

CHEMICAL UNITS	VALIDATION	ANA_MET	PROJ_SAI	RSLTQUAL	SMP_TYP	STA_NAM	MED_TYP	ID_COLLE	SMP_STR	SMP_END	Comments	Comments	LAB_SAM	LAB_COD	ANA_TYP	PARAMTR	RESULTS	DETECT_L	RAD_ERR	TPU	DETECT
PCB-1242 ug/kg	X	SW846-80	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	PPCB	53469219	40	40			FALSE
PCB-1016 ug/kg	X	SW846-80	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	PPCB	12674112	40	40			FALSE
Plutonium- pCi/g	X	DOE A-01-	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	RADS	13981163	0.017	0.024	0.017	0.017	FALSE
Neptunium pCi/g	X	DOE A-01-	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	RADS	13994202	0.0042	0.011	0.0084	0.0084	FALSE
Thorium-232 pCi/g	X	DOE A-01-	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	RADS	14269637	0.84	0.01	0.09	0.11	FALSE
Thorium-232 pCi/g	X	DOE A-01-	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	RADS	14274829	0.76	0.03	0.09	0.11	FALSE
Arsenic mg/kg	X	SW846-60	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	7440382	3.7	1.2			FALSE
Barium mg/kg	X	SW846-60	OD008S2	E	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	7440393	69.8	2.4			FALSE
Beryllium mg/kg	X	SW846-60	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	7440417	0.52	0.12			FALSE
Cobalt mg/kg	X	SW846-60	OD008S2	E	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	7440484	4.9	0.24			FALSE
Copper mg/kg	X	SW846-60	OD008S2	E	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	7440508	7.4	1.2			FALSE
Vanadium mg/kg	X	SW846-60	OD008S2	E	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	7440622	22.2	1.2			FALSE
Selenium mg/kg	X	SW846-60	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	7782492	0.97	0.6			FALSE
PCB-1260 ug/kg	X	SW846-80	OD008S2	J	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	PPCB	11096825	26	40			FALSE
PCB-1254 ug/kg	X	SW846-80	OD008S2	J PG	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	PPCB	11097691	32	40			FALSE
PCB-1232 ug/kg	X	SW846-80	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	PPCB	11141165	40	40			FALSE
Alpha activ pCi/g	X	EPA-900.0	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	RADS	12587461	27.8	5.1	6.5	6.8	FALSE
4-Chloroph ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	7005723	400	400			FALSE
Magnesium mg/kg	X	SW846-60	OD008S2	NE	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	7439954	910	59.9			FALSE
Manganese mg/kg	X	SW846-60	OD008S2	NE	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	7439965	331	0.24			FALSE
Molybdenum mg/kg	X	SW846-60	OD008S2	B	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	7439987	0.43	0.6			FALSE
Sodium mg/kg	X	SW846-60	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	7440235	36.5	24			FALSE
2,6-Dinitrot ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	606202	400	400			FALSE
N-Nitroso-c ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	621647	7.9	7.9			FALSE
2-Methyl-4 ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	534521	1900	1900			FALSE
1,3-Dichlor ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	541731	400	400			FALSE
Dibenzofur ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	132649	400	400			FALSE
Benzo(ghi) ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	191242	400	400			FALSE
Total Urani ug/g	X	DOE A-01-	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	NS829	3.62	0.07	0	0.47	FALSE
Percent Mc %	X	EPA-160.3	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	WETCHEM	N668	16.5	0.1			FALSE
Plutonium- pCi/g	X	DOE A-01-	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	RADS	N760	0.013	0.012	0.012	0.012	FALSE
Uranium-235 ug/g	X	DOE A-01-	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	RADS	N1047	0.104	0.029	0.049	0.05	FALSE
Uranium-238 ug/g	X	DOE A-01-	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	RADS	24678828	1.74	0.03	0.18	0.23	FALSE
Thorium-232 pCi/g	X	DOE A-01-	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	RADS	N2608	0.76	0.006	0.09	0.11	FALSE
m,p-Cresol ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	P2	790	790			FALSE
2-Methylna ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	91576	400	400			FALSE
Pyridine ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	110861	790	790			FALSE
Bis(2-chlor ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	111911	400	400			FALSE
Fluoranthene ug/kg	X	SW846-82	OD008S2	J	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	206440	51	400			FALSE
Chrysene ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	218019	400	400			FALSE
Uranium-235 %	X	DOE A-01-	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	RADS	15117961	0.9	0	0	0	FALSE
Uranium mg/kg	X	SW846-60	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	METAL	7440611	1.9	0.12			FALSE
Indeno(1,2 ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	193395	400	400			FALSE
Benzo(b)flu ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	205992	400	400			FALSE
Benzo(k)flu ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	207089	400	400			FALSE
Di-n-octylp ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	117840	400	400			FALSE
Hexachloro ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	118741	400	400			FALSE
Anthracene ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	120127	400	400			FALSE
1,2,4-Trich ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	120821	400	400			FALSE
2,4-Dinitrot ug/kg	X	SW846-82	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	121142	400	400			FALSE
Pyrene ug/kg	X	SW846-82	OD008S2	J	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	129000	44	400			FALSE
Bis(2-chlor ug/kg	X	SW846-82	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	108601	390	390			FALSE
Bis(2-chlor ug/kg	X	SW846-82	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	111444	7.9	7.9			FALSE
3-Nitroben; ug/kg	X	SW846-82	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	99092	1900	1900			FALSE
Benzenem ug/kg	X	SW846-82	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	100516	390	390			FALSE
4-Bromoph ug/kg	X	SW846-82	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	101553	390	390			FALSE
2,4-Dimeth ug/kg	X	SW846-82	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa		F0H26050!	TALMO	SVOA	105679	390	390			FALSE

2,4-Dinitro	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	51285	1900	1900	FALSE		
Dibenz(a,h	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	53703	7.9	7.9	FALSE		
Benz(a)ant	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	56553	390	390	FALSE		
4-Chloro-3-	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	59507	390	390	FALSE		
Benzoic ac	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	65850	1900	1900	FALSE		
Hexachlorc	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	67721	390	390	FALSE		
Acenaphth	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	83329	390	390	FALSE		
Diethyl phtl	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	84662	390	390	FALSE		
Di-n-butyl	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	84742	390	390	FALSE		
Phenanthre	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	85018	390	390	FALSE		
Fluorene	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	86737	390	390	FALSE		
Hexachlorc	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	87683	390	390	FALSE		
Pentachlor	ug/kg	X	SW846-82'	OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050'	TALMO	SVOA	87865	1900	1900	FALSE		
Beryllium	mg/kg	X	SW846-60'	OD009B1		REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	METAL	7440417	0.53	0.11	FALSE		
Cobalt	mg/kg	X	SW846-60'	OD009B1	E	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	METAL	7440484	6.4	0.23	FALSE		
Copper	mg/kg	X	SW846-60'	OD009B1		REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	METAL	7440508	9.4	1.1	FALSE		
Vanadium	mg/kg	X	SW846-60'	OD009B1	E	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	METAL	7440622	24.7	1.1	FALSE		
Selenium	mg/kg	X	SW846-60'	OD009B1		REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	METAL	7782492	0.96	0.56	FALSE		
PCB-1260	ug/kg	X	SW846-80'	OD009B1	J	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	PPCB	11096825	17	37	FALSE		
PCB-1254	ug/kg	X	SW846-80'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	PPCB	11097691	37	37	FALSE		
PCB-1232	ug/kg	X	SW846-80'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	PPCB	11141165	37	37	FALSE		
Alpha activ	pCi/g	X	EPA-900.0	OD009B1		REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	RADS	12587461	35.4	3.6	7	7.6	FALSE
4-Chloroph	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	7005723	370	370	FALSE		
Magnesium	mg/kg	X	SW846-60'	OD009B1	NE	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	METAL	7439954	721	56.3	FALSE		
Manganese	mg/kg	X	SW846-60'	OD009B1	NE	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	METAL	7439965	366	0.23	FALSE		
Molybdenu	mg/kg	X	SW846-60'	OD009B1	B	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	METAL	7439987	0.45	0.56	FALSE		
Sodium	mg/kg	X	SW846-60'	OD009B1		REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	METAL	7440235	23.4	22.5	FALSE		
2,6-Dinitro	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	606202	370	370	FALSE		
N-Nitroso-c	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	621647	7.4	7.4	FALSE		
2-Methyl-4-	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	534521	1800	1800	FALSE		
1,3-Dichlor	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	541731	370	370	FALSE		
Dibenzofur	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	132649	370	370	FALSE		
Benzo(ghi)	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	191242	370	370	FALSE		
Indeno(1,2	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	193395	370	370	FALSE		
Benzo(b)fl	ug/kg	X	SW846-82'	OD009B1	J	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	205992	49	370	FALSE		
Benzo(k)fl	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	207089	370	370	FALSE		
Di-n-octylp	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	117840	370	370	FALSE		
Hexachlorc	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	118741	370	370	FALSE		
Anthracene	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	120127	370	370	FALSE		
1,2,4-Trich	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	120821	370	370	FALSE		
2,4-Dinitro	ug/kg	X	SW846-82'	OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	121142	370	370	FALSE		
Anthracene	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	120127	370	370	FALSE		
1,2,4-Trich	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	120821	370	370	FALSE		
2,4-Dinitro	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	121142	370	370	FALSE		
Pyrene	ug/kg	X	SW846-82'	OD009S2	J	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	129000	79	370	FALSE		
Bis(2-chlor	ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	108601	400	400	FALSE		
Bis(2-chlor	ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	111444	8	8	FALSE		
3-Nitrobenz	ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	99092	1900	1900	FALSE		
Benzenem	ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	100516	400	400	FALSE		
4-Bromoph	ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	101553	400	400	FALSE		
2,4-Dimeth	ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	105679	400	400	FALSE		
2,4-Dinitro	ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	51285	1900	1900	FALSE		
Dibenz(a,h	ug/kg	X	SW846-82'	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	53703	8.5	8	FALSE		
Benz(a)ant	ug/kg	X	SW846-82'	OD009B2	J	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	56553	44	400	FALSE		
4-Chloro-3-	ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	F0I010469	TALMO	SVOA	59507	400	400	FALSE		
Benzenem	ug/kg	X	SW846-82'	OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049'	TALMO	SVOA	100516	380	380	FALSE		
Benzenem	ug/kg	X	SW846-82'	OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049'	TALMO	SVOA	100516	390	390	FALSE		
4-Bromoph	ug/kg	X	SW846-82'	OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049'	TALMO	SVOA	101553	380	380	FALSE		

