

CHEMICAL_NAME	UNITS	VALIDATION	ANA_METHOD	PROJ_SAMPLE_ID	RSLTQUAL	SMP_TYPE
Hexachlorobenzene	mg/L	X	SW846-8270	RC-5508T	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0197-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK0197-07	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0014-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK0014-07	B	REG
Dieldrin	ug/L	X	SW846-8081A	QK0174-07	X	REG
e	ug/L	X	SW846-8270C SIM	QK0174-07	B	REG
Dieldrin	ug/L	X	SW846-8081A	QK0154-07	U	REG
Dieldrin	ug/L	XV	EPA-608	221-97	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270	RC-5504T	U	REG
e	ug/L	X	SW846-8270C SIM	QK0177-07	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270	RC-5506T	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270	RC-5509T	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270	RC-5504DT	U	FR
Hexachlorobenzene	mg/L	X	SW846-8270	RC-5505T	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0011-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK0011-07	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK001D1-07	U	FR
e	ug/L	X	SW846-8270C SIM	QK0154-07	B	REG
Dieldrin	ug/L	=	DNT	CH211063-00000	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0197-08	U	REG
e	ug/L	X	SW846-8270C SIM	QK0197-08	U	REG
Dieldrin	ug/L	X	SW846-8081A	Q2K0197-08	U	REG
e	ug/L	X	SW846-8270C SIM	Q2K0197-08	U	REG
e	ug/L	=	DNT	CH211060-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211060-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211062-00000	U	REG
e	ug/L	X	SW846-8270C SIM	QK0157-07	U	REG
e	ug/L	=	DNT	CH211063-00000	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0157-07	U	REG
Hexachlorobenzene	ug/L	U	EPA-625	UFSW01W000	U	REG
Hexachlorobenzene	ug/L	U	EPA-625	UFSW02W000D	U	FR

Hexachlorobenzene	ug/L	U	EPA-625	UFSW02W000	U	REG
Hexachlorobenzene	ug/L	U	EPA-625	UFSW03W000	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0017-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK0017-07	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0177-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK0171-07	U	REG
e	ug/L	=	DNT	CH211062-00000	U	REG
Dieldrin	ug/L	XV	EPA-608	224-97	U	REG
e	ug/L	X	SW846-8270C SIM	QK001D1-07	U	FR
e	ug/L	X	SW846-8270C SIM	QK0174-08	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0154-08	U	REG
e	ug/L	X	SW846-8270C SIM	QK0154-08	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0194-08	P	REG
e	ug/L	X	SW846-8270C SIM	QK0194-08	U	REG
Dieldrin	ug/L	XV	EPA-608	225-97	U	REG
e	ug/L	X	SW846-8270C SIM	QK0014-08	U	REG
e	ug/L	XV	SW846-8270	227-97	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0014-08	U	REG
e	ug/L	XV	SW846-8270	224-97	U	REG
Dieldrin	ug/L	XV	EPA-608	226-97	U	REG
e	ug/L	XV	SW846-8270	226-97	U	REG
Dieldrin	ug/L	XV	EPA-608	223-97	U	REG
e	ug/L	XV	SW846-8270	223-97	UX	REG
Dieldrin	ug/L	XV	EPA-608	222-97	U	REG
e	ug/L	XV	SW846-8270	222-97	U	REG
Dieldrin	ug/L	X	EPA-608	KP00-13K015	U	REG
Dieldrin	ug/L	XV	EPA-608	227-97	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK01511-06	U	REG
e	ug/L	X	SW846-8270C SIM	QK0177-08	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0151-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK0151-07	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0191-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK0191-07	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK00111-06	U	REG
e	ug/L	X	SW846-8270C SIM	QK00111-06	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0174-08	U	REG
e	ug/L	X	SW846-8270C SIM	QK01711-06	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0171-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK01511-06	U	REG
Dieldrin	ug/L	X	SW846-8081A	L55EMP2-02	U	REG
Dieldrin	ug/L	X	SW846-8081A	L241EMP2-02	U	REG
Dieldrin	ug/L	X	SW846-8081A	L64EMP2-02	U	REG
Dieldrin	ug/L	X	SW846-8081A	L64DEMP2-02	U	FR
Dieldrin	ug/L	X	SW846-8081A	L12EMP2-02	U	REG

Dieldrin	ug/L	X	SW846-8081A	L8EMP2-02	U	REG
Dieldrin	ug/L	X	SW846-8081A	L6EMP2-02	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK01711-06	U	REG
Dieldrin	ug/L	=	DNT	CH211039-00000	U	REG
e	ug/L	=	DNT	CH211044-DUP	U	FR
e	ug/L	=	DNT	CH211007-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211007-00000	U	REG
e	ug/L	=	DNT	CH211006-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211006-00000	U	REG
e	ug/L	X	SW846-8270C SIM	QK0011-10	U	REG
e	ug/L	=	DNT	CH211005-00000	U	REG
Hexachlorobenzen	mg/L	X	SW846	WC-108T	U	REG
e	ug/L	=	DNT	CH211039-00000	U	REG
Hexachlorobenzen	mg/L	X	SW846	WC-113T	U	REG
e	ug/L	=	DNT	CH211040-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211040-00000	U	REG
e	ug/L	=	DNT	CH211041-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211041-00000	U	REG
e	ug/L	=	DNT	CH211042-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211042-00000	U	REG
e	ug/L	=	DNT	CH211045-00000	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0157-08	U	REG
Dieldrin	ug/L	=	DNT	CH211005-00000	U	REG
e	ug/L	UJ	SW846-8270	08-SW-504-01-F	U	FR
Hexachlorobenzen	ug/L	X	SW846-8270	KP00-13K019	JU	REG
Dieldrin	ug/L	X	EPA-608	KP00-13K019	U	REG
Hexachlorobenzen	ug/L	X	SW846-8270	KP00-13K017	JUX	REG
Dieldrin	ug/L	X	EPA-608	KP00-13K017	U	REG
Dieldrin	ug/L	UJ	SW846-8080	08-SW-005-01-F	U	REG
e	ug/L	UJ	SW846-8270	08-SW-005-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	08-SW-004-01-F	U	REG
e	mg/L	X	SW846	WC-108DT	U	FR
Dieldrin	ug/L	UJ	SW846-8080	08-SW-504-01-F	U	FR
Dieldrin	ug/L	=	DNT	CH211044-DUP	U	FR
Dieldrin	ug/L	UJ	SW846-8080	08-SW-003-01-F	U	REG
e	ug/L	UJ	SW846-8270	08-SW-003-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	08-SW-003-01-C	U	FR
e	ug/L	U	SW846-8270	08-SW-003-01-C	U	FR
Dieldrin	ug/L	UJ	SW846-8080	08-SW-002-01-F	U	REG
e	ug/L	U	SW846-8270	08-SW-002-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	08-SW-001-01-F	U	REG
e	ug/L	UJ	SW846-8270	08-SW-001-01-F	U	REG

e	ug/L	UJ	SW846-8270	08-SW-004-01-F	U	REG
Hexachlorobenzen	ug/L	X	SW846-8270C SIM	Q3K00111-07	U	REG
Dieldrin	ug/L	=	DNT	CH211045-00000	U	REG
e	ug/L	X	SW846-8270C	QK01511-08	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK00110-08	U	REG
e	ug/L	X	SW846-8270C SIM	QK00110-08	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK01710-08	X	REG
e	ug/L	X	SW846-8270C SIM	QK01710-08	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK01910-08	U	REG
Dieldrin	ug/L	=	DNT	CH211057-00000	U	REG
Dieldrin	ug/L	X	SW846-8081A	Q3K00111-07	U	REG
e	ug/L	=	DNT	CH211057-00000	U	REG
e	ug/L	=	DNT	CH211058-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211058-00000	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0195-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK0195-07	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0017-08	U	REG
e	ug/L	X	SW846-8270C SIM	QK0017-08	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0177-08	XP	REG
e	ug/L	XV	SW846-8270	245-97	U	REG
e	ug/L	X	SW846-8270C SIM	QK01910-08	U	REG
e	ug/L	=	DNT	CH211052-00000	U	REG
e	ug/L	=	DNT	CH211046-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211046-00000	U	REG
e	ug/L	=	DNT	CH211047-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211047-00000	U	REG
e	ug/L	=	DNT	CH211049-A	U	REG
Dieldrin	ug/L	=	DNT	CH211049-00000	U	REG
e	ug/L	=	DNT	CH211049-00000	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK01511-08	U	REG
Dieldrin	ug/L	=	DNT	CH211050-00000	U	REG
e	ug/L	X	SW846-8270C SIM	QK0157-08	U	REG
Dieldrin	ug/L	=	DNT	CH211052-00000	U	REG
e	ug/L	=	DNT	CH211053-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211053-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211055-00000	U	REG
e	ug/L	=	DNT	CH211054-DUP	U	FR
Dieldrin	ug/L	=	DNT	CH211054-DUP	U	FR
e	ug/L	=	DNT	CH211056-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211056-00000	U	REG
e	ug/L	=	DNT	CH211050-00000	U	REG
Dieldrin	ug/L	X	DNT	227-97	U	REG
Dieldrin	ug/L	X	DNT	222-97	U	REG
e	ug/L	X	SW846-8270	222-97	U	REG
Dieldrin	ug/L	X	DNT	248-97	U	REG
Dieldrin	ug/L	X	DNT	221-97	U	REG

e	ug/L	X	SW846-8270	221-97	U	REG
Dieldrin	ug/L	X	DNT	249-97	U	REG
e	ug/L	X	SW846-8270	249-97	U	REG
e	ug/L	XV	SW846-8270	221-97	U	REG
e	ug/L	X	SW846-8270	250-97	U	REG
e	ug/L	X	SW846-8270	226-97	U	REG
e	ug/L	X	SW846-8270	227-97	U	REG
Dieldrin	ug/L	X	DNT	225-97	U	REG
Dieldrin	ug/L	X	SW846-8081A	L64DEMP2-02	U	FR
Dieldrin	ug/L	X	SW846-8081A	L12EMP2-02	U	REG
Dieldrin	ug/L	X	SW846-8081A	L8EMP2-02	U	REG
Dieldrin	ug/L	X	SW846-8081A	L6EMP2-02	U	REG
Dieldrin	ug/L	X	SW846-8081A	L64EMP8-02	U	REG
Dieldrin	ug/L	X	DNT	250-97	U	REG
e	ug/L	X	OA-7301	583-02	JU	REG
e	ug/L	X	OA-7301	591-02	U	REG
e	ug/L	X	OA-7301	591D-02	U	FR
e	ug/L	X	OA-7301	586-02	JU	REG
e	ug/L	X	OA-7301	590-02	U	REG
e	ug/L	X	OA-7301	587-02	JU	REG
e	ug/L	X	OA-7301	587D-02	JU	FR
e	ug/L	X	OA-7301	588-02	JU	REG
e	ug/L	X	SW846-8270	224-97	U	REG
e	ug/L	X	OA-7301	592-02	U	REG
Dieldrin	ug/L	X	DNT	224-97	U	REG
Dieldrin	ug/L	X	DNT	246-97	U	REG
e	ug/L	X	SW846-8270	246-97	U	REG
Dieldrin	ug/L	X	DNT	244-97	U	REG
e	ug/L	X	SW846-8270	244-97	UJX	REG
Dieldrin	ug/L	X	DNT	247-97	U	REG
e	ug/L	X	SW846-8270	247-97	U	REG
Dieldrin	ug/L	X	DNT	226-97	U	REG
Dieldrin	ug/L	X	SW846-8081A	L8EMP8-02	U	REG
e	ug/L	X	OA-7301	589-02	U	REG
Dieldrin	ug/L	XV	EPA-608	1541-90K	U	REG
Dieldrin	ug/L	X	SW846-8081A	L241EMP8-02	U	REG
Dieldrin	ug/L	XV	EPA-608	1535-90K	U	REG
e	ug/L	XV	EPA-8270	1535-90K	U	REG
Dieldrin	ug/L	XV	EPA-608	1534-90K	U	REG
e	ug/L	XV	EPA-8270	1534-90K	U	REG
Dieldrin	ug/L	XV	EPA-608	1536-90K	U	REG
e	ug/L	XV	EPA-8270	1536-90K	U	REG
Dieldrin	ug/L	XV	EPA-608	1538-90K	U	REG
e	ug/L	XV	EPA-8270	1540-90K	U	REG
e	ug/L	XV	EPA-8270	1537-90-1	U	REG
e	ug/L	XV	EPA-8270	1541-90K	U	REG
Dieldrin	ug/L	UJ	SW846-8080	38-SW-003-01-F	U	REG
e	ug/L	UJ	SW846-8270	38-SW-003-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	38-SW-002-01-F	U	REG

e	ug/L	UJ	SW846-8270	38-SW-002-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	38-SW-001-01-F	U	REG
e	ug/L	U	SW846-8270	38-SW-001-01-F	U	REG
Hexachlorobenzen	mg/L	X	SW846	WC-118T	U	REG
Dieldrin	ug/L	XV	EPA-608	1540-90K	U	REG
e	ug/L	X	SW846-8270(TCLP)	220-97	U	REG
e	ug/L	X	OA-7301	584-02	JU	REG
Dieldrin	ug/L	X	SW846-8081A	L12EMP8-02	U	REG
Dieldrin	ug/L	X	SW846-8081A	L55DEMP8-02	U	FR
Dieldrin	ug/L	X	SW846-8081A	L55EMP8-02	U	REG
Dieldrin	ug/L	U	SW846-8270	C01411	U	REG
e	ug/L	U	SW846-8270	C01411	U	REG
Hexachlorobenzen	ug/L	X	TBNAS	RC-WM-132DT		FR
e	ug/L	XV	EPA-8270	1538-90K	U	REG
Dieldrin	ug/L	X	DNT	220-97	U	REG
Dieldrin	ug/L	X	SW846-8081A	L6EMP8-02	U	REG
Dieldrin	ug/L	X	DNT	223-97	U	REG
e	ug/L	X	SW846-8270	223-97	UX	REG
Dieldrin	ug/L	X	DNT	251-97	U	REG
e	ug/L	X	SW846-8270	251-97	U	REG
Dieldrin	ug/L	X	DNT	245-97	U	REG
e	ug/L	X	SW846-8270	245-97	U	REG
Dieldrin	ug/L	XV	EPA-608	1539-90K	U	REG
Dieldrin	ug/L	XV	EPA-608	1537-90-1	U	REG
e	ug/L	X	SW846-8270	225-97	U	REG
e	ug/L	X	SW846-8270C SIM	QK01710-07	U	REG
e	mg/L	X	SW846-8270	WC-2T	U	REG
Hexachlorobenzen	ug/L	X	EPA-625	Q1K001UP8-07	U	REG
Dieldrin	ug/L	X	SW846-8081A	Q2K01912-07	U	REG
Hexachlorobenzen	ug/L	X	SW846-8270C SIM	Q2K01912-07	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK00110-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK00110-07	U	REG
Dieldrin	ug/L	X	SW846-8081A	Q2K00110-07	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0191-08	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK01710-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK0151-08	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK01510-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK01510-07	U	REG

Dieldrin	ug/L	X	SW846-8081A	QK01910-07	U	REG
e	ug/L	X	SW846-8270C SIM	QK01910-07	U	REG
Dieldrin	ug/L	U	SW846-8270	C08411	U	REG
e	ug/L	U	SW846-8270	C08411	U	REG
Dieldrin	ug/L	U	SW846-8270	C02411	U	REG
e	ug/L	X	OA-7301	593-02	JU	REG
Hexachlorobenzen						
e	ug/L	X	SW846-8270C SIM	Q2K00110-07	U	REG
Dieldrin	ug/L	XV	EPA-608	246-97	U	REG
Dieldrin	ug/L	XV	EPA-608	245-97	U	REG
Dieldrin	ug/L	XV	EPA-608	249-97	U	REG
e	ug/L	XV	SW846-8270	249-97	U	REG
Dieldrin	ug/L	XV	EPA-608	220-97	U	REG
e	ug/L	XV	SW846-8270	220-97	U	REG
Dieldrin	ug/L	XV	EPA-608	248-97	U	REG
e	ug/L	XV	SW846-8270	343-97	U	REG
e	ug/L	X	SW846-8270C SIM	QK0191-08	U	REG
Dieldrin	ug/L	XV	EPA-608	247-97	U	REG
e	mg/L	X	SW846-8270	WC-2DT	U	FR
e	ug/L	XV	SW846-8270	246-97	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0011-08	XP	REG
e	ug/L	X	SW846-8270C SIM	QK0011-08	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0171-08	U	REG
e	ug/L	X	SW846-8270C SIM	QK0171-08	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK017D1-08	U	FR
e	ug/L	X	SW846-8270C SIM	QK017D1-08	U	FR
Dieldrin	ug/L	X	SW846-8081A	QK0151-08	U	REG
e	ug/L	XV	SW846-8270	247-97	U	REG
e	mg/L	X	EPA-625	172-99	U	REG
e	ug/L	U	SW846-8270	C02411	U	REG
e	mg/L	X	EPA-625	174-99	U	REG
Dieldrin	mg/L	X	EPA-608	170-99	U	REG
e	mg/L	X	EPA-625	170-99	U	REG
Dieldrin	mg/L	X	EPA-608	173-99	U	REG
e	mg/L	X	EPA-625	173-99	U	REG
Dieldrin	mg/L	X	EPA-608	171-99	U	REG
e	mg/L	X	EPA-625	176-99	U	REG
Dieldrin	mg/L	X	EPA-608	172-99	U	REG
Dieldrin	mg/L	X	EPA-608	176-99	U	REG
Dieldrin	mg/L	X	EPA-608	175-99	U	REG
e	mg/L	X	EPA-625	175-99	U	REG
Dieldrin	mg/L	X	EPA-608	167-99	U	REG
e	mg/L	X	EPA-625	167-99	U	REG
Dieldrin	ug/L	X	SW846-8081A	L55EMP2-02	U	REG
Dieldrin	ug/L	X	SW846-8081A	L241EMP2-02	U	REG
Dieldrin	ug/L	X	SW846-8081A	L64EMP2-02	U	REG
Hexachlorobenzen						
e	mg/L	X	SW846-8270	RC-5507T	U	REG
e	mg/L	X	EPA-625	171-99	U	REG

Hexachlorobenzene	ug/L	X	SW846-8270	K001VTGLA4-05	UX	REG
Hexachlorobenzene	ug/L	X	SW846-8270	KP02-13K017	JU	REG
Dieldrin	ug/L	X	EPA-608	KP02-13K017	U	REG
Dieldrin	ug/L	X	EPA-608	KP02-13K001D	U	FR
Hexachlorobenzene	ug/L	X	SW846-8270	KP02-13K001D	JU	FR
Hexachlorobenzene	ug/L	X	SW846-8270	KP02-13K001	JU	REG
Dieldrin	ug/L	X	EPA-608	KP02-13K001	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270	KP02-13K019	U	REG
Dieldrin	mg/L	X	EPA-608	174-99	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270	K001TFGLA4-05	U	REG
e	ug/L	X	OA-7301	585-02	JU	REG
Hexachlorobenzene	ug/L	X	SW846-8270	K001TFCUB4-05	UX	REG
Dieldrin	ug/L	X	EPA-608	KP02-13K019	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270	KP02-13K015	U	REG
Dieldrin	ug/L	X	EPA-608	KP02-13K015	U	REG
Dieldrin	mg/L	X	EPA-608	168-99	U	REG
e	mg/L	X	EPA-625	168-99	U	REG
Dieldrin	mg/L	X	EPA-608	169-99	U	REG
e	mg/L	X	EPA-625	169-99	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270	K001VTCUB4-05	UX	REG
Dieldrin	ug/L	=	DNT	CH201014-00000	U	REG
e	ug/L	U	SW846-8270	10-SW-004-01-F	U	REG
Dieldrin	ug/L	=	DNT	CH211022-00000	U	REG
Dieldrin	ug/L	=	DNT	CH201013-00000	U	REG
e	ug/L	=	DNT	CH201013-00000	U	REG
e	ug/L	=	DNT	CH211023-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211023-00000	U	REG



Dieldrin	ug/L	=	DNT	CH211021-00000	U	REG
e	ug/L	=	DNT	CH201002-00000	U	REG
e	ug/L	=	DNT	CH211021-00000	U	REG
e	ug/L	=	DNT	CH201014-00000	U	REG
e	ug/L	=	DNT	CH211025-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211025-00000	U	REG
e	ug/L	=	DNT	CH211024-DUP	U	FR
Dieldrin	ug/L	=	DNT	CH211024-DUP	U	FR
Dieldrin	ug/L	=	DNT	CH201016-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211033-00000	U	REG
Dieldrin	ug/L	=	DNT	CH201002-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211003-DUP	U	FR
Dieldrin	ug/L	=	DNT	CH211012-00000	U	REG
e	ug/L	=	DNT	CH211012-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211011-00000	U	REG
e	ug/L	=	DNT	CH211011-00000	U	REG
e	ug/L	X	SW846-8270 M	083004WA000	U	REG
e	ug/L	X	SW846-8270 M	083007WA000	U	REG
e	ug/L	=	DNT	CH211022-00000	U	REG
e	ug/L	=	DNT	CH211002-00000	U	REG
Dieldrin	ug/L	R	SW846-8080	10-SW-003-01-F	U	REG
e	ug/L	=	DNT	CH211003-DUP	U	FR
e	ug/L	X	SW846-8270 M	083011WA000	U	REG
Dieldrin	ug/L	=	DNT	CH211001-00000	U	REG
e	ug/L	=	DNT	CH211001-00000	U	REG
Dieldrin	ug/L	R	SW846-8080	10-SW-005-01-F	U	REG
e	ug/L	U	SW846-8270	10-SW-005-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	10-SW-004-01-F	U	REG
Dieldrin	ug/L	=	DNT	CH211002-00000	U	REG
Hexachlorobenzen	mg/L	X	SW846-8270(TCLP)	RC-5402T	U	REG
e	ug/L	=	DNT	CH201016-00000	U	REG
e	ug/L	=	DNT	CH201007-00000	U	REG
e	ug/L	=	DNT	CH211032-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211032-00000	U	REG
Hexachlorobenzen	mg/L	X	SW846-8270	WC-183T	U	REG
e	mg/L	X	SW846-8270	WC-183DT	U	FR
Dieldrin	ug/L	=	DNT	CH211031-00000	U	REG
Hexachlorobenzen	mg/L	X	SW846-8270(TCLP)	RC-5413T	U	REG
e	ug/L	=	DNT	CH211031-00000	U	REG
Hexachlorobenzen	mg/L	X	SW846-8270(TCLP)	RC-5405T	UUL	REG
Hexachlorobenzen	mg/L	X	SW846-8270(TCLP)	RC-5407T	U	REG
Hexachlorobenzen	mg/L	X	SW846-8270(TCLP)	RC-5403T	U	REG
Hexachlorobenzen	mg/L	X	SW846-8270(TCLP)	RC-5404T	UUL	REG
Dieldrin	ug/L	=	DNT	CH201006-00000	U	REG

e	ug/L	=	DNT	CH201006-00000	U	REG
e	ug/L	=	DNT	CH211033-00000	U	REG
Hexachlorobenzen e	mg/L	X	SW846-8270(TCLP)	RC-5408T	U	REG
Dieldrin	ug/L	=	DNT	CH201001-00000	U	REG
e	ug/L	U	SW846-8270	10-SW-003-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	10-SW-002-01-F	U	REG
e	ug/L	UJ	SW846-8270	10-SW-002-01-F	U	REG
Hexachlorobenzen e	NA	X	SW846-8270	WC-184T		REG
e	ug/L	=	DNT	CH211026-00000	U	REG
Dieldrin	ug/L	=	DNT	CH201008-00000	U	REG
Hexachlorobenzen e	ug/L	X	DNT	WC-818T	U	REG
Dieldrin	ug/L	=	DNT	CH211027-00000	U	REG
e	ug/L	=	DNT	CH211013-00000	U	REG
e	ug/L	=	DNT	CH201001-00000	U	REG
e	ug/L	=	DNT	CH211028-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211028-00000	U	REG
e	ug/L	=	DNT	CH211029-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211029-00000	U	REG
Dieldrin	ug/L	=	DNT	CH201007-00000	U	REG
Hexachlorobenzen e	ug/L	X	DNT	WC-818DT	U	FR
e	ug/L	=	DNT	CH211027-00000	U	REG
Hexachlorobenzen e	ug/L	X	SW846-8270C	BGOUSEEPWD	UX	FR
e	ug/L	=	DNT	CH211014-DUP	U	FR
Dieldrin	ug/L	UJ	SW846-8080	94-SW-008-01-F	U	REG
e	ug/L	X	SW846-8270 M	082004WA000	U	REG
Hexachlorobenzen e	ug/L	X	SW846-8270	082004WA000	U	REG
e	ug/L	X	SW846-8270 M	082010WA000	U	REG
e	ug/L	X	SW846-8270 M	084012WA000	U	REG
Dieldrin	ug/L	UJ	SW846-8080	94-SW-007-01-C	U	FR
e	ug/L	=	DNT	CH211018-00000	U	REG
e	ug/L	U	SW846-8270	94-SW-007-01-C	U	FR
Hexachlorobenzen e	ug/L	X	SW846-8270C	003SEEPWA01	U	REG

Hexachlorobenzene	ug/L	X	SW846-8270C	030SEEPWA01	UX	REG
e	ug/L	XV	EPA-625	42-94	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	RC-5412T	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	RC-5409T	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	RC-5406T	UUL	REG
e	ug/L	XV	EPA-625	40-94	U	REG
e	ug/L	X	SW846-8270 M	082007WA000	U	REG
e	ug/L	U	SW846-8270	94-SW-505-01-F	U	FR
e	ug/L	U	SW846-8270	94-SW-001-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	94-SW-001-01-F	U	REG
e	ug/L	U	SW846-8270	94-SW-002-01-F	U	REG
Dieldrin	ug/L	U	SW846-8080	94-SW-002-01-F	U	REG
e	ug/L	UJ	SW846-8270	94-SW-003-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	94-SW-003-01-F	U	REG
e	ug/L	U	SW846-8270	94-SW-008-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	94-SW-004-01-F	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270	KP00-13K015	JUX	REG
Dieldrin	ug/L	UJ	SW846-8080	94-SW-505-01-F	U	FR
e	ug/L	U	SW846-8270	94-SW-005-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	94-SW-005-01-F	U	REG
e	ug/L	U	SW846-8270	94-SW-006-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	94-SW-006-01-F	U	REG
e	ug/L	UJ	SW846-8270	94-SW-007-01-F	U	REG
Dieldrin	ug/L	UJ	SW846-8080	94-SW-007-01-F	U	REG
e	ug/L	UJ	SW846-8270	94-SW-004-01-F	U	REG
Dieldrin	ug/L	=	DNT	CH211017-00000	U	REG
e	ug/L	XV	SW846-8270	250-97	U	REG
Dieldrin	ug/L	XV	EPA-608	250-97	U	REG
e	ug/L	XV	SW846-8270	251-97	U	REG
Dieldrin	ug/L	XV	EPA-608	251-97	U	REG
e	ug/L	XV	SW846-8270	244-97	UJX	REG
Dieldrin	ug/L	XV	EPA-608	244-97	U	REG
e	ug/L	XV	EPA-625	595-94	U	FR
e	ug/L	X	SW846-8270 M	084011WA000	U	REG
e	ug/L	XV	EPA-625	39-94	U	REG
e	ug/L	=	DNT	CH211017-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211016-00000	U	REG
e	ug/L	=	DNT	CH211016-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211015-00000	U	REG
e	ug/L	=	DNT	CH211015-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211013-00000	U	REG

e	ug/L	=	DNT	CH201008-00000	U	REG
e	ug/L	XV	SW846-8270	225-97	U	REG
e	ug/L	XV	EPA-625	32-94	U	REG
Dieldrin	ug/L	=	DNT	CH211014-DUP	U	FR
e	ug/L	=	DNT	CH211000-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211000-00000	U	REG
e	ug/L	=	DNT	CH211019-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211019-00000	U	REG
e	ug/L	=	DNT	CH211020-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211020-00000	U	REG
e	ug/L	XV	EPA-625	31-94	U	REG
e	ug/L	XV	EPA-625	33-94	U	REG
e	ug/L	XV	EPA-625	591-94	U	FR
e	ug/L	XV	EPA-625	38-94	U	REG
e	ug/L	XV	EPA-625	37-94	U	REG
e	ug/L	XV	EPA-625	36-94	U	REG
e	ug/L	XV	EPA-625	30-94	U	REG
e	ug/L	XV	EPA-625	43-94	U	REG
e	ug/L	XV	EPA-625	41-94	U	REG
e	ug/L	XV	EPA-625	35-94	U	REG
e	ug/L	XV	EPA-625	34-94	U	REG
Dieldrin	ug/L	X	SW846-8081A	Q2K01910-09	XP	REG
e	ug/L	=	DNT	CH201018-00000	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK00110-09	U	REG
e	ug/L	X	SW846-8270C SIM	QK00110-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK01710-09	U	REG
e	ug/L	X	SW846-8270C SIM	QK01710-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK01510-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK01910-09	U	REG
e	ug/L	=	DNT	CH211048-00000	U	REG
e	ug/L	X	SW846-8270C SIM	QK01910-09	U	REG
e	ug/L	=	DNT	CH200145-00000	U	REG
e	ug/L	X	SW846-8270C SIM	Q2K01910-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0158-09	XP	REG
e	ug/L	X	SW846-8270C SIM	QK0158-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0017-09	U	REG
e	ug/L	X	SW846-8270C SIM	QK0017-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0177-09	U	REG
e	ug/L	X	SW846-8270C SIM	QK0177-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0197-09	U	REG
Dieldrin	ug/L	=	DNT	CH211026-00000	U	REG
e	ug/L	=	DNT	CH200142-DUP	U	FR
Dieldrin	ug/L	=	DNT	CH201018-00000	U	REG
e	ug/L	=	DNT	CH201000-00000	U	REG
Dieldrin	ug/L	=	DNT	CH201000-00000	U	REG
Dieldrin	ug/L	=	DNT	CH201003-00000	U	REG
e	ug/L	=	DNT	CH201003-00000	U	REG
e	ug/L	=	DNT	CH200118-DUP	U	FR

Dieldrin	ug/L	=	DNT	CH200118-DUP	U	FR
Dieldrin	ug/L	=	DNT	CH211048-00000	U	REG
Dieldrin	ug/L	=	DNT	CH200117-00000	U	REG
e	ug/L	X	SW846-8270C SIM	QK019D7-09	U	FR
Dieldrin	ug/L	=	DNT	CH200142-DUP	U	FR
e	ug/L	=	DNT	CH200141-00000	U	REG
Dieldrin	ug/L	=	DNT	CH200141-00000	U	REG
e	ug/L	=	DNT	CH200120-00000	U	REG
Dieldrin	ug/L	=	DNT	CH200120-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211018-00000	U	REG
e	ug/L	=	DNT	CH200144-00000	U	REG
Dieldrin	ug/L	=	DNT	CH200144-00000	U	REG
e	ug/L	=	DNT	CH200117-00000	U	REG
e	ug/L	X	SW846-8270C SIM	QK0191-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	Q2K0193-09	U	REG
e	ug/L	X	SW846-8270C SIM	Q2K0193-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0172-09	XP	REG
e	ug/L	X	SW846-8270C	QK0172-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK017D2-09	U	FR
e	ug/L	X	SW846-8270C	QK017D2-09	U	FR
Dieldrin	ug/L	X	SW846-8081A	QK0152-09	U	REG
e	ug/L	X	SW846-8270C SIM	QK0197-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0191-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0194-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0011-09	P	REG
e	ug/L	X	SW846-8270C	QK0011-09	U	REG
Dieldrin	ug/L	=	DNT	CH200145-00000	U	REG
e	ug/L	=	DNT	CH200146-00000	U	REG
Dieldrin	ug/L	=	DNT	CH200146-00000	U	REG
Hexachlorobenze	ug/L	X	SW846-8270	KP00-13K001	JUX	REG
Dieldrin	ug/L	X	EPA-608	KP00-13K001	U	REG
Hexachlorobenze	ug/L	X	SW846-8270	KP00-13K001D	JUX	REG
e	ug/L	X	SW846-8270C	QK0152-09	U	REG
Hexachlorobenze	mg/L	X	SW846-8270(TCLP)	RC-5410T	U	REG
e	ug/L	X	SW846-8270C SIM	QK01510-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	Q2K0196-09	U	REG
e	ug/L	X	SW846-8270C SIM	Q2K0196-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0014-09	U	REG
e	ug/L	X	SW846-8270C SIM	QK0014-09	U	REG

Dieldrin	ug/L	X	SW846-8081A	QK0174-09	X	REG
e	ug/L	X	SW846-8270C SIM	QK0174-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK0154-09	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK019D4-09	U	FR
Hexachlorobenzen	ug/L	X	SW846-8270C SIM	QK0194-09	U	REG
e	ug/L	X	SW846-8270C SIM	QK019D4-09	U	FR
Hexachlorobenzen	mg/L	X	SW846-8270(TCLP)	RC-5411T	U	REG
Hexachlorobenzen	mg/L	X	SW846-8270(TCLP)	RC-5402DT	U	FR
e	ug/L	X	SW846-8270 M	084007WA000	U	REG
Hexachlorobenzen	ug/L	U	SW846-8270	085006WA000	U	REG
e	ug/L	X	SW846-8270 M	085006WA000	U	REG
e	ug/L	X	SW846-8270 M	085005WA000	U	REG
e	ug/L	X	SW846-8270 M	085012WA000	U	REG
Dieldrin	ug/L	X	SW846-8081A	QK019D7-09	U	FR
e	ug/L	X	SW846-8270C SIM	QK0154-09	U	REG
e	ug/L	=	DNT	CH201005-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211037-00000	U	REG
e	ug/L	=	DNT	CH211037-00000	U	REG
Dieldrin	ug/L	=	DNT	CH201017-00000	U	REG
e	ug/L	=	DNT	CH201017-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211036-00000	U	REG
e	ug/L	=	DNT	CH211036-00000	U	REG
e	ug/L	=	DNT	CH200458-00000	U	REG
Dieldrin	ug/L	=	DNT	CH201021-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211034-DUP	U	FR
Dieldrin	ug/L	=	DNT	CH201005-00000	U	REG
e	ug/L	=	DNT	CH211034-DUP	U	FR
e	ug/L	=	DNT	CH211035-00000	U	REG
e	ug/L	=	DNT	CH201015-00000	U	FR
Dieldrin	ug/L	=	DNT	CH201015-00000	U	FR
Dieldrin	ug/L	=	DNT	CH200458-00000	U	REG
e	ug/L	=	DNT	CH201021-00000	U	REG
Dieldrin	ug/L	=	DNT	CH211035-00000	U	REG
e	ug/kg	X	SW846-8270 M	085007SA013	U	REG
e	ug/kg	XV	SW846-8270	001171SA030	U	REG
e	ug/kg	X	SW846-8270 M	084009SA011	U	REG
e	ug/kg	X	SW846-8270 M	084009SA019	U	REG
Dieldrin	ug/kg	=	DNT	CH204168-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204167-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204165-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204162-00000	U	REG
e	ug/kg	X	SW846-8270 M	085007SA006	U	REG
Dieldrin	ug/kg	=	DNT	CH204161-00000	U	REG

Dieldrin	ug/kg	=	DNT	CH204160-00000	U	REG
e	ug/kg	X	SW846-8270 M	084009SA038	U	REG
e	ug/kg	XV	SW846-8270	720004SA050	U	REG
e	ug/kg	X	SW846-8270 M	084009SA027	U	REG
e	ug/kg	X	SW846-8270 M	084005SA035	U	REG
Dieldrin	ug/kg	=	DNT	CH205023-00000	U	FR
e	ug/kg	XV	SW846-8270	720004SA040	U	REG
e	ug/kg	XV	SW846-8270	720004SA030	U	REG
e	ug/kg	X	SW846-8270 M	084005SA011	U	REG
e	ug/kg	X	SW846-8270 M	084005SA015	U	REG
e	ug/kg	X	SW846-8270 M	084005SA006	U	REG
e	ug/kg	X	SW846-8270 M	084005SA058	U	REG
Dieldrin	ug/kg	=	DNT	CH205020-00000	U	REG
e	ug/kg	X	SW846-8270 M	340002SA047	U	REG
e	ug/kg	X	SW846-8270 M	340002SA033	U	REG
e	ug/kg	X	SW846-8270 M	340002SA026	U	REG
Dieldrin	ug/kg	=	DNT	CH204159-00000	U	REG
e	ug/kg	XV	SW846-8270	001172SA035	U	REG
Dieldrin	ug/kg	=	DNT	CH204301-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204303-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204313-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204302-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204310-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204179-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204173-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH204172-00000	U	REG
e	ug/kg	XV	SW846-8270	720004SD020	U	FR
e	ug/kg	X	SW846-8270 M	084015SA008	U	REG
e	ug/kg	X	SW846-8270 M	084015SA056	U	REG
e	ug/kg	X	SW846-8270 M	084009SA006	U	REG
e	ug/kg	XV	SW846-8270	001172SA030	U	REG
e	ug/kg	XV	SW846-8270	001171SA045	U	REG
e	ug/kg	XV	SW846-8270	001172SA040	U	REG
e	ug/kg	X	SW846-8270 M	084010SA001	U	REG
e	ug/kg	X	SW846-8270 M	084003SA001	U	REG
e	ug/kg	XV	SW846-8270	001172SA045	U	REG
e	ug/kg	XV	SW846-8270	001172SA050	U	REG
Dieldrin	ug/kg	=	DNT	CH204171-00000	U	REG
e	ug/kg	X	SW846-8270 M	084009SA058	U	REG
e	ug/kg	XV	SW846-8270	001172SA015	U	REG
e	ug/kg	XV	SW846-8270	001171SA035	U	REG
e	ug/kg	XV	SW846-8270	001171SA010	U	REG
e	ug/kg	XV	SW846-8270	001171SA020	U	REG
e	ug/kg	XV	SW846-8270	001171SA025	U	REG
e	ug/kg	X	SW846-8270 M	084013SA001	U	REG
Dieldrin	ug/kg	=	DNT	CH204508-00000	U	REG
Hexachlorobenzen e	ug/kg	XV	SW846-8270	720003SA045	U	REG

Hexachlorobenzene	ug/kg	XV	SW846-8270	720002SA025	JU	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720002SA005	JU	REG
e	ug/kg	XV	SW846-8270	001174SA030	U	REG
Dieldrin	ug/kg	=	DNT	CH204158-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204157-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204187-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204186-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204185-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204180-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204512-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	340002SA023	JU	REG
Dieldrin	ug/kg	=	DNT	CH204519-00000	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720003SA040	U	REG
Dieldrin	ug/kg	=	DNT	CH204505-00000	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720002SA020	JU	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720002SA015	JU	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720001SA045	JU	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720001SA015	JU	REG
Dieldrin	ug/kg	=	DNT	CH204503-00000	U	REG



Dieldrin	ug/kg	=	DNT	CH204502-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204517-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204516-00000	U	REG
e	ug/kg	XV	SW846-8270	001174SA050	U	REG
Dieldrin	ug/kg	=	DNT	CH204507-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204511-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204520-00000	U	REG
e	ug/kg	X	SW846-8270 M	340002SA011	U	REG
Dieldrin	ug/kg	=	DNT	CH204514-00000	U	REG
e	ug/kg	XV	SW846-8270	001171SA050	U	REG
e	ug/kg	XV	SW846-8270	001171SD035	U	FR
e	ug/kg	XV	SW846-8270	001171SA015	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	720003SA005	U	REG
e	ug/kg	X	SW846-8270 M	340002SA023	U	REG
Dieldrin	ug/kg	=	DNT	CH204304-00000	U	REG
e	ug/kg	XV	SW846-8270	720004SA020	U	REG
Dieldrin	ug/kg	=	DNT	CH205125-00000	U	REG
e	ug/kg	XV	SW846-8270	720004SA010	U	REG
e	ug/kg	XV	SW846-8270	720004SA035	U	REG
e	ug/kg	XV	SW846-8270	720004SA025	U	REG
e	ug/kg	XV	SW846-8270	001174SA045	U	REG
e	ug/kg	X	SW846-8270 M	340002SA001	U	REG
e	ug/kg	XV	SW846-8270	001174SA015	U	REG
e	ug/kg	XV	SW846-8270	720004SA015	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	720001SA035	JU	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	720001SA040	JU	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	720001SA025	JU	REG
e	ug/kg	X	SW846-8270 M	085007SA041	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	720003SA015	U	REG

Hexachlorobenzene	ug/kg	XV	SW846-8270	720003SA020	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720003SA025	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720001SA020	JU	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720003SA030	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720003SA035	U	REG
e	ug/kg	XV	SW846-8270	001171SA040	U	REG
e	ug/kg	XV	SW846-8270	720004SA045	U	REG
e	ug/kg	XV	SW846-8270	720023SA030	U	REG
Dieldrin	ug/kg	=	DNT	CH204276-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204372-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204373-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204374-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204375-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204367-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204363-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204364-00000	U	REG
e	ug/kg	XV	SW846-8270	720023SA015	U	REG
e	ug/kg	XV	SW846-8270	720023SA020	U	REG
e	ug/kg	XV	SW846-8270	720023SA025	U	REG
Dieldrin	ug/kg	=	DNT	CH204323-00000	U	REG
e	ug/kg	X	SW846-8270 M	084015SA035	U	REG
Dieldrin	ug/kg	=	DNT	CH204279-00000	U	REG
e	ug/kg	X	SW846-8270 M	084015SA026	U	REG
e	ug/kg	X	SW846-8270 M	084015SA021	U	REG
Dieldrin	ug/kg	=	DNT	CH204271-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH204270-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204278-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204283-00000	U	REG
e	ug/kg	XV	SW846-8270	720022SA010	U	REG
e	ug/kg	XV	SW846-8270	720022SA045	U	REG
e	ug/kg	XV	SW846-8270	720022SA030	U	REG
e	ug/kg	XV	SW846-8270	720022SA035	U	REG

Dieldrin	ug/kg	=	DNT	CH204282-00000	U	REG
e	ug/kg	X	SW846-8270 M	084005SA027	U	REG
Hexachlorobenzen	ug/kg	X	SW846-8270	084015SA008	U	REG
e	ug/kg	X	SW846-8270 M	340003SA001	U	REG
Dieldrin	ug/kg	=	DNT	CH204431-00000	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-102	U	REG
Dieldrin	ug/kg	=	DNT	CH204281-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204442-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204324-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH204436-00000	U	REG
e	ug/kg	XV	SW846-8270	720022SA040	U	REG
Dieldrin	ug/kg	=	DNT	CH204437-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204318-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204320-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204329-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204321-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204322-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204325-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204327-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204401-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204319-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204404-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204405-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204438-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH204183-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204280-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204166-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204169-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204188-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204182-00000	U	REG
e	ug/kg	X	SW846-8270 M	084001SA006	U	REG
e	ug/kg	X	SW846-8270 M	084004SA033	U	REG
e	ug/kg	X	SW846-8270 M	084004SA027	U	REG
e	ug/kg	X	SW846-8270 M	084004SA016	U	REG
Dieldrin	ug/kg	=	DNT	CH204176-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204174-00000	U	REG
e	ug/kg	X	SW846-8270 M	084001SA016	U	REG
e	ug/kg	X	SW846-8270 M	084004SA011	U	REG
Dieldrin	ug/kg	=	DNT	CH204177-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204181-00000	U	REG

e	ug/kg	X	SW846-8270 M	084004SA006	U	REG
e	ug/kg	X	SW846-8270 M	084004SD006	U	FR
Dieldrin	ug/kg	=	DNT	CH205126-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205999-00000	U	REG
e	ug/kg	XV	SW846-8270	001172SA025	U	REG
Dieldrin	ug/kg	=	DNT	CH204307-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH204300-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204309-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204305-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204306-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204315-00000	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270	084004SA016	JU	REG
e	ug/kg	X	SW846-8270 M	084014SA001	U	REG
e	ug/kg	XV	SW846-8270	720022SA020	U	REG
e	ug/kg	XV	SW846-8270	720022SA050	U	REG
e	ug/kg	XV	SW846-8270	720022SA005	U	REG
e	ug/kg	XV	SW846-8270	720022SA025	U	REG
e	ug/kg	XV	SW846-8270	720022SA015	U	REG
Dieldrin	ug/kg	=	DNT	CH204275-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204274-00000	U	REG
e	ug/kg	XV	SW846-8270	001172SA020	U	REG
Dieldrin	ug/kg	=	DNT	CH204515-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204273-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204272-00000	U	REG
e	ug/kg	X	SW846-8270 M	084001SA011	U	REG
e	ug/kg	X	SW846-8270 M	084015SD035	U	FR
Dieldrin	ug/kg	=	DNT	CH204314-00000	U	REG
e	ug/kg	X	SW846-8270 M	084016SA001	U	REG
Dieldrin	ug/kg	=	DNT	CH204133-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204509-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204510-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH204501-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204504-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204506-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204268-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204266-00000	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270	084006SA001	U	REG
e	ug/kg	X	SW846-8270 M	084006SA001	U	REG
Dieldrin	ug/kg	=	DNT	CH204267-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204269-00000	U	REG
e	ug/kg	X	SW846-8270 M	004047SA015C	U	REG
e	ug/kg	X	SW846-8270 M	004044SA006C	U	REG
e	ug/kg	X	SW846-8270 M	004045SA030C	U	REG
e	ug/kg	X	SW846-8270 M	004045SA015C	U	REG

e	ug/kg	X	SW846-8270 M	004045SA011C	U	REG
e	ug/kg	X	SW846-8270 M	004045SA006C	U	REG
e	ug/kg	X	SW846-8270 M	004046SA015C	U	REG
Dieldrin	ug/kg	=	DNT	CH205076-00000	U	REG
e	ug/kg	X	SW846-8270 M	004047SA021C	U	REG
e	ug/kg	X	SW846-8270 M	004037SA010C	U	REG
e	ug/kg	X	SW846-8270 M	004047SB006C	U	REG
e	ug/kg	X	SW846-8270 M	004047SA011C	U	REG
e	ug/kg	X	SW846-8270 M	004048SA015C	U	REG
e	ug/kg	X	SW846-8270 M	004049SA021C	U	REG
e	ug/kg	X	SW846-8270 M	004050SA006C	U	REG
e	ug/kg	X	SW846-8270 M	004032SA060C	U	REG
e	ug/kg	X	SW846-8270 M	004032SA040C	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270	004046SA006C	U	REG
e	ug/kg	X	SW846-8270 M	004043SA006C	U	REG
e	ug/kg	X	SW846-8270 M	004038SA010C	U	REG
e	ug/kg	X	SW846-8270 M	004039SA015C	U	REG
e	ug/kg	X	SW846-8270 M	004039SA035C	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270	004040SA006C	U	REG
e	ug/kg	X	SW846-8270 M	004040SA021C	U	REG
e	ug/kg	X	SW846-8270 M	004040SA015C	U	REG
e	ug/kg	X	SW846-8270 M	004040SA011C	U	REG
e	ug/kg	X	SW846-8270 M	004044SA015C	U	REG
e	ug/kg	X	SW846-8270 M	004043SA021C	U	REG
e	ug/kg	X	SW846-8270 M	004037SA005C	U	REG
e	ug/kg	X	SW846-8270 M	004043SA015C	U	REG
e	ug/kg	X	SW846-8270 M	004043SA011C	U	REG
e	ug/kg	X	SW846-8270 M	004037SA030C	U	REG
e	ug/kg	X	SW846-8270 M	004037SA022C	U	REG
e	ug/kg	X	SW846-8270 M	004037SA015C	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270	004037SA015C	U	REG
e	ug/kg	X	SW846-8270 M	004032SA016C	U	REG
e	ug/kg	X	SW846-8270 M	004043SA025C	U	REG
Dieldrin	ug/kg	=	DNT	CH204244-00000	U	REG
e	ug/kg	X	SW846-8270 M	004032SA001C	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270	WC02-32	JU	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270	WC02-39	JU	REG
Dieldrin	ug/kg	=	DNT	CH205124-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205123-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204252-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204255-00000	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-31	U	REG
Dieldrin	ug/kg	=	DNT	CH204245-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-37	JU	REG
Dieldrin	ug/kg	=	DNT	CH204247-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH205039-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205037-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205038-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205073-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205072-00000	U	REG
e	ug/kg	X	SW846-8270 M	340011SA001	U	REG
Dieldrin	ug/kg	=	DNT	CH204248-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-27	U	REG
e	ug/kg	X	SW846-8270 M	004038SA005C	U	REG
e	ug/kg	X	SW846-8270 M	004032SA006C	U	REG
e	ug/kg	X	SW846-8270 M	004032SA050C	U	REG
Dieldrin	ug/kg	=	DNT	CH204067-00000	U	REG
e	ug/kg	XV	SW846-8270	001174SA035	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-23	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-23D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-38	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-26	U	REG
e	ug/kg	X	SW846-8270 M	004032SA025C	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-33	JU	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-28	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-34	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-35	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-29	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-36	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-30	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-25	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	006023SA073	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	006022SA035	JU	REG
e	ug/kg	X	SW846-8270 M	006017SA001	U	REG
e	ug/kg	X	SW846-8270 M	006027SA023	U	REG
e	ug/kg	X	SW846-8270 M	006027SA019	U	REG
e	ug/kg	X	SW846-8270 M	006027SA051	U	REG
e	ug/kg	X	SW846-8270 M	006027SA038	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	006023SA047	JU	REG
e	ug/kg	X	SW846-8270 M	006017SA023	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	006023SD059	JU	FR
e	ug/kg	X	SW846-8270 M	006008SA001	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	006023SA059	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	006020SA047	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	006020SA014	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	006020SD047	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	006020SA073	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	006020SA059	U	REG
e	ug/kg	X	SW846-8270 M	004038SA015C	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	006023SA014	JU	REG
e	ug/kg	X	SW846-8270 M	006026SA013	U	REG
e	ug/kg	X	SW846-8270 M	006016SA001	U	REG
e	ug/kg	X	SW846-8270 M	006016SA013	U	REG
e	ug/kg	X	SW846-8270 M	006016SA038	U	REG
e	ug/kg	X	SW846-8270 M	006016SA023	U	REG
e	ug/kg	X	SW846-8270 M	006018SA023	U	REG
e	ug/kg	X	SW846-8270 M	006018SA013	U	REG
e	ug/kg	X	SW846-8270 M	006018SA001	U	REG
e	ug/kg	X	SW846-8270 M	006017SA013	U	REG
e	ug/kg	X	SW846-8270 M	006026SA019	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	006022SA014	JU	REG
e	ug/kg	X	SW846-8270 M	006026SA051	U	REG
e	ug/kg	X	SW846-8270 M	006026SA038	U	REG
e	ug/kg	X	SW846-8270 M	006026SA023	U	REG
e	ug/kg	X	SW846-8270 M	006001SA001	U	REG
e	ug/kg	X	SW846-8270 M	006002SA001	U	REG
e	ug/kg	X	SW846-8270 M	006003SA001	U	REG
e	ug/kg	X	SW846-8270 M	006004SA001	U	REG
e	ug/kg	X	SW846-8270 M	006018SD013	U	FR
e	ug/kg	X	SW846-8270 M	004036SA010C	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	006022SA059	JU	REG
e	ug/kg	X	SW846-8270 M	004034SA016C	U	REG
e	ug/kg	X	SW846-8270 M	004034SA006C	U	REG
e	ug/kg	X	SW846-8270 M	004034SA001C	U	REG
e	ug/kg	X	SW846-8270 M	004041SA006C	U	REG



e	ug/kg	X	SW846-8270 M	004041SA015C	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	004041SA015C	U	REG
e	ug/kg	X	SW846-8270 M	004033SA016C	U	REG
e	ug/kg	X	SW846-8270 M	004036SA015C	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	004033SA001C	U	REG
e	ug/kg	X	SW846-8270 M	004042SA025C	U	REG
e	ug/kg	X	SW846-8270 M	004042SA021C	U	REG
e	ug/kg	X	SW846-8270 M	004042SA006C	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	004042SA006C	U	REG
e	ug/kg	X	SW846-8270 M	004042SA015C	U	REG
e	ug/kg	X	SW846-8270 M	004042SA011C	U	REG
Dieldrin	ug/kg	=	DNT	CH205075-00000	U	REG
e	ug/kg	X	SW846-8270 M	004036SA022C	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	006021SA035	JU	REG
Hexachlorobenze	ug/kg	X	SW846-8270	006016SA013	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	006018SA001	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	006027SA051	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	006004SA001	JU	REG
Hexachlorobenze	ug/kg	X	SW846-8270	006019SA047	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	006019SA014	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	006019SA059	U	REG
e	ug/kg	X	SW846-8270 M	004033SA006C	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	006021SA014	JU	REG
Hexachlorobenze	ug/kg	X	SW846-8270	004038SA005C	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	006021SA073	JU	REG
e	ug/kg	X	SW846-8270 M	004035SA022C	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	004035SA022C	U	REG
e	ug/kg	X	SW846-8270 M	004035SA015C	U	REG
e	ug/kg	X	SW846-8270 M	004035SA010C	U	REG
e	ug/kg	X	SW846-8270 M	004035SA005C	U	REG
e	ug/kg	X	SW846-8270 M	004033SA001C	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	006021SA059	JU	REG
e	ug/kg	X	SW846-8270 M	340005SA025	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-24	JU	REG
e	ug/kg	X	SW846-8270 M	340011SA011	U	REG
e	ug/kg	X	SW846-8270 M	340011SA030	U	REG
e	ug/kg	X	SW846-8270 M	340011SA047	U	REG
e	ug/kg	X	SW846-8270 M	340011SA060	U	REG
e	ug/kg	X	SW846-8270 M	340011SD030	U	FR
Dieldrin	ug/kg	=	DNT	CH205071-00000	U	REG
e	ug/kg	X	SW846-8270 M	340005SA011	U	REG
e	ug/kg	X	SW846-8270 M	340008SA001	U	REG
e	ug/kg	X	SW846-8270 M	340005SA033	U	REG
Dieldrin	ug/kg	=	DNT	CH204455-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204453-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204345-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204336-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204343-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH204342-00000	U	REG
e	ug/kg	X	SW846-8270 M	340005SA001	U	REG
Dieldrin	ug/kg	=	DNT	CH204454-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204465-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH204464-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204467-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204451-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204462-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204461-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204460-00000	U	REG
e	ug/kg	X	SW846-8270 M	340006SA001	U	REG
Dieldrin	ug/kg	=	DNT	CH204458-00000	U	REG
e	ug/kg	X	SW846-8270 M	340001SA001	U	REG
e	ug/kg	X	SW846-8270 M	340007SA060	U	REG
e	ug/kg	X	SW846-8270 M	340007SA044	U	REG
e	ug/kg	X	SW846-8270 M	340007SA023	U	REG
e	ug/kg	X	SW846-8270 M	340007SA011	U	REG
Dieldrin	ug/kg	=	DNT	CH204456-00000	U	REG
e	ug/kg	X	SW846-8270 M	340010SA001	U	REG
Dieldrin	ug/kg	=	DNT	CH204332-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204459-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204365-00000	U	REG

Dieldrin	ug/kg	=	DNT	CH204348-00000	U	REG
e	ug/kg	X	SW846-8270 M	340005SA056	U	REG
Dieldrin	ug/kg	=	DNT	CH204139-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204377-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204366-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204379-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204378-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204138-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204370-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204144-00000	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-107D	U	FR
Dieldrin	ug/kg	X	EPA-8080	EC00-109	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-111	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-113	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-115	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-101	U	REG
Hexachlorobenzen	ug/kg	X	SW846-8270	EC00-101	U	REG
e	ug/kg	=	DNT	CH204371-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204141-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204452-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204331-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204340-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204338-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204333-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204334-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204344-00000	U	REG
e	ug/kg	X	SW846-8270 M	340005SA040	U	REG
Dieldrin	ug/kg	R	DNT	CH204142-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204337-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204140-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204150-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204148-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204147-00000	U	REG
Hexachlorobenzen	ug/kg	X	SW846-8270	340005SA040	JU	REG
e	ug/kg	R	DNT	CH204146-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204145-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204143-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH205040-00000	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-105	U	REG
e	ug/kg	X	SW846-8270 M	340007SA036	U	REG
e	ug/kg	X	SW846-8270 M	340007SA054	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	340007SA060	JU	REG
Dieldrin	ug/kg	=	DNT	CH204111-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204123-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205042-00000	U	REG
Hexachlorobenzene	mg/L	X	ME 727	RC-4606	U	REG
Dieldrin	ug/kg	=	DNT	CH205041-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204112-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-101D	U	FR
Dieldrin	ug/kg	X	EPA-8080	EC00-101D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-104	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-104	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-103	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-103	U	REG
Dieldrin	ug/kg	=	DNT	CH204466-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205043-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205116-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205074-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205111-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205110-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205108-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205109-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205120-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205119-00000	U	REG
Hexachlorobenzene	mg/L	X	ME 727	RC-4602	U	REG
Dieldrin	ug/kg	=	DNT	CH205114-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204246-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205115-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204017-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204009-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204021-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204117-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204130-00000	U	REG

Dieldrin	ug/kg	=	DNT	CH204114-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205112-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204419-00000	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	EC00-106	U	REG
Dieldrin	ug/kg	=	DNT	CH204350-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204351-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204406-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204407-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204415-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204412-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204353-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204420-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204356-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204416-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204414-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204411-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204422-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204418-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204410-00000	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	EC00-102	U	REG
Dieldrin	ug/kg	=	DNT	CH204421-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH204382-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204242-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204254-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204250-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204249-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204243-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204388-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204387-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204352-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204383-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH204457-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204354-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204386-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204384-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204380-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204361-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204358-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204357-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204355-00000	U	FR
e	ug/kg	=	DNT	CH205004-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-006-01-F	U	REG
e	ug/kg	=	DNT	CH204143-00000	U	FR
e	ug/kg	=	DNT	CH204142-00000	U	REG
e	ug/kg	=	DNT	CH204150-00000	U	REG
e	ug/kg	=	DNT	CH204148-00000	U	REG
e	ug/kg	=	DNT	CH204141-00000	U	REG
e	ug/kg	=	DNT	CH204139-00000	U	REG
e	ug/kg	=	DNT	CH204138-00000	U	REG
e	ug/kg	=	DNT	CH205069-00000	U	REG

e	ug/kg	=	DNT	CH204145-00000	U	REG
e	ug/kg	=	DNT	CH205067-00000	U	REG
e	ug/kg	=	DNT	CH204146-00000	U	REG
e	ug/kg	=	DNT	CH205048-00000	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-006-20-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-006-15-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-006-15-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-006-10-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-006-10-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-006-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-006-05-F	U	REG
e	ug/kg	=	DNT	CH205040-00000	U	REG
e	ug/kg	=	DNT	CH205068-00000	U	REG
e	ug/kg	=	DNT	CH204221-00000	U	REG
e	ug/kg	=	DNT	CH204273-00000	U	REG
e	ug/kg	=	DNT	CH205042-00000	U	REG
e	ug/kg	=	DNT	CH205051-00000	U	REG
e	ug/kg	=	DNT	CH205052-00000	U	REG
e	ug/kg	=	DNT	CH205050-00000	U	REG
e	ug/kg	=	DNT	CH204215-00000	U	REG
e	ug/kg	=	DNT	CH204214-00000	U	REG
e	ug/kg	=	DNT	CH204213-00000	U	REG
e	ug/kg	=	DNT	CH204216-00000	U	REG
e	ug/kg	=	DNT	CH204144-00000	U	REG
e	ug/kg	=	DNT	CH204223-00000	U	REG
e	ug/kg	U	SW846-8270	08-SB-006-40-F	U	REG
e	ug/kg	=	DNT	CH204220-00000	U	REG
e	ug/kg	=	DNT	CH204219-00000	U	REG
e	ug/kg	=	DNT	CH204218-00000	U	REG
e	ug/kg	=	DNT	CH205077-00000	U	REG
e	ug/kg	=	DNT	CH205071-00000	U	REG
e	ug/kg	=	DNT	CH205073-00000	U	REG
e	ug/kg	=	DNT	CH205072-00000	U	REG
e	ug/kg	=	DNT	CH204140-00000	U	REG
e	ug/kg	=	DNT	CH204147-00000	U	REG
e	ug/kg	=	DNT	CH204224-00000	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SO-003-00-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-006-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-02A-14-F	U	REG
e	ug/kg	UJ	SW846-8270	08-SB-02A-04-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-02A-04-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-02A-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-02A-01-F	U	REG
e	ug/kg	UJ	SW846-8270	08-SB-52A-09-F	U	FR
Dieldrin	ug/kg	U	SW846-8080	08-SB-52A-09-F	U	FR
e	ug/kg	U	SW846-8270	08-SO-001-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-02A-19-F	U	REG
e	ug/kg	U	SW846-8270	08-SO-003-00-F	U	REG
e	ug/kg	UJ	SW846-8270	08-SB-02A-19-F	U	REG
e	ug/kg	U	SW846-8270	08-SO-004-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SO-004-00-F	U	REG
e	ug/kg	U	SW846-8270	08-SO-006-00-F	U	REG

Dieldrin	ug/kg	UJ	SW846-8080	08-SO-006-00-F	U	REG
e	ug/kg	U	SW846-8270	08-SO-007-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SO-007-00-F	U	REG
e	ug/kg	U	SW846-8270	08-SO-008-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SO-008-00-F	U	REG
e	ug/kg	U	SW846-8270	08-SO-02A-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SO-001-00-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-008-14-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-006-40-F	U	REG
e	ug/kg	U	SW846-8270	08-SO-005-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SO-005-00-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-007-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-007-01-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-507-01-F	U	FR
Dieldrin	ug/kg	U	SW846-8080	08-SB-507-01-F	U	FR
e	ug/kg	U	SW846-8270	08-SB-007-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-007-05-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-02A-14-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-007-10-F	U	REG
e	ug/kg	=	DNT	CH205043-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-008-14-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-008-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-008-09-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-008-04-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-008-04-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-008-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-008-01-F	U	REG
e	ug/kg	UJ	SW846-8270	08-SB-02A-09-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-02A-09-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-007-10-F	U	REG
e	ug/kg	=	DNT	CH205128-00000	U	REG
e	ug/kg	=	DNT	CH204414-00000	U	REG
e	ug/kg	=	DNT	CH204233-00000	U	REG
e	ug/kg	=	DNT	CH204232-00000	U	REG
e	ug/kg	=	DNT	CH204227-00000	U	REG
e	ug/kg	=	DNT	CH205074-00000	U	REG
e	ug/kg	=	DNT	CH205076-00000	U	REG
e	ug/kg	=	DNT	CH205075-00000	U	REG
e	ug/kg	=	DNT	CH205001-00000	U	REG
e	ug/kg	=	DNT	CH205010-00000	U	REG
e	ug/kg	=	DNT	CH204228-00000	U	REG
e	ug/kg	=	DNT	CH205090-00000	U	REG
e	ug/kg	=	DNT	CH204238-00000	U	REG
e	ug/kg	=	DNT	CH205127-00000	U	REG
e	ug/kg	=	DNT	CH205129-00000	U	REG
e	ug/kg	=	DNT	CH205115-00000	U	REG
e	ug/kg	=	DNT	CH205116-00000	U	REG
e	ug/kg	=	DNT	CH205114-00000	U	REG
e	ug/kg	=	DNT	CH204420-00000	U	REG
e	ug/kg	=	DNT	CH204419-00000	U	REG
e	ug/kg	=	DNT	CH204418-00000	U	REG
e	ug/kg	=	DNT	CH205041-00000	U	REG

e	ug/kg	=	DNT	CH205105-00000	U	REG
e	ug/kg	=	DNT	CH205034-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204057-00000	U	FR
e	ug/kg	=	DNT	CH204282-00000	U	REG
e	ug/kg	=	DNT	CH204270-00000	U	REG
e	ug/kg	=	DNT	CH204269-00000	U	REG
e	ug/kg	=	DNT	CH204283-00000	U	REG
e	ug/kg	=	DNT	CH204278-00000	U	REG
e	ug/kg	=	DNT	CH205023-00000	U	FR
e	ug/kg	=	DNT	CH205020-00000	U	REG
e	ug/kg	=	DNT	CH204133-00000	U	REG
e	ug/kg	=	DNT	CH204226-00000	U	REG
e	ug/kg	=	DNT	CH205036-00000	U	REG
e	ug/kg	=	DNT	CH204416-00000	U	REG
e	ug/kg	=	DNT	CH205064-00000	U	REG
e	ug/kg	=	DNT	CH205065-00000	U	REG
e	ug/kg	=	DNT	CH205063-00000	U	REG
e	ug/kg	=	DNT	CH204240-00000	U	REG
e	ug/kg	=	DNT	CH204239-00000	U	REG
e	ug/kg	=	DNT	CH204229-00000	U	REG
e	ug/kg	=	DNT	CH204237-DUP	U	FR
e	ug/kg	=	DNT	CH204236-00000	U	REG
e	ug/kg	=	DNT	CH204231-00000	U	REG
e	ug/kg	=	DNT	CH205035-00000	U	REG
e	ug/kg	=	DNT	CH204307-00000	U	FR
e	ug/kg	=	DNT	CH204415-00000	U	REG
e	ug/kg	=	DNT	CH204242-00000	U	REG
e	ug/kg	=	DNT	CH204255-00000	U	REG
e	ug/kg	=	DNT	CH205037-00000	U	REG
e	ug/kg	=	DNT	CH205039-00000	U	REG
e	ug/kg	=	DNT	CH205038-00000	U	REG
e	ug/kg	=	DNT	CH205093-00000	U	REG
e	ug/kg	=	DNT	CH204301-00000	U	REG
e	ug/kg	=	DNT	CH204315-00000	U	REG
e	ug/kg	=	DNT	CH204245-00000	U	REG
e	ug/kg	=	DNT	CH204310-00000	U	REG
e	ug/kg	=	DNT	CH204248-00000	U	REG
e	ug/kg	=	DNT	CH204304-00000	U	REG
e	ug/kg	=	DNT	CH204303-00000	U	REG
e	ug/kg	=	DNT	CH204300-00000	U	REG
e	ug/kg	=	DNT	CH204313-00000	U	REG
e	ug/kg	=	DNT	CH204309-00000	U	REG
e	ug/kg	=	DNT	CH204302-00000	U	REG
e	ug/kg	=	DNT	CH204306-00000	U	REG
e	ug/kg	=	DNT	CH204305-00000	U	REG
e	ug/kg	=	DNT	CH205112-00000	U	REG
e	ug/kg	=	DNT	CH204314-00000	U	REG
e	ug/kg	=	DNT	CH205084-00000	U	REG
e	ug/kg	=	DNT	CH204410-00000	U	REG
e	ug/kg	=	DNT	CH204422-00000	U	REG
e	ug/kg	=	DNT	CH204412-00000	U	REG
e	ug/kg	=	DNT	CH204411-00000	U	REG



e	ug/kg	=	DNT	CH204421-DUP	U	FR
e	ug/kg	=	DNT	CH204406-00000	U	REG
e	ug/kg	=	DNT	CH204407-00000	U	REG
e	ug/kg	=	DNT	CH205999-00000	U	REG
e	ug/kg	=	DNT	CH204021-00000	U	REG
e	ug/kg	=	DNT	CH204246-00000	U	REG
e	ug/kg	=	DNT	CH204017-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-001-01-F	U	REG
e	ug/kg	=	DNT	CH205108-00000	U	REG
e	ug/kg	=	DNT	CH205109-00000	U	REG
e	ug/kg	=	DNT	CH204244-00000	U	REG
e	ug/kg	=	DNT	CH204247-00000	U	FR
e	ug/kg	=	DNT	CH204249-00000	U	REG
e	ug/kg	=	DNT	CH204250-00000	U	REG
e	ug/kg	=	DNT	CH204243-00000	U	REG
e	ug/kg	=	DNT	CH204254-00000	U	REG
e	ug/kg	=	DNT	CH204252-00000	U	REG
e	ug/kg	=	DNT	CH204009-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-008-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-009-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-007-01-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-508-05-F	U	FR
Dieldrin	ug/kg	R	SW846-8080	10-SB-508-05-F	U	FR
e	ug/kg	U	SW846-8270	10-SB-008-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-008-20-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-008-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-008-15-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-008-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-007-05-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-008-05-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-007-05-F	U	REG
e	ug/kg	UJ	SW846-8270	10-SB-008-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-008-01-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-008-01-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	10-SB-008-01-C	U	FR
e	ug/kg	U	SW846-8270	10-SB-009-19-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-009-19-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-009-14-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-009-14-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SO-02A-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-008-10-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-507-10-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-006-14-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-006-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-006-09-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-006-09-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	10-SB-006-09-C	U	FR
e	ug/kg	U	SW846-8270	10-SB-006-04-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-006-04-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-006-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-006-01-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-007-01-F	U	REG

Dieldrin	ug/kg	UJ	SW846-8080	10-SB-506-04-F	U	FR
e	ug/kg	U	SW846-8270	10-SB-009-04-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-507-10-F	U	FR
e	ug/kg	U	SW846-8270	10-SB-007-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-007-20-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-007-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-007-15-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-007-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-007-10-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-007-01-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	10-SB-007-01-C	U	FR
e	ug/kg	U	SW846-8270	10-SB-506-04-F	U	FR
e	ug/kg	=	DNT	CH205027-00000	U	REG
e	ug/kg	U	SW846-8270	10-SB-009-09-F	U	REG
e	ug/kg	=	DNT	CH205047-00000	U	REG
e	ug/kg	=	DNT	CH205087-00000	U	REG
e	ug/kg	=	DNT	CH205081-00000	U	REG
e	ug/kg	=	DNT	CH205126-00000	U	REG
e	ug/kg	=	DNT	CH205125-00000	U	REG
e	ug/kg	=	DNT	CH205103-00000	U	FR
e	ug/kg	=	DNT	CH205099-00000	U	REG
e	ug/kg	=	DNT	CH205007-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-011-05-F	U	REG
e	ug/kg	=	DNT	CH205017-00000	U	REG
e	ug/kg	U	SW846-8270	10-SB-011-05-F	U	REG
e	ug/kg	=	DNT	CH205031-00000	U	REG
e	ug/kg	=	DNT	CH205096-00000	U	REG
e	ug/kg	=	DNT	CH205111-00000	U	REG
e	ug/kg	=	DNT	CH205110-00000	U	REG
e	ug/kg	=	DNT	CH205120-00000	U	REG
e	ug/kg	=	DNT	CH205119-00000	U	REG
e	ug/kg	=	DNT	CH205123-00000	U	REG
e	ug/kg	=	DNT	CH205124-00000	U	REG
e	ug/kg	U	SW846-8270	08-SB-006-35-F	U	REG
e	ug/kg	=	DNT	CH205078-00000	U	REG
e	ug/kg	U	SW846-8270	10-SB-010-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	10-SB-009-04-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-009-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	10-SB-009-01-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-510-05-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-510-05-F	U	FR
e	ug/kg	U	SW846-8270	10-SB-010-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-010-15-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-010-10-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	10-SB-010-10-F	U	REG
e	ug/kg	=	DNT	CH205049-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-010-05-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-006-19-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-010-01-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-010-01-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	10-SB-010-01-C	U	FR
e	ug/kg	U	SW846-8270	10-SB-011-15-F	U	REG

Dieldrin	ug/kg	UJ	SW846-8080	10-SB-011-15-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-011-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-011-10-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-011-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-011-01-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-010-05-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-001-04-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-006-14-F	U	REG
e	ug/kg	U	SW846-8270	33-SB-001-03-C	U	FR
e	ug/kg	UJ	SW846-8270	33-SB-001-01-F	U	REG
e	ug/kg	UJ	SW846-8270	33-SO-001-00-F	U	REG
e	ug/kg	U	SW846-8270	33-SO-001-00-C	U	FR
e	ug/kg	U	SW846-8270	10-SB-001-19-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	10-SB-001-19-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-001-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-001-09-F	U	REG
e	ug/kg	UJ	SW846-8270	33-SB-001-08-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	10-SB-001-09-C	U	FR
e	ug/kg	UJ	SW846-8270	33-SB-001-08-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-001-04-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-001-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-001-01-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-501-04-F	U	FR
Dieldrin	ug/kg	U	SW846-8080	10-SB-501-04-F	U	FR
e	ug/kg	U	SW846-8270	10-SB-001-14-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	10-SB-001-14-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-002-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-002-15-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-001-09-C	U	FR
e	ug/kg	U	SW846-8270	08-SB-001-15-F	U	REG
e	ug/kg	=	DNT	CH204266-00000	U	REG
e	ug/kg	U	SW846-8270	08-SB-001-40-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-001-40-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-001-35-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-001-35-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-001-30-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-001-30-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-001-25-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-001-25-F	U	REG
e	ug/kg	UJ	SW846-8270	33-SB-001-03-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-001-20-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-002-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-001-15-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-001-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-001-10-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-001-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-001-05-F	U	REG
e	ug/kg	UJ	SW846-8270	33-SB-001-18-F	U	REG
e	ug/kg	U	SW846-8270	33-SB-001-18-C	U	FR
e	ug/kg	UJ	SW846-8270	33-SB-001-13-F	U	REG
e	ug/kg	U	SW846-8270	33-SB-001-13-C	U	FR
e	ug/kg	U	SW846-8270	08-SB-001-20-F	U	REG

Dieldrin	ug/kg	UJ	SW846-8080	10-SB-005-05-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-004-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-004-01-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-004-01-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	10-SB-004-01-C	U	FR
e	ug/kg	U	SW846-8270	10-SB-504-05-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-504-05-F	U	FR
e	ug/kg	U	SW846-8270	10-SB-005-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-005-20-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-005-15-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-002-10-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-005-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-004-10-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-005-05-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	10-SB-005-05-C	U	FR
e	ug/kg	U	SW846-8270	10-SB-005-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-005-01-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-505-15-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-505-15-F	U	FR
e	ug/kg	U	SW846-8270	10-SB-005-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-005-10-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-001-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-005-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-003-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-006-19-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-002-05-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-002-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-002-01-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-502-05-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-502-05-F	U	FR
e	ug/kg	U	SW846-8270	10-SB-003-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-003-20-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-003-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-004-05-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-003-10-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-004-05-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-003-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-003-05-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-003-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-003-01-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-004-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-004-20-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-004-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-004-15-F	U	REG
e	ug/kg	U	SW846-8270	10-SB-004-10-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	10-SB-002-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SB-003-15-F	U	REG
Hexachlorobenzen	ug/kg	XV	SW846-8270	720030SA015	JU	REG
e	ug/kg	=	DNT	CH204356-00000	U	REG

e	ug/kg	XV	SW846-8270	720024SA020	U	REG
e	ug/kg	XV	SW846-8270	720024SA015	U	REG
e	ug/kg	XV	SW846-8270	720024SA030	U	REG
e	ug/kg	XV	SW846-8270	720027SA015	U	REG
e	ug/kg	XV	SW846-8270	720027SA005	U	REG
e	ug/kg	XV	SW846-8270	720027SA010	U	REG
e	ug/kg	XV	SW846-8270	720027SA025	U	REG
e	ug/kg	XV	SW846-8270	720027SA020	U	REG
e	ug/kg	XV	SW846-8270	720024SA035	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	720030SA020	JU	REG
e	ug/kg	XV	SW846-8270	720024SA040	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	720030SA005	JU	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	720030SA010	JU	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	720030SA030	JU	REG
e	ug/kg	=	DNT	CH204464-00000	U	REG
e	ug/kg	=	DNT	CH204465-00000	U	FR
e	ug/kg	=	DNT	CH204466-00000	U	REG
e	ug/kg	=	DNT	CH204452-00000	U	REG
e	ug/kg	=	DNT	CH204457-00000	U	REG
e	ug/kg	XV	SW846-8270	720007SA020	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	720030SA025	JU	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	720009SA030	U	REG
e	ug/kg	=	DNT	CH204271-00000	U	FR
e	ug/kg	XV	SW846-8270	720007SA010	U	REG
e	ug/kg	XV	SW846-8270	720007SA005	U	REG
e	ug/kg	XV	SW846-8270	720007SA040	U	REG
e	ug/kg	XV	SW846-8270	720007SA025	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	720009SA045	U	REG

Hexachlorobenzene	ug/kg	XV	SW846-8270	720009SA040	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720009SA025	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720009SA015	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720024SA025	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720009SA020	U	REG
Hexachlorobenzene	ug/kg	=	DNT	CH204354-00000	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720008SA030	UY	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720008SA025	UY	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720008SA020	UY	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720008SA015	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720008SD020	U	FR

Hexachlorobenzene	ug/kg	XV	SW846-8270	720008SA010	U	REG
e	ug/kg	XV	SW846-8270	720024SD025	U	FR
e	ug/kg	XV	SW846-8270	720024SA050	U	REG
e	ug/kg	XV	SW846-8270	720024SA045	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	720009SA005	U	REG
Dieldrin	ug/kg	=	DNT	CH204052-00000	U	REG
e	ug/kg	=	DNT	CH204358-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204082-00000	U	REG
Dieldrin	ug/L	=	DNT	CH204071-00000	U	REG
e	ug/kg	X	SW846-8270 M	085007SA030	U	REG
Dieldrin	ug/kg	=	DNT	CH204056-00000	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	104228-01	JU	REG
Dieldrin	ug/kg	=	DNT	CH204062-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204084-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204061-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204074-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204054-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205128-00000	U	REG
Dieldrin	ug/kg	UJ	DNT	CH204051-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204050-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204095-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204081-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205046-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205045-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205044-00000	U	REG
Dieldrin	ug/kg	UJ	DNT	CH205084-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205093-DL	U	REG
Dieldrin	ug/kg	=	DNT	CH204055-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SB-005-01-F	U	REG
e	ug/kg	=	DNT	CH204355-00000	U	FR
e	ug/kg	=	DNT	CH204352-00000	U	REG
e	ug/kg	=	DNT	CH204361-00000	U	REG
e	ug/kg	=	DNT	CH204357-00000	U	REG
e	ug/kg	=	DNT	CH204350-00000	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-504-01-F	U	FR
e	ug/kg	U	SW846-8270	08-SB-005-17-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-005-17-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-005-05-F	U	REG
Dieldrin	ug/kg	=	DNT	CH204065-00000	U	REG
e	ug/kg	U	SW846-8270	08-SB-005-01-F	U	REG

e	ug/kg	XV	SW846-8270	720007SA030	U	REG
e	ug/kg	U	SW846-8270	08-SB-005-10-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-005-10-F	U	REG
Dieldrin	ug/kg	=	DNT	CH205055-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205054-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205053-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205057-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205056-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH205129-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205127-00000	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-005-05-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-504-01-F	U	FR
Dieldrin	ug/kg	=	DNT	CH204204-00000	U	REG
e	ug/kg	U	SW846-8270	08-SB-003-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-003-01-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-503-01-F	U	FR
Dieldrin	ug/kg	U	SW846-8080	08-SB-503-01-F	U	FR
e	ug/kg	U	SW846-8270	08-SB-004-10-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-004-10-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-004-05-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-004-05-F	U	REG
e	ug/kg	U	SW846-8270	08-SB-003-10-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-004-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-003-05-F	U	REG
Dieldrin	ug/kg	=	DNT	CH205103-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH205099-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204200-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204201-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204208-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204207-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204203-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204211-00000	U	REG
e	ug/kg	XV	SW846-8270	720007SA015	U	REG
e	ug/kg	U	SW846-8270	08-SB-004-01-F	U	REG
Hexachlorobenz						
e	ug/kg	XV	SW846-8270	001173SA030	U	REG
e	ug/kg	XV	SW846-8270	001174SA040	U	REG
e	ug/kg	XV	SW846-8270	001174SA020	U	REG
e	ug/kg	XV	SW846-8270	001179SA015	U	REG
e	ug/kg	XV	SW846-8270	001179SA050	U	REG
e	ug/kg	XV	SW846-8270	001179SA045	U	REG
e	ug/kg	XV	SW846-8270	001179SA040	U	REG
e	ug/kg	XV	SW846-8270	001179SA035	U	REG
e	ug/kg	XV	SW846-8270	001179SA030	U	REG
e	ug/kg	XV	SW846-8270	001179SA025	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-003-10-F	U	REG



Hexachlorobenzene	ug/kg	XV	SW846-8270	001173SA015	U	REG
Dieldrin	ug/kg	=	DNT	CH204202-00000	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001173SA025	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001173SA020	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001173SA035	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001173SA010	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001173SD020	U	FR
Hexachlorobenzene	ug/kg	XV	SW846-8270	001173SA050	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001173SA040	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001173SA045	U	REG
e	ug/kg	U	SW846-8270	08-SB-003-05-F	U	REG
e	ug/kg	XV	SW846-8270	001179SA020	U	REG
Dieldrin	ug/kg	=	DNT	CH205058-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204205-00000	U	REG
Dieldrin	ug/kg	UJ	DNT	CH205010-00000	U	REG
Dieldrin	ug/kg	UJ	DNT	CH205078-00000	U	REG

Dieldrin	ug/kg	=	DNT	CH205017-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205027-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205031-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205090-00000	U	REG
Dieldrin	ug/kg	UJ	DNT	CH205081-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205105-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204216-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205062-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204224-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205061-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205065-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205064-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205063-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205036-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205035-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205034-00000	U	REG
e	ug/kg	XV	SW846-8270	720007SA045	U	REG
e	ug/kg	XV	SW846-8270	720007SA035	U	REG
Dieldrin	ug/kg	=	DNT	CH205096-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204231-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204210-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204227-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204240-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204232-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204237-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH204238-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204229-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204233-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204228-00000	U	REG
Dieldrin	ug/kg	UJ	DNT	CH205007-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204236-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205047-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204239-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204214-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204218-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204223-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204221-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204220-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204219-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204215-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204213-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH204226-00000	U	REG
e	ug/kg	=	DNT	CH204180-00000	U	REG
e	ug/kg	=	DNT	CH204183-00000	U	REG
e	ug/kg	=	DNT	CH204166-00000	U	REG
e	ug/kg	=	DNT	CH204165-00000	U	REG
e	ug/kg	=	DNT	CH204161-00000	U	REG
e	ug/kg	=	DNT	CH204160-00000	U	REG
e	ug/kg	=	DNT	CH204159-00000	U	REG
e	ug/kg	=	DNT	CH204174-00000	U	REG
e	ug/kg	=	DNT	CH204168-00000	U	REG
e	ug/kg	=	DNT	CH204169-00000	U	REG

e	ug/kg	=	DNT	CH204173-00000	U	FR
e	ug/kg	=	DNT	CH204182-00000	U	REG
e	ug/kg	=	DNT	CH204171-00000	U	REG
e	ug/kg	=	DNT	CH204185-00000	U	REG
e	ug/kg	=	DNT	CH204158-00000	U	REG
e	ug/kg	=	DNT	CH204157-00000	U	REG
e	ug/kg	=	DNT	CH204187-00000	U	REG
e	ug/kg	=	DNT	CH204186-00000	U	REG
e	ug/kg	=	DNT	CH204162-00000	U	REG
e	ug/kg	=	DNT	CH204188-00000	U	REG
e	ug/kg	=	DNT	CH204177-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205093-00000	U	REG
e	ug/kg	=	DNT	CH204167-00000	U	REG
e	ug/kg	=	DNT	CH204458-00000	U	REG
e	ug/kg	=	DNT	CH204095-00000	U	REG
e	ug/kg	=	DNT	CH204461-00000	U	REG
e	ug/kg	=	DNT	CH204460-00000	U	REG
e	ug/kg	=	DNT	CH204459-00000	U	REG
e	ug/kg	=	DNT	CH204456-00000	U	REG
e	ug/kg	=	DNT	CH204455-00000	U	REG
e	ug/kg	=	DNT	CH204453-00000	U	REG
e	ug/kg	=	DNT	CH204467-00000	U	REG
e	ug/kg	=	DNT	CH204451-00000	U	REG
e	ug/kg	=	DNT	CH204172-00000	U	REG
e	ug/kg	=	DNT	CH204454-00000	U	REG
e	ug/kg	=	DNT	CH204181-00000	U	REG
e	ug/kg	=	DNT	CH204380-00000	U	REG
e	ug/kg	=	DNT	CH204351-00000	U	REG
e	ug/kg	=	DNT	CH204386-00000	U	REG
e	ug/kg	=	DNT	CH204384-00000	U	REG
e	ug/kg	=	DNT	CH204353-00000	U	REG
e	ug/kg	=	DNT	CH204383-00000	U	FR
e	ug/kg	=	DNT	CH204388-00000	U	REG
e	ug/kg	=	DNT	CH204382-00000	U	REG
e	ug/kg	=	DNT	CH204387-00000	U	REG
e	ug/kg	=	DNT	CH204462-00000	U	REG
e	ug/kg	=	DNT	CH204441-00000	U	REG
e	ug/kg	=	DNT	CH204176-00000	U	REG
e	ug/kg	=	DNT	CH204435-00000	U	REG
e	ug/kg	=	DNT	CH204431-00000	U	REG
e	ug/kg	=	DNT	CH204440-00000	U	REG
e	ug/kg	=	DNT	CH204434-00000	U	REG
e	ug/kg	=	DNT	CH204444-00000	U	REG
e	ug/kg	=	DNT	CH204438-00000	U	FR
e	ug/kg	=	DNT	CH204437-00000	U	REG
e	ug/kg	=	DNT	CH204445-00000	U	REG
e	ug/kg	=	DNT	CH204442-00000	U	REG
e	ug/kg	=	DNT	CH204432-00000	U	REG
e	ug/kg	=	DNT	CH205061-00000	U	REG
e	ug/kg	=	DNT	CH204268-00000	U	REG
e	ug/kg	=	DNT	CH204267-00000	U	REG
e	ug/kg	=	DNT	CH204272-00000	U	REG

e	ug/kg	=	DNT	CH204280-00000	U	REG
e	ug/kg	=	DNT	CH204279-00000	U	REG
e	ug/kg	=	DNT	CH204274-00000	U	REG
e	ug/kg	=	DNT	CH204281-00000	U	REG
e	ug/kg	=	DNT	CH204276-00000	U	REG
e	ug/kg	=	DNT	CH204275-00000	U	REG
e	ug/kg	=	DNT	CH204436-00000	U	REG
e	ug/kg	=	DNT	CH204204-00000	U	REG
e	ug/kg	=	DNT	CH204179-00000	U	REG
e	ug/kg	=	DNT	CH205044-00000	U	REG
e	ug/kg	=	DNT	CH205046-00000	U	REG
e	ug/kg	=	DNT	CH205045-00000	U	REG
e	ug/kg	=	DNT	CH205056-00000	U	FR
e	ug/kg	=	DNT	CH205057-00000	U	REG
e	ug/kg	=	DNT	CH205055-00000	U	REG
e	ug/kg	=	DNT	CH205054-00000	U	REG
e	ug/kg	=	DNT	CH205053-00000	U	REG
e	ug/kg	=	DNT	CH204433-00000	U	REG
e	ug/kg	=	DNT	CH204205-00000	U	REG
e	ug/kg	=	DNT	CH204074-00000	U	REG
e	ug/kg	=	DNT	CH204207-00000	U	REG
e	ug/kg	=	DNT	CH204203-00000	U	REG
e	ug/kg	=	DNT	CH204202-00000	U	REG
e	ug/kg	=	DNT	CH204200-00000	U	REG
e	ug/kg	=	DNT	CH204210-00000	U	REG
e	ug/kg	=	DNT	CH204208-00000	U	REG
e	ug/kg	=	DNT	CH204201-00000	U	REG
e	ug/kg	=	DNT	CH205058-00000	U	REG
e	ug/kg	=	DNT	CH205062-00000	U	REG
e	ug/kg	=	DNT	CH204211-00000	U	REG
e	ug/kg	=	DNT	CH204335-00000	U	FR
e	ug/kg	=	DNT	CH204067-00000	U	REG
e	ug/kg	=	DNT	CH204508-00000	U	REG
e	ug/kg	=	DNT	CH204519-00000	U	REG
e	ug/kg	=	DNT	CH204517-00000	U	REG
e	ug/kg	=	DNT	CH204514-00000	U	REG
e	ug/kg	=	DNT	CH204515-00000	U	REG
e	ug/kg	=	DNT	CH204512-00000	U	REG
e	ug/kg	=	DNT	CH204331-00000	U	REG
e	ug/kg	=	DNT	CH204340-00000	U	REG
e	ug/kg	=	DNT	CH204502-00000	U	REG
e	ug/kg	=	DNT	CH204345-00000	U	REG
e	ug/kg	=	DNT	CH204516-00000	U	REG
e	ug/kg	=	DNT	CH204344-00000	U	REG
e	ug/kg	=	DNT	CH204343-00000	U	FR
e	ug/kg	=	DNT	CH204342-00000	U	REG
e	ug/kg	=	DNT	CH204348-00000	U	REG
e	ug/kg	=	DNT	CH204338-00000	U	REG
e	ug/kg	=	DNT	CH204337-00000	U	REG
e	ug/kg	=	DNT	CH204336-00000	U	REG
e	ug/kg	=	DNT	CH204332-00000	U	REG
e	ug/kg	=	DNT	CH204334-00000	U	REG

e	ug/kg	=	DNT	CH204333-00000	U	REG
Dieldrin	ug/kg	UJ	DNT	CH205004-00000	U	REG
e	ug/kg	XV	SW846-8270	001174SA025	U	REG
Dieldrin	ug/kg	=	DNT	CH205048-00000	U	REG
Dieldrin	ug/kg	UJ	DNT	CH205001-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205050-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205051-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205052-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205069-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205068-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205067-00000	U	REG
e	ug/kg	=	DNT	CH204520-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205077-00000	U	REG
e	ug/kg	=	DNT	CH204363-00000	U	REG
e	ug/kg	=	DNT	CH204509-00000	U	REG
e	ug/kg	=	DNT	CH204510-00000	U	FR
e	ug/kg	=	DNT	CH204507-00000	U	REG
e	ug/kg	=	DNT	CH204506-00000	U	REG
e	ug/kg	=	DNT	CH204503-00000	U	REG
e	ug/kg	=	DNT	CH204501-00000	U	REG
e	ug/kg	=	DNT	CH204511-00000	U	REG
e	ug/kg	=	DNT	CH204505-00000	U	REG
e	ug/kg	=	DNT	CH204504-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205089-00000	U	REG
e	ug/kg	=	DNT	CH204050-00000	U	REG
e	ug/kg	=	DNT	CH204324-00000	U	FR
e	ug/kg	=	DNT	CH204111-00000	U	REG
e	ug/kg	=	DNT	CH204117-00000	U	REG
e	ug/kg	=	DNT	CH204114-00000	U	REG
e	ug/kg	=	DNT	CH204112-00000	U	REG
e	ug/kg	=	DNT	CH204130-00000	U	REG
e	ug/kg	=	DNT	CH204123-00000	U	REG
e	ug/kg	=	DNT	CH204084-00000	U	REG
e	ug/kg	=	DNT	CH204082-00000	U	REG
e	ug/kg	=	DNT	CH204365-00000	U	REG
e	ug/kg	=	DNT	CH204061-00000	U	REG
e	ug/kg	=	DNT	CH204319-00000	U	REG
e	ug/kg	=	DNT	CH204054-00000	U	REG
e	ug/kg	=	DNT	CH204055-00000	U	REG
e	ug/kg	=	DNT	CH204056-00000	U	REG
e	ug/L	=	DNT	CH204071-00000	U	REG
e	ug/kg	=	DNT	CH204052-00000	U	REG
e	ug/kg	=	DNT	CH204065-00000	U	REG
e	ug/kg	=	DNT	CH204081-00000	U	REG
e	ug/kg	=	DNT	CH204051-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH205049-00000	U	REG
e	ug/kg	=	DNT	CH204062-00000	U	REG
e	ug/kg	=	DNT	CH204372-00000	U	REG
e	ug/kg	=	DNT	CH204057-00000	U	FR
e	ug/kg	=	DNT	CH204367-00000	U	REG
e	ug/kg	=	DNT	CH204374-00000	U	REG
e	ug/kg	=	DNT	CH204370-00000	U	REG

e	ug/kg	=	DNT	CH204371-00000	U	REG
e	ug/kg	=	DNT	CH204378-00000	U	REG
e	ug/kg	=	DNT	CH204366-00000	U	REG
e	ug/kg	=	DNT	CH204379-00000	U	REG
e	ug/kg	=	DNT	CH204377-00000	U	REG
e	ug/kg	=	DNT	CH204401-00000	U	REG
e	ug/kg	=	DNT	CH204373-00000	U	REG
e	ug/kg	=	DNT	CH204329-00000	U	REG
e	ug/kg	=	DNT	CH204323-00000	U	REG
e	ug/kg	=	DNT	CH204325-00000	U	REG
e	ug/kg	=	DNT	CH204327-00000	U	REG
e	ug/kg	=	DNT	CH204322-00000	U	REG
e	ug/kg	=	DNT	CH204405-00000	U	REG
e	ug/kg	=	DNT	CH204404-00000	U	REG
e	ug/kg	=	DNT	CH204321-00000	U	REG
e	ug/kg	=	DNT	CH204320-00000	U	REG
e	ug/kg	=	DNT	CH204318-00000	U	REG
e	ug/kg	=	DNT	CH204364-00000	U	REG
e	ug/kg	=	DNT	CH204375-00000	U	REG
e	ug/kg	XV	SW846-8270	011003SA048	U	REG
e	ug/kg	XV	SW846-8270	040005SA015	U	REG
e	ug/kg	XV	SW846-8270	011005SA036	U	REG
e	ug/kg	XV	SW846-8270	011005SA052	U	REG
e	ug/kg	XV	SW846-8270	011005SA024	U	REG
e	ug/kg	XV	SW846-8270	011005SA008	U	REG
e	ug/kg	XV	SW846-8270	011005SA040	U	REG
e	ug/kg	XV	SW846-8270	011005SA044	U	REG
e	ug/kg	XV	SW846-8270	011005SA028	U	REG
e	ug/kg	XV	SW846-8270	011003SA044	U	REG
e	ug/kg	XV	SW846-8270	011005SA048	U	REG
e	ug/kg	XV	SW846-8270	011003SA004	U	REG
e	ug/kg	XV	SW846-8270	011006SA040	U	REG
e	ug/kg	XV	SW846-8270	011003SA028	U	REG
e	ug/kg	XV	SW846-8270	011003SA024	U	REG
e	ug/kg	XV	SW846-8270	011003SA020	U	REG
e	ug/kg	XV	SW846-8270	011003SA036	U	REG
e	ug/kg	XV	SW846-8270	011003SA032	U	REG
e	ug/kg	XV	SW846-8270	011003SA012	U	REG
e	ug/kg	XV	SW846-8270	011003SA040	U	REG
e	ug/kg	XV	SW846-8270	011004SA004	U	REG
e	ug/kg	XV	SW846-8270	011004SA052	U	REG
e	ug/kg	XV	SW846-8270	011003SA016	U	REG
e	ug/kg	XV	SW846-8270	011006SA012	U	REG
e	ug/kg	XV	SW846-8270	047007SA001	U	REG
e	ug/kg	XV	SW846-8270	040010SA030	U	REG
e	ug/kg	XV	SW846-8270	040007SA030	U	REG
e	ug/kg	XV	SW846-8270	011001SA030	U	REG
e	ug/kg	XV	SW846-8270	011001SA020	U	REG
e	ug/kg	XV	SW846-8270	011001SA010	U	REG
e	ug/kg	XV	SW846-8270	011001SA048	U	REG
e	ug/kg	XV	SW846-8270	011001SA048	U	REG
e	ug/kg	XV	SW846-8270	011008SA015	U	REG

e	ug/kg	XV	SW846-8270	011005SA030	U	REG
e	ug/kg	XV	SW846-8270	011006SA044	U	REG
e	ug/kg	XV	SW846-8270	011004SA040	U	REG
e	ug/kg	XV	SW846-8270	011006SA032	U	REG
e	ug/kg	XV	SW846-8270	011006SA008	U	REG
e	ug/kg	XV	SW846-8270	011006SA004	U	REG
e	ug/kg	XV	SW846-8270	011006SA036	U	REG
e	ug/kg	XV	SW846-8270	011006SA028	U	REG
e	ug/kg	XV	SW846-8270	011006SA024	U	REG
e	ug/kg	XV	SW846-8270	011006SA020	U	REG
e	ug/kg	XV	SW846-8270	011006SA016	U	REG
e	ug/kg	XV	SW846-8270	011006SA048	U	REG
e	ug/kg	XV	SW846-8270	011008SA015	U	REG
e	ug/kg	XV	SW846-8270	203007SA015	U	REG
Hexachlorobenzen						
e	ug/kg	XV	SW846-8270	203003SA001	U	REG
e	ug/kg	XV	SW846-8270	203003SA030	U	REG
e	ug/kg	XV	SW846-8270	203003SA015	U	REG
Hexachlorobenzen						
e	ug/kg	XV	SW846-8270	203002SA001	U	REG
e	ug/kg	XV	SW846-8270	203002SA030	U	REG
Hexachlorobenzen						
e	ug/kg	XV	SW846-8270	203004SA001	U	REG
e	ug/kg	XV	SW846-8270	203004SA030	U	REG
e	ug/kg	XV	SW846-8270	203006SA015	U	REG
e	ug/kg	XV	SW846-8270	203006SA015	U	REG
e	ug/kg	XV	SW846-8270	011004SA008	U	REG
e	ug/kg	XV	SW846-8270	203007SA015	U	REG
e	ug/kg	XV	SW846-8270	011002SA012	U	REG
e	ug/kg	XV	SW846-8270	203007SD015	U	FR
e	ug/kg	XV	SW846-8270	047008SA001	U	REG
e	ug/kg	XV	SW846-8270	047008SA001	U	REG
e	ug/kg	XV	SW846-8270	047009SA001	U	REG
e	ug/kg	XV	SW846-8270	047009SA001	U	REG
e	ug/kg	XV	SW846-8270	047010SA001	U	REG
e	ug/kg	XV	SW846-8270	047010SA001	U	REG
Hexachlorobenzen						
e	ug/kg	XV	SW846-8270	047007SD001	U	FR
Dieldrin						
e	ug/kg	X	SW846-8081A	104228-14D	U	REG
e	ug/kg	=	SW846-8270	203008SA015	U	REG
e	ug/kg	XV	SW846-8270	011002SA004	U	REG
e	ug/kg	XV	SW846-8270	040005SD015	U	FR
e	ug/kg	XV	SW846-8270	011004SA036	U	REG
e	ug/kg	XV	SW846-8270	011004SA032	U	REG
e	ug/kg	XV	SW846-8270	011004SA028	U	REG
e	ug/kg	XV	SW846-8270	011004SA024	U	REG
e	ug/kg	XV	SW846-8270	011004SA020	U	REG
e	ug/kg	XV	SW846-8270	011004SA016	U	REG
e	ug/kg	XV	SW846-8270	011004SA012	U	REG
e	ug/kg	XV	SW846-8270	011004SA048	U	REG

Hexachlorobenze	ug/kg	=	SW846-8270	203001SA015	U	REG
e	ug/kg	XV	SW846-8270	011007SA025	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	203001SA015	U	REG
e	ug/kg	XV	SW846-8270	011002SA032	U	REG
e	ug/kg	XV	SW846-8270	011002SA044	U	REG
e	ug/kg	XV	SW846-8270	011002SA040	U	REG
e	ug/kg	XV	SW846-8270	011002SA008	U	REG
e	ug/kg	XV	SW846-8270	011002SA020	U	REG
e	ug/kg	XV	SW846-8270	011002SA028	U	REG
e	ug/kg	XV	SW846-8270	011002SA016	U	REG
e	ug/kg	XV	SW846-8270	011002SA048	U	REG
e	ug/kg	XV	SW846-8270	011002SA024	U	REG
e	ug/kg	XV	SW846-8270	011004SA044	U	REG
e	ug/kg	XV	SW846-8270	011007SA037	U	REG
e	ug/kg	XV	SW846-8270	001169SA040	U	REG
e	ug/kg	XV	SW846-8270	040005SA015	U	REG
e	ug/kg	XV	SW846-8270	001168SA025	U	REG
e	ug/kg	XV	SW846-8270	001168SA010	U	REG
e	ug/kg	XV	SW846-8270	001168SA015	U	REG
e	ug/kg	XV	SW846-8270	001169SA015	U	REG
e	ug/kg	XV	SW846-8270	001169SA020	U	REG
e	ug/kg	XV	SW846-8270	001169SA025	U	REG
e	ug/kg	XV	SW846-8270	001169SA035	U	REG
e	ug/kg	XV	SW846-8270	001169SA050	U	REG
e	ug/kg	XV	SW846-8270	001168SA045	U	REG
e	ug/kg	XV	SW846-8270	001169SD035	U	FR
e	ug/kg	XV	SW846-8270	001168SA050	U	REG
e	ug/kg	XV	SW846-8270	001169SA045	U	REG
e	ug/kg	XV	SW846-8270	001165SA040	U	REG
e	ug/kg	XV	SW846-8270	001165SA050	U	REG
e	ug/kg	XV	SW846-8270	001165SA045	U	REG
e	ug/kg	XV	SW846-8270	001165SA030	U	REG
e	ug/kg	XV	SW846-8270	001165SA025	U	REG
e	ug/kg	XV	SW846-8270	001165SA020	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	001165SA015	U	REG
e	ug/kg	XV	SW846-8270	001165SA035	U	REG
e	ug/kg	XV	SW846-8270	001169SA030	U	REG
e	ug/kg	XV	SW846-8270	001166SA010	U	REG
e	ug/kg	XV	SW846-8270	400205SA012	U	REG
e	ug/kg	XV	SW846-8270	400205SA004	U	REG
e	ug/kg	XV	SW846-8270	400205SA024	U	REG
e	ug/kg	XV	SW846-8270	400205SA044	U	REG
e	ug/kg	XV	SW846-8270	400207SD030	U	FR



Hexachlorobenzene	ug/kg	XV	SW846-8270	001160SA010	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001161SA010	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001162SA010	U	REG
e	ug/kg	XV	SW846-8270	001166SA045	U	REG
e	ug/kg	XV	SW846-8270	001168SA020	U	REG
e	ug/kg	XV	SW846-8270	001166SA020	U	REG
e	ug/kg	XV	SW846-8270	23B0117-03	U	REG
e	ug/kg	XV	SW846-8270	001166SA040	U	REG
e	ug/kg	XV	SW846-8270	001166SA035	U	REG
e	ug/kg	XV	SW846-8270	001166SA025	U	REG
e	ug/kg	XV	SW846-8270	001166SA030	U	REG
e	ug/kg	XV	SW846-8270	001166SA015	U	REG
e	ug/kg	XV	SW846-8270	001168SA035	U	REG
e	ug/kg	XV	SW846-8270	001168SD025	U	FR
e	ug/kg	XV	SW846-8270	001168SA030	U	REG
e	ug/kg	XV	SW846-8270	001168SA040	U	REG
e	ug/kg	XV	SW846-8270	001166SA050	U	REG
e	ug/kg	XV	SW846-8270	720005SA020	U	REG
e	ug/kg	XV	SW846-8270	720006SA045	U	REG
e	ug/kg	XV	SW846-8270	720006SA010	U	REG
e	ug/kg	XV	SW846-8270	720006SA005	U	REG
e	ug/kg	XV	SW846-8270	720006SA040	U	REG
e	ug/kg	XV	SW846-8270	720006SA050	U	REG
e	ug/kg	XV	SW846-8270	720006SA015	U	REG
e	ug/kg	XV	SW846-8270	720005SD025	U	FR
e	ug/kg	XV	SW846-8270	720005SA030	U	REG
e	ug/kg	XV	SW846-8270	720005SA025	U	REG
e	ug/kg	XV	SW846-8270	001170SA001	U	REG
e	ug/kg	XV	SW846-8270	720005SA010	U	REG
e	ug/kg	XV	SW846-8270	720006SA030	U	REG
e	ug/kg	XV	SW846-8270	040006SA015	U	REG
e	ug/kg	XV	SW846-8270	040006SA015	U	REG
e	ug/kg	XV	SW846-8270	040003SA015	U	REG
e	ug/kg	XV	SW846-8270	040003SA015	U	REG
e	ug/kg	=	SW846-8270	040008SA030	U	REG
e	ug/kg	XV	SW846-8270	040008SA030	U	REG
e	ug/kg	XV	SW846-8270	040002SA015	U	REG
e	ug/kg	XV	SW846-8270	040004SA015	U	REG
e	ug/kg	XV	SW846-8270	040005SD015	U	FR
e	ug/kg	XV	SW846-8270	720005SA015	U	REG

e	ug/kg	XV	SW846-8270	720020SA015	U	REG
e	ug/kg	XV	SW846-8270	047004SA001	U	REG
Hexachlorobenze	ug/kg	?	SW846-8270	200002SA016	U	REG
Hexachlorobenze	ug/kg	?	SW846-8270	200004SD014	U	FR
Hexachlorobenze	ug/kg	?	SW846-8270	200004SA014	U	REG
e	ug/kg	XV	SW846-8270	720020SD040	U	FR
e	ug/kg	XV	SW846-8270	720020SA045	U	REG
e	ug/kg	XV	SW846-8270	720020SA040	U	REG
e	ug/kg	XV	SW846-8270	720020SA035	U	REG
e	ug/kg	XV	SW846-8270	720020SA030	U	REG
e	ug/kg	XV	SW846-8270	720006SA020	U	REG
e	ug/kg	XV	SW846-8270	720020SA020	U	REG
e	ug/kg	XV	SW846-8270	720006SA025	U	REG
e	ug/kg	XV	SW846-8270	720021SA045	U	REG
e	ug/kg	XV	SW846-8270	720021SA040	U	REG
e	ug/kg	XV	SW846-8270	720021SA035	U	REG
e	ug/kg	XV	SW846-8270	720021SA030	U	REG
e	ug/kg	XV	SW846-8270	720021SA025	U	REG
e	ug/kg	XV	SW846-8270	720021SA020	U	REG
e	ug/kg	XV	SW846-8270	720021SA015	U	REG
e	ug/kg	XV	SW846-8270	720006SD030	U	FR
e	ug/kg	XV	SW846-8270	720006SA035	U	REG
e	ug/kg	XV	SW846-8270	23B0117-02	UX	REG
e	ug/kg	XV	SW846-8270	720020SA025	U	REG
e	ug/kg	=	SW846-8270	400001SA001	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	400008SA001	U	REG
e	ug/kg	XV	SW846-8270	400007SA001	U	REG
e	ug/kg	=	SW846-8270	400007SA001	U	REG
e	ug/kg	XV	SW846-8270	400007SA015	U	REG
e	ug/kg	=	SW846-8270	400007SA015	U	REG
e	ug/kg	XV	SW846-8270	400002SA001	U	REG
e	ug/kg	XV	SW846-8270	400002SA001	U	REG
e	ug/kg	XV	SW846-8270	400009SA030	U	REG
e	ug/kg	XV	SW846-8270	400009SA030	U	REG
e	ug/kg	XV	SW846-8270	400004SA010	U	REG
e	ug/kg	XV	SW846-8270	400009SA001	U	REG
e	ug/kg	XV	SW846-8270	400004SA001	U	REG
e	ug/kg	XV	SW846-8270	400001SA001	U	REG
e	ug/kg	UJ	SW846-8270	31-SB-001-01-F	U	REG

e	ug/kg	UJ	SW846-8270	31-SB-001-44-F	U	REG
e	ug/kg	UJ	SW846-8270	31-SB-001-39-F	U	REG
e	ug/kg	UJ	SW846-8270	31-SB-001-34-F	U	REG
e	ug/kg	UJ	SW846-8270	31-SB-001-29-F	U	REG
e	ug/kg	U	SW846-8270	31-SB-001-24-F	U	REG
e	ug/kg	UJ	SW846-8270	31-SB-001-19-F	U	REG
e	ug/kg	UJ	SW846-8270	31-SB-001-14-F	U	REG
e	ug/kg	XV	SW846-8270	400009SA001	U	REG
e	ug/kg	=	SW846-8270	400008SD040	U	FR
e	ug/kg	XV	SW846-8270	047007SA001	U	REG
e	ug/kg	=	SW846-8270	400008SA040	U	REG
e	ug/kg	XV	SW846-8270	400008SA030	U	REG
e	ug/kg	=	SW846-8270	400008SA030	U	REG
e	ug/kg	XV	SW846-8270	400008SA020	U	REG
e	ug/kg	XV	SW846-8270	400008SA020	U	REG
e	ug/kg	XV	SW846-8270	400008SA005	U	REG
e	ug/kg	XV	SW846-8270	400008SA005	U	REG
e	ug/kg	XV	SW846-8270	400008SA010	U	REG
e	ug/kg	XV	SW846-8270	400004SA010	U	REG
e	ug/kg	XV	SW846-8270	400008SD040	U	FR
e	ug/kg	XV	SW846-8270	400145SA004	U	REG
e	ug/kg	XV	SW846-8270	400004SA040	U	REG
e	ug/kg	XV	SW846-8270	400004SA040	U	REG
e	ug/kg	XV	SW846-8270	400004SA020	U	REG
e	ug/kg	XV	SW846-8270	400004SA020	U	REG
e	ug/kg	XV	SW846-8270	400004SA005	U	REG
e	ug/kg	XV	SW846-8270	400004SA005	U	REG
e	ug/kg	XV	SW846-8270	400004SA030	U	REG
e	ug/kg	XV	SW846-8270	400004SA030	U	REG
e	ug/kg	XV	SW846-8270	400004SA001	U	REG
e	ug/kg	XV	SW846-8270	400008SA010	U	REG
e	ug/kg	XV	SW846-8270	400163SA012	U	REG
e	ug/kg	XV	SW846-8270	400139SA016	U	REG
e	ug/kg	XV	SW846-8270	400139SA016	U	REG
e	ug/kg	XV	SW846-8270	400139SA012	U	REG
e	ug/kg	XV	SW846-8270	400139SA012	U	REG
e	ug/kg	XV	SW846-8270	400139SA008	U	REG
e	ug/kg	XV	SW846-8270	400139SA008	U	REG
e	ug/kg	XV	SW846-8270	400163SA008	U	REG
e	ug/kg	XV	SW846-8270	400163SA004	U	REG
e	ug/kg	XV	SW846-8270	400163SA024	U	REG
e	ug/kg	XV	SW846-8270	400145SA008	U	REG
e	ug/kg	XV	SW846-8270	400163SA012	U	REG
e	ug/kg	XV	SW846-8270	400139SA020	U	REG
e	ug/kg	XV	SW846-8270	400163SA020	U	REG
e	ug/kg	XV	SW846-8270	400101SA015	U	REG
e	ug/kg	=	SW846-8270	400101SA015	U	REG
e	ug/kg	XV	SW846-8270	400103SA015	U	REG
e	ug/kg	XV	SW846-8270	400103SA015	U	REG
e	ug/kg	XV	SW846-8270	400106SA015	U	REG
e	ug/kg	XV	SW846-8270	400115SA015	U	REG
e	ug/kg	XV	SW846-8270	400115SA015	U	REG

e	ug/kg	XV	SW846-8270	400117SA015	U	REG
e	ug/kg	XV	SW846-8270	400163SA016	U	REG
e	ug/kg	XV	SW846-8270	400107SA015	U	REG
Hexachlorobenzen						
e	ug/kg	XV	SW846-8270	400008SA001	U	REG
e	ug/kg	XV	SW846-8270	400145SA004	U	REG
e	ug/kg	XV	SW846-8270	400145SA020	U	REG
e	ug/kg	XV	SW846-8270	400145SA020	U	REG
e	ug/kg	XV	SW846-8270	400145SA016	U	REG
e	ug/kg	XV	SW846-8270	400145SA016	U	REG
e	ug/kg	XV	SW846-8270	400145SA012	U	REG
e	ug/kg	XV	SW846-8270	400145SA012	U	REG
e	ug/kg	XV	SW846-8270	400104SA015	U	REG
e	ug/kg	XV	SW846-8270	400139SA004	U	REG
e	ug/kg	XV	SW846-8270	400172SA015	U	REG
e	ug/kg	XV	SW846-8270	400139SA020	U	REG
e	ug/kg	XV	SW846-8270	400107SA015	U	REG
e	ug/kg	XV	SW846-8270	400105SA015	U	REG
e	ug/kg	XV	SW846-8270	400105SA015	U	REG
e	ug/kg	XV	SW846-8270	400116SA015	U	REG
e	ug/kg	XV	SW846-8270	400111SA015	U	REG
e	ug/kg	XV	SW846-8270	400111SA015	U	REG
e	ug/kg	XV	SW846-8270	400111SA001	U	REG
e	ug/kg	XV	SW846-8270	400111SA001	U	REG
e	ug/kg	XV	SW846-8270	400114SA015	U	REG
e	ug/kg	XV	SW846-8270	400145SA008	U	REG
e	ug/kg	=	SW846-8270	400104SA015	U	REG
e	ug/kg	XV	SW846-8270	026005SA007	U	REG
e	ug/kg	XV	SW846-8270	400008SA040	U	REG
e	ug/kg	XV	SW846-8270	400040SA030	U	REG
e	ug/kg	XV	SW846-8270	400040SD030	U	FR
e	ug/kg	XV	SW846-8270	400207SA030	U	REG
e	ug/kg	XV	SW846-8270	026004SA007	U	REG
e	ug/kg	=	SW846-8270	026004SA007	U	REG
e	ug/kg	XV	SW846-8270	026007SA007	U	REG
e	ug/kg	=	SW846-8270	026007SA007	U	REG
e	ug/kg	XV	SW846-8270	026003SA007	U	REG
e	ug/kg	XV	SW846-8270	400043SA001	U	REG
e	ug/kg	XV	SW846-8270	026008SA007	U	REG
e	ug/kg	XV	SW846-8270	400043SA001	U	REG
e	ug/kg	=	SW846-8270	026005SA007	U	REG
e	ug/kg	XV	SW846-8270	026006SA007	U	REG
e	ug/kg	XV	SW846-8270	026006SA007	U	REG
e	ug/kg	XV	SW846-8270	026001SA072	U	REG
e	ug/kg	XV	SW846-8270	026001SA056	U	REG
e	ug/kg	XV	SW846-8270	026001SA026	U	REG
e	ug/kg	XV	SW846-8270	026001SA002	U	REG
e	ug/kg	XV	SW846-8270	026025SA015	U	REG
e	ug/kg	XV	SW846-8270	026009SA007	U	REG
e	ug/kg	=	SW846-8270	026003SA007	U	REG
e	ug/kg	XV	SW846-8270	400049SA001	U	REG
e	ug/kg	XV	SW846-8270	047004SA001	U	REG

e	ug/kg	XV	SW846-8270	047005SA001	U	REG
e	ug/kg	XV	SW846-8270	047005SA001	U	REG
e	ug/kg	XV	SW846-8270	047003SA001	U	REG
e	ug/kg	XV	SW846-8270	047003SA001	U	REG
Hexachlorobenzen						
e	ug/kg	XV	SW846-8270	047002SA030	U	REG
e	ug/kg	XV	SW846-8270	047002SA019	U	REG
e	ug/kg	XV	SW846-8270	047002SA012	U	REG
e	ug/kg	XV	SW846-8270	047002SA004	U	REG
e	ug/kg	XV	SW846-8270	400042SA001	U	REG
e	ug/kg	XV	SW846-8270	047002SA001	U	REG
e	ug/kg	XV	SW846-8270	400020SA012	U	REG
e	ug/kg	XV	SW846-8270	400049SA001	U	REG
e	ug/kg	XV	SW846-8270	400048SA001	U	REG
e	ug/kg	XV	SW846-8270	400046SA001	U	REG
e	ug/kg	XV	SW846-8270	400046SA001	U	REG
e	ug/kg	XV	SW846-8270	400045SA015	U	REG
e	ug/kg	XV	SW846-8270	400045SA001	U	REG
e	ug/kg	XV	SW846-8270	400045SA001	U	REG
e	ug/kg	=	SW846-8270	400044SA001	U	REG
e	ug/kg	XV	SW846-8270	400044SA001	U	REG
e	ug/kg	XV	SW846-8270	047002SA001	U	REG
e	ug/kg	XV	SW846-8270	400145SA028	U	REG
e	ug/kg	XV	SW846-8270	400146SA018	U	REG
e	ug/kg	XV	SW846-8270	400145SA040	U	REG
e	ug/kg	XV	SW846-8270	400145SA040	U	REG
e	ug/kg	XV	SW846-8270	400145SA036	U	REG
e	ug/kg	XV	SW846-8270	400145SA024	U	REG
e	ug/kg	XV	SW846-8270	400145SA024	U	REG
e	ug/kg	XV	SW846-8270	400145SA032	U	REG
e	ug/kg	XV	SW846-8270	400145SA032	U	REG
e	ug/kg	XV	SW846-8270	400145SA044	U	REG
e	ug/kg	=	SW846-8270	026009SA007	U	REG
e	ug/kg	XV	SW846-8270	400145SA028	U	REG
e	ug/kg	XV	SW846-8270	400052SA001	U	REG
e	ug/kg	XV	SW846-8270	400003SA005	U	REG
e	ug/kg	XV	SW846-8270	400003SA005	U	REG
e	ug/kg	XV	SW846-8270	400003SA040	U	REG
e	ug/kg	XV	SW846-8270	400003SA030	U	REG
e	ug/kg	XV	SW846-8270	400003SA010	U	REG
e	ug/kg	XV	SW846-8270	400003SA010	U	REG
e	ug/kg	XV	SW846-8270	400003SA020	U	REG
e	ug/kg	XV	SW846-8270	400003SA001	U	REG
e	ug/kg	XV	SW846-8270	400003SA001	U	REG
e	ug/kg	XV	SW846-8270	400145SA044	U	REG
e	ug/kg	XV	SW846-8270	400058SA015	U	REG
e	ug/kg	XV	SW846-8270	400205SA028	U	REG
e	ug/kg	XV	SW846-8270	400020SD020	U	FR
e	ug/kg	XV	SW846-8270	400020SA020	U	REG
e	ug/kg	XV	SW846-8270	400074SA015	U	REG
e	ug/kg	XV	SW846-8270	400072SA015	U	REG
e	ug/kg	XV	SW846-8270	400070SA015	U	REG

e	ug/kg	XV	SW846-8270	400073SA015	U	REG
e	ug/kg	XV	SW846-8270	400077SA015	U	REG
e	ug/kg	XV	SW846-8270	400076SA015	U	REG
e	ug/kg	XV	SW846-8270	400146SA018	U	REG
e	ug/kg	=	SW846-8270	400056SA015	U	REG
e	ug/kg	XV	SW846-8270	400052SA001	U	REG
e	ug/kg	XV	SW846-8270	400059SA015	U	REG
e	ug/kg	XV	SW846-8270	400054SA015	U	REG
e	ug/kg	=	SW846-8270	400054SA015	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	400051SA001	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	400051SA001	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	400050SA001	U	REG
Hexachlorobenze	ug/kg	XV	SW846-8270	400050SA001	U	REG
e	ug/kg	XV	SW846-8270	400053SA001	U	REG
e	ug/kg	=	SW846-8270	400053SA001	U	REG
e	ug/kg	XV	SW846-8270	026020SA003	U	REG
e	ug/kg	XV	SW846-8270	400056SA015	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-003-24-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-50-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-503-04-F	U	FR
e	ug/kg	U	SW846-8270	95-SB-003-09-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	95-SB-003-09-C	U	FR
e	ug/kg	U	SW846-8270	95-SB-003-39-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-003-39-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-003-34-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-003-34-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-003-29-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-003-14-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-003-24-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-003-14-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-003-19-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-003-19-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-003-09-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-003-09-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-003-04-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-003-04-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-003-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-003-01-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-504-01-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-003-29-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-15-F	U	REG
e	ug/kg	XV	SW846-8270	400205SA020	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-45-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-002-45-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-40-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-002-40-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-35-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-002-35-F	U	REG

e	ug/kg	U	SW846-8270	95-SB-002-25-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-002-25-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-503-04-F	U	FR
Dieldrin	ug/kg	U	SW846-8080	95-SB-002-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-004-09-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-002-15-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-002-10-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-65-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-002-65-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-05-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-002-05-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-002-01-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-20-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-010-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-010-29-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-010-24-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-010-24-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-010-19-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-010-19-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-010-14-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-010-14-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-010-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-010-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-504-01-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-010-04-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-010-34-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-010-01-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-010-04-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-010-04-C	U	FR
e	ug/kg	U	SW846-8270	95-SB-011-34-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-011-34-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-011-29-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-011-29-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-011-24-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-011-24-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-010-04-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-005-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-002-55-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-004-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-004-01-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-505-10-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-505-10-F	U	FR
e	ug/kg	U	SW846-8270	95-SB-005-05-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-005-05-C	U	FR
e	ug/kg	U	SW846-8270	95-SB-005-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-005-10-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-010-29-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-005-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-010-34-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-005-01-F	U	REG

e	ug/kg	U	SW846-8270	95-SO-002-00-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	95-SO-002-00-C	U	FR
e	ug/kg	UJ	SW846-8270	95-SO-002-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SO-002-00-F	U	REG
e	ug/kg	UJ	SW846-8270	95-SO-003-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-009-04-F	U	REG
e	ug/kg	XV	SW846-8270	95-SB-009-01-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	95-SB-009-01-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-004-09-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-005-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-006-29-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-002-50-F	U	REG
e	ug/kg	U	SW846-8270	32-SB-001-04-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-006-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-006-09-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-006-34-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-006-34-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-506-09-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-506-09-F	U	FR
e	ug/kg	U	SW846-8270	95-SB-006-04-C	U	FR
e	ug/kg	U	SW846-8270	32-SB-001-14-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-006-29-F	U	REG
e	ug/kg	U	SW846-8270	32-SB-001-19-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-006-24-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-006-24-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-006-19-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-006-19-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-006-14-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-006-14-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-006-04-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-006-04-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-006-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-006-04-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	30-SB-001-15-F	U	REG
e	ug/kg	U	SW846-8270	30-SB-001-05-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	30-SB-001-05-F	U	REG
e	ug/kg	U	SW846-8270	30-SB-501-10-F	U	FR
Dieldrin	ug/kg	U	SW846-8080	30-SB-501-10-F	U	FR
e	ug/kg	U	SW846-8270	30-SB-001-30-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	30-SB-001-30-F	U	REG
e	ug/kg	U	SW846-8270	30-SB-001-25-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	30-SB-001-25-F	U	REG
e	ug/kg	U	SW846-8270	30-SB-001-20-F	U	REG
e	ug/kg	U	SW846-8270	32-SB-001-09-F	U	REG
e	ug/kg	U	SW846-8270	30-SB-001-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-007-05-C	U	FR
e	ug/kg	U	SW846-8270	30-SB-001-10-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	30-SB-001-10-F	U	REG
e	ug/kg	U	SW846-8270	32-SB-001-01-F	U	REG
e	ug/kg	U	SW846-8270	32-SB-501-09-F	U	FR
e	ug/kg	U	SW846-8270	32-SB-001-44-F	U	REG
e	ug/kg	U	SW846-8270	32-SB-001-39-F	U	REG



e	ug/kg	U	SW846-8270	32-SB-001-34-F	U	REG
e	ug/kg	U	SW846-8270	32-SB-001-29-F	U	REG
e	ug/kg	U	SW846-8270	32-SB-001-24-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	30-SB-001-20-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-009-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-009-30-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-009-25-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-009-25-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-009-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-009-20-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-009-04-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-009-04-C	U	FR
e	ug/kg	U	SW846-8270	95-SB-009-17-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-009-17-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-006-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-009-15-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-009-35-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-009-09-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-009-04-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-20-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	95-SB-002-20-C	U	FR
e	ug/kg	U	SW846-8270	95-SB-502-25-F	U	FR
Dieldrin	ug/kg	U	SW846-8080	95-SB-502-25-F	U	FR
e	ug/kg	U	SW846-8270	95-SB-002-60-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-002-60-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-55-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-009-15-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-008-03-C	U	FR
e	ug/kg	U	SW846-8270	95-SB-011-14-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-507-10-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-507-10-F	U	FR
e	ug/kg	U	SW846-8270	95-SB-007-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-007-10-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-007-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-007-05-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-007-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-007-01-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-009-30-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-008-03-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-009-35-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-008-03-C	U	FR
e	ug/kg	UJ	SW846-8270	95-SB-008-13-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-008-13-F	U	REG
e	ug/kg	UJ	SW846-8270	95-SB-008-08-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-008-08-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-008-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-008-01-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-009-40-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-009-40-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-007-05-C	U	FR
e	ug/kg	UJ	SW846-8270	95-SB-008-03-F	U	REG
e	ug/kg	=	SW846-8270	400041SA001	U	REG

e	ug/kg	U	SW846-8270	95-SB-011-19-F	U	REG
e	ug/kg	XV	SW846-8270	400041SA030	U	REG
e	ug/kg	XV	SW846-8270	400041SA013	U	REG
e	ug/kg	XV	SW846-8270	400041SA005	U	REG
e	ug/kg	XV	SW846-8270	400041SA110	U	REG
e	ug/kg	XV	SW846-8270	400041SA085	U	REG
e	ug/kg	XV	SW846-8270	400041SA120	U	REG
e	ug/kg	XV	SW846-8270	400041SA095	U	REG
e	ug/kg	XV	SW846-8270	400041SA075	U	REG
e	ug/kg	XV	SW846-8270	400041SA039	U	REG
e	ug/kg	XV	SW846-8270	400041SA055	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SO-011-00-F	U	REG
e	ug/kg	XV	SW846-8270	400041SA001	U	REG
e	ug/kg	XV	SW846-8270	400047SA001	U	REG
e	ug/kg	XV	SW846-8270	400211SA040	U	REG
e	ug/kg	XV	SW846-8270	400211SD032	U	FR
e	ug/kg	XV	SW846-8270	400211SA024	U	REG
e	ug/kg	XV	SW846-8270	400211SD048	U	FR
e	ug/kg	XV	SW846-8270	400211SA044	U	REG
e	ug/kg	XV	SW846-8270	400211SA016	U	REG
e	ug/kg	XV	SW846-8270	400211SA004	U	REG
e	ug/kg	XV	SW846-8270	400041SA060	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SO-004-00-F	U	REG
e	ug/kg	UJ	SW846-8270	95-SO-501-00-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	95-SO-501-00-F	U	FR
e	ug/kg	UJ	SW846-8270	95-SO-005-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SO-005-00-F	U	REG
e	ug/kg	UJ	SW846-8270	95-SO-505-00-F	U	FR
Dieldrin	ug/kg	U	SW846-8080	95-SO-505-00-F	U	FR
e	ug/kg	UJ	SW846-8270	95-SO-010-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SO-010-00-F	U	REG
e	ug/kg	UJ	SW846-8270	95-SO-510-00-F	U	FR
e	ug/kg	XV	SW846-8270	400041SA046	U	REG
e	ug/kg	UJ	SW846-8270	95-SO-004-00-F	U	REG
e	ug/kg	XV	SW846-8270	400211SA028	U	REG
e	ug/kg	UJ	SW846-8270	95-SO-006-00-F	U	REG
Dieldrin	ug/kg	JN	SW846-8080	95-SO-006-00-F		REG
e	ug/kg	UJ	SW846-8270	95-SO-007-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SO-007-00-F	U	REG
e	ug/kg	UJ	SW846-8270	95-SO-008-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SO-008-00-F	U	REG
e	ug/kg	UJ	SW846-8270	95-SO-009-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SO-009-00-F	U	REG
e	ug/kg	UJ	SW846-8270	95-SO-011-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SO-510-00-F	U	FR
e	ug/kg	XV	SW846-8270	400202SA028	U	REG
e	ug/kg	XV	SW846-8270	400201SA004	U	REG
e	ug/kg	XV	SW846-8270	400201SA044	U	REG
e	ug/kg	XV	SW846-8270	400201SA036	U	REG
e	ug/kg	XV	SW846-8270	400201SA032	U	REG
e	ug/kg	XV	SW846-8270	400201SA040	U	REG
e	ug/kg	XV	SW846-8270	400201SA012	U	REG

e	ug/kg	XV	SW846-8270	400201SA020	U	REG
e	ug/kg	XV	SW846-8270	400201SA048	U	REG
e	ug/kg	XV	SW846-8270	400201SA008	U	REG
e	ug/kg	XV	SW846-8270	400211SA032	U	REG
e	ug/kg	XV	SW846-8270	400202SA016	U	REG
e	ug/kg	XV	SW846-8270	400201SA028	U	REG
e	ug/kg	XV	SW846-8270	400202SA008	U	REG
e	ug/kg	XV	SW846-8270	400202SA020	U	REG
e	ug/kg	XV	SW846-8270	400202SA004	U	REG
e	ug/kg	XV	SW846-8270	400202SA012	U	REG
e	ug/kg	XV	SW846-8270	400205SA048	U	REG
e	ug/kg	XV	SW846-8270	400205SA016	U	REG
e	ug/kg	XV	SW846-8270	400205SA008	U	REG
e	ug/kg	XV	SW846-8270	400205SA040	U	REG
e	ug/kg	XV	SW846-8270	400141SA004	U	REG
e	ug/kg	XV	SW846-8270	400202SA024	U	REG
e	ug/kg	XV	SW846-8270	400200SA009	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SO-003-00-C	U	FR
e	ug/kg	XV	SW846-8270	400211SA020	U	REG
e	ug/kg	XV	SW846-8270	400211SA012	U	REG
e	ug/kg	XV	SW846-8270	400211SA048	U	REG
e	ug/kg	XV	SW846-8270	400210SA030	U	REG
e	ug/kg	XV	SW846-8270	400200SA005	U	REG
e	ug/kg	=	SW846-8270	400200SA005	U	REG
e	ug/kg	XV	SW846-8270	400200SA013	U	REG
e	ug/kg	=	SW846-8270	400200SA013	U	REG
e	ug/kg	XV	SW846-8270	400201SA024	U	REG
e	ug/kg	=	SW846-8270	400200SA017	U	REG
e	ug/kg	XV	SW846-8270	400201SA016	U	REG
e	ug/kg	=	SW846-8270	400200SA009	U	REG
e	ug/kg	XV	SW846-8270	400200SA021	U	REG
e	ug/kg	=	SW846-8270	400200SA021	U	REG
e	ug/kg	XV	SW846-8270	400200SA029	U	REG
e	ug/kg	=	SW846-8270	400200SA029	U	REG
e	ug/kg	XV	SW846-8270	400208SA030	U	REG
e	ug/kg	XV	SW846-8270	400204SA008	U	REG
e	ug/kg	XV	SW846-8270	400204SA024	U	REG
e	ug/kg	XV	SW846-8270	400204SA012	U	REG
e	ug/kg	XV	SW846-8270	400211SA036	U	REG
e	ug/kg	XV	SW846-8270	400200SA017	U	REG
e	ug/kg	U	SW846-8270	001103SA010	U	REG
e	ug/kg	U	SW846-8270	95-SB-001-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-001-01-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-002-30-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-002-30-F	U	REG
e	ug/kg	U	SW846-8270	001107SA010	U	REG
e	ug/kg	U	SW846-8270	001108SA010	U	REG
e	ug/kg	U	SW846-8270	001109SA010	U	REG
e	ug/kg	U	SW846-8270	001110SA010	U	REG
e	ug/kg	U	SW846-8270	001106SA010	U	REG
e	ug/kg	U	SW846-8270	001119SA010	U	REG
e	ug/kg	U	SW846-8270	001102SA010	U	REG

Dieldrin	ug/kg	UJ	SW846-8080	95-SB-001-15-F	U	REG
e	ug/kg	U	SW846-8270	001101SA010	U	REG
e	ug/kg	U	SW846-8270	001104SA010	U	REG
e	ug/kg	U	SW846-8270	001111SA010	U	REG
e	ug/kg	U	SW846-8270	001112SA010	U	REG
e	ug/kg	U	SW846-8270	001113SA010	U	REG
e	ug/kg	U	SW846-8270	001115SA010	U	REG
e	ug/kg	U	SW846-8270	001114SA010	U	REG
e	ug/kg	U	SW846-8270	001117SA010	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SO-001-00-F	U	REG
e	ug/kg	U	SW846-8270	001105SA010	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-011-01-C	U	FR
e	ug/kg	XV	SW846-8270	400205SA036	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-011-14-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-011-09-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-011-09-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-011-04-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-011-04-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-011-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-011-01-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-511-09-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-001-05-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-011-01-C	U	FR
e	ug/kg	U	SW846-8270	95-SB-001-05-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-501-05-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-501-05-F	U	FR
e	ug/kg	U	SW846-8270	95-SB-001-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-001-10-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-001-10-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	95-SB-001-10-C	U	FR
e	ug/kg	U	SW846-8270	95-SB-001-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SB-001-20-F	U	REG
e	ug/kg	U	SW846-8270	95-SB-001-15-F	U	REG
e	ug/kg	U	SW846-8270	001120SA010	U	REG
Dieldrin	ug/kg	U	SW846-8080	95-SB-511-09-F	U	FR
Hexachlorobenzen						
e	ug/kg	XV	SW846-8270	001155SA010	U	REG
e	ug/kg	U	SW846-8270	001143SA010	U	REG
e	ug/kg	U	SW846-8270	001144SA010	U	REG
e	ug/kg	XV	SW846-8270	001145SA001	U	REG
e	ug/kg	U	SW846-8270	001141SA010	U	REG
e	ug/kg	XV	SW846-8270	001146SA001	U	REG
e	ug/kg	XV	SW846-8270	001150SA001	U	REG
e	ug/kg	XV	SW846-8270	001147SA001	U	REG
e	ug/kg	XV	SW846-8270	001148SA001	U	REG
e	ug/kg	XV	SW846-8270	001149SA001	U	REG
e	ug/kg	U	SW846-8270	001118SA010	U	REG

Hexachlorobenzene	ug/kg	XV	SW846-8270	001154SA010	JU	REG
e	ug/kg	U	SW846-8270	001136SA010	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001152SA010	JU	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001157SD010	U	FR
Hexachlorobenzene	ug/kg	XV	SW846-8270	001157SA010	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001158SA010	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001159SA010	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001156SA010	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	95-SO-003-00-F	U	REG
e	ug/kg	U	SW846-8270	95-SO-003-00-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	95-SB-011-19-F	U	REG
Hexachlorobenzene	ug/kg	XV	SW846-8270	001153SA010	JU	REG
e	ug/kg	U	SW846-8270	001126SA010	U	REG
e	ug/kg	U	SW846-8270	001116SA010	U	REG
e	ug/kg	U	SW846-8270	001122SA010	U	REG
e	ug/kg	U	SW846-8270	001123SD010	U	FR
e	ug/kg	U	SW846-8270	001123SA010	U	REG
e	ug/kg	U	SW846-8270	001124SA010	U	REG
e	ug/kg	U	SW846-8270	001125SA010	U	REG
e	ug/kg	U	SW846-8270	001121SA010	U	REG

e	ug/kg	U	SW846-8270	001127SA010	U	REG
e	ug/kg	U	SW846-8270	001128SA010	U	REG
e	ug/kg	U	SW846-8270	001143SD010	U	FR
e	ug/kg	U	SW846-8270	001130SA010	U	REG
e	ug/kg	U	SW846-8270	001142SA010	U	REG
e	ug/kg	U	SW846-8270	001132SA010	U	REG
e	ug/kg	U	SW846-8270	001133SA010	U	REG
e	ug/kg	U	SW846-8270	001134SA010	U	REG
e	ug/kg	U	SW846-8270	001135SA010	U	REG
e	ug/kg	U	SW846-8270	001131SA010	U	REG
e	ug/kg	U	SW846-8270	001137SA010	U	REG
e	ug/kg	U	SW846-8270	001138SA010	U	REG
e	ug/kg	U	SW846-8270	001139SA010	U	REG
e	ug/kg	U	SW846-8270	001140SA010	U	REG
e	ug/kg	UJ	SW846-8270	95-SO-001-00-F	U	REG
e	ug/kg	U	SW846-8270	001129SA010	U	REG
e	ug/kg	X	SW846-8270 M	099019SA025	U	REG
e	ug/kg	X	SW846-8270 M	099004SA028	U	REG
e	ug/kg	X	SW846-8270 M	099008SA054	U	REG
e	ug/kg	X	SW846-8270 M	099008SA044	U	REG
e	ug/kg	X	SW846-8270 M	099008SA028	U	REG
e	ug/kg	X	SW846-8270 M	099008SA019	U	REG
e	ug/kg	X	SW846-8270 M	099008SA001	U	REG
e	ug/kg	X	SW846-8270 M	099008SA037	U	REG
e	ug/kg	X	SW846-8270 M	099019SA031	U	REG
e	ug/kg	X	SW846-8270 M	099019SA045	U	REG
e	ug/kg	X	SW846-8270 M	099008SD044	U	FR
e	ug/kg	X	SW846-8270 M	099019SA051	U	REG
e	ug/kg	X	SW846-8270 M	099011SA017	U	REG
e	ug/kg	X	SW846-8270 M	099019SA017	U	REG
e	ug/kg	X	SW846-8270 M	099019SA017	U	REG
e	ug/kg	X	SW846-8270 M	099019SA011	U	REG
e	ug/kg	X	SW846-8270 M	099019SA006	U	REG
e	ug/kg	X	SW846-8270 M	099012SA051	U	REG
e	ug/kg	X	SW846-8270 M	099012SA047	U	REG
e	ug/kg	X	SW846-8270 M	099012SA035	U	REG
e	ug/kg	X	SW846-8270 M	099012SA027	U	REG
e	ug/kg	X	SW846-8270 M	099012SA001	U	REG
Hexachlorobenzen						
e	ug/kg	UJ	SW846-8270	099019SA045	JU	REG
e	ug/kg	X	SW846-8270 M	099010SA047	U	REG
e	ug/kg	XV	SW846-8270	400010SA030	U	REG
e	ug/kg	X	SW846-8270 M	193049SA001C	U	REG
e	ug/kg	X	SW846-8270 M	193049SA060C	U	REG
e	ug/kg	X	SW846-8270 M	193049SA055C	U	REG
e	ug/kg	X	SW846-8270 M	193049SA050C	U	REG
e	ug/kg	X	SW846-8270 M	193049SA023C	U	REG
e	ug/kg	X	SW846-8270 M	193049SA013C	U	REG
e	ug/kg	X	SW846-8270 M	099010SA017	U	REG

e	ug/kg	X	SW846-8270 M	099010SA060	U	REG
e	ug/kg	X	SW846-8270 M	099008SA060	U	REG
Hexachlorobenzen						
e	ug/kg	U	SW846-8270	099010SA054	U	REG
e	ug/kg	X	SW846-8270 M	099005SA001	U	REG
e	ug/kg	X	SW846-8270 M	099010SA037	U	REG
e	ug/kg	X	SW846-8270 M	099010SA028	U	REG
e	ug/kg	X	SW846-8270 M	099010SA001	U	REG
e	ug/kg	X	SW846-8270 M	099011SA001	U	REG
e	ug/kg	X	SW846-8270 M	099011SA060	U	REG
e	ug/kg	X	SW846-8270 M	099011SA054	U	REG
e	ug/kg	X	SW846-8270 M	099011SA047	U	REG
e	ug/kg	X	SW846-8270 M	099011SA038	U	REG
e	ug/kg	X	SW846-8270 M	099011SA027	U	REG
e	ug/kg	X	SW846-8270 M	099010SA054	U	REG
e	ug/kg	X	SW846-8270 M	099029SA025C	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270	099030SA046C	U	REG
e	ug/kg	X	SW846-8270 M	099030SA043C	U	REG
e	ug/kg	X	SW846-8270 M	099030SA031C	U	REG
e	ug/kg	X	SW846-8270 M	099030SA013C	U	REG
e	ug/kg	X	SW846-8270 M	099030SA001C	U	REG
e	ug/kg	X	SW846-8270 M	099031SA046C	U	REG
e	ug/kg	X	SW846-8270 M	099031SA038C	U	REG
e	ug/kg	X	SW846-8270 M	099031SA031C	U	REG
e	ug/kg	X	SW846-8270 M	099031SA013C	U	REG
Hexachlorobenzen						
e	ug/kg	U	SW846-8270	099012SA017	JU	REG
e	ug/kg	X	SW846-8270 M	099029SD025C	U	FR
e	ug/kg	X	SW846-8270 M	099025SA017	U	REG
e	ug/kg	X	SW846-8270 M	099029SA051C	U	REG
e	ug/kg	X	SW846-8270 M	099029SA017C	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270	099029SA017C	JU	REG
e	ug/kg	X	SW846-8270 M	099029SA012C	U	REG
e	ug/kg	X	SW846-8270 M	099029SA006C	U	REG
e	ug/kg	X	SW846-8270 M	099029SA045C	U	REG
e	ug/kg	X	SW846-8270 M	099029SA031C	U	REG
e	ug/kg	X	SW846-8270 M	193023SA024	U	REG

Hexachlorobenze	ug/kg	U	SW846-8270	193023SA024	U	REG
e	ug/kg	X	SW846-8270 M	099031SA001C	U	REG
e	ug/kg	X	SW846-8270 M	099022SA028	U	REG
e	ug/kg	X	SW846-8270 M	099004SA037	U	REG
e	ug/kg	X	SW846-8270 M	099005SA028	U	REG
e	ug/kg	X	SW846-8270 M	099005SA060	U	REG
e	ug/kg	X	SW846-8270 M	099005SA054	U	REG
e	ug/kg	X	SW846-8270 M	099005SA044	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270	099005SA037	U	REG
e	ug/kg	X	SW846-8270 M	099005SA037	U	REG
e	ug/kg	X	SW846-8270 M	099005SA019	U	REG
e	ug/kg	X	SW846-8270 M	099006SA060	U	REG
e	ug/kg	X	SW846-8270 M	099030SA046C	U	REG
e	ug/kg	X	SW846-8270 M	099006SA054	U	REG
e	ug/kg	X	SW846-8270 M	099030SA038C	U	REG
e	ug/kg	X	SW846-8270 M	099022SA017	U	REG
e	ug/kg	X	SW846-8270 M	099025SA047	U	REG
e	ug/kg	X	SW846-8270 M	099025SA023	U	REG
e	ug/kg	X	SW846-8270 M	099025SA012	U	REG
e	ug/kg	X	SW846-8270 M	099025SA006	U	REG
e	ug/kg	X	SW846-8270 M	099025SD047	U	FR
e	ug/kg	X	SW846-8270 M	099025SA050	U	REG
e	ug/kg	X	SW846-8270 M	099025SA041	U	REG
e	ug/kg	X	SW846-8270 M	099025SA025	U	REG
e	ug/kg	X	SW846-8270 M	099012SA017	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270	099006SA060	U	REG
e	ug/kg	XV	SW846-8270	400014SA024	U	REG
e	ug/kg	X	SW846-8270 M	099004SA019	U	REG
e	ug/kg	XV	SW846-8270	400011SA001	U	REG
e	ug/kg	XV	SW846-8270	400015SA010	U	REG
e	ug/kg	XV	SW846-8270	400015SA010	U	REG
e	ug/kg	XV	SW846-8270	400018SA001	U	REG
e	ug/kg	XV	SW846-8270	400014SA044	U	REG
e	ug/kg	XV	SW846-8270	400014SA052	U	REG
e	ug/kg	XV	SW846-8270	400014SA020	U	REG
e	ug/kg	XV	SW846-8270	400014SA048	U	REG
e	ug/kg	XV	SW846-8270	400011SD005	U	FR
e	ug/kg	XV	SW846-8270	400014SA028	U	REG
e	ug/kg	=	SW846-8270	400011SA030	U	REG
e	ug/kg	XV	SW846-8270	400014SA032	U	REG



e	ug/kg	XV	SW846-8270	400014SA016	U	REG
e	ug/kg	XV	SW846-8270	400014SA012	U	REG
e	ug/kg	XV	SW846-8270	400014SA004	U	REG
e	ug/kg	X	SW846-8270 M	099006SA037	U	REG
e	ug/kg	X	SW846-8270 M	099006SA044	U	REG
e	ug/kg	X	SW846-8270 M	099006SD019	U	FR
e	ug/kg	X	SW846-8270 M	099006SA028	U	REG
e	ug/kg	X	SW846-8270 M	099006SA019	U	REG
e	ug/kg	XV	SW846-8270	400014SA036	U	REG
e	ug/kg	XV	SW846-8270	400016SA010	U	REG
e	ug/kg	XV	SW846-8270	400141SA040	U	REG
e	ug/kg	XV	SW846-8270	400010SA001	U	REG
e	ug/kg	XV	SW846-8270	400010SA001	U	REG
e	ug/kg	XV	SW846-8270	400010SA010	U	REG
e	ug/kg	XV	SW846-8270	400010SA020	U	REG
e	ug/kg	=	SW846-8270	400016SA005	U	REG
e	ug/kg	XV	SW846-8270	400016SA005	U	REG
e	ug/kg	=	SW846-8270	400016SD005	U	FR
e	ug/kg	XV	SW846-8270	400016SD005	U	FR
e	ug/kg	XV	SW846-8270	400011SD005	U	FR
e	ug/kg	XV	SW846-8270	400016SA020	U	REG
e	ug/kg	X	SW846-8270 M	099009SA047	U	REG
e	ug/kg	=	SW846-8270	400016SA030	U	REG
e	ug/kg	XV	SW846-8270	400016SA030	U	REG
e	ug/kg	XV	SW846-8270	400016SA015	U	REG
e	ug/kg	XV	SW846-8270	400016SA015	U	REG
e	ug/kg	=	SW846-8270	400016SA001	U	REG
e	ug/kg	XV	SW846-8270	400016SA001	U	REG
e	ug/kg	=	SW846-8270	400011SA040	U	REG
e	ug/kg	XV	SW846-8270	400011SA040	U	REG
e	ug/kg	XV	SW846-8270	400011SA030	U	REG
e	ug/kg	XV	SW846-8270	400016SA020	U	REG
e	ug/kg	X	SW846-8270 M	099003SA001	U	REG
e	ug/kg	XV	SW846-8270	400019SA051	U	REG
e	ug/kg	XV	SW846-8270	400019SA010	U	REG
e	ug/kg	XV	SW846-8270	400017SA001	U	REG
e	ug/kg	X	SW846-8270 M	099001SA017	U	REG
e	ug/kg	X	SW846-8270 M	099001SD017	U	FR
e	ug/kg	X	SW846-8270 M	099001SA001	U	REG
e	ug/kg	X	SW846-8270 M	099001SA060	U	REG
e	ug/kg	X	SW846-8270 M	099001SA057	U	REG
e	ug/kg	X	SW846-8270 M	099001SA037	U	REG
e	ug/kg	X	SW846-8270 M	099006SA001	U	REG
e	ug/kg	X	SW846-8270 M	099003SA019	U	REG
e	ug/kg	X	SW846-8270 M	099022SA038	U	REG
e	ug/kg	X	SW846-8270 M	099003SA060	U	REG
e	ug/kg	X	SW846-8270 M	099003SA054	U	REG
e	ug/kg	X	SW846-8270 M	099003SA044	U	REG
e	ug/kg	X	SW846-8270 M	099003SA028	U	REG

Hexachlorobenze	ug/kg	U	SW846-8270	099004SA001	U	REG
e	ug/kg	X	SW846-8270 M	099004SA001	U	REG
e	ug/kg	X	SW846-8270 M	099004SA060	U	REG
e	ug/kg	X	SW846-8270 M	099004SA054	U	REG
e	ug/kg	X	SW846-8270 M	099004SA044	U	REG
e	ug/kg	X	SW846-8270 M	099001SA027	U	REG
e	ug/kg	X	SW846-8270 M	099014SA044	U	REG
e	ug/kg	X	SW846-8270 M	193023SA030	U	REG
e	ug/kg	X	SW846-8270 M	099009SA038	U	REG
e	ug/kg	X	SW846-8270 M	099009SA027	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270	099009SA027	U	REG
e	ug/kg	X	SW846-8270 M	099009SA017	U	REG
e	ug/kg	X	SW846-8270 M	099014SA037	U	REG
e	ug/kg	X	SW846-8270 M	099014SA027	U	REG
e	ug/kg	X	SW846-8270 M	099014SA001	U	REG
e	ug/kg	X	SW846-8270 M	099014SA060	U	REG
e	ug/kg	XV	SW846-8270	400014SA008	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270	099014SA044	U	REG
e	ug/kg	XV	SW846-8270	400014SA040	U	REG
e	ug/kg	X	SW846-8270 M	099015SA001	U	REG
e	ug/kg	X	SW846-8270 M	099016SA001	U	REG
e	ug/kg	X	SW846-8270 M	099022SA060	U	REG
e	ug/kg	X	SW846-8270 M	099022SA023	U	REG
e	ug/kg	X	SW846-8270 M	099022SA012	U	REG
e	ug/kg	X	SW846-8270 M	099022SA006	U	REG
e	ug/kg	X	SW846-8270 M	099022SA054	U	REG
e	ug/kg	X	SW846-8270 M	099022SA054	U	REG
e	ug/kg	X	SW846-8270 M	099022SA049	U	REG
e	ug/kg	X	SW846-8270 M	099009SA001	U	REG
e	ug/kg	X	SW846-8270 M	099014SA051	U	REG
e	ug/kg	X	SW846-8270 M	082005SA006	U	REG
e	ug/kg	X	SW846-8270 M	193023SA013	U	REG
e	ug/kg	X	SW846-8270 M	082002SA013	U	REG
e	ug/kg	X	SW846-8270 M	082002SA006	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	082002SA006	JU	REG
e	ug/kg	X	SW846-8270 M	082003SA001	U	REG

e	ug/kg	X	SW846-8270 M	082009SA001	U	REG
e	ug/kg	X	SW846-8270 M	082005SA057	U	REG
e	ug/kg	X	SW846-8270 M	082005SA045	U	REG
e	ug/kg	X	SW846-8270 M	082005SA036	U	REG
e	ug/kg	X	SW846-8270 M	082002SA043	U	REG
e	ug/kg	X	SW846-8270 M	082005SA013	U	REG
e	ug/kg	X	SW846-8270 M	082002SA051	U	REG
e	ug/kg	X	SW846-8270 M	082008SA006	U	REG
e	ug/kg	X	SW846-8270 M	082008SA060	U	REG
e	ug/kg	X	SW846-8270 M	082008SA043	U	REG
e	ug/kg	X	SW846-8270 M	082012SA001	U	REG
e	ug/kg	X	SW846-8270 M	082011SA043	U	REG
e	ug/kg	X	SW846-8270 M	082011SA033	U	REG
e	ug/kg	X	SW846-8270 M	082011SA023	U	REG
e	ug/kg	X	SW846-8270 M	082011SA013	U	REG
e	ug/kg	X	SW846-8270 M	082011SA006	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	082005SA036	JU	REG
e	ug/kg	X	SW846-8270 M	340013SA001C	U	REG
Hexachlorobenze	ug/L	X	SW846-8270	045001SA001	U	REG
e	ug/kg	X	SW846-8270	045003SA001	JUY	REG
Hexachlorobenze	ug/L	X	SW846-8270	045003SA001	U	REG
Hexachlorobenze	ug/kg	X	DNT	WC-473D	U	FR
Hexachlorobenze	mg/L	X	ME 727	RC-4604	U	REG
Hexachlorobenze	mg/L	X	ME 727	RC-4603	U	REG
Hexachlorobenze	mg/L	X	ME 727	RC-4608	U	REG
Hexachlorobenze	mg/L	X	ME 727	RC-4607	U	REG
Hexachlorobenze	mg/L	X	ME 727	RC-4605	U	REG
e	ug/kg	X	SW846-8270 M	082002SA023	U	REG
Hexachlorobenze	mg/L	X	ME 727	RC-4601D		FR
e	ug/kg	X	SW846-8270 M	083003SA017	U	REG
e	ug/kg	X	SW846-8270 M	340014SA001C	U	REG
e	ug/kg	X	SW846-8270 M	340015SA001C	U	REG
e	ug/kg	X	SW846-8270 M	340012SA001C	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	DG025SA058C	U	REG
e	ug/kg	X	SW846-8270 M	DG025SA058C	U	REG
e	ug/kg	X	SW846-8270 M	DG025SA061C	U	REG
e	ug/kg	X	SW846-8270 M	DG025SA028C	U	REG
e	ug/kg	X	SW846-8270 M	DG025SA013C	U	REG
e	ug/kg	X	SW846-8270 M	082002SA060	U	REG
Hexachlorobenzene	mg/L	X	ME 727	RC-4601	U	REG
e	ug/kg	X	SW846-8270 M	085011SA006	U	REG
e	ug/kg	X	SW846-8270 M	085014SA001	U	REG
e	ug/kg	X	SW846-8270 M	085003SA001	U	REG
e	ug/kg	X	SW846-8270 M	085010SA001	U	REG
e	ug/kg	X	SW846-8270 M	085001SA030	U	REG
e	ug/kg	X	SW846-8270 M	085001SA041	U	REG
e	ug/kg	X	SW846-8270 M	085001SA013	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	085001SA013	U	REG
e	ug/kg	X	SW846-8270 M	085001SA006	U	REG
e	ug/kg	X	SW846-8270 M	085011SA030	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	082011SA006	JU	REG
e	ug/kg	X	SW846-8270 M	085011SA013	U	REG
e	ug/kg	X	SW846-8270 M	083012SA017	U	REG
e	ug/kg	X	SW846-8270 M	085013SA030	U	REG
e	ug/kg	X	SW846-8270 M	085013SA013	U	REG
e	ug/kg	X	SW846-8270 M	085013SA006	U	REG
e	ug/kg	X	SW846-8270 M	085004SD013	U	FR
Hexachlorobenzene	ug/kg	U	SW846-8270	085004SA053	U	REG
e	ug/kg	X	SW846-8270 M	085004SA053	U	REG
e	ug/kg	X	SW846-8270 M	085004SA030	U	REG
e	ug/kg	X	SW846-8270 M	085004SA041	U	REG
e	ug/kg	X	SW846-8270 M	085004SA006	U	REG
e	ug/kg	X	SW846-8270 M	085011SA040	U	REG
e	ug/kg	X	SW846-8270 M	083008SA024	U	REG
e	ug/kg	X	SW846-8270	045002SA001	UY	REG
e	ug/kg	X	SW846-8270 M	083003SA006	U	REG
e	ug/kg	X	SW846-8270 M	083003SA033	U	REG
e	ug/kg	X	SW846-8270 M	083003SA011	U	REG

e	ug/kg	X	SW846-8270 M	083003SA030	U	REG
e	ug/kg	X	SW846-8270 M	083010SA006	U	REG
e	ug/kg	X	SW846-8270 M	083010SA023	U	REG
e	ug/kg	X	SW846-8270 M	083010SA017	U	REG
e	ug/kg	X	SW846-8270 M	083010SA011	U	REG
e	ug/kg	X	SW846-8270 M	085008SA001	U	REG
e	ug/kg	X	SW846-8270 M	083008SA031	U	REG
e	ug/kg	X	SW846-8270 M	083012SA011	U	REG
e	ug/kg	X	SW846-8270 M	083008SA011	U	REG
Hexachlorobenzen						
e	ug/kg	UJ	SW846-8270	083008SA011	JU	REG
e	ug/kg	X	SW846-8270 M	083008SA006	U	REG
e	ug/kg	X	SW846-8270 M	083002SA001	U	REG
e	ug/kg	X	SW846-8270 M	083006SA001	U	REG
e	ug/kg	X	SW846-8270 M	083009SA001	U	REG
e	ug/kg	X	SW846-8270 M	083012SA006	U	REG
e	ug/kg	X	SW846-8270 M	083012SA031	U	REG
e	ug/kg	X	SW846-8270 M	083012SA023	U	REG
e	ug/kg	X	SW846-8270 M	082011SA060	U	REG
e	ug/kg	X	SW846-8270 M	083008SA038	U	REG
e	ug/kg	X	SW846-8270 M	DG027SA013C	U	REG
e	ug/kg	X	SW846-8270 M	DG026SA040C	U	REG
e	ug/kg	X	SW846-8270 M	DG026SA052C	U	REG
e	ug/kg	X	SW846-8270 M	DG026SA037C	U	REG
e	ug/kg	X	SW846-8270 M	DG026SA028C	U	REG
e	ug/kg	X	SW846-8270 M	DG026SA013C	U	REG
e	ug/kg	X	SW846-8270 M	DG026SA058C	U	REG
e	ug/kg	X	SW846-8270 M	DG026SA020C	U	REG
e	ug/kg	X	SW846-8270 M	DG027SA040C	U	REG
e	ug/kg	X	SW846-8270 M	DG027SA028C	U	REG
e	ug/kg	X	SW846-8270 M	DG028SA037C	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270	DG027SA013C	U	REG
e	ug/kg	X	SW846-8270 M	DG023SA045C	U	REG
e	ug/kg	X	SW846-8270 M	DG027SA020C	U	REG
e	ug/kg	X	SW846-8270 M	DG027SA023C	U	REG
e	ug/kg	X	SW846-8270 M	DG028SA043C	U	REG
e	ug/kg	X	SW846-8270 M	DG028SA034C	U	REG
e	ug/kg	X	SW846-8270 M	DG028SA019C	U	REG
e	ug/kg	X	SW846-8270 M	DG028SA013C	U	REG
e	ug/kg	X	SW846-8270 M	DG028SA028C	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270	DG028SA025C	U	REG

e	ug/kg	X	SW846-8270	045001SA001	JUY	REG
e	ug/kg	X	SW846-8270 M	DG027SA037C	U	REG
e	ug/kg	X	SW846-8270 M	193030SA001	U	REG
e	ug/kg	XV	SW846-8270	400010SA044	U	REG
e	ug/kg	X	SW846-8270 M	193022SA030	U	REG
e	ug/kg	X	SW846-8270 M	193022SA060	U	REG
e	ug/kg	X	SW846-8270 M	193022SA051	U	REG
e	ug/kg	X	SW846-8270 M	193022SA040	U	REG
e	ug/kg	X	SW846-8270 M	193022SA024	U	REG
e	ug/kg	X	SW846-8270 M	193022SA013	U	REG
e	ug/kg	X	SW846-8270 M	193022SA001	U	REG
e	ug/kg	X	SW846-8270 M	193022SD001	U	FR
e	ug/kg	X	SW846-8270 M	DG024SA020C	U	REG
e	ug/kg	X	SW846-8270 M	193030SA013	U	REG
e	ug/kg	X	SW846-8270 M	DG024SA013C	U	REG
e	ug/kg	X	SW846-8270 M	193029SA001	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	193029SA001	U	REG
e	ug/kg	X	SW846-8270 M	193029SA039	U	REG
e	ug/kg	X	SW846-8270 M	193029SA026	U	REG
e	ug/kg	X	SW846-8270 M	193029SA013	U	REG
e	ug/kg	X	SW846-8270 M	DG023SA040C	U	REG
e	ug/kg	X	SW846-8270 M	DG023SA034C	U	REG
e	ug/kg	X	SW846-8270 M	DG023SA013C	U	REG
e	ug/kg	X	SW846-8270 M	DG023SA050C	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	DG029SA037C	U	REG
e	ug/kg	X	SW846-8270 M	193030SA026	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	104228-06	U	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-11	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	104228-11	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-10	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	104228-10	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-09	U	REG

Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	104228-09	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-08	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	104228-08	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-07	U	REG
e	ug/kg	X	SW846-8270 M	DG028SA025C	U	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-06	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	104228-13	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-05	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	104228-05	U	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-04	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	104228-04	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-03	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	104228-03	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-02	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	104228-02	JU	REG
e	ug/kg	X	SW846-8270 M	193023SA001	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	104228-07	JU	REG
e	ug/kg	X	SW846-8270 M	DG025SA020C	U	REG
e	ug/kg	X	SW846-8270 M	DG029SA037C	U	REG

e	ug/kg	X	SW846-8270 M	DG029SA034C	U	REG
e	ug/kg	X	SW846-8270 M	DG029SA040C	U	REG
e	ug/kg	X	SW846-8270 M	DG029SA031C	U	REG
e	ug/kg	X	SW846-8270 M	DG029SA025C	U	REG
e	ug/kg	X	SW846-8270 M	DG029SA019C	U	REG
e	ug/kg	X	SW846-8270 M	DG025SA023C	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	DG025SA052C	U	REG
e	ug/kg	X	SW846-8270 M	DG025SA052C	U	REG
Hexachlorobenzen e	ug/L	X	SW846-8270(TCLP)	104228-12	JU	REG
e	ug/kg	X	SW846-8270 M	DG025SD020C	U	FR
Dieldrin e	ug/kg	X	SW846-8081A	104228-12	U	REG
e	ug/kg	X	SW846-8270 M	193026SA026	U	REG
e	ug/kg	X	SW846-8270 M	193026SA013	U	REG
e	ug/kg	X	SW846-8270 M	193026SA001	U	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-01	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-006-35-F	U	REG
Hexachlorobenzen e	ug/L	X	SW846-8270(TCLP)	104228-14D	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-14	U	REG
Hexachlorobenzen e	ug/L	X	SW846-8270(TCLP)	104228-14	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	104228-13	U	REG
e	ug/L	X	SW846-8270	045002SA001	U	REG
e	ug/kg	X	SW846-8270 M	DG025SA040C	U	REG
e	ug/kg	XV	SW846-8270	400005SA005	U	REG
e	ug/kg	XV	SW846-8270	400066SA015	U	REG
e	ug/kg	XV	SW846-8270	400039SA001	U	REG
e	ug/kg	=	SW846-8270	400039SA001	U	REG
e	ug/kg	XV	SW846-8270	400030SA015	U	REG
e	ug/kg	XV	SW846-8270	400005SA010	U	REG
e	ug/kg	XV	SW846-8270	400005SA010	U	REG
e	ug/kg	XV	SW846-8270	400005SA020	U	REG
e	ug/kg	XV	SW846-8270	400005SA020	U	REG
e	ug/kg	XV	SW846-8270	400005SA030	U	REG
e	ug/kg	XV	SW846-8270	400037SA015	U	REG
e	ug/kg	XV	SW846-8270	400005SA005	U	REG
e	ug/kg	XV	SW846-8270	400037SA001	U	REG
e	ug/kg	XV	SW846-8270	400005SA001	U	REG
e	ug/kg	XV	SW846-8270	400005SA001	U	REG
e	ug/kg	XV	SW846-8270	400005SA040	U	REG



e	ug/kg	XV	SW846-8270	400005SA040	U	REG
e	ug/kg	UJ	SW846-8270	31-SB-001-09-F	U	REG
e	ug/kg	UJ	SW846-8270	31-SB-001-04-F	U	REG
e	ug/kg	XV	SW846-8270	400011SA001	U	REG
e	ug/kg	XV	SW846-8270	400011SA020	U	REG
e	ug/kg	XV	SW846-8270	400011SA020	U	REG
e	ug/kg	XV	SW846-8270	400005SA030	U	REG
e	ug/kg	=	SW846-8270	400036SA001	U	REG
e	ug/kg	XV	SW846-8270	400010SA040	U	REG
e	ug/kg	XV	SW846-8270	400068SA015	U	REG
e	ug/kg	=	SW846-8270	400068SA015	U	REG
e	ug/kg	XV	SW846-8270	400064SA015	U	REG
e	ug/kg	XV	SW846-8270	400064SA015	U	REG
e	ug/kg	XV	SW846-8270	400067SA015	U	REG
e	ug/kg	XV	SW846-8270	400067SA015	U	REG
e	ug/kg	XV	SW846-8270	400035SA001	U	REG
e	ug/kg	XV	SW846-8270	400036SA087	U	REG
e	ug/kg	XV	SW846-8270	400037SA015	U	REG
e	ug/kg	XV	SW846-8270	400036SA001	U	REG
e	ug/kg	XV	SW846-8270	400011SA005	U	REG
e	ug/kg	XV	SW846-8270	400036SA030	U	REG
e	ug/kg	XV	SW846-8270	400036SA034	U	REG
e	ug/kg	XV	SW846-8270	400036SA034	U	REG
e	ug/kg	XV	SW846-8270	400036SA065	U	REG
e	ug/kg	XV	SW846-8270	400036SA065	U	REG
Hexachlorobenzen						
e	ug/kg	XV	SW846-8270	400038SA001	U	REG
Hexachlorobenzen						
e	ug/kg	XV	SW846-8270	400038SA001	U	REG
e	ug/kg	XV	SW846-8270	400034SA001	U	REG
e	ug/kg	XV	SW846-8270	400034SA001	U	REG
e	ug/kg	XV	SW846-8270	400036SA087	U	REG
e	ug/kg	U	SW846-8270	36-SB-501-04-F	U	FR
Dieldrin	ug/kg	U	SW846-8080	36-SB-001-24-F	U	REG
e	ug/kg	U	SW846-8270	36-SB-001-19-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	36-SB-001-19-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-001-14-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	36-SB-001-14-F	U	REG
e	ug/kg	U	SW846-8270	36-SB-001-09-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	36-SB-001-09-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-001-04-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	36-SB-001-04-F	U	REG
e	ug/kg	XV	SW846-8270	400011SA010	U	REG
Dieldrin	ug/kg	U	SW846-8080	36-SB-001-01-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-001-29-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	36-SB-501-04-F	U	FR
e	ug/kg	UJ	SW846-8270	36-SB-002-30-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-002-30-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-002-25-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-002-25-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-002-19-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-002-19-F	U	REG

e	ug/kg	UJ	SW846-8270	36-SB-002-14-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-002-14-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-001-01-F	U	REG
e	ug/kg	U	SW846-8270	57-SB-007-25-F1	U	REG
e	ug/kg	XV	SW846-8270	400061SA015	U	REG
e	ug/kg	XV	SW846-8270	400011SA005	U	REG
e	ug/kg	XV	SW846-8270	400015SA005	U	REG
e	ug/kg	XV	SW846-8270	400015SA040	U	REG
e	ug/kg	XV	SW846-8270	400015SA020	U	REG
e	ug/kg	XV	SW846-8270	400015SA020	U	REG
e	ug/kg	XV	SW846-8270	400015SA030	U	REG
e	ug/kg	XV	SW846-8270	400015SA030	U	REG
e	ug/kg	U	SW846-8270	32-SO-001-00-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-001-24-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	57-SB-001-20-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	36-SB-001-29-F	U	REG
Dieldrin	ug/kg	R	SW846-8080	57-SB-007-25-F1	U	REG
e	ug/kg	U	SW846-8270	57-SO-501-00-F1	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	57-SO-501-00-F1	U	FR
e	ug/kg	U	SW846-8270	57-SO-001-00-F1	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	57-SO-001-00-F1	U	REG
e	ug/kg	U	SW846-8270	57-SO-007-00-F1	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	57-SO-007-00-F1	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-001-34-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	36-SB-001-34-F	U	REG
e	ug/kg	XV	SW846-8270	400011SA010	U	REG
e	ug/kg	U	SW846-8270	57-SB-001-20-F	U	REG
e	ug/kg	XV	SW846-8270	400192SA008	U	REG
e	ug/kg	=	SW846-8270	400066SA015	U	REG
e	ug/kg	XV	SW846-8270	400192SA036	U	REG
e	ug/kg	XV	SW846-8270	400192SA032	U	REG
e	ug/kg	XV	SW846-8270	400192SA040	U	REG
e	ug/kg	XV	SW846-8270	400192SA020	U	REG
e	ug/kg	XV	SW846-8270	400192SA012	U	REG
e	ug/kg	XV	SW846-8270	400192SA048	U	REG
e	ug/kg	XV	SW846-8270	400192SA044	U	REG
e	ug/kg	XV	SW846-8270	400192SA028	U	REG
e	ug/kg	XV	SW846-8270	400142SA015	U	REG
e	ug/kg	XV	SW846-8270	400192SA016	U	REG
e	ug/kg	XV	SW846-8270	400138SA004	U	REG
e	ug/kg	XV	SW846-8270	400194SA040	U	REG
e	ug/kg	XV	SW846-8270	400194SA012	U	REG
e	ug/kg	XV	SW846-8270	400194SA028	U	REG
e	ug/kg	XV	SW846-8270	400194SA044	U	REG
e	ug/kg	XV	SW846-8270	400194SA036	U	REG
e	ug/kg	XV	SW846-8270	400194SA024	U	REG
e	ug/kg	XV	SW846-8270	400194SA020	U	REG
e	ug/kg	XV	SW846-8270	400194SA016	U	REG
e	ug/kg	XV	SW846-8270	400194SA008	U	REG
e	ug/kg	XV	SW846-8270	400192SA024	U	REG
e	ug/kg	XV	SW846-8270	400169SA007	U	REG
e	ug/kg	X	SW846-8270 M	085004SA013	U	REG

e	ug/kg	XV	SW846-8270	400141SA024	U	REG
e	ug/kg	XV	SW846-8270	400141SA020	U	REG
e	ug/kg	XV	SW846-8270	400141SA008	U	REG
e	ug/kg	XV	SW846-8270	400141SA036	U	REG
e	ug/kg	XV	SW846-8270	400141SA032	U	REG
e	ug/kg	XV	SW846-8270	400141SA028	U	REG
e	ug/kg	XV	SW846-8270	400141SA012	U	REG
e	ug/kg	XV	SW846-8270	400141SA048	U	REG
e	ug/kg	XV	SW846-8270	400155SA015	U	REG
e	ug/kg	XV	SW846-8270	400153SA015	U	REG
e	ug/kg	XV	SW846-8270	400119SA015	U	REG
e	ug/kg	=	SW846-8270	400169SA007	U	REG
e	ug/kg	XV	SW846-8270	400169SA014	U	REG
e	ug/kg	=	SW846-8270	400169SA014	U	REG
e	ug/kg	XV	SW846-8270	400188SA015	U	REG
e	ug/kg	XV	SW846-8270	400134SA015	U	REG
e	ug/kg	XV	SW846-8270	400138SA016	U	REG
e	ug/kg	XV	SW846-8270	400138SA020	U	REG
e	ug/kg	XV	SW846-8270	400138SA012	U	REG
e	ug/kg	XV	SW846-8270	400138SA008	U	REG
e	ug/kg	XV	SW846-8270	400141SA044	U	REG
e	ug/kg	XV	SW846-8270	400080SA015	U	REG
e	ug/kg	XV	SW846-8270	400087SA015	U	REG
e	ug/kg	XV	SW846-8270	400087SA015	U	REG
e	ug/kg	XV	SW846-8270	400081SA015	U	REG
e	ug/kg	XV	SW846-8270	400081SA015	U	REG
e	ug/kg	XV	SW846-8270	400083SA015	U	REG
e	ug/kg	XV	SW846-8270	400085SA015	U	REG
e	ug/kg	=	SW846-8270	400085SA015	U	REG
e	ug/kg	XV	SW846-8270	400089SA015	U	REG
e	ug/kg	XV	SW846-8270	400089SA015	U	REG
e	ug/kg	XV	SW846-8270	400194SA032	U	REG
e	ug/kg	=	SW846-8270	400084SA015	U	REG
e	ug/kg	XV	SW846-8270	400099SA015	U	REG
e	ug/kg	XV	SW846-8270	400080SA015	U	REG
e	ug/kg	XV	SW846-8270	400069SA015	U	REG
e	ug/kg	=	SW846-8270	400069SA015	U	REG
e	ug/kg	XV	SW846-8270	400062SA015	U	REG
e	ug/kg	=	SW846-8270	400062SA015	U	REG
e	ug/kg	XV	SW846-8270	400063SA015	U	REG
e	ug/kg	=	SW846-8270	400063SA015	U	REG
e	ug/kg	XV	SW846-8270	400065SA015	U	REG
e	ug/kg	XV	SW846-8270	400065SA015	U	REG
e	ug/kg	XV	SW846-8270	400084SA015	U	REG
e	ug/kg	=	SW846-8270	400098SA015	U	REG
e	ug/kg	U	SW846-8270	36-SB-002-04-F	U	REG
e	ug/kg	XV	SW846-8270	400159SA018	U	REG
e	ug/kg	XV	SW846-8270	400113SA015	U	REG
e	ug/kg	XV	SW846-8270	400108SA015	U	REG
e	ug/kg	XV	SW846-8270	400108SA015	U	REG
e	ug/kg	XV	SW846-8270	400109SA015	U	REG
e	ug/kg	XV	SW846-8270	400148SA015	U	REG

e	ug/kg	XV	SW846-8270	400198SA015	U	REG
e	ug/kg	XV	SW846-8270	400091SA015	U	REG
e	ug/kg	XV	SW846-8270	400088SA015	U	REG
e	ug/kg	XV	SW846-8270	400098SA015	U	REG
e	ug/kg	XV	SW846-8270	400088SA015	U	REG
e	ug/kg	XV	SW846-8270	400098SA020	U	REG
e	ug/kg	XV	SW846-8270	400098SA012	U	REG
e	ug/kg	XV	SW846-8270	400098SA008	U	REG
e	ug/kg	XV	SW846-8270	400094SA015	U	REG
e	ug/kg	XV	SW846-8270	400092SA015	U	REG
e	ug/kg	XV	SW846-8270	400092SA015	U	REG
e	ug/kg	XV	SW846-8270	400095SA015	U	REG
e	ug/kg	XV	SW846-8270	400095SA015	U	REG
e	ug/kg	XV	SW846-8270	400099SA015	U	REG
e	ug/kg	XV	SW846-8270	400194SA004	U	REG
e	ug/kg	XV	SW846-8270	400091SA015	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-54-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-002-09-F	U	REG
e	ug/kg	U	SW846-8270	C06111	U	REG
Dieldrin	ug/kg	U	SW846-8270	C06111	U	REG
e	ug/kg	U	SW846-8270	C06101	U	REG
Dieldrin	ug/kg	U	SW846-8270	C06101	U	REG
e	ug/kg	U	SW846-8270	C07111	U	REG
Dieldrin	ug/kg	U	SW846-8270	C07111	U	REG
e	ug/kg	U	SW846-8270	C08111	U	REG
Dieldrin	ug/kg	U	SW846-8270	C08111	U	REG
e	ug/kg	U	SW846-8270	C05111	U	REG
Dieldrin	ug/kg	U	SW846-8270	C09111	U	REG
Dieldrin	ug/kg	U	SW846-8270	C04111	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-001-54-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-49-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-001-49-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-44-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-39-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-01-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-001-01-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-34-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-09-C	U	REG
e	ug/kg	U	SW846-8270	C09111	U	REG
Dieldrin	ug/kg	U	SW846-8270	W12211	U	REG
e	ug/kg	U	SW846-8270	W07211	U	REG
Dieldrin	ug/kg	U	SW846-8270	W07211	U	REG
e	ug/kg	U	SW846-8270	W08211	U	REG
Dieldrin	ug/kg	U	SW846-8270	W08211	U	REG
e	ug/kg	U	SW846-8270	W09211	U	REG
Dieldrin	ug/kg	U	SW846-8270	W09211	U	REG
e	ug/kg	U	SW846-8270	W10211	U	REG
Dieldrin	ug/kg	U	SW846-8270	W10211	U	REG
e	ug/kg	J	SW846-8270	W11211	U	REG
Dieldrin	ug/kg	U	SW846-8270	C05111	U	REG
e	ug/kg	U	SW846-8270	W12211	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-29-F	U	REG

e	ug/kg	U	SW846-8270	W13211	U	REG
Dieldrin	ug/kg	U	SW846-8270	W13211	U	REG
e	ug/kg	U	SW846-8270	W14211	U	REG
Dieldrin	ug/kg	U	SW846-8270	W14211	U	REG
e	ug/kg	U	SW846-8270	C02111	U	REG
Dieldrin	ug/kg	U	SW846-8270	C02111	U	REG
e	ug/kg	U	SW846-8270	C03111	U	REG
Dieldrin	ug/kg	U	SW846-8270	C03111	U	REG
e	ug/kg	U	SW846-8270	C04111	U	REG
Dieldrin	ug/kg	U	SW846-8270	W11211	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SO-001-00-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-002-19-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-19-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-002-14-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-14-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-002-09-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-09-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-002-04-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-04-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-002-01-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-001-09-C	U	REG
e	ug/kg	XV	SW846-8270	65-SO-001-00-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-29-F	U	REG
e	ug/kg	XV	SW846-8270	65-SO-002-00-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SO-002-00-F	U	REG
e	ug/kg	XV	SW846-8270	001101SD001	U	FR
e	ug/kg	XV	SW846-8270	001101SA001	UX	REG
e	ug/kg	XV	SW846-8270	001102SA001	U	REG
e	ug/kg	XV	SW846-8270	001103SA001	U	REG
e	ug/kg	XV	SW846-8270	001104SA001	U	REG
e	ug/kg	XV	SW846-8270	400010SA005	U	REG
e	ug/kg	XV	SW846-8270	400010SA044	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-01-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-502-04-F	U	REG
Dieldrin	ug/kg	U	SW846-8270	W05211	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-24-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-19-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-14-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-09-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-001-04-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-002-49-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-49-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-002-19-C	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-24-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-502-04-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-002-24-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-002-54-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-54-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-002-44-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-44-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-002-39-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-39-F	U	REG

e	ug/kg	XV	SW846-8270	65-SB-002-34-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-34-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-002-29-F	U	REG
e	ug/kg	XV	SW846-8270	65-SB-501-04-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	65-SB-002-19-C	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-004-29-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-003-19-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-003-19-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-503-04-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-503-04-F	U	FR
e	ug/kg	U	SW846-8270	36-SB-004-39-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-004-39-F	U	REG
e	ug/kg	U	SW846-8270	36-SB-004-34-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-004-34-F	U	REG
e	ug/kg	U	SW846-8270	36-SB-004-34-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-004-01-F	U	REG
e	ug/kg	U	SW846-8270	36-SB-004-29-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-003-04-F	U	REG
e	ug/kg	U	SW846-8270	36-SB-004-19-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-004-19-F	U	REG
e	ug/kg	U	SW846-8270	36-SB-004-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-004-09-F	U	REG
e	ug/kg	U	SW846-8270	36-SB-004-09-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	36-SB-004-09-C	U	FR
e	ug/kg	U	SW846-8270	36-SB-004-04-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-004-04-F	U	REG
Dieldrin	ug/kg	U	SW846-8270	W06211	U	REG
Dieldrin	ug/kg	U	SW846-8080	36-SB-004-34-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-003-34-F	U	REG
e	ug/kg	XV	SW846-8270	400141SA016	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-002-04-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-002-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	36-SB-002-01-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-502-04-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-502-04-F	U	FR
e	ug/kg	UJ	SW846-8270	36-SB-003-44-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-003-44-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-003-39-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-003-01-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-003-34-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-003-01-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-003-29-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-003-29-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-003-24-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-003-24-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-003-14-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-003-14-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-003-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-003-09-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-003-04-F	U	REG
e	ug/kg	U	SW846-8270	36-SB-004-14-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-003-39-F	U	REG

e	ug/kg	U	SW846-8270	C01111	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-005-14-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SO-001-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SO-001-00-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SO-002-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SO-002-00-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SO-003-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SO-003-00-F	U	REG
e	ug/kg	U	SW846-8270	C10111	U	REG
Dieldrin	ug/kg	U	SW846-8270	C10111	U	REG
e	ug/kg	U	SW846-8270	36-SB-004-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8270	C11111	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-005-19-F	U	REG
Dieldrin	ug/kg	U	SW846-8270	C01111	U	REG
e	ug/kg	U	SW846-8270	W01211	U	REG
Dieldrin	ug/kg	U	SW846-8270	W01211	U	REG
e	ug/kg	U	SW846-8270	W03211	U	REG
Dieldrin	ug/kg	U	SW846-8270	W03211	U	REG
e	ug/kg	U	SW846-8270	W04211	U	REG
Dieldrin	ug/kg	U	SW846-8270	W04211	U	REG
e	ug/kg	U	SW846-8270	W05211	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-002-09-F	U	REG
e	ug/kg	U	SW846-8270	C11111	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-005-44-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-004-14-F	U	REG
e	ug/kg	U	SW846-8270	36-SB-504-04-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-504-04-F	U	FR
e	ug/kg	UJ	SW846-8270	36-SB-005-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-005-09-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-005-04-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-005-04-F	U	REG
e	ug/kg	U	SW846-8270	36-SB-005-04-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-005-04-C	U	FR
e	ug/kg	UJ	SW846-8270	36-SB-005-14-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-505-14-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-005-19-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-005-44-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-005-39-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-005-39-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-005-34-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-005-34-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-005-29-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-005-29-F	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-005-25-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	36-SB-005-25-F	U	REG
e	ug/kg	U	SW846-8270	W06211	U	REG
e	ug/kg	UJ	SW846-8270	36-SB-505-14-F	U	FR
e	mg/L	X	SW846-8270	LLW02-34-42	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-314	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-320D	JU	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-320	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-308	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-315	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-308D	U	FR
e	mg/L	X	SW846-8270	LLW02-34-46	U	REG
e	mg/L	X	SW846-8270	LLW02-34-45	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-325D	U	FR
e	mg/L	X	SW846-8270	LLW02-34-43	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-319D	JU	FR
e	mg/L	X	SW846-8270	LLW02-34-41	U	REG
e	mg/L	X	SW846-8270	LLW02-34-40	U	REG
e	mg/L	X	SW846-8270	LLW02-34-39	U	REG
e	mg/L	X	SW846-8270	LLW02-34-37	U	REG
e	mg/L	X	SW846-8270	LLW02-34-35	U	REG
e	mg/L	X	SW846-8270	LLW02-34-34	U	REG
e	mg/L	X	SW846-8270	LLW02-34-33	U	REG
e	mg/L	X	SW846-8270	LLW02-34-32	U	REG
e	mg/L	X	SW846-8270	LLW02-34-44	U	REG



Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	51897-01-02	JU	REG
Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR15	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-323	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	WC02-323	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-325	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	WC02-325	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-324	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	WC02-324	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-323D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-313	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	51897-01-02D	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-319	JU	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	51897-01-01	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-316	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-309	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-317	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-310	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-318	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-311	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-312	JU	REG
e	mg/L	X	SW846-8270	LLW02-34-28	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	WC02-323D	JU	FR
e	mg/L	X	SW846-8270	LLW02-34-20	U	REG
e	mg/L	X	SW846-8270	LLW02-34-31	U	REG
e	mg/L	X	SW846-8270	LLW02-34-16D	U	REG
e	mg/L	X	SW846-8270	LLW02-34-46D	U	REG
e	mg/L	X	SW846-8270	LLW02-34-78	U	REG
e	mg/L	X	SW846-8270	LLW02-34-53	U	REG
e	mg/L	X	SW846-8270	LLW02-34-36	U	REG
e	mg/L	X	SW846-8270	LLW02-34-87	U	REG
e	mg/L	X	SW846-8270	LLW02-34-81	U	REG
e	mg/L	X	SW846-8270	LLW02-34-04	U	REG
e	mg/L	X	SW846-8270	LLW02-34-26	U	REG
e	mg/L	X	SW846-8270	LLW02-34-05	U	REG
e	mg/L	X	SW846-8270	LLW02-34-11	U	REG

e	mg/L	X	SW846-8270	LLW02-34-21D	U	REG
e	mg/L	X	SW846-8270	LLW02-34-02	U	REG
e	mg/L	X	SW846-8270	LLW02-34-01	U	REG
e	mg/L	X	SW846-8270	LLW02-34-70D	U	REG
e	mg/L	X	SW846-8270	LLW02-34-88D	U	REG
e	mg/L	X	SW846-8270	LLW02-34-96	U	REG
e	mg/L	X	SW846-8270	LLW02-34-95	U	REG
e	mg/L	X	SW846-8270	LLW02-34-48	U	REG
e	mg/L	X	SW846-8270	LLW02-34-88	U	REG
e	mg/L	X	SW846-8270	LLW02-34-16	U	REG
Hexachlorobenzen e	ug/L	X	SW846-8270(TCLP)	WC02-326	JU	REG
e	mg/L	X	SW846-8270	LLW02-34-27	U	REG
e	mg/L	X	SW846-8270	LLW02-34-25	U	REG
e	mg/L	X	SW846-8270	LLW02-34-24	U	REG
e	mg/L	X	SW846-8270	LLW02-34-23	U	REG
e	mg/L	X	SW846-8270	LLW02-34-22	U	REG
e	mg/L	X	SW846-8270	LLW02-34-21	U	REG
e	mg/L	X	SW846-8270	LLW02-34-19	U	REG
e	mg/L	X	SW846-8270	LLW02-34-03	U	REG
e	mg/L	X	SW846-8270	LLW02-34-17	U	REG
e	mg/L	X	SW846-8270	LLW02-34-29	U	REG
e	mg/L	X	SW846-8270	LLW02-34-15	U	REG
e	mg/L	X	SW846-8270	LLW02-34-14	U	REG
e	mg/L	X	SW846-8270	LLW02-34-13	U	REG
e	mg/L	X	SW846-8270	LLW02-34-12	U	REG
e	mg/L	X	SW846-8270	LLW02-34-10	U	REG
e	mg/L	X	SW846-8270	LLW02-34-09	U	REG
e	mg/L	X	SW846-8270	LLW02-34-08	U	REG
e	mg/L	X	SW846-8270	LLW02-34-07	U	REG
e	mg/L	X	SW846-8270	LLW02-34-06	U	REG
e	mg/L	X	SW846-8270	LLW02-34-18	U	REG
Hexachlorobenzen e	mg/L	X	SW846-8270(TCLP)	SYC746PGR78	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	SYC746PGR106	U	REG
Hexachlorobenzen e	mg/L	X	SW846-8270(TCLP)	SYC746PGR58	JU	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	SYC746PGR58	U	REG

Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746PGR27	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR27	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR91	U	REG
e	mg/L	X	SW846-8270(TCLP)	SYC746PGR91	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746PGR29	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	WC02-325D	JU	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR78	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR106D	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746PGR31	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR31	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR13	U	REG

Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR13	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR24	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR24	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR5	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR5	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR29	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746PGR83	U	REG
e	ug/kg	U	SW846-8270	94-SB-010-05-C	U	FR
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR37	U	REG
Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR37	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR58	U	REG

Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR58	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746PGR65	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR65	JU	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746PGR1	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746PGR106	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR83	JU	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746PGR106D	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746PGR38	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR38	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR7	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746PGR7	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR104	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746PGR104	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746PGR41	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR41	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR52	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746PGR1	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-112	JU	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR7	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	WKWMADRUM01	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270B	WC02-240	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270B(TCLP)	WC02-240	U	REG
Dieldrin	mg/L	X	8081A(TCLP)	WC02-240	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270B	WC02-239	U	REG
e	mg/L	X	8270B(TCLP)	WC02-239	U	REG
Dieldrin	mg/L	X	8081A(TCLP)	WC02-239	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR20	U	REG
e	mg/L	X	8270B(TCLP)	105257-01-01D	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR20	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-111	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-110	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-109	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-106	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-108	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-107	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-106D	JU	FR



Hexachlorobenzene	mg/L	X	SW846-8270B(TCLP)	MLLWS03-02-03	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-326	U	REG
e	mg/L	X	8270B(TCLP)	105257-01-01	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR18	U	REG
e	mg/L	X	SW846-8270	LLW02-34-91	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR52	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR16	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR16	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR61	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR61	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR45D	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR45D	U	REG

Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	WKWMADRUM01D	JU	FR
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR45	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR7	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR18	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR47	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR47	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR39	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR39	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR55	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR55	U	REG

Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	SYC746CGR29	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR29	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	SYC746CGR45	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	229B210-007BD	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	270B210-001BD	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	278B210-009B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	239B004-102A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	256B210-006A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	241B004-102B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	272B210-003A	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	227B210-009A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	257B210-006B	U	REG
e	mg/L	X	SW846-8270	LLW02-34-93	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	251B004-101A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	244B210-008A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	229B210-007B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	228B004-104B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	255B210-007A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	233B004-104A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	630B145-021B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	673B145-022B	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	296B145-019B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	661B145-013B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	254B004-101B	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	265B210-002B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	288B004-105A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	667B004-103B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	289B004-105B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	669B004-103A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	652B004-108B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	655B004-109B	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	665B004-110B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	654B004-109A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	273B210-003B	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	261-10SUMP MUD	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	245B210-008B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	264B210-002A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	270B210-001B	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	269B210-001A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	996B004-101AB	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	267C720DPT	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	259SWMU-01DPT	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	992B210-004A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	993B210-004B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	670B145-023B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	261-20SUMPMUD	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC7-22	UX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	657B145-012B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC7-26	UX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC7-27	U	REG
Hexachlorobenzene	mg/kg	X	EPA-8270-RCRA	RC-11654	U	REG
Hexachlorobenzene	ug/L	X	8270B(TCLP)	RC-11654	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC7-29D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	WC7-29	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC7-30	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	C410SA3-1104	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC7-22D	U	FR

Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	C410SA3-1104	JU	REG
Hexachlorobenzene	mg/kg	X	SW846-8260(TCLP)	RC-RFD38057-01T	U	REG
Hexachlorobenzene	mg/kg	X	SW846-8260(TCLP)	WC4-577T	U	REG
Hexachlorobenzene	mg/kg	X	SW846-8260(TCLP)	WC4-577DT	U	FR
Hexachlorobenzene	ug/L	X	SW846-8270C	C611MN-SOIL-03	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	LBCSOSU5-04	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	LBCSOSU5-15	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	612WSUMPMUD-01	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	612W100386-01D	U	FR
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	612W100386-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC7-31	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	276B145-005B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	292B004-106B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	628B145-020B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	626B145-017BD	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	626B145-017B	U	REG



Hexachlorobenzene	ug/kg	X	SW846-8270	286B145-008B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	282B145-015B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	284B145-014B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	280B145-004B	U	REG
e	ug/kg	X	SW846-8270	WC7-26D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	998B145-010B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	659B145-011B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	242B145-006BD	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	242B145-006B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	304B145-007B	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	C410SD1-1104	JU	FR

Hexachlorobenzene	ug/kg	X	SW846-8270	C410SD1-1104	U	FR
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	C410SA1-1104	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	C410SA1-1104	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	C410SA2-1104	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	C410SA2-1104	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	294B145-009B	U	REG
e	mg/L	X	SW846-8270	LLW02-34-51	U	REG
e	ug/L	X	8270B(TCLP)	AW-RFD-56702-01T/S	UJX	REG
e	mg/L	X	SW846-8270	LLW02-34-62	U	REG
e	mg/L	X	SW846-8270	LLW02-34-61	U	REG
e	mg/L	X	SW846-8270	LLW02-34-60	U	REG
e	mg/L	X	SW846-8270	LLW02-34-59	U	REG
e	mg/L	X	SW846-8270	LLW02-34-58	U	REG
e	mg/L	X	SW846-8270	LLW02-34-56	U	REG
e	mg/L	X	SW846-8270	LLW02-34-55	U	REG
e	mg/L	X	SW846-8270	LLW02-34-64	U	REG
e	mg/L	X	SW846-8270	LLW02-34-52	U	REG
e	mg/L	X	SW846-8270	LLW02-34-65	U	REG
e	mg/L	X	SW846-8270	LLW02-34-50	U	REG
e	mg/L	X	SW846-8270	LLW02-34-49	U	REG
e	mg/L	X	SW846-8270	LLW02-34-30	U	REG
e	mg/L	X	SW846-8270	LLW02-34-75	U	REG
e	mg/L	X	SW846-8270	LLW02-34-66	U	REG
e	mg/L	X	SW846-8270	LLW02-34-57	U	REG
e	mg/L	X	SW846-8270	LLW02-34-47	U	REG
e	mg/L	X	SW846-8270	LLW02-34-38	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	651B004-108A	U	REG
e	mg/L	X	SW846-8270	LLW02-34-54	U	REG
e	mg/L	X	SW846-8270	LLW02-34-77	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR5	U	REG
e	mg/L	X	SW846-8270	LLW02-34-90	U	REG
e	mg/L	X	SW846-8270	LLW02-34-89	U	REG
e	mg/L	X	SW846-8270	LLW02-34-86	U	REG
e	mg/L	X	SW846-8270	LLW02-34-85	U	REG
e	mg/L	X	SW846-8270	LLW02-34-84	U	REG
e	mg/L	X	SW846-8270	LLW02-34-83	U	REG
e	mg/L	X	SW846-8270	LLW02-34-82	U	REG
e	mg/L	X	SW846-8270	LLW02-34-63	U	REG
e	mg/L	X	SW846-8270	LLW02-34-79	U	REG
e	ug/kg	X	EPA-8270-RCRA	AW-RFD-56702-01	UJX	REG
e	mg/L	X	SW846-8270	LLW02-34-76	U	REG
e	mg/L	X	SW846-8270	LLW02-34-74	U	REG
e	mg/L	X	SW846-8270	LLW02-34-73	U	REG
e	mg/L	X	SW846-8270	LLW02-34-72	U	REG
e	mg/L	X	SW846-8270	LLW02-34-71	U	REG
e	mg/L	X	SW846-8270	LLW02-34-70	U	REG
e	mg/L	X	SW846-8270	LLW02-34-69	U	REG
e	mg/L	X	SW846-8270	LLW02-34-68	U	REG
e	mg/L	X	SW846-8270	LLW02-34-67	U	REG
e	mg/L	X	SW846-8270	LLW02-34-80	U	REG
Dieldrin	ug/g	X	SW846-8081A	RFD106048	U	REG
e	mg/L	X	SW846-8270	LLW02-34-94	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	RFD106054D	U	FR
Dieldrin	ug/g	X	SW846-8081A	RFD106054D	U	FR
Dieldrin	ug/g	X	SW846-8081A	RFD106227	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	RFD106227	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	RFD106125	U	REG
Dieldrin	ug/g	X	SW846-8081A	RFD106125	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	RFD106044	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	RFD106055	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	RFD106048	U	REG
Dieldrin	ug/g	X	SW846-8081A	RFD106054	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	666-27SMPMD	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	666-20SMPMD	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	666-10SMPMD	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	237STRMSWRSOA	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	299B004-107B	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	298B004-107A	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	291B004-106A	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	248B210-010A	U	REG
e	mg/L	X	SW846-8270	LLW02-34-92	U	REG
Dieldrin	ug/g	X	SW846-8081A	RFD106044	U	REG
Dieldrin	ug/g	X	SW846-8080	AW-AW#15-01D		FR
Dieldrin	ug/g	X	SW846-8080	AW-RFD-56702-01		REG
e	ug/L	X	8270B(TCLP)	AW-RFD-52840-01T/S	U	REG
e	ug/kg	X	EPA-8270-RCRA	AW-RFD-52840-01	UJX	REG
Dieldrin	ug/g	X	SW846-8080	AW-RFD-52840-01		REG
e	ug/L	X	8270B(TCLP)	AW-CAS-15367	U	REG
e	ug/L	X	8270B(TCLP)	AW-AW#15-02D	UJX	FR
e	ug/L	X	8270B(TCLP)	AW-AW#15-02	UJX	REG
e	ug/L	X	8270B(TCLP)	AW-AW#15-01T/S	UX	REG
Dieldrin	ug/g	X	SW846-8081A	RFD106055	U	REG
e	ug/kg	X	EPA-8270-RCRA	AW-AW#15-01D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	249B210-010B	U	REG
e	ug/kg	X	EPA-8270-RCRA	AW-AW#15-01	U	REG
Dieldrin	ug/g	X	SW846-8080	AW-AW#15-01		REG
Hexachlorobenzene	ug/kg	X	SW846-8270	RFD106070	JU	REG
Dieldrin	ug/g	X	SW846-8081A	RFD106070	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	RFD106072	U	REG
Dieldrin	ug/g	X	SW846-8081A	RFD106072	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	RFD106102	U	REG
Dieldrin	ug/g	X	SW846-8081A	RFD106102	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	RFD106054	U	REG
e	ug/L	X	8270B(TCLP)	AW-AW#15-01DT/S	UX	FR

Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB03S005	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005022SA059	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005022SA047	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005022SA014	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005022SA035	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005019SA047	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB03S001	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB03S015	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB03S023	U	REG
e	ug/kg	=	DNT	CH214107-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB03S010	U	REG
e	ug/kg	X	SW846-8270 M	005027SA038	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSB01S018	U	REG

Hexachlorobenzene	ug/kg	U	SW846-8270	UFSB01S023	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSB01S001	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSB01S005	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSB01S010	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSB01S013	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB04S027	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB04S005	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB03S017	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	006028SA015C	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR15	U	REG
Hexachlorobenzene	ug/kg	=	DNT	CH214106-00000	U	REG
Hexachlorobenzene	ug/kg	=	DNT	CH214112-00000	U	REG
Hexachlorobenzene	ug/kg	=	DNT	CH214113-00000	U	REG
Hexachlorobenzene	ug/kg	=	DNT	CH214116-DUP	U	FR
Hexachlorobenzene	ug/kg	=	DNT	CH214115-00000	U	REG
Hexachlorobenzene	ug/kg	=	DNT	CH214117-00000	U	REG

Dieldrin	ug/kg	=	DNT	CH214117-00000	U	REG
e	ug/kg	X	SW846-8270 M	005027SA021	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	006028SA015C	U	REG
e	ug/kg	U	SW846-8270	08-SB-006-25-F	U	REG
e	ug/kg	X	SW846-8270 M	006028SA005C	U	REG
e	ug/kg	X	SW846-8270 M	006029SA015C	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	004025SA014	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	004025SA059	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	004025SA047	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	005028SA051	U	REG
e	ug/kg	X	SW846-8270 M	005028SA051	U	REG
e	ug/kg	X	SW846-8270 M	005027SA051	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	UFSB04S013	U	REG
e	ug/kg	X	SW846-8270 M	006028SA030C	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270 M	004020SA059	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	UFSB04S023	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	UFSB09S005	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270 M	004024SA085	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270 M	004024SA073	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270 M	004024SA014	U	REG



Hexachlorobenzene	ug/kg	X	SW846-8270 M	004024SA059	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004024SA047	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004020SA073	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB07S010	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004020SA035	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB07S015	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB09S020	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB09S015	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB09S010	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB10S005	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB10S005D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB10S001	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB10S015	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB10S010	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB11S001	UY	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	004020SA035	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB02S001	U	REG
e	ug/kg	=	DNT	CH214108-DUP	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB04S009	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB04S001	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB06S001D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB06S001	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB06S005	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB06S013	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB06S007	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB09S001	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB02S005D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB04S017	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB02S020	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB02S015	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB02S010	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB08S005	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB08S001	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB08S015	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB08S010	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB07S005	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB07S001	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB02S005	U	REG
Dieldrin	ug/kg	U	SW846-8080	94-SB-009-01-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	94-SB-009-15-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8270	94-SB-009-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-009-10-F	U	REG
Dieldrin	ug/kg	U	SW846-8270	94-SB-009-10-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	94-SB-009-10-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8270	94-SB-009-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-009-05-F	U	REG
Dieldrin	ug/kg	U	SW846-8270	94-SB-009-01-F	U	REG
Dieldrin	ug/kg	=	DNT	CH214105-00000	U	REG
Dieldrin	ug/kg	U	SW846-8270	94-SB-009-01-C	U	FR
Dieldrin	ug/kg	U	SW846-8270	94-SB-009-20-C	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	005019SA014	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005021SA073	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005021SA059	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005021SA047	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	005021SA035	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005021SA014	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005021SD073	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	005018SA014	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-009-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-009-30-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-010-05-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8270	94-SB-010-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-010-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8270	94-SB-010-01-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-010-01-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8270	94-SB-009-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-009-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8270	94-SB-509-05-F	U	FR
Dieldrin	ug/kg	U	SW846-8270	94-SB-009-15-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8270	94-SB-009-30-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	94-SB-009-20-C	U	FR
Dieldrin	ug/kg	U	SW846-8270	94-SB-009-30-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	94-SB-009-30-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8270	94-SB-009-25-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-009-25-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8270	94-SB-009-25-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	94-SB-009-25-C	U	FR
Dieldrin	ug/kg	U	SW846-8270	94-SB-009-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-009-20-F	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005018SA073	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-509-05-F	U	FR
Dieldrin	ug/kg	U	SW846-8270	94-SO-008-00-F	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005018SD059	U	FR
Dieldrin	ug/kg	U	SW846-8080	94-SO-504-00-F	U	FR
Dieldrin	ug/kg	U	SW846-8270	94-SO-004-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	94-SO-004-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8270	94-SO-005-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	94-SO-005-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8270	94-SO-006-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SO-006-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	94-SO-003-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SO-007-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8270	94-SO-003-00-F	U	REG

Dieldrin	ug/kg	U	SW846-8080	94-SO-008-00-F	U	REG
e	ug/kg	U	SW846-8270	94-SO-009-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	94-SO-009-00-F	U	REG
e	ug/kg	U	SW846-8270	94-SO-010-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	94-SO-010-00-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SO-011-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SO-011-00-F	U	REG
e	ug/kg	U	SW846-8270	94-SO-012-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SO-012-00-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SO-007-00-F	U	REG
Hexachlorobenzen e	ug/L	X	SW846-8270	MW014SW103635	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	UFSB11S020	UY	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	005018SA059	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	005018SA047	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	005020SD047	U	FR
Hexachlorobenzen e	ug/kg	X	SW846-8270	005020SA073	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	005020SA059	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	005020SA047	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	005020SA035	U	REG
e	ug/kg	U	SW846-8270	94-SO-504-00-F	U	FR
Hexachlorobenzen e	ug/L	X	SW846-8270(TCLP)	DMSW104062-01	JU	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	005018SA085	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270	MW015SW103633	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	94-SO-001-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SO-001-00-F	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	94-SO-001-00-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	94-SO-001-00-C	U	FR
Hexachlorobenzene	ug/kg	U	SW846-8270	94-SO-002-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	94-SO-002-00-F	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	94-SO-002-00-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	94-SO-002-00-C	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	005020SA014	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270C	0100005	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004023SA059	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004023SD047	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004023SA047	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004051SA042	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004051SA021	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004051SA051	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004052SA051	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004052SA042	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB11S005	UY	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-264	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004030SA050	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270C	0100002	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270B(TCLP)	LFL-45349-01-01	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	OS04Z01CSSOIL0016	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OS04Z01CSSOIL0016	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	OS04Z01CSSOIL0015	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OS04Z01CSSOIL0015	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OS04Z01CSSOIL0014	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	OS04Z01CSSOIL0014	U	REG
e	ug/kg	X	SW846-8270 M	004052SA021	U	REG
e	ug/kg	X	SW846-8270 M	004019SA001	U	REG
e	ug/kg	X	SW846-8270 M	004009SA016	U	REG
e	ug/kg	X	SW846-8270 M	004009SD006	U	FR
e	ug/kg	X	SW846-8270 M	004009SA006	U	REG
e	ug/kg	X	SW846-8270 M	004009SA001	U	REG
e	ug/kg	X	SW846-8270 M	004009SA040	U	REG
e	ug/kg	X	SW846-8270 M	004009SA025	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	004019SA016	U	REG
e	ug/kg	X	SW846-8270 M	004019SA016	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004023SA014	U	REG
e	ug/kg	X	SW846-8270 M	004019SA060	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	004023SA014	U	REG
e	ug/kg	X	SW846-8270 M	004019SA006	U	REG
e	ug/kg	X	SW846-8270 M	004019SA040	U	REG
e	ug/kg	X	SW846-8270 M	004019SA025	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004021SA047	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	004021SA047	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004021SD047	U	FR



Hexachlorobenzene	ug/kg	X	SW846-8270 M	004021SA073	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004021SA059	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	OS04Z01CSSOIL0013	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004019SA050	U	REG
Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR41	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	OS04Z01CSSOIL0013D	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	OS04Z01CSSOIL0010	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OS04Z01CSSOIL0010	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	OS04Z01CSSOIL0009	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OS04Z01CSSOIL0009	JU	REG
Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR1	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR1	U	REG

Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR31	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC7-23	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR41	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC6-338D	UJX	FR
Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR33	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR33	U	REG
Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR13	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR13	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR14	U	REG
Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR14	U	REG

Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR45	Y	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR45	U	REG
Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR5	U	REG
Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR31	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR20D	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270 M	004017SA060	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OS04Z01CSSOIL0013	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OS04Z01CSSOIL0012	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	OS04Z01CSSOIL0012	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	OS04Z01CSSOIL0011D	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OS04Z01CSSOIL0011D	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	OS04Z01CSSOIL0011	U	REG

Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR18	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OS04Z01CSSOIL0011	U	REG
Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR20D	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OS04Z01CSSOIL0013D	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR20	U	REG
Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR20	U	REG
Hexachlorobenzene	mg/L	UJ	SW846-8270(TCLP)	SYC746P1GR60	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR60	U	REG
e	mg/L	X	SW846-8270C	99PS12-10	U	REG
e	ug/L	X	SW846-8270C	99PS12-13	U	REG
e	ug/L	X	SW846-8270C	99PS12-12	U	REG
e	ug/L	X	SW846-8270C	99PS12-11	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC6-338	U	REG

Hexachlorobenzene	ug/kg	UJ	SW846-8270	SYC746P1GR18	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB19S020	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB12S005	UY	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB17S010	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB18S005	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB18S001	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB18S015	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB18S010D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB18S010	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB19S005	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB17S020	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB19S001	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB17S001	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB19S015	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB19S010	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB20S005D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB20S005	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB20S001	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB20S025	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB20S020	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB20S015	U	REG
e	ug/kg	X	SW846-8270 M	004017SA001	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB19S001D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB14S001	JUX	REG
e	ug/L	X	SW846-8270	52685WSD07	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB11S015	UY	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB11S010	UY	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB11S005D	UY	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB13S005	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB13S001	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB13S020	JUX	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB13S015	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB17S015	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB14S018	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB12S001	UY	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB14S015	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB14S010	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB16S001	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB16S025	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB16S020	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB16S015	JUX	REG



Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB16S010	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB16S005	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB17S005	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB13S010	JUX	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	004027SA059	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB20S010	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104544-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104544-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104543-03	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104543-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104543-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104541-03	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104541-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104548-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104511-03	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104541-01	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	004027SA047	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	004027SA085	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	004027SA073	U	REG
e	ug/kg	X	SW846-8270 M	004017SA050	U	REG
e	ug/kg	X	SW846-8270 M	004017SA040	U	REG
e	ug/kg	X	SW846-8270 M	004017SA025	U	REG
e	ug/kg	X	SW846-8270 M	004017SA016	U	REG
e	ug/kg	X	SW846-8270 M	004017SA006	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB11S025	UY	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104544-03	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104511-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB12S020	UY	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB12S015	UY	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	UFSB12S010	JUY	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSB05S001	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSB05S005	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSB05S023	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSB05S017	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSB05S013	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104548-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104511-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	004017SA060	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104486-03	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104486-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104486-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WDPA104511-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WDPA104486-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104548-03	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPAPZ-400-022	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104541-04	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WPA104541-05	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSB05S010	U	REG
e	ug/kg	X	SW846-8270C	SOU194168SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194056SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194061SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194231SA010	U	REG
e	ug/kg	X	SW846-8270C	SOU194116SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194347SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194375SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194375SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194243SA001	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	ERI10-107762-02D	U	FR
e	ug/kg	X	SW846-8270C	SOU194126SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194358SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194325SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194342SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194367SA001	U	REG

e	ug/kg	X	SW846-8270C	SOU531001SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194104SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194048SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194117SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194054SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194121SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194136SA004	U	REG
e	ug/L	X	SW846-8270	52684WSD01	U	REG
e	ug/kg	X	SW846-8270C	SOU194388SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194120SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194120SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194040SA010	U	REG
e	ug/kg	X	SW846-8270C	SOU194131SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194182SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU483004SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194069SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194136SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194358SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194202SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194034SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194279SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU531006SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194092SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194362SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194220SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194291SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194259SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194312SA007	U	REG
e	ug/kg	X	SW846-8270C	SOU194285SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194015ASA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194017SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194038SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194176SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU196001SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU196001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU483001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194255SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194314SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194080SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194192SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194184SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194006SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194354SD004	U	FR
e	ug/kg	X	SW846-8270C	SOU194354SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194216SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194249SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194282SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU155015SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU163008SA007	U	REG
e	ug/kg	X	SW846-8270C	SOU194393SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU211001SA004	U	REG

Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	ERI10-107762-01	U	REG
e	ug/kg	X	SW846-8270C	SOU194222SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194304SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194302SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194302SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194030SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU489001SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU489001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194027SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU211001SD001	U	FR
e	ug/kg	X	SW846-8270C	SOU194293SA010	U	REG
e	ug/kg	X	SW846-8270C	SOU211001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194095SA007	U	REG
e	ug/kg	X	SW846-8270C	SOU194034SD001	U	FR
e	ug/kg	X	SW846-8270C	SOU194197SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194078SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194326SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194338SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194161SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU194161SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU194073SA001	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270C	019W3-SA001	U	REG
e	ug/L	X	8270C(TCLP)	C400-ROB120128-77	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120128-77	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270C	019W2-SA001	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270C	019W4-SA001	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270C	019F1-SA001D	U	FR

Hexachlorobenzene	ug/kg	U	SW846-8270C	019F1-SA001	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270C	019F2-SA001	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270C	019W1-SA001	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	ERI10-107762-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270C	019W6-SA001	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120296-10	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD008B1	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD008S1	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD008S2	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD008B2	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD009B1	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD009S2	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270C	OD009B2	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD009S1	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270C	019W5-SA001	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	NWOPTR0B4-12045204	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120131-09	UJ	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	C400-ROB120131-07	UJ	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120131-07	UJ	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120131-08	UJ	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	C400-ROB120131-08	UJ	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120131-10	UJ	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	C400-ROB120131-10	UJ	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	NWOPTR0B1-12045201	U	REG
Hexachlorobenzene	ug/L	X	8270C(TCLP)	C400-ROB120296-09	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	NWOPTR0B3-12045203	U	REG



Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120296-09	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	NWOPTROB5-12045205	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	NWOPTROB6-12045206	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	NWOPTROB7-12045207	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	NWOPTROB8-12045208D	U	FR
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	NWOPTROB8-12045208	U	REG
Hexachlorobenzene	ug/L	X	8270C(TCLP)	C400-ROB120137-03	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120137-03	UJ	REG
Hexachlorobenzene	ug/L	X	8270C(TCLP)	C400-ROB120296-10	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD012B2	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	NWOPTROB2-12045202	U	REG
Hexachlorobenzene	ug/L	X	8270C(TCLP)	C400-ROB7-12014602	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD012S2	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	C400WAB1-11704501D	U	FR
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	C400WAB1-11704501	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	C400TRU12040104	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	C400TRU12040103	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	C400TRU12040102	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	C400TRU12040101D	U	FR
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	C400TRU12040101	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	C400WAB1-11704503	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	C400TCESP12012901	U	REG
Hexachlorobenzene	mg/L	X	SW846-8270(TCLP)	C400WAB1-11704504	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB7-12014602	UJ	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB7-12014601D	U	FR

e	ug/L	X	8270C(TCLP)	C400-ROB7-12014601D	U	FR
e	ug/L	X	8270C(TCLP)	C400-ROB7-12014601	U	REG
e	ug/kg	X	SW846-8270C	C400-ROB7-12014601	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	NWOPT-12041602D	U	FR
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	NWOPT-12041602	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	NWOPT-12041601	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	ERI10-107762-01D	U	FR
e	mg/L	X	SW846-8270(TCLP)	C400TCESP12012901D	U	FR
e	ug/kg	X	SW846-8270C	SOU158008SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU163016SA007	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD012B1	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD010B2	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD010B2D	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD010S1	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD010B1	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	OD010S2	U	REG
e	ug/kg	X	SW846-8270C	SOU158013SA004	U	REG
e	mg/L	X	SW846-8270(TCLP)	C400WAB1-11704502	U	REG
e	ug/kg	X	SW846-8270C	SOU158023SA004	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270C	OD012S1	U	REG
e	ug/kg	X	SW846-8270C	SOU158006SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU169004SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU169003SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU176018SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU176P06SA010	U	REG
e	ug/kg	X	SW846-8270C	SOU177016SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU177P03SA005	U	REG
e	ug/kg	X	SW846-8270C	SOU177010SA004	U	REG
e	mg/L	X	SW846-8270(TCLP)	C400WAB1-11704505	U	REG
e	ug/kg	X	SW846-8270C	SOU158020SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195118SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195155SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195160SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU138012SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU138012SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195193SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU180029SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195012SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195036SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU154019SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195098SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195107SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195121SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195007SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195043SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195085SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195199SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195056SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU215001SA001	U	REG
e	ug/kg	=	SW846-8270C	SOU229015SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195079SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195177SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU138017SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU180005SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU180001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU180039SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195061SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195061SD001	U	FR
e	ug/kg	X	SW846-8270C	SOU195061SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195073SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195154SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195112SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195104SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU493001SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU493001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU180043SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195010SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195068SA001	U	REG

e	ug/kg	X	SW846-8270C	SOU195162SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195178SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195031SA004	U	REG
e	ug/kg	=	SW846-8270C	SOU227011SD001	U	FR
e	ug/kg	X	SW846-8270C	SOU195105SA001	U	REG
e	ug/kg	=	SW846-8270C	SOU229001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU228004SA001	U	REG
e	ug/kg	=	SW846-8270C	SOU229004SA004	U	REG
e	ug/kg	=	SW846-8270C	SOU047001SA004	U	REG
e	ug/kg	=	SW846-8270C	SOU047001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU226011SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU217007SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU226006SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU217015SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU228003SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU224001MSA001	U	REG
e	ug/kg	X	SW846-8270C	SOU213001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU200005SD004	U	FR
e	ug/kg	X	SW846-8270C	SOU200005SA004	U	REG
e	ug/kg	=	SW846-8270C	SOU047003SA007	U	REG
e	ug/kg	=	SW846-8270C	SOU026P19SA002	U	REG
e	ug/kg	=	SW846-8270C	SOU076001SA001	U	REG
e	ug/kg	=	SW846-8270C	SOU076001SA004	U	REG
e	ug/kg	=	SW846-8270C	SOU026P56SA003	U	REG
e	ug/kg	=	SW846-8270C	SOU026P40SA002	U	REG
e	ug/kg	=	SW846-8270C	SOU026P30SA002	U	REG
e	ug/kg	X	SW846-8270C	SOU224001MSA004	U	REG
e	ug/kg	=	SW846-8270C	SOU222001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195125SA001	U	REG
e	ug/kg	=	SW846-8270C	SOU227011SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU221001SA001	U	REG
e	ug/kg	=	SW846-8270C	SOU047002SA007	U	REG
e	ug/kg	X	SW846-8270C	SOU225001SA001	U	REG
e	ug/kg	=	SW846-8270C	SOU229018SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU224001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU217P07SA009	U	REG
e	ug/kg	X	SW846-8270C	SOU214001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU216001SA001	U	REG
e	ug/kg	=	SW846-8270C	SOU227004SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU217012SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU217012SD004	U	FR
e	ug/kg	X	SW846-8270C	SOU217P05SD009	U	FR
e	ug/kg	X	SW846-8270C	SOU200013SA001	U	REG
e	ug/kg	=	SW846-8270C	SOU227023SA004	U	REG
e	ug/kg	=	SW846-8270C	SOU227023SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU212001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU212001SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU212P05SA002	U	REG
e	ug/kg	X	SW846-8270C	SOU217004SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015068SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU016016SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015002SA001	U	REG

e	ug/kg	X	SW846-8270C	SOU520017SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU015025SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU012013SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU014096SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU014079SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU014013SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015053SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015111SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015052SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU015P04SA005	U	REG
e	ug/kg	X	SW846-8270C	SOU520013SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU520057SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU520064SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015044SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU014033SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015003SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU015P14SA005	U	REG
e	ug/kg	X	SW846-8270C	SOU138017SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU015093SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU488001SA004	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270C	C400-ROB120131-03	U	REG
e	ug/kg	X	SW846-8270C	SOU081001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU081007SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU160002SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU163020SD007	U	FR
e	ug/kg	X	SW846-8270C	SOU156007SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU075002SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU160001SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU015110SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU153001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU014027SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU488001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU156008SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU163002SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU080002SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU219001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU219001SD004	U	FR
e	ug/kg	X	SW846-8270C	SOU219001SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU079001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015006SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU153007SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU517001SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU520047SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU520022SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU014046SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU012015SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU014118SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU014105SA001	U	REG

e	ug/kg	X	SW846-8270C	SOU014105SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU014085SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU015028SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU180011SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU015089SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU517001SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU180028SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195032SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU195028SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195173SD004	U	FR
e	ug/kg	X	SW846-8270C	SOU195173SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195051SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195115SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU156P01SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU180011SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU520025SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU014019SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU014111SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015046SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU015067SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU016021SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU014070SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU014074SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015072SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU520022SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015060SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU195158SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015033SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU014101SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU014036SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015007SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU014044SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU520049SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU014017SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU014015SA004	U	REG
e	ug/kg	X	SW846-8270C	SOU014053SA001	U	REG
e	ug/kg	X	SW846-8270C	SOU015081SA001	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S4-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S3-04	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S3-05	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270C	LBCSOSU3C-03	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270C	LBCSOSU3C-05	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270C	LBCSOSU3C-04	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270C	LBCSOSU3C-02	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270C	LBCSOSU3C-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S4-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S3-04	U	REG

e	ug/kg	X	SW846-8270C	LBCSOSU3S4-04	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S3-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S4-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S3-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S3-04	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S3-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S3-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S3-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S2-05D	U	FR
e	ug/kg	X	SW846-8270C	LBCSOSU3S2-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S4-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S1-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S1-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S2-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S2-05D	U	FR
e	ug/kg	X	SW846-8270C	LBCSOSU2S2-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S2-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S2-04	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S2-05D	U	FR
e	ug/kg	X	SW846-8270C	LBCSOSU2S2-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S3-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S1-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S3-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S1-04	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S1-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S4-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S4-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S4-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S4-04	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S4-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S2-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S2-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU2S1-01	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270C	LBCSOSU3BF06FS-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S2-03	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S3B2-03	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S3B2-02	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S3B2-01	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S2B3-02	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S2B3-01	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S2B2-01	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S2B1-01	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S1B1-02	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270C	LBCSOSU3BF10FS-02	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S1B2-01	U	REG
Hexachlorobenzen						
e	ug/kg	X	SW846-8270C	LBCSOSU3BF02FS-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S2-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S2-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S2-02	U	REG

e	ug/kg	X	SW846-8270C	LBCSOSU4S2-04	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S2-05D	U	FR
e	ug/kg	X	SW846-8270C	LBCSOSU4S2-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S3-01	U	REG
Hexachlorobenze	ug/L	X	SW846-8270C(TCLP)	C400-ROB120131-09	UJ	REG
Hexachlorobenze	ug/kg	X	SW846-8270C	LBCSOSU3BF12FS-02	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S4B2-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S1-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S2-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S1-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S1-04	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S1-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S1-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S1-01	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S4B3-01D	U	FR
e	ug/kg	U	SW846-8270C	LBCSOSU3S1B1-01	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S4B2-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU3S2-04	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S4B1-02	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S4B1-01	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S3B3-02	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S3B3-01	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S3B1-02D	U	FR
e	ug/kg	U	SW846-8270C	LBCSOSU3S3B1-02	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S3B1-01	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S1B3-01	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S1B2-02	U	REG
e	ug/kg	U	SW846-8270C	LBCSOSU3S4B3-01	U	REG
e	ug/L	X	SW846-8270	53748WSD01	U	REG
e	ug/L	X	SW846-8270	53794WSD01	U	REG
e	ug/L	X	SW846-8270	53738WSD02	U	REG
e	ug/L	X	SW846-8270	53738WSD01	U	REG
e	ug/L	X	SW846-8270	53741WSD01	U	REG
e	ug/L	X	SW846-8270	53741WSD01D	U	FR
e	ug/L	X	SW846-8270	53743WSD01D	U	FR
e	ug/L	X	SW846-8270	53743WSD01	U	REG
e	ug/L	X	SW846-8270	53745WSD01	U	REG
e	ug/L	X	SW846-8270B	53735WSD01	U	REG
e	ug/L	X	SW846-8270	53747WSD01	U	REG
e	ug/L	X	SW846-8270	53733WSD01	U	REG
e	ug/L	X	SW846-8270	53749WSD01	U	REG
e	ug/L	X	SW846-8270	53750WSD01	U	REG
e	ug/L	X	SW846-8270	53787WSD01	U	REG
e	ug/L	X	SW846-8270	53788WSD01	U	REG
e	ug/L	X	SW846-8270	53789WSD01	U	REG
e	ug/L	X	SW846-8270	53790WSD01	U	REG
e	ug/L	X	SW846-8270	53791WSD01	U	REG
e	ug/L	X	SW846-8270	53792WSD01	U	REG



e	ug/kg	X	SW846-8270C	LBCSOSU1S1-03	U	REG
e	ug/L	X	SW846-8270	53746WSD01	U	REG
e	ug/L	X	SW846-8270	52689WSD02	U	REG
e	ug/kg	X	SW846-8270 M	005027SA024	U	REG
e	ug/L	X	SW846-8270	52685WSD06	U	REG
e	ug/L	X	SW846-8270	52685WSD05	U	REG
e	ug/L	X	SW846-8270	52685WSD04	U	REG
e	ug/L	X	SW846-8270	52685WSD03	U	REG
e	ug/L	X	SW846-8270	52685WSD02	U	REG
e	ug/L	X	SW846-8270	52685WSD01	U	REG
e	ug/L	X	SW846-8270	52686WSD02	U	REG
e	ug/L	X	SW846-8270	53736WSD01	U	REG
e	ug/L	X	SW846-8270	52688WSD02	U	REG
e	ug/L	X	SW846-8270	53795WSD01	U	REG
e	ug/L	X	SW846-8270	52690WSD01	U	REG
e	ug/L	X	SW846-8270B	52694WSD01	U	REG
e	ug/L	X	SW846-8270	52695WSD01	U	REG
e	ug/L	X	SW846-8270	52696WSD01	U	REG
e	ug/L	X	SW846-8270	52697WSD01	U	REG
e	ug/L	X	SW846-8270	52698WSD01	U	REG
e	ug/L	X	SW846-8270	52700WSD01	U	REG
e	ug/L	X	SW846-8270	53729WSD01	U	REG
e	ug/L	X	SW846-8270	53730WSD01	U	REG
e	ug/L	X	SW846-8270	52687WSD02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S4-03	U	REG
e	ug/L	X	SW846-8270	53793WSD01	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270	LBCSO411-06	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270	LBCSO211-06	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270	LBCSO111-06	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S2-04	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S2-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S2-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S2-01	U	REG
Hexachlorobenze	ug/kg	U	SW846-8270	LBCSO311-06	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S4-05	U	REG

Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OSSOIL-3C-03	JU	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S4-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S4-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S3-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S3-04	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S3-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S3-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S3-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S1-04	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S3-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S4-04	U	REG
e	ug/L	X	SW846-8270	57442WSD01	U	REG
e	ug/L	X	SW846-8270	55406WSD01	U	REG
e	ug/L	X	SW846-8270	55408WSD01	U	REG
e	ug/L	X	SW846-8270	55409WWD02	U	REG
e	ug/L	X	SW846-8270	55409WWD01	U	REG
e	ug/L	X	SW846-8270	55410WSD02	U	REG
e	ug/L	X	SW846-8270	55410WSD01	U	REG
e	ug/L	X	SW846-8270	55411WSD01	U	REG
e	ug/L	X	SW846-8270	55412WSD01	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	LBCSO511-06	U	REG
e	ug/L	X	SW846-8270	57437WSD01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU1S1-02	U	REG
e	ug/L	X	SW846-8270	57447WSD02	U	REG
e	ug/L	X	SW846-8270B	57447WSD01	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	109076-01-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	002002LOWER	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	002002UPPER	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	002001LOWER	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	002001UPPER	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OSSOIL-3C-02	JU	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	OSSOIL-3C-01	JU	REG
Hexachlorobenzene	ug/L	X	SW846-8270	55413WSD01	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	030002SA030	UX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007001SD010	JUX	FR
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007001SA010	JUX	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	030001SA060	UX	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	030001SA045	UX	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	030001SA030	UX	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	030001SA015	UX	REG

Hexachlorobenzene	ug/kg	U	SW846-8270	030001SA010	UX	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	030002SA060	UX	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S3-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	030002SA045	UX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007001SA045	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	030002SA015	JU	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	030002SA010	UX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007007SA060	JUX	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007007SD045	UX	FR
Hexachlorobenzene	ug/kg	=	SW846-8270	007007SA045	U	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007007SA030	UX	REG

Hexachlorobenzene	ug/kg	=	SW846-8270	007007SA015	U	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007007SA010	UX	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	030002SD045	UX	FR
Hexachlorobenzene	ug/kg	UJ	SW846-8270	030004SA030	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007003SA010	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007003SA060	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007003SA045	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	030003SA060	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	030003SA045	JU	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	030003SA030	JU	REG

Hexachlorobenzene	ug/kg	UJ	SW846-8270	030003SA015	JU	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	030003SA010	JU	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007001SA015	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	030004SA045	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007001SA030	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	030004SA015	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	030004SA010	JU	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007002SA060	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007002SA045	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007002SA030	JUX	REG

Hexachlorobenzene	ug/kg	UJ	SW846-8270	007002SA015	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007002SA010	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007001SA060	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007008SA030	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	030004SA060	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120130-09	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007008SA060	JUX	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	ERI10-107762-06D	UXJY	FR
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	ERI10-107762-06D	U	FR
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	ERI10-107762-06	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	ERI10-107762-06	UJY	REG

Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	C400-ROB120131-02	UJY	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120131-02	UJY	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	C400-ROB120131-01	UJY	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	ERI10-107762-05D	U	FR
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	C400-ROB120130-09	UJY	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	ERI10-107762-04	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120130-10	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	C400-ROB120130-10	UJY	REG
Hexachlorobenzene	ug/L	X	8270C(TCLP)	C400-ROB120131-06	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120131-06	UJ	REG
Hexachlorobenzene	ug/L	X	8270C(TCLP)	C400-ROB120131-05	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120131-05	UJ	REG
Hexachlorobenzene	ug/L	X	8270C(TCLP)	C400-ROB120131-04	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120131-04	UJ	REG



e	ug/L	X	SW846-8270	52685WSD08	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	C400-ROB120131-01	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007011SD030	JUX	FR
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007004SA010	JUX	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007010SA060	U	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007010SA045	U	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007010SA030	U	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007010SA015	U	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007010SA010	U	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007010SA005	U	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007010SA001	U	REG

Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	ERI10-107762-05	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007011SA045	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007008SA045	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007011SA030	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007011SA015	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007011SA010	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007011SA005	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	BBCSO112-06	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	BBCSO212-06	JUX	REG
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	ERI10-107762-03D	U	FR
Hexachlorobenzene	ug/L	X	SW846-8270(TCLP)	ERI10-107762-03	U	REG
Hexachlorobenzene	ug/L	X	SW846-8270C(TCLP)	ERI10-107762-04D	U	FR

Hexachlorobenze	ug/kg	UJ	SW846-8270	007011SA060	JUX	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S2B2-01	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270C	LBCSOSU4BF13FS-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S1B1-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S1B2-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S1B2-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S1B3-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S1B3-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S1B3-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S2B1-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S4B2-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S2B2-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S4B2-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S2B3-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S2B3-02	U	REG
e	ug/L	X	SW846-8270C	LBCSOSU4S2B3-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S2B3-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S3B1-02D	U	FR
e	ug/kg	X	SW846-8270C	LBCSOSU4S3B1-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S3B1-01	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270C	LBCSOSU4BF06FS-02	U	REG
Hexachlorobenze	ug/kg	UJ	SW846-8270	007003SA015	JUX	REG
e	ug/L	X	SW846-8270C	LBCSOSU4S2B1-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S1-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S3-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S4-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S4-05	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S4-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S4-04	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S4-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S1-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S1-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S1B1-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S1-04	U	REG
Hexachlorobenze	ug/L	X	SW846-8270C	LBCSOSU4BF13FS-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S3B2-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S3B2-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S3B3-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S4B1-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S4B1-01	U	REG
e	ug/L	X	SW846-8270C	LBCSOSU4S4B3-03D	U	FR

e	ug/L	X	SW846-8270C	LBCSOSU4S4B3-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S4B3-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S4B3-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU4S1-03	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007005SA060	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270C	LBCSOSU4BF07FS-02	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007009SA015	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007009SA010	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007009SA005	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007009SA001	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007006SA060	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007006SA045	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007006SA030	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007009SA045	JUX	REG

Hexachlorobenzene	ug/kg	UJ	SW846-8270	007006SA010	JUX	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007009SA060	U	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007005SA045	UX	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007005SA030	UX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007005SA015	JU	REG
Hexachlorobenzene	ug/kg	=	SW846-8270	007005SA010	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007004SA060	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007004SA045	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007004SA030	JUX	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	007004SA015	JUX	REG
Hexachlorobenzene	ug/L	X	8270C(TCLP)	C400-ROB120131-03	U	REG

Hexachlorobenze	ug/kg	UJ	SW846-8270	007006SA015	JUX	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-08	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270C	LBCSOSU4BF15FS-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-16	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-14	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-10D	U	FR
e	ug/kg	X	SW846-8270C	LBCSOSU5-10	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-17	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-13	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-11	U	REG
Hexachlorobenze	ug/kg	UJ	SW846-8270	007009SA030	JUX	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-12	U	REG
Hexachlorobenze	ug/kg	UJ	SW846-8270	007003SA030	JUX	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-09	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-01	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-07	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-02	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-06	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-03	U	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-05	U	REG
Hexachlorobenze	ug/kg	UJ	SW846-8270	007008SA015	JUX	REG
Hexachlorobenze	ug/kg	UJ	SW846-8270	007008SA010	JUX	REG
e	ug/kg	X	SW846-8270C	LBCSOSU5-18	U	REG
e	ug/kg	=	DNT	CH213022-00000	U	REG
e	ug/kg	=	DNT	CH214040-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214040-00000	U	REG
e	ug/kg	=	DNT	CH214114-00000	U	REG
e	ug/kg	=	DNT	CH213004-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213004-00000	U	REG
e	ug/kg	=	DNT	CH213003-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213003-00000	U	REG

e	ug/kg	=	DNT	CH213002-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213002-00000	U	REG
e	ug/kg	=	DNT	CH213009-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213023-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214042-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213022-00000	U	REG
e	ug/kg	=	DNT	CH213021-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213021-DUP	U	FR
e	ug/kg	=	DNT	CH213005-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213005-00000	U	REG
e	ug/kg	=	DNT	CH213016-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213016-00000	U	REG
e	ug/kg	=	DNT	CH213010-00000	U	REG
e	ug/kg	=	DNT	CH213356-DUP	U	FR
e	ug/kg	=	DNT	CH213023-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214009-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213060-00000	U	REG
e	ug/kg	=	DNT	CH213354-00000	U	REG
e	ug/kg	=	DNT	CH213353-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213353-00000	U	REG
e	ug/kg	=	DNT	CH214012-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214012-00000	U	REG
e	ug/kg	=	DNT	CH214011-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214011-00000	U	REG
e	ug/kg	=	DNT	CH214010-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH214041-DUP	U	FR
e	ug/kg	=	DNT	CH214009-00000	U	REG
e	ug/kg	=	DNT	CH214041-DUP	U	FR
e	ug/kg	=	DNT	CH214025-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214025-00000	U	REG
e	ug/kg	=	DNT	CH214024-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214024-00000	U	REG
e	ug/kg	=	DNT	CH214023-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214023-00000	U	REG
e	ug/kg	=	DNT	CH214043-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214043-00000	U	REG
e	ug/kg	=	DNT	CH214042-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213009-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214010-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213040-00000	U	REG
e	ug/kg	=	DNT	CH213025-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213025-00000	U	REG
e	ug/kg	=	DNT	CH213024-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213024-00000	U	REG
e	ug/kg	=	DNT	CH213026-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213026-00000	U	REG
e	ug/kg	=	DNT	CH213042-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213042-00000	U	REG
e	ug/kg	=	DNT	CH213041-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213010-00000	U	REG
e	ug/kg	=	DNT	CH213040-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213020-00000	U	REG

e	ug/kg	=	DNT	CH213043-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213043-00000	U	REG
e	ug/kg	=	DNT	CH213045-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213045-00000	U	REG
e	ug/kg	=	DNT	CH213044-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213044-00000	U	REG
e	ug/kg	=	DNT	CH213049-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213049-00000	U	REG
e	ug/kg	=	DNT	CH213047-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213041-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213017-00000	U	REG
e	ug/kg	=	DNT	CH213011-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213011-00000	U	REG
e	ug/kg	=	DNT	CH213013-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213013-00000	U	REG
e	ug/kg	=	DNT	CH213012-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213012-00000	U	REG
e	ug/kg	=	DNT	CH213019-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213019-00000	U	REG
e	ug/kg	=	DNT	CH213018-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213037-00000	U	REG
e	ug/kg	=	DNT	CH213017-00000	U	REG
e	ug/kg	=	DNT	CH213037-00000	U	REG
e	ug/kg	=	DNT	CH213038-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213038-00000	U	REG
e	ug/kg	=	DNT	CH213036-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213036-00000	U	REG
e	ug/kg	=	DNT	CH213035-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213035-00000	U	REG
e	ug/kg	=	DNT	CH213034-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213034-00000	U	REG
e	ug/kg	=	DNT	CH213020-00000	U	REG
e	ug/kg	=	DNT	CH213357-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213018-00000	U	REG
e	ug/kg	=	DNT	CH213153-00000	U	REG
e	ug/kg	=	DNT	CH213122-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213122-00000	U	REG
e	ug/kg	=	DNT	CH213134-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213134-00000	U	REG
e	ug/kg	=	DNT	CH214090-00000	U	REG
e	ug/kg	=	DNT	CH213164-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213164-00000	U	REG
e	ug/kg	=	DNT	CH213163-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213163-00000	U	REG
e	ug/kg	=	DNT	CH213181-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213154-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213124-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213153-00000	U	REG
e	ug/kg	=	DNT	CH213152-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213152-00000	U	REG
e	ug/kg	=	DNT	CH213151-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213151-00000	U	REG



e	ug/kg	=	DNT	CH213150-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213150-00000	U	REG
e	ug/kg	=	DNT	CH213149-00000	U	REG
e	ug/kg	=	DNT	CH213355-00000	U	REG
e	ug/kg	=	DNT	CH213154-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213140-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214104-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214100-00000	U	REG
e	ug/kg	=	DNT	CH213085-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213085-00000	U	REG
e	ug/kg	=	DNT	CH213144-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213144-00000	U	REG
e	ug/kg	=	DNT	CH213143-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213143-00000	U	REG
e	ug/kg	=	DNT	CH213142-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213123-DUP	U	FR
e	ug/kg	=	DNT	CH213140-00000	U	REG
e	ug/kg	=	DNT	CH213123-DUP	U	FR
e	ug/kg	=	DNT	CH213139-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213139-00000	U	REG
e	ug/kg	=	DNT	CH213138-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213138-00000	U	REG
e	ug/kg	=	DNT	CH213137-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213137-00000	U	REG
e	ug/kg	=	DNT	CH213141-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213141-00000	U	REG
e	ug/kg	=	DNT	CH213124-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213181-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213142-DUP	U	FR
e	ug/kg	=	DNT	CH213294-00000	U	REG
e	ug/kg	=	DNT	CH213240-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213240-00000	U	REG
e	ug/kg	=	DNT	CH213239-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213239-00000	U	REG
e	ug/kg	=	DNT	CH213238-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213238-00000	U	REG
e	ug/kg	=	DNT	CH213241-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213241-DUP	U	FR
e	ug/kg	=	DNT	CH213300-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213149-00000	U	REG
e	ug/kg	=	DNT	CH213298-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213243-00000	U	REG
e	ug/kg	=	DNT	CH213292-DUP	U	FR
e	ug/kg	=	DNT	CH213276-00000	U	REG
e	ug/kg	=	DNT	CH213274-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213268-00000	U	REG
e	ug/kg	=	DNT	CH213268-00000	U	REG
e	ug/kg	=	DNT	CH213293-00000	U	REG
e	ug/kg	=	DNT	CH213361-00000	U	REG
e	ug/kg	=	DNT	CH213360-00000	U	REG
e	ug/kg	=	DNT	CH213358-00000	U	REG
e	ug/kg	=	DNT	CH213299-00000	U	REG

Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-21	U	REG
e	ug/kg	=	DNT	CH213180-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213180-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213179-00000	U	REG
e	ug/kg	=	DNT	CH213179-00000	U	REG
e	ug/kg	=	DNT	CH213178-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213178-00000	U	REG
e	ug/kg	=	DNT	CH213176-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213176-00000	U	REG
e	ug/kg	=	DNT	CH213175-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213242-00000	U	REG
e	ug/kg	=	DNT	CH213177-DUP	U	FR
e	ug/kg	=	DNT	CH213242-00000	U	REG
Hexachlorobenzene	ug/L	UJ	SW846-8270(TCLP)	104226-20	JU	REG
Dieldrin	ug/kg	=	DNT	CH213177-DUP	U	FR
e	ug/kg	=	DNT	CH213246-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213246-00000	U	REG
e	ug/kg	=	DNT	CH213245-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213245-00000	U	REG
e	ug/kg	=	DNT	CH213244-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213244-00000	U	REG
e	ug/kg	=	DNT	CH213243-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213048-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213175-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213119-00000	U	REG
e	ug/kg	=	DNT	CH213104-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005022SA073	U	REG
e	ug/kg	=	DNT	CH213127-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-010-10-C	U	FR
e	ug/kg	=	DNT	CH213126-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213126-00000	U	REG
e	ug/kg	=	DNT	CH213125-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213125-00000	U	REG
e	ug/kg	=	DNT	CH213121-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213114-00000	U	REG
e	ug/kg	=	DNT	CH213119-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213106-00000	U	REG
e	ug/kg	=	DNT	CH213118-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213118-00000	U	REG
e	ug/kg	=	DNT	CH213117-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213117-00000	U	REG
e	ug/kg	=	DNT	CH213116-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213116-00000	U	REG
e	ug/kg	=	DNT	CH213115-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213115-00000	U	REG

Dieldrin	ug/kg	=	DNT	CH213047-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213121-DUP	U	FR
e	ug/kg	UJ	SW846-8270	94-SB-002-05-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	94-SB-001-04-F	U	REG
e	ug/kg	U	SW846-8270	94-SB-001-04-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-001-04-C	U	FR
e	ug/kg	UJ	SW846-8270	94-SB-001-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-001-01-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-501-01-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-501-01-F	U	FR
e	ug/kg	UJ	SW846-8270	94-SB-002-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-002-10-F	U	REG
Dieldrin	ug/kg	=	DNT	CH213105-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-002-05-F	U	REG
e	ug/kg	=	DNT	CH213105-00000	U	REG
Dieldrin	ug/kg	U	SW846-8080	94-SB-002-05-C	U	FR
e	ug/kg	UJ	SW846-8270	94-SB-002-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-002-01-F	U	REG
Dieldrin	ug/kg	=	DNT	CH213109-00000	U	REG
e	ug/kg	=	DNT	CH213108-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213108-DUP	U	FR
e	ug/kg	=	DNT	CH213107-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213107-00000	U	REG
e	ug/kg	=	DNT	CH213106-00000	U	REG
e	ug/kg	=	DNT	CH213113-00000	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-002-05-F	U	REG
Dieldrin	ug/kg	=	DNT	CH213171-00000	U	REG
e	ug/kg	=	DNT	CH213148-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213148-00000	U	REG
e	ug/kg	=	DNT	CH213147-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213147-00000	U	REG
e	ug/kg	=	DNT	CH213146-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213146-00000	U	REG
e	ug/kg	=	DNT	CH213135-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213135-00000	U	REG
e	ug/kg	=	DNT	CH213133-00000	U	REG
e	ug/kg	=	DNT	CH213114-00000	U	REG
e	ug/kg	=	DNT	CH213171-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213166-00000	U	REG
e	ug/kg	=	DNT	CH213174-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213174-00000	U	REG
e	ug/kg	=	DNT	CH213173-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213173-00000	U	REG
e	ug/kg	=	DNT	CH213172-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213172-00000	U	REG
e	ug/kg	=	DNT	CH213167-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213167-00000	U	REG
e	ug/kg	=	DNT	CH214104-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213133-00000	U	REG
e	ug/kg	=	DNT	CH213120-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213113-00000	U	REG
e	ug/kg	=	DNT	CH213128-00000	U	REG

Dieldrin	ug/kg	=	DNT	CH213128-00000	U	REG
e	ug/kg	=	DNT	CH213132-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213132-DUP	U	FR
e	ug/kg	=	DNT	CH213131-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213131-00000	U	REG
e	ug/kg	=	DNT	CH213129-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213129-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213165-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213130-00000	U	REG
e	ug/kg	=	DNT	CH213165-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213120-00000	U	REG
e	ug/kg	=	DNT	CH214091-00000	U	REG
e	ug/kg	=	DNT	CH213170-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213170-00000	U	REG
e	ug/kg	=	DNT	CH213169-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213169-DUP	U	FR
e	ug/kg	=	DNT	CH213168-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213168-00000	U	REG
e	ug/kg	=	DNT	CH213166-00000	U	REG
e	ug/kg	U	SW846-8270	94-SB-001-22-F	U	REG
e	ug/kg	=	DNT	CH213130-00000	U	REG
e	ug/kg	=	DNT	CH213099-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213062-00000	U	REG
e	ug/kg	=	DNT	CH213061-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213061-00000	U	REG
e	ug/kg	=	DNT	CH213064-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213064-00000	U	REG
e	ug/kg	=	DNT	CH213102-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213102-00000	U	REG
e	ug/kg	=	DNT	CH213101-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213101-00000	U	REG
e	ug/kg	U	SW846-8270	94-SB-001-04-F	U	REG
Dieldrin	ug/kg	J	DNT	CH213100-DUP	JX	FR
e	ug/kg	=	DNT	CH213063-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213099-00000	U	REG
e	ug/kg	=	DNT	CH213098-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213098-00000	U	REG
e	ug/kg	=	DNT	CH213097-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213097-00000	U	REG
e	ug/kg	=	DNT	CH213096-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213096-00000	U	REG
e	ug/kg	=	DNT	CH213103-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213103-00000	U	REG
e	ug/kg	=	DNT	CH213100-DUP	U	FR
e	ug/kg	=	DNT	CH213054-00000	U	REG
e	ug/kg	=	DNT	CH213060-00000	U	REG
e	ug/kg	=	DNT	CH214103-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH214103-DUP	U	FR
e	ug/kg	=	DNT	CH214102-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214102-00000	U	REG
e	ug/kg	=	DNT	CH213057-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213057-00000	U	REG

e	ug/kg	=	DNT	CH213056-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213056-00000	U	REG
e	ug/kg	=	DNT	CH213062-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213055-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213063-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213054-00000	U	REG
e	ug/kg	=	DNT	CH213053-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213053-00000	U	REG
e	ug/kg	=	DNT	CH213052-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213052-00000	U	REG
e	ug/kg	=	DNT	CH213051-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213051-00000	U	REG
e	ug/kg	=	DNT	CH213050-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213050-00000	U	REG
e	ug/kg	=	DNT	CH213079-00000	U	REG
e	ug/kg	=	DNT	CH213055-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213093-00000	U	REG
e	ug/kg	=	DNT	CH214101-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213092-00000	U	REG
e	ug/kg	=	DNT	CH213091-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213091-00000	U	REG
e	ug/kg	=	DNT	CH213090-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213090-00000	U	REG
e	ug/kg	=	DNT	CH213089-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213089-DUP	U	FR
e	ug/kg	=	DNT	CH213088-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213094-00000	U	REG
e	ug/kg	=	DNT	CH213093-00000	U	REG
e	ug/kg	=	DNT	CH213094-00000	U	REG
e	ug/kg	=	DNT	CH213112-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213112-00000	U	REG
e	ug/kg	=	DNT	CH213111-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213111-00000	U	REG
e	ug/kg	=	DNT	CH213110-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213110-00000	U	REG
e	ug/kg	=	DNT	CH213109-00000	U	REG
e	ug/kg	U	SW846-8270	38-SO-011-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SO-011-01-F	U	REG
e	ug/kg	=	DNT	CH213048-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213088-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213074-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-001-22-F	U	REG
Dieldrin	ug/kg	=	DNT	CH213079-00000	U	REG
e	ug/kg	=	DNT	CH213078-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213078-00000	U	REG
e	ug/kg	=	DNT	CH213077-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213077-00000	U	REG
e	ug/kg	=	DNT	CH213076-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213076-00000	U	REG
e	ug/kg	=	DNT	CH213075-00000	U	REG
e	ug/kg	=	DNT	CH213092-00000	U	REG
e	ug/kg	=	DNT	CH213074-00000	U	REG

Dieldrin	ug/kg	=	DNT	CH214101-00000	U	REG
e	ug/kg	=	DNT	CH213073-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213073-DUP	U	FR
e	ug/kg	=	DNT	CH213072-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213072-00000	U	REG
e	ug/kg	=	DNT	CH213071-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213071-00000	U	REG
e	ug/kg	=	DNT	CH213086-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213086-00000	U	REG
e	ug/kg	=	DNT	CH213095-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213095-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213075-00000	U	REG
e	ug/kg	UJ	SW846-8270	38-SB-001-45-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-509-05-F	U	FR
e	ug/kg	UJ	SW846-8270	38-SB-009-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-009-10-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-009-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-009-05-F	U	REG
e	ug/kg	UJ	SW846-8270	38-SB-009-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-009-01-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-501-05-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-501-05-F	U	FR
e	ug/kg	UJ	SW846-8270	38-SB-001-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-001-10-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-007-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-001-45-F	U	REG
e	ug/kg	UJ	SW846-8270	38-SB-001-40-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SB-001-40-F	U	REG
e	ug/kg	UJ	SW846-8270	38-SB-001-35-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SB-001-35-F	U	REG
e	ug/kg	UJ	SW846-8270	38-SB-001-30-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-001-30-F	U	REG
e	ug/kg	UJ	SW846-8270	38-SB-001-25-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-005-14-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-001-10-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-006-01-F	U	REG
e	ug/kg	=	DNT	CH214100-00000	U	REG
e	ug/kg	U	SW846-8270	38-SB-005-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-005-09-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-005-04-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SB-005-04-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-006-14-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-006-14-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-006-09-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SB-006-09-F	U	REG
e	ug/kg	UJ	SW846-8270	38-SB-509-05-F	U	FR
Dieldrin	ug/kg	U	SW846-8080	38-SB-006-04-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-007-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SB-006-01-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-507-09-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-507-09-F	U	FR
e	ug/kg	U	SW846-8270	38-SB-007-09-F	U	REG

Dieldrin	ug/kg	UJ	SW846-8080	38-SB-007-09-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-007-04-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-007-04-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-007-04-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	38-SB-007-04-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-001-20-F	U	REG
e	ug/kg	UJ	SW846-8270	38-SB-006-04-F	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	WC02-103D	U	FR
Hexachlorobenzen e	ug/kg	X	SW846-8270	WC02-16	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	WC02-17	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	WC02-18	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	WC02-19	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	WC02-20	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	WC02-21D	U	FR
Hexachlorobenzen e	ug/kg	X	SW846-8270	WC02-21	U	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	WC02-22	JU	REG
Hexachlorobenzen e	ug/kg	X	SW846-8270	WC02-102	JU	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-001-25-F	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-104	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-13	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-103	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-101	JU	REG
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-07D	JU	FR
Hexachlorobenzene	ug/L	UJ	SW846-8270(TCLP)	104226-09	JU	REG
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-11	U	REG
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-13	U	REG
Hexachlorobenzene	ug/L	UJ	SW846-8270(TCLP)	104226-03D	JU	FR
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-04D	JU	FR
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-04	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-105	JU	REG



Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-03	U	REG
e	ug/kg	U	SW846-8270	38-SB-001-20-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	38-SB-001-20-C	U	FR
e	ug/kg	UJ	SW846-8270	38-SB-001-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-001-15-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-001-15-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	38-SB-001-15-C	U	FR
e	ug/kg	U	SW846-8270	38-SB-001-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-001-05-F	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-01D	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-15	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-14	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-04	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-05	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-06	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-07	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-08	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-09	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-10	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-11	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-12	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SB-005-01-F	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	WC02-01	U	REG
e	ug/kg	UJ	SW846-8270	34-SB-001-29-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-010-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-010-00-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-011-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-011-00-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-012-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-012-00-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-013-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-013-00-F	U	REG
e	ug/kg	UJ	SW846-8270	34-SO-001-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-502-05-F	U	FR
e	ug/kg	UJ	SW846-8270	34-SB-001-34-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-008-00-F	U	REG
e	ug/kg	UJ	SW846-8270	34-SB-001-24-F	U	REG
e	ug/kg	UJ	SW846-8270	34-SB-001-19-F	U	REG
e	ug/kg	UJ	SW846-8270	34-SB-001-14-F	U	REG
e	ug/kg	UJ	SW846-8270	34-SB-001-09-F	U	REG
e	ug/kg	UJ	SW846-8270	34-SB-001-04-F	U	REG
e	ug/kg	UJ	SW846-8270	34-SB-001-01-F	U	REG
e	ug/kg	U	SW846-8270	34-SB-001-01-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	34-SB-001-01-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	38-SB-005-14-F	U	REG
e	ug/kg	UJ	SW846-8270	34-SB-501-04-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-004-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	08-SB-006-25-F	U	REG

e	ug/kg	U	SW846-8270	08-SB-006-20-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-001-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-001-00-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-002-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-002-00-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-502-00-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-502-00-F	U	FR
e	ug/kg	U	SW846-8270	10-SO-003-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-009-00-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-004-00-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-009-00-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-004-00-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-004-00-C	U	FR
e	ug/kg	U	SW846-8270	10-SO-005-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-005-00-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-006-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-006-00-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-007-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	10-SO-007-00-F	U	REG
e	ug/kg	U	SW846-8270	10-SO-008-00-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-002-01-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	10-SO-003-00-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-004-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-003-20-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-003-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-003-15-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-003-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-003-10-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-003-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-003-05-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-003-01-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	38-SB-003-01-C	U	FR
e	ug/kg	U	SW846-8270	38-SB-502-05-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-504-09-F	U	FR
e	ug/kg	U	SW846-8270	38-SB-003-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-004-09-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-004-04-F	U	REG
e	ug/kg	=	SW846-8270C	SOU026P09SA002	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-004-04-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-004-04-C	U	FR
Dieldrin	ug/kg	U	SW846-8080	38-SB-004-04-C	U	FR
e	ug/kg	U	SW846-8270	38-SB-004-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-004-01-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-005-01-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-504-09-F	U	FR
e	ug/kg	U	SW846-8270	38-SB-002-10-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SB-002-01-C	U	FR
e	ug/kg	U	SW846-8270	38-SB-002-35-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-002-35-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-002-30-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-002-30-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-002-25-F	U	REG

Dieldrin	ug/kg	UJ	SW846-8080	38-SB-002-25-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-002-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-002-20-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-003-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-002-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-003-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-002-10-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-002-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-002-05-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-002-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-002-01-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-503-05-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-503-05-F	U	FR
e	ug/kg	U	SW846-8270	38-SB-003-25-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-003-25-F	U	REG
Hexachlorobenzen	ug/L	U	SW846-8270(TCLP)	104226-12	U	REG
e	ug/kg	U	SW846-8270	38-SB-002-15-F	U	REG
Dieldrin	ug/kg	=	DNT	CH214197-00000	U	REG
e	ug/kg	=	DNT	CH214194-DUP	U	FR
Hexachlorobenzen	ug/kg	=	DNT	CH214193-00000	U	REG
e	ug/kg	=	DNT	CH214193-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214192-00000	U	REG
e	ug/kg	=	DNT	CH214192-00000	U	REG
Hexachlorobenzen	ug/kg	=	DNT	CH214191-00000	U	REG
e	ug/kg	=	DNT	CH214191-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214196-DUP	U	FR
e	ug/kg	=	DNT	CH214196-DUP	U	FR
e	ug/kg	=	DNT	CH213032-00000	U	REG
Hexachlorobenzen	ug/kg	=	DNT	CH214195-00000	U	REG
e	ug/kg	=	DNT	CH214188-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214197-00000	U	REG
e	ug/kg	=	DNT	CH213008-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213008-00000	U	REG
e	ug/kg	=	DNT	CH213007-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213007-00000	U	REG
e	ug/kg	=	DNT	CH213006-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213006-00000	U	REG
e	ug/kg	=	DNT	CH213033-DUP	U	FR

Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-07	JU	REG
Dieldrin	ug/kg	=	DNT	CH214195-00000	U	REG
e	ug/kg	=	DNT	CH214187-00000	U	REG
e	ug/kg	=	DNT	CH214165-00000	U	REG
e	ug/kg	=	DNT	CH214166-DUP	U	FR
e	ug/kg	=	DNT	CH214167-00000	U	REG
e	ug/kg	=	DNT	CH214168-00000	U	REG
e	ug/kg	=	DNT	CH214169-00000	U	REG
e	ug/kg	=	DNT	CH214182-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214182-00000	U	REG
e	ug/kg	=	DNT	CH214183-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214183-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214194-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH214184-00000	U	REG
Hexachlorobenzene	ug/kg	=	DNT	CH214188-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214187-00000	U	REG
e	ug/kg	=	DNT	CH214186-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214186-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214185-00000	U	REG
e	ug/kg	=	DNT	CH214185-00000	U	REG
Hexachlorobenzene	ug/kg	=	DNT	CH214190-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214190-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214189-00000	U	REG
Hexachlorobenzene	ug/kg	=	DNT	CH214189-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213032-00000	U	REG
e	ug/kg	=	DNT	CH214184-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213065-00000	U	REG
e	ug/kg	=	DNT	CH213080-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213080-00000	U	REG
e	ug/kg	=	DNT	CH213069-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213069-00000	U	REG
e	ug/kg	=	DNT	CH213068-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213068-00000	U	REG
e	ug/kg	=	DNT	CH213067-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213067-00000	U	REG
e	ug/kg	=	DNT	CH213066-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213033-DUP	U	FR
e	ug/kg	=	DNT	CH213065-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213082-DUP	U	FR
e	ug/kg	=	DNT	CH213059-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213059-00000	U	REG
e	ug/kg	=	DNT	CH213058-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213058-00000	U	REG
e	ug/kg	=	DNT	CH213087-00000	U	REG

e	ug/kg	=	DNT	CH213083-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213083-00000	U	REG
e	ug/kg	=	DNT	CH213070-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213070-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213066-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213014-00000	U	REG
e	ug/kg	=	DNT	CH213031-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213031-00000	U	REG
e	ug/kg	=	DNT	CH213030-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213030-00000	U	REG
e	ug/kg	=	DNT	CH213029-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213029-00000	U	REG
e	ug/kg	=	DNT	CH213028-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213028-00000	U	REG
e	ug/kg	=	DNT	CH213027-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213081-00000	U	REG
e	ug/kg	=	DNT	CH213014-00000	U	REG
e	ug/kg	=	DNT	CH213081-00000	U	REG
e	ug/kg	=	DNT	CH213015-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213015-00000	U	REG
e	ug/kg	=	DNT	CH213039-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213039-00000	U	REG
e	ug/kg	=	DNT	CH213046-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213046-00000	U	REG
e	ug/kg	=	DNT	CH213084-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213084-00000	U	REG
e	ug/kg	=	DNT	CH213082-DUP	U	FR
e	ug/kg	=	DNT	CH214158-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213027-00000	U	REG
Hexachlorobenze	ug/L	U	SW846-8270(TCLP)	104226-24	U	REG
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-02	U	REG
Hexachlorobenze	ug/L	U	SW846-8270(TCLP)	104226-02	U	REG
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-01D	U	FR
Hexachlorobenze	ug/L	U	SW846-8270(TCLP)	104226-01D	U	FR
Hexachlorobenze	ug/L	UJ	SW846-8270(TCLP)	104226-19	JU	REG
Hexachlorobenze	ug/L	UJ	SW846-8270(TCLP)	104226-18	JU	REG
Hexachlorobenze	ug/L	U	SW846-8270(TCLP)	104226-17	JU	REG

Hexachlorobenzene	ug/L	UJ	SW846-8270(TCLP)	104226-16	JU	REG
Hexachlorobenzene	ug/L	UJ	SW846-8270(TCLP)	104226-15	JU	REG
e	ug/kg	=	DNT	CH214164-DUP	U	FR
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-25	JU	REG
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-03	U	REG
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-23	JU	REG
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-22	JU	REG
e	ug/kg	U	SW846-8270	38-SB-001-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-001-01-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-508-10-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-508-10-F	U	FR
e	ug/kg	U	SW846-8270	38-SB-008-35-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-008-35-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-008-30-F	U	REG
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-14	U	REG
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-07D	U	FR
Dieldrin	ug/kg	=	DNT	CH213127-00000	U	REG
Hexachlorobenzene	ug/L	UJ	SW846-8270(TCLP)	104226-08	JU	REG
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-06D	U	FR
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-13	U	REG
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-12	U	REG
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-01	JU	REG

Dieldrin	ug/kg	UJ	SW846-8081 M	104226-01	U	REG
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-11	U	REG
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-10	U	REG
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-02D	U	FR
Dieldrin	ug/kg	J	SW846-8081 M	104226-08		REG
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-02D	U	FR
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-07	U	REG
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-06D	U	FR
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-06	U	REG
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-05D	U	FR
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-05	U	REG
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-04D	U	FR
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-04	U	REG
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-03D	U	FR
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-03	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-008-25-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8081 M	104226-09	U	REG
e	ug/kg	=	DNT	CH214142-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-008-30-F	U	REG
e	ug/kg	U	SW846-8270	38-SO-007-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SO-007-00-F	U	REG
e	ug/kg	U	SW846-8270	38-SO-008-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SO-008-00-F	U	REG
e	ug/kg	UJ	SW846-8270	38-SO-009-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SO-009-00-F	U	REG
e	ug/kg	=	DNT	CH214138-00000	U	REG
e	ug/kg	=	DNT	CH214139-00000	U	REG
e	ug/kg	U	SW846-8270	38-SO-006-00-F	U	REG
e	ug/kg	=	DNT	CH214141-00000	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SO-005-00-F	U	REG
e	ug/kg	=	DNT	CH214144-DUP	U	FR
e	ug/kg	=	DNT	CH214143-00000	U	REG
e	ug/kg	=	DNT	CH214145-00000	U	REG
e	ug/kg	=	DNT	CH214146-00000	U	REG
e	ug/kg	=	DNT	CH214147-00000	U	REG
e	ug/kg	=	DNT	CH214148-00000	U	REG
e	ug/kg	=	DNT	CH214149-00000	U	REG
e	ug/kg	=	DNT	CH214156-00000	U	REG
e	ug/kg	=	DNT	CH214157-00000	U	REG
Hexachlorobenzene	ug/L	U	SW846-8270(TCLP)	104226-05D	U	FR
e	ug/kg	=	DNT	CH214140-00000	U	REG
e	ug/kg	U	SW846-8270	38-SB-008-05-F	U	REG
e	ug/kg	=	DNT	CH214159-00000	U	REG
e	ug/kg	U	SW846-8270	38-SB-008-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-008-20-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-008-15-F	U	REG



Dieldrin	ug/kg	UJ	SW846-8080	38-SB-008-15-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-008-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-008-10-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-008-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-008-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SO-006-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SB-008-01-C	U	FR
e	ug/kg	U	SW846-8270	38-SB-008-25-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SB-008-05-F	U	REG
e	ug/kg	U	SW846-8270	38-SO-001-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SO-001-00-F	U	REG
e	ug/kg	U	SW846-8270	38-SO-002-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SO-002-00-F	U	REG
e	ug/kg	U	SW846-8270	38-SO-003-00-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	38-SO-003-00-F	U	REG
e	ug/kg	U	SW846-8270	38-SO-004-00-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SO-004-00-F	U	REG
e	ug/kg	U	SW846-8270	38-SO-005-00-F	U	REG
e	ug/kg	U	SW846-8270	38-SB-008-01-C	U	FR
e	ug/kg	=	DNT	CH213314-00000	U	REG
e	ug/kg	=	DNT	CH213324-00000	U	REG
e	ug/kg	=	DNT	CH213333-00000	U	REG
e	ug/kg	=	DNT	CH213320-00000	U	REG
e	ug/kg	=	DNT	CH213319-00000	U	REG
e	ug/kg	=	DNT	CH213318-00000	U	REG
e	ug/kg	=	DNT	CH213317-00000	U	REG
e	ug/kg	=	DNT	CH213311-00000	U	REG
e	ug/kg	=	DNT	CH213315-00000	U	REG
e	ug/kg	=	DNT	CH213310-00000	U	REG
e	ug/kg	=	DNT	CH213313-00000	U	REG
e	ug/kg	=	DNT	CH213312-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213312-00000	U	REG
e	ug/kg	=	DNT	CH213328-00000	U	REG
e	ug/kg	=	DNT	CH213327-00000	U	REG
e	ug/kg	=	DNT	CH213326-00000	U	REG
e	ug/kg	=	DNT	CH213264-00000	U	REG
e	ug/kg	=	DNT	CH213316-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213301-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214022-00000	U	REG
e	ug/kg	=	DNT	CH213308-00000	U	REG
e	ug/kg	=	DNT	CH213307-00000	U	REG
e	ug/kg	=	DNT	CH213306-00000	U	REG
e	ug/kg	=	DNT	CH213305-00000	U	REG
e	ug/kg	=	DNT	CH213304-DUP	U	FR
e	ug/kg	=	DNT	CH213303-00000	U	REG
e	ug/kg	=	DNT	CH213301-00000	U	REG
e	ug/kg	=	DNT	CH213323-00000	U	REG
e	ug/kg	=	DNT	CH213309-00000	U	REG
e	ug/kg	=	DNT	CH213339-00000	U	REG
e	ug/kg	=	DNT	CH213335-00000	U	REG
e	ug/kg	=	DNT	CH213334-00000	U	REG
e	ug/kg	=	DNT	CH213332-DUP	U	FR

e	ug/kg	=	DNT	CH213331-00000	U	REG
e	ug/kg	=	DNT	CH213330-00000	U	REG
e	ug/kg	=	DNT	CH213302-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214013-00000	U	REG
e	ug/kg	=	DNT	CH213325-00000	U	REG
e	ug/kg	=	DNT	CH214008-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214008-00000	U	REG
e	ug/kg	=	DNT	CH214015-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214015-00000	U	REG
e	ug/kg	=	DNT	CH214014-00000	U	REG
e	ug/kg	=	DNT	CH214006-00000	U	REG
e	ug/kg	=	DNT	CH214013-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214007-00000	U	REG
e	ug/kg	=	DNT	CH214018-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214018-00000	U	REG
e	ug/kg	=	DNT	CH214016-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214016-00000	U	REG
e	ug/kg	=	DNT	CH214017-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214017-00000	U	REG
e	ug/kg	X	SW846-8270 M	005017SA023	U	REG
Dieldrin	ug/kg	=	DNT	CH214014-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214001-00000	U	REG
e	ug/kg	=	DNT	CH213322-DUP	U	FR
e	ug/kg	=	DNT	CH213321-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213321-00000	U	REG
e	ug/kg	=	DNT	CH214000-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214000-00000	U	REG
e	ug/kg	=	DNT	CH214002-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214006-00000	U	REG
e	ug/kg	=	DNT	CH214001-00000	U	REG
e	ug/kg	=	DNT	CH213283-00000	U	REG
e	ug/kg	=	DNT	CH214005-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214005-00000	U	REG
e	ug/kg	=	DNT	CH214004-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214004-00000	U	REG
e	ug/kg	=	DNT	CH214003-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214003-00000	U	REG
e	ug/kg	=	DNT	CH214007-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214002-00000	U	REG
e	ug/kg	=	DNT	CH213288-DUP	U	FR
e	ug/kg	=	DNT	CH213263-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213248-00000	U	REG
e	ug/kg	=	DNT	CH213291-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213291-00000	U	REG
e	ug/kg	=	DNT	CH213290-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213290-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213249-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213289-00000	U	REG
e	ug/kg	=	DNT	CH213249-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213288-DUP	U	FR
e	ug/kg	=	DNT	CH213287-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213287-00000	U	REG

e	ug/kg	=	DNT	CH213286-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213286-00000	U	REG
e	ug/kg	=	DNT	CH213253-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213264-00000	U	REG
e	ug/kg	=	DNT	CH213289-00000	U	REG
e	ug/kg	=	DNT	CH213254-00000	U	REG
e	ug/kg	X	SW846-8270 M	005017SA019	U	REG
e	ug/kg	X	SW846-8270 M	005017SA001	U	REG
e	ug/kg	X	SW846-8270 M	005028SA038	U	REG
e	ug/kg	X	SW846-8270 M	005028SA024	U	REG
e	ug/kg	X	SW846-8270 M	005028SA021	U	REG
e	ug/kg	=	DNT	CH213270-DUP	U	FR
e	ug/kg	=	DNT	CH213248-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213255-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213263-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213254-00000	U	REG
e	ug/kg	=	DNT	CH213252-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213252-00000	U	REG
e	ug/kg	=	DNT	CH213251-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213251-00000	U	REG
e	ug/kg	=	DNT	CH213250-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213250-DUP	U	FR
e	ug/kg	=	DNT	CH213255-00000	U	REG
e	ug/kg	=	DNT	CH213278-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213253-00000	U	REG
e	ug/kg	=	DNT	CH213285-00000	U	REG
e	ug/kg	=	DNT	CH213284-00000	U	REG
e	ug/kg	=	DNT	CH213282-00000	U	REG
e	ug/kg	=	DNT	CH213281-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213281-DUP	U	FR
e	ug/kg	=	DNT	CH213296-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213280-00000	U	REG
e	ug/kg	=	DNT	CH213136-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213278-00000	U	REG
e	ug/kg	=	DNT	CH213277-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213277-00000	U	REG
e	ug/kg	=	DNT	CH213267-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213267-00000	U	REG
e	ug/kg	=	DNT	CH213266-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213266-00000	U	REG
e	ug/kg	=	DNT	CH213280-00000	U	REG
e	ug/kg	=	DNT	CH213258-00000	U	REG
e	ug/kg	=	DNT	CH213262-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213262-DUP	U	FR
e	ug/kg	=	DNT	CH213261-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213261-00000	U	REG
e	ug/kg	=	DNT	CH213260-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213260-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213104-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213259-00000	U	REG
e	ug/kg	=	DNT	CH214021-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213258-00000	U	REG

e	ug/kg	=	DNT	CH213257-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213257-00000	U	REG
e	ug/kg	=	DNT	CH213256-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213256-00000	U	REG
e	ug/kg	=	DNT	CH213265-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213265-00000	U	REG
e	ug/kg	=	DNT	CH213259-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-006-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-007-15-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-006-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-006-15-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-006-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-006-10-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-006-05-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-006-20-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-006-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-505-09-F	U	FR
e	ug/kg	UJ	SW846-8270	94-SB-006-25-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-006-25-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-506-05-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-506-05-F	U	FR
e	ug/kg	UJ	SW846-8270	94-SB-007-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-007-20-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-004-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-006-05-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	94-SB-005-14-C	U	FR
e	ug/kg	=	DNT	CH214022-00000	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-004-24-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-004-24-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-504-09-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-504-09-F	U	FR
e	ug/kg	UJ	SW846-8270	94-SB-005-14-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-006-20-F	U	REG
e	ug/kg	U	SW846-8270	94-SB-005-14-C	U	FR
e	ug/kg	UJ	SW846-8270	94-SB-007-10-F	U	REG
e	ug/kg	U	SW846-8270	94-SB-005-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-005-09-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-005-04-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-005-04-F	U	REG
e	ug/kg	U	SW846-8270	94-SB-005-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-005-01-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-505-09-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-005-14-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-010-25-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-007-15-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-008-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-008-15-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-010-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-010-05-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-510-15-F	U	FR
e	ug/kg	UJ	SW846-8270	94-SB-008-20-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-010-25-F	U	REG

Dieldrin	ug/kg	UJ	SW846-8080	94-SB-008-25-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-010-20-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-010-20-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-010-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-010-15-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-010-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-010-10-F	U	REG
e	ug/kg	U	SW846-8270	94-SB-010-10-C	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-510-15-F	U	FR
Dieldrin	ug/kg	U	SW846-8080	94-SB-008-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-007-10-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-007-05-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-007-05-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-007-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-007-01-F	U	REG
e	ug/kg	U	SW846-8270	94-SB-007-25-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-008-20-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-008-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-004-04-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-008-05-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	94-SB-008-05-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-508-15-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-508-15-F	U	FR
e	ug/kg	UJ	SW846-8270	94-SB-008-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-008-01-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-008-25-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-007-25-F	U	REG
Dieldrin	ug/kg	=	DNT	CH214039-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214045-00000	U	REG
e	ug/kg	=	DNT	CH214033-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH214033-DUP	U	FR
e	ug/kg	=	DNT	CH214032-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214032-00000	U	REG
e	ug/kg	=	DNT	CH214034-00000	U	REG
e	ug/kg	=	DNT	CH214035-00000	U	REG
e	ug/kg	=	DNT	CH214039-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214029-00000	U	REG
e	ug/kg	=	DNT	CH214038-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214038-00000	U	REG
e	ug/kg	=	DNT	CH214037-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214037-00000	U	REG
e	ug/kg	=	DNT	CH214036-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214036-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-004-01-F	U	REG
Dieldrin	ug/kg	=	DNT	CH214034-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214027-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214021-00000	U	REG
e	ug/kg	=	DNT	CH214020-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH214020-DUP	U	FR
e	ug/kg	=	DNT	CH214019-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214019-00000	U	REG
e	ug/kg	=	DNT	CH214028-00000	U	REG

Dieldrin	ug/kg	=	DNT	CH214035-00000	U	REG
e	ug/kg	=	DNT	CH214027-00000	U	REG
e	ug/kg	=	DNT	CH214046-00000	U	REG
e	ug/kg	=	DNT	CH214026-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214026-00000	U	REG
e	ug/kg	=	DNT	CH214031-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214031-00000	U	REG
e	ug/kg	=	DNT	CH214030-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214030-00000	U	REG
e	ug/kg	=	DNT	CH214029-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214028-00000	U	REG
Dieldrin	ug/kg	R	SW846-8080	94-SB-003-01-F	U	REG
e	ug/kg	=	DNT	CH214045-00000	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-003-15-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-003-15-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-003-10-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-003-10-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-003-05-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-003-20-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-003-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-502-10-F	U	FR
e	ug/kg	UJ	SW846-8270	94-SB-004-19-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-004-19-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-004-14-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-004-14-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-004-09-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-004-09-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SB-004-04-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-003-05-F	U	REG
Dieldrin	ug/kg	=	DNT	CH214047-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214046-00000	U	REG
e	ug/kg	=	DNT	CH214044-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214044-00000	U	REG
e	ug/kg	=	DNT	CH214049-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH214049-00000	U	REG
e	ug/kg	=	DNT	CH214048-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SB-003-20-F	U	REG
e	ug/kg	=	DNT	CH214047-00000	U	REG
e	ug/kg	=	DNT	CH213297-00000	U	REG
e	ug/kg	=	DNT	CH214052-00000	U	REG
e	ug/kg	=	DNT	CH214051-00000	U	REG
e	ug/kg	=	DNT	CH214050-00000	U	REG
Hexachlorobenzen e	ug/L	U	SW846-8270(TCLP)	104226-05	U	REG
Hexachlorobenzen e	ug/L	U	SW846-8270(TCLP)	104226-06	JU	REG

Hexachlorobenzene	ug/L	UJ	SW846-8270(TCLP)	104226-10	JU	REG
e	ug/kg	UJ	SW846-8270	94-SB-502-10-F	U	FR
Dieldrin	ug/kg	=	DNT	CH214048-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213227-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213209-DUP	U	FR
e	ug/kg	=	DNT	CH213201-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213201-00000	U	REG
e	ug/kg	=	DNT	CH213200-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213200-00000	U	REG
e	ug/kg	=	DNT	CH213199-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213199-00000	U	REG
e	ug/kg	=	DNT	CH213197-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213197-00000	U	REG
e	ug/kg	=	DNT	CH213225-00000	U	REG
e	ug/kg	=	DNT	CH213224-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213226-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213224-00000	U	REG
e	ug/kg	=	DNT	CH213227-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213228-00000	U	REG
e	ug/kg	=	DNT	CH213228-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213221-00000	U	REG
e	ug/kg	=	DNT	CH213221-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213220-00000	U	REG
e	ug/kg	=	DNT	CH213220-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213001-DUP	U	FR
e	ug/kg	=	DNT	CH213001-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213000-00000	U	REG
e	ug/kg	=	DNT	CH213202-00000	U	REG
e	ug/kg	=	DNT	CH213226-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	004025SA073	U	REG
Dieldrin	ug/kg	=	DNT	CH213202-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	004022SA073	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	004022SA014	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	004022SA059	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	004022SA035	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	004022SA047	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	004026SD059	U	FR
Hexachlorobenzene	ug/kg	X	SW846-8270	004026SA035	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	004026SA014	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	004026SA047	U	REG
Dieldrin	ug/kg	=	DNT	CH213225-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	004025SD073	U	FR
e	ug/kg	=	DNT	CH213209-DUP	U	FR
e	ug/kg	=	DNT	CH213269-00000	U	REG
e	ug/kg	=	DNT	CH213271-00000	U	REG
e	ug/kg	=	DNT	CH213272-00000	U	REG
e	ug/kg	=	DNT	CH213273-00000	U	REG
e	ug/kg	=	DNT	CH213275-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213247-00000	U	REG
e	ug/kg	=	DNT	CH213247-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213223-DUP	U	FR
e	ug/kg	=	DNT	CH213223-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213222-00000	U	REG
e	ug/kg	=	DNT	CH213222-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	004026SA059	U	REG
Dieldrin	ug/kg	=	DNT	CH213186-00000	U	REG
e	ug/kg	=	DNT	CH213000-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213189-00000	U	REG
e	ug/kg	=	DNT	CH213188-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213188-00000	U	REG
e	ug/kg	=	DNT	CH213208-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213210-00000	U	REG
e	ug/kg	=	DNT	CH213210-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213211-00000	U	REG
e	ug/kg	=	DNT	CH213211-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213212-00000	U	REG
e	ug/kg	=	DNT	CH213189-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213187-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213190-DUP	U	FR
e	ug/kg	=	DNT	CH213186-00000	U	REG
e	ug/kg	=	DNT	CH213185-00000	U	REG



Dieldrin	ug/kg	=	DNT	CH213185-00000	U	REG
e	ug/kg	=	DNT	CH213184-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213184-00000	U	REG
e	ug/kg	=	DNT	CH213198-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213198-DUP	U	FR
e	ug/kg	=	DNT	CH214089-00000	U	REG
e	ug/kg	=	DNT	CH213212-00000	U	REG
e	ug/kg	X	SW846-8270 M	005016SA019	U	REG
e	ug/kg	=	DNT	CH213295-00000	U	REG
e	ug/kg	=	DNT	CH213187-00000	U	REG
e	ug/kg	=	DNT	CH213235-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213231-00000	U	REG
e	ug/kg	=	DNT	CH213231-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213229-00000	U	REG
e	ug/kg	=	DNT	CH213229-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213230-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213232-00000	U	REG
e	ug/kg	=	DNT	CH213232-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213233-DUP	U	FR
e	ug/kg	=	DNT	CH213233-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213234-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213208-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213235-00000	U	REG
e	ug/kg	=	DNT	CH213230-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213236-00000	U	REG
e	ug/kg	=	DNT	CH213236-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213237-00000	U	REG
e	ug/kg	=	DNT	CH213237-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213206-00000	U	REG
e	ug/kg	=	DNT	CH213206-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213207-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213191-00000	U	REG
e	ug/kg	=	DNT	CH213191-00000	U	REG
e	ug/kg	=	DNT	CH213207-00000	U	REG
e	ug/kg	=	DNT	CH213190-DUP	U	FR
e	ug/kg	=	DNT	CH213234-00000	U	REG
e	ug/kg	=	DNT	CH213155-00000	U	REG
e	ug/kg	X	SW846-8270 M	005016SA001	U	REG
e	ug/kg	=	DNT	CH213350-00000	U	REG
e	ug/kg	X	SW846-8270 M	005015SA044	U	REG
e	ug/kg	X	SW846-8270 M	005015SA037	U	REG
Dieldrin	ug/kg	=	DNT	CH213136-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213158-00000	U	REG
Hexachlorobenzen	ug/kg	X	SW846-8270	005010SA001	JU	REG
e	ug/kg	=	DNT	CH213157-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213158-00000	U	REG
e	ug/kg	=	DNT	CH213155-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213145-00000	U	REG
e	ug/kg	=	DNT	CH213145-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213145-00000	U	REG

e	ug/kg	=	DNT	CH213156-00000	U	REG
e	ug/kg	=	DNT	CH213218-00000	U	REG
e	ug/kg	X	SW846-8270 M	005015SA001	U	REG
e	ug/kg	=	DNT	CH213157-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213162-00000	U	REG
e	ug/kg	=	DNT	CH213349-00000	U	REG
e	ug/kg	=	DNT	CH213348-00000	U	REG
e	ug/kg	=	DNT	CH213347-00000	U	REG
e	ug/kg	=	DNT	CH213346-00000	U	REG
e	ug/kg	=	DNT	CH213345-00000	U	REG
e	ug/kg	X	SW846-8270 M	005010SA001	U	REG
e	ug/kg	X	SW846-8270 M	005015SA051	U	REG
e	ug/kg	=	DNT	CH213162-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213218-00000	U	REG
e	ug/kg	=	DNT	CH213161-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213161-00000	U	REG
e	ug/kg	=	DNT	CH213160-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213160-DUP	U	FR
e	ug/kg	=	DNT	CH213159-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213159-00000	U	REG
e	ug/kg	=	DNT	CH213344-00000	U	REG
e	ug/kg	=	DNT	CH213183-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH213217-00000	U	REG
e	ug/kg	=	DNT	CH213214-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213214-00000	U	REG
e	ug/kg	=	DNT	CH213213-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213213-00000	U	REG
e	ug/kg	=	DNT	CH213205-00000	U	REG
e	ug/kg	R	DNT	CH213204-00000	U	REG
e	ug/kg	=	DNT	CH213217-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213204-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213205-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213183-DUP	U	FR
e	ug/kg	=	DNT	CH213182-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213182-00000	U	REG
e	ug/kg	=	DNT	CH213203-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH213203-00000	U	REG
e	ug/kg	X	SW846-8270 M	005009SA001	U	REG
e	ug/kg	X	SW846-8270 M	005008SA001	U	REG
Dieldrin	ug/kg	=	DNT	CH213156-00000	U	REG
Dieldrin	ug/kg	U	SW846-8080	10-SD-005-01-F	U	REG
Dieldrin	ug/kg	=	DNT	CH212044-DUP	U	FR
e	ug/kg	=	DNT	CH212046-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212046-00000	U	REG
e	ug/kg	=	DNT	CH212047-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212047-00000	U	REG
e	ug/kg	=	DNT	CH212048-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212048-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202014-00000	U	REG
Dieldrin	ug/kg	U	SW846-8080	10-SD-003-01-F	U	REG
e	ug/kg	=	DNT	CH212049-00000	U	REG
e	ug/kg	=	DNT	CH212045-00000	U	REG

e	ug/kg	U	SW846-8270	10-SD-005-01-F	U	REG
Dieldrin	ug/kg	=	DNT	CH202002-00000	U	REG
Dieldrin	ug/kg	U	SW846-8080	10-SD-004-01-F	U	REG
e	ug/kg	U	SW846-8270	10-SD-004-01-F	U	REG
e	ug/kg	U	SW846-8270	08-SD-003-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SD-003-01-F	U	REG
e	ug/kg	=	DNT	CH202003-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202003-00000	U	REG
e	ug/kg	=	DNT	CH202002-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212039-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212035-00000	U	REG
e	ug/kg	=	DNT	CH212036-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212036-00000	U	REG
e	ug/kg	=	DNT	CH212037-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212037-00000	U	REG
e	ug/kg	=	DNT	CH212038-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212038-00000	U	REG
e	ug/kg	=	DNT	CH212039-00000	U	REG
e	ug/kg	=	DNT	CH212044-DUP	U	FR
e	ug/kg	=	DNT	CH202014-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212045-00000	U	REG
e	ug/kg	=	DNT	CH212040-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212040-00000	U	REG
e	ug/kg	=	DNT	CH212041-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212041-00000	U	REG
e	ug/kg	=	DNT	CH212042-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212042-00000	U	REG
e	ug/kg	=	DNT	CH212043-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212043-00000	U	REG
e	ug/kg	U	SW846-8270	08-SD-003-01-C	U	FR
Dieldrin	ug/kg	=	DNT	CH202017-00000	U	REG
Hexachlorobenzene						
e	ug/kg	X	SW846-8270	S20SEMP11-01	U	REG
e	ug/kg	=	DNT	CH202001-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202015-00000	U	FR
e	ug/kg	=	DNT	CH212035-00000	U	REG
e	ug/kg	UJ	SW846-8270	08-SD-001-01-F	U	REG
e	ug/kg	=	DNT	CH212023-00000	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S28SEMP11-01	U	REG
Hexachlorobenzene						
e	ug/kg	X	SW846-8270	S28SEMP11-01	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	S27SEMP11-01	U	REG
e	ug/kg	=	DNT	CH202005-00000	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S20SEMP11-01	U	REG
Dieldrin	ug/kg	=	DNT	CH202007-00000	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S1SEMP11-01	U	REG
Hexachlorobenzene						
e	ug/kg	X	SW846-8270	S1SEMP11-01	JU	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SD-001-01-F	U	REG

Dieldrin	ug/kg	X	SW846-8081A	LBCNDSEMP11-01	U	FR
e	ug/kg	UJ	SW846-8270	08-SD-002-01-F	U	REG
Hexachlorobenzen	ug/kg	X	SW846-8270	LBCNDSEMP11-01	U	FR
e	ug/kg	X	SW846-8270	LCBNSEMP11-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	LCBNSEMP11-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S32SEMP11-01	U	REG
Hexachlorobenzen	ug/kg	X	SW846-8270	S27SEMP11-01	U	REG
e	ug/kg	=	DNT	CH212018-00000	U	REG
Hexachlorobenzen	ug/kg	X	SW846-8270	S32SEMP11-01	JU	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SD-003-01-C	U	FR
e	ug/kg	UJ	SW846-8270	08-SD-004-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SD-004-01-F	U	REG
e	ug/kg	U	SW846-8270	08-SD-504-01-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	08-SD-504-01-F	U	FR
e	ug/kg	U	SW846-8270	08-SD-005-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SD-005-01-F	U	REG
Dieldrin	ug/kg	=	DNT	CH202005-00000	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	08-SD-002-01-F	U	REG
Dieldrin	ug/kg	=	DNT	CH202001-00000	U	REG
e	ug/kg	=	DNT	CH202021-00000	U	REG
Hexachlorobenzen	ug/kg	X	SW846-8270	C616SEMP11-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	C616SEMP11-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S34SEMP11-01	U	REG
Hexachlorobenzen	ug/kg	X	SW846-8270	S34SEMP11-01	JU	REG
Dieldrin	ug/kg	=	DNT	CH202021-00000	U	REG
e	ug/kg	=	DNT	CH202006-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202006-00000	U	REG
e	ug/kg	=	DNT	CH202007-00000	U	REG
e	ug/kg	=	DNT	CH202015-00000	U	FR
Dieldrin	ug/kg	=	DNT	CH212011-00000	U	REG
e	ug/kg	=	DNT	CH212024-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212015-00000	U	REG
e	ug/kg	=	DNT	CH212015-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212013-00000	U	REG
e	ug/kg	=	DNT	CH212013-00000	U	REG
e	ug/kg	XV	SW846-8270	1267-97	U	REG
Dieldrin	ug/kg	XV	SW846-8080	1267-97	U	REG
Dieldrin	ug/kg	=	DNT	CH212014-DUP	U	FR
e	ug/kg	=	DNT	CH212014-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH212016-00000	U	REG

e	ug/kg	=	DNT	CH212012-00000	U	REG
e	ug/kg	=	DNT	CH212017-00000	U	REG
e	ug/kg	=	DNT	CH212011-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212005-00000	U	REG
e	ug/kg	=	DNT	CH212005-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212003-00000	U	REG
e	ug/kg	=	DNT	CH212003-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212001-00000	U	REG
e	ug/kg	=	DNT	CH212001-00000	U	REG
Dieldrin	ug/kg	XV	SW846-8080	642-96	U	REG
e	ug/kg	XV	SW846-8270	642-96	U	REG
e	ug/kg	XV	SW846-8270	1272-97	U	FR
Dieldrin	ug/kg	=	DNT	CH212012-00000	U	REG
Dieldrin	ug/kg	XV	SW846-8080	644-96	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SD-005-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SD-505-01-F	U	FR
e	ug/kg	UJ	SW846-8270	94-SD-505-01-F	U	FR
Dieldrin	ug/kg	UJ	SW846-8080	94-SD-004-01-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SD-004-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SD-003-01-F	U	REG
e	ug/kg	UJ	SW846-8270	94-SD-003-01-F	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SD-002-01-F	U	REG
e	ug/kg	U	SW846-8270	94-SD-002-01-F	U	REG
e	ug/kg	=	DNT	CH212016-00000	U	REG
e	ug/kg	XV	SW846-8270	645-96	U	REG
e	ug/kg	=	DNT	CH202017-00000	U	REG
e	ug/kg	XV	SW846-8270	644-96	U	REG
Dieldrin	ug/kg	XV	SW846-8080	643-96	U	REG
e	ug/kg	XV	SW846-8270	643-96	U	REG
Dieldrin	ug/kg	UJ	SW846-8080	94-SD-001-01-F	U	REG
e	ug/kg	U	SW846-8270	94-SD-001-01-F	U	REG
Dieldrin	ug/kg	XV	SW846-8080	648-96	U	FR
e	ug/kg	XV	SW846-8270	648-96	U	FR
e	ug/kg	XV	SW846-8270	1266-97	U	REG
Dieldrin	ug/kg	XV	SW846-8080	1266-97	U	REG
Dieldrin	ug/kg	=	DNT	CH212017-00000	U	REG
Dieldrin	ug/kg	XV	SW846-8080	645-96	U	REG
e	ug/kg	=	DNT	CH212028-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212022-00000	U	REG
e	ug/kg	U	SW846-8270	94-SD-005-01-F	U	REG
Dieldrin	ug/kg	=	DNT	CH212023-00000	U	REG
Dieldrin	ug/kg	XV	SW846-8080	1272-97	U	FR
Dieldrin	ug/kg	=	DNT	CH212024-00000	U	REG
e	ug/kg	=	DNT	CH212025-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH212025-DUP	U	FR
e	ug/kg	=	DNT	CH212026-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212026-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S30SEMP11-01	U	REG
Dieldrin	ug/kg	=	DNT	CH212027-00000	U	REG
e	ug/kg	=	DNT	CH212021-00000	U	REG

Dieldrin	ug/kg	=	DNT	CH212028-00000	U	REG
e	ug/kg	=	DNT	CH212029-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212029-00000	U	REG
e	ug/kg	=	DNT	CH212031-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212031-00000	U	REG
e	ug/kg	=	DNT	CH212032-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212032-00000	U	REG
e	ug/kg	=	DNT	CH212033-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212033-00000	U	REG
e	ug/kg	=	DNT	CH212034-DUP	U	FR
e	ug/kg	=	DNT	CH212027-00000	U	REG
e	ug/kg	U	SW846-8270	10-SD-003-01-F	U	REG
Dieldrin	ug/kg	=	DNT	CH212034-DUP	U	FR
e	ug/kg	XV	SW846-8270	641-96	U	REG
e	ug/kg	U	SW846-8270	10-SD-002-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	10-SD-002-01-F	U	REG
e	ug/kg	XV	SW846-8270	1268-97	U	REG
Dieldrin	ug/kg	XV	SW846-8080	1268-97	U	REG
e	ug/kg	XV	SW846-8270	1269-97	U	REG
Dieldrin	ug/kg	XV	SW846-8080	1269-97	U	REG
e	ug/kg	XV	SW846-8270	1270-97	U	REG
Dieldrin	ug/kg	XV	SW846-8080	1270-97	U	REG
e	ug/kg	=	DNT	CH212022-00000	U	REG
Dieldrin	ug/kg	XV	SW846-8080	1271-97	U	FR
Dieldrin	ug/kg	=	DNT	CH212021-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212018-00000	U	REG
e	ug/kg	=	DNT	CH212002-DUP	U	FR
Dieldrin	ug/kg	=	DNT	CH212002-DUP	U	FR
e	ug/kg	=	DNT	CH212000-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212000-00000	U	REG
e	ug/kg	=	DNT	CH212019-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212019-00000	U	REG
e	ug/kg	=	DNT	CH212020-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212020-00000	U	REG
Dieldrin	ug/kg	XV	SW846-8080	641-96	U	REG
e	ug/kg	XV	SW846-8270	1271-97	U	FR
Hexachlorobenzen						
e	ug/kg	UJ	SW846-8270	K012SEMP5-02	JU	REG
e	ug/kg	X	SW846-8270 M	005001SA001	U	REG
Hexachlorobenzen						
e	ug/kg	UJ	SW846-8270	LCBNSEMP5-02	JU	REG
Dieldrin	ug/kg	U	SW846-8081A	LCBNSEMP5-02	U	REG

Hexachlorobenzene	ug/kg	U	SW846-8270	KUPSEMP5-02	U	REG
Dieldrin	ug/kg	U	SW846-8081A	KUPSEMP5-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	S1SEMP5-02	U	REG
Dieldrin	ug/kg	U	SW846-8081A	KTB2SEMP5-02	U	REG
Dieldrin	ug/kg	U	SW846-8081A	S20SEMP5-02	U	REG
Dieldrin	ug/kg	U	SW846-8081A	K012SEMP5-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	005007SA001	U	REG
e	ug/kg	X	SW846-8270 M	005007SA001	U	REG
e	ug/kg	X	SW846-8270 M	005006SA001	U	REG
e	ug/kg	X	SW846-8270 M	005005SA001	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-111	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	KTB2SEMP5-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	S28SEMP5-02	U	REG
Dieldrin	ug/kg	U	SW846-8081A	S31SEMP5-02	U	REG
Dieldrin	ug/kg	=	SW846-8081A	S30SEMP5-02	J	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	S30SEMP5-02	JU	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	S2DSEMP5-02	U	FR
Dieldrin	ug/kg	=	SW846-8081A	S2DSEMP5-02	J	FR
Dieldrin	ug/kg	U	SW846-8081A	S1SEMP5-02	U	REG
Dieldrin	ug/kg	=	SW846-8081A	S2SEMP5-02	J	REG
e	ug/kg	X	SW846-8270 M	005003SA001	U	REG
Dieldrin	ug/kg	U	SW846-8081A	S28SEMP5-02	U	REG

Hexachlorobenzene	ug/kg	U	SW846-8270	S27SEMP5-02	U	REG
Dieldrin	ug/kg	U	SW846-8081A	S27SEMP5-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	S21SEMP5-02	U	REG
Dieldrin	ug/kg	U	SW846-8081A	S21SEMP5-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	S20SEMP5-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	S2SEMP5-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-107D	U	FR
e	ug/kg	X	SW846-8270 M	005004SA001	U	REG
e	ug/kg	X	SW846-8270 M	004003SA001	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	004002SA001	U	REG
e	ug/kg	X	SW846-8270 M	004002SA001	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-108	U	REG
e	ug/kg	X	SW846-8270 M	004005SA001	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-107	U	REG
e	ug/kg	U	SW846-8270	C02311	U	REG
e	ug/kg	X	SW846-8270 M	004001SA001	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-110	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-110	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-109	U	REG



Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-112	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S31SEMP11-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-107	JU	REG
Dieldrin	ug/kg	U	SW846-8081A	C616SEMP5-02	U	REG
e	ug/kg	X	SW846-8270 M	005002SA001	U	REG
Dieldrin	ug/kg	U	SW846-8081A	K010SEMP5-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	K010SEMP5-02	U	REG
Dieldrin	ug/kg	U	SW846-8081A	K006SEMP5-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	K006SEMP5-02	U	REG
e	ug/kg	X	SW846-8270 M	004004SA001	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	K001SEMP5-02	JU	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	S32SEMP5-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	C616SEMP5-02	U	REG
Dieldrin	ug/kg	U	SW846-8081A	C612SEMP5-02	U	REG
Hexachlorobenzene	ug/kg	UJ	SW846-8270	C612SEMP5-02	JU	REG
Dieldrin	ug/kg	U	SW846-8270	C08311	U	REG
e	ug/kg	U	SW846-8270	C08311	U	REG
Dieldrin	ug/kg	U	SW846-8270	C02311	U	REG
Dieldrin	ug/kg	U	SW846-8081A	K001SEMP5-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S21DSEMP11-02	U	FR

Hexachlorobenzene	ug/kg	U	SW846-8270	S31SEMP5-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S27SEMP11-02	U	REG
e	ug/kg	XV	SW846-8270	646-96	U	REG
Dieldrin	ug/kg	XV	SW846-8080	646-96	U	REG
e	ug/kg	XV	SW846-8270	647-96	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S28SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S27SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S2SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S21DSEMP11-02	U	FR
Dieldrin	ug/kg	X	SW846-8081A	S21SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S21SEMP11-02	U	REG
Dieldrin	ug/kg	N	SW846-8080	S06311	U	REG
e	ug/kg	N	SW846-8270	S06311	U	REG
Dieldrin	ug/kg	N	SW846-8270	S06311	U	REG
Dieldrin	ug/kg	XV	SW846-8080	647-96	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S32SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-108	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-105	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-106	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S34SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S34SEMP11-02	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S28SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S33SEMP11-02	U	REG
Dieldrin	ug/kg	N	SW846-8080	S11311	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	S32SEMP11-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S31SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S31SEMP11-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S30SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S30SEMP11-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S2SEMP11-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S33SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	C616SEMP11-02	JU	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	K012SEMP11-02	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	K010SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	K010SEMP11-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	K006SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	K006SEMP11-02	JU	REG
e	ug/kg	N	SW846-8270	S11311	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	K001SEMP11-02	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	KTB2SEMP11-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	C616SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	S34SEMP5-02	U	REG
Dieldrin	ug/kg	UJ	SW846-8081A	S34SEMP5-02	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	S33SEMP5-02	U	REG
Dieldrin	ug/kg	U	SW846-8081A	S33SEMP5-02	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-114	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	K001SEMP11-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	C612SEMP11-02	U	REG
Dieldrin	ug/kg	U	SW846-8081A	S32SEMP5-02	U	REG
Dieldrin	ug/kg	N	SW846-8080	S15311	U	REG
e	ug/kg	N	SW846-8270	S15311	U	REG
Dieldrin	ug/kg	N	SW846-8270	S15311	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S20SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S20SEMP11-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	K012SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S1SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	KTB2SEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	C612SEMP11-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	LBCNSEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	LBCNSEMP11-02	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	KUPSEMP11-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	KUPSEMP11-02	U	REG
Dieldrin	ug/kg	N	SW846-8270	S11311	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S1SEMP11-02	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S31SEMP11-01	U	REG
Dieldrin	ug/kg	=	DNT	CH202110-00000	U	FR
Dieldrin	ug/kg	X	SW846-8081A	KUPSEMP11-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S21SEMP11-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S21SEMP11-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S2SEMP11-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	KTB2SEMP11-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S30SEMP11-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	KTB2SEMP11-01	JU	REG
e	ug/kg	=	DNT	CH202008-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202008-00000	U	REG

Dieldrin	ug/kg	=	DNT	CH202097-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202100-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202101-00000	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-112	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S2SEMP11-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	K001SEMP11-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	K001EMPSD9-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	K001EMPSD9-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S33SEMP11-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S33SEMP11-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	C612SEMP11-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	KUPSEMP11-01	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	K001SEMP11-01	U	REG
Dieldrin	ug/kg	=	DNT	CH202096-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	K006SEMP11-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	K006SEMP11-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	K010SEMP11-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	K010SEMP11-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	K012SEMP11-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	K012SEMP11-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	C612SEMP11-01	JU	REG
Dieldrin	ug/kg	=	DNT	CH202086-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202109-00000	U	REG
e	ug/kg	=	DNT	CH212051-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212049-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202089-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202087-00000	U	REG
e	ug/kg	=	DNT	CH212052-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202090-00000	U	REG

Dieldrin	ug/kg	=	DNT	CH212052-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202013-00000	U	REG
e	ug/kg	=	DNT	CH202013-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202018-00000	U	REG
e	ug/kg	=	DNT	CH202018-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202000-00000	U	REG
e	ug/kg	=	DNT	CH202000-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202081-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202114-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202095-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202092-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202093-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202082-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202083-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212051-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202084-00000	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S34EMPSD9-01	U	REG
Dieldrin	ug/kg	=	DNT	CH202113-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202085-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202080-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202091-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH212053-00000	U	REG
e	ug/kg	=	DNT	CH212053-00000	U	REG
Dieldrin	ug/kg	=	DNT	CH202119-00000	U	REG
e	ug/kg	U	SW846-8270	C01311	U	REG
Dieldrin	ug/kg	X	SW846-8081A	KUPEMPSD9-01	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSS04S000	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSS03S000	U	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSS03S000D	U	FR
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSS02S000	U	REG
Dieldrin	ug/kg	U	SW846-8270	C03311	U	REG
Dieldrin	ug/kg	U	SW846-8270	C01311	U	REG
e	ug/kg	U	SW846-8270	C05311	U	REG

Hexachlorobenzene	ug/kg	X	SW846-8270	C612EMPSD9-01	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	C612EMPSD9-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	C616EMPSD9-01	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	C616EMPSD9-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	K006EMPSD9-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	K006EMPSD9-01	U	REG
e	ug/kg	U	SW846-8270	C03311	U	REG
Dieldrin	ug/kg	U	SW846-8270	C05311	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-114	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-113	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-116	U	REG
Dieldrin	ug/kg	X	EPA-8080	EC00-116	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	EC00-115	JU	REG
Hexachlorobenzene	ug/kg	U	SW846-8270	UFSS01S000	U	REG
e	ug/kg	U	SW846-8270	C07311	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	K010EMPSD9-01	JU	REG
Dieldrin	ug/kg	U	SW846-8080	38-SD-003-01-F	U	REG
e	ug/kg	U	SW846-8270	38-SD-003-01-F	U	REG
Dieldrin	ug/kg	R	SW846-8080	38-SD-002-01-F	U	REG

e	ug/kg	U	SW846-8270	38-SD-002-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8080	38-SD-001-01-F	U	REG
e	ug/kg	U	SW846-8270	38-SD-001-01-F	U	REG
Dieldrin	ug/kg	U	SW846-8270	C07311	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	S32EMPSD9-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S2EMPSD9-01	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	S30EMPSD9-01	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	S30EMPSD9-01	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	S30DEMPSD9-01	U	FR
Dieldrin	ug/kg	X	SW846-8081A	S30DEMPSD9-01	U	FR
Hexachlorobenze	ug/kg	X	SW846-8270	KTB2EMPSD9-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S31EMPSD9-01	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	S28EMPSD9-01	JU	REG
Hexachlorobenze	ug/kg	X	SW846-8270	006003SA001	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S32EMPSD9-01	U	REG
Hexachlorobenze	ug/kg	X	SW846-8270	S33EMPSD9-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S33EMPSD9-01	U	REG



Hexachlorobenzene	ug/kg	X	SW846-8270	S34EMPSD9-01	U	REG
Dieldrin	ug/kg	=	DNT	CH202104-00000	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S31EMPSD9-01	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	S20EMPSD9-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	KUPEMPSD9-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	K010EMPSD9-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	K012EMPSD9-01	JU	REG
Dieldrin	ug/kg	X	SW846-8081A	K012EMPSD9-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	LCBNEMPSD9-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	LCBNEMPSD9-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S2EMPSD9-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S1EMPSD9-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S28EMPSD9-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S20EMPSD9-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S21EMPSD9-01	JU	REG

Dieldrin	ug/kg	X	SW846-8081A	S21EMPSD9-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S27EMPSD9-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	S27EMPSD9-01	U	REG
Dieldrin	ug/kg	X	SW846-8081A	KTB2EMPSD9-01	U	REG
Hexachlorobenzene	ug/kg	X	SW846-8270	S1EMPSD9-01	JU	REG

STA_NAME	MED_TYPED	COLLECTED	SMP_STRT_LEVEL	SMP_END_LEVEL
RC-5508	WS	12-Mar-92		
K019	WS	11-Jul-07		
K019	WS	11-Jul-07		
K001	WS	02-Apr-07		
K001	WS	02-Apr-07		
K017	WS	04-Apr-07		
K017	WS	04-Apr-07		
K015	WS	11-Apr-07		
K011	WS	05-Feb-97		
RC-5504	WS	12-Mar-92		
K017	WS	11-Jul-07		
RC-5506	WS	12-Mar-92		
RC-5509	WS	12-Mar-92		
RC-5504	WS	12-Mar-92		
RC-5505	WS	12-Mar-92		
K001	WS	09-Jan-07		
K001	WS	09-Jan-07		
K001	WS	09-Jan-07		
K015	WS	11-Apr-07		
TP005	WS	23-May-91	0	0
K019	WS	16-Jul-08		
K019	WS	16-Jul-08		
K019	WS	16-Jul-08		
K019	WS	16-Jul-08		
TP002	WS	22-May-91	0	0
TP002	WS	22-May-91	0	0
TP003	WS	22-May-91	0	0
K015	WS	11-Jul-07		
TP005	WS	23-May-91	0	0
K015	WS	11-Jul-07		
UFSW-01	WS	17-Jul-00	0	0
UFSW-02	WS	17-Jul-00	0	0

UFSW-02	WS	17-Jul-00	0	0
UFSW-03	WS	17-Jul-00	0	0
K001	WS	02-Jul-07		
K001	WS	02-Jul-07		
K017	WS	11-Jul-07		
K017	WS	05-Jan-07		
TP003	WS	22-May-91	0	0
K016	WS	05-Feb-97		
K001	WS	09-Jan-07		
K017	WS	01-Apr-08		
K015	WS	01-Apr-08		
K015	WS	01-Apr-08		
K019	WS	01-Apr-08		
K019	WS	01-Apr-08		
K018	WS	05-Feb-97		
K001	WS	07-Apr-08		
K017	WS	05-Feb-97		
K001	WS	07-Apr-08		
K016	WS	05-Feb-97		
K015	WS	05-Feb-97		
K015	WS	05-Feb-97		
K013	WS	05-Feb-97		
K013	WS	05-Feb-97		
K012	WS	05-Feb-97		
K012	WS	05-Feb-97		
K015	WS	29-Jul-00		
K017	WS	05-Feb-97		
K015	WS	15-Nov-06		
K017	WS	09-Jul-08		
K015	WS	05-Jan-07		
K015	WS	05-Jan-07		
K019	WS	10-Jan-07		
K019	WS	10-Jan-07		
K001	WS	14-Nov-06		
K001	WS	14-Nov-06		
K017	WS	01-Apr-08		
K017	WS	15-Nov-06		
K017	WS	05-Jan-07		
K015	WS	15-Nov-06		
L55	WS	11-Feb-02		
L241	WS	07-Feb-02		
L64	WS	11-Feb-02		
L64	WS	11-Feb-02		
L12	WS	11-Feb-02		

