

SWMU	CHEMICAL_NAME	UNITS	CONC	VALIDATION	ANALYSIS_METHOD	PROJ_SAMPLE_ID	RSLSQ	RSLSQ	STA_METHOD	STA_TYPE	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DQ	DR	DS	DT	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	IJ	JK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TT	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW	YX	YY	YZ	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL	ZM	ZN	ZO	ZP	ZQ	ZR	ZS	ZT	ZU	ZV	ZW	ZX	ZY	ZZ	
1	SWMU	CHEMICAL_NAME	UNITS	CONC	VALIDATION	ANALYSIS_METHOD	PROJ_SAMPLE_ID	RSLSQ	RSLSQ	STA_METHOD	STA_TYPE	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DQ	DR	DS	DT	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ <th>HR</th> <th>HS</th> <th>HT</th> <th>HU</th> <th>HV</th> <th>HW</th> <th>HX</th> <th>HY</th> <th>HZ</th> <th>IA</th> <th>IB</th> <th>IC</th> <th>ID</th> <th>IE</th> <th>IF</th> <th>IG</th> <th>IH</th> <th>II</th> <th>IJ</th> <th>IK</th> <th>IL</th> <th>IM</th> <th>IN</th> <th>IO</th> <th>IP</th> <th>IQ</th> <th>IR</th> <th>IS</th> <th>IT</th> <th>IU</th> <th>IV</th> <th>IW</th> <th>IX</th> <th>IY</th> <th>IZ</th> <th>JA</th> <th>JB</th> <th>JC</th> <th>JD</th> <th>JE</th> <th>JF</th> <th>JG</th> <th>JH</th> <th>JI</th> <th>IJ</th> <th>JK</th> <th>KL</th> <th>KM</th> <th>KN</th> <th>KO</th> <th>KP</th> <th>KQ</th> <th>KR</th> <th>KS</th> <th>KT</th> <th>KU</th> <th>KV</th> <th>KW</th> <th>KX</th> <th>KY</th> <th>KZ</th> <th>LA</th> <th>LB</th> <th>LC</th> <th>LD</th> <th>LE</th> <th>LF</th> <th>LG</th> <th>LH</th> <th>LI</th> <th>LJ</th> <th>LK</th> <th>LM</th> <th>LN</th> <th>LO</th> <th>LP</th> <th>LQ</th> <th>LR</th> <th>LS</th> <th>LT</th> <th>LU</th> <th>LV</th> <th>LW</th> <th>LX</th> <th>LY</th> <th>LZ</th> <th>MA</th> <th>MB</th> <th>MC</th> <th>MD</th> <th>ME</th> <th>MF</th> <th>MG</th> <th>MH</th> <th>MI</th> <th>MJ</th> <th>MK</th> <th>ML</th> <th>MM</th> <th>MN</th> <th>MO</th> <th>MP</th> <th>MQ</th> <th>MR</th> <th>MS</th> <th>MT</th> <th>MU</th> <th>MV</th> <th>MW</th> <th>MX</th> <th>MY</th> <th>MZ</th> <th>NA</th> <th>NB</th> <th>NC</th> <th>ND</th> <th>NE</th> <th>NF</th> <th>NG</th> <th>NH</th> <th>NI</th> <th>NJ</th> <th>NK</th> <th>NL</th> <th>NM</th> <th>NO</th> <th>NP</th> <th>NQ</th> <th>NR</th> <th>NS</th> <th>NT</th> <th>NU</th> <th>NV</th> <th>NW</th> <th>NX</th> <th>NY</th> <th>NZ</th> <th>OA</th> <th>OB</th> <th>OC</th> <th>OD</th> <th>OE</th> <th>OF</th> <th>OG</th> <th>OH</th> <th>OI</th> <th>OJ</th> <th>OK</th> <th>OL</th> <th>OM</th> <th>ON</th> <th>OO</th> <th>OP</th> <th>OQ</th> <th>OR</th> <th>OS</th> <th>OT</th> <th>OU</th> <th>OV</th> <th>OW</th> <th>OX</th> <th>OY</th> <th>OZ</th> <th>PA</th> <th>PB</th> <th>PC</th> <th>PD</th> <th>PE</th> <th>PF</th> <th>PG</th> <th>PH</th> <th>PI</th> <th>PJ</th> <th>PK</th> <th>PL</th> <th>PM</th> <th>PN</th> <th>PO</th> <th>PP</th> <th>PQ</th> <th>PR</th> <th>PS</th> <th>PT</th> <th>PU</th> <th>PV</th> <th>PW</th> <th>PX</th> <th>PY</th> <th>PZ</th> <th>QA</th> <th>QB</th> <th>QC</th> <th>QD</th> <th>QE</th> <th>QF</th> <th>QG</th> <th>QH</th> <th>QI</th> <th>QJ</th> <th>QK</th> <th>QL</th> <th>QM</th> <th>QN</th> <th>QO</th> <th>QP</th> <th>QQ</th> <th>QR</th> <th>QS</th> <th>QT</th> <th>QU</th> <th>QV</th> <th>QW</th> <th>QX</th> <th>QY</th> <th>QZ</th> <th>RA</th> <th>RB</th> <th>RC</th> <th>RD</th> <th>RE</th> <th>RF</th> <th>RG</th> <th>RH</th> <th>RI</th> <th>RJ</th> <th>RK</th> <th>RL</th> <th>RM</th> <th>RN</th> <th>RO</th> <th>RP</th> <th>RQ</th> <th>RR</th> <th>RS</th> <th>RT</th> <th>RU</th> <th>RV</th> <th>RW</th> <th>RX</th> <th>RY</th> <th>RZ</th> <th>SA</th> <th>SB</th> <th>SC</th> <th>SD</th> <th>SE</th> <th>SF</th> <th>SG</th> <th>SH</th> <th>SI</th> <th>SJ</th> <th>SK</th> <th>SL</th> <th>SM</th> <th>SN</th> <th>SO</th> <th>SP</th> <th>SQ</th> <th>SR</th> <th>SS</th> <th>ST</th> <th>SU</th> <th>SV</th> <th>SW</th> <th>SX</th> <th>SY</th> <th>SZ</th> <th>TA</th> <th>TB</th> <th>TC</th> <th>TD</th> <th>TE</th> <th>TF</th> <th>TG</th> <th>TH</th> <th>TI</th> <th>TJ</th> <th>TK</th> <th>TL</th> <th>TM</th> <th>TN</th> <th>TO</th> <th>TP</th> <th>TQ</th> <th>TR</th> <th>TS</th> <th>TT</th> <th>TU</th> <th>TV</th> <th>TW</th> <th>TX</th> <th>TY</th> <th>TZ</th> <th>UA</th> <th>UB</th> <th>UC</th> <th>UD</th> <th>UE</th> <th>UF</th> <th>UG</th> <th>UH</th> <th>UI</th> <th>UJ</th> <th>UK</th> <th>UL</th> <th>UM</th> <th>UN</th> <th>UO</th> <th>UP</th> <th>UQ</th> <th>UR</th> <th>US</th> <th>UT</th> <th>UU</th> <th>UV</th> <th>UW</th> <th>UX</th> <th>UY</th> <th>UZ</th> <th>VA</th> <th>VB</th> <th>VC</th> <th>VD</th> <th>VE</th> <th>VF</th> <th>VG</th> <th>VH</th> <th>VI</th> <th>VJ</th> <th>VK</th> <th>VL</th> <th>VM</th> <th>VN</th> <th>VO</th> <th>VP</th> <th>VQ</th> <th>VR</th> <th>VS</th> <th>VT</th> <th>VU</th> <th>VV</th> <th>VW</th> <th>VX</th> <th>VY</th> <th>VZ</th> <th>WA</th> <th>WB</th> <th>WC</th> <th>WD</th> <th>WE</th> <th>WF</th> <th>WG</th> <th>WH</th> <th>WI</th> <th>WJ</th> <th>WK</th> <th>WL</th> <th>WM</th> <th>WN</th> <th>WO</th> <th>WP</th> <th>WQ</th> <th>WR</th> <th>WS</th> <th>WT</th> <th>WU</th> <th>WV</th> <th>WW</th> <th>WX</th> <th>WY</th> <th>WZ</th> <th>XA</th> <th>XB</th> <th>XC</th> <th>XD</th> <th>XE</th> <th>XF</th> <th>XG</th> <th>XH</th> <th>XI</th> <th>XJ</th> <th>XK</th> <th>XL</th> <th>XM</th> <th>XN</th> <th>XO</th> <th>XP</th> <th>XQ</th> <th>XR</th> <th>XS</th> <th>XT</th> <th>XU</th> <th>XV</th> <th>XW</th> <th>XX</th> <th>XY</th> <th>XZ</th> <th>YA</th> <th>YB</th> <th>YC</th> <th>YD</th> <th>YE</th> <th>YF</th> <th>YG</th> <th>YH</th> <th>YI</th> <th>YJ</th> <th>YK</th> <th>YL</th> <th>YM</th> <th>YN</th> <th>YO</th> <th>YP</th> <th>YQ</th> <th>YR</th> <th>YS</th> <th>YT</th> <th>YU</th> <th>YV</th> <th>YW</th> <th>YX</th> <th>YY</th> <th>YZ</th> <th>ZA</th> <th>ZB</th> <th>ZC</th> <th>ZD</th> <th>ZE</th> <th>ZF</th> <th>ZG</th> <th>ZH</th> <th>ZI</th> <th>ZJ</th> <th>ZK</th> <th>ZL</th> <th>ZM</th> <th>ZN</th> <th>ZO</th> <th>ZP</th> <th>ZQ</th> <th>ZR</th> <th>ZS</th> <th>ZT</th> <th>ZU</th> <th>ZV</th> <th>ZW</th> <th>ZX</th> <th>ZY</th> <th>ZZ</th>	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	IJ	JK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TT	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW	YX	YY	YZ	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL	ZM	ZN	ZO	ZP	ZQ	ZR	ZS	ZT	ZU	ZV	ZW	ZX	ZY	ZZ

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ		
SW	CHEMICAL_NAME	UNITS	VALIDATION	ANA_METHOD	PROJ_SAMPLE_ID	RSLSQUAL	STAMP	STA_METHOD	STA_TYPE	K	X	L3	MED_TYPE	D_COLLECTED	SMP_STRT_LEVEL	SMP_END_LEVEL	Comments_Sample	Comments_RtMeas	LAB_SAMPLE_ID	LAB_CODE	LAB_ANA_TYPE	PANTR	RESULTS	DETECT_LIMIT	RAO_ERR	TZU	FA	ASLT	NON_COMPLI_CODE	D_DATE	ASSESSMENT	TRANS_ID	AG	AH	AJ		