4-Bromoph ug/kg	X	SW846-82' OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	101553	390	390	FALSE		
2,4-Dimeth ug/kg	X	SW846-82' OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	105679	380	380	FALSE		
2,4-Dimeth ug/kg	X	SW846-82' OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	105679	390	390	FALSE		
2,4-Dinitro ug/kg	X	SW846-82' OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	51285	1900	1900	FALSE		
2,4-Dinitro ug/kg	X	SW846-82' OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	51285	1900	1900	FALSE		
Dibenz(a,h ug/kg	X	SW846-82' OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	53703	7.7	7.7	FALSE		
Dibenz(a,h ug/kg	X	SW846-82' OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	53703	7.8	7.8	FALSE		
Benz(a)ant ug/kg	X	SW846-82' OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	56553	390	390	FALSE		
Benz(a)ant ug/kg	X	SW846-82' OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	56553	380	380	FALSE		
4-Chloro-3- ug/kg	X	SW846-82' OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	59507	390	390	FALSE		
4-Chloro-3- ug/kg	X	SW846-82' OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	59507	380	380	FALSE		
Bis(2-chlor ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	108601	380	380	FALSE		
Bis(2-chlor ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	111444	7.6	7.6	FALSE		
3-Nitroben; ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	99092	1800	1800	FALSE		
Benzenem ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	100516	380	380	FALSE		
4-Bromoph ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	101553	380	380	FALSE		
2,4-Dimeth ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	105679	380	380	FALSE		
2,4-Dinitro ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	51285	1800	1800	FALSE		
Dibenz(a,h ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	53703	7.6	7.6	FALSE		
Benz(a)ant ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	56553	380	380	FALSE		
4-Chloro-3- ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	59507	380	380	FALSE		
Benzoic ac ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	65850	1800	1800	FALSE		
Hexachlorc ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	67721	380	380	FALSE		
Acenaphth ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	83329	380	380	FALSE		
Diethyl phtl ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	84662	380	380	FALSE		
2,4,6-Trich ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	88062	390	390	FALSE		
2-Nitroben; ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	88744	1900	1900	FALSE		
2-Nitrophei ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	88755	390	390	FALSE		
Naphthaler ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	91203	390	390	FALSE		
2-Chlorona ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	91587	390	390	FALSE		
3,3'-Dichlor ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	91941	1900	1900	FALSE		
2-Methylph ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	95487	390	390	FALSE		
1,2-Dichlor ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	95501	390	390	FALSE		
2-Chloroph ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	95578	390	390	FALSE		
2,4,5-Trich ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	95954	390	390	FALSE		
4-Chlorobe ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	106478	390	390	FALSE		
Mercury mg/kg	X	SW846-74' OD008B2	B	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7439976	0.0395	0.0397	FALSE		
Zinc mg/kg	X	SW846-60: OD008B2	E	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440666	68.3	2.4	FALSE		
Aluminum mg/kg	X	SW846-60: OD008B2	NE	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7429905	5920	6	FALSE		
Bis(2-ethyl ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	117817	390	390	FALSE		
Nitrobenze ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	98953	1900	1900	FALSE		
p-Nitroanili ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	100016	1900	1900	FALSE		
N-Nitrosod ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	86306	390	390	FALSE		
4-Nitrophei ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	100027	1900	1900	FALSE		
1,4-Dichlor ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	106467	390	390	FALSE		
Phenol ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	108952	390	390	FALSE		
PCB-1221 ug/kg	X	SW846-80: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	PPCB	11104282	39	39	FALSE		
2,4-Dichlor ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	120832	390	390	FALSE		
PCB-1248 ug/kg	X	SW846-80: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	PPCB	12672296	39	39	FALSE		
Dimethyl pl ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	131113	390	390	FALSE		
Uranium-2: ug/g	X	DOE A-01- OD008B2		REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	13966295	1.19	0.05	0.15	0.18	FALSE
Acenaphth ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	208968	390	390	FALSE		
Lead mg/kg	X	SW846-60: OD008B2		REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7439921	9.6	0.36	FALSE		
Chromium mg/kg	X	SW846-60: OD008B2	E	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440473	10.9	1.2	FALSE		
Calcium mg/kg	X	SW846-60: OD008B2	NE	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440702	6500	59.5	FALSE		
Isophorone ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	78591	390	390	FALSE		
Technetiun pCi/g	X	DOE TC-0: OD008B2		REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	14133767	0.78	0.46	0.31	0.31	FALSE
Americium- pCi/g	X	DOE A-01- OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	14596102	0.015	0.026	0.017	0.017	FALSE