L8	WS	11-Feb-02		
L6	WS	11-Feb-02		
K017	WS	15-Nov-06		
K001	WS	26-Mar-91	0	0
K006	WS	26-Mar-91	0	0
WMU003	WS	01-Mar-91	0	0
WMU003	WS	01-Mar-91	0	0
WMU003	WS	01-Mar-91	0	0
WMU003	WS	01-Mar-91	0	0
K001	WS	04-Jan-10		
WMU003	WS	01-Mar-91	0	0
WC-108	WS	10-Jun-92		
K001	WS	26-Mar-91	0	0
WC-113	WS	11-Jun-92		
K002	WS	26-Mar-91	0	0
K002	WS	26-Mar-91	0	0
K003	WS	27-Mar-91	0	0
K003	WS	27-Mar-91	0	0
K004	WS	27-Mar-91	0	0
K004	WS	27-Mar-91	0	0
K006	WS	26-Mar-91	0	0
K015	WS	09-Jul-08		
WMU003	WS	01-Mar-91	0	0
08-SW-004	WS	28-Feb-94		
K019	WS	06-Dec-00		
K019	WS	06-Dec-00		
K017	WS	29-Jul-00		
K017	WS	29-Jul-00		
08-SW-005	WS	28-Feb-94		
08-SW-005	WS	28-Feb-94		
08-SW-004	WS	28-Feb-94		
WC-108	WS	10-Jun-92		
08-SW-004	WS	28-Feb-94		
K006	WS	26-Mar-91	0	0
08-SW-003	WS	28-Feb-94		
08-SW-003	WS	28-Feb-94		
08-SW-003	WS	28-Feb-94		
08-SW-003	WS	28-Feb-94		
08-SW-002	WS	01-Mar-94		
08-SW-002	WS	01-Mar-94		
08-SW-001	WS	01-Mar-94		
08-SW-001	WS	01-Mar-94		

08-SW-004	WS	28-Feb-94		
K001	WS	08-Nov-07		
K006	WS	26-Mar-91	0	0
K015	WS	13-Nov-08		
K001	WS	06-Oct-08		
K001	WS	06-Oct-08		
K017	WS	07-Oct-08		
K017	WS	07-Oct-08		
K019	WS	02-Oct-08		
K018	WS	27-Mar-91	0	0
K001	WS	08-Nov-07		
K018	WS	27-Mar-91	0	0
K014	WS	27-Mar-91	0	0
K014	WS	27-Mar-91	0	0
K019	WS	23-May-07		
K019	WS	23-May-07		
K001	WS	07-Jul-08		
K001	WS	07-Jul-08		
K017	WS	09-Jul-08		
K004	WS	06-Feb-97		
K019	WS	02-Oct-08		
K013	WS	26-Mar-91	0	0
K008	WS	26-Mar-91	0	0
K008	WS	26-Mar-91	0	0
K009	WS	26-Mar-91	0	0
K009	WS	26-Mar-91	0	0
K011	WS	26-Mar-91	0	0
K011	WS	26-Mar-91	0	0
K011	WS	26-Mar-91	0	0
K015	WS	13-Nov-08		
K012	WS	26-Mar-91	0	0
K015	WS	09-Jul-08		
K013	WS	26-Mar-91	0	0
K015	WS	27-Mar-91	0	0
K015	WS	27-Mar-91	0	0
K016	WS	27-Mar-91	0	0
K016	WS	27-Mar-91	0	0
K016	WS	27-Mar-91	0	0
K017	WS	27-Mar-91	0	0
K017	WS	27-Mar-91	0	0
K012	WS	26-Mar-91	0	0
K017	WS	05-Feb-97		
K012	WS	05-Feb-97		
K012	WS	05-Feb-97		
K009	WS	06-Feb-97		
K011	WS	05-Feb-97		

K011	WS	05-Feb-97
K010	WS	06-Feb-97
K010	WS	06-Feb-97
K011	WS	05-Feb-97
L29	WS	06-Feb-97
K015	WS	05-Feb-97
K017	WS	05-Feb-97
K018	WS	05-Feb-97
L64	WS	11-Feb-02
L12	WS	11-Feb-02
L8	WS	11-Feb-02
L6	WS	11-Feb-02
L64	WS	19-Aug-02
L29	WS	06-Feb-97
K004	WS	27-Aug-02
K012	WS	20-Sep-02
K012	WS	20-Sep-02
K009	WS	27-Aug-02
K011	WS	20-Sep-02
K010	WS	27-Aug-02
K010	WS	27-Aug-02
L29	WS	27-Aug-02
K016	WS	05-Feb-97
K013	WS	17-Sep-02
K016	WS	05-Feb-97
K006	WS	06-Feb-97
K006	WS	06-Feb-97
K001	WS	06-Feb-97
K001	WS	06-Feb-97
K008	WS	06-Feb-97
K008	WS	06-Feb-97
K015	WS	05-Feb-97
L8	WS	20-Aug-02
K002	WS	17-Sep-02
K012	WS	03-May-90
L241	WS	19-Aug-02
K002	WS	02-May-90
K002	WS	02-May-90
K001	WS	02-May-90
K001	WS	02-May-90
K006	WS	02-May-90
K006	WS	02-May-90
K009	WS	03-May-90
K011	WS	03-May-90
K008	WS	02-May-90
K012	WS	03-May-90
38-SW-003	WS	02-May-94
38-SW-003	WS	02-May-94
38-SW-002	WS	02-May-94

38-SW-002	WS	02-May-94		
38-SW-001	WS	16-May-94		
38-SW-001	WS	16-May-94		
WC-118	WS	11-Jun-92		
K011	WS	03-May-90		
K002	WS	05-Feb-97		
K006	WS	27-Aug-02		
L12	WS	19-Aug-02		
L55	WS	19-Aug-02		
L55	WS	19-Aug-02		
DD-01	WS	16-Sep-96	0	0
DD-01	WS	16-Sep-96	0	0
RCWM132	WS	17-Mar-92		
K009	WS	03-May-90		
K002	WS	05-Feb-97		
L6	WS	19-Aug-02		
K013	WS	05-Feb-97		
K013	WS	05-Feb-97		
K005	WS	06-Feb-97		
K005	WS	06-Feb-97		
K004	WS	06-Feb-97		
K004	WS	06-Feb-97		
K010	WS	02-May-90		
K008	WS	02-May-90		
K018	WS	05-Feb-97		
K017	WS	09-Oct-07		
WC-2	WS	26-Mar-92		
K001UP	WS	20-Aug-07		
K019	WS	18-Dec-07		
K019	WS	18-Dec-07		
K001	WS	01-Oct-07		
K001	WS	01-Oct-07		
K001	WS	23-Oct-07		
K019	WS	03-Jan-08		
K017	WS	09-Oct-07		
K015	WS	09-Jan-08		
K015	WS	18-Oct-07		
K015	WS	18-Oct-07		



K019	WS	02-Oct-07		
K019	WS	02-Oct-07		
DD-08	WS	16-Sep-96	0	0
DD-08	WS	16-Sep-96	0	0
DD-02	WS	16-Sep-96	0	0
K016	WS	20-Sep-02		
K001	WS	23-Oct-07		
K006	WS	06-Feb-97		
K004	WS	06-Feb-97		
K010	WS	06-Feb-97		
K010	WS	06-Feb-97		
K002	WS	05-Feb-97		
K002	WS	05-Feb-97		
K009	WS	06-Feb-97		
K009	WS	28-Feb-97		
K019	WS	03-Jan-08		
K008	WS	06-Feb-97		
WC-2	WS	26-Mar-92		
K006	WS	06-Feb-97		
K001	WS	07-Jan-08		
K001	WS	07-Jan-08		
K017	WS	08-Jan-08		
K017	WS	08-Jan-08		
K017	WS	08-Jan-08		
K017	WS	08-Jan-08		
K015	WS	09-Jan-08		
K008	WS	06-Feb-97		
K002	WS	15-Mar-99		
DD-02	WS	16-Sep-96	0	0
K012	WS	15-Mar-99		
K009	WS	15-Mar-99		
K009	WS	15-Mar-99		
K011	WS	15-Mar-99		
K011	WS	15-Mar-99		
K010	WS	15-Mar-99		
K016	WS	15-Mar-99		
K002	WS	15-Mar-99		
K016	WS	15-Mar-99		
K013	WS	15-Mar-99		
K013	WS	15-Mar-99		
K004	WS	15-Mar-99		
K004	WS	15-Mar-99		
L55	WS	11-Feb-02		
L241	WS	07-Feb-02		
L64	WS	11-Feb-02		
RC-5507	WS	12-Mar-92		
K010	WS	15-Mar-99		

K001	WS	07-Apr-05		
K017	WS	01-May-02		
K017	WS	01-May-02		
K001	WS	10-Apr-02		
K001	WS	10-Apr-02		
K001	WS	10-Apr-02		
K001	WS	10-Apr-02		
K019	WS	09-Apr-02		
K012	WS	15-Mar-99		
K001	WS	06-Apr-05		
K008	WS	27-Aug-02		
K001	WS	07-Apr-05		
K019	WS	09-Apr-02		
K015	WS	01-May-02		
K015	WS	01-May-02		
K006	WS	15-Mar-99		
K006	WS	15-Mar-99		
K008	WS	15-Mar-99		
K008	WS	15-Mar-99		
K001	WS	06-Apr-05		
PD001	WS	07-Mar-90		
100-SW-004	WS	03-May-94		
LBC002	WS	24-Apr-91	0	0
PD017	WS	05-Mar-90		
PD017	WS	05-Mar-90		
LBC003	WS	23-Apr-91	0	0
LBC003	WS	23-Apr-91	0	0

LBC009	WS	22-Apr-91	0	0
PD031	WS	27-Feb-90		
LBC009	WS	22-Apr-91	0	0
PD001	WS	07-Mar-90		
LBC004	WS	23-Apr-91	0	0
LBC004	WS	23-Apr-91	0	0
LBC004	WS	23-Apr-91	0	0
LBC004	WS	23-Apr-91	0	0
PD8-2	WS	06-Mar-90		
NS001	WS	18-Apr-91	0	0
PD031	WS	27-Feb-90		
WMU019	WS	28-Feb-91	0	0
BBC002	WS	19-Apr-91	0	0
BBC002	WS	19-Apr-91	0	0
BBC001	WS	19-Apr-91	0	0
BBC001	WS	19-Apr-91	0	0
083-004	WS	24-Jun-99	0	0
083-007	WS	24-Jun-99	0	0
LBC002	WS	24-Apr-91	0	0
WMU019	WS	28-Feb-91	0	0
100-SW-003	WS	03-May-94		
WMU019	WS	28-Feb-91	0	0
083-011	WS	05-May-99	0	0
WMU018	WS	27-Feb-91	0	0
WMU018	WS	27-Feb-91	0	0
100-SW-005	WS	04-May-94		
100-SW-005	WS	04-May-94		
100-SW-004	WS	03-May-94		
WMU019	WS	28-Feb-91	0	0
RC-5402	WS	26-Feb-92		
PD8-2	WS	06-Mar-90		
PD005	WS	08-Mar-90		
LBC010	WS	25-Apr-91	0	0
LBC010	WS	25-Apr-91	0	0
WC-183	WS	20-Aug-92		
WC-183	WS	20-Aug-92		
LBC001	WS	23-Apr-91	0	0
RC-5413	WS	03-Mar-92		
LBC001	WS	23-Apr-91	0	0
RC-5405	WS	28-Feb-92		
RC-5407	WS	28-Feb-92		
RC-5403	WS	26-Feb-92		
RC-5404	WS	26-Feb-92		
PD021	WS	05-Mar-90		

PD021	WS	05-Mar-90		
NS001	WS	18-Apr-91	0	0
RC-5408	WS	03-Mar-92		
PD023	WS	26-Feb-90		
100-SW-003	WS	03-May-94		
100-SW-002	WS	02-May-94		
100-SW-002	WS	02-May-94		
WC-184	WS	20-Aug-92		
LBC005	WS	24-Apr-91	0	0
PD008	WS	06-Feb-90		
WC-818	WS	10-Feb-93		
LBC006	WS	24-Apr-91	0	0
BBC003	WS	19-Apr-91	0	0
PD023	WS	26-Feb-90		
LBC007	WS	24-Apr-91	0	0
LBC007	WS	24-Apr-91	0	0
LBC008	WS	25-Apr-91	0	0
LBC008	WS	25-Apr-91	0	0
PD005	WS	08-Mar-90		
WC-818	WS	10-Feb-93		
LBC006	WS	24-Apr-91	0	0
003-SEEP	WS	28-Apr-11		
BBC003	WS	19-Apr-91	0	0
94-SW-008	WS	28-Mar-94		
082-004	WS	23-Jun-99	0	0
082-004	WS	23-Jun-99	0	0
082-010	WS	18-May-99	0	0
084-012	WS	06-May-99	0	0
94-SW-007	WS	28-Mar-94		
BBC007	WS	22-Apr-91	0	0
94-SW-007	WS	28-Mar-94		
003-SEEP	WS	28-Apr-11		

030-SEEP	WS	28-Apr-11		
K017	WS	28-Mar-94		
RC-5412	WS	03-Mar-92		
RC-5409	WS	03-Mar-92		
RC-5406	WS	28-Feb-92		
K015	WS	28-Mar-94		
082-007	WS	24-Jun-99	0	0
94-SW-005	WS	15-Mar-94		
94-SW-001	WS	23-Mar-94		
94-SW-001	WS	23-Mar-94		
94-SW-002	WS	23-Mar-94		
94-SW-002	WS	23-Mar-94		
94-SW-003	WS	23-Mar-94		
94-SW-003	WS	23-Mar-94		
94-SW-008	WS	28-Mar-94		
94-SW-004	WS	14-Mar-94		
K015	WS	29-Jul-00		
94-SW-005	WS	15-Mar-94		
94-SW-005	WS	15-Mar-94		
94-SW-005	WS	15-Mar-94		
94-SW-006	WS	15-Mar-94		
94-SW-006	WS	15-Mar-94		
94-SW-007	WS	28-Mar-94		
94-SW-007	WS	28-Mar-94		
94-SW-004	WS	14-Mar-94		
BBC006	WS	22-Apr-91	0	0
L29	WS	06-Feb-97		
L29	WS	06-Feb-97		
C-746-K-5	WS	06-Feb-97		
C-746-K-5	WS	06-Feb-97		
K001	WS	06-Feb-97		
K001	WS	06-Feb-97		
K001	WS	15-Mar-94		
084-011	WS	23-Jun-99	0	0
K013	WS	28-Mar-94		
BBC006	WS	22-Apr-91	0	0
BBC005	WS	19-Apr-91	0	0
BBC005	WS	19-Apr-91	0	0
BBC004	WS	22-Apr-91	0	0
BBC004	WS	22-Apr-91	0	0
BBC003	WS	19-Apr-91	0	0

PD008	WS	06-Feb-90		
K018	WS	05-Feb-97		
K004	WS	15-Mar-94		
BBC003	WS	19-Apr-91	0	0
WMU017	WS	27-Feb-91	0	0
WMU017	WS	27-Feb-91	0	0
BBC008	WS	16-Apr-91	0	0
BBC008	WS	16-Apr-91	0	0
BBC009	WS	22-Apr-91	0	0
BBC009	WS	22-Apr-91	0	0
K002	WS	28-Mar-94		
K006	WS	15-Mar-94		
K013	WS	28-Mar-94		
K012	WS	28-Mar-94		
K011	WS	28-Mar-94		
K010	WS	28-Mar-94		
K001	WS	15-Mar-94		
K018	WS	28-Mar-94		
K016	WS	28-Mar-94		
K009	WS	15-Mar-94		
K008	WS	15-Mar-94		
K019	WS	20-Oct-09		
PD004	WS	08-Mar-90		
K001	WS	05-Oct-09		
K001	WS	05-Oct-09		
K017	WS	06-Oct-09		
K017	WS	06-Oct-09		
K015	WS	06-Oct-09		
K019	WS	06-Oct-09		
K010	WS	26-Mar-91	0	0
K019	WS	06-Oct-09		
SW903	WS	26-Oct-89		
K019	WS	20-Oct-09		
K015	WS	05-Aug-09		
K015	WS	05-Aug-09		
K001	WS	06-Jul-09		
K001	WS	06-Jul-09		
K017	WS	13-Jul-09		
K017	WS	13-Jul-09		
K019	WS	16-Jul-09		
LBC005	WS	24-Apr-91	0	0
SW901	WS	26-Oct-89		
PD004	WS	08-Mar-90		
PD012	WS	26-Feb-90		
PD012	WS	26-Feb-90		
PD026	WS	27-Feb-90		
PD026	WS	27-Feb-90		
R900	WS	19-Oct-89		

R900	WS	19-Oct-89		
K010	WS	26-Mar-91	0	0
R900	WS	19-Oct-89		
K019	WS	16-Jul-09		
SW901	WS	26-Oct-89		
SW901	WS	26-Oct-89		
SW901	WS	26-Oct-89		
R247	WS	20-Oct-89		
R247	WS	20-Oct-89		
BBC007	WS	22-Apr-91	0	0
SW902	WS	26-Oct-89		
SW902	WS	26-Oct-89		
R900	WS	19-Oct-89		
K019	WS	26-Jan-09		
K019	WS	06-Mar-09		
K019	WS	06-Mar-09		
K017	WS	10-Feb-09		
K017	WS	10-Feb-09		
K017	WS	10-Feb-09		
K017	WS	10-Feb-09		
K015	WS	10-Feb-09		
K019	WS	16-Jul-09		
K019	WS	26-Jan-09		
K019	WS	01-Apr-09		
K001	WS	05-Jan-09		
K001	WS	05-Jan-09		
SW903	WS	26-Oct-89		
SW904	WS	26-Oct-89		
SW904	WS	26-Oct-89		
K001	WS	29-Jul-00		
K001	WS	29-Jul-00		
K001	WS	29-Jul-00		
K015	WS	10-Feb-09		
RC-5410	WS	03-Mar-92		
K015	WS	06-Oct-09		
K019	WS	18-Jun-09		
K019	WS	18-Jun-09		
K001	WS	07-Apr-09		
K001	WS	07-Apr-09		

K017	WS	13-Apr-09		
K017	WS	13-Apr-09		
K015	WS	13-Apr-09		
K019	WS	01-Apr-09		
K019	WS	01-Apr-09		
K019	WS	01-Apr-09		
RC-5411	WS	03-Mar-92		
RC-5402	WS	26-Feb-92		
084-007	WS	23-Jun-99	0	0
085-006	WS	06-May-99	0	0
085-006	WS	06-May-99	0	0
085-005	WS	06-May-99	0	0
085-012	WS	23-Jun-99	0	0
K019	WS	16-Jul-09		
K015	WS	13-Apr-09		
PD003	WS	06-Mar-90		
NS004	WS	16-Apr-91	0	0
NS004	WS	16-Apr-91	0	0
PD015	WS	07-Mar-90		
PD015	WS	07-Mar-90		
NS003	WS	17-Apr-91	0	0
NS003	WS	17-Apr-91	0	0
L29	WS	09-Apr-90		
PD009	WS	09-Mar-90		
NS002	WS	17-Apr-91	0	0
PD003	WS	06-Mar-90		
NS002	WS	17-Apr-91	0	0
NS002	WS	17-Apr-91	0	0
PD003	WS	06-Mar-90		
PD003	WS	06-Mar-90		
L29	WS	09-Apr-90		
PD009	WS	09-Mar-90		
NS002	WS	17-Apr-91	0	0
085-007	SO	25-May-99	10	13
001-171	SO	02-Apr-98	30	30
084-009	SO	20-May-99	8	11
084-009	SO	20-May-99	16	19
MW140	SO	21-Mar-90	54	60
MW140	SO	21-Mar-90	48	54
MW140	SO	21-Mar-90	36	42
MW140	SO	21-Mar-90	30	36
085-007	SO	25-May-99	3	6
MW140	SO	20-Mar-90	24	30



MW140	SO	20-Mar-90	18	24
084-009	SO	20-May-99	35	38
720-004	SO	25-Mar-98	50	50
084-009	SO	20-May-99	24	27
084-005	SO	19-May-99	32	35
H017	SO	28-Nov-89	0	2
720-004	SO	25-Mar-98	40	40
720-004	SO	24-Mar-98	30	30
084-005	SO	19-May-99	8	11
084-005	SO	19-May-99	12	15
084-005	SO	19-May-99	3	6
084-005	SO	19-May-99	45	48
H017	SO	28-Nov-89	0	2
340-002	SO	11-May-99	44	47
340-002	SO	11-May-99	30	33
340-002	SO	11-May-99	24	27
MW140	SO	20-Mar-90	12	18
001-172	SO	04-Apr-98	35	35
H003	SO	21-Jan-90	6	12
H003	SO	22-Jan-90	18	24
H003	SO	26-Jan-90	60	66
H003	SO	22-Jan-90	12	18
H003	SO	26-Jan-90	54	60
MW140	SO	05-Apr-90	101	103
MW140	SO	22-Mar-90	72	78
MW140	SO	22-Mar-90	72	78
720-004	SO	24-Mar-98	20	20
084-015	SO	22-May-99	5	8
084-015	SO	24-May-99	53	56
084-009	SO	20-May-99	3	6
001-172	SO	04-Apr-98	31	31
001-171	SO	02-Apr-98	45	45
001-172	SO	04-Apr-98	40	40
084-010	SO	28-Apr-99	0	1
084-003	SO	28-Apr-99	0	1
001-172	SO	04-Apr-98	45	45
001-172	SO	04-Apr-98	50	50
MW140	SO	22-Mar-90	66	72
084-009	SO	21-May-99	52	55
001-172	SO	03-Apr-98	15	15
001-171	SO	02-Apr-98	35	40
001-171	SO	02-Apr-98	10	10
001-171	SO	02-Apr-98	20	20
001-171	SO	02-Apr-98	25	25
084-013	SO	28-Apr-99	0	1
MW133	SO	26-Feb-90	42	48
720-003	SO	09-Mar-98	45	45.5

720-002	SO	05-Mar-98	20	23
720-002	SO	04-Mar-98	5	8
001-174	SO	08-Apr-98	30	30
MW140	SO	20-Mar-90	6	12
MW140	SO	20-Mar-90	0	6
MW140	SO	06-Apr-90	136	138
MW140	SO	06-Apr-90	131	133
MW140	SO	06-Apr-90	126	128
MW140	SO	05-Apr-90	106	108
MW133	SO	26-Feb-90	60	66
340-002	SO	12-May-99	20	23
MW133	SO	28-Feb-90	88	94
720-003	SO	09-Mar-98	40	40.5
MW133	SO	25-Feb-90	24	30
720-002	SO	05-Mar-98	20	23
720-002	SO	04-Mar-98	15	15.5
720-001	SO	04-Mar-98	42	46
720-001	SO	03-Mar-98	14	15.5
MW133	SO	25-Feb-90	12	18

MW133	SO	25-Feb-90	6	12
MW133	SO	27-Feb-90	84	88
MW133	SO	27-Feb-90	78	84
001-174	SO	08-Apr-98	48	50
MW133	SO	25-Feb-90	36	42
MW133	SO	26-Feb-90	54	60
MW133	SO	28-Feb-90	94	100
340-002	SO	11-May-99	8	11
MW133	SO	27-Feb-90	66	72
001-171	SO	02-Apr-98	50	50
001-171	SO	02-Apr-98	35	35
001-171	SO	02-Apr-98	15	18
720-003	SO	06-Mar-98	7	7.5
340-002	SO	12-May-99	20	23
H003	SO	22-Jan-90	24	30
720-004	SO	24-Mar-98	20	20
H070	SO	31-Jan-90	2	4
720-004	SO	24-Mar-98	10	10
720-004	SO	24-Mar-98	32	35
720-004	SO	24-Mar-98	22	25
001-174	SO	08-Apr-98	45	45
340-002	SO	11-May-99	0	1
001-174	SO	08-Apr-98	15	15
720-004	SO	24-Mar-98	12	15
720-001	SO	04-Mar-98	34	38
720-001	SO	04-Mar-98	40	40.5
720-001	SO	03-Mar-98	24.5	26
085-007	SO	25-May-99	38	41
720-003	SO	09-Mar-98	16.5	17

720-003	SO	09-Mar-98	19	19.5
720-003	SO	09-Mar-98	25	25.5
720-001	SO	03-Mar-98	22	23.5
720-003	SO	09-Mar-98	30	30.5
720-003	SO	09-Mar-98	37.5	38
001-171	SO	02-Apr-98	40	40
720-004	SO	25-Mar-98	42	45
720-023	SO	14-Apr-98	30	30
MW97	SO	08-Sep-89	54	60
H008	SO	08-Feb-90	38	44
H008	SO	11-Feb-90	44	50
H008	SO	11-Feb-90	50	56
H008	SO	11-Feb-90	56	62
H008	SO	07-Feb-90		
H008	SO	07-Feb-90	0	8
H008	SO	07-Feb-90	8	14
720-023	SO	14-Apr-98	15	15
720-023	SO	14-Apr-98	20	20
720-023	SO	14-Apr-98	25	25
H010	SO	11-Feb-90	30	36
084-015	SO	22-May-99	35	41
MW97	SO	12-Sep-89	70	72
084-015	SO	22-May-99	23	26
084-015	SO	22-May-99	18	21
MW97	SO	06-Sep-89	24	30
MW97	SO	06-Sep-89	24	30
MW97	SO	12-Sep-89	65	67
MW97	SO	13-Sep-89	89.6	92.6
720-022	SO	09-Apr-98	10	10
720-022	SO	09-Apr-98	45	48
720-022	SO	09-Apr-98	30	33
720-022	SO	09-Apr-98	35	38

MW97	SO	13-Sep-89	85	87
084-005	SO	19-May-99	24	27
084-015	SO	22-May-99	5	8
H012	SO	24-Feb-90	66	70
H012	SO	20-Feb-90	12	18
H012	SO	20-Feb-90	18	24
H012	SO	20-Feb-90	24	30
H012	SO	21-Feb-90	42	48
H012	SO	21-Feb-90	48	54
H012	SO	20-Feb-90	6	12
340-003	SO	04-May-99	0	1
H012	SO	20-Feb-90	0	6
C745V-H	SO	15-May-00	1	2
MW97	SO	13-Sep-89	80	84
H012	SO	21-Feb-90	54	60
H010	SO	11-Feb-90	30	36
H012	SO	20-Feb-90	30	36
720-022	SO	09-Apr-98	40	43
H012	SO	20-Feb-90	36	42
H010	SO	11-Feb-90	0	6
H010	SO	11-Feb-90	12	18
H010	SO	14-Feb-90	48	54
H010	SO	11-Feb-90	18	24
H010	SO	11-Feb-90	25	30
H010	SO	11-Feb-90	36	42
H010	SO	13-Feb-90	42	48
H010	SO	14-Feb-90	54	60
H010	SO	11-Feb-90	6	12
H010	SO	19-Feb-90	60	66
H010	SO	19-Feb-90	66	70
H012	SO	20-Feb-90	36	42
MW140	SO	05-Apr-90	121	123
MW97	SO	12-Sep-89	75	77
MW140	SO	21-Mar-90	42	48
MW140	SO	21-Mar-90	60	66
MW140	SO	06-Apr-90	141	143
MW140	SO	05-Apr-90	116	118
084-001	SO	24-May-99	3	6
084-004	SO	18-May-99	30	33
084-004	SO	18-May-99	24	27
084-004	SO	18-May-99	13	16
MW140	SO	25-Mar-90	84	90
MW140	SO	22-Mar-90	78	84
084-001	SO	25-May-99	13	16
084-004	SO	18-May-99	9	12
MW140	SO	25-Mar-90	90	96
MW140	SO	05-Apr-90	111	113

084-004	SO	18-May-99	3	9
084-004	SO	18-May-99	3	9
H070	SO	31-Jan-90	4	6
TP001	SO	04-Apr-90		
001-172	SO	03-Apr-98	25	25
H003	SO	25-Jan-90	36	42
H003	SO	21-Jan-90	0	6
H003	SO	26-Jan-90	48	54
H003	SO	23-Jan-90	30	36
H003	SO	25-Jan-90	36	42
H003	SO	29-Jan-90	72	78
084-004	SO	18-May-99	13	16
084-014	SO	28-Apr-99	0	1
720-022	SO	09-Apr-98	20	23
720-022	SO	09-Apr-98	48	50
720-022	SO	09-Apr-98	5	5
720-022	SO	09-Apr-98	25	26.5
720-022	SO	09-Apr-98	15	15
MW97	SO	07-Sep-89	48	54
MW97	SO	07-Sep-89	42	48
001-172	SO	03-Apr-98	20	20
MW133	SO	27-Feb-90	72	78
MW97	SO	06-Sep-89	36	42
MW97	SO	06-Sep-89	30	36
084-001	SO	25-May-99	8	11
084-015	SO	22-May-99	35	41
H003	SO	29-Jan-90	66	72
084-016	SO	28-Apr-99	0	1
MW134	SO	08-Mar-90	90	96
MW133	SO	26-Feb-90	48	54
MW133	SO	26-Feb-90	48	54
MW133	SO	25-Feb-90	0	6
MW133	SO	25-Feb-90	18	24
MW133	SO	25-Feb-90	30	36
MW97	SO	05-Sep-89	12	18
MW97	SO	05-Sep-89	0	6
084-006	SO	03-May-99	0	1
084-006	SO	03-May-99	0	1
MW97	SO	05-Sep-89	6	12
MW97	SO	06-Sep-89	18	24
004-047	SO	19-Aug-99	12	15
004-044	SO	17-Aug-99	3	6
004-045	SO	18-Aug-99	27	30
004-045	SO	17-Aug-99	12	15

004-045	SO	17-Aug-99	8	11
004-045	SO	17-Aug-99	3	6
004-046	SO	18-Aug-99	12	15
H055	SO	08-Dec-89	4	6
004-047	SO	19-Aug-99	18	21
004-037	SO	09-Aug-99	7	10
004-047	SO	19-Aug-99	3	6
004-047	SO	19-Aug-99	8	11
004-048	SO	20-Aug-99	12	15
004-049	SO	20-Aug-99	18	21
004-050	SO	20-Aug-99	3	6
004-032	SO	20-Jul-99	57	60
004-032	SO	20-Jul-99	37	40
004-046	SO	18-Aug-99	3	6
004-043	SO	17-Aug-99	3	6
004-038	SO	10-Aug-99	7	10
004-039	SO	11-Aug-99	12	15
004-039	SO	11-Aug-99	32	35
004-040	SO	11-Aug-99	3	6
004-040	SO	11-Aug-99	18	21
004-040	SO	11-Aug-99	12	15
004-040	SO	11-Aug-99	8	11
004-044	SO	17-Aug-99	12	15
004-043	SO	17-Aug-99	18	21
004-037	SO	09-Aug-99	2	5
004-043	SO	17-Aug-99	12	15
004-043	SO	17-Aug-99	8	11
004-037	SO	09-Aug-99	27	30
004-037	SO	09-Aug-99	19	22
004-037	SO	09-Aug-99	12	15
004-037	SO	09-Aug-99	12	15
004-032	SO	20-Jul-99	13	16
004-043	SO	17-Aug-99	22	25
H006	SO	09-Apr-90	12	18
004-032	SO	20-Jul-99	0	1
C-730-05	SO	10-Jan-02	0	1
C-730-12	SO	11-Jan-02	0	1
H078	SO	26-Jan-90	4	6
H078	SO	26-Jan-90	2	4
H006	SO	16-Apr-90	48	54
H006	SO	17-Apr-90	58	62

C-730-04	SO	10-Jan-02	0	1
H006	SO	09-Apr-90	18	24
C-730-10	SO	10-Jan-02	0	1
H006	SO	09-Apr-90	24	30
H048	SO	30-Nov-89	4	6
H048	SO	30-Nov-89	0	1
H048	SO	30-Nov-89	2	4
H054	SO	08-Dec-89	4	6
H054	SO	08-Dec-89	2	4
340-011	SO	12-May-99	0	1
H006	SO	09-Apr-90	30	36
745KA01	SO	20-Dec-01	5.5	6.5
004-038	SO	10-Aug-99	2	5
004-032	SO	20-Jul-99	3	6
004-032	SO	20-Jul-99	47	50
MW121	SO	27-Nov-89	95	97
001-174	SO	08-Apr-98	35	38
USTW01	SO	20-Dec-01	4	5
USTW01	SO	20-Dec-01	4	5
C-730-11	SO	11-Jan-02	0	1
USTS04	SO	20-Dec-01	4	5
004-032	SO	20-Jul-99	22	25
C-730-06	SO	10-Jan-02	0	1



C-730-01	SO	10-Jan-02	0	1
C-730-07	SO	10-Jan-02	0	1
C-730-08	SO	10-Jan-02	0	1
C-730-02	SO	10-Jan-02	0	1
C-730-09	SO	10-Jan-02	0	1
C-730-03	SO	10-Jan-02	0	1
USTE03	SO	20-Dec-01	4	5
006-023	SO	14-Jan-00	69	71
006-022	SO	15-Jan-00	24	26
006-017	SO	13-Jul-99	0	1
006-027	SO	19-Aug-99	20	23
006-027	SO	18-Aug-99	16	19
006-027	SO	19-Aug-99	49	51
006-027	SO	19-Aug-99	35	38
006-023	SO	13-Jan-00	44	46
006-017	SO	12-Jul-99	20	22

006-023	SO	13-Jan-00	59	61
006-008	SO	13-Sep-99	0	1
006-023	SO	13-Jan-00	59	61
006-020	SO	26-Jan-00	44	46
006-020	SO	26-Jan-00	14	16
006-020	SO	26-Jan-00	44	46
006-020	SO	26-Jan-00	69	71
006-020	SO	26-Jan-00	59	61
004-038	SO	10-Aug-99	12	15
006-023	SO	13-Jan-00	14	16
006-026	SO	18-Aug-99	10	13
006-016	SO	12-Jul-99	0	1
006-016	SO	12-Jul-99	10	13
006-016	SO	12-Jul-99	35	37
006-016	SO	12-Jul-99	20	23
006-018	SO	13-Jul-99	20	23
006-018	SO	13-Jul-99	10	13
006-018	SO	13-Jul-99	0	1
006-017	SO	12-Jul-99	10	13
006-026	SO	18-Aug-99	16	19
006-022	SO	15-Jan-00	14	16
006-026	SO	18-Aug-99	49	51
006-026	SO	18-Aug-99	35	38
006-026	SO	18-Aug-99	20	23
006-001	SO	25-Sep-99	0	1
006-002	SO	25-Sep-99	0	1
006-003	SO	25-Sep-99	0	1
006-004	SO	13-Sep-99	0	1
006-018	SO	13-Jul-99	10	13
004-036	SO	09-Aug-99	7	10
006-022	SO	18-Jan-00	59	61
004-034	SO	21-Jul-99	13	16
004-034	SO	21-Jul-99	3	6
004-034	SO	21-Jul-99	0	1
004-041	SO	16-Aug-99	3	6

004-041	SO	16-Aug-99	12	15
004-041	SO	16-Aug-99	12	15
004-033	SO	21-Jul-99	13	16
004-036	SO	09-Aug-99	12	15
004-033	SO	21-Jul-99	0	1
004-042	SO	16-Aug-99	22	25
004-042	SO	16-Aug-99	18	21
004-042	SO	16-Aug-99	3	6
004-042	SO	16-Aug-99	3	6
004-042	SO	16-Aug-99	12	15
004-042	SO	16-Aug-99	8	11
H055	SO	08-Dec-89	2	4
004-036	SO	09-Aug-99	19	22
006-021	SO	20-Jan-00	24	26
006-016	SO	12-Jul-99	10	13
006-018	SO	13-Jul-99	0	1
006-027	SO	19-Aug-99	49	51
006-004	SO	13-Sep-99	0	1
006-019	SO	01-Feb-00	44	46
006-019	SO	31-Jan-00	14	16
006-019	SO	01-Feb-00	59	61
004-033	SO	21-Jul-99	3	6
006-021	SO	20-Jan-00	14	16
004-038	SO	10-Aug-99	2	5
006-021	SO	21-Jan-00	69	71
004-035	SO	07-Aug-99	19	22

004-035	SO	07-Aug-99	19	22
004-035	SO	07-Aug-99	12	15
004-035	SO	07-Aug-99	7	10
004-035	SO	07-Aug-99	2	5
004-033	SO	21-Jul-99	0	1
006-021	SO	20-Jan-00	59	61
340-005	SO	17-May-99	22	25
USTN02	SO	20-Dec-01	4	5
340-011	SO	12-May-99	8	11
340-011	SO	12-May-99	26	32
340-011	SO	12-May-99	44	47
340-011	SO	12-May-99	57	60
340-011	SO	12-May-99	26	32
H054	SO	08-Dec-89	0	2
340-005	SO	17-May-99	8	11
340-008	SO	24-Sep-99	0	1
340-005	SO	17-May-99	30	33
MW132	SO	24-Feb-90	24	30
MW132	SO	24-Feb-90	12	18
H002	SO	01-Feb-90	63	67
H002	SO	24-Jan-90	24	30
H002	SO	31-Jan-90	50	56
H002	SO	31-Jan-90	50	56
340-005	SO	17-May-99	0	1
MW132	SO	24-Feb-90	18	24
MW132	SO	26-Feb-90	72	78
MW132	SO	26-Feb-90	72	78
MW132	SO	26-Feb-90	84	90
MW132	SO	24-Feb-90	0	6
MW132	SO	25-Feb-90	66	72
MW132	SO	25-Feb-90	60	66
MW132	SO	25-Feb-90	54	60
340-006	SO	05-May-99	0	1
MW132	SO	25-Feb-90	42	48
340-001	SO	24-Sep-99	0	1
340-007	SO	13-May-99	57	60
340-007	SO	13-May-99	41	44
340-007	SO	13-May-99	20	23
340-007	SO	12-May-99	8	11
MW132	SO	24-Feb-90	30	36
340-010	SO	24-Sep-99	0	1
H002	SO	24-Jan-90	6	12
MW132	SO	25-Feb-90	48	54
H008	SO	07-Feb-90	14	20

H002	SO	02-Feb-90	69	73
340-005	SO	17-May-99	53	56
H005	SO	09-Mar-90	6	12
H008	SO	11-Feb-90	62	68
H008	SO	07-Feb-90	20	26
H008	SO	12-Feb-90	72	76
H008	SO	12-Feb-90	68	72
H005	SO	09-Mar-90	0	6
H008	SO	08-Feb-90	26	32
H005	SO	11-Mar-90	30	36
C745V-I	SO	15-May-00	0	1
C745V-E	SO	15-May-00	0	1
C745V-F	SO	15-May-00	0	1
C745V-D	SO	15-May-00	0	1
C745V-B	SO	15-May-00	0	1
C745V-H	SO	15-May-00	0	1
C745V-H	SO	15-May-00	0	1
H008	SO	08-Feb-90	32	38
H005	SO	09-Mar-90	18	24
MW132	SO	24-Feb-90	6	12
H002	SO	24-Jan-90	0	6
H002	SO	30-Jan-90	42	48
H002	SO	26-Jan-90	36	42
H002	SO	24-Jan-90	12	18
H002	SO	24-Jan-90	18	24
H002	SO	31-Jan-90	56	62
340-005	SO	17-May-99	37	40
H005	SO	09-Mar-90	24	30
H002	SO	26-Jan-90	30	36
H005	SO	09-Mar-90	12	18
H005	SO	12-Mar-90	60	64
H005	SO	11-Mar-90	54	60
H005	SO	11-Mar-90	48	54
340-005	SO	17-May-99	37	40
H005	SO	11-Mar-90	42	48
H005	SO	11-Mar-90	36	42
H005	SO	09-Mar-90	24	30
H049	SO	01-Dec-89	0	1

C745V-C	SO	15-May-00	0	1
340-007	SO	13-May-99	33	39
340-007	SO	13-May-99	51	54
340-007	SO	13-May-99	57	60
MW122	SO	27-Nov-89	54	60
MW122	SO	03-Jan-90	118	122
H049	SO	01-Dec-89	4	6
RC-4606	SO	04-Feb-91		
H049	SO	01-Dec-89	2	4
MW122	SO	27-Nov-89	60	66
C745V-G	SO	15-May-00	0	1
C745V-G	SO	15-May-00	0	1
C745V-A	SO	15-May-00	1	2
C745V-A	SO	15-May-00	1	2
C745V-A	SO	15-May-00	0	1
C745V-A	SO	15-May-00	0	1
MW132	SO	26-Feb-90	78	84
H049	SO	01-Dec-89	4	6
H080	SO	25-Jan-90	6	8
H055	SO	08-Dec-89	0	2
H068	SO	18-Jan-90	6	8
H068	SO	18-Jan-90	4	6
H069	SO	18-Jan-90	2	4
H069	SO	18-Jan-90	4	6
H072	SO	26-Jan-90	6	8
H072	SO	26-Jan-90	4	6
RC-4602	SO	04-Feb-91		
H080	SO	25-Jan-90	0	1
H006	SO	09-Apr-90	24	30
H080	SO	25-Jan-90	4	6
MW120	SO	20-Nov-89	36	42
MW120	SO	17-Nov-89		
MW120	SO	06-Dec-89	54	59.5
MW122	SO	06-Dec-89	85	91
MW122	SO	05-Jan-90	153	157

MW122	SO	28-Nov-89	72	78
H076	SO	25-Jan-90	4	6
H011	SO	22-Feb-90	54	60
C745V-C	SO	15-May-00	1	2
H007	SO	05-Feb-90	3	9
H007	SO	05-Feb-90	9	15
H011	SO	19-Feb-90	0	6
H011	SO	19-Feb-90	6	12
H011	SO	20-Feb-90	36	42
H011	SO	19-Feb-90	24	30
H007	SO	05-Feb-90	21	27
H011	SO	23-Feb-90	60	68
H007	SO	06-Feb-90	33	39
H011	SO	20-Feb-90	42	48
H011	SO	20-Feb-90	30	36
H011	SO	19-Feb-90	18	24
H011	SO	23-Feb-90	68	72
H011	SO	22-Feb-90	48	54
H011	SO	19-Feb-90	12	18
C745V-H	SO	15-May-00	1	2
H011	SO	23-Feb-90	60	68
H007	SO	10-Feb-90	63	69
H006	SO	09-Apr-90	0	6
H006	SO	17-Apr-90	54	58
H006	SO	16-Apr-90	42	48
H006	SO	09-Apr-90	36	42
H006	SO	09-Apr-90	6	12
H007	SO	11-Feb-90	91	93
H007	SO	11-Feb-90	81	87
H007	SO	05-Feb-90	15	21
H007	SO	10-Feb-90	63	69
MW132	SO	24-Feb-90	36	42
H007	SO	06-Feb-90	27	33
H007	SO	11-Feb-90	75	81
H007	SO	10-Feb-90	69	73
H007	SO	09-Feb-90	57	63
H007	SO	06-Feb-90	51	57
H007	SO	06-Feb-90	45	51
H007	SO	06-Feb-90	39	45
H007	SO	06-Feb-90	27	33
H014	SO	20-Nov-89	0	2
08-SB-006	SO	12-Jan-94		
H005	SO	09-Mar-90	24	30
H005	SO	09-Mar-90	24	30
H005	SO	12-Mar-90	60	64
H005	SO	11-Mar-90	54	60
H005	SO	09-Mar-90	18	24
H005	SO	09-Mar-90	6	12
H005	SO	09-Mar-90	0	6
H053	SO	07-Dec-89	4	6

H005	SO	11-Mar-90	36	42
H053	SO	07-Dec-89	0	2
H005	SO	11-Mar-90	42	48
H051	SO	04-Dec-89	2	4
08-SB-006	SO	12-Jan-94		
08-SB-006	SO	12-Jan-94		
08-SB-006	SO	12-Jan-94		
08-SB-006	SO	12-Jan-94		
08-SB-006	SO	12-Jan-94		
08-SB-006	SO	12-Jan-94		
08-SB-006	SO	12-Jan-94		
H049	SO	01-Dec-89	0	1
H053	SO	07-Dec-89	2	4
H009	SO	10-Jan-90	44	50
MW97	SO	06-Sep-89	36	42
H049	SO	01-Dec-89	4	6
H052	SO	04-Dec-89	2	4
H052	SO	04-Dec-89	4	6
H052	SO	04-Dec-89	0	1
H009	SO	06-Jan-90	12	18
H009	SO	06-Jan-90	6	12
H009	SO	06-Jan-90	0	6
H009	SO	07-Jan-90	18	26
H005	SO	11-Mar-90	30	36
H009	SO	10-Jan-90	50	55.5
08-SB-006	SO	12-Jan-94		
H009	SO	10-Jan-90	38	44
H009	SO	09-Jan-90	32	38
H009	SO	09-Jan-90	26	32
H056	SO	08-Dec-89	0	2
H054	SO	08-Dec-89	0	2
H054	SO	08-Dec-89	4	6
H054	SO	08-Dec-89	2	4
H005	SO	09-Mar-90	12	18
H005	SO	11-Mar-90	48	54
H009	SO	10-Jan-90	56	58
08-SO-003	SO	13-Jan-94		
08-SB-006	SO	12-Jan-94		
08-SB-02A	SO	24-Jan-94		
08-SB-02A	SO	24-Jan-94		
08-SB-02A	SO	24-Jan-94		
08-SB-02A	SO	21-Jan-94		
08-SB-02A	SO	21-Jan-94		
08-SB-02A	SO	24-Jan-94		
08-SB-02A	SO	24-Jan-94		
08-SO-001	SO	03-Jan-94		
08-SB-02A	SO	24-Jan-94		
08-SO-003	SO	13-Jan-94		
08-SB-02A	SO	24-Jan-94		
08-SO-004	SO	06-Jan-94		
08-SO-004	SO	06-Jan-94		
08-SO-006	SO	12-Jan-94		



08-SO-006	SO	12-Jan-94		
08-SO-007	SO	10-Jan-94		
08-SO-007	SO	10-Jan-94		
08-SO-008	SO	10-Jan-94		
08-SO-008	SO	10-Jan-94		
08-SO-02A	SO	12-Jan-94		
08-SO-001	SO	03-Jan-94		
08-SB-008	SO	10-Jan-94		
08-SB-006	SO	12-Jan-94		
08-SO-005	SO	17-Dec-93		
08-SO-005	SO	17-Dec-93		
08-SB-007	SO	10-Jan-94		
08-SB-007	SO	10-Jan-94		
08-SB-007	SO	10-Jan-94		
08-SB-007	SO	10-Jan-94		
08-SB-007	SO	10-Jan-94		
08-SB-007	SO	10-Jan-94		
08-SB-007	SO	10-Jan-94		
08-SB-02A	SO	24-Jan-94		
08-SB-007	SO	10-Jan-94		
H049	SO	01-Dec-89	4	6
08-SB-008	SO	10-Jan-94		
08-SB-008	SO	10-Jan-94		
08-SB-008	SO	10-Jan-94		
08-SB-008	SO	10-Jan-94		
08-SB-008	SO	10-Jan-94		
08-SB-008	SO	10-Jan-94		
08-SB-008	SO	10-Jan-94		
08-SB-008	SO	10-Jan-94		
08-SB-02A	SO	24-Jan-94		
08-SB-02A	SO	24-Jan-94		
08-SB-007	SO	10-Jan-94		
H037	SO	31-Jan-90	2	4
H011	SO	20-Feb-90	30	36
H004	SO	16-Jan-90	36	44
H004	SO	12-Jan-90	30	36
H004	SO	11-Jan-90	6	12
H055	SO	08-Dec-89	0	2
H055	SO	08-Dec-89	4	6
H055	SO	08-Dec-89	2	4
H013	SO	20-Nov-89	0	2
H016	SO	20-Nov-89	0	2
H004	SO	11-Jan-90	12	18
H024	SO	11-Dec-89	0	1
H004	SO	16-Jan-90	50	56
H037	SO	31-Jan-90	0	1
H037	SO	31-Jan-90	4	6
H080	SO	25-Jan-90	4	6
H080	SO	25-Jan-90	6	8
H080	SO	25-Jan-90	0	1
H011	SO	23-Feb-90	60	68
H011	SO	22-Feb-90	54	60
H011	SO	22-Feb-90	48	54
H049	SO	01-Dec-89	2	4

H028	SO	13-Dec-89	0	1
H047	SO	30-Nov-89	0	1
MW121	SO	16-Nov-89	38	44
MW97	SO	13-Sep-89	85	87
MW97	SO	06-Sep-89	24	30
MW97	SO	06-Sep-89	18	24
MW97	SO	13-Sep-89	89.6	92.6
MW97	SO	12-Sep-89	65	67
H017	SO	28-Nov-89	0	2
H017	SO	28-Nov-89	0	2
MW134	SO	08-Mar-90	90	96
H004	SO	11-Jan-90	0	6
H047	SO	30-Nov-89	4	6
H011	SO	20-Feb-90	42	48
H043	SO	06-Dec-89	2	4
H043	SO	06-Dec-89	4	6
H043	SO	06-Dec-89	0	1
H004	SO	17-Jan-90	64	70
H004	SO	17-Jan-90	62	64
H004	SO	12-Jan-90	18	24
H004	SO	16-Jan-90	44	50
H004	SO	16-Jan-90	44	50
H004	SO	12-Jan-90	24	30
H047	SO	30-Nov-89	2.5	4
H003	SO	25-Jan-90	36	42
H011	SO	20-Feb-90	36	42
H006	SO	09-Apr-90	0	6
H006	SO	17-Apr-90	58	62
H048	SO	30-Nov-89	0	1
H048	SO	30-Nov-89	4	6
H048	SO	30-Nov-89	2	4
H029	SO	12-Dec-89	0	1
H003	SO	21-Jan-90	6	12
H003	SO	29-Jan-90	72	78
H006	SO	09-Apr-90	18	24
H003	SO	26-Jan-90	54	60
H006	SO	09-Apr-90	30	36
H003	SO	22-Jan-90	24	30
H003	SO	22-Jan-90	18	24
H003	SO	21-Jan-90	0	6
H003	SO	26-Jan-90	60	66
H003	SO	26-Jan-90	48	54
H003	SO	22-Jan-90	12	18
H003	SO	25-Jan-90	36	42
H003	SO	23-Jan-90	30	36
H076	SO	25-Jan-90	4	6
H003	SO	29-Jan-90	66	72
H026	SO	10-Dec-89	0	1
H011	SO	19-Feb-90	12	18
H011	SO	23-Feb-90	68	72
H011	SO	19-Feb-90	24	30
H011	SO	19-Feb-90	18	24

H011	SO	23-Feb-90	60	68
H011	SO	19-Feb-90	0	6
H011	SO	19-Feb-90	6	12
TP001	SO	04-Apr-90		
MW120	SO	06-Dec-89	54	59.5
H006	SO	09-Apr-90	24	30
MW120	SO	20-Nov-89	36	42
08-SB-001	SO	03-Jan-94	1	1
H069	SO	18-Jan-90	2	4
H069	SO	18-Jan-90	4	6
H006	SO	09-Apr-90	12	18
H006	SO	09-Apr-90	24	30
H006	SO	09-Apr-90	36	42
H006	SO	16-Apr-90	42	48
H006	SO	09-Apr-90	6	12
H006	SO	17-Apr-90	54	58
H006	SO	16-Apr-90	48	54
MW120	SO	17-Nov-89		
100-SB-008	SO	13-Apr-94		
100-SB-009	SO	19-Apr-94		
100-SB-007	SO	12-Apr-94		
100-SB-008	SO	13-Apr-94		
100-SB-008	SO	13-Apr-94		
100-SB-008	SO	13-Apr-94		
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100-SB-008	SO	13-Apr-94		
100-SB-008	SO	13-Apr-94		
100-SB-008	SO	13-Apr-94		
100-SB-008	SO	13-Apr-94		
100-SB-007	SO	12-Apr-94		
100-SB-008	SO	13-Apr-94		
100-SB-007	SO	12-Apr-94		
100-SB-008	SO	13-Apr-94		
100-SB-008	SO	13-Apr-94		
100-SB-008	SO	13-Apr-94		
100-SB-008	SO	13-Apr-94		
100-SB-009	SO	19-Apr-94		
100-SB-009	SO	19-Apr-94		
100-SB-009	SO	19-Apr-94		
100-SB-009	SO	19-Apr-94		
08-SO-02A	SO	12-Jan-94		
100-SB-008	SO	13-Apr-94		
100-SB-007	SO	12-Apr-94		
100-SB-006	SO	11-Apr-94		
100-SB-006	SO	11-Apr-94		
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100-SB-006	SO	11-Apr-94		
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100-SB-006	SO	11-Apr-94		
100-SB-006	SO	11-Apr-94		
100-SB-006	SO	11-Apr-94		
100-SB-006	SO	11-Apr-94		
100-SB-007	SO	12-Apr-94		

100-SB-006	SO	11-Apr-94		
100-SB-009	SO	19-Apr-94		
100-SB-007	SO	12-Apr-94		
100-SB-007	SO	12-Apr-94		
100-SB-007	SO	12-Apr-94		
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100-SB-007	SO	12-Apr-94		
100-SB-007	SO	12-Apr-94		
100-SB-007	SO	12-Apr-94		
100-SB-007	SO	12-Apr-94		
100-SB-007	SO	12-Apr-94		
100-SB-006	SO	11-Apr-94		
H021	SO	28-Nov-89	0	2
100-SB-009	SO	19-Apr-94		
H051	SO	01-Dec-89	0	1
H023	SO	11-Dec-89	0	1
H025	SO	10-Dec-89	0	2
H070	SO	31-Jan-90	4	6
H070	SO	31-Jan-90	2	4
H027	SO	13-Dec-89	0	1
H027	SO	13-Dec-89	0	1
H015	SO	19-Nov-89	0	2
100-SB-011	SO	20-Apr-94		
H019	SO	27-Nov-89	0	2
100-SB-011	SO	20-Apr-94		
H022	SO	29-Nov-89	0	2
H030	SO	12-Dec-89	0	1
H068	SO	18-Jan-90	6	8
H068	SO	18-Jan-90	4	6
H072	SO	26-Jan-90	6	8
H072	SO	26-Jan-90	4	6
H078	SO	26-Jan-90	2	4
H078	SO	26-Jan-90	4	6
08-SB-006	SO	12-Jan-94		
H018	SO	09-Dec-89	0	2
100-SB-010	SO	14-Apr-94		
100-SB-009	SO	19-Apr-94		
100-SB-009	SO	19-Apr-94		
100-SB-009	SO	19-Apr-94		
100-SB-010	SO	14-Apr-94		
100-SB-010	SO	14-Apr-94		
100-SB-010	SO	14-Apr-94		
100-SB-010	SO	14-Apr-94		
100-SB-010	SO	14-Apr-94		
100-SB-010	SO	14-Apr-94		
H051	SO	04-Dec-89	4	6
100-SB-010	SO	14-Apr-94		
100-SB-006	SO	11-Apr-94		
100-SB-010	SO	14-Apr-94		
100-SB-010	SO	14-Apr-94		
100-SB-010	SO	14-Apr-94		
100-SB-011	SO	21-Apr-94		

100-SB-011	SO	21-Apr-94		
100-SB-011	SO	20-Apr-94		
100-SB-011	SO	20-Apr-94		
100-SB-011	SO	20-Apr-94		
100-SB-011	SO	20-Apr-94		
100-SB-010	SO	14-Apr-94		
100-SB-001	SO	18-Apr-94		
100-SB-006	SO	11-Apr-94		
33-SB-001	SO	11-Mar-94		
33-SB-001	SO	11-Mar-94		
33-SO-001	SO	11-Mar-94		
33-SO-001	SO	11-Mar-94		
100-SB-001	SO	18-Apr-94		
100-SB-001	SO	18-Apr-94		
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100-SB-001	SO	18-Apr-94		
33-SB-001	SO	11-Mar-94		
100-SB-001	SO	18-Apr-94		
33-SB-001	SO	11-Mar-94		
100-SB-001	SO	18-Apr-94		
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100-SB-001	SO	18-Apr-94		
100-SB-001	SO	18-Apr-94		
100-SB-001	SO	18-Apr-94		
100-SB-002	SO	21-Apr-94		
100-SB-002	SO	21-Apr-94		
100-SB-001	SO	18-Apr-94		
08-SB-001	SO	03-Jan-94	15	15
MW97	SO	05-Sep-89	0	6
08-SB-001	SO	04-Jan-94	40	40
08-SB-001	SO	04-Jan-94	40	40
08-SB-001	SO	04-Jan-94	35	35
08-SB-001	SO	04-Jan-94	35	35
08-SB-001	SO	04-Jan-94	30	30
08-SB-001	SO	04-Jan-94	30	30
08-SB-001	SO	04-Jan-94	25	25
08-SB-001	SO	04-Jan-94	25	25
33-SB-001	SO	11-Mar-94		
08-SB-001	SO	04-Jan-94	20	20
100-SB-002	SO	21-Apr-94		
08-SB-001	SO	03-Jan-94	15	15
08-SB-001	SO	03-Jan-94	10	10
08-SB-001	SO	03-Jan-94	10	10
08-SB-001	SO	03-Jan-94	5	5
08-SB-001	SO	03-Jan-94	5	5
33-SB-001	SO	11-Mar-94		
33-SB-001	SO	11-Mar-94		
33-SB-001	SO	11-Mar-94		
33-SB-001	SO	11-Mar-94		
08-SB-001	SO	04-Jan-94	20	20

100-SB-005	SO	12-Apr-94		
100-SB-004	SO	13-Apr-94		
100-SB-004	SO	13-Apr-94		
100-SB-004	SO	13-Apr-94		
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100-SB-005	SO	12-Apr-94		
100-SB-005	SO	12-Apr-94		
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100-SB-002	SO	21-Apr-94		
100-SB-005	SO	12-Apr-94		
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08-SB-001	SO	03-Jan-94	1	1
100-SB-005	SO	12-Apr-94		
100-SB-003	SO	14-Apr-94		
100-SB-006	SO	11-Apr-94		
100-SB-002	SO	21-Apr-94		
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100-SB-004	SO	13-Apr-94		
100-SB-004	SO	13-Apr-94		
100-SB-002	SO	21-Apr-94		
100-SB-003	SO	14-Apr-94		
720-030	SO	18-Jun-98	13	15
H007	SO	06-Feb-90	33	39

720-024	SO	16-Apr-98	20	20
720-024	SO	16-Apr-98	15	15
720-024	SO	16-Apr-98	30	30
720-027	SO	05-May-98	15	18
720-027	SO	05-May-98	5	8
720-027	SO	05-May-98	10	13
720-027	SO	05-May-98	26	28
720-027	SO	05-May-98	20	23
720-024	SO	16-Apr-98	35	35
720-030	SO	18-Jun-98	19	20
720-024	SO	16-Apr-98	40	40
720-030	SO	18-Jun-98	4	5
720-030	SO	18-Jun-98	9	10
720-030	SO	18-Jun-98	28	30
MW132	SO	26-Feb-90	72	78
MW132	SO	26-Feb-90	72	78
MW132	SO	26-Feb-90	78	84
MW132	SO	24-Feb-90	6	12
MW132	SO	24-Feb-90	36	42
720-007	SO	30-Mar-98	22.5	23
720-030	SO	18-Jun-98	23	25
720-009	SO	10-Mar-98	30	33
MW97	SO	06-Sep-89	24	30
720-007	SO	30-Mar-98	12.5	13
720-007	SO	30-Mar-98	5	8
720-007	SO	30-Mar-98	40	43
720-007	SO	30-Mar-98	25	28
720-009	SO	11-Mar-98	45	45.5

720-009	SO	11-Mar-98	40	40.5
720-009	SO	10-Mar-98	25	25.5
720-009	SO	10-Mar-98	15	15.5
720-024	SO	16-Apr-98	25	25
720-009	SO	10-Mar-98	20	20.5
H007	SO	06-Feb-90	27	33
720-008	SO	12-Mar-98	31.5	32
720-008	SO	12-Mar-98	25	25.5
720-008	SO	12-Mar-98	20	20.5
720-008	SO	12-Mar-98	15	15.5
720-008	SO	12-Mar-98	20	24



720-008	SO	12-Mar-98	11	14
720-024	SO	16-Apr-98	25	25
720-024	SO	16-Apr-98	50	50
720-024	SO	16-Apr-98	45	45
720-009	SO	10-Mar-98	5	9
MW121	SO	14-Nov-89	12	18
H007	SO	06-Feb-90	45	51
MW121	SO	19-Dec-89	130	131.5
MW121	SO	30-Nov-89		
085-007	SO	25-May-99	27	30
MW121	SO	16-Nov-89	38	44
WASTE	SO	16-May-01		
MW121	SO	20-Nov-89	68	74
MW121	SO	20-Dec-89	135	137
MW121	SO	17-Nov-89	62	68
MW121	SO	13-Dec-89	108	110
MW121	SO	16-Nov-89	24	32
H037	SO	31-Jan-90	2	4
MW121	SO	14-Nov-89	6	12
MW121	SO	14-Nov-89	0	6
MW121	SO	05-Jan-90	190	192
MW121	SO	18-Dec-89	125	126
H050	SO	04-Dec-89	4	6
H050	SO	04-Dec-89	2	4
H050	SO	01-Dec-89	0	1
H026	SO	10-Dec-89	0	1
H029	SO	12-Dec-89	0	1
MW121	SO	16-Nov-89	32	38
08-SB-005	SO	17-Dec-93		
H007	SO	06-Feb-90	27	33
H007	SO	05-Feb-90	15	21
H007	SO	06-Feb-90	51	57
H007	SO	06-Feb-90	39	45
H007	SO	05-Feb-90	3	9
08-SB-004	SO	06-Jan-94		
08-SB-005	SO	21-Dec-93		
08-SB-005	SO	21-Dec-93		
08-SB-005	SO	20-Dec-93		
MW121	SO	27-Nov-89	80	86
08-SB-005	SO	17-Dec-93		

720-007	SO	30-Mar-98	32.5	33
08-SB-005	SO	21-Dec-93		
08-SB-005	SO	21-Dec-93		
H041	SO	05-Dec-89	4	6
H041	SO	05-Dec-89	2	4
H041	SO	05-Dec-89	0	1
H041	SO	05-Dec-89	2	4
H041	SO	05-Dec-89	0	1
H037	SO	31-Jan-90	4	6
H037	SO	31-Jan-90	0	1
08-SB-005	SO	20-Dec-93		
08-SB-004	SO	06-Jan-94		
H001	SO	12-Dec-89	28	34
08-SB-003	SO	13-Jan-94	1	1
08-SB-003	SO	13-Jan-94	1	1
08-SB-003	SO	13-Jan-94		
08-SB-003	SO	13-Jan-94		
08-SB-004	SO	06-Jan-94	10	10
08-SB-004	SO	06-Jan-94	10	10
08-SB-004	SO	06-Jan-94	5	5
08-SB-004	SO	06-Jan-94	5	5
08-SB-003	SO	13-Jan-94	10	10
08-SB-004	SO	06-Jan-94	1	1
08-SB-003	SO	13-Jan-94	5	5
H027	SO	13-Dec-89	0	1
H027	SO	13-Dec-89	0	1
H001	SO	11-Dec-89	4	10
H001	SO	11-Dec-89	10	16
H001	SO	04-Jan-90	46	52
H001	SO	03-Jan-90	40	46
H001	SO	12-Dec-89	22	28
H001	SO	05-Jan-90	62	70
720-007	SO	30-Mar-98	17.5	18
08-SB-004	SO	06-Jan-94	1	1
001-173	SO	06-Apr-98	30	30
001-174	SO	08-Apr-98	40	43
001-174	SO	08-Apr-98	20	20
001-179	SO	23-Apr-98	15	15
001-179	SO	23-Apr-98	50	50
001-179	SO	23-Apr-98	45	45
001-179	SO	23-Apr-98	40	40
001-179	SO	23-Apr-98	35	35
001-179	SO	23-Apr-98	30	30
001-179	SO	23-Apr-98	25	25
08-SB-003	SO	13-Jan-94	10	10

001-173	SO	06-Apr-98	15	18
H001	SO	12-Dec-89	16	22
001-173	SO	06-Apr-98	25	25
001-173	SO	06-Apr-98	20	25
001-173	SO	06-Apr-98	35	35
001-173	SO	06-Apr-98	10	13
001-173	SO	06-Apr-98	20	25
001-173	SO	06-Apr-98	48	50
001-173	SO	06-Apr-98	40	43
001-173	SO	06-Apr-98	45	45
08-SB-003	SO	13-Jan-94	5	5
001-179	SO	23-Apr-98	20	20
H042	SO	05-Dec-89	0	1
H001	SO	12-Dec-89	34	40
H016	SO	20-Nov-89	0	2
H018	SO	09-Dec-89	0	2

H019	SO	27-Nov-89	0	2
H021	SO	28-Nov-89	0	2
H022	SO	29-Nov-89	0	2
H024	SO	11-Dec-89	0	1
H025	SO	10-Dec-89	0	2
H028	SO	13-Dec-89	0	1
H009	SO	07-Jan-90	18	26
H042	SO	06-Dec-89	4	6
H009	SO	10-Jan-90	56	58
H042	SO	06-Dec-89	2	4
H043	SO	06-Dec-89	4	6
H043	SO	06-Dec-89	2	4
H043	SO	06-Dec-89	0	1
H047	SO	30-Nov-89	4	6
H047	SO	30-Nov-89	2.5	4
H047	SO	30-Nov-89	0	1
720-007	SO	30-Mar-98	47.5	48
720-007	SO	30-Mar-98	37.5	38
H030	SO	12-Dec-89	0	1
H004	SO	12-Jan-90	24	30
H001	SO	05-Jan-90	52	62
H004	SO	11-Jan-90	6	12
H004	SO	17-Jan-90	64	70
H004	SO	12-Jan-90	30	36
H004	SO	16-Jan-90	44	50
H004	SO	16-Jan-90	50	56
H004	SO	12-Jan-90	18	24
H004	SO	16-Jan-90	36	44
H004	SO	11-Jan-90	12	18
H015	SO	19-Nov-89	0	2
H004	SO	16-Jan-90	44	50
H051	SO	01-Dec-89	0	1
H004	SO	17-Jan-90	62	64
H009	SO	06-Jan-90	6	12
H009	SO	09-Jan-90	26	32
H009	SO	10-Jan-90	50	55.5
H009	SO	10-Jan-90	44	50
H009	SO	10-Jan-90	38	44
H009	SO	09-Jan-90	32	38
H009	SO	06-Jan-90	12	18
H009	SO	06-Jan-90	0	6
H004	SO	11-Jan-90	0	6
MW140	SO	05-Apr-90	106	108
MW140	SO	05-Apr-90	121	123
MW140	SO	21-Mar-90	42	48
MW140	SO	21-Mar-90	36	42
MW140	SO	20-Mar-90	24	30
MW140	SO	20-Mar-90	18	24
MW140	SO	20-Mar-90	12	18
MW140	SO	22-Mar-90	78	84
MW140	SO	21-Mar-90	54	60
MW140	SO	21-Mar-90	60	66

MW140	SO	22-Mar-90	72	78
MW140	SO	05-Apr-90	116	118
MW140	SO	22-Mar-90	66	72
MW140	SO	06-Apr-90	126	128
MW140	SO	20-Mar-90	6	12
MW140	SO	20-Mar-90	0	6
MW140	SO	06-Apr-90	136	138
MW140	SO	06-Apr-90	131	133
MW140	SO	21-Mar-90	30	36
MW140	SO	06-Apr-90	141	143
MW140	SO	25-Mar-90	90	96
H029	SO	12-Dec-89	0	1
MW140	SO	21-Mar-90	48	54
MW132	SO	25-Feb-90	42	48
MW121	SO	05-Jan-90	190	192
MW132	SO	25-Feb-90	60	66
MW132	SO	25-Feb-90	54	60
MW132	SO	25-Feb-90	48	54
MW132	SO	24-Feb-90	30	36
MW132	SO	24-Feb-90	24	30
MW132	SO	24-Feb-90	12	18
MW132	SO	26-Feb-90	84	90
MW132	SO	24-Feb-90	0	6
MW140	SO	22-Mar-90	72	78
MW132	SO	24-Feb-90	18	24
MW140	SO	05-Apr-90	111	113
H007	SO	09-Feb-90	57	63
H007	SO	05-Feb-90	9	15
H007	SO	11-Feb-90	75	81
H007	SO	10-Feb-90	69	73
H007	SO	05-Feb-90	21	27
H007	SO	10-Feb-90	63	69
H007	SO	11-Feb-90	91	93
H007	SO	10-Feb-90	63	69
H007	SO	11-Feb-90	81	87
MW132	SO	25-Feb-90	66	72
H012	SO	21-Feb-90	48	54
MW140	SO	25-Mar-90	84	90
H012	SO	20-Feb-90	24	30
H012	SO	20-Feb-90	0	6
H012	SO	21-Feb-90	42	48
H012	SO	20-Feb-90	18	24
H012	SO	24-Feb-90	62	66
H012	SO	20-Feb-90	36	42
H012	SO	20-Feb-90	36	42
H012	SO	24-Feb-90	66	70
H012	SO	21-Feb-90	54	60
H012	SO	20-Feb-90	6	12
H042	SO	06-Dec-89	2	4
MW97	SO	05-Sep-89	12	18
MW97	SO	05-Sep-89	6	12
MW97	SO	06-Sep-89	30	36

MW97	SO	12-Sep-89	75	77
MW97	SO	12-Sep-89	70	72
MW97	SO	07-Sep-89	42	48
MW97	SO	13-Sep-89	80	84
MW97	SO	08-Sep-89	54	60
MW97	SO	07-Sep-89	48	54
H012	SO	20-Feb-90	30	36
H001	SO	12-Dec-89	28	34
MW140	SO	05-Apr-90	101	103
H050	SO	01-Dec-89	0	1
H050	SO	04-Dec-89	4	6
H050	SO	04-Dec-89	2	4
H041	SO	05-Dec-89	0	1
H041	SO	05-Dec-89	2	4
H041	SO	05-Dec-89	4	6
H041	SO	05-Dec-89	2	4
H041	SO	05-Dec-89	0	1
H012	SO	20-Feb-90	12	18
H001	SO	12-Dec-89	34	40
MW121	SO	13-Dec-89	108	110
H001	SO	03-Jan-90	40	46
H001	SO	12-Dec-89	22	28
H001	SO	12-Dec-89	16	22
H001	SO	11-Dec-89	4	10
H001	SO	05-Jan-90	52	62
H001	SO	04-Jan-90	46	52
H001	SO	11-Dec-89	10	16
H042	SO	05-Dec-89	0	1
H042	SO	06-Dec-89	4	6
H001	SO	05-Jan-90	62	70
H002	SO	24-Jan-90	18	24
MW121	SO	27-Nov-89	95	97
MW133	SO	26-Feb-90	42	48
MW133	SO	28-Feb-90	88	94
MW133	SO	27-Feb-90	84	88
MW133	SO	27-Feb-90	66	72
MW133	SO	27-Feb-90	72	78
MW133	SO	26-Feb-90	60	66
H002	SO	24-Jan-90	0	6
H002	SO	30-Jan-90	42	48
MW133	SO	25-Feb-90	6	12
H002	SO	01-Feb-90	63	67
MW133	SO	27-Feb-90	78	84
H002	SO	31-Jan-90	56	62
H002	SO	31-Jan-90	50	56
H002	SO	31-Jan-90	50	56
H002	SO	02-Feb-90	69	73
H002	SO	26-Jan-90	36	42
H002	SO	26-Jan-90	30	36
H002	SO	24-Jan-90	24	30
H002	SO	24-Jan-90	6	12
H002	SO	24-Jan-90	18	24

H002	SO	24-Jan-90	12	18
H014	SO	20-Nov-89	0	2
001-174	SO	08-Apr-98	25	28
H051	SO	04-Dec-89	2	4
H013	SO	20-Nov-89	0	2
H052	SO	04-Dec-89	0	1
H052	SO	04-Dec-89	2	4
H052	SO	04-Dec-89	4	6
H053	SO	07-Dec-89	4	6
H053	SO	07-Dec-89	2	4
H053	SO	07-Dec-89	0	2
MW133	SO	28-Feb-90	94	100
H056	SO	08-Dec-89	0	2
H008	SO	07-Feb-90	0	8
MW133	SO	26-Feb-90	48	54
MW133	SO	26-Feb-90	48	54
MW133	SO	25-Feb-90	36	42
MW133	SO	25-Feb-90	30	36
MW133	SO	25-Feb-90	12	18
MW133	SO	25-Feb-90	0	6
MW133	SO	26-Feb-90	54	60
MW133	SO	25-Feb-90	24	30
MW133	SO	25-Feb-90	18	24
H023	SO	11-Dec-89	4	6
MW121	SO	14-Nov-89	0	6
H010	SO	11-Feb-90	30	36
MW122	SO	27-Nov-89	54	60
MW122	SO	06-Dec-89	85	91
MW122	SO	28-Nov-89	72	78
MW122	SO	27-Nov-89	60	66
MW122	SO	05-Jan-90	153	157
MW122	SO	03-Jan-90	118	122
MW121	SO	20-Dec-89	135	137
MW121	SO	19-Dec-89	130	131.5
H008	SO	07-Feb-90	14	20
MW121	SO	17-Nov-89	62	68
H010	SO	11-Feb-90	6	12
MW121	SO	16-Nov-89	24	32
MW121	SO	16-Nov-89	32	38
MW121	SO	16-Nov-89	38	44
MW121	SO	30-Nov-89		
MW121	SO	14-Nov-89	12	18
MW121	SO	27-Nov-89	80	86
MW121	SO	18-Dec-89	125	126
MW121	SO	14-Nov-89	6	12
H051	SO	04-Dec-89	4	6
MW121	SO	20-Nov-89	68	74
H008	SO	08-Feb-90	38	44
MW121	SO	16-Nov-89	38	44
H008	SO	07-Feb-90		
H008	SO	11-Feb-90	50	56
H008	SO	08-Feb-90	26	32

H008	SO	08-Feb-90	32	38
H008	SO	12-Feb-90	68	72
H008	SO	07-Feb-90	20	26
H008	SO	12-Feb-90	72	76
H008	SO	11-Feb-90	62	68
H010	SO	14-Feb-90	54	60
H008	SO	11-Feb-90	44	50
H010	SO	14-Feb-90	48	54
H010	SO	11-Feb-90	30	36
H010	SO	11-Feb-90	36	42
H010	SO	13-Feb-90	42	48
H010	SO	11-Feb-90	25	30
H010	SO	19-Feb-90	66	70
H010	SO	19-Feb-90	60	66
H010	SO	11-Feb-90	18	24
H010	SO	11-Feb-90	12	18
H010	SO	11-Feb-90	0	6
H008	SO	07-Feb-90	8	14
H008	SO	11-Feb-90	56	62
011-003	SO	05-Nov-97	44	48
040-005	SO	16-Sep-97	7	11
011-005	SO	28-Oct-97	31.5	35
011-005	SO	29-Oct-97	45	48.5
011-005	SO	28-Oct-97	20	24
011-005	SO	28-Oct-97	4	8
011-005	SO	28-Oct-97	35	38.5
011-005	SO	29-Oct-97	38.5	41.5
011-005	SO	28-Oct-97	24	28
011-003	SO	05-Nov-97	40	44
011-005	SO	29-Oct-97	41.5	45
011-003	SO	04-Nov-97	0	4
011-006	SO	22-Oct-97	36	40
011-003	SO	05-Nov-97	24	28
011-003	SO	04-Nov-97	20	24
011-003	SO	04-Nov-97	17	20
011-003	SO	05-Nov-97	32	36
011-003	SO	05-Nov-97	28	32
011-003	SO	04-Nov-97	8	11
011-003	SO	05-Nov-97	36	40
011-004	SO	30-Oct-97	0	4
011-004	SO	31-Oct-97	44.5	48
011-003	SO	04-Nov-97	13.5	17
011-006	SO	21-Oct-97	8	12
047-007	SO	14-Oct-97	0	1
040-010	SO	16-Sep-97	30	33
040-007	SO	08-Sep-97	30.5	33.5
011-001	SO	15-Oct-97	30	33.5
011-001	SO	15-Oct-97	19.5	23
011-001	SO	08-Oct-97	8	12
011-001	SO	15-Oct-97	47.5	50.5
011-001	SO	15-Oct-97	47.5	50.5
011-008	SO	28-Jul-97	13	17



011-005	SO	28-Oct-97	28	31.5
011-006	SO	22-Oct-97	40	44
011-004	SO	31-Oct-97	34	37.5
011-006	SO	22-Oct-97	28	32
011-006	SO	21-Oct-97	4	8
011-006	SO	21-Oct-97	0	4
011-006	SO	22-Oct-97	32	36
011-006	SO	22-Oct-97	24	28
011-006	SO	22-Oct-97	20	24
011-006	SO	22-Oct-97	16	20
011-006	SO	22-Oct-97	12	16
011-006	SO	22-Oct-97	44	48
011-008	SO	28-Jul-97	13	17
203-007	SO	17-Jul-97	10	14
203-003	SO	17-Sep-97	0.5	1.5
203-003	SO	18-Sep-97	28.5	32
203-003	SO	17-Sep-97	11	14.5
203-002	SO	19-Sep-97	1.3	3.6
203-002	SO	19-Sep-97	28	31
203-004	SO	23-Sep-97	1.4	4
203-004	SO	23-Sep-97	29	32.5
203-006	SO	23-Aug-97	12.5	16.5
203-006	SO	23-Aug-97	12.5	16.5
011-004	SO	30-Oct-97	4	8
203-007	SO	17-Jul-97	10	14
011-002	SO	29-Oct-97	8	12
203-007	SO	17-Jul-97	10	14
047-008	SO	14-Oct-97	0	1
047-008	SO	14-Oct-97	0	1
047-009	SO	14-Oct-97	0	1
047-009	SO	14-Oct-97	0	1
047-010	SO	14-Oct-97	0	1
047-010	SO	14-Oct-97	0	1
047-007	SO	14-Oct-97	0	1
WASTE	SO	25-Jun-01		
203-008	SO	18-Jul-97	11	15
011-002	SO	29-Oct-97	0	4
040-005	SO	16-Sep-97	7	11
011-004	SO	31-Oct-97	30.5	34
011-004	SO	31-Oct-97	27	30.5
011-004	SO	31-Oct-97	23.5	27
011-004	SO	30-Oct-97	20	23.5
011-004	SO	30-Oct-97	16	20
011-004	SO	30-Oct-97	12	16
011-004	SO	30-Oct-97	8	12
011-004	SO	31-Oct-97	41	44.5

203-001	SO	11-Aug-97	12	15
011-007	SO	23-Oct-97	24	28
203-001	SO	11-Aug-97	12	15
011-002	SO	30-Oct-97	28	32
011-002	SO	30-Oct-97	40	43
011-002	SO	30-Oct-97	36	40
011-002	SO	29-Oct-97	4	8
011-002	SO	29-Oct-97	16	20
011-002	SO	29-Oct-97	24	28
011-002	SO	29-Oct-97	12	16
011-002	SO	30-Oct-97	43	46.5
011-002	SO	29-Oct-97	20	24
011-004	SO	31-Oct-97	37.5	41
011-007	SO	23-Oct-97	36	40
001-169	SO	23-Mar-98	39	42
040-005	SO	16-Sep-97	7	11
001-168	SO	21-Mar-98	24	29
001-168	SO	21-Mar-98	10	13
001-168	SO	21-Mar-98	15	18
001-169	SO	23-Mar-98	15	18
001-169	SO	23-Mar-98	20	23
001-169	SO	23-Mar-98	25	28
001-169	SO	23-Mar-98	33	38
001-169	SO	24-Mar-98	47	50
001-168	SO	21-Mar-98	44	47
001-169	SO	23-Mar-98	33	36
001-168	SO	21-Mar-98	47	50
001-169	SO	23-Mar-98	42	45
001-165	SO	17-Mar-98	40	43
001-165	SO	17-Mar-98	50	50
001-165	SO	17-Mar-98	45	45
001-165	SO	17-Mar-98	30	30
001-165	SO	17-Mar-98	25	25
001-165	SO	17-Mar-98	19.75	20
001-165	SO	16-Mar-98	14	17
001-165	SO	17-Mar-98	35	35
001-169	SO	23-Mar-98	30	33
001-166	SO	18-Mar-98	9	12
400-205	SO	05-Nov-97	8	12
400-205	SO	05-Nov-97	0	4
400-205	SO	10-Nov-97	20	24
400-205	SO	10-Nov-97	40	44
400-207	SO	02-Jan-98	28	30

001-160	SO	09-Mar-98	7	10
001-161	SO	06-Mar-98	7	10
001-162	SO	09-Mar-98	7	10
001-166	SO	18-Mar-98	44	47
001-168	SO	21-Mar-98	20	23
001-166	SO	18-Mar-98	18	21
23-0117-3	SO	27-Mar-96	5	5
001-166	SO	18-Mar-98	39	42
001-166	SO	18-Mar-98	35	38
001-166	SO	18-Mar-98	24	27
001-166	SO	18-Mar-98	30	33
001-166	SO	18-Mar-98	15	18
001-168	SO	21-Mar-98	35	38
001-168	SO	21-Mar-98	25	25
001-168	SO	21-Mar-98	30	33
001-168	SO	21-Mar-98	40	43
001-166	SO	18-Mar-98	47	50
720-005	SO	25-Mar-98	17	20
720-006	SO	01-Apr-98	45	48
720-006	SO	31-Mar-98	10	10
720-006	SO	31-Mar-98	5	8
720-006	SO	01-Apr-98	40	43
720-006	SO	01-Apr-98	48	50
720-006	SO	01-Apr-98	15	18
720-005	SO	25-Mar-98	25	25
720-005	SO	25-Mar-98	30	30
720-005	SO	25-Mar-98	25	25
001-170	SO	30-May-98	1	1.75
720-005	SO	25-Mar-98	10	10
720-006	SO	01-Apr-98	30	30
040-006	SO	21-Aug-97	8.5	12.5
040-006	SO	21-Aug-97	8.5	12.5
040-003	SO	22-Aug-97	7	11
040-003	SO	22-Aug-97	7	11
040-008	SO	28-Aug-97	28.5	32
040-008	SO	28-Aug-97	28.5	32
040-002	SO	25-Sep-97	11	15
040-004	SO	16-Sep-97	7	11
040-005	SO	16-Sep-97	7	11
720-005	SO	25-Mar-98	15	15

720-020	SO	02-May-98	15	15
047-004	SO	14-Oct-97	0	1
200-002	SO	13-Oct-98	14	16
200-004	SO	13-Oct-98	12	14
200-004	SO	13-Oct-98	12	14
720-020	SO	02-May-98	40	40
720-020	SO	02-May-98	45	45
720-020	SO	02-May-98	40	40
720-020	SO	02-May-98	35	35
720-020	SO	02-May-98	30	30
720-006	SO	01-Apr-98	20	20
720-020	SO	02-May-98	20	20
720-006	SO	01-Apr-98	25	25
720-021	SO	01-May-98	45	45
720-021	SO	01-May-98	40	40
720-021	SO	01-May-98	35	35
720-021	SO	01-May-98	30	30
720-021	SO	01-May-98	25	25
720-021	SO	01-May-98	20	20
720-021	SO	01-May-98	15	15
720-006	SO	01-Apr-98	30	30
720-006	SO	01-Apr-98	35	35
23-0117-2	SO	27-Mar-96	5	5
720-020	SO	02-May-98	25	25
400-001	SO	11-Aug-97	0.5	1.5
400-008	SO	26-Aug-97	0.2	1
400-007	SO	02-Sep-97	1.3	2.3
400-007	SO	02-Sep-97	1.3	2.3
400-007	SO	03-Sep-97	9	12.5
400-007	SO	03-Sep-97	9	12.5
400-002	SO	09-Sep-97	0.8	2.7
400-002	SO	09-Sep-97	0.8	2.7
400-009	SO	22-Aug-97	27.5	31
400-009	SO	22-Aug-97	27.5	31
400-004	SO	23-Aug-97	10.5	14
400-009	SO	20-Aug-97	0	1.5
400-004	SO	23-Aug-97	0	1.5
400-001	SO	11-Aug-97	0.5	1.5
31-SB-001	SO	09-May-94		

31-SB-001	SO	09-May-94		
31-SB-001	SO	09-May-94		
31-SB-001	SO	09-May-94		
31-SB-001	SO	09-May-94		
31-SB-001	SO	09-May-94		
31-SB-001	SO	09-May-94		
31-SB-001	SO	09-May-94		
400-009	SO	20-Aug-97	0	1.5
400-008	SO	27-Aug-97	35	42
047-007	SO	14-Oct-97	0	1
400-008	SO	27-Aug-97	35	42
400-008	SO	27-Aug-97	31.5	35
400-008	SO	27-Aug-97	31.5	35
400-008	SO	26-Aug-97	21	24.5
400-008	SO	26-Aug-97	21	24.5
400-008	SO	26-Aug-97	3.5	7
400-008	SO	26-Aug-97	3.5	7
400-008	SO	26-Aug-97	10.5	14
400-004	SO	23-Aug-97	10.5	14
400-008	SO	27-Aug-97	35	42
400-145	SO	18-Oct-97	0	4
400-004	SO	26-Aug-97	42	45.5
400-004	SO	26-Aug-97	42	45.5
400-004	SO	23-Aug-97	21	24.5
400-004	SO	23-Aug-97	21	24.5
400-004	SO	23-Aug-97	3.5	7
400-004	SO	23-Aug-97	3.5	7
400-004	SO	26-Aug-97	31.5	35
400-004	SO	26-Aug-97	31.5	35
400-004	SO	23-Aug-97	0	1.5
400-008	SO	26-Aug-97	10.5	14
400-163	SO	20-Oct-97	8	12
400-139	SO	20-Oct-97	12	16
400-139	SO	20-Oct-97	12	16
400-139	SO	20-Oct-97	8	12
400-139	SO	20-Oct-97	8	12
400-139	SO	20-Oct-97	4	8
400-139	SO	20-Oct-97	4	8
400-163	SO	20-Oct-97	4	8
400-163	SO	20-Oct-97	0	4
400-163	SO	21-Oct-97	21	25
400-145	SO	18-Oct-97	4	8
400-163	SO	20-Oct-97	8	12
400-139	SO	20-Oct-97	16	20
400-163	SO	20-Oct-97	16	20
400-101	SO	04-Sep-97	7	11
400-101	SO	04-Sep-97	7	11
400-103	SO	18-Aug-97	9	13
400-103	SO	18-Aug-97	9	13
400-106	SO	29-Sep-97	13	17
400-115	SO	09-Sep-97	14	18
400-115	SO	09-Sep-97	14	18

400-117	SO	07-Oct-97	7	11
400-163	SO	20-Oct-97	12	16
400-107	SO	14-Aug-97	6	10
400-008	SO	26-Aug-97	0.2	1
400-145	SO	18-Oct-97	0	4
400-145	SO	18-Oct-97	16	20
400-145	SO	18-Oct-97	16	20
400-145	SO	18-Oct-97	12	16
400-145	SO	18-Oct-97	12	16
400-145	SO	18-Oct-97	8	12
400-145	SO	18-Oct-97	8	12
400-104	SO	03-Sep-97	15	19
400-139	SO	20-Oct-97	0	4
400-172	SO	17-Oct-97	6	10
400-139	SO	20-Oct-97	16	20
400-107	SO	14-Aug-97	6	10
400-105	SO	15-Aug-97	7	11
400-105	SO	15-Aug-97	7	11
400-116	SO	01-Oct-97	8	12
400-111	SO	24-Jul-97	10	14
400-111	SO	24-Jul-97	10	14
400-111	SO	24-Jul-97	0	1
400-111	SO	24-Jul-97	0	1
400-114	SO	30-Sep-97	6	10
400-145	SO	18-Oct-97	4	8
400-104	SO	03-Sep-97	15	19
026-005	SO	08-Jul-97	5	9
400-008	SO	27-Aug-97	35	42
400-040	SO	31-Dec-97	30	31
400-040	SO	31-Dec-97	30	31
400-207	SO	02-Jan-98	28	30
026-004	SO	06-Aug-97	5	9
026-004	SO	06-Aug-97	5	9
026-007	SO	08-Jul-97	5	9
026-007	SO	08-Jul-97	5	9
026-003	SO	05-Aug-97	4	8
400-043	SO	22-Jul-97	0	1
026-008	SO	10-Jul-97	4	8
400-043	SO	22-Jul-97	0	1
026-005	SO	08-Jul-97	5	9
026-006	SO	02-Jul-97	4.5	8.5
026-006	SO	02-Jul-97	4.5	8.5
026-001	SO	22-Oct-97	72	72
026-001	SO	21-Oct-97	56	56
026-001	SO	21-Oct-97	26	26
026-001	SO	20-Oct-97	1.5	1.5
026-025	SO	30-Oct-97	3.5	3.5
026-009	SO	07-Aug-97	3.5	7.5
026-003	SO	05-Aug-97	4	8
400-049	SO	22-Jul-97	0.5	1.5
047-004	SO	14-Oct-97	0	1

047-005	SO	14-Oct-97	0	1
047-005	SO	14-Oct-97	0	1
047-003	SO	14-Oct-97	0	1
047-003	SO	14-Oct-97	0	1
047-002	SO	30-Sep-97	26	29.5
047-002	SO	30-Sep-97	15.5	19
047-002	SO	29-Sep-97	8.5	12
047-002	SO	29-Sep-97	1	4.5
400-042	SO	22-Sep-97	1.2	1.7
047-002	SO	29-Sep-97	0	1
400-020	SO	22-Nov-97	8	12
400-049	SO	22-Jul-97	0.5	1.5
400-048	SO	02-Oct-97	0.5	1.5
400-046	SO	29-Jul-97	0	1
400-046	SO	29-Jul-97	0	1
400-045	SO	15-Sep-97	6	10
400-045	SO	15-Sep-97	0	1
400-045	SO	15-Sep-97	0	1
400-044	SO	30-Jul-97	0	1
400-044	SO	30-Jul-97	0	1
047-002	SO	29-Sep-97	0	1
400-145	SO	18-Oct-97	24	28
400-146	SO	18-Oct-97	15	19
400-145	SO	20-Oct-97	36	40
400-145	SO	20-Oct-97	36	40
400-145	SO	18-Oct-97	32	34
400-145	SO	18-Oct-97	20	24
400-145	SO	18-Oct-97	20	24
400-145	SO	18-Oct-97	28	32
400-145	SO	18-Oct-97	28	32
400-145	SO	20-Oct-97	40	44
026-009	SO	07-Aug-97	3.5	7.5
400-145	SO	18-Oct-97	24	28
400-052	SO	21-Jul-97	0	1
400-003	SO	26-Aug-97	2	6
400-003	SO	26-Aug-97	2	6
400-003	SO	30-Sep-97	40	44
400-003	SO	29-Sep-97	30	34
400-003	SO	26-Aug-97	6	12
400-003	SO	26-Aug-97	6	12
400-003	SO	29-Sep-97	20	24
400-003	SO	26-Aug-97	1	1.5
400-003	SO	26-Aug-97	1	1.5
400-145	SO	20-Oct-97	40	44
400-058	SO	19-Sep-97	10	14
400-205	SO	10-Nov-97	20	24
400-020	SO	22-Nov-97	16	20
400-020	SO	22-Nov-97	16	20
400-074	SO	17-Oct-97	14	18
400-072	SO	29-Sep-97	13	17
400-070	SO	02-Oct-97	14	18





95-SB-002	SO	28-Mar-94
95-SB-002	SO	28-Mar-94
95-SB-003	SO	24-Mar-94
95-SB-002	SO	28-Mar-94
95-SB-004	SO	05-Apr-94
95-SB-002	SO	25-Mar-94
95-SB-002	SO	25-Mar-94
95-SB-002	SO	25-Mar-94
95-SB-002	SO	28-Mar-93
95-SB-002	SO	28-Mar-93
95-SB-002	SO	25-Mar-94
95-SB-002	SO	25-Mar-94
95-SB-002	SO	25-Mar-94
95-SB-002	SO	25-Mar-94
95-SB-002	SO	28-Mar-94
95-SB-010	SO	06-Apr-94
95-SB-010	SO	06-Apr-94
95-SB-010	SO	06-Apr-94
95-SB-010	SO	06-Apr-94
95-SB-010	SO	06-Apr-94
95-SB-010	SO	06-Apr-94
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95-SB-010	SO	06-Apr-94
95-SB-010	SO	06-Apr-94
95-SB-010	SO	06-Apr-94
95-SB-011	SO	04-Apr-94
95-SB-011	SO	04-Apr-94
95-SB-011	SO	04-Apr-94
95-SB-011	SO	04-Apr-94
95-SB-011	SO	04-Apr-94
95-SB-011	SO	04-Apr-94
95-SB-010	SO	06-Apr-94
95-SB-005	SO	06-Apr-94
95-SB-002	SO	28-Mar-94
95-SB-004	SO	05-Apr-94
95-SB-004	SO	05-Apr-94
95-SB-005	SO	06-Apr-94
95-SB-005	SO	06-Apr-94
95-SB-005	SO	06-Apr-94
95-SB-005	SO	06-Apr-94
95-SB-005	SO	06-Apr-94
95-SB-005	SO	06-Apr-94
95-SB-010	SO	06-Apr-94
95-SB-005	SO	06-Apr-94
95-SB-010	SO	06-Apr-94
95-SB-005	SO	06-Apr-94

95-SO-002	SO	18-Mar-94		
95-SO-002	SO	18-Mar-94		
95-SO-002	SO	18-Mar-94		
95-SO-002	SO	18-Mar-94		
95-SO-003	SO	18-Mar-94		
95-SB-009	SO	06-Apr-94		
95-SB-009	SO	06-Apr-94		
95-SB-009	SO	06-Apr-94		
95-SB-004	SO	05-Apr-94		
95-SB-005	SO	06-Apr-94		
95-SB-006	SO	29-Mar-94		
95-SB-002	SO	28-Mar-94		
32-SB-001	SO	01-Jun-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	29-Mar-94		
95-SB-006	SO	29-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
32-SB-001	SO	01-Jun-94		
95-SB-006	SO	29-Mar-94		
32-SB-001	SO	01-Jun-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
95-SB-006	SO	28-Mar-94		
30-SB-001	SO	17-May-94	15	20
30-SB-001	SO	16-May-94	5	10
30-SB-001	SO	16-May-94	5	10
30-SB-001	SO	16-May-94	10	15
30-SB-001	SO	16-May-94	10	15
30-SB-001	SO	17-May-94	30	35
30-SB-001	SO	17-May-94	30	35
30-SB-001	SO	17-May-94	25	30
30-SB-001	SO	17-May-94	25	30
30-SB-001	SO	17-May-94	20	25
32-SB-001	SO	01-Jun-94		
30-SB-001	SO	17-May-94	15	20
95-SB-007	SO	04-Apr-94		
30-SB-001	SO	16-May-94	10	15
30-SB-001	SO	16-May-94	10	15
32-SB-001	SO	01-Jun-94		
32-SB-001	SO	01-Jun-94		
32-SB-001	SO	02-Jun-94		
32-SB-001	SO	02-Jun-94		

32-SB-001	SO	02-Jun-94		
32-SB-001	SO	02-Jun-94		
32-SB-001	SO	01-Jun-94		
30-SB-001	SO	17-May-94	20	25
95-SB-009	SO	06-Apr-94		
95-SB-009	SO	07-Apr-94		
95-SB-009	SO	07-Apr-94		
95-SB-009	SO	07-Apr-94		
95-SB-009	SO	07-Apr-94		
95-SB-009	SO	07-Apr-94		
95-SB-009	SO	06-Apr-94		
95-SB-009	SO	06-Apr-94		
95-SB-009	SO	07-Apr-94		
95-SB-009	SO	07-Apr-94		
95-SB-006	SO	28-Mar-94		
95-SB-009	SO	07-Apr-94		
95-SB-009	SO	07-Apr-94		
95-SB-009	SO	06-Apr-94		
95-SB-009	SO	06-Apr-94		
95-SB-002	SO	28-Mar-94		
95-SB-002	SO	28-Mar-94		
95-SB-002	SO	28-Mar-94		
95-SB-002	SO	28-Mar-94		
95-SB-002	SO	28-Mar-94		
95-SB-002	SO	28-Mar-94		
95-SB-002	SO	28-Mar-94		
95-SB-009	SO	07-Apr-94		
95-SB-008	SO	21-Mar-94		
95-SB-011	SO	31-Mar-94		
95-SB-007	SO	04-Apr-94		
95-SB-007	SO	04-Apr-94		
95-SB-007	SO	04-Apr-94		
95-SB-007	SO	04-Apr-94		
95-SB-007	SO	04-Apr-94		
95-SB-007	SO	04-Apr-94		
95-SB-007	SO	04-Apr-94		
95-SB-007	SO	04-Apr-94		
95-SB-009	SO	07-Apr-94		
95-SB-008	SO	21-Mar-94		
95-SB-009	SO	07-Apr-94		
95-SB-008	SO	21-Mar-94		
95-SB-008	SO	21-Mar-94		
95-SB-008	SO	21-Mar-94		
95-SB-008	SO	21-Mar-94		
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95-SB-008	SO	21-Mar-94		
95-SB-008	SO	21-Mar-94		
95-SB-008	SO	21-Mar-94		
95-SB-009	SO	07-Apr-94		
95-SB-009	SO	07-Apr-94		
95-SB-007	SO	04-Apr-94		
95-SB-008	SO	21-Mar-94		
400-041	SO	11-Aug-97	0	1

95-SB-011	SO	31-Mar-94		
400-041	SO	07-Nov-97	29.9	29.9
400-041	SO	07-Nov-97	13	13
400-041	SO	07-Nov-97	5	5
400-041	SO	19-Nov-97	112	112
400-041	SO	14-Nov-97	84.4	84.4
400-041	SO	20-Nov-97	124	125
400-041	SO	15-Nov-97	86	86
400-041	SO	12-Nov-97	71	71
400-041	SO	07-Nov-97	39	39
400-041	SO	10-Nov-97	55	55
95-SO-011	SO	22-Mar-94		
400-041	SO	11-Aug-97	0	1
400-047	SO	18-Oct-97	0	1
400-211	SO	19-Nov-97	36	40
400-211	SO	19-Nov-97	28	32
400-211	SO	19-Nov-97	20	24
400-211	SO	19-Nov-97	44	48
400-211	SO	19-Nov-97	40	44
400-211	SO	19-Nov-97	12	16
400-211	SO	19-Nov-97	0	4
400-041	SO	11-Nov-97	66	66
95-SO-004	SO	22-Mar-94		
95-SO-001	SO	17-Mar-94		
95-SO-001	SO	17-Mar-94		
95-SO-005	SO	21-Mar-94		
95-SO-005	SO	21-Mar-94		
95-SO-005	SO	21-Mar-94		
95-SO-005	SO	21-Mar-94		
95-SO-010	SO	22-Mar-94		
95-SO-010	SO	22-Mar-94		
95-SO-010	SO	22-Mar-94		
400-041	SO	07-Nov-97	46	46
95-SO-004	SO	22-Mar-94		
400-211	SO	19-Nov-97	24	28
95-SO-006	SO	22-Mar-94		
95-SO-006	SO	22-Mar-94		
95-SO-007	SO	21-Mar-94		
95-SO-007	SO	21-Mar-94		
95-SO-008	SO	17-Mar-94		
95-SO-008	SO	17-Mar-94		
95-SO-009	SO	17-Mar-94		
95-SO-009	SO	17-Mar-94		
95-SO-011	SO	22-Mar-94		
95-SO-010	SO	22-Mar-94		
400-202	SO	21-Oct-97	24	28
400-201	SO	03-Nov-97	0	4
400-201	SO	04-Nov-97	40	44
400-201	SO	04-Nov-97	32	36
400-201	SO	04-Nov-97	28	32
400-201	SO	04-Nov-97	36	40
400-201	SO	03-Nov-97	8	12

400-201	SO	03-Nov-97	16	20
400-201	SO	04-Nov-97	44	48
400-201	SO	03-Nov-97	4	8
400-211	SO	19-Nov-97	28	32
400-202	SO	21-Oct-97	12	16
400-201	SO	03-Nov-97	24	28
400-202	SO	21-Oct-97	4	8
400-202	SO	21-Oct-97	16	20
400-202	SO	21-Oct-97	0	4
400-202	SO	21-Oct-97	8	12
400-205	SO	10-Nov-97	44	48
400-205	SO	05-Nov-97	12	16
400-205	SO	05-Nov-97	4	8
400-205	SO	10-Nov-97	36	40
400-141	SO	14-Nov-97	0	4
400-202	SO	21-Oct-97	20	24
400-200	SO	06-Oct-97	5	9
95-SO-003	SO	18-Mar-94		
400-211	SO	19-Nov-97	16	20
400-211	SO	19-Nov-97	8	12
400-211	SO	19-Nov-97	44	48
400-210	SO	16-Dec-97	33.5	34
400-200	SO	06-Oct-97	1	5
400-200	SO	06-Oct-97	1	5
400-200	SO	06-Oct-97	9	13
400-200	SO	06-Oct-97	9	13
400-201	SO	03-Nov-97	20	24
400-200	SO	06-Oct-97	13	17
400-201	SO	03-Nov-97	12	16
400-200	SO	06-Oct-97	5	9
400-200	SO	06-Oct-97	17	21
400-200	SO	06-Oct-97	17	21
400-200	SO	07-Oct-97	25	29
400-200	SO	07-Oct-97	25	29
400-208	SO	12-Dec-97	34.5	35.5
400-204	SO	18-Nov-97	4	8
400-204	SO	18-Nov-97	20	24
400-204	SO	18-Nov-97	8	12
400-211	SO	19-Nov-97	32	36
400-200	SO	06-Oct-97	13	17
001-103	SO	24-Feb-98	6	10
95-SB-001	SO	11-Apr-94		
95-SB-001	SO	11-Apr-94		
95-SB-002	SO	28-Mar-94		
95-SB-002	SO	28-Mar-94		
001-107	SO	25-Feb-98	7	10
001-108	SO	25-Feb-98	7	10
001-109	SO	24-Feb-98	7	10
001-110	SO	24-Feb-98	7	10
001-106	SO	26-Feb-98	7	10
001-119	SO	25-Feb-98	9.5	10
001-102	SO	24-Feb-98	6	10

95-SB-001	SO	12-Apr-94		
001-101	SO	24-Feb-98	6	10
001-104	SO	25-Feb-98	9.5	10
001-111	SO	23-Feb-98	7	10
001-112	SO	24-Feb-98	7	10
001-113	SO	23-Feb-98	7	10
001-115	SO	25-Feb-98	7	10
001-114	SO	24-Feb-98	7	10
001-117	SO	25-Feb-98	7	10
95-SO-001	SO	17-Mar-94		
001-105	SO	25-Feb-98	7	10
95-SB-011	SO	31-Mar-94		
400-205	SO	10-Nov-97	32	36
95-SB-011	SO	31-Mar-94		
95-SB-011	SO	31-Mar-94		
95-SB-011	SO	31-Mar-94		
95-SB-011	SO	31-Mar-94		
95-SB-011	SO	31-Mar-94		
95-SB-011	SO	31-Mar-94		
95-SB-011	SO	31-Mar-94		
95-SB-011	SO	31-Mar-94		
95-SB-001	SO	11-Apr-94		
95-SB-011	SO	31-Mar-94		
95-SB-001	SO	11-Apr-94		
95-SB-001	SO	11-Apr-94		
95-SB-001	SO	11-Apr-94		
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95-SB-001	SO	11-Apr-94		
95-SB-001	SO	11-Apr-94		
95-SB-001	SO	11-Apr-94		
95-SB-001	SO	12-Apr-94		
95-SB-001	SO	12-Apr-94		
95-SB-001	SO	12-Apr-94		
001-120	SO	25-Feb-98	9.5	10
95-SB-011	SO	31-Mar-94		
001-155	SO	06-Mar-98	7	10
001-143	SO	20-Feb-98	5	10
001-144	SO	20-Feb-98	7	10
001-145	SO	23-Mar-98	0	1
001-141	SO	19-Feb-98	7	10
001-146	SO	23-Mar-98	0	1
001-150	SO	23-Mar-98	0	1
001-147	SO	23-Mar-98	0	1
001-148	SO	23-Mar-98	0	1
001-149	SO	23-Mar-98	0	1
001-118	SO	25-Feb-98	9.5	10

001-154	SO	05-Mar-98	7	10
001-136	SO	26-Feb-98	7	10
001-152	SO	05-Mar-98	7	10
001-157	SO	06-Mar-98	6	10
001-157	SO	06-Mar-98	6	10
001-158	SO	06-Mar-98	7	10
001-159	SO	06-Mar-98	7	10
001-156	SO	06-Mar-98	7	10
95-SO-003	SO	18-Mar-94		
95-SO-003	SO	18-Mar-94		
95-SB-011	SO	31-Mar-94		
001-153	SO	05-Mar-98	7	10
001-126	SO	26-Feb-98	9.5	10
001-116	SO	27-Feb-98	7	10
001-122	SO	25-Feb-98	7	10
001-123	SO	26-Feb-98	9.5	10
001-123	SO	26-Feb-98	9.5	10
001-124	SO	26-Feb-98	9.5	10
001-125	SO	26-Feb-98	9.5	10
001-121	SO	25-Feb-98	9.5	10

001-127	SO	26-Feb-98	7	10
001-128	SO	26-Feb-98	7	10
001-143	SO	20-Feb-98	5	10
001-130	SO	23-Feb-98	7	10
001-142	SO	19-Feb-98	6.75	10
001-132	SO	23-Feb-98	7	10
001-133	SO	23-Feb-98	7	10
001-134	SO	24-Feb-98	7	10
001-135	SO	26-Feb-98	7	10
001-131	SO	23-Feb-98	7	10
001-137	SO	26-Feb-98	7	10
001-138	SO	26-Feb-98	9.5	10
001-139	SO	26-Feb-98	9.5	10
001-140	SO	20-Feb-98	7	10
95-SO-001	SO	17-Mar-94		
001-129	SO	24-Feb-98	7	10
099-019	SO	11-May-99	22	25
099-004	SO	05-May-99	25	28
099-008	SO	04-May-99	51	54
099-008	SO	04-May-99	39	45
099-008	SO	04-May-99	25	28
099-008	SO	04-May-99	16	19
099-008	SO	04-May-99	0	1
099-008	SO	04-May-99	34	37
099-019	SO	12-May-99	28	31
099-019	SO	12-May-99	42	45
099-008	SO	04-May-99	39	45
099-019	SO	12-May-99	47	48
099-011	SO	28-Apr-99	14	17
099-019	SO	11-May-99	14	17
099-019	SO	11-May-99	14	17
099-019	SO	11-May-99	8	11
099-019	SO	11-May-99	3	6
099-012	SO	03-May-99	48	51
099-012	SO	03-May-99	44	47
099-012	SO	03-May-99	32	35
099-012	SO	03-May-99	24	27
099-012	SO	04-May-99	0	1
099-019	SO	12-May-99	42	45
099-010	SO	28-Apr-99	44	47
400-010	SO	16-Oct-97	29.5	33
193-049	SO	21-Jun-99	0	1
193-049	SO	21-Jun-99	57	60
193-049	SO	21-Jun-99	52	55
193-049	SO	21-Jun-99	47	50
193-049	SO	21-Jun-99	20	23
193-049	SO	21-Jun-99	10	13
099-010	SO	28-Apr-99	14	17



099-010	SO	28-Apr-99	57	60
099-008	SO	04-May-99	54	60
099-010	SO	28-Apr-99	51	54
099-005	SO	23-Apr-99	0	3
099-010	SO	28-Apr-99	34	37
099-010	SO	28-Apr-99	25	28
099-010	SO	29-Apr-99	0	1
099-011	SO	29-Apr-99	0	1
099-011	SO	29-Apr-99	57	60
099-011	SO	29-Apr-99	51	54
099-011	SO	28-Apr-99	44	47
099-011	SO	28-Apr-99	35	38
099-011	SO	28-Apr-99	24	27
099-010	SO	28-Apr-99	51	54
099-029	SO	13-May-99	22	25
099-030	SO	02-Jun-99	43	46
099-030	SO	02-Jun-99	40	43
099-030	SO	02-Jun-99	28	31
099-030	SO	02-Jun-99	10	13
099-030	SO	02-Jun-99	0	1
099-031	SO	03-Jun-99	43	46
099-031	SO	03-Jun-99	35	38
099-031	SO	03-Jun-99	28	31
099-031	SO	03-Jun-99	10	13
099-012	SO	03-May-99	14	17
099-029	SO	13-May-99	22	25
099-025	SO	20-Apr-99	14	17
099-029	SO	17-May-99	48	51
099-029	SO	12-May-99	14	17
099-029	SO	12-May-99	14	17
099-029	SO	12-May-99	9	12
099-029	SO	12-May-99	3	6
099-029	SO	13-May-99	42	45
099-029	SO	13-May-99	28	31
193-023	SO	10-Apr-99	21	24

193-023	SO	10-Apr-99	21	24
099-031	SO	03-Jun-99	0	1
099-022	SO	20-Apr-99	25	28
099-004	SO	05-May-99	34	37
099-005	SO	22-Apr-99	25	28
099-005	SO	22-Apr-99	57	60
099-005	SO	22-Apr-99	51	54
099-005	SO	22-Apr-99	41	44
099-005	SO	22-Apr-99	34	37
099-005	SO	22-Apr-99	34	37
099-005	SO	22-Apr-99	16	19
099-006	SO	23-Apr-99	57	60
099-030	SO	02-Jun-99	43	46
099-006	SO	23-Apr-99	51	54
099-030	SO	02-Jun-99	35	38
099-022	SO	20-Apr-99	14	17
099-025	SO	20-Apr-99	42	45
099-025	SO	20-Apr-99	19	22
099-025	SO	20-Apr-99	9	12
099-025	SO	20-Apr-99	3	6
099-025	SO	20-Apr-99	45	47
099-025	SO	20-Apr-99	48	51
099-025	SO	20-Apr-99	38	41
099-025	SO	20-Apr-99	23	25
099-012	SO	03-May-99	14	17
099-006	SO	23-Apr-99	57	60
400-014	SO	01-Nov-97	20	24
099-004	SO	05-May-99	16	19
400-011	SO	24-Jul-97	0.5	1.5
400-015	SO	03-Oct-97	8	12
400-015	SO	03-Oct-97	8	12
400-018	SO	01-Oct-97	1	2.8
400-014	SO	01-Nov-97	38	41.5
400-014	SO	03-Nov-97	45	49
400-014	SO	01-Nov-97	16	20
400-014	SO	03-Nov-97	41.5	45
400-011	SO	24-Jul-97	5	8
400-014	SO	01-Nov-97	24	27.5
400-011	SO	30-Jul-97	29.5	32
400-014	SO	01-Nov-97	27.5	31

400-014	SO	01-Nov-97	12	16
400-014	SO	01-Nov-97	8	12
400-014	SO	01-Nov-97	0	4
099-006	SO	23-Apr-99	34	37
099-006	SO	23-Apr-99	41	44
099-006	SO	22-Apr-99	22	24
099-006	SO	22-Apr-99	25	28
099-006	SO	22-Apr-99	19	22
400-014	SO	01-Nov-97	31	34.5
400-016	SO	04-Oct-97	8	12
400-141	SO	15-Nov-97	36	40
400-010	SO	16-Oct-97	0	1
400-010	SO	16-Oct-97	0	1
400-010	SO	16-Oct-97	11.5	15.5
400-010	SO	16-Oct-97	19	22.5
400-016	SO	04-Oct-97	5	8
400-016	SO	04-Oct-97	5	8
400-016	SO	04-Oct-97	5	8
400-016	SO	04-Oct-97	5	8
400-011	SO	24-Jul-97	5	8
400-016	SO	04-Oct-97	20	24
099-009	SO	24-Apr-99	44	47
400-016	SO	06-Oct-97	30	34
400-016	SO	06-Oct-97	30	34
400-016	SO	04-Oct-97	16	20
400-016	SO	04-Oct-97	16	20
400-016	SO	04-Oct-97	1	4
400-016	SO	04-Oct-97	1	4
400-011	SO	07-Aug-97	38	41
400-011	SO	07-Aug-97	38	41
400-011	SO	30-Jul-97	29.5	32
400-016	SO	04-Oct-97	20	24
099-003	SO	19-Apr-99	0	1
400-019	SO	22-Nov-97	0	0
400-019	SO	21-Nov-97	8	12
400-017	SO	05-Sep-97	0	1
099-001	SO	19-Apr-99	14	17
099-001	SO	19-Apr-99	14	17
099-001	SO	19-Apr-99	0	1
099-001	SO	19-Apr-99	57	60
099-001	SO	19-Apr-99	54	57
099-001	SO	19-Apr-99	34	37
099-006	SO	22-Apr-99	0	3
099-003	SO	15-Apr-99	16	19
099-022	SO	20-Apr-99	35	38
099-003	SO	19-Apr-99	57	60
099-003	SO	19-Apr-99	51	54
099-003	SO	15-Apr-99	41	44
099-003	SO	15-Apr-99	25	28

099-004	SO	05-May-99	0	1
099-004	SO	05-May-99	0	1
099-004	SO	05-May-99	57	60
099-004	SO	05-May-99	51	54
099-004	SO	05-May-99	41	44
099-001	SO	19-Apr-99	24	27
099-014	SO	27-Apr-99	41	44
193-023	SO	10-Apr-99	27	30
099-009	SO	24-Apr-99	35	38
099-009	SO	24-Apr-99	24	27
099-009	SO	24-Apr-99	24	27
099-009	SO	24-Apr-99	17	20
099-014	SO	27-Apr-99	34	37
099-014	SO	26-Apr-99	24	27
099-014	SO	26-Apr-99	0	1
099-014	SO	27-Apr-99	57	60
400-014	SO	01-Nov-97	4	8
099-014	SO	27-Apr-99	41	44
400-014	SO	01-Nov-97	34.5	38
099-015	SO	03-May-99	0	1
099-016	SO	03-May-99	0	1
099-022	SO	21-Apr-99	57	60
099-022	SO	20-Apr-99	19	22
099-022	SO	20-Apr-99	9	12
099-022	SO	20-Apr-99	3	6
099-022	SO	20-Apr-99	51	54
099-022	SO	20-Apr-99	51	54
099-022	SO	20-Apr-99	46	49
099-009	SO	26-Apr-99	0	1
099-014	SO	27-Apr-99	48	51
082-005	SO	18-May-99	3	6
193-023	SO	10-Apr-99	10	13
082-002	SO	18-May-99	10	13
082-002	SO	18-May-99	3	6
082-002	SO	18-May-99	3	6
082-003	SO	26-Apr-99	0	1

082-009	SO	26-Apr-99	0	1
082-005	SO	18-May-99	54	57
082-005	SO	18-May-99	42	45
082-005	SO	18-May-99	33	36
082-002	SO	18-May-99	40	43
082-005	SO	18-May-99	10	13
082-002	SO	18-May-99	48	51
082-008	SO	18-May-99	3	6
082-008	SO	19-May-99	57	60
082-008	SO	19-May-99	40	43
082-012	SO	04-May-99	0	1
082-011	SO	20-May-99	40	43
082-011	SO	19-May-99	30	33
082-011	SO	19-May-99	20	23
082-011	SO	19-May-99	10	13
082-011	SO	19-May-99	3	6
082-005	SO	18-May-99	33	36
340-013	SO	30-Sep-99	0	1
045-001	SO	16-Sep-99	0	0.5
045-003	SO	16-Sep-99	0	0.5
045-003	SO	16-Sep-99	0	0.5
WC-473	SO	08-Dec-92		
RC-4604	SO	04-Feb-91		
RC-4603	SO	04-Feb-91		
RC-4608	SO	04-Feb-91		
RC-4607	SO	04-Feb-91		
RC-4605	SO	04-Feb-91		
082-002	SO	18-May-99	20	23
RC-4601	SO	04-Feb-91		
083-003	SO	05-May-99	14	17
340-014	SO	30-Sep-99	0	1
340-015	SO	30-Sep-99	0	1
340-012	SO	30-Sep-99	0	1

DG-025	SO	16-Jun-99	55	58
DG-025	SO	16-Jun-99	55	58
DG-025	SO	16-Jun-99	58	61
DG-025	SO	16-Jun-99	25	28
DG-025	SO	16-Jun-99	10	13
082-002	SO	18-May-99	57	60
RC-4601	SO	04-Feb-91		
085-011	SO	24-May-99	3	6
085-014	SO	28-Apr-99	0	1
085-003	SO	29-Apr-99	0	1
085-010	SO	29-Apr-99	0	1
085-001	SO	26-May-99	27	30
085-001	SO	26-May-99	37	39.5
085-001	SO	26-May-99	10	13
085-001	SO	26-May-99	10	13
085-001	SO	26-May-99	3	6
085-011	SO	24-May-99	27	30
082-011	SO	19-May-99	3	6
085-011	SO	24-May-99	10	13
083-012	SO	10-May-99	14	17
085-013	SO	24-May-99	27	30
085-013	SO	24-May-99	10	13
085-013	SO	24-May-99	3	6
085-004	SO	25-May-99	10	13
085-004	SO	25-May-99	50	53
085-004	SO	25-May-99	50	53
085-004	SO	25-May-99	27	30
085-004	SO	25-May-99	38	41
085-004	SO	25-May-99	3	6
085-011	SO	24-May-99	37	40
083-008	SO	06-May-99	21	24
045-002	SO	16-Sep-99	0	0.5
083-003	SO	05-May-99	3	6
083-003	SO	06-May-99	30	33
083-003	SO	05-May-99	8	11

083-003	SO	06-May-99	27	30
083-010	SO	07-May-99	4	7
083-010	SO	07-May-99	21	23
083-010	SO	07-May-99	14	17
083-010	SO	07-May-99	8	11
085-008	SO	23-Jun-99	0	1
083-008	SO	06-May-99	28	31
083-012	SO	10-May-99	8	11
083-008	SO	06-May-99	8	11
083-008	SO	06-May-99	8	11
083-008	SO	06-May-99	3	6
083-002	SO	03-May-99	0	1
083-006	SO	03-May-99	0	1
083-009	SO	03-May-99	0	1
083-012	SO	10-May-99	3	6
083-012	SO	10-May-99	28	31
083-012	SO	10-May-99	20	23
082-011	SO	20-May-99	57	60
083-008	SO	06-May-99	35	38
DG-027	SO	18-Jun-99	10	13
DG-026	SO	17-Jun-99	37	40
DG-026	SO	17-Jun-99	49	52
DG-026	SO	17-Jun-99	34	37
DG-026	SO	17-Jun-99	25	28
DG-026	SO	17-Jun-99	10	13
DG-026	SO	17-Jun-99	55	58
DG-026	SO	17-Jun-99	17	20
DG-027	SO	18-Jun-99	37	40
DG-027	SO	18-Jun-99	25	28
DG-028	SO	15-Jun-99	34	37
DG-027	SO	18-Jun-99	10	13
DG-023	SO	11-Aug-99	42	44
DG-027	SO	18-Jun-99	17	20
DG-027	SO	18-Jun-99	20	23
DG-028	SO	15-Jun-99	40	43
DG-028	SO	15-Jun-99	31	34
DG-028	SO	15-Jun-99	16	19
DG-028	SO	15-Jun-99	10	13
DG-028	SO	15-Jun-99	25	28
DG-028	SO	15-Jun-99	22	25

045-001	SO	16-Sep-99	0	0.5
DG-027	SO	18-Jun-99	34	37
193-030	SO	14-Apr-99	0	1
400-010	SO	17-Oct-97	43.5	47
193-022	SO	12-Apr-99	27	30
193-022	SO	12-Apr-99	57	60
193-022	SO	12-Apr-99	48	51
193-022	SO	12-Apr-99	37	40
193-022	SO	12-Apr-99	21	24
193-022	SO	12-Apr-99	10	13
193-022	SO	12-Apr-99	0	1
193-022	SO	12-Apr-99	0	1
DG-024	SO	16-Jun-99	17	20
193-030	SO	14-Apr-99	10	13
DG-024	SO	16-Jun-99	10	13
193-029	SO	14-Apr-99	0	1
193-029	SO	14-Apr-99	0	1
193-029	SO	14-Apr-99	36	39
193-029	SO	14-Apr-99	23	26
193-029	SO	14-Apr-99	10	13
DG-023	SO	12-Aug-99	38	40
DG-023	SO	10-Aug-99	32	34
DG-023	SO	21-Jun-99	10	13
DG-023	SO	11-Aug-99	48	50
DG-029	SO	03-Jun-99	34	37
193-030	SO	14-Apr-99	23	26
WASTE	SO	16-May-01		
WASTE	SO	25-Jun-01		
WASTE	SO	25-Jun-01		
WASTE	SO	16-May-01		
WASTE	SO	16-May-01		
WASTE	SO	16-May-01		



WASTE	SO	16-May-01		
WASTE	SO	16-May-01		
WASTE	SO	16-May-01		
WASTE	SO	16-May-01		
DG-028	SO	15-Jun-99	22	25
WASTE	SO	16-May-01		
WASTE	SO	25-Jun-01		
WASTE	SO	16-May-01		
WASTE	SO	16-May-01		
WASTE	SO	16-May-01		
WASTE	SO	16-May-01		
WASTE	SO	16-May-01		
WASTE	SO	16-May-01		
WASTE	SO	16-May-01		
WASTE	SO	16-May-01		
193-023	SO	10-Apr-99	0	1
WASTE	SO	16-May-01		
DG-025	SO	16-Jun-99	17	20
DG-029	SO	03-Jun-99	34	37

DG-029	SO	03-Jun-99	31	34
DG-029	SO	03-Jun-99	37	40
DG-029	SO	03-Jun-99	28	31
DG-029	SO	03-Jun-99	22	25
DG-029	SO	03-Jun-99	16	19
DG-025	SO	16-Jun-99	20	23
DG-025	SO	16-Jun-99	49	52
DG-025	SO	16-Jun-99	49	52
WASTE	SO	25-Jun-01		
DG-025	SO	16-Jun-99	17	20
WASTE	SO	25-Jun-01		
193-026	SO	13-Apr-99	23	26
193-026	SO	13-Apr-99	10	13
193-026	SO	13-Apr-99	0	1
WASTE	SO	16-May-01		
08-SB-006	SO	12-Jan-94		
WASTE	SO	25-Jun-01		
WASTE	SO	25-Jun-01		
WASTE	SO	25-Jun-01		
WASTE	SO	25-Jun-01		
045-002	SO	16-Sep-99	0	0.5
DG-025	SO	16-Jun-99	37	40
400-005	SO	05-Sep-97	3.5	7
400-066	SO	03-Sep-97	13	17
400-039	SO	27-Aug-97	0	1
400-039	SO	27-Aug-97	0	1
400-030	SO	25-Sep-97	10	14
400-005	SO	05-Sep-97	10.5	14
400-005	SO	05-Sep-97	10.5	14
400-005	SO	05-Sep-97	21	24
400-005	SO	05-Sep-97	21	24
400-005	SO	05-Sep-97	30	33
400-037	SO	03-Oct-97	6	10
400-005	SO	05-Sep-97	3.5	7
400-037	SO	03-Oct-97	1.2	1.7
400-005	SO	05-Sep-97	0.8	2.5
400-005	SO	05-Sep-97	0.8	2.5
400-005	SO	05-Sep-97	39	42

400-005	SO	05-Sep-97	39	42
31-SB-001	SO	09-May-94		
31-SB-001	SO	09-May-94		
400-011	SO	24-Jul-97	0.5	1.5
400-011	SO	25-Jul-97	20	23.5
400-011	SO	25-Jul-97	20	23.5
400-005	SO	05-Sep-97	30	33
400-036	SO	09-Aug-97	0	1
400-010	SO	17-Oct-97	40	43.5
400-068	SO	02-Sep-97	13	17
400-068	SO	02-Sep-97	13	17
400-064	SO	16-Jul-97	9	12
400-064	SO	16-Jul-97	9	12
400-067	SO	26-Jul-97	8	12
400-067	SO	26-Jul-97	8	12
400-035	SO	09-Oct-97	0	1
400-036	SO	07-Oct-97	87	87
400-037	SO	03-Oct-97	6	10
400-036	SO	09-Aug-97	0	1
400-011	SO	24-Jul-97	5	8
400-036	SO	03-Oct-97	21	21
400-036	SO	04-Oct-97	34	34
400-036	SO	04-Oct-97	34	34
400-036	SO	07-Oct-97	65	65
400-036	SO	07-Oct-97	65	65
400-038	SO	26-Jul-97	0.3	1
400-038	SO	26-Jul-97	0.3	1
400-034	SO	23-Jul-97	0	1
400-034	SO	23-Jul-97	0	1
400-036	SO	07-Oct-97	87	87
36-SB-001	SO	28-Jan-94	4	9
36-SB-001	SO	31-Jan-94	24	29
36-SB-001	SO	28-Jan-94	19	24
36-SB-001	SO	28-Jan-94	19	24
36-SB-001	SO	28-Jan-94	14	19
36-SB-001	SO	28-Jan-94	14	19
36-SB-001	SO	28-Jan-94	9	14
36-SB-001	SO	28-Jan-94	9	14
36-SB-001	SO	28-Jan-94	4	9
36-SB-001	SO	28-Jan-94	4	9
400-011	SO	25-Jul-97	10	13.5
36-SB-001	SO	28-Jan-94	1	4
36-SB-001	SO	31-Jan-94	29	34
36-SB-001	SO	28-Jan-94	4	9
36-SB-002	SO	03-Feb-94	30	35
36-SB-002	SO	03-Feb-94	30	35
36-SB-002	SO	03-Feb-94	25	30
36-SB-002	SO	03-Feb-94	25	30
36-SB-002	SO	02-Feb-94	19	24
36-SB-002	SO	02-Feb-94	19	24

36-SB-002	SO	02-Feb-94	14	19
36-SB-002	SO	02-Feb-94	14	19
36-SB-001	SO	28-Jan-94	1	4
57-SB-007	SO	28-Apr-94		
400-061	SO	18-Sep-97	10	14
400-011	SO	24-Jul-97	5	8
400-015	SO	03-Oct-97	3.3	8
400-015	SO	09-Oct-97	39.5	43
400-015	SO	04-Oct-97	19	23
400-015	SO	04-Oct-97	19	23
400-015	SO	04-Oct-97	29.5	32.5
400-015	SO	04-Oct-97	29.5	32.5
32-SO-001	SO	02-Jun-94		
36-SB-001	SO	31-Jan-94	24	29
57-SB-001	SO	08-Apr-94		
36-SB-001	SO	31-Jan-94	29	34
57-SB-007	SO	28-Apr-94		
57-SO-001	SO	08-Apr-94		
57-SO-001	SO	08-Apr-94		
57-SO-001	SO	08-Apr-94		
57-SO-001	SO	08-Apr-94		
57-SO-007	SO	28-Apr-94		
57-SO-007	SO	28-Apr-94		
36-SB-001	SO	31-Jan-94	34	39
36-SB-001	SO	31-Jan-94	34	39
400-011	SO	25-Jul-97	10	13.5
57-SB-001	SO	08-Apr-94		
400-192	SO	11-Nov-97	4	8
400-066	SO	03-Sep-97	13	17
400-192	SO	11-Nov-97	32	36
400-192	SO	11-Nov-97	28	32
400-192	SO	11-Nov-97	36	40
400-192	SO	11-Nov-97	16	20
400-192	SO	11-Nov-97	8	12
400-192	SO	12-Nov-97	44	48
400-192	SO	11-Nov-97	40	44
400-192	SO	11-Nov-97	24	28
400-142	SO	03-Oct-97	7	11
400-192	SO	11-Nov-97	12	16
400-138	SO	27-Oct-97	1	4
400-194	SO	17-Nov-97	36	40
400-194	SO	15-Nov-97	8	12
400-194	SO	17-Nov-97	24	28
400-194	SO	17-Nov-97	40	44
400-194	SO	17-Nov-97	32	36
400-194	SO	15-Nov-97	20	24
400-194	SO	15-Nov-97	16	20
400-194	SO	15-Nov-97	12	16
400-194	SO	15-Nov-97	4	8
400-192	SO	11-Nov-97	20	24
400-169	SO	11-Aug-97	3	7
085-004	SO	25-May-99	10	13

400-141	SO	14-Nov-97	20	24
400-141	SO	14-Nov-97	16	20
400-141	SO	14-Nov-97	4	8
400-141	SO	15-Nov-97	32	36
400-141	SO	14-Nov-97	28	32
400-141	SO	14-Nov-97	24	28
400-141	SO	14-Nov-97	8	12
400-141	SO	15-Nov-97	44	48
400-155	SO	09-Oct-97	4	8
400-153	SO	19-Aug-97	21	25
400-119	SO	08-Oct-97	9	13
400-169	SO	11-Aug-97	3	7
400-169	SO	12-Aug-97	10	14
400-169	SO	12-Aug-97	10	14
400-188	SO	09-Oct-97	5	9
400-134	SO	05-Sep-97	12	16
400-138	SO	27-Oct-97	12	16
400-138	SO	27-Oct-97	16	20
400-138	SO	27-Oct-97	8	12
400-138	SO	27-Oct-97	4	8
400-141	SO	15-Nov-97	40	44
400-080	SO	20-Aug-97	5	9
400-087	SO	18-Aug-97	4	8
400-087	SO	18-Aug-97	4	8
400-081	SO	26-Aug-97	6	10
400-081	SO	26-Aug-97	6	10
400-083	SO	13-Aug-97	4.5	8.5
400-085	SO	09-Aug-97	13.5	17.5
400-085	SO	09-Aug-97	13.5	17.5
400-089	SO	03-Oct-97	6	10
400-089	SO	03-Oct-97	6	10
400-194	SO	17-Nov-97	28	32
400-084	SO	30-Jul-97	10	14
400-099	SO	14-Jul-97	9	13
400-080	SO	20-Aug-97	5	9
400-069	SO	02-Sep-97	13	17
400-069	SO	02-Sep-97	13	17
400-062	SO	12-Jul-97	11	15
400-062	SO	12-Jul-97	11	15
400-063	SO	11-Jul-97	11	15
400-063	SO	11-Jul-97	11	15
400-065	SO	05-Sep-97	8.5	12.5
400-065	SO	05-Sep-97	8.5	12.5
400-084	SO	30-Jul-97	10	14
400-098	SO	12-Jul-97	11	15
36-SB-002	SO	02-Feb-94	4	9
400-159	SO	18-Oct-97	14	18
400-113	SO	31-Jul-97	13	14
400-108	SO	25-Jul-97	4	8
400-108	SO	25-Jul-97	4	8
400-109	SO	17-Jul-97	9	13
400-148	SO	08-Oct-97	9	12

400-198	SO	15-Jul-97	11	15
400-091	SO	28-Jul-97	8	12
400-088	SO	18-Aug-97	6	10
400-098	SO	12-Jul-97	11	15
400-088	SO	18-Aug-97	6	10
400-098	SO	25-Nov-97	16	20
400-098	SO	25-Nov-97	8	12
400-098	SO	25-Nov-97	4	8
400-094	SO	22-Sep-97	11.5	15.5
400-092	SO	08-Sep-97	16	20
400-092	SO	08-Sep-97	16	20
400-095	SO	21-Aug-97	8	12
400-095	SO	21-Aug-97	8	12
400-099	SO	14-Jul-97	9	13
400-194	SO	15-Nov-97	0	4
400-091	SO	28-Jul-97	8	12
65-SB-001	SO	09-Jun-94	54	59
36-SB-002	SO	02-Feb-94	9	14
WAG22SS-6	SO	06-Aug-96	1	1
WAG22SS-6	SO	06-Aug-96	1	1
WAG22SS-6	SO	06-Aug-96	1	1
WAG22SS-6	SO	06-Aug-96	1	1
WAG22SS-7	SO	06-Aug-96	1	1
WAG22SS-7	SO	06-Aug-96	1	1
WAG22SS-8	SO	06-Aug-96	1	1
WAG22SS-8	SO	06-Aug-96	1	1
WAG22SS-5	SO	06-Aug-96	1	1
WAG22SS-9	SO	06-Aug-96	1	1
WAG22SS-4	SO	06-Aug-96	1	1
65-SB-001	SO	09-Jun-94	54	59
65-SB-001	SO	09-Jun-94	49	54
65-SB-001	SO	09-Jun-94	49	54
65-SB-001	SO	09-Jun-94	44	49
65-SB-001	SO	09-Jun-94	39	44
65-SB-001	SO	09-Jun-94	1	4
65-SB-001	SO	09-Jun-94	1	4
65-SB-001	SO	09-Jun-94	34	39
65-SB-001	SO	09-Jun-94	9	14
WAG22SS-9	SO	06-Aug-96	1	1
WB-12	SO	15-Jul-96	7	7
WB-7	SO	17-Jul-96	6	6
WB-7	SO	17-Jul-96	6	6
WB-8	SO	16-Jul-96	6	6
WB-8	SO	16-Jul-96	6	6
WB-9	SO	10-Jul-96	7	7
WB-9	SO	10-Jul-96	7	7
WB-10	SO	13-Jul-96	6	6
WB-10	SO	13-Jul-96	6	6
WB-11	SO	13-Jul-96	7	7
WAG22SS-5	SO	06-Aug-96	1	1
WB-12	SO	15-Jul-96	7	7
65-SB-001	SO	09-Jun-94	29	34

WB-13	SO	15-Jul-96	7	7
WB-13	SO	15-Jul-96	7	7
WB-14	SO	16-Jul-96	6	6
WB-14	SO	16-Jul-96	6	6
WAG22SS-2	SO	06-Aug-96	1	1
WAG22SS-2	SO	06-Aug-96	1	1
WAG22SS-3	SO	06-Aug-96	1	1
WAG22SS-3	SO	06-Aug-96	1	1
WAG22SS-4	SO	06-Aug-96	1	1
WB-11	SO	13-Jul-96	7	7
65-SO-001	SO	09-Jun-94	0	1
65-SB-002	SO	09-Jun-94	19	24
65-SB-002	SO	09-Jun-94	19	24
65-SB-002	SO	09-Jun-94	14	19
65-SB-002	SO	09-Jun-94	14	19
65-SB-002	SO	09-Jun-94	9	14
65-SB-002	SO	09-Jun-94	9	14
65-SB-002	SO	09-Jun-94	4	9
65-SB-002	SO	09-Jun-94	4	9
65-SB-002	SO	09-Jun-94	1	4
65-SB-001	SO	09-Jun-94	9	14
65-SO-001	SO	09-Jun-94	0	1
65-SB-002	SO	09-Jun-94	29	34
65-SO-002	SO	09-Jun-94	0	1
65-SO-002	SO	09-Jun-94	0	1
001-101	SO	30-Jan-98	0	0
001-101	SO	30-Jan-98	0	0
001-102	SO	30-Jan-98	0	0
001-103	SO	29-Jan-98	0	0
001-104	SO	29-Jan-98	0	0
400-010	SO	16-Oct-97	2	6
400-010	SO	17-Oct-97	43.5	47
65-SB-002	SO	09-Jun-94	1	4
65-SB-002	SO	09-Jun-94	4	9
WB-5	SO	11-Jul-96	7	7
65-SB-001	SO	09-Jun-94	24	29
65-SB-001	SO	09-Jun-94	19	24
65-SB-001	SO	09-Jun-94	14	19
65-SB-001	SO	09-Jun-94	9	14
65-SB-001	SO	09-Jun-94	4	9
65-SB-002	SO	09-Jun-94	49	54
65-SB-002	SO	09-Jun-94	49	54
65-SB-002	SO	09-Jun-94	19	24
65-SB-002	SO	09-Jun-94	24	29
65-SB-002	SO	09-Jun-94	4	9
65-SB-002	SO	09-Jun-94	24	29
65-SB-002	SO	09-Jun-94	54	59
65-SB-002	SO	09-Jun-94	54	59
65-SB-002	SO	09-Jun-94	44	49
65-SB-002	SO	09-Jun-94	44	49
65-SB-002	SO	09-Jun-94	39	44
65-SB-002	SO	09-Jun-94	39	44

65-SB-002	SO	09-Jun-94	34	39
65-SB-002	SO	09-Jun-94	34	39
65-SB-002	SO	09-Jun-94	29	34
65-SB-001	SO	09-Jun-94	4	9
65-SB-002	SO	09-Jun-94	19	24
36-SB-004	SO	16-Feb-94	29	34
36-SB-003	SO	04-Feb-94	19	24
36-SB-003	SO	04-Feb-94	19	24
36-SB-003	SO	04-Feb-94	4	9
36-SB-003	SO	04-Feb-94	4	9
36-SB-004	SO	16-Feb-94	39	44
36-SB-004	SO	16-Feb-94	39	44
36-SB-004	SO	16-Feb-94	34	39
36-SB-004	SO	16-Feb-94	34	39
36-SB-004	SO	16-Feb-94	34	39
36-SB-004	SO	15-Feb-94	1	4
36-SB-004	SO	16-Feb-94	29	34
36-SB-003	SO	04-Feb-94	4	9
36-SB-004	SO	15-Feb-94	19	24
36-SB-004	SO	15-Feb-94	19	24
36-SB-004	SO	15-Feb-94	9	14
36-SB-004	SO	15-Feb-94	9	14
36-SB-004	SO	15-Feb-94	9	14
36-SB-004	SO	15-Feb-94	9	14
36-SB-004	SO	15-Feb-94	4	9
36-SB-004	SO	15-Feb-94	4	9
WB-6	SO	17-Jul-96	6	6
36-SB-004	SO	16-Feb-94	34	39
36-SB-003	SO	07-Feb-94	34	39
400-141	SO	14-Nov-97	12	16
36-SB-002	SO	02-Feb-94	4	9
36-SB-002	SO	02-Feb-94	1	4
36-SB-002	SO	02-Feb-94	1	4
36-SB-002	SO	02-Feb-94	4	9
36-SB-002	SO	02-Feb-94	4	9
36-SB-003	SO	07-Feb-94	44	49
36-SB-003	SO	07-Feb-94	44	49
36-SB-003	SO	07-Feb-94	39	44
36-SB-003	SO	04-Feb-94	1	4
36-SB-003	SO	07-Feb-94	34	39
36-SB-003	SO	04-Feb-94	1	4
36-SB-003	SO	07-Feb-94	29	34
36-SB-003	SO	07-Feb-94	29	34
36-SB-003	SO	07-Feb-94	24	29
36-SB-003	SO	07-Feb-94	24	29
36-SB-003	SO	04-Feb-94	14	19
36-SB-003	SO	04-Feb-94	14	19
36-SB-003	SO	04-Feb-94	9	14
36-SB-003	SO	04-Feb-94	9	14
36-SB-003	SO	04-Feb-94	4	9
36-SB-004	SO	15-Feb-94	14	19
36-SB-003	SO	07-Feb-94	39	44



WAG22SS-1	SO	06-Aug-96	1	1
36-SB-005	SO	10-Feb-94	14	19
36-SO-001	SO	28-Jan-94	0	1
36-SO-001	SO	28-Jan-94	0	1
36-SO-002	SO	01-Feb-94	0	1
36-SO-002	SO	01-Feb-94	0	1
36-SO-003	SO	03-Feb-94	0	1
36-SO-003	SO	03-Feb-94	0	1
WAG22SS-10	SO	07-Aug-96	1	1
WAG22SS-10	SO	07-Aug-96	1	1
36-SB-004	SO	15-Feb-94	1	4
WAG22SS-11	SO	27-Aug-96	1	1
36-SB-005	SO	10-Feb-94	19	24
WAG22SS-1	SO	06-Aug-96	1	1
WB-1	SO	12-Jul-96	6	6
WB-1	SO	12-Jul-96	6	6
WB-3	SO	09-Jul-96	6	6
WB-3	SO	09-Jul-96	6	6
WB-4	SO	09-Jul-96	7	7
WB-4	SO	09-Jul-96	7	7
WB-5	SO	11-Jul-96	7	7
36-SB-002	SO	02-Feb-94	9	14
WAG22SS-11	SO	27-Aug-96	1	1
36-SB-005	SO	14-Feb-94	44	49
36-SB-004	SO	15-Feb-94	14	19
36-SB-004	SO	15-Feb-94	4	9
36-SB-004	SO	15-Feb-94	4	9
36-SB-005	SO	10-Feb-94	9	14
36-SB-005	SO	10-Feb-94	9	14
36-SB-005	SO	09-Feb-94	4	9
36-SB-005	SO	09-Feb-94	4	9
36-SB-005	SO	09-Feb-94	4	9
36-SB-005	SO	09-Feb-94	4	9
36-SB-005	SO	10-Feb-94	14	19
36-SB-005	SO	10-Feb-94	14	19
36-SB-005	SO	10-Feb-94	19	24
36-SB-005	SO	14-Feb-94	44	49
36-SB-005	SO	14-Feb-94	39	44
36-SB-005	SO	14-Feb-94	39	44
36-SB-005	SO	14-Feb-94	34	39
36-SB-005	SO	14-Feb-94	34	39
36-SB-005	SO	14-Feb-94	29	34
36-SB-005	SO	14-Feb-94	29	34
36-SB-005	SO	14-Feb-94	25	29
36-SB-005	SO	14-Feb-94	25	29
WB-6	SO	17-Jul-96	6	6
36-SB-005	SO	10-Feb-94	14	19
WASTE	SO	27-Aug-02		

011CA-7	SO	09-Sep-02	0	1
NONCA-2	SO	04-Sep-02	0	1
NONCA-2	SO	04-Sep-02	0	1
011CA-13	SO	04-Sep-02	0	1
011CA-13	SO	09-Sep-02	1	3
011CA-13	SO	04-Sep-02	0	1
WASTE	SO	27-Aug-02		
WASTE	SO	27-Aug-02		
745K-N/S&D	SO	18-Sep-02		
WASTE	SO	27-Aug-02		
NONCA-1	SO	04-Sep-02	0	1
WASTE	SO	27-Aug-02		
WASTE	SO	20-Aug-02		
WASTE	SO	20-Aug-02		
WASTE	SO	20-Aug-02		
WASTE	SO	20-Aug-02		
WASTE	SO	20-Aug-02		
WASTE	SO	20-Aug-02		
WASTE	SO	20-Aug-02		
WASTE	SO	27-Aug-02		

WASTE	SO	20-Jun-02		
C746P1GR15	SO	07-Sep-04	3	3.5
745K-N/S&D	SO	18-Sep-02		
745K-N/S&D	SO	18-Sep-02		
745K-N/S&D	SO	18-Sep-02		
745K-N/S&D	SO	18-Sep-02		
745K-N/S&D	SO	18-Sep-02		
745K-N/S&D	SO	18-Sep-02		
745K-N/S&D	SO	18-Sep-02		
745K-N/S&D	SO	18-Sep-02		
011CA-9	SO	09-Sep-02	0	1
WASTE	SO	20-Jun-02		
NONCA-1	SO	04-Sep-02	0	1
WASTE	SO	20-Jun-02		

011CA-4	SO	09-Sep-02	1	3
011CA-4	SO	04-Sep-02	0	1
011CA-1	SO	09-Sep-02	1	3
011CA-1	SO	04-Sep-02	0	1
011CA-12	SO	09-Sep-02	1	3
011CA-12	SO	04-Sep-02	0	1
011CA-10	SO	09-Sep-02	0	1
WASTE	SO	20-Aug-02		
745K-N/S&D	SO	18-Sep-02		
WASTE	SO	14-Aug-02		
WASTE	SO	20-Aug-02		
WASTE	SO	14-Aug-02		
WASTE	SO	27-Aug-02		
WASTE	SO	03-Sep-02		
WASTE	SO	27-Aug-02		
WASTE	SO	20-Aug-02		
WASTE	SO	10-Sep-02		
WASTE	SO	10-Sep-02		
WASTE	SO	14-Aug-02		
WASTE	SO	20-Aug-02		
WASTE	SO	14-Aug-02		
WASTE	SO	14-Aug-02		

WASTE	SO	20-Aug-02
WASTE	SO	14-Aug-02
WASTE	SO	14-Aug-02
WASTE	SO	03-Sep-02
WASTE	SO	10-Sep-02
WASTE	SO	10-Sep-02
WASTE	SO	10-Sep-02
WASTE	SO	27-Aug-02
WASTE	SO	10-Sep-02
WASTE	SO	14-Aug-02

745K-N/S&D	SO	18-Sep-02
WASTE	SO	20-Aug-02
WASTE	SO	20-Aug-02
WASTE	SO	20-Aug-02
WASTE	SO	20-Aug-02
WASTE	SO	20-Aug-02
WASTE	SO	20-Aug-02
WASTE	SO	20-Aug-02
WASTE	SO	14-Aug-02
WASTE	SO	14-Aug-02
WASTE	SO	14-Aug-02
WASTE	SO	20-Aug-02
WASTE	SO	14-Aug-02
WASTE	SO	14-Aug-02
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WASTE	SO	14-Aug-02
WASTE	SO	14-Aug-02
WASTE	SO	14-Aug-02

C746PGR78	SO	10-Sep-04	3	3.5
C746PGR106	SO	10-Sep-04	3	3.5
C746PGR58	SO	10-Sep-04	3	3.5
C746PGR58	SO	10-Sep-04	3	3.5

C746PGR27	SO	09-Sep-04	3	3.5
C746PGR27	SO	09-Sep-04	3	3.5
C746PGR91	SO	10-Sep-04	3	3.5
C746PGR91	SO	10-Sep-04	3	3.5
C746PGR29	SO	09-Sep-04	3	3.5
745K-N/S&D	SO	18-Sep-02		
C746PGR78	SO	10-Sep-04	3	3.5
C746PGR106	SO	10-Sep-04	3	3.5
C746PGR31	SO	09-Sep-04	3	3.5
C746PGR31	SO	09-Sep-04	3	3.5
C746CGR13	SO	15-Sep-04	3	3

C746CGR13	SO	15-Sep-04	3	3
C746CGR24	SO	16-Sep-04	3	3
C746CGR24	SO	16-Sep-04	3	3
C746CGR5	SO	15-Sep-04	3	3
C746CGR5	SO	15-Sep-04	3	3
C746PGR29	SO	09-Sep-04	3	3.5
C746PGR83	SO	10-Sep-04	3	3.5
94-SB-010	SO	07-Mar-94		
C746P1GR37	SO	08-Sep-04	3	3.5
C746P1GR37	SO	08-Sep-04	3	3.5
C746P1GR58	SO	08-Sep-04	3	3.5

C746P1GR58	SO	08-Sep-04	3	3.5
C746PGR65	SO	10-Sep-04	3	3.5
C746PGR65	SO	10-Sep-04	3	3.5
C746PGR1	SO	09-Sep-04	3	3.5
C746PGR106	SO	10-Sep-04	3	3.5
C746PGR83	SO	10-Sep-04	3	3.5
C746PGR106	SO	10-Sep-04	3	3.5
C746PGR38	SO	09-Sep-04	3	3.5
C746PGR38	SO	09-Sep-04	3	3.5
C746PGR7	SO	09-Sep-04	3	3.5
C746PGR7	SO	09-Sep-04	3	3.5



C746PGR104	SO	10-Sep-04	3	3.5
C746PGR104	SO	10-Sep-04	3	3.5
C746PGR41	SO	09-Sep-04	3	3.5
C746PGR41	SO	09-Sep-04	3	3.5
C746CGR52	SO	15-Sep-04	3	3
C746PGR1	SO	09-Sep-04	3	3.5
SWMU-493	SO	09-Feb-02		
C746CGR7	SO	15-Sep-04	3	3
WKWMADRU M	SO	15-Jun-04	0	0
C-745-M	SO	23-Apr-02		
C-745-M	SO	23-Apr-02		
C-745-M	SO	23-Apr-02		



WASTE	SO	29-May-03		
745K-N/S&D	SO	18-Sep-02		
C-746-A	SO	24-Jun-02		
C746CGR18	SO	15-Sep-04	3	3
WASTE	SO	10-Sep-02		
C746CGR52	SO	15-Sep-04	3	3
C746CGR16	SO	15-Sep-04	3	3
C746CGR16	SO	15-Sep-04	3	3
C746CGR61	SO	15-Sep-04	3	3
C746CGR61	SO	15-Sep-04	3	3
C746CGR45	SO	15-Sep-04	3	3
C746CGR45	SO	15-Sep-04	3	3

WKWMADRU M	SO	15-Jun-04	0	0
C746CGR45	SO	15-Sep-04	3	3
C746CGR7	SO	15-Sep-04	3	3
C746CGR18	SO	15-Sep-04	3	3
C746CGR47	SO	15-Sep-04	3	3
C746CGR47	SO	15-Sep-04	3	3
C746CGR39	SO	15-Sep-04	3	3
C746CGR39	SO	15-Sep-04	3	3
C746CGR55	SO	15-Sep-04	3	3
C746CGR55	SO	15-Sep-04	3	3



WASTE	SO	15-Jul-04	0	0
WASTE	SO	15-Jul-04	0	0
WASTE	SO	10-Sep-02		
WASTE	SO	04-Jun-04	0	0
WASTE	SO	15-Jul-04	0	0
WASTE	SO	04-Jun-04	0	0
WASTE	SO	04-Jun-04	0	0
WASTE	SO	04-Jun-04	0	0
WASTE	SO	04-Jun-04	0	0
WASTE	SO	04-Jun-04	0	0
WASTE	SO	11-Aug-04	0	0
WASTE	SO	11-Aug-04	0	0







WASTE	SO	15-Jul-04	0	0
WASTE	SO	15-Jul-04	0	0
WASTE	SO	15-Jul-04	0	0
WASTE	SO	11-Aug-04	0	0
WASTE	SO	22-Jul-04	0	0
WC7-22	SO	07-Mar-97	0	0
WASTE	SO	11-Aug-04	0	0
WC7-26	SO	02-Apr-97	0	0
WC7-27	SO	02-Apr-97	0	0
WASTE	SO	18-Sep-95	0	0
WASTE	SO	18-Sep-95	0	0
WC7-29	SO	22-Apr-97	0	0
WC7-29	SO	22-Apr-97	0	0
WC7-30	SO	24-Apr-97	0	0
C410-SA3	SO	15-Nov-04	0	0
WC7-22	SO	07-Mar-97	0	0

C410-SA3	SO	15-Nov-04	0	0
WASTE	SO	11-Jul-94	0	0
C-733	SO	11-Jul-94	0	0
C-733	SO	11-Jul-94	0	0
C611-SILO	SO	29-Jun-09	0	0
LBC5L04	SO	14-May-07	0	1
LBC5L15	SO	14-May-07	0	1
WASTE	SO	26-Oct-05	0	0
WASTE	SO	24-Oct-05	0	0
WASTE	SO	24-Oct-05	0	0
WC7-31	SO	24-Apr-97	0	0
WASTE	SO	22-Jul-04	0	0
WASTE	SO	10-Aug-04	0	0
WASTE	SO	11-Aug-04	0	0
WASTE	SO	11-Aug-04	0	0
WASTE	SO	11-Aug-04	0	0

WASTE	SO	10-Aug-04	0	0
WASTE	SO	22-Jul-04	0	0
WASTE	SO	22-Jul-04	0	0
WASTE	SO	22-Jul-04	0	0
WC7-26	SO	02-Apr-97	0	0
WASTE	SO	22-Jul-04	0	0
WASTE	SO	11-Aug-04	0	0
WASTE	SO	22-Jul-04	0	0
WASTE	SO	22-Jul-04	0	0
WASTE	SO	22-Jul-04	0	0
C410-SA1	SO	15-Nov-04	0	0

C410-SA1	SO	15-Nov-04	0	0
C410-SA1	SO	15-Nov-04	0	0
C410-SA1	SO	15-Nov-04	0	0
C410-SA2	SO	15-Nov-04	0	0
C410-SA2	SO	15-Nov-04	0	0
WASTE	SO	22-Jul-04	0	0
WASTE	SO	27-Aug-02		
WASTE	SO	20-Nov-96		
WASTE	SO	03-Sep-02		
WASTE	SO	03-Sep-02		
WASTE	SO	27-Aug-02		
WASTE	SO	27-Aug-02		
WASTE	SO	27-Aug-02		
WASTE	SO	27-Aug-02		
WASTE	SO	27-Aug-02		
WASTE	SO	03-Sep-02		
WASTE	SO	27-Aug-02		
WASTE	SO	03-Sep-02		
WASTE	SO	27-Aug-02		
WASTE	SO	27-Aug-02		
WASTE	SO	20-Aug-02		
WASTE	SO	03-Sep-02		
WASTE	SO	03-Sep-02		
WASTE	SO	27-Aug-02		
WASTE	SO	27-Aug-02		
WASTE	SO	20-Aug-02		

WASTE	SO	10-Aug-04	0	0
WASTE	SO	27-Aug-02		
WASTE	SO	03-Sep-02		
C746P1GR5	SO	07-Sep-04	3	3.5
WASTE	SO	10-Sep-02		
WASTE	SO	10-Sep-02		
WASTE	SO	10-Sep-02		
WASTE	SO	10-Sep-02		
WASTE	SO	10-Sep-02		
WASTE	SO	10-Sep-02		
WASTE	SO	10-Sep-02		
WASTE	SO	03-Sep-02		
WASTE	SO	03-Sep-02		
WASTE	SO	20-Nov-96		
WASTE	SO	03-Sep-02		
WASTE	SO	03-Sep-02		
WASTE	SO	03-Sep-02		
WASTE	SO	03-Sep-02		
WASTE	SO	03-Sep-02		
WASTE	SO	03-Sep-02		
WASTE	SO	03-Sep-02		
WASTE	SO	03-Sep-02		
WASTE	SO	03-Sep-02		
WASTE	SO	03-Sep-02		
PZ5WST	SO	13-Nov-02		
WASTE	SO	10-Sep-02		
MW408WST	SO	13-Nov-02		
MW408WST	SO	13-Nov-02		
PZ2WST	SO	13-Nov-02		
PZ2WST	SO	13-Nov-02		
PZ2WST	SO	13-Nov-02		
PZ2WST	SO	13-Nov-02		

PZ5WST	SO	13-Nov-02		
MW408WST	SO	13-Nov-02		
PZ5WST	SO	13-Nov-02		
MW408WST	SO	13-Nov-02		
WASTE	SO	11-Aug-04	0	0
WASTE	SO	11-Aug-04	0	0
WASTE	SO	11-Aug-04	0	0
WASTE	SO	10-Aug-04	0	0
WASTE	SO	10-Aug-04	0	0
WASTE	SO	10-Aug-04	0	0
WASTE	SO	10-Aug-04	0	0

WASTE	SO	10-Aug-04	0	0
WASTE	SO	10-Sep-02		
PZ5WST	SO	13-Nov-02		
WASTE	SO	20-Nov-96		
WASTE	SO	20-Nov-96		
WASTE	SO	20-Nov-96		
WASTE	SO	20-Nov-96		
WASTE	SO	20-Nov-96		
WASTE	SO	20-Nov-96		
WASTE	SO	20-Nov-96		
WASTE	SO	20-Nov-96		
MW408WST	SO	13-Nov-02		
WASTE	SO	20-Nov-96		
WASTE	SO	10-Aug-04	0	0
WASTE	SO	20-Nov-96		
WASTE	SO	20-Nov-96		
MW405WST	SO	13-Nov-02		
MW405WST	SO	13-Nov-02		
MW405WST	SO	13-Nov-02		
MW405WST	SO	13-Nov-02		
MW405WST	SO	13-Nov-02		
MW405WST	SO	13-Nov-02		
MW408WST	SO	13-Nov-02		
WASTE	SO	20-Nov-96		

UFSB-03	SO	19-Jul-00	3.5	5
005-022	SO	05-Jan-00	59	61
005-022	SO	05-Jan-00	44	46
005-022	SO	05-Jan-00	14	16
005-022	SO	05-Jan-00	24	26
005-019	SO	10-Dec-99	44	46
UFSB-03	SO	19-Jul-00	0	0.5
UFSB-03	SO	19-Jul-00	11	15
UFSB-03	SO	19-Jul-00	20	23
H348	SO	08-Apr-91	14	15
UFSB-03	SO	19-Jul-00	5	9
005-027	SO	20-Aug-99	35	38
UFSB-01	SO	13-Jul-00	16	18



UFSB-01	SO	13-Jul-00	21	23
UFSB-01	SO	12-Jul-00	0	1
UFSB-01	SO	12-Jul-00	3	5
UFSB-01	SO	12-Jul-00	6	10
UFSB-01	SO	12-Jul-00	11	13
UFSB-04	SO	20-Jul-00	25	27
UFSB-04	SO	20-Jul-00	1	5
UFSB-03	SO	19-Jul-00	15	17
006-028	SO	21-Aug-99	12	15
C746P1GR15	SO	07-Sep-04	3	3.5
H348	SO	08-Apr-91	9	10
H302	SO	11-Apr-91	0	0.5
H306	SO	11-Apr-91	0	0.5
H304	SO	11-Apr-91	0	0.5
H304	SO	11-Apr-91	0	0.5
H303	SO	25-Apr-91	0	0.5

H303	SO	25-Apr-91	0	0.5
005-027	SO	19-Aug-99	18	21
006-028	SO	21-Aug-99	12	15
08-SB-006	SO	12-Jan-94		
006-028	SO	21-Aug-99	2	5
006-029	SO	21-Aug-99	12	15
004-025	SO	18-Nov-99	14	16
004-025	SO	19-Nov-99	59	61
004-025	SO	18-Nov-99	44	46
005-028	SO	20-Aug-99	48	51
005-028	SO	20-Aug-99	48	51
005-027	SO	20-Aug-99	48	51
UFSB-04	SO	20-Jul-00	11	13
006-028	SO	21-Aug-99	27	30
004-020	SO	11-Sep-99	59	61
UFSB-04	SO	20-Jul-00	21	23
UFSB-09	SO	18-Jul-00	1	5
004-024	SO	24-Sep-99	83	85
004-024	SO	24-Sep-99	69	71
004-024	SO	23-Sep-99	14	16

004-024	SO	23-Sep-99	59	61
004-024	SO	24-Sep-99	44	46
004-020	SO	11-Sep-99	69	71
UFSB-07	SO	19-Jul-00	6	10
004-020	SO	10-Sep-99	34	36
UFSB-07	SO	19-Jul-00	11	15
UFSB-09	SO	18-Jul-00	16	20
UFSB-09	SO	18-Jul-00	11	15
UFSB-09	SO	18-Jul-00	6	10
UFSB-10	SO	20-Jul-00	1	5
UFSB-10	SO	20-Jul-00	1	5
UFSB-10	SO	20-Jul-00	0	1

UFSB-10	SO	20-Jul-00	11	15
UFSB-10	SO	20-Jul-00	6	10
UFSB-11	SO	09-Jul-00	0	1
004-020	SO	10-Sep-99	34	36
UFSB-02	SO	21-Jul-00	0	1
H348	SO	08-Apr-91	14	15
UFSB-04	SO	20-Jul-00	5	9
UFSB-04	SO	20-Jul-00	0	0.5
UFSB-06	SO	21-Jul-00	0	1
UFSB-06	SO	21-Jul-00	0	1
UFSB-06	SO	21-Jul-00	1	5

UFSB-06	SO	21-Jul-00	11	13
UFSB-06	SO	21-Jul-00	5	7
UFSB-09	SO	18-Jul-00	0	1
UFSB-02	SO	21-Jul-00	1	5
UFSB-04	SO	20-Jul-00	15	17
UFSB-02	SO	21-Jul-00	16	20
UFSB-02	SO	21-Jul-00	11	15
UFSB-02	SO	21-Jul-00	6	10
UFSB-08	SO	19-Jul-00	1	5
UFSB-08	SO	19-Jul-00	0	1

UFSB-08	SO	19-Jul-00	11	15
UFSB-08	SO	19-Jul-00	6	10
UFSB-07	SO	19-Jul-00	1	5
UFSB-07	SO	19-Jul-00	0	1
UFSB-02	SO	21-Jul-00	1	5
94-SB-009	SO	08-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	08-Mar-94		
94-SB-009	SO	08-Mar-94		
94-SB-009	SO	08-Mar-94		
94-SB-009	SO	08-Mar-94		
94-SB-009	SO	08-Mar-94		
94-SB-009	SO	08-Mar-94		
94-SB-009	SO	08-Mar-94		
H348	SO	08-Apr-91	4	5
94-SB-009	SO	08-Mar-94		
94-SB-009	SO	11-Mar-94		
005-019	SO	10-Dec-99	14	16
005-021	SO	20-Dec-99	69	71
005-021	SO	20-Dec-99	59	61
005-021	SO	20-Dec-99	44	46

005-021	SO	20-Dec-99	24	26
005-021	SO	20-Dec-99	14	16
005-021	SO	20-Dec-99	69	71
005-018	SO	15-Dec-99	14	16
94-SB-009	SO	08-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	08-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	11-Mar-94		
94-SB-009	SO	11-Mar-94		
005-018	SO	16-Dec-99	69	71
94-SB-009	SO	08-Mar-94		
94-SO-008	SO	25-Feb-94		
005-018	SO	16-Dec-99	59	61
94-SO-004	SO	25-Feb-94		
94-SO-004	SO	25-Feb-94		
94-SO-004	SO	25-Feb-94		
94-SO-005	SO	25-Feb-94		
94-SO-005	SO	25-Feb-94		
94-SO-006	SO	25-Feb-94		
94-SO-006	SO	25-Feb-94		
94-SO-003	SO	25-Feb-94		
94-SO-007	SO	25-Feb-94		
94-SO-003	SO	25-Feb-94		

94-SO-008	SO	25-Feb-94
94-SO-009	SO	25-Feb-94
94-SO-009	SO	25-Feb-94
94-SO-010	SO	25-Feb-94
94-SO-010	SO	25-Feb-94
94-SO-011	SO	23-Mar-94
94-SO-011	SO	23-Mar-94
94-SO-012	SO	22-Mar-94
94-SO-012	SO	22-Mar-94
94-SO-007	SO	25-Feb-94

WASTE	SO	14-Mar-00
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UFSB-11	SO	09-Jul-00	16	20
005-018	SO	16-Dec-99	59	61
005-018	SO	16-Dec-99	44	46
005-020	SO	08-Dec-99	44	46
005-020	SO	08-Dec-99	69	71
005-020	SO	08-Dec-99	59	61
005-020	SO	08-Dec-99	44	46
005-020	SO	07-Dec-99	34	36
94-SO-004	SO	25-Feb-94		

104062-01	SO	05-Feb-01
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005-018	SO	16-Dec-99	83	85
WASTE	SO	14-Mar-00		
94-SO-001	SO	23-Mar-94		
94-SO-001	SO	23-Mar-94		
94-SO-001	SO	23-Mar-94		
94-SO-001	SO	23-Mar-94		
94-SO-002	SO	25-Feb-94		
94-SO-002	SO	25-Feb-94		
94-SO-002	SO	25-Feb-94		
94-SO-002	SO	25-Feb-94		
005-020	SO	07-Dec-99	14	16
NST2S03	SO	11-Jan-00		
004-023	SO	22-Sep-99	59	61
004-023	SO	21-Sep-99	44	46
004-023	SO	21-Sep-99	44	46
004-051	SO	16-Aug-99	40	42
004-051	SO	16-Aug-99	20	22
004-051	SO	16-Aug-99	49	51
004-052	SO	17-Aug-99	49	51
004-052	SO	17-Aug-99	40	42
UFSB-11	SO	09-Jul-00	1	5
745-K-NTANK	SO	04-Jun-02		
004-030	SO	04-Aug-99	48	50
NST1S03	SO	08-Jan-00		
WASTE	SO	03-May-04		

OS04-Z1	SO	17-Dec-02	2	2
OS04-Z1	SO	17-Dec-02	2	2
OS04-Z1	SO	17-Dec-02	2	2
OS04-Z1	SO	17-Dec-02	2	2
OS04-Z1	SO	17-Dec-02	2	2
OS04-Z1	SO	17-Dec-02	2	2
OS04-Z1	SO	17-Dec-02	2	2
004-052	SO	17-Aug-99	19	21
004-019	SO	10-Jul-99	0	1
004-009	SO	08-Jul-99	13	16
004-009	SO	08-Jul-99	3	6
004-009	SO	08-Jul-99	3	6
004-009	SO	08-Jul-99	0	1
004-009	SO	08-Jul-99	37	39
004-009	SO	08-Jul-99	22	25
004-019	SO	09-Jul-99	13	16
004-019	SO	09-Jul-99	13	16
004-023	SO	21-Sep-99	14	16
004-019	SO	10-Jul-99	57	60
004-023	SO	21-Sep-99	14	16
004-019	SO	09-Jul-99	3	6
004-019	SO	10-Jul-99	37	40
004-019	SO	09-Jul-99	22	25
004-021	SO	20-Sep-99	44	46
004-021	SO	20-Sep-99	44	46
004-021	SO	20-Sep-99	44	46

004-021	SO	20-Sep-99	74	76
004-021	SO	20-Sep-99	59	61
OS04-Z1	SO	17-Dec-02	2	2
004-019	SO	10-Jul-99	47	50
C746P1GR41	SO	07-Sep-04	3	3.5
OS04-Z1	SO	17-Dec-02	2	2
OS04-Z1	SO	17-Dec-02	2	2
OS04-Z1	SO	17-Dec-02	2	2
OS04-Z1	SO	17-Dec-02	2	2
OS04-Z1	SO	17-Dec-02	2	2
OS04-Z1	SO	17-Dec-02	2	2
C746P1GR1	SO	07-Sep-04	3	3.5
C746P1GR1	SO	07-Sep-04	3	3.5

C746P1GR31	SO	07-Sep-04	3	3.5
WC7-23	SO	07-Mar-97		
C746P1GR41	SO	07-Sep-04	3	3.5
WC6-338	SO	15-Jul-96		
C746P1GR33	SO	07-Sep-04	3	3.5
C746P1GR33	SO	07-Sep-04	3	3.5
C746P1GR13	SO	07-Sep-04	3	3.5
C746P1GR13	SO	07-Sep-04	3	3.5
C746P1GR14	SO	07-Sep-04	3	3.5
C746P1GR14	SO	07-Sep-04	3	3.5



C746P1GR18	SO	08-Sep-04	3	3.5
OS04-Z1	SO	17-Dec-02	2	2
C746P1GR20	SO	08-Sep-04	3	3.5
OS04-Z1	SO	17-Dec-02	2	2
C746P1GR20	SO	08-Sep-04	3	3.5
C746P1GR20	SO	08-Sep-04	3	3.5
C746P1GR20	SO	08-Sep-04	3	3.5
C746P1GR60	SO	08-Sep-04	3	3.5
C746P1GR60	SO	08-Sep-04	3	3.5
WASTE	SO	27-Dec-99		
WASTE	SO	27-Dec-99		
WASTE	SO	27-Dec-99		
WASTE	SO	27-Dec-99		
WC6-338	SO	15-Jul-96		

C746P1GR18	SO	08-Sep-04	3	3.5
UFSB-19	SO	12-Jul-00	16	20
UFSB-12	SO	09-Jul-00	1	5
UFSB-17	SO	11-Jul-00	6	10
UFSB-18	SO	12-Jul-00	1.5	5
UFSB-18	SO	12-Jul-00	0	1
UFSB-18	SO	12-Jul-00	11.5	15
UFSB-18	SO	12-Jul-00	6	10
UFSB-18	SO	12-Jul-00	6	10
UFSB-19	SO	12-Jul-00	1	5

UFSB-17	SO	12-Jul-00	16	20
UFSB-19	SO	12-Jul-00	0	1
UFSB-17	SO	11-Jul-00	0	1
UFSB-19	SO	12-Jul-00	11	15
UFSB-19	SO	12-Jul-00	6	10
UFSB-20	SO	13-Jul-00	1	5
UFSB-20	SO	13-Jul-00	1	5
UFSB-20	SO	13-Jul-00	0	1
UFSB-20	SO	13-Jul-00	21	25
UFSB-20	SO	13-Jul-00	16	20



UFSB-20	SO	13-Jul-00	11	15
004-017	SO	09-Jul-99	0	1
UFSB-19	SO	12-Jul-00	0	1
UFSB-14	SO	10-Jul-00	0	1
526-850	SO	24-Jan-98	0	0
UFSB-11	SO	09-Jul-00	11	15
UFSB-11	SO	09-Jul-00	6	10
UFSB-11	SO	09-Jul-00	1	5
UFSB-13	SO	10-Jul-00	1	5
UFSB-13	SO	10-Jul-00	0	1
UFSB-13	SO	10-Jul-00	16	18

UFSB-13	SO	10-Jul-00	11	15
UFSB-17	SO	12-Jul-00	11	15
UFSB-14	SO	10-Jul-00	16	18
UFSB-12	SO	09-Jul-00	0	1
UFSB-14	SO	10-Jul-00	11	15
UFSB-14	SO	10-Jul-00	6	10
UFSB-16	SO	11-Jul-00	0	1
UFSB-16	SO	11-Jul-00	21	23
UFSB-16	SO	11-Jul-00	16	20
UFSB-16	SO	11-Jul-00	11	15

UFSB-16	SO	11-Jul-00	6	10
UFSB-16	SO	11-Jul-00	1	5
UFSB-17	SO	11-Jul-00	1	5
UFSB-13	SO	10-Jul-00	6	8
004-027	SO	10-Nov-99	59	61
UFSB-20	SO	13-Jul-00	6	10
WASTE	SO	09-May-01		
WASTE	SO	09-May-01		
WASTE	SO	09-May-01		
WASTE	SO	09-May-01		
WASTE	SO	09-May-01		
WASTE	SO	08-May-01		

WASTE	SO	08-May-01		
WASTE	SO	08-May-01		
WASTE	SO	12-Jun-01		
WASTE	SO	08-May-01		
004-027	SO	10-Nov-99	44	46
004-027	SO	10-Nov-99	83	85
004-027	SO	10-Nov-99	69	71
004-017	SO	09-Jul-99	47	50
004-017	SO	08-Jul-99	37	40
004-017	SO	08-Jul-99	22	25
004-017	SO	08-Jul-99	13	16
004-017	SO	08-Jul-99	3	6
UFSB-11	SO	09-Jul-00	21	25
WASTE	SO	09-May-01		
WASTE	SO	12-Jun-01		
UFSB-12	SO	09-Jul-00	16	20

UFSB-12	SO	09-Jul-00	11	15
UFSB-12	SO	09-Jul-00	6	10
UFSB-05	SO	18-Jul-00	0	1
UFSB-05	SO	18-Jul-00	1	5
UFSB-05	SO	18-Jul-00	21	23
UFSB-05	SO	18-Jul-00	15	17
UFSB-05	SO	18-Jul-00	11	13
WASTE	SO	09-May-01		
WASTE	SO	12-Jun-01		
004-017	SO	09-Jul-99	57	60
WASTE	SO	08-May-01		

WASTE	SO	08-May-01		
WASTE	SO	08-May-01		
WASTE	SO	12-Jun-01		
WASTE	SO	08-May-01		
WASTE	SO	09-May-01		
WASTE	SO	10-May-01		
WASTE	SO	09-May-01		
WASTE	SO	09-May-01		
UFSB-05	SO	18-Jul-00	6	8
SOU194-168	SO	12-Apr-10	1	4
SOU194-056	SO	14-Apr-10	1	4
SOU194-061	SO	07-Apr-10	1	4
SOU194-231	SO	26-Jul-10	7	10
SOU194-116	SO	12-Apr-10	1	4
SOU194-347	SO	07-Jun-10	1	4
SOU194-375	SO	07-Jun-10	0	1
SOU194-375	SO	07-Jun-10	1	4
SOU194-243	SO	05-Apr-10	0	1
WASTE	SO	14-Jan-10	0	0
SOU194-126	SO	06-Apr-10	1	4
SOU194-358	SO	06-Apr-10	0	1
SOU194-325	SO	05-Apr-10	0	1
SOU194-342	SO	05-Apr-10	0	1
SOU194-367	SO	05-Apr-10	0	1

SOU531-001	SO	22-Jul-10	1	4
SOU194-104	SO	14-Apr-10	1	4
SOU194-048	SO	07-Apr-10	1	4
SOU194-117	SO	07-Apr-10	0	1
SOU194-054	SO	15-Apr-10	1	4
SOU194-121	SO	12-Apr-10	1	4
SOU194-136	SO	12-Apr-10	1	4
526-840	SO	14-Nov-97	0	0
SOU194-388	SO	05-Apr-10	1	4
SOU194-120	SO	12-Apr-10	1	4
SOU194-120	SO	07-Apr-10	0	1
SOU194-040	SO	08-Jul-10	7	10
SOU194-131	SO	15-Apr-10	1	4
SOU194-182	SO	05-Apr-10	0	1
SOU483-004	SO	05-Aug-10	1	4
SOU194-069	SO	07-Apr-10	0	1
SOU194-136	SO	12-Apr-10	0	1
SOU194-358	SO	06-Apr-10	1	4
SOU194-202	SO	05-Apr-10	1	4
SOU194-034	SO	13-Apr-10	0	1
SOU194-279	SO	03-Jun-10	0	1
SOU531-006	SO	22-Jul-10	0	1
SOU194-092	SO	13-Apr-10	1	4
SOU194-362	SO	07-Jun-10	0	1
SOU194-220	SO	08-Apr-10	0	1
SOU194-291	SO	04-Jun-10	0	1
SOU194-259	SO	05-Apr-10	1	4
SOU194-312	SO	26-Jul-10	4	7
SOU194-285	SO	05-Apr-10	0	1
SOU194-015A	SO	05-Aug-10	1	4
SOU194-017	SO	06-Apr-10	0	1
SOU194-038	SO	07-Apr-10	1	4
SOU194-176	SO	04-Jun-10	0	1
SOU196-001	SO	22-Jul-10	1	4
SOU196-001	SO	22-Jul-10	0	1
SOU483-001	SO	05-Aug-10	0	1
SOU194-255	SO	05-Apr-10	0	1
SOU194-314	SO	05-Apr-10	0	1
SOU194-080	SO	13-Apr-10	0	1
SOU194-192	SO	04-Jun-10	1	4
SOU194-184	SO	06-Apr-10	0	1
SOU194-006	SO	14-Apr-10	1	4
SOU194-354	SO	05-Apr-10	1	4
SOU194-354	SO	05-Apr-10	1	4
SOU194-216	SO	05-Apr-10	1	4
SOU194-249	SO	04-Jun-10	1	4
SOU194-282	SO	05-Apr-10	1	4
SOU155-015	SO	26-Jul-10	0	1
SOU163-008	SO	17-Aug-10	4	7
SOU194-393	SO	06-Apr-10	0	1
SOU211-001	SO	30-Jul-10	1	4

WASTE	SO	12-Jan-10	0	0
SOU194-222	SO	04-Jun-10	0	1
SOU194-304	SO	04-Jun-10	1	4
SOU194-302	SO	05-Apr-10	0	1
SOU194-302	SO	05-Apr-10	1	4
SOU194-030	SO	20-Apr-10	1	4
SOU489-001	SO	17-May-10	1	4
SOU489-001	SO	17-May-10	0	1
SOU194-027	SO	13-Apr-10	0	1
SOU211-001	SO	30-Jul-10	0	1
SOU194-293	SO	26-Jul-10	7	10
SOU211-001	SO	30-Jul-10	0	1
SOU194-095	SO	09-Jul-10	4	7
SOU194-035	SO	13-Apr-10	0	1
SOU194-197	SO	05-Apr-10	1	4
SOU194-078	SO	15-Apr-10	1	4
SOU194-326	SO	05-Apr-10	1	4
SOU194-338	SO	05-Apr-10	1	4
SOU194-161	SO	07-Apr-10	0	1
SOU194-161	SO	12-Apr-10	1	4
SOU194-073	SO	13-Apr-10	0	1
019W3	SO	18-Mar-10	0	0.5
WASTE	SO	26-Mar-10	0	0
WASTE	SO	26-Mar-10	0	0
019W2	SO	18-Mar-10	0	0.5
019W4	SO	18-Mar-10	0	0.5
019F1	SO	18-Mar-10	0	0.5



019F1	SO	18-Mar-10	0	0.5
019F2	SO	18-Mar-10	0	0.5
019W1	SO	18-Mar-10	0	0.5
WASTE	SO	14-Jan-10	0	0
019W6	SO	18-Mar-10	0	0.5
WASTE	SO	26-Mar-10	0	0
OD008B1	SO	24-Aug-10	0	0.5
OD008S1	SO	24-Aug-10	0	0.5
OD008S2	SO	24-Aug-10	0	0.5
OD008B2	SO	24-Aug-10	0	0.5
OD009B1	SO	30-Aug-10	0	0.5
OD009S2	SO	30-Aug-10	0	0.5

OD009B2	SO	30-Aug-10	0	0.5
OD009S1	SO	30-Aug-10	0	0.5
019W5	SO	18-Mar-10	0	0.5
WASTE	SO	17-Aug-10	0	0
WASTE	SO	24-Feb-10	0	0
WASTE	SO	24-Feb-10	0	0
WASTE	SO	24-Feb-10	0	0
WASTE	SO	23-Feb-10	0	0
WASTE	SO	23-Feb-10	0	0
WASTE	SO	01-Mar-10	0	0
WASTE	SO	01-Mar-10	0	0
WASTE	SO	16-Aug-10	0	0
WASTE	SO	26-Mar-10	0	0
WASTE	SO	17-Aug-10	0	0

WASTE	SO	26-Mar-10	0	0
WASTE	SO	23-Aug-10	0	0
WASTE	SO	24-Aug-10	0	0
WASTE	SO	25-Aug-10	0	0
WASTE	SO	31-Aug-10	0	0
WASTE	SO	31-Aug-10	0	0
WASTE	SO	16-Mar-10	0	0
WASTE	SO	16-Mar-10	0	0
WASTE	SO	26-Mar-10	0	0
OD012B2	SO	18-Aug-10	0	0.5
WASTE	SO	17-Aug-10	0	0
WASTE	SO	12-May-10	0	0
OD012S2	SO	18-Aug-10	0	0.5
WASTE	SO	30-Mar-10	0	0
WASTE	SO	30-Mar-10	0	0
WASTE	SO	24-Mar-10	0	0
WASTE	SO	24-Mar-10	0	0
WASTE	SO	24-Mar-10	0	0
WASTE	SO	24-Mar-10	0	0
WASTE	SO	24-Mar-10	0	0
WASTE	SO	30-Mar-10	0	0
WASTE	SO	07-Apr-10	0	0
WASTE	SO	30-Mar-10	0	0
WASTE	SO	12-May-10	0	0
WASTE	SO	12-May-10	0	0

WASTE	SO	12-May-10	0	0
WASTE	SO	12-May-10	0	0
WASTE	SO	12-May-10	0	0
WASTE	SO	05-May-10	0	0
WASTE	SO	05-May-10	0	0
WASTE	SO	04-May-10	0	0
WASTE	SO	12-Jan-10	0	0
WASTE	SO	07-Apr-10	0	0
SOU158-008	SO	02-Aug-10	0	1
SOU163-016	SO	17-Aug-10	4	7
OD012B1	SO	18-Aug-10	0	0.5
OD010B2	SO	11-Aug-10	0	0.5
OD010B2	SO	11-Aug-10	0	0.5
OD010S1	SO	11-Aug-10	0	0.5
OD010B1	SO	11-Aug-10	0	0.5
OD010S2	SO	11-Aug-10	0	0.5
SOU158-013	SO	02-Aug-10	1	4
WASTE	SO	30-Mar-10	0	0
SOU158-023	SO	02-Aug-10	0	1

OD012S1	SO	18-Aug-10	0	0.5
SOU158-006	SO	02-Aug-10	0	1
SOU169-004	SO	17-May-10	0	1
SOU169-003	SO	17-May-10	1	4
SOU176-018	SO	18-May-10	1	4
176-PL-06	SO	16-Aug-10	0	0
SOU177-016	SO	19-May-10	1	4
177-PL-03	SO	16-Aug-10	0	0
SOU177-010	SO	19-May-10	1	4
WASTE	SO	30-Mar-10	0	0
SOU158-020	SO	02-Aug-10	1	4
SOU195-118	SO	23-Mar-10	1	4
SOU195-155	SO	24-Mar-10	1	4
SOU195-160	SO	23-Mar-10	1	4
SOU138-012	SO	27-Mar-10	1	4
SOU138-012	SO	27-Mar-10	0	1
SOU195-193	SO	26-Mar-10	0	1
SOU180-029	SO	30-Mar-10	1	4
SOU195-012	SO	24-Mar-10	0	1
SOU195-036	SO	19-Mar-10	1	4
SOU154-019	SO	24-May-10	0	1
SOU195-098	SO	23-Mar-10	1	4
SOU195-107	SO	23-Mar-10	1	4
SOU195-121	SO	23-Mar-10	0	1
SOU195-007	SO	24-Mar-10	0	1
SOU195-043	SO	19-Mar-10	0	1
SOU195-085	SO	20-Mar-10	1	4
SOU195-199	SO	26-Mar-10	1	4
SOU195-056	SO	20-Mar-10	1	4
SOU215-001	SO	21-Apr-10	0	1
SOU229-015	SO	02-Jul-10	0	1
SOU195-079	SO	20-Mar-10	0	1
SOU195-177	SO	24-Mar-10	0	1
SOU138-017	SO	27-Mar-10	0	
SOU180-005	SO	30-Mar-10	1	4
SOU180-001	SO	29-Mar-10	0	1
SOU180-039	SO	29-Mar-10	0	1
SOU195-061	SO	20-Mar-10	1	4
SOU195-061	SO	20-Mar-10	0	1
SOU195-061	SO	20-Mar-10	0	1
SOU195-073	SO	20-Mar-10	0	1
SOU195-154	SO	23-Mar-10	0	1
SOU195-112	SO	23-Mar-10	1	4
SOU195-104	SO	20-Mar-10	1	4
SOU493-001	SO	20-Apr-10	1	4
SOU493-001	SO	20-Apr-10	0	1
SOU180-043	SO	19-Aug-10	1	4
SOU195-010	SO	24-Mar-10	1	4
SOU195-068	SO	20-Mar-10	0	1

SOU195-162	SO	24-Mar-10	0	1
SOU195-178	SO	24-Mar-10	1	4
SOU195-031	SO	19-Mar-10	1	4
SOU227-011	SO	09-Jul-10	0	1
SOU195-105	SO	20-Mar-10	0	1
SOU229-001	SO	01-Jul-10	0	1
SOU228-004	SO	21-Jul-10	0	0.5
SOU229-004	SO	02-Jul-10	1	4
SOU047-001	SO	11-Aug-10	1	4
SOU047-001	SO	11-Aug-10	0	1
SOU226-011	SO	11-Aug-10	1	4
SOU217-007	SO	07-Jun-10	1	4
SOU226-006	SO	11-Aug-10	0	1
SOU217-015	SO	08-Jun-10	0	1
SOU228-003	SO	23-Sep-10	1	4
SOU224-001M	SO	23-Sep-10	0	1
SOU213-001	SO	21-Apr-10	0	1
SOU200-005	SO	05-May-10	1	4
SOU200-005	SO	05-May-10	1	4
047-01-2	SO	11-Aug-10	4	7
026-PL-19	SO	02-Jun-10	2	2
SOU076-001	SO	30-Jul-10	0	1
SOU076-001	SO	30-Jul-10	1	4
026-PL-56	SO	01-Jun-10	3	3
026-PL-40	SO	01-Jun-10	2	2
026-PL-30	SO	02-Jun-10	2	2
SOU224-001M	SO	23-Sep-10	1	4
SOU222-001	SO	27-Apr-10	0	0.5
SOU195-125	SO	23-Mar-10	0	1
SOU227-011	SO	09-Jul-10	0	1
SOU221-001	SO	21-Apr-10	0	1
047-01-1	SO	11-Aug-10	4	7
SOU225-001	SO	21-Apr-10	0	1
SOU229-018	SO	02-Jul-10	1	4
SOU224-001	SO	03-Aug-10	0	1
217-PL-07	SO	08-Jun-10	9	9
SOU214-001	SO	05-Aug-10	0	1
SOU216-001	SO	21-Apr-10	0	1
SOU227-004	SO	09-Jul-10	1	4
SOU217-012	SO	08-Jun-10	1	4
SOU217-012	SO	08-Jun-10	1	4
217-PL-05	SO	08-Jun-10	9	9
SOU200-013	SO	04-May-10	0	1
SOU227-023	SO	08-Jul-10	1	4
SOU227-023	SO	08-Jul-10	0	1
SOU212-001	SO	07-Jul-10	0	1
SOU212-001	SO	07-Jul-10	1	4
212-PL-05	SO	07-Jul-10	2	2
SOU217-004	SO	07-Jun-10	0	1
SOU015-068	SO	18-Jun-10	1	4
SOU016-016	SO	13-Jul-10	5	7.5
SOU015-002	SO	10-Jun-10	0	1

SOU520-017	SO	19-Jul-10	1	4
SOU015-025	SO	15-Jun-10	1	4
SOU012-013	SO	27-May-10	1	4
SOU014-096	SO	29-Jun-10	1	4
SOU014-079	SO	28-Jun-10	0	1
SOU014-013	SO	30-Jun-10	0	1
SOU015-053	SO	18-Jun-10	0	1
SOU015-111	SO	21-Jun-10	0	1
SOU015-052	SO	18-Jun-10	1	4
015-PL-04	SO	25-Jun-10	5	5
SOU520-013	SO	19-Jul-10	1	4
SOU520-057	SO	16-Jul-10	0	1
SOU520-064	SO	14-Jul-10	0	1
SOU015-044	SO	16-Jun-10	0	1
SOU014-033	SO	30-Jun-10	0	1
SOU015-003	SO	14-Jun-10	1	4
015-PL-14	SO	25-Jun-10	5	5
SOU138-017	SO	27-Mar-10	1	4
SOU015-093	SO	21-Jun-10	0	1
SOU488-001	SO	17-May-10	1	4
WASTE	SO	16-Feb-10	0	0
SOU081-001	SO	03-Aug-10	0	1
SOU081-007	SO	05-Aug-10	1	4
SOU160-002	SO	02-Jul-10	0	1
SOU163-020	SO	17-Aug-10	4	7
SOU156-007	SO	18-May-10	0	1
SOU075-002	SO	02-Jul-10	0	1
SOU160-001	SO	02-Jul-10	1	4
SOU015-110	SO	21-Jun-10	1	4
SOU153-001	SO	24-May-10	0	1
SOU014-027	SO	25-Jun-10	1	4
SOU488-001	SO	17-May-10	0	1
SOU156-008	SO	19-May-10	1	4
SOU163-002	SO	06-Aug-10	0	1
SOU080-002	SO	03-Aug-10	0	1
SOU219-001	SO	30-Jul-10	0	1
SOU219-001	SO	30-Jul-10	1	4
SOU219-001	SO	30-Jul-10	1	4
SOU079-001	SO	05-Aug-10	0	1
SOU015-006	SO	14-Jun-10	1	4
SOU153-007	SO	19-May-10	1	4
SOU517-001	SO	17-May-10	1	4
SOU520-047	SO	14-Jul-10	0	1
SOU520-022	SO	15-Jul-10	1	4
SOU014-046	SO	23-Jun-10	1	4
SOU012-015	SO	26-May-10	0	1
SOU014-118	SO	30-Jun-10	0	1
SOU014-105	SO	29-Jun-10	0	1

SOU014-105	SO	29-Jun-10	1	4
SOU014-085	SO	24-Jun-10	1	4
SOU015-028	SO	15-Jun-10	1	4
SOU180-011	SO	30-Mar-10	1	4
SOU015-089	SO	21-Jun-10	0	1
SOU517-001	SO	17-May-10	0	1
SOU180-028	SO	29-Mar-10	0	1
SOU195-032	SO	19-Mar-10	0	1
SOU195-028	SO	19-Mar-10	1	4
SOU195-173	SO	24-Mar-10	1	4
SOU195-173	SO	24-Mar-10	1	4
SOU195-051	SO	20-Mar-10	1	4
SOU195-115	SO	23-Mar-10	0	1
156-PL-01	SO	09-Aug-10	4	4
SOU180-011	SO	29-Mar-10	0	1
SOU520-025	SO	13-Jul-10	0	1
SOU014-019	SO	30-Jun-10	1	4
SOU014-111	SO	29-Jun-10	0	1
SOU015-046	SO	16-Jun-10	1	4
SOU015-067	SO	18-Jun-10	0	1
SOU016-021	SO	13-Jul-10	7.5	10
SOU014-070	SO	25-Jun-10	1	4
SOU014-074	SO	25-Jun-10	0	1
SOU015-072	SO	18-Jun-10	1	4
SOU520-022	SO	15-Jul-10	0	1
SOU015-060	SO	17-Jun-10	1	4
SOU195-158	SO	23-Mar-10	0	1
SOU015-033	SO	16-Jun-10	0	1
SOU014-101	SO	29-Jun-10	1	4
SOU014-036	SO	23-Jun-10	0	1
SOU015-007	SO	14-Jun-10	0	1
SOU014-044	SO	24-Jun-10	1	4
SOU520-049	SO	13-Jul-10	1	4
SOU014-017	SO	30-Jun-10	0	1
SOU014-015	SO	30-Jun-10	1	4
SOU014-053	SO	24-Jun-10	0	1
SOU015-081	SO	18-Jun-10	0	1
LBC3L085	SO	18-May-07	0	1
LBC2L070	SO	01-May-07	0	1
LBC2L075	SO	01-May-07	0	1
LBCSO3	SO	12-Jul-07	0	1
LBCSO5	SO	12-Jul-07	0	1
LBCSO4	SO	12-Jul-07	0	1
LBCSO2	SO	12-Jul-07	0	1
LBCSO1	SO	12-Jul-07	0	1
LBC3L100	SO	18-May-07	0	1
LBC4L070	SO	16-May-07	0	1



LBC3L095	SO	18-May-07	0	1
LBC2L055	SO	01-May-07	0	1
LBC3L080	SO	18-May-07	0	1
LBC3L075	SO	17-May-07	0	1
LBC3L070	SO	17-May-07	0	1
LBC3L060	SO	17-May-07	0	1
LBC3L055	SO	17-May-07	0	1
LBC3L065	SO	17-May-07	0	1
LBC3L050	SO	17-May-07	0	1
LBC3L050	SO	17-May-07	0	1
LBC3L090	SO	18-May-07	0	1
LBC2L015	SO	16-Apr-07	0	1
LBC1L005	SO	07-May-07	0	1
LBC1L050	SO	08-May-07	0	1
LBC1L050	SO	08-May-07	0	1
LBC2L035	SO	30-Apr-07	0	1
LBC2L040	SO	01-May-07	0	1
LBC2L045	SO	01-May-07	0	1
LBC2L050	SO	01-May-07	0	1
LBC2L050	SO	01-May-07	0	1
LBC2L065	SO	01-May-07	0	1
LBC2L010	SO	16-Apr-07	0	1
LBC2L060	SO	01-May-07	0	1
LBC2L020	SO	16-Apr-07	0	1
LBC2L025	SO	18-Apr-07	0	1
LBC2L080	SO	04-May-07	0	1
LBC2L085	SO	04-May-07	0	1
LBC2L090	SO	04-May-07	0	1
LBC2L095	SO	04-May-07	0	1
LBC2L100	SO	04-May-07	0	1
LBC2L030	SO	18-Apr-07	0	1
LBC3L035	SO	17-May-07	0	1
LBC2L005	SO	13-Apr-07	0	1
LBC3F06	SO	12-Jul-07	1	4
LBC3L040	SO	17-May-07	0	1
LBC3L065	SO	27-Jun-07	7	10
LBC3L065	SO	27-Jun-07	4	7
LBC3L065	SO	27-Jun-07	1	4
LBC3L050	SO	26-Jun-07	4	7
LBC3L050	SO	26-Jun-07	1	4
LBC3L040	SO	27-Jun-07	1	4
LBC3L030	SO	27-Jun-07	1	4
LBC3L005	SO	26-Jun-07	4	7
LBC3F10	SO	12-Jul-07	4	7
LBC3L015	SO	27-Jun-07	1	4
LBC3F02	SO	11-Jul-07	4	7
LBC4L030	SO	15-May-07	0	1
LBC4L040	SO	15-May-07	0	1
LBC4L035	SO	15-May-07	0	1

LBC4L045	SO	15-May-07	0	1
LBC4L050	SO	15-May-07	0	1
LBC4L050	SO	15-May-07	0	1
LBC4L055	SO	16-May-07	0	1
WASTE	SO	24-Feb-10	0	0
LBC3F12	SO	13-Jul-07	4	7
LBC3L090	SO	10-Jul-07	1	4
LBC1L025	SO	07-May-07	0	1
LBC3L030	SO	17-May-07	0	1
LBC3L025	SO	17-May-07	0	1
LBC3L020	SO	17-May-07	0	1
LBC3L015	SO	17-May-07	0	1
LBC3L010	SO	17-May-07	0	1
LBC3L005	SO	17-May-07	0	1
LBC3L100	SO	10-Jul-07	1	4
LBC3L005	SO	26-Jun-07	1	4
LBC3L090	SO	10-Jul-07	4	7
LBC3L045	SO	17-May-07	0	1
LBC3L080	SO	10-Jul-07	4	7
LBC3L080	SO	10-Jul-07	1	4
LBC3L075	SO	27-Jun-07	4	7
LBC3L075	SO	27-Jun-07	1	4
LBC3L055	SO	28-Jun-07	0	0
LBC3L055	SO	28-Jun-07	0	0
LBC3L055	SO	28-Jun-07	0	0
LBC3L025	SO	27-Jun-07	1	4
LBC3L015	SO	27-Jun-07	4	7
LBC3L100	SO	10-Jul-07	1	4
537-480	SO	26-Jan-98	0	0
537-940	SO	19-Feb-98	0	0
537-380	SO	27-Jan-98	0	0
537-380	SO	27-Jan-98	0	0
537-410	SO	26-Jan-98	0	0
537-410	SO	26-Jan-98	0	0
537-430	SO	27-Jan-98	0	0
537-430	SO	27-Jan-98	0	0
537-450	SO	26-Jan-98	0	0
537-350	SO	14-Nov-97	0	0
537-470	SO	27-Jan-98	0	0
537-330	SO	27-Jan-98	0	0
537-490	SO	26-Jan-98	0	0
537-500	SO	23-Jan-98	0	0
537-870	SO	02-Feb-98	0	0
537-880	SO	02-Feb-98	0	0
537-890	SO	04-Feb-98	0	0
537-900	SO	10-Feb-98	0	0
537-910	SO	10-Feb-98	0	0
537-920	SO	18-Feb-98	0	0

LBC1L015	SO	07-May-07	0	1
537-460	SO	26-Jan-98	0	0
526-890	SO	14-Nov-97	0	0
005-027	SO	19-Aug-99	24	26
526-850	SO	24-Jan-98	0	0
526-850	SO	24-Jan-98	0	0
526-850	SO	24-Jan-98	0	0
526-850	SO	24-Jan-98	0	0
526-850	SO	24-Jan-98	0	0
526-850	SO	24-Jan-98	0	0
526-850	SO	24-Jan-98	0	0
526-860	SO	14-Nov-97	0	0
537-360	SO	26-Jan-98	0	0
526-880	SO	17-Nov-97	0	0
537-950	SO	19-Feb-98	0	0
526-900	SO	17-Nov-97	0	0
526-940	SO	14-Nov-97	0	0
526-950	SO	27-Jan-98	0	0
526-960	SO	17-Nov-97	0	0
526-970	SO	17-Nov-97	0	0
526-980	SO	17-Nov-97	0	0
527-000	SO	17-Nov-97	0	0
537-290	SO	17-Nov-97	0	0
537-300	SO	09-Feb-98	0	0
526-870	SO	14-Nov-97	0	0
LBC1L090	SO	08-May-07	0	1
537-930	SO	18-Feb-98	0	0
LBCSO4	SO	09-Nov-06	0	0
LBCSO2	SO	09-Nov-06	0	0
LBCSO1	SO	09-Nov-06	0	0
LBC1L045	SO	07-May-07	0	1
LBC1L040	SO	07-May-07	0	1
LBC1L035	SO	07-May-07	0	1
LBC1L030	SO	07-May-07	0	1
LBCSO3	SO	09-Nov-06	0	0
LBC1L100	SO	08-May-07	0	1

WASTE	SO	25-Oct-06	0	0
LBC1L080	SO	08-May-07	0	1
LBC1L085	SO	08-May-07	0	1
LBC1L075	SO	08-May-07	0	1
LBC1L070	SO	08-May-07	0	1
LBC1L060	SO	08-May-07	0	1
LBC1L055	SO	08-May-07	0	1
LBC1L065	SO	08-May-07	0	1
LBC1L020	SO	07-May-07	0	1
LBC4L065	SO	16-May-07	0	1
LBC1L095	SO	08-May-07	0	1
574-420	SO	19-Nov-97	0	0
554-060	SO	26-Jan-98	0	0
554-080	SO	26-Jan-98	0	0
554-090	SO	21-Jan-98	0	0
554-090	SO	21-Jan-98	0	0
554-100	SO	26-Jan-98	0	0
554-100	SO	26-Jan-98	0	0
554-110	SO	28-Jan-98	0	0
554-120	SO	27-Jan-98	0	0
LBCSO5	SO	09-Nov-06	0	0
574-370	SO	14-Nov-97	0	0
LBC1L010	SO	07-May-07	0	1
574-470	SO	19-Nov-97	0	0
574-470	SO	14-Nov-97	0	0
WASTE	SO	23-Oct-07	0	0
002-002	SO	21-May-07	31	60
002-002	SO	21-May-07	0	30
002-001	SO	21-May-07	31	60

002-001	SO	21-May-07	0	30
WASTE	SO	26-Oct-06	0	0
WASTE	SO	25-Oct-06	0	0
554-130	SO	23-Jan-98	0	0
030-002	SO	06-Mar-07	28	30
007-001	SO	28-Mar-07	8	10
007-001	SO	28-Mar-07	8	10
030-001	SO	05-Mar-07	58	60
030-001	SO	05-Mar-07	43	45
030-001	SO	05-Mar-07	28	30
030-001	SO	05-Mar-07	13	15

030-001	SO	05-Mar-07	8	10
030-002	SO	06-Mar-07	58	60
LBC4L060	SO	16-May-07	0	1
030-002	SO	06-Mar-07	43	45
007-001	SO	28-Mar-07	43	45
030-002	SO	06-Mar-07	13	15
030-002	SO	06-Mar-07	8	10
007-007	SO	16-Mar-07	58	60
007-007	SO	15-Mar-07	43	45
007-007	SO	15-Mar-07	43	45
007-007	SO	14-Mar-07	28	30

007-007	SO	14-Mar-07	13	15
007-007	SO	14-Mar-07	8	10
030-002	SO	06-Mar-07	43	45
030-004	SO	09-Mar-07	28	30
007-003A	SO	19-Mar-07	8	10
007-003B	SO	21-Mar-07	58	60
007-003B	SO	20-Mar-07	43	45
030-003	SO	08-Mar-07	58	60
030-003	SO	08-Mar-07	43	45
030-003	SO	07-Mar-07	28	30

030-003	SO	07-Mar-07	13	15
030-003	SO	07-Mar-07	8	10
007-001	SO	28-Mar-07	13	15
030-004	SO	09-Mar-07	43	45
007-001	SO	28-Mar-07	28	30
030-004	SO	09-Mar-07	13	15
030-004	SO	09-Mar-07	8	10
007-002	SO	27-Mar-07	58	60
007-002	SO	27-Mar-07	43	45
007-002	SO	27-Mar-07	28	30



007-002	SO	27-Mar-07	13	15
007-002	SO	27-Mar-07	8	10
007-001	SO	29-Mar-07	58	60
007-008	SO	02-Apr-07	28	30
030-004	SO	09-Mar-07	58	60
WASTE	SO	03-Mar-10	0	0
007-008	SO	02-Apr-07	58	60
WASTE	SO	08-Mar-10	0	0
WASTE	SO	08-Mar-10	0	0
WASTE	SO	08-Mar-10	0	0
WASTE	SO	08-Mar-10	0	0

WASTE	SO	08-Mar-10	0	0
WASTE	SO	08-Mar-10	0	0
WASTE	SO	03-Mar-10	0	0
WASTE	SO	03-Feb-10	0	0
WASTE	SO	03-Mar-10	0	0
WASTE	SO	25-Jan-10	0	0
WASTE	SO	02-Mar-10	0	0
WASTE	SO	02-Mar-10	0	0
WASTE	SO	22-Feb-10	0	0
WASTE	SO	22-Feb-10	0	0
WASTE	SO	17-Feb-10	0	0
WASTE	SO	17-Feb-10	0	0
WASTE	SO	17-Feb-10	0	0
WASTE	SO	16-Feb-10	0	0
WASTE	SO	16-Feb-10	0	0

526-850	SO	24-Jan-98	0	0
WASTE	SO	03-Mar-10	0	0
007-011	SO	24-Apr-07	28	30
007-004	SO	26-Mar-07	8	10
007-010	SO	11-May-07	58	60
007-010	SO	11-May-07	43	45
007-010	SO	10-May-07	28	30
007-010	SO	10-May-07	13	15
007-010	SO	10-May-07	8	10
007-010	SO	10-May-07	3	5
007-010	SO	10-May-07	0	1

WASTE	SO	03-Feb-10	0	0
007-011	SO	25-Apr-07	43	45
007-008	SO	02-Apr-07	43	45
007-011	SO	24-Apr-07	28	30
007-011	SO	24-Apr-07	13	15
007-011	SO	24-Apr-07	8	10
007-011	SO	24-Apr-07	3	5
BBCSO1	SO	13-Dec-06	0	0
BBCSO2	SO	13-Dec-06	0	0
WASTE	SO	25-Jan-10	0	0
WASTE	SO	25-Jan-10	0	0
WASTE	SO	25-Jan-10	0	0

007-011	SO	25-Apr-07	58	60
LBC4L040	SO	19-Jun-07	1	4
LBC4F13	SO	25-Jun-07	7	10
LBC4L005	SO	15-Jun-07	1	4
LBC4L015	SO	18-Jun-07	4	7
LBC4L015	SO	18-Jun-07	1	4
LBC4L025	SO	18-Jun-07	7	10
LBC4L025	SO	18-Jun-07	4	7
LBC4L025	SO	18-Jun-07	1	4
LBC4L030	SO	19-Jun-07	4	7
LBC4L090	SO	21-Jun-07	4	7
LBC4L040	SO	19-Jun-07	4	7
LBC4L090	SO	21-Jun-07	1	4
LBC4L050	SO	19-Jun-07	7	10
LBC4L050	SO	19-Jun-07	4	7
LBC4L050	SO	19-Jun-07	4	7
LBC4L050	SO	19-Jun-07	1	4
LBC4L055	SO	20-Jun-07	4	7
LBC4L055	SO	20-Jun-07	4	7
LBC4L055	SO	20-Jun-07	1	4
LBC4F06	SO	22-Jun-07	4	7
007-003A	SO	19-Mar-07	13	15
LBC4L030	SO	19-Jun-07	1	4
LBC4L025	SO	15-May-07	0	1
LBC4L075	SO	16-May-07	0	1
LBC4L080	SO	16-May-07	0	1
LBC4L100	SO	16-May-07	0	1
LBC4L090	SO	16-May-07	0	1
LBC4L095	SO	16-May-07	0	1
LBC4L085	SO	16-May-07	0	1
LBC4L005	SO	15-May-07	0	1
LBC4L010	SO	15-May-07	0	1
LBC4L005	SO	15-Jun-07	4	7
LBC4L020	SO	15-May-07	0	1
LBC4F13	SO	25-Jun-07	7	10
LBC4L065	SO	20-Jun-07	4	7
LBC4L065	SO	20-Jun-07	1	4
LBC4L075	SO	20-Jun-07	1	4
LBC4L080	SO	21-Jun-07	4	7
LBC4L080	SO	21-Jun-07	1	4
LBC4L100	SO	21-Jun-07	7	10

LBC4L100	SO	21-Jun-07	7	10
LBC4L100	SO	21-Jun-07	4	7
LBC4L100	SO	21-Jun-07	1	4
LBC4L015	SO	15-May-07	0	1
007-005	SO	14-Mar-07	58	60
LBC4F07	SO	22-Jun-07	4	7
007-009	SO	30-Apr-07	13	15
007-009	SO	30-Apr-07	8	10
007-009	SO	30-Apr-07	3	5
007-009	SO	30-Apr-07	0	1
007-006	SO	23-Mar-07	58	60
007-006	SO	22-Mar-07	43	45
007-006	SO	22-Mar-07	28	30
007-009	SO	30-Apr-07	43	45

007-006	SO	21-Mar-07	8	10
007-009	SO	01-May-07	58	60
007-005	SO	13-Mar-07	43	45
007-005	SO	13-Mar-07	28	30
007-005	SO	12-Mar-07	13	15
007-005	SO	12-Mar-07	8	10
007-004	SO	26-Mar-07	58	60
007-004	SO	26-Mar-07	43	45
007-004	SO	26-Mar-07	28	30
007-004	SO	26-Mar-07	13	15
WASTE	SO	16-Feb-10	0	0

007-006	SO	21-Mar-07	13	15
LBC5L08	SO	14-May-07	0	1
LBC4F15	SO	25-Jun-07	1	4
LBC5L16	SO	14-May-07	0	1
LBC5L14	SO	14-May-07	0	1
LBC5L10	SO	14-May-07	0	1
LBC5L10	SO	14-May-07	0	1
LBC5L17	SO	14-May-07	0	1
LBC5L13	SO	14-May-07	0	1
LBC5L11	SO	14-May-07	0	1
007-009	SO	30-Apr-07	28	30
LBC5L12	SO	14-May-07	0	1
007-003A	SO	19-Mar-07	28	30
LBC5L09	SO	14-May-07	0	1
LBC5L01	SO	14-May-07	0	1
LBC5L07	SO	14-May-07	0	1
LBC5L02	SO	14-May-07	0	1
LBC5L06	SO	14-May-07	0	1
LBC5L03	SO	14-May-07	0	1
LBC5L05	SO	14-May-07	0	1
007-008	SO	02-Apr-07	13	15
007-008	SO	02-Apr-07	8	10
LBC5L18	SO	14-May-07	0	1
MW172	SO	08-Jan-91	5	10
H262	SO	13-Mar-91	0	1
H262	SO	13-Mar-91	0	1
H305	SO	11-Apr-91	0	0.5
MW171	SO	04-Jan-91	15	20
MW171	SO	04-Jan-91	15	20
MW171	SO	04-Jan-91	5	10
MW171	SO	04-Jan-91	5	10



MW171	SO	04-Jan-91	0	5
MW171	SO	04-Jan-91	0	5
MW163	SO	11-Dec-90	5	10
MW172	SO	08-Jan-91	15	20
H262	SO	13-Mar-91	2	4
MW172	SO	08-Jan-91	5	10
MW172	SO	08-Jan-91	0	5
MW172	SO	08-Jan-91	0	5
MW172	SO	08-Jan-91	0	5
MW172	SO	08-Jan-91	0	5
MW163	SO	11-Dec-90	50	55
MW163	SO	11-Dec-90	50	55
MW163	SO	11-Dec-90	35	40
H221	SO	06-Mar-91	10	15
MW172	SO	08-Jan-91	15	20
H254	SO	08-Mar-91	0	1
H219	SO	24-Jan-91	10	15
H221	SO	06-Mar-91	5	10
H221	SO	06-Mar-91	0	5
H221	SO	06-Mar-91	0	5
H254	SO	08-Mar-91	4	6
H254	SO	08-Mar-91	4	6
H254	SO	08-Mar-91	2	4
H254	SO	08-Mar-91	2	4
H254	SO	08-Mar-91	0	1
H262	SO	13-Mar-91	0	1
H254	SO	08-Mar-91	0	1
H262	SO	13-Mar-91	0	1
H259	SO	11-Mar-91	4	6
H259	SO	11-Mar-91	4	6
H259	SO	11-Mar-91	2	4
H259	SO	11-Mar-91	2	4
H259	SO	11-Mar-91	0	1
H259	SO	11-Mar-91	0	1
H262	SO	13-Mar-91	4	6
H262	SO	13-Mar-91	4	6
H262	SO	13-Mar-91	2	4
MW163	SO	11-Dec-90	5	10
H254	SO	08-Mar-91	0	1
MW185	SO	17-Jan-91	5	10
MW173	SO	09-Jan-91	5	10
MW173	SO	09-Jan-91	5	10
MW173	SO	09-Jan-91	0	5
MW173	SO	09-Jan-91	0	5
MW173	SO	09-Jan-91	15	20
MW173	SO	09-Jan-91	15	20
MW185	SO	17-Jan-91	35	40
MW185	SO	17-Jan-91	35	40
MW185	SO	17-Jan-91	15	20
MW163	SO	11-Dec-90	35	40
MW185	SO	17-Jan-91	5	10
MW178	SO	17-Jan-91	0	14

MW187	SO	17-Jan-91	5	10
MW187	SO	17-Jan-91	5	10
MW187	SO	17-Jan-91	25	30
MW187	SO	17-Jan-91	25	30
MW187	SO	17-Jan-91	15	20
MW187	SO	17-Jan-91	15	20
MW188	SO	22-Jan-91	15	20
MW188	SO	22-Jan-91	15	20
MW188	SO	22-Jan-91	5	10
MW185	SO	17-Jan-91	15	20
MW168	SO	20-Dec-90	5	10
MW155	SO	06-Dec-90	40	45
MW155	SO	06-Dec-90	40	45
MW169	SO	02-Jan-91	30	35
MW169	SO	02-Jan-91	30	35
MW169	SO	02-Jan-91	0	5
MW169	SO	02-Jan-91	0	5
MW168	SO	20-Dec-90	30	35
MW168	SO	20-Dec-90	30	35
MW168	SO	20-Dec-90	25	30
MW178	SO	17-Jan-91	29	34
MW168	SO	20-Dec-90	5	10
MW178	SO	17-Jan-91	29	34
MW178	SO	17-Jan-91	34	39
MW178	SO	17-Jan-91	34	39
MW178	SO	17-Jan-91	24	29
MW178	SO	17-Jan-91	24	29
MW178	SO	17-Jan-91	19	24
MW178	SO	17-Jan-91	19	24
MW178	SO	17-Jan-91	14	19
MW178	SO	17-Jan-91	14	19
MW178	SO	17-Jan-91	0	14
H221	SO	06-Mar-91	15	20
MW168	SO	20-Dec-90	25	30
H210	SO	14-Feb-91	20	25
MW181	SO	06-Feb-91	5	10
MW181	SO	06-Feb-91	5	10
MW181	SO	11-Feb-91	45	50
MW181	SO	11-Feb-91	45	50
H210	SO	03-Apr-91	0	1
H210	SO	19-Feb-91	35	40
H210	SO	19-Feb-91	35	40
H210	SO	19-Feb-91	30	35
H210	SO	19-Feb-91	30	35
H210	SO	19-Feb-91	65	70
H210	SO	14-Feb-91	26.5	30
MW181	SO	06-Feb-91	25	30
H210	SO	14-Feb-91	20	25
H210	SO	14-Feb-91	15	20
H210	SO	14-Feb-91	15	20
H210	SO	14-Feb-91	12	15
H210	SO	14-Feb-91	12	15

H210	SO	14-Feb-91	5	10
H210	SO	14-Feb-91	5	10
H210	SO	14-Feb-91	0	5
H221	SO	06-Mar-91	10	15
H210	SO	14-Feb-91	26.5	30
H213	SO	13-Feb-91	20	25
H214	SO	10-Apr-91	0	1
H213	SO	04-Apr-91	0	1
H213	SO	29-Jan-91	0	5
H213	SO	29-Jan-91	0	5
H213	SO	13-Feb-91	35	40
H213	SO	13-Feb-91	35	40
H213	SO	13-Feb-91	30	35
H213	SO	13-Feb-91	30	35
H213	SO	13-Feb-91	25	30
MW181	SO	06-Feb-91	5	10
H213	SO	13-Feb-91	20	25
MW181	SO	06-Feb-91	5	10
H213	SO	13-Feb-91	15	20
H213	SO	13-Feb-91	15	20
H213	SO	13-Feb-91	10	15
H213	SO	13-Feb-91	10	15
H213	SO	13-Feb-91	5	10
H213	SO	13-Feb-91	5	10
H213	SO	13-Feb-91	25	30
H213	SO	13-Feb-91	25	30
MW181	SO	06-Feb-91	25	30
H210	SO	19-Feb-91	65	70
H213	SO	13-Feb-91	25	30
H224	SO	28-Feb-91	20	25
H215	SO	26-Feb-91	10	15
H215	SO	26-Feb-91	10	15
H215	SO	26-Feb-91	5	10
H215	SO	26-Feb-91	5	10
H215	SO	26-Feb-91	0	5
H215	SO	26-Feb-91	0	5
H215	SO	26-Feb-91	10	15
H215	SO	26-Feb-91	10	15
H224	SO	28-Feb-91	35	40
H210	SO	14-Feb-91	0	5
H224	SO	28-Feb-91	25	30
H215	SO	26-Feb-91	20	25
H224	SO	28-Feb-91	10	15
H224	SO	28-Feb-91	10	15
H224	SO	28-Feb-91	5	10
H224	SO	28-Feb-91	0	5
H224	SO	28-Feb-91	0	5
H224	SO	28-Feb-91	15	20
H221	SO	06-Mar-91	35	40
H221	SO	06-Mar-91	30	35
H221	SO	06-Mar-91	20	25
H224	SO	28-Feb-91	30	35

WASTE	SO	29-Dec-00		
H210	SO	19-Feb-91	60	65
H210	SO	19-Feb-91	60	65
H210	SO	19-Feb-91	57	60
H210	SO	19-Feb-91	57	60
H210	SO	19-Feb-91	50	55
H210	SO	19-Feb-91	50	55
H210	SO	19-Feb-91	45	50
H210	SO	19-Feb-91	45	50
H210	SO	19-Feb-91	40	45
H215	SO	26-Feb-91	15	20
H210	SO	19-Feb-91	45	50
H215	SO	26-Feb-91	15	20
WASTE	SO	29-Dec-00		
H210	SO	19-Feb-91	45	50
H215	SO	26-Feb-91	35	40
H215	SO	26-Feb-91	35	40
H215	SO	26-Feb-91	30	35
H215	SO	26-Feb-91	30	35
H215	SO	26-Feb-91	25	30
H215	SO	26-Feb-91	25	30
H215	SO	26-Feb-91	20	25
MW188	SO	22-Jan-91	5	10
H210	SO	19-Feb-91	40	45
H203	SO	07-Feb-91	30	35
H225	SO	05-Feb-91	0	5
005-022	SO	05-Jan-00	69	71
H203	SO	08-Feb-91	50	55
94-SB-010	SO	07-Mar-94		
H203	SO	08-Feb-91	45	50
H203	SO	08-Feb-91	45	50
H203	SO	08-Feb-91	40	45
H203	SO	08-Feb-91	40	45
H203	SO	07-Feb-91	35	40
H203	SO	05-Feb-91	5	10
H203	SO	07-Feb-91	30	35
H225	SO	05-Feb-91	10	15
H203	SO	07-Feb-91	25	30
H203	SO	07-Feb-91	25	30
H203	SO	07-Feb-91	20	25
H203	SO	07-Feb-91	20	25
H203	SO	07-Feb-91	15	20
H203	SO	07-Feb-91	15	20
H203	SO	07-Feb-91	10	15
H203	SO	07-Feb-91	10	15

MW188	SO	22-Jan-91	5	10
H203	SO	07-Feb-91	35	40
94-SB-002	SO	14-Mar-94		
94-SB-001	SO	14-Mar-94		
94-SB-001	SO	14-Mar-94		
94-SB-001	SO	14-Mar-94		
94-SB-001	SO	14-Mar-94		
94-SB-001	SO	14-Mar-94		
94-SB-001	SO	14-Mar-94		
94-SB-001	SO	14-Mar-94		
94-SB-002	SO	14-Mar-94		
94-SB-002	SO	14-Mar-94		
H225	SO	05-Feb-91	5	10
94-SB-002	SO	14-Mar-94		
H225	SO	05-Feb-91	5	10
94-SB-002	SO	14-Mar-94		
94-SB-002	SO	14-Mar-94		
94-SB-002	SO	14-Mar-94		
H225	SO	05-Feb-91	20	25
H225	SO	05-Feb-91	15	20
H225	SO	05-Feb-91	15	20
H225	SO	05-Feb-91	15	20
H225	SO	05-Feb-91	15	20
H225	SO	05-Feb-91	10	15
H203	SO	07-Feb-91	0	5
94-SB-002	SO	14-Mar-94		
H208	SO	19-Feb-91	70	75
H208	SO	13-Feb-91	25	30
H208	SO	13-Feb-91	25	30
H208	SO	13-Feb-91	20	25
H208	SO	13-Feb-91	20	25
H208	SO	12-Feb-91	10	15
H208	SO	12-Feb-91	10	15
H208	SO	12-Feb-91	0	5
H208	SO	12-Feb-91	0	5
H208	SO	12-Feb-91	5	10
H203	SO	05-Feb-91	5	10
H208	SO	19-Feb-91	70	75
H208	SO	18-Feb-91	30	35
H208	SO	19-Feb-91	45	50
H208	SO	19-Feb-91	45	50
H208	SO	19-Feb-91	55	60
H208	SO	19-Feb-91	55	60
H208	SO	19-Feb-91	60	65
H208	SO	19-Feb-91	60	65
H208	SO	19-Feb-91	40	45
H208	SO	19-Feb-91	40	45
H214	SO	10-Apr-91	0	1
H208	SO	12-Feb-91	5	10
H203	SO	07-Feb-91	35	40
H203	SO	07-Feb-91	0	5
H203	SO	08-Feb-91	55	60

H203	SO	08-Feb-91	55	60
H203	SO	08-Feb-91	70	75
H203	SO	08-Feb-91	70	75
H203	SO	08-Feb-91	70	75
H203	SO	08-Feb-91	70	75
H203	SO	08-Feb-91	60	65
H203	SO	08-Feb-91	60	65
H208	SO	18-Feb-91	35	40
H203	SO	08-Feb-91	65	70
H208	SO	18-Feb-91	35	40
H203	SO	07-Feb-91	35	40
H208	SO	03-Apr-91	0	1
H208	SO	19-Feb-91	65	70
H208	SO	19-Feb-91	65	70
H208	SO	19-Feb-91	50	55
H208	SO	19-Feb-91	50	55
H208	SO	19-Feb-91	50	55
H208	SO	19-Feb-91	50	55
H208	SO	18-Feb-91	30	35
94-SB-001	SO	09-May-94		
H203	SO	08-Feb-91	65	70
H222	SO	04-Feb-91	20	25
MW183	SO	24-Jan-91	15	20
MW183	SO	24-Jan-91	10	15
MW183	SO	24-Jan-91	10	15
H222	SO	04-Feb-91	0	5
H222	SO	04-Feb-91	0	5
H222	SO	04-Feb-91	30	35
H222	SO	04-Feb-91	30	35
H222	SO	04-Feb-91	25	30
H222	SO	04-Feb-91	25	30
94-SB-001	SO	14-Mar-94		
H222	SO	04-Feb-91	20	25
MW183	SO	24-Jan-91	15	20
H222	SO	04-Feb-91	20	25
H222	SO	04-Feb-91	15	20
H222	SO	04-Feb-91	15	20
H222	SO	04-Feb-91	10	15
H222	SO	04-Feb-91	10	15
H222	SO	04-Feb-91	5	10
H222	SO	04-Feb-91	5	10
H222	SO	04-Feb-91	35	40
H222	SO	04-Feb-91	35	40
H222	SO	04-Feb-91	20	25
H211	SO	23-Jan-91	0	5
H219	SO	24-Jan-91	10	15
H211	SO	10-Apr-91	0	1
H211	SO	10-Apr-91	0	1
H211	SO	10-Apr-91	0	1
H211	SO	10-Apr-91	0	1
H211	SO	23-Jan-91	5	10
H211	SO	23-Jan-91	5	10

H211	SO	23-Jan-91	35	40
H211	SO	23-Jan-91	35	40
MW183	SO	24-Jan-91	15	20
H211	SO	23-Jan-91	10	15
MW183	SO	24-Jan-91	15	20
H211	SO	23-Jan-91	0	5
H211	SO	23-Jan-91	30	35
H211	SO	23-Jan-91	30	35
H211	SO	23-Jan-91	25	30
H211	SO	23-Jan-91	25	30
H211	SO	23-Jan-91	20	25
H211	SO	23-Jan-91	20	25
H211	SO	28-Jan-91	15	20
H211	SO	28-Jan-91	15	20
H212	SO	28-Jan-91	35	40
H211	SO	23-Jan-91	10	15
H220	SO	01-Feb-91	25	30
H212	SO	04-Apr-91	0	1
H220	SO	01-Feb-91	20	25
H220	SO	01-Feb-91	15	20
H220	SO	01-Feb-91	15	20
H220	SO	01-Feb-91	10	15
H220	SO	01-Feb-91	10	15
H220	SO	01-Feb-91	5	10
H220	SO	01-Feb-91	5	10
H220	SO	01-Feb-91	5	10
H220	SO	01-Feb-91	30	35
H220	SO	01-Feb-91	25	30
H220	SO	01-Feb-91	30	35
H225	SO	05-Feb-91	35	40
H225	SO	05-Feb-91	35	40
H225	SO	05-Feb-91	30	35
H225	SO	05-Feb-91	30	35
H225	SO	05-Feb-91	25	30
H225	SO	05-Feb-91	25	30
H225	SO	05-Feb-91	20	25
38-SO-011	SO	04-May-94		
38-SO-011	SO	04-May-94		
MW188	SO	22-Jan-91	5	10
H220	SO	01-Feb-91	5	10
H212	SO	28-Jan-91	12	15
94-SB-001	SO	09-May-94		
H212	SO	28-Jan-91	35	40
H212	SO	28-Jan-91	32	35
H212	SO	28-Jan-91	32	35
H212	SO	28-Jan-91	26.5	30
H212	SO	28-Jan-91	26.5	30
H212	SO	28-Jan-91	20	25
H212	SO	28-Jan-91	20	25
H212	SO	28-Jan-91	15	20
H220	SO	01-Feb-91	20	25
H212	SO	28-Jan-91	12	15

H212	SO	04-Apr-91	0	1
H212	SO	28-Jan-91	5	10
H212	SO	28-Jan-91	5	10
H212	SO	28-Jan-91	5	10
H212	SO	28-Jan-91	5	10
H212	SO	28-Jan-91	0	5
H212	SO	28-Jan-91	0	5
H220	SO	01-Feb-91	0	5
H220	SO	01-Feb-91	0	5
H220	SO	01-Feb-91	35	40
H220	SO	01-Feb-91	35	40
H212	SO	28-Jan-91	15	20
38-SB-001	SO	02-Mar-94		
38-SB-009	SO	04-Mar-94		
38-SB-009	SO	04-Mar-94		
38-SB-009	SO	04-Mar-94		
38-SB-009	SO	04-Mar-94		
38-SB-009	SO	04-Mar-94		
38-SB-009	SO	04-Mar-94		
38-SB-009	SO	04-Mar-94		
38-SB-001	SO	23-Feb-94		
38-SB-001	SO	23-Feb-94		
38-SB-001	SO	01-Mar-94		
38-SB-001	SO	23-Feb-94		
38-SB-007	SO	29-Apr-94		
38-SB-001	SO	02-Mar-94		
38-SB-001	SO	02-Mar-94		
38-SB-001	SO	02-Mar-94		
38-SB-001	SO	02-Mar-94		
38-SB-001	SO	02-Mar-94		
38-SB-001	SO	02-Mar-94		
38-SB-001	SO	02-Mar-94		
38-SB-001	SO	02-Mar-94		
38-SB-005	SO	04-May-94		
38-SB-001	SO	23-Feb-94		
38-SB-006	SO	05-May-94		
H213	SO	04-Apr-91	0	1
38-SB-005	SO	04-May-94		
38-SB-005	SO	04-May-94		
38-SB-005	SO	04-May-94		
38-SB-005	SO	04-May-94		
38-SB-006	SO	05-May-94		
38-SB-006	SO	05-May-94		
38-SB-006	SO	05-May-94		
38-SB-006	SO	05-May-94		
38-SB-009	SO	04-Mar-94		
38-SB-006	SO	05-May-94		
38-SB-007	SO	29-Apr-94		
38-SB-006	SO	05-May-94		
38-SB-007	SO	29-Apr-94		
38-SB-007	SO	29-Apr-94		
38-SB-007	SO	29-Apr-94		



38-SB-007	SO	29-Apr-94		
38-SB-007	SO	29-Apr-94		
38-SB-007	SO	29-Apr-94		
38-SB-007	SO	29-Apr-94		
38-SB-007	SO	29-Apr-94		
38-SB-001	SO	01-Mar-94		
38-SB-006	SO	05-May-94		
SWMU-517	SO	09-Feb-02		
745K16	SO	21-Dec-01	0	1
745K17	SO	21-Dec-01	0	1
745K18	SO	21-Dec-01	0	1
745M01	SO	19-Dec-01	0	1
745M02	SO	19-Dec-01	0	1
745M03	SO	19-Dec-01	0	1
745M03	SO	19-Dec-01	0	1
745M04	SO	19-Dec-01	0	1
SWMU-493S	SO	08-Feb-02		
38-SB-001	SO	02-Mar-94		

SWMU-517	SO	09-Feb-02		
745K13	SO	21-Dec-01	0	1
SWMU-517	SO	09-Feb-02		
SWMU-493N	SO	08-Feb-02		
WASTE	SO	05-Dec-00		
WASTE	SO	05-Dec-00		
WASTE	SO	05-Dec-00		
WASTE	SO	05-Dec-00		
WASTE	SO	05-Dec-00		
WASTE	SO	05-Dec-00		
WASTE	SO	05-Dec-00		
WASTE	SO	05-Dec-00		
SWMU-517	SO	09-Feb-02		

745K03	SO	21-Dec-01	0	1
38-SB-001	SO	01-Mar-94		
38-SB-001	SO	01-Mar-94		
38-SB-001	SO	01-Mar-94		
38-SB-001	SO	01-Mar-94		
38-SB-001	SO	01-Mar-94		
38-SB-001	SO	01-Mar-94		
38-SB-001	SO	23-Feb-94		
38-SB-001	SO	23-Feb-94		
745K01	SO	21-Dec-01	0	1
745K15	SO	21-Dec-01	0	1
745K02	SO	21-Dec-01	0	1
745K14	SO	21-Dec-01	0	1
745K04	SO	21-Dec-01	0	1
745K05	SO	21-Dec-01	0	1
745K06	SO	21-Dec-01	0	1
745K07	SO	21-Dec-01	0	1

745K08	SO	21-Dec-01	0	1
745K09	SO	21-Dec-01	0	1
745K10	SO	21-Dec-01	0	1
745K11	SO	21-Dec-01	0	1
745K12	SO	21-Dec-01	0	1
38-SB-005	SO	04-May-94		
745K01	SO	21-Dec-01	0	1
34-SB-001	SO	28-Feb-94		
100-SO-010	SO	08-Apr-94		
100-SO-010	SO	08-Apr-94		
100-SO-011	SO	05-Apr-94		
100-SO-011	SO	05-Apr-94		
100-SO-012	SO	11-Apr-94		
100-SO-012	SO	11-Apr-94		
100-SO-013	SO	14-Apr-94		
100-SO-013	SO	14-Apr-94		
34-SO-001	SO	23-Feb-94		
38-SB-002	SO	18-Apr-94		
34-SB-001	SO	28-Feb-94		
100-SO-008	SO	08-Apr-94		
34-SB-001	SO	23-Feb-94		
34-SB-001	SO	23-Feb-94		
34-SB-001	SO	23-Feb-94		
34-SB-001	SO	23-Feb-94		
34-SB-001	SO	23-Feb-94		
34-SB-001	SO	23-Feb-94		
34-SB-001	SO	23-Feb-94		
34-SB-001	SO	23-Feb-94		
38-SB-005	SO	04-May-94		
34-SB-001	SO	23-Feb-94		
100-SO-004	SO	04-Apr-94		
08-SB-006	SO	12-Jan-94		

08-SB-006	SO	12-Jan-94
100-SO-001	SO	04-Apr-94
100-SO-001	SO	04-Apr-94
100-SO-002	SO	31-Mar-94
100-SO-002	SO	31-Mar-94
100-SO-002	SO	31-Mar-94
100-SO-002	SO	31-Mar-94
100-SO-003	SO	31-Mar-94
100-SO-009	SO	19-Apr-94
100-SO-004	SO	04-Apr-94
100-SO-009	SO	19-Apr-94
100-SO-004	SO	04-Apr-94
100-SO-004	SO	04-Apr-94
100-SO-005	SO	05-Apr-94
100-SO-005	SO	05-Apr-94
100-SO-006	SO	05-Apr-94
100-SO-006	SO	05-Apr-94
100-SO-007	SO	05-Apr-94
100-SO-007	SO	05-Apr-94
100-SO-008	SO	08-Apr-94
38-SB-002	SO	18-Apr-94
100-SO-003	SO	31-Mar-94
38-SB-004	SO	27-Apr-94
38-SB-003	SO	19-Apr-94
38-SB-003	SO	19-Apr-94
38-SB-003	SO	19-Apr-94
38-SB-003	SO	19-Apr-94
38-SB-003	SO	19-Apr-94
38-SB-003	SO	19-Apr-94
38-SB-003	SO	19-Apr-94
38-SB-003	SO	19-Apr-94
38-SB-003	SO	19-Apr-94
38-SB-002	SO	18-Apr-94
38-SB-004	SO	27-Apr-94
38-SB-003	SO	19-Apr-94
38-SB-004	SO	27-Apr-94
38-SB-004	SO	27-Apr-94
026-PL-09	SO	02-Jun-10
38-SB-004	SO	27-Apr-94
38-SB-004	SO	27-Apr-94
38-SB-004	SO	27-Apr-94
38-SB-004	SO	27-Apr-94
38-SB-004	SO	27-Apr-94
38-SB-005	SO	04-May-94
38-SB-004	SO	27-Apr-94
38-SB-002	SO	18-Apr-94
38-SB-002	SO	18-Apr-94
38-SB-002	SO	18-Apr-94
38-SB-002	SO	18-Apr-94
38-SB-002	SO	18-Apr-94
38-SB-002	SO	18-Apr-94
38-SB-002	SO	18-Apr-94

38-SB-002	SO	18-Apr-94		
38-SB-002	SO	18-Apr-94		
38-SB-002	SO	18-Apr-94		
38-SB-003	SO	19-Apr-94		
38-SB-002	SO	18-Apr-94		
38-SB-003	SO	19-Apr-94		
38-SB-002	SO	18-Apr-94		
38-SB-002	SO	18-Apr-94		
38-SB-002	SO	18-Apr-94		
38-SB-002	SO	18-Apr-94		
38-SB-002	SO	18-Apr-94		
38-SB-003	SO	19-Apr-94		
38-SB-003	SO	19-Apr-94		
38-SB-003	SO	19-Apr-94		
38-SB-003	SO	19-Apr-94		
WASTE	SO	05-Dec-00		
38-SB-002	SO	18-Apr-94		
TP005	SO	23-May-91	4	5
TP003	SO	22-May-91	8	10
TP003	SO	22-May-91	8	10
TP003	SO	22-May-91	8	10
TP003	SO	22-May-91	6	8
TP003	SO	22-May-91	6	8
TP003	SO	22-May-91	5	6
TP003	SO	22-May-91	5	6
TP005-DR	SO	23-May-91	4	5
TP005-DR	SO	23-May-91	4	5
MW175	SO	09-Jan-91	35	40
TP005-DR	SO	23-May-91	4	5
TP002	SO	22-May-91	5	6
TP005	SO	23-May-91	4	5
MW161	SO	06-Dec-90	50	55
MW161	SO	06-Dec-90	50	55
MW161	SO	06-Dec-90	45	50
MW161	SO	06-Dec-90	45	50
MW161	SO	29-Nov-90	30	35
MW161	SO	29-Nov-90	30	35
MW175	SO	09-Jan-91	35	40

WASTE	SO	05-Dec-00		
TP005-DR	SO	23-May-91	4	5
TP001	SO	21-May-91	5	9
H351	SO	06-May-91	0	0.5
H351	SO	06-May-91	0	0.5
H352	SO	06-May-91	0	0.5
H353	SO	06-May-91	0	0.5
H354	SO	06-May-91	0	0.5
H381	SO	11-May-91	5	6
H381	SO	11-May-91	5	6
H382	SO	11-May-91	3	4
H382	SO	11-May-91	3	4
TP003	SO	22-May-91	8	10
H380	SO	11-May-91	5	6
TP002	SO	22-May-91	5	6
TP001	SO	21-May-91	5	9
TP001	SO	21-May-91	4	5
TP001	SO	21-May-91	4	5
TP001	SO	21-May-91	2	4
TP001	SO	21-May-91	2	4
TP002	SO	22-May-91	6	7
TP002	SO	22-May-91	6	7
TP002	SO	22-May-91	4	5
TP002	SO	22-May-91	4	5
MW175	SO	09-Jan-91	35	40
H380	SO	11-May-91	5	6
H219	SO	24-Jan-91	15	20
H219	SO	28-Jan-91	40	45
H219	SO	28-Jan-91	40	45
H219	SO	24-Jan-91	35	40
H219	SO	24-Jan-91	35	40
H219	SO	24-Jan-91	5	10
H219	SO	24-Jan-91	5	10
H219	SO	24-Jan-91	0	5
H219	SO	24-Jan-91	0	5
H219	SO	24-Jan-91	20	25
MW175	SO	09-Jan-91	35	40
H219	SO	24-Jan-91	15	20
H219	SO	28-Jan-91	65	70
H219	SO	24-Jan-91	25	30
H219	SO	24-Jan-91	25	30
H219	SO	24-Jan-91	30	35
H219	SO	24-Jan-91	30	35
H219	SO	29-Jan-91	85	90

H219	SO	28-Jan-91	45	50
H219	SO	28-Jan-91	45	50
H219	SO	24-Jan-91	35	40
H219	SO	24-Jan-91	35	40
H219	SO	24-Jan-91	20	25
MW175	SO	09-Jan-91	0	5
MW175	SO	09-Jan-91	30	35
MW175	SO	09-Jan-91	30	35
MW175	SO	09-Jan-91	25	30
MW175	SO	09-Jan-91	25	30
MW175	SO	09-Jan-91	20	25
MW175	SO	09-Jan-91	20	25
MW175	SO	09-Jan-91	15	20
MW175	SO	09-Jan-91	15	20
MW175	SO	09-Jan-91	10	15
H219	SO	28-Jan-91	65	70
MW175	SO	09-Jan-91	0	5
H219	SO	28-Jan-91	65	70
MW175	SO	09-Jan-91	5	10
MW175	SO	09-Jan-91	5	10
MW190	SO	18-Jan-91	5	10
MW190	SO	18-Jan-91	5	10
MW190	SO	18-Jan-91	15	20
MW190	SO	18-Jan-91	15	20
H219	SO	28-Jan-91	55	60
H219	SO	28-Jan-91	55	60
H219	SO	28-Jan-91	65	70
H369	SO	06-May-91	0	0.5
MW175	SO	09-Jan-91	10	15
WASTE	SO	29-Dec-00		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	29-Dec-00		
WASTE	SO	29-Dec-00		
WASTE	SO	29-Dec-00		



WASTE	SO	29-Dec-00		
WASTE	SO	29-Dec-00		
H372	SO	06-May-91	0	0.5
WASTE	SO	29-Dec-00		
WASTE	SO	08-Jan-01		
WASTE	SO	29-Dec-00		
WASTE	SO	29-Dec-00		
38-SB-001	SO	23-Feb-94		
38-SB-001	SO	23-Feb-94		
38-SB-008	SO	26-Apr-94		
38-SB-008	SO	26-Apr-94		
38-SB-008	SO	26-Apr-94		
38-SB-008	SO	26-Apr-94		
38-SB-008	SO	26-Apr-94		
WASTE	SO	29-Dec-00		
WASTE	SO	08-Jan-01		
H203	SO	08-Feb-91	50	55
WASTE	SO	05-Dec-00		
WASTE	SO	05-Dec-00		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		

WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
WASTE	SO	08-Jan-01		
38-SB-008	SO	26-Apr-94		
WASTE	SO	08-Jan-01		
H374	SO	30-Apr-91	0	0.5
38-SB-008	SO	26-Apr-94		
38-SO-007	SO	28-Apr-94		
38-SO-007	SO	28-Apr-94		
38-SO-008	SO	26-Apr-94		
38-SO-008	SO	26-Apr-94		
38-SO-009	SO	03-Mar-94		
38-SO-009	SO	03-Mar-94		
H373	SO	30-Apr-91	0	0.5
H364	SO	30-Apr-91	0	0.5
38-SO-006	SO	05-May-94		
H366	SO	30-Apr-91	0	0.5
38-SO-005	SO	04-May-94		
H361	SO	30-Apr-91	0	0.5
H361	SO	30-Apr-91	0	0.5
H362	SO	30-Apr-91	0	0.5
H363	SO	01-May-91	0	0.5
H367	SO	01-May-91	0	0.5
H375	SO	01-May-91	0	0.5
H368	SO	01-May-91	0	0.5
H370	SO	06-May-91	0	0.5
H371	SO	06-May-91	0	0.5
WASTE	SO	05-Dec-00		
H365	SO	30-Apr-91	0	0.5
38-SB-008	SO	26-Apr-94		
H372	SO	06-May-91	0	0.5
38-SB-008	SO	26-Apr-94		
38-SB-008	SO	26-Apr-94		
38-SB-008	SO	26-Apr-94		

38-SB-008	SO	26-Apr-94		
38-SB-008	SO	26-Apr-94		
38-SB-008	SO	26-Apr-94		
38-SB-008	SO	26-Apr-94		
38-SB-008	SO	26-Apr-94		
38-SO-006	SO	05-May-94		
38-SB-008	SO	26-Apr-94		
38-SB-008	SO	26-Apr-94		
38-SB-008	SO	26-Apr-94		
38-SO-001	SO	23-Feb-94		
38-SO-001	SO	23-Feb-94		
38-SO-002	SO	19-Apr-94		
38-SO-002	SO	19-Apr-94		
38-SO-003	SO	19-Apr-94		
38-SO-003	SO	19-Apr-94		
38-SO-004	SO	27-Apr-94		
38-SO-004	SO	27-Apr-94		
38-SO-005	SO	04-May-94		
38-SB-008	SO	26-Apr-94		
H217	SO	04-Mar-91	12	15
H218	SO	04-Mar-91	15	20
H206	SO	05-Mar-91	60	65
H217	SO	04-Mar-91	36.5	40
H217	SO	04-Mar-91	32	35
H217	SO	04-Mar-91	25	30
H217	SO	04-Mar-91	20	25
H206	SO	28-Feb-91	45	50
H217	SO	04-Mar-91	15	20
H206	SO	28-Feb-91	40	45
H217	SO	04-Mar-91	5	10
H217	SO	04-Mar-91	0	5
H217	SO	04-Mar-91	0	5
H218	SO	04-Mar-91	35	40
H218	SO	04-Mar-91	30	35
H218	SO	04-Mar-91	25	30
H207	SO	26-Feb-91	35	40
H217	SO	04-Mar-91	15	20
H206	SO	28-Feb-91	0	5
H257	SO	11-Mar-91	4	6
H206	SO	28-Feb-91	30	35
H206	SO	28-Feb-91	25	30
H206	SO	28-Feb-91	20	25
H206	SO	28-Feb-91	15	20
H206	SO	28-Feb-91	10	15
H206	SO	28-Feb-91	10	15
H206	SO	28-Feb-91	0	5
H218	SO	04-Mar-91	10	15
H206	SO	28-Feb-91	35	40
H206	SO	05-Mar-91	95	100
H206	SO	05-Mar-91	70	75
H206	SO	05-Mar-91	65	70
H206	SO	05-Mar-91	55	60

H206	SO	05-Mar-91	55	60
H206	SO	01-Mar-91	50	55
H206	SO	28-Feb-91	5	10
H264	SO	08-Mar-91	0	1
H218	SO	04-Mar-91	20	25
H251	SO	07-Mar-91	4	6
H251	SO	07-Mar-91	4	6
H264	SO	08-Mar-91	4	6
H264	SO	08-Mar-91	4	6
H264	SO	08-Mar-91	2	4
H251	SO	07-Mar-91	0	1
H264	SO	08-Mar-91	0	1
H251	SO	07-Mar-91	2	4
H252	SO	08-Mar-91	4	6
H252	SO	08-Mar-91	4	6
H252	SO	08-Mar-91	0	1
H252	SO	08-Mar-91	0	1
H252	SO	08-Mar-91	2	4
H252	SO	08-Mar-91	2	4
005-017	SO	27-Jul-99	20	23
H264	SO	08-Mar-91	2	4
H255	SO	07-Mar-91	2	4
H218	SO	04-Mar-91	5	10
H218	SO	04-Mar-91	5	10
H218	SO	04-Mar-91	5	10
H255	SO	07-Mar-91	0	1
H255	SO	07-Mar-91	0	1
H255	SO	07-Mar-91	4	6
H251	SO	07-Mar-91	0	1
H255	SO	07-Mar-91	2	4
H207	SO	27-Feb-91	80	85
H253	SO	07-Mar-91	4	6
H253	SO	07-Mar-91	4	6
H253	SO	07-Mar-91	2	4
H253	SO	07-Mar-91	2	4
H253	SO	07-Mar-91	0	1
H253	SO	07-Mar-91	0	1
H251	SO	07-Mar-91	2	4
H255	SO	07-Mar-91	4	6
H202	SO	27-Feb-91	40	45
H207	SO	26-Feb-91	30	35
H202	SO	25-Feb-91	0	5
H202	SO	27-Feb-91	55	60
H202	SO	27-Feb-91	55	60
H202	SO	27-Feb-91	50	55
H202	SO	27-Feb-91	50	55
H202	SO	25-Feb-91	5	10
H202	SO	27-Feb-91	45	50
H202	SO	25-Feb-91	5	10
H202	SO	27-Feb-91	40	45
H202	SO	27-Feb-91	40	45
H202	SO	27-Feb-91	40	45

H202	SO	27-Feb-91	35	40
H202	SO	27-Feb-91	35	40
H202	SO	25-Feb-91	20	25
H207	SO	26-Feb-91	35	40
H202	SO	27-Feb-91	45	50
H202	SO	25-Feb-91	25	30
005-017	SO	27-Jul-99	16	19
005-017	SO	28-Jul-99	0	1
005-028	SO	20-Aug-99	35	38
005-028	SO	20-Aug-99	23	25
005-028	SO	20-Aug-99	18	21
H227	SO	27-Feb-91	10	15
H202	SO	25-Feb-91	0	5
H202	SO	25-Feb-91	30	35
H207	SO	26-Feb-91	30	35
H202	SO	25-Feb-91	25	30
H202	SO	25-Feb-91	15	20
H202	SO	25-Feb-91	15	20
H202	SO	25-Feb-91	10	15
H202	SO	25-Feb-91	10	15
H202	SO	25-Feb-91	5	10
H202	SO	25-Feb-91	5	10
H202	SO	25-Feb-91	30	35
H207	SO	27-Feb-91	60	65
H202	SO	25-Feb-91	20	25
H207	SO	27-Feb-91	90	95
H207	SO	27-Feb-91	85	90
H207	SO	27-Feb-91	75	80
H207	SO	27-Feb-91	70	75
H207	SO	27-Feb-91	70	75
H207	SO	28-Feb-91	100	105
H207	SO	27-Feb-91	70	75
H214	SO	11-Feb-91	0	5
H207	SO	27-Feb-91	60	65
H207	SO	27-Feb-91	55	60
H207	SO	27-Feb-91	55	60
H207	SO	26-Feb-91	50	55
H207	SO	26-Feb-91	50	55
H207	SO	26-Feb-91	45	50
H207	SO	26-Feb-91	45	50
H207	SO	27-Feb-91	70	75
H207	SO	26-Feb-91	10	15
H207	SO	26-Feb-91	25	30
H207	SO	26-Feb-91	25	30
H207	SO	26-Feb-91	25	30
H207	SO	26-Feb-91	25	30
H207	SO	26-Feb-91	20	25
H207	SO	26-Feb-91	20	25
H225	SO	05-Feb-91	0	5
H207	SO	26-Feb-91	15	20
H257	SO	11-Mar-91	2	4
H207	SO	26-Feb-91	10	15

H207	SO	26-Feb-91	5	10
H207	SO	26-Feb-91	5	10
H207	SO	26-Feb-91	0	5
H207	SO	26-Feb-91	0	5
H207	SO	26-Feb-91	40	45
H207	SO	26-Feb-91	40	45
H207	SO	26-Feb-91	15	20
94-SB-006	SO	16-Mar-94		
94-SB-007	SO	15-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-005	SO	08-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-007	SO	15-Mar-94		
94-SB-007	SO	15-Mar-94		
94-SB-004	SO	04-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-005	SO	08-Mar-94		
H257	SO	11-Mar-91	4	6
94-SB-004	SO	04-Mar-94		
94-SB-004	SO	04-Mar-94		
94-SB-004	SO	04-Mar-94		
94-SB-004	SO	04-Mar-94		
94-SB-005	SO	08-Mar-94		
94-SB-006	SO	16-Mar-94		
94-SB-005	SO	08-Mar-94		
94-SB-007	SO	15-Mar-94		
94-SB-005	SO	08-Mar-94		
94-SB-005	SO	08-Mar-94		
94-SB-005	SO	08-Mar-94		
94-SB-005	SO	08-Mar-94		
94-SB-005	SO	08-Mar-94		
94-SB-005	SO	08-Mar-94		
94-SB-005	SO	08-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-007	SO	15-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-010	SO	07-Mar-94		

94-SB-008	SO	16-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-010	SO	07-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-007	SO	15-Mar-94		
94-SB-007	SO	15-Mar-94		
94-SB-007	SO	15-Mar-94		
94-SB-007	SO	15-Mar-94		
94-SB-007	SO	15-Mar-94		
94-SB-007	SO	15-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-004	SO	04-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-008	SO	16-Mar-94		
94-SB-007	SO	15-Mar-94		
H265	SO	12-Mar-91	6	9
H263	SO	14-Mar-91	2	4
H260	SO	12-Mar-91	0	1
H260	SO	12-Mar-91	0	1
H260	SO	12-Mar-91	0	1
H260	SO	12-Mar-91	0	1
H260	SO	12-Mar-91	2	4
H260	SO	12-Mar-91	4	6
H265	SO	12-Mar-91	6	9
H256	SO	11-Mar-91	0	1
H265	SO	12-Mar-91	4	6
H265	SO	12-Mar-91	4	6
H265	SO	12-Mar-91	2	4
H265	SO	12-Mar-91	2	4
H265	SO	12-Mar-91	0	1
H265	SO	12-Mar-91	0	1
94-SB-004	SO	04-Mar-94		
H260	SO	12-Mar-91	2	4
H258	SO	11-Mar-91	2	4
H257	SO	11-Mar-91	2	4
H257	SO	11-Mar-91	0	1
H257	SO	11-Mar-91	0	1
H257	SO	11-Mar-91	0	1
H257	SO	11-Mar-91	0	1
H258	SO	11-Mar-91	4	6

H260	SO	12-Mar-91	4	6
H258	SO	11-Mar-91	2	4
H263	SO	14-Mar-91	4	6
H258	SO	11-Mar-91	0	1
H258	SO	11-Mar-91	0	1
H256	SO	11-Mar-91	4	6
H256	SO	11-Mar-91	4	6
H256	SO	11-Mar-91	2	4
H256	SO	11-Mar-91	2	4
H256	SO	11-Mar-91	0	1
H258	SO	11-Mar-91	4	6
94-SB-003	SO	15-Mar-94		
H263	SO	14-Mar-91	2	4
94-SB-003	SO	15-Mar-94		
94-SB-003	SO	15-Mar-94		
94-SB-003	SO	15-Mar-94		
94-SB-003	SO	15-Mar-94		
94-SB-003	SO	15-Mar-94		
94-SB-003	SO	15-Mar-94		
94-SB-003	SO	15-Mar-94		
94-SB-002	SO	14-Mar-94		
94-SB-004	SO	04-Mar-94		
94-SB-004	SO	04-Mar-94		
94-SB-004	SO	04-Mar-94		
94-SB-004	SO	04-Mar-94		
94-SB-004	SO	04-Mar-94		
94-SB-004	SO	04-Mar-94		
94-SB-004	SO	04-Mar-94		
94-SB-003	SO	15-Mar-94		
H261	SO	15-Mar-91	0	1
H263	SO	14-Mar-91	4	6
H263	SO	14-Mar-91	0	1
H263	SO	14-Mar-91	0	1
H261	SO	15-Mar-91	4	6
H261	SO	15-Mar-91	4	6
H261	SO	15-Mar-91	2	4
94-SB-003	SO	15-Mar-94		
H261	SO	15-Mar-91	0	1
H207	SO	28-Feb-91	105	110
H301	SO	28-Mar-91	13	15
H301	SO	28-Mar-91	5	10
H301	SO	28-Mar-91	0	5
WASTE	SO	05-Dec-00		
WASTE	SO	05-Dec-00		



WASTE	SO	05-Dec-00		
94-SB-002	SO	14-Mar-94		
H261	SO	15-Mar-91	2	4
H223	SO	22-Feb-91	30	35
H209	SO	21-Feb-91	10	15
H201A	SO	21-Feb-91	55	60
H201A	SO	21-Feb-91	55	60
H201A	SO	21-Feb-91	50	55
H201A	SO	21-Feb-91	50	55
H201A	SO	21-Feb-91	45	50
H201A	SO	21-Feb-91	45	50
H201A	SO	21-Feb-91	40	45
H201A	SO	21-Feb-91	40	45
H223	SO	22-Feb-91	20	25
H223	SO	22-Feb-91	15	20
H223	SO	22-Feb-91	25	30
H223	SO	22-Feb-91	15	20
H223	SO	22-Feb-91	30	35
H223	SO	22-Feb-91	35	40
H223	SO	22-Feb-91	35	40
H223	SO	22-Feb-91	5	10
H223	SO	22-Feb-91	5	10
H223	SO	22-Feb-91	0	5
H223	SO	22-Feb-91	0	5
MW165	SO	19-Dec-90	5	10
MW165	SO	19-Dec-90	5	10
MW165	SO	19-Dec-90	5	10
H201A	SO	21-Feb-91	60	65
H223	SO	22-Feb-91	25	30
004-025	SO	22-Nov-99	69	71
H201A	SO	21-Feb-91	60	65
004-022	SO	02-Dec-99	69	71
004-022	SO	01-Dec-99	14	16
004-022	SO	02-Dec-99	59	61
004-022	SO	01-Dec-99	24	26

004-022	SO	01-Dec-99	44	46
004-026	SO	15-Nov-99	59	61
004-026	SO	15-Nov-99	24	26
004-026	SO	12-Nov-99	14	16
004-026	SO	15-Nov-99	44	46
H223	SO	22-Feb-91	20	25
004-025	SO	22-Nov-99	69	71
H209	SO	21-Feb-91	10	15
H227	SO	27-Feb-91	10	15
H227	SO	27-Feb-91	15	20
H227	SO	27-Feb-91	20	25
H227	SO	27-Feb-91	30	35
H227	SO	27-Feb-91	35	40
H227	SO	27-Feb-91	0	5
H227	SO	27-Feb-91	0	5
H223	SO	22-Feb-91	10	15
H223	SO	22-Feb-91	10	15
H223	SO	22-Feb-91	10	15
H223	SO	22-Feb-91	10	15
004-026	SO	15-Nov-99	59	61
H201A	SO	19-Feb-91	15	20
MW165	SO	19-Dec-90	5	10
H201A	SO	20-Feb-91	25	30
H201A	SO	20-Feb-91	20	25
H201A	SO	20-Feb-91	20	25
H209	SO	21-Feb-91	10	15
H209	SO	21-Feb-91	15	20
H209	SO	21-Feb-91	15	20
H209	SO	21-Feb-91	20	25
H209	SO	21-Feb-91	20	25
H209	SO	21-Feb-91	25	30
H201A	SO	20-Feb-91	25	30
H201A	SO	19-Feb-91	5	10
H201A	SO	20-Feb-91	25	30
H201A	SO	19-Feb-91	15	20
H201A	SO	19-Feb-91	10	15

H201A	SO	19-Feb-91	10	15
H201A	SO	19-Feb-91	0	5
H201A	SO	19-Feb-91	0	5
H201A	SO	21-Feb-91	40	45
H201A	SO	21-Feb-91	40	45
H209	SO	03-Apr-91	0	1
H209	SO	21-Feb-91	25	30
005-016	SO	27-Jul-99	16	19
H207	SO	27-Feb-91	95	100
H201A	SO	19-Feb-91	5	10
H209	SO	22-Feb-91	55	60
H209	SO	22-Feb-91	40	45
H209	SO	22-Feb-91	40	45
H209	SO	22-Feb-91	30	35
H209	SO	22-Feb-91	30	35
H209	SO	22-Feb-91	35	40
H209	SO	22-Feb-91	45	50
H209	SO	22-Feb-91	45	50
H209	SO	22-Feb-91	45	50
H209	SO	22-Feb-91	45	50
H209	SO	22-Feb-91	50	55
H209	SO	21-Feb-91	10	15
H209	SO	22-Feb-91	55	60
H209	SO	22-Feb-91	35	40
H209	SO	22-Feb-91	60	65
H209	SO	22-Feb-91	60	65
H209	SO	22-Feb-91	65	70
H209	SO	22-Feb-91	65	70
H209	SO	21-Feb-91	0	5
H209	SO	21-Feb-91	0	5
H209	SO	21-Feb-91	5	10
H201A	SO	20-Feb-91	30	35
H201A	SO	20-Feb-91	30	35
H209	SO	21-Feb-91	5	10
H201A	SO	20-Feb-91	25	30
H209	SO	22-Feb-91	50	55
H216	SO	18-Feb-91	5	10
005-016	SO	27-Jul-99	0	1
H214	SO	05-Mar-91	35	40
005-015	SO	26-Jul-99	41	44
005-015	SO	26-Jul-99	34	37
H214	SO	11-Feb-91	0	5
H216	SO	18-Feb-91	20	25
005-010	SO	13-Sep-99	0	1
H216	SO	18-Feb-91	15	20
H216	SO	18-Feb-91	20	25
H216	SO	18-Feb-91	5	10
H216	SO	18-Feb-91	0	5
H216	SO	18-Feb-91	0	5

H216	SO	18-Feb-91	10	15
H226	SO	22-Feb-91	20	25
005-015	SO	26-Jul-99	0	1
H216	SO	18-Feb-91	15	20
H216	SO	18-Feb-91	35	40
H214	SO	05-Mar-91	30	35
H214	SO	05-Mar-91	25	30
H214	SO	05-Mar-91	20	25
H214	SO	05-Mar-91	15	20
H214	SO	05-Mar-91	10	15
005-010	SO	13-Sep-99	0	1
005-015	SO	26-Jul-99	48	51
H216	SO	18-Feb-91	35	40
H226	SO	22-Feb-91	20	25
H216	SO	18-Feb-91	30	35
H216	SO	18-Feb-91	30	35
H216	SO	18-Feb-91	25	30
H216	SO	18-Feb-91	25	30
H216	SO	18-Feb-91	25	30
H216	SO	18-Feb-91	25	30
H214	SO	05-Mar-91	5	10
H226	SO	22-Feb-91	10	15
H226	SO	22-Feb-91	15	20
H226	SO	22-Feb-91	35	40
H226	SO	22-Feb-91	35	40
H226	SO	22-Feb-91	30	35
H226	SO	22-Feb-91	30	35
H226	SO	22-Feb-91	5	10
H226	SO	22-Feb-91	0	5
H226	SO	22-Feb-91	15	20
H226	SO	22-Feb-91	0	5
H226	SO	22-Feb-91	5	10
H226	SO	22-Feb-91	10	15
H226	SO	22-Feb-91	10	15
H226	SO	22-Feb-91	10	15
H201A	SO	21-Feb-91	65	70
H201A	SO	21-Feb-91	65	70
005-009	SO	13-Sep-99	0	1
005-008	SO	13-Sep-99	0	1
H216	SO	18-Feb-91	10	15
100-SD-005	SE	04-May-94		
FP004	SE	16-Apr-91	0	0
OF8	SE	17-Apr-91	0	0
OF8	SE	17-Apr-91	0	0
FP005	SE	22-Apr-91	0	0
FP005	SE	22-Apr-91	0	0
K010	SE	18-Apr-91	0	0
K010	SE	18-Apr-91	0	0
PD001	SE	07-Mar-90		
100-SD-003	SE	03-May-94		
OF11A	SE	18-Apr-91	0	0
FP004	SE	16-Apr-91	0	0

100-SD-005	SE	04-May-94		
PD031	SE	27-Feb-90		
100-SD-004	SE	03-May-94		
100-SD-004	SE	03-May-94		
08-SD-003	SE	28-Feb-94		
08-SD-003	SE	28-Feb-94		
PD026	SE	27-Feb-90		
PD026	SE	27-Feb-90		
PD031	SE	27-Feb-90		
OF1	SE	17-Apr-91	0	0
NS002	SE	17-Apr-91	0	0
NS003	SE	17-Apr-91	0	0
NS003	SE	17-Apr-91	0	0
NS004	SE	16-Apr-91	0	0
NS004	SE	16-Apr-91	0	0
NS005	SE	16-Apr-91	0	0
NS005	SE	16-Apr-91	0	0
OF1	SE	17-Apr-91	0	0
FP004	SE	16-Apr-91	0	0
PD001	SE	07-Mar-90		
FP004	SE	16-Apr-91	0	0
OF2	SE	17-Apr-91	0	0
OF2	SE	17-Apr-91	0	0
FP001	SE	22-Apr-91	0	0
FP001	SE	22-Apr-91	0	0
FP002	SE	16-Apr-91	0	0
FP002	SE	16-Apr-91	0	0
FP003	SE	22-Apr-91	0	0
FP003	SE	22-Apr-91	0	0
08-SD-003	SE	28-Feb-94		
PD015	SE	07-Mar-90		
S20	SE	10-Dec-01		
PD023	SE	26-Feb-90		
PD003	SE	06-Mar-90		
NS002	SE	17-Apr-91	0	0
08-SD-001	SE	01-Mar-94		
LBC003	SE	23-Apr-91	0	0
S28	SE	10-Dec-01		
S28	SE	10-Dec-01		
S27	SE	10-Dec-01		
PD003	SE	06-Mar-90		
S20	SE	10-Dec-01		
PD005	SE	08-Mar-90		
S1	SE	10-Dec-01		
S1	SE	10-Dec-01		
08-SD-001	SE	01-Mar-94		

LBCN1	SE	10-Dec-01		
08-SD-002	SE	01-Mar-94		
LBCN1	SE	10-Dec-01		
LBCN1	SE	10-Dec-01		
LBCN1	SE	10-Dec-01		
S32	SE	05-Dec-01		
S27	SE	10-Dec-01		
BBC007	SE	22-Apr-91	0	0
S32	SE	05-Dec-01		
08-SD-003	SE	28-Feb-94		
08-SD-004	SE	28-Feb-94		
08-SD-004	SE	28-Feb-94		
08-SD-004	SE	28-Feb-94		
08-SD-004	SE	28-Feb-94		
08-SD-005	SE	28-Feb-94		
08-SD-005	SE	28-Feb-94		
PD003	SE	06-Mar-90		
08-SD-002	SE	01-Mar-94		
PD023	SE	26-Feb-90		
PD009	SE	09-Mar-90		
C616	SE	20-Nov-01		
C616	SE	20-Nov-01		
S34	SE	10-Dec-01		
S34	SE	10-Dec-01		
PD009	SE	09-Mar-90		
PD021	SE	05-Mar-90		
PD021	SE	05-Mar-90		
PD005	SE	08-Mar-90		
PD003	SE	06-Mar-90		
BBC001	SE	19-Apr-91	0	0
LBC004	SE	23-Apr-91	0	0
BBC004	SE	22-Apr-91	0	0
BBC004	SE	22-Apr-91	0	0
BBC003	SE	19-Apr-91	0	0
BBC003	SE	19-Apr-91	0	0
SS2	SE	17-Jul-97		
SS2	SE	17-Jul-97		
BBC003	SE	19-Apr-91	0	0
BBC003	SE	19-Apr-91	0	0
BBC005	SE	19-Apr-91	0	0

BBC002	SE	19-Apr-91	0	0
BBC006	SE	22-Apr-91	0	0
BBC001	SE	19-Apr-91	0	0
WMU019	SE	28-Feb-91	0	0
WMU019	SE	28-Feb-91	0	0
WMU038	SE	01-Mar-91	0	0
WMU038	SE	01-Mar-91	0	0
WMU018	SE	28-Feb-91	0	0
WMU018	SE	28-Feb-91	0	0
SS2	SE	05-Jun-96		
SS2	SE	05-Jun-96		
SS20	SE	17-Jul-97		
BBC002	SE	19-Apr-91	0	0
SS21	SE	05-Jun-96		
94-SD-005	SE	15-Mar-94		
94-SD-005	SE	15-Mar-94		
94-SD-005	SE	15-Mar-94		
94-SD-004	SE	14-Mar-94		
94-SD-004	SE	14-Mar-94		
94-SD-003	SE	23-Mar-94		
94-SD-003	SE	23-Mar-94		
94-SD-002	SE	23-Mar-94		
94-SD-002	SE	23-Mar-94		
BBC005	SE	19-Apr-91	0	0
SS29	SE	05-Jun-96		
PD015	SE	07-Mar-90		
SS21	SE	05-Jun-96		
SS20	SE	05-Jun-96		
SS20	SE	05-Jun-96		
94-SD-001	SE	23-Mar-94		
94-SD-001	SE	23-Mar-94		
SS2	SE	05-Jun-96		
SS2	SE	05-Jun-96		
SS1	SE	17-Jul-97		
SS1	SE	17-Jul-97		
BBC006	SE	22-Apr-91	0	0
SS29	SE	05-Jun-96		
LBC007	SE	24-Apr-91	0	0
LBC002	SE	24-Apr-91	0	0
94-SD-005	SE	15-Mar-94		
LBC003	SE	23-Apr-91	0	0
SS20	SE	17-Jul-97		
LBC004	SE	23-Apr-91	0	0
LBC004	SE	23-Apr-91	0	0
LBC004	SE	23-Apr-91	0	0
LBC005	SE	24-Apr-91	0	0
LBC005	SE	24-Apr-91	0	0
S30	SE	05-Dec-01		
LBC006	SE	24-Apr-91	0	0
LBC009	SE	22-Apr-91	0	0

LBC007	SE	24-Apr-91	0	0
LBC008	SE	25-Apr-91	0	0
LBC008	SE	25-Apr-91	0	0
LBC001	SE	23-Apr-91	0	0
LBC001	SE	23-Apr-91	0	0
LBC010	SE	25-Apr-91	0	0
LBC010	SE	25-Apr-91	0	0
NS001	SE	18-Apr-91	0	0
NS001	SE	18-Apr-91	0	0
NS002	SE	17-Apr-91	0	0
LBC006	SE	24-Apr-91	0	0
100-SD-003	SE	03-May-94		
NS002	SE	17-Apr-91	0	0
SS1	SE	05-Jun-96		
100-SD-002	SE	02-May-94		
100-SD-002	SE	02-May-94		
SS20	SE	17-Jul-97		
SS20	SE	17-Jul-97		
SS21	SE	17-Jul-97		
SS21	SE	17-Jul-97		
SS27	SE	17-Jul-97		
SS27	SE	17-Jul-97		
LBC002	SE	24-Apr-91	0	0
SS28	SE	17-Jul-97		
LBC009	SE	22-Apr-91	0	0
BBC007	SE	22-Apr-91	0	0
WMU017	SE	27-Feb-91	0	0
WMU017	SE	27-Feb-91	0	0
WMU017	SE	27-Feb-91	0	0
WMU017	SE	27-Feb-91	0	0
BBC008	SE	16-Apr-91	0	0
BBC008	SE	16-Apr-91	0	0
BBC009	SE	22-Apr-91	0	0
BBC009	SE	22-Apr-91	0	0
SS1	SE	05-Jun-96		
SS28	SE	17-Jul-97		
K012	SE	24-Jun-02		
005-001	SE	25-Sep-99	0	1
LBCN1	SE	24-Jun-02		
LBCN1	SE	24-Jun-02		



746KUP	SE	25-Jun-02		
746KUP	SE	25-Jun-02		
S1	SE	25-Jun-02		
746KTB2	SE	24-Jun-02		
S20	SE	25-Jun-02		
K012	SE	24-Jun-02		
005-007	SE	25-Sep-99	0	1
005-007	SE	25-Sep-99	0	1
005-006	SE	25-Sep-99	0	1
005-005	SE	25-Sep-99	0	1
C745V-F	SE	15-May-00	0	1
746KTB2	SE	24-Jun-02		
S28	SE	24-Jun-02		
S31	SE	24-Jun-02		
S30	SE	25-Jun-02		
S30	SE	25-Jun-02		
S2	SE	25-Jun-02		
S2	SE	25-Jun-02		
S1	SE	25-Jun-02		
S2	SE	25-Jun-02		
005-003	SE	25-Sep-99	0	1
S28	SE	24-Jun-02		

S27	SE	24-Jun-02		
S27	SE	24-Jun-02		
S21	SE	24-Jun-02		
S21	SE	24-Jun-02		
S20	SE	25-Jun-02		
S2	SE	25-Jun-02		
C745V-I	SE	15-May-00	0	1
005-004	SE	25-Sep-99	0	1
004-003	SE	22-Sep-99	0	1
004-002	SE	23-Sep-99	0	1
004-002	SE	23-Sep-99	0	1
C745V-J	SE	15-May-00	1	2
004-005	SE	23-Sep-99	0	1
C745V-J	SE	15-May-00	0	1
DD-02	SE	27-Aug-96	0	0
004-001	SE	23-Sep-99	0	1
C745V-E	SE	15-May-00	1	2
C745V-E	SE	15-May-00	1	2
C745V-E	SE	15-May-00	0	1

C745V-F	SE	15-May-00	1	2
S31	SE	05-Dec-01		
C745V-J	SE	15-May-00	0	1
C616	SE	24-Jun-02		
005-002	SE	25-Sep-99	0	1
K010	SE	24-Jun-02		
K010	SE	24-Jun-02		
K006	SE	24-Jun-02		
K006	SE	24-Jun-02		
004-004	SE	23-Sep-99	0	1
K001	SE	24-Jun-02		
S32	SE	25-Jun-02		
C616	SE	24-Jun-02		
C612	SE	24-Jun-02		
C612	SE	24-Jun-02		
DD-08	SE	27-Aug-96	0	0
DD-08	SE	27-Aug-96	0	0
DD-02	SE	27-Aug-96	0	0
K001	SE	24-Jun-02		
S21	SE	26-Nov-02		

S31	SE	24-Jun-02		
S27	SE	10-Dec-02		
SS27	SE	05-Jun-96		
SS27	SE	05-Jun-96		
SS28	SE	05-Jun-96		
S28	SE	09-Dec-02		
S27	SE	10-Dec-02		
S2	SE	10-Dec-02		
S21	SE	26-Nov-02		
S21	SE	26-Nov-02		
S21	SE	26-Nov-02		
SWMU2-6	SE	09-Aug-96	0	0
SWMU2-6	SE	09-Aug-96	0	0
SWMU2-6	SE	09-Aug-96	0	0
SS28	SE	05-Jun-96		
S32	SE	10-Dec-02		
C745V-J	SE	15-May-00	1	2
C745V-C	SE	15-May-00	0	1
C745V-C	SE	15-May-00	1	2
S34	SE	25-Nov-02		
S34	SE	25-Nov-02		
S28	SE	09-Dec-02		
S33	SE	25-Nov-02		
SWMU2-11	SE	09-Aug-96	0	0

S32	SE	10-Dec-02		
S31	SE	10-Dec-02		
S31	SE	10-Dec-02		
S30	SE	10-Dec-02		
S30	SE	10-Dec-02		
S2	SE	10-Dec-02		
S33	SE	25-Nov-02		
C616	SE	25-Nov-02		
K012	SE	09-Dec-02		
K010	SE	09-Dec-02		
K010	SE	09-Dec-02		
K006	SE	26-Nov-02		
K006	SE	26-Nov-02		
SWMU2-11	SE	09-Aug-96	0	0
K001	SE	26-Nov-02		
746KTB2	SE	09-Dec-02		
C616	SE	25-Nov-02		
S34	SE	24-Jun-02		
S34	SE	24-Jun-02		
S33	SE	24-Jun-02		
S33	SE	24-Jun-02		

C745V-D	SE	15-May-00	1	2
K001	SE	26-Nov-02		
C612	SE	25-Nov-02		
S32	SE	25-Jun-02		
SWMU2-15	SE	09-Aug-96	0	0
SWMU2-15	SE	09-Aug-96	0	0
SWMU2-15	SE	09-Aug-96	0	0
S20	SE	09-Dec-02		
S20	SE	09-Dec-02		
K012	SE	09-Dec-02		
S1	SE	09-Dec-02		
746KTB2	SE	09-Dec-02		
C612	SE	25-Nov-02		
LBCN1	SE	25-Nov-02		
LBCN1	SE	25-Nov-02		
746KUP	SE	09-Dec-02		
746KUP	SE	09-Dec-02		
SWMU2-11	SE	09-Aug-96	0	0
S1	SE	09-Dec-02		
S31	SE	05-Dec-01		
SB009	SE	21-Aug-90		
746KUP	SE	05-Dec-01		
S21	SE	04-Dec-01		
S21	SE	04-Dec-01		
S2	SE	05-Dec-01		
746KTB2	SE	05-Dec-01		
S30	SE	05-Dec-01		
746KTB2	SE	05-Dec-01		
PD008	SE	06-Mar-90		
PD008	SE	06-Mar-90		

LB026	SE	14-Aug-90		
ML001	SE	12-Aug-90		
SB001	SE	21-Aug-90		
C745V-F	SE	15-May-00	1	2
S2	SE	05-Dec-01		
K001	SE	04-Dec-01		
K001	SE	27-Sep-01		
K001	SE	27-Sep-01		
S33	SE	20-Nov-01		
S33	SE	20-Nov-01		
C612	SE	04-Dec-01		
746KUP	SE	05-Dec-01		
K001	SE	04-Dec-01		
LB024	SE	14-Aug-90		
K006	SE	05-Dec-01		
K006	SE	05-Dec-01		
K010	SE	04-Dec-01		
K010	SE	04-Dec-01		
K012	SE	04-Dec-01		
K012	SE	04-Dec-01		
C612	SE	04-Dec-01		
BB019	SE	15-Aug-90		
SB009	SE	21-Aug-90		
OF11B	SE	18-Apr-91	0	0
OF11A	SE	18-Apr-91	0	0
LB004	SE	09-Aug-90		
LB001	SE	15-Aug-90		
OF15A	SE	18-Apr-91	0	0
LB006	SE	08-Aug-90		

OF15A	SE	18-Apr-91	0	0
PD017	SE	05-Mar-90		
PD017	SE	05-Mar-90		
PD004	SE	08-Mar-90		
PD004	SE	08-Mar-90		
PD012	SE	26-Feb-90		
PD012	SE	26-Feb-90		
BB006	SE	11-Aug-90		
SB011	SE	23-Aug-90		
LB023	SE	14-Aug-90		
LB021	SE	14-Aug-90		
LB021	SE	14-Aug-90		
BB007	SE	11-Aug-90		
BB007	SE	11-Aug-90		
OF11B	SE	18-Apr-91	0	0
BB008	SE	11-Aug-90		
S34	SE	26-Sep-01		
SB011	SE	23-Aug-90		
BB009	SE	10-Aug-90		
BB001	SE	11-Aug-90		
LB007	SE	08-Aug-90		
OF15B	SE	18-Apr-91	0	0
OF15B	SE	18-Apr-91	0	0
SB014	SE	22-Aug-90		
DD-01	SE	02-Oct-96	0	0
746KUP	SE	27-Sep-01		
UFSS-04	SE	17-Jul-00	0	1
UFSS-03	SE	17-Jul-00	0	1
UFSS-03	SE	17-Jul-00	0	1
UFSS-02	SE	17-Jul-00	0	1
DD-03	SE	02-Oct-96	0	0
DD-01	SE	02-Oct-96	0	0
DD-05	SE	02-Oct-96	0	0



C612	SE	27-Sep-01		
C612	SE	27-Sep-01		
C616	SE	27-Sep-01		
C616	SE	27-Sep-01		
K006	SE	27-Sep-01		
K006	SE	27-Sep-01		
DD-03	SE	02-Oct-96	0	0
DD-05	SE	02-Oct-96	0	0
C745V-D	SE	15-May-00	1	2
C745V-D	SE	15-May-00	0	1
C745V-B	SE	15-May-00	1	2
C745V-B	SE	15-May-00	1	2
C745V-B	SE	15-May-00	0	1
UFSS-01	SE	17-Jul-00	0	1
DD-07	SE	02-Oct-96	0	0
K010	SE	27-Sep-01		
38-SD-003	SE	02-May-94		
38-SD-003	SE	02-May-94		
38-SD-002	SE	02-May-94		

38-SD-002	SE	02-May-94		
38-SD-001	SE	16-May-94		
38-SD-001	SE	16-May-94		
DD-07	SE	02-Oct-96	0	0
S32	SE	26-Sep-01		
S2	SE	26-Sep-01		
S30	SE	26-Sep-01		
S30	SE	26-Sep-01		
S30	SE	26-Sep-01		
S30	SE	26-Sep-01		
746KTB2	SE	27-Sep-01		
S31	SE	27-Sep-01		
S28	SE	27-Sep-01		
006-003	SE	25-Sep-99	0	1
S32	SE	26-Sep-01		
S33	SE	27-Sep-01		
S33	SE	27-Sep-01		

S34	SE	26-Sep-01
SB004	SE	20-Aug-90
S31	SE	27-Sep-01
S20	SE	28-Sep-01
746KUP	SE	27-Sep-01
K010	SE	27-Sep-01
K012	SE	27-Sep-01
K012	SE	27-Sep-01
LBCN1	SE	26-Sep-01
LBCN1	SE	26-Sep-01
S2	SE	26-Sep-01
S1	SE	28-Sep-01
S28	SE	27-Sep-01
S20	SE	28-Sep-01
S21	SE	27-Sep-01

S21	SE	27-Sep-01
S27	SE	26-Sep-01
S27	SE	26-Sep-01
746KTb2	SE	27-Sep-01
S1	SE	28-Sep-01

Comments\_Sample

LANDFILL UNIT 3/COMPOSITE 1 EFGH. Due to no Date Analyzed, Date Completed was used in its place.

PRIORITY POLLUTANT K-011

LANDFILL UNIT 3/COMPOSITE 1 ABCD. Due to no Date Analyzed, Date Completed was used in its place.

LANDFILL UNIT 3/COMPOSITE 1 ABCD. Due to no Date Analyzed, Date Completed was used in its place.

LANDFILL UNIT 3/COMPOSITE 1 EFGH. Due to no Date Analyzed, Date Completed was used in its place.

LANDFILL UNIT 3/COMPOSITE 1 ABCD. Due to no Date Analyzed, Date Completed was used in its place.

LANDFILL UNIT 3/COMPOSITE 1 ABCD. Due to no Date Analyzed, Date Completed was used in its place.

5ft DEPTH (TEST PIT SAMPLE)

Sample taken from Leachate Tanks through K019 flume.

Sample taken from Leachate Tanks through K019 flume.

Sample taken from Sediment Pond through K019.

Sample taken from Sediment Pond through K019.

(TEST PIT SAMPLE)

(TEST PIT SAMPLE)

7ft-10ft

5ft DEPTH (TEST PIT SAMPLE)

7ft-10ft
PRIORITY POLLUTANT K-016
Head feet 1.4. Flume 4.5 feet.
Head feet 0.26. 3 feet flume.
Head feet 0.26. 3 feet flume.
PRIORITY POLLUTANT K-018
Discharging from C-613 Sed Basin.
PRIORITY POLLUTANT K-017
Discharging from C-613 Sed Basin.
PRIORITY POLLUTANT K-016
PRIORITY POLLUTANT K-015
PRIORITY POLLUTANT K-015
PRIORITY POLLUTANT K-013
PRIORITY POLLUTANT K-013
PRIORITY POLLUTANT K-012
PRIORITY POLLUTANT K-012
PRIORITY POLLUTANT K-017
Head feet 1.25. Flume 4.5 feet.
Head feet 1.4. Flume 4.5 feet.

OUTFALL 001
OUTFALL 006 DUP OF 11045
SOUTH DISCHARGE
SOUTH DISCHARGE
NORTH DISCHARGE
NORTH DISCHARGE
Three PGDP pipes were running.
LEACHATE COLLECTION
KPDES 002/NORTH PILE. Due to no Date Analyzed, Date Completed was used in its place.
OUTFALL 001
KPDES 002/SOUTH PILE. Due to no Date Analyzed, Date Completed was used in its place.
OUTFALL 002
OUTFALL 002
OUTFALL 003 - NORTH SOUTH DITCH
OUTFALL 003 - NORTH SOUTH DITCH
OUTFALL 004
OUTFALL 004
OUTFALL 006
HP support. Head feet 0.2. 3 feet flume.
LEACHATE COLLECTION
Level C
Level C
Level C
Level C
KPDES 002/NORTH PILE
Level C
OUTFALL 006 DUP OF 11045
Level C
Level C
MS/MSD - Level C
MS/MSD - Level C
MS/MSD Level D
MS/MSD Level D
MS/MSD Level C
MS/MSD Level C

Level C
Sample collected during C-613 basin discharge with no rainfall. Discharge from C-613, C-612, C-616 thru K001.
OUTFALL 006
Head feet 0.1 and 3 feet flume
.40 head feet. 4.5 feet flume.
.40 head feet. 4.5 feet flume.
Sample taken from leachate tanks flowing through K019.
OUTFALL 018
Sample collected during C-613 basin discharge with no rainfall. Discharge from C-613, C-612, C-616 thru K001.
OUTFALL 018
OUTFALL 014
OUTFALL 014
Water flow coming from C-612 Ditch and east-west pipe.
Water flow coming from C-612 Ditch and east-west pipe.
Head feet 1.25. Flume 4.5 feet.
PRIORITY POLLUTANT K-004
Sample taken from leachate tanks flowing through K019.
OUTFALL 013
OUTFALL 008
OUTFALL 008
OUTFALL 009
OUTFALL 009
OUTFALL 011
OUTFALL 011
OUTFALL 011
Head feet 0.1 and 3 feet flume
MS/MSD OF 11051
HP support. Head feet 0.2. 3 feet flume.
OUTFALL 013
OUTFALL 015
OUTFALL 015
OUTFALL 016
DUP OF 11055
DUP OF 11055
OUTFALL 017
OUTFALL 017
MS/MSD OF 11051
PRIORITY POLLUTANT K-017
PRIORITY POLLUTANT K-012
PRIORITY POLLUTANT K-012
PRIORITY POLLUTANT K-009
PRIORITY POLLUTANT K-011



PRIORITY POLLUTANT K-011
PRIORITY POLLUTANT K-010
PRIORITY POLLUTANT K-010
PRIORITY POLLUTANT K-011
PRIORITY POLLUTANT C611 (L-29)
PRIORITY POLLUTANT K-015
PRIORITY POLLUTANT K-017
PRIORITY POLLUTANT K-018
PRIORITY POLLUTANT C611 (L-29)
WEEKLY GRAB AND PRIORITY POLL
PRIORITY POLLUTANTS
PRIORITY POLLUTANTS DUPLICATE
WEEKLY GRAB AND PRIORITY POLL
PRIORITY POLLUTANTS
WEEKLY GRAB AND PRIORITY POLL
WEEKLY GRAB AND PRIORITY POL. DU
PRIORITY POLLUTANT
PRIORITY POLLUTANT K-016
PRIORITY POLLUTANT
PRIORITY POLLUTANT K-016
PRIORITY POLLUTANT K-006
PRIORITY POLLUTANT K-006
PRIORITY POLLUTANT K-001
PRIORITY POLLUTANT K-001
PRIORITY POLLUTANT K-008
PRIORITY POLLUTANT K-008
PRIORITY POLLUTANT K-015
PRIORITY POLLUTANT
PADUCAH WATER SAMPLES
PADUCAH WATER SAMPLES
PADUCAH WATER SAMPLES
PADUCAH WATER SAMPLES
PADUCAH WATER SAMPLES
PADUCAH WATER SAMPLES
PADUCAH WATER SAMPLES
PADUCAH WATER SAMPLES
PADUCAH WATER SAMPLES
PADUCAH WATER SAMPLES
Level C
Level C
Level C

Level C
MS/MSD Level C
MS/MSD Level C
KPDES 013/SOIL PILE. Due to no Date Analyzed, Date Completed was used in its place.
PADUCAH WATER SAMPLES
PRIORITY POLLUTANT K-002
WEEKLY GRAB AND PRIORITY POLL
C-404 LEACHATE PIT SLUDGE/TCLP. Due to no Date Analyzed, Date Completed was used in its place.
PADUCAH WATER SAMPLES
PRIORITY POLLUTANT K-002
PRIORITY POLLUTANT K-013
PRIORITY POLLUTANT K-013
PRIORITY POLLUTANT C746K #5
PRIORITY POLLUTANT C746K #5
PRIORITY POLLUTANT K-004
PRIORITY POLLUTANT K-004
PADUCAH WATER SAMPLES
PADUCAH WATER SAMPLES
PRIORITY POLLUTANT K-018
C-712 NEUTRALIZATION TANK/TCLP
Discharge of landfill sediment basin. Sample collected in accordance with Agreed Order.
Discharge of landfill sediment basin. Sample collected in accordance with Agreed Order.
Water coming from C-612 Ditch.
Water coming from C-612 Ditch.
Sample collected during C-613 basin discharge while raining. There was water running from C-616, C-612, C-613 and the east/west ditch into K001.

Effluent from leachate treatment system.
Effluent from leachate treatment system.
PRIORITY POLLUTANTS
Sample collected during C-613 basin discharge while raining. There was water running from C-616, C-612, C-613 and the east/west ditch into K001.
PRIORITY POLLUTANT K-006
PRIORITY POLLUTANT K-004
PRIORITY POLLUTANT K-010
PRIORITY POLLUTANT K-010
PRIORITY POLLUTANT K-002
PRIORITY POLLUTANT K-002
PRIORITY POLLUTANT K-009
PRIORITY POLLUTANT RESAMPLE K0
PRIORITY POLLUTANT K-008
C-712 NEUTRALIZATION TANK/TCLP
PRIORITY POLLUTANT K-006
PRIORITY POLLUTANT K-008
K-002 PRIORITY POLLUTANTS
K-012 PRIORITY POLLUTANTS
K-009 PRIORITY POLLUTANTS
K-009 PRIORITY POLLUTANTS
K-011 PRIORITY POLLUTANTS
K-011 PRIORITY POLLUTANTS
K-010 PRIORITY POLLUTANTS
K-016 PRIORITY POLLUTANTS
K-002 PRIORITY POLLUTANTS
K-016 PRIORITY POLLUTANTS
K-013 PRIORITY POLLUTANTS
K-013 PRIORITY POLLUTANTS
K-004 PRIORITY POLLUTANTS
K-004 PRIORITY POLLUTANTS
LANDFILL UNIT 3/COMPOSITE 1 EFGH. Due to no Date Analyzed, Date Completed was used in its place.
K-010 PRIORITY POLLUTANTS

K-012 PRIORITY POLLUTANTS
WEEKLY GRAB AND PRIORITY POLL
K-006 PRIORITY POLLUTANTS
K-006 PRIORITY POLLUTANTS
K-008 PRIORITY POLLUTANTS
K-008 PRIORITY POLLUTANTS
SURFACE WATER - METZGER POND
Level C
BACKGROUND OF MAIN TRIB
FIRE HYDRANT POND WATER
FIRE HYDRANT POND WATER
UP OF OUTFALL 012
UP OF OUTFALL 012

AT ANDERSON ROAD
SOUTH POND
AT ANDERSON ROAD
SURFACE WATER - METZGER POND
DUP OF 11025
DUP OF 11025
SURFACE WATER SAMPLE
N.E. OF C-400 (PHASE I LB022)
SOUTH POND
BACKGROUND @ POWER LINES
BACKGROUND @ POWER LINES
BACKGROUND @ HWY 60
BACKGROUND @ HWY 60
BACKGROUND OF MAIN TRIB
Level C
Level C
Level C
Level C
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
SURFACE WATER SAMPLE
POND WATER (MS/MSD)
NEAR SHAWNEE STREAM
NEAR SHAWNEE STREAM
C-615 DRYING BED SLUDGE. Due to no Date Analyzed, Date Completed was used in its place.
C-615 DRYING BED SLUDGE. Due to no Date Analyzed, Date Completed was used in its place.
BACKGROUND
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
BACKGROUND
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
KOW HORSESHOE POND WATER

KOW HORSESHOE POND WATER
N.E. OF C-400 (PHASE I LB022)
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
WEST KOW POND
Level C
Level C
Level C
C-615 DRYING BED SLUDGE. Due to no Date Analyzed, Date Completed was used in its place.
BELOW OUTFALLS
POND WATER
C-333-A SEWAGE TANK 93-9. Due to no Date Analyzed, Date Completed was used in its place.
AFTER UN-NAMED TRIB
BACKGROUND NEAR WOODVILLE ROAD
WEST KOW POND
UPGRAD OF N.S. DITCH
UPGRAD OF N.S. DITCH
N.S. DITCH
N.S. DITCH
POND WATER (MS/MSD)
C-333-A SEWAGE TANK 93-9. Due to no Date Analyzed, Date Completed was used in its place.
AFTER UN-NAMED TRIB
DUPLICATE
DUP OF 11013
Level C
Level C
BRUSHY CREEK
Level C
SWMU 2/3 AREA SEEP

SWMU 7/30 AREA SEEP
K-017 PRIORITY POLLUTANTS
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
K-015 PRIORITY POLLUTANTS
Level C
MS/MSD, Level C
MS/MSD, Level C
Level C
Level C
MS/MSD, Level C
MS/MSD, Level C
Level C
MS/MSD, Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
MS/MSD, Level C
N.W. CORNER OF PGDP
PRIORITY POLLUTANT C611 (L-29)
PRIORITY POLLUTANT C611 (L-29)
PRIORITY POLLUTANT C746K #5
PRIORITY POLLUTANT C746K #5
PRIORITY POLLUTANT K-001
PRIORITY POLLUTANT K-001
K-001 FIELD DUPLICATE
K-013 PRIORITY POLLUTANTS
N.W. CORNER OF PGDP
NEAR FILTRATION PLANT
NEAR FILTRATION PLANT
NEAR RR TRACKS
NEAR RR TRACKS
BACKGROUND NEAR WOODVILLE ROAD

POND WATER
PRIORITY POLLUTANT K-018
K-004 PRIORITY POLLUTANTS
DUP OF 11013
MOST DOWNGRADE (PHASE I BB009)
MOST DOWNGRADE (PHASE I BB009)
BRUSHY CREEK
BRUSHY CREEK
K-002 PRIORITY POLLUTANTS
K-006 PRIORITY POLLUTANTS
K-013 PRIORITY POLLUTANT DUP.
K-012 PRIORITY POLLUTANTS
K-011 PRIORITY POLLUTANTS
K-010 PRIORITY POLLUTANTS
K-001 PRIORITY POLLUTANTS
K-018 PRIORITY POLLUTANTS
K-016 PRIORITY POLLUTANTS
K-009 PRIORITY POLLUTANTS
K-008 PRIORITY POLLUTANTS
Water from sed basin discharge.
CREEK POND SURFACE WATER SAMPLING
Head feet 0.74. Flume 3 feet.
Head feet 0.74. Flume 3 feet.
Head feet 0.74. Flume 3 feet.
Water from leachate tanks collected at K019.
OUTFALL 010
Water from leachate tanks collected at K019.
LITTLE BAYOU UPSTREAM, GROSS A+B
Water from sed basin discharge.
Head feet 0.20. Flume 3 feet.
Head feet 0.20. Flume 3 feet.
BELOW OUTFALLS
DUPLICATE OF #141 GROSS ALPHA+BETA
CREEK POND SURFACE WATER SAMPLING
DYKE/ HOBBS ROAD POND
DYKE/ HOBBS ROAD POND
BEAVER POND WATER
BEAVER POND WATER
DUPLICATE OF # 117 GROSS ALPHA+BETA



DUPLICATE OF # 117 GROSS ALPHA+BETA
OUTFALL 010
PGDP UNTREATED WATER GROSS A + B
DUPLICATE OF #141 GROSS ALPHA+BETA
BIG BAYOU UPSTREAM GROSS ALPHA+BETA
BIG BAYOU UPSTREAM GROSS ALPHA+BETA
TVA DRINKING WATER IN KITCHEN
TVA DRINKING WATER IN KITCHEN
BRUSHY CREEK
BIG BAYOU DOWN STREAM, GROSS A+B
BIG BAYOU DOWN STREAM, GROSS A+B
PGDP UNTREATED WATER GROSS A + B
Head feet 0.3
Head feet 0.3
4.5 feet Flume. Head feet 0.8
4.5 feet Flume. Head feet 0.8
4.5 feet Flume. Head feet 0.8
4.5 feet Flume. Head feet 0.8
3.0 feet Flume. Head feet 0.25
Flow less than 0.15 mgd. One VOA was dropped in sample stream.
LITTLE BAYOU UPSTREAM, GROSS A+B
LITTLE BAYOU DOWNSTREAM, GROSS A+B
LITTLE BAYOU DOWNSTREAM, GROSS A+B
3.0 feet Flume. Head feet 0.25
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
Head feet 0.74. Flume 3 feet.
Sample collected at K019 from Sed Pond.
Sample collected at K019 from Sed Pond.

Head feet 0.30. Flume 4.5 feet.
Head feet 0.30. Flume 4.5 feet.
Head feet 0.23. Flume 3 feet.
Flow less than 0.15 mgd.
Flow less than 0.15 mgd. One VOA was dropped in sample stream.
Flow less than 0.15 mgd.
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
C-611 U-LAGOON SLUDGE\TCLP EXT. Due to no Date Analyzed, Date Completed was used in its place.
Head feet 0.23. Flume 3 feet.
ROCK LEVEE POND WATER
ABOVE CONFLUENCE W/LBC
ABOVE CONFLUENCE W/LBC
RETRIEVER POND WATER
RETRIEVER POND WATER
AT LANDFILL OUTFALL
AT LANDFILL OUTFALL
PGDP UNTREATED H2O @L-29.TAP /SW SAMPLE
SURFACE WATER SAMPLE
DUP OF 11035
ROCK LEVEE POND WATER
DUP OF 11035
DOUNGRAD OF PLANT
DUPLICATE OF #1005
DUPLICATE OF #1005
PGDP UNTREATED H2O @L-29.TAP /SW SAMPLE
SURFACE WATER SAMPLE
DOUNGRAD OF PLANT
DEPTH 54 TO 60
DEPTH 48 TO 54
DEPTH 36 TO 42
DEPTH 30 TO 36 #4164 IN LOGBOOK
DEPTH 24 TO 30

DEPTH 18 TO 24

DEPTH 0-2/GROSS A+B(COMP) DUPE. 5020

HD-360 - 11.79 & HD-381 - 12.05

DEPTH 0-2/GROSS A+B(COMP) MS/MSD

DEPTH 12 TO 18

DEPTH 6-12

DEPTH 18-24

DEPTH 60-66

DEPTH 12-18

DEPTH 54-60

DEPTH 101 TO 103

DUPLICATE OF #4172 DEPTH 72 TO 78

DEPTH 72 TO 78

C16

DEPTH 66 TO 72

sample shipped by LMUS - dates changed

DEPTH 42 TO 48MS/MSD ALSO TAKEN HERE

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

DEPTH 6 TO 12

DEPTH 0 TO 6

DEPTH 136 TO 138

DEPTH 131 TO 133

DEPTH 126 TO 128

DEPTH 106 TO 108

DEPTH 60 TO 66

DEPTH 88 TO 94

DEPTH 24 TO 30

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

DEPTH 12 TO 18

DEPTH 6 TO 12
DEPTH 84 TO 88
DEPTH 78 TO 84
sample shipped by LMUS - dates changed
DEPTH 36 TO 42
DEPTH 54 TO 60
DEPTH 94 TO 100
DEPTH 66 TO 72
C16
sample shipped by LMUS - dates changed
DEPTH 24-30
DEPTH 2-4
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
DEPTH 54 TO 60-C11
DEPTH 38-44
DEPTH 44-50
DEPTH 50-56
DEPTH 56-62
DEPTH 0-8
DEPTH 8-14
DEPTH 30-36
DEPTH 70 TO 72- C14
DUPLICATE OF #4270 DEPTH 24 TO 30- C6
DEPTH 24 TO 30 - C5
DEPTH 65 TO 67- C13
DEPTH 89.6 TO 92.6 - C18
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed

DEPTH 85 TO 87- C17
DEPTH 66-70
DEPTH 12-18
DEPTH 18-24
DEPTH 24-30
DEPTH 42-48
DEPTH 48-54
DEPTH 6-12
DEPTH 0-6
Soil Boring 1ft-2ft, SURVEY POINT ftHft, COORDINATES 4918.82-S AND 1535.42-W, ELEVATION 379.55
DEPTH 80 TO 84- C16
DEPTH 54-60
DUPLICATE OF #4323 DEPTH 30-36
DEPTH 30-36
sample shipped by LMUS - dates changed
DEPTH 36-42
DEPTH 0-6
DEPTH 12-18
DEPTH 48-54
DEPTH 18-24
DEPTH 25-30
DEPTH 36-42
DEPTH 42-48
DEPTH 54-60
DEPTH 6-12
DEPTH 60-66
DEPTH 66-70
DUPLICATE OF #4437 DEPTH 36-42
DEPTH 121 TO 123
DEPTH 75 TO 77- C15
DEPTH 42 TO 48
DEPTH 60 TO 66
DEPTH 141 TO 143
DEPTH 116 TO 118
DEPTH 84 TO 90
DEPTH 78 TO 84
DEPTH 90 TO 96
DEPTH 111 TO 113

DEPTH 4-6
MS/MSD - TAKEN END OF PARKING LOT/TRAILR
DUPLICATE OF #4306 DEPTH 36-42
DEPTH 0-6
DEPTH 48-54
DEPTH30-36
DEPTH 36-42
DEPTH 72-78
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
DEPTH 48 TO 54- C10
DEPTH 42 TO 48- C9
DEPTH 72 TO 78
DEPTH 36 TO 42- C8
DEPTH 30 TO 36- C7
DEPTH 66-72
DEPTH 90 TO 96
DEPTH 48 TO 54
DEPTH 48 TO 54(DUPLICATE)
DEPTH 0 TO 6
DEPTH 18 TO 24
DEPTH 30 TO 36
DEPTH 12 TO 18 - C3
DEPTH 0 TO 6 - C1
DEPTH 6 TO 12 - C2
DEPTH 18 TO 24 - C4



DEPTH 4-6/GROSS A+B

DEPTH 12 TO 18

Point 5

Point 12

DEPTH 4-6

DEPTH 2-4

DEPTH 48 TO 54

DEPTH 58 TO 62

Point 4

DEPTH 18 TO 24

Point 10

DUPLICATE OF 4246. DEPTH 24 TO 30

DEPTH 4-6/GROSS A+B(COMP)

DEPTH 0-1/GROSS A+B(COMP)

DEPTH 2-4/GROSS A+B(COMP)

DEPTH 4-6/GROSS A+B

DEPTH 2-4/GROSS A+B

DEPTH 30 TO 36

K-South -South side of Anomaly

DEPTH 95-97/GROSS A+B(COMP)

sample shipped by LMUS - dates changed

K-South West side

K-South West side

Point 11

K-South South side

Point 6

Point 1

Point 7

Point 8

Point 2

Point 9

Point 3

K-South East side





K-South North side
DEPTH 0-2/GROSS A+B
DEPTH 24-30
DEPTH 12-18
DEPTH 63-67
DEPTH 24-30
DUPLICATE OF #4342
DEPTH 50-56
DEPTH 18-24
DUPLICATE OF #4464 DEPTH 72 TO 78
DEPTH 72 TO 78
DEPTH 84 TO 90
DEPTH 0-6
DEPTH 66 TO 72
DEPTH 60 - 66 FT
DEPTH 54 - 60 FT
DEPTH 42 - 48 FT
DEPTH 30-36
DEPTH 6-12
DEPTH 48 - 54 FT
DEPTH 14-20

DEPTH 69-73
DEPTH 6 TO 12 - WMU 18
DEPTH 62-68
DEPTH 20-26
DEPTH 72-76
DEPTH 68-72
DEPTH 0 TO 6 - WMU 18
DEPTH 26-32
DEPTH 30 TO 36
Sample is a duplicate-taken at 2-3 foot offset from environmental sample. Location names are different. SURVEY POINT I, COORDINATES 4742.07-S AND 1470.51-W, ELEVATION 375.12
SURVEY POINT E, COORDINATES 5026.98-S AND 1577.73-W, ELEVATION 377.20
SURVEY POINT F COORDINATES 5024.42-S AND 1468.86-W, ELEVATION 376.89
SURVEY POINT D, COORDINATES 5162.68-S AND 1750.83-W, ELEVATION 376.73
SURVEY POINT B, COORDINATES 5173.92-S AND 1592.15-W, ELEVATION 376.32
Soil Boring 0ft-1ft, SURVEY POINT ftHft, COORDINATES 4918.82-S AND 1535.42-W, ELEVATION 379.55
Soil Boring 0ft-1ft, SURVEY POINT ftHft, COORDINATES 4918.82-S AND 1535.42-W, ELEVATION 379.55
DEPTH 32-38
DEPTH 18 TO 24 - WMU 18
DEPTH 6-12
DEPTH 0-6
DEPTH 42-48
DEPTH 36-42
DEPTH 12-18
DEPTH 18-24
DEPTH 56-62
DEPTH 24 TO 30 - WMU 18
DEPTH 30-36
DEPTH 12 TO 18 - WMU 18
DEPTH 60 TO 64
DEPTH 54 TO 60
DEPTH 48 TO 54
DEPTH 42 TO 48
DEPTH 36 TO 42
DUP OF #4142 DEPTH 24 TO 30 WMU 18
DEPTH 0-1/GROSS A+B(COMP)

Soil Boring 0ft-1ft, SURVEY POINT ftCft, SOORDINATES  
5234.44-S AND 1522.45-W, ELEVATION 380.85

DEPTH 54-60/GROSS A+B(COMP)

DEPTH 118-122/GROSS A 4+B

DEPTH 4-6/GROSS A+B(COMP)

DIKE UPGRDPHASEI SOIL ESO-16974. Due to no Date  
Analyzed, Date Completed was used in its place.

DEPTH 2-4/GROSS A+B(COMP)

DEPTH 60-66/GROSS A+B(COMP)

Sample is a duplicate-taken at 2-3 foot offset from  
environmental sample. Location names are different. Soil  
Boring 0ft-1ft, SURVEY POINT ftGft, COORDINATES  
4922.09-S AND 1535.26-W, ELEVATION 379.48

Sample is a duplicate-taken at 2-3 foot offset from  
environmental sample. Location names are different. Soil  
Boring 0ft-1ft, SURVEY POINT ftGft, COORDINATES  
4922.09-S AND 1535.26-W, ELEVATION 379.48

Soil Boring 1ft-2ft, SURVEY POINT ftAft, COORDINATES  
5234.49-S AND 1811.86-W, ELEVATION 375.57

Soil Boring 1ft-2ft, SURVEY POINT ftAft, COORDINATES  
5234.49-S AND 1811.86-W, ELEVATION 375.57

Soil Boring 0ft-1ft, SURVEY POINT ftAft, COORDINATES  
5234.49-S AND 1811.86-W, ELEVATION 375.57

Soil Boring 0ft-1ft, SURVEY POINT ftAft, COORDINATES  
5234.49-S AND 1811.86-W, ELEVATION 375.57

DEPTH 78 TO 84

DEPTH 6-8

DEPTH 0-2/GROSS A+B

DEPTH 6-8

DEPTH 4-6

DEPTH 2-4

DEPTH 4-6

DEPTH 6-8

DEPTH 4-6

DIKE UPGRDPHASEI SOIL ESO-16974. Due to no Date  
Analyzed, Date Completed was used in its place.