370	PCB-1260	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-090		-2810.3597	863.1388	SO	4/29/2010					F0D30049308	TALMO	PCPB	12672296	47	47		FALSE			5/20/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
371	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-090		-2810.3597	863.1388	SO	4/29/2010					F0D30049308	TALMO	PCPB	12672296	47	47		FALSE			5/20/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
372	PCB-1016	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-028		-2728.5626	273.6166	SO	4/26/2010					F0D28047016	TALMO	PCPB	12672296	43	43		FALSE			5/18/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
373	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-028		-2728.5626	273.6166	SO	4/26/2010					F0D28047016	TALMO	PCPB	12672296	43	43		FALSE			5/18/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
374	PCB-1221	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-028		-2728.5626	273.6166	SO	4/26/2010					F0D28047016	TALMO	PCPB	12672296	43	43		FALSE			5/18/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
375	Percent Moisture	%	X	EPA-160.3 M	SOUND0209S0A01	U	REG	SOUND-090		-2810.3597	863.1388	SO	4/29/2010					F0D30049308	TALMO	WETCHEM	N688	30	0.1		FALSE			5/14/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
376	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-028		-2728.5626	273.6166	SO	4/26/2010					F0D28047016	TALMO	PCPB	12672296	43	43		FALSE			5/18/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
377	PCB-1232	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-249		-2728.5626	273.6166	SO	4/26/2010					F0D28047016	TALMO	PCPB	12672296	43	43		FALSE			5/18/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
378	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-249		-2728.5626	273.6166	SO	4/26/2010					F0D28047016	TALMO	PCPB	12672296	43	43		FALSE			5/18/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
379	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-249		-2728.5626	273.6166	SO	4/26/2010					F0D28047016	TALMO	PCPB	12672296	43	43		FALSE			5/18/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
380	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-249		-2728.5626	273.6166	SO	4/26/2010					F0D28047016	TALMO	PCPB	12672296	43	43		FALSE			5/18/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
381	PCB-1260	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-249		-2728.5626	273.6166	SO	4/26/2010					F0D28047016	TALMO	PCPB	12672296	43	43		FALSE			5/18/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
382	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-249		-2728.5626	273.6166	SO	4/26/2010					F0D28047016	TALMO	PCPB	12672296	43	43		FALSE			5/18/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
383	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-1028		-4054.701	627.6161	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
384	PCB-1232	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-1028		-4054.701	627.6161	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
385	PCB-1221	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-1028		-4054.701	627.6161	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