Antimony mg/kg	X	SW846-60: OD008B2	B	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440360	0.49	0.6			FALSE
Cadmium mg/kg	X	SW846-60: OD008B2	B	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440439	0.059	0.06			FALSE
Beta activit pCi/g	X	EPA-900.0	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	12587472	24.3	3.3	3.7	4.1	FALSE
Nickel mg/kg	X	SW846-60: OD008B2	E	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440020	7.2	0.6			FALSE
Silver mg/kg	X	SW846-60: OD008B2	B	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440224	0.033	0.24			FALSE
Thallium mg/kg	X	SW846-60: OD008B2	B	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440280	0.12	0.24			FALSE
Benzo(a)p ug/kg	X	SW846-82: OD008B2		REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	50328	11	7.9			FALSE
Hexachlorc ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	77474	1900	1900			FALSE
Butyl benz ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	85687	390	390			FALSE
Iron mg/kg	X	SW846-60: OD008B2	NE	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7439896	9180	6			FALSE
Cesium-13 pCi/g	X	EPA-901.1	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	10045973	0.032	0.078	0.046	0.047	FALSE
Polychlorin ug/kg	X	SW846-80: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	PPCB	1336363	360	360			FALSE
Total Urani ug/g	X	DOE A-01-	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	NS829	2.97	0.05	0	0.42	FALSE
Percent Mc %	X	EPA-160.3	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	WETCHEM	N668	16	0.1			FALSE
Plutonium- pCi/g	X	DOE A-01-	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	N760	0.022	0.016	0.015	0.015	FALSE
Uranium-2: ug/g	X	DOE A-01-	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	N1047	0.051	0.031	0.036	0.036	FALSE
Uranium-2: ug/g	X	DOE A-01-	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	24678828	1.43	0.02	0.17	0.2	FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	N2608	0.578	0.016	0.075	0.089	FALSE
m,p-Cresol ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	P2	790	790			FALSE
2-Methylna ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	91576	390	390			FALSE
Pyridine ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	110861	790	790			FALSE
Bis(2-chlor ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	111911	390	390			FALSE
Fluoranthe ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	206440	390	390			FALSE
Chrysene ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	218019	390	390			FALSE
Uranium-2: %	X	DOE A-01-	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	15117961	0.6	0	0	0	FALSE
Uranium mg/kg	X	SW846-60: OD008B2		REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440611	1.9	0.12			FALSE
PCB-1242 ug/kg	X	SW846-80: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	PPCB	53469219	39	39			FALSE
PCB-1016 ug/kg	X	SW846-80: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	PPCB	12674112	39	39			FALSE
Plutonium- pCi/g	X	DOE A-01-	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	13981163	0.0013	0.012	0.0048	0.0048	FALSE
Neptunium pCi/g	X	DOE A-01-	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	13994202	0.009	0.022	0.014	0.014	FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	14269637	0.632	0.017	0.079	0.095	FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	14274829	0.641	0.034	0.081	0.097	FALSE
Arsenic mg/kg	X	SW846-60: OD008B2		REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440382	3	1.2			FALSE
Barium mg/kg	X	SW846-60: OD008B2	E	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440393	68.4	2.4			FALSE
Beryllium mg/kg	X	SW846-60: OD008B2		REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440417	0.38	0.12			FALSE
Cobalt mg/kg	X	SW846-60: OD008B2	E	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440484	4.3	0.24			FALSE
Copper mg/kg	X	SW846-60: OD008B2	E	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440508	6.6	1.2			FALSE
Vanadium mg/kg	X	SW846-60: OD008B2	E	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440622	17.4	1.2			FALSE
Selenium mg/kg	X	SW846-60: OD008B2		REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7782492	0.82	0.6			FALSE
PCB-1260 ug/kg	X	SW846-80: OD008B2	J	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	PPCB	11096825	11	39			FALSE
PCB-1254 ug/kg	X	SW846-80: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	PPCB	11097691	39	39			FALSE
PCB-1232 ug/kg	X	SW846-80: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	PPCB	11141165	39	39			FALSE
Alpha activ pCi/g	X	EPA-900.0	OD008B2	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	12587461	27.3	6	7.3	7.6	FALSE
4-Chloroph ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	7005723	390	390			FALSE
Magnesiun mg/kg	X	SW846-60: OD008B2	NE	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7439954	946	59.5			FALSE
Manganes mg/kg	X	SW846-60: OD008B2	NE	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7439965	546	0.24			FALSE
Molybdenu mg/kg	X	SW846-60: OD008B2	B	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7439987	0.33	0.6			FALSE
Sodium mg/kg	X	SW846-60: OD008B2		REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440235	34.4	23.8			FALSE
2,6-Dinitrot ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	606202	390	390			FALSE
N-Nitroso-c ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	621647	7.9	7.9			FALSE
2-Methyl-4. ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	534521	1900	1900			FALSE
1,3-Dichlor ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	541731	390	390			FALSE
Dibenzofur ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	132649	390	390			FALSE
Benzo(ghi) ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	191242	390	390			FALSE
Indeno(1,2 ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	193395	390	390			FALSE
Benzo(b)fl ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	205992	390	390			FALSE
Benzo(k)fl ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	207089	390	390			FALSE
Di-n-octylp ug/kg	X	SW846-82: OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	117840	390	390			FALSE

Hexachlorc ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	118741	390	390	FALSE		
Anthracene ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	120127	390	390	FALSE		
1,2,4-Trich ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	120821	390	390	FALSE		
2,4-Dinitro ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	121142	390	390	FALSE		
Pyrene ug/kg	X	SW846-82' OD008B2	U	REG	OD008B2	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	129000	390	390	FALSE		
Bis(2-chlor ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	108601	370	370	FALSE		
Bis(2-chlor ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	111444	7.4	7.4	FALSE		
3-Nitroben: ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	99092	1800	1800	FALSE		
Benzenem ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	100516	370	370	FALSE		
4-Bromoph ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	101553	370	370	FALSE		
2,4-Dimeth ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	105679	370	370	FALSE		
2,4-Dinitro ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	51285	1800	1800	FALSE		
Dibenz(a,h ug/kg	X	SW846-82' OD009B1	J	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	53703	4.7	7.4	FALSE		
Benz(a)ant ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	56553	370	370	FALSE		
4-Chloro-3- ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	59507	370	370	FALSE		
Benzoic ac ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	65850	1800	1800	FALSE		
Hexachlorc ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	67721	370	370	FALSE		
Acenaphth ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	83329	370	370	FALSE		
Diethyl phtl ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	84662	370	370	FALSE		
Di-n-butyl ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	84742	370	370	FALSE		
Phenanthre ug/kg	X	SW846-82' OD009B1	J	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	85018	50	370	FALSE		
Fluorene ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	86737	370	370	FALSE		
Hexachlorc ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	87683	370	370	FALSE		
Pentachlor ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	87865	1800	1800	FALSE		
2,4,6-Trich ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	88062	370	370	FALSE		
2-Nitroben: ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	88744	1800	1800	FALSE		
2-Nitrophei ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	88755	370	370	FALSE		
Naphthaler ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	91203	370	370	FALSE		
2-Chlorona ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	91587	370	370	FALSE		
3,3'-Dichlor ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	91941	1800	1800	FALSE		
2-Methylph ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	95487	370	370	FALSE		
1,2-Dichlor ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	95501	370	370	FALSE		
2-Chloroph ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	95578	370	370	FALSE		
2,4,5-Trich ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	95954	370	370	FALSE		
4-Chlorobe ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	106478	370	370	FALSE		
Mercury mg/kg	X	SW846-74' OD009B1		REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	METAL	7439976	0.115	0.0375	FALSE		
Zinc mg/kg	X	SW846-60' OD009B1	E	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	METAL	7440666	79.6	2.3	FALSE		
Aluminum mg/kg	X	SW846-60' OD009B1	NE	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	METAL	7429905	6660	5.6	FALSE		
Bis(2-ethyl ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	117817	370	370	FALSE		
Nitrobenze ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	98953	1800	1800	FALSE		
p-Nitroanili ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	100016	1800	1800	FALSE		
N-Nitrosod ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	86306	370	370	FALSE		
4-Nitrophei ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	100027	1800	1800	FALSE		
1,4-Dichlor ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	106467	370	370	FALSE		
Phenol ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	108952	370	370	FALSE		
PCB-1221 ug/kg	X	SW846-80' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	PPCB	11104282	37	37	FALSE		
2,4-Dichlor ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	120832	370	370	FALSE		
PCB-1248 ug/kg	X	SW846-80' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	PPCB	12672296	37	37	FALSE		
Dimethyl pl ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	131113	370	370	FALSE		
Uranium-2: pCi/g	X	DOE A-01- OD009B1		REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	RADS	13966295	0.79	0.007	0.09	0.11	FALSE
Acenaphth ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	208968	370	370	FALSE		
Lead mg/kg	X	SW846-60' OD009B1	E	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	METAL	7439921	12.6	0.34	FALSE		
Chromium mg/kg	X	SW846-60' OD009B1		REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	METAL	7440473	17.7	1.1	FALSE		
Calcium mg/kg	X	SW846-60' OD009B1	N	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	METAL	7440702	4480	56.3	FALSE		
Isophorone ug/kg	X	SW846-82' OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	78591	370	370	FALSE		
Technetium pCi/g	X	DOE TC-0' OD009B1		REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	RADS	14133767	0.82	0.5	0.34	0.34	FALSE
Americium- pCi/g	X	DOE A-01- OD009B1	U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	RADS	14596102	0.007	0.028	0.015	0.015	FALSE
Antimony mg/kg	X	SW846-60' OD009B1	B	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	METAL	7440360	0.29	0.56	FALSE		