DEPTH 0-1

MS/MSD. DEPTH 24TO 30

DEPTH 4-6

DEPTH 36-42/GROSS A+B(COMP)

DEPTH 54-56/58-59.5

DEPTH 85-91

DEPTH 153-157/GROSS A+B



DEPTH 72-78/GROSS A+ B(COMP)
DEPTH 4-6
DEPTH 54-60
Soil Boring 1ft-2ft, SURVEY POINT ftCft, SOORDINATES 5234.44-S AND 1522.45-W, ELEVATION 380.85
DEPTH 3-9
DEPTH 9-15
DEPTH 0-6
DEPTH 6-12
DEPTH 36-42
DEPTH 24-30
DEPTH 21-27
DEPTH 60-68
DEPTH 33-39
DEPTH 42-48
DEPTH 30-36
DEPTH 18-24
DEPTH 68-72
DEPTH 48-54
DEPTH 12-18
Soil Boring 1ft-2ft, SURVEY POINT ftHft, COORDINATES 4918.82-S AND 1535.42-W, ELEVATION 379.55
DUPLICATE OF #4420 DEPTH 60-68
DEPTH 63-69
DEPTH 0 TO 6
DEPTH 54 TO 58
42 TO 48
DEPTH 36 TO 42
DEPTH 6 TO 12
DEPTH 91-93
DEPTH 81-87
DEPTH 15-21
DUPLICATE OF #4382 DEPTH 63-69
DEPTH 36-42
DEPTH 27-33
DEPTH 75-81
DEPTH 69-73
DEPTH 57-63
DEPTH 51-57
DEPTH 45-51
DEPTH 39-45
DUPLICATE OF #4354 DEPTH 27-33
DEPTH 0-2/GROSS A+B(COMP)
MS/MSD/Level C
DUP OF #4142 DEPTH 24 TO 30 WMU 18
DEPTH 24 TO 30 - WMU 18
DEPTH 60 TO 64
DEPTH 54 TO 60
DEPTH 18 TO 24 - WMU 18
DEPTH 6 TO 12 - WMU 18
DEPTH 0 TO 6 - WMU 18
DEPTH 4-6/GROSS A+B

DEPTH 36 TO 42
DEPTH 0-2/GROSS A+B
DEPTH 42 TO 48
DEPTH 2-4/GROSS A+B
Level C
Level C
Level C
Level C
Level C
Level C
Level C
DEPTH 0-1/GROSS A+B(COMP)
DEPTH 2-4/GROSS A+B
DEPTH 44-50
DEPTH 36 TO 42- C8
DEPTH 4-6/GROSS A+B(COMP)
DEPTH 2-4/GROSS A+B
DEPTH 0-1/GROSS A+B
DEPTH 12-18/GROSS A+B
DEPTH 6-12/GROSS A+B
DEPTH 0-6/GROSS A+B
DEPTH 18-22&24-26/GROSS A+B
DEPTH 30 TO 36
DEPTH 50-55.5/GROSS A+B
Level C
DEPTH 38-44/GROSS A+B
DEPTH 32-38/GROSS A+B
DEPTH 26-32/GROSS A+B
DEPTH 0-2/GROSS A+B
DEPTH 0-2/GROSS A+B
DEPTH 4-6/GROSS A+B
DEPTH 2-4/GROSS A+B
DEPTH 12 TO 18 - WMU 18
DEPTH 48 TO 54
DEPTH 56-58
Level C
MS/MSD/Level C
LEVEL D
MS/MSD - Level D Levels were exceeded for RAD th
MS/MSD - Level D Levels were exceeded for RAD th
MS/MSD - Level C
MS/MSD - Level C
LEVEL C, Duplicate
LEVEL C, Duplicate
Level C
LEVEL C
Level C
LEVEL C
Level C
Level C
Level C
Level C

Level C
Level C
Level C
Level C
Level C
Level C/Note 24 HR Hold Time for HexChromium
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C Duplicate
Level C Duplicate
Level C
Level C
LEVEL D
Level C
Level C
Level C
Level C
Level C
Level C
MS/MSD/Level C
MS/MSD/Level C
LEVEL C
LEVEL C
Level C
DEPTH 2-4
DEPTH 30-36
DEPTH 36-40& 42-44
DEPTH 30-36/GROSS A+B
DEPTH 6-12/GROSS A+B
DEPTH 0-2/GROSS A+B
DEPTH 4-6/GROSS A+B
DEPTH 2-4/GROSS A+B
DEPTH 0-2/GROSS A+B(COMP)
DEPTH 0-2/GROSS A+B(COMP)
DEPTH 12-18/GROSS A+B
DEPTH 0-1/GROSS A+B
DEPTH 50-56
DEPTH 0-1
DEPTH 4-6
DEPTH 4-6
DEPTH 6-8
DEPTH 0-1
DEPTH 60-68
DEPTH 54-60
DEPTH 48-54
DEPTH 2-4/GROSS A+B(COMP)

DEPTH 0-1/GROSS A+B
DEPTH 0-1/GROSS A+B(COMP)
DUPLICATE 4056 - 38-44 NO RAD SCREEN
DEPTH 85 TO 87- C17
DEPTH 24 TO 30 - C5
DEPTH 18 TO 24 - C4
DEPTH 89.6 TO 92.6 - C18
DEPTH 65 TO 67- C13
DEPTH 0-2/GROSS A+B(COMP) DUPE. 5020
DEPTH 0-2/GROSS A+B(COMP) MS/MSD
DEPTH 90 TO 96
DEPTH 0-6/GROSS A+B
DEPTH 4-6/GROSS A+B(COMP)
DEPTH 42-48
DEPTH 2-4/GROSS A+B
DEPTH 4-6/GROSS A+B
DEPTH 0-1/GROSS A+B
DEPTH 64-70
DEPTH 62-64
DEPTH 18-24
DUPLICATE OF #4236
DEPTH 44-50MS/MSD
DEPTH 24-30
DEPTH 2.5-4/GROSS A+B(COMP)
DUPLICATE OF #4306 DEPTH 36-42
DEPTH 36-42
DEPTH 0 TO 6
DEPTH 58 TO 62
DEPTH 0-1/GROSS A+B(COMP)
DEPTH 4-6/GROSS A+B(COMP)
DEPTH 2-4/GROSS A+B(COMP)
DEPTH 0-1/GROSS A+B
DEPTH 6-12
DEPTH 72-78
DEPTH 18 TO 24
DEPTH 54-60
DEPTH 30 TO 36
DEPTH 24-30
DEPTH 18-24
DEPTH 0-6
DEPTH 60-66
DEPTH 48-54
DEPTH 12-18
DEPTH 36-42
DEPTH 30-36
DEPTH 4-6
DEPTH 66-72
DEPTH 0-1
DEPTH 12-18
DEPTH 68-72
DEPTH 24-30
DEPTH 18-24

DUPLICATE OF #4420 DEPTH 60-68
DEPTH 0-6
DEPTH 6-12
MS/MSD - TAKEN END OF PARKING LOT/TRAILR
DEPTH 54-56/58-59.5
MS/MSD. DEPTH 24TO 30
DEPTH 36-42/GROSS A+B(COMP)
Level C
DEPTH 2-4
DEPTH 4-6
DEPTH 12 TO 18
DUPLICATE OF 4246. DEPTH 24TO 30
DEPTH 36 TO 42
42 TO 48
DEPTH 6 TO 12
DEPTH 54 TO 58
DEPTH 48 TO 54
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level D
Level D
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level D
Level D
Level C
Level C
Level C/Note 24 HR Hold Time for HexChromium
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
MS/MSD Level C
MS/MSD Level C
Level C

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Level C
Level C
DEPTH 0-2/GROSS A+B(COMP)
Level C
DEPTH 0-1/GROSS A+B(COMP)
DEPTH 0-1/GROSS A+B
DEPTH 0-2/GROSS A+B
DEPTH 4-6
DEPTH 2-4
DUPLICATE OF #5099 GROSS A+B
DEPTH 0-1/GROSS A+B
DEPTH 0-2/GROSS A+B(COMP)
Level C
DEPTH 0-2/GROSS A+B(COMP)
Level C
DEPTH 0-2/GROSS A+B(COMP)
DEPTH 0-1/GROSS A+B
DEPTH 6-8
DEPTH 4-6
DEPTH 6-8
DEPTH 4-6
DEPTH 2-4
DEPTH 4-6
Level C
DEPTH 0-2/GROSS A+B
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Level C
DEPTH 4-6/GROSS A+B
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MS/MSD Level C
MS/MSD Level C
Level C

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MS/MSD Level C
MS/MSD Level C
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DEPTH 0 TO 6 - C1
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MS/MSD Level D TAT is 14 Days for Organics & ino
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Level D TAT is 14 Days for Organics & inorganics
Level D TAT is 14 Days for Organics & inorganics
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MS/MSD Level D TAT is 14 Days for Organics & ino

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MS/MSD Level C
MS/MSD Level C
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Level C
DEPTH 33-39



DEPTH 72 TO 78
DUPLICATE OF #4464 DEPTH 72 TO 78
DEPTH 78 TO 84
DEPTH 6-12
DEPTH 36-42
sample shipped by LMUS - dates changed
DUPLICATE OF #4270 DEPTH 24 TO 30- C6
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed

DEPTH 27-33
C16 sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed  
C16

sample shipped by LMUS - dates changed  
DEPTH 12-18/GROSS A+B(COMP)  
DEPTH 45-51  
DEPYH 130-131.5

DEPTH 38-44/GROSS A+B(COMP)

DEPTH 68-74/GROSS A+B(COMP)  
DEPTH 135-137/GROSS A+B  
DEPTH 62-68/GROSS A+B(COMP)  
DEPTH 108-110/GROSS A+B  
DEPTH 24-32/GROSS A+B(COMP)  
DEPTH 2-4  
DEPTH 6-12/GROSS A+B(COMP)  
DEPTH 0-6/GROSS A+B(COMP)  
DEPTH 190-192/GROSS A+B  
DEPTH 125-126  
DEPTH 4-6/GROSS A+B  
DEPTH 2-4/GROSS A+B  
DEPTH 0-1/GROSS A+B(COMP)

DEPTH 0-1  
DEPTH 0-1/GROSS A+B  
DEPTH 32-38/GROSS A+B(COMP)  
Level C  
DUPLICATE OF #4354 DEPTH 27-33  
DEPTH 15-21  
DEPTH 51-57  
DEPTH 39-45  
DEPTH 3-9  
Duplicate, Level C  
MS/MSD Level C  
MS/MSD Level C  
Level C  
DEPTH 80-86/GROSS A+B(COMP)  
Level C



sample shipped by LMUS - dates changed  
DEPTH 16-22

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

C16 sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

Level C

DEPTH 0-1/GROSS A+B

DEPTH 34-40/GROSS A+B

DEPTH 0-2/GROSS A+B(COMP)

DEPTH 0-2/GROSS A+B

DEPTH 0-2/GROSS A+B(COMP)
DEPTH 0-2/GROSS A+B(COMP)
DEPTH 0-2/GROSS A+B(COMP)
DEPTH 0-1/GROSS A+B
DEPTH 0-2/GROSS A+B
DEPTH 0-1/GROSS A+B
DEPTH 18-22&24-26/GROSS A+B
DEPTH 4-6/GROSS A+B
DEPTH 56-58
DEPTH 2-4/GROSS A+B
DEPTH 4-6/GROSS A+B
DEPTH 2-4/GROSS A+B
DEPTH 0-1/GROSS A+B
DEPTH 4-6/GROSS A+B(COMP)
DEPTH 2.5-4/GROSS A+B(COMP)
DEPTH 0-1/GROSS A+B(COMP)
DEPTH 0-1/GROSS A+B
DEPTH 24-30
DEPTH 52-56,60-62/GROSS A+B
DEPTH 6-12/GROSS A+B
DEPTH 64-70
DEPTH 30-36/GROSS A+B
DUPLICATE OF #4236
DEPTH 50-56
DEPTH 18-24
DEPTH 36-40& 42-44
DEPTH 12-18/GROSS A+B
DEPTH 0-2/GROSS A+B(COMP)
DEPTH 44-50MS/MSD
DEPTH 0-1/GROSS A+B(COMP)
DEPTH 62-64
DEPTH 6-12/GROSS A+B
DEPTH 26-32/GROSS A+B
DEPTH 50-55.5/GROSS A+B
DEPTH 44-50
DEPTH 38-44/GROSS A+B
DEPTH 32-38/GROSS A+B
DEPTH 12-18/GROSS A+B
DEPTH 0-6/GROSS A+B
DEPTH 0-6/GROSS A+B
DEPTH 106 TO 108
DEPTH 121 TO 123
DEPTH 42 TO 48
DEPTH 36 TO 42
DEPTH 24 TO 30
DEPTH 18 TO 24
DEPTH 12 TO 18
DEPTH 78 TO 84
DEPTH 54 TO 60
DEPTH 60 TO 66

DUPLICATE OF #4172 DEPTH 72 TO 78
DEPTH 116 TO 118
DEPTH 66 TO 72
DEPTH 126 TO 128
DEPTH 6 TO 12
DEPTH 0 TO 6
DEPTH 136 TO 138
DEPTH 131 TO 133
DEPTH 30 TO 36 #4164 IN LOGBOOK
DEPTH 141 TO 143
DEPTH 90 TO 96
DEPTH 0-1/GROSS A+B
DEPTH 48 TO 54
DEPTH 42 - 48 FT
DEPTH 190-192/GROSS A+B
DEPTH 60 - 66 FT
DEPTH 54 - 60 FT
DEPTH 48 - 54 FT
DEPTH 30-36
DEPTH 24-30
DEPTH 12-18
DEPTH 84 TO 90
DEPTH 0-6
DEPTH 72 TO 78
DEPTH 18-24
DEPTH 111 TO 113
DEPTH 57-63
DEPTH 9-15
DEPTH 75-81
DEPTH 69-73
DEPTH 21-27
DUPLICATE OF #4382 DEPTH 63-69
DEPTH 91-93
DEPTH 63-69
DEPTH 81-87
DEPTH 66 TO 72
DEPTH 48-54
DEPTH 84 TO 90
DEPTH 24-30
DEPTH 0-6
DEPTH 42-48
DEPTH 18-24
DEPTH 62-66
DUPLICATE OF #4437 DEPTH 36-42
DEPTH 36-42
DEPTH 66-70
DEPTH 54-60
DEPTH 6-12
DEPTH 2-4/GROSS A+B
DEPTH 12 TO 18 - C3
DEPTH 6 TO 12 - C2
DEPTH 30 TO 36- C7

DEPTH 75 TO 77- C15
DEPTH 70 TO 72- C14
DEPTH 42 TO 48- C9
DEPTH 80 TO 84- C16
DEPTH 54 TO 60-C11
DEPTH 48 TO 54- C10
DEPTH 30-36
DEPTH 28-34
DEPTH 101 TO 103
DEPTH 0-1/GROSS A+B(COMP)
DEPTH 4-6/GROSS A+B
DEPTH 2-4/GROSS A+B
DUPLICATE OF #5053
DEPTH 4-6/GROSS A+B
DEPTH 2-4/GROSS A+B
DEPTH 0-1/GROSS A+B
DEPTH 12-18
DEPTH 34-40/GROSS A+B
DEPTH 108-110/GROSS A+B
DEPTH 40-46/GROSS A+B
DEPTH 22-28/GROSS A+B
DEPTH 16-22
DEPTH 4-10/GROSS A+B
DEPTH 52-56,60-62/GROSS A+B
DEPTH 46-52/GROSS A+B
DEPTH 10-16/GROSS A+B
DEPTH 0-1/GROSS A+B
DEPTH 4-6/GROSS A+B
DEPTH 62-70/GROSS A+B
DUPLICATE OF #4334 DEPTH 18-24
DEPTH 95-97/GROSS A+B(COMP)
DEPTH 42 TO 48MS/MSD ALSO TAKEN HERE
DEPTH 88 TO 94
DEPTH 84 TO 88
DEPTH 66 TO 72
DEPTH 72 TO 78
DEPTH 60 TO 66
DEPTH 0-6
DEPTH 42-48
DEPTH 6 TO 12
DEPTH 63-67
DEPTH 78 TO 84
DEPTH 56-62
DUPLICATE OF #4342
DEPTH 50-56
DEPTH 69-73
DEPTH 36-42
DEPTH 30-36
DEPTH 24-30
DEPTH 6-12
DEPTH 18-24



DEPTH 12-18
DEPTH 0-2/GROSS A+B(COMP)
sample shipped by LMUS - dates changed
DEPTH 2-4/GROSS A+B
DEPTH 0-2/GROSS A+B(COMP)
DEPTH 0-1/GROSS A+B
DEPTH 2-4/GROSS A+B
DEPTH 4-6/GROSS A+B
DEPTH 2-4/GROSS A+B
DEPTH 0-2/GROSS A+B
DEPTH 94 TO 100
DEPTH 0-2/GROSS A+B
DEPTH 0-8
DEPTH 48 TO 54
DEPTH 48 TO 54(DUPLICATE)
DEPTH 36 TO 42
DEPTH 30 TO 36
DEPTH 12 TO 18
DEPTH 0 TO 6
DEPTH 54 TO 60
DEPTH 24 TO 30
DEPTH 18 TO 24
DEPTH 4-6/GROSS A+B
DEPTH 0-6/GROSS A+B(COMP)
DUPLICATE OF #4323 DEPTH 30-36
DEPTH 54-60/GROSS A+B(COMP)
DEPTH 85-91
DEPTH 72-78/GROSS A+ B(COMP)
DEPTH 60-66/GROSS A+B(COMP)
DEPTH 153-157/GROSS A+B
DEPTH 118-122/GROSS A 4+B
DEPTH 135-137/GROSS A+B
DEPYH 130-131.5
DEPTH 14-20
DEPTH 62-68/GROSS A+B(COMP)
DEPTH 6-12
DEPTH 24-32/GROSS A+B(COMP)
DEPTH 32-38/GROSS A+B(COMP)
DEPTH 38-44/GROSS A+B(COMP)
DEPTH 12-18/GROSS A+B(COMP)
DEPTH 80-86/GROSS A+B(COMP)
DEPTH 125-126
DEPTH 6-12/GROSS A+B(COMP)
DEPTH 4-6/GROSS A+B
DEPTH 68-74/GROSS A+B(COMP)
DEPTH 38-44
DUPLICATE 4056 - 38-44 NO RAD SCREEN
DEPTH 50-56
DEPTH 26-32





Fixed Base Lab analysis required by workplan, sample analyzed.

Fixed Base Lab analysis required by workplan, sample analyzed.

Depth Varified

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

C16 sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

sample shipped by LMUS - dates changed

Cyanide Only - Cancelled Metals after shipment

sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
WAG 23 SOIL SAMPLE
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
C16 shipped by LMUS - dates corrected
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
sample shipped by LMUS - dates changed
C16
SAMPLE NOT REQUIRED.
SAMPLE NOT REQUIRED.

C16
C16
WAG 23 SOIL SAMPLE
Fixed Base Lab analysis required by workplan, sample analyzed.
Contingency sample sent for analysis
Contingency sample sent for analysis
Hot spot sample as required by workplan, sample analyzed.
Hot spot sample as required by workplan, sample analyzed.
Level C







Fixed Base Lab analysis required by workplan, sample analyzed.

Hot spot sample as required by workplan, sample analyzed.

Hot spot sample as required by workplan, sample analyzed.

Hot spot sample as required by workplan, sample analyzed.

Contingency sample sent for analysis  
NONE/VARIFIED DEPTH  
NONE/VARIFIED DEPTH

Cyanide Only - Cancelled Metals after shipment

Fixed Base Lab analysis required by workplan, sample analyzed.
Fixed Base Lab analysis required by workplan, sample analyzed.
Fixed Base Lab analysis required by workplan, sample analyzed.
Fixed Base Lab analysis required by workplan, sample analyzed.
Contingency sample sent for analysis
Contingency sample sent for analysis
Level D
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MS/MSD Level D
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MS/MSD Level D
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MS/MSD Level C
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Cyanide Only - Cancelled Metals after shipment
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MS/MSD Level C
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Level D

Level D

Level C

Level C

Level C Suite 14 - MS/MSD Note: 24 hour Holding

Level C Suite 14 - MS/MSD Note: 24 hour Holding

Level C

Level C



Level C
Level C
MS/MSD Level D
Cyanide Only - Cancelled Metals after shipment
MS/MSD Level C
Level C
Level C
MS/MSD Level D
MS/MSD Level D
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MS/MSD Level D
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Level C
sample shipped by LMUS - dates changed



C16
Level C
Level C
Level C
C16

C16

Level C


















Hot spot sample as required by workplan, sample analyzed.













Level C  
Level C  
MS/MSD - Level C  
MS/MSD Level D

Duplicate sample. Sample analyzed for QA/QC purposes.

Level C  
Level C  
MS/MSD Level C  
Level C  
MS/MSD Level D  
Level C  
Level C  
Level C  
Level C  
MS/MSD Level C  
MS/MSD Level C  
Level C  
Level C

MS/MSD Level C



SWMU 165 SOIL BORING  
Level C

SWMU 165 SOIL BORING  
SWMU 165 SOIL BORING  
SWMU 165 SOIL BORING  
SWMU 165 SOIL BORING  
SWMU 165 SOIL BORING  
SWMU 165 SOIL BORING  
SWMU 165 SOIL BORING  
SWMU 165 SOIL BORING  
SWMU 165 SOIL BORINGS

SWMU 165 SOIL BORING







Level C
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MS/MSD Level C
Level D
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Level C
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Level C
MS/MD Level D
MS/MD Level D
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MS/MSD Level C
MS/MSD Level C
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Level C

Point 7 Top One foot

Non -Hotspot #2 Top one foot

Non -Hotspot #2 Top one foot

Point 13 Top One foot

Point 13 One to Three feet

Point 13 Top One foot

Soil Pile - South - Depths n/a

Non -Hotspot #1 Top one foot

Soil Pile - North - Depths n/a
Soil Pile - North - Depths n/a
Soil Pile - South - Depths n/a
Soil Pile - South - Depths n/a
Soil Pile - North - Depths n/a
Soil Pile - North - Depths n/a
Soil Pile - North - Depths n/a
Point 9 Top One foot
Non -Hotspot #1 Top one foot Containerized soil from UST located at C-746-K, Cylinder Yard

Point 4 One to Three feet

Point 14 Top One foot

Point 1 One to Three feet

Point 1 Top One foot

Point 12 One to Three feet

Point 12 Top One foot

Point 10 Top One foot

Soil Pile - North - Depths n/a







Level C





Floorsweep from west smelter
Soil from small pile #4 from SWMU-493 numbered south to north.
Soil from small pile #3 from SWMU-493 numbered south to north.
Soil from small pile #2 from SWMU-493 numbered south to north.
Large Soil Pile from SWMU-493 Southern Half
Soil from small pile #1 from SWMU-493 numbered south to north.
Large Soil Pile from SWMU-493 Northern Half
Large Soil Pile from SWMU-493 Southern Half Duplicate

COMPOSITE #3 (Soil)

Soil Pile - South - Depths n/a  
Floorsweep from west smelter









RFD# 107288

RFD# 107667

RFD# 107289

RFD# 107669

RFD# 107652

RFD# 107655

RFD# 107665

RFD# 107654

Sludge from SWMU 30 sampled from SWMU 30
RFD# 107657
Soil-East Crack C-746-R Pad
Soil-West Crack C-746-R Pad
Auger Cuttings, WAG 7/SWMU133, Drum 7280
Auger Cuttings, WAG 7/SWMU133, Drum 7280
Sludge, scale from Tank C C-746R Duplicate
Sludge, scale from Tank C C-746R Duplicate
Sludge from Tank A C-746R F001
Sludge from SWMU 30 sampled from SWMU 30 Duplicate

WASTE DRUM/SOIL-SLUDGE/TCLP

C-733 WATERLINE REPAIR WASTE/SOIL

C-733 WATERLINE REPAIR WASTE/SOIL

Soil with Hydraulic Oil spilled on it.

Percent Solids from STLMO - 78

Percent Solids from STLMO - 76

Drummed sump mud

Drummed soil

Drummed soil

Sludge from Tank B C-746R F001

RFD# 107292

RFD# 107286

Soil-East Crack C-746-R Pad Duplicate



RFD# 107651

PCB ML

RFD# 107666
RFD# 107666
RFD# 107666
RFD# 107237
RFD# 107299
RFD# 107298
RFD# 107291



RFD# 107248

PCB ML

PCB ML

PCB ML

PCB ML

PCB ML

PCB ML

PCB ML

PCB ML

PCB ML

PCB ML

RFD# 107249

PCB ML

PCB ML

PCB ML





Level C
Cooler C-10, Weight - 1206= 7.92 g, 1218= 8.07g.
Sample ID reflects measured depth, True Vertical Depth = 8-10ft
Sample ID reflects measured depth, True Vertical Depth = 40-42ft Sample weights: 1370 = 8.28g, 1382 = 11.95g, Cooler C-102
Sample ID reflects measured depth, True Vertical Depth = 32-34ft Sample weights: 1362 = 7.58g, 1374 = 9.01g, Cooler C-102
Weight HO 1121- 10.34g. HO 1133- 8.89g, Cooler C-03
Sample weights: 1304 = 9.83g, 1305 = 8.76g, Cooler C-11, Sample ID reflects measured depth, True Vertical Depth = 40-42ft
Sample ID reflects measured depth, True Vertical Depth = 58-60ft
Sample ID reflects measured depth, True Vertical Depth = 50-52ft
Sample ID reflects measured depth, True Vertical Depth = 8-10ft

Sample ID reflects measured depth, True Vertical Depth = 40-42ft

Sample ID reflects measured depth, True Vertical Depth = 32-34ft

Sample ID reflects measured depth, True Vertical Depth = 50-52ft

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Sample ID reflects measured depth, True Vertical Depth = 23-25ft

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MS/MSD, Level D
Level C
Level C
Level C
Level C
Level C
Level C
Level C
MS/MSD, Level D
MS/MSD, Level D
Level C
Sample ID reflects measured depth, True Vertical Depth = 8-10ft Sample weights: 1442 - 8.0g, 1454 - 8.35g, Cooler C-100
Sample ID reflects measured depth, True Vertical Depth = 50-52ft
Sample ID reflects measured depth, True Vertical Depth = 40-42ft, Sample weights: 1367 - 5.91g, 1368 - 9.43g, Cooler C-102
Sample ID reflects measured depth, True Vertical Depth = 32-34ft, Sample weights: 1355 - 8.61g, 1356 - 8.32g, Cooler C-102



Sample ID reflects measured depth, True Vertical Depth = 23-25ft, Sample weights: 1343 - 6.19g, 1379 - 11.83g, Cooler C-102

Sample ID reflects measured depth, True Vertical Depth = 8-10ft

Sample ID reflects measured depth, True Vertical Depth = 50-52ft

Sample ID reflects measured depth, True Vertical Depth = 8-10ft Sample weights = 1474 - 5.82g, 1486 - 6.85g, Cooler C-101

MS/MSD, Level D

Level C

Level C

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Level C

Sample ID reflects measured depth, True Vertical Depth = 50-52ft

Level C

Level C

Sample ID reflects measured depth, True Vertical Depth = 40-42ft Sample weights = 1426 - 8.00g, 1438 - 10.71g, Cooler C-101

Level C

Level C

Level C

Level C

Level C

Level D

Level D

MS/MSD - Level C

MS/MSD - Level D

MS/MSD - Level C

Level C
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Level C
Level C, Note: 24 hour Holding Time for Cr VI
Level C, Note: 24 hour Holding Time for Cr VI
MS/MSD - Level D
RFD 103635, Soil from MW-181 abandonment
Sample ID reflects measured depth, True Vertical Depth = 40-42ft Sample weights = 1449 - 7.57g, 1461 - 7.65g, Cooler C-101
Sample ID reflects measured depth, True Vertical Depth = 23-25ft
Sample ID reflects measured depth, True Vertical Depth = 32-34ft Sample weights: 1403 - 6.50g, 1491 - 6.04g, Cooler C-06 Sample weights: 1455 - 6.44g, 1467 - 8.50g, Cooler C-06
Sample ID reflects measured depth, True Vertical Depth = 50-52ft
Sample ID reflects measured depth, True Vertical Depth = 40-42ft Sample weights: 1479 - 7.56g, 1490 - 6.82g, Cooler C-06
Sample ID reflects measured depth, True Vertical Depth = 32-34ft Sample weights: 1403 - 6.50g, 1491 - 6.04g, Cooler C-06
Sample ID reflects measured depth, True Vertical Depth = 23-25ft Sample weights: 1404 - 6.63g, 1416 - 8.03g, Cooler C-06
Level C

Sample ID reflects measured depth, True Vertical Depth = 58-60ft Sample weights = 1472 - 6.34g, 1484 - 9.96g, Cooler C-101

RFD 103633, Grout from MW-181 abandonment

Level C

Level C

MS/MSD, Level C

MS/MSD, Level C

Level C

Level C

MS/MSD - Split Level C

MS/MSD - Split Level C

Sample ID reflects measured depth, True Vertical Depth = 8-10ft Sample weights: 1414 - 5.75g, 1417 - 6.99g, Cooler C-06

Sample ID reflects measured depth, True Vertical Depth = 40-42ft

Sample ID reflects measured depth, True Vertical Depth = 32-34ft

Sample ID reflects measured depth, True Vertical Depth = 32-34ft

SOIL

Grid Location #6, Soil Level

Grid Location #6, Soil Level

Grid Location #5, Soil Level

Grid Location #5, Soil Level

Grid Location #4, One Foot

Grid Location #4, One Foot

Sample ID reflects measured depth, True Vertical Depth = 8-10ft

Sample ID reflects measured depth, True Vertical Depth = 8-10ft

Sample ID reflects measured depth, True Vertical Depth = 32-34ft

Sample ID reflects measured depth, True Vertical Depth = 32-34ft

Sample ID reflects measured depth, True Vertical Depth = 32-34ft

Sample ID reflects measured depth, True Vertical Depth = 50-52ft

Sample ID reflects measured depth, True Vertical Depth = 40-42ft

Grid Location #4, Soil Level

Grid Location #4, Soil Level (Duplicate)

Grid Location #2, Soil Level

Grid Location #2, Soil Level

Grid Location #1, Soil Level

Grid Location #1, Soil Level

Sludge from SWMU 5 sampled from SWMU 5

Soil from C-745-G Excavation C-745-G Duplicate Grab

Grid Location #4, Soil Level
Grid Location #3, One Foot
Grid Location #3, One Foot
Grid Location #3, Soil Level (Duplicate)
Grid Location #3, Soil Level (Duplicate)
Grid Location #3, Soil Level

Grid Location #3, Soil Level

Grid Location #4, Soil Level (Duplicate)

Soil from C-745-G Excavation C-745-G Duplicate Grab

















F001, F002, U228





F001, F002, U228

C-410-B SWMU019 Wall Section 3 Composite of surface  
grabs from each quadrant of Section 3 of wall. Collected  
approximately 0"-6" below grade

SOIL

SOIL

C-410-B SWMU019 Wall Section 2 Composite of surface  
grabs from each quadrant of Section 2 of wall. Collected  
approximately 0"-6" below grade

C-410-B SWMU019 Wall Section 4 Composite of surface  
grabs from each quadrant of Section 4 of wall. Collected  
approximately 0"-6" below grade

C-410-B SWMU019 Floor Section 1 Duplicate Composite  
of surface grabs from each quadrant of Section 1 of floor.  
Collected approximately 0"-6" below grade

C-410-B SWMU019 Floor Section 1 Composite of surface grabs from each quadrant of Section 1 of floor. Collected approximately 0"-6" below grade

C-410-B SWMU019 Floor Section 2 Composite of surface grabs from each quadrant of Section 2 of floor. Collected approximately 0"-6" below grade

C-410-B SWMU019 Wall Section 1 Composite of surface grabs from each quadrant of Section 1 of wall. Collected approximately 0"-6" below grade

F001, F002, U228

C-410-B SWMU019 Wall Section 6 Composite of surface grabs from each quadrant of Section 6 of wall. Collected approximately 0"-6" below grade

#### SOIL

Sample was collected after the old dam was removed but before the new dam was installed. Outfall Dam 008 Bottom Sample 1 Sample was collected after the old dam was removed but before the new dam was installed.

Sample was collected after the old dam was removed but before the new dam was installed. Outfall Dam 008 Side Sample 1 Sample was collected after the old dam was removed but before the new dam was installed.

Sample was collected after the old dam was removed but before the new dam was installed. Outfall Dam 008 Side Sample 2 Sample was collected after the old dam was removed but before the new dam was installed.

Sample was collected after the old dam was removed but before the new dam was installed. Outfall Dam 008 Bottom Sample 2 Sample was collected after the old dam was removed but before the new dam was installed.

Sample was collected after the old dam was removed but before the new dam was installed. Outfall Dam 009 Bottom Sample 1 Sample was collected after the old dam was removed but before the new dam was installed.

Sample was collected after the old dam was removed but before the new dam was installed. Outfall Dam 009 Side Sample 2 Sample was collected after the old dam was removed but before the new dam was installed.

Sample was collected after the old dam was removed but before the new dam was installed. Outfall Dam 009 Bottom Sample 2 Sample was collected after the old dam was removed but before the new dam was installed.

Sample was collected after the old dam was removed but before the new dam was installed. Outfall Dam 009 Side Sample 1 Sample was collected after the old dam was removed but before the new dam was installed.

C-410-B SWMU019 Wall Section 5 Composite of surface grabs from each quadrant of Section 5 of wall. Collected approximately 0"-6" below grade

Soil, Rock, Gravel and Debris

SOIL

SOIL

SOIL

SOIL

SOIL

SOIL

SOIL

Soil, Rock, Gravel and Debris

SOIL

Soil, Rock, Gravel and Debris

SOIL
Soil, Rock, Gravel and Debris
Soil, Rock, Gravel and Debris
Soil, Rock, Gravel and Debris
Soil, Rock, Gravel and Debris (DUPLICATE)Soil, Rock, Gravel and Debris (DUPLICATE)
Soil, Rock, Gravel and DebrisSoil, Rock, Gravel and Debris
SOIL
SOIL
SOIL
Sample was collected after the old dam was removed but before the new dam was installed.Outfall Dam 012 Bottom Sample 2 Sample was collected after the old dam was removed but before the new dam was installed.
Soil, Rock, Gravel and Debris
SOIL, GRAVEL AND CONCRETE
Sample was collected after the old dam was removed but before the new dam was installed.Outfall Dam 012 Side Sample 2 Sample was collected after the old dam was removed but before the new dam was installed.
SOIL (DUPLICATE)
SOIL
SOIL
SOIL
SOIL
SOIL (DUPLICATE)
SOIL
SOIL
SOIL
SOIL
SOIL, GRAVEL AND CONCRETE
SOIL, GRAVEL AND CONCRETE (DUPLICATE)

SOIL, GRAVEL AND CONCRETE (DUPLICATE)
SOIL, GRAVEL AND CONCRETE
SOIL, GRAVEL AND CONCRETE
SOIL SAMPLE (DUPLICATE)SOIL SAMPLE (DUPLICATE)
SOIL SAMPLESOIL SAMPLE
SOIL SAMPLESOIL SAMPLE
F001, F002, U228
SOIL (DUPLICATE)
Sample was collected after the old dam was removed but before the new dam was installed.Outfall Dam 012 Bottom Sample 1 Sample was collected after the old dam was removed but before the new dam was installed.
Sample was collected after the old dam was removed but before the new dam was installed.Outfall Dam 010 Bottom Sample 2 Sample was collected after the old dam was removed but before the new dam was installed.
Sample was collected after the old dam was removed but before the new dam was installed.Outfall Dam 010 Bottom Sample 2 - Duplicate Sample was collected after the old dam was removed but before the new dam was installed.
Sample was collected after the old dam was removed but before the new dam was installed.Outfall Dam 010 Side Sample 1 Sample was collected after the old dam was removed but before the new dam was installed.
Sample was collected after the old dam was removed but before the new dam was installed.Outfall Dam 010 Bottom Sample 1 Sample was collected after the old dam was removed but before the new dam was installed.
Sample was collected after the old dam was removed but before the new dam was installed.Outfall Dam 010 Side Sample 2 Sample was collected after the old dam was removed but before the new dam was installed.
SOIL

Sample was collected after the old dam was removed but before the new dam was installed. Outfall Dam 012 Side Sample 1 Sample was collected after the old dam was removed but before the new dam was installed.

SOIL

Survey Point 1018composite-fixedcomposite-field

Survey Point 1055composite-fixedcomposite-field

Survey Point 1060composite-fixedcomposite-field

Survey Point 1102composite-fixedcomposite-field

Survey Point 912composite-fixedcomposite-field

Survey Point 936composite-fixedcomposite-field

Survey Point 998composite-fixedcomposite-field

Survey Point 1007composite-fixedcomposite-field

Survey Point 1021composite-fixedcomposite-field

Survey Point 907composite-fixedcomposite-field

Survey Point 943composite-fixedcomposite-field

Survey Point 985composite-fixedcomposite-field

Survey Point 1108composite-fixedcomposite-field

Survey Point 956composite-fixedcomposite-field

Survey Point 979composite-fixedcomposite-field

Survey Point 1077composite-fixedcomposite-field

Survey Point 961composite-fixedcomposite-field

Survey Point 961composite-fixed Duplicate

Survey Point 961composite-fixedcomposite-field

Survey Point 973composite-fixedcomposite-field

Survey Point 1054composite-fixedcomposite-field

Survey Point 1012composite-fixedcomposite-field

Survey Point 1004composite-fixedcomposite-field

Survey Point 910composite-fixedcomposite-field

Survey Point 968composite-fixedcomposite-field

Survey Point 1062composite-fixedcomposite-field

Survey Point 1078composite-fixedcomposite-field

Survey Point 931composite-fixedcomposite-field

Survey Point 1005composite-fixedcomposite-field

Survey Point 1025composite-fixedcomposite-field







Percent Solids from STLMO - 81
Percent Solids from STLMO - 80
Percent Solids from STLMO - 83
Percent Solids from STLMO - 82
Percent Solids from STLMO - 80
Percent Solids from STLMO - 76
Percent Solids from STLMO - 78
Percent Solids from STLMO - 78
Percent Solids from STLMO - 78
Percent Solids from STLMO - 81
Percent Solids from STLMO - 83
Percent Solids from STLMO - 82
Percent Solids from STLMO - 82
Percent Solids from STLMO - 82
Percent Solids from STLMO - 81
Percent Solids from STLMO - 75
Percent Solids from STLMO - 81
Percent Solids from STLMO - 76
Percent Solids from STLMO - 76
Percent Solids from STLMO - 79
Percent Solids from STLMO - 78
Percent Solids from STLMO - 80
Percent Solids from STLMO - 79
Percent Solids from STLMO - 76
Percent Solids from STLMO - 75
Percent Solids from STLMO - 76
Percent Solids from STLMO - 84
Percent Solids from STLMO - 78
Below grade at 8 feet BGS
Percent Solids from STLMO - 84
bgs
Percent Solids from STLMO - 86
bgs
bgs
Percent Solids from STLMO - 84 Below grade at 5 feet bgs
Percent Solids from STLMO - 85
Percent Solids from STLMO - 87 Below grade at 5 feet bgs
Percent Solids from STLMO - 81
Percent Solids from STLMO - 81
Percent Solids from STLMO - 82



Percent Solids from STLMO - 76


Percent Solids from STLMO - 79


Percent Solids from STLMO - 75


Percent Solids from STLMO - 77


Percent Solids from STLMO - 79

MISC SOIL/ETC. (44949-01/44962-45/44965-01/51861-01/56901-01) (SUBGROUP 3C)

Percent Solids from STLMO - 76

Percent Solids from STLMO - 79

Percent Solids from STLMO - 77

Percent Solids from STLMO - 77

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 74

Percent Solids from STLMO - 78

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

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Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

Percent Solids from STLMO - 79

F001; F002; U228

MISC SOIL/ETC. (22566-004/23513-02/SI-2175/37995-02/38057-06) (SUBGROUP 3C)

MISC SOIL/ETC. (04316-03/05492-03/13905-48/13943-02/20415-02) (SUBGROUP 3C)











SOIL

SOIL

SOIL

F001, F002, U228

SOIL

F001, F002, U228

SOIL

SOIL

SOIL

SOIL

SOIL

SOIL

SOIL

SOIL



F001, F002, U228
Soil Pile 14 near BBC.
Soil Pile 15 near BBC.
F001, F002, U228
F001, F002, U228
F001, F002, U228

Percent Solids from STLMO - 85
Percent Solids from STLMO - 85
Percent Solids from STLMO - 88
Percent Solids from STLMO - 85 Below grade at 5 feet bgs.
Percent Solids from STLMO - 87
Percent Solids from STLMO - 84 Below grade at 8 feet bgs.
Percent Solids from STLMO - 85
Percent Solids from STLMO - 85
Percent Solids from STLMO - 83 Below grade at 5 feet bgs.
Below grade at 4.5 feet BGS
bgs
bgs
Percent Solids from STLMO - 86
Percent Solids from STLMO - 86
Percent Solids from STLMO - 85
Percent Solids from STLMO - 81
Percent Solids from STLMO - 81
Percent Solids from STLMO - 85 Below grade at 3 feet bgs
Percent Solids from STLMO - 87 Below grade at 5 feet bgs
Percent Solids from STLMO - 87
Percent Solids from STLMO - 83
Percent Solids from STLMO - 75
Percent Solids from STLMO - 80
Percent Solids from STLMO - 79
Percent Solids from STLMO - 80
Percent Solids from STLMO - 80
Percent Solids from STLMO - 79
Percent Solids from STLMO - 84
Percent Solids from STLMO - 85
Percent Solids from STLMO - 86 Grade at 4.5 feet bgs.
Percent Solids from STLMO - 81
Percent Solids from STLMO - 85
bgs
Percent Solids from STLMO - 86
Percent Solids from STLMO - 84 Below grade at 2 feet bgs
Below grade at 4.5 feet BGS
Percent Solids from STLMO - 86
Percent Solids from STLMO - 88 Below grade at 7 feet bgs

Below grade at 7 feet BGS

Percent Solids from STLMO - 83

Percent Solids from STLMO - 86 Below grade at 4.5 feet  
bgs





Percent Solids from STLMO - 71
Percent Solids from STLMO - 89
Percent Solids from STLMO - 76
Percent Solids from STLMO - 74
Percent Solids from STLMO - 77
Percent Solids from STLMO - 78
Percent Solids from STLMO - 78
Percent Solids from STLMO - 76
Percent Solids from STLMO - 76
Percent Solids from STLMO - 78
Percent Solids from STLMO - 74
Percent Solids from STLMO - 75
Percent Solids from STLMO - 77
Percent Solids from STLMO - 78
Percent Solids from STLMO - 75
Percent Solids from STLMO - 77
Percent Solids from STLMO - 78
Percent Solids from STLMO - 75
5ft-10ft
0ft-1ft
0ft-1ft
15ft-20ft
15ft-20ft
5ft-10ft
5ft-10ft

0ft-5ft
0ft-5ft
5ft-10ft
15ft-20ft
2ft-4ft
5ft-10ft
0ft-5ft DUP OF 13005
0ft-5ft DUP OF 13005
0ft-5ft
0ft-5ft
50ft-55ft
50ft-55ft
35ft-40ft
10ft-15ft DUP OF 13355
15ft-20ft
0ft-1ft INTERVAL
10ft-15ft
5ft-10ft
0ft-5ft
0ft-5ft
0ft-1ft INTERVAL DUP OF 14009
0ft-1ft DUP OF 14040
0ft-1ft INTERVAL
0ft-1ft DUP OF 14040
1ft-2ft changed to 0-1ft as per B.Haas/oro 4/15/93
1ft-2ft changed to 0-1ft as per B.Haas/oro 4/15/93
4ft-6ft
4ft-6ft
2ft-4ft
5ft-10ft
0ft-1ft INTERVAL DUP OF 14009
5ft-10ft INTERVAL
5ft-10 INTERVAL
5ft-10 INTERVAL
0ft-5ft INTERVAL
0ft-5ft INTERVAL
15ft-20ft INTERVAL
15ft-20ft INTERVAL
35ft-40ft INTERVAL
35ft-40ft INTERVAL
15ft-20ft INTERVAL
35ft-40ft
5ft-10ft INTERVAL
0ft-14ft

5ft-10ft
5ft-10ft
25ft-30ft
25ft-30ft
15ft-20ft
15ft-20ft
15ft-20ft INTERVAL
15ft-20ft INTERVAL
5ft-10ft INTERVAL
15ft-20ft INTERVAL
5ft-10ft
40ft-45ft
40ft-45ft
30ft-35ft
30ft-35ft
0ft-5ft
0ft-5ft
30ft-35ft
30ft-35ft
25ft-30ft
29ft-34ft
5ft-10ft
29ft-34ft
34ft-39ft
34ft-39ft
24ft-29ft
24ft-29ft
19ft-24ft
19ft-24ft
14ft-19ft
14ft-19ft
0ft-14ft
15ft-20ft
25ft-30ft
20ft-25ft
5ft-10ft
5ft-10ft
45ft-50ft
45ft-50ft
0ft-1ft
35ft-40ft
35ft-40ft
30ft-35ft
30ft-35ft
65ft-70ft
26.5ft-30ft
25ft-30ft
20ft-25ft
15ft-20ft
15ft-20ft
12ft-15ft
12ft-15ft

5ft-10ft
5ft-10ft
0ft-5ft
10ft-15ft
26.5ft-30ft
20ft-25ft
0ft-1ft
0ft-1ft
0ft-5ft
0ft-5ft
35ft-40ft
35ft-40ft
30ft-35ft
30ft-35ft
25ft-30ft DUP OF 13141
5ft-10ft DUP OF 13122
20ft-25ft
5ft-10ft DUP OF 13122
15ft-20ft
15ft-20ft
10ft-15ft
10ft-15ft
5ft-10ft
5ft-10ft
25ft-30ft
25ft-30ft
25ft-30ft
65ft-70ft
25ft-30ft DUP OF 13141
20ft-25ft
10ft-15ft
10ft-15ft
5ft-10ft
5ft-10ft
0ft-5ft
0ft-5ft
10ft-15ft DUP OF 13240
10ft-15ft DUP OF 13240
35ft-40ft
0ft-5ft
25ft-30ft
20ft-25ft
10ft-15ft DUP OF 13276
10ft-15ft
5ft-10ft
0ft-5ft
0ft-5ft
15ft-20ft
35ft-40ft
30ft-35ft
20ft-25ft
30ft-35ft

60ft-65ft
60ft-65ft
57ft-60ft
57ft-60ft
50ft-55ft
50ft-55ft
45ft-50ft
45ft-50ft
40ft-45ft
15ft-20ft
45ft-50ft DUP OF 13176
15ft-20ft
45ft-50ft DUP OF 13176
35ft-40ft
35ft-40ft
30ft-35ft
30ft-35ft
25ft-30ft
25ft-30ft
20ft-25ft
5ft-10ft INTERVAL DUP OF 13047
40ft-45ft
30ft-35ft
0ft-5ft
50ft-55ft
Level C
45ft-50ft
45ft-50ft
40ft-45ft
40ft-45ft
35ft-40ft DUP OF 13120
5ft-10ft
30ft-35ft
10ft-15ft
25ft-30ft
25ft-30ft
20ft-25ft
20ft-25ft
15ft-20ft
15ft-20ft
10ft-15ft
10ft-15ft

5ft-10ft INTERVAL
35ft-40ft DUP OF 13120
Level C
MS/MSD, Level D
MS/MSD, Level D
MS/MSD, Level D
Level C
Level C
Level C
Level C
Level C
Level C
5ft-10ft
Level C
5ft-10ft
Level C
MS/MSD, Level C
MS/MSD, Level C
20ft-25ft
15ft-20ft DUP OF 13107
15ft-20ft DUP OF 13107
15ft-20ft
15ft-20ft
10ft-15ft
0ft-5ft
Level C
70ft-75ft
25ft-30ft
25ft-30ft
20ft-25ft
20ft-25ft
10ft-15ft
10ft-15ft
0ft-5ft
0ft-5ft
5ft-10ft
5ft-10ft
70ft-75ft
30ft-35ft
45ft-50ft
45ft-50ft
55ft-60ft
55ft-60ft
60ft-65ft
60ft-65ft
40ft-45ft
40ft-45ft
0ft-1ft
5ft-10ft
35ft-40ft
0ft-5ft
55ft-60ft

55ft-60ft
70ft-75ft DUP OF 13131
70ft-75ft DUP OF 13131
70ft-75ft
70ft-75ft
60ft-65ft
60ft-65ft
35ft-40ft
65ft-70ft
35ft-40ft
35ft-40ft
0ft-1ft
65ft-70ft
65ft-70ft
50ft-55ft DUP OF 13168
50ft-55ft DUP OF 13168
50ft-55ft
50ft-55ft
30ft-35ft
Level C
65ft-70ft
20ft-25ft
15ft-20ft INTERVAL
10ft-15ft INTERVAL
10ft-15ft INTERVAL
0ft-5ft
0ft-5ft
30ft-35ft
30ft-35ft
25ft-30ft
25ft-30ft
MS/MSD, Level D
20ft-25ft DUP OF 13099
15ft-20ft INTERVAL DUP OF 13062
20ft-25ft
15ft-20ft
15ft-20ft
10ft-15ft
10ft-15ft
5ft-10ft
5ft-10ft
35ft-40ft
35ft-40ft
20ft-25ft DUP OF 13099
0ft-5ft
10ft-15ft
0ft-1ft DUP OF 14102
0ft-1ft DUP OF 14102
0ft-1ft
0ft-1ft
5ft-10ft
5ft-10ft



35ft-40ft
35ft-40ft
15ft-20ft INTERVAL
10ft-15ft
15ft-20ft INTERVAL DUP OF 13062
0ft-5ft
30ft-35ft
30ft-35ft
25ft-30ft
25ft-30ft
20ft-25ft
20ft-25ft
15ft-20ft
15ft-20ft
35ft-40ft
10ft-15ft
25ft-30ft
0ft-1ft
20ft-25ft
15ft-20ft
15ft-20ft
10ft-15ft
10ft-15ft
5ft-10ft DUP OF 13088
5ft-10ft DUP OF 13088
5ft-10ft
30ft-35ft
25ft-30ft
30ft-35ft
35ft-40ft
35ft-40ft
30ft-35ft
30ft-35ft
25ft-30ft
25ft-30ft
20ft-25ft
Level C
Level C
5ft-10ft INTERVAL DUP OF 13047
5ft-10ft
12ft-15ft
Level C
35ft-40ft
32ft-35ft
32ft-35ft
26.5ft-30ft
26.5ft-30ft
20ft-25ft
20ft-25ft
15ft-20ft
20ft-25ft
12ft-15ft

0ft-1ft
5ft-10ft DUP OF 13072
5ft-10ft DUP OF 13072
5ft-10ft
5ft-10ft
0ft-5ft
0ft-5ft
0ft-5ft
0ft-5ft
35ft-40ft
35ft-40ft
15ft-20ft
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
MS/MSD Level C
Level C
Level D
Level C
Level C
Level C
Level C
Level C
Level C
Level D
Level D
Level D
Level C
Level C
Level C
0ft-1ft
Level C
Level C
MS/MSD Level C
MS/MSD Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level D
Level C
Level C
Level C
Level C

Level C
Level C
Level C
Level C
Level C
MS/MSD Level C
Level C
Soil from SWMU-517 - Eastern Half Duplicate
K-South Grid 16
K-South Grid 17
K-South Grid 18
M-yard Grid 1
M-yard Grid 2
M-yard Grid 3
M-yard Grid 3
M-yard Grid 4
Soil from SWMU-493 - South Section
Level D

Soil from SWMU-517 - Western Half

K-South Grid 13

Soil from SWMU-517 - Eastern Half

Soil from SWMU-493 - North Section

Soil

K-South Grid 3

Level C

Level C

Level C

Level C

Level C

Level C

Level C

Level C

K-South Grid 1

K-South Grid 15

K-South Grid 2

K-South Grid 14

K-South Grid 4

K-South Grid 5

K-South Grid 6

K-South Grid 7

K-South Grid 8

K-South Grid 9

K-South Grid 10

K-South Grid 11

K-South Grid 12

Level C

K-South Grid 1

Level C

Level C

Level C

Level C

Level C

Level C

Level C

Level C

Level C

MS/MSD Level D

Level C

Level C

Level C

Level C

Level C

Level C

Level C

Level C

MS/MSD Level C

Level C

Level C

Level C

Level C

Level C

Level C



Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level D
Level D
Level C
0ft-5ft (TEST PIT SAMPLE)(DEPTHS CHANGED AS PER K.L. 9
0ft-10ft (TEST PIT SAMPLE) DUP OF 14193
0ft-10ft (TEST PIT SAMPLE)(DEPTHS CHANGED AS PER K.L.
0ft-10ft (TEST PIT SAMPLE)(DEPTHS CHANGED AS PER K.L.
0ft-10ft (TEST PIT SAMPLE)(DEPTHS CHANGED AS PER K.L.
0ft-10ft (TEST PIT SAMPLE)(DEPTHS CHANGED AS PER K.L.
0ft-10ft (TEST PIT SAMPLE)(DEPTH CHANGED AS PER K.L. 9
0ft-10ft (TEST PIT SAMPLE)(DEPTH CHANGED AS PER K.L. 9
0ft-5ft (TEST PIT SAMPLE) DUP OF 14195
0ft-5ft (TEST PIT SAMPLE) DUP OF 14195
35ft-40ft
TP005->TP005-DR(DRUM) dePTHS CHANGED AS/j.tremaine 3
0ft-7ft (TEST PIT SAMPLE)(DEPTHS CHANGED 9/30/91 AS PE
0ft-5ft (TEST PIT SAMPLE)(DEPTHS CHANGED AS PER K.L. 9
50ft- 55ft
50ft- 55ft
45ft- 50ft
45ft- 50ft
30ft- 35ft
30ft- 35ft
35ft-40ft DUP OF 13032



TP005->TP005-DR(DRUM) dePTHS CHANGED
AS/j.tremaine 3
5ft-9ft (TEST PIT SAMPLE)
0ft-.5ft
0ft-.5ft DUP OF 14165
0ft-.5ft
3ft-4ft
3ft-4ft
0ft-10ft (TEST PIT SAMPLE) DUP OF 14193
0ft-7ft (TEST PIT SAMPLE)(DEPTHS CHANGED 9/30/91
AS PE
5ft-9ft (TEST PIT SAMPLE)
4ft-5ft (TEST PIT SAMPLE)
4ft-5ft (TEST PIT SAMPLE)
2ft4ft (TEST PIT SAMPLE)
2ft4ft (TEST PIT SAMPLE)
0ft-7ft (TEST PIT SAMPLE)(DEPTHS CHANGED AS PER
K.L. 9
0ft-7ft (TEST PIT SAMPLE)(DEPTHS CHANGED AS PER
K.L. 9
0ft-7ft (TEST PIT SAMPLE)(DEPTHS CHANGES AS PER
KL 9/3
0ft-7ft (TEST PIT SAMPLE)(DEPTHS CHANGES AS PER
KL 9/3
35ft-40ft
15ft-20ft
40ft-45ft
40ft-45ft
35ft-40ft
35ft-40ft
5ft-10ft
5ft-10ft
0ft-5ft
0ft-5ft
20ft-25ft
35ft-40ft DUP OF 13032
15ft-20ft
65ft-70ft DUP OF 13081
25ft-30ft
25ft-30ft
30ft-35ft
30ft-35ft
85ft-90ft



0ft-.5ft DUP OF 14159
MS/MSD Level C
MS/MSD Level C
Level C
Level C
Level C
Level C
Level C
50ft-55ft

Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
SILTY SAND WITH GRAVEL
SILTY SAND WITH GRAVEL WMU30
Level C
Level C
0ft-0.5ft (WMU30)
0ft-0.5ft (WMU30)
0ft-0.5ft (WMU7)
0ft-0.5ft (WMU7)
0ft-0.5ft (WMU7)
0ft-.5ft
0ft-.5ft
SILT WITH SAND WMU 30
MS/MSD Level C
0ft-.5ft
Level C
Level C
Level C

Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
MS/MSD Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
12ft-15ft
15ft-20ft
60ft-65ft
36.5ft-40ft
32ft-35ft
25ft-30ft
20ft-25ft
45ft-50ft
15ft-20ft
40ft-45ft
5ft-10ft
0ft-5ft
0ft-5ft
35ft-40ft
30ft-35ft
25ft-30ft
35ft-40ft
15ft-20ft DUP OF 13315
0ft-5ft
30ft-35ft
25ft-30ft
20ft-25ft
15ft-20ft
10ft-15ft DUP OF 13303
10ft-15ft
0ft-5ft
10ft-15ft
35ft-40ft
95ft-100ft INTERVAL
70ft-75ft
65ft-70ft
55ft-60ft DUP OF 13331

55ft-60ft
50ft-55ft
5ft-10ft
0ft-1ft
20ft-25ft
0ft-1ft
0ft-1ft
0ft-1ft INTERVAL
0ft-1ft INTERVAL
5ft-10ft DUP OF 13321
5ft-10ft
5ft-10ft
0ft-1ft INTERVAL
0ft-1ft INTERVAL
0ft-1ft
80ft-85ft
0ft-1ft INTERVAL
0ft-1ft INTERVAL
40ft-45ft INTERVAL DUP OF 13287
30ft-35ft
0ft-5ft INTERVAL
55ft-60ft
55ft-60ft
50ft-55ft INTERVAL
50ft-55ft INTERVAL
5ft-10ft INTERVAL
45ft-50ft
5ft-10ft INTERVAL
40ft-45ft INTERVAL DUP OF 13287
40ft-45ft INTERVAL
40ft-45ft INTERVAL

35ft-40ft INTERVAL
35ft-40ft INTERVAL
20ft-25ft INTERVAL
35ft-40ft
45ft-50ft
25ft-30ft INTERVAL
10ft-15ft DUP OF 13269
0ft-5ft INTERVAL
30ft-35ft INTERVAL
30ft-35ft
25ft-30ft INTERVAL
15ft-20ft INTERVAL
15ft-20ft INTERVAL
10ft-15ft INTERVAL
10ft-15ft INTERVAL
5ft-10ft INTERVAL DUP OF 13249
5ft-10ft INTERVAL DUP OF 13249
30ft-35ft INTERVAL
60ft-65ft
20ft-25ft INTERVAL
90ft-95ft
85ft-90ft
75ft-80ft
70ft-75ft DUP OF 13280
70ft-75ft DUP OF 13280
100ft-105ft
70ft-75ft
0ft-5ft
60ft-65ft
55ft-60ft
55ft-60ft
50ft-55ft
50ft-55ft
45ft-50ft
45ft-50ft
70ft-75ft
10ft-15ft
25ft-30ft DUP OF 13261
25ft-30ft DUP OF 13261
25ft-30ft
25ft-30ft
20ft-25ft
20ft-25ft
0ft-5ft
15ft-20ft
10ft-15ft

5ft-10ft
5ft-10ft
0ft-5ft
0ft-5ft
40ft-45ft
40ft-45ft
15ft-20ft
Level C
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MS/MSD, Level C
MS/MSD, Level C
Level D
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MS/MSD, Level C
MS/MSD, Level C
Level C
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Level C
MS/MSD, Level C
MS/MSD, Level C
MS/MSD, Level C
Level C
Level C
Level C
Level C
Level C
Level C
0ft-1ft DUP OF 14032
0ft-1ft DUP OF 14032
0ft-1ft
0ft-1ft
0ft-1ft INTERVAL
0ft-1ft
0ft-1ft
Level C
0ft-1ft DUP OF 14019
0ft-1ft DUP OF 14019
0ft-1ft
0ft-1ft

0ft-1ft INTERVAL
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
Level C
MS/MSD, Level C
Level C
0ft-1ft
4ft-6ft
4ft-6ft
2ft-4ft
Level C
0ft-1ft
105ft-110ft

Level C
2ft-4ft
30ft-35ft
10ft-15ft DUP OF 13208
55ft-60ft
55ft-60ft
50ft-55ft
50ft-55ft
45ft-50ft
45ft-50ft
40ft-45ft
40ft-45ft
20ft-25ft
15ft-20ft
25ft-30ft
15ft-20ft
30ft-35ft
35ft-40ft
35ft-40ft
5ft-10ft
5ft-10ft
0ft-5ft
0ft-5ft
5ft-10ft DUP OF 13000
5ft-10ft DUP OF 13000
5ft-10ft
60ft-65ft
25ft-30ft
Sample ID reflects measured depth, True Vertical Depth = 50-52ft
60ft-65ft
Sample ID reflects measured depth, True Vertical Depth = 50-52ft
Sample ID reflects measured depth, True Vertical Depth = 8-10ft Sample weights: 1432 = 9.74g, 1444 = 8.95g, Cooler C-15
Sample ID reflects measured depth, True Vertical Depth = 40-42ft Sample weights: 1469 = 7.38g, 1480 = 4.97g, Cooler C-15
Sample ID reflects measured depth, True Vertical Depth = 23-25ft

Sample ID reflects measured depth, True Vertical Depth = 32-34ft Sample weights: 1433 = 9.53g, 1492 = 10.33g, Cooler C-15

Sample ID reflects measured depth, True Vertical Depth = 40-42ft

Sample ID reflects measured depth, True Vertical Depth = 23-25ft Sample weights: 996 = 9.79g, 1321 = 9.11g, Cooler C-101

Sample ID reflects measured depth, True Vertical Depth = 8-10ft Sample weights: 959 = 4.48g, 1413 = 9.46g, Cooler C-101

Sample ID reflects measured depth, True Vertical Depth = 32-34ft Sample weights: 1008 = 9.56g, 1010 = 10.32g, Cooler C-101

20ft-25ft

Sample ID reflects measured depth, True Vertical Depth = 50-52ft

10ft-15ft DUP OF 13208

10ft-15ft

15ft-20ft

20ft-25ft

30ft-35ft

35ft-40ft

0ft-5ft

0ft-5ft

10ft-15ft DUP OF 13222

10ft-15ft DUP OF 13222

10ft-15ft

10ft-15ft

Sample ID reflects measured depth, True Vertical Depth = 40-42ft

15ft-20ft

5ft-10ft

25ft-30ft

20ft-25ft

20ft-25ft

10ft-15ft

15ft-20ft

15ft-20ft

20ft-25ft

20ft-25ft

25ft-30ft

25ft-30ft

5ft-10ft

25ft-30ft DUP 13189

15ft-20ft

10ft-15ft

10ft-15ft
0ft-5ft
0ft-5ft
40ft-45 DUP OF 13197
40ft-45 DUP OF 13197
0ft-1ft
25ft-30ft
95ft-100ft
5ft-10ft
55ft-60ft
40ft-45ft
40ft-45ft
30ft-35ft
30ft-35ft
35ft-40ft
45ft-50ft
45ft-50ft
45ft-50ft DUP OF 13232
45ft-50ft DUP OF 13232
50ft-55ft
10ft-15ft
55ft-60ft
35ft-40ft
60ft-65ft
60ft-65ft
65ft-70ft
65ft-70ft
0ft-5ft
0ft-5ft
5ft-10ft
30ft-35ft
30ft-35ft
5ft-10ft
25ft-30ft DUP 13189
50ft-55ft
5ft-10ft
35ft-40ft
0ft-5ft
20ft-25ft
15ft-20ft
20ft-25ft
5ft-10ft
0ft-5ft
0ft-5ft

10ft-15ft
20ft-25ft
15ft-20ft
35ft-40ft
30ft-35ft
25ft-30ft
20ft-25ft
15ft-20ft
10ft-15ft
35ft-40ft
20ft-25ft
30ft-35ft
30ft-35ft
25ft-30ft DUP OF 13159
25ft-30ft DUP OF 13159
25ft-30ft
25ft-30ft
5ft-10ft
10ft-15ft DUP OF 13182
15ft-20ft
35ft-40ft
35ft-40ft
30ft-35ft
30ft-35ft
5ft-10ft
0ft-5ft
15ft-20ft
0ft-5ft
5ft-10ft
10ft-15ft DUP OF 13182
10ft-15ft
10ft-15ft
65ft-70ft
65ft-70ft
10ft-15ft
Level C
DUP OF 12055
BEFORE CREEK
BEFORE CREEK
NEAR WC5
NEAR WC5
BEFORE CREEK
BEFORE CREEK
SEDIMENT SAMPLE - METZGERS
Level C
NEAR OUTFALL ????
NEAR WC 7

Level C
SOUTH POND
Level C
Level C
Level C
Level C
BEAVER POND SEDIMENT
BEAVER POND SEDIMENT
SOUTH POND
ABOVE CONFLUENCE W/ BBC
DOWNGRAD OF PLANT
AT LANDFILL
AT LANDFILL
ABOVE CONF W/ LBC
ABOVE CONF W/ LBC
OLD N.S. DITCH
OLD N.S. DITCH
ABOVE CONFLUENCE W/ BBC
DUP OF 12055
SEDIMENT SAMPLE - METZGERS
NEAR WC 7
BEFORE CONFLUENCE W/ LBC
BEFORE CONFLUENCE W/ LBC
NEAR WC4
NEAR WC4
NEAR BBC & LBC CONFLUENCE
NEAR BBC & LBC CONFLUENCE
NEAR BBC
NEAR BBC
Level C/MS/MSD
RETRIEVER POND
WEST KOW POND
DUPLICATE OF #2005
DOWNGRAD OF PLANT
MS/MSD Level C
UP OF OUTFALL 012 CONF.
ROCK LEVEE POND SEDIMENT
POND SEDIMENT (MS/MSD)
MS/MSD Level C

MS/MSD Level D
Client sample ID should have been LBCNSEMP11-01.
Client sample ID should have been LBCNSEMP11-01.
ABOVE BUSHY CREEK
Level C/MS/MSD
Level C
Level C
Level C
Level C
Level C
Level C
ROCK LEVEE POND SEDIMENT
MS/MSD Level D
WEST KOW POND
SEDIMENT SAMPLE
SEDIMENT SAMPLE
KOW HORSESHOE POND
KOW HORSESHOE POND
POND SEDIMENT (MS/MSD)
DUPLICATE OF #2005
BACKGROUND @ HWY 60
SOUTH OF PGDP @ RR TRACKS
SOUTH OF PGDP @ RR TRACKS
BACKGROUND @ WOODVILLE ROAD
BACKGROUND @ WOODVILLE ROAD
YEARLY SEDIMENT SAMPLING SS-2
YEARLY SEDIMENT SAMPLING SS-2
DUP OF 12013
DUP OF 12013
NEAR FILTRATION PLANT



BACKGROUND @ POWER LINES
NEAR N.W. CORNER
BACKGROUND @ HWY 60
SLUDGE SAMPLE/WMU013
SLUDGE SAMPLE/WMU013
3 PART COMP
3 PART COMP
YEARLY SEDIMENT SS-2
YEARLY SEDIMENT SS-2
YEARLY SEDIMENT DUPLICATE
BACKGROUND @ POWER LINES
YEARLY SEDIMENT SS-21
Level C
Level C
Level C
MS/MSD, Level C
MS/MSD, Level C
Level C
Level C
Level C
Level C
NEAR FILTRATION PLANT
YEARLY SEDIMENT SS-29
RETRIEVER POND
YEARLY SEDIMENT SS-21
YEARLY SEDIMENT SS-20
YEARLY SEDIMENT SS-20
Level C
Level C
YEARLY SEDIMENT SS-2 DUP
YEARLY SEDIMENT SS-2 DUP
YEARLY SEDIMENT SAMPLING SS-1
YEARLY SEDIMENT SAMPLING SS-1
NEAR N.W. CORNER
YEARLY SEDIMENT SS-29
BACKGROUND ON MAIN TRIB
Level C
UP OF OUTFALL 012 CONF.
YEARLY SEDIMENT DUPLICATE
NEAR OUTFALL 011 / DUP OF 12024
NEAR OUTFALL 011 / DUP OF 12024
PAST EASTERN OUFALLS
PAST EASTERN OUFALLS
AFTER UN-NAMED TRIB
AT ANDERSON RD (PHASE I LB004)

AT N.S. DITCH
AT N.S. DITCH
BACKGROUND
BACKGROUND
NEAR SHAWNEE STEAM PLANT
NEAR SHAWNEE STEAM PLANT
N.E. OF C-400 (PHASE I LB022)
N.E. OF C-400 (PHASE I LB022)
DUP OF 12035
AFTER UN-NAMED TRIB
Level C
DUP OF 12035
YEARLY SEDIMENT SS-1
Level C
Level C
YEARLY SEDIMENT SAMPLING SS-20
YEARLY SEDIMENT SAMPLING SS-20
YEARLY SEDIMENT SAMPLING SS-21
YEARLY SEDIMENT SAMPLING SS-21
YEARLY SEDIMENT SAMPLING SS-27
YEARLY SEDIMENT SAMPLING SS-27
BACKGROUND ON MAIN TRIB
YEARLY SEDIMENT SS-28
AT ANDERSON RD (PHASE I LB004)
ABOVE BUSHY CREEK
DUP OF 12000
DUP OF 12000
3 PART COMPE
3 PART COMPE
MOST DOWNSTREAM (PHASE I BB009)
MOST DOWNSTREAM (PHASE I BB009)
BRUSHY CREEK
BRUSHY CREEK
YEARLY SEDIMENT SS-1
YEARLY SEDIMENT SS-28



Sample is a duplicate-taken at 2-3 foot offset from environmental sample. Location names are different. Sediment Boring 0ft-1ft SURVEY POINT ftIft, COORDINATES 4742.07-S & 1470.51-W, ELEVATION 375.12
Sediment Boring 1ft-2ft SURVEY POINT ftJft, COORDINATES 4739.95-S AND 1470.95-W, ELEVATION 375.15
Sediment Boring 0ft-1ft SURVEY POINT ftJft, COORDINATES 4739.95-S AND 1470.95-W, ELEVATION 375.15
Sediment Boring 1ft-2ft SURVEY POINT ftEft, COORDINATES 5026.98-S AND 1577.73-W, ELEVATION 377.20
Sediment Boring 1ft-2ft SURVEY POINT ftEft, COORDINATES 5026.98-S AND 1577.73-W, ELEVATION 377.20
Sediment Boring 0ft-1ft SURVEY POINT ftEft, COORDINATES 5026.98-S AND 1577.73-W, ELEVATION 377.20



YEARLY SEDIMENT SS-27
YEARLY SEDIMENT SS-27
YEARLY SEDIMENT SS-28
YEARLY SEDIMENT SS-28
Sediment Boring 1ft-2ft SURVEY POINT ftJft, COORDINATES 4739.95-S AND 1470.95-W, ELEVATION 375.15
COORDINATE 5234.44-S AND 1522.45-W, ELEVATION 380.85
COORDINATE 5234.44-S AND 1522.45-W, ELEVATION 380.85



Sediment Boring 1ft-2ft, SURVEY POINT ftDft,  
COORDINATES 5162.68-S AND 1750.83-W, ELEVATION  
376.73

STREAM BANK SEDIMENT/DUPLICATE OF 2109

POND SEDIMENT  
POND SEDIMENT



SEDIMENTS
SEDIMENT
STREAM BANK SEDIMENT
Sediment Boring 1ft-2ft, SURVEY POINT ftFft, COORDINATES 5024.42-S AND 1468.86-W, ELEVATION 376.89
SEDIMENTS
SEDIMENT
STREAM BANK SEDIMENT
NEAR CREEK @ 3RD TLD BADGE STATION
NEAR OUTFALL ????
SEDIMENT
SEDIMENT
NEAR OUTFALL ????
SEDIMENT



Sediment Boring 1ft-2ft, SURVEY POINT ftDft, COORDINATES 5162.68-S AND 1750.83-W, ELEVATION 376.73
Sediment Boring 0ft-1ft, SURVEY POINT ftDft, COORDINATES 5162.68-S AND 1750.83-W, ELEVATION 376.73
Sediment Boring 1ft-2ft, SURVEY POINT ftBft, COORDINATES 5173.92-S AND 1592.15-W, ELEVATION 376.32
Sediment Boring 1ft-2ft, SURVEY POINT ftBft, COORDINATES 5173.92-S AND 1592.15-W, ELEVATION 376.32
Sediment Boring 0ft-1ft, SURVEY POINT ftBft, COORDINATES 5173.92-S AND 1592.15-W, ELEVATION 376.32
Level C
Level C
Level C






Comments_LabMeas	LAB_SAMPLE_ID	LAB_CODE	ANA_TYPE
	920311-061	PGDP	SVOA
	301184	SWRI	PPCB
	301184	SWRI	SVOA
	294786DF2	SWRI	PPCB
	294786	SWRI	SVOA
This result is between the lowest cal point and the contract required reporting limit. Because of this, the lab reported the results without a U qualifier.	294851	SWRI	PPCB
	294851	SWRI	SVOA
	295032DF2	SWRI	PPCB
No validation performed.	9702L204-002	WSLL	PPCB
	920311-055	PGDP	SVOA
	301183	SWRI	SVOA
	920311-059	PGDP	SVOA
	920311-062	PGDP	SVOA
	920311-057	PGDP	SVOA
	920311-058	PGDP	SVOA
	291949DF10	SWRI	PPCB
	291949	SWRI	SVOA
	291950DF10	SWRI	PPCB
	295032	SWRI	SVOA
Batch ID - 1860	P164071	NUS	PPCB
	334733	SWRI	PPCB
	334733	SWRI	SVOA
	334732	SWRI	PPCB
	334732	SWRI	SVOA
Batch ID - 1945	P163899	NUS	SVOA
Batch ID - 1859	P163899	NUS	PPCB
Batch ID - 1887	P163900	NUS	PPCB
	301182	SWRI	SVOA
Batch ID - 1897	P164071	NUS	SVOA
	301182	SWRI	PPCB
Semi-Vol. Analysis of Sample UFSW01W000 (analyzed by Method 8270) <input type="checkbox"/> <input type="checkbox"/> The following compounds failed acceptance criteria on the Dialy <input type="checkbox"/> Calibration Check: <input type="checkbox"/> Benzoic Acid <input type="checkbox"/> 4-Chlorophenyl-phenyl ether <input type="checkbox"/> 2-Methyl-4,6-Dinitrophenol <input type="checkbox"/> <input type="checkbox"/> The following matrix	C002010031	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSW02W000D (analyzed by Method 8270) <input type="checkbox"/> <input type="checkbox"/> The following compounds failed acceptance criteria on the Dialy <input type="checkbox"/> Calibration Check: <input type="checkbox"/> Benzoic Acid <input type="checkbox"/> 4-Chlorophenyl-phenyl ether <input type="checkbox"/> 2-Methyl-4,6-Dinitrophenol <input type="checkbox"/> <input type="checkbox"/> The following matrix	C002010033	PGDP	SVOA

Semi-Vol. Analysis of Sample UFSW02W000 (analyzed by Method 8270) □ The following compounds failed acceptance criteria on the Dialy □ Calibration Check: □ Benzoic Acid □ 4-Chlorophenyl-phenyl ether □ 2-Methyl-4,6-Dinitrophenol □ □ The following matrix s	C002010032	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSW03W000 (analyzed by Method 8270) □ □ The following compounds failed acceptance criteria on the Dialy □ Calibration Check: □ Benzoic Acid □ 4-Chlorophenyl-phenyl ether □ 2-Methyl-4,6-Dinitrophenol □ □ □ The following matrix	C002010034	PGDP	SVOA
	300669DF10	SWRI	PPCB
	300669	SWRI	SVOA
	301183	SWRI	PPCB
	291933	SWRI	SVOA
Batch ID - 1947	P163900DL	NUS	SVOA
No validation performed.	9702L204-005	WSLL	PPCB
	291950	SWRI	SVOA
	322639	SWRI	SVOA
	322638	SWRI	PPCB
	322638	SWRI	SVOA
	322640	SWRI	PPCB
	322640	SWRI	SVOA
No validation performed.	9702L204-006	WSLL	PPCB
	323174	SWRI	SVOA
No validation performed.	970213-163	PGDP	SVOA
	323174DF5	SWRI	PPCB
No validation performed.	970213-162	PGDP	SVOA
No validation performed.	9702L204-007	WSLL	PPCB
No validation performed.	970213-161	PGDP	SVOA
No validation performed.	9702L204-004	WSLL	PPCB
No validation performed.	970213-160	PGDP	SVOA
No validation performed.	9702L204-003	WSLL	PPCB
No validation performed.	970213-159	PGDP	SVOA
	43838.05	SWLOK	PPCB
No validation performed.	9702L204-008	WSLL	PPCB
	289629	SWRI	PPCB
	333791	SWRI	SVOA
	291932	SWRI	PPCB
	291932	SWRI	SVOA
	292076	SWRI	PPCB
	292076	SWRI	SVOA
	289628DF5	SWRI	PPCB
	289628	SWRI	SVOA
	322639	SWRI	PPCB
	289630	SWRI	SVOA
	291933	SWRI	PPCB
	289629	SWRI	SVOA
	D2B130295004	STLCO	SVOA
	D2B130295003	STLCO	SVOA
	D2B130295006	STLCO	SVOA
	D2B130295005	STLCO	SVOA
	D2B130295002	STLCO	SVOA



	D2B130295008	STLCO	SVOA
	D2B130295007	STLCO	SVOA
	289630	SWRI	PPCB
Batch ID - 941	29283001	RDD	PPCB
Batch ID - 3543	29283002	RDD	SVOA
Batch ID - 1942	9103L800-4	WES	SVOA
Batch ID - 4769	9103L800-4	WES	PPCB
Batch ID - 1921	9103L800-3	WES	SVOA
Batch ID - 4770	9103L800-3	WES	PPCB
	409281 DL	SWRI	SVOA
Batch ID - 12086	9103L800-2	WES	SVOA
	920612-025	PGDP	SVOA
Batch ID - 3542	29283001	RDD	SVOA
	920612-027	PGDP	SVOA
Batch ID - 1305	29267001	RDD	SVOA
Batch ID - 1311	29267001	RDD	PPCB
Batch ID - 3539	29281007	RDD	SVOA
Batch ID - 939	29281007	RDD	PPCB
Batch ID - 3535	29281003	RDD	SVOA
Batch ID - 935	29281003	RDD	PPCB
Batch ID - 1304	29267002	RDD	SVOA
	333790	SWRI	PPCB
Batch ID - 4778	9103L800-2	WES	PPCB
	3177107	ETLS	SVOA
The following compounds failed to meet the 20% drift criteria for the continuing calibration standard: 2-methyl-4,6-dinitrophenol, 3,3 -Dichlorobenzidine. This sample had two surrogates fail to meet the laboratory generated recovery limits. This	C003420011	PGDP	SVOA
	45343.01	SWLOK	PPCB
The results for this sample are estimated(UJX) because two acid surrogates failed to meet the laboratory generated recovery limits for the LCS. Recovery limits are equal to 3 times the standard deviation of surrogate recoveries from the method bl	C002140035	PGDP	SVOA
	43838.06	SWLOK	PPCB
	3177103	ETLS	PPCB
	3177103	ETLS	SVOA
	3177101	ETLS	PPCB
	920612-026	PGDP	SVOA
	3177107	ETLS	PPCB
Batch ID - 1592	29283002	RDD	PPCB
	3177109	ETLS	PPCB
	3177109	ETLS	SVOA
	08-SW-003-01-C	LOCK	PPCB
	08-SW-003-01-C	LOCK	SVOA
	3176403	ETLS	PPCB
	3176403	ETLS	SVOA
	3177105	ETLS	PPCB
	3177105	ETLS	SVOA

	3177101	ETLS	SVOA
	313159	SWRI	SVOA
Batch ID - 1312	29267002	RDD	PPCB
	351737	SWRI	SVOA
	346366 DF5	SWRI	PPCB
	346366	SWRI	SVOA
This result is between the lowest cal point and the contract required reporting limit. Because of this, the lab reported the results without a U qualifier.	346367	SWRI	PPCB
	346367	SWRI	SVOA
	345842	SWRI	PPCB
Batch ID - 937	29281005	RDD	PPCB
	313159 DF5	SWRI	PPCB
Batch ID - 3537	29281005	RDD	SVOA
Batch ID - 3538	29281006	RDD	SVOA
Batch ID - 938	29281006	RDD	PPCB
	296739	SWRI	PPCB
	296739	SWRI	SVOA
	333481 DF5	SWRI	PPCB
	333481	SWRI	SVOA
This result is between the lowest cal point and the contract required reporting limit. Because of this, the lab reported the results without a "U" qualifier.	333791	SWRI	PPCB
No validation performed.	970213-209	PGDP	SVOA
	345842	SWRI	SVOA
Batch ID - 1301	29267005	RDD	SVOA
Batch ID - 1482	9103L096-1	WES	SVOA
Batch ID - 4003	9103L096-1	WES	PPCB
Batch ID - 1298	29267008	RDD	SVOA
Batch ID - 1307	29267008	RDD	PPCB
Batch ID - 3262	9103L096-2	WES	SVOA
Batch ID - 4004	9103L096-2	WES	PPCB
Batch ID - 2735	29038001	RDD	SVOA
	351737	SWRI	PPCB
Batch ID - 1309	29267004	RDD	PPCB
	333790 RE	SWRI	SVOA
Batch ID - 1308	29267005	RDD	PPCB
Batch ID - 3261	9103L116-6	WES	SVOA
Batch ID - 1438	9103L116-6	WES	PPCB
Batch ID - 4020	29287004	RDD	PPCB
Batch ID - 3540	29281008	RDD	SVOA
Batch ID - 940	29281008	RDD	PPCB
Batch ID - 3536	29281004	RDD	SVOA
Batch ID - 936	29281004	RDD	PPCB
Batch ID - 1302	29267004	RDD	SVOA
	970213-163	NA	PPCB
	970213-159	NA	PPCB
	970213-159	NA	SVOA
	970213-212	NA	PPCB
	970213-158	NA	PPCB

	970213-158	NA	SVOA
	970213-213	NA	PPCB
	970213-213	NA	SVOA
No validation performed.	970213-158	PGDP	SVOA
	970213-214	NA	SVOA
	970213-161	NA	SVOA
	970213-163	NA	SVOA
	970213-164	NA	PPCB
	D2B130295005	STLCO	SVOA
	D2B130295002	STLCO	SVOA
	D2B130295008	STLCO	SVOA
	D2B130295007	STLCO	SVOA
	D2H220253006	STLCO	PPCB
	970213-214	NA	PPCB
	C022390168	PGDP	SVOA
	C022630107	PGDP	SVOA
	C022630108	PGDP	SVOA
	C022390186	PGDP	SVOA
	C022630073	PGDP	SVOA
	C022390163	PGDP	SVOA
	C022390164	PGDP	SVOA
	C022390187	PGDP	SVOA
	970213-162	NA	SVOA
	C022600108	PGDP	SVOA
	970213-162	NA	PPCB
	970213-210	NA	PPCB
	970213-210	NA	SVOA
	970213-208	NA	PPCB
	970213-208	NA	SVOA
	970213-211	NA	PPCB
	970213-211	NA	SVOA
	970213-161	NA	PPCB
	D2H220253008	STLCO	PPCB
	C022600107	PGDP	SVOA
No validation performed.	900507-077	PGDP	PPCB
	D2H220253003	STLCO	PPCB
No validation performed.	900505-058	PGDP	PPCB
No validation performed.	900505-058	PGDP	SVOA
No validation performed.	900505-057	PGDP	PPCB
No validation performed.	900505-057	PGDP	SVOA
No validation performed.	900505-060	PGDP	PPCB
No validation performed.	900505-060	PGDP	SVOA
No validation performed.	900508-035	PGDP	PPCB
No validation performed.	900507-038	PGDP	SVOA
No validation performed.	900506-024	PGDP	SVOA
No validation performed.	900507-077	PGDP	SVOA
	3207413	ETLS	PPCB
	3207413	ETLS	SVOA
	3207411	ETLS	PPCB

	3207411	ETLS	SVOA
	3215201	ETLS	PPCB
	3215201	ETLS	SVOA
	920612-028	PGDP	SVOA
No validation performed.	900507-038	PGDP	PPCB
	970213-157	NA	SVOA
	C022390169	PGDP	SVOA
	D2H220253002	STLCO	PPCB
	D2H220253004	STLCO	PPCB
	D2H220253005	STLCO	PPCB
	96M04261-3271	DCSL	PPCB
	96M04261-3271	DCSL	SVOA
	920320-037	PGDP	SVOA
No validation performed.	900508-035	PGDP	SVOA
	970213-157	NA	PPCB
	D2H220253007	STLCO	PPCB
	970213-160	NA	PPCB
	970213-160	NA	SVOA
	970213-215	NA	PPCB
	970213-215	NA	SVOA
	970213-209	NA	PPCB
	970213-209	NA	SVOA
No validation performed.	900507-037	PGDP	PPCB
No validation performed.	900506-024	PGDP	PPCB
	970213-164	NA	SVOA
	309645	SWRI	SVOA
	920327-002	PGDP	SVOA
The following compounds recovered outside of the current control limits in the LCS. Phenol at 41% 1,2,4-Trichlorobenzene at 67% 4-Nitrophenol at 32% The current limits are 70 to 125% per the method until in-house limits have been established. The foll	C072320037	PGDP	SVOA
	315619	SWRI	PPCB
	315619	SWRI	SVOA
	308511 DF10	SWRI	PPCB
	308511	SWRI	SVOA
	311551 DF10	SWRI	PPCB
	316203	SWRI	PPCB
	309645	SWRI	PPCB
	316491	SWRI	SVOA
	310933	SWRI	PPCB
	310933	SWRI	SVOA

	308531	SWRI	PPCB
	308531	SWRI	SVOA
	96M04259-3270	DCSL	PPCB
	96M04259-3270	DCSL	SVOA
	96M04262-3272	DCSL	PPCB
	C022630109	PGDP	SVOA
	311551	SWRI	SVOA
No validation performed.	9702L213-003	WSLL	PPCB
No validation performed.	9702L213-002	WSLL	PPCB
No validation performed.	9702L213-006	WSLL	PPCB
No validation performed.	970213-213	PGDP	SVOA
No validation performed.	9702L204-001	WSLL	PPCB
No validation performed.	970213-157	PGDP	TCSVL
No validation performed.	9702L213-005	WSLL	PPCB
No validation performed.	970228-086	PGDP	SVOA
	316203	SWRI	SVOA
No validation performed.	9702L213-004	WSLL	PPCB
	920327-003	PGDP	SVOA
No validation performed.	970213-210	PGDP	SVOA
This result is between the lowest cal point and the contract required reporting limit. Because of this, the lab reported the results without a U qualifier.			
	316249	SWRI	PPCB
	316249	SWRI	SVOA
	316336	SWRI	PPCB
	316336	SWRI	SVOA
	316337	SWRI	PPCB
	316337	SWRI	SVOA
	316491	SWRI	PPCB
No validation performed.	970213-211	PGDP	SVOA
	172-99	NA	SVOA
	96M04262-3272	DCSL	SVOA
	174-99	NA	SVOA
	170-99	NA	PPCB
	170-99	NA	SVOA
	173-99	NA	PPCB
	173-99	NA	SVOA
	171-99	NA	PPCB
	176-99	NA	SVOA
	172-99	NA	PPCB
	176-99	NA	PPCB
	175-99	NA	PPCB
	175-99	NA	SVOA
	167-99	NA	PPCB
	167-99	NA	SVOA
	D2B130295004	STLCO	SVOA
	D2B130295003	STLCO	SVOA
	D2B130295006	STLCO	SVOA
	920311-060	PGDP	SVOA
	171-99	NA	SVOA

The following compounds exceeded the drift limit in the continuing calibration verification. 3,3'-Dichlorobenzidine 3-Nitroaniline One surrogate, 2,4,6-Tribromophenol, recovered outside of the lower control limit (75%) at 68%. The following compound was t	C050970097	PGDP	SVOA
All semivolatiles results are estimated due to a surrogate recovery outside of control chart limits. SEE PEMS FOR MORE INFORMATION.	C021210063	PGDP	SVOA
	0205L575-002	RECRA	PPCB
	0204L386-003	RECRA	PPCB
All semivolatiles results are estimated because one surrogate recovered outside of control chart limits. SEE PEMS FOR MORE INFORMATION.	C021000062	PGDP	SVOA
All semivolatiles results are estimated because one surrogate recovered outside of control chart limits. SEE PEMS FOR MORE INFORMATION.	C021000061	PGDP	SVOA
	0204L386-002	RECRA	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. SEE PEMS FOR MORE INFORMATION.	C020990026	PGDP	SVOA
	174-99	NA	PPCB
The following compounds exceeded the drift limit in the continuing calibration verification. 3,3'-Dichlorobenzidine 3-Nitroaniline The following compound was tentatively identified. n-Hexadecanoic acid 57-10-3 D.J. Rutherford 4-13-05	C050970098	PGDP	SVOA
	C022390167	PGDP	SVOA
The following compounds exceeded the drift limit in the continuing calibration verification. 3,3'-Dichlorobenzidine 3-Nitroaniline One surrogate, 2,4,6-Tribromophenol, recovered outside of the lower control limit (75%) at 68%. The following compound was t	C050970101	PGDP	SVOA
	0204L386-004	RECRA	PPCB
Benzidine is estimated because it did not recover in the MDL study. SEE PEMS FOR MORE INFORMATION.	C021210062	PGDP	SVOA
	0205L575-001	RECRA	PPCB
	168-99	NA	PPCB
	168-99	NA	SVOA
	169-99	NA	PPCB
	169-99	NA	SVOA
The following compounds exceeded the drift limit in the continuing calibration verification. 3,3'-Dichlorobenzidine 3-Nitroaniline One surrogate, 2,4,6-Tribromophenol, recovered outside of the lower control limit (75%) at 71%. The following compound was t	C050970100	PGDP	SVOA
Batch ID-3383	15570001	MGM	PPCB
	3207417	ETLS	SVOA
Batch ID - 4563	29550001	RDD	PPCB
Batch ID-4283	15549001	MGM	PPCB
Batch ID-4293	25962001	LRD	SVOA
Batch ID - 3347	29527004	RDD	SVOA
Batch ID - 4560	29527004	RDD	PPCB

Batch ID - 4571	29516004	RDD	PPCB
Batch ID-3396	25895002	LRD	SVOA
Batch ID - 917	29516004	RDD	SVOA
Batch ID-3390	25985001	LRD	SVOA
Batch ID - 1635	9104L389-2	WES	SVOA
Batch ID - 1837	9104L389-2	WES	PPCB
Batch ID - 4581	9104L389-1	WES	SVOA
Batch ID - 1829	9104L389-1	WES	PPCB
Batch ID-4288	15557004	MGM	PPCB
Batch ID - 1830	9104L345-1	WES	PPCB
Batch ID-3150	15524005	MGM	PPCB
Batch ID - 12006	9103L800-7	WES	PPCB
Batch ID - 2061	29496001	RDD	PPCB
Batch ID - 2066	29496001	RDD	SVOA
Batch ID - 4398	9104L356-1	WES	PPCB
Batch ID - 4399	9104L356-1	WES	SVOA
	A0053-03	ONSE	SVOA
	A0053-02	ONSE	SVOA
Batch ID - 907	29550001	RDD	SVOA
Batch ID - 12011	9103L800-1	WES	SVOA
	3207415	ETLS	PPCB
Batch ID - 12010	9103L800-7	WES	SVOA
	A0019-15	ONSE	SVOA
Batch ID - 3761	28954006	RDD	PPCB
Batch ID - 1068	28954006	RDD	SVOA
	3209501	ETLS	PPCB
	3209501	ETLS	SVOA
	3207417	ETLS	PPCB
Batch ID - 12007	9103L800-1	WES	PPCB
	920226-065	PGDP	SVOA
Batch ID-4296	25972004	LRD	SVOA
Batch ID-3393	25992001	LRD	SVOA
Batch ID - 1982	29561003	RDD	SVOA
Batch ID - 4562	29561003	RDD	PPCB
	920818-038	PGDP	SVOA
	920818-040	PGDP	SVOA
Batch ID - 4559	29527002	RDD	PPCB
	920305-339	PGDP	SVOA
Batch ID - 3345	29527002	RDD	SVOA
	920227-127	PGDP	SVOA
	920227-129	PGDP	SVOA
	920226-068	PGDP	SVOA
	920226-069	PGDP	SVOA
Batch ID-4284	15549002	MGM	PPCB

Batch ID-4291	25962002	LRD	SVOA
Batch ID - 4352	9104L345-1	WES	SVOA
	920303-045	PGDP	SVOA
Batch ID-3149	15524002	MGM	PPCB
	3207415	ETLS	SVOA
	3207409	ETLS	PPCB
	3207409	ETLS	SVOA
	920818-041	PGDP	SVOA
Batch ID - 910	29550004	RDD	SVOA
Batch ID-4289	15557005	MGM	PPCB
No TCLP extraction was performed on this sample. Results are from the analysis of raw, unextracted sample.	930212-062	PGDP	SVOA
Batch ID - 4565	29550003	RDD	PPCB
Batch ID - 2065	29496002	RDD	SVOA
Batch ID-2738	25883001	LRD	SVOA
Batch ID - 908	29550002	RDD	SVOA
Batch ID - 4564	29550002	RDD	PPCB
Batch ID - 905	29561001	RDD	SVOA
Batch ID - 4561	29561001	RDD	PPCB
Batch ID-3386	15570005	MGM	PPCB
No TCLP extraction was performed on this sample. Results are from the analysis of raw, unextracted sample.	930212-063	PGDP	SVOA
Batch ID - 909	29550003	RDD	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered outside of the lower control chart limit (77%) at 65%. The following compounds results are estimated due to exceeding the 20% drift limit in the calibration verification standard. Benzyl Alcohol 24% Be	C11119025002	PGDP	SVOA
Batch ID - 2064	29496003	RDD	SVOA
	3187507	ETLS	PPCB
	A0052-02	ONSE	SVOA
Semi-Vol. Analysis of Sample 082004WA000 This sample was selected as the batchs Matrix Spike and Matrix Spike Duplicate samples. Only 1-L of this sample was submitted for analysis. 500 mL was used for the sample (thus raising the lower reporting l	C991760022	PGDP	SVOA
	A0028-22	ONSE	SVOA
	A0020-05	ONSE	SVOA
	94-SW-007-01-C	LOCK	PPCB
Batch ID - 1633	9104L378-3	WES	SVOA
	94-SW-007-01-C	LOCK	SVOA
The following compounds results are estimated due to exceeding the 20% drift limit in the calibration verification standard. Benzyl Alcohol 24% Benzoic Acid 22% Hexachlorocyclopentadiene 39.5% Benzidine 64%. The following compounds recovered outs	C11119025001	PGDP	SVOA



One surrogate, 2,4,6-Tribromophenol, recovered outside of the lower control chart limit (77%) at 76%. 1,3-Dichlorobenzene was detected below the reporting limit. The following compounds results are estimated due to exceeding the 20% drift limit in t	C11119025003	PGDP	SVOA
No validation performed.	E940900010	Y-12	SVOA
	920305-338	PGDP	SVOA
	920303-046	PGDP	SVOA
	920227-128	PGDP	SVOA
No validation performed.	E940900008	Y-12	SVOA
	A0053-01	ONSE	SVOA
	3183913	ETLS	SVOA
	3187403	ETLS	SVOA
	3187403	ETLS	PPCB
	3187401	ETLS	SVOA
	3187401	ETLS	PPCB
	3187501	ETLS	SVOA
	3187501	ETLS	PPCB
	3187507	ETLS	SVOA
	3183616	ETLS	PPCB
The results for this sample are estimated(UJX) because two acid surrogates failed to meet the laboratory generated recovery limits for the LCS. Recovery limits are equal to 3 times the standard deviation of surrogate recoveries from the method bl	C002140036	PGDP	SVOA
	3183913	ETLS	PPCB
	3183909	ETLS	SVOA
	3183909	ETLS	PPCB
	3183911	ETLS	SVOA
	3183911	ETLS	PPCB
	3187509	ETLS	SVOA
	3187509	ETLS	PPCB
	3183616	ETLS	SVOA
Batch ID - 4569	29516002	RDD	PPCB
No validation performed.	970213-214	PGDP	SVOA
No validation performed.	9702L213-007	WSLL	PPCB
No validation performed.	970213-215	PGDP	SVOA
No validation performed.	9702L213-008	WSLL	PPCB
No validation performed.	970213-208	PGDP	SVOA
No validation performed.	9702L213-001	WSLL	PPCB
No validation performed.	E940760075	Y-12	SVOA
	A0052-03	ONSE	SVOA
No validation performed.	E940900007	Y-12	SVOA
Batch ID - 915	29516002	RDD	SVOA
Batch ID - 2058	29496004	RDD	PPCB
Batch ID - 2062	29496004	RDD	SVOA
Batch ID - 4568	29516001	RDD	PPCB
Batch ID - 2063	29516001	RDD	SVOA
Batch ID - 2060	29496002	RDD	PPCB

Batch ID-4297	25972005	LRD	SVOA
No validation performed.	970213-164	PGDP	SVOA
No validation performed.	E940760074	Y-12	SVOA
Batch ID - 2059	29496003	RDD	PPCB
Batch ID - 1067	28954005	RDD	SVOA
Batch ID - 3760	28954005	RDD	PPCB
Batch ID - 4314	9104L325-1	WES	SVOA
Batch ID - 4317	9104L325-1	WES	PPCB
Batch ID - 916	29516003	RDD	SVOA
Batch ID - 4570	29516003	RDD	PPCB
No validation performed.	E940900001	Y-12	SVOA
No validation performed.	E940760071	Y-12	SVOA
No validation performed.	E940900012	Y-12	SVOA
No validation performed.	E940900006	Y-12	SVOA
No validation performed.	E940900005	Y-12	SVOA
No validation performed.	E940900003	Y-12	SVOA
No validation performed.	E940760072	Y-12	SVOA
No validation performed.	E940900011	Y-12	SVOA
No validation performed.	E940900009	Y-12	SVOA
No validation performed.	E940760070	Y-12	SVOA
No validation performed.	E940760073	Y-12	SVOA
This result is between the lowest cal point and the contract required reporting limit. Because of this, the lab reported the results without a U qualifier.	400125	SWRI	PPCB
Batch ID-3163	432-005RE	MET	SVOA
	397953 DF5	SWRI	PPCB
	397953	SWRI	SVOA
	398059	SWRI	PPCB
	398059	SWRI	SVOA
	398058	SWRI	PPCB
	398060	SWRI	PPCB
Batch ID - 1303	29267003	RDD	SVOA
	398060	SWRI	SVOA
Batch ID-77	14778001	MGM	SVOA
	400125	SWRI	SVOA
This result is between the lowest cal point and the contract required reporting limit. Because of this, the lab reported the results without a U qualifier.	388821	SWRI	PPCB
	388821	SWRI	SVOA
	384783 DF5	SWRI	PPCB
	384783	SWRI	SVOA
	386078	SWRI	PPCB
	386078	SWRI	SVOA
	386500	SWRI	PPCB
Batch ID - 4566	29550004	RDD	PPCB
Batch ID-246	AB01951	MET	SVOA
Batch ID-3406	432-005	MET	PPCB
Batch ID-3027	25881001	LRD	SVOA
Batch ID-3148	15524001	MGM	PPCB
Batch ID-3151	15524006	MGM	PPCB
Batch ID-3397	25895003	LRD	SVOA
Batch ID-29	14739004	MGM	SVOA

Batch ID-1864	14739004	MET	PPCB
Batch ID - 1310	29267003	RDD	PPCB
Batch ID-1863	14739003	MET	PPCB
	386501	SWRI	SVOA
Batch ID-303	AB01951	MET	PPCB
Batch ID-245	AB01950	MET	SVOA
Batch ID-302	AB01950	MET	PPCB
Batch ID-41	14745001	MGM	SVOA
Batch ID-2051	14745001	MGM	PPCB
Batch ID - 1643	9104L378-3	WES	PPCB
Batch ID-89	14777002DL	MGM	SVOA
Batch ID-143	14777002	MGM	PPCB
Batch ID-28	14739003	MGM	SVOA
	361435	SWRI	SVOA
	366449	SWRI	PPCB
	366449	SWRI	SVOA
This result is between the lowest cal point and the contract required reporting limit. Because of this, the lab reported the results without a U qualifier.			
	363476	SWRI	PPCB
	363476	SWRI	SVOA
	363477	SWRI	PPCB
	363477	SWRI	SVOA
	363475	SWRI	PPCB
	386500	SWRI	SVOA
	361435	SWRI	PPCB
	370895	SWRI	PPCB
	358590	SWRI	PPCB
	358590	SWRI	SVOA
Batch ID-139	14778001	MGM	PPCB
Batch ID-79	14778002	MGM	SVOA
Batch ID-140	14778002	MGM	PPCB
The results for this sample are estimated(UJX) because two acid surrogates failed to meet the laboratory generated recovery limits for the LCS. Recovery limits are equal to 3 times the standard deviation of surrogate recoveries from the method bl			
	C002140034	PGDP	SVOA
	43838.01	SWLOK	PPCB
The results for this sample are estimated(UJX) because two acid surrogates failed to meet the laboratory generated recovery limits for the LCS. Recovery limits are equal to 3 times the standard deviation of surrogate recoveries from the method bl			
	C002140037	PGDP	SVOA
	363475	SWRI	SVOA
	920303-047	PGDP	SVOA
	398058	SWRI	SVOA
	382522	SWRI	PPCB
	382522	SWRI	SVOA
	371466 DF5	SWRI	PPCB
	371466	SWRI	SVOA

This result is between the lowest cal point and the contract required reporting limit. Because of this, the lab reported the results without a U qualifier.	372222	SWRI	PPCB
	372222	SWRI	SVOA
	372221	SWRI	PPCB
	370896	SWRI	PPCB
	370895 RE	SWRI	SVOA
	370896 RE	SWRI	SVOA
	920303-048	PGDP	SVOA
	920226-067	PGDP	SVOA
	A0052-04	ONSE	SVOA
Semi-Vol. Analysis of Sample 085006WA000 Hexachloroethane and Hexachlorobutadiene are ESTIMATED (J) because they failed recovery limits on the batchs LCS sample. Pyridine is flagged Y because it failed the %RPD for the batchs MS and MSD samples.	C991270098	PGDP	SVOA
	A0020-07	ONSE	SVOA
	A0020-06	ONSE	SVOA
	A0052-05	ONSE	SVOA
	386501	SWRI	PPCB
	372221	SWRI	SVOA
Batch ID-3641	25972001	LRD	SVOA
Batch ID - 4316	9104L325-2	WES	PPCB
Batch ID - 4315	9104L325-2	WES	SVOA
Batch ID-3384	15570002	MGM	PPCB
Batch ID-3391	25985002	LRD	SVOA
Batch ID - 1612	9104L338-3	WES	PPCB
Batch ID - 4334	9104L338-3	WES	SVOA
Batch ID-3500	15739002	MGM	SVOA
Batch ID-3388	15576007	MGM	PPCB
Batch ID - 1610	9104L338-1	WES	PPCB
Batch ID-3518	15557001	MGM	PPCB
Batch ID - 4332	9104L338-1	WES	SVOA
Batch ID - 4333	9104L338-2	WES	SVOA
Batch ID-4294	25972002	LRD	SVOA
Batch ID-4286	15557002	MGM	PPCB
Batch ID-3473	15739002	MGM	PPCB
Batch ID-6388	15618001	MGM	SVOA
Batch ID - 1611	9104L338-2	WES	PPCB
	A0034-03	ONSE	SVOA
No validation performed.	980947-5	CORE	SVOA
	A0031-05	ONSE	SVOA
	A0031-09	ONSE	SVOA
Batch ID-4570	15636006	MGM	PPCB
Batch ID-4562	15636005	MGM	PPCB
Batch ID-4569	15636003	MGM	PPCB
Batch ID-4563	15636001	MGM	PPCB
	A0034-01	ONSE	SVOA
Batch ID-4568	15630005	MGM	PPCB

Batch ID-4567	15630004	MGM	PPCB
	A0031-06	ONSE	SVOA
No validation performed.	980874-25	CORE	SVOA
	A0031-08	ONSE	SVOA
	A0030-09	ONSE	SVOA
Batch ID-1046	AB02806	MET	PPCB
No validation performed.	980874-24	CORE	SVOA
No validation performed.	980874-23	CORE	SVOA
	A0030-08	ONSE	SVOA
	A0030-01	ONSE	SVOA
	A0030-10	ONSE	SVOA
	A0030-02	ONSE	SVOA
Batch ID-1049	AB02795	MET	PPCB
	A0024-04	ONSE	SVOA
	A0024-03	ONSE	SVOA
	A0024-02	ONSE	SVOA
Batch ID-4566	15630003	MGM	PPCB
No validation performed.	980953-2	CORE	SVOA
Batch ID-1975	315007	MET	PPCB
Batch ID-2413	319004	MET	PPCB
Batch ID-6573	334004	MET	PPCB
Batch ID-1978	319003	MET	PPCB
Batch ID-2411	331-006	MET	PPCB
Batch ID-3865	15725006	MGM	PPCB
Batch ID-4564	15647003	MGM	PPCB
Batch ID-4565	15647002	MGM	PPCB
No validation performed.	980874-22	CORE	SVOA
	A0032-11	ONSE	SVOA
	A0033-09	ONSE	SVOA
	A0031-03	ONSE	SVOA
No validation performed.	980953-1	CORE	SVOA
No validation performed.	980947-8	CORE	SVOA
No validation performed.	980953-3	CORE	SVOA
	A0015-13	ONSE	SVOA
	A0015-16	ONSE	SVOA
No validation performed.	980953-4	CORE	SVOA
No validation performed.	980953-5	CORE	SVOA
Batch ID-4560	15647001	MGM	PPCB
	A0031-11	ONSE	SVOA
No validation performed.	980947-11	CORE	SVOA
No validation performed.	980947-6	CORE	SVOA
No validation performed.	980947-1	CORE	SVOA
No validation performed.	980947-3	CORE	SVOA
No validation performed.	980947-4	CORE	SVOA
	A0015-14	ONSE	SVOA
Batch ID-6377	15526006	MGM	PPCB
o-Cresol and N-Nitrosodiphenylamine failed to meet the recovery limits for the LCS. Indeno(1,2,3-cd)pyrene and Benzo(ghi)perylene failed to meet the % drift criteria for the continuing calibration standard. Indeno(1,2,3-cd)pyrene, Dibenz(ah)anthracen	C980780023	PGDP	SVOA

Test cancelled to correct analytes. GLH 4/14/98. The results for this sample are estimated(J) because five out of the six surrogates failed to meet the recovery limits for the method blank. o-Cresol and N-Nitroso-di-n-phenylamine failed to meet th	C980680085	PGDP	SVOA
The results for this sample are estimated because five out of the six surrogates in the method blank failed to meet the recovery limits. o-Cresol and N-Nitroso-di-n-phenylamine failed to meet the recovery limits for the LCS. Indeno(1,2,3-cd)pyrene	C980680083	PGDP	SVOA
No validation performed.	981058-14	CORE	SVOA
Batch ID-4557	15630002	MGM	PPCB
Batch ID-4558	15630001	MGM	PPCB
Batch ID-3864	15725003	MGM	PPCB
Batch ID-3867	15725002	MGM	PPCB
Batch ID-3866	15725001	MGM	PPCB
Batch ID-3868	15725007	MGM	PPCB
Batch ID-6369	15526010	MGM	PPCB
Semi-Vol. Analysis of Bulk Sample 34002SA023 Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample. This sample was analyzed as the batchs matrix spike and matrix spike duplicate samples.	C991320029	PGDP	SVOA
Batch ID-3142	15529010	MGM	PPCB
The following compounds are estimated(J) because they failed to meet the recovery limits for the LCS- 1,3-Dichlorobenzene, 1,2-Dichlorobenzene,o-Cresol,1,2,4-Trichlorobenzene, 2,6-Dinitrotoluene,Acenaphthene,Dibenzofuran,2,4-Dinitrotoluene, □ -Nitro	C980780022	PGDP	SVOA
Batch ID-3172	15525011	MGM	PPCB
The results for this sample are estimated(J) because five of six surrogates failed to meet the recovery limits in this sample and in the method blank. Indeno(1,2,3-cd)pyrene,Dibenz(ah)anthracene,Benzo(ghi)perylene failed to meet the acceptance crite	C980680084	PGDP	SVOA
The results for this sample are estimated(J) because five of the six surrogates in the method blank failed to meet the recovery limits. o-Cresol and N-Nitroso-di-n-phenylamine failed to meet the recovery limits for the LCS. Dibenz(ah)anthracene,In	C980770067	PGDP	SVOA
The results for this sample are estimated(J) because five out of the six surrogates failed to meet the recovery limits for the method blank. Indeno(1,2,3-cd)pyrene, Dibenz(ah)anthracene, Benzo(ghi)perylene failed to meet the acceptance criteria for	C980680080	PGDP	SVOA
The results for this sample are estimated(J) because five of six surrogates failed to meet the recovery limits in the method blank. Dibenz(ah)anthracene, Benzo(ghi)perylene, Indeno(1,2,3-cd)pyrene failed to meet the acceptance criteria for the init	C980770068	PGDP	SVOA
Batch ID-3134	15525009	MGM	PPCB

Batch ID-3132	15525008	MGM	PPCB
Batch ID-3137	15529009	MGM	PPCB
Batch ID-3154	15529008	MGM	PPCB
No validation performed.	981058-18	CORE	SVOA
Batch ID-3118	15525013	MGM	PPCB
Batch ID-6370	15526009	MGM	PPCB
Batch ID-3143	15529011	MGM	PPCB
	A0024-01	ONSE	SVOA
Batch ID-3138	15529006	MGM	PPCB
No validation performed.	980947-9	CORE	SVOA
No validation performed.	980947-10	CORE	SVOA
No validation performed.	980947-2	CORE	SVOA
o-Cresol and N-Nitrosodiphenylamine are estimated(J) because they failed to meet the recovery limits for the LCS. Benzo(ghi)perylene failed to meet the percent drift criteria for the continuing calibration standard. Indeno(1,2,3-cd)pyrene, Dibenz(a	C980770089	PGDP	SVOA
	A0024-07	ONSE	SVOA
Batch ID-2414	319005	MET	PPCB
No validation performed.	980874-10	CORE	SVOA
Batch ID-2067	15344005	MGM	PPCB
No validation performed.	980874-9	CORE	SVOA
No validation performed.	980874-12	CORE	SVOA
No validation performed.	980874-11	CORE	SVOA
No validation performed.	981058-17	CORE	SVOA
	A0024-08	ONSE	SVOA
No validation performed.	981058-11	CORE	SVOA
No validation performed.	980874-21	CORE	SVOA
The results for this sample are estimated(J) because five out of the six surrogates failed to meet the recovery limits in the method blank. Indeno(1,2,3-cd)pyrene, Dibenz(ah)anthracene, benzo(ghi)perylene are estimated because they failed to meet t	C980680082	PGDP	SVOA
The results for this sample are estimated(J) because five of the six surrogates in the method blank failed to meet the recovery limits. Indeno(1,2,3-cd)pyrene, Dibenz(ah)anthracene, Benzo(ghi)perylene failed to meet the acceptance criteria for the ini	C980680081	PGDP	SVOA
The results for this compound are estimated(J) because five of the six surrogates in the method blank failed to meet the recovery limits. o-Cresol and N-Nitroso-di-n-phenylamine failed to meet the recovery limits for the LCS. Dibenz(ah)anthracene, B	C980770069	PGDP	SVOA
	A0034-07	ONSE	SVOA
o-Cresol and N-Nitrosodiphenylamine failed to meet the recovery limits for the LCS. Benzo(ghi)perylene and Indeno(1,2,3-cd)pyrene failed to meet the percent drift criteria for the continuing calibration standard. Indeno(1,2,3-cd)pyrene, Dibenz(ah)an	C980780024	PGDP	SVOA

o-Cresol and N-Nitrosodiphenylamine failed to meet the recovery limits for the LCS. Benzo(ghi)perylene failed to meet the percent drift criteria for the continuing calibration standard. Indeno(1,2,3-cd)pyrene, Dibenz(ah)anthracene, Benzo(ghi)perylene	C980780020	PGDP	SVOA
o-Cresol and N-Nitrosodiphenylamine failed to meet the recovery limits for the LCS. Benzo(ghi)perylene and Indeno(1,2,3-cd)pyrene failed to meet the % drift criteria for the continuing calibration standard. Indeno(1,2,3-cd)pyrene, Dibenz(ah)anthracene	C980780021	PGDP	SVOA
The results for this sample are estimated(J) because five out of the six surrogates failed to meet the recovery limits for the method blank. o-Cresol and N-Nitroso-diphenylamine failed to meet the recovery limits for the LCS. Dibenz(ah)anthracene	C980770070	PGDP	SVOA
o-Cresol and N-Nitrosodiphenylamine failed to meet the recovery limits for the LCS. Benzo(ghi)perylene failed to meet the percent drift criteria for the Continuing calibration. Indeno(1,2,3-cd)pyrene, Dibenz(ah)anthracene, Benzo(ghi)perylene failed	C980780019	PGDP	SVOA
o-Cresol and N-Nitrosodiphenylamine failed to meet the recovery limits for the LCS. Benzo(ghi)perylene and Indeno(1,2,3-cd)pyrene failed to meet the % drift criteria for the continuing calibration standard. Indeno(1,2,3-cd)pyrene, Dibenz(ah)anthracene	C980780028	PGDP	SVOA
No validation performed.	980947-7	CORE	SVOA
No validation performed.	980874-13	CORE	SVOA
No validation performed.	981084-5	CORE	SVOA
Batch ID-592	14362001	MGM	PPCB
Batch ID-2511	15403005	MGM	PPCB
Batch ID-2508	15405006	MGM	PPCB
Batch ID-2512	15421005	MGM	PPCB
Batch ID-2528	15421006	MGM	PPCB
Batch ID-2556	15395005	MGM	PPCB
Batch ID-2555	15395002	MGM	PPCB
Batch ID-2557	15395006	MGM	PPCB
No validation performed.	981084-2	CORE	SVOA
No validation performed.	981084-3	CORE	SVOA
No validation performed.	981084-4	CORE	SVOA
Batch ID-2523	15421002	MGM	PPCB
	A0032-13	ONSE	SVOA
Batch ID-600	14398002	MGM	PPCB
	A0032-12	ONSE	SVOA
	A0032-16	ONSE	SVOA
Batch ID-602	14345006	MGM	PPCB
Batch ID-601	14345005	MGM	PPCB
Batch ID-597	14398001	MGM	PPCB
Batch ID-594	14408004	MGM	PPCB
No validation performed.	981058-20	CORE	SVOA
No validation performed.	981058-27	CORE	SVOA
No validation performed.	981058-24	CORE	SVOA
No validation performed.	981058-25	CORE	SVOA



Batch ID-598	14408003	MGM	PPCB
	A0031-04	ONSE	SVOA
The following compounds are estimated(J) because they failed to meet the recovery limits for the LCS: m,p-Cresol 90.4% Limits: 33.9-86.7 2,4,6-Trichlorophenol 103% Limits: 55.2-100 2,4,5-Trichlorophenol 106% Limits: 54.7-104 T	C991440198	PGDP	SVOA
Batch ID-6094	15511001	MGM	PPCB
Batch ID-3058	15475007	MGM	PPCB
Batch ID-3053	15475008	MGM	PPCB
Batch ID-2868	15480001	MGM	PPCB
Batch ID-2881	15480005	MGM	PPCB
Batch ID-2864	15480006	MGM	PPCB
Batch ID-3057	15475006	MGM	PPCB
	A0018-11	ONSE	SVOA
Batch ID-3056	15475005	MGM	PPCB
	143903	SWRI	PPCB
Batch ID-595	14408002	MGM	PPCB
Batch ID-2863	15480007	MGM	PPCB
Batch ID-2524	15421003	MGM	PPCB
Batch ID-2577	382-001	MET	PPCB
No validation performed.	981058-26	CORE	SVOA
Batch ID-2861	15480002	MGM	PPCB
Batch ID-2509	15405002	MGM	PPCB
Batch ID-2510	15405004	MGM	PPCB
Batch ID-2571	15439001	MGM	PPCB
Batch ID-2520	15405005	MGM	PPCB
Batch ID-2514	15421001	MGM	PPCB
Batch ID-2515	15421004	MGM	PPCB
Batch ID-2507	15431002	MGM	PPCB
Batch ID-2513	15439002	MGM	PPCB
Batch ID-2516	15405003	MGM	PPCB
Batch ID-2870	15459001	MGM	PPCB
Batch ID-2871	15459002	MGM	PPCB
Batch ID-2862	15480003	MGM	PPCB
Batch ID-3863	15725010	MGM	PPCB
Batch ID-599	14408001	MGM	PPCB
Batch ID-4559	15636004	MGM	PPCB
Batch ID-4561	15636007	MGM	PPCB
Batch ID-3861	15725004	MGM	PPCB
Batch ID-3860	15725009	MGM	PPCB
	A0033-15	ONSE	SVOA
	A0028-18	ONSE	SVOA
	A0028-27	ONSE	SVOA
	A0028-17	ONSE	SVOA
Batch ID-3718	15650002	MGM	PPCB
Batch ID-3737	15647004	MGM	PPCB
	A0034-04	ONSE	SVOA
	A0028-16	ONSE	SVOA
Batch ID-3717	15650003	MGM	PPCB
Batch ID-3862	15725008	MGM	PPCB

	A0028-14	ONSE	SVOA
	A0028-15	ONSE	SVOA
Batch ID-2069	15344006	MGM	PPCB
Batch ID-4432	15709014	MGM	PPCB
No validation performed.	980947-13	CORE	SVOA
Batch ID-2416	329-004	MET	PPCB
Batch ID-2415	315004	MET	PPCB
Batch ID-1982	331-005	MET	PPCB
Batch ID-2409	322-002	MET	PPCB
Batch ID-2404	329-003	MET	PPCB
Batch ID-1983	337-003	MET	PPCB
Semi-Vol. Analysis of Bulk Sample 084004SA016 Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample. Pentachlorophenol is flagged Y because it failed recovery limits on the batchs MS and MSD samples. Other	C991390067	PGDP	SVOA
	A0015-03	ONSE	SVOA
No validation performed.	981058-22	CORE	SVOA
No validation performed.	981058-28	CORE	SVOA
No validation performed.	981058-19	CORE	SVOA
No validation performed.	981058-23	CORE	SVOA
No validation performed.	981058-21	CORE	SVOA
Batch ID-189	14345010	MGM	PPCB
Batch ID-190	14345009	MGM	PPCB
No validation performed.	980947-12	CORE	SVOA
Batch ID-3116	15529007	MGM	PPCB
Batch ID-596	14345008	MGM	PPCB
Batch ID-191	14345007	MGM	PPCB
	A0034-02	ONSE	SVOA
	A0032-14	ONSE	SVOA
Batch ID-1984	337-002RE	MET	PPCB
	A0015-02	ONSE	SVOA
Batch ID-3409	15570008	MGM	PPCB
Batch ID-6372	15526007	MGM	PPCB
Batch ID-6371	15526008	MGM	PPCB
Batch ID-3117	15525007	MGM	PPCB
Batch ID-3139	15525010	MGM	PPCB
Batch ID-3155	15525012	MGM	PPCB
Batch ID-193	14345003	MGM	PPCB
Batch ID-593	14345001	MGM	PPCB
Benzidine is estimated because it failed to meet the acceptance criteria for the MDL study. The following compounds are estimated due to failure to meet the acceptance criteria of the continuing calibration. 4- Nitroaniline Diebenz(a,h)anthracene	C991250043	PGDP	SVOA
	A0017-13	ONSE	SVOA
Batch ID-726	14345002	MGM	PPCB
Batch ID-192	14345004	MGM	PPCB
	A0087-12	ONSE	SVOA
	A0085-16	ONSE	SVOA
	A0086-08	ONSE	SVOA
	A0085-25	ONSE	SVOA

	A0085-24	ONSE	SVOA
	A0085-23	ONSE	SVOA
	A0086-10	ONSE	SVOA
Batch ID-760	226005	MET	PPCB
	A0087-13	ONSE	SVOA
	A0080-06	ONSE	SVOA
	A0087-14	ONSE	SVOA
	A0087-11	ONSE	SVOA
	A0088-09	ONSE	SVOA
	A0088-18	ONSE	SVOA
	A0088-19	ONSE	SVOA
	A0067-08	ONSE	SVOA
	A0067-06	ONSE	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 650 ug/Kg. See PEMS for TICs	C992300111	PGDP	SVOA
	A0085-11	ONSE	SVOA
	A0081-02	ONSE	SVOA
	A0082-05	ONSE	SVOA
	A0082-04	ONSE	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 650 ug/Kg. See PEMS for TICs	C992230100	PGDP	SVOA
	A0082-18	ONSE	SVOA
	A0082-17	ONSE	SVOA
	A0082-16	ONSE	SVOA
	A0085-17	ONSE	SVOA
	A0085-14	ONSE	SVOA
	A0080-05	ONSE	SVOA
	A0085-13	ONSE	SVOA
	A0085-12	ONSE	SVOA
	A0080-09	ONSE	SVOA
	A0080-08	ONSE	SVOA
	A0080-07	ONSE	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 650 ug/Kg. See PEMS for TICs	C992220093	PGDP	SVOA
	A0067-04	ONSE	SVOA
	A0085-15	ONSE	SVOA
Batch ID-3870	15738002	MGM	PPCB
	A0067-10	ONSE	SVOA
The following compounds failed the 20% drift criterion for the Continuing Calibration verification. Benzoic Acid Hexachlorocyclopentadiene Benzidine Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene See PEMS for more information. D.J. Rutherford 2-7-02	C020110055	PGDP	SVOA
All semivolatiles results are estimated because one surrogate, 2-Fluorophenol, recovered outside of control chart limits (low). See PEMS for more information. D.J. Rutherford 2-7-02	C020110093	PGDP	SVOA
Batch ID-1981	334003	MET	PPCB
Batch ID-1980	334002	MET	PPCB
Batch ID-6150	15783003	MGM	PPCB
Batch ID-6148	15792002	MGM	PPCB

The following compounds failed the 20% drift criterion for the Continuing Calibration verification. Benzoic Acid Hexachlorocyclopentadiene Benzidine Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene See PEMS for more information. D.J. Rutherford 2-7-02	C020110053	PGDP	SVOA
Batch ID-3873	15738003	MGM	PPCB
All semivolatiles results are estimated because one surrogate, 2-Fluorophenol, recovered outside of control chart limits (low). See PEMS for more information. D.J. Rutherford 2-7-02	C020110065	PGDP	SVOA
Batch ID-3871	15738005	MGM	PPCB
Batch ID-1056	AB02853	MET	PPCB
Batch ID-1047	AB02861	MET	PPCB
Batch ID-1033	AB02852	MET	PPCB
Batch ID-774	226003	MET	PPCB
Batch ID-762	226002	MET	PPCB
	A0025-09	ONSE	SVOA
Batch ID-3875	15738006	MGM	PPCB
Benzidine did not recover in the MDL study. This compound also failed the 20% drift criterion for the continuing calibration verification. See PEMS for more information. D.J. Rutherford 1/24/02	C013540140	PGDP	SVOA
	A0081-01	ONSE	SVOA
	A0067-03	ONSE	SVOA
	A0067-07	ONSE	SVOA
Batch ID-1042	AB02802	MET	PPCB
No validation performed.	981058-15	CORE	SVOA
7500ug/kg Di-n-butylphthalate and 9800ug/kg bis(2-Ethylhexyl) -phthalate were measured in the Method Blank for this sample. The continuing calibration retention time for 4-Nitrophenol deviated beyond the +/- 0.5 minute limit relative to the initial c	C013540145	PGDP	SVOA
7500ug/kg Di-n-butylphthalate and 9800ug/kg bis(2-Ethylhexyl) -phthalate were measured in the Method Blank for this sample. The continuing calibration retention time for 4-Nitrophenol deviated beyond the +/- 0.5 minute limit relative to the initial c	C013540146	PGDP	SVOA
All semivolatiles results are estimated because one surrogate, 2-Fluorophenol, recovered outside of control chart limits (low). See PEMS for more information. D.J. Rutherford 2-7-02	C020110091	PGDP	SVOA
7500ug/kg Di-n-butylphthalate and 9800ug/kg bis(2-Ethylhexyl) -phthalate were measured in the Method Blank for this sample. The continuing calibration retention time for 4-Nitrophenol deviated beyond the +/- 0.5 minute limit relative to the initial c	C013540149	PGDP	SVOA
	A0067-05	ONSE	SVOA
The following compounds failed the 20% drift criterion for the Continuing Calibration verification. Benzoic Acid Hexachlorocyclopentadiene Benzidine Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene See PEMS for more information. D.J. Rutherford 2-7-02	C020110057	PGDP	SVOA

The following compounds failed the 20% drift criterion for the Continuing Calibration verification. Benzoic Acid Hexachlorocyclopentadiene Benzidine Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene See PEMS for more information. D.J. Rutherford 2-7	C020110047	PGDP	SVOA
The following compounds failed the 20% drift criterion for the Continuing Calibration verification. Benzoic Acid Hexachlorocyclopentadiene Benzidine Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene See PEMS for more information. D.J. Rutherford 2-7	C020110059	PGDP	SVOA
The following compounds failed the 20% drift criterion for the Continuing Calibration verification. Benzoic Acid Hexachlorocyclopentadiene Benzidine Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene See PEMS for more information. D.J. Rutherford 2-7-0	C020110061	PGDP	SVOA
The following compounds failed the 20% drift criterion for the Continuing Calibration verification. Benzoic Acid Hexachlorocyclopentadiene Benzidine Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene See PEMS for more information. D.J. Rutherford 2-7-02	C020110049	PGDP	SVOA
The following compounds failed the 20% drift criterion for the Continuing Calibration verification. Benzoic Acid Hexachlorocyclopentadiene Benzidine Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene See PEMS for more information. D.J. Rutherford 2-7-0	C020110063	PGDP	SVOA
The following compounds failed the 20% drift criterion for the Continuing Calibration verification. Benzoic Acid Hexachlorocyclopentadiene Benzidine Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene See PEMS for more information. D.J. Rutherford 2-7	C020110051	PGDP	SVOA
7500ug/kg Di-n-butylphthalate and 9800ug/kg bis(2-Ethylhexyl) -phthalate were measured in the Method Blank for this sample. The continuing calibration retention time for 4-Nitrophenol deviated beyond the +/- 0.5 minute limit relative to the initial c	C013540148	PGDP	SVOA
Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample (105.27%, upper limit 102.87%). See PEMS for recovery limit info and TICs	C000140097	PGDP	SVOA
Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample (104.44%, upper limit 102.87%). See PEMS for recovery limit info	C000180022	PGDP	SVOA
	A0063-05	ONSE	SVOA
	A0087-17	ONSE	SVOA
	A0086-12	ONSE	SVOA
	A0087-16	ONSE	SVOA
	A0087-15	ONSE	SVOA
Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample (105.27%, upper limit 102.87%). See PEMS for recovery limit info and TICs	C000140085	PGDP	SVOA
	A0062-18	ONSE	SVOA

Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample (105.27%, upper limit 102.87%). See PEMS for TICs	C000140091	PGDP	SVOA
	A0102-04	ONSE	SVOA
Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample (105.27%, upper limit 102.87%). See PEMS for recovery limit info and TICs	C000140089	PGDP	SVOA
This sample was chosen as the batchs MS/MSD, all recoveries were within the acceptance criteria. See PEMS for MS/MSD info	C000270058	PGDP	SVOA
Dinbutylphthalate and bis(2-ethylhexyl)phthalate were detected below the LCR. See PEMS for TICs	C000270062	PGDP	SVOA
TICs: 49622-18-6 Decane, 3,3,4-trimethyl- 84-69-5 1,2-Benzenedicarboxylic acid 57-10-3 n-Hexadecanoic acid 1599-67-3 1-Docosene 629-96-9 1-Eicosanol	C000270071	PGDP	SVOA
bis(2-ethylhexyl)phthalate was detected below the LCR. See PEMS for TICs	C000270060	PGDP	SVOA
bis(2-ethylhexyl)phthalate was detected below the LCR. See PEMS for TICs	C000270056	PGDP	SVOA
	A0081-03	ONSE	SVOA
Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample (105.27%, upper limit 102.87%). See PEMS for TICs and recovery limit info	C000140087	PGDP	SVOA
	A0086-03	ONSE	SVOA
	A0062-14	ONSE	SVOA
	A0062-15	ONSE	SVOA
	A0062-19	ONSE	SVOA
	A0062-17	ONSE	SVOA
	A0063-09	ONSE	SVOA
	A0063-07	ONSE	SVOA
	A0063-06	ONSE	SVOA
	A0062-16	ONSE	SVOA
	A0086-04	ONSE	SVOA
Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample (104.44%, upper limit 102.87%). See PEMS for TICs and recovery limit info	C000180024	PGDP	SVOA
	A0086-07	ONSE	SVOA
	A0086-06	ONSE	SVOA
	A0086-05	ONSE	SVOA
	A0111-12	ONSE	SVOA
	A0111-13	ONSE	SVOA
	A0111-14	ONSE	SVOA
	A0102-05	ONSE	SVOA
	A0063-08	ONSE	SVOA
	A0080-02	ONSE	SVOA
Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample (104.44%, upper limit 102.87%). See PEMS for recovery limit info and TICs	C000190051	PGDP	SVOA
	A0068-15	ONSE	SVOA
	A0068-13	ONSE	SVOA
	A0068-12	ONSE	SVOA
	A0084-01	ONSE	SVOA

	A0084-02	ONSE	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 650 ug/Kg. See PEMS for TICs	C992280150	PGDP	SVOA
	A0068-14	ONSE	SVOA
	A0080-03	ONSE	SVOA
Di-n-butylphthalate detected below reporting limit. bis(2-Ethylhexyl)phthalate detected below reporting limit. Also detected in Method Blank below reporting limit. See PEMS for MS/MSD and TICs	C992030002	PGDP	SVOA
	A0084-10	ONSE	SVOA
	A0084-09	ONSE	SVOA
	A0084-06	ONSE	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 650 ug/Kg. See PEMS for TICs	C992290115	PGDP	SVOA
	A0084-08	ONSE	SVOA
	A0084-07	ONSE	SVOA
Batch ID-761	226004	MET	PPCB
	A0080-04	ONSE	SVOA
Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample (104.44%, upper limit 102.87%). See PEMS for recovery limit info	C000210026	PGDP	SVOA
Pentachlorophenol was detected at a concentration below the lower reporting limit. See PEMS for MS/MSD info	C991940077	PGDP	SVOA
Semi-Vol. Extraction of Sample 006018SA001 This sample was selected as the batchs MS and MSD samples. See PEMS for MS/MSD info and TICs	C991950057	PGDP	SVOA
Pentachlorophenol was detected at a concentration below the lower reporting limit. Di-n-butylphthalate was also detected in the Method Blank at a concentration of 660 ug/Kg. See PEMS for TICs	C992320044	PGDP	SVOA
sample was not refrigerated (for approximately 24 hours) prior to sample extraction. See PEMS for MS/MSD info and TICs	C992560157	PGDP	SVOA
bis(2-ethylhexyl)phthalate was detected below the LCR. See PEMS for TICs.	C000320056	PGDP	SVOA
TICs: CAS 84-69-5 1,2-Benzenedicarboxylic acid 57-10-3 n-Hexadecanoic acid 297-03-0 Cyclotetacosane 6971-40-0 17-Pentatriacontene	C000320043	PGDP	SVOA
Di-n-butylphthalate and bis(2-ethylhexyl)phthalate were detected below the LCR. See PEMS for TICs	C000320058	PGDP	SVOA
	A0068-11	ONSE	SVOA
Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample (104.44%, upper limit 102.87%). See PEMS for TICs and recovery limit info	C000210024	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 650 ug/Kg. See PEMS for TICs	C992220143	PGDP	SVOA
Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample (104.44%, upper limit 102.87%). See PEMS for recovery limit info and TICs	C000210050	PGDP	SVOA
	A0079-06	ONSE	SVOA

Di-n-butylphthalate was detected in the method blank at a concentration of 650 ug/Kg. See PEMS for MS/MSD and TICs	C992210073	PGDP	SVOA
	A0079-05	ONSE	SVOA
	A0079-03	ONSE	SVOA
	A0079-02	ONSE	SVOA
	A0068-10	ONSE	SVOA
Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample (104.44%, upper limit 102.87%). See PEMS for recovery limit info and TICs	C000210028	PGDP	SVOA
	A0027-08	ONSE	SVOA
All results for this sample are estimated (J) because all surrogates recovered outside of control chart limits (biased low). 7500ug/kg Di-n-butylphthalate and 9800ug/kg bis(2-Ethylhexyl) -phthalate were measured in the Method Blank for this sample. S	C013540147	PGDP	SVOA
	A0025-10	ONSE	SVOA
	A0025-12	ONSE	SVOA
	A0025-15	ONSE	SVOA
	A0025-23	ONSE	SVOA
	A0025-13	ONSE	SVOA
Batch ID-777	226007	MET	PPCB
	A0027-06	ONSE	SVOA
	A0110-02	ONSE	SVOA
	A0027-10	ONSE	SVOA
Batch ID-6098	15511006	MGM	PPCB
Batch ID-6096	15511004	MGM	PPCB
Batch ID-2070	15357001	MGM	PPCB
Batch ID-2419	324-007	MET	PPCB
Batch ID-2062	15344002	MGM	PPCB
Batch ID-2061	15344001	MGM	PPCB
	A0027-12	ONSE	SVOA
Batch ID-6097	15511005	MGM	PPCB
Batch ID-6375	15526003	MGM	PPCB
Batch ID-6374	15526002	MGM	PPCB
Batch ID-6378	15526005	MGM	PPCB
Batch ID-6109	15511002	MGM	PPCB
Batch ID-3141	15525006	MGM	PPCB
Batch ID-3133	15525005	MGM	PPCB
Batch ID-3144	15525004	MGM	PPCB
	A0019-08	ONSE	SVOA
Batch ID-3135	15525002	MGM	PPCB
	A0110-01	ONSE	SVOA
	A0026-09	ONSE	SVOA
	A0026-06	ONSE	SVOA
	A0026-04	ONSE	SVOA
	A0025-18	ONSE	SVOA
Batch ID-6099	15511007	MGM	PPCB
	A0110-03	ONSE	SVOA
Batch ID-2407	324003	MET	PPCB
Batch ID-3136	15525003	MGM	PPCB
Batch ID-2573	15395003	MGM	PPCB



Batch ID-2242	15358001	MGM	PPCB
	A0027-07	ONSE	SVOA
Batch ID-3379	15576003	MGM	PPCB
Batch ID-2529	15421007	MGM	PPCB
Batch ID-2575	15395004	MGM	PPCB
Batch ID-2495	15420003	MGM	PPCB
Batch ID-2519	15420002	MGM	PPCB
Batch ID-3419	15576002	MGM	PPCB
Batch ID-2506	15403003	MGM	PPCB
Batch ID-4394	15590001	MGM	PPCB
	143909	SWRI	PPCB
	143911	SWRI	PPCB
	143913	SWRI	PPCB
	143915	SWRI	PPCB
	143917	SWRI	PPCB
	143900	SWRI	PPCB
See Data Assessment Package or LIMS Report for Lab Comments.	C001370010	PGDP	SVOA
Batch ID-2525	15403004	MGM	PPCB
Batch ID-3382	15576005	MGM	PPCB
Batch ID-6095	15511003	MGM	PPCB
Batch ID-2408	324-002	MET	PPCB
Batch ID-1977	341004RE	MET	PPCB
Batch ID-1976	334005	MET	PPCB
Batch ID-1985	324-004	MET	PPCB
Batch ID-1986	324-005	MET	PPCB
Batch ID-2063	15344003	MGM	PPCB
	A0027-13	ONSE	SVOA
Batch ID-4393	15590007	MGM	PPCB
Batch ID-2403	331-007	MET	PPCB
Batch ID-3381	15576004	MGM	PPCB
Batch ID-4386	15590009	MGM	PPCB
Batch ID-4385	15590005	MGM	PPCB
Batch ID-4441	15590004	MGM	PPCB
Semi-Vol. Analysis of Bulk Sample 340005SA040 Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample. Pentachlorophenol is flagged Y because it failed recovery limits on the batchs MS and MSD samples. Other	C991380014	PGDP	SVOA
Batch ID-4387	15590003	MGM	PPCB
Batch ID-4442	15590002	MGM	PPCB
Batch ID-4392	15590008	MGM	PPCB
Batch ID-1061	AB02860	MET	PPCB

See Data Assessment Package or LIMS Report for Lab Comments.	C001370015	PGDP	SVOA
	A0026-05	ONSE	SVOA
	A0026-08	ONSE	SVOA
Semi-Vol. Analysis of Bulk Sample 340007SA060 Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample. Pentachlorophenol is flagged Y because it failed recovery limits on the batchs MS and MSD samples. Other c	C991340033	PGDP	SVOA
Batch ID-1043	AB02798	MET	PPCB
Batch ID-1909	270008	MET	PPCB
Batch ID-1060	AB02855DL	MET	PPCB
of these parameters may require reassessment. A.R. Herndon	910206-023	PGDP	SVOA
Batch ID-1059	AB02854	MET	PPCB
Batch ID-1044	AB02803	MET	PPCB
See Data Assessment Package or LIMS Report for Lab Comments.	C001370011	PGDP	SVOA
	143902	SWRI	PPCB
See Data Assessment Package or LIMS Report for Lab Comments.	C001370014	PGDP	SVOA
	143905	SWRI	PPCB
See Data Assessment Package or LIMS Report for Lab Comments.	C001370013	PGDP	SVOA
	143904	SWRI	PPCB
Batch ID-6376	15526004	MGM	PPCB
Batch ID-1058	AB02856DL	MET	PPCB
Batch ID-2060	329-006	MET	PPCB
Batch ID-763	226006	MET	PPCB
Batch ID-1264	307005	MET	PPCB
Batch ID-1266	307004	MET	PPCB
Batch ID-1263	307002	MET	PPCB
Batch ID-1265	307003	MET	PPCB
Batch ID-2418	331-004	MET	PPCB
Batch ID-2417	331-003	MET	PPCB
of these parameters may require reassessment. A.R. Herndon	910206-019	PGDP	SVOA
Batch ID-2406	329-007	MET	PPCB
Batch ID-3874	15738004	MGM	PPCB
Batch ID-2405	329-005	MET	PPCB
Batch ID-789	AB02739	MET	PPCB
Batch ID-1648	ABO2660	MET	PPCB
Batch ID-782	225009	MET	PPCB
Batch ID-764	225002	MET	PPCB
Batch ID-1888	279002	MET	PPCB

Batch ID-1062	AB02804	MET	PPCB
Batch ID-2410	329-002	MET	PPCB
Batch ID-3111	15489003	MGM	PPCB
See Data Assessment Package or LIMS Report for Lab Comments.	C001370016	PGDP	SVOA
Batch ID-2245	15372001	MGM	PPCB
Batch ID-2421	15372002	MET	PPCB
Batch ID-2578	377-001	MET	PPCB
Batch ID-2579	377-002	MET	PPCB
Batch ID-3055	15475003	MGM	PPCB
Batch ID-2874	15459005	MGM	PPCB
Batch ID-2246	15372005	MGM	PPCB
Batch ID-3047	15490001	MGM	PPCB
Batch ID-2553	15386003	MGM	PPCB
Batch ID-3052	15475004	MGM	PPCB
Batch ID-3054	15475002	MGM	PPCB
Batch ID-2857	15459004	MGM	PPCB
Batch ID-3108	15490003	MGM	PPCB
Batch ID-3110	15489002	MGM	PPCB
Batch ID-2873	15459003	MGM	PPCB
See Data Assessment Package or LIMS Report for Lab Comments.	C001370012	PGDP	SVOA
Batch ID-3109	15490002	MGM	PPCB
Batch ID-2521	15405007	MGM	PPCB
Batch ID-3834	444-001	MET	PPCB
Batch ID-6147	15792001	MGM	PPCB
Batch ID-6149	15783001	MGM	PPCB
Batch ID-3872	15738007	MGM	PPCB
Batch ID-3869	15738001	MGM	PPCB
Batch ID-2527	15420005	MGM	PPCB
Batch ID-2518	15405011	MGM	PPCB
Batch ID-2244	15372003	MGM	PPCB
Batch ID-2522	15405008	MGM	PPCB
Batch ID-6100	15511008	MGM	PPCB
Batch ID-2576	15386001	MGM	PPCB
Batch ID-2517	15405010	MGM	PPCB
Batch ID-2526	15405009	MGM	PPCB
Batch ID-2574	15402002	MGM	PPCB
Batch ID-2559	15386007	MGM	PPCB
Batch ID-2554	15386005	MGM	PPCB
Batch ID-2558	15386004	MGM	PPCB
Batch ID-2572	15386002	MGM	PPCB
Batch ID-725	AB02737	MET	SVOA
	3161002	ETLS	PPCB
Batch ID-6396	15620007	MGM	SVOA
Batch ID-6395	15620006	MGM	SVOA
Batch ID-6403	15622001	MGM	SVOA
Batch ID-6402	15620005	MGM	SVOA
Batch ID-6393	15614004	MGM	SVOA
Batch ID-6391	15614002	MGM	SVOA
Batch ID-6390	15614001	MGM	SVOA
Batch ID-1227	225-013	MET	SVOA

Batch ID-6399	15620002	MGM	SVOA
Batch ID-1166	225-006	MET	SVOA
Batch ID-6400	15620003	MGM	SVOA
Batch ID-1156	AB02879	MET	SVOA
	3161006	ETLS	PPCB
	3161005	ETLS	SVOA
	3161005	ETLS	PPCB
	3161004	ETLS	SVOA
	3161004	ETLS	PPCB
	3161003	ETLS	SVOA
	3161003	ETLS	PPCB
Batch ID-6153	ABO2860	MET	SVOA
Batch ID-1226	225-012	MET	SVOA
Batch ID-1547	288-004	MET	SVOA
Batch ID-630	14345008	MGM	SVOA
Batch ID-6088	AB02855	MET	SVOA
Batch ID-1196	AB02881	MET	SVOA
Batch ID-1161	AB02882	MET	SVOA
Batch ID-1252	AB02883RE	MET	SVOA
Batch ID-1535	279-009	MET	SVOA
Batch ID-1558	279-008	MET	SVOA
Batch ID-1552	279-007	MET	SVOA
Batch ID-1501	281-003	MET	SVOA
Batch ID-6397	15620001	MGM	SVOA
Batch ID-1546	288-005	MET	SVOA
	3161009	ETLS	SVOA
Batch ID-1548	288-003	MET	SVOA
Batch ID-1556	284-002	MET	SVOA
Batch ID-1553	284-001	MET	SVOA
Batch ID-1152	226-008	MET	SVOA
Batch ID-1322	226-007	MET	SVOA
Batch ID-1236	226-003	MET	SVOA
Batch ID-1251	226-002	MET	SVOA
Batch ID-6392	15614003	MGM	SVOA
Batch ID-6401	15620004	MGM	SVOA
Batch ID-1534	288-006	MET	SVOA
	3161015	ETLS	PPCB
	3161002	ETLS	SVOA
	3163702	ETLS	PPCB
	3163701	ETLS	SVOA
	3163701	ETLS	PPCB
	3163101	ETLS	SVOA
	3163101	ETLS	PPCB
	3163104	ETLS	SVOA
	3163104	ETLS	PPCB
	3157603	ETLS	SVOA
	3163105	ETLS	PPCB
	3161015	ETLS	SVOA
	3163105	ETLS	SVOA
	3159101	ETLS	SVOA
	3159101	ETLS	PPCB
	3161001	ETLS	SVOA

	3161001	ETLS	PPCB
	3159110	ETLS	SVOA
	3159110	ETLS	PPCB
	3159116	ETLS	SVOA
	3159116	ETLS	PPCB
	3160501	ETLS	SVOA
	3157603	ETLS	PPCB
	3159120	ETLS	SVOA
	3161009	ETLS	PPCB
	3154703	ETLS	SVOA
	3154703	ETLS	PPCB
	3159111	ETLS	SVOA
	3159111	ETLS	PPCB
	3159112	ETLS	SVOA
	3159112	ETLS	PPCB
	3159113	ETLS	SVOA
	3159113	ETLS	PPCB
	3163702	ETLS	SVOA
	3159114	ETLS	PPCB
Batch ID-6089	AB02856	MET	SVOA
	3159120	ETLS	PPCB
	3159119	ETLS	SVOA
	3159119	ETLS	PPCB
	3159118	ETLS	SVOA
	3159118	ETLS	PPCB
	3159117	ETLS	SVOA
	3159117	ETLS	PPCB
	3163103	ETLS	SVOA
	3163103	ETLS	PPCB
	3159114	ETLS	SVOA
Batch ID-2235	15344008	MGM	SVOA
Batch ID-2968	15475002	MGM	SVOA
Batch ID-1459	303-003	MET	SVOA
Batch ID-1542	292-005RE	MET	SVOA
Batch ID-1475	300-002	MET	SVOA
Batch ID-1250	226-006	MET	SVOA
Batch ID-1247	226-005	MET	SVOA
Batch ID-1248	226-004	MET	SVOA
Batch ID-803	AB02736	MET	SVOA
Batch ID-1973	ABO2738	MET	SVOA
Batch ID-1474	300-003	MET	SVOA
Batch ID-1304	238-003	MET	SVOA
Batch ID-1472	303-008	MET	SVOA
Batch ID-2236	15344007	MGM	SVOA
Batch ID-2006	15344009	MET	SVOA
Batch ID-2155	329-005RE	MET	SVOA
Batch ID-2154	329-006RE	MET	SVOA
Batch ID-2158	329-007RE	MET	SVOA
Batch ID-3031	15490001	MGM	SVOA
Batch ID-3094	15489003	MGM	SVOA
Batch ID-3097	15489002	MGM	SVOA
Batch ID-6087	ABO2854	MET	SVOA

Batch ID-1303	244-003	MET	SVOA
Batch ID-6082	AB02858	MET	SVOA
Batch ID-1886	ABO2585	MET	PPCB
Batch ID-633	14408003	MGM	SVOA
Batch ID-636	14345005	MGM	SVOA
Batch ID-637	14345004	MGM	SVOA
Batch ID-623	14408004	MGM	SVOA
Batch ID-625	14398001	MGM	SVOA
Batch ID-842	AB02806	MET	SVOA
Batch ID-6081	AB02795	MET	SVOA
Batch ID-3415	25993002	LRD	SVOA
Batch ID-1471	300-001	MET	SVOA
Batch ID-6084	ABO2851	MET	SVOA
Batch ID-2970	15475004	MGM	SVOA
Batch ID-1223	225-010	MET	SVOA
Batch ID-1229	225-011	MET	SVOA
Batch ID-1234	225-005	MET	SVOA
Batch ID-1609	305-008	MET	SVOA
Batch ID-1608	305-007	MET	SVOA
Batch ID-1532	292-003RE	MET	SVOA
Batch ID-1468	303-007	MET	SVOA
Batch ID-1460	303-004	MET	SVOA
Batch ID-1545	292-004	MET	SVOA
Batch ID-6083	AB02850	MET	SVOA
Batch ID-2153	329-004RE	MET	SVOA
Batch ID-2967	15475003	MGM	SVOA
Batch ID-3787	494-001	MET	SVOA
Batch ID-6140	15792002	MGM	SVOA
Batch ID-6085	ABO2861	MET	SVOA
Batch ID-1225	AB02853	MET	SVOA
Batch ID-6091	AB02852	MET	SVOA
Batch ID-1320	240-006	MET	SVOA
Batch ID-2211	315-007	MET	SVOA
Batch ID-2161	337-003	MET	SVOA
Batch ID-3856	15738003	MGM	SVOA
Batch ID-2210	331-006RE	MET	SVOA
Batch ID-3858	15738006	MGM	SVOA
Batch ID-1607	319-005	MET	SVOA
Batch ID-1849	319-004	MET	SVOA
Batch ID-2215	315-004	MET	SVOA
Batch ID-2202	334-004	MET	SVOA
Batch ID-2203	331-005RE	MET	SVOA
Batch ID-1610	319-003	MET	SVOA
Batch ID-2199	329-003RE	MET	SVOA
Batch ID-2152	322-002	MET	SVOA
Batch ID-2159	329-002RE	MET	SVOA
Batch ID-2160	337-002	MET	SVOA
Batch ID-6323	231-005	MET	SVOA
Batch ID-2872	15459003	MGM	SVOA
Batch ID-3091	15490003	MGM	SVOA
Batch ID-2875	15459005	MGM	SVOA
Batch ID-2876	15459004	MGM	SVOA

Batch ID-3090	15490002	MGM	SVOA
Batch ID-2650	377-001	MET	SVOA
Batch ID-2652	377-002	MET	SVOA
Batch ID-4402	15709014	MGM	SVOA
Batch ID-1195	225-009	MET	SVOA
Batch ID-3857	15738004	MGM	SVOA
Batch ID-807	AB02739	MET	SVOA
	3157604	ETLS	PPCB
Batch ID-1461	307-002	MET	SVOA
Batch ID-1469	307-003	MET	SVOA
Batch ID-3855	15738002	MGM	SVOA
Batch ID-3882	15738005	MGM	SVOA
Batch ID-3905	15738007	MGM	SVOA
Batch ID-6137	15783001	MGM	SVOA
Batch ID-3883	15738001	MGM	SVOA
Batch ID-6141	15792001	MGM	SVOA
Batch ID-6146	15783003	MGM	SVOA
Batch ID-804	AB02660	MET	SVOA
	3198409	ETLS	PPCB
	3200417	ETLS	PPCB
	3198414	ETLS	PPCB
	3198411	ETLS	SVOA
	3198411	ETLS	PPCB
	3198412	ETLS	SVOA
	3198412	ETLS	PPCB
	3198504	ETLS	SVOA
	3198504	ETLS	PPCB
	3198410	ETLS	SVOA
	3198415	ETLS	PPCB
	3198409	ETLS	SVOA
	3198415	ETLS	SVOA
	3198408	ETLS	SVOA
	3198408	ETLS	PPCB
	10-SB-008-01-C	LOCK	SVOA
	10-SB-008-01-C	LOCK	PPCB
	3200702	ETLS	SVOA
	3200702	ETLS	PPCB
	3200418	ETLS	SVOA
	3200418	ETLS	PPCB
	3160501	ETLS	PPCB
	3198410	ETLS	PPCB
	3198417	ETLS	SVOA
	3196405	ETLS	PPCB
	3196403	ETLS	SVOA
	3196403	ETLS	PPCB
	10-SB-006-09-C	LOCK	SVOA
	10-SB-006-09-C	LOCK	PPCB
	3196402	ETLS	SVOA
	3196402	ETLS	PPCB
	3196401	ETLS	SVOA
	3196401	ETLS	PPCB
	3198414	ETLS	SVOA

	3196404	ETLS	PPCB
	3200416	ETLS	SVOA
	3198417	ETLS	PPCB
	3198419	ETLS	SVOA
	3198419	ETLS	PPCB
	3198418	ETLS	SVOA
	3198418	ETLS	PPCB
	3198416	ETLS	SVOA
	3198416	ETLS	PPCB
	10-SB-007-01-C	LOCK	SVOA
	10-SB-007-01-C	LOCK	PPCB
	3196404	ETLS	SVOA
Batch ID-819	AB02807	MET	SVOA
	3200417	ETLS	SVOA
Batch ID-6080	AB02859	MET	SVOA
Batch ID-1309	238-002	MET	SVOA
Batch ID-1163	231-002	MET	SVOA
Batch ID-2217	15344006	MGM	SVOA
Batch ID-2216	15344005	MGM	SVOA
Batch ID-1301	240-009	MET	SVOA
Batch ID-1306	240-008	MET	SVOA
Batch ID-805	AB02662	MET	SVOA
	3201109	ETLS	PPCB
Batch ID-840	AB02805	MET	SVOA
	3201109	ETLS	SVOA
Batch ID-844	AB02821	MET	SVOA
Batch ID-1299	240-007	MET	SVOA
Batch ID-1462	307-005	MET	SVOA
Batch ID-1463	307-004	MET	SVOA
Batch ID-2156	331-004RE	MET	SVOA
Batch ID-2200	331-003RE	MET	SVOA
Batch ID-2197	334-002	MET	SVOA
Batch ID-2198	334-003	MET	SVOA
	3161008	ETLS	SVOA
Batch ID-1249	231-001	MET	SVOA
	3198307	ETLS	SVOA
	3200416	ETLS	PPCB
	3200415	ETLS	SVOA
	3200415	ETLS	PPCB
	3198309	ETLS	SVOA
	3198309	ETLS	PPCB
	3198311	ETLS	SVOA
	3198311	ETLS	PPCB
	3198310	ETLS	SVOA
	3198310	ETLS	PPCB
Batch ID-1158	AB02880	MET	SVOA
	3198308	ETLS	PPCB
	3197201	ETLS	SVOA
	3198307	ETLS	PPCB
	10-SB-010-01-C	LOCK	SVOA
	10-SB-010-01-C	LOCK	PPCB
	3201111	ETLS	SVOA



	3201111	ETLS	PPCB
	3201110	ETLS	SVOA
	3201110	ETLS	PPCB
	3201108	ETLS	SVOA
	3201108	ETLS	PPCB
	3198308	ETLS	SVOA
	3200409	ETLS	SVOA
	3196405	ETLS	SVOA
	33-SB-001-03-C	LOCK	SVOA
	3177205	ETLS	SVOA
	3177204	ETLS	SVOA
	33-SO-001-00-C	LOCK	SVOA
	3200413	ETLS	SVOA
	3200413	ETLS	PPCB
	3200410	ETLS	SVOA
	3200410	ETLS	PPCB
	33-SB-001-08-C	LOCK	SVOA
	10-SB-001-09-C	LOCK	PPCB
	3177207	ETLS	SVOA
	3200409	ETLS	PPCB
	3200408	ETLS	SVOA
	3200408	ETLS	PPCB
	3200412	ETLS	SVOA
	3200412	ETLS	PPCB
	3200411	ETLS	SVOA
	3200411	ETLS	PPCB
	3201116	ETLS	SVOA
	3201116	ETLS	PPCB
	10-SB-001-09-C	LOCK	SVOA
	3157606	ETLS	SVOA
Batch ID-631	14345001	MGM	SVOA
	3157611	ETLS	SVOA
	3157611	ETLS	PPCB
	3157610	ETLS	SVOA
	3157610	ETLS	PPCB
	3157608	ETLS	SVOA
	3157608	ETLS	PPCB
	3157607	ETLS	SVOA
	3157607	ETLS	PPCB
	3177206	ETLS	SVOA
	3157801	ETLS	PPCB
	3201113	ETLS	SVOA
	3157606	ETLS	PPCB
	3157802	ETLS	SVOA
	3157802	ETLS	PPCB
	3157605	ETLS	SVOA
	3157605	ETLS	PPCB
	3177209	ETLS	SVOA
	33-SB-001-18-C	LOCK	SVOA
	3177208	ETLS	SVOA
	33-SB-001-13-C	LOCK	SVOA
	3157801	ETLS	SVOA

	3198502	ETLS	PPCB
	3198401	ETLS	SVOA
	3198401	ETLS	PPCB
	10-SB-004-01-C	LOCK	SVOA
	10-SB-004-01-C	LOCK	PPCB
	3198404	ETLS	SVOA
	3198404	ETLS	PPCB
	3198304	ETLS	SVOA
	3198304	ETLS	PPCB
	3198302	ETLS	SVOA
	3201115	ETLS	SVOA
	3198502	ETLS	SVOA
	3198403	ETLS	PPCB
	10-SB-005-05-C	LOCK	SVOA
	10-SB-005-05-C	LOCK	PPCB
	3198501	ETLS	SVOA
	3198501	ETLS	PPCB
	3198303	ETLS	SVOA
	3198303	ETLS	PPCB
	3198301	ETLS	SVOA
	3198301	ETLS	PPCB
	3157604	ETLS	SVOA
	3198302	ETLS	PPCB
	3198315	ETLS	PPCB
	3197201	ETLS	PPCB
	3201113	ETLS	PPCB
	3200703	ETLS	SVOA
	3200703	ETLS	PPCB
	3201114	ETLS	SVOA
	3201114	ETLS	PPCB
	3198317	ETLS	SVOA
	3198317	ETLS	PPCB
	3198316	ETLS	SVOA
	3198402	ETLS	PPCB
	3198315	ETLS	SVOA
	3198402	ETLS	SVOA
	3198314	ETLS	SVOA
	3198314	ETLS	PPCB
	3198313	ETLS	SVOA
	3198313	ETLS	PPCB
	3198405	ETLS	SVOA
	3198405	ETLS	PPCB
	3198503	ETLS	SVOA
	3198503	ETLS	PPCB
	3198403	ETLS	SVOA
	3201115	ETLS	PPCB
	3198316	ETLS	PPCB
Hexachlorobenzene failed to meet the recovery limits(78-102) for the LCS: 75% recovery. tentatively Identified Compound: CAS- 18733-57-8 Silane, trichloroeicosyl- JA Johnson 7-31-98	C981700093	PGDP	SVOA
Batch ID-2585	25771003	LRD	SVOA

No validation performed.	981084-7	CORE	SVOA
No validation performed.	981084-6	CORE	SVOA
No validation performed.	981084-9	CORE	SVOA
No validation performed.	981243-5	CORE	SVOA
No validation performed.	981243-7	CORE	SVOA
No validation performed.	981243-6	CORE	SVOA
No validation performed.	981243-3	CORE	SVOA
No validation performed.	981243-4	CORE	SVOA
No validation performed.	981084-10	CORE	SVOA
Hexachlorobenzene failed to meet the recovery limits(78-102) for the LCS: 75% recovery. Five out of six surrogates failed to meet the recovery limits. Tentatively Identified Compounds: CAS- 84-64-0 1,2-Benzenedicarboxylic acid, butyl cycl CAS- 1904	C981700097	PGDP	SVOA
No validation performed.	981084-11	CORE	SVOA
Hexachlorobenzene failed to meet the recovery limits(78-102) for the LCS: 75% recovery. This sample was chosen as the batchs MS/MSD. All recoveries were within the recovery limits. Compound MS(%R) MSD(%R) %RPD 1,4-Dichlorobenzene 75 72 4 o-Cresol	C981700095	PGDP	SVOA
Hexachlorobenzene failed to meet the recovery limits(78-102) for the LCS: 75% recovery. JA Johnson 7-31-98	C981700094	PGDP	SVOA
Hexachlorobenzene failed to meet the recovery limits(78-102) for the LCS: 75% recovery. JA Johnson 7-31-98	C981700096	PGDP	SVOA
Batch ID-3088	25896002	LRD	SVOA
Batch ID-3089	25896003	LRD	SVOA
Batch ID-3156	25896004	LRD	SVOA
Batch ID-3060	25870004	LRD	SVOA
Batch ID-3079	25870009	LRD	SVOA
No validation performed.	980902-14	CORE	SVOA
Hexachlorobenzene failed to meet the recovery limits(78-102) for the LCS: 75% recovery. JA Johnson 7-31-98	C981700092	PGDP	SVOA
The following compounds failed to meet the recovery limits for the LCS: 1,3-Dichlorobenzene,1,4-Dichlorobenzene,o-Cresol, 1,2,4-Trichlorobenzene,2,6-Dinitrotoluene,2,4-Dinitrotoluene, Acenaphthene,Pentachlorophenol,Dibenzofuran,N-Nitrosodiphenylamin	C980780065	PGDP	SVOA
Batch ID-635	14345006	MGM	SVOA
No validation performed.	980902-12	CORE	SVOA
No validation performed.	980902-11	CORE	SVOA
No validation performed.	980902-18	CORE	SVOA
No validation performed.	980902-15	CORE	SVOA
The following compounds are estimated(J) because they failed to meet the recovery limits for the LCS: 1,3-Dichlorobenzene,1,2-Dichlorobenzene,o-Cresol, 1,2,4-Trichlorobenzene,2,6-Dinitrotoluene,Acenaphthene, 2,4-Dinitrotoluene,Dibenzofuran,Pentachlor	C980780066	PGDP	SVOA

The following compounds failed to meet the recovery limits for the LCS: 1,3-Dichlorobenzene,1,4-Dichlorobenzene,o-cresol, 1,2,4-Trichlorobenzene,2,6-Dinitrotoluene,Acenaphthene,Dibenzofuran, 2,4-Dinitrotoluene,N-Nitrosodinphenylamine,Pentachloropheno	C980780068	PGDP	SVOA
The following compounds are estimated because they failed to meet the recovery limits for the LCS: 1,3-Dichlorobenzene,1,2-Dichlorobenzene, o-Cresol,1,2,4-Trichlorobenzene,2,6-dinitrotoluene,Dibenzofuran, acenaphthene,2,4-Dinitrotoluene,N-Nitrosodinp	C980780067	PGDP	SVOA
The following compounds failed to meet the recovery limits for the LCS: 1,3-Dichlorobenzene,1,2-Dichlorobenzene,o-Cresol, 1,2,4-Trichlorobenzene,2,6-Dinitrotoluene,Acenaphthene,Dibenzofuran, 2,4-Dinitrotoluene,N-Nitrosodinphenylamine,Pentachloropheno	C980780029	PGDP	SVOA
No validation performed.	981084-8	CORE	SVOA
The following compounds are estimateed(J) because they failed to meet the recovery limits for the LCS: 1,3-Dichlorobenzene, 1,4-Dichlorobenzene,o-Cresol,1,2,4-Trichlorobenzene,2,6-Dinitrotoluene,Acenaphthene,Dibenzofuran,2,4-Dinitrotoluene,N-Nitrosod	C980780049	PGDP	SVOA
Batch ID-2584	25771001	LRD	SVOA
because they failed to meet the recovery limits for the LCS. Benzo(ghi)perylene,Dibenz(ah)anthracene,Indeno(1,2,3-cd)pyrene are estimated(J) because they failed to meet the acceptance criteria f	C980780027	PGDP	SVOA
o-Cresol and N-Nitrosodinphenylamine are estimated(J) because they failed to meet the recovery limits for the LCS. Indeno(1,2,3-Cd)pyrene,Dibenz(ah)anthracene,Benzo(ghi)perylene are estimated(J) because they failed to meet the acceptance criteria fo	C980780026	PGDP	SVOA
The following compounds are estimated(J) because they failed to meet the recovery limits for the LCS:N-Nitrosodinphenylamine and o-Cresol. The follwing compounds are estimated(J) because they failed to meet the acceptance criteria for the initial a	C980780063	PGDP	SVOA
The following compounds are estimated(J) because they failed to meet the recovery limits for the LCS: 1,3-Dichlorobenzene, 1,2-Dichlorobenzene,o-Cresol,1,2,4-Trichlorobenzene, 2,6-Dinitrotoluene,Acenaphthene,Dibenzofuran,2,4-Dinitrotoluene, N-Nitro	C980780061	PGDP	SVOA
The following compounds failed to meet the recovery limits for the LCS: 1,3-Dichlorobenzene,1,2-Dichlorobenzene,o-Cresol, 1,2,4-trichlorobenzene,2,6-Dinitrotoluene,Acenaphthene,Dibenzofuran, 2,4-Dinitrotoluene,N-Nitrosodinphenylamine,Pentachloropheno	C980780025	PGDP	SVOA

The following compounds failed to meet the recovery limits for the LCS: 1,3-Dichlorobenzene,1,2-Dichlorobenzene,o-Cresol, 1,2,4-Trichlorobenzene,2,6-Dinitrotoluene,Acenaphthene,Dibenzofuran, 2,4-dinitrotoluene,N-Nitrosodiphenylamine,Pentachloropheno	C980780062	PGDP	SVOA
No validation performed.	981084-14	CORE	SVOA
No validation performed.	981084-13	CORE	SVOA
No validation performed.	981084-12	CORE	SVOA
The following compounds are estimated(J) because they failed to meet the recovery limits for the LCS: 1,3-Dichlorobenzene, 1,2-Dichlorobenzene,o-Cresol,1,2,4-Trichlorobenzene,2,6-Dinitrotoluene, Acenaphthene,Dibenzofuran,2,4-Dinitrotoluene,Pentachlor	C980780064	PGDP	SVOA
Batch ID-1882	ABO2581	MET	PPCB
Batch ID-2586	25771005	LRD	SVOA
Batch ID-6320, 1897	264003RE	MET	PPCB
Batch ID-877	AB02846	MET	PPCB
	A0034-05	ONSE	SVOA
Batch ID-1885	ABO2584	MET	PPCB
All results were J qualified (estimated result) due to one surrogate failing to recover within laboratory limits. The following compounds were tentatively identified in this sample. Butanoic acid, 1-methylethyl ester 638-11-9 Cyclohexane, 1-methyl-	C011370027	PGDP	TCSVL
Batch ID-758	AB02735	MET	PPCB
Batch ID-6319	264004	MET	PPCB
Batch ID-1652	ABO2661	MET	PPCB
Batch ID-1486	244-002RE	MET	PPCB
Batch ID-1883	ABO2582	MET	PPCB
Batch ID-2065	15344008	MGM	PPCB
Batch ID-1881	ABO2580	MET	PPCB
Batch ID-1651	ABO2579	MET	PPCB
Batch ID-1887	279010RE	MET	PPCB
Batch ID-1908	259004	MET	PPCB
Batch ID-786	AB02878	MET	PPCB
Batch ID-778	AB02877	MET	PPCB
Batch ID-1054	AB02862	MET	PPCB
Batch ID-792	231005RE	MET	PPCB
Batch ID-1183	240006DL	MET	PPCB
Batch ID-1884	ABO2583	MET	PPCB
	3154704	ETLS	PPCB
Batch ID-2631	25771002	LRD	SVOA
Batch ID-2589	25770003	LRD	SVOA
Batch ID-2609	25771007	LRD	SVOA
Batch ID-2608	25771004	LRD	SVOA
Batch ID-2634	25770001	LRD	SVOA
	3159103	ETLS	PPCB
	3154710	ETLS	SVOA
	3154710	ETLS	PPCB
	3154707	ETLS	SVOA
Batch ID-1063	AB02801	MET	PPCB
	3154704	ETLS	SVOA

No validation performed.	980902-16	CORE	SVOA
	3154709	ETLS	SVOA
	3154709	ETLS	PPCB
Batch ID-769	214001DL	MET	PPCB
Batch ID-768	214003DL	MET	PPCB
Batch ID-767	214006DL	MET	PPCB
Batch ID-783	214002DL	MET	PPCB
Batch ID-770	214004DL	MET	PPCB
Batch ID-2064	15344009	MGM	PPCB
Batch ID-2066	15344007	MGM	PPCB
	3154707	ETLS	PPCB
	3159103	ETLS	SVOA
Batch ID-1181	240004	MET	PPCB
	3161016	ETLS	SVOA
	3161016	ETLS	PPCB
	3161018	ETLS	SVOA
	3161018	ETLS	PPCB
	3159104	ETLS	SVOA
	3159104	ETLS	PPCB
	3157615	ETLS	SVOA
	3157615	ETLS	PPCB
	3161019	ETLS	SVOA
	3159102	ETLS	PPCB
	3161017	ETLS	PPCB
Batch ID-1178	240009	MET	PPCB
Batch ID-6105	240-008RE	MET	PPCB
Batch ID-1171	238005RE	MET	PPCB
Batch ID-1177	238004RE	MET	PPCB
Batch ID-1874	273-001	MET	PPCB
Batch ID-1898	270009	MET	PPCB
Batch ID-1168	240003	MET	PPCB
Batch ID-1879	279-006RE	MET	PPCB
No validation performed.	980902-13	CORE	SVOA
	3159102	ETLS	SVOA
Semi-Vol. Analysis of Sample 001173SA030 Benzyl Alcohol is ESTIMATED (J) because it failed %Drift criteria on the Calibration Check Standard. The following compounds are ESTIMATED (J) because they failed recovery limits on the LCS: o-Cresol (an	C981070030	PGDP	SVOA
No validation performed.	981058-16	CORE	SVOA
No validation performed.	981058-12	CORE	SVOA
No validation performed.	981147-11	CORE	SVOA
No validation performed.	981147-4	CORE	SVOA
No validation performed.	981147-5	CORE	SVOA
No validation performed.	981147-6	CORE	SVOA
No validation performed.	981147-7	CORE	SVOA
No validation performed.	981147-8	CORE	SVOA
No validation performed.	981147-9	CORE	SVOA
	3161019	ETLS	PPCB

Semi-Vol. Analysis of Sample 001173SA015 Benzyl Alcohol is ESTIMATED (J) because it failed %Drift criteria on the Calibration Check Standard. The following compounds are ESTIMATED (J) because they failed recovery limits on the LCS: o-Cresol (and	C981070034	PGDP	SVOA
Batch ID-1485	240-002RE	MET	PPCB
Semi-Vol. Analysis of Sample 001173SA025 Benzyl Alcohol is ESTIMATED (J) because it failed %Drift criteria on the Calibration Check Standard. The following compounds are ESTIMATED (J) because they failed recovery limits on the LCS: o-Cresol (and	C981070031	PGDP	SVOA
Semi-Vol. Analysis of Sample 001173SA020 Benzo(g,h,i)perylene is ESTIMATED (J) because it failed %Drift criteria on the Calibration Check Standard. o-Cresol (and Total Cresols) is ESTIMATED (J) because it failed recovery limits on the LCS. This s	C981070033	PGDP	SVOA
Semi-Vol. Analysis of Sample 001173SA035 Benzyl Alcohol is ESTIMATED (J) because it failed %Drift criteria on the Calibration Check Standard. The following compounds are ESTIMATED (J) because they failed recovery limits on the LCS: o-Cresol (an	C981070037	PGDP	SVOA
Semi-Vol. Analysis of Sample 001173SA010 Benzo(g,h,i)perylene is ESTIMATED (J) because it failed %Drift criteria on the Calibration Check Standard. o-Cresol (and Total Cresols) is ESTIMATED (J) because it failed recovery limits on the LCS. Other	C981070035	PGDP	SVOA
Semi-Vol. Analysis of Sample 001173SD020 Benzo(g,h,i)perylene is ESTIMATED (J) because it failed %Drift criteria on the Calibration Check Standard. o-Cresol (and Total Cresols) is ESTIMATED (J) because it failed recovery limits on the LCS.	C981070032	PGDP	SVOA
Semi-Vol. Analysis of Sample 001173SA050 The following compounds are ESTIMATED (J) because they failed recovery limits on the LCS: o-Cresol (and Total Cresols) Dibenzofuran Benzyl Alcohol is ESTIMATED (J) because it failed on the Calibration	C981070008	PGDP	SVOA
Semi-Vol. Analysis of Sample 001173SA040 Benzyl Alcohol is ESTIMATED (J) because it failed %Drift criteria on the Calibration Check Standard. The following compounds are ESTIMATED (J) because they failed recovery limits on the LCS: o-Cresol (an	C981070026	PGDP	SVOA
Semi-Vol. Analysis of Sample 001173SA045 The following compounds are ESTIMATED (J) because they failed recovery limits on the LCS: o-Cresol (and Total Cresols) Dibenzofuran Benzyl Alcohol is ESTIMATED (J) because it failed on the Calibration	C981070025	PGDP	SVOA
	3161017	ETLS	SVOA
No validation performed.	981147-10	CORE	SVOA
Batch ID-771	214005DL	MET	PPCB
Batch ID-1182	240005	MET	PPCB
Batch ID-757	AB02738	MET	PPCB
Batch ID-759	231001RE	MET	PPCB

Batch ID-1045	AB02805	MET	PPCB
Batch ID-1040	AB2807	MET	PPCB
Batch ID-1041	AB02821	MET	PPCB
Batch ID-1180	238003RE	MET	PPCB
Batch ID-790	231002RE	MET	PPCB
Batch ID-6104	244003	MET	PPCB
Batch ID-1872	281003RE	MET	PPCB
Batch ID-775	225008	MET	PPCB
Batch ID-1890	288006	MET	PPCB
Batch ID-754	225007	MET	PPCB
Batch ID-755	225011	MET	PPCB
Batch ID-756	225010	MET	PPCB
Batch ID-788	225005	MET	PPCB
Batch ID-1048	AB02851	MET	PPCB
Batch ID-1032	AB02850	MET	PPCB
Batch ID-1031	AB02858	MET	PPCB
No validation performed.	980902-19	CORE	SVOA
No validation performed.	980902-17	CORE	SVOA
Batch ID-1179	240007	MET	PPCB
Batch ID-1878	290-004	MET	PPCB
Batch ID-1506	279005RE	MET	PPCB
Batch ID-1260	300002RE	MET	PPCB
Batch ID-2420	305-008	MET	PPCB
Batch ID-1873	292005	MET	PPCB
Batch ID-1602	303-007	MET	PPCB
Batch ID-1604	303-008	MET	PPCB
Batch ID-1889	292003	MET	PPCB
Batch ID-1262	303-003	MET	PPCB
Batch ID-1603	300-003RE	MET	PPCB
Batch ID-753	AB02662	MET	PPCB
Batch ID-1601	303-004	MET	PPCB
Batch ID-1055	AB02859	MET	PPCB
Batch ID-2412	305-007	MET	PPCB
Batch ID-1507	279008RE	MET	PPCB
Batch ID-1504	284001RE	MET	PPCB
Batch ID-1875	288-005	MET	PPCB
Batch ID-1877	288-004	MET	PPCB
Batch ID-1891	288-003RE	MET	PPCB
Batch ID-1503	284002RE	MET	PPCB
Batch ID-1880	279-009RE	MET	PPCB
Batch ID-1505	279007RE	MET	PPCB
Batch ID-1261	300001RE	MET	PPCB
Batch ID-3880	15725007	MGM	SVOA
Batch ID-3853	15725010	MGM	SVOA
Batch ID-3666	15636004	MGM	SVOA
Batch ID-3663	15636003	MGM	SVOA
Batch ID-3745	15630005	MGM	SVOA
Batch ID-3744	15630004	MGM	SVOA
Batch ID-3743	15630003	MGM	SVOA
Batch ID-3732	15647004	MGM	SVOA
Batch ID-3661	15636006	MGM	SVOA
Batch ID-3662	15636007	MGM	SVOA



Batch ID-3742	15647003	MGM	SVOA
Batch ID-3851	15725009	MGM	SVOA
Batch ID-3740	15647001RX	MGM	SVOA
Batch ID-3878	15725001	MGM	SVOA
Batch ID-3733	15630002	MGM	SVOA
Batch ID-3667	15630001	MGM	SVOA
Batch ID-3877	15725003	MGM	SVOA
Batch ID-3879	15725002	MGM	SVOA
Batch ID-3670	15636001	MGM	SVOA
Batch ID-3850	15725004	MGM	SVOA
Batch ID-3724	15650003	MGM	SVOA
Batch ID-1465	240-006RE	MET	PPCB
Batch ID-3669	15636005	MGM	SVOA
Batch ID-2610	25884001	LRD	SVOA
Batch ID-1536	279-010	MET	SVOA
Batch ID-2605	25884004	LRD	SVOA
Batch ID-2611	25884003	LRD	SVOA
Batch ID-2604	25884002	LRD	SVOA
Batch ID-3062	25870008	LRD	SVOA
Batch ID-3061	25870007	LRD	SVOA
Batch ID-3063	25870005	LRD	SVOA
Batch ID-3157	25896005	LRD	SVOA
Batch ID-3048	25870003	LRD	SVOA
Batch ID-3741	15647002	MGM	SVOA
Batch ID-3078	25870006	LRD	SVOA
Batch ID-3852	15725008	MGM	SVOA
Batch ID-2588	25773002	LRD	SVOA
Batch ID-2708	25770002	LRD	SVOA
Batch ID-2450	15405010	MGM	SVOA
Batch ID-2451	15405009	MGM	SVOA
Batch ID-2635	25770005	LRD	SVOA
Batch ID-2452	15405008	MGM	SVOA
Batch ID-2457	15420005	MGM	SVOA
Batch ID-2453	15405007	MGM	SVOA
Batch ID-2449	15405011	MGM	SVOA
Batch ID-2966	25884005	LRD	SVOA
Batch ID-2882	15480006	MGM	SVOA
Batch ID-3723	15650002	MGM	SVOA
Batch ID-2885	15480001	MGM	SVOA
Batch ID-2971	15475005	MGM	SVOA
Batch ID-2884	15480005	MGM	SVOA
Batch ID-2969	15475008	MGM	SVOA
Batch ID-3076	25870001	LRD	SVOA
Batch ID-2866	15480003	MGM	SVOA
Batch ID-2865	15480002	MGM	SVOA
Batch ID-3077	25870002	LRD	SVOA
Batch ID-2867	15480007	MGM	SVOA
Batch ID-2972	15475006	MGM	SVOA
Batch ID-1243	225-007	MET	SVOA
Batch ID-627	14345003	MGM	SVOA
Batch ID-724	14345002	MGM	SVOA
Batch ID-621	14345007	MGM	SVOA

Batch ID-632	14408001	MGM	SVOA
Batch ID-634	14398002	MGM	SVOA
Batch ID-620	14345009	MGM	SVOA
Batch ID-629	14408002	MGM	SVOA
Batch ID-628	14362001	MGM	SVOA
Batch ID-626	14345010	MGM	SVOA
Batch ID-2649	382-001	MET	SVOA
Batch ID-1314	240-004	MET	SVOA
Batch ID-3854	15725006	MGM	SVOA
Batch ID-6154	AB02862	MET	SVOA
Batch ID-1157	AB02878	MET	SVOA
Batch ID-1253	AB02877	MET	SVOA
Batch ID-1241	214-004	MET	SVOA
Batch ID-1239	214-002	MET	SVOA
Batch ID-1246	214-001	MET	SVOA
Batch ID-1232	214-003	MET	SVOA
Batch ID-1245	214-006	MET	SVOA
Batch ID-2973	15475007	MGM	SVOA
Batch ID-1316	240-005	MET	SVOA
Batch ID-1255	244-002	MET	SVOA
Batch ID-1918	270-009	MET	SVOA
Batch ID-1318	240-003	MET	SVOA
Batch ID-1257	240-002	MET	SVOA
Batch ID-1307	238-005	MET	SVOA
Batch ID-6321	279-005	MET	SVOA
Batch ID-1549	273-001	MET	SVOA
Batch ID-1305	238-004	MET	SVOA
Batch ID-1160	214-005	MET	SVOA
Batch ID-1233	225-008	MET	SVOA
Batch ID-1500	279-006	MET	SVOA
Batch ID-2214	324-006	MET	SVOA
Batch ID-816	AB02802	MET	SVOA
Batch ID-3049	25896006	LRD	SVOA
Batch ID-3092	25921005	LRD	SVOA
Batch ID-3096	25921004	LRD	SVOA
Batch ID-3082	25921001	LRD	SVOA
Batch ID-3095	25921002	LRD	SVOA
Batch ID-3085	25896010	LRD	SVOA
Batch ID-2205	324-002	MET	SVOA
Batch ID-2208	341-004	MET	SVOA
Batch ID-2603	25884007	LRD	SVOA
Batch ID-2648	25763001	LRD	SVOA
Batch ID-3083	25921003	LRD	SVOA
Batch ID-2009	15344003	MET	SVOA
Batch ID-2008	15344002	MET	SVOA
Batch ID-2007	15344001	MET	SVOA
Batch ID-2582	25764001	LRD	SVOA
Batch ID-2207	334-005	MET	SVOA
Batch ID-2204	331-007RE	MET	SVOA
Batch ID-2209	324-007	MET	SVOA
Batch ID-2206	324-003	MET	SVOA
Batch ID-2213	324-005	MET	SVOA

Batch ID-2212	324-004	MET	SVOA
Batch ID-793	AB02737	MET	PPCB
No validation performed.	981058-13	CORE	SVOA
Batch ID-791	AB02879	MET	PPCB
Batch ID-794	AB02736	MET	PPCB
Batch ID-779	AB02883DL	MET	PPCB
Batch ID-765	AB02881	MET	PPCB
Batch ID-766	AB02882	MET	PPCB
Batch ID-776	225013	MET	PPCB
Batch ID-787	225012	MET	PPCB
Batch ID-781	225006	MET	PPCB
Batch ID-3084	25921006	LRD	SVOA
Batch ID-780	226008DL	MET	PPCB
Batch ID-2636	25772002	LRD	SVOA
Batch ID-3050	25896007	LRD	SVOA
Batch ID-3093	25896008	LRD	SVOA
Batch ID-2613	25884012	LRD	SVOA
Batch ID-2612	25884011	LRD	SVOA
Batch ID-2606	25884008	LRD	SVOA
Batch ID-2607	25884006	LRD	SVOA
Batch ID-3098	25896009	LRD	SVOA
Batch ID-2615	25884010	LRD	SVOA
Batch ID-2614	25884009	LRD	SVOA
Batch ID-1170	238002RE	MET	PPCB
Batch ID-835	AB02579	MET	SVOA
Batch ID-2455	15421003	MGM	SVOA
Batch ID-818	AB02798	MET	SVOA
Batch ID-1159	225-002	MET	SVOA
Batch ID-833	AB02804	MET	SVOA
Batch ID-838	AB02803	MET	SVOA
Batch ID-1835	279-002	MET	SVOA
Batch ID-1919	270-008	MET	SVOA
Batch ID-1917	264-004	MET	SVOA
Batch ID-1916	264-003	MET	SVOA
Batch ID-2590	25772003	LRD	SVOA
Batch ID-837	AB02661	MET	SVOA
Batch ID-2494	15405003	MGM	SVOA
Batch ID-830	AB02582	MET	SVOA
Batch ID-829	AB02583	MET	SVOA
Batch ID-828	AB02584	MET	SVOA
Batch ID-1141	AB02846DL	MET	SVOA
Batch ID-808	AB02581	MET	SVOA
Batch ID-831	AB02801	MET	SVOA
Batch ID-1910	259-004	MET	SVOA
Batch ID-815	AB02580	MET	SVOA
Batch ID-785	AB02880	MET	PPCB
Batch ID-806	AB02735	MET	SVOA
Batch ID-2437	15403005	MGM	SVOA
Batch ID-827	AB02585	MET	SVOA
Batch ID-2637	25772005	LRD	SVOA
Batch ID-2462	15421005	MGM	SVOA
Batch ID-2436	15403003	MGM	SVOA

Batch ID-2438	15403004	MGM	SVOA
Batch ID-2458	15420002	MGM	SVOA
Batch ID-2587	25772004	LRD	SVOA
Batch ID-2496	15420003	MGM	SVOA
Batch ID-2468	15421007	MGM	SVOA
Batch ID-2463	15439002	MGM	SVOA
Batch ID-2459	15405006	MGM	SVOA
Batch ID-2441	15439001	MGM	SVOA
Batch ID-2456	15421002	MGM	SVOA
Batch ID-2466	15421004	MGM	SVOA
Batch ID-2464	15431002	MGM	SVOA
Batch ID-2465	15421001	MGM	SVOA
Batch ID-2878	15459002	MGM	SVOA
Batch ID-2877	15459001	MGM	SVOA
Batch ID-2454	15405005	MGM	SVOA
Batch ID-2460	15405004	MGM	SVOA
Batch ID-2461	15405002	MGM	SVOA
Batch ID-2638	25772006	LRD	SVOA
Batch ID-2467	15421006	MGM	SVOA
No validation performed.	976292-4	CORE	SVOA
No validation performed.	040005SA015	CH2F	SVOA
No validation performed.	976153-4	CORE	SVOA
No validation performed.	976193-9	CORE	SVOA
No validation performed.	976153-13	CORE	SVOA
No validation performed.	976153-12	CORE	SVOA
No validation performed.	976153-11	CORE	SVOA
No validation performed.	976243-4	CORE	SVOA
No validation performed.	976153-14	CORE	SVOA
No validation performed.	976243-11	CORE	SVOA
No validation performed.	976193-18	CORE	SVOA
No validation performed.	976243-6	CORE	SVOA
No validation performed.	976133-2	CORE	SVOA
No validation performed.	976243-8	CORE	SVOA
No validation performed.	976292-13	CORE	SVOA
No validation performed.	976292-3	CORE	SVOA
No validation performed.	976243-10	CORE	SVOA
No validation performed.	976243-9	CORE	SVOA
No validation performed.	976243-7	CORE	SVOA
No validation performed.	976292-7	CORE	SVOA
No validation performed.	976195-3	CORE	SVOA
No validation performed.	976195-7	CORE	SVOA
No validation performed.	976292-2	CORE	SVOA
No validation performed.	976126-13	CORE	SVOA
No validation performed.	047007SA001	CH2F	SVOA
No validation performed.	975747-4	CORE	SVOA
No validation performed.	975748-10	CORE	SVOA
No validation performed.	976087-13	CORE	SVOA
No validation performed.	976087-12	CORE	SVOA
No validation performed.	976036-11	CORE	SVOA
No validation performed.	011001SA048	CH2F	SVOA
No validation performed.	976087-11	CORE	SVOA
No validation performed.	011008SA015	CH2F	SVOA

No validation performed.	976153-10	CORE	SVOA
No validation performed.	976153-2	CORE	SVOA
No validation performed.	976193-17	CORE	SVOA
No validation performed.	976133-14	CORE	SVOA
No validation performed.	976126-12	CORE	SVOA
No validation performed.	976126-11	CORE	SVOA
No validation performed.	976133-7	CORE	SVOA
No validation performed.	976133-13	CORE	SVOA
No validation performed.	976133-5	CORE	SVOA
No validation performed.	976133-11	CORE	SVOA
No validation performed.	976133-12	CORE	SVOA
No validation performed.	976126-14	CORE	SVOA
No validation performed.	975305-14	CORE	SVOA
No validation performed.	203007SA015	CH2F	SVOA
No validation performed.	203003SA001	CH2F	SVOA
No validation performed.	975805-4	CORE	SVOA
No validation performed.	203003SA015	CH2F	SVOA
No validation performed.	203002SA001	CH2F	SVOA
No validation performed.	975805-8	CORE	SVOA
No validation performed.	203004SA001	CH2F	SVOA
No validation performed.	975901-15	CORE	SVOA
No validation performed.	203006SA015	CH2F	SVOA
No validation performed.	975584-6	CORE	SVOA
No validation performed.	976243-12	CORE	SVOA
No validation performed.	975211-1	CORE	SVOA
No validation performed.	976193-20	CORE	SVOA
No validation performed.	975211-2	CORE	SVOA
No validation performed.	047008SA001	CH2F	SVOA
No validation performed.	976087-4	CORE	SVOA
No validation performed.	047009SA001	CH2F	SVOA
No validation performed.	976087-5	CORE	SVOA
No validation performed.	047010SA001	CH2F	SVOA
No validation performed.	976087-9	CORE	SVOA
No validation performed.	976087-2	CORE	SVOA
	47026.15	SWLOK	PPCB
	975222-3	CORE	SVOA
No validation performed.	976193-7	CORE	SVOA
No validation performed.	975747-6	CORE	SVOA
No validation performed.	976195-5	CORE	SVOA
No validation performed.	976195-4	CORE	SVOA
No validation performed.	976193-16	CORE	SVOA
No validation performed.	976195-2	CORE	SVOA
No validation performed.	976193-15	CORE	SVOA
No validation performed.	976193-14	CORE	SVOA
No validation performed.	976193-13	CORE	SVOA
No validation performed.	976243-13	CORE	SVOA

	975434-9	CORE	SVOA
No validation performed.	976133-3	CORE	SVOA
No validation performed.	203001SA015	CH2F	SVOA
No validation performed.	976195-8	CORE	SVOA
No validation performed.	976243-5	CORE	SVOA
No validation performed.	976195-9	CORE	SVOA
No validation performed.	976193-8	CORE	SVOA
No validation performed.	976193-6	CORE	SVOA
No validation performed.	976193-3	CORE	SVOA
No validation performed.	976193-2	CORE	SVOA
No validation performed.	976195-10	CORE	SVOA
No validation performed.	976193-4	CORE	SVOA
No validation performed.	976195-6	CORE	SVOA
No validation performed.	976133-6	CORE	SVOA
No validation performed.	980874-19	CORE	SVOA
No validation performed.	975747-5	CORE	SVOA
No validation performed.	980813-4	CORE	SVOA
No validation performed.	980813-1	CORE	SVOA
No validation performed.	980813-2	CORE	SVOA
No validation performed.	980874-4	CORE	SVOA
No validation performed.	980874-17	CORE	SVOA
No validation performed.	980874-5	CORE	SVOA
No validation performed.	980874-6	CORE	SVOA
No validation performed.	980874-20	CORE	SVOA
No validation performed.	980813-9	CORE	SVOA
No validation performed.	980874-7	CORE	SVOA
No validation performed.	980813-10	CORE	SVOA
No validation performed.	980874-8	CORE	SVOA
No validation performed.	980736-18	CORE	SVOA
No validation performed.	980736-20	CORE	SVOA
No validation performed.	980736-19	CORE	SVOA
No validation performed.	980736-16	CORE	SVOA
No validation performed.	980736-15	CORE	SVOA
No validation performed.	980736-14	CORE	SVOA
The following compounds failed to meet the recovery limits for the LCS: 1,3-Dichlorobenzene, 1,2-Dichlorobenzene, o-Cresol, 1,2,4-Trichlorobenzene,2,6-Dinitrotoluene,Acenaphthene, 2,4-Dinitrotoluene,Dibenzofuran,Pentachlorophenol,Pyrene, N-Nitrosodin	C980780016	PGDP	SVOA
No validation performed.	980736-17	CORE	SVOA
No validation performed.	980874-18	CORE	SVOA
No validation performed.	980736-21	CORE	SVOA
No validation performed.	976292-11	CORE	SVOA
No validation performed.	976292-9	CORE	SVOA
No validation performed.	976310-2	CORE	SVOA
No validation performed.	976309-3	CORE	SVOA
No validation performed.	984040-10	CORE	SVOA

o-Cresol and N-Nitrosodiphenylamine are estimated(J) because they failed to meet the recovery limits for the LCS. Benzo(ghi)perylene failed to meet the percent drift criteria for the continuing calibration standard. Indeno(1,2,3-cd)pyrene, Dibenz(a	C980780018	PGDP	SVOA
o-Cresol and N-Nitrosodiphenylamine failed to meet the recovery limits for the LCS. Benzo(ghi)perylene failed to meet the percent drift criteria for the continuing calibration standard. Benzo(ghi)perylene, Dibenz(ah)anthracene, Indeno(1,2,3-cd)pyren	C980770093	PGDP	SVOA
o-Cresol and N-Nitrosodiphenylamine are estimated(J) because they failed to meet the recovery limits for the LCS. Benzo(ghi)perylene failed to meet the percent drift criteria for the continuing calibration standard. Benzo(ghi)perylene,Indeno(1,2,3	C980780017	PGDP	SVOA
No validation performed.	980736-28	CORE	SVOA
No validation performed.	980813-3	CORE	SVOA
No validation performed.	980736-23	CORE	SVOA
No validation performed.	960328-172	PGDP	SVOA
No validation performed.	980736-27	CORE	SVOA
No validation performed.	980736-26	CORE	SVOA
No validation performed.	980736-24	CORE	SVOA
No validation performed.	980736-25	CORE	SVOA
No validation performed.	980736-22	CORE	SVOA
No validation performed.	980813-7	CORE	SVOA
No validation performed.	980813-5	CORE	SVOA
No validation performed.	980813-6	CORE	SVOA
No validation performed.	980813-8	CORE	SVOA
No validation performed.	980736-29	CORE	SVOA
No validation performed.	980902-5	CORE	SVOA
No validation performed.	980947-26	CORE	SVOA
No validation performed.	980902-10	CORE	SVOA
No validation performed.	980902-9	CORE	SVOA
No validation performed.	980947-25	CORE	SVOA
No validation performed.	980947-27	CORE	SVOA
No validation performed.	980947-20	CORE	SVOA
No validation performed.	980902-8	CORE	SVOA
No validation performed.	980902-7	CORE	SVOA
No validation performed.	980902-6	CORE	SVOA
No validation performed.	981477-23	CORE	SVOA
No validation performed.	980902-3	CORE	SVOA
No validation performed.	980947-23	CORE	SVOA
No validation performed.	040006SA015	CH2F	SVOA
No validation performed.	975584-8	CORE	SVOA
No validation performed.	040003SA015	CH2F	SVOA
No validation performed.	975584-10	CORE	SVOA
	975619-6	CORE	SVOA
No validation performed.	040008SA030	CH2F	SVOA
No validation performed.	040002SA015	CH2F	SVOA
No validation performed.	040004SA015	CH2F	SVOA
No validation performed.	040005SD015	CH2F	SVOA
No validation performed.	980902-4	CORE	SVOA

No validation performed.	981214-8	CORE	SVOA
No validation performed.	047004SA001	CH2F	SVOA
The following compounds are estimated because they failed to meet the acceptance criteria for the initial calibration(4-pt. Calibration curve): Indeno(1,2,3-cd)pyrene, Benzo(ghi)perylene, Benzo(ah)anthracene. The following compounds failed to meet t	C982890049	PGDP	SVOA
The following compounds are estimated because they failed to meet the acceptance criteria for the initial calibration(4-pt. Calibration curve): Indeno(1,2,3-cd)pyrene, Benzo(ghi)perylene, Benzo(ah)anthracene. The following compounds failed to meet t	C982890048	PGDP	SVOA
The following compounds are estimated because they failed to meet the acceptance criteria for the initial calibration(4-pt. Calibration curve): Indeno(1,2,3-cd)pyrene, Benzo(ghi)perylene, Benzo(ah)anthracene. Tentatively Identified Compounds: CAS 8N	C982890047	PGDP	SVOA
No validation performed.	981214-2	CORE	SVOA
No validation performed.	981214-1	CORE	SVOA
No validation performed.	981214-3	CORE	SVOA
No validation performed.	981214-4	CORE	SVOA
No validation performed.	981214-5	CORE	SVOA
No validation performed.	980947-21	CORE	SVOA
No validation performed.	981214-7	CORE	SVOA
No validation performed.	980947-22	CORE	SVOA
No validation performed.	981214-9	CORE	SVOA
No validation performed.	981214-10	CORE	SVOA
No validation performed.	981214-11	CORE	SVOA
No validation performed.	981214-12	CORE	SVOA
No validation performed.	981214-13	CORE	SVOA
No validation performed.	981214-14	CORE	SVOA
No validation performed.	981214-15	CORE	SVOA
No validation performed.	980947-28	CORE	SVOA
No validation performed.	980947-24	CORE	SVOA
No validation performed.	960328-171	PGDP	SVOA
No validation performed.	981214-6	CORE	SVOA
	975434-10	CORE	SVOA
No validation performed.	975584-1	CORE	SVOA
No validation performed.	400007SA001	CH2F	SVOA
	975619-9	CORE	SVOA
No validation performed.	400007SA015	CH2F	SVOA
	975619-12	CORE	SVOA
No validation performed.	400002SA001	CH2F	SVOA
No validation performed.	975748-12	CORE	SVOA
No validation performed.	400009SA030	CH2F	SVOA
No validation performed.	975584-3	CORE	SVOA
No validation performed.	400004SA010	CH2F	SVOA
No validation performed.	975485-6	CORE	SVOA
No validation performed.	975584-4	CORE	SVOA
No validation performed.	400001SA001	CH2F	SVOA
	3211107	ETLS	SVOA



	3211105	ETLS	SVOA
	3211104	ETLS	SVOA
	3211103	ETLS	SVOA
	3211102	ETLS	SVOA
	3211101	ETLS	SVOA
	3211111	ETLS	SVOA
	3211110	ETLS	SVOA
No validation performed.	400009SA001	CH2F	SVOA
	975619-4	CORE	SVOA
No validation performed.	976087-3	CORE	SVOA
	975619-3	CORE	SVOA
No validation performed.	400008SA030	CH2F	SVOA
	975619-2	CORE	SVOA
No validation performed.	400008SA020	CH2F	SVOA
No validation performed.	975584-18	CORE	SVOA
No validation performed.	400008SA005	CH2F	SVOA
No validation performed.	975584-11	CORE	SVOA
No validation performed.	400008SA010	CH2F	SVOA
No validation performed.	975584-13	CORE	SVOA
No validation performed.	400008SD040	CH2F	SVOA
No validation performed.	400145SA004	CH2F	SVOA
No validation performed.	975584-16	CORE	SVOA
No validation performed.	400004SA040	CH2F	SVOA
No validation performed.	400004SA020	CH2F	SVOA
No validation performed.	975584-14	CORE	SVOA
No validation performed.	400004SA005	CH2F	SVOA
No validation performed.	975584-9	CORE	SVOA
No validation performed.	975584-12	CORE	SVOA
No validation performed.	400004SA030	CH2F	SVOA
No validation performed.	400004SA001	CH2F	SVOA
No validation performed.	975584-19	CORE	SVOA
No validation performed.	400163SA012	CH2F	SVOA
No validation performed.	400139SA016	CH2F	SVOA
No validation performed.	976098-4	CORE	SVOA
No validation performed.	400139SA012	CH2F	SVOA
No validation performed.	976098-1	CORE	SVOA
No validation performed.	400139SA008	CH2F	SVOA
No validation performed.	976098-10	CORE	SVOA
No validation performed.	976114-7	CORE	SVOA
No validation performed.	976114-6	CORE	SVOA
No validation performed.	976126-4	CORE	SVOA
No validation performed.	400145SA008	CH2F	SVOA
No validation performed.	976114-2	CORE	SVOA
No validation performed.	400139SA020	CH2F	SVOA
No validation performed.	976114-8	CORE	SVOA
No validation performed.	400101SA015	CH2F	SVOA
	975619-14	CORE	SVOA
No validation performed.	400103SA015	CH2F	SVOA
No validation performed.	975485-4	CORE	SVOA
No validation performed.	400106SA015	CH2F	SVOA
No validation performed.	400115SA015	CH2F	SVOA
No validation performed.	975748-11	CORE	SVOA

No validation performed.	400117SA015	CH2F	SVOA
No validation performed.	976126-2	CORE	SVOA
No validation performed.	400107SA015	CH2F	SVOA
No validation performed.	400008SA001	CH2F	SVOA
No validation performed.	976098-11	CORE	SVOA
No validation performed.	976098-15	CORE	SVOA
No validation performed.	400145SA020	CH2F	SVOA
No validation performed.	400145SA016	CH2F	SVOA
No validation performed.	976098-3	CORE	SVOA
No validation performed.	400145SA012	CH2F	SVOA
No validation performed.	976098-5	CORE	SVOA
No validation performed.	400104SA015	CH2F	SVOA
No validation performed.	976098-9	CORE	SVOA
No validation performed.	400172SA015	CH2F	SVOA
No validation performed.	976098-16	CORE	SVOA
No validation performed.	975485-1	CORE	SVOA
No validation performed.	400105SA015	CH2F	SVOA
No validation performed.	975485-2	CORE	SVOA
No validation performed.	400116SA015	CH2F	SVOA
No validation performed.	975305-4	CORE	SVOA
No validation performed.	400111SA015	CH2F	SVOA
No validation performed.	400111SA001	CH2F	SVOA
No validation performed.	975305-5	CORE	SVOA
No validation performed.	400114SA015	CH2F	SVOA
No validation performed.	976098-2	CORE	SVOA
	975619-13	CORE	SVOA
No validation performed.	026005SA007	CH2F	SVOA
No validation performed.	400008SA040	CH2F	SVOA
No validation performed.	984040-6	CORE	SVOA
No validation performed.	984040-7	CORE	SVOA
No validation performed.	984040-9	CORE	SVOA
No validation performed.	026004SA007	CH2F	SVOA
	975434-16	CORE	SVOA
No validation performed.	026007SA007	CH2F	SVOA
	975122-2	CORE	SVOA
No validation performed.	026003SA007	CH2F	SVOA
No validation performed.	975240-1	CORE	SVOA
No validation performed.	026008SA007	CH2F	SVOA
No validation performed.	400043SA001	CH2F	SVOA
	975122-1	CORE	SVOA
No validation performed.	026006SA007	CH2F	SVOA
No validation performed.	975094-1	CORE	SVOA
No validation performed.	976133-9	CORE	SVOA
No validation performed.	976126-7	CORE	SVOA
No validation performed.	976126-5	CORE	SVOA
No validation performed.	976114-5	CORE	SVOA
No validation performed.	976193-11	CORE	SVOA
No validation performed.	026009SA007	CH2F	SVOA
	975434-4	CORE	SVOA
No validation performed.	975240-2	CORE	SVOA
No validation performed.	976087-7	CORE	SVOA

No validation performed.	047005SA001	CH2F	SVOA
No validation performed.	976087-8	CORE	SVOA
No validation performed.	976087-6	CORE	SVOA
No validation performed.	047003SA001	CH2F	SVOA
No validation performed.			
No validation performed.	975901-4	CORE	SVOA
No validation performed.	975901-3	CORE	SVOA
No validation performed.	975901-2	CORE	SVOA
No validation performed.	975901-1	CORE	SVOA
No validation performed.	400042SA001	CH2F	SVOA
No validation performed.	975901-9	CORE	SVOA
No validation performed.	976381-2	CORE	SVOA
No validation performed.	400049SA001	CH2F	SVOA
No validation performed.	400048SA001	CH2F	SVOA
No validation performed.	400046SA001	CH2F	SVOA
No validation performed.	975305-15	CORE	SVOA
No validation performed.	400045SA015	CH2F	SVOA
No validation performed.	400045SA001	CH2F	SVOA
No validation performed.	975747-2	CORE	SVOA
	975434-1	CORE	SVOA
No validation performed.	400044SA001	CH2F	SVOA
No validation performed.	047002SA001	CH2F	SVOA
No validation performed.	976098-12	CORE	SVOA
No validation performed.	976098-8	CORE	SVOA
No validation performed.	400145SA040	CH2F	SVOA
No validation performed.	976114-4	CORE	SVOA
No validation performed.	976098-17	CORE	SVOA
No validation performed.	400145SA024	CH2F	SVOA
No validation performed.	976098-6	CORE	SVOA
No validation performed.	400145SA032	CH2F	SVOA
No validation performed.	976098-13	CORE	SVOA
No validation performed.	400145SA044	CH2F	SVOA
	975434-17	CORE	SVOA
No validation performed.	400145SA028	CH2F	SVOA
No validation performed.	400052SA001	CH2F	SVOA
No validation performed.	400003SA005	CH2F	SVOA
No validation performed.	975584-17	CORE	SVOA
No validation performed.	400003SA040	CH2F	SVOA
No validation performed.	400003SA030	CH2F	SVOA
No validation performed.	400003SA010	CH2F	SVOA
No validation performed.	975584-15	CORE	SVOA
No validation performed.	400003SA020	CH2F	SVOA
No validation performed.	400003SA001	CH2F	SVOA
No validation performed.	975584-20	CORE	SVOA
No validation performed.	976126-3	CORE	SVOA
No validation performed.	400058SA015	CH2F	SVOA
No validation performed.	976310-3	CORE	SVOA
No validation performed.	976381-11	CORE	SVOA
No validation performed.	976381-7	CORE	SVOA
No validation performed.	400074SA015	CH2F	SVOA
No validation performed.	400072SA015	CH2F	SVOA
No validation performed.	400070SA015	CH2F	SVOA

No validation performed.	400073SA015	CH2F	SVOA
No validation performed.	400077SA015	CH2F	SVOA
No validation performed.	400076SA015	CH2F	SVOA
No validation performed.	400146SA018	CH2F	SVOA
	975619-1	CORE	SVOA
No validation performed.	975240-3	CORE	SVOA
No validation performed.	400059SA015	CH2F	SVOA
No validation performed.	400054SA015	CH2F	SVOA
	975222-1	CORE	SVOA
No validation performed.	400051SA001	CH2F	SVOA
No validation performed.	975305-2	CORE	SVOA
No validation performed.	975305-1	CORE	SVOA
No validation performed.	400050SA001	CH2F	SVOA
No validation performed.	400053SA001	CH2F	SVOA
	975222-2	CORE	SVOA
No validation performed.	976193-12	CORE	SVOA
No validation performed.	400056SA015	CH2F	SVOA
	3188302	ETLS	PPCB
	3188218	ETLS	SVOA
	3188203	ETLS	PPCB
	95-SB-003-09-C	LOCK	SVOA
	95-SB-003-09-C	LOCK	PPCB
	3188206	ETLS	SVOA
	3188206	ETLS	PPCB
	3188304	ETLS	SVOA
	3188304	ETLS	PPCB
	3188303	ETLS	SVOA
	3188301	ETLS	PPCB
	3188302	ETLS	SVOA
	3188301	ETLS	SVOA
	3188205	ETLS	SVOA
	3188205	ETLS	PPCB
	3188204	ETLS	SVOA
	3188204	ETLS	PPCB
	3188202	ETLS	SVOA
	3188202	ETLS	PPCB
	3188201	ETLS	SVOA
	3188201	ETLS	PPCB
	3192411	ETLS	SVOA
	3188303	ETLS	PPCB
	3188210	ETLS	SVOA
No validation performed.	976309-7	CORE	SVOA
	3188308	ETLS	SVOA
	3188308	ETLS	PPCB
	3188217	ETLS	SVOA
	3188217	ETLS	PPCB
	3188216	ETLS	SVOA
	3188216	ETLS	PPCB

	3188213	ETLS	SVOA
	3188213	ETLS	PPCB
	3188203	ETLS	SVOA
	3188212	ETLS	PPCB
	3192410	ETLS	PPCB
	3188210	ETLS	PPCB
	3188305	ETLS	SVOA
	3188305	ETLS	PPCB
	3188307	ETLS	SVOA
	3188307	ETLS	PPCB
	3188209	ETLS	SVOA
	3188209	ETLS	PPCB
	3188208	ETLS	SVOA
	3188208	ETLS	PPCB
	3188212	ETLS	SVOA
	3195001	ETLS	SVOA
	3195101	ETLS	PPCB
	3195005	ETLS	SVOA
	3195005	ETLS	PPCB
	3195004	ETLS	SVOA
	3195004	ETLS	PPCB
	3195003	ETLS	SVOA
	3195003	ETLS	PPCB
	3195801	ETLS	SVOA
	3195801	ETLS	PPCB
	3192411	ETLS	PPCB
	3195002	ETLS	PPCB
	3192417	ETLS	SVOA
	3195001	ETLS	PPCB
	95-SB-010-04-C	LOCK	SVOA
	95-SB-010-04-C	LOCK	PPCB
	3192407	ETLS	SVOA
	3192407	ETLS	PPCB
	3192406	ETLS	SVOA
	3192406	ETLS	PPCB
	3192405	ETLS	SVOA
	3192405	ETLS	PPCB
	3195002	ETLS	SVOA
	3195007	ETLS	SVOA
	3188219	ETLS	PPCB
	3192409	ETLS	SVOA
	3192409	ETLS	PPCB
	3195010	ETLS	SVOA
	3195010	ETLS	PPCB
	95-SB-005-05-C	LOCK	SVOA
	95-SB-005-05-C	LOCK	PPCB
	3195009	ETLS	SVOA
	3195009	ETLS	PPCB
	3195101	ETLS	SVOA
	3195008	ETLS	PPCB
	3192417	ETLS	PPCB
	3195007	ETLS	PPCB

	95-SO-002-00-C	LOCK	SVOA
	95-SO-002-00-C	LOCK	PPCB
	3184714	ETLS	SVOA
	3184714	ETLS	PPCB
	3184715	ETLS	SVOA
	3195013	ETLS	PPCB
No validation performed.	3195503	ETLS	SVOA
No validation performed.	3195503	ETLS	PPCB
	3192410	ETLS	SVOA
	3195008	ETLS	SVOA
	3189518	ETLS	PPCB
	3188218	ETLS	PPCB
	3221607	ETLS	SVOA
	3189503	ETLS	SVOA
	3189503	ETLS	PPCB
	3189519	ETLS	SVOA
	3189519	ETLS	PPCB
	3189505	ETLS	SVOA
	3189505	ETLS	PPCB
	95-SB-006-04-C	LOCK	SVOA
	3221604	ETLS	SVOA
	3189518	ETLS	SVOA
	3221605	ETLS	SVOA
	3189401	ETLS	SVOA
	3189401	ETLS	PPCB
	3189506	ETLS	SVOA
	3189506	ETLS	PPCB
	3189504	ETLS	SVOA
	3189504	ETLS	PPCB
	3188306	ETLS	SVOA
	3188306	ETLS	PPCB
	3189502	ETLS	SVOA
	95-SB-006-04-C	LOCK	PPCB
	3216004	ETLS	PPCB
	3216001	ETLS	SVOA
	3216001	ETLS	PPCB
	3216003	ETLS	SVOA
	3216003	ETLS	PPCB
	3216006	ETLS	SVOA
	3216006	ETLS	PPCB
	3216005	ETLS	SVOA
	3216005	ETLS	PPCB
	3216101	ETLS	SVOA
	3221602	ETLS	SVOA
	3216004	ETLS	SVOA
	95-SB-007-05-C	LOCK	PPCB
	3216002	ETLS	SVOA
	3216002	ETLS	PPCB
	3221601	ETLS	SVOA
	3221603	ETLS	SVOA
	3221613	ETLS	SVOA
	3221612	ETLS	SVOA

	3221611	ETLS	SVOA
	3221609	ETLS	SVOA
	3221608	ETLS	SVOA
	3216101	ETLS	PPCB
	3195014	ETLS	SVOA
	3195020	ETLS	PPCB
	3195019	ETLS	SVOA
	3195019	ETLS	PPCB
	3192419	ETLS	SVOA
	3192419	ETLS	PPCB
	95-SB-009-04-C	LOCK	SVOA
	95-SB-009-04-C	LOCK	PPCB
	3195102	ETLS	SVOA
	3195102	ETLS	PPCB
	3189502	ETLS	PPCB
	3192418	ETLS	PPCB
	3195501	ETLS	SVOA
	3195014	ETLS	PPCB
	3195013	ETLS	SVOA
	95-SB-002-20-C	LOCK	SVOA
	95-SB-002-20-C	LOCK	PPCB
	3188214	ETLS	SVOA
	3188214	ETLS	PPCB
	3188220	ETLS	SVOA
	3188220	ETLS	PPCB
	3188219	ETLS	SVOA
	3192418	ETLS	SVOA
	95-SB-008-03-C	LOCK	SVOA
	3189511	ETLS	SVOA
	3192404	ETLS	SVOA
	3192404	ETLS	PPCB
	3192403	ETLS	SVOA
	3192403	ETLS	PPCB
	3192402	ETLS	SVOA
	3192402	ETLS	PPCB
	3192401	ETLS	SVOA
	3192401	ETLS	PPCB
	3195020	ETLS	SVOA
	3184804	ETLS	PPCB
	3195501	ETLS	PPCB
	95-SB-008-03-C	LOCK	PPCB
	3184806	ETLS	SVOA
	3184806	ETLS	PPCB
	3184805	ETLS	SVOA
	3184805	ETLS	PPCB
	3185903	ETLS	SVOA
	3185903	ETLS	PPCB
	3195502	ETLS	SVOA
	3195502	ETLS	PPCB
	95-SB-007-05-C	LOCK	SVOA
	3184804	ETLS	SVOA
	975434-8	CORE	SVOA

	3189512	ETLS	SVOA
No validation performed.	976292-12	CORE	SVOA
No validation performed.	976309-9	CORE	SVOA
No validation performed.	976309-6	CORE	SVOA
No validation performed.	976358-6	CORE	SVOA
No validation performed.	976310-15	CORE	SVOA
No validation performed.	976358-18	CORE	SVOA
No validation performed.	976322-7	CORE	SVOA
No validation performed.	976309-12	CORE	SVOA
No validation performed.	976309-10	CORE	SVOA
No validation performed.	976309-5	CORE	SVOA
	3185907	ETLS	PPCB
No validation performed.	400041SA001	CH2F	SVOA
No validation performed.	400047SA001	CH2F	SVOA
No validation performed.	976358-7	CORE	SVOA
No validation performed.	976358-15	CORE	SVOA
No validation performed.	976359-3	CORE	SVOA
No validation performed.	976358-20	CORE	SVOA
No validation performed.	976358-9	CORE	SVOA
No validation performed.	976358-19	CORE	SVOA
No validation performed.	976358-8	CORE	SVOA
No validation performed.	976309-11	CORE	SVOA
	3185906	ETLS	PPCB
	3184905	ETLS	SVOA
	3184905	ETLS	PPCB
	3185901	ETLS	SVOA
	3185901	ETLS	PPCB
	3185902	ETLS	SVOA
	3185902	ETLS	PPCB
	3185908	ETLS	SVOA
	3185908	ETLS	PPCB
	3185909	ETLS	SVOA
No validation performed.	976309-2	CORE	SVOA
	3185906	ETLS	SVOA
No validation performed.	976359-4	CORE	SVOA
	3185905	ETLS	SVOA
	3185905	ETLS	PPCB
	3184803	ETLS	SVOA
	3184803	ETLS	PPCB
	3184903	ETLS	SVOA
	3184903	ETLS	PPCB
	3183915	ETLS	SVOA
	3183915	ETLS	PPCB
	3185907	ETLS	SVOA
	3185909	ETLS	PPCB
No validation performed.	976114-12	CORE	SVOA
No validation performed.	976244-5	CORE	SVOA
No validation performed.	976244-10	CORE	SVOA
No validation performed.	976292-14	CORE	SVOA
No validation performed.	976244-9	CORE	SVOA
No validation performed.	976292-17	CORE	SVOA
No validation performed.	976244-7	CORE	SVOA



No validation performed.	976292-16	CORE	SVOA
No validation performed.	976292-15	CORE	SVOA
No validation performed.	976244-6	CORE	SVOA
No validation performed.	976358-17	CORE	SVOA
No validation performed.	976114-10	CORE	SVOA
No validation performed.	976292-5	CORE	SVOA
No validation performed.	976126-10	CORE	SVOA
No validation performed.	976126-8	CORE	SVOA
No validation performed.	976126-9	CORE	SVOA
No validation performed.	976114-9	CORE	SVOA
No validation performed.	976309-4	CORE	SVOA
No validation performed.	976292-8	CORE	SVOA
No validation performed.	976292-10	CORE	SVOA
No validation performed.	976310-4	CORE	SVOA
No validation performed.	976310-11	CORE	SVOA
No validation performed.	976114-11	CORE	SVOA
No validation performed.	400200SA009	CH2F	SVOA
	95-SO-003-00-C	LOCK	PPCB
No validation performed.	976358-10	CORE	SVOA
No validation performed.	976358-11	CORE	SVOA
No validation performed.	976358-12	CORE	SVOA
No validation performed.	976530-13	CORE	SVOA
No validation performed.	400200SA005	CH2F	SVOA
None	976004-4	CORE	SVOA
No validation performed.	400200SA013	CH2F	SVOA
None	976004-8	CORE	SVOA
No validation performed.	976292-6	CORE	SVOA
None	976004-7	CORE	SVOA
No validation performed.	976244-8	CORE	SVOA
None	976004-6	CORE	SVOA
No validation performed.	400200SA021	CH2F	SVOA
None	976004-2	CORE	SVOA
No validation performed.	400200SA029	CH2F	SVOA
None	976004-13	CORE	SVOA
No validation performed.	976530-7	CORE	SVOA
No validation performed.	976358-13	CORE	SVOA
No validation performed.	976358-5	CORE	SVOA
No validation performed.	976358-4	CORE	SVOA
No validation performed.	976358-16	CORE	SVOA
No validation performed.	400200SA017	CH2F	SVOA
	980528-6	CORE	SVOA
	3197202	ETLS	SVOA
	3197202	ETLS	PPCB
	3188215	ETLS	SVOA
	3188215	ETLS	PPCB
	980528-10	CORE	SVOA
	980528-11	CORE	SVOA
	980490-26	CORE	SVOA
	980490-27	CORE	SVOA
	980528-9	CORE	SVOA
	980528-17	CORE	SVOA
	980490-25	CORE	SVOA

	3196605	ETLS	PPCB
	980490-5	CORE	SVOA
	980528-7	CORE	SVOA
	980490-28	CORE	SVOA
	980528-12	CORE	SVOA
	980490-20	CORE	SVOA
	980528-14	CORE	SVOA
	980528-13	CORE	SVOA
	980528-15	CORE	SVOA
	3184904	ETLS	PPCB
	980528-8	CORE	SVOA
	95-SB-011-01-C	LOCK	PPCB
No validation performed.	976309-8	CORE	SVOA
	3189511	ETLS	PPCB
	3189509	ETLS	SVOA
	3189509	ETLS	PPCB
	3188309	ETLS	SVOA
	3188309	ETLS	PPCB
	3189508	ETLS	SVOA
	3189508	ETLS	PPCB
	3189510	ETLS	SVOA
	3196601	ETLS	PPCB
	95-SB-011-01-C	LOCK	SVOA
	3196601	ETLS	SVOA
	3196602	ETLS	SVOA
	3196602	ETLS	PPCB
	3196603	ETLS	SVOA
	3196603	ETLS	PPCB
	95-SB-001-10-C	LOCK	SVOA
	95-SB-001-10-C	LOCK	PPCB
	3196606	ETLS	SVOA
	3196606	ETLS	PPCB
	3196605	ETLS	SVOA
	980528-18	CORE	SVOA
	3189510	ETLS	PPCB
o-Cresol and N-Nitrosodiphenylamine are estimated(J) because they failed to meet the recovery limits for the LCS. Benzo(ghi)perylene failed to meet the percent drift criteria for the continuing calibration standard. Dibenz(ah)anthracene, Benzo(ghi)	C980780015	PGDP	SVOA
	980455-15	CORE	SVOA
	980455-17	CORE	SVOA
No validation performed.	980874-1	CORE	SVOA
	980455-13	CORE	SVOA
No validation performed.	980874-14	CORE	SVOA
No validation performed.	980874-16	CORE	SVOA
No validation performed.	980874-2	CORE	SVOA
No validation performed.	980874-15	CORE	SVOA
No validation performed.	980874-3	CORE	SVOA
	980528-16	CORE	SVOA

The results for this sample are estimated(J) because one surrogate failed to meet the recovery limits. Five out of six surrogates failed to meet the recovery limits in the method blank. Indeno(1,2,3-cd)pyrene,Dibenz(ah)anthracene,Benzo(ghi)perylene	C980680087	PGDP	SVOA
	980535-11	CORE	SVOA
The results for this sample are estimated(J) because five of the six surrogates failed to meet the recovery limits in the method blank. Indeno(1,2,3-cd)pyrene,Dibenz(ah)anthracene,Benzo(ghi)perylene failed to meet the acceptance criteria for the ini	C980680086	PGDP	SVOA
o-Cresol and N-Nitrosodinphenylamine are estimated because they failed to meet the recovery limits for the LCS. The following compounds are estimated(J) because the internal standard, Perylene-d12, failed to meet the acceptance criteria: Benzo(b)flu	C980770091	PGDP	SVOA
o-Cresol and N-Nitrosodinphenylamine are estimated(J) because they failed to meet the recovery limits for the LCS. The following compounds are estimated(J) because the internal standard, Perylene-d12, failed to meet the recovery limits: benzo(b)flu	C980770092	PGDP	SVOA
o-Cresol and N-Nitrosodinphenylamine are estimated(J) because they failed to meet the recovery limits for the LCS. Benzo(ghi)perylene failed to meet the percent drift criteria for the continuing calibration standard. Indeno(1,2,3-cd)pyrene, Benzo(gh	C980770090	PGDP	SVOA
o-Cresol and N-Nitrosodinphenylamine are estimated(J) because they failed to meet the recovery limits for the LCS. Indeno(1,2,3-cd)pyrene,Dibenz(ah)anthracene,Benzo(ghi)perylene failed to meet the acceptance criteria for the initial calibration. Be	C980770088	PGDP	SVOA
o-Cresol and N-Nitrosodinphenylamine are estimated(j) because they failed to meet the recovery limits for the LCS. Benzo(ghi)perylene failed to meet the percent drift criteria for the continuing calibration standard. benzo(ghi)perylene, Indeno(1,2	C980770094	PGDP	SVOA
	3184715	ETLS	PPCB
	95-SO-003-00-C	LOCK	SVOA
	3189512	ETLS	PPCB
The results for this sample are estimated(J) because five of six surrogates failed to meet the recovery limits for the method blank. o-Cresol and N-Nitroso-di-n-phenylamine failed to meet the recovery limits for the LCS. Benzo(ghi)perylene,Dibenz(	C980680088	PGDP	SVOA
	980535-5	CORE	SVOA
	980528-5	CORE	SVOA
	980528-20	CORE	SVOA
	980535-1	CORE	SVOA
	980535-2	CORE	SVOA
	980535-3	CORE	SVOA
	980535-4	CORE	SVOA
	980528-19	CORE	SVOA

	980535-6	CORE	SVOA
	980535-7	CORE	SVOA
	980455-16	CORE	SVOA
	980490-30	CORE	SVOA
	980455-14	CORE	SVOA
	980490-9	CORE	SVOA
	980490-29	CORE	SVOA
	980535-9	CORE	SVOA
	980535-10	CORE	SVOA
	980490-31	CORE	SVOA
	980535-12	CORE	SVOA
	980535-13	CORE	SVOA
	980535-14	CORE	SVOA
	980455-12	CORE	SVOA
	3184904	ETLS	SVOA
	980535-8	CORE	SVOA
	A0025-04	ONSE	SVOA
	A0019-06	ONSE	SVOA
	A0018-04	ONSE	SVOA
	A0018-05	ONSE	SVOA
	A0018-02	ONSE	SVOA
	A0018-03	ONSE	SVOA
	A0018-09	ONSE	SVOA
	A0018-08	ONSE	SVOA
	A0025-06	ONSE	SVOA
	A0025-07	ONSE	SVOA
	A0018-07	ONSE	SVOA
	A0025-08	ONSE	SVOA
	A0015-07	ONSE	SVOA
	A0025-03RE	ONSE	SVOA
	A0025-03	ONSE	SVOA
	A0025-02	ONSE	SVOA
	A0025-01	ONSE	SVOA
	A0017-08	ONSE	SVOA
	A0017-07	ONSE	SVOA
	A0017-06	ONSE	SVOA
	A0017-05	ONSE	SVOA
	A0018-01	ONSE	SVOA
Semi-Vol. Analysis of Bulk Sample 099019SA045 Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample. Pentachlorophenol is flagged Y because it failed recovery limits on the batchs MS and MSD samples. Other comp	C991330087	PGDP	SVOA
	A0015-06	ONSE	SVOA
No validation performed.	400010SA030	CH2F	SVOA
	A0050-01	ONSE	SVOA
	A0050-07	ONSE	SVOA
	A0050-06	ONSE	SVOA
	A0050-05	ONSE	SVOA
	A0050-03	ONSE	SVOA
	A0050-02	ONSE	SVOA
	A0015-01	ONSE	SVOA

	A0015-12	ONSE	SVOA
	A0018-06	ONSE	SVOA
Semi-Vol. Analysis of Sample 099010SA054 Di-n-butylphthalate was detected at a concentration below the lower reporting limit. Other compounds detected (TIC): CAS Compound 75-85-4 Amylene Hydrate 4291-79-6 Cyclohexane, 1-me	C991190133	PGDP	SVOA
	A0011-13	ONSE	SVOA
	A0015-05	ONSE	SVOA
	A0015-04	ONSE	SVOA
	A0016-05	ONSE	SVOA
	A0016-09	ONSE	SVOA
	A0016-07	ONSE	SVOA
	A0016-06	ONSE	SVOA
	A0015-10	ONSE	SVOA
	A0015-09	ONSE	SVOA
	A0015-08	ONSE	SVOA
	A0015-11	ONSE	SVOA
	A0026-03RE	ONSE	SVOA
The following compounds are estimated(J) because they failed to meet the recovery limits for the LCS: m,p-Cresol 90.67% Limits: 33.87-86.71% 2,4,6-Trichlorophenol 104.19% Limits: 55.22-100.41% 2,4,5-Trichlorophenol 107.85% Limits:	C991540091	PGDP	SVOA
	A0037-04	ONSE	SVOA
	A0037-02	ONSE	SVOA
	A0037-01	ONSE	SVOA
	A0037-10	ONSE	SVOA
	A0038-09	ONSE	SVOA
	A0038-07	ONSE	SVOA
	A0038-06	ONSE	SVOA
	A0038-05	ONSE	SVOA
This sample has all compounds J qualified due to failure of one surrogate to meet the acceptance criteria. This sample has the following compounds in trace amount less than the reporting limit: Acenaphthene Fluorene Anthracene Benz(a)anthracene Chr	C991240036	PGDP	SVOA
	A0026-02RE	ONSE	SVOA
	A0008-04	ONSE	SVOA
	A0027-05	ONSE	SVOA
	A0025-19RE	ONSE	SVOA
Semi-Vol. Analysis of Bulk Sample 099029SA017C Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample. Pentachlorophenol is flagged Y because it failed recovery limits on the batchs MS and MSD samples. Other	C991330109	PGDP	SVOA
	A0025-20RE	ONSE	SVOA
	A0025-17RE	ONSE	SVOA
	A0026-07RE	ONSE	SVOA
	A0026-01RE	ONSE	SVOA
	A0002-07	ONSE	SVOA

Semi-Vol. Analysis of Sample 193023SA024 This sample was selected for the batchs MS and MSD samples. All recoveries are within acceptance limits. Spike Compound MS MSD %RPD Pyridine 79 % 73 % 8 1,	C991020083	PGDP	SVOA
	A0038-04	ONSE	SVOA
	A0008-16 RE	ONSE	SVOA
	A0019-05	ONSE	SVOA
	A0010-05	ONSE	SVOA
	A0010-09	ONSE	SVOA
	A0010-08	ONSE	SVOA
	A0010-07	ONSE	SVOA
Semi-Vol. Analysis of Sample 099005SA037 This sample was analyzed as the batchs matrix spike and matrix spike duplicate samples. All spike results are within acceptance limits. MS MSD %RPD Pyridine	C991130012	PGDP	SVOA
	A0010-06	ONSE	SVOA
	A0010-04	ONSE	SVOA
	A0011-03 RE	ONSE	SVOA
	A0037-05	ONSE	SVOA
	A0011-04	ONSE	SVOA
	A0037-03	ONSE	SVOA
	A0008-14 RE	ONSE	SVOA
	A0008-09	ONSE	SVOA
	A0008-05	ONSE	SVOA
	A0008-03	ONSE	SVOA
	A0008-02	ONSE	SVOA
	A0008-10	ONSE	SVOA
	A0008-11	ONSE	SVOA
	A0008-08	ONSE	SVOA
	A0008-06	ONSE	SVOA
	A0017-04	ONSE	SVOA
Semi-Vol. Analysis of Sample 099006SA060 Other compounds detected (TIC): CAS Compound 75-85-4 Amylene Hydrate 51174-12-0 2,4,4-Trimethyl-1-hexene 4291-79-6 Cyclohexane, 1-methyl-2-propyl- 84 69-5 1,2-Benzenedicarboxyl	C991160045	PGDP	SVOA
No validation performed.	976242-3	CORE	SVOA
	A0019-03	ONSE	SVOA
No validation performed.	975305-8	CORE	SVOA
No validation performed.	975954-18	CORE	SVOA
No validation performed.	400015SA010	CH2F	SVOA
No validation performed.	400018SA001	CH2F	SVOA
No validation performed.	976244-2	CORE	SVOA
No validation performed.	976244-4	CORE	SVOA
No validation performed.	976243-17	CORE	SVOA
No validation performed.	976244-3	CORE	SVOA
No validation performed.	975305-6	CORE	SVOA
No validation performed.	976243-18	CORE	SVOA
	975434-3	CORE	SVOA
No validation performed.	976243-19	CORE	SVOA

No validation performed.	976243-16	CORE	SVOA
No validation performed.	976243-15	CORE	SVOA
No validation performed.	976242-2	CORE	SVOA
	A0011-05	ONSE	SVOA
	A0011-06	ONSE	SVOA
	A0010-11	ONSE	SVOA
	A0010-13 RE	ONSE	SVOA
	A0010-12	ONSE	SVOA
No validation performed.	976243-20	CORE	SVOA
No validation performed.	400016SA010	CH2F	SVOA
No validation performed.	976322-15	CORE	SVOA
No validation performed.	976087-14	CORE	SVOA
No validation performed.	400010SA001	CH2F	SVOA
No validation performed.	400010SA010	CH2F	SVOA
No validation performed.	400010SA020	CH2F	SVOA
	976004-10	CORE	SVOA
No validation performed.	400016SA005	CH2F	SVOA
	976004-11	CORE	SVOA
No validation performed.	400016SD005	CH2F	SVOA
No validation performed.	400011SD005	CH2F	SVOA
No validation performed.	400016SA020	CH2F	SVOA
	A0012-05	ONSE	SVOA
	976004-5	CORE	SVOA
No validation performed.	400016SA030	CH2F	SVOA
No validation performed.	975954-9	CORE	SVOA
No validation performed.	400016SA015	CH2F	SVOA
	976004-9	CORE	SVOA
No validation performed.	400016SA001	CH2F	SVOA
	975434-5	CORE	SVOA
No validation performed.	400011SA040	CH2F	SVOA
No validation performed.	400011SA030	CH2F	SVOA
No validation performed.	975954-8	CORE	SVOA
	A0007-03	ONSE	SVOA
No validation performed.	976359-5	CORE	SVOA
No validation performed.	976359-6	CORE	SVOA
No validation performed.	975748-4	CORE	SVOA
	A0007-05	ONSE	SVOA
	A0007-02	ONSE	SVOA
	A0007-08	ONSE	SVOA
	A0007-09	ONSE	SVOA
	A0007-10	ONSE	SVOA
	A0007-06	ONSE	SVOA
	A0010-10	ONSE	SVOA
	A0006-04	ONSE	SVOA
	A0008-17 RE	ONSE	SVOA
	A0007-04	ONSE	SVOA
	A0007-07	ONSE	SVOA
	A0006-07	ONSE	SVOA
	A0006-05	ONSE	SVOA

Benzidine is estimated because it failed to meet the acceptance criteria for the MDL study. The following compounds are estimated due to failure to meet the acceptance criteria of the continuing calibration. 4-Nitroaniline Benzidine Indeno(1,2,3-cd	C991260102	PGDP	SVOA
	A0019-02	ONSE	SVOA
	A0019-01	ONSE	SVOA
	A0019-04	ONSE	SVOA
	A0019-07	ONSE	SVOA
	A0007-01	ONSE	SVOA
	A0014-03	ONSE	SVOA
	A0002-06	ONSE	SVOA
	A0012-08	ONSE	SVOA
	A0012-07 RE	ONSE	SVOA
Semi-Vol. Analysis of Sample 099009SA027 Other compounds detected (TIC): CAS Compound 75-85-4 Amylene Hydrate 4291-79-6 Cyclohexane, 1-methyl-2-propyl- 84-69-5 1,2-Benzenedicarboxylic acid, bis(2-methylpropyl)e?	C991170096	PGDP	SVOA
	A0012-06	ONSE	SVOA
	A0014-01	ONSE	SVOA
	A0013-01	ONSE	SVOA
	A0013-03	ONSE	SVOA
	A0014-04	ONSE	SVOA
No validation performed.	976243-14	CORE	SVOA
Semi-Vol. Analysis of Sample 099014SA044 Butylbenzylphthalate was detected at a concentration below the lower reporting limit. Other compounds detected (TIC): CAS Compound 75-85-4 Amylene Hydrate 4291-79-6 Cyclohexane, 1-me	C991180030	PGDP	SVOA
No validation performed.	976244-1	CORE	SVOA
	A0017-09	ONSE	SVOA
	A0017-10	ONSE	SVOA
	A0009-02 RE	ONSE	SVOA
	A0008-15 RE	ONSE	SVOA
	A0008-13 RE	ONSE	SVOA
	A0008-12 RE	ONSE	SVOA
	A0008-19	ONSE	SVOA
	A0008-19 RE	ONSE	SVOA
	A0008-18	ONSE	SVOA
	A0013-04	ONSE	SVOA
	A0014-02	ONSE	SVOA
	A0028-08	ONSE	SVOA
	A0002-08	ONSE	SVOA
	A0028-02	ONSE	SVOA
	A0028-01	ONSE	SVOA
Semi-Vol. Analysis of Bulk Sample 082002SA006 Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample. Pentachlorophenol is flagged Y because it failed recovery limits on the batchs MS and MSD samples. Other	C991380098	PGDP	SVOA
	A0013-05	ONSE	SVOA



	A0013-06	ONSE	SVOA
	A0028-13	ONSE	SVOA
	A0028-12	ONSE	SVOA
	A0028-11	ONSE	SVOA
	A0028-04	ONSE	SVOA
	A0028-09	ONSE	SVOA
	A0028-05	ONSE	SVOA
	A0028-23	ONSE	SVOA
	A0029-08	ONSE	SVOA
	A0029-07	ONSE	SVOA
	A0018-10	ONSE	SVOA
	A0031-02	ONSE	SVOA
	A0030-06	ONSE	SVOA
	A0030-07	ONSE	SVOA
	A0030-05	ONSE	SVOA
	A0030-03	ONSE	SVOA
Semi-Vol. Analysis of Bulk Sample 082005SA036 Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample. Pentachlorophenol is flagged Y because it failed recovery limits on the batchs MS and MSD samples. Other	C991390120	PGDP	SVOA
	A0114-02	ONSE	SVOA
m,p-Cresol was detected at a concentration below the LCR. Please see LIMS for other compounds that were detected JA Johnson 9-30-99	C992600032	PGDP	TCSVL
Please see LIMS for Semi-Vol analysis comment	C992600034	PGDP	SVOA
o-Cresol was detected at a concentration below the LCR. Please see LIMS for other compounds that were detected. JA Johnson 9-30-99	C992600034	PGDP	TCSVL
	921209-047	PGDP	SVOA
of these parameters may require reassessment. A.R. Herndon	910206-021	PGDP	SVOA
of these parameters may require reassessment. A.R. Herndon	910206-020	PGDP	SVOA
of these parameters may require reassessment. A.R. Herndon	910206-025	PGDP	SVOA
of these parameters may require reassessment. A.R. Herndon	910206-024	PGDP	SVOA
of these parameters may require reassessment. A.R. Herndon	910206-022	PGDP	SVOA
	A0028-03	ONSE	SVOA
of these parameters may require reassessment. A.R. Herndon	910206-017	PGDP	SVOA
	A0019-12	ONSE	SVOA
	A0114-04	ONSE	SVOA
	A0114-03	ONSE	SVOA
	A0114-01	ONSE	SVOA

Benzo(ghi)perylene is estimated(J) because it failed to meet the 20% drift criteria for the continuing calibration standard. bis(2-ethylhexyl)phthalate and Di-n-butylphthalate were detected in the sample at concentrations below the LCR. Di-n-butylph	C991680036	PGDP	SVOA
	A0046-13	ONSE	SVOA
	A0046-14	ONSE	SVOA
	A0046-09	ONSE	SVOA
	A0046-05	ONSE	SVOA
	A0028-06	ONSE	SVOA
of these parameters may require reassessment. A.R. Herndon	910206-018	PGDP	SVOA
	A0033-03	ONSE	SVOA
	A0015-15	ONSE	SVOA
	A0016-11	ONSE	SVOA
	A0016-10	ONSE	SVOA
	A0035-06	ONSE	SVOA
	A0035-07	ONSE	SVOA
	A0035-05	ONSE	SVOA
The following compounds are estimated(J) because they failed to meet the recovery limits for the LCS: m,p-Cresol 90.4% Limits: 33.9-86.7 2,4,6-Trichlorophenol 103% Limits: 55.2-100 2,4,5-Trichlorophenol 106% Limits: 54.7-104 D	C991460179	PGDP	SVOA
	A0035-04	ONSE	SVOA
	A0033-10	ONSE	SVOA
Semi-Vol. Analysis of Bulk Sample 082011SA006 Hexachlorobenzene is ESTIMATED (J) because it failed recovery limits on the batchs LCS sample. Pentachlorophenol is flagged Y because it failed recovery limits on the batchs MS and MSD samples. Other	C991400152	PGDP	SVOA
	A0033-06	ONSE	SVOA
	A0023-05	ONSE	SVOA
	A0033-07	ONSE	SVOA
	A0033-05	ONSE	SVOA
	A0033-04	ONSE	SVOA
	A0034-18	ONSE	SVOA
The following compounds are estimated(J) because they failed to meet the recovery limits for the LCS: m,p-Cresol 90.4% Limits: 33.9-86.7 2,4,6-Trichlorophenol 103% Limits: 55.2-100 2,4,5-Trichlorophenol 106% Limits: 54.7-104 D	C991460135	PGDP	SVOA
	A0034-11	ONSE	SVOA
	A0034-19	ONSE	SVOA
	A0034-15	ONSE	SVOA
	A0034-16	ONSE	SVOA
	A0033-08	ONSE	SVOA
	A0020-12	ONSE	SVOA
Please see LIMS for Semi-Vol analysis comment	C992600033	PGDP	SVOA
	A0019-14	ONSE	SVOA
	A0020-03	ONSE	SVOA
	A0019-13	ONSE	SVOA

	A0020-04	ONSE	SVOA
	A0021-02	ONSE	SVOA
	A0021-04	ONSE	SVOA
	A0021-03	ONSE	SVOA
	A0021-01	ONSE	SVOA
	A0052-01	ONSE	SVOA
	A0020-11	ONSE	SVOA
	A0023-07	ONSE	SVOA
	A0020-10	ONSE	SVOA
Semi-Vol. Analysis of Sample 083008SA011 Hexachlorobenzene is ESTIAMTED (J) because it failed recovery limits on the batchs LCS sample. Pentachlorophenol is flagged Y because it failed recovery limits on the batchs MS and MSD samples. Other compo	C991270142	PGDP	SVOA
	A0020-14	ONSE	SVOA
	A0017-11	ONSE	SVOA
	A0017-12	ONSE	SVOA
	A0017-14	ONSE	SVOA
	A0023-06	ONSE	SVOA
	A0023-09	ONSE	SVOA
	A0023-08	ONSE	SVOA
	A0031-01	ONSE	SVOA
	A0020-13	ONSE	SVOA
	A0048-03	ONSE	SVOA
	A0047-14	ONSE	SVOA
	A0047-15	ONSE	SVOA
	A0047-13	ONSE	SVOA
	A0047-12	ONSE	SVOA
	A0047-09	ONSE	SVOA
	A0047-16	ONSE	SVOA
	A0047-10	ONSE	SVOA
	A0048-08	ONSE	SVOA
	A0048-06	ONSE	SVOA
	A0045-08	ONSE	SVOA
Benzo(ghi)perylene is estimated(J) because it failed to meet the 20% drift criteria for the continuing calibration standard. Di-n-butylphthalate was detected in the sample at a concentration below the LCR. Di-n-butylphthalate was detected in the met	C991690084	PGDP	SVOA
	A0082-09	ONSE	SVOA
	A0048-04	ONSE	SVOA
	A0048-05	ONSE	SVOA
	A0045-11	ONSE	SVOA
	A0045-07	ONSE	SVOA
	A0045-04	ONSE	SVOA
	A0045-03	ONSE	SVOA
	A0045-06	ONSE	SVOA
Benzo(ghi)perylene is estimated(J) because it failed to meet the 20% drift criteria for the continuing calibration standard. bis(2-ethylhexyl)phthalate was detected at a concentration below the LCR. Di-n-butylphthalate was detected in the method bla	C991660046	PGDP	SVOA

Please see LIMS for SVOA analysis comment	C992600032	PGDP	SVOA
	A0048-07	ONSE	SVOA
	A0005-05	ONSE	SVOA
No validation performed.	400010SA044	CH2F	SVOA
	A0003-04	ONSE	SVOA
	A0003-11	ONSE	SVOA
	A0003-02	ONSE	SVOA
	A0003-03	ONSE	SVOA
	A0003-05	ONSE	SVOA
	A0003-06	ONSE	SVOA
	A0003-09	ONSE	SVOA
	A0003-10	ONSE	SVOA
	A0046-03	ONSE	SVOA
	A0005-06	ONSE	SVOA
	A0046-02	ONSE	SVOA
	A0005-04	ONSE	SVOA
Semi-Vol. Analysis of Sample 193029SA001 Pyrene and bis(2-Ethylhexyl)phthalate are ESTIMATED (J) because their concentrations are below the lower reporting limit. Other compounds detected (TIC): CAS compounds 75-85-4 Amylene Hydrate	C991050004	PGDP	SVOA
	A0005-12	ONSE	SVOA
	A0005-02	ONSE	SVOA
	A0005-01	ONSE	SVOA
	A0082-10	ONSE	SVOA
	A0081-14	ONSE	SVOA
	A0050-08	ONSE	SVOA
	A0082-08	ONSE	SVOA
Benzo(ghi)perylene is estimated(J) because it failed to meet the 20% drift criteria for the continuing calibration standard. bis(2-ethylhexyl)phthalate was detected at a concentration below the LCR. Di-n-butylphthalate was detected in the method bla	C991550114	PGDP	SVOA
	A0005-11	ONSE	SVOA
The following compounds were tentatively identified in this sample. Butanoic acid, 1-methylethyl ester 638-11-9 Cyclohexane, 1,1-dimethyl- 590-66-9 D.J. Rutherford 6-14-01	C011370030	PGDP	TCSVL
	47026.11	SWLOK	PPCB
All results are estimated (J) because four surrogates recovered outside of laboratory acceptance limits. See PEMS for more information. D.J. Rutherford 7-25-01	C011760037	PGDP	TCSVL
	47026.10	SWLOK	PPCB
All results were qualified due to three surrogates failing to recover within laboratory acceptance limits. See PEMS for more information. D.J. Rutherford 6-14-01	C011370034	PGDP	TCSVL
	47026.09	SWLOK	PPCB

All results are qualified due to three surrogates failing to recover within laboratory acceptance limits. The following compounds were tentatively identified in this sample. Butanoic acid, 1-methylethyl ester 638-11-9 Butanoic acid, propyl ester 1	C011370033	PGDP	TCSVL
	47026.08	SWLOK	PPCB
All results were qualified due to three surrogates failing to recover within laboratory acceptance limits. The following compounds were tentatively identified in this sample. Butanoic acid, 1-methylethyl ester 638-11-9 Butanoic acid, propyl ester	C011370032	PGDP	TCSVL
	47026.07	SWLOK	PPCB
	A0045-05	ONSE	SVOA
	47026.06	SWLOK	PPCB
This sample was selected for the matrix spike (MS) and the matrix spike duplicate (MSD). See PEMS for more information. D.J. Rutherford 7-25-01	C011760039	PGDP	TCSVL
	47026.05	SWLOK	PPCB
The following compound was tentatively identified in this sample. Butanoic acid, 1-methylethyl ester 638-11-9 D.J. Rutherford 6-14-01	C011370029	PGDP	TCSVL
	47026.04	SWLOK	PPCB
All results were J qualified (estimated result) due to one surrogate failing to recover within laboratory limits. The following compounds were tentatively identified. Butanoic acid, 1-methylethyl ester 638-11-9 Butanoic acid, propyl ester 105-66-8	C011370028	PGDP	TCSVL
	47026.03	SWLOK	PPCB
All results were J qualified (estimated result) due to one surrogate failing to meet laboratory recovery limits. The following compound was tentatively identified in this sample. Butanoic acid, 1-methylethyl ester 638-11-9 D.J. Rutherford 6-14-01	C011370025	PGDP	TCSVL
	47026.02	SWLOK	PPCB
All results were J qualified (estimated result) due to one surrogate failing to meet laboratory recovery limits. The following compounds were tentatively identified in this sample. Butanoic acid, 1-methylethyl ester 638-11-9 Cyclohexane, 1-methyl-2-p	C011370026	PGDP	TCSVL
	A0002-09	ONSE	SVOA
All results are J qualified (estimated result) due to four surrogates failing to meet laboratory recovery limits. See PEMS for more information. D.J. Rutherford 6-14-01	C011370031	PGDP	TCSVL
	A0046-06	ONSE	SVOA
	A0038-18	ONSE	SVOA

	A0038-17	ONSE	SVOA
	A0038-19	ONSE	SVOA
	A0038-16	ONSE	SVOA
	A0038-15	ONSE	SVOA
	A0038-14	ONSE	SVOA
	A0046-08	ONSE	SVOA
Benzo(ghi)perylene is estimated(J) because it failed to meet the 20% drift criteria for the continuing calibration standard. bis(2-ethylhexyl)phthalate and Di-n-butylphthalate were detected in the sample at concentrations below the LCR. Di-n-butylph	C991680035	PGDP	SVOA
	A0046-12	ONSE	SVOA
All results are estimated (J) because four surrogates recovered outside of laboratory acceptance limits. See PEMS for more information. D.J. Rutherford 7-25-01	C011760038	PGDP	TCSVL
	A0046-07	ONSE	SVOA
	47026.12	SWLOK	PPCB
	A0004-02	ONSE	SVOA
	A0004-04	ONSE	SVOA
	A0004-03	ONSE	SVOA
	47026.01	SWLOK	PPCB
	3161008	ETLS	PPCB
All results are estimated (J) because four surrogates recovered outside of laboratory acceptance limits. See PEMS for more information. D.J. Rutherford 7-25-01	C011760041	PGDP	TCSVL
	47026.14	SWLOK	PPCB
All results are estimated (J) because three surrogates recovered outside of laboratory acceptance limits. See PEMS for more information. D.J. Rutherford 7-25-01	C011760040	PGDP	TCSVL
	47026.13	SWLOK	PPCB
Please see LIMS for Semi-Vol analysis comment	C992600033	PGDP	TCSVL
	A0046-11	ONSE	SVOA
No validation performed.	975748-2	CORE	SVOA
No validation performed.	400066SA015	CH2F	SVOA
No validation performed.	400039SA001	CH2F	SVOA
	975619-5	CORE	SVOA
No validation performed.	400030SA015	CH2F	SVOA
No validation performed.	400005SA010	CH2F	SVOA
No validation performed.	975748-3	CORE	SVOA
No validation performed.	400005SA020	CH2F	SVOA
No validation performed.	975748-5	CORE	SVOA
No validation performed.	400005SA030	CH2F	SVOA
No validation performed.	400037SA015	CH2F	SVOA
No validation performed.	400005SA005	CH2F	SVOA
No validation performed.	400037SA001	CH2F	SVOA
No validation performed.	400005SA001	CH2F	SVOA
No validation performed.	975748-1	CORE	SVOA
No validation performed.	400005SA040	CH2F	SVOA

No validation performed.	975748-8	CORE	SVOA
	3211109	ETLS	SVOA
	3211108	ETLS	SVOA
No validation performed.	400011SA001	CH2F	SVOA
No validation performed.	975305-9	CORE	SVOA
No validation performed.	400011SA020	CH2F	SVOA
No validation performed.	975748-7	CORE	SVOA
	975434-7	CORE	SVOA
No validation performed.	400010SA040	CH2F	SVOA
No validation performed.	400068SA015	CH2F	SVOA
	975619-8	CORE	SVOA
No validation performed.	400064SA015	CH2F	SVOA
No validation performed.	975211-4	CORE	SVOA
No validation performed.	400067SA015	CH2F	SVOA
No validation performed.	975485-8	CORE	SVOA
No validation performed.	400035SA001	CH2F	SVOA
No validation performed.	400036SA087	CH2F	SVOA
No validation performed.	975954-16	CORE	SVOA
No validation performed.	400036SA001	CH2F	SVOA
No validation performed.	975305-7	CORE	SVOA
No validation performed.	400036SA030	CH2F	SVOA
No validation performed.	400036SA034	CH2F	SVOA
No validation performed.	975954-13	CORE	SVOA
No validation performed.	400036SA065	CH2F	SVOA
No validation performed.	976036-5	CORE	SVOA
No validation performed.	975305-12	CORE	SVOA
No validation performed.	400038SA001	CH2F	SVOA
No validation performed.	975305-3	CORE	SVOA
No validation performed.	400034SA001	CH2F	SVOA
No validation performed.	976036-7	CORE	SVOA
	3163117	ETLS	SVOA
	3165001	ETLS	PPCB
	3163116	ETLS	SVOA
	3163116	ETLS	PPCB
	3163115	ETLS	SVOA
	3163115	ETLS	PPCB
	3163114	ETLS	SVOA
	3163114	ETLS	PPCB
	3163113	ETLS	SVOA
	3163113	ETLS	PPCB
No validation performed.	975305-11	CORE	SVOA
	3163112	ETLS	PPCB
	3165003	ETLS	SVOA
	3163117	ETLS	PPCB
	3167309	ETLS	SVOA
	3167309	ETLS	PPCB
	3167308	ETLS	SVOA
	3167308	ETLS	PPCB
	3165014	ETLS	SVOA
	3165014	ETLS	PPCB

	3165013	ETLS	SVOA
	3165013	ETLS	PPCB
	3163112	ETLS	SVOA
	3206501	ETLS	SVOA
No validation performed.	400061SA015	CH2F	SVOA
No validation performed.	400011SA005	CH2F	SVOA
No validation performed.	400015SA005	CH2F	SVOA
No validation performed.	976036-15	CORE	SVOA
No validation performed.	975954-6	CORE	SVOA
No validation performed.	400015SA020	CH2F	SVOA
No validation performed.	975954-7	CORE	SVOA
No validation performed.	400015SA030	CH2F	SVOA
	3221610	ETLS	SVOA
	3165001	ETLS	SVOA
	3196501	ETLS	PPCB
	3165003	ETLS	PPCB
	3206501	ETLS	PPCB
	3196503	ETLS	SVOA
	3196503	ETLS	PPCB
	3196502	ETLS	SVOA
	3196502	ETLS	PPCB
	3206601	ETLS	SVOA
	3206601	ETLS	PPCB
	3165004	ETLS	SVOA
	3165004	ETLS	PPCB
No validation performed.	400011SA010	CH2F	SVOA
	3196501	ETLS	SVOA
No validation performed.	976309-13	CORE	SVOA
	975619-11	CORE	SVOA
No validation performed.	976309-18	CORE	SVOA
No validation performed.	976309-17	CORE	SVOA
No validation performed.	976309-19	CORE	SVOA
No validation performed.	976309-15	CORE	SVOA
No validation performed.	976309-14	CORE	SVOA
No validation performed.	976310-1	CORE	SVOA
No validation performed.	976309-20	CORE	SVOA
No validation performed.	976310-5	CORE	SVOA
No validation performed.	975954-20	CORE	SVOA
No validation performed.	976310-6	CORE	SVOA
No validation performed.	976153-7	CORE	SVOA
No validation performed.	976323-1	CORE	SVOA
No validation performed.	976322-14	CORE	SVOA
No validation performed.	976322-18	CORE	SVOA
No validation performed.	976323-2	CORE	SVOA
No validation performed.	976322-20	CORE	SVOA
No validation performed.	976322-11	CORE	SVOA
No validation performed.	976322-10	CORE	SVOA
No validation performed.	976322-16	CORE	SVOA
No validation performed.	976322-9	CORE	SVOA
No validation performed.	976309-16	CORE	SVOA
No validation performed.	400169SA007	CH2F	SVOA
	A0034-17	ONSE	SVOA



No validation performed.	976310-12	CORE	SVOA
No validation performed.	976310-8	CORE	SVOA
No validation performed.	976310-9	CORE	SVOA
No validation performed.	976322-12	CORE	SVOA
No validation performed.	976310-14	CORE	SVOA
No validation performed.	976310-13	CORE	SVOA
No validation performed.	976310-10	CORE	SVOA
No validation performed.	976322-13	CORE	SVOA
No validation performed.	400155SA015	CH2F	SVOA
No validation performed.	400153SA015	CH2F	SVOA
No validation performed.	400119SA015	CH2F	SVOA
	975434-11	CORE	SVOA
No validation performed.	400169SA014	CH2F	SVOA
	975434-12	CORE	SVOA
No validation performed.	400188SA015	CH2F	SVOA
No validation performed.	400134SA015	CH2F	SVOA
No validation performed.	976153-5	CORE	SVOA
No validation performed.	976153-6	CORE	SVOA
No validation performed.	976153-9	CORE	SVOA
No validation performed.	976153-8	CORE	SVOA
No validation performed.	976322-17	CORE	SVOA
No validation performed.	400080SA015	CH2F	SVOA
No validation performed.	400087SA015	CH2F	SVOA
No validation performed.	975485-3	CORE	SVOA
No validation performed.	400081SA015	CH2F	SVOA
No validation performed.	975584-5	CORE	SVOA
No validation performed.	400083SA015	CH2F	SVOA
No validation performed.	400085SA015	CH2F	SVOA
	975434-6	CORE	SVOA
No validation performed.	400089SA015	CH2F	SVOA
No validation performed.	975954-19	CORE	SVOA
No validation performed.	976322-19	CORE	SVOA
	975434-2	CORE	SVOA
No validation performed.	975192-1	CORE	SVOA
No validation performed.	975485-7	CORE	SVOA
No validation performed.	400069SA015	CH2F	SVOA
	975619-7	CORE	SVOA
No validation performed.	400062SA015	CH2F	SVOA
	975164-1	CORE	SVOA
No validation performed.	400063SA015	CH2F	SVOA
	975164-2	CORE	SVOA
No validation performed.	400065SA015	CH2F	SVOA
No validation performed.	975748-6	CORE	SVOA
No validation performed.	400084SA015	CH2F	SVOA
	975164-3	CORE	SVOA
	3165010	ETLS	SVOA
No validation performed.	400159SA018	CH2F	SVOA
No validation performed.	400113SA015	CH2F	SVOA
No validation performed.	975305-10	CORE	SVOA
No validation performed.	400108SA015	CH2F	SVOA
No validation performed.	975211-3	CORE	SVOA
No validation performed.	400148SA015	CH2F	SVOA

No validation performed.	400198SA015	CH2F	SVOA
No validation performed.	400091SA015	CH2F	SVOA
No validation performed.	975485-5	CORE	SVOA
No validation performed.	400098SA015	CH2F	SVOA
No validation performed.	400088SA015	CH2F	SVOA
No validation performed.	976412-4	CORE	SVOA
No validation performed.	976412-3	CORE	SVOA
No validation performed.	976412-2	CORE	SVOA
No validation performed.	400094SA015	CH2F	SVOA
No validation performed.	400092SA015	CH2F	SVOA
No validation performed.	975748-9	CORE	SVOA
No validation performed.	975584-7	CORE	SVOA
No validation performed.	400095SA015	CH2F	SVOA
No validation performed.	400099SA015	CH2F	SVOA
No validation performed.	976322-8	CORE	SVOA
No validation performed.	975305-13	CORE	SVOA
No validation performed.	3225203	ETLS	SVOA
	3165012	ETLS	SVOA
	96M03565-2253	DCSL	SVOA
	96M03565-2253	DCSL	PPCB
	96M03564-2252	DCSL	SVOA
	96M03564-2252	DCSL	PPCB
	96M03566-2254	DCSL	SVOA
	96M03566-2254	DCSL	PPCB
	96M03567-2255	DCSL	SVOA
	96M03567-2255	DCSL	PPCB
	96M03563-2251	DCSL	SVOA
	96M03568-2256	DCSL	PPCB
	96M03562-2250	DCSL	PPCB
No validation performed.	3225203	ETLS	PPCB
No validation performed.	3225202	ETLS	SVOA
No validation performed.	3225202	ETLS	PPCB
No validation performed.	3223305	ETLS	SVOA
No validation performed.	3223304	ETLS	SVOA
No validation performed.	3223701	ETLS	SVOA
No validation performed.	3223701	ETLS	PPCB
No validation performed.	3223303	ETLS	SVOA
No validation performed.	L2117-2	LOCK	SVOA
	96M03568-2256	DCSL	SVOA
	96M03152-251	DCSL	PPCB
	96M03200-368	DCSL	SVOA
	96M03200-368	DCSL	PPCB
	96M03150-249	DCSL	SVOA
	96M03150-249	DCSL	PPCB
	96M03056-123	DCSL	SVOA
	96M03056-123	DCSL	PPCB
	96M03123-196	DCSL	SVOA
	96M03123-196	DCSL	PPCB
	96M03124-197	DCSL	SVOA
	96M03563-2251	DCSL	PPCB
	96M03152-251	DCSL	SVOA
No validation performed.	3223302	ETLS	SVOA

	96M03151-250	DCSL	SVOA
	96M03151-250	DCSL	PPCB
	96M03149-248	DCSL	SVOA
	96M03149-248	DCSL	PPCB
	96M03560-2248	DCSL	SVOA
	96M03560-2248	DCSL	PPCB
	96M03561-2249	DCSL	SVOA
	96M03561-2249	DCSL	PPCB
	96M03562-2250	DCSL	SVOA
	96M03124-197	DCSL	PPCB
No validation performed.	3225201	ETLS	PPCB
No validation performed.	3224706	ETLS	SVOA
No validation performed.	3224706	ETLS	PPCB
No validation performed.	3224705	ETLS	SVOA
No validation performed.	3224705	ETLS	PPCB
No validation performed.	3224704	ETLS	SVOA
No validation performed.	3224704	ETLS	PPCB
No validation performed.	3224702	ETLS	SVOA
No validation performed.	3224702	ETLS	PPCB
No validation performed.	3224701	ETLS	SVOA
No validation performed.	L2117-2	LOCK	PPCB
No validation performed.	3225201	ETLS	SVOA
No validation performed.	3223702	ETLS	PPCB
No validation performed.	3224711	ETLS	SVOA
No validation performed.	3224711	ETLS	PPCB
No validation performed.	C980350034	PGDP	SVOA
No validation performed.	C980350033	PGDP	SVOA
No validation performed.	C980350035	PGDP	SVOA
No validation performed.	C980350036	PGDP	SVOA
No validation performed.	C980350037	PGDP	SVOA
No validation performed.	400010SA005	CH2F	SVOA
No validation performed.	976087-20	CORE	SVOA
No validation performed.	3224701	ETLS	PPCB
No validation performed.	3224703	ETLS	PPCB
	96M03057-124	DCSL	PPCB
No validation performed.	3223301	ETLS	SVOA
No validation performed.	3223312	ETLS	SVOA
No validation performed.	3223311	ETLS	SVOA
No validation performed.	3223309	ETLS	SVOA
No validation performed.	3223308	ETLS	SVOA
No validation performed.	3224712	ETLS	SVOA
No validation performed.	3224712	ETLS	PPCB
No validation performed.	L2117-10	LOCK	SVOA
No validation performed.	3224707	ETLS	PPCB
No validation performed.	3224703	ETLS	SVOA
No validation performed.	3224707	ETLS	SVOA
No validation performed.	3224713	ETLS	SVOA
No validation performed.	3224713	ETLS	PPCB
No validation performed.	3224710	ETLS	SVOA
No validation performed.	3224710	ETLS	PPCB
No validation performed.	3225204	ETLS	SVOA
No validation performed.	3225204	ETLS	PPCB

No validation performed.	3224709	ETLS	SVOA
No validation performed.	3224709	ETLS	PPCB
No validation performed.	3223702	ETLS	SVOA
No validation performed.	3223310	ETLS	SVOA
No validation performed.	L2117-10	LOCK	PPCB
	3173102	ETLS	PPCB
	3167306	ETLS	SVOA
	3167306	ETLS	PPCB
	3167303	ETLS	SVOA
	3167303	ETLS	PPCB
	3171914	ETLS	SVOA
	3171914	ETLS	PPCB
	3171913	ETLS	SVOA
	3171913	ETLS	PPCB
	36-SB-004-34-C	LOCK	SVOA
	3171907	ETLS	PPCB
	3173102	ETLS	SVOA
	3167302	ETLS	PPCB
	3173101	ETLS	SVOA
	3173101	ETLS	PPCB
	3171910	ETLS	SVOA
	3171910	ETLS	PPCB
	36-SB-004-09-C	LOCK	SVOA
	36-SB-004-09-C	LOCK	PPCB
	3171908	ETLS	SVOA
	3171908	ETLS	PPCB
	96M03201-369	DCSL	PPCB
	36-SB-004-34-C	LOCK	PPCB
	3167313	ETLS	PPCB
No validation performed.	976310-7	CORE	SVOA
	3165010	ETLS	PPCB
	3165009	ETLS	SVOA
	3165009	ETLS	PPCB
	3165011	ETLS	SVOA
	3165011	ETLS	PPCB
	3167315	ETLS	SVOA
	3167315	ETLS	PPCB
	3167314	ETLS	SVOA
	3167301	ETLS	PPCB
	3167313	ETLS	SVOA
	3167301	ETLS	SVOA
	3167312	ETLS	SVOA
	3167312	ETLS	PPCB
	3167311	ETLS	SVOA
	3167311	ETLS	PPCB
	3167305	ETLS	SVOA
	3167305	ETLS	PPCB
	3167304	ETLS	SVOA
	3167304	ETLS	PPCB
	3167302	ETLS	SVOA
	3171911	ETLS	SVOA
	3167314	ETLS	PPCB

	96M03559-2247	DCSL	SVOA
	3170404	ETLS	PPCB
	3163111	ETLS	SVOA
	3163111	ETLS	PPCB
	3165005	ETLS	SVOA
	3165005	ETLS	PPCB
	3167307	ETLS	SVOA
	3167307	ETLS	PPCB
	96M03609-2304	DCSL	SVOA
	96M03609-2304	DCSL	PPCB
	3171907	ETLS	SVOA
	96M04091-1643	DCSL	PPCB
	3171304	ETLS	SVOA
	96M03559-2247	DCSL	PPCB
	96M03125-198	DCSL	SVOA
	96M03125-198	DCSL	PPCB
	96M03059-126	DCSL	SVOA
	96M03059-126	DCSL	PPCB
	96M03058-125	DCSL	SVOA
	96M03058-125	DCSL	PPCB
	96M03057-124	DCSL	SVOA
	3165012	ETLS	PPCB
	96M04091-1643	DCSL	SVOA
	3171906	ETLS	SVOA
	3171911	ETLS	PPCB
	3171909	ETLS	SVOA
	3171909	ETLS	PPCB
	3171303	ETLS	SVOA
	3171303	ETLS	PPCB
	3170401	ETLS	SVOA
	3170401	ETLS	PPCB
	36-SB-005-04-C	LOCK	SVOA
	36-SB-005-04-C	LOCK	PPCB
	3170404	ETLS	SVOA
	3170405	ETLS	PPCB
	3171304	ETLS	PPCB
	3171906	ETLS	PPCB
	3171905	ETLS	SVOA
	3171905	ETLS	PPCB
	3171904	ETLS	SVOA
	3171904	ETLS	PPCB
	3171903	ETLS	SVOA
	3171903	ETLS	PPCB
	3171902	ETLS	SVOA
	3171902	ETLS	PPCB
	96M03201-369	DCSL	SVOA
	3170405	ETLS	SVOA
	0208178-24	PARGN	TCLPSVL

One surrogate, 2,4,6-Tribromophenol, recovered outside of laboratory control chart limits (61-132) at 60%.3,3-Dichlorobenzidine exceeded the 20% drift limit in the daily calibration check standard.1000ug/kg Benzoic Acid was measured in this sample. S	C022520061	PGDP	SVOA
Five surrogates recovered outside of control chart limits. 2-Fluorophenol 5% (46-104%) Phenol-d6 8% (53-110%) Nitrobenzene-d5 18% (57-112%) 2-Fluorobiphenyl 34% (50-123%) 2,4,6-Tribromophenol 47% (61-132%) See PEMS for more information. D.	C022470078	PGDP	SVOA
Five surrogates recovered outside of control chart limits. 2-Fluorophenol 6% (46-104%) Phenol-d6 8% (53-110%) Nitrobenzene-d5 19% (57-112%) 2-Fluorobiphenyl 41% (50-123%) 2,4,6-Tribromophenol 51% (61-132%) See PEMS for more information. D	C022470077	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered outside of control chart limits (61 to 132%) at 54%.The following compounds were detected below the reporting limit. Benzoic Acid Anthracene Di-n-butyl phthalate Dibenz[a,h]anthracene See PEMS for more i	C022470070	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered outside of laboratory control chart limits (61-132%) at 57%> 3,3-Dichlorobenzidine exceeded the 20% drift limit in the daily calibration check standard. See PEMS for more information. D.J. Rutherford 10	C022520062	PGDP	SVOA
Benzoic Acid and Di-n-butylphthalate were detected in the method blank at less than the LCR.The following compounds were present below the reporting limit.2,4-Dimethylphenol Dibenzofuran Carbazole Anthracene Dibenz[a,h]anthracene See PEMS for more in	C022470071	PGDP	SVOA
	0208178-28	PARGN	TCLPSVL
	0208178-27	PARGN	TCLPSVL
The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 84-69-5 n-Hexadecanoic acid 57-10-3 1-Octadecene 112-88-9 Triacontane 338-68-6 Hexacosane 630-01-3 Heptacosane 593-49-7 Octacosane 630-02-4 Nonacosane 630-03-5	C022620076	PGDP	SVOA
	0208178-25	PARGN	TCLPSVL
Five surrogates recovered outside of control chart limits. 2-Fluorophenol 6% (46-104%) Phenol-d6 8% (53-110%) Nitrobenzene-d5 19% (57-112%) 2-Fluorobiphenyl 36% (50-123%) 2,4,6-Tribromophenol 49% (61-132%) See PEMS for more information.	C022470076	PGDP	SVOA
	0208178-23	PARGN	TCLPSVL
	0208143-43	PARGN	TCLPSVL
	0208143-42	PARGN	TCLPSVL
	0208143-40	PARGN	TCLPSVL
	0208143-38	PARGN	TCLPSVL
	0208143-37	PARGN	TCLPSVL
	0208143-36	PARGN	TCLPSVL
	0208143-35	PARGN	TCLPSVL
	0208178-26	PARGN	TCLPSVL

	C021710132	PGDP	TCLPSVL
The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred. 2,4,6-Tribromophen	C042520032	PGDP	SVOA
This sample was selected for the matrix spikes. MS(%) MSD(%) Limits(%) RPD Pyridine 82 74 48-108 10 1,4-Dichlorobenzene 72 60 30-108 18 o-Cresol 70 65 58-101 7 m,p-Cresols 67 62 60-93 8 Hexachloroethan	C022620072	PGDP	SVOA
Three surrogates recovered below the lower control limit. 2-Fluorophenol 14% (36-84%) Phenol-d6 25% (26-57%) 2,4,6-Tribromophenol 4% (63-127%) 2,4-Dimethylphenol was detected below the LCR. See PEMS for more information. D.J. Rutherford 10-1	C022620072	PGDP	TCLPSVL
The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 84-69-5 n-Hexadecanoic acid 57-10-3 Tetracosane 646-31-1 Pentacosane 629-99-2 Heptacosane 593-49-7 Octacosane 630-02-4 Nonacosane 630-03-5 Hentriacontane 630-0	C022620075	PGDP	SVOA
2,4-Dimethylphenol Pentachlorophenol D.J. Rutherford 10-17-02	C022620075	PGDP	TCLPSVL
The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 84-69-5 Octadecane 593-45-3 Tetracosane 646-31-1 Hexacosane 630-01-3 Octacosane 630-02-4 Nonacosane 630-03-5 n-Hexadecanoic acid 57-10-3 1-Nonadecene 18435-45-	C022620074	PGDP	SVOA
Two surrogates recovered below the lower control limit. 2-Fluorophenol 20% (36-84%) 2,4,6-Tribromophenol 16% (63-127%) 2,4-Dimethylphenol was detected below the LCR. D.J. Rutherford 10-17-02	C022620074	PGDP	TCLPSVL
The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 84-69-5 Octadecane 593-45-3 Tetracosane 646-31-1 Cyclohexadecane 295-65-8 Hexacosane 630-01-3 Heptacosane 593-49-7 Octacosane 630-02-4 Nonacosane 630-03-5 H	C022620073	PGDP	SVOA
3,3-Dichlorobenzidine exceeded the 20% drift limit in the daily calibration check standard. The following compounds were detected below the LCR. Dibenz[a,h] anthracene Fluorene Dibenzofuran Naphthalene See PEMS for more information. D.J. Rutherford	C022520060	PGDP	SVOA
	C021710133	PGDP	TCLPSVL
Di-n-butylphthalate was detected in the method blank at <LCR. Five surrogates recovered outside of control chart limits. 2-Fluorophenol 6% (46-104%) Phenol-d6 8% (53-110%) Nitrobenzene-d5 15% (57-112%) 2-Fluorobiphenyl 29% (50-123%) 2,4,6-Tr	C022470075	PGDP	SVOA
	C021710131	PGDP	TCLPSVL

3,3-Dichlorobenzidine exceeded the 20% drift limit in the daily calibration check standard. The following compounds were detected below the LCR. Benzoic Acid See PEMS for more information. D.J. Rutherford 10-8-02	C022520063	PGDP	SVOA
Benzoic Acid and Di-n-butylphthalate were detected in the method blank at less than the reporting limit. The following compounds were detected in the sample at less than the reporting limit. Benzoic Acid Di-n-butylphthalate See PEMS for more informati	C022470072	PGDP	SVOA
One surrogate, 2-Fluorophenol, recovered outside of laboratory control chart limits (46-104%) at 45%. 3,3-Dichlorobenzidine exceeded the 20% drift limit in the daily calibration check standard. See PEMS for more information. D.J. Rutherford 10-8-02	C022520064	PGDP	SVOA
The following compounds were present at less than the LCR. Naphthalene Dibenz[a,h]anthracene The following compounds were tentatively identified. n-Hexadecanoic acid 57-10-3 1,1 -Biphenyl, 2,3 ,5,5 -tetrachloro- 41464-42-0 1,1 Biphenyl, 2,2 ,4,5 -te	C022470073	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered outside of laboratory control chart limits (61-132%) at 60%. 3,3-Dichlorobenzidine exceeded the 20% drift limit in the daily calibration check standard. See PEMS for more information...D.J. Rutherford 10	C022520065	PGDP	SVOA
The following compounds were detected below the LCR. Benzoic Acid Di-n-butylphthalate Pyrene Chrysene Benzo[b]fluoranthene Benzo[k]fluoranthene Di-n-butylphthalate and Benzoic Acid were detected in the method blank at less than the LCR. See PEMS for m	C022470074	PGDP	SVOA
Two surrogates recovered outside of laboratory control chart limits. 2-Fluorophenol 41% (46 to 104%) 2,4,6-Tribromophenol 49% (61 to 132%) 3,3 -Dichlorobenzidine exceeded the 20% drift limit in the daily calibration check. See PEMS for more inform	C022520059	PGDP	SVOA
	0208143-31	PARGN	TCLPSVL
Three surrogates recovered below the lower control limit. 2-Fluorophenol 8% (36-84%) Phenol-d6 18% (26-57%) 2,4,6-Tribromophenol 7% (63-127%) See PEMS for more information. D.J. Rutherford 10-17-02	C022620073	PGDP	TCLPSVL
	0208098-43	PARGN	TCLPSVL
	0208143-34	PARGN	TCLPSVL
	0208098-39	PARGN	TCLPSVL
	0208178-29	PARGN	TCLPSVL
	0209025-41	PARGN	TCLPSVL
	0208178-36	PARGN	TCLPSVL
	0208143-39	PARGN	TCLPSVL
	0209062-25	PARGN	TCLPSVL
	0209062-19	PARGN	TCLPSVL
	0208098-26	PARGN	TCLPSVL
	0208143-29	PARGN	TCLPSVL
	0208098-27	PARGN	TCLPSVL
	0208098-33	PARGN	TCLPSVL



	0208143-24	PARGN	TCLPSVL
	0208098-24	PARGN	TCLPSVL
	0208098-23	PARGN	TCLPSVL
	0209025-33	PARGN	TCLPSVL
	0209062-27	PARGN	TCLPSVL
	0209062-35	PARGN	TCLPSVL
	0209062-34	PARGN	TCLPSVL
	0208178-31	PARGN	TCLPSVL
	0209062-26	PARGN	TCLPSVL
	0208098-38	PARGN	TCLPSVL
Two surrogates recovered below the lower control limit. 2-Fluorophenol 18% (36-84%) 2,4,6-Tribromophenol 16% (63-127%) D.J. Rutherford 10-17-02	C022620077	PGDP	TCLPSVL
	0208143-30	PARGN	TCLPSVL
	0208143-28	PARGN	TCLPSVL
	0208143-27	PARGN	TCLPSVL
	0208143-26	PARGN	TCLPSVL
	0208143-25	PARGN	TCLPSVL
	0208143-23	PARGN	TCLPSVL
	0208098-42	PARGN	TCLPSVL
	0208098-25	PARGN	TCLPSVL
	0208098-40	PARGN	TCLPSVL
	0208143-32	PARGN	TCLPSVL
	0208098-37	PARGN	TCLPSVL
	0208098-36	PARGN	TCLPSVL
	0208098-35	PARGN	TCLPSVL
	0208098-34	PARGN	TCLPSVL
	0208098-32	PARGN	TCLPSVL
	0208098-31	PARGN	TCLPSVL
	0208098-30	PARGN	TCLPSVL
	0208098-29	PARGN	TCLPSVL
	0208098-28	PARGN	TCLPSVL
	0208098-41	PARGN	TCLPSVL
The following compound was tentatively identified in the sample. Butanoic acid, 1-methylethyl ester 638-11-9 D.J. Rutherford 9-28-04	C042540102	PGDP	SVOA
Pentachlorophenol recovered below the lower control limit in the LCS and the MS/MSD.Nitrobenzene recovered below the lower control limit in the LCS.Hexachlorocyclopentadiene exceeded the drift limit in the calibration verification. The following compounds	C042540100	PGDP	SVOA
1200 ug/L Phenol was measured in this sample.All results are estimated due to surrogate recoveries exceeding the upper control limits. The results indicate that surrogate was added to the sample twice.D.J. Rutherford 9-28-04 Comment edited for clarity. 9/	C042540103	PGDP	SVOA
Pentachlorophenol recovered below the lower control limit in the LCS and the MS/MSD.Nitrobenzene recovered below the lower control limit in the LCS.Hexachlorocyclopentadiene exceeded the drift limit in the calibration verification. The following compounds	C042540103	PGDP	SVOA

950 ug/L Phenol was measured in this sample; This compound was present in the TCLP lab equipment blank at 1600ug/L. The following surrogates recovered below the lower control limits:2-Fluorophenol at 29% (39%) Phenol-d6 at 22% (27%) 2,4,6-Tribromophenol 17	C042530099	PGDP	SVOA
Pentachlorophenol recovered below the lower control limit in the LCS and the MS/MSD. The following compounds were tentatively identified.Cyclohexane, 1-methyl-3-propyl-4291-80-9 Pyrrolidine 123-75-1 1,2-Benzenedicarboxylic acid, bis 84-69-5 Cyc	C042530099	PGDP	SVOA
Two surrogates recovered outside of the lower control limits.2,4,6-Tribromophenol at 62% (73%)p-Terphenyl-d14 at 65% (67%) o-Cresol recovered below the lower control limit in the MSD.The following compounds were tentatively identified.1,2-Benzenedicarboxy	C042540106	PGDP	SVOA
	C042540106	PGDP	SVOA
350 ug/L Phenol was measured in this sample; This compound was present in the TCLP lab equipment blank at 1600ug/L.The following surrogates recovered below the lower control limit: 2-Fluorophenol at 06% (39%) Phenol-d6 at 07% (27%) 2,4,6-Tribromophenol 7%	C042530100	PGDP	SVOA
2,4,6-Tribromophenol 39% (63-127%) D.J. Rutherford 10-17-02	C022620076	PGDP	TCLPSVL
Pentachlorophenol recovered below the lower control limit in the LCS and the MS/MSD.Nitrobenzene recovered below the lower control limit in the LCS.Hexachlorocyclopentadiene exceeded the drift limit in the calibration verification. The following compound	C042540102	PGDP	SVOA
Pentachlorophenol recovered below the lower control limit in the LCS and the MS/MSD. Nitrobenzene recovered below the lower control limit in the LCS. Hexachlorocyclopentadiene exceeded the drift limit in the calibration verification. The following compoun	C042540101	PGDP	SVOA
960 ug/L Phenol was measured in this sample.The following surrogates recovered below the lower control limits:2-Fluorophenol 28% (35%) Phenol-d6 23% (26%) 2,4,6-Tribromophenol 26% (67%) The following compound was tentatively identified in the sample.But	C042530101	PGDP	SVOA
Pentachlorophenol recovered below the lower control limit in the LCS and the MS/MSD.The following compounds were tentatively identified.Pentane, 3-ethyl- 617-78-7 1,2-Benzenedicarboxylic acid, bis 84-69-5 n-Hexadecanoic acid 57-10-3 Cyclic octaatomic	C042530101	PGDP	SVOA
Three surrogates recovered below the lower control limits.Nitrobenzene-d5 at 66% (69%)2,4,6-Tribromophenol at 68% (73%) p-Terphenyl-d14 at 58% (67%) One surrogate, p-Terphenyl-d14, recovered below the LCL (67%) in the method blank at 65%.The following com	C042590070	PGDP	SVOA

Some results are J estimated due to two surrogate exceptions: 2-Fluorophenol 6% (35% LCL) Phenol-d6 2% (26% LCL) The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 31%.The following compounds were tentatively identified:	C042590070	PGDP	SVOA
Some results are J estimated due to two surrogate exceptions: 2-Fluorophenol 15% (35% LCL)Phenol-d6 10% (26% LCL) The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 37%. The following compounds were tentatively identifie	C042600054	PGDP	SVOA
Two surrogates recovered outside of the lower control limits.p-Terphenyl-d14 at 65% (67%)Di-n-butylphthalate was present in the method blank 4300ug/kg.This compound was detected in the sample below the LCR.The following compounds were tentatively identifi	C042600054	PGDP	SVOA
Some results are J estimated due to two surrogate exceptions: 2-Fluorophenol 22% (35% LCL) Phenol-d6 16% (26% LCL) The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 45%. The following compounds were tentatively identifi	C042590071	PGDP	SVOA
Two surrogates recovered outside of the lower control limits.p-Terphenyl-d14 at 66% (67%) Di-n-butylphthalate was present in the method blank at 810ug/kg. The following compounds were tentatively identified.1,2-Benzenedicarboxylic acid, bis 84-69-5* *Als	C042590071	PGDP	SVOA
Pentachlorophenol recovered below the lower control limit in the LCS and the MS/MSD.The following compounds were tentatively identified.1,2-Benzenedicarboxylic acid, but 89-18-9 Cyclic octaatomic sulfur Di-n-butylphthalate was detected below the report	C042530100	PGDP	SVOA
890 ug/L Phenol was measured in this sample; This compound was present in the TCLP lab equipment blank at 1600ug/L.The following surrogates recovered below the lower control limits: 2-Fluorophenol at 25% (35%) Phenol-d6 at 22% (26%) 2,4,6-Tribromophenol 05	C042540104	PGDP	SVOA
	94-SB-010-05-C	LOCK	SVOA
Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration verification.The following compounds recovered outside of control limits in the LCS:Hexachloroethane Pentachlorophenol The following compounds were tentatively identifie	C042520052	PGDP	SVOA
The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred.2,4,6-Tribromophenol	C042520052	PGDP	SVOA
Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration verification.The following compounds recovered outside of control limits in the LCS: Hexachloroethane Pentachlorophenol The following surrogates were less than the lower	C042520051	PGDP	SVOA

The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. Phenol was present in this sample and in the TCLP laboratory s equ	C042520051	PGDP	SVOA
890 ug/L Phenol was measured in this sample.The following surrogates recovered below the lower control limits: 2-Fluorophenol at 26% (35%) Phenol-d6 at 22% (26%) 2,4,6-Tribromophenol 06% (67%) The following compound was tentatively identified in the sampl	C042540105	PGDP	SVOA
All data is estimated due to 5 surrogates recovering below the lower control limits. 2-Fluorophenol at 50% (57%) Phenol-d6 at 62% (65%) Nitrobenzene-d5 at 61% (69%) 2,4,6-Tribromophenol at 61% (73%) p-Terphenyl-d14 at 58% (67%) Di-n-butylphthalate was p	C042540105	PGDP	SVOA
990 ug/L Phenol was measured in this sample; This compound was present in the TCLP lab equipment blank at 1600ug/L. The following surrogates recovered below the lower control limit:2-Fluorophenol at 34% (39%) Phenol-d6 at 23% (27%) 2,4,6-Tribromophenol 42%	C042530097	PGDP	SVOA
1500 ug/L Phenol was measured in this sample.D.J. Rutherford 9-28-04	C042540100	PGDP	SVOA
All data is estimated due to 5 surrogates recovering below the lower control limits.2-Fluorophenol at 43% (57%) Phenol-d6 at 55% (65%) Nitrobenzene-d5 at 59% (69%) 2,4,6-Tribromophenol at 68% (73%) p-Terphenyl-d14 at 64% (67%) Di-n-butylphthalate was pre	C042540104	PGDP	SVOA
1500ug/L Phenol was measured in this sample. D.J. Rutherford 9-28-04	C042540101	PGDP	SVOA
380 ug/L Phenol was measured in this sample. The following surrogates recovered below the lower control limits:2-Fluorophenol 08% (35%) Phenol-d6 09% (26%) 2,4,6-Tribromophenol 10% (67%) The following compound was tentatively identified in the sample.Bu	C042530102	PGDP	SVOA
Pentachlorophenol recovered below the lower control limit in the LCS and the MS/MSD.The following compounds were tentatively identified.Pentane, 2,3,4-trimethyl- 565-75-3 1,2-Benzenedicarboxylic acid, bis 84-69-5 Cyclic octaatomic sulfur D.J. Rutherford	C042530102	PGDP	SVOA
Pentachlorophenol recovered below the lower control limit in the LCS and the MS/MSD.The following compounds were tentatively identified.Cyclohexane, 1-methyl-2-propyl- 4291-79-6 Pyrrolidine 123-75-1 1,2-Benzenedicarboxylic acid, but 17851-53-5 Octad	C042530098	PGDP	SVOA
1200 ug/L Phenol was measured in this sample; This compound was present in the TCLP lab equipment blank at 1600ug/L.The surrogate 2,4,6-Tribromophenol also recovered below the lower control limit (65%) at 41%.The following compound was tentatively identifi	C042530098	PGDP	SVOA

Pentachlorophenol recovered below the lower control limit in the LCS and the MS/MSD.Nitrobenzene recovered below the lower control limit in the LCS.Hexachlorocyclopentadiene exceeded the drift limit in the calibration verification.The following compounds	C042540099	PGDP	SVOA
1500 ug/L Phenol was measured in this sample.D.J. Rutherford 9-28-04	C042540099	PGDP	SVOA
1200 ug/L Phenol was measured in this sample.The surrogate 2,4,6-Tribromophenol also recovered below the lower control limit (67%) at 32%. The following compound was tentatively identified in the sample. Butanoic acid, 1-methylethyl ester 638-11-9 D.	C042530103	PGDP	SVOA
Pentachlorophenol recovered below the lower control limit in the LCS and the MS/MSD.The following compounds were tentatively identified.Proanedinitrile, cyclohexyl(2-met 74764-55-9 1,2-Benzenedicarboxylic acid, bis 84-69-5 Octadecanoic acid 57-11-4 Cyc	C042530103	PGDP	SVOA
Some results are J estimated due to two surrogate exceptions: 2-Fluorophenol 27% (35% LCL) Phenol-d6 20% (26% LCL) The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 28%.140ug/L Phenol was estimated present in this sample	C042600042	PGDP	SVOA
Pentachlorophenol recovered below the lower control limit in the LCS and the MS/MSD. The following compounds were tentatively identified. 2-sec-Butyl-3-methyl-1-pentene 75144-24-0 Cyclohexane, 1-methyl-3-propyl- 4291-80-9 Pentane, 3-ethyl- 617-78-7	C042530097	PGDP	SVOA
All semivolatiles results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2,4,6-Tribromophenol 62 85-114 2-Fluorophenol 54 59-97 Phenol-d6 64 66-102 Di-n-butylphthalate was present in the method	C020420032	PGDP	SVOA
Some results are J estimated due to two surrogate exceptions:2-Fluorophenol 20% (35% LCL) Phenol-d6 14% (26% LCL) The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 21%.The following compounds were tentatively identified:	C042590072	PGDP	SVOA
One surrogate failed in this sample and in the TCLP lab equipment blank due to coelution with a large concentration of Phenol.Phenol was measured in the equipment blank at 1100ug/L (estimated concentration exceeding the upper limit of instrument calibrati	C041670098	PGDP	TCLPSVL
In addition to the TICs reported, this sample contained 2 bands of coeluting hydrocarbon compounds. One band was from ~7 minutes until 14 minutes with the second extending from ~17 minutes to the end of the analytical run.	X021160023	PORTS	SVOA
The surrogate recovery for Terphenyl-d14 was below the lower limit of 46% in this sample and in the matrix spike duplicate of this sample. The surrogate recovery for Terphenyl-d14 was low, but within acceptable limits for the matrix spike of this sa	X021160023	PORTS	TCSVL
	X021160023	PORTS	PPCB

Several target PAH compounds were detected as present (near or slightly above 500 ug/kg) but below the reporting limit of 2500 ug/kg. These compounds were Napthalene, Phenanthrene, Fluoranthene, and Pyrene. Injecting this sample undiluted to achiev	X021160022	PORTS	SVOA
	X021160022	PORTS	TCSVL
	X021160022	PORTS	PPCB
300ug/L Phenol was measured in this sample.he following compound was tentatively identified.Butanoic acid, 1-methylethyl ester 638-11-9 D.J. Rutherford 10-1-04	C042600037	PGDP	SVOA
	X021910049	PORTS	TCSVL
Two surrogates recovered outside of the lower control limits. p-Terphenyl-d14 at 66% (67%)Di-n-butylphthalate was present in the method blank 4300ug/kg. The following compounds were tentatively identified.1,2-Benzenedicarboxylic acid, bis 84-69-5* *Also	C042600037	PGDP	SVOA
All semivolatiles results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2,4,6-Tribromophenol 75 85-114 2-Fluorophenol 55 59-97 Di-n-butylphthalate was present in the method blank at 1200ug/kg.	C020420031	PGDP	SVOA
All semivolatiles results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2,4,6-Tribromophenol 58 85-114 2-Fluorophenol 51 59-97 Phenol-d6 61 66-102 Di-n-butylphthalate was present in the method	C020420030	PGDP	SVOA
All semivolatiles results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2-Fluorophenol 55 59-97 Di-n-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information. D.J.	C020420029	PGDP	SVOA
All semivolatiles results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2,4,6-Tribromophenol 71 85-114 Di-n-butylphthalate was present in the method blank at 1200ug/kg. This compound was present in t	C020420025	PGDP	SVOA
All semivolatiles results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2,4,6-Tribromophenol 81 85-114 Di-n-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information.	C020420028	PGDP	SVOA
All semivolatiles results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2,4,6-Tribromophenol 71 85-114 Di-n-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information.	C020420027	PGDP	SVOA
All semivolatiles results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2,4,6-Tribromophenol 71 85-114 2-Fluorophenol 55 59-97 Phenol-d6 63 66-102 Nitrobenzene-d5 67 72-102 Di-n-butylphtha	C020420026	PGDP	SVOA

This sample was analyzed on 07/17/03 do to sample injection mal-function on 07/16/03. The QC samples associated with this sample were analyzed on 07/16/03.Surrogate Terphenyl-d14 had a low recovery of 58% as compared to PORTS established low limit o	X031770031	PORTS	TCLPSVL
The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 84-69-5 n-Hexadecanoic acid 57-10-3 Tetracosane 646-31-1 Tricosane 638-67-5 Heptacosane 593-49-7 Octacosane 630-02-4 Nonacosane 630-03-5 Hentriacontane 630-04-	C022620077	PGDP	SVOA
	X021910050	PORTS	TCSVL
Some results are J estimated due to two surrogate exceptions: 2-Fluorophenol 8% (35% LCL) Phenol-d6 6% (26% LCL) The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 16%. The following compounds were tentatively identified	C042590074	PGDP	SVOA
	0209062-30	PARGN	TCLPSVL
Two surrogates recovered outside of the lower control limits. p-Terphenyl-d14 at 64% (67%)The following compounds were tentatively identified.1,2-Benzenedicarboxylic acid, bis 84-69-5* n-Hexadecanoic acid 57-10-3 *Also tentatively identified in the met	C042600042	PGDP	SVOA
Two surrogates recovered outside of the lower control limits.Nitrobenzene-d5 at 68% (69%) p-Terphenyl-d14 at 66% (67%) Di-n-butylphthalate was present in the method blank 810ug/kg This compound was present in the sample at a concentration exceeding the up	C042590073	PGDP	SVOA
Some results are J estimated due to two surrogate exceptions:2-Fluorophenol 21% (35% LCL)Phenol-d6 16% (26% LCL) The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 14%.The following compounds were tentatively identified:	C042590073	PGDP	SVOA
Some results are J estimated due to two surrogate exceptions: 2-Fluorophenol 4% (35% LCL) Phenol-d6 1% (26% LCL) The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 9%. The following compounds were tentatively identified	C042600043	PGDP	SVOA
Two surrogates recovered outside of the lower control limits.p-Terphenyl-d14 at 66% (67%) Di-n-butylphthalate was present in the method blank 4300ug/kg.The following compounds were tentatively identified.1,2-Benzenedicarboxylic acid, bis 84-69-5* n-Hexad	C042600043	PGDP	SVOA
Some results are J estimated due to two surrogate exceptions: 2-Fluorophenol 13% (35% LCL) Phenol-d6 8% (26% LCL) The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 40%. The following compounds were tentatively identifie	C042600045	PGDP	SVOA
Two surrogates recovered outside of the lower control limits. p-Terphenyl-d14 at 64% (67%) Di-n-butylphthalate was present in the method blank 4300ug/kg.This compound was present in the sample at a concentration that exceeded the upper limit of the calibr	C042600045	PGDP	SVOA

One surrogate failed in this sample and in the TCLP lab equipment blank due to coelution with a large concentration of Phenol. Phenol was measured in the equipment blank at 1100ug/L (estimated concentration exceeding the upper limit of instrument calibrati	C041670099	PGDP	TCLPSVL
Some results are J estimated due to two surrogate exceptions: 2-Fluorophenol 16% (35% LCL) Phenol-d6 10% (26% LCL) The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 40%. The following compounds were tentatively identified: B	C042600044	PGDP	SVOA
Two surrogates recovered outside of the lower control limits. Nitrobenzene-d5 at 64% (69%) p-Terphenyl-d14 at 64% (67%) Di-n-butylphthalate was present in the method blank 810ug/kg. The following compounds were tentatively identified. 1,2-Benzenedicarboxy	C042590072	PGDP	SVOA
Two surrogates recovered outside of the lower control limits. p-Terphenyl-d14 at 65% (67%) Di-n-butylphthalate was present in the method blank 810ug/kg. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 84-69-5* Cyclo	C042590074	PGDP	SVOA
Some results are J estimated due to two surrogate exceptions: 2-Fluorophenol 31% (35% LCL) Phenol-d6 21% (26% LCL) The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 22%. 170ug/L Phenol was estimated present in this sample.	C042600040	PGDP	SVOA
Di-n-butylphthalate was present in the method blank 4300ug/kg. This compound was detected in the sample below the LCR. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 84-69-5* n-Hexadecanoic acid 57-10-3 *Also tenta	C042600040	PGDP	SVOA
290ug/L Phenol was measured in this sample. The following compound was tentatively identified. Butanoic acid, 1-methylethyl ester 638-11-9 D.J. Rutherford 10-1-04	C042600041	PGDP	SVOA
Two surrogates recovered outside of the lower control limits. 2,4,6-Tribromophenol at 70% (73%) p-Terphenyl-d14 at 65% (67%) Di-n-butylphthalate was present in the method blank 4300ug/kg. The following compounds were tentatively identified. 1,2-Benzened	C042600041	PGDP	SVOA
The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 62%. 270ug/L Phenol was measured in this sample. The following compounds were tentatively identified: Butanoic acid, 1-methylethyl ester 638-11-9 D.J. Rutherford 10-1-	C042600039	PGDP	SVOA
Two surrogates recovered outside of the lower control limits. p-Terphenyl-d14 at 65% (67%) The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 84-69-5* *Also tentatively identified in the method blank. D.J. Rutherford	C042600039	PGDP	SVOA



Some results are J estimated due to two surrogate exceptions: 2-Fluorophenol 23% (35% LCL)Phenol-d6 18% (26% LCL) The surrogate, 2,4,6-Tribromophenol recovered below the lower control limit (67%) at 34%. 140ug/L Phenol was estimated present in this samp	C042600038	PGDP	SVOA
Di-n-butylphthalate was present in the method blank 4300ug/kg.The following compounds were tentatively identified.1,2-Benzenedicarboxylic acid, bis 84-69-5* *Also tentatively identified in the method blank.D.J. Rutherford 9-28-04	C042600038	PGDP	SVOA
Two surrogates recovered outside of the lower control limits.2,4,6-Tribromophenol at 71% (73%) p-Terphenyl-d14 at 60% (67%) Di-n-butylphthalate was present in the method blank 4300ug/kg. The following compounds were tentatively identified. 1,2-Benzenedi	C042600044	PGDP	SVOA
Di-n-butylphthalate was detected below the reporting limit. The following compounds were tentatively identified.Propylene Glycol 57-55-6 Acetamide 60-35-5 Cyclohexane, 1-methyl-2-propyl- 4291-79-6 Mequinol 150-76-5 Tetramethyl succinimi	C041590071	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample below the LCR. All results are estimated because five surrogates recovered outside of the lower control limits. 2-Fluorophenol at 24% (121%) Phenol-d6 a	C041970156	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample at 1100ug/kg.Bis(2-ethylhexyl)phthalate was detected below the LCR. 3,3 -Dichlorobenzidine exceeded the 20% drift limit in the continuing calibration v	C041970161	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample at 970ug/kg. 3,3 -Dichlorobenzidine exceeded the 20% drift limit in the continuing calibration verification. The following compounds were tentatively i	C041970131	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample at 1000ug/kg. 3,3 -Dichlorobenzidine exceeded the 20% drift limit in the continuing calibration verification. The following compounds were tentatively	C041970152	PGDP	SVOA
Hexachlorocyclopentadiene was biased high in the daily calibration check.Pentachlorophenol was biased high in one of the matrix spikes.One surrogate, 2-Fluorobiphenyl, recovered outside of the lower control limit (71%) at 65%.700ug/kg Di-n-butylphthalate	C041970162	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample below the LCR.Benzoic Acid was present at an estimated concentration of 670ug/kg. 3,3 -Dichlorobenzidine exceeded the 20% drift limit in the continuing	C041970129	PGDP	SVOA

920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample below the LCR. Bis(2-ethylhexyl)phthalate was detected below the LCR. 3,3 -Dichlorobenzidine exceeded the 20% drift limit in the continuing calibration	C041970124	PGDP	SVOA
Hexachlorocyclopentadiene was biased high in the daily calibration check. Pentachlorophenol was biased high in one of the matrix spikes. One surrogate, 2-Fluorobiphenyl, recovered outside of the lower control limit (71%) at 60%. The following compounds were	C041970126	PGDP	SVOA
	0209062-32	PARGN	TCLPSVL
710ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank at less than the LCR. Bis(2-ethylhexyl)phthalate was detected in this sample below the reporting limit. The following compounds were tentatively identi	C041590072	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample below the LCR. 3,3 -Dichlorobenzidine exceeded the 20% drift limit in the continuing calibration verification. The following compounds were tentatively	C041970125	PGDP	SVOA
800ug/kg Di-n-butylphthalate was measured in this sample. The following compounds were tentatively identified. Toluene 108-88-3* 2,2,4-Trimethyl-1,3-pentanediol di 6846-50-0 1,2-Benzenedicarboxylic acid, bis 84-69-5* *Also tentatively identified in the	C041590070	PGDP	SVOA
Di-n-butylphthalate was detected in this sample below the LCR This compound was present in the method blank at less than the LCR. The following compounds were tentatively identified in the sample. Toluene 108-88-3* 1,2-Benzenedicarboxylic acid, bis	C041590069	PGDP	SVOA
The following compounds were tentatively identified in the sample and the method blank. Toluene 108-88-3 1,2-Benzenedicarboxylic acid, bis 84-69-5 D.J. Rutherford 6-17-04	C041590067	PGDP	SVOA
Di-n-butylphthalate was measured in this sample below the LCR This compound was present in the method blank at less than the LCR. The following compounds were tentatively identified in the sample. Toluene 108-88-3* Pentanoc acid, 2,2,4-trimethyl-3-	C041590066	PGDP	SVOA
Di-n-butylphthalate was detected in this sample <LCR This compound was present in the method blank at 950ug/kg. The following compounds were tentatively identified. 2,2,4-trimethyl-1,3-pentanediol di 6846-50-0 1,2-Benzenedicarboxylic acid, bis 84-69-5	C042240092	PGDP	SVOA
1300ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank at 930ug/kg. The following compounds were tentatively identified. Cyclopentane, 1,2,3,4,5-pentamet 1000152-79-7 Tetr methyl succinimide 3566-61-8 n	C042240091	PGDP	SVOA

Di-n-butylphthalate was present below the reporting limit This compound was also present in the method blank. The following compounds were tentatively identified. Tetramethyl succinimide 3566-61-8 1,2-Benzenedicarboxylic acid, bis(4-69-5)* Also ten	C042240090	PGDP	SVOA
One surrogate recovered outside of the lower control limit. 2-Fluorophenol at 60% (64%) 840ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank at 930ug/kg. The following compounds were tentatively identified.	C042240089	PGDP	SVOA
All results are estimated because one surrogate, 2-Fluorophenol, recovered outside of the lower control chart limit (60%) at 57%. The following compounds were tentatively identified in the sample. Toluene 108-88-3* Tetramethyl succinimide 3566-61-8	C041590068	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample at 900ug/kg. 3,3 -Dichlorobenzidine exceeded the 20% drift limit in the continuing calibration verification. The following compounds were tentatively id	C041970154	PGDP	SVOA
830ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. 3,3 -Dichlorobenzidine exceeded the percent drift limit in the continuing calibration verification standard. The following compounds were	C042230102	PGDP	SVOA
12000ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. 3,3 -Dichlorobenzidine exceeded the percent drift limit in the continuing calibration verification standard. The following compounds we	C042230105	PGDP	SVOA
Di-n-butylphthalate was present in this sample below the LCR This compound was present in the method blank below the LCR. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis (4-69-5) Tetramethyl succinimide 3566-6	C042230101	PGDP	SVOA
1700ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis (4-69-5) Pyrrolidin-2-one, 5-pentyl- 3817-1	C042230100	PGDP	SVOA
1000ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis (4-69-5) Tetramethyl succinimide 3566-61-8 One su	C042230099	PGDP	SVOA
7800ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis (4-69-5) Tetramethyl succinimide 3566-61-8 D.J	C042230097	PGDP	SVOA

1500ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. 3,3 -Dichlorobenzidine exceeded the percent drift limit in the continuing calibration verification standard.One surrogate, Phenol-d6, r	C042230096	PGDP	SVOA
Di-n-butylphthalate was present in this sample at <LCR This compound was present in the method blank below the LCR. 3,3 -Dichlorobenzidine exceeded the percent drift limit in the continuing calibration verification standard.One surrogate, Phenol-d6, reco	C042230095	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample at 1100ug/kg.All results are estimated because five surrogates recovered outside of the lower control limits.2-Fluorophenol at 25% (64%) Phenol-d6 at 25	C041970160	PGDP	SVOA
1200ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR.3,3 -Dichlorobenzidine and 2,4-Dinitrophenol exceeded the drift limit in the continuing calibration verification standard. 2,4,5-Trichl	C042050236	PGDP	SVOA
Hexachlorocyclopentadiene was biased high in the daily calibration check. Pentachlorophenol was biased high in one of the matrix spikes. One surrogate, 2-Fluorobiphenyl, recovered outside of the lower control limit (71%) at 66%.The following compounds wer	C041970153	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample at 1400ug/kg.3,3 -Dichlorobenzidine exceeded the 20% drift limit in the continuing calibration verification. The following compounds were tentatively id	C041970127	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample below the LCR.Bis(2-ethylhexyl)phthalate was detected below the LCR.All results are estimated because five surrogates recovered outside of the lower con	C041970155	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample below the LCR. 3,3 -Dichlorobenzidine exceeded the 20% drift limit in the continuing calibration verification. The following compounds were tentatively	C041970128	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample below the LCR.All results are estimated due to five of six surrogates recovering outside of the lower control limit (LCL):2-Fluorophenol at 24%, LCL: 64	C041970132	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample at 920ug/kg. 3,3 -Dichlorobenzidine exceeded the 20% drift limit in the continuing calibration verification. The following compounds were tentatively id	C041970164	PGDP	SVOA

Hexachlorocyclopentadiene was biased high in the daily calibration check. Pentachlorophenol was biased high in one of the matrix spikes. One surrogate, 2-Fluorobiphenyl, recovered outside of the lower control limit (71%) at 66%. The following compounds were	C041970165	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample at 1600ug/kg. 3,3 -Dichlorobenzidine exceeded the 20% drift limit in the continuing calibration verification. The following compounds were tentatively identified	C041970130	PGDP	SVOA
920ug/kg Di-n-butylphthalate was measured in the method blank This compound was present in the sample at 1500ug/kg. 3,3 -Dichlorobenzidine exceeded the 20% drift limit in the continuing calibration verification. The following compounds were tentatively identified	C041970163	PGDP	SVOA
710ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank at 930ug/kg. The following compounds were tentatively identified. 2,2,4-Trimethyl-1,3-pentanediol di 6846-50-0 1,2-Benzenedicarboxylic acid, bis 84-6	C042240086	PGDP	SVOA
1100ug/kg Di-n-butylphthalate was measured in the sample This compound was present in the method blank at 650ug/kg. Bis(2-ethylhexyl)phthalate was detected below the LCR. Hexachlorocyclopentadiene was biased high in the continuing calibration verification.	C042050235	PGDP	SVOA
See LIMS report for more information.	970307-095	PGDP	SVOA
940ug/kg Di-n-butylphthalate was measured in this sample. The following compound was tentatively identified in the sample and the method blank. 1,2-Benzenedicarboxylic acid, bis 84-69-5 D.J. Rutherford 8-30-04	C042240088	PGDP	SVOA
See LIMS for more information.	970402-072	PGDP	SVOA
See LIMS for more information.	970402-073	PGDP	SVOA
	950918-129	PGDP	SVOA
	950921-009	PGDP	TCLPSVL
The results for Trichloroethene are estimated due to failure of this compound to meet the requirements of the method for the spike.	970423-021	PGDP	SVOA
The results for Trichloroethene are estimated due to failure of this compound to meet the requirements of the method for the spike.	970423-022	PGDP	SVOA
The results for Trichloroethene are estimated due to failure of this compound to meet the requirements of the method for the spike.	970424-095	PGDP	SVOA
The following compounds were present above the LCR. Phenanthrene 1100ug/kg Fluoranthene 2000ug/kg Pyrene 1600ug/kg Benz(a)anthracene 760ug/kg Chrysene 940ug/kg Benzo(b)fluoranthene 930ug/kg Benzo(k)fluoranthene 890ug/kg Benzo(a)pyrene 740ug	C043210005	PGDP	SVOA
See LIMS report for more information.	970307-094	PGDP	SVOA

Hexachlorobenzene exceeded the upper control limit in the LCS. The following compound was tentatively identified in the sample and in the TCLP lab equipment blank. Butanoic acid, 1-methylethyl ester 638-11-9 D.J. Rutherford 12-9-04	C043210005	PGDP	SVOA
	940712-027	PGDP	SVOA
	940712-071	PGDP	SVOA
	940712-072	PGDP	SVOA
Benzoic Acid was present in this sample below the reporting limit. D.J. Rutherford 7/16/09	C09181025001	PGDP	TCLPSVL
	F7E160239005	STLMO	SVOA
	F7E160239017	STLMO	SVOA
The following compounds were tentatively identified in the sample. n-propyl acetate Butanoic acid, 1-methylethyl ester* *TIC in the method blank. D.J. Rutherford 11-10-05	C052990049	PGDP	SVOA
The following compounds were tentatively identified in the sample and in the TCLP laboratory equipment blank. Acetic acid Butanoic acid, 1-methylethyl ester D.J. Rutherford 11-10-05	C052970031	PGDP	SVOA
The following compounds were tentatively identified in the sample and in the TCLP laboratory equipment blank. Acetic acid Butanoic acid, 1-methylethyl ester D.J. Rutherford 11-10-05	C052970030	PGDP	SVOA
The results for Trichloroethene are estimated due to failure of this compound to meet the requirements of the method for the spike.	970424-096	PGDP	SVOA
1300ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. 3,3 -Dichlorobenzidine exceeded the drift limit in the continuing calibration verification standard. 2,4,5-Trichlorophenol exceeded the	C042050240	PGDP	SVOA
2000ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. 3,3 -Dichlorobenzidine exceeded the percent drift limit in the continuing calibration verification standard. The following compounds were	C042230103	PGDP	SVOA
sample. The following compounds were tentatively identified. Tetramethyl succinimide 3566-61-8 Pentanoic acid, 2,2,4-trimethyl-3-1000140-77-5 1,2-Benzenedicarboxylic acid, bis 84-69-5* Octacosane 630-02	C042240085	PGDP	SVOA
Di-n-butylphthalate was present below the reporting limit This compound was present in the method blank. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 84-69 -5* unknown hydrocarbon* Also tentatively identified in th	C042240084	PGDP	SVOA
700ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank at 950ug/kg. The following compounds were tentatively identified. Cyclopentane, 1,2,3,4,5-pentamethyl 1000152-79-7 1,2-Benzenedicarboxylic acid, bis 84-69-	C042240083	PGDP	SVOA