386	Percent Moisture	%	X	EPA-160.3 M	SOUND0209S0A01	U	REG	SOUND-028		-4054.701	627.6161	SO	4/27/2010					F0D29047102	TALMO	WETCHEM	N688	21.3	0.1		FALSE			5/4/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
387	PCB-1254	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-1028		-4054.701	627.6161	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
388	PCB-1016	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-1028		-4054.701	627.6161	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
389	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-1028		-4054.701	627.6161	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
390	PCB-1260	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-1028		-4054.701	627.6161	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
391	Polychlorinated biphenyl	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-1028		-4054.701	627.6161	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
392	PCB-1242	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-090		-3135.9659	373.7833	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
393	PCB-1016	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-090		-3135.9659	373.7833	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
394	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-090		-3135.9659	373.7833	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
395	Polychlorinated biphenyl	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-090		-3135.9659	373.7833	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
396	PCB-1221	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-090		-3135.9659	373.7833	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
397	PCB-1254	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-090		-3135.9659	373.7833	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
398	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-090		-3135.9659	373.7833	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
399	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-090		-3135.9659	373.7833	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
400	Percent Moisture	%	X	EPA-160.3 M	SOUND0209S0A01	U	REG	SOUND-090		-3135.9659	373.7833	SO	4/27/2010					F0D29047102	TALMO	WETCHEM	N688	21.1	0.1		FALSE			5/4/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
401	PCB-1248	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-090		-3135.9659	373.7833	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012
402	PCB-1242	ug/g	X	SW846-8082	SOUND0209S0A01	U	REG	SOUND-090		-3135.9659	373.7833	SO	4/27/2010					F0D29047102	TALMO	PCPB	12672296	42	42		FALSE			5/19/2010	22570	SO10-PCB_EVAL		Soils	OU	RF15	-PCB	EVAL	5/29/2012

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ		
SW	CHEMICAL_NAME	UNITS	VALIDATION	ANA_METHOD	PROJ_SAMPLE_ID	RSLTQUAL	SMPL_TYPE	SITA_METHOD	STA_TYPE	K	V	L	M	D	COLLECTED	SMP_STRT_LEVEL	SMP_END_LEVEL	Comments_Sample	Comments_RtMass	LAB_SAMPLE_ID	LAB_CODE	ANA_TYPE	PACSTR	RESULTS	DETECT_LIMIT	RAD_ERR	TPU	FA	ASLT	NON_COMPL_CODE	D	AP	ASSESSMENT	TRANS_ID	AG	AH	AJ
738	PCB-1221	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-169	-2285.8672	605.438550					4/26/2010	0	1		F0E20847008	TALMO	PCPB	1336363	370	370		FALSE			5/18/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