Cadmium mg/kg	X	SW846-60: OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	METAL	7440439	0.069	0.056			FALSE
Beta activit pCi/g	X	EPA-900.0 OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	RADS	12587472	35.3	5.6	5.1	5.7	FALSE
Nickel mg/kg	X	SW846-60: OD009B1 E	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	METAL	7440020	8	0.56			FALSE
Silver mg/kg	X	SW846-60: OD009B1 B	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	METAL	7440224	0.091	0.23			FALSE
Thallium mg/kg	X	SW846-60: OD009B1 B	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	METAL	7440280	0.21	0.23			FALSE
Benzo(a)p ug/kg	X	SW846-82 OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	50328	43	7.4			FALSE
Hexachlorc ug/kg	X	SW846-82 OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	77474	1800	1800			FALSE
Butyl benz ug/kg	X	SW846-82 OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	85687	370	370			FALSE
Iron mg/kg	X	SW846-60: OD009B1 NE	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	METAL	7439896	12200	5.6			FALSE
Cesium-13 pCi/g	X	EPA-901.1 OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	RADS	10045973	0.051	0.11	0.065	0.066	FALSE
Polychlorin ug/kg	X	SW846-80: OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	PPCB	1336363	340	340			FALSE
Total Urani ug/g	X	DOE A-01- OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	METAL	NS829	2.68	0.04	0	0.37	FALSE
Percent Mc %	X	EPA-160.3 OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	WETCHEM	N668	11.2	0.1			FALSE
Plutonium- pCi/g	X	DOE A-01- OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	RADS	N760	0.009	0.013	0.01	0.01	FALSE
Uranium-2: pCi/g	X	DOE A-01- OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	RADS	N1047	0.053	0.009	0.027	0.027	FALSE
Uranium-2: pCi/g	X	DOE A-01- OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	RADS	24678828	0.89	0.01	0.1	0.12	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	RADS	N2608	0.82	0.02	0.09	0.11	FALSE
m,p-Cresol ug/kg	X	SW846-82 OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	P2	740	740			FALSE
2-Methylna ug/kg	X	SW846-82 OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	91576	370	370			FALSE
Pyridine ug/kg	X	SW846-82 OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	110861	740	740			FALSE
Bis(2-chlor ug/kg	X	SW846-82 OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	111911	370	370			FALSE
Fluoranthe ug/kg	X	SW846-82 OD009B1 J	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	206440	83	370			FALSE
Chrysene ug/kg	X	SW846-82 OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	218019	370	370			FALSE
Uranium-2: %	X	DOE A-01- OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	RADS	15117961	0.9	0	0	0	FALSE
Uranium mg/kg	X	SW846-60: OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	METAL	7440611	1.9	0.11			FALSE
PCB-1242 ug/kg	X	SW846-80: OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	PPCB	53469219	37	37			FALSE
PCB-1016 ug/kg	X	SW846-80: OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	PPCB	12674112	37	37			FALSE
Plutonium- pCi/g	X	DOE A-01- OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	RADS	13981163	0.006	0.025	0.013	0.013	FALSE
Neptunium pCi/g	X	DOE A-01- OD009B1 U	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	RADS	13994202	0.009	0.012	0.013	0.013	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	RADS	14269637	0.89	0.01	0.09	0.12	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	RADS	14274829	0.83	0.007	0.09	0.11	FALSE
Arsenic mg/kg	X	SW846-60: OD009B1	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	METAL	7440382	4.5	1.1			FALSE
Barium mg/kg	X	SW846-60: OD009B1 E	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	METAL	7440393	88.9	2.3			FALSE
Pyrene ug/kg	X	SW846-82 OD009B1 J	REG	OD009B1	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	129000	61	370			FALSE
Bis(2-chlor ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	108601	370	370			FALSE
Bis(2-chlor ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	111444	7.4	7.4			FALSE
3-Nitroben; ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	99092	1800	1800			FALSE
Benzenem ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	100516	370	370			FALSE
4-Bromoph ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	101553	370	370			FALSE
2,4-Dimeth ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	105679	370	370			FALSE
2,4-Dinitro; ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	51285	1800	1800			FALSE
Dibenz(a,h ug/kg	X	SW846-82 OD009S2	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	53703	8.9	7.4			FALSE
Benz(a)ant ug/kg	X	SW846-82 OD009S2 J	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	56553	45	370			FALSE
4-Chloro-3- ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	59507	370	370			FALSE
Benzoic ac ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	65850	1800	1800			FALSE
Hexachlorc ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	67721	370	370			FALSE
Acenaphth ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	83329	370	370			FALSE
Diethyl phtl ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	84662	370	370			FALSE
Di-n-butyl ; ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	84742	370	370			FALSE
Phenanthre ug/kg	X	SW846-82 OD009S2 J	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	85018	59	370			FALSE
Fluorene ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	86737	370	370			FALSE
Hexachlorc ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	87683	370	370			FALSE
Pentachlor ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	87865	1800	1800			FALSE
2,4,6-Trich ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	88062	370	370			FALSE
2-Nitroben; ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	88744	1800	1800			FALSE
2-Nitrophei ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	88755	370	370			FALSE
Naphthaler ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	91203	370	370			FALSE
2-Chlorona ug/kg	X	SW846-82 OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469 TALMO	SVOA	91587	370	370			FALSE

3,3'-Dichloro	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	91941	1800	1800							FALSE	
2-Methylph	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	95487	370	370								FALSE
1,2-Dichlor	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	95501	370	370								FALSE
2-Chloroph	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	95578	370	370								FALSE
2,4,5-Trich	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	95954	370	370								FALSE
4-Chlorobe	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	106478	370	370								FALSE
Mercury	mg/kg	X	SW846-74'	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439976	0.0971	0.0372								FALSE
Zinc	mg/kg	X	SW846-60'	OD009S2	E	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440666	136	2.2								FALSE
Aluminum	mg/kg	X	SW846-60'	OD009S2	NE	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7429905	7530	5.6								FALSE
Bis(2-ethyl	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	117817	370	370								FALSE
Nitrobenze	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	98953	1800	1800								FALSE
p-Nitroanili	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	100016	1800	1800								FALSE
N-Nitrosod	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	86306	370	370								FALSE
4-Nitrophe	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	100027	1800	1800								FALSE
1,4-Dichlor	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	106467	370	370								FALSE
Phenol	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	108952	370	370								FALSE
PCB-1221	ug/kg	X	SW846-80'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	11104282	37	37								FALSE
2,4-Dichlor	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	120832	370	370								FALSE
PCB-1248	ug/kg	X	SW846-80'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	12672296	37	37								FALSE
Dimethyl pl	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	131113	370	370								FALSE
Uranium-2:	pCi/g	X	DOE A-01-	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	13966295	0.88	0.02	0.1	0.13						FALSE
Acenaphth	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	208968	370	370								FALSE
Lead	mg/kg	X	SW846-60'	OD009S2	E	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439921	24.5	0.33								FALSE
Chromium	mg/kg	X	SW846-60'	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440473	32.7	1.1								FALSE
Calcium	mg/kg	X	SW846-60'	OD009S2	N	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440702	4480	55.8								FALSE
Isophorone	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	78591	370	370								FALSE
Technetium	pCi/g	X	DOE TC-0'	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	14133767	1.2	0.47	0.34	0.35						FALSE
Americium-	pCi/g	X	DOE A-01-	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	14596102	-0.006	0.025	0.008	0.008						FALSE
Antimony	mg/kg	X	SW846-60'	OD009S2	B	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440360	0.29	0.56								FALSE
Cadmium	mg/kg	X	SW846-60'	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440439	0.12	0.056								FALSE
Beta activit	pCi/g	X	EPA-900.0	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	12587472	25.5	4.3	3.7	4.2						FALSE
Nickel	mg/kg	X	SW846-60'	OD009S2	E	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440020	13.6	0.56								FALSE
Silver	mg/kg	X	SW846-60'	OD009S2	B	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440224	0.092	0.22								FALSE
Thallium	mg/kg	X	SW846-60'	OD009S2	B	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440280	0.16	0.22								FALSE
Benzo(a)py	ug/kg	X	SW846-82'	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	50328	56	7.4								FALSE
Hexachloro	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	77474	1800	1800								FALSE
Butyl benz	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	85687	370	370								FALSE
Iron	mg/kg	X	SW846-60'	OD009S2	NE	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439896	32600	5.6								FALSE
Cesium-13	pCi/g	X	EPA-901.1	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	10045973	0.145	0.059	0.066	0.066						FALSE
Polychlorin	ug/kg	X	SW846-80'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	1336363	330	330								FALSE
Total Urani	ug/g	X	DOE A-01-	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	NS829	3.41	0.07	0	0.45						FALSE
Percent Me	%	X	EPA-160.3	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	WETCHEM	N668	10.4	0.1								FALSE
Plutonium-	pCi/g	X	DOE A-01-	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	N760	0.023	0.006	0.015	0.015						FALSE
Uranium-2:	pCi/g	X	DOE A-01-	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	N1047	0.088	0.026	0.037	0.038						FALSE
Uranium-2:	pCi/g	X	DOE A-01-	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	24678828	1.13	0.02	0.12	0.15						FALSE
Thorium-2:	pCi/g	X	DOE A-01-	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	N2608	0.7	0.02	0.08	0.1						FALSE
m,p-Cresol	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	P2	740	740								FALSE
2-Methylna	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	91576	370	370								FALSE
Pyridine	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	110861	740	740								FALSE
Bis(2-chlor	ug/kg	X	SW846-82'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	111911	370	370								FALSE
Fluoranth	ug/kg	X	SW846-82'	OD009S2	J	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	206440	110	370								FALSE
Chrysene	ug/kg	X	SW846-82'	OD009S2	J	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	218019	48	370								FALSE
Uranium-2:	%	X	DOE A-01-	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	15117961	1.2	0	0	0						FALSE
Uranium	mg/kg	X	SW846-60'	OD009S2		REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440611	4	0.11								FALSE
PCB-1242	ug/kg	X	SW846-80'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	53469219	37	37								FALSE
PCB-1016	ug/kg	X	SW846-80'	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	12674112	37	37								FALSE
Plutonium-	pCi/g	X	DOE A-01-	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	13981163	0.0064	0.016	0.0099	0.0099						FALSE
Neptunium	pCi/g	X	DOE A-01-	OD009S2	U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	13994202	0.016	0.019	0.017	0.017						FALSE