The following compounds were tentatively identified in the sample. Tetramethyl succinimide 3566-61-8 Pentanoic acid, 2,2,4-trimethyl-3- 1000140-77-5 1,2-Benzenedicarboxylic acid, bis 84-69-5* *Also tentatively identified in the method blank.D.J. Ruth	C042230094	PGDP	SVOA
940ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR.3,3 -Dichlorobenzidine exceeded the drift limit in the continuing calibration verification standard. 2,4,5-Trichlorophenol exceeded the	C042050241	PGDP	SVOA
710ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank at 650ug/kg.Hexachlorocyclopentadiene was biased high in the continuing calibration verification. The following compounds were tentatively identified.	C042050242	PGDP	SVOA
Hexachlorocyclopentadiene was biased high in the continuing calibration verification.One surrogate, 2-Fluorophenol, recovered outside of the lower control chart limit (62%) at 60%.The following compound was tentatively identified in the sample and the met	C042050239	PGDP	SVOA
See LIMS for more information.	970402-071	PGDP	SVOA
Di-n-butylphthalate was present in this sample below the LCR This compound was present in the method blank below the LCR.Bis(2-ethylhexyl)phthalate was also detected (below LCR) in the sample.3,3 -Dichlorobenzidine exceeded the drift limit in the conti	C042050245	PGDP	SVOA
Di-n-butylphthalate was detected below the LCR This compound was present in the method blank.The following compounds were tentatively identified in the sample.1,2-Benzenedicarboxylic acid, bis 84-69-5* unknown hydrocarbon *Also tentatively identified	C042240087	PGDP	SVOA
Di-n-butylphthalate was present in this sample below the LCR This compound was present in the method blank below the LCR. 3,3 -Dichlorobenzidine and 2,4-Dinitrophenol exceeded the drift limit in the continuing calibration verification standard.2,4,5-Tri	C042050238	PGDP	SVOA
750ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. 3,3 -Dichlorobenzidine and 2,4-Dinitrophenol exceeded the drift limit in the continuing calibration verification standard. 2,4,5-Trichl	C042050237	PGDP	SVOA
650ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. 3,3 -Dichlorobenzidine and 2,4-Dinitrophenol exceeded the drift limit in the continuing calibration verification standard. 2,4,5-Trichl	C042050244	PGDP	SVOA
Hexachlorobenzene exceeded the upper control limit in the LCS.The following compounds were tentatively identified in the sample.Butanoic acid, 1-methylethyl ester 638-11-9 (this compound was also tentatively identified in the TCLP lab equipment blank	C043210003	PGDP	SVOA

The following compounds were present below the LCR. Di-n-butylphthalate* Fluoranthene Pyrene Benz(a)anthracene Chrysene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(a)pyrene *Present in the method blank. The result for total cresols is the sum of the r	C043210003	PGDP	SVOA
Hexachlorobenzene exceeded the upper control limit in the LCS. The following compounds were tentatively identified in the sample. Butanoic acid, 1-methylethyl ester 638-11-9 (this compound was also tentatively identified in the TCLP lab equipment blank)	C043210002	PGDP	SVOA
LCR.Fluoranthene 890ug/kg Pyrene 710ug/kg Chrysene 510ug/kg The following compounds were present below the LCR. Phenanthrene Di-n-butylphthalate* Benz(a)anthracene Benzo(b)fluoranthene Benzo(k)fluoranthene	C043210002	PGDP	SVOA
Hexachlorobenzene exceeded the upper control limit in the LCS. The following compound was tentatively identified in the sample. Butanoic acid, 1-methylethyl ester 638-11-9 (This compound was also tentatively identified in the TCLP lab equipment blank)	C043210004	PGDP	SVOA
Di-n-butylphthalate was present in the sample at 1000ug/kg. This compound was present in the method blank at 1100ug/kg. The result for total cresol is the sum of the results for o-Cresol and m,p-Cresol. The following compounds were tentatively identified. 1-	C043210004	PGDP	SVOA
880ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. 3,3 -Dichlorobenzidine and 2,4-Dinitrophenol exceeded the drift limit in the continuing calibration verification standard. 2,4,5-Trichlor	C042050243	PGDP	SVOA
	0208178-34	PARGN	TCLPSVL
	961205-055	PGDP	SVOA
	0209025-24	PARGN	TCLPSVL
	0209025-23	PARGN	TCLPSVL
	0208178-43	PARGN	TCLPSVL
	0208178-42	PARGN	TCLPSVL
	0208178-41	PARGN	TCLPSVL
	0208178-39	PARGN	TCLPSVL
	0208178-38	PARGN	TCLPSVL
	0209025-26	PARGN	TCLPSVL
	0208178-35	PARGN	TCLPSVL
	0209025-27	PARGN	TCLPSVL
	0208178-33	PARGN	TCLPSVL
	0208178-32	PARGN	TCLPSVL
	0208143-33	PARGN	TCLPSVL
	0209025-38	PARGN	TCLPSVL
	0209025-28	PARGN	TCLPSVL
	0208178-40	PARGN	TCLPSVL
	0208178-30	PARGN	TCLPSVL
	0208143-41	PARGN	TCLPSVL



2100ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. Bis(2-ethylhexyl)phthalate was detected below the LCR.The following compounds were tentatively identified.1,2-Benzenedicarboxylic acid	C042230098	PGDP	SVOA
	0208178-37	PARGN	TCLPSVL
	0209025-40	PARGN	TCLPSVL
Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration verification. The following surrogates were less than the lower control limit: p-Terphenyl-d14 at 65% (67%) The following compounds were tentatively identified:1,2-Benzene	C042520033	PGDP	SVOA
	0209062-29	PARGN	TCLPSVL
	0209062-28	PARGN	TCLPSVL
	0209062-24	PARGN	TCLPSVL
	0209062-23	PARGN	TCLPSVL
	0209062-22	PARGN	TCLPSVL
	0209062-21	PARGN	TCLPSVL
	0209062-20	PARGN	TCLPSVL
	0209025-25	PARGN	TCLPSVL
	0209025-42	PARGN	TCLPSVL
	961121-060	PGDP	SVOA
	0209025-39	PARGN	TCLPSVL
	0209025-37	PARGN	TCLPSVL
	0209025-36	PARGN	TCLPSVL
	0209025-35	PARGN	TCLPSVL
	0209025-34	PARGN	TCLPSVL
	0209025-32	PARGN	TCLPSVL
	0209025-31	PARGN	TCLPSVL
	0209025-30	PARGN	TCLPSVL
	0209025-29	PARGN	TCLPSVL
	0209025-43	PARGN	TCLPSVL
	X023240022	PORTS	PPCB
	0209062-33	PARGN	TCLPSVL
The following compounds were tentatively identified. Furan, tetrahydro-2-(methoxymet 19354-27-9 1,2-Benzenedicarboxylic acid, but 17851-53-5 n-Hexadecanoic acid 57-10-3 Heneicosane 629-94-7 Trichloroethylene 79-01-6 Tetracosane 646-31-1 Hexa	C023180044	PGDP	SVOA
	X023240024	PORTS	PPCB
	X023240030	PORTS	PPCB
The following compounds were tentatively identified. 3-Buten-2-one, 3-methyl- 814-78-89 1,2-Benzenedicarboxylic acid, but 17851-53-5 n-Hexadecanoic acid 57-10-3 Acetamide 60-35-5 Tetracosane 646-31-1 Hexatriacontane 630-06-8 Octacosane	C023180032	PGDP	SVOA
The following compounds were tentatively identified. 3-Penten-2-ol 1569-50-2 1,2-Benzenedicarboxylic acid, bis 84-69-5 n-Hexadecanoic acid 57-10-3 Acetamide 60-35-5 1-Octadecene 112-88-9 Tetracosane 646-31-1 Hexatriacontane 630-06-	C023180040	PGDP	SVOA
	X023240029	PORTS	PPCB

The following compounds were tentatively identified. 1-Propene, 1,2,3-trichloro-, (Z)- 13116-57-9 1,2-Benzenedicarboxylic acid, but 17851-53-5 n-Hexadecanoic acid 57-10-3 Heneicosane 629-94-7 9-Octadecenamide, (Z)- 301-02-0 Tetracosane 646-3	C023180039	PGDP	SVOA
The following compounds were tentatively identified. 3-Penten-2-ol 1569-50-29 1,2-Benzenedicarboxylic acid, bis 84-69-5 n-Hexadecanoic acid 57-10-3 Acetamide 60-35-5 Octadecanoic acid 57-11-4 Tetracosane 646-31-1	C023180041	PGDP	SVOA
The following compounds were tentatively identified. Acetamide 60-35-5 1,2-Benzenedicarboxylic acid, bis 57-10-3 n-Hexadecanoic acid 57-10-3 Pentadecane 629-62-9 Tetracosane 646-31-1 Hexacosane 630-01-3 Octacosane 630-02-4 Di-n-butyl	C023180030	PGDP	SVOA
	X023240023	PORTS	PPCB
Two surrogates recovered outside of the lower control limit. 2,4,6-Tribromophenol at 72% (75%) p-Terphenyl-d14 at 67% (70%) 610ug/kg Di-n-butylphthalate was measured in the sample. The following compounds were tentatively identified. Pentanoic acid, 2,2,4-tr	C042240080	PGDP	SVOA
1500ug/kg Di-n-butylphthalate was measured in the sample. The following compounds were tentatively identified. Propylene glycol 57-55-6 Tetramethyl succinimide 3566-61-8 Pentanoic acid, 2,2,4-trimethyl-3- 1000140-77-5 1,2-Benzenedicarboxylic acid,	C042240079	PGDP	SVOA
990ug/kg Di-n-butylphthalate was measured in the sample. Bis(2-ethylhexyl)phthalate was detected below the LCR. The following compounds were tentatively identified. Tetramethyl succinimide 3566-61-8 1,2-Benzenedicarboxylic acid, bis 84-69-5* *Also ten	C042240078	PGDP	SVOA
1200ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 84-69-5 unknown hydrocarbon D.J. Rutherford	C042230108	PGDP	SVOA
Three surrogates recovered outside of the lower control limit. 2-Fluorophenol at 21% (62%) Phenol-d6 at 67% (69%) (Compounds associated with these two surrogates are estimated.) Nitrobenzene-d5 at 60% (70%) Di-n-butylphthalate was present below the LCR. Th	C042230110	PGDP	SVOA
650ug/kg Di-n-butylphthalate was measured in this sample This compound was present in the method blank below the LCR. 3,3-Dichlorobenzidine exceeded the percent drift limit in the continuing calibration verification standard. The following compounds were	C042230109	PGDP	SVOA
640ug/kg Di-n-butylphthalate was measured in this sample. The following compounds were tentatively identified. 1-Butene, 3,3-dimethyl- 558-37-2 Butanoic acid, 2-propenyl ester 2051-78-7 1,2-Benzenedicarboxylic acid, bis 84-69-5* *Also tenta	C042230104	PGDP	SVOA

Di-n-butylphthalate was detected below the LCR. The following compounds were tentatively identified. Tetramethyl succinimide 3566-61-8 1,2-Benzenedicarboxylic acid, bis 84-69-5* *Also tentatively identified in the method blank. D.J. Rutherford 8-30	C042230106	PGDP	SVOA
	0209062-31	PARGN	TCLPSVL
	X023240021	PORTS	PPCB
	961126-141	PORTS	PPCB
	961126-143	PORTS	PPCB
	961205-053	PGDP	SVOA
	961121-059	PGDP	SVOA
	961126-142	PORTS	PPCB
	961121-056	PGDP	SVOA
	961121-055	PGDP	SVOA
	961121-054	PGDP	SVOA
	961205-061	PGDP	SVOA
	X023240025	PORTS	PPCB
	961121-058	PGDP	SVOA
Di-n-butylphthalate was detected below the LCR. The following compounds were tentatively identified. Tetramethyl succinimide 3566-61-8 1,2-Benzenedicarboxylic acid, bis 84-69-5* *Also tentatively identified in the method blank. D.J. Rutherford 8-3	C042230107	PGDP	SVOA
	961121-057	PGDP	SVOA
	961126-140	PORTS	PPCB
One surrogate recovered below the lower control limit. 2,4,6-Tribromophenol at 38% (accept 61 to 130%) The following compounds were tentatively identified. 3-Buten-2-one, 3-methyl- 814-78-8 1,2-Benzenedicarboxylic acid, but 17851-53-5	C023180042	PGDP	SVOA
	X023240026	PORTS	PPCB
The following compounds were tentatively identified. 2-Butanone, 3-methyl- 563-80-4 1,2-Benzenedicarboxylic acid, but 17851-53-5 n-Hexadecanoic acid 57-10-3 Hexacosane 630-01-3 Oxirane, [(dodecyloxy)methyl]- 2461-18-9 Tetracosane 646-3	C023180043	PGDP	SVOA
	X023240027	PORTS	PPCB
The following compounds were tentatively identified. Trichloroethylene 79-01-6 1,2-Benzenedicarboxylic acid, but 17851-53-5 n-Hexadecanoic acid 57-10-3 Acetamide 60-35-5 1,2-Butanediol, (+/-)- 26171-83-5 Tetracosane 646-31-1 Hexatriacon	C023180031	PGDP	SVOA
	X023240028	PORTS	PPCB
The following compounds were tentatively identified. 2-Butanone, 3-methyl- 563-80-4 1,2-Benzenedicarboxylic acid, bis 84-69-5 n-Hexadecanoic acid 57-10-3 Acetamide 60-35-5 Octadecane 593-45-3 Tetracosane 646-31-1 Hexatriacontane	C023180029	PGDP	SVOA
	961205-063	PGDP	SVOA

Di-n-butylphthalate was detected in the method blank at a concentration of 1500 ug/kg. Tentatively Identified Compounds: CAS#57-55-6 Propylene glycol 513-85-9 2,3-Butanediol 96-19-5 1-Propene, 1,2,3-trichloro-84-69-5 1,2-Benzenedica	C002020055	PGDP	SVOA
Di-n-butylphthalate det in Method Blank 930ug/kg.bis(2-Ethylhexyl)phthalate det in Method Blank below reporting limit.Sample selected for MS/MSD.See LIMS for info/TICs	C000060002	PGDP	SVOA
Di-n-butylphthalate det below reporting limit and det in Method Blank 930ug/kg.bis(2-Ethylhexyl)phthalate det below reporting limit and det in Method Blank below reporting limit.See LIMS for TICs	C000060004	PGDP	SVOA
Di-n-butylphthalate detected in Method Blank at 930ug/kg.bis(2-Ethylhexyl)phthalate detected below lower reporting limit and det in Method Blank below lower reporting limit.See LIMS for TICs	C000060008	PGDP	SVOA
Pentachlorophenol det below reporting limit.Di-n-butylphthalate det in Method Blank at 930ug/kg.bis(2-Ethylhexyl)phthalate detected in Method Blank below reporting limit.See LIMS for TICs	C000060006	PGDP	SVOA
Di-n-butylphthalate det in Meth Blank 7900ug/Kg.bis(2-Ethylhexyl)phthalate det in Meth Blank below rptg lim.3,3-Dichlorobenzidine failed accept crit for Daily Calib Check Stand.See LIMS for TICs	C993470020	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1500 ug/kg. The following compounds were detected below the LCR: bis(2-ethylhexyl)phthalate Benzo(a)pyrene Benzo(k)fluoranthene Benzo(b)fluoranthene Chrysene Benzo(a)anthrace	C002020054	PGDP	SVOA
concentration of 1500 ug/kg. bis(2-ethylhexyl)phthalate was detected below the LCR. Tentatively Identified Compounds: CAS# 107-88-0 1,3-Butanediol 513-85-9 2,3-Butanediol 4376-20-9	C002020057	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1500 ug/kg. bis(2-ethylhexyl)phthalate was detected below the LCR in this sample. Tentatively Identified Compounds: CAS# 513-85-9 2,3-Butanediol 124-17-4 Ethanol, 2-(	C002020059	PGDP	SVOA
Batch ID - 4215	P159939	NUS	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1500 ug/kg. bis(2-ethylhexyl)phthalate was detected below the LCR. The internal standard, Perylene-d12, failed to meet the acceptance criteria for the method. Tentatively I	C002020056	PGDP	SVOA
	A0088-10	ONSE	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 640 ug/L. Tentatively Identified Compounds: CAS# 513-85-9 2,3-Butanediol 84-20-9 1,2-Benzenedicarboxylic acid 57-10-3 n-Hexadecanoic acid 1454-85-9 1-Hept	C001960040	PGDP	SVOA

Di-n-butylphthalate was detected in the method blank at a concentration of 640 ug/L. Tentatively Identified Compounds: CAS# 513-85-9 2,3-Butanediol 107-88-0 1,3-Butanediol 74381-40-1 Propanoic acid, 2-methyl- 4376-20-9 1,2-Benzenedic	C001960039	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 640 ug/L. Anthracene was detected below the LCR. Tentatively Identified Compounds: CAS# 84-69-5 1,2-Benzenedicarboxylic acid 57-10-3 n-Hexadecanoic acid 674-76	C001960044	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 640 ug/L. Tentatively Identified Compounds: CAS# 513-85-9 2,3-Butanediol 84-69-5 1,2-Benzenedicarboxylic acid 57-10-3 n-Hexadecanoic acid 1454-85-9 7-Hept	C001960043	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 640 ug/L. Tentatively Identified Compounds: CAS# 513-85-9 2,3-Butanediol 107-88-0 1,3-Butanediol 89-18-9 1,2-Benzenedicarboxylic acid 57-10-3 n-Hexadecan	C001960042	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 640 ug/L. Tentatively Identified Compounds: CAS# 513-85-9 2,3-Butanediol 89-18-9 1,2-Benzenedicarboxylic acid 57-10-3 n-Hexadecanoic acid 1454-85-9 1-Hept	C001960041	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB04S027 (analyzed by Method 8270) The following compounds failed acceptance criteria on the Dialy Calibration Check: Benzoic Acid 2,4-Dinitrophenol 2-methyl-4,6-Dinitrophenol The following matrix spike com	C002060030	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB04S005 (analyzed by Method 8270) The following compounds failed acceptance criteria on the Dialy Calibration Check: Benzoic Acid 2,4-Dinitrophenol 2-methyl-4,6-Dinitrophenol The following matrix spike comp	C002060025	PGDP	SVOA
concentration of 1500 ug/kg. bis(2-ethylhexyl)phthalate was detected below the LCR. Perylene-d12 failed to meet the acceptance criteria for the method. Tentatively Identified Compounds: CAS#	C002020058	PGDP	SVOA
	A0089-03	ONSE	SVOA
Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration verification. The following surrogates were less than the lower control limit: Nitrobenzened-d5 at 66% (69%) p-Terphenyl-d14 at 64% (67%) The following compounds were tenta	C042520032	PGDP	SVOA
Batch ID - 4250	P159938	NUS	SVOA
Batch ID - 4251	P160172	NUS	SVOA
Batch ID - 4252	P160173	NUS	SVOA
Batch ID - 4193	P160176	NUS	SVOA
Batch ID - 4194	P160175	NUS	SVOA
Batch ID - 3809	P161212	NUS	SVOA

Batch ID - 1256	P161212	NUS	PPCB
	A0088-01	ONSE	SVOA
Semi-Vol. Analysis of Sample 006028SA015C Di-n-butylphthalate was also detected in the Method Blank at a concentration of 660 ug/Kg. Other compounds detected (TIC): CAS Compound 84-69-5 1,2-Benzenedicarboxylic acid, bis(2-methylpro	C992350061	PGDP	SVOA
	3161007	ETLS	SVOA
	A0089-01	ONSE	SVOA
	A0089-07	ONSE	SVOA
bis(2-Ethylhexyl)phthalate det at conc below lower rptg lim Compound also det in Meth Blank at conc below lower rptg lim Di-n-butylphthalate det in Meth Blank at conc 1100 ug/KgSee LIMS for others det	C993220050	PGDP	SVOA
bis(2-Ethylhexyl)phthalate det at conc equal to lower rptg lim. Also det in Meth Blank at conc below lower rptg lim. Di-n-butylphthalate det in Meth Blank at 1100 ug/Kg. See LIMS for TICs	C993230041	PGDP	SVOA
Di-n-butylphthalate was detected in the Method Blank at a conc. of 1100 ug/Kg. See LIMS for TICs	C993230022	PGDP	SVOA
lim.Di-n-butylphthalate detected in Meth Blank 660 ug/Kg.Sample selected for MS/MSD.See LIMS for info/TICs	C992350013	PGDP	SVOA
	A0088-15	ONSE	SVOA
	A0088-08	ONSE	SVOA
Semi-Vol. Analysis of Sample UFSB04S013 (analyzed by Method 8270) □ □The following compounds failed acceptance criteria on the Dialy □ Calibration Check: □ Benzoic Acid □ 2,4-Dinitrophenol □ 2-methyl-4,6-Dinitrophenol □ □ □The following matrix spike comp	C002060027	PGDP	SVOA
	A0089-05	ONSE	SVOA
	A0101-01	ONSE	SVOA
Semi-Vol. Analysis of Sample UFSB04S023 (analyzed by Method 8270) □ □The following compounds failed acceptance criteria on the Dialy □ Calibration Check: □ Benzoic Acid □ 2,4-Dinitrophenol □ 2-methyl-4,6-Dinitrophenol □ □ □The following matrix spike com	C002060029	PGDP	SVOA
Di-butylphthalate was detected in the method blank at a □ concentration of 1000 ug/kg. □ □bis(2-ethylhexyl)phthalate was detected below the LCR. □ □ Tentatively Identified Compounds: □ CAS# 67-63-0 Isopropyl Alcohol □ 513-85-9 2,3-Butanediol □ 112-70	C002010020	PGDP	SVOA
	A0111-04	ONSE	SVOA
	A0111-03	ONSE	SVOA
	A0109-10	ONSE	SVOA

	A0111-02	ONSE	SVOA
	A0111-01	ONSE	SVOA
	A0101-02	ONSE	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1600 ug/kg. Tentatively Identified Compounds: CAS# 513-85-9 2,3-Butanediol 13116-57-9 1-Propene, 1,2,3-trichloro- 89-18-9 1,2-Benzenedicarboxylic acid 57-1	C002020065	PGDP	SVOA
	A0100-08	ONSE	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1600 ug/kg. bis(2-ethylhexyl)phthalate was detected less than the LCR in this sample. Tentatively Identified Compounds: CAS# 513-85-9 2,3-Butanediol 4376-20-9 1,2-Benz	C002020066	PGDP	SVOA
Di-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. bis(2-ethylhexyl)phthalate was detected below the LCR. Tentatively Identified Compounds: CAS# 513-85-9 2,3-Butanediol 112-70-9 Tridecanol 1000140-77-5 Pe	C002010024	PGDP	SVOA
Di-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. bis(2-ethylhexyl)phthalate was detected below the LCR. Tentatively Identified Compounds: CAS# 107-88-0 1,3-Butanediol 74663-85-7 Cyclopropane, nonyl- 629	C002010022	PGDP	SVOA
Di-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. Di-n-butylphthalate and bis(2-ethylhexyl)phthalate were detected below the LCR. Tentatively Identified Compounds: CAS# 57-55-6 Propylene Glycol 513-85-9 2,	C002010021	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 3200 ug/kg. bis(2-ethylehxl)phthalate was detected below the LCR in the both the method blank and the sample. Tentatively Identified Compounds: CAS# 124-17-4 Ethanol, 2-(	C002060050	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 3200 ug/kg. bis(2-ethylehxl)phthalate was detected below the LCR in the both the method blank and the sample. Tentatively Identified Compounds: CAS# 124-17-4 Ethanol, 2-	C002060051	PGDP	SVOA
The followin compounds were detected below the LCR: Di-n-butylphthalate Pyene Chrysene bis(2-ethylhexyl)phthalate Benzo(b)fluoranthene Benzo(k)fluoranthene Tentatively Identified Compounds: CAS# 13116-57-9 1-Propene, 1,2,3-trichloro- 84-69-	C002060049	PGDP	SVOA

Di-n-butylphthalate was detected in the method blank at a concentration of 3200 ug/kg. bis(2-ethylehyl)phthalate was detected below the LCR in the both the method blank and the sample. Tentatively Identified Compounds: CAS# 84-69-5 1,2-Benzenedic	C002060053	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 3200 ug/kg. bis(2-ethylehyl)phthalate was detected below the LCR in the both the method blank and the sample. Tentatively Identified Compounds: CAS# 1000140-77-5 Pentaic	C002060052	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB11S001 Hexachlorobenzene is flagged Y because it failed acceptance criteria on the batchs MS and MSD samples. Benzoic acid failed acceptance criteria on the Daily Calibration Check Standard. bis(2-Ethylhexyl	C001930021	PGDP	SVOA
The sample was not refrigerated (for approximately 24 hours) prior to sample extraction. See LIMS for other compound info	C992560141	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB02S001 (analyzed by Method 8270) The following compounds failed acceptance criteria on the Dialy Calibration Check: Benzoic Acid The following matrix spike compounds are flagged Y because they failed acceptan	C002060016	PGDP	SVOA
Batch ID - 4214	P159940	NUS	SVOA
Semi-Vol. Analysis of Sample UFSB04S009 (analyzed by Method 8270) The following compounds failed acceptance criteria on the Dialy Calibration Check: Benzoic Acid 2,4-Dinitrophenol 2-methyl-4,6-Dinitrophenol The following matrix spike comp	C002060026	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB04S001 (analyzed by Method 8270) The following compounds failed acceptance criteria on the Dialy Calibration Check: Benzoic Acid 2,4-Dinitrophenol 2-methyl-4,6-Dinitrophenol The following matrix spike comp	C002060024	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 3200 ug/kg. bis(2-ethylehyl)phthalate was detected below the LCR in the both the method blank and the sample. 4-Chlorophenyl-phenyl ether failed to meet the 20% drift crie	C002060042	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 3200 ug/kg. bis(2-ethylehyl)phthalate was detected below the LCR in the both the method blank and the sample. 4-Chlorophenyl-phenyl ether failed to meet the 20% drift crie	C002060041	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 3200 ug/kg. bis(2-ethylehyl)phthalate was detected below the LCR in the both the method blank and the sample. 4-Chlorophenyl-phenyl ether failed to meet the 20% drift crie	C002060043	PGDP	SVOA



Di-n-butylphthalate was detected in the method blank at a concentration of 3200 ug/kg. bis(2-ethylhexyl)phthalate was detected below the LCR in the both the method blank and the sample. 4-Chlorophenyl-phenyl ether failed to meet the 20% drift crie	C002060045	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 3200 ug/kg. bis(2-ethylhexyl)phthalate was detected below the LCR in the both the method blank and the sample. 4-Chlorophenyl-phenyl ether failed to meet the 20% drift crie	C002060044	PGDP	SVOA
a concentration of 1000 ug/kg. The following compounds were detected below the LCR: di-n-butylphthalate bis(2-ethylhexyl)phthalate Benzo(b)fluoranthene Benzo(k)fluoranthene Tentatively Identifi	C002010023	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB02S005D (analyzed by Method 8270) The following compounds failed acceptance criteria on the Dialy Calibration Check: Benzoic Acid The following matrix spike compounds are flagged Y because they failed accepta	C002060018	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB04S018 (analyzed by Method 8270) The following compounds failed acceptance criteria on the Dialy Calibration Check: Benzoic Acid 2,4-Dinitrophenol 2-methyl-4,6-Dinitrophenol The following matrix spike comp	C002060028	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB02S020 (analyzed by Method 8270) The following compounds failed acceptance criteria on the Dialy Calibration Check: Benzoic Acid The following matrix spike compounds are flagged Y because they failed acceptan	C002060021	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB02S015 (analyzed by Method 8270) The following compounds failed acceptance criteria on the Dialy Calibration Check: Benzoic Acid The following matrix spike compounds are flagged Y because they failed acceptan	C002060020	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB02S010 (analyzed by Method 8270) The following compounds failed acceptance criteria on the Dialy Calibration Check: Benzoic Acid The following matrix spike compounds are flagged Y because they failed acceptanc	C002060019	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1600 ug/kg. bis(2-ethylhexyl)phthalate was detected less than the LCR in this sample. Tentatively Identified Compounds: CAS# 107-88-0 1,3-Butanediol 13116-57-9 1-Propene	C002020070	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1600 ug/kg. bis(2-ethylhexyl)phthalate was detected in this sample at a concentration less than the LCR. Tentatively Identified Compounds: CAS# 124-17-4 Ethanol, 2-(2-but	C002020069	PGDP	SVOA

Di-n-butylphthalate was detected in the method blank at a concentration of 1600 ug/kg. bis(2-ethylhexyl)phthalate was detected less than the LCR in this sample. Tentatively Identified Compounds: CAS# 513-85-9 2,3-Butanediol 124-17-4 Ethanol,	C002020072	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1600 ug/kg. bis(2-ethylhexyl)phthalate was detected less than the LCR in this sample. Tentatively Identified Compounds: CAS# 107-88-0 1,3-Butanediol 124-17-4 Ethanol,	C002020071	PGDP	SVOA
Di-n-butylphthalate was detected below the LCR. Tentatively Identified Compounds: CAS# 107-88-0 1,3-Butanediol 74381-40-1 Propanoic acid, 2-methyl- 4376-20-9 1,2-Benzenedicarboxylic acid 57-10-3 n-Hexadecanoic acid 57-11-4 Oc	C002020064	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1600 ug/kg. bis(2-ethylhexyl)phthalate was detected in this sample below the LCR. Tentatively Identified Compounds: CAS# 74381-40-1 Propanoic acid, 2-emthyl- 84-78	C002020063	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB02S005 (analyzed by Method 8270) The following compounds failed acceptance criteria on the Dialy Calibration Check: Benzoic Acid This sample was selected for the batches MS and MSD samples. M MSD %RPD Pyridine	C002060017	PGDP	SVOA
	94-SB-009-01-C	LOCK	PPCB
	94-SB-009-15-C	LOCK	PPCB
	3181007	ETLS	SVOA
	3181007	ETLS	PPCB
	94-SB-009-10-C	LOCK	SVOA
	94-SB-009-10-C	LOCK	PPCB
	3181005	ETLS	SVOA
	3181005	ETLS	PPCB
	3180902	ETLS	SVOA
Batch ID - 4249	P159937	NUS	SVOA
	94-SB-009-01-C	LOCK	SVOA
	94-SB-009-20-C	LOCK	SVOA
Di-n-butylphthalate det in Meth Blank 7900ug/Kg. bis(2-Ethylhexyl)phthalate det in Meth Blank below rptg lim. 3,3-Dichlorobenzidine failed accept crit for Daily Calib Check Stand. See LIMS for TICS	C993470018	PGDP	SVOA
Pyridine failed to meet the 40% RPD criteria for the batches MS/MSD. Di-n-butylphthalate was detected in the method blank at a concentration of 1000 ug/Kg. See LIMS for TICS	C993550050	PGDP	SVOA
Pyridine failed to meet the 40% RPD criteria for the batches MS/MSD. Di-n-butylphthalate was detected in the method blank at a concentration of 1000 ug/Kg. See LIMS for TICS	C993550046	PGDP	SVOA
Pyridine failed to meet the 40% RPD for the batches MS/MSD. Di-n-butylphthalate was detected in the method blank at a concentration of 1000 ug/Kg. See LIMS for TICS	C993550042	PGDP	SVOA

Pyridine failed to meet the 40% RPD for the batches MS/MSD. Di-n-butylphthalate was detected in the method blank at a concentration of 1000 ug/Kg. See LIMS for TICs	C993550044	PGDP	SVOA
Pyridine failed to meet 40% RPD criteria for MS/MSD. Di-n-butylphthalate detected in the method blank at a concentration of 840 ug/Kg. See LIMS for TICs	C993550048	PGDP	SVOA
Pyridine failed to meet the 40% RPD criteria for the batches MS/MSD. Di-n-butylphthalate was detected in the method blank at a concentration of 1000 ug/Kg. See LIMS for TICs	C993550052	PGDP	SVOA
Pyridine failed to meet 40% RPD criteria for MS/MSD. bis(2-ethylhexyl)phthalate below LCR. Di-n-butylphthalate det in method blank at 990 ug/Kg. Sample chosen as MS/MSD See LIMS for info/TICs	C993500031	PGDP	SVOA
	3180902	ETLS	PPCB
	3181012	ETLS	PPCB
	94-SB-010-05-C	LOCK	PPCB
	3179901	ETLS	SVOA
	3179901	ETLS	PPCB
	94-SB-010-01-C	LOCK	SVOA
	94-SB-010-01-C	LOCK	PPCB
	3181009	ETLS	SVOA
	3181009	ETLS	PPCB
	3181006	ETLS	SVOA
	94-SB-009-15-C	LOCK	SVOA
	3181012	ETLS	SVOA
	94-SB-009-20-C	LOCK	PPCB
	94-SB-009-30-C	LOCK	SVOA
	94-SB-009-30-C	LOCK	PPCB
	3181011	ETLS	SVOA
	3181011	ETLS	PPCB
	94-SB-009-25-C	LOCK	SVOA
	94-SB-009-25-C	LOCK	PPCB
	3181010	ETLS	SVOA
	3181010	ETLS	PPCB
Pyridine failed to meet 40% RPD criteria for MS/MSD. bis(2-ethylhexyl)phthalate below LCR. Di-n-butylphthalate det in method blank at 990 ug/Kg. See LIMS for TICs.	C993510017	PGDP	SVOA
	3181006	ETLS	PPCB
	3176302	ETLS	SVOA
Pyridine failed to meet the 40% RPD criteria for the MS/MSD. Di-n-butylphthalate was detected in the method blank at a concentration of 990 ug/Kg. See LIMS for TICs	C993500174	PGDP	SVOA
	3176303	ETLS	PPCB
	3176304	ETLS	SVOA
	3176304	ETLS	PPCB
	3176301	ETLS	SVOA
	3176301	ETLS	PPCB
	3176402	ETLS	SVOA
	3176402	ETLS	PPCB
	3176309	ETLS	PPCB
	3176401	ETLS	PPCB
	3176309	ETLS	SVOA

	3176302	ETLS	PPCB
	3176305	ETLS	SVOA
	3176305	ETLS	PPCB
	3176306	ETLS	SVOA
	3176306	ETLS	PPCB
	3185912	ETLS	SVOA
	3185912	ETLS	PPCB
	3184907	ETLS	SVOA
	3184907	ETLS	PPCB
	3176401	ETLS	SVOA
Semi-Vol. Analysis of Sample MW014SW103635 <input type="checkbox"/> Pentachlorophenol is flagged Y because it failed %RPD on <input type="checkbox"/> the batchs MS and MSD samples. <input type="checkbox"/> <input type="checkbox"/> Total Cresols are the sum of o-Cresol and m,p-Cresols. <input type="checkbox"/> <input type="checkbox"/> Other compounds detected (TIC): <input type="checkbox"/> CAS#            Compou	C000750249	PGDP	TCSVL
Semi-Vol. Analysis of Sample UFSB11S020 <input type="checkbox"/> <input type="checkbox"/> Hexachlorobenzene is flagged Y because it failed <input type="checkbox"/> acceptance criteria on the batchs MS and MSD samples. <input type="checkbox"/> <input type="checkbox"/> 3,3-Dichlorobenzidine failed acceptance criteria on the Daily Calibration Check Standard. <input type="checkbox"/> <input type="checkbox"/> bis(2	C001930028	PGDP	SVOA
Pyridine failed to 40% RPD criteria for MS/MSD. Di-n-butylphthalate det in method blank at 990 ug/Kg. See LIMS for TICs.	C993500166	PGDP	SVOA
Pyridine failed to 40% RPD criteria for MS/MSD. Di-n-butylphthalate below LCR. Di-n-butylphthalate det in method blank at 990 ug/Kg. See LIMS for TICs.	C993500159	PGDP	SVOA
Di-n-butylphthalate Meth Blank 7900ug/Kg.bis(2-Ethylhexyl)phthalate below rptg lim and in Meth Blank below rptg lim.3,3-Dichlorobenzidine failed accept crit Daily Calib Chk StandSee LIMS for TICs	C993420074	PGDP	SVOA
Di-n-butylphthalate was detected in the Method Blank at a conc. of 7900 ug/Kg. 3,3-Dichlorobenzidine failed acceptance criteria for the batchs Daily Calibration Check Standard. See LIMS for TICs	C993420080	PGDP	SVOA
Di-n-butylphthalate in Meth Blank 7900 ug/Kg.bis(2-Ethylhexyl)phthalate in Meth Blank below lower rptg lim.3,3-Dichlorobenzidine failed accept crit for Daily Calib Check Standard.See LIMS for TICs	C993420076	PGDP	SVOA
Di-n-butylphthalate in Meth Blank 7900 ug/Kg.bis(2-Ethylhexyl)phthalate below lower rptg lim,.in Meth Blank below lower rptg lim.3,3-Dichlorobenzidine failed accept crit.See LIMS for MS/MSD info/TICs	C993420072	PGDP	SVOA
Di-n-butylphthalate det in Meth Blank 7900ug/Kg.bis(2-Ethylhexyl)phthalate det in Meth Blank below rptg lim.3,3-Dichlorobenzidine failed accept crit for Daily Calib Check Stand.See LIMS for TICs	C993420018	PGDP	SVOA
	3176303	ETLS	SVOA
Semi-Vol. Analysis of Sample DMSW104062-01 All results are ESTIMATED (J) because three Surrogate Standards failed laboratory recovery limits. See PEMS for more information. J.W. Shadrick 2-20-01	C010360054	PGDP	SVOA

Pyridine failed to meet 40% RPD criteria for MS/MSD. bis(2-ethylhexyl)phthalate below LCR. Di-n-butylphthalate det in method blank at 990 ug/Kg. See LIMS for TICs.	C993510015	PGDP	SVOA
Semi-Vol. Analysis of Sample MW015SW103633 The following compounds are flagged Y because the failed recovery limits on the batchs MSD sample: 1,4-Dichlorobenzene Hexachloroethane Hexachlorobutadiene Pentachlorophenol Total Cresols are t	C000750250	PGDP	TCSVL
	3184911	ETLS	SVOA
	3184911	ETLS	PPCB
	94-SO-001-00-C	LOCK	SVOA
	94-SO-001-00-C	LOCK	PPCB
	3176308	ETLS	SVOA
	3176308	ETLS	PPCB
	94-SO-002-00-C	LOCK	SVOA
	94-SO-002-00-C	LOCK	PPCB
Di-n-butylphthalate det in Meth Blank 7900ug/Kg.bis(2-Ethylhexyl)phthalate det in Meth Blank below rptg lim.3,3-Dichlorobenzidine failed accept crit for Daily Calib Check Stand.See LIMS for TICs	C993420021	PGDP	SVOA
None Reported	D7LWL	STLMO	SVOA
	A0108-07	ONSE	SVOA
	A0108-06	ONSE	SVOA
	A0108-05	ONSE	SVOA
	A0084-14	ONSE	SVOA
	A0084-12	ONSE	SVOA
	A0084-15	ONSE	SVOA
	A0085-28	ONSE	SVOA
	A0085-27	ONSE	SVOA
Semi-Vol. Analysis of Sample UFSB11S005 Hexachlorobenzene is flagged Y because it failed acceptance criteria on the batchs MS and MSD samples. Benzoic acid failed acceptance criteria on the Daily Calibration Check Standard. bis(2-Ethylhexyl	C001930023	PGDP	SVOA
The following compounds failed the 20% drift criterion in the Daily Check Standard (all biased high but not detected in samples). Hexachlorocyclopentadiene 2,4-Dinitrophenol 3,3-Dichlorobenzidine Indeno[1,2,3-cd]pyrene Dibenz[a,h]anthracene Benzo	C021560075	PGDP	SVOA
	A0076-17	ONSE	SVOA
None Reported	D7LW4	STLMO	SVOA
QC samples (method blank, LCS, & MS/MSD pair) were analyzed on 05/17/04 with lab QA #04160517B03 and reported with Lims QC04139097.This sample was diluted X2 prior to injection to minimize instrument contamination while still meeting the required re	X041280184	PORTS	TCLPSVL

	C023510055	PGDP	SVOA
limit in the calibration verification. The following compounds were tentatively identified. Butanoic acid, 1-methylethyl ester 638-11-9 n-Propyl acetate 109-60-4 D.J. Rutherford 1-15-03	C023510055	PGDP	TCLPSVL
Benzidine exceeded the 20% drift limit in the calibration verification. 730ug/kg Di-n-butylphthalate was measured in the method blank. The following compounds were present below the LCR. Fluoranthene Pyrene Benz(a)anthracene Chrysene Benzo(b)fluoran	C023510054	PGDP	SVOA
Benzidine and 2,4-Dinitrophenol exceeded the 20% drift limit in the calibration verification. The following compounds were tentatively identified. Butanoic acid, 1-methylethyl ester 638-11-9 D.J. Rutherford 1-15-03	C023510054	PGDP	TCLPSVL
Benzidine exceeded the 20% drift limit in the calibration verification. The following compounds were tentatively identified. Butanoic acid, 1-methylethyl ester 638-11-9 Heneicosane 629-94-7 D.J. Rutherford 1-15-03	C023510053	PGDP	TCLPSVL
Benzidine exceeded the 20% drift limit in the calibration verification. 730ug/kg Di-n-butylphthalate was measured in the method blank. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 84-69-5 n-Hexadecanoic aci	C023510053	PGDP	SVOA
	A0085-19	ONSE	SVOA
	A0061-01	ONSE	SVOA
	A0059-04	ONSE	SVOA
	A0059-03	ONSE	SVOA
	A0059-02	ONSE	SVOA
	A0059-08	ONSE	SVOA
	A0059-14	ONSE	SVOA
	A0059-12	ONSE	SVOA
See LIMS for compounds that are flagged Y because of failing recovery limits on the batchs MS and MSD samples. See LIMS for TICs	C991930059	PGDP	SVOA
	A0060-06	ONSE	SVOA
	A0108-04	ONSE	SVOA
	A0061-04	ONSE	SVOA
Semi-Vol. Analysis of Sample 004023SA014 Di-n-butylphthalate was detected in the Method Blank at a concentration of 830 ug/Kg. See LIMS for TICs	C992650178	PGDP	SVOA
	A0060-05	ONSE	SVOA
	A0061-02	ONSE	SVOA
	A0060-07	ONSE	SVOA
	A0106-02	ONSE	SVOA
Semi-Vol. Analysis of Sample 004021SA047 Di-n-butylphthalate was detected in the Method Blank at a concentration of 830 ug/Kg. See LIMS for TICs	C992640002	PGDP	SVOA
	A0106-04	ONSE	SVOA

	A0106-06	ONSE	SVOA
	A0106-05	ONSE	SVOA
Benzidine exceeded the 20% drift limit in the calibration verification. 730ug/kg Di-n-butylphthalate was measured in the method blank. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, but 89-18-9 n-Hexadecanoic aci	C023510051	PGDP	SVOA
	A0061-03	ONSE	SVOA
The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred.2,4,6-Tribromophenol	C042520028	PGDP	SVOA
Benzidine exceeded the 20% drift limit in the calibration verification. 730ug/kg Di-n-butylphthalate was measured in the method blank. The following compounds were present below the LCR. Di-n-butylphthalate Fluoranthene Pyrene The following compound	C023510052	PGDP	SVOA
Benzidine exceeded the 20% drift limit in the calibration verification. 730ug/kg Di-n-butylphthalate was measured in the method blank. Pyrene was detected below the LCR. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic ac	C023510047	PGDP	SVOA
Benzidine exceeded the 20% drift limit in the calibration verification. The following compounds were tentatively identified. Butanoic acid, 1-methylethyl ester 638-11-9 Heneicosane 629-94-7 Three surrogates recovered below the lower control limit.	C023510047	PGDP	TCLPSVL
Benzidine exceeded the 20% drift limit in the calibration verification. 730ug/kg Di-n-butylphthalate was measured in the method blank. The following compounds were present below the LCR. Di-n-butylphthalate Benzo(a)anthracene Chrysene Benzo(b)fluora	C023510046	PGDP	SVOA
Benzidine exceeded the 20% drift limit in the calibration verification. The following compounds were tentatively identified. Butanoic acid, 1-methylethyl ester 638-11-9 Heneicosane 629-94-7 Two surrogates recovered below the lower control limit. 2	C023510046	PGDP	TCLPSVL
The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred.2,4,6-Tribromophenol a	C042520026	PGDP	SVOA
Cyclohexane, 1-methyl-2-propyl- 4291-79-6 1,2-Benzenedicarboxylic acid, bis 84-69-5 n-Hexadecanoic acid 57-10-3 Nonacosane 630-03-5 D.J. Rutherford 9-20-04	C042520026	PGDP	SVOA

The following compounds were present at concentrations below the reporting limit. Benzo[a]anthracene Chrysene Benzo[b]fluoranthene Benzo[k]fluoranthene Benzo[a]pyrene Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene The following compounds were tentatively ide	C042520027	PGDP	SVOA
Waste sludge pH measured in water at 23.4 C. Replicate results 7.34 pH units at 23.4 C. The volatile results for this sample are reported on a dry weight basis. The svoa results are reported on a dry weight basis. The percent moisture on this samp	970307-096	PGDP	SVOA
One surrogate, p-Terphenyl-d14, recovered outside of the lower control limit (67%) at 64%. The following compounds were tentatively identified. Cyclohexane, 1-methyl-2-propyl-4291-79-6 1,2-Benzenedicarboxylic acid, bis 84-69-5 n-Hexadecanoic acid 57	C042520028	PGDP	SVOA
The svoas results for this sample are estimated (J) because four of the six surrogates failed recovery limits. See LIMS for more information.	960716-021	PGDP	SVOA
The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred. 2,4,6-Tribromopheno	C042520029	PGDP	SVOA
One surrogate, p-Terphenyl-d14, recovered outside of the lower control limit (67%) at 65%. The following compounds were tentatively identified. Cyclohexane, 1-methyl-2-propyl-4291-79-6 1,2-Benzenedicarboxylic acid, bis 84-69-5 n-Hexadecanoic acid 5	C042520029	PGDP	SVOA
The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred. 2,4,6-Tribromophenol	C042520030	PGDP	SVOA
Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration verification. The following surrogates were less than the lower control limit: p-Terphenyl-d14 at 64% (67%) The following compounds were tentatively identified: 1,2-Benzened	C042520030	PGDP	SVOA
Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration verification. The following surrogates were less than the lower control limit: Nitrobenzened-d5 at 57% (69%) p-Terphenyl-d14 at 63% (67%) The following compounds were tenta	C042520031	PGDP	SVOA
The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred. 2,4,6-Tribromophenol	C042520031	PGDP	SVOA



The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred. 2,4,6-Tribromophenol	C042520053	PGDP	SVOA
Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration verification. The following compounds recovered outside of control limits in the LCS: Hexachloroethane Pentachlorophenol The following surrogates were less than the lower c	C042520053	PGDP	SVOA
The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred. 2,4,6-Tribromophenol	C042520033	PGDP	SVOA
The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred. 2,4,6-Tribromophenol	C042520027	PGDP	SVOA
Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration verification. The following compounds recovered outside of control limits in the LCS: Hexachloroethane Pentachlorophenol The following compounds were tentatively identified	C042520049	PGDP	SVOA
	A0060-09	ONSE	SVOA
Benzidine exceeded the 20% drift limit in the calibration verification. The following compounds were tentatively identified. Butanoic acid, 1-methylethyl ester 638-11-9 D.J. Rutherford 1-15-03	C023510051	PGDP	TCLPSVL
Benzidine exceeded the 20% drift limit in the calibration verification. The following compounds were tentatively identified. Butanoic acid, 1-methylethyl ester 638-11-9 D.J. Rutherford 1-15-03	C023510050	PGDP	TCLPSVL
Benzidine and 2,4-Dinitrophenol exceeded the 20% drift limit in the calibration verification. 750ug/kg Di-n-butylphthalate was measured in the method blank. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 84-6	C023510050	PGDP	SVOA
	C023510049	PGDP	SVOA
Benzidine exceeded the 20% drift limit in the calibration verification. The following compounds were tentatively identified. Butanoic acid, 1-methylethyl ester 638-11-9 Heneicosane 629-94-7 D.J. Rutherford 1-15-03	C023510049	PGDP	TCLPSVL
Benzidine and 2,4-Dinitrophenol exceeded the 20% drift limit in the calibration verification. 750ug/kg Di-n-butylphthalate was measured in the method blank This sample contained <LCR. The following compounds were tentatively identified. 1,2-Benzene	C023510048	PGDP	SVOA

The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred. 2,4,6-Tribromophenol	C042520050	PGDP	SVOA
Benzidine exceeded the 20% drift limit in the calibration verification. The following compounds were tentatively identified. Butanoic acid, 1-methylethyl ester 638-11-9 Heneicosane 629-94-7 D.J. Rutherford 1-15-03	C023510048	PGDP	TCLPSVL
The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred. 2,4,6-Tribromophenol a	C042520049	PGDP	SVOA
Benzidine exceeded the 20% drift limit in the calibration verification. The following compounds were tentatively identified. Butanoic acid, 1-methylethyl ester 638-11-9 Benzoic Acid was measured at 36ug/L in this sample. D.J. Rutherford 1-15-03	C023510052	PGDP	TCLPSVL
Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration verification. The following compounds recovered outside of control limits in the LCS: Hexachloroethane Pentachlorophenol The following surrogates were less than the lower	C042520048	PGDP	SVOA
The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. The following surrogate exception(s) occurred. 2,4,6-Tribromopheno	C042520048	PGDP	SVOA
The phenol compounds were lost in one matrix spike affecting all compounds flagged Y with respect to their recovery in the one spike and consequently the RPD in relation to the duplicate. Phenol was present in this sample and in the TCLP laboratory s equi	C042520047	PGDP	SVOA
Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration verification. The following compounds recovered outside of control limits in the LCS: Hexachloroethane Pentachlorophenol The following surrogates were less than the lower	C042520047	PGDP	SVOA
	9901582001	GEL	SVOA
	9901582004	GEL	SVOA
	9901582003	GEL	SVOA
	9901582002	GEL	SVOA
Toluene was detected at a trace amount and undecane was detected. The svoas was used for the matrix spike and matrix spike duplicate samples. All internal standards, all surrogates, and all spike compounds had acceptable recoveries.	960716-022	PGDP	SVOA

Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration verification. The following compounds recovered outside of control limits in the LCS:Hexachloroethane Pentachlorophenol The following compounds were tentatively identified	C042520050	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB19S020 The following compounds failed acceptance criteria on the Daily Calibration Check Standard: Benzoic Acid 4-Chlorophenyl-phenyl ether Di-n-butylphthalate was also detected in the Method Blank at a conc	C001960051	PGDP	SVOA
Hexachlorobenzene is flagged Y because it failed acceptance criteria on the batch's MS sample. Benzoic acid failed acceptance criteria on the Daily Calibration Check Standard. bis(2-ethylhexyl)phthalat	C001930011	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001950055	PGDP	SVOA
2,4-Dinitrophenol failed to meet the 20% drift criteria for the continuing calibration standard. Di-n-butylphthalate was detected in the method blank at a concentration of 640 ug/kg. Tentatively Identified Compounds: CAS#513-85-9 2,3-Butanediol	C001950063	PGDP	SVOA
The results for this sample are estimated (J) because all six surrogate failed to meet the recovery limits. 2,4-Dinitrophenol failed to meet the 20% drift criteria for the continuing calibration standard. Di-n-butylphthalate was detected in the met	C001950064	PGDP	SVOA
2,4-Dinitrophenol failed to meet the 20% drift criteria for the continuing calibration standard. Di-n-butylphthalate was detected in the method blank at a concentration of 640 ug/kg. This sample was chosen as the batch's MS/MSD. All recoveries were	C001950060	PGDP	SVOA
2,4-Dinitrophenol failed to meet the 20% drift criteria for the continuing calibration standard. Di-n-butylphthalate was detected in the method blank at a concentration of 640 ug/kg. This sample was chosen as the batch's MS/MSD. All recoveries were	C001950062	PGDP	SVOA
2,4-Dinitrophenol failed to meet the 20% drift criteria for the continuing calibration standard. Di-n-butylphthalate was detected in the method blank at a concentration of 640 ug/kg. This sample was chosen as the batch's MS/MSD. All recoveries were	C001950061	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB19S005 The following compounds failed acceptance criteria on the Daily Calibration Check Standard: Benzoic Acid 4-Chlorophenyl-phenyl ether Di-n-butylphthalate was also detected in the Method Blank at a conc	C001960048	PGDP	SVOA

The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001950053	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 640 ug/L. This sample was chosen as the batchs MS/MSD. Pentachlorophenol failed to meet the recovery limits for the MSD. All other recoveries were acceptable. Compound MS(	C001960046	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001940029	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB19S015 The following compounds failed acceptance criteria on the Dialy Calibration Check Standard: Benzoic Acid 4-Chlorophenyl-phenyl ether Di-n-butylphthalate was also detected in the Method Blank at a conc	C001960050	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB19S010 The following compounds failed acceptance criteria on the Dialy Calibration Check Standard: Benzoic Acid 4-Chlorophenyl-phenyl ether Di-n-butylphthalate was also detected in the Method Blank at a conc	C001960049	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB20S005D The following compounds failed acceptance criteria on the Dialy Calibration Check Standard: Benzoic Acid 4-Chlorophenyl-phenyl ether Di-n-butylphthalate was detected in the Method Blank at a conc. of	C001960058	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB20S005 The following compounds failed acceptance criteria on the Dialy Calibration Check Standard: Benzoic Acid 4-Chlorophenyl-phenyl ether This sample was selected for the batchs MS and MSD samples. M MSD %	C001960057	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB20S001 The following compounds failed acceptance criteria on the Dialy Calibration Check Standard: Benzoic Acid 4-Chlorophenyl-phenyl ether Di-n-butylphthalate was also detected in the Method Blank at a conc	C001960056	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB20S025 The following compounds failed acceptance criteria on the Dialy Calibration Check Standard: 2-Methyl-4,6-Dinitrophenol 4-Chlorophenyl-phenyl ether Di-n-butylphthalate was detected in the Method Blank	C001960062	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB20S020 The following compounds failed acceptance criteria on the Dialy Calibration Check Standard: 2-Methyl-4,6-Dinitrophenol 4-Chlorophenyl-phenyl ether Di-n-butylphthalate was detected in the Method Blank	C001960061	PGDP	SVOA

Semi-Vol. Analysis of Sample UFSB20S015 The following compounds failed acceptance criteria on the Daily Calibration Check Standard: 2-Methyl-4,6-Dinitrophenol 4-Chlorophenyl-phenyl ether Di-n-butylphthalate was detected in the Method Blank	C001960060	PGDP	SVOA
	A0060-04	ONSE	SVOA
Semi-Vol. Analysis of Sample UFSB19S001D The following compounds failed acceptance criteria on the Daily Calibration Check Standard: Benzoic Acid 4-Chlorophenyl-phenyl ether Di-n-butylphthalate was also detected in the Method Blank at a conc	C001960047	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001930110	PGDP	SVOA
	984175-12	CORE	SVOA
Semi-Vol. Analysis of Sample UFSB11S015 Hexachlorobenzene is flagged Y because it failed acceptance criteria on the batchs MS and MSD samples. Benzoic acid failed acceptance criteria on the Daily Calibration Check Standard. bis(2-Ethylhexyl	C001930022	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB11S010 Hexachlorobenzene is flagged Y because it failed acceptance criteria on the batchs MS and MSD samples. 3,3-Dichlorobenzidine failed acceptance criteria on the Daily Calibration Check Standard. bis(2-	C001930027	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB11S005D Hexachlorobenzene is flagged Y because it failed acceptance criteria on the batchs MS and MSD samples. 3,3-Dichlorobenzidine failed acceptance criteria on the Daily Calibration Check Standard. bis(2-	C001930026	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for th	C001930102	PGDP	SVOA
All results except di-n-butylphthalate were analyzed 7/19/00. The sample was re-analyzed at a 10x dilution because di-n-butylphthalate was over the calibration range in the initial analysis. The results for this sample are estimated (UJX) because fo	C001930106	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001930105	PGDP	SVOA

The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001930104	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001950054	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001930114	PGDP	SVOA
Hexachlorobenzene is flagged Y because it failed acceptance criteria on the batchs MS sample. Benzoic acid failed acceptance criteria on the Daily Calibration Check Standard. bis(2-Ethylhexyl)phthalat	C001930010	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001930113	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001930112	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001940024	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001940025	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001940028	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001940023	PGDP	SVOA

The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001940026	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001940027	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001950056	PGDP	SVOA
The results for this sample are estimated (UJX) because four out of six surrogates (two acid and two B/N) failed to meet the laboratory generated control limits for the method blank that was extracted on July 18, 2000. The surrogate recoveries for t	C001930103	PGDP	SVOA
Di-n-butylphthalate was detected at a concentration just below lower reporting limit and in the Method Blank at a concentration of 620 ug/Kg. See LIMS for TICs	C993140075	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB20S010 The following compounds failed acceptance criteria on the Dially Calibration Check Standard: 2-Methyl-4,6-Dinitrophenol 4-Chlorophenyl-phenyl ether Di-n-butylphthalate was detected at a conc. below the	C001960059	PGDP	SVOA
Benzidine est b/c it did not recover in MDL study. Benzidine failed 20% drift criteria in Daily Calibration Verification Standard. See LIMS Report for compounds detected in method blank and for TICs.	C011300044	PGDP	SVOA
Benzidine est b/c it didnt recvr in MDL study. Benzidine failed 20% drift crit in Daily Cal. Verif. Standard. See LIMS Report for detects in meth blank, for MS/MSD%, and for TICs.	C011300043	PGDP	SVOA
Benzidine est b/c it didnt recover in MDL study. 1,4-Dichlorobenzene failed to meet recvry lmts in MS/MSD samples. Di-n-butylphthalate was det in meth blank @1600ug/kg. See LIMS Report for TICs.	C011300042	PGDP	SVOA
Benzidine est b/c it didnt rec in MDL study. 1,4-Dichlorobenzene failed to meet recvry lmts in MS/MSD samples. Di-n-butylphthalate det in meth blank @1600ug/kg. See LIMS Report for TICs.	C011300041	PGDP	SVOA
Benzidine est b/c it didnt recvr in MDL study. 1,4-Dichlorobenzene failed to meet recvry lmts in MS/MSD. See LIMS Report for detects in method blank, for detects < rpt lmt and for TICs.	C011300040	PGDP	SVOA
Pyridine fail lab recvry lmts on batch LCS. 1,4-Dichlorobenzene fail lab recvry lmts on batch MS/MSD. Di-n-butylphthalate det in Meth Blank at 1800 ug/Kg. See LIMS Report for TICs.	C011290025	PGDP	SVOA

Pyridine fail lab recvry lmts on batch LCS. 1,4-Dichlorobenzene fail lab recvry lmts on batch MS/MSD. See LIMS Report for detects < lower rpt lmt, for detects in meth blank, and for TICs.	C011290026	PGDP	SVOA
Benzidine est b/c it didnt rec in MDL study. Benzidine failed 20% drift crit. in Daily Cal. Verif. Standard. See LIMS Report for detects in method blank, for detects < rpt limit, and for TICs.	C011300047	PGDP	SVOA
Di-n-butylphthalate det. in batch meth blank@conc. > cal. range. bis(2-Ethylhexyl)phthalate det@conc. < lower rpt lmt, also det. in meth blank at conc. < lower rpt lmt. See LIMS Report for TICs.	C011640007	PGDP	SVOA
Pyridine fail lab recvry lmts on batch LCS. 1,4-Dichlorobenzene failed lab recvry lmts on batch MS/MSD. See LIMS Report for comp det. at concentrations < lower rpt lmt, detect in meth blank, and TICs.	C011290024	PGDP	SVOA
ug/Kg. bis(2-ethylhexyl)phthalate detected at a concentration below lower reporting limit. See LIMS for TICs	C993140077	PGDP	SVOA
bis(2-ethylhexyl)phthalate detected at concentration below lower reporting limit. Di-n-butylphthalate detected in Method Blank at 620 ug/Kg. See LIMS for TICs	C993150002	PGDP	SVOA
Di-n-butylphthalate was detected in the Method Blank at a concentration of 620 ug/Kg. See LIMS for TICs	C993150004	PGDP	SVOA
	A0060-08	ONSE	SVOA
	A0059-13	ONSE	SVOA
	A0059-11	ONSE	SVOA
	A0059-10	ONSE	SVOA
	A0059-09	ONSE	SVOA
Semi-Vol. Analysis of Sample UFSB11S025 Hexachlorobenzene is flagged Y because it failed acceptance criteria on the batchs MS and MSD samples. Benzoic acid failed acceptance criteria on the Daily Calibration Check Standard. bis(2-Ethylhexyl	C001930024	PGDP	SVOA
Benzidine est b/c it didnt recover in MDL study, also failed 20% drift crit. in Daily Cal.Verif.Stand. See LIMS Rpt for detects in meth blank See LIMS Rpt for TICs and detects <rep limit	C011300045	PGDP	SVOA
Di-n-butylphthalate detected in batch method blank at conc. exceeding calibration range. See LIMS Report for MS/MSD percentages. All recoveries are within acceptance limits. See LIMS Report for TICs.	C011640004	PGDP	SVOA
Semi-Vol. Analysis of Sample UFSB12S020 This sample was selected for the batchs MS and MSD samples. MS MSD %RPD Pyridine 80 % 83 % 4 % 1,4-Dichlorobenzene 76 %	C001930008	PGDP	SVOA



Semi-Vol. Analysis of Sample UFSB12S015 Hexachlorobenzene is flagged Y because it failed acceptance criteria on the batchs MS and MSD samples. Benzoic acid failed acceptance criteria on the Daily Calibration Check Standard. bis(2-Ethylhexyl	C001930009	PGDP	SVOA
for this sample are ESTIMATED (J) because three Surrogate Standards failed recovery limits. Hexachlorobenzene is flagged Y because it failed acceptance criteria on the batchs MS and MSD samples.	C001930012	PGDP	SVOA
Di-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. Tentatively Identified Compounds: CAS# 13116-57-9 1-Propene, 1,2,3-trichloro-,(Z) 84-64-0 1,2-Benzenedicarboxylic acid 2091-29-4 9-Hexadecanoic ac	C002010018	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. The internal standard, Perylene-d12, failed to meet the acceptance criteria. Tentatively Identified Compounds: CAS# 89-18-9 1,2-Benzenedicarboxylic acid 57	C002010013	PGDP	SVOA
Di-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. Tentatively Identified Compounds: CAS# 84-69-5 1,2-Benzenedicarboxylic acid 629-94-7 Heneicosane 7098-21-7 Tritetracontane 112-95-8 Eicosane	C002010017	PGDP	SVOA
Di-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. Tentatively Identified Compounds: CAS# 89-18-9 1,2-Benzenedicarboxylic acid 629-78-7 Heptadecane 1000156-09-4 Tetrapentacontane, 1,54-dibromo 629-94-7	C002010016	PGDP	SVOA
Di-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. Tentatively Identified Compounds: CAS# 89-18-9 Benzenedicarboxylic acid, 2136-70-1 Ethanol, 2-(tetradecyloxy)- 544-76-3 Hexadecane JA Johnson 8-1-00	C002010015	PGDP	SVOA
Benzidine est b/c it didnt recvr in MDL study, also failed 20% drift crit. in Daily Cal. Verif. Standard. Di-n-butylphthalate exc range of cal. See LIMS Report for compounds det in meth bl & for TICs.	C011300046	PGDP	SVOA
Di-n-butylphthalate was detected in the batch method blank at a conc. exceeding the calibration range. See LIMS Report for TICs.	C011640006	PGDP	SVOA
See LIMS for compounds that are flagged Y because of failing recovery limits on the batchs MS and MSD samples. See LIMS for TICs	C991930060	PGDP	SVOA
Pyridine fail lab recvry lmts on batch LCS. 1,4-Dichlorobenzene fail lab recvry lmts on batch MS/MSD. Di-n-butylphthalate det < lower rpt lmt. See LIMS Report for detects in meth blank and for TICs.	C011290023	PGDP	SVOA

Pyridine failed lab recvry lmts on batch LCS sample. 1,4-Dichlorobenzene (Y) failed lab recvry lmts on batch MS/MSD sample. Di-n-butylphthalate det in Meth BI @ 1800 ug/Kg. See LIMS Report for TICs.	C011290022	PGDP	SVOA
Pyridine failed lab recvry lmts on batchs LCS. 1,4-Dichlorobenzene failed lab recvry lmts on batch MS/MSD. See LIMS Report for MS/MSD %, detects < lower rpt lmt, for meth blank detects, and for TICs.	C011290020	PGDP	SVOA
Di-n-butylphthalate was detected in the batch method blank at conc. exceeding the cal. range. See LIMS Report for TICs.	C011640005	PGDP	SVOA
Pyridine failed lab recvry lmts on batch LCS sample. 1,4-Dichlorobenzene (Y) failed lab recvry lmts on batch MS/MSD. Di-n-butylphthalate det. in Meth Blank @ 1800 ug/Kg. See LIMS Report for TICs.	C011290021	PGDP	SVOA
Benzidine est b/c it didnt rec in MDL study. Benzidine failed 20% drift crit. in Daily Cal. Verif. Standard. See LIMS Report for detects in method blank, for detects < rpt limit, and for TICs.	C011300048	PGDP	SVOA
Benzidine est b/c it didnt rec in MDL study. Benzidine failed 20% drift crit. in Daily Cal. Verif. Standard. See LIMS Report for detects in method blank, for detects < rpt limit, and for TICs.	C011300105	PGDP	SVOA
Benzidine est b/c it didnt rec in MDL study. 1,4-Dichlorobenzene fail to meet rec lmts in MS/MSD samples. Di-n-butylphthalate det in meth blank at 1600ug/kg. See LIMS Report for TICs.	C011300038	PGDP	SVOA
Benzidine est b/c it didnt rec in MDL study. 1,4-Dichlorobenzene fail to meet rec lmts in MS/MSD samples. Di-n-butylphthalate det. in meth bl @ 1600ug/kg. See LIMS Rpt for detects < rpt lmt & TICs.	C011300039	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. The concentration for di-n-butylphthalate in this sample exceeded the calibration range for the GC/MS instrument. The internal standard, Perylene-d12, failed to	C002010014	PGDP	SVOA
	F0D140420008	TALMO	SVOA
	F0D160608011	TALMO	SVOA
	F0D090450003	TALMO	SVOA
	F0G280429001	TALMO	SVOA
	F0D140420010	TALMO	SVOA
	F0F080421004	TALMO	SVOA
	F0F080421003	TALMO	SVOA
	F0F080421002	TALMO	SVOA
	F0D080461001	TALMO	SVOA
	C10014022002	PGDP	TCLPSVL
	F0D090450007	TALMO	SVOA
	F0D090450009	TALMO	SVOA
	F0D080461016	TALMO	SVOA
	F0D080461010	TALMO	SVOA
	F0D080461020	TALMO	SVOA

	F0G280429003	TALMO	SVOA
	F0D160608009	TALMO	SVOA
	F0D090450001	TALMO	SVOA
	F0D090450002	TALMO	SVOA
	F0D160608007	TALMO	SVOA
	F0D140420011	TALMO	SVOA
	F0D140420006	TALMO	SVOA
	976322-2	CORE	SVOA
	F0D080461005	TALMO	SVOA
	F0D140420012	TALMO	SVOA
	F0D090450005	TALMO	SVOA
	F0G130439006	TALMO	SVOA
	F0D160608006	TALMO	SVOA
	F0D080461011	TALMO	SVOA
	F0H070404011	TALMO	SVOA
	F0D090450004	TALMO	SVOA
	F0D140420009	TALMO	SVOA
	F0D090450014	TALMO	SVOA
	F0D080461012	TALMO	SVOA
	F0D150456003	TALMO	SVOA
	F0F080421008	TALMO	SVOA
	F0G280429005	TALMO	SVOA
	F0D150456004	TALMO	SVOA
	F0F080421001	TALMO	SVOA
	F0D090450010	TALMO	SVOA
	F0F080421014	TALMO	SVOA
	F0D080461006	TALMO	SVOA
	F0G290526001	TALMO	SVOA
	F0D080461014	TALMO	SVOA
	F0H070404009	TALMO	SVOA
	F0D090450008	TALMO	SVOA
	F0D090450011	TALMO	SVOA
	F0F080421015	TALMO	SVOA
	F0G280429006	TALMO	SVOA
	F0G280429004	TALMO	SVOA
	F0H070404013	TALMO	SVOA
	F0D080461019	TALMO	SVOA
	F0D080461007	TALMO	SVOA
	F0D150456001	TALMO	SVOA
	F0F080421007	TALMO	SVOA
	F0D090450006	TALMO	SVOA
	F0D160608010	TALMO	SVOA
	F0D080461017	TALMO	SVOA
	F0D080461018	TALMO	SVOA
	F0D080461008	TALMO	SVOA
	F0F080421005	TALMO	SVOA
	F0D080461009	TALMO	SVOA
	F0H050515006	TALMO	SVOA
	F0H190523002	TALMO	SVOA
	F0D090450013	TALMO	SVOA
	F0H030415003	TALMO	SVOA

	C10013011001	PGDP	SVOA
	F0F080421006	TALMO	SVOA
	F0F080421009	TALMO	SVOA
	F0D080461002	TALMO	SVOA
	F0D080461003	TALMO	SVOA
	F0D220487001	TALMO	SVOA
	F0E190513010	TALMO	SVOA
	F0E190513009	TALMO	SVOA
	F0D150456002	TALMO	SVOA
	F0H030415004	TALMO	SVOA
	F0G280429002	TALMO	SVOA
	F0H030415002	TALMO	SVOA
	F0G130439007	TALMO	SVOA
	F0D150456006	TALMO	SVOA
	F0D080461013	TALMO	SVOA
	F0D160608008	TALMO	SVOA
	F0D080461015	TALMO	SVOA
	F0D080461004	TALMO	SVOA
	F0D090450012	TALMO	SVOA
	F0D140420007	TALMO	SVOA
	F0D150456005	TALMO	SVOA
Hexachlorobutadiene recovered outside of the upper control chart limit (95%) in the LCS at 101%. Pyridine recovered outside of the lower control chart limit (50%) in one of the matrix spikes at 39%. The following compounds exceeded the 20% drift limit	C10078018006	PGDP	SVOA
	C10085021001	PGDP	TCLPSVL
The following compounds recovered outside of the upper control chart limits (UCL) in the LCS: o-Cresol at 95% (92%) m,p-Cresol at 90% (89%) Hexachlorobutadiene at 101% (95%). Hexachlorobutadiene recovered outside of the upper control chart limit (86%)	C10085021001	PGDP	SVOA
Benzidine exceeded the 20% drift limit in the continuing calibration verification standard. Pyridine recovered outside of the lower control limit (50%) in one of the matrix spikes at 39%. Hexachlorobutadiene recovered outside of the upper control chart	C10078018005	PGDP	SVOA
Hexachlorobutadiene recovered outside of the upper control chart limit (95%) in the LCS at 101%. Pyridine recovered outside of the lower control chart limit (50%) in one of the matrix spikes at 39%. The following compounds exceeded the 20% drift limit	C10078018007	PGDP	SVOA
Benzidine exceeded the 20% drift limit in the continuing calibration verification standard. Pyridine recovered outside of the lower control limit (50%) in one of the matrix spikes at 39%. Hexachlorobutadiene recovered outside of the upper control chart	C10078018002	PGDP	SVOA

Hexachlorobutadiene recovered outside of the upper control chart limit (95%) in the LCS at 101%. Pyridine recovered outside of the lower control chart limit (50%) in one of the matrix spikes at 39%. The following compounds exceeded the 20% drift limit	C10078018001	PGDP	SVOA
Hexachlorobutadiene recovered outside of the upper control chart limit (95%) in the LCS at 101%. Pyridine recovered outside of the lower control chart limit (50%) in one of the matrix spikes at 39%. The following compounds exceeded the 20% drift limit	C10078018003	PGDP	SVOA
Benzidine exceeded the 20% drift limit in the continuing calibration verification standard. Pyridine recovered outside of the lower control limit (50%) in one of the matrix spikes at 39%. Hexachlorobutadiene recovered outside of the upper control chart	C10078018004	PGDP	SVOA
	C10014022001	PGDP	TCLPSVL
Benzidine exceeded the 20% drift limit in the continuing calibration verification standard. Pyridine recovered outside of the lower control limit (50%) in one of the matrix spikes at 39%. Hexachlorobutadiene recovered outside of the upper control chart	C10078018009	PGDP	SVOA
The following compounds recovered outside of the upper control chart limits (UCL) in the LCS: o-Cresol at 95% (92%) m,p-Cresol at 90% (89%) Hexachlorobutadiene at 101% (95%). Hexachlorobutadiene recovered outside of the upper control chart limit (86%)	C10085021003	PGDP	SVOA
	F0H260505002	TALMO	SVOA
	F0H260505003	TALMO	SVOA
	F0H260505004	TALMO	SVOA
	F0H260505001	TALMO	SVOA
	F0I010469001	TALMO	SVOA
	F0I010469004	TALMO	SVOA

	F0I010469002	TALMO	SVOA
	F0I010469003	TALMO	SVOA
Benzidine exceeded the 20% drift limit in the continuing calibration verification standard. Pyridine recovered outside of the lower control limit (50%) in one of the matrix spikes at 39%. Hexachlorobutadiene recovered outside of the upper control chart	C10078018008	PGDP	SVOA
31ug/L Benzoic Acid was present in the sample. D.J. Rutherford 8/24/10	C10229106001	PGDP	TCLPSVL
All results are estimated due to one internal standard, Perylene-d12, producing a percent area outside of the lower acceptance limit. The following compounds were present in the sample at the given estimated concentrations: Fluoranthene <480ug/kg Pyre	C10055016001	PGDP	SVOA
All data is J qualified due to one surrogate, 2-Fluorophenol, recovering outside of the upper control chart limit (74%) at 75%. Benzoic Acid was detected below the reporting limit. D.J. Rutherford 3/9/10	C10055008001	PGDP	TCLPSVL
All results are estimated due to one internal standard, Perylene-d12, producing a percent area outside of the lower acceptance limit. The following compounds were present in the sample at the given estimated concentrations. Di-n-butylphthalate <480ug/	C10055008001	PGDP	SVOA
All results are estimated due to one internal standard, Perylene-d12, producing a percent area outside of the lower acceptance limit. The following compounds were present in the sample at the given estimated concentrations: Phenanthrene 550ug/kg Fluo	C10054018001	PGDP	SVOA
All data is J qualified due to one surrogate, 2-Fluorophenol, recovering outside of the upper control chart limit (74%) at 75%. Benzoic Acid was detected below the reporting limit. D.J. Rutherford 3/9/10	C10054018001	PGDP	TCLPSVL
All results are estimated due to two internal standards (Perylene-d12 and Chrysene-d12) producing percent areas below the lower limit. One surrogate, Terphenyl-d14, recovered outside of the UCL (114%) at 142%. The following compounds recovered outside	C10060025001	PGDP	SVOA
All data is J qualified due to one surrogate, 2-Fluorophenol, recovering outside of the upper control chart limit (74%) at 75%. Benzoic Acid was detected below the reporting limit. D.J. Rutherford 3/9/10	C10060025001	PGDP	TCLPSVL
30ug/L Benzoic Acid was present in the sample. D.J. Rutherford 8/24/10	C10228018001	PGDP	TCLPSVL
	C10085021002	PGDP	TCLPSVL
31ug/L Benzoic Acid was present in the sample. D.J. Rutherford 8/24/10	C10229101001	PGDP	TCLPSVL

The following compounds recovered outside of the upper control chart limits (UCL) in the LCS: o-Cresol at 95% (92%) m,p-Cresol at 90% (89%) Hexachlorobutadiene at 101% (95%). Hexachlorobutadiene recovered outside of the upper control chart limit (86%	C10085021002	PGDP	SVOA
31ug/L Benzoic Acid was identified in the sample. D.J. Rutherford 9/8/10	C10235012001	PGDP	TCLPSVL
32ug/L Benzoic Acid was identified in the sample. D.J. Rutherford 9/8/10	C10236015001	PGDP	TCLPSVL
31ug/L Benzoic Acid was identified in the sample. Pentachlorophenol was detected below the reporting limit. D.J. Rutherford 9/8/10	C10237015001	PGDP	TCLPSVL
Benzoic Acid was detected at a concentration below the reporting limit. D.J. Rutherford 9/10/10	C10244011002	PGDP	TCLPSVL
Benzoic Acid was detected at a concentration below the reporting limit. D.J. Rutherford 9/10/10	C10244011001	PGDP	TCLPSVL
	C10076011001	PGDP	TCLPSVL
All results are estimated due to one internal standard, Perylene-d12, yielding a percent area outside of the lower control limit. Hexachlorobutadiene recovered outside of the upper control chart limit (95%) in the LCS at 101%. Pyridine recovered outside	C10076011001	PGDP	SVOA
	C10085021003	PGDP	TCLPSVL
	F0H200453002	TALMO	SVOA
31ug/L Benzoic Acid was present in the sample. D.J. Rutherford 8/24/10	C10229058001	PGDP	TCLPSVL
	C10132019003	PGDP	TCLPSVL
	F0H200453004	TALMO	SVOA
	1004006-40	ALSFC	TCLPSVL
	1004006-39	ALSFC	TCLPSVL
	1003274-22	ALSFC	TCLPSVL
	1003274-20	ALSFC	TCLPSVL
	1003274-18	ALSFC	TCLPSVL
	1003274-15	ALSFC	TCLPSVL
	1003274-14	ALSFC	TCLPSVL
	1004006-50	ALSFC	TCLPSVL
	1005028-3	ALSFC	TCLPSVL
	1004006-55	ALSFC	TCLPSVL
All results are estimated due to one internal standard (Perylene-d12) producing a percent area outside of the lower limit. One surrogate, 2,4,6-Tribromophenol, recovered outside of the lower control chart limit (66%) at 58%. D.J. Rutherford 5/24/10	C10132019003	PGDP	SVOA
The following compounds were detected at concentrations below the reporting limit: Phenanthrene Fluoranthene Pyrene. D.J. Rutherford 5/24/10	C10132019002	PGDP	SVOA

	C10132019002	PGDP	TCLPSVL
	C10132019001	PGDP	TCLPSVL
	C10132019001	PGDP	SVOA
The following compounds recovered outside of the upper control limit (UCL) in the LCS. Hexachloroethane 86% (80%) Hexachlorobutadiene 80% (79%). Benzoic Acid was detected at a concentration below the reporting limit. D.J. Rutherford 5/14/10	C10125017002	PGDP	TCLPSVL
The following compounds recovered outside of the upper control limit (UCL) in the LCS. Hexachloroethane 86% (80%) Hexachlorobutadiene 80% (79%). Benzoic Acid was detected at a concentration below the reporting limit. D.J. Rutherford 5/14/10	C10125017001	PGDP	TCLPSVL
The following compounds recovered outside of the upper control limit (UCL) in the LCS. Hexachloroethane 86% (80%) Hexachlorobutadiene 80% (79%). Benzoic Acid was detected at a concentration below the reporting limit. D.J. Rutherford 5/14/10	C10125007001	PGDP	TCLPSVL
Di-n-butylphthalate was detected below the reporting limit. D.J. Rutherford 2/1/10	C10013011002	PGDP	SVOA
	1005028-4	ALSFC	TCLPSVL
	F0H050515003	TALMO	SVOA
	F0H190523001	TALMO	SVOA
	F0H200453001	TALMO	SVOA
	F0H130494007	TALMO	SVOA
	F0H130494008	TALMO	SVOA
	F0H130494009	TALMO	SVOA
	F0H130494010	TALMO	SVOA
	F0H130494011	TALMO	SVOA
	F0H050515004	TALMO	SVOA
	1004006-45	ALSFC	TCLPSVL
	F0H050515002	TALMO	SVOA



	F0H200453003	TALMO	SVOA
	F0H050515001	TALMO	SVOA
	F0E190513014	TALMO	SVOA
	F0E190513013	TALMO	SVOA
	F0E210473001	TALMO	SVOA
	F0H180513004	TALMO	SVOA
	F0E210473003	TALMO	SVOA
	F0H180513005	TALMO	SVOA
	F0E210473002	TALMO	SVOA
	1004006-34	ALSFC	TCLPSVL
	F0H050515005	TALMO	SVOA
	F0C250604001	TALMO	SVOA
	F0C260551005	TALMO	SVOA
	F0C250604007	TALMO	SVOA
	F0C300453020	TALMO	SVOA
	F0C300453018	TALMO	SVOA
	F0C300453014	TALMO	SVOA
	F0D010429001	TALMO	SVOA
	F0C260551010	TALMO	SVOA
	F0C230468014	TALMO	SVOA
	F0E260490001	TALMO	SVOA
	F0C250604010	TALMO	SVOA
	F0C250604003	TALMO	SVOA
	F0C250604005	TALMO	SVOA
	F0C260551011	TALMO	SVOA
	F0C230468020	TALMO	SVOA
	F0C230468009	TALMO	SVOA
	F0C300453015	TALMO	SVOA
	F0C230468007	TALMO	SVOA
	F0D230490001	TALMO	SVOA
	F0G100434001	TALMO	SVOA
	F0C230468017	TALMO	SVOA
	F0C260551012	TALMO	SVOA
	F0C300453017	TALMO	SVOA
	F0D010429002	TALMO	SVOA
	F0C310495002	TALMO	SVOA
	F0C310495001	TALMO	SVOA
	F0C230468005	TALMO	SVOA
	F0C230468008	TALMO	SVOA
	F0C230468006	TALMO	SVOA
	F0C230468013	TALMO	SVOA
	F0C250604004	TALMO	SVOA
	F0C250604006	TALMO	SVOA
	F0C230468011	TALMO	SVOA
	F0D220487002	TALMO	SVOA
	F0D220487003	TALMO	SVOA
	F0H240455020	TALMO	SVOA
	F0C260551008	TALMO	SVOA
	F0C230468012	TALMO	SVOA

	F0C260551009	TALMO	SVOA
	F0C300453016	TALMO	SVOA
	F0C230468018	TALMO	SVOA
	F0G130439003	TALMO	SVOA
	F0C230468010	TALMO	SVOA
	F0G030425001	TALMO	SVOA
	F0G230472001	TALMO	SVOA
	F0G080469004	TALMO	SVOA
	F0H130494003	TALMO	SVOA
	F0H130494002	TALMO	SVOA
	F0H130494005	TALMO	SVOA
	F0F090580001	TALMO	SVOA
	F0H130494004	TALMO	SVOA
	F0F090580004	TALMO	SVOA
	F0I290451020	TALMO	SVOA
	F0I290451013	TALMO	SVOA
	F0D230490002	TALMO	SVOA
	F0E070467002	TALMO	SVOA
	F0E070467001	TALMO	SVOA
	F0H130494001	TALMO	SVOA
	F0F030571004	TALMO	SVOA
	F0H030415007	TALMO	SVOA
	F0H030415006	TALMO	SVOA
	F0F030571002	TALMO	SVOA
	F0F030571003	TALMO	SVOA
	F0F030571001	TALMO	SVOA
	F0I290451021	TALMO	SVOA
	F0D290471014	TALMO	SVOA
	F0C250604002	TALMO	SVOA
	F0G130439004	TALMO	SVOA
	F0D230490004	TALMO	SVOA
	F0H130494006	TALMO	SVOA
	F0D230490003	TALMO	SVOA
	F0G080469005	TALMO	SVOA
	F0H060455003	TALMO	SVOA
	F0F100452002	TALMO	SVOA
	F0H070404007	TALMO	SVOA
	F0D230490005	TALMO	SVOA
	F0G130439005	TALMO	SVOA
	F0F090580003	TALMO	SVOA
	F0F140434001	TALMO	SVOA
	F0F100452001	TALMO	SVOA
	F0E060458010	TALMO	SVOA
	F0G100434003	TALMO	SVOA
	F0G100434002	TALMO	SVOA
	F0G090554002	TALMO	SVOA
	F0G090554003	TALMO	SVOA
	F0G090554001	TALMO	SVOA
	F0F090580002	TALMO	SVOA
	F0F230428005	TALMO	SVOA
	F0G150476003	TALMO	SVOA
	F0F120416001	TALMO	SVOA

	F0G210514001	TALMO	SVOA
	F0F180556006	TALMO	SVOA
	F0E280484002	TALMO	SVOA
	F0G010453007	TALMO	SVOA
	F0F300458001	TALMO	SVOA
	F0G020499006	TALMO	SVOA
	F0F230428002	TALMO	SVOA
	F0F240501008	TALMO	SVOA
	F0F230428003	TALMO	SVOA
	F0F290454004	TALMO	SVOA
	F0G210514002	TALMO	SVOA
	F0G200441005	TALMO	SVOA
	F0G160470001	TALMO	SVOA
	F0F180556008	TALMO	SVOA
	F0G020499003	TALMO	SVOA
	F0F160448002	TALMO	SVOA
	F0F290454005	TALMO	SVOA
	F0C300453019	TALMO	SVOA
	F0F240501006	TALMO	SVOA
	F0E190513012	TALMO	SVOA
The following compounds were detected in the sample. Fluoranthene 490ug/kg Benzo(a)anthracene <480ug/kg Chrysene <480ug/kg Pyrene <480ug/kg Bis(2-ethylhexyl)phthalate <480ug/kg Benzo(b)fluoranthene <480ug/kg Benzo(a)pyrene <480ug/kg. D.J. Rutherford			
	C10047058001	PGDP	SVOA
	F0H060455001	TALMO	SVOA
	F0H070404012	TALMO	SVOA
	F0G080469002	TALMO	SVOA
	F0H190523003	TALMO	SVOA
	F0E210473005	TALMO	SVOA
	F0G080469001	TALMO	SVOA
	F0G080469003	TALMO	SVOA
	F0F240501007	TALMO	SVOA
	F0E260490002	TALMO	SVOA
	F0F290454001	TALMO	SVOA
	F0E190513011	TALMO	SVOA
	F0E210473006	TALMO	SVOA
	F0H070404010	TALMO	SVOA
	F0H060455002	TALMO	SVOA
	F0H030415010	TALMO	SVOA
	F0H030415011	TALMO	SVOA
	F0H030415009	TALMO	SVOA
	F0H070404008	TALMO	SVOA
	F0F160448003	TALMO	SVOA
	F0E210473007	TALMO	SVOA
	F0E190513008	TALMO	SVOA
	F0G160470002	TALMO	SVOA
	F0G200441007	TALMO	SVOA
	F0F250423004	TALMO	SVOA
	F0E280484001	TALMO	SVOA
	F0G020499005	TALMO	SVOA
	F0G010453003	TALMO	SVOA

	F0G010453004	TALMO	SVOA
	F0F260403003	TALMO	SVOA
	F0F180556005	TALMO	SVOA
	F0D010429003	TALMO	SVOA
	F0F240501005	TALMO	SVOA
	F0E190513007	TALMO	SVOA
	F0C310495003	TALMO	SVOA
	F0C230468019	TALMO	SVOA
	F0C230468015	TALMO	SVOA
	F0C260551007	TALMO	SVOA
	F0C260551006	TALMO	SVOA
	F0C230468016	TALMO	SVOA
	F0C250604009	TALMO	SVOA
	F0H110443001	TALMO	SVOA
	F0C310495004	TALMO	SVOA
	F0G150476002	TALMO	SVOA
	F0G020499004	TALMO	SVOA
	F0G010453006	TALMO	SVOA
	F0F180556009	TALMO	SVOA
	F0F230428004	TALMO	SVOA
	F0G150476004	TALMO	SVOA
	F0F290454002	TALMO	SVOA
	F0F290454003	TALMO	SVOA
	F0F230428001	TALMO	SVOA
	F0G200441006	TALMO	SVOA
	F0F190493001	TALMO	SVOA
	F0C250604008	TALMO	SVOA
	F0F180556007	TALMO	SVOA
	F0G010453005	TALMO	SVOA
	F0F250423005	TALMO	SVOA
	F0F160448004	TALMO	SVOA
	F0F260403001	TALMO	SVOA
	F0G150476001	TALMO	SVOA
	F0G020499002	TALMO	SVOA
	F0G020499001	TALMO	SVOA
	F0F260403002	TALMO	SVOA
	F0F230428006	TALMO	SVOA
	F7E190196018	STLMO	SVOA
	F7E040270008	STLMO	SVOA
	F7E040270009	STLMO	SVOA
	F7G140127006	STLMO	SVOA
	F7G140127008	STLMO	SVOA
	F7G140127007	STLMO	SVOA
	F7G140127005	STLMO	SVOA
	F7G140127004	STLMO	SVOA
	F7E190196021	STLMO	SVOA
	A	STLMO	SVOA

	F7E190196020	STLMO	SVOA
	F7E040270005	STLMO	SVOA
	F7E190196017	STLMO	SVOA
	F7E190196016	STLMO	SVOA
	F7E190196015	STLMO	SVOA
	F7E190196013	STLMO	SVOA
	F7E190196012	STLMO	SVOA
	F7E190196014	STLMO	SVOA
	F7E190196011	STLMO	SVOA
	F7E190196010	STLMO	SVOA
	F7E190196019	STLMO	SVOA
	F7D180171002	STLMO	SVOA
	F7E090211001	STLMO	SVOA
	F7E100293002	STLMO	SVOA
	F7E100293003	STLMO	SVOA
	F7E020124001	STLMO	SVOA
	F7E040270001	STLMO	SVOA
	F7E040270002	STLMO	SVOA
	F7E040270004	STLMO	SVOA
	F7E040270003	STLMO	SVOA
	F7E040270007	STLMO	SVOA
	F7D180171001	STLMO	SVOA
	F7E040270006	STLMO	SVOA
	F7D180171003	STLMO	SVOA
	F7D200276002	STLMO	SVOA
	F7E050129003	STLMO	SVOA
	F7E050129004	STLMO	SVOA
	F7E050129005	STLMO	SVOA
	A	STLMO	SVOA
	A	STLMO	SVOA
	F7D200276001	STLMO	SVOA
	F7E190196007	STLMO	SVOA
	F7D140121001	STLMO	SVOA
	F7G140127002	STLMO	SVOA
	F7E190196008	STLMO	SVOA
	F7F290409007	STLMO	SVOA
	F7F290409005	STLMO	SVOA
	F7F290409006	STLMO	SVOA
	F7F280318006	STLMO	SVOA
	F7F280318005	STLMO	SVOA
	F7F290409002	STLMO	SVOA
	F7F290409001	STLMO	SVOA
	F7F280318004	STLMO	SVOA
	F7G140127003	STLMO	SVOA
	F7F290409003	STLMO	SVOA
	F7G140127001	STLMO	SVOA
	F7E180102007	STLMO	SVOA
	F7E180102009	STLMO	SVOA
	F7E180102008	STLMO	SVOA

	F7E180102010	STLMO	SVOA
	F7E180102012	STLMO	SVOA
	F7E180102011	STLMO	SVOA
	F7E180193001	STLMO	SVOA
All data is J qualified due to one surrogate, 2-Fluorophenol, recovering outside of the upper control chart limit (74%) at 75%. Benzoic Acid was detected below the reporting limit. D.J. Rutherford 3/9/10			
	C10055016001	PGDP	TCLPSVL
	F7G170252001RE A	STLMO	SVOA
	F7G120342004	STLMO	SVOA
	F7E090211005	STLMO	SVOA
	F7E190196006	STLMO	SVOA
	F7E190196005	STLMO	SVOA
	F7E190196004	STLMO	SVOA
	F7E190196003	STLMO	SVOA
	F7E190196002	STLMO	SVOA
	F7E190196001	STLMO	SVOA
	F7G120342007	STLMO	SVOA
	F7F280318003	STLMO	SVOA
	F7G120342005	STLMO	SVOA
	F7E190196009	STLMO	SVOA
	F7G120342003	STLMO	SVOA
	F7G120342002	STLMO	SVOA
	F7F290409008	STLMO	SVOA
	F7F290409009	STLMO	SVOA
	F7F300117003	STLMO	SVOA
	F7F300117002	STLMO	SVOA
	F7F300117001	STLMO	SVOA
	F7F290409010	STLMO	SVOA
	F7F290409004	STLMO	SVOA
	F7G120342006	STLMO	SVOA
	984175-20	CORE	SVOA
	984287-2	CORE	SVOA
	984176-6	CORE	SVOA
	984176-5	CORE	SVOA
	984175-17	CORE	SVOA
	984175-3	CORE	SVOA
	984176-4	CORE	SVOA
	984176-1	CORE	SVOA
	984175-9	CORE	SVOA
	976310-18	CORE	SVOA
	984176-7	CORE	SVOA
	984176-3	CORE	SVOA
	984175-11	CORE	SVOA
	984175-18	CORE	SVOA
	984227-1	CORE	SVOA
	984227-2	CORE	SVOA
	984227-3	CORE	SVOA
	984262-2	CORE	SVOA
	984262-3	CORE	SVOA
	984287-1	CORE	SVOA

	F7E090211003	STLMO	SVOA
	984175-6	CORE	SVOA
	976322-5	CORE	SVOA
	A0088-02	ONSE	SVOA
	984175-2	CORE	SVOA
	984175-5	CORE	SVOA
	984175-1	CORE	SVOA
	984175-13	CORE	SVOA
	984175-7	CORE	SVOA
	984175-14	CORE	SVOA
	976322-3	CORE	SVOA
	984175-19	CORE	SVOA
	976358-2	CORE	SVOA
	984287-3	CORE	SVOA
	976360-4	CORE	SVOA
	976310-17	CORE	SVOA
	984176-8	CORE	SVOA
	976360-3	CORE	SVOA
	976360-7	CORE	SVOA
	976360-5	CORE	SVOA
	976358-3	CORE	SVOA
	976360-6	CORE	SVOA
	984262-1	CORE	SVOA
	976322-4	CORE	SVOA
	F7E100293011	STLMO	SVOA
	984287-4	CORE	SVOA
The following compounds were present in this sample. Naphthalene 550ug/kg Benzoic acid 730ug/kg Phenanthrene 2400ug/kg Di-n-butylphthalate 1400ug/kg (900ug/kg in method blank) Fluoranthene 3000ug/ kg Pyrene 2400ug/kg Benz(a)anthracene 1100ug/kg Chr	C063130168	PGDP	SVOA
Fluoranthene was detected below the reporting limit. The following compounds were tentatively identified. 2-Hexene, 2,5,5-trimethyl- 40467-04-7* 1,2-Benzenedicarboxylic acid, bis(2 84-69-5 1,1-Biphenyl, 2,3,4,6-Tetrachloro- 233-24-1 Tetracosane 646	C063130166	PGDP	SVOA
The following compounds were tentatively identified. 2-Hexene, 2,5,5-trimethyl- 040467-04-7 *Cyclopentene, 1,2,3,4,5-pentamethyl 1000154-28-6* 2,3,3-Trimethyl-1-hexene 1000113-52-1 Tridecanal 10486-19-8 Tetracosane 646-31-1* 1-Docosene 1599-67-3 Oct	C063130165	PGDP	SVOA
	F7E090211009	STLMO	SVOA
	F7E090211008	STLMO	SVOA
	F7E090211007	STLMO	SVOA
	F7E090211006	STLMO	SVOA
640ug/kg Benzoic acid was present in this sample 1100ug/kg Di-n-butylphthalate was present 900ug/kg was in the method blank. The following compounds were detected below the reporting limit. Diethylphthalate Fluoranthene Pyrene Benzo[b]fluoranthene The	C063130167	PGDP	SVOA
	F7E100293013	STLMO	SVOA

TCLP extraction lab recovered approximately 500ml of this sample. All data is estimated due to two method blank surrogate recoveries above the upper control chart limit. One sample surrogate recovered below the lower control chart limit. Benzoic acid and 2-	C062980010	PGDP	TCLPSVL
	F7E100293009	STLMO	SVOA
	F7E100293010	STLMO	SVOA
	F7E100293008	STLMO	SVOA
	F7E100293007	STLMO	SVOA
	F7E100293005	STLMO	SVOA
	F7E100293004	STLMO	SVOA
	F7E100293006	STLMO	SVOA
	F7E090211004	STLMO	SVOA
	A	STLMO	SVOA
	F7E100293012	STLMO	SVOA
	976358-14	CORE	SVOA
	984175-4	CORE	SVOA
	984175-10	CORE	SVOA
	984149-7	CORE	SVOA
	984149-6	CORE	SVOA
	984175-15	CORE	SVOA
	984175-16	CORE	SVOA
	984176-10	CORE	SVOA
	984176-2	CORE	SVOA
The following compounds were present in this sample. Naphthalene <490ug/kg 2-Methylnaphthalene <490ug/kg Acenaphthene 2700ug/kg Dibenzofuran 1100ug/kg Fluorene 2200ug/kg Phenanthrene 17000ug/kg (Exceeds upper limit of calibration) Anthracene 4900ug/kg	C063130169	PGDP	SVOA
	976322-6	CORE	SVOA
	F7E090211002	STLMO	SVOA
	976359-1	CORE	SVOA
	976310-16	CORE	SVOA
Benzoic Acid was present in the sample at 30ug/L. D.J. Rutherford 11-8-07	C072960064	PGDP	TCLPSVL
Hexachlorocyclopentadiene exceeded the 20% drift limit in the CCV at 25%. In the CCV, Benzyl Alcohol eluted at an earlier retention time than that used in the calibration. Benzoic Acid was present in the sample and in the method blank below the reporting	C071410127	PGDP	SVOA
Hexachlorocyclopentadiene exceeded the 20% drift limit in the CCV at 25%. In the CCV, Benzyl Alcohol eluted at an earlier retention time than that used in the calibration. Benzoic acid was present in the sample and in the method blank below the reporting	C071410126	PGDP	SVOA
Hexachlorocyclopentadiene exceeded the 20% drift limit in the CCV at 25%. In the CCV, Benzyl Alcohol eluted at a retention time earlier than that used in the calibration. Benzoic acid was present in the sample and in the method blank below the reporting li	C071410125	PGDP	SVOA



Hexachlorocyclopentadiene exceeded the 20% drift limit in the CCV at 25%.In the CCV, Benzyl Alcohol eluted at an earlier retention time than that used in the calibration.Benzoic acid was present in the sample and in the method blank below the reporting li	C071410124	PGDP	SVOA
All data is estimated due to two method blank surrogates recovering above the upper control limit. The following compound was tentatively identified.Butanoic acid, 1-methylethyl ester 638-11-9 D.J. Rutherford 11-17-06	C062990033	PGDP	TCLPSVL
All results are estimated due to two method blank surrogate recoveries above the upper control chart limits. Benzoic acid was detected below the reporting limit.The following compounds were tentatively identified. Butanoic acid, 1-methylethyl ester 638-	C062980020	PGDP	TCLPSVL
	984176-9	CORE	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 69%.Benzyl alcohol and Hexachlorocyclopentadiene exceeded 20% difference in the continuing calibration ve rification. Diethylphthalate was present below the report	C070650051	PGDP	SVOA
All results are J qualified due to one method blank surrogate,Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 102%. One sample surrogate recovered outside of control limits. Nitrobenzene-d5 at 97% The following compounds exce	C070880043	PGDP	SVOA
All results are J qualified due to one method blank surrogate,Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 102%. The following compounds exceeded the 20% drift in the continuing calibration verification standard. Benzyl Al	C070880042	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 67%. Diethylphthalate and Di-n-butylphthalate were present below the reporting limit.The following compounds were tentatively identified. Furan, 2,5-dimethyl- 62	C070650008	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 61%. Diethylphthalate and Di-n-butylphthalate were present below the reporting limit. The following compounds were tentatively identified. Furan, 2,5-dimethyl- 62	C070650007	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 62%. Diethylphthalate and Di-n-butylphthalate were present below the reporting limit. The following compounds were tentatively identified. Furan, 2,5-dimethyl- 6	C070650006	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 59%. The following compounds were tentatively identified. 3-Penten-2-one, 4-methyl- 141-79-7* 2-Pentanone, 4-hydroxy-4-methyl-123-42-2* 1,2-Benzenedicarboxyl	C070650005	PGDP	SVOA

One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 67%. Benzoic acid was present below the reporting limit. 2000ug/kg Di-n-butylphthalate was present in the method blank. The following compounds were tentatively id	C070650004	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 59%. Diethylphthalate was present below the reporting limit. 2000ug/kg Di-n-butylphthalate was present in the method blank. Benzyl alcohol and hexachlorocyclopenta	C070650054	PGDP	SVOA
	F7E180193002	STLMO	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 58%. Benzyl alcohol and Hexachlorocyclopentadiene exceeded 20% difference in the continuing calibration verification. Benzoic acid was present below the reporting	C070650052	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 102%. Di-n-butylphthalate was present below the reporting limit. The following compounds exceeded the 20% drift li	C070880046	PGDP	SVOA
Diethylphthalate was present below the reporting limit. 2000ug/kg Di-n-butylphthalate was present in the method blank. Benzyl alcohol and Hexachlorocyclopentadiene exceeded 20% difference in the continuing calibration verification. All results are estima	C070650050	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 69%. Benzoic acid was present below the reporting limit. 2000ug/kg Di-n-butylphthalate was present in the method blank. The following compounds were tentatively id	C070650049	PGDP	SVOA
All results are J qualified due to two method blank surrogate recoveries outside of the upper control chart limits. Nitrobenzene-d5 at 96% (UCL: 95%) p-Terphenyl-d14 at 107% (UCL: 94%) Two sample surrogates recovered outside of control limits. p-Terpheny	C070790050	PGDP	SVOA
One surrogate, p-Terphenyl-d14, recovered below the lower control limit (74%) at 72%. The following compounds were tentatively identified. 2-Pentanone, 4-hydroxy-4-methyl- 123-42-2* 1,2-Benzenedicarboxylic acid, bis(2 84-69-5* Tetracosane 646-31-1	C070750026	PGDP	SVOA
Di-n-butylphthalate was present below the reporting limit. Benzyl Alcohol and Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration verification standard. The following compounds were tentatively identified. 2-Pentanone, 4-hydr	C070750025	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 66%. Di-n-butylphthalate was present below the reporting limit. Benzyl Alcohol and Hexachlorocyclopentadiene exceeded the drift limit in the continuing calibration	C070750024	PGDP	SVOA

The following compounds were tentatively identified. 2-Pentanone, 4-hydroxy-4-methyl- 123-42-2* 1,2-Benzenedicarboxylic acid, bis(2 84-69-5* Tetracosane 646-31-1* Pentacosane 629-99-2 Octadecane, 1-iodo-629-93-6 Heptacosane 593-49-7* Octacosane	C070750023	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 73%. Di-n-butylphthalate was present below the reporting limit. The following compounds were tentatively identified. 2-Pentanone, 4-hydroxy-4-methyl- 123-42-2	C070750022	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 73%. Benzyl alcohol and Hexachlorocyclopentadiene exceeded 20% difference in the continuing calibration verification. 2000ug/kg Di-n-butylphthalate was present in	C070650053	PGDP	SVOA
All results are J qualified as "estimated data" due to method blank surrogate recoveries outside of the upper control chart limits. Two sample surrogates recovered outside of control limits. 2,4,6-Tribromophenol at 70% (LCL: 72%) p-Terphenyl-d14 at 105% (	C070710107	PGDP	SVOA
All results are J qualified due to two method blank surrogate recoveries outside of the upper control chart limits. Nitrobenzene-d5 at 96% (UCL: 95%) p-Terphenyl-d14 at 107% (UCL: 94%) One sample surrogate, p-Terphenyl-d14, recovered outside of the UCL a	C070790047	PGDP	SVOA
All results are J qualified due to one method blank surrogate recovery outside of the upper control chart limit.p-Terphenyl-d14 at 103% (UCL: 94%) One sample surrogate, p-Terphenyl-d14, recovered outside of the UCL at 103%. Benzoic acid and Di-n-butylph	C070810022	PGDP	SVOA
All results are J qualified due to one method blank surrogate recovery outside of the upper control chart limit.p-Terphenyl-d14 at 103% (UCL: 94%) Two sample surrogates recovered outside of control chart limits. p-Terphenyl-d14 at 104% 2,4,6-Tribromophen	C070810021	PGDP	SVOA
All results are J qualified as "estimated data" due to one method blank surrogate recovery outside of the upper control chart limit. Nitrobenzene-d5 at 116% (UCL: 104%) The following compounds exceeded the 20 percent drift limit in the continuing calibrat	C070680071	PGDP	SVOA
All results are J qualified as "estimated data" due to one method blank surrogate recovery outside of the upper control chart limit. Nitrobenzene-d5 at 116% (UCL: 104%) The following compounds exceeded the 20 percent drift limit in the continuing calibrat	C070680070	PGDP	SVOA
All results are J qualified as "estimated data" due to one method blank surrogate recovering outside of the upper control chart limit. Nitrobenzene-d5 at 116% (UCL: 104%) The following compounds exceeded the 20 percent drift limit in the continuing calibr	C070680069	PGDP	SVOA

All results are J qualified as "estimated data" due to one method blank surrogate recovering outside of the upper control chart limit. Nitrobenzene-d5 at 116% (UCL: 104%) The following compounds exceeded the 20 percent drift limit in the continuing calibr	C070680068	PGDP	SVOA
All results are J qualified as "estimated data" due to one method blank surrogate recovering outside of the upper control chart limit. Nitrobenzene-d5 at 115% (UCL: 104%) The following compounds exceeded the percent drift limit in the continuing calibrati	C070680067	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 102%. One sample surrogate recovered outside of control limits. Nitrobenzene-d5 at 97% The following compounds exce	C070880044	PGDP	SVOA
All results are J qualified as "estimated data" due to method blank surrogate recoveries exceeding the upper control chart limits. One sample surrogate recovered outside of the upper control limit. p-Terphenyl-d14 at 107% (UCL: 94%) Benzyl Alcohol and Hex	C070710108	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 102%. One sample surrogate recovered outside of control limits. Nitrobenzene-d5 at 96% The following compounds exce	C070880045	PGDP	SVOA
All data is J qualified as "estimated data" due to method blank surrogates recovering outside the upper control chart limits. Two surrogates in this sample recovered outside the upper control chart limits. Nitrobenzene-d5 at 96% (UCL: 95%) p-Terphenyl-d1	C070710106	PGDP	SVOA
All results are J qualified as "estimated data" due to one method blank surrogate recovery outside of the upper control chart limit. Nitrobenzene-d5 at 116% (UCL: 104%) The following compounds exceeded the 20 percent drift limit in the continuing calibrati	C070710105	PGDP	SVOA
All results are J qualified due to one method blank surrogate, p-Terphenyl-d14, recovering outside of the upper control chart limit (94%) at 109%. Two sample surrogates recovered outside of control limits. p-Terphenyl-d14 at 114% 2,4,6-Tribromophenol at 47%	C070870032	PGDP	SVOA
All results are J qualified due to one method blank surrogate, p-Terphenyl-d14, recovering outside of the upper control chart limit (94%) at 109%. Two sample surrogates recovered outside of control limits. p-Terphenyl-d14 at 111% 2,4,6-Tribromophenol at 67%	C070870031	PGDP	SVOA
All results are J qualified due to one method blank surrogate, p-Terphenyl-d14, recovering outside of the upper control chart limit (94%) at 109%. One sample surrogate recovered outside of control limits. p-Terphenyl-d14 at 113% The following compounds exc	C070870030	PGDP	SVOA

All results are J qualified due to one method blank surrogate, p-Terphenyl-d14, recovering outside of the upper control chart limit (94%) at 109%. One sample surrogate recovered outside of control limits. p-Terphenyl-d14 at 114% The following compounds exce	C070870029	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 100%. One sample surrogate recovered outside of control limits. Nitrobenzene-d5 at 96% The following compounds ex	C070870028	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 102%. One sample surrogate recovered outside of control limits. Nitrobenzene-d5 at 97% Di-n-butylphthalate was pres	C070880047	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 102%. One sample surrogate recovered outside of control limits. Nitrobenzene-d5 at 97% The following compounds exc	C070930040	PGDP	SVOA
All results are J qualified as "estimated data" due to method blank surrogates recovering outside of the upper control chart limits. Three sample surrogates recovered outside of control chart limits. Nitrobenzene-d5 at 96% (UCL: 95%) 2,4,6-Tribromophenol	C070710109	PGDP	SVOA
The following compounds recovered outside of the upper control limit (UCL) in the LCS: m,p-Cresol at 90% (UCL: 89%) Hexachlorobutadiene at 100% (UCL: 95%) 2,4,6-Trichlorophenol at 100% (UCL: 93%). The following compounds recovered outside of the uppe	C10062017001	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 102%. One sample surrogate recovered outside of control limits. Nitrobenzene-d5 at 97% The following compounds ex	C070930042	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol recovered outside of the LCL (73%) at 67%. The following compounds recovered outside of control limits in the LCS: o-Cresol 100% (UCL: 92%) m,p-Cresol 98% (UCL: 9%) Hexachloroethane 56% (LCL: 73%) 2,4,6-Trichlor	C10067033002	PGDP	SVOA
Benzoic Acid was detected below the reporting limit. D.J. Rutherford 3/19/10	C10067033002	PGDP	TCLPSVL
Benzoic Acid was detected below the reporting limit. D.J. Rutherford 3/19/10	C10067033001	PGDP	TCLPSVL
The following compounds recovered outside of control limits in the LCS: o-Cresol 100% (UCL: 92%) m,p-Cresol 98% (UCL: 9%) Hexachloroethane 56% (LCL: 73%) 2,4,6-Trichlorophenol 105% (UCL: 93%) Hexachlorobenzene 111% (UCL: 108%). The following comp	C10067033001	PGDP	SVOA

Benzoic Acid was detected in the sample at a concentration below the reporting limit. Hexachlorobenzene recovered outside of the upper control chart limit (109%) in the LCS at 116%. Hexachlorobenzene recovered outside of the upper control chart limit (	C10067012001	PGDP	TCLPSVL
All results are estimated due to two internal standards (Chrysene-d12 and Perylene-d12) percent areas outside the lower limits. One surrogate, p-Terpheny-d14, recovered outside of the UCLs (114%) at 163% and 2,4,6-Tribromophenol recovered outside of the	C10067012001	PGDP	SVOA
Benzoic Acid was detected in the sample at a concentration below the reporting limit. Hexachlorobenzene recovered outside of the upper control chart limit (109%) in the LCS at 116%. Hexachlorobenzene recovered outside of the upper control chart limit (	C10062031001	PGDP	TCLPSVL
	C10034025002	PGDP	TCLPSVL
Benzoic Acid was detected in the sample at a concentration below the reporting limit. Hexachlorobenzene recovered outside of the upper control chart limit (109%) in the LCS at 116%. Hexachlorobenzene recovered outside of the upper control chart limit (	C10062017001	PGDP	TCLPSVL
	C10025021001	PGDP	TCLPSVL
The following compounds recovered outside of the upper control limit (UCL) in the LCS: m,p-Cresol at 90% (UCL: 89%) Hexachlorobutadiene at 100% (UCL: 95%) 2,4,6-Trichlorophenol at 100% (UCL: 93%). The following compounds recovered outside of the upper	C10061022001	PGDP	SVOA
Benzoic Acid was detected in the sample at a concentration below the reporting limit. Hexachlorobenzene recovered outside of the upper control chart limit (109%) in the LCS at 116%. Hexachlorobenzene recovered outside of the upper control chart limit (	C10061022001	PGDP	TCLPSVL
	C10053019001	PGDP	TCLPSVL
All results are estimated due to one internal standard, Perylene-d12, producing a percent area outside of the lower acceptance limit. The following compounds were present in the sample at the given estimated concentrations. Di-n-butylphthalate <460ug/k	C10053019001	PGDP	SVOA
	C10048020001	PGDP	TCLPSVL
All results are estimated due to one internal standard, Perylene-d12, producing a percent area outside of the lower acceptance limit. The following compounds were present in the sample at the given estimated concentrations. Phenanthrene 490ug/kg Fluor	C10048020001	PGDP	SVOA
	C10047058002	PGDP	TCLPSVL
All results are estimated due to one internal standard, Perylene-d12, producing a percent area outside of the lower acceptance limit. The following compounds were detected below the reporting limit. Fluoranthene Pyrene Chrysene Bis(2-ethylhexyl)phth	C10047058002	PGDP	SVOA

	984175-8	CORE	SVOA
The following compounds recovered outside of the upper control limit (UCL) in the LCS: m,p-Cresol at 90% (UCL: 89%) Hexachlorobutadiene at 100% (UCL: 95%) 2,4,6-Trichlorophenol at 100% (UCL: 93%). The following compounds recovered outside of the upper	C10062031001	PGDP	SVOA
All data is J qualified due to two method blank surrogate recoveries above the upper control chart limits.2-Fluorophenol at 101% (UCL: 98%)Phenol-d6 at 106% (UCL: 104%) Benzyl Alcohol exceeded the 20% drift limit in the CCV.Benzoic acid and Di-n-butylphth	C071170102	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 100%.One sample surrogate recovered outside of control limits.Nitrobenzene-d5 at 99% The following compounds excee	C070860061	PGDP	SVOA
Benzoic acid was present in the sample and in the method blank below the reporting limit. Di-n-butylphthalate was present in the method blank at 660ug/kg. Benzyl Alcohol and Benzidine exceeded the 20% drift limit in the CCV. 1,2,4-Trichlorobenzene recover	C071340039	PGDP	SVOA
Benzoic acid was present in the sample and in the method blank below the reporting limit. Di-n-butylphthalate was present in the method blank at 660ug/kg; This compound was present in the sample below the reporting limit. Benzyl Alcohol and Benzidine exce	C071340034	PGDP	SVOA
Benzyl Alcohol and Benzidine exceeded the 20% drift limit in the CCV. 1,2,4-Trichlorobenzene recovered below the lower control limit (75%) at 74% in the matrix spike duplicate. Benzoic acid was present in the sample and in the method blank below the repor	C071310063	PGDP	SVOA
660ug/kg Di-n-butylphthalate was present in the method blank; This compound was present below the reporting limit in the sample. Benzoic acid was present below the reporting limit in the sample and in the method blank. Benzyl Alcohol and Benzidine excede	C071310062	PGDP	SVOA
660ug/kg Di-n-butylphthalate was present in the method blank.Benzoic acid was present in the method blank and in the sample below the reporting limit.Diethylphthalate was present in the sample below the reporting limit. Benzyl Alcohol and Benzidine exceed	C071310061	PGDP	SVOA
Benzyl Alcohol and Benzidine exceeded the 20% drift limit in the CCV. 1,2,4-Trichlorobenzene recovered outside of the lower control limit (75%) at 74% in the matrix spike duplicate.Benzoic acid was present in the sample and in the method blank below the r	C071310059	PGDP	SVOA
Benzyl Alcohol and Benzidine exceeded the 20% drift limit in the CCV.1,2,4-Trichlorobenzene recovered below the lower reporting limit (75%) at 74% in the matrix spike duplicate.Benzoic acid was detected in the sample and in the method blank below the rep	C071310058	PGDP	SVOA

	C10034025001	PGDP	TCLPSVL
All data is J qualified due to two method blank surrogate recoveries above the upper control chart limits. 2-Fluorophenol at 101% (UCL: 98%) Phenol-d6 at 106% (UCL: 104%) Benzyl Alcohol exceeded the 20% drift limit in the CCV. Benzoic acid was detected below	C071170103	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 102%. One sample surrogate recovered outside of control limits. Nitrobenzene-d5 at 100% The following compounds were	C070930041	PGDP	SVOA
All data is J qualified due to two method blank surrogate recoveries above the upper control chart limits. 2-Fluorophenol at 101% (UCL: 98%) Phenol-d6 at 106% (UCL: 104%) Benzyl Alcohol exceeded the 20% drift limit in the CCV. Benzoic acid was detected below	C071170101	PGDP	SVOA
All data is J qualified due to two method blank surrogate recoveries above the upper control chart limit. 2-Fluorophenol at 101% (UCL: 98%) Phenol-d6 at 106% (UCL: 104%) Benzyl Alcohol exceeded the 20% drift limit in the CCV. One sample surrogate recovered	C071170100	PGDP	SVOA
All data is J qualified due to two method blank surrogate recoveries above the upper control chart limits. 2-Fluorophenol at 101% (UCL: 98%) Phenol-d6 at 106% (UCL: 104%) Benzyl Alcohol exceeded the 20% drift limit in the CCV. Benzoic acid and Di-n-butylph	C071170099	PGDP	SVOA
All data is J qualified due to two method blank surrogate recoveries above the upper control chart limits. 2-Fluorophenol at 101% (UCL: 98%) Phenol-d6 at 106% (UCL: 104%) Benzyl Alcohol exceeded the 20% drift limit in the CCV. Benzoic acid and Di-n-butyl	C071170098	PGDP	SVOA
All results are J qualified because one method blank surrogate, p-Terphenyl-d14, recovered outside of the upper control chart limit (104%) at 107%. One sample surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (62%) at 55%. Pyri	C063480003	PGDP	SVOA
All results are J qualified because one method blank surrogate, p-Terphenyl-d14, recovered outside of the upper control chart limit (104%) at 107%. This surrogate recovered at 105% in the sample. Pyridine recovered outside of the upper control chart limit	C063480004	PGDP	SVOA
	C10025017002	PGDP	TCLPSVL
	C10025017001	PGDP	TCLPSVL
	C10025021002	PGDP	TCLPSVL



All data is J qualified due to two method blank surrogate recoveries above the upper control chart limits.2-Fluorophenol at 101% (UCL: 98%) Phenol-d6 at 106% (UCL: 104%) Benzyl Alcohol exceeded the 20% drift limit in the CCV.Benzoic acid was detected below	C071170104	PGDP	SVOA
	F7F210352003	STLMO	SVOA
	F7F280318001	STLMO	SVOA
	F7F190272001	STLMO	SVOA
	F7F200277002	STLMO	SVOA
	F7F200277001	STLMO	SVOA
	F7F200277005	STLMO	SVOA
	F7F200277004	STLMO	SVOA
	F7F200277003	STLMO	SVOA
	F7F210352002	STLMO	SVOA
	A	STLMO	SVOA
	F7F210352004	STLMO	SVOA
	A	STLMO	SVOA
	F7F210352007	STLMO	SVOA
	F7F210352006	STLMO	SVOA
	A	STLMO	TCLPSVL
	F7F210352005	STLMO	SVOA
	F7F220329004	STLMO	SVOA
	F7F220329003	STLMO	SVOA
	F7F220329002	STLMO	SVOA
F7F260237002	STLMO	SVOA	
All results are J qualified due to two method blank surrogate recoveries outside of the upper control chart limits. Nitrobenzene-d5 at 96% (UCL: 95%) p-Terphenyl-d14 at 107% (UCL: 94%) One sample surrogate, p-Terphenyl-d14, recovered outside of the UCL	C070790048	PGDP	SVOA
	A	STLMO	TCLPSVL
	F7E180102006	STLMO	SVOA
	F7E180193005	STLMO	SVOA
	F7E180193006	STLMO	SVOA
	A	STLMO	SVOA
	F7E180193008	STLMO	SVOA
	A	STLMO	SVOA
	A	STLMO	SVOA
	F7E180102002	STLMO	SVOA
	F7E180102003	STLMO	SVOA
	F7F190272002	STLMO	SVOA
	F7E180102005	STLMO	SVOA
	F7F280318001RE		
	A	STLMO	TCLPSVL
	F7F220329006	STLMO	SVOA
	F7F220329005	STLMO	SVOA
	F7F220329007	STLMO	SVOA
	F7F220329009	STLMO	SVOA
	F7F220329008	STLMO	SVOA
A	STLMO	TCLPSVL	

	A	STLMO	TCLPSVL
	F7F230139003	STLMO	SVOA
	F7F230139002	STLMO	SVOA
	F7E180102004	STLMO	SVOA
All results are estimated due to two surrogates recovering below the lower control chart limit. 2,4,6-Tribromophenol at 56% (LCL: 74%) p-Terphenyl-d14 at 72% (LCL: 74%) Benzyl Alcohol and Hexachlorocyclopentadiene exceeded the drift limit in the continuing	C070750040	PGDP	SVOA
	F7F260237001	STLMO	SVOA
All data is J qualified due to two method blank surrogate recoveries above the upper control chart limits. 2-Fluorophenol at 99% (UCL: 98%) Phenol-d6 at 106% (UCL: 104%) Benzoic acid and Di-n-butylphthalate were present below the reporting limit; These co	C071210020	PGDP	SVOA
All data is J qualified due to two method blank surrogate recoveries above the upper control chart limits. 2-Fluorophenol at 99% (UCL: 98%) Phenol-d6 at 106% (UCL: 104%) Benzoic acid was detected below the reporting limit; This compound and Di-n-butylphtha	C071210019	PGDP	SVOA
All data is J qualified due to two method blank surrogate recoveries above the upper control chart limits. 2-Fluorophenol at 99% (UCL: 98%) Phenol-d6 at 106% (UCL: 104%) One sample surrogate recovered above the upper control chart limit. 2,4,6-Tribromophe	C071210018	PGDP	SVOA
All data is J qualified due to two method blank surrogate recoveries above the upper control chart limits. 2-Fluorophenol at 99% (UCL: 98%) Phenol-d6 at 106% (UCL: 104%) Benzoic acid was detected below the reporting limit; This compound and Di-n-butylphth	C071210017	PGDP	SVOA
All results are J qualified due to one method blank surrogate recovery outside of the upper control chart limit. p-Terphenyl-d14 at 103% (UCL: 94%) Two sample surrogate recoveries were outside of control limits. p-Terphenyl-d14 at 100% 2,4,6-Tribromophenol	C070850020	PGDP	SVOA
All results are J qualified due to one method blank surrogate recovery outside of the upper control chart limit. p-Terphenyl-d14 at 103% (UCL: 94%) Two sample surrogates recovered outside of control limits. p-Terphenyl-d14 at 101% 2,4,6-Tribromophenol at 7	C070850019	PGDP	SVOA
All results are J qualified due to one method blank surrogate recovery outside of the upper control chart limit. p-Terphenyl-d14 at 103% (UCL: 94%) One sample surrogate, p-Terphenyl-d14, recovered outside of the UCL at 102%. Benzoic acid and Di-n-butylphth	C070850018	PGDP	SVOA
All data is J qualified due to two method blank surrogate recoveries above the upper control chart limits. 2-Fluorophenol at 99% (UCL: 98%) Phenol-d6 at 106% (UCL: 104%) Benzoic acid was detected below the reporting limit; This compound and Di-n-butylphtha	C071210022	PGDP	SVOA

All results are J qualified due to two method blank surrogate recoveries outside of upper control chart limits. Nitrobenzene-d5 at 96% (UCL: 95%) p-Terphenyl-d14 at 107% (UCL: 94%) one sample surrogate, p-Terphenyl-d14, recovered outside of the UCL at 106	C070850016	PGDP	SVOA
Benzoic acid was detected in this sample and in the method blank below the reporting limit. Di-n-butylphthalate was present in the method blank at 1700ug/kg. Diethylphthalate was detected in the method blank below the reporting limit. The following compound	C071220011	PGDP	SVOA
One surrogate, p-Terphenyl-d14, recovered below the lower control chart limit (74%) at 72%. The following compounds were tentatively identified. 2-Pentanone, 4-hydroxy-4-methyl- 123-42-2* Tetracosane 646-31-1* Pentacosane 629-99-2 Heptacosane 593-4	C070730061	PGDP	SVOA
One surrogate, 2,4,6-Tribromophenol, recovered below the lower control chart limit (74%) at 66%. Di-n-butylphthalate was present below the reporting limit. The following compounds were tentatively identified. Heptane, 2,5-dimethyl- 2216-30-0 2-Pentanone	C070730060	PGDP	SVOA
All results are estimated due to two surrogates recovering below the lower control chart limit. 2,4,6-Tribromophenol at 71% (LCL: 74%) p-Terphenyl-d14 at 72% (LCL: 74%) The following compounds were tentatively identified. Heptane, 2,5-dimethyl- 2216-30-	C070730059	PGDP	SVOA
Di-n-butylphthalate was present below the reporting limit. The following compounds were tentatively identified. 2-Pentanone, 4-hydroxy-4-methyl- 123-42-2* 1,2-Benzenedicarboxylic acid, buty 84-78-6 Tetracosane 646-31-1* Octacosane 630-02-4 Nonac	C070730058	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 100%. Diethylphthalate was present below the reporting limit. The following compounds exceeded the 20% drift limit	C070860065	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 100%. One sample surrogate recovered outside of control limits. Nitrobenzene-d5 at 97% The following compounds exc	C070860064	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 100%. One sample surrogate recovered outside of control limits. Nitrobenzene-d5 at 98% The following compounds exc	C070860063	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 100%. Two sample surrogates recovered outside of control limits. Nitrobenzene-d5 at 100% 2,4,6-Tribromophenol at 6	C070860062	PGDP	SVOA
	C10047058001	PGDP	TCLPSVL

All results are J qualified due to two method blank surrogate recoveries outside of the upper control chart limits. Nitrobenzene-d5 at 96% (UCL: 95%) p-Terphenyl-d14 at 107% (UCL: 94%) One sample surrogate, p-Terphenyl-d14, recovered outside of the UCL at	C070850017	PGDP	SVOA
	F7E160239009	STLMO	SVOA
	F7F280318002	STLMO	SVOA
	F7E160239018	STLMO	SVOA
	F7E160239016	STLMO	SVOA
	F7E160239012	STLMO	SVOA
	F7E160239011	STLMO	SVOA
	F7E160239019	STLMO	SVOA
	F7E160239015	STLMO	SVOA
	F7E160239013	STLMO	SVOA
All data is J qualified due to two method blank surrogate recoveries above the upper control chart limits. 2-Fluorophenol at 99% (UCL: 98%) Phenol-d6 at 106% (UCL: 104%) Benzoic acid and Diethylphthalate were detected below the reporting limit. Benzoic ac	C071210021	PGDP	SVOA
	F7E160239014	STLMO	SVOA
All results are J qualified due to two method blank surrogate recoveries outside of the upper control chart limits. Nitrobenzene-d5 at 96% (UCL: 95%) p-Terphenyl-d14 at 107% (UCL: 94%) One sample surrogate, p-Terphenyl-d14, recovered outside of the UCL	C070790049	PGDP	SVOA
	F7E160239010	STLMO	SVOA
	F7E160239002	STLMO	SVOA
	F7E160239008	STLMO	SVOA
	F7E160239003	STLMO	SVOA
	F7E160239007	STLMO	SVOA
	F7E160239004	STLMO	SVOA
	F7E160239006	STLMO	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 102%. One sample surrogate recovered outside of control limits. Nitrobenzene-d5 at 96%. Di-n-butylphthalate was pr	C070930039	PGDP	SVOA
All results are J qualified due to one method blank surrogate, Nitrobenzene-d5, recovering outside of the upper control chart limit (95%) at 102%. The following compounds exceeded the 20% drift limit in the continuing calibration verification standard. Be	C070930038	PGDP	SVOA
	F7E160239020	STLMO	SVOA
Batch ID - 118	17554004	MGM	SVOA
Batch ID - 3860	9103L937-1	WES	SVOA
Batch ID - 3231	9103L937-1	WES	PPCB
Batch ID - 4191	P160174	NUS	SVOA
Batch ID - 105	17534003	MGM	SVOA
Batch ID - 58	17534003	MGM	PPCB
Batch ID - 87	17534002	MGM	SVOA
Batch ID - 67	17534002	MGM	PPCB

Batch ID - 104	17534001	MGM	SVOA
Batch ID - 59	17534001	MGM	PPCB
Batch ID - 16	17412002	MGM	SVOA
Batch ID - 54	17554005	MGM	PPCB
Batch ID - 847	9103L937-3	WES	PPCB
Batch ID - 63	17554004	MGM	PPCB
Batch ID - 107	17554003	MGM	SVOA
Batch ID - 68	17554003	MGM	PPCB
Batch ID - 119	17554002	MGM	SVOA
Batch ID - 64	17554002	MGM	PPCB
Batch ID - 12	17412004	MGM	SVOA
Batch ID - 11	17412004	MGM	PPCB
Batch ID - 15	17412003	MGM	SVOA
Batch ID - 3733	9103L864-4	WES	SVOA
Batch ID - 117	17554005	MGM	SVOA
Batch ID - 3229	9103L883-2	WES	PPCB
Batch ID - 198	17671005	MGM	PPCB
Batch ID - 3739	9103L864-2	WES	SVOA
Batch ID - 1062	9103L864-1	WES	SVOA
Batch ID - 3731	9103L864-1	WES	PPCB
Batch ID - 3300	9103L883-5	WES	SVOA
Batch ID - 3301	9103L883-5	WES	PPCB
Batch ID - 3297	9103L883-4	WES	SVOA
Batch ID - 3309	9103L883-4	WES	PPCB
Batch ID - 3295	9103L883-3	WES	SVOA
Batch ID - 3230	9103L937-2	WES	PPCB
Batch ID - 707	9103L883-2	WES	SVOA
Batch ID - 3859	9103L937-2	WES	SVOA
Batch ID - 837	9103L909-7	WES	SVOA
Batch ID - 3220	9103L909-7	WES	PPCB
Batch ID - 3247	9103L909-6	WES	SVOA
Batch ID - 840	9103L909-6	WES	PPCB
Batch ID - 3130	9103L909-5	WES	SVOA
Batch ID - 3219	9103L909-5	WES	PPCB
Batch ID - 831	9103L937-4	WES	SVOA
Batch ID - 852	9103L937-4	WES	PPCB
Batch ID - 830	9103L937-3	WES	SVOA
Batch ID - 6	17412002	MGM	PPCB
Batch ID - 842	9103L883-3	WES	PPCB
Batch ID - 255	9101L263-2	WES	PPCB
Batch ID - 298	9101L178-3	WES	SVOA
Batch ID - 331	9101L178-3	WES	PPCB
Batch ID - 401	9101L178-2	WES	SVOA
Batch ID - 338	9101L178-2	WES	PPCB
Batch ID - 293	9101L178-4	WES	SVOA
Batch ID - 261	9101L178-4	WES	PPCB
Batch ID - 218	17616002	MGM	SVOA
Batch ID - 196	17616002	MGM	PPCB
Batch ID - 236	17616001	MGM	SVOA
Batch ID - 5	17412003	MGM	PPCB
Batch ID - 300	9101L263-2	WES	SVOA
Batch ID - 190	17616005	MGM	PPCB

Batch ID - 299	9101L263-1	WES	SVOA
Batch ID - 259	9101L263-1	WES	PPCB
Batch ID - 219	17616004	MGM	SVOA
Batch ID - 195	17616004	MGM	PPCB
Batch ID - 235	17616003	MGM	SVOA
Batch ID - 185	17616003	MGM	PPCB
Batch ID - 230	17656004	MGM	SVOA
Batch ID - 189	17656004	MGM	PPCB
Batch ID - 226	17656002	MGM	SVOA
Batch ID - 184	17616001	MGM	PPCB
Batch ID - 121	17487001	MGM	PPCB
Batch ID - 13	17377003	MGM	SVOA
Batch ID - 10	17377003	MGM	PPCB
Batch ID - 92	17526002	MGM	SVOA
Batch ID - 61	17526002	MGM	PPCB
Batch ID - 88	17526001	MGM	SVOA
Batch ID - 66	17526001	MGM	PPCB
Batch ID - 48	17487003	MGM	SVOA
Batch ID - 31	17487003	MGM	PPCB
Batch ID - 49	17487002	MGM	SVOA
Batch ID - 202	17617004	MGM	PPCB
Batch ID - 50	17487001	MGM	SVOA
Batch ID - 216	17617004	MGM	SVOA
Batch ID - 217	17617005	MGM	SVOA
Batch ID - 203	17617005	MGM	PPCB
Batch ID - 215	17617003	MGM	SVOA
Batch ID - 201	17617003	MGM	PPCB
Batch ID - 212	17617002	MGM	SVOA
Batch ID - 191	17617002	MGM	PPCB
Batch ID - 231	17617001	MGM	SVOA
Batch ID - 186	17617001	MGM	PPCB
Batch ID - 213	17616005	MGM	SVOA
Batch ID - 3728	9103L864-5	WES	SVOA
Batch ID - 34	17487002	MGM	PPCB
Batch ID - 2799	9102L596-5	WES	SVOA
Batch ID - 1645	9102L487-1	WES	SVOA
Batch ID - 795	9102L487-1	WES	PPCB
Batch ID - 2781	9102L529-6	WES	SVOA
Batch ID - 801	9102L529-6	WES	PPCB
Batch ID - 1548	P159705	NUS	SVOA
Batch ID - 467	9102L644-9	WES	SVOA
Batch ID - 484	9102L644-9	WES	PPCB
Batch ID - 459	9102L644-8	WES	SVOA
Batch ID - 473	9102L644-8	WES	PPCB
Batch ID - 2705	9102L670-4	WES	SVOA
Batch ID - 786	9102L596-6	WES	PPCB
Batch ID - 410	17802005	MGM	PPCB
Batch ID - 4704	9102L596-5	WES	PPCB
Batch ID - 2801	9102L596-4	WES	SVOA
Batch ID - 793	9102L596-4	WES	PPCB
Batch ID - 2786	9102L596-3	WES	SVOA
Batch ID - 744	9102L596-3	WES	PPCB

Batch ID - 2795	9102L596-2	WES	SVOA
Batch ID - 2777	9102L596-2	WES	PPCB
Batch ID - 12037	9102L596-1	WES	SVOA
Batch ID - 3732	9103L864-3	WES	SVOA
Batch ID - 2785	9102L596-6	WES	SVOA
Batch ID - 2762	9102L59612	WES	PPCB
Batch ID - 4092	P160111	NUS	PPCB
Batch ID - 4091	P159733	NUS	PPCB
Batch ID - 393	9102L399-1	WES	SVOA
Batch ID - 414	9102L399-1	WES	PPCB
Batch ID - 5711	9102L59616	WES	SVOA
Batch ID - 2769	9102L59616	WES	PPCB
Batch ID - 2794	9102L59615	WES	SVOA
Batch ID - 802	9102L59615	WES	PPCB
Batch ID - 2725	9102L59614	WES	SVOA
Batch ID - 4716	9102L487-2	WES	PPCB
Batch ID - 2812	9102L59612	WES	SVOA
Batch ID - 2808	9102L487-2	WES	SVOA
Batch ID - 2802	9102L59611	WES	SVOA
Batch ID - 792	9102L59611	WES	PPCB
Batch ID - 2784	9102L59610	WES	SVOA
Batch ID - 785	9102L59610	WES	PPCB
Batch ID - 5710	9102L596-9	WES	SVOA
Batch ID - 2767	9102L596-9	WES	PPCB
Batch ID - 5709	9102L59613	WES	SVOA
Batch ID - 2768	9102L59613	WES	PPCB
Batch ID - 395	17802005	MGM	SVOA
Batch ID - 2711	9102L670-4	WES	PPCB
Batch ID - 4715	9102L59614	WES	PPCB
Batch ID - 12139	9103L78615	WES	SVOA
Batch ID - 12064	9102L735-4	WES	SVOA
Batch ID - 12062	9102L735-4	WES	PPCB
Batch ID - 12063	9102L735-3	WES	SVOA
Batch ID - 12060	9102L735-3	WES	PPCB
Batch ID - 1971	9102L735-2	WES	SVOA
Batch ID - 12061	9102L735-2	WES	PPCB
Batch ID - 1969	9102L735-5	WES	SVOA
Batch ID - 12056	9102L735-5	WES	PPCB
Batch ID - 12134	9103L78618	WES	SVOA
Batch ID - 2166	9102L596-1	WES	PPCB
Batch ID - 12100	9103L78616	WES	SVOA
Batch ID - 12055	9102L735-7	WES	PPCB
Batch ID - 12137	9103L78613	WES	SVOA
Batch ID - 12101	9103L78612	WES	SVOA
Batch ID - 12135	9103L78611	WES	SVOA
Batch ID - 633	9103L86-10	WES	PPCB
Batch ID - 12127	9103L78610	WES	SVOA
Batch ID - 12099	9103L78614	WES	SVOA
Batch ID - 3724	9103L864-9	WES	SVOA
Batch ID - 1049	9103L864-8	WES	SVOA
Batch ID - 3725	9103L864-6	WES	SVOA
Batch ID - 12097	9103L78617	WES	SVOA

Total Cresols are the sum of o-Cresol and m,p-Cresols. Other compounds detected (TIC)- CAS#   Compound 638-11-9   Butanoic Acid, 1-methylethyl ester   105-66-8 Butanoic Acid, propyl ester   J.W. Shadrick   1-25-01	C003640058	PGDP	SVOA
Batch ID - 2731	9102L670-3	WES	SVOA
Batch ID - 2709	9102L670-3	WES	PPCB
Batch ID - 2714	9102L670-2	WES	PPCB
Batch ID - 2726	9120L670-2	WES	SVOA
Batch ID - 455	9102L64413	WES	SVOA
Batch ID - 479	9102L64413	WES	PPCB
Batch ID - 453	9102L64411	WES	SVOA
Batch ID - 480	9102L64411	WES	PPCB
Batch ID - 458	9102L64410	WES	SVOA
Batch ID - 12059	9102L735-6	WES	PPCB
Batch ID - 454	9102L64412	WES	SVOA
Batch ID - 12066	9102L735-6	WES	SVOA
All results for this sample are ESTIMATED (J) because two Surrogate Standards failed laboratory recovery limits. See PEMS for more information.   J.W. Shadrick   1-25-01	C003640057	PGDP	SVOA
Batch ID - 489	9102L64412	WES	PPCB
Batch ID - 1970	9102L73510	WES	SVOA
Batch ID - 12057	9102L73510	WES	PPCB
Batch ID - 12067	9102L735-9	WES	SVOA
Batch ID - 12058	9102L735-9	WES	PPCB
Batch ID - 12068	9102L735-8	WES	SVOA
Batch ID - 12054	9102L735-8	WES	PPCB
Batch ID - 12065	9102L735-7	WES	SVOA
Batch ID - 182	17656003	MGM	PPCB
Batch ID - 472	9102L644-1	WES	PPCB
Batch ID - 2775	9102L510-6	WES	PPCB
Batch ID - 405	17772002	MGM	SVOA
Di-n-butylphthalate det in Method Blank   930ug/kg.bis(2- Ethylhexyl)phthalate det below lower reporting limit and in Method Blank below reporting limit.See LIMS for TICs	C000060010	PGDP	SVOA
Batch ID - 2797	9102L51014	WES	SVOA
	94-SB-010-10-C	LOCK	PPCB
Batch ID - 2789	9102L51013	WES	SVOA
Batch ID - 788	9102L51013	WES	PPCB
Batch ID - 2790	9102L51012	WES	SVOA
Batch ID - 787	9102L51012	WES	PPCB
Batch ID - 2788	9102L510-8	WES	SVOA
Batch ID - 740	9102L510-1	WES	PPCB
Batch ID - 2813	9102L510-6	WES	SVOA
Batch ID - 493	17773001	MGM	PPCB
Batch ID - 2728	9120L510-5	WES	SVOA
Batch ID - 805	9102L510-5	WES	PPCB
Batch ID - 5712	9102L510-4	WES	SVOA
Batch ID - 775	9102L510-4	WES	PPCB
Batch ID - 2804	9102L510-3	WES	SVOA
Batch ID - 794	9102L510-3	WES	PPCB
Batch ID - 2787	9102L510-2	WES	SVOA
Batch ID - 2773	9102L510-2	WES	PPCB



Batch ID - 179	17656002	MGM	PPCB
Batch ID - 2772	9102L510-8	WES	PPCB
	94-SB-002-05-C	LOCK	SVOA
	3180903	ETLS	PPCB
	94-SB-001-04-C	LOCK	SVOA
	94-SB-001-04-C	LOCK	PPCB
	3183613	ETLS	SVOA
	3183613	ETLS	PPCB
	3183614	ETLS	SVOA
	3183614	ETLS	PPCB
	3183604	ETLS	SVOA
	3183604	ETLS	PPCB
Batch ID - 413	17772003	MGM	PPCB
	3183602	ETLS	PPCB
Batch ID - 394	17772003	MGM	SVOA
	94-SB-002-05-C	LOCK	PPCB
	3183601	ETLS	SVOA
	3183601	ETLS	PPCB
Batch ID - 470	17773004	MGM	PPCB
Batch ID - 461	17773003	MGM	SVOA
Batch ID - 494	17773003	MGM	PPCB
Batch ID - 460	17773002	MGM	SVOA
Batch ID - 495	17773002	MGM	PPCB
Batch ID - 452	17773001	MGM	SVOA
Batch ID - 5713	9102L510-9	WES	SVOA
	3183602	ETLS	SVOA
Batch ID - 2710	9102L670-6	WES	PPCB
Batch ID - 2793	9102L59618	WES	SVOA
Batch ID - 2776	9102L59618	WES	PPCB
Batch ID - 2783	9102L59617	WES	SVOA
Batch ID - 784	9102L59617	WES	PPCB
Batch ID - 2810	9102L550-3	WES	SVOA
Batch ID - 2761	9102L550-3	WES	PPCB
Batch ID - 12081	9102L550-2	WES	SVOA
Batch ID - 1984	9102L550-2	WES	PPCB
Batch ID - 2811	9102L550-1	WES	SVOA
Batch ID - 2814	9102L510-1	WES	SVOA
Batch ID - 5708	9102L670-6	WES	SVOA
Batch ID - 488	9102L644-3	WES	PPCB
Batch ID - 463	9102L644-7	WES	SVOA
Batch ID - 475	9102L644-7	WES	PPCB
Batch ID - 2724	9102L670-7	WES	SVOA
Batch ID - 2706	9102L670-7	WES	PPCB
Batch ID - 2730	9102L670-1	WES	SVOA
Batch ID - 2712	9102L670-1	WES	PPCB
Batch ID - 465	9102L644-4	WES	SVOA
Batch ID - 474	9102L644-4	WES	PPCB
Batch ID - 4248	P160111	NUS	SVOA
Batch ID - 2760	9102L550-1	WES	PPCB
Batch ID - 2803	9102L510-7	WES	SVOA
Batch ID - 2770	9102L510-9	WES	PPCB
Batch ID - 2798	9102L51015	WES	SVOA

Batch ID - 2778	9102L51015	WES	PPCB
Batch ID - 2809	9102L51019	WES	SVOA
Batch ID - 742	9102L51019	WES	PPCB
Batch ID - 2792	9102L51018	WES	SVOA
Batch ID - 804	9102L51018	WES	PPCB
Batch ID - 2791	9102L51016	WES	SVOA
Batch ID - 2774	9102L51016	WES	PPCB
Batch ID - 487	9102L644-2	WES	PPCB
Batch ID - 2779	9102L51017	WES	PPCB
Batch ID - 466	9102L644-2	WES	SVOA
Batch ID - 2763	9102L510-7	WES	PPCB
Batch ID - 1450	P159706	NUS	SVOA
Batch ID - 2732	9102L670-5	WES	SVOA
Batch ID - 2716	9102L670-5	WES	PPCB
Batch ID - 529	9102L644-6	WES	SVOA
Batch ID - 471	9102L644-6	WES	PPCB
Batch ID - 530	9102L644-5	WES	SVOA
Batch ID - 477	9102L644-5	WES	PPCB
Batch ID - 464	9102L644-3	WES	SVOA
	3210801	ETLS	SVOA
Batch ID - 2796	9102L51017	WES	SVOA
Batch ID - 343	17761004	MGM	SVOA
Batch ID - 170	17671007	MGM	PPCB
Batch ID - 207	17671006	MGM	SVOA
Batch ID - 172	17671006	MGM	PPCB
Batch ID - 404	17760002	MGM	SVOA
Batch ID - 411	17760002	MGM	PPCB
Batch ID - 339	17761007	MGM	SVOA
Batch ID - 301	17761007	MGM	PPCB
Batch ID - 345	17761006	MGM	SVOA
Batch ID - 263	17761006	MGM	PPCB
	3180903	ETLS	SVOA
Batch ID - 308	17761005	MGM	PPCB
Batch ID - 174	17671008	MGM	SVOA
Batch ID - 307	17761004	MGM	PPCB
Batch ID - 340	17761003	MGM	SVOA
Batch ID - 303	17761003	MGM	PPCB
Batch ID - 321	17761002	MGM	SVOA
Batch ID - 309	17761002	MGM	PPCB
Batch ID - 396	17761001	MGM	SVOA
Batch ID - 264	17761001	MGM	PPCB
Batch ID - 327	17761008	MGM	SVOA
Batch ID - 283	17761008	MGM	PPCB
Batch ID - 344	17761005	MGM	SVOA
Batch ID - 177	17664005	MGM	SVOA
Batch ID - 224	17671005	MGM	SVOA
Batch ID - 4253	P160110	NUS	SVOA
Batch ID - 4063	P160110	NUS	PPCB
Batch ID - 4068	P160109	NUS	SVOA
Batch ID - 4064	P160109	NUS	PPCB
Batch ID - 462	9101L334-1	WES	SVOA
Batch ID - 492	9101L334-1	WES	PPCB

Batch ID - 232	17671002	MGM	SVOA
Batch ID - 183	17671002	MGM	PPCB
Batch ID - 173	17671007	MGM	SVOA
Batch ID - 181	17664006	MGM	PPCB
Batch ID - 171	17671008	MGM	PPCB
Batch ID - 178	17664005	MGM	PPCB
Batch ID - 229	17664004	MGM	SVOA
Batch ID - 188	17664004	MGM	PPCB
Batch ID - 210	17664003	MGM	SVOA
Batch ID - 194	17664003	MGM	PPCB
Batch ID - 214	17664002	MGM	SVOA
Batch ID - 200	17664002	MGM	PPCB
Batch ID - 225	17664001	MGM	SVOA
Batch ID - 199	17664001	MGM	PPCB
Batch ID - 332	17710004	MGM	SVOA
Batch ID - 233	17664006	MGM	SVOA
Batch ID - 302	17741006	MGM	PPCB
Batch ID - 4130	P159736	NUS	SVOA
Batch ID - 314	17741005	MGM	PPCB
Batch ID - 346	17741004	MGM	SVOA
Batch ID - 284	17741004	MGM	PPCB
Batch ID - 329	17741003	MGM	SVOA
Batch ID - 265	17741003	MGM	PPCB
Batch ID - 325	17741002	MGM	SVOA
Batch ID - 313	17741002	MGM	PPCB
Batch ID - 324	17741001	MGM	SVOA
Batch ID - 305	17741007	MGM	PPCB
Batch ID - 341	17741006	MGM	SVOA
Batch ID - 328	17741007	MGM	SVOA
Batch ID - 507	17773007	MGM	SVOA
Batch ID - 469	17773007	MGM	PPCB
Batch ID - 451	17773006	WES	SVOA
Batch ID - 483	17773006	MGM	PPCB
Batch ID - 457	17773005	MGM	SVOA
Batch ID - 482	17773005	MGM	PPCB
Batch ID - 506	17773004	MGM	SVOA
	3207814	ETLS	SVOA
	3207814	ETLS	PPCB
Batch ID - 234	17656003	MGM	SVOA
Batch ID - 311	17741001	MGM	PPCB
Batch ID - 2175	17701002	MGM	PPCB
	3210801	ETLS	PPCB
Batch ID - 315	17710004	MGM	PPCB
Batch ID - 330	17710003	MGM	SVOA
Batch ID - 306	17710003	MGM	PPCB
Batch ID - 326	17710002	MGM	SVOA
Batch ID - 312	17710002	MGM	PPCB
Batch ID - 342	17710001	MGM	SVOA
Batch ID - 304	17710001	MGM	PPCB
Batch ID - 347	17702008	MGM	SVOA
Batch ID - 323	17741005	MGM	SVOA
Batch ID - 2190	17701002	MGM	SVOA

Batch ID - 4072	P159736	NUS	PPCB
Batch ID - 335	17702007	MGM	SVOA
Batch ID - 316	17702007	MGM	PPCB
Batch ID - 334	17702006	MGM	SVOA
Batch ID - 317	17702006	MGM	PPCB
Batch ID - 402	17701001-2	MGM	SVOA
Batch ID - 348	17701001	MGM	PPCB
Batch ID - 351	17740001	MGM	SVOA
Batch ID - 350	17740001	MGM	PPCB
Batch ID - 336	17741008	MGM	SVOA
Batch ID - 267	17741008	MGM	PPCB
Batch ID - 285	17702008	MGM	PPCB
	3178504	ETLS	SVOA
	3178510	ETLS	PPCB
	3178511	ETLS	SVOA
	3178511	ETLS	PPCB
	3178509	ETLS	SVOA
	3178509	ETLS	PPCB
	3178508	ETLS	SVOA
	3178508	ETLS	PPCB
	3175005	ETLS	SVOA
	3175005	ETLS	PPCB
	3173108	ETLS	SVOA
	3175004	ETLS	PPCB
	3206402	ETLS	SVOA
	3178504	ETLS	PPCB
	3178503	ETLS	SVOA
	3178503	ETLS	PPCB
	3178502	ETLS	SVOA
	3178502	ETLS	PPCB
	3176407	ETLS	SVOA
	3176407	ETLS	PPCB
	3176406	ETLS	SVOA
	3207812	ETLS	SVOA
	3175004	ETLS	SVOA
	3207818	ETLS	SVOA
Batch ID - 4192	P159733	NUS	SVOA
	3207811	ETLS	SVOA
	3207811	ETLS	PPCB
	3207810	ETLS	SVOA
	3207810	ETLS	PPCB
	3210203	ETLS	SVOA
	3210203	ETLS	PPCB
	3207820	ETLS	SVOA
	3207820	ETLS	PPCB
	3178510	ETLS	SVOA
	3207819	ETLS	PPCB
	3206402	ETLS	PPCB
	3207818	ETLS	PPCB
	3204719	ETLS	SVOA
	3204719	ETLS	PPCB
	3204717	ETLS	SVOA

	3204717	ETLS	PPCB
	3204716	ETLS	SVOA
	3204716	ETLS	PPCB
	38-SB-007-04-C	LOCK	SVOA
	38-SB-007-04-C	LOCK	PPCB
	3173108	ETLS	PPCB
	3207819	ETLS	SVOA
Di-n-butylphthalate was present in the method blank at 1200ug/kg. This compound was present in this sample at a concentration below the LCR. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 000084-69-5 n-H	C020420040	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. Benzidine failed the 20% drift criterion for the continuing calibration verification standard. See PEMS for more information. D.J. Rutherford 1-18-02	C013600026	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. Benzidine failed the 20% drift criterion for the continuing calibration verification standard. See PEMS for more information. D.J. Rutherford 1-18-02	C013600027	PGDP	SVOA
Benzidine did not recover in the MDL study. This compound also failed the 20% drift criterion for the continuing calibration verification. See PEMS for more information. D.J. Rutherford 1/24/02	C013600028	PGDP	SVOA
Benzidine did not recover in the MDL study. This compound also failed the 20% drift criterion for the continuing calibration verification. See PEMS for more information. D.J. Rutherford 1/24/02	C013530084	PGDP	SVOA
Benzidine did not recover in the MDL study. This compound also failed the 20% drift criterion for the continuing calibration verification. See PEMS for more information. D.J. Rutherford 1/24/02	C013530085	PGDP	SVOA
Benzidine did not recover in the MDL study. This compound also failed the 20% drift criterion for the continuing calibration verification. See PEMS for more information. D.J. Rutherford 1/24/02	C013530087	PGDP	SVOA
7500ug/kg Di-n-butylphthalate and 9800ug/kg bis(2-Ethylhexyl) -phthalate were measured in the Method Blank for this sample. See PEMS for more information. D.J. Rutherford 1-11-02	C013530086	PGDP	SVOA
All results for this sample are ESTIMATED (J) because four of the six surrogate standards failed laboratory recovery limits. See PEMS for more information. J.W. Shadrick 1-30-02	C013530088	PGDP	SVOA
All semivolatiles results are estimated because one surrogate, 2,4,6-Tribromophenol, recovered outside of control chart limits (85 to 114%) at 75%. Di-n-butylphthalate was present in the method blank at 1200ug/kg. The following compounds were tenta	C020420038	PGDP	SVOA
	3176406	ETLS	PPCB

Di-n-butylphthalate was present in the method blank at 1200ug/kg. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 000084-69-5 n-Hexadecanoic acid 000057-10-3 Octadecanoic acid	C020420041	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. Benzidine failed the 20% drift criterion for the continuing calibration verification standard. See PEMS for more information. D.J. Rutherford 1-18-02	C013600023	PGDP	SVOA
Di-n-butylphthalate was present in the method blank at 1200ug/kg. The following compounds were tentatively identified. 1,2-Benzenedicarboxylic acid, bis 000084-69-5 n-Hexadecanoic acid 000057-10-3 1-Docosene	C020420039	PGDP	SVOA
All semivolatiles results are estimated because one surrogate, 2,4,6-Tribromophenol, recovered outside of control chart limits (85 to 114%) at 84%. Di-n-butylphthalate was present in the method blank at 1200ug/kg. This compound was present in this sam	C020420037	PGDP	SVOA
The results for this sample are estimated (J) because one surrogate failed to meet the laboratory generated recovery limits. See PEMS for more information. JA Johnson 01/04/01	C003410133	PGDP	SVOA
surrogates failed to meet the laboratory generated recovery limits. See PEMS for more information. JA Johnson 01/04/01	C003410135	PGDP	SVOA
Tentatively Identified Compounds- CAS# 638-11-9 Butanoic acid, 1-methylethyl ester 105-66-8 Butanoic acid, propyl ester JA Johnson 01/04/01	C003410137	PGDP	SVOA
Tentatively Identified Compounds: CAS# 638-11-9 Butanoic acid, 1-methylethyl ester 105-66-8 Butanoic acid, propyl ester JA Johnson 01/04/01	C003410139	PGDP	SVOA
surrogates failed to meet the laboratory generated recovery limits. See PEMS for more information. JA Johnson 01/04/01	C003410140	PGDP	SVOA
All results for this sample are ESTIMATED (J) because one Surrogate Standard failed laboratory recovery limits. p-Terphenyl-d14 recovered at 71%, limits are 72% - 112% See PEMS for more information. J.W. Shadrack 1-05-01	C003410142	PGDP	SVOA
The following compounds failed the 20% Drift criteria on the batch s Daily Calibration Check Standard- 2-Methyl-4,6-Dinitrophenol See PEMS for more information. J.W. Shadrack 1/05/01	C003410141	PGDP	SVOA
All semivolatiles results are estimated because two surrogates, 2-Fluorophenol and 2,4,6-Tribromophenol, recovered outside of control chart limits (59 to 97% and 85 to 114% respectively) at 56% and 70% respectively. Di-n-butylphthalate was present in	C020420042	PGDP	SVOA

The result for Benzidine is estimated (J) because it did not recover in the MDL study. The following compounds failed the 20% drift criterion for the calibration verification standard. Benzidine 3,3-Dichlorobenzidine See PEMS for more information.	C013600013	PGDP	SVOA
	38-SB-001-20-C	LOCK	SVOA
	38-SB-001-20-C	LOCK	PPCB
	3173105	ETLS	SVOA
	3173105	ETLS	PPCB
	38-SB-001-15-C	LOCK	SVOA
	38-SB-001-15-C	LOCK	PPCB
	3175003	ETLS	SVOA
	3175003	ETLS	PPCB
The result for Benzidine is estimated (J) because it did not recover in the MDL study. The following compounds failed the 20% drift criterion for the calibration verification standard. Benzidine 3,3-Dichlorobenzidine See PEMS for more information.	C013600011	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. Benzidine failed the 20% drift criterion for the continuing calibration verification standard. See PEMS for more information. D.J. Rutherford 1-18-02	C013600025	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. The following compounds failed the 20% drift criterion for the calibration verification standard. Benzidine 3,3-Dichlorobenzidine See PEMS for more information	C013600012	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. Benzidine failed the 20% drift criterion for the continuing calibration verification standard. See PEMS for more information. D.J. Rutherford 1-18-02	C013600024	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. The following compounds failed the 20% drift criterion for the calibration verification standard. Benzidine 3,3-Dichlorobenzidine See PEMS for more information.	C013600014	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. The following compounds failed the 20% drift criterion for the calibration verification standard. Benzidine 3,3-Dichlorobenzidine See PEMS for more information.	C013600015	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. The following compounds failed the 20% drift criterion for the calibration verification standard. Benzidine 3,3-Dichlorobenzidine See PEMS for more information	C013600016	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. The following compounds failed the 20% drift criterion for the calibration verification standard. Benzidine 3,3-Dichlorobenzidine See PEMS for more information. D	C013600017	PGDP	SVOA

The result for Benzidine is estimated (J) because it did not recover in the MDL study. The following compounds failed the 20% drift criterion for the calibration verification standard. Benzidine 3,3-Dichlorobenzidine See PEMS for more information.	C013600018	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. Benzidine failed the 20% drift criterion for the continuing calibration verification standard. See PEMS for more information. D.J. Rutherford 1-18-02	C013600019	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. Benzidine failed the 20% drift criterion for the continuing calibration verification standard. See PEMS for more information. D.J. Rutherford 1-18-02	C013600020	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. Benzidine failed the 20% drift criterion for the continuing calibration verification standard. See PEMS for more information. D.J. Rutherford 1-18-02	C013600021	PGDP	SVOA
The result for Benzidine is estimated (J) because it did not recover in the MDL study. Benzidine failed the 20% drift criterion for the continuing calibration verification standard. See PEMS for more information. D.J. Rutherford 1-18-02	C013600022	PGDP	SVOA
	3207809	ETLS	PPCB
The result for Benzidine is estimated (J) because this compound did not recover in the MDL study. The following compounds failed the 20% drift criterion for the daily calibration verification. See PEMS for more information. D.J. Rutherford 1-18-02	C013600010	PGDP	SVOA
	3177201	ETLS	SVOA
	3195016	ETLS	SVOA
	3195016	ETLS	PPCB
	3195018	ETLS	SVOA
	3195018	ETLS	PPCB
	3196406	ETLS	SVOA
	3196406	ETLS	PPCB
	3198306	ETLS	SVOA
	3198306	ETLS	PPCB
	3175101	ETLS	SVOA
	3200403	ETLS	PPCB
	3177202	ETLS	SVOA
	3195015	ETLS	PPCB
	3173910	ETLS	SVOA
	3173909	ETLS	SVOA
	3173908	ETLS	SVOA
	3173906	ETLS	SVOA
	3173904	ETLS	SVOA
	3173903	ETLS	SVOA
	34-SB-001-01-C	LOCK	SVOA
	34-SB-001-01-C	LOCK	PPCB
	3207812	ETLS	PPCB
	3173905	ETLS	SVOA
	3192414	ETLS	PPCB
	3161007	ETLS	PPCB



	3161006	ETLS	SVOA
	3192413	ETLS	SVOA
	3192413	ETLS	PPCB
	3189515	ETLS	SVOA
	3189515	ETLS	PPCB
	3189516	ETLS	SVOA
	3189516	ETLS	PPCB
	3189514	ETLS	SVOA
	3200506	ETLS	PPCB
	3192414	ETLS	SVOA
	3200506	ETLS	SVOA
	10-SO-004-00-C	LOCK	SVOA
	10-SO-004-00-C	LOCK	PPCB
	3192415	ETLS	SVOA
	3192415	ETLS	PPCB
	3192416	ETLS	SVOA
	3192416	ETLS	PPCB
	3195103	ETLS	SVOA
	3195103	ETLS	PPCB
	3195015	ETLS	SVOA
	38-SB-002-01-C	LOCK	SVOA
	3189514	ETLS	PPCB
	3204715	ETLS	SVOA
	3201107	ETLS	PPCB
	3201106	ETLS	SVOA
	3201106	ETLS	PPCB
	3201105	ETLS	SVOA
	3201105	ETLS	PPCB
	3201103	ETLS	SVOA
	3201103	ETLS	PPCB
	38-SB-003-01-C	LOCK	SVOA
	38-SB-003-01-C	LOCK	PPCB
	3200403	ETLS	SVOA
	3204714	ETLS	PPCB
	3201102	ETLS	SVOA
	3204715	ETLS	PPCB
	3204713	ETLS	SVOA
	F0F040464002	TALMO	SVOA
	3204713	ETLS	PPCB
	38-SB-004-04-C	LOCK	SVOA
	38-SB-004-04-C	LOCK	PPCB
	3206401	ETLS	SVOA
	3206401	ETLS	PPCB
	3207809	ETLS	SVOA
	3204714	ETLS	SVOA
	3200404	ETLS	SVOA
	38-SB-002-01-C	LOCK	PPCB
	3200504	ETLS	SVOA
	3200504	ETLS	PPCB
	3200502	ETLS	SVOA
	3200502	ETLS	PPCB
	3200501	ETLS	SVOA

	3200501	ETLS	PPCB
	3200406	ETLS	SVOA
	3200406	ETLS	PPCB
	3201107	ETLS	SVOA
	3200405	ETLS	PPCB
	3201102	ETLS	PPCB
	3200404	ETLS	PPCB
	3200402	ETLS	SVOA
	3200402	ETLS	PPCB
	3200401	ETLS	SVOA
	3200401	ETLS	PPCB
	3201104	ETLS	SVOA
	3201104	ETLS	PPCB
	3200701	ETLS	SVOA
	3200701	ETLS	PPCB
Tentatively Identified Compounds: CAS# 638-11-9 Butanoic acid, 1-methylethyl ester 105-66-8 Butanoic acid, propyl ester JA Johnson 01/04/01	C003410138	PGDP	SVOA
	3200405	ETLS	SVOA
Batch ID - 1864	P164070RE	NUS	PPCB
Batch ID - 4762	P163898	NUS	SVOA
Batch ID - 1944	P163897DL	NUS	SVOA
Batch ID - 1883	P163897RED	NUS	PPCB
Batch ID - 1847	P163896RED	NUS	PPCB
Batch ID - 1913	P163896DL	NUS	SVOA
Batch ID - 1923	P163895RE	NUS	PPCB
Batch ID - 1940	P163895DL	NUS	SVOA
Batch ID - 1863	P164069RE	NUS	PPCB
Batch ID - 4757	P164069	NUS	SVOA
Batch ID - 113	17567002	MGM	SVOA
Batch ID - 4759	P164068	NUS	SVOA
Batch ID - 1868	P163889RE	NUS	PPCB
Batch ID - 4758	P164070	NUS	SVOA
Batch ID - 17	17377005	MGM	SVOA
Batch ID - 7	17377005	MGM	PPCB
Batch ID - 14	17377004	MGM	SVOA
Batch ID - 9	17377004	MGM	PPCB
Batch ID - 18	17326001	MGM	SVOA
Batch ID - 8	17326001	MGM	PPCB
Batch ID - 114	17567003	MGM	SVOA

surrogate failed to meet the laboratory generated recovery limits. See PEMS for more information. JA Johnson 01/04/01	C003410132	PGDP	SVOA
Batch ID - 1866	P164068RE	NUS	PPCB
Batch ID - 1911	P163563	NUS	SVOA
Batch ID - 1630	P162188	NUS	SVOA
Batch ID - 4236	P162189	NUS	SVOA
Batch ID - 4591	P162190	NUS	SVOA
Batch ID - 4235	P162191	NUS	SVOA
Batch ID - 4237	P162192	NUS	SVOA
Batch ID - 4233	P162623	NUS	SVOA
Batch ID - 4710	P162623	NUS	PPCB
Batch ID - 1763	P162624	NUS	SVOA
Batch ID - 4709	P162624	NUS	PPCB
Batch ID - 1881	P163898RED	NUS	PPCB
Batch ID - 4708	P162625	NUS	PPCB
Batch ID - 1912	P163889	NUS	SVOA
Batch ID - 1871	P163563	NUS	PPCB
Batch ID - 4755	P163562	NUS	SVOA
Batch ID - 1886	P163562RED	NUS	PPCB
Batch ID - 1850	P163561RE	NUS	PPCB
Batch ID - 4756	P163561	NUS	SVOA
Batch ID - 4760	P163891	NUS	SVOA
Batch ID - 1901	P163891RE	NUS	PPCB
Batch ID - 1853	P163890RE	NUS	PPCB
Batch ID - 1899	P163890DL	NUS	SVOA
Batch ID - 70	17567002	MGM	PPCB
Batch ID - 4234	P162625	NUS	SVOA
Batch ID - 2214	17672002	MGM	PPCB
Batch ID - 562	17702001	MGM	SVOA
Batch ID - 569	17702001	MGM	PPCB
Batch ID - 12179	17672004	MGM	SVOA
Batch ID - 2216	17672004	MGM	PPCB
Batch ID - 12167	17672003	MGM	SVOA
Batch ID - 2215	17672003	MGM	PPCB
Batch ID - 403	17672006	MGM	SVOA
Batch ID - 349	17672006	MGM	PPCB
Batch ID - 223	17671010	MGM	SVOA
Batch ID - 57	17567003	MGM	PPCB
Batch ID - 12161	17672002	MGM	SVOA
Batch ID - 310	17702003	MGM	PPCB
Batch ID - 209	17671004	MGM	SVOA
Batch ID - 193	17671004	MGM	PPCB
Batch ID - 208	17671003	MGM	SVOA
Batch ID - 187	17671003	MGM	PPCB
Batch ID - 12162	17709001	MGM	SVOA

Batch ID - 337	17702004	MGM	SVOA
Batch ID - 266	17702004	MGM	PPCB
Batch ID - 12178	17672005	MGM	SVOA
Batch ID - 2217	17672005	MGM	PPCB
Batch ID - 197	17671010	MGM	PPCB
Batch ID - 260	9101L178-6	WES	PPCB
Batch ID - 115	17564006	MGM	SVOA
Batch ID - 56	17564006	MGM	PPCB
Batch ID - 112	17564005	MGM	SVOA
Batch ID - 69	17564005	MGM	PPCB
Batch ID - 116	17564004	MGM	SVOA
Batch ID - 55	17564004	MGM	PPCB
Batch ID - 93	17564003	MGM	SVOA
Batch ID - 60	17564003	MGM	PPCB
Batch ID - 106	17564002	MGM	SVOA
Batch ID - 319	17702002	MGM	PPCB
Batch ID - 294	9101L178-6	WES	SVOA
Batch ID - 320	17702002	MGM	SVOA
Batch ID - 120	17567001	MGM	SVOA
Batch ID - 65	17567001	MGM	PPCB
Batch ID - 227	17617006	MGM	SVOA
Batch ID - 180	17617006	MGM	PPCB
Batch ID - 211	17617007	MGM	SVOA
Batch ID - 192	17617007	MGM	PPCB
Batch ID - 333	17702005	MGM	SVOA
Batch ID - 318	17702005	MGM	PPCB
Batch ID - 322	17702003	MGM	SVOA
Batch ID - 1623	P162201	NUS	SVOA
Batch ID - 62	17564002	MGM	PPCB
Total Cresols are the sum of o-Cresol and m,p-Cresols. Other compounds detected (TIC)- CAS# Compound 638-11-9 Butanoic Acid, 1-methylethyl ester J.W. Shadrick 1-25-01	C003640061	PGDP	SVOA
	155547	SWRI	PPCB
Tentatively Identified Compounds- CAS# 638-11-9 Butanoic acid, 1-methylethyl ester 105-66-8 Butanoic acid, propyl ester 590-66-9 Cyclohexane, 1,1-dimethyl- JA Johnson 01/04/01	C003410111	PGDP	SVOA
	155546	SWRI	PPCB
Tentatively Identified Compounds -CAS# 638-11-9 Butanoic acid, 1-methylethyl ester 105-66-8 Butanoic acid, propyl ester JA Johnson 01-04-2001	C003410110	PGDP	SVOA
All results for this sample are ESTIMATED (J) because three Surrogate Standards failed laboratory recovery limits. See PEMS for more information. J.W. Shadrick 1-25-01	C003640056	PGDP	SVOA
All results for this sample are ESTIMATED (J) because two Surrogate Standards failed laboratory recovery limits. See PEMS for more information. J.W. Shadrick 1-25-01	C003640055	PGDP	SVOA
All results for this sample are ESTIMATED (J) because one Surrogate Standard failed laboratory recovery limits. See PEMS for more information. J.W. Shadrick 1-25-01	C003640054	PGDP	SVOA

All results for this sample are ESTIMATED (J) because two Surrogate Standards failed laboratory recovery limits. 2,4,6-Trichlorophenol is ESTIMATED (J) because this compound failed laboratory recovery limits on the batch s LCS sample. See PEMS for m	C003640053	PGDP	SVOA
All results for this sample are ESTIMATED (J) because two Surrogate Standards failed laboratory recovery limits. See PEMS for more information. JW Shadrick 01-25-01 J.W. Shadrick 1-25-01	C003640052	PGDP	SVOA
Batch ID - 1631	P162187	NUS	SVOA
All results for this sample are ESTIMATED (J) because one Surrogate Standard failed laboratory recovery limits. Total Cresols are the sum of o-Cresol and m,p-Cresols. See PEMS for more information. J.W. Shadrick 1-25-01	C003640062	PGDP	SVOA
Tentatively Identified Compounds- CAS# 638-11-9 Butanoic acid, 1-methylethyl ester 105-66-8 Butanoic acid, propyl ester 590-66-9 Cyclohexane, 1,1-dimethyl- JA Johnson 01/04/01	C003410113	PGDP	SVOA
All results for this sample are ESTIMATED (J) because one Surrogate Standard failed laboratory recovery limits. Total Cresols are the sum of o-Cresol and m,p-Cresols. See PEMS for more information. J.W. Shadrick 1-25-01	C003640060	PGDP	SVOA
All results for this sample are ESTIMATED (J) because one Surrogate Standard failed laboratory recovery limits. Total Cresols are the sum of o-Cresol and m,p-Cresols. See PEMS for more information. J.W. Shadrick 1-25-01	C003640059	PGDP	SVOA
	3175002	ETLS	SVOA
	3175002	ETLS	PPCB
	3204711	ETLS	SVOA
	3204711	ETLS	PPCB
	3204705	ETLS	SVOA
	3204705	ETLS	PPCB
	3204704	ETLS	SVOA
2,4,6-Trichlorophenol is ESTIMATED (J) because this compound failed laboratory recovery limits on the batch s LCS sample. 2,4,6-Trichlorophenol 60 % recovery, limits are 61 % to 112 % Total Cresols are the sum of o-Cresol and m,p-Cresols.	C003640051	PGDP	SVOA
	155558	SWRI	PPCB
Batch ID - 803	9102L51014	WES	PPCB
surrogates failed to meet the laboratory generated recovery limits. See PEMS for more information. JA Johnson 01/04/01	C003410134	PGDP	SVOA
Tentatively Identified Compounds- CAS# 638-11-9 Butanoic acid, 1-methylethyl ester 105-66-8 Butanoic acid, propyl ester JA Johnson 01/04/01	C003410131	PGDP	SVOA
	155564	SWRI	PPCB
	155563	SWRI	PPCB
The results for this sample are estimated(J) because one surrogate failed to meet the laboratory generated recovery limits. See PEMS for more information. JA Johnson 01-04-2001	C003410109	PGDP	SVOA

	155544	SWRI	PPCB
	155562	SWRI	PPCB
	155561	SWRI	PPCB
Tentatively Identified Compounds- CAS# 638-11-9 Butanoic acid, 1-methylethyl ester 105-66-8 Butanoic acid, propyl ester JA Johnson 01/04/01	C003410112	PGDP	SVOA
	155559	SWRI	PPCB
	155548	SWRI	PPCB
	155557	SWRI	PPCB
	155556	SWRI	PPCB
	155555	SWRI	PPCB
	155554	SWRI	PPCB
	155553	SWRI	PPCB
	155552	SWRI	PPCB
	155551	SWRI	PPCB
	155550	SWRI	PPCB
	155549	SWRI	PPCB
	3204703	ETLS	PPCB
	155560	SWRI	PPCB
Batch ID - 1620	P161551	NUS	SVOA
	3204704	ETLS	PPCB
	3207802	ETLS	SVOA
	3207802	ETLS	PPCB
	3204706	ETLS	SVOA
	3204706	ETLS	PPCB
	3178507	ETLS	SVOA
	3178507	ETLS	PPCB
Batch ID - 3757	P161544	NUS	SVOA
Batch ID - 3754	P161545	NUS	SVOA
	3207817	ETLS	SVOA
Batch ID - 1625	P161550	NUS	SVOA
	3207815	ETLS	PPCB
Batch ID - 1627	P161553	NUS	SVOA
Batch ID - 1619	P161552	NUS	SVOA
Batch ID - 1622	P161554	NUS	SVOA
Batch ID - 1624	P161838	NUS	SVOA
Batch ID - 1618	P161839	NUS	SVOA
Batch ID - 1629	P161840	NUS	SVOA
Batch ID - 2184	P161841	NUS	SVOA
Batch ID - 1628	P162181	NUS	SVOA
Batch ID - 1632	P162182	NUS	SVOA
The following compounds failed the 20% Drift criteria on the batch s Daily Calibration Check Standard. 2-Methyl-4,6- Dinitrophenol Pentachlorophenol failed %RPD criteria for the batch s MS and MSD samples. See PEMS for more information. J.W. Shad	C003410144	PGDP	SVOA
Batch ID - 1626	P161546	NUS	SVOA
	3204709	ETLS	SVOA
Batch ID - 1621	P162186	NUS	SVOA
	3204702	ETLS	SVOA
	3204702	ETLS	PPCB
	3204712	ETLS	SVOA

	3204712	ETLS	PPCB
	3204710	ETLS	SVOA
	3204710	ETLS	PPCB
	3204708	ETLS	SVOA
	3204708	ETLS	PPCB
	3207817	ETLS	PPCB
	38-SB-008-01-C	LOCK	PPCB
	3204703	ETLS	SVOA
	3204709	ETLS	PPCB
	3175001	ETLS	SVOA
	3175001	ETLS	PPCB
	3200503	ETLS	SVOA
	3200503	ETLS	PPCB
	3200505	ETLS	SVOA
	3200505	ETLS	PPCB
	3207801	ETLS	SVOA
	3207801	ETLS	PPCB
	3207815	ETLS	SVOA
	38-SB-008-01-C	LOCK	SVOA
Batch ID - 856	9103L812-5	WES	SVOA
Batch ID - 860	9103L812-7	WES	SVOA
Batch ID - 3734	9103L840-7	WES	SVOA
Batch ID - 3164	9103L81211	WES	SVOA
Batch ID - 3162	9103L81214	WES	SVOA
Batch ID - 3166	9103L812-8	WES	SVOA
Batch ID - 3182	9103L81212	WES	SVOA
Batch ID - 12148	9103L786-9	WES	SVOA
Batch ID - 3160	9103L81213	WES	SVOA
Batch ID - 1987	9103L786-8	WES	SVOA
Batch ID - 3159	9103L812-2	WES	SVOA
Batch ID - 3163	9103L812-9	WES	SVOA
Batch ID - 4714	9103L812-9	WES	PPCB
Batch ID - 3508	9103L840-2	WES	SVOA
Batch ID - 3736	9103L840-1	WES	SVOA
Batch ID - 3183	9103L81216	WES	SVOA
Batch ID - 4863	9102L73519	WES	SVOA
Batch ID - 857	9103L812-6	WES	SVOA
Batch ID - 2001	9103L78521	WES	PPCB
Batch ID - 843	9103L909-4	WES	PPCB
Batch ID - 12154	9103L786-6	WES	SVOA
Batch ID - 12149	9103L786-5	WES	SVOA
Batch ID - 12147	9103L786-4	WES	SVOA
Batch ID - 12146	9103L786-3	WES	SVOA
Batch ID - 12193	9103L786-2	WES	SVOA
Batch ID - 12188	9103L786-1	WES	SVOA
Batch ID - 1988	9103L78521	WES	SVOA
Batch ID - 859	9103L81210	WES	SVOA
Batch ID - 12150	9103L786-7	WES	SVOA
Batch ID - 3720	9103L84010	WES	SVOA
Batch ID - 3729	9103L840-9	WES	SVOA
Batch ID - 3511	9103L840-8	WES	SVOA
Batch ID - 3721	9103L840-6	WES	SVOA

Batch ID - 3726	9103L840-5	WES	SVOA
Batch ID - 12158	9103L78619	WES	SVOA
Batch ID - 4864	9103L78522	WES	SVOA
Batch ID - 3302	9103L883-6	WES	PPCB
Batch ID - 3161	9103L812-3	WES	SVOA
Batch ID - 2702	9103L882-9	WES	SVOA
Batch ID - 854	9103L882-9	WES	PPCB
Batch ID - 835	9103L883-8	WES	SVOA
Batch ID - 3303	9103L883-8	WES	PPCB
Batch ID - 836	9103L883-7	WES	SVOA
Batch ID - 705	9103L882-7	WES	SVOA
Batch ID - 4046	9103L883-6	WES	SVOA
Batch ID - 3214	9103L882-8	WES	PPCB
Batch ID - 3299	9103L88311	WES	SVOA
Batch ID - 3307	9103L88311	WES	PPCB
Batch ID - 808	9103L883-9	WES	SVOA
Batch ID - 3305	9103L883-9	WES	PPCB
Batch ID - 3298	9103L88310	WES	SVOA
Batch ID - 3306	9103L88310	WES	PPCB
	A0073-02	ONSE	SVOA
Batch ID - 3304	9103L883-7	WES	PPCB
Batch ID - 848	9103L882-2	WES	PPCB
Batch ID - 3158	9103L812-4	WES	SVOA
Batch ID - 858	9103L812-1	WES	SVOA
Batch ID - 3204	9103L812-1	WES	PPCB
Batch ID - 806	9103L882-1	WES	SVOA
Batch ID - 853	9103L882-1	WES	PPCB
Batch ID - 3330	9103L882-3	WES	SVOA
Batch ID - 1965	9103L882-7	WES	PPCB
Batch ID - 4467	9103L882-2	WES	SVOA
Batch ID - 12185	9103L785-2	WES	SVOA
Batch ID - 3331	9103L882-6	WES	SVOA
Batch ID - 3213	9103L882-6	WES	PPCB
Batch ID - 706	9103L882-5	WES	SVOA
Batch ID - 3218	9103L882-5	WES	PPCB
Batch ID - 2701	9103L882-4	WES	SVOA
Batch ID - 3212	9103L882-4	WES	PPCB
Batch ID - 3332	9103L882-8	WES	SVOA
Batch ID - 3216	9103L882-3	WES	PPCB
Batch ID - 3619	9103L762-4	WES	SVOA
Batch ID - 12155	9102L73518	WES	SVOA
Batch ID - 2170	9102L709-1	WES	PPCB
Batch ID - 954	9103L762-7	WES	SVOA
Batch ID - 3498	9103L762-7	WES	PPCB
Batch ID - 955	9103L762-6	WES	SVOA
Batch ID - 3505	9103L762-6	WES	PPCB
Batch ID - 789	9102L709-2	WES	PPCB
Batch ID - 3494	9103L762-5	WES	PPCB
Batch ID - 2782	9102L709-2	WES	SVOA
Batch ID - 3495	9103L762-4	WES	PPCB
Batch ID - 958	9103L76217	WES	SVOA
Batch ID - 3507	9103L76217	WES	PPCB



Batch ID - 1015	9103L762-3	WES	SVOA
Batch ID - 3501	9103L762-3	WES	PPCB
Batch ID - 2806	9102L709-6	WES	SVOA
Batch ID - 1999	9102L73519	WES	PPCB
Batch ID - 3618	9103L762-5	WES	SVOA
Batch ID - 2807	9102L709-7	WES	SVOA
	A0073-05	ONSE	SVOA
	A0074-05	ONSE	SVOA
	A0088-14	ONSE	SVOA
	A0088-13	ONSE	SVOA
	A0088-12	ONSE	SVOA
Batch ID - 12156	9103L785-8	WES	SVOA
Batch ID - 4777	9102L709-1	WES	SVOA
Batch ID - 774	9102L709-8	WES	PPCB
Batch ID - 1993	9102L73518	WES	PPCB
Batch ID - 783	9102L709-7	WES	PPCB
Batch ID - 1447	9102L709-5	WES	SVOA
Batch ID - 791	9102L709-5	WES	PPCB
Batch ID - 1594	9102L709-4	WES	SVOA
Batch ID - 743	9102L709-4	WES	PPCB
Batch ID - 2800	9102L709-3	WES	SVOA
Batch ID - 790	9102L709-3	WES	PPCB
Batch ID - 1449	9102L709-8	WES	SVOA
Batch ID - 957	9103L762-9	WES	SVOA
Batch ID - 782	9102L709-6	WES	PPCB
Batch ID - 1989	9103L785-4	WES	SVOA
Batch ID - 12177	9103L785-3	WES	SVOA
Batch ID - 12145	9103L785-1	WES	SVOA
Batch ID - 1017	9103L76211	WES	SVOA
Batch ID - 3503	9103L76211	WES	PPCB
Batch ID - 12187	9103L78518	WES	SVOA
Batch ID - 3504	9103L76210	WES	PPCB
Batch ID - 1981	9102L529-3	WES	SVOA
Batch ID - 3506	9103L762-9	WES	PPCB
Batch ID - 3617	9103L762-8	WES	SVOA
Batch ID - 3496	9103L762-8	WES	PPCB
Batch ID - 1018	9103L762-2	WES	SVOA
Batch ID - 2173	9103L762-2	WES	PPCB
Batch ID - 1016	9103L762-1	WES	SVOA
Batch ID - 3502	9103L762-1	WES	PPCB
Batch ID - 956	9103L76210	WES	SVOA
Batch ID - 12169	9102L73513	WES	SVOA
Batch ID - 4862	9102L73517	WES	SVOA
Batch ID - 1998	9102L73517	WES	PPCB
Batch ID - 12176	9102L73516	WES	SVOA
Batch ID - 1995	9102L73516	WES	PPCB
Batch ID - 12190	9102L73515	WES	SVOA
Batch ID - 2010	9102L73515	WES	PPCB
Batch ID - 412	17772002	MGM	PPCB
Batch ID - 2004	9102L73514	WES	PPCB
Batch ID - 1393	9103L909-3	WES	SVOA
Batch ID - 2005	9102L73513	WES	PPCB

Batch ID - 12170	9102L73512	WES	SVOA
Batch ID - 2006	9102L73512	WES	PPCB
Batch ID - 12182	9102L73511	WES	SVOA
Batch ID - 1997	9102L73511	WES	PPCB
Batch ID - 12191	9102L73520	WES	SVOA
Batch ID - 2011	9102L73520	WES	PPCB
Batch ID - 12168	9102L73514	WES	SVOA
	3184712	ETLS	PPCB
	3183904	ETLS	PPCB
	3184704	ETLS	SVOA
	3184704	ETLS	PPCB
	3184703	ETLS	SVOA
	3184703	ETLS	PPCB
	3184701	ETLS	SVOA
	3184801	ETLS	SVOA
	3184712	ETLS	SVOA
	3181004	ETLS	PPCB
	3184802	ETLS	SVOA
	3184802	ETLS	PPCB
	3184702	ETLS	SVOA
	3184702	ETLS	PPCB
	3183905	ETLS	SVOA
	3183905	ETLS	PPCB
	3178513	ETLS	SVOA
	3184701	ETLS	PPCB
	94-SB-005-14-C	LOCK	PPCB
Batch ID - 1394	9103L909-4	WES	SVOA
	3176408	ETLS	SVOA
	3176408	ETLS	PPCB
	3178517	ETLS	SVOA
	3178517	ETLS	PPCB
	3181003	ETLS	SVOA
	3184801	ETLS	PPCB
	94-SB-005-14-C	LOCK	SVOA
	3183903	ETLS	SVOA
	3181002	ETLS	SVOA
	3181002	ETLS	PPCB
	3181001	ETLS	SVOA
	3181001	ETLS	PPCB
	3180901	ETLS	SVOA
	3180901	ETLS	PPCB
	3181004	ETLS	SVOA
	3181003	ETLS	PPCB
	3179906	ETLS	PPCB
	3183904	ETLS	SVOA
	3184708	ETLS	SVOA
	3184708	ETLS	PPCB
	3179902	ETLS	SVOA
	3179902	ETLS	PPCB
	3179904	ETLS	SVOA
	3184709	ETLS	SVOA
	3179906	ETLS	SVOA

	3184711	ETLS	PPCB
	3179905	ETLS	SVOA
	3179905	ETLS	PPCB
	3179903	ETLS	SVOA
	3179903	ETLS	PPCB
	3179910	ETLS	SVOA
	3179910	ETLS	PPCB
	94-SB-010-10-C	LOCK	SVOA
	3179904	ETLS	PPCB
	3184902	ETLS	PPCB
	3183903	ETLS	PPCB
	3183902	ETLS	SVOA
	3183902	ETLS	PPCB
	3183901	ETLS	SVOA
	3183901	ETLS	PPCB
	3183906	ETLS	SVOA
	3184709	ETLS	PPCB
	3184902	ETLS	SVOA
	3178515	ETLS	PPCB
	3184901	ETLS	SVOA
	3184901	ETLS	PPCB
	3184710	ETLS	SVOA
	3184710	ETLS	PPCB
	3184707	ETLS	SVOA
	3184707	ETLS	PPCB
	3184711	ETLS	SVOA
	3183906	ETLS	PPCB
Batch ID - 851	9103L93112	WES	PPCB
Batch ID - 4033	9103L964-2	WES	PPCB
Batch ID - 702	9103L931-6	WES	SVOA
Batch ID - 846	9103L931-6	WES	PPCB
Batch ID - 701	9103L931-5	WES	SVOA
Batch ID - 3227	9103L931-5	WES	PPCB
Batch ID - 832	9103L931-7	WES	SVOA
Batch ID - 833	9103L931-8	WES	SVOA
Batch ID - 3854	9103L93112	WES	SVOA
Batch ID - 850	9103L90911	WES	PPCB
Batch ID - 2703	9103L93111	WES	SVOA
Batch ID - 3223	9103L93111	WES	PPCB
Batch ID - 3249	9103L93110	WES	SVOA
Batch ID - 3224	9103L93110	WES	PPCB
Batch ID - 839	9103L931-9	WES	SVOA
Batch ID - 3226	9103L931-9	WES	PPCB
	3178513	ETLS	PPCB
Batch ID - 3215	9103L931-7	WES	PPCB
Batch ID - 3221	9103L909-9	WES	PPCB
Batch ID - 849	9103L909-3	WES	PPCB
Batch ID - 3333	9103L909-2	WES	SVOA
Batch ID - 3210	9103L909-2	WES	PPCB
Batch ID - 4579	9103L909-1	WES	SVOA
Batch ID - 3211	9103L909-1	WES	PPCB
Batch ID - 1396	9103L90910	WES	SVOA

Batch ID - 3228	9103L931-8	WES	PPCB
Batch ID - 3131	9103L909-9	WES	SVOA
Batch ID - 1398	9103L964-3	WES	SVOA
Batch ID - 1395	9103L909-8	WES	SVOA
Batch ID - 844	9103L909-8	WES	PPCB
Batch ID - 3248	9103L90913	WES	SVOA
Batch ID - 841	9103L90913	WES	PPCB
Batch ID - 838	9103L90912	WES	SVOA
Batch ID - 3222	9103L90912	WES	PPCB
Batch ID - 1397	9103L90911	WES	SVOA
Batch ID - 845	9103L90910	WES	PPCB
	3183607	ETLS	PPCB
Batch ID - 4047	9103L964-2	WES	SVOA
	3183610	ETLS	SVOA
	3183610	ETLS	PPCB
	3183609	ETLS	SVOA
	3183609	ETLS	PPCB
	3183608	ETLS	SVOA
	3183611	ETLS	SVOA
	3183607	ETLS	SVOA
	3183603	ETLS	PPCB
	3178518	ETLS	SVOA
	3178518	ETLS	PPCB
	3178516	ETLS	SVOA
	3178516	ETLS	PPCB
	3178514	ETLS	SVOA
	3178514	ETLS	PPCB
	3178515	ETLS	SVOA
	3183608	ETLS	PPCB
Batch ID - 3294	9103L984-1	WES	PPCB
Batch ID - 3225	9103L964-3	WES	PPCB
Batch ID - 807	9103L964-1	WES	SVOA
Batch ID - 1523	9103L964-1	WES	PPCB
Batch ID - 3145	9103L975-3	WES	SVOA
Batch ID - 3293	9103L975-3	WES	PPCB
Batch ID - 3143	9103L975-2	WES	SVOA
	3183611	ETLS	PPCB
Batch ID - 3144	9103L984-1	WES	SVOA
Batch ID - 12143	9103L78519	WES	SVOA
Batch ID - 704	P159350	NUS	SVOA
Batch ID - 703	P159349	NUS	SVOA
Batch ID - 834	P159346	NUS	SVOA
The following compounds failed the 20% Drift criteria on the batch s Daily Calibration Check Standard. 2-Methyl-4,6-Dinitrophenol Pentachlorophenol failed %RPD criteria for the batch s MS and MSD samples. See PEMS for more information. J.W. Shad	C003410143	PGDP	SVOA
The results for this sample are estimated(J) because one surrogate failed to meet the laboratory generated recovery limits. This sample was chosen as the batch s MS/MSD. See PEMS for more information. JA Johnson 01/04/01	C003410130	PGDP	SVOA

surrogates failed to meet the laboratory generated recovery limits. See PEMS for more information. JA Johnson 01/04/01	C003410136	PGDP	SVOA
	3183603	ETLS	SVOA
Batch ID - 3292	9103L975-2	WES	PPCB
Batch ID - 481	9102L702-2	WES	PPCB
Batch ID - 2002	9102L695-4	WES	PPCB
Batch ID - 813	9102L696-4	WES	SVOA
Batch ID - 1143	9102L696-4	WES	PPCB
Batch ID - 814	9102L696-3	WES	SVOA
Batch ID - 1157	9102L696-3	WES	PPCB
Batch ID - 815	9102L696-2	WES	SVOA
Batch ID - 1145	9102L696-2	WES	PPCB
Batch ID - 12171	9102L695-8	WES	SVOA
Batch ID - 1990	9102L695-8	WES	PPCB
Batch ID - 505	9102L702-7	WES	SVOA
Batch ID - 681	9102L702-6	WES	SVOA
Batch ID - 476	9102L644-1	WES	PPCB
Batch ID - 478	9102L644-6	WES	PPCB
Batch ID - 456	9102L702-2	WES	SVOA
Batch ID - 491	9102L702-3	WES	PPCB
Batch ID - 502	9102L702-3	WES	SVOA
Batch ID - 1159	9102L69626	WES	PPCB
Batch ID - 809	9102L69626	WES	SVOA
Batch ID - 2008	9102L69625	WES	PPCB
Batch ID - 12181	9102L69625	WES	SVOA
Batch ID - 33	17487009	MGM	PPCB
Batch ID - 46	17487009	MGM	SVOA
Batch ID - 32	17487008	MGM	PPCB
Batch ID - 812	9102L696-5	WES	SVOA
Batch ID - 531	9102L702-1	WES	SVOA
bis(2-Ethylhexyl)phthalate below rptg lim in Meth Blk below rptg lim Di-n-butylphthalate in Meth Blk 1100ug/Kg Benzoic Acid 590ug/Kg in Meth Blk 630ug/Kg. Selected for MS/MSD. See LIMS for info and TICs	C993260059	PGDP	SVOA
Batch ID - 2169	9102L696-5	WES	PPCB
Di-n-butylphthalate was detected in the Method Blank at a conc. of 8200 ug/Kg. See LIMS for TICs	C993360158	PGDP	SVOA
Benzoic acid det at 600 ug/Kg. Benzoic acid also det in Meth Blank at 740 ug/Kg. Di-n-butylphthalate det in Meth Blank at 8200 ug/Kg. See LIMS for TICs	C993360034	PGDP	SVOA
Benzoic acid det 610 ug/Kg. Benzoic acid in Meth Blank 740 ug/Kg. Di-n-butylphthalate Meth Blank 8200 ug/Kg. Sample selected MS/MSD See LIMS for info Recoveries within accept crit. See LIMS for TICs	C993360156	PGDP	SVOA
Di-n-butylphthalate det in Meth Blank at conc 8200 ug/Kg. bis(2-Ethylhexyl)phthalate det at conc below lower rptg lim. Also det in Meth Blank at conc below lower rptg lim. See LIMS for others det	C993360030	PGDP	SVOA

Benzoic acid det 600 ug/Kg In Meth Blank 740 ug/Kg. Di-n-butylphthalate in Meth Blank 8200 ug/Kg bis(2-Ethylhexyl)phthalate below lower rptg lim In Meth Blank below lower rptg lim See LIMS for TICs	C993360032	PGDP	SVOA
Di-n-butylphthalate det in Meth Blank 620 ug/Kg. Sample selected for MS/MSD. See LIMS for info. All recoveries within accept lim. See LIMS for TICs.	C993190083	PGDP	SVOA
Di-n-butylphthalate in Meth Blank 620 ug/Kg. bis(2-ethylhexyl)phthalate det below the lower reporting limit. See LIMS for TICs	C993190052	PGDP	SVOA
Di-n-butylphthalate was detected in the Method Blank at a concentration of 620 ug/Kg. See LIMS for TICs.	C993160089	PGDP	SVOA
Di-n-butylphthalate was detected in the Mehtod Blank at a concentration of 620 ug/Kg. See LIMS for TICs	C993190054	PGDP	SVOA
Batch ID - 485	9102L702-7	WES	PPCB
bis(2-Ethylhexyl)phthalate det at conc below lower rptg lim. Also det in Meth Blank at conc below lower rptg lim. Di-n-butylphthalate det in Meth Blank 1100 ug/Kg. See LIMS for TICs	C993260073	PGDP	SVOA
Batch ID - 12172	9102L695-4	WES	SVOA
Batch ID - 12141	9103L785-7	WES	SVOA
Batch ID - 12183	9103L785-9	WES	SVOA
Batch ID - 12152	9103L78510	WES	SVOA
Batch ID - 12192	9103L78511	WES	SVOA
Batch ID - 12153	9103L78512	WES	SVOA
Batch ID - 2000	9103L785-6	WES	PPCB
Batch ID - 12163	9103L785-6	WES	SVOA
Batch ID - 1148	9102L69628	WES	PPCB
Batch ID - 816	9102L69628	WES	SVOA
Batch ID - 1147	9102L69627	WES	PPCB
Batch ID - 823	9102L69627	WES	SVOA
Di-n-butylphthalate det in Method Blank at 620 ug/Kg. bis(2-ethylhexyl)phthalate det below the lower reporting limit. See LIMS for TICs	C993190081	PGDP	SVOA
Batch ID - 2718	9102L67010	WES	PPCB
Batch ID - 47	17487008	MGM	SVOA
Batch ID - 2713	9102L67013	WES	PPCB
Batch ID - 2722	9102L67012	WES	SVOA
Batch ID - 2707	9102L67012	WES	PPCB
Batch ID - 12151	9102L695-3	WES	SVOA
Batch ID - 1992	9102L695-5	WES	PPCB
Batch ID - 12174	9102L695-5	WES	SVOA
Batch ID - 1996	9102L695-6	WES	PPCB
Batch ID - 12189	9102L695-6	WES	SVOA
Batch ID - 2003	9102L695-7	WES	PPCB
Batch ID - 2704	9102L67013	WES	SVOA
Batch ID - 2708	9102L67011	WES	PPCB
Batch ID - 2719	9102L67014	WES	PPCB
Batch ID - 2733	9102L67001	WES	SVOA
Batch ID - 2729	9102L670-9	WES	SVOA

Batch ID - 2717	9102L670-9	WES	PPCB
Batch ID - 2187	9102L670-8	WES	SVOA
Batch ID - 2165	9102L670-8	WES	PPCB
Batch ID - 3464	9102L696-1	WES	SVOA
Batch ID - 3764	9102L696-1	WES	PPCB
Batch ID - 1451	P159704	NUS	SVOA
Batch ID - 12173	9102L695-7	WES	SVOA
	A0073-04	ONSE	SVOA
Batch ID - 12144	9103L785-5	WES	SVOA
Batch ID - 2723	9102L67011	WES	SVOA
Batch ID - 824	9102L69623	WES	SVOA
Batch ID - 3762	9102L69619	WES	PPCB
Batch ID - 825	9102L69619	WES	SVOA
Batch ID - 1149	9102L69617	WES	PPCB
Batch ID - 822	9102L69617	WES	SVOA
Batch ID - 3763	9102L69618	WES	PPCB
Batch ID - 1158	9102L69620	WES	PPCB
Batch ID - 818	9102L69620	WES	SVOA
Batch ID - 1160	9102L69621	WES	PPCB
Batch ID - 817	9102L69621	WES	SVOA
Batch ID - 3766	9102L69622	WES	PPCB
Batch ID - 1991	9102L695-3	WES	PPCB
Batch ID - 1156	9102L69623	WES	PPCB
Batch ID - 3466	9102L69618	WES	SVOA
Batch ID - 486	9102L702-4	WES	PPCB
Batch ID - 503	9102L702-4	WES	SVOA
Batch ID - 490	9102L702-5	WES	PPCB
Batch ID - 504	9102L702-5	WES	SVOA
Batch ID - 2171	9102L695-1	WES	PPCB
Batch ID - 12040	9102L695-1	WES	SVOA
Batch ID - 2172	9102L695-2	WES	PPCB
Batch ID - 2715	9102L67015	WES	PPCB
Batch ID - 2727	9120L67015	WES	SVOA
Batch ID - 12039	9102L695-2	WES	SVOA
Batch ID - 5714	9102L67014	WES	SVOA
Batch ID - 3467	9102L69622	WES	SVOA
Batch ID - 12080	9102L622-4	WES	SVOA
	A0073-03	ONSE	SVOA
Batch ID - 3727	9103L84017	WES	SVOA
	A0072-06	ONSE	SVOA
	A0072-05	ONSE	SVOA
Batch ID - 12130	9102L529-3	WES	PPCB
Batch ID - 1985	9102L622-7	WES	PPCB
Rslts est because sample not refrig prior to extract.Batched with 004020SA035.004020SA035 selected for MS/MSD.Spike recov within accept lim, except 2,4-Dinitrotoluene See LIMS for info/TICs	C992570019	PGDP	SVOA
Batch ID - 1983	9102L622-6	WES	PPCB
Batch ID - 12133	9102L622-7	WES	SVOA
Batch ID - 12128	9102L622-4	WES	PPCB
Batch ID - 2185	9102L622-3	WES	SVOA
Batch ID - 2168	9102L622-3	WES	PPCB

Batch ID - 12142	9102L622-5	WES	SVOA
Batch ID - 828	9102L69630	WES	SVOA
	A0072-01	ONSE	SVOA
Batch ID - 12079	9102L622-6	WES	SVOA
Batch ID - 12129	9102L62211	WES	PPCB
Batch ID - 3735	9103L84016	WES	SVOA
Batch ID - 3723	9103L84015	WES	SVOA
Batch ID - 3738	9103L84014	WES	SVOA
Batch ID - 3737	9103L84013	WES	SVOA
Batch ID - 3509	9103L84012	WES	SVOA
	A0102-08	ONSE	SVOA
	A0072-07	ONSE	SVOA
Batch ID - 12083	9102L62211	WES	SVOA
Batch ID - 1100	9102L69630	WES	PPCB
Batch ID - 12084	9102L62210	WES	SVOA
Batch ID - 12131	9102L62210	WES	PPCB
Batch ID - 12085	9102L622-9	WES	SVOA
Batch ID - 12132	9102L622-9	WES	PPCB
Batch ID - 12078	9102L622-8	WES	SVOA
Batch ID - 4781	9102L622-8	WES	PPCB
Batch ID - 3510	9103L84011	WES	SVOA
Batch ID - 819	9102L696-9	WES	SVOA
Batch ID - 1146	9102L69614	WES	PPCB
Batch ID - 826	9102L69613	WES	SVOA
Batch ID - 3821	9102L69613	WES	PPCB
Batch ID - 827	9102L69612	WES	SVOA
Batch ID - 1103	9102L69612	WES	PPCB
Batch ID - 810	9102L69611	WES	SVOA
Batch ID - 12180	9102L69610	WES	SVOA
Batch ID - 821	9102L69614	WES	SVOA
Batch ID - 2007	9102L69610	WES	PPCB
Batch ID - 1144	9102L69611	WES	PPCB
Batch ID - 1101	9102L696-9	WES	PPCB
Batch ID - 811	9102L696-8	WES	SVOA
Batch ID - 1102	9102L696-8	WES	PPCB
Batch ID - 2189	9102L696-6	WES	SVOA
Batch ID - 3765	9102L696-6	WES	PPCB
	A0102-06	ONSE	SVOA
	A0102-07	ONSE	SVOA
Batch ID - 2009	9102L622-5	WES	PPCB
	3207813	ETLS	PPCB
Batch ID - 1835	P160443	NUS	PPCB
Batch ID - 3410	P160673	NUS	SVOA
Batch ID - 3402	P160673	NUS	PPCB
Batch ID - 4430	P160876	NUS	SVOA
Batch ID - 4404	P160876	NUS	PPCB
Batch ID - 3417	P160752	NUS	SVOA
Batch ID - 3397	P160752	NUS	PPCB
Batch ID-3407	15570004	MGM	PPCB
	3207806	ETLS	PPCB
Batch ID - 3425	P160753	NUS	SVOA
Batch ID - 3422	P160444	NUS	SVOA



	3207813	ETLS	SVOA
Batch ID-3115	15529003	MGM	PPCB
	3207807	ETLS	PPCB
	3207807	ETLS	SVOA
	3175010	ETLS	SVOA
	3175010	ETLS	PPCB
Batch ID-3043	25921008	LRD	SVOA
Batch ID-3114	15529004	MGM	PPCB
Batch ID-3044	25921007	LRD	SVOA
Batch ID - 4705	P160671	NUS	PPCB
Batch ID - 3398	P160669	NUS	PPCB
Batch ID - 3421	P160670	NUS	SVOA
Batch ID - 3396	P160670	NUS	PPCB
Batch ID - 3426	P160446	NUS	SVOA
Batch ID - 3400	P160446	NUS	PPCB
Batch ID - 4595	P160445	NUS	SVOA
Batch ID - 4706	P160445	NUS	PPCB
Batch ID - 4594	P160671	NUS	SVOA
Batch ID - 3423	P160443	NUS	SVOA
Batch ID-3416	25986001	LRD	SVOA
Batch ID - 1836	P160444	NUS	PPCB
Batch ID - 4593	P160672	NUS	SVOA
Batch ID - 4711	P160672	NUS	PPCB
Batch ID - 4428	P160870	NUS	SVOA
Batch ID - 4407	P160870	NUS	PPCB
Batch ID - 967	P160442	NUS	SVOA
Batch ID - 3395	P160442	NUS	PPCB
Batch ID - 4429	P160872	NUS	SVOA
Batch ID - 4406	P160872	NUS	PPCB
	08-SD-003-01-C	LOCK	SVOA
Batch ID-3411	15576001	MGM	PPCB
The result for Benzidine is estimated (J) because this compound did not recover in the MDL study. The following compound. SEE PEMS FOR MORE INFORMATION.	C013450015	PGDP	SVOA
Batch ID-3087	25896001	LRD	SVOA
Batch ID-4312	15558003	MGM	PPCB
Batch ID - 3418	P160669	NUS	SVOA
	3175011	ETLS	SVOA
Batch ID - 4426	P160974	NUS	SVOA
	D1L130342006	STLCO	PPCB
The result for Benzidine is estimated (J) because this compound did not recover in the MDL study. The following compound. SEE PEMS FOR MORE INFORMATION.	C013450011	PGDP	SVOA
	D1L130342005	STLCO	PPCB
Batch ID-4308	25973001	LRD	SVOA
	D1L130342004	STLCO	PPCB
Batch ID-3408	15570007	MGM	PPCB
	D1L130342003	STLCO	PPCB
The result for Benzidine is estimated (J) because this compound did not recover in the MDL study. The following compound. SEE PEMS FOR MORE INFORMATION.	C013450012	PGDP	SVOA
	3175011	ETLS	PPCB

	D1L130342001	STLCO	PPCB
	3176405	ETLS	SVOA
The result for Benzidine is estimated (J) because this compound did not recover in the MDL study. The following compound. SEE PEMS FOR MORE INFORMATION.	C013450017	PGDP	SVOA
The result for Benzidine is estimated (J) because this compound did not recover in the MDL study. The following compound. SEE PEMS FOR MORE INFORMATION.	C013450016	PGDP	SVOA
	D1L130342002	STLCO	PPCB
	D1L070360014	STLCO	PPCB
The result for Benzidine is estimated (J) because this compound did not recover in the MDL study. The following compound. SEE PEMS FOR MORE INFORMATION.	C013450013	PGDP	SVOA
Batch ID - 4427	P160871	NUS	SVOA
One surrogate standard, 2-Fluorobiphenyl, recovered outside of laboratory limits (biased low). 1400ug/kg Di-n-butylphth. SEE PEMS FOR MORE INFORMATION.	C013390096	PGDP	SVOA
	08-SD-003-01-C	LOCK	PPCB
	3175008	ETLS	SVOA
	3175008	ETLS	PPCB
	3175009	ETLS	SVOA
	3175009	ETLS	PPCB
	3175007	ETLS	SVOA
	3175007	ETLS	PPCB
Batch ID-4310	15558001	MGM	PPCB
	3176405	ETLS	PPCB
Batch ID-6373	15526001	MGM	PPCB
Batch ID-6394	15614005	MGM	SVOA
compound did not recover in the MDL study. Diethylphthalate was dete. SEE PEMS FOR MORE INFORMATION.	C013300008	PGDP	SVOA
	D1K300313001	STLCO	PPCB
	D1L130342007	STLCO	PPCB
The result for Benzidine is estimated (J) because this compound did not recover in the MDL study. The following compound. SEE PEMS FOR MORE INFORMATION.	C013450014	PGDP	SVOA
Batch ID-3410	15576006	MGM	PPCB
Batch ID-4307	25963001	LRD	SVOA
Batch ID-4313	15550001	MGM	PPCB
Batch ID-3417	25993001	LRD	SVOA
Batch ID-4318	25973003	LRD	SVOA
Batch ID - 3401	P160779	NUS	PPCB
Batch ID - 4460	P160972	NUS	SVOA
Batch ID - 4410	P160867	NUS	PPCB
Batch ID - 4457	P160867	NUS	SVOA
Batch ID - 3405	P160781	NUS	PPCB
Batch ID - 3849	P160781	NUS	SVOA
No validation performed.	970731-126	PORTS	SVOA
No validation performed.	970731-126	PORTS	PPCB
Batch ID - 3406	P160782	NUS	PPCB
Batch ID - 3411	P160782	NUS	SVOA
Batch ID - 4418	P160783	NUS	PPCB

Batch ID - 2183	P160780	NUS	SVOA
Batch ID - 4436	P160868	NUS	SVOA
Batch ID - 3409	P160779	NUS	SVOA
Batch ID - 12005	9103L80012	WES	PPCB
Batch ID - 1975	9103L80012	WES	SVOA
Batch ID - 1977	9103L800-9	WES	PPCB
Batch ID - 12008	9103L800-9	WES	SVOA
Batch ID - 1979	9103L80011	WES	PPCB
Batch ID - 1973	9103L80011	WES	SVOA
No validation performed.	960614-059	PORTS	PPCB
No validation performed.	960618-078	PGDP	SVOA
No validation performed.	970731-131	PORTS	SVOA
Batch ID - 3404	P160780	NUS	PPCB
No validation performed.	960614-061	PORTS	PPCB
	3183907	ETLS	PPCB
	3184706	ETLS	PPCB
	3184706	ETLS	SVOA
	3183606	ETLS	PPCB
	3183606	ETLS	SVOA
	3185911	ETLS	PPCB
	3185911	ETLS	SVOA
	3184909	ETLS	PPCB
	3184909	ETLS	SVOA
Batch ID - 4458	P160783	NUS	SVOA
No validation performed.	960618-081	PGDP	SVOA
Batch ID-4314	25986002	LRD	SVOA
No validation performed.	960618-080	PGDP	SVOA
No validation performed.	960614-060	PORTS	PPCB
No validation performed.	960618-079	PGDP	SVOA
	3184910	ETLS	PPCB
	3184910	ETLS	SVOA
No validation performed.	960614-064	PORTS	PPCB
No validation performed.	960618-084	PGDP	SVOA
No validation performed.	970731-125	PORTS	SVOA
No validation performed.	970731-125	PORTS	PPCB
Batch ID - 4411	P160868	NUS	PPCB
No validation performed.	960617-112	PORTS	PPCB
Batch ID - 4463	P161121	NUS	SVOA
Batch ID - 4403	P161120	NUS	PPCB
	3183907	ETLS	SVOA
Batch ID - 4402	P160974	NUS	PPCB
No validation performed.	970731-131	PORTS	PPCB
Batch ID - 4413	P160972	NUS	PPCB
Batch ID - 4461	P160973	NUS	SVOA
Batch ID - 4414	P160973	NUS	PPCB
Batch ID - 4462	P161123	NUS	SVOA
Batch ID - 4420	P161123	NUS	PPCB
The result for Benzidine is estimated because this compound did not recover in the MDL study. Benzidine failed the 20% . SEE PEMS FOR MORE INFORMATION.	C013390095	PGDP	SVOA
Batch ID - 4196	P161122	NUS	PPCB
Batch ID - 4459	P160877	NUS	SVOA

Batch ID - 4419	P161121	NUS	PPCB
Batch ID - 3759	P161209	NUS	SVOA
Batch ID - 1258	P161209	NUS	PPCB
Batch ID - 4435	P160971	NUS	SVOA
Batch ID - 4409	P160971	NUS	PPCB
Batch ID - 3758	P161210	NUS	SVOA
Batch ID - 1257	P161210	NUS	PPCB
Batch ID - 4592	P160751	NUS	SVOA
Batch ID - 4712	P160751	NUS	PPCB
Batch ID - 1674	P160668	NUS	SVOA
Batch ID - 4437	P161122	NUS	SVOA
	3207806	ETLS	SVOA
Batch ID - 4707	P160668	NUS	PPCB
No validation performed.	960618-077	PGDP	SVOA
	3207803	ETLS	SVOA
	3207803	ETLS	PPCB
No validation performed.	970731-127	PORTS	SVOA
No validation performed.	970731-127	PORTS	PPCB
No validation performed.	970731-128	PORTS	SVOA
No validation performed.	970731-128	PORTS	PPCB
No validation performed.	970731-129	PORTS	SVOA
No validation performed.	970731-129	PORTS	PPCB
Batch ID - 4434	P161120	NUS	SVOA
No validation performed.	970731-130	PORTS	PPCB
Batch ID - 4412	P160877	NUS	PPCB
Batch ID - 4408	P160871	NUS	PPCB
Batch ID - 1976	9103L78514	WES	SVOA
Batch ID - 1978	9103L78514	WES	PPCB
Batch ID - 1994	9103L78513	WES	SVOA
Batch ID - 1980	9103L78513	WES	PPCB
Batch ID - 3412	P160441	NUS	SVOA
Batch ID - 3403	P160441	NUS	PPCB
Batch ID - 4464	P160869	NUS	SVOA
Batch ID - 4195	P160869	NUS	PPCB
No validation performed.	960614-058	PORTS	PPCB
No validation performed.	970731-130	PORTS	SVOA
All semivolatiles results are estimated due to four surrogate exceptions.2-Fluorophenol at 17% (limits 47-102%)Phenol-d6 at 13%(limits 51-108%)Nitrobenzene-d5 at 12% (limits 54-111%)2-Fluorobiphenyl at 38% (limits 50-120%)The following compound	C021760017	PGDP	SVOA
	A0111-10	ONSE	SVOA
All semivolatiles are estimated due to two surrogate exceptions.Surrogate Recovery(%) Limits(%) 2-Fluorobiphenol 45 47-102 2,4,6-Tribromophenol 58 61-130 The following compounds exceeded the 20% drift limit in the continuing calibration v	C021760014	PGDP	SVOA
	D2F280346011	STLCO	PPCB

The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene m,p-Cresols recovered outside of the control chart limits in the MS and MSD at 95% (limits 60 to 93%) These limits	C021760047	PGDP	SVOA
	D2F280346010	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene m,p-Cresols recovered outside of the control chart limits in the MS and MSD at 95% (limits 60 to 93%) These limits	C021760046	PGDP	SVOA
	D2F280346009	STLCO	PPCB
	D2F280346013	STLCO	PPCB
	D2F280346008	STLCO	PPCB
Di-n-butylphthalate det Meth Blank 830 ug/Kg. bis(2-Ethylhexyl)phthalate det below lower rptg lim. Sample selected for MS/MSD. Results reported as % recov. Recov within accept lim. See LIMS for info/TICs	C992700111	PGDP	SVOA
	A0111-09	ONSE	SVOA
	A0111-11	ONSE	SVOA
	A0111-08	ONSE	SVOA
See Data Assessment Package or LIMS Report for Lab Comments.	C001370022	PGDP	SVOA
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Dibenz[a,h]anthracene Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene m,p-Cresols recovered outside of the control chart limits in the MS and	C021760008	PGDP	SVOA
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene 2,4-Dinitrophenol Hexachloroethane m,p-Cresols recovered outside of the control chart limits in the MS and MSD	C021760018	PGDP	SVOA
	D2F280346020	STLCO	PPCB
	D2F280346019	STLCO	PPCB
All semivolatiles results are estimated due to four surrogate exceptions. 2-Fluorophenol at 16% (47-102%) Phenol-d6 at 15% (51-108%) Nitrobenzene-d5 at 19% (54-111%) 2-Fluorobiphenyl at 38% (50-120%) The following compounds exceeded the 20%	C021770013	PGDP	SVOA
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene m,p-Cresols recovered outside of the control chart limits in the MS and MSD at 95% (limits 60 to 93%) These limits	C021770012	PGDP	SVOA
	D2F280346017	STLCO	PPCB
	D2F280346012	STLCO	PPCB
	D2F280346018	STLCO	PPCB
	A0111-06	ONSE	SVOA
	D2F280346016	STLCO	PPCB

The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene m,p-Cresols recovered outside of the control chart limits in the MS and MSD at 95% (limits 60 to 93%) These limi	C021760013	PGDP	SVOA
	D2F280346015	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene m,p-Cresols recovered outside of the control chart limits in the MS and MSD at 95% (limits 60 to 93%) These limi	C021760015	PGDP	SVOA
	D2F280346014	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene m,p-Cresols recovered outside of the control chart limits in the MS and MSD at 95% (limits 60 to 93%) These limit	C021760048	PGDP	SVOA
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Dibenz[a,h]anthracene Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene m,p-Cresols recovered outside of the control chart limits in the MS	C021770011	PGDP	SVOA
See Data Assessment Package or LIMS Report for Lab Comments.	C001370018	PGDP	SVOA
	A0111-07	ONSE	SVOA
	A0109-01	ONSE	SVOA
Semi-Vol. Analysis of Sample 004002SA001 Di-n-butylphthalate was detected in the Method Blank at a concentration of 830 ug/Kg. See LIMS for TICs	C992660068	PGDP	SVOA
	A0109-05	ONSE	SVOA
	143910	SWRI	PPCB
	A0109-07	ONSE	SVOA
	143908	SWRI	PPCB
	96M04089-1642	DCSL	SVOA
	A0109-04	ONSE	SVOA
See Data Assessment Package or LIMS Report for Lab Comments.	C001370021	PGDP	SVOA
	143912	SWRI	PPCB
See Data Assessment Package or LIMS Report for Lab Comments.	C001370020	PGDP	SVOA

See Data Assessment Package or LIMS Report for Lab Comments.	C001370023	PGDP	SVOA
compound did not recover in the MDL study. This compound also failed . SEE PEMS FOR MORE INFORMATION.	C013400002	PGDP	SVOA
See Data Assessment Package or LIMS Report for Lab Comments.	C001370017	PGDP	SVOA
	D2F280346004	STLCO	PPCB
	A0111-05	ONSE	SVOA
	D2F280346007	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene m,p-Cresols recovered outside of the control chart limits in the MS and MSD at 95% (limits 60 to 93%)These limi	C021760016	PGDP	SVOA
	D2F280346006	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification.Benzidine Dibenz[a,h]anthracene Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene m,p-Cresols recovered outside of the control chart limits in the MS an	C021760010	PGDP	SVOA
	A0109-06	ONSE	SVOA
All semivolatiles results are estimated due to one surrogate exception. 2-Fluorobiphenyl recovered at 44% (limits 50-120%)The following compounds exceeded the 20% drift limit in the continuing calibration verification.Benzidine Dibenz[a,h]ant	C021760009	PGDP	SVOA
The following compounds exceeded the 20% drift limit in the continuing calibration verification.Benzidine Hexachlorocyclopentadiene m,p-Cresols recovered outside of the control chart limits in the MS and MSD at 95% (limits 60 to 93%)These limi	C021770014	PGDP	SVOA
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Dibenz[a,h]anthracene Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene m,p-Cresols recovered outside of the control chart limits in the MS and	C021760005	PGDP	SVOA
	D2F280346003	STLCO	PPCB
All semivolatiles results are estimated due to one surrogate exception. 2-Fluorobiphenyl recovered at 40%(limits 50-120%).The following compounds exceeded the 20% drift limit in the continuing calibration verification.Benzidine Dibenz[a,h]ant	C021760007	PGDP	SVOA
	96M04088-1641	DCSL	PPCB
	96M04088-1641	DCSL	SVOA
	96M04089-1642	DCSL	PPCB
	D2F280346005	STLCO	PPCB
	D2K270346008	STLCO	PPCB

The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Dibenz[a,h]anthracene Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene m,p-Cresols recovered outside of the control chart limits in the MS an	C021760011	PGDP	SVOA
	D2L160210004	STLCO	PPCB
No validation performed.	960618-082	PGDP	SVOA
No validation performed.	960614-062	PORTS	PPCB
No validation performed.	960618-083	PGDP	SVOA
	D2L120380004	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene Be. SEE PEMS FOR MORE INFORMATION.	C023450038	PGDP	SVOA
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Aniline 3,3-Dichlorobenzidine . SEE PEMS FOR MORE INFORMATION.	C023450035	PGDP	SVOA
continuing calibration verification. Aniline 4-Nitrophenol 4-Nitroaniline Carbazole . SEE PEMS FOR MORE INFORMATION.	C023300105	PGDP	SVOA
	D2K270346009	STLCO	PPCB
continuing calibration verification. Aniline 4-Nitrophenol 4-Nitroaniline Carbazole . SEE PEMS FOR MORE INFORMATION.	C023300104	PGDP	SVOA
	96M03679-2399	DCSL	PPCB
	96M03679-2396	DCSL	SVOA
	96M03679-2396	DCSL	PPCB
No validation performed.	960614-063	PORTS	PPCB
	D2L160210008	STLCO	PPCB
See Data Assessment Package or LIMS Report for Lab Comments.	C001370019	PGDP	SVOA
	143906	SWRI	PPCB
	143907	SWRI	PPCB
	D2K270346011	STLCO	PPCB
continuing calibration verification. Aniline 4-Nitrophenol 4-Nitroaniline Carbazole . SEE PEMS FOR MORE INFORMATION.	C023290084	PGDP	SVOA
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene . SEE PEMS FOR MORE INFORMATION.	C023430081	PGDP	SVOA
continuing calibration verification. Aniline 4-Nitrophenol 4-Nitroaniline Carbazole . SEE PEMS FOR MORE INFORMATION.	C023290086	PGDP	SVOA
	96M03678-2398	DCSL	PPCB



The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene . SEE PEMS FOR MORE INFORMATION.	C023450036	PGDP	SVOA
	D2L160210007	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene B. SEE PEMS FOR MORE INFORMATION.	C023450034	PGDP	SVOA
	D2L160210006	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene Be. SEE PEMS FOR MORE INFORMATION.	C023450037	PGDP	SVOA
	D2L160210005	STLCO	PPCB
	D2K270346010	STLCO	PPCB
continuing calibration verification. Aniline 4-Nitrophenol 4-Nitroaniline Carbazole . SEE PEMS FOR MORE INFORMATION.	C023290082	PGDP	SVOA
One surrogate, 2-Fluorobiphenyl, recovered outside of control limits (50-120%) at 47%. The following compounds exceeded the 20% drift limit . SEE PEMS FOR MORE INFORMATION.	C023440015	PGDP	SVOA
	D2L120380001	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene B. SEE PEMS FOR MORE INFORMATION.	C023430082	PGDP	SVOA
	D2K270346005	STLCO	PPCB
continuing calibration verification. Aniline 4-Nitrophenol 4-Nitroaniline Carbazole . SEE PEMS FOR MORE INFORMATION.	C023300103	PGDP	SVOA
	96M03678-2395	DCSL	SVOA
continuing calibration verification. Aniline 4-Nitrophenol 4-Nitroaniline Carbazole . SEE PEMS FOR MORE INFORMATION.	C023300102	PGDP	SVOA
	D2L160210002	STLCO	PPCB
	D2K270346002	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene m,p-Cresols recovered outside of the control chart limits in the MS and MSD at 95% (limits 60 to 93%) These limits	C021760012	PGDP	SVOA
	D2F280346023	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Dibenz[a,h]anthracene Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene m,p-Cresols recovered outside of the control chart limits in the MS and	C021760006	PGDP	SVOA
	D2F280346022	STLCO	PPCB

See Data Assessment Package or LIMS Report for Lab Comments.	C001370025	PGDP	SVOA
	D2K270346004	STLCO	PPCB
	D2K270346001	STLCO	PPCB
	D2F280346021	STLCO	PPCB
	96M03677-2397	DCSL	PPCB
	96M03677-2394	DCSL	SVOA
	96M03677-2394	DCSL	PPCB
	D2L120380003	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Aniline 3,3-Dichlorobenzidine Benzid. SEE PEMS FOR MORE INFORMATION.	C023430080	PGDP	SVOA
	D2L160210001	STLCO	PPCB
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Aniline 3,3-Dichlorobenzidine Benzid. SEE PEMS FOR MORE INFORMATION.	C023430079	PGDP	SVOA
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene Ben. SEE PEMS FOR MORE INFORMATION.	C023440017	PGDP	SVOA
continuing calibration verification. Aniline 4-Nitrophenol 4-Nitroaniline Carbazole Benz. SEE PEMS FOR MORE INFORMATION.	C023290083	PGDP	SVOA
	D2K270346006	STLCO	PPCB
continuing calibration verification. Aniline 4-Nitrophenol 4-Nitroaniline Carbazole . SEE PEMS FOR MORE INFORMATION.	C023290085	PGDP	SVOA
The following compounds exceeded the 20% drift limit in the continuing calibration verification. Benzidine Hexachlorocyclopentadiene Ben. SEE PEMS FOR MORE INFORMATION.	C023440016	PGDP	SVOA
	D2L120380002	STLCO	PPCB
	96M03678-2395	DCSL	PPCB
	D2L160210003	STLCO	PPCB
	D1L070360013	STLCO	PPCB
Batch ID-6923	9008L521-5	WSGC	PPCB
	D1L070360009	STLCO	PPCB
	D1L070360010	STLCO	PPCB
1400ug/kg Di-n-butylphthalate was measured in the method blank for this sample. The result for Benzidine is estimated be. SEE PEMS FOR MORE INFORMATION.	C013390008	PGDP	SVOA
	D1L070360011	STLCO	PPCB
	D1L070360008	STLCO	PPCB
	D1L070360012	STLCO	PPCB
compound did not recover in the MDL study. This compound also failed . SEE PEMS FOR MORE INFORMATION.	C013400001	PGDP	SVOA
Batch ID-4309	25973002	LRD	SVOA
Batch ID-4311	15558002	MGM	PPCB

Batch ID-6854	9008L409-1	WSGC	PPCB
Batch ID-6849	16577005	MGM	PPCB
Batch ID-6920	9008L521-3	WSGC	PPCB
	143914	SWRI	PPCB
The result for Benzidine is estimated because this compound did not recover in the MDL study. Benzidine failed the 20% . SEE PEMS FOR MORE INFORMATION.	C013390094	PGDP	SVOA
method blank for this sample. Diethylphthalate was detected at a conc. SEE PEMS FOR MORE INFORMATION.	C013390004	PGDP	SVOA
The result for Benzidine is estimated because it did not recover in the MDL study This compound also failed to meet the 20% drift criteria for acceptance in the daily calibration check standard. Hexachlorobutadiene recovered outside of laboratory c	C012710124	PGDP	SVOA
	D1J030234004	STLCO	PPCB
	D1K300313002	STLCO	PPCB
compound did not recover in the MDL study. Diethylphthalate was dete. SEE PEMS FOR MORE INFORMATION.	C013300007	PGDP	SVOA
	D1L070360003	STLCO	PPCB
compound did not recover in the MDL study. This compound also failed . SEE PEMS FOR MORE INFORMATION.	C013400003	PGDP	SVOA
	D1L070360004	STLCO	PPCB
Batch ID-6857	9008L409-2	WSGC	PPCB
1400ug/kg Di-n-butylphthalate was measured in the method blank for this sample. The result for Benzidine is estimated b. SEE PEMS FOR MORE INFORMATION.	C013400000	PGDP	SVOA
	D1L070360005	STLCO	PPCB
	D1L070360006	STLCO	PPCB
the LCR. This compound was measured in the method blank at 1400ug/kg. . SEE PEMS FOR MORE INFORMATION.	C013390005	PGDP	SVOA
	D1L070360007	STLCO	PPCB
The result for Benzidine is estimated because this compound did not recover in the MDL study. Benzidine failed the 20% d. SEE PEMS FOR MORE INFORMATION.	C013390006	PGDP	SVOA
compound did not recover in the MDL study. This compound also failed to meet . SEE PEMS FOR MORE INFORMATION.	C013390007	PGDP	SVOA
Batch ID-7114	16601008	MGM	PPCB
Batch ID-6922	9008L521-1	WSGC	PPCB
Batch ID - 1673	P160757	NUS	SVOA
Batch ID - 4717	P160753	NUS	PPCB
Batch ID-6800	16566003	MGM	PPCB
Batch ID-7115	16601009	MGM	PPCB
Batch ID - 3424	P160758	NUS	SVOA
Batch ID-6798	16566004	MGM	PPCB

Batch ID - 3399	P160758	NUS	PPCB
Batch ID-3140	419002	MET	PPCB
Batch ID-3045	419-002	MET	SVOA
Batch ID-3112	432-002	MET	PPCB
Batch ID-3032	432-002	MET	SVOA
Batch ID-3113	15525001	MGM	PPCB
Batch ID-3158	25882001	LRD	SVOA
Batch ID-6859	16576013	MGM	PPCB
Batch ID-6980	9008L527-6	WSGC	PPCB
Batch ID-6855	9008L409-3	WSGC	PPCB
Batch ID-6856	9008L409-5	WSGC	PPCB
Batch ID-6858	9008L40900	WSGC	PPCB
Batch ID-6853	16577001	MGM	PPCB
Batch ID-6852	16577002	MGM	PPCB
Batch ID - 4713	P160757	NUS	PPCB
Batch ID-6851	16577003	MGM	PPCB
	D1J030234022	STLCO	PPCB
Batch ID-6979	9008L527-5	WSGC	PPCB
Batch ID-6850	16577004	MGM	PPCB
Batch ID-6860	16576011	MGM	PPCB
Batch ID-6799	16566005	MGM	PPCB
Batch ID - 3394	P160759	NUS	PPCB
Batch ID - 3420	P160759	NUS	SVOA
Batch ID-6978	9008L527-1	WSGC	PPCB
	96M04616-3712	DCSL	SVOA
	D1J030234009	STLCO	PPCB
Di-n-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. This sample was chosen as the batchs MS/MSD. Hexachloroethane failed to meet the recovery limits for the MSD. Compound MS(%R) MSD(%R) %RPD Limit s Pyridine 90	C002010037	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. The internal standard, Perylene-d12, failed to meet the acceptance criteria. The following compounds were detected below the LCR: Pyrene bis(2-ethylhexyl)phthal	C002010039	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. The internal standard, Perylene-d12, failed to meet the acceptance criteria. The following compounds were detected below the LCR: Pyrene Chrysene Benzo(b)fluora	C002010038	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. The concentration of Di-n-butylphthalate exceeded the calibration range in this sample. The internal standard, Perylene-d12, failed to meet the acceptance criterion	C002010036	PGDP	SVOA
	96M04615-3711	DCSL	PPCB
	96M04616-3712	DCSL	PPCB
	96M04614-3710	DCSL	SVOA

All semi-volatile results are estimated because one surrogate standard, 2-Fluorobiphenyl, recovered outside of laboratory control chart limits. The result for Benzidine is estimated because this compound did not recover in the MDL study. See PEMS for	C012710122	PGDP	SVOA
	D1J030234002	STLCO	PPCB
All semi-volatile results are estimated because two surrogate standards, 2-Fluorobiphenyl and 2,4,6-Tribromophenol, recovered outside of laboratory control chart limits. The result for Benzidine is estimated because this compound did not recover in	C012710123	PGDP	SVOA
	D1J030234003	STLCO	PPCB
The result for Benzidine is estimated because this compound did not recover in the MDL study. Di-n-butylphthalate was detected in the method blank at a concentration of 1000ug/kg. See PEMS for more information. D.J. Rutherford 10-24-01	C012710120	PGDP	SVOA
	D1J030234005	STLCO	PPCB
	96M04615-3711	DCSL	SVOA
	96M04614-3710	DCSL	PPCB
	143916	SWRI	PPCB
See Data Assessment Package or LIMS Report for Lab Comments.	C001370024	PGDP	SVOA
See Data Assessment Package or LIMS Report for Lab Comments.	C001370027	PGDP	SVOA
	143918	SWRI	PPCB
See Data Assessment Package or LIMS Report for Lab Comments.	C001370026	PGDP	SVOA
Di-n-butylphthalate was detected in the method blank at a concentration of 1000 ug/kg. □□The internal standard, Perylene-d12, failed to meet the □acceptance criteria. □□Tentatively Identified Compounds: □CAS# 13116-57-9 1-Propene, 1,2,3-trichloro-,(Z)	C002010040	PGDP	SVOA
	96M04613-3709	DCSL	SVOA
All semi-volatile results are estimated because two surrogate standards, 2-Fluorobiphenyl and 2,4,6-Tribromophenol, recovered outside of laboratory control chart limits (both biased low). The result for Benzidine is estimated because it did not re	C012710126	PGDP	SVOA
	3207805	ETLS	PPCB
	3207805	ETLS	SVOA
	3207804	ETLS	PPCB

	3207804	ETLS	SVOA
	3213105	ETLS	PPCB
	3213105	ETLS	SVOA
	96M04613-3709	DCSL	PPCB
compound did not recover in the MDL study. Di-n-butylphthalate was detected at a concentration below the LCR. See PEMS for more information. D.J. Rutherford 10-24-01	C012700013	PGDP	SVOA
	D1J030234016	STLCO	PPCB
All semi-volatile results are estimated because one surrogate standard, 2-Fluorobiphenyl, recovered outside of laboratory control chart limits. Benzidine did not recover in the MDL study. See PEMS for more information. D.J. Rutherford 10-24-01	C012700011	PGDP	SVOA
	D1J030234018	STLCO	PPCB
Benzidine is estimated because it did not recover in the MDL study. Di-n-butylphthalate was detected at a concentration below the LCR. See PEMS for more information. D.J. Rutherford 10-24-01	C012700012	PGDP	SVOA
	D1J030234017	STLCO	PPCB
The result for Benzidine is estimated because it did not recover in the MDL study This compound also failed to meet the 20% drift criteria for acceptance in the daily calibration check standard. Hexachlorobutadiene recovered outside of laboratory co	C012710130	PGDP	SVOA
	D1J030234019	STLCO	PPCB
All semi-volatile results are estimated because one surrogate standard, 2,4,6-Tribromophenol, recovered outside of laboratory control chart limits. The result for Benzidine is estimated because this compound did not recover in the MDL study. See PEMS	C012710119	PGDP	SVOA
Di-n-butylphthalate was detected in the Method Blank at a concentration of 830 ug/Kg. Fluoranthene was detected at a conc. below the lower reporting limit. Pyrene was detected at a conc. below the lower reporting limit. Chrysene was detected at a con	C992700104	PGDP	SVOA
	D1J030234020	STLCO	PPCB
The result for Benzidine is estimated because it did not recover in the MDL study This compound also failed to meet the 20% drift criteria for acceptance in the daily calibration check standard. See PEMS for more information. D.J. Rutherford 10/25/	C012710128	PGDP	SVOA
	D1J030234021	STLCO	PPCB

The result for Benzidine is estimated because this compound did not recover in the MDL study. Benzoic Acid was detected at a concentration below the LCR. See PEMS for more information. D.J. Rutherford 10-24-01	C012700014	PGDP	SVOA
Batch ID-6919	9008L472-4	WSGC	PPCB
All semi-volatile results are estimated because one surrogate standard, 2,4,6-Tribromophenol recovered outside of laboratory control chart limits. The result for Benzidine is estimated because this compound did not recover in the MDL study. See PEMS	C012710121	PGDP	SVOA
	D1J030234012	STLCO	PPCB
The result for Benzidine is estimated because it did not recover in the MDL study This compound also failed to meet the 20% drift criteria for acceptance in the daily calibration check standard. Hexachlorobutadiene recovered outside of laboratory c	C012710129	PGDP	SVOA
	D1J030234006	STLCO	PPCB
All semi-volatile results are estimated because one surrogate standard, 2-Fluorobiphenyl, recovered outside of laboratory control chart limits (biased low). The result for Benzidine is estimated because it did not recover in the MDL study See PEMS f	C012710127	PGDP	SVOA
	D1J030234007	STLCO	PPCB
The result for Benzidine is estimated because this compound did not recover in the MDL study. Di-n-butylphthalate was detected in the method blank at a concentration of 1000ug/kg. See PEMS for more information. D.J. Rutherford 10-24-01	C012700015	PGDP	SVOA
	D1J030234010	STLCO	PPCB
Benzidine results are estimated because this compound did not recover in the MDL study. Di-n-butylphthalate was detected at a concentration below the LCR. See PEMS for more information. D.J. Rutherford 10-24-01	C012700009	PGDP	SVOA
	D1J030234011	STLCO	PPCB
	D1J030234015	STLCO	PPCB
The result for Benzidine is estimated because this compound did not recover in the MDL study. Di-n-butylphthalate was detected in the method blank at a concentration of 1000ug/kg. Benzoic Acid was detected at a concentration below the LCR. See PEMS f	C012710068	PGDP	SVOA
All semi-volatile results are estimated because one surrogate standard, 2-Fluorobiphenyl, recovered outside of laboratory control chart limits (recovery biased low). The result for Benzidine is estimated because it did not recover in the MDL study S	C012710125	PGDP	SVOA

	D1J030234013	STLCO	PPCB
The following compounds were detected at concentrations below the LCR. Di-n-butylphthalate Benzo[a]anthracene Chrysene Benzo[b]fluoranthene Benzo[k]fluoranthene Benzo[a]pyrene See PEMS for more information. D.J. Rutherford 10-24-01	C012700010	PGDP	SVOA
	D1J030234014	STLCO	PPCB
	D1J030234008	STLCO	PPCB
All semi-volatile results are estimated because one surrogate standard, 2-Fluorobiphenyl, recovered outside of laboratory control chart limits. The result for Benzidine is estimated because this compound did not recover in the MDL study. See PEMS for	C012710067	PGDP	SVOA



PARAMTR	RESULTS	DETECT_LIMIT	DETECT	CAT_RSLT	NON_COMPLI_CODE	D_ANALYZED	ASSESSMENT
118741	0.1		FALSE			25-Mar-92	
60571	0.004	0.004	FALSE			24-Jul-07	
118741	0.002	0.002	FALSE			27-Jul-07	
60571	0.004	0.004	FALSE			17-Apr-07	
118741	0.031	0.002	TRUE		S	01-May-07	
60571	0.00128	0.004	TRUE		S	17-Apr-07	?
118741	0.02	0.002	TRUE		S	01-May-07	
60571	0.004	0.004	FALSE			18-Apr-07	
60571	0.11	0.11	FALSE			12-Feb-97	
118741	0.1		FALSE			16-Mar-92	
118741	0.002	0.002	FALSE			27-Jul-07	
118741	0.1		FALSE			25-Mar-92	
118741	0.1		FALSE			16-Mar-92	
118741	0.1		FALSE			16-Mar-92	
118741	0.1		FALSE			25-Mar-92	
60571	0.005	0.005	FALSE			24-Jan-07	
118741	0.002	0.002	FALSE			23-Jan-07	
60571	0.005	0.005	FALSE			24-Jan-07	
118741	0.0058	0.002	TRUE		S	01-May-07	
60571	0.1	0.1	FALSE			14-Jun-91	
60571	0.004	0.004	FALSE			29-Jul-08	
118741	0.002	0.002	FALSE			25-Jul-08	
60571	0.004	0.004	FALSE			29-Jul-08	
118741	0.002	0.002	FALSE			25-Jul-08	
118741	100	100	FALSE			06-Jun-91	
60571	0.1	0.1	FALSE			13-Jun-91	
60571	0.5	0.5	FALSE			13-Jun-91	
118741	0.002	0.002	FALSE			27-Jul-07	
118741	10	10	FALSE			06-Jun-91	
60571	0.004	0.004	FALSE			24-Jul-07	
118741	5	5	FALSE			27-Jul-00	
118741	5	5	FALSE			27-Jul-00	

118741	5	5	FALSE			27-Jul-00
118741	5	5	FALSE			27-Jul-00
60571	0.04	0.04	FALSE			24-Jul-07
118741	0.002	0.002	FALSE			27-Jul-07
60571	0.004	0.004	FALSE			24-Jul-07
118741	0.002	0.002	FALSE			23-Jan-07
118741	330	330	FALSE			11-Jun-91
60571	0.11	0.11	FALSE			12-Feb-97
118741	0.002	0.002	FALSE			23-Jan-07
118741	0.002	0.002	FALSE			02-May-08
60571	0.004	0.004	FALSE			17-Apr-08
118741	0.002	0.002	FALSE			02-May-08
60571	0.0096	0.004	TRUE			17-Apr-08
118741	0.002	0.002	FALSE			02-May-08
60571	0.11	0.11	FALSE			12-Feb-97
118741	0.002	0.002	FALSE			02-May-08
118741	25		FALSE			14-Mar-97
60571	0.02	0.02	FALSE			17-Apr-08
118741	25		FALSE			13-Mar-97
60571	0.11	0.11	FALSE			12-Feb-97
118741	25		FALSE			14-Mar-97
60571	0.11	0.11	FALSE			12-Feb-97
118741	25		FALSE			13-Mar-97
60571	0.11	0.11	FALSE			12-Feb-97
118741	25		FALSE			13-Mar-97
60571	0.1	0.1	FALSE			10-Aug-00
60571	0.11	0.11	FALSE			12-Feb-97
60571	0.0025	0.0025	FALSE			07-Dec-06
118741	0.002	0.002	FALSE			21-Jul-08
60571	0.004	0.004	FALSE			20-Jan-07
118741	0.002	0.002	FALSE			23-Jan-07
60571	0.004	0.004	FALSE			20-Jan-07
118741	0.002	0.002	FALSE			23-Jan-07
60571	0.0125	0.0125	FALSE			07-Dec-06
118741	0.002	0.002	FALSE			13-Dec-06
60571	0.004	0.004	FALSE			17-Apr-08
118741	0.002	0.002	FALSE			14-Dec-06
60571	0.004	0.004	FALSE			20-Jan-07
118741	0.002	0.002	FALSE			14-Dec-06
60571	0.05	0.05	FALSE			24-Feb-02
60571	0.05	0.05	FALSE			24-Feb-02
60571	0.05	0.05	FALSE			24-Feb-02
60571	0.05	0.05	FALSE			24-Feb-02
60571	0.05	0.05	FALSE			24-Feb-02

60571	0.05	0.05	FALSE			24-Feb-02	
60571	0.05	0.05	FALSE			24-Feb-02	
60571	0.0025	0.0025	FALSE			06-Dec-06	
60571	0.02	0.02	FALSE			10-Apr-91	
118741	10	10	FALSE			23-Apr-91	
118741	14	14	FALSE			29-Mar-91	
60571	0.1	0.1	FALSE			15-Apr-91	
118741	10	10	FALSE			29-Mar-91	
60571	0.1	0.1	FALSE			15-Apr-91	
118741	0.02	0.02	FALSE			20-Jan-10	
118741	10	10	FALSE			15-Apr-91	
118741	0.065		FALSE			22-Jun-92	
118741	10	10	FALSE			23-Apr-91	
118741	0.065		FALSE			23-Jun-92	
118741	10	10	FALSE			18-Apr-91	
60571	0.02	0.02	FALSE			08-Apr-91	
118741	10	10	FALSE			27-Apr-91	
60571	0.02	0.02	FALSE			04-Apr-91	
118741	10	10	FALSE			24-Apr-91	
60571	0.02	0.02	FALSE			04-Apr-91	
118741	10	10	FALSE			19-Apr-91	
60571	0.004	0.004	FALSE			29-Jul-08	
60571	0.1	0.1	FALSE			15-Apr-91	
118741	10		FALSE			11-Mar-94	
118741	10	10	FALSE			19-Dec-00	
60571	0.08	0.08	FALSE			22-Dec-00	
118741	5	5	FALSE			24-Aug-00	
60571	0.1	0.1	FALSE			10-Aug-00	
60571	0.011		FALSE			25-Mar-94	
118741	10		FALSE			11-Mar-94	
60571	0.01		FALSE			25-Mar-94	
118741	0.065		FALSE			22-Jun-92	
60571	0.011		FALSE			25-Mar-94	
60571	0.02	0.02	FALSE			10-Apr-91	
60571	0.011		FALSE			25-Mar-94	
118741	10		FALSE			11-Mar-94	
60571	3.3		FALSE			20-Mar-94	
118741	10		FALSE			08-Mar-94	
60571	0.01		FALSE			23-Mar-94	
118741	10		FALSE			07-Mar-94	
60571	0.011		FALSE			25-Mar-94	
118741	10		FALSE			11-Mar-94	

118741	10		FALSE			11-Mar-94	
118741	0.002	0.002	FALSE			03-Dec-07	
60571	0.02	0.02	FALSE			08-Apr-91	
118741	0.002	0.002	FALSE			26-Nov-08	
60571	0.02	0.02	FALSE			17-Oct-08	
118741	0.002	0.002	FALSE			23-Oct-08	
60571	0.0032	0.004	TRUE			17-Oct-08	?
118741	0.002	0.002	FALSE			23-Oct-08	
60571	0.004	0.004	FALSE			17-Oct-08	
60571	0.02	0.02	FALSE			04-Apr-91	
60571	0.02	0.02	FALSE			26-Nov-07	
118741	10	10	FALSE			27-Apr-91	
118741	10	10	FALSE			27-Apr-91	
60571	0.02	0.02	FALSE			04-Apr-91	
60571	0.004	0.004	FALSE			03-Jun-07	
118741	0.002	0.002	FALSE			08-Jun-07	
60571	0.02	0.02	FALSE			29-Jul-08	
118741	0.002	0.002	FALSE			21-Jul-08	
60571	0.0013	0.004	TRUE			29-Jul-08	?
118741	25		FALSE			14-Mar-97	
118741	0.002	0.002	FALSE			23-Oct-08	
118741	10	10	FALSE			19-Apr-91	
118741	10	10	FALSE			11-Apr-91	
60571	0.087	0.087	FALSE			05-Apr-91	
118741	10	10	FALSE			19-Apr-91	
60571	0.02	0.02	FALSE			08-Apr-91	
118741	9	9	FALSE			11-Apr-91	
60571	0.095	0.095	FALSE			05-Apr-91	
118741	10	10	FALSE			28-Mar-91	
60571	0.004	0.004	FALSE			25-Nov-08	
60571	0.02	0.02	FALSE			08-Apr-91	
118741	0.002	0.002	FALSE			22-Jul-08	
60571	0.02	0.02	FALSE			08-Apr-91	
118741	9	9	FALSE			24-Apr-91	
60571	0.097	0.097	FALSE			05-Apr-91	
60571	0.02	0.02	FALSE			19-Apr-91	
118741	10	10	FALSE			26-Apr-91	
60571	0.02	0.02	FALSE			04-Apr-91	
118741	10	10	FALSE			24-Apr-91	
60571	0.02	0.02	FALSE			04-Apr-91	
118741	10	10	FALSE			19-Apr-91	
60571	0.11		FALSE				
60571	0.11		FALSE				
118741	25		FALSE			13-Mar-97	
60571	0.1		FALSE				
60571	0.11		FALSE				

118741	25		FALSE		14-Mar-97
60571	0.1		FALSE		
118741	25		FALSE		14-Mar-97
118741	25		FALSE		14-Mar-97
118741	25		FALSE		14-Mar-97
118741	25		FALSE		14-Mar-97
118741	25		FALSE		14-Mar-97
60571	0.11		FALSE		
60571	0.05	0.05	FALSE		24-Feb-02
60571	0.05	0.05	FALSE		24-Feb-02
60571	0.05	0.05	FALSE		24-Feb-02
60571	0.05	0.05	FALSE		24-Feb-02
60571	0.05	0.05	FALSE		04-Sep-02
60571	0.1		FALSE		
118741	5		FALSE		05-Sep-02
118741	5		FALSE		17-Oct-02
118741	5		FALSE		18-Oct-02
118741	5		FALSE		05-Sep-02
118741	5		FALSE		17-Oct-02
118741	5		FALSE		05-Sep-02
118741	5		FALSE		05-Sep-02
118741	5		FALSE		05-Sep-02
118741	25		FALSE		13-Mar-97
118741	5		FALSE		15-Oct-02
60571	0.11		FALSE		
60571	0.1		FALSE		
118741	25		FALSE		14-Mar-97
60571	0.1		FALSE		
118741	25		FALSE		14-Mar-97
60571	0.1		FALSE		
118741	25		FALSE		14-Mar-97
60571	0.11		FALSE		
60571	0.05	0.05	FALSE		04-Sep-02
118741	5		FALSE		15-Oct-02
60571	0.1		FALSE		
60571	0.05	0.05	FALSE		04-Sep-02
60571	0.1		FALSE		
118741	10		FALSE		
60571	0.1		FALSE		
118741	10		FALSE		
60571	0.1		FALSE		
118741	10		FALSE		
60571	0.1		FALSE		
118741	10		FALSE		
118741	10		FALSE		
118741	10		FALSE		
60571	0.01		FALSE		11-Jun-94
118741	10		FALSE		26-May-94
60571	0.01		FALSE		11-Jun-94

118741	10		FALSE			26-May-94	
60571	0.01		FALSE			23-Jun-94	
118741	10		FALSE			04-Jun-94	
118741	0.065		FALSE			23-Jun-92	
60571	0.1		FALSE				
118741	25		FALSE			13-Mar-97	
118741	5		FALSE			05-Sep-02	
60571	0.05	0.05	FALSE			04-Sep-02	
60571	0.05	0.05	FALSE			04-Sep-02	
60571	0.05	0.05	FALSE			04-Sep-02	
60571	0.28		FALSE				
118741	0.21		FALSE				
118741	40		TRUE			03-Apr-92	
118741	10		FALSE				
60571	0.11		FALSE				
60571	0.05	0.05	FALSE			04-Sep-02	
60571	0.11		FALSE				
118741	25		FALSE			13-Mar-97	
60571	0.1		FALSE				
118741	25		FALSE			14-Mar-97	
60571	0.11		FALSE				
118741	25		FALSE			14-Mar-97	
60571	0.1		FALSE				
60571	0.1		FALSE				
118741	25		FALSE			14-Mar-97	
118741	0.002	0.002	FALSE			04-Nov-07	
118741	0.1		FALSE			19-May-92	
118741	4.7	4.7	FALSE			23-Aug-07	
60571	0.004	0.004	FALSE			07-Jan-08	
118741	0.002	0.002	FALSE			28-Dec-07	
60571	0.04	0.04	FALSE			02-Nov-07	
118741	0.002	0.002	FALSE			04-Nov-07	
60571	0.04	0.04	FALSE			02-Nov-07	
60571	0.004	0.004	FALSE			14-Jan-08	
60571	0.004	0.004	FALSE			02-Nov-07	
118741	0.002	0.002	FALSE			30-Jan-08	
60571	0.004	0.004	FALSE			02-Nov-07	
118741	0.002	0.002	FALSE			04-Nov-07	

60571	0.004	0.004	FALSE			02-Nov-07	
118741	0.002	0.002	FALSE			04-Nov-07	
60571	0.28		FALSE				
118741	0.21		FALSE				
60571	0.31		FALSE				
118741	5		FALSE			18-Oct-02	
118741	0.002	0.002	FALSE			04-Nov-07	
60571	0.1	0.1	FALSE			13-Feb-97	
60571	0.11	0.11	FALSE			12-Feb-97	
60571	0.1	0.1	FALSE			13-Feb-97	
118741	25		FALSE			14-Mar-97	
60571	0.11	0.11	FALSE			12-Feb-97	
118741	25		FALSE			13-Mar-97	
60571	0.1	0.1	FALSE			13-Feb-97	
118741	25		FALSE			14-Mar-97	
118741	0.002	0.002	FALSE			30-Jan-08	
60571	0.1	0.1	FALSE			13-Feb-97	
118741	0.1		FALSE			19-May-92	
118741	25		FALSE			14-Mar-97	
60571	0.0039	0.004	TRUE	S		15-Jan-08	?
118741	0.002	0.002	FALSE			30-Jan-08	
60571	0.004	0.004	FALSE			14-Jan-08	
118741	0.002	0.002	FALSE			30-Jan-08	
60571	0.004	0.004	FALSE			14-Jan-08	
118741	0.002	0.002	FALSE			30-Jan-08	
60571	0.004	0.004	FALSE			14-Jan-08	
118741	25		FALSE			14-Mar-97	
118741	0.001		FALSE			22-Mar-99	
118741	0.23		FALSE				
118741	0.01		FALSE			25-Mar-99	
60571	0.001		FALSE			31-Mar-99	
118741	0.001		FALSE			22-Mar-99	
60571	0.001		FALSE			31-Mar-99	
118741	0.01		FALSE			25-Mar-99	
60571	0.001		FALSE			31-Mar-99	
118741	0.01		FALSE			25-Mar-99	
60571	0.001		FALSE			31-Mar-99	
60571	0.001		FALSE			31-Mar-99	
60571	0.001		FALSE			31-Mar-99	
118741	0.01		FALSE			25-Mar-99	
60571	0.001		FALSE			31-Mar-99	
118741	0.001		FALSE			22-Mar-99	
60571	0.05	0.05	FALSE			24-Feb-02	
60571	0.05	0.05	FALSE			24-Feb-02	
60571	0.05	0.05	FALSE			24-Feb-02	
118741	0.1		FALSE			25-Mar-92	
118741	0.001		FALSE			22-Mar-99	

118741	5	5	FALSE			11-Apr-05
118741	5	5	FALSE			07-May-02
60571	0.1	0.1	FALSE			11-May-02
60571	0.1	0.1	FALSE			19-Apr-02
118741	5	5	FALSE			16-Apr-02
118741	5	5	FALSE			16-Apr-02
60571	0.1	0.1	FALSE			19-Apr-02
118741	5	5	FALSE			16-Apr-02
60571	0.001		FALSE			31-Mar-99
118741	5	5	FALSE			11-Apr-05
118741	5		FALSE			05-Sep-02
118741	5	5	FALSE			12-Apr-05
60571	0.1	0.1	FALSE			19-Apr-02
118741	5	5	FALSE			07-May-02
60571	0.1	0.1	FALSE			11-May-02
60571	0.001		FALSE			31-Mar-99
118741	0.001		FALSE			22-Mar-99
60571	0.001		FALSE			31-Mar-99
118741	0.001		FALSE			22-Mar-99
118741	5	5	FALSE			12-Apr-05
60571	0.02	0.02	FALSE			25-Mar-90
118741	10		FALSE			26-May-94
60571	0.02	0.02	FALSE			12-May-91
60571	0.02	0.02	FALSE			23-Mar-90
118741	10	10	FALSE			26-Mar-90
118741	10	10	FALSE			04-May-91
60571	0.02	0.02	FALSE			09-May-91



60571	0.02	0.02	FALSE			09-May-91	
118741	10	10	FALSE			20-Mar-90	
118741	10	10	FALSE			07-May-91	
118741	10	10	FALSE			28-Mar-90	
118741	10	10	FALSE			24-May-91	
60571	0.11	0.11	FALSE			03-Jun-91	
118741	12	12	FALSE			24-May-91	
60571	0.12	0.12	FALSE			03-Jun-91	
60571	0.02	0.02	FALSE			24-Mar-90	
60571	0.12	0.12	FALSE			28-May-91	
60571	0.02	0.02	FALSE			21-Mar-90	
60571	0.1	0.1	FALSE			15-Apr-91	
60571	0.02	0.02	FALSE			09-May-91	
118741	10	10	FALSE			03-May-91	
60571	0.11	0.11	FALSE			30-May-91	
118741	10	10	FALSE			22-May-91	
118741	10	10	FALSE			25-Jun-99	
118741	10	10	FALSE			25-Jun-99	
118741	10	10	FALSE			12-May-91	
118741	10	10	FALSE			28-Mar-91	
60571	0.01		FALSE			11-Jun-94	
118741	10	10	FALSE			29-Mar-91	
118741	10	10	FALSE			06-May-99	
60571	0.02	0.02	FALSE			26-Mar-91	
118741	10	10	FALSE			27-Mar-91	
60571	0.011		FALSE			11-Jun-94	
118741	10		FALSE			26-May-94	
60571	0.01		FALSE			11-Jun-94	
60571	0.1	0.1	FALSE			15-Apr-91	
118741	0.1		FALSE			16-Mar-92	
118741	10	10	FALSE			27-Mar-90	
118741	10	10	FALSE			28-Mar-90	
118741	10	10	FALSE			13-May-91	
60571	0.02	0.02	FALSE			10-May-91	
118741	0.1		FALSE			23-Nov-92	
118741	0.1		FALSE			01-Oct-92	
60571	0.02	0.02	FALSE			09-May-91	
118741	0.1		FALSE			16-Mar-92	
118741	10	10	FALSE			04-May-91	
118741	0.1		FALSE			01-Apr-92	
118741	0.1		FALSE			16-Mar-92	
118741	0.1		FALSE			09-Mar-92	
118741	0.1		FALSE			09-Mar-92	
60571	0.02	0.02	FALSE			23-Mar-90	

118741	10	10	FALSE			26-Mar-90	
118741	10	10	FALSE			15-May-91	
118741	0.1		FALSE			09-Mar-92	
60571	0.02	0.02	FALSE			21-Mar-90	
118741	10		FALSE			26-May-94	
60571	0.01		FALSE			11-Jun-94	
118741	10		FALSE			26-May-94	
118741	0		TRUE			03-Nov-92	
118741	10	10	FALSE			12-May-91	
60571	0.02	0.02	FALSE			24-Mar-90	
118741	10		FALSE			06-Mar-93	
60571	0.02	0.02	FALSE			12-May-91	
118741	10	10	FALSE			03-May-91	
118741	10	10	FALSE			19-Mar-90	
118741	10	10	FALSE			12-May-91	
60571	0.02	0.02	FALSE			12-May-91	
118741	10	10	FALSE			13-May-91	
60571	0.02	0.02	FALSE			10-May-91	
60571	0.02	0.02	FALSE			25-Mar-90	
118741	10		FALSE			06-Mar-93	
118741	10	10	FALSE			12-May-91	
118741	5.4	5.4	FALSE			05-May-11	
118741	10	10	FALSE			03-May-91	
60571	0.01		FALSE			19-Apr-94	
118741	20	20	FALSE			06-Jul-99	
118741	10	10	FALSE			20-Jul-99	
118741	10	10	FALSE			20-May-99	
118741	10	10	FALSE			06-May-99	
60571	0.1		FALSE			06-Apr-94	
118741	11	11	FALSE			25-May-91	
118741	10		FALSE			05-Apr-94	
118741	5	5	FALSE			05-May-11	

118741	5	5	FALSE			05-May-11
118741	10		FALSE			06-Apr-94
118741	0.1		FALSE			09-Mar-92
118741	0.1		FALSE			09-Mar-92
118741	0.1		FALSE			09-Mar-92
118741	10		FALSE			06-Apr-94
118741	10	10	FALSE			25-Jun-99
118741	10		FALSE			30-Mar-94
118741	10		FALSE			11-Apr-94
60571	0.01		FALSE			19-Apr-94
118741	10		FALSE			11-Apr-94
60571	0.01		FALSE			18-Apr-94
118741	11		FALSE			31-Mar-94
60571	0.01		FALSE			19-Apr-94
118741	10		FALSE			08-Apr-94
60571	0.01		FALSE			07-Apr-94
118741	5	5	FALSE			24-Aug-00
60571	0.01		FALSE			09-Apr-94
118741	10		FALSE			30-Mar-94
60571	0.01		FALSE			09-Apr-94
118741	10		FALSE			30-Mar-94
60571	0.01		FALSE			09-Apr-94
118741	10		FALSE			08-Apr-94
60571	0.01		FALSE			19-Apr-94
118741	10		FALSE			27-Mar-94
60571	0.02	0.02	FALSE			09-May-91
118741	25		FALSE			14-Mar-97
60571	0.1	0.1	FALSE			13-Feb-97
118741	25		FALSE			14-Mar-97
60571	0.1	0.1	FALSE			13-Feb-97
118741	25		FALSE			14-Mar-97
60571	0.1	0.1	FALSE			12-Feb-97
118741	10		FALSE			
118741	20	20	FALSE			06-Jul-99
118741	10		FALSE			07-Apr-94
118741	10	10	FALSE			07-May-91
60571	0.02	0.02	FALSE			09-May-91
118741	10	10	FALSE			03-May-91
60571	0.02	0.02	FALSE			09-May-91
118741	10	10	FALSE			07-May-91
60571	0.02	0.02	FALSE			09-May-91

118741	10	10	FALSE			27-Mar-90	
118741	25		FALSE			14-Mar-97	
118741	10		FALSE			04-Apr-94	
60571	0.02	0.02	FALSE			09-May-91	
118741	10	10	FALSE			27-Mar-91	
60571	0.02	0.02	FALSE			26-Mar-91	
118741	10	10	FALSE			14-May-91	
60571	0.1	0.1	FALSE			29-May-91	
118741	10	10	FALSE			05-May-91	
60571	0.02	0.02	FALSE			09-May-91	
118741	10		FALSE			06-Apr-94	
118741	10		FALSE			04-Apr-94	
118741	10		FALSE			08-Apr-94	
118741	10		FALSE			07-Apr-94	
118741	10		FALSE			07-Apr-94	
118741	10		FALSE			06-Apr-94	
118741	10		FALSE			04-Apr-94	
118741	10		FALSE			07-Apr-94	
118741	10		FALSE			07-Apr-94	
118741	10		FALSE			04-Apr-94	
118741	10		FALSE			04-Apr-94	
60571	0.004	0.004	TRUE			03-Nov-09	?
118741	10	10	FALSE			19-Mar-90	
60571	0.02	0.02	FALSE			03-Nov-09	
118741	0.008	0.008	FALSE			20-Oct-09	
60571	0.004	0.004	FALSE			03-Nov-09	
118741	0.002	0.002	FALSE			19-Oct-09	
60571	0.004	0.004	FALSE			03-Nov-09	
60571	0.004	0.004	FALSE			03-Nov-09	
118741	10	10	FALSE			19-Apr-91	
118741	0.002	0.002	FALSE			19-Oct-09	
118741	10	10	FALSE			07-Nov-89	
118741	0.002	0.002	FALSE			06-Nov-09	
60571	0.0037	0.004	TRUE			14-Aug-09	?
118741	0.002	0.002	FALSE			18-Aug-09	
60571	0.02	0.02	FALSE			22-Jul-09	
118741	0.002	0.002	FALSE			23-Jul-09	
60571	0.004	0.004	FALSE			22-Jul-09	
118741	0.002	0.002	FALSE			23-Jul-09	
60571	0.004	0.004	FALSE			22-Jul-09	
60571	0.02	0.02	FALSE			12-May-91	
118741	10	10	FALSE			11-Nov-89	
60571	0.1	0.1	FALSE			16-Mar-90	
118741	10	10	FALSE			16-Mar-90	
60571	0.02	0.02	FALSE			21-Mar-90	
60571	0.02	0.02	FALSE			21-Mar-90	
118741	10	10	FALSE			20-Mar-90	
118741	10	10	FALSE			30-Oct-89	

60571	0.02	0.02	FALSE			14-Nov-89	
60571	0.02	0.02	FALSE			08-Apr-91	
60571	0.02	0.02	FALSE			14-Nov-89	
118741	0.002	0.002	FALSE			23-Jul-09	
60571	0.1	0.1	FALSE			02-Dec-89	
118741	10	10	FALSE			11-Nov-89	
60571	0.1	0.1	FALSE			02-Dec-89	
118741	10	10	FALSE			03-Nov-89	
60571	0.02	0.02	FALSE			17-Nov-89	
60571	0.11	0.11	FALSE			31-May-91	
118741	20	20	FALSE			07-Nov-89	
60571	0.02	0.02	FALSE			21-Nov-89	
118741	10	10	FALSE			30-Oct-89	
118741	0.002	0.002	FALSE			04-Feb-09	
60571	0.004	0.004	FALSE			18-Mar-09	
118741	0.002	0.002	FALSE			18-Mar-09	
60571	0.0038	0.004	TRUE			16-Feb-09	?
118741	0.002	0.002	FALSE			19-Feb-09	
60571	0.004	0.004	FALSE			16-Feb-09	
118741	0.002	0.002	FALSE			19-Feb-09	
60571	0.004	0.004	FALSE			16-Feb-09	
118741	0.002	0.002	FALSE			23-Jul-09	
60571	0.004	0.004	FALSE			02-Feb-09	
60571	0.004	0.004	FALSE			13-Apr-09	
60571	0.0118	0.004	TRUE			13-Jan-09	
118741	0.002	0.002	FALSE			16-Jan-09	
60571	0.02	0.02	FALSE			22-Nov-89	
118741	10	10	FALSE			06-Nov-89	
60571	0.02	0.02	FALSE			22-Nov-89	
118741	10	10	FALSE			24-Aug-00	
60571	0.1	0.1	FALSE			10-Aug-00	
118741	5	5	FALSE			24-Aug-00	
118741	0.002	0.002	FALSE			18-Feb-09	
118741	0.1		FALSE			03-Mar-92	
118741	0.002	0.002	FALSE			19-Oct-09	
60571	0.004	0.004	FALSE			30-Jun-09	
118741	0.002	0.002	FALSE			08-Jul-09	
60571	0.02	0.02	FALSE			17-Apr-09	
118741	0.002	0.002	FALSE			01-May-09	

60571	0.0032	0.004	TRUE			17-Apr-09 ?
118741	0.002	0.002	FALSE			01-May-09
60571	0.004	0.004	FALSE			17-Apr-09
60571	0.004	0.004	FALSE			13-Apr-09
118741	0.002	0.002	FALSE			11-May-09
118741	0.002	0.002	FALSE	T		12-May-09
118741	0.1		FALSE			09-Mar-92
118741	0.1		FALSE			09-Mar-92
118741	20	20	FALSE			06-Jul-99
118741	5	5	FALSE			26-May-99
118741	10	10	FALSE			06-May-99
118741	10	10	FALSE			06-May-99
118741	20	20	FALSE			06-Jul-99
60571	0.004	0.004	FALSE			22-Jul-09
118741	0.002	0.002	FALSE			01-May-09
118741	10	10	FALSE			27-Mar-90
60571	0.1	0.1	FALSE			29-May-91
118741	10	10	FALSE			14-May-91
60571	0.02	0.02	FALSE			25-Mar-90
118741	10	10	FALSE			28-Mar-90
60571	0.11	0.11	FALSE			28-May-91
118741	10	10	FALSE			14-May-91
118741	10	10	FALSE			18-Apr-90
60571	0.02	0.02	FALSE			26-Mar-90
60571	0.11	0.11	FALSE			28-May-91
60571	0.02	0.02	FALSE			24-Mar-90
118741	10	10	FALSE			15-May-91
118741	10	10	FALSE			20-May-91
118741	10	10	FALSE			27-Mar-90
60571	0.02	0.02	FALSE			24-Mar-90
60571	0.02	0.02	FALSE			18-Apr-90
118741	10	10	FALSE			30-Mar-90
60571	0.11	0.11	FALSE			28-May-91
118741	500	500	FALSE			26-May-99
118741	380	380	FALSE			27-Apr-98
118741	500	500	FALSE			22-May-99
118741	500	500	FALSE			22-May-99
60571	1.5	1.5	FALSE			02-Apr-90
60571	1.5	1.5	FALSE			02-Apr-90
60571	1.5	1.5	FALSE			02-Apr-90
60571	1.5	1.5	FALSE			02-Apr-90
118741	500	500	FALSE			26-May-99
60571	1.5	1.5	FALSE			01-Apr-90

60571	1.5	1.5	FALSE			01-Apr-90	
118741	500	500	FALSE			22-May-99	
118741	330	330	FALSE			20-Apr-98	
118741	500	500	FALSE			22-May-99	
118741	500	500	FALSE			20-May-99	
60571	20	20	FALSE			17-Dec-89	
118741	330	330	FALSE			20-Apr-98	
118741	330	330	FALSE			20-Apr-98	
118741	500	500	FALSE			22-May-99	
118741	500	500	FALSE			20-May-99	
118741	500	500	FALSE			20-May-99	
118741	500	500	FALSE			20-May-99	
60571	21	21	FALSE			17-Dec-89	
118741	500	500	FALSE			12-May-99	
118741	500	500	FALSE			12-May-99	
118741	500	500	FALSE			12-May-99	
60571	1.5	1.5	FALSE			01-Apr-90	
118741	370	370	FALSE			04-May-98	
60571	18	18	FALSE			03-Feb-90	
60571	17	17	FALSE			03-Feb-90	
60571	19	19	FALSE			07-Feb-90	
60571	19	19	FALSE			03-Feb-90	
60571	19	19	FALSE			03-Feb-90	
60571	1.7	1.7	FALSE			19-Apr-90	
60571	1.5	1.5	FALSE			02-Apr-90	
60571	1.5	1.5	FALSE			02-Apr-90	
118741	330	330	FALSE			17-Apr-98	
118741	500	500	FALSE			24-May-99	
118741	500	500	FALSE			25-May-99	
118741	500	500	FALSE			22-May-99	
118741	380	380	FALSE			04-May-98	
118741	380	380	FALSE			27-Apr-98	
118741	400	400	FALSE			04-May-98	
118741	500	500	FALSE			30-Apr-99	
118741	500	500	FALSE			29-Apr-99	
118741	400	400	FALSE			03-May-98	
118741	380	380	FALSE			03-May-98	
60571	1.5	1.5	FALSE			02-Apr-90	
118741	500	500	FALSE			22-May-99	
118741	380	380	FALSE			30-Apr-98	
118741	360	360	FALSE			27-Apr-98	
118741	400	400	FALSE			27-Apr-98	
118741	370	370	FALSE			27-Apr-98	
118741	400	400	FALSE			27-Apr-98	
118741	500	500	FALSE			29-Apr-99	
60571	1.5	1.5	FALSE			23-Mar-90	
118741	2300	2300	FALSE			15-Apr-98	

118741	2400	2400	FALSE			08-Apr-98	
118741	2300	2300	FALSE			08-Apr-98	
118741	330	330	FALSE			07-May-98	
60571	1.6	1.6	FALSE			01-Apr-90	
60571	1.6	1.6	FALSE			01-Apr-90	
60571	1.6	1.6	FALSE			19-Apr-90	
60571	1.6	1.6	FALSE			19-Apr-90	
60571	1.6	1.6	FALSE			19-Apr-90	
60571	1.6	1.6	FALSE			19-Apr-90	
60571	1.6	1.6	FALSE			23-Mar-90	
118741	360	360	FALSE			03-Jun-99	
60571	1.5	1.5	FALSE			14-Mar-90	
118741	2400	2400	FALSE			18-Apr-98	
60571	1.5	1.5	FALSE			22-Mar-90	
118741	2500	2500	FALSE			09-Apr-98	
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118741	2400	2400	FALSE			09-Apr-98	
118741	2300	2300	FALSE			09-Apr-98	
60571	1.5	1.5	FALSE			22-Mar-90	



60571	1.5	1.5	FALSE			22-Mar-90	
60571	1.6	1.6	FALSE			14-Mar-90	
60571	1.6	1.6	FALSE			14-Mar-90	
118741	330	330	FALSE			07-May-98	
60571	1.6	1.6	FALSE			22-Mar-90	
60571	1.6	1.6	FALSE			23-Mar-90	
60571	1.5	1.5	FALSE			14-Mar-90	
118741	500	500	FALSE			12-May-99	
60571	1.6	1.6	FALSE			14-Mar-90	
118741	390	390	FALSE			27-Apr-98	
118741	360	360	FALSE			30-Apr-98	
118741	390	390	FALSE			27-Apr-98	
118741	2300	2300	FALSE			14-Apr-98	
118741	500	500	FALSE			12-May-99	
60571	18	18	FALSE			03-Feb-90	
118741	330	330	FALSE			17-Apr-98	
60571	1.6	1.6	FALSE			24-Feb-90	
118741	330	330	FALSE			17-Apr-98	
118741	330	330	FALSE			17-Apr-98	
118741	330	330	FALSE			17-Apr-98	
118741	330	330	FALSE			07-May-98	
118741	500	500	FALSE			12-May-99	
118741	330	330	FALSE			07-May-98	
118741	330	330	FALSE			17-Apr-98	
118741	2400	2400	FALSE			09-Apr-98	
118741	2300	2300	FALSE			09-Apr-98	
118741	2500	2500	FALSE			09-Apr-98	
118741	500	500	FALSE			26-May-99	
118741	2300	2300	FALSE			15-Apr-98	

118741	2400	2400	FALSE			15-Apr-98	
118741	2300	2300	FALSE			15-Apr-98	
118741	2400	2400	FALSE			09-Apr-98	
118741	2300	2300	FALSE			15-Apr-98	
118741	2200	2200	FALSE			15-Apr-98	
118741	380	380	FALSE			27-Apr-98	
118741	330	330	FALSE			17-Apr-98	
118741	330	330	FALSE			12-May-98	
60571	1.5	1.5	FALSE			03-Oct-89	
60571	1.6	1.6	FALSE			28-Feb-90	
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60571	1.6	1.6	FALSE			01-Mar-90	
60571	1.6	1.6	FALSE			01-Mar-90	
60571	1.5	1.5	FALSE			26-Feb-90	
60571	1.5	1.5	FALSE			26-Feb-90	
60571	1.5	1.5	FALSE			26-Feb-90	
118741	330	330	FALSE			12-May-98	
118741	330	330	FALSE			12-May-98	
118741	330	330	FALSE			12-May-98	
60571	1.5	1.5	FALSE			01-Mar-90	
118741	500	500	FALSE			24-May-99	
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118741	500	500	FALSE			24-May-99	
118741	500	500	FALSE			24-May-99	
60571	1.4	1.4	FALSE			30-Sep-89	
60571	1.4	1.4	FALSE			29-Sep-89	
60571	7.6	7.6	FALSE			04-Oct-89	
60571	1.5	1.5	FALSE			12-Oct-89	
118741	330	330	FALSE			08-May-98	
118741	330	330	FALSE			08-May-98	
118741	330	330	FALSE			08-May-98	
118741	330	330	FALSE			08-May-98	

60571	1.5	1.5	FALSE			12-Oct-89	
118741	500	500	FALSE			22-May-99	
118741	490	490	FALSE			22-Jun-99	
60571	1.4	1.4	FALSE			21-Mar-90	
60571	1.6	1.6	FALSE			12-Mar-90	
60571	1.5	1.5	FALSE			12-Mar-90	
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60571	4	4	FALSE			03-Jun-00	
60571	1.5	1.5	FALSE			12-Oct-89	
60571	1.5	1.5	FALSE			12-Mar-90	
60571	1.5	1.5	FALSE			01-Mar-90	
60571	18	18	FALSE			01-Mar-90	
118741	330	330	FALSE			08-May-98	
60571	1.5	1.5	FALSE			12-Mar-90	
60571	1.6	1.6	FALSE			28-Feb-90	
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60571	1.7	1.7	FALSE			28-Feb-90	
60571	1.4	1.4	FALSE			11-Mar-90	
60571	1.4	1.4	FALSE			11-Mar-90	
60571	1.5	1.5	FALSE			12-Mar-90	
60571	1.7	1.7	FALSE			19-Apr-90	
60571	1.5	1.5	FALSE			12-Oct-89	
60571	1.6	1.6	FALSE			02-Apr-90	
60571	1.5	1.5	FALSE			02-Apr-90	
60571	1.8	1.8	FALSE			19-Apr-90	
60571	1.8	1.8	FALSE			19-Apr-90	
118741	500	500	FALSE			25-May-99	
118741	500	500	FALSE			20-May-99	
118741	500	500	FALSE			20-May-99	
118741	500	500	FALSE			20-May-99	
60571	1.7	1.7	FALSE			02-Apr-90	
60571	1.7	1.7	FALSE			02-Apr-90	
118741	500	500	FALSE			26-May-99	
118741	500	500	FALSE			20-May-99	
60571	1.7	1.7	FALSE			02-Apr-90	
60571	1.7	1.7	FALSE			19-Apr-90	

118741	500	500	FALSE			21-May-99	
118741	500	500	FALSE			20-May-99	
60571	1.6	1.6	FALSE			24-Feb-90	
60571	1.7	1.7	FALSE			09-Apr-90	
118741	430	430	FALSE			01-May-98	
60571	20	20	FALSE			03-Feb-90	
60571	18	18	FALSE			03-Feb-90	
60571	19	19	FALSE			03-Feb-90	
60571	20	20	FALSE			03-Feb-90	
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60571	18	18	FALSE			13-Feb-90	
118741	410	410	FALSE			04-Jun-99	
118741	500	500	FALSE			29-Apr-99	
118741	330	330	FALSE			08-May-98	
118741	330	330	FALSE			08-May-98	
118741	330	330	FALSE			11-May-98	
118741	330	330	FALSE			08-May-98	
118741	330	330	FALSE			08-May-98	
60571	1.5	1.5	FALSE			30-Sep-89	
60571	1.5	1.5	FALSE			30-Sep-89	
118741	380	380	FALSE			01-May-98	
60571	1.6	1.6	FALSE			14-Mar-90	
60571	1.5	1.5	FALSE			30-Sep-89	
60571	1.5	1.5	FALSE			30-Sep-89	
118741	500	500	FALSE			26-May-99	
118741	500	500	FALSE			24-May-99	
60571	18	18	FALSE			24-Feb-90	
118741	500	500	FALSE			29-Apr-99	
60571	1.5	1.5	FALSE			25-Mar-90	
60571	1.6	1.6	FALSE			23-Mar-90	
60571	1.6	1.6	FALSE			23-Mar-90	
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60571	1.6	1.6	FALSE			22-Mar-90	
60571	1.5	1.5	FALSE			29-Sep-89	
60571	1.5	1.5	FALSE			29-Sep-89	
118741	460	460	FALSE			26-May-99	
118741	500	500	FALSE			04-May-99	
60571	1.6	1.6	FALSE			29-Sep-89	
60571	1.5	1.5	FALSE			29-Sep-89	
118741	500	500	FALSE			20-Aug-99	
118741	500	500	FALSE			18-Aug-99	
118741	500	500	FALSE			19-Aug-99	
118741	500	500	FALSE			18-Aug-99	

118741	500	500	FALSE			18-Aug-99	
118741	500	500	FALSE			18-Aug-99	
118741	500	500	FALSE			19-Aug-99	
60571	20	20	FALSE			22-Dec-89	
118741	500	500	FALSE			20-Aug-99	
118741	500	500	FALSE			10-Aug-99	
118741	500	500	FALSE			20-Aug-99	
118741	500	500	FALSE			20-Aug-99	
118741	500	500	FALSE			20-Aug-99	
118741	500	500	FALSE			21-Aug-99	
118741	500	500	FALSE			21-Aug-99	
118741	500	500	FALSE			22-Jul-99	
118741	500	500	FALSE			21-Jul-99	
118741	460	460	FALSE			27-Aug-99	
118741	500	500	FALSE			18-Aug-99	
118741	500	500	FALSE			11-Aug-99	
118741	500	500	FALSE			12-Aug-99	
118741	500	500	FALSE			12-Aug-99	
118741	450	450	FALSE			26-Aug-99	
118741	500	500	FALSE			12-Aug-99	
118741	500	500	FALSE			12-Aug-99	
118741	500	500	FALSE			12-Aug-99	
118741	500	500	FALSE			18-Aug-99	
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118741	500	500	FALSE			18-Aug-99	
118741	500	500	FALSE			10-Aug-99	
118741	500	500	FALSE			10-Aug-99	
118741	500	500	FALSE			10-Aug-99	
118741	490	490	FALSE			26-Aug-99	
118741	500	500	FALSE			20-Jul-99	
118741	500	500	FALSE			18-Aug-99	
60571	1.4	1.4	FALSE			25-Apr-90	
118741	500	500	FALSE			22-Jul-99	
118741	490	490	FALSE			05-Feb-02	
118741	500	500	FALSE			04-Feb-02	
60571	20	20	FALSE			07-Feb-90	
60571	20	20	FALSE			07-Feb-90	
60571	1.5	1.5	FALSE			30-Apr-90	
60571	1.4	1.4	FALSE			27-Apr-90	

118741	500	500	FALSE			05-Feb-02	
60571	1.4	1.4	FALSE			25-Apr-90	
118741	490	490	FALSE			04-Feb-02	
60571	1.4	1.4	FALSE			25-Apr-90	
60571	20	20	FALSE			12-Dec-89	
60571	21	21	FALSE			12-Dec-89	
60571	20	20	FALSE			12-Dec-89	
60571	20	20	FALSE			22-Dec-89	
60571	20	20	FALSE			22-Dec-89	
118741	500	500	FALSE			18-May-99	
60571	1.4	1.4	FALSE			25-Apr-90	
118741	490	490	FALSE			18-Jan-02	
118741	500	500	FALSE			11-Aug-99	
118741	500	500	FALSE			22-Jul-99	
118741	500	500	FALSE			22-Jul-99	
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118741	460	460	FALSE			11-Jan-02	
118741	490	490	FALSE			04-Feb-02	
118741	490	490	FALSE			11-Jan-02	
118741	500	500	FALSE			20-Jul-99	
118741	500	500	FALSE			05-Feb-02	

118741	500	500	FALSE			05-Feb-02	
118741	480	480	FALSE			05-Feb-02	
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118741	490	490	FALSE			05-Feb-02	
118741	480	480	FALSE			11-Jan-02	
118741	470	470	FALSE			31-Jan-00	
118741	470	470	FALSE			01-Feb-00	
118741	500	500	FALSE			15-Jul-99	
118741	500	500	FALSE			20-Aug-99	
118741	500	500	FALSE			19-Aug-99	
118741	500	500	FALSE			20-Aug-99	
118741	500	500	FALSE			20-Aug-99	
118741	460	460	FALSE			31-Jan-00	
118741	500	500	FALSE			15-Jul-99	

118741	480	480	FALSE			31-Jan-00	
118741	500	500	FALSE			15-Sep-99	
118741	480	480	FALSE			31-Jan-00	
118741	460	460	FALSE			22-Feb-00	
118741	480	480	FALSE			22-Feb-00	
118741	480	480	FALSE			22-Feb-00	
118741	460	460	FALSE			22-Feb-00	
118741	460	460	FALSE			23-Feb-00	
118741	500	500	FALSE			11-Aug-99	
118741	460	460	FALSE			31-Jan-00	
118741	500	500	FALSE			19-Aug-99	
118741	500	500	FALSE			15-Jul-99	
118741	500	500	FALSE			15-Jul-99	
118741	500	500	FALSE			15-Jul-99	
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118741	500	500	FALSE			15-Jul-99	
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118741	500	500	FALSE			19-Aug-99	
118741	460	460	FALSE			01-Feb-00	
118741	500	500	FALSE			19-Aug-99	
118741	500	500	FALSE			20-Aug-99	
118741	500	500	FALSE			20-Aug-99	
118741	500	500	FALSE			27-Sep-99	
118741	500	500	FALSE			27-Sep-99	
118741	500	500	FALSE			27-Sep-99	
118741	500	500	FALSE			15-Sep-99	
118741	500	500	FALSE			15-Jul-99	
118741	500	500	FALSE			10-Aug-99	
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118741	500	500	FALSE			23-Jul-99	
118741	500	500	FALSE			23-Jul-99	
118741	500	500	FALSE			17-Aug-99	



118741	500	500	FALSE			17-Aug-99	
118741	500	500	FALSE			26-Aug-99	
118741	500	500	FALSE			23-Jul-99	
118741	500	500	FALSE			10-Aug-99	
118741	470	470	FALSE			12-Aug-99	
118741	500	500	FALSE			17-Aug-99	
118741	500	500	FALSE			17-Aug-99	
118741	500	500	FALSE			17-Aug-99	
118741	480	480	FALSE			26-Aug-99	
118741	500	500	FALSE			17-Aug-99	
118741	500	500	FALSE			17-Aug-99	
60571	20	20	FALSE			22-Dec-89	
118741	500	500	FALSE			10-Aug-99	
118741	460	460	FALSE			01-Feb-00	
118741	480	480	FALSE			28-Jul-99	
118741	470	470	FALSE			28-Jul-99	
118741	500	500	FALSE			14-Sep-99	
118741	490	490	FALSE			27-Sep-99	
118741	470	470	FALSE			22-Feb-00	
118741	460	460	FALSE			26-Feb-00	
118741	470	470	FALSE			23-Feb-00	
118741	500	500	FALSE			23-Jul-99	
118741	470	470	FALSE			01-Feb-00	
118741	410	410	FALSE			26-Aug-99	
118741	470	470	FALSE			01-Feb-00	
118741	500	500	FALSE			09-Aug-99	

118741	420	420	FALSE			26-Aug-99	
118741	500	500	FALSE			09-Aug-99	
118741	500	500	FALSE			09-Aug-99	
118741	500	500	FALSE			10-Aug-99	
118741	500	500	FALSE			23-Jul-99	
118741	470	470	FALSE			01-Feb-00	
118741	500	500	FALSE			18-May-99	
118741	460	460	FALSE			11-Jan-02	
118741	500	500	FALSE			12-May-99	
118741	500	500	FALSE			12-May-99	
118741	500	500	FALSE			12-May-99	
118741	500	500	FALSE			19-May-99	
118741	500	500	FALSE			12-May-99	
60571	17	17	FALSE			22-Dec-89	
118741	500	500	FALSE			18-May-99	
118741	500	500	FALSE			27-Sep-99	
118741	500	500	FALSE			18-May-99	
60571	1.6	1.6	FALSE			21-Mar-90	
60571	1.6	1.6	FALSE			21-Mar-90	
60571	1.5	1.5	FALSE			24-Feb-90	
60571	20	20	FALSE			07-Feb-90	
60571	1.5	1.5	FALSE			24-Feb-90	
60571	1.5	1.5	FALSE			24-Feb-90	
118741	500	500	FALSE			18-May-99	
60571	1.5	1.5	FALSE			21-Mar-90	
60571	1.4	1.4	FALSE			22-Mar-90	
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60571	1.7	1.7	FALSE			23-Mar-90	
60571	1.7	1.7	FALSE			21-Mar-90	
60571	1.5	1.5	FALSE			22-Mar-90	
60571	1.5	1.5	FALSE			22-Mar-90	
60571	1.5	1.5	FALSE			22-Mar-90	
118741	500	500	FALSE			06-May-99	
60571	1.5	1.5	FALSE			22-Mar-90	
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118741	500	500	FALSE			19-May-99	
118741	500	500	FALSE			19-May-99	
118741	500	500	FALSE			19-May-99	
118741	500	500	FALSE			18-May-99	
60571	1.6	1.6	FALSE			21-Mar-90	
118741	500	500	FALSE			27-Sep-99	
60571	20	20	FALSE			07-Feb-90	
60571	1.5	1.5	FALSE			22-Mar-90	
60571	1.5	1.5	FALSE			26-Feb-90	

60571	1.4	1.4	FALSE			24-Feb-90	
118741	500	500	FALSE			18-May-99	
60571	1.6	1.6	FALSE			25-Mar-90	
60571	1.6	1.6	FALSE			01-Mar-90	
60571	1.5	1.5	FALSE			26-Feb-90	
60571	1.4	1.4	FALSE			28-Feb-90	
60571	1.4	1.4	FALSE			28-Feb-90	
60571	1.7	1.7	FALSE			25-Mar-90	
60571	1.5	1.5	FALSE			28-Feb-90	
60571	1.5	1.5	FALSE			01-Apr-90	
60571	36	36	FALSE			03-Jun-00	
60571	4.3	4.3	FALSE			04-Jun-00	
60571	42	42	FALSE			04-Jun-00	
60571	3.6	3.6	FALSE			04-Jun-00	
60571	4.2	4.2	FALSE			04-Jun-00	
60571	4	4	FALSE			03-Jun-00	
118741	380	380	FALSE			22-May-00	
60571	1.5	1.5	FALSE			28-Feb-90	
60571	1.4	1.4	FALSE			26-Mar-90	
60571	1.6	1.6	FALSE			21-Mar-90	
60571	20	20	FALSE			07-Feb-90	
60571	19	19	FALSE			23-Feb-90	
60571	19	19	FALSE			07-Feb-90	
60571	20	20	FALSE			07-Feb-90	
60571	20	20	FALSE			07-Feb-90	
60571	1.5	1.5	FALSE			24-Feb-90	
118741	500	500	FALSE			18-May-99	
60571	1.5	1.5	FALSE			01-Apr-90	
60571	20	20	FALSE			03-Feb-90	
60571	1.4	1.4	FALSE			25-Mar-90	
60571	1.5	1.5	FALSE			01-Apr-90	
60571	1.5	1.5	FALSE			01-Apr-90	
60571	1.5	1.5	FALSE			01-Apr-90	
118741	450	450	FALSE			03-Jun-99	
60571	1.5	1.5	FALSE			01-Apr-90	
60571	1.5	1.5	FALSE			01-Apr-90	
60571	1.5	1.5	FALSE			01-Apr-90	
60571	420	420	FALSE			13-Dec-89	

118741	500	500	FALSE			22-May-00	
118741	500	500	FALSE			19-May-99	
118741	500	500	FALSE			19-May-99	
118741	450	450	FALSE			03-Jun-99	
60571	20	20	FALSE			17-Dec-89	
60571	22	22	FALSE			19-Jan-90	
60571	410	410	FALSE			12-Dec-89	
118741	0.04		FALSE			06-May-91	
60571	100	100	FALSE			12-Dec-89	
60571	20	20	FALSE			17-Dec-89	
118741	460	460	FALSE			22-May-00	
60571	4	4	FALSE			03-Jun-00	
118741	450	450	FALSE			22-May-00	
60571	3.9	3.9	FALSE			03-Jun-00	
118741	460	460	FALSE			22-May-00	
60571	4	4	FALSE			03-Jun-00	
60571	1.4	1.4	FALSE			22-Mar-90	
60571	41	41	FALSE			13-Dec-89	
60571	19	19	FALSE			03-Feb-90	
60571	20	20	FALSE			22-Dec-89	
60571	20	20	FALSE			03-Feb-90	
60571	21	21	FALSE			03-Feb-90	
60571	20	20	FALSE			03-Feb-90	
60571	21	21	FALSE			03-Feb-90	
60571	20	20	FALSE			03-Feb-90	
60571	20	20	FALSE			03-Feb-90	
118741	0.04		FALSE			06-May-91	
60571	20	20	FALSE			03-Feb-90	
60571	1.4	1.4	FALSE			25-Apr-90	
60571	20	20	FALSE			03-Feb-90	
60571	19	19	FALSE			16-Dec-89	
60571	17	17	FALSE			16-Dec-89	
60571	27	27	FALSE			23-Dec-89	
60571	19	19	FALSE			23-Dec-89	
60571	22	22	FALSE			31-Jan-90	

60571	19	19	FALSE			17-Dec-89	
60571	20	20	FALSE			03-Feb-90	
60571	1.5	1.5	FALSE			14-Mar-90	
118741	460	460	FALSE			22-May-00	
60571	1.5	1.5	FALSE			24-Feb-90	
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60571	19	19	FALSE			01-Mar-90	
60571	19	19	FALSE			01-Mar-90	
60571	1.5	1.5	FALSE			12-Mar-90	
60571	1.4	1.4	FALSE			11-Mar-90	
60571	1.5	1.5	FALSE			24-Feb-90	
60571	1.4	1.4	FALSE			15-Mar-90	
60571	1.5	1.5	FALSE			26-Feb-90	
60571	1.5	1.5	FALSE			12-Mar-90	
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60571	1.4	1.4	FALSE			15-Mar-90	
60571	1.5	1.5	FALSE			28-Feb-90	
60571	0.12	0.12	FALSE			19-Apr-90	
60571	1.5	1.5	FALSE			27-Apr-90	
60571	1.5	1.5	FALSE			30-Apr-90	
60571	1.5	1.5	FALSE			25-Apr-90	
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60571	1.5	1.5	FALSE			26-Feb-90	
60571	1.5	1.5	FALSE			26-Feb-90	
60571	1.4	1.4	FALSE			26-Feb-90	
118741	380	380	FALSE			09-Dec-89	
60571	2.2		FALSE			30-Jan-94	
118741	390	390	FALSE			30-Mar-90	
118741	390	390	FALSE			30-Mar-90	
118741	370	370	FALSE			31-Mar-90	
118741	370	370	FALSE			30-Mar-90	
118741	370	370	FALSE			29-Mar-90	
118741	380	380	FALSE			29-Mar-90	
118741	420	420	FALSE			29-Mar-90	
118741	410	410	FALSE			29-Dec-89	

118741	390	390	FALSE		30-Mar-90
118741	390	390	FALSE		27-Dec-89
118741	390	390	FALSE		30-Mar-90
118741	370	370	FALSE		02-Jan-90
60571	2		FALSE		30-Jan-94
118741	390		FALSE		31-Jan-94
60571	2		FALSE		30-Jan-94
118741	390		FALSE		31-Jan-94
60571	2		FALSE		29-Jan-94
118741	390		FALSE		31-Jan-94
60571	19.7		FALSE		31-Jan-94
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118741	400	400	FALSE		02-Jan-90
118741	390	390	FALSE		09-Jan-90
118741	390	390	FALSE		19-Jan-90
118741	410	410	FALSE		19-Jan-90
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118741	390	390	FALSE		30-Mar-90
118741	400	400	FALSE		19-Jan-90
118741	440		FALSE		01-Feb-94
118741	400	400	FALSE		19-Jan-90
118741	2000	2000	FALSE		19-Jan-90
118741	2000	2000	FALSE		19-Jan-90
118741	360	360	FALSE		22-Dec-89
118741	350	350	FALSE		22-Dec-89
118741	410	410	FALSE		21-Dec-89
118741	420	420	FALSE		22-Dec-89
118741	350	350	FALSE		29-Mar-90
118741	390	390	FALSE		30-Mar-90
118741	380	380	FALSE		23-Jan-90
60571	2.05		FALSE		30-Jan-94
118741	430		FALSE		31-Jan-94
60571	1.9		FALSE		05-Feb-94
118741	400		FALSE		02-Feb-94
60571	2		FALSE		05-Feb-94
118741	380		FALSE		02-Feb-94
60571	1.93		FALSE		06-Feb-94
118741	390		FALSE		02-Feb-94
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118741	390		FALSE		26-Jan-94
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118741	580		FALSE		02-Feb-94
118741	400		FALSE		27-Jan-94
60571	2		FALSE		26-Jan-94
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118741	430		FALSE		27-Jan-94
60571	2.2		FALSE		26-Jan-94
118741	450		FALSE		27-Jan-94
60571	2.24		FALSE		26-Jan-94
118741	410		FALSE		31-Jan-94
60571	2		FALSE		23-Jan-94
118741	520		FALSE		28-Jan-94
60571	2.2		FALSE		30-Jan-94
118741	800		FALSE		11-Jan-94
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118741	380		FALSE		01-Feb-94
60571	2.2		FALSE		26-Jan-94
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118741	370		FALSE		27-Jan-94
60571	1.9		FALSE		26-Jan-94
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60571	2		FALSE		05-Feb-94
118741	440		FALSE		28-Jan-94
118741	400	400	FALSE		17-Feb-90
118741	380	380	FALSE		10-Mar-90
118741	390	390	FALSE		24-Jan-90
118741	400	400	FALSE		25-Jan-90
118741	510	510	FALSE		23-Jan-90
118741	420	420	FALSE		21-Dec-89
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118741	420	420	FALSE		21-Dec-89
118741	390	390	FALSE		09-Dec-89
118741	410	410	FALSE		09-Dec-89
118741	510	510	FALSE		23-Jan-90
118741	420	420	FALSE		16-Jan-90
118741	500	500	FALSE		24-Jan-90
118741	3700	3700	FALSE		17-Feb-90
118741	390	390	FALSE		17-Feb-90
118741	420	420	FALSE		20-Feb-90
118741	410	410	FALSE		20-Feb-90
118741	430	430	FALSE		20-Feb-90
118741	360	360	FALSE		15-Mar-90
118741	390	390	FALSE		15-Mar-90
118741	400	400	FALSE		15-Mar-90
118741	430	430	FALSE		14-Dec-89

118741	430	430	FALSE			22-Jan-90	
118741	430	430	FALSE			15-Dec-89	
60571	19	19	FALSE			16-Dec-89	
118741	370	370	FALSE			01-Oct-89	
118741	370	370	FALSE			22-Sep-89	
118741	370	370	FALSE			22-Sep-89	
118741	410	410	FALSE			01-Oct-89	
118741	380	380	FALSE			01-Oct-89	
118741	420	420	FALSE			12-Dec-89	
118741	430	430	FALSE			11-Dec-89	
118741	370	370	FALSE			28-Mar-90	
118741	490	490	FALSE			22-Jan-90	
118741	430	430	FALSE			14-Dec-89	
118741	370	370	FALSE			10-Mar-90	
118741	430	430	FALSE			27-Dec-89	
118741	410	410	FALSE			27-Dec-89	
118741	410	410	FALSE			27-Dec-89	
118741	380	380	FALSE			30-Jan-90	
118741	380	380	FALSE			31-Jan-90	
118741	380	380	FALSE			23-Jan-90	
118741	390	390	FALSE			24-Jan-90	
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118741	400	400	FALSE			23-Jan-90	
118741	420	420	FALSE			14-Dec-89	
118741	410	410	FALSE			20-Feb-90	
118741	390	390	FALSE			10-Mar-90	
118741	400	400	FALSE			13-Apr-90	
118741	370	370	FALSE			25-Apr-90	
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118741	410	410	FALSE			14-Dec-89	
118741	420	420	FALSE			14-Dec-89	
118741	380	380	FALSE			12-Jan-90	
118741	390	390	FALSE			07-Feb-90	
118741	370	370	FALSE			13-Feb-90	
118741	360	360	FALSE			25-Apr-90	
118741	400	390	FALSE			20-Feb-90	
118741	360	360	FALSE			23-Apr-90	
118741	370	370	FALSE			07-Feb-90	
118741	350	350	FALSE			07-Feb-90	
118741	370	370	FALSE			07-Feb-90	
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118741	390	390	FALSE			07-Feb-90	
118741	410	410	FALSE			20-Feb-90	
118741	410	410	FALSE			03-Feb-90	
118741	430	430	FALSE			20-Feb-90	
118741	370	370	FALSE			13-Feb-90	
118741	370	370	FALSE			05-Jan-90	
118741	400	400	FALSE			02-Mar-90	
118741	370	370	FALSE			15-Mar-90	
118741	370	370	FALSE			02-Mar-90	
118741	370	370	FALSE			02-Mar-90	



118741	370	370	FALSE		15-Mar-90
118741	390	390	FALSE		28-Feb-90
118741	2000	2000	FALSE		01-Mar-90
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118741	440	440	FALSE		08-Feb-90
118741	370	370	FALSE		25-Apr-90
118741	350	350	FALSE		24-Apr-90
118741	380	380	FALSE		23-Apr-90
118741	380	380	FALSE		25-Apr-90
118741	390	390	FALSE		23-Apr-90
118741	370	370	FALSE		25-Apr-90
118741	380	380	FALSE		25-Apr-90
118741	360	360	FALSE		10-Dec-89
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60571	2.04		FALSE		21-May-94
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60571	2.07		FALSE		21-May-94
118741	380		FALSE		08-May-94
60571	1.91		FALSE		21-May-94
118741	370		FALSE		20-May-94
60571	1.9		FALSE		21-May-94
118741	400		FALSE		07-May-94
60571	2.03		FALSE		21-May-94
118741	410		FALSE		07-May-94
118741	410		FALSE		08-May-94
118741	390		FALSE		07-May-94
60571	2		FALSE		20-May-94
118741	660		FALSE		23-Apr-94
60571	3.3		FALSE		25-Apr-94
118741	380		FALSE		19-May-94
60571	1.9		FALSE		02-Jun-94
118741	370		FALSE		22-May-94
60571	1.9		FALSE		28-May-94
60571	2.1		FALSE		29-Jan-94
60571	1.99		FALSE		20-May-94
118741	390		FALSE		08-May-94
60571	1.96		FALSE		14-May-94
118741	390		FALSE		08-May-94
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60571	3.3		FALSE		26-Apr-94
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118741	400		FALSE		08-May-94

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118741	370		FALSE		08-May-94
60571	1.85		FALSE		21-May-94
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60571	3.3		FALSE		25-Apr-94
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118741	410	410	FALSE		12-Dec-89
118741	430		FALSE		21-May-94
118741	390	390	FALSE		27-Dec-89
118741	410	410	FALSE		09-Jan-90
118741	400	400	FALSE		05-Jan-90
118741	400	400	FALSE		17-Feb-90
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118741	430	430	FALSE		08-Feb-90
118741	420	420	FALSE		20-Feb-90
118741	410	410	FALSE		20-Feb-90
118741	410	410	FALSE		23-Feb-90
118741	410	410	FALSE		13-Feb-90
118741	360		FALSE		01-Feb-94
118741	420	420	FALSE		10-Jan-90
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118741	400		FALSE		11-May-94
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118741	380		FALSE		11-May-94
60571	1.93		FALSE		20-May-94
118741	400		FALSE		12-May-94
60571	1.98		FALSE		20-May-94
118741	410	410	FALSE		03-Jan-90
60571	2.02		FALSE		20-May-94
118741	360		FALSE		09-May-94
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60571	3.3		FALSE		08-May-94
118741	370		FALSE		21-May-94

60571	1.87		FALSE	02-Jun-94
118741	390		FALSE	21-May-94
60571	1.98		FALSE	02-Jun-94
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118741	390		FALSE	08-May-94
118741	660		FALSE	31-Mar-94
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118741	660		FALSE	08-Apr-94
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118741	370		FALSE	21-May-94
60571	1.9		FALSE	28-May-94
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60571	1.9		FALSE	28-May-94
118741	370		FALSE	21-May-94
60571	1.87		FALSE	02-Jun-94
118741	660		FALSE	04-May-94
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118741	2400	2400	FALSE			22-Jul-98	
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118741	370	370	FALSE			22-Mar-90	
118741	430	430	FALSE			22-Mar-90	
118741	400	400	FALSE			19-Mar-90	
118741	370	370	FALSE			17-Mar-90	
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118741	370	370	FALSE			22-Sep-89	
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118741	330	330	FALSE			24-Apr-98	
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60571	20	20	FALSE		17-Dec-89
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60571	18	18	FALSE		31-Jan-90
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118741	390		FALSE		26-Jan-94
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60571	2		FALSE		24-Apr-94
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118741	744	744	FALSE		
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118741	500	500	FALSE			16-Jun-99	
118741	500	500	FALSE			17-Jun-99	
118741	480	480	FALSE			02-Jul-99	BL-T

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60571	3.1	3.1	FALSE			17-Aug-01	

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118741	500	500	FALSE			18-Jun-99	
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118741	740	740	FALSE				
118741	808	808	FALSE				
118741	762	762	FALSE				
118741	790	790	FALSE				
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118741	794	794	FALSE				
118741	740	740	FALSE				
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118741	739	739	FALSE				
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118741	520		FALSE		
118741	734	734	FALSE		
118741	730	730	FALSE		
118741	726	726	FALSE		
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118741	7200	7200	FALSE		
118741	721	721	FALSE		
118741	796	796	FALSE		
118741	800	800	FALSE		
118741	802	802	FALSE		
118741	800	800	FALSE		
118741	794	794	FALSE		
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118741	725	725	FALSE		
118741	745	745	FALSE		
118741	810	810	FALSE		
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118741	480	480	FALSE			30-Nov-04	
118741	4300		FALSE			11-Mar-97	

118741	25	25	FALSE			01-Dec-04	
118741	0.065		FALSE			26-Jul-94	
118741	0.065		FALSE			23-Jul-94	
118741	0.065		FALSE			23-Jul-94	
118741	25	25	FALSE			15-Jul-09	
118741	420	420	FALSE			21-May-07	
118741	430	430	FALSE			22-May-07	
118741	25	25	FALSE			09-Nov-05	
118741	25	25	FALSE			09-Nov-05	
118741	26	26	FALSE			09-Nov-05	
118741	95000		FALSE			14-May-97	
118741	500	500	FALSE			30-Jul-04	
118741	480	480	FALSE			14-Aug-04	
118741	500	500	FALSE			25-Aug-04	
118741	460	460	FALSE			26-Aug-04	
118741	460	460	FALSE			26-Aug-04	



118741	500	500	FALSE			25-Aug-04	
118741	470	470	FALSE			30-Jul-04	
118741	490	490	FALSE			06-Aug-04	
118741	480	480	FALSE			06-Aug-04	
118741	290		FALSE			01-May-97	
118741	480	480	FALSE			30-Jul-04	
118741	500	500	FALSE			30-Aug-04	
118741	500	500	FALSE			02-Aug-04	
118741	480	480	FALSE			02-Aug-04	
118741	460	460	FALSE			02-Aug-04	
118741	25	25	FALSE			01-Dec-04	

118741	490	490	FALSE			30-Nov-04	
118741	25	25	FALSE			01-Dec-04	
118741	490	490	FALSE			30-Nov-04	
118741	25	25	FALSE			01-Dec-04	
118741	490	490	FALSE			30-Nov-04	
118741	490	490	FALSE			02-Aug-04	
118741	0.1	0.1	FALSE			09-Sep-02	
118741	25		FALSE			19-Dec-99	
118741	0.1	0.1	FALSE			16-Sep-02	
118741	0.1	0.1	FALSE			16-Sep-02	
118741	0.1	0.1	FALSE			12-Sep-02	
118741	0.1	0.1	FALSE			12-Sep-02	
118741	0.1	0.1	FALSE			12-Sep-02	
118741	0.1	0.1	FALSE			12-Sep-02	
118741	0.1	0.1	FALSE			12-Sep-02	
118741	0.1	0.1	FALSE			16-Sep-02	
118741	0.1	0.1	FALSE			12-Sep-02	
118741	0.1	0.1	FALSE			16-Sep-02	
118741	0.1	0.1	FALSE			09-Sep-02	
118741	0.1	0.1	FALSE			09-Sep-02	
118741	0.1	0.1	FALSE			04-Sep-02	
118741	0.1	0.1	FALSE			24-Sep-02	
118741	0.1	0.1	FALSE			16-Sep-02	
118741	0.1	0.1	FALSE			12-Sep-02	
118741	0.1	0.1	FALSE			09-Sep-02	
118741	0.1	0.1	FALSE			06-Sep-02	