740	PCB-1254	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-053	-1675.9089	3639.266150					5/6/2010	0	1		F0E07047008	TALMO	PCPB	11097891	45	45		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
742	PCB-1248	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-053	-1675.9089	3639.266150					5/6/2010	0	1		F0E07047008	TALMO	PCPB	12872296	45	45		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
743	PCB-1248	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-053	-1675.9089	3639.266150					5/6/2010	0	1		F0E07047008	TALMO	PCPB	11411465	45	45		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
745	Percent Moisture	%	X	EPA-160.3 M	SOUE02053A001	U	REG	SOUNDED-053	-1675.9089	3639.266150					5/6/2010	0	1		F0E07047008	TALMO	WETCHEM	N688	26.2	0.1		FALSE			5/20/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
746	PCB-1221	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-053	-1675.9089	3639.266150					5/6/2010	0	1		F0E07047008	TALMO	PCPB	11104282	45	45		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
747	PCB-1242	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-053	-1675.9089	3639.266150					5/6/2010	0	1		F0E07047008	TALMO	PCPB	11097891	38	38		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
748	PCB-1248	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-053	-1675.9089	3639.266150					5/6/2010	0	1		F0E07047008	TALMO	PCPB	1336363	810	410		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
749	PCB-1221	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-116	-3574.3416	351.802330					4/27/2010	0	1		F0D29047005	TALMO	PCPB	11104282	35	35		FALSE			5/19/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
750	PCB-1248	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-116	-3574.3416	351.802330					4/27/2010	0	1		F0D29047005	TALMO	PCPB	11104282	35	35		FALSE			5/19/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
751	Percent Moisture	%	X	EPA-160.3 M	SOUE02053A001	U	REG	SOUNDED-116	-3574.3416	351.802330					4/27/2010	0	1		F0D29047005	TALMO	WETCHEM	N688	26.2	0.1		FALSE			5/20/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
752	PCB-1221	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-053	-1675.9089	3639.266150					5/6/2010	0	1		F0E07047008	TALMO	PCPB	11104282	45	45		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
753	PCB-1242	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-053	-1675.9089	3639.266150					5/6/2010	0	1		F0E07047008	TALMO	PCPB	11097891	38	38		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
754	PCB-1016	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-116	-3574.3416	351.802330					4/27/2010	0	1		F0D29047005	TALMO	PCPB	12674112	35	35		FALSE			5/19/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
755	PCB-1260	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-116	-3574.3416	351.802330					4/27/2010	0	1		F0D29047005	TALMO	PCPB	11096825	7.8	35		FALSE			5/19/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
756	PCB-1260	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-116	-3574.3416	351.802330					4/27/2010	0	1		F0D29047005	TALMO	PCPB	1336363	320	320		FALSE			5/19/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
757	PCB-1242	ug/kg	X	SW846-8082	SOUE02053A001	U	REG	SOUNDED-116	-3574.3416	351.802330					4/27/2010	0	1		F0D29047005	TALMO	PCPB	11104282	35	35		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