Thorium-232 pCi/g	X	DOE A-01- OD009S2	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	14269637	0.82	0.02	0.09	0.11	FALSE
Thorium-232 pCi/g	X	DOE A-01- OD009S2	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	14274829	0.9	0.03	0.09	0.12	FALSE
Arsenic mg/kg	X	SW846-60: OD009S2	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440382	21.4	1.1			FALSE
Barium mg/kg	X	SW846-60: OD009S2 E	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440393	105	2.2			FALSE
Beryllium mg/kg	X	SW846-60: OD009S2	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440417	1.7	0.11			FALSE
Cobalt mg/kg	X	SW846-60: OD009S2 E	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440484	7.9	0.22			FALSE
Copper mg/kg	X	SW846-60: OD009S2	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440508	22.5	1.1			FALSE
Vanadium mg/kg	X	SW846-60: OD009S2 E	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440622	60.5	1.1			FALSE
Selenium mg/kg	X	SW846-60: OD009S2	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7782492	1.6	0.56			FALSE
PCB-1260 ug/kg	X	SW846-80: OD009S2 J PG	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	11096825	27	37			FALSE
PCB-1254 ug/kg	X	SW846-80: OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	11097691	37	37			FALSE
PCB-1232 ug/kg	X	SW846-80: OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	11141165	37	37			FALSE
Alpha activ pCi/g	X	EPA-900.0 OD009S2	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	12587461	32.2	4.4	6.7	7.2	FALSE
4-Chloroph ug/kg	X	SW846-82' OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	7005723	370	370			FALSE
Magnesium mg/kg	X	SW846-60: OD009S2 NE	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439954	840	55.8			FALSE
Manganese mg/kg	X	SW846-60: OD009S2 NE	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439965	626	0.22			FALSE
Molybdenum mg/kg	X	SW846-60: OD009S2	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439987	1.5	0.56			FALSE
Sodium mg/kg	X	SW846-60: OD009S2	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440235	32.4	22.3			FALSE
2,6-Dinitrot ug/kg	X	SW846-82' OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	606202	370	370			FALSE
N-Nitrosoc ug/kg	X	SW846-82' OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	621647	7.4	7.4			FALSE
2-Methyl-4, ug/kg	X	SW846-82' OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	534521	1800	1800			FALSE
1,3-Dichlor ug/kg	X	SW846-82' OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	541731	370	370			FALSE
Dibenzofur ug/kg	X	SW846-82' OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	132649	370	370			FALSE
Benzo(ghi) ug/kg	X	SW846-82' OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	191242	370	370			FALSE
Indeno(1,2 ug/kg	X	SW846-82' OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	193395	370	370			FALSE
Benzo(b)fl u/kg	X	SW846-82' OD009S2 J	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	205992	63	370			FALSE
Benzo(k)fl u/kg	X	SW846-82' OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	207089	370	370			FALSE
Di-n-octylp ug/kg	X	SW846-82' OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	117840	370	370			FALSE
Hexachlorc ug/kg	X	SW846-82' OD009S2 U	REG	OD009S2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	118741	370	370			FALSE
Benzoic ac ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	65850	1900	1900			FALSE
Hexachlorc ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	67721	400	400			FALSE
Acenaphth ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	83329	400	400			FALSE
Diethyl phtl ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	84662	400	400			FALSE
Di-n-butyl p ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	84742	400	400			FALSE
Phenanthre ug/kg	X	SW846-82' OD009B2 J	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	85018	69	400			FALSE
Fluorene ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	86737	400	400			FALSE
Hexachlorc ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	87683	400	400			FALSE
Pentachlor ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	87865	1900	1900			FALSE
2,4,6-Trich ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	88062	400	400			FALSE
2-Nitroben; ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	88744	1900	1900			FALSE
2-Nitrophen ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	88755	400	400			FALSE
Naphthaler ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	91203	400	400			FALSE
2-Chlorona ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	91587	400	400			FALSE
3,3'-Dichlor ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	91941	1900	1900			FALSE
2-Methylph ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	95487	400	400			FALSE
1,2-Dichlor ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	95501	400	400			FALSE
2-Chloroph ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	95578	400	400			FALSE
2,4,5-Trich ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	95954	400	400			FALSE
4-Chlorobe ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	106478	400	400			FALSE
Mercury mg/kg	X	SW846-74' OD009B2	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439976	0.109	0.0402			FALSE
Zinc mg/kg	X	SW846-60: OD009B2 E	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440666	2160	12.1			FALSE
Aluminum mg/kg	X	SW846-60: OD009B2 NE	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7429905	4620	6			FALSE
Bis(2-ethyl) ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	117817	400	400			FALSE
Nitrobenze ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	98953	1900	1900			FALSE
p-Nitroanili ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	100016	1900	1900			FALSE
N-Nitrosod ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	86306	400	400			FALSE
4-Nitrophen ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	100027	1900	1900			FALSE
1,4-Dichlor ug/kg	X	SW846-82' OD009B2 U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	106467	400	400			FALSE

Phenol ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	108952	400	400					FALSE
PCB-1221 ug/kg	X	SW846-80'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	11104282	40	40					FALSE
2,4-Dichlor ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	120832	400	400					FALSE
PCB-1248 ug/kg	X	SW846-80'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	12672296	40	40					FALSE
Dimethyl pl ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	131113	400	400					FALSE
Uranium-2: pCi/g	X	DOE A-01-	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	13966295	0.88	0.01	0.09	0.12			FALSE
Acenaphth ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	208968	400	400					FALSE
Lead mg/kg	X	SW846-60'	OD009B2	E	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439921	11.6	0.36					FALSE
Chromium mg/kg	X	SW846-60'	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440473	30.4	1.2					FALSE
Calcium mg/kg	X	SW846-60'	OD009B2	N	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440702	30500	60.3					FALSE
Isophorone ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	78591	400	400					FALSE
Technetium pCi/g	X	DOE TC-0:	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	14133767	1.25	0.45	0.33	0.34			FALSE
Americium- pCi/g	X	DOE A-01-	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	14596102	0.0065	0.013	0.009	0.009			FALSE
Antimony mg/kg	X	SW846-60'	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440360	1.3	0.6					FALSE
Cadmium mg/kg	X	SW846-60'	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440439	0.21	0.06					FALSE
Beta activit pCi/g	X	EPA-900.0	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	12587472	37.2	5.1	4.8	5.5			FALSE
Nickel mg/kg	X	SW846-60'	OD009B2	E	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440020	11	0.6					FALSE
Silver mg/kg	X	SW846-60'	OD009B2	B	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440224	0.14	0.24					FALSE
Thallium mg/kg	X	SW846-60'	OD009B2	B	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440280	0.16	0.24					FALSE
Benzo(a)py ug/kg	X	SW846-82'	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	50328	53	8					FALSE
Hexachlorc ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	77474	1900	1900					FALSE
Butyl benz ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	85687	400	400					FALSE
Iron mg/kg	X	SW846-60'	OD009B2	NE	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439896	89200	30.2					FALSE
Cesium-13 pCi/g	X	EPA-901.1	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	10045973	0.09	0.12	0.075	0.075			FALSE
Polychlorin ug/kg	X	SW846-80'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	1336363	360	360					FALSE
Total Urani ug/g	X	DOE A-01-	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	NS829	3.13	0.05	0	0.4			FALSE
Percent Mc %	X	EPA-160.3	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	WETCHEM	N668	17.1	0.1					FALSE
Plutonium- pCi/g	X	DOE A-01-	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	N760	0.017	0.006	0.013	0.013			FALSE
Uranium-2: pCi/g	X	DOE A-01-	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	N1047	0.043	0.008	0.023	0.023			FALSE
Uranium-2: pCi/g	X	DOE A-01-	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	24678828	1.05	0.02	0.1	0.13			FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	N2608	0.8	0.007	0.09	0.11			FALSE
m,p-Cresol ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	P2	800	800					FALSE
2-Methylna ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	91576	400	400					FALSE
Pyridine ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	110861	800	800					FALSE
Bis(2-chlor ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	111911	400	400					FALSE
Fluorantho ug/kg	X	SW846-82'	OD009B2	J	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	206440	110	400					FALSE
Chrysene ug/kg	X	SW846-82'	OD009B2	J	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	218019	49	400					FALSE
Uranium-2: %	X	DOE A-01-	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	15117961	0.6	0	0	0			FALSE
Uranium mg/kg	X	SW846-60'	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440611	2.6	0.12					FALSE
PCB-1242 ug/kg	X	SW846-80'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	53469219	40	40					FALSE
PCB-1016 ug/kg	X	SW846-80'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	12674112	40	40					FALSE
Plutonium- pCi/g	X	DOE A-01-	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	13981163	0.014	0.017	0.013	0.013			FALSE
Neptunium pCi/g	X	DOE A-01-	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	13994202	0.006	0.027	0.013	0.014			FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	14269637	0.89	0.01	0.09	0.12			FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	14274829	0.77	0.02	0.09	0.11			FALSE
Arsenic mg/kg	X	SW846-60'	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440382	5	1.2					FALSE
Barium mg/kg	X	SW846-60'	OD009B2	E	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440393	77.4	2.4					FALSE
Beryllium mg/kg	X	SW846-60'	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440417	0.46	0.12					FALSE
Cobalt mg/kg	X	SW846-60'	OD009B2	E	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440484	5.7	0.24					FALSE
Copper mg/kg	X	SW846-60'	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440508	21	1.2					FALSE
Vanadium mg/kg	X	SW846-60'	OD009B2	E	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440622	19.2	1.2					FALSE
Selenium mg/kg	X	SW846-60'	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7782492	0.84	0.6					FALSE
PCB-1260 ug/kg	X	SW846-80'	OD009B2	J	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	11096825	13	40					FALSE
PCB-1254 ug/kg	X	SW846-80'	OD009B2	J	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	11097691	32	40					FALSE
PCB-1232 ug/kg	X	SW846-80'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	11141165	40	40					FALSE
Alpha activ pCi/g	X	EPA-900.0	OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	12587461	29.9	4.3	6.6	7.1			FALSE
4-Chloroph ug/kg	X	SW846-82'	OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	7005723	400	400					FALSE
Magnesium mg/kg	X	SW846-60'	OD009B2	NE	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439954	1070	60.3					FALSE