118741	470	470	FALSE			13-Aug-04
118741	0.1	0.1	FALSE			12-Sep-02
118741	0.1	0.1	FALSE			18-Sep-02
118741	500	500	FALSE			10-Sep-04
118741	0.1	0.1	FALSE			25-Sep-02
118741	0.1	0.1	FALSE			25-Sep-02
118741	0.1	0.1	FALSE			24-Sep-02
118741	0.1	0.1	FALSE			24-Sep-02
118741	0.1	0.1	FALSE			24-Sep-02
118741	0.1	0.1	FALSE			24-Sep-02
118741	0.1	0.1	FALSE			24-Sep-02
118741	0.1	0.1	FALSE			24-Sep-02
118741	0.1	0.1	FALSE			16-Sep-02
118741	0.1	0.1	FALSE			18-Sep-02
118741	12500		FALSE			20-Dec-99
118741	0.1	0.1	FALSE			18-Sep-02
118741	0.1	0.1	FALSE			18-Sep-02
118741	0.1	0.1	FALSE			18-Sep-02
118741	0.1	0.1	FALSE			18-Sep-02
118741	0.1	0.1	FALSE			16-Sep-02
118741	0.1	0.1	FALSE			16-Sep-02
118741	0.1	0.1	FALSE			16-Sep-02
118741	0.1	0.1	FALSE			16-Sep-02
118741	0.1	0.1	FALSE			16-Sep-02
118741	0.1	0.1	FALSE			16-Sep-02
118741	0.1	0.1	FALSE			18-Sep-02
60571	0.01	0.01	FALSE			05-Dec-02
118741	0.1	0.1	FALSE			25-Sep-02
118741	460	460	FALSE			10-Dec-02
60571	0.01	0.01	FALSE			05-Dec-02
60571	0.01	0.01	FALSE			06-Dec-02
118741	460	460	FALSE			10-Dec-02
118741	490	490	FALSE			10-Dec-02
60571	0.01	0.01	FALSE			06-Dec-02

118741	480	480	FALSE			10-Dec-02	
118741	500	500	FALSE			10-Dec-02	
118741	480	480	FALSE			10-Dec-02	
60571	0.01	0.01	FALSE			05-Dec-02	
118741	490	490	FALSE			26-Aug-04	
118741	490	490	FALSE			26-Aug-04	
118741	480	480	FALSE			26-Aug-04	
118741	490	490	FALSE			13-Aug-04	
118741	460	460	FALSE			25-Aug-04	
118741	480	480	FALSE			14-Aug-04	
118741	480	480	FALSE			25-Aug-04	

118741	480	480	FALSE			25-Aug-04	
118741	0.1	0.1	FALSE			25-Sep-02	
60571	0.01	0.01	FALSE			05-Dec-02	
60571	0.02		TRUE			23-Dec-99	
60571	0.2		TRUE			23-Dec-99	
118741	25		FALSE			19-Dec-99	
118741	12500		FALSE			20-Dec-99	
60571	0.02		TRUE			23-Dec-99	
118741	25		FALSE			16-Dec-99	
118741	25		FALSE			16-Dec-99	
118741	25		FALSE			16-Dec-99	
118741	25		FALSE			18-Dec-99	
60571	0.01	0.01	FALSE			05-Dec-02	
118741	2500		FALSE			20-Dec-99	
118741	460	460	FALSE			25-Aug-04	
118741	2500		FALSE			19-Dec-99	
60571	0.02		TRUE			23-Dec-99	
118741	490	490	FALSE			10-Dec-02	
60571	0.01	0.01	FALSE			05-Dec-02	
118741	480	480	FALSE			10-Dec-02	
60571	0.01	0.01	FALSE			05-Dec-02	
118741	490	490	FALSE			10-Dec-02	
60571	0.01	0.01	FALSE			05-Dec-02	
118741	480	480	FALSE			10-Dec-02	
118741	25		FALSE			18-Dec-99	

118741	470	470	FALSE			31-Jul-00	
118741	480	480	FALSE			24-Jan-00	
118741	480	480	FALSE			24-Jan-00	
118741	480	480	FALSE			24-Jan-00	
118741	470	470	FALSE			24-Jan-00	
118741	470	470	FALSE			21-Dec-99	
118741	490	490	FALSE			31-Jul-00	
118741	470	470	FALSE			31-Jul-00	
118741	490	490	FALSE			31-Jul-00	
118741	400	400	FALSE			16-Apr-91	
118741	470	470	FALSE			31-Jul-00	
118741	500	500	FALSE			20-Aug-99	
118741	470	470	FALSE			23-Jul-00	

118741	460	460	FALSE			23-Jul-00	
118741	480	480	FALSE			23-Jul-00	
118741	490	490	FALSE			23-Jul-00	
118741	480	480	FALSE			23-Jul-00	
118741	460	460	FALSE			23-Jul-00	
118741	470	470	FALSE			03-Aug-00	
118741	490	490	FALSE			03-Aug-00	
118741	480	480	FALSE			31-Jul-00	
118741	500	500	FALSE			21-Aug-99	
118741	480	480	FALSE			10-Sep-04	
118741	410	410	FALSE			16-Apr-91	
118741	410	410	FALSE			17-Apr-91	
118741	410	410	FALSE			17-Apr-91	
118741	430	430	FALSE			17-Apr-91	
118741	450	450	FALSE			17-Apr-91	
118741	410	410	FALSE			01-May-91	

60571	20	20	FALSE			09-May-91	
118741	500	500	FALSE			20-Aug-99	
118741	450	450	FALSE			15-Sep-99	
118741	400		FALSE			01-Feb-94	
118741	500	500	FALSE			21-Aug-99	
118741	500	500	FALSE			23-Aug-99	
118741	470	470	FALSE			07-Dec-99	
118741	470	470	FALSE			07-Dec-99	
118741	480	480	FALSE			07-Dec-99	
118741	430	430	FALSE			14-Sep-99	
118741	500	500	FALSE			21-Aug-99	
118741	500	500	FALSE			20-Aug-99	
118741	480	480	FALSE			03-Aug-00	
118741	500	500	FALSE			21-Aug-99	
118741	500	500	FALSE			13-Sep-99	
118741	470	470	FALSE			03-Aug-00	
118741	480	480	FALSE			29-Jul-00	
118741	500	500	FALSE			25-Sep-99	
118741	500	500	FALSE			25-Sep-99	
118741	500	500	FALSE			25-Sep-99	



118741	500	500	FALSE			25-Sep-99	
118741	500	500	FALSE			25-Sep-99	
118741	500	500	FALSE			13-Sep-99	
118741	490	490	FALSE			01-Aug-00	
118741	500	500	FALSE			11-Sep-99	
118741	480	480	FALSE			01-Aug-00	
118741	480	480	FALSE			29-Jul-00	
118741	490	490	FALSE			29-Jul-00	
118741	490	490	FALSE			29-Jul-00	
118741	470	470	FALSE			01-Aug-00	
118741	470	470	FALSE			01-Aug-00	
118741	500	500	FALSE			01-Aug-00	

118741	490	490	FALSE			01-Aug-00	
118741	500	500	FALSE			01-Aug-00	
118741	440	440	FALSE			17-Jul-00	
118741	480	480	FALSE			27-Sep-99	
118741	470	470	FALSE			02-Aug-00	
118741	400	400	FALSE			16-Apr-91	
118741	460	460	FALSE			03-Aug-00	
118741	480	480	FALSE			03-Aug-00	
118741	480	480	FALSE			01-Aug-00	
118741	500	500	FALSE			02-Aug-00	
118741	490	490	FALSE			01-Aug-00	

118741	470	470	FALSE			01-Aug-00	
118741	490	490	FALSE			01-Aug-00	
118741	490	490	FALSE			29-Jul-00	
118741	470	470	FALSE			02-Aug-00	
118741	470	470	FALSE			03-Aug-00	
118741	470	470	FALSE			02-Aug-00	
118741	480	480	FALSE			02-Aug-00	
118741	470	470	FALSE			02-Aug-00	
118741	480	480	FALSE			01-Aug-00	
118741	480	480	FALSE			01-Aug-00	

118741	470	470	FALSE			02-Aug-00	
118741	480	480	FALSE			01-Aug-00	
118741	480	480	FALSE			01-Aug-00	
118741	480	480	FALSE			01-Aug-00	
118741	490	490	FALSE			02-Aug-00	
60571	3.3		FALSE			21-Mar-94	
60571	3.3		FALSE			31-Mar-94	
118741	400		FALSE			22-Mar-94	
60571	2		FALSE			01-Apr-94	
118741	660		FALSE			22-Mar-94	
60571	3.3		FALSE			20-Mar-94	
118741	410		FALSE			22-Mar-94	
60571	2		FALSE			01-Apr-94	
118741	420		FALSE			17-Mar-94	
118741	410	410	FALSE			16-Apr-91	
118741	660		FALSE			23-Mar-94	
118741	660		FALSE			31-Mar-94	
118741	460	460	FALSE			21-Dec-99	
118741	470	470	FALSE			18-Jan-00	
118741	450	450	FALSE			18-Jan-00	
118741	490	490	FALSE			18-Jan-00	

118741	480	480	FALSE			18-Jan-00	
118741	490	490	FALSE			19-Jan-00	
118741	450	450	FALSE			18-Jan-00	
118741	480	480	FALSE			11-Jan-00	
60571	2.1		FALSE			01-Apr-94	
60571	1.9		FALSE			02-Apr-94	
60571	3.3		FALSE			21-Mar-94	
118741	420		FALSE			17-Mar-94	
60571	2.2		FALSE			03-Apr-94	
118741	660		FALSE			22-Mar-94	
60571	3.3		FALSE			20-Mar-94	
118741	390		FALSE			22-Mar-94	
60571	2		FALSE			02-Apr-94	
118741	410		FALSE			22-Mar-94	
118741	660		FALSE			31-Mar-94	
118741	370		FALSE			22-Mar-94	
60571	3.3		FALSE			31-Mar-94	
118741	660		FALSE			31-Mar-94	
60571	3.3		FALSE			31-Mar-94	
118741	360		FALSE			22-Mar-94	
60571	1.8		FALSE			02-Apr-94	
118741	660		FALSE			01-Apr-94	
60571	3.3		FALSE			31-Mar-94	
118741	370		FALSE			22-Mar-94	
60571	1.9		FALSE			02-Apr-94	
118741	440	440	FALSE			12-Jan-00	
60571	2		FALSE			01-Apr-94	
118741	430		FALSE			04-Mar-94	
118741	430	430	FALSE			11-Jan-00	
60571	1.86		FALSE			22-Mar-94	
118741	360		FALSE			04-Mar-94	
60571	1.83		FALSE			22-Mar-94	
118741	430		FALSE			04-Mar-94	
60571	2.1		FALSE			22-Mar-94	
118741	430		FALSE			07-Mar-94	
60571	2.3		FALSE			23-Mar-94	
60571	2.1		FALSE			23-Mar-94	
60571	2.1		FALSE			23-Mar-94	
118741	430		FALSE			04-Mar-94	

60571	2.2			FALSE			22-Mar-94
118741	400			FALSE			04-Mar-94
60571	2.2			FALSE			22-Mar-94
118741	430			FALSE			04-Mar-94
60571	2.2			FALSE			22-Mar-94
118741	420			FALSE			12-Apr-94
60571	2.1			FALSE			23-Apr-94
118741	970			FALSE			07-Apr-94
60571	2.4			FALSE			24-Apr-94
118741	420			FALSE			07-Mar-94
118741	25	25		FALSE			30-Mar-00
118741	490	490		FALSE			18-Jul-00
118741	470	470		FALSE			11-Jan-00
118741	460	460		FALSE			11-Jan-00
118741	470	470		FALSE			21-Dec-99
118741	480	480		FALSE			21-Dec-99
118741	470	470		FALSE			21-Dec-99
118741	480	480		FALSE			21-Dec-99
118741	470	470		FALSE			21-Dec-99
118741	370			FALSE			04-Mar-94
118741	25	25		FALSE			16-Feb-01

118741	470	470	FALSE			11-Jan-00	
118741	25	25	FALSE			30-Mar-00	
118741	840		FALSE			07-Apr-94	
60571	2.1		FALSE			24-Apr-94	
118741	660		FALSE			12-Apr-94	
60571	3.3		FALSE			06-Apr-94	
118741	380		FALSE			04-Mar-94	
60571	1.95		FALSE			23-Mar-94	
118741	660		FALSE			14-Mar-94	
60571	3.3		FALSE			21-Mar-94	
118741	470	470	FALSE			21-Dec-99	
118741	350	350	FALSE			03-Feb-00	U
118741	500	500	FALSE			23-Sep-99	
118741	500	500	FALSE			22-Sep-99	
118741	500	500	FALSE			22-Sep-99	
118741	500	500	FALSE			17-Aug-99	
118741	500	500	FALSE			17-Aug-99	
118741	500	500	FALSE			17-Aug-99	
118741	500	500	FALSE			18-Aug-99	
118741	500	500	FALSE			18-Aug-99	
118741	500	500	FALSE			18-Jul-00	
118741	460	460	FALSE			17-Jun-02	
118741	500	500	FALSE			05-Aug-99	
118741	390	390	FALSE			02-Feb-00	U
118741	0.04	0.04	FALSE			18-May-04	

118741	490	490	FALSE			15-Jan-03	
118741	25	25	FALSE			14-Jan-03	
118741	480	480	FALSE			15-Jan-03	
118741	25	25	FALSE			14-Jan-03	
118741	25	25	FALSE			14-Jan-03	
118741	460	460	FALSE			15-Jan-03	
118741	500	500	FALSE			18-Aug-99	
118741	500	500	FALSE			13-Jul-99	
118741	500	500	FALSE			09-Jul-99	
118741	500	500	FALSE			09-Jul-99	
118741	500	500	FALSE			09-Jul-99	
118741	500	500	FALSE			10-Jul-99	
118741	500	500	FALSE			10-Jul-99	
118741	500	500	FALSE			10-Jul-99	
118741	460	460	FALSE			28-Jul-99	
118741	500	500	FALSE			12-Jul-99	
118741	500	500	FALSE			22-Sep-99	
118741	500	500	FALSE			13-Jul-99	
118741	480	480	FALSE			27-Oct-99	
118741	500	500	FALSE			12-Jul-99	
118741	500	500	FALSE			13-Jul-99	
118741	500	500	FALSE			12-Jul-99	
118741	500	500	FALSE			21-Sep-99	
118741	470	470	FALSE			27-Oct-99	
118741	500	500	FALSE			21-Sep-99	



118741	500	500	FALSE			21-Sep-99	
118741	500	500	FALSE			21-Sep-99	
118741	490	490	FALSE			15-Jan-03	
118741	500	500	FALSE			13-Jul-99	
118741	0.025	0.025	FALSE			13-Sep-04	
118741	470	470	FALSE			15-Jan-03	
118741	470	470	FALSE			15-Jan-03	
118741	25	25	FALSE			13-Jan-03	
118741	500	500	FALSE			15-Jan-03	
118741	25	25	FALSE			13-Jan-03	
118741	0.025	0.025	FALSE			13-Sep-04	
118741	500	500	FALSE			09-Sep-04	

118741	500	500	FALSE			09-Sep-04	
118741	2400		FALSE			11-Mar-97	
118741	500	500	FALSE			09-Sep-04	
118741	2500		FALSE			26-Jul-96	
118741	0.025	0.025	FALSE			13-Sep-04	
118741	500	500	FALSE			10-Sep-04	
118741	0.025	0.025	FALSE			13-Sep-04	
118741	490	490	FALSE			10-Sep-04	
118741	480	480	FALSE			10-Sep-04	
118741	0.025	0.025	FALSE			14-Sep-04	

118741	0.025	0.025	FALSE			16-Sep-04	
118741	500	500	FALSE			11-Sep-04	
118741	0.025	0.025	FALSE			14-Sep-04	
118741	0.025	0.025	FALSE			13-Sep-04	
118741	490	490	FALSE			10-Sep-04	
118741	500	500	FALSE			12-Jul-99	
118741	25	25	FALSE			13-Jan-03	
118741	25	25	FALSE			13-Jan-03	
118741	460	460	FALSE			14-Jan-03	
118741	480	480	FALSE			14-Jan-03	
118741	25	25	FALSE			13-Jan-03	
118741	480	480	FALSE			14-Jan-03	

118741	0.025	0.025	FALSE			15-Sep-04	
118741	25	25	FALSE			13-Jan-03	
118741	0.025	0.025	FALSE			15-Sep-04	
118741	25	25	FALSE			14-Jan-03	
118741	490	490	FALSE			10-Sep-04	
118741	0.025	0.025	FALSE			15-Sep-04	
118741	0.025	0.025	FALSE			15-Sep-04	
118741	480	480	FALSE			10-Sep-04	
118741	0.13	0	FALSE			22-Jan-00	
118741	50	0	FALSE			17-Jan-00	
118741	50	0	FALSE			17-Jan-00	
118741	50	0	FALSE			17-Jan-00	
118741	2500		FALSE			26-Jul-96	

118741	470	470	FALSE			10-Sep-04	
118741	500	500	FALSE			23-Jul-00	
118741	460	460	FALSE			17-Jul-00	
118741	480	480	FALSE			21-Jul-00	
118741	470	470	FALSE			22-Jul-00	
118741	460	460	FALSE			22-Jul-00	
118741	460	460	FALSE			22-Jul-00	
118741	480	480	FALSE			22-Jul-00	
118741	480	480	FALSE			22-Jul-00	
118741	430	430	FALSE			23-Jul-00	

118741	460	460	FALSE			21-Jul-00	
118741	470	470	FALSE			23-Jul-00	
118741	480	480	FALSE			21-Jul-00	
118741	490	490	FALSE			23-Jul-00	
118741	450	450	FALSE			23-Jul-00	
118741	470	470	FALSE			23-Jul-00	
118741	500	500	FALSE			23-Jul-00	
118741	470	470	FALSE			23-Jul-00	
118741	470	470	FALSE			25-Jul-00	
118741	480	480	FALSE			25-Jul-00	

118741	500	500	FALSE			25-Jul-00	
118741	500	500	FALSE			12-Jul-99	
118741	460	460	FALSE			23-Jul-00	
118741	480	480	FALSE			20-Jul-00	
118741	100		FALSE			13-Feb-98	
118741	500	500	FALSE			17-Jul-00	
118741	430	430	FALSE			18-Jul-00	
118741	490	490	FALSE			18-Jul-00	
118741	470	470	FALSE			19-Jul-00	
118741	480	480	FALSE			21-Jul-00	
118741	480	480	FALSE			19-Jul-00	

118741	490	490	FALSE			19-Jul-00	
118741	480	480	FALSE			21-Jul-00	
118741	480	480	FALSE			20-Jul-00	
118741	490	490	FALSE			17-Jul-00	
118741	480	480	FALSE			20-Jul-00	
118741	490	490	FALSE			20-Jul-00	
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118741	460	460	FALSE			20-Jul-00	



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	FALSE		12-May-94
	FALSE		11-May-94
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	FALSE		09-Jun-94
	FALSE		03-Jun-94
	FALSE		22-May-94
	FALSE		20-May-94
	FALSE		08-May-94
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	FALSE		20-May-94
	FALSE		29-May-94
	FALSE		20-May-94

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60571	20	20	FALSE			19-Jun-91	
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118741	350	350	FALSE			16-Jan-91	
118741	420	420	FALSE			06-Jun-91	
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118741	400	400	FALSE			12-Dec-90	
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60571	1.5	1.5	FALSE			18-Dec-90	
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118741	390	390	FALSE			28-May-91	
118741	450	450	FALSE			14-May-91	
118741	450	450	FALSE			14-May-91	
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60571	21	21	FALSE			18-Jun-91	
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60571	1.5	1.5	FALSE			02-Feb-91	
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60571	1.5	1.5	FALSE			23-Jan-91	
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60571	1.6	1.6	FALSE			06-Feb-91	
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118741	390	390	FALSE			14-May-91	
60571	1.5	1.5	FALSE			22-Jan-91	
118741	50	50	FALSE			22-Jan-01	
60571	2.14	2.14	FALSE			23-Jan-01	
118741	25	25	FALSE			22-Dec-00	
60571	2.06	2.06	FALSE			23-Jan-01	
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118741	25	25	FALSE			23-Jan-01	
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118741	360	360	FALSE			14-May-91	
118741	25	25	FALSE			22-Jan-01	
118741	25	25	FALSE			22-Dec-00	
118741	50	50	FALSE			22-Jan-01	
118741	50	50	FALSE			22-Jan-01	
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118741	380		FALSE			22-May-94	
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118741	25	25	FALSE			21-Dec-00	
60571	1.99	1.99	FALSE			23-Jan-01	
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60571	2.03	2.03	FALSE			23-Jan-01	
60571	2.27	2.27	FALSE			23-Jan-01	
60571	2.18	2.18	FALSE			23-Jan-01	
60571	2.01	2.01	FALSE			23-Jan-01	
60571	2.21	2.21	FALSE			23-Jan-01	
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60571	2.23	2.23	FALSE			23-Jan-01	
60571	1.975		FALSE			07-Jun-94	
60571	2.13	2.13	FALSE			23-Jan-01	
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60571	1.914		FALSE			07-Jun-94	
118741	1700		FALSE			02-Jun-94	
60571	1.78		FALSE	T		17-Jun-94	
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60571	1.84		FALSE			07-Jun-94	
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60571	2.1		FALSE			30-Mar-94	
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118741	390	390	FALSE			08-May-91	
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118741	370	370	FALSE			08-May-91	
118741	390	390	FALSE			08-May-91	
118741	390	390	FALSE			08-May-91	
118741	360	360	FALSE			08-May-91	
118741	410	410	FALSE			08-May-91	
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118741	380	380	FALSE			14-May-91	
118741	360	360	FALSE			14-May-91	
118741	25	25	FALSE			29-Dec-00	
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118741	370		FALSE			23-May-94	
118741	370	370	FALSE			14-May-91	
118741	390		FALSE			22-May-94	
60571	1.959		FALSE			07-Jun-94	
118741	360		FALSE			22-May-94	



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60571	1.9		FALSE		25-Feb-94
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60571	1.99		FALSE		29-May-94
118741	380		FALSE		20-May-94
60571	1.92		FALSE		29-May-94
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118741	660		FALSE		12-May-94
118741	400	400	FALSE		13-Jan-91
118741	400	400	FALSE		22-Mar-91
118741	410	410	FALSE		14-Mar-91
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118741	370	370	FALSE		08-Apr-91
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118741	340	340	FALSE		08-Apr-91
118741	410	410	FALSE		13-Mar-91
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118741	410	410	FALSE		14-Mar-91

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60571	120	120	FALSE			29-Mar-91	
118741	380	380	FALSE			13-Mar-91	
118741	380	380	FALSE			10-Apr-91	
60571	17	17	FALSE			27-Apr-91	
118741	400	400	FALSE			27-Mar-91	
60571	97	97	FALSE			29-Mar-91	
118741	400	400	FALSE			26-Mar-91	
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118741	410	410	FALSE			27-Mar-91	
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60571	19	19	FALSE			26-Apr-91	
118741	410	410	FALSE			13-Mar-91	
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118741	400	400	FALSE			22-Mar-91	
118741	400	400	FALSE			09-Apr-91	
60571	19	19	FALSE			27-Apr-91	
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60571	180	180	FALSE			26-Apr-91	
118741	400	400	FALSE			10-Apr-91	
60571	20	20	FALSE			26-Apr-91	
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60571	20	20	FALSE			15-Mar-91	
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60571	20	20	FALSE			15-Apr-91	
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60571	19	19	FALSE			15-Apr-91	
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60571	19	19	FALSE			15-Apr-91	
118741	430	430	FALSE			14-Apr-91	
60571	19	19	FALSE			15-Apr-91	

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118741	420	420	FALSE			22-Mar-91	
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60571	19	19	FALSE			15-Mar-91	
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118741	410	410	FALSE			28-Mar-91	
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60571	19	19	FALSE			15-Apr-91	
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60571	19	19	FALSE			15-Apr-91	
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60571	18	18	FALSE			15-Apr-91	
118741	440	440	FALSE			14-Apr-91	
118741	440	440	FALSE			19-Mar-91	
118741	410	410	FALSE			20-Mar-91	
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118741	390	390	FALSE			20-Mar-91	
60571	17	17	FALSE			12-Apr-91	
118741	390	390	FALSE			20-Mar-91	
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60571	19	19	FALSE			12-Apr-91	
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60571	19	19	FALSE		12-Apr-91
118741	400	400	FALSE		19-Mar-91
60571	17	17	FALSE		12-Apr-91
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118741	380		FALSE		17-Mar-94
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60571	0.944		FALSE		23-Apr-94
118741	660		FALSE		22-Mar-94
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60571	1.9		FALSE		05-Apr-94
118741	380		FALSE		26-Mar-94
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60571	1.9		FALSE		05-Apr-94
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118741	410		FALSE		26-Mar-94
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118741	390		FALSE		30-Mar-94
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60571	19	19	FALSE		02-Apr-91
60571	41	41	FALSE		27-Apr-91
118741	410	410	FALSE		27-Mar-91
60571	19	19	FALSE		02-Apr-91
118741	410	410	FALSE		27-Mar-91
60571	20	20	FALSE		01-Apr-91
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118741	400	400	FALSE		27-Mar-91
118741	400	400	FALSE		28-Mar-91
60571	19	19	FALSE		24-Apr-91
118741	380	380	FALSE		28-Mar-91
60571	19	19	FALSE		02-Apr-91
118741	420	420	FALSE		28-Mar-91
60571	20	20	FALSE		02-Apr-91
118741	430	430	FALSE		28-Mar-91
60571	21	21	FALSE		02-Apr-91
60571	2.1		FALSE		30-Mar-94
60571	19	19	FALSE		01-Apr-91
60571	19	19	FALSE		24-Apr-91
60571	19	19	FALSE		24-Apr-91
118741	400	400	FALSE		21-Apr-91
60571	700	700	FALSE		27-Apr-91
118741	2000	2000	FALSE		18-Apr-91
60571	170	170	FALSE		24-Apr-91
118741	440	440	FALSE		17-Apr-91

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118741	440	440	FALSE			15-Apr-91	
118741	440	440	FALSE			16-Apr-91	
60571	19	19	FALSE			24-Apr-91	
118741	420	420	FALSE			17-Apr-91	
60571	18	18	FALSE			24-Apr-91	
118741	430	430	FALSE			17-Apr-91	
60571	19	19	FALSE			24-Apr-91	
118741	440	440	FALSE			17-Apr-91	
60571	19	19	FALSE			24-Apr-91	
60571	2.1		FALSE			12-Apr-94	
118741	420	420	FALSE			15-Apr-91	
118741	360		FALSE			28-Mar-94	
60571	1.8		FALSE			07-Apr-94	
118741	380		FALSE			28-Mar-94	
60571	1.9		FALSE			07-Apr-94	
118741	400		FALSE			28-Mar-94	
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118741	410		FALSE			28-Mar-94	
60571	1.8		FALSE			07-Apr-94	
118741	380		FALSE			21-Mar-94	
60571	1.9		FALSE			30-Mar-94	
118741	360		FALSE			21-Mar-94	
60571	1.8		FALSE			30-Mar-94	
118741	400		FALSE			21-Mar-94	
60571	2		FALSE			30-Mar-94	
118741	400		FALSE			21-Mar-94	
60571	2		FALSE			07-Apr-94	
60571	21	21	FALSE			29-Apr-91	
60571	20	20	FALSE			27-Apr-91	
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60571	1.9		FALSE			07-Apr-94	
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118741	350	350	FALSE			03-Apr-91	
118741	410	410	FALSE			03-Apr-91	
118741	410	410	FALSE			03-Apr-91	
118741	400	400	FALSE			03-Apr-91	
118741							
118741	25	25	FALSE			29-Dec-00	
118741							
118741	25	25	FALSE			21-Dec-00	

118741	25	25	FALSE			28-Dec-00	
118741	360		FALSE			28-Mar-94	
60571	20	20	FALSE			02-Apr-91	
60571	19	19	FALSE			15-Mar-91	
60571	19	19	FALSE			09-Apr-91	
118741	400	400	FALSE			04-Mar-91	
60571	20	20	FALSE			14-Mar-91	
118741	400	400	FALSE			04-Mar-91	
60571	19	19	FALSE			14-Mar-91	
118741	400	400	FALSE			07-Mar-91	
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118741	440	440	FALSE			21-Mar-91	
60571	19	19	FALSE			09-Apr-91	
118741	380	380	FALSE			10-Mar-91	
118741	400	400	FALSE			11-Mar-91	
60571	19	19	FALSE			15-Mar-91	
60571	19	19	FALSE			15-Mar-91	
118741	390	390	FALSE			06-Mar-91	
60571	18	18	FALSE			15-Mar-91	
118741	380	380	FALSE			06-Mar-91	
60571	19	19	FALSE			14-Mar-91	
118741	410	410	FALSE			07-Mar-91	
60571	19	19	FALSE			14-Mar-91	
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60571	1.6	1.6	FALSE			19-Jan-91	
118741	400	400	FALSE			04-Jan-91	
60571	1.6	1.6	FALSE			19-Jan-91	
118741	400	400	FALSE			04-Mar-91	
118741	400	400	FALSE			06-Mar-91	
118741	480	480	FALSE			07-Dec-99	
60571	20	20	FALSE			14-Mar-91	
118741	460	460	FALSE			20-Dec-99	
118741	480	480	FALSE			20-Dec-99	
118741	480	480	FALSE			20-Dec-99	
118741	470	470	FALSE			20-Dec-99	

118741	470	470	FALSE			20-Dec-99	
118741	470	470	FALSE			30-Nov-99	
118741	410	410	FALSE			29-Nov-99	
118741	480	480	FALSE			29-Nov-99	
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60571	18	18	FALSE			15-Mar-91	
118741	470	470	FALSE			07-Dec-99	
118741	440	440	FALSE			20-Mar-91	
118741	410	410	FALSE			22-Mar-91	
118741	400	400	FALSE			29-Mar-91	
118741	380	380	FALSE			22-Mar-91	
118741	390	390	FALSE			02-Apr-91	
118741	380	380	FALSE			02-Apr-91	
60571	97	97	FALSE			19-Apr-91	
118741	450	450	FALSE			15-Apr-91	
60571	19	19	FALSE			14-Mar-91	
118741	400	400	FALSE			07-Mar-91	
60571	19	19	FALSE			14-Mar-91	
118741	390	390	FALSE			07-Mar-91	
118741	440	440	FALSE			29-Nov-99	
60571	8.1	8.1	FALSE			11-Apr-91	
118741	390	390	FALSE			04-Jan-91	
60571	9.7	9.7	FALSE			11-Apr-91	
118741	400	400	FALSE			19-Mar-91	
60571	10	10	FALSE			11-Apr-91	
118741	380	380	FALSE			21-Mar-91	
60571	19	19	FALSE			09-Apr-91	
118741	430	430	FALSE			21-Mar-91	
60571	17	17	FALSE			09-Apr-91	
118741	390	390	FALSE			21-Mar-91	
60571	19	19	FALSE			09-Apr-91	
118741	410	410	FALSE			19-Mar-91	
60571	10	10	FALSE			11-Apr-91	
60571	8	8	FALSE			11-Apr-91	
118741	380	380	FALSE			18-Mar-91	
118741	390	390	FALSE			19-Mar-91	



60571	9	9	FALSE			11-Apr-91	
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60571	9.6	9.6	FALSE			11-Apr-91	
118741	390	390	FALSE			04-Mar-91	
60571	19	19	FALSE			14-Mar-91	
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118741	490	490	FALSE			22-Mar-91	
118741	400	400	FALSE			19-Mar-91	
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60571	19	19	FALSE			14-Mar-91	
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60571	19	19	FALSE			14-Mar-91	
118741	390	390	FALSE			04-Mar-91	
60571	19	19	FALSE			14-Mar-91	
60571	19	19	FALSE			14-Mar-91	
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118741	380	380	FALSE			11-Mar-91	
60571	19	19	FALSE			09-Apr-91	
118741	450	450	FALSE			20-Mar-91	
60571	19	19	FALSE			09-Apr-91	
60571	9.3	9.3	FALSE			11-Apr-91	
118741	390	390	FALSE			19-Mar-91	
118741	440	440	FALSE			20-Mar-91	
118741	360	360	FALSE			19-Mar-91	
118741	390	390	FALSE			07-Mar-91	
118741	410	410	FALSE			15-Mar-91	
118741	500	500	FALSE			28-Jul-99	
118741	370	370	FALSE			14-Mar-91	
118741	500	500	FALSE			28-Jul-99	
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118741	370	370	FALSE			15-Mar-91	
60571	19	19	FALSE			10-Apr-91	
118741	390	390	FALSE			15-Mar-91	
60571	20	20	FALSE			10-Apr-91	

118741	410	410	FALSE			15-Mar-91	
118741	370	370	FALSE			07-Mar-91	
118741	500	500	FALSE			28-Jul-99	
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60571	19	19	FALSE			10-Apr-91	
118741	410	410	FALSE			14-Mar-91	
118741	380	380	FALSE			15-Mar-91	
118741	390	390	FALSE			14-Mar-91	
118741	390	390	FALSE			14-Mar-91	
118741	400	400	FALSE			14-Mar-91	
118741	500	500	FALSE			15-Sep-99	
118741	500	500	FALSE			02-Aug-99	
118741	390	390	FALSE			15-Mar-91	
60571	18	18	FALSE			14-Mar-91	
118741	390	390	FALSE			15-Mar-91	
60571	18	18	FALSE			10-Apr-91	
118741	390	390	FALSE			15-Mar-91	
60571	19	19	FALSE			10-Apr-91	
118741	400	400	FALSE			15-Mar-91	
60571	18	18	FALSE			10-Apr-91	
118741	400	400	FALSE			14-Mar-91	
118741	400	400	FALSE			04-Mar-91	
60571	19	19	FALSE			14-Mar-91	
118741	380	380	FALSE			04-Mar-91	
60571	18	18	FALSE			14-Mar-91	
118741	380	380	FALSE			04-Mar-91	
60571	38	38	FALSE			15-Mar-91	
118741	410	410	FALSE			04-Mar-91	
118741	400	400	FALSE			04-Mar-91	
118741	390	390	FALSE			04-Mar-91	
60571	19	19	FALSE			14-Mar-91	
60571	20	20	FALSE			14-Mar-91	
60571	39	39	FALSE			15-Mar-91	
118741	400	400	FALSE			04-Mar-91	
60571	39	39	FALSE			14-Mar-91	
118741	390	390	FALSE			04-Mar-91	
60571	19	19	FALSE			14-Mar-91	
118741	500	500	FALSE			15-Sep-99	
118741	500	500	FALSE			15-Sep-99	
60571	19	19	FALSE			10-Apr-91	
60571	2.55		FALSE			16-Jun-94	
60571	23	23	FALSE			02-May-91	
118741	430	430	FALSE			01-May-91	
60571	21	21	FALSE			03-May-91	
118741	390	390	FALSE			01-May-91	
60571	19	19	FALSE			09-May-91	
118741	540	540	FALSE			01-May-91	
60571	26	26	FALSE			03-May-91	
60571	2.3	2.3	FALSE			25-Mar-90	
60571	2.8		FALSE			11-Jun-94	
118741	460	460	FALSE			01-May-91	
118741	460	460	FALSE			23-Apr-91	

118741	510		FALSE			02-Jun-94
60571	2.3	2.3	FALSE			14-Mar-90
60571	3.12		FALSE			11-Jun-94
118741	3100		FALSE			03-Jun-94
118741	380		FALSE			15-Mar-94
60571	1.92		FALSE			30-Mar-94
118741	450	450	FALSE			24-Mar-90
60571	1.9	1.9	FALSE			14-Mar-90
118741	490	490	FALSE			24-Mar-90
60571	28	28	FALSE			03-May-91
60571	26	26	FALSE			03-May-91
118741	490	490	FALSE			01-May-91
60571	24	24	FALSE			03-May-91
118741	460	460	FALSE			23-Apr-91
60571	22	22	FALSE			02-May-91
118741	560	560	FALSE			23-Apr-91
60571	27	27	FALSE			02-May-91
118741	580	580	FALSE			01-May-91
118741	460	460	FALSE			23-Apr-91
118741	540	540	FALSE			28-Mar-90
60571	23	23	FALSE			02-May-91
118741	630	630	FALSE			01-May-91
60571	31	31	FALSE			03-May-91
118741	380	380	FALSE			01-May-91
60571	18	18	FALSE			08-May-91
118741	500	500	FALSE			23-Apr-91
60571	24	24	FALSE			02-May-91
118741	440	440	FALSE			02-May-91
60571	21	21	FALSE			08-May-91
118741	660		FALSE			14-Mar-94
60571	1.9	1.9	FALSE			25-Mar-90
118741	500	500	FALSE			16-Jan-02
118741	420	420	FALSE			21-Mar-90
60571	2.1	2.1	FALSE			25-Mar-90
118741	540	540	FALSE			01-May-91
118741	390		FALSE			10-Mar-94
118741	520	520	FALSE			07-May-91
60571	12	12	FALSE			06-Jan-02
118741	490	490	FALSE			16-Jan-02
60571	11	11	FALSE			06-Jan-02
118741	500	500	FALSE			27-Mar-90
60571	12	12	FALSE			06-Jan-02
60571	2.3	2.3	FALSE			25-Mar-90
60571	12	12	FALSE			06-Jan-02
118741	500	500	FALSE			16-Jan-02
60571	1.95		FALSE			30-Mar-94

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118741	410		FALSE			08-Mar-94	
118741	490	490	FALSE			16-Jan-02	
118741	470	470	FALSE			15-Jan-02	
60571	14	14	FALSE			08-Jan-02	
60571	26	26	FALSE			29-Dec-01	
118741	490	490	FALSE			16-Jan-02	
118741	400	400	FALSE			01-May-91	
118741	480	480	FALSE			20-Dec-01	
60571	3.3		FALSE			21-Mar-94	
118741	400		FALSE			10-Mar-94	
60571	2.02		FALSE			26-Mar-94	
118741	400		FALSE			15-Mar-94	
60571	2		FALSE			30-Mar-94	
118741	370		FALSE			17-Mar-94	
60571	1.89		FALSE			26-Mar-94	
60571	2.2	2.2	FALSE			24-Mar-90	
60571	2.1		FALSE			23-Mar-94	
60571	1.8	1.8	FALSE			22-Mar-90	
118741	510	510	FALSE			30-Mar-90	
118741	490	490	FALSE			12-Dec-01	
60571	3.2	3.2	FALSE			06-Dec-01	
60571	12	12	FALSE			06-Jan-02	
118741	470	470	FALSE			16-Jan-02	
60571	2	2	FALSE			26-Mar-90	
118741	560	560	FALSE			26-Mar-90	
60571	2.1	2.1	FALSE			23-Mar-90	
118741	610	610	FALSE			28-Mar-90	
118741	600	600	FALSE			27-Mar-90	
60571	22	22	FALSE			04-May-91	
118741	410	410	FALSE			06-May-91	
60571	20	20	FALSE			08-May-91	
118741	410	410	FALSE			01-May-91	
60571	20	20	FALSE			04-May-91	
118741	410	410	FALSE			06-May-91	
118741	490		FALSE			19-Aug-97	
60571	15		FALSE			13-Aug-97	
60571	20	20	FALSE			04-May-91	
118741	420	420	FALSE			06-May-91	
60571	20	20	FALSE			04-May-91	

118741	410	410	FALSE			06-May-91
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118741	450	450	FALSE			06-May-91
60571	28	28	FALSE			19-Apr-91
118741	660	660	FALSE			13-Apr-91
60571	16	16	FALSE			19-Apr-91
118741	380	380	FALSE			12-Apr-91
60571	48	48	FALSE			19-Apr-91
118741	1100	1100	FALSE			12-Apr-91
60571	200		FALSE			
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118741	460		FALSE			19-Aug-97
60571	20	20	FALSE			04-May-91
60571	200		FALSE			
60571	2.58		FALSE			09-Apr-94
60571	2.84		FALSE			12-Apr-94
118741	560		FALSE			01-Apr-94
60571	3.2		FALSE			07-Apr-94
118741	630		FALSE			28-Mar-94
60571	3.1		FALSE			23-Apr-94
118741	610		FALSE			12-Apr-94
60571	1.9		FALSE			24-Apr-94
118741	770		FALSE			07-Apr-94
118741	410	410	FALSE			06-May-91
118741	2500		FALSE			
118741	570	570	FALSE			28-Mar-90
118741	2500		FALSE			
60571	200		FALSE			
118741	2500		FALSE			
60571	1.9		FALSE			24-Apr-94
118741	770		FALSE			07-Apr-94
60571	200		FALSE			
118741	2500		FALSE			
118741	470		FALSE			19-Aug-97
60571	15		FALSE			13-Aug-97
60571	20	20	FALSE			08-May-91
60571	200		FALSE			
118741	410	410	FALSE			07-May-91
60571	25	25	FALSE			09-May-91
118741	510		FALSE			30-Mar-94
60571	25	25	FALSE			09-May-91
60571	15		FALSE			14-Aug-97
60571	20	20	FALSE			09-May-91
118741	410	410	FALSE			06-May-91
60571	20	20	FALSE			09-May-91
118741	410	410	FALSE			06-May-91
60571	20	20	FALSE			09-May-91
118741	490	490	FALSE			20-Dec-01
60571	21	21	FALSE			09-May-91
118741	410	410	FALSE			01-May-91

60571	20	20	FALSE			09-May-91	
118741	410	410	FALSE			01-May-91	
60571	20	20	FALSE			09-May-91	
118741	490	490	FALSE			07-May-91	
60571	24	24	FALSE			09-May-91	
118741	410	410	FALSE			01-May-91	
60571	20	20	FALSE			09-May-91	
118741	690	690	FALSE			01-May-91	
60571	33	33	FALSE			08-May-91	
118741	520	520	FALSE			26-Apr-91	
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118741	560		FALSE			03-Jun-94	
60571	25	25	FALSE			03-May-91	
118741	2500		FALSE				
118741	2800		FALSE			03-Jun-94	
60571	2.87		FALSE			11-Jun-94	
118741	440		FALSE			19-Aug-97	
60571	15		FALSE			13-Aug-97	
118741	500		FALSE			19-Aug-97	
60571	15		FALSE			14-Aug-97	
118741	470		FALSE			19-Aug-97	
60571	15		FALSE			14-Aug-97	
118741	510	510	FALSE			10-May-91	
60571	15		FALSE			14-Aug-97	
60571	20	20	FALSE			09-May-91	
60571	20	20	FALSE			08-May-91	
118741	3500	3500	FALSE			02-Apr-91	
60571	160	160	FALSE			19-Apr-91	
118741	3700	3700	FALSE			02-Apr-91	
60571	150	150	FALSE			19-Apr-91	
118741	420	420	FALSE			23-Apr-91	
60571	21	21	FALSE			02-May-91	
118741	430	430	FALSE			01-May-91	
60571	21	21	FALSE			08-May-91	
60571	200		FALSE				
118741	430		FALSE			19-Aug-97	
118741	470	470	FALSE			16-Jul-02	
118741	500	500	FALSE			28-Sep-99	
118741	470	470	FALSE			16-Jul-02	
60571	45	45	FALSE			18-Jul-02	

118741	500	500	FALSE			16-Jul-02	
60571	57	57	FALSE			18-Jul-02	
118741	460	460	FALSE			16-Jul-02	
60571	44	44	FALSE			17-Jul-02	
60571	52	52	FALSE			18-Jul-02	
60571	50	50	FALSE			17-Jul-02	
118741	480	480	FALSE			27-Oct-99	
118741	500	500	FALSE			27-Sep-99	
118741	500	500	FALSE			27-Sep-99	
118741	500	500	FALSE			27-Sep-99	
118741	450	450	FALSE			02-Jun-00	
118741	480	480	FALSE			15-Jul-02	
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60571	44	44	FALSE			18-Jul-02	
60571	25	50	TRUE			18-Jul-02	
118741	470	470	FALSE			17-Jul-02	
118741	490	490	FALSE			16-Jul-02	
60571	17	49	TRUE	COL		18-Jul-02	
60571	48	48	FALSE			18-Jul-02	
60571	19	49	TRUE			18-Jul-02	
118741	500	500	FALSE			27-Sep-99	
60571	50	50	FALSE			18-Jul-02	

118741	460	460	FALSE			16-Jul-02	
60571	45	45	FALSE			18-Jul-02	
118741	470	470	FALSE			16-Jul-02	
60571	49	49	FALSE			18-Jul-02	
118741	460	460	FALSE			16-Jul-02	
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60571	4.1	4.1	FALSE			03-Jun-00	
118741	500	500	FALSE			25-Sep-99	
60571	41	41	FALSE			03-Jun-00	
118741	9		FALSE				
118741	500	500	FALSE			25-Sep-99	
118741	450	450	FALSE			24-May-00	
60571	4.3	4.3	FALSE			04-Jun-00	
118741	460	460	FALSE			24-May-00	



118741	480	480	FALSE			24-May-00	
118741	480	480	FALSE			02-Jan-02	
118741	490	490	FALSE			24-May-00	
60571	160	160	FALSE			17-Jul-02	
118741	500	500	FALSE			27-Sep-99	
60571	51	51	FALSE			17-Jul-02	
118741	490	490	FALSE			16-Jul-02	
60571	48	48	FALSE			17-Jul-02	
118741	460	460	FALSE			15-Jul-02	
118741	500	500	FALSE			25-Sep-99	
118741	480	480	FALSE			16-Jul-02	
118741	480	480	FALSE			16-Jul-02	
118741	490	490	FALSE			15-Jul-02	
60571	62	62	FALSE			17-Jul-02	
118741	490	490	FALSE			15-Jul-02	
60571	45		FALSE				
118741	18		FALSE				
60571	22		FALSE				
60571	50	50	FALSE			17-Jul-02	
60571	26	26	FALSE			13-Dec-02	

118741	490	490	FALSE			16-Jul-02	
60571	44	44	FALSE			31-Dec-02	
118741	2500		FALSE				
60571	200		FALSE				
118741	2500		FALSE				
60571	49	49	FALSE			31-Dec-02	
118741	490	490	FALSE			18-Dec-02	
118741	480	480	FALSE			18-Dec-02	
118741	470	470	FALSE			16-Dec-02	
60571	24	24	FALSE			13-Dec-02	
118741	460	460	FALSE			16-Dec-02	
60571	0.042	0.042	FALSE	N			
118741	35	35	FALSE	N			
60571	85	85	FALSE	N			
60571	200		FALSE				
60571	58	58	FALSE			31-Dec-02	
118741	480	480	FALSE			22-May-00	
60571	4	4	FALSE			03-Jun-00	
60571	3.8	3.8	FALSE			03-Jun-00	
60571	23	23	FALSE			13-Dec-02	
118741	490	490	FALSE			16-Dec-02	
118741	460	460	FALSE			18-Dec-02	
118741	490	490	FALSE			16-Dec-02	
60571	0.042	0.042	FALSE	N			

118741	460	460	FALSE			18-Dec-02	
60571	48	48	FALSE			31-Dec-02	
118741	500	500	FALSE			18-Dec-02	
60571	45	45	FALSE			31-Dec-02	
118741	490	490	FALSE			18-Dec-02	
60571	48	48	FALSE			31-Dec-02	
60571	23	23	FALSE			13-Dec-02	
118741	460	460	FALSE			17-Dec-02	
118741	460	460	FALSE			18-Dec-02	
60571	57	57	FALSE			31-Dec-02	
118741	490	490	FALSE			18-Dec-02	
60571	23	23	FALSE			13-Dec-02	
118741	460	460	FALSE			16-Dec-02	
118741	35	35	FALSE	N			
118741	470	470	FALSE			19-Dec-02	
60571	55	55	FALSE			31-Dec-02	
60571	27	27	FALSE			13-Dec-02	
118741	480	480	FALSE			16-Jul-02	
60571	47	47	FALSE			18-Jul-02	
118741	490	490	FALSE			15-Jul-02	
60571	46	46	FALSE			18-Jul-02	

118741	420	420	FALSE			24-May-00	
60571	28	28	FALSE			13-Dec-02	
60571	24	24	FALSE			13-Dec-02	
60571	34	34	FALSE			11-Jul-02	
60571	0.042	0.042	FALSE		N		
118741	35	35	FALSE		N		
60571	85	85	FALSE		N		
60571	51	51	FALSE			31-Dec-02	
118741	470	470	FALSE			18-Dec-02	
60571	48	48	FALSE			31-Dec-02	
118741	460	460	FALSE			17-Dec-02	
118741	490	490	FALSE			18-Dec-02	
118741	470	470	FALSE			17-Dec-02	
60571	22	22	FALSE			13-Dec-02	
118741	460	460	FALSE			17-Dec-02	
118741	490	490	FALSE			18-Dec-02	
60571	49	49	FALSE			31-Dec-02	
60571	85	85	FALSE		N		
60571	49	49	FALSE			31-Dec-02	
60571	23	23	FALSE			29-Dec-01	
60571	4600	4600	FALSE			04-Sep-90	
60571	24	24	FALSE			29-Dec-01	
60571	24	24	FALSE			29-Dec-01	
118741	480	480	FALSE			20-Dec-01	
60571	25	25	FALSE			29-Dec-01	
60571	25	25	FALSE			29-Dec-01	
60571	24	24	FALSE			29-Dec-01	
118741	460	460	FALSE			02-Jan-02	
118741	500	500	FALSE			28-Mar-90	
60571	2.2	2.2	FALSE			24-Mar-90	

60571	46	46	FALSE			27-Aug-90	
60571	6	6	FALSE			24-Aug-90	
60571	2400	2400	FALSE			01-Sep-90	
60571	4.2	4.2	FALSE			04-Jun-00	
118741	470	470	FALSE			20-Dec-01	
118741	490	490	FALSE			20-Dec-01	
118741	480	480	FALSE			23-Oct-01	
60571	14	14	FALSE			24-Oct-01	
60571	2.3	2.3	FALSE			06-Dec-01	
118741	480	480	FALSE			12-Dec-01	
60571	3	3	FALSE			29-Dec-01	
118741	470	470	FALSE			02-Jan-02	
60571	30	30	FALSE			28-Dec-01	
60571	240	240	FALSE			27-Aug-90	
118741	480	480	FALSE			20-Dec-01	
60571	22	22	FALSE			29-Dec-01	
60571	31	31	FALSE			29-Dec-01	
118741	480	480	FALSE			20-Dec-01	
60571	27	27	FALSE			29-Dec-01	
118741	470	470	FALSE			20-Dec-01	
118741	470	470	FALSE			02-Jan-02	
60571	1.4	1.4	FALSE			24-Aug-90	
60571	11000	11000	FALSE			01-Sep-90	
118741	520	520	FALSE			07-May-91	
60571	110	110	FALSE			03-May-91	
60571	1.6	1.6	FALSE			24-Aug-90	
60571	1.6	1.6	FALSE			24-Aug-90	
118741	460	460	FALSE			06-May-91	
60571	1.5	1.5	FALSE			24-Aug-90	

60571	22	22	FALSE			04-May-91	
60571	24	24	FALSE			20-Mar-90	
118741	490	490	FALSE			09-Mar-90	
60571	27	27	FALSE			20-Mar-90	
118741	550	550	FALSE			19-Mar-90	
60571	1.8	1.8	FALSE			21-Mar-90	
118741	460	460	FALSE			16-Mar-90	
60571	1.6	1.6	FALSE			24-Aug-90	
60571	20	20	FALSE			07-Sep-90	
60571	52	52	FALSE			27-Aug-90	
60571	210	210	FALSE			27-Aug-90	
60571	500	500	FALSE			28-Aug-90	
60571	3.4	3.4	FALSE			24-Aug-90	
60571	3.5	3.5	FALSE			24-Aug-90	
60571	50	50	FALSE			04-May-91	
60571	3.3	3.3	FALSE			24-Aug-90	
60571	12	12	FALSE			25-Oct-01	
60571	19	19	FALSE			31-Aug-90	
60571	1.8	1.8	FALSE			24-Aug-90	
60571	1.8	1.8	FALSE			24-Aug-90	
60571	1.6	1.6	FALSE			24-Aug-90	
60571	24	24	FALSE			13-May-91	
118741	490	490	FALSE			06-May-91	
60571	22	22	FALSE			31-Aug-90	
118741	7		FALSE				
60571	12	12	FALSE			24-Oct-01	
118741	490	490	FALSE			27-Jul-00	
118741	460	460	FALSE			27-Jul-00	
118741	490	490	FALSE			27-Jul-00	
118741	470	470	FALSE			27-Jul-00	
60571	17		FALSE				
60571	17		FALSE				
118741	7		FALSE				

118741	480	480	FALSE			22-Oct-01	
60571	15	15	FALSE			24-Oct-01	
118741	490	490	FALSE			22-Oct-01	
60571	12	12	FALSE			24-Oct-01	
118741	480	480	FALSE			22-Oct-01	
60571	11	11	FALSE			24-Oct-01	
118741	7		FALSE				
60571	17		FALSE				
60571	4.2	4.2	FALSE			04-Jun-00	
118741	470	470	FALSE			24-May-00	
118741	460	460	FALSE			24-May-00	
60571	4.2	4.2	FALSE			04-Jun-00	
118741	500	500	FALSE			24-May-00	
118741	470	470	FALSE			27-Jul-00	
118741	7		FALSE				
118741	480	480	FALSE			23-Oct-01	
60571	2.95		FALSE			11-Jun-94	
118741	2900		FALSE			03-Jun-94	
60571	2.5		FALSE			17-Jun-94	

118741	500		FALSE			03-Jun-94	
60571	0.01		FALSE			23-Jun-94	
118741	440		FALSE			06-Jun-94	
60571	17		FALSE				
118741	480	480	FALSE			03-Oct-01	
60571	2.2	2.2	FALSE			24-Oct-01	
118741	480	480	FALSE			03-Oct-01	
60571	11	11	FALSE			24-Oct-01	
118741	480	480	FALSE			03-Oct-01	
60571	12	12	FALSE			24-Oct-01	
118741	470	470	FALSE			23-Oct-01	
60571	11	11	FALSE			25-Oct-01	
118741	470	470	FALSE			22-Oct-01	
118741	460	460	FALSE			27-Oct-99	
60571	53	53	FALSE			25-Oct-01	
118741	480	480	FALSE			23-Oct-01	
60571	11	11	FALSE			25-Oct-01	



118741	500	500	FALSE			22-Oct-01	
60571	11	11	FALSE			27-Aug-90	
118741	490	490	FALSE			22-Oct-01	
60571	2.3	2.3	FALSE			16-Oct-01	
118741	490	490	FALSE			23-Oct-01	
60571	12	12	FALSE			24-Oct-01	
118741	490	490	FALSE			23-Oct-01	
60571	27	27	FALSE			24-Oct-01	
118741	480	480	FALSE			22-Oct-01	
60571	2.2	2.2	FALSE			24-Oct-01	
118741	490	490	FALSE			03-Oct-01	
60571	24	24	FALSE			16-Oct-01	
60571	2.2	2.2	FALSE			24-Oct-01	
118741	470	470	FALSE			22-Oct-01	
118741	480	480	FALSE			23-Oct-01	

60571	12	12	FALSE			24-Oct-01	
118741	460	460	FALSE			03-Oct-01	
60571	11	11	FALSE			24-Oct-01	
60571	12	12	FALSE			24-Oct-01	
118741	470	470	FALSE			22-Oct-01	

TRANS_ID	PROJECT_CODE	PROJECT_TITLE	d_added
13170	ESO18063	RCWC Data	#####
21209	KP07-10	KPDES July KP07-10	#####
21209	KP07-10	KPDES July KP07-10	#####
21200	KP07-07	KPDES April KP07-07	#####
21200	KP07-07	KPDES April KP07-07	#####
21200	KP07-07	KPDES April KP07-07	#####
21200	KP07-07	KPDES April KP07-07	#####
21200	KP07-07	KPDES April KP07-07	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
13170	ESO18063	RCWC Data	#####
21209	KP07-10	KPDES July KP07-10	#####
13170	ESO18063	RCWC Data	#####
13170	ESO18063	RCWC Data	#####
13170	ESO18063	RCWC Data	#####
13170	ESO18063	RCWC Data	#####
21097	KP07-04	KPDES January KP07-04	#####
21097	KP07-04	KPDES January KP07-04	#####
21097	KP07-04	KPDES January KP07-04	#####
21200	KP07-07	KPDES April KP07-07	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
21659	KP08-10	KPDES July KP08-10	#####
21659	KP08-10	KPDES July KP08-10	#####
21659	KP08-10	KPDES July KP08-10	#####
21659	KP08-10	KPDES July KP08-10	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
21209	KP07-10	KPDES July KP07-10	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
21209	KP07-10	KPDES July KP07-10	#####
9719	UFSW00-01	UF6 CONVERSION FACILITY SURFACE WATER	#####
9719	UFSW00-01	UF6 CONVERSION FACILITY SURFACE WATER	#####

9719	UFSW00-01	UF6 CONVERSION FACILITY SURFACE WATER	#####
9719	UFSW00-01	UF6 CONVERSION FACILITY SURFACE WATER	#####
21209	KP07-10	KPDES July KP07-10	#####
21209	KP07-10	KPDES July KP07-10	#####
21209	KP07-10	KPDES July KP07-10	#####
21097	KP07-04	KPDES January KP07-04	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
21097	KP07-04	KPDES January KP07-04	#####
21581	KP08-07	KPDES April KP08-07	#####
21581	KP08-07	KPDES April KP08-07	#####
21581	KP08-07	KPDES April KP08-07	#####
21581	KP08-07	KPDES April KP08-07	#####
21581	KP08-07	KPDES April KP08-07	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
21581	KP08-07	KPDES April KP08-07	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
21581	KP08-07	KPDES April KP08-07	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
10597	KP00-13	KPDES PRIORITY POLLUTANTS	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
21096	KP07-02	KPDES November KP07-02	#####
21659	KP08-10	KPDES July KP08-10	#####
21097	KP07-04	KPDES January KP07-04	#####
21097	KP07-04	KPDES January KP07-04	#####
21097	KP07-04	KPDES January KP07-04	#####
21097	KP07-04	KPDES January KP07-04	#####
21096	KP07-02	KPDES November KP07-02	#####
21096	KP07-02	KPDES November KP07-02	#####
21581	KP08-07	KPDES April KP08-07	#####
21096	KP07-02	KPDES November KP07-02	#####
21097	KP07-04	KPDES January KP07-04	#####
21096	KP07-02	KPDES November KP07-02	#####
14185	EMPSW02-05	05	#####
14185	EMPSW02-05	05	#####
14185	EMPSW02-05	05	#####
14185	EMPSW02-05	05	#####
14185	EMPSW02-05	05	#####



6548	1040102	WAGs 1 & 7	#####
21353	KP08-02	KPDES November KP08-02	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
21731	KP09-02	KPDES November KP09-02	#####
21730	KP09-01	KPDES October KP09-01	#####
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21730	KP09-01	KPDES October KP09-01	#####
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21730	KP09-01	KPDES October KP09-01	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
21353	KP08-02	KPDES November KP08-02	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
21265	KP07-08	KPDES May KP07-08	#####
21265	KP07-08	KPDES May KP07-08	#####
21659	KP08-10	KPDES July KP08-10	#####
21659	KP08-10	KPDES July KP08-10	#####
21659	KP08-10	KPDES July KP08-10	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
21730	KP09-01	KPDES October KP09-01	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
21731	KP09-02	KPDES November KP09-02	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
21659	KP08-10	KPDES July KP08-10	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
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6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####

19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
14185	EMPSW02-05	05	#####
14185	EMPSW02-05	05	#####
14185	EMPSW02-05	05	#####
14185	EMPSW02-05	05	#####
14473	EMPSW02-06	SEMI-ANNUAL SURFACE WATER - AUGUST EMPSW02-06	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
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19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
14473	EMPSW02-06	SEMI-ANNUAL SURFACE WATER - AUGUST EMPSW02-06	#####
19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
14473	EMPSW02-06	SEMI-ANNUAL SURFACE WATER - AUGUST EMPSW02-06	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####

6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
13049	92-44C	RCWC Data 92-44C	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
14473	EMPSW02-06	SEMI-ANNUAL SURFACE WATER - AUGUST EMPSW02-06	#####
14473	EMPSW02-06	SEMI-ANNUAL SURFACE WATER - AUGUST EMPSW02-06	#####
14473	EMPSW02-06	SEMI-ANNUAL SURFACE WATER - AUGUST EMPSW02-06	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
13311	WM132	RCWC Data	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
14473	EMPSW02-06	SEMI-ANNUAL SURFACE WATER - AUGUST EMPSW02-06	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
8190	KPDES-90	KPDES Outfall Sampling 1990	#####
19577	USEC-PP97	USEC Priority Pollutants for 1997 USEC-PP97	#####
21387	KP08-01	KPDES October KP08-01	#####
13487	C712NTNKEF	RCWC Data	#####
21414	KP07-11	KPDES August KP07-11	#####
21394	KP08-03	KPDES December KP08-03	#####
21394	KP08-03	KPDES December KP08-03	#####
21387	KP08-01	KPDES October KP08-01	#####
21387	KP08-01	KPDES October KP08-01	#####
21387	KP08-01	KPDES October KP08-01	#####
21413	KP08-04	KPDES January KP08-04	#####
21387	KP08-01	KPDES October KP08-01	#####
21413	KP08-04	KPDES January KP08-04	#####
21387	KP08-01	KPDES October KP08-01	#####
21387	KP08-01	KPDES October KP08-01	#####



21387	KP08-01	KPDES October KP08-01	#####
21387	KP08-01	KPDES October KP08-01	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
21387	KP08-01	KPDES October KP08-01	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
21413	KP08-04	KPDES January KP08-04	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
13487	C712NTNKEF	RCWC Data	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
21413	KP08-04	KPDES January KP08-04	#####
21413	KP08-04	KPDES January KP08-04	#####
21413	KP08-04	KPDES January KP08-04	#####
21413	KP08-04	KPDES January KP08-04	#####
21413	KP08-04	KPDES January KP08-04	#####
21413	KP08-04	KPDES January KP08-04	#####
21413	KP08-04	KPDES January KP08-04	#####
6393	KPDESPP97	KPDES Priority Pollutant Sampling 1997	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
14185	EMPSW02-05	05	#####
14185	EMPSW02-05	05	#####
14185	EMPSW02-05	05	#####
13170	ESO18063	RCWC Data	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####

19936	KPSP05-01	Special Sampling for SVOAs at Outfall 001 KPSP05-01	#####
13743	KP02-13	KPDES PRIORITY POLLUTANTS KP02-13	#####
13743	KP02-13	KPDES PRIORITY POLLUTANTS KP02-13	#####
13743	KP02-13	KPDES PRIORITY POLLUTANTS KP02-13	#####
13743	KP02-13	KPDES PRIORITY POLLUTANTS KP02-13	#####
13743	KP02-13	KPDES PRIORITY POLLUTANTS KP02-13	#####
13743	KP02-13	KPDES PRIORITY POLLUTANTS KP02-13	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19936	KPSP05-01	Special Sampling for SVOAs at Outfall 001 KPSP05-01	#####
19578	USEC-PP02	USEC Priority Pollutants for 2002 USEC-PP02	#####
19936	KPSP05-01	Special Sampling for SVOAs at Outfall 001 KPSP05-01	#####
13743	KP02-13	KPDES PRIORITY POLLUTANTS KP02-13	#####
13743	KP02-13	KPDES PRIORITY POLLUTANTS KP02-13	#####
13743	KP02-13	KPDES PRIORITY POLLUTANTS KP02-13	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19597	USEC-PP99	USEC Priority Pollutants for 1999 USEC-PP99	#####
19936	KPSP05-01	Special Sampling for SVOAs at Outfall 001 KPSP05-01	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6548	1040102	WAGs 1 & 7	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####

6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9016	ERI99-W8-83	WAG 8 - SWMU 83	#####
9016	ERI99-W8-83	WAG 8 - SWMU 83	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6548	1040102	WAGs 1 & 7	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9016	ERI99-W8-83	WAG 8 - SWMU 83	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
13054	92-7	RCWC Data 92-7	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
13065	92-8	RCWC Data 92-8	#####
13065	92-8	RCWC Data 92-8	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
13054	92-7	RCWC Data 92-7	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
13054	92-7	RCWC Data 92-7	#####
13054	92-7	RCWC Data 92-7	#####
13054	92-7	RCWC Data 92-7	#####
13054	92-7	RCWC Data 92-7	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####

9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
13054	92-7	RCWC Data 92-7	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
13065	92-8	RCWC Data 92-8	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
13069	93-9	RCWC Data 93-9	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
13069	93-9	RCWC Data 93-9	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
22779	BGOU11-SEEP	SWMU Seeps BGOU11-SEEP	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6548	1040102	WAGs 1 & 7	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
6548	1040102	WAGs 1 & 7	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6548	1040102	WAGs 1 & 7	#####
22779	BGOU11-SEEP	SWMU Seeps BGOU11-SEEP	#####





9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
22177	KP09-10	KPDES July	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
22171	KP09-04	KPDES January	#####
22173	KP09-06	KPDES March	#####
22173	KP09-06	KPDES March	#####
22172	KP09-05	KPDES February	#####
22172	KP09-05	KPDES February	#####
22172	KP09-05	KPDES February	#####
22172	KP09-05	KPDES February	#####
22172	KP09-05	KPDES February	#####
22177	KP09-10	KPDES July	#####
22171	KP09-04	KPDES January	#####
22174	KP09-07	KPDES April	#####
22171	KP09-04	KPDES January	#####
22171	KP09-04	KPDES January	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
10597	KP00-13	KPDES PRIORITY POLLUTANTS	#####
10597	KP00-13	KPDES PRIORITY POLLUTANTS	#####
10597	KP00-13	KPDES PRIORITY POLLUTANTS	#####
22172	KP09-05	KPDES February	#####
13054	92-7	RCWC Data 92-7	#####
22180	KP10-01	KPDES October	#####
22176	KP09-09	KPDES June	#####
22176	KP09-09	KPDES June	#####
22174	KP09-07	KPDES April	#####
22174	KP09-07	KPDES April	#####

22174	KP09-07	KPDES April	#####
22174	KP09-07	KPDES April	#####
22174	KP09-07	KPDES April	#####
22174	KP09-07	KPDES April	#####
22174	KP09-07	KPDES April	#####
22174	KP09-07	KPDES April	#####
13054	92-7	RCWC Data 92-7	#####
13054	92-7	RCWC Data 92-7	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
22177	KP09-10	KPDES July	#####
22174	KP09-07	KPDES April	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####



9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####

6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####

9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####

6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
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9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
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9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####



9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9033	ERI99-W8-84	WAG 8 - SWMU 84	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####



12449	SM02-10	C-730 STR Trailer Installation SM02-10	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
12449	SM02-10	C-730 STR Trailer Installation SM02-10	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
12424	EF02-09	C-745-K South Anomoly Area #1 EF02-09	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
12304	EF02-11	UST #17 @ C-745-K South and C-745-M Cylinder Yards EF02-11	#####
12304	EF02-11	UST #17 @ C-745-K South and C-745-M Cylinder Yards EF02-11	#####
12449	SM02-10	C-730 STR Trailer Installation SM02-10	#####
12304	EF02-11	UST #17 @ C-745-K South and C-745-M Cylinder Yards EF02-11	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
12449	SM02-10	C-730 STR Trailer Installation SM02-10	#####





10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####

10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####

10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10166	ERI99-W3C-4	Contingency WAG 3 - SWMU 4	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
12304	EF02-11	UST #17 @ C-745-K South and C-745-M Cylinder Yards EF02-11	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9039	ERI99-W8-340	WAG 8 - SWMU 340	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####

























6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####



6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6548	1040102	WAGs 1 & 7	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6548	1040102	WAGs 1 & 7	#####



6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6548	1040102	WAGs 1 & 7	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####

















6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
2125	102110305B	Wag 23 Phase 2	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####

6554	ERI-WAG27B	WAG 27 RI Sampling	#####
2438	ERI-WAG6A	WAG 6 - A	#####
7376	ERI98-698U200B	C-200-B UST Sampling	#####
7376	ERI98-698U200B	C-200-B UST Sampling	#####
7376	ERI98-698U200B	C-200-B UST Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
2125	102110305B	Wag 23 Phase 2	#####
6554	ERI-WAG27B	WAG 27 RI Sampling	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
5676	1040102	WAGs 1 & 7	#####



































8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8811	ERI99-W28-193	WAG 28 - SWMU 193	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
2438	ERI-WAG6A	WAG 6 - A	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
2438	ERI-WAG6A	WAG 6 - A	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
8777	ERI99-W28-99	WAG 28 - SWMU 99	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
8811	ERI99-W28-193	WAG 28 - SWMU 193	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####

9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
8997	ERI99-W8C-340	WAG 8 - SWMU 340 Contingency	#####
8871	ERI99-BP-SWMU45	State Split Sampling of Area Near SWMU 45	#####
8871	ERI99-BP-SWMU45	State Split Sampling of Area Near SWMU 45	#####
8871	ERI99-BP-SWMU45	State Split Sampling of Area Near SWMU 45	#####
13098	92-23	RCWC Data 92-23	#####
13143	ESO16974	RCWC Data	#####
13143	ESO16974	RCWC Data	#####
13143	ESO16974	RCWC Data	#####
13143	ESO16974	RCWC Data	#####
13143	ESO16974	RCWC Data	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
13143	ESO16974	RCWC Data	#####
9016	ERI99-W8-83	WAG 8 - SWMU 83	#####
8997	ERI99-W8C-340	WAG 8 - SWMU 340 Contingency	#####
8997	ERI99-W8C-340	WAG 8 - SWMU 340 Contingency	#####
8997	ERI99-W8C-340	WAG 8 - SWMU 340 Contingency	#####

8969	ERI99-W-DGC	Data Gaps Contingency	#####
8969	ERI99-W-DGC	Data Gaps Contingency	#####
8969	ERI99-W-DGC	Data Gaps Contingency	#####
8969	ERI99-W-DGC	Data Gaps Contingency	#####
8969	ERI99-W-DGC	Data Gaps Contingency	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
13143	ESO16974	RCWC Data	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9012	ERI99-W8-82	WAG 8 - SWMU 82	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9016	ERI99-W8-83	WAG 8 - SWMU 83	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####
9016	ERI99-W8-83	WAG 8 - SWMU 83	#####
8871	ERI99-BP-SWMU45	State Split Sampling of Area Near SWMU 45	#####
9016	ERI99-W8-83	WAG 8 - SWMU 83	#####
9016	ERI99-W8-83	WAG 8 - SWMU 83	#####
9016	ERI99-W8-83	WAG 8 - SWMU 83	#####







11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
8969	ERI99-W-DGC	Data Gaps Contingency	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
8811	ERI99-W28-193	WAG 28 - SWMU 193	#####
11791	C30101-10	C-310 Soils Repackaging Project - C-617 & C-100 Soils/Sludge - C30101-10	#####
8969	ERI99-W-DGC	Data Gaps Contingency	#####
8969	ERI99-W-DGC	Data Gaps Contingency	#####





5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5957	1040102	WAGs 1 & 7	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
5954	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5957	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5957	1040102	WAGs 1 & 7	#####
5957	1040102	WAGs 1 & 7	#####
5957	1040102	WAGs 1 & 7	#####
5957	1040102	WAGs 1 & 7	#####
5957	1040102	WAGs 1 & 7	#####
5957	1040102	WAGs 1 & 7	#####
5957	1040102	WAGs 1 & 7	#####
5957	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
2438	ERI-WAG6A	WAG 6 - A	#####
5957	1040102	WAGs 1 & 7	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
2438	ERI-WAG6A	WAG 6 - A	#####
9032	ERI99-W8-85	WAG 8 - SWMU 85	#####











4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
5958	1040102	WAGs 1 & 7	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
5958	1040102	WAGs 1 & 7	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
5958	1040102	WAGs 1 & 7	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
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5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
5958	1040102	WAGs 1 & 7	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
5958	1040102	WAGs 1 & 7	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####



14662	MLLWSO02-01	Containerized Soil from UST Removal Activities MLLWSO02-01	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
14566	EF02-32	Soil and Debris from C-745-K North Yard EF02-32	#####
14566	EF02-32	Soil and Debris from C-745-K North Yard EF02-32	#####
14566	EF02-32	Soil and Debris from C-745-K North Yard EF02-32	#####
14566	EF02-32	Soil and Debris from C-745-K North Yard EF02-32	#####
14566	EF02-32	Soil and Debris from C-745-K North Yard EF02-32	#####
14566	EF02-32	Soil and Debris from C-745-K North Yard EF02-32	#####
14566	EF02-32	Soil and Debris from C-745-K North Yard EF02-32	#####
14566	EF02-32	Soil and Debris from C-745-K North Yard EF02-32	#####
14705	SM02-21	Soil Contamination Area South of Outfall 011 SM02-21	#####
14662	MLLWSO02-01	Containerized Soil from UST Removal Activities MLLWSO02-01	#####
14705	SM02-21	Soil Contamination Area South of Outfall 011 SM02-21	#####
14662	MLLWSO02-01	Containerized Soil from UST Removal Activities MLLWSO02-01	#####





19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
14566	EF02-32	Soil and Debris from C-745-K North Yard EF02-32	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19399	SYSSP04-C746C	Scrap Yard Profile of Soil - C746C SYSSP04-C746C	#####

19399	SYSSP04-C746C	Scrap Yard Profile of Soil - C746C SYSSP04-C746C	#####
19399	SYSSP04-C746C	Scrap Yard Profile of Soil - C746C SYSSP04-C746C	#####
19399	SYSSP04-C746C	Scrap Yard Profile of Soil - C746C SYSSP04-C746C	#####
19399	SYSSP04-C746C	Scrap Yard Profile of Soil - C746C SYSSP04-C746C	#####
19399	SYSSP04-C746C	Scrap Yard Profile of Soil - C746C SYSSP04-C746C	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
6548	1040102	WAGs 1 & 7	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####





19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
19399	SYSSP04-C746C	Scrap Yard Profile of Soil - C746C SYSSP04-C746C	#####
19377	SYSSP04-C746P	Scrap Yard Profile of Soil - C746P SYSSP04-C746P	#####
12637	SY02-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 SY02-DEBRIS	#####
19399	SYSSP04-C746C	Scrap Yard Profile of Soil - C746C SYSSP04-C746C	#####
19416	EF04-01	Sampling of a Drum in the WKWMA EF04-01	#####
13618	EF02-15	UST #17 Interior Soil EF02-15	#####
13618	EF02-15	UST #17 Interior Soil EF02-15	#####
13618	EF02-15	UST #17 Interior Soil EF02-15	#####









19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####







19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19855	LMES97-5	RCWC Data LMES97-5	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19698	LMES97-8	RCWC Data LMES97-8	#####
19698	LMES97-8	RCWC Data LMES97-8	#####
19422	LDR95001/95002	LDR-95001/LDR95-002	#####
19422	LDR95001/95002	LDR-95001/LDR95-002	#####
19854	LMES97-10	RCWC Data LMES97-10	#####
19854	LMES97-10	RCWC Data LMES97-10	#####
19854	LMES97-10	RCWC Data LMES97-10	#####
19631	DD05-SOIL	Three Soil Piles located Northwest of the C-410 Building Complex (Contamination Area) DD05-SOIL	#####
19855	LMES97-5	RCWC Data LMES97-5	#####

19631	DD05-SOIL	Three Soil Piles located Northwest of the C-410 Building Complex (Contamination Area) DD05-SOIL	#####
19861	MMES-93-2	RCWC Data MMES-93-2	#####
19861	MMES-93-2	RCWC Data MMES-93-2	#####
19861	MMES-93-2	RCWC Data MMES-93-2	#####
21908	DD09-611-TNKSO	D&D C-611-M and C-611-N Sanitary Water Storage Tank - Solid DD09-611-TNKSO	#####
21466	SP07-LBC-SU5	Soil Piles Little Bayou Creek Subunit 5 SP07-LBC-SU5	#####
21466	SP07-LBC-SU5	Soil Piles Little Bayou Creek Subunit 5 SP07-LBC-SU5	#####
20412	SYS05-GSA2	GSA G-612-A-02(C-612 Clamshell) SYS05-GSA2	#####
20412	SYS05-GSA2	GSA G-612-A-02(C-612 Clamshell) SYS05-GSA2	#####
20412	SYS05-GSA2	GSA G-612-A-02(C-612 Clamshell) SYS05-GSA2	#####
19854	LMES97-10	RCWC Data LMES97-10	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####

19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19698	LMES97-8	RCWC Data LMES97-8	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19515	ERI04ST-WST	C746 S&T Site Investigation - Waste ERI04ST-WST	#####
19631	DD05-SOIL	Three Soil Piles located Northwest of the C-410 Building Complex (Contamination Area) DD05-SOIL	#####



19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
15147	ERI02-6P-CUT	CUT	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
15147	ERI02-6P-CUT	Waste Analysis for Six Phase - Drill Cuttings ERI02-6P-CUT	#####
15147	ERI02-6P-CUT	CUT	#####
15147	ERI02-6P-CUT	CUT	#####
15147	ERI02-6P-CUT	Waste Analysis for Six Phase - Drill Cuttings ERI02-6P-CUT	#####
15147	ERI02-6P-CUT	Waste Analysis for Six Phase - Drill Cuttings ERI02-6P-CUT	#####
15147	ERI02-6P-CUT	CUT	#####



19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
14792	LLW02-34	750 m3 Repackaging Project LLW02-34	#####
15147	ERI02-6P-CUT	CUT	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####
15147	ERI02-6P-CUT	CUT	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####
19478	ERI04SW-WST	Southwest Plume Site Investigation - Waste ERI04SW-WST	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####
15147	ERI02-6P-CUT	Waste Analysis for Six Phase - Drill Cuttings ERI02-6P-CUT	#####
15147	ERI02-6P-CUT	CUT	#####
15147	ERI02-6P-CUT	Waste Analysis for Six Phase - Drill Cuttings ERI02-6P-CUT	#####
15147	ERI02-6P-CUT	CUT	#####
15147	ERI02-6P-CUT	Waste Analysis for Six Phase - Drill Cuttings ERI02-6P-CUT	#####
15147	ERI02-6P-CUT	CUT	#####
15147	ERI02-6P-CUT	Waste Analysis for Six Phase - Drill Cuttings ERI02-6P-CUT	#####
15147	ERI02-6P-CUT	CUT	#####
15147	ERI02-6P-CUT	Waste Analysis for Six Phase - Drill Cuttings ERI02-6P-CUT	#####
18286	TCLP97-AW-15S	AW-15 PCB Sampling Event TCLP97-AW-15S	#####

9683	UFSB00-03	UF6 CONVERSION FACILITY SOIL BORING 3	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9683	UFSB00-03	UF6 CONVERSION FACILITY SOIL BORING 3	#####
9683	UFSB00-03	UF6 CONVERSION FACILITY SOIL BORING 3	#####
9683	UFSB00-03	UF6 CONVERSION FACILITY SOIL BORING 3	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9683	UFSB00-03	UF6 CONVERSION FACILITY SOIL BORING 3	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
9663	UFSB00-01	UF6 CONVERSION FACILITY SOIL BORING 1	#####





6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
9366	ERI99-W3C-6	Contingency WAG 3 - SWMU 6	#####
6548	1040102	WAGs 1 & 7	#####
9366	ERI99-W3C-6	Contingency WAG 3 - SWMU 6	#####
9366	ERI99-W3C-6	Contingency WAG 3 - SWMU 6	#####
9487	ERI99-W3-4-2	WAG 3 - SWMU 4 - Phase II	#####
9487	ERI99-W3-4-2	WAG 3 - SWMU 4 - Phase II	#####
9487	ERI99-W3-4-2	WAG 3 - SWMU 4 - Phase II	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
9684	UFSB00-04	UF6 CONVERSION FACILITY SOIL BORING 4	#####
9366	ERI99-W3C-6	Contingency WAG 3 - SWMU 6	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9684	UFSB00-04	UF6 CONVERSION FACILITY SOIL BORING 4	#####
9694	UFSB00-09	UF6 CONVERSION FACILITY SOIL BORING 9	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####

9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9690	UFSB00-07	UF6 CONVERSION FACILITY SOIL BORING 7	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9690	UFSB00-07	UF6 CONVERSION FACILITY SOIL BORING 7	#####
9694	UFSB00-09	UF6 CONVERSION FACILITY SOIL BORING 9	#####
9694	UFSB00-09	UF6 CONVERSION FACILITY SOIL BORING 9	#####
9694	UFSB00-09	UF6 CONVERSION FACILITY SOIL BORING 9	#####
9695	UFSB00-10	UF6 CONVERSION FACILITY SOIL BORING 10	#####
9695	UFSB00-10	UF6 CONVERSION FACILITY SOIL BORING 10	#####
9695	UFSB00-10	UF6 CONVERSION FACILITY SOIL BORING 10	#####

9695	UFSB00-10	UF6 CONVERSION FACILITY SOIL BORING 10	#####
9695	UFSB00-10	UF6 CONVERSION FACILITY SOIL BORING 10	#####
9696	UFSB00-11	UF6 CONVERSION FACILITY SOIL BORING 11	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9675	UFSB00-02	UF6 CONVERSION FACILITY SOIL BORING 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9684	UFSB00-04	UF6 CONVERSION FACILITY SOIL BORING 4	#####
9684	UFSB00-04	UF6 CONVERSION FACILITY SOIL BORING 4	#####
9687	UFSB00-06	UF6 CONVERSION FACILITY SOIL BORING 6	#####
9687	UFSB00-06	UF6 CONVERSION FACILITY SOIL BORING 6	#####
9687	UFSB00-06	UF6 CONVERSION FACILITY SOIL BORING 6	#####

9687	UFSB00-06	UF6 CONVERSION FACILITY SOIL BORING 6	#####
9687	UFSB00-06	UF6 CONVERSION FACILITY SOIL BORING 6	#####
9694	UFSB00-09	UF6 CONVERSION FACILITY SOIL BORING 9	#####
9675	UFSB00-02	UF6 CONVERSION FACILITY SOIL BORING 2	#####
9684	UFSB00-04	UF6 CONVERSION FACILITY SOIL BORING 4	#####
9675	UFSB00-02	UF6 CONVERSION FACILITY SOIL BORING 2	#####
9675	UFSB00-02	UF6 CONVERSION FACILITY SOIL BORING 2	#####
9675	UFSB00-02	UF6 CONVERSION FACILITY SOIL BORING 2	#####
9693	UFSB00-08	UF6 CONVERSION FACILITY SOIL BORING 8	#####
9693	UFSB00-08	UF6 CONVERSION FACILITY SOIL BORING 8	#####

9693	UFSB00-08	UF6 CONVERSION FACILITY SOIL BORING 8	#####
9693	UFSB00-08	UF6 CONVERSION FACILITY SOIL BORING 8	#####
9690	UFSB00-07	UF6 CONVERSION FACILITY SOIL BORING 7	#####
9690	UFSB00-07	UF6 CONVERSION FACILITY SOIL BORING 7	#####
9675	UFSB00-02	UF6 CONVERSION FACILITY SOIL BORING 2	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####



6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
9597	ERI00-MW181	MW181 Waste Characterization	#####
9696	UFSB00-11	UF6 CONVERSION FACILITY SOIL BORING 11	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
6548	1040102	WAGs 1 & 7	#####
10925	DMSW00-03	Drum Mountain Other Secondary Waste - Diesel Contaminated Soil	#####



9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
9597	ERI00-MW181	MW181 Waste Characterization	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
9512	ERI99-W3-5-2	WAG 3 - SWMU 5 - Phase II	#####
15267	AIPSOCHSP10-00	AIP Soil CH SPLIT October 2000 AIPSOCHSP10-00	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9696	UFSB00-11	UF6 CONVERSION FACILITY SOIL BORING 11	#####
13428	EF02-26	Excavation of Septic Tank @ C-745-K North EF02-26	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
15267	AIPSOCHSP10-00	AIP Soil CH SPLIT October 2000 AIPSOCHSP10-00	#####
19010	AO-TS04-0036E	Agreed Order Population No. 036 - Environmental Solids AO-TS04-0036E	#####



9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
15205	OS04-CH03-Z1	OS-04 DMSA Characterization - Zone 1 - Additional Sampling OS04CH03-Z1	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
15205	OS04-CH03-Z1	OS-04 DMSA Characterization - Zone 1 - Additional Sampling OS04CH03-Z1	#####
15205	OS04-CH03-Z1	OS-04 DMSA Characterization - Zone 1 - Additional Sampling OS04CH03-Z1	#####
15205	OS04-CH03-Z1	OS-04 DMSA Characterization - Zone 1 - Additional Sampling OS04CH03-Z1	#####
15205	OS04-CH03-Z1	OS-04 DMSA Characterization - Zone 1 - Additional Sampling OS04CH03-Z1	#####
15205	OS04-CH03-Z1	OS-04 DMSA Characterization - Zone 1 - Additional Sampling OS04CH03-Z1	#####
15205	OS04-CH03-Z1	OS-04 DMSA Characterization - Zone 1 - Additional Sampling OS04CH03-Z1	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####





19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
15205	OS04-CH03-Z1	OS-04 DMSA Characterization - Zone 1 - Additional Sampling OS04CH03-Z1	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
15205	OS04-CH03-Z1	OS-04 DMSA Characterization - Zone 1 - Additional Sampling OS04CH03-Z1	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
13956	WCS99-01	WCS99-01	#####
13956	WCS99-01	WCS99-01	#####
13956	WCS99-01	WCS99-01	#####
13956	WCS99-01	WCS99-01	#####
13249	LMES96-39	RCWC Data	#####

19361	SYSSP04-C746P1	Scrap Yard Profile of Soil - C746P1 SYSSP04-C746P1	#####
9704	UFSB00-19	UF6 CONVERSION FACILITY SOIL BORING 19	#####
9712	UFSB00-12	UF6 CONVERSION FACILITY SOIL BORING 12	#####
9700	UFSB00-17	UF6 CONVERSION FACILITY SOIL BORING 17	#####
9702	UFSB00-18	UF6 CONVERSION FACILITY SOIL BORING 18	#####
9702	UFSB00-18	UF6 CONVERSION FACILITY SOIL BORING 18	#####
9702	UFSB00-18	UF6 CONVERSION FACILITY SOIL BORING 18	#####
9702	UFSB00-18	UF6 CONVERSION FACILITY SOIL BORING 18	#####
9702	UFSB00-18	UF6 CONVERSION FACILITY SOIL BORING 18	#####
9704	UFSB00-19	UF6 CONVERSION FACILITY SOIL BORING 19	#####

9700	UFSB00-17	UF6 CONVERSION FACILITY SOIL BORING 17	#####
9704	UFSB00-19	UF6 CONVERSION FACILITY SOIL BORING 19	#####
9700	UFSB00-17	UF6 CONVERSION FACILITY SOIL BORING 17	#####
9704	UFSB00-19	UF6 CONVERSION FACILITY SOIL BORING 19	#####
9704	UFSB00-19	UF6 CONVERSION FACILITY SOIL BORING 19	#####
9705	UFSB00-20	UF6 CONVERSION FACILITY SOIL BORING 20	#####
9705	UFSB00-20	UF6 CONVERSION FACILITY SOIL BORING 20	#####
9705	UFSB00-20	UF6 CONVERSION FACILITY SOIL BORING 20	#####
9705	UFSB00-20	UF6 CONVERSION FACILITY SOIL BORING 20	#####
9705	UFSB00-20	UF6 CONVERSION FACILITY SOIL BORING 20	#####



9705	UFSB00-20	UF6 CONVERSION FACILITY SOIL BORING 20	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9704	UFSB00-19	UF6 CONVERSION FACILITY SOIL BORING 19	#####
9698	UFSB00-14	UF6 CONVERSION FACILITY SOIL BORING 14	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
9696	UFSB00-11	UF6 CONVERSION FACILITY SOIL BORING 11	#####
9696	UFSB00-11	UF6 CONVERSION FACILITY SOIL BORING 11	#####
9696	UFSB00-11	UF6 CONVERSION FACILITY SOIL BORING 11	#####
9697	UFSB00-13	UF6 CONVERSION FACILITY SOIL BORING 13	#####
9697	UFSB00-13	UF6 CONVERSION FACILITY SOIL BORING 13	#####
9697	UFSB00-13	UF6 CONVERSION FACILITY SOIL BORING 13	#####

9697	UFSB00-13	UF6 CONVERSION FACILITY SOIL BORING 13	#####
9700	UFSB00-17	UF6 CONVERSION FACILITY SOIL BORING 17	#####
9698	UFSB00-14	UF6 CONVERSION FACILITY SOIL BORING 14	#####
9712	UFSB00-12	UF6 CONVERSION FACILITY SOIL BORING 12	#####
9698	UFSB00-14	UF6 CONVERSION FACILITY SOIL BORING 14	#####
9698	UFSB00-14	UF6 CONVERSION FACILITY SOIL BORING 14	#####
9699	UFSB00-16	UF6 CONVERSION FACILITY SOIL BORING 16	#####
9699	UFSB00-16	UF6 CONVERSION FACILITY SOIL BORING 16	#####
9699	UFSB00-16	UF6 CONVERSION FACILITY SOIL BORING 16	#####
9699	UFSB00-16	UF6 CONVERSION FACILITY SOIL BORING 16	#####



11225	ERI01-GW-PZABW	Piezometer Abandonment	#####
11225	ERI01-GW-PZABW	Piezometer Abandonment	#####
11225	ERI01-GW-PZABW	Piezometer Abandonment	#####
11225	ERI01-GW-PZABW	Piezometer Abandonment	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9696	UFSB00-11	UF6 CONVERSION FACILITY SOIL BORING 11	#####
11225	ERI01-GW-PZABW	Piezometer Abandonment	#####
11225	ERI01-GW-PZABW	Piezometer Abandonment	#####
9712	UFSB00-12	UF6 CONVERSION FACILITY SOIL BORING 12	#####

9712	UFSB00-12	UF6 CONVERSION FACILITY SOIL BORING 12	#####
9712	UFSB00-12	UF6 CONVERSION FACILITY SOIL BORING 12	#####
9731	UFSB00-05	UF6 CONVERSION FACILITY SOIL BORING 5	#####
9731	UFSB00-05	UF6 CONVERSION FACILITY SOIL BORING 5	#####
9731	UFSB00-05	UF6 CONVERSION FACILITY SOIL BORING 5	#####
9731	UFSB00-05	UF6 CONVERSION FACILITY SOIL BORING 5	#####
9731	UFSB00-05	UF6 CONVERSION FACILITY SOIL BORING 5	#####
9731	UFSB00-05	UF6 CONVERSION FACILITY SOIL BORING 5	#####
11225	ERI01-GW-PZABW	Piezometer Abandonment	#####
11225	ERI01-GW-PZABW	Piezometer Abandonment	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
11225	ERI01-GW-PZABW	Piezometer Abandonment	#####





22195	ERI10-INST-WST2	Monitoring Well System Upgrade Installation Waste Characterization	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22572	SOU10-FAC_AREA	Soils OU RI/FS - Former Facility Sites	#####
22254	SOU10-C410B	C-410-B HF Neutralization Lagoon (SWMU 19) Post Excavation	#####
22248	ERI10-C400-ROB6	C-400 Roll-Off Bin Characterization	#####
22248	ERI10-C400-ROB6	C-400 Roll-Off Bin Characterization	#####
22254	SOU10-C410B	C-410-B HF Neutralization Lagoon (SWMU 19) Post Excavation	#####
22254	SOU10-C410B	C-410-B HF Neutralization Lagoon (SWMU 19) Post Excavation	#####
22254	SOU10-C410B	C-410-B HF Neutralization Lagoon (SWMU 19) Post Excavation	#####





22502	SWOU10-OILDAMS	Earthen Oil Control Dams at Outfalls 008, 009, 010, 012	#####
22502	SWOU10-OILDAMS	Earthen Oil Control Dams at Outfalls 008, 009, 010, 012	#####
22254	SOU10-C410B	C-410-B HF Neutralization Lagoon (SWMU 19) Post Excavation	#####
22468	ERI10-NWOPT-ROB4	Waste generated from installation of culverts for the NW Plume P&T System Optimization	#####
22220	ERI10-C400-ROB4	C-400 Roll-Off Bin Characterization	#####
22220	ERI10-C400-ROB4	C-400 Roll-Off Bin Characterization	#####
22220	ERI10-C400-ROB4	C-400 Roll-Off Bin Characterization	#####
22220	ERI10-C400-ROB4	C-400 Roll-Off Bin Characterization	#####
22220	ERI10-C400-ROB4	C-400 Roll-Off Bin Characterization	#####
22220	ERI10-C400-ROB4	C-400 Roll-Off Bin Characterization	#####
22220	ERI10-C400-ROB4	C-400 Roll-Off Bin Characterization	#####
22220	ERI10-C400-ROB4	C-400 Roll-Off Bin Characterization	#####
22465	ERI10-NWOPT-ROB1	Waste generated from installation of culverts for the NW Plume P&T System Optimization	#####
22248	ERI10-C400-ROB6	C-400 Roll-Off Bin Characterization	#####
22467	ERI10-NWOPT-ROB3	Waste generated from installation of culverts for the NW Plume P&T System Optimization	#####

22248	ERI10-C400-ROB6	C-400 Roll-Off Bin Characterization	#####
22469	ERI10-NWOPT-ROB5	Waste generated from installation of culverts for the NW Plume P&T System Optimization	#####
22470	ERI10-NWOPT-ROB6	Waste generated from installation of culverts for the NW Plume P&T System Optimization	#####
22471	ERI10-NWOPT-ROB7	Waste generated from installation of culverts for the NW Plume P&T System Optimization	#####
22472	ERI10-NWOPT-ROB8	Waste generated from installation of culverts for the NW Plume P&T System Optimization	#####
22472	ERI10-NWOPT-ROB8	Waste generated from installation of culverts for the NW Plume P&T System Optimization	#####
22247	ERI10-C400-ROB5	C-400 Roll-Off Bin Characterization	#####
22247	ERI10-C400-ROB5	C-400 Roll-Off Bin Characterization	#####
22248	ERI10-C400-ROB6	C-400 Roll-Off Bin Characterization	#####
22502	SWOU10-OILDAMS	Earthen Oil Control Dams at Outfalls 008, 009, 010, 012	#####
22466	ERI10-NWOPT-ROB2	Waste generated from installation of culverts for the NW Plume P&T System Optimization	#####
22358	ERI10-C400-ROB7	C-400 Roll-Off Bin Characterization	#####
22502	SWOU10-OILDAMS	Earthen Oil Control Dams at Outfalls 008, 009, 010, 012	#####
22289	ERI10-C400-WAB1	C-400 Six Phase Well Abandonment	#####
22289	ERI10-C400-WAB1	C-400 Six Phase Well Abandonment	#####
22269	ERI10-C400-TRU	TRU Contaminated Soil from C-400	#####
22269	ERI10-C400-TRU	TRU Contaminated Soil from C-400	#####
22269	ERI10-C400-TRU	TRU Contaminated Soil from C-400	#####
22269	ERI10-C400-TRU	TRU Contaminated Soil from C-400	#####
22269	ERI10-C400-TRU	TRU Contaminated Soil from C-400	#####
22289	ERI10-C400-WAB1	C-400 Six Phase Well Abandonment	#####
22337	ERI10-C400-TCESP	C-400 TCE Spill	#####
22289	ERI10-C400-WAB1	C-400 Six Phase Well Abandonment	#####
22358	ERI10-C400-ROB7	C-400 Roll-Off Bin Characterization	#####
22358	ERI10-C400-ROB7	C-400 Roll-Off Bin Characterization	#####

22358	ERI10-C400-ROB7	C-400 Roll-Off Bin Characterization	#####
22358	ERI10-C400-ROB7	C-400 Roll-Off Bin Characterization	#####
22358	ERI10-C400-ROB7	C-400 Roll-Off Bin Characterization	#####
22393	ERI10-NWOPT-WST	NW Plume P&T System Optimization Waste Characterization	#####
22393	ERI10-NWOPT-WST	NW Plume P&T System Optimization Waste Characterization	#####
22393	ERI10-NWOPT-WST	NW Plume P&T System Optimization Waste Characterization	#####
22195	ERI10-INST-WST2	Monitoring Well System Upgrade Installation Waste Characterization	#####
22337	ERI10-C400-TCESP	C-400 TCE Spill	#####
22488	SOU10-CR_AREA	Soils OU RI/FS - Chromium Areas	#####
22576	SOU10-PCB_AREA	Soils OU RI/FS - PCB Areas	#####
22502	SWOU10-OILDAMS	Earthen Oil Control Dams at Outfalls 008, 009, 010, 012	#####
22502	SWOU10-OILDAMS	Earthen Oil Control Dams at Outfalls 008, 009, 010, 012	#####
22502	SWOU10-OILDAMS	Earthen Oil Control Dams at Outfalls 008, 009, 010, 012	#####
22502	SWOU10-OILDAMS	Earthen Oil Control Dams at Outfalls 008, 009, 010, 012	#####
22502	SWOU10-OILDAMS	Earthen Oil Control Dams at Outfalls 008, 009, 010, 012	#####
22502	SWOU10-OILDAMS	Earthen Oil Control Dams at Outfalls 008, 009, 010, 012	#####
22488	SOU10-CR_AREA	Soils OU RI/FS - Chromium Areas	#####
22289	ERI10-C400-WAB1	C-400 Six Phase Well Abandonment	#####
22488	SOU10-CR_AREA	Soils OU RI/FS - Chromium Areas	#####















21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20944	EMSPSO07-01	Special Soil Sampling along Little Bayou Creek, North of McCaw Road EMSPSO07-01	#####
20944	EMSPSO07-01	Special Soil Sampling along Little Bayou Creek, North of McCaw Road EMSPSO07-01	#####
20944	EMSPSO07-01	Special Soil Sampling along Little Bayou Creek, North of McCaw Road EMSPSO07-01	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
20944	EMSPSO07-01	Special Soil Sampling along Little Bayou Creek, North of McCaw Road EMSPSO07-01	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####

21034	OSLLW06-05	Outside Low-Level Waste for Landfill Disposal OSLLW06-05	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
21463	SP07-LBC-SU4SF	Soil Piles Little Bayou Creek Subunit 4 SP07-LBC-SU4SF	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20944	EMSPSO07-01	Special Soil Sampling along Little Bayou Creek, North of McCaw Road EMSPSO07-01	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
21457	SP07-LBC-SU1	Soil Piles Little Bayou Creek Subunit 1 SP07-LBC-SU1	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
21383	NGLLW07-01	Newly Generated Low-Level Waste NGLLW07-01	#####
21235	BGOU07-WASTE	Burial Ground OU Associated Waste BGOU07-WASTE	#####
21235	BGOU07-WASTE	Burial Ground OU Associated Waste BGOU07-WASTE	#####
21235	BGOU07-WASTE	Burial Ground OU Associated Waste BGOU07-WASTE	#####

21235	BGOU07-WASTE	Burial Ground OU Associated Waste BGOU07-WASTE	#####
21034	OSLLW06-05	Outside Low-Level Waste for Landfill Disposal OSLLW06-05	#####
21034	OSLLW06-05	Outside Low-Level Waste for Landfill Disposal OSLLW06-05	#####
20166	ERI-WAG6WST	Paducah WAG 6 RI/FS Waste ERI-WAG6WST	#####
21236	BGOU07-SWMU30ASB1	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB1	#####
21234	BGOU07-SWMU7ASB1	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB1	#####
21234	BGOU07-SWMU7ASB1	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB1	#####
21236	BGOU07-SWMU30ASB1	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB1	#####
21236	BGOU07-SWMU30ASB1	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB1	#####
21236	BGOU07-SWMU30ASB1	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB1	#####
21236	BGOU07-SWMU30ASB1	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB1	#####
21236	BGOU07-SWMU30ASB1	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB1	#####

21236	BGOU07-SWMU30ASB1	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB1	#####
21236	BGOU07-SWMU30ASB1	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB1	#####
21463	SP07-LBC-SU4SF	Soil Piles Little Bayou Creek Subunit 4 SP07-LBC-SU4SF	#####
21236	BGOU07-SWMU30ASB1	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB1	#####
21234	BGOU07-SWMU7ASB1	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB1	#####
21236	BGOU07-SWMU30ASB1	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB1	#####
21236	BGOU07-SWMU30ASB1	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB1	#####
21241	BGOU07-SWMU7ASB4	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB4	#####
21241	BGOU07-SWMU7ASB4	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB4	#####
21241	BGOU07-SWMU7ASB4	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB4	#####
21241	BGOU07-SWMU7ASB4	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB4	#####

21241	BGOU07-SWMU7ASB4	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB4	#####
21241	BGOU07-SWMU7ASB4	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB4	#####
21236	BGOU07-SWMU30ASB1	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB1	#####
21233	BGOU07-SWMU30ASB2	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB2	#####
21214	BGOU07-SWMU7ASB2	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB2	#####
21214	BGOU07-SWMU7ASB2	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB2	#####
21214	BGOU07-SWMU7ASB2	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB2	#####
21233	BGOU07-SWMU30ASB2	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB2	#####
21233	BGOU07-SWMU30ASB2	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB2	#####
21233	BGOU07-SWMU30ASB2	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB2	#####

21233	BGOU07-SWMU30ASB2	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB2	#####
21233	BGOU07-SWMU30ASB2	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB2	#####
21234	BGOU07-SWMU7ASB1	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB1	#####
21233	BGOU07-SWMU30ASB2	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB2	#####
21234	BGOU07-SWMU7ASB1	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB1	#####
21233	BGOU07-SWMU30ASB2	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB2	#####
21233	BGOU07-SWMU30ASB2	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB2	#####
21234	BGOU07-SWMU7ASB1	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB1	#####
21234	BGOU07-SWMU7ASB1	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB1	#####
21234	BGOU07-SWMU7ASB1	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB1	#####



21234	BGOU07-SWMU7ASB1	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB1	#####
21234	BGOU07-SWMU7ASB1	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB1	#####
21234	BGOU07-SWMU7ASB1	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB1	#####
21241	BGOU07-SWMU7ASB4	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB4	#####
21233	BGOU07-SWMU30ASB2	Burial Ground OU SWMU 30 Angle Borings BGOU07-SWMU30ASB2	#####
22218	ERI10-C400-ROB2	C-400 Roll-Off Bin Characterization	#####
21241	BGOU07-SWMU7ASB4	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB4	#####
22214	ERI10-INST-WST7	Monitoring Well System Upgrade Installation Waste Characterization	#####
22214	ERI10-INST-WST7	Monitoring Well System Upgrade Installation Waste Characterization	#####
22214	ERI10-INST-WST7	Monitoring Well System Upgrade Installation Waste Characterization	#####
22214	ERI10-INST-WST7	Monitoring Well System Upgrade Installation Waste Characterization	#####





22206	ERI10-INST-WST6	Monitoring Well System Upgrade Installation Waste Characterization	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####
21241	BGOU07-SWMU7ASB4	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB4	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####
20981	EMSPSO07-02	Special Soil Sampling along Bayou Creek EMSPSO07-02	#####
20981	EMSPSO07-02	Special Soil Sampling along Bayou Creek EMSPSO07-02	#####
22204	ERI10-INST-WST4	Monitoring Well System Upgrade Installation Waste Characterization	#####
22204	ERI10-INST-WST4	Monitoring Well System Upgrade Installation Waste Characterization	#####
22205	ERI10-INST-WST5	Monitoring Well System Upgrade Installation Waste Characterization	#####



21464	SP07-LBC-SU4SSF	SU4SSF	#####
21464	SP07-LBC-SU4SSF	SU4SSF	#####
21464	SP07-LBC-SU4SSF	SU4SSF	#####
21463	SP07-LBC-SU4SF	Soil Piles Little Bayou Creek Subunit 4 SP07-LBC-SU4SF	#####
21213	BGOU07-SWMU7ASB3	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB3	#####
21465	SP07-LBC-SU4SSF-FS	Soil Piles Little Bayou Creek Subunit 4 Subsurface Field Screen SP07-LBC-SU4SSF-FS	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####
21213	BGOU07-SWMU7ASB3	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB3	#####
21213	BGOU07-SWMU7ASB3	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB3	#####
21213	BGOU07-SWMU7ASB3	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB3	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####

21213	BGOU07-SWMU7ASB3	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB3	#####
21246	BGOU07-SWMU7VSB	Burial Ground OU SWMU 7 Verticle Borings BGOU07-SWMU7VSB	#####
21213	BGOU07-SWMU7ASB3	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB3	#####
21213	BGOU07-SWMU7ASB3	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB3	#####
21213	BGOU07-SWMU7ASB3	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB3	#####
21213	BGOU07-SWMU7ASB3	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB3	#####
21213	BGOU07-SWMU7ASB3	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB3	#####
21214	BGOU07-SWMU7ASB2	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB2	#####
21214	BGOU07-SWMU7ASB2	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB2	#####
21214	BGOU07-SWMU7ASB2	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB2	#####
21214	BGOU07-SWMU7ASB2	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB2	#####
21214	BGOU07-SWMU7ASB2	Burial Ground OU SWMU 7 Angle Borings BGOU07-SWMU7ASB2	#####
22219	ERI10-C400-ROB3	C-400 Roll-Off Bin Characterization	#####























6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
12647	SY02-DEBRIS2	Scrap Metal Sediment Basin Debris Piles - SWMU 517 SY02-DEBRIS2	#####
12512	EF02-10	Old Petroleum Spill Sites in C-745-K South and C-745-M Cylinder Yards EF02-10	#####
12512	EF02-10	Old Petroleum Spill Sites in C-745-K South and C-745-M Cylinder Yards EF02-10	#####
12512	EF02-10	Old Petroleum Spill Sites in C-745-K South and C-745-M Cylinder Yards EF02-10	#####
12512	EF02-10	Old Petroleum Spill Sites in C-745-K South and C-745-M Cylinder Yards EF02-10	#####
12512	EF02-10	Old Petroleum Spill Sites in C-745-K South and C-745-M Cylinder Yards EF02-10	#####
12512	EF02-10	Old Petroleum Spill Sites in C-745-K South and C-745-M Cylinder Yards EF02-10	#####
12512	EF02-10	Old Petroleum Spill Sites in C-745-K South and C-745-M Cylinder Yards EF02-10	#####
12512	EF02-10	Old Petroleum Spill Sites in C-745-K South and C-745-M Cylinder Yards EF02-10	#####
12512	EF02-10	Old Petroleum Spill Sites in C-745-K South and C-745-M Cylinder Yards EF02-10	#####
12647	SY02-DEBRIS2	Scrap Metal Sediment Basin Debris Piles - SWMU 517 SY02-DEBRIS2	#####
6548	1040102	WAGs 1 & 7	#####

12647	SY02-DEBRIS2	Scrap Metal Sediment Basin Debris Piles - SWMU 517 SY02-DEBRIS2	#####
12512	EF02-10	Old Petroleum Spill Sites in C-745-K South and C-745-M Cylinder Yards EF02-10	#####
12647	SY02-DEBRIS2	Scrap Metal Sediment Basin Debris Piles - SWMU 517 SY02-DEBRIS2	#####
12647	SY02-DEBRIS2	Scrap Metal Sediment Basin Debris Piles - SWMU 517 SY02-DEBRIS2	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
12647	SY02-DEBRIS2	Scrap Metal Sediment Basin Debris Piles - SWMU 517 SY02-DEBRIS2	#####















10753	C30101-02	C-310 Soils Repackaging Project - C30101-02	#####
10753	C30101-02	C-310 Soils Repackaging Project - C30101-02	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
10753	C30101-02	C-310 Soils Repackaging Project - C30101-02	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
10753	C30101-02	C-310 Soils Repackaging Project - C30101-02	#####
10753	C30101-02	C-310 Soils Repackaging Project - C30101-02	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
10753	C30101-02	C-310 Soils Repackaging Project - C30101-02	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####

















10728	C30101-01	C-310 Soils Repackaging Project - C30101-01	#####
6548	1040102	WAGs 1 & 7	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
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6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
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6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
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6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9487	ERI99-W3-4-2	WAG 3 - SWMU 4 - Phase II	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9487	ERI99-W3-4-2	WAG 3 - SWMU 4 - Phase II	#####
9487	ERI99-W3-4-2	WAG 3 - SWMU 4 - Phase II	#####
9487	ERI99-W3-4-2	WAG 3 - SWMU 4 - Phase II	#####
9487	ERI99-W3-4-2	WAG 3 - SWMU 4 - Phase II	#####









14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
6548	1040102	WAGs 1 & 7	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6548	1040102	WAGs 1 & 7	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####

6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6548	1040102	WAGs 1 & 7	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####

6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6548	1040102	WAGs 1 & 7	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
6545	EMP-SD97	Annual Sediment Sampling 1997	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####



15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####

15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####

10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
9486	ERI99-W3-5	WAG 3 - SWMU 5	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
9485	ERI99-W3-4	WAG 3 - SWMU 4	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15324	EMPSD03-01	01	#####

15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15324	EMPSD03-01	01	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
3203	1020903	WAG 22 (SWMU 2)	#####
3203	1020903	WAG 22 (SWMU 2)	#####
3203	1020903	WAG 22 (SWMU 2)	#####
5929	EMP-SD96	Annual Sediment Sampling 1996	#####
15324	EMPSD03-01	01	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
3203	1020903	WAG 22 (SWMU 2)	#####

15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
3203	1020903	WAG 22 (SWMU 2)	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	01	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####

10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	01	#####
15263	EMPSD02-02	Semi-annual Sediment Sampling - Spring - EMPSD02-02	#####
3203	1020903	WAG 22 (SWMU 2)	#####
3203	1020903	WAG 22 (SWMU 2)	#####
3203	1020903	WAG 22 (SWMU 2)	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	01	#####
15324	EMPSD03-01	Semi-annual Sediment Sampling - November EMPSD03-01	#####
15324	EMPSD03-01	01	#####
3203	1020903	WAG 22 (SWMU 2)	#####
15324	EMPSD03-01	01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####

9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
14485	EMPSD02-01	Semi-annual Sediment Sampling - Fall - EMPSD02-01	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####

6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
6156	PHASE2	Remedial Action Site Investigation - Phase 2	#####
9117	PHASE1	Remedial Action Site Investigation - Phase 1	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
9662	UFSS00-01	UF6 CONVERSION FACILITY SEDIMENT	#####
9662	UFSS00-01	UF6 CONVERSION FACILITY SEDIMENT	#####
9662	UFSS00-01	UF6 CONVERSION FACILITY SEDIMENT	#####
9662	UFSS00-01	UF6 CONVERSION FACILITY SEDIMENT	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####



14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
10371	ERI00-SW-C745V	Site Characterization of C-745-V Yard	#####
9662	UFSS00-01	UF6 CONVERSION FACILITY SEDIMENT	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####

6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
6548	1040102	WAGs 1 & 7	#####
4703	1021003	WAG 22 (SWMUs 7 and 30) 1021003	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
10145	ERI99-W3-6	WAG 3 - SWMU 6	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####



14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
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14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####
14344	EMPSD01-03	Semi-annual Sediment Sampling - Summer (Revision) - EMPSD01-03	#####

CHEMICAL_UNITS	VALIDATIO	ANA_METH	PROJ_SAM	RSLTQUAL	SMP_TYPE	STA_NAME	MED_TYPE	D_COLLECTED
Hexachlorc ug/L	XV	EPA-625	595-94	U	FR	K001	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	595-94	U	FR	K001	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	595-94	U	FR	K001	WS	3/15/1994
Hexachlorc ug/kg	U	SW846-827	30-SB-001-	U	REG	30-SB-001	SO	5/16/1994
Dieldrin ug/kg	U	SW846-808	30-SB-001-	U	REG	30-SB-001	SO	5/16/1994
Hexachlorc ug/kg	U	SW846-827	30-SB-501-	U	FR	30-SB-001	SO	5/16/1994
Dieldrin ug/kg	U	SW846-808	30-SB-501-	U	FR	30-SB-001	SO	5/16/1994
Hexachlorc ug/kg	U	SW846-827	30-SB-001-	U	REG	30-SB-001	SO	5/17/1994
Dieldrin ug/kg	U	SW846-808	30-SB-001-	U	REG	30-SB-001	SO	5/17/1994
Hexachlorc ug/kg	U	SW846-827	30-SB-001-	U	REG	30-SB-001	SO	5/17/1994
Dieldrin ug/kg	U	SW846-808	30-SB-001-	U	REG	30-SB-001	SO	5/17/1994
Hexachlorc ug/kg	U	SW846-827	30-SB-001-	U	REG	30-SB-001	SO	5/17/1994
Dieldrin ug/kg	UJ	SW846-808	30-SB-001-	U	REG	30-SB-001	SO	5/17/1994
Hexachlorc ug/kg	U	SW846-827	30-SB-001-	U	REG	30-SB-001	SO	5/17/1994
Dieldrin ug/kg	U	SW846-808	30-SB-001-	U	REG	30-SB-001	SO	5/17/1994
Hexachlorc ug/kg	U	SW846-827	30-SB-001-	U	REG	30-SB-001	SO	5/16/1994
Dieldrin ug/kg	U	SW846-808	30-SB-001-	U	REG	30-SB-001	SO	5/16/1994
Hexachlorc ug/kg	U	SW846-827	32-SB-001-	U	REG	32-SB-001	SO	6/1/1994
Hexachlorc ug/kg	U	SW846-827	32-SB-501-	U	FR	32-SB-001	SO	6/1/1994
Hexachlorc ug/kg	U	SW846-827	32-SB-001-	U	REG	32-SB-001	SO	6/2/1994
Hexachlorc ug/kg	U	SW846-827	32-SB-001-	U	REG	32-SB-001	SO	6/2/1994
Hexachlorc ug/kg	U	SW846-827	32-SB-001-	U	REG	32-SB-001	SO	6/2/1994
Hexachlorc ug/kg	U	SW846-827	32-SB-001-	U	REG	32-SB-001	SO	6/2/1994
Hexachlorc ug/kg	U	SW846-827	32-SB-001-	U	REG	32-SB-001	SO	6/1/1994
Hexachlorc ug/kg	U	SW846-827	32-SB-001-	U	REG	32-SB-001	SO	6/1/1994
Hexachlorc ug/kg	U	SW846-827	32-SB-001-	U	REG	32-SB-001	SO	6/1/1994
Hexachlorc ug/kg	U	SW846-827	32-SB-001-	U	REG	32-SB-001	SO	6/1/1994
Hexachlorc ug/kg	U	SW846-827	32-SB-001-	U	REG	32-SB-001	SO	6/1/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-006-	U	REG	95-SB-006	SO	3/28/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-006-	U	REG	95-SB-006	SO	3/28/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-006-	U	REG	95-SB-006	SO	3/29/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-006-	U	REG	95-SB-006	SO	3/29/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-506-	U	FR	95-SB-006	SO	3/28/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-506-	U	FR	95-SB-006	SO	3/28/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-006-	U	FR	95-SB-006	SO	3/28/1994
Dieldrin ug/kg	U	SW846-808	95-SB-006-	U	FR	95-SB-006	SO	3/28/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-006-	U	REG	95-SB-006	SO	3/29/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-006-	U	REG	95-SB-006	SO	3/29/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-006-	U	REG	95-SB-006	SO	3/28/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-006-	U	REG	95-SB-006	SO	3/28/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-006-	U	REG	95-SB-006	SO	3/28/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-006-	U	REG	95-SB-006	SO	3/28/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-006-	U	REG	95-SB-006	SO	3/28/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-006-	U	REG	95-SB-006	SO	3/28/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-006-	U	REG	95-SB-006	SO	3/28/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-006-	U	REG	95-SB-006	SO	3/28/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-006-	U	REG	95-SB-006	SO	3/28/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-006-	U	REG	95-SB-006	SO	3/28/1994



Diendrin ug/L	XV	EPA-608	250-97	U	REG	L29	WS	2/6/1997
Hexachlorc ug/L	XV	SW846-827	250-97	U	REG	L29	WS	2/6/1997
Hexachlorc ug/L	XV	EPA-625	31-94	U	REG	K002	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	591-94	U	FR	K013	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	591-94	U	FR	K013	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	39-94	U	REG	K013	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	39-94	U	REG	K013	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	41-94	U	REG	K016	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	41-94	U	REG	K016	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	43-94	U	REG	K018	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	43-94	U	REG	K018	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	30-94	U	REG	K001	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	30-94	U	REG	K001	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	30-94	U	REG	K001	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	36-94	U	REG	K010	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	36-94	U	REG	K010	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	36-94	U	REG	K010	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	37-94	U	REG	K011	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	37-94	U	REG	K011	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	37-94	U	REG	K011	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	38-94	U	REG	K012	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	32-94	U	REG	K004	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	32-94	U	REG	K004	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	33-94	U	REG	K006	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	33-94	U	REG	K006	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	34-94	U	REG	K008	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	34-94	U	REG	K008	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	35-94	U	REG	K009	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	35-94	U	REG	K009	WS	3/15/1994
Hexachlorc ug/L	XV	EPA-625	40-94	U	REG	K015	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	40-94	U	REG	K015	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	40-94	U	REG	K015	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	42-94	U	REG	K017	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	42-94	U	REG	K017	WS	3/28/1994
Hexachlorc ug/L	XV	EPA-625	42-94	U	REG	K017	WS	3/28/1994
Hexachlorc ug/kg	XV	SW846-827	1266-97	U	REG	SS1	SE	7/17/1997
Diendrin ug/kg	XV	SW846-808	1266-97	U	REG	SS1	SE	7/17/1997
Hexachlorc ug/kg	XV	SW846-827	1267-97	U	REG	SS2	SE	7/17/1997
Diendrin ug/kg	XV	SW846-808	1267-97	U	REG	SS2	SE	7/17/1997
Hexachlorc ug/kg	XV	SW846-827	1272-97	U	FR	SS20	SE	7/17/1997
Diendrin ug/kg	XV	SW846-808	1272-97	U	FR	SS20	SE	7/17/1997
Hexachlorc ug/kg	XV	SW846-827	1268-97	U	REG	SS20	SE	7/17/1997
Diendrin ug/kg	XV	SW846-808	1268-97	U	REG	SS20	SE	7/17/1997
Hexachlorc ug/kg	XV	SW846-827	1269-97	U	REG	SS21	SE	7/17/1997
Diendrin ug/kg	XV	SW846-808	1269-97	U	REG	SS21	SE	7/17/1997
Hexachlorc ug/kg	XV	SW846-827	1270-97	U	REG	SS27	SE	7/17/1997
Diendrin ug/kg	XV	SW846-808	1270-97	U	REG	SS27	SE	7/17/1997
Hexachlorc ug/kg	XV	SW846-827	1271-97	U	FR	SS28	SE	7/17/1997
Diendrin ug/kg	XV	SW846-808	1271-97	U	FR	SS28	SE	7/17/1997





Dieldrin ug/kg	U	SW846-808	95-SB-003- U	REG	95-SB-003 SO	3/24/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-003- U	REG	95-SB-003 SO	3/24/1994
Dieldrin ug/kg	U	SW846-808	95-SB-003- U	REG	95-SB-003 SO	3/24/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-504- U	FR	95-SB-004 SO	4/5/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-504- U	FR	95-SB-004 SO	4/5/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-004- U	REG	95-SB-004 SO	4/5/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-004- U	REG	95-SB-004 SO	4/5/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-004- U	REG	95-SB-004 SO	4/5/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-004- U	REG	95-SB-004 SO	4/5/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-505- U	FR	95-SB-005 SO	4/6/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-505- U	FR	95-SB-005 SO	4/6/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-005- U	FR	95-SB-005 SO	4/6/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-005- U	FR	95-SB-005 SO	4/6/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-005- U	REG	95-SB-005 SO	4/6/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-005- U	REG	95-SB-005 SO	4/6/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-005- U	REG	95-SB-005 SO	4/6/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-005- U	REG	95-SB-005 SO	4/6/1994
Hexachlorc ug/kg	U	SW846-827	95-SO-002- U	FR	95-SO-002 SO	3/18/1994
Dieldrin ug/kg	UJ	SW846-808	95-SO-002- U	FR	95-SO-002 SO	3/18/1994
Hexachlorc ug/kg	UJ	SW846-827	95-SO-002- U	REG	95-SO-002 SO	3/18/1994
Dieldrin ug/kg	UJ	SW846-808	95-SO-002- U	REG	95-SO-002 SO	3/18/1994
Hexachlorc ug/kg	UJ	SW846-827	95-SO-003- U	REG	95-SO-003 SO	3/18/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-009- U	REG	95-SB-009 SO	4/6/1994
Hexachlorc ug/kg	XV	SW846-827	95-SB-009- U	REG	95-SB-009 SO	4/6/1994
Dieldrin ug/kg	XV	SW846-808	95-SB-009- U	REG	95-SB-009 SO	4/6/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-010- U	REG	95-SB-010 SO	4/6/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-010- U	REG	95-SB-010 SO	4/6/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-010- U	REG	95-SB-010 SO	4/6/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-010- U	REG	95-SB-010 SO	4/6/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-010- U	REG	95-SB-010 SO	4/6/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-010- U	REG	95-SB-010 SO	4/6/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-010- U	REG	95-SB-010 SO	4/6/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-010- U	REG	95-SB-010 SO	4/6/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-010- U	REG	95-SB-010 SO	4/6/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-010- U	REG	95-SB-010 SO	4/6/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-010- U	REG	95-SB-010 SO	4/6/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-010- U	REG	95-SB-010 SO	4/6/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-010- U	FR	95-SB-010 SO	4/6/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-010- U	FR	95-SB-010 SO	4/6/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-011- U	REG	95-SB-011 SO	4/4/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-011- U	REG	95-SB-011 SO	4/4/1994
Hexachlorc ug/kg	U	SW846-827	95-SB-011- U	REG	95-SB-011 SO	4/4/1994
Dieldrin ug/kg	UJ	SW846-808	95-SB-011- U	REG	95-SB-011 SO	4/4/1994



Hexachlorc ug/kg	U	SW846-827001115SAC U	REG	001-115	SO	2/25/1998
Hexachlorc ug/kg	U	SW846-827001114SAC U	REG	001-114	SO	2/24/1998
Hexachlorc ug/kg	U	SW846-827001117SAC U	REG	001-117	SO	2/25/1998
Hexachlorc ug/kg	U	SW846-827001118SAC U	REG	001-118	SO	2/25/1998
Hexachlorc ug/kg	U	SW846-827001119SAC U	REG	001-119	SO	2/25/1998
Hexachlorc ug/kg	U	SW846-827001120SAC U	REG	001-120	SO	2/25/1998
Hexachlorc ug/kg	U	SW846-827001116SAC U	REG	001-116	SO	2/27/1998
Hexachlorc ug/kg	U	SW846-827001122SAC U	REG	001-122	SO	2/25/1998
Hexachlorc ug/kg	U	SW846-827001123SDC U	FR	001-123	SO	2/26/1998
Hexachlorc ug/kg	U	SW846-827001123SAC U	REG	001-123	SO	2/26/1998
Hexachlorc ug/kg	U	SW846-827001124SAC U	REG	001-124	SO	2/26/1998
Hexachlorc ug/kg	U	SW846-827001125SAC U	REG	001-125	SO	2/26/1998
Hexachlorc ug/kg	U	SW846-827001121SAC U	REG	001-121	SO	2/25/1998
Hexachlorc ug/kg	U	SW846-827001127SAC U	REG	001-127	SO	2/26/1998
Hexachlorc ug/kg	U	SW846-827001128SAC U	REG	001-128	SO	2/26/1998
Hexachlorc ug/kg	U	SW846-827001129SAC U	REG	001-129	SO	2/24/1998
Hexachlorc ug/kg	U	SW846-827001130SAC U	REG	001-130	SO	2/23/1998
Hexachlorc ug/kg	U	SW846-827001126SAC U	REG	001-126	SO	2/26/1998
Hexachlorc ug/kg	U	SW846-827001132SAC U	REG	001-132	SO	2/23/1998
Hexachlorc ug/kg	U	SW846-827001133SAC U	REG	001-133	SO	2/23/1998
Hexachlorc ug/kg	U	SW846-827001134SAC U	REG	001-134	SO	2/24/1998
Hexachlorc ug/kg	U	SW846-827001135SAC U	REG	001-135	SO	2/26/1998
Hexachlorc ug/kg	U	SW846-827001131SAC U	REG	001-131	SO	2/23/1998
Hexachlorc ug/kg	U	SW846-827001137SAC U	REG	001-137	SO	2/26/1998
Hexachlorc ug/kg	U	SW846-827001138SAC U	REG	001-138	SO	2/26/1998
Hexachlorc ug/kg	U	SW846-827001139SAC U	REG	001-139	SO	2/26/1998
Hexachlorc ug/kg	U	SW846-827001140SAC U	REG	001-140	SO	2/20/1998
Hexachlorc ug/kg	XV	SW846-827001154SAC JU	REG	001-154	SO	3/5/1998
Hexachlorc ug/kg	XV	SW846-827001155SAC U	REG	001-155	SO	3/6/1998
Hexachlorc ug/kg	XV	SW846-827001152SAC JU	REG	001-152	SO	3/5/1998
Hexachlorc ug/kg	XV	SW846-827001157SDC U	FR	001-157	SO	3/6/1998
Hexachlorc ug/kg	XV	SW846-827001157SAC U	REG	001-157	SO	3/6/1998
Hexachlorc ug/kg	XV	SW846-827001158SAC U	REG	001-158	SO	3/6/1998
Hexachlorc ug/kg	XV	SW846-827001159SAC U	REG	001-159	SO	3/6/1998
Hexachlorc ug/kg	XV	SW846-827001156SAC U	REG	001-156	SO	3/6/1998
Diieldrin ug/kg	UJ	SW846-80895-SO-003- U	REG	95-SO-003	SO	3/18/1994
Hexachlorc ug/kg	U	SW846-82795-SO-003- U	FR	95-SO-003	SO	3/18/1994
Diieldrin ug/kg	U	SW846-80895-SO-003- U	FR	95-SO-003	SO	3/18/1994
Hexachlorc ug/kg	UJ	SW846-82795-SO-001- U	REG	95-SO-001	SO	3/17/1994
Diieldrin ug/kg	UJ	SW846-80895-SO-001- U	REG	95-SO-001	SO	3/17/1994
Hexachlorc ug/kg	UJ	SW846-82795-SO-501- U	FR	95-SO-001	SO	3/17/1994
Diieldrin ug/kg	UJ	SW846-80895-SO-501- U	FR	95-SO-001	SO	3/17/1994
Hexachlorc ug/kg	UJ	SW846-82795-SO-005- U	REG	95-SO-005	SO	3/21/1994
Diieldrin ug/kg	U	SW846-80895-SO-005- U	REG	95-SO-005	SO	3/21/1994
Hexachlorc ug/kg	UJ	SW846-82795-SO-505- U	FR	95-SO-005	SO	3/21/1994
Diieldrin ug/kg	U	SW846-80895-SO-505- U	FR	95-SO-005	SO	3/21/1994
Hexachlorc ug/kg	UJ	SW846-82795-SO-010- U	REG	95-SO-010	SO	3/22/1994
Diieldrin ug/kg	UJ	SW846-80895-SO-010- U	REG	95-SO-010	SO	3/22/1994
Hexachlorc ug/kg	UJ	SW846-82795-SO-510- U	FR	95-SO-010	SO	3/22/1994

Dieldrin ug/kg	UJ	SW846-808 95-SO-510- U	FR	95-SO-010 SO	3/22/1994
Hexachlorc ug/kg	UJ	SW846-827 95-SO-004- U	REG	95-SO-004 SO	3/22/1994
Dieldrin ug/kg	UJ	SW846-808 95-SO-004- U	REG	95-SO-004 SO	3/22/1994
Hexachlorc ug/kg	UJ	SW846-827 95-SO-006- U	REG	95-SO-006 SO	3/22/1994
Dieldrin ug/kg	JN	SW846-808 95-SO-006-00-F	REG	95-SO-006 SO	3/22/1994
Hexachlorc ug/kg	UJ	SW846-827 95-SO-007- U	REG	95-SO-007 SO	3/21/1994
Dieldrin ug/kg	UJ	SW846-808 95-SO-007- U	REG	95-SO-007 SO	3/21/1994
Hexachlorc ug/kg	UJ	SW846-827 95-SO-008- U	REG	95-SO-008 SO	3/17/1994
Dieldrin ug/kg	UJ	SW846-808 95-SO-008- U	REG	95-SO-008 SO	3/17/1994
Hexachlorc ug/kg	UJ	SW846-827 95-SO-009- U	REG	95-SO-009 SO	3/17/1994
Dieldrin ug/kg	UJ	SW846-808 95-SO-009- U	REG	95-SO-009 SO	3/17/1994
Hexachlorc ug/kg	UJ	SW846-827 95-SO-011- U	REG	95-SO-011 SO	3/22/1994
Dieldrin ug/kg	UJ	SW846-808 95-SO-011- U	REG	95-SO-011 SO	3/22/1994
Hexachlorc ug/kg	XV	SW846-827 400041SAC U	REG	400-041 SO	11/7/1997
Hexachlorc ug/kg	XV	SW846-827 400041SAC U	REG	400-041 SO	11/7/1997
Hexachlorc ug/kg	XV	SW846-827 400041SAC U	REG	400-041 SO	11/7/1997
Hexachlorc ug/kg	XV	SW846-827 400041SAC U	REG	400-041 SO	11/7/1997
Hexachlorc ug/kg	XV	SW846-827 400041SA1 U	REG	400-041 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400041SAC U	REG	400-041 SO	11/14/1997
Hexachlorc ug/kg	XV	SW846-827 400041SA1 U	REG	400-041 SO	11/20/1997
Hexachlorc ug/kg	XV	SW846-827 400041SAC U	REG	400-041 SO	11/15/1997
Hexachlorc ug/kg	XV	SW846-827 400041SAC U	REG	400-041 SO	11/12/1997
Hexachlorc ug/kg	XV	SW846-827 400041SAC U	REG	400-041 SO	11/11/1997
Hexachlorc ug/kg	XV	SW846-827 400041SAC U	REG	400-041 SO	11/10/1997
Hexachlorc ug/kg	=	SW846-827 400041SAC U	REG	400-041 SO	8/11/1997
Hexachlorc ug/kg	XV	SW846-827 400041SAC U	REG	400-041 SO	8/11/1997
Hexachlorc ug/kg	XV	SW846-827 400047SAC U	REG	400-047 SO	10/18/1997
Hexachlorc ug/kg	XV	SW846-827 400211SAC U	REG	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400211SDC U	FR	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400211SAC U	REG	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400211SDC U	FR	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400211SAC U	REG	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400211SAC U	REG	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400211SAC U	REG	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400211SAC U	REG	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400211SAC U	REG	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400211SAC U	REG	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400211SAC U	REG	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400211SAC U	REG	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400211SAC U	REG	400-211 SO	11/19/1997
Hexachlorc ug/kg	XV	SW846-827 400210SAC U	REG	400-210 SO	12/16/1997
Hexachlorc ug/kg	XV	SW846-827 400200SAC U	REG	400-200 SO	10/6/1997
Hexachlorc ug/kg	=	SW846-827 400200SAC U	REG	400-200 SO	10/6/1997
Hexachlorc ug/kg	XV	SW846-827 400200SAC U	REG	400-200 SO	10/6/1997
Hexachlorc ug/kg	=	SW846-827 400200SAC U	REG	400-200 SO	10/6/1997
Hexachlorc ug/kg	XV	SW846-827 400200SAC U	REG	400-200 SO	10/6/1997
Hexachlorc ug/kg	=	SW846-827 400200SAC U	REG	400-200 SO	10/6/1997
Hexachlorc ug/kg	XV	SW846-827 400200SAC U	REG	400-200 SO	10/6/1997



Hexachlorc ug/kg	XV	SW846-827001166SAC U	REG	001-166	SO	3/18/1998
Hexachlorc ug/kg	XV	SW846-827001166SAC U	REG	001-166	SO	3/18/1998
Hexachlorc ug/kg	XV	SW846-827001166SAC U	REG	001-166	SO	3/18/1998
Hexachlorc ug/kg	XV	SW846-827001168SAC U	REG	001-168	SO	3/21/1998
Hexachlorc ug/kg	XV	SW846-827001168SDC U	FR	001-168	SO	3/21/1998
Hexachlorc ug/kg	XV	SW846-827001168SAC U	REG	001-168	SO	3/21/1998
Hexachlorc ug/kg	XV	SW846-827001168SAC U	REG	001-168	SO	3/21/1998
Hexachlorc ug/kg	XV	SW846-827001168SAC U	REG	001-168	SO	3/21/1998
Hexachlorc ug/kg	XV	SW846-827001168SAC U	REG	001-168	SO	3/21/1998
Hexachlorc ug/kg	XV	SW846-827001168SAC U	REG	001-168	SO	3/21/1998
Hexachlorc ug/kg	XV	SW846-827001168SAC U	REG	001-168	SO	3/21/1998
Hexachlorc ug/kg	XV	SW846-827001169SAC U	REG	001-169	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001169SAC U	REG	001-169	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001169SAC U	REG	001-169	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001169SAC U	REG	001-169	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001169SAC U	REG	001-169	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001169SDC U	FR	001-169	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001169SAC U	REG	001-169	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001169SAC U	REG	001-169	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001165SAC U	REG	001-165	SO	3/17/1998
Hexachlorc ug/kg	XV	SW846-827001165SAC U	REG	001-165	SO	3/17/1998
Hexachlorc ug/kg	XV	SW846-827001165SAC U	REG	001-165	SO	3/17/1998
Hexachlorc ug/kg	XV	SW846-827001165SAC U	REG	001-165	SO	3/17/1998
Hexachlorc ug/kg	XV	SW846-827001165SAC U	REG	001-165	SO	3/17/1998
Hexachlorc ug/kg	XV	SW846-827001165SAC U	REG	001-165	SO	3/17/1998
Hexachlorc ug/kg	XV	SW846-827001165SAC U	REG	001-165	SO	3/16/1998
Hexachlorc ug/kg	XV	SW846-827001165SAC U	REG	001-165	SO	3/17/1998
Hexachlorc ug/kg	XV	SW846-827001170SAC U	REG	001-170	SO	5/30/1998
Hexachlorc ug/kg	XV	SW846-82723B0117-0 UX	REG	23-0117-2	SO	3/27/1996
Hexachlorc ug/kg	XV	SW846-82723B0117-0 U	REG	23-0117-3	SO	3/27/1996
Hexachlorc ug/kg	?	SW846-827200002SAC U	REG	200-002	SO	10/13/1998
Hexachlorc ug/kg	?	SW846-827200004SDC U	FR	200-004	SO	10/13/1998
Hexachlorc ug/kg	?	SW846-827200004SAC U	REG	200-004	SO	10/13/1998
Hexachlorc ug/kg	XV	SW846-827200020SDC U	FR	720-020	SO	5/2/1998
Hexachlorc ug/kg	XV	SW846-827200020SAC U	REG	720-020	SO	5/2/1998
Hexachlorc ug/kg	XV	SW846-827200020SAC U	REG	720-020	SO	5/2/1998
Hexachlorc ug/kg	XV	SW846-827200020SAC U	REG	720-020	SO	5/2/1998
Hexachlorc ug/kg	XV	SW846-827200020SAC U	REG	720-020	SO	5/2/1998
Hexachlorc ug/kg	XV	SW846-827200020SAC U	REG	720-020	SO	5/2/1998
Hexachlorc ug/kg	XV	SW846-827200020SAC U	REG	720-020	SO	5/2/1998
Hexachlorc ug/kg	XV	SW846-827200021SAC U	REG	720-021	SO	5/1/1998
Hexachlorc ug/kg	XV	SW846-827200021SAC U	REG	720-021	SO	5/1/1998
Hexachlorc ug/kg	XV	SW846-827200021SAC U	REG	720-021	SO	5/1/1998
Hexachlorc ug/kg	X	SW846-827099001SAC U	REG	099-001	SO	4/19/1999
Hexachlorc ug/kg	X	SW846-827099001SDC U	FR	099-001	SO	4/19/1999



Hexachlorc ug/kg	X	SW846-827099012SAC U	REG	099-012	SO	5/3/1999
Hexachlorc ug/kg	X	SW846-827099005SAC U	REG	099-005	SO	4/23/1999
Hexachlorc ug/kg	X	SW846-827099005SAC U	REG	099-005	SO	4/22/1999
Hexachlorc ug/kg	X	SW846-827099005SAC U	REG	099-005	SO	4/22/1999
Hexachlorc ug/kg	U	SW846-827001136SAC U	REG	001-136	SO	2/26/1998
Hexachlorc ug/kg	U	SW846-827001142SAC U	REG	001-142	SO	2/19/1998
Hexachlorc ug/kg	U	SW846-827001143SDC U	FR	001-143	SO	2/20/1998
Hexachlorc ug/kg	U	SW846-827001143SAC U	REG	001-143	SO	2/20/1998
Hexachlorc ug/kg	U	SW846-827001144SAC U	REG	001-144	SO	2/20/1998
Hexachlorc ug/kg	XV	SW846-827001145SAC U	REG	001-145	SO	3/23/1998
Hexachlorc ug/kg	U	SW846-827001141SAC U	REG	001-141	SO	2/19/1998
Hexachlorc ug/kg	XV	SW846-827001146SAC U	REG	001-146	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001150SAC U	REG	001-150	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001147SAC U	REG	001-147	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001148SAC U	REG	001-148	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001149SAC U	REG	001-149	SO	3/23/1998
Hexachlorc ug/kg	XV	SW846-827001153SAC JU	REG	001-153	SO	3/5/1998
Hexachlorc ug/kg	XV	SW846-82720021SAC U	REG	720-021	SO	5/1/1998
Hexachlorc ug/kg	XV	SW846-82720021SAC U	REG	720-021	SO	5/1/1998
Hexachlorc ug/kg	XV	SW846-82720021SAC U	REG	720-021	SO	5/1/1998
Hexachlorc ug/kg	XV	SW846-82720021SAC U	REG	720-021	SO	5/1/1998
Hexachlorc ug/kg	XV	SW846-82720006SDC U	FR	720-006	SO	4/1/1998
Hexachlorc ug/kg	XV	SW846-82720006SAC U	REG	720-006	SO	4/1/1998
Hexachlorc ug/kg	XV	SW846-82720006SAC U	REG	720-006	SO	4/1/1998
Hexachlorc ug/kg	XV	SW846-82720006SAC U	REG	720-006	SO	4/1/1998
Hexachlorc ug/kg	XV	SW846-82720006SAC U	REG	720-006	SO	4/1/1998
Hexachlorc ug/kg	XV	SW846-82720006SAC U	REG	720-006	SO	4/1/1998
Hexachlorc ug/kg	XV	SW846-82720006SAC U	REG	720-006	SO	4/1/1998
Hexachlorc ug/kg	XV	SW846-82720006SAC U	REG	720-006	SO	4/1/1998
Hexachlorc ug/kg	XV	SW846-82720006SAC U	REG	720-006	SO	4/1/1998
Hexachlorc ug/kg	XV	SW846-82720006SAC U	REG	720-006	SO	4/1/1998
Hexachlorc ug/kg	XV	SW846-82720006SAC U	REG	720-006	SO	4/1/1998
Hexachlorc ug/kg	XV	SW846-82720006SAC U	REG	720-006	SO	4/1/1998
Hexachlorc ug/kg	XV	SW846-82720005SDC U	FR	720-005	SO	3/25/1998
Hexachlorc ug/kg	XV	SW846-82720005SAC U	REG	720-005	SO	3/25/1998
Hexachlorc ug/kg	XV	SW846-82720005SAC U	REG	720-005	SO	3/25/1998
Hexachlorc ug/kg	XV	SW846-82720005SAC U	REG	720-005	SO	3/25/1998
Hexachlorc ug/kg	XV	SW846-82720005SAC U	REG	720-005	SO	3/25/1998
Hexachlorc ug/kg	XV	SW846-82720005SAC U	REG	720-005	SO	3/25/1998
Hexachlorc ug/kg	XV	SW846-82720005SAC U	REG	720-005	SO	3/25/1998
Hexachlorc ug/kg	XV	SW846-827040006SAC U	REG	040-006	SO	8/21/1997
Hexachlorc ug/kg	XV	SW846-827040006SAC U	REG	040-006	SO	8/21/1997
Hexachlorc ug/kg	XV	SW846-827040003SAC U	REG	040-003	SO	8/22/1997
Hexachlorc ug/kg	XV	SW846-827040003SAC U	REG	040-003	SO	8/22/1997
Hexachlorc ug/kg	=	SW846-827040008SAC U	REG	040-008	SO	8/28/1997
Hexachlorc ug/kg	XV	SW846-827040008SAC U	REG	040-008	SO	8/28/1997
Hexachlorc ug/kg	XV	SW846-827040002SAC U	REG	040-002	SO	9/25/1997
Hexachlorc ug/kg	XV	SW846-827040004SAC U	REG	040-004	SO	9/16/1997
Hexachlorc ug/kg	XV	SW846-827040005SDC U	FR	040-005	SO	9/16/1997
Hexachlorc ug/kg	XV	SW846-827040005SDC U	FR	040-005	SO	9/16/1997
Hexachlorc ug/kg	XV	SW846-827040005SAC U	REG	040-005	SO	9/16/1997







Hexachlorc ug/kg	XV	SW846-827047002SAC U	REG	047-002	SO	9/30/1997
Hexachlorc ug/kg	XV	SW846-827047002SAC U	REG	047-002	SO	9/30/1997
Hexachlorc ug/kg	XV	SW846-827047002SAC U	REG	047-002	SO	9/29/1997
Hexachlorc ug/kg	XV	SW846-827047002SAC U	REG	047-002	SO	9/29/1997
Hexachlorc ug/kg	XV	SW846-827047002SAC U	REG	047-002	SO	9/29/1997
Hexachlorc ug/kg	XV	SW846-827047002SAC U	REG	047-002	SO	9/29/1997
Hexachlorc ug/kg	XV	SW846-827400049SAC U	REG	400-049	SO	7/22/1997
Hexachlorc ug/kg	XV	SW846-827400049SAC U	REG	400-049	SO	7/22/1997
Hexachlorc ug/kg	XV	SW846-827400048SAC U	REG	400-048	SO	10/2/1997
Hexachlorc ug/kg	XV	SW846-827400046SAC U	REG	400-046	SO	7/29/1997
Hexachlorc ug/kg	XV	SW846-827400046SAC U	REG	400-046	SO	7/29/1997
Hexachlorc ug/kg	XV	SW846-827400045SAC U	REG	400-045	SO	9/15/1997
Hexachlorc ug/kg	XV	SW846-827400045SAC U	REG	400-045	SO	9/15/1997
Hexachlorc ug/kg	XV	SW846-827400045SAC U	REG	400-045	SO	9/15/1997
Hexachlorc ug/kg	=	SW846-827400044SAC U	REG	400-044	SO	7/30/1997
Hexachlorc ug/kg	XV	SW846-827400044SAC U	REG	400-044	SO	7/30/1997
Hexachlorc ug/kg	XV	SW846-827400043SAC U	REG	400-043	SO	7/22/1997
Hexachlorc ug/kg	XV	SW846-827400043SAC U	REG	400-043	SO	7/22/1997
Hexachlorc ug/kg	XV	SW846-827400042SAC U	REG	400-042	SO	9/22/1997
Hexachlorc ug/kg	XV	SW846-827400040SAC U	REG	400-040	SO	12/31/1997
Hexachlorc ug/kg	XV	SW846-827400040SDC U	FR	400-040	SO	12/31/1997
Hexachlorc ug/kg	XV	SW846-827400207SAC U	REG	400-207	SO	1/2/1998
Hexachlorc ug/kg	XV	SW846-827026004SAC U	REG	026-004	SO	8/6/1997
Hexachlorc ug/kg	=	SW846-827026004SAC U	REG	026-004	SO	8/6/1997
Hexachlorc ug/kg	XV	SW846-827026007SAC U	REG	026-007	SO	7/8/1997
Hexachlorc ug/kg	=	SW846-827026007SAC U	REG	026-007	SO	7/8/1997
Hexachlorc ug/kg	XV	SW846-827026003SAC U	REG	026-003	SO	8/5/1997
Hexachlorc ug/kg	=	SW846-827026003SAC U	REG	026-003	SO	8/5/1997
Hexachlorc ug/kg	XV	SW846-827026008SAC U	REG	026-008	SO	7/10/1997
Hexachlorc ug/kg	XV	SW846-827026005SAC U	REG	026-005	SO	7/8/1997
Hexachlorc ug/kg	=	SW846-827026005SAC U	REG	026-005	SO	7/8/1997
Hexachlorc ug/kg	XV	SW846-827026006SAC U	REG	026-006	SO	7/2/1997
Hexachlorc ug/kg	XV	SW846-827026006SAC U	REG	026-006	SO	7/2/1997
Hexachlorc ug/kg	XV	SW846-827026001SAC U	REG	026-001	SO	10/22/1997
Hexachlorc ug/kg	XV	SW846-827026001SAC U	REG	026-001	SO	10/21/1997
Hexachlorc ug/kg	XV	SW846-827026001SAC U	REG	026-001	SO	10/21/1997
Hexachlorc ug/kg	XV	SW846-827026001SAC U	REG	026-001	SO	10/20/1997
Hexachlorc ug/kg	XV	SW846-827026025SAC U	REG	026-025	SO	10/30/1997
Hexachlorc ug/kg	XV	SW846-827026009SAC U	REG	026-009	SO	8/7/1997
Hexachlorc ug/kg	=	SW846-827026009SAC U	REG	026-009	SO	8/7/1997
Hexachlorc ug/kg	XV	SW846-827026020SAC U	REG	026-020	SO	10/30/1997
Hexachlorc ug/kg	XV	SW846-827400020SAC U	REG	400-020	SO	11/22/1997
Hexachlorc ug/kg	XV	SW846-827400020SDC U	FR	400-020	SO	11/22/1997
Hexachlorc ug/kg	XV	SW846-827400020SAC U	REG	400-020	SO	11/22/1997
Hexachlorc ug/kg	XV	SW846-827400074SAC U	REG	400-074	SO	10/17/1997
Hexachlorc ug/kg	XV	SW846-827400072SAC U	REG	400-072	SO	9/29/1997
Hexachlorc ug/kg	XV	SW846-827400070SAC U	REG	400-070	SO	10/2/1997
Hexachlorc ug/kg	XV	SW846-827400073SAC U	REG	400-073	SO	9/10/1997
Hexachlorc ug/kg	XV	SW846-827400077SAC U	REG	400-077	SO	10/8/1997









Hexachlorc ug/kg	XV	SW846-827400095SAC U	REG	400-095	SO	8/21/1997
Hexachlorc ug/kg	XV	SW846-827400095SAC U	REG	400-095	SO	8/21/1997
Hexachlorc ug/kg	XV	SW846-827400099SAC U	REG	400-099	SO	7/14/1997
Hexachlorc ug/kg	XV	SW846-827400099SAC U	REG	400-099	SO	7/14/1997
Hexachlorc ug/kg	XV	SW846-827400088SAC U	REG	400-088	SO	8/18/1997
Hexachlorc ug/kg	XV	SW846-827400088SAC U	REG	400-088	SO	8/18/1997
Hexachlorc ug/kg	XV	SW846-827400087SAC U	REG	400-087	SO	8/18/1997
Hexachlorc ug/kg	XV	SW846-827400087SAC U	REG	400-087	SO	8/18/1997
Hexachlorc ug/kg	XV	SW846-827400081SAC U	REG	400-081	SO	8/26/1997
Hexachlorc ug/kg	XV	SW846-827400081SAC U	REG	400-081	SO	8/26/1997
Hexachlorc ug/kg	XV	SW846-827400083SAC U	REG	400-083	SO	8/13/1997
Hexachlorc ug/kg	XV	SW846-827400085SAC U	REG	400-085	SO	8/9/1997
Hexachlorc ug/kg	=	SW846-827400085SAC U	REG	400-085	SO	8/9/1997
Hexachlorc ug/kg	XV	SW846-827400089SAC U	REG	400-089	SO	10/3/1997
Hexachlorc ug/kg	XV	SW846-827400089SAC U	REG	400-089	SO	10/3/1997
Hexachlorc ug/kg	XV	SW846-827400084SAC U	REG	400-084	SO	7/30/1997
Hexachlorc ug/kg	=	SW846-827400084SAC U	REG	400-084	SO	7/30/1997
Hexachlorc ug/kg	XV	SW846-827400080SAC U	REG	400-080	SO	8/20/1997
Hexachlorc ug/kg	XV	SW846-827400080SAC U	REG	400-080	SO	8/20/1997
Hexachlorc ug/kg	XV	SW846-827400069SAC U	REG	400-069	SO	9/2/1997
Hexachlorc ug/kg	=	SW846-827400069SAC U	REG	400-069	SO	9/2/1997
Hexachlorc ug/kg	XV	SW846-827400062SAC U	REG	400-062	SO	7/12/1997
Hexachlorc ug/kg	=	SW846-827400062SAC U	REG	400-062	SO	7/12/1997
Hexachlorc ug/kg	XV	SW846-827400063SAC U	REG	400-063	SO	7/11/1997
Hexachlorc ug/kg	=	SW846-827400063SAC U	REG	400-063	SO	7/11/1997
Hexachlorc ug/kg	XV	SW846-827400065SAC U	REG	400-065	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400065SAC U	REG	400-065	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400061SAC U	REG	400-061	SO	9/18/1997
Hexachlorc ug/kg	XV	SW846-827400066SAC U	REG	400-066	SO	9/3/1997
Hexachlorc ug/kg	=	SW846-827400066SAC U	REG	400-066	SO	9/3/1997
Hexachlorc ug/kg	XV	SW846-827400068SAC U	REG	400-068	SO	9/2/1997
Hexachlorc ug/kg	=	SW846-827400068SAC U	REG	400-068	SO	9/2/1997
Hexachlorc ug/kg	XV	SW846-827400064SAC U	REG	400-064	SO	7/16/1997
Hexachlorc ug/kg	XV	SW846-827400064SAC U	REG	400-064	SO	7/16/1997
Hexachlorc ug/kg	XV	SW846-827400067SAC U	REG	400-067	SO	7/26/1997
Hexachlorc ug/kg	XV	SW846-827400067SAC U	REG	400-067	SO	7/26/1997
Hexachlorc ug/kg	XV	SW846-827400035SAC U	REG	400-035	SO	10/9/1997
Hexachlorc ug/kg	XV	SW846-827400036SAC U	REG	400-036	SO	10/7/1997
Hexachlorc ug/kg	XV	SW846-827400036SAC U	REG	400-036	SO	10/7/1997
Hexachlorc ug/kg	XV	SW846-827400036SAC U	REG	400-036	SO	8/9/1997
Hexachlorc ug/kg	=	SW846-827400036SAC U	REG	400-036	SO	8/9/1997
Hexachlorc ug/kg	XV	SW846-827400036SAC U	REG	400-036	SO	10/3/1997
Hexachlorc ug/kg	XV	SW846-827400036SAC U	REG	400-036	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400036SAC U	REG	400-036	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400036SAC U	REG	400-036	SO	10/7/1997
Hexachlorc ug/kg	XV	SW846-827400036SAC U	REG	400-036	SO	10/7/1997
Hexachlorc ug/kg	XV	SW846-827400038SAC U	REG	400-038	SO	7/26/1997
Hexachlorc ug/kg	XV	SW846-827400038SAC U	REG	400-038	SO	7/26/1997
Hexachlorc ug/kg	XV	SW846-827400034SAC U	REG	400-034	SO	7/23/1997



Hexachlorc ug/kg	XV	SW846-827400034SAC U	REG	400-034	SO	7/23/1997
Hexachlorc ug/kg	XV	SW846-827400037SAC U	REG	400-037	SO	10/3/1997
Hexachlorc ug/kg	XV	SW846-827400037SAC U	REG	400-037	SO	10/3/1997
Hexachlorc ug/kg	XV	SW846-827400037SAC U	REG	400-037	SO	10/3/1997
Hexachlorc ug/kg	XV	SW846-827400039SAC U	REG	400-039	SO	8/27/1997
Hexachlorc ug/kg	=	SW846-827400039SAC U	REG	400-039	SO	8/27/1997
Hexachlorc ug/kg	XV	SW846-827400030SAC U	REG	400-030	SO	9/25/1997
Hexachlorc ug/kg	XV	SW846-827400005SAC U	REG	400-005	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400005SAC U	REG	400-005	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400005SAC U	REG	400-005	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400005SAC U	REG	400-005	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400005SAC U	REG	400-005	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400005SAC U	REG	400-005	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400005SAC U	REG	400-005	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400005SAC U	REG	400-005	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400005SAC U	REG	400-005	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400005SAC U	REG	400-005	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400005SAC U	REG	400-005	SO	9/5/1997
Hexachlorc ug/kg	XV	SW846-827400005SAC U	REG	400-005	SO	9/5/1997
Hexachlorc ug/kg	UJ	SW846-82731-SB-001- U	REG	31-SB-001	SO	5/9/1994
Hexachlorc ug/kg	UJ	SW846-82731-SB-001- U	REG	31-SB-001	SO	5/9/1994
Hexachlorc ug/kg	XV	SW846-827641-96 U	REG	SS1	SE	6/5/1996
Dieldrin ug/kg	XV	SW846-808641-96 U	REG	SS1	SE	6/5/1996
Hexachlorc ug/kg	XV	SW846-827642-96 U	REG	SS2	SE	6/5/1996
Dieldrin ug/kg	XV	SW846-808642-96 U	REG	SS2	SE	6/5/1996
Hexachlorc ug/kg	XV	SW846-827648-96 U	FR	SS2	SE	6/5/1996
Dieldrin ug/kg	XV	SW846-808648-96 U	FR	SS2	SE	6/5/1996
Hexachlorc ug/kg	XV	SW846-827643-96 U	REG	SS20	SE	6/5/1996
Dieldrin ug/kg	XV	SW846-808643-96 U	REG	SS20	SE	6/5/1996
Hexachlorc ug/kg	XV	SW846-827644-96 U	REG	SS21	SE	6/5/1996
Dieldrin ug/kg	XV	SW846-808644-96 U	REG	SS21	SE	6/5/1996
Hexachlorc ug/kg	XV	SW846-827645-96 U	REG	SS29	SE	6/5/1996
Dieldrin ug/kg	XV	SW846-808645-96 U	REG	SS29	SE	6/5/1996
Hexachlorc ug/kg	XV	SW846-827400011SAC U	REG	400-011	SO	7/24/1997
Hexachlorc ug/kg	XV	SW846-827400011SAC U	REG	400-011	SO	7/25/1997
Hexachlorc ug/kg	XV	SW846-827400011SAC U	REG	400-011	SO	7/25/1997
Hexachlorc ug/kg	XV	SW846-827400011SAC U	REG	400-011	SO	7/25/1997
Hexachlorc ug/kg	XV	SW846-827400011SAC U	REG	400-011	SO	7/25/1997
Hexachlorc ug/kg	XV	SW846-827400011SAC U	REG	400-011	SO	7/24/1997
Hexachlorc ug/kg	XV	SW846-827400011SAC U	REG	400-011	SO	7/24/1997
Hexachlorc ug/kg	XV	SW846-827400015SAC U	REG	400-015	SO	10/3/1997
Hexachlorc ug/kg	XV	SW846-827400015SAC U	REG	400-015	SO	10/9/1997
Hexachlorc ug/kg	XV	SW846-827400015SAC U	REG	400-015	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400015SAC U	REG	400-015	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400015SAC U	REG	400-015	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400015SAC U	REG	400-015	SO	10/4/1997
Hexachlorc ug/kg	U	SW846-82732-SO-001- U	REG	32-SO-001	SO	6/2/1994
Hexachlorc ug/kg	U	SW846-82757-SB-001- U	REG	57-SB-001	SO	4/8/1994
Dieldrin ug/kg	UJ	SW846-80857-SB-001- U	REG	57-SB-001	SO	4/8/1994





Hexachlorc ug/kg	UJ	SW846-827	36-SB-005- U	REG	36-SB-005	SO	2/14/1994
Dieldrin ug/kg	UJ	SW846-808	36-SB-005- U	REG	36-SB-005	SO	2/14/1994
Hexachlorc ug/kg	UJ	SW846-827	36-SB-005- U	REG	36-SB-005	SO	2/14/1994
Dieldrin ug/kg	UJ	SW846-808	36-SB-005- U	REG	36-SB-005	SO	2/14/1994
Hexachlorc ug/kg	UJ	SW846-827	36-SB-005- U	REG	36-SB-005	SO	2/14/1994
Dieldrin ug/kg	UJ	SW846-808	36-SB-005- U	REG	36-SB-005	SO	2/14/1994
Hexachlorc ug/kg	UJ	SW846-827	36-SB-005- U	REG	36-SB-005	SO	2/10/1994
Dieldrin ug/kg	UJ	SW846-808	36-SB-005- U	REG	36-SB-005	SO	2/10/1994
Hexachlorc ug/kg	UJ	SW846-827	36-SB-005- U	REG	36-SB-005	SO	2/10/1994
Dieldrin ug/kg	UJ	SW846-808	36-SB-005- U	REG	36-SB-005	SO	2/10/1994
Hexachlorc ug/kg	UJ	SW846-827	36-SO-001- U	REG	36-SO-001	SO	1/28/1994
Dieldrin ug/kg	UJ	SW846-808	36-SO-001- U	REG	36-SO-001	SO	1/28/1994
Hexachlorc ug/kg	UJ	SW846-827	36-SO-002- U	REG	36-SO-002	SO	2/1/1994
Dieldrin ug/kg	UJ	SW846-808	36-SO-002- U	REG	36-SO-002	SO	2/1/1994
Hexachlorc ug/kg	UJ	SW846-827	36-SO-003- U	REG	36-SO-003	SO	2/3/1994
Dieldrin ug/kg	UJ	SW846-808	36-SO-003- U	REG	36-SO-003	SO	2/3/1994
Hexachlorc ug/L	U	SW846-827	C01411 U	REG	DD-01	WS	9/16/1996
Dieldrin ug/L	U	SW846-827	C01411 U	REG	DD-01	WS	9/16/1996
Hexachlorc ug/kg	U	SW846-827	C01311 U	REG	DD-01	SE	10/2/1996
Dieldrin ug/kg	U	SW846-827	C01311 U	REG	DD-01	SE	10/2/1996
Hexachlorc ug/kg	U	SW846-827	C03311 U	REG	DD-03	SE	10/2/1996
Dieldrin ug/kg	U	SW846-827	C03311 U	REG	DD-03	SE	10/2/1996
Hexachlorc ug/kg	U	SW846-827	C05311 U	REG	DD-05	SE	10/2/1996
Dieldrin ug/kg	U	SW846-827	C05311 U	REG	DD-05	SE	10/2/1996
Hexachlorc ug/kg	U	SW846-827	C07311 U	REG	DD-07	SE	10/2/1996
Dieldrin ug/kg	U	SW846-827	C07311 U	REG	DD-07	SE	10/2/1996
Hexachlorc ug/kg	U	SW846-827	C10111 U	REG	WAG22SS-	SO	8/7/1996
Dieldrin ug/kg	U	SW846-827	C10111 U	REG	WAG22SS-	SO	8/7/1996
Hexachlorc ug/kg	U	SW846-827	C11111 U	REG	WAG22SS-	SO	8/27/1996
Dieldrin ug/kg	U	SW846-827	C11111 U	REG	WAG22SS-	SO	8/27/1996
Hexachlorc ug/kg	U	SW846-827	C01111 U	REG	WAG22SS-	SO	8/6/1996
Dieldrin ug/kg	U	SW846-827	C01111 U	REG	WAG22SS-	SO	8/6/1996
Hexachlorc ug/kg	U	SW846-827	W01211 U	REG	WB-1	SO	7/12/1996
Dieldrin ug/kg	U	SW846-827	W01211 U	REG	WB-1	SO	7/12/1996
Hexachlorc ug/kg	U	SW846-827	W03211 U	REG	WB-3	SO	7/9/1996
Dieldrin ug/kg	U	SW846-827	W03211 U	REG	WB-3	SO	7/9/1996
Hexachlorc ug/kg	U	SW846-827	W04211 U	REG	WB-4	SO	7/9/1996
Dieldrin ug/kg	U	SW846-827	W04211 U	REG	WB-4	SO	7/9/1996
Hexachlorc ug/kg	U	SW846-827	W05211 U	REG	WB-5	SO	7/11/1996
Dieldrin ug/kg	U	SW846-827	W05211 U	REG	WB-5	SO	7/11/1996
Hexachlorc ug/kg	U	SW846-827	W06211 U	REG	WB-6	SO	7/17/1996
Dieldrin ug/kg	U	SW846-827	W06211 U	REG	WB-6	SO	7/17/1996
Hexachlorc ug/kg	U	SW846-827	W07211 U	REG	WB-7	SO	7/17/1996
Dieldrin ug/kg	U	SW846-827	W07211 U	REG	WB-7	SO	7/17/1996
Hexachlorc ug/kg	U	SW846-827	W08211 U	REG	WB-8	SO	7/16/1996
Dieldrin ug/kg	U	SW846-827	W08211 U	REG	WB-8	SO	7/16/1996
Hexachlorc ug/kg	U	SW846-827	W09211 U	REG	WB-9	SO	7/10/1996
Dieldrin ug/kg	U	SW846-827	W09211 U	REG	WB-9	SO	7/10/1996
Hexachlorc ug/kg	U	SW846-827	W10211 U	REG	WB-10	SO	7/13/1996

Dieldrin ug/kg	U	SW846-827 W10211	U	REG	WB-10	SO	7/13/1996
Hexachlorc ug/kg	J	SW846-827 W11211	U	REG	WB-11	SO	7/13/1996
Dieldrin ug/kg	U	SW846-827 W11211	U	REG	WB-11	SO	7/13/1996
Hexachlorc ug/kg	U	SW846-827 W12211	U	REG	WB-12	SO	7/15/1996
Dieldrin ug/kg	U	SW846-827 W12211	U	REG	WB-12	SO	7/15/1996
Hexachlorc ug/kg	U	SW846-827 W13211	U	REG	WB-13	SO	7/15/1996
Dieldrin ug/kg	U	SW846-827 W13211	U	REG	WB-13	SO	7/15/1996
Hexachlorc ug/kg	U	SW846-827 W14211	U	REG	WB-14	SO	7/16/1996
Dieldrin ug/kg	U	SW846-827 W14211	U	REG	WB-14	SO	7/16/1996
Hexachlorc ug/kg	U	SW846-827 C02111	U	REG	WAG22SS-	SO	8/6/1996
Dieldrin ug/kg	U	SW846-827 C02111	U	REG	WAG22SS-	SO	8/6/1996
Hexachlorc ug/kg	U	SW846-827 C03111	U	REG	WAG22SS-	SO	8/6/1996
Dieldrin ug/kg	U	SW846-827 C03111	U	REG	WAG22SS-	SO	8/6/1996
Hexachlorc ug/L	U	SW846-827 C02411	U	REG	DD-02	WS	9/16/1996
Dieldrin ug/L	U	SW846-827 C02411	U	REG	DD-02	WS	9/16/1996
Hexachlorc ug/kg	U	SW846-827 C02311	U	REG	DD-02	SE	8/27/1996
Dieldrin ug/kg	U	SW846-827 C02311	U	REG	DD-02	SE	8/27/1996
Hexachlorc ug/kg	U	SW846-827 C04111	U	REG	WAG22SS-	SO	8/6/1996
Dieldrin ug/kg	U	SW846-827 C04111	U	REG	WAG22SS-	SO	8/6/1996
Hexachlorc ug/kg	U	SW846-827 C05111	U	REG	WAG22SS-	SO	8/6/1996
Dieldrin ug/kg	U	SW846-827 C05111	U	REG	WAG22SS-	SO	8/6/1996
Hexachlorc ug/kg	U	SW846-827 C06111	U	REG	WAG22SS-	SO	8/6/1996
Dieldrin ug/kg	U	SW846-827 C06111	U	REG	WAG22SS-	SO	8/6/1996
Hexachlorc ug/kg	U	SW846-827 C06101	U	REG	WAG22SS-	SO	8/6/1996
Dieldrin ug/kg	U	SW846-827 C06101	U	REG	WAG22SS-	SO	8/6/1996
Hexachlorc ug/kg	U	SW846-827 C07111	U	REG	WAG22SS-	SO	8/6/1996
Dieldrin ug/kg	U	SW846-827 C07111	U	REG	WAG22SS-	SO	8/6/1996
Hexachlorc ug/kg	U	SW846-827 C08111	U	REG	WAG22SS-	SO	8/6/1996
Dieldrin ug/kg	U	SW846-827 C08111	U	REG	WAG22SS-	SO	8/6/1996
Hexachlorc ug/L	U	SW846-827 C08411	U	REG	DD-08	WS	9/16/1996
Dieldrin ug/L	U	SW846-827 C08411	U	REG	DD-08	WS	9/16/1996
Hexachlorc ug/kg	U	SW846-827 C08311	U	REG	DD-08	SE	8/27/1996
Dieldrin ug/kg	U	SW846-827 C08311	U	REG	DD-08	SE	8/27/1996
Hexachlorc ug/kg	U	SW846-827 C09111	U	REG	WAG22SS-	SO	8/6/1996
Dieldrin ug/kg	U	SW846-827 C09111	U	REG	WAG22SS-	SO	8/6/1996
Hexachlorc ug/kg	XV	SW846-827 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994
Dieldrin ug/kg	XV	SW846-808 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994
Hexachlorc ug/kg	XV	SW846-827 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994
Dieldrin ug/kg	XV	SW846-808 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994
Hexachlorc ug/kg	XV	SW846-827 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994
Hexachlorc ug/kg	XV	SW846-827 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994
Hexachlorc ug/kg	XV	SW846-827 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994
Dieldrin ug/kg	XV	SW846-808 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994
Hexachlorc ug/kg	XV	SW846-827 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994
Hexachlorc ug/kg	XV	SW846-827 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994
Dieldrin ug/kg	XV	SW846-808 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994
Hexachlorc ug/kg	XV	SW846-827 65-SB-501-	U	REG	65-SB-001	SO	6/9/1994
Hexachlorc ug/kg	XV	SW846-827 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994
Hexachlorc ug/kg	XV	SW846-827 65-SB-001-	U	REG	65-SB-001	SO	6/9/1994



Dieldrin ug/L	XV	EPA-608	220-97	U	REG	K002	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	249-97	U	REG	K010	WS	2/6/1997
Hexachlorc ug/L	XV	SW846-827	249-97	U	REG	K010	WS	2/6/1997
Hexachlorc ug/L	XV	SW846-827	249-97	U	REG	K010	WS	2/6/1997
Dieldrin ug/L	XV	EPA-608	249-97	U	REG	K010	WS	2/6/1997
Dieldrin ug/L	XV	EPA-608	249-97	U	REG	K010	WS	2/6/1997
Dieldrin ug/L	XV	EPA-608	249-97	U	REG	K010	WS	2/6/1997
Dieldrin ug/L	XV	EPA-608	245-97	U	REG	K004	WS	2/6/1997
Dieldrin ug/L	XV	EPA-608	245-97	U	REG	K004	WS	2/6/1997
Hexachlorc ug/L	XV	SW846-827	245-97	U	REG	K004	WS	2/6/1997
Hexachlorc ug/L	XV	SW846-827	245-97	U	REG	K004	WS	2/6/1997
Dieldrin ug/L	XV	EPA-608	221-97	U	REG	K011	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	221-97	U	REG	K011	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	221-97	U	REG	K011	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	221-97	U	REG	K011	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	221-97	U	REG	K011	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	221-97	U	REG	K011	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	222-97	U	REG	K012	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	222-97	U	REG	K012	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	223-97	UX	REG	K013	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	223-97	UX	REG	K013	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	223-97	U	REG	K013	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	223-97	U	REG	K013	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	226-97	U	REG	K015	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	226-97	U	REG	K015	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	226-97	U	REG	K015	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	226-97	U	REG	K015	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	226-97	U	REG	K015	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	226-97	U	REG	K015	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	224-97	U	REG	K016	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	224-97	U	REG	K016	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	224-97	U	REG	K016	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	224-97	U	REG	K016	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	227-97	U	REG	K017	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	227-97	U	REG	K017	WS	2/5/1997
Hexachlorc ug/L	XV	SW846-827	227-97	U	REG	K017	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	227-97	U	REG	K017	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	227-97	U	REG	K017	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	227-97	U	REG	K017	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	225-97	U	REG	K018	WS	2/5/1997
Dieldrin ug/L	XV	EPA-608	225-97	U	REG	K018	WS	2/5/1997
Hexachlorc ug/kg	XV	SW846-827	646-96	U	REG	SS27	SE	6/5/1996
Dieldrin ug/kg	XV	SW846-808	646-96	U	REG	SS27	SE	6/5/1996
Hexachlorc ug/kg	XV	SW846-827	647-96	U	REG	SS28	SE	6/5/1996
Dieldrin ug/kg	XV	SW846-808	647-96	U	REG	SS28	SE	6/5/1996
Hexachlorc ug/kg	XV	SW846-827	001101SDC	U	FR	001-101	SO	1/30/1998
Hexachlorc ug/kg	XV	SW846-827	001101SDC	U	FR	001-101	SO	1/30/1998
Hexachlorc ug/kg	XV	SW846-827	001101SAC	UX	REG	001-101	SO	1/30/1998
Hexachlorc ug/kg	XV	SW846-827	001101SAC	UX	REG	001-101	SO	1/30/1998

Hexachlorc ug/kg	XV	SW846-827001102SAC U	REG	001-102	SO	1/30/1998
Hexachlorc ug/kg	XV	SW846-827001102SAC U	REG	001-102	SO	1/30/1998
Hexachlorc ug/kg	XV	SW846-827001103SAC U	REG	001-103	SO	1/29/1998
Hexachlorc ug/kg	XV	SW846-827001103SAC U	REG	001-103	SO	1/29/1998
Hexachlorc ug/kg	XV	SW846-827001104SAC U	REG	001-104	SO	1/29/1998
Hexachlorc ug/kg	XV	SW846-827001104SAC U	REG	001-104	SO	1/29/1998
Dieldrin ug/kg	N	SW846-808S06311 U	REG	SWMU2-6	SE	8/9/1996
Hexachlorc ug/kg	N	SW846-827S06311 U	REG	SWMU2-6	SE	8/9/1996
Dieldrin ug/kg	N	SW846-827S06311 U	REG	SWMU2-6	SE	8/9/1996
Hexachlorc ug/kg	N	SW846-827S11311 U	REG	SWMU2-11SE		8/9/1996
Dieldrin ug/kg	N	SW846-827S11311 U	REG	SWMU2-11SE		8/9/1996
Dieldrin ug/kg	N	SW846-808S11311 U	REG	SWMU2-11SE		8/9/1996
Dieldrin ug/kg	N	SW846-808S15311 U	REG	SWMU2-11SE		8/9/1996
Hexachlorc ug/kg	N	SW846-827S15311 U	REG	SWMU2-11SE		8/9/1996
Dieldrin ug/kg	N	SW846-827S15311 U	REG	SWMU2-11SE		8/9/1996
Hexachlorc ug/kg	XV	SW846-827400010SAC U	REG	400-010	SO	10/16/1997
Hexachlorc ug/kg	XV	SW846-827400010SAC U	REG	400-010	SO	10/17/1997
Hexachlorc ug/kg	XV	SW846-827400010SAC U	REG	400-010	SO	10/17/1997
Hexachlorc ug/kg	XV	SW846-827400010SAC U	REG	400-010	SO	10/16/1997
Hexachlorc ug/kg	XV	SW846-827400010SAC U	REG	400-010	SO	10/17/1997
Hexachlorc ug/kg	XV	SW846-827400010SAC U	REG	400-010	SO	10/16/1997
Hexachlorc ug/kg	XV	SW846-827400010SAC U	REG	400-010	SO	10/16/1997
Hexachlorc ug/kg	XV	SW846-827400010SAC U	REG	400-010	SO	10/16/1997
Hexachlorc ug/kg	XV	SW846-827400010SAC U	REG	400-010	SO	10/16/1997
Hexachlorc ug/kg	=	SW846-827400016SAC U	REG	400-016	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400016SAC U	REG	400-016	SO	10/4/1997
Hexachlorc ug/kg	=	SW846-827400016SDC U	FR	400-016	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400016SDC U	FR	400-016	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400016SAC U	REG	400-016	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400016SAC U	REG	400-016	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400016SAC U	REG	400-016	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400016SAC U	REG	400-016	SO	10/4/1997
Hexachlorc ug/kg	=	SW846-827400016SAC U	REG	400-016	SO	10/6/1997
Hexachlorc ug/kg	XV	SW846-827400016SAC U	REG	400-016	SO	10/6/1997
Hexachlorc ug/kg	XV	SW846-827400016SAC U	REG	400-016	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400016SAC U	REG	400-016	SO	10/4/1997
Hexachlorc ug/kg	=	SW846-827400016SAC U	REG	400-016	SO	10/4/1997
Hexachlorc ug/kg	XV	SW846-827400016SAC U	REG	400-016	SO	10/4/1997
Hexachlorc ug/kg	=	SW846-827400011SAC U	REG	400-011	SO	8/7/1997
Hexachlorc ug/kg	XV	SW846-827400011SAC U	REG	400-011	SO	8/7/1997
Hexachlorc ug/kg	XV	SW846-827400011SAC U	REG	400-011	SO	7/30/1997
Hexachlorc ug/kg	=	SW846-827400011SAC U	REG	400-011	SO	7/30/1997
Hexachlorc ug/kg	XV	SW846-827400011SDC U	FR	400-011	SO	7/24/1997
Hexachlorc ug/kg	XV	SW846-827400011SDC U	FR	400-011	SO	7/24/1997
Hexachlorc ug/kg	XV	SW846-827400011SAC U	REG	400-011	SO	7/24/1997
Hexachlorc ug/kg	XV	SW846-827400015SAC U	REG	400-015	SO	10/3/1997
Hexachlorc ug/kg	XV	SW846-827400015SAC U	REG	400-015	SO	10/3/1997
Hexachlorc ug/kg	XV	SW846-827400018SAC U	REG	400-018	SO	10/1/1997
Hexachlorc ug/kg	XV	SW846-827400014SAC U	REG	400-014	SO	11/1/1997
Hexachlorc ug/kg	XV	SW846-827400014SAC U	REG	400-014	SO	11/3/1997











Dieldrin ug/kg	X	SW846-80	104228-14	U	REG	WASTE	SO	6/25/2001
Dieldrin ug/kg	X	SW846-80	104228-14	U	REG	WASTE	SO	6/25/2001
Dieldrin ug/kg	X	SW846-80	104228-13	U	REG	WASTE	SO	6/25/2001
Dieldrin ug/kg	X	SW846-80	104228-13	U	REG	WASTE	SO	6/25/2001
Dieldrin ug/kg	X	SW846-80	104228-12	U	REG	WASTE	SO	6/25/2001
Dieldrin ug/kg	X	SW846-80	104228-12	U	REG	WASTE	SO	6/25/2001
Dieldrin ug/kg	X	SW846-80	104228-11	U	REG	WASTE	SO	6/25/2001
Dieldrin ug/kg	X	SW846-80	104228-11	U	REG	WASTE	SO	6/25/2001
Dieldrin ug/kg	X	SW846-80	104228-10	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-10	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-09	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-09	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-08	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-08	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-07	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-07	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-06	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-06	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-05	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-05	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-04	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-04	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-03	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-03	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-02	U	REG	WASTE	SO	5/16/2001
Dieldrin ug/kg	X	SW846-80	104228-02	U	REG	WASTE	SO	5/16/2001
Hexachlorc ug/L	X	DNT	WC-818T	U	REG	WC-818	WS	2/10/1993
Hexachlorc ug/L	X	DNT	WC-818DT	U	FR	WC-818	WS	2/10/1993
Hexachlorc ug/kg	X	SW846-82	045002SAC	UY	REG	045-002	SO	9/16/1999
Hexachlorc ug/kg	X	SW846-82	045001SAC	JUY	REG	045-001	SO	9/16/1999
Hexachlorc ug/kg	X	SW846-82	045003SAC	JUY	REG	045-003	SO	9/16/1999
Hexachlorc ug/kg	X	DNT	WC-473D	U	FR	WC-473	SO	12/8/1992
Hexachlorc ug/kg	X	SW846-82	340013SAC	U	REG	340-013	SO	9/30/1999
Hexachlorc ug/kg	X	SW846-82	340014SAC	U	REG	340-014	SO	9/30/1999
Hexachlorc ug/kg	X	SW846-82	340015SAC	U	REG	340-015	SO	9/30/1999
Hexachlorc ug/kg	X	SW846-82	340012SAC	U	REG	340-012	SO	9/30/1999
Hexachlorc ug/kg	X	SW846-82	DG025SA0	U	REG	DG-025	SO	6/16/1999
Hexachlorc ug/kg	X	SW846-82	DG025SA0	U	REG	DG-025	SO	6/16/1999
Hexachlorc ug/kg	X	SW846-82	DG025SA0	U	REG	DG-025	SO	6/16/1999
Hexachlorc ug/kg	X	SW846-82	DG025SA0	U	REG	DG-025	SO	6/16/1999
Hexachlorc ug/kg	X	SW846-82	DG025SA0	U	REG	DG-025	SO	6/16/1999
Hexachlorc ug/kg	X	SW846-82	082002SAC	U	REG	082-002	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-82	082002SAC	U	REG	082-002	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-82	082002SAC	U	REG	082-002	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-82	082002SAC	U	REG	082-002	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-82	082002SAC	U	REG	082-002	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-82	082002SAC	U	REG	082-002	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-82	082002SAC	U	REG	082-002	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-82	082002SAC	U	REG	082-002	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-82	082003SAC	U	REG	082-003	SO	4/26/1999





Hexachlorc ug/kg	X	SW846-827084006SAC U	REG	084-006	SO	5/3/1999
Hexachlorc ug/kg	X	SW846-827084006SAC U	REG	084-006	SO	5/3/1999
Hexachlorc ug/kg	X	SW846-827084001SAC U	REG	084-001	SO	5/25/1999
Hexachlorc ug/kg	X	SW846-827084001SAC U	REG	084-001	SO	5/25/1999
Hexachlorc ug/kg	X	SW846-827084001SAC U	REG	084-001	SO	5/24/1999
Hexachlorc ug/kg	X	SW846-827084004SAC U	REG	084-004	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-827084004SAC U	REG	084-004	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-827084004SAC U	REG	084-004	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-827084004SAC JU	REG	084-004	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-827084004SAC U	REG	084-004	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-827084004SAC U	REG	084-004	SO	5/18/1999
Hexachlorc ug/kg	X	SW846-827084004SDC U	FR	084-004	SO	5/18/1999
Hexachlorc ug/L	X	SW846-827084011WA U	REG	084-011	WS	6/23/1999
Hexachlorc ug/kg	X	SW846-827084005SAC U	REG	084-005	SO	5/19/1999
Hexachlorc ug/kg	X	SW846-827084005SAC U	REG	084-005	SO	5/19/1999
Hexachlorc ug/kg	X	SW846-827084005SAC U	REG	084-005	SO	5/19/1999
Hexachlorc ug/kg	X	SW846-827084005SAC U	REG	084-005	SO	5/19/1999
Hexachlorc ug/kg	X	SW846-827084005SAC U	REG	084-005	SO	5/19/1999
Hexachlorc ug/kg	X	SW846-827084005SAC U	REG	084-005	SO	5/19/1999
Hexachlorc ug/L	X	SW846-827084012WA U	REG	084-012	WS	5/6/1999
Hexachlorc ug/kg	X	SW846-827340002SAC U	REG	340-002	SO	5/11/1999
Hexachlorc ug/kg	X	SW846-827340002SAC U	REG	340-002	SO	5/11/1999
Hexachlorc ug/kg	X	SW846-827340002SAC U	REG	340-002	SO	5/11/1999
Hexachlorc ug/kg	X	SW846-827340002SAC JU	REG	340-002	SO	5/12/1999
Hexachlorc ug/kg	X	SW846-827340002SAC U	REG	340-002	SO	5/12/1999
Hexachlorc ug/kg	X	SW846-827340002SAC U	REG	340-002	SO	5/11/1999
Hexachlorc ug/kg	X	SW846-827340002SAC U	REG	340-002	SO	5/11/1999
Hexachlorc ug/kg	X	SW846-827340005SAC U	REG	340-005	SO	5/17/1999
Hexachlorc ug/kg	X	SW846-827340005SAC U	REG	340-005	SO	5/17/1999
Hexachlorc ug/kg	X	SW846-827340005SAC JU	REG	340-005	SO	5/17/1999
Dieldrin ug/L	=	DNT CH201013- U	REG	PD017	WS	3/5/1990
Hexachlorc ug/L	=	DNT CH201013- U	REG	PD017	WS	3/5/1990
Dieldrin ug/L	=	DNT CH201002- U	REG	PD031	WS	2/27/1990
Hexachlorc ug/L	=	DNT CH201002- U	REG	PD031	WS	2/27/1990
Dieldrin ug/L	=	DNT CH201014- U	REG	PD001	WS	3/7/1990
Hexachlorc ug/L	=	DNT CH201014- U	REG	PD001	WS	3/7/1990
Dieldrin ug/L	=	DNT CH201016- U	REG	PD8-2	WS	3/6/1990
Hexachlorc ug/L	=	DNT CH201016- U	REG	PD8-2	WS	3/6/1990
Dieldrin ug/L	=	DNT CH201008- U	REG	PD008	WS	2/6/1990
Hexachlorc ug/L	=	DNT CH201008- U	REG	PD008	WS	2/6/1990
Dieldrin ug/L	=	DNT CH201001- U	REG	PD023	WS	2/26/1990
Hexachlorc ug/L	=	DNT CH201001- U	REG	PD023	WS	2/26/1990
Dieldrin ug/L	=	DNT CH201007- U	REG	PD005	WS	3/8/1990
Hexachlorc ug/L	=	DNT CH201007- U	REG	PD005	WS	3/8/1990
Dieldrin ug/L	=	DNT CH201006- U	REG	PD021	WS	3/5/1990
Hexachlorc ug/L	=	DNT CH201006- U	REG	PD021	WS	3/5/1990
Dieldrin ug/L	=	DNT CH201015- U	FR	PD003	WS	3/6/1990
Hexachlorc ug/L	=	DNT CH201015- U	FR	PD003	WS	3/6/1990
Dieldrin ug/L	=	DNT CH201005- U	REG	PD003	WS	3/6/1990



Hexachlorc ug/L	=	DNT	CH201005- U	REG	PD003	WS	3/6/1990
Dieldrin ug/L	=	DNT	CH201021- U	REG	PD009	WS	3/9/1990
Hexachlorc ug/L	=	DNT	CH201021- U	REG	PD009	WS	3/9/1990
Hexachlorc ug/L	=	DNT	CH201017- U	REG	PD015	WS	3/7/1990
Dieldrin ug/L	=	DNT	CH201017- U	REG	PD015	WS	3/7/1990
Hexachlorc ug/L	=	DNT	CH200458- U	REG	L29	WS	4/9/1990
Dieldrin ug/L	=	DNT	CH200458- U	REG	L29	WS	4/9/1990
Hexachlorc ug/L	=	DNT	CH201018- U	REG	PD004	WS	3/8/1990
Dieldrin ug/L	=	DNT	CH201018- U	REG	PD004	WS	3/8/1990
Hexachlorc ug/L	=	DNT	CH201000- U	REG	PD012	WS	2/26/1990
Dieldrin ug/L	=	DNT	CH201000- U	REG	PD012	WS	2/26/1990
Dieldrin ug/L	=	DNT	CH201003- U	REG	PD026	WS	2/27/1990
Hexachlorc ug/L	=	DNT	CH201003- U	REG	PD026	WS	2/27/1990
Hexachlorc ug/L	=	DNT	CH200118- U	FR	R900	WS	10/19/1989
Dieldrin ug/L	=	DNT	CH200118- U	FR	R900	WS	10/19/1989
Hexachlorc ug/L	=	DNT	CH200117- U	REG	R900	WS	10/19/1989
Dieldrin ug/L	=	DNT	CH200117- U	REG	R900	WS	10/19/1989
Hexachlorc ug/L	=	DNT	CH200142- U	FR	SW901	WS	10/26/1989
Dieldrin ug/L	=	DNT	CH200142- U	FR	SW901	WS	10/26/1989
Hexachlorc ug/L	=	DNT	CH200141- U	REG	SW901	WS	10/26/1989
Dieldrin ug/L	=	DNT	CH200141- U	REG	SW901	WS	10/26/1989
Hexachlorc ug/L	=	DNT	CH200120- U	REG	R247	WS	10/20/1989
Dieldrin ug/L	=	DNT	CH200120- U	REG	R247	WS	10/20/1989
Hexachlorc ug/L	=	DNT	CH200144- U	REG	SW902	WS	10/26/1989
Dieldrin ug/L	=	DNT	CH200144- U	REG	SW902	WS	10/26/1989
Hexachlorc ug/L	=	DNT	CH200145- U	REG	SW903	WS	10/26/1989
Dieldrin ug/L	=	DNT	CH200145- U	REG	SW903	WS	10/26/1989
Hexachlorc ug/L	=	DNT	CH200146- U	REG	SW904	WS	10/26/1989
Dieldrin ug/L	=	DNT	CH200146- U	REG	SW904	WS	10/26/1989
Hexachlorc ug/kg	X	SW846-827	006018SDC U	FR	006-018	SO	7/13/1999
Hexachlorc mg/L	X	SW846	WC-113T U	REG	WC-113	WS	6/11/1992
Hexachlorc mg/L	X	SW846	WC-108T U	REG	WC-108	WS	6/10/1992
Hexachlorc mg/L	X	SW846	WC-108DT U	FR	WC-108	WS	6/10/1992
Dieldrin ug/kg	=	DNT	CH202007- U	REG	PD005	SE	3/8/1990
Hexachlorc ug/kg	=	DNT	CH202007- U	REG	PD005	SE	3/8/1990
Dieldrin ug/kg	=	DNT	CH202006- U	REG	PD021	SE	3/5/1990
Hexachlorc ug/kg	=	DNT	CH202006- U	REG	PD021	SE	3/5/1990
Dieldrin ug/kg	=	DNT	CH202021- U	REG	PD009	SE	3/9/1990
Hexachlorc ug/kg	=	DNT	CH202021- U	REG	PD009	SE	3/9/1990
Hexachlorc ug/kg	=	DNT	CH202015- U	FR	PD003	SE	3/6/1990
Dieldrin ug/kg	=	DNT	CH202015- U	FR	PD003	SE	3/6/1990
Dieldrin ug/kg	=	DNT	CH202005- U	REG	PD003	SE	3/6/1990
Hexachlorc ug/kg	=	DNT	CH202005- U	REG	PD003	SE	3/6/1990
Dieldrin ug/kg	=	DNT	CH202001- U	REG	PD023	SE	2/26/1990
Hexachlorc ug/kg	=	DNT	CH202001- U	REG	PD023	SE	2/26/1990
Dieldrin ug/kg	=	DNT	CH202003- U	REG	PD026	SE	2/27/1990
Hexachlorc ug/kg	=	DNT	CH202003- U	REG	PD026	SE	2/27/1990
Dieldrin ug/kg	=	DNT	CH202002- U	REG	PD031	SE	2/27/1990
Hexachlorc ug/kg	=	DNT	CH202002- U	REG	PD031	SE	2/27/1990

Dieldrin ug/kg	=	DNT	CH202014- U	REG	PD001	SE	3/7/1990
Hexachlorc ug/kg	=	DNT	CH202014- U	REG	PD001	SE	3/7/1990
Dieldrin ug/kg	=	DNT	CH202017- U	REG	PD015	SE	3/7/1990
Hexachlorc ug/kg	=	DNT	CH202017- U	REG	PD015	SE	3/7/1990
Dieldrin ug/kg	=	DNT	CH202104- U	REG	SB004	SE	8/20/1990
Hexachlorc ug/kg	=	DNT	CH202000- U	REG	PD012	SE	2/26/1990
Dieldrin ug/kg	=	DNT	CH202000- U	REG	PD012	SE	2/26/1990
Hexachlorc ug/kg	=	DNT	CH202018- U	REG	PD004	SE	3/8/1990
Dieldrin ug/kg	=	DNT	CH202018- U	REG	PD004	SE	3/8/1990
Hexachlorc ug/kg	=	DNT	CH202013- U	REG	PD017	SE	3/5/1990
Dieldrin ug/kg	=	DNT	CH202013- U	REG	PD017	SE	3/5/1990
Dieldrin ug/kg	=	DNT	CH202086- U	REG	BB019	SE	8/15/1990
Dieldrin ug/kg	=	DNT	CH202090- U	REG	LB006	SE	8/8/1990
Dieldrin ug/kg	=	DNT	CH202081- U	REG	BB006	SE	8/11/1990
Dieldrin ug/kg	=	DNT	CH202087- U	REG	LB001	SE	8/15/1990
Dieldrin ug/kg	=	DNT	CH202089- U	REG	LB004	SE	8/9/1990
Dieldrin ug/kg	=	DNT	CH202091- U	REG	LB007	SE	8/8/1990
Dieldrin ug/kg	=	DNT	CH202080- U	REG	BB001	SE	8/11/1990
Dieldrin ug/kg	=	DNT	CH202085- U	REG	BB009	SE	8/10/1990
Dieldrin ug/kg	=	DNT	CH202113- U	REG	SB011	SE	8/23/1990
Dieldrin ug/kg	=	DNT	CH202114- U	REG	SB011	SE	8/23/1990
Dieldrin ug/kg	=	DNT	CH202084- U	REG	BB008	SE	8/11/1990
Dieldrin ug/kg	=	DNT	CH202119- U	REG	SB014	SE	8/22/1990
Dieldrin ug/kg	=	DNT	CH202083- U	REG	BB007	SE	8/11/1990
Dieldrin ug/kg	=	DNT	CH202082- U	REG	BB007	SE	8/11/1990
Dieldrin ug/kg	=	DNT	CH202093- U	REG	LB021	SE	8/14/1990
Dieldrin ug/kg	=	DNT	CH202092- U	REG	LB021	SE	8/14/1990
Dieldrin ug/kg	=	DNT	CH202095- U	REG	LB023	SE	8/14/1990
Dieldrin ug/kg	=	DNT	CH202096- U	REG	LB024	SE	8/14/1990
Dieldrin ug/kg	=	DNT	CH202110- U	FR	SB009	SE	8/21/1990
Dieldrin ug/kg	=	DNT	CH202109- U	REG	SB009	SE	8/21/1990
Dieldrin ug/kg	=	DNT	CH202101- U	REG	SB001	SE	8/21/1990
Dieldrin ug/kg	=	DNT	CH202100- U	REG	ML001	SE	8/12/1990
Dieldrin ug/kg	=	DNT	CH202097- U	REG	LB026	SE	8/14/1990
Dieldrin ug/kg	=	DNT	CH202008- U	REG	PD008	SE	3/6/1990
Hexachlorc ug/kg	=	DNT	CH202008- U	REG	PD008	SE	3/6/1990
Hexachlorc ug/kg	X	SW846-827	006026SAC U	REG	006-026	SO	8/18/1999
Hexachlorc ug/kg	X	SW846-827	006026SAC U	REG	006-026	SO	8/18/1999
Hexachlorc ug/kg	X	SW846-827	006026SAC U	REG	006-026	SO	8/18/1999
Hexachlorc ug/kg	X	SW846-827	006026SAC U	REG	006-026	SO	8/18/1999
Hexachlorc ug/kg	X	SW846-827	006001SAC U	REG	006-001	SO	9/25/1999
Hexachlorc ug/kg	X	SW846-827	006002SAC U	REG	006-002	SO	9/25/1999
Hexachlorc ug/kg	X	SW846-827	006003SAC U	REG	006-003	SO	9/25/1999
Hexachlorc ug/kg	X	SW846-827	006004SAC U	REG	006-004	SO	9/13/1999
Hexachlorc ug/kg	X	SW846-827	006008SAC U	REG	006-008	SO	9/13/1999
Hexachlorc ug/kg	X	SW846-827	006017SAC U	REG	006-017	SO	7/12/1999
Hexachlorc ug/kg	X	SW846-827	006017SAC U	REG	006-017	SO	7/12/1999
Hexachlorc ug/kg	X	SW846-827	006017SAC U	REG	006-017	SO	7/13/1999

Hexachlorc ug/kg	X	SW846-827006027SAC U	REG	006-027	SO	8/19/1999
Hexachlorc ug/kg	X	SW846-827006027SAC U	REG	006-027	SO	8/18/1999
Hexachlorc ug/kg	X	SW846-827006027SAC U	REG	006-027	SO	8/19/1999
Hexachlorc ug/kg	X	SW846-827006027SAC U	REG	006-027	SO	8/19/1999
Hexachlorc ug/kg	X	SW846-827006023SAC JU	REG	006-023	SO	1/13/2000
Hexachlorc ug/kg	X	SW846-827006023SAC JU	REG	006-023	SO	1/13/2000
Hexachlorc ug/kg	X	SW846-827006023SDC JU	FR	006-023	SO	1/13/2000
Hexachlorc ug/kg	X	SW846-827006023SAC JU	REG	006-023	SO	1/14/2000
Hexachlorc ug/kg	X	SW846-827006023SAC JU	REG	006-023	SO	1/13/2000
Hexachlorc ug/kg	X	SW846-827006020SAC U	REG	006-020	SO	1/26/2000
Hexachlorc ug/kg	X	SW846-827006020SAC U	REG	006-020	SO	1/26/2000
Hexachlorc ug/kg	X	SW846-827006020SDC U	FR	006-020	SO	1/26/2000
Hexachlorc ug/kg	X	SW846-827006020SAC U	REG	006-020	SO	1/26/2000
Hexachlorc ug/kg	X	SW846-827006020SAC U	REG	006-020	SO	1/26/2000
Hexachlorc ug/kg	X	SW846-827006022SAC JU	REG	006-022	SO	1/18/2000
Hexachlorc ug/kg	X	SW846-827006022SAC JU	REG	006-022	SO	1/15/2000
Hexachlorc ug/kg	X	SW846-827006022SAC JU	REG	006-022	SO	1/15/2000
Hexachlorc ug/kg	X	SW846-827006016SAC U	REG	006-016	SO	7/12/1999
Hexachlorc ug/kg	X	SW846-827006018SAC U	REG	006-018	SO	7/13/1999
Hexachlorc ug/kg	X	SW846-827006027SAC U	REG	006-027	SO	8/19/1999
Hexachlorc ug/kg	X	SW846-827006003SAC U	REG	006-003	SE	9/25/1999
Hexachlorc ug/kg	X	SW846-827006004SAC JU	REG	006-004	SO	9/13/1999
Hexachlorc ug/kg	X	SW846-827006019SAC U	REG	006-019	SO	2/1/2000
Hexachlorc ug/kg	X	SW846-827006019SAC U	REG	006-019	SO	1/31/2000
Hexachlorc ug/kg	X	SW846-827006019SAC U	REG	006-019	SO	2/1/2000
Hexachlorc ug/kg	X	SW846-827006021SAC JU	REG	006-021	SO	1/20/2000
Hexachlorc ug/kg	X	SW846-827006021SAC JU	REG	006-021	SO	1/20/2000
Hexachlorc ug/kg	X	SW846-827006021SAC JU	REG	006-021	SO	1/20/2000
Hexachlorc ug/kg	X	SW846-827006021SAC JU	REG	006-021	SO	1/21/2000
Hexachlorc ug/kg	X	SW846-827004035SAC U	REG	004-035	SO	8/7/1999
Hexachlorc ug/kg	X	SW846-827004035SAC U	REG	004-035	SO	8/7/1999
Hexachlorc ug/kg	X	SW846-827004035SAC U	REG	004-035	SO	8/7/1999
Hexachlorc ug/kg	X	SW846-827004035SAC U	REG	004-035	SO	8/7/1999
Hexachlorc ug/kg	X	SW846-827004035SAC U	REG	004-035	SO	8/7/1999
Hexachlorc ug/kg	X	SW846-827004033SAC U	REG	004-033	SO	7/21/1999
Hexachlorc ug/kg	X	SW846-827004033SAC U	REG	004-033	SO	7/21/1999
Hexachlorc ug/kg	X	SW846-827004033SAC U	REG	004-033	SO	7/21/1999
Hexachlorc ug/kg	X	SW846-827004033SAC U	REG	004-033	SO	7/21/1999
Hexachlorc ug/kg	X	SW846-827004034SAC U	REG	004-034	SO	7/21/1999
Hexachlorc ug/kg	X	SW846-827004034SAC U	REG	004-034	SO	7/21/1999
Hexachlorc ug/kg	X	SW846-827004034SAC U	REG	004-034	SO	7/21/1999
Hexachlorc ug/kg	X	SW846-827004041SAC U	REG	004-041	SO	8/16/1999
Hexachlorc ug/kg	X	SW846-827004041SAC U	REG	004-041	SO	8/16/1999
Hexachlorc ug/kg	X	SW846-827004041SAC U	REG	004-041	SO	8/16/1999
Hexachlorc ug/kg	X	SW846-827004036SAC U	REG	004-036	SO	8/9/1999
Hexachlorc ug/kg	X	SW846-827004036SAC U	REG	004-036	SO	8/9/1999
Hexachlorc ug/kg	X	SW846-827004036SAC U	REG	004-036	SO	8/9/1999
Hexachlorc ug/kg	X	SW846-827004042SAC U	REG	004-042	SO	8/16/1999
Hexachlorc ug/kg	X	SW846-827004042SAC U	REG	004-042	SO	8/16/1999



Hexachlorc ug/kg	X	SW846-827	WC02-24	JU	REG	USTN02	SO	12/20/2001
Hexachlorc ug/kg	X	SW846-827	WC02-23	U	REG	USTW01	SO	12/20/2001
Hexachlorc ug/kg	X	SW846-827	WC02-23D	U	FR	USTW01	SO	12/20/2001
Hexachlorc ug/kg	X	SW846-827	WC02-25	U	REG	USTE03	SO	12/20/2001
Hexachlorc ug/kg	X	SW846-827	WC02-26	U	REG	USTS04	SO	12/20/2001
Hexachlorc mg/L	X	SW846-827	RC-5508T	U	REG	RC-5508	WS	3/12/1992
Hexachlorc mg/L	X	SW846-827	RC-5506T	U	REG	RC-5506	WS	3/12/1992
Hexachlorc mg/L	X	SW846-827	RC-5509T	U	REG	RC-5509	WS	3/12/1992
Hexachlorc mg/L	X	SW846-827	RC-5504DT	U	FR	RC-5504	WS	3/12/1992
Hexachlorc mg/L	X	SW846-827	RC-5505T	U	REG	RC-5505	WS	3/12/1992
Hexachlorc ug/kg	X	SW846-827	WC02-27	U	REG	745KA01	SO	12/20/2001
Hexachlorc ug/kg	X	SW846-827	WC02-33	JU	REG	C-730-06	SO	1/10/2002
Hexachlorc ug/kg	X	SW846-827	WC02-28	U	REG	C-730-01	SO	1/10/2002
Hexachlorc ug/kg	X	SW846-827	WC02-34	JU	REG	C-730-07	SO	1/10/2002
Hexachlorc ug/kg	X	SW846-827	WC02-35	U	REG	C-730-08	SO	1/10/2002
Hexachlorc ug/kg	X	SW846-827	WC02-29	U	REG	C-730-02	SO	1/10/2002
Hexachlorc ug/kg	X	SW846-827	WC02-36	JU	REG	C-730-09	SO	1/10/2002
Hexachlorc ug/kg	X	SW846-827	WC02-30	JU	REG	C-730-03	SO	1/10/2002
Hexachlorc ug/kg	X	SW846-827	WC02-37	JU	REG	C-730-10	SO	1/10/2002
Hexachlorc ug/kg	X	SW846-827	WC02-31	U	REG	C-730-04	SO	1/10/2002
Hexachlorc ug/kg	X	SW846-827	WC02-38	JU	REG	C-730-11	SO	1/11/2002
Hexachlorc ug/kg	X	SW846-827	WC02-32	JU	REG	C-730-05	SO	1/10/2002
Hexachlorc ug/kg	X	SW846-827	WC02-39	JU	REG	C-730-12	SO	1/11/2002
Dieldrin ug/kg	=	DNT	CH205124-	U	REG	H078	SO	1/26/1990
Dieldrin ug/kg	=	DNT	CH205123-	U	REG	H078	SO	1/26/1990
Dieldrin ug/kg	=	DNT	CH204252-	U	REG	H006	SO	4/16/1990
Dieldrin ug/kg	=	DNT	CH204255-	U	REG	H006	SO	4/17/1990
Dieldrin ug/kg	=	DNT	CH204248-	U	REG	H006	SO	4/9/1990
Dieldrin ug/kg	=	DNT	CH204245-	U	REG	H006	SO	4/9/1990
Dieldrin ug/kg	=	DNT	CH204244-	U	REG	H006	SO	4/9/1990
Dieldrin ug/kg	=	DNT	CH204247-	U	FR	H006	SO	4/9/1990
Dieldrin ug/kg	=	DNT	CH205039-	U	REG	H048	SO	11/30/1989
Dieldrin ug/kg	=	DNT	CH205037-	U	REG	H048	SO	11/30/1989
Dieldrin ug/kg	=	DNT	CH205038-	U	REG	H048	SO	11/30/1989
Dieldrin ug/kg	=	DNT	CH205073-	U	REG	H054	SO	12/8/1989
Dieldrin ug/kg	=	DNT	CH205072-	U	REG	H054	SO	12/8/1989
Dieldrin ug/kg	=	DNT	CH205071-	U	REG	H054	SO	12/8/1989
Dieldrin ug/kg	=	DNT	CH205076-	U	REG	H055	SO	12/8/1989
Dieldrin ug/kg	=	DNT	CH205075-	U	REG	H055	SO	12/8/1989
Dieldrin ug/kg	=	DNT	CH205074-	U	REG	H055	SO	12/8/1989
Dieldrin ug/kg	=	DNT	CH205111-	U	REG	H068	SO	1/18/1990
Dieldrin ug/kg	=	DNT	CH205110-	U	REG	H068	SO	1/18/1990
Dieldrin ug/kg	=	DNT	CH205108-	U	REG	H069	SO	1/18/1990
Dieldrin ug/kg	=	DNT	CH205109-	U	REG	H069	SO	1/18/1990
Dieldrin ug/kg	=	DNT	CH205120-	U	REG	H072	SO	1/26/1990
Dieldrin ug/kg	=	DNT	CH205119-	U	REG	H072	SO	1/26/1990
Dieldrin ug/kg	=	DNT	CH205112-	U	REG	H076	SO	1/25/1990
Dieldrin ug/kg	=	DNT	CH205114-	U	REG	H080	SO	1/25/1990
Dieldrin ug/kg	=	DNT	CH205116-	U	REG	H080	SO	1/25/1990

Dieldrin	ug/kg	=	DNT	CH205115- U	REG	H080	SO	1/25/1990
Dieldrin	ug/kg	=	DNT	CH204017- U	REG	MW120	SO	11/20/1989
Dieldrin	ug/kg	=	DNT	CH204009- U	REG	MW120	SO	11/17/1989
Dieldrin	ug/kg	=	DNT	CH204021- U	REG	MW120	SO	12/6/1989
Dieldrin	ug/kg	=	DNT	CH204117- U	REG	MW122	SO	12/6/1989
Dieldrin	ug/kg	=	DNT	CH204130- U	REG	MW122	SO	1/5/1990
Dieldrin	ug/kg	=	DNT	CH204114- U	REG	MW122	SO	11/28/1989
Dieldrin	ug/kg	=	DNT	CH204112- U	REG	MW122	SO	11/27/1989
Dieldrin	ug/kg	=	DNT	CH204111- U	REG	MW122	SO	11/27/1989
Dieldrin	ug/kg	=	DNT	CH204123- U	REG	MW122	SO	1/3/1990
Dieldrin	ug/kg	=	DNT	CH205042- U	REG	H049	SO	12/1/1989
Dieldrin	ug/kg	=	DNT	CH205043- U	REG	H049	SO	12/1/1989
Dieldrin	ug/kg	=	DNT	CH205041- U	REG	H049	SO	12/1/1989
Dieldrin	ug/kg	=	DNT	CH205040- U	REG	H049	SO	12/1/1989
Hexachlorc	ug/kg	X	SW846-827	EC00-101D U	FR	C745V-G	SO	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-101D U	FR	C745V-G	SO	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-104 U	REG	C745V-A	SO	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-104 U	REG	C745V-A	SO	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-103 U	REG	C745V-A	SO	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-103 U	REG	C745V-A	SO	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-106 U	REG	C745V-C	SE	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-105 U	REG	C745V-C	SE	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-106 U	REG	C745V-C	SO	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-105 U	REG	C745V-C	SO	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-108 U	REG	C745V-J	SE	5/15/2000
Dieldrin	ug/kg	=	DNT	CH204246- U	REG	H006	SO	4/9/1990
Dieldrin	ug/kg	=	DNT	CH204242- U	REG	H006	SO	4/9/1990
Dieldrin	ug/kg	=	DNT	CH204254- U	REG	H006	SO	4/17/1990
Dieldrin	ug/kg	=	DNT	CH204250- U	REG	H006	SO	4/16/1990
Dieldrin	ug/kg	=	DNT	CH204249- U	REG	H006	SO	4/9/1990
Dieldrin	ug/kg	=	DNT	CH204243- U	REG	H006	SO	4/9/1990
Dieldrin	ug/kg	=	DNT	CH204388- U	REG	H007	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204387- U	REG	H007	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204355- U	FR	H007	SO	2/6/1990
Dieldrin	ug/kg	=	DNT	CH204383- U	FR	H007	SO	2/10/1990
Dieldrin	ug/kg	=	DNT	CH204382- U	REG	H007	SO	2/10/1990
Dieldrin	ug/kg	=	DNT	CH204354- U	REG	H007	SO	2/6/1990
Dieldrin	ug/kg	=	DNT	CH204386- U	REG	H007	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204384- U	REG	H007	SO	2/10/1990
Dieldrin	ug/kg	=	DNT	CH204380- U	REG	H007	SO	2/9/1990
Dieldrin	ug/kg	=	DNT	CH204361- U	REG	H007	SO	2/6/1990
Dieldrin	ug/kg	=	DNT	CH204358- U	REG	H007	SO	2/6/1990
Dieldrin	ug/kg	=	DNT	CH204357- U	REG	H007	SO	2/6/1990
Dieldrin	ug/kg	=	DNT	CH204356- U	REG	H007	SO	2/6/1990
Dieldrin	ug/kg	=	DNT	CH204353- U	REG	H007	SO	2/5/1990
Dieldrin	ug/kg	=	DNT	CH204352- U	REG	H007	SO	2/5/1990
Dieldrin	ug/kg	=	DNT	CH204350- U	REG	H007	SO	2/5/1990
Dieldrin	ug/kg	=	DNT	CH204351- U	REG	H007	SO	2/5/1990
Dieldrin	ug/kg	=	DNT	CH204406- U	REG	H011	SO	2/19/1990

Diendrin	ug/kg	=	DNT	CH204407- U	REG	H011	SO	2/19/1990
Diendrin	ug/kg	=	DNT	CH204415- U	REG	H011	SO	2/20/1990
Diendrin	ug/kg	=	DNT	CH204412- U	REG	H011	SO	2/19/1990
Diendrin	ug/kg	=	DNT	CH204421- U	FR	H011	SO	2/23/1990
Diendrin	ug/kg	=	DNT	CH204420- U	REG	H011	SO	2/23/1990
Diendrin	ug/kg	=	DNT	CH204419- U	REG	H011	SO	2/22/1990
Diendrin	ug/kg	=	DNT	CH204416- U	REG	H011	SO	2/20/1990
Diendrin	ug/kg	=	DNT	CH204414- U	REG	H011	SO	2/20/1990
Diendrin	ug/kg	=	DNT	CH204411- U	REG	H011	SO	2/19/1990
Diendrin	ug/kg	=	DNT	CH204422- U	REG	H011	SO	2/23/1990
Diendrin	ug/kg	=	DNT	CH204418- U	REG	H011	SO	2/22/1990
Diendrin	ug/kg	=	DNT	CH204410- U	REG	H011	SO	2/19/1990
Diendrin	ug/kg	=	DNT	CH204452- U	REG	MW132	SO	2/24/1990
Diendrin	ug/kg	=	DNT	CH204457- U	REG	MW132	SO	2/24/1990
Diendrin	ug/kg	=	DNT	CH204466- U	REG	MW132	SO	2/26/1990
Diendrin	ug/kg	=	DNT	CH204465- U	FR	MW132	SO	2/26/1990
Diendrin	ug/kg	=	DNT	CH204464- U	REG	MW132	SO	2/26/1990
Diendrin	ug/kg	=	DNT	CH204467- U	REG	MW132	SO	2/26/1990
Diendrin	ug/kg	=	DNT	CH204451- U	REG	MW132	SO	2/24/1990
Diendrin	ug/kg	=	DNT	CH204462- U	REG	MW132	SO	2/25/1990
Diendrin	ug/kg	=	DNT	CH204461- U	REG	MW132	SO	2/25/1990
Diendrin	ug/kg	=	DNT	CH204460- U	REG	MW132	SO	2/25/1990
Diendrin	ug/kg	=	DNT	CH204459- U	REG	MW132	SO	2/25/1990
Diendrin	ug/kg	=	DNT	CH204458- U	REG	MW132	SO	2/25/1990
Diendrin	ug/kg	=	DNT	CH204454- U	REG	MW132	SO	2/24/1990
Diendrin	ug/kg	=	DNT	CH204456- U	REG	MW132	SO	2/24/1990
Diendrin	ug/kg	=	DNT	CH204455- U	REG	MW132	SO	2/24/1990
Diendrin	ug/kg	=	DNT	CH204453- U	REG	MW132	SO	2/24/1990
Diendrin	ug/kg	=	DNT	CH204345- U	REG	H002	SO	2/1/1990
Diendrin	ug/kg	=	DNT	CH204336- U	REG	H002	SO	1/24/1990
Diendrin	ug/kg	=	DNT	CH204343- U	FR	H002	SO	1/31/1990
Diendrin	ug/kg	=	DNT	CH204342- U	REG	H002	SO	1/31/1990
Diendrin	ug/kg	=	DNT	CH204348- U	REG	H002	SO	2/2/1990
Diendrin	ug/kg	=	DNT	CH204337- U	REG	H002	SO	1/26/1990
Diendrin	ug/kg	=	DNT	CH204332- U	REG	H002	SO	1/24/1990
Diendrin	ug/kg	=	DNT	CH204331- U	REG	H002	SO	1/24/1990
Diendrin	ug/kg	=	DNT	CH204340- U	REG	H002	SO	1/30/1990
Diendrin	ug/kg	=	DNT	CH204338- U	REG	H002	SO	1/26/1990
Diendrin	ug/kg	=	DNT	CH204333- U	REG	H002	SO	1/24/1990
Diendrin	ug/kg	=	DNT	CH204334- U	REG	H002	SO	1/24/1990
Diendrin	ug/kg	=	DNT	CH204344- U	REG	H002	SO	1/31/1990
Diendrin	ug/kg	=	DNT	CH204143- U	FR	H005	SO	3/9/1990
Diendrin	ug/kg	R	DNT	CH204142- U	REG	H005	SO	3/9/1990
Diendrin	ug/kg	=	DNT	CH204141- U	REG	H005	SO	3/9/1990
Diendrin	ug/kg	=	DNT	CH204140- U	REG	H005	SO	3/9/1990
Diendrin	ug/kg	=	DNT	CH204150- U	REG	H005	SO	3/12/1990
Diendrin	ug/kg	=	DNT	CH204148- U	REG	H005	SO	3/11/1990
Diendrin	ug/kg	=	DNT	CH204147- U	REG	H005	SO	3/11/1990
Diendrin	ug/kg	R	DNT	CH204146- U	REG	H005	SO	3/11/1990

Dieldrin	ug/kg	=	DNT	CH204145- U	REG	H005	SO	3/11/1990
Dieldrin	ug/kg	=	DNT	CH204144- U	REG	H005	SO	3/11/1990
Dieldrin	ug/kg	=	DNT	CH204138- U	REG	H005	SO	3/9/1990
Dieldrin	ug/kg	=	DNT	CH204139- U	REG	H005	SO	3/9/1990
Dieldrin	ug/kg	=	DNT	CH204377- U	REG	H008	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204366- U	REG	H008	SO	2/7/1990
Dieldrin	ug/kg	=	DNT	CH204379- U	REG	H008	SO	2/12/1990
Dieldrin	ug/kg	=	DNT	CH204378- U	REG	H008	SO	2/12/1990
Dieldrin	ug/kg	=	DNT	CH204371- U	REG	H008	SO	2/8/1990
Dieldrin	ug/kg	=	DNT	CH204370- U	REG	H008	SO	2/8/1990
Dieldrin	ug/kg	=	DNT	CH204365- U	REG	H008	SO	2/7/1990
Dieldrin	ug/kg	X	EPA-8080	EC00-108 U	REG	C745V-J	SE	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-107 JU	REG	C745V-J	SE	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-107 U	REG	C745V-J	SE	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-107D U	FR	C745V-I	SE	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-107D U	FR	C745V-I	SO	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-110 U	REG	C745V-E	SE	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-110 U	REG	C745V-E	SE	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-109 U	REG	C745V-E	SE	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-109 U	REG	C745V-E	SO	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-112 JU	REG	C745V-F	SE	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-112 U	REG	C745V-F	SE	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-111 U	REG	C745V-F	SE	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-111 U	REG	C745V-F	SO	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-114 JU	REG	C745V-D	SE	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-114 U	REG	C745V-D	SE	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-113 U	REG	C745V-D	SE	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-113 U	REG	C745V-D	SO	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-116 U	REG	C745V-B	SE	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-116 U	REG	C745V-B	SE	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-115 JU	REG	C745V-B	SE	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-115 U	REG	C745V-B	SO	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-101 U	REG	C745V-H	SO	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-101 U	REG	C745V-H	SO	5/15/2000
Hexachlorc	ug/kg	X	SW846-827	EC00-102 U	REG	C745V-H	SO	5/15/2000
Dieldrin	ug/kg	X	EPA-8080	EC00-102 U	REG	C745V-H	SO	5/15/2000
Hexachlorc	ug/kg	XV	SW846-827	720004SDC U	FR	720-004	SO	3/24/1998
Hexachlorc	ug/kg	XV	SW846-827	720004SAC U	REG	720-004	SO	3/25/1998
Hexachlorc	ug/kg	XV	SW846-827	720004SAC U	REG	720-004	SO	3/25/1998
Hexachlorc	ug/kg	XV	SW846-827	720004SAC U	REG	720-004	SO	3/24/1998
Hexachlorc	ug/kg	XV	SW846-827	720004SAC U	REG	720-004	SO	3/24/1998
Hexachlorc	ug/kg	XV	SW846-827	720004SAC U	REG	720-004	SO	3/24/1998
Hexachlorc	ug/kg	XV	SW846-827	720004SAC U	REG	720-004	SO	3/24/1998
Hexachlorc	ug/kg	XV	SW846-827	720004SAC U	REG	720-004	SO	3/25/1998
Hexachlorc	ug/kg	XV	SW846-827	720004SAC U	REG	720-004	SO	3/24/1998
Hexachlorc	ug/kg	XV	SW846-827	720001SAC JU	REG	720-001	SO	3/4/1998
Hexachlorc	ug/kg	XV	SW846-827	720001SAC JU	REG	720-001	SO	3/4/1998
Hexachlorc	ug/kg	XV	SW846-827	720001SAC JU	REG	720-001	SO	3/3/1998





Dieldrin	ug/kg	=	DNT	CH204367- U	REG	H008	SO	2/7/1990
Dieldrin	ug/kg	=	DNT	CH204375- U	REG	H008	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204374- U	REG	H008	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204373- U	REG	H008	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204372- U	REG	H008	SO	2/8/1990
Dieldrin	ug/kg	=	DNT	CH204324- U	FR	H010	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204323- U	REG	H010	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204405- U	REG	H010	SO	2/19/1990
Dieldrin	ug/kg	=	DNT	CH204404- U	REG	H010	SO	2/19/1990
Dieldrin	ug/kg	=	DNT	CH204319- U	REG	H010	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204401- U	REG	H010	SO	2/14/1990
Dieldrin	ug/kg	=	DNT	CH204327- U	REG	H010	SO	2/13/1990
Dieldrin	ug/kg	=	DNT	CH204325- U	REG	H010	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204322- U	REG	H010	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204321- U	REG	H010	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204329- U	REG	H010	SO	2/14/1990
Dieldrin	ug/kg	=	DNT	CH204320- U	REG	H010	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204318- U	REG	H010	SO	2/11/1990
Dieldrin	ug/kg	=	DNT	CH204437- U	REG	H012	SO	2/20/1990
Dieldrin	ug/kg	=	DNT	CH204445- U	REG	H012	SO	2/24/1990
Dieldrin	ug/kg	=	DNT	CH204436- U	REG	H012	SO	2/20/1990
Dieldrin	ug/kg	=	DNT	CH204438- U	FR	H012	SO	2/20/1990
Dieldrin	ug/kg	=	DNT	CH204442- U	REG	H012	SO	2/21/1990
Dieldrin	ug/kg	=	DNT	CH204441- U	REG	H012	SO	2/21/1990
Dieldrin	ug/kg	=	DNT	CH204440- U	REG	H012	SO	2/21/1990
Dieldrin	ug/kg	=	DNT	CH204435- U	REG	H012	SO	2/20/1990
Dieldrin	ug/kg	=	DNT	CH204434- U	REG	H012	SO	2/20/1990
Dieldrin	ug/kg	=	DNT	CH204433- U	REG	H012	SO	2/20/1990
Dieldrin	ug/kg	=	DNT	CH204432- U	REG	H012	SO	2/20/1990
Dieldrin	ug/kg	=	DNT	CH204431- U	REG	H012	SO	2/20/1990
Dieldrin	ug/kg	=	DNT	CH204281- U	REG	MW97	SO	9/13/1989
Dieldrin	ug/kg	=	DNT	CH204279- U	REG	MW97	SO	9/12/1989
Dieldrin	ug/kg	=	DNT	CH204271- U	FR	MW97	SO	9/6/1989
Dieldrin	ug/kg	=	DNT	CH204270- U	REG	MW97	SO	9/6/1989
Dieldrin	ug/kg	=	DNT	CH204278- U	REG	MW97	SO	9/12/1989
Dieldrin	ug/kg	=	DNT	CH204283- U	REG	MW97	SO	9/13/1989
Dieldrin	ug/kg	=	DNT	CH204282- U	REG	MW97	SO	9/13/1989
Dieldrin	ug/kg	=	DNT	CH204280- U	REG	MW97	SO	9/12/1989
Dieldrin	ug/kg	=	DNT	CH204276- U	REG	MW97	SO	9/8/1989
Dieldrin	ug/kg	=	DNT	CH204275- U	REG	MW97	SO	9/7/1989
Dieldrin	ug/kg	=	DNT	CH204274- U	REG	MW97	SO	9/7/1989
Dieldrin	ug/kg	=	DNT	CH204273- U	REG	MW97	SO	9/6/1989
Dieldrin	ug/kg	=	DNT	CH204272- U	REG	MW97	SO	9/6/1989
Dieldrin	ug/kg	=	DNT	CH204269- U	REG	MW97	SO	9/6/1989
Dieldrin	ug/kg	=	DNT	CH204268- U	REG	MW97	SO	9/5/1989
Dieldrin	ug/kg	=	DNT	CH204266- U	REG	MW97	SO	9/5/1989
Dieldrin	ug/kg	=	DNT	CH204267- U	REG	MW97	SO	9/5/1989
Dieldrin	ug/kg	=	DNT	CH204177- U	REG	MW140	SO	3/25/1990
Dieldrin	ug/kg	=	DNT	CH204166- U	REG	MW140	SO	3/21/1990

Dieldrin	ug/kg	=	DNT	CH204169- U	REG	MW140	SO	3/21/1990
Dieldrin	ug/kg	=	DNT	CH204188- U	REG	MW140	SO	4/6/1990
Dieldrin	ug/kg	=	DNT	CH204182- U	REG	MW140	SO	4/5/1990
Dieldrin	ug/kg	=	DNT	CH204176- U	REG	MW140	SO	3/25/1990
Dieldrin	ug/kg	=	DNT	CH204174- U	REG	MW140	SO	3/22/1990
Dieldrin	ug/kg	=	DNT	CH204183- U	REG	MW140	SO	4/5/1990
Dieldrin	ug/kg	=	DNT	CH204181- U	REG	MW140	SO	4/5/1990
Dieldrin	ug/kg	=	DNT	CH204179- U	REG	MW140	SO	4/5/1990
Dieldrin	ug/kg	=	DNT	CH204173- U	FR	MW140	SO	3/22/1990
Dieldrin	ug/kg	=	DNT	CH204172- U	REG	MW140	SO	3/22/1990
Dieldrin	ug/kg	=	DNT	CH204171- U	REG	MW140	SO	3/22/1990
Dieldrin	ug/kg	=	DNT	CH204168- U	REG	MW140	SO	3/21/1990
Dieldrin	ug/kg	=	DNT	CH204167- U	REG	MW140	SO	3/21/1990
Dieldrin	ug/kg	=	DNT	CH204165- U	REG	MW140	SO	3/21/1990
Dieldrin	ug/kg	=	DNT	CH204162- U	REG	MW140	SO	3/21/1990
Dieldrin	ug/kg	=	DNT	CH204161- U	REG	MW140	SO	3/20/1990
Dieldrin	ug/kg	=	DNT	CH204160- U	REG	MW140	SO	3/20/1990
Dieldrin	ug/kg	=	DNT	CH204159- U	REG	MW140	SO	3/20/1990
Dieldrin	ug/kg	=	DNT	CH204158- U	REG	MW140	SO	3/20/1990
Dieldrin	ug/kg	=	DNT	CH204157- U	REG	MW140	SO	3/20/1990
Dieldrin	ug/kg	=	DNT	CH204187- U	REG	MW140	SO	4/6/1990
Dieldrin	ug/kg	=	DNT	CH204186- U	REG	MW140	SO	4/6/1990
Dieldrin	ug/kg	=	DNT	CH204185- U	REG	MW140	SO	4/6/1990
Dieldrin	ug/kg	=	DNT	CH204180- U	REG	MW140	SO	4/5/1990
Dieldrin	ug/kg	=	DNT	CH204512- U	REG	MW133	SO	2/26/1990
Dieldrin	ug/kg	=	DNT	CH204520- U	REG	MW133	SO	2/28/1990
Dieldrin	ug/kg	=	DNT	CH204519- U	REG	MW133	SO	2/28/1990
Dieldrin	ug/kg	=	DNT	CH204508- U	REG	MW133	SO	2/26/1990
Dieldrin	ug/kg	=	DNT	CH204505- U	REG	MW133	SO	2/25/1990
Dieldrin	ug/kg	=	DNT	CH204503- U	REG	MW133	SO	2/25/1990
Dieldrin	ug/kg	=	DNT	CH204502- U	REG	MW133	SO	2/25/1990
Dieldrin	ug/kg	=	DNT	CH204517- U	REG	MW133	SO	2/27/1990
Dieldrin	ug/kg	=	DNT	CH204516- U	REG	MW133	SO	2/27/1990
Dieldrin	ug/kg	=	DNT	CH204515- U	REG	MW133	SO	2/27/1990
Dieldrin	ug/kg	=	DNT	CH204514- U	REG	MW133	SO	2/27/1990
Dieldrin	ug/kg	=	DNT	CH204511- U	REG	MW133	SO	2/26/1990
Dieldrin	ug/kg	=	DNT	CH204507- U	REG	MW133	SO	2/25/1990
Dieldrin	ug/kg	=	DNT	CH204506- U	REG	MW133	SO	2/25/1990
Dieldrin	ug/kg	=	DNT	CH204504- U	REG	MW133	SO	2/25/1990
Dieldrin	ug/kg	=	DNT	CH204501- U	REG	MW133	SO	2/25/1990
Dieldrin	ug/kg	=	DNT	CH204510- U	FR	MW133	SO	2/26/1990
Dieldrin	ug/kg	=	DNT	CH204509- U	REG	MW133	SO	2/26/1990
Dieldrin	ug/kg	=	DNT	CH204133- U	REG	MW134	SO	3/8/1990
Dieldrin	ug/kg	=	DNT	CH205126- U	REG	H070	SO	1/31/1990
Dieldrin	ug/kg	=	DNT	CH205125- U	REG	H070	SO	1/31/1990
Dieldrin	ug/kg	=	DNT	CH205999- U	REG	TP001	SO	4/4/1990
Dieldrin	ug/kg	=	DNT	CH204307- U	FR	H003	SO	1/25/1990
Dieldrin	ug/kg	=	DNT	CH204300- U	REG	H003	SO	1/21/1990
Dieldrin	ug/kg	=	DNT	CH204309- U	REG	H003	SO	1/26/1990



Dieldrin	ug/kg	U	SW846-808	08-SB-004- U	REG	08-SB-004	SO	1/6/1994
Hexachlorc	ug/kg	U	SW846-827	08-SB-004- U	REG	08-SB-004	SO	1/6/1994
Dieldrin	ug/kg	U	SW846-808	08-SB-004- U	REG	08-SB-004	SO	1/6/1994
Hexachlorc	ug/kg	U	SW846-827	08-SB-504- U	FR	08-SB-004	SO	1/6/1994
Dieldrin	ug/kg	=	DNT	CH205103- U	FR	H027	SO	12/13/1989
Dieldrin	ug/kg	=	DNT	CH205099- U	REG	H027	SO	12/13/1989
Dieldrin	ug/kg	=	DNT	CH204200- U	REG	H001	SO	12/11/1989
Dieldrin	ug/kg	=	DNT	CH204201- U	REG	H001	SO	12/11/1989
Dieldrin	ug/kg	=	DNT	CH204208- U	REG	H001	SO	1/4/1990
Dieldrin	ug/kg	=	DNT	CH204207- U	REG	H001	SO	1/3/1990
Dieldrin	ug/kg	=	DNT	CH204203- U	REG	H001	SO	12/12/1989
Dieldrin	ug/kg	=	DNT	CH204211- U	REG	H001	SO	1/5/1990
Dieldrin	ug/kg	=	DNT	CH204205- U	REG	H001	SO	12/12/1989
Dieldrin	ug/kg	=	DNT	CH204204- U	REG	H001	SO	12/12/1989
Dieldrin	ug/kg	=	DNT	CH204202- U	REG	H001	SO	12/12/1989
Dieldrin	ug/kg	=	DNT	CH204210- U	REG	H001	SO	1/5/1990
Dieldrin	ug/kg	=	DNT	CH204227- U	REG	H004	SO	1/11/1990
Dieldrin	ug/kg	=	DNT	CH204240- U	REG	H004	SO	1/17/1990
Dieldrin	ug/kg	=	DNT	CH204232- U	REG	H004	SO	1/12/1990
Dieldrin	ug/kg	=	DNT	CH204237- U	FR	H004	SO	1/16/1990
Dieldrin	ug/kg	=	DNT	CH204238- U	REG	H004	SO	1/16/1990
Dieldrin	ug/kg	=	DNT	CH204229- U	REG	H004	SO	1/12/1990
Dieldrin	ug/kg	=	DNT	CH204233- U	REG	H004	SO	1/16/1990
Dieldrin	ug/kg	=	DNT	CH204228- U	REG	H004	SO	1/11/1990
Dieldrin	ug/kg	=	DNT	CH204226- U	REG	H004	SO	1/11/1990
Dieldrin	ug/kg	=	DNT	CH204236- U	REG	H004	SO	1/16/1990
Dieldrin	ug/kg	=	DNT	CH204231- U	REG	H004	SO	1/12/1990
Dieldrin	ug/kg	=	DNT	CH204239- U	REG	H004	SO	1/17/1990
Dieldrin	ug/kg	=	DNT	CH204214- U	REG	H009	SO	1/6/1990
Dieldrin	ug/kg	=	DNT	CH204218- U	REG	H009	SO	1/9/1990
Dieldrin	ug/kg	=	DNT	CH204223- U	REG	H009	SO	1/10/1990
Dieldrin	ug/kg	=	DNT	CH204221- U	REG	H009	SO	1/10/1990
Dieldrin	ug/kg	=	DNT	CH204220- U	REG	H009	SO	1/10/1990
Dieldrin	ug/kg	=	DNT	CH204219- U	REG	H009	SO	1/9/1990
Dieldrin	ug/kg	=	DNT	CH204215- U	REG	H009	SO	1/6/1990
Dieldrin	ug/kg	=	DNT	CH204213- U	REG	H009	SO	1/6/1990
Dieldrin	ug/kg	=	DNT	CH204224- U	REG	H009	SO	1/10/1990
Dieldrin	ug/kg	=	DNT	CH204216- U	REG	H009	SO	1/7/1990
Dieldrin	ug/kg	UJ	DNT	CH205007- U	REG	H015	SO	11/19/1989
Dieldrin	ug/kg	UJ	DNT	CH205010- U	REG	H016	SO	11/20/1989
Dieldrin	ug/kg	UJ	DNT	CH205078- U	REG	H018	SO	12/9/1989
Dieldrin	ug/kg	=	DNT	CH205017- U	REG	H019	SO	11/27/1989
Dieldrin	ug/kg	=	DNT	CH205027- U	REG	H021	SO	11/28/1989
Dieldrin	ug/kg	=	DNT	CH205031- U	REG	H022	SO	11/29/1989
Dieldrin	ug/kg	=	DNT	CH205090- U	REG	H024	SO	12/11/1989
Dieldrin	ug/kg	UJ	DNT	CH205081- U	REG	H025	SO	12/10/1989
Dieldrin	ug/kg	=	DNT	CH205105- U	REG	H028	SO	12/13/1989
Dieldrin	ug/kg	=	DNT	CH205096- U	REG	H030	SO	12/12/1989
Dieldrin	ug/kg	=	DNT	CH205062- U	REG	H042	SO	12/6/1989

Diendrin	ug/kg	=	DNT	CH205058- U	REG	H042	SO	12/5/1989
Diendrin	ug/kg	=	DNT	CH205061- U	REG	H042	SO	12/6/1989
Diendrin	ug/kg	=	DNT	CH205065- U	REG	H043	SO	12/6/1989
Diendrin	ug/kg	=	DNT	CH205064- U	REG	H043	SO	12/6/1989
Diendrin	ug/kg	=	DNT	CH205063- U	REG	H043	SO	12/6/1989
Diendrin	ug/kg	=	DNT	CH205036- U	REG	H047	SO	11/30/1989
Diendrin	ug/kg	=	DNT	CH205035- U	REG	H047	SO	11/30/1989
Diendrin	ug/kg	=	DNT	CH205034- U	REG	H047	SO	11/30/1989
Hexachlorc	ug/kg	XV	SW846-82; 720007SAC U	REG	720-007	SO		3/30/1998
Hexachlorc	ug/kg	XV	SW846-82; 720007SAC U	REG	720-007	SO		3/30/1998
Hexachlorc	ug/kg	XV	SW846-82; 720007SAC U	REG	720-007	SO		3/30/1998
Hexachlorc	ug/kg	XV	SW846-82; 720007SAC U	REG	720-007	SO		3/30/1998
Hexachlorc	ug/kg	XV	SW846-82; 720007SAC U	REG	720-007	SO		3/30/1998
Hexachlorc	ug/kg	XV	SW846-82; 720007SAC U	REG	720-007	SO		3/30/1998
Hexachlorc	ug/kg	XV	SW846-82; 720007SAC U	REG	720-007	SO		3/30/1998
Hexachlorc	ug/kg	XV	SW846-82; 720007SAC U	REG	720-007	SO		3/30/1998
Hexachlorc	ug/kg	XV	SW846-82; 720009SAC U	REG	720-009	SO		3/11/1998
Hexachlorc	ug/kg	XV	SW846-82; 720009SAC U	REG	720-009	SO		3/11/1998
Hexachlorc	ug/kg	XV	SW846-82; 720009SAC U	REG	720-009	SO		3/10/1998
Hexachlorc	ug/kg	XV	SW846-82; 720009SAC U	REG	720-009	SO		3/10/1998
Hexachlorc	ug/kg	=	DNT	CH204453- U	REG	MW132	SO	2/24/1990
Hexachlorc	ug/kg	=	DNT	CH204467- U	REG	MW132	SO	2/26/1990
Hexachlorc	ug/kg	=	DNT	CH204451- U	REG	MW132	SO	2/24/1990
Hexachlorc	ug/kg	=	DNT	CH204462- U	REG	MW132	SO	2/25/1990
Hexachlorc	ug/kg	=	DNT	CH204454- U	REG	MW132	SO	2/24/1990
Hexachlorc	ug/kg	=	DNT	CH204458- U	REG	MW132	SO	2/25/1990
Hexachlorc	ug/kg	=	DNT	CH204380- U	REG	H007	SO	2/9/1990
Hexachlorc	ug/kg	=	DNT	CH204351- U	REG	H007	SO	2/5/1990
Hexachlorc	ug/kg	=	DNT	CH204386- U	REG	H007	SO	2/11/1990
Hexachlorc	ug/kg	=	DNT	CH204384- U	REG	H007	SO	2/10/1990
Hexachlorc	ug/kg	=	DNT	CH204353- U	REG	H007	SO	2/5/1990
Hexachlorc	ug/kg	=	DNT	CH204383- U	FR	H007	SO	2/10/1990
Hexachlorc	ug/kg	=	DNT	CH204388- U	REG	H007	SO	2/11/1990
Hexachlorc	ug/kg	=	DNT	CH204382- U	REG	H007	SO	2/10/1990
Hexachlorc	ug/kg	=	DNT	CH204387- U	REG	H007	SO	2/11/1990
Hexachlorc	ug/kg	=	DNT	CH204171- U	REG	MW140	SO	3/22/1990
Hexachlorc	ug/kg	=	DNT	CH204173- U	FR	MW140	SO	3/22/1990
Hexachlorc	ug/kg	=	DNT	CH204172- U	REG	MW140	SO	3/22/1990
Hexachlorc	ug/kg	=	DNT	CH204166- U	REG	MW140	SO	3/21/1990
Hexachlorc	ug/kg	=	DNT	CH204165- U	REG	MW140	SO	3/21/1990
Hexachlorc	ug/kg	=	DNT	CH204161- U	REG	MW140	SO	3/20/1990
Hexachlorc	ug/kg	=	DNT	CH204160- U	REG	MW140	SO	3/20/1990
Hexachlorc	ug/kg	=	DNT	CH204159- U	REG	MW140	SO	3/20/1990
Hexachlorc	ug/kg	=	DNT	CH204174- U	REG	MW140	SO	3/22/1990
Hexachlorc	ug/kg	=	DNT	CH204168- U	REG	MW140	SO	3/21/1990
Hexachlorc	ug/kg	=	DNT	CH204169- U	REG	MW140	SO	3/21/1990
Hexachlorc	ug/kg	=	DNT	CH204167- U	REG	MW140	SO	3/21/1990
Hexachlorc	ug/kg	=	DNT	CH204182- U	REG	MW140	SO	4/5/1990

Hexachlorc ug/kg	=	DNT	CH204180- U	REG	MW140	SO	4/5/1990
Hexachlorc ug/kg	=	DNT	CH204185- U	REG	MW140	SO	4/6/1990
Hexachlorc ug/kg	=	DNT	CH204158- U	REG	MW140	SO	3/20/1990
Hexachlorc ug/kg	=	DNT	CH204157- U	REG	MW140	SO	3/20/1990
Hexachlorc ug/kg	=	DNT	CH204187- U	REG	MW140	SO	4/6/1990
Hexachlorc ug/kg	=	DNT	CH204186- U	REG	MW140	SO	4/6/1990
Hexachlorc ug/kg	=	DNT	CH204162- U	REG	MW140	SO	3/21/1990
Hexachlorc ug/kg	=	DNT	CH204188- U	REG	MW140	SO	4/6/1990
Hexachlorc ug/kg	=	DNT	CH204177- U	REG	MW140	SO	3/25/1990
Hexachlorc ug/kg	=	DNT	CH204176- U	REG	MW140	SO	3/25/1990
Hexachlorc ug/kg	=	DNT	CH204183- U	REG	MW140	SO	4/5/1990
Hexachlorc ug/kg	=	DNT	CH204181- U	REG	MW140	SO	4/5/1990
Hexachlorc ug/kg	=	DNT	CH204179- U	REG	MW140	SO	4/5/1990
Hexachlorc ug/kg	=	DNT	CH205044- U	REG	H050	SO	12/1/1989
Hexachlorc ug/kg	=	DNT	CH205046- U	REG	H050	SO	12/4/1989
Hexachlorc ug/kg	=	DNT	CH205045- U	REG	H050	SO	12/4/1989
Hexachlorc ug/kg	=	DNT	CH205056- U	FR	H041	SO	12/5/1989
Hexachlorc ug/kg	=	DNT	CH205057- U	REG	H041	SO	12/5/1989
Hexachlorc ug/kg	=	DNT	CH205055- U	REG	H041	SO	12/5/1989
Hexachlorc ug/kg	=	DNT	CH205054- U	REG	H041	SO	12/5/1989
Hexachlorc ug/kg	=	DNT	CH205053- U	REG	H041	SO	12/5/1989
Hexachlorc ug/kg	=	DNT	CH204211- U	REG	H001	SO	1/5/1990
Hexachlorc ug/kg	=	DNT	CH204205- U	REG	H001	SO	12/12/1989
Hexachlorc ug/kg	=	DNT	CH204204- U	REG	H001	SO	12/12/1989
Hexachlorc ug/kg	=	DNT	CH204207- U	REG	H001	SO	1/3/1990
Hexachlorc ug/kg	=	DNT	CH204203- U	REG	H001	SO	12/12/1989
Hexachlorc ug/kg	=	DNT	CH204202- U	REG	H001	SO	12/12/1989
Hexachlorc ug/kg	=	DNT	CH204200- U	REG	H001	SO	12/11/1989
Hexachlorc ug/kg	=	DNT	CH204210- U	REG	H001	SO	1/5/1990
Hexachlorc ug/kg	=	DNT	CH204208- U	REG	H001	SO	1/4/1990
Hexachlorc ug/kg	=	DNT	CH204201- U	REG	H001	SO	12/11/1989
Hexachlorc ug/kg	=	DNT	CH205058- U	REG	H042	SO	12/5/1989
Hexachlorc ug/kg	=	DNT	CH205062- U	REG	H042	SO	12/6/1989
Hexachlorc ug/kg	=	DNT	CH205061- U	REG	H042	SO	12/6/1989
Hexachlorc ug/kg	=	DNT	CH204442- U	REG	H012	SO	2/21/1990
Hexachlorc ug/kg	=	DNT	CH204433- U	REG	H012	SO	2/20/1990
Hexachlorc ug/kg	=	DNT	CH204435- U	REG	H012	SO	2/20/1990
Hexachlorc ug/kg	=	DNT	CH204431- U	REG	H012	SO	2/20/1990
Hexachlorc ug/kg	XV	SW846-82; 720009SAC U		REG	720-009	SO	3/10/1998
Hexachlorc ug/kg	XV	SW846-82; 720009SAC U		REG	720-009	SO	3/10/1998
Hexachlorc ug/kg	XV	SW846-82; 720009SAC U		REG	720-009	SO	3/10/1998
Hexachlorc ug/kg	XV	SW846-82; 720008SAC UY		REG	720-008	SO	3/12/1998
Hexachlorc ug/kg	XV	SW846-82; 720008SAC UY		REG	720-008	SO	3/12/1998
Hexachlorc ug/kg	XV	SW846-82; 720008SAC UY		REG	720-008	SO	3/12/1998
Hexachlorc ug/kg	XV	SW846-82; 720008SAC U		REG	720-008	SO	3/12/1998
Hexachlorc ug/kg	XV	SW846-82; 720008SDC U		FR	720-008	SO	3/12/1998
Hexachlorc ug/kg	XV	SW846-82; 720008SAC U		REG	720-008	SO	3/12/1998
Hexachlorc ug/kg	XV	SW846-82; 720024SDC U		FR	720-024	SO	4/16/1998
Hexachlorc ug/kg	XV	SW846-82; 720024SAC U		REG	720-024	SO	4/16/1998

Hexachlorc ug/kg	XV	SW846-82; 720024SAC U	REG	720-024	SO	4/16/1998
Hexachlorc ug/kg	XV	SW846-82; 720024SAC U	REG	720-024	SO	4/16/1998
Hexachlorc ug/kg	XV	SW846-82; 720024SAC U	REG	720-024	SO	4/16/1998
Hexachlorc ug/kg	XV	SW846-82; 720024SAC U	REG	720-024	SO	4/16/1998
Hexachlorc ug/kg	XV	SW846-82; 720024SAC U	REG	720-024	SO	4/16/1998
Hexachlorc ug/kg	XV	SW846-82; 720024SAC U	REG	720-024	SO	4/16/1998
Hexachlorc ug/kg	XV	SW846-82; 720024SAC U	REG	720-024	SO	4/16/1998
Hexachlorc ug/kg	XV	SW846-82; 720027SAC U	REG	720-027	SO	5/5/1998
Hexachlorc ug/kg	XV	SW846-82; 720027SAC U	REG	720-027	SO	5/5/1998
Hexachlorc ug/kg	XV	SW846-82; 720027SAC U	REG	720-027	SO	5/5/1998
Hexachlorc ug/kg	XV	SW846-82; 720027SAC U	REG	720-027	SO	5/5/1998
Hexachlorc ug/kg	XV	SW846-82; 720027SAC U	REG	720-027	SO	5/5/1998
Hexachlorc ug/kg	XV	SW846-82; 720030SAC JU	REG	720-030	SO	6/18/1998
Hexachlorc ug/kg	XV	SW846-82; 720030SAC JU	REG	720-030	SO	6/18/1998
Hexachlorc ug/kg	XV	SW846-82; 720030SAC JU	REG	720-030	SO	6/18/1998
Hexachlorc ug/kg	XV	SW846-82; 720030SAC JU	REG	720-030	SO	6/18/1998
Hexachlorc ug/kg	XV	SW846-82; 720030SAC JU	REG	720-030	SO	6/18/1998
Hexachlorc ug/kg	XV	SW846-82; 720030SAC JU	REG	720-030	SO	6/18/1998
Hexachlorc ug/kg	=	DNT CH204464- U	REG	MW132	SO	2/26/1990
Hexachlorc ug/kg	=	DNT CH204465- U	FR	MW132	SO	2/26/1990
Hexachlorc ug/kg	=	DNT CH204466- U	REG	MW132	SO	2/26/1990
Hexachlorc ug/kg	=	DNT CH204452- U	REG	MW132	SO	2/24/1990
Hexachlorc ug/kg	=	DNT CH204457- U	REG	MW132	SO	2/24/1990
Hexachlorc ug/kg	=	DNT CH204358- U	REG	H007	SO	2/6/1990
Hexachlorc ug/kg	=	DNT CH204356- U	REG	H007	SO	2/6/1990
Hexachlorc ug/kg	=	DNT CH204354- U	REG	H007	SO	2/6/1990
Hexachlorc ug/kg	=	DNT CH204355- U	FR	H007	SO	2/6/1990
Hexachlorc ug/kg	=	DNT CH204352- U	REG	H007	SO	2/5/1990
Hexachlorc ug/kg	=	DNT CH204361- U	REG	H007	SO	2/6/1990
Hexachlorc ug/kg	=	DNT CH204357- U	REG	H007	SO	2/6/1990
Hexachlorc ug/kg	=	DNT CH204350- U	REG	H007	SO	2/5/1990
Diendrin ug/kg	U	SW846-80; 08-SB-504- U	FR	08-SB-004	SO	1/6/1994
Hexachlorc ug/kg	U	SW846-82; 08-SB-005- U	REG	08-SB-005	SO	12/21/1993
Diendrin ug/kg	U	SW846-80; 08-SB-005- U	REG	08-SB-005	SO	12/21/1993
Hexachlorc ug/kg	U	SW846-82; 08-SB-005- U	REG	08-SB-005	SO	12/20/1993
Diendrin ug/kg	U	SW846-80; 08-SB-005- U	REG	08-SB-005	SO	12/20/1993
Hexachlorc ug/kg	U	SW846-82; 08-SB-005- U	REG	08-SB-005	SO	12/17/1993
Diendrin ug/kg	UJ	SW846-80; 08-SB-005- U	REG	08-SB-005	SO	12/17/1993
Hexachlorc ug/kg	U	SW846-82; 08-SB-005- U	REG	08-SB-005	SO	12/21/1993
Diendrin ug/kg	U	SW846-80; 08-SB-005- U	REG	08-SB-005	SO	12/21/1993
Diendrin ug/kg	=	DNT CH205055- U	REG	H041	SO	12/5/1989
Diendrin ug/kg	=	DNT CH205054- U	REG	H041	SO	12/5/1989
Diendrin ug/kg	=	DNT CH205053- U	REG	H041	SO	12/5/1989
Diendrin ug/kg	=	DNT CH205057- U	REG	H041	SO	12/5/1989
Diendrin ug/kg	=	DNT CH205056- U	FR	H041	SO	12/5/1989
Diendrin ug/kg	=	DNT CH205129- U	REG	H037	SO	1/31/1990
Diendrin ug/kg	=	DNT CH205127- U	REG	H037	SO	1/31/1990
Diendrin ug/kg	=	DNT CH205128- U	REG	H037	SO	1/31/1990
Diendrin ug/kg	=	DNT CH204074- U	REG	MW121	SO	12/13/1989



Dieldrin	ug/kg	=	DNT	CH204065- U	REG	MW121	SO	11/27/1989
Dieldrin	ug/kg	=	DNT	CH204082- U	REG	MW121	SO	12/19/1989
Dieldrin	ug/kg	=	DNT	CH204057- U	FR	MW121	SO	11/16/1989
Dieldrin	ug/kg	=	DNT	CH204056- U	REG	MW121	SO	11/16/1989
Dieldrin	ug/kg	=	DNT	CH204067- U	REG	MW121	SO	11/27/1989
Dieldrin	ug/kg	=	DNT	CH204062- U	REG	MW121	SO	11/20/1989
Dieldrin	ug/kg	=	DNT	CH204084- U	REG	MW121	SO	12/20/1989
Dieldrin	ug/kg	=	DNT	CH204061- U	REG	MW121	SO	11/17/1989
Dieldrin	ug/kg	=	DNT	CH204055- U	REG	MW121	SO	11/16/1989
Dieldrin	ug/kg	=	DNT	CH204054- U	REG	MW121	SO	11/16/1989
Dieldrin	ug/kg	=	DNT	CH204052- U	REG	MW121	SO	11/14/1989
Dieldrin	ug/kg	UJ	DNT	CH204051- U	REG	MW121	SO	11/14/1989
Dieldrin	ug/kg	=	DNT	CH204050- U	REG	MW121	SO	11/14/1989
Dieldrin	ug/kg	=	DNT	CH204095- U	REG	MW121	SO	1/5/1990
Dieldrin	ug/kg	=	DNT	CH204081- U	REG	MW121	SO	12/18/1989
Dieldrin	ug/kg	=	DNT	CH205046- U	REG	H050	SO	12/4/1989
Dieldrin	ug/kg	=	DNT	CH205045- U	REG	H050	SO	12/4/1989
Dieldrin	ug/kg	=	DNT	CH205044- U	REG	H050	SO	12/1/1989
Dieldrin	ug/kg	UJ	DNT	CH205084- U	REG	H026	SO	12/10/1989
Dieldrin	ug/kg	=	DNT	CH205093- U	REG	H029	SO	12/12/1989
Dieldrin	ug/kg	=	DNT	CH205093- U	REG	H029	SO	12/12/1989
Dieldrin	ug/kg	=	DNT	CH205049- U	REG	H051	SO	12/4/1989
Dieldrin	ug/kg	=	DNT	CH205047- U	REG	H051	SO	12/1/1989
Dieldrin	ug/kg	=	DNT	CH205048- U	REG	H051	SO	12/4/1989
Dieldrin	ug/kg	UJ	DNT	CH205001- U	REG	H013	SO	11/20/1989
Dieldrin	ug/kg	=	DNT	CH205050- U	REG	H052	SO	12/4/1989
Dieldrin	ug/kg	=	DNT	CH205051- U	REG	H052	SO	12/4/1989
Dieldrin	ug/kg	=	DNT	CH205052- U	REG	H052	SO	12/4/1989
Dieldrin	ug/kg	=	DNT	CH205069- U	REG	H053	SO	12/7/1989
Dieldrin	ug/kg	=	DNT	CH205068- U	REG	H053	SO	12/7/1989
Dieldrin	ug/kg	=	DNT	CH205067- U	REG	H053	SO	12/7/1989
Dieldrin	ug/kg	=	DNT	CH205089- U	REG	H023	SO	12/11/1989
Dieldrin	ug/kg	=	DNT	CH205077- U	REG	H056	SO	12/8/1989
Dieldrin	ug/kg	UJ	DNT	CH205004- U	REG	H014	SO	11/20/1989
Hexachlorc	ug/kg	=	DNT	CH204509- U	REG	MW133	SO	2/26/1990
Hexachlorc	ug/kg	=	DNT	CH204510- U	FR	MW133	SO	2/26/1990
Hexachlorc	ug/kg	=	DNT	CH204507- U	REG	MW133	SO	2/25/1990
Hexachlorc	ug/kg	=	DNT	CH204506- U	REG	MW133	SO	2/25/1990
Hexachlorc	ug/kg	=	DNT	CH204503- U	REG	MW133	SO	2/25/1990
Hexachlorc	ug/kg	=	DNT	CH204501- U	REG	MW133	SO	2/25/1990
Hexachlorc	ug/kg	=	DNT	CH204511- U	REG	MW133	SO	2/26/1990
Hexachlorc	ug/kg	=	DNT	CH204505- U	REG	MW133	SO	2/25/1990
Hexachlorc	ug/kg	=	DNT	CH204504- U	REG	MW133	SO	2/25/1990
Hexachlorc	ug/kg	=	DNT	CH204516- U	REG	MW133	SO	2/27/1990
Hexachlorc	ug/kg	=	DNT	CH204502- U	REG	MW133	SO	2/25/1990
Hexachlorc	ug/kg	=	DNT	CH204520- U	REG	MW133	SO	2/28/1990
Hexachlorc	ug/kg	=	DNT	CH204508- U	REG	MW133	SO	2/26/1990
Hexachlorc	ug/kg	=	DNT	CH204519- U	REG	MW133	SO	2/28/1990
Hexachlorc	ug/kg	=	DNT	CH204517- U	REG	MW133	SO	2/27/1990

Hexachlorc ug/kg	=	DNT	CH204514- U	REG	MW133	SO	2/27/1990
Hexachlorc ug/kg	=	DNT	CH204515- U	REG	MW133	SO	2/27/1990
Hexachlorc ug/kg	=	DNT	CH204512- U	REG	MW133	SO	2/26/1990
Hexachlorc ug/kg	=	DNT	CH204331- U	REG	H002	SO	1/24/1990
Hexachlorc ug/kg	=	DNT	CH204340- U	REG	H002	SO	1/30/1990
Hexachlorc ug/kg	=	DNT	CH204333- U	REG	H002	SO	1/24/1990
Hexachlorc ug/kg	=	DNT	CH204345- U	REG	H002	SO	2/1/1990
Hexachlorc ug/kg	=	DNT	CH204335- U	FR	H002	SO	1/24/1990
Hexachlorc ug/kg	=	DNT	CH204344- U	REG	H002	SO	1/31/1990
Hexachlorc ug/kg	=	DNT	CH204343- U	FR	H002	SO	1/31/1990
Hexachlorc ug/kg	=	DNT	CH204342- U	REG	H002	SO	1/31/1990
Hexachlorc ug/kg	=	DNT	CH204348- U	REG	H002	SO	2/2/1990
Hexachlorc ug/kg	=	DNT	CH204338- U	REG	H002	SO	1/26/1990
Hexachlorc ug/kg	=	DNT	CH204337- U	REG	H002	SO	1/26/1990
Hexachlorc ug/kg	=	DNT	CH204336- U	REG	H002	SO	1/24/1990
Hexachlorc ug/kg	=	DNT	CH204332- U	REG	H002	SO	1/24/1990
Hexachlorc ug/kg	=	DNT	CH204334- U	REG	H002	SO	1/24/1990
Hexachlorc ug/kg	=	DNT	CH204365- U	REG	H008	SO	2/7/1990
Hexachlorc ug/kg	=	DNT	CH204364- U	REG	H008	SO	2/7/1990
Hexachlorc ug/kg	=	DNT	CH204363- U	REG	H008	SO	2/7/1990
Hexachlorc ug/kg	=	DNT	CH204367- U	REG	H008	SO	2/7/1990
Hexachlorc ug/kg	=	DNT	CH204374- U	REG	H008	SO	2/11/1990
Hexachlorc ug/kg	=	DNT	CH204370- U	REG	H008	SO	2/8/1990
Hexachlorc ug/kg	=	DNT	CH204371- U	REG	H008	SO	2/8/1990
Hexachlorc ug/kg	=	DNT	CH204378- U	REG	H008	SO	2/12/1990
Hexachlorc ug/kg	=	DNT	CH204366- U	REG	H008	SO	2/7/1990
Hexachlorc ug/kg	=	DNT	CH204379- U	REG	H008	SO	2/12/1990
Hexachlorc ug/kg	=	DNT	CH204377- U	REG	H008	SO	2/11/1990
Hexachlorc ug/kg	=	DNT	CH204375- U	REG	H008	SO	2/11/1990
Hexachlorc ug/kg	=	DNT	CH204373- U	REG	H008	SO	2/11/1990
Hexachlorc ug/kg	=	DNT	CH204372- U	REG	H008	SO	2/8/1990
Hexachlorc ug/kg	=	DNT	CH204323- U	REG	H010	SO	2/11/1990
Hexachlorc ug/kg	=	DNT	CH204325- U	REG	H010	SO	2/11/1990
Hexachlorc ug/kg	=	DNT	CH204327- U	REG	H010	SO	2/13/1990
Hexachlorc ug/kg	=	DNT	CH204322- U	REG	H010	SO	2/11/1990
Hexachlorc ug/kg	=	DNT	CH204405- U	REG	H010	SO	2/19/1990
Hexachlorc ug/kg	=	DNT	CH204404- U	REG	H010	SO	2/19/1990
Hexachlorc ug/kg	=	DNT	CH204321- U	REG	H010	SO	2/11/1990
Hexachlorc ug/kg	=	DNT	CH204320- U	REG	H010	SO	2/11/1990
Hexachlorc ug/kg	=	DNT	CH204318- U	REG	H010	SO	2/11/1990
Hexachlorc ug/kg	=	DNT	CH204319- U	REG	H010	SO	2/11/1990
Hexachlorc ug/kg	=	DNT	CH204329- U	REG	H010	SO	2/14/1990
Hexachlorc ug/kg	=	DNT	CH204401- U	REG	H010	SO	2/14/1990
Hexachlorc ug/kg	=	DNT	CH204324- U	FR	H010	SO	2/11/1990
Hexachlorc ug/kg	=	DNT	CH204111- U	REG	MW122	SO	11/27/1989
Hexachlorc ug/kg	=	DNT	CH204117- U	REG	MW122	SO	12/6/1989
Hexachlorc ug/kg	=	DNT	CH204114- U	REG	MW122	SO	11/28/1989
Hexachlorc ug/kg	=	DNT	CH204112- U	REG	MW122	SO	11/27/1989
Hexachlorc ug/kg	=	DNT	CH204130- U	REG	MW122	SO	1/5/1990

Hexachlorc ug/kg	=	DNT	CH204123- U	REG	MW122	SO	1/3/1990
Hexachlorc ug/kg	=	DNT	CH204084- U	REG	MW121	SO	12/20/1989
Hexachlorc ug/kg	=	DNT	CH204082- U	REG	MW121	SO	12/19/1989
Hexachlorc ug/kg	=	DNT	CH204062- U	REG	MW121	SO	11/20/1989
Hexachlorc ug/kg	=	DNT	CH204061- U	REG	MW121	SO	11/17/1989
Hexachlorc ug/kg	=	DNT	CH204050- U	REG	MW121	SO	11/14/1989
Hexachlorc ug/kg	=	DNT	CH204054- U	REG	MW121	SO	11/16/1989
Hexachlorc ug/kg	=	DNT	CH204055- U	REG	MW121	SO	11/16/1989
Hexachlorc ug/kg	=	DNT	CH204056- U	REG	MW121	SO	11/16/1989
Hexachlorc ug/kg	=	DNT	CH204052- U	REG	MW121	SO	11/14/1989
Hexachlorc ug/kg	=	DNT	CH204065- U	REG	MW121	SO	11/27/1989
Hexachlorc ug/kg	=	DNT	CH204081- U	REG	MW121	SO	12/18/1989
Hexachlorc ug/kg	=	DNT	CH204051- U	REG	MW121	SO	11/14/1989
Hexachlorc ug/kg	=	DNT	CH204074- U	REG	MW121	SO	12/13/1989
Hexachlorc ug/kg	=	DNT	CH204057- U	FR	MW121	SO	11/16/1989
Hexachlorc ug/kg	=	DNT	CH204067- U	REG	MW121	SO	11/27/1989
Hexachlorc ug/kg	=	DNT	CH204095- U	REG	MW121	SO	1/5/1990
Hexachlorc ug/kg	=	DNT	CH204461- U	REG	MW132	SO	2/25/1990
Hexachlorc ug/kg	=	DNT	CH204460- U	REG	MW132	SO	2/25/1990
Hexachlorc ug/kg	=	DNT	CH204459- U	REG	MW132	SO	2/25/1990
Hexachlorc ug/kg	=	DNT	CH204456- U	REG	MW132	SO	2/24/1990
Hexachlorc ug/kg	=	DNT	CH204455- U	REG	MW132	SO	2/24/1990
Hexachlorc ug/kg	X	SW846-82; WC02-06	U	REG	745K06	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-07	U	REG	745K07	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-08	U	REG	745K08	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-09	U	REG	745K09	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-10	U	REG	745K10	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-11	U	REG	745K11	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-12	U	REG	745K12	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-13	U	REG	745K13	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-14	U	REG	745K14	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-15	U	REG	745K15	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-16	U	REG	745K16	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-17	U	REG	745K17	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-18	U	REG	745K18	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-18	U	REG	745K18	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-82; WC02-19	U	REG	745M01	SO	12/19/2001
Hexachlorc ug/kg	X	SW846-82; WC02-20	U	REG	745M02	SO	12/19/2001
Hexachlorc ug/kg	X	SW846-82; WC02-21D	U	FR	745M03	SO	12/19/2001
Hexachlorc ug/kg	X	SW846-82; WC02-21	U	REG	745M03	SO	12/19/2001
Hexachlorc ug/kg	X	SW846-82; WC02-22	JU	REG	745M04	SO	12/19/2001
Hexachlorc ug/kg	X	SW846-82; WC02-102	JU	REG	SWMU-49; SO		2/8/2002
Hexachlorc ug/kg	X	SW846-82; WC02-105	JU	REG	SWMU-51; SO		2/9/2002
Hexachlorc ug/kg	X	SW846-82; WC02-104	U	REG	SWMU-51; SO		2/9/2002
Hexachlorc ug/kg	X	SW846-82; WC02-103I	U	FR	SWMU-51; SO		2/9/2002
Hexachlorc ug/kg	X	SW846-82; WC02-103	U	REG	SWMU-51; SO		2/9/2002
Hexachlorc ug/kg	X	SW846-82; WC02-101	JU	REG	SWMU-49; SO		2/8/2002
Diieldrin ug/kg	UJ	SW846-80; 104226-13	U	REG	WASTE	SO	1/8/2001
Diieldrin ug/kg	UJ	SW846-80; 104226-13	U	REG	WASTE	SO	1/8/2001



Dieldrin ug/kg	UJ	SW846-808	38-SB-008- U	REG	38-SB-008	SO	4/26/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-008- U	REG	38-SB-008	SO	4/26/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-008- U	REG	38-SB-008	SO	4/26/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-008- U	REG	38-SB-008	SO	4/26/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-008- U	REG	38-SB-008	SO	4/26/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-008- U	REG	38-SB-008	SO	4/26/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-008- U	REG	38-SB-008	SO	4/26/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-008- U	FR	38-SB-008	SO	4/26/1994
Dieldrin ug/kg	U	SW846-808	38-SB-008- U	FR	38-SB-008	SO	4/26/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-008- U	REG	38-SB-008	SO	4/26/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-008- U	REG	38-SB-008	SO	4/26/1994
Hexachlorc ug/kg	U	SW846-827	38-SD-001- U	REG	38-SD-001	SE	5/16/1994
Dieldrin ug/kg	U	SW846-808	38-SD-001- U	REG	38-SD-001	SE	5/16/1994
Hexachlorc ug/kg	U	SW846-827	38-SD-002- U	REG	38-SD-002	SE	5/2/1994
Dieldrin ug/kg	R	SW846-808	38-SD-002- U	REG	38-SD-002	SE	5/2/1994
Hexachlorc ug/kg	U	SW846-827	38-SD-003- U	REG	38-SD-003	SE	5/2/1994
Dieldrin ug/kg	U	SW846-808	38-SD-003- U	REG	38-SD-003	SE	5/2/1994
Hexachlorc ug/kg	U	SW846-827	38-SO-001- U	REG	38-SO-001	SO	2/23/1994
Dieldrin ug/kg	UJ	SW846-808	38-SO-001- U	REG	38-SO-001	SO	2/23/1994
Hexachlorc ug/kg	U	SW846-827	38-SO-002- U	REG	38-SO-002	SO	4/19/1994
Dieldrin ug/kg	UJ	SW846-808	38-SO-002- U	REG	38-SO-002	SO	4/19/1994
Hexachlorc ug/kg	U	SW846-827	38-SO-003- U	REG	38-SO-003	SO	4/19/1994
Dieldrin ug/kg	UJ	SW846-808	38-SO-003- U	REG	38-SO-003	SO	4/19/1994
Hexachlorc ug/kg	U	SW846-827	38-SO-004- U	REG	38-SO-004	SO	4/27/1994
Dieldrin ug/kg	U	SW846-808	38-SO-004- U	REG	38-SO-004	SO	4/27/1994
Hexachlorc ug/kg	U	SW846-827	38-SO-005- U	REG	38-SO-005	SO	5/4/1994
Dieldrin ug/kg	U	SW846-808	38-SO-005- U	REG	38-SO-005	SO	5/4/1994
Hexachlorc ug/kg	U	SW846-827	38-SO-006- U	REG	38-SO-006	SO	5/5/1994
Dieldrin ug/kg	U	SW846-808	38-SO-006- U	REG	38-SO-006	SO	5/5/1994
Hexachlorc ug/kg	U	SW846-827	38-SO-007- U	REG	38-SO-007	SO	4/28/1994
Dieldrin ug/kg	U	SW846-808	38-SO-007- U	REG	38-SO-007	SO	4/28/1994
Hexachlorc ug/kg	U	SW846-827	38-SO-008- U	REG	38-SO-008	SO	4/26/1994
Dieldrin ug/kg	UJ	SW846-808	38-SO-008- U	REG	38-SO-008	SO	4/26/1994
Hexachlorc ug/kg	UJ	SW846-827	38-SO-009- U	REG	38-SO-009	SO	3/3/1994
Dieldrin ug/kg	UJ	SW846-808	38-SO-009- U	REG	38-SO-009	SO	3/3/1994
Hexachlorc ug/kg	=	DNT	CH214138- U	REG	H373	SO	4/30/1991
Hexachlorc ug/kg	=	DNT	CH214139- U	REG	H364	SO	4/30/1991
Hexachlorc ug/kg	=	DNT	CH214140- U	REG	H365	SO	4/30/1991
Hexachlorc ug/kg	=	DNT	CH214141- U	REG	H366	SO	4/30/1991
Hexachlorc ug/kg	=	DNT	CH214142- U	REG	H374	SO	4/30/1991
Hexachlorc ug/kg	=	DNT	CH214144- U	FR	H361	SO	4/30/1991
Hexachlorc ug/kg	=	DNT	CH214143- U	REG	H361	SO	4/30/1991
Hexachlorc ug/kg	=	DNT	CH214145- U	REG	H362	SO	4/30/1991
Hexachlorc ug/kg	=	DNT	CH214146- U	REG	H363	SO	5/1/1991
Hexachlorc ug/kg	=	DNT	CH214147- U	REG	H367	SO	5/1/1991
Hexachlorc ug/kg	=	DNT	CH214148- U	REG	H375	SO	5/1/1991
Hexachlorc ug/kg	=	DNT	CH214149- U	REG	H368	SO	5/1/1991
Hexachlorc ug/kg	=	DNT	CH214156- U	REG	H370	SO	5/6/1991
Hexachlorc ug/kg	=	DNT	CH214157- U	REG	H371	SO	5/6/1991

Hexachlorc ug/kg	=	DNT	CH214158- U	REG	H369	SO	5/6/1991
Hexachlorc ug/kg	=	DNT	CH214159- U	REG	H372	SO	5/6/1991
Hexachlorc ug/kg	=	DNT	CH214164- U	FR	H372	SO	5/6/1991
Hexachlorc ug/kg	=	DNT	CH214165- U	REG	H351	SO	5/6/1991
Hexachlorc ug/kg	=	DNT	CH214166- U	FR	H351	SO	5/6/1991
Hexachlorc ug/kg	=	DNT	CH214167- U	REG	H352	SO	5/6/1991
Hexachlorc ug/kg	=	DNT	CH214168- U	REG	H353	SO	5/6/1991
Hexachlorc ug/kg	=	DNT	CH214169- U	REG	H354	SO	5/6/1991
Hexachlorc ug/kg	=	DNT	CH214182- U	REG	H381	SO	5/11/1991
Dieldrin ug/kg	=	DNT	CH214182- U	REG	H381	SO	5/11/1991
Hexachlorc ug/kg	=	DNT	CH214183- U	REG	H382	SO	5/11/1991
Dieldrin ug/kg	=	DNT	CH214183- U	REG	H382	SO	5/11/1991
Hexachlorc ug/kg	=	DNT	CH214184- U	REG	H380	SO	5/11/1991
Dieldrin ug/kg	=	DNT	CH214184- U	REG	H380	SO	5/11/1991
Hexachlorc ug/kg	=	DNT	CH214187- U	REG	TP001	SO	5/21/1991
Dieldrin ug/kg	=	DNT	CH214187- U	REG	TP001	SO	5/21/1991
Hexachlorc ug/kg	=	DNT	CH214186- U	REG	TP001	SO	5/21/1991
Dieldrin ug/kg	=	DNT	CH214186- U	REG	TP001	SO	5/21/1991
Dieldrin ug/kg	=	DNT	CH214185- U	REG	TP001	SO	5/21/1991
Hexachlorc ug/kg	X	SW846-827	004025SAC U	REG	004-025	SO	11/22/1999
Hexachlorc ug/kg	X	SW846-827	004025SDC U	FR	004-025	SO	11/22/1999
Hexachlorc ug/kg	X	SW846-827	004026SAC U	REG	004-026	SO	11/15/1999
Hexachlorc ug/kg	X	SW846-827	004026SAC U	REG	004-026	SO	11/15/1999
Hexachlorc ug/kg	X	SW846-827	004026SAC U	REG	004-026	SO	11/12/1999
Hexachlorc ug/kg	X	SW846-827	004026SAC U	REG	004-026	SO	11/15/1999
Hexachlorc ug/kg	X	SW846-827	004026SDC U	FR	004-026	SO	11/15/1999
Hexachlorc ug/kg	X	SW846-827	004022SAC U	REG	004-022	SO	12/1/1999
Hexachlorc ug/kg	X	SW846-827	004022SAC U	REG	004-022	SO	12/1/1999
Hexachlorc ug/kg	X	SW846-827	004022SAC U	REG	004-022	SO	12/2/1999
Hexachlorc ug/kg	X	SW846-827	004022SAC U	REG	004-022	SO	12/1/1999
Hexachlorc ug/kg	X	SW846-827	004022SAC U	REG	004-022	SO	12/2/1999
Hexachlorc ug/kg	X	SW846-827	005002SAC U	REG	005-002	SE	9/25/1999
Hexachlorc ug/kg	X	SW846-827	005003SAC U	REG	005-003	SE	9/25/1999
Hexachlorc ug/kg	X	SW846-827	005001SAC U	REG	005-001	SE	9/25/1999
Hexachlorc ug/kg	X	SW846-827	005004SAC U	REG	005-004	SE	9/25/1999
Hexachlorc ug/kg	X	SW846-827	005005SAC U	REG	005-005	SE	9/25/1999
Hexachlorc ug/kg	X	SW846-827	005006SAC U	REG	005-006	SE	9/25/1999
Hexachlorc ug/kg	X	SW846-827	005007SAC U	REG	005-007	SE	9/25/1999
Hexachlorc ug/kg	X	SW846-827	005007SAC U	REG	005-007	SE	9/25/1999
Hexachlorc ug/kg	X	SW846-827	005008SAC U	REG	005-008	SO	9/13/1999
Hexachlorc ug/kg	X	SW846-827	005009SAC U	REG	005-009	SO	9/13/1999
Hexachlorc ug/kg	X	SW846-827	005010SAC U	REG	005-010	SO	9/13/1999
Hexachlorc ug/kg	X	SW846-827	005010SAC JU	REG	005-010	SO	9/13/1999
Hexachlorc ug/kg	X	SW846-827	005015SAC U	REG	005-015	SO	7/26/1999
Hexachlorc ug/kg	X	SW846-827	005015SAC U	REG	005-015	SO	7/26/1999
Hexachlorc ug/kg	X	SW846-827	005015SAC U	REG	005-015	SO	7/26/1999
Hexachlorc ug/kg	X	SW846-827	005015SAC U	REG	005-015	SO	7/26/1999
Hexachlorc ug/kg	X	SW846-827	005016SAC U	REG	005-016	SO	7/27/1999
Hexachlorc ug/kg	X	SW846-827	005016SAC U	REG	005-016	SO	7/27/1999

Hexachlorc ug/kg	X	SW846-827	005017SAC U	REG	005-017	SO	7/27/1999
Hexachlorc ug/kg	X	SW846-827	005017SAC U	REG	005-017	SO	7/27/1999
Hexachlorc ug/kg	X	SW846-827	005017SAC U	REG	005-017	SO	7/28/1999
Hexachlorc ug/kg	X	SW846-827	005028SAC U	REG	005-028	SO	8/20/1999
Hexachlorc ug/kg	X	SW846-827	005028SAC U	REG	005-028	SO	8/20/1999
Hexachlorc ug/kg	X	SW846-827	005028SAC U	REG	005-028	SO	8/20/1999
Hexachlorc ug/kg	=	DNT	CH213270- U	FR	H227	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213255- U	REG	H202	SO	2/25/1991
Dieldrin ug/kg	=	DNT	CH213255- U	REG	H202	SO	2/25/1991
Dieldrin ug/kg	UJ	SW846-808	94-SB-003- U	REG	94-SB-003	SO	3/15/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SB-003- U	REG	94-SB-003	SO	3/15/1994
Dieldrin ug/kg	R	SW846-808	94-SB-003- U	REG	94-SB-003	SO	3/15/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SB-004- U	REG	94-SB-004	SO	3/4/1994
Dieldrin ug/kg	UJ	SW846-808	94-SB-004- U	REG	94-SB-004	SO	3/4/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SB-004- U	REG	94-SB-004	SO	3/4/1994
Dieldrin ug/kg	UJ	SW846-808	94-SB-004- U	REG	94-SB-004	SO	3/4/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SB-004- U	REG	94-SB-004	SO	3/4/1994
Hexachlorc ug/kg	=	DNT	CH204440- U	REG	H012	SO	2/21/1990
Hexachlorc ug/kg	=	DNT	CH204434- U	REG	H012	SO	2/20/1990
Hexachlorc ug/kg	=	DNT	CH204444- U	REG	H012	SO	2/24/1990
Hexachlorc ug/kg	=	DNT	CH204438- U	FR	H012	SO	2/20/1990
Hexachlorc ug/kg	=	DNT	CH204437- U	REG	H012	SO	2/20/1990
Hexachlorc ug/kg	=	DNT	CH204445- U	REG	H012	SO	2/24/1990
Hexachlorc ug/kg	=	DNT	CH204436- U	REG	H012	SO	2/20/1990
Hexachlorc ug/kg	=	DNT	CH204432- U	REG	H012	SO	2/20/1990
Hexachlorc ug/kg	=	DNT	CH204441- U	REG	H012	SO	2/21/1990
Hexachlorc ug/kg	=	DNT	CH204268- U	REG	MW97	SO	9/5/1989
Hexachlorc ug/kg	=	DNT	CH204267- U	REG	MW97	SO	9/5/1989
Hexachlorc ug/kg	=	DNT	CH204272- U	REG	MW97	SO	9/6/1989
Hexachlorc ug/kg	=	DNT	CH204280- U	REG	MW97	SO	9/12/1989
Hexachlorc ug/kg	=	DNT	CH204279- U	REG	MW97	SO	9/12/1989
Hexachlorc ug/kg	=	DNT	CH204274- U	REG	MW97	SO	9/7/1989
Hexachlorc ug/kg	=	DNT	CH204281- U	REG	MW97	SO	9/13/1989
Hexachlorc ug/kg	=	DNT	CH204276- U	REG	MW97	SO	9/8/1989
Hexachlorc ug/kg	=	DNT	CH204275- U	REG	MW97	SO	9/7/1989
Hexachlorc ug/kg	=	DNT	CH204266- U	REG	MW97	SO	9/5/1989
Hexachlorc ug/kg	=	DNT	CH204273- U	REG	MW97	SO	9/6/1989
Hexachlorc ug/kg	=	DNT	CH204271- U	FR	MW97	SO	9/6/1989
Hexachlorc ug/kg	=	DNT	CH204282- U	REG	MW97	SO	9/13/1989
Hexachlorc ug/kg	=	DNT	CH204270- U	REG	MW97	SO	9/6/1989
Hexachlorc ug/kg	=	DNT	CH204269- U	REG	MW97	SO	9/6/1989
Hexachlorc ug/kg	=	DNT	CH204283- U	REG	MW97	SO	9/13/1989
Hexachlorc ug/kg	=	DNT	CH204278- U	REG	MW97	SO	9/12/1989
Hexachlorc ug/kg	=	DNT	CH205023- U	FR	H017	SO	11/28/1989
Hexachlorc ug/kg	=	DNT	CH205020- U	REG	H017	SO	11/28/1989
Hexachlorc ug/kg	=	DNT	CH204133- U	REG	MW134	SO	3/8/1990
Hexachlorc ug/kg	=	DNT	CH205035- U	REG	H047	SO	11/30/1989
Hexachlorc ug/kg	=	DNT	CH205036- U	REG	H047	SO	11/30/1989
Hexachlorc ug/kg	=	DNT	CH205034- U	REG	H047	SO	11/30/1989

Hexachlorc ug/kg	=	DNT	CH205064- U	REG	H043	SO	12/6/1989
Hexachlorc ug/kg	=	DNT	CH205065- U	REG	H043	SO	12/6/1989
Hexachlorc ug/kg	=	DNT	CH205063- U	REG	H043	SO	12/6/1989
Hexachlorc ug/kg	=	DNT	CH204240- U	REG	H004	SO	1/17/1990
Hexachlorc ug/kg	=	DNT	CH204239- U	REG	H004	SO	1/17/1990
Hexachlorc ug/kg	=	DNT	CH204229- U	REG	H004	SO	1/12/1990
Hexachlorc ug/kg	=	DNT	CH204237- U	FR	H004	SO	1/16/1990
Hexachlorc ug/kg	=	DNT	CH204236- U	REG	H004	SO	1/16/1990
Hexachlorc ug/kg	=	DNT	CH204231- U	REG	H004	SO	1/12/1990
Hexachlorc ug/kg	=	DNT	CH204238- U	REG	H004	SO	1/16/1990
Hexachlorc ug/kg	=	DNT	CH204228- U	REG	H004	SO	1/11/1990
Hexachlorc ug/kg	=	DNT	CH204226- U	REG	H004	SO	1/11/1990
Hexachlorc ug/kg	=	DNT	CH204233- U	REG	H004	SO	1/16/1990
Hexachlorc ug/kg	=	DNT	CH204232- U	REG	H004	SO	1/12/1990
Hexachlorc ug/kg	=	DNT	CH204227- U	REG	H004	SO	1/11/1990
Hexachlorc ug/kg	=	DNT	CH205074- U	REG	H055	SO	12/8/1989
Hexachlorc ug/kg	=	DNT	CH205076- U	REG	H055	SO	12/8/1989
Hexachlorc ug/kg	=	DNT	CH205075- U	REG	H055	SO	12/8/1989
Hexachlorc ug/kg	=	DNT	CH205001- U	REG	H013	SO	11/20/1989
Hexachlorc ug/kg	=	DNT	CH205010- U	REG	H016	SO	11/20/1989
Hexachlorc ug/kg	=	DNT	CH205105- U	REG	H028	SO	12/13/1989
Hexachlorc ug/kg	=	DNT	CH205090- U	REG	H024	SO	12/11/1989
Hexachlorc ug/kg	=	DNT	CH205128- U	REG	H037	SO	1/31/1990
Hexachlorc ug/kg	=	DNT	CH205127- U	REG	H037	SO	1/31/1990
Hexachlorc ug/kg	=	DNT	CH205129- U	REG	H037	SO	1/31/1990
Hexachlorc ug/kg	=	DNT	CH205115- U	REG	H080	SO	1/25/1990
Hexachlorc ug/kg	=	DNT	CH205116- U	REG	H080	SO	1/25/1990
Hexachlorc ug/kg	=	DNT	CH205114- U	REG	H080	SO	1/25/1990
Hexachlorc ug/kg	=	DNT	CH204420- U	REG	H011	SO	2/23/1990
Hexachlorc ug/kg	=	DNT	CH204419- U	REG	H011	SO	2/22/1990
Hexachlorc ug/kg	=	DNT	CH204418- U	REG	H011	SO	2/22/1990
Hexachlorc ug/kg	=	DNT	CH204415- U	REG	H011	SO	2/20/1990
Hexachlorc ug/kg	=	DNT	CH204414- U	REG	H011	SO	2/20/1990
Hexachlorc ug/kg	=	DNT	CH204416- U	REG	H011	SO	2/20/1990
Hexachlorc ug/kg	=	DNT	CH204410- U	REG	H011	SO	2/19/1990
Hexachlorc ug/kg	=	DNT	CH204422- U	REG	H011	SO	2/23/1990
Hexachlorc ug/kg	=	DNT	CH204412- U	REG	H011	SO	2/19/1990
Hexachlorc ug/kg	=	DNT	CH204411- U	REG	H011	SO	2/19/1990
Hexachlorc ug/kg	=	DNT	CH204421- U	FR	H011	SO	2/23/1990
Hexachlorc ug/kg	=	DNT	CH204406- U	REG	H011	SO	2/19/1990
Hexachlorc ug/kg	=	DNT	CH204407- U	REG	H011	SO	2/19/1990
Hexachlorc ug/kg	=	DNT	CH205999- U	REG	TP001	SO	4/4/1990
Hexachlorc ug/kg	=	DNT	CH204021- U	REG	MW120	SO	12/6/1989
Hexachlorc ug/kg	=	DNT	CH204009- U	REG	MW120	SO	11/17/1989
Hexachlorc ug/kg	=	DNT	CH204017- U	REG	MW120	SO	11/20/1989
Hexachlorc ug/kg	=	DNT	CH205084- U	REG	H026	SO	12/10/1989
Hexachlorc ug/kg	=	DNT	CH205108- U	REG	H069	SO	1/18/1990
Hexachlorc ug/kg	=	DNT	CH205109- U	REG	H069	SO	1/18/1990
Hexachlorc ug/kg	=	DNT	CH204244- U	REG	H006	SO	4/9/1990



Hexachlorc ug/kg	=	DNT	CH204247- U	FR	H006	SO	4/9/1990
Hexachlorc ug/kg	=	DNT	CH204249- U	REG	H006	SO	4/9/1990
Hexachlorc ug/kg	=	DNT	CH204250- U	REG	H006	SO	4/16/1990
Hexachlorc ug/kg	=	DNT	CH204243- U	REG	H006	SO	4/9/1990
Hexachlorc ug/kg	=	DNT	CH204254- U	REG	H006	SO	4/17/1990
Hexachlorc ug/kg	=	DNT	CH204252- U	REG	H006	SO	4/16/1990
Hexachlorc ug/kg	=	DNT	CH204248- U	REG	H006	SO	4/9/1990
Dieldrin ug/kg	UJ	SW846-80	94-SB-004- U	REG	94-SB-004	SO	3/4/1994
Hexachlorc ug/kg	UJ	SW846-82	94-SB-004- U	REG	94-SB-004	SO	3/4/1994
Dieldrin ug/kg	UJ	SW846-80	94-SB-004- U	REG	94-SB-004	SO	3/4/1994
Hexachlorc ug/kg	UJ	SW846-82	94-SB-004- U	REG	94-SB-004	SO	3/4/1994
Dieldrin ug/kg	UJ	SW846-80	94-SB-004- U	REG	94-SB-004	SO	3/4/1994
Hexachlorc ug/kg	UJ	SW846-82	94-SB-004- U	REG	94-SB-004	SO	3/4/1994
Dieldrin ug/kg	UJ	SW846-80	94-SB-004- U	REG	94-SB-004	SO	3/4/1994
Hexachlorc ug/kg	UJ	SW846-82	94-SB-504- U	FR	94-SB-004	SO	3/4/1994
Dieldrin ug/kg	UJ	SW846-80	94-SB-504- U	FR	94-SB-004	SO	3/4/1994
Hexachlorc ug/kg	UJ	SW846-82	94-SB-005- U	REG	94-SB-005	SO	3/8/1994
Dieldrin ug/kg	UJ	SW846-80	94-SB-005- U	REG	94-SB-005	SO	3/8/1994
Hexachlorc ug/kg	U	SW846-82	94-SB-005- U	FR	94-SB-005	SO	3/8/1994
Dieldrin ug/kg	U	SW846-80	94-SB-005- U	FR	94-SB-005	SO	3/8/1994
Hexachlorc ug/kg	U	SW846-82	94-SD-002- U	REG	94-SD-002	SE	3/23/1994
Dieldrin ug/kg	UJ	SW846-80	94-SD-002- U	REG	94-SD-002	SE	3/23/1994
Hexachlorc ug/kg	UJ	SW846-82	94-SD-003- U	REG	94-SD-003	SE	3/23/1994
Dieldrin ug/kg	UJ	SW846-80	94-SD-003- U	REG	94-SD-003	SE	3/23/1994
Hexachlorc ug/kg	UJ	SW846-82	94-SD-004- U	REG	94-SD-004	SE	3/14/1994
Dieldrin ug/kg	UJ	SW846-80	94-SD-004- U	REG	94-SD-004	SE	3/14/1994
Hexachlorc ug/kg	UJ	SW846-82	94-SD-505- U	FR	94-SD-005	SE	3/15/1994
Dieldrin ug/kg	UJ	SW846-80	94-SD-505- U	FR	94-SD-005	SE	3/15/1994
Hexachlorc ug/kg	U	SW846-82	UFSB01S01 U	REG	UFSB-01	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-82	UFSB04S02 U	REG	UFSB-04	SO	7/20/2000
Hexachlorc ug/kg	X	SW846-82	UFSB04S0C U	REG	UFSB-04	SO	7/20/2000
Hexachlorc ug/kg	X	SW846-82	UFSB04S02 U	REG	UFSB-04	SO	7/20/2000
Hexachlorc ug/kg	X	SW846-82	UFSB04S01 U	REG	UFSB-04	SO	7/20/2000
Hexachlorc ug/kg	X	SW846-82	UFSB04S01 U	REG	UFSB-04	SO	7/20/2000
Hexachlorc ug/kg	X	SW846-82	UFSB04S0C U	REG	UFSB-04	SO	7/20/2000
Hexachlorc ug/kg	X	SW846-82	UFSB04S0C U	REG	UFSB-04	SO	7/20/2000
Hexachlorc ug/kg	X	SW846-82	UFSB06S0C U	FR	UFSB-06	SO	7/21/2000
Hexachlorc ug/kg	X	SW846-82	UFSB06S0C U	REG	UFSB-06	SO	7/21/2000
Hexachlorc ug/kg	X	SW846-82	UFSB06S0C U	REG	UFSB-06	SO	7/21/2000
Hexachlorc ug/kg	X	SW846-82	UFSB06S01 U	REG	UFSB-06	SO	7/21/2000
Hexachlorc ug/kg	X	SW846-82	UFSB06S0C U	REG	UFSB-06	SO	7/21/2000
Hexachlorc ug/kg	X	SW846-82	UFSB02S0C U	REG	UFSB-02	SO	7/21/2000
Hexachlorc ug/kg	X	SW846-82	UFSB02S0C U	FR	UFSB-02	SO	7/21/2000
Hexachlorc ug/kg	X	SW846-82	UFSB02S0C U	REG	UFSB-02	SO	7/21/2000
Hexachlorc ug/kg	X	SW846-82	UFSB02S02 U	REG	UFSB-02	SO	7/21/2000
Hexachlorc ug/kg	X	SW846-82	UFSB02S01 U	REG	UFSB-02	SO	7/21/2000
Hexachlorc ug/kg	X	SW846-82	UFSB02S01 U	REG	UFSB-02	SO	7/21/2000
Hexachlorc ug/kg	X	SW846-82	UFSB08S0C U	REG	UFSB-08	SO	7/19/2000
Hexachlorc ug/kg	X	SW846-82	UFSB08S0C U	REG	UFSB-08	SO	7/19/2000

Hexachlorc ug/kg	X	SW846-827	UFSB08S01 U	REG	UFSB-08	SO	7/19/2000
Hexachlorc ug/kg	=	DNT	CH204245- U	REG	H006	SO	4/9/1990
Hexachlorc ug/kg	=	DNT	CH204246- U	REG	H006	SO	4/9/1990
Hexachlorc ug/kg	=	DNT	CH204242- U	REG	H006	SO	4/9/1990
Hexachlorc ug/kg	=	DNT	CH204255- U	REG	H006	SO	4/17/1990
Hexachlorc ug/kg	=	DNT	CH205037- U	REG	H048	SO	11/30/1989
Hexachlorc ug/kg	=	DNT	CH205039- U	REG	H048	SO	11/30/1989
Hexachlorc ug/kg	=	DNT	CH205038- U	REG	H048	SO	11/30/1989
Hexachlorc ug/kg	=	DNT	CH205093- U	REG	H029	SO	12/12/1989
Hexachlorc ug/kg	=	DNT	CH204301- U	REG	H003	SO	1/21/1990
Hexachlorc ug/kg	=	DNT	CH204315- U	REG	H003	SO	1/29/1990
Hexachlorc ug/kg	=	DNT	CH204314- U	REG	H003	SO	1/29/1990
Hexachlorc ug/kg	=	DNT	CH204310- U	REG	H003	SO	1/26/1990
Hexachlorc ug/kg	=	DNT	CH204307- U	FR	H003	SO	1/25/1990
Hexachlorc ug/kg	=	DNT	CH204304- U	REG	H003	SO	1/22/1990
Hexachlorc ug/kg	=	DNT	CH204303- U	REG	H003	SO	1/22/1990
Hexachlorc ug/kg	=	DNT	CH204300- U	REG	H003	SO	1/21/1990
Hexachlorc ug/kg	=	DNT	CH204313- U	REG	H003	SO	1/26/1990
Hexachlorc ug/kg	=	DNT	CH204309- U	REG	H003	SO	1/26/1990
Hexachlorc ug/kg	=	DNT	CH204302- U	REG	H003	SO	1/22/1990
Hexachlorc ug/kg	=	DNT	CH204306- U	REG	H003	SO	1/25/1990
Hexachlorc ug/kg	=	DNT	CH204305- U	REG	H003	SO	1/23/1990
Hexachlorc ug/kg	=	DNT	CH205112- U	REG	H076	SO	1/25/1990
Hexachlorc ug/kg	=	DNT	CH205043- U	REG	H049	SO	12/1/1989
Hexachlorc ug/kg	=	DNT	CH205040- U	REG	H049	SO	12/1/1989
Hexachlorc ug/kg	=	DNT	CH205041- U	REG	H049	SO	12/1/1989
Hexachlorc ug/kg	=	DNT	CH205042- U	REG	H049	SO	12/1/1989
Hexachlorc ug/kg	=	DNT	CH205051- U	REG	H052	SO	12/4/1989
Hexachlorc ug/kg	=	DNT	CH205052- U	REG	H052	SO	12/4/1989
Hexachlorc ug/kg	=	DNT	CH205050- U	REG	H052	SO	12/4/1989
Hexachlorc ug/kg	=	DNT	CH204215- U	REG	H009	SO	1/6/1990
Hexachlorc ug/kg	=	DNT	CH204214- U	REG	H009	SO	1/6/1990
Hexachlorc ug/kg	=	DNT	CH204213- U	REG	H009	SO	1/6/1990
Hexachlorc ug/kg	=	DNT	CH204216- U	REG	H009	SO	1/7/1990
Hexachlorc ug/kg	=	DNT	CH204224- U	REG	H009	SO	1/10/1990
Hexachlorc ug/kg	=	DNT	CH204223- U	REG	H009	SO	1/10/1990
Hexachlorc ug/kg	=	DNT	CH204221- U	REG	H009	SO	1/10/1990
Hexachlorc ug/kg	=	DNT	CH204220- U	REG	H009	SO	1/10/1990
Hexachlorc ug/kg	=	DNT	CH204219- U	REG	H009	SO	1/9/1990
Hexachlorc ug/kg	=	DNT	CH204218- U	REG	H009	SO	1/9/1990
Hexachlorc ug/kg	=	DNT	CH205077- U	REG	H056	SO	12/8/1989
Hexachlorc ug/kg	=	DNT	CH205071- U	REG	H054	SO	12/8/1989
Hexachlorc ug/kg	=	DNT	CH205073- U	REG	H054	SO	12/8/1989
Hexachlorc ug/kg	=	DNT	CH205072- U	REG	H054	SO	12/8/1989
Hexachlorc ug/kg	=	DNT	CH204140- U	REG	H005	SO	3/9/1990
Hexachlorc ug/kg	=	DNT	CH204147- U	REG	H005	SO	3/11/1990
Hexachlorc ug/kg	=	DNT	CH204146- U	REG	H005	SO	3/11/1990
Hexachlorc ug/kg	=	DNT	CH204145- U	REG	H005	SO	3/11/1990
Hexachlorc ug/kg	=	DNT	CH204144- U	REG	H005	SO	3/11/1990

Hexachlorc ug/kg	=	DNT	CH204143- U	FR	H005	SO	3/9/1990
Hexachlorc ug/kg	=	DNT	CH204142- U	REG	H005	SO	3/9/1990
Hexachlorc ug/kg	=	DNT	CH204150- U	REG	H005	SO	3/12/1990
Hexachlorc ug/kg	=	DNT	CH204148- U	REG	H005	SO	3/11/1990
Hexachlorc ug/kg	=	DNT	CH204141- U	REG	H005	SO	3/9/1990
Hexachlorc ug/kg	=	DNT	CH204139- U	REG	H005	SO	3/9/1990
Hexachlorc ug/kg	=	DNT	CH204138- U	REG	H005	SO	3/9/1990
Hexachlorc ug/kg	=	DNT	CH205069- U	REG	H053	SO	12/7/1989
Hexachlorc ug/kg	=	DNT	CH205068- U	REG	H053	SO	12/7/1989
Hexachlorc ug/kg	=	DNT	CH205067- U	REG	H053	SO	12/7/1989
Hexachlorc ug/kg	=	DNT	CH205004- U	REG	H014	SO	11/20/1989
Hexachlorc ug/kg	=	DNT	CH205048- U	REG	H051	SO	12/4/1989
Diendrin ug/kg	U	SW846-80	08-SB-006- U	REG	08-SB-006	SO	1/12/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-006- U	REG	08-SB-006	SO	1/12/1994
Diendrin ug/kg	U	SW846-80	08-SB-006- U	REG	08-SB-006	SO	1/12/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-006- U	REG	08-SB-006	SO	1/12/1994
Diendrin ug/kg	U	SW846-80	08-SB-006- U	REG	08-SB-006	SO	1/12/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-006- U	REG	08-SB-006	SO	1/12/1994
Diendrin ug/kg	UJ	SW846-80	08-SB-006- U	REG	08-SB-006	SO	1/12/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-006- U	REG	08-SB-006	SO	1/12/1994
Diendrin ug/kg	UJ	SW846-80	08-SB-006- U	REG	08-SB-006	SO	1/12/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-006- U	REG	08-SB-006	SO	1/12/1994
Diendrin ug/kg	UJ	SW846-80	08-SB-006- U	REG	08-SB-006	SO	1/12/1994
Hexachlorc ug/kg	U	SW846-82	08-SO-005- U	REG	08-SO-005	SO	12/17/1993
Diendrin ug/kg	U	SW846-80	08-SO-005- U	REG	08-SO-005	SO	12/17/1993
Hexachlorc ug/kg	U	SW846-82	08-SB-007- U	REG	08-SB-007	SO	1/10/1994
Diendrin ug/kg	U	SW846-80	08-SB-007- U	REG	08-SB-007	SO	1/10/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-507- U	FR	08-SB-007	SO	1/10/1994
Diendrin ug/kg	U	SW846-80	08-SB-507- U	FR	08-SB-007	SO	1/10/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-007- U	REG	08-SB-007	SO	1/10/1994
Diendrin ug/kg	UJ	SW846-80	08-SB-007- U	REG	08-SB-007	SO	1/10/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-007- U	REG	08-SB-007	SO	1/10/1994
Diendrin ug/kg	U	SW846-80	08-SB-007- U	REG	08-SB-007	SO	1/10/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-008- U	REG	08-SB-008	SO	1/10/1994
Diendrin ug/kg	UJ	SW846-80	08-SB-008- U	REG	08-SB-008	SO	1/10/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-008- U	REG	08-SB-008	SO	1/10/1994
Diendrin ug/kg	UJ	SW846-80	08-SB-008- U	REG	08-SB-008	SO	1/10/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-008- U	REG	08-SB-008	SO	1/10/1994
Diendrin ug/kg	U	SW846-80	08-SB-008- U	REG	08-SB-008	SO	1/10/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-008- U	REG	08-SB-008	SO	1/10/1994
Diendrin ug/kg	U	SW846-80	08-SB-008- U	REG	08-SB-008	SO	1/10/1994
Hexachlorc ug/kg	UJ	SW846-82	08-SB-02A- U	REG	08-SB-02A	SO	1/24/1994
Diendrin ug/kg	U	SW846-80	08-SB-02A- U	REG	08-SB-02A	SO	1/24/1994
Hexachlorc ug/kg	UJ	SW846-82	08-SB-02A- U	REG	08-SB-02A	SO	1/24/1994
Diendrin ug/kg	U	SW846-80	08-SB-02A- U	REG	08-SB-02A	SO	1/24/1994
Hexachlorc ug/kg	U	SW846-82	08-SB-02A- U	REG	08-SB-02A	SO	1/24/1994
Diendrin ug/kg	U	SW846-80	08-SB-02A- U	REG	08-SB-02A	SO	1/24/1994
Hexachlorc ug/kg	UJ	SW846-82	08-SB-02A- U	REG	08-SB-02A	SO	1/24/1994
Diendrin ug/kg	U	SW846-80	08-SB-02A- U	REG	08-SB-02A	SO	1/24/1994

Hexachlorc ug/kg	U	SW846-82708-SB-02A- U	REG	08-SB-02A SO	1/21/1994
Dieldrin ug/kg	UJ	SW846-80808-SB-02A- U	REG	08-SB-02A SO	1/21/1994
Hexachlorc ug/kg	UJ	SW846-82708-SB-52A- U	FR	08-SB-02A SO	1/24/1994
Dieldrin ug/kg	U	SW846-80808-SB-52A- U	FR	08-SB-02A SO	1/24/1994
Hexachlorc ug/kg	UJ	SW846-82708-SD-001- U	REG	08-SD-001 SE	3/1/1994
Dieldrin ug/kg	UJ	SW846-80808-SD-001- U	REG	08-SD-001 SE	3/1/1994
Hexachlorc ug/kg	UJ	SW846-82708-SD-002- U	REG	08-SD-002 SE	3/1/1994
Dieldrin ug/kg	UJ	SW846-80808-SD-002- U	REG	08-SD-002 SE	3/1/1994
Hexachlorc ug/kg	U	SW846-82708-SD-003- U	REG	08-SD-003 SE	2/28/1994
Dieldrin ug/kg	UJ	SW846-80808-SD-003- U	REG	08-SD-003 SE	2/28/1994
Hexachlorc ug/kg	U	SW846-82708-SD-003- U	FR	08-SD-003 SE	2/28/1994
Dieldrin ug/kg	UJ	SW846-80808-SD-003- U	FR	08-SD-003 SE	2/28/1994
Hexachlorc ug/kg	UJ	SW846-82708-SD-004- U	REG	08-SD-004 SE	2/28/1994
Dieldrin ug/kg	UJ	SW846-80808-SD-004- U	REG	08-SD-004 SE	2/28/1994
Hexachlorc ug/kg	U	SW846-82708-SD-504- U	FR	08-SD-004 SE	2/28/1994
Dieldrin ug/kg	UJ	SW846-80808-SD-504- U	FR	08-SD-004 SE	2/28/1994
Hexachlorc ug/kg	U	SW846-82708-SD-005- U	REG	08-SD-005 SE	2/28/1994
Dieldrin ug/kg	UJ	SW846-80808-SD-005- U	REG	08-SD-005 SE	2/28/1994
Hexachlorc ug/kg	U	SW846-82708-SO-001- U	REG	08-SO-001 SO	1/3/1994
Dieldrin ug/kg	UJ	SW846-80808-SO-001- U	REG	08-SO-001 SO	1/3/1994
Hexachlorc ug/kg	U	SW846-82708-SO-003- U	REG	08-SO-003 SO	1/13/1994
Dieldrin ug/kg	U	SW846-80808-SO-003- U	REG	08-SO-003 SO	1/13/1994
Hexachlorc ug/kg	U	SW846-82708-SO-004- U	REG	08-SO-004 SO	1/6/1994
Dieldrin ug/kg	UJ	SW846-80808-SO-004- U	REG	08-SO-004 SO	1/6/1994
Hexachlorc ug/kg	U	SW846-82708-SO-006- U	REG	08-SO-006 SO	1/12/1994
Dieldrin ug/kg	UJ	SW846-80808-SO-006- U	REG	08-SO-006 SO	1/12/1994
Hexachlorc ug/kg	U	SW846-82708-SO-007- U	REG	08-SO-007 SO	1/10/1994
Dieldrin ug/kg	U	SW846-80808-SO-007- U	REG	08-SO-007 SO	1/10/1994
Hexachlorc ug/kg	U	SW846-82708-SO-008- U	REG	08-SO-008 SO	1/10/1994
Dieldrin ug/kg	UJ	SW846-80808-SO-008- U	REG	08-SO-008 SO	1/10/1994
Hexachlorc ug/kg	U	SW846-82708-SO-02A- U	REG	08-SO-02A SO	1/12/1994
Dieldrin ug/kg	UJ	SW846-80808-SO-02A- U	REG	08-SO-02A SO	1/12/1994
Hexachlorc ug/L	UJ	SW846-82708-SW-001 U	REG	08-SW-001 WS	3/1/1994
Dieldrin ug/L	UJ	SW846-80808-SW-001 U	REG	08-SW-001 WS	3/1/1994
Hexachlorc ug/L	U	SW846-82708-SW-002 U	REG	08-SW-002 WS	3/1/1994
Dieldrin ug/L	UJ	SW846-80808-SW-002 U	REG	08-SW-002 WS	3/1/1994
Hexachlorc ug/L	U	SW846-82708-SW-003 U	FR	08-SW-003 WS	2/28/1994
Dieldrin ug/L	UJ	SW846-80808-SW-003 U	FR	08-SW-003 WS	2/28/1994
Hexachlorc ug/L	UJ	SW846-82708-SW-003 U	REG	08-SW-003 WS	2/28/1994
Dieldrin ug/L	UJ	SW846-80808-SW-003 U	REG	08-SW-003 WS	2/28/1994
Hexachlorc ug/L	UJ	SW846-82708-SW-504 U	FR	08-SW-004 WS	2/28/1994
Dieldrin ug/L	UJ	SW846-80808-SW-504 U	FR	08-SW-004 WS	2/28/1994
Hexachlorc ug/L	UJ	SW846-82708-SW-004 U	REG	08-SW-004 WS	2/28/1994
Dieldrin ug/L	UJ	SW846-80808-SW-004 U	REG	08-SW-004 WS	2/28/1994
Hexachlorc ug/L	UJ	SW846-82708-SW-005 U	REG	08-SW-005 WS	2/28/1994
Dieldrin ug/L	UJ	SW846-80808-SW-005 U	REG	08-SW-005 WS	2/28/1994
Hexachlorc ug/kg	U	SW846-82708-SB-001- U	REG	08-SB-001 SO	1/3/1994
Dieldrin ug/kg	UJ	SW846-80808-SB-001- U	REG	08-SB-001 SO	1/3/1994
Hexachlorc ug/kg	U	SW846-82708-SB-001- U	REG	08-SB-001 SO	1/4/1994