758	PCB-1232	ug/kg	X	SW846-8082	SOUE02229S001	U	REG	SOUNDED-229	-2542.3867	278.559300					4/26/2010	0	1		F0D28047014	TALMO	PCPB	11411465	42	42		FALSE			5/18/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
759	PCB-1254	ug/kg	X	SW846-8082	SOUE02229S001	U	REG	SOUNDED-229	-2542.3867	278.559300					4/26/2010	0	1		F0D28047014	TALMO	PCPB	11097891	42	42		FALSE			5/18/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
760	PCB-1242	ug/kg	X	SW846-8082	SOUE02229S001	U	REG	SOUNDED-229	-2542.3867	278.559300					4/26/2010	0	1		F0D28047014	TALMO	PCPB	53469219	42	42		FALSE			5/18/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
761	PCB-1260	ug/kg	X	SW846-8082	SOUE02229S001	U	REG	SOUNDED-229	-2542.3867	278.559300					4/26/2010	0	1		F0D28047014	TALMO	PCPB	11096825	160	42		FALSE			5/18/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
762	Percent Moisture	%	X	EPA-160.3 M	SOUE02229S001	U	REG	SOUNDED-229	-2542.3867	278.559300					4/26/2010	0	1		F0D28047014	TALMO	WETCHEM	N688	22.3	0.1		FALSE			5/4/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
763	PCB-1248	ug/kg	X	SW846-8082	SOUE02229S001	U	REG	SOUNDED-229	-2542.3867	278.559300					4/26/2010	0	1		F0D28047014	TALMO	PCPB	12872296	42	42		FALSE			5/18/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
764	PCB-1221	ug/kg	X	SW846-8082	SOUE02229S001	U	REG	SOUNDED-229	-2542.3867	278.559300					4/26/2010	0	1		F0D28047014	TALMO	PCPB	11104282	42	42		FALSE			5/18/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
765	Polychlorinated biphenyl	ug/kg	X	SW846-8082	SOUE02229S001	U	REG	SOUNDED-229	-2542.3867	278.559300					4/26/2010	0	1		F0D28047014	TALMO	PCPB	1336363	160	390		FALSE			5/18/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
766	PCB-1016	ug/kg	X	SW846-8082	SOUE03002S001	U	REG	SOUNDED-002	-1660.7239	3657.610230					5/6/2010	0	1		F0E07047011	TALMO	PCPB	12674112	38	38		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
767	PCB-1016	ug/kg	X	SW846-8082	SOUE03002S001	U	REG	SOUNDED-002	-1660.7239	3657.610230					5/6/2010	0	1		F0E07047011	TALMO	PCPB	12674112	38	38		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
768	Percent Moisture	%	X	EPA-160.3 M	SOUE03002S001	U	REG	SOUNDED-002	-1660.7239	3657.610230					5/6/2010	0	1		F0E07047011	TALMO	WETCHEM	N688	12.8	0.1		FALSE			5/20/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
769	PCB-1254	ug/kg	X	SW846-8082	SOUE03002S001	U	REG	SOUNDED-002	-1660.7239	3657.610230					5/6/2010	0	1		F0E07047011	TALMO	PCPB	11097891	30	30		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
770	Polychlorinated biphenyl	ug/kg	X	SW846-8082	SOUE03002S001	U	REG	SOUNDED-002	-1660.7239	3657.610230					5/6/2010	0	1		F0E07047011	TALMO	PCPB	1336363	100	340		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
771	PCB-1232	ug/kg	X	SW846-8082	SOUE03002S001	U	REG	SOUNDED-002	-1660.7239	3657.610230					5/6/2010	0	1		F0E07047011	TALMO	PCPB	11141165	38	38		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
772	PCB-1260	ug/kg	X	SW846-8082	SOUE03002S001	U	REG	SOUNDED-002	-1660.7239	3657.610230					5/6/2010	0	1		F0E07047011	TALMO	PCPB	11096825	100	38		FALSE			5/27/2010		22570	SO10-PCB_EVAL	Soils	OU	RIFS	-PCB_Evaluation	5/28/2012
773	PCB-1242	ug/kg	X	SW846-8082	SOUE03002S001	U	REG	SOUNDED-002	-1660.7239	3657.610230					5/6/2010	0	1		F0E07047011	TALMO	PCPB	53															