Manganese mg/kg	X	SW846-60: OD009B2	NE	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439965	526	0.24	FALSE
Molybdenum mg/kg	X	SW846-60: OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439987	3.5	0.6	FALSE
Sodium mg/kg	X	SW846-60: OD009B2		REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440235	51.4	24.1	FALSE
2,6-Dinitrotoluene ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	606202	400	400	FALSE
N-Nitrosodimethylamine ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	621647	8	8	FALSE
2-Methyl-4-chlorophenol ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	534521	1900	1900	FALSE
1,3-Dichlorobenzene ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	541731	400	400	FALSE
Dibenzofuran ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	132649	400	400	FALSE
Benzo(a)anthracene ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	191242	400	400	FALSE
Indeno(1,2,3-cd)pyrene ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	193395	400	400	FALSE
Benzo(b)fluoranthene ug/kg	X	SW846-82: OD009B2	J	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	205992	63	400	FALSE
Benzo(k)fluoranthene ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	207089	400	400	FALSE
Di-n-octylphthalate ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	117840	400	400	FALSE
Hexachlorocyclopentadiene ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	118741	400	400	FALSE
Anthracene ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	120127	400	400	FALSE
1,2,4-Trichlorobenzene ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	120821	400	400	FALSE
2,4-Dinitrotoluene ug/kg	X	SW846-82: OD009B2	U	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	121142	400	400	FALSE
Pyrene ug/kg	X	SW846-82: OD009B2	J	REG	OD009B2	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	129000	83	400	FALSE
Bis(2-chlorophenyl) ether ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	108601	360	360	FALSE
Bis(2-chlorophenyl) sulfone ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	111444	7.1	7.1	FALSE
3-Nitrobenzophenone ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	99092	1700	1700	FALSE
Benzenesulfonamide ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	100516	360	360	FALSE
4-Bromophenol ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	101553	360	360	FALSE
2,4-Dimethylphenol ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	105679	360	360	FALSE
2,4-Dinitrophenol ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	51285	1700	1700	FALSE
Dibenz(a,h)anthracene ug/kg	X	SW846-82: OD009S1	J	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	53703	4.4	7.1	FALSE
Benz(a)anthracene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	56553	360	360	FALSE
4-Chloro-3-nitrophenol ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	59507	360	360	FALSE
Benzoic acid ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	65850	1700	1700	FALSE
Hexachlorocyclopentadiene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	67721	360	360	FALSE
Acenaphthene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	83329	360	360	FALSE
Diethyl phthalate ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	84662	360	360	FALSE
Di-n-butyl phthalate ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	84742	360	360	FALSE
Phenanthrene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	85018	360	360	FALSE
Fluorene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	86737	360	360	FALSE
Hexachlorocyclopentadiene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	87683	360	360	FALSE
Pentachlorobenzene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	87865	1700	1700	FALSE
2,4,6-Trichlorobenzene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	88062	360	360	FALSE
2-Nitrobenzophenone ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	88744	1700	1700	FALSE
2-Nitrophenol ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	88755	360	360	FALSE
Naphthalene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	91203	360	360	FALSE
2-Chloronaphthalene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	91587	360	360	FALSE
3,3'-Dichlorodiphenyl ether ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	91941	1700	1700	FALSE
2-Methylphenol ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	95487	360	360	FALSE
1,2-Dichlorobenzene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	95501	360	360	FALSE
2-Chlorophenol ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	95578	360	360	FALSE
2,4,5-Trichlorobenzene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	95954	360	360	FALSE
4-Chlorobenzophenone ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	106478	360	360	FALSE
Mercury mg/kg	X	SW846-74: OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439976	0.0962	0.0359	FALSE
Zinc mg/kg	X	SW846-60: OD009S1	E	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440666	24.5	2.2	FALSE
Aluminum mg/kg	X	SW846-60: OD009S1	NE	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7429905	4650	5.4	FALSE
Bis(2-ethylhexyl) sebacate ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	117817	360	360	FALSE
Nitrobenzene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	98953	1700	1700	FALSE
p-Nitroaniline ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	100016	1700	1700	FALSE
N-Nitrosodimethylamine ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	86306	360	360	FALSE
4-Nitrophenol ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	100027	1700	1700	FALSE
1,4-Dichlorobenzene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	106467	360	360	FALSE
Phenol ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	108952	360	360	FALSE