Dieldrin ug/kg	UJ	SW846-808 10-SB-010- U	REG	100-SB-010 SO	4/14/1994
Hexachlorc ug/kg	U	SW846-827 10-SB-010- U	REG	100-SB-010 SO	4/14/1994
Dieldrin ug/kg	UJ	SW846-808 10-SB-010- U	REG	100-SB-010 SO	4/14/1994
Hexachlorc ug/kg	U	SW846-827 10-SB-010- U	FR	100-SB-010 SO	4/14/1994
Dieldrin ug/kg	U	SW846-808 10-SB-010- U	FR	100-SB-010 SO	4/14/1994
Hexachlorc ug/kg	U	SW846-827 10-SB-011- U	REG	100-SB-011 SO	4/21/1994
Dieldrin ug/kg	UJ	SW846-808 10-SB-011- U	REG	100-SB-011 SO	4/21/1994
Hexachlorc ug/kg	U	SW846-827 10-SB-011- U	REG	100-SB-011 SO	4/20/1994
Dieldrin ug/kg	UJ	SW846-808 10-SB-011- U	REG	100-SB-011 SO	4/20/1994
Hexachlorc ug/kg	U	SW846-827 10-SB-011- U	REG	100-SB-011 SO	4/20/1994
Dieldrin ug/kg	UJ	SW846-808 10-SB-011- U	REG	100-SB-011 SO	4/20/1994
Hexachlorc ug/kg	U	SW846-827 10-SD-002- U	REG	100-SD-002 SE	5/2/1994
Dieldrin ug/kg	U	SW846-808 10-SD-002- U	REG	100-SD-002 SE	5/2/1994
Hexachlorc ug/kg	U	SW846-827 10-SD-003- U	REG	100-SD-003 SE	5/3/1994
Hexachlorc ug/kg	=	DNT CH205049- U	REG	H051 SO	12/4/1989
Hexachlorc ug/kg	=	DNT CH205047- U	REG	H051 SO	12/1/1989
Hexachlorc ug/kg	=	DNT CH205087- U	REG	H023 SO	12/11/1989
Hexachlorc ug/kg	=	DNT CH205081- U	REG	H025 SO	12/10/1989
Hexachlorc ug/kg	=	DNT CH205126- U	REG	H070 SO	1/31/1990
Hexachlorc ug/kg	=	DNT CH205125- U	REG	H070 SO	1/31/1990
Hexachlorc ug/kg	=	DNT CH205103- U	FR	H027 SO	12/13/1989
Hexachlorc ug/kg	=	DNT CH205099- U	REG	H027 SO	12/13/1989
Hexachlorc ug/kg	=	DNT CH205007- U	REG	H015 SO	11/19/1989
Hexachlorc ug/kg	=	DNT CH205078- U	REG	H018 SO	12/9/1989
Hexachlorc ug/kg	=	DNT CH205017- U	REG	H019 SO	11/27/1989
Hexachlorc ug/kg	=	DNT CH205027- U	REG	H021 SO	11/28/1989
Hexachlorc ug/kg	=	DNT CH205031- U	REG	H022 SO	11/29/1989
Hexachlorc ug/kg	=	DNT CH205096- U	REG	H030 SO	12/12/1989
Hexachlorc ug/kg	=	DNT CH205111- U	REG	H068 SO	1/18/1990
Hexachlorc ug/kg	=	DNT CH205110- U	REG	H068 SO	1/18/1990
Hexachlorc ug/kg	=	DNT CH205120- U	REG	H072 SO	1/26/1990
Hexachlorc ug/kg	=	DNT CH205119- U	REG	H072 SO	1/26/1990
Hexachlorc ug/kg	=	DNT CH205123- U	REG	H078 SO	1/26/1990
Hexachlorc ug/kg	=	DNT CH205124- U	REG	H078 SO	1/26/1990
Hexachlorc ug/kg	U	SW846-827 08-SB-006- U	REG	08-SB-006 SO	1/12/1994
Dieldrin ug/kg	U	SW846-808 08-SB-006- U	REG	08-SB-006 SO	1/12/1994
Hexachlorc ug/kg	U	SW846-827 08-SB-006- U	REG	08-SB-006 SO	1/12/1994
Dieldrin ug/kg	U	SW846-808 08-SB-006- U	REG	08-SB-006 SO	1/12/1994
Hexachlorc ug/kg	U	SW846-827 08-SB-006- U	REG	08-SB-006 SO	1/12/1994
Dieldrin ug/kg	U	SW846-808 10-SD-003- U	REG	100-SD-003 SE	5/3/1994
Hexachlorc ug/kg	U	SW846-827 10-SD-004- U	REG	100-SD-004 SE	5/3/1994
Dieldrin ug/kg	U	SW846-808 10-SD-004- U	REG	100-SD-004 SE	5/3/1994
Hexachlorc ug/kg	U	SW846-827 10-SD-005- U	REG	100-SD-005 SE	5/4/1994
Dieldrin ug/kg	U	SW846-808 10-SD-005- U	REG	100-SD-005 SE	5/4/1994
Hexachlorc ug/kg	U	SW846-827 10-SO-001- U	REG	100-SO-001 SO	4/4/1994
Dieldrin ug/kg	UJ	SW846-808 10-SO-001- U	REG	100-SO-001 SO	4/4/1994
Hexachlorc ug/kg	U	SW846-827 10-SO-002- U	REG	100-SO-002 SO	3/31/1994



Dieldrin ug/kg	UJ	SW846-808	10-SO-002- U	REG	100-SO-00: SO	3/31/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-502- U	FR	100-SO-00: SO	3/31/1994
Dieldrin ug/kg	UJ	SW846-808	10-SO-502- U	FR	100-SO-00: SO	3/31/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-003- U	REG	100-SO-00: SO	3/31/1994
Dieldrin ug/kg	U	SW846-808	10-SO-003- U	REG	100-SO-00: SO	3/31/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-004- U	REG	100-SO-00: SO	4/4/1994
Dieldrin ug/kg	UJ	SW846-808	10-SO-004- U	REG	100-SO-00: SO	4/4/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-004- U	FR	100-SO-00: SO	4/4/1994
Dieldrin ug/kg	UJ	SW846-808	10-SO-004- U	FR	100-SO-00: SO	4/4/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-005- U	REG	100-SO-00: SO	4/5/1994
Dieldrin ug/kg	UJ	SW846-808	10-SO-005- U	REG	100-SO-00: SO	4/5/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-006- U	REG	100-SO-00: SO	4/5/1994
Dieldrin ug/kg	UJ	SW846-808	10-SO-006- U	REG	100-SO-00: SO	4/5/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-007- U	REG	100-SO-00: SO	4/5/1994
Dieldrin ug/kg	UJ	SW846-808	10-SO-007- U	REG	100-SO-00: SO	4/5/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-008- U	REG	100-SO-00: SO	4/8/1994
Dieldrin ug/kg	UJ	SW846-808	10-SO-008- U	REG	100-SO-00: SO	4/8/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-009- U	REG	100-SO-00: SO	4/19/1994
Dieldrin ug/kg	UJ	SW846-808	10-SO-009- U	REG	100-SO-00: SO	4/19/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-010- U	REG	100-SO-01: SO	4/8/1994
Dieldrin ug/kg	UJ	SW846-808	10-SO-010- U	REG	100-SO-01: SO	4/8/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-011- U	REG	100-SO-01: SO	4/5/1994
Dieldrin ug/kg	UJ	SW846-808	10-SO-011- U	REG	100-SO-01: SO	4/5/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-012- U	REG	100-SO-01: SO	4/11/1994
Dieldrin ug/kg	UJ	SW846-808	10-SO-012- U	REG	100-SO-01: SO	4/11/1994
Hexachlorc ug/kg	U	SW846-827	10-SO-013- U	REG	100-SO-01: SO	4/14/1994
Dieldrin ug/kg	UJ	SW846-808	10-SO-013- U	REG	100-SO-01: SO	4/14/1994
Hexachlorc ug/L	UJ	SW846-827	10-SW-002 U	REG	100-SW-00 WS	5/2/1994
Dieldrin ug/L	UJ	SW846-808	10-SW-002 U	REG	100-SW-00 WS	5/2/1994
Hexachlorc ug/L	U	SW846-827	10-SW-003 U	REG	100-SW-00 WS	5/3/1994
Dieldrin ug/L	R	SW846-808	10-SW-003 U	REG	100-SW-00 WS	5/3/1994
Hexachlorc ug/L	U	SW846-827	10-SW-004 U	REG	100-SW-00 WS	5/3/1994
Dieldrin ug/L	UJ	SW846-808	10-SW-004 U	REG	100-SW-00 WS	5/3/1994
Hexachlorc ug/L	U	SW846-827	10-SW-005 U	REG	100-SW-00 WS	5/4/1994
Dieldrin ug/L	R	SW846-808	10-SW-005 U	REG	100-SW-00 WS	5/4/1994
Hexachlorc ug/L	=	DNT	CH211001- U	REG	WMU018 WS	2/27/1991
Dieldrin ug/L	=	DNT	CH211001- U	REG	WMU018 WS	2/27/1991
Hexachlorc ug/kg	=	DNT	CH212001- U	REG	WMU018 SE	2/28/1991
Dieldrin ug/kg	=	DNT	CH212001- U	REG	WMU018 SE	2/28/1991
Hexachlorc ug/kg	=	DNT	CH212003- U	REG	WMU038 SE	3/1/1991
Dieldrin ug/kg	=	DNT	CH212003- U	REG	WMU038 SE	3/1/1991
Hexachlorc ug/L	=	DNT	CH211003- U	FR	WMU019 WS	2/28/1991
Dieldrin ug/L	=	DNT	CH211003- U	FR	WMU019 WS	2/28/1991
Hexachlorc ug/L	=	DNT	CH211002- U	REG	WMU019 WS	2/28/1991
Dieldrin ug/L	=	DNT	CH211002- U	REG	WMU019 WS	2/28/1991
Hexachlorc ug/kg	=	DNT	CH212005- U	REG	WMU019 SE	2/28/1991
Dieldrin ug/kg	=	DNT	CH212005- U	REG	WMU019 SE	2/28/1991
Hexachlorc ug/L	=	DNT	CH211011- U	REG	BBC001 WS	4/19/1991
Dieldrin ug/L	=	DNT	CH211011- U	REG	BBC001 WS	4/19/1991

Hexachlorc ug/kg	=	DNT	CH212011- U	REG	BBC001	SE	4/19/1991
Dieldrin ug/kg	=	DNT	CH212011- U	REG	BBC001	SE	4/19/1991
Hexachlorc ug/L	=	DNT	CH211012- U	REG	BBC002	WS	4/19/1991
Dieldrin ug/L	=	DNT	CH211012- U	REG	BBC002	WS	4/19/1991
Hexachlorc ug/kg	=	DNT	CH212012- U	REG	BBC002	SE	4/19/1991
Dieldrin ug/kg	=	DNT	CH212012- U	REG	BBC002	SE	4/19/1991
Hexachlorc ug/L	=	DNT	CH211014- U	FR	BBC003	WS	4/19/1991
Dieldrin ug/L	=	DNT	CH211014- U	FR	BBC003	WS	4/19/1991
Hexachlorc ug/L	=	DNT	CH211013- U	REG	BBC003	WS	4/19/1991
Dieldrin ug/L	=	DNT	CH211013- U	REG	BBC003	WS	4/19/1991
Hexachlorc ug/kg	=	DNT	CH212014- U	FR	BBC003	SE	4/19/1991
Dieldrin ug/kg	=	DNT	CH212014- U	FR	BBC003	SE	4/19/1991
Hexachlorc ug/kg	=	DNT	CH212013- U	REG	BBC003	SE	4/19/1991
Dieldrin ug/kg	=	DNT	CH212013- U	REG	BBC003	SE	4/19/1991
Hexachlorc ug/L	=	DNT	CH211015- U	REG	BBC004	WS	4/22/1991
Dieldrin ug/L	=	DNT	CH211015- U	REG	BBC004	WS	4/22/1991
Hexachlorc ug/kg	=	DNT	CH212015- U	REG	BBC004	SE	4/22/1991
Dieldrin ug/kg	=	DNT	CH212015- U	REG	BBC004	SE	4/22/1991
Hexachlorc ug/L	=	DNT	CH211016- U	REG	BBC005	WS	4/19/1991
Dieldrin ug/L	=	DNT	CH211016- U	REG	BBC005	WS	4/19/1991
Hexachlorc ug/kg	=	DNT	CH212016- U	REG	BBC005	SE	4/19/1991
Dieldrin ug/kg	=	DNT	CH212016- U	REG	BBC005	SE	4/19/1991
Hexachlorc ug/L	=	DNT	CH211017- U	REG	BBC006	WS	4/22/1991
Dieldrin ug/L	=	DNT	CH211017- U	REG	BBC006	WS	4/22/1991
Hexachlorc ug/kg	=	DNT	CH212017- U	REG	BBC006	SE	4/22/1991
Dieldrin ug/kg	=	DNT	CH212017- U	REG	BBC006	SE	4/22/1991
Hexachlorc ug/L	=	DNT	CH211018- U	REG	BBC007	WS	4/22/1991
Hexachlorc ug/kg	UJ	SW846-827	34-SO-001- U	REG	34-SO-001	SO	2/23/1994
Hexachlorc ug/kg	UJ	SW846-827	34-SB-501- U	FR	34-SB-001	SO	2/23/1994
Hexachlorc ug/kg	UJ	SW846-827	34-SB-001- U	REG	34-SB-001	SO	2/28/1994
Hexachlorc ug/kg	UJ	SW846-827	34-SB-001- U	REG	34-SB-001	SO	2/28/1994
Hexachlorc ug/kg	UJ	SW846-827	34-SB-001- U	REG	34-SB-001	SO	2/23/1994
Hexachlorc ug/kg	UJ	SW846-827	34-SB-001- U	REG	34-SB-001	SO	2/23/1994
Hexachlorc ug/kg	UJ	SW846-827	34-SB-001- U	REG	34-SB-001	SO	2/23/1994
Hexachlorc ug/kg	UJ	SW846-827	34-SB-001- U	REG	34-SB-001	SO	2/23/1994
Hexachlorc ug/kg	UJ	SW846-827	34-SB-001- U	REG	34-SB-001	SO	2/23/1994
Hexachlorc ug/kg	U	SW846-827	34-SB-001- U	FR	34-SB-001	SO	2/23/1994
Dieldrin ug/kg	U	SW846-808	34-SB-001- U	FR	34-SB-001	SO	2/23/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-502- U	FR	38-SB-002	SO	4/18/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-502- U	FR	38-SB-002	SO	4/18/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-002- U	FR	38-SB-002	SO	4/18/1994
Dieldrin ug/kg	U	SW846-808	38-SB-002- U	FR	38-SB-002	SO	4/18/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-002- U	REG	38-SB-002	SO	4/18/1994

Hexachlorc ug/kg	U	SW846-827	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-002- U	REG	38-SB-002	SO	4/18/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-503- U	FR	38-SB-003	SO	4/19/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-503- U	FR	38-SB-003	SO	4/19/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-003- U	REG	38-SB-003	SO	4/19/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-003- U	REG	38-SB-003	SO	4/19/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-003- U	REG	38-SB-003	SO	4/19/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-003- U	REG	38-SB-003	SO	4/19/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-003- U	REG	38-SB-003	SO	4/19/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-003- U	REG	38-SB-003	SO	4/19/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-003- U	REG	38-SB-003	SO	4/19/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-003- U	REG	38-SB-003	SO	4/19/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-003- U	REG	38-SB-003	SO	4/19/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-003- U	REG	38-SB-003	SO	4/19/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-003- U	FR	38-SB-003	SO	4/19/1994
Dieldrin ug/kg	U	SW846-808	38-SB-003- U	FR	38-SB-003	SO	4/19/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-504- U	FR	38-SB-004	SO	4/27/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-504- U	FR	38-SB-004	SO	4/27/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-004- U	REG	38-SB-004	SO	4/27/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-004- U	REG	38-SB-004	SO	4/27/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-004- U	REG	38-SB-004	SO	4/27/1994
Dieldrin ug/L	=	DNT	CH211018- U	REG	BBC007	WS	4/22/1991
Hexachlorc ug/kg	=	DNT	CH212018- U	REG	BBC007	SE	4/22/1991
Dieldrin ug/kg	=	DNT	CH212018- U	REG	BBC007	SE	4/22/1991
Hexachlorc ug/L	=	DNT	CH211000- U	REG	WMU017	WS	2/27/1991
Dieldrin ug/L	=	DNT	CH211000- U	REG	WMU017	WS	2/27/1991
Hexachlorc ug/kg	=	DNT	CH212002- U	FR	WMU017	SE	2/27/1991
Dieldrin ug/kg	=	DNT	CH212002- U	FR	WMU017	SE	2/27/1991
Hexachlorc ug/kg	=	DNT	CH212000- U	REG	WMU017	SE	2/27/1991
Dieldrin ug/kg	=	DNT	CH212000- U	REG	WMU017	SE	2/27/1991
Hexachlorc ug/L	=	DNT	CH211019- U	REG	BBC008	WS	4/16/1991
Dieldrin ug/L	=	DNT	CH211019- U	REG	BBC008	WS	4/16/1991
Hexachlorc ug/kg	=	DNT	CH212019- U	REG	BBC008	SE	4/16/1991
Dieldrin ug/kg	=	DNT	CH212019- U	REG	BBC008	SE	4/16/1991
Hexachlorc ug/L	=	DNT	CH211020- U	REG	BBC009	WS	4/22/1991
Dieldrin ug/L	=	DNT	CH211020- U	REG	BBC009	WS	4/22/1991
Hexachlorc ug/kg	=	DNT	CH212020- U	REG	BBC009	SE	4/22/1991
Dieldrin ug/kg	=	DNT	CH212020- U	REG	BBC009	SE	4/22/1991
Hexachlorc ug/kg	=	DNT	CH212021- U	REG	LBC009	SE	4/22/1991

Dieldrin ug/kg	=	DNT	CH212021- U	REG	LBC009	SE	4/22/1991
Hexachlorc ug/L	=	DNT	CH211021- U	REG	LBC009	WS	4/22/1991
Dieldrin ug/L	=	DNT	CH211021- U	REG	LBC009	WS	4/22/1991
Hexachlorc ug/kg	=	DNT	CH212022- U	REG	LBC002	SE	4/24/1991
Dieldrin ug/kg	=	DNT	CH212022- U	REG	LBC002	SE	4/24/1991
Hexachlorc ug/L	=	DNT	CH211022- U	REG	LBC002	WS	4/24/1991
Dieldrin ug/L	=	DNT	CH211022- U	REG	LBC002	WS	4/24/1991
Hexachlorc ug/kg	=	DNT	CH212023- U	REG	LBC003	SE	4/23/1991
Dieldrin ug/kg	=	DNT	CH212023- U	REG	LBC003	SE	4/23/1991
Hexachlorc ug/L	=	DNT	CH211023- U	REG	LBC003	WS	4/23/1991
Dieldrin ug/L	=	DNT	CH211023- U	REG	LBC003	WS	4/23/1991
Hexachlorc ug/kg	=	DNT	CH212024- U	REG	LBC004	SE	4/23/1991
Dieldrin ug/kg	=	DNT	CH212024- U	REG	LBC004	SE	4/23/1991
Hexachlorc ug/kg	=	DNT	CH212025- U	FR	LBC004	SE	4/23/1991
Dieldrin ug/kg	=	DNT	CH212025- U	FR	LBC004	SE	4/23/1991
Hexachlorc ug/L	=	DNT	CH211025- U	REG	LBC004	WS	4/23/1991
Dieldrin ug/L	=	DNT	CH211025- U	REG	LBC004	WS	4/23/1991
Hexachlorc ug/L	=	DNT	CH211024- U	FR	LBC004	WS	4/23/1991
Dieldrin ug/L	=	DNT	CH211024- U	FR	LBC004	WS	4/23/1991
Hexachlorc ug/kg	=	DNT	CH212026- U	REG	LBC005	SE	4/24/1991
Dieldrin ug/kg	=	DNT	CH212026- U	REG	LBC005	SE	4/24/1991
Hexachlorc ug/L	=	DNT	CH211026- U	REG	LBC005	WS	4/24/1991
Dieldrin ug/L	=	DNT	CH211026- U	REG	LBC005	WS	4/24/1991
Hexachlorc ug/kg	=	DNT	CH212027- U	REG	LBC006	SE	4/24/1991
Dieldrin ug/kg	=	DNT	CH212027- U	REG	LBC006	SE	4/24/1991
Hexachlorc ug/L	=	DNT	CH211027- U	REG	LBC006	WS	4/24/1991
Dieldrin ug/L	=	DNT	CH211027- U	REG	LBC006	WS	4/24/1991
Hexachlorc ug/kg	=	DNT	CH212028- U	REG	LBC007	SE	4/24/1991
Dieldrin ug/kg	=	DNT	CH212028- U	REG	LBC007	SE	4/24/1991
Hexachlorc ug/L	=	DNT	CH211028- U	REG	LBC007	WS	4/24/1991
Dieldrin ug/L	=	DNT	CH211028- U	REG	LBC007	WS	4/24/1991
Hexachlorc ug/L	=	DNT	CH211029- U	REG	LBC008	WS	4/25/1991
Dieldrin ug/L	=	DNT	CH211029- U	REG	LBC008	WS	4/25/1991
Hexachlorc ug/kg	=	DNT	CH212029- U	REG	LBC008	SE	4/25/1991
Dieldrin ug/kg	=	DNT	CH212029- U	REG	LBC008	SE	4/25/1991
Hexachlorc ug/L	=	DNT	CH211031- U	REG	LBC001	WS	4/23/1991
Dieldrin ug/L	=	DNT	CH211031- U	REG	LBC001	WS	4/23/1991
Hexachlorc ug/kg	=	DNT	CH212031- U	REG	LBC001	SE	4/23/1991
Dieldrin ug/kg	=	DNT	CH212031- U	REG	LBC001	SE	4/23/1991
Hexachlorc ug/L	=	DNT	CH211032- U	REG	LBC010	WS	4/25/1991
Dieldrin ug/L	=	DNT	CH211032- U	REG	LBC010	WS	4/25/1991
Hexachlorc ug/kg	=	DNT	CH212032- U	REG	LBC010	SE	4/25/1991
Dieldrin ug/kg	=	DNT	CH212032- U	REG	LBC010	SE	4/25/1991
Hexachlorc ug/L	=	DNT	CH211033- U	REG	NS001	WS	4/18/1991
Dieldrin ug/L	=	DNT	CH211033- U	REG	NS001	WS	4/18/1991
Hexachlorc ug/kg	=	DNT	CH212033- U	REG	NS001	SE	4/18/1991
Dieldrin ug/kg	=	DNT	CH212033- U	REG	NS001	SE	4/18/1991
Hexachlorc ug/L	=	DNT	CH211035- U	REG	NS002	WS	4/17/1991
Dieldrin ug/L	=	DNT	CH211035- U	REG	NS002	WS	4/17/1991

Hexachlorc ug/L	=	DNT	CH211034- U	FR	NS002	WS	4/17/1991
Dieldrin ug/L	=	DNT	CH211034- U	FR	NS002	WS	4/17/1991
Hexachlorc ug/kg	=	DNT	CH212034- U	FR	NS002	SE	4/17/1991
Dieldrin ug/kg	=	DNT	CH212034- U	FR	NS002	SE	4/17/1991
Hexachlorc ug/kg	=	DNT	CH212035- U	REG	NS002	SE	4/17/1991
Dieldrin ug/kg	=	DNT	CH212035- U	REG	NS002	SE	4/17/1991
Hexachlorc ug/L	=	DNT	CH211036- U	REG	NS003	WS	4/17/1991
Dieldrin ug/L	=	DNT	CH211036- U	REG	NS003	WS	4/17/1991
Hexachlorc ug/kg	=	DNT	CH212036- U	REG	NS003	SE	4/17/1991
Dieldrin ug/kg	=	DNT	CH212036- U	REG	NS003	SE	4/17/1991
Hexachlorc ug/L	=	DNT	CH211037- U	REG	NS004	WS	4/16/1991
Dieldrin ug/L	=	DNT	CH211037- U	REG	NS004	WS	4/16/1991
Hexachlorc ug/kg	=	DNT	CH212037- U	REG	NS004	SE	4/16/1991
Dieldrin ug/kg	=	DNT	CH212037- U	REG	NS004	SE	4/16/1991
Hexachlorc ug/kg	=	DNT	CH212038- U	REG	NS005	SE	4/16/1991
Dieldrin ug/kg	=	DNT	CH212038- U	REG	NS005	SE	4/16/1991
Hexachlorc ug/kg	=	DNT	CH212039- U	REG	OF1	SE	4/17/1991
Dieldrin ug/kg	=	DNT	CH212039- U	REG	OF1	SE	4/17/1991
Hexachlorc ug/kg	=	DNT	CH212040- U	REG	OF2	SE	4/17/1991
Dieldrin ug/kg	=	DNT	CH212040- U	REG	OF2	SE	4/17/1991
Hexachlorc ug/kg	=	DNT	CH212041- U	REG	FP001	SE	4/22/1991
Dieldrin ug/kg	=	DNT	CH212041- U	REG	FP001	SE	4/22/1991
Hexachlorc ug/kg	=	DNT	CH212042- U	REG	FP002	SE	4/16/1991
Dieldrin ug/kg	=	DNT	CH212042- U	REG	FP002	SE	4/16/1991
Hexachlorc ug/kg	=	DNT	CH212043- U	REG	FP003	SE	4/22/1991
Dieldrin ug/kg	=	DNT	CH212043- U	REG	FP003	SE	4/22/1991
Hexachlorc ug/kg	=	DNT	CH212045- U	REG	FP004	SE	4/16/1991
Dieldrin ug/kg	=	DNT	CH212045- U	REG	FP004	SE	4/16/1991
Hexachlorc ug/kg	=	DNT	CH212044- U	FR	FP004	SE	4/16/1991
Dieldrin ug/kg	=	DNT	CH212044- U	FR	FP004	SE	4/16/1991
Hexachlorc ug/kg	=	DNT	CH212046- U	REG	OF8	SE	4/17/1991
Dieldrin ug/kg	=	DNT	CH212046- U	REG	OF8	SE	4/17/1991
Hexachlorc ug/kg	=	DNT	CH212047- U	REG	FP005	SE	4/22/1991
Dieldrin ug/kg	=	DNT	CH212047- U	REG	FP005	SE	4/22/1991
Hexachlorc ug/L	=	DNT	CH211048- U	REG	K010	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211048- U	REG	K010	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211048- U	REG	K010	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211048- U	REG	K010	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211048- U	REG	K010	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211048- U	REG	K010	WS	3/26/1991
Hexachlorc ug/kg	=	DNT	CH212048- U	REG	K010	SE	4/18/1991
Hexachlorc ug/kg	=	DNT	CH212048- U	REG	K010	SE	4/18/1991
Hexachlorc ug/kg	=	DNT	CH212048- U	REG	K010	SE	4/18/1991
Dieldrin ug/kg	=	DNT	CH212048- U	REG	K010	SE	4/18/1991
Dieldrin ug/kg	=	DNT	CH212048- U	REG	K010	SE	4/18/1991
Dieldrin ug/kg	=	DNT	CH212048- U	REG	K010	SE	4/18/1991
Hexachlorc ug/kg	=	DNT	CH212049- U	REG	OF11A	SE	4/18/1991
Dieldrin ug/kg	UJ	SW846-80	38-SB-004- U	REG	38-SB-004	SO	4/27/1994
Hexachlorc ug/kg	U	SW846-82	38-SB-004- U	FR	38-SB-004	SO	4/27/1994



Hexachlorc ug/kg	UJ	SW846-827	38-SB-001- U	REG	38-SB-001	SO	3/2/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-001- U	REG	38-SB-001	SO	3/2/1994
Hexachlorc ug/kg	UJ	SW846-827	38-SB-001- U	REG	38-SB-001	SO	3/1/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-001- U	REG	38-SB-001	SO	3/1/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-001- U	FR	38-SB-001	SO	3/1/1994
Dieldrin ug/kg	U	SW846-808	38-SB-001- U	FR	38-SB-001	SO	3/1/1994
Hexachlorc ug/kg	UJ	SW846-827	38-SB-001- U	REG	38-SB-001	SO	3/1/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-001- U	REG	38-SB-001	SO	3/1/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-001- U	FR	38-SB-001	SO	3/1/1994
Dieldrin ug/kg	U	SW846-808	38-SB-001- U	FR	38-SB-001	SO	3/1/1994
Hexachlorc ug/kg	U	SW846-827	38-SB-001- U	REG	38-SB-001	SO	2/23/1994
Dieldrin ug/kg	UJ	SW846-808	38-SB-001- U	REG	38-SB-001	SO	2/23/1994
Dieldrin ug/kg	=	DNT	CH212049- U	REG	OF11A	SE	4/18/1991
Hexachlorc ug/kg	=	DNT	CH212051- U	REG	OF11B	SE	4/18/1991
Dieldrin ug/kg	=	DNT	CH212051- U	REG	OF11B	SE	4/18/1991
Hexachlorc ug/kg	=	DNT	CH212052- U	REG	OF15A	SE	4/18/1991
Dieldrin ug/kg	=	DNT	CH212052- U	REG	OF15A	SE	4/18/1991
Hexachlorc ug/kg	=	DNT	CH212053- U	REG	OF15B	SE	4/18/1991
Dieldrin ug/kg	=	DNT	CH212053- U	REG	OF15B	SE	4/18/1991
Hexachlorc ug/L	=	DNT	CH211007- U	REG	WMU003	WS	3/1/1991
Dieldrin ug/L	=	DNT	CH211007- U	REG	WMU003	WS	3/1/1991
Hexachlorc ug/L	=	DNT	CH211006- U	REG	WMU003	WS	3/1/1991
Dieldrin ug/L	=	DNT	CH211006- U	REG	WMU003	WS	3/1/1991
Hexachlorc ug/L	=	DNT	CH211005- U	REG	WMU003	WS	3/1/1991
Dieldrin ug/L	=	DNT	CH211005- U	REG	WMU003	WS	3/1/1991
Hexachlorc ug/L	=	DNT	CH211039- U	REG	K001	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211039- U	REG	K001	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211039- U	REG	K001	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211039- U	REG	K001	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211039- U	REG	K001	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211039- U	REG	K001	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211040- U	REG	K002	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211040- U	REG	K002	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211041- U	REG	K003	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211041- U	REG	K003	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211042- U	REG	K004	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211042- U	REG	K004	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211042- U	REG	K004	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211042- U	REG	K004	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211045- U	REG	K006	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211045- U	REG	K006	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211045- U	REG	K006	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211045- U	REG	K006	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211044- U	FR	K006	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211044- U	FR	K006	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211044- U	FR	K006	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211044- U	FR	K006	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211046- U	REG	K008	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211046- U	REG	K008	WS	3/26/1991

Dieldrin ug/L	=	DNT	CH211046- U	REG	K008	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211046- U	REG	K008	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211047- U	REG	K009	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211047- U	REG	K009	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211047- U	REG	K009	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211047- U	REG	K009	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211049- U	REG	K011	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211049- U	REG	K011	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211049- U	REG	K011	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211049- U	REG	K011	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211049- U	REG	K011	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211049- U	REG	K011	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211049- U	REG	K011	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211049- U	REG	K011	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211049- U	REG	K011	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211050- U	REG	K012	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211050- U	REG	K012	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211052- U	REG	K013	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211052- U	REG	K013	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211052- U	REG	K013	WS	3/26/1991
Dieldrin ug/L	=	DNT	CH211052- U	REG	K013	WS	3/26/1991
Hexachlorc ug/L	=	DNT	CH211053- U	REG	K015	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211053- U	REG	K015	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211053- U	REG	K015	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211053- U	REG	K015	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211053- U	REG	K015	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211053- U	REG	K015	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211055- U	REG	K016	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211055- U	REG	K016	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211054- U	FR	K016	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211054- U	FR	K016	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211054- U	FR	K016	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211054- U	FR	K016	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211056- U	REG	K017	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211056- U	REG	K017	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211056- U	REG	K017	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211056- U	REG	K017	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211056- U	REG	K017	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211056- U	REG	K017	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211057- U	REG	K018	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211057- U	REG	K018	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211057- U	REG	K018	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211057- U	REG	K018	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211058- U	REG	K014	WS	3/27/1991
Dieldrin ug/L	=	DNT	CH211058- U	REG	K014	WS	3/27/1991
Hexachlorc ug/L	=	DNT	CH211060- U	REG	TP002	WS	5/22/1991
Dieldrin ug/L	=	DNT	CH211060- U	REG	TP002	WS	5/22/1991
Dieldrin ug/L	=	DNT	CH211062- U	REG	TP003	WS	5/22/1991
Hexachlorc ug/L	=	DNT	CH211062- U	REG	TP003	WS	5/22/1991



Hexachlorc ug/L	=	DNT	CH211063- U	REG	TP005	WS	5/23/1991
Dieldrin ug/L	=	DNT	CH211063- U	REG	TP005	WS	5/23/1991
Hexachlorc ug/kg	X	SW846-827	WC02-01D U	FR	745K01	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-827	WC02-01 U	REG	745K01	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-827	WC02-02 U	REG	745K02	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-827	WC02-03 U	REG	745K03	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-827	WC02-04 U	REG	745K04	SO	12/21/2001
Hexachlorc ug/kg	X	SW846-827	WC02-05 U	REG	745K05	SO	12/21/2001
Hexachlorc ug/kg	=	DNT	CH214185- U	REG	TP001	SO	5/21/1991
Hexachlorc ug/kg	=	DNT	CH214190- U	REG	TP002	SO	5/22/1991
Dieldrin ug/kg	=	DNT	CH214190- U	REG	TP002	SO	5/22/1991
Dieldrin ug/kg	=	DNT	CH214189- U	REG	TP002	SO	5/22/1991
Hexachlorc ug/kg	=	DNT	CH214189- U	REG	TP002	SO	5/22/1991
Dieldrin ug/kg	=	DNT	CH214188- U	REG	TP002	SO	5/22/1991
Hexachlorc ug/kg	=	DNT	CH214188- U	REG	TP002	SO	5/22/1991
Dieldrin ug/kg	=	DNT	CH214194- U	FR	TP003	SO	5/22/1991
Hexachlorc ug/kg	=	DNT	CH214194- U	FR	TP003	SO	5/22/1991
Hexachlorc ug/kg	=	DNT	CH214193- U	REG	TP003	SO	5/22/1991
Dieldrin ug/kg	=	DNT	CH214193- U	REG	TP003	SO	5/22/1991
Dieldrin ug/kg	=	DNT	CH214192- U	REG	TP003	SO	5/22/1991
Hexachlorc ug/kg	=	DNT	CH214192- U	REG	TP003	SO	5/22/1991
Dieldrin ug/kg	=	DNT	CH214191- U	REG	TP003	SO	5/22/1991
Hexachlorc ug/kg	=	DNT	CH214191- U	REG	TP003	SO	5/22/1991
Dieldrin ug/kg	=	DNT	CH214196- U	FR	TP005-DR	SO	5/23/1991
Hexachlorc ug/kg	=	DNT	CH214196- U	FR	TP005-DR	SO	5/23/1991
Dieldrin ug/kg	=	DNT	CH214195- U	REG	TP005-DR	SO	5/23/1991
Hexachlorc ug/kg	=	DNT	CH214195- U	REG	TP005-DR	SO	5/23/1991
Dieldrin ug/kg	=	DNT	CH214197- U	REG	TP005	SO	5/23/1991
Hexachlorc ug/kg	=	DNT	CH214197- U	REG	TP005	SO	5/23/1991
Hexachlorc ug/kg	=	DNT	CH213008- U	REG	MW161	SO	12/6/1990
Dieldrin ug/kg	=	DNT	CH213008- U	REG	MW161	SO	12/6/1990
Hexachlorc ug/kg	=	DNT	CH213007- U	REG	MW161	SO	12/6/1990
Dieldrin ug/kg	=	DNT	CH213007- U	REG	MW161	SO	12/6/1990
Hexachlorc ug/kg	=	DNT	CH213006- U	REG	MW161	SO	11/29/1990
Dieldrin ug/kg	=	DNT	CH213006- U	REG	MW161	SO	11/29/1990
Hexachlorc ug/kg	=	DNT	CH213033- U	FR	MW175	SO	1/9/1991
Dieldrin ug/kg	=	DNT	CH213033- U	FR	MW175	SO	1/9/1991
Hexachlorc ug/kg	=	DNT	CH213032- U	REG	MW175	SO	1/9/1991
Dieldrin ug/kg	=	DNT	CH213032- U	REG	MW175	SO	1/9/1991
Hexachlorc ug/kg	=	DNT	CH213031- U	REG	MW175	SO	1/9/1991
Dieldrin ug/kg	=	DNT	CH213031- U	REG	MW175	SO	1/9/1991
Hexachlorc ug/kg	=	DNT	CH213030- U	REG	MW175	SO	1/9/1991
Dieldrin ug/kg	=	DNT	CH213030- U	REG	MW175	SO	1/9/1991
Hexachlorc ug/kg	=	DNT	CH213029- U	REG	MW175	SO	1/9/1991
Dieldrin ug/kg	=	DNT	CH213029- U	REG	MW175	SO	1/9/1991
Hexachlorc ug/kg	=	DNT	CH213028- U	REG	MW175	SO	1/9/1991
Dieldrin ug/kg	=	DNT	CH213028- U	REG	MW175	SO	1/9/1991
Hexachlorc ug/kg	=	DNT	CH213027- U	REG	MW175	SO	1/9/1991
Dieldrin ug/kg	=	DNT	CH213027- U	REG	MW175	SO	1/9/1991

Hexachlorc ug/kg	=	DNT	CH213014- U	REG	MW175	SO	1/9/1991
Dieldrin ug/kg	=	DNT	CH213014- U	REG	MW175	SO	1/9/1991
Hexachlorc ug/kg	=	DNT	CH213015- U	REG	MW175	SO	1/9/1991
Dieldrin ug/kg	=	DNT	CH213015- U	REG	MW175	SO	1/9/1991
Hexachlorc ug/kg	=	DNT	CH213039- U	REG	MW190	SO	1/18/1991
Dieldrin ug/kg	=	DNT	CH213039- U	REG	MW190	SO	1/18/1991
Hexachlorc ug/kg	=	DNT	CH213046- U	REG	MW190	SO	1/18/1991
Dieldrin ug/kg	=	DNT	CH213046- U	REG	MW190	SO	1/18/1991
Hexachlorc ug/kg	=	DNT	CH213084- U	REG	H219	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213084- U	REG	H219	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213082- U	FR	H219	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213082- U	FR	H219	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213081- U	REG	H219	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213081- U	REG	H219	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213080- U	REG	H219	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213080- U	REG	H219	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213069- U	REG	H219	SO	1/24/1991
Dieldrin ug/kg	=	DNT	CH213069- U	REG	H219	SO	1/24/1991
Hexachlorc ug/kg	=	DNT	CH213068- U	REG	H219	SO	1/24/1991
Dieldrin ug/kg	=	DNT	CH213068- U	REG	H219	SO	1/24/1991
Hexachlorc ug/kg	=	DNT	CH213067- U	REG	H219	SO	1/24/1991
Dieldrin ug/kg	=	DNT	CH213067- U	REG	H219	SO	1/24/1991
Hexachlorc ug/kg	=	DNT	CH213066- U	REG	H219	SO	1/24/1991
Dieldrin ug/kg	=	DNT	CH213066- U	REG	H219	SO	1/24/1991
Hexachlorc ug/kg	=	DNT	CH213065- U	REG	H219	SO	1/24/1991
Dieldrin ug/kg	=	DNT	CH213065- U	REG	H219	SO	1/24/1991
Hexachlorc ug/kg	=	DNT	CH213059- U	REG	H219	SO	1/24/1991
Dieldrin ug/kg	=	DNT	CH213059- U	REG	H219	SO	1/24/1991
Hexachlorc ug/kg	=	DNT	CH213058- U	REG	H219	SO	1/24/1991
Dieldrin ug/kg	=	DNT	CH213058- U	REG	H219	SO	1/24/1991
Hexachlorc ug/kg	=	DNT	CH213087- U	REG	H219	SO	1/29/1991
Hexachlorc ug/kg	=	DNT	CH213083- U	REG	H219	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213083- U	REG	H219	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213070- U	FR	H219	SO	1/24/1991
Dieldrin ug/kg	=	DNT	CH213070- U	FR	H219	SO	1/24/1991
Hexachlorc ug/kg	=	DNT	CH213060- U	REG	H219	SO	1/24/1991
Dieldrin ug/kg	=	DNT	CH213060- U	REG	H219	SO	1/24/1991
Hexachlorc ug/kg	=	DNT	CH214100- U	REG	H213	SO	4/4/1991
Dieldrin ug/kg	=	DNT	CH214100- U	REG	H213	SO	4/4/1991
Hexachlorc ug/kg	=	DNT	CH213085- U	REG	H213	SO	1/29/1991
Dieldrin ug/kg	=	DNT	CH213085- U	REG	H213	SO	1/29/1991
Hexachlorc ug/kg	=	DNT	CH213144- U	REG	H213	SO	2/13/1991
Dieldrin ug/kg	=	DNT	CH213144- U	REG	H213	SO	2/13/1991
Hexachlorc ug/kg	=	DNT	CH213143- U	REG	H213	SO	2/13/1991
Dieldrin ug/kg	=	DNT	CH213143- U	REG	H213	SO	2/13/1991
Hexachlorc ug/kg	=	DNT	CH213142- U	FR	H213	SO	2/13/1991
Dieldrin ug/kg	=	DNT	CH213142- U	FR	H213	SO	2/13/1991
Hexachlorc ug/kg	=	DNT	CH213140- U	REG	H213	SO	2/13/1991
Dieldrin ug/kg	=	DNT	CH213140- U	REG	H213	SO	2/13/1991

Hexachlorc ug/kg	=	DNT	CH213139- U	REG	H213	SO	2/13/1991
Dieldrin ug/kg	=	DNT	CH213139- U	REG	H213	SO	2/13/1991
Hexachlorc ug/kg	=	DNT	CH213138- U	REG	H213	SO	2/13/1991
Dieldrin ug/kg	=	DNT	CH213138- U	REG	H213	SO	2/13/1991
Hexachlorc ug/kg	=	DNT	CH213137- U	REG	H213	SO	2/13/1991
Dieldrin ug/kg	=	DNT	CH213137- U	REG	H213	SO	2/13/1991
Hexachlorc ug/kg	=	DNT	CH213141- U	REG	H213	SO	2/13/1991
Dieldrin ug/kg	=	DNT	CH213141- U	REG	H213	SO	2/13/1991
Hexachlorc ug/kg	=	DNT	CH213124- U	REG	MW181	SO	2/6/1991
Dieldrin ug/kg	=	DNT	CH213124- U	REG	MW181	SO	2/6/1991
Hexachlorc ug/kg	=	DNT	CH213123- U	FR	MW181	SO	2/6/1991
Dieldrin ug/kg	=	DNT	CH213123- U	FR	MW181	SO	2/6/1991
Hexachlorc ug/kg	=	DNT	CH213122- U	REG	MW181	SO	2/6/1991
Dieldrin ug/kg	=	DNT	CH213122- U	REG	MW181	SO	2/6/1991
Hexachlorc ug/kg	=	DNT	CH213134- U	REG	MW181	SO	2/11/1991
Dieldrin ug/kg	=	DNT	CH213134- U	REG	MW181	SO	2/11/1991
Hexachlorc ug/kg	=	DNT	CH214090- U	REG	H210	SO	4/3/1991
Hexachlorc ug/kg	=	DNT	CH213164- U	REG	H210	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213164- U	REG	H210	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213163- U	REG	H210	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213163- U	REG	H210	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213154- U	REG	H210	SO	2/14/1991
Dieldrin ug/kg	=	DNT	CH213154- U	REG	H210	SO	2/14/1991
Hexachlorc ug/kg	=	DNT	CH213153- U	REG	H210	SO	2/14/1991
Dieldrin ug/kg	=	DNT	CH213153- U	REG	H210	SO	2/14/1991
Hexachlorc ug/kg	=	DNT	CH213152- U	REG	H210	SO	2/14/1991
Dieldrin ug/kg	=	DNT	CH213152- U	REG	H210	SO	2/14/1991
Hexachlorc ug/kg	=	DNT	CH213151- U	REG	H210	SO	2/14/1991
Dieldrin ug/kg	=	DNT	CH213151- U	REG	H210	SO	2/14/1991
Hexachlorc ug/kg	=	DNT	CH213150- U	REG	H210	SO	2/14/1991
Dieldrin ug/kg	=	DNT	CH213150- U	REG	H210	SO	2/14/1991
Hexachlorc ug/kg	=	DNT	CH213149- U	REG	H210	SO	2/14/1991
Dieldrin ug/kg	=	DNT	CH213149- U	REG	H210	SO	2/14/1991
Hexachlorc ug/kg	=	DNT	CH213181- U	REG	H210	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213181- U	REG	H210	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213180- U	REG	H210	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213180- U	REG	H210	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213179- U	REG	H210	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213179- U	REG	H210	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213178- U	REG	H210	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213178- U	REG	H210	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213176- U	REG	H210	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213176- U	REG	H210	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213175- U	REG	H210	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213175- U	REG	H210	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213177- U	FR	H210	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213177- U	FR	H210	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213246- U	REG	H215	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213246- U	REG	H215	SO	2/26/1991

Hexachlorc ug/kg	=	DNT	CH213245- U	REG	H215	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213245- U	REG	H215	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213244- U	REG	H215	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213244- U	REG	H215	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213243- U	REG	H215	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213243- U	REG	H215	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213242- U	REG	H215	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213242- U	REG	H215	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213240- U	REG	H215	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213240- U	REG	H215	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213239- U	REG	H215	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213239- U	REG	H215	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213238- U	REG	H215	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213238- U	REG	H215	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213241- U	FR	H215	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213241- U	FR	H215	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213300- U	REG	H224	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213299- U	REG	H224	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213298- U	REG	H224	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213294- U	REG	H224	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213292- U	FR	H224	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213276- U	REG	H224	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213274- U	REG	H224	SO	2/28/1991
Dieldrin ug/kg	=	DNT	CH213268- U	REG	H224	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213268- U	REG	H224	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213293- U	REG	H224	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213361- U	REG	H221	SO	3/6/1991
Hexachlorc ug/kg	=	DNT	CH213360- U	REG	H221	SO	3/6/1991
Hexachlorc ug/kg	=	DNT	CH213358- U	REG	H221	SO	3/6/1991
Hexachlorc ug/kg	=	DNT	CH213357- U	REG	H221	SO	3/6/1991
Hexachlorc ug/kg	=	DNT	CH213356- U	FR	H221	SO	3/6/1991
Hexachlorc ug/kg	=	DNT	CH213355- U	REG	H221	SO	3/6/1991
Hexachlorc ug/kg	=	DNT	CH213354- U	REG	H221	SO	3/6/1991
Hexachlorc ug/kg	=	DNT	CH213353- U	REG	H221	SO	3/6/1991
Dieldrin ug/kg	=	DNT	CH213353- U	REG	H221	SO	3/6/1991
Hexachlorc ug/kg	=	DNT	CH214012- U	REG	H254	SO	3/8/1991
Dieldrin ug/kg	=	DNT	CH214012- U	REG	H254	SO	3/8/1991
Hexachlorc ug/kg	=	DNT	CH214011- U	REG	H254	SO	3/8/1991
Dieldrin ug/kg	=	DNT	CH214011- U	REG	H254	SO	3/8/1991
Hexachlorc ug/kg	=	DNT	CH214010- U	FR	H254	SO	3/8/1991
Dieldrin ug/kg	=	DNT	CH214010- U	FR	H254	SO	3/8/1991
Hexachlorc ug/kg	=	DNT	CH214009- U	REG	H254	SO	3/8/1991
Dieldrin ug/kg	=	DNT	CH214009- U	REG	H254	SO	3/8/1991
Hexachlorc ug/kg	=	DNT	CH214025- U	REG	H259	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214025- U	REG	H259	SO	3/11/1991
Hexachlorc ug/kg	=	DNT	CH214024- U	REG	H259	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214024- U	REG	H259	SO	3/11/1991
Hexachlorc ug/kg	=	DNT	CH214023- U	REG	H259	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214023- U	REG	H259	SO	3/11/1991

Hexachlorc ug/kg	=	DNT	CH214043- U	REG	H262	SO	3/13/1991
Dieldrin ug/kg	=	DNT	CH214043- U	REG	H262	SO	3/13/1991
Hexachlorc ug/kg	=	DNT	CH214042- U	REG	H262	SO	3/13/1991
Dieldrin ug/kg	=	DNT	CH214042- U	REG	H262	SO	3/13/1991
Hexachlorc ug/kg	=	DNT	CH214041- U	FR	H262	SO	3/13/1991
Dieldrin ug/kg	=	DNT	CH214041- U	FR	H262	SO	3/13/1991
Hexachlorc ug/kg	=	DNT	CH214040- U	REG	H262	SO	3/13/1991
Dieldrin ug/kg	=	DNT	CH214040- U	REG	H262	SO	3/13/1991
Hexachlorc ug/kg	=	DNT	CH214114- U	REG	H305	SO	4/11/1991
Hexachlorc ug/kg	=	DNT	CH213004- U	REG	MW171	SO	1/4/1991
Dieldrin ug/kg	=	DNT	CH213004- U	REG	MW171	SO	1/4/1991
Hexachlorc ug/kg	=	DNT	CH213003- U	REG	MW171	SO	1/4/1991
Dieldrin ug/kg	=	DNT	CH213003- U	REG	MW171	SO	1/4/1991
Hexachlorc ug/kg	=	DNT	CH213002- U	REG	MW171	SO	1/4/1991
Dieldrin ug/kg	=	DNT	CH213002- U	REG	MW171	SO	1/4/1991
Hexachlorc ug/kg	=	DNT	CH213023- U	REG	MW172	SO	1/8/1991
Dieldrin ug/kg	=	DNT	CH213023- U	REG	MW172	SO	1/8/1991
Hexachlorc ug/kg	=	DNT	CH213022- U	REG	MW172	SO	1/8/1991
Dieldrin ug/kg	=	DNT	CH213022- U	REG	MW172	SO	1/8/1991
Hexachlorc ug/kg	=	DNT	CH213021- U	FR	MW172	SO	1/8/1991
Dieldrin ug/kg	=	DNT	CH213021- U	FR	MW172	SO	1/8/1991
Hexachlorc ug/kg	=	DNT	CH213005- U	REG	MW172	SO	1/8/1991
Dieldrin ug/kg	=	DNT	CH213005- U	REG	MW172	SO	1/8/1991
Hexachlorc ug/kg	=	DNT	CH213016- U	REG	MW163	SO	12/11/1990
Dieldrin ug/kg	=	DNT	CH213016- U	REG	MW163	SO	12/11/1990
Hexachlorc ug/kg	=	DNT	CH213010- U	REG	MW163	SO	12/11/1990
Dieldrin ug/kg	=	DNT	CH213010- U	REG	MW163	SO	12/11/1990
Hexachlorc ug/kg	=	DNT	CH213009- U	REG	MW163	SO	12/11/1990
Dieldrin ug/kg	=	DNT	CH213009- U	REG	MW163	SO	12/11/1990
Hexachlorc ug/kg	=	DNT	CH213011- U	REG	MW155	SO	12/6/1990
Dieldrin ug/kg	=	DNT	CH213011- U	REG	MW155	SO	12/6/1990
Hexachlorc ug/kg	=	DNT	CH213013- U	REG	MW169	SO	1/2/1991
Dieldrin ug/kg	=	DNT	CH213013- U	REG	MW169	SO	1/2/1991
Hexachlorc ug/kg	=	DNT	CH213012- U	REG	MW169	SO	1/2/1991
Dieldrin ug/kg	=	DNT	CH213012- U	REG	MW169	SO	1/2/1991
Hexachlorc ug/kg	=	DNT	CH213019- U	REG	MW168	SO	12/20/1990
Dieldrin ug/kg	=	DNT	CH213019- U	REG	MW168	SO	12/20/1990
Hexachlorc ug/kg	=	DNT	CH213018- U	REG	MW168	SO	12/20/1990
Dieldrin ug/kg	=	DNT	CH213018- U	REG	MW168	SO	12/20/1990
Hexachlorc ug/kg	=	DNT	CH213017- U	REG	MW168	SO	12/20/1990
Dieldrin ug/kg	=	DNT	CH213017- U	REG	MW168	SO	12/20/1990
Hexachlorc ug/kg	=	DNT	CH213038- U	REG	MW178	SO	1/17/1991
Dieldrin ug/kg	=	DNT	CH213038- U	REG	MW178	SO	1/17/1991
Hexachlorc ug/kg	=	DNT	CH213036- U	REG	MW178	SO	1/17/1991
Dieldrin ug/kg	=	DNT	CH213036- U	REG	MW178	SO	1/17/1991
Hexachlorc ug/kg	=	DNT	CH213035- U	REG	MW178	SO	1/17/1991
Dieldrin ug/kg	=	DNT	CH213035- U	REG	MW178	SO	1/17/1991
Hexachlorc ug/kg	=	DNT	CH213034- U	REG	MW178	SO	1/17/1991
Dieldrin ug/kg	=	DNT	CH213034- U	REG	MW178	SO	1/17/1991

Hexachlorc ug/kg	=	DNT	CH213020- U	REG	MW178	SO	1/17/1991
Dieldrin ug/kg	=	DNT	CH213020- U	REG	MW178	SO	1/17/1991
Hexachlorc ug/kg	=	DNT	CH213037- U	REG	MW178	SO	1/17/1991
Dieldrin ug/kg	=	DNT	CH213037- U	REG	MW178	SO	1/17/1991
Hexachlorc ug/kg	=	DNT	CH213025- U	REG	MW173	SO	1/9/1991
Dieldrin ug/kg	=	DNT	CH213025- U	REG	MW173	SO	1/9/1991
Hexachlorc ug/kg	=	DNT	CH213024- U	REG	MW173	SO	1/9/1991
Dieldrin ug/kg	=	DNT	CH213024- U	REG	MW173	SO	1/9/1991
Hexachlorc ug/kg	=	DNT	CH213026- U	REG	MW173	SO	1/9/1991
Dieldrin ug/kg	=	DNT	CH213026- U	REG	MW173	SO	1/9/1991
Hexachlorc ug/kg	=	DNT	CH213042- U	REG	MW185	SO	1/17/1991
Dieldrin ug/kg	=	DNT	CH213042- U	REG	MW185	SO	1/17/1991
Hexachlorc ug/kg	=	DNT	CH213041- U	REG	MW185	SO	1/17/1991
Dieldrin ug/kg	=	DNT	CH213041- U	REG	MW185	SO	1/17/1991
Hexachlorc ug/kg	=	DNT	CH213040- U	REG	MW185	SO	1/17/1991
Dieldrin ug/kg	=	DNT	CH213040- U	REG	MW185	SO	1/17/1991
Hexachlorc ug/kg	=	DNT	CH213043- U	REG	MW187	SO	1/17/1991
Dieldrin ug/kg	=	DNT	CH213043- U	REG	MW187	SO	1/17/1991
Hexachlorc ug/kg	=	DNT	CH213045- U	REG	MW187	SO	1/17/1991
Dieldrin ug/kg	=	DNT	CH213045- U	REG	MW187	SO	1/17/1991
Hexachlorc ug/kg	=	DNT	CH213044- U	REG	MW187	SO	1/17/1991
Dieldrin ug/kg	=	DNT	CH213044- U	REG	MW187	SO	1/17/1991
Hexachlorc ug/kg	=	DNT	CH213049- U	REG	MW188	SO	1/22/1991
Dieldrin ug/kg	=	DNT	CH213049- U	REG	MW188	SO	1/22/1991
Hexachlorc ug/kg	=	DNT	CH213047- U	REG	MW188	SO	1/22/1991
Dieldrin ug/kg	=	DNT	CH213047- U	REG	MW188	SO	1/22/1991
Hexachlorc ug/kg	=	DNT	CH213048- U	FR	MW188	SO	1/22/1991
Dieldrin ug/kg	=	DNT	CH213048- U	FR	MW188	SO	1/22/1991
Hexachlorc ug/kg	=	DNT	CH214103- U	FR	H211	SO	4/10/1991
Dieldrin ug/kg	=	DNT	CH214103- U	FR	H211	SO	4/10/1991
Hexachlorc ug/kg	=	DNT	CH214102- U	REG	H211	SO	4/10/1991
Dieldrin ug/kg	=	DNT	CH214102- U	REG	H211	SO	4/10/1991
Hexachlorc ug/kg	=	DNT	CH213057- U	REG	H211	SO	1/23/1991
Dieldrin ug/kg	=	DNT	CH213057- U	REG	H211	SO	1/23/1991
Hexachlorc ug/kg	=	DNT	CH213056- U	REG	H211	SO	1/23/1991
Dieldrin ug/kg	=	DNT	CH213056- U	REG	H211	SO	1/23/1991
Hexachlorc ug/kg	=	DNT	CH213055- U	REG	H211	SO	1/23/1991
Dieldrin ug/kg	=	DNT	CH213055- U	REG	H211	SO	1/23/1991
Hexachlorc ug/kg	=	DNT	CH213054- U	REG	H211	SO	1/23/1991
Dieldrin ug/kg	=	DNT	CH213054- U	REG	H211	SO	1/23/1991
Hexachlorc ug/kg	=	DNT	CH213053- U	REG	H211	SO	1/23/1991
Dieldrin ug/kg	=	DNT	CH213053- U	REG	H211	SO	1/23/1991
Hexachlorc ug/kg	=	DNT	CH213052- U	REG	H211	SO	1/23/1991
Dieldrin ug/kg	=	DNT	CH213052- U	REG	H211	SO	1/23/1991
Hexachlorc ug/kg	=	DNT	CH213051- U	REG	H211	SO	1/23/1991
Dieldrin ug/kg	=	DNT	CH213051- U	REG	H211	SO	1/23/1991
Hexachlorc ug/kg	=	DNT	CH213050- U	REG	H211	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213050- U	REG	H211	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213063- U	FR	MW183	SO	1/24/1991

Dieldrin ug/kg	=	DNT	CH213063- U	FR	MW183	SO	1/24/1991
Hexachlorc ug/kg	=	DNT	CH213062- U	REG	MW183	SO	1/24/1991
Dieldrin ug/kg	=	DNT	CH213062- U	REG	MW183	SO	1/24/1991
Hexachlorc ug/kg	=	DNT	CH213061- U	REG	MW183	SO	1/24/1991
Dieldrin ug/kg	=	DNT	CH213061- U	REG	MW183	SO	1/24/1991
Hexachlorc ug/kg	=	DNT	CH213064- U	REG	H222	SO	2/4/1991
Dieldrin ug/kg	=	DNT	CH213064- U	REG	H222	SO	2/4/1991
Hexachlorc ug/kg	=	DNT	CH213102- U	REG	H222	SO	2/4/1991
Dieldrin ug/kg	=	DNT	CH213102- U	REG	H222	SO	2/4/1991
Hexachlorc ug/kg	=	DNT	CH213101- U	REG	H222	SO	2/4/1991
Dieldrin ug/kg	=	DNT	CH213101- U	REG	H222	SO	2/4/1991
Hexachlorc ug/kg	=	DNT	CH213100- U	FR	H222	SO	2/4/1991
Dieldrin ug/kg	J	DNT	CH213100- JX	FR	H222	SO	2/4/1991
Hexachlorc ug/kg	=	DNT	CH213099- U	REG	H222	SO	2/4/1991
Dieldrin ug/kg	=	DNT	CH213099- U	REG	H222	SO	2/4/1991
Hexachlorc ug/kg	=	DNT	CH213098- U	REG	H222	SO	2/4/1991
Dieldrin ug/kg	=	DNT	CH213098- U	REG	H222	SO	2/4/1991
Hexachlorc ug/kg	=	DNT	CH213097- U	REG	H222	SO	2/4/1991
Dieldrin ug/kg	=	DNT	CH213097- U	REG	H222	SO	2/4/1991
Hexachlorc ug/kg	=	DNT	CH213096- U	REG	H222	SO	2/4/1991
Dieldrin ug/kg	=	DNT	CH213096- U	REG	H222	SO	2/4/1991
Hexachlorc ug/kg	=	DNT	CH213103- U	REG	H222	SO	2/4/1991
Dieldrin ug/kg	=	DNT	CH213103- U	REG	H222	SO	2/4/1991
Hexachlorc ug/kg	=	DNT	CH214101- U	REG	H212	SO	4/4/1991
Dieldrin ug/kg	=	DNT	CH214101- U	REG	H212	SO	4/4/1991
Hexachlorc ug/kg	=	DNT	CH213079- U	REG	H212	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213079- U	REG	H212	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213078- U	REG	H212	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213078- U	REG	H212	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213077- U	REG	H212	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213077- U	REG	H212	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213076- U	REG	H212	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213076- U	REG	H212	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213075- U	REG	H212	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213075- U	REG	H212	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213074- U	REG	H212	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213074- U	REG	H212	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213073- U	FR	H212	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213073- U	FR	H212	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213072- U	REG	H212	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213072- U	REG	H212	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213071- U	REG	H212	SO	1/28/1991
Dieldrin ug/kg	=	DNT	CH213071- U	REG	H212	SO	1/28/1991
Hexachlorc ug/kg	=	DNT	CH213086- U	REG	H220	SO	2/1/1991
Dieldrin ug/kg	=	DNT	CH213086- U	REG	H220	SO	2/1/1991
Hexachlorc ug/kg	=	DNT	CH213095- U	REG	H220	SO	2/1/1991
Dieldrin ug/kg	=	DNT	CH213095- U	REG	H220	SO	2/1/1991
Hexachlorc ug/kg	=	DNT	CH213094- U	REG	H220	SO	2/1/1991
Dieldrin ug/kg	=	DNT	CH213094- U	REG	H220	SO	2/1/1991

Hexachlorc ug/kg	=	DNT	CH213092- U	REG	H220	SO	2/1/1991
Dieldrin ug/kg	=	DNT	CH213092- U	REG	H220	SO	2/1/1991
Hexachlorc ug/kg	=	DNT	CH213091- U	REG	H220	SO	2/1/1991
Dieldrin ug/kg	=	DNT	CH213091- U	REG	H220	SO	2/1/1991
Hexachlorc ug/kg	=	DNT	CH213090- U	REG	H220	SO	2/1/1991
Dieldrin ug/kg	=	DNT	CH213090- U	REG	H220	SO	2/1/1991
Hexachlorc ug/kg	=	DNT	CH213089- U	FR	H220	SO	2/1/1991
Dieldrin ug/kg	=	DNT	CH213089- U	FR	H220	SO	2/1/1991
Hexachlorc ug/kg	=	DNT	CH213088- U	REG	H220	SO	2/1/1991
Dieldrin ug/kg	=	DNT	CH213088- U	REG	H220	SO	2/1/1991
Hexachlorc ug/kg	=	DNT	CH213093- U	REG	H220	SO	2/1/1991
Dieldrin ug/kg	=	DNT	CH213093- U	REG	H220	SO	2/1/1991
Hexachlorc ug/kg	=	DNT	CH213112- U	REG	H225	SO	2/5/1991
Dieldrin ug/kg	=	DNT	CH213112- U	REG	H225	SO	2/5/1991
Hexachlorc ug/kg	=	DNT	CH213111- U	REG	H225	SO	2/5/1991
Dieldrin ug/kg	=	DNT	CH213111- U	REG	H225	SO	2/5/1991
Hexachlorc ug/kg	=	DNT	CH213110- U	REG	H225	SO	2/5/1991
Dieldrin ug/kg	=	DNT	CH213110- U	REG	H225	SO	2/5/1991
Hexachlorc ug/kg	=	DNT	CH213109- U	REG	H225	SO	2/5/1991
Hexachlorc mg/L	X	SW846	WC-118T U	REG	WC-118	WS	6/11/1992
Hexachlorc ug/kg	U	SW846-827	38-SO-011- U	REG	38-SO-011	SO	5/4/1994
Dieldrin ug/kg	U	SW846-808	38-SO-011- U	REG	38-SO-011	SO	5/4/1994
Hexachlorc ug/L	U	SW846-827	38-SW-001 U	REG	38-SW-001	WS	5/16/1994
Dieldrin ug/L	UJ	SW846-808	38-SW-001 U	REG	38-SW-001	WS	5/16/1994
Hexachlorc ug/L	UJ	SW846-827	38-SW-002 U	REG	38-SW-002	WS	5/2/1994
Dieldrin ug/L	UJ	SW846-808	38-SW-002 U	REG	38-SW-002	WS	5/2/1994
Hexachlorc ug/L	UJ	SW846-827	38-SW-003 U	REG	38-SW-003	WS	5/2/1994
Dieldrin ug/L	UJ	SW846-808	38-SW-003 U	REG	38-SW-003	WS	5/2/1994
Hexachlorc ug/L	XV	EPA-8270	1541-90K U	REG	K012	WS	5/3/1990
Dieldrin ug/L	XV	EPA-608	1541-90K U	REG	K012	WS	5/3/1990
Hexachlorc ug/L	XV	EPA-8270	1540-90K U	REG	K011	WS	5/3/1990
Hexachlorc ug/L	XV	EPA-8270	1540-90K U	REG	K011	WS	5/3/1990
Hexachlorc ug/L	XV	EPA-8270	1540-90K U	REG	K011	WS	5/3/1990
Dieldrin ug/L	XV	EPA-608	1540-90K U	REG	K011	WS	5/3/1990
Dieldrin ug/L	XV	EPA-608	1540-90K U	REG	K011	WS	5/3/1990
Dieldrin ug/L	XV	EPA-608	1540-90K U	REG	K011	WS	5/3/1990
Hexachlorc ug/L	XV	EPA-8270	1536-90K U	REG	K006	WS	5/2/1990
Hexachlorc ug/L	XV	EPA-8270	1536-90K U	REG	K006	WS	5/2/1990
Dieldrin ug/L	XV	EPA-608	1536-90K U	REG	K006	WS	5/2/1990
Dieldrin ug/L	XV	EPA-608	1536-90K U	REG	K006	WS	5/2/1990
Hexachlorc ug/L	XV	EPA-8270	1534-90K U	REG	K001	WS	5/2/1990
Hexachlorc ug/L	XV	EPA-8270	1534-90K U	REG	K001	WS	5/2/1990
Hexachlorc ug/L	XV	EPA-8270	1534-90K U	REG	K001	WS	5/2/1990
Dieldrin ug/L	XV	EPA-608	1534-90K U	REG	K001	WS	5/2/1990
Dieldrin ug/L	XV	EPA-608	1534-90K U	REG	K001	WS	5/2/1990
Dieldrin ug/L	XV	EPA-608	1534-90K U	REG	K001	WS	5/2/1990
Hexachlorc ug/L	XV	EPA-8270	1535-90K U	REG	K002	WS	5/2/1990
Dieldrin ug/L	XV	EPA-608	1535-90K U	REG	K002	WS	5/2/1990
Hexachlorc ug/L	XV	EPA-8270	1538-90K U	REG	K009	WS	5/3/1990



Hexachlorc ug/L	XV	EPA-8270	1538-90K U	REG	K009	WS	5/3/1990
Dieldrin ug/L	XV	EPA-608	1538-90K U	REG	K009	WS	5/3/1990
Dieldrin ug/L	XV	EPA-608	1538-90K U	REG	K009	WS	5/3/1990
Hexachlorc ug/L	XV	EPA-8270	1537-90-1 U	REG	K008	WS	5/2/1990
Hexachlorc ug/L	XV	EPA-8270	1537-90-1 U	REG	K008	WS	5/2/1990
Dieldrin ug/L	XV	EPA-608	1537-90-1 U	REG	K008	WS	5/2/1990
Dieldrin ug/L	XV	EPA-608	1537-90-1 U	REG	K008	WS	5/2/1990
Dieldrin ug/L	XV	EPA-608	1539-90K U	REG	K010	WS	5/2/1990
Dieldrin ug/L	XV	EPA-608	1539-90K U	REG	K010	WS	5/2/1990
Dieldrin ug/L	XV	EPA-608	1539-90K U	REG	K010	WS	5/2/1990
Hexachlorc ug/kg	U	SW846-827	94-SB-001- U	REG	94-SB-001	SO	5/9/1994
Dieldrin ug/kg	UJ	SW846-808	94-SB-001- U	REG	94-SB-001	SO	5/9/1994
Hexachlorc ug/kg	U	SW846-827	94-SB-001- U	REG	94-SB-001	SO	3/14/1994
Dieldrin ug/kg	U	SW846-808	94-SB-001- U	REG	94-SB-001	SO	3/14/1994
Hexachlorc ug/kg	U	SW846-827	94-SB-001- U	FR	94-SB-001	SO	3/14/1994
Dieldrin ug/kg	UJ	SW846-808	94-SB-001- U	FR	94-SB-001	SO	3/14/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SB-001- U	REG	94-SB-001	SO	3/14/1994
Dieldrin ug/kg	UJ	SW846-808	94-SB-001- U	REG	94-SB-001	SO	3/14/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SB-501- U	FR	94-SB-001	SO	3/14/1994
Dieldrin ug/kg	UJ	SW846-808	94-SB-501- U	FR	94-SB-001	SO	3/14/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SB-002- U	REG	94-SB-002	SO	3/14/1994
Dieldrin ug/kg	UJ	SW846-808	94-SB-002- U	REG	94-SB-002	SO	3/14/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SB-002- U	REG	94-SB-002	SO	3/14/1994
Dieldrin ug/kg	UJ	SW846-808	94-SB-002- U	REG	94-SB-002	SO	3/14/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SB-002- U	FR	94-SB-002	SO	3/14/1994
Dieldrin ug/kg	U	SW846-808	94-SB-002- U	FR	94-SB-002	SO	3/14/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SB-002- U	REG	94-SB-002	SO	3/14/1994
Dieldrin ug/kg	UJ	SW846-808	94-SB-002- U	REG	94-SB-002	SO	3/14/1994
Dieldrin ug/kg	=	DNT	CH213109- U	REG	H225	SO	2/5/1991
Hexachlorc ug/kg	=	DNT	CH213108- U	FR	H225	SO	2/5/1991
Dieldrin ug/kg	=	DNT	CH213108- U	FR	H225	SO	2/5/1991
Hexachlorc ug/kg	=	DNT	CH213107- U	REG	H225	SO	2/5/1991
Dieldrin ug/kg	=	DNT	CH213107- U	REG	H225	SO	2/5/1991
Hexachlorc ug/kg	=	DNT	CH213106- U	REG	H225	SO	2/5/1991
Dieldrin ug/kg	=	DNT	CH213106- U	REG	H225	SO	2/5/1991
Hexachlorc ug/kg	=	DNT	CH213105- U	REG	H225	SO	2/5/1991
Dieldrin ug/kg	=	DNT	CH213105- U	REG	H225	SO	2/5/1991
Hexachlorc ug/kg	=	DNT	CH213104- U	REG	H225	SO	2/5/1991
Dieldrin ug/kg	=	DNT	CH213104- U	REG	H225	SO	2/5/1991
Hexachlorc ug/kg	=	DNT	CH213127- U	REG	H203	SO	2/8/1991
Dieldrin ug/kg	=	DNT	CH213127- U	REG	H203	SO	2/8/1991
Hexachlorc ug/kg	=	DNT	CH213126- U	REG	H203	SO	2/8/1991
Dieldrin ug/kg	=	DNT	CH213126- U	REG	H203	SO	2/8/1991
Hexachlorc ug/kg	=	DNT	CH213125- U	REG	H203	SO	2/8/1991
Dieldrin ug/kg	=	DNT	CH213125- U	REG	H203	SO	2/8/1991
Hexachlorc ug/kg	=	DNT	CH213121- U	FR	H203	SO	2/7/1991
Dieldrin ug/kg	=	DNT	CH213121- U	FR	H203	SO	2/7/1991
Hexachlorc ug/kg	=	DNT	CH213119- U	REG	H203	SO	2/7/1991
Dieldrin ug/kg	=	DNT	CH213119- U	REG	H203	SO	2/7/1991

Hexachlorc ug/kg	=	DNT	CH213118- U	REG	H203	SO	2/7/1991
Dieldrin ug/kg	=	DNT	CH213118- U	REG	H203	SO	2/7/1991
Hexachlorc ug/kg	=	DNT	CH213117- U	REG	H203	SO	2/7/1991
Dieldrin ug/kg	=	DNT	CH213117- U	REG	H203	SO	2/7/1991
Hexachlorc ug/kg	=	DNT	CH213116- U	REG	H203	SO	2/7/1991
Dieldrin ug/kg	=	DNT	CH213116- U	REG	H203	SO	2/7/1991
Hexachlorc ug/kg	=	DNT	CH213115- U	REG	H203	SO	2/7/1991
Dieldrin ug/kg	=	DNT	CH213115- U	REG	H203	SO	2/7/1991
Hexachlorc ug/kg	=	DNT	CH213114- U	REG	H203	SO	2/5/1991
Dieldrin ug/kg	=	DNT	CH213114- U	REG	H203	SO	2/5/1991
Hexachlorc ug/kg	=	DNT	CH213113- U	REG	H203	SO	2/7/1991
Dieldrin ug/kg	=	DNT	CH213113- U	REG	H203	SO	2/7/1991
Hexachlorc ug/kg	=	DNT	CH213128- U	REG	H203	SO	2/8/1991
Dieldrin ug/kg	=	DNT	CH213128- U	REG	H203	SO	2/8/1991
Hexachlorc ug/kg	=	DNT	CH213132- U	FR	H203	SO	2/8/1991
Dieldrin ug/kg	=	DNT	CH213132- U	FR	H203	SO	2/8/1991
Hexachlorc ug/kg	=	DNT	CH213131- U	REG	H203	SO	2/8/1991
Dieldrin ug/kg	=	DNT	CH213131- U	REG	H203	SO	2/8/1991
Hexachlorc ug/kg	=	DNT	CH213129- U	REG	H203	SO	2/8/1991
Dieldrin ug/kg	=	DNT	CH213129- U	REG	H203	SO	2/8/1991
Hexachlorc ug/kg	=	DNT	CH213130- U	REG	H203	SO	2/8/1991
Dieldrin ug/kg	=	DNT	CH213130- U	REG	H203	SO	2/8/1991
Hexachlorc ug/kg	=	DNT	CH213120- U	REG	H203	SO	2/7/1991
Dieldrin ug/kg	=	DNT	CH213120- U	REG	H203	SO	2/7/1991
Hexachlorc ug/kg	=	DNT	CH214091- U	REG	H208	SO	4/3/1991
Hexachlorc ug/kg	=	DNT	CH213170- U	REG	H208	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213170- U	REG	H208	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213169- U	FR	H208	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213169- U	FR	H208	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213168- U	REG	H208	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213168- U	REG	H208	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213166- U	REG	H208	SO	2/18/1991
Dieldrin ug/kg	=	DNT	CH213166- U	REG	H208	SO	2/18/1991
Hexachlorc ug/kg	=	DNT	CH213165- U	REG	H208	SO	2/18/1991
Dieldrin ug/kg	=	DNT	CH213165- U	REG	H208	SO	2/18/1991
Hexachlorc ug/kg	=	DNT	CH213148- U	REG	H208	SO	2/13/1991
Dieldrin ug/kg	=	DNT	CH213148- U	REG	H208	SO	2/13/1991
Hexachlorc ug/kg	=	DNT	CH213147- U	REG	H208	SO	2/13/1991
Dieldrin ug/kg	=	DNT	CH213147- U	REG	H208	SO	2/13/1991
Hexachlorc ug/kg	=	DNT	CH213146- U	REG	H208	SO	2/12/1991
Dieldrin ug/kg	=	DNT	CH213146- U	REG	H208	SO	2/12/1991
Hexachlorc ug/kg	=	DNT	CH213135- U	REG	H208	SO	2/12/1991
Dieldrin ug/kg	=	DNT	CH213135- U	REG	H208	SO	2/12/1991
Hexachlorc ug/kg	=	DNT	CH213133- U	REG	H208	SO	2/12/1991
Dieldrin ug/kg	=	DNT	CH213133- U	REG	H208	SO	2/12/1991
Hexachlorc ug/kg	=	DNT	CH213171- U	REG	H208	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213171- U	REG	H208	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213174- U	REG	H208	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213174- U	REG	H208	SO	2/19/1991

Hexachlorc ug/kg	=	DNT	CH213173- U	REG	H208	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213173- U	REG	H208	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213172- U	REG	H208	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213172- U	REG	H208	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213167- U	REG	H208	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213167- U	REG	H208	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH214104- U	REG	H214	SO	4/10/1991
Dieldrin ug/kg	=	DNT	CH214104- U	REG	H214	SO	4/10/1991
Hexachlorc ug/kg	=	DNT	CH213136- U	REG	H214	SO	2/11/1991
Dieldrin ug/kg	=	DNT	CH213136- U	REG	H214	SO	2/11/1991
Hexachlorc ug/kg	=	DNT	CH213350- U	REG	H214	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213349- U	REG	H214	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213348- U	REG	H214	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213347- U	REG	H214	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213346- U	REG	H214	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213345- U	REG	H214	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213344- U	REG	H214	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213162- U	REG	H216	SO	2/18/1991
Dieldrin ug/kg	=	DNT	CH213162- U	REG	H216	SO	2/18/1991
Hexachlorc ug/kg	=	DNT	CH213161- U	REG	H216	SO	2/18/1991
Dieldrin ug/kg	=	DNT	CH213161- U	REG	H216	SO	2/18/1991
Hexachlorc ug/kg	=	DNT	CH213160- U	FR	H216	SO	2/18/1991
Dieldrin ug/kg	=	DNT	CH213160- U	FR	H216	SO	2/18/1991
Hexachlorc ug/kg	=	DNT	CH213159- U	REG	H216	SO	2/18/1991
Dieldrin ug/kg	=	DNT	CH213159- U	REG	H216	SO	2/18/1991
Hexachlorc ug/kg	=	DNT	CH213158- U	REG	H216	SO	2/18/1991
Dieldrin ug/kg	=	DNT	CH213158- U	REG	H216	SO	2/18/1991
Hexachlorc ug/kg	=	DNT	CH213157- U	REG	H216	SO	2/18/1991
Dieldrin ug/kg	=	DNT	CH213157- U	REG	H216	SO	2/18/1991
Hexachlorc ug/kg	=	DNT	CH213155- U	REG	H216	SO	2/18/1991
Dieldrin ug/kg	=	DNT	CH213155- U	REG	H216	SO	2/18/1991
Hexachlorc ug/kg	=	DNT	CH213145- U	REG	H216	SO	2/18/1991
Dieldrin ug/kg	=	DNT	CH213145- U	REG	H216	SO	2/18/1991
Hexachlorc ug/kg	=	DNT	CH213156- U	REG	H216	SO	2/18/1991
Dieldrin ug/kg	=	DNT	CH213156- U	REG	H216	SO	2/18/1991
Hexachlorc ug/kg	=	DNT	CH213218- U	REG	H226	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213218- U	REG	H226	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213217- U	REG	H226	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213217- U	REG	H226	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213214- U	REG	H226	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213214- U	REG	H226	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213213- U	REG	H226	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213213- U	REG	H226	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213205- U	REG	H226	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213205- U	REG	H226	SO	2/22/1991
Hexachlorc ug/kg	R	DNT	CH213204- U	REG	H226	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213204- U	REG	H226	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213183- U	FR	H226	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213183- U	FR	H226	SO	2/22/1991

Hexachlorc ug/kg	=	DNT	CH213182- U	REG	H226	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213182- U	REG	H226	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213203- U	REG	H201A	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213203- U	REG	H201A	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH213202- U	REG	H201A	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213202- U	REG	H201A	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH213201- U	REG	H201A	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213201- U	REG	H201A	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH213200- U	REG	H201A	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213200- U	REG	H201A	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH213199- U	REG	H201A	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213199- U	REG	H201A	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH213197- U	REG	H201A	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213197- U	REG	H201A	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213191- U	REG	H201A	SO	2/20/1991
Hexachlorc ug/kg	=	DNT	CH213191- U	REG	H201A	SO	2/20/1991
Hexachlorc ug/kg	=	DNT	CH213190- U	FR	H201A	SO	2/20/1991
Dieldrin ug/kg	=	DNT	CH213190- U	FR	H201A	SO	2/20/1991
Hexachlorc ug/kg	=	DNT	CH213189- U	REG	H201A	SO	2/20/1991
Dieldrin ug/kg	=	DNT	CH213189- U	REG	H201A	SO	2/20/1991
Hexachlorc ug/kg	=	DNT	CH213188- U	REG	H201A	SO	2/20/1991
Dieldrin ug/kg	=	DNT	CH213188- U	REG	H201A	SO	2/20/1991
Hexachlorc ug/kg	=	DNT	CH213187- U	REG	H201A	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213187- U	REG	H201A	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213186- U	REG	H201A	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213186- U	REG	H201A	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213185- U	REG	H201A	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213185- U	REG	H201A	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213184- U	REG	H201A	SO	2/19/1991
Dieldrin ug/kg	=	DNT	CH213184- U	REG	H201A	SO	2/19/1991
Hexachlorc ug/kg	=	DNT	CH213198- U	FR	H201A	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213198- U	FR	H201A	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH214089- U	REG	H209	SO	4/3/1991
Hexachlorc ug/kg	=	DNT	CH213212- U	REG	H209	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213212- U	REG	H209	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH213211- U	REG	H209	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213211- U	REG	H209	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH213210- U	REG	H209	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213210- U	REG	H209	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH213208- U	REG	H209	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213208- U	REG	H209	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH213207- U	REG	H209	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213207- U	REG	H209	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH213206- U	REG	H209	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213206- U	REG	H209	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH213237- U	REG	H209	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213237- U	REG	H209	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213236- U	REG	H209	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213236- U	REG	H209	SO	2/22/1991

Hexachlorc ug/kg	=	DNT	CH213235- U	REG	H209	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213235- U	REG	H209	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213234- U	REG	H209	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213234- U	REG	H209	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213233- U	FR	H209	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213233- U	FR	H209	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213232- U	REG	H209	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213232- U	REG	H209	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213230- U	REG	H209	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213230- U	REG	H209	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213229- U	REG	H209	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213229- U	REG	H209	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213231- U	REG	H209	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213231- U	REG	H209	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213209- U	FR	H209	SO	2/21/1991
Dieldrin ug/kg	=	DNT	CH213209- U	FR	H209	SO	2/21/1991
Hexachlorc ug/kg	=	DNT	CH213000- U	REG	MW165	SO	12/19/1990
Dieldrin ug/kg	=	DNT	CH213000- U	REG	MW165	SO	12/19/1990
Hexachlorc ug/kg	=	DNT	CH213001- U	FR	MW165	SO	12/19/1990
Dieldrin ug/kg	=	DNT	CH213001- U	FR	MW165	SO	12/19/1990
Hexachlorc ug/kg	=	DNT	CH213220- U	REG	H223	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213220- U	REG	H223	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213221- U	REG	H223	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213221- U	REG	H223	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213228- U	REG	H223	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213228- U	REG	H223	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213227- U	REG	H223	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213227- U	REG	H223	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213226- U	REG	H223	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213226- U	REG	H223	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213225- U	REG	H223	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213225- U	REG	H223	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213224- U	REG	H223	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213224- U	REG	H223	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213222- U	REG	H223	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213222- U	REG	H223	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213223- U	FR	H223	SO	2/22/1991
Dieldrin ug/kg	=	DNT	CH213223- U	FR	H223	SO	2/22/1991
Hexachlorc ug/kg	=	DNT	CH213247- U	REG	H227	SO	2/27/1991
Dieldrin ug/kg	=	DNT	CH213247- U	REG	H227	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213275- U	REG	H227	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213273- U	REG	H227	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213272- U	REG	H227	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213271- U	REG	H227	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213269- U	REG	H227	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213254- U	REG	H202	SO	2/25/1991
Dieldrin ug/kg	=	DNT	CH213254- U	REG	H202	SO	2/25/1991
Hexachlorc ug/kg	=	DNT	CH213252- U	REG	H202	SO	2/25/1991
Dieldrin ug/kg	=	DNT	CH213252- U	REG	H202	SO	2/25/1991

Hexachlorc ug/kg	=	DNT	CH213251- U	REG	H202	SO	2/25/1991
Dieldrin ug/kg	=	DNT	CH213251- U	REG	H202	SO	2/25/1991
Hexachlorc ug/kg	=	DNT	CH213250- U	FR	H202	SO	2/25/1991
Dieldrin ug/kg	=	DNT	CH213250- U	FR	H202	SO	2/25/1991
Hexachlorc ug/kg	=	DNT	CH213249- U	REG	H202	SO	2/25/1991
Dieldrin ug/kg	=	DNT	CH213249- U	REG	H202	SO	2/25/1991
Hexachlorc ug/kg	=	DNT	CH213248- U	REG	H202	SO	2/25/1991
Dieldrin ug/kg	=	DNT	CH213248- U	REG	H202	SO	2/25/1991
Hexachlorc ug/kg	=	DNT	CH213291- U	REG	H202	SO	2/27/1991
Dieldrin ug/kg	=	DNT	CH213291- U	REG	H202	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213290- U	REG	H202	SO	2/27/1991
Dieldrin ug/kg	=	DNT	CH213290- U	REG	H202	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213289- U	REG	H202	SO	2/27/1991
Dieldrin ug/kg	=	DNT	CH213289- U	REG	H202	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213288- U	FR	H202	SO	2/27/1991
Dieldrin ug/kg	=	DNT	CH213288- U	FR	H202	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213287- U	REG	H202	SO	2/27/1991
Dieldrin ug/kg	=	DNT	CH213287- U	REG	H202	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213286- U	REG	H202	SO	2/27/1991
Dieldrin ug/kg	=	DNT	CH213286- U	REG	H202	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213253- U	REG	H202	SO	2/25/1991
Dieldrin ug/kg	=	DNT	CH213253- U	REG	H202	SO	2/25/1991
Hexachlorc ug/kg	=	DNT	CH213263- U	REG	H207	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213263- U	REG	H207	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213262- U	FR	H207	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213262- U	FR	H207	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213261- U	REG	H207	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213261- U	REG	H207	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213260- U	REG	H207	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213260- U	REG	H207	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213259- U	REG	H207	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213259- U	REG	H207	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213258- U	REG	H207	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213258- U	REG	H207	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213257- U	REG	H207	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213257- U	REG	H207	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213256- U	REG	H207	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213256- U	REG	H207	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213265- U	REG	H207	SO	2/26/1991
Dieldrin ug/kg	=	DNT	CH213265- U	REG	H207	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213297- U	REG	H207	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213296- U	REG	H207	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213295- U	REG	H207	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213285- U	REG	H207	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213284- U	REG	H207	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213282- U	REG	H207	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213281- U	FR	H207	SO	2/27/1991
Dieldrin ug/kg	=	DNT	CH213281- U	FR	H207	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213280- U	REG	H207	SO	2/27/1991

Diendrin ug/kg	=	DNT	CH213280- U	REG	H207	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213278- U	REG	H207	SO	2/27/1991
Diendrin ug/kg	=	DNT	CH213278- U	REG	H207	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213277- U	REG	H207	SO	2/27/1991
Diendrin ug/kg	=	DNT	CH213277- U	REG	H207	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213267- U	REG	H207	SO	2/26/1991
Diendrin ug/kg	=	DNT	CH213267- U	REG	H207	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213266- U	REG	H207	SO	2/26/1991
Diendrin ug/kg	=	DNT	CH213266- U	REG	H207	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213283- U	REG	H207	SO	2/27/1991
Hexachlorc ug/kg	=	DNT	CH213264- U	REG	H207	SO	2/26/1991
Diendrin ug/kg	=	DNT	CH213264- U	REG	H207	SO	2/26/1991
Hexachlorc ug/kg	=	DNT	CH213308- U	REG	H206	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213307- U	REG	H206	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213306- U	REG	H206	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213305- U	REG	H206	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213304- U	FR	H206	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213302- U	REG	H206	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213301- U	REG	H206	SO	2/28/1991
Diendrin ug/kg	=	DNT	CH213301- U	REG	H206	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213309- U	REG	H206	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213339- U	REG	H206	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213335- U	REG	H206	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213334- U	REG	H206	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213332- U	FR	H206	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213331- U	REG	H206	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213330- U	REG	H206	SO	3/1/1991
Hexachlorc ug/kg	=	DNT	CH213310- U	REG	H206	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213311- U	REG	H206	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213303- U	REG	H206	SO	2/28/1991
Hexachlorc ug/kg	=	DNT	CH213333- U	REG	H206	SO	3/5/1991
Hexachlorc ug/kg	=	DNT	CH213320- U	REG	H217	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213319- U	REG	H217	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213318- U	REG	H217	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213317- U	REG	H217	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213316- U	FR	H217	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213315- U	REG	H217	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213314- U	REG	H217	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213313- U	REG	H217	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213312- U	REG	H217	SO	3/4/1991
Diendrin ug/kg	=	DNT	CH213312- U	REG	H217	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213328- U	REG	H218	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213327- U	REG	H218	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213326- U	REG	H218	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213325- U	REG	H218	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213324- U	REG	H218	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213323- U	REG	H218	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213322- U	FR	H218	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH213321- U	REG	H218	SO	3/4/1991

Dieldrin ug/kg	=	DNT	CH213321- U	REG	H218	SO	3/4/1991
Hexachlorc ug/kg	=	DNT	CH214000- U	REG	H255	SO	3/7/1991
Dieldrin ug/kg	=	DNT	CH214000- U	REG	H255	SO	3/7/1991
Hexachlorc ug/kg	=	DNT	CH214002- U	REG	H255	SO	3/7/1991
Dieldrin ug/kg	=	DNT	CH214002- U	REG	H255	SO	3/7/1991
Hexachlorc ug/kg	=	DNT	CH214001- U	REG	H255	SO	3/7/1991
Dieldrin ug/kg	=	DNT	CH214001- U	REG	H255	SO	3/7/1991
Hexachlorc ug/kg	=	DNT	CH214005- U	REG	H253	SO	3/7/1991
Dieldrin ug/kg	=	DNT	CH214005- U	REG	H253	SO	3/7/1991
Hexachlorc ug/kg	=	DNT	CH214004- U	REG	H253	SO	3/7/1991
Dieldrin ug/kg	=	DNT	CH214004- U	REG	H253	SO	3/7/1991
Hexachlorc ug/kg	=	DNT	CH214003- U	REG	H253	SO	3/7/1991
Dieldrin ug/kg	=	DNT	CH214003- U	REG	H253	SO	3/7/1991
Hexachlorc ug/kg	=	DNT	CH214007- U	REG	H251	SO	3/7/1991
Dieldrin ug/kg	=	DNT	CH214007- U	REG	H251	SO	3/7/1991
Hexachlorc ug/kg	=	DNT	CH214006- U	REG	H251	SO	3/7/1991
Dieldrin ug/kg	=	DNT	CH214006- U	REG	H251	SO	3/7/1991
Hexachlorc ug/kg	=	DNT	CH214008- U	REG	H251	SO	3/7/1991
Dieldrin ug/kg	=	DNT	CH214008- U	REG	H251	SO	3/7/1991
Hexachlorc ug/kg	=	DNT	CH214015- U	REG	H264	SO	3/8/1991
Dieldrin ug/kg	=	DNT	CH214015- U	REG	H264	SO	3/8/1991
Hexachlorc ug/kg	=	DNT	CH214014- U	REG	H264	SO	3/8/1991
Dieldrin ug/kg	=	DNT	CH214014- U	REG	H264	SO	3/8/1991
Hexachlorc ug/kg	=	DNT	CH214013- U	REG	H264	SO	3/8/1991
Dieldrin ug/kg	=	DNT	CH214013- U	REG	H264	SO	3/8/1991
Hexachlorc ug/kg	=	DNT	CH214018- U	REG	H252	SO	3/8/1991
Dieldrin ug/kg	=	DNT	CH214018- U	REG	H252	SO	3/8/1991
Hexachlorc ug/kg	=	DNT	CH214016- U	REG	H252	SO	3/8/1991
Dieldrin ug/kg	=	DNT	CH214016- U	REG	H252	SO	3/8/1991
Hexachlorc ug/kg	=	DNT	CH214017- U	REG	H252	SO	3/8/1991
Dieldrin ug/kg	=	DNT	CH214017- U	REG	H252	SO	3/8/1991
Hexachlorc ug/kg	=	DNT	CH214022- U	REG	H257	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214022- U	REG	H257	SO	3/11/1991
Hexachlorc ug/kg	=	DNT	CH214021- U	REG	H257	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214021- U	REG	H257	SO	3/11/1991
Hexachlorc ug/kg	=	DNT	CH214020- U	FR	H257	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214020- U	FR	H257	SO	3/11/1991
Hexachlorc ug/kg	=	DNT	CH214019- U	REG	H257	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214019- U	REG	H257	SO	3/11/1991
Hexachlorc ug/kg	=	DNT	CH214028- U	REG	H258	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214028- U	REG	H258	SO	3/11/1991
Hexachlorc ug/kg	=	DNT	CH214027- U	REG	H258	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214027- U	REG	H258	SO	3/11/1991
Hexachlorc ug/kg	=	DNT	CH214026- U	REG	H258	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214026- U	REG	H258	SO	3/11/1991
Hexachlorc ug/kg	=	DNT	CH214031- U	REG	H256	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214031- U	REG	H256	SO	3/11/1991
Hexachlorc ug/kg	=	DNT	CH214030- U	REG	H256	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214030- U	REG	H256	SO	3/11/1991



Hexachlorc ug/kg	=	DNT	CH214029- U	REG	H256	SO	3/11/1991
Dieldrin ug/kg	=	DNT	CH214029- U	REG	H256	SO	3/11/1991
Hexachlorc ug/kg	=	DNT	CH214035- U	REG	H260	SO	3/12/1991
Dieldrin ug/kg	=	DNT	CH214035- U	REG	H260	SO	3/12/1991
Hexachlorc ug/kg	=	DNT	CH214033- U	FR	H260	SO	3/12/1991
Dieldrin ug/kg	=	DNT	CH214033- U	FR	H260	SO	3/12/1991
Hexachlorc ug/kg	=	DNT	CH214032- U	REG	H260	SO	3/12/1991
Dieldrin ug/kg	=	DNT	CH214032- U	REG	H260	SO	3/12/1991
Hexachlorc ug/kg	=	DNT	CH214034- U	REG	H260	SO	3/12/1991
Dieldrin ug/kg	=	DNT	CH214034- U	REG	H260	SO	3/12/1991
Hexachlorc ug/kg	=	DNT	CH214039- U	REG	H265	SO	3/12/1991
Dieldrin ug/kg	=	DNT	CH214039- U	REG	H265	SO	3/12/1991
Hexachlorc ug/kg	=	DNT	CH214038- U	REG	H265	SO	3/12/1991
Dieldrin ug/kg	=	DNT	CH214038- U	REG	H265	SO	3/12/1991
Hexachlorc ug/kg	=	DNT	CH214037- U	REG	H265	SO	3/12/1991
Dieldrin ug/kg	=	DNT	CH214037- U	REG	H265	SO	3/12/1991
Hexachlorc ug/kg	=	DNT	CH214036- U	REG	H265	SO	3/12/1991
Dieldrin ug/kg	=	DNT	CH214036- U	REG	H265	SO	3/12/1991
Hexachlorc ug/kg	=	DNT	CH214045- U	REG	H263	SO	3/14/1991
Dieldrin ug/kg	=	DNT	CH214045- U	REG	H263	SO	3/14/1991
Hexachlorc ug/kg	=	DNT	CH214046- U	REG	H263	SO	3/14/1991
Dieldrin ug/kg	=	DNT	CH214046- U	REG	H263	SO	3/14/1991
Hexachlorc ug/kg	=	DNT	CH214044- U	REG	H263	SO	3/14/1991
Dieldrin ug/kg	=	DNT	CH214044- U	REG	H263	SO	3/14/1991
Hexachlorc ug/kg	=	DNT	CH214049- U	REG	H261	SO	3/15/1991
Dieldrin ug/kg	=	DNT	CH214049- U	REG	H261	SO	3/15/1991
Hexachlorc ug/kg	=	DNT	CH214048- U	REG	H261	SO	3/15/1991
Dieldrin ug/kg	=	DNT	CH214048- U	REG	H261	SO	3/15/1991
Hexachlorc ug/kg	=	DNT	CH214047- U	REG	H261	SO	3/15/1991
Dieldrin ug/kg	=	DNT	CH214047- U	REG	H261	SO	3/15/1991
Hexachlorc ug/kg	=	DNT	CH214052- U	REG	H301	SO	3/28/1991
Hexachlorc ug/kg	=	DNT	CH214051- U	REG	H301	SO	3/28/1991
Hexachlorc ug/kg	=	DNT	CH214050- U	REG	H301	SO	3/28/1991
Dieldrin ug/L	X	EPA-608	KP00-13K0 U	REG	K017	WS	7/29/2000
Dieldrin ug/L	X	EPA-608	KP00-13K0 U	REG	K017	WS	7/29/2000
Dieldrin ug/L	X	EPA-608	KP00-13K0 U	REG	K017	WS	7/29/2000
Hexachlorc ug/L	X	SW846-827	KP00-13K0 JUX	REG	K017	WS	7/29/2000
Hexachlorc ug/L	X	SW846-827	KP00-13K0 JUX	REG	K017	WS	7/29/2000
Hexachlorc ug/L	X	SW846-827	KP00-13K0 JUX	REG	K017	WS	7/29/2000
Dieldrin ug/L	X	EPA-608	KP00-13K0 U	REG	K019	WS	12/6/2000
Hexachlorc ug/L	X	SW846-827	KP00-13K0 JU	REG	K019	WS	12/6/2000
Dieldrin ug/L	X	EPA-608	KP00-13K0 U	REG	K015	WS	7/29/2000
Dieldrin ug/L	X	EPA-608	KP00-13K0 U	REG	K015	WS	7/29/2000
Dieldrin ug/L	X	EPA-608	KP00-13K0 U	REG	K015	WS	7/29/2000
Hexachlorc ug/L	X	SW846-827	KP00-13K0 JUX	REG	K015	WS	7/29/2000
Hexachlorc ug/L	X	SW846-827	KP00-13K0 JUX	REG	K015	WS	7/29/2000
Hexachlorc ug/L	X	SW846-827	KP00-13K0 JUX	REG	K015	WS	7/29/2000
Hexachlorc ug/L	X	SW846-827	KP00-13K0 JUX	REG	K001	WS	7/29/2000
Hexachlorc ug/L	X	SW846-827	KP00-13K0 JUX	REG	K001	WS	7/29/2000





Hexachlorc ug/kg	U	SW846-82794-SB-009- U	FR	94-SB-009	SO	3/11/1994
Dieldrin ug/kg	U	SW846-80894-SB-009- U	FR	94-SB-009	SO	3/11/1994
Hexachlorc ug/kg	U	SW846-82794-SB-009- U	FR	94-SB-009	SO	3/11/1994
Dieldrin ug/kg	U	SW846-80894-SB-009- U	FR	94-SB-009	SO	3/11/1994
Hexachlorc ug/kg	UJ	SW846-82794-SB-009- U	REG	94-SB-009	SO	3/8/1994
Dieldrin ug/kg	UJ	SW846-80894-SB-009- U	REG	94-SB-009	SO	3/8/1994
Hexachlorc ug/kg	U	SW846-82794-SB-009- U	FR	94-SB-009	SO	3/8/1994
Dieldrin ug/kg	U	SW846-80894-SB-009- U	FR	94-SB-009	SO	3/8/1994
Hexachlorc ug/kg	UJ	SW846-82794-SB-009- U	REG	94-SB-009	SO	3/8/1994
Dieldrin ug/kg	UJ	SW846-80894-SB-009- U	REG	94-SB-009	SO	3/8/1994
Hexachlorc ug/kg	U	SW846-82794-SB-009- U	REG	94-SB-009	SO	3/8/1994
Dieldrin ug/kg	UJ	SW846-80894-SB-009- U	REG	94-SB-009	SO	3/8/1994
Hexachlorc ug/kg	U	SW846-82794-SB-009- U	FR	94-SB-009	SO	3/8/1994
Dieldrin ug/kg	U	SW846-80894-SB-009- U	FR	94-SB-009	SO	3/8/1994
Hexachlorc ug/kg	U	SW846-82794-SD-001- U	REG	94-SD-001	SE	3/23/1994
Dieldrin ug/kg	UJ	SW846-80894-SD-001- U	REG	94-SD-001	SE	3/23/1994
Hexachlorc ug/kg	X	SW846-827005019SAC U	REG	005-019	SO	12/10/1999
Hexachlorc ug/kg	X	SW846-827005021SAC U	REG	005-021	SO	12/20/1999
Hexachlorc ug/kg	X	SW846-827005021SAC U	REG	005-021	SO	12/20/1999
Hexachlorc ug/kg	X	SW846-827005021SAC U	REG	005-021	SO	12/20/1999
Hexachlorc ug/kg	X	SW846-827005021SAC U	REG	005-021	SO	12/20/1999
Hexachlorc ug/kg	X	SW846-827005021SDC U	FR	005-021	SO	12/20/1999
Hexachlorc ug/kg	X	SW846-827005018SAC U	REG	005-018	SO	12/15/1999
Hexachlorc ug/kg	X	SW846-827005018SDC U	FR	005-018	SO	12/16/1999
Hexachlorc ug/kg	X	SW846-827005018SAC U	REG	005-018	SO	12/16/1999
Hexachlorc ug/kg	X	SW846-827005018SAC U	REG	005-018	SO	12/16/1999
Hexachlorc ug/kg	X	SW846-827005018SAC U	REG	005-018	SO	12/16/1999
Hexachlorc ug/kg	X	SW846-827005018SAC U	REG	005-018	SO	12/16/1999
Hexachlorc ug/kg	X	SW846-827005020SDC U	FR	005-020	SO	12/8/1999
Hexachlorc ug/kg	X	SW846-827005020SAC U	REG	005-020	SO	12/8/1999
Hexachlorc ug/kg	X	SW846-827005020SAC U	REG	005-020	SO	12/8/1999
Hexachlorc ug/kg	X	SW846-827005020SAC U	REG	005-020	SO	12/8/1999
Hexachlorc ug/kg	X	SW846-827005020SAC U	REG	005-020	SO	12/7/1999
Hexachlorc ug/kg	X	SW846-827005020SAC U	REG	005-020	SO	12/7/1999
Hexachlorc mg/L	X	SW846-827RC-5402DT U	FR	RC-5402	WS	2/26/1992
Hexachlorc mg/L	X	SW846-827RC-5411T U	REG	RC-5411	WS	3/3/1992
Hexachlorc mg/L	X	SW846-827RC-5410T U	REG	RC-5410	WS	3/3/1992
Hexachlorc mg/L	X	SW846-827RC-5404T UUL	REG	RC-5404	WS	2/26/1992
Hexachlorc mg/L	X	SW846-827RC-5403T U	REG	RC-5403	WS	2/26/1992
Hexachlorc mg/L	X	SW846-827RC-5407T U	REG	RC-5407	WS	2/28/1992
Hexachlorc mg/L	X	SW846-827RC-5405T UUL	REG	RC-5405	WS	2/28/1992
Hexachlorc mg/L	X	SW846-827RC-5402T U	REG	RC-5402	WS	2/26/1992
Hexachlorc mg/L	X	SW846-827RC-5413T U	REG	RC-5413	WS	3/3/1992
Hexachlorc mg/L	X	SW846-827RC-5408T U	REG	RC-5408	WS	3/3/1992
Hexachlorc mg/L	X	SW846-827WC-183DT U	FR	WC-183	WS	8/20/1992
Hexachlorc mg/L	X	SW846-827WC-183T U	REG	WC-183	WS	8/20/1992
Hexachlorc NA	X	SW846-827WC-184T	REG	WC-184	WS	8/20/1992
Hexachlorc ug/kg	U	SW846-82794-SD-005- U	REG	94-SD-005	SE	3/15/1994

Dieldrin ug/kg	UJ	SW846-808	94-SD-005- U	REG	94-SD-005 SE	3/15/1994
Hexachlorc ug/kg	U	SW846-827	94-SO-001- U	REG	94-SO-001 SO	3/23/1994
Dieldrin ug/kg	UJ	SW846-808	94-SO-001- U	REG	94-SO-001 SO	3/23/1994
Hexachlorc ug/kg	U	SW846-827	94-SO-001- U	FR	94-SO-001 SO	3/23/1994
Dieldrin ug/kg	U	SW846-808	94-SO-001- U	FR	94-SO-001 SO	3/23/1994
Hexachlorc ug/kg	U	SW846-827	94-SO-002- U	REG	94-SO-002 SO	2/25/1994
Dieldrin ug/kg	U	SW846-808	94-SO-002- U	REG	94-SO-002 SO	2/25/1994
Hexachlorc ug/kg	U	SW846-827	94-SO-002- U	FR	94-SO-002 SO	2/25/1994
Dieldrin ug/kg	U	SW846-808	94-SO-002- U	FR	94-SO-002 SO	2/25/1994
Hexachlorc ug/kg	U	SW846-827	94-SO-003- U	REG	94-SO-003 SO	2/25/1994
Dieldrin ug/kg	U	SW846-808	94-SO-003- U	REG	94-SO-003 SO	2/25/1994
Hexachlorc ug/kg	U	SW846-827	94-SO-504- U	FR	94-SO-004 SO	2/25/1994
Dieldrin ug/kg	U	SW846-808	94-SO-504- U	FR	94-SO-004 SO	2/25/1994
Hexachlorc ug/kg	U	SW846-827	94-SO-004- U	REG	94-SO-004 SO	2/25/1994
Dieldrin ug/kg	U	SW846-808	94-SO-004- U	REG	94-SO-004 SO	2/25/1994
Hexachlorc ug/kg	U	SW846-827	94-SO-005- U	REG	94-SO-005 SO	2/25/1994
Dieldrin ug/kg	U	SW846-808	94-SO-005- U	REG	94-SO-005 SO	2/25/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SO-006- U	REG	94-SO-006 SO	2/25/1994
Dieldrin ug/kg	UJ	SW846-808	94-SO-006- U	REG	94-SO-006 SO	2/25/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SO-007- U	REG	94-SO-007 SO	2/25/1994
Dieldrin ug/kg	UJ	SW846-808	94-SO-007- U	REG	94-SO-007 SO	2/25/1994
Hexachlorc ug/kg	U	SW846-827	94-SO-008- U	REG	94-SO-008 SO	2/25/1994
Dieldrin ug/kg	U	SW846-808	94-SO-008- U	REG	94-SO-008 SO	2/25/1994
Hexachlorc ug/kg	U	SW846-827	94-SO-009- U	REG	94-SO-009 SO	2/25/1994
Dieldrin ug/kg	U	SW846-808	94-SO-009- U	REG	94-SO-009 SO	2/25/1994
Hexachlorc ug/kg	U	SW846-827	94-SO-010- U	REG	94-SO-010 SO	2/25/1994
Dieldrin ug/kg	U	SW846-808	94-SO-010- U	REG	94-SO-010 SO	2/25/1994
Hexachlorc ug/kg	UJ	SW846-827	94-SO-011- U	REG	94-SO-011 SO	3/23/1994
Dieldrin ug/kg	UJ	SW846-808	94-SO-011- U	REG	94-SO-011 SO	3/23/1994
Hexachlorc ug/kg	U	SW846-827	94-SO-012- U	REG	94-SO-012 SO	3/22/1994
Dieldrin ug/kg	UJ	SW846-808	94-SO-012- U	REG	94-SO-012 SO	3/22/1994
Hexachlorc ug/L	U	SW846-827	94-SW-001 U	REG	94-SW-001 WS	3/23/1994
Dieldrin ug/L	UJ	SW846-808	94-SW-001 U	REG	94-SW-001 WS	3/23/1994
Hexachlorc ug/L	U	SW846-827	94-SW-002 U	REG	94-SW-002 WS	3/23/1994
Dieldrin ug/L	U	SW846-808	94-SW-002 U	REG	94-SW-002 WS	3/23/1994
Hexachlorc ug/L	UJ	SW846-827	94-SW-003 U	REG	94-SW-003 WS	3/23/1994
Dieldrin ug/L	UJ	SW846-808	94-SW-003 U	REG	94-SW-003 WS	3/23/1994
Hexachlorc ug/L	UJ	SW846-827	94-SW-004 U	REG	94-SW-004 WS	3/14/1994
Dieldrin ug/L	UJ	SW846-808	94-SW-004 U	REG	94-SW-004 WS	3/14/1994
Hexachlorc ug/L	U	SW846-827	94-SW-505 U	FR	94-SW-005 WS	3/15/1994
Dieldrin ug/L	UJ	SW846-808	94-SW-505 U	FR	94-SW-005 WS	3/15/1994
Hexachlorc ug/L	U	SW846-827	94-SW-005 U	REG	94-SW-005 WS	3/15/1994
Dieldrin ug/L	UJ	SW846-808	94-SW-005 U	REG	94-SW-005 WS	3/15/1994
Hexachlorc ug/L	U	SW846-827	94-SW-006 U	REG	94-SW-006 WS	3/15/1994
Dieldrin ug/L	UJ	SW846-808	94-SW-006 U	REG	94-SW-006 WS	3/15/1994
Hexachlorc ug/L	UJ	SW846-827	94-SW-007 U	REG	94-SW-007 WS	3/28/1994
Dieldrin ug/L	UJ	SW846-808	94-SW-007 U	REG	94-SW-007 WS	3/28/1994
Hexachlorc ug/L	U	SW846-827	94-SW-007 U	FR	94-SW-007 WS	3/28/1994
Dieldrin ug/L	UJ	SW846-808	94-SW-007 U	FR	94-SW-007 WS	3/28/1994

Hexachlorc ug/L	U	SW846-827	94-SW-008 U	REG	94-SW-008 WS	3/28/1994
Dieldrin ug/L	UJ	SW846-808	94-SW-008 U	REG	94-SW-008 WS	3/28/1994
Hexachlorc ug/kg	=	DNT	CH214108- U	FR	H348 SO	4/8/1991
Hexachlorc ug/kg	=	DNT	CH214107- U	REG	H348 SO	4/8/1991
Hexachlorc ug/kg	=	DNT	CH214105- U	REG	H348 SO	4/8/1991
Hexachlorc ug/kg	=	DNT	CH214106- U	REG	H348 SO	4/8/1991
Hexachlorc ug/kg	=	DNT	CH214112- U	REG	H302 SO	4/11/1991
Hexachlorc ug/kg	=	DNT	CH214113- U	REG	H306 SO	4/11/1991
Hexachlorc ug/kg	=	DNT	CH214116- U	FR	H304 SO	4/11/1991
Hexachlorc ug/kg	=	DNT	CH214115- U	REG	H304 SO	4/11/1991
Hexachlorc ug/kg	=	DNT	CH214117- U	REG	H303 SO	4/25/1991
Dieldrin ug/kg	=	DNT	CH214117- U	REG	H303 SO	4/25/1991
Hexachlorc mg/L	X	SW846-827	RC-5412T U	REG	RC-5412 WS	3/3/1992
Hexachlorc mg/L	X	SW846-827	RC-5409T U	REG	RC-5409 WS	3/3/1992
Hexachlorc mg/L	X	SW846-827	RC-5406T UUL	REG	RC-5406 WS	2/28/1992
Hexachlorc ug/kg	X	SW846-827	006028SAC U	REG	006-028 SO	8/21/1999
Hexachlorc ug/kg	X	SW846-827	006028SAC U	REG	006-028 SO	8/21/1999
Hexachlorc ug/kg	X	SW846-827	006028SAC U	REG	006-028 SO	8/21/1999
Hexachlorc ug/kg	X	SW846-827	006028SAC U	REG	006-028 SO	8/21/1999
Hexachlorc ug/kg	X	SW846-827	006029SAC U	REG	006-029 SO	8/21/1999
Hexachlorc ug/kg	X	SW846-827	004025SAC U	REG	004-025 SO	11/18/1999
Hexachlorc ug/kg	X	SW846-827	004025SAC U	REG	004-025 SO	11/19/1999
Hexachlorc ug/kg	X	SW846-827	004025SAC U	REG	004-025 SO	11/18/1999
Hexachlorc ug/kg	X	SW846-827	005028SAC U	REG	005-028 SO	8/20/1999
Hexachlorc ug/kg	X	SW846-827	005028SAC U	REG	005-028 SO	8/20/1999
Hexachlorc ug/kg	X	SW846-827	005027SAC U	REG	005-027 SO	8/20/1999
Hexachlorc ug/kg	X	SW846-827	005027SAC U	REG	005-027 SO	8/20/1999
Hexachlorc ug/kg	X	SW846-827	005027SAC U	REG	005-027 SO	8/19/1999
Hexachlorc ug/kg	X	SW846-827	005027SAC U	REG	005-027 SO	8/19/1999
Hexachlorc ug/kg	X	SW846-827	005022SAC U	REG	005-022 SO	1/5/2000
Hexachlorc ug/kg	X	SW846-827	005022SAC U	REG	005-022 SO	1/5/2000
Hexachlorc ug/kg	X	SW846-827	005022SAC U	REG	005-022 SO	1/5/2000
Hexachlorc ug/kg	X	SW846-827	005022SAC U	REG	005-022 SO	1/5/2000
Hexachlorc ug/kg	X	SW846-827	005022SAC U	REG	005-022 SO	1/5/2000
Hexachlorc ug/kg	X	SW846-827	005019SAC U	REG	005-019 SO	12/10/1999
Hexachlorc ug/kg	X	SW846-827	UFSB03S0C U	REG	UFSB-03 SO	7/19/2000
Hexachlorc ug/kg	X	SW846-827	UFSB03S01 U	REG	UFSB-03 SO	7/19/2000
Hexachlorc ug/kg	X	SW846-827	UFSB03S02 U	REG	UFSB-03 SO	7/19/2000
Hexachlorc ug/kg	X	SW846-827	UFSB03S01 U	REG	UFSB-03 SO	7/19/2000
Hexachlorc ug/kg	X	SW846-827	UFSB03S01 U	REG	UFSB-03 SO	7/19/2000
Hexachlorc ug/kg	X	SW846-827	UFSB03S0C U	REG	UFSB-03 SO	7/19/2000
Hexachlorc ug/kg	U	SW846-827	UFSB01S01 U	REG	UFSB-01 SO	7/13/2000
Hexachlorc ug/kg	U	SW846-827	UFSB01S02 U	REG	UFSB-01 SO	7/13/2000
Hexachlorc ug/kg	U	SW846-827	UFSB01S0C U	REG	UFSB-01 SO	7/12/2000
Hexachlorc ug/kg	U	SW846-827	UFSB01S0C U	REG	UFSB-01 SO	7/12/2000
Hexachlorc ug/kg	U	SW846-827	UFSB01S01 U	REG	UFSB-01 SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827	UFSB08S01 U	REG	UFSB-08 SO	7/19/2000
Hexachlorc ug/kg	X	SW846-827	UFSB07S0C U	REG	UFSB-07 SO	7/19/2000
Hexachlorc ug/kg	X	SW846-827	UFSB07S0C U	REG	UFSB-07 SO	7/19/2000

Hexachlorc ug/kg	X	SW846-827 UFSB07S01 U	REG	UFSB-07	SO	7/19/2000
Hexachlorc ug/kg	X	SW846-827 UFSB07S01 U	REG	UFSB-07	SO	7/19/2000
Hexachlorc ug/kg	X	SW846-827 UFSB09S0C U	REG	UFSB-09	SO	7/18/2000
Hexachlorc ug/kg	X	SW846-827 UFSB09S0C U	REG	UFSB-09	SO	7/18/2000
Hexachlorc ug/kg	X	SW846-827 004024SAC U	REG	004-024	SO	9/24/1999
Hexachlorc ug/kg	X	SW846-827 004024SAC U	REG	004-024	SO	9/24/1999
Hexachlorc ug/kg	X	SW846-827 004024SAC U	REG	004-024	SO	9/23/1999
Hexachlorc ug/kg	X	SW846-827 004024SAC U	REG	004-024	SO	9/23/1999
Hexachlorc ug/kg	X	SW846-827 004024SAC U	REG	004-024	SO	9/24/1999
Hexachlorc ug/kg	X	SW846-827 004020SAC U	REG	004-020	SO	9/11/1999
Hexachlorc ug/kg	UJ	SW846-827 004020SAC JU	REG	004-020	SO	9/10/1999
Hexachlorc ug/kg	X	SW846-827 004020SAC U	REG	004-020	SO	9/10/1999
Hexachlorc ug/kg	X	SW846-827 004020SAC U	REG	004-020	SO	9/11/1999
Hexachlorc ug/kg	X	SW846-827 UFSB09S02 U	REG	UFSB-09	SO	7/18/2000
Hexachlorc ug/kg	X	SW846-827 UFSB09S01 U	REG	UFSB-09	SO	7/18/2000
Hexachlorc ug/kg	X	SW846-827 UFSB09S01 U	REG	UFSB-09	SO	7/18/2000
Hexachlorc ug/kg	X	SW846-827 UFSB10S0C U	REG	UFSB-10	SO	7/20/2000
Hexachlorc ug/kg	X	SW846-827 UFSB10S0C U	FR	UFSB-10	SO	7/20/2000
Hexachlorc ug/kg	X	SW846-827 UFSB10S0C U	REG	UFSB-10	SO	7/20/2000
Hexachlorc ug/kg	X	SW846-827 UFSB10S01 U	REG	UFSB-10	SO	7/20/2000
Hexachlorc ug/kg	X	SW846-827 UFSB10S01 U	REG	UFSB-10	SO	7/20/2000
Hexachlorc ug/kg	X	SW846-827 UFSB12S02 UY	REG	UFSB-12	SO	7/9/2000
Hexachlorc ug/kg	X	SW846-827 UFSB12S01 UY	REG	UFSB-12	SO	7/9/2000
Hexachlorc ug/kg	X	SW846-827 UFSB12S01 JUJ	REG	UFSB-12	SO	7/9/2000
Hexachlorc ug/kg	U	SW846-827 UFSB05S0C U	REG	UFSB-05	SO	7/18/2000
Hexachlorc ug/kg	UJ	SW846-827 SYC746P1C U	REG	C746P1GR: SO		9/8/2004
Hexachlorc ug/kg	UJ	SW846-827 SYC746P1C U	REG	C746P1GR: SO		9/8/2004
Hexachlorc ug/kg	UJ	SW846-827 SYC746P1C U	REG	C746P1GR: SO		9/8/2004
Hexachlorc ug/kg	UJ	SW846-827 SYC746P1C U	REG	C746P1GR: SO		9/8/2004
Hexachlorc ug/kg	X	SW846-827 UFSB11S0C UY	REG	UFSB-11	SO	7/9/2000
Hexachlorc ug/kg	X	SW846-827 UFSB11S0C UY	REG	UFSB-11	SO	7/9/2000
Hexachlorc ug/kg	X	SW846-827 UFSB11S02 UY	REG	UFSB-11	SO	7/9/2000
Hexachlorc ug/kg	X	SW846-827 UFSB11S02 UY	REG	UFSB-11	SO	7/9/2000
Hexachlorc ug/kg	X	SW846-827 UFSB11S01 UY	REG	UFSB-11	SO	7/9/2000
Hexachlorc ug/kg	X	SW846-827 UFSB11S01 UY	REG	UFSB-11	SO	7/9/2000
Hexachlorc ug/kg	X	SW846-827 UFSB11S0C UY	FR	UFSB-11	SO	7/9/2000
Hexachlorc ug/kg	X	SW846-827 UFSB13S0C JUX	REG	UFSB-13	SO	7/10/2000
Hexachlorc ug/kg	X	SW846-827 UFSB13S0C JUX	REG	UFSB-13	SO	7/10/2000
Hexachlorc ug/kg	X	SW846-827 UFSB13S02 JUX	REG	UFSB-13	SO	7/10/2000
Hexachlorc ug/kg	X	SW846-827 UFSB13S01 JUX	REG	UFSB-13	SO	7/10/2000
Hexachlorc ug/kg	X	SW846-827 UFSB13S01 JUX	REG	UFSB-13	SO	7/10/2000
Hexachlorc ug/kg	X	SW846-827 UFSB14S01 JUX	REG	UFSB-14	SO	7/10/2000
Hexachlorc ug/kg	X	SW846-827 UFSB14S0C JUX	REG	UFSB-14	SO	7/10/2000
Hexachlorc ug/kg	X	SW846-827 UFSB14S01 JUX	REG	UFSB-14	SO	7/10/2000
Hexachlorc ug/kg	X	SW846-827 UFSB14S01 JUX	REG	UFSB-14	SO	7/10/2000
Hexachlorc ug/kg	X	SW846-827 UFSB16S0C JUX	REG	UFSB-16	SO	7/11/2000
Hexachlorc ug/kg	X	SW846-827 UFSB16S02 JUX	REG	UFSB-16	SO	7/11/2000
Hexachlorc ug/kg	X	SW846-827 UFSB16S02 JUX	REG	UFSB-16	SO	7/11/2000
Hexachlorc ug/kg	X	SW846-827 UFSB16S01 JUX	REG	UFSB-16	SO	7/11/2000

Hexachlorc ug/kg	X	SW846-827 UFSB16S01 JUX	REG	UFSB-16	SO	7/11/2000
Hexachlorc ug/kg	X	SW846-827 UFSB16S0C JUX	REG	UFSB-16	SO	7/11/2000
Hexachlorc ug/kg	X	SW846-827 UFSB17S0C JUX	REG	UFSB-17	SO	7/11/2000
Hexachlorc ug/kg	X	SW846-827 UFSB17S0C JUX	REG	UFSB-17	SO	7/11/2000
Hexachlorc ug/kg	X	SW846-827 UFSB17S02 JUX	REG	UFSB-17	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB17S01 JUX	REG	UFSB-17	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB17S01 JUX	REG	UFSB-17	SO	7/11/2000
Hexachlorc ug/kg	X	SW846-827 UFSB18S0C U	REG	UFSB-18	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB18S0C JU	REG	UFSB-18	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB18S01 U	REG	UFSB-18	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB18S01 U	FR	UFSB-18	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB18S01 U	REG	UFSB-18	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB19S0C U	REG	UFSB-19	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB19S0C U	FR	UFSB-19	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB19S0C U	REG	UFSB-19	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB19S02 U	REG	UFSB-19	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB19S01 U	REG	UFSB-19	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB19S01 U	REG	UFSB-19	SO	7/12/2000
Hexachlorc ug/kg	X	SW846-827 UFSB20S0C U	FR	UFSB-20	SO	7/13/2000
Hexachlorc ug/kg	X	SW846-827 UFSB20S0C U	REG	UFSB-20	SO	7/13/2000
Hexachlorc ug/kg	X	SW846-827 UFSB20S0C U	REG	UFSB-20	SO	7/13/2000
Hexachlorc ug/kg	X	SW846-827 UFSB20S02 U	REG	UFSB-20	SO	7/13/2000
Hexachlorc ug/kg	X	SW846-827 UFSB20S02 U	REG	UFSB-20	SO	7/13/2000
Hexachlorc ug/kg	X	SW846-827 UFSB20S01 U	REG	UFSB-20	SO	7/13/2000
Hexachlorc ug/kg	X	SW846-827 UFSB20S01 U	REG	UFSB-20	SO	7/13/2000
Hexachlorc ug/kg	X	SW846-827 UFSB12S0C UY	REG	UFSB-12	SO	7/9/2000
Hexachlorc ug/kg	X	SW846-827 UFSB12S0C UY	REG	UFSB-12	SO	7/9/2000
Hexachlorc ug/kg	U	SW846-827 UFSB05S0C U	REG	UFSB-05	SO	7/18/2000
Hexachlorc ug/kg	U	SW846-827 UFSB05S02 U	REG	UFSB-05	SO	7/18/2000
Hexachlorc ug/kg	U	SW846-827 UFSB05S01 U	REG	UFSB-05	SO	7/18/2000
Hexachlorc ug/kg	U	SW846-827 UFSB05S01 U	REG	UFSB-05	SO	7/18/2000
Hexachlorc ug/kg	U	SW846-827 UFSB05S01 U	REG	UFSB-05	SO	7/18/2000
Hexachlorc ug/L	U	EPA-625 UFSW01W U	REG	UFSW-01	WS	7/17/2000
Hexachlorc ug/L	U	EPA-625 UFSW02W U	FR	UFSW-02	WS	7/17/2000
Hexachlorc ug/L	U	EPA-625 UFSW02W U	REG	UFSW-02	WS	7/17/2000
Hexachlorc ug/L	U	EPA-625 UFSW03W U	REG	UFSW-03	WS	7/17/2000
Hexachlorc ug/kg	U	SW846-827 UFSS02S00 U	REG	UFSS-02	SE	7/17/2000
Hexachlorc ug/kg	U	SW846-827 UFSS03S00 U	FR	UFSS-03	SE	7/17/2000
Hexachlorc ug/kg	U	SW846-827 UFSS03S00 U	REG	UFSS-03	SE	7/17/2000
Hexachlorc ug/kg	U	SW846-827 UFSS04S00 U	REG	UFSS-04	SE	7/17/2000
Hexachlorc ug/kg	U	SW846-827 UFSS01S00 U	REG	UFSS-01	SE	7/17/2000
Hexachlorc ug/kg	X	SW846-827 WPA10451 U	REG	WASTE	SO	6/12/2001
Hexachlorc ug/kg	X	SW846-827 WPA10451 U	REG	WASTE	SO	6/12/2001
Hexachlorc ug/kg	X	SW846-827 WPA10451 U	REG	WASTE	SO	6/12/2001
Hexachlorc ug/kg	X	SW846-827 WPA10451 U	REG	WASTE	SO	6/12/2001
Hexachlorc ug/kg	X	SW846-827 WPA10448 U	REG	WASTE	SO	5/8/2001
Hexachlorc ug/kg	X	SW846-827 WPA10448 U	REG	WASTE	SO	5/8/2001
Hexachlorc ug/kg	X	SW846-827 WPA10448 U	REG	WASTE	SO	5/8/2001
Hexachlorc ug/kg	X	SW846-827 WPA10448 U	REG	WASTE	SO	5/8/2001





Hexachlorc ug/kg	X	SW846-827004017SAC U	REG	004-017	SO	7/8/1999
Hexachlorc ug/kg	X	SW846-827004017SAC U	REG	004-017	SO	7/8/1999
Hexachlorc ug/kg	X	SW846-827004017SAC U	REG	004-017	SO	7/8/1999
Hexachlorc ug/kg	X	SW846-827004017SAC U	REG	004-017	SO	7/8/1999
Hexachlorc ug/kg	X	SW846-827004017SAC U	REG	004-017	SO	7/9/1999
Hexachlorc ug/kg	U	SW846-827004017SAC U	REG	004-017	SO	7/9/1999
Hexachlorc ug/kg	X	SW846-827004017SAC U	REG	004-017	SO	7/9/1999
Hexachlorc ug/kg	X	SW846-827004009SAC U	REG	004-009	SO	7/8/1999
Hexachlorc ug/kg	X	SW846-827004009SDC U	FR	004-009	SO	7/8/1999
Hexachlorc ug/kg	X	SW846-827004009SAC U	REG	004-009	SO	7/8/1999
Hexachlorc ug/kg	X	SW846-827004009SAC U	REG	004-009	SO	7/8/1999
Hexachlorc ug/kg	X	SW846-827004009SAC U	REG	004-009	SO	7/8/1999
Hexachlorc ug/kg	U	SW846-827004019SAC U	REG	004-019	SO	7/9/1999
Hexachlorc ug/kg	X	SW846-827004019SAC U	REG	004-019	SO	7/9/1999
Hexachlorc ug/kg	X	SW846-827004019SAC U	REG	004-019	SO	7/10/1999
Hexachlorc ug/kg	X	SW846-827004019SAC U	REG	004-019	SO	7/10/1999
Hexachlorc ug/kg	X	SW846-827004019SAC U	REG	004-019	SO	7/10/1999
Hexachlorc ug/kg	X	SW846-827004019SAC U	REG	004-019	SO	7/9/1999
Hexachlorc ug/kg	X	SW846-827004019SAC U	REG	004-019	SO	7/10/1999
Hexachlorc ug/kg	X	SW846-827004019SAC U	REG	004-019	SO	7/9/1999
Hexachlorc ug/kg	X	SW846-827004019SAC U	REG	004-019	SO	7/10/1999
Hexachlorc ug/kg	X	SW846-827004019SAC U	REG	004-019	SO	7/9/1999
Hexachlorc ug/kg	X	SW846-827004021SAC U	REG	004-021	SO	9/20/1999
Hexachlorc ug/kg	U	SW846-827004021SAC U	REG	004-021	SO	9/20/1999
Hexachlorc ug/kg	X	SW846-827004021SDC U	FR	004-021	SO	9/20/1999
Hexachlorc ug/kg	X	SW846-827004021SAC U	REG	004-021	SO	9/20/1999
Hexachlorc ug/kg	X	SW846-827004021SAC U	REG	004-021	SO	9/20/1999
Hexachlorc ug/kg	X	SW846-827004021SAC U	REG	004-021	SO	9/20/1999
Hexachlorc ug/kg	X	SW846-827004030SAC U	REG	004-030	SO	8/4/1999
Hexachlorc ug/kg	U	SW846-827004023SAC U	REG	004-023	SO	9/21/1999
Hexachlorc ug/kg	X	SW846-827004023SAC U	REG	004-023	SO	9/21/1999
Hexachlorc ug/kg	X	SW846-827004023SAC U	REG	004-023	SO	9/22/1999
Hexachlorc ug/kg	X	SW846-827004023SDC U	FR	004-023	SO	9/21/1999
Hexachlorc ug/kg	X	SW846-827004023SAC U	REG	004-023	SO	9/21/1999
Hexachlorc ug/kg	X	SW846-827004051SAC U	REG	004-051	SO	8/16/1999
Hexachlorc ug/kg	X	SW846-827004051SAC U	REG	004-051	SO	8/16/1999
Hexachlorc ug/kg	X	SW846-827004051SAC U	REG	004-051	SO	8/16/1999
Hexachlorc ug/kg	X	SW846-827004052SAC U	REG	004-052	SO	8/17/1999
Hexachlorc ug/kg	X	SW846-827004052SAC U	REG	004-052	SO	8/17/1999
Hexachlorc ug/kg	X	SW846-827004052SAC U	REG	004-052	SO	8/17/1999
Hexachlorc ug/kg	X	SW846-827WC02-264 U	REG	745-K-NTA	SO	6/4/2002
Hexachlorc ug/kg	U	SW846-8270100005 U	REG	NST2S03	SO	1/11/2000
Hexachlorc ug/kg	U	SW846-8270100002 U	REG	NST1S03	SO	1/8/2000
Hexachlorc ug/kg	UJ	SW846-827C612SEMP. JU	REG	C612	SE	6/24/2002
Diieldrin ug/kg	U	SW846-808C612SEMP. U	REG	C612	SE	6/24/2002
Hexachlorc ug/kg	U	SW846-827C616SEMP. U	REG	C616	SE	6/24/2002
Diieldrin ug/kg	U	SW846-808C616SEMP. U	REG	C616	SE	6/24/2002
Hexachlorc ug/kg	UJ	SW846-827K001SEMP. JU	REG	K001	SE	6/24/2002
Hexachlorc ug/kg	UJ	SW846-827K001SEMP. JU	REG	K001	SE	6/24/2002
Hexachlorc ug/kg	UJ	SW846-827K001SEMP. JU	REG	K001	SE	6/24/2002
Diieldrin ug/kg	U	SW846-808K001SEMP. U	REG	K001	SE	6/24/2002

Dieldrin ug/kg	U	SW846-80	K001SEMP. U	REG	K001	SE	6/24/2002
Dieldrin ug/kg	U	SW846-80	K001SEMP. U	REG	K001	SE	6/24/2002
Hexachlorc ug/kg	U	SW846-82	K006SEMP. U	REG	K006	SE	6/24/2002
Hexachlorc ug/kg	U	SW846-82	K006SEMP. U	REG	K006	SE	6/24/2002
Dieldrin ug/kg	U	SW846-80	K006SEMP. U	REG	K006	SE	6/24/2002
Dieldrin ug/kg	U	SW846-80	K006SEMP. U	REG	K006	SE	6/24/2002
Hexachlorc ug/kg	U	SW846-82	K010SEMP. U	REG	K010	SE	6/24/2002
Hexachlorc ug/kg	U	SW846-82	K010SEMP. U	REG	K010	SE	6/24/2002
Hexachlorc ug/kg	U	SW846-82	K010SEMP. U	REG	K010	SE	6/24/2002
Dieldrin ug/kg	U	SW846-80	K010SEMP. U	REG	K010	SE	6/24/2002
Dieldrin ug/kg	U	SW846-80	K010SEMP. U	REG	K010	SE	6/24/2002
Dieldrin ug/kg	U	SW846-80	K010SEMP. U	REG	K010	SE	6/24/2002
Hexachlorc ug/kg	X	SW846-82	OS04Z01CS U	REG	OS04-Z1	SO	12/17/2002
Hexachlorc ug/kg	X	SW846-82	OS04Z01CS U	REG	OS04-Z1	SO	12/17/2002
Hexachlorc ug/kg	X	SW846-82	OS04Z01CS U	REG	OS04-Z1	SO	12/17/2002
Hexachlorc ug/kg	X	SW846-82	OS04Z01CS U	REG	OS04-Z1	SO	12/17/2002
Hexachlorc ug/kg	X	SW846-82	OS04Z01CS U	REG	OS04-Z1	SO	12/17/2002
Hexachlorc ug/kg	X	SW846-82	OS04Z01CS U	REG	OS04-Z1	SO	12/17/2002
Hexachlorc ug/kg	X	SW846-82	OS04Z01CS U	REG	OS04-Z1	SO	12/17/2002
Hexachlorc ug/kg	X	SW846-82	OS04Z01CS U	REG	OS04-Z1	SO	12/17/2002
Hexachlorc ug/kg	X	SW846-82	WC6-338 U	REG	WC6-338	SO	7/15/1996
Hexachlorc ug/kg	X	SW846-82	WC6-338D UJX	FR	WC6-338	SO	7/15/1996
Hexachlorc ug/kg	X	SW846-82	WC7-23 U	REG	WC7-23	SO	3/7/1997
Dieldrin ug/L	X	SW846-80	L55EMP2-C U	REG	L55	WS	2/11/2002
Dieldrin ug/L	X	SW846-80	L241EMP2- U	REG	L241	WS	2/7/2002
Dieldrin ug/L	X	SW846-80	L64EMP2-C U	REG	L64	WS	2/11/2002
Dieldrin ug/L	X	SW846-80	L64DEMP2 U	FR	L64	WS	2/11/2002
Dieldrin ug/L	X	SW846-80	L12EMP2-C U	REG	L12	WS	2/11/2002
Dieldrin ug/L	X	SW846-80	L8EMP2-02 U	REG	L8	WS	2/11/2002
Dieldrin ug/L	X	SW846-80	L6EMP2-02 U	REG	L6	WS	2/11/2002
Hexachlorc ug/kg	X	SW846-82	OS04Z01CS U	REG	OS04-Z1	SO	12/17/2002
Hexachlorc ug/kg	X	SW846-82	OS04Z01CS U	REG	OS04-Z1	SO	12/17/2002
Dieldrin ug/kg	U	SW846-80	K012SEMP. U	REG	K012	SE	6/24/2002
Hexachlorc ug/kg	UJ	SW846-82	K012SEMP. JU	REG	K012	SE	6/24/2002
Dieldrin ug/kg	U	SW846-80	KTB2SEMP U	REG	746KTB2	SE	6/24/2002
Hexachlorc ug/kg	U	SW846-82	KTB2SEMP U	REG	746KTB2	SE	6/24/2002
Dieldrin ug/kg	U	SW846-80	KUPSEMP5 U	REG	746KUP	SE	6/25/2002
Hexachlorc ug/kg	U	SW846-82	KUPSEMP5 U	REG	746KUP	SE	6/25/2002
Dieldrin ug/kg	U	SW846-80	LCBNSEMP U	REG	LBCN1	SE	6/24/2002
Hexachlorc ug/kg	UJ	SW846-82	LCBNSEMP JU	REG	LBCN1	SE	6/24/2002
Dieldrin ug/kg	U	SW846-80	S1SEMP5-C U	REG	S1	SE	6/25/2002
Hexachlorc ug/kg	U	SW846-82	S1SEMP5-C U	REG	S1	SE	6/25/2002
Dieldrin ug/kg	U	SW846-80	S20SEMP5- U	REG	S20	SE	6/25/2002
Hexachlorc ug/kg	U	SW846-82	S20SEMP5- U	REG	S20	SE	6/25/2002
Dieldrin ug/kg	U	SW846-80	S21SEMP5- U	REG	S21	SE	6/24/2002
Hexachlorc ug/kg	U	SW846-82	S21SEMP5- U	REG	S21	SE	6/24/2002
Dieldrin ug/kg	U	SW846-80	S27SEMP5- U	REG	S27	SE	6/24/2002
Hexachlorc ug/kg	U	SW846-82	S27SEMP5- U	REG	S27	SE	6/24/2002
Dieldrin ug/kg	U	SW846-80	S28SEMP5- U	REG	S28	SE	6/24/2002

Hexachlorc ug/kg	U	SW846-827 S28SEMP5- U	REG	S28	SE	6/24/2002
Dieldrin ug/kg	=	SW846-808 S2SEMP5-C J	REG	S2	SE	6/25/2002
Hexachlorc ug/kg	U	SW846-827 S2SEMP5-C U	REG	S2	SE	6/25/2002
Dieldrin ug/kg	=	SW846-808 S2DSEMP5 J	FR	S2	SE	6/25/2002
Hexachlorc ug/kg	U	SW846-827 S2DSEMP5 U	FR	S2	SE	6/25/2002
Hexachlorc ug/kg	UJ	SW846-827 S30SEMP5- JU	REG	S30	SE	6/25/2002
Dieldrin ug/kg	=	SW846-808 S30SEMP5- J	REG	S30	SE	6/25/2002
Dieldrin ug/kg	U	SW846-808 S31SEMP5- U	REG	S31	SE	6/24/2002
Hexachlorc ug/kg	U	SW846-827 S31SEMP5- U	REG	S31	SE	6/24/2002
Dieldrin ug/kg	U	SW846-808 S32SEMP5- U	REG	S32	SE	6/25/2002
Hexachlorc ug/kg	U	SW846-827 S32SEMP5- U	REG	S32	SE	6/25/2002
Dieldrin ug/kg	U	SW846-808 S33SEMP5- U	REG	S33	SE	6/24/2002
Hexachlorc ug/kg	U	SW846-827 S33SEMP5- U	REG	S33	SE	6/24/2002
Dieldrin ug/kg	UJ	SW846-808 S34SEMP5- U	REG	S34	SE	6/24/2002
Hexachlorc ug/kg	U	SW846-827 S34SEMP5- U	REG	S34	SE	6/24/2002
Dieldrin ug/kg	X	SW846-808 C616SEMP U	REG	C616	SE	11/25/2002
Hexachlorc ug/kg	X	SW846-827 C616SEMP JU	REG	C616	SE	11/25/2002
Hexachlorc ug/kg	X	SW846-827 K001SEMP JU	REG	K001	SE	11/26/2002
Hexachlorc ug/kg	X	SW846-827 K001SEMP JU	REG	K001	SE	11/26/2002
Hexachlorc ug/kg	X	SW846-827 K001SEMP JU	REG	K001	SE	11/26/2002
Dieldrin ug/kg	X	SW846-808 K001SEMP U	REG	K001	SE	11/26/2002
Dieldrin ug/kg	X	SW846-808 K001SEMP U	REG	K001	SE	11/26/2002
Dieldrin ug/kg	X	SW846-808 K001SEMP U	REG	K001	SE	11/26/2002
Hexachlorc ug/kg	X	SW846-827 K006SEMP JU	REG	K006	SE	11/26/2002
Hexachlorc ug/kg	X	SW846-827 K006SEMP JU	REG	K006	SE	11/26/2002
Dieldrin ug/kg	X	SW846-808 K006SEMP U	REG	K006	SE	11/26/2002
Dieldrin ug/kg	X	SW846-808 K006SEMP U	REG	K006	SE	11/26/2002
Hexachlorc ug/kg	X	SW846-827 K010SEMP U	REG	K010	SE	12/9/2002
Hexachlorc ug/kg	X	SW846-827 K010SEMP U	REG	K010	SE	12/9/2002
Hexachlorc ug/kg	X	SW846-827 K010SEMP U	REG	K010	SE	12/9/2002
Dieldrin ug/kg	X	SW846-808 K010SEMP U	REG	K010	SE	12/9/2002
Dieldrin ug/kg	X	SW846-808 K010SEMP U	REG	K010	SE	12/9/2002
Dieldrin ug/kg	X	SW846-808 K010SEMP U	REG	K010	SE	12/9/2002
Hexachlorc ug/kg	X	SW846-827 K012SEMP JU	REG	K012	SE	12/9/2002
Dieldrin ug/kg	X	SW846-808 K012SEMP U	REG	K012	SE	12/9/2002
Hexachlorc ug/kg	X	SW846-827 KTB2SEMP U	REG	746KTb2	SE	12/9/2002
Dieldrin ug/kg	X	SW846-808 KTB2SEMP U	REG	746KTb2	SE	12/9/2002
Dieldrin ug/kg	X	SW846-808 KUPSEMP1 U	REG	746KUP	SE	12/9/2002
Hexachlorc ug/kg	X	SW846-827 KUPSEMP1 U	REG	746KUP	SE	12/9/2002
Hexachlorc ug/kg	X	SW846-827 LBCNSEMP U	REG	LBCN1	SE	11/25/2002
Dieldrin ug/kg	X	SW846-808 LBCNSEMP U	REG	LBCN1	SE	11/25/2002
Hexachlorc ug/kg	X	SW846-827 C612SEMP U	REG	C612	SE	11/25/2002
Dieldrin ug/kg	X	SW846-808 C612SEMP U	REG	C612	SE	11/25/2002
Hexachlorc ug/kg	X	SW846-827 S1SEMP11- U	REG	S1	SE	12/9/2002
Dieldrin ug/kg	X	SW846-808 S1SEMP11- U	REG	S1	SE	12/9/2002
Hexachlorc ug/kg	X	SW846-827 S20SEMP1: U	REG	S20	SE	12/9/2002
Dieldrin ug/kg	X	SW846-808 S20SEMP1: U	REG	S20	SE	12/9/2002
Hexachlorc ug/kg	X	SW846-827 S21SEMP1: U	REG	S21	SE	11/26/2002
Dieldrin ug/kg	X	SW846-808 S21SEMP1: U	REG	S21	SE	11/26/2002

Hexachlorc ug/kg	X	SW846-82; S21DSEMP U	FR	S21	SE	11/26/2002
Dieldrin ug/kg	X	SW846-80; S21DSEMP U	FR	S21	SE	11/26/2002
Hexachlorc ug/kg	X	SW846-82; S27SEMP1: U	REG	S27	SE	12/10/2002
Dieldrin ug/kg	X	SW846-80; S27SEMP1: U	REG	S27	SE	12/10/2002
Hexachlorc ug/kg	X	SW846-82; S28SEMP1: U	REG	S28	SE	12/9/2002
Dieldrin ug/kg	X	SW846-80; S28SEMP1: U	REG	S28	SE	12/9/2002
Hexachlorc ug/kg	X	SW846-82; S2SEMP11: U	REG	S2	SE	12/10/2002
Dieldrin ug/kg	X	SW846-80; S2SEMP11: U	REG	S2	SE	12/10/2002
Hexachlorc ug/kg	X	SW846-82; S30SEMP1: U	REG	S30	SE	12/10/2002
Dieldrin ug/kg	X	SW846-80; S30SEMP1: U	REG	S30	SE	12/10/2002
Hexachlorc ug/kg	X	SW846-82; S31SEMP1: U	REG	S31	SE	12/10/2002
Dieldrin ug/kg	X	SW846-80; S31SEMP1: U	REG	S31	SE	12/10/2002
Hexachlorc ug/kg	X	SW846-82; S32SEMP1: U	REG	S32	SE	12/10/2002
Dieldrin ug/kg	X	SW846-80; S32SEMP1: U	REG	S32	SE	12/10/2002
Hexachlorc ug/kg	X	SW846-82; S33SEMP1: U	REG	S33	SE	11/25/2002
Hexachlorc ug/kg	X	SW846-82; WC02-325I U	FR	745K-N/S& SO		9/18/2002
Hexachlorc ug/kg	X	SW846-82; WC02-323 U	REG	745K-N/S& SO		9/18/2002
Hexachlorc ug/kg	X	SW846-82; WC02-325 U	REG	745K-N/S& SO		9/18/2002
Hexachlorc ug/kg	X	SW846-82; WC02-324 U	REG	745K-N/S& SO		9/18/2002
Hexachlorc ug/kg	X	SW846-82; WC02-323I U	FR	745K-N/S& SO		9/18/2002
Hexachlorc ug/kg	X	SW846-82; S27SEMP1: U	REG	S27	SE	12/10/2001
Dieldrin ug/kg	X	SW846-80; S27SEMP1: U	REG	S27	SE	12/10/2001
Hexachlorc ug/kg	X	SW846-82; S28SEMP1: JU	REG	S28	SE	12/10/2001
Dieldrin ug/kg	X	SW846-80; S28SEMP1: U	REG	S28	SE	12/10/2001
Hexachlorc ug/kg	X	SW846-82; S34SEMP1: JU	REG	S34	SE	12/10/2001
Dieldrin ug/kg	X	SW846-80; S34SEMP1: U	REG	S34	SE	12/10/2001
Dieldrin ug/kg	X	SW846-80; C616SEMP U	REG	C616	SE	11/20/2001
Hexachlorc ug/kg	X	SW846-82; C616SEMP U	REG	C616	SE	11/20/2001
Hexachlorc ug/kg	X	SW846-82; WC02-316 U	REG	011CA-4	SO	9/9/2002
Hexachlorc ug/kg	X	SW846-82; WC02-309 U	REG	011CA-4	SO	9/4/2002
Hexachlorc ug/kg	X	SW846-82; WC02-317 JU	REG	011CA-1	SO	9/9/2002
Hexachlorc ug/kg	X	SW846-82; WC02-310 U	REG	011CA-1	SO	9/4/2002
Dieldrin ug/kg	X	SW846-80; S33SEMP1: U	REG	S33	SE	11/25/2002
Hexachlorc ug/kg	X	SW846-82; S34SEMP1: JU	REG	S34	SE	11/25/2002
Dieldrin ug/kg	X	SW846-80; S34SEMP1: U	REG	S34	SE	11/25/2002
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	UJ	SW846-82; SYC746P1C U	REG	C746P1GR: SO		9/7/2004
Hexachlorc ug/kg	X	SW846-82; SYC746PGF JU	REG	C746PGR6: SO		9/10/2004
Hexachlorc ug/kg	X	SW846-82; SYC746PGF U	REG	C746PGR1 SO		9/9/2004
Hexachlorc ug/kg	X	SW846-82; SYC746PGF JU	REG	C746PGR8: SO		9/10/2004

Hexachlorc ug/kg	X	SW846-82;SYC746PGF U	REG	C746PGR3; SO	9/9/2004
Hexachlorc ug/kg	X	SW846-82;SYC746PGF U	REG	C746PGR7 SO	9/9/2004
Hexachlorc ug/kg	X	SW846-82;SYC746PGF U	REG	C746PGR1( SO	9/10/2004
Hexachlorc ug/kg	X	SW846-82;SYC746PGF U	REG	C746PGR4: SO	9/9/2004
Hexachlorc ug/kg	X	SW846-82;SYC746PGF U	REG	C746PGR1( SO	9/10/2004
Hexachlorc ug/kg	X	SW846-82;SYC746PGF U	REG	C746PGR1( SO	9/10/2004
Hexachlorc ug/kg	X	SW846-82;SYC746PGF U	REG	C746PGR5; SO	9/10/2004
Hexachlorc ug/kg	X	SW846-82;SYC746PGF U	REG	C746PGR2: SO	9/9/2004
Hexachlorc ug/kg	X	SW846-82;SYC746PGF U	REG	C746PGR9: SO	9/10/2004
Hexachlorc ug/kg	X	SW846-82;SYC746PGF U	REG	C746PGR2( SO	9/9/2004
Hexachlorc ug/kg	X	SW846-82;SYC746PGF U	REG	C746PGR7; SO	9/10/2004
Hexachlorc ug/kg	X	SW846-82;SYC746PGF U	REG	C746PGR3: SO	9/9/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR1: SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR2: SO	9/16/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR5 SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR7 SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR5: SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR1( SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR6: SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR4! SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR4! SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR1! SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR4: SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR3: SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR5! SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR2! SO	9/15/2004
Hexachlorc ug/kg	X	SW846-82;SYC746CGF U	REG	C746CGR2( SO	9/15/2004
Hexachlorc mg/L	X	SW846-82;WC-2T U	REG	WC-2 WS	3/26/1992
Hexachlorc mg/L	X	SW846-82;WC-2DT U	FR	WC-2 WS	3/26/1992
Hexachlorc ug/kg	X	SW846-82;WC02-240 U	REG	C-745-M SO	4/23/2002
Hexachlorc ug/kg	X	SW846-82;WC02-240 U	REG	C-745-M SO	4/23/2002
Hexachlorc ug/kg	X	SW846-82;WC02-239 U	REG	C-745-K So SO	4/23/2002
Hexachlorc ug/L	X	SW846-82;KP02-13K0 JU	REG	K017 WS	5/1/2002
Hexachlorc ug/L	X	SW846-82;KP02-13K0 JU	REG	K017 WS	5/1/2002
Hexachlorc ug/L	X	SW846-82;KP02-13K0 JU	REG	K017 WS	5/1/2002
Diendrin ug/L	X	EPA-608 KP02-13K0 U	REG	K017 WS	5/1/2002
Diendrin ug/L	X	EPA-608 KP02-13K0 U	REG	K017 WS	5/1/2002
Diendrin ug/L	X	EPA-608 KP02-13K0 U	REG	K017 WS	5/1/2002
Diendrin ug/L	X	EPA-608 KP02-13K0 U	FR	K001 WS	4/10/2002
Diendrin ug/L	X	EPA-608 KP02-13K0 U	FR	K001 WS	4/10/2002
Diendrin ug/L	X	EPA-608 KP02-13K0 U	FR	K001 WS	4/10/2002
Hexachlorc ug/L	X	SW846-82;KP02-13K0 JU	FR	K001 WS	4/10/2002
Hexachlorc ug/L	X	SW846-82;KP02-13K0 JU	FR	K001 WS	4/10/2002
Hexachlorc ug/L	X	SW846-82;KP02-13K0 JU	FR	K001 WS	4/10/2002
Hexachlorc ug/L	X	SW846-82;KP02-13K0 JU	REG	K001 WS	4/10/2002
Hexachlorc ug/L	X	SW846-82;KP02-13K0 JU	REG	K001 WS	4/10/2002
Hexachlorc ug/L	X	SW846-82;KP02-13K0 JU	REG	K001 WS	4/10/2002
Diendrin ug/L	X	EPA-608 KP02-13K0 U	REG	K001 WS	4/10/2002
Diendrin ug/L	X	EPA-608 KP02-13K0 U	REG	K001 WS	4/10/2002

Dieldrin ug/L	X	EPA-608	KP02-13K0 U	REG	K001	WS	4/10/2002
Hexachlorc ug/L	X	SW846-827	KP02-13K0 U	REG	K019	WS	4/9/2002
Dieldrin ug/L	X	EPA-608	KP02-13K0 U	REG	K019	WS	4/9/2002
Hexachlorc ug/L	X	SW846-827	KP02-13K0 U	REG	K015	WS	5/1/2002
Hexachlorc ug/L	X	SW846-827	KP02-13K0 U	REG	K015	WS	5/1/2002
Hexachlorc ug/L	X	SW846-827	KP02-13K0 U	REG	K015	WS	5/1/2002
Dieldrin ug/L	X	EPA-608	KP02-13K0 U	REG	K015	WS	5/1/2002
Dieldrin ug/L	X	EPA-608	KP02-13K0 U	REG	K015	WS	5/1/2002
Dieldrin ug/L	X	EPA-608	KP02-13K0 U	REG	K015	WS	5/1/2002
Hexachlorc ug/kg	X	SW846-827	WC02-112 JU	REG	SWMU-493	SO	2/9/2002
Hexachlorc ug/kg	X	SW846-827	WC02-111 JU	REG	SWMU-493	SO	2/9/2002
Hexachlorc ug/kg	X	SW846-827	WC02-110 JU	REG	SWMU-493	SO	2/9/2002
Hexachlorc ug/kg	X	SW846-827	WC02-109 JU	REG	SWMU-493	SO	2/9/2002
Hexachlorc ug/kg	X	SW846-827	WC02-106 JU	REG	SWMU-493	SO	2/9/2002
Hexachlorc ug/kg	X	SW846-827	WC02-108 JU	REG	SWMU-493	SO	2/9/2002
Hexachlorc ug/kg	X	SW846-827	WC02-107 JU	REG	SWMU-493	SO	2/9/2002
Hexachlorc ug/kg	X	SW846-827	WC02-106I JU	FR	SWMU-493	SO	2/9/2002
Dieldrin ug/L	X	SW846-808	L55EMP2-C U	REG	L55	WS	2/11/2002
Dieldrin ug/L	X	SW846-808	L241EMP2- U	REG	L241	WS	2/7/2002
Dieldrin ug/L	X	SW846-808	L64EMP2-C U	REG	L64	WS	2/11/2002
Dieldrin ug/L	X	SW846-808	L64DEMP2 U	FR	L64	WS	2/11/2002
Dieldrin ug/L	X	SW846-808	L12EMP2-C U	REG	L12	WS	2/11/2002
Dieldrin ug/L	X	SW846-808	L8EMP2-02 U	REG	L8	WS	2/11/2002
Dieldrin ug/L	X	SW846-808	L6EMP2-02 U	REG	L6	WS	2/11/2002
Hexachlorc ug/kg	X	SW846-827	WC02-326 U	REG	745K-N/S&	SO	9/18/2002
Dieldrin ug/L	X	SW846-808	L64EMP8-C U	REG	L64	WS	8/19/2002
Dieldrin ug/L	X	SW846-808	L241EMP8- U	REG	L241	WS	8/19/2002
Dieldrin ug/L	X	SW846-808	L6EMP8-02 U	REG	L6	WS	8/19/2002
Dieldrin ug/L	X	SW846-808	L8EMP8-02 U	REG	L8	WS	8/20/2002
Dieldrin ug/L	X	SW846-808	L12EMP8-C U	REG	L12	WS	8/19/2002
Dieldrin ug/L	X	SW846-808	L55DEMP8 U	FR	L55	WS	8/19/2002
Dieldrin ug/L	X	SW846-808	L55EMP8-C U	REG	L55	WS	8/19/2002
Hexachlorc ug/kg	X	SW846-827	C612EMPS JU	REG	C612	SE	9/27/2001
Dieldrin ug/kg	X	SW846-808	C612EMPS U	REG	C612	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-827	C616EMPS JU	REG	C616	SE	9/27/2001
Dieldrin ug/kg	X	SW846-808	C616EMPS U	REG	C616	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-827	K006EMPS U	REG	K006	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-827	K006EMPS U	REG	K006	SE	9/27/2001
Dieldrin ug/kg	X	SW846-808	K006EMPS U	REG	K006	SE	9/27/2001
Dieldrin ug/kg	X	SW846-808	K006EMPS U	REG	K006	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-827	KTb2EMPS U	REG	746KTb2	SE	9/27/2001
Dieldrin ug/kg	X	SW846-808	KTb2EMPS U	REG	746KTb2	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-827	K010EMPS JU	REG	K010	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-827	K010EMPS JU	REG	K010	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-827	K010EMPS JU	REG	K010	SE	9/27/2001
Dieldrin ug/kg	X	SW846-808	K010EMPS U	REG	K010	SE	9/27/2001
Dieldrin ug/kg	X	SW846-808	K010EMPS U	REG	K010	SE	9/27/2001
Dieldrin ug/kg	X	SW846-808	K010EMPS U	REG	K010	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-827	K012EMPS JU	REG	K012	SE	9/27/2001

Dieldrin ug/kg	X	SW846-80	K012EMPS U	REG	K012	SE	9/27/2001
Hexachlorc ug/L	X	TBNAS	RC-WM-132DT	FR	RCWM132	WS	3/17/1992
Hexachlorc ug/kg	X	SW846-82	LCBNEMPS U	REG	LBCN1	SE	9/26/2001
Dieldrin ug/kg	X	SW846-80	LCBNEMPS U	REG	LBCN1	SE	9/26/2001
Hexachlorc ug/kg	X	SW846-82	S1EMPSD9 JU	REG	S1	SE	9/28/2001
Dieldrin ug/kg	X	SW846-80	S1EMPSD9 U	REG	S1	SE	9/28/2001
Dieldrin ug/kg	X	SW846-80	S20EMPSD U	REG	S20	SE	9/28/2001
Hexachlorc ug/kg	X	SW846-82	S20EMPSD U	REG	S20	SE	9/28/2001
Hexachlorc ug/kg	X	SW846-82	S21EMPSD JU	REG	S21	SE	9/27/2001
Dieldrin ug/kg	X	SW846-80	S21EMPSD U	REG	S21	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-82	S27EMPSD U	REG	S27	SE	9/26/2001
Dieldrin ug/kg	X	SW846-80	S27EMPSD U	REG	S27	SE	9/26/2001
Hexachlorc ug/kg	X	SW846-82	S28EMPSD JU	REG	S28	SE	9/27/2001
Dieldrin ug/kg	X	SW846-80	S28EMPSD U	REG	S28	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-82	S2EMPSD9 U	REG	S2	SE	9/26/2001
Dieldrin ug/kg	X	SW846-80	S2EMPSD9 U	REG	S2	SE	9/26/2001
Hexachlorc ug/kg	X	SW846-82	S30EMPSD JU	REG	S30	SE	9/26/2001
Dieldrin ug/kg	X	SW846-80	S30EMPSD U	REG	S30	SE	9/26/2001
Hexachlorc ug/kg	X	SW846-82	S30DEMPS U	FR	S30	SE	9/26/2001
Dieldrin ug/kg	X	SW846-80	S30DEMPS U	FR	S30	SE	9/26/2001
Hexachlorc ug/kg	X	SW846-82	S31EMPSD JU	REG	S31	SE	9/27/2001
Dieldrin ug/kg	X	SW846-80	S31EMPSD U	REG	S31	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-82	S32EMPSD U	REG	S32	SE	9/26/2001
Dieldrin ug/kg	X	SW846-80	S32EMPSD U	REG	S32	SE	9/26/2001
Hexachlorc ug/kg	X	SW846-82	S33EMPSD U	REG	S33	SE	9/27/2001
Dieldrin ug/kg	X	SW846-80	S33EMPSD U	REG	S33	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-82	S34EMPSD U	REG	S34	SE	9/26/2001
Dieldrin ug/kg	X	SW846-80	S34EMPSD U	REG	S34	SE	9/26/2001
Hexachlorc ug/kg	X	SW846-82	KUPEMPSC U	REG	746KUP	SE	9/27/2001
Dieldrin ug/kg	X	SW846-80	KUPEMPSC U	REG	746KUP	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-82	K001EMPS U	REG	K001	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-82	K001EMPS U	REG	K001	SE	9/27/2001
Hexachlorc ug/kg	X	SW846-82	K001EMPS U	REG	K001	SE	9/27/2001
Dieldrin ug/kg	X	SW846-80	K001EMPS U	REG	K001	SE	9/27/2001
Dieldrin ug/kg	X	SW846-80	K001EMPS U	REG	K001	SE	9/27/2001
Dieldrin ug/kg	X	SW846-80	K001EMPS U	REG	K001	SE	9/27/2001
Dieldrin ug/kg	X	SW846-80	S33SEMP1: U	REG	S33	SE	11/20/2001
Hexachlorc ug/kg	X	SW846-82	S33SEMP1: U	REG	S33	SE	11/20/2001
Dieldrin ug/kg	X	SW846-80	C612SEMP U	REG	C612	SE	12/4/2001
Hexachlorc ug/kg	X	SW846-82	C612SEMP JU	REG	C612	SE	12/4/2001
Dieldrin ug/kg	X	SW846-80	K001SEMP U	REG	K001	SE	12/4/2001
Dieldrin ug/kg	X	SW846-80	K001SEMP U	REG	K001	SE	12/4/2001
Dieldrin ug/kg	X	SW846-80	K001SEMP U	REG	K001	SE	12/4/2001
Hexachlorc ug/kg	X	SW846-82	K001SEMP U	REG	K001	SE	12/4/2001
Hexachlorc ug/kg	X	SW846-82	K001SEMP U	REG	K001	SE	12/4/2001
Hexachlorc ug/kg	X	SW846-82	K001SEMP U	REG	K001	SE	12/4/2001
Hexachlorc ug/kg	X	SW846-82	K001SEMP U	REG	K001	SE	12/4/2001
Hexachlorc ug/kg	X	SW846-82	K006SEMP U	REG	K006	SE	12/5/2001
Hexachlorc ug/kg	X	SW846-82	K006SEMP U	REG	K006	SE	12/5/2001
Dieldrin ug/kg	X	SW846-80	K006SEMP U	REG	K006	SE	12/5/2001



Dieldrin ug/kg	X	SW846-80	K006SEMP U	REG	K006	SE	12/5/2001
Dieldrin ug/kg	X	SW846-80	K010SEMP U	REG	K010	SE	12/4/2001
Dieldrin ug/kg	X	SW846-80	K010SEMP U	REG	K010	SE	12/4/2001
Dieldrin ug/kg	X	SW846-80	K010SEMP U	REG	K010	SE	12/4/2001
Hexachlorc ug/kg	X	SW846-82	K010SEMP U	REG	K010	SE	12/4/2001
Hexachlorc ug/kg	X	SW846-82	K010SEMP U	REG	K010	SE	12/4/2001
Hexachlorc ug/kg	X	SW846-82	K010SEMP U	REG	K010	SE	12/4/2001
Dieldrin ug/kg	X	SW846-80	K012SEMP U	REG	K012	SE	12/4/2001
Hexachlorc ug/kg	X	SW846-82	K012SEMP U	REG	K012	SE	12/4/2001
Hexachlorc ug/kg	X	SW846-82	KTB2SEMP JU	REG	746KTB2	SE	12/5/2001
Dieldrin ug/kg	X	SW846-80	KTB2SEMP U	REG	746KTB2	SE	12/5/2001
Hexachlorc ug/kg	X	SW846-82	KUPSEMP1 JU	REG	746KUP	SE	12/5/2001
Dieldrin ug/kg	X	SW846-80	KUPSEMP1 U	REG	746KUP	SE	12/5/2001
Dieldrin ug/kg	X	SW846-80	S21SEMP1: U	REG	S21	SE	12/4/2001
Hexachlorc ug/kg	X	SW846-82	S21SEMP1: U	REG	S21	SE	12/4/2001
Dieldrin ug/kg	X	SW846-80	S2SEMP11: U	REG	S2	SE	12/5/2001
Hexachlorc ug/kg	X	SW846-82	S2SEMP11: U	REG	S2	SE	12/5/2001
Hexachlorc ug/kg	X	SW846-82	S30SEMP1: U	REG	S30	SE	12/5/2001
Dieldrin ug/kg	X	SW846-80	S30SEMP1: U	REG	S30	SE	12/5/2001
Hexachlorc ug/kg	X	SW846-82	S31SEMP1: U	REG	S31	SE	12/5/2001
Dieldrin ug/kg	X	SW846-80	S31SEMP1: U	REG	S31	SE	12/5/2001
Hexachlorc ug/kg	X	SW846-82	S32SEMP1: JU	REG	S32	SE	12/5/2001
Dieldrin ug/kg	X	SW846-80	S32SEMP1: U	REG	S32	SE	12/5/2001
Dieldrin ug/kg	X	SW846-80	LBCNSEMP U	REG	LBCN1	SE	12/10/2001
Hexachlorc ug/kg	X	SW846-82	LBCNSEMP U	REG	LBCN1	SE	12/10/2001
Hexachlorc ug/kg	X	SW846-82	LBCNDSEM U	FR	LBCN1	SE	12/10/2001
Dieldrin ug/kg	X	SW846-80	LBCNDSEM U	FR	LBCN1	SE	12/10/2001
Hexachlorc ug/kg	X	SW846-82	S1SEMP11: JU	REG	S1	SE	12/10/2001
Dieldrin ug/kg	X	SW846-80	S1SEMP11: U	REG	S1	SE	12/10/2001
Hexachlorc ug/kg	X	SW846-82	S20SEMP1: U	REG	S20	SE	12/10/2001
Dieldrin ug/kg	X	SW846-80	S20SEMP1: U	REG	S20	SE	12/10/2001
Hexachlorc ug/kg	X	SW846-82	WC02-318 JU	REG	011CA-12	SO	9/9/2002
Hexachlorc ug/kg	X	SW846-82	WC02-311 U	REG	011CA-12	SO	9/4/2002
Hexachlorc ug/kg	X	SW846-82	WC02-312 JU	REG	011CA-10	SO	9/9/2002
Hexachlorc ug/kg	X	SW846-82	WC02-319I JU	FR	NONCA-1	SO	9/4/2002
Hexachlorc ug/kg	X	SW846-82	WC02-319 JU	REG	NONCA-1	SO	9/4/2002
Hexachlorc ug/kg	X	SW846-82	WC02-313 U	REG	011CA-9	SO	9/9/2002
Hexachlorc ug/kg	X	SW846-82	WC02-314 JU	REG	011CA-7	SO	9/9/2002
Hexachlorc ug/kg	X	SW846-82	WC02-320I JU	FR	NONCA-2	SO	9/4/2002
Hexachlorc ug/kg	X	SW846-82	WC02-320 JU	REG	NONCA-2	SO	9/4/2002
Hexachlorc ug/kg	X	SW846-82	WC02-308 JU	REG	011CA-13	SO	9/4/2002
Hexachlorc ug/kg	X	SW846-82	WC02-315 JU	REG	011CA-13	SO	9/9/2002
Hexachlorc ug/kg	X	SW846-82	WC02-308I U	FR	011CA-13	SO	9/4/2002
Hexachlorc ug/kg	X	EPA-8270-f	AW-RFD-5	REG	WASTE	SO	11/20/1996
Hexachlorc ug/kg	X	EPA-8270-f	AW-RFD-5	REG	WASTE	SO	11/20/1996
Dieldrin ug/g	X	SW846-80	AW-RFD-56702-01	REG	WASTE	SO	11/20/1996
Dieldrin ug/g	X	SW846-80	AW-RFD-56702-01	REG	WASTE	SO	11/20/1996
Hexachlorc ug/kg	X	EPA-8270-f	AW-RFD-5	REG	WASTE	SO	11/20/1996
Hexachlorc ug/kg	X	EPA-8270-f	AW-RFD-5	REG	WASTE	SO	11/20/1996

Dieldrin ug/g	X	SW846-80	AW-RFD-52840-01	REG	WASTE	SO	11/20/1996
Dieldrin ug/g	X	SW846-80	AW-RFD-52840-01	REG	WASTE	SO	11/20/1996
Hexachlorc ug/kg	X	EPA-8270-f	AW-AW#1	FR	WASTE	SO	11/20/1996
Hexachlorc ug/kg	X	EPA-8270-f	AW-AW#1	FR	WASTE	SO	11/20/1996
Dieldrin ug/g	X	SW846-80	AW-AW#15-01D	FR	WASTE	SO	11/20/1996
Dieldrin ug/g	X	SW846-80	AW-AW#15-01D	FR	WASTE	SO	11/20/1996
Hexachlorc ug/kg	X	EPA-8270-f	AW-AW#1	REG	WASTE	SO	11/20/1996
Hexachlorc ug/kg	X	EPA-8270-f	AW-AW#1	REG	WASTE	SO	11/20/1996
Dieldrin ug/g	X	SW846-80	AW-AW#15-01	REG	WASTE	SO	11/20/1996
Dieldrin ug/g	X	SW846-80	AW-AW#15-01	REG	WASTE	SO	11/20/1996
Hexachlorc ug/kg	X	SW846-82	RFD10607C JU	REG	MW405W	SO	11/13/2002
Dieldrin ug/g	X	SW846-80	RFD10607C U	REG	MW405W	SO	11/13/2002
Hexachlorc ug/kg	X	SW846-82	RFD10607C U	REG	MW405W	SO	11/13/2002
Dieldrin ug/g	X	SW846-80	RFD10607C U	REG	MW405W	SO	11/13/2002
Hexachlorc ug/kg	X	SW846-82	RFD10610C U	REG	MW405W	SO	11/13/2002
Dieldrin ug/g	X	SW846-80	RFD10610C U	REG	MW405W	SO	11/13/2002
Hexachlorc ug/kg	X	SW846-82	RFD10605C U	REG	MW408W	SO	11/13/2002
Dieldrin ug/g	X	SW846-80	RFD10605C U	REG	MW408W	SO	11/13/2002
Hexachlorc ug/kg	X	SW846-82	RFD10605C U	REG	MW408W	SO	11/13/2002
Dieldrin ug/g	X	SW846-80	RFD10605C U	REG	MW408W	SO	11/13/2002
Hexachlorc ug/kg	X	SW846-82	RFD10605C U	REG	MW408W	SO	11/13/2002
Dieldrin ug/g	X	SW846-80	RFD10605C U	FR	MW408W	SO	11/13/2002
Dieldrin ug/g	X	SW846-80	RFD10605C U	FR	MW408W	SO	11/13/2002
Dieldrin ug/g	X	SW846-80	RFD10622C U	REG	PZ2WST	SO	11/13/2002
Hexachlorc ug/kg	X	SW846-82	RFD10622C JU	REG	PZ2WST	SO	11/13/2002
Hexachlorc ug/kg	X	SW846-82	RFD10612C U	REG	PZ2WST	SO	11/13/2002
Dieldrin ug/g	X	SW846-80	RFD10612C U	REG	PZ2WST	SO	11/13/2002
Hexachlorc ug/kg	X	SW846-82	RFD10604C U	REG	PZ5WST	SO	11/13/2002
Dieldrin ug/g	X	SW846-80	RFD10604C U	REG	PZ5WST	SO	11/13/2002
Hexachlorc ug/kg	X	SW846-82	RFD10604C U	REG	PZ5WST	SO	11/13/2002
Dieldrin ug/g	X	SW846-80	RFD10604C U	REG	PZ5WST	SO	11/13/2002
Hexachlorc ug/L	X	SW846-82	245-97 U	REG	K004	WS	2/6/1997
Hexachlorc ug/L	X	SW846-82	245-97 U	REG	K004	WS	2/6/1997
Dieldrin ug/L	X	DNT	245-97 U	REG	K004	WS	2/6/1997
Dieldrin ug/L	X	DNT	245-97 U	REG	K004	WS	2/6/1997
Hexachlorc ug/L	X	SW846-82	251-97 U	REG	K005	WS	2/6/1997
Dieldrin ug/L	X	DNT	251-97 U	REG	K005	WS	2/6/1997
Hexachlorc ug/L	X	SW846-82	223-97 UX	REG	K013	WS	2/5/1997
Hexachlorc ug/L	X	SW846-82	223-97 UX	REG	K013	WS	2/5/1997
Dieldrin ug/L	X	DNT	223-97 U	REG	K013	WS	2/5/1997
Dieldrin ug/L	X	DNT	223-97 U	REG	K013	WS	2/5/1997
Hexachlorc ug/L	X	SW846-82	220-97 U	REG	K002	WS	2/5/1997
Dieldrin ug/L	X	DNT	220-97 U	REG	K002	WS	2/5/1997
Hexachlorc ug/L	X	SW846-82	225-97 U	REG	K018	WS	2/5/1997
Hexachlorc ug/L	X	SW846-82	225-97 U	REG	K018	WS	2/5/1997
Hexachlorc ug/kg	X	SW846-82	666-27SMF U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-82	666-27SMF U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-82	666-20SMF U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-82	666-20SMF U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-82	666-10SMF U	REG	WASTE	SO	8/11/2004





Hexachlorc ug/kg	X	SW846-827	661B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	657B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	657B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	659B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	659B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	670B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	670B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	628B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	628B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	626B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	626B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	626B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	626B145-0 U	REG	WASTE	SO	8/11/2004
Hexachlorc ug/kg	X	SW846-827	286B145-0 U	REG	WASTE	SO	8/10/2004
Hexachlorc ug/kg	X	SW846-827	286B145-0 U	REG	WASTE	SO	8/10/2004
Hexachlorc ug/kg	X	SW846-827	282B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	282B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	284B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	284B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	280B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	280B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	294B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	294B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	998B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	998B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	276B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	276B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	242B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	242B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	242B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	242B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	304B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	304B145-0 U	REG	WASTE	SO	7/22/2004
Hexachlorc ug/kg	X	SW846-827	C410SD1-1 U	FR	C410-SA1	SO	11/15/2004
Hexachlorc ug/kg	X	SW846-827	C410SA1-1 U	REG	C410-SA1	SO	11/15/2004
Hexachlorc ug/kg	X	SW846-827	C410SA2-1 U	REG	C410-SA2	SO	11/15/2004
Hexachlorc ug/kg	X	SW846-827	C410SA3-1 U	REG	C410-SA3	SO	11/15/2004
Diieldrin ug/L	X	DNT	225-97 U	REG	K018	WS	2/5/1997
Diieldrin ug/L	X	DNT	225-97 U	REG	K018	WS	2/5/1997
Hexachlorc ug/L	X	SW846-827	227-97 U	REG	K017	WS	2/5/1997
Hexachlorc ug/L	X	SW846-827	227-97 U	REG	K017	WS	2/5/1997
Hexachlorc ug/L	X	SW846-827	227-97 U	REG	K017	WS	2/5/1997
Diieldrin ug/L	X	DNT	227-97 U	REG	K017	WS	2/5/1997
Diieldrin ug/L	X	DNT	227-97 U	REG	K017	WS	2/5/1997
Diieldrin ug/L	X	DNT	227-97 U	REG	K017	WS	2/5/1997
Hexachlorc ug/L	X	SW846-827	250-97 U	REG	L29	WS	2/6/1997
Diieldrin ug/L	X	DNT	250-97 U	REG	L29	WS	2/6/1997
Hexachlorc ug/L	X	SW846-827	249-97 U	REG	K010	WS	2/6/1997
Hexachlorc ug/L	X	SW846-827	249-97 U	REG	K010	WS	2/6/1997

Hexachlorc ug/L	X	SW846-82	249-97	U	REG	K010	WS	2/6/1997
Dieldrin ug/L	X	DNT	249-97	U	REG	K010	WS	2/6/1997
Dieldrin ug/L	X	DNT	249-97	U	REG	K010	WS	2/6/1997
Dieldrin ug/L	X	DNT	249-97	U	REG	K010	WS	2/6/1997
Hexachlorc ug/L	X	SW846-82	221-97	U	REG	K011	WS	2/5/1997
Hexachlorc ug/L	X	SW846-82	221-97	U	REG	K011	WS	2/5/1997
Hexachlorc ug/L	X	SW846-82	221-97	U	REG	K011	WS	2/5/1997
Dieldrin ug/L	X	DNT	221-97	U	REG	K011	WS	2/5/1997
Dieldrin ug/L	X	DNT	221-97	U	REG	K011	WS	2/5/1997
Dieldrin ug/L	X	DNT	221-97	U	REG	K011	WS	2/5/1997
Dieldrin ug/L	X	DNT	248-97	U	REG	K009	WS	2/6/1997
Dieldrin ug/L	X	DNT	248-97	U	REG	K009	WS	2/6/1997
Hexachlorc ug/L	X	SW846-82	222-97	U	REG	K012	WS	2/5/1997
Dieldrin ug/L	X	DNT	222-97	U	REG	K012	WS	2/5/1997
Hexachlorc ug/L	X	SW846-82	224-97	U	REG	K016	WS	2/5/1997
Hexachlorc ug/L	X	SW846-82	224-97	U	REG	K016	WS	2/5/1997
Dieldrin ug/L	X	DNT	224-97	U	REG	K016	WS	2/5/1997
Dieldrin ug/L	X	DNT	224-97	U	REG	K016	WS	2/5/1997
Hexachlorc ug/L	X	SW846-82	226-97	U	REG	K015	WS	2/5/1997
Hexachlorc ug/L	X	SW846-82	226-97	U	REG	K015	WS	2/5/1997
Hexachlorc ug/L	X	SW846-82	226-97	U	REG	K015	WS	2/5/1997
Dieldrin ug/L	X	DNT	226-97	U	REG	K015	WS	2/5/1997
Dieldrin ug/L	X	DNT	226-97	U	REG	K015	WS	2/5/1997
Dieldrin ug/L	X	DNT	226-97	U	REG	K015	WS	2/5/1997
Hexachlorc ug/L	X	SW846-82	247-97	U	REG	K008	WS	2/6/1997
Hexachlorc ug/L	X	SW846-82	247-97	U	REG	K008	WS	2/6/1997
Dieldrin ug/L	X	DNT	247-97	U	REG	K008	WS	2/6/1997
Dieldrin ug/L	X	DNT	247-97	U	REG	K008	WS	2/6/1997
Hexachlorc ug/L	X	SW846-82	244-97	UJX	REG	K001	WS	2/6/1997
Hexachlorc ug/L	X	SW846-82	244-97	UJX	REG	K001	WS	2/6/1997
Hexachlorc ug/L	X	SW846-82	244-97	UJX	REG	K001	WS	2/6/1997
Dieldrin ug/L	X	DNT	244-97	U	REG	K001	WS	2/6/1997
Dieldrin ug/L	X	DNT	244-97	U	REG	K001	WS	2/6/1997
Dieldrin ug/L	X	DNT	244-97	U	REG	K001	WS	2/6/1997
Hexachlorc ug/L	X	SW846-82	246-97	U	REG	K006	WS	2/6/1997
Hexachlorc ug/L	X	SW846-82	246-97	U	REG	K006	WS	2/6/1997
Dieldrin ug/L	X	DNT	246-97	U	REG	K006	WS	2/6/1997
Dieldrin ug/L	X	DNT	246-97	U	REG	K006	WS	2/6/1997
Hexachlorc ug/L	X	OA-7301	583-02	JU	REG	K004	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	583-02	JU	REG	K004	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	592-02	U	REG	K013	WS	9/17/2002
Hexachlorc ug/L	X	OA-7301	592-02	U	REG	K013	WS	9/17/2002
Hexachlorc ug/L	X	OA-7301	589-02	U	REG	K002	WS	9/17/2002
Hexachlorc ug/L	X	OA-7301	588-02	JU	REG	L29	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	587D-02	JU	FR	K010	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	587D-02	JU	FR	K010	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	587D-02	JU	FR	K010	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	587-02	JU	REG	K010	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	587-02	JU	REG	K010	WS	8/27/2002

Hexachlorc ug/L	X	OA-7301	587-02	JU	REG	K010	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	590-02	U	REG	K011	WS	9/20/2002
Hexachlorc ug/L	X	OA-7301	590-02	U	REG	K011	WS	9/20/2002
Hexachlorc ug/L	X	OA-7301	590-02	U	REG	K011	WS	9/20/2002
Hexachlorc ug/L	X	OA-7301	586-02	JU	REG	K009	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	586-02	JU	REG	K009	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	591D-02	U	FR	K012	WS	9/20/2002
Hexachlorc ug/L	X	OA-7301	591-02	U	REG	K012	WS	9/20/2002
Hexachlorc ug/L	X	OA-7301	593-02	JU	REG	K016	WS	9/20/2002
Hexachlorc ug/L	X	OA-7301	593-02	JU	REG	K016	WS	9/20/2002
Hexachlorc ug/L	X	OA-7301	585-02	JU	REG	K008	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	585-02	JU	REG	K008	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	584-02	JU	REG	K006	WS	8/27/2002
Hexachlorc ug/L	X	OA-7301	584-02	JU	REG	K006	WS	8/27/2002
Hexachlorc ug/kg	X	SW846-827	WC7-26D	U	FR	WC7-26	SO	4/2/1997
Hexachlorc ug/kg	X	SW846-827	WC7-26	UX	REG	WC7-26	SO	4/2/1997
Hexachlorc ug/kg	X	SW846-827	WC7-27	U	REG	WC7-27	SO	4/2/1997
Hexachlorc mg/L	X	EPA-625	167-99	U	REG	K004	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	167-99	U	REG	K004	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	167-99	U	REG	K004	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	167-99	U	REG	K004	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	175-99	U	REG	K013	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	175-99	U	REG	K013	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	175-99	U	REG	K013	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	175-99	U	REG	K013	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	172-99	U	REG	K002	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	172-99	U	REG	K002	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	171-99	U	REG	K010	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	171-99	U	REG	K010	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	171-99	U	REG	K010	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	171-99	U	REG	K010	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	171-99	U	REG	K010	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	171-99	U	REG	K010	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	173-99	U	REG	K011	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	173-99	U	REG	K011	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	173-99	U	REG	K011	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	173-99	U	REG	K011	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	173-99	U	REG	K011	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	173-99	U	REG	K011	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	170-99	U	REG	K009	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	170-99	U	REG	K009	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	170-99	U	REG	K009	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	170-99	U	REG	K009	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	174-99	U	REG	K012	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	174-99	U	REG	K012	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	176-99	U	REG	K016	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	176-99	U	REG	K016	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	176-99	U	REG	K016	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	176-99	U	REG	K016	WS	3/15/1999

Hexachlorc mg/L	X	EPA-625	169-99	U	REG	K008	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	169-99	U	REG	K008	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	169-99	U	REG	K008	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	169-99	U	REG	K008	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	168-99	U	REG	K006	WS	3/15/1999
Hexachlorc mg/L	X	EPA-625	168-99	U	REG	K006	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	168-99	U	REG	K006	WS	3/15/1999
Dieldrin mg/L	X	EPA-608	168-99	U	REG	K006	WS	3/15/1999
Hexachlorc mg/kg	X	EPA-8270-FRC-11654		U	REG	WASTE	SO	9/18/1995
Hexachlorc mg/kg	X	EPA-8270-FRC-11654		U	REG	WASTE	SO	9/18/1995
Hexachlorc ug/kg	X	SW846-827	LBCSOSU3	U	REG	LBC3L020	SO	5/17/2007
Hexachlorc ug/kg	X	SW846-827	LBCSOSU3	U	REG	LBC3L015	SO	5/17/2007
Hexachlorc ug/kg	X	SW846-827	LBCSOSU3	U	REG	LBC3L010	SO	5/17/2007
Hexachlorc ug/kg	X	SW846-827	LBCSOSU3	U	REG	LBC3L005	SO	5/17/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	FR	LBC3L100	SO	7/10/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L100	SO	7/10/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L090	SO	7/10/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L090	SO	7/10/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L080	SO	7/10/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L080	SO	7/10/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L075	SO	6/27/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L075	SO	6/27/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	FR	LBC3L055	SO	6/28/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L055	SO	6/28/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L055	SO	6/28/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L025	SO	6/27/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L015	SO	6/27/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L015	SO	6/27/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L005	SO	6/26/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L005	SO	6/26/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L065	SO	6/27/2007
Hexachlorc ug/kg	U	SW846-827	LBCSOSU3	U	REG	LBC3L065	SO	6/27/2007
Hexachlorc ug/kg	X	SW846-827	ERI10-1077	UXJY	FR	WASTE	SO	3/8/2010
Hexachlorc ug/kg	X	SW846-827	ERI10-1077	UXJY	FR	WASTE	SO	3/8/2010
Hexachlorc ug/kg	X	SW846-827	ERI10-1077	UJY	REG	WASTE	SO	3/8/2010
Hexachlorc ug/kg	X	SW846-827	ERI10-1077	UJY	REG	WASTE	SO	3/8/2010
Hexachlorc ug/kg	X	SW846-827	SOU18000	U	REG	SOU180-0C	SO	3/30/2010
Hexachlorc ug/kg	X	SW846-827	SOU18000	U	REG	SOU180-0C	SO	3/29/2010
Hexachlorc ug/kg	X	SW846-827	SOU18003	U	REG	SOU180-03	SO	3/29/2010
Hexachlorc ug/kg	X	SW846-827	SOU19506	U	REG	SOU195-06	SO	3/20/2010
Hexachlorc ug/kg	X	SW846-827	SOU19506	U	FR	SOU195-06	SO	3/20/2010
Hexachlorc ug/kg	X	SW846-827	SOU19506	U	REG	SOU195-06	SO	3/20/2010
Hexachlorc ug/kg	X	SW846-827	SOU19507	U	REG	SOU195-07	SO	3/20/2010
Hexachlorc ug/kg	X	SW846-827	SOU19510	U	REG	SOU195-1C	SO	3/20/2010
Hexachlorc ug/kg	X	SW846-827	SOU19511	U	REG	SOU195-11	SO	3/23/2010
Hexachlorc ug/kg	X	SW846-827	SOU19517	U	REG	SOU195-17	SO	3/24/2010
Hexachlorc ug/kg	X	SW846-827	SOU49300	U	REG	SOU493-0C	SO	4/20/2010
Hexachlorc ug/kg	X	SW846-827	WC7-29D	U	FR	WC7-29	SO	4/22/1997
Hexachlorc ug/kg	X	SW846-827	WC7-29	U	REG	WC7-29	SO	4/22/1997



Hexachlorc ug/kg	X	SW846-827 WC7-30	U	REG	WC7-30	SO	4/24/1997
Hexachlorc ug/kg	X	SW846-827 WC7-31	U	REG	WC7-31	SO	4/24/1997
Hexachlorc ug/kg	X	SW846-827 WC7-22D	U	FR	WC7-22	SO	3/7/1997
Hexachlorc ug/kg	X	SW846-827 WC7-22	UX	REG	WC7-22	SO	3/7/1997
Hexachlorc mg/kg	X	SW846-827 RC-RFD380	U	REG	WASTE	SO	7/11/1994
Hexachlorc mg/kg	X	SW846-827 RC-RFD380	U	REG	WASTE	SO	7/11/1994
Hexachlorc mg/kg	X	SW846-827 WC4-577T	U	REG	C-733	SO	7/11/1994
Hexachlorc mg/kg	X	SW846-827 WC4-577D	U	FR	C-733	SO	7/11/1994
Hexachlorc ug/kg	X	SW846-827 LBCSOSU5-	U	REG	LBC5L04	SO	5/14/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU5-	U	REG	LBC5L15	SO	5/14/2007
Hexachlorc ug/L	X	SW846-827 K001TFCU	UX	REG	K001	WS	4/7/2005
Hexachlorc ug/L	X	SW846-827 K001TFCU	UX	REG	K001	WS	4/7/2005
Hexachlorc ug/L	X	SW846-827 K001TFCU	UX	REG	K001	WS	4/7/2005
Hexachlorc ug/L	X	SW846-827 K001VTGL	UX	REG	K001	WS	4/7/2005
Hexachlorc ug/L	X	SW846-827 K001VTGL	UX	REG	K001	WS	4/7/2005
Hexachlorc ug/L	X	SW846-827 K001VTGL	UX	REG	K001	WS	4/7/2005
Hexachlorc ug/L	X	SW846-827 K001TFGL	U	REG	K001	WS	4/6/2005
Hexachlorc ug/L	X	SW846-827 K001TFGL	U	REG	K001	WS	4/6/2005
Hexachlorc ug/L	X	SW846-827 K001TFGL	U	REG	K001	WS	4/6/2005
Hexachlorc ug/L	X	SW846-827 K001VTCU	UX	REG	K001	WS	4/6/2005
Hexachlorc ug/L	X	SW846-827 K001VTCU	UX	REG	K001	WS	4/6/2005
Hexachlorc ug/L	X	SW846-827 K001VTCU	UX	REG	K001	WS	4/6/2005
Hexachlorc ug/L	X	SW846-827 QK01910-0	U	REG	K019	WS	10/2/2007
Diendrin ug/L	X	SW846-808 QK01910-0	U	REG	K019	WS	10/2/2007
Hexachlorc ug/L	X	SW846-827 QK01510-0	U	REG	K015	WS	10/18/2007
Hexachlorc ug/L	X	SW846-827 QK01510-0	U	REG	K015	WS	10/18/2007
Hexachlorc ug/L	X	SW846-827 QK01510-0	U	REG	K015	WS	10/18/2007
Diendrin ug/L	X	SW846-808 QK01510-0	U	REG	K015	WS	10/18/2007
Diendrin ug/L	X	SW846-808 QK01510-0	U	REG	K015	WS	10/18/2007
Diendrin ug/L	X	SW846-808 QK01510-0	U	REG	K015	WS	10/18/2007
Hexachlorc ug/L	X	SW846-827 QK01710-0	U	REG	K017	WS	10/9/2007
Hexachlorc ug/L	X	SW846-827 QK01710-0	U	REG	K017	WS	10/9/2007
Hexachlorc ug/L	X	SW846-827 QK01710-0	U	REG	K017	WS	10/9/2007
Diendrin ug/L	X	SW846-808 QK01710-0	U	REG	K017	WS	10/9/2007
Diendrin ug/L	X	SW846-808 QK01710-0	U	REG	K017	WS	10/9/2007
Diendrin ug/L	X	SW846-808 QK01710-0	U	REG	K017	WS	10/9/2007
Hexachlorc ug/L	X	SW846-827 Q2K00110-	U	REG	K001	WS	10/23/2007
Hexachlorc ug/L	X	SW846-827 Q2K00110-	U	REG	K001	WS	10/23/2007
Hexachlorc ug/L	X	SW846-827 Q2K00110-	U	REG	K001	WS	10/23/2007
Diendrin ug/L	X	SW846-808 Q2K00110-	U	REG	K001	WS	10/23/2007
Diendrin ug/L	X	SW846-808 Q2K00110-	U	REG	K001	WS	10/23/2007
Diendrin ug/L	X	SW846-808 Q2K00110-	U	REG	K001	WS	10/23/2007
Hexachlorc ug/L	X	SW846-827 QK00110-0	U	REG	K001	WS	10/1/2007
Hexachlorc ug/L	X	SW846-827 QK00110-0	U	REG	K001	WS	10/1/2007
Hexachlorc ug/L	X	SW846-827 QK00110-0	U	REG	K001	WS	10/1/2007
Diendrin ug/L	X	SW846-808 QK00110-0	U	REG	K001	WS	10/1/2007
Diendrin ug/L	X	SW846-808 QK00110-0	U	REG	K001	WS	10/1/2007
Diendrin ug/L	X	SW846-808 QK00110-0	U	REG	K001	WS	10/1/2007
Hexachlorc ug/kg	X	SW846-827 002002LOV	U	REG	002-002	SO	5/21/2007

Hexachlorc ug/kg	X	SW846-827002002UPF U	REG	002-002	SO	5/21/2007
Hexachlorc ug/kg	X	SW846-827002001LOV U	REG	002-001	SO	5/21/2007
Hexachlorc ug/kg	X	SW846-827002001UPF U	REG	002-001	SO	5/21/2007
Hexachlorc ug/L	X	SW846-827Q2K01912- U	REG	K019	WS	12/18/2007
Dieldrin ug/L	X	SW846-808Q2K01912- U	REG	K019	WS	12/18/2007
Hexachlorc ug/L	X	EPA-625 Q1K001UP. U	REG	K001UP	WS	8/20/2007
Hexachlorc ug/L	X	SW846-827QK0191-08 U	REG	K019	WS	1/3/2008
Dieldrin ug/L	X	SW846-808QK0191-08 U	REG	K019	WS	1/3/2008
Hexachlorc ug/L	X	SW846-827QK0151-08 U	REG	K015	WS	1/9/2008
Hexachlorc ug/L	X	SW846-827QK0151-08 U	REG	K015	WS	1/9/2008
Hexachlorc ug/L	X	SW846-827QK0151-08 U	REG	K015	WS	1/9/2008
Dieldrin ug/L	X	SW846-808QK0151-08 U	REG	K015	WS	1/9/2008
Dieldrin ug/L	X	SW846-808QK0151-08 U	REG	K015	WS	1/9/2008
Dieldrin ug/L	X	SW846-808QK0151-08 U	REG	K015	WS	1/9/2008
Hexachlorc ug/L	X	SW846-827QK017D1-C U	FR	K017	WS	1/8/2008
Hexachlorc ug/L	X	SW846-827QK017D1-C U	FR	K017	WS	1/8/2008
Hexachlorc ug/L	X	SW846-827QK017D1-C U	FR	K017	WS	1/8/2008
Dieldrin ug/L	X	SW846-808QK017D1-C U	FR	K017	WS	1/8/2008
Dieldrin ug/L	X	SW846-808QK017D1-C U	FR	K017	WS	1/8/2008
Dieldrin ug/L	X	SW846-808QK017D1-C U	FR	K017	WS	1/8/2008
Hexachlorc ug/L	X	SW846-827QK0171-08 U	REG	K017	WS	1/8/2008
Hexachlorc ug/L	X	SW846-827QK0171-08 U	REG	K017	WS	1/8/2008
Hexachlorc ug/L	X	SW846-827QK0171-08 U	REG	K017	WS	1/8/2008
Dieldrin ug/L	X	SW846-808QK0171-08 U	REG	K017	WS	1/8/2008
Dieldrin ug/L	X	SW846-808QK0171-08 U	REG	K017	WS	1/8/2008
Dieldrin ug/L	X	SW846-808QK0171-08 U	REG	K017	WS	1/8/2008
Hexachlorc ug/L	X	SW846-827QK0011-08 U	REG	K001	WS	1/7/2008
Hexachlorc ug/L	X	SW846-827QK0011-08 U	REG	K001	WS	1/7/2008
Hexachlorc ug/L	X	SW846-827QK0011-08 U	REG	K001	WS	1/7/2008
Dieldrin ug/L	X	SW846-808QK0011-08 XP	REG	K001	WS	1/7/2008
Dieldrin ug/L	X	SW846-808QK0011-08 XP	REG	K001	WS	1/7/2008
Dieldrin ug/L	X	SW846-808QK0011-08 XP	REG	K001	WS	1/7/2008
Hexachlorc ug/kg	U	SW846-827LBCSO311- U	REG	LBCSO3	SO	11/9/2006
Hexachlorc ug/kg	U	SW846-827LBCSO511- U	REG	LBCSO5	SO	11/9/2006
Hexachlorc ug/kg	U	SW846-827LBCSO411- U	REG	LBCSO4	SO	11/9/2006
Hexachlorc ug/kg	U	SW846-827LBCSO211- U	REG	LBCSO2	SO	11/9/2006
Hexachlorc ug/kg	U	SW846-827LBCSO111- U	REG	LBCSO1	SO	11/9/2006
Hexachlorc ug/kg	X	SW846-827LBCSOSU18 U	REG	LBC1L045	SO	5/7/2007
Hexachlorc ug/kg	X	SW846-827LBCSOSU18 U	REG	LBC1L040	SO	5/7/2007
Hexachlorc ug/kg	X	SW846-827LBCSOSU18 U	REG	LBC1L035	SO	5/7/2007
Hexachlorc ug/kg	X	SW846-827LBCSOSU18 U	REG	LBC1L030	SO	5/7/2007
Hexachlorc ug/kg	X	SW846-827LBCSOSU18 U	REG	LBC1L095	SO	5/8/2007
Hexachlorc ug/kg	X	SW846-827LBCSOSU18 U	REG	LBC1L100	SO	5/8/2007
Hexachlorc ug/kg	X	SW846-827LBCSOSU18 U	REG	LBC1L090	SO	5/8/2007
Hexachlorc ug/kg	X	SW846-827LBCSOSU18 U	REG	LBC1L080	SO	5/8/2007
Hexachlorc ug/kg	X	SW846-827LBCSOSU18 U	REG	LBC1L085	SO	5/8/2007
Hexachlorc ug/kg	X	SW846-827LBCSOSU18 U	REG	LBC1L075	SO	5/8/2007
Hexachlorc ug/kg	X	SW846-827LBCSOSU18 U	REG	LBC1L070	SO	5/8/2007
Hexachlorc ug/kg	X	SW846-827LBCSOSU18 U	REG	LBC1L060	SO	5/8/2007

Hexachlorc ug/kg	X	SW846-827 LBCSOSU1 U	REG	LBC1L055	SO	5/8/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU1 U	REG	LBC1L065	SO	5/8/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU1 U	REG	LBC1L020	SO	5/7/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU1 U	REG	LBC1L025	SO	5/7/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU1 U	REG	LBC1L010	SO	5/7/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU1 U	REG	LBC1L015	SO	5/7/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU1 U	REG	LBC1L005	SO	5/7/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU1 U	REG	LBC1L050	SO	5/8/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU1 U	FR	LBC1L050	SO	5/8/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L035	SO	4/30/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L040	SO	5/1/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L045	SO	5/1/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	FR	LBC2L050	SO	5/1/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L050	SO	5/1/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L005	SO	4/13/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L010	SO	4/16/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L015	SO	4/16/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L020	SO	4/16/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L025	SO	4/18/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L080	SO	5/4/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L085	SO	5/4/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L090	SO	5/4/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L095	SO	5/4/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L100	SO	5/4/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L030	SO	4/18/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L055	SO	5/1/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L060	SO	5/1/2007
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L065	SO	5/1/2007
Hexachlorc ug/L	X	SW846-827 QK0194-08 U	REG	K019	WS	4/1/2008
Dieldrin ug/L	X	SW846-808 QK0194-08 P	REG	K019	WS	4/1/2008
Hexachlorc ug/L	X	SW846-827 QK0154-08 U	REG	K015	WS	4/1/2008
Hexachlorc ug/L	X	SW846-827 QK0154-08 U	REG	K015	WS	4/1/2008
Hexachlorc ug/L	X	SW846-827 QK0154-08 U	REG	K015	WS	4/1/2008
Dieldrin ug/L	X	SW846-808 QK0154-08 U	REG	K015	WS	4/1/2008
Dieldrin ug/L	X	SW846-808 QK0154-08 U	REG	K015	WS	4/1/2008
Dieldrin ug/L	X	SW846-808 QK0154-08 U	REG	K015	WS	4/1/2008
Dieldrin ug/L	X	SW846-808 QK0154-08 U	REG	K015	WS	4/1/2008
Hexachlorc ug/L	X	SW846-827 QK0174-08 U	REG	K017	WS	4/1/2008
Hexachlorc ug/L	X	SW846-827 QK0174-08 U	REG	K017	WS	4/1/2008
Hexachlorc ug/L	X	SW846-827 QK0174-08 U	REG	K017	WS	4/1/2008
Dieldrin ug/L	X	SW846-808 QK0174-08 U	REG	K017	WS	4/1/2008
Dieldrin ug/L	X	SW846-808 QK0174-08 U	REG	K017	WS	4/1/2008
Dieldrin ug/L	X	SW846-808 QK0174-08 U	REG	K017	WS	4/1/2008
Hexachlorc ug/L	X	SW846-827 QK0014-08 U	REG	K001	WS	4/7/2008
Hexachlorc ug/L	X	SW846-827 QK0014-08 U	REG	K001	WS	4/7/2008
Hexachlorc ug/L	X	SW846-827 QK0014-08 U	REG	K001	WS	4/7/2008
Dieldrin ug/L	X	SW846-808 QK0014-08 U	REG	K001	WS	4/7/2008
Dieldrin ug/L	X	SW846-808 QK0014-08 U	REG	K001	WS	4/7/2008
Dieldrin ug/L	X	SW846-808 QK0014-08 U	REG	K001	WS	4/7/2008
Hexachlorc ug/kg	X	SW846-827 LBCSOSU2 U	REG	LBC2L070	SO	5/1/2007













Hexachlorc ug/kg	=	SW846-827007007SAC UX	REG	007-007	SO	3/14/2007
Hexachlorc ug/kg	=	SW846-827007007SAC U	REG	007-007	SO	3/14/2007
Hexachlorc ug/kg	=	SW846-827007007SAC UX	REG	007-007	SO	3/14/2007
Hexachlorc ug/kg	UJ	SW846-827007008SAC JUX	REG	007-008	SO	4/2/2007
Hexachlorc ug/kg	UJ	SW846-827007008SAC JUX	REG	007-008	SO	4/2/2007
Hexachlorc ug/kg	UJ	SW846-827007008SAC JUX	REG	007-008	SO	4/2/2007
Hexachlorc ug/kg	=	SW846-827007010SAC U	REG	007-010	SO	5/11/2007
Hexachlorc ug/kg	=	SW846-827007010SAC U	REG	007-010	SO	5/11/2007
Hexachlorc ug/kg	=	SW846-827007010SAC U	REG	007-010	SO	5/10/2007
Hexachlorc ug/kg	=	SW846-827007010SAC U	REG	007-010	SO	5/10/2007
Hexachlorc ug/kg	=	SW846-827007010SAC U	REG	007-010	SO	5/10/2007
Hexachlorc ug/kg	=	SW846-827007010SAC U	REG	007-010	SO	5/10/2007
Hexachlorc ug/kg	UJ	SW846-827007011SAC JUX	REG	007-011	SO	4/25/2007
Hexachlorc ug/kg	UJ	SW846-827007011SAC JUX	REG	007-011	SO	4/25/2007
Hexachlorc ug/kg	UJ	SW846-827007011SDC JUX	FR	007-011	SO	4/24/2007
Hexachlorc ug/kg	UJ	SW846-827007011SAC JUX	REG	007-011	SO	4/24/2007
Hexachlorc ug/kg	UJ	SW846-827007011SAC JUX	REG	007-011	SO	4/24/2007
Hexachlorc ug/kg	UJ	SW846-827007011SAC JUX	REG	007-011	SO	4/24/2007
Hexachlorc ug/kg	UJ	SW846-827007011SAC JUX	REG	007-011	SO	4/24/2007
Hexachlorc ug/L	X	SW846-827Q2K0197-0 U	REG	K019	WS	7/16/2008
Diendrin ug/L	X	SW846-807Q2K0197-0 U	REG	K019	WS	7/16/2008
Hexachlorc ug/L	X	SW846-827QK0197-08 U	REG	K019	WS	7/16/2008
Diendrin ug/L	X	SW846-807QK0197-08 U	REG	K019	WS	7/16/2008
Diendrin ug/L	X	SW846-807QK0157-08 U	REG	K015	WS	7/9/2008
Diendrin ug/L	X	SW846-807QK0157-08 U	REG	K015	WS	7/9/2008
Diendrin ug/L	X	SW846-807QK0157-08 U	REG	K015	WS	7/9/2008
Hexachlorc ug/L	X	SW846-827QK0157-08 U	REG	K015	WS	7/9/2008
Hexachlorc ug/L	X	SW846-827QK0157-08 U	REG	K015	WS	7/9/2008
Hexachlorc ug/L	X	SW846-827QK0157-08 U	REG	K015	WS	7/9/2008
Hexachlorc ug/L	X	SW846-827QK0177-08 U	REG	K017	WS	7/9/2008
Hexachlorc ug/L	X	SW846-827QK0177-08 U	REG	K017	WS	7/9/2008
Hexachlorc ug/L	X	SW846-827QK0177-08 U	REG	K017	WS	7/9/2008
Diendrin ug/L	X	SW846-807QK0177-08 XP	REG	K017	WS	7/9/2008
Diendrin ug/L	X	SW846-807QK0177-08 XP	REG	K017	WS	7/9/2008
Diendrin ug/L	X	SW846-807QK0177-08 XP	REG	K017	WS	7/9/2008
Hexachlorc ug/L	X	SW846-827QK0017-08 U	REG	K001	WS	7/7/2008
Hexachlorc ug/L	X	SW846-827QK0017-08 U	REG	K001	WS	7/7/2008
Hexachlorc ug/L	X	SW846-827QK0017-08 U	REG	K001	WS	7/7/2008
Diendrin ug/L	X	SW846-807QK0017-08 U	REG	K001	WS	7/7/2008
Diendrin ug/L	X	SW846-807QK0017-08 U	REG	K001	WS	7/7/2008
Diendrin ug/L	X	SW846-807QK0017-08 U	REG	K001	WS	7/7/2008
Hexachlorc ug/L	X	SW846-827QK0195-07 U	REG	K019	WS	5/23/2007
Diendrin ug/L	X	SW846-807QK0195-07 U	REG	K019	WS	5/23/2007
Hexachlorc ug/kg	UJ	SW846-827BBCSO112- JUX	REG	BBCSO1	SO	12/13/2006
Hexachlorc ug/kg	UJ	SW846-827BBCSO212- JUX	REG	BBCSO2	SO	12/13/2006
Hexachlorc ug/L	X	SW846-827Q3K00111- U	REG	K001	WS	11/8/2007
Hexachlorc ug/L	X	SW846-827Q3K00111- U	REG	K001	WS	11/8/2007
Hexachlorc ug/L	X	SW846-827Q3K00111- U	REG	K001	WS	11/8/2007



Hexachlorc ug/L	X	SW846-827 QK0011-10 U	REG	K001	WS	1/4/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB1 UJ	REG	WASTE	SO	3/16/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB1 UJ	REG	WASTE	SO	3/16/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB1 U	REG	WASTE	SO	3/26/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB1 U	REG	WASTE	SO	3/26/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB1 U	REG	WASTE	SO	3/26/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB1 U	REG	WASTE	SO	3/26/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB1 U	REG	WASTE	SO	3/26/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB1 U	REG	WASTE	SO	3/26/2010
Hexachlorc ug/kg	U	SW846-827 019W2-SAI U	REG	019W2	SO	3/18/2010
Hexachlorc ug/kg	U	SW846-827 019W4-SAI U	REG	019W4	SO	3/18/2010
Hexachlorc ug/kg	U	SW846-827 019F1-SAOI U	FR	019F1	SO	3/18/2010
Hexachlorc ug/kg	U	SW846-827 019F1-SAOI U	REG	019F1	SO	3/18/2010
Hexachlorc ug/kg	U	SW846-827 019F2-SAOI U	REG	019F2	SO	3/18/2010
Hexachlorc ug/kg	U	SW846-827 019W1-SAI U	REG	019W1	SO	3/18/2010
Hexachlorc ug/kg	U	SW846-827 019W5-SAI U	REG	019W5	SO	3/18/2010
Hexachlorc ug/kg	U	SW846-827 019W6-SAI U	REG	019W6	SO	3/18/2010
Hexachlorc ug/kg	U	SW846-827 019W3-SAI U	REG	019W3	SO	3/18/2010
Hexachlorc ug/kg	X	SW846-827 OD008B1 U	REG	OD008B1	SO	8/24/2010
Hexachlorc ug/kg	X	SW846-827 OD008S1 U	REG	OD008S1	SO	8/24/2010
Hexachlorc ug/kg	X	SW846-827 OD008S2 U	REG	OD008S2	SO	8/24/2010
Hexachlorc ug/kg	X	SW846-827 OD008B2 U	REG	OD008B2	SO	8/24/2010
Hexachlorc ug/kg	X	SW846-827 OD009B1 U	REG	OD009B1	SO	8/30/2010
Hexachlorc ug/kg	X	SW846-827 OD009S2 U	REG	OD009S2	SO	8/30/2010
Hexachlorc ug/kg	X	SW846-827 OD009B2 U	REG	OD009B2	SO	8/30/2010
Hexachlorc ug/kg	X	SW846-827 OD009S1 U	REG	OD009S1	SO	8/30/2010
Hexachlorc ug/kg	X	SW846-827 OD012S2 U	REG	OD012S2	SO	8/18/2010
Hexachlorc ug/kg	X	SW846-827 OD012S1 U	REG	OD012S1	SO	8/18/2010
Hexachlorc ug/kg	X	SW846-827 OD012B2 U	REG	OD012B2	SO	8/18/2010
Hexachlorc ug/kg	X	SW846-827 OD012B1 U	REG	OD012B1	SO	8/18/2010
Hexachlorc ug/kg	X	SW846-827 OD010B2 U	REG	OD010B2	SO	8/11/2010
Hexachlorc ug/kg	X	SW846-827 OD010B2D U	REG	OD010B2	SO	8/11/2010
Hexachlorc ug/kg	X	SW846-827 OD010S1 U	REG	OD010S1	SO	8/11/2010
Hexachlorc ug/kg	X	SW846-827 OD010B1 U	REG	OD010B1	SO	8/11/2010
Hexachlorc ug/kg	X	SW846-827 OD010S2 U	REG	OD010S2	SO	8/11/2010
Hexachlorc ug/kg	X	SW846-827 SOU15801: U	REG	SOU158-01 SO		8/2/2010
Hexachlorc ug/kg	X	SW846-827 SOU15802: U	REG	SOU158-02 SO		8/2/2010
Hexachlorc ug/kg	X	SW846-827 SOU15802: U	REG	SOU158-02 SO		8/2/2010
Hexachlorc ug/kg	X	SW846-827 SOU15800: U	REG	SOU158-0C SO		8/2/2010
Hexachlorc ug/kg	X	SW846-827 SOU15800: U	REG	SOU158-0C SO		8/2/2010
Hexachlorc ug/kg	X	SW846-827 SOU16900: U	REG	SOU169-0C SO		5/17/2010
Hexachlorc ug/kg	X	SW846-827 SOU16900: U	REG	SOU169-0C SO		5/17/2010
Hexachlorc ug/kg	X	SW846-827 SOU17601: U	REG	SOU176-01 SO		5/18/2010
Hexachlorc ug/kg	X	SW846-827 SOU176P0: U	REG	176-PL-06 SO		8/16/2010
Hexachlorc ug/kg	X	SW846-827 SOU17701: U	REG	SOU177-01 SO		5/19/2010
Hexachlorc ug/kg	X	SW846-827 SOU177P0: U	REG	177-PL-03 SO		8/16/2010
Hexachlorc ug/kg	X	SW846-827 SOU17701: U	REG	SOU177-01 SO		5/19/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB7 UJ	REG	WASTE	SO	5/12/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB7 UJ	REG	WASTE	SO	5/12/2010

Hexachlorc ug/kg	X	SW846-827 C400-ROB7 U	FR	WASTE	SO	5/12/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB7 U	FR	WASTE	SO	5/12/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB7 U	REG	WASTE	SO	5/12/2010
Hexachlorc ug/kg	X	SW846-827 C400-ROB7 U	REG	WASTE	SO	5/12/2010
Hexachlorc ug/L	X	SW846-827 QK0011-09 U	REG	K001	WS	1/5/2009
Hexachlorc ug/L	X	SW846-827 QK0011-09 U	REG	K001	WS	1/5/2009
Hexachlorc ug/L	X	SW846-827 QK0011-09 U	REG	K001	WS	1/5/2009
Dieldrin ug/L	X	SW846-808 QK0011-09 P	REG	K001	WS	1/5/2009
Dieldrin ug/L	X	SW846-808 QK0011-09 P	REG	K001	WS	1/5/2009
Dieldrin ug/L	X	SW846-808 QK0011-09 P	REG	K001	WS	1/5/2009
Hexachlorc ug/L	X	SW846-827 QK0191-09 U	REG	K019	WS	1/26/2009
Dieldrin ug/L	X	SW846-808 QK0191-09 U	REG	K019	WS	1/26/2009
Hexachlorc ug/L	X	SW846-827 QK0152-09 U	REG	K015	WS	2/10/2009
Hexachlorc ug/L	X	SW846-827 QK0152-09 U	REG	K015	WS	2/10/2009
Hexachlorc ug/L	X	SW846-827 QK0152-09 U	REG	K015	WS	2/10/2009
Dieldrin ug/L	X	SW846-808 QK0152-09 U	REG	K015	WS	2/10/2009
Dieldrin ug/L	X	SW846-808 QK0152-09 U	REG	K015	WS	2/10/2009
Dieldrin ug/L	X	SW846-808 QK0152-09 U	REG	K015	WS	2/10/2009
Hexachlorc ug/L	X	SW846-827 QK017D2-C U	FR	K017	WS	2/10/2009
Hexachlorc ug/L	X	SW846-827 QK017D2-C U	FR	K017	WS	2/10/2009
Hexachlorc ug/L	X	SW846-827 QK017D2-C U	FR	K017	WS	2/10/2009
Dieldrin ug/L	X	SW846-808 QK017D2-C U	FR	K017	WS	2/10/2009
Dieldrin ug/L	X	SW846-808 QK017D2-C U	FR	K017	WS	2/10/2009
Dieldrin ug/L	X	SW846-808 QK017D2-C U	FR	K017	WS	2/10/2009
Hexachlorc ug/L	X	SW846-827 QK0172-09 U	REG	K017	WS	2/10/2009
Hexachlorc ug/L	X	SW846-827 QK0172-09 U	REG	K017	WS	2/10/2009
Hexachlorc ug/L	X	SW846-827 QK0172-09 U	REG	K017	WS	2/10/2009
Dieldrin ug/L	X	SW846-808 QK0172-09 XP	REG	K017	WS	2/10/2009
Dieldrin ug/L	X	SW846-808 QK0172-09 XP	REG	K017	WS	2/10/2009
Dieldrin ug/L	X	SW846-808 QK0172-09 XP	REG	K017	WS	2/10/2009
Hexachlorc ug/L	X	SW846-827 Q2K0193-0 U	REG	K019	WS	3/6/2009
Dieldrin ug/L	X	SW846-808 Q2K0193-0 U	REG	K019	WS	3/6/2009
Dieldrin ug/L	X	SW846-808 QK019D4-C U	FR	K019	WS	4/1/2009
Hexachlorc ug/L	X	SW846-827 QK019D4-C U	FR	K019	WS	4/1/2009
Dieldrin ug/L	X	SW846-808 QK0194-09 U	REG	K019	WS	4/1/2009
Hexachlorc ug/L	X	SW846-827 QK0194-09 U	REG	K019	WS	4/1/2009
Hexachlorc ug/L	X	SW846-827 QK0154-09 U	REG	K015	WS	4/13/2009
Hexachlorc ug/L	X	SW846-827 QK0154-09 U	REG	K015	WS	4/13/2009
Hexachlorc ug/L	X	SW846-827 QK0154-09 U	REG	K015	WS	4/13/2009
Dieldrin ug/L	X	SW846-808 QK0154-09 U	REG	K015	WS	4/13/2009
Dieldrin ug/L	X	SW846-808 QK0154-09 U	REG	K015	WS	4/13/2009
Dieldrin ug/L	X	SW846-808 QK0154-09 U	REG	K015	WS	4/13/2009
Hexachlorc ug/L	X	SW846-827 QK0174-09 U	REG	K017	WS	4/13/2009
Hexachlorc ug/L	X	SW846-827 QK0174-09 U	REG	K017	WS	4/13/2009
Hexachlorc ug/L	X	SW846-827 QK0174-09 U	REG	K017	WS	4/13/2009
Dieldrin ug/L	X	SW846-808 QK0174-09 X	REG	K017	WS	4/13/2009
Dieldrin ug/L	X	SW846-808 QK0174-09 X	REG	K017	WS	4/13/2009
Dieldrin ug/L	X	SW846-808 QK0174-09 X	REG	K017	WS	4/13/2009
Hexachlorc ug/L	X	SW846-827 QK0014-09 U	REG	K001	WS	4/7/2009

Hexachlorc ug/L	X	SW846-827 QK0014-09 U	REG	K001	WS	4/7/2009
Hexachlorc ug/L	X	SW846-827 QK0014-09 U	REG	K001	WS	4/7/2009
Dieldrin ug/L	X	SW846-808 QK0014-09 U	REG	K001	WS	4/7/2009
Dieldrin ug/L	X	SW846-808 QK0014-09 U	REG	K001	WS	4/7/2009
Dieldrin ug/L	X	SW846-808 QK0014-09 U	REG	K001	WS	4/7/2009
Hexachlorc ug/L	X	SW846-827 Q2K0196-0 U	REG	K019	WS	6/18/2009
Dieldrin ug/L	X	SW846-808 Q2K0196-0 U	REG	K019	WS	6/18/2009
Hexachlorc ug/L	X	SW846-827 QK019D7-C U	FR	K019	WS	7/16/2009
Dieldrin ug/L	X	SW846-808 QK019D7-C U	FR	K019	WS	7/16/2009
Hexachlorc ug/L	X	SW846-827 QK0197-09 U	REG	K019	WS	7/16/2009
Dieldrin ug/L	X	SW846-808 QK0197-09 U	REG	K019	WS	7/16/2009
Hexachlorc ug/L	X	SW846-827 QK0177-09 U	REG	K017	WS	7/13/2009
Hexachlorc ug/L	X	SW846-827 QK0177-09 U	REG	K017	WS	7/13/2009
Hexachlorc ug/L	X	SW846-827 QK0177-09 U	REG	K017	WS	7/13/2009
Dieldrin ug/L	X	SW846-808 QK0177-09 U	REG	K017	WS	7/13/2009
Dieldrin ug/L	X	SW846-808 QK0177-09 U	REG	K017	WS	7/13/2009
Dieldrin ug/L	X	SW846-808 QK0177-09 U	REG	K017	WS	7/13/2009
Hexachlorc ug/L	X	SW846-827 QK0017-09 U	REG	K001	WS	7/6/2009
Hexachlorc ug/L	X	SW846-827 QK0017-09 U	REG	K001	WS	7/6/2009
Hexachlorc ug/L	X	SW846-827 QK0017-09 U	REG	K001	WS	7/6/2009
Dieldrin ug/L	X	SW846-808 QK0017-09 U	REG	K001	WS	7/6/2009
Dieldrin ug/L	X	SW846-808 QK0017-09 U	REG	K001	WS	7/6/2009
Dieldrin ug/L	X	SW846-808 QK0017-09 U	REG	K001	WS	7/6/2009
Hexachlorc ug/L	X	SW846-827 QK0158-09 U	REG	K015	WS	8/5/2009
Hexachlorc ug/L	X	SW846-827 QK0158-09 U	REG	K015	WS	8/5/2009
Hexachlorc ug/L	X	SW846-827 QK0158-09 U	REG	K015	WS	8/5/2009
Dieldrin ug/L	X	SW846-808 QK0158-09 XP	REG	K015	WS	8/5/2009
Dieldrin ug/L	X	SW846-808 QK0158-09 XP	REG	K015	WS	8/5/2009
Dieldrin ug/L	X	SW846-808 QK0158-09 XP	REG	K015	WS	8/5/2009
Hexachlorc ug/L	X	SW846-827 Q2K01910- U	REG	K019	WS	10/20/2009
Dieldrin ug/L	X	SW846-808 Q2K01910- XP	REG	K019	WS	10/20/2009
Hexachlorc ug/L	X	SW846-827 QK01910-0 U	REG	K019	WS	10/6/2009
Dieldrin ug/L	X	SW846-808 QK01910-0 U	REG	K019	WS	10/6/2009
Hexachlorc ug/L	X	SW846-827 QK01510-0 U	REG	K015	WS	10/6/2009
Hexachlorc ug/L	X	SW846-827 QK01510-0 U	REG	K015	WS	10/6/2009
Hexachlorc ug/L	X	SW846-827 QK01510-0 U	REG	K015	WS	10/6/2009
Dieldrin ug/L	X	SW846-808 QK01510-0 U	REG	K015	WS	10/6/2009
Dieldrin ug/L	X	SW846-808 QK01510-0 U	REG	K015	WS	10/6/2009
Dieldrin ug/L	X	SW846-808 QK01510-0 U	REG	K015	WS	10/6/2009
Hexachlorc ug/L	X	SW846-827 QK01710-0 U	REG	K017	WS	10/6/2009
Hexachlorc ug/L	X	SW846-827 QK01710-0 U	REG	K017	WS	10/6/2009
Hexachlorc ug/L	X	SW846-827 QK01710-0 U	REG	K017	WS	10/6/2009
Dieldrin ug/L	X	SW846-808 QK01710-0 U	REG	K017	WS	10/6/2009
Dieldrin ug/L	X	SW846-808 QK01710-0 U	REG	K017	WS	10/6/2009
Dieldrin ug/L	X	SW846-808 QK01710-0 U	REG	K017	WS	10/6/2009
Hexachlorc ug/L	X	SW846-827 QK00110-0 U	REG	K001	WS	10/5/2009
Hexachlorc ug/L	X	SW846-827 QK00110-0 U	REG	K001	WS	10/5/2009
Hexachlorc ug/L	X	SW846-827 QK00110-0 U	REG	K001	WS	10/5/2009
Dieldrin ug/L	X	SW846-808 QK00110-0 U	REG	K001	WS	10/5/2009

Dieldrin ug/L	X	SW846-808 QK00110-0 U	REG	K001	WS	10/5/2009
Dieldrin ug/L	X	SW846-808 QK00110-0 U	REG	K001	WS	10/5/2009
Hexachlorc ug/kg	X	SW846-827 SOU19438: U	REG	SOU194-3E SO		4/5/2010
Hexachlorc ug/kg	X	SW846-827 SOU19412: U	REG	SOU194-12 SO		4/12/2010
Hexachlorc ug/kg	X	SW846-827 SOU19412: U	REG	SOU194-12 SO		4/7/2010
Hexachlorc ug/kg	X	SW846-827 SOU19404: U	REG	SOU194-04 SO		7/8/2010
Hexachlorc ug/kg	X	SW846-827 SOU19413: U	REG	SOU194-13 SO		4/15/2010
Hexachlorc ug/kg	X	SW846-827 SOU19418: U	REG	SOU194-1E SO		4/5/2010
Hexachlorc ug/kg	X	SW846-827 SOU48300: U	REG	SOU483-0C SO		8/5/2010
Hexachlorc ug/kg	X	SW846-827 SOU19431: U	REG	SOU194-31 SO		7/26/2010
Hexachlorc ug/kg	X	SW846-827 SOU19413: U	REG	SOU194-13 SO		4/12/2010
Hexachlorc ug/kg	X	SW846-827 SOU19413: U	REG	SOU194-13 SO		4/12/2010
Hexachlorc ug/kg	X	SW846-827 SOU19420: U	REG	SOU194-2C SO		4/5/2010
Hexachlorc ug/kg	X	SW846-827 SOU19403: U	REG	SOU194-03 SO		4/13/2010
Hexachlorc ug/kg	X	SW846-827 SOU19427: U	REG	SOU194-27 SO		6/3/2010
Hexachlorc ug/kg	X	SW846-827 SOU53100: U	REG	SOU531-0C SO		7/22/2010
Hexachlorc ug/kg	X	SW846-827 SOU19409: U	REG	SOU194-09 SO		4/13/2010
Hexachlorc ug/kg	X	SW846-827 SOU19436: U	REG	SOU194-3E SO		6/7/2010
Hexachlorc ug/kg	X	SW846-827 SOU19422: U	REG	SOU194-22 SO		4/8/2010
Hexachlorc ug/kg	X	SW846-827 SOU19429: U	REG	SOU194-2E SO		6/4/2010
Hexachlorc ug/kg	X	SW846-827 SOU19435: U	REG	SOU194-3E SO		4/6/2010
Hexachlorc ug/kg	X	SW846-827 SOU19435: U	REG	SOU194-3E SO		4/6/2010
Hexachlorc ug/kg	X	SW846-827 SOU19406: U	REG	SOU194-0E SO		4/7/2010
Hexachlorc ug/kg	X	SW846-827 SOU19405: U	REG	SOU194-0E SO		4/14/2010
Hexachlorc ug/kg	X	SW846-827 SOU19406: U	REG	SOU194-0E SO		4/7/2010
Hexachlorc ug/kg	X	SW846-827 SOU19423: U	REG	SOU194-23 SO		7/26/2010
Hexachlorc ug/kg	X	SW846-827 SOU19411: U	REG	SOU194-11 SO		4/12/2010
Hexachlorc ug/kg	X	SW846-827 SOU19434: U	REG	SOU194-34 SO		6/7/2010
Hexachlorc ug/kg	X	SW846-827 SOU19437: U	REG	SOU194-37 SO		6/7/2010
Hexachlorc ug/kg	X	SW846-827 SOU19437: U	REG	SOU194-37 SO		6/7/2010
Hexachlorc ug/kg	X	SW846-827 SOU19424: U	REG	SOU194-24 SO		4/5/2010
Hexachlorc ug/kg	X	SW846-827 SOU19412: U	REG	SOU194-12 SO		4/12/2010
Hexachlorc ug/kg	X	SW846-827 SOU19412: U	REG	SOU194-12 SO		4/6/2010
Hexachlorc ug/kg	X	SW846-827 SOU19416: U	REG	SOU194-1E SO		4/12/2010
Hexachlorc ug/kg	X	SW846-827 SOU19432: U	REG	SOU194-32 SO		4/5/2010
Hexachlorc ug/kg	X	SW846-827 SOU19434: U	REG	SOU194-34 SO		4/5/2010
Hexachlorc ug/kg	X	SW846-827 SOU19436: U	REG	SOU194-3E SO		4/5/2010
Hexachlorc ug/kg	X	SW846-827 SOU53100: U	REG	SOU531-0C SO		7/22/2010
Hexachlorc ug/kg	X	SW846-827 SOU19410: U	REG	SOU194-1C SO		4/14/2010
Hexachlorc ug/kg	X	SW846-827 SOU19404: U	REG	SOU194-04 SO		4/7/2010
Hexachlorc ug/kg	X	SW846-827 SOU19411: U	REG	SOU194-11 SO		4/7/2010
Hexachlorc ug/kg	X	SW846-827 SOU19405: U	REG	SOU194-0E SO		4/15/2010
Hexachlorc ug/kg	X	SW846-827 SOU19401: U	REG	SOU194-01 SO		8/5/2010
Hexachlorc ug/kg	X	SW846-827 SOU19429: U	REG	SOU194-2E SO		7/26/2010
Hexachlorc ug/kg	X	SW846-827 SOU19425: U	REG	SOU194-2E SO		4/5/2010
Hexachlorc ug/kg	X	SW846-827 SOU19422: U	REG	SOU194-22 SO		6/4/2010
Hexachlorc ug/kg	X	SW846-827 SOU19430: U	REG	SOU194-3C SO		6/4/2010
Hexachlorc ug/kg	X	SW846-827 SOU19430: U	REG	SOU194-3C SO		4/5/2010
Hexachlorc ug/kg	X	SW846-827 SOU19430: U	REG	SOU194-3C SO		4/5/2010

Hexachlorc ug/kg	X	SW846-82;SOU19403; U	REG	SOU194-03 SO	4/20/2010
Hexachlorc ug/kg	X	SW846-82;SOU48900; U	REG	SOU489-0C SO	5/17/2010
Hexachlorc ug/kg	X	SW846-82;SOU48900; U	REG	SOU489-0C SO	5/17/2010
Hexachlorc ug/kg	X	SW846-82;SOU19407; U	REG	SOU194-07 SO	4/13/2010
Hexachlorc ug/kg	X	SW846-82;SOU21100; U	FR	SOU211-0C SO	7/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU21100; U	REG	SOU211-0C SO	7/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU21100; U	REG	SOU211-0C SO	7/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU19409; U	REG	SOU194-09 SO	7/9/2010
Hexachlorc ug/kg	X	SW846-82;SOU19403; U	FR	SOU194-03 SO	4/13/2010
Hexachlorc ug/kg	X	SW846-82;SOU19419; U	REG	SOU194-19 SO	4/5/2010
Hexachlorc ug/kg	X	SW846-82;SOU19407; U	REG	SOU194-07 SO	4/15/2010
Hexachlorc ug/kg	X	SW846-82;SOU19432; U	REG	SOU194-32 SO	4/5/2010
Hexachlorc ug/kg	X	SW846-82;SOU19433; U	REG	SOU194-33 SO	4/5/2010
Hexachlorc ug/kg	X	SW846-82;SOU19416; U	REG	SOU194-16 SO	4/7/2010
Hexachlorc ug/kg	X	SW846-82;SOU19416; U	REG	SOU194-16 SO	4/12/2010
Hexachlorc ug/kg	X	SW846-82;SOU19419; U	REG	SOU194-19 SO	6/4/2010
Hexachlorc ug/kg	X	SW846-82;SOU19431; U	REG	SOU194-31 SO	4/5/2010
Hexachlorc ug/kg	X	SW846-82;SOU19402; U	REG	SOU194-02 SO	4/13/2010
Hexachlorc ug/kg	X	SW846-82;SOU19401; U	REG	SOU194-01 SO	4/6/2010
Hexachlorc ug/kg	X	SW846-82;SOU19403; U	REG	SOU194-03 SO	4/7/2010
Hexachlorc ug/kg	X	SW846-82;SOU19417; U	REG	SOU194-17 SO	6/4/2010
Hexachlorc ug/kg	X	SW846-82;SOU19600; U	REG	SOU196-0C SO	7/22/2010
Hexachlorc ug/kg	X	SW846-82;SOU19600; U	REG	SOU196-0C SO	7/22/2010
Hexachlorc ug/kg	X	SW846-82;SOU48300; U	REG	SOU483-0C SO	8/5/2010
Hexachlorc ug/kg	X	SW846-82;SOU19425; U	REG	SOU194-25 SO	4/5/2010
Hexachlorc ug/kg	X	SW846-82;SOU19439; U	REG	SOU194-39 SO	4/6/2010
Hexachlorc ug/kg	X	SW846-82;SOU19408; U	REG	SOU194-08 SO	4/13/2010
Hexachlorc ug/kg	X	SW846-82;SOU19428; U	REG	SOU194-28 SO	4/5/2010
Hexachlorc ug/kg	X	SW846-82;SOU19418; U	REG	SOU194-18 SO	4/6/2010
Hexachlorc ug/kg	X	SW846-82;SOU19400; U	REG	SOU194-0C SO	4/14/2010
Hexachlorc ug/kg	X	SW846-82;SOU19435; U	FR	SOU194-35 SO	4/5/2010
Hexachlorc ug/kg	X	SW846-82;SOU19435; U	REG	SOU194-35 SO	4/5/2010
Hexachlorc ug/kg	X	SW846-82;SOU19421; U	REG	SOU194-21 SO	4/5/2010
Hexachlorc ug/kg	X	SW846-82;SOU19424; U	REG	SOU194-24 SO	6/4/2010
Hexachlorc ug/kg	X	SW846-82;SOU19428; U	REG	SOU194-28 SO	4/5/2010
Hexachlorc ug/kg	X	SW846-82;SOU15501; U	REG	SOU155-01 SO	7/26/2010
Hexachlorc ug/kg	X	SW846-82;SOU16300; U	REG	SOU163-0C SO	8/17/2010
Hexachlorc ug/kg	X	SW846-82;SOU15401; U	REG	SOU154-01 SO	5/24/2010
Hexachlorc ug/kg	X	SW846-82;SOU156P0; U	REG	156-PL-01 SO	8/9/2010
Hexachlorc ug/kg	X	SW846-82;SOU16301; U	REG	SOU163-01 SO	8/17/2010
Hexachlorc ug/kg	X	SW846-82;SOU08100; U	REG	SOU081-0C SO	8/3/2010
Hexachlorc ug/kg	X	SW846-82;SOU08100; U	REG	SOU081-0C SO	8/5/2010
Hexachlorc ug/kg	X	SW846-82;SOU16000; U	REG	SOU160-0C SO	7/2/2010
Hexachlorc ug/kg	X	SW846-82;SOU16302; U	FR	SOU163-02 SO	8/17/2010
Hexachlorc ug/kg	X	SW846-82;SOU15600; U	REG	SOU156-0C SO	5/18/2010
Hexachlorc ug/kg	X	SW846-82;SOU07500; U	REG	SOU075-0C SO	7/2/2010
Hexachlorc ug/kg	X	SW846-82;SOU16000; U	REG	SOU160-0C SO	7/2/2010
Hexachlorc ug/kg	X	SW846-82;SOU15300; U	REG	SOU153-0C SO	5/19/2010
Hexachlorc ug/kg	X	SW846-82;SOU15300; U	REG	SOU153-0C SO	5/24/2010

Hexachlorc ug/kg	X	SW846-82;SOU48800: U	REG	SOU488-0C SO	5/17/2010
Hexachlorc ug/kg	X	SW846-82;SOU48800: U	REG	SOU488-0C SO	5/17/2010
Hexachlorc ug/kg	X	SW846-82;SOU15600: U	REG	SOU156-0C SO	5/19/2010
Hexachlorc ug/kg	X	SW846-82;SOU16300: U	REG	SOU163-0C SO	8/6/2010
Hexachlorc ug/kg	X	SW846-82;SOU08000: U	REG	SOU080-0C SO	8/3/2010
Hexachlorc ug/kg	X	SW846-82;SOU21900: U	REG	SOU219-0C SO	7/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU21900: U	FR	SOU219-0C SO	7/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU21900: U	REG	SOU219-0C SO	7/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU07900: U	REG	SOU079-0C SO	8/5/2010
Hexachlorc ug/L	X	SW846-82;030SEEPW. UX	REG	030-SEEP WS	4/28/2011
Hexachlorc ug/L	X	SW846-82;003SEEPW. U	REG	003-SEEP WS	4/28/2011
Hexachlorc ug/L	X	SW846-82;BGOUSEEP UX	FR	003-SEEP WS	4/28/2011
Hexachlorc ug/kg	X	SW846-82;SOU01500: U	REG	SOU015-0C SO	6/14/2010
Hexachlorc ug/kg	X	SW846-82;SOU01505: U	REG	SOU015-0E SO	6/18/2010
Hexachlorc ug/kg	X	SW846-82;SOU01505: U	REG	SOU015-0E SO	6/18/2010
Hexachlorc ug/kg	X	SW846-82;SOU01511: U	REG	SOU015-11 SO	6/21/2010
Hexachlorc ug/kg	X	SW846-82;SOU01500: U	REG	SOU015-0C SO	6/10/2010
Hexachlorc ug/kg	X	SW846-82;SOU52001: U	REG	SOU520-01 SO	7/19/2010
Hexachlorc ug/kg	X	SW846-82;SOU01502: U	REG	SOU015-02 SO	6/15/2010
Hexachlorc ug/kg	X	SW846-82;SOU01201: U	REG	SOU012-01 SO	5/27/2010
Hexachlorc ug/kg	X	SW846-82;SOU01409: U	REG	SOU014-0E SO	6/29/2010
Hexachlorc ug/kg	X	SW846-82;SOU01407: U	REG	SOU014-07 SO	6/28/2010
Hexachlorc ug/kg	X	SW846-82;SOU01401: U	REG	SOU014-01 SO	6/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU01509: U	REG	SOU015-0E SO	6/21/2010
Hexachlorc ug/kg	X	SW846-82;SOU01511: U	REG	SOU015-11 SO	6/21/2010
Hexachlorc ug/kg	X	SW846-82;SOU01506: U	REG	SOU015-0E SO	6/18/2010
Hexachlorc ug/kg	X	SW846-82;SOU015P0: U	REG	015-PL-04 SO	6/25/2010
Hexachlorc ug/kg	X	SW846-82;SOU52001: U	REG	SOU520-01 SO	7/19/2010
Hexachlorc ug/kg	X	SW846-82;SOU52005: U	REG	SOU520-0E SO	7/16/2010
Hexachlorc ug/kg	X	SW846-82;SOU52006: U	REG	SOU520-0E SO	7/14/2010
Hexachlorc ug/kg	X	SW846-82;SOU01504: U	REG	SOU015-04 SO	6/16/2010
Hexachlorc ug/kg	X	SW846-82;SOU01403: U	REG	SOU014-03 SO	6/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU01500: U	REG	SOU015-0C SO	6/14/2010
Hexachlorc ug/kg	X	SW846-82;SOU015P1: U	REG	015-PL-14 SO	6/25/2010
Hexachlorc ug/kg	X	SW846-82;SOU52004: U	REG	SOU520-04 SO	7/14/2010
Hexachlorc ug/kg	X	SW846-82;SOU01601: U	REG	SOU016-01 SO	7/13/2010
Hexachlorc ug/kg	X	SW846-82;SOU01402: U	REG	SOU014-02 SO	6/25/2010
Hexachlorc ug/kg	X	SW846-82;SOU01401: U	REG	SOU014-01 SO	6/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU01411: U	REG	SOU014-11 SO	6/29/2010
Hexachlorc ug/kg	X	SW846-82;SOU01504: U	REG	SOU015-04 SO	6/16/2010
Hexachlorc ug/kg	X	SW846-82;SOU01506: U	REG	SOU015-0E SO	6/18/2010
Hexachlorc ug/kg	X	SW846-82;SOU01602: U	REG	SOU016-02 SO	7/13/2010
Hexachlorc ug/kg	X	SW846-82;SOU01407: U	REG	SOU014-07 SO	6/25/2010
Hexachlorc ug/kg	X	SW846-82;SOU01407: U	REG	SOU014-07 SO	6/25/2010
Hexachlorc ug/kg	X	SW846-82;SOU01507: U	REG	SOU015-07 SO	6/18/2010
Hexachlorc ug/kg	X	SW846-82;SOU01508: U	REG	SOU015-0E SO	6/18/2010
Hexachlorc ug/kg	X	SW846-82;SOU01506: U	REG	SOU015-0E SO	6/17/2010
Hexachlorc ug/kg	X	SW846-82;SOU52002: U	REG	SOU520-02 SO	7/13/2010
Hexachlorc ug/kg	X	SW846-82;SOU01503: U	REG	SOU015-0E SO	6/16/2010



Hexachlorc ug/kg	X	SW846-82;SOU01410: U	REG	SOU014-1C SO	6/29/2010
Hexachlorc ug/kg	X	SW846-82;SOU01403: U	REG	SOU014-03 SO	6/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU01500: U	REG	SOU015-0C SO	6/14/2010
Hexachlorc ug/kg	X	SW846-82;SOU01404: U	REG	SOU014-04 SO	6/24/2010
Hexachlorc ug/kg	X	SW846-82;SOU52004: U	REG	SOU520-04 SO	7/13/2010
Hexachlorc ug/kg	X	SW846-82;SOU01401: U	REG	SOU014-01 SO	6/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU01401: U	REG	SOU014-01 SO	6/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU01405: U	REG	SOU014-05 SO	6/24/2010
Hexachlorc ug/kg	X	SW846-82;SOU01508: U	REG	SOU015-08 SO	6/21/2010
Hexachlorc ug/kg	X	SW846-82;SOU01502: U	REG	SOU015-02 SO	6/15/2010
Hexachlorc ug/kg	X	SW846-82;SOU52002: U	REG	SOU520-02 SO	7/15/2010
Hexachlorc ug/kg	X	SW846-82;SOU52002: U	REG	SOU520-02 SO	7/15/2010
Hexachlorc ug/kg	X	SW846-82;SOU01404: U	REG	SOU014-04 SO	6/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU01201: U	REG	SOU012-01 SO	5/26/2010
Hexachlorc ug/kg	X	SW846-82;SOU01411: U	REG	SOU014-11 SO	6/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU01410: U	REG	SOU014-1C SO	6/29/2010
Hexachlorc ug/kg	X	SW846-82;SOU01410: U	REG	SOU014-1C SO	6/29/2010
Hexachlorc ug/kg	X	SW846-82;SOU01408: U	REG	SOU014-08 SO	6/24/2010
Hexachlorc ug/kg	X	SW846-82;SOU18001: U	REG	SOU180-01 SO	3/29/2010
Hexachlorc ug/kg	X	SW846-82;SOU18001: U	REG	SOU180-01 SO	3/30/2010
Hexachlorc ug/kg	X	SW846-82;SOU51700: U	REG	SOU517-0C SO	5/17/2010
Hexachlorc ug/kg	X	SW846-82;SOU51700: U	REG	SOU517-0C SO	5/17/2010
Hexachlorc ug/kg	X	SW846-82;SOU18002: U	REG	SOU180-02 SO	3/29/2010
Hexachlorc ug/kg	X	SW846-82;SOU19503: U	REG	SOU195-03 SO	3/19/2010
Hexachlorc ug/kg	X	SW846-82;SOU19502: U	REG	SOU195-02 SO	3/19/2010
Hexachlorc ug/kg	X	SW846-82;SOU19517: U	FR	SOU195-17 SO	3/24/2010
Hexachlorc ug/kg	X	SW846-82;SOU19517: U	REG	SOU195-17 SO	3/24/2010
Hexachlorc ug/kg	X	SW846-82;SOU19505: U	REG	SOU195-05 SO	3/20/2010
Hexachlorc ug/kg	X	SW846-82;SOU19511: U	REG	SOU195-11 SO	3/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU19512: U	REG	SOU195-12 SO	3/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU19515: U	REG	SOU195-15 SO	3/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU13801: U	REG	SOU138-01 SO	3/27/2010
Hexachlorc ug/kg	X	SW846-82;SOU13801: U	REG	SOU138-01 SO	3/27/2010
Hexachlorc ug/kg	X	SW846-82;SOU49300: U	REG	SOU493-0C SO	4/20/2010
Hexachlorc ug/kg	X	SW846-82;SOU18004: U	REG	SOU180-04 SO	8/19/2010
Hexachlorc ug/kg	X	SW846-82;SOU19501: U	REG	SOU195-01 SO	3/24/2010
Hexachlorc ug/kg	X	SW846-82;SOU19506: U	REG	SOU195-06 SO	3/20/2010
Hexachlorc ug/kg	X	SW846-82;SOU19516: U	REG	SOU195-16 SO	3/24/2010
Hexachlorc ug/kg	X	SW846-82;SOU19517: U	REG	SOU195-17 SO	3/24/2010
Hexachlorc ug/kg	X	SW846-82;SOU19503: U	REG	SOU195-03 SO	3/19/2010
Hexachlorc ug/kg	X	SW846-82;SOU19510: U	REG	SOU195-1C SO	3/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU19510: U	REG	SOU195-1C SO	3/20/2010
Hexachlorc ug/kg	X	SW846-82;SOU19515: U	REG	SOU195-15 SO	3/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU19515: U	REG	SOU195-15 SO	3/24/2010
Hexachlorc ug/kg	X	SW846-82;SOU19516: U	REG	SOU195-16 SO	3/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU13801: U	REG	SOU138-01 SO	3/27/2010
Hexachlorc ug/kg	X	SW846-82;SOU13801: U	REG	SOU138-01 SO	3/27/2010
Hexachlorc ug/kg	X	SW846-82;SOU19519: U	REG	SOU195-19 SO	3/26/2010
Hexachlorc ug/kg	X	SW846-82;SOU18002: U	REG	SOU180-02 SO	3/30/2010

Hexachlorc ug/kg	X	SW846-82;SOU19501: U	REG	SOU195-01 SO	3/24/2010
Hexachlorc ug/kg	X	SW846-82;SOU19503: U	REG	SOU195-03 SO	3/19/2010
Hexachlorc ug/kg	X	SW846-82;SOU19507: U	REG	SOU195-07 SO	3/20/2010
Hexachlorc ug/kg	X	SW846-82;SOU19509: U	REG	SOU195-09 SO	3/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU19511: U	REG	SOU195-11 SO	3/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU19512: U	REG	SOU195-12 SO	3/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU19500: U	REG	SOU195-0C SO	3/24/2010
Hexachlorc ug/kg	X	SW846-82;SOU19504: U	REG	SOU195-04 SO	3/19/2010
Hexachlorc ug/kg	X	SW846-82;SOU19508: U	REG	SOU195-08 SO	3/20/2010
Hexachlorc ug/kg	X	SW846-82;SOU19519: U	REG	SOU195-19 SO	3/26/2010
Hexachlorc ug/kg	X	SW846-82;SOU19505: U	REG	SOU195-05 SO	3/20/2010
Hexachlorc ug/kg	X	SW846-82;SOU21500: U	REG	SOU215-0C SO	4/21/2010
Hexachlorc ug/kg	=	SW846-82;SOU22901: U	REG	SOU229-01 SO	7/2/2010
Hexachlorc ug/kg	X	SW846-82;SOU22800: U	REG	SOU228-0C SO	7/21/2010
Hexachlorc ug/kg	=	SW846-82;SOU22700: U	REG	SOU227-0C SO	7/9/2010
Hexachlorc ug/kg	=	SW846-82;SOU22701: U	FR	SOU227-01 SO	7/9/2010
Hexachlorc ug/kg	=	SW846-82;SOU22701: U	REG	SOU227-01 SO	7/9/2010
Hexachlorc ug/kg	X	SW846-82;SOU22100: U	REG	SOU221-0C SO	4/21/2010
Hexachlorc ug/kg	=	SW846-82;SOU04700: U	REG	047-01-1 SO	8/11/2010
Hexachlorc ug/kg	X	SW846-82;SOU22500: U	REG	SOU225-0C SO	4/21/2010
Hexachlorc ug/kg	=	SW846-82;SOU22901: U	REG	SOU229-01 SO	7/2/2010
Hexachlorc ug/kg	X	SW846-82;SOU22400: U	REG	SOU224-0C SO	8/3/2010
Hexachlorc ug/kg	X	SW846-82;SOU217P0: U	REG	217-PL-07 SO	6/8/2010
Hexachlorc ug/kg	X	SW846-82;SOU21700: U	REG	SOU217-0C SO	6/7/2010
Hexachlorc ug/kg	X	SW846-82;SOU21600: U	REG	SOU216-0C SO	4/21/2010
Hexachlorc ug/kg	=	SW846-82;SOU22200: U	REG	SOU222-0C SO	4/27/2010
Hexachlorc ug/kg	X	SW846-82;SOU21701: U	REG	SOU217-01 SO	6/8/2010
Hexachlorc ug/kg	X	SW846-82;SOU21701: U	FR	SOU217-01 SO	6/8/2010
Hexachlorc ug/kg	X	SW846-82;SOU217P0: U	FR	217-PL-05 SO	6/8/2010
Hexachlorc ug/kg	X	SW846-82;SOU20001: U	REG	SOU200-01 SO	5/4/2010
Hexachlorc ug/kg	=	SW846-82;SOU22702: U	REG	SOU227-02 SO	7/8/2010
Hexachlorc ug/kg	=	SW846-82;SOU22702: U	REG	SOU227-02 SO	7/8/2010
Hexachlorc ug/kg	X	SW846-82;SOU21200: U	REG	SOU212-0C SO	7/7/2010
Hexachlorc ug/kg	X	SW846-82;SOU21200: U	REG	SOU212-0C SO	7/7/2010
Hexachlorc ug/kg	X	SW846-82;SOU212P0: U	REG	212-PL-05 SO	7/7/2010
Hexachlorc ug/kg	X	SW846-82;SOU21300: U	REG	SOU213-0C SO	4/21/2010
Hexachlorc ug/kg	X	SW846-82;SOU22800: U	REG	SOU228-0C SO	9/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU21400: U	REG	SOU214-0C SO	8/5/2010
Hexachlorc ug/kg	=	SW846-82;SOU22900: U	REG	SOU229-0C SO	7/2/2010
Hexachlorc ug/kg	=	SW846-82;SOU04700: U	REG	SOU047-0C SO	8/11/2010
Hexachlorc ug/kg	=	SW846-82;SOU04700: U	REG	SOU047-0C SO	8/11/2010
Hexachlorc ug/kg	X	SW846-82;SOU22601: U	REG	SOU226-01 SO	8/11/2010
Hexachlorc ug/kg	X	SW846-82;SOU21700: U	REG	SOU217-0C SO	6/7/2010
Hexachlorc ug/kg	X	SW846-82;SOU22600: U	REG	SOU226-0C SO	8/11/2010
Hexachlorc ug/kg	X	SW846-82;SOU21701: U	REG	SOU217-01 SO	6/8/2010
Hexachlorc ug/kg	X	SW846-82;SOU22400: U	REG	SOU224-0C SO	9/23/2010
Hexachlorc ug/kg	X	SW846-82;SOU22400: U	REG	SOU224-0C SO	9/23/2010
Hexachlorc ug/kg	=	SW846-82;SOU22900: U	REG	SOU229-0C SO	7/1/2010
Hexachlorc ug/kg	X	SW846-82;SOU20000: U	FR	SOU200-0C SO	5/5/2010

Hexachlorc ug/kg	X	SW846-82;SOU20000: U	REG	SOU200-0C SO	5/5/2010
Hexachlorc ug/kg	=	SW846-82;SOU04700: U	REG	047-01-2 SO	8/11/2010
Hexachlorc ug/kg	=	SW846-82;SOU026P1: U	REG	026-PL-19 SO	6/2/2010
Hexachlorc ug/kg	=	SW846-82;SOU07600: U	REG	SOU076-0C SO	7/30/2010
Hexachlorc ug/kg	=	SW846-82;SOU07600: U	REG	SOU076-0C SO	7/30/2010
Hexachlorc ug/kg	=	SW846-82;SOU026P5: U	REG	026-PL-56 SO	6/1/2010
Hexachlorc ug/kg	=	SW846-82;SOU026P4: U	REG	026-PL-40 SO	6/1/2010
Hexachlorc ug/kg	=	SW846-82;SOU026P3: U	REG	026-PL-30 SO	6/2/2010
Hexachlorc ug/kg	=	SW846-82;SOU026P0: U	REG	026-PL-09 SO	6/2/2010

SMP_STRT	SMP_END	Comments	Comments	LAB_SAMP	LAB_CODE	ANA_TYPE	PARAMTR	RESULTS	DETECT_LII
		K-001 FIELI	No validati	E94076007	Y-12	SVOA	118741	10	
		K-001 FIELI	No validati	E94076007	Y-12	SVOA	118741	10	
		K-001 FIELI	No validati	E94076007	Y-12	SVOA	118741	10	
5	10	Level C		3216001	ETLS	SVOA	118741	390	
5	10	Level C		3216001	ETLS	PPCB	60571	2	
10	15	Level C		3216003	ETLS	SVOA	118741	390	
10	15	Level C		3216003	ETLS	PPCB	60571	2	
30	35	Level C		3216006	ETLS	SVOA	118741	530	
30	35	Level C		3216006	ETLS	PPCB	60571	2.7	
25	30	Level C		3216005	ETLS	SVOA	118741	410	
25	30	Level C		3216005	ETLS	PPCB	60571	2.1	
20	25	MS/MSD Level D		3216101	ETLS	SVOA	118741	390	
20	25	MS/MSD Level D		3216101	ETLS	PPCB	60571	1.98	
15	20	MS/MSD Level C		3216004	ETLS	SVOA	118741	400	
15	20	MS/MSD Level C		3216004	ETLS	PPCB	60571	2	
10	15	Level C		3216002	ETLS	SVOA	118741	400	
10	15	Level C		3216002	ETLS	PPCB	60571	2	
		MS/MSD Level C		3221601	ETLS	SVOA	118741	380	
		Level C		3221603	ETLS	SVOA	118741	400	
		Level C		3221613	ETLS	SVOA	118741	430	
		Level C		3221612	ETLS	SVOA	118741	390	
		Level C		3221611	ETLS	SVOA	118741	390	
		Level C		3221609	ETLS	SVOA	118741	410	
		Level C		3221608	ETLS	SVOA	118741	390	
		Level C		3221605	ETLS	SVOA	118741	380	
		Level C		3221604	ETLS	SVOA	118741	400	
		Level C		3221602	ETLS	SVOA	118741	410	
		MS/MSD Level D		3221607	ETLS	SVOA	118741	400	
		Level C		3189503	ETLS	SVOA	118741	370	
		Level C		3189503	ETLS	PPCB	60571	1.87	
		Level C		3189519	ETLS	SVOA	118741	400	
		Level C		3189519	ETLS	PPCB	60571	2	
		Level C		3189505	ETLS	SVOA	118741	390	
		Level C		3189505	ETLS	PPCB	60571	2	
		Level D		95-SB-006-	LOCK	SVOA	118741	660	
		Level D		95-SB-006-	LOCK	PPCB	60571	3.3	
		Level C		3189518	ETLS	SVOA	118741	400	
		Level C		3189518	ETLS	PPCB	60571	2	
		Level C		3189401	ETLS	SVOA	118741	780	
		Level C		3189401	ETLS	PPCB	60571	2	
		Level C		3189506	ETLS	SVOA	118741	390	
		Level C		3189506	ETLS	PPCB	60571	2	
		Level C		3189504	ETLS	SVOA	118741	390	
		Level C		3189504	ETLS	PPCB	60571	1.89	
		Level D		3188306	ETLS	SVOA	118741	380	
		Level D		3188306	ETLS	PPCB	60571	1.9	
		Level C		3189502	ETLS	SVOA	118741	400	
		Level C		3189502	ETLS	PPCB	60571	2.03	

Level C	95-SB-007- LOCK	SVOA	118741	660	
Level C	95-SB-007- LOCK	PPCB	60571	3.3	
Level C	3192404 ETLS	SVOA	118741	360	
Level C	3192404 ETLS	PPCB	60571	2	
Level C	3192403 ETLS	SVOA	118741	370	
Level C	3192403 ETLS	PPCB	60571	2	
Level C	3192402 ETLS	SVOA	118741	390	
Level C	3192402 ETLS	PPCB	60571	2	
Level C	3192401 ETLS	SVOA	118741	410	
Level C	3192401 ETLS	PPCB	60571	2.1	
Level D	3184804 ETLS	SVOA	118741	390	
Level D	3184804 ETLS	PPCB	60571	1.975	
MS/MSD Level D	95-SB-008- LOCK	SVOA	118741	660	
MS/MSD Level D	95-SB-008- LOCK	PPCB	60571	3.3	
MS/MSD Level D	3184806 ETLS	SVOA	118741	390	
MS/MSD Level D	3184806 ETLS	PPCB	60571	1.962	
Level D	3184805 ETLS	SVOA	118741	370	
Level D	3184805 ETLS	PPCB	60571	1.905	
MS/MSD Level C	3185903 ETLS	SVOA	118741	410	
MS/MSD Level C	3185903 ETLS	PPCB	60571	2.1	
Level C	3195502 ETLS	SVOA	118741	410	
Level C	3195502 ETLS	PPCB	60571	2.11	
Level C	3195501 ETLS	SVOA	118741	390	
Level C	3195501 ETLS	PPCB	60571	2.07	
Level C	3195020 ETLS	SVOA	118741	390	
Level C	3195020 ETLS	PPCB	60571	1.9	
Level C	3195019 ETLS	SVOA	118741	370	
Level C	3195019 ETLS	PPCB	60571	1.9	
Level C	3192419 ETLS	SVOA	118741	400	
Level C	3192419 ETLS	PPCB	60571	2	
Level C	95-SB-009- LOCK	SVOA	118741	660	
Level C	95-SB-009- LOCK	PPCB	60571	3.3	
Level D	3195102 ETLS	SVOA	118741	380	
Level D	3195102 ETLS	PPCB	60571	1	
Level C	3192418 ETLS	SVOA	118741	370	
Level C	3192418 ETLS	PPCB	60571	1.9	
Level C	3195014 ETLS	SVOA	118741	380	
Level C	3195014 ETLS	PPCB	60571	1.9	
Level C	3195013 ETLS	SVOA	118741	430	
PRIORITY P No validati	970213-16. PGDP	SVOA	118741	25	
PRIORITY P No validati	970213-16. PGDP	SVOA	118741	25	
PRIORITY P No validati	9702L213-( WSL	PPCB	60571	0.1	0.1
PRIORITY P No validati	9702L213-( WSL	PPCB	60571	0.1	0.1
PRIORITY P No validati	9702L213-( WSL	PPCB	60571	0.1	0.1
PRIORITY P No validati	970213-20. PGDP	SVOA	118741	25	
PRIORITY P No validati	970213-20. PGDP	SVOA	118741	25	
PRIORITY P No validati	970213-20. PGDP	SVOA	118741	25	
PRIORITY P No validati	9702L213-( WSL	PPCB	60571	0.1	0.1
PRIORITY P No validati	970213-21. PGDP	SVOA	118741	25	

PRIORITY P No validati	9702L213-( WSL	PPCB	60571	0.1	0.1
PRIORITY P No validati	970213-21. PGDP	SVOA	118741	25	
K-002 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-013 PRIC No validati	E94090001 Y-12	SVOA	118741	10	
K-013 PRIC No validati	E94090001 Y-12	SVOA	118741	10	
K-013 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-013 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-016 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-016 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-018 PRIC No validati	E94090001 Y-12	SVOA	118741	10	
K-018 PRIC No validati	E94090001 Y-12	SVOA	118741	10	
K-001 PRIC No validati	E94076007 Y-12	SVOA	118741	10	
K-001 PRIC No validati	E94076007 Y-12	SVOA	118741	10	
K-001 PRIC No validati	E94076007 Y-12	SVOA	118741	10	
K-010 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-010 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-010 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-011 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-011 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-011 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-012 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-004 PRIC No validati	E94076007 Y-12	SVOA	118741	10	
K-004 PRIC No validati	E94076007 Y-12	SVOA	118741	10	
K-006 PRIC No validati	E94076007 Y-12	SVOA	118741	10	
K-006 PRIC No validati	E94076007 Y-12	SVOA	118741	10	
K-008 PRIC No validati	E94076007 Y-12	SVOA	118741	10	
K-008 PRIC No validati	E94076007 Y-12	SVOA	118741	10	
K-009 PRIC No validati	E94076007 Y-12	SVOA	118741	10	
K-009 PRIC No validati	E94076007 Y-12	SVOA	118741	10	
K-015 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-015 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-015 PRIC No validati	E94090000 Y-12	SVOA	118741	10	
K-017 PRIC No validati	E94090001 Y-12	SVOA	118741	10	
K-017 PRIC No validati	E94090001 Y-12	SVOA	118741	10	
K-017 PRIC No validati	E94090001 Y-12	SVOA	118741	10	
YEARLY SEI No validati	970731-12. PORTS	SVOA	118741	470	
YEARLY SEI No validati	970731-12. PORTS	PPCB	60571	15	
YEARLY SEI No validati	970731-12. PORTS	SVOA	118741	490	
YEARLY SEI No validati	970731-12. PORTS	PPCB	60571	15	
YEARLY SEI No validati	970731-13. PORTS	SVOA	118741	460	
YEARLY SEI No validati	970731-13. PORTS	PPCB	60571	15	
YEARLY SEI No validati	970731-12. PORTS	SVOA	118741	440	
YEARLY SEI No validati	970731-12. PORTS	PPCB	60571	15	
YEARLY SEI No validati	970731-12. PORTS	SVOA	118741	500	
YEARLY SEI No validati	970731-12. PORTS	PPCB	60571	15	
YEARLY SEI No validati	970731-12. PORTS	SVOA	118741	470	
YEARLY SEI No validati	970731-12. PORTS	PPCB	60571	15	
YEARLY SEI No validati	970731-13. PORTS	SVOA	118741	430	
YEARLY SEI No validati	970731-13. PORTS	PPCB	60571	15	

Level C	95-SB-002- LOCK	SVOA	118741	660
Level C	95-SB-002- LOCK	PPCB	60571	3.3
Level C	3188214 ETLs	SVOA	118741	390
Level C	3188214 ETLs	PPCB	60571	1.97
Level C	3188220 ETLs	SVOA	118741	410
Level C	3188220 ETLs	PPCB	60571	2.08
Level C	3188219 ETLs	SVOA	118741	410
Level C	3188219 ETLs	PPCB	60571	2.11
Level C	3188218 ETLs	SVOA	118741	390
Level C	3188218 ETLs	PPCB	60571	1.97
Level D	3188308 ETLs	SVOA	118741	410
Level D	3188308 ETLs	PPCB	60571	2.11
Level C	3188217 ETLs	SVOA	118741	410
Level C	3188217 ETLs	PPCB	60571	1.99
Level C	3188216 ETLs	SVOA	118741	380
Level C	3188216 ETLs	PPCB	60571	1.92
Level C	3188213 ETLs	SVOA	118741	390
Level C	3188213 ETLs	PPCB	60571	1.92
Level C	3188212 ETLs	SVOA	118741	410
Level C	3188212 ETLs	PPCB	60571	2.04
Level C	3188210 ETLs	SVOA	118741	390
Level C	3188210 ETLs	PPCB	60571	1.98
Level D	3188305 ETLs	SVOA	118741	370
Level D	3188305 ETLs	PPCB	60571	1.87
Level D	3188307 ETLs	SVOA	118741	430
Level D	3188307 ETLs	PPCB	60571	2.16
Level C	3188209 ETLs	SVOA	118741	380
Level C	3188209 ETLs	PPCB	60571	1.91
Level C	3188208 ETLs	SVOA	118741	390
Level C	3188208 ETLs	PPCB	60571	2.01
MS/MSD Level D	3188301 ETLs	SVOA	118741	400
MS/MSD Level D	3188301 ETLs	PPCB	60571	2
Level C	3188203 ETLs	SVOA	118741	400
Level C	3188203 ETLs	PPCB	60571	1.98
Level C	95-SB-003- LOCK	SVOA	118741	660
Level C	95-SB-003- LOCK	PPCB	60571	3.3
Level C	3188206 ETLs	SVOA	118741	380
Level C	3188206 ETLs	PPCB	60571	1.88
Level D	3188304 ETLs	SVOA	118741	390
Level D	3188304 ETLs	PPCB	60571	1.99
Level D	3188303 ETLs	SVOA	118741	410
Level D	3188303 ETLs	PPCB	60571	2.06
Level D	3188302 ETLs	SVOA	118741	390
Level D	3188302 ETLs	PPCB	60571	1.95
Level C	3188205 ETLs	SVOA	118741	390
Level C	3188205 ETLs	PPCB	60571	1.9
Level C	3188204 ETLs	SVOA	118741	410
Level C	3188204 ETLs	PPCB	60571	2.07
Level C	3188202 ETLs	SVOA	118741	400

Level C	3188202	ETLS	PPCB	60571	2.02	
MS/MSD Level C	3188201	ETLS	SVOA	118741	380	
MS/MSD Level C	3188201	ETLS	PPCB	60571	1.9	
Level C	3192411	ETLS	SVOA	118741	400	
Level C	3192411	ETLS	PPCB	60571	2	
Level C	3192410	ETLS	SVOA	118741	380	
Level C	3192410	ETLS	PPCB	60571	2	
Level C	3192409	ETLS	SVOA	118741	400	
Level C	3192409	ETLS	PPCB	60571	2	
Level C	3195010	ETLS	SVOA	118741	400	
Level C	3195010	ETLS	PPCB	60571	2	
Level C	95-SB-005-	LOCK	SVOA	118741	660	
Level C	95-SB-005-	LOCK	PPCB	60571	3.3	
Level C	3195009	ETLS	SVOA	118741	380	
Level C	3195009	ETLS	PPCB	60571	1.9	
Level C	3195008	ETLS	SVOA	118741	360	
Level C	3195008	ETLS	PPCB	60571	1.9	
Level C	3195007	ETLS	SVOA	118741	390	
Level C	3195007	ETLS	PPCB	60571	2	
MS/MSD Level C	95-SO-002-	LOCK	SVOA	118741	660	
MS/MSD Level C	95-SO-002-	LOCK	PPCB	60571	3.3	
MS/MSD Level C	3184714	ETLS	SVOA	118741	360	
MS/MSD Level C	3184714	ETLS	PPCB	60571	1.83	
Level C	3184715	ETLS	SVOA	118741	360	
Level C	3195013	ETLS	PPCB	60571	2.2	
Level C	No validation	3195503	ETLS	SVOA	118741	400
Level C	No validation	3195503	ETLS	PPCB	60571	1.99
Level C		3192417	ETLS	SVOA	118741	390
Level C		3192417	ETLS	PPCB	60571	1.9
Level D		3195101	ETLS	SVOA	118741	370
Level D		3195101	ETLS	PPCB	60571	0.94
Level C		3195005	ETLS	SVOA	118741	390
Level C		3195005	ETLS	PPCB	60571	2
Level C		3195004	ETLS	SVOA	118741	370
Level C		3195004	ETLS	PPCB	60571	1.9
Level C		3195003	ETLS	SVOA	118741	380
Level C		3195003	ETLS	PPCB	60571	1.9
Level C		3195801	ETLS	SVOA	118741	750
Level C		3195801	ETLS	PPCB	60571	1.9
Level C		3195002	ETLS	SVOA	118741	380
Level C		3195002	ETLS	PPCB	60571	2
MS/MSD Level C		3195001	ETLS	SVOA	118741	390
MS/MSD Level C		3195001	ETLS	PPCB	60571	2
Level C		95-SB-010-	LOCK	SVOA	118741	660
Level C		95-SB-010-	LOCK	PPCB	60571	3.3
Level C		3192407	ETLS	SVOA	118741	410
Level C		3192407	ETLS	PPCB	60571	2.1
Level C		3192406	ETLS	SVOA	118741	410
Level C		3192406	ETLS	PPCB	60571	2



		Level C	3192405	ETLS	SVOA	118741	400	
		Level C	3192405	ETLS	PPCB	60571	2	
		Level C	3189512	ETLS	SVOA	118741	370	
		Level C	3189512	ETLS	PPCB	60571	1.9	
		MS/MSD Level C	3189511	ETLS	SVOA	118741	390	
		MS/MSD Level C	3189511	ETLS	PPCB	60571	2	
		Level C	3189509	ETLS	SVOA	118741	370	
		Level C	3189509	ETLS	PPCB	60571	1.9	
		MS/MSD Level D	3188309	ETLS	SVOA	118741	380	
		MS/MSD Level D	3188309	ETLS	PPCB	60571	1.9	
		Level C	3189508	ETLS	SVOA	118741	410	
		Level C	3189508	ETLS	PPCB	60571	2.1	
		Level C	3189510	ETLS	SVOA	118741	380	
		Level C	3189510	ETLS	PPCB	60571	1.9	
		MS/MSD Level D	95-SB-011-	LOCK	SVOA	118741	660	
		MS/MSD Level D	95-SB-011-	LOCK	PPCB	60571	3.3	
		Level C	3196602	ETLS	SVOA	118741	380	
		Level C	3196602	ETLS	PPCB	60571	1.9	
		Level C	3196603	ETLS	SVOA	118741	390	
		Level C	3196603	ETLS	PPCB	60571	1.95	
		Level C	95-SB-001-	LOCK	SVOA	118741	660	
		Level C	95-SB-001-	LOCK	PPCB	60571	3.3	
		Level C	3196606	ETLS	SVOA	118741	380	
		Level C	3196606	ETLS	PPCB	60571	1.91	
		Level C	3196605	ETLS	SVOA	118741	410	
		Level C	3196605	ETLS	PPCB	60571	2.04	
		Level C	3196601	ETLS	SVOA	118741	380	
		Level C	3196601	ETLS	PPCB	60571	1.92	
		Level D	3197202	ETLS	SVOA	118741	390	
		Level D	3197202	ETLS	PPCB	60571	1.99	
		Level C	3188215	ETLS	SVOA	118741	390	
		Level C	3188215	ETLS	PPCB	60571	1.99	
7	10		980528-10	CORE	SVOA	118741	330	330
7	10		980528-11	CORE	SVOA	118741	330	330
7	10		980490-26	CORE	SVOA	118741	330	330
7	10		980490-27	CORE	SVOA	118741	330	330
7	10		980528-9	CORE	SVOA	118741	330	330
7	10		980528-8	CORE	SVOA	118741	330	330
6	10		980490-25	CORE	SVOA	118741	330	330
6	10		980490-25	CORE	SVOA	118741	330	330
6	10		980528-6	CORE	SVOA	118741	330	330
6	10		980528-6	CORE	SVOA	118741	330	330
6	10		980490-5	CORE	SVOA	118741	330	330
6	10		980490-5	CORE	SVOA	118741	330	330
9.5	10		980528-7	CORE	SVOA	118741	330	330
9.5	10		980528-7	CORE	SVOA	118741	330	330
7	10		980490-28	CORE	SVOA	118741	330	330
7	10		980528-12	CORE	SVOA	118741	330	330
7	10		980490-20	CORE	SVOA	118741	330	330

7	10	980528-14 CORE	SVOA	118741	330	330
7	10	980528-13 CORE	SVOA	118741	330	330
7	10	980528-15 CORE	SVOA	118741	330	330
9.5	10	980528-16 CORE	SVOA	118741	330	330
9.5	10	980528-17 CORE	SVOA	118741	330	330
9.5	10	980528-18 CORE	SVOA	118741	330	330
7	10	980528-5 CORE	SVOA	118741	330	330
7	10	980528-20 CORE	SVOA	118741	330	330
9.5	10 C16	980535-1 CORE	SVOA	118741	330	330
9.5	10	980535-2 CORE	SVOA	118741	330	330
9.5	10	980535-3 CORE	SVOA	118741	330	330
9.5	10	980535-4 CORE	SVOA	118741	330	330
9.5	10	980528-19 CORE	SVOA	118741	330	330
7	10	980535-6 CORE	SVOA	118741	330	330
7	10	980535-7 CORE	SVOA	118741	330	330
7	10	980535-8 CORE	SVOA	118741	330	330
7	10	980490-30 CORE	SVOA	118741	400	400
9.5	10	980535-5 CORE	SVOA	118741	330	330
7	10	980490-9 CORE	SVOA	118741	330	330
7	10	980490-29 CORE	SVOA	118741	400	400
7	10	980535-9 CORE	SVOA	118741	330	330
7	10	980535-10 CORE	SVOA	118741	330	330
7	10	980490-31 CORE	SVOA	118741	410	410
7	10	980535-12 CORE	SVOA	118741	330	330
9.5	10	980535-13 CORE	SVOA	118741	330	330
9.5	10	980535-14 CORE	SVOA	118741	330	330
7	10	980455-12 CORE	SVOA	118741	330	330
7	10	The results C9806800E PGDP	SVOA	118741	2300	2300
7	10	o-Cresol an C9807800I PGDP	SVOA	118741	2200	2200
7	10	The results C9806800E PGDP	SVOA	118741	2200	2200
6	10 C16	o-Cresol an C9807700G PGDP	SVOA	118741	2400	2400
6	10	o-Cresol an C9807700G PGDP	SVOA	118741	2300	2300
7	10	o-Cresol an C9807700G PGDP	SVOA	118741	2400	2400
7	10	o-Cresol an C9807700E PGDP	SVOA	118741	2300	2300
7	10	o-Cresol an C9807700G PGDP	SVOA	118741	2300	2300
	Level C	3184715 ETLS	PPCB	60571	1.87	
	Level C	95-SO-003- LOCK	SVOA	118741	660	
	Level C	95-SO-003- LOCK	PPCB	60571	3.3	
	Level C	3184904 ETLS	SVOA	118741	780	
	Level C	3184904 ETLS	PPCB	60571	2	
	Level C	3184905 ETLS	SVOA	118741	790	
	Level C	3184905 ETLS	PPCB	60571	2	
	Level C	3185901 ETLS	SVOA	118741	360	
	Level C	3185901 ETLS	PPCB	60571	1.8	
	Level C	3185902 ETLS	SVOA	118741	610	
	Level C	3185902 ETLS	PPCB	60571	3.1	
	Level C	3185908 ETLS	SVOA	118741	450	
	Level C	3185908 ETLS	PPCB	60571	2.3	
	Level C	3185909 ETLS	SVOA	118741	460	

		Level C	3185909	ETLS	PPCB	60571	2.3		
		Level C	3185906	ETLS	SVOA	118741	360		
		Level C	3185906	ETLS	PPCB	60571	1.9		
		Level C	3185905	ETLS	SVOA	118741	400		
		Level C	3185905	ETLS	PPCB	60571	5.6		
		Level D	3184803	ETLS	SVOA	118741	420		
		Level D	3184803	ETLS	PPCB	60571	1.049		
		Level C	3184903	ETLS	SVOA	118741	700		
		Level C	3184903	ETLS	PPCB	60571	1.8		
		Level C Suite 14 - MS/P	3183915	ETLS	SVOA	118741	1900		
		Level C Suite 14 - MS/P	3183915	ETLS	PPCB	60571	1.94		
		Level C	3185907	ETLS	SVOA	118741	430		
		Level C	3185907	ETLS	PPCB	60571	2.2		
39	39	No validati	976309-10	CORE	SVOA	118741	710	710	
46	46	No validati	976309-2	CORE	SVOA	118741	790	790	
29.9	29.9	No validati	976292-12	CORE	SVOA	118741	740	740	
13	13	No validati	976309-9	CORE	SVOA	118741	790	790	
5	5	No validati	976309-6	CORE	SVOA	118741	790	790	
112	112	No validati	976358-6	CORE	SVOA	118741	960	960	
84.4	84.4	No validati	976310-15	CORE	SVOA	118741	730	730	
124	125	No validati	976358-18	CORE	SVOA	118741	820	820	
86	86	No validati	976322-7	CORE	SVOA	118741	740	740	
71	71	No validati	976309-12	CORE	SVOA	118741	720	720	
66	66	No validati	976309-11	CORE	SVOA	118741	730	730	
55	55	No validati	976309-5	CORE	SVOA	118741	820	820	
0	1		975434-8	CORE	SVOA	118741	7200	7200	
0	1	No validati	400041SAC CH2F		SVOA	118741	3453	3453	
0	1	No validati	400047SAC CH2F		SVOA	118741	778	778	
36	40	No validati	976358-7	CORE	SVOA	118741	750	750	
28	32	No validati	976358-15	CORE	SVOA	118741	740	740	
20	24	No validati	976359-3	CORE	SVOA	118741	760	760	
44	48	No validati	976358-20	CORE	SVOA	118741	790	790	
40	44	No validati	976358-9	CORE	SVOA	118741	770	770	
12	16	No validati	976358-19	CORE	SVOA	118741	810	810	
0	4	No validati	976358-8	CORE	SVOA	118741	730	730	
28	32	No validati	976358-17	CORE	SVOA	118741	730	730	
32	36	No validati	976358-16	CORE	SVOA	118741	740	740	
24	28	No validati	976359-4	CORE	SVOA	118741	770	770	
16	20	No validati	976358-10	CORE	SVOA	118741	800	800	
8	12	No validati	976358-11	CORE	SVOA	118741	810	810	
44	48	No validati	976358-12	CORE	SVOA	118741	790	790	
33.5	34	No validati	976530-13	CORE	SVOA	118741	800	800	
1	5	Contingenc	No validati	400200SAC CH2F	SVOA	118741	791	791	
1	5	Contingenc	None	976004-4	CORE	SVOA	118741	8000	8000
9	13	Contingenc	No validati	400200SAC CH2F	SVOA	118741	825	825	
9	13	Contingenc	None	976004-8	CORE	SVOA	118741	810	810
13	17	Contingenc	No validati	400200SAC CH2F	SVOA	118741	782	782	
13	17	Contingenc	None	976004-7	CORE	SVOA	118741	790	790
5	9	Contingenc	No validati	400200SAC CH2F	SVOA	118741	804	804	

5	9	Contingenc	None	976004-6	CORE	SVOA	118741	820	820
17	21	Contingenc	No validati	400200SAC	CH2F	SVOA	118741	765	765
17	21	Contingenc	None	976004-2	CORE	SVOA	118741	770	770
25	29	Contingenc	No validati	400200SAC	CH2F	SVOA	118741	763	763
25	29	Contingenc	None	976004-13	CORE	SVOA	118741	750	750
34.5	35.5	No validati		976530-7	CORE	SVOA	118741	750	750
4	8	No validati		976358-13	CORE	SVOA	118741	840	840
20	24	No validati		976358-5	CORE	SVOA	118741	730	730
8	12	No validati		976358-4	CORE	SVOA	118741	800	800
24	28	No validati		976292-5	CORE	SVOA	118741	770	770
12	16	No validati		976244-8	CORE	SVOA	118741	790	790
20	24	No validati		976292-6	CORE	SVOA	118741	770	770
0	4	No validati		976244-5	CORE	SVOA	118741	730	730
40	44	No validati		976244-10	CORE	SVOA	118741	750	750
32	36	No validati		976292-14	CORE	SVOA	118741	730	730
28	32	No validati		976244-9	CORE	SVOA	118741	730	730
36	40	No validati		976292-17	CORE	SVOA	118741	730	730
8	12	No validati		976244-7	CORE	SVOA	118741	800	800
16	20	No validati		976292-16	CORE	SVOA	118741	790	790
44	48	No validati		976292-15	CORE	SVOA	118741	770	770
4	8	No validati		976244-6	CORE	SVOA	118741	820	820
20	24	No validati		976114-11	CORE	SVOA	118741	880	880
12	16	No validati		976114-10	CORE	SVOA	118741	790	790
24	28	No validati		976114-12	CORE	SVOA	118741	730	730
4	8	No validati		976126-10	CORE	SVOA	118741	810	810
16	20	No validati		976126-8	CORE	SVOA	118741	770	770
0	4	No validati		976126-9	CORE	SVOA	118741	730	730
8	12	No validati		976114-9	CORE	SVOA	118741	790	790
44	48	No validati		976309-4	CORE	SVOA	118741	830	830
12	16	No validati		976292-8	CORE	SVOA	118741	800	800
4	8	No validati		976292-10	CORE	SVOA	118741	800	800
36	40	Cyanide Or	No validati	976310-4	CORE	SVOA	118741	730	730
20	24	Cyanide Or	No validati	976310-3	CORE	SVOA	118741	740	740
32	36	Cyanide Or	No validati	976309-8	CORE	SVOA	118741	760	760
16	20	Cyanide Or	No validati	976309-7	CORE	SVOA	118741	790	790
8	12	No validati		976292-11	CORE	SVOA	118741	790	790
0	4	No validati		976292-9	CORE	SVOA	118741	740	740
20	24	No validati		976310-2	CORE	SVOA	118741	790	790
40	44	Cyanide Or	No validati	976309-3	CORE	SVOA	118741	780	780
28	30	No validati		984040-10	CORE	SVOA	118741	740	740
7	10	o-Cresol an	C98078001	PGDP		SVOA	118741	2300	2300
7	10	o-Cresol an	C98077000	PGDP		SVOA	118741	2400	2400
7	10	o-Cresol an	C98078001	PGDP		SVOA	118741	2300	2300
44	47	sample shij	No validati	980736-28	CORE	SVOA	118741	400	400
47	50	sample shij	No validati	980736-29	CORE	SVOA	118741	400	400
18	21	sample shij	No validati	980736-23	CORE	SVOA	118741	380	380
9	12	sample shij	No validati	980736-21	CORE	SVOA	118741	390	390
39	42	sample shij	No validati	980736-27	CORE	SVOA	118741	390	390
35	38	sample shij	No validati	980736-26	CORE	SVOA	118741	390	390

24	27	sample shij No validati	980736-24	CORE	SVOA	118741	400	400
30	33	sample shij No validati	980736-25	CORE	SVOA	118741	390	390
15	18	sample shij No validati	980736-22	CORE	SVOA	118741	390	390
35	38	sample shij No validati	980813-7	CORE	SVOA	118741	370	370
25	25	C16 shippe No validati	980813-5	CORE	SVOA	118741	400	400
30	33	sample shij No validati	980813-6	CORE	SVOA	118741	380	380
40	43	sample shij No validati	980813-8	CORE	SVOA	118741	380	380
47	50	sample shij No validati	980813-10	CORE	SVOA	118741	380	380
44	47	sample shij No validati	980813-9	CORE	SVOA	118741	380	380
20	23	sample shij No validati	980813-3	CORE	SVOA	118741	380	380
24	29	No validati	980813-4	CORE	SVOA	118741	390	390
10	13	sample shij No validati	980813-1	CORE	SVOA	118741	390	390
15	18	sample shij No validati	980813-2	CORE	SVOA	118741	370	370
15	18	sample shij No validati	980874-4	CORE	SVOA	118741	330	330
20	23	sample shij No validati	980874-17	CORE	SVOA	118741	330	330
25	28	sample shij No validati	980874-5	CORE	SVOA	118741	330	330
33	38	sample shij No validati	980874-6	CORE	SVOA	118741	330	330
47	50	sample shij No validati	980874-20	CORE	SVOA	118741	330	330
30	33	sample shij No validati	980874-18	CORE	SVOA	118741	330	330
33	36	C16 sample No validati	980874-7	CORE	SVOA	118741	330	330
39	42	sample shij No validati	980874-19	CORE	SVOA	118741	330	330
42	45	sample shij No validati	980874-8	CORE	SVOA	118741	330	330
40	43	sample shij No validati	980736-18	CORE	SVOA	118741	390	390
50	50	No validati	980736-20	CORE	SVOA	118741	400	400
45	45	No validati	980736-19	CORE	SVOA	118741	410	410
30	30	No validati	980736-16	CORE	SVOA	118741	400	400
25	25	No validati	980736-15	CORE	SVOA	118741	400	400
19.75	20	No validati	980736-14	CORE	SVOA	118741	360	360
14	17	sample shij The followi	C98078001	PGDP	SVOA	118741	2400	2400
35	35	No validati	980736-17	CORE	SVOA	118741	400	400
1	1.75	No validati	981477-23	CORE	SVOA	118741	330	330
5	5	WAG 23 SC No validati	960328-17	PGDP	SVOA	118741	2500	
5	5	WAG 23 SC No validati	960328-17	PGDP	SVOA	118741	2500	
14	16	The followi	C98289004	PGDP	SVOA	118741	480	480
12	14	The followi	C98289004	PGDP	SVOA	118741	480	480
12	14	The followi	C98289004	PGDP	SVOA	118741	480	480
40	40	C16 No validati	981214-2	CORE	SVOA	118741	330	330
45	45	No validati	981214-1	CORE	SVOA	118741	330	330
40	40	No validati	981214-3	CORE	SVOA	118741	330	330
35	35	No validati	981214-4	CORE	SVOA	118741	330	330
30	30	No validati	981214-5	CORE	SVOA	118741	330	330
25	25	No validati	981214-6	CORE	SVOA	118741	330	330
20	20	No validati	981214-7	CORE	SVOA	118741	330	330
15	15	No validati	981214-8	CORE	SVOA	118741	330	330
45	45	No validati	981214-9	CORE	SVOA	118741	330	330
40	40	No validati	981214-10	CORE	SVOA	118741	330	330
35	35	No validati	981214-11	CORE	SVOA	118741	330	330
14	17	A0007-05	ONSE	SVOA	118741	500	500	500
14	17	A0007-02	ONSE	SVOA	118741	500	500	500

0	1	A0007-08	ONSE	SVOA	118741	500	500
57	60	A0007-09	ONSE	SVOA	118741	500	500
54	57	A0007-10	ONSE	SVOA	118741	500	500
34	37	A0007-06	ONSE	SVOA	118741	500	500
24	27	A0007-01	ONSE	SVOA	118741	500	500
0	1	A0050-01	ONSE	SVOA	118741	500	500
57	60	A0050-07	ONSE	SVOA	118741	500	500
52	55	A0050-06	ONSE	SVOA	118741	500	500
47	50	A0050-05	ONSE	SVOA	118741	500	500
20	23	A0050-03	ONSE	SVOA	118741	500	500
10	13	A0050-02	ONSE	SVOA	118741	500	500
14	17	A0015-01	ONSE	SVOA	118741	500	500
57	60	A0015-12	ONSE	SVOA	118741	500	500
51	54	A0015-11	ONSE	SVOA	118741	500	500
51	54	Semi-Vol. # C99119013	PGDP	SVOA	118741	490	490
44	47	A0015-06	ONSE	SVOA	118741	500	500
34	37	A0015-05	ONSE	SVOA	118741	500	500
25	28	A0015-04	ONSE	SVOA	118741	500	500
0	1	A0016-05	ONSE	SVOA	118741	500	500
0	1	A0016-09	ONSE	SVOA	118741	500	500
57	60	A0016-07	ONSE	SVOA	118741	500	500
51	54	A0016-06	ONSE	SVOA	118741	500	500
44	47	A0015-10	ONSE	SVOA	118741	500	500
35	38	A0015-09	ONSE	SVOA	118741	500	500
24	27	A0015-08	ONSE	SVOA	118741	500	500
14	17	A0015-07	ONSE	SVOA	118741	500	500
39	45	A0018-07	ONSE	SVOA	118741	500	500
54	60	A0018-06	ONSE	SVOA	118741	500	500
51	54	A0018-04	ONSE	SVOA	118741	500	500
39	45	A0018-05	ONSE	SVOA	118741	500	500
25	28	A0018-02	ONSE	SVOA	118741	500	500
16	19	A0018-03	ONSE	SVOA	118741	500	500
0	1	A0018-09	ONSE	SVOA	118741	500	500
34	37	A0018-08	ONSE	SVOA	118741	500	500
28	31	A0025-06	ONSE	SVOA	118741	500	500
42	45	A0025-07	ONSE	SVOA	118741	500	500
42	45	Semi-Vol. # C99133008	PGDP	SVOA	118741	420	420
47	48	A0025-08	ONSE	SVOA	118741	500	500
22	25	A0025-04	ONSE	SVOA	118741	500	500
14	17	A0025-03R	ONSE	SVOA	118741	500	500
14	17	A0025-03	ONSE	SVOA	118741	500	500
8	11	A0025-02	ONSE	SVOA	118741	500	500
3	6	A0025-01	ONSE	SVOA	118741	500	500
48	51	A0017-08	ONSE	SVOA	118741	500	500
44	47	A0017-07	ONSE	SVOA	118741	500	500
32	35	A0017-06	ONSE	SVOA	118741	500	500
24	27	A0017-05	ONSE	SVOA	118741	500	500
0	1	A0018-01	ONSE	SVOA	118741	500	500
14	17	This sample C99124003	PGDP	SVOA	118741	490	490

14	17		A0017-04	ONSE	SVOA	118741	500	500	
0	3		A0011-13	ONSE	SVOA	118741	500	500	
25	28		A0010-05	ONSE	SVOA	118741	500	500	
57	60		A0010-09	ONSE	SVOA	118741	500	500	
7	10		980535-11	CORE	SVOA	118741	330	330	
6.75	10		980455-14	CORE	SVOA	118741	330	330	
5	10	C16	980455-16	CORE	SVOA	118741	330	330	
5	10		980455-15	CORE	SVOA	118741	330	330	
7	10		980455-17	CORE	SVOA	118741	330	330	
0	1	No validati	980874-1	CORE	SVOA	118741	330	330	
7	10		980455-13	CORE	SVOA	118741	330	330	
0	1	No validati	980874-14	CORE	SVOA	118741	330	330	
0	1	sample shij	No validati	980874-16	CORE	SVOA	118741	330	330
0	1	No validati	980874-2	CORE	SVOA	118741	330	330	
0	1	No validati	980874-15	CORE	SVOA	118741	330	330	
0	1	No validati	980874-3	CORE	SVOA	118741	330	330	
7	10		The results C98068008	PGDP	SVOA	118741	2400	2400	
30	30		No validati	981214-12	CORE	SVOA	118741	330	330
25	25		No validati	981214-13	CORE	SVOA	118741	330	330
20	20		No validati	981214-14	CORE	SVOA	118741	330	330
15	15		No validati	981214-15	CORE	SVOA	118741	330	330
30	30	C16	No validati	980947-28	CORE	SVOA	118741	330	330
35	35		No validati	980947-24	CORE	SVOA	118741	330	330
30	30		No validati	980947-23	CORE	SVOA	118741	330	330
25	25		No validati	980947-22	CORE	SVOA	118741	330	330
20	20		No validati	980947-21	CORE	SVOA	118741	330	330
45	48	sample shij	No validati	980947-26	CORE	SVOA	118741	330	330
10	10		No validati	980902-10	CORE	SVOA	118741	330	330
5	8	sample shij	No validati	980902-9	CORE	SVOA	118741	330	330
40	43	sample shij	No validati	980947-25	CORE	SVOA	118741	330	330
48	50	sample shij	No validati	980947-27	CORE	SVOA	118741	330	330
15	18	sample shij	No validati	980947-20	CORE	SVOA	118741	330	330
25	25	C16	No validati	980902-8	CORE	SVOA	118741	330	330
30	30		No validati	980902-7	CORE	SVOA	118741	330	330
25	25		No validati	980902-6	CORE	SVOA	118741	330	330
15	15		No validati	980902-4	CORE	SVOA	118741	330	330
10	10		No validati	980902-3	CORE	SVOA	118741	330	330
17	20	sample shij	No validati	980902-5	CORE	SVOA	118741	330	330
8.5	12.5		No validati	040006SAC	CH2F	SVOA	118741	823	823
8.5	12.5		No validati	975584-8	CORE	SVOA	118741	790	790
7	11		No validati	040003SAC	CH2F	SVOA	118741	764	764
7	11		No validati	975584-10	CORE	SVOA	118741	790	790
28.5	32	SAMPLE NOT REQUIRE	975619-6	CORE	SVOA	118741	750	750	
28.5	32	SAMPLE N(	No validati	040008SAC	CH2F	SVOA	118741	762	762
11	15		No validati	040002SAC	CH2F	SVOA	118741	787	787
7	11		No validati	040004SAC	CH2F	SVOA	118741	775	775
7	11		No validati	040005SDC	CH2F	SVOA	118741	767	767
7	11		No validati	975747-6	CORE	SVOA	118741	790	790
7	11		No validati	040005SAC	CH2F	SVOA	118741	767	767

7	11	No validati	975747-5	CORE	SVOA	118741	790	790
30	33	No validati	975747-4	CORE	SVOA	118741	750	750
30.5	33.5	No validati	975748-10	CORE	SVOA	118741	760	760
30	33.5	No validati	976087-13	CORE	SVOA	118741	750	750
19.5	23	Additional	976087-12	CORE	SVOA	118741	790	790
8	12	Additional	976036-11	CORE	SVOA	118741	790	790
47.5	50.5	Hot spot s	011001SAC	CH2F	SVOA	118741	745	745
47.5	50.5	Hot spot s	976087-11	CORE	SVOA	118741	780	780
13	17	No validati	011008SAC	CH2F	SVOA	118741	819	819
13	17	No validati	975305-14	CORE	SVOA	118741	810	810
40	44	No validati	976153-2	CORE	SVOA	118741	740	740
8	12	No validati	976126-13	CORE	SVOA	118741	790	790
28	32	No validati	976133-14	CORE	SVOA	118741	730	730
4	8	No validati	976126-12	CORE	SVOA	118741	800	800
0	4	No validati	976126-11	CORE	SVOA	118741	790	790
32	36	No validati	976133-7	CORE	SVOA	118741	730	730
24	28	No validati	976133-13	CORE	SVOA	118741	790	790
20	24	No validati	976133-5	CORE	SVOA	118741	730	730
16	20	No validati	976133-11	CORE	SVOA	118741	800	800
12	16	No validati	976133-12	CORE	SVOA	118741	800	800
44	48	No validati	976126-14	CORE	SVOA	118741	790	790
36	40	No validati	976133-2	CORE	SVOA	118741	760	760
41.5	45	No validati	976193-18	CORE	SVOA	118741	760	760
28	31.5	No validati	976153-10	CORE	SVOA	118741	730	730
31.5	35	No validati	976153-4	CORE	SVOA	118741	760	760
45	48.5	No validati	976193-9	CORE	SVOA	118741	790	790
20	24	No validati	976153-13	CORE	SVOA	118741	750	750
4	8	No validati	976153-12	CORE	SVOA	118741	780	780
35	38.5	No validati	976153-11	CORE	SVOA	118741	770	770
38.5	41.5	No validati	976243-4	CORE	SVOA	118741	740	740
24	28	No validati	976153-14	CORE	SVOA	118741	730	730
40	44	No validati	976243-11	CORE	SVOA	118741	780	780
13.5	17	No validati	976292-2	CORE	SVOA	118741	800	800
0	4	No validati	976243-6	CORE	SVOA	118741	770	770
44	48	No validati	976292-4	CORE	SVOA	118741	790	790
24	28	No validati	976243-8	CORE	SVOA	118741	730	730
20	24	No validati	976292-13	CORE	SVOA	118741	750	750
17	20	No validati	976292-3	CORE	SVOA	118741	770	770
32	36	No validati	976243-10	CORE	SVOA	118741	750	750
28	32	No validati	976243-9	CORE	SVOA	118741	750	750
8	11	No validati	976243-7	CORE	SVOA	118741	810	810
36	40	No validati	976292-7	CORE	SVOA	118741	730	730
0	4	No validati	976195-3	CORE	SVOA	118741	750	750
44.5	48	No validati	976195-7	CORE	SVOA	118741	750	750
4	8	No validati	976243-12	CORE	SVOA	118741	810	810
37.5	41	No validati	976195-6	CORE	SVOA	118741	790	790
34	37.5	No validati	976193-17	CORE	SVOA	118741	750	750
30.5	34	No validati	976195-5	CORE	SVOA	118741	740	740
27	30.5	No validati	976195-4	CORE	SVOA	118741	1500	1500



23.5	27	No validati	976193-16 CORE	SVOA	118741	740	740
20	23.5	No validati	976195-2 CORE	SVOA	118741	740	740
16	20	No validati	976193-15 CORE	SVOA	118741	780	780
12	16	No validati	976193-14 CORE	SVOA	118741	790	790
8	12	No validati	976193-13 CORE	SVOA	118741	810	810
41	44.5	No validati	976243-13 CORE	SVOA	118741	790	790
36	40	No validati	976133-6 CORE	SVOA	118741	750	750
24	28	No validati	976133-3 CORE	SVOA	118741	750	750
0	4	No validati	976193-7 CORE	SVOA	118741	3800	3800
28	32	No validati	976195-8 CORE	SVOA	118741	750	750
40	43	No validati	976243-5 CORE	SVOA	118741	760	760
36	40	No validati	976195-9 CORE	SVOA	118741	740	740
4	8	No validati	976193-8 CORE	SVOA	118741	810	810
16	20	No validati	976193-6 CORE	SVOA	118741	790	790
24	28	Depth Vari	No validati 976193-3 CORE	SVOA	118741	770	770
12	16	No validati	976193-2 CORE	SVOA	118741	810	810
43	46.5	No validati	976195-10 CORE	SVOA	118741	790	790
20	24	No validati	976193-4 CORE	SVOA	118741	740	740
8	12	No validati	976193-20 CORE	SVOA	118741	800	800
12	15	Fixed Base	No validati 203001SAC CH2F	SVOA	118741	757	757
12	15	Fixed Base	Lab analysi: 975434-9 CORE	SVOA	118741	780	780
0.5	1.5	Fixed Base	No validati 203003SAC CH2F	SVOA	118741	754	754
28.5	32	No validati	975805-4 CORE	SVOA	118741	730	730
11	14.5	No validati	203003SAC CH2F	SVOA	118741	780	780
1.3	3.6	Fixed Base	No validati 203002SAC CH2F	SVOA	118741	736	736
28	31	No validati	975805-8 CORE	SVOA	118741	730	730
1.4	4	Fixed Base	No validati 203004SAC CH2F	SVOA	118741	740	740
29	32.5	No validati	975901-15 CORE	SVOA	118741	720	720
12.5	16.5	No validati	203006SAC CH2F	SVOA	118741	807	807
12.5	16.5	No validati	975584-6 CORE	SVOA	118741	800	800
11	15		975222-3 CORE	SVOA	118741	790	790
10	14	Duplicate s	No validati 975211-1 CORE	SVOA	118741	790	790
10	14	Duplicate s	No validati 203007SAC CH2F	SVOA	118741	777	777
10	14	Duplicate s	No validati 975211-2 CORE	SVOA	118741	790	790
0	1	No validati	047008SAC CH2F	SVOA	118741	762	762
0	1	No validati	976087-4 CORE	SVOA	118741	6700	6700
0	1	No validati	047009SAC CH2F	SVOA	118741	739	739
0	1	No validati	976087-5 CORE	SVOA	118741	7200	7200
0	1	No validati	047010SAC CH2F	SVOA	118741	1490	1490
0	1	No validati	976087-9 CORE	SVOA	118741	7700	7700
0	1	Fixed Base	No validati 976087-2 CORE	SVOA	118741	790	790
0	1	No validati	976087-3 CORE	SVOA	118741	8000	8000
0	1	No validati	047007SAC CH2F	SVOA	118741	1571	1571
0	1	No validati	047004SAC CH2F	SVOA	118741	1590	1590
0	1	No validati	976087-7 CORE	SVOA	118741	7900	7900
0	1	No validati	047005SAC CH2F	SVOA	118741	1786	1786
0	1	No validati	976087-8 CORE	SVOA	118741	7500	7500
0	1	No validati	976087-6 CORE	SVOA	118741	8100	8100
0	1	No validati	047003SAC CH2F	SVOA	118741	16536	16536

26	29.5	Fixed Base	No validati	975901-4	CORE	SVOA	118741	740	740
15.5	19	Hot spot s	No validati	975901-3	CORE	SVOA	118741	810	810
8.5	12	Hot spot s	No validati	975901-2	CORE	SVOA	118741	800	800
1	4.5	Hot spot s	No validati	975901-1	CORE	SVOA	118741	750	750
0	1		No validati	047002SAC	CH2F	SVOA	118741	7136	7136
0	1		No validati	975901-9	CORE	SVOA	118741	7100	7100
0.5	1.5		No validati	975240-2	CORE	SVOA	118741	730	730
0.5	1.5		No validati	400049SAC	CH2F	SVOA	118741	750	750
0.5	1.5		No validati	400048SAC	CH2F	SVOA	118741	722	722
0	1		No validati	400046SAC	CH2F	SVOA	118741	737	737
0	1		No validati	975305-15	CORE	SVOA	118741	1500	1500
6	10		No validati	400045SAC	CH2F	SVOA	118741	799	799
0	1		No validati	400045SAC	CH2F	SVOA	118741	664	664
0	1		No validati	975747-2	CORE	SVOA	118741	670	670
0	1			975434-1	CORE	SVOA	118741	770	770
0	1		No validati	400044SAC	CH2F	SVOA	118741	702	702
0	1		No validati	400043SAC	CH2F	SVOA	118741	709	709
0	1		No validati	975240-1	CORE	SVOA	118741	710	710
1.2	1.7		No validati	400042SAC	CH2F	SVOA	118741	704	704
30	31		No validati	984040-6	CORE	SVOA	118741	730	730
30	31		No validati	984040-7	CORE	SVOA	118741	730	730
28	30		No validati	984040-9	CORE	SVOA	118741	730	730
5	9		No validati	026004SAC	CH2F	SVOA	118741	820	820
5	9			975434-16	CORE	SVOA	118741	870	870
5	9		No validati	026007SAC	CH2F	SVOA	118741	823	823
5	9			975122-2	CORE	SVOA	118741	810	810
4	8		No validati	026003SAC	CH2F	SVOA	118741	827	827
4	8			975434-4	CORE	SVOA	118741	790	790
4	8		No validati	026008SAC	CH2F	SVOA	118741	916	916
5	9		No validati	026005SAC	CH2F	SVOA	118741	801	801
5	9			975122-1	CORE	SVOA	118741	800	800
4.5	8.5		No validati	026006SAC	CH2F	SVOA	118741	793	793
4.5	8.5		No validati	975094-1	CORE	SVOA	118741	820	820
72	72		No validati	976133-9	CORE	SVOA	118741	720	720
56	56		No validati	976126-7	CORE	SVOA	118741	750	750
26	26		No validati	976126-5	CORE	SVOA	118741	730	730
1.5	1.5		No validati	976114-5	CORE	SVOA	118741	700	700
3.5	3.5		No validati	976193-11	CORE	SVOA	118741	820	820
3.5	7.5		No validati	026009SAC	CH2F	SVOA	118741	739	739
3.5	7.5			975434-17	CORE	SVOA	118741	750	750
3.5	3.5		No validati	976193-12	CORE	SVOA	118741	810	810
8	12		No validati	976381-2	CORE	SVOA	118741	790	790
16	20		No validati	976381-11	CORE	SVOA	118741	790	790
16	20		No validati	976381-7	CORE	SVOA	118741	790	790
14	18		No validati	400074SAC	CH2F	SVOA	118741	777	777
13	17		No validati	400072SAC	CH2F	SVOA	118741	774	774
14	18		No validati	400070SAC	CH2F	SVOA	118741	768	768
13	17		No validati	400073SAC	CH2F	SVOA	118741	784	784
10	14		No validati	400077SAC	CH2F	SVOA	118741	816	816

14	18	No validati	400076SAC CH2F	SVOA	118741	768	768
12	16	No validati	400056SAC CH2F	SVOA	118741	818	818
12	16		975619-1 CORE	SVOA	118741	840	840
10	14	No validati	400058SAC CH2F	SVOA	118741	803	803
10	14	No validati	400059SAC CH2F	SVOA	118741	791	791
10	14	No validati	400054SAC CH2F	SVOA	118741	795	795
10	14		975222-1 CORE	SVOA	118741	790	790
1	2 Fixed Base	No validati	400051SAC CH2F	SVOA	118741	798	798
1	2 Fixed Base	No validati	975305-2 CORE	SVOA	118741	790	790
1	2 Fixed Base	No validati	975305-1 CORE	SVOA	118741	810	810
1	2 Fixed Base	No validati	400050SAC CH2F	SVOA	118741	786	786
0.4	1.4 Contingenc	No validati	400053SAC CH2F	SVOA	118741	794	794
0.4	1.4 Contingency sample se		975222-2 CORE	SVOA	118741	810	810
0	1	No validati	400052SAC CH2F	SVOA	118741	746	746
0	1	No validati	975240-3 CORE	SVOA	118741	740	740
15	19	No validati	400146SAC CH2F	SVOA	118741	779	779
15	19	No validati	976098-8 CORE	SVOA	118741	790	790
36	40	No validati	400145SAC CH2F	SVOA	118741	729	729
36	40	No validati	976114-4 CORE	SVOA	118741	710	710
32	34	No validati	976098-17 CORE	SVOA	118741	730	730
20	24	No validati	400145SAC CH2F	SVOA	118741	756	756
20	24	No validati	976098-6 CORE	SVOA	118741	770	770
28	32	No validati	400145SAC CH2F	SVOA	118741	758	758
28	32	No validati	976098-13 CORE	SVOA	118741	720	720
40	44	No validati	400145SAC CH2F	SVOA	118741	747	747
40	44	No validati	976126-3 CORE	SVOA	118741	780	780
24	28	No validati	400145SAC CH2F	SVOA	118741	751	751
24	28	No validati	976098-12 CORE	SVOA	118741	750	750
2	6	No validati	400003SAC CH2F	SVOA	118741	765	765
2	6	No validati	975584-17 CORE	SVOA	118741	740	740
40	44	No validati	400003SAC CH2F	SVOA	118741	758	758
30	34 Contingenc	No validati	400003SAC CH2F	SVOA	118741	720	720
6	12 NONE/VAR	No validati	400003SAC CH2F	SVOA	118741	818	818
6	12 NONE/VAR	No validati	975584-15 CORE	SVOA	118741	810	810
20	24	No validati	400003SAC CH2F	SVOA	118741	764	764
1	1.5	No validati	400003SAC CH2F	SVOA	118741	686	686
1	1.5	No validati	975584-20 CORE	SVOA	118741	690	690
0.2	1 Fixed Base	No validati	400008SAC CH2F	SVOA	118741	760	760
0.2	1 Fixed Base	No validati	975584-1 CORE	SVOA	118741	770	770
35	42 NONE/Vari	No validati	400008SAC CH2F	SVOA	118741	748	748
35	42 NONE/Varified Depth		975619-3 CORE	SVOA	118741	730	730
31.5	35	No validati	400008SAC CH2F	SVOA	118741	736	736
31.5	35		975619-2 CORE	SVOA	118741	750	750
21	24.5	No validati	400008SAC CH2F	SVOA	118741	749	749
21	24.5	No validati	975584-18 CORE	SVOA	118741	740	740
3.5	7	No validati	400008SAC CH2F	SVOA	118741	787	787
3.5	7	No validati	975584-11 CORE	SVOA	118741	820	820
10.5	14	No validati	400008SAC CH2F	SVOA	118741	831	831
10.5	14	No validati	975584-19 CORE	SVOA	118741	790	790

35	42	NONE/Varified Depth	No validation	400008SDC CH2F	SVOA	118741	715	715
35	42	NONE/Varified Depth	No validation	975619-4 CORE	SVOA	118741	750	750
42	45.5		No validation	975584-16 CORE	SVOA	118741	790	790
42	45.5		No validation	400004SAC CH2F	SVOA	118741	782	782
21	24.5		No validation	400004SAC CH2F	SVOA	118741	733	733
21	24.5		No validation	975584-14 CORE	SVOA	118741	710	710
3.5	7		No validation	400004SAC CH2F	SVOA	118741	807	807
3.5	7		No validation	975584-9 CORE	SVOA	118741	800	800
31.5	35		No validation	975584-12 CORE	SVOA	118741	730	730
31.5	35		No validation	400004SAC CH2F	SVOA	118741	731	731
0	1.5		No validation	400004SAC CH2F	SVOA	118741	703	703
0	1.5		No validation	975584-4 CORE	SVOA	118741	710	710
10.5	14		No validation	400004SAC CH2F	SVOA	118741	811	811
10.5	14		No validation	975584-13 CORE	SVOA	118741	790	790
1.3	2.3		No validation	400007SAC CH2F	SVOA	118741	726	726
1.3	2.3			975619-9 CORE	SVOA	118741	750	750
9	12.5		No validation	400007SAC CH2F	SVOA	118741	799	799
9	12.5			975619-12 CORE	SVOA	118741	790	790
0.8	2.7	Contingenc	No validation	400002SAC CH2F	SVOA	118741	672	672
0.8	2.7	Contingenc	No validation	975748-12 CORE	SVOA	118741	710	710
27.5	31	Hot spot sa	No validation	400009SAC CH2F	SVOA	118741	808	808
27.5	31	Hot spot sa	No validation	975584-3 CORE	SVOA	118741	730	730
0	1.5		No validation	400009SAC CH2F	SVOA	118741	720	720
0	1.5		No validation	975485-6 CORE	SVOA	118741	720	720
0.5	1.5			975434-10 CORE	SVOA	118741	750	750
0.5	1.5		No validation	400001SAC CH2F	SVOA	118741	708	708
		Level C		3211107 ETLS	SVOA	118741	540	
		Level C		3211105 ETLS	SVOA	118741	760	
		Level C		3211104 ETLS	SVOA	118741	590	
		Level C		3211103 ETLS	SVOA	118741	540	
		Level C		3211102 ETLS	SVOA	118741	540	
		Level C		3211101 ETLS	SVOA	118741	570	
		MS/MSD, Level C		3211111 ETLS	SVOA	118741	550	
		Level C		3211110 ETLS	SVOA	118741	550	
4	8		No validation	400145SAC CH2F	SVOA	118741	809	809
4	8		No validation	976098-2 CORE	SVOA	118741	830	830
0	4		No validation	400145SAC CH2F	SVOA	118741	735	735
0	4		No validation	976098-11 CORE	SVOA	118741	750	750
16	20		No validation	976098-15 CORE	SVOA	118741	810	810
16	20		No validation	400145SAC CH2F	SVOA	118741	799	799
12	16		No validation	400145SAC CH2F	SVOA	118741	776	776
12	16		No validation	976098-3 CORE	SVOA	118741	800	800
8	12		No validation	400145SAC CH2F	SVOA	118741	799	799
8	12		No validation	976098-5 CORE	SVOA	118741	810	810
15	19		No validation	400104SAC CH2F	SVOA	118741	790	790
15	19			975619-13 CORE	SVOA	118741	800	800
6	10		No validation	400172SAC CH2F	SVOA	118741	824	824
6	10		No validation	400107SAC CH2F	SVOA	118741	831	831
6	10		No validation	975485-1 CORE	SVOA	118741	810	810