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ							
ID	SWMU	CHEMICAL_NAME	UNITS	VALIDATION	ANA_METHOD	PROJ_SAMPLE_ID	RSLTQUAL	SMG_TYPE	STA_NAME	STA_TYPE	K	R	Y	L	MED_TYPE	D_COLLECTED	SMP_STRT_LEVEL	SMP_END_LEVEL	Comments_Sample	Comments_LabMeas	LAB_SAMPLE_ID	LAB_CODE	ANA_TYPE	PARAM	RESULTS	DETECT_LIMIT	RAD_ERR	TPU	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ				
922	PCB	Total	mg/kg	X	PCB-HACH	SOUE0218A001	U	REG	SOUE02-10	-1679.812	3242.3633	50	5/20/10		5/20/10	5/20/10	5/20/10			SOUE0218A001	GEOLF	PCB	12767792	5	5		FALSE															
923	PCB	Total	mg/kg	X	PCB-HACH	SOUE0209A001	U	REG	SOUE02-09	-1675.222	3401.6867	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE0209A001	GEOLF	PCB	12767792	5	5		FALSE														
924	PCB	Total	mg/kg	X	PCB-HACH	SOUE0200A001	U	REG	SOUE02-06	-1632.4443	3630.283	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE0200A001	GEOLF	PCB	12767792	5	5		FALSE														
925	PCB	Total	mg/kg	X	PCB-HACH	SOUE0214A001	U	REG	SOUE02-14	-1675.827	3572.9882	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE0214A001	GEOLF	PCB	12767792	5	5		FALSE														
926	PCB	Total	mg/kg	X	PCB-HACH	SOUE0203A001	U	REG	SOUE02-03	-4028.924	683.4422	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE0203A001	GEOLF	PCB	12767792	5	5		FALSE														
927	PCB	Total	mg/kg	X	PCB-HACH	SOUE0205A001	U	REG	SOUE02-05	-1734.124	3233.0116	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE0205A001	GEOLF	PCB	12767792	5	5		FALSE														
928	PCB	Total	mg/kg	X	PCB-HACH	SOUE0205A001	U	REG	SOUE02-05	-1734.124	3233.0116	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE0205A001	GEOLF	PCB	12767792	5	5		FALSE														
929	PCB	Total	mg/kg	X	PCB-HACH	SOUE0207A001	U	REG	SOUE02-07	-1257.4008	3791.9481	50	5/10/2010		5/10/2010	5/10/2010	5/10/2010	5/10/2010			SOUE0207A001	GEOLF	PCB	12767792	5	5		FALSE														
930	PCB	Total	mg/kg	X	PCB-HACH	SOUE0202S001	>	FR	SOUE02-02	-1623.9633	-3133.5734	50	5/4/2010		5/4/2010	5/4/2010	5/4/2010	5/4/2010			SOUE0202S001	GEOLF	PCB	12767792	5	5		FALSE														
931	PCB	Total	mg/kg	X	PCB-HACH	SOUE0208A001	U	REG	SOUE02-08	-1327.9983	3173.5417	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE0208A001	GEOLF	PCB	12767792	5	5		FALSE														
932	PCB	Total	mg/kg	X	PCB-HACH	SOUE0202S001	>	FR	SOUE02-02	-1675.1385	-3342.4762	50	5/6/2010		5/6/2010	5/6/2010	5/6/2010	5/6/2010			SOUE0202S001	GEOLF	PCB	12767792	5	5		FALSE														
933	PCB	Total	mg/kg	X	PCB-HACH	SOUE0202S001	>	FR	SOUE02-02	-1675.1385	-3342.4762	50	5/6/2010		5/6/2010	5/6/2010	5/6/2010	5/6/2010			SOUE0202S001	GEOLF	PCB	12767792	5	5		FALSE														
934	PCB	Total	mg/kg	X	PCB-HACH	SOUE0202S001	>	FR	SOUE02-02	-1675.1385	-3342.4762	50	5/6/2010		5/6/2010	5/6/2010	5/6/2010	5/6/2010			SOUE0202S001	GEOLF	PCB	12767792	5	5		FALSE														
935	PCB	Total	mg/kg	X	PCB-HACH	SOUE02018A001	U	REG	SOUE02-18	-1676.9438	3293.2186	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE02018A001	GEOLF	PCB	12767792	5	5		FALSE														
936	PCB	Total	mg/kg	X	PCB-HACH	SOUE02049A001	U	REG	SOUE02-049	-1675.1656	3598.7964	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE02049A001	GEOLF	PCB	12767792	5	5		FALSE														
937	PCB	Total	mg/kg	X	PCB-HACH	SOUE02069A001	U	REG	SOUE02-069	-1675.1656	3598.7964	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE02069A001	GEOLF	PCB	12767792	5	5		FALSE														