PCB-1221 ug/kg	X	SW846-80: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	11104282	36	36			FALSE
2,4-Dichlor ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	120832	360	360			FALSE
PCB-1248 ug/kg	X	SW846-80: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	12672296	36	36			FALSE
Dimethyl plug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	131113	360	360			FALSE
Uranium-2: pCi/g	X	DOE A-01- OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	13966295	0.73	0.02	0.09	0.11	FALSE
Acenaphth ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	208968	360	360			FALSE
Lead mg/kg	X	SW846-60: OD009S1	E	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439921	9.5	0.32			FALSE
Chromium mg/kg	X	SW846-60: OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440473	12.7	1.1			FALSE
Calcium mg/kg	X	SW846-60: OD009S1	N	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440702	142000	270			FALSE
Isophorone ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	78591	360	360			FALSE
Technetium pCi/g	X	DOE TC-0: OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	14133767	0.59	0.47	0.3	0.31	FALSE
Americium- pCi/g	X	DOE A-01- OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	14596102	0.009	0.014	0.01	0.011	FALSE
Antimony mg/kg	X	SW846-60: OD009S1	B	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440360	0.31	0.54			FALSE
Cadmium mg/kg	X	SW846-60: OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440439	0.12	0.054			FALSE
Beta activit pCi/g	X	EPA-900.0 OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	12587472	28.9	5.7	4.8	5.3	FALSE
Nickel mg/kg	X	SW846-60: OD009S1	E	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440020	6.8	0.54			FALSE
Silver mg/kg	X	SW846-60: OD009S1	B	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440224	0.09	0.22			FALSE
Thallium mg/kg	X	SW846-60: OD009S1	B	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440280	0.14	0.22			FALSE
Benzo(a)py ug/kg	X	SW846-82: OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	50328	30	7.1			FALSE
Hexachlorc ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	77474	1700	1700			FALSE
Butyl benz: ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	85687	360	360			FALSE
Iron mg/kg	X	SW846-60: OD009S1	NE	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439896	7910	5.4			FALSE
Cesium-13 pCi/g	X	EPA-901.1 OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	10045973	0.048	0.071	0.045	0.045	FALSE
Polychlorin ug/kg	X	SW846-80: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	1336363	320	320			FALSE
Total Urani ug/g	X	DOE A-01- OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	NS829	2.56	0.05	0	0.36	FALSE
Percent Mc %	X	EPA-160.3 OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	WETCHEM	N668	7.2	0.1			FALSE
Plutonium- pCi/g	X	DOE A-01- OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	N760	0.018	0.012	0.013	0.013	FALSE
Uranium-2: pCi/g	X	DOE A-01- OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	N1047	0.02	0.009	0.016	0.017	FALSE
Uranium-2: pCi/g	X	DOE A-01- OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	24678828	0.86	0.02	0.1	0.12	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	N2608	0.72	0.02	0.08	0.1	FALSE
m,p-Cresol ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	P2	710	710			FALSE
2-Methylna ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	91576	360	360			FALSE
Pyridine ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	110861	710	710			FALSE
Bis(2-chlor ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	111911	360	360			FALSE
Fluorantho ug/kg	X	SW846-82: OD009S1	J	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	206440	49	360			FALSE
Chrysene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	218019	360	360			FALSE
Uranium-2: %	X	DOE A-01- OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	15117961	0.4	0	0	0	FALSE
Uranium mg/kg	X	SW846-60: OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440611	1.3	0.11			FALSE
PCB-1242 ug/kg	X	SW846-80: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	53469219	36	36			FALSE
PCB-1016 ug/kg	X	SW846-80: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	12674112	36	36			FALSE
Plutonium- pCi/g	X	DOE A-01- OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	13981163	0.015	0.012	0.012	0.012	FALSE
Neptunium pCi/g	X	DOE A-01- OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	13994202	0.001	0.034	0.014	0.014	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	14269637	0.8	0.02	0.09	0.11	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	14274829	0.72	0.03	0.08	0.1	FALSE
Arsenic mg/kg	X	SW846-60: OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440382	3.1	1.1			FALSE
Barium mg/kg	X	SW846-60: OD009S1	E	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440393	66.1	2.2			FALSE
Beryllium mg/kg	X	SW846-60: OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440417	0.32	0.11			FALSE
Cobalt mg/kg	X	SW846-60: OD009S1	E	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440484	4	0.22			FALSE
Copper mg/kg	X	SW846-60: OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440508	6.7	1.1			FALSE
Vanadium mg/kg	X	SW846-60: OD009S1	E	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7440622	15.4	1.1			FALSE
Selenium mg/kg	X	SW846-60: OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7782492	0.73	0.54			FALSE
PCB-1260 ug/kg	X	SW846-80: OD009S1	J	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	11096825	16	36			FALSE
PCB-1254 ug/kg	X	SW846-80: OD009S1	J PG	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	11097691	6.7	36			FALSE
PCB-1232 ug/kg	X	SW846-80: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	PPCB	11141165	36	36			FALSE
Alpha activ pCi/g	X	EPA-900.0 OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	RADS	12587461	25.2	5	6.4	6.7	FALSE
4-Chloroph ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	SVOA	7005723	360	360			FALSE
Magnesium mg/kg	X	SW846-60: OD009S1	NE	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439954	2000	53.9			FALSE
Manganese mg/kg	X	SW846-60: OD009S1	NE	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	FOI010469	TALMO	METAL	7439965	294	0.22			FALSE

Molybdenum mg/kg	X	SW846-60: OD009S1	B	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	METAL	7439987	0.38	0.54	FALSE
Sodium mg/kg	X	SW846-60: OD009S1		REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	METAL	7440235	76.8	21.6	FALSE
2,6-Dinitrot ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	606202	360	360	FALSE
N-Nitroso-c ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	621647	7.1	7.1	FALSE
2-Methyl-4 ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	534521	1700	1700	FALSE
1,3-Dichlor ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	541731	360	360	FALSE
Dibenzofur ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	132649	360	360	FALSE
Benzo(ghi) ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	191242	360	360	FALSE
Indeno(1,2 ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	193395	360	360	FALSE
Benzo(b)fl u/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	205992	360	360	FALSE
Benzo(k)fl u/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	207089	360	360	FALSE
Di-n-octylp ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	117840	360	360	FALSE
Hexachlorc ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	118741	360	360	FALSE
Anthracene ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	120127	360	360	FALSE
1,2,4-Trich ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	120821	360	360	FALSE
2,4-Dinitrot ug/kg	X	SW846-82: OD009S1	U	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	121142	360	360	FALSE
Pyrene ug/kg	X	SW846-82: OD009S1	J	REG	OD009S1	SO	8/30/2010	0	0.5	Sample wa	F0I010469 TALMO	SVOA	129000	37	360	FALSE
Bis(2-chlor ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	108601	390	390	FALSE
Bis(2-chlor ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	111444	7.7	7.7	FALSE
3-Nitroben: ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	99092	1900	1900	FALSE
Benzenem ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	100516	390	390	FALSE
4-Bromoph ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	101553	390	390	FALSE
2,4-Dimeth ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	105679	390	390	FALSE
2,4-Dinitro ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	51285	1900	1900	FALSE
Dibenz(a,h ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	53703	7.7	7.7	FALSE
Benz(a)ant ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	56553	390	390	FALSE
4-Chloro-3 ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	59507	390	390	FALSE
Benzoic ac ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	65850	1900	1900	FALSE
Hexachlorc ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	67721	390	390	FALSE
Acenaphth ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	83329	390	390	FALSE
Diethyl phtl ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	84662	390	390	FALSE
Di-n-butyl r ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	84742	390	390	FALSE
Phenanthre ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	85018	390	390	FALSE
Fluorene ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	86737	390	390	FALSE
Hexachlorc ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	87683	390	390	FALSE
Pentachlor ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	87865	1900	1900	FALSE
2,4,6-Trich ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	88062	390	390	FALSE
2-Nitroben: ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	88744	1900	1900	FALSE
2-Nitrophei ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	88755	390	390	FALSE
Naphthaler ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	91203	390	390	FALSE
2-Chlorona ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	91587	390	390	FALSE
3,3'-Dichlor ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	91941	1900	1900	FALSE
2-Methylph ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	95487	390	390	FALSE
1,2-Dichlor ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	95501	390	390	FALSE
2-Chloroph ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	95578	390	390	FALSE
2,4,5-Trich ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	95954	390	390	FALSE
4-Chlorobe ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	106478	390	390	FALSE
Mercury mg/kg	X	SW846-74: OD012S2	B	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439976	0.0259	0.039	FALSE
Zinc mg/kg	X	SW846-60: OD012S2	E	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440666	49.4	2.3	FALSE
Aluminum mg/kg	X	SW846-60: OD012S2	NE	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7429905	7750	5.8	FALSE
Bis(2-ethyl ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	117817	390	390	FALSE
Nitrobenze ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	98953	1900	1900	FALSE
p-Nitroanili ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	100016	1900	1900	FALSE
N-Nitrosod ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	86306	390	390	FALSE
4-Nitrophei ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	100027	1900	1900	FALSE
1,4-Dichlor ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	106467	390	390	FALSE
Phenol ug/kg	X	SW846-82: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	108952	390	390	FALSE
PCB-1221 ug/kg	X	SW846-80: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	PPCB	11104282	39	39	FALSE