7	11	No validati	400105SAC CH2F	SVOA	118741	834	834
7	11	No validati	975485-2 CORE	SVOA	118741	810	810
8	12	No validati	400116SAC CH2F	SVOA	118741	802	802
10	14	No validati	975305-4 CORE	SVOA	118741	830	830
10	14	No validati	400111SAC CH2F	SVOA	118741	784	784
0	1	No validati	400111SAC CH2F	SVOA	118741	698	698
0	1	No validati	975305-5 CORE	SVOA	118741	3400	3400
6	10	No validati	400114SAC CH2F	SVOA	118741	802	802
16	20	No validati	400139SAC CH2F	SVOA	118741	775	775
16	20	No validati	976098-16 CORE	SVOA	118741	770	770
0	4	No validati	976098-9 CORE	SVOA	118741	700	700
12	16	No validati	400139SAC CH2F	SVOA	118741	801	801
12	16	No validati	976098-4 CORE	SVOA	118741	810	810
8	12	No validati	400139SAC CH2F	SVOA	118741	816	816
8	12	No validati	976098-1 CORE	SVOA	118741	810	810
4	8	No validati	400139SAC CH2F	SVOA	118741	719	719
4	8	No validati	976098-10 CORE	SVOA	118741	810	810
4	8	No validati	976114-7 CORE	SVOA	118741	810	810
0	4	No validati	976114-6 CORE	SVOA	118741	750	750
21	25	No validati	976126-4 CORE	SVOA	118741	770	770
12	16	No validati	976126-2 CORE	SVOA	118741	810	810
8	12	No validati	976114-2 CORE	SVOA	118741	810	810
8	12	No validati	400163SAC CH2F	SVOA	118741	783	783
16	20	No validati	976114-8 CORE	SVOA	118741	780	780
7	11	No validati	400101SAC CH2F	SVOA	118741	801	801
7	11		975619-14 CORE	SVOA	118741	790	790
9	13	No validati	400103SAC CH2F	SVOA	118741	798	798
9	13	No validati	975485-4 CORE	SVOA	118741	790	790
13	17	No validati	400106SAC CH2F	SVOA	118741	787	787
14	18	No validati	400115SAC CH2F	SVOA	118741	774	774
14	18	No validati	975748-11 CORE	SVOA	118741	780	780
7	11	No validati	400117SAC CH2F	SVOA	118741	801	801
36	40	No validati	976322-15 CORE	SVOA	118741	750	750
12	16	No validati	976310-7 CORE	SVOA	118741	810	810
0	4	No validati	976310-11 CORE	SVOA	118741	770	770
20	24	No validati	976310-12 CORE	SVOA	118741	770	770
16	20	No validati	976310-8 CORE	SVOA	118741	790	790
4	8	No validati	976310-9 CORE	SVOA	118741	810	810
32	36	No validati	976322-12 CORE	SVOA	118741	750	750
28	32	No validati	976310-14 CORE	SVOA	118741	730	730
24	28	No validati	976310-13 CORE	SVOA	118741	760	760
8	12	No validati	976310-10 CORE	SVOA	118741	810	810
44	48	No validati	976322-13 CORE	SVOA	118741	760	760
40	44	No validati	976322-17 CORE	SVOA	118741	810	810
21	25	No validati	400153SAC CH2F	SVOA	118741	778	778
3	7	No validati	400169SAC CH2F	SVOA	118741	788	788
3	7		975434-11 CORE	SVOA	118741	790	790
10	14	No validati	400169SAC CH2F	SVOA	118741	769	769
10	14		975434-12 CORE	SVOA	118741	790	790

5	9	No validati	400188SAC CH2F	SVOA	118741	776	776
12	16	No validati	400134SAC CH2F	SVOA	118741	758	758
12	16	No validati	976153-5 CORE	SVOA	118741	810	810
16	20	No validati	976153-6 CORE	SVOA	118741	780	780
8	12	No validati	976153-9 CORE	SVOA	118741	810	810
4	8	No validati	976153-8 CORE	SVOA	118741	830	830
1	4	No validati	976153-7 CORE	SVOA	118741	770	770
7	11	No validati	975954-20 CORE	SVOA	118741	810	810
4	8	No validati	400155SAC CH2F	SVOA	118741	804	804
32	36	No validati	976309-18 CORE	SVOA	118741	760	760
28	32	No validati	976309-17 CORE	SVOA	118741	750	750
36	40	No validati	976309-19 CORE	SVOA	118741	770	770
16	20	No validati	976309-15 CORE	SVOA	118741	780	780
8	12	No validati	976309-14 CORE	SVOA	118741	810	810
44	48	No validati	976310-1 CORE	SVOA	118741	770	770
40	44	No validati	976309-20 CORE	SVOA	118741	790	790
24	28	No validati	976310-5 CORE	SVOA	118741	760	760
20	24	No validati	976309-16 CORE	SVOA	118741	770	770
12	16	No validati	976310-6 CORE	SVOA	118741	800	800
4	8	No validati	976309-13 CORE	SVOA	118741	810	810
36	40	No validati	976323-1 CORE	SVOA	118741	730	730
8	12	No validati	976322-14 CORE	SVOA	118741	800	800
24	28	No validati	976322-18 CORE	SVOA	118741	760	760
40	44	No validati	976323-2 CORE	SVOA	118741	820	820
32	36	No validati	976322-20 CORE	SVOA	118741	770	770
20	24	No validati	976322-11 CORE	SVOA	118741	770	770
16	20	No validati	976322-10 CORE	SVOA	118741	790	790
12	16	No validati	976322-16 CORE	SVOA	118741	790	790
4	8	No validati	976322-9 CORE	SVOA	118741	750	750
28	32	No validati	976322-19 CORE	SVOA	118741	730	730
0	4	No validati	976322-8 CORE	SVOA	118741	750	750
9	13	No validati	400119SAC CH2F	SVOA	118741	801	801
14	18	No validati	400159SAC CH2F	SVOA	118741	751	751
13	14	No validati	400113SAC CH2F	SVOA	118741	802	802
4	8	No validati	975305-10 CORE	SVOA	118741	810	810
4	8	No validati	400108SAC CH2F	SVOA	118741	812	812
9	13	No validati	975211-3 CORE	SVOA	118741	790	790
9	12	No validati	400148SAC CH2F	SVOA	118741	804	804
11	15	No validati	400198SAC CH2F	SVOA	118741	771	771
8	12	No validati	400091SAC CH2F	SVOA	118741	828	828
8	12	No validati	975305-13 CORE	SVOA	118741	810	810
11	15	No validati	400098SAC CH2F	SVOA	118741	780	780
11	15		975164-3 CORE	SVOA	118741	790	790
16	20	No validati	976412-4 CORE	SVOA	118741	730	730
8	12	No validati	976412-3 CORE	SVOA	118741	810	810
4	8	No validati	976412-2 CORE	SVOA	118741	790	790
11.5	15.5	No validati	400094SAC CH2F	SVOA	118741	778	778
16	20	No validati	400092SAC CH2F	SVOA	118741	780	780
16	20	No validati	975748-9 CORE	SVOA	118741	790	790

8	12	No validati	975584-7 CORE	SVOA	118741	790	790
8	12	No validati	400095SAC CH2F	SVOA	118741	822	822
9	13	No validati	400099SAC CH2F	SVOA	118741	802	802
9	13	No validati	975192-1 CORE	SVOA	118741	810	810
6	10	No validati	400088SAC CH2F	SVOA	118741	828	828
6	10	No validati	975485-5 CORE	SVOA	118741	800	800
4	8	No validati	400087SAC CH2F	SVOA	118741	841	841
4	8	No validati	975485-3 CORE	SVOA	118741	810	810
6	10	No validati	400081SAC CH2F	SVOA	118741	798	798
6	10	No validati	975584-5 CORE	SVOA	118741	790	790
4.5	8.5	No validati	400083SAC CH2F	SVOA	118741	815	815
13.5	17.5	No validati	400085SAC CH2F	SVOA	118741	796	796
13.5	17.5		975434-6 CORE	SVOA	118741	790	790
6	10	No validati	400089SAC CH2F	SVOA	118741	814	814
6	10	No validati	975954-19 CORE	SVOA	118741	820	820
10	14	No validati	400084SAC CH2F	SVOA	118741	789	789
10	14		975434-2 CORE	SVOA	118741	810	810
5	9	No validati	400080SAC CH2F	SVOA	118741	761	761
5	9	No validati	975485-7 CORE	SVOA	118741	780	780
13	17	No validati	400069SAC CH2F	SVOA	118741	792	792
13	17		975619-7 CORE	SVOA	118741	810	810
11	15	No validati	400062SAC CH2F	SVOA	118741	796	796
11	15		975164-1 CORE	SVOA	118741	790	790
11	15	No validati	400063SAC CH2F	SVOA	118741	798	798
11	15		975164-2 CORE	SVOA	118741	790	790
8.5	12.5	No validati	400065SAC CH2F	SVOA	118741	732	732
8.5	12.5	No validati	975748-6 CORE	SVOA	118741	790	790
10	14	No validati	400061SAC CH2F	SVOA	118741	798	798
13	17	No validati	400066SAC CH2F	SVOA	118741	733	733
13	17		975619-11 CORE	SVOA	118741	810	810
13	17	No validati	400068SAC CH2F	SVOA	118741	796	796
13	17		975619-8 CORE	SVOA	118741	800	800
9	12	No validati	400064SAC CH2F	SVOA	118741	802	802
9	12	No validati	975211-4 CORE	SVOA	118741	800	800
8	12	No validati	400067SAC CH2F	SVOA	118741	794	794
8	12	No validati	975485-8 CORE	SVOA	118741	800	800
0	1	No validati	400035SAC CH2F	SVOA	118741	725	725
87	87	Hot spot s	No validati 400036SAC CH2F	SVOA	118741	745	745
87	87	Hot spot s	No validati 976036-7 CORE	SVOA	118741	720	720
0	1	No validati	400036SAC CH2F	SVOA	118741	1443	1443
0	1		975434-7 CORE	SVOA	118741	7200	7200
21	21	No validati	400036SAC CH2F	SVOA	118741	740	740
34	34	Hot spot s	No validati 400036SAC CH2F	SVOA	118741	702	702
34	34	Hot spot s	No validati 975954-13 CORE	SVOA	118741	730	730
65	65	No validati	400036SAC CH2F	SVOA	118741	727	727
65	65	No validati	976036-5 CORE	SVOA	118741	720	720
0.3	1	Fixed Base	No validati 975305-12 CORE	SVOA	118741	750	750
0.3	1	Fixed Base	No validati 400038SAC CH2F	SVOA	118741	752	752
0	1	No validati	975305-3 CORE	SVOA	118741	730	730

0	1	No validation	400034SAC CH2F	SVOA	118741	715	715
1.2	1.7	No validation	400037SAC CH2F	SVOA	118741	691	691
6	10	No validation	400037SAC CH2F	SVOA	118741	794	794
6	10	No validation	975954-16 CORE	SVOA	118741	810	810
0	1	No validation	400039SAC CH2F	SVOA	118741	671	671
0	1		975619-5 CORE	SVOA	118741	740	740
10	14	No validation	400030SAC CH2F	SVOA	118741	808	808
10.5	14	No validation	400005SAC CH2F	SVOA	118741	762	762
10.5	14	No validation	975748-3 CORE	SVOA	118741	790	790
21	24	No validation	400005SAC CH2F	SVOA	118741	728	728
21	24	No validation	975748-5 CORE	SVOA	118741	750	750
30	33	No validation	400005SAC CH2F	SVOA	118741	692	692
30	33	No validation	975748-7 CORE	SVOA	118741	760	760
3.5	7	No validation	400005SAC CH2F	SVOA	118741	740	740
3.5	7	No validation	975748-2 CORE	SVOA	118741	750	750
0.8	2.5	No validation	400005SAC CH2F	SVOA	118741	739	739
0.8	2.5	No validation	975748-1 CORE	SVOA	118741	750	750
39	42	No validation	400005SAC CH2F	SVOA	118741	686	686
39	42	No validation	975748-8 CORE	SVOA	118741	770	770
		Level C	3211109 ETLS	SVOA	118741	610	
		Level C	3211108 ETLS	SVOA	118741	520	
		YEARLY SEI No validation	960618-07 PGDP	SVOA	118741	2500	
		YEARLY SEI No validation	960614-05 PORTS	PPCB	60571	200	
		YEARLY SEI No validation	960618-07 PGDP	SVOA	118741	2500	
		YEARLY SEI No validation	960614-05 PORTS	PPCB	60571	200	
		YEARLY SEI No validation	960618-08 PGDP	SVOA	118741	2500	
		YEARLY SEI No validation	960614-06 PORTS	PPCB	60571	200	
		YEARLY SEI No validation	960618-07 PGDP	SVOA	118741	2500	
		YEARLY SEI No validation	960614-06 PORTS	PPCB	60571	200	
		YEARLY SEI No validation	960618-08 PGDP	SVOA	118741	2500	
		YEARLY SEI No validation	960614-06 PORTS	PPCB	60571	200	
		YEARLY SEI No validation	960618-08 PGDP	SVOA	118741	2500	
		YEARLY SEI No validation	960617-11 PORTS	PPCB	60571	200	
0.5	1.5	No validation	400011SAC CH2F	SVOA	118741	734	734
20	23.5	No validation	975305-9 CORE	SVOA	118741	730	730
20	23.5	No validation	400011SAC CH2F	SVOA	118741	726	726
10	13.5	No validation	975305-11 CORE	SVOA	118741	800	800
10	13.5	No validation	400011SAC CH2F	SVOA	118741	794	794
5	8	Duplicate s	No validation 975305-7 CORE	SVOA	118741	820	820
5	8	Duplicate s	No validation 400011SAC CH2F	SVOA	118741	819	819
3.3	8	No validation	400015SAC CH2F	SVOA	118741	782	782
39.5	43	No validation	976036-15 CORE	SVOA	118741	770	770
19	23	No validation	975954-6 CORE	SVOA	118741	770	770
19	23	No validation	400015SAC CH2F	SVOA	118741	819	819
29.5	32.5	No validation	975954-7 CORE	SVOA	118741	730	730
29.5	32.5	No validation	400015SAC CH2F	SVOA	118741	723	723
		Level C	3221610 ETLS	SVOA	118741	390	
		MS/MSD Level C	3196501 ETLS	SVOA	118741	780	
		MS/MSD Level C	3196501 ETLS	PPCB	60571	1.9	



	MS/MSD Level D	3206501	ETLS	SVOA	118741	380
	MS/MSD Level D	3206501	ETLS	PPCB	60571	1.91
	Level C	3196503	ETLS	SVOA	118741	850
	Level C	3196503	ETLS	PPCB	60571	2.131
	Level C	3196502	ETLS	SVOA	118741	840
	Level C	3196502	ETLS	PPCB	60571	2.049
	MS/MSD Level C	3206601	ETLS	SVOA	118741	880
	MS/MSD Level C	3206601	ETLS	PPCB	60571	2.2
34	39 Level C	3165004	ETLS	SVOA	118741	370
34	39 Level C	3165004	ETLS	PPCB	60571	1.88
29	34 Level C	3165003	ETLS	SVOA	118741	380
29	34 Level C	3165003	ETLS	PPCB	60571	1.96
24	29 Level C	3165001	ETLS	SVOA	118741	390
24	29 Level C	3165001	ETLS	PPCB	60571	1.98
19	24 Level C	3163116	ETLS	SVOA	118741	350
19	24 Level C	3163116	ETLS	PPCB	60571	1
14	19 Level C	3163115	ETLS	SVOA	118741	370
14	19 Level C	3163115	ETLS	PPCB	60571	1
9	14 Level C	3163114	ETLS	SVOA	118741	410
9	14 Level C	3163114	ETLS	PPCB	60571	2
4	9 Level C	3163113	ETLS	SVOA	118741	410
4	9 Level C	3163113	ETLS	PPCB	60571	2
1	4 MS/MSD - Level C	3163112	ETLS	SVOA	118741	380
1	4 MS/MSD - Level C	3163112	ETLS	PPCB	60571	1
4	9 Level C	3163117	ETLS	SVOA	118741	400
4	9 Level C	3163117	ETLS	PPCB	60571	2
30	35 Level C	3167309	ETLS	SVOA	118741	390
30	35 Level C	3167309	ETLS	PPCB	60571	1.97
25	30 Level C	3167308	ETLS	SVOA	118741	390
25	30 Level C	3167308	ETLS	PPCB	60571	1.96
19	24 Level C	3165014	ETLS	SVOA	118741	340
19	24 Level C	3165014	ETLS	PPCB	60571	1.71
14	19 Level C	3165013	ETLS	SVOA	118741	340
14	19 Level C	3165013	ETLS	PPCB	60571	1.69
9	14 Level C	3165012	ETLS	SVOA	118741	340
9	14 Level C	3165012	ETLS	PPCB	60571	1.7
4	9 Level C	3165010	ETLS	SVOA	118741	330
4	9 Level C	3165010	ETLS	PPCB	60571	1.7
1	4 MS/MSD - Level C	3165009	ETLS	SVOA	118741	360
1	4 MS/MSD - Level C	3165009	ETLS	PPCB	60571	1.82
4	9 Level C	3165011	ETLS	SVOA	118741	340
4	9 Level C	3165011	ETLS	PPCB	60571	1.69
44	49 Level C	3167315	ETLS	SVOA	118741	410
44	49 Level C	3167315	ETLS	PPCB	60571	2.09
39	44 Level C	3167314	ETLS	SVOA	118741	390
39	44 Level C	3167314	ETLS	PPCB	60571	1.95
34	39 Level C	3167313	ETLS	SVOA	118741	380
34	39 Level C	3167313	ETLS	PPCB	60571	1.9
29	34 Level C	3167312	ETLS	SVOA	118741	400

29	34 Level C	3167312	ETLS	PPCB	60571	2.01
24	29 MS/MSD Level C	3167311	ETLS	SVOA	118741	390
24	29 MS/MSD Level C	3167311	ETLS	PPCB	60571	1.98
14	19 Level C	3167305	ETLS	SVOA	118741	390
14	19 Level C	3167305	ETLS	PPCB	60571	1.95
9	14 Level C	3167304	ETLS	SVOA	118741	390
9	14 Level C	3167304	ETLS	PPCB	60571	2
4	9 Level C	3167302	ETLS	SVOA	118741	400
4	9 Level C	3167302	ETLS	PPCB	60571	2.02
1	4 MS/MSD Level C	3167301	ETLS	SVOA	118741	370
1	4 MS/MSD Level C	3167301	ETLS	PPCB	60571	1.86
19	24 Level C	3167306	ETLS	SVOA	118741	390
19	24 Level C	3167306	ETLS	PPCB	60571	1.93
4	9 Level C	3167303	ETLS	SVOA	118741	400
4	9 Level C	3167303	ETLS	PPCB	60571	2.03
39	44 Level C	3171914	ETLS	SVOA	118741	380
39	44 Level C	3171914	ETLS	PPCB	60571	1.94
34	39 Level C	3171913	ETLS	SVOA	118741	370
34	39 Level C	3171913	ETLS	PPCB	60571	1.89
34	39 Level C	36-SB-004- LOCK	SVOA	118741	660	
34	39 Level C	36-SB-004- LOCK	PPCB	60571	3.3	
29	34 Level D	3173102	ETLS	SVOA	118741	570
29	34 Level D	3173102	ETLS	PPCB	60571	1.9
19	24 Level D	3173101	ETLS	SVOA	118741	380
19	24 Level D	3173101	ETLS	PPCB	60571	1.9
9	14 Level C	3171910	ETLS	SVOA	118741	400
9	14 Level C	3171910	ETLS	PPCB	60571	2
9	14 Level C	36-SB-004- LOCK	SVOA	118741	660	
9	14 Level C	36-SB-004- LOCK	PPCB	60571	3.3	
4	9 Level C	3171908	ETLS	SVOA	118741	400
4	9 Level C	3171908	ETLS	PPCB	60571	2
1	4 MS/MSD Level C	3171907	ETLS	SVOA	118741	400
1	4 MS/MSD Level C	3171907	ETLS	PPCB	60571	2
14	19 Level C	3171911	ETLS	SVOA	118741	380
14	19 Level C	3171911	ETLS	PPCB	60571	1.93
4	9 Level C	3171909	ETLS	SVOA	118741	410
4	9 Level C	3171909	ETLS	PPCB	60571	2.1
9	14 MS/MD Level D	3171303	ETLS	SVOA	118741	400
9	14 MS/MD Level D	3171303	ETLS	PPCB	60571	2
4	9 Level C	3170401	ETLS	SVOA	118741	400
4	9 Level C	3170401	ETLS	PPCB	60571	2
4	9 MS/MSD Level C	36-SB-005- LOCK	SVOA	118741	660	
4	9 MS/MSD Level C	36-SB-005- LOCK	PPCB	60571	3.3	
14	19 Level C	3170405	ETLS	SVOA	118741	390
14	19 Level C	3170405	ETLS	PPCB	60571	1.93
44	49 Level C	3171906	ETLS	SVOA	118741	390
44	49 Level C	3171906	ETLS	PPCB	60571	2
39	44 Level C	3171905	ETLS	SVOA	118741	390
39	44 Level C	3171905	ETLS	PPCB	60571	2

34	39 Level C	3171904	ETLS	SVOA	118741	380
34	39 Level C	3171904	ETLS	PPCB	60571	1.9
29	34 Level C	3171903	ETLS	SVOA	118741	380
29	34 Level C	3171903	ETLS	PPCB	60571	1.9
25	29 Level C	3171902	ETLS	SVOA	118741	390
25	29 Level C	3171902	ETLS	PPCB	60571	2
19	24 Level D	3171304	ETLS	SVOA	118741	370
19	24 Level D	3171304	ETLS	PPCB	60571	1
14	19 Level C	3170404	ETLS	SVOA	118741	380
14	19 Level C	3170404	ETLS	PPCB	60571	1.91
0	1 Level C	3163111	ETLS	SVOA	118741	370
0	1 Level C	3163111	ETLS	PPCB	60571	1
0	1 Level C	3165005	ETLS	SVOA	118741	360
0	1 Level C	3165005	ETLS	PPCB	60571	1.81
0	1 Level C	3167307	ETLS	SVOA	118741	360
0	1 Level C	3167307	ETLS	PPCB	60571	1.83
0	0	96M04261	DCSL	SVOA	118741	0.21
0	0	96M04261	DCSL	PPCB	60571	0.28
0	0	96M04616	DCSL	SVOA	118741	7
0	0	96M04616	DCSL	PPCB	60571	17
0	0	96M04615	DCSL	SVOA	118741	7
0	0	96M04615	DCSL	PPCB	60571	17
0	0	96M04614	DCSL	SVOA	118741	7
0	0	96M04614	DCSL	PPCB	60571	17
0	0	96M04613	DCSL	SVOA	118741	7
0	0	96M04613	DCSL	PPCB	60571	17
1	1	96M03609	DCSL	SVOA	118741	14
1	1	96M03609	DCSL	PPCB	60571	34
1	1	96M04091	DCSL	SVOA	118741	7.2
1	1	96M04091	DCSL	PPCB	60571	18
1	1	96M03559	DCSL	SVOA	118741	14
1	1	96M03559	DCSL	PPCB	60571	34
6	6	96M03125	DCSL	SVOA	118741	7
6	6	96M03125	DCSL	PPCB	60571	17
6	6	96M03059	DCSL	SVOA	118741	7
6	6	96M03059	DCSL	PPCB	60571	17
7	7	96M03058	DCSL	SVOA	118741	7
7	7	96M03058	DCSL	PPCB	60571	17
7	7	96M03057	DCSL	SVOA	118741	7
7	7	96M03057	DCSL	PPCB	60571	17
6	6	96M03201	DCSL	SVOA	118741	7
6	6	96M03201	DCSL	PPCB	60571	17
6	6	96M03200	DCSL	SVOA	118741	7
6	6	96M03200	DCSL	PPCB	60571	17
6	6	96M03150	DCSL	SVOA	118741	7
6	6	96M03150	DCSL	PPCB	60571	17
7	7	96M03056	DCSL	SVOA	118741	7
7	7	96M03056	DCSL	PPCB	60571	17
6	6	96M03123	DCSL	SVOA	118741	7

6	6	96M03123 DCSL	PPCB	60571	17		
7	7	96M03124 DCSL	SVOA	118741	7		
7	7	96M03124 DCSL	PPCB	60571	17		
7	7	96M03152 DCSL	SVOA	118741	7		
7	7	96M03152 DCSL	PPCB	60571	17		
7	7	96M03151 DCSL	SVOA	118741	7		
7	7	96M03151 DCSL	PPCB	60571	17		
6	6	96M03149 DCSL	SVOA	118741	7		
6	6	96M03149 DCSL	PPCB	60571	17		
1	1	96M03560 DCSL	SVOA	118741	7		
1	1	96M03560 DCSL	PPCB	60571	17		
1	1	96M03561 DCSL	SVOA	118741	7		
1	1	96M03561 DCSL	PPCB	60571	17		
0	0	96M04262 DCSL	SVOA	118741	0.23		
0	0	96M04262 DCSL	PPCB	60571	0.31		
0	0	96M04089 DCSL	SVOA	118741	9		
0	0	96M04089 DCSL	PPCB	60571	22		
1	1	96M03562 DCSL	SVOA	118741	7		
1	1	96M03562 DCSL	PPCB	60571	17		
1	1	96M03563 DCSL	SVOA	118741	7		
1	1	96M03563 DCSL	PPCB	60571	17		
1	1	96M03565 DCSL	SVOA	118741	7		
1	1	96M03565 DCSL	PPCB	60571	17		
1	1	96M03564 DCSL	SVOA	118741	7		
1	1	96M03564 DCSL	PPCB	60571	17		
1	1	96M03566 DCSL	SVOA	118741	7		
1	1	96M03566 DCSL	PPCB	60571	17		
1	1	96M03567 DCSL	SVOA	118741	7		
1	1	96M03567 DCSL	PPCB	60571	17		
0	0	96M04259 DCSL	SVOA	118741	0.21		
0	0	96M04259 DCSL	PPCB	60571	0.28		
0	0	96M04088 DCSL	SVOA	118741	18		
0	0	96M04088 DCSL	PPCB	60571	45		
1	1	96M03568 DCSL	SVOA	118741	7		
1	1	96M03568 DCSL	PPCB	60571	17		
54	59 SWMU 165 No validati	3225203	ETLS	SVOA	118741	370	
54	59 SWMU 165 No validati	3225203	ETLS	PPCB	60571	1.66	
49	54 SWMU 165 No validati	3225202	ETLS	SVOA	118741	440	
49	54 SWMU 165 No validati	3225202	ETLS	PPCB	60571	1.66	
44	49 SWMU 165 No validati	3223305	ETLS	SVOA	118741	400	
39	44 SWMU 165 No validati	3223304	ETLS	SVOA	118741	380	
1	4 SWMU 165 No validati	3223701	ETLS	SVOA	118741	380	
1	4 SWMU 165 No validati	3223701	ETLS	PPCB	60571	1.93	
34	39 SWMU 165 No validati	3223303	ETLS	SVOA	118741	370	
9	14 SWMU 165 No validati	L2117-2	LOCK	SVOA	118741	660	660
9	14 SWMU 165 No validati	L2117-2	LOCK	PPCB	60571	0.1	0.1
4	9 SWMU 165 No validati	3223310	ETLS	SVOA	118741	400	
29	34 SWMU 165 No validati	3223302	ETLS	SVOA	118741	380	
24	29 SWMU 165 No validati	3223301	ETLS	SVOA	118741	360	

19	24 SWMU 165 No validati	3223312	ETLS	SVOA	118741	380	
14	19 SWMU 165 No validati	3223311	ETLS	SVOA	118741	390	
9	14 SWMU 165 No validati	3223309	ETLS	SVOA	118741	390	
4	9 SWMU 165 No validati	3223308	ETLS	SVOA	118741	390	
49	54 SWMU 165 No validati	3224712	ETLS	SVOA	118741	400	
49	54 SWMU 165 No validati	3224712	ETLS	PPCB	60571	1.97	
19	24 SWMU 165 No validati	L2117-10	LOCK	SVOA	118741	660	660
19	24 SWMU 165 No validati	L2117-10	LOCK	PPCB	60571	0.1	0.1
4	9 SWMU 165 No validati	3224703	ETLS	SVOA	118741	380	
4	9 SWMU 165 No validati	3224703	ETLS	PPCB	60571	1.93	
54	59 SWMU 165 No validati	3224713	ETLS	SVOA	118741	400	
54	59 SWMU 165 No validati	3224713	ETLS	PPCB	60571	2	
44	49 SWMU 165 No validati	3224710	ETLS	SVOA	118741	400	
44	49 SWMU 165 No validati	3224710	ETLS	PPCB	60571	2	
39	44 SWMU 165 No validati	3225204	ETLS	SVOA	118741	390	
39	44 SWMU 165 No validati	3225204	ETLS	PPCB	60571	1.66	
34	39 SWMU 165 No validati	3224709	ETLS	SVOA	118741	370	
34	39 SWMU 165 No validati	3224709	ETLS	PPCB	60571	1.88	
29	34 SWMU 165 No validati	3223702	ETLS	SVOA	118741	380	
29	34 SWMU 165 No validati	3223702	ETLS	PPCB	60571	1.94	
24	29 SWMU 165 No validati	3224707	ETLS	SVOA	118741	380	
24	29 SWMU 165 No validati	3224707	ETLS	PPCB	60571	1.9	
19	24 SWMU 165 No validati	3224706	ETLS	SVOA	118741	390	
19	24 SWMU 165 No validati	3224706	ETLS	PPCB	60571	1.96	
14	19 SWMU 165 No validati	3224705	ETLS	SVOA	118741	400	
14	19 SWMU 165 No validati	3224705	ETLS	PPCB	60571	2.03	
9	14 SWMU 165 No validati	3224704	ETLS	SVOA	118741	410	
9	14 SWMU 165 No validati	3224704	ETLS	PPCB	60571	2.01	
4	9 SWMU 165 No validati	3224702	ETLS	SVOA	118741	380	
4	9 SWMU 165 No validati	3224702	ETLS	PPCB	60571	1.93	
1	4 SWMU 165 No validati	3224701	ETLS	SVOA	118741	370	
1	4 SWMU 165 No validati	3224701	ETLS	PPCB	60571	1.86	
0	1 SWMU 165 No validati	3225201	ETLS	SVOA	118741	360	
0	1 SWMU 165 No validati	3225201	ETLS	PPCB	60571	1.66	
0	1 SWMU 165 No validati	3224711	ETLS	SVOA	118741	370	
0	1 SWMU 165 No validati	3224711	ETLS	PPCB	60571	1.87	
	PRIORITY P No validati	970213-21	PGDP	SVOA	118741	25	
	PRIORITY P No validati	970213-21	PGDP	SVOA	118741	25	
	PRIORITY P No validati	9702L213-(	WSLL	PPCB	60571	0.1	0.1
	PRIORITY P No validati	9702L213-(	WSLL	PPCB	60571	0.1	0.1
	PRIORITY P No validati	9702L213-(	WSLL	PPCB	60571	0.1	0.1
	PRIORITY P No validati	9702L213-(	WSLL	PPCB	60571	0.1	0.1
	PRIORITY P No validati	970213-21	PGDP	SVOA	118741	25	
	PRIORITY P No validati	970213-21	PGDP	SVOA	118741	25	
	PRIORITY P No validati	970228-08	PGDP	SVOA	118741	25	
	PRIORITY P No validati	970228-08	PGDP	SVOA	118741	25	
	PRIORITY P No validati	9702L213-(	WSLL	PPCB	60571	0.1	0.1
	PRIORITY P No validati	9702L213-(	WSLL	PPCB	60571	0.1	0.1
	PRIORITY P No validati	970213-15	PGDP	TCSVL	118741	25	



0	0	No validati	C98035003 PGDP	SVOA	118741	2200	
0	0	No validati	C98035003 PGDP	SVOA	118741	2200	
0	0	No validati	C98035003 PGDP	SVOA	118741	2300	
0	0	No validati	C98035003 PGDP	SVOA	118741	2300	
0	0	No validati	C98035003 PGDP	SVOA	118741	2300	
0	0	No validati	C98035003 PGDP	SVOA	118741	2300	
0	0		96M03679 DCSL	PPCB	60571	0.042	0.042
0	0		96M03679 DCSL	SVOA	118741	35	35
0	0		96M03679 DCSL	PPCB	60571	85	85
0	0		96M03678 DCSL	SVOA	118741	35	35
0	0		96M03678 DCSL	PPCB	60571	85	85
0	0		96M03678 DCSL	PPCB	60571	0.042	0.042
0	0		96M03677 DCSL	PPCB	60571	0.042	0.042
0	0		96M03677 DCSL	SVOA	118741	35	35
0	0		96M03677 DCSL	PPCB	60571	85	85
2	6	No validati	400010SAC CH2F	SVOA	118741	773	773
43.5	47	Hot spot s	No validati 976087-20 CORE	SVOA	118741	790	790
43.5	47	Hot spot s	No validati 400010SAC CH2F	SVOA	118741	804	804
29.5	33	No validati	400010SAC CH2F	SVOA	118741	734	734
40	43.5	No validati	400010SAC CH2F	SVOA	118741	721	721
0	1	No validati	976087-14 CORE	SVOA	118741	7300	7300
0	1	No validati	400010SAC CH2F	SVOA	118741	1759	1759
11.5	15.5	No validati	400010SAC CH2F	SVOA	118741	774	774
19	22.5	No validati	400010SAC CH2F	SVOA	118741	775	775
5	8	Duplicate sample.	San 976004-10 CORE	SVOA	118741	830	830
5	8	Duplicate s	No validati 400016SAC CH2F	SVOA	118741	747	747
5	8	Duplicate sample.	San 976004-11 CORE	SVOA	118741	840	840
5	8	Duplicate s	No validati 400016SDC CH2F	SVOA	118741	805	805
20	24	No validati	975954-8 CORE	SVOA	118741	770	770
20	24	No validati	400016SAC CH2F	SVOA	118741	744	744
8	12	No validati	400016SAC CH2F	SVOA	118741	825	825
30	34		976004-5 CORE	SVOA	118741	770	770
30	34	No validati	400016SAC CH2F	SVOA	118741	765	765
16	20	No validati	975954-9 CORE	SVOA	118741	770	770
16	20	No validati	400016SAC CH2F	SVOA	118741	763	763
1	4		976004-9 CORE	SVOA	118741	740	740
1	4	No validati	400016SAC CH2F	SVOA	118741	732	732
38	41		975434-5 CORE	SVOA	118741	780	780
38	41	No validati	400011SAC CH2F	SVOA	118741	771	771
29.5	32	No validati	400011SAC CH2F	SVOA	118741	744	744
29.5	32		975434-3 CORE	SVOA	118741	740	740
5	8	Duplicate s	No validati 975305-6 CORE	SVOA	118741	810	810
5	8	Duplicate s	No validati 400011SDC CH2F	SVOA	118741	863	863
0.5	1.5	No validati	975305-8 CORE	SVOA	118741	750	750
8	12	No validati	975954-18 CORE	SVOA	118741	790	790
8	12	No validati	400015SAC CH2F	SVOA	118741	773	773
1	2.8	No validati	400018SAC CH2F	SVOA	118741	757	757
38	41.5	No validati	976244-2 CORE	SVOA	118741	790	790
45	49	No validati	976244-4 CORE	SVOA	118741	790	790

16	20	No validati	976243-17 CORE	SVOA	118741	780	780
41.5	45	No validati	976244-3 CORE	SVOA	118741	740	740
31	34.5	No validati	976243-20 CORE	SVOA	118741	730	730
24	27.5	No validati	976243-18 CORE	SVOA	118741	730	730
20	24	No validati	976242-3 CORE	SVOA	118741	770	770
27.5	31	No validati	976243-19 CORE	SVOA	118741	730	730
12	16	No validati	976243-16 CORE	SVOA	118741	800	800
8	12	No validati	976243-15 CORE	SVOA	118741	810	810
0	4	No validati	976242-2 CORE	SVOA	118741	750	750
34	37		A0011-05 ONSE	SVOA	118741	500	500
41	44		A0011-06 ONSE	SVOA	118741	500	500
22	24		A0010-11 ONSE	SVOA	118741	500	500
25	28		A0010-13 F ONSE	SVOA	118741	500	500
19	22		A0010-12 ONSE	SVOA	118741	500	500
0	3		A0010-10 ONSE	SVOA	118741	500	500
0	1		A0013-04 ONSE	SVOA	118741	500	500
44	47		A0012-05 ONSE	SVOA	118741	500	500
35	38		A0012-08 ONSE	SVOA	118741	500	500
24	27		A0012-07 F ONSE	SVOA	118741	500	500
24	27	Semi-Vol. #	C99117009 PGDP	SVOA	118741	490	490
17	20		A0012-06 ONSE	SVOA	118741	500	500
34	37		A0014-01 ONSE	SVOA	118741	500	500
24	27		A0013-01 ONSE	SVOA	118741	500	500
0	1		A0013-03 ONSE	SVOA	118741	500	500
57	60		A0014-04 ONSE	SVOA	118741	500	500
48	51		A0014-02 ONSE	SVOA	118741	500	500
41	44	Semi-Vol. #	C99118003 PGDP	SVOA	118741	430	430
41	44		A0014-03 ONSE	SVOA	118741	500	500
0	1		A0017-09 ONSE	SVOA	118741	500	500
0	1		A0017-10 ONSE	SVOA	118741	500	500
57	60		A0009-02 F ONSE	SVOA	118741	500	500
19	22		A0008-15 F ONSE	SVOA	118741	500	500
9	12		A0008-13 F ONSE	SVOA	118741	500	500
3	6		A0008-12 F ONSE	SVOA	118741	500	500
51	54		A0008-19 ONSE	SVOA	118741	500	500
51	54		A0008-19 F ONSE	SVOA	118741	500	500
46	49		A0008-18 ONSE	SVOA	118741	500	500
35	38		A0008-17 F ONSE	SVOA	118741	500	500
34.5	38	No validati	976244-1 CORE	SVOA	118741	720	720
4	8	No validati	976243-14 CORE	SVOA	118741	810	810
0	0	No validati	976359-5 CORE	SVOA	118741	760	760
8	12	No validati	976359-6 CORE	SVOA	118741	790	790
0	1	Contingenc	No validati 975748-4 CORE	SVOA	118741	770	770
16	19		A0006-04 ONSE	SVOA	118741	500	500
0	1		A0007-03 ONSE	SVOA	118741	500	500
57	60		A0007-04 ONSE	SVOA	118741	500	500
51	54		A0007-07 ONSE	SVOA	118741	500	500
41	44		A0006-07 ONSE	SVOA	118741	500	500
25	28		A0006-05 ONSE	SVOA	118741	500	500



0	1	Benzidine i	C9912601C	PGDP	SVOA	118741	480	480
0	1		A0019-02	ONSE	SVOA	118741	500	500
57	60		A0019-01	ONSE	SVOA	118741	500	500
51	54		A0019-04	ONSE	SVOA	118741	500	500
41	44		A0019-07	ONSE	SVOA	118741	500	500
34	37		A0019-05	ONSE	SVOA	118741	500	500
25	28		A0019-06	ONSE	SVOA	118741	500	500
16	19		A0019-03	ONSE	SVOA	118741	500	500
51	54		A0010-08	ONSE	SVOA	118741	500	500
41	44		A0010-07	ONSE	SVOA	118741	500	500
34	37	Semi-Vol. A	C99113001	PGDP	SVOA	118741	450	450
34	37		A0010-06	ONSE	SVOA	118741	500	500
16	19		A0010-04	ONSE	SVOA	118741	500	500
57	60		A0011-03	F ONSE	SVOA	118741	500	500
57	60	Semi-Vol. A	C99116004	PGDP	SVOA	118741	480	480
51	54		A0011-04	ONSE	SVOA	118741	500	500
25	28		A0008-16	F ONSE	SVOA	118741	500	500
14	17		A0008-14	F ONSE	SVOA	118741	500	500
42	45		A0008-09	ONSE	SVOA	118741	500	500
19	22		A0008-05	ONSE	SVOA	118741	500	500
9	12		A0008-03	ONSE	SVOA	118741	500	500
3	6		A0008-02	ONSE	SVOA	118741	500	500
45	47		A0008-10	ONSE	SVOA	118741	500	500
48	51		A0008-11	ONSE	SVOA	118741	500	500
38	41		A0008-08	ONSE	SVOA	118741	500	500
23	25		A0008-06	ONSE	SVOA	118741	500	500
14	17		A0008-04	ONSE	SVOA	118741	500	500
35	38		A0037-03	ONSE	SVOA	118741	500	500
43	46		A0037-05	ONSE	SVOA	118741	500	500
43	46	The followi	C99154009	PGDP	SVOA	118741	460	460
40	43		A0037-04	ONSE	SVOA	118741	500	500
28	31		A0037-02	ONSE	SVOA	118741	500	500
10	13		A0037-01	ONSE	SVOA	118741	500	500
0	1		A0037-10	ONSE	SVOA	118741	500	500
43	46		A0038-09	ONSE	SVOA	118741	500	500
35	38		A0038-07	ONSE	SVOA	118741	500	500
28	31		A0038-06	ONSE	SVOA	118741	500	500
10	13		A0038-05	ONSE	SVOA	118741	500	500
0	1		A0038-04	ONSE	SVOA	118741	500	500
22	25		A0026-02R	ONSE	SVOA	118741	500	500
22	25		A0026-03R	ONSE	SVOA	118741	500	500
48	51		A0027-05	ONSE	SVOA	118741	500	500
14	17		A0025-19R	ONSE	SVOA	118741	500	500
14	17	Semi-Vol. A	C9913301C	PGDP	SVOA	118741	430	430
9	12		A0025-20R	ONSE	SVOA	118741	500	500
3	6		A0025-17R	ONSE	SVOA	118741	500	500
42	45		A0026-07R	ONSE	SVOA	118741	500	500
28	31		A0026-01R	ONSE	SVOA	118741	500	500
21	24		A0002-07	ONSE	SVOA	118741	500	500

21	24	Semi-Vol. # C99102008	PGDP	SVOA	118741	400	400
10	13	A0002-08	ONSE	SVOA	118741	500	500
0	1	A0002-09	ONSE	SVOA	118741	500	500
27	30	A0002-06	ONSE	SVOA	118741	500	500
27	30	A0003-04	ONSE	SVOA	118741	500	500
57	60	A0003-11	ONSE	SVOA	118741	500	500
48	51	A0003-02	ONSE	SVOA	118741	500	500
37	40	A0003-03	ONSE	SVOA	118741	500	500
21	24	A0003-05	ONSE	SVOA	118741	500	500
10	13	A0003-06	ONSE	SVOA	118741	500	500
0	1	A0003-09	ONSE	SVOA	118741	500	500
0	1	A0003-10	ONSE	SVOA	118741	500	500
23	26	A0005-11	ONSE	SVOA	118741	500	500
10	13	A0005-06	ONSE	SVOA	118741	500	500
0	1	A0005-05	ONSE	SVOA	118741	500	500
0	1	A0005-04	ONSE	SVOA	118741	500	500
0	1	Semi-Vol. # C99105000	PGDP	SVOA	118741	380	380
36	39	A0005-12	ONSE	SVOA	118741	500	500
23	26	A0005-02	ONSE	SVOA	118741	500	500
10	13	A0005-01	ONSE	SVOA	118741	500	500
30	33	A0027-10	ONSE	SVOA	118741	500	500
22	25	A0027-08	ONSE	SVOA	118741	500	500
8	11	A0027-06	ONSE	SVOA	118741	500	500
0	1	A0027-12	ONSE	SVOA	118741	500	500
26	32	A0025-13	ONSE	SVOA	118741	500	500
57	60	A0025-23	ONSE	SVOA	118741	500	500
44	47	A0025-15	ONSE	SVOA	118741	500	500
26	32	A0025-12	ONSE	SVOA	118741	500	500
8	11	A0025-10	ONSE	SVOA	118741	500	500
0	1	A0025-09	ONSE	SVOA	118741	500	500
0	1	A0019-08	ONSE	SVOA	118741	500	500
0	1	A0018-11	ONSE	SVOA	118741	500	500
0	1	A0110-01	ONSE	SVOA	118741	500	500
0	1	A0110-02	ONSE	SVOA	118741	500	500
0	1	A0110-03	ONSE	SVOA	118741	500	500
8	11	A0025-18	ONSE	SVOA	118741	500	500
20	23	A0026-04	ONSE	SVOA	118741	500	500
41	44	A0026-06	ONSE	SVOA	118741	500	500
57	60	A0026-09	ONSE	SVOA	118741	500	500
57	60	Semi-Vol. # C99134003	PGDP	SVOA	118741	450	450
51	54	A0026-08	ONSE	SVOA	118741	500	500
33	39	A0026-05	ONSE	SVOA	118741	500	500
0	1	A0062-14	ONSE	SVOA	118741	500	500
10	13	A0062-15	ONSE	SVOA	118741	500	500
35	37	A0062-19	ONSE	SVOA	118741	500	500
20	23	wt: HO-743=7.92g H(A0062-17	ONSE	SVOA	118741	500	500
20	23	A0063-09	ONSE	SVOA	118741	500	500
10	13	A0063-07	ONSE	SVOA	118741	500	500
0	1	A0063-06	ONSE	SVOA	118741	500	500

38	40	A0082-10	ONSE	SVOA	118741	500	500
32	34	A0081-14	ONSE	SVOA	118741	500	500
10	13	A0050-08	ONSE	SVOA	118741	500	500
48	50	A0082-08	ONSE	SVOA	118741	500	500
42	44	A0082-09	ONSE	SVOA	118741	500	500
10	13	A0046-02	ONSE	SVOA	118741	500	500
17	20	A0046-03	ONSE	SVOA	118741	500	500
37	40	A0047-14	ONSE	SVOA	118741	500	500
49	52	A0047-15	ONSE	SVOA	118741	500	500
34	37	A0047-13	ONSE	SVOA	118741	500	500
25	28	A0047-12	ONSE	SVOA	118741	500	500
10	13	A0047-09	ONSE	SVOA	118741	500	500
55	58	A0047-16	ONSE	SVOA	118741	500	500
17	20	A0047-10	ONSE	SVOA	118741	500	500
37	40	A0048-08	ONSE	SVOA	118741	500	500
25	28	A0048-06	ONSE	SVOA	118741	500	500
34	37	A0048-07	ONSE	SVOA	118741	500	500
10	13	Benzo(ghi) <sub>1</sub> C99169008	PGDP	SVOA	118741	470	470
10	13	A0048-03	ONSE	SVOA	118741	500	500
17	20	A0048-04	ONSE	SVOA	118741	500	500
20	23	A0048-05	ONSE	SVOA	118741	500	500
40	43	A0045-11	ONSE	SVOA	118741	500	500
31	34	A0045-07	ONSE	SVOA	118741	500	500
16	19	A0045-04	ONSE	SVOA	118741	500	500
10	13	A0045-03	ONSE	SVOA	118741	500	500
25	28	A0045-06	ONSE	SVOA	118741	500	500
22	25	Benzo(ghi) <sub>1</sub> C99166004	PGDP	SVOA	118741	480	480
22	25	A0045-05	ONSE	SVOA	118741	500	500
34	37	A0045-08	ONSE	SVOA	118741	500	500
34	37	Benzo(ghi) <sub>1</sub> C99155011	PGDP	SVOA	118741	450	450
34	37	A0038-18	ONSE	SVOA	118741	500	500
31	34	A0038-17	ONSE	SVOA	118741	500	500
37	40	A0038-19	ONSE	SVOA	118741	500	500
28	31	A0038-16	ONSE	SVOA	118741	500	500
22	25	A0038-15	ONSE	SVOA	118741	500	500
16	19	A0038-14	ONSE	SVOA	118741	500	500
20	23	A0046-08	ONSE	SVOA	118741	500	500
49	52	Benzo(ghi) <sub>1</sub> C99168003	PGDP	SVOA	118741	480	480
49	52	A0046-12	ONSE	SVOA	118741	500	500
37	40	A0046-11	ONSE	SVOA	118741	500	500
17	20	A0046-07	ONSE	SVOA	118741	500	500
17	20	A0046-06	ONSE	SVOA	118741	500	500
23	26	A0004-02	ONSE	SVOA	118741	500	500
10	13	A0004-04	ONSE	SVOA	118741	500	500
0	1	A0004-03	ONSE	SVOA	118741	500	500
		47026.01	SWLOK	PPCB	60571	2.7	2.7
		47026.01	SWLOK	PPCB	60571	2.7	2.7
		47026.15	SWLOK	PPCB	60571	3.3	3.3
		47026.15	SWLOK	PPCB	60571	3.3	3.3

		47026.14	SWLOK	PPCB	60571	3.1	3.1
		47026.14	SWLOK	PPCB	60571	3.1	3.1
		47026.13	SWLOK	PPCB	60571	3.1	3.1
		47026.13	SWLOK	PPCB	60571	3.1	3.1
		47026.12	SWLOK	PPCB	60571	3.2	3.2
		47026.12	SWLOK	PPCB	60571	3.2	3.2
		47026.11	SWLOK	PPCB	60571	3.2	3.2
		47026.11	SWLOK	PPCB	60571	3.2	3.2
		47026.10	SWLOK	PPCB	60571	3.2	3.2
		47026.10	SWLOK	PPCB	60571	3.2	3.2
		47026.09	SWLOK	PPCB	60571	3.1	3.1
		47026.09	SWLOK	PPCB	60571	3.1	3.1
		47026.08	SWLOK	PPCB	60571	3.2	3.2
		47026.08	SWLOK	PPCB	60571	3.2	3.2
		47026.07	SWLOK	PPCB	60571	3.1	3.1
		47026.07	SWLOK	PPCB	60571	3.1	3.1
		47026.06	SWLOK	PPCB	60571	2.7	2.7
		47026.06	SWLOK	PPCB	60571	2.7	2.7
		47026.05	SWLOK	PPCB	60571	3.1	3.1
		47026.05	SWLOK	PPCB	60571	3.1	3.1
		47026.04	SWLOK	PPCB	60571	2.8	2.8
		47026.04	SWLOK	PPCB	60571	2.8	2.8
		47026.03	SWLOK	PPCB	60571	2.7	2.7
		47026.03	SWLOK	PPCB	60571	2.7	2.7
		47026.02	SWLOK	PPCB	60571	2.8	2.8
		47026.02	SWLOK	PPCB	60571	2.8	2.8
		C-333-A SE No TCLP ex 930212-06	PGDP	SVOA	118741	10	
		C-333-A SE No TCLP ex 930212-06	PGDP	SVOA	118741	10	
0	0.5	Please see C99260003	PGDP	SVOA	118741	260000	260000
0	0.5	Please see C99260003	PGDP	SVOA	118741	490000	490000
0	0.5	Please see C99260003	PGDP	SVOA	118741	440000	440000
		92-23 C-720 WHITERO 921209-04	PGDP	SVOA	118741	280000	
0	1	A0114-02	ONSE	SVOA	118741	500	500
0	1	A0114-04	ONSE	SVOA	118741	500	500
0	1	A0114-03	ONSE	SVOA	118741	500	500
0	1	A0114-01	ONSE	SVOA	118741	500	500
55	58	Benzo(ghi) C99168003	PGDP	SVOA	118741	480	480
55	58	A0046-13	ONSE	SVOA	118741	500	500
58	61	A0046-14	ONSE	SVOA	118741	500	500
25	28	A0046-09	ONSE	SVOA	118741	500	500
10	13	A0046-05	ONSE	SVOA	118741	500	500
57	60	A0028-06	ONSE	SVOA	118741	500	500
48	51	A0028-05	ONSE	SVOA	118741	500	500
40	43	A0028-04	ONSE	SVOA	118741	500	500
20	23	A0028-03	ONSE	SVOA	118741	500	500
10	13	A0028-02	ONSE	SVOA	118741	500	500
3	6	A0028-01	ONSE	SVOA	118741	500	500
3	6	Semi-Vol. A C99138009	PGDP	SVOA	118741	470	470
0	1	A0013-05	ONSE	SVOA	118741	500	500

0	1	A0013-06	ONSE	SVOA	118741	500	500
0	0	A0053-01	ONSE	SVOA	118741	10	10
54	57	A0028-13	ONSE	SVOA	118741	500	500
42	45	A0028-12	ONSE	SVOA	118741	500	500
33	36	A0028-11	ONSE	SVOA	118741	500	500
33	36	Semi-Vol. # C99139012	PGDP	SVOA	118741	490	490
10	13	A0028-09	ONSE	SVOA	118741	500	500
3	6	A0028-08	ONSE	SVOA	118741	500	500
3	6	A0028-23	ONSE	SVOA	118741	500	500
57	60	A0029-08	ONSE	SVOA	118741	500	500
40	43	A0029-07	ONSE	SVOA	118741	500	500
0	1	A0018-10	ONSE	SVOA	118741	500	500
0	0	A0052-02	ONSE	SVOA	118741	20	20
0	0	Semi-Vol. # C99176002	PGDP	SVOA	118741	10	10
0	0	A0028-22	ONSE	SVOA	118741	10	10
40	43	A0031-02	ONSE	SVOA	118741	500	500
30	33	A0030-06	ONSE	SVOA	118741	500	500
20	23	A0030-07	ONSE	SVOA	118741	500	500
10	13	A0030-05	ONSE	SVOA	118741	500	500
3	6	A0030-03	ONSE	SVOA	118741	500	500
3	6	Semi-Vol. # C99140015	PGDP	SVOA	118741	460	460
57	60	A0031-01	ONSE	SVOA	118741	500	500
14	17	A0019-12	ONSE	SVOA	118741	500	500
3	6	A0019-14	ONSE	SVOA	118741	500	500
30	33	A0020-03	ONSE	SVOA	118741	500	500
8	11	A0019-13	ONSE	SVOA	118741	500	500
27	30	A0020-04	ONSE	SVOA	118741	500	500
4	7	A0021-02	ONSE	SVOA	118741	500	500
21	23	A0021-04	ONSE	SVOA	118741	500	500
14	17	A0021-03	ONSE	SVOA	118741	500	500
8	11	A0021-01	ONSE	SVOA	118741	500	500
35	38	A0020-13	ONSE	SVOA	118741	500	500
28	31	A0020-11	ONSE	SVOA	118741	500	500
21	24	A0020-12	ONSE	SVOA	118741	500	500
8	11	A0020-10	ONSE	SVOA	118741	500	500
8	11	Semi-Vol. # C99127014	PGDP	SVOA	118741	460	460
3	6	A0020-14	ONSE	SVOA	118741	500	500
0	1	A0017-11	ONSE	SVOA	118741	500	500
0	1	A0017-12	ONSE	SVOA	118741	500	500
0	1	A0017-14	ONSE	SVOA	118741	500	500
0	0	A0053-03	ONSE	SVOA	118741	10	10
0	0	A0053-02	ONSE	SVOA	118741	10	10
0	0	A0019-15	ONSE	SVOA	118741	10	10
3	6	A0023-06	ONSE	SVOA	118741	500	500
28	31	A0023-09	ONSE	SVOA	118741	500	500
20	23	A0023-08	ONSE	SVOA	118741	500	500
14	17	A0023-05	ONSE	SVOA	118741	500	500
8	11	A0023-07	ONSE	SVOA	118741	500	500
0	1	A0052-01	ONSE	SVOA	118741	500	500

0	1		A0015-15	ONSE	SVOA	118741	500	500
0	1		A0016-11	ONSE	SVOA	118741	500	500
0	1		A0016-10	ONSE	SVOA	118741	500	500
27	30		A0035-06	ONSE	SVOA	118741	500	500
37	39.5		A0035-07	ONSE	SVOA	118741	500	500
10	13		A0035-05	ONSE	SVOA	118741	500	500
10	13	The followi	C99146017	PGDP	SVOA	118741	470	470
3	6		A0035-04	ONSE	SVOA	118741	500	500
27	30		A0033-10	ONSE	SVOA	118741	500	500
37	40		A0033-08	ONSE	SVOA	118741	500	500
10	13		A0033-06	ONSE	SVOA	118741	500	500
3	6		A0033-03	ONSE	SVOA	118741	500	500
27	30		A0033-07	ONSE	SVOA	118741	500	500
10	13		A0033-05	ONSE	SVOA	118741	500	500
3	6		A0033-04	ONSE	SVOA	118741	500	500
10	13		A0034-18	ONSE	SVOA	118741	500	500
50	53	The followi	C99146013	PGDP	SVOA	118741	430	430
50	53		A0034-11	ONSE	SVOA	118741	500	500
27	30		A0034-19	ONSE	SVOA	118741	500	500
38	41		A0034-15	ONSE	SVOA	118741	500	500
3	6		A0034-16	ONSE	SVOA	118741	500	500
10	13		A0034-17	ONSE	SVOA	118741	500	500
27	30		A0034-05	ONSE	SVOA	118741	500	500
38	41		A0034-07	ONSE	SVOA	118741	500	500
10	13		A0034-03	ONSE	SVOA	118741	500	500
3	6		A0034-01	ONSE	SVOA	118741	500	500
0	0		A0052-05	ONSE	SVOA	118741	20	20
0	0		A0020-06	ONSE	SVOA	118741	10	10
0	0		A0020-07	ONSE	SVOA	118741	10	10
0	0	Semi-Vol. A	C99127009	PGDP	SVOA	118741	5	5
16	19		A0031-09	ONSE	SVOA	118741	500	500
8	11		A0031-05	ONSE	SVOA	118741	500	500
3	6		A0031-03	ONSE	SVOA	118741	500	500
35	38		A0031-06	ONSE	SVOA	118741	500	500
24	27		A0031-08	ONSE	SVOA	118741	500	500
52	55		A0031-11	ONSE	SVOA	118741	500	500
0	0		A0052-04	ONSE	SVOA	118741	20	20
0	1		A0015-16	ONSE	SVOA	118741	500	500
0	1		A0015-13	ONSE	SVOA	118741	500	500
0	1		A0015-14	ONSE	SVOA	118741	500	500
53	56		A0033-09	ONSE	SVOA	118741	500	500
5	8		A0032-11	ONSE	SVOA	118741	500	500
5	8	The followi	C99144019	PGDP	SVOA	118741	490	490
35	41		A0032-13	ONSE	SVOA	118741	500	500
23	26		A0032-12	ONSE	SVOA	118741	500	500
18	21		A0032-16	ONSE	SVOA	118741	500	500
35	41		A0032-14	ONSE	SVOA	118741	500	500
0	1		A0015-03	ONSE	SVOA	118741	500	500
0	1		A0015-02	ONSE	SVOA	118741	500	500

0	1	Benzidine i	C99125004	PGDP	SVOA	118741	460	460
0	1		A0017-13	ONSE	SVOA	118741	500	500
13	16		A0034-04	ONSE	SVOA	118741	500	500
8	11		A0034-02	ONSE	SVOA	118741	500	500
3	6		A0033-15	ONSE	SVOA	118741	500	500
30	33		A0028-18	ONSE	SVOA	118741	500	500
24	27		A0028-27	ONSE	SVOA	118741	500	500
13	16		A0028-17	ONSE	SVOA	118741	500	500
13	16	Semi-Vol. A	C99139006	PGDP	SVOA	118741	410	410
9	12		A0028-16	ONSE	SVOA	118741	500	500
3	9		A0028-14	ONSE	SVOA	118741	500	500
3	9		A0028-15	ONSE	SVOA	118741	500	500
0	0		A0052-03	ONSE	SVOA	118741	20	20
24	27		A0031-04	ONSE	SVOA	118741	500	500
32	35		A0030-09	ONSE	SVOA	118741	500	500
8	11		A0030-08	ONSE	SVOA	118741	500	500
12	15	HD-360 - 11.79 & HD-3	A0030-01	ONSE	SVOA	118741	500	500
3	6		A0030-10	ONSE	SVOA	118741	500	500
45	48		A0030-02	ONSE	SVOA	118741	500	500
0	0		A0020-05	ONSE	SVOA	118741	10	10
44	47		A0024-04	ONSE	SVOA	118741	500	500
30	33		A0024-03	ONSE	SVOA	118741	500	500
24	27		A0024-02	ONSE	SVOA	118741	500	500
20	23	Semi-Vol. A	C99132002	PGDP	SVOA	118741	360	360
20	23		A0024-07	ONSE	SVOA	118741	500	500
8	11		A0024-01	ONSE	SVOA	118741	500	500
0	1		A0024-08	ONSE	SVOA	118741	500	500
53	56		A0027-07	ONSE	SVOA	118741	500	500
37	40		A0027-13	ONSE	SVOA	118741	500	500
37	40	Semi-Vol. A	C99138001	PGDP	SVOA	118741	450	450
		FIRE HYDR/	Batch ID-4: 15549001	MGM	PPCB	60571	0.02	0.02
		FIRE HYDR/	Batch ID-4: 25962001	LRD	SVOA	118741	10	10
		SOUTH POI	Batch ID-3: 15524005	MGM	PPCB	60571	0.02	0.02
		SOUTH POI	Batch ID-3: 25895002	LRD	SVOA	118741	10	10
		SURFACE V	Batch ID-3: 15570001	MGM	PPCB	60571	0.02	0.02
		SURFACE V	Batch ID-3: 25985001	LRD	SVOA	118741	10	10
		SURFACE V	Batch ID-4: 15557004	MGM	PPCB	60571	0.02	0.02
		SURFACE V	Batch ID-4: 25972004	LRD	SVOA	118741	10	10
		POND WAT	Batch ID-4: 15557005	MGM	PPCB	60571	0.02	0.02
		POND WAT	Batch ID-4: 25972005	LRD	SVOA	118741	10	10
		WEST KOW	Batch ID-3: 15524002	MGM	PPCB	60571	0.02	0.02
		WEST KOW	Batch ID-2: 25883001	LRD	SVOA	118741	10	10
		POND WAT	Batch ID-3: 15570005	MGM	PPCB	60571	0.02	0.02
		POND WAT	Batch ID-3: 25992001	LRD	SVOA	118741	10	10
		KOW HORSE	Batch ID-4: 15549002	MGM	PPCB	60571	0.02	0.02
		KOW HORSE	Batch ID-4: 25962002	LRD	SVOA	118741	10	10
		DUPLICATE	Batch ID-4: 15557002	MGM	PPCB	60571	0.02	0.02
		DUPLICATE	Batch ID-4: 25972002	LRD	SVOA	118741	10	10
		ROCK LEVE	Batch ID-3: 15557001	MGM	PPCB	60571	0.02	0.02

		ROCK LEVE Batch ID-3: 25972001	LRD	SVOA	118741	10	10
		SURFACE V Batch ID-3: 15576007	MGM	PPCB	60571	0.02	0.02
		SURFACE V Batch ID-6: 15618001	MGM	SVOA	118741	10	10
		RETRIEVER Batch ID-3: 25985002	LRD	SVOA	118741	10	10
		RETRIEVER Batch ID-3: 15570002	MGM	PPCB	60571	0.02	0.02
		PGDP UNTI Batch ID-3: 15739002	MGM	SVOA	118741	10	10
		PGDP UNTI Batch ID-3: 15739002	MGM	PPCB	60571	0.02	0.02
		CREEK PON Batch ID-3: 432-005RE	MET	SVOA	118741	10	10
		CREEK PON Batch ID-3: 432-005	MET	PPCB	60571	0.1	0.1
		DYKE/ HOB Batch ID-3: 25881001	LRD	SVOA	118741	10	10
		DYKE/ HOB Batch ID-3: 15524001	MGM	PPCB	60571	0.02	0.02
		BEAVER PC Batch ID-3: 15524006	MGM	PPCB	60571	0.02	0.02
		BEAVER PC Batch ID-3: 25895003	LRD	SVOA	118741	10	10
		DUPLICATE Batch ID-2: 14739004	MGM	SVOA	118741	10	10
		DUPLICATE Batch ID-1: 14739004	MET	PPCB	60571	0.02	0.02
		PGDP UNTI Batch ID-2: 14739003	MGM	SVOA	118741	10	10
		PGDP UNTI Batch ID-1: 14739003	MET	PPCB	60571	0.02	0.02
		DUPLICATE Batch ID-2: AB01951	MET	SVOA	118741	10	10
		DUPLICATE Batch ID-3: AB01951	MET	PPCB	60571	0.1	0.1
		BIG BAYOU Batch ID-2: AB01950	MET	SVOA	118741	10	10
		BIG BAYOU Batch ID-3: AB01950	MET	PPCB	60571	0.1	0.1
		TVA DRINK Batch ID-4: 14745001	MGM	SVOA	118741	10	10
		TVA DRINK Batch ID-2: 14745001	MGM	PPCB	60571	0.02	0.02
		BIG BAYOU Batch ID-8: 14777002	MGM	SVOA	118741	20	20
		BIG BAYOU Batch ID-1: 14777002	MGM	PPCB	60571	0.02	0.02
		LITTLE BAY Batch ID-7: 14778001	MGM	SVOA	118741	10	10
		LITTLE BAY Batch ID-1: 14778001	MGM	PPCB	60571	0.02	0.02
		LITTLE BAY Batch ID-7: 14778002	MGM	SVOA	118741	10	10
		LITTLE BAY Batch ID-1: 14778002	MGM	PPCB	60571	0.02	0.02
10	13	A0063-08	ONSE	SVOA	118741	500	500
		KPDES 002/SOUTH PIL 920612-02	PGDP	SVOA	118741	0.065	
		KPDES 002/NORTH PIL 920612-02	PGDP	SVOA	118741	0.065	
		KPDES 002/NORTH PIL 920612-02	PGDP	SVOA	118741	0.065	
		POND SEDI Batch ID-3: 15570007	MGM	PPCB	60571	2.3	2.3
		POND SEDI Batch ID-3: 25993001	LRD	SVOA	118741	610	610
		KOW HORSE Batch ID-4: 15550001	MGM	PPCB	60571	2.1	2.1
		KOW HORSE Batch ID-4: 25963001	LRD	SVOA	118741	560	560
		SEDIMENT Batch ID-3: 15576006	MGM	PPCB	60571	2	2
		SEDIMENT Batch ID-6: 15614005	MGM	SVOA	118741	510	510
		DUPLICATE Batch ID-4: 25973003	LRD	SVOA	118741	600	600
		DUPLICATE Batch ID-4: 15558003	MGM	PPCB	60571	2.1	2.1
		ROCK LEVE Batch ID-4: 15558001	MGM	PPCB	60571	2.2	2.2
		ROCK LEVE Batch ID-4: 25973001	LRD	SVOA	118741	500	500
		WEST KOW Batch ID-6: 15526001	MGM	PPCB	60571	1.8	1.8
		WEST KOW Batch ID-3: 25896001	LRD	SVOA	118741	420	420
		BEAVER PC Batch ID-3: 15529004	MGM	PPCB	60571	1.9	1.9
		BEAVER PC Batch ID-3: 25921008	LRD	SVOA	118741	450	450
		SOUTH POI Batch ID-3: 15529003	MGM	PPCB	60571	2.3	2.3
		SOUTH POI Batch ID-3: 25921007	LRD	SVOA	118741	490	490



		SEDIMENT Batch ID-3: 15570004	MGM	PPCB	60571	2.3	2.3	
		SEDIMENT Batch ID-3: 25986001	LRD	SVOA	118741	540	540	
		RETRIEVER Batch ID-3: 15576001	MGM	PPCB	60571	1.9	1.9	
		RETRIEVER Batch ID-4: 25986002	LRD	SVOA	118741	570	570	
		STREAM B/ Batch ID-6: 9008L472-	WSGC	PPCB	60571	11	11	
		DIKE/ HOB/ Batch ID-3: 25882001	LRD	SVOA	118741	460	460	
		DIKE/ HOB/ Batch ID-3: 15525001	MGM	PPCB	60571	1.8	1.8	
		CREEK SED Batch ID-3: 432-002	MET	SVOA	118741	550	550	
		CREEK SED Batch ID-3: 432-002	MET	PPCB	60571	27	27	
		FIRE HYDR/ Batch ID-3: 419-002	MET	SVOA	118741	490	490	
		FIRE HYDR/ Batch ID-3: 419002	MET	PPCB	60571	24	24	
		SEDIMENT Batch ID-7: 16601008	MGM	PPCB	60571	1.4	1.4	
		SEDIMENT Batch ID-6: 16566004	MGM	PPCB	60571	1.5	1.5	
		SEDIMENT/ Batch ID-6: 16576013	MGM	PPCB	60571	1.6	1.6	
		SEDIMENT Batch ID-7: 16601009	MGM	PPCB	60571	1.6	1.6	
		SEDIMENT Batch ID-6: 16566003	MGM	PPCB	60571	1.6	1.6	
		SEDIMENT Batch ID-6: 16566005	MGM	PPCB	60571	1.6	1.6	
		SEDIMENT Batch ID-6: 16576011	MGM	PPCB	60571	1.8	1.8	
		SEDIMENT/ Batch ID-6: 16577004	MGM	PPCB	60571	1.8	1.8	
		STREAM BI Batch ID-6: 9008L527-	WSGC	PPCB	60571	19	19	
		STREAM BI Batch ID-6: 9008L527-	WSGC	PPCB	60571	20	20	
		SEDIMENT Batch ID-6: 16577003	MGM	PPCB	60571	3.3	3.3	
		STREAM B/ Batch ID-6: 9008L527-	WSGC	PPCB	60571	22	22	
		SEDIMENT Batch ID-6: 16577002	MGM	PPCB	60571	3.5	3.5	
		SEDIMENT Batch ID-6: 16577001	MGM	PPCB	60571	3.4	3.4	
		SEDIMENT/ Batch ID-6: 9008L4090	WSGC	PPCB	60571	500	500	
		SEDIMENT Batch ID-6: 9008L409-	WSGC	PPCB	60571	210	210	
		SEDIMENT/ Batch ID-6: 9008L409-	WSGC	PPCB	60571	52	52	
		SEDIMENT/ Batch ID-6: 9008L409-	WSGC	PPCB	60571	240	240	
		STREAM B/ Batch ID-6: 9008L521-	WSGC	PPCB	60571	4600	4600	
		STREAM B/ Batch ID-6: 9008L521-	WSGC	PPCB	60571	11000	11000	
		STREAM B/ Batch ID-6: 9008L521-	WSGC	PPCB	60571	2400	2400	
		SEDIMENT Batch ID-6: 16577005	MGM	PPCB	60571	6	6	
		SEDIMENT/ Batch ID-6: 9008L409-	WSGC	PPCB	60571	46	46	
		POND SEDI Batch ID-4: 15558002	MGM	PPCB	60571	2.2	2.2	
		POND SEDI Batch ID-4: 25973002	LRD	SVOA	118741	500	500	
16	19	Cooler C-03	A0086-04	ONSE	SVOA	118741	500	500
10	13	Cooler C-03	A0086-03	ONSE	SVOA	118741	500	500
49	51		A0086-07	ONSE	SVOA	118741	500	500
35	38		A0086-06	ONSE	SVOA	118741	500	500
20	23		A0086-05	ONSE	SVOA	118741	500	500
0	1		A0111-12	ONSE	SVOA	118741	500	500
0	1		A0111-13	ONSE	SVOA	118741	500	500
0	1		A0111-14	ONSE	SVOA	118741	500	500
0	1		A0102-05	ONSE	SVOA	118741	500	500
0	1		A0102-04	ONSE	SVOA	118741	500	500
20	22		A0062-18	ONSE	SVOA	118741	500	500
10	13		A0062-16	ONSE	SVOA	118741	500	500
0	1		A0063-05	ONSE	SVOA	118741	500	500

20	23	A0087-17	ONSE	SVOA	118741	500	500
16	19	A0086-12	ONSE	SVOA	118741	500	500
49	51	A0087-16	ONSE	SVOA	118741	500	500
35	38	A0087-15	ONSE	SVOA	118741	500	500
44	46	Hexachlorc C00014008	PGDP	SVOA	118741	460	460
14	16	Hexachlorc C00014008	PGDP	SVOA	118741	460	460
59	61	Hexachlorc C00014009	PGDP	SVOA	118741	480	480
69	71	Hexachlorc C00014009	PGDP	SVOA	118741	470	470
59	61	Hexachlorc C00014008	PGDP	SVOA	118741	480	480
44	46	This samplc C00027005	PGDP	SVOA	118741	460	460
14	16	Dinbutylph C00027006	PGDP	SVOA	118741	480	480
44	46	TICs: 4962 C00027007	PGDP	SVOA	118741	480	480
69	71	bis(2-ethyl C00027006	PGDP	SVOA	118741	460	460
59	61	bis(2-ethyl C00027005	PGDP	SVOA	118741	460	460
59	61	Hexachlorc C00019005	PGDP	SVOA	118741	470	470
24	26	Hexachlorc C00018002	PGDP	SVOA	118741	470	470
14	16	Hexachlorc C00018002	PGDP	SVOA	118741	460	460
10	13	Pentachlor C99194007	PGDP	SVOA	118741	480	480
0	1	Semi-Vol. E C99195005	PGDP	SVOA	118741	470	470
49	51	Pentachlor C99232004	PGDP	SVOA	118741	500	500
0	1	Di-n-butylp C9927001C	PGDP	SVOA	118741	460	460
0	1	All results f C99256015	PGDP	SVOA	118741	490	490
44	46	bis(2-ethyl C00032005	PGDP	SVOA	118741	470	470
14	16	TICs: CAS 8 C00032004	PGDP	SVOA	118741	460	460
59	61	Di-n-butylp C00032005	PGDP	SVOA	118741	470	470
59	61	Hexachlorc C00021002	PGDP	SVOA	118741	470	470
14	16	Hexachlorc C00021002	PGDP	SVOA	118741	470	470
24	26	Hexachlorc C00021002	PGDP	SVOA	118741	460	460
69	71	Hexachlorc C00021005	PGDP	SVOA	118741	470	470
19	22	A0079-06	ONSE	SVOA	118741	500	500
19	22	Di-n-butylp C99221007	PGDP	SVOA	118741	420	420
12	15	A0079-05	ONSE	SVOA	118741	500	500
7	10	A0079-03	ONSE	SVOA	118741	500	500
2	5	A0079-02	ONSE	SVOA	118741	500	500
0	1	A0068-10	ONSE	SVOA	118741	500	500
0	1	Di-n-butylp C9920300C	PGDP	SVOA	118741	470	470
13	16	A0068-14	ONSE	SVOA	118741	500	500
3	6	A0068-11	ONSE	SVOA	118741	500	500
13	16	A0068-15	ONSE	SVOA	118741	500	500
3	6	A0068-13	ONSE	SVOA	118741	500	500
0	1	A0068-12	ONSE	SVOA	118741	500	500
3	6	A0084-01	ONSE	SVOA	118741	500	500
12	15	A0084-02	ONSE	SVOA	118741	500	500
12	15	Di-n-butylp C99228015	PGDP	SVOA	118741	500	500
19	22	A0080-04	ONSE	SVOA	118741	500	500
12	15	A0080-03	ONSE	SVOA	118741	500	500
7	10	A0080-02	ONSE	SVOA	118741	500	500
22	25	A0084-10	ONSE	SVOA	118741	500	500
18	21	A0084-09	ONSE	SVOA	118741	500	500

3	6	A0084-06	ONSE	SVOA	118741	500	500
3	6	Di-n-butylp C99229011	PGDP	SVOA	118741	480	480
12	15	A0084-08	ONSE	SVOA	118741	500	500
8	11	A0084-07	ONSE	SVOA	118741	500	500
2	5	A0081-01	ONSE	SVOA	118741	500	500
2	5	Di-n-butylp C99222014	PGDP	SVOA	118741	410	410
12	15	A0081-03	ONSE	SVOA	118741	500	500
7	10	A0081-02	ONSE	SVOA	118741	500	500
12	15	A0082-05	ONSE	SVOA	118741	500	500
32	35	A0082-04	ONSE	SVOA	118741	500	500
3	6	Di-n-butylp C99223010	PGDP	SVOA	118741	450	450
18	21	A0082-18	ONSE	SVOA	118741	500	500
12	15	A0082-17	ONSE	SVOA	118741	500	500
8	11	A0082-16	ONSE	SVOA	118741	500	500
22	25	A0085-15	ONSE	SVOA	118741	500	500
18	21	A0085-14	ONSE	SVOA	118741	500	500
3	6	A0085-11	ONSE	SVOA	118741	500	500
12	15	A0085-13	ONSE	SVOA	118741	500	500
8	11	A0085-12	ONSE	SVOA	118741	500	500
27	30	A0080-09	ONSE	SVOA	118741	500	500
19	22	A0080-08	ONSE	SVOA	118741	500	500
12	15	A0080-07	ONSE	SVOA	118741	500	500
12	15	Di-n-butylp C99222009	PGDP	SVOA	118741	490	490
7	10	A0080-06	ONSE	SVOA	118741	500	500
2	5	A0080-05	ONSE	SVOA	118741	500	500
12	15	A0085-17	ONSE	SVOA	118741	500	500
3	6	A0085-16	ONSE	SVOA	118741	500	500
27	30	A0086-08	ONSE	SVOA	118741	500	500
12	15	A0085-25	ONSE	SVOA	118741	500	500
8	11	A0085-24	ONSE	SVOA	118741	500	500
3	6	A0085-23	ONSE	SVOA	118741	500	500
12	15	A0086-10	ONSE	SVOA	118741	500	500
3	6	Di-n-butylp C99230011	PGDP	SVOA	118741	460	460
18	21	A0087-13	ONSE	SVOA	118741	500	500
12	15	A0087-12	ONSE	SVOA	118741	500	500
3	6	A0087-14	ONSE	SVOA	118741	500	500
8	11	A0087-11	ONSE	SVOA	118741	500	500
12	15	A0088-09	ONSE	SVOA	118741	500	500
18	21	A0088-18	ONSE	SVOA	118741	500	500
3	6	A0088-19	ONSE	SVOA	118741	500	500
57	60	A0067-08	ONSE	SVOA	118741	500	500
37	40	A0067-06	ONSE	SVOA	118741	500	500
0	1	A0067-10	ONSE	SVOA	118741	500	500
22	25	A0067-05	ONSE	SVOA	118741	500	500
13	16	A0067-04	ONSE	SVOA	118741	500	500
3	6	A0067-03	ONSE	SVOA	118741	500	500
47	50	A0067-07	ONSE	SVOA	118741	500	500
		LANDFILL UNIT 3/COM 920311-06	PGDP	SVOA	118741	0.1	
		LANDFILL UNIT 3/COM 920311-05	PGDP	SVOA	118741	0.1	

4	5	K-South Nc	All results f	C01354014	PGDP	SVOA	118741	460	460
4	5	K-South W	7500ug/kg	C01354014	PGDP	SVOA	118741	480	480
4	5	K-South W	7500ug/kg	C01354014	PGDP	SVOA	118741	460	460
4	5	K-South Ea	7500ug/kg	C01354014	PGDP	SVOA	118741	480	480
4	5	K-South So	7500ug/kg	C01354014	PGDP	SVOA	118741	490	490
		LANDFILL UNIT 3/COM	920311-06	PGDP	SVOA	118741	0.1		
		LANDFILL UNIT 3/COM	920311-05	PGDP	SVOA	118741	0.1		
		LANDFILL UNIT 3/COM	920311-06	PGDP	SVOA	118741	0.1		
		LANDFILL UNIT 3/COM	920311-05	PGDP	SVOA	118741	0.1		
		LANDFILL UNIT 3/COM	920311-05	PGDP	SVOA	118741	0.1		
5.5	6.5	K-South -Sc	Benzidine c	C01354014	PGDP	SVOA	118741	490	490
0	1	Point 6	The followi	C02011005	PGDP	SVOA	118741	500	500
0	1	Point 1	The followi	C02011004	PGDP	SVOA	118741	500	500
0	1	Point 7	The followi	C02011005	PGDP	SVOA	118741	480	480
0	1	Point 8	The followi	C02011006	PGDP	SVOA	118741	480	480
0	1	Point 2	The followi	C02011004	PGDP	SVOA	118741	500	500
0	1	Point 9	The followi	C02011006	PGDP	SVOA	118741	490	490
0	1	Point 3	The followi	C02011005	PGDP	SVOA	118741	490	490
0	1	Point 10	All semivol	C02011006	PGDP	SVOA	118741	490	490
0	1	Point 4	The followi	C02011005	PGDP	SVOA	118741	500	500
0	1	Point 11	All semivol	C02011005	PGDP	SVOA	118741	490	490
0	1	Point 5	The followi	C02011005	PGDP	SVOA	118741	490	490
0	1	Point 12	All semivol	C02011005	PGDP	SVOA	118741	500	500
4	6	DEPTH 4-6	Batch ID-1	334003	MET	PPCB	60571	20	20
2	4	DEPTH 2-4	Batch ID-1	334002	MET	PPCB	60571	20	20
48	54	DEPTH 48	Batch ID-6	15783003	MGM	PPCB	60571	1.5	1.5
58	62	DEPTH 58	Batch ID-6	15792002	MGM	PPCB	60571	1.4	1.4
30	36	DEPTH 30	Batch ID-3	15738006	MGM	PPCB	60571	1.4	1.4
18	24	DEPTH 18	Batch ID-3	15738003	MGM	PPCB	60571	1.4	1.4
12	18	DEPTH 12	Batch ID-3	15738002	MGM	PPCB	60571	1.4	1.4
24	30	DUPLICATE	Batch ID-3	15738005	MGM	PPCB	60571	1.4	1.4
4	6	DEPTH 4-6,	Batch ID-1	AB02853	MET	PPCB	60571	20	20
0	1	DEPTH 0-1,	Batch ID-1	AB02861	MET	PPCB	60571	21	21
2	4	DEPTH 2-4,	Batch ID-1	AB02852	MET	PPCB	60571	20	20
4	6	DEPTH 4-6,	Batch ID-7	226003	MET	PPCB	60571	20	20
2	4	DEPTH 2-4,	Batch ID-7	226002	MET	PPCB	60571	20	20
0	2	DEPTH 0-2,	Batch ID-7	226007	MET	PPCB	60571	17	17
4	6	DEPTH 4-6,	Batch ID-7	226005	MET	PPCB	60571	20	20
2	4	DEPTH 2-4,	Batch ID-7	226004	MET	PPCB	60571	20	20
0	2	DEPTH 0-2,	Batch ID-7	226006	MET	PPCB	60571	20	20
6	8	DEPTH 6-8	Batch ID-1	307005	MET	PPCB	60571	20	20
4	6	DEPTH 4-6	Batch ID-1	307004	MET	PPCB	60571	21	21
2	4	DEPTH 2-4	Batch ID-1	307002	MET	PPCB	60571	20	20
4	6	DEPTH 4-6	Batch ID-1	307003	MET	PPCB	60571	21	21
6	8	DEPTH 6-8	Batch ID-2	331-004	MET	PPCB	60571	20	20
4	6	DEPTH 4-6	Batch ID-2	331-003	MET	PPCB	60571	20	20
4	6	DEPTH 4-6	Batch ID-2	329-002	MET	PPCB	60571	20	20
0	1	DEPTH 0-1	Batch ID-2	329-007	MET	PPCB	60571	20	20
6	8	DEPTH 6-8	Batch ID-2	329-006	MET	PPCB	60571	19	19

4	6 DEPTH 4-6	Batch ID-2: 329-005	MET	PPCB	60571	20	20
36	42 DEPTH 36-4	Batch ID-7: AB02739	MET	PPCB	60571	19	19
		Batch ID-1: ABO2660	MET	PPCB	60571	17	17
54	59.5 DEPTH 54-1	Batch ID-7: 225009	MET	PPCB	60571	27	27
85	91 DEPTH 85-1	Batch ID-7: 225002	MET	PPCB	60571	19	19
153	157 DEPTH 153	Batch ID-1: 279002	MET	PPCB	60571	22	22
72	78 DEPTH 72-1	Batch ID-1: AB02804	MET	PPCB	60571	19	19
60	66 DEPTH 60-1	Batch ID-1: AB02803	MET	PPCB	60571	20	20
54	60 DEPTH 54-1	Batch ID-1: AB02798	MET	PPCB	60571	20	20
118	122 DEPTH 118	Batch ID-1: 270008	MET	PPCB	60571	22	22
4	6 DEPTH 4-6,	Batch ID-1: AB02855DI	MET	PPCB	60571	410	410
4	6	Batch ID-1: AB02856DI	MET	PPCB	60571	41	41
2	4 DEPTH 2-4,	Batch ID-1: AB02854	MET	PPCB	60571	100	100
0	1 DEPTH 0-1,	Batch ID-1: AB02860	MET	PPCB	60571	420	420
0	1 Sample is a	See Data A C00137001	PGDP	SVOA	118741	460	460
0	1 Sample is a	duplicate-t 143902	SWRI	PPCB	60571	4	4
1	2 Soil Boring	See Data A C00137001	PGDP	SVOA	118741	450	450
1	2 Soil Boring	1ft-2ft, SUR 143905	SWRI	PPCB	60571	3.9	3.9
0	1 Soil Boring	See Data A C00137001	PGDP	SVOA	118741	460	460
0	1 Soil Boring	0ft-1ft, SUR 143904	SWRI	PPCB	60571	4	4
1	2 Sediment Boring	1ft-2ft 143907	SWRI	PPCB	60571	3.8	3.8
0	1 Sediment Boring	1ft-2ft 143906	SWRI	PPCB	60571	4	4
1	2 Soil Boring	See Data A C00137001	PGDP	SVOA	118741	460	460
0	1 Soil Boring	See Data A C00137001	PGDP	SVOA	118741	500	500
1	2 Sediment E	See Data A C00137001	PGDP	SVOA	118741	480	480
24	30 MS/MSD.	Batch ID-3: 15738004	MGM	PPCB	60571	1.4	1.4
0	6 DEPTH 0 T	Batch ID-3: 444-001	MET	PPCB	60571	0.12	0.12
54	58 DEPTH 54 T	Batch ID-6: 15792001	MGM	PPCB	60571	1.5	1.5
42	48 42 TO 48	Batch ID-6: 15783001	MGM	PPCB	60571	1.5	1.5
36	42 DEPTH 36 T	Batch ID-3: 15738007	MGM	PPCB	60571	1.5	1.5
6	12 DEPTH 6 T	Batch ID-3: 15738001	MGM	PPCB	60571	1.5	1.5
91	93 DEPTH 91-1	Batch ID-2: 15420005	MGM	PPCB	60571	1.5	1.5
81	87 DEPTH 81-1	Batch ID-2: 15405011	MGM	PPCB	60571	1.4	1.4
27	33 DUPLICATE	Batch ID-2: 15386002	MGM	PPCB	60571	1.4	1.4
63	69 DUPLICATE	Batch ID-2: 15405008	MGM	PPCB	60571	1.5	1.5
63	69 DEPTH 63-1	Batch ID-2: 15405007	MGM	PPCB	60571	1.5	1.5
27	33 DEPTH 27-1	Batch ID-2: 15386001	MGM	PPCB	60571	1.5	1.5
75	81 DEPTH 75-1	Batch ID-2: 15405010	MGM	PPCB	60571	1.4	1.4
69	73 DEPTH 69-1	Batch ID-2: 15405009	MGM	PPCB	60571	1.5	1.5
57	63 DEPTH 57-1	Batch ID-2: 15402002	MGM	PPCB	60571	1.5	1.5
51	57 DEPTH 51-1	Batch ID-2: 15386007	MGM	PPCB	60571	1.5	1.5
45	51 DEPTH 45-1	Batch ID-2: 15386005	MGM	PPCB	60571	1.5	1.5
39	45 DEPTH 39-1	Batch ID-2: 15386004	MGM	PPCB	60571	1.5	1.5
33	39 DEPTH 33-1	Batch ID-2: 15386003	MGM	PPCB	60571	1.5	1.5
21	27 DEPTH 21-1	Batch ID-2: 15372005	MGM	PPCB	60571	1.5	1.5
15	21 DEPTH 15-1	Batch ID-2: 15372003	MGM	PPCB	60571	1.5	1.5
3	9 DEPTH 3-9	Batch ID-2: 15372001	MGM	PPCB	60571	1.5	1.5
9	15 DEPTH 9-1	Batch ID-2: 15372002	MET	PPCB	60571	1.6	1.6
0	6 DEPTH 0-6	Batch ID-2: 377-001	MET	PPCB	60571	19	19

6	12 DEPTH 6-1: Batch ID-2: 377-002	MET	PPCB	60571	19	19
36	42 DEPTH 36-: Batch ID-3: 15475003	MGM	PPCB	60571	1.5	1.5
24	30 DEPTH 24-: Batch ID-2: 15459005	MGM	PPCB	60571	1.4	1.4
60	68 DUPLICATE Batch ID-3: 15490002	MGM	PPCB	60571	1.4	1.4
60	68 DEPTH 60-: Batch ID-3: 15490001	MGM	PPCB	60571	1.4	1.4
54	60 DEPTH 54-: Batch ID-3: 15489003	MGM	PPCB	60571	1.5	1.5
42	48 DEPTH 42-: Batch ID-3: 15475004	MGM	PPCB	60571	1.5	1.5
30	36 DEPTH 30-: Batch ID-3: 15475002	MGM	PPCB	60571	1.5	1.5
18	24 DEPTH 18-: Batch ID-2: 15459004	MGM	PPCB	60571	1.5	1.5
68	72 DEPTH 68-: Batch ID-3: 15490003	MGM	PPCB	60571	1.5	1.5
48	54 DEPTH 48-: Batch ID-3: 15489002	MGM	PPCB	60571	1.6	1.6
12	18 DEPTH 12-: Batch ID-2: 15459003	MGM	PPCB	60571	1.6	1.6
6	12 DEPTH 6-1: Batch ID-6: 15511003	MGM	PPCB	60571	1.6	1.6
36	42 DEPTH 36-: Batch ID-6: 15511008	MGM	PPCB	60571	1.5	1.5
78	84 DEPTH 78: Batch ID-6: 15526004	MGM	PPCB	60571	1.4	1.4
72	78 DUPLICATE Batch ID-6: 15526003	MGM	PPCB	60571	1.4	1.4
72	78 DEPTH 72: Batch ID-6: 15526002	MGM	PPCB	60571	1.4	1.4
84	90 DEPTH 84: Batch ID-6: 15526005	MGM	PPCB	60571	1.7	1.7
0	6 DEPTH 0-6: Batch ID-6: 15511002	MGM	PPCB	60571	1.7	1.7
66	72 DEPTH 66: Batch ID-3: 15525006	MGM	PPCB	60571	1.5	1.5
60	66 DEPTH 60 -: Batch ID-3: 15525005	MGM	PPCB	60571	1.5	1.5
54	60 DEPTH 54 -: Batch ID-3: 15525004	MGM	PPCB	60571	1.5	1.5
48	54 DEPTH 48 -: Batch ID-3: 15525003	MGM	PPCB	60571	1.5	1.5
42	48 DEPTH 42 -: Batch ID-3: 15525002	MGM	PPCB	60571	1.5	1.5
18	24 DEPTH 18-: Batch ID-6: 15511005	MGM	PPCB	60571	1.5	1.5
30	36 DEPTH 30-: Batch ID-6: 15511007	MGM	PPCB	60571	1.6	1.6
24	30 DEPTH 24-: Batch ID-6: 15511006	MGM	PPCB	60571	1.6	1.6
12	18 DEPTH 12-: Batch ID-6: 15511004	MGM	PPCB	60571	1.6	1.6
63	67 DEPTH 63-: Batch ID-2: 15357001	MGM	PPCB	60571	1.5	1.5
24	30 DEPTH 24-: Batch ID-2: 324-007	MET	PPCB	60571	20	20
50	56 DUPLICATE Batch ID-2: 15344002	MGM	PPCB	60571	1.5	1.5
50	56 DEPTH 50-: Batch ID-2: 15344001	MGM	PPCB	60571	1.5	1.5
69	73 DEPTH 69-: Batch ID-2: 15358001	MGM	PPCB	60571	1.4	1.4
30	36 DEPTH 30-: Batch ID-2: 331-007	MET	PPCB	60571	20	20
6	12 DEPTH 6-1: Batch ID-2: 324003	MET	PPCB	60571	20	20
0	6 DEPTH 0-6: Batch ID-2: 324-002	MET	PPCB	60571	20	20
42	48 DEPTH 42-: Batch ID-1: 341004RE	MET	PPCB	60571	19	19
36	42 DEPTH 36-: Batch ID-1: 334005	MET	PPCB	60571	19	19
12	18 DEPTH 12-: Batch ID-1: 324-004	MET	PPCB	60571	20	20
18	24 DEPTH 18-: Batch ID-1: 324-005	MET	PPCB	60571	20	20
56	62 DEPTH 56-: Batch ID-2: 15344003	MGM	PPCB	60571	1.5	1.5
24	30 DUP OF #4: Batch ID-4: 15590008	MGM	PPCB	60571	1.5	1.5
24	30 DEPTH 24: Batch ID-4: 15590007	MGM	PPCB	60571	1.5	1.5
18	24 DEPTH 18: Batch ID-3: 15576005	MGM	PPCB	60571	1.4	1.4
12	18 DEPTH 12: Batch ID-3: 15576004	MGM	PPCB	60571	1.4	1.4
60	64 DEPTH 60: Batch ID-4: 15590009	MGM	PPCB	60571	1.5	1.5
54	60 DEPTH 54: Batch ID-4: 15590005	MGM	PPCB	60571	1.5	1.5
48	54 DEPTH 48: Batch ID-4: 15590004	MGM	PPCB	60571	1.5	1.5
42	48 DEPTH 42: Batch ID-4: 15590003	MGM	PPCB	60571	1.5	1.5

36	42 DEPTH 36	Batch ID-4: 15590002	MGM	PPCB	60571	1.5	1.5	
30	36 DEPTH 30	Batch ID-4: 15590001	MGM	PPCB	60571	1.5	1.5	
0	6 DEPTH 0	Batch ID-3: 15576002	MGM	PPCB	60571	1.7	1.7	
6	12 DEPTH 6	Batch ID-3: 15576003	MGM	PPCB	60571	1.6	1.6	
62	68 DEPTH 62	Batch ID-2: 15421007	MGM	PPCB	60571	1.6	1.6	
20	26 DEPTH 20	Batch ID-2: 15395004	MGM	PPCB	60571	1.5	1.5	
72	76 DEPTH 72	Batch ID-2: 15420003	MGM	PPCB	60571	1.4	1.4	
68	72 DEPTH 68	Batch ID-2: 15420002	MGM	PPCB	60571	1.4	1.4	
32	38 DEPTH 32	Batch ID-2: 15403004	MGM	PPCB	60571	1.5	1.5	
26	32 DEPTH 26	Batch ID-2: 15403003	MGM	PPCB	60571	1.5	1.5	
14	20 DEPTH 14	Batch ID-2: 15395003	MGM	PPCB	60571	1.5	1.5	
1	2 Sediment Boring	1ft-2ft 143910	SWRI	PPCB	60571	4.1	4.1	
0	1 Sediment	See Data A C00137001	PGDP	SVOA	118741	490	490	
0	1 Sediment Boring	0ft-1ft 143908	SWRI	PPCB	60571	41	41	
0	1 Sample is a	See Data A C00137001	PGDP	SVOA	118741	470	470	
0	1 Sample is a duplicate	143909	SWRI	PPCB	60571	36	36	
1	2 Sediment	See Data A C00137002	PGDP	SVOA	118741	450	450	
1	2 Sediment Boring	1ft-2ft 143912	SWRI	PPCB	60571	4.3	4.3	
0	1 Sediment	See Data A C00137002	PGDP	SVOA	118741	460	460	
0	1 SURVEY POINT E,	COO 143911	SWRI	PPCB	60571	4.3	4.3	
1	2 Sediment	See Data A C00137002	PGDP	SVOA	118741	480	480	
1	2 Sediment Boring	1ft-2ft 143914	SWRI	PPCB	60571	4.2	4.2	
0	1 Sediment	See Data A C00137002	PGDP	SVOA	118741	450	450	
0	1 SURVEY POINT F	COOF 143913	SWRI	PPCB	60571	42	42	
1	2 Sediment	See Data A C00137002	PGDP	SVOA	118741	420	420	
1	2 Sediment Boring	1ft-2ft 143916	SWRI	PPCB	60571	4.2	4.2	
0	1 Sediment	See Data A C00137002	PGDP	SVOA	118741	470	470	
0	1 SURVEY POINT D,	COO 143915	SWRI	PPCB	60571	3.6	3.6	
1	2 Sediment	See Data A C00137002	PGDP	SVOA	118741	460	460	
1	2 Sediment Boring	1ft-2ft 143918	SWRI	PPCB	60571	4.2	4.2	
0	1 Sediment	See Data A C00137002	PGDP	SVOA	118741	500	500	
0	1 SURVEY POINT B,	COO 143917	SWRI	PPCB	60571	4.2	4.2	
0	1 Soil Boring	0ft-1ft, SUF 143900	SWRI	PPCB	60571	4	4	
0	1 Soil Boring	See Data A C00137001	PGDP	SVOA	118741	380	380	
1	2 Soil Boring	See Data A C00137001	PGDP	SVOA	118741	460	460	
1	2 Soil Boring	1ft-2ft, SUF 143903	SWRI	PPCB	60571	4	4	
20	20 C16	No validation	980874-22	CORE	SVOA	118741	330	330
50	50	No validation	980874-25	CORE	SVOA	118741	330	330
40	40	No validation	980874-24	CORE	SVOA	118741	330	330
30	30	No validation	980874-23	CORE	SVOA	118741	330	330
20	20	No validation	980874-10	CORE	SVOA	118741	330	330
10	10	No validation	980874-9	CORE	SVOA	118741	330	330
32	35 sample shij	No validation	980874-12	CORE	SVOA	118741	330	330
22	25 sample shij	No validation	980874-11	CORE	SVOA	118741	330	330
42	45 sample shij	No validation	980874-13	CORE	SVOA	118741	330	330
12	15 sample shij	No validation	980874-21	CORE	SVOA	118741	330	330
34	38 sample shij	The results	C9806800E	PGDP	SVOA	118741	2400	2400
40	40.5	The results	C9806800E	PGDP	SVOA	118741	2300	2300
24.5	26	The results	C9807700E	PGDP	SVOA	118741	2500	2500

22	23.5	sample shij	The results C98077007	PGDP	SVOA	118741	2400	2400
14	15.5	sample shij	The result: C98077006	PGDP	SVOA	118741	2300	2300
42	46	sample shij	The results C98068008	PGDP	SVOA	118741	2400	2400
15	15.5		The results C98077006	PGDP	SVOA	118741	2400	2400
20	23	sample shij	The results C98068008	PGDP	SVOA	118741	2500	2500
5	8	sample shij	The results C98068008	PGDP	SVOA	118741	2300	2300
20	23	sample shij	Test cancel C98068008	PGDP	SVOA	118741	2400	2400
45	45.5		o-Cresol an C98078002	PGDP	SVOA	118741	2300	2300
40	40.5		The followi C98078002	PGDP	SVOA	118741	2400	2400
37.5	38		o-Cresol an C98078002	PGDP	SVOA	118741	2200	2200
30	30.5		o-Cresol an C98078001	PGDP	SVOA	118741	2300	2300
25	25.5		o-Cresol an C98078002	PGDP	SVOA	118741	2300	2300
19	19.5		o-Cresol an C98078002	PGDP	SVOA	118741	2400	2400
16.5	17		o-Cresol an C98078002	PGDP	SVOA	118741	2300	2300
7	7.5		o-Cresol an C98077008	PGDP	SVOA	118741	2300	2300
15	18	sample shij	No validati 980947-2	CORE	SVOA	118741	390	390
35	35	C16	No validati 980947-10	CORE	SVOA	118741	360	360
50	50		No validati 980947-9	CORE	SVOA	118741	390	390
45	45		No validati 980947-8	CORE	SVOA	118741	380	380
40	40		No validati 980947-7	CORE	SVOA	118741	380	380
30	30		No validati 980947-5	CORE	SVOA	118741	380	380
25	25		No validati 980947-4	CORE	SVOA	118741	400	400
20	20		No validati 980947-3	CORE	SVOA	118741	370	370
10	10		No validati 980947-1	CORE	SVOA	118741	400	400
35	40	sample shij	No validati 980947-6	CORE	SVOA	118741	360	360
15	15		No validati 980947-11	CORE	SVOA	118741	380	380
50	50		No validati 980953-5	CORE	SVOA	118741	380	380
45	45		No validati 980953-4	CORE	SVOA	118741	400	400
40	40		No validati 980953-3	CORE	SVOA	118741	400	400
35	35		No validati 980953-2	CORE	SVOA	118741	370	370
31	31		No validati 980953-1	CORE	SVOA	118741	380	380
25	25		No validati 980947-13	CORE	SVOA	118741	430	430
20	20		No validati 980947-12	CORE	SVOA	118741	380	380
15	15		No validati 981058-21	CORE	SVOA	118741	330	330
25	26.5	sample shij	No validati 981058-23	CORE	SVOA	118741	330	330
5	5		No validati 981058-19	CORE	SVOA	118741	330	330
48	50	sample shij	No validati 981058-28	CORE	SVOA	118741	330	330
20	23	sample shij	No validati 981058-22	CORE	SVOA	118741	330	330
40	43	sample shij	No validati 981058-26	CORE	SVOA	118741	330	330
35	38	sample shij	No validati 981058-25	CORE	SVOA	118741	330	330
30	33	sample shij	No validati 981058-24	CORE	SVOA	118741	330	330
45	48	sample shij	No validati 981058-27	CORE	SVOA	118741	330	330
10	10		No validati 981058-20	CORE	SVOA	118741	330	330
30	30		No validati 981084-5	CORE	SVOA	118741	330	330
25	25		No validati 981084-4	CORE	SVOA	118741	330	330
20	20		No validati 981084-3	CORE	SVOA	118741	330	330
15	15		No validati 981084-2	CORE	SVOA	118741	330	330
8	14	DEPTH 8-14	Batch ID-2: 15395006	MGM	PPCB	60571	1.5	1.5
0	8	DEPTH 0-8	Batch ID-2: 15395002	MGM	PPCB	60571	1.5	1.5



		Batch ID-2: 15395005	MGM	PPCB	60571	1.5	1.5
56	62	DEPTH 56-4	Batch ID-2: 15421006	MGM	PPCB	60571	1.6
50	56	DEPTH 50-4	Batch ID-2: 15421005	MGM	PPCB	60571	1.6
44	50	DEPTH 44-4	Batch ID-2: 15405006	MGM	PPCB	60571	1.6
38	44	DEPTH 38-4	Batch ID-2: 15403005	MGM	PPCB	60571	1.6
30	36	DUPLICATE	Batch ID-2: 15421003	MGM	PPCB	60571	1.5
30	36	DEPTH 30-3	Batch ID-2: 15421002	MGM	PPCB	60571	1.5
66	70	DEPTH 66-7	Batch ID-2: 15459002	MGM	PPCB	60571	1.4
60	66	DEPTH 60-4	Batch ID-2: 15459001	MGM	PPCB	60571	1.4
6	12	DEPTH 6-1	Batch ID-2: 15405003	MGM	PPCB	60571	1.7
54	60	DEPTH 54-4	Batch ID-2: 15439002	MGM	PPCB	60571	1.5
42	48	DEPTH 42-4	Batch ID-2: 15431002	MGM	PPCB	60571	1.5
36	42	DEPTH 36-4	Batch ID-2: 15421004	MGM	PPCB	60571	1.5
25	30	DEPTH 25-3	Batch ID-2: 15421001	MGM	PPCB	60571	1.5
18	24	DEPTH 18-3	Batch ID-2: 15405005	MGM	PPCB	60571	1.5
48	54	DEPTH 48-4	Batch ID-2: 15439001	MGM	PPCB	60571	1.6
12	18	DEPTH 12-3	Batch ID-2: 15405004	MGM	PPCB	60571	1.6
0	6	DEPTH 0-6	Batch ID-2: 15405002	MGM	PPCB	60571	1.6
36	42	DEPTH 36-4	Batch ID-2: 15480002	MGM	PPCB	60571	1.5
66	70	DEPTH 66-7	Batch ID-6: 15511001	MGM	PPCB	60571	1.4
30	36	DEPTH 30-3	Batch ID-2: 382-001	MET	PPCB	60571	18
36	42	DUPLICATE	Batch ID-2: 15480003	MGM	PPCB	60571	1.5
54	60	DEPTH 54-4	Batch ID-2: 15480007	MGM	PPCB	60571	1.5
48	54	DEPTH 48-4	Batch ID-2: 15480006	MGM	PPCB	60571	1.5
42	48	DEPTH 42-4	Batch ID-2: 15480005	MGM	PPCB	60571	1.5
24	30	DEPTH 24-3	Batch ID-2: 15480001	MGM	PPCB	60571	1.5
18	24	DEPTH 18-3	Batch ID-3: 15475008	MGM	PPCB	60571	1.5
12	18	DEPTH 12-3	Batch ID-3: 15475007	MGM	PPCB	60571	1.6
6	12	DEPTH 6-1	Batch ID-3: 15475006	MGM	PPCB	60571	1.6
0	6	DEPTH 0-6	Batch ID-3: 15475005	MGM	PPCB	60571	1.6
80	84	DEPTH 80-7	Batch ID-5: 14408002	MGM	PPCB	60571	1.5
70	72	DEPTH 70-7	Batch ID-6: 14398002	MGM	PPCB	60571	1.4
24	30	DUPLICATE	Batch ID-6: 14345006	MGM	PPCB	60571	1.4
24	30	DEPTH 24-7	Batch ID-6: 14345005	MGM	PPCB	60571	1.4
65	67	DEPTH 65-7	Batch ID-5: 14398001	MGM	PPCB	60571	7.6
89.6	92.6	DEPTH 89.6	Batch ID-5: 14408004	MGM	PPCB	60571	1.5
85	87	DEPTH 85-7	Batch ID-5: 14408003	MGM	PPCB	60571	1.5
75	77	DEPTH 75-7	Batch ID-5: 14408001	MGM	PPCB	60571	1.5
54	60	DEPTH 54-7	Batch ID-5: 14362001	MGM	PPCB	60571	1.5
48	54	DEPTH 48-7	Batch ID-1: 14345010	MGM	PPCB	60571	1.5
42	48	DEPTH 42-7	Batch ID-1: 14345009	MGM	PPCB	60571	1.5
36	42	DEPTH 36-7	Batch ID-5: 14345008	MGM	PPCB	60571	1.5
30	36	DEPTH 30-7	Batch ID-1: 14345007	MGM	PPCB	60571	1.5
18	24	DEPTH 18-7	Batch ID-1: 14345004	MGM	PPCB	60571	1.5
12	18	DEPTH 12-7	Batch ID-1: 14345003	MGM	PPCB	60571	1.5
0	6	DEPTH 0 T	Batch ID-5: 14345001	MGM	PPCB	60571	1.5
6	12	DEPTH 6 T	Batch ID-7: 14345002	MGM	PPCB	60571	1.6
90	96	DEPTH 90-7	Batch ID-3: 15650003	MGM	PPCB	60571	1.7
42	48	DEPTH 42-7	Batch ID-4: 15636004	MGM	PPCB	60571	1.6

60	66 DEPTH 60	Batch ID-4	15636007	MGM	PPCB	60571	1.5	1.5
141	143 DEPTH 141	Batch ID-3	15725004	MGM	PPCB	60571	1.8	1.8
116	118 DEPTH 116	Batch ID-3	15725009	MGM	PPCB	60571	1.8	1.8
84	90 DEPTH 84	Batch ID-3	15650002	MGM	PPCB	60571	1.7	1.7
78	84 DEPTH 78	Batch ID-3	15647004	MGM	PPCB	60571	1.7	1.7
121	123 DEPTH 121	Batch ID-3	15725010	MGM	PPCB	60571	1.7	1.7
111	113 DEPTH 111	Batch ID-3	15725008	MGM	PPCB	60571	1.7	1.7
101	103 DEPTH 101	Batch ID-3	15725006	MGM	PPCB	60571	1.7	1.7
72	78 DUPLICATE	Batch ID-4	15647003	MGM	PPCB	60571	1.5	1.5
72	78 DEPTH 72	Batch ID-4	15647002	MGM	PPCB	60571	1.5	1.5
66	72 DEPTH 66	Batch ID-4	15647001	MGM	PPCB	60571	1.5	1.5
54	60 DEPTH 54	Batch ID-4	15636006	MGM	PPCB	60571	1.5	1.5
48	54 DEPTH 48	Batch ID-4	15636005	MGM	PPCB	60571	1.5	1.5
36	42 DEPTH 36	Batch ID-4	15636003	MGM	PPCB	60571	1.5	1.5
30	36 DEPTH 30	Batch ID-4	15636001	MGM	PPCB	60571	1.5	1.5
24	30 DEPTH 24	Batch ID-4	15630005	MGM	PPCB	60571	1.5	1.5
18	24 DEPTH 18	Batch ID-4	15630004	MGM	PPCB	60571	1.5	1.5
12	18 DEPTH 12	Batch ID-4	15630003	MGM	PPCB	60571	1.5	1.5
6	12 DEPTH 6	Batch ID-4	15630002	MGM	PPCB	60571	1.6	1.6
0	6 DEPTH 0	Batch ID-4	15630001	MGM	PPCB	60571	1.6	1.6
136	138 DEPTH 136	Batch ID-3	15725003	MGM	PPCB	60571	1.6	1.6
131	133 DEPTH 131	Batch ID-3	15725002	MGM	PPCB	60571	1.6	1.6
126	128 DEPTH 126	Batch ID-3	15725001	MGM	PPCB	60571	1.6	1.6
106	108 DEPTH 106	Batch ID-3	15725007	MGM	PPCB	60571	1.6	1.6
60	66 DEPTH 60	Batch ID-6	15526010	MGM	PPCB	60571	1.6	1.6
94	100 DEPTH 94	Batch ID-3	15529011	MGM	PPCB	60571	1.5	1.5
88	94 DEPTH 88	Batch ID-3	15529010	MGM	PPCB	60571	1.5	1.5
42	48 DEPTH 42	Batch ID-6	15526006	MGM	PPCB	60571	1.5	1.5
24	30 DEPTH 24	Batch ID-3	15525011	MGM	PPCB	60571	1.5	1.5
12	18 DEPTH 12	Batch ID-3	15525009	MGM	PPCB	60571	1.5	1.5
6	12 DEPTH 6	Batch ID-3	15525008	MGM	PPCB	60571	1.5	1.5
84	88 DEPTH 84	Batch ID-3	15529009	MGM	PPCB	60571	1.6	1.6
78	84 DEPTH 78	Batch ID-3	15529008	MGM	PPCB	60571	1.6	1.6
72	78 DEPTH 72	Batch ID-3	15529007	MGM	PPCB	60571	1.6	1.6
66	72 DEPTH 66	Batch ID-3	15529006	MGM	PPCB	60571	1.6	1.6
54	60 DEPTH 54	Batch ID-6	15526009	MGM	PPCB	60571	1.6	1.6
36	42 DEPTH 36	Batch ID-3	15525013	MGM	PPCB	60571	1.6	1.6
30	36 DEPTH 30	Batch ID-3	15525012	MGM	PPCB	60571	1.6	1.6
18	24 DEPTH 18	Batch ID-3	15525010	MGM	PPCB	60571	1.6	1.6
0	6 DEPTH 0	Batch ID-3	15525007	MGM	PPCB	60571	1.6	1.6
48	54 DEPTH 48	Batch ID-6	15526008	MGM	PPCB	60571	1.6	1.6
48	54 DEPTH 48	Batch ID-6	15526007	MGM	PPCB	60571	1.6	1.6
90	96 DEPTH 90	Batch ID-3	15570008	MGM	PPCB	60571	1.5	1.5
4	6 DEPTH 4-6	Batch ID-2	15344006	MGM	PPCB	60571	1.6	1.6
2	4 DEPTH 2-4	Batch ID-2	15344005	MGM	PPCB	60571	1.6	1.6
	MS/MSD -	Batch ID-4	15709014	MGM	PPCB	60571	1.7	1.7
36	42 DUPLICATE	Batch ID-2	329-004	MET	PPCB	60571	20	20
0	6 DEPTH 0-6	Batch ID-2	315004	MET	PPCB	60571	18	18
48	54 DEPTH 48-	Batch ID-1	331-005	MET	PPCB	60571	19	19

30	36 DEPTH30-3 Batch ID-24 322-002	MET	PPCB	60571	20	20
36	42 DEPTH 36-4 Batch ID-24 329-003	MET	PPCB	60571	20	20
72	78 DEPTH 72-7 Batch ID-14 337-003	MET	PPCB	60571	18	18
66	72 DEPTH 66-7 Batch ID-14 337-002RE	MET	PPCB	60571	18	18
24	30 DEPTH 24-3 Batch ID-24 319005	MET	PPCB	60571	18	18
6	12 DEPTH 6-14 Batch ID-14 315007	MET	PPCB	60571	18	18
18	24 DEPTH 18-3 Batch ID-24 319004	MET	PPCB	60571	17	17
60	66 DEPTH 60-4 Batch ID-64 334004	MET	PPCB	60571	19	19
12	18 DEPTH 12-3 Batch ID-14 319003	MET	PPCB	60571	19	19
54	60 DEPTH 54-4 Batch ID-24 331-006	MET	PPCB	60571	19	19
0	2 DEPTH 0-2, Batch ID-14 AB02806	MET	PPCB	60571	20	20
0	2 DEPTH 0-2, Batch ID-14 AB02795	MET	PPCB	60571	21	21
15	15 No validati 981058-11	CORE	SVOA	118741	330	330
45	45 No validati 981058-17	CORE	SVOA	118741	330	330
30	30 No validati 981058-14	CORE	SVOA	118741	330	330
48	50 sample shij No validati 981058-18	CORE	SVOA	118741	330	330
35	38 sample shij No validati 981058-15	CORE	SVOA	118741	330	330
25	28 sample shij No validati 981058-13	CORE	SVOA	118741	330	330
40	43 sample shij No validati 981058-16	CORE	SVOA	118741	330	330
20	20 No validati 981058-12	CORE	SVOA	118741	330	330
15	15 No validati 981147-11	CORE	SVOA	118741	330	330
50	50 No validati 981147-4	CORE	SVOA	118741	330	330
45	45 No validati 981147-5	CORE	SVOA	118741	330	330
40	40 No validati 981147-6	CORE	SVOA	118741	330	330
35	35 No validati 981147-7	CORE	SVOA	118741	330	330
30	30 No validati 981147-8	CORE	SVOA	118741	330	330
25	25 No validati 981147-9	CORE	SVOA	118741	330	330
20	20 No validati 981147-10	CORE	SVOA	118741	330	330
15	18 sample shij Semi-Vol. A C98107003	PGDP	SVOA	118741	2100	2100
30	30 Semi-Vol. A C98107003	PGDP	SVOA	118741	2500	2500
25	25 Semi-Vol. A C98107003	PGDP	SVOA	118741	2400	2400
20	25 sample shij Semi-Vol. A C98107003	PGDP	SVOA	118741	2500	2500
35	35 Semi-Vol. A C98107003	PGDP	SVOA	118741	2400	2400
10	13 sample shij Semi-Vol. A C98107003	PGDP	SVOA	118741	2500	2500
20	25 C16 sample Semi-Vol. A C98107003	PGDP	SVOA	118741	2300	2300
48	50 sample shij Semi-Vol. A C98107003	PGDP	SVOA	118741	2400	2400
40	43 sample shij Semi-Vol. A C98107002	PGDP	SVOA	118741	2200	2200
45	45 Semi-Vol. A C98107002	PGDP	SVOA	118741	2300	2300
5	5 Level C 3161017	ETLS	SVOA	118741	380	
5	5 Level C 3161017	ETLS	PPCB	60571	1.9	
10	10 Level C 3161019	ETLS	SVOA	118741	430	
10	10 Level C 3161019	ETLS	PPCB	60571	2.16	
1	1 Level C 3161016	ETLS	SVOA	118741	400	
1	1 Level C 3161016	ETLS	PPCB	60571	2.04	
	Level C 3161018	ETLS	SVOA	118741	400	
	Level C 3161018	ETLS	PPCB	60571	2.03	
10	10 Level C 3159104	ETLS	SVOA	118741	530	
10	10 Level C 3159104	ETLS	PPCB	60571	2.7	
5	5 MS/MSD/Level C 3157615	ETLS	SVOA	118741	370	

5	5 MS/MSD/Level C	3157615	ETLS	PPCB	60571	1.9	
1	1 Level C	3159102	ETLS	SVOA	118741	390	
1	1 Level C	3159102	ETLS	PPCB	60571	2	
	Duplicate, Level C	3159103	ETLS	SVOA	118741	400	
0	1 DUPLICATE Batch ID-1:	240009	MET	PPCB	60571	20	20
0	1 DEPTH 0-1, Batch ID-6:	240-008RE	MET	PPCB	60571	20	20
4	10 DEPTH 4-1( Batch ID-1:	238005RE	MET	PPCB	60571	20	20
10	16 DEPTH 10-: Batch ID-1:	238004RE	MET	PPCB	60571	20	20
46	52 DEPTH 46-! Batch ID-1:	273-001	MET	PPCB	60571	19	19
40	46 DEPTH 40-: Batch ID-1:	270009	MET	PPCB	60571	20	20
22	28 DEPTH 22-: Batch ID-1:	240003	MET	PPCB	60571	18	18
62	70 DEPTH 62-: Batch ID-1:	279-006RE	MET	PPCB	60571	18	18
34	40 DEPTH 34-: Batch ID-1:	240005	MET	PPCB	60571	19	19
28	34 DEPTH 28-: Batch ID-1:	240004	MET	PPCB	60571	19	19
16	22 DEPTH 16-: Batch ID-1:	240-002RE	MET	PPCB	60571	19	19
52	62 DEPTH 52-! Batch ID-1:	279005RE	MET	PPCB	60571	19	19
6	12 DEPTH 6-1: Batch ID-1:	300002RE	MET	PPCB	60571	20	20
64	70 DEPTH 64-: Batch ID-2:	305-008	MET	PPCB	60571	18	18
30	36 DEPTH 30-: Batch ID-1:	292005	MET	PPCB	60571	19	19
44	50 DUPLICATE Batch ID-1:	303-007	MET	PPCB	60571	18	18
50	56 DEPTH 50-! Batch ID-1:	303-008	MET	PPCB	60571	24	24
18	24 DEPTH 18-: Batch ID-1:	292003	MET	PPCB	60571	18	18
36	44 DEPTH 36-: Batch ID-1:	303-003	MET	PPCB	60571	19	19
12	18 DEPTH 12-: Batch ID-1:	300-003RE	MET	PPCB	60571	19	19
0	6 DEPTH 0-6, Batch ID-1:	300001RE	MET	PPCB	60571	19	19
44	50 DEPTH 44-! Batch ID-1:	303-004	MET	PPCB	60571	19	19
24	30 DEPTH 24-: Batch ID-1:	290-004	MET	PPCB	60571	19	19
62	64 DEPTH 62-! Batch ID-2:	305-007	MET	PPCB	60571	18	18
6	12 DEPTH 6-1: Batch ID-1:	279008RE	MET	PPCB	60571	20	20
26	32 DEPTH 26-: Batch ID-1:	284001RE	MET	PPCB	60571	19	19
50	55.5 DEPTH 50-! Batch ID-1:	288-005	MET	PPCB	60571	19	19
44	50 DEPTH 44-! Batch ID-1:	288-004	MET	PPCB	60571	19	19
38	44 DEPTH 38-: Batch ID-1:	288-003RE	MET	PPCB	60571	19	19
32	38 DEPTH 32-: Batch ID-1:	284002RE	MET	PPCB	60571	19	19
12	18 DEPTH 12-: Batch ID-1:	279-009RE	MET	PPCB	60571	19	19
0	6 DEPTH 0-6, Batch ID-1:	279007RE	MET	PPCB	60571	19	19
56	58 DEPTH 56-! Batch ID-1:	288006	MET	PPCB	60571	18	18
18	26 DEPTH 18-: Batch ID-1:	281003RE	MET	PPCB	60571	18	18
0	2 DEPTH 0-2, Batch ID-7:	AB02662	MET	PPCB	60571	20	20
0	2 DEPTH 0-2, Batch ID-7:	AB02738	MET	PPCB	60571	20	20
0	2 DEPTH 0-2, Batch ID-7:	231001RE	MET	PPCB	60571	20	20
0	2 DEPTH 0-2, Batch ID-1(	AB02805	MET	PPCB	60571	20	20
0	2 DEPTH 0-2, Batch ID-1(	AB2807	MET	PPCB	60571	20	20
0	2 DEPTH 0-2, Batch ID-1(	AB02821	MET	PPCB	60571	20	20
0	1 DEPTH 0-1, Batch ID-1:	238003RE	MET	PPCB	60571	20	20
0	2 DEPTH 0-2, Batch ID-7:	231002RE	MET	PPCB	60571	19	19
0	1 DEPTH 0-1, Batch ID-6:	244003	MET	PPCB	60571	20	20
0	1 DEPTH 0-1, Batch ID-1:	240007	MET	PPCB	60571	20	20
4	6 DEPTH 4-6, Batch ID-7:	225008	MET	PPCB	60571	20	20

0	1 DEPTH 0-1, Batch ID-7; 214005DL	MET	PPCB	60571	400	400
2	4 DEPTH 2-4, Batch ID-7; 225007	MET	PPCB	60571	20	20
4	6 DEPTH 4-6, Batch ID-7; 225011	MET	PPCB	60571	20	20
2	4 DEPTH 2-4, Batch ID-7; 225010	MET	PPCB	60571	21	21
0	1 DEPTH 0-1, Batch ID-7; 225005	MET	PPCB	60571	20	20
4	6 DEPTH 4-6, Batch ID-1( AB02851	MET	PPCB	60571	21	21
2.5	4 DEPTH 2.5- Batch ID-1( AB02850	MET	PPCB	60571	20	20
0	1 DEPTH 0-1, Batch ID-1( AB02858	MET	PPCB	60571	20	20
47.5	48 No validati 980902-19	CORE	SVOA	118741	330	330
37.5	38 No validati 980902-17	CORE	SVOA	118741	330	330
32.5	33 No validati 980902-16	CORE	SVOA	118741	330	330
22.5	23 No validati 980902-14	CORE	SVOA	118741	330	330
17.5	18 No validati 980902-13	CORE	SVOA	118741	330	330
12.5	13 No validati 980902-12	CORE	SVOA	118741	330	330
5	8 sample shij No validati 980902-11	CORE	SVOA	118741	330	330
40	43 sample shij No validati 980902-18	CORE	SVOA	118741	330	330
25	28 sample shij No validati 980902-15	CORE	SVOA	118741	330	330
45	45.5 The followi C9807800€	PGDP	SVOA	118741	2100	2100
40	40.5 The followi C9807800€	PGDP	SVOA	118741	2300	2300
25	25.5 The followi C9807800€	PGDP	SVOA	118741	2300	2300
15	15.5 The followi C9807800€	PGDP	SVOA	118741	2400	2400
12	18 DEPTH 12-: Batch ID-3( 25870005	LRD	SVOA	118741	390	390
84	90 DEPTH 84 1 Batch ID-3; 25896005	LRD	SVOA	118741	430	430
0	6 DEPTH 0-6 Batch ID-3( 25870003	LRD	SVOA	118741	420	420
66	72 DEPTH 66 1 Batch ID-2; 25884005	LRD	SVOA	118741	380	380
18	24 DEPTH 18-: Batch ID-3( 25870006	LRD	SVOA	118741	370	370
42	48 DEPTH 42 - Batch ID-2( 25884001	LRD	SVOA	118741	390	390
57	63 DEPTH 57-( Batch ID-2; 25773002	LRD	SVOA	118741	380	380
9	15 DEPTH 9-1! Batch ID-2; 25770002	LRD	SVOA	118741	420	420
75	81 DEPTH 75-! Batch ID-2; 15405010	MGM	SVOA	118741	370	370
69	73 DEPTH 69-: Batch ID-2; 15405009	MGM	SVOA	118741	370	370
21	27 DEPTH 21-: Batch ID-2( 25770005	LRD	SVOA	118741	390	390
63	69 DUPLICATE Batch ID-2; 15405008	MGM	SVOA	118741	370	370
91	93 DEPTH 91-! Batch ID-2; 15420005	MGM	SVOA	118741	370	370
63	69 DEPTH 63-( Batch ID-2; 15405007	MGM	SVOA	118741	370	370
81	87 DEPTH 81-! Batch ID-2; 15405011	MGM	SVOA	118741	370	370
66	72 DEPTH 66 1 Batch ID-3; 15647001	MGM	SVOA	118741	390	390
72	78 DUPLICATE Batch ID-3; 15647003	MGM	SVOA	118741	390	390
72	78 DEPTH 72 1 Batch ID-3; 15647002	MGM	SVOA	118741	390	390
42	48 DEPTH 42 1 Batch ID-3( 15636004	MGM	SVOA	118741	400	400
36	42 DEPTH 36 1 Batch ID-3( 15636003	MGM	SVOA	118741	380	380
24	30 DEPTH 24 1 Batch ID-3; 15630005	MGM	SVOA	118741	390	390
18	24 DEPTH 18 1 Batch ID-3; 15630004	MGM	SVOA	118741	390	390
12	18 DEPTH 12 1 Batch ID-3; 15630003	MGM	SVOA	118741	390	390
78	84 DEPTH 78 1 Batch ID-3; 15647004	MGM	SVOA	118741	420	420
54	60 DEPTH 54 1 Batch ID-3( 15636006	MGM	SVOA	118741	380	380
60	66 DEPTH 60 1 Batch ID-3( 15636007	MGM	SVOA	118741	380	380
48	54 DEPTH 48 1 Batch ID-3( 15636005	MGM	SVOA	118741	370	370
116	118 DEPTH 116 Batch ID-3( 15725009	MGM	SVOA	118741	450	450

106	108 DEPTH 106 Batch ID-3: 15725007	MGM	SVOA	118741	410	410
126	128 DEPTH 126 Batch ID-3: 15725001	MGM	SVOA	118741	410	410
6	12 DEPTH 6 TC Batch ID-3: 15630002	MGM	SVOA	118741	410	410
0	6 DEPTH 0 TC Batch ID-3: 15630001	MGM	SVOA	118741	400	400
136	138 DEPTH 136 Batch ID-3: 15725003	MGM	SVOA	118741	420	420
131	133 DEPTH 131 Batch ID-3: 15725002	MGM	SVOA	118741	410	410
30	36 DEPTH 30 TC Batch ID-3: 15636001	MGM	SVOA	118741	370	370
141	143 DEPTH 141 Batch ID-3: 15725004	MGM	SVOA	118741	460	460
90	96 DEPTH 90 TC Batch ID-3: 15650003	MGM	SVOA	118741	430	430
84	90 DEPTH 84 TC Batch ID-3: 15650002	MGM	SVOA	118741	420	420
121	123 DEPTH 121 Batch ID-3: 15725010	MGM	SVOA	118741	430	430
111	113 DEPTH 111 Batch ID-3: 15725008	MGM	SVOA	118741	430	430
101	103 DEPTH 101 Batch ID-3: 15725006	MGM	SVOA	118741	420	420
0	1 DEPTH 0-1, Batch ID-6: AB02862	MET	SVOA	118741	380	380
4	6 DEPTH 4-6, Batch ID-1: AB02878	MET	SVOA	118741	410	410
2	4 DEPTH 2-4, Batch ID-1: AB02877	MET	SVOA	118741	390	390
0	1 DUPLICATE Batch ID-1: 214-004	MET	SVOA	118741	420	420
2	4 Batch ID-1: 214-002	MET	SVOA	118741	420	420
4	6 DEPTH 4-6, Batch ID-1: 214-001	MET	SVOA	118741	420	420
2	4 DEPTH 2-4, Batch ID-1: 214-003	MET	SVOA	118741	410	410
0	1 DEPTH 0-1, Batch ID-1: 214-006	MET	SVOA	118741	420	420
62	70 DEPTH 62- TC Batch ID-1: 279-006	MET	SVOA	118741	380	380
34	40 DEPTH 34- TC Batch ID-1: 240-005	MET	SVOA	118741	390	390
28	34 DEPTH 28- TC Batch ID-1: 240-004	MET	SVOA	118741	390	390
40	46 DEPTH 40- TC Batch ID-1: 270-009	MET	SVOA	118741	410	410
22	28 DEPTH 22- TC Batch ID-1: 240-003	MET	SVOA	118741	380	380
16	22 DEPTH 16- TC Batch ID-1: 240-002	MET	SVOA	118741	400	400
4	10 DEPTH 4-1 TC Batch ID-1: 238-005	MET	SVOA	118741	410	410
52	62 DEPTH 52- TC Batch ID-6: 279-005	MET	SVOA	118741	400	400
46	52 DEPTH 46- TC Batch ID-1: 273-001	MET	SVOA	118741	400	400
10	16 DEPTH 10- TC Batch ID-1: 238-004	MET	SVOA	118741	420	420
0	1 DEPTH 0-1, Batch ID-1: 214-005	MET	SVOA	118741	400	400
4	6 DEPTH 4-6, Batch ID-1: 225-008	MET	SVOA	118741	410	410
2	4 DEPTH 2-4, Batch ID-1: 225-007	MET	SVOA	118741	420	420
54	60 DEPTH 54- TC Batch ID-2: 15480007	MGM	SVOA	118741	380	380
12	18 DEPTH 12- TC Batch ID-2: 15475007	MGM	SVOA	118741	400	400
24	30 DEPTH 24- TC Batch ID-2: 15480001	MGM	SVOA	118741	390	390
0	6 DEPTH 0-6 Batch ID-2: 15475005	MGM	SVOA	118741	400	400
5	9 sample shij The followi	C9807800€ PGDP	SVOA	118741	2400	2400
20	20.5 The followi	C98078004 PGDP	SVOA	118741	2500	2500
30	33 sample shij The followi	C9807800€ PGDP	SVOA	118741	2400	2400
31.5	32 o-Cresol an	C98078002 PGDP	SVOA	118741	2300	2300
25	25.5 o-Cresol an	C98078002 PGDP	SVOA	118741	2300	2300
20	20.5 The followi	C9807800€ PGDP	SVOA	118741	2400	2400
15	15.5 The followi	C9807800€ PGDP	SVOA	118741	2400	2400
20	24 C16 sampl€ The followi	C98078002 PGDP	SVOA	118741	2200	2200
11	14 sample shij The followi	C9807800€ PGDP	SVOA	118741	2400	2400
25	25 C16 No validati	981084-14 CORE	SVOA	118741	330	330
50	50 No validati	981084-13 CORE	SVOA	118741	330	330

45	45	No validation 981084-12	CORE	SVOA	118741	330	330
40	40	No validation 981084-11	CORE	SVOA	118741	330	330
35	35	No validation 981084-10	CORE	SVOA	118741	330	330
25	25	No validation 981084-8	CORE	SVOA	118741	330	330
20	20	No validation 981084-7	CORE	SVOA	118741	330	330
15	15	No validation 981084-6	CORE	SVOA	118741	330	330
30	30	No validation 981084-9	CORE	SVOA	118741	330	330
15	18	No validation 981243-5	CORE	SVOA	118741	330	330
5	8	No validation 981243-7	CORE	SVOA	118741	330	330
10	13	No validation 981243-6	CORE	SVOA	118741	330	330
26	28	No validation 981243-3	CORE	SVOA	118741	330	330
20	23	No validation 981243-4	CORE	SVOA	118741	330	330
23	25	Hexachlorocyclopentadiene	PGDP	SVOA	118741	2400	2400
19	20	Hexachlorocyclopentadiene	PGDP	SVOA	118741	2400	2400
13	15	Hexachlorocyclopentadiene	PGDP	SVOA	118741	2400	2400
4	5	Hexachlorocyclopentadiene	PGDP	SVOA	118741	2400	2400
9	10	Hexachlorocyclopentadiene	PGDP	SVOA	118741	2400	2400
28	30	Hexachlorocyclopentadiene	PGDP	SVOA	118741	2400	2400
72	78	DEPTH 72-1 Batch ID-3(25896002)	LRD	SVOA	118741	370	370
72	78	DUPLICATE Batch ID-3(25896003)	LRD	SVOA	118741	370	370
78	84	DEPTH 78-1 Batch ID-3(25896004)	LRD	SVOA	118741	430	430
6	12	DEPTH 6-1 Batch ID-3(25870004)	LRD	SVOA	118741	400	400
36	42	DEPTH 36-4 Batch ID-3(25870009)	LRD	SVOA	118741	370	370
45	51	DEPTH 45-1 Batch ID-2(25771005)	LRD	SVOA	118741	370	370
33	39	DEPTH 33-1 Batch ID-2(25771003)	LRD	SVOA	118741	370	370
27	33	DEPTH 27-1 Batch ID-2(25771001)	LRD	SVOA	118741	370	370
27	33	DUPLICATE Batch ID-2(25771002)	LRD	SVOA	118741	360	360
15	21	DEPTH 15-1 Batch ID-2(25770003)	LRD	SVOA	118741	380	380
51	57	DEPTH 51-1 Batch ID-2(25771007)	LRD	SVOA	118741	390	390
39	45	DEPTH 39-4 Batch ID-2(25771004)	LRD	SVOA	118741	390	390
3	9	DEPTH 3-9 Batch ID-2(25770001)	LRD	SVOA	118741	390	390
		Duplicate, Level C	3159103	ETLS	PPCB	60571	2
		MS/MSD Level C	3154710	ETLS	SVOA	118741	1000
		MS/MSD Level C	3154710	ETLS	PPCB	60571	2.56
		Level C	3154707	ETLS	SVOA	118741	800
		Level C	3154707	ETLS	PPCB	60571	2.02
		Level C	3154704	ETLS	SVOA	118741	900
		Level C	3154704	ETLS	PPCB	60571	2.26
		Level C	3154709	ETLS	SVOA	118741	880
		Level C	3154709	ETLS	PPCB	60571	2.24
4	6	DEPTH 4-6, Batch ID-7(214001DL)	MET	PPCB	60571	400	400
2	4	DEPTH 2-4, Batch ID-7(214003DL)	MET	PPCB	60571	400	400
0	1	DEPTH 0-1, Batch ID-7(214006DL)	MET	PPCB	60571	400	400
2	4	Batch ID-7(214002DL)	MET	PPCB	60571	1000	1000
0	1	DUPLICATE Batch ID-7(214004DL)	MET	PPCB	60571	400	400
4	6	DEPTH 4-6 Batch ID-2(15344009)	MGM	PPCB	60571	31	31
0	1	DEPTH 0-1 Batch ID-2(15344007)	MGM	PPCB	60571	3000	3000
2	4	DEPTH 2-4 Batch ID-2(15344008)	MGM	PPCB	60571	780	780
108	110	DEPTH 108 Batch ID-1(244-002RE)	MET	PPCB	60571	19	19

80	86 DEPTH 80-1 Batch ID-1 ABO2801	MET	PPCB	60571	20	20
130	131.5 DEPTH 130 Batch ID-6 264003RE	MET	PPCB	60571	19	19
38	44 DUPLICATE Batch ID-1 ABO2585	MET	PPCB	60571	19	19
38	44 DEPTH 38-1 Batch ID-1 ABO2584	MET	PPCB	60571	19	19
95	97 DEPTH 95-1 Batch ID-1 ABO2802	MET	PPCB	60571	20	20
68	74 DEPTH 68-1 Batch ID-7 ABO2735	MET	PPCB	60571	20	20
135	137 DEPTH 135 Batch ID-6 264004	MET	PPCB	60571	20	20
62	68 DEPTH 62-1 Batch ID-1 ABO2661	MET	PPCB	60571	20	20
32	38 DEPTH 32-1 Batch ID-1 ABO2583	MET	PPCB	60571	19	19
24	32 DEPTH 24-1 Batch ID-1 ABO2582	MET	PPCB	60571	19	19
12	18 DEPTH 12-1 Batch ID-1 ABO2581	MET	PPCB	60571	19	19
6	12 DEPTH 6-1 Batch ID-1 ABO2580	MET	PPCB	60571	19	19
0	6 DEPTH 0-6 Batch ID-1 ABO2579	MET	PPCB	60571	20	20
190	192 DEPTH 190 Batch ID-1 279010RE	MET	PPCB	60571	21	21
125	126 DEPTH 125 Batch ID-1 259004	MET	PPCB	60571	18	18
4	6 DEPTH 4-6 Batch ID-7 ABO2878	MET	PPCB	60571	20	20
2	4 DEPTH 2-4 Batch ID-7 ABO2877	MET	PPCB	60571	19	19
0	1 DEPTH 0-1 Batch ID-1 ABO2862	MET	PPCB	60571	18	18
0	1 DEPTH 0-1 Batch ID-7 231005RE	MET	PPCB	60571	18	18
0	1 DEPTH 0-1 Batch ID-1 240006DL	MET	PPCB	60571	180	180
0	1 DEPTH 0-1 Batch ID-1 240-006RE	MET	PPCB	60571	18	18
4	6 DEPTH 4-6 Batch ID-7 ABO2880	MET	PPCB	60571	20	20
0	1 DEPTH 0-1 Batch ID-1 ABO2859	MET	PPCB	60571	19	19
2	4 DEPTH 2-4 Batch ID-7 ABO2879	MET	PPCB	60571	18	18
0	2 DEPTH 0-2 Batch ID-7 ABO2736	MET	PPCB	60571	19	19
0	1 DEPTH 0-1 Batch ID-7 ABO2883DI	MET	PPCB	60571	190	190
2	4 DEPTH 2-4 Batch ID-7 ABO2881	MET	PPCB	60571	19	19
4	6 Batch ID-7 ABO2882	MET	PPCB	60571	19	19
4	6 DEPTH 4-6 Batch ID-7 225013	MET	PPCB	60571	20	20
2	4 DEPTH 2-4 Batch ID-7 225012	MET	PPCB	60571	20	20
0	2 DEPTH 0-2 Batch ID-7 225006	MET	PPCB	60571	19	19
4	6 DEPTH 4-6 Batch ID-1 238002RE	MET	PPCB	60571	20	20
0	2 DEPTH 0-2 Batch ID-7 226008DL	MET	PPCB	60571	200	200
0	2 DEPTH 0-2 Batch ID-7 ABO2737	MET	PPCB	60571	18	18
48	54 DEPTH 48 1 Batch ID-3 25896007	LRD	SVOA	118741	420	420
48	54 DEPTH 48 1 Batch ID-3 25896008	LRD	SVOA	118741	390	390
36	42 DEPTH 36 1 Batch ID-2 25884012	LRD	SVOA	118741	400	400
30	36 DEPTH 30 1 Batch ID-2 25884011	LRD	SVOA	118741	390	390
12	18 DEPTH 12 1 Batch ID-2 25884008	LRD	SVOA	118741	380	380
0	6 DEPTH 0 T Batch ID-2 25884006	LRD	SVOA	118741	380	380
54	60 DEPTH 54 1 Batch ID-3 25896009	LRD	SVOA	118741	400	400
24	30 DEPTH 24 1 Batch ID-2 25884010	LRD	SVOA	118741	410	410
18	24 DEPTH 18 1 Batch ID-2 25884009	LRD	SVOA	118741	400	400
78	84 DEPTH 78 1 Batch ID-3 25921003	LRD	SVOA	118741	410	410
6	12 DEPTH 6 T Batch ID-2 25884007	LRD	SVOA	118741	370	370
94	100 DEPTH 94 1 Batch ID-3 25921006	LRD	SVOA	118741	410	410
42	48 DEPTH 42 1 Batch ID-3 25896006	LRD	SVOA	118741	420	420
88	94 DEPTH 88T Batch ID-3 25921005	LRD	SVOA	118741	390	390
84	88 DEPTH 84 1 Batch ID-3 25921004	LRD	SVOA	118741	400	400



66	72 DEPTH 66	Batch ID-3: 25921001	LRD	SVOA	118741	410	410
72	78 DEPTH 72	Batch ID-3: 25921002	LRD	SVOA	118741	400	400
60	66 DEPTH 60	Batch ID-3: 25896010	LRD	SVOA	118741	410	410
0	6 DEPTH 0-6	Batch ID-2: 324-002	MET	SVOA	118741	400	400
42	48 DEPTH 42	Batch ID-2: 341-004	MET	SVOA	118741	390	390
12	18 DEPTH 12	Batch ID-2: 324-004	MET	SVOA	118741	380	380
63	67 DEPTH 63	Batch ID-2: 25763001	LRD	SVOA	118741	380	380
18	24 DUPLICATE	Batch ID-2: 324-006	MET	SVOA	118741	380	380
56	62 DEPTH 56	Batch ID-2: 15344003	MET	SVOA	118741	380	380
50	56 DUPLICATE	Batch ID-2: 15344002	MET	SVOA	118741	380	380
50	56 DEPTH 50	Batch ID-2: 15344001	MET	SVOA	118741	380	380
69	73 DEPTH 69	Batch ID-2: 25764001	LRD	SVOA	118741	350	350
36	42 DEPTH 36	Batch ID-2: 334-005	MET	SVOA	118741	390	390
30	36 DEPTH 30	Batch ID-2: 331-007RE	MET	SVOA	118741	410	2000
24	30 DEPTH 24	Batch ID-2: 324-007	MET	SVOA	118741	390	390
6	12 DEPTH 6-1	Batch ID-2: 324-003	MET	SVOA	118741	400	400
18	24 DEPTH 18	Batch ID-2: 324-005	MET	SVOA	118741	380	380
14	20 DEPTH 14	Batch ID-2: 25772003	LRD	SVOA	118741	380	380
8	14 DEPTH 8-1	Batch ID-2: 25772006	LRD	SVOA	118741	390	390
0	8 DEPTH 0-8	Batch ID-2: 25772002	LRD	SVOA	118741	390	390
		Batch ID-2: 25772005	LRD	SVOA	118741	390	390
50	56 DEPTH 50	Batch ID-2: 15421005	MGM	SVOA	118741	400	400
26	32 DEPTH 26	Batch ID-2: 15403003	MGM	SVOA	118741	380	380
32	38 DEPTH 32	Batch ID-2: 15403004	MGM	SVOA	118741	370	370
68	72 DEPTH 68	Batch ID-2: 15420002	MGM	SVOA	118741	370	370
20	26 DEPTH 20	Batch ID-2: 25772004	LRD	SVOA	118741	370	370
72	76 DEPTH 72	Batch ID-2: 15420003	MGM	SVOA	118741	350	350
62	68 DEPTH 62	Batch ID-2: 15421007	MGM	SVOA	118741	420	420
56	62 DEPTH 56	Batch ID-2: 15421006	MGM	SVOA	118741	420	420
44	50 DEPTH 44	Batch ID-2: 15405006	MGM	SVOA	118741	400	400
38	44 DEPTH 38	Batch ID-2: 15403005	MGM	SVOA	118741	400	400
30	36 DEPTH 30	Batch ID-2: 15421002	MGM	SVOA	118741	370	370
36	42 DEPTH 36	Batch ID-2: 15421004	MGM	SVOA	118741	390	390
42	48 DEPTH 42	Batch ID-2: 15431002	MGM	SVOA	118741	390	390
25	30 DEPTH 25	Batch ID-2: 15421001	MGM	SVOA	118741	390	390
66	70 DEPTH 66	Batch ID-2: 15459002	MGM	SVOA	118741	360	360
60	66 DEPTH 60	Batch ID-2: 15459001	MGM	SVOA	118741	360	360
18	24 DEPTH 18	Batch ID-2: 15405005	MGM	SVOA	118741	370	370
12	18 DEPTH 12	Batch ID-2: 15405004	MGM	SVOA	118741	400	400
0	6 DEPTH 0-6	Batch ID-2: 15405002	MGM	SVOA	118741	400	400
6	12 DEPTH 6-1	Batch ID-2: 15405003	MGM	SVOA	118741	430	430
48	54 DEPTH 48	Batch ID-2: 15439001	MGM	SVOA	118741	410	410
54	60 DEPTH 54	Batch ID-2: 15439002	MGM	SVOA	118741	390	390
30	36 DUPLICATE	Batch ID-2: 15421003	MGM	SVOA	118741	370	370
54	60 DEPTH 54	Batch ID-8: AB02798	MET	SVOA	118741	410	410
85	91 DEPTH 85	Batch ID-1: 225-002	MET	SVOA	118741	400	400
72	78 DEPTH 72	Batch ID-8: AB02804	MET	SVOA	118741	2000	2000
60	66 DEPTH 60	Batch ID-8: AB02803	MET	SVOA	118741	420	420
153	157 DEPTH 153	Batch ID-1: 279-002	MET	SVOA	118741	460	460

118	122 DEPTH 118 Batch ID-1	270-008	MET	SVOA	118741	470	470
135	137 DEPTH 135 Batch ID-1	264-004	MET	SVOA	118741	420	420
130	131.5 DEPTH 130 Batch ID-1	264-003	MET	SVOA	118741	400	400
68	74 DEPTH 68- Batch ID-8	AB02735	MET	SVOA	118741	430	430
62	68 DEPTH 62- Batch ID-8	AB02661	MET	SVOA	118741	420	420
0	6 DEPTH 0-6, Batch ID-8	AB02579	MET	SVOA	118741	420	420
24	32 DEPTH 24- Batch ID-8	AB02582	MET	SVOA	118741	2000	2000
32	38 DEPTH 32- Batch ID-8	AB02583	MET	SVOA	118741	2000	2000
38	44 DEPTH 38- Batch ID-8	AB02584	MET	SVOA	118741	2000	2000
12	18 DEPTH 12- Batch ID-8	AB02581	MET	SVOA	118741	10	10
80	86 DEPTH 80- Batch ID-8	AB02801	MET	SVOA	118741	2000	2000
125	126 DEPTH 125 Batch ID-1	259-004	MET	SVOA	118741	390	390
6	12 DEPTH 6-1, Batch ID-8	AB02580	MET	SVOA	118741	410	410
108	110 DEPTH 108 Batch ID-1	244-002	MET	SVOA	118741	400	400
38	44 DUPLICATE Batch ID-8	AB02585	MET	SVOA	118741	2000	2000
95	97 DEPTH 95- Batch ID-8	AB02802	MET	SVOA	118741	410	410
190	192 DEPTH 190 Batch ID-1	279-010	MET	SVOA	118741	440	440
60	66 DEPTH 60 - Batch ID-2	25884004	LRD	SVOA	118741	380	380
54	60 DEPTH 54 - Batch ID-2	25884003	LRD	SVOA	118741	390	390
48	54 DEPTH 48 - Batch ID-2	25884002	LRD	SVOA	118741	380	380
30	36 DEPTH 30- Batch ID-3	25870008	LRD	SVOA	118741	390	390
24	30 DEPTH 24- Batch ID-3	25870007	LRD	SVOA	118741	400	400
0	1 K-South Gr The result f	C01360001	PGDP	SVOA	118741	490	490
0	1 K-South Gr The result f	C01360001	PGDP	SVOA	118741	490	490
0	1 K-South Gr The result f	C01360001	PGDP	SVOA	118741	500	500
0	1 K-South Gr The result f	C01360001	PGDP	SVOA	118741	490	490
0	1 K-South Gr The result f	C01360002	PGDP	SVOA	118741	500	500
0	1 K-South Gr The result f	C01360002	PGDP	SVOA	118741	480	480
0	1 K-South Gr The result f	C01360002	PGDP	SVOA	118741	460	460
0	1 K-South Gr The result f	C01360002	PGDP	SVOA	118741	470	470
0	1 K-South Gr The result f	C01360002	PGDP	SVOA	118741	470	470
0	1 K-South Gr The result f	C01360002	PGDP	SVOA	118741	490	490
0	1 K-South Gr The result f	C01360002	PGDP	SVOA	118741	490	490
0	1 K-South Gr The result f	C01360002	PGDP	SVOA	118741	480	480
0	1 K-South Gr Benzidine c	C01360002	PGDP	SVOA	118741	490	490
0	1 K-South Gr Benzidine c	C01360002	PGDP	SVOA	118741	490	490
0	1 M-yard Gri Benzidine c	C01353008	PGDP	SVOA	118741	460	460
0	1 M-yard Gri Benzidine c	C01353008	PGDP	SVOA	118741	480	480
0	1 M-yard Gri Benzidine c	C01353008	PGDP	SVOA	118741	470	470
0	1 M-yard Gri 7500ug/kg	C01353008	PGDP	SVOA	118741	500	500
0	1 M-yard Gri All results f	C01353008	PGDP	SVOA	118741	500	500
	Soil from S' All semivol	C02042003	PGDP	SVOA	118741	470	470
	Soil All semivol	C02042004	PGDP	SVOA	118741	470	470
	Soil from S' Di-n-butylp	C02042004	PGDP	SVOA	118741	490	490
	Soil from S' Di-n-butylp	C02042004	PGDP	SVOA	118741	480	480
	Soil from S' Di-n-butylp	C02042003	PGDP	SVOA	118741	490	490
	Soil from S' All semivol	C02042003	PGDP	SVOA	118741	500	500
	155564 SWRI		PPCB	60571		1.99	1.99
	155564 SWRI		PPCB	60571		1.99	1.99

	155563	SWRI	PPCB	60571	2.02	2.02
	155563	SWRI	PPCB	60571	2.02	2.02
	155544	SWRI	PPCB	60571	1.98	1.98
	155544	SWRI	PPCB	60571	1.98	1.98
	155562	SWRI	PPCB	60571	2.03	2.03
	155562	SWRI	PPCB	60571	2.03	2.03
	155561	SWRI	PPCB	60571	1.97	1.97
	155561	SWRI	PPCB	60571	1.97	1.97
	155560	SWRI	PPCB	60571	2.13	2.13
	155560	SWRI	PPCB	60571	2.13	2.13
	155559	SWRI	PPCB	60571	81.2	1.95
	155559	SWRI	PPCB	60571	81.2	1.95
	155558	SWRI	PPCB	60571	1.97	1.97
	155558	SWRI	PPCB	60571	1.97	1.97
	155557	SWRI	PPCB	60571	2.03	2.03
	155557	SWRI	PPCB	60571	2.03	2.03
	155556	SWRI	PPCB	60571	2.27	2.27
	155556	SWRI	PPCB	60571	2.27	2.27
	155555	SWRI	PPCB	60571	2.18	2.18
	155555	SWRI	PPCB	60571	2.18	2.18
	155554	SWRI	PPCB	60571	2.01	2.01
	155554	SWRI	PPCB	60571	2.01	2.01
	155553	SWRI	PPCB	60571	2.21	2.21
	155553	SWRI	PPCB	60571	2.21	2.21
	155552	SWRI	PPCB	60571	2.06	2.06
	155552	SWRI	PPCB	60571	2.06	2.06
	155551	SWRI	PPCB	60571	2.07	2.07
	155551	SWRI	PPCB	60571	2.07	2.07
	155550	SWRI	PPCB	60571	2.26	2.26
	155550	SWRI	PPCB	60571	2.26	2.26
	155549	SWRI	PPCB	60571	2.23	2.23
	155549	SWRI	PPCB	60571	2.23	2.23
	155548	SWRI	PPCB	60571	2.18	2.18
	155548	SWRI	PPCB	60571	2.18	2.18
	155547	SWRI	PPCB	60571	2.14	2.14
	155547	SWRI	PPCB	60571	2.14	2.14
	155546	SWRI	PPCB	60571	2.06	2.06
	155546	SWRI	PPCB	60571	2.06	2.06
MS/MSD Level C	3175002	ETLS	SVOA	118741	380	
MS/MSD Level C	3175002	ETLS	PPCB	60571	1.9	
Level C	3204711	ETLS	SVOA	118741	400	
Level C	3204711	ETLS	PPCB	60571	2.05	
Level C	3204705	ETLS	SVOA	118741	380	
Level C	3204705	ETLS	PPCB	60571	2.376	
Level C	3204704	ETLS	SVOA	118741	380	
Level C	3204704	ETLS	PPCB	60571	1.914	
Level C	3204703	ETLS	SVOA	118741	390	
Level C	3204703	ETLS	PPCB	60571	1.975	
Level C	3204702	ETLS	SVOA	118741	390	

	Level C	3204702	ETLS	PPCB	60571	1.959	
	Level C	3204712	ETLS	SVOA	118741	360	
	Level C	3204712	ETLS	PPCB	60571	1.815	
	Level C	3204710	ETLS	SVOA	118741	410	
	Level C	3204710	ETLS	PPCB	60571	2.041	
	Level C	3204708	ETLS	SVOA	118741	360	
	Level C	3204708	ETLS	PPCB	60571	1.805	
	Level C	38-SB-008-	LOCK	SVOA	118741	660	
	Level C	38-SB-008-	LOCK	PPCB	60571	3.3	
	MS/MSD Level C	3204709	ETLS	SVOA	118741	370	
	MS/MSD Level C	3204709	ETLS	PPCB	60571	1.832	
	MS/MSD Level C	3213105	ETLS	SVOA	118741	440	
	MS/MSD Level C	3213105	ETLS	PPCB	60571	0.01	
	Level C	3207804	ETLS	SVOA	118741	500	
	Level C	3207804	ETLS	PPCB	60571	2.5	
	Level C	3207805	ETLS	SVOA	118741	2900	
	Level C	3207805	ETLS	PPCB	60571	2.95	
	Level C	3175001	ETLS	SVOA	118741	380	
	Level C	3175001	ETLS	PPCB	60571	1.9	
	Level C	3200503	ETLS	SVOA	118741	390	
	Level C	3200503	ETLS	PPCB	60571	1.99	
	Level C	3200505	ETLS	SVOA	118741	380	
	Level C	3200505	ETLS	PPCB	60571	1.92	
	Level C	3207801	ETLS	SVOA	118741	370	
	Level C	3207801	ETLS	PPCB	60571	1.86	
	Level C	3207815	ETLS	SVOA	118741	400	
	Level C	3207815	ETLS	PPCB	60571	2.02	
	Level C	3207817	ETLS	SVOA	118741	400	
	Level C	3207817	ETLS	PPCB	60571	2.03	
	Level C	3207802	ETLS	SVOA	118741	1700	
	Level C	3207802	ETLS	PPCB	60571	1.78	
	Level C	3204706	ETLS	SVOA	118741	370	
	Level C	3204706	ETLS	PPCB	60571	1.84	
	Level C	3178507	ETLS	SVOA	118741	400	
	Level C	3178507	ETLS	PPCB	60571	2.1	
0	0.5 SILTY SANE Batch ID - 3	P161544	NUS	SVOA	118741	410	410
0	0.5 SILTY SANE Batch ID - 3	P161545	NUS	SVOA	118741	400	400
0	0.5 SILT WITH ! Batch ID - 1	P161546	NUS	SVOA	118741	390	390
0	0.5 Batch ID - 1	P161550	NUS	SVOA	118741	390	390
0	0.5 Batch ID - 1	P161551	NUS	SVOA	118741	370	370
0	0.5 Batch ID - 1	P161553	NUS	SVOA	118741	380	380
0	0.5 0ft-0.5ft (M Batch ID - 1	P161552	NUS	SVOA	118741	370	370
0	0.5 Batch ID - 1	P161554	NUS	SVOA	118741	390	390
0	0.5 0ft-0.5ft (M Batch ID - 1	P161838	NUS	SVOA	118741	390	390
0	0.5 0ft-0.5ft (M Batch ID - 1	P161839	NUS	SVOA	118741	360	360
0	0.5 0ft-0.5ft (M Batch ID - 1	P161840	NUS	SVOA	118741	410	410
0	0.5 0ft-0.5ft (M Batch ID - 2	P161841	NUS	SVOA	118741	400	400
0	0.5 0ft-.5ft Batch ID - 1	P162181	NUS	SVOA	118741	380	380
0	0.5 0ft-.5ft Batch ID - 1	P162182	NUS	SVOA	118741	360	360

0	0.5 0ft-.5ft	Batch ID - 1P162201	NUS	SVOA	118741	390	390
0	0.5 0ft-.5ft	Batch ID - 1P162186	NUS	SVOA	118741	370	370
0	0.5 0ft-.5ft DU	Batch ID - 1P162187	NUS	SVOA	118741	360	360
0	0.5 0ft-.5ft	Batch ID - 1P162188	NUS	SVOA	118741	450	450
0	0.5 0ft-.5ft DU	Batch ID - 4P162189	NUS	SVOA	118741	450	450
0	0.5 0ft-.5ft	Batch ID - 4P162190	NUS	SVOA	118741	500	500
0	0.5	Batch ID - 4P162191	NUS	SVOA	118741	380	380
0	0.5	Batch ID - 4P162192	NUS	SVOA	118741	420	420
5	6	Batch ID - 4P162623	NUS	SVOA	118741	430	430
5	6	Batch ID - 4P162623	NUS	PPCB	60571	21	21
3	4 3ft-4ft	Batch ID - 1P162624	NUS	SVOA	118741	400	400
3	4 3ft-4ft	Batch ID - 4P162624	NUS	PPCB	60571	39	39
5	6	Batch ID - 4P162625	NUS	SVOA	118741	430	430
5	6	Batch ID - 4P162625	NUS	PPCB	60571	21	21
5	9 5ft-9ft (TES	Batch ID - 1P163563	NUS	SVOA	118741	390	390
5	9 5ft-9ft (TES	Batch ID - 1P163563	NUS	PPCB	60571	19	19
4	5 4ft-5ft (TES	Batch ID - 4P163562	NUS	SVOA	118741	400	400
4	5 4ft-5ft (TES	Batch ID - 1P163562RE	NUS	PPCB	60571	39	39
2	4 2ft4ft (TES	Batch ID - 1P163561RE	NUS	PPCB	60571	18	18
69	71 Sample ID	bis(2-Ethyl C99326005	PGDP	SVOA	118741	480	480
69	71 Sample ID	bis(2-Ethyl C99326007	PGDP	SVOA	118741	470	470
59	61 Sample ID	Di-n-butylp C99319008	PGDP	SVOA	118741	440	440
44	46 Sample ID	Di-n-butylp C99319005	PGDP	SVOA	118741	490	490
14	16 Sample ID	Di-n-butylp C99316008	PGDP	SVOA	118741	480	480
24	26 Sample ID	Di-n-butylp C99319005	PGDP	SVOA	118741	410	410
59	61 Sample ID	Di-n-butylp C99319008	PGDP	SVOA	118741	470	470
44	46 Sample ID	Benzoic aci C99336003	PGDP	SVOA	118741	470	470
24	26 Sample ID	Di-n-butylp C99336003	PGDP	SVOA	118741	470	470
59	61 Sample ID	Benzoic aci C99336015	PGDP	SVOA	118741	480	480
14	16 Sample ID	Benzoic aci C99336003	PGDP	SVOA	118741	480	480
69	71 Sample ID	Di-n-butylp C99336015	PGDP	SVOA	118741	460	460
0	1	A0111-05	ONSE	SVOA	118741	500	500
0	1	A0111-06	ONSE	SVOA	118741	500	500
0	1	A0111-10	ONSE	SVOA	118741	500	500
0	1	A0111-07	ONSE	SVOA	118741	500	500
0	1	A0111-08	ONSE	SVOA	118741	500	500
0	1	A0111-11	ONSE	SVOA	118741	500	500
0	1	A0111-09	ONSE	SVOA	118741	500	500
0	1	Di-n-butylp C99270011	PGDP	SVOA	118741	480	480
0	1	A0102-07	ONSE	SVOA	118741	500	500
0	1	A0102-06	ONSE	SVOA	118741	500	500
0	1	A0102-08	ONSE	SVOA	118741	500	500
0	1	Rslts est be C99257001	PGDP	SVOA	118741	460	460
48	51	A0072-07	ONSE	SVOA	118741	500	500
41	44	A0072-06	ONSE	SVOA	118741	500	500
34	37	A0072-05	ONSE	SVOA	118741	500	500
0	1	A0072-01	ONSE	SVOA	118741	500	500
0	1	A0073-03	ONSE	SVOA	118741	500	500
16	19	A0073-04	ONSE	SVOA	118741	500	500

20	23	A0073-02	ONSE	SVOA	118741	500	500	
16	19	A0073-05	ONSE	SVOA	118741	500	500	
0	1	A0074-05	ONSE	SVOA	118741	500	500	
35	38	A0088-14	ONSE	SVOA	118741	500	500	
23	25	A0088-13	ONSE	SVOA	118741	500	500	
18	21	A0088-12	ONSE	SVOA	118741	500	500	
10	15	10ft-15ft D Batch ID - 19103L785-1	WES	SVOA	118741	420	420	
30	35	30ft-35ft I Batch ID - 19102L709-1	WES	SVOA	118741	390	390	
30	35	30ft-35ft I Batch ID - 79102L709-1	WES	PPCB	60571	18	18	
		Level C	3183608	ETLS	PPCB	60571	2	
		Level C	3183607	ETLS	SVOA	118741	410	
		Level C	3183607	ETLS	PPCB	60571	2.1	
		Level C	3178518	ETLS	SVOA	118741	380	
		Level C	3178518	ETLS	PPCB	60571	1.9	
		Level C	3178516	ETLS	SVOA	118741	360	
		Level C	3178516	ETLS	PPCB	60571	1.8	
		Level C	3178514	ETLS	SVOA	118741	400	
42	48	DEPTH 42-4 Batch ID-21	15480005	MGM	SVOA	118741	370	370
18	24	DEPTH 18-3 Batch ID-21	15475008	MGM	SVOA	118741	370	370
62	66	DEPTH 62-4 Batch ID-31	25870001	LRD	SVOA	118741	370	370
36	42	DUPLICATE Batch ID-21	15480003	MGM	SVOA	118741	380	380
36	42	DEPTH 36-4 Batch ID-21	15480002	MGM	SVOA	118741	380	380
66	70	DEPTH 66-3 Batch ID-31	25870002	LRD	SVOA	118741	370	370
30	36	DEPTH 30-3 Batch ID-21	382-001	MET	SVOA	118741	380	380
6	12	DEPTH 6-1 Batch ID-21	15475006	MGM	SVOA	118741	400	400
48	54	DEPTH 48-1 Batch ID-21	15480006	MGM	SVOA	118741	380	380
12	18	DEPTH 12-1 Batch ID-61	14345003	MGM	SVOA	118741	380	380
6	12	DEPTH 6-1 Batch ID-71	14345002	MGM	SVOA	118741	410	410
30	36	DEPTH 30-1 Batch ID-61	14345007	MGM	SVOA	118741	380	380
75	77	DEPTH 75-1 Batch ID-61	14408001	MGM	SVOA	118741	370	370
70	72	DEPTH 70-1 Batch ID-61	14398002	MGM	SVOA	118741	370	370
42	48	DEPTH 42-1 Batch ID-61	14345009	MGM	SVOA	118741	380	380
80	84	DEPTH 80-1 Batch ID-61	14408002	MGM	SVOA	118741	390	390
54	60	DEPTH 54-1 Batch ID-61	14362001	MGM	SVOA	118741	390	390
48	54	DEPTH 48-1 Batch ID-61	14345010	MGM	SVOA	118741	380	380
0	6	DEPTH 0-1 Batch ID-61	14345001	MGM	SVOA	118741	390	390
36	42	DEPTH 36-1 Batch ID-61	14345008	MGM	SVOA	118741	390	390
24	30	DUPLICATE Batch ID-61	14345006	MGM	SVOA	118741	370	370
85	87	DEPTH 85-1 Batch ID-61	14408003	MGM	SVOA	118741	370	370
24	30	DEPTH 24-1 Batch ID-61	14345005	MGM	SVOA	118741	370	370
18	24	DEPTH 18-1 Batch ID-61	14345004	MGM	SVOA	118741	370	370
89.6	92.6	DEPTH 89.6 Batch ID-61	14408004	MGM	SVOA	118741	410	410
65	67	DEPTH 65-1 Batch ID-61	14398001	MGM	SVOA	118741	380	380
0	2	DEPTH 0-2, Batch ID-81	AB02806	MET	SVOA	118741	420	420
0	2	DEPTH 0-2, Batch ID-61	AB02795	MET	SVOA	118741	430	430
90	96	DEPTH 90-1 Batch ID-31	25993002	LRD	SVOA	118741	370	370
2.5	4	DEPTH 2.5- Batch ID-61	AB02850	MET	SVOA	118741	420	420
4	6	DEPTH 4-6, Batch ID-61	AB02851	MET	SVOA	118741	430	430
0	1	DEPTH 0-1, Batch ID-61	AB02858	MET	SVOA	118741	430	430

2	4 DEPTH 2-4, Batch ID-1: 225-010	MET	SVOA	118741	430	430
4	6 DEPTH 4-6, Batch ID-1: 225-011	MET	SVOA	118741	410	410
0	1 DEPTH 0-1, Batch ID-1: 225-005	MET	SVOA	118741	410	410
64	70 DEPTH 64-: Batch ID-1: 305-008	MET	SVOA	118741	380	380
62	64 DEPTH 62-: Batch ID-1: 305-007	MET	SVOA	118741	380	380
18	24 DEPTH 18-: Batch ID-1: 292-003RE	MET	SVOA	118741	380	380
44	50 DUPLICATE Batch ID-1: 303-007	MET	SVOA	118741	390	390
44	50 DEPTH 44-: Batch ID-1: 303-004	MET	SVOA	118741	400	400
24	30 DEPTH 24-: Batch ID-1: 292-004	MET	SVOA	118741	400	400
50	56 DEPTH 50-: Batch ID-1: 303-008	MET	SVOA	118741	500	500
12	18 DEPTH 12-: Batch ID-1: 300-003	MET	SVOA	118741	510	510
0	6 DEPTH 0-6, Batch ID-1: 300-001	MET	SVOA	118741	490	490
36	44 DEPTH 36-: Batch ID-1: 303-003	MET	SVOA	118741	390	390
30	36 DEPTH 30-: Batch ID-1: 292-005RE	MET	SVOA	118741	400	400
6	12 DEPTH 6-1: Batch ID-1: 300-002	MET	SVOA	118741	510	510
0	2 DEPTH 0-2, Batch ID-1: 226-006	MET	SVOA	118741	420	420
4	6 DEPTH 4-6, Batch ID-1: 226-005	MET	SVOA	118741	420	420
2	4 DEPTH 2-4, Batch ID-1: 226-004	MET	SVOA	118741	420	420
0	2 DEPTH 0-2, Batch ID-8: AB02736	MET	SVOA	118741	390	390
0	2 DEPTH 0-2, Batch ID-1: ABO2738	MET	SVOA	118741	410	410
0	1 DEPTH 0-1, Batch ID-1: 244-003	MET	SVOA	118741	430	430
0	1 DEPTH 0-1, Batch ID-1: 238-003	MET	SVOA	118741	420	420
2	4 DEPTH 2-4 Batch ID-2: 15344008	MGM	SVOA	118741	400	400
0	1 DEPTH 0-1 Batch ID-2: 15344007	MGM	SVOA	118741	3700	3700
4	6 DEPTH 4-6 Batch ID-2: 15344009	MET	SVOA	118741	390	390
4	6 DEPTH 4-6 Batch ID-2: 329-005RE	MET	SVOA	118741	420	420
6	8 DEPTH 6-8 Batch ID-2: 329-006RE	MET	SVOA	118741	410	410
0	1 DEPTH 0-1 Batch ID-2: 329-007RE	MET	SVOA	118741	430	430
60	68 DEPTH 60-: Batch ID-3: 15490001	MGM	SVOA	118741	360	360
54	60 DEPTH 54-: Batch ID-3: 15489003	MGM	SVOA	118741	390	390
48	54 DEPTH 48-: Batch ID-3: 15489002	MGM	SVOA	118741	400	400
36	42 DEPTH 36-: Batch ID-2: 15475003	MGM	SVOA	118741	390	390
30	36 DEPTH 30-: Batch ID-2: 15475002	MGM	SVOA	118741	380	380
42	48 DEPTH 42-: Batch ID-2: 15475004	MGM	SVOA	118741	370	370
12	18 DEPTH 12-: Batch ID-2: 15459003	MGM	SVOA	118741	400	400
68	72 DEPTH 68-: Batch ID-3: 15490003	MGM	SVOA	118741	370	370
24	30 DEPTH 24-: Batch ID-2: 15459005	MGM	SVOA	118741	370	370
18	24 DEPTH 18-: Batch ID-2: 15459004	MGM	SVOA	118741	370	370
60	68 DUPLICATE Batch ID-3: 15490002	MGM	SVOA	118741	370	370
0	6 DEPTH 0-6 Batch ID-2: 377-001	MET	SVOA	118741	390	390
6	12 DEPTH 6-1: Batch ID-2: 377-002	MET	SVOA	118741	2000	2000
	MS/MSD - Batch ID-4: 15709014	MGM	SVOA	118741	420	420
54	59.5 DEPTH 54-: Batch ID-1: 225-009	MET	SVOA	118741	560	560
	Batch ID-8: AB02660	MET	SVOA	118741	360	360
36	42 DEPTH 36-: Batch ID-8: AB02739	MET	SVOA	118741	2000	2000
0	1 DEPTH 0-1 Batch ID-6: 231-005	MET	SVOA	118741	370	370
2	4 DEPTH 2-4 Batch ID-1: 307-002	MET	SVOA	118741	410	410
4	6 DEPTH 4-6 Batch ID-1: 307-003	MET	SVOA	118741	440	440
12	18 DEPTH 12: Batch ID-3: 15738002	MGM	SVOA	118741	370	370

24	30	DUPLICATE Batch ID-3	15738005	MGM	SVOA	118741	350	350
36	42	DEPTH 36	Batch ID-3	15738007	MGM	SVOA	118741	380
42	48	42 TO 48	Batch ID-6	15783001	MGM	SVOA	118741	380
6	12	DEPTH 6	Batch ID-3	15738001	MGM	SVOA	118741	390
54	58	DEPTH 54	Batch ID-6	15792001	MGM	SVOA	118741	370
48	54	DEPTH 48	Batch ID-6	15783003	MGM	SVOA	118741	380
30	36	DEPTH 30	Batch ID-3	15738006	MGM	SVOA	118741	360
		Level C	3178514	ETLS	PPCB	60571	2	
		MS/MSD, Level C	3178515	ETLS	SVOA	118741	400	
		MS/MSD, Level C	3178515	ETLS	PPCB	60571	2	
		Level C	3178513	ETLS	SVOA	118741	400	
		Level C	3178513	ETLS	PPCB	60571	2.1	
		Level D	3176408	ETLS	SVOA	118741	380	
		Level D	3176408	ETLS	PPCB	60571	1.9	
		Level C	3178517	ETLS	SVOA	118741	400	
		Level C	3178517	ETLS	PPCB	60571	2	
		Level C	3181003	ETLS	SVOA	118741	380	
		Level C	3181003	ETLS	PPCB	60571	1.9	
		Level C	94-SB-005-	LOCK	SVOA	118741	660	
		Level C	94-SB-005-	LOCK	PPCB	60571	3.3	
		Level C	3184909	ETLS	SVOA	118741	770	
		Level C	3184909	ETLS	PPCB	60571	1.9	
		Level C	3185911	ETLS	SVOA	118741	610	
		Level C	3185911	ETLS	PPCB	60571	3.1	
		MS/MSD, Level C	3183606	ETLS	SVOA	118741	630	
		MS/MSD, Level C	3183606	ETLS	PPCB	60571	3.2	
		Level C	3184706	ETLS	SVOA	118741	560	
		Level C	3184706	ETLS	PPCB	60571	2.84	
11	13	Di-n-butylp	C00196004	PGDP	SVOA	118741	460	460
25	27	Semi-Vol. A	C00206003	PGDP	SVOA	118741	470	470
1	5	Semi-Vol. A	C00206002	PGDP	SVOA	118741	490	490
21	23	Semi-Vol. A	C00206002	PGDP	SVOA	118741	470	470
15	17	Semi-Vol. A	C00206002	PGDP	SVOA	118741	470	470
11	13	Semi-Vol. A	C00206002	PGDP	SVOA	118741	480	480
5	9	Semi-Vol. A	C00206002	PGDP	SVOA	118741	460	460
0	0.5	Semi-Vol. A	C00206002	PGDP	SVOA	118741	480	480
0	1	Di-n-butylp	C00206004	PGDP	SVOA	118741	480	480
0	1	Di-n-butylp	C00206004	PGDP	SVOA	118741	500	500
1	5	Di-n-butylp	C00206004	PGDP	SVOA	118741	490	490
11	13	Di-n-butylp	C00206004	PGDP	SVOA	118741	470	470
5	7	Di-n-butylp	C00206004	PGDP	SVOA	118741	490	490
1	5	Semi-Vol. A	C00206001	PGDP	SVOA	118741	490	490
1	5	Semi-Vol. A	C00206001	PGDP	SVOA	118741	470	470
0	1	Semi-Vol. A	C00206001	PGDP	SVOA	118741	470	470
16	20	Semi-Vol. A	C00206002	PGDP	SVOA	118741	470	470
11	15	Semi-Vol. A	C00206002	PGDP	SVOA	118741	480	480
6	10	Semi-Vol. A	C00206001	PGDP	SVOA	118741	470	470
1	5	Di-n-butylp	C00202007	PGDP	SVOA	118741	480	480
0	1	Di-n-butylp	C00202006	PGDP	SVOA	118741	480	480



11	15	Di-n-butylp	C00202007	PGDP	SVOA	118741	470	470
18	24	DEPTH 18T	Batch ID-3:	15738003	MGM	SVOA	118741	360
24	30	MS/MSD.	Batch ID-3:	15738004	MGM	SVOA	118741	360
0	6	DEPTH 0 T	Batch ID-3:	494-001	MET	SVOA	118741	400
58	62	DEPTH 58 T	Batch ID-6:	15792002	MGM	SVOA	118741	370
0	1	DEPTH 0-1,	Batch ID-6:	ABO2861	MET	SVOA	118741	430
4	6	DEPTH 4-6,	Batch ID-1:	AB02853	MET	SVOA	118741	410
2	4	DEPTH 2-4,	Batch ID-6:	AB02852	MET	SVOA	118741	420
0	1	DEPTH 0-1,	Batch ID-1:	240-006	MET	SVOA	118741	380
6	12	DEPTH 6-1,	Batch ID-2:	315-007	MET	SVOA	118741	390
72	78	DEPTH 72-	Batch ID-2:	337-003	MET	SVOA	118741	370
66	72	DEPTH 66-	Batch ID-2:	337-002	MET	SVOA	118741	370
54	60	DEPTH 54-	Batch ID-2:	331-006RE	MET	SVOA	118741	400
36	42	DUPLICATE	Batch ID-2:	329-004RE	MET	SVOA	118741	410
24	30	DEPTH 24-	Batch ID-1:	319-005	MET	SVOA	118741	370
18	24	DEPTH 18-	Batch ID-1:	319-004	MET	SVOA	118741	350
0	6	DEPTH 0-6	Batch ID-2:	315-004	MET	SVOA	118741	370
60	66	DEPTH 60-	Batch ID-2:	334-004	MET	SVOA	118741	400
48	54	DEPTH 48-	Batch ID-2:	331-005RE	MET	SVOA	118741	400
12	18	DEPTH 12-	Batch ID-1:	319-003	MET	SVOA	118741	390
36	42	DEPTH 36-	Batch ID-2:	329-003RE	MET	SVOA	118741	410
30	36	DEPTH30-3	Batch ID-2:	322-002	MET	SVOA	118741	410
4	6	DEPTH 4-6	Batch ID-2:	329-002RE	MET	SVOA	118741	430
4	6		Batch ID-6:	AB02856	MET	SVOA	118741	430
0	1	DEPTH 0-1,	Batch ID-6:	ABO2860	MET	SVOA	118741	440
2	4	DEPTH 2-4,	Batch ID-6:	ABO2854	MET	SVOA	118741	430
4	6	DEPTH 4-6,	Batch ID-6:	AB02855	MET	SVOA	118741	430
2	4	DEPTH 2-4,	Batch ID-1:	AB02881	MET	SVOA	118741	400
4	6		Batch ID-1:	AB02882	MET	SVOA	118741	400
0	1	DEPTH 0-1,	Batch ID-1:	AB02883RE	MET	SVOA	118741	390
12	18	DEPTH 12-	Batch ID-1:	279-009	MET	SVOA	118741	390
6	12	DEPTH 6-1,	Batch ID-1:	279-008	MET	SVOA	118741	410
0	6	DEPTH 0-6,	Batch ID-1:	279-007	MET	SVOA	118741	2000
18	26	DEPTH 18-	Batch ID-1:	281-003	MET	SVOA	118741	380
56	58	DEPTH 56-	Batch ID-1:	288-006	MET	SVOA	118741	380
50	55.5	DEPTH 50-	Batch ID-1:	288-005	MET	SVOA	118741	400
44	50	DEPTH 44-	Batch ID-1:	288-004	MET	SVOA	118741	400
38	44	DEPTH 38-	Batch ID-1:	288-003	MET	SVOA	118741	400
32	38	DEPTH 32-	Batch ID-1:	284-002	MET	SVOA	118741	2000
26	32	DEPTH 26-	Batch ID-1:	284-001	MET	SVOA	118741	2000
0	2	DEPTH 0-2,	Batch ID-1:	226-008	MET	SVOA	118741	360
0	2	DEPTH 0-2,	Batch ID-1:	226-007	MET	SVOA	118741	350
4	6	DEPTH 4-6,	Batch ID-1:	226-003	MET	SVOA	118741	410
2	4	DEPTH 2-4,	Batch ID-1:	226-002	MET	SVOA	118741	420
12	18	DEPTH 12 T	Batch ID-6:	15614003	MGM	SVOA	118741	350
48	54	DEPTH 48 T	Batch ID-6:	15620004	MGM	SVOA	118741	390
42	48	DEPTH 42 T	Batch ID-6:	15620003	MGM	SVOA	118741	390
36	42	DEPTH 36 T	Batch ID-6:	15620002	MGM	SVOA	118741	390
30	36	DEPTH 30 T	Batch ID-6:	15620001	MGM	SVOA	118741	390

24	30 DUP OF #4 Batch ID-6: 15620007	MGM	SVOA	118741	390	390
24	30 DEPTH 24 Batch ID-6: 15620006	MGM	SVOA	118741	390	390
60	64 DEPTH 60 Batch ID-6: 15622001	MGM	SVOA	118741	370	370
54	60 DEPTH 54 Batch ID-6: 15620005	MGM	SVOA	118741	370	370
18	24 DEPTH 18 Batch ID-6: 15614004	MGM	SVOA	118741	370	370
6	12 DEPTH 6 Batch ID-6: 15614002	MGM	SVOA	118741	380	380
0	6 DEPTH 0 Batch ID-6: 15614001	MGM	SVOA	118741	420	420
4	6 DEPTH 4-6, Batch ID-1: 225-013	MET	SVOA	118741	410	410
2	4 DEPTH 2-4, Batch ID-1: 225-012	MET	SVOA	118741	410	410
0	2 DEPTH 0-2, Batch ID-1: 225-006	MET	SVOA	118741	390	390
0	2 DEPTH 0-2, Batch ID-7: AB02737	MET	SVOA	118741	380	380
2	4 DEPTH 2-4, Batch ID-1: AB02879	MET	SVOA	118741	370	370
	Level C	3161006	ETLS	PPCB	60571	2
	Level C	3161005	ETLS	SVOA	118741	390
	Level C	3161005	ETLS	PPCB	60571	2
	Level C	3161004	ETLS	SVOA	118741	390
	Level C	3161004	ETLS	PPCB	60571	2
	Level C	3161003	ETLS	SVOA	118741	390
	Level C	3161003	ETLS	PPCB	60571	19.7
	MS/MSD/Level C	3161002	ETLS	SVOA	118741	430
	MS/MSD/Level C	3161002	ETLS	PPCB	60571	2.2
	Level C	3161009	ETLS	SVOA	118741	440
	Level C	3161009	ETLS	PPCB	60571	2.2
	Level C	3154703	ETLS	SVOA	118741	800
	Level C	3154703	ETLS	PPCB	60571	1.99
	Level C	3159111	ETLS	SVOA	118741	390
	Level C	3159111	ETLS	PPCB	60571	2
	Level C Duplicate	3159112	ETLS	SVOA	118741	390
	Level C Duplicate	3159112	ETLS	PPCB	60571	2
	Level C	3159113	ETLS	SVOA	118741	360
	Level C	3159113	ETLS	PPCB	60571	1.83
	Level C	3159114	ETLS	SVOA	118741	440
	Level C	3159114	ETLS	PPCB	60571	2.2
	Level C	3159120	ETLS	SVOA	118741	520
	Level C	3159120	ETLS	PPCB	60571	2.6
	Level C	3159119	ETLS	SVOA	118741	370
	Level C	3159119	ETLS	PPCB	60571	1.9
	Level C	3159118	ETLS	SVOA	118741	390
	Level C	3159118	ETLS	PPCB	60571	1.93
	MS/MSD/Level C	3159117	ETLS	SVOA	118741	420
	MS/MSD/Level C	3159117	ETLS	PPCB	60571	2.1
	LEVEL C	3163103	ETLS	SVOA	118741	410
	LEVEL C	3163103	ETLS	PPCB	60571	2
	LEVEL C	3163105	ETLS	SVOA	118741	580
	LEVEL C	3163105	ETLS	PPCB	60571	2.93
	LEVEL D	3163702	ETLS	SVOA	118741	380
	LEVEL D	3163702	ETLS	PPCB	60571	1.9
	MS/MSD - Level D Lev	3163701	ETLS	SVOA	118741	400
	MS/MSD - Level D Lev	3163701	ETLS	PPCB	60571	2

		MS/MSD - Level C	3163101	ETLS	SVOA	118741	380
		MS/MSD - Level C	3163101	ETLS	PPCB	60571	1.93
		LEVEL C, Duplicate	3163104	ETLS	SVOA	118741	390
		LEVEL C, Duplicate	3163104	ETLS	PPCB	60571	1.97
		MS/MSD Level C	3175011	ETLS	SVOA	118741	390
		MS/MSD Level C	3175011	ETLS	PPCB	60571	1.95
		MS/MSD Level D	3176405	ETLS	SVOA	118741	410
		MS/MSD Level D	3176405	ETLS	PPCB	60571	2.1
		Level C	3175010	ETLS	SVOA	118741	380
		Level C	3175010	ETLS	PPCB	60571	1.92
		Level C/MS/MSD	08-SD-003- LOCK		SVOA	118741	660
		Level C/MS/MSD	08-SD-003- LOCK		PPCB	60571	3.3
		Level C	3175008	ETLS	SVOA	118741	400
		Level C	3175008	ETLS	PPCB	60571	2.02
		Level C	3175009	ETLS	SVOA	118741	400
		Level C	3175009	ETLS	PPCB	60571	2
		Level C	3175007	ETLS	SVOA	118741	370
		Level C	3175007	ETLS	PPCB	60571	1.89
		Level C	3157603	ETLS	SVOA	118741	390
		Level C	3157603	ETLS	PPCB	60571	2
		Level C	3161015	ETLS	SVOA	118741	410
		Level C	3161015	ETLS	PPCB	60571	2.05
		Level C	3159101	ETLS	SVOA	118741	400
		Level C	3159101	ETLS	PPCB	60571	2
		Level C	3161001	ETLS	SVOA	118741	420
		Level C	3161001	ETLS	PPCB	60571	2.1
		Level C	3159110	ETLS	SVOA	118741	430
		Level C	3159110	ETLS	PPCB	60571	2.2
		Level C	3159116	ETLS	SVOA	118741	450
		Level C	3159116	ETLS	PPCB	60571	2.24
		Level C/Note 24 HR Hc	3160501	ETLS	SVOA	118741	410
		Level C/Note 24 HR Hc	3160501	ETLS	PPCB	60571	2.1
		MS/MSD Level C	3177105	ETLS	SVOA	118741	10
		MS/MSD Level C	3177105	ETLS	PPCB	60571	0.011
		MS/MSD Level D	3176403	ETLS	SVOA	118741	10
		MS/MSD Level D	3176403	ETLS	PPCB	60571	0.01
		MS/MSD - Level C	08-SW-003 LOCK		SVOA	118741	10
		MS/MSD - Level C	08-SW-003 LOCK		PPCB	60571	3.3
		Level C	3177109	ETLS	SVOA	118741	10
		Level C	3177109	ETLS	PPCB	60571	0.011
		Level C	3177107	ETLS	SVOA	118741	10
		Level C	3177107	ETLS	PPCB	60571	0.011
		Level C	3177101	ETLS	SVOA	118741	10
		Level C	3177101	ETLS	PPCB	60571	0.01
		Level C	3177103	ETLS	SVOA	118741	10
		Level C	3177103	ETLS	PPCB	60571	0.011
1	1	Level C	3157604	ETLS	SVOA	118741	390
1	1	Level C	3157604	ETLS	PPCB	60571	2
40	40	Level C	3157611	ETLS	SVOA	118741	550

40	40 Level C	3157611	ETLS	PPCB	60571	2.8
35	35 Level C	3157610	ETLS	SVOA	118741	380
35	35 Level C	3157610	ETLS	PPCB	60571	1.9
30	30 Level C	3157608	ETLS	SVOA	118741	400
30	30 Level C	3157608	ETLS	PPCB	60571	2
25	25 Level C	3157607	ETLS	SVOA	118741	380
25	25 Level C	3157607	ETLS	PPCB	60571	1.9
20	20 MS/MSD Level D TAT i	3157801	ETLS	SVOA	118741	770
20	20 MS/MSD Level D TAT i	3157801	ETLS	PPCB	60571	1.99
15	15 Level C	3157606	ETLS	SVOA	118741	370
15	15 Level C	3157606	ETLS	PPCB	60571	1.9
10	10 Level D TAT is 14 Days	3157802	ETLS	SVOA	118741	800
10	10 Level D TAT is 14 Days	3157802	ETLS	PPCB	60571	2.02
5	5 Level C	3157605	ETLS	SVOA	118741	410
5	5 Level C	3157605	ETLS	PPCB	60571	2.1
	Level C	3177209	ETLS	SVOA	118741	380
	Level C	33-SB-001-	LOCK	SVOA	118741	660
	Level C	3177208	ETLS	SVOA	118741	390
	Level C	33-SB-001-	LOCK	SVOA	118741	660
	Level C	3177207	ETLS	SVOA	118741	400
	Level C	33-SB-001-	LOCK	SVOA	118741	660
	Level C	3177206	ETLS	SVOA	118741	410
	Level C	33-SB-001-	LOCK	SVOA	118741	660
	Level C	3177205	ETLS	SVOA	118741	390
	Level C	3177204	ETLS	SVOA	118741	390
	Level C	33-SO-001-	LOCK	SVOA	118741	660
	Level C	3200413	ETLS	SVOA	118741	380
	Level C	3200413	ETLS	PPCB	60571	1.91
	Level C	3200410	ETLS	SVOA	118741	400
	Level C	3200410	ETLS	PPCB	60571	2
	Level C	10-SB-001-	LOCK	SVOA	118741	660
	Level C	10-SB-001-	LOCK	PPCB	60571	3.3
	Level C	3200409	ETLS	SVOA	118741	390
	Level C	3200409	ETLS	PPCB	60571	1.98
	MS/MSD Level C	3200408	ETLS	SVOA	118741	400
	MS/MSD Level C	3200408	ETLS	PPCB	60571	2.08
	Level C	3200412	ETLS	SVOA	118741	370
	Level C	3200412	ETLS	PPCB	60571	1.9
	Level C	3200411	ETLS	SVOA	118741	380
	Level C	3200411	ETLS	PPCB	60571	1.9
	Level C	3201116	ETLS	SVOA	118741	370
	Level C	3201116	ETLS	PPCB	60571	1.87
	Level C	3201115	ETLS	SVOA	118741	390
	Level C	3201115	ETLS	PPCB	60571	1.98
	Level C	3201113	ETLS	SVOA	118741	400
	Level C	3201113	ETLS	PPCB	60571	1.99
	MS/MSD Level D	3200703	ETLS	SVOA	118741	400
	MS/MSD Level D	3200703	ETLS	PPCB	60571	2
	Level C	3201114	ETLS	SVOA	118741	400

Level C	3201114	ETLS	PPCB	60571	2.02
Level C	3198317	ETLS	SVOA	118741	370
Level C	3198317	ETLS	PPCB	60571	1.84
Level C	3198316	ETLS	SVOA	118741	390
Level C	3198316	ETLS	PPCB	60571	1.98
Level C	3198315	ETLS	SVOA	118741	390
Level C	3198315	ETLS	PPCB	60571	2
MS/MSD Level C	3198314	ETLS	SVOA	118741	400
MS/MSD Level C	3198314	ETLS	PPCB	60571	2.03
Level C	3198313	ETLS	SVOA	118741	400
Level C	3198313	ETLS	PPCB	60571	1.99
Level C	3198405	ETLS	SVOA	118741	380
Level C	3198405	ETLS	PPCB	60571	1.9
Level D	3198503	ETLS	SVOA	118741	370
Level D	3198503	ETLS	PPCB	60571	1.9
Level C	3198403	ETLS	SVOA	118741	400
Level C	3198403	ETLS	PPCB	60571	2
Level C	3198402	ETLS	SVOA	118741	410
Level C	3198402	ETLS	PPCB	60571	2.04
Level C	3198401	ETLS	SVOA	118741	390
Level C	3198401	ETLS	PPCB	60571	2.01
Level C	10-SB-004-	LOCK	SVOA	118741	660
Level C	10-SB-004-	LOCK	PPCB	60571	3.3
Level C	3198404	ETLS	SVOA	118741	410
Level C	3198404	ETLS	PPCB	60571	2.05
Level C	3198304	ETLS	SVOA	118741	360
Level C	3198304	ETLS	PPCB	60571	1.85
Level C	3198302	ETLS	SVOA	118741	390
Level C	3198302	ETLS	PPCB	60571	1.95
Level D	3198502	ETLS	SVOA	118741	400
Level D	3198502	ETLS	PPCB	60571	2
MS/MSD Level D	10-SB-005-	LOCK	SVOA	118741	660
MS/MSD Level D	10-SB-005-	LOCK	PPCB	60571	3.3
MS/MSD Level D	3198501	ETLS	SVOA	118741	390
MS/MSD Level D	3198501	ETLS	PPCB	60571	2
Level C	3198303	ETLS	SVOA	118741	390
Level C	3198303	ETLS	PPCB	60571	1.94
Level C	3198301	ETLS	SVOA	118741	400
Level C	3198301	ETLS	PPCB	60571	2.01
Level D	3197201	ETLS	SVOA	118741	360
Level D	3197201	ETLS	PPCB	60571	1.84
Level C	3196405	ETLS	SVOA	118741	390
Level C	3196405	ETLS	PPCB	60571	1.96
Level C	3196403	ETLS	SVOA	118741	390
Level C	3196403	ETLS	PPCB	60571	2.01
Level C	10-SB-006-	LOCK	SVOA	118741	660
Level C	10-SB-006-	LOCK	PPCB	60571	3.3
Level C	3196402	ETLS	SVOA	118741	400
Level C	3196402	ETLS	PPCB	60571	2.01

MS/MSD Level C	3196401	ETLS	SVOA	118741	400
MS/MSD Level C	3196401	ETLS	PPCB	60571	2.02
Level C	3196404	ETLS	SVOA	118741	400
Level C	3196404	ETLS	PPCB	60571	2.01
Level C	3198417	ETLS	SVOA	118741	390
Level C	3198417	ETLS	PPCB	60571	1.98
Level C	3198419	ETLS	SVOA	118741	370
Level C	3198419	ETLS	PPCB	60571	1.85
Level C	3198418	ETLS	SVOA	118741	360
Level C	3198418	ETLS	PPCB	60571	1.81
Level C	3198416	ETLS	SVOA	118741	390
Level C	3198416	ETLS	PPCB	60571	1.99
Level C	10-SB-007- LOCK		SVOA	118741	660
Level C	10-SB-007- LOCK		PPCB	60571	3.3
Level C	3198415	ETLS	SVOA	118741	410
Level C	3198415	ETLS	PPCB	60571	2.03
Level C	3198414	ETLS	SVOA	118741	400
Level C	3198414	ETLS	PPCB	60571	2.04
Level C	3198411	ETLS	SVOA	118741	410
Level C	3198411	ETLS	PPCB	60571	2.07
Level C	3198412	ETLS	SVOA	118741	380
Level C	3198412	ETLS	PPCB	60571	1.91
Level D	3198504	ETLS	SVOA	118741	370
Level D	3198504	ETLS	PPCB	60571	1.9
Level C	3198410	ETLS	SVOA	118741	400
Level C	3198410	ETLS	PPCB	60571	1.99
Level C	3198409	ETLS	SVOA	118741	410
Level C	3198409	ETLS	PPCB	60571	2.06
Level C	3198408	ETLS	SVOA	118741	390
Level C	3198408	ETLS	PPCB	60571	2
Level C	10-SB-008- LOCK		SVOA	118741	660
Level C	10-SB-008- LOCK		PPCB	60571	3.3
Level D	3200702	ETLS	SVOA	118741	380
Level D	3200702	ETLS	PPCB	60571	1.9
Level C	3200418	ETLS	SVOA	118741	370
Level C	3200418	ETLS	PPCB	60571	1.9
Level C	3200417	ETLS	SVOA	118741	430
Level C	3200417	ETLS	PPCB	60571	2.19
Level C	3200416	ETLS	SVOA	118741	410
Level C	3200416	ETLS	PPCB	60571	2.06
Level C	3200415	ETLS	SVOA	118741	390
Level C	3200415	ETLS	PPCB	60571	1.95
Level C	3198309	ETLS	SVOA	118741	400
Level C	3198309	ETLS	PPCB	60571	2.03
Level C	3198311	ETLS	SVOA	118741	380
Level C	3198311	ETLS	PPCB	60571	1.93
Level C	3198310	ETLS	SVOA	118741	400
Level C	3198310	ETLS	PPCB	60571	1.98
Level C	3198308	ETLS	SVOA	118741	400

	Level C	3198308	ETLS	PPCB	60571	2.02	
	Level C	3198307	ETLS	SVOA	118741	390	
	Level C	3198307	ETLS	PPCB	60571	2.01	
	MS/MSD Level C	10-SB-010-	LOCK	SVOA	118741	660	
	MS/MSD Level C	10-SB-010-	LOCK	PPCB	60571	3.3	
	Level C	3201111	ETLS	SVOA	118741	370	
	Level C	3201111	ETLS	PPCB	60571	1.87	
	Level C	3201110	ETLS	SVOA	118741	390	
	Level C	3201110	ETLS	PPCB	60571	1.98	
	MS/MSD Level C	3201108	ETLS	SVOA	118741	400	
	MS/MSD Level C	3201108	ETLS	PPCB	60571	2.01	
	Level C	3201109	ETLS	SVOA	118741	400	
	Level C	3201109	ETLS	PPCB	60571	2.03	
	Level C	3207803	ETLS	SVOA	118741	2800	
	Level C	3207803	ETLS	PPCB	60571	2.87	
	Level C	3207806	ETLS	SVOA	118741	560	
4	6 DEPTH 4-6, Batch ID-1:	AB02880	MET	SVOA	118741	410	410
0	1 DEPTH 0-1, Batch ID-6:	AB02859	MET	SVOA	118741	390	390
0	1 DEPTH 0-1, Batch ID-1:	238-002	MET	SVOA	118741	410	410
0	2 DEPTH 0-2, Batch ID-1:	231-002	MET	SVOA	118741	400	400
4	6 DEPTH 4-6 Batch ID-2:	15344006	MGM	SVOA	118741	400	400
2	4 DEPTH 2-4 Batch ID-2:	15344005	MGM	SVOA	118741	400	400
0	1 DUPLICATE Batch ID-1:	240-009	MET	SVOA	118741	430	430
0	1 DEPTH 0-1, Batch ID-1:	240-008	MET	SVOA	118741	420	420
0	2 DEPTH 0-2, Batch ID-8:	AB02662	MET	SVOA	118741	420	420
0	2 DEPTH 0-2, Batch ID-1:	231-001	MET	SVOA	118741	420	420
0	2 DEPTH 0-2, Batch ID-8:	AB02805	MET	SVOA	118741	420	420
0	2 DEPTH 0-2, Batch ID-8:	AB02807	MET	SVOA	118741	410	410
0	2 DEPTH 0-2, Batch ID-8:	AB02821	MET	SVOA	118741	420	420
0	1 DEPTH 0-1, Batch ID-1:	240-007	MET	SVOA	118741	430	430
6	8 DEPTH 6-8 Batch ID-1:	307-005	MET	SVOA	118741	430	430
4	6 DEPTH 4-6 Batch ID-1:	307-004	MET	SVOA	118741	430	430
6	8 DEPTH 6-8 Batch ID-2:	331-004RE	MET	SVOA	118741	420	420
4	6 DEPTH 4-6 Batch ID-2:	331-003RE	MET	SVOA	118741	410	410
2	4 DEPTH 2-4 Batch ID-2:	334-002	MET	SVOA	118741	410	410
4	6 DEPTH 4-6 Batch ID-2:	334-003	MET	SVOA	118741	410	410
	Level C	3161008	ETLS	SVOA	118741	360	
	Level C	3161008	ETLS	PPCB	60571	1.83	
	Level C	3161007	ETLS	SVOA	118741	400	
	Level C	3161007	ETLS	PPCB	60571	2	
	Level C	3161006	ETLS	SVOA	118741	390	
	Level C	3207806	ETLS	PPCB	60571	2.8	
	Level C	3207807	ETLS	SVOA	118741	3100	
	Level C	3207807	ETLS	PPCB	60571	3.12	
	Level C	3207813	ETLS	SVOA	118741	510	
	Level C	3207813	ETLS	PPCB	60571	2.55	
	Level C	3192413	ETLS	SVOA	118741	370	
	Level C	3192413	ETLS	PPCB	60571	1.9	
	Level C	3189515	ETLS	SVOA	118741	390	

	Level C		3189515	ETLS	PPCB	60571		2
	Level C		3189516	ETLS	SVOA	118741		390
	Level C		3189516	ETLS	PPCB	60571		2
	Level C		3189514	ETLS	SVOA	118741		370
	Level C		3189514	ETLS	PPCB	60571		1.9
	Level C		3192414	ETLS	SVOA	118741		400
	Level C		3192414	ETLS	PPCB	60571		2
	Level C		10-SO-004-	LOCK	SVOA	118741		660
	Level C		10-SO-004-	LOCK	PPCB	60571		3.3
	Level C		3192415	ETLS	SVOA	118741		390
	Level C		3192415	ETLS	PPCB	60571		2
	Level C		3192416	ETLS	SVOA	118741		410
	Level C		3192416	ETLS	PPCB	60571		2.1
	Level D		3195103	ETLS	SVOA	118741		410
	Level D		3195103	ETLS	PPCB	60571		1
	Level C		3195015	ETLS	SVOA	118741		350
	Level C		3195015	ETLS	PPCB	60571		1.8
	MS/MSD Level C		3200506	ETLS	SVOA	118741		400
	MS/MSD Level C		3200506	ETLS	PPCB	60571		2.02
	Level C		3195016	ETLS	SVOA	118741		540
	Level C		3195016	ETLS	PPCB	60571		2.8
	Level C		3195018	ETLS	SVOA	118741		420
	Level C		3195018	ETLS	PPCB	60571		2.1
	Level C		3196406	ETLS	SVOA	118741		410
	Level C		3196406	ETLS	PPCB	60571		2.11
	Level C		3198306	ETLS	SVOA	118741		400
	Level C		3198306	ETLS	PPCB	60571		2.07
	Level C		3207409	ETLS	SVOA	118741		10
	Level C		3207409	ETLS	PPCB	60571		0.01
	Level C		3207415	ETLS	SVOA	118741		10
	Level C		3207415	ETLS	PPCB	60571		0.01
	Level C		3207417	ETLS	SVOA	118741		10
	Level C		3207417	ETLS	PPCB	60571		0.01
	Level C		3209501	ETLS	SVOA	118741		10
	Level C		3209501	ETLS	PPCB	60571		0.011
0	0	Batch ID - 128954006	RDD	SVOA	118741		10	10
0	0	Batch ID - 328954006	RDD	PPCB	60571		0.02	0.02
0	0	3 PART COI Batch ID - 19103L8001	WES	SVOA	118741		1100	1100
0	0	3 PART COI Batch ID - 19103L8001	WES	PPCB	60571		48	48
0	0	SLUDGE SA Batch ID - 19103L8001	WES	SVOA	118741		380	380
0	0	SLUDGE SA Batch ID - 19103L8001	WES	PPCB	60571		16	16
0	0	Batch ID - 19103L8001	WES	SVOA	118741		10	10
0	0	Batch ID - 19103L8001	WES	PPCB	60571		0.1	0.1
0	0	Batch ID - 19103L8001	WES	SVOA	118741		10	10
0	0	Batch ID - 19103L8001	WES	PPCB	60571		0.1	0.1
0	0	Batch ID - 19103L8001	WES	SVOA	118741		660	660
0	0	Batch ID - 19103L8001	WES	PPCB	60571		28	28
0	0	BACKGROL Batch ID - 49104L356	WES	SVOA	118741		10	10
0	0	BACKGROL Batch ID - 49104L356	WES	PPCB	60571		0.11	0.11



0	0	BACKGROL Batch ID - 3	P160779	NUS	SVOA	118741	450	450	
0	0	BACKGROL Batch ID - 3	P160779	NUS	PPCB	60571	22	22	
0	0	BACKGROL Batch ID - 2	29496001	RDD	SVOA	118741	10	10	
0	0	BACKGROL Batch ID - 2	29496001	RDD	PPCB	60571	0.02	0.02	
0	0	BACKGROL Batch ID - 2	P160780	NUS	SVOA	118741	410	410	
0	0	BACKGROL Batch ID - 3	P160780	NUS	PPCB	60571	20	20	
0	0	DUP OF 11	Batch ID - 2	29496003	RDD	SVOA	118741	10	10
0	0	DUP OF 11	Batch ID - 2	29496003	RDD	PPCB	60571	0.02	0.02
0	0	BACKGROL Batch ID - 2	29496002	RDD	SVOA	118741	10	10	
0	0	BACKGROL Batch ID - 2	29496002	RDD	PPCB	60571	0.02	0.02	
0	0	DUP OF 12	Batch ID - 3	P160782	NUS	SVOA	118741	420	420
0	0	DUP OF 12	Batch ID - 3	P160782	NUS	PPCB	60571	20	20
0	0	BACKGROL Batch ID - 3	P160781	NUS	SVOA	118741	410	410	
0	0	BACKGROL Batch ID - 3	P160781	NUS	PPCB	60571	20	20	
0	0	NEAR RR TI	Batch ID - 2	29516001	RDD	SVOA	118741	10	10
0	0	NEAR RR TI	Batch ID - 4	29516001	RDD	PPCB	60571	0.02	0.02
0	0	SOUTH OF	Batch ID - 4	P160867	NUS	SVOA	118741	410	410
0	0	SOUTH OF	Batch ID - 4	P160867	NUS	PPCB	60571	20	20
0	0	NEAR FILTF	Batch ID - 2	29496004	RDD	SVOA	118741	10	10
0	0	NEAR FILTF	Batch ID - 2	29496004	RDD	PPCB	60571	0.02	0.02
0	0	NEAR FILTF	Batch ID - 4	P160783	NUS	SVOA	118741	410	410
0	0	NEAR FILTF	Batch ID - 4	P160783	NUS	PPCB	60571	20	20
0	0	N.W. CORN	Batch ID - 5	29516002	RDD	SVOA	118741	10	10
0	0	N.W. CORN	Batch ID - 4	29516002	RDD	PPCB	60571	0.02	0.02
0	0	NEAR N.W.	Batch ID - 4	P160868	NUS	SVOA	118741	420	420
0	0	NEAR N.W.	Batch ID - 4	P160868	NUS	PPCB	60571	20	20
0	0	BRUSHY CF	Batch ID - 1	9104L378-	WES	SVOA	118741	11	11
		MS/MSD Level D	3175101	ETLS	SVOA	118741	410		
		Level C	3173905	ETLS	SVOA	118741	400		
		Level C	3177202	ETLS	SVOA	118741	490		
		Level C	3177201	ETLS	SVOA	118741	380		
		Level C	3173910	ETLS	SVOA	118741	390		
		Level C	3173909	ETLS	SVOA	118741	380		
		Level C	3173908	ETLS	SVOA	118741	390		
		Level C	3173906	ETLS	SVOA	118741	390		
		Level C	3173904	ETLS	SVOA	118741	390		
		MS/MSD Level C	3173903	ETLS	SVOA	118741	380		
		Level C	34-SB-001-	LOCK	SVOA	118741	660		
		Level C	34-SB-001-	LOCK	PPCB	60571	3.3		
		Level C	3200403	ETLS	SVOA	118741	380		
		Level C	3200403	ETLS	PPCB	60571	1.95		
		Level C	38-SB-002-	LOCK	SVOA	118741	660		
		Level C	38-SB-002-	LOCK	PPCB	60571	3.3		
		Level C	3200504	ETLS	SVOA	118741	390		
		Level C	3200504	ETLS	PPCB	60571	1.97		
		Level C	3200502	ETLS	SVOA	118741	380		
		Level C	3200502	ETLS	PPCB	60571	1.94		
		Level C	3200501	ETLS	SVOA	118741	370		
		Level C	3200501	ETLS	PPCB	60571	1.89		

	Level C	3200406	ETLS	SVOA	118741	390	
	Level C	3200406	ETLS	PPCB	60571	1.97	
	Level C	3200405	ETLS	SVOA	118741	390	
	Level C	3200405	ETLS	PPCB	60571	2	
	Level C	3200404	ETLS	SVOA	118741	360	
	Level C	3200404	ETLS	PPCB	60571	1.85	
	Level C	3200402	ETLS	SVOA	118741	380	
	Level C	3200402	ETLS	PPCB	60571	1.95	
	Level C	3200401	ETLS	SVOA	118741	390	
	Level C	3200401	ETLS	PPCB	60571	1.96	
	Level C	3201104	ETLS	SVOA	118741	380	
	Level C	3201104	ETLS	PPCB	60571	1.94	
	Level D	3200701	ETLS	SVOA	118741	380	
	Level D	3200701	ETLS	PPCB	60571	1.88	
	Level C	3201102	ETLS	SVOA	118741	390	
	Level C	3201102	ETLS	PPCB	60571	1.97	
	Level C	3201107	ETLS	SVOA	118741	390	
	Level C	3201107	ETLS	PPCB	60571	1.98	
	Level C	3201106	ETLS	SVOA	118741	390	
	Level C	3201106	ETLS	PPCB	60571	1.96	
	Level C	3201105	ETLS	SVOA	118741	360	
	Level C	3201105	ETLS	PPCB	60571	1.84	
	Level C	3201103	ETLS	SVOA	118741	380	
	Level C	3201103	ETLS	PPCB	60571	1.92	
	Level C	38-SB-003-	LOCK	SVOA	118741	660	
	Level C	38-SB-003-	LOCK	PPCB	60571	3.3	
	Level C	3204714	ETLS	SVOA	118741	380	
	Level C	3204714	ETLS	PPCB	60571	1.914	
	Level C	3204715	ETLS	SVOA	118741	370	
	Level C	3204715	ETLS	PPCB	60571	1.918	
	Level C	3204713	ETLS	SVOA	118741	390	
0	0 BRUSHY CF Batch ID - 19104L378-	WES	PPCB	60571	0.11	0.11	
0	0 ABOVE BU Batch ID - 4 P160871	NUS	SVOA	118741	400	400	
0	0 ABOVE BU Batch ID - 4 P160871	NUS	PPCB	60571	20	20	
0	0 Batch ID - 128954005	RDD	SVOA	118741	10	10	
0	0 Batch ID - 3 28954005	RDD	PPCB	60571	0.02	0.02	
0	0 DUP OF 12 Batch ID - 19103L7851	WES	SVOA	118741	3500	3500	
0	0 DUP OF 12 Batch ID - 19103L7851	WES	PPCB	60571	160	160	
0	0 3 PART COI Batch ID - 19103L7851	WES	SVOA	118741	3700	3700	
0	0 3 PART COI Batch ID - 19103L7851	WES	PPCB	60571	150	150	
0	0 MOST DOV Batch ID - 4 9104L325-	WES	SVOA	118741	10	10	
0	0 MOST DOV Batch ID - 4 9104L325-	WES	PPCB	60571	0.1	0.1	
0	0 MOST DOV Batch ID - 3 P160441	NUS	SVOA	118741	420	420	
0	0 MOST DOV Batch ID - 3 P160441	NUS	PPCB	60571	21	21	
0	0 BRUSHY CF Batch ID - 5 29516003	RDD	SVOA	118741	10	10	
0	0 BRUSHY CF Batch ID - 4 29516003	RDD	PPCB	60571	0.02	0.02	
0	0 BRUSHY CF Batch ID - 4 P160869	NUS	SVOA	118741	430	430	
0	0 BRUSHY CF Batch ID - 4 P160869	NUS	PPCB	60571	21	21	
0	0 AT ANDER Batch ID - 4 P160877	NUS	SVOA	118741	410	410	

0	0	AT ANDERSON	Batch ID - 4 P160877	NUS	PPCB	60571	20	20
0	0	AT ANDERSON	Batch ID - 5 29516004	RDD	SVOA	118741	10	10
0	0	AT ANDERSON	Batch ID - 4 29516004	RDD	PPCB	60571	0.02	0.02
0	0	BACKGROUN	Batch ID - 4 P161120	NUS	SVOA	118741	510	510
0	0	BACKGROUN	Batch ID - 4 P161120	NUS	PPCB	60571	25	25
0	0	BACKGROUN	Batch ID - 5 29550001	RDD	SVOA	118741	10	10
0	0	BACKGROUN	Batch ID - 4 29550001	RDD	PPCB	60571	0.02	0.02
0	0	UP OF OUT	Batch ID - 4 P160974	NUS	SVOA	118741	520	520
0	0	UP OF OUT	Batch ID - 4 P160974	NUS	PPCB	60571	25	25
0	0	UP OF OUT	Batch ID - 3 29527004	RDD	SVOA	118741	10	10
0	0	UP OF OUT	Batch ID - 4 29527004	RDD	PPCB	60571	0.02	0.02
0	0		Batch ID - 4 P160972	NUS	SVOA	118741	410	410
0	0		Batch ID - 4 P160972	NUS	PPCB	60571	20	20
0	0	NEAR OUT	Batch ID - 4 P160973	NUS	SVOA	118741	410	410
0	0	NEAR OUT	Batch ID - 4 P160973	NUS	PPCB	60571	20	20
0	0		Batch ID - 19104L389-	WES	SVOA	118741	10	10
0	0		Batch ID - 19104L389-	WES	PPCB	60571	0.11	0.11
0	0	DUP OF 11	Batch ID - 4 9104L389-	WES	SVOA	118741	12	12
0	0	DUP OF 11	Batch ID - 19104L389-	WES	PPCB	60571	0.12	0.12
0	0	PAST EAST	Batch ID - 4 P161123	NUS	SVOA	118741	410	410
0	0	PAST EAST	Batch ID - 4 P161123	NUS	PPCB	60571	20	20
0	0	BELOW OU	Batch ID - 5 29550004	RDD	SVOA	118741	10	10
0	0	BELOW OU	Batch ID - 4 29550004	RDD	PPCB	60571	0.02	0.02
0	0	AFTER UN-	Batch ID - 4 P161122	NUS	SVOA	118741	420	420
0	0	AFTER UN-	Batch ID - 4 P161122	NUS	PPCB	60571	21	21
0	0	AFTER UN-	Batch ID - 5 29550003	RDD	SVOA	118741	10	10
0	0	AFTER UN-	Batch ID - 4 29550003	RDD	PPCB	60571	0.02	0.02
0	0		Batch ID - 4 P161121	NUS	SVOA	118741	410	410
0	0		Batch ID - 4 P161121	NUS	PPCB	60571	20	20
0	0	UPGRAD O	Batch ID - 5 29550002	RDD	SVOA	118741	10	10
0	0	UPGRAD O	Batch ID - 4 29550002	RDD	PPCB	60571	0.02	0.02
0	0	N.S. DITCH	Batch ID - 5 29561001	RDD	SVOA	118741	10	10
0	0	N.S. DITCH	Batch ID - 4 29561001	RDD	PPCB	60571	0.02	0.02
0	0	AT N.S. DIT	Batch ID - 3 P161209	NUS	SVOA	118741	410	410
0	0	AT N.S. DIT	Batch ID - 1 P161209	NUS	PPCB	60571	20	20
0	0	BACKGROUN	Batch ID - 3 29527002	RDD	SVOA	118741	10	10
0	0	BACKGROUN	Batch ID - 4 29527002	RDD	PPCB	60571	0.02	0.02
0	0	BACKGROUN	Batch ID - 4 P160971	NUS	SVOA	118741	490	490
0	0	BACKGROUN	Batch ID - 4 P160971	NUS	PPCB	60571	24	24
0	0	NEAR SHA	Batch ID - 1 29561003	RDD	SVOA	118741	10	10
0	0	NEAR SHA	Batch ID - 4 29561003	RDD	PPCB	60571	0.02	0.02
0	0	NEAR SHA	Batch ID - 3 P161210	NUS	SVOA	118741	410	410
0	0	NEAR SHA	Batch ID - 1 P161210	NUS	PPCB	60571	20	20
0	0	N.E. OF C-4	Batch ID - 4 9104L345-	WES	SVOA	118741	10	10
0	0	N.E. OF C-4	Batch ID - 19104L345-	WES	PPCB	60571	0.12	0.12
0	0	N.E. OF C-4	Batch ID - 4 P160751	NUS	SVOA	118741	690	690
0	0	N.E. OF C-4	Batch ID - 4 P160751	NUS	PPCB	60571	33	33
0	0	DOUNGRA	Batch ID - 4 9104L338-	WES	SVOA	118741	10	10
0	0	DOUNGRA	Batch ID - 19104L338-	WES	PPCB	60571	0.11	0.11

0	0	DUP OF 11	Batch ID - 49104L338-	WES	SVOA	118741	10	10
0	0	DUP OF 11	Batch ID - 19104L338-	WES	PPCB	60571	0.11	0.11
0	0	DUP OF 12	Batch ID - 1P160668	NUS	SVOA	118741	520	520
0	0	DUP OF 12	Batch ID - 4P160668	NUS	PPCB	60571	25	25
0	0	DOWNGRA	Batch ID - 3P160669	NUS	SVOA	118741	540	540
0	0	DOWNGRA	Batch ID - 3P160669	NUS	PPCB	60571	26	26
0	0	AT LANDFII	Batch ID - 49104L338-	WES	SVOA	118741	10	10
0	0	AT LANDFII	Batch ID - 19104L338-	WES	PPCB	60571	0.11	0.11
0	0	AT LANDFII	Batch ID - 3P160670	NUS	SVOA	118741	490	490
0	0	AT LANDFII	Batch ID - 3P160670	NUS	PPCB	60571	24	24
0	0	ABOVE COI	Batch ID - 49104L325-	WES	SVOA	118741	10	10
0	0	ABOVE COI	Batch ID - 49104L325-	WES	PPCB	60571	0.1	0.1
0	0	ABOVE COI	Batch ID - 3P160446	NUS	SVOA	118741	460	460
0	0	ABOVE COI	Batch ID - 3P160446	NUS	PPCB	60571	22	22
0	0	OLD N.S. D	Batch ID - 4P160445	NUS	SVOA	118741	560	560
0	0	OLD N.S. D	Batch ID - 4P160445	NUS	PPCB	60571	27	27
0	0	ABOVE COI	Batch ID - 4P160671	NUS	SVOA	118741	580	580
0	0	ABOVE COI	Batch ID - 4P160671	NUS	PPCB	60571	28	28
0	0	BEFORE CC	Batch ID - 4P160672	NUS	SVOA	118741	630	630
0	0	BEFORE CC	Batch ID - 4P160672	NUS	PPCB	60571	31	31
0	0	NEAR WC4	Batch ID - 4P160870	NUS	SVOA	118741	380	380
0	0	NEAR WC4	Batch ID - 4P160870	NUS	PPCB	60571	18	18
0	0	NEAR BBC	Batch ID - 3P160442	NUS	SVOA	118741	500	500
0	0	NEAR BBC	Batch ID - 3P160442	NUS	PPCB	60571	24	24
0	0	NEAR BBC	Batch ID - 4P160872	NUS	SVOA	118741	440	440
0	0	NEAR BBC	Batch ID - 4P160872	NUS	PPCB	60571	21	21
0	0	NEAR WC7	Batch ID - 3P160444	NUS	SVOA	118741	460	460
0	0	NEAR WC7	Batch ID - 1P160444	NUS	PPCB	60571	23	23
0	0	DUP OF 12	Batch ID - 3P160443	NUS	SVOA	118741	460	460
0	0	DUP OF 12	Batch ID - 1P160443	NUS	PPCB	60571	23	23
0	0	BEFORE CR	Batch ID - 3P160673	NUS	SVOA	118741	430	430
0	0	BEFORE CR	Batch ID - 3P160673	NUS	PPCB	60571	21	21
0	0	NEAR WC5	Batch ID - 4P160876	NUS	SVOA	118741	390	390
0	0	NEAR WC5	Batch ID - 4P160876	NUS	PPCB	60571	19	19
0	0	OUTFALL 0	Batch ID - 129267003	RDD	SVOA	118741	10	10
0	0	OUTFALL 0	Batch ID - 129267003	RDD	SVOA	118741	10	10
0	0	OUTFALL 0	Batch ID - 129267003	RDD	SVOA	118741	10	10
0	0	OUTFALL 0	Batch ID - 129267003	RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0	Batch ID - 129267003	RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0	Batch ID - 129267003	RDD	PPCB	60571	0.02	0.02
0	0	BEFORE CR	Batch ID - 3P160752	NUS	SVOA	118741	540	540
0	0	BEFORE CR	Batch ID - 3P160752	NUS	SVOA	118741	540	540
0	0	BEFORE CR	Batch ID - 3P160752	NUS	SVOA	118741	540	540
0	0	BEFORE CR	Batch ID - 3P160752	NUS	PPCB	60571	26	26
0	0	BEFORE CR	Batch ID - 3P160752	NUS	PPCB	60571	26	26
0	0	BEFORE CR	Batch ID - 3P160752	NUS	PPCB	60571	26	26
0	0	NEAR OUTI	Batch ID - 3P160753	NUS	SVOA	118741	460	460
		Level C	3204713	ETLS	PPCB	60571	1.969	
		Level C	38-SB-004-	LOCK	SVOA	118741	660	

Level C	38-SB-004- LOCK	PPCB	60571	3.3
MS/MSD Level D	3206401 ETL	SVOA	118741	370
MS/MSD Level D	3206401 ETL	PPCB	60571	1.9
Level C	3207809 ETL	SVOA	118741	380
Level C	3207809 ETL	PPCB	60571	1.92
Level C	3207812 ETL	SVOA	118741	380
Level C	3207812 ETL	PPCB	60571	1.93
Level C	3207811 ETL	SVOA	118741	370
Level C	3207811 ETL	PPCB	60571	1.86
MS/MSD Level C	3207810 ETL	SVOA	118741	390
MS/MSD Level C	3207810 ETL	PPCB	60571	1.97
Level C	3210203 ETL	SVOA	118741	380
Level C	3210203 ETL	PPCB	60571	1.9
Level C	3207820 ETL	SVOA	118741	390
Level C	3207820 ETL	PPCB	60571	1.96
Level C	3207819 ETL	SVOA	118741	390
Level C	3207819 ETL	PPCB	60571	1.99
Level C	3207818 ETL	SVOA	118741	380
Level C	3207818 ETL	PPCB	60571	1.9
Level C	3204719 ETL	SVOA	118741	380
Level C	3204719 ETL	PPCB	60571	1.91
Level C	3204717 ETL	SVOA	118741	380
Level C	3204717 ETL	PPCB	60571	1.921
Level C	3204716 ETL	SVOA	118741	390
Level C	3204716 ETL	PPCB	60571	1.98
Level C	38-SB-007- LOCK	SVOA	118741	660
Level C	38-SB-007- LOCK	PPCB	60571	3.3
Level D	3206402 ETL	SVOA	118741	370
Level D	3206402 ETL	PPCB	60571	37.2
Level C	3178510 ETL	SVOA	118741	400
Level C	3178510 ETL	PPCB	60571	2
Level C	3178511 ETL	SVOA	118741	370
Level C	3178511 ETL	PPCB	60571	1.9
Level C	3178509 ETL	SVOA	118741	400
Level C	3178509 ETL	PPCB	60571	2
Level C	3178508 ETL	SVOA	118741	370
Level C	3178508 ETL	PPCB	60571	1.86
Level C	3175005 ETL	SVOA	118741	390
Level C	3175005 ETL	PPCB	60571	1.99
Level C	3175004 ETL	SVOA	118741	390
Level C	3175004 ETL	PPCB	60571	1.99
Level C	3178504 ETL	SVOA	118741	390
Level C	3178504 ETL	PPCB	60571	2
Level C	3178503 ETL	SVOA	118741	370
Level C	3178503 ETL	PPCB	60571	1.9
Level C	3178502 ETL	SVOA	118741	390
Level C	3178502 ETL	PPCB	60571	2
Level D	3176407 ETL	SVOA	118741	380
Level D	3176407 ETL	PPCB	60571	1.9

	Level D	3176406	ETLS	SVOA	118741	380	
	Level D	3176406	ETLS	PPCB	60571	1.9	
	MS/MSD Level C	3173108	ETLS	SVOA	118741	380	
	MS/MSD Level C	3173108	ETLS	PPCB	60571	1.93	
	Level C	38-SB-001-	LOCK	SVOA	118741	660	
	Level C	38-SB-001-	LOCK	PPCB	60571	3.3	
	Level C	3173105	ETLS	SVOA	118741	380	
	Level C	3173105	ETLS	PPCB	60571	1.91	
	Level C	38-SB-001-	LOCK	SVOA	118741	660	
	Level C	38-SB-001-	LOCK	PPCB	60571	3.3	
	Level C	3175003	ETLS	SVOA	118741	390	
	Level C	3175003	ETLS	PPCB	60571	1.93	
0	0 NEAR OUTI Batch ID - 4	P160753	NUS	PPCB	60571	110	110
0	0 NEAR CREE Batch ID - 1	P160757	NUS	SVOA	118741	520	520
0	0 NEAR CREE Batch ID - 4	P160757	NUS	PPCB	60571	50	50
0	0 NEAR OUTI Batch ID - 3	P160758	NUS	SVOA	118741	460	460
0	0 NEAR OUTI Batch ID - 3	P160758	NUS	PPCB	60571	22	22
0	0 NEAR CREE Batch ID - 3	P160759	NUS	SVOA	118741	490	490
0	0 NEAR CREE Batch ID - 3	P160759	NUS	PPCB	60571	24	24
0	0 SOUTH DIS Batch ID - 1	9103L800-	WES	SVOA	118741	14	14
0	0 SOUTH DIS Batch ID - 4	9103L800-	WES	PPCB	60571	0.1	0.1
0	0 NORTH DIS Batch ID - 1	9103L800-	WES	SVOA	118741	10	10
0	0 NORTH DIS Batch ID - 4	9103L800-	WES	PPCB	60571	0.1	0.1
0	0 LEACHATE Batch ID - 1	9103L800-	WES	SVOA	118741	10	10
0	0 LEACHATE Batch ID - 4	9103L800-	WES	PPCB	60571	0.1	0.1
0	0 OUTFALL 0 Batch ID - 3	29283001	RDD	SVOA	118741	10	10
0	0 OUTFALL 0 Batch ID - 3	29283001	RDD	SVOA	118741	10	10
0	0 OUTFALL 0 Batch ID - 3	29283001	RDD	SVOA	118741	10	10
0	0 OUTFALL 0 Batch ID - 5	29283001	RDD	PPCB	60571	0.02	0.02
0	0 OUTFALL 0 Batch ID - 5	29283001	RDD	PPCB	60571	0.02	0.02
0	0 OUTFALL 0 Batch ID - 5	29283001	RDD	PPCB	60571	0.02	0.02
0	0 OUTFALL 0 Batch ID - 1	29267001	RDD	SVOA	118741	10	10
0	0 OUTFALL 0 Batch ID - 1	29267001	RDD	PPCB	60571	0.02	0.02
0	0 OUTFALL 0 Batch ID - 3	29281007	RDD	SVOA	118741	10	10
0	0 OUTFALL 0 Batch ID - 5	29281007	RDD	PPCB	60571	0.02	0.02
0	0 OUTFALL 0 Batch ID - 3	29281003	RDD	SVOA	118741	10	10
0	0 OUTFALL 0 Batch ID - 3	29281003	RDD	SVOA	118741	10	10
0	0 OUTFALL 0 Batch ID - 5	29281003	RDD	PPCB	60571	0.02	0.02
0	0 OUTFALL 0 Batch ID - 5	29281003	RDD	PPCB	60571	0.02	0.02
0	0 OUTFALL 0 Batch ID - 1	29267002	RDD	SVOA	118741	10	10
0	0 OUTFALL 0 Batch ID - 1	29267002	RDD	SVOA	118741	10	10
0	0 OUTFALL 0 Batch ID - 1	29267002	RDD	PPCB	60571	0.02	0.02
0	0 OUTFALL 0 Batch ID - 1	29267002	RDD	PPCB	60571	0.02	0.02
0	0 OUTFALL 0 Batch ID - 3	29283002	RDD	SVOA	118741	10	10
0	0 OUTFALL 0 Batch ID - 3	29283002	RDD	SVOA	118741	10	10
0	0 OUTFALL 0 Batch ID - 1	29283002	RDD	PPCB	60571	0.02	0.02
0	0 OUTFALL 0 Batch ID - 1	29283002	RDD	PPCB	60571	0.02	0.02
0	0 OUTFALL 0 Batch ID - 1	9103L096-	WES	SVOA	118741	10	10
0	0 OUTFALL 0 Batch ID - 1	9103L096-	WES	SVOA	118741	10	10

0	0	OUTFALL 0 Batch ID - 49103L096-; WES	PPCB	60571	0.087	0.087
0	0	OUTFALL 0 Batch ID - 49103L096-; WES	PPCB	60571	0.087	0.087
0	0	OUTFALL 0 Batch ID - 129267008 RDD	SVOA	118741	10	10
0	0	OUTFALL 0 Batch ID - 129267008 RDD	SVOA	118741	10	10
0	0	OUTFALL 0 Batch ID - 129267008 RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0 Batch ID - 129267008 RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0 Batch ID - 39103L096-; WES	SVOA	118741	9	9
0	0	OUTFALL 0 Batch ID - 39103L096-; WES	SVOA	118741	9	9
0	0	OUTFALL 0 Batch ID - 39103L096-; WES	SVOA	118741	9	9
0	0	OUTFALL 0 Batch ID - 49103L096-; WES	PPCB	60571	0.095	0.095
0	0	OUTFALL 0 Batch ID - 49103L096-; WES	PPCB	60571	0.095	0.095
0	0	OUTFALL 0 Batch ID - 49103L096-; WES	PPCB	60571	0.095	0.095
0	0	OUTFALL 0 Batch ID - 229038001 RDD	SVOA	118741	10	10
0	0	OUTFALL 0 Batch ID - 229038001 RDD	SVOA	118741	10	10
0	0	OUTFALL 0 Batch ID - 229038001 RDD	SVOA	118741	10	10
0	0	MS/MSD 0 Batch ID - 129267004 RDD	SVOA	118741	10	10
0	0	MS/MSD 0 Batch ID - 129267004 RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0 Batch ID - 129267005 RDD	SVOA	118741	10	10
0	0	OUTFALL 0 Batch ID - 129267005 RDD	SVOA	118741	10	10
0	0	OUTFALL 0 Batch ID - 129267005 RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0 Batch ID - 129267005 RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0 Batch ID - 39103L116-; WES	SVOA	118741	9	9
0	0	OUTFALL 0 Batch ID - 39103L116-; WES	SVOA	118741	9	9
0	0	OUTFALL 0 Batch ID - 39103L116-; WES	SVOA	118741	9	9
0	0	OUTFALL 0 Batch ID - 19103L116-; WES	PPCB	60571	0.097	0.097
0	0	OUTFALL 0 Batch ID - 19103L116-; WES	PPCB	60571	0.097	0.097
0	0	OUTFALL 0 Batch ID - 19103L116-; WES	PPCB	60571	0.097	0.097
0	0	OUTFALL 0 Batch ID - 429287004 RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0 Batch ID - 429287004 RDD	PPCB	60571	0.02	0.02
0	0	DUP OF 11; Batch ID - 329281008 RDD	SVOA	118741	10	10
0	0	DUP OF 11; Batch ID - 329281008 RDD	SVOA	118741	10	10
0	0	DUP OF 11; Batch ID - 529281008 RDD	PPCB	60571	0.02	0.02
0	0	DUP OF 11; Batch ID - 529281008 RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0 Batch ID - 329281004 RDD	SVOA	118741	10	10
0	0	OUTFALL 0 Batch ID - 329281004 RDD	SVOA	118741	10	10
0	0	OUTFALL 0 Batch ID - 329281004 RDD	SVOA	118741	10	10
0	0	OUTFALL 0 Batch ID - 529281004 RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0 Batch ID - 529281004 RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0 Batch ID - 529281004 RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0 Batch ID - 329281005 RDD	SVOA	118741	10	10
0	0	OUTFALL 0 Batch ID - 329281005 RDD	SVOA	118741	10	10
0	0	OUTFALL 0 Batch ID - 529281005 RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0 Batch ID - 529281005 RDD	PPCB	60571	0.02	0.02
0	0	OUTFALL 0 Batch ID - 329281006 RDD	SVOA	118741	10	10
0	0	OUTFALL 0 Batch ID - 529281006 RDD	PPCB	60571	0.02	0.02
0	0	(TEST PIT S Batch ID - 1P163899 NUS	SVOA	118741	100	100
0	0	(TEST PIT S Batch ID - 1P163899 NUS	PPCB	60571	0.1	0.1
0	0	7ft-10ft Batch ID - 1P163900 NUS	PPCB	60571	0.5	0.5
0	0	7ft-10ft Batch ID - 1P163900DI NUS	SVOA	118741	330	330

0	0	5ft DEPTH   Batch ID - 1P164071	NUS	SVOA	118741	10	10
0	0	5ft DEPTH   Batch ID - 1P164071	NUS	PPCB	60571	0.1	0.1
0	1	K-South Gr The result   C01360001	PGDP	SVOA	118741	470	470
0	1	K-South Gr The result   C01360001	PGDP	SVOA	118741	480	480
0	1	K-South Gr The result   C01360001	PGDP	SVOA	118741	480	480
0	1	K-South Gr The result   C01360001	PGDP	SVOA	118741	460	460
0	1	K-South Gr The result   C01360001	PGDP	SVOA	118741	480	480
0	1	K-South Gr The result   C01360001	PGDP	SVOA	118741	490	490
2	4	2ft4ft (TES Batch ID - 4P163561	NUS	SVOA	118741	370	370
6	7	0ft-7ft (TES Batch ID - 4P163891	NUS	SVOA	118741	420	420
6	7	0ft-7ft (TES Batch ID - 1P163891	RE NUS	PPCB	60571	21	21
4	5	0ft-7ft (TES Batch ID - 1P163890	RE NUS	PPCB	60571	19	19
4	5	0ft-7ft (TES Batch ID - 1P163890	DI NUS	SVOA	118741	2000	2000
5	6	0ft-7ft (TES Batch ID - 1P163889	RE NUS	PPCB	60571	19	19
5	6	0ft-7ft (TES Batch ID - 1P163889	NUS	SVOA	118741	390	390
8	10	0ft-10ft (TE Batch ID - 1P163898	RE NUS	PPCB	60571	94	94
8	10	0ft-10ft (TE Batch ID - 4P163898	NUS	SVOA	118741	490	490
8	10	0ft-10ft (TE Batch ID - 1P163897	DI NUS	SVOA	118741	2000	2000
8	10	0ft-10ft (TE Batch ID - 1P163897	RE NUS	PPCB	60571	120	120
6	8	0ft-10ft (TE Batch ID - 1P163896	RE NUS	PPCB	60571	120	120
6	8	0ft-10ft (TE Batch ID - 1P163896	DI NUS	SVOA	118741	2000	2000
5	6	0ft-10ft (TE Batch ID - 1P163895	RE NUS	PPCB	60571	120	120
5	6	0ft-10ft (TE Batch ID - 1P163895	DI NUS	SVOA	118741	1200	1200
4	5	0ft-5ft (TES Batch ID - 1P164069	RE NUS	PPCB	60571	20	20
4	5	0ft-5ft (TES Batch ID - 4P164069	NUS	SVOA	118741	410	410
4	5	TP005->TP   Batch ID - 1P164068	RE NUS	PPCB	60571	21	21
4	5	TP005->TP   Batch ID - 4P164068	NUS	SVOA	118741	420	420
4	5	0ft-5ft (TES Batch ID - 1P164070	RE NUS	PPCB	60571	20	20
4	5	0ft-5ft (TES Batch ID - 4P164070	NUS	SVOA	118741	410	410
50	55	50ft- 55ft Batch ID - 117377005	MGM	SVOA	118741	400	400
50	55	50ft- 55ft Batch ID - 717377005	MGM	PPCB	60571	1.6	1.6
45	50	45ft- 50ft Batch ID - 117377004	MGM	SVOA	118741	380	380
45	50	45ft- 50ft Batch ID - 517377004	MGM	PPCB	60571	1.5	1.5
30	35	30ft- 35ft Batch ID - 117326001	MGM	SVOA	118741	390	390
30	35	30ft- 35ft Batch ID - 817326001	MGM	PPCB	60571	1.5	1.5
35	40	35ft-40ft D Batch ID - 117567003	MGM	SVOA	118741	360	360
35	40	35ft-40ft D Batch ID - 517567003	MGM	PPCB	60571	1.4	1.4
35	40	35ft-40ft Batch ID - 117567002	MGM	SVOA	118741	350	350
35	40	35ft-40ft Batch ID - 717567002	MGM	PPCB	60571	1.4	1.4
30	35	30ft-35ft Batch ID - 117564006	MGM	SVOA	118741	360	360
30	35	30ft-35ft Batch ID - 517564006	MGM	PPCB	60571	1.4	1.4
25	30	25ft-30ft Batch ID - 117564005	MGM	SVOA	118741	350	350
25	30	25ft-30ft Batch ID - 617564005	MGM	PPCB	60571	1.4	1.4
20	25	20ft-25ft Batch ID - 117564004	MGM	SVOA	118741	360	360
20	25	20ft-25ft Batch ID - 517564004	MGM	PPCB	60571	1.4	1.4
15	20	15ft-20ft Batch ID - 517564003	MGM	SVOA	118741	380	380
15	20	15ft-20ft Batch ID - 617564003	MGM	PPCB	60571	1.5	1.5
10	15	10ft-15ft Batch ID - 117564002	MGM	SVOA	118741	390	390
10	15	10ft-15ft Batch ID - 617564002	MGM	PPCB	60571	1.5	1.5



0	5 0ft-5ft	Batch ID - 29101L178-WES	SVOA	118741	420	420
0	5 0ft-5ft	Batch ID - 29101L178-WES	PPCB	60571	18	18
5	10 5ft-10ft	Batch ID - 117567001 MGM	SVOA	118741	400	400
5	10 5ft-10ft	Batch ID - 117567001 MGM	PPCB	60571	1.6	1.6
5	10 5ft-10ft	Batch ID - 217617006 MGM	SVOA	118741	420	420
5	10 5ft-10ft	Batch ID - 117617006 MGM	PPCB	60571	1.6	1.6
15	20 15ft-20ft	Batch ID - 217617007 MGM	SVOA	118741	400	400
15	20 15ft-20ft	Batch ID - 117617007 MGM	PPCB	60571	1.6	1.6
55	60 50ft-55ft	Batch ID - 317702005 MGM	SVOA	118741	400	400
55	60 50ft-55ft	Batch ID - 317702005 MGM	PPCB	60571	1.6	1.6
65	70 65ft-70ft D	Batch ID - 317702003 MGM	SVOA	118741	410	410
65	70 65ft-70ft D	Batch ID - 317702003 MGM	PPCB	60571	1.6	1.6
65	70 65ft-70ft	Batch ID - 317702002 MGM	SVOA	118741	420	420
65	70 65ft-70ft	Batch ID - 317702002 MGM	PPCB	60571	1.6	1.6
40	45 40ft-45ft	Batch ID - 517702001 MGM	SVOA	118741	440	440
40	45 40ft-45ft	Batch ID - 517702001 MGM	PPCB	60571	1.7	1.7
35	40 35ft-40ft	Batch ID - 117672004 MGM	SVOA	118741	390	390
35	40 35ft-40ft	Batch ID - 217672004 MGM	PPCB	60571	1.5	1.5
5	10 5ft-10ft	Batch ID - 117672003 MGM	SVOA	118741	380	380
5	10 5ft-10ft	Batch ID - 217672003 MGM	PPCB	60571	1.5	1.5
0	5 0ft-5ft	Batch ID - 417672006 MGM	SVOA	118741	390	390
0	5 0ft-5ft	Batch ID - 317672006 MGM	PPCB	60571	1.5	1.5
20	25 20ft-25ft	Batch ID - 217671010 MGM	SVOA	118741	380	380
20	25 20ft-25ft	Batch ID - 117671010 MGM	PPCB	60571	1.5	1.5
15	20 15ft-20ft	Batch ID - 117672002 MGM	SVOA	118741	370	370
15	20 15ft-20ft	Batch ID - 217672002 MGM	PPCB	60571	1.5	1.5
25	30 25ft-30ft	Batch ID - 217671004 MGM	SVOA	118741	400	400
25	30 25ft-30ft	Batch ID - 117671004 MGM	PPCB	60571	1.6	1.6
30	35 30ft-35ft	Batch ID - 217671003 MGM	SVOA	118741	400	400
30	35 30ft-35ft	Batch ID - 117671003 MGM	PPCB	60571	1.6	1.6
85	90 85ft-90ft	Batch ID - 117709001 MGM	SVOA	118741	440	440
45	50 45ft-50ft	Batch ID - 317702004 MGM	SVOA	118741	380	380
45	50 45ft-50ft	Batch ID - 217702004 MGM	PPCB	60571	1.5	1.5
35	40 35ft-40ft D	Batch ID - 117672005 MGM	SVOA	118741	390	390
35	40 35ft-40ft D	Batch ID - 217672005 MGM	PPCB	60571	1.5	1.5
10	15 10ft-15ft	Batch ID - 217671005 MGM	SVOA	118741	380	380
10	15 10ft-15ft	Batch ID - 117671005 MGM	PPCB	60571	1.5	1.5
0	1 0ft-1ft	Batch ID - 4P159733 NUS	SVOA	118741	430	430
0	1 0ft-1ft	Batch ID - 4P159733 NUS	PPCB	60571	21	21
0	5 0ft-5ft	Batch ID - 39102L399-WES	SVOA	118741	420	420
0	5 0ft-5ft	Batch ID - 49102L399-WES	PPCB	60571	36	36
35	40 35ft-40ft	Batch ID - 59102L5961 WES	SVOA	118741	420	420
35	40 35ft-40ft	Batch ID - 29102L5961 WES	PPCB	60571	18	18
30	35 30ft-35ft	Batch ID - 29102L5961 WES	SVOA	118741	450	450
30	35 30ft-35ft	Batch ID - 89102L5961 WES	PPCB	60571	20	20
25	30 25ft-30ft D	Batch ID - 29102L5961 WES	SVOA	118741	400	400
25	30 25ft-30ft D	Batch ID - 49102L5961 WES	PPCB	60571	17	17
20	25 20ft-25ft	Batch ID - 29102L5961 WES	SVOA	118741	420	420
20	25 20ft-25ft	Batch ID - 29102L5961 WES	PPCB	60571	18	18

15	20	15ft-20ft	Batch ID - 29102L5961 WES	SVOA	118741	430	430
15	20	15ft-20ft	Batch ID - 79102L5961 WES	PPCB	60571	19	19
10	15	10ft-15ft	Batch ID - 29102L5961 WES	SVOA	118741	440	440
10	15	10ft-15ft	Batch ID - 79102L5961 WES	PPCB	60571	19	19
5	10	5ft-10ft	Batch ID - 59102L5961 WES	SVOA	118741	420	420
5	10	5ft-10ft	Batch ID - 29102L5961 WES	PPCB	60571	18	18
25	30	25ft-30ft	Batch ID - 59102L5961 WES	SVOA	118741	420	420
25	30	25ft-30ft	Batch ID - 29102L5961 WES	PPCB	60571	18	18
25	30	25ft-30ft	Batch ID - 317802005 MGM	SVOA	118741	390	390
25	30	25ft-30ft	Batch ID - 417802005 MGM	PPCB	60571	1.5	1.5
5	10	5ft-10ft DU	Batch ID - 29102L4871 WES	SVOA	118741	470	470
5	10	5ft-10ft DU	Batch ID - 49102L4871 WES	PPCB	60571	40	40
5	10	5ft-10ft	Batch ID - 19102L4871 WES	SVOA	118741	470	470
5	10	5ft-10ft	Batch ID - 79102L4871 WES	PPCB	60571	20	20
45	50	45ft-50ft	Batch ID - 29102L5291 WES	SVOA	118741	460	460
45	50	45ft-50ft	Batch ID - 89102L5291 WES	PPCB	60571	20	20
0	1	0ft-1ft	Batch ID - 1P159705 NUS	SVOA	118741	460	460
35	40	35ft-40ft	Batch ID - 49102L6441 WES	SVOA	118741	370	370
35	40	35ft-40ft	Batch ID - 49102L6441 WES	PPCB	60571	18	18
30	35	30ft-35ft	Batch ID - 49102L6441 WES	SVOA	118741	390	390
30	35	30ft-35ft	Batch ID - 49102L6441 WES	PPCB	60571	19	19
26.5	30	26.5ft-30ft	Batch ID - 29102L5961 WES	SVOA	118741	440	440
26.5	30	26.5ft-30ft	Batch ID - 79102L5961 WES	PPCB	60571	19	19
20	25	20ft-25ft	Batch ID - 29102L5961 WES	SVOA	118741	380	380
20	25	20ft-25ft	Batch ID - 49102L5961 WES	PPCB	60571	17	17
15	20	15ft-20ft	Batch ID - 29102L5961 WES	SVOA	118741	430	430
15	20	15ft-20ft	Batch ID - 79102L5961 WES	PPCB	60571	19	19
12	15	12ft-15ft	Batch ID - 29102L5961 WES	SVOA	118741	440	440
12	15	12ft-15ft	Batch ID - 79102L5961 WES	PPCB	60571	19	19
5	10	5ft-10ft	Batch ID - 29102L5961 WES	SVOA	118741	450	450
5	10	5ft-10ft	Batch ID - 29102L5961 WES	PPCB	60571	19	19
0	5	0ft-5ft	Batch ID - 19102L5961 WES	SVOA	118741	430	430
0	5	0ft-5ft	Batch ID - 29102L5961 WES	PPCB	60571	930	930
65	70	65ft-70ft	Batch ID - 29102L6701 WES	SVOA	118741	410	410
65	70	65ft-70ft	Batch ID - 29102L6701 WES	PPCB	60571	9.8	9.8
60	65	60ft-65ft	Batch ID - 29102L6701 WES	SVOA	118741	380	380
60	65	60ft-65ft	Batch ID - 29102L6701 WES	PPCB	60571	10	10
57	60	57ft-60ft	Batch ID - 29102L6701 WES	PPCB	60571	9.3	9.3
57	60	57ft-60ft	Batch ID - 29120L6701 WES	SVOA	118741	390	390
50	55	50ft-55ft	Batch ID - 49102L6441 WES	SVOA	118741	390	390
50	55	50ft-55ft	Batch ID - 49102L6441 WES	PPCB	60571	19	19
45	50	45ft-50ft	Batch ID - 49102L6441 WES	SVOA	118741	390	390
45	50	45ft-50ft	Batch ID - 49102L6441 WES	PPCB	60571	19	19
40	45	40ft-45ft	Batch ID - 49102L6441 WES	SVOA	118741	390	390
40	45	40ft-45ft	Batch ID - 49102L6441 WES	PPCB	60571	19	19
45	50	45ft-50ft D	Batch ID - 49102L6441 WES	SVOA	118741	390	390
45	50	45ft-50ft D	Batch ID - 49102L6441 WES	PPCB	60571	18	18
35	40	35ft-40ft	Batch ID - 19102L7351 WES	SVOA	118741	410	410
35	40	35ft-40ft	Batch ID - 19102L7351 WES	PPCB	60571	18	18

30	35 30ft-35ft	Batch ID - 19102L735-! WES	SVOA	118741	420	420
30	35 30ft-35ft	Batch ID - 19102L735-! WES	PPCB	60571	18	18
25	30 25ft-30ft	Batch ID - 19102L735-! WES	SVOA	118741	420	420
25	30 25ft-30ft	Batch ID - 19102L735-! WES	PPCB	60571	18	18
20	25 20ft-25ft	Batch ID - 19102L735-! WES	SVOA	118741	420	420
20	25 20ft-25ft	Batch ID - 19102L735-! WES	PPCB	60571	18	18
15	20 15ft-20ft	Batch ID - 19102L735-! WES	SVOA	118741	420	420
15	20 15ft-20ft	Batch ID - 19102L735-! WES	PPCB	60571	18	18
10	15 10ft-15ft	Batch ID - 19102L735-! WES	SVOA	118741	440	440
10	15 10ft-15ft	Batch ID - 19102L735-! WES	PPCB	60571	19	19
5	10 5ft-10ft	Batch ID - 19102L735-! WES	SVOA	118741	440	440
5	10 5ft-10ft	Batch ID - 19102L735-! WES	PPCB	60571	19	19
0	5 0ft-5ft	Batch ID - 19102L735-! WES	SVOA	118741	450	450
0	5 0ft-5ft	Batch ID - 19102L735-! WES	PPCB	60571	19	19
10	15 10ft-15ft D	Batch ID - 19102L735-! WES	SVOA	118741	410	410
10	15 10ft-15ft D	Batch ID - 19102L735-! WES	PPCB	60571	18	18
35	40 35ft-40ft	Batch ID - 19103L7861 WES	SVOA	118741	390	390
30	35 30ft-35ft	Batch ID - 19103L7861 WES	SVOA	118741	380	380
25	30 25ft-30ft	Batch ID - 19103L7861 WES	SVOA	118741	400	400
20	25 20ft-25ft	Batch ID - 19103L7861 WES	SVOA	118741	360	360
10	15 10ft-15ft D	Batch ID - 19103L7861 WES	SVOA	118741	420	420
10	15 10ft-15ft	Batch ID - 19103L7861 WES	SVOA	118741	400	400
5	10 5ft-10ft	Batch ID - 19103L7861 WES	SVOA	118741	410	410
0	5 0ft-5ft	Batch ID - 19103L86-! WES	PPCB	60571	18	18
0	5 0ft-5ft	Batch ID - 19103L7861 WES	SVOA	118741	420	420
15	20 15ft-20ft	Batch ID - 19103L7861 WES	SVOA	118741	380	380
35	40 35ft-40ft	Batch ID - 19103L864-! WES	SVOA	118741	380	380
30	35 30ft-35ft	Batch ID - 19103L864-! WES	SVOA	118741	360	360
20	25 20ft-25ft	Batch ID - 19103L864-! WES	SVOA	118741	380	380
15	20 15ft-20ft	Batch ID - 19103L864-! WES	SVOA	118741	370	370
10	15 10ft-15ft D	Batch ID - 19103L864-! WES	SVOA	118741	400	400
10	15 10ft-15ft	Batch ID - 19103L864-! WES	SVOA	118741	400	400
5	10 5ft-10ft	Batch ID - 19103L864-! WES	SVOA	118741	390	390
0	5 0ft-5ft	Batch ID - 19103L864-! WES	SVOA	118741	2400	2400
0	5 0ft-5ft	Batch ID - 19103L864-! WES	PPCB	60571	20	20
4	6	Batch ID - 19103L883-! WES	SVOA	118741	430	430
4	6	Batch ID - 19103L883-! WES	PPCB	60571	100	100
2	4	Batch ID - 19103L883-! WES	SVOA	118741	420	420
2	4	Batch ID - 19103L883-! WES	PPCB	60571	99	99
0	1 0ft-1ft INTI	Batch ID - 19103L883-! WES	SVOA	118741	390	390
0	1 0ft-1ft INTI	Batch ID - 19103L883-! WES	PPCB	60571	18	18
0	1 0ft-1ft INTI	Batch ID - 19103L883-! WES	SVOA	118741	390	390
0	1 0ft-1ft INTI	Batch ID - 19103L883-! WES	PPCB	60571	19	19
4	6	Batch ID - 19103L909-! WES	SVOA	118741	430	430
4	6	Batch ID - 19103L909-! WES	PPCB	60571	19	19
2	4	Batch ID - 19103L909-! WES	SVOA	118741	420	420
2	4	Batch ID - 19103L909-! WES	PPCB	60571	18	18
0	1 1ft-2ft char	Batch ID - 19103L909-! WES	SVOA	118741	430	430
0	1 1ft-2ft char	Batch ID - 19103L909-! WES	PPCB	60571	19	19

4	6 4ft-6ft	Batch ID - 9103L937-4	WES	SVOA	118741	400	400
4	6 4ft-6ft	Batch ID - 9103L937-4	WES	PPCB	60571	19	19
2	4 2ft-4ft	Batch ID - 9103L937-4	WES	SVOA	118741	400	400
2	4 2ft-4ft	Batch ID - 9103L937-4	WES	PPCB	60571	19	19
0	1 0ft-1ft DUF	Batch ID - 9103L937-4	WES	SVOA	118741	500	500
0	1 0ft-1ft DUF	Batch ID - 9103L937-4	WES	PPCB	60571	22	22
0	1 0ft-1ft	Batch ID - 9103L937-4	WES	SVOA	118741	520	520
0	1 0ft-1ft	Batch ID - 9103L937-4	WES	PPCB	60571	22	22
0	0.5	Batch ID - 4P160174	NUS	SVOA	118741	420	420
15	20 15ft-20ft	Batch ID - 117534003	MGM	SVOA	118741	390	390
15	20 15ft-20ft	Batch ID - 117534003	MGM	PPCB	60571	1.5	1.5
5	10 5ft-10ft	Batch ID - 117534002	MGM	SVOA	118741	410	410
5	10 5ft-10ft	Batch ID - 117534002	MGM	PPCB	60571	1.6	1.6
0	5 0ft-5ft	Batch ID - 117534001	MGM	SVOA	118741	390	390
0	5 0ft-5ft	Batch ID - 117534001	MGM	PPCB	60571	1.5	1.5
15	20 15ft-20ft	Batch ID - 117554005	MGM	SVOA	118741	360	360
15	20 15ft-20ft	Batch ID - 117554005	MGM	PPCB	60571	1.4	1.4
5	10 5ft-10ft	Batch ID - 117554004	MGM	SVOA	118741	400	400
5	10 5ft-10ft	Batch ID - 117554004	MGM	PPCB	60571	1.6	1.6
0	5 0ft-5ft DUF	Batch ID - 117554003	MGM	SVOA	118741	420	420
0	5 0ft-5ft DUF	Batch ID - 117554003	MGM	PPCB	60571	1.7	1.7
0	5 0ft-5ft	Batch ID - 117554002	MGM	SVOA	118741	400	400
0	5 0ft-5ft	Batch ID - 117554002	MGM	PPCB	60571	1.6	1.6
50	55 50ft-55ft	Batch ID - 117412004	MGM	SVOA	118741	360	360
50	55 50ft-55ft	Batch ID - 117412004	MGM	PPCB	60571	1.4	1.4
35	40 35ft-40ft	Batch ID - 117412003	MGM	SVOA	118741	420	420
35	40 35ft-40ft	Batch ID - 117412003	MGM	PPCB	60571	1.6	1.6
5	10 5ft-10ft	Batch ID - 117412002	MGM	SVOA	118741	410	410
5	10 5ft-10ft	Batch ID - 117412002	MGM	PPCB	60571	1.6	1.6
40	45 40ft-45ft	Batch ID - 117377003	MGM	SVOA	118741	370	370
40	45 40ft-45ft	Batch ID - 117377003	MGM	PPCB	60571	1.5	1.5
30	35 30ft-35ft	Batch ID - 117526002	MGM	SVOA	118741	380	380
30	35 30ft-35ft	Batch ID - 117526002	MGM	PPCB	60571	1.5	1.5
0	5 0ft-5ft	Batch ID - 117526001	MGM	SVOA	118741	400	400
0	5 0ft-5ft	Batch ID - 117526001	MGM	PPCB	60571	1.6	1.6
30	35 30ft-35ft	Batch ID - 117487003	MGM	SVOA	118741	410	410
30	35 30ft-35ft	Batch ID - 117487003	MGM	PPCB	60571	1.6	1.6
25	30 25ft-30ft	Batch ID - 117487002	MGM	SVOA	118741	400	400
25	30 25ft-30ft	Batch ID - 117487002	MGM	PPCB	60571	1.6	1.6
5	10 5ft-10ft	Batch ID - 117487001	MGM	SVOA	118741	420	420
5	10 5ft-10ft	Batch ID - 117487001	MGM	PPCB	60571	1.7	1.7
34	39 34ft-39ft	Batch ID - 117617005	MGM	SVOA	118741	380	380
34	39 34ft-39ft	Batch ID - 117617005	MGM	PPCB	60571	1.5	1.5
24	29 24ft-29ft	Batch ID - 117617003	MGM	SVOA	118741	380	380
24	29 24ft-29ft	Batch ID - 117617003	MGM	PPCB	60571	1.5	1.5
19	24 19ft-24ft	Batch ID - 117617002	MGM	SVOA	118741	400	400
19	24 19ft-24ft	Batch ID - 117617002	MGM	PPCB	60571	1.6	1.6
14	19 14ft-19ft	Batch ID - 117617001	MGM	SVOA	118741	400	400
14	19 14ft-19ft	Batch ID - 117617001	MGM	PPCB	60571	1.6	1.6

0	14 0ft-14ft	Batch ID - 217616005	MGM	SVOA	118741	400	400
0	14 0ft-14ft	Batch ID - 117616005	MGM	PPCB	60571	1.6	1.6
29	34 29ft-34ft	Batch ID - 217617004	MGM	SVOA	118741	380	380
29	34 29ft-34ft	Batch ID - 217617004	MGM	PPCB	60571	1.5	1.5
5	10 5ft-10 INTE	Batch ID - 29101L178-	WES	SVOA	118741	440	440
5	10 5ft-10 INTE	Batch ID - 39101L178-	WES	PPCB	60571	19	19
0	5 0ft-5ft INTI	Batch ID - 49101L178-	WES	SVOA	118741	450	450
0	5 0ft-5ft INTI	Batch ID - 39101L178-	WES	PPCB	60571	19	19
15	20 15ft-20ft I	Batch ID - 29101L178-	WES	SVOA	118741	420	420
15	20 15ft-20ft I	Batch ID - 29101L178-	WES	PPCB	60571	18	18
35	40 35ft-40ft I	Batch ID - 217616002	MGM	SVOA	118741	390	390
35	40 35ft-40ft I	Batch ID - 117616002	MGM	PPCB	60571	1.5	1.5
15	20 15ft-20ft I	Batch ID - 217616001	MGM	SVOA	118741	410	410
15	20 15ft-20ft I	Batch ID - 117616001	MGM	PPCB	60571	1.6	1.6
5	10 5ft-10ft IN	Batch ID - 39101L263-	WES	SVOA	118741	390	390
5	10 5ft-10ft IN	Batch ID - 29101L263-	WES	PPCB	60571	21	21
5	10 5ft-10ft	Batch ID - 29101L263-	WES	SVOA	118741	400	400
5	10 5ft-10ft	Batch ID - 29101L263-	WES	PPCB	60571	20	20
25	30 25ft-30ft	Batch ID - 217616004	MGM	SVOA	118741	390	390
25	30 25ft-30ft	Batch ID - 117616004	MGM	PPCB	60571	1.5	1.5
15	20 15ft-20ft	Batch ID - 217616003	MGM	SVOA	118741	410	410
15	20 15ft-20ft	Batch ID - 117616003	MGM	PPCB	60571	1.6	1.6
15	20 15ft-20ft I	Batch ID - 217656004	MGM	SVOA	118741	400	400
15	20 15ft-20ft I	Batch ID - 117656004	MGM	PPCB	60571	1.6	1.6
5	10 5ft-10ft IN	Batch ID - 217656002	MGM	SVOA	118741	420	420
5	10 5ft-10ft IN	Batch ID - 117656002	MGM	PPCB	60571	1.6	1.6
5	10 5ft-10ft IN	Batch ID - 217656003	MGM	SVOA	118741	410	410
5	10 5ft-10ft IN	Batch ID - 117656003	MGM	PPCB	60571	1.6	1.6
0	1 0ft1ft DUP	Batch ID - 4P160110	NUS	SVOA	118741	390	390
0	1 0ft1ft DUP	Batch ID - 4P160110	NUS	PPCB	60571	19	19
0	1 0ft-1ft	Batch ID - 4P160109	NUS	SVOA	118741	380	380
0	1 0ft-1ft	Batch ID - 4P160109	NUS	PPCB	60571	19	19
5	10 5ft-10ft	Batch ID - 49101L334-	WES	SVOA	118741	470	470
5	10 5ft-10ft	Batch ID - 49101L334-	WES	PPCB	60571	10	10
35	40 35ft-40ft	Batch ID - 217671002	MGM	SVOA	118741	410	410
35	40 35ft-40ft	Batch ID - 117671002	MGM	PPCB	60571	1.6	1.6
10	15 10ft-15ft	Batch ID - 217664006	MGM	SVOA	118741	410	410
10	15 10ft-15ft	Batch ID - 117664006	MGM	PPCB	60571	1.6	1.6
0	5 0ft-5ft	Batch ID - 117664005	MGM	SVOA	118741	420	420
0	5 0ft-5ft	Batch ID - 117664005	MGM	PPCB	60571	1.6	1.6
30	35 30ft-35ft	Batch ID - 217664004	MGM	SVOA	118741	400	400
30	35 30ft-35ft	Batch ID - 117664004	MGM	PPCB	60571	1.6	1.6
25	30 25ft-30ft	Batch ID - 217664003	MGM	SVOA	118741	400	400
25	30 25ft-30ft	Batch ID - 117664003	MGM	PPCB	60571	1.6	1.6
20	25 20ft-25ft	Batch ID - 217664002	MGM	SVOA	118741	380	380
20	25 20ft-25ft	Batch ID - 217664002	MGM	PPCB	60571	1.5	1.5
15	20 15ft-20ft	Batch ID - 217664001	MGM	SVOA	118741	380	380
15	20 15ft-20ft	Batch ID - 117664001	MGM	PPCB	60571	1.5	1.5
15	20 15ft-20ft I	Batch ID - 117671008	MGM	SVOA	118741	590	590

15	20	15ft-20ft I	Batch ID - 117671008	MGM	PPCB	60571	2.3	2.3
15	20	15ft-20ft I	Batch ID - 117671007	MGM	SVOA	118741	590	590
15	20	15ft-20ft I	Batch ID - 117671007	MGM	PPCB	60571	2.3	2.3
10	15	10ft-15ft I	Batch ID - 217671006	MGM	SVOA	118741	540	540
10	15	10ft-15ft I	Batch ID - 117671006	MGM	PPCB	60571	2.1	2.1
0	5	0ft-5ft	Batch ID - 417760002	MGM	SVOA	118741	410	410
0	5	0ft-5ft	Batch ID - 417760002	MGM	PPCB	60571	1.6	1.6
30	35	30ft-35ft	Batch ID - 317761007	MGM	SVOA	118741	380	380
30	35	30ft-35ft	Batch ID - 317761007	MGM	PPCB	60571	1.5	1.5
25	30	25ft-30ft	Batch ID - 317761006	MGM	SVOA	118741	370	370
25	30	25ft-30ft	Batch ID - 217761006	MGM	PPCB	60571	1.5	1.5
20	25	20ft-25ft D	Batch ID - 317761005	MGM	SVOA	118741	370	370
20	25	20ft-25ft D	Batch ID - 317761005	MGM	PPCB	60571	0.77	1.4
20	25	20ft-25ft	Batch ID - 317761004	MGM	SVOA	118741	370	370
20	25	20ft-25ft	Batch ID - 317761004	MGM	PPCB	60571	1.4	1.4
15	20	15ft-20ft	Batch ID - 317761003	MGM	SVOA	118741	380	380
15	20	15ft-20ft	Batch ID - 317761003	MGM	PPCB	60571	1.5	1.5
10	15	10ft-15ft	Batch ID - 317761002	MGM	SVOA	118741	410	410
10	15	10ft-15ft	Batch ID - 317761002	MGM	PPCB	60571	1.6	1.6
5	10	5ft-10ft	Batch ID - 317761001	MGM	SVOA	118741	390	390
5	10	5ft-10ft	Batch ID - 217761001	MGM	PPCB	60571	1.5	1.5
35	40	35ft-40ft	Batch ID - 317761008	MGM	SVOA	118741	390	390
35	40	35ft-40ft	Batch ID - 217761008	MGM	PPCB	60571	1.5	1.5
0	1	0ft-1ft	Batch ID - 4P159736	NUS	SVOA	118741	350	350
0	1	0ft-1ft	Batch ID - 4P159736	NUS	PPCB	60571	170	170
35	40	35ft-40ft	Batch ID - 317710004	MGM	SVOA	118741	400	400
35	40	35ft-40ft	Batch ID - 317710004	MGM	PPCB	60571	1.6	1.6
32	35	32ft-35ft	Batch ID - 317710003	MGM	SVOA	118741	390	390
32	35	32ft-35ft	Batch ID - 317710003	MGM	PPCB	60571	1.5	1.5
26.5	30	26.5ft-30ft	Batch ID - 317710002	MGM	SVOA	118741	400	400
26.5	30	26.5ft-30ft	Batch ID - 317710002	MGM	PPCB	60571	1.6	1.6
20	25	20ft-25ft	Batch ID - 317710001	MGM	SVOA	118741	380	380
20	25	20ft-25ft	Batch ID - 317710001	MGM	PPCB	60571	1.5	1.5
15	20	15ft-20ft	Batch ID - 317702008	MGM	SVOA	118741	370	370
15	20	15ft-20ft	Batch ID - 217702008	MGM	PPCB	60571	1.5	1.5
12	15	12ft-15ft	Batch ID - 217701002	MGM	SVOA	118741	390	390
12	15	12ft-15ft	Batch ID - 217701002	MGM	PPCB	60571	1.5	1.5
5	10	5ft-10ft DU	Batch ID - 317702007	MGM	SVOA	118741	400	400
5	10	5ft-10ft DU	Batch ID - 317702007	MGM	PPCB	60571	1.6	1.6
5	10	5ft-10ft	Batch ID - 317702006	MGM	SVOA	118741	400	400
5	10	5ft-10ft	Batch ID - 317702006	MGM	PPCB	60571	1.6	1.6
0	5	0ft-5ft	Batch ID - 417701001	MGM	SVOA	118741	360	360
0	5	0ft-5ft	Batch ID - 317701001	MGM	PPCB	60571	1.4	1.4
0	5	0ft-5ft	Batch ID - 317740001	MGM	SVOA	118741	410	410
0	5	0ft-5ft	Batch ID - 317740001	MGM	PPCB	60571	1.6	1.6
35	40	35ft-40ft	Batch ID - 317741008	MGM	SVOA	118741	380	380
35	40	35ft-40ft	Batch ID - 217741008	MGM	PPCB	60571	1.5	1.5
30	35	30ft-35ft	Batch ID - 317741007	MGM	SVOA	118741	390	390
30	35	30ft-35ft	Batch ID - 317741007	MGM	PPCB	60571	1.5	1.5

20	25	20ft-25ft	Batch ID - 3	17741005	MGM	SVOA	118741	400	400
20	25	20ft-25ft	Batch ID - 3	17741005	MGM	PPCB	60571	1.6	1.6
15	20	15ft-20ft	Batch ID - 3	17741004	MGM	SVOA	118741	370	370
15	20	15ft-20ft	Batch ID - 2	17741004	MGM	PPCB	60571	1.5	1.5
10	15	10ft-15ft	Batch ID - 3	17741003	MGM	SVOA	118741	390	390
10	15	10ft-15ft	Batch ID - 2	17741003	MGM	PPCB	60571	1.5	1.5
5	10	5ft-10ft DU	Batch ID - 3	17741002	MGM	SVOA	118741	400	400
5	10	5ft-10ft DU	Batch ID - 3	17741002	MGM	PPCB	60571	1.6	1.6
5	10	5ft-10ft	Batch ID - 3	17741001	MGM	SVOA	118741	400	400
5	10	5ft-10ft	Batch ID - 3	17741001	MGM	PPCB	60571	1.6	1.6
25	30	25ft-30ft	Batch ID - 3	17741006	MGM	SVOA	118741	380	380
25	30	25ft-30ft	Batch ID - 3	17741006	MGM	PPCB	60571	1.5	1.5
35	40	35ft-40ft	Batch ID - 5	17773007	MGM	SVOA	118741	380	380
35	40	35ft-40ft	Batch ID - 4	17773007	MGM	PPCB	60571	1.5	1.5
30	35	30ft-35ft	Batch ID - 4	17773006	WES	SVOA	118741	370	370
30	35	30ft-35ft	Batch ID - 4	17773006	MGM	PPCB	60571	1.4	1.4
25	30	25ft-30ft	Batch ID - 4	17773005	MGM	SVOA	118741	390	390
25	30	25ft-30ft	Batch ID - 4	17773005	MGM	PPCB	60571	1.5	1.5
20	25	20ft-25ft	Batch ID - 5	17773004	MGM	SVOA	118741	380	380
		KPDES 013/SOIL PILE.	920612-02	PGDP	SVOA	118741		0.065	
		Level C	3207814	ETLS	SVOA	118741		2000	
		Level C	3207814	ETLS	PPCB	60571		2	
		MS/MSD Level C	3215201	ETLS	SVOA	118741		10	
		MS/MSD Level C	3215201	ETLS	PPCB	60571		0.01	
		Level C	3207411	ETLS	SVOA	118741		10	
		Level C	3207411	ETLS	PPCB	60571		0.01	
		Level C	3207413	ETLS	SVOA	118741		10	
		Level C	3207413	ETLS	PPCB	60571		0.01	
		PADUCAH ' No validati	900507-07	PGDP	SVOA	118741		10	
		PADUCAH ' No validati	900507-07	PGDP	PPCB	60571		0.1	
		PADUCAH ' No validati	900507-03	PGDP	SVOA	118741		10	
		PADUCAH ' No validati	900507-03	PGDP	SVOA	118741		10	
		PADUCAH ' No validati	900507-03	PGDP	SVOA	118741		10	
		PADUCAH ' No validati	900507-03	PGDP	PPCB	60571		0.1	
		PADUCAH ' No validati	900507-03	PGDP	PPCB	60571		0.1	
		PADUCAH ' No validati	900507-03	PGDP	PPCB	60571		0.1	
		PADUCAH ' No validati	900505-06	PGDP	SVOA	118741		10	
		PADUCAH ' No validati	900505-06	PGDP	SVOA	118741		10	
		PADUCAH ' No validati	900505-06	PGDP	PPCB	60571		0.1	
		PADUCAH ' No validati	900505-06	PGDP	PPCB	60571		0.1	
		PADUCAH ' No validati	900505-05	PGDP	SVOA	118741		10	
		PADUCAH ' No validati	900505-05	PGDP	SVOA	118741		10	
		PADUCAH ' No validati	900505-05	PGDP	SVOA	118741		10	
		PADUCAH ' No validati	900505-05	PGDP	PPCB	60571		0.1	
		PADUCAH ' No validati	900505-05	PGDP	PPCB	60571		0.1	
		PADUCAH ' No validati	900505-05	PGDP	PPCB	60571		0.1	
		PADUCAH ' No validati	900505-05	PGDP	SVOA	118741		10	
		PADUCAH ' No validati	900505-05	PGDP	PPCB	60571		0.1	
		PADUCAH ' No validati	900508-03	PGDP	SVOA	118741		10	

		PADUCAH ' No validati	900508-03	PGDP	SVOA	118741	10		
		PADUCAH ' No validati	900508-03	PGDP	PPCB	60571	0.1		
		PADUCAH ' No validati	900508-03	PGDP	PPCB	60571	0.1		
		PADUCAH ' No validati	900506-02	PGDP	SVOA	118741	10		
		PADUCAH ' No validati	900506-02	PGDP	SVOA	118741	10		
		PADUCAH ' No validati	900506-02	PGDP	PPCB	60571	0.1		
		PADUCAH ' No validati	900506-02	PGDP	PPCB	60571	0.1		
		PADUCAH ' No validati	900507-03	PGDP	PPCB	60571	0.1		
		PADUCAH ' No validati	900507-03	PGDP	PPCB	60571	0.1		
		PADUCAH ' No validati	900507-03	PGDP	PPCB	60571	0.1		
		Level C	3210801	ETLS	SVOA	118741	400		
		Level C	3210801	ETLS	PPCB	60571	2.05		
		MS/MSD, Level D	3180903	ETLS	SVOA	118741	400		
		MS/MSD, Level D	3180903	ETLS	PPCB	60571	2		
		MS/MSD, Level D	94-SB-001-	LOCK	SVOA	118741	660		
		MS/MSD, Level D	94-SB-001-	LOCK	PPCB	60571	3.3		
		Level C	3183613	ETLS	SVOA	118741	400		
		Level C	3183613	ETLS	PPCB	60571	2		
		Level C	3183614	ETLS	SVOA	118741	400		
		Level C	3183614	ETLS	PPCB	60571	2		
		Level C	3183604	ETLS	SVOA	118741	360		
		Level C	3183604	ETLS	PPCB	60571	1.83		
		Level C	3183602	ETLS	SVOA	118741	410		
		Level C	3183602	ETLS	PPCB	60571	2.1		
		Level C	94-SB-002-	LOCK	SVOA	118741	660		
		Level C	94-SB-002-	LOCK	PPCB	60571	3.3		
		MS/MSD, Level C	3183601	ETLS	SVOA	118741	400		
		MS/MSD, Level C	3183601	ETLS	PPCB	60571	2		
20	25	20ft-25ft	Batch ID - 4	17773004	MGM	PPCB	60571	1.5	1.5
15	20	15ft-20ft D	Batch ID - 4	17773003	MGM	SVOA	118741	400	400
15	20	15ft-20ft D	Batch ID - 4	17773003	MGM	PPCB	60571	1.6	1.6
15	20	15ft-20ft	Batch ID - 4	17773002	MGM	SVOA	118741	400	400
15	20	15ft-20ft	Batch ID - 4	17773002	MGM	PPCB	60571	1.6	1.6
10	15	10ft-15ft	Batch ID - 4	17773001	MGM	SVOA	118741	410	410
10	15	10ft-15ft	Batch ID - 4	17773001	MGM	PPCB	60571	1.6	1.6
5	10	5ft-10ft	Batch ID - 3	17772003	MGM	SVOA	118741	420	420
5	10	5ft-10ft	Batch ID - 4	17772003	MGM	PPCB	60571	1.7	1.7
0	5	0ft-5ft	Batch ID - 4	17772002	MGM	SVOA	118741	410	410
0	5	0ft-5ft	Batch ID - 4	17772002	MGM	PPCB	60571	1.6	1.6
50	55	50ft-55ft	Batch ID - 2	9102L5101	WES	SVOA	118741	450	450
50	55	50ft-55ft	Batch ID - 8	9102L5101	WES	PPCB	60571	20	20
45	50	45ft-50ft	Batch ID - 2	9102L5101	WES	SVOA	118741	440	440
45	50	45ft-50ft	Batch ID - 7	9102L5101	WES	PPCB	60571	19	19
40	45	40ft-45ft	Batch ID - 2	9102L5101	WES	SVOA	118741	440	440
40	45	40ft-45ft	Batch ID - 7	9102L5101	WES	PPCB	60571	19	19
35	40	35ft-40ft D	Batch ID - 2	9102L5101	WES	SVOA	118741	440	440
35	40	35ft-40ft D	Batch ID - 2	9102L5101	WES	PPCB	60571	19	19
30	35	30ft-35ft	Batch ID - 2	9102L5101	WES	SVOA	118741	410	410
30	35	30ft-35ft	Batch ID - 2	9102L5101	WES	PPCB	60571	18	18



25	30 25ft-30ft	Batch ID - 29120L510-! WES	SVOA	118741	390	390
25	30 25ft-30ft	Batch ID - 89102L510-! WES	PPCB	60571	19	19
20	25 20ft-25ft	Batch ID - 59102L510-! WES	SVOA	118741	420	420
20	25 20ft-25ft	Batch ID - 79102L510-! WES	PPCB	60571	18	18
15	20 15ft-20ft	Batch ID - 29102L510-! WES	SVOA	118741	430	430
15	20 15ft-20ft	Batch ID - 79102L510-! WES	PPCB	60571	19	19
10	15 10ft-15ft	Batch ID - 29102L510-! WES	SVOA	118741	440	440
10	15 10ft-15ft	Batch ID - 29102L510-! WES	PPCB	60571	19	19
5	10 5ft-10ft	Batch ID - 29102L510-! WES	SVOA	118741	460	460
5	10 5ft-10ft	Batch ID - 79102L510-! WES	PPCB	60571	20	20
0	5 0ft-5ft	Batch ID - 59102L510-! WES	SVOA	118741	420	420
0	5 0ft-5ft	Batch ID - 29102L510-! WES	PPCB	60571	18	18
55	60 55ft-60ft	Batch ID - 29102L5101 WES	SVOA	118741	450	450
55	60 55ft-60ft	Batch ID - 29102L5101 WES	PPCB	60571	19	19
70	75 70ft-75ft D	Batch ID - 29102L5101 WES	SVOA	118741	470	470
70	75 70ft-75ft D	Batch ID - 79102L5101 WES	PPCB	60571	20	20
70	75 70ft-75ft	Batch ID - 29102L5101 WES	SVOA	118741	440	440
70	75 70ft-75ft	Batch ID - 89102L5101 WES	PPCB	60571	19	19
60	65 60ft-65ft	Batch ID - 29102L5101 WES	SVOA	118741	440	440
60	65 60ft-65ft	Batch ID - 29102L5101 WES	PPCB	60571	19	19
65	70 65ft-70ft	Batch ID - 29102L5101 WES	SVOA	118741	450	450
65	70 65ft-70ft	Batch ID - 29102L5101 WES	PPCB	60571	19	19
35	40 35ft-40ft	Batch ID - 29102L510-! WES	SVOA	118741	430	430
35	40 35ft-40ft	Batch ID - 29102L510-! WES	PPCB	60571	18	18
0	1 0ft-1ft	Batch ID - 1P159706 NUS	SVOA	118741	390	390
65	70 65ft-70ft	Batch ID - 29102L670-! WES	SVOA	118741	380	380
65	70 65ft-70ft	Batch ID - 29102L670-! WES	PPCB	60571	8.9	8.9
50	55 50ft-55ft D	Batch ID - 59102L644-! WES	SVOA	118741	400	400
50	55 50ft-55ft D	Batch ID - 49102L644-! WES	PPCB	60571	19	19
50	55 50ft-55ft	Batch ID - 59102L644-! WES	SVOA	118741	400	400
50	55 50ft-55ft	Batch ID - 49102L644-! WES	PPCB	60571	19	19
30	35 30ft-35ft	Batch ID - 49102L644-! WES	SVOA	118741	410	410
30	35 30ft-35ft	Batch ID - 49102L644-! WES	PPCB	60571	20	20
35	40 35ft-40ft	Batch ID - 49102L644-! WES	SVOA	118741	420	420
35	40 35ft-40ft	Batch ID - 49102L644-! WES	PPCB	60571	20	20
25	30 25ft-30ft	Batch ID - 29102L5961 WES	SVOA	118741	450	450
25	30 25ft-30ft	Batch ID - 29102L5961 WES	PPCB	60571	19	19
20	25 20ft-25ft	Batch ID - 29102L5961 WES	SVOA	118741	440	440
20	25 20ft-25ft	Batch ID - 79102L5961 WES	PPCB	60571	19	19
10	15 10ft-15ft	Batch ID - 29102L550-! WES	SVOA	118741	420	420
10	15 10ft-15ft	Batch ID - 29102L550-! WES	PPCB	60571	18	18
0	5 0ft-5ft	Batch ID - 19102L550-! WES	SVOA	118741	430	430
0	5 0ft-5ft	Batch ID - 19102L550-! WES	PPCB	60571	18	18
5	10 5ft-10ft	Batch ID - 29102L550-! WES	SVOA	118741	420	420
5	10 5ft-10ft	Batch ID - 29102L550-! WES	PPCB	60571	18	18
70	75 70ft-75ft	Batch ID - 59102L670-! WES	SVOA	118741	420	420
70	75 70ft-75ft	Batch ID - 29102L670-! WES	PPCB	60571	10	10
45	50 45ft-50ft	Batch ID - 49102L644-! WES	SVOA	118741	410	410
45	50 45ft-50ft	Batch ID - 49102L644-! WES	PPCB	60571	19	19

55	60 55ft-60ft	Batch ID - 29102L670-: WES	SVOA	118741	400	400
55	60 55ft-60ft	Batch ID - 29102L670-: WES	PPCB	60571	9.9	9.9
60	65 60ft-65ft	Batch ID - 29102L670-: WES	SVOA	118741	390	390
60	65 60ft-65ft	Batch ID - 29102L670-: WES	PPCB	60571	9.8	9.8
40	45 40ft-45ft	Batch ID - 49102L644-: WES	SVOA	118741	410	410
40	45 40ft-45ft	Batch ID - 49102L644-: WES	PPCB	60571	19	19
0	1 0ft-1ft	Batch ID - 4P160111 NUS	SVOA	118741	410	410
0	1 0ft-1ft	Batch ID - 4P160111 NUS	PPCB	60571	20	20
0	5 0ft-5ft	Batch ID - 19102L529-: WES	SVOA	118741	450	450
0	5 0ft-5ft	Batch ID - 19102L529-: WES	PPCB	60571	19	19
35	40 35ft-40ft	Batch ID - 39103L8401 WES	SVOA	118741	370	370
30	35 30ft-35ft	Batch ID - 39103L8401 WES	SVOA	118741	410	410
25	30 25ft-30ft	Batch ID - 39103L8401 WES	SVOA	118741	380	380
20	25 20ft-25ft	Batch ID - 39103L8401 WES	SVOA	118741	390	390
15	20 15ft-20ft	Batch ID - 39103L8401 WES	SVOA	118741	390	390
10	15 10ft-15ft	Batch ID - 39103L8401 WES	SVOA	118741	400	400
5	10 5ft-10ft	Batch ID - 39103L8401 WES	SVOA	118741	400	400
35	40 35ft-40ft	Batch ID - 19102L6221 WES	SVOA	118741	390	390
35	40 35ft-40ft	Batch ID - 19102L6221 WES	PPCB	60571	19	19
30	35 30ft-35ft	Batch ID - 19102L6221 WES	SVOA	118741	390	390
30	35 30ft-35ft	Batch ID - 19102L6221 WES	PPCB	60571	18	18
25	30 25ft-30ft D	Batch ID - 19102L622-: WES	SVOA	118741	390	390
25	30 25ft-30ft D	Batch ID - 19102L622-: WES	PPCB	60571	19	19
25	30 25ft-30ft	Batch ID - 19102L622-: WES	SVOA	118741	400	400
25	30 25ft-30ft	Batch ID - 49102L622-: WES	PPCB	60571	18	18
20	25 20ft-25ft	Batch ID - 19102L622-: WES	SVOA	118741	370	370
20	25 20ft-25ft	Batch ID - 19102L622-: WES	PPCB	60571	17	17
15	20 15ft-20ft	Batch ID - 19102L622-: WES	SVOA	118741	360	360
15	20 15ft-20ft	Batch ID - 19102L622-: WES	PPCB	60571	17	17
5	10 5ft-10ft	Batch ID - 19102L622-: WES	SVOA	118741	410	410
5	10 5ft-10ft	Batch ID - 19102L622-: WES	PPCB	60571	19	19
0	5 0ft-5ft	Batch ID - 29102L622-: WES	SVOA	118741	390	390
0	5 0ft-5ft	Batch ID - 29102L622-: WES	PPCB	60571	20	20
10	15 10ft-15ft	Batch ID - 19102L622-: WES	SVOA	118741	410	410
10	15 10ft-15ft	Batch ID - 29102L622-: WES	PPCB	60571	19	19
20	25 20ft-25ft	Batch ID - 89102L6963 WES	SVOA	118741	370	370
20	25 20ft-25ft	Batch ID - 19102L6963 WES	PPCB	60571	18	18
15	20 15ft-20ft	Batch ID - 89102L6961 WES	SVOA	118741	390	390
15	20 15ft-20ft	Batch ID - 19102L6961 WES	PPCB	60571	19	19
35	40 35ft-40ft	Batch ID - 89102L6961 WES	SVOA	118741	380	380
35	40 35ft-40ft	Batch ID - 39102L6961 WES	PPCB	60571	18	18
30	35 30ft-35ft	Batch ID - 89102L6961 WES	SVOA	118741	380	380
30	35 30ft-35ft	Batch ID - 19102L6961 WES	PPCB	60571	38	38
5	10 5ft-10ft	Batch ID - 89102L6961 WES	SVOA	118741	410	410
5	10 5ft-10ft	Batch ID - 19102L6961 WES	PPCB	60571	20	20
0	5 0ft-5ft	Batch ID - 19102L6961 WES	SVOA	118741	400	400
0	5 0ft-5ft	Batch ID - 29102L6961 WES	PPCB	60571	19	19
10	15 10ft-15ft D	Batch ID - 89102L696-: WES	SVOA	118741	400	400
10	15 10ft-15ft D	Batch ID - 19102L696-: WES	PPCB	60571	39	39

10	15 10ft-15ft	Batch ID - 89102L696-1 WES	SVOA	118741	400	400
10	15 10ft-15ft	Batch ID - 19102L696-1 WES	PPCB	60571	39	39
65	70 65ft-70ft	Batch ID - 29102L696-1 WES	SVOA	118741	390	390
65	70 65ft-70ft	Batch ID - 39102L696-1 WES	PPCB	60571	19	19
60	65 60ft-65ft	Batch ID - 89102L696-1 WES	SVOA	118741	400	400
60	65 60ft-65ft	Batch ID - 29102L696-1 WES	PPCB	60571	20	20
55	60 55ft-60ft	Batch ID - 89102L696-1 WES	SVOA	118741	400	400
55	60 55ft-60ft	Batch ID - 19102L696-1 WES	PPCB	60571	20	20
50	55 50ft-55ft	Batch ID - 89102L696-1 WES	SVOA	118741	400	400
50	55 50ft-55ft	Batch ID - 19102L696-1 WES	PPCB	60571	19	19
45	50 45ft-50ft	Batch ID - 89102L696-1 WES	SVOA	118741	400	400
45	50 45ft-50ft	Batch ID - 19102L696-1 WES	PPCB	60571	19	19
40	45 40ft-45ft	Batch ID - 19102L695-1 WES	SVOA	118741	440	440
40	45 40ft-45ft	Batch ID - 19102L695-1 WES	PPCB	60571	19	19
30	35 30ft-35ft	Batch ID - 29102L6701 WES	PPCB	60571	9.3	9.3
30	35 30ft-35ft	Batch ID - 29120L6701 WES	SVOA	118741	390	390
25	30 25ft-30ft D	Batch ID - 59102L6701 WES	SVOA	118741	360	360
25	30 25ft-30ft D	Batch ID - 29102L6701 WES	PPCB	60571	8	8
25	30 25ft-30ft	Batch ID - 29102L6701 WES	SVOA	118741	410	410
25	30 25ft-30ft	Batch ID - 29102L6701 WES	PPCB	60571	9.7	9.7
20	25 20ft-25ft	Batch ID - 29102L6701 WES	SVOA	118741	400	400
20	25 20ft-25ft	Batch ID - 29102L6701 WES	PPCB	60571	10	10
5	10 5ft-10ft	Batch ID - 29102L6701 WES	SVOA	118741	400	400
5	10 5ft-10ft	Batch ID - 29102L6701 WES	PPCB	60571	10	10
15	20 15ft-20ft	Batch ID - 29102L6701 WES	PPCB	60571	8.1	8.1
15	20 15ft-20ft	Batch ID - 29102L6700 WES	SVOA	118741	380	380
10	15 10ft-15ft	Batch ID - 29102L670-1 WES	SVOA	118741	390	390
10	15 10ft-15ft	Batch ID - 29102L670-1 WES	PPCB	60571	9	9
0	5 0ft-5ft	Batch ID - 29102L670-1 WES	SVOA	118741	390	390
0	5 0ft-5ft	Batch ID - 29102L670-1 WES	PPCB	60571	9.6	9.6
40	45 40ft-45 DU	Batch ID - 39102L696-1 WES	SVOA	118741	390	390
40	45 40ft-45 DU	Batch ID - 39102L696-1 WES	PPCB	60571	19	19
0	1 0ft-1ft	Batch ID - 1P159704 NUS	SVOA	118741	390	390
25	30 25ft-30ft	Batch ID - 19102L695-1 WES	SVOA	118741	440	440
25	30 25ft-30ft	Batch ID - 29102L695-1 WES	PPCB	60571	19	19
20	25 20ft-25ft	Batch ID - 19102L695-1 WES	SVOA	118741	390	390
20	25 20ft-25ft	Batch ID - 19102L695-1 WES	PPCB	60571	17	17
15	20 15ft-20ft	Batch ID - 19102L695-1 WES	SVOA	118741	430	430
15	20 15ft-20ft	Batch ID - 19102L695-1 WES	PPCB	60571	19	19
10	15 10ft-15ft	Batch ID - 19102L695-1 WES	SVOA	118741	380	380
10	15 10ft-15ft	Batch ID - 19102L695-1 WES	PPCB	60571	17	17
5	10 5ft-10ft	Batch ID - 19102L695-1 WES	SVOA	118741	440	440
5	10 5ft-10ft	Batch ID - 29102L695-1 WES	PPCB	60571	19	19
0	5 0ft-5ft	Batch ID - 19102L695-1 WES	SVOA	118741	450	450
0	5 0ft-5ft	Batch ID - 29102L695-1 WES	PPCB	60571	19	19
65	70 65ft-70ft	Batch ID - 59102L702-1 WES	SVOA	118741	380	380
65	70 65ft-70ft	Batch ID - 49102L702-1 WES	PPCB	60571	18	18
60	65 60ft-65ft	Batch ID - 59102L702-1 WES	SVOA	118741	380	380
60	65 60ft-65ft	Batch ID - 49102L702-1 WES	PPCB	60571	18	18

55	60 55ft-60ft	Batch ID - 89102L6962 WES	SVOA	118741	390	390
55	60 55ft-60ft	Batch ID - 19102L6962 WES	PPCB	60571	19	19
50	55 50ft-55ft	Batch ID - 39102L6962 WES	SVOA	118741	390	390
50	55 50ft-55ft	Batch ID - 39102L6962 WES	PPCB	60571	19	19
45	50 45ft-50ft D	Batch ID - 89102L6962 WES	SVOA	118741	400	400
45	50 45ft-50ft D	Batch ID - 19102L6962 WES	PPCB	60571	19	19
45	50 45ft-50ft	Batch ID - 89102L6962 WES	SVOA	118741	400	400
45	50 45ft-50ft	Batch ID - 19102L6962 WES	PPCB	60571	19	19
35	40 35ft-40ft	Batch ID - 39102L6961 WES	SVOA	118741	390	390
35	40 35ft-40ft	Batch ID - 39102L6961 WES	PPCB	60571	19	19
30	35 30ft-35ft	Batch ID - 89102L6961 WES	SVOA	118741	390	390
30	35 30ft-35ft	Batch ID - 19102L6961 WES	PPCB	60571	19	19
40	45 40ft-45ft	Batch ID - 89102L6961 WES	SVOA	118741	380	380
40	45 40ft-45ft	Batch ID - 39102L6961 WES	PPCB	60571	19	19
10	15 10ft-15ft D	Batch ID - 19102L695-4 WES	SVOA	118741	440	440
10	15 10ft-15ft D	Batch ID - 29102L695-4 WES	PPCB	60571	19	19
5	10 5ft-10ft	Batch ID - 417487008 MGM	SVOA	118741	390	390
5	10 5ft-10ft	Batch ID - 317487008 MGM	PPCB	60571	1.6	1.6
5	10 5ft-10ft DU	Batch ID - 417487009 MGM	SVOA	118741	400	400
5	10 5ft-10ft DU	Batch ID - 317487009 MGM	PPCB	60571	1.6	1.6
0	5 0ft-5ft	Batch ID - 19102L6962 WES	SVOA	118741	400	400
0	5 0ft-5ft	Batch ID - 29102L6962 WES	PPCB	60571	19	19
5	10 5ft-10ft	Batch ID - 89102L6962 WES	SVOA	118741	410	410
5	10 5ft-10ft	Batch ID - 19102L6962 WES	PPCB	60571	19	19
35	40 35ft-40ft	Batch ID - 59102L702-3 WES	SVOA	118741	380	380
35	40 35ft-40ft	Batch ID - 49102L702-3 WES	PPCB	60571	18	18
30	35 30ft-35ft	Batch ID - 49102L702-3 WES	SVOA	118741	390	390
30	35 30ft-35ft	Batch ID - 49102L702-3 WES	PPCB	60571	19	19
25	30 25ft-30ft	Batch ID - 49102L644-3 WES	PPCB	60571	19	19
25	30 25ft-30ft	Batch ID - 59102L702-3 WES	SVOA	118741	400	400
20	25 20ft-25ft	Batch ID - 59102L702-3 WES	SVOA	118741	380	380
20	25 20ft-25ft	Batch ID - 49102L702-3 WES	PPCB	60571	18	18
15	20 15ft-20ft	Batch ID - 69102L702-4 WES	SVOA	118741	400	400
15	20 15ft-20ft	Batch ID - 49102L644-4 WES	PPCB	60571	19	19
10	15 10ft-15ft	Batch ID - 89102L6962 WES	SVOA	118741	390	390
10	15 10ft-15ft	Batch ID - 19102L6962 WES	PPCB	60571	19	19
10	15 10ft-15ft D	Batch ID - 89102L6962 WES	SVOA	118741	400	400
10	15 10ft-15ft D	Batch ID - 19102L6962 WES	PPCB	60571	19	19
0	5 0ft-5ft	Batch ID - 19103L785-4 WES	SVOA	118741	450	450
0	5 0ft-5ft	Batch ID - 29103L785-4 WES	PPCB	60571	97	97
35	40 35ft-40ft	Batch ID - 19103L7851 WES	SVOA	118741	380	380
30	35 30ft-35ft	Batch ID - 19103L7851 WES	SVOA	118741	390	390
20	25 20ft-25ft	Batch ID - 19103L7851 WES	SVOA	118741	380	380
15	20 15ft-20ft	Batch ID - 19103L785-5 WES	SVOA	118741	400	400
10	15 10ft-15ft	Batch ID - 19103L785-5 WES	SVOA	118741	410	410
25	30 25ft-30ft I	Batch ID - 29102L709-3 WES	SVOA	118741	400	400
25	30 25ft-30ft I	Batch ID - 79102L709-3 WES	PPCB	60571	19	19
15	20 15ft-20ft I	Batch ID - 19102L709-3 WES	SVOA	118741	390	390
15	20 15ft-20ft I	Batch ID - 79102L709-3 WES	PPCB	60571	19	19

10	15 10ft-15ft I	Batch ID - 19102L709- WES	SVOA	118741	410	410
10	15 10ft-15ft I	Batch ID - 79102L709- WES	PPCB	60571	19	19
5	10 5ft-10ft IN	Batch ID - 29102L709- WES	SVOA	118741	430	430
5	10 5ft-10ft IN	Batch ID - 79102L709- WES	PPCB	60571	21	21
5	10 5ft-10ft IN	Batch ID - 29102L709- WES	SVOA	118741	440	440
5	10 5ft-10ft IN	Batch ID - 79102L709- WES	PPCB	60571	21	21
0	5 0ft-5ft INT	Batch ID - 49102L709- WES	SVOA	118741	410	410
0	5 0ft-5ft INT	Batch ID - 29102L709- WES	PPCB	60571	20	20
55	60 55ft-60ft	Batch ID - 99103L762- WES	SVOA	118741	460	460
55	60 55ft-60ft	Batch ID - 39103L762- WES	PPCB	60571	20	20
50	55 50ft-55ft I	Batch ID - 99103L762- WES	SVOA	118741	440	440
50	55 50ft-55ft I	Batch ID - 39103L762- WES	PPCB	60571	19	19
45	50 45ft-50ft	Batch ID - 39103L762- WES	SVOA	118741	430	430
45	50 45ft-50ft	Batch ID - 39103L762- WES	PPCB	60571	19	19
40	45 40ft-45ft I	Batch ID - 39103L762- WES	SVOA	118741	430	430
40	45 40ft-45ft I	Batch ID - 39103L762- WES	PPCB	60571	19	19
40	45 40ft-45ft I	Batch ID - 99103L7621 WES	SVOA	118741	430	430
40	45 40ft-45ft I	Batch ID - 39103L7621 WES	PPCB	60571	19	19
35	40 35ft-40ft I	Batch ID - 19103L762- WES	SVOA	118741	420	420
35	40 35ft-40ft I	Batch ID - 39103L762- WES	PPCB	60571	18	18
20	25 20ft-25ft I	Batch ID - 29102L709- WES	SVOA	118741	400	400
20	25 20ft-25ft I	Batch ID - 79102L709- WES	PPCB	60571	19	19
30	35 30ft-35ft	Batch ID - 19102L7351 WES	SVOA	118741	420	420
30	35 30ft-35ft	Batch ID - 19102L7351 WES	PPCB	60571	18	18
25	30 25ft-30ft D	Batch ID - 49102L7351 WES	SVOA	118741	410	410
25	30 25ft-30ft D	Batch ID - 19102L7351 WES	PPCB	60571	18	18
25	30 25ft-30ft	Batch ID - 19102L7351 WES	SVOA	118741	390	390
25	30 25ft-30ft	Batch ID - 19102L7351 WES	PPCB	60571	17	17
20	25 20ft-25ft	Batch ID - 19102L7351 WES	SVOA	118741	390	390
20	25 20ft-25ft	Batch ID - 29102L7351 WES	PPCB	60571	17	17
15	20 15ft-20ft	Batch ID - 19102L7351 WES	SVOA	118741	440	440
15	20 15ft-20ft	Batch ID - 29102L7351 WES	PPCB	60571	19	19
10	15 10ft-15ft	Batch ID - 19102L7351 WES	SVOA	118741	440	440
10	15 10ft-15ft	Batch ID - 29102L7351 WES	PPCB	60571	19	19
5	10 5ft-10ft	Batch ID - 19102L7351 WES	SVOA	118741	440	440
5	10 5ft-10ft	Batch ID - 29102L7351 WES	PPCB	60571	19	19
0	5 0ft-5ft	Batch ID - 19102L7351 WES	SVOA	118741	400	400
0	5 0ft-5ft	Batch ID - 19102L7351 WES	PPCB	60571	17	17
40	45 40ft-45ft	Batch ID - 19102L7352 WES	SVOA	118741	390	390
40	45 40ft-45ft	Batch ID - 29102L7352 WES	PPCB	60571	17	17
105	110 105ft-110ft	Batch ID - 19103L7851 WES	SVOA	118741	350	350
100	105 100ft-105ft	Batch ID - 19103L7851 WES	SVOA	118741	400	400
95	100 95ft-100ft	Batch ID - 19103L785- WES	SVOA	118741	490	490
90	95 90ft-95ft	Batch ID - 19103L785- WES	SVOA	118741	2200	2200
85	90 85ft-90ft	Batch ID - 19103L785- WES	SVOA	118741	390	390
75	80 75ft-80ft	Batch ID - 19103L785- WES	SVOA	118741	410	410
70	75 70ft-75ft D	Batch ID - 19103L7621 WES	SVOA	118741	420	420
70	75 70ft-75ft D	Batch ID - 39103L7621 WES	PPCB	60571	18	18
70	75 70ft-75ft	Batch ID - 99103L7621 WES	SVOA	118741	440	440

70	75	70ft-75ft	Batch ID - 9103L7621 WES	PPCB	60571	19	19
60	65	60ft-65ft	Batch ID - 9103L7621 WES	SVOA	118741	430	430
60	65	60ft-65ft	Batch ID - 9103L7621 WES	PPCB	60571	19	19
55	60	55ft-60ft	Batch ID - 9103L7621 WES	SVOA	118741	430	430
55	60	55ft-60ft	Batch ID - 9103L7621 WES	PPCB	60571	19	19
50	55	50ft-55ft	Batch ID - 9103L7621 WES	SVOA	118741	420	420
50	55	50ft-55ft	Batch ID - 9103L7621 WES	PPCB	60571	18	18
45	50	45ft-50ft	Batch ID - 9103L7621 WES	SVOA	118741	420	420
45	50	45ft-50ft	Batch ID - 9103L7621 WES	PPCB	60571	18	18
80	85	80ft-85ft	Batch ID - 9103L7851 WES	SVOA	118741	400	400
35	40	35ft-40ft	Batch ID - 9102L7351 WES	SVOA	118741	410	410
35	40	35ft-40ft	Batch ID - 9102L7351 WES	PPCB	60571	18	18
30	35	30ft-35ft	Batch ID - 9103L7861 WES	SVOA	118741	380	380
25	30	25ft-30ft	Batch ID - 9103L7861 WES	SVOA	118741	370	370
20	25	20ft-25ft	Batch ID - 9103L7861 WES	SVOA	118741	360	360
15	20	15ft-20ft	Batch ID - 9103L7861 WES	SVOA	118741	360	360
10	15	10ft-15ft D	Batch ID - 9103L7861 WES	SVOA	118741	390	390
5	10	5ft-10ft	Batch ID - 9103L7852 WES	SVOA	118741	410	410
0	5	0ft-5ft	Batch ID - 9103L7852 WES	SVOA	118741	340	340
0	5	0ft-5ft	Batch ID - 9103L7852 WES	PPCB	60571	18	18
35	40	35ft-40ft	Batch ID - 9103L7861 WES	SVOA	118741	370	370
95	100	95ft-100ft	Batch ID - 9103L8401 WES	SVOA	118741	470	470
70	75	70ft-75ft	Batch ID - 9103L8401 WES	SVOA	118741	390	390
65	70	65ft-70ft	Batch ID - 9103L8401 WES	SVOA	118741	400	400
55	60	55ft-60ft D	Batch ID - 9103L8401 WES	SVOA	118741	410	410
55	60	55ft-60ft	Batch ID - 9103L8401 WES	SVOA	118741	370	370
50	55	50ft-55ft	Batch ID - 9103L7861 WES	SVOA	118741	420	420
40	45	40ft-45ft	Batch ID - 9103L7861 WES	SVOA	118741	340	340
45	50	45ft-50ft	Batch ID - 9103L7861 WES	SVOA	118741	370	370
10	15	10ft-15ft	Batch ID - 9103L7861 WES	SVOA	118741	400	400
60	65	60ft-65ft	Batch ID - 9103L8401 WES	SVOA	118741	410	410
36.5	40	36.5ft-40ft	Batch ID - 9103L8121 WES	SVOA	118741	370	370
32	35	32ft-35ft	Batch ID - 9103L8121 WES	SVOA	118741	380	380
25	30	25ft-30ft	Batch ID - 9103L8121 WES	SVOA	118741	370	370
20	25	20ft-25ft	Batch ID - 9103L8121 WES	SVOA	118741	390	390
15	20	15ft-20ft D	Batch ID - 9103L8121 WES	SVOA	118741	400	400
15	20	15ft-20ft	Batch ID - 9103L8121 WES	SVOA	118741	390	390
12	15	12ft-15ft	Batch ID - 9103L8121 WES	SVOA	118741	400	400
5	10	5ft-10ft	Batch ID - 9103L8121 WES	SVOA	118741	410	410
0	5	0ft-5ft	Batch ID - 9103L8121 WES	SVOA	118741	360	360
0	5	0ft-5ft	Batch ID - 9103L8121 WES	PPCB	60571	35	35
35	40	35ft-40ft	Batch ID - 9103L8401 WES	SVOA	118741	400	400
30	35	30ft-35ft	Batch ID - 9103L8401 WES	SVOA	118741	390	390
25	30	25ft-30ft	Batch ID - 9103L8121 WES	SVOA	118741	390	390
20	25	20ft-25ft	Batch ID - 9103L8121 WES	SVOA	118741	380	380
15	20	15ft-20ft	Batch ID - 9103L8121 WES	SVOA	118741	400	400
10	15	10ft-15ft	Batch ID - 9103L8121 WES	SVOA	118741	400	400
5	10	5ft-10ft DU	Batch ID - 9103L8121 WES	SVOA	118741	410	410
5	10	5ft-10ft	Batch ID - 9103L8121 WES	SVOA	118741	400	400