938	PCB	Total	mg/kg	X	PCB-HACH	SOUE02017A001	U	REG	SOUE02-17	-1733.9439	3203.3474	50	5/4/2010		5/4/2010	5/4/2010	5/4/2010	5/4/2010			SOUE02017A001	GEOLF	PCB	12767792	5	5		FALSE														
939	PCB	Total	mg/kg	X	PCB-HACH	SOUE02108A001	U	REG	SOUE02-108	-1763.9163	3104.7689	50	5/4/2010		5/4/2010	5/4/2010	5/4/2010	5/4/2010			SOUE02108A001	GEOLF	PCB	12767792	5	5		FALSE														
940	PCB	Total	mg/kg	X	PCB-HACH	SOUE02042A001	U	REG	SOUE02-042	-1386.3551	3522.4402	50	5/6/2010		5/6/2010	5/6/2010	5/6/2010	5/6/2010			SOUE02042A001	GEOLF	PCB	12767792	5	5		FALSE														
941	PCB	Total	mg/kg	X	PCB-HACH	SOUE02035A001	U	REG	SOUE02-035	-1327.9983	3092.2517	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE02035A001	GEOLF	PCB	12767792	5	5		FALSE														
942	PCB	Total	mg/kg	X	PCB-HACH	SOUE02068A001	U	REG	SOUE02-068	-1283.0742	3728.3775	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE02068A001	GEOLF	PCB	12767792	5	5		FALSE														
943	PCB	Total	mg/kg	X	PCB-HACH	SOUE02070A001	U	REG	SOUE02-070	-1251.471	3767.0354	50	5/6/2010		5/6/2010	5/6/2010	5/6/2010	5/6/2010			SOUE02070A001	GEOLF	PCB	12767792	5	5		FALSE														
944	PCB	Total	mg/kg	X	PCB-HACH	SOUE02025A001	U	REG	SOUE02-025	-1675.3909	3529.4924	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE02025A001	GEOLF	PCB	12767792	5	5		FALSE														
945	PCB	Total	mg/kg	X	PCB-HACH	SOUE02053A001	U	REG	SOUE02-053	-1675.3909	3639.2611	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE02053A001	GEOLF	PCB	12767792	5	5		FALSE														
946	PCB	Total	mg/kg	X	PCB-HACH	SOUE02042A001	U	REG	SOUE02-042	-3973.377	698.2001	50	4/22/2010		4/22/2010	4/22/2010	4/22/2010	4/22/2010			SOUE02042A001	GEOLF	PCB	12767792	5	5		FALSE														
947	PCB	Total	mg/kg	X	PCB-HACH	SOUE02010A001	U	REG	SOUE02-10	-1678.9168	3211.6998	50	5/4/2010		5/4/2010	5/4/2010	5/4/2010	5/4/2010			SOUE02010A001	GEOLF	PCB	12767792	5	5		FALSE														
948	PCB	Total	mg/kg	X	PCB-HACH	SOUE02043A001	>	REG	SOUE02-043	-1675.0612	3540.1823	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE02043A001	GEOLF	PCB	12767792	5	5		FALSE														
949	PCB	Total	mg/kg	X	PCB-HACH	SOUE02012A001	U	REG	SOUE02-12	-4054.5388	472.4651	50	4/22/2010		4/22/2010	4/22/2010	4/22/2010	4/22/2010			SOUE02012A001	GEOLF	PCB	12767792	5	5		FALSE														
950	PCB	Total	mg/kg	X	PCB-HACH	SOUE02038A001	U	REG	SOUE02-038	-1675.0612	3540.1823	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE02038A001	GEOLF	PCB	12767792	5	5		FALSE														
951	PCB	Total	mg/kg	X	PCB-HACH	SOUE02066A001	U	REG	SOUE02-066	-1677.3117	3778.1751	50	5/20/10		5/20/10	5/20/10	5/20/10	5/20/10			SOUE02066A001	GEOLF	PCB	12767792	5	5		FALSE														
952	PCB	Total	mg/kg	X	PCB-HACH	SOUE02052A001	U	REG	SOUE02-052	-3871.4092	698.4878	50	4/22/2010		4/22/2010	4/22/2010	4/22/2010	4/22/2010			SOUE02052A001	GEOLF	PCB	12767792	5	5		FALSE														
953	PCB	Total	mg/kg	X	PCB-HACH	SOUE02058A001	U	REG	SOUE02-058	-1620.2259	3688.8971	50	5/6/2010		5/6/2010	5/6/2010	5/6/2010	5/6/2010			SOUE02058A001	GEOLF	PCB	12767792	5	5		FALSE														
954	PCB	Total	mg/kg	X	PCB-HACH	SOUE02062A001	U	REG	SOUE02-062	-1676.2441	3728.662	50	5/6/2010		5/6/2010	5/6/2010	5/6/2010	5/6/2010			SOUE02062A001	GEOLF	PCB	12767																		