5	10 5ft-10ft	Batch ID - 9103L812- WES	PPCB	60571	20	20
0	1 0ft-1ft INTI	Batch ID - 9103L882- WES	SVOA	118741	360	360
0	1 0ft-1ft INTI	Batch ID - 9103L882- WES	PPCB	60571	17	17
4	6	Batch ID - 9103L882- WES	SVOA	118741	400	400
4	6	Batch ID - 9103L882- WES	PPCB	60571	20	20
2	4	Batch ID - 9103L882- WES	SVOA	118741	390	390
2	4	Batch ID - 9103L882- WES	PPCB	60571	19	19
4	6	Batch ID - 9103L882- WES	SVOA	118741	400	400
4	6	Batch ID - 9103L882- WES	PPCB	60571	19	19
2	4	Batch ID - 9103L882- WES	SVOA	118741	390	390
2	4	Batch ID - 9103L882- WES	PPCB	60571	19	19
0	1 0ft-1ft INTI	Batch ID - 9103L882- WES	SVOA	118741	370	370
0	1 0ft-1ft INTI	Batch ID - 9103L882- WES	PPCB	60571	180	180
2	4	Batch ID - 9103L882- WES	SVOA	118741	400	400
2	4	Batch ID - 9103L882- WES	PPCB	60571	19	19
0	1 0ft-1ft	Batch ID - 9103L882- WES	SVOA	118741	550	550
0	1 0ft-1ft	Batch ID - 9103L882- WES	PPCB	60571	26	26
4	6	Batch ID - 9103L882- WES	SVOA	118741	380	380
4	6	Batch ID - 9103L882- WES	PPCB	60571	17	17
4	6	Batch ID - 9103L883- WES	SVOA	118741	400	400
4	6	Batch ID - 9103L883- WES	PPCB	60571	97	97
2	4	Batch ID - 9103L883- WES	SVOA	118741	400	400
2	4	Batch ID - 9103L883- WES	PPCB	60571	96	96
0	1 0ft-1ft	Batch ID - 9103L883- WES	SVOA	118741	520	520
0	1 0ft-1ft	Batch ID - 9103L883- WES	PPCB	60571	120	120
4	6	Batch ID - 9103L8831 WES	SVOA	118741	410	410
4	6	Batch ID - 9103L8831 WES	PPCB	60571	200	200
0	1 0ft-1ft INTI	Batch ID - 9103L883- WES	SVOA	118741	360	360
0	1 0ft-1ft INTI	Batch ID - 9103L883- WES	PPCB	60571	87	87
2	4	Batch ID - 9103L8831 WES	SVOA	118741	410	410
2	4	Batch ID - 9103L8831 WES	PPCB	60571	200	200
4	6	Batch ID - 9103L909- WES	SVOA	118741	440	440
4	6	Batch ID - 9103L909- WES	PPCB	60571	19	19
2	4	Batch ID - 9103L909- WES	SVOA	118741	440	440
2	4	Batch ID - 9103L909- WES	PPCB	60571	19	19
0	1 0ft-1ft DUF	Batch ID - 9103L909- WES	SVOA	118741	400	400
0	1 0ft-1ft DUF	Batch ID - 9103L909- WES	PPCB	60571	700	700
0	1 0ft-1ft	Batch ID - 9103L909- WES	SVOA	118741	2000	2000
0	1 0ft-1ft	Batch ID - 9103L909- WES	PPCB	60571	170	170
4	6	Batch ID - 9103L9091 WES	SVOA	118741	440	440
4	6	Batch ID - 9103L9091 WES	PPCB	60571	19	19
2	4	Batch ID - 9103L909- WES	SVOA	118741	430	430
2	4	Batch ID - 9103L909- WES	PPCB	60571	19	19
0	1	Batch ID - 9103L909- WES	SVOA	118741	440	440
0	1	Batch ID - 9103L909- WES	PPCB	60571	19	19
4	6	Batch ID - 9103L9091 WES	SVOA	118741	420	420
4	6	Batch ID - 9103L9091 WES	PPCB	60571	18	18
2	4	Batch ID - 9103L9091 WES	SVOA	118741	430	430
2	4	Batch ID - 9103L9091 WES	PPCB	60571	19	19

0	1	0ft-1ft INTI Batch ID - 19103L9091 WES	SVOA	118741	440	440
0	1	0ft-1ft INTI Batch ID - 89103L9091 WES	PPCB	60571	19	19
4	6	Batch ID - 89103L931-1 WES	SVOA	118741	400	400
4	6	Batch ID - 89103L931-1 WES	PPCB	60571	19	19
0	1	0ft-1ft DUF Batch ID - 79103L931-1 WES	SVOA	118741	410	410
0	1	0ft-1ft DUF Batch ID - 89103L931-1 WES	PPCB	60571	19	19
0	1	0ft-1ft Batch ID - 79103L931-1 WES	SVOA	118741	410	410
0	1	0ft-1ft Batch ID - 89103L931-1 WES	PPCB	60571	20	20
2	4	Batch ID - 89103L931-1 WES	SVOA	118741	400	400
2	4	Batch ID - 89103L931-1 WES	PPCB	60571	19	19
6	9	Batch ID - 89103L9311 WES	SVOA	118741	400	400
6	9	Batch ID - 89103L9311 WES	PPCB	60571	19	19
4	6	Batch ID - 29103L9311 WES	SVOA	118741	380	380
4	6	Batch ID - 89103L9311 WES	PPCB	60571	19	19
2	4	Batch ID - 89103L9311 WES	SVOA	118741	420	420
2	4	Batch ID - 89103L9311 WES	PPCB	60571	20	20
0	1	0ft-1ft Batch ID - 89103L931-1 WES	SVOA	118741	430	430
0	1	0ft-1ft Batch ID - 89103L931-1 WES	PPCB	60571	21	21
2	4	Batch ID - 49103L964-1 WES	SVOA	118741	420	420
2	4	Batch ID - 49103L964-1 WES	PPCB	60571	41	41
4	6	Batch ID - 19103L964-1 WES	SVOA	118741	440	440
4	6	Batch ID - 89103L964-1 WES	PPCB	60571	20	20
0	1	Batch ID - 89103L964-1 WES	SVOA	118741	360	360
0	1	Batch ID - 19103L964-1 WES	PPCB	60571	82	82
4	6	4ft-6ft Batch ID - 89103L975-1 WES	SVOA	118741	400	400
4	6	4ft-6ft Batch ID - 89103L975-1 WES	PPCB	60571	19	19
2	4	2ft-4ft Batch ID - 89103L975-1 WES	SVOA	118741	420	420
2	4	2ft-4ft Batch ID - 89103L975-1 WES	PPCB	60571	20	20
0	1	0ft-1ft Batch ID - 89103L984-1 WES	SVOA	118741	500	500
0	1	0ft-1ft Batch ID - 89103L984-1 WES	PPCB	60571	21	21
13	15	Batch ID - 7P159350 NUS	SVOA	118741	410	410
5	10	Batch ID - 7P159349 NUS	SVOA	118741	410	410
0	5	Batch ID - 8P159346 NUS	SVOA	118741	400	400
		43838.06 SWLOK	PPCB	60571	0.1	0.1
		43838.06 SWLOK	PPCB	60571	0.1	0.1
		43838.06 SWLOK	PPCB	60571	0.1	0.1
		The results C00214003 PGDP	SVOA	118741	5	5
		The results C00214003 PGDP	SVOA	118741	5	5
		The results C00214003 PGDP	SVOA	118741	5	5
		45343.01 SWLOK	PPCB	60571	0.08	0.08
		The followi C00342001 PGDP	SVOA	118741	10	10
		43838.05 SWLOK	PPCB	60571	0.1	0.1
		43838.05 SWLOK	PPCB	60571	0.1	0.1
		43838.05 SWLOK	PPCB	60571	0.1	0.1
		The results C00214003 PGDP	SVOA	118741	5	5
		The results C00214003 PGDP	SVOA	118741	5	5
		The results C00214003 PGDP	SVOA	118741	5	5
		The results C00214003 PGDP	SVOA	118741	5	5
		The results C00214003 PGDP	SVOA	118741	5	5



	The results	C00214003	PGDP	SVOA	118741	5	5
		43838.01	SWLOK	PPCB	60571	0.1	0.1
		43838.01	SWLOK	PPCB	60571	0.1	0.1
		43838.01	SWLOK	PPCB	60571	0.1	0.1
	The results	C00214003	PGDP	SVOA	118741	10	10
	The results	C00214003	PGDP	SVOA	118741	10	10
	The results	C00214003	PGDP	SVOA	118741	10	10
Level C		3183603	ETLS	SVOA	118741	360	
Level C		3183603	ETLS	PPCB	60571	1.8	
Level C		3183611	ETLS	SVOA	118741	380	
Level C		3183611	ETLS	PPCB	60571	1.9	
Level C		3183610	ETLS	SVOA	118741	360	
Level C		3183610	ETLS	PPCB	60571	1.8	
Level C		3183609	ETLS	SVOA	118741	380	
Level C		3183609	ETLS	PPCB	60571	1.9	
Level C		3183608	ETLS	SVOA	118741	400	
Level C		3181002	ETLS	SVOA	118741	400	
Level C		3181002	ETLS	PPCB	60571	2	
MS/MSD, Level C		3181001	ETLS	SVOA	118741	400	
MS/MSD, Level C		3181001	ETLS	PPCB	60571	2	
Level D		3180901	ETLS	SVOA	118741	360	
Level D		3180901	ETLS	PPCB	60571	1.9	
Level C		3181004	ETLS	SVOA	118741	400	
Level C		3181004	ETLS	PPCB	60571	1	
Level D		3184801	ETLS	SVOA	118741	370	
Level D		3184801	ETLS	PPCB	60571	0.944	
Level C		3184704	ETLS	SVOA	118741	370	
Level C		3184704	ETLS	PPCB	60571	1.91	
Level C		3184703	ETLS	SVOA	118741	390	
Level C		3184703	ETLS	PPCB	60571	2	
Level C		3184701	ETLS	SVOA	118741	400	
Level C		3184701	ETLS	PPCB	60571	2.02	
Level C		3184712	ETLS	SVOA	118741	410	
Level C		3184712	ETLS	PPCB	60571	2.08	
Level D		3184802	ETLS	SVOA	118741	370	
Level D		3184802	ETLS	PPCB	60571	0.938	
Level C		3184702	ETLS	SVOA	118741	400	
Level C		3184702	ETLS	PPCB	60571	2.01	
Level C		3183905	ETLS	SVOA	118741	360	
Level C		3183905	ETLS	PPCB	60571	1.84	
Level C		3183904	ETLS	SVOA	118741	380	
Level C		3183904	ETLS	PPCB	60571	12.22	
Level C		3183903	ETLS	SVOA	118741	400	
Level C		3183903	ETLS	PPCB	60571	1.99	
Level C		3183902	ETLS	SVOA	118741	410	
Level C		3183902	ETLS	PPCB	60571	2.05	
Level C		3183901	ETLS	SVOA	118741	410	
Level C		3183901	ETLS	PPCB	60571	2.05	
Level C		3183906	ETLS	SVOA	118741	390	

Level C	3183906	ETLS	PPCB	60571	1.94
Level C	3184902	ETLS	SVOA	118741	800
Level C	3184902	ETLS	PPCB	60571	2
MS/MSD, Level C	3184901	ETLS	SVOA	118741	840
MS/MSD, Level C	3184901	ETLS	PPCB	60571	2.1
Level C	3184710	ETLS	SVOA	118741	400
Level C	3184710	ETLS	PPCB	60571	2.02
Level C	3184707	ETLS	SVOA	118741	420
Level C	3184707	ETLS	PPCB	60571	2.11
Level C	3184711	ETLS	SVOA	118741	370
Level C	3184711	ETLS	PPCB	60571	1.85
Level C	3184709	ETLS	SVOA	118741	370
Level C	3184709	ETLS	PPCB	60571	1.87
Level C	3184708	ETLS	SVOA	118741	400
Level C	3184708	ETLS	PPCB	60571	2
MS/MSD, Level C	3179902	ETLS	SVOA	118741	400
MS/MSD, Level C	3179902	ETLS	PPCB	60571	2
Level C	3179904	ETLS	SVOA	118741	380
Level C	3179904	ETLS	PPCB	60571	2
Level C	3179906	ETLS	SVOA	118741	370
Level C	3179906	ETLS	PPCB	60571	1.9
Level C	3179905	ETLS	SVOA	118741	360
Level C	3179905	ETLS	PPCB	60571	1.8
Level C	3179903	ETLS	SVOA	118741	380
Level C	3179903	ETLS	PPCB	60571	1.9
Level C	3179910	ETLS	SVOA	118741	390
Level C	3179910	ETLS	PPCB	60571	2
Level C	94-SB-010-	LOCK	SVOA	118741	660
Level C	94-SB-010-	LOCK	PPCB	60571	3.3
Level C	94-SB-010-	LOCK	SVOA	118741	660
Level C	94-SB-010-	LOCK	PPCB	60571	3.3
Level C	3179901	ETLS	SVOA	118741	420
Level C	3179901	ETLS	PPCB	60571	2.2
Level C	94-SB-010-	LOCK	SVOA	118741	660
Level C	94-SB-010-	LOCK	PPCB	60571	3.3
Level C	3181009	ETLS	SVOA	118741	390
Level C	3181009	ETLS	PPCB	60571	2
Level C	3181006	ETLS	SVOA	118741	410
Level C	3181006	ETLS	PPCB	60571	2
Level C	3181012	ETLS	SVOA	118741	370
Level C	3181012	ETLS	PPCB	60571	1.9
Level C	94-SB-009-	LOCK	SVOA	118741	660
Level C	94-SB-009-	LOCK	PPCB	60571	3.3
Level C	3181011	ETLS	SVOA	118741	360
Level C	3181011	ETLS	PPCB	60571	1.8
Level C	94-SB-009-	LOCK	SVOA	118741	660
Level C	94-SB-009-	LOCK	PPCB	60571	3.3
Level C	3181010	ETLS	SVOA	118741	370
Level C	3181010	ETLS	PPCB	60571	1.9

	Level C	94-SB-009- LOCK	SVOA	118741	660	
	Level C	94-SB-009- LOCK	PPCB	60571	3.3	
	Level C	94-SB-009- LOCK	SVOA	118741	660	
	Level C	94-SB-009- LOCK	PPCB	60571	3.3	
	Level C	3181007 ETLS	SVOA	118741	400	
	Level C	3181007 ETLS	PPCB	60571	2	
	Level C	94-SB-009- LOCK	SVOA	118741	660	
	Level C	94-SB-009- LOCK	PPCB	60571	3.3	
	Level C	3181005 ETLS	SVOA	118741	410	
	Level C	3181005 ETLS	PPCB	60571	2	
	MS/MSD, Level D	3180902 ETLS	SVOA	118741	420	
	MS/MSD, Level D	3180902 ETLS	PPCB	60571	2.1	
	MS/MSD, Level D	94-SB-009- LOCK	SVOA	118741	660	
	MS/MSD, Level D	94-SB-009- LOCK	PPCB	60571	3.3	
	Level C	3184910 ETLS	SVOA	118741	770	
	Level C	3184910 ETLS	PPCB	60571	1.9	
14	16 Sample ID   Di-n-butylp	C99347001 PGDP	SVOA	118741	460	460
69	71 Sample ID   Pyridine fai	C99355005 PGDP	SVOA	118741	470	470
59	61 Sample ID   Pyridine fai	C99355004 PGDP	SVOA	118741	450	450
44	46 Sample ID   Pyridine fai	C99355004 PGDP	SVOA	118741	490	490
24	26 Sample ID   Pyridine fai	C99355004 PGDP	SVOA	118741	480	480
14	16 Sample ID   Pyridine fai	C99355004 PGDP	SVOA	118741	490	490
69	71 Sample ID   Pyridine fai	C99355005 PGDP	SVOA	118741	450	450
14	16 Sample ID   Pyridine fai	C99350003 PGDP	SVOA	118741	480	480
59	61 Sample ID   Pyridine fai	C99350017 PGDP	SVOA	118741	430	430
83	85 Sample ID   Pyridine fai	C99351001 PGDP	SVOA	118741	470	470
69	71 Sample ID   Pyridine fai	C99351001 PGDP	SVOA	118741	440	440
59	61 Sample ID   Pyridine fai	C99350016 PGDP	SVOA	118741	470	470
44	46 Sample ID   Pyridine fai	C99350015 PGDP	SVOA	118741	460	460
44	46 Sample ID   Di-n-butylp	C99342007 PGDP	SVOA	118741	470	470
69	71 Sample ID   Di-n-butylp	C99342008 PGDP	SVOA	118741	480	480
59	61 Sample ID   Di-n-butylp	C99342007 PGDP	SVOA	118741	470	470
44	46 Sample ID   Di-n-butylp	C99342007 PGDP	SVOA	118741	480	480
34	36 Sample ID   Di-n-butylp	C99342001 PGDP	SVOA	118741	470	470
14	16 Sample ID   Di-n-butylp	C99342002 PGDP	SVOA	118741	470	470
	C-611 U-LAGOON SLUI	920226-06 PGDP	SVOA	118741	0.1	
	C-611 U-LAGOON SLUI	920303-04 PGDP	SVOA	118741	0.1	
	C-611 U-LAGOON SLUI	920303-04 PGDP	SVOA	118741	0.1	
	C-611 U-LAGOON SLUI	920226-06 PGDP	SVOA	118741	0.1	
	C-611 U-LAGOON SLUI	920226-06 PGDP	SVOA	118741	0.1	
	C-611 U-LAGOON SLUI	920227-12 PGDP	SVOA	118741	0.1	
	C-611 U-LAGOON SLUI	920227-12 PGDP	SVOA	118741	0.1	
	C-611 U-LAGOON SLUI	920226-06 PGDP	SVOA	118741	0.1	
	C-611 U-LAGOON SLUI	920305-33 PGDP	SVOA	118741	0.1	
	C-611 U-LAGOON SLUI	920303-04 PGDP	SVOA	118741	0.1	
	C-615 DRYING BED SLL	920818-04 PGDP	SVOA	118741	0.1	
	C-615 DRYING BED SLL	920818-03 PGDP	SVOA	118741	0.1	
	C-615 DRYING BED SLL	920818-04 PGDP	SVOA	118741	0	
	Level C	3183907 ETLS	SVOA	118741	510	

Level C	3183907	ETLS	PPCB	60571	2.58
Level C	3184911	ETLS	SVOA	118741	840
Level C	3184911	ETLS	PPCB	60571	2.1
MS/MSD, Level C	94-SO-001- LOCK		SVOA	118741	660
MS/MSD, Level C	94-SO-001- LOCK		PPCB	60571	3.3
Level C	3176308	ETLS	SVOA	118741	380
Level C	3176308	ETLS	PPCB	60571	1.95
MS/MSD - Split Level C	94-SO-002- LOCK		SVOA	118741	660
MS/MSD - Split Level C	94-SO-002- LOCK		PPCB	60571	3.3
MS/MSD - Level C	3176309	ETLS	SVOA	118741	430
MS/MSD - Level C	3176309	ETLS	PPCB	60571	2.1
Level C	3176303	ETLS	SVOA	118741	370
Level C	3176303	ETLS	PPCB	60571	1.86
Level C	3176304	ETLS	SVOA	118741	360
Level C	3176304	ETLS	PPCB	60571	1.83
Level C	3176301	ETLS	SVOA	118741	430
Level C	3176301	ETLS	PPCB	60571	2.1
Level D	3176402	ETLS	SVOA	118741	430
Level D	3176402	ETLS	PPCB	60571	2.3
MS/MSD - Level D	3176401	ETLS	SVOA	118741	420
MS/MSD - Level D	3176401	ETLS	PPCB	60571	2.1
Level C	3176302	ETLS	SVOA	118741	430
Level C	3176302	ETLS	PPCB	60571	2.2
Level C	3176305	ETLS	SVOA	118741	400
Level C	3176305	ETLS	PPCB	60571	2.2
Level C	3176306	ETLS	SVOA	118741	430
Level C	3176306	ETLS	PPCB	60571	2.2
Level C	3185912	ETLS	SVOA	118741	420
Level C	3185912	ETLS	PPCB	60571	2.1
Level C, Note: 24 hour	3184907	ETLS	SVOA	118741	970
Level C, Note: 24 hour	3184907	ETLS	PPCB	60571	2.4
MS/MSD, Level C	3187403	ETLS	SVOA	118741	10
MS/MSD, Level C	3187403	ETLS	PPCB	60571	0.01
Level C	3187401	ETLS	SVOA	118741	10
Level C	3187401	ETLS	PPCB	60571	0.01
MS/MSD, Level C	3187501	ETLS	SVOA	118741	11
MS/MSD, Level C	3187501	ETLS	PPCB	60571	0.01
MS/MSD, Level C	3183616	ETLS	SVOA	118741	10
MS/MSD, Level C	3183616	ETLS	PPCB	60571	0.01
Level C	3183913	ETLS	SVOA	118741	10
Level C	3183913	ETLS	PPCB	60571	0.01
Level C	3183909	ETLS	SVOA	118741	10
Level C	3183909	ETLS	PPCB	60571	0.01
Level C	3183911	ETLS	SVOA	118741	10
Level C	3183911	ETLS	PPCB	60571	0.01
Level C	3187509	ETLS	SVOA	118741	10
Level C	3187509	ETLS	PPCB	60571	0.01
Level C	94-SW-007 LOCK		SVOA	118741	10
Level C	94-SW-007 LOCK		PPCB	60571	0.1

	Level C	3187507	ETLS	SVOA	118741	10	
	Level C	3187507	ETLS	PPCB	60571	0.01	
14	15	Batch ID - 4 P159940	NUS	SVOA	118741	400	400
14	15	Batch ID - 4 P159939	NUS	SVOA	118741	400	400
4	5	Batch ID - 4 P159937	NUS	SVOA	118741	410	410
9	10	Batch ID - 4 P159938	NUS	SVOA	118741	410	410
0	0.5	Batch ID - 4 P160172	NUS	SVOA	118741	410	410
0	0.5	Batch ID - 4 P160173	NUS	SVOA	118741	410	410
0	0.5	Batch ID - 4 P160176	NUS	SVOA	118741	430	430
0	0.5	Batch ID - 4 P160175	NUS	SVOA	118741	450	450
0	0.5	Batch ID - 3 P161212	NUS	SVOA	118741	410	410
0	0.5	Batch ID - 1 P161212	NUS	PPCB	60571	20	20
		C-611 U-LAGOON SLUI920305-33	PGDP	SVOA	118741	0.1	
		C-611 U-LAGOON SLUI920303-04	PGDP	SVOA	118741	0.1	
		C-611 U-LAGOON SLUI920227-12	PGDP	SVOA	118741	0.1	
27	30	A0089-05	ONSE	SVOA	118741	500	500
12	15	Semi-Vol. A C9923500€	PGDP	SVOA	118741	450	450
12	15	A0089-03	ONSE	SVOA	118741	500	500
2	5	A0089-01	ONSE	SVOA	118741	500	500
12	15	Cooler C-10, Weight - : A0089-07	ONSE	SVOA	118741	500	500
14	16	Sample ID   bis(2-Ethyl  C9932200€	PGDP	SVOA	118741	470	470
59	61	Sample ID   bis(2-Ethyl  C9932300€	PGDP	SVOA	118741	470	470
44	46	Sample ID   Di-n-butylp C9932300€	PGDP	SVOA	118741	480	480
48	51	bis(2-ethyl  C9923500€	PGDP	SVOA	118741	430	430
48	51	A0088-15	ONSE	SVOA	118741	500	500
48	51	Weight HO 1121- 10.3· A0088-08	ONSE	SVOA	118741	500	500
35	38	A0088-10	ONSE	SVOA	118741	500	500
24	26	A0088-02	ONSE	SVOA	118741	500	500
18	21	A0088-01	ONSE	SVOA	118741	500	500
69	71	Di-n-butylp C0000600€	PGDP	SVOA	118741	460	460
59	61	Sample we Di-n-butylp C0000600€	PGDP	SVOA	118741	480	480
44	46	Sample we Di-n-butylp C0000600€	PGDP	SVOA	118741	480	480
14	16	Sample we Di-n-butylp C0000600€	PGDP	SVOA	118741	480	480
24	26	Sample we Pentachlor C0000600€	PGDP	SVOA	118741	470	470
44	46	Sample ID   Di-n-butylp C9934700€	PGDP	SVOA	118741	470	470
0	0.5	Di-n-butylp C0020200€	PGDP	SVOA	118741	490	490
11	15	Di-n-butylp C0020200€	PGDP	SVOA	118741	470	470
20	23	Di-n-butylp C0020200€	PGDP	SVOA	118741	490	490
15	17	Di-n-butylp C0020200€	PGDP	SVOA	118741	480	480
5	9	Di-n-butylp C0020200€	PGDP	SVOA	118741	470	470
3.5	5	Di-n-butylp C0020200€	PGDP	SVOA	118741	470	470
16	18	Di-n-butylp C0019600€	PGDP	SVOA	118741	470	470
21	23	Di-n-butylp C0019600€	PGDP	SVOA	118741	460	460
0	1	Di-n-butylp C0019600€	PGDP	SVOA	118741	480	480
3	5	Di-n-butylp C0019600€	PGDP	SVOA	118741	490	490
6	10	Di-n-butylp C0019600€	PGDP	SVOA	118741	480	480
6	10	Di-n-butylp C0020200€	PGDP	SVOA	118741	480	480
1	5	Di-n-butylp C0020200€	PGDP	SVOA	118741	480	480
0	1	Di-n-butylp C0020200€	PGDP	SVOA	118741	480	480

11	15	Di-n-butylp C0020200€ PGDP	SVOA	118741	480	480
6	10	Di-n-butylp C0020200€ PGDP	SVOA	118741	490	490
0	1	Di-butylphi C00201002 PGDP	SVOA	118741	490	490
1	5	Di-butylphi C00201002 PGDP	SVOA	118741	480	480
83	85	Sample ID reflects me: A0111-04 ONSE	SVOA	118741	500	500
69	71	Sample ID reflects me: A0111-03 ONSE	SVOA	118741	500	500
14	16	Sample ID reflects me: A0109-10 ONSE	SVOA	118741	500	500
59	61	Sample ID reflects me: A0111-02 ONSE	SVOA	118741	500	500
44	46	Sample ID reflects me: A0111-01 ONSE	SVOA	118741	500	500
69	71	Sample ID reflects me: A0101-02 ONSE	SVOA	118741	500	500
34	36	Sample ID   All results f C99256014 PGDP	SVOA	118741	480	480
34	36	Sample ID reflects me: A0100-08 ONSE	SVOA	118741	500	500
59	61	Sample weights: 1304 A0101-01 ONSE	SVOA	118741	500	500
16	20	Di-butylphi C00201002 PGDP	SVOA	118741	480	480
11	15	Di-butylphi C00201002 PGDP	SVOA	118741	490	490
6	10	Di-butylphi C00201002 PGDP	SVOA	118741	490	490
1	5	Di-n-butylp C00206005 PGDP	SVOA	118741	470	470
1	5	Di-n-butylp C00206005 PGDP	SVOA	118741	470	470
0	1	The followi C00206004 PGDP	SVOA	118741	500	500
11	15	Di-n-butylp C00206005 PGDP	SVOA	118741	490	490
6	10	Di-n-butylp C00206005 PGDP	SVOA	118741	500	500
16	20	Semi-Vol. A C0019300€ PGDP	SVOA	118741	460	460
11	15	Semi-Vol. A C0019300€ PGDP	SVOA	118741	490	490
6	10	Semi-Vol. A C00193001 PGDP	SVOA	118741	470	470
0	1	Di-butylphi C00201001 PGDP	SVOA	118741	480	480
3	3.5	Hexachlorc C04252005 PGDP	SVOA	118741	470	470
3	3.5	Hexachlorc C04252004 PGDP	SVOA	118741	490	490
3	3.5	Hexachlorc C04252004 PGDP	SVOA	118741	490	490
3	3.5	Hexachlorc C04252004 PGDP	SVOA	118741	480	480
0	1	Semi-Vol. A C00193002 PGDP	SVOA	118741	440	440
1	5	Semi-Vol. A C00193002 PGDP	SVOA	118741	500	500
21	25	Semi-Vol. A C00193002 PGDP	SVOA	118741	490	490
16	20	Semi-Vol. A C00193002 PGDP	SVOA	118741	490	490
11	15	Semi-Vol. A C00193002 PGDP	SVOA	118741	500	500
6	10	Semi-Vol. A C00193002 PGDP	SVOA	118741	430	430
1	5	Semi-Vol. A C00193002 PGDP	SVOA	118741	490	490
1	5	The results C0019301C PGDP	SVOA	118741	470	470
0	1	All results € C0019301C PGDP	SVOA	118741	480	480
16	18	The results C0019301C PGDP	SVOA	118741	480	480
11	15	The results C0019301C PGDP	SVOA	118741	490	490
6	8	The results C0019301C PGDP	SVOA	118741	480	480
16	18	The results C00193011 PGDP	SVOA	118741	480	480
0	1	The results C00193011 PGDP	SVOA	118741	480	480
11	15	The results C00193011 PGDP	SVOA	118741	480	480
6	10	The results C00193011 PGDP	SVOA	118741	490	490
0	1	The results C00194002 PGDP	SVOA	118741	480	480
21	23	The results C00194002 PGDP	SVOA	118741	480	480
16	20	The results C00194002 PGDP	SVOA	118741	470	470
11	15	The results C00194002 PGDP	SVOA	118741	460	460

6	10	The results C00194002 PGDP	SVOA	118741	480	480
1	5	The results C00194002 PGDP	SVOA	118741	480	480
1	5	The results C00195005 PGDP	SVOA	118741	480	480
0	1	The results C00194002 PGDP	SVOA	118741	480	480
16	20	The results C00195005 PGDP	SVOA	118741	460	460
11	15	The results C00195005 PGDP	SVOA	118741	480	480
6	10	The results C00195005 PGDP	SVOA	118741	480	480
1.5	5	2,4-Dinitro C0019500€ PGDP	SVOA	118741	470	470
0	1	The results C0019500€ PGDP	SVOA	118741	460	460
11.5	15	2,4-Dinitro C0019500€ PGDP	SVOA	118741	460	460
6	10	2,4-Dinitro C0019500€ PGDP	SVOA	118741	480	480
6	10	2,4-Dinitro C0019500€ PGDP	SVOA	118741	480	480
1	5	Semi-Vol. A C00196004 PGDP	SVOA	118741	430	430
0	1	Semi-Vol. A C00196004 PGDP	SVOA	118741	460	460
0	1	Di-n-butylp C00196004 PGDP	SVOA	118741	470	470
16	20	Semi-Vol. A C00196005 PGDP	SVOA	118741	500	500
11	15	Semi-Vol. A C00196005 PGDP	SVOA	118741	490	490
6	10	Semi-Vol. A C00196004 PGDP	SVOA	118741	450	450
1	5	Semi-Vol. A C00196005 PGDP	SVOA	118741	470	470
1	5	Semi-Vol. A C00196005 PGDP	SVOA	118741	500	500
0	1	Semi-Vol. A C00196005 PGDP	SVOA	118741	470	470
21	25	Semi-Vol. A C0019600€ PGDP	SVOA	118741	470	470
16	20	Semi-Vol. A C0019600€ PGDP	SVOA	118741	480	480
11	15	Semi-Vol. A C0019600€ PGDP	SVOA	118741	500	500
6	10	Semi-Vol. A C00196005 PGDP	SVOA	118741	460	460
1	5	Semi-Vol. A C00193001 PGDP	SVOA	118741	460	460
0	1	Semi-Vol. A C00193001 PGDP	SVOA	118741	490	490
1	5	Di-n-butylp C00201001 PGDP	SVOA	118741	470	470
21	23	Di-butylphl C00201001 PGDP	SVOA	118741	470	470
15	17	Di-butylphl C00201001 PGDP	SVOA	118741	490	490
11	13	Di-butylphl C00201001 PGDP	SVOA	118741	460	460
6	8	Di-n-butylp C00201001 PGDP	SVOA	118741	490	490
0	0	Semi-Vol. A C00201003 PGDP	SVOA	118741	5	5
0	0	Semi-Vol. A C00201003 PGDP	SVOA	118741	5	5
0	0	Semi-Vol. A C00201003 PGDP	SVOA	118741	5	5
0	0	Semi-Vol. A C00201003 PGDP	SVOA	118741	5	5
0	1	Di-n-butylp C00201003 PGDP	SVOA	118741	470	470
0	1	Di-n-butylp C00201003 PGDP	SVOA	118741	490	490
0	1	Di-n-butylp C00201003 PGDP	SVOA	118741	460	460
0	1	Di-n-butylp C00201003 PGDP	SVOA	118741	490	490
0	1	Di-n-butylp C00201004 PGDP	SVOA	118741	470	470
		Di-n-butylp C0116400€ PGDP	SVOA	118741	470	470
		Di-n-butylp C0116400€ PGDP	SVOA	118741	470	470
		Di-n-butylp C0116400€ PGDP	SVOA	118741	480	480
		Di-n-butylp C0116400€ PGDP	SVOA	118741	480	480
		Pyridine fai C01129002 PGDP	SVOA	118741	490	490
		Pyridine fai C01129002 PGDP	SVOA	118741	490	490
		Pyridine fai C01129002 PGDP	SVOA	118741	480	480
		Pyridine fai C01129002 PGDP	SVOA	118741	480	480

		Pyridine fai C01129002 PGDP	SVOA	118741	460	460
		Pyridine fai C01129002 PGDP	SVOA	118741	460	460
		Di-n-butylp C0116400C PGDP	SVOA	118741	480	480
		Di-n-butylp C0116400C PGDP	SVOA	118741	480	480
		Pyridine fai C01129002 PGDP	SVOA	118741	480	480
		Pyridine fai C01129002 PGDP	SVOA	118741	480	480
		Benzidine € C01130004 PGDP	SVOA	118741	470	470
		Benzidine € C01130004 PGDP	SVOA	118741	470	470
		Benzidine € C0113001C PGDP	SVOA	118741	480	480
		Benzidine € C0113001C PGDP	SVOA	118741	480	480
		Benzidine € C01130003 PGDP	SVOA	118741	470	470
		Benzidine € C01130003 PGDP	SVOA	118741	470	470
		Benzidine € C01130003 PGDP	SVOA	118741	490	490
		Benzidine € C01130003 PGDP	SVOA	118741	490	490
		Pyridine fai C01129002 PGDP	SVOA	118741	480	480
		Pyridine fai C01129002 PGDP	SVOA	118741	480	480
		Benzidine € C01130004 PGDP	SVOA	118741	470	470
		Benzidine € C01130004 PGDP	SVOA	118741	470	470
		Benzidine € C01130004 PGDP	SVOA	118741	480	480
		Benzidine € C01130004 PGDP	SVOA	118741	480	480
		Benzidine € C01130004 PGDP	SVOA	118741	460	460
		Benzidine € C01130004 PGDP	SVOA	118741	460	460
		Benzidine € C01130004 PGDP	SVOA	118741	470	470
		Benzidine € C01130004 PGDP	SVOA	118741	470	470
		Benzidine € C01130004 PGDP	SVOA	118741	480	480
		Benzidine € C01130004 PGDP	SVOA	118741	480	480
		Benzidine € C01130004 PGDP	SVOA	118741	480	480
		Benzidine € C01130004 PGDP	SVOA	118741	480	480
		Benzidine € C01130004 PGDP	SVOA	118741	480	480
		Benzidine € C01130004 PGDP	SVOA	118741	480	480
		Benzidine € C01130004 PGDP	SVOA	118741	480	480
		Benzidine € C01130004 PGDP	SVOA	118741	480	480
		Benzidine € C01130004 PGDP	SVOA	118741	480	480
		Pyridine fai C01129002 PGDP	SVOA	118741	470	470
		Pyridine fai C01129002 PGDP	SVOA	118741	470	470
		Pyridine fai C01129002 PGDP	SVOA	118741	490	490
		Pyridine fai C01129002 PGDP	SVOA	118741	490	490
		Benzidine € C01130004 PGDP	SVOA	118741	460	460
		Benzidine € C01130004 PGDP	SVOA	118741	460	460
		Di-n-butylp C0116400C PGDP	SVOA	118741	470	470
		Di-n-butylp C0116400C PGDP	SVOA	118741	470	470
0	1	A0109-04 ONSE	SVOA	118741	500	500
59	61	Sample ID   Di-n-butylp C99314007 PGDP	SVOA	118741	470	470
44	46	Sample ID   Di-n-butylp C99314007 PGDP	SVOA	118741	460	460
83	85	Sample ID   bis(2-ethyl C9931500C PGDP	SVOA	118741	390	390
69	71	Sample ID   Di-n-butylp C9931500C PGDP	SVOA	118741	480	480
0	1	A0109-05 ONSE	SVOA	118741	500	500
0	1	Semi-Vol. A C9926600€ PGDP	SVOA	118741	460	460
0	1	A0109-01 ONSE	SVOA	118741	500	500
0	1	A0109-06 ONSE	SVOA	118741	500	500
0	1	A0109-07 ONSE	SVOA	118741	500	500
47	50	A0060-08 ONSE	SVOA	118741	500	500



37	40	A0059-13	ONSE	SVOA	118741	500	500	
22	25	A0059-11	ONSE	SVOA	118741	500	500	
13	16	A0059-10	ONSE	SVOA	118741	500	500	
3	6	A0059-09	ONSE	SVOA	118741	500	500	
57	60	A0060-09	ONSE	SVOA	118741	500	500	
57	60	See LIMS for C99193006	PGDP	SVOA	118741	470	470	
0	1	A0060-04	ONSE	SVOA	118741	500	500	
13	16	A0059-04	ONSE	SVOA	118741	500	500	
3	6	A0059-03	ONSE	SVOA	118741	500	500	
3	6	A0059-02	ONSE	SVOA	118741	500	500	
0	1	A0059-08	ONSE	SVOA	118741	500	500	
37	39	A0059-14	ONSE	SVOA	118741	500	500	
22	25	A0059-12	ONSE	SVOA	118741	500	500	
13	16	See LIMS for C99193005	PGDP	SVOA	118741	460	460	
13	16	A0060-06	ONSE	SVOA	118741	500	500	
47	50	A0061-03	ONSE	SVOA	118741	500	500	
57	60	A0061-04	ONSE	SVOA	118741	500	500	
0	1	A0061-01	ONSE	SVOA	118741	500	500	
3	6	A0060-05	ONSE	SVOA	118741	500	500	
37	40	A0061-02	ONSE	SVOA	118741	500	500	
22	25	A0060-07	ONSE	SVOA	118741	500	500	
44	46	Sample ID reflects me: A0106-02	ONSE	SVOA	118741	500	500	
44	46	Sample ID reflects me: A0106-03	PGDP	SVOA	118741	470	470	
44	46	Sample ID reflects me: A0106-04	ONSE	SVOA	118741	500	500	
74	76	Sample ID reflects me: A0106-06	ONSE	SVOA	118741	500	500	
59	61	Sample ID reflects me: A0106-05	ONSE	SVOA	118741	500	500	
48	50	A0076-17	ONSE	SVOA	118741	500	500	
14	16	Sample ID reflects me: A0108-04	PGDP	SVOA	118741	480	480	
14	16	Sample ID reflects me: A0108-04	ONSE	SVOA	118741	500	500	
59	61	Sample ID reflects me: A0108-07	ONSE	SVOA	118741	500	500	
44	46	Sample ID reflects me: A0108-06	ONSE	SVOA	118741	500	500	
44	46	Sample ID reflects me: A0108-05	ONSE	SVOA	118741	500	500	
40	42	A0084-14	ONSE	SVOA	118741	500	500	
20	22	A0084-12	ONSE	SVOA	118741	500	500	
49	51	A0084-15	ONSE	SVOA	118741	500	500	
49	51	A0085-28	ONSE	SVOA	118741	500	500	
40	42	A0085-27	ONSE	SVOA	118741	500	500	
19	21	A0085-19	ONSE	SVOA	118741	500	500	
		The following	C02156007	PGDP	SVOA	118741	460	460
		None Repo D7LWL	STLMO	SVOA	118741	350	350	
		None Repo D7LW4	STLMO	SVOA	118741	390	390	
		All semivol	C0217600C	PGDP	SVOA	118741	490	490
			D2F28034C	STLCO	PPCB	60571	62	62
		The following	C0217600C	PGDP	SVOA	118741	490	490
			D2F28034C	STLCO	PPCB	60571	160	160
		All semivol	C0217600C	PGDP	SVOA	118741	480	480
		All semivol	C0217600C	PGDP	SVOA	118741	480	480
		All semivol	C0217600C	PGDP	SVOA	118741	480	480
			D2F28034C	STLCO	PPCB	60571	50	50

		D2F28034€ STLCO	PPCB	60571	50	50
		D2F28034€ STLCO	PPCB	60571	50	50
		The followi C02176001 PGDP	SVOA	118741	460	460
		The followi C02176001 PGDP	SVOA	118741	460	460
		D2F28034€ STLCO	PPCB	60571	48	48
		D2F28034€ STLCO	PPCB	60571	48	48
		The followi C02176001 PGDP	SVOA	118741	490	490
		The followi C02176001 PGDP	SVOA	118741	490	490
		The followi C02176001 PGDP	SVOA	118741	490	490
		D2F28034€ STLCO	PPCB	60571	51	51
		D2F28034€ STLCO	PPCB	60571	51	51
		D2F28034€ STLCO	PPCB	60571	51	51
2	2	Grid Location #6, Soil L C02351005 PGDP	SVOA	118741	490	490
2	2	Grid Locati Benzidine € C02351005 PGDP	SVOA	118741	480	480
2	2	Grid Locati Benzidine € C02351005 PGDP	SVOA	118741	460	460
2	2	Grid Locati Benzidine € C02351005 PGDP	SVOA	118741	470	470
2	2	Grid Locati Benzidine € C02351005 PGDP	SVOA	118741	490	490
2	2	Grid Locati Benzidine € C02351005 PGDP	SVOA	118741	460	460
2	2	Grid Location #3, Soil L C02351004 PGDP	SVOA	118741	480	480
2	2	Grid Locati Benzidine € C02351004 PGDP	SVOA	118741	480	480
		Soil from C Toluene w: 960716-02. PGDP	SVOA	118741	2500	
		Soil from C The svoas r 960716-02 PGDP	SVOA	118741	2500	
		Sludge fror Waste slud 970307-09 PGDP	SVOA	118741	2400	
		D2B13029€ STLCO	SVOA	60571	0.05	0.05
		D2B13029€ STLCO	SVOA	60571	0.05	0.05
		D2B13029€ STLCO	SVOA	60571	0.05	0.05
		D2B13029€ STLCO	SVOA	60571	0.05	0.05
		D2B13029€ STLCO	SVOA	60571	0.05	0.05
		D2B13029€ STLCO	SVOA	60571	0.05	0.05
		D2B13029€ STLCO	SVOA	60571	0.05	0.05
2	2	Grid Locati Benzidine € C02351004 PGDP	SVOA	118741	470	470
2	2	Grid Locati Benzidine € C02351004 PGDP	SVOA	118741	500	500
		D2F28034€ STLCO	PPCB	60571	50	50
		All semivol C02176001 PGDP	SVOA	118741	470	470
		D2F28034€ STLCO	PPCB	60571	44	44
		The followi C0217600C PGDP	SVOA	118741	480	480
		D2F28034€ STLCO	PPCB	60571	57	57
		The followi C02176004 PGDP	SVOA	118741	500	500
		D2F28034€ STLCO	PPCB	60571	45	45
		All semivol C02176001 PGDP	SVOA	118741	470	470
		D2F28034€ STLCO	PPCB	60571	48	48
		The followi C02176004 PGDP	SVOA	118741	460	460
		D2F28034€ STLCO	PPCB	60571	52	52
		The followi C02176004 PGDP	SVOA	118741	460	460
		D2F28034€ STLCO	PPCB	60571	49	49
		The followi C02176001 PGDP	SVOA	118741	470	470
		D2F28034€ STLCO	PPCB	60571	45	45
		The followi C02176001 PGDP	SVOA	118741	460	460
		D2F28034€ STLCO	PPCB	60571	50	50

The followi	C02176001 PGDP	SVOA	118741	480	480
	D2F28034€ STLCO	PPCB	60571	19	49
The followi	C02177001 PGDP	SVOA	118741	470	470
	D2F28034€ STLCO	PPCB	60571	17	49
The followi	C02177001 PGDP	SVOA	118741	490	490
All semivol	C02177001 PGDP	SVOA	118741	470	470
	D2F28034€ STLCO	PPCB	60571	25	50
	D2F28034€ STLCO	PPCB	60571	44	44
The followi	C02176001 PGDP	SVOA	118741	490	490
	D2F28034€ STLCO	PPCB	60571	34	34
The followi	C02177001 PGDP	SVOA	118741	480	480
	D2F28034€ STLCO	PPCB	60571	46	46
The followi	C0217600C PGDP	SVOA	118741	490	490
	D2F28034€ STLCO	PPCB	60571	47	47
The followi	C02176001 PGDP	SVOA	118741	480	480
	D2K27034€ STLCO	PPCB	60571	27	27
The followi	C0232900E PGDP	SVOA	118741	460	460
The followi	C0233001C PGDP	SVOA	118741	470	470
The followi	C0233001C PGDP	SVOA	118741	470	470
The followi	C0233001C PGDP	SVOA	118741	470	470
	D2K27034€ STLCO	PPCB	60571	28	28
	D2K27034€ STLCO	PPCB	60571	28	28
	D2K27034€ STLCO	PPCB	60571	28	28
The followi	C0233001C PGDP	SVOA	118741	460	460
The followi	C0233001C PGDP	SVOA	118741	460	460
	D2K27034€ STLCO	PPCB	60571	23	23
	D2K27034€ STLCO	PPCB	60571	23	23
The followi	C0234300E PGDP	SVOA	118741	490	490
The followi	C0234300E PGDP	SVOA	118741	490	490
The followi	C0234300E PGDP	SVOA	118741	490	490
	D2L12038C STLCO	PPCB	60571	57	57
	D2L12038C STLCO	PPCB	60571	57	57
	D2L12038C STLCO	PPCB	60571	57	57
One surrog	C02344001 PGDP	SVOA	118741	460	460
	D2L16021C STLCO	PPCB	60571	48	48
The followi	C02344001 PGDP	SVOA	118741	490	490
	D2L16021C STLCO	PPCB	60571	55	55
	D2L12038C STLCO	PPCB	60571	49	49
The followi	C02344001 PGDP	SVOA	118741	490	490
The followi	C0232900E PGDP	SVOA	118741	460	460
	D2K27034€ STLCO	PPCB	60571	22	22
The followi	C0232900E PGDP	SVOA	118741	470	470
	D2K27034€ STLCO	PPCB	60571	24	24
The followi	C02343007 PGDP	SVOA	118741	460	460
	D2L16021C STLCO	PPCB	60571	49	49
The followi	C0234300E PGDP	SVOA	118741	470	470
	D2L12038C STLCO	PPCB	60571	51	51
The followi	C0233001C PGDP	SVOA	118741	460	460
	D2K27034€ STLCO	PPCB	60571	24	24

		The followi	C0233001C	PGDP	SVOA	118741	470	470
			D2K27034€	STLCO	PPCB	60571	26	26
		The followi	C02345003	PGDP	SVOA	118741	490	490
			D2L16021C	STLCO	PPCB	60571	44	44
		The followi	C02343008	PGDP	SVOA	118741	460	460
			D2L12038C	STLCO	PPCB	60571	49	49
		The followi	C02345003	PGDP	SVOA	118741	480	480
			D2L16021C	STLCO	PPCB	60571	48	48
		The followi	C02345003	PGDP	SVOA	118741	490	490
			D2L16021C	STLCO	PPCB	60571	45	45
		The followi	C02345003	PGDP	SVOA	118741	500	500
			D2L16021C	STLCO	PPCB	60571	48	48
		The followi	C02345003	PGDP	SVOA	118741	460	460
			D2L16021C	STLCO	PPCB	60571	58	58
		The followi	C02329008	PGDP	SVOA	118741	490	490
		Soil Pile - S	The followi	C02262007	PGDP	SVOA	118741	490
		Soil Pile - N	This sampl	C02262007	PGDP	SVOA	118741	470
		Soil Pile - S	The followi	C02262007	PGDP	SVOA	118741	480
		Soil Pile - N	The followi	C02262007	PGDP	SVOA	118741	500
		Soil Pile - N	The followi	C02262007	PGDP	SVOA	118741	460
		The result l	C01345001	PGDP	SVOA	118741	490	490
			D1L130342	STLCO	PPCB	60571	11	11
		The result l	C01345001	PGDP	SVOA	118741	490	490
			D1L130342	STLCO	PPCB	60571	12	12
		The result l	C01345001	PGDP	SVOA	118741	470	470
			D1L130342	STLCO	PPCB	60571	12	12
			D1K30031€	STLCO	PPCB	60571	3.2	3.2
		The result l	C0133000C	PGDP	SVOA	118741	490	490
1	3	Point 4 On	3,3-Dichlor	C0225200€	PGDP	SVOA	118741	490
0	1	Point 14 Tr	Benzoic Ac	C02247007	PGDP	SVOA	118741	490
1	3	Point 1 On	One surrog	C0225200€	PGDP	SVOA	118741	490
0	1	Point 1 To	The followi	C02247007	PGDP	SVOA	118741	490
			D2K27034€	STLCO	PPCB	60571	23	23
		The followi	C02329008	PGDP	SVOA	118741	490	490
			D2K27034€	STLCO	PPCB	60571	23	23
3	3.5	The followi	C04252002	PGDP	SVOA	118741	500	500
3	3.5	The followi	C04252002	PGDP	SVOA	118741	500	500
3	3.5	One surrog	C04252002	PGDP	SVOA	118741	500	500
3	3.5	One surrog	C04252002	PGDP	SVOA	118741	500	500
3	3.5	Hexachlorc	C04252003	PGDP	SVOA	118741	490	490
3	3.5	Hexachlorc	C04252003	PGDP	SVOA	118741	480	480
3	3.5	Hexachlorc	C04252005	PGDP	SVOA	118741	500	500
3	3.5	Hexachlorc	C04252003	PGDP	SVOA	118741	500	500
3	3.5	Hexachlorc	C04252003	PGDP	SVOA	118741	480	480
3	3.5	Hexachlorc	C04252005	PGDP	SVOA	118741	490	490
3	3.5	Hexachlorc	C04252005	PGDP	SVOA	118741	490	490
3	3.5	All data is €	C0425401C	PGDP	SVOA	118741	500	500
3	3.5	Pentachlor	C04253009	PGDP	SVOA	118741	500	500
3	3.5	All data is €	C0425401C	PGDP	SVOA	118741	500	500

3	3.5	Pentachlor C0425301C PGDP	SVOA	118741	490	490
3	3.5	Pentachlor C0425300S PGDP	SVOA	118741	500	500
3	3.5	Pentachlor C0425400S PGDP	SVOA	118741	480	480
3	3.5	Pentachlor C0425301C PGDP	SVOA	118741	490	490
3	3.5	Pentachlor C0425401C PGDP	SVOA	118741	490	490
3	3.5	Pentachlor C0425401C PGDP	SVOA	118741	490	490
3	3.5	Pentachlor C0425401C PGDP	SVOA	118741	490	490
3	3.5	Pentachlor C0425300S PGDP	SVOA	118741	490	490
3	3.5	Two surrog C0425401C PGDP	SVOA	118741	490	490
3	3.5	Pentachlor C0425301C PGDP	SVOA	118741	500	500
3	3.5	Pentachlor C0425401C PGDP	SVOA	118741	490	490
3	3.5	Pentachlor C0425301C PGDP	SVOA	118741	500	500
3	3	Three surrc C04259007 PGDP	SVOA	118741	490	490
3	3	Two surrog C04260005 PGDP	SVOA	118741	480	480
3	3	Two surrog C04259007 PGDP	SVOA	118741	490	490
3	3	Two surrog C04259007 PGDP	SVOA	118741	490	490
3	3	Two surrog C04260004 PGDP	SVOA	118741	500	500
3	3	Two surrog C04259007 PGDP	SVOA	118741	490	490
3	3	Two surrog C04260004 PGDP	SVOA	118741	490	490
3	3	Two surrog C04260004 PGDP	SVOA	118741	480	480
3	3	Two surrog C04260004 PGDP	SVOA	118741	480	480
3	3	Two surrog C04259007 PGDP	SVOA	118741	490	490
3	3	Di-n-butylp C04260004 PGDP	SVOA	118741	490	490
3	3	Two surrog C04260004 PGDP	SVOA	118741	490	490
3	3	Two surrog C04260003 PGDP	SVOA	118741	480	480
3	3	Di-n-butylp C04260003 PGDP	SVOA	118741	490	490
3	3	Two surrog C04260003 PGDP	SVOA	118741	500	500
		C-712 NEUTRALIZATIO 920327-00. PGDP	SVOA	118741	0.1	
		C-712 NEUTRALIZATIO 920327-00. PGDP	SVOA	118741	0.1	
		In addition X02116002 PORTS	SVOA	118741	2500	2500
		In addition X02116002 PORTS	SVOA	118741	2500	2500
		Several tarj X02116002 PORTS	SVOA	118741	2500	2500
		All semivol C0212100E PGDP	SVOA	118741	5	5
		All semivol C0212100E PGDP	SVOA	118741	5	5
		All semivol C0212100E PGDP	SVOA	118741	5	5
		0205L575-( RECRA	PPCB	60571	0.1	0.1
		0205L575-( RECRA	PPCB	60571	0.1	0.1
		0205L575-( RECRA	PPCB	60571	0.1	0.1
		0204L386-( RECRA	PPCB	60571	0.1	0.1
		0204L386-( RECRA	PPCB	60571	0.1	0.1
		0204L386-( RECRA	PPCB	60571	0.1	0.1
		All semivol C0210000E PGDP	SVOA	118741	5	5
		All semivol C0210000E PGDP	SVOA	118741	5	5
		All semivol C0210000E PGDP	SVOA	118741	5	5
		All semivol C0210000E PGDP	SVOA	118741	5	5
		All semivol C0210000E PGDP	SVOA	118741	5	5
		All semivol C0210000E PGDP	SVOA	118741	5	5
		0204L386-( RECRA	PPCB	60571	0.1	0.1
		0204L386-( RECRA	PPCB	60571	0.1	0.1

	0204L386-( RECRA	PPCB	60571	0.1	0.1
The followi	C02099002 PGDP	SVOA	118741	5	5
	0204L386-( RECRA	PPCB	60571	0.1	0.1
Benzidine i	C0212100€ PGDP	SVOA	118741	5	5
Benzidine i	C0212100€ PGDP	SVOA	118741	5	5
Benzidine i	C0212100€ PGDP	SVOA	118741	5	5
	0205L575-( RECRA	PPCB	60571	0.1	0.1
	0205L575-( RECRA	PPCB	60571	0.1	0.1
	0205L575-( RECRA	PPCB	60571	0.1	0.1
Soil from s1	All semivol C02042003 PGDP	SVOA	118741	490	490
Soil from s1	All semivol C02042003 PGDP	SVOA	118741	500	500
Soil from s1	All semivol C02042003 PGDP	SVOA	118741	480	480
Soil from s1	All semivol C02042002 PGDP	SVOA	118741	460	460
Large Soil F	All semivol C02042002 PGDP	SVOA	118741	490	490
Soil from s1	All semivol C02042002 PGDP	SVOA	118741	460	460
Large Soil F	All semivol C02042002 PGDP	SVOA	118741	500	500
Large Soil F	All semivol C02042002 PGDP	SVOA	118741	500	500
	D2B13029€ STLCO	SVOA	60571	0.05	0.05
	D2B13029€ STLCO	SVOA	60571	0.05	0.05
	D2B13029€ STLCO	SVOA	60571	0.05	0.05
	D2B13029€ STLCO	SVOA	60571	0.05	0.05
	D2B13029€ STLCO	SVOA	60571	0.05	0.05
	D2B13029€ STLCO	SVOA	60571	0.05	0.05
	D2B13029€ STLCO	SVOA	60571	0.05	0.05
Soil Pile - S	The followi C02262007 PGDP	SVOA	118741	480	480
	D2H22025: STLCO	PPCB	60571	0.05	0.05
	D2H22025: STLCO	PPCB	60571	0.05	0.05
	D2H22025: STLCO	PPCB	60571	0.05	0.05
	D2H22025: STLCO	PPCB	60571	0.05	0.05
	D2H22025: STLCO	PPCB	60571	0.05	0.05
	D2H22025: STLCO	PPCB	60571	0.05	0.05
	D2H22025: STLCO	PPCB	60571	0.05	0.05
All semi-vo	C01271012 PGDP	SVOA	118741	480	480
	D1J030234 STLCO	PPCB	60571	15	15
All semi-vo	C01271012 PGDP	SVOA	118741	490	490
	D1J030234 STLCO	PPCB	60571	12	12
The result f	C01271012 PGDP	SVOA	118741	480	480
The result f	C01271012 PGDP	SVOA	118741	480	480
	D1J030234 STLCO	PPCB	60571	11	11
	D1J030234 STLCO	PPCB	60571	11	11
The result f	C01271013 PGDP	SVOA	118741	470	470
	D1J030234 STLCO	PPCB	60571	12	12
All semi-vo	C01271012 PGDP	SVOA	118741	480	480
All semi-vo	C01271012 PGDP	SVOA	118741	480	480
All semi-vo	C01271012 PGDP	SVOA	118741	480	480
	D1J030234 STLCO	PPCB	60571	12	12
	D1J030234 STLCO	PPCB	60571	12	12
	D1J030234 STLCO	PPCB	60571	12	12
All semi-vo	C01271012 PGDP	SVOA	118741	490	490

	D1J030234 STLCO	PPCB	60571	27	27
C-404 LEACHATE PIT SI 920320-03	PGDP	SVOA	118741	40	
The result of	C01270001 PGDP	SVOA	118741	480	480
	D1J030234 STLCO	PPCB	60571	2.2	2.2
All semi-void	C01271006 PGDP	SVOA	118741	470	470
	D1J030234 STLCO	PPCB	60571	24	24
	D1J030234 STLCO	PPCB	60571	2.3	2.3
The result of	C01271006 PGDP	SVOA	118741	470	470
All semi-void	C01271012 PGDP	SVOA	118741	480	480
	D1J030234 STLCO	PPCB	60571	12	12
The following	C01270001 PGDP	SVOA	118741	460	460
	D1J030234 STLCO	PPCB	60571	11	11
All semi-void	C01271011 PGDP	SVOA	118741	470	470
	D1J030234 STLCO	PPCB	60571	2.2	2.2
Benzidine re	C0127000C PGDP	SVOA	118741	490	490
	D1J030234 STLCO	PPCB	60571	2.2	2.2
All semi-void	C01270001 PGDP	SVOA	118741	480	480
	D1J030234 STLCO	PPCB	60571	11	11
Benzidine i	C01270001 PGDP	SVOA	118741	480	480
	D1J030234 STLCO	PPCB	60571	12	12
All semi-void	C01271012 PGDP	SVOA	118741	490	490
	D1J030234 STLCO	PPCB	60571	11	11
The result of	C01270001 PGDP	SVOA	118741	480	480
	D1J030234 STLCO	PPCB	60571	53	53
The result of	C01271012 PGDP	SVOA	118741	480	480
	D1J030234 STLCO	PPCB	60571	11	11
The result of	C01270001 PGDP	SVOA	118741	500	500
	D1J030234 STLCO	PPCB	60571	12	12
The result of	C01271012 PGDP	SVOA	118741	490	490
	D1J030234 STLCO	PPCB	60571	12	12
The result of	C01271012 PGDP	SVOA	118741	480	480
The result of	C01271012 PGDP	SVOA	118741	480	480
The result of	C01271012 PGDP	SVOA	118741	480	480
	D1J030234 STLCO	PPCB	60571	14	14
	D1J030234 STLCO	PPCB	60571	14	14
	D1J030234 STLCO	PPCB	60571	14	14
	D1K300315 STLCO	PPCB	60571	2.3	2.3
The result of	C0133000C PGDP	SVOA	118741	480	480
	D1L07036C STLCO	PPCB	60571	3	3
The result of	C0133900C PGDP	SVOA	118741	470	470
	D1L07036C STLCO	PPCB	60571	30	30
	D1L07036C STLCO	PPCB	60571	30	30
	D1L07036C STLCO	PPCB	60571	30	30
1400ug/kg	C0133900C PGDP	SVOA	118741	490	490
1400ug/kg	C0133900C PGDP	SVOA	118741	490	490
1400ug/kg	C0133900C PGDP	SVOA	118741	490	490
1400ug/kg	C0134000C PGDP	SVOA	118741	480	480
1400ug/kg	C0134000C PGDP	SVOA	118741	480	480
	D1L07036C STLCO	PPCB	60571	22	22

		D1L07036C STLCO	PPCB	60571	22	22
		D1L07036C STLCO	PPCB	60571	31	31
		D1L07036C STLCO	PPCB	60571	31	31
		D1L07036C STLCO	PPCB	60571	31	31
		Di-n-butylp C0133900C PGDP	SVOA	118741	480	480
		Di-n-butylp C0133900C PGDP	SVOA	118741	480	480
		Di-n-butylp C0133900C PGDP	SVOA	118741	480	480
		D1L07036C STLCO	PPCB	60571	27	27
		The result f C0133900C PGDP	SVOA	118741	470	470
		The result f C0134000C PGDP	SVOA	118741	460	460
		D1L07036C STLCO	PPCB	60571	25	25
		The result f C0134000C PGDP	SVOA	118741	470	470
		D1L07036C STLCO	PPCB	60571	24	24
		D1L07036C STLCO	PPCB	60571	24	24
		1400ug/kg C0133900C PGDP	SVOA	118741	480	480
		D1L07036C STLCO	PPCB	60571	25	25
		The result f C0133900C PGDP	SVOA	118741	470	470
		The result f C0133900C PGDP	SVOA	118741	490	490
		D1L07036C STLCO	PPCB	60571	24	24
		The result f C0134000C PGDP	SVOA	118741	480	480
		D1L07036C STLCO	PPCB	60571	23	23
		One surrog C0133900C PGDP	SVOA	118741	480	480
		D1L07036C STLCO	PPCB	60571	26	26
		Client sample ID should D1L130342 STLCO	PPCB	60571	14	14
		Client sam  The result f C01345001 PGDP	SVOA	118741	470	470
		The result f C01345001 PGDP	SVOA	118741	490	490
		D1L130342 STLCO	PPCB	60571	2.6	2.6
		The result f C01345001 PGDP	SVOA	118741	500	500
		D1L130342 STLCO	PPCB	60571	12	12
		The result f C01345001 PGDP	SVOA	118741	500	500
		D1L130342 STLCO	PPCB	60571	12	12
1	3	Point 12 O  One surrog C0225200C PGDP	SVOA	118741	480	
0	1	Point 12 Tc The followi C02247007 PGDP	SVOA	118741	470	470
0	1	Point 10 Tc Two surrog C02252005 PGDP	SVOA	118741	460	460
0	1	Non -Hotsç Five surrog C02247007 PGDP	SVOA	118741	480	480
0	1	Non -Hotsç Di-n-butylp C02247007 PGDP	SVOA	118741	500	500
0	1	Point 9 Topç 3,3-Dichlor C0225200C PGDP	SVOA	118741	480	
0	1	Point 7 Topç One surrog C0225200C PGDP	SVOA	118741	490	490
0	1	Non -Hotsç Five surrog C02247007 PGDP	SVOA	118741	460	460
0	1	Non -Hotsç Five surrog C02247007 PGDP	SVOA	118741	500	500
0	1	Point 13 Tc One surrog C02247007 PGDP	SVOA	118741	490	490
1	3	Point 13 O  One surrog C0225200C PGDP	SVOA	118741	500	500
0	1	Point 13 Tc Benzoic Ac C02247007 PGDP	SVOA	118741	480	480
		PCB ML 961121-06 PGDP	SVOA	118741	12500	
		PCB ML 961121-06 PGDP	SVOA	118741	12500	
		PCB ML 961126-14 PORTS	PPCB	60571	0.2	
		PCB ML 961126-14 PORTS	PPCB	60571	0.2	
		PCB ML 961121-05 PGDP	SVOA	118741	12500	
		PCB ML 961121-05 PGDP	SVOA	118741	12500	



PCB ML	961126-14	PORTS	PPCB	60571	0.02			
PCB ML	961126-14	PORTS	PPCB	60571	0.02			
PCB ML	961121-05	PGDP	SVOA	118741	2500			
PCB ML	961121-05	PGDP	SVOA	118741	2500			
PCB ML	961126-14	PORTS	PPCB	60571	0.02			
PCB ML	961126-14	PORTS	PPCB	60571	0.02			
PCB ML	961121-05	PGDP	SVOA	118741	2500			
PCB ML	961121-05	PGDP	SVOA	118741	2500			
PCB ML	961126-14	PORTS	PPCB	60571	0.02			
PCB ML	961126-14	PORTS	PPCB	60571	0.02			
	One surrog	C02318004	PGDP	SVOA	118741	490	490	
		X02324002	PORTS	PPCB	60571	0.01	0.01	
	The followi	C02318004	PGDP	SVOA	118741	480	480	
		X02324002	PORTS	PPCB	60571	0.01	0.01	
	The followi	C02318003	PGDP	SVOA	118741	490	490	
		X02324002	PORTS	PPCB	60571	0.01	0.01	
	The followi	C02318002	PGDP	SVOA	118741	480	480	
		X02324002	PORTS	PPCB	60571	0.01	0.01	
	The followi	C02318004	PGDP	SVOA	118741	500	500	
		X02324002	PORTS	PPCB	60571	0.01	0.01	
	The followi	C02318004	PGDP	SVOA	118741	460	460	
		X02324002	PORTS	PPCB	60571	0.01	0.01	
		X02324003	PORTS	PPCB	60571	0.01	0.01	
	The followi	C02318003	PGDP	SVOA	118741	460	460	
	The followi	C02318004	PGDP	SVOA	118741	490	490	
		X02324002	PORTS	PPCB	60571	0.01	0.01	
	The followi	C02318003	PGDP	SVOA	118741	480	480	
		X02324002	PORTS	PPCB	60571	0.01	0.01	
	The followi	C02318003	PGDP	SVOA	118741	480	480	
		X02324002	PORTS	PPCB	60571	0.01	0.01	
	PRIORITY POLLUTANT	970213-20	NA	SVOA	118741	25		
	PRIORITY POLLUTANT	970213-20	NA	SVOA	118741	25		
	PRIORITY POLLUTANT	970213-20	NA	PPCB	60571	0.11		
	PRIORITY POLLUTANT	970213-20	NA	PPCB	60571	0.11		
	PRIORITY POLLUTANT	970213-21	NA	SVOA	118741	25		
	PRIORITY POLLUTANT	970213-21	NA	PPCB	60571	0.1		
	PRIORITY POLLUTANT	970213-16	NA	SVOA	118741	25		
	PRIORITY POLLUTANT	970213-16	NA	SVOA	118741	25		
	PRIORITY POLLUTANT	970213-16	NA	PPCB	60571	0.11		
	PRIORITY POLLUTANT	970213-16	NA	PPCB	60571	0.11		
	PRIORITY POLLUTANT	970213-15	NA	SVOA	118741	25		
	PRIORITY POLLUTANT	970213-15	NA	PPCB	60571	0.11		
	PRIORITY POLLUTANT	970213-16	NA	SVOA	118741	25		
	PRIORITY POLLUTANT	970213-16	NA	SVOA	118741	25		
0	0 RFD# 1076	Two surrog	C04224008	PGDP	SVOA	118741	490	490
0	0 RFD# 1076	Two surrog	C04224008	PGDP	SVOA	118741	490	490
0	0 RFD# 1076	1500ug/kg	C04224007	PGDP	SVOA	118741	490	490
0	0 RFD# 1076	1500ug/kg	C04224007	PGDP	SVOA	118741	490	490
0	0 RFD# 1076	990ug/kg	C04224007	PGDP	SVOA	118741	480	480

0	0	RFD# 1076 990ug/kg	Γ C04224007 PGDP	SVOA	118741	480	480
0	0	RFD# 1072 1200ug/kg	C0422301C PGDP	SVOA	118741	490	490
0	0	RFD# 1072 1200ug/kg	C0422301C PGDP	SVOA	118741	490	490
0	0	RFD# 1072 Three surrc	C04223011 PGDP	SVOA	118741	460	460
0	0	RFD# 1072 Three surrc	C04223011 PGDP	SVOA	118741	460	460
0	0	RFD# 1072 650ug/kg	Γ C0422301C PGDP	SVOA	118741	480	480
0	0	RFD# 1072 650ug/kg	Γ C0422301C PGDP	SVOA	118741	480	480
0	0	RFD# 1072 640ug/kg	Γ C0422301C PGDP	SVOA	118741	480	480
0	0	RFD# 1072 640ug/kg	Γ C0422301C PGDP	SVOA	118741	480	480
0	0	RFD# 1072 Di-n-butylp	C0422301C PGDP	SVOA	118741	480	480
0	0	RFD# 1072 Di-n-butylp	C0422301C PGDP	SVOA	118741	480	480
0	0	RFD# 1072 2000ug/kg	C0422301C PGDP	SVOA	118741	480	480
0	0	RFD# 1072 2000ug/kg	C0422301C PGDP	SVOA	118741	480	480
0	0	RFD# 1072 Di-n-butylp	C0422301C PGDP	SVOA	118741	460	460
0	0	RFD# 1072 Di-n-butylp	C0422301C PGDP	SVOA	118741	460	460
0	0	RFD# 1076 2100ug/kg	C0422300S PGDP	SVOA	118741	470	470
0	0	RFD# 1076 2100ug/kg	C0422300S PGDP	SVOA	118741	470	470
0	0	RFD# 1072 830ug/kg	Γ C0422301C PGDP	SVOA	118741	490	490
0	0	RFD# 1072 830ug/kg	Γ C0422301C PGDP	SVOA	118741	490	490
0	0	RFD# 1076 12000ug/kg	C0422301C PGDP	SVOA	118741	470	470
0	0	RFD# 1076 12000ug/kg	C0422301C PGDP	SVOA	118741	470	470
0	0	RFD# 1072 Di-n-butylp	C0422301C PGDP	SVOA	118741	480	480
0	0	RFD# 1072 Di-n-butylp	C0422301C PGDP	SVOA	118741	480	480
0	0	RFD# 1076 1700ug/kg	C0422301C PGDP	SVOA	118741	490	490
0	0	RFD# 1076 1700ug/kg	C0422301C PGDP	SVOA	118741	490	490
0	0	RFD# 1076 1000ug/kg	C0422300S PGDP	SVOA	118741	470	470
0	0	RFD# 1076 1000ug/kg	C0422300S PGDP	SVOA	118741	470	470
0	0	RFD# 1076 7800ug/kg	C0422300S PGDP	SVOA	118741	470	470
0	0	RFD# 1076 7800ug/kg	C0422300S PGDP	SVOA	118741	470	470
0	0	RFD# 1076 1500ug/kg	C0422300S PGDP	SVOA	118741	500	500
0	0	RFD# 1076 1500ug/kg	C0422300S PGDP	SVOA	118741	500	500
0	0	RFD# 1076 Di-n-butylp	C0422300S PGDP	SVOA	118741	460	460
0	0	RFD# 1076 Di-n-butylp	C0422300S PGDP	SVOA	118741	460	460
0	0	1100ug/kg	C04205023 PGDP	SVOA	118741	470	470
0	0	1100ug/kg	C04205023 PGDP	SVOA	118741	470	470
0	0	1200ug/kg	C04205023 PGDP	SVOA	118741	490	490
0	0	1200ug/kg	C04205023 PGDP	SVOA	118741	490	490
0	0	920ug/kg	Γ C04197015 PGDP	SVOA	118741	500	500
0	0	920ug/kg	Γ C04197015 PGDP	SVOA	118741	500	500
0	0	920ug/kg	Γ C04197012 PGDP	SVOA	118741	490	490
0	0	920ug/kg	Γ C04197012 PGDP	SVOA	118741	490	490
0	0	920ug/kg	Γ C04197015 PGDP	SVOA	118741	500	500
0	0	920ug/kg	Γ C04197015 PGDP	SVOA	118741	500	500
0	0	920ug/kg	Γ C04197012 PGDP	SVOA	118741	480	480
0	0	920ug/kg	Γ C04197012 PGDP	SVOA	118741	480	480
0	0	920ug/kg	Γ C04197013 PGDP	SVOA	118741	470	470
0	0	920ug/kg	Γ C04197013 PGDP	SVOA	118741	470	470
0	0	920ug/kg	Γ C0419701E PGDP	SVOA	118741	470	470
0	0	920ug/kg	Γ C0419701E PGDP	SVOA	118741	470	470

0	0	Hexachlorc C0419701€ PGDP	SVOA	118741	480	480
0	0	Hexachlorc C0419701€ PGDP	SVOA	118741	480	480
0	0	920ug/kg £ C04197013 PGDP	SVOA	118741	490	490
0	0	920ug/kg £ C04197013 PGDP	SVOA	118741	490	490
0	0	920ug/kg £ C0419701€ PGDP	SVOA	118741	490	490
0	0	920ug/kg £ C0419701€ PGDP	SVOA	118741	490	490
0	0	920ug/kg £ C04197012 PGDP	SVOA	118741	470	470
0	0	920ug/kg £ C04197012 PGDP	SVOA	118741	470	470
0	0	Hexachlorc C04197015 PGDP	SVOA	118741	460	460
0	0	Hexachlorc C04197015 PGDP	SVOA	118741	460	460
0	0	920ug/kg £ C0419701€ PGDP	SVOA	118741	490	490
0	0	920ug/kg £ C0419701€ PGDP	SVOA	118741	490	490
0	0	920ug/kg £ C04197015 PGDP	SVOA	118741	480	480
0	0	920ug/kg £ C04197015 PGDP	SVOA	118741	480	480
0	0	920ug/kg £ C0419701€ PGDP	SVOA	118741	490	490
0	0	920ug/kg £ C0419701€ PGDP	SVOA	118741	490	490
0	0	920ug/kg £ C04197013 PGDP	SVOA	118741	470	470
0	0	920ug/kg £ C04197013 PGDP	SVOA	118741	470	470
0	0	920ug/kg £ C04197015 PGDP	SVOA	118741	470	470
0	0	920ug/kg £ C04197015 PGDP	SVOA	118741	470	470
0	0	Hexachlorc C0419701€ PGDP	SVOA	118741	480	480
0	0	Hexachlorc C0419701€ PGDP	SVOA	118741	480	480
0	0	920ug/kg £ C04197012 PGDP	SVOA	118741	490	490
0	0	920ug/kg £ C04197012 PGDP	SVOA	118741	490	490
0	0	920ug/kg £ C04197012 PGDP	SVOA	118741	480	480
0	0	920ug/kg £ C04197012 PGDP	SVOA	118741	480	480
0	0	Hexachlorc C04197012 PGDP	SVOA	118741	470	470
0	0	Hexachlorc C04197012 PGDP	SVOA	118741	470	470
0	0	All results € C0415900€ PGDP	SVOA	118741	490	490
0	0	All results € C0415900€ PGDP	SVOA	118741	490	490
0	0	710ug/kg £ C04159007 PGDP	SVOA	118741	460	460
0	0	710ug/kg £ C04159007 PGDP	SVOA	118741	460	460
0	0	Di-n-butylp C04159007 PGDP	SVOA	118741	500	500
0	0	Di-n-butylp C04159007 PGDP	SVOA	118741	500	500
0	0	800ug/kg £ C04159007 PGDP	SVOA	118741	470	470
0	0	800ug/kg £ C04159007 PGDP	SVOA	118741	470	470
0	0	Di-n-butylp C0415900€ PGDP	SVOA	118741	470	470
0	0	Di-n-butylp C0415900€ PGDP	SVOA	118741	470	470
0	0	The followi C0415900€ PGDP	SVOA	118741	460	460
0	0	The followi C0415900€ PGDP	SVOA	118741	460	460
0	0	Di-n-butylp C0415900€ PGDP	SVOA	118741	470	470
0	0	Di-n-butylp C0415900€ PGDP	SVOA	118741	470	470
0	0	Di-n-butylp C0422400€ PGDP	SVOA	118741	490	490
0	0	Di-n-butylp C0422400€ PGDP	SVOA	118741	490	490
0	0	1300ug/kg C0422400€ PGDP	SVOA	118741	490	490
0	0	1300ug/kg C0422400€ PGDP	SVOA	118741	490	490
0	0	Di-n-butylp C0422400€ PGDP	SVOA	118741	480	480
0	0	Di-n-butylp C0422400€ PGDP	SVOA	118741	480	480
0	0	One surrog C0422400€ PGDP	SVOA	118741	480	480

0	0	One surrog C0422400E PGDP	SVOA	118741	480	480
0	0	RFD# 1076 940ug/kg E C0422400E PGDP	SVOA	118741	490	490
0	0	RFD# 1076 940ug/kg E C0422400E PGDP	SVOA	118741	490	490
0	0	Di-n-butylp C0422400E PGDP	SVOA	118741	500	500
0	0	Di-n-butylp C0422400E PGDP	SVOA	118741	500	500
0	0	710ug/kg E C0422400E PGDP	SVOA	118741	470	470
0	0	710ug/kg E C0422400E PGDP	SVOA	118741	470	470
0	0	1100ug/kg C0422400E PGDP	SVOA	118741	500	500
0	0	1100ug/kg C0422400E PGDP	SVOA	118741	500	500
0	0	Di-n-butylp C0422400E PGDP	SVOA	118741	460	460
0	0	Di-n-butylp C0422400E PGDP	SVOA	118741	460	460
0	0	700ug/kg E C0422400E PGDP	SVOA	118741	460	460
0	0	700ug/kg E C0422400E PGDP	SVOA	118741	460	460
0	0	RFD# 1072. The followi C0422300E PGDP	SVOA	118741	500	500
0	0	RFD# 1072. The followi C0422300E PGDP	SVOA	118741	500	500
0	0	940ug/kg E C04205024 PGDP	SVOA	118741	470	470
0	0	940ug/kg E C04205024 PGDP	SVOA	118741	470	470
0	0	710ug/kg E C04205024 PGDP	SVOA	118741	490	490
0	0	710ug/kg E C04205024 PGDP	SVOA	118741	490	490
0	0	Hexachlorc C04205023 PGDP	SVOA	118741	480	480
0	0	Hexachlorc C04205023 PGDP	SVOA	118741	480	480
0	0	880ug/kg E C04205024 PGDP	SVOA	118741	490	490
0	0	880ug/kg E C04205024 PGDP	SVOA	118741	490	490
0	0	Di-n-butylp C04205024 PGDP	SVOA	118741	480	480
0	0	Di-n-butylp C04205024 PGDP	SVOA	118741	480	480
0	0	1300ug/kg C04205024 PGDP	SVOA	118741	500	500
0	0	1300ug/kg C04205024 PGDP	SVOA	118741	500	500
0	0	Di-n-butylp C04205023 PGDP	SVOA	118741	500	500
0	0	Di-n-butylp C04205023 PGDP	SVOA	118741	500	500
0	0	750ug/kg E C04205023 PGDP	SVOA	118741	480	480
0	0	750ug/kg E C04205023 PGDP	SVOA	118741	480	480
0	0	650ug/kg E C04205024 PGDP	SVOA	118741	460	460
0	0	650ug/kg E C04205024 PGDP	SVOA	118741	460	460
0	0	The followi C0432100C PGDP	SVOA	118741	490	490
0	0	The followi C0432100C PGDP	SVOA	118741	490	490
0	0	Di-n-butylp C0432100C PGDP	SVOA	118741	490	490
0	0	The followi C0432100C PGDP	SVOA	118741	480	480
		PRIORITY POLLUTANT 970213-16. NA	PPCB	60571	0.11	
		PRIORITY POLLUTANT 970213-16. NA	PPCB	60571	0.11	
		PRIORITY POLLUTANT 970213-16. NA	SVOA	118741	25	
		PRIORITY POLLUTANT 970213-16. NA	SVOA	118741	25	
		PRIORITY POLLUTANT 970213-16. NA	SVOA	118741	25	
		PRIORITY POLLUTANT 970213-16. NA	PPCB	60571	0.11	
		PRIORITY POLLUTANT 970213-16. NA	PPCB	60571	0.11	
		PRIORITY POLLUTANT 970213-16. NA	PPCB	60571	0.11	
		PRIORITY POLLUTANT 970213-21. NA	SVOA	118741	25	
		PRIORITY POLLUTANT 970213-21. NA	PPCB	60571	0.1	
		PRIORITY POLLUTANT 970213-21. NA	SVOA	118741	25	
		PRIORITY POLLUTANT 970213-21. NA	SVOA	118741	25	



	WEEKLY GRAB AND PR C0223901E PGDP		SVOA	118741	5
	PRIORITY POLLUTANTS C02263007 PGDP		SVOA	118741	5
	PRIORITY POLLUTANTS C02263007 PGDP		SVOA	118741	5
	PRIORITY POLLUTANTS C02263007 PGDP		SVOA	118741	5
	WEEKLY GRAB AND PR C0223901E PGDP		SVOA	118741	5
	WEEKLY GRAB AND PR C0223901E PGDP		SVOA	118741	5
	PRIORITY POLLUTANTS C0226301C PGDP		SVOA	118741	5
	PRIORITY POLLUTANTS C0226301C PGDP		SVOA	118741	5
	PRIORITY POLLUTANTS C0226301C PGDP		SVOA	118741	5
	PRIORITY POLLUTANTS C0226301C PGDP		SVOA	118741	5
	WEEKLY GRAB AND PR C0223901E PGDP		SVOA	118741	5
	WEEKLY GRAB AND PR C0223901E PGDP		SVOA	118741	5
	WEEKLY GRAB AND PR C0223901E PGDP		SVOA	118741	5
	WEEKLY GRAB AND PR C0223901E PGDP		SVOA	118741	5
0	0 Soil-East Cr See LIMS fc 970402-07 PGDP		SVOA	118741	290
0	0 Soil-East Cr See LIMS fc 970402-07 PGDP		SVOA	118741	310
0	0 Soil-West C See LIMS fc 970402-07 PGDP		SVOA	118741	290
	K-004 PRIORITY POLLU 167-99	NA	SVOA	118741	0.001
	K-004 PRIORITY POLLU 167-99	NA	SVOA	118741	0.001
	K-004 PRIORITY POLLU 167-99	NA	PPCB	60571	0.001
	K-004 PRIORITY POLLU 167-99	NA	PPCB	60571	0.001
	K-013 PRIORITY POLLU 175-99	NA	SVOA	118741	0.01
	K-013 PRIORITY POLLU 175-99	NA	SVOA	118741	0.01
	K-013 PRIORITY POLLU 175-99	NA	PPCB	60571	0.001
	K-013 PRIORITY POLLU 175-99	NA	PPCB	60571	0.001
	K-002 PRIORITY POLLU 172-99	NA	SVOA	118741	0.001
	K-002 PRIORITY POLLU 172-99	NA	PPCB	60571	0.001
	K-010 PRIORITY POLLU 171-99	NA	SVOA	118741	0.001
	K-010 PRIORITY POLLU 171-99	NA	SVOA	118741	0.001
	K-010 PRIORITY POLLU 171-99	NA	SVOA	118741	0.001
	K-010 PRIORITY POLLU 171-99	NA	PPCB	60571	0.001
	K-010 PRIORITY POLLU 171-99	NA	PPCB	60571	0.001
	K-010 PRIORITY POLLU 171-99	NA	PPCB	60571	0.001
	K-011 PRIORITY POLLU 173-99	NA	SVOA	118741	0.01
	K-011 PRIORITY POLLU 173-99	NA	SVOA	118741	0.01
	K-011 PRIORITY POLLU 173-99	NA	SVOA	118741	0.01
	K-011 PRIORITY POLLU 173-99	NA	PPCB	60571	0.001
	K-011 PRIORITY POLLU 173-99	NA	PPCB	60571	0.001
	K-011 PRIORITY POLLU 173-99	NA	PPCB	60571	0.001
	K-009 PRIORITY POLLU 170-99	NA	SVOA	118741	0.001
	K-009 PRIORITY POLLU 170-99	NA	SVOA	118741	0.001
	K-009 PRIORITY POLLU 170-99	NA	PPCB	60571	0.001
	K-009 PRIORITY POLLU 170-99	NA	PPCB	60571	0.001
	K-012 PRIORITY POLLU 174-99	NA	SVOA	118741	0.01
	K-012 PRIORITY POLLU 174-99	NA	PPCB	60571	0.001
	K-016 PRIORITY POLLU 176-99	NA	SVOA	118741	0.01
	K-016 PRIORITY POLLU 176-99	NA	SVOA	118741	0.01
	K-016 PRIORITY POLLU 176-99	NA	PPCB	60571	0.001
	K-016 PRIORITY POLLU 176-99	NA	PPCB	60571	0.001

	K-008 PRIORITY POLLU 169-99	NA	SVOA	118741	0.001		
	K-008 PRIORITY POLLU 169-99	NA	SVOA	118741	0.001		
	K-008 PRIORITY POLLU 169-99	NA	PPCB	60571	0.001		
	K-008 PRIORITY POLLU 169-99	NA	PPCB	60571	0.001		
	K-006 PRIORITY POLLU 168-99	NA	SVOA	118741	0.001		
	K-006 PRIORITY POLLU 168-99	NA	SVOA	118741	0.001		
	K-006 PRIORITY POLLU 168-99	NA	PPCB	60571	0.001		
	K-006 PRIORITY POLLU 168-99	NA	PPCB	60571	0.001		
0	0 Auger Cuttings, WAG 7950918-12	PGDP	SVOA	118741	25		
0	0 Auger Cuttings, WAG 7950918-12	PGDP	SVOA	118741	25		
0	1 Percent Solids from ST F7E190196	STLMO	SVOA	118741	430	430	
0	1 Percent Solids from ST F7E190196	STLMO	SVOA	118741	400	400	
0	1 Percent Solids from ST F7E190196	STLMO	SVOA	118741	400	400	
0	1 Percent Solids from ST F7E190196	STLMO	SVOA	118741	410	410	
1	4 F7G120342	STLMO	SVOA	118741	410	410	
1	4 Below grade at 2 feet	F7G120342	STLMO	SVOA	118741	400	400
4	7 Percent Solids from ST F7G120342	STLMO	SVOA	118741	400	400	
1	4 Percent Solids from ST F7G120342	STLMO	SVOA	118741	390	390	
4	7 Percent Solids from ST F7G120342	STLMO	SVOA	118741	400	400	
1	4 F7G120342	STLMO	SVOA	118741	410	410	
4	7 Below grade at 5 feet	F7F290409	STLMO	SVOA	118741	410	410
1	4 F7F290409	STLMO	SVOA	118741	390	390	
0	0 Percent Solids from ST F7F300117	STLMO	SVOA	118741	410	410	
0	0 Percent Solids from ST F7F300117	STLMO	SVOA	118741	410	410	
0	0 Percent Solids from ST F7F300117	STLMO	SVOA	118741	390	390	
1	4 Percent Solids from ST F7F290409	STLMO	SVOA	118741	380	380	
4	7 Percent Solids from ST F7F290409	STLMO	SVOA	118741	390	390	
1	4 F7F290409	STLMO	SVOA	118741	380	380	
4	7 Percent Solids from ST F7F280318	STLMO	SVOA	118741	390	390	
1	4 Percent Solids from ST F7F280318	STLMO	SVOA	118741	380	380	
7	10 Below grade at 8 feet	F7F290409	STLMO	SVOA	118741	400	400
4	7 Percent Solids from ST F7F290409	STLMO	SVOA	118741	390	390	
0	0 One surrog C10067033	PGDP	SVOA	118741	470	470	
0	0 One surrog C10067033	PGDP	SVOA	118741	470	470	
0	0 The followi C10067033	PGDP	SVOA	118741	490	490	
0	0 The followi C10067033	PGDP	SVOA	118741	490	490	
1	4 F0D010425	TALMO	SVOA	118741	410	410	
0	1 F0C310495	TALMO	SVOA	118741	420	420	
0	1 F0C310495	TALMO	SVOA	118741	390	390	
1	4 Survey Poir	F0C230468	TALMO	SVOA	118741	370	370
0	1 Survey Poir	F0C230468	TALMO	SVOA	118741	420	420
0	1 Survey Poir	F0C230468	TALMO	SVOA	118741	400	400
0	1 Survey Poir	F0C230468	TALMO	SVOA	118741	440	440
0	1 Survey Poir	F0C230468	TALMO	SVOA	118741	430	430
1	4 Survey Poir	F0C250604	TALMO	SVOA	118741	410	410
0	1 Survey Poir	F0C260551	TALMO	SVOA	118741	400	400
1	4 F0D220487	TALMO	SVOA	118741	400	400	
0	0 Sludge, sca The results 970423-02	PGDP	SVOA	118741	96000		
0	0 Sludge, sca The results 970423-02	PGDP	SVOA	118741	98000		

0	0	Sludge from The results 970424-09	PGDP	SVOA	118741	97000	
0	0	Sludge from The results 970424-09	PGDP	SVOA	118741	95000	
0	0	Sludge from See LIMS re 970307-09	PGDP	SVOA	118741	4300	
0	0	Sludge from See LIMS re 970307-09	PGDP	SVOA	118741	3800	
0	0	WASTE DRUM/SOIL-SL 940712-02	PGDP	SVOA	118741	0.065	
0	0	WASTE DRUM/SOIL-SL 940712-02	PGDP	SVOA	118741	0.065	
0	0	C-733 WATERLINE REP 940712-07	PGDP	SVOA	118741	0.065	
0	0	C-733 WATERLINE REP 940712-07	PGDP	SVOA	118741	0.065	
0	1	Percent Solids from ST F7E160239	STLMO	SVOA	118741	420	420
0	1	Percent Solids from ST F7E160239	STLMO	SVOA	118741	430	430
		The followi	C0509701C	PGDP	SVOA	118741	5 5
		The followi	C0509701C	PGDP	SVOA	118741	5 5
		The followi	C0509701C	PGDP	SVOA	118741	5 5
		The followi	C05097009	PGDP	SVOA	118741	5 5
		The followi	C05097009	PGDP	SVOA	118741	5 5
		The followi	C05097009	PGDP	SVOA	118741	5 5
		The followi	C05097009	PGDP	SVOA	118741	5 5
		The followi	C05097009	PGDP	SVOA	118741	5 5
		The followi	C05097009	PGDP	SVOA	118741	5 5
		The followi	C0509701C	PGDP	SVOA	118741	5 5
		The followi	C0509701C	PGDP	SVOA	118741	5 5
		The followi	C0509701C	PGDP	SVOA	118741	5 5
		Effluent from leachate	308531	SWRI	SVOA	118741	0.002 0.002
		Effluent from leachate	308531	SWRI	PPCB	60571	0.004 0.004
			310933	SWRI	SVOA	118741	0.002 0.002
			310933	SWRI	SVOA	118741	0.002 0.002
			310933	SWRI	SVOA	118741	0.002 0.002
			310933	SWRI	PPCB	60571	0.004 0.004
			310933	SWRI	PPCB	60571	0.004 0.004
			310933	SWRI	PPCB	60571	0.004 0.004
			309645	SWRI	SVOA	118741	0.002 0.002
			309645	SWRI	SVOA	118741	0.002 0.002
			309645	SWRI	SVOA	118741	0.002 0.002
			309645	SWRI	PPCB	60571	0.004 0.004
			309645	SWRI	PPCB	60571	0.004 0.004
			309645	SWRI	PPCB	60571	0.004 0.004
		Sample collected durir	311551	SWRI	SVOA	118741	0.002 0.002
		Sample collected durir	311551	SWRI	SVOA	118741	0.002 0.002
		Sample collected durir	311551	SWRI	SVOA	118741	0.002 0.002
		Sample collected durir	311551	DF SWRI	PPCB	60571	0.04 0.04
		Sample collected durir	311551	DF SWRI	PPCB	60571	0.04 0.04
		Sample collected durir	311551	DF SWRI	PPCB	60571	0.04 0.04
		Water coming from C-	308511	SWRI	SVOA	118741	0.002 0.002
		Water coming from C-	308511	SWRI	SVOA	118741	0.002 0.002
		Water coming from C-	308511	SWRI	SVOA	118741	0.002 0.002
		Water coming from C-	308511	DF SWRI	PPCB	60571	0.04 0.04
		Water coming from C-	308511	DF SWRI	PPCB	60571	0.04 0.04
		Water coming from C-	308511	DF SWRI	PPCB	60571	0.04 0.04
31	60	F001; F002 Hexachlorc	C07141012	PGDP	SVOA	118741	490 490



0	30	F001; F002 Hexachlorocyclopentadiene	C07141012	PGDP	SVOA	118741	470	470
31	60	F001; F002 Hexachlorocyclopentadiene	C07141012	PGDP	SVOA	118741	470	470
0	30	F001; F002 Hexachlorocyclopentadiene	C07141012	PGDP	SVOA	118741	490	490
		Discharge concentration	315619	SWRI	SVOA	118741	0.002	0.002
		Discharge concentration	315619	SWRI	PPCB	60571	0.004	0.004
		The following	C07232003	PGDP	SVOA	118741	4.7	4.7
			316203	SWRI	SVOA	118741	0.002	0.002
			316203	SWRI	PPCB	60571	0.004	0.004
			316491	SWRI	SVOA	118741	0.002	0.002
			316491	SWRI	SVOA	118741	0.002	0.002
			316491	SWRI	SVOA	118741	0.002	0.002
			316491	SWRI	PPCB	60571	0.004	0.004
			316491	SWRI	PPCB	60571	0.004	0.004
			316491	SWRI	PPCB	60571	0.004	0.004
			316337	SWRI	SVOA	118741	0.002	0.002
			316337	SWRI	SVOA	118741	0.002	0.002
			316337	SWRI	SVOA	118741	0.002	0.002
			316337	SWRI	PPCB	60571	0.004	0.004
			316337	SWRI	PPCB	60571	0.004	0.004
			316337	SWRI	PPCB	60571	0.004	0.004
			316336	SWRI	SVOA	118741	0.002	0.002
			316336	SWRI	SVOA	118741	0.002	0.002
			316336	SWRI	SVOA	118741	0.002	0.002
			316336	SWRI	PPCB	60571	0.004	0.004
			316336	SWRI	PPCB	60571	0.004	0.004
			316336	SWRI	PPCB	60571	0.004	0.004
			316249	SWRI	SVOA	118741	0.002	0.002
			316249	SWRI	SVOA	118741	0.002	0.002
			316249	SWRI	SVOA	118741	0.002	0.002
		This result	316249	SWRI	PPCB	60571	0.0039	0.004
		This result	316249	SWRI	PPCB	60571	0.0039	0.004
		This result	316249	SWRI	PPCB	60571	0.0039	0.004
0	0	640ug/kg Benzene	C06313016	PGDP	SVOA	118741	460	460
0	0	The following	C06313016	PGDP	SVOA	118741	490	490
0	0	The following	C06313016	PGDP	SVOA	118741	490	490
0	0	Fluoranthene	C06313016	PGDP	SVOA	118741	460	460
0	0	The following	C06313016	PGDP	SVOA	118741	500	500
0	1	Percent Solids from ST F7E090211	STLMO		SVOA	118741	440	440
0	1	F7E090211	STLMO		SVOA	118741	430	430
0	1	F7E090211	STLMO		SVOA	118741	430	430
0	1	Percent Solids from ST F7E090211	STLMO		SVOA	118741	430	430
0	1	Percent Solids from ST F7E100293	STLMO		SVOA	118741	420	420
0	1	Percent Solids from ST F7E100293	STLMO		SVOA	118741	420	420
0	1	Percent Solids from ST F7E100293	STLMO		SVOA	118741	420	420
0	1	Percent Solids from ST F7E100293	STLMO		SVOA	118741	440	440
0	1	Percent Solids from ST F7E100293	STLMO		SVOA	118741	420	420
0	1	Percent Solids from ST F7E100293	STLMO		SVOA	118741	430	430
0	1	Percent Solids from ST F7E100293	STLMO		SVOA	118741	430	430
0	1	Percent Solids from ST F7E100293	STLMO		SVOA	118741	420	420

0	1 Percent Solids from ST F7E100293 STLMO	SVOA	118741	420	420
0	1 Percent Solids from ST F7E100293 STLMO	SVOA	118741	420	420
0	1 Percent Solids from ST F7E090211 STLMO	SVOA	118741	440	440
0	1 Percent Solids from ST F7E090211 STLMO	SVOA	118741	440	440
0	1 Percent Solids from ST F7E090211 STLMO	SVOA	118741	420	420
0	1 Percent Solids from ST F7E090211 STLMO	SVOA	118741	430	430
0	1 Percent Solids from ST F7E090211 STLMO	SVOA	118741	430	430
0	1 Percent Solids from ST F7E100293 STLMO	SVOA	118741	420	420
0	1 Percent Solids from ST F7E100293 STLMO	SVOA	118741	420	420
0	1 Percent Solids from ST F7E020124 STLMO	SVOA	118741	410	410
0	1 Percent Solids from ST F7E040270 STLMO	SVOA	118741	400	400
0	1 Percent Solids from ST F7E040270 STLMO	SVOA	118741	400	400
0	1 Percent Solids from ST F7E040270 STLMO	SVOA	118741	400	400
0	1 Percent Solids from ST F7E040270 STLMO	SVOA	118741	400	400
0	1 Percent Solids from ST F7D140121 STLMO	SVOA	118741	430	430
0	1 Percent Solids from ST F7D180171 STLMO	SVOA	118741	440	440
0	1 Percent Solids from ST F7D180171 STLMO	SVOA	118741	430	430
0	1 Percent Solids from ST F7D180171 STLMO	SVOA	118741	430	430
0	1 Percent Solids from ST F7D200276 STLMO	SVOA	118741	430	430
0	1 Percent Solids from ST F7E050129 STLMO	SVOA	118741	420	420
0	1 Percent Solids from ST F7E050129 STLMO	SVOA	118741	420	420
0	1 Percent Solids from ST F7E050129 STLMO	SVOA	118741	410	410
0	1 F7E050129 STLMO	SVOA	118741	420	420
0	1 Percent Solids from ST F7E050129 STLMO	SVOA	118741	420	420
0	1 Percent Solids from ST F7D200276 STLMO	SVOA	118741	430	430
0	1 Percent Solids from ST F7E040270 STLMO	SVOA	118741	400	400
0	1 Percent Solids from ST F7E040270 STLMO	SVOA	118741	410	410
0	1 Percent Solids from ST F7E040270 STLMO	SVOA	118741	410	410
	322640 SWRI	SVOA	118741	0.002	0.002
	322640 SWRI	PPCB	60571	0.0096	0.004
	Head feet ( 322638 SWRI	SVOA	118741	0.002	0.002
	Head feet ( 322638 SWRI	SVOA	118741	0.002	0.002
	Head feet ( 322638 SWRI	SVOA	118741	0.002	0.002
	Head feet ( 322638 SWRI	PPCB	60571	0.004	0.004
	Head feet ( 322638 SWRI	PPCB	60571	0.004	0.004
	Head feet ( 322638 SWRI	PPCB	60571	0.004	0.004
	Head feet : 322639 SWRI	SVOA	118741	0.002	0.002
	Head feet : 322639 SWRI	SVOA	118741	0.002	0.002
	Head feet : 322639 SWRI	SVOA	118741	0.002	0.002
	Head feet : 322639 SWRI	PPCB	60571	0.004	0.004
	Head feet : 322639 SWRI	PPCB	60571	0.004	0.004
	Head feet : 322639 SWRI	PPCB	60571	0.004	0.004
	Head feet : 322639 SWRI	PPCB	60571	0.004	0.004
	Head feet : 322639 SWRI	PPCB	60571	0.004	0.004
	Discharging 323174 SWRI	SVOA	118741	0.002	0.002
	Discharging 323174 SWRI	SVOA	118741	0.002	0.002
	Discharging 323174 SWRI	SVOA	118741	0.002	0.002
	Discharging 323174DF5 SWRI	PPCB	60571	0.02	0.02
	Discharging 323174DF5 SWRI	PPCB	60571	0.02	0.02
	Discharging 323174DF5 SWRI	PPCB	60571	0.02	0.02
0	1 Percent Solids from ST F7E040270 STLMO	SVOA	118741	410	410

0	1	Percent Solids from ST F7E040270 STLMO	SVOA	118741	410	410
0	1	Percent So F7G140127 STLMO	SVOA	118741	390	390
0	1	Percent So F7G140127 STLMO	SVOA	118741	420	420
0	1	Percent So F7G140127 STLMO	SVOA	118741	410	410
0	1	Percent So F7G140127 STLMO	SVOA	118741	380	380
0	1	Percent So F7G140127 STLMO	SVOA	118741	390	390
0	1	F7E190196 STLMO	SVOA	118741	440	440
0	1	F7E190196 STLMO	SVOA	118741	410	410
0	1	F7E190196 STLMO	SVOA	118741	410	410
0	1	F7E190196 STLMO	SVOA	118741	420	420
0	1	F7E190196 STLMO	SVOA	118741	420	420
0	1	F7E190196 STLMO	SVOA	118741	420	420
0	1	F7E190196 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E190196 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E190196 STLMO	SVOA	118741	400	400
0	1	Percent Solids from ST F7E190196 STLMO	SVOA	118741	400	400
0	1	Percent Solids from ST F7E190196 STLMO	SVOA	118741	410	410
0	1	F7E190196 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E190196 STLMO	SVOA	118741	420	420
0	1	F7E190196 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E190196 STLMO	SVOA	118741	440	440
0	1	Percent Solids from ST F7E190196 STLMO	SVOA	118741	400	400
0	1	Percent Solids from ST F7E190196 STLMO	SVOA	118741	400	400
1	4	F7F290409 STLMO	SVOA	118741	380	380
4	7	Percent Solids from ST F7F280318 STLMO	SVOA	118741	390	390
1	4	Percent Solids from ST F7F280318 STLMO	SVOA	118741	380	380
1	4	Percent Solids from ST F7F290409 STLMO	SVOA	118741	390	390
1	4	Percent Solids from ST F7F290409 STLMO	SVOA	118741	390	390
4	7	Percent Solids from ST F7G170252 STLMO	SVOA	118741	410	410
4	7	Percent Solids from ST F7G140127 STLMO	SVOA	118741	390	390
1	4	Percent Solids from ST F7G140127 STLMO	SVOA	118741	390	390
4	7	Percent Solids from ST F7G140127 STLMO	SVOA	118741	380	380
0	1	Percent Solids from ST F7E180102 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E180102 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E180102 STLMO	SVOA	118741	400	400
0	1	Percent Solids from ST F7E180102 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E180102 STLMO	SVOA	118741	400	400
0	1	Percent Solids from ST F7E180102 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E180193 STLMO	SVOA	118741	430	430
0	1	Percent Solids from ST F7E180193 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E180193 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E180193 STLMO	SVOA	118741	420	420
0	1	Percent Solids from ST F7E180193 STLMO	SVOA	118741	440	440
0	1	Percent Solids from ST F7E180193 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E180193 STLMO	SVOA	118741	420	420
0	1	Percent Solids from ST F7E180193 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E180193 STLMO	SVOA	118741	410	410
0	1	Percent Solids from ST F7E180193 STLMO	SVOA	118741	420	420
0	1	Percent Solids from ST F7E180102 STLMO	SVOA	118741	390	390

0	1 Percent Solids from ST F7E180102 STLMO	SVOA	118741	390	390
0	1 Percent Solids from ST F7E180102 STLMO	SVOA	118741	400	400
	289629 SWRI	SVOA	118741	0.002	0.002
	289629 SWRI	SVOA	118741	0.002	0.002
	289629 SWRI	SVOA	118741	0.002	0.002
	289629 SWRI	PPCB	60571	0.0025	0.0025
	289629 SWRI	PPCB	60571	0.0025	0.0025
	289629 SWRI	PPCB	60571	0.0025	0.0025
	289630 SWRI	SVOA	118741	0.002	0.002
	289630 SWRI	SVOA	118741	0.002	0.002
	289630 SWRI	SVOA	118741	0.002	0.002
	289630 SWRI	PPCB	60571	0.0025	0.0025
	289630 SWRI	PPCB	60571	0.0025	0.0025
	289630 SWRI	PPCB	60571	0.0025	0.0025
	289628 SWRI	SVOA	118741	0.002	0.002
	289628 SWRI	SVOA	118741	0.002	0.002
	289628 SWRI	SVOA	118741	0.002	0.002
	289628DF5 SWRI	PPCB	60571	0.0125	0.0125
	289628DF5 SWRI	PPCB	60571	0.0125	0.0125
	289628DF5 SWRI	PPCB	60571	0.0125	0.0125
	292076 SWRI	SVOA	118741	0.002	0.002
	292076 SWRI	PPCB	60571	0.004	0.004
	291932 SWRI	SVOA	118741	0.002	0.002
	291932 SWRI	SVOA	118741	0.002	0.002
	291932 SWRI	SVOA	118741	0.002	0.002
	291932 SWRI	PPCB	60571	0.004	0.004
	291932 SWRI	PPCB	60571	0.004	0.004
	291932 SWRI	PPCB	60571	0.004	0.004
	291933 SWRI	SVOA	118741	0.002	0.002
	291933 SWRI	SVOA	118741	0.002	0.002
	291933 SWRI	SVOA	118741	0.002	0.002
	291933 SWRI	PPCB	60571	0.004	0.004
	291933 SWRI	PPCB	60571	0.004	0.004
	291933 SWRI	PPCB	60571	0.004	0.004
	291950 SWRI	SVOA	118741	0.002	0.002
	291950 SWRI	SVOA	118741	0.002	0.002
	291950 SWRI	SVOA	118741	0.002	0.002
	291950DF1 SWRI	PPCB	60571	0.005	0.005
	291950DF1 SWRI	PPCB	60571	0.005	0.005
	291950DF1 SWRI	PPCB	60571	0.005	0.005
	291949 SWRI	SVOA	118741	0.002	0.002
	291949 SWRI	SVOA	118741	0.002	0.002
	291949 SWRI	SVOA	118741	0.002	0.002
	291949DF1 SWRI	PPCB	60571	0.005	0.005
	291949DF1 SWRI	PPCB	60571	0.005	0.005
	291949DF1 SWRI	PPCB	60571	0.005	0.005
0	1 Percent Solids from ST F7E180102 STLMO	SVOA	118741	410	410
0	1 Percent Solids from ST F7E180102 STLMO	SVOA	118741	400	400
4	7 Percent Solids from ST F7F220329 STLMO	SVOA	118741	400	400

1	4	Percent Solids from ST F7F220329 STLMO	SVOA	118741	380	380
1	4	Percent Solids from ST F7F220329 STLMO	SVOA	118741	390	390
4	7	Below grade at 4.5 fee F7F220329 STLMO	SVOA	118741	390	390
1	4	Percent Solids from ST F7F220329 STLMO	SVOA	118741	380	380
4	7	F7F230139 STLMO	SVOA	118741	360	360
1	4	F7F230139 STLMO	SVOA	118741	380	380
1	4	F7F220329 STLMO	SVOA	118741	380	380
4	7	Below grade at 4.5 fee F7F220329 STLMO	SVOA	118741	390	390
4	7	Percent Solids from ST F7F190272 STLMO	SVOA	118741	380	380
1	4	Percent Solids from ST F7F190272 STLMO	SVOA	118741	380	380
4	7	Percent Solids from ST F7F200277 STLMO	SVOA	118741	390	390
1	4	Percent Solids from ST F7F200277 STLMO	SVOA	118741	380	380
7	10	Percent Solids from ST F7F200277 STLMO	SVOA	118741	390	390
4	7	Percent Solids from ST F7F200277 STLMO	SVOA	118741	390	390
1	4	Percent Solids from ST F7F200277 STLMO	SVOA	118741	390	390
4	7	Percent Solids from ST F7F210352 STLMO	SVOA	118741	400	400
4	7	Percent Solids from ST F7F210352 STLMO	SVOA	118741	400	400
1	4	Percent Solids from ST F7F210352 STLMO	SVOA	118741	390	390
7	10	Percent Solids from ST F7F210352 STLMO	SVOA	118741	400	400
4	7	Percent Solids from ST F7F210352 STLMO	SVOA	118741	380	380
1	4	Percent Solids from ST F7F210352 STLMO	SVOA	118741	390	390
4	7	Percent Solids from ST F7F220329 STLMO	SVOA	118741	410	410
4	7	Percent Solids from ST F7F220329 STLMO	SVOA	118741	410	410
1	4	Percent Solids from ST F7F220329 STLMO	SVOA	118741	390	390
4	7	Percent Solids from ST F7F260237 STLMO	SVOA	118741	380	380
4	7	Percent Solids from ST F7F260237 STLMO	SVOA	118741	380	380
7	10	Percent Solids from ST F7F280318 STLMO	SVOA	118741	390	390
1	4	Percent Solids from ST F7F280318 STLMO	SVOA	118741	370	370
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	440	440
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	450	450
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	430	430
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	420	420
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	420	420
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	440	440
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	440	440
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	440	440
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	440	440
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	420	420
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	470	470
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	440	440
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	440	440
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	430	430
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	430	430
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	440	440
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	430	430
0	1	Percent Solids from ST F7E160239 STLMO	SVOA	118741	420	420
13	15	All results : C07093003 PGDP	SVOA	118741	460	460
8	10	All results : C07093003 PGDP	SVOA	118741	500	500
58	60	Benzoic aci C07122001 PGDP	SVOA	118741	480	480
43	45	All data is J C07121002 PGDP	SVOA	118741	480	480

28	30	All data is J C07121002 PGDP	SVOA	118741	470	470
13	15	All data is J C07121002 PGDP	SVOA	118741	490	490
8	10	All data is J C07121001 PGDP	SVOA	118741	480	480
3	5	All data is J C07121001 PGDP	SVOA	118741	480	480
0	1	All data is J C07121001 PGDP	SVOA	118741	460	460
		295032 SWRI	SVOA	118741	0.0058	0.002
		295032 SWRI	SVOA	118741	0.0058	0.002
		295032 SWRI	SVOA	118741	0.0058	0.002
		295032DF2 SWRI	PPCB	60571	0.004	0.004
		295032DF2 SWRI	PPCB	60571	0.004	0.004
		295032DF2 SWRI	PPCB	60571	0.004	0.004
		294851 SWRI	SVOA	118741	0.02	0.002
		294851 SWRI	SVOA	118741	0.02	0.002
		294851 SWRI	SVOA	118741	0.02	0.002
		This result 294851 SWRI	PPCB	60571	0.00128	0.004
		This result 294851 SWRI	PPCB	60571	0.00128	0.004
		This result 294851 SWRI	PPCB	60571	0.00128	0.004
		294786 SWRI	SVOA	118741	0.031	0.002
		294786 SWRI	SVOA	118741	0.031	0.002
		294786 SWRI	SVOA	118741	0.031	0.002
		294786DF2 SWRI	PPCB	60571	0.004	0.004
		294786DF2 SWRI	PPCB	60571	0.004	0.004
		294786DF2 SWRI	PPCB	60571	0.004	0.004
		301184 SWRI	SVOA	118741	0.002	0.002
		301184 SWRI	PPCB	60571	0.004	0.004
		301182 SWRI	SVOA	118741	0.002	0.002
		301182 SWRI	SVOA	118741	0.002	0.002
		301182 SWRI	SVOA	118741	0.002	0.002
		301182 SWRI	PPCB	60571	0.004	0.004
		301182 SWRI	PPCB	60571	0.004	0.004
		301182 SWRI	PPCB	60571	0.004	0.004
		301182 SWRI	PPCB	60571	0.004	0.004
		301183 SWRI	SVOA	118741	0.002	0.002
		301183 SWRI	SVOA	118741	0.002	0.002
		301183 SWRI	SVOA	118741	0.002	0.002
		301183 SWRI	PPCB	60571	0.004	0.004
		301183 SWRI	PPCB	60571	0.004	0.004
		301183 SWRI	PPCB	60571	0.004	0.004
		300669 SWRI	SVOA	118741	0.002	0.002
		300669 SWRI	SVOA	118741	0.002	0.002
		300669 SWRI	SVOA	118741	0.002	0.002
		300669DF1 SWRI	PPCB	60571	0.04	0.04
		300669DF1 SWRI	PPCB	60571	0.04	0.04
		300669DF1 SWRI	PPCB	60571	0.04	0.04
58	60	All results : C07085002 PGDP	SVOA	118741	480	480
43	45	All results : C07085001 PGDP	SVOA	118741	490	490
28	30	All results : C07085001 PGDP	SVOA	118741	480	480
13	15	All results : C07085001 PGDP	SVOA	118741	480	480
8	10	All results : C07085001 PGDP	SVOA	118741	470	470
58	60	All results : C07075004 PGDP	SVOA	118741	470	470

43	45	One surrog C0707300€ PGDP	SVOA	118741	500	500
28	30	One surrog C0707300€ PGDP	SVOA	118741	480	480
13	15	All results € C0707300€ PGDP	SVOA	118741	470	470
8	10	Di-n-butylp C0707300€ PGDP	SVOA	118741	490	490
58	60	All results € C0708600€ PGDP	SVOA	118741	490	490
43	45	All results € C0708600€ PGDP	SVOA	118741	480	480
28	30	All results € C0708600€ PGDP	SVOA	118741	490	490
13	15	All results € C0708600€ PGDP	SVOA	118741	470	470
8	10	All results € C0708600€ PGDP	SVOA	118741	500	500
28	30	All results € C0707900€ PGDP	SVOA	118741	470	470
13	15	All results € C0707900€ PGDP	SVOA	118741	490	490
8	10	All results € C0707900€ PGDP	SVOA	118741	490	490
58	60	All results € C0708100€ PGDP	SVOA	118741	480	480
43	45	All results € C0708100€ PGDP	SVOA	118741	490	490
58	60	All results € C0706800€ PGDP	SVOA	118741	470	470
43	45	All results € C0706800€ PGDP	SVOA	118741	470	470
28	30	All results € C0706800€ PGDP	SVOA	118741	470	470
13	15	All results € C0706800€ PGDP	SVOA	118741	470	470
8	10	All results € C0706800€ PGDP	SVOA	118741	490	490
58	60	All results € C0707101€ PGDP	SVOA	118741	480	480
43	45	All results € C0707101€ PGDP	SVOA	118741	480	480
28	30	All results € C0707101€ PGDP	SVOA	118741	470	470
13	15	All data is J C0707101€ PGDP	SVOA	118741	480	480
8	10	All results € C0707101€ PGDP	SVOA	118741	480	480
58	60	All results € C0708700€ PGDP	SVOA	118741	490	490
43	45	All results € C0708700€ PGDP	SVOA	118741	470	470
28	30	All results € C0708700€ PGDP	SVOA	118741	490	490
13	15	All results € C0708700€ PGDP	SVOA	118741	490	490
8	10	All results € C0708700€ PGDP	SVOA	118741	490	490
58	60	All results € C0708800€ PGDP	SVOA	118741	470	470
43	45	All results € C0708800€ PGDP	SVOA	118741	470	470
28	30	All results € C0708800€ PGDP	SVOA	118741	490	490
13	15	All results € C0708800€ PGDP	SVOA	118741	500	500
8	10	All results € C0708800€ PGDP	SVOA	118741	480	480
8	10	All results € C0708800€ PGDP	SVOA	118741	500	500
58	60	One surrog C0706500€ PGDP	SVOA	118741	460	460
43	45	One surrog C0706500€ PGDP	SVOA	118741	480	480
28	30	One surrog C0706500€ PGDP	SVOA	118741	460	460
13	15	One surrog C0706500€ PGDP	SVOA	118741	470	470
8	10	One surrog C0706500€ PGDP	SVOA	118741	490	490
58	60	One surrog C0706500€ PGDP	SVOA	118741	480	480
43	45	One surrog C0706500€ PGDP	SVOA	118741	490	490
43	45	One surrog C0706500€ PGDP	SVOA	118741	460	460
28	30	One surrog C0706500€ PGDP	SVOA	118741	490	490
13	15	Diethylphtl C0706500€ PGDP	SVOA	118741	480	480
8	10	One surrog C0706500€ PGDP	SVOA	118741	470	470
58	60	All results € C0707900€ PGDP	SVOA	118741	490	490
43	45	One surrog C0707500€ PGDP	SVOA	118741	470	470
43	45	Di-n-butylp C0707500€ PGDP	SVOA	118741	490	490

28	30	One surrog C07075002 PGDP	SVOA	118741	480	480
13	15	The followi C07075002 PGDP	SVOA	118741	480	480
8	10	One surrog C07075002 PGDP	SVOA	118741	500	500
58	60	All results : C07093004 PGDP	SVOA	118741	470	470
43	45	All results : C07093004 PGDP	SVOA	118741	490	490
28	30	All results : C07093004 PGDP	SVOA	118741	470	470
58	60	Benzoic aci C07134003 PGDP	SVOA	118741	490	490
43	45	Benzoic aci C07134003 PGDP	SVOA	118741	490	490
28	30	Benzyl Alcc C0713100€ PGDP	SVOA	118741	480	480
13	15	660ug/kg C C0713100€ PGDP	SVOA	118741	470	470
8	10	660ug/kg C C0713100€ PGDP	SVOA	118741	470	470
3	5	Benzyl Alcc C07131005 PGDP	SVOA	118741	480	480
0	1	Benzyl Alcc C07131005 PGDP	SVOA	118741	480	480
58	60	All data is J C0711701C PGDP	SVOA	118741	480	480
43	45	All data is J C0711701C PGDP	SVOA	118741	470	470
28	30	All data is J C0711701C PGDP	SVOA	118741	490	490
28	30	All data is J C0711701C PGDP	SVOA	118741	460	460
13	15	All data is J C0711701C PGDP	SVOA	118741	470	470
8	10	All data is J C07117009 PGDP	SVOA	118741	500	500
3	5	All data is J C07117009 PGDP	SVOA	118741	480	480
		Sample tak 334732 SWRI	SVOA	118741	0.002	0.002
		Sample tak 334732 SWRI	PPCB	60571	0.004	0.004
		Sample tak 334733 SWRI	SVOA	118741	0.002	0.002
		Sample tak 334733 SWRI	PPCB	60571	0.004	0.004
		HP support 333790 SWRI	PPCB	60571	0.004	0.004
		HP support 333790 SWRI	PPCB	60571	0.004	0.004
		HP support 333790 SWRI	PPCB	60571	0.004	0.004
		HP support 333790 RE SWRI	SVOA	118741	0.002	0.002
		HP support 333790 RE SWRI	SVOA	118741	0.002	0.002
		HP support 333790 RE SWRI	SVOA	118741	0.002	0.002
		Head feet : 333791 SWRI	SVOA	118741	0.002	0.002
		Head feet : 333791 SWRI	SVOA	118741	0.002	0.002
		Head feet : 333791 SWRI	SVOA	118741	0.002	0.002
		Head feet : This result 333791 SWRI	PPCB	60571	0.0013	0.004
		Head feet : This result 333791 SWRI	PPCB	60571	0.0013	0.004
		Head feet : This result 333791 SWRI	PPCB	60571	0.0013	0.004
		Water flow 333481 SWRI	SVOA	118741	0.002	0.002
		Water flow 333481 SWRI	SVOA	118741	0.002	0.002
		Water flow 333481 SWRI	SVOA	118741	0.002	0.002
		Water flow 333481 DF: SWRI	PPCB	60571	0.02	0.02
		Water flow 333481 DF: SWRI	PPCB	60571	0.02	0.02
		Water flow 333481 DF: SWRI	PPCB	60571	0.02	0.02
		296739 SWRI	SVOA	118741	0.002	0.002
		296739 SWRI	PPCB	60571	0.004	0.004
0	0	Soil Pile 14 All results : C0634800C PGDP	SVOA	118741	490	490
0	0	Soil Pile 15 All results : C0634800C PGDP	SVOA	118741	490	490
		Sample col 313159 SWRI	SVOA	118741	0.002	0.002
		Sample col 313159 SWRI	SVOA	118741	0.002	0.002
		Sample col 313159 SWRI	SVOA	118741	0.002	0.002



	Sample col	313159 DF: SWRI	PPCB	60571	0.02	0.02
	Sample col	313159 DF: SWRI	PPCB	60571	0.02	0.02
	Sample col	313159 DF: SWRI	PPCB	60571	0.02	0.02
	Sample tak	345842 SWRI	SVOA	118741	0.002	0.002
	Sample tak	345842 SWRI	PPCB	60571	0.004	0.004
	.40 head fe	346367 SWRI	SVOA	118741	0.002	0.002
	.40 head fe	346367 SWRI	SVOA	118741	0.002	0.002
	.40 head fe	346367 SWRI	SVOA	118741	0.002	0.002
	.40 head fe This result	346367 SWRI	PPCB	60571	0.0032	0.004
	.40 head fe This result	346367 SWRI	PPCB	60571	0.0032	0.004
	.40 head fe This result	346367 SWRI	PPCB	60571	0.0032	0.004
		346366 SWRI	SVOA	118741	0.002	0.002
		346366 SWRI	SVOA	118741	0.002	0.002
		346366 SWRI	SVOA	118741	0.002	0.002
		346366 DF: SWRI	PPCB	60571	0.02	0.02
		346366 DF: SWRI	PPCB	60571	0.02	0.02
		346366 DF: SWRI	PPCB	60571	0.02	0.02
	Head feet (	351737 SWRI	SVOA	118741	0.002	0.002
	Head feet (	351737 SWRI	SVOA	118741	0.002	0.002
	Head feet (	351737 SWRI	SVOA	118741	0.002	0.002
	Head feet (	351737 SWRI	PPCB	60571	0.004	0.004
	Head feet (	351737 SWRI	PPCB	60571	0.004	0.004
	Head feet (	351737 SWRI	PPCB	60571	0.004	0.004
0	0 SOIL	All results : C10067012 PGDP	SVOA	118741	490	490
0	0 SOIL	All results : C10067012 PGDP	SVOA	118741	490	490
0	0 SOIL	The followi C10062031 PGDP	SVOA	118741	480	480
0	0 SOIL	The followi C10062031 PGDP	SVOA	118741	480	480
0	0 SOIL	The followi C10062017 PGDP	SVOA	118741	480	480
0	0 SOIL	The followi C10062017 PGDP	SVOA	118741	480	480
0	0 SOIL	The followi C10061022 PGDP	SVOA	118741	480	480
0	0 SOIL	The followi C10061022 PGDP	SVOA	118741	480	480
0	0 SOIL	All results : C10053019 PGDP	SVOA	118741	460	460
0	0 SOIL	All results : C10053019 PGDP	SVOA	118741	460	460
0	0 SOIL	All results : C10048020 PGDP	SVOA	118741	490	490
0	0 SOIL	All results : C10048020 PGDP	SVOA	118741	490	490
0	0 SOIL	All results : C10047058 PGDP	SVOA	118741	480	480
0	0 SOIL	All results : C10047058 PGDP	SVOA	118741	480	480
0	0 SOIL	The followi C10047058 PGDP	SVOA	118741	480	480
0	0 SOIL	The followi C10047058 PGDP	SVOA	118741	480	480
0	0 SOIL	All results : C10055016 PGDP	SVOA	118741	480	480
0	0 SOIL	All results : C10055016 PGDP	SVOA	118741	480	480
0	0 SOIL	All results : C10055008 PGDP	SVOA	118741	480	480
0	0 SOIL	All results : C10055008 PGDP	SVOA	118741	480	480
0	0 SOIL	All results : C10054018 PGDP	SVOA	118741	480	480
0	0 SOIL	All results : C10054018 PGDP	SVOA	118741	480	480
0	0 SOIL	All results : C10060025 PGDP	SVOA	118741	480	480
0	0 SOIL	All results : C10060025 PGDP	SVOA	118741	480	480
	Three PGD	409281 DL SWRI	SVOA	118741	0.02	0.02
	Three PGD	409281 DL SWRI	SVOA	118741	0.02	0.02

	Three PGD	409281 DL SWRI	SVOA	118741	0.02	0.02
0	0 SOIL	All results : C10076011 PGDP	SVOA	118741	500	500
0	0 SOIL	All results : C10076011 PGDP	SVOA	118741	500	500
0	0 SOIL	The followi C10085021 PGDP	SVOA	118741	490	490
0	0 SOIL	The followi C10085021 PGDP	SVOA	118741	490	490
0	0 SOIL	The followi C10085021 PGDP	SVOA	118741	490	490
0	0 SOIL	The followi C10085021 PGDP	SVOA	118741	490	490
0	0 SOIL	The followi C10085021 PGDP	SVOA	118741	470	470
0	0 SOIL	The followi C10085021 PGDP	SVOA	118741	470	470
0	0.5 C-410-B SV	Benzidine € C10078018 PGDP	SVOA	118741	480	480
0	0.5 C-410-B SV	Hexachlorc C10078018 PGDP	SVOA	118741	480	480
0	0.5 C-410-B SV	Benzidine € C10078018 PGDP	SVOA	118741	480	480
0	0.5 C-410-B SV	Hexachlorc C10078018 PGDP	SVOA	118741	500	500
0	0.5 C-410-B SV	Hexachlorc C10078018 PGDP	SVOA	118741	490	490
0	0.5 C-410-B SV	Benzidine € C10078018 PGDP	SVOA	118741	490	490
0	0.5 C-410-B SV	Benzidine € C10078018 PGDP	SVOA	118741	480	480
0	0.5 C-410-B SV	Benzidine € C10078018 PGDP	SVOA	118741	480	480
0	0.5 C-410-B SV	Hexachlorc C10078018 PGDP	SVOA	118741	470	470
0	0.5 Sample wa	F0H260505 TALMO	SVOA	118741	380	380
0	0.5 Sample wa	F0H260505 TALMO	SVOA	118741	370	370
0	0.5 Sample wa	F0H260505 TALMO	SVOA	118741	400	400
0	0.5 Sample wa	F0H260505 TALMO	SVOA	118741	390	390
0	0.5 Sample wa	F0I010469 TALMO	SVOA	118741	370	370
0	0.5 Sample wa	F0I010469 TALMO	SVOA	118741	370	370
0	0.5 Sample wa	F0I010469 TALMO	SVOA	118741	400	400
0	0.5 Sample wa	F0I010469 TALMO	SVOA	118741	360	360
0	0.5 Sample wa	F0H200453 TALMO	SVOA	118741	390	390
0	0.5 Sample wa	F0H200453 TALMO	SVOA	118741	370	370
0	0.5 Sample wa	F0H200453 TALMO	SVOA	118741	450	450
0	0.5 Sample wa	F0H200453 TALMO	SVOA	118741	430	430
0	0.5 Sample wa	F0H130494 TALMO	SVOA	118741	380	380
0	0.5 Sample wa	F0H130494 TALMO	SVOA	118741	390	390
0	0.5 Sample wa	F0H130494 TALMO	SVOA	118741	380	380
0	0.5 Sample wa	F0H130494 TALMO	SVOA	118741	400	400
0	0.5 Sample wa	F0H130494 TALMO	SVOA	118741	360	360
1	4	F0H050515 TALMO	SVOA	118741	370	370
1	4	F0H050515 TALMO	SVOA	118741	360	360
0	1	F0H050515 TALMO	SVOA	118741	360	360
0	1	F0H050515 TALMO	SVOA	118741	370	370
0	1	F0H050515 TALMO	SVOA	118741	360	360
0	1	F0E190513 TALMO	SVOA	118741	380	380
1	4	F0E190513 TALMO	SVOA	118741	400	400
1	4	F0E210473 TALMO	SVOA	118741	400	400
0	0	F0H180513 TALMO	SVOA	118741	400	400
1	4	F0E210473 TALMO	SVOA	118741	390	390
0	0	F0H180513 TALMO	SVOA	118741	400	400
1	4	F0E210473 TALMO	SVOA	118741	390	390
0	0 SOIL, GRAV	All results : C10132019 PGDP	SVOA	118741	490	490
0	0 SOIL, GRAV	All results : C10132019 PGDP	SVOA	118741	490	490

0	0 SOIL, GRAV The followi	C10132019	PGDP	SVOA	118741	490	490
0	0 SOIL, GRAV The followi	C10132019	PGDP	SVOA	118741	490	490
0	0 SOIL, GRAV	C10132019	PGDP	SVOA	118741	490	490
0	0 SOIL, GRAV	C10132019	PGDP	SVOA	118741	490	490
		358590	SWRI	SVOA	118741	0.002	0.002
		358590	SWRI	SVOA	118741	0.002	0.002
		358590	SWRI	SVOA	118741	0.002	0.002
		358590	SWRI	PPCB	60571	0.0118	0.004
		358590	SWRI	PPCB	60571	0.0118	0.004
		358590	SWRI	PPCB	60571	0.0118	0.004
		361435	SWRI	SVOA	118741	0.002	0.002
		361435	SWRI	PPCB	60571	0.004	0.004
	3.0 feet Flu	363475	SWRI	SVOA	118741	0.002	0.002
	3.0 feet Flu	363475	SWRI	SVOA	118741	0.002	0.002
	3.0 feet Flu	363475	SWRI	SVOA	118741	0.002	0.002
	3.0 feet Flu	363475	SWRI	PPCB	60571	0.004	0.004
	3.0 feet Flu	363475	SWRI	PPCB	60571	0.004	0.004
	3.0 feet Flu	363475	SWRI	PPCB	60571	0.004	0.004
	4.5 feet Flu	363477	SWRI	SVOA	118741	0.002	0.002
	4.5 feet Flu	363477	SWRI	SVOA	118741	0.002	0.002
	4.5 feet Flu	363477	SWRI	SVOA	118741	0.002	0.002
	4.5 feet Flu	363477	SWRI	PPCB	60571	0.004	0.004
	4.5 feet Flu	363477	SWRI	PPCB	60571	0.004	0.004
	4.5 feet Flu	363477	SWRI	PPCB	60571	0.004	0.004
	4.5 feet Flu	363476	SWRI	SVOA	118741	0.002	0.002
	4.5 feet Flu	363476	SWRI	SVOA	118741	0.002	0.002
	4.5 feet Flu	363476	SWRI	SVOA	118741	0.002	0.002
	4.5 feet Flu This result	363476	SWRI	PPCB	60571	0.0038	0.004
	4.5 feet Flu This result	363476	SWRI	PPCB	60571	0.0038	0.004
	4.5 feet Flu This result	363476	SWRI	PPCB	60571	0.0038	0.004
	Head feet (	366449	SWRI	SVOA	118741	0.002	0.002
	Head feet (	366449	SWRI	PPCB	60571	0.004	0.004
	Flow less tl	370896	SWRI	PPCB	60571	0.004	0.004
	Flow less tl	370896 RE	SWRI	SVOA	118741	0.002	0.002
	Flow less tl	370895	SWRI	PPCB	60571	0.004	0.004
	Flow less tl	370895 RE	SWRI	SVOA	118741	0.002	0.002
	Head feet (	372221	SWRI	SVOA	118741	0.002	0.002
	Head feet (	372221	SWRI	SVOA	118741	0.002	0.002
	Head feet (	372221	SWRI	SVOA	118741	0.002	0.002
	Head feet (	372221	SWRI	PPCB	60571	0.004	0.004
	Head feet (	372221	SWRI	PPCB	60571	0.004	0.004
	Head feet (	372221	SWRI	PPCB	60571	0.004	0.004
	Head feet (	372222	SWRI	SVOA	118741	0.002	0.002
	Head feet (	372222	SWRI	SVOA	118741	0.002	0.002
	Head feet ( This result	372222	SWRI	PPCB	60571	0.0032	0.004
	Head feet ( This result	372222	SWRI	PPCB	60571	0.0032	0.004
	Head feet ( This result	372222	SWRI	PPCB	60571	0.0032	0.004
		371466	SWRI	SVOA	118741	0.002	0.002

	371466	SWRI	SVOA	118741	0.002	0.002
	371466	SWRI	SVOA	118741	0.002	0.002
	371466 DF:	SWRI	PPCB	60571	0.02	0.02
	371466 DF:	SWRI	PPCB	60571	0.02	0.02
	371466 DF:	SWRI	PPCB	60571	0.02	0.02
Sample col	382522	SWRI	SVOA	118741	0.002	0.002
Sample col	382522	SWRI	PPCB	60571	0.004	0.004
	386501	SWRI	SVOA	118741	0.002	0.002
	386501	SWRI	PPCB	60571	0.004	0.004
	386500	SWRI	SVOA	118741	0.002	0.002
	386500	SWRI	PPCB	60571	0.004	0.004
	386078	SWRI	SVOA	118741	0.002	0.002
	386078	SWRI	SVOA	118741	0.002	0.002
	386078	SWRI	SVOA	118741	0.002	0.002
	386078	SWRI	PPCB	60571	0.004	0.004
	386078	SWRI	PPCB	60571	0.004	0.004
	386078	SWRI	PPCB	60571	0.004	0.004
	384783	SWRI	SVOA	118741	0.002	0.002
	384783	SWRI	SVOA	118741	0.002	0.002
	384783	SWRI	SVOA	118741	0.002	0.002
	384783 DF:	SWRI	PPCB	60571	0.02	0.02
	384783 DF:	SWRI	PPCB	60571	0.02	0.02
	384783 DF:	SWRI	PPCB	60571	0.02	0.02
Head feet (	388821	SWRI	SVOA	118741	0.002	0.002
Head feet (	388821	SWRI	SVOA	118741	0.002	0.002
Head feet (	388821	SWRI	SVOA	118741	0.002	0.002
Head feet ( This result	388821	SWRI	PPCB	60571	0.0037	0.004
Head feet ( This result	388821	SWRI	PPCB	60571	0.0037	0.004
Head feet ( This result	388821	SWRI	PPCB	60571	0.0037	0.004
Water fron	400125	SWRI	SVOA	118741	0.002	0.002
Water fron This result	400125	SWRI	PPCB	60571	0.004	0.004
Water fron	398060	SWRI	SVOA	118741	0.002	0.002
Water fron	398060	SWRI	PPCB	60571	0.004	0.004
Head feet (	398058	SWRI	SVOA	118741	0.002	0.002
Head feet (	398058	SWRI	SVOA	118741	0.002	0.002
Head feet (	398058	SWRI	SVOA	118741	0.002	0.002
Head feet (	398058	SWRI	PPCB	60571	0.004	0.004
Head feet (	398058	SWRI	PPCB	60571	0.004	0.004
Head feet (	398058	SWRI	PPCB	60571	0.004	0.004
Head feet (	398059	SWRI	SVOA	118741	0.002	0.002
Head feet (	398059	SWRI	SVOA	118741	0.002	0.002
Head feet (	398059	SWRI	SVOA	118741	0.002	0.002
Head feet (	398059	SWRI	PPCB	60571	0.004	0.004
Head feet (	398059	SWRI	PPCB	60571	0.004	0.004
Head feet (	398059	SWRI	PPCB	60571	0.004	0.004
	397953	SWRI	SVOA	118741	0.008	0.008
	397953	SWRI	SVOA	118741	0.008	0.008
	397953	SWRI	SVOA	118741	0.008	0.008
	397953 DF:	SWRI	PPCB	60571	0.02	0.02

		397953 DF: SWRI	PPCB	60571	0.02	0.02
		397953 DF: SWRI	PPCB	60571	0.02	0.02
1	4	F0D080461 TALMO	SVOA	118741	400	400
1	4	F0D14042C TALMO	SVOA	118741	370	370
0	1	F0D09045C TALMO	SVOA	118741	400	400
7	10	F0G13043E TALMO	SVOA	118741	420	420
1	4	F0D16060E TALMO	SVOA	118741	410	410
0	1	F0D080461 TALMO	SVOA	118741	420	420
1	4	F0H070404 TALMO	SVOA	118741	390	390
4	7	F0G29052E TALMO	SVOA	118741	400	400
0	1	F0D14042C TALMO	SVOA	118741	360	360
1	4	F0D14042C TALMO	SVOA	118741	380	380
1	4	F0D080461 TALMO	SVOA	118741	370	370
0	1	F0D15045E TALMO	SVOA	118741	400	400
0	1	F0F080421 TALMO	SVOA	118741	400	400
0	1	F0G28042E TALMO	SVOA	118741	350	350
1	4	F0D15045E TALMO	SVOA	118741	380	380
0	1	F0F080421 TALMO	SVOA	118741	390	390
0	1	F0D09045C TALMO	SVOA	118741	360	360
0	1	F0F080421 TALMO	SVOA	118741	380	380
0	1	F0D09045C TALMO	SVOA	118741	410	410
1	4	F0D09045C TALMO	SVOA	118741	410	410
0	1	F0D09045C TALMO	SVOA	118741	410	410
1	4	F0D16060E TALMO	SVOA	118741	400	400
1	4	F0D09045C TALMO	SVOA	118741	380	380
7	10	F0G28042E TALMO	SVOA	118741	410	410
1	4	F0D14042C TALMO	SVOA	118741	370	370
1	4	F0F080421 TALMO	SVOA	118741	400	400
0	1	F0F080421 TALMO	SVOA	118741	370	370
1	4	F0F080421 TALMO	SVOA	118741	390	390
0	1	F0D080461 TALMO	SVOA	118741	410	410
1	4	F0D14042C TALMO	SVOA	118741	390	390
1	4	F0D09045C TALMO	SVOA	118741	400	400
1	4	F0D14042C TALMO	SVOA	118741	380	380
0	1	F0D080461 TALMO	SVOA	118741	410	410
0	1	F0D080461 TALMO	SVOA	118741	390	390
0	1	F0D080461 TALMO	SVOA	118741	400	400
1	4	F0G28042E TALMO	SVOA	118741	390	390
1	4	F0D16060E TALMO	SVOA	118741	400	400
1	4	F0D09045C TALMO	SVOA	118741	390	390
0	1	F0D09045C TALMO	SVOA	118741	350	350
1	4	F0D16060E TALMO	SVOA	118741	410	410
1	4	F0H070404 TALMO	SVOA	118741	370	370
7	10	F0G28042E TALMO	SVOA	118741	400	400
1	4	F0D080461 TALMO	SVOA	118741	400	400
0	1	F0F080421 TALMO	SVOA	118741	400	400
1	4	F0F080421 TALMO	SVOA	118741	410	410
0	1	F0D080461 TALMO	SVOA	118741	390	390
1	4	F0D080461 TALMO	SVOA	118741	410	410

1	4	F0D220487	TALMO	SVOA	118741	400	400
1	4	F0E190513	TALMO	SVOA	118741	390	390
0	1	F0E190513	TALMO	SVOA	118741	380	380
0	1	F0D150456	TALMO	SVOA	118741	390	390
0	1	F0H030415	TALMO	SVOA	118741	350	350
1	4	F0H030415	TALMO	SVOA	118741	360	360
0	1	F0H030415	TALMO	SVOA	118741	350	350
4	7	F0G130439	TALMO	SVOA	118741	410	410
0	1	F0D150456	TALMO	SVOA	118741	410	410
1	4	F0D080461	TALMO	SVOA	118741	410	410
1	4	F0D160608	TALMO	SVOA	118741	420	420
1	4	F0D080461	TALMO	SVOA	118741	410	410
1	4	F0D080461	TALMO	SVOA	118741	420	420
0	1	F0D09045C	TALMO	SVOA	118741	380	380
1	4	F0D14042C	TALMO	SVOA	118741	410	410
1	4	F0F080421	TALMO	SVOA	118741	400	400
0	1	F0D080461	TALMO	SVOA	118741	440	440
0	1	F0D150456	TALMO	SVOA	118741	430	430
0	1	F0D09045C	TALMO	SVOA	118741	410	410
1	4	F0D09045C	TALMO	SVOA	118741	410	410
0	1	F0F080421	TALMO	SVOA	118741	380	380
1	4	F0G280429	TALMO	SVOA	118741	380	380
0	1	F0G280429	TALMO	SVOA	118741	380	380
0	1	F0H070404	TALMO	SVOA	118741	340	340
0	1	F0D080461	TALMO	SVOA	118741	440	440
0	1	F0D09045C	TALMO	SVOA	118741	400	400
0	1	F0D150456	TALMO	SVOA	118741	390	390
0	1	F0D080461	TALMO	SVOA	118741	420	420
0	1	F0D09045C	TALMO	SVOA	118741	420	420
1	4	F0D160608	TALMO	SVOA	118741	410	410
1	4	F0D080461	TALMO	SVOA	118741	410	410
1	4	F0D080461	TALMO	SVOA	118741	400	400
1	4	F0D080461	TALMO	SVOA	118741	400	400
1	4	F0F080421	TALMO	SVOA	118741	400	400
1	4	F0D080461	TALMO	SVOA	118741	410	410
0	1	F0H050515	TALMO	SVOA	118741	350	350
4	7	F0H190523	TALMO	SVOA	118741	390	390
0	1	F0E260490	TALMO	SVOA	118741	360	360
4	4	F0H110443	TALMO	SVOA	118741	420	420
4	7	F0H190523	TALMO	SVOA	118741	400	400
0	1	F0H060455	TALMO	SVOA	118741	350	350
1	4	F0H070404	TALMO	SVOA	118741	370	370
0	1	F0G080469	TALMO	SVOA	118741	350	350
4	7	F0H190523	TALMO	SVOA	118741	410	410
0	1	F0E210473	TALMO	SVOA	118741	380	380
0	1	F0G080469	TALMO	SVOA	118741	350	350
1	4	F0G080469	TALMO	SVOA	118741	390	390
1	4	F0E210473	TALMO	SVOA	118741	410	410
0	1	F0E260490	TALMO	SVOA	118741	380	380

1	4	F0E190513 TALMO	SVOA	118741	390	390
0	1	F0E190513 TALMO	SVOA	118741	370	370
1	4	F0E210473 TALMO	SVOA	118741	380	380
0	1	F0H070404 TALMO	SVOA	118741	360	360
0	1	F0H06045E TALMO	SVOA	118741	350	350
0	1	F0H03041E TALMO	SVOA	118741	360	360
1	4	F0H03041E TALMO	SVOA	118741	390	390
1	4	F0H03041E TALMO	SVOA	118741	390	390
0	1	F0H070404 TALMO	SVOA	118741	330	330
		SWMU 7/3 One surrog C11119025 PGDP	SVOA	118741	5	5
		SWMU 2/3 The followi C11119025 PGDP	SVOA	118741	5	5
		DUPLICATE One surrog C11119025 PGDP	SVOA	118741	5.4	5.4
1	4	F0F160448 TALMO	SVOA	118741	380	380
1	4	F0F230428 TALMO	SVOA	118741	370	370
0	1	F0F230428 TALMO	SVOA	118741	360	360
1	4	F0F240501 TALMO	SVOA	118741	400	400
0	1	F0F120416 TALMO	SVOA	118741	350	350
1	4	F0G210514 TALMO	SVOA	118741	380	380
1	4	F0F180556 TALMO	SVOA	118741	380	380
1	4	F0E280484 TALMO	SVOA	118741	380	380
1	4	F0G01045E TALMO	SVOA	118741	390	390
0	1	F0F300458 TALMO	SVOA	118741	360	360
0	1	F0G02049E TALMO	SVOA	118741	340	340
0	1	F0F240501 TALMO	SVOA	118741	350	350
0	1	F0F240501 TALMO	SVOA	118741	350	350
1	4	F0F230428 TALMO	SVOA	118741	400	400
5	5	F0F290454 TALMO	SVOA	118741	360	360
1	4	F0G210514 TALMO	SVOA	118741	390	390
0	1	F0G200441 TALMO	SVOA	118741	340	340
0	1	F0G16047C TALMO	SVOA	118741	350	350
0	1	F0F180556 TALMO	SVOA	118741	360	360
0	1	F0G02049E TALMO	SVOA	118741	340	340
1	4	F0F160448 TALMO	SVOA	118741	390	390
5	5	F0F290454 TALMO	SVOA	118741	360	360
0	1	F0G16047C TALMO	SVOA	118741	340	340
5	7.5	F0G15047E TALMO	SVOA	118741	410	410
1	4	F0F290454 TALMO	SVOA	118741	420	420
1	4	F0G02049E TALMO	SVOA	118741	390	390
0	1	F0G01045E TALMO	SVOA	118741	350	350
1	4	F0F180556 TALMO	SVOA	118741	390	390
0	1	F0F230428 TALMO	SVOA	118741	380	380
7.5	10	F0G15047E TALMO	SVOA	118741	400	400
1	4	F0F290454 TALMO	SVOA	118741	360	360
0	1	F0F290454 TALMO	SVOA	118741	400	400
1	4	F0F230428 TALMO	SVOA	118741	400	400
0	1	F0F230428 TALMO	SVOA	118741	360	360
1	4	F0F190493 TALMO	SVOA	118741	390	390
0	1	F0G15047E TALMO	SVOA	118741	360	360
0	1	F0F180556 TALMO	SVOA	118741	360	360

1	4	F0G01045E TALMO	SVOA	118741	390	390
0	1	F0F250423 TALMO	SVOA	118741	370	370
0	1	F0F160448 TALMO	SVOA	118741	350	350
1	4	F0F260403 TALMO	SVOA	118741	410	410
1	4	F0G15047E TALMO	SVOA	118741	390	390
0	1	F0G02049E TALMO	SVOA	118741	340	340
1	4	F0G02049E TALMO	SVOA	118741	360	360
0	1	F0F260403 TALMO	SVOA	118741	360	360
0	1	F0F240501 TALMO	SVOA	118741	360	360
1	4	F0F180556 TALMO	SVOA	118741	380	380
0	1	F0G200441 TALMO	SVOA	118741	340	340
1	4	F0G200441 TALMO	SVOA	118741	360	360
1	4	F0F250423 TALMO	SVOA	118741	390	390
0	1	F0E280484 TALMO	SVOA	118741	360	360
0	1	F0G02049E TALMO	SVOA	118741	350	350
0	1	F0G01045E TALMO	SVOA	118741	350	350
1	4	F0G01045E TALMO	SVOA	118741	380	380
1	4	F0F260403 TALMO	SVOA	118741	380	380
0	1	F0C310495 TALMO	SVOA	118741	440	440
1	4	F0D01042E TALMO	SVOA	118741	420	420
1	4	F0E190513 TALMO	SVOA	118741	390	390
0	1	F0E190513 TALMO	SVOA	118741	390	390
0	1	F0C310495 TALMO	SVOA	118741	390	390
0	1 Survey Poir	F0C230468 TALMO	SVOA	118741	450	450
1	4 Survey Poir	F0C230468 TALMO	SVOA	118741	490	490
1	4 Survey Poir	F0C260551 TALMO	SVOA	118741	370	370
1	4 Survey Poir	F0C260551 TALMO	SVOA	118741	400	400
1	4 Survey Poir	F0C230468 TALMO	SVOA	118741	400	400
0	1 Survey Poir	F0C250604 TALMO	SVOA	118741	430	430
0	1 Survey Poir	F0C250604 TALMO	SVOA	118741	420	420
0	1 Survey Poir	F0C250604 TALMO	SVOA	118741	420	420
1	4	F0C300453 TALMO	SVOA	118741	410	410
0		F0C300453 TALMO	SVOA	118741	380	380
0	1	F0D220487 TALMO	SVOA	118741	410	410
1	4	F0H24045E TALMO	SVOA	118741	390	390
1	4 Survey Poir	F0C260551 TALMO	SVOA	118741	400	400
0	1 Survey Poir	F0C230468 TALMO	SVOA	118741	420	420
0	1 Survey Poir	F0C260551 TALMO	SVOA	118741	450	450
1	4 Survey Poir	F0C300453 TALMO	SVOA	118741	430	430
1	4 Survey Poir	F0C230468 TALMO	SVOA	118741	400	400
1	4 Survey Poir	F0C250604 TALMO	SVOA	118741	400	400
1	4 Survey Poir	F0C230468 TALMO	SVOA	118741	410	410
0	1 Survey Poir	F0C250604 TALMO	SVOA	118741	390	390
1	4 Survey Poir	F0C260551 TALMO	SVOA	118741	390	390
1	4 Survey Poir	F0C250604 TALMO	SVOA	118741	410	410
1	4	F0C300453 TALMO	SVOA	118741	400	400
0	1	F0C300453 TALMO	SVOA	118741	430	430
0	1 Survey Poir	F0C300453 TALMO	SVOA	118741	410	410
1	4	F0D01042E TALMO	SVOA	118741	420	420



0	1	Survey Poir	F0C260551 TALMO	SVOA	118741	430	430
1	4	Survey Poir	F0C230468 TALMO	SVOA	118741	380	380
0	1	Survey Poir	F0C230468 TALMO	SVOA	118741	420	420
1	4	Survey Poir	F0C250604 TALMO	SVOA	118741	410	410
1	4	Survey Poir	F0C250604 TALMO	SVOA	118741	400	400
0	1	Survey Poir	F0C250604 TALMO	SVOA	118741	460	460
0	1	Survey Poir	F0C260551 TALMO	SVOA	118741	410	410
0	1	Survey Poir	F0C230468 TALMO	SVOA	118741	450	450
1	4	Survey Poir	F0C230468 TALMO	SVOA	118741	400	400
1	4	Survey Poir	F0C300453 TALMO	SVOA	118741	420	420
1	4	Survey Poir	F0C230468 TALMO	SVOA	118741	410	410
0	1		F0D23049C TALMO	SVOA	118741	350	350
0	1		F0G100434 TALMO	SVOA	118741	350	350
0	0.5		F0G230472 TALMO	SVOA	118741	340	340
1	4		F0G13043E TALMO	SVOA	118741	410	410
0	1		F0G13043E TALMO	SVOA	118741	350	350
0	1		F0G13043E TALMO	SVOA	118741	360	360
0	1		F0D23049C TALMO	SVOA	118741	350	350
4	7		F0H130494 TALMO	SVOA	118741	400	400
0	1		F0D23049C TALMO	SVOA	118741	370	370
1	4		F0G08046E TALMO	SVOA	118741	380	380
0	1		F0H06045E TALMO	SVOA	118741	360	360
9	9		F0F100452 TALMO	SVOA	118741	400	400
0	1		F0F090580 TALMO	SVOA	118741	360	360
0	1		F0D23049C TALMO	SVOA	118741	380	380
0	0.5		F0D290471 TALMO	SVOA	118741	410	410
1	4		F0F090580 TALMO	SVOA	118741	410	410
1	4		F0F140434 TALMO	SVOA	118741	390	390
9	9		F0F100452 TALMO	SVOA	118741	390	390
0	1		F0E060458 TALMO	SVOA	118741	370	370
1	4		F0G100434 TALMO	SVOA	118741	390	390
0	1		F0G100434 TALMO	SVOA	118741	340	340
0	1		F0G090554 TALMO	SVOA	118741	340	340
1	4		F0G090554 TALMO	SVOA	118741	390	390
2	2		F0G090554 TALMO	SVOA	118741	350	350
0	1		F0D23049C TALMO	SVOA	118741	340	340
1	4		F0I290451( TALMO	SVOA	118741	390	390
0	1		F0H070404 TALMO	SVOA	118741	370	370
1	4		F0G08046E TALMO	SVOA	118741	410	410
1	4		F0H130494 TALMO	SVOA	118741	370	370
0	1		F0H130494 TALMO	SVOA	118741	350	350
1	4		F0H130494 TALMO	SVOA	118741	360	360
1	4		F0F090580 TALMO	SVOA	118741	400	400
0	1		F0H130494 TALMO	SVOA	118741	350	350
0	1		F0F090580 TALMO	SVOA	118741	350	350
1	4		F0I290451( TALMO	SVOA	118741	350	350
0	1		F0I290451( TALMO	SVOA	118741	330	330
0	1		F0G03042E TALMO	SVOA	118741	360	360
1	4		F0E070467 TALMO	SVOA	118741	390	390

1	4	F0E070467 TALMO	SVOA	118741	390	390
4	7	F0H130494 TALMO	SVOA	118741	390	390
2	2	F0F030571 TALMO	SVOA	118741	360	360
0	1	F0H030415 TALMO	SVOA	118741	360	360
1	4	F0H030415 TALMO	SVOA	118741	400	400
3	3	F0F030571 TALMO	SVOA	118741	380	380
2	2	F0F030571 TALMO	SVOA	118741	390	390
2	2	F0F030571 TALMO	SVOA	118741	350	350
2	2	F0F040464 TALMO	SVOA	118741	370	370



FALSE	#####	6548	1040102	WAGs 1 &	-8802.03	-6527.14
FALSE	#####	6548	1040102	WAGs 1 &	-8802.03	-6527.14
FALSE	#####	6548	1040102	WAGs 1 &	-8802.03	-6527.14
FALSE	5/4/1994	6548	1040102	WAGs 1 &	-8802.03	-6527.14
FALSE	#####	6548	1040102	WAGs 1 &	-8802.03	-6527.14
FALSE	5/4/1994	6548	1040102	WAGs 1 &	-8802.03	-6527.14
FALSE	#####	6548	1040102	WAGs 1 &	-8802.03	-6527.14
FALSE	5/4/1994	6548	1040102	WAGs 1 &	-8802.03	-6527.14
FALSE	#####	6548	1040102	WAGs 1 &	-8802.03	-6527.14
FALSE	5/4/1994	6548	1040102	WAGs 1 &	-8802.03	-6527.14
FALSE	4/1/1994	6548	1040102	WAGs 1 &	-7017.87	-3231.19
FALSE	#####	6548	1040102	WAGs 1 &	-7017.87	-3231.19
FALSE	4/5/1994	6548	1040102	WAGs 1 &	-7017.87	-3231.19
FALSE	4/6/1994	6548	1040102	WAGs 1 &	-7017.87	-3231.19
FALSE	4/1/1994	6548	1040102	WAGs 1 &	-7017.87	-3231.19
FALSE	#####	6548	1040102	WAGs 1 &	-7017.87	-3231.19
FALSE	4/1/1994	6548	1040102	WAGs 1 &	-7017.87	-3231.19
FALSE	#####	6548	1040102	WAGs 1 &	-7017.87	-3231.19
FALSE	4/4/1994	6548	1040102	WAGs 1 &	-7017.87	-3231.19
FALSE	#####	6548	1040102	WAGs 1 &	-7017.87	-3231.19
FALSE	5/4/1994	6548	1040102	WAGs 1 &	-7202.17	-3222.64
FALSE	#####	6548	1040102	WAGs 1 &	-7202.17	-3222.64
FALSE	5/4/1994	6548	1040102	WAGs 1 &	-7202.17	-3222.64
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FALSE	#####	6548	1040102	WAGs 1 &	-7202.17	-3222.64
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FALSE	#####	6548	1040102	WAGs 1 &	-7202.17	-3222.64
FALSE	#####	6548	1040102	WAGs 1 &	-7202.17	-3222.64
FALSE	#####	6548	1040102	WAGs 1 &	-7202.17	-3222.64
FALSE	5/1/1994	6548	1040102	WAGs 1 &	-7202.17	-3222.64
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FALSE	5/3/1994	6548	1040102	WAGs 1 &	-7202.17	-3222.64
FALSE	#####	6548	1040102	WAGs 1 &	-7202.17	-3222.64
FALSE	5/3/1994	6548	1040102	WAGs 1 &	-7202.17	-3222.64
FALSE	#####	6393	KPDESPP97	KPDES Prio	-2287.5	4828
FALSE	#####	6393	KPDESPP97	KPDES Prio	88.8085	37.10457
FALSE	#####	6393	KPDESPP97	KPDES Prio	-7942.55	-99.75
FALSE	#####	6393	KPDESPP97	KPDES Prio	88.82112	37.12174
FALSE	#####	6393	KPDESPP97	KPDES Prio	-7806.25	-146.875
FALSE	#####	6393	KPDESPP97	KPDES Prio	-7942.55	-99.75
FALSE	#####	6393	KPDESPP97	KPDES Prio	88.82112	37.12174
FALSE	#####	6393	KPDESPP97	KPDES Prio	-7806.25	-146.875
FALSE	#####	6393	KPDESPP97	KPDES Prio	-7425	-3000
FALSE	#####	6393	KPDESPP97	KPDES Prio	-7425	-3000

FALSE	#####	6393	KPDESPP97 KPDES Prio	-588.72	17925.99
FALSE	#####	6393	KPDESPP97 KPDES Prio	-588.72	17925.99
FALSE	4/6/1994	6465	KPDESPP94 KPDES Prio	-202	-1081
FALSE	4/8/1994	6465	KPDESPP94 KPDES Prio	88.80456	37.10248
FALSE	4/8/1994	6465	KPDESPP94 KPDES Prio	-1009.38	-5056.25
FALSE	4/7/1994	6465	KPDESPP94 KPDES Prio	88.80456	37.10248
FALSE	4/7/1994	6465	KPDESPP94 KPDES Prio	-1009.38	-5056.25
FALSE	4/7/1994	6465	KPDESPP94 KPDES Prio	88.82185	37.11388
FALSE	4/7/1994	6465	KPDESPP94 KPDES Prio	-7103.13	-2868.75
FALSE	4/7/1994	6465	KPDESPP94 KPDES Prio	-2287.5	4828
FALSE	4/7/1994	6465	KPDESPP94 KPDES Prio	88.8085	37.10457
FALSE	4/4/1994	6465	KPDESPP94 KPDES Prio	-7942.55	-99.75
FALSE	4/4/1994	6465	KPDESPP94 KPDES Prio	88.82112	37.12174
FALSE	4/4/1994	6465	KPDESPP94 KPDES Prio	-7806.25	-146.875
FALSE	4/6/1994	6465	KPDESPP94 KPDES Prio	88.80012	37.10941
FALSE	4/6/1994	6465	KPDESPP94 KPDES Prio	-612.5	-2231.25
FALSE	4/6/1994	6465	KPDESPP94 KPDES Prio	-612.5	-2231.25
FALSE	4/7/1994	6465	KPDESPP94 KPDES Prio	-621.875	-2953.13
FALSE	4/7/1994	6465	KPDESPP94 KPDES Prio	88.80109	37.10742
FALSE	4/7/1994	6465	KPDESPP94 KPDES Prio	-621.875	-2953.13
FALSE	4/7/1994	6465	KPDESPP94 KPDES Prio	-650	-3881.25
FALSE	4/4/1994	6465	KPDESPP94 KPDES Prio	-7461.77	-1953.04
FALSE	4/4/1994	6465	KPDESPP94 KPDES Prio	-7461.77	-1953.04
FALSE	4/4/1994	6465	KPDESPP94 KPDES Prio	88.82478	37.12085
FALSE	4/4/1994	6465	KPDESPP94 KPDES Prio	-8778.13	-778.125
FALSE	4/4/1994	6465	KPDESPP94 KPDES Prio	88.82275	37.11693
FALSE	4/4/1994	6465	KPDESPP94 KPDES Prio	-7721.88	-1843.75
FALSE	4/4/1994	6465	KPDESPP94 KPDES Prio	-6250	-3971.88
FALSE	4/4/1994	6465	KPDESPP94 KPDES Prio	88.82063	37.11022
FALSE	4/6/1994	6465	KPDESPP94 KPDES Prio	88.82106	37.11884
FALSE	4/6/1994	6465	KPDESPP94 KPDES Prio	-7400	-1075
FALSE	4/6/1994	6465	KPDESPP94 KPDES Prio	-7400	-1075
FALSE	4/6/1994	6465	KPDESPP94 KPDES Prio	88.81789	37.10588
FALSE	4/6/1994	6465	KPDESPP94 KPDES Prio	-4971.88	-5259.38
FALSE	4/6/1994	6465	KPDESPP94 KPDES Prio	-4971.88	-5259.38
FALSE	#####	6545	EMP-SD97 Annual Sed	-8735.62	-262.6
FALSE	#####	6545	EMP-SD97 Annual Sed	-8735.62	-262.6
FALSE	#####	6545	EMP-SD97 Annual Sed	2605.37	735.22
FALSE	#####	6545	EMP-SD97 Annual Sed	2605.37	735.22
FALSE	#####	6545	EMP-SD97 Annual Sed	-6087.45	-5416.95
FALSE	#####	6545	EMP-SD97 Annual Sed	-6087.45	-5416.95
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FALSE	#####	6545	EMP-SD97 Annual Sed	-6087.45	-5416.95
FALSE	#####	6545	EMP-SD97 Annual Sed	294.42	-5289.32
FALSE	#####	6545	EMP-SD97 Annual Sed	294.42	-5289.32
FALSE	#####	6545	EMP-SD97 Annual Sed	961.9	5986.29
FALSE	#####	6545	EMP-SD97 Annual Sed	961.9	5986.29
FALSE	#####	6545	EMP-SD97 Annual Sed	-127.1	-2965.85
FALSE	#####	6545	EMP-SD97 Annual Sed	-127.1	-2965.85





FALSE	#####	6548	1040102	WAGs 1 &	-7110.73	-3533.34
FALSE	5/4/1994	6548	1040102	WAGs 1 &	-7110.73	-3533.34
FALSE	#####	6548	1040102	WAGs 1 &	-7110.73	-3533.34
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FALSE	5/9/1994	6548	1040102	WAGs 1 &	-7110.73	-3533.34
FALSE	#####	6548	1040102	WAGs 1 &	-7110.73	-3533.34
FALSE	5/9/1994	6548	1040102	WAGs 1 &	-7110.73	-3533.34
FALSE	#####	6548	1040102	WAGs 1 &	-7110.73	-3533.34
FALSE	5/9/1994	6548	1040102	WAGs 1 &	-7110.73	-3533.34
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FALSE	5/7/1994	6548	1040102	WAGs 1 &	-7203.7	-3158.76
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FALSE	5/7/1994	6548	1040102	WAGs 1 &	-7203.7	-3158.76
FALSE	#####	6548	1040102	WAGs 1 &	-7203.7	-3158.76
FALSE	5/7/1994	6548	1040102	WAGs 1 &	-7203.7	-3158.76
FALSE	#####	6548	1040102	WAGs 1 &	-7203.7	-3158.76
FALSE	5/7/1994	6548	1040102	WAGs 1 &	-7203.7	-3158.76
FALSE	#####	6548	1040102	WAGs 1 &	-7203.7	-3158.76
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FALSE	#####	6548	1040102	WAGs 1 &	-7203.7	-3158.76
FALSE	5/9/1994	6548	1040102	WAGs 1 &	-7203.7	-3158.76
FALSE	#####	6548	1040102	WAGs 1 &	-7370.56	-3229.8
FALSE	5/9/1994	6548	1040102	WAGs 1 &	-7370.56	-3229.8
FALSE	#####	6554	ERI-WAG2;WAG 27 RI		-6826.11	-1699.74
FALSE	#####	6554	ERI-WAG2;WAG 27 RI		-6874.41	-1698.82
FALSE	3/5/1998	6554	ERI-WAG2;WAG 27 RI		-6925.48	-1699.07
FALSE	3/5/1998	6554	ERI-WAG2;WAG 27 RI		-6975.72	-1699.74
FALSE	#####	6554	ERI-WAG2;WAG 27 RI		-6774.46	-1700.18
FALSE	#####	6554	ERI-WAG2;WAG 27 RI		-6724.85	-1700.05
FALSE	3/5/1998	6554	ERI-WAG2;WAG 27 RI		-6575.2	-1699.67
FALSE	3/5/1998	6554	ERI-WAG2;WAG 27 RI		1E+09	1E+09
FALSE	#####	6554	ERI-WAG2;WAG 27 RI		-6625.08	-1699.5
FALSE	#####	6554	ERI-WAG2;WAG 27 RI		1E+09	1E+09
FALSE	3/4/1998	6554	ERI-WAG2;WAG 27 RI		-6524.69	-1700.05
FALSE	3/4/1998	6554	ERI-WAG2;WAG 27 RI		1E+09	1E+09
FALSE	#####	6554	ERI-WAG2;WAG 27 RI		-6675.05	-1699.72
FALSE	#####	6554	ERI-WAG2;WAG 27 RI		1E+09	1E+09
FALSE	3/5/1998	6554	ERI-WAG2;WAG 27 RI		-7025.49	-1699.83
FALSE	#####	6554	ERI-WAG2;WAG 27 RI		-7025.02	-1749.71
FALSE	3/5/1998	6554	ERI-WAG2;WAG 27 RI		-6974.81	-1750.68



FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6875.49	-1750.8
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6925.3	-1749.21
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6775.32	-1749.75
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6724.76	-1749.92
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6675.13	-1750.3
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FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6824.73	-1749.82
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6525.75	-1749.37
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6574.83	-1796.58
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6574.83	-1796.58
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6625.04	-1796.9
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6675.35	-1796.1
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6574.81	-1749.91
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6773.55	-1796.47
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6824.71	-1800.37
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6875.88	-1798.38
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6924.89	-1800.07
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6725.61	-1797.13
FALSE	3/4/1998	6554 ERI-WAG2; WAG 27 RI	-6975.21	-1851.13
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FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6874.77	-1849.42
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6827.52	-1843.76
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6973.05	-1800.41
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6723.69	-1851.56
FALSE	#####	6554 ERI-WAG2; WAG 27 RI	-6674.83	-1849.54
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FALSE	3/4/1998	6554 ERI-WAG2; WAG 27 RI	-6776.77	-1898.86
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FALSE	#####	6393	KPDESPP97 KPDES Prio	-7103.13	-2868.75
FALSE	#####	6393	KPDESPP97 KPDES Prio	88.81789	37.10588
FALSE	#####	6393	KPDESPP97 KPDES Prio	-4971.88	-5259.38
FALSE	#####	6393	KPDESPP97 KPDES Prio	-4971.88	-5259.38
FALSE	#####	6393	KPDESPP97 KPDES Prio	88.81789	37.10588
FALSE	#####	6393	KPDESPP97 KPDES Prio	-4971.88	-5259.38
FALSE	#####	6393	KPDESPP97 KPDES Prio	-4971.88	-5259.38
FALSE	#####	6393	KPDESPP97 KPDES Prio	-2287.5	4828
FALSE	#####	6393	KPDESPP97 KPDES Prio	88.8085	37.10457
FALSE		5929	EMP-SD96 Annual Sed	961.9	5986.29
FALSE		5929	EMP-SD96 Annual Sed	961.9	5986.29
FALSE		5929	EMP-SD96 Annual Sed	-127.1	-2965.85
FALSE		5929	EMP-SD96 Annual Sed	-127.1	-2965.85
FALSE		3061	ERI-WAG27;WAG 27 Ex	-6524.69	-1700.05
FALSE		3061	ERI-WAG27;WAG 27 Ex	1E+09	1E+09
FALSE		3061	ERI-WAG27;WAG 27 Ex	-6524.69	-1700.05
FALSE		3061	ERI-WAG27;WAG 27 Ex	1E+09	1E+09











FALSE	#####	8969	ERI99-W-D Data Gaps	-5142.28	-2607.61
FALSE	#####	8969	ERI99-W-D Data Gaps	-5142.28	-2607.61
FALSE	#####	8969	ERI99-W-D Data Gaps	-5142.28	-2607.61
FALSE	#####	8969	ERI99-W-D Data Gaps	-5142.28	-2607.61
FALSE	#####	8969	ERI99-W-D Data Gaps	-5142.28	-2607.61
FALSE	#####	8969	ERI99-W-D Data Gaps	-4257.28	-991.29
FALSE	#####	8969	ERI99-W-D Data Gaps	-4257.28	-991.29
FALSE	#####	8969	ERI99-W-D Data Gaps	-4753.2	-487.65
FALSE	#####	8969	ERI99-W-D Data Gaps	-4753.2	-487.65
FALSE	#####	8969	ERI99-W-D Data Gaps	-4753.2	-487.65
FALSE	#####	8969	ERI99-W-D Data Gaps	-4753.2	-487.65
FALSE	#####	8969	ERI99-W-D Data Gaps	-4753.2	-487.65
FALSE	#####	8969	ERI99-W-D Data Gaps	-4753.2	-487.65
FALSE	#####	8969	ERI99-W-D Data Gaps	-4753.2	-487.65
FALSE	#####	8969	ERI99-W-D Data Gaps	-4721.35	187.64
FALSE	#####	8969	ERI99-W-D Data Gaps	-4721.35	187.64
FALSE	#####	8969	ERI99-W-D Data Gaps	-4721.35	187.64
FALSE	7/7/1999 BL-T	8969	ERI99-W-D Data Gaps	-4721.35	187.64
FALSE	#####	8969	ERI99-W-D Data Gaps	-4721.35	187.64
FALSE	#####	8969	ERI99-W-D Data Gaps	-4721.35	187.64
FALSE	#####	8969	ERI99-W-D Data Gaps	-4721.35	187.64
FALSE	#####	8969	ERI99-W-D Data Gaps	-4721.35	187.64
FALSE	#####	8969	ERI99-W-D Data Gaps	-4991.2	1090.33
FALSE	#####	8969	ERI99-W-D Data Gaps	-4991.2	1090.33
FALSE	#####	8969	ERI99-W-D Data Gaps	-4991.2	1090.33
FALSE	#####	8969	ERI99-W-D Data Gaps	-4991.2	1090.33
FALSE	7/2/1999 BL-T	8969	ERI99-W-D Data Gaps	-4991.2	1090.33
FALSE	#####	8969	ERI99-W-D Data Gaps	-4991.2	1090.33
FALSE	#####	8969	ERI99-W-D Data Gaps	-4991.2	1090.33
FALSE	7/2/1999 BL-T	8969	ERI99-W-D Data Gaps	-3092.42	3147.59
FALSE	6/6/1999	8969	ERI99-W-D Data Gaps	-3092.42	3147.59
FALSE	6/6/1999	8969	ERI99-W-D Data Gaps	-3092.42	3147.59
FALSE	6/6/1999	8969	ERI99-W-D Data Gaps	-3092.42	3147.59
FALSE	6/6/1999	8969	ERI99-W-D Data Gaps	-3092.42	3147.59
FALSE	6/5/1999	8969	ERI99-W-D Data Gaps	-3092.42	3147.59
FALSE	6/5/1999	8969	ERI99-W-D Data Gaps	-3092.42	3147.59
FALSE	#####	8969	ERI99-W-D Data Gaps	-4761.99	-999.88
FALSE	7/7/1999 BL-T	8969	ERI99-W-D Data Gaps	-4761.99	-999.88
FALSE	#####	8969	ERI99-W-D Data Gaps	-4761.99	-999.88
FALSE	#####	8969	ERI99-W-D Data Gaps	-4761.99	-999.88
FALSE	#####	8969	ERI99-W-D Data Gaps	-4761.99	-999.88
FALSE	#####	8969	ERI99-W-D Data Gaps	-4761.99	-999.88
FALSE	#####	8811	ERI99-W28 WAG 28 - S	-3760.21	-3036.96
FALSE	#####	8811	ERI99-W28 WAG 28 - S	-3760.21	-3036.96
FALSE	#####	8811	ERI99-W28 WAG 28 - S	-3760.21	-3036.96
FALSE	#####	11791	C30101-10 C-310 Soils	1E+09	1E+09
FALSE	#####	11791	C30101-10 C-310 Soils	4064.34	6762.32
FALSE	#####	11791	C30101-10 C-310 Soils	1E+09	1E+09
FALSE	#####	11791	C30101-10 C-310 Soils	4064.34	6762.32



FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1733.36	-2542.02
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1730	-2350
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1717.47	-2229.18
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1717.47	-2229.18
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1717.47	-2229.18
FALSE	6/4/1999	9012	ERI99-W8-WAG 8 - SV	-1717.47	-2229.18
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1717.47	-2229.18
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1717.47	-2229.18
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1718.47	-2519.72
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1718.47	-2519.72
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1718.47	-2519.72
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1718.47	-2519.72
FALSE	5/5/1999	9012	ERI99-W8-WAG 8 - SV	-1812.17	-2562.46
FALSE	7/6/1999	9012	ERI99-W8-WAG 8 - SV	-1730	-2340
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1730	-2340
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1730	-2510
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1798.18	-2573.52
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1798.18	-2573.52
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1798.18	-2573.52
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1798.18	-2573.52
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1798.18	-2573.52
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1798.18	-2573.52
FALSE	6/4/1999	9012	ERI99-W8-WAG 8 - SV	-1798.18	-2573.52
FALSE	#####	9012	ERI99-W8-WAG 8 - SV	-1798.18	-2573.52
FALSE	5/6/1999	9016	ERI99-W8-WAG 8 - SV	-1716.9	-3137.68
FALSE	5/6/1999	9016	ERI99-W8-WAG 8 - SV	-1716.9	-3137.68
FALSE	5/6/1999	9016	ERI99-W8-WAG 8 - SV	-1716.9	-3137.68
FALSE	5/6/1999	9016	ERI99-W8-WAG 8 - SV	-1716.9	-3137.68
FALSE	5/6/1999	9016	ERI99-W8-WAG 8 - SV	-1716.9	-3137.68
FALSE	5/8/1999	9016	ERI99-W8-WAG 8 - SV	-1695.2	-3686.15
FALSE	5/8/1999	9016	ERI99-W8-WAG 8 - SV	-1695.2	-3686.15
FALSE	5/8/1999	9016	ERI99-W8-WAG 8 - SV	-1695.2	-3686.15
FALSE	5/8/1999	9016	ERI99-W8-WAG 8 - SV	-1695.2	-3686.15
FALSE	5/7/1999	9016	ERI99-W8-WAG 8 - SV	-1717.06	-3311.42
FALSE	5/7/1999	9016	ERI99-W8-WAG 8 - SV	-1717.06	-3311.42
FALSE	5/7/1999	9016	ERI99-W8-WAG 8 - SV	-1717.06	-3311.42
FALSE	5/7/1999	9016	ERI99-W8-WAG 8 - SV	-1717.06	-3311.42
FALSE	6/3/1999	9016	ERI99-W8-WAG 8 - SV	-1717.06	-3311.42
FALSE	5/7/1999	9016	ERI99-W8-WAG 8 - SV	-1717.06	-3311.42
FALSE	5/4/1999	9016	ERI99-W8-WAG 8 - SV	-1731.54	-3139.33
FALSE	5/4/1999	9016	ERI99-W8-WAG 8 - SV	-1737.04	-3365.12
FALSE	5/4/1999	9016	ERI99-W8-WAG 8 - SV	-1677.85	-3677.26
FALSE	#####	9016	ERI99-W8-WAG 8 - SV	-1730	-3250
FALSE	#####	9016	ERI99-W8-WAG 8 - SV	-1730	-3330
FALSE	5/6/1999	9016	ERI99-W8-WAG 8 - SV	-1730	-3700
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FALSE	#####	9016	ERI99-W8-WAG 8 - SV	-1675.16	-3829.38
FALSE	#####	9016	ERI99-W8-WAG 8 - SV	-1675.16	-3829.38
FALSE	#####	9016	ERI99-W8-WAG 8 - SV	-1675.16	-3829.38
FALSE	#####	9016	ERI99-W8-WAG 8 - SV	-1675.16	-3829.38
FALSE	#####	9016	ERI99-W8-WAG 8 - SV	-1675.16	-3829.38
FALSE	#####	9032	ERI99-W8-WAG 8 - SV	-2842.16	855.77

FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2298.17	848.93
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-3132.92	834.84
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2516.4	856.12
FALSE	6/2/1999	9032 ERI99-W8-WAG 8 - SV	-3196.44	404.92
FALSE	6/2/1999	9032 ERI99-W8-WAG 8 - SV	-3196.44	404.92
FALSE	T 6/2/1999	9032 ERI99-W8-WAG 8 - SV	-3196.44	404.92
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-3196.44	404.92
FALSE	6/2/1999	9032 ERI99-W8-WAG 8 - SV	-3196.44	404.92
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2511.23	872.25
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2511.23	872.25
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2511.23	872.25
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2511.23	872.25
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2325.64	872.19
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2325.64	872.19
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2325.64	872.19
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-3092.34	873.85
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-3092.34	873.85
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-3092.34	873.85
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-3092.34	873.85
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-3092.34	873.85
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-3092.34	873.85
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FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-3092.34	873.85
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2826.83	871.94
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2826.83	871.94
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FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2826.83	871.94
FALSE	7/6/1999	9032 ERI99-W8-WAG 8 - SV	-2425	865
FALSE	5/6/1999	9032 ERI99-W8-WAG 8 - SV	-3080	865
FALSE	5/6/1999	9032 ERI99-W8-WAG 8 - SV	-2840	865
FALSE	#####	9032 ERI99-W8-WAG 8 - SV	-2840	865
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3761.84	706.03
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3761.84	706.03
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3761.84	706.03
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FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3761.84	706.03
FALSE	7/6/1999	9033 ERI99-W8-WAG 8 - SV	-3970	-700
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-4050.93	658.61
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3737.63	689.8
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3595.82	751.4
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3575.21	696.48
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3575.21	696.48
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3575.21	696.48
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3575.21	696.48
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3575.21	696.48
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FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3575.21	696.48
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3605.42	690.38
FALSE	#####	9033 ERI99-W8-WAG 8 - SV	-3576.21	650.04

FALSE	#####	9033	ERI99-W8-WAG 8 - SV	-3979.55	691.07
FALSE	5/4/1999	9033	ERI99-W8-WAG 8 - SV	-3979.55	691.07
FALSE	#####	9033	ERI99-W8-WAG 8 - SV	-4127.08	293.88
FALSE	#####	9033	ERI99-W8-WAG 8 - SV	-4127.08	293.88
FALSE	#####	9033	ERI99-W8-WAG 8 - SV	-4127.08	293.88
FALSE	#####	9033	ERI99-W8-WAG 8 - SV	-4063.17	678.74
FALSE	#####	9033	ERI99-W8-WAG 8 - SV	-4063.17	678.74
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FALSE	6/4/1999	9033	ERI99-W8-WAG 8 - SV	-4063.17	678.74
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FALSE	7/6/1999	9033	ERI99-W8-WAG 8 - SV	-3730	-700
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FALSE	#####	9039	ERI99-W8-WAG 8 - SV	-1707.66	-2649.03
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FALSE	6/3/1999	9039	ERI99-W8-WAG 8 - SV	-1707.66	-2649.03
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FALSE	#####	9039	ERI99-W8-WAG 8 - SV	-1720.7	-2896.92
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FALSE	6/3/1999	9039	ERI99-W8-WAG 8 - SV	-1720.7	-2896.92
FALSE	#####	9117	PHASE1 Remedial A	-10274.2	-10996.7
FALSE	#####	9117	PHASE1 Remedial A	-10274.2	-10996.7
FALSE	#####	9117	PHASE1 Remedial A	-15010.3	-4054.1
FALSE	#####	9117	PHASE1 Remedial A	-15010.3	-4054.1
FALSE	#####	9117	PHASE1 Remedial A	-4673.5	10265.8
FALSE	#####	9117	PHASE1 Remedial A	-4673.5	10265.8
FALSE	#####	9117	PHASE1 Remedial A	4064.34	6762.32
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FALSE	#####	9117	PHASE1 Remedial A	-11134	10777.8
FALSE	#####	9117	PHASE1 Remedial A	-11134	10777.8
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FALSE	#####	9117	PHASE1 Remedial A	-10748.8	-7163.7
FALSE	#####	9117	PHASE1 Remedial A	-5779	13232.4
FALSE	#####	9117	PHASE1 Remedial A	-5779	13232.4
FALSE	#####	9117	PHASE1 Remedial A	-9750.8	-6922
FALSE	#####	9117	PHASE1 Remedial A	-9750.8	-6922
FALSE	#####	9117	PHASE1 Remedial A	-3444.2	7815.7
FALSE	#####	9117	PHASE1 Remedial A	-3444.2	7815.7
FALSE	#####	9117	PHASE1 Remedial A	-3444.2	7815.7

FALSE	#####	9117 PHASE1	Remedial A	-3444.2	7815.7
FALSE	#####	9117 PHASE1	Remedial A	-434.5	-1375.1
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FALSE	#####	9117 PHASE1	Remedial A	-10192.7	-11169.4
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FALSE	#####	9117 PHASE1	Remedial A	-4206.2	7416.8
FALSE	#####	9117 PHASE1	Remedial A	-4206.2	7416.8
FALSE	#####	9117 PHASE1	Remedial A	-4299.9	-8168.6
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FALSE	#####	9117 PHASE1	Remedial A	-10274.7	-1166.6
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FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	280.53	14638.98
FALSE	#####	9117 PHASE1	Remedial A	280.53	14638.98
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	9117 PHASE1	Remedial A	4064.34	6762.32
FALSE	#####	10145 ERI99-W3-I	WAG 3 - SV	-6169.86	117.33
FALSE	#####	13047 92-44A	RCWC Date	-1250	-1176
FALSE	#####	13047 92-44A	RCWC Date	-1250	-1128
FALSE	#####	13047 92-44A	RCWC Date	-1250	-1128
FALSE	#####	9117 PHASE1	Remedial A	-5779	13232.4
FALSE	#####	9117 PHASE1	Remedial A	-5779	13232.4
FALSE	#####	9117 PHASE1	Remedial A	-9750.8	-6922
FALSE	#####	9117 PHASE1	Remedial A	-9750.8	-6922
FALSE	#####	9117 PHASE1	Remedial A	-434.5	-1375.1
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FALSE	#####	9117 PHASE1	Remedial A	-3444.2	7815.7
FALSE	#####	9117 PHASE1	Remedial A	-3444.2	7815.7
FALSE	#####	9117 PHASE1	Remedial A	-3444.2	7815.7
FALSE	#####	9117 PHASE1	Remedial A	-3444.2	7815.7
FALSE	#####	9117 PHASE1	Remedial A	-10748.8	-7163.7
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FALSE	#####	9117 PHASE1	Remedial A	-10274.7	-1166.6
FALSE	#####	9117 PHASE1	Remedial A	-10274.7	-1166.6
FALSE	#####	9117 PHASE1	Remedial A	-15010.3	-4054.1
FALSE	#####	9117 PHASE1	Remedial A	-15010.3	-4054.1

FALSE	#####	9117 PHASE1	Remedial A	-4673.5	10265.8
FALSE	#####	9117 PHASE1	Remedial A	-4673.5	10265.8
FALSE	#####	9117 PHASE1	Remedial A	-10192.7	-11169.4
FALSE	#####	9117 PHASE1	Remedial A	-10192.7	-11169.4
FALSE	#####	9117 PHASE1	Remedial A	-1800	9075
FALSE	#####	9117 PHASE1	Remedial A	-4299.9	-8168.6
FALSE	#####	9117 PHASE1	Remedial A	-4299.9	-8168.6
FALSE	#####	9117 PHASE1	Remedial A	-4206.2	7416.8
FALSE	#####	9117 PHASE1	Remedial A	-4206.2	7416.8
FALSE	3/9/1990	9117 PHASE1	Remedial A	-10274.2	-10996.7
FALSE	#####	9117 PHASE1	Remedial A	-10274.2	-10996.7
FALSE	#####	9117 PHASE1	Remedial A	-10134.7	11209.3
FALSE	#####	9117 PHASE1	Remedial A	-1941.2	11755.1
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FALSE	#####	9117 PHASE1	Remedial A	-91.3	-8079
FALSE	#####	9117 PHASE1	Remedial A	-1717.4	9057.9
FALSE	#####	9117 PHASE1	Remedial A	-5746.2	15722.7
FALSE	#####	9117 PHASE1	Remedial A	-5995.7	-8121.8
FALSE	#####	9117 PHASE1	Remedial A	-13784.2	17536.6
FALSE	#####	9117 PHASE1	Remedial A	-7148.8	-2826.03
FALSE	9/7/1990	9117 PHASE1	Remedial A	-7148.8	-2826.03
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FALSE	#####	9117 PHASE1	Remedial A	-6589.34	4945.7
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FALSE	#####	9117 PHASE1	Remedial A	-4678.44	-1096.87
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FALSE	#####	9117 PHASE1	Remedial A	-3481.09	1391.662
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FALSE	9/1/1990	9117 PHASE1	Remedial A	999.759	-2241.41
FALSE	#####	9117 PHASE1	Remedial A	2571.4	14522.7
FALSE	#####	9117 PHASE1	Remedial A	-2425	4600
FALSE	#####	9117 PHASE1	Remedial A	-11134	10777.8
FALSE	#####	9117 PHASE1	Remedial A	-11134	10777.8
FALSE	#####	10145 ERI99-W3-IWAG 3 - SV		-6277.59	165.41
FALSE	#####	10145 ERI99-W3-IWAG 3 - SV		-6277.59	165.41
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FALSE	#####	10145 ERI99-W3-IWAG 3 - SV		-6277.59	165.41
FALSE	#####	10145 ERI99-W3-IWAG 3 - SV		-6277.59	165.41
FALSE	#####	10145 ERI99-W3-IWAG 3 - SV		-6124.57	161.3
FALSE	#####	10145 ERI99-W3-IWAG 3 - SV		-6115.9	70.01
FALSE	#####	10145 ERI99-W3-IWAG 3 - SV		-6110.28	-6.51
FALSE	#####	10145 ERI99-W3-IWAG 3 - SV		-6192.54	150.59
FALSE	#####	10145 ERI99-W3-IWAG 3 - SV		-6257.42	110.9
FALSE	#####	10145 ERI99-W3-IWAG 3 - SV		-6262.83	153.95
FALSE	#####	10145 ERI99-W3-IWAG 3 - SV		-6262.83	153.95
FALSE	#####	10145 ERI99-W3-IWAG 3 - SV		-6262.83	153.95



FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6143.04	68.07
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6143.04	68.07
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6143.04	68.07
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6143.04	68.07
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6301.48	133
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6301.48	133
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6301.48	133
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6301.48	133
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6301.48	133
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6153.17	165.32
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6153.17	165.32
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FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6153.17	165.32
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6153.17	165.32
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FALSE	2/1/2000	10145	ERI99-W3-IWAG 3 - SV	-6266.77	6.49
FALSE	2/1/2000	10145	ERI99-W3-IWAG 3 - SV	-6266.77	6.49
FALSE	2/1/2000	10145	ERI99-W3-IWAG 3 - SV	-6266.77	6.49
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FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6169.86	117.33
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6143.04	68.07
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6110.28	-6.51
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6192.54	150.59
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6204.86	180.27
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6204.86	180.27
FALSE	#####	10145	ERI99-W3-IWAG 3 - SV	-6204.86	180.27
FALSE	2/1/2000	10145	ERI99-W3-IWAG 3 - SV	-6234.58	-2.94
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FALSE	2/1/2000	10145	ERI99-W3-IWAG 3 - SV	-6234.58	-2.94
FALSE	2/1/2000	10145	ERI99-W3-IWAG 3 - SV	-6234.58	-2.94
FALSE	8/9/1999	10166	ERI99-W3C Contingenc	-6187.24	-1427.02
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FALSE	8/9/1999	10166	ERI99-W3C Contingenc	-6187.24	-1427.02
FALSE	8/9/1999	10166	ERI99-W3C Contingenc	-6187.24	-1427.02
FALSE	#####	10166	ERI99-W3C Contingenc	-6187.24	-1427.02
FALSE	#####	10166	ERI99-W3C Contingenc	-6462.81	-1461.48
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FALSE	#####	10166	ERI99-W3C Contingenc	-6321.3	-1348.02
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FALSE	#####	10166	ERI99-W3C Contingenc	-6197.4	-1213.04
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FALSE	#####	10166	ERI99-W3C Contingenc	-6223.62	-1229.83
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FALSE	#####	10166	ERI99-W3C Contingenc	-6447.37	-1318.4
FALSE	#####	10166	ERI99-W3C Contingenc	-6404.45	-1357.32
FALSE	#####	10166	ERI99-W3C Contingenc	-6404.45	-1357.32
FALSE	#####	10166	ERI99-W3C Contingenc	-6082.84	-1438.23
FALSE	#####	10166	ERI99-W3C Contingenc	-6082.84	-1438.23
FALSE	#####	10166	ERI99-W3C Contingenc	-6082.84	-1438.23
FALSE	#####	10166	ERI99-W3C Contingenc	-6082.84	-1438.23
FALSE	#####	10166	ERI99-W3C Contingenc	-6071.97	-1503.88
FALSE	#####	10166	ERI99-W3C Contingenc	-6113.06	-1557.67
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FALSE	#####	10166	ERI99-W3C Contingenc	-6063.58	-1229
FALSE	#####	10166	ERI99-W3C Contingenc	-6063.58	-1229
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FALSE	#####	10166	ERI99-W3C Contingenc	-6063.58	-1229
FALSE	#####	13170	ESO18063 RCWC Data	-2544.7	3534.5
FALSE	#####	13170	ESO18063 RCWC Data	-2565.5	3528.7

FALSE	#####	12304	EF02-11	UST #17 @	-3599.18	-5617.01
FALSE	#####	12304	EF02-11	UST #17 @	-3614.19	-5627.86
FALSE	#####	12304	EF02-11	UST #17 @	-3614.19	-5627.86
FALSE	#####	12304	EF02-11	UST #17 @	-3577.72	-5640.41
FALSE	#####	12304	EF02-11	UST #17 @	-3599.24	-5642.87
FALSE	#####	13170	ESO18063	RCWC Date	-2548.5	3523.1
FALSE	#####	13170	ESO18063	RCWC Date	-2540.8	3546.3
FALSE	#####	13170	ESO18063	RCWC Date	-2552	3511.5
FALSE	#####	13170	ESO18063	RCWC Date	-2565.5	3528.7
FALSE	#####	13170	ESO18063	RCWC Date	-2569.1	3516.8
FALSE	#####	12424	EF02-09	C-745-K So	-3587.6	-5691.37
FALSE	2/5/2002	12449	SM02-10	C-730 STR	-5539.08	-2960.16
FALSE	2/5/2002	12449	SM02-10	C-730 STR	-5569.08	-3064.74
FALSE	2/5/2002	12449	SM02-10	C-730 STR	-5566.74	-3014.37
FALSE	2/5/2002	12449	SM02-10	C-730 STR	-5541.21	-3015.83
FALSE	2/5/2002	12449	SM02-10	C-730 STR	-5563.69	-3036.94
FALSE	2/5/2002	12449	SM02-10	C-730 STR	-5524.81	-3020.62
FALSE	2/5/2002	12449	SM02-10	C-730 STR	-5572.97	-3020.95
FALSE	2/4/2002	12449	SM02-10	C-730 STR	-5508.97	-3019.15
FALSE	2/5/2002	12449	SM02-10	C-730 STR	-5560.45	-2993.78
FALSE	2/4/2002	12449	SM02-10	C-730 STR	-5492.29	-3015.23
FALSE	2/5/2002	12449	SM02-10	C-730 STR	-5559.08	-2962.07
FALSE	2/4/2002	12449	SM02-10	C-730 STR	-5471.26	-3004.34
FALSE	2/7/1990	9117	PHASE1	Remedial A	-7224.82	-1088.2
FALSE	2/7/1990	9117	PHASE1	Remedial A	-7224.82	-1088.2
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FALSE	#####	9117	PHASE1	Remedial A	-5329.55	1779.391
FALSE	#####	9117	PHASE1	Remedial A	-5329.55	1779.391
FALSE	#####	9117	PHASE1	Remedial A	-5329.55	1779.391
FALSE	#####	9117	PHASE1	Remedial A	-5329.55	1779.391
FALSE	#####	9117	PHASE1	Remedial A	-5329.55	1779.391
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FALSE	#####	9117	PHASE1	Remedial A	-5240.46	-2009.32
FALSE	#####	9117	PHASE1	Remedial A	-5240.46	-2009.32
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FALSE	#####	9117	PHASE1	Remedial A	-8661.05	-3349.31
FALSE	#####	9117	PHASE1	Remedial A	-8661.05	-3349.31
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FALSE	#####	9117	PHASE1	Remedial A	-8694.42	-3436.37
FALSE	#####	9117	PHASE1	Remedial A	-8694.42	-3436.37
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FALSE	2/3/1990	9117	PHASE1	Remedial A	-4252.54	-1080.04
FALSE	2/3/1990	9117	PHASE1	Remedial A	-4252.54	-1080.04
FALSE	2/3/1990	9117	PHASE1	Remedial A	-4753.27	-1077.14
FALSE	2/3/1990	9117	PHASE1	Remedial A	-4753.27	-1077.14
FALSE	2/3/1990	9117	PHASE1	Remedial A	-3428.04	1578.86
FALSE	2/3/1990	9117	PHASE1	Remedial A	-3428.04	1578.86
FALSE	2/3/1990	9117	PHASE1	Remedial A	-7356.72	1018.68
FALSE	2/3/1990	9117	PHASE1	Remedial A	-148.94	-8025.43
FALSE	2/3/1990	9117	PHASE1	Remedial A	-148.94	-8025.43





FALSE	4/1/1990	9117 PHASE1	Remedial A	-6204.6	1774.064
FALSE	4/1/1990	9117 PHASE1	Remedial A	-6204.6	1774.064
FALSE	#####	9117 PHASE1	Remedial A	-6204.6	1774.064
FALSE	#####	9117 PHASE1	Remedial A	-6204.6	1774.064
FALSE	3/1/1990	9117 PHASE1	Remedial A	-5633.42	-1014.95
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FALSE	#####	9117 PHASE1	Remedial A	-5633.42	-1014.95
FALSE	#####	9117 PHASE1	Remedial A	-5633.42	-1014.95
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FALSE	#####	9117 PHASE1	Remedial A	-5633.42	-1014.95
FALSE	6/3/2000	10371 ERI00-SW-(Site Charac		-1470.95	-4739.95
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FALSE	6/3/2000	10371 ERI00-SW-(Site Charac		-1470.95	-4739.95
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FALSE	6/3/2000	10371 ERI00-SW-(Site Charac		-1470.51	-4742.07
FALSE	#####	10371 ERI00-SW-(Site Charac		-1577.73	-5026.98
FALSE	6/4/2000	10371 ERI00-SW-(Site Charac		-1577.73	-5026.98
FALSE	#####	10371 ERI00-SW-(Site Charac		-1577.73	-5026.98
FALSE	6/4/2000	10371 ERI00-SW-(Site Charac		-1577.73	-5026.98
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FALSE	6/4/2000	10371 ERI00-SW-(Site Charac		-1468.86	-5024.42
FALSE	#####	10371 ERI00-SW-(Site Charac		-1750.83	-5162.68
FALSE	6/4/2000	10371 ERI00-SW-(Site Charac		-1750.83	-5162.68
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FALSE	6/4/2000	10371 ERI00-SW-(Site Charac		-1750.83	-5162.68
FALSE	#####	10371 ERI00-SW-(Site Charac		-1592.15	-5173.92
FALSE	6/4/2000	10371 ERI00-SW-(Site Charac		-1592.15	-5173.92
FALSE	#####	10371 ERI00-SW-(Site Charac		-1592.15	-5173.92
FALSE	6/4/2000	10371 ERI00-SW-(Site Charac		-1592.15	-5173.92
FALSE	6/3/2000	10371 ERI00-SW-(Site Charac		-1535.42	-4918.82
FALSE	#####	10371 ERI00-SW-(Site Charac		-1535.42	-4918.82
FALSE	#####	10371 ERI00-SW-(Site Charac		-1535.42	-4918.82
FALSE	6/3/2000	10371 ERI00-SW-(Site Charac		-1535.42	-4918.82
FALSE	#####	6554 ERI-WAG2;WAG 27 RI		-5515	-2607.98
FALSE	#####	6554 ERI-WAG2;WAG 27 RI		-5515	-2607.98
FALSE	#####	6554 ERI-WAG2;WAG 27 RI		-5515	-2607.98
FALSE	#####	6554 ERI-WAG2;WAG 27 RI		-5515	-2607.98
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FALSE	#####	6554 ERI-WAG2;WAG 27 RI		-5515	-2607.98
FALSE	#####	6554 ERI-WAG2;WAG 27 RI		-5515	-2607.98
FALSE	#####	6554 ERI-WAG2;WAG 27 RI		-5515	-2607.98
FALSE	#####	6554 ERI-WAG2;WAG 27 RI		-5515	-2607.98
FALSE	#####	6554 ERI-WAG2;WAG 27 RI		-5515	-2607.98
FALSE	#####	6554 ERI-WAG2;WAG 27 RI		-5515	-2607.98
FALSE	4/9/1998	6554 ERI-WAG2;WAG 27 RI		-5040	-2605.02
FALSE	4/9/1998	6554 ERI-WAG2;WAG 27 RI		-5040	-2605.02
FALSE	4/9/1998	6554 ERI-WAG2;WAG 27 RI		-5040	-2605.02









FALSE	2/3/1990	9117 PHASE1	Remedial A	-6940.64	-1000.09
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FALSE	#####	9117 PHASE1	Remedial A	-6940.64	-1000.09
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FALSE	#####	9117 PHASE1	Remedial A	-4383.22	2481.12
FALSE	#####	9117 PHASE1	Remedial A	-4383.22	2481.12
FALSE	5/7/1998	6554 ERI-WAG2; WAG 27 RI		-6875.14	-1796.66
FALSE	5/7/1998	6554 ERI-WAG2; WAG 27 RI		-6875.14	-1796.66
FALSE	5/7/1998	6554 ERI-WAG2; WAG 27 RI		-6875.14	-1796.66
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FALSE	5/7/1998	6554 ERI-WAG2; WAG 27 RI		-6875.14	-1796.66
FALSE	5/7/1998	6554 ERI-WAG2; WAG 27 RI		-6875.14	-1796.66
FALSE	5/7/1998	6554 ERI-WAG2; WAG 27 RI		-6875.14	-1796.66
FALSE	5/7/1998	6554 ERI-WAG2; WAG 27 RI		-6875.14	-1796.66
FALSE	5/7/1998	6554 ERI-WAG2; WAG 27 RI		-6875.14	-1796.66
FALSE	#####	6554 ERI-WAG2; WAG 27 RI		-7020.53	-1700.06
FALSE	#####	6554 ERI-WAG2; WAG 27 RI		-7020.53	-1700.06
FALSE	#####	6554 ERI-WAG2; WAG 27 RI		-7020.53	-1700.06
FALSE	#####	6554 ERI-WAG2; WAG 27 RI		-7020.53	-1700.06
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FALSE	#####	6554 ERI-WAG2; WAG 27 RI		-7020.53	-1700.06
FALSE	#####	6554 ERI-WAG2; WAG 27 RI		-7020.53	-1700.06
FALSE	#####	6554 ERI-WAG2; WAG 27 RI		-7020.53	-1700.06
FALSE	#####	6554 ERI-WAG2; WAG 27 RI		-7020.53	-1700.06
FALSE	5/8/1998	6554 ERI-WAG2; WAG 27 RI		-6950.58	-1719.97
FALSE	5/8/1998	6554 ERI-WAG2; WAG 27 RI		-6950.58	-1719.97
FALSE	5/8/1998	6554 ERI-WAG2; WAG 27 RI		-6950.58	-1719.97
FALSE	5/7/1998	6554 ERI-WAG2; WAG 27 RI		-6950.58	-1719.97
FALSE	5/8/1998	6554 ERI-WAG2; WAG 27 RI		-6950.58	-1719.97
FALSE	5/7/1998	6554 ERI-WAG2; WAG 27 RI		-6950.58	-1719.97
FALSE	5/7/1998	6554 ERI-WAG2; WAG 27 RI		-6950.58	-1719.97
FALSE	5/8/1998	6554 ERI-WAG2; WAG 27 RI		-6950.58	-1719.97
FALSE	5/8/1998	6554 ERI-WAG2; WAG 27 RI		-6950.58	-1719.97
FALSE	5/8/1998	6554 ERI-WAG2; WAG 27 RI		-6950.58	-1719.97
FALSE	2/1/1994	6548 1040102	WAGs 1 &	-8152.47	-3997.68
FALSE	#####	6548 1040102	WAGs 1 &	-8152.47	-3997.68
FALSE	2/1/1994	6548 1040102	WAGs 1 &	-8152.47	-3997.68
FALSE	#####	6548 1040102	WAGs 1 &	-8152.47	-3997.68
FALSE	2/1/1994	6548 1040102	WAGs 1 &	-8152.47	-3997.68
FALSE	#####	6548 1040102	WAGs 1 &	-8152.47	-3997.68
FALSE	2/1/1994	6548 1040102	WAGs 1 &	-8152.47	-3997.68
FALSE	#####	6548 1040102	WAGs 1 &	-8152.47	-3997.68
FALSE	#####	6548 1040102	WAGs 1 &	-7916	-4206.49
FALSE	#####	6548 1040102	WAGs 1 &	-7916	-4206.49
FALSE	#####	6548 1040102	WAGs 1 &	-7916	-4206.49

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FALSE	#####	6548	1040102	WAGs 1 &	-7916	-4206.49
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FALSE	#####	9117	PHASE1	Remedial A	-5707.25	-59.762
FALSE	#####	9117	PHASE1	Remedial A	-5707.25	-59.762
FALSE	#####	9117	PHASE1	Remedial A	-5707.25	-59.762
FALSE	#####	9117	PHASE1	Remedial A	-5707.25	-59.762
FALSE	#####	9117	PHASE1	Remedial A	-5707.25	-59.762
FALSE	#####	9117	PHASE1	Remedial A	-5707.25	-59.762
FALSE	#####	9117	PHASE1	Remedial A	-5707.25	-59.762
FALSE	#####	9117	PHASE1	Remedial A	-5707.25	-59.762
FALSE	#####	9117	PHASE1	Remedial A	-5707.25	-59.762
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117	PHASE1	Remedial A	-6393.12	1110.87
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FALSE	#####	9117	PHASE1	Remedial A	-6864.22	-1736.08
FALSE	#####	9117	PHASE1	Remedial A	-6864.22	-1736.08
FALSE	#####	9117	PHASE1	Remedial A	-6864.22	-1736.08
FALSE	#####	9117	PHASE1	Remedial A	-6864.22	-1736.08
FALSE	#####	9117	PHASE1	Remedial A	-6864.22	-1736.08
FALSE	#####	9117	PHASE1	Remedial A	-6864.22	-1736.08
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FALSE	#####	9117	PHASE1	Remedial A	2095.281	4922.695
FALSE	#####	9117	PHASE1	Remedial A	328.5911	-5005.32
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FALSE	#####	9117	PHASE1	Remedial A	-12182.3	5513.865
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FALSE	#####	9117	PHASE1	Remedial A	-27023.8	12926.68
FALSE	#####	9117	PHASE1	Remedial A	-3181.49	603.5339



FALSE	#####	9117 PHASE1	Remedial A	-12179.2	6558.48
FALSE	#####	9117 PHASE1	Remedial A	-12179.2	6558.48
FALSE	#####	9117 PHASE1	Remedial A	-12179.2	6558.48
FALSE	#####	9117 PHASE1	Remedial A	-12179.2	6558.48
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FALSE	4/2/1990	9117 PHASE1	Remedial A	-12179.2	6558.48
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FALSE	1/2/1990	9117 PHASE1	Remedial A	-6742.64	-1733.82
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FALSE	#####	9117 PHASE1	Remedial A	-3252.61	606.6568
FALSE	#####	9117 PHASE1	Remedial A	-3252.61	606.6568
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FALSE	#####	9117 PHASE1	Remedial A	-5707.25	-59.762
FALSE	#####	9117 PHASE1	Remedial A	-5707.25	-59.762
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FALSE	#####	9117 PHASE1	Remedial A	-5707.25	-59.762
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FALSE	3/7/1990	9117 PHASE1 Remedial A	-4023.89	-1669.23
FALSE	3/7/1990	9117 PHASE1 Remedial A	-4023.89	-1669.23
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FALSE	3/7/1990	9117 PHASE1 Remedial A	-4023.89	-1669.23
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FALSE	#####	9117 PHASE1 Remedial A	-4023.89	-1669.23
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FALSE	#####	6548 1040102 WAGs 1 &	-7582.52	-4100
FALSE	#####	6548 1040102 WAGs 1 &	-7582.52	-4100
FALSE	#####	6548 1040102 WAGs 1 &	-7582.52	-4100
FALSE	#####	6548 1040102 WAGs 1 &	-7582.52	-4100
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FALSE	#####	9117 PHASE1 Remedial A	-1849.56	-3048.22
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FALSE	#####	9117 PHASE1 Remedial A	-1849.56	-3048.22
FALSE	#####	9117 PHASE1 Remedial A	-5677.65	6161.53







FALSE	#####	9117 PHASE1	Remedial A	1876.17	717.07
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FALSE	#####	9117 PHASE1	Remedial A	-5677.65	6161.53
FALSE	#####	9117 PHASE1	Remedial A	-5677.65	6161.53
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FALSE	#####	9117 PHASE1	Remedial A	-559.79	6192.35
FALSE	#####	9117 PHASE1	Remedial A	-559.79	6192.35
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FALSE	#####	9117 PHASE1	Remedial A	-559.79	6192.35
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FALSE	#####	12512 EF02-10	Old Petrole	-3600.64	-5603.55
FALSE	#####	12512 EF02-10	Old Petrole	-3579.05	-5587.07
FALSE	#####	12512 EF02-10	Old Petrole	-3552.55	-5581.72
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FALSE	#####	12512 EF02-10	Old Petrole	-3513.46	-5582.54
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FALSE	#####	12512 EF02-10	Old Petrole	-3522.93	-5608.6
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FALSE	#####	12512 EF02-10	Old Petrole	-3766.07	-5469.01
FALSE	#####	12512 EF02-10	Old Petrole	-3766.07	-5469.01
FALSE	#####	12512 EF02-10	Old Petrole	-3741.36	-5472.92
FALSE	3/6/2002	12647 SY02-DEBR Scrap Met		-7660.7	120.27
FALSE	3/6/2002	12647 SY02-DEBR Scrap Met		1E+09	1E+09
FALSE	3/6/2002	12647 SY02-DEBR Scrap Met		1E+09	1E+09
FALSE	3/6/2002	12647 SY02-DEBR Scrap Met		1E+09	1E+09
FALSE	3/6/2002	12647 SY02-DEBR Scrap Met		1E+09	1E+09
FALSE	3/6/2002	12647 SY02-DEBR Scrap Met		-7655.58	127.51
FALSE	#####	10728 C30101-01 C-310 Soils		1E+09	1E+09
FALSE	#####	10728 C30101-01 C-310 Soils		4064.34	6762.32



FALSE		6/7/1994	6548	1040102	WAGs 1 &	-7058.99	-2687.35
FALSE		#####	6548	1040102	WAGs 1 &	-7058.99	-2687.35
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FALSE		6/8/1994	6548	1040102	WAGs 1 &	-7058.99	-2687.35
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FALSE		#####	6548	1040102	WAGs 1 &	-7058.99	-2687.35
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FALSE		6/6/1994	6548	1040102	WAGs 1 &	-7753.69	-1883.34
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FALSE		6/3/1994	6548	1040102	WAGs 1 &	-7216.26	-2824.5
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FALSE		6/3/1994	6548	1040102	WAGs 1 &	-7038.79	-2825.68
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FALSE		#####	6548	1040102	WAGs 1 &	-6970.41	-2750.65
FALSE		6/2/1994	6548	1040102	WAGs 1 &	-7167.14	-2647
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FALSE		6/2/1994	6548	1040102	WAGs 1 &	-7201.75	-2679.17
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FALSE		6/2/1994	6548	1040102	WAGs 1 &	-7163.8	-2739.94
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FALSE		6/2/1994	6548	1040102	WAGs 1 &	-7137.75	-2666.51
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FALSE		#####	6548	1040102	WAGs 1 &	-7060.87	-2691.19
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FALSE		5/7/1991	6156	PHASE2	Remedial A	-7215.16	732.738
FALSE		5/7/1991	6156	PHASE2	Remedial A	-7169.61	766.6671
FALSE		5/8/1991	6156	PHASE2	Remedial A	-7013.9	775.3866
FALSE		5/8/1991	6156	PHASE2	Remedial A	-6898.75	823.5798
FALSE		5/8/1991	6156	PHASE2	Remedial A	-7200.58	1011.938
FALSE		5/8/1991	6156	PHASE2	Remedial A	-7170.15	931.2532
FALSE		5/8/1991	6156	PHASE2	Remedial A	-7170.15	931.2532
FALSE		5/8/1991	6156	PHASE2	Remedial A	-7042.85	907.7033
FALSE		5/8/1991	6156	PHASE2	Remedial A	-6923.32	906.8652
FALSE		5/8/1991	6156	PHASE2	Remedial A	-6740.73	937.9292
FALSE		5/8/1991	6156	PHASE2	Remedial A	-6588.53	946.0656
FALSE		5/8/1991	6156	PHASE2	Remedial A	-6473.33	922.4349
FALSE		#####	6156	PHASE2	Remedial A	-6857.76	750.3491
FALSE		#####	6156	PHASE2	Remedial A	-6625.89	809.6267

FALSE	#####	6156 PHASE2	Remedial A	-6253.03	965.8555
FALSE	#####	6156 PHASE2	Remedial A	-6191.52	742.2435
FALSE	#####	6156 PHASE2	Remedial A	-6191.52	742.2435
FALSE	#####	6156 PHASE2	Remedial A	-4525.68	-1258.14
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FALSE	#####	6156 PHASE2	Remedial A	-4719.89	-1568.49
FALSE	#####	6156 PHASE2	Remedial A	-6610.88	-2304.19
FALSE	#####	6156 PHASE2	Remedial A	-6685.36	-2304.19
FALSE	#####	6156 PHASE2	Remedial A	-4915.22	-1055.54
FALSE	#####	6156 PHASE2	Remedial A	-4915.22	-1055.54
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FALSE	#####	6156 PHASE2	Remedial A	-5554.77	-999.79
FALSE	#####	6156 PHASE2	Remedial A	-6904	834
FALSE	#####	6156 PHASE2	Remedial A	-6904	834
FALSE	#####	6156 PHASE2	Remedial A	-6904	834
FALSE	#####	6156 PHASE2	Remedial A	-6904	834
FALSE	#####	6156 PHASE2	Remedial A	-6904	834
FALSE	#####	9487 ERI99-W3--WAG 3 - SV		-6062.94	-1255.67
FALSE	#####	9487 ERI99-W3--WAG 3 - SV		-6062.94	-1255.67
FALSE	#####	9487 ERI99-W3--WAG 3 - SV		-6326.93	-1591.67
FALSE	#####	9487 ERI99-W3--WAG 3 - SV		-6326.93	-1591.67
FALSE	#####	9487 ERI99-W3--WAG 3 - SV		-6326.93	-1591.67
FALSE	#####	9487 ERI99-W3--WAG 3 - SV		-6326.93	-1591.67
FALSE	#####	9487 ERI99-W3--WAG 3 - SV		-6326.93	-1591.67
FALSE	#####	9487 ERI99-W3--WAG 3 - SV		-6124.15	-1555.99
FALSE	#####	9487 ERI99-W3--WAG 3 - SV		-6124.15	-1555.99
FALSE	#####	9487 ERI99-W3--WAG 3 - SV		-6124.15	-1555.99
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FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-7219.86	-29.9
FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-6379.84	-42.78
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FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-6302.67	-75.95
FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-7222.38	-63.21
FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-7221.89	74.44
FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-6776.89	-40.72
FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-6776.89	-40.72
FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-6969.11	23.5
FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-6602.99	158.68
FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-6482.22	-21.97
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FALSE	8/2/1999	9486 ERI99-W3-!WAG 3 - SV		-6977.47	195.52
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FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-6977.47	195.52
FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-6977.47	195.52
FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-6490.87	197.01
FALSE	#####	9486 ERI99-W3-!WAG 3 - SV		-6490.87	197.01

FALSE	#####	9486	ERI99-W3-! WAG 3 - SV	-6512.94	-46.07
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FALSE	8/2/1999	9486	ERI99-W3-! WAG 3 - SV	-6512.94	-46.07
FALSE	#####	9486	ERI99-W3-! WAG 3 - SV	-6751.83	200.19
FALSE	#####	9486	ERI99-W3-! WAG 3 - SV	-6751.83	200.19
FALSE	#####	9486	ERI99-W3-! WAG 3 - SV	-6751.83	200.19
FALSE	#####	6156	PHASE2 Remedial A	-6159.1	-1357.2
FALSE	#####	6156	PHASE2 Remedial A	-6958.7	-1040.4
FALSE	#####	6156	PHASE2 Remedial A	-6958.7	-1040.4
FALSE	4/7/1994	6548	1040102 WAGs 1 &	-9083.39	-5042.41
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FALSE	#####	6548	1040102 WAGs 1 &	-9083.39	-5042.41
FALSE	#####	6548	1040102 WAGs 1 &	-9161.92	-5067.7
FALSE	#####	6548	1040102 WAGs 1 &	-9161.92	-5067.7
FALSE	#####	6548	1040102 WAGs 1 &	-9161.92	-5067.7
FALSE	#####	6548	1040102 WAGs 1 &	-9161.92	-5067.7
FALSE	#####	6548	1040102 WAGs 1 &	-9161.92	-5067.7
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FALSE	#####	9117	PHASE1 Remedial A	-6153.37	898.4572
FALSE	3/1/1990	9117	PHASE1 Remedial A	-6153.37	898.4572
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FALSE	#####	9117	PHASE1 Remedial A	-6153.37	898.4572
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
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FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
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FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
FALSE	#####	9117	PHASE1 Remedial A	-8417.89	3515.64
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FALSE	#####	9117	PHASE1 Remedial A	-5207.38	-1964.83

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FALSE	#####	9117 PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117 PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117 PHASE1	Remedial A	-6393.12	1110.87
FALSE	#####	9117 PHASE1	Remedial A	-6393.12	1110.87
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FALSE	#####	9117 PHASE1	Remedial A	-8450.96	-305.547
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FALSE	#####	9117 PHASE1	Remedial A	-6426.41	919.257
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FALSE	#####	9117 PHASE1	Remedial A	-6426.41	919.257
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FALSE	3/2/1990	9117 PHASE1	Remedial A	-6426.41	919.257
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FALSE	#####	9117 PHASE1	Remedial A	-6426.41	919.257
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FALSE	#####	9117 PHASE1	Remedial A	-5329.55	1779.391
FALSE	#####	9117 PHASE1	Remedial A	-5329.55	1779.391
FALSE	#####	9117 PHASE1	Remedial A	-5329.55	1779.391
FALSE	#####	9117 PHASE1	Remedial A	-5329.55	1779.391
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FALSE	#####	9117 PHASE1	Remedial A	-5329.55	1779.391
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FALSE	#####	6548 1040102	WAGs 1 &	-9161.92	-5067.7
FALSE	#####	6548 1040102	WAGs 1 &	-9161.92	-5067.7
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FALSE	#####	6548 1040102	WAGs 1 &	-9121.48	-5101.81
FALSE	4/1/1994	6548 1040102	WAGs 1 &	-9121.48	-5101.81
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FALSE	4/7/1994	6548 1040102	WAGs 1 &	-9187.78	-4468.76
FALSE	#####	6548 1040102	WAGs 1 &	-9187.78	-4468.76
FALSE	#####	6548 1040102	WAGs 1 &	-9221.23	-4592.23
FALSE	#####	6548 1040102	WAGs 1 &	-9221.23	-4592.23
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FALSE	4/1/1994	6548 1040102	WAGs 1 &	-9009.75	-4900.57
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FALSE	#####	9663 UFSB00-01	UF6 CONVI	-4675.8	-4516.09
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FALSE	8/1/2000	9693 UFSB00-08	UF6 CONVI	-4369.46	-5509.75
FALSE	8/1/2000	9693 UFSB00-08	UF6 CONVI	-4369.46	-5509.75

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FALSE	#####	9117	PHASE1 Remedial A	-6940.64	-1000.09
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FALSE	#####	9117	PHASE1 Remedial A	-6864.22	-1736.08
FALSE	#####	9117	PHASE1 Remedial A	-6864.22	-1736.08
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FALSE	#####	9117	PHASE1 Remedial A	-6204.6	1774.064



FALSE	#####	9117 PHASE1	Remedial A	-6204.6	1774.064
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FALSE	#####	6548 1040102	WAGs 1 &	-7453.44	-3538.23
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FALSE	5/9/1991	6156 PHASE2	Remedial A	-2850	12775
FALSE	#####	6156 PHASE2	Remedial A	-4597.2	309.6
FALSE	#####	6156 PHASE2	Remedial A	-4597.2	309.6
FALSE	5/1/1991	6156 PHASE2	Remedial A	-4597.2	309.6
FALSE	5/8/1991	6156 PHASE2	Remedial A	-4597.2	309.6
FALSE	#####	6156 PHASE2	Remedial A	-3591.9	2695.3
FALSE	#####	6156 PHASE2	Remedial A	-3591.9	2695.3

FALSE	#####	6156 PHASE2	Remedial A	-3591.9	2695.3
FALSE	#####	6156 PHASE2	Remedial A	-3591.9	2695.3
FALSE	#####	6156 PHASE2	Remedial A	-3591.9	2695.3
FALSE	5/3/1991	6156 PHASE2	Remedial A	-3591.9	2695.3
FALSE	5/1/1991	6156 PHASE2	Remedial A	-3591.9	2695.3
FALSE	5/3/1991	6156 PHASE2	Remedial A	-3591.9	2695.3
FALSE	#####	6156 PHASE2	Remedial A	-3214.4	3149.7
FALSE	#####	6156 PHASE2	Remedial A	-3214.4	3149.7
FALSE	5/1/1991	6156 PHASE2	Remedial A	-3214.4	3149.7
FALSE	5/3/1991	6156 PHASE2	Remedial A	-3214.4	3149.7
FALSE	#####	6156 PHASE2	Remedial A	-2487.7	4589.8
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FALSE	#####	6156 PHASE2	Remedial A	-2487.7	4589.8
FALSE	5/2/1991	6156 PHASE2	Remedial A	-2487.7	4589.8
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FALSE	5/3/1991	6156 PHASE2	Remedial A	-8287.9	-91
FALSE	5/1/1991	6156 PHASE2	Remedial A	81.9	-1075.6
FALSE	5/3/1991	6156 PHASE2	Remedial A	81.9	-1075.6
FALSE	5/1/1991	6156 PHASE2	Remedial A	-11926.6	6788.1
FALSE	5/8/1991	6156 PHASE2	Remedial A	-11926.6	6788.1
FALSE	#####	6156 PHASE2	Remedial A	-10368.2	14095.9
FALSE	5/2/1991	6156 PHASE2	Remedial A	-10368.2	14095.9
FALSE	5/2/1991	6156 PHASE2	Remedial A	-10039.8	10897.4
FALSE	5/8/1991	6156 PHASE2	Remedial A	-10039.8	10897.4
FALSE	#####	6156 PHASE2	Remedial A	-5606.6	13669.8
FALSE	5/2/1991	6156 PHASE2	Remedial A	-5606.6	13669.8
FALSE	#####	6156 PHASE2	Remedial A	-5606.6	13669.8
FALSE	5/2/1991	6156 PHASE2	Remedial A	-5606.6	13669.8
FALSE	5/1/1991	6156 PHASE2	Remedial A	-7709.4	-1879.3
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FALSE	5/1/1991	6156 PHASE2	Remedial A	-1717.4	9057.9
FALSE	5/9/1991	6156 PHASE2	Remedial A	-1717.4	9057.9
FALSE	#####	6156 PHASE2	Remedial A	88.80012	37.10941
FALSE	#####	6156 PHASE2	Remedial A	-612.5	-2231.25
FALSE	#####	6156 PHASE2	Remedial A	-612.5	-2231.25
FALSE	4/8/1991	6156 PHASE2	Remedial A	88.80012	37.10941
FALSE	4/8/1991	6156 PHASE2	Remedial A	-612.5	-2231.25
FALSE	4/8/1991	6156 PHASE2	Remedial A	-612.5	-2231.25
FALSE	5/1/1991	6156 PHASE2	Remedial A	88.80012	37.10941
FALSE	5/1/1991	6156 PHASE2	Remedial A	-612.5	-2231.25
FALSE	5/1/1991	6156 PHASE2	Remedial A	-612.5	-2231.25
FALSE	5/3/1991	6156 PHASE2	Remedial A	88.80012	37.10941
FALSE	5/3/1991	6156 PHASE2	Remedial A	-612.5	-2231.25
FALSE	5/3/1991	6156 PHASE2	Remedial A	-612.5	-2231.25
FALSE	5/1/1991	6156 PHASE2	Remedial A	-596.7	-2946.3
FALSE	6/8/1994	6548 1040102	WAGs 1 &	-7167.14	-2647
FALSE	#####	6548 1040102	WAGs 1 &	-7167.14	-2647



FALSE	#####	6548	1040102	WAGs 1 &	-7095.09	-2667.45
FALSE	#####	6548	1040102	WAGs 1 &	-7095.09	-2667.45
FALSE	3/9/1994	6548	1040102	WAGs 1 &	-7095.09	-2667.45
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FALSE	#####	6548	1040102	WAGs 1 &	-7095.09	-2667.45
FALSE	#####	6548	1040102	WAGs 1 &	-7095.09	-2667.45
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FALSE	#####	6548	1040102	WAGs 1 &	-7095.09	-2667.45
FALSE	#####	6548	1040102	WAGs 1 &	-7095.09	-2667.45
FALSE	3/3/1994	6548	1040102	WAGs 1 &	-7095.09	-2667.45
FALSE	#####	6548	1040102	WAGs 1 &	-7095.09	-2667.45
FALSE	5/3/1991	6156	PHASE2	Remedial A	-596.7	-2946.3
FALSE	5/7/1991	6156	PHASE2	Remedial A	-178.1	-2941
FALSE	5/4/1991	6156	PHASE2	Remedial A	-178.1	-2941
FALSE	5/6/1991	6156	PHASE2	Remedial A	-7494.2	-1101
FALSE	5/4/1991	6156	PHASE2	Remedial A	-7494.2	-1101
FALSE	5/6/1991	6156	PHASE2	Remedial A	-8377.1	-1104.5
FALSE	#####	6156	PHASE2	Remedial A	-8377.1	-1104.5
FALSE	#####	6156	PHASE2	Remedial A	4064.34	6762.32
FALSE	#####	6156	PHASE2	Remedial A	4064.34	6762.32
FALSE	#####	6156	PHASE2	Remedial A	4064.34	6762.32
FALSE	#####	6156	PHASE2	Remedial A	4064.34	6762.32
FALSE	#####	6156	PHASE2	Remedial A	4064.34	6762.32
FALSE	#####	6156	PHASE2	Remedial A	4064.34	6762.32
FALSE	#####	6156	PHASE2	Remedial A	4064.34	6762.32
FALSE	#####	6156	PHASE2	Remedial A	-7942.55	-99.75
FALSE	#####	6156	PHASE2	Remedial A	88.82112	37.12174
FALSE	#####	6156	PHASE2	Remedial A	-7806.25	-146.875
FALSE	#####	6156	PHASE2	Remedial A	-7942.55	-99.75
FALSE	#####	6156	PHASE2	Remedial A	88.82112	37.12174
FALSE	#####	6156	PHASE2	Remedial A	-7806.25	-146.875
FALSE	#####	6156	PHASE2	Remedial A	-202	-1081
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FALSE	#####	6156	PHASE2	Remedial A	-7461.77	-1953.04
FALSE	#####	6156	PHASE2	Remedial A	-7461.77	-1953.04
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FALSE	#####	6156	PHASE2	Remedial A	88.82478	37.12085
FALSE	#####	6156	PHASE2	Remedial A	-8778.13	-778.125
FALSE	4/8/1991	6156	PHASE2	Remedial A	88.82478	37.12085
FALSE	4/8/1991	6156	PHASE2	Remedial A	-8778.13	-778.125
FALSE	#####	6156	PHASE2	Remedial A	88.82478	37.12085
FALSE	#####	6156	PHASE2	Remedial A	-8778.13	-778.125
FALSE	#####	6156	PHASE2	Remedial A	88.82478	37.12085
FALSE	#####	6156	PHASE2	Remedial A	-8778.13	-778.125
FALSE	#####	6156	PHASE2	Remedial A	88.82275	37.11693
FALSE	#####	6156	PHASE2	Remedial A	-7721.88	-1843.75

FALSE	4/5/1991	6156 PHASE2	Remedial A	88.82275	37.11693
FALSE	4/5/1991	6156 PHASE2	Remedial A	-7721.88	-1843.75
FALSE	#####	6156 PHASE2	Remedial A	-6250	-3971.88
FALSE	#####	6156 PHASE2	Remedial A	88.82063	37.11022
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FALSE	4/8/1991	6156 PHASE2	Remedial A	88.82063	37.11022
FALSE	#####	6156 PHASE2	Remedial A	-621.875	-2953.13
FALSE	#####	6156 PHASE2	Remedial A	88.80109	37.10742
FALSE	#####	6156 PHASE2	Remedial A	-621.875	-2953.13
FALSE	4/5/1991	6156 PHASE2	Remedial A	-621.875	-2953.13
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FALSE	4/5/1991	6156 PHASE2	Remedial A	-621.875	-2953.13
FALSE	#####	6156 PHASE2	Remedial A	-621.875	-2953.13
FALSE	#####	6156 PHASE2	Remedial A	88.80109	37.10742
FALSE	#####	6156 PHASE2	Remedial A	-621.875	-2953.13
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FALSE	#####	6156 PHASE2	Remedial A	88.80456	37.10248
FALSE	#####	6156 PHASE2	Remedial A	-1009.38	-5056.25
FALSE	4/8/1991	6156 PHASE2	Remedial A	88.80456	37.10248
FALSE	4/8/1991	6156 PHASE2	Remedial A	-1009.38	-5056.25
FALSE	#####	6156 PHASE2	Remedial A	88.82106	37.11884
FALSE	#####	6156 PHASE2	Remedial A	-7400	-1075
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FALSE	#####	6156 PHASE2	Remedial A	88.82185	37.11388
FALSE	#####	6156 PHASE2	Remedial A	-7103.13	-2868.75
FALSE	#####	6156 PHASE2	Remedial A	88.82185	37.11388
FALSE	#####	6156 PHASE2	Remedial A	-7103.13	-2868.75
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FALSE	4/4/1991	6156 PHASE2	Remedial A	-7103.13	-2868.75
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FALSE	#####	6156 PHASE2	Remedial A	-4971.88	-5259.38
FALSE	#####	6156 PHASE2	Remedial A	-4971.88	-5259.38
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FALSE	4/4/1991	6156 PHASE2	Remedial A	-4971.88	-5259.38
FALSE	4/4/1991	6156 PHASE2	Remedial A	-4971.88	-5259.38
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FALSE	#####	6156 PHASE2	Remedial A	88.8085	37.10457
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FALSE	#####	6156 PHASE2	Remedial A	-6800	909
FALSE	#####	6156 PHASE2	Remedial A	-6800	909

















FALSE	#####	6156 PHASE2	Remedial A	-5900.9	-792.6
FALSE	#####	6156 PHASE2	Remedial A	-5900.9	-792.6
FALSE	#####	6156 PHASE2	Remedial A	-5900.9	-792.6
FALSE	#####	6156 PHASE2	Remedial A	-5900.9	-792.6
FALSE	#####	6156 PHASE2	Remedial A	-5900.9	-792.6
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FALSE	#####	6156 PHASE2	Remedial A	-5900.9	-792.6
FALSE	2/8/1991	6156 PHASE2	Remedial A	-5900.9	-792.6
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FALSE	#####	6156 PHASE2	Remedial A	-5900.9	-792.6
FALSE	#####	6156 PHASE2	Remedial A	-6482.2	-1356.9
FALSE	3/2/1991	6156 PHASE2	Remedial A	-6482.2	-1356.9
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FALSE	3/2/1991	6156 PHASE2	Remedial A	-6482.2	-1356.9
FALSE	#####	6156 PHASE2	Remedial A	-6482.2	-1356.9
FALSE	3/2/1991	6156 PHASE2	Remedial A	-6482.2	-1356.9
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FALSE	#####	13049 92-44C	RCWC Data	-1122	-5130
FALSE	6/3/1994	6548 1040102	WAGs 1 &	-7283.82	-2723.68
FALSE	#####	6548 1040102	WAGs 1 &	-7283.82	-2723.68
FALSE	6/4/1994	6548 1040102	WAGs 1 &	-7753.69	-1883.34
FALSE	#####	6548 1040102	WAGs 1 &	-7753.69	-1883.34
FALSE	#####	6548 1040102	WAGs 1 &	-7216.26	-2824.5
FALSE	#####	6548 1040102	WAGs 1 &	-7216.26	-2824.5
FALSE	#####	6548 1040102	WAGs 1 &	-7038.79	-2825.68
FALSE	#####	6548 1040102	WAGs 1 &	-7038.79	-2825.68
FALSE		8190 KPDES-90	KPDES Outi	-650	-3881.25
FALSE		8190 KPDES-90	KPDES Outi	-650	-3881.25
FALSE		8190 KPDES-90	KPDES Outi	-621.875	-2953.13
FALSE		8190 KPDES-90	KPDES Outi	88.80109	37.10742
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FALSE		8190 KPDES-90	KPDES Outi	-621.875	-2953.13
FALSE		8190 KPDES-90	KPDES Outi	88.80109	37.10742
FALSE		8190 KPDES-90	KPDES Outi	-621.875	-2953.13
FALSE		8190 KPDES-90	KPDES Outi	88.82478	37.12085
FALSE		8190 KPDES-90	KPDES Outi	-8778.13	-778.125
FALSE		8190 KPDES-90	KPDES Outi	88.82478	37.12085
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FALSE		8190 KPDES-90	KPDES Outi	-7942.55	-99.75
FALSE		8190 KPDES-90	KPDES Outi	88.82112	37.12174
FALSE		8190 KPDES-90	KPDES Outi	-7806.25	-146.875
FALSE		8190 KPDES-90	KPDES Outi	-7942.55	-99.75
FALSE		8190 KPDES-90	KPDES Outi	88.82112	37.12174
FALSE		8190 KPDES-90	KPDES Outi	-7806.25	-146.875
FALSE		8190 KPDES-90	KPDES Outi	-202	-1081
FALSE		8190 KPDES-90	KPDES Outi	-202	-1081
FALSE		8190 KPDES-90	KPDES Outi	-6250	-3971.88



















FALSE	#####	6156 PHASE2	Remedial A	-2460	-1669.9
FALSE	#####	6156 PHASE2	Remedial A	-2460	-1669.9
FALSE	#####	6156 PHASE2	Remedial A	-6688.6	-1901.6
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FALSE	4/2/1991	6156 PHASE2	Remedial A	-6688.6	-1901.6
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FALSE	4/2/1991	6156 PHASE2	Remedial A	-6934.2	-3036.4
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FALSE	4/2/1991	6156 PHASE2	Remedial A	-6934.2	-3036.4
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FALSE	#####	6156 PHASE2	Remedial A	-7190.6	209.3
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FALSE	#####	6156 PHASE2	Remedial A	-7190.6	209.3
FALSE	#####	6156 PHASE2	Remedial A	-7190.6	209.3
FALSE	#####	6156 PHASE2	Remedial A	-7190.6	209.3
FALSE	4/2/1991	6156 PHASE2	Remedial A	-5794.5	-1094.8
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FALSE	4/2/1991	6156 PHASE2	Remedial A	-5794.5	-1094.8
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FALSE	#####	6156 PHASE2	Remedial A	-5794.5	-1094.8
FALSE	4/3/1991	6156 PHASE2	Remedial A	-5134.9	-1991.67
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FALSE	#####	10597 KP00-13	KPDES PRIC	88.81789	37.10588
FALSE	#####	10597 KP00-13	KPDES PRIC	-4971.88	-5259.38
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FALSE	#####	10597 KP00-13	KPDES PRIC	88.81789	37.10588
FALSE	#####	10597 KP00-13	KPDES PRIC	-4971.88	-5259.38
FALSE	#####	10597 KP00-13	KPDES PRIC	-4971.88	-5259.38
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FALSE	#####	10597 KP00-13	KPDES PRIC	-1404	5587
FALSE	#####	10597 KP00-13	KPDES PRIC	88.82106	37.11884
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FALSE	#####	10597 KP00-13	KPDES PRIC	-7400	-1075
FALSE	#####	10597 KP00-13	KPDES PRIC	88.82106	37.11884
FALSE	#####	10597 KP00-13	KPDES PRIC	-7400	-1075
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FALSE	#####	10597 KP00-13	KPDES PRIC	-7942.55	-99.75
FALSE	#####	10597 KP00-13	KPDES PRIC	88.82112	37.12174







FALSE	#####	6548	1040102	WAGs 1 &	-9058.5	-5350.15
FALSE	#####	6548	1040102	WAGs 1 &	-9058.5	-5350.15
FALSE	#####	6548	1040102	WAGs 1 &	-9058.5	-5350.15
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FALSE	#####	6548	1040102	WAGs 1 &	-9058.5	-5350.15
FALSE	4/1/1994	6548	1040102	WAGs 1 &	-9058.5	-5350.15
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FALSE	#####	6548	1040102	WAGs 1 &	-9058.5	-5350.15
FALSE	4/1/1994	6548	1040102	WAGs 1 &	-9058.5	-5350.15
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FALSE	4/7/1994	6548	1040102	WAGs 1 &	-9285.52	-4535.25
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FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6442.25	-49.76
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FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6442.25	-49.76
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FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6740.06	205.46
FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6740.06	205.46
FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6740.06	205.46
FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6740.06	205.46
FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6740.06	205.46
FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6740.06	205.46
FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6740.06	205.46
FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6341.79	92.79
FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6341.79	92.79
FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6341.79	92.79
FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6341.79	92.79
FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6341.79	92.79
FALSE	#####	9512	ERI99-W3-!	WAG 3 - SV	-6341.79	92.79
FALSE	3/9/1992	13054	92-7	RCWC Date	-8059.2	-2309.8
FALSE	3/9/1992	13054	92-7	RCWC Date	-7947.3	-2369.1
FALSE	3/3/1992	13054	92-7	RCWC Date	-8005.25	-2383
FALSE	3/9/1992	13054	92-7	RCWC Date	-7961.2	-2284.2
FALSE	3/9/1992	13054	92-7	RCWC Date	-8035.4	-2305.8
FALSE	#####	13054	92-7	RCWC Date	-8021.4	-2349.3
FALSE	4/1/1992	13054	92-7	RCWC Date	-7937.4	-2279.3
FALSE	#####	13054	92-7	RCWC Date	-8059.2	-2309.8
FALSE	#####	13054	92-7	RCWC Date	-7952.2	-2397.4
FALSE	3/9/1992	13054	92-7	RCWC Date	-7952.7	-2331.8
FALSE	#####	13065	92-8	RCWC Date	-7038	-2726
FALSE	#####	13065	92-8	RCWC Date	-7038	-2726
TRUE	#####	13065	92-8	RCWC Date	-7051	-2742
FALSE	#####	6548	1040102	WAGs 1 &	-9009.75	-4900.57

FALSE	4/9/1994	6548	1040102	WAGs 1 &	-9009.75	-4900.57
FALSE	4/7/1994	6548	1040102	WAGs 1 &	-9062.77	-4935.43
FALSE	#####	6548	1040102	WAGs 1 &	-9062.77	-4935.43
FALSE	#####	6548	1040102	WAGs 1 &	-9062.77	-4935.43
FALSE	4/6/1994	6548	1040102	WAGs 1 &	-9062.77	-4935.43
FALSE	3/4/1994	6548	1040102	WAGs 1 &	-9080.27	-5014.72
FALSE	#####	6548	1040102	WAGs 1 &	-9080.27	-5014.72
FALSE	#####	6548	1040102	WAGs 1 &	-9080.27	-5014.72
FALSE	#####	6548	1040102	WAGs 1 &	-9080.27	-5014.72
FALSE	3/4/1994	6548	1040102	WAGs 1 &	-9083.39	-5042.41
FALSE	#####	6548	1040102	WAGs 1 &	-9083.39	-5042.41
FALSE	3/4/1994	6548	1040102	WAGs 1 &	-9161.92	-5067.7
FALSE	#####	6548	1040102	WAGs 1 &	-9161.92	-5067.7
FALSE	3/4/1994	6548	1040102	WAGs 1 &	-9161.92	-5067.7
FALSE	#####	6548	1040102	WAGs 1 &	-9161.92	-5067.7
FALSE	3/4/1994	6548	1040102	WAGs 1 &	-9121.48	-5101.81
FALSE	#####	6548	1040102	WAGs 1 &	-9121.48	-5101.81
FALSE	3/7/1994	6548	1040102	WAGs 1 &	-9041.34	-5123.77
FALSE	#####	6548	1040102	WAGs 1 &	-9041.34	-5123.77
FALSE	3/7/1994	6548	1040102	WAGs 1 &	-8997.53	-5133.21
FALSE	#####	6548	1040102	WAGs 1 &	-8997.53	-5133.21
FALSE	3/4/1994	6548	1040102	WAGs 1 &	-9046.99	-5192.76
FALSE	#####	6548	1040102	WAGs 1 &	-9046.99	-5192.76
FALSE	3/4/1994	6548	1040102	WAGs 1 &	-9058.5	-5350.15
FALSE	#####	6548	1040102	WAGs 1 &	-9058.5	-5350.15
FALSE	3/4/1994	6548	1040102	WAGs 1 &	-8955.02	-5298.15
FALSE	#####	6548	1040102	WAGs 1 &	-8955.02	-5298.15
FALSE	#####	6548	1040102	WAGs 1 &	-9002.47	-5048.88
FALSE	#####	6548	1040102	WAGs 1 &	-9002.47	-5048.88
FALSE	4/7/1994	6548	1040102	WAGs 1 &	-9131.89	-5012.46
FALSE	#####	6548	1040102	WAGs 1 &	-9131.89	-5012.46
FALSE	#####	6548	1040102	WAGs 1 &	-9285.52	-4535.25
FALSE	#####	6548	1040102	WAGs 1 &	-9285.52	-4535.25
FALSE	#####	6548	1040102	WAGs 1 &	-9187.78	-4468.76
FALSE	#####	6548	1040102	WAGs 1 &	-9187.78	-4468.76
FALSE	#####	6548	1040102	WAGs 1 &	-9221.23	-4592.23
FALSE	#####	6548	1040102	WAGs 1 &	-9221.23	-4592.23
FALSE	#####	6548	1040102	WAGs 1 &	-9124.67	-4900.57
FALSE	4/7/1994	6548	1040102	WAGs 1 &	-9124.67	-4900.57
FALSE	#####	6548	1040102	WAGs 1 &	-9009.75	-4866.96
FALSE	4/9/1994	6548	1040102	WAGs 1 &	-9009.75	-4866.96
FALSE	#####	6548	1040102	WAGs 1 &	-9009.75	-4866.96
FALSE	4/9/1994	6548	1040102	WAGs 1 &	-9009.75	-4866.96
FALSE	#####	6548	1040102	WAGs 1 &	-9067.13	-4987.65
FALSE	4/9/1994	6548	1040102	WAGs 1 &	-9067.13	-4987.65
FALSE	4/8/1994	6548	1040102	WAGs 1 &	-8994.84	-5019.46
FALSE	#####	6548	1040102	WAGs 1 &	-8994.84	-5019.46
FALSE	4/5/1994	6548	1040102	WAGs 1 &	-8994.84	-5019.46
FALSE	4/6/1994	6548	1040102	WAGs 1 &	-8994.84	-5019.46

FALSE	4/8/1994	6548 1040102	WAGs 1 &	-9109.89	-5216
FALSE	#####	6548 1040102	WAGs 1 &	-9109.89	-5216
FALSE	#####	6156 PHASE2	Remedial A	-2770.78	872.0256
FALSE	#####	6156 PHASE2	Remedial A	-2770.78	872.0256
FALSE	#####	6156 PHASE2	Remedial A	-2770.78	872.0256
FALSE	#####	6156 PHASE2	Remedial A	-2770.78	872.0256
FALSE	#####	6156 PHASE2	Remedial A	-5133.13	-1924.84
FALSE	#####	6156 PHASE2	Remedial A	-5011.29	-1998.17
FALSE	#####	6156 PHASE2	Remedial A	-5233.58	-2038.67
FALSE	#####	6156 PHASE2	Remedial A	-5233.58	-2038.67
FALSE	5/1/1991	6156 PHASE2	Remedial A	-5274.9	-1965.51
FALSE	5/9/1991	6156 PHASE2	Remedial A	-5274.9	-1965.51
FALSE	3/9/1992	13054 92-7	RCWC Data	-7996.3	-2404.6
FALSE	3/9/1992	13054 92-7	RCWC Data	-7927.1	-2325.6
FALSE	3/9/1992	13054 92-7	RCWC Data	-8046.6	-2355.6
FALSE	#####	9366 ERI99-W3C	Contingenc	-6197.06	152.22
FALSE	#####	9366 ERI99-W3C	Contingenc	-6197.06	152.22
FALSE	#####	9366 ERI99-W3C	Contingenc	-6197.06	152.22
FALSE	#####	9366 ERI99-W3C	Contingenc	-6197.06	152.22
FALSE	#####	9366 ERI99-W3C	Contingenc	-6216.82	162.95
FALSE	#####	9487 ERI99-W3-	WAG 3 - SV	-6062.94	-1255.67
FALSE	#####	9487 ERI99-W3-	WAG 3 - SV	-6062.94	-1255.67
FALSE	#####	9487 ERI99-W3-	WAG 3 - SV	-6062.94	-1255.67
FALSE	#####	9486 ERI99-W3-	WAG 3 - SV	-6751.83	200.19
FALSE	#####	9486 ERI99-W3-	WAG 3 - SV	-6751.83	200.19
FALSE	#####	9486 ERI99-W3-	WAG 3 - SV	-6300.24	15.08
FALSE	#####	9486 ERI99-W3-	WAG 3 - SV	-6300.24	15.08
FALSE	#####	9486 ERI99-W3-	WAG 3 - SV	-6300.24	15.08
FALSE	#####	9486 ERI99-W3-	WAG 3 - SV	-6300.24	15.08
FALSE	#####	9512 ERI99-W3-	WAG 3 - SV	-6953.73	-50.53
FALSE	#####	9512 ERI99-W3-	WAG 3 - SV	-6953.73	-50.53
FALSE	#####	9512 ERI99-W3-	WAG 3 - SV	-6953.73	-50.53
FALSE	#####	9512 ERI99-W3-	WAG 3 - SV	-6953.73	-50.53
FALSE	#####	9512 ERI99-W3-	WAG 3 - SV	-6953.73	-50.53
FALSE	#####	9512 ERI99-W3-	WAG 3 - SV	-6459.45	203.81
FALSE	#####	9683 UFSB00-03	UF6 CONVI	-4504.35	-4843.32
FALSE	#####	9683 UFSB00-03	UF6 CONVI	-4504.35	-4843.32
FALSE	#####	9683 UFSB00-03	UF6 CONVI	-4504.35	-4843.32
FALSE	#####	9683 UFSB00-03	UF6 CONVI	-4504.35	-4843.32
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FALSE	#####	9683 UFSB00-03	UF6 CONVI	-4504.35	-4843.32
FALSE	#####	9683 UFSB00-03	UF6 CONVI	-4504.35	-4843.32
FALSE	#####	9663 UFSB00-01	UF6 CONVI	-4675.8	-4516.09
FALSE	#####	9663 UFSB00-01	UF6 CONVI	-4675.8	-4516.09
FALSE	#####	9663 UFSB00-01	UF6 CONVI	-4675.8	-4516.09
FALSE	#####	9663 UFSB00-01	UF6 CONVI	-4675.8	-4516.09
FALSE	8/1/2000	9693 UFSB00-08	UF6 CONVI	-4369.46	-5509.75
FALSE	8/1/2000	9690 UFSB00-07	UF6 CONVI	-4628.45	-5495.08
FALSE	8/1/2000	9690 UFSB00-07	UF6 CONVI	-4628.45	-5495.08

FALSE	8/1/2000	9690	UFSB00-07 UF6 CONVI	-4628.45	-5495.08
FALSE	8/1/2000	9690	UFSB00-07 UF6 CONVI	-4628.45	-5495.08
FALSE	#####	9694	UFSB00-09 UF6 CONVI	-4610.51	-5737.45
FALSE	#####	9694	UFSB00-09 UF6 CONVI	-4610.51	-5737.45
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6369.88	-1438.66
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6369.88	-1438.66
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6369.88	-1438.66
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6369.88	-1438.66
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6369.88	-1438.66
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6485.9	-1223.57
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6485.9	-1223.57
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6485.9	-1223.57
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6485.9	-1223.57
FALSE	#####	9694	UFSB00-09 UF6 CONVI	-4610.51	-5737.45
FALSE	#####	9694	UFSB00-09 UF6 CONVI	-4610.51	-5737.45
FALSE	#####	9694	UFSB00-09 UF6 CONVI	-4610.51	-5737.45
FALSE	8/1/2000	9695	UFSB00-10 UF6 CONVI	-4379.92	-5745.18
FALSE	8/1/2000	9695	UFSB00-10 UF6 CONVI	-4379.92	-5745.18
FALSE	8/1/2000	9695	UFSB00-10 UF6 CONVI	-4379.92	-5745.18
FALSE	8/1/2000	9695	UFSB00-10 UF6 CONVI	-4379.92	-5745.18
FALSE	#####	9712	UFSB00-12 UF6 CONVI	-3543.23	-6002.33
FALSE	#####	9712	UFSB00-12 UF6 CONVI	-3543.23	-6002.33
FALSE	#####	9712	UFSB00-12 UF6 CONVI	-3543.23	-6002.33
FALSE	#####	9731	UFSB00-05 UF6 CONVI	-4351.51	-5078.93
FALSE	#####	19361	SYSSP04-C;Scrap Yard	-6905.76	458.88
FALSE	#####	19361	SYSSP04-C;Scrap Yard	-6804.06	463.65
FALSE	#####	19361	SYSSP04-C;Scrap Yard	-6804.06	463.65
FALSE	#####	19361	SYSSP04-C;Scrap Yard	-6790.01	623.77
FALSE	#####	9696	UFSB00-11 UF6 CONVI	-3542.23	-6230.2
FALSE	#####	9696	UFSB00-11 UF6 CONVI	-3542.23	-6230.2
FALSE	#####	9696	UFSB00-11 UF6 CONVI	-3542.23	-6230.2
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FALSE	#####	9696	UFSB00-11 UF6 CONVI	-3542.23	-6230.2
FALSE	#####	9696	UFSB00-11 UF6 CONVI	-3542.23	-6230.2
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FALSE	#####	9696	UFSB00-11 UF6 CONVI	-3542.23	-6230.2
FALSE	#####	9697	UFSB00-13 UF6 CONVI	-3759.92	-6048.37
FALSE	#####	9697	UFSB00-13 UF6 CONVI	-3759.92	-6048.37
FALSE	#####	9697	UFSB00-13 UF6 CONVI	-3759.92	-6048.37
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FALSE	#####	9697	UFSB00-13 UF6 CONVI	-3759.92	-6048.37
FALSE	#####	9697	UFSB00-13 UF6 CONVI	-3759.92	-6048.37
FALSE	#####	9697	UFSB00-13 UF6 CONVI	-3759.92	-6048.37
FALSE	#####	9698	UFSB00-14 UF6 CONVI	-3955.92	-6036.25
FALSE	#####	9698	UFSB00-14 UF6 CONVI	-3955.92	-6036.25
FALSE	#####	9698	UFSB00-14 UF6 CONVI	-3955.92	-6036.25
FALSE	#####	9698	UFSB00-14 UF6 CONVI	-3955.92	-6036.25
FALSE	#####	9699	UFSB00-16 UF6 CONVI	-4692.9	-5969.07
FALSE	#####	9699	UFSB00-16 UF6 CONVI	-4692.9	-5969.07
FALSE	#####	9699	UFSB00-16 UF6 CONVI	-4692.9	-5969.07
FALSE	#####	9699	UFSB00-16 UF6 CONVI	-4692.9	-5969.07

FALSE	#####	9699	UFSB00-16 UF6 CONVI	-4692.9	-5969.07
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FALSE	#####	9700	UFSB00-17 UF6 CONVI	-4713.2	-6227.47
FALSE	#####	9700	UFSB00-17 UF6 CONVI	-4713.2	-6227.47
FALSE	#####	9700	UFSB00-17 UF6 CONVI	-4713.2	-6227.47
FALSE	#####	9700	UFSB00-17 UF6 CONVI	-4713.2	-6227.47
FALSE	#####	9700	UFSB00-17 UF6 CONVI	-4713.2	-6227.47
FALSE	#####	9702	UFSB00-18 UF6 CONVI	-4694.29	-6414.98
FALSE	#####	9702	UFSB00-18 UF6 CONVI	-4694.29	-6414.98
FALSE	#####	9702	UFSB00-18 UF6 CONVI	-4694.29	-6414.98
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FALSE	#####	9705	UFSB00-20 UF6 CONVI	-3556.05	-6417.97
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FALSE	#####	9705	UFSB00-20 UF6 CONVI	-3556.05	-6417.97
FALSE	#####	9705	UFSB00-20 UF6 CONVI	-3556.05	-6417.97
FALSE	#####	9705	UFSB00-20 UF6 CONVI	-3556.05	-6417.97
FALSE	#####	9705	UFSB00-20 UF6 CONVI	-3556.05	-6417.97
FALSE	#####	9712	UFSB00-12 UF6 CONVI	-3543.23	-6002.33
FALSE	#####	9712	UFSB00-12 UF6 CONVI	-3543.23	-6002.33
FALSE	#####	9731	UFSB00-05 UF6 CONVI	-4351.51	-5078.93
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FALSE	#####	9731	UFSB00-05 UF6 CONVI	-4351.51	-5078.93
FALSE	#####	9731	UFSB00-05 UF6 CONVI	-4351.51	-5078.93
FALSE	#####	9731	UFSB00-05 UF6 CONVI	-4351.51	-5078.93
FALSE	#####	9719	UFSW00-0: UF6 CONVI	-4954	-5280
FALSE	#####	9719	UFSW00-0: UF6 CONVI	-4766	-5302
FALSE	#####	9719	UFSW00-0: UF6 CONVI	-4766	-5302
FALSE	#####	9719	UFSW00-0: UF6 CONVI	-4200	-5308
FALSE	#####	9662	UFSS00-01 UF6 CONVI	-4766	-5302
FALSE	#####	9662	UFSS00-01 UF6 CONVI	-4200	-5308
FALSE	#####	9662	UFSS00-01 UF6 CONVI	-4200	-5308
FALSE	#####	9662	UFSS00-01 UF6 CONVI	-3705	-6125
FALSE	#####	9662	UFSS00-01 UF6 CONVI	-4954	-5280
FALSE	7/3/2001	11225	ERI01-GW- Piezomete	1E+09	1E+09
FALSE	7/3/2001	11225	ERI01-GW- Piezomete	4064.34	6762.32
FALSE	7/2/2001	11225	ERI01-GW- Piezomete	1E+09	1E+09
FALSE	7/2/2001	11225	ERI01-GW- Piezomete	4064.34	6762.32
FALSE	#####	11225	ERI01-GW- Piezomete	1E+09	1E+09
FALSE	#####	11225	ERI01-GW- Piezomete	4064.34	6762.32
FALSE	#####	11225	ERI01-GW- Piezomete	1E+09	1E+09
FALSE	#####	11225	ERI01-GW- Piezomete	4064.34	6762.32



FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6348.74	-1215.01
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6348.74	-1215.01
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6348.74	-1215.01
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FALSE	7/9/1999	9485	ERI99-W3--WAG 3 - SV	-6346.66	-1435.47
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FALSE	7/9/1999	9485	ERI99-W3--WAG 3 - SV	-6346.66	-1435.47
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FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6346.66	-1435.47
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FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-5925.14	-1454.19
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FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-5925.14	-1454.19
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FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-5925.14	-1454.19
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-5925.14	-1454.19
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-5925.14	-1454.19
FALSE	8/5/1999	9485	ERI99-W3--WAG 3 - SV	-6454.05	-1490.87
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6266.59	-1286.5
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6266.59	-1286.5
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FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6033.9	-1470.51
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6033.9	-1470.51
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6033.9	-1470.51
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6394.03	-1291.76
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6394.03	-1291.76
FALSE	#####	9485	ERI99-W3--WAG 3 - SV	-6394.03	-1291.76
FALSE	#####	13428	EF02-26 Excavation	-3524.56	-5109.72
FALSE	2/3/2000 U	15267	AIPSOCHSF AIP Soil CH	-3025	3360
FALSE	2/2/2000 U	15267	AIPSOCHSF AIP Soil CH	-3023	3330
FALSE	#####	15263	EMPSD02-(Semi-annu:	-7432.78	1138.73
FALSE	#####	15263	EMPSD02-(Semi-annu:	-7432.78	1138.73
FALSE	#####	15263	EMPSD02-(Semi-annu:	4064.34	6762.32
FALSE	#####	15263	EMPSD02-(Semi-annu:	4064.34	6762.32
FALSE	#####	15263	EMPSD02-(Semi-annu:	-7942.55	-99.75
FALSE	#####	15263	EMPSD02-(Semi-annu:	88.82112	37.12174
FALSE	#####	15263	EMPSD02-(Semi-annu:	-7806.25	-146.875
FALSE	#####	15263	EMPSD02-(Semi-annu:	-7942.55	-99.75



FALSE	#####	15263	EMPSD02-(Semi-annu	88.82112	37.12174
FALSE	#####	15263	EMPSD02-(Semi-annu	-7806.25	-146.875
FALSE	#####	15263	EMPSD02-(Semi-annu	88.82478	37.12085
FALSE	#####	15263	EMPSD02-(Semi-annu	-8778.13	-778.125
FALSE	#####	15263	EMPSD02-(Semi-annu	88.82478	37.12085
FALSE	#####	15263	EMPSD02-(Semi-annu	-8778.13	-778.125
FALSE	#####	15263	EMPSD02-(Semi-annu	88.80012	37.10941
FALSE	#####	15263	EMPSD02-(Semi-annu	-612.5	-2231.25
FALSE	#####	15263	EMPSD02-(Semi-annu	-612.5	-2231.25
FALSE	#####	15263	EMPSD02-(Semi-annu	88.80012	37.10941
FALSE	#####	15263	EMPSD02-(Semi-annu	-612.5	-2231.25
FALSE	#####	15263	EMPSD02-(Semi-annu	-612.5	-2231.25
FALSE	#####	15205	OS04-CH03 OS-04 DMS	9999999	9999999
FALSE	#####	15205	OS04-CH03 OS-04 DMS	9999999	9999999
FALSE	#####	15205	OS04-CH03 OS-04 DMS	9999999	9999999
FALSE	#####	15205	OS04-CH03 OS-04 DMS	9999999	9999999
FALSE	#####	15205	OS04-CH03 OS-04 DMS	9999999	9999999
FALSE	#####	15205	OS04-CH03 OS-04 DMS	9999999	9999999
FALSE	#####	15205	OS04-CH03 OS-04 DMS	9999999	9999999
FALSE	#####	15205	OS04-CH03 OS-04 DMS	9999999	9999999
FALSE	#####	15205	OS04-CH03 OS-04 DMS	9999999	9999999
FALSE	#####	13249	LMES96-39 RCWC Data	-4325	-2800
FALSE	#####	13249	LMES96-39 RCWC Data	-4325	-2800
FALSE	#####	13260	LMES97-4 RCWC Data	-6550	-40
FALSE	#####	14185	EMPSW02- SEMI-ANNI	-81.25	-2952.13
FALSE	#####	14185	EMPSW02- SEMI-ANNI	-2850	12775
FALSE	#####	14185	EMPSW02- SEMI-ANNI	32709.06	-16438.3
FALSE	#####	14185	EMPSW02- SEMI-ANNI	32709.06	-16438.3
FALSE	#####	14185	EMPSW02- SEMI-ANNI	-5746.2	15722.7
FALSE	#####	14185	EMPSW02- SEMI-ANNI	-7442	17280
FALSE	#####	14185	EMPSW02- SEMI-ANNI	-12426.2	7146.35
FALSE	#####	15205	OS04-CH03 OS-04 DMS	9999999	9999999
FALSE	#####	15205	OS04-CH03 OS-04 DMS	9999999	9999999
FALSE	#####	15263	EMPSD02-(Semi-annu	-650	-3881.25
FALSE	#####	15263	EMPSD02-(Semi-annu	-650	-3881.25
FALSE	#####	15263	EMPSD02-(Semi-annu	-8045.85	-4361.16
FALSE	#####	15263	EMPSD02-(Semi-annu	-8045.85	-4361.16
FALSE	#####	15263	EMPSD02-(Semi-annu	-6597.79	-4317.95
FALSE	#####	15263	EMPSD02-(Semi-annu	-6597.79	-4317.95
FALSE	#####	15263	EMPSD02-(Semi-annu	-1991.21	10014.23
FALSE	#####	15263	EMPSD02-(Semi-annu	-1991.21	10014.23
FALSE	#####	15263	EMPSD02-(Semi-annu	-8735.62	-262.6
FALSE	#####	15263	EMPSD02-(Semi-annu	-8735.62	-262.6
FALSE	#####	15263	EMPSD02-(Semi-annu	-6087.45	-5416.95
FALSE	#####	15263	EMPSD02-(Semi-annu	-6087.45	-5416.95
FALSE	#####	15263	EMPSD02-(Semi-annu	294.42	-5289.32
FALSE	#####	15263	EMPSD02-(Semi-annu	294.42	-5289.32
FALSE	#####	15263	EMPSD02-(Semi-annu	961.9	5986.29
FALSE	#####	15263	EMPSD02-(Semi-annu	961.9	5986.29
FALSE	#####	15263	EMPSD02-(Semi-annu	32709.06	-16438.3

FALSE	#####	15263	EMPSD02-(Semi-annu	32709.06	-16438.3	
TRUE	#####	15263	EMPSD02-(Semi-annu	2605.37	735.22	
FALSE	#####	15263	EMPSD02-(Semi-annu	2605.37	735.22	
TRUE	COL	#####	15263	EMPSD02-(Semi-annu	2605.37	735.22
FALSE	#####	15263	EMPSD02-(Semi-annu	2605.37	735.22	
FALSE	#####	15263	EMPSD02-(Semi-annu	-67	-2920	
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FALSE	#####	15263	EMPSD02-(Semi-annu	-7807	-1873	
FALSE	#####	15263	EMPSD02-(Semi-annu	-7807	-1873	
FALSE	#####	15263	EMPSD02-(Semi-annu	-3416	1792	
FALSE	#####	15263	EMPSD02-(Semi-annu	-3416	1792	
FALSE	#####	15263	EMPSD02-(Semi-annu	-12564	7260	
FALSE	#####	15263	EMPSD02-(Semi-annu	-12564	7260	
FALSE	#####	15263	EMPSD02-(Semi-annu	-2795	12728	
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FALSE	#####	15324	EMPSD03-(Semi-annu	4064.34	6762.32	
FALSE	#####	15324	EMPSD03-(Semi-annu	4064.34	6762.32	
FALSE	#####	15324	EMPSD03-(Semi-annu	-7942.55	-99.75	
FALSE	#####	15324	EMPSD03-(Semi-annu	88.82112	37.12174	
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FALSE	#####	15324	EMPSD03-(Semi-annu	-7942.55	-99.75	
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FALSE	#####	15324	EMPSD03-(Semi-annu	88.82478	37.12085	
FALSE	#####	15324	EMPSD03-(Semi-annu	-8778.13	-778.125	
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FALSE	#####	15324	EMPSD03-(Semi-annu	88.80012	37.10941	
FALSE	#####	15324	EMPSD03-(Semi-annu	-612.5	-2231.25	
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FALSE	#####	15324	EMPSD03-(Semi-annu	-6597.79	-4317.95	
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FALSE	#####	15324	EMPSD03-(Semi-annu	-1991.21	10014.23	
FALSE	#####	15324	EMPSD03-(Semi-annu	-1991.21	10014.23	
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FALSE	#####	15324	EMPSD03-(Semi-annu	32709.06	-16438.3
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FALSE	#####	15324	EMPSD03-(Semi-annu	2605.37	735.22
FALSE	#####	15324	EMPSD03-(Semi-annu	2605.37	735.22
FALSE	#####	15324	EMPSD03-(Semi-annu	-67	-2920
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FALSE	#####	15324	EMPSD03-(Semi-annu	-7807	-1873
FALSE	#####	15324	EMPSD03-(Semi-annu	-7807	-1873
FALSE	#####	15324	EMPSD03-(Semi-annu	-3416	1792
FALSE	#####	15324	EMPSD03-(Semi-annu	-3416	1792
FALSE	#####	15324	EMPSD03-(Semi-annu	-12564	7260
FALSE	#####	14566	EF02-32 Soil and De	1E+09	1E+09
FALSE	#####	14566	EF02-32 Soil and De	1E+09	1E+09
FALSE	#####	14566	EF02-32 Soil and De	1E+09	1E+09
FALSE	#####	14566	EF02-32 Soil and De	1E+09	1E+09
FALSE	#####	14566	EF02-32 Soil and De	1E+09	1E+09
FALSE	#####	14485	EMPSD02-(Semi-annu	961.9	5986.29
FALSE	1/6/2002	14485	EMPSD02-(Semi-annu	961.9	5986.29
FALSE	#####	14485	EMPSD02-(Semi-annu	32709.06	-16438.3
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FALSE	#####	14485	EMPSD02-(Semi-annu	-2795	12728
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FALSE	#####	14485	EMPSD02-(Semi-annu	4064.34	6762.32
FALSE	#####	14485	EMPSD02-(Semi-annu	4064.34	6762.32
FALSE	#####	14705	SM02-21 Soil Contan	-535.86	-3069.68
FALSE	#####	14705	SM02-21 Soil Contan	-535.86	-3069.68
FALSE	#####	14705	SM02-21 Soil Contan	-564.71	-3066.21
FALSE	#####	14705	SM02-21 Soil Contan	-564.71	-3066.21
FALSE	#####	15324	EMPSD03-(Semi-annu	-12564	7260
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FALSE	9/9/2004	19361	SYSSP04-C;Scrap Yard	-7194.64	385.9
FALSE	9/9/2004	19361	SYSSP04-C;Scrap Yard	-7182.66	551.73
FALSE	9/9/2004	19361	SYSSP04-C;Scrap Yard	-7172.3	594.25
FALSE	#####	19361	SYSSP04-C;Scrap Yard	-7094.66	551.5
FALSE	#####	19361	SYSSP04-C;Scrap Yard	-7088.4	463.36
FALSE	#####	19361	SYSSP04-C;Scrap Yard	-7047.72	465.27
FALSE	#####	19361	SYSSP04-C;Scrap Yard	-7036.98	591.9
FALSE	#####	19361	SYSSP04-C;Scrap Yard	-7012.43	439.38
FALSE	#####	19361	SYSSP04-C;Scrap Yard	-7009.53	459.81
FALSE	#####	19361	SYSSP04-C;Scrap Yard	-6972.22	570.29
FALSE	#####	19361	SYSSP04-C;Scrap Yard	-6922.84	633.49
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6740.58	544.91
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6728.5	426.6
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6675.84	594.34

FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6506.87	513.83
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6498.53	419.99
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6477.45	660.18
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6423.43	511.94
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6365.37	636.44
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6365.37	636.44
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6365.34	565.41
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6350.76	454.47
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6314.71	596.78
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6253.63	457.57
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6193.08	589.44
FALSE	#####	19377	SYSSP04-C;Scrap Yard	-6185.97	456.4
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5609.94	763.22
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5532.73	778.44
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5499.08	700.29
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5468	827.87
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5450.18	892.49
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5437.24	729.29
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5423.64	947.38
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5404.08	851.17
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5404.08	851.17
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5358.37	725.74
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5335.6	876.13
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5329.78	845.96
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5325.65	905.59
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5306.92	783.24
FALSE	#####	19399	SYSSP04-C;Scrap Yard	-5272.44	731.22
FALSE	#####	13487	C712NTNK RCWC Data	4064.34	6762.32
FALSE	#####	13487	C712NTNK RCWC Data	4064.34	6762.32
FALSE	5/6/2002	13618	EF02-15 UST #17 Ini	1E+09	1E+09
FALSE	5/6/2002	13618	EF02-15 UST #17 Ini	1E+09	1E+09
FALSE	5/6/2002	13620	EF02-22 UST #18 Ini	-3615.89	-5593.85
FALSE	5/7/2002	13743	KP02-13 KPDES PRIC	88.81789	37.10588
FALSE	5/7/2002	13743	KP02-13 KPDES PRIC	-4971.88	-5259.38
FALSE	5/7/2002	13743	KP02-13 KPDES PRIC	-4971.88	-5259.38
FALSE	#####	13743	KP02-13 KPDES PRIC	88.81789	37.10588
FALSE	#####	13743	KP02-13 KPDES PRIC	-4971.88	-5259.38
FALSE	#####	13743	KP02-13 KPDES PRIC	-4971.88	-5259.38
FALSE	#####	13743	KP02-13 KPDES PRIC	-7942.55	-99.75
FALSE	#####	13743	KP02-13 KPDES PRIC	88.82112	37.12174
FALSE	#####	13743	KP02-13 KPDES PRIC	-7806.25	-146.875
FALSE	#####	13743	KP02-13 KPDES PRIC	-7942.55	-99.75
FALSE	#####	13743	KP02-13 KPDES PRIC	88.82112	37.12174
FALSE	#####	13743	KP02-13 KPDES PRIC	-7806.25	-146.875
FALSE	#####	13743	KP02-13 KPDES PRIC	-7942.55	-99.75
FALSE	#####	13743	KP02-13 KPDES PRIC	88.82112	37.12174
FALSE	#####	13743	KP02-13 KPDES PRIC	-7806.25	-146.875
FALSE	#####	13743	KP02-13 KPDES PRIC	-7942.55	-99.75
FALSE	#####	13743	KP02-13 KPDES PRIC	88.82112	37.12174

FALSE	#####	13743	KP02-13	KPDES PRIC	-7806.25	-146.875
FALSE	#####	13743	KP02-13	KPDES PRIC	-1404	5587
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FALSE	5/7/2002	13743	KP02-13	KPDES PRIC	88.82106	37.11884
FALSE	5/7/2002	13743	KP02-13	KPDES PRIC	-7400	-1075
FALSE	5/7/2002	13743	KP02-13	KPDES PRIC	-7400	-1075
FALSE	#####	13743	KP02-13	KPDES PRIC	88.82106	37.11884
FALSE	#####	13743	KP02-13	KPDES PRIC	-7400	-1075
FALSE	#####	13743	KP02-13	KPDES PRIC	-7400	-1075
FALSE	#####	12637	SY02-DEBR Scrap Met	1E+09	1E+09	1E+09
FALSE	#####	12637	SY02-DEBR Scrap Met	1E+09	1E+09	1E+09
FALSE	#####	12637	SY02-DEBR Scrap Met	1E+09	1E+09	1E+09
FALSE	#####	12637	SY02-DEBR Scrap Met	1E+09	1E+09	1E+09
FALSE	#####	12637	SY02-DEBR Scrap Met	1E+09	1E+09	1E+09
FALSE	#####	12637	SY02-DEBR Scrap Met	1E+09	1E+09	1E+09
FALSE	#####	12637	SY02-DEBR Scrap Met	1E+09	1E+09	1E+09
FALSE	#####	12637	SY02-DEBR Scrap Met	1E+09	1E+09	1E+09
FALSE	#####	14185	EMPSW02- SEMI-ANNI	-81.25	-2952.13	
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FALSE	#####	14185	EMPSW02- SEMI-ANNI	-12426.2	7146.35	
FALSE	#####	14566	EF02-32 Soil and De	1E+09	1E+09	
FALSE	9/4/2002	14473	EMPSW02- SEMI-ANNI	32709.06	-16438.3	
FALSE	9/4/2002	14473	EMPSW02- SEMI-ANNI	-2850	12775	
FALSE	9/4/2002	14473	EMPSW02- SEMI-ANNI	-12426.2	7146.35	
FALSE	9/4/2002	14473	EMPSW02- SEMI-ANNI	-7442	17280	
FALSE	9/4/2002	14473	EMPSW02- SEMI-ANNI	-5746.2	15722.7	
FALSE	9/4/2002	14473	EMPSW02- SEMI-ANNI	-81.25	-2952.13	
FALSE	9/4/2002	14473	EMPSW02- SEMI-ANNI	-81.25	-2952.13	
FALSE	#####	14344	EMPSD01-(Semi-annu	-7432.78	1138.73	
FALSE	#####	14344	EMPSD01-(Semi-annu	-7432.78	1138.73	
FALSE	#####	14344	EMPSD01-(Semi-annu	4064.34	6762.32	
FALSE	#####	14344	EMPSD01-(Semi-annu	4064.34	6762.32	
FALSE	#####	14344	EMPSD01-(Semi-annu	88.82478	37.12085	
FALSE	#####	14344	EMPSD01-(Semi-annu	-8778.13	-778.125	
FALSE	#####	14344	EMPSD01-(Semi-annu	88.82478	37.12085	
FALSE	#####	14344	EMPSD01-(Semi-annu	-8778.13	-778.125	
FALSE	#####	14344	EMPSD01-(Semi-annu	-8045.85	-4361.16	
FALSE	#####	14344	EMPSD01-(Semi-annu	-8045.85	-4361.16	
FALSE	#####	14344	EMPSD01-(Semi-annu	88.80012	37.10941	
FALSE	#####	14344	EMPSD01-(Semi-annu	-612.5	-2231.25	
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FALSE	#####	14344	EMPSD01-(Semi-annu	88.80012	37.10941	
FALSE	#####	14344	EMPSD01-(Semi-annu	-612.5	-2231.25	
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FALSE	#####	14344	EMPSD01-(Semi-annu	-650	-3881.25	

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FALSE	#####	14344	EMPSD01-(Semi-annu	-1991.21	10014.23
FALSE	#####	14344	EMPSD01-(Semi-annu	-8735.62	-262.6
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FALSE	#####	14344	EMPSD01-(Semi-annu	961.9	5986.29
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FALSE	#####	14344	EMPSD01-(Semi-annu	32709.06	-16438.3
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FALSE	#####	14344	EMPSD01-(Semi-annu	2605.37	735.22
FALSE	#####	14344	EMPSD01-(Semi-annu	2605.37	735.22
FALSE	#####	14344	EMPSD01-(Semi-annu	-67	-2920
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FALSE	#####	14344	EMPSD01-(Semi-annu	-7807	-1873
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FALSE	#####	14344	EMPSD01-(Semi-annu	-3416	1792
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FALSE	#####	14344	EMPSD01-(Semi-annu	-6597.79	-4317.95
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FALSE	#####	14344	EMPSD01-(Semi-annu	-7942.55	-99.75
FALSE	#####	14344	EMPSD01-(Semi-annu	88.82112	37.12174
FALSE	#####	14344	EMPSD01-(Semi-annu	-7806.25	-146.875
FALSE	#####	14344	EMPSD01-(Semi-annu	-7942.55	-99.75
FALSE	#####	14344	EMPSD01-(Semi-annu	88.82112	37.12174
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FALSE	#####	14485	EMPSD02-(Semi-annu	-7432.78	1138.73
FALSE	1/2/2002	14485	EMPSD02-(Semi-annu	-7432.78	1138.73
FALSE	#####	14485	EMPSD02-(Semi-annu	-7942.55	-99.75
FALSE	#####	14485	EMPSD02-(Semi-annu	88.82112	37.12174
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FALSE	#####	14485	EMPSD02-(Semi-annu	88.82478	37.12085
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FALSE	#####	14485	EMPSD02-(Semi-annu	88.80012	37.10941
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FALSE	1/2/2002	14485	EMPSD02-(Semi-annu	-8045.85	-4361.16
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FALSE	1/2/2002	14485	EMPSD02-(Semi-annu	-6597.79	-4317.95
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FALSE	1/2/2002	14485	EMPSD02-(Semi-annu	-7807	-1873
FALSE	#####	14485	EMPSD02-(Semi-annu	-7807	-1873
FALSE	#####	14485	EMPSD02-(Semi-annu	-3416	1792
FALSE	#####	14485	EMPSD02-(Semi-annu	-3416	1792
FALSE	1/8/2002	14485	EMPSD02-(Semi-annu	-1991.21	10014.23
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FALSE	#####	14705	SM02-21 Soil Contan	-502.308	-3199.55
FALSE	#####	14705	SM02-21 Soil Contan	-505.58	-3003.74
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FALSE	#####	18286	TCLP97-AWAW-15 PCE	4064.34	6762.32









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FALSE	#####	19515	ERI04ST-W C746 S&T S	1E+09	1E+09
FALSE	#####	19515	ERI04ST-W C746 S&T S	4064.34	6762.32
FALSE	#####	19515	ERI04ST-W C746 S&T S	1E+09	1E+09
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FALSE	#####	19515	ERI04ST-W C746 S&T S	1E+09	1E+09
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FALSE	#####	19515	ERI04ST-W C746 S&T S	1E+09	1E+09
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FALSE	#####	19515	ERI04ST-W C746 S&T S	1E+09	1E+09
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FALSE	#####	19577	USEC-PP97 USEC Piori	-588.72	17925.99
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FALSE	#####	19577 USEC-PP97 USEC Piori	-621.875	-2953.13
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FALSE		19577 USEC-PP97 USEC Piori	88.82063	37.11022
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FALSE	9/5/2002	19578 USEC-PP02 USEC Piori	88.80012	37.10941
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FALSE	#####	19578 USEC-PP02 USEC Piori	88.80109	37.10742
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FALSE	9/5/2002	19578 USEC-PP02 USEC Piori	-6250	-3971.88
FALSE	9/5/2002	19578 USEC-PP02 USEC Piori	88.82063	37.11022
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FALSE	7/2/2007	21464	SP07-LBC-S Soil Piles Li	1269.32	-1143.5
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	1278.71	-1142.96
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	1278.71	-1142.96
FALSE	7/3/2007	21464	SP07-LBC-S Soil Piles Li	1289.17	-1139.17
FALSE	7/3/2007	21464	SP07-LBC-S Soil Piles Li	1289.17	-1139.17
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	682.21	-1143.13
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	682.21	-1143.13
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	705.3	-1142.4
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	705.3	-1142.4
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	725.25	-1142.64
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	725.25	-1142.64
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	725.25	-1142.64
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	881.96	-1138.52
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	906.81	-1147.77
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	906.81	-1147.77
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	925.89	-1138.71
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	925.89	-1138.71
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	925.89	-1138.71
FALSE	7/2/2007	21464	SP07-LBC-S Soil Piles Li	1171.91	-1136.99
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	1171.91	-1136.99
FALSE	#####	21464	SP07-LBC-S Soil Piles Li	1171.91	-1136.99
FALSE	7/3/2007	21465	SP07-LBC-S Soil Piles Li	829.16	-1138.38
FALSE	7/3/2007	21465	SP07-LBC-S Soil Piles Li	852.59	-1141.91
FALSE	7/5/2007	21465	SP07-LBC-S Soil Piles Li	1084.91	-1134.15
FALSE	7/5/2007	21465	SP07-LBC-S Soil Piles Li	1155.89	-1121.57
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	745.11	-1680.58
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	801.06	-1561.43
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	871.84	-1386.57
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	871.84	-1386.57
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	886.33	-1715.91
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	943.87	-1535.07
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	1013.05	-1407.25
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	1031.58	-1711.19
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	1087.1	-1542.83
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	719.87	-1299.18
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	741.7	-1430.07
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	766.26	-1197.88
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	865.02	-1275.05
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	912.03	-1194.05
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	1005.66	-1294.99
FALSE	#####	21466	SP07-LBC-S Soil Piles Li	1062.05	-1181.99
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FALSE	#####	21241	BGOU07-S\ Burial Gro	-6064.71	934.28
FALSE	#####	21241	BGOU07-S\ Burial Gro	-6064.71	934.28
FALSE	#####	21246	BGOU07-S\ Burial Gro	-6785.37	964.98
FALSE	5/8/2007	21246	BGOU07-S\ Burial Gro	-6785.37	964.98

FALSE		5/8/2007	21246	BGOU07-S\	Burial Gro	-6785.37	964.98
FALSE		5/8/2007	21246	BGOU07-S\	Burial Gro	-6785.37	964.98
FALSE		5/8/2007	21246	BGOU07-S\	Burial Gro	-6785.37	964.98
FALSE		5/8/2007	21246	BGOU07-S\	Burial Gro	-6785.37	964.98
FALSE		5/8/2007	21246	BGOU07-S\	Burial Gro	-6785.37	964.98
TRUE	S	5/1/2007	21200	KP07-07	KPDES Apri	88.82106	37.11884
TRUE	S	5/1/2007	21200	KP07-07	KPDES Apri	-7400	-1075
TRUE	S	5/1/2007	21200	KP07-07	KPDES Apri	-7400	-1075
FALSE		#####	21200	KP07-07	KPDES Apri	88.82106	37.11884
FALSE		#####	21200	KP07-07	KPDES Apri	-7400	-1075
FALSE		#####	21200	KP07-07	KPDES Apri	-7400	-1075
TRUE	S	5/1/2007	21200	KP07-07	KPDES Apri	88.81789	37.10588
TRUE	S	5/1/2007	21200	KP07-07	KPDES Apri	-4971.88	-5259.38
TRUE	S	5/1/2007	21200	KP07-07	KPDES Apri	-4971.88	-5259.38
TRUE	S	##### ?	21200	KP07-07	KPDES Apri	88.81789	37.10588
TRUE	S	##### ?	21200	KP07-07	KPDES Apri	-4971.88	-5259.38
TRUE	S	##### ?	21200	KP07-07	KPDES Apri	-4971.88	-5259.38
TRUE	S	5/1/2007	21200	KP07-07	KPDES Apri	-7942.55	-99.75
TRUE	S	5/1/2007	21200	KP07-07	KPDES Apri	88.82112	37.12174
TRUE	S	5/1/2007	21200	KP07-07	KPDES Apri	-7806.25	-146.875
FALSE		#####	21200	KP07-07	KPDES Apri	-7942.55	-99.75
FALSE		#####	21200	KP07-07	KPDES Apri	88.82112	37.12174
FALSE		#####	21200	KP07-07	KPDES Apri	-7806.25	-146.875
FALSE		#####	21209	KP07-10	KPDES July	-1404	5587
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FALSE		#####	21209	KP07-10	KPDES July	88.82106	37.11884
FALSE		#####	21209	KP07-10	KPDES July	-7400	-1075
FALSE		#####	21209	KP07-10	KPDES July	-7400	-1075
FALSE		#####	21209	KP07-10	KPDES July	88.82106	37.11884
FALSE		#####	21209	KP07-10	KPDES July	-7400	-1075
FALSE		#####	21209	KP07-10	KPDES July	-7400	-1075
FALSE		#####	21209	KP07-10	KPDES July	88.81789	37.10588
FALSE		#####	21209	KP07-10	KPDES July	-4971.88	-5259.38
FALSE		#####	21209	KP07-10	KPDES July	-4971.88	-5259.38
FALSE		#####	21209	KP07-10	KPDES July	88.81789	37.10588
FALSE		#####	21209	KP07-10	KPDES July	-4971.88	-5259.38
FALSE		#####	21209	KP07-10	KPDES July	-4971.88	-5259.38
FALSE		#####	21209	KP07-10	KPDES July	-7942.55	-99.75
FALSE		#####	21209	KP07-10	KPDES July	88.82112	37.12174
FALSE		#####	21209	KP07-10	KPDES July	-7806.25	-146.875
FALSE		#####	21209	KP07-10	KPDES July	-7942.55	-99.75
FALSE		#####	21209	KP07-10	KPDES July	88.82112	37.12174
FALSE		#####	21209	KP07-10	KPDES July	-7806.25	-146.875
FALSE		4/3/2007	21213	BGOU07-S\	Burial Gro	-6786.05	876.72
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FALSE		4/3/2007	21213	BGOU07-S\	Burial Gro	-6786.05	876.72
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FALSE		#####	21213	BGOU07-S\	Burial Gro	-6713.91	838.26

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FALSE	#####	21213	BGOU07-S\Burial Gro	-6713.91	838.26
FALSE	#####	21213	BGOU07-S\Burial Gro	-6713.91	838.26
FALSE	#####	21213	BGOU07-S\Burial Gro	-6713.91	838.26
FALSE	#####	21214	BGOU07-S\Burial Gro	-6711.86	794.3
FALSE	#####	21214	BGOU07-S\Burial Gro	-6711.86	794.3
FALSE	#####	21214	BGOU07-S\Burial Gro	-6711.86	794.3
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FALSE	4/2/2007	21214	BGOU07-S\Burial Gro	-6566.19	834.02
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FALSE	4/3/2007	21214	BGOU07-S\Burial Gro	-6561.94	834.35
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FALSE	#####	21233	BGOU07-S\Burial Gro	-6939.76	881.58
FALSE	#####	21233	BGOU07-S\Burial Gro	-6939.76	881.58
FALSE	#####	21233	BGOU07-S\Burial Gro	-6939.76	881.58
FALSE	#####	21233	BGOU07-S\Burial Gro	-6939.76	881.58
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FALSE	#####	21233	BGOU07-S\Burial Gro	-6800.23	781.03
FALSE	#####	21233	BGOU07-S\Burial Gro	-6800.23	781.03
FALSE	#####	21233	BGOU07-S\Burial Gro	-6800.23	781.03
FALSE	#####	21233	BGOU07-S\Burial Gro	-6800.23	781.03
FALSE	#####	21233	BGOU07-S\Burial Gro	-6800.23	781.03
FALSE	4/4/2007	21234	BGOU07-S\Burial Gro	-6328.25	859.9
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FALSE	#####	21234	BGOU07-S\Burial Gro	-6271.04	913
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FALSE	#####	21236	BGOU07-S\Burial Gro	-7187.03	976.62
FALSE	#####	21236	BGOU07-S\Burial Gro	-7187.03	976.62
FALSE	#####	21236	BGOU07-S\Burial Gro	-7187.03	976.62
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FALSE	#####	21236	BGOU07-S\Burial Gro	-7035.76	883.46
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FALSE	#####	21236	BGOU07-S\Burial Gro	-7035.76	883.46
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FALSE	4/2/2007	21241	BGOU07-S\Burial Gro	-6602.83	849.08
FALSE	#####	21241	BGOU07-S\Burial Gro	-6602.83	849.08
FALSE	#####	21241	BGOU07-S\Burial Gro	-6602.83	849.08

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FALSE	#####	21241	BGOU07-S\	Burial Gro	-6602.83	849.08
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FALSE	##### BL-TEMP	21246	BGOU07-S\	Burial Gro	-6543.57	957.99
FALSE	##### BL-TEMP	21246	BGOU07-S\	Burial Gro	-6543.57	957.99
FALSE	##### BL-TEMP	21246	BGOU07-S\	Burial Gro	-6543.57	957.99
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FALSE	5/7/2007	21246	BGOU07-S\	Burial Gro	-6282.4	869.1
FALSE	5/7/2007	21246	BGOU07-S\	Burial Gro	-6282.4	869.1
FALSE	5/7/2007	21246	BGOU07-S\	Burial Gro	-6282.4	869.1
FALSE	5/7/2007	21246	BGOU07-S\	Burial Gro	-6282.4	869.1
FALSE	5/7/2007	21246	BGOU07-S\	Burial Gro	-6282.4	869.1
FALSE	5/7/2007	21246	BGOU07-S\	Burial Gro	-6282.4	869.1
FALSE	5/7/2007	21246	BGOU07-S\	Burial Gro	-6282.4	869.1
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FALSE	#####	21659	KP08-10	KPDES July	88.82106	37.11884
FALSE	#####	21659	KP08-10	KPDES July	-7400	-1075
FALSE	#####	21659	KP08-10	KPDES July	-7400	-1075
FALSE	#####	21659	KP08-10	KPDES July	88.82106	37.11884
FALSE	#####	21659	KP08-10	KPDES July	-7400	-1075
FALSE	#####	21659	KP08-10	KPDES July	-7400	-1075
FALSE	#####	21659	KP08-10	KPDES July	88.81789	37.10588
FALSE	#####	21659	KP08-10	KPDES July	-4971.88	-5259.38
FALSE	#####	21659	KP08-10	KPDES July	-4971.88	-5259.38
TRUE	##### ?	21659	KP08-10	KPDES July	88.81789	37.10588
TRUE	##### ?	21659	KP08-10	KPDES July	-4971.88	-5259.38
TRUE	##### ?	21659	KP08-10	KPDES July	-4971.88	-5259.38
FALSE	#####	21659	KP08-10	KPDES July	-7942.55	-99.75
FALSE	#####	21659	KP08-10	KPDES July	88.82112	37.12174
FALSE	#####	21659	KP08-10	KPDES July	-7806.25	-146.875
FALSE	#####	21659	KP08-10	KPDES July	-7942.55	-99.75
FALSE	#####	21659	KP08-10	KPDES July	88.82112	37.12174
FALSE	#####	21659	KP08-10	KPDES July	-7806.25	-146.875
FALSE	6/8/2007	21265	KP07-08	KPDES May	-1404	5587
FALSE	6/3/2007	21265	KP07-08	KPDES May	-1404	5587
FALSE	#####	20981	EMSPSO07	Special Soil	-10142.7	1839.14
FALSE	#####	20981	EMSPSO07	Special Soil	-10101.2	1961.89
FALSE	#####	21353	KP08-02	KPDES Nov	-7942.55	-99.75
FALSE	#####	21353	KP08-02	KPDES Nov	88.82112	37.12174
FALSE	#####	21353	KP08-02	KPDES Nov	-7806.25	-146.875

FALSE	#####	21353	KP08-02	KPDES Nov	-7942.55	-99.75
FALSE	#####	21353	KP08-02	KPDES Nov	88.82112	37.12174
FALSE	#####	21353	KP08-02	KPDES Nov	-7806.25	-146.875
FALSE	#####	21730	KP09-01	KPDES Oct	-1404	5587
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FALSE	#####	21730	KP09-01	KPDES Oct	88.81789	37.10588
FALSE	#####	21730	KP09-01	KPDES Oct	-4971.88	-5259.38
FALSE	#####	21730	KP09-01	KPDES Oct	-4971.88	-5259.38
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FALSE	#####	21730	KP09-01	KPDES Oct	-7942.55	-99.75
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FALSE	#####	21730	KP09-01	KPDES Oct	-7806.25	-146.875
FALSE	#####	21730	KP09-01	KPDES Oct	-7942.55	-99.75
FALSE	#####	21730	KP09-01	KPDES Oct	88.82112	37.12174
FALSE	#####	21730	KP09-01	KPDES Oct	-7806.25	-146.875
FALSE	#####	21731	KP09-02	KPDES Nov	88.82106	37.11884
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FALSE	#####	22218	ERI10-C40C	C-400 Roll-	1E+09	1E+09
FALSE	#####	22218	ERI10-C40C	C-400 Roll-	4064.34	6762.32
FALSE	3/8/2010	22218	ERI10-C40C	C-400 Roll-	1E+09	1E+09
FALSE	3/8/2010	22218	ERI10-C40C	C-400 Roll-	4064.34	6762.32
FALSE	3/8/2010	22218	ERI10-C40C	C-400 Roll-	1E+09	1E+09
FALSE	3/8/2010	22218	ERI10-C40C	C-400 Roll-	4064.34	6762.32
FALSE	3/8/2010	22218	ERI10-C40C	C-400 Roll-	1E+09	1E+09
FALSE	3/8/2010	22218	ERI10-C40C	C-400 Roll-	4064.34	6762.32
FALSE	3/3/2010	22219	ERI10-C40C	C-400 Roll-	1E+09	1E+09
FALSE	3/3/2010	22219	ERI10-C40C	C-400 Roll-	4064.34	6762.32
FALSE	3/3/2010	22219	ERI10-C40C	C-400 Roll-	1E+09	1E+09
FALSE	3/3/2010	22219	ERI10-C40C	C-400 Roll-	4064.34	6762.32
FALSE	3/3/2010	22219	ERI10-C40C	C-400 Roll-	1E+09	1E+09
FALSE	3/3/2010	22219	ERI10-C40C	C-400 Roll-	4064.34	6762.32
FALSE	3/3/2010	22219	ERI10-C40C	C-400 Roll-	1E+09	1E+09
FALSE	3/3/2010	22219	ERI10-C40C	C-400 Roll-	4064.34	6762.32
FALSE	3/4/2010	22220	ERI10-C40C	C-400 Roll-	1E+09	1E+09
FALSE	3/4/2010	22220	ERI10-C40C	C-400 Roll-	4064.34	6762.32
FALSE	3/3/2010	22220	ERI10-C40C	C-400 Roll-	1E+09	1E+09
FALSE	3/3/2010	22220	ERI10-C40C	C-400 Roll-	4064.34	6762.32
FALSE	3/3/2010	22220	ERI10-C40C	C-400 Roll-	1E+09	1E+09
FALSE	3/3/2010	22220	ERI10-C40C	C-400 Roll-	4064.34	6762.32
FALSE	3/8/2010	22220	ERI10-C40C	C-400 Roll-	1E+09	1E+09
FALSE	3/8/2010	22220	ERI10-C40C	C-400 Roll-	4064.34	6762.32
FALSE	#####	22451	KP10-04	KPDES Jan	-7942.55	-99.75
FALSE	#####	22451	KP10-04	KPDES Jan	88.82112	37.12174



FALSE		#####	22451 KP10-04 KPDES Janu	-7806.25	-146.875
FALSE		4/1/2010	22247 ERI10-C40C C-400 Roll-	1E+09	1E+09
FALSE		4/1/2010	22247 ERI10-C40C C-400 Roll-	4064.34	6762.32
FALSE		4/7/2010	22248 ERI10-C40C C-400 Roll-	1E+09	1E+09
FALSE		4/7/2010	22248 ERI10-C40C C-400 Roll-	4064.34	6762.32
FALSE		4/7/2010	22248 ERI10-C40C C-400 Roll-	1E+09	1E+09
FALSE		4/7/2010	22248 ERI10-C40C C-400 Roll-	4064.34	6762.32
FALSE		4/7/2010	22248 ERI10-C40C C-400 Roll-	1E+09	1E+09
FALSE		4/7/2010	22248 ERI10-C40C C-400 Roll-	4064.34	6762.32
FALSE		#####	22254 SOU10-C41C-410-B HF	-3783.09	-1417.4
FALSE		4/1/2010	22254 SOU10-C41C-410-B HF	-3766.41	-1384
FALSE		#####	22254 SOU10-C41C-410-B HF	-3766.31	-1420.75
FALSE		4/1/2010	22254 SOU10-C41C-410-B HF	-3766.31	-1420.75
FALSE		4/1/2010	22254 SOU10-C41C-410-B HF	-3761.82	-1400.19
FALSE		#####	22254 SOU10-C41C-410-B HF	-3757.89	-1434.6
FALSE		#####	22254 SOU10-C41C-410-B HF	-3743.1	-1398.79
FALSE		#####	22254 SOU10-C41C-410-B HF	-3742.88	-1416.22
FALSE		4/1/2010	22254 SOU10-C41C-410-B HF	-3784.09	-1398.97
FALSE		#####	22502 SWOU10-C Earthen Oil	-7634.35	-1878.18
FALSE		#####	22502 SWOU10-C Earthen Oil	-7627.71	-1881.95
FALSE		#####	22502 SWOU10-C Earthen Oil	-7627.58	-1868.17
FALSE		#####	22502 SWOU10-C Earthen Oil	-7623.73	-1882.11
FALSE		#####	22502 SWOU10-C Earthen Oil	-6064.79	-3811.49
FALSE		#####	22502 SWOU10-C Earthen Oil	-6063.49	-3800.27
FALSE		#####	22502 SWOU10-C Earthen Oil	-6052.73	-3804.82
FALSE		#####	22502 SWOU10-C Earthen Oil	-6051.83	-3815.44
FALSE		#####	22502 SWOU10-C Earthen Oil	-899.484	-3936.86
FALSE		#####	22502 SWOU10-C Earthen Oil	-900.465	-3916.86
FALSE		#####	22502 SWOU10-C Earthen Oil	-891.439	-3930.05
FALSE		#####	22502 SWOU10-C Earthen Oil	-887.674	-3923.47
FALSE		#####	22502 SWOU10-C Earthen Oil	-663.326	-2213.3
FALSE		#####	22502 SWOU10-C Earthen Oil	-663.326	-2213.3
FALSE		#####	22502 SWOU10-C Earthen Oil	-663.319	-2193.45
FALSE		#####	22502 SWOU10-C Earthen Oil	-662.659	-2206.13
FALSE		#####	22502 SWOU10-C Earthen Oil	-661.454	-2222.24
FALSE		#####	22488 SOU10-CR_ Soils OU RI,	-5011.53	-2660.27
FALSE		#####	22488 SOU10-CR_ Soils OU RI,	-5010.73	-2768.91
FALSE		#####	22488 SOU10-CR_ Soils OU RI,	-4995.61	-2808.97
FALSE		#####	22488 SOU10-CR_ Soils OU RI,	-4990.21	-2586.29
FALSE		#####	22488 SOU10-CR_ Soils OU RI,	-4989.18	-2554.69
FALSE	T	#####	22488 SOU10-CR_ Soils OU RI,	-3397.48	-1375.74
FALSE	T	#####	22488 SOU10-CR_ Soils OU RI,	-3383.14	-1389.77
FALSE		#####	22488 SOU10-CR_ Soils OU RI,	-3344.1	-1972.89
FALSE		#####	22488 SOU10-CR_ Soils OU RI,	-3300.07	-1979.83
FALSE		#####	22488 SOU10-CR_ Soils OU RI,	-2456.49	-2362.68
FALSE		#####	22488 SOU10-CR_ Soils OU RI,	-2455.8	-2366.88
FALSE		#####	22488 SOU10-CR_ Soils OU RI,	-2455.37	-2328.48
FALSE		#####	22358 ERI10-C40C C-400 Roll-	1E+09	1E+09
FALSE		#####	22358 ERI10-C40C C-400 Roll-	4064.34	6762.32



FALSE	5/1/2009	22174	KP09-07	KPDES Apri	88.82112	37.12174
FALSE	5/1/2009	22174	KP09-07	KPDES Apri	-7806.25	-146.875
FALSE	#####	22174	KP09-07	KPDES Apri	-7942.55	-99.75
FALSE	#####	22174	KP09-07	KPDES Apri	88.82112	37.12174
FALSE	#####	22174	KP09-07	KPDES Apri	-7806.25	-146.875
FALSE	7/8/2009	22176	KP09-09	KPDES June	-1404	5587
FALSE	#####	22176	KP09-09	KPDES June	-1404	5587
FALSE	#####	22177	KP09-10	KPDES July	-1404	5587
FALSE	#####	22177	KP09-10	KPDES July	-1404	5587
FALSE	#####	22177	KP09-10	KPDES July	-1404	5587
FALSE	#####	22177	KP09-10	KPDES July	-1404	5587
FALSE	#####	22177	KP09-10	KPDES July	88.81789	37.10588
FALSE	#####	22177	KP09-10	KPDES July	-4971.88	-5259.38
FALSE	#####	22177	KP09-10	KPDES July	-4971.88	-5259.38
FALSE	#####	22177	KP09-10	KPDES July	88.81789	37.10588
FALSE	#####	22177	KP09-10	KPDES July	-4971.88	-5259.38
FALSE	#####	22177	KP09-10	KPDES July	-4971.88	-5259.38
FALSE	#####	22177	KP09-10	KPDES July	-7942.55	-99.75
FALSE	#####	22177	KP09-10	KPDES July	88.82112	37.12174
FALSE	#####	22177	KP09-10	KPDES July	-7806.25	-146.875
FALSE	#####	22177	KP09-10	KPDES July	-7942.55	-99.75
FALSE	#####	22177	KP09-10	KPDES July	88.82112	37.12174
FALSE	#####	22177	KP09-10	KPDES July	-7806.25	-146.875
FALSE	#####	22178	KP09-11	KPDES Aug	88.82106	37.11884
FALSE	#####	22178	KP09-11	KPDES Aug	-7400	-1075
FALSE	#####	22178	KP09-11	KPDES Aug	-7400	-1075
TRUE	##### ?	22178	KP09-11	KPDES Aug	88.82106	37.11884
TRUE	##### ?	22178	KP09-11	KPDES Aug	-7400	-1075
TRUE	##### ?	22178	KP09-11	KPDES Aug	-7400	-1075
FALSE	#####	22180	KP10-01	KPDES Oct	-1404	5587
TRUE	##### ?	22180	KP10-01	KPDES Oct	-1404	5587
FALSE	#####	22180	KP10-01	KPDES Oct	-1404	5587
FALSE	#####	22180	KP10-01	KPDES Oct	-1404	5587
FALSE	#####	22180	KP10-01	KPDES Oct	88.82106	37.11884
FALSE	#####	22180	KP10-01	KPDES Oct	-7400	-1075
FALSE	#####	22180	KP10-01	KPDES Oct	-7400	-1075
FALSE	#####	22180	KP10-01	KPDES Oct	88.82106	37.11884
FALSE	#####	22180	KP10-01	KPDES Oct	-7400	-1075
FALSE	#####	22180	KP10-01	KPDES Oct	-7400	-1075
FALSE	#####	22180	KP10-01	KPDES Oct	88.81789	37.10588
FALSE	#####	22180	KP10-01	KPDES Oct	-4971.88	-5259.38
FALSE	#####	22180	KP10-01	KPDES Oct	-4971.88	-5259.38
FALSE	#####	22180	KP10-01	KPDES Oct	88.81789	37.10588
FALSE	#####	22180	KP10-01	KPDES Oct	-4971.88	-5259.38
FALSE	#####	22180	KP10-01	KPDES Oct	-4971.88	-5259.38
FALSE	#####	22180	KP10-01	KPDES Oct	-7942.55	-99.75
FALSE	#####	22180	KP10-01	KPDES Oct	88.82112	37.12174
FALSE	#####	22180	KP10-01	KPDES Oct	-7806.25	-146.875
FALSE	#####	22180	KP10-01	KPDES Oct	-7942.55	-99.75

FALSE	#####	22180	KP10-01	KPDES Octr	88.82112	37.12174
FALSE	#####	22180	KP10-01	KPDES Octr	-7806.25	-146.875
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5011.45	-5098.33
FALSE	5/1/2010	22572	SOU10-FAC	Soils OU RI	-4291.45	-4288.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4291.45	-4288.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4651.45	-4153.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4921.45	-4333.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5146.45	-4423.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5202.64	-1564.4
FALSE	8/3/2010	22572	SOU10-FAC	Soils OU RI	-5101.45	-4828.33
FALSE	5/1/2010	22572	SOU10-FAC	Soils OU RI	-4696.45	-4333.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4696.45	-4333.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4921.45	-4468.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4921.45	-4153.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5326.45	-4738.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5374.36	198.6839
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4471.45	-4243.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5371.45	-5008.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4786.45	-4513.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5416.45	-4783.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4921.45	-4963.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4921.45	-4963.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4426.45	-4198.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5191.45	-4198.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4786.45	-4198.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4966.45	-4558.33
FALSE	5/1/2010	22572	SOU10-FAC	Soils OU RI	-4471.45	-4288.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5416.45	-4963.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5281.45	-5053.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5281.45	-5053.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5056.45	-4603.33
FALSE	5/1/2010	22572	SOU10-FAC	Soils OU RI	-4246.45	-4288.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5281.45	-4333.33
FALSE	5/1/2010	22572	SOU10-FAC	Soils OU RI	-4516.45	-4378.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5146.45	-4873.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5011.45	-4918.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5146.45	-5008.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5599.36	198.6839
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5191.45	-4288.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4291.45	-4153.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4426.45	-4288.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5281.45	-4198.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4741.45	-4063.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5326.45	-4783.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4966.45	-4648.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5371.45	-4558.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-5461.45	-4828.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4921.45	-4783.33
FALSE	#####	22572	SOU10-FAC	Soils OU RI	-4921.45	-4783.33

FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5281.45	-4153.33
FALSE	T	#####	22572	SOU10-FAC Soils OU RI,	-4234.65	-2164.47
FALSE	T	#####	22572	SOU10-FAC Soils OU RI,	-4234.65	-2164.47
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-4246.45	-4198.33
FALSE		8/9/2010	22572	SOU10-FAC Soils OU RI,	-5068.25	-2043.59
FALSE		8/9/2010	22572	SOU10-FAC Soils OU RI,	-5068.25	-2043.59
FALSE		8/9/2010	22572	SOU10-FAC Soils OU RI,	-5068.25	-2043.59
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-4336.45	-4243.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-4876.45	-4153.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5146.45	-4468.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5281.45	-4243.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5101.45	-4873.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5191.45	-4918.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-4831.45	-4378.33
FALSE		5/1/2010	22572	SOU10-FAC Soils OU RI,	-4831.45	-4378.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5371.45	-4468.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5011.45	-4828.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5416.45	-4153.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-4606.45	-4108.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-4741.45	-4153.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5416.45	-4423.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5042.35	390.3209
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5042.35	390.3209
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5112.64	-1519.4
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5146.45	-4648.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-4921.45	-5143.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5191.45	-4243.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5056.45	-4738.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5056.45	-4423.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5191.45	-4108.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5101.45	-4963.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5101.45	-4963.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-4966.45	-4513.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5416.45	-4648.33
FALSE		#####	22572	SOU10-FAC Soils OU RI,	-5191.45	-4738.33
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-3561.6	-3821.5
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-3797.41	-2873.13
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-2498.95	-2754.45
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-3677.14	-2395.68
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-3797.41	-3109.77
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-3224.64	716.0424
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-3177.65	538.7625
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-2052.42	-4705.44
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-3874.46	-3157.25
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-3736.45	-2494.55
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FALSE	T	#####	22576	SOU10-PCE Soils OU RI,	-4468.65	-2175.88
FALSE	T	#####	22576	SOU10-PCE Soils OU RI,	-4468.65	-2175.88
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-3691.45	-2494.55
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-3854.04	-2933.78
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-2091.89	-2984.55
FALSE		8/9/2010	22576	SOU10-PCE Soils OU RI,	-5164.51	-1916.87
FALSE		8/9/2010	22576	SOU10-PCE Soils OU RI,	-5164.51	-1916.87
FALSE		8/9/2010	22576	SOU10-PCE Soils OU RI,	-5164.51	-1916.87
FALSE		#####	22576	SOU10-PCE Soils OU RI,	-8635.74	-3361.85
FALSE		5/5/2011	22779	BGOU11-SISWUMU See	-7078.81	987.89
FALSE		5/5/2011	22779	BGOU11-SISWUMU See	-5846.65	-1083.26
FALSE		5/5/2011	22779	BGOU11-SISWUMU See	-5846.65	-1083.26
FALSE	T	7/6/2010	22577	SOU10-SY_ Soils OU RI,	-5375.03	920.87
FALSE		7/2/2010	22577	SOU10-SY_ Soils OU RI,	-5330.03	650.87
FALSE		7/2/2010	22577	SOU10-SY_ Soils OU RI,	-5285.03	650.87
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5015.03	527.12
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5555.03	920.87
FALSE		8/3/2010	22577	SOU10-SY_ Soils OU RI,	-6098.87	316.73
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5465.03	785.87
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-6301.52	735.14
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5788.72	573.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-6058.72	618.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-6058.72	888.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5015.03	560.87
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-4970.03	515.87
FALSE		7/2/2010	22577	SOU10-SY_ Soils OU RI,	-5375.03	605.87
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5494.51	530.68
FALSE		8/3/2010	22577	SOU10-SY_ Soils OU RI,	-6278.87	316.73
FALSE	T	8/3/2010	22577	SOU10-SY_ Soils OU RI,	-6278.87	181.73
FALSE	T	8/3/2010	22577	SOU10-SY_ Soils OU RI,	-5963.87	181.73
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5330.03	695.87
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5653.72	843.84
FALSE	T	7/6/2010	22577	SOU10-SY_ Soils OU RI,	-5510.03	920.87
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5194.51	530.68
FALSE	T	8/3/2010	22577	SOU10-SY_ Soils OU RI,	-6098.87	226.73
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-1986.2	-1546.47
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5923.72	843.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5788.72	888.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-6103.72	483.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5600.03	650.87
FALSE		7/2/2010	22577	SOU10-SY_ Soils OU RI,	-5420.03	605.87
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-1986.2	-1591.47
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5968.72	663.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5788.72	663.84
FALSE		7/1/2010	22577	SOU10-SY_ Soils OU RI,	-5195.03	605.87
FALSE		7/2/2010	22577	SOU10-SY_ Soils OU RI,	-5555.03	560.87
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-4970.03	650.87
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5738.87	316.73
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5465.03	740.87

FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-6058.72	528.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-6013.72	798.84
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FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5653.72	798.84
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FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5878.72	888.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5968.72	888.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5743.72	753.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5195.03	560.87
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FALSE	T	8/3/2010	22577	SOU10-SY_ Soils OU RI,	-5873.87	316.73
FALSE	T	8/3/2010	22577	SOU10-SY_ Soils OU RI,	-5873.87	316.73
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-6058.72	753.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-6211.53	733.8274
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5788.72	483.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5878.72	528.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5878.72	528.84
FALSE		#####	22577	SOU10-SY_ Soils OU RI,	-5788.72	618.84
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FALSE	T	#####	22503	SOU10-PILI Soils OU RI,	-12944.1	-5328.09
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