2,4-Dichlor ug/kg	X	SW846-82' OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	120832	390	390			FALSE
PCB-1248 ug/kg	X	SW846-80: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	PPCB	12672296	39	39			FALSE
Dimethyl pl ug/kg	X	SW846-82' OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	131113	390	390			FALSE
Uranium-2: pCi/g	X	DOE A-01- OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	13966295	0.77	0.03	0.09	0.11	FALSE
Acenaphth ug/kg	X	SW846-82' OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	208968	390	390			FALSE
Lead mg/kg	X	SW846-60: OD012S2	E	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439921	10.8	0.35			FALSE
Chromium mg/kg	X	SW846-60: OD012S2	E	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440473	15.4	1.2			FALSE
Calcium mg/kg	X	SW846-60: OD012S2	NE	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440702	1980	58.5			FALSE
Isophorone ug/kg	X	SW846-82' OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	78591	390	390			FALSE
Technetium pCi/g	X	DOE TC-0: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	14133767	0.008	0.43	0.25	0.25	FALSE
Americium- pCi/g	X	DOE A-01- OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	14596102	0.005	0.027	0.014	0.014	FALSE
Antimony mg/kg	X	SW846-60: OD012S2	B	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440360	0.29	0.58			FALSE
Cadmium mg/kg	X	SW846-60: OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440439	0.13	0.058			FALSE
Beta activit pCi/g	X	EPA-900.0 OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	12587472	30.1	4.1	3.7	4.3	FALSE
Nickel mg/kg	X	SW846-60: OD012S2	E	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440020	20.1	0.58			FALSE
Silver mg/kg	X	SW846-60: OD012S2	B	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440224	0.023	0.23			FALSE
Thallium mg/kg	X	SW846-60: OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440280	0.25	0.23			FALSE
Benzo(a)py ug/kg	X	SW846-82' OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	50328	7.7	7.7			FALSE
Hexachlorc ug/kg	X	SW846-82' OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	77474	1900	1900			FALSE
Butyl benz: ug/kg	X	SW846-82' OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	85687	390	390			FALSE
Iron mg/kg	X	SW846-60: OD012S2	NE	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439896	19500	5.8			FALSE
Cesium-13 pCi/g	X	EPA-901.1 OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	10045973	-0.003	0.084	0.047	0.047	FALSE
Polychlorin ug/kg	X	SW846-80: OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	PPCB	1336363	350	350			FALSE
Total Urani ug/g	X	DOE A-01- OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	NS829	2.52	0.04	0	0.35	FALSE
Percent Mc %	X	EPA-160.3 OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	WETCHEM	N668	14.5	0.1			FALSE
Plutonium- pCi/g	X	DOE A-01- OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	N760	0.0071	0.014	0.0094	0.0094	FALSE
Uranium-2: pCi/g	X	DOE A-01- OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	N1047	0.032	0.017	0.021	0.021	FALSE
Uranium-2: pCi/g	X	DOE A-01- OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	24678828	0.84	0.01	0.1	0.12	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	N2608	1.17	0.007	0.11	0.15	FALSE
m,p-Cresol ug/kg	X	SW846-82' OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	P2	770	770			FALSE
2-Methylna ug/kg	X	SW846-82' OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	91576	390	390			FALSE
Pyridine ug/kg	X	SW846-82' OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	110861	770	770			FALSE
Bis(2-chlor ug/kg	X	SW846-82' OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	111911	390	390			FALSE
Bis(2-chlor ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	108601	380	380			FALSE
Bis(2-chlor ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	111444	7.6	7.6			FALSE
3-Nitroben: ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	99092	1800	1800			FALSE
Benzenem ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	100516	380	380			FALSE
4-Bromoph ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	101553	380	380			FALSE
2,4-Dimeth ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	105679	380	380			FALSE
2,4-Dinitro: ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	51285	1800	1800			FALSE
Dibenz(a,h ug/kg	X	SW846-82' OD008B1	J	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	53703	6.4	7.6			FALSE
Benz(a)ant ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	56553	380	380			FALSE
4-Chloro-3- ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	59507	380	380			FALSE
Benzoic ac ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	65850	1800	1800			FALSE
Hexachlorc ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	67721	380	380			FALSE
Acenaphth ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	83329	380	380			FALSE
Diethyl phtl ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	84662	380	380			FALSE
Di-n-butyl : ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	84742	380	380			FALSE
Phenanthre ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	85018	380	380			FALSE
Fluorene ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	86737	380	380			FALSE
Hexachlorc ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	87683	380	380			FALSE
Pentachlor ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	87865	1800	1800			FALSE
2,4,6-Trich ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	88062	380	380			FALSE
2-Nitroben: ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	88744	1800	1800			FALSE
2-Nitrophei ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	88755	380	380			FALSE
Naphthaler ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	91203	380	380			FALSE
2-Chlorona ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	91587	380	380			FALSE
3,3'-Dichlor ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	91941	1800	1800			FALSE

2-Methylph ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	95487	380	380					FALSE
1,2-Dichlor ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	95501	380	380					FALSE
2-Chloroph ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	95578	380	380					FALSE
2,4,5-Trich ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	95954	380	380					FALSE
4-Chlorobe ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	106478	380	380					FALSE
Mercury mg/kg	X	SW846-74' OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7439976	0.0398	0.0382					FALSE
Zinc mg/kg	X	SW846-60' OD008B1	E	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440666	197	2.3					FALSE
Aluminum mg/kg	X	SW846-60' OD008B1	NE	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7429905	6550	5.7					FALSE
Bis(2-ethyl ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	117817	380	380					FALSE
Nitrobenze ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	98953	1800	1800					FALSE
p-Nitroanili ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	100016	1800	1800					FALSE
N-Nitrosod ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	86306	380	380					FALSE
4-Nitrophei ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	100027	1800	1800					FALSE
1,4-Dichlor ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	106467	380	380					FALSE
Phenol ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	108952	380	380					FALSE
PCB-1221 ug/kg	X	SW846-80' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	PPCB	11104282	38	38					FALSE
2,4-Dichlor ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	120832	380	380					FALSE
PCB-1248 ug/kg	X	SW846-80' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	PPCB	12672296	38	38					FALSE
Dimethyl pl ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	131113	380	380					FALSE
Uranium-2' ug/g	X	DOE A-01- OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	13966295	1.01	0.04	0.14	0.16			FALSE
Acenaphth ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	208968	380	380					FALSE
Lead mg/kg	X	SW846-60' OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7439921	10.2	0.34					FALSE
Chromium mg/kg	X	SW846-60' OD008B1	E	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440473	19	1.1					FALSE
Calcium mg/kg	X	SW846-60' OD008B1	NE	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440702	6010	57.3					FALSE
Isophorone ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	78591	380	380					FALSE
Technetium pCi/g	X	DOE TC-0' OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	14133767	0.54	0.45	0.29	0.3			FALSE
Americium- pCi/g	X	DOE A-01- OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	14596102	0.021	0.007	0.015	0.015			FALSE
Antimony mg/kg	X	SW846-60' OD008B1	B	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440360	0.35	0.57					FALSE
Cadmium mg/kg	X	SW846-60' OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440439	0.061	0.057					FALSE
Beta activit pCi/g	X	EPA-900.0 OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	12587472	17.6	2.2	2.6	2.9			FALSE
Nickel mg/kg	X	SW846-60' OD008B1	E	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440020	9.8	0.57					FALSE
Silver mg/kg	X	SW846-60' OD008B1	B	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440224	0.037	0.23					FALSE
Thallium mg/kg	X	SW846-60' OD008B1	B J	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440280	0.13	0.23					FALSE
Benzo(a)pj ug/kg	X	SW846-82' OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	50328	34	7.6					FALSE
Hexachlorc ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	77474	1800	1800					FALSE
Butyl benzj ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	85687	380	380					FALSE
Iron mg/kg	X	SW846-60' OD008B1	NE	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7439896	12100	5.7					FALSE
Cesium-13 pCi/g	X	EPA-901.1 OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	10045973	0.171	0.16	0.095	0.095			FALSE
Polychlorin ug/kg	X	SW846-80' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	PPCB	1336363	340	340					FALSE
Total Urani ug/g	X	DOE A-01- OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	NS829	0.000003	0.05	0	0.4			FALSE
Percent Mc %	X	EPA-160.3 OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	WETCHEM	N668	12.8	0.1					FALSE
Plutonium- pCi/g	X	DOE A-01- OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	N760	0.029	0.015	0.017	0.017			FALSE
Uranium-2' ug/g	X	DOE A-01- OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	N1047	0.099	0.031	0.05	0.05			FALSE
Uranium-2' ug/g	X	DOE A-01- OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	24678828	1.33	0.03	0.16	0.2			FALSE
Thorium-2' pCi/g	X	DOE A-01- OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	N2608	0.703	0.018	0.0805	0.0999			FALSE
m,p-Cresol ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	P2	760	760					FALSE
2-Methylna ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	91576	380	380					FALSE
Pyridine ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	110861	760	760					FALSE
Bis(2-chlor ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	111911	380	380					FALSE
Fluoranthe ug/kg	X	SW846-82' OD008B1	J	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	206440	48	380					FALSE
Chrysene ug/kg	X	SW846-82' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	218019	380	380					FALSE
Uranium-2' %	X	DOE A-01- OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	15117961	1.1	0	0	0			FALSE
Uranium mg/kg	X	SW846-60' OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440611	1.5	0.11					FALSE
PCB-1242 ug/kg	X	SW846-80' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	PPCB	53469219	38	38					FALSE
PCB-1016 ug/kg	X	SW846-80' OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	PPCB	12674112	38	38					FALSE
Plutonium- pCi/g	X	DOE A-01- OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	13981163	0.012	0.022	0.014	0.014			FALSE
Neptunium pCi/g	X	DOE A-01- OD008B1	U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	13994202	0.01	0.014	0.014	0.014			FALSE
Thorium-2' pCi/g	X	DOE A-01- OD008B1		REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	14269637	0.8	0.006	0.09	0.11			FALSE

Thorium-232 pCi/g	X	DOE A-01- OD008B1	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	14274829	0.679	0.039	0.0816	0.0995	FALSE
Arsenic mg/kg	X	SW846-60: OD008B1	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440382	3.8	1.1			FALSE
Barium mg/kg	X	SW846-60: OD008B1 E	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440393	69.5	2.3			FALSE
Beryllium mg/kg	X	SW846-60: OD008B1	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440417	0.48	0.11			FALSE
Cobalt mg/kg	X	SW846-60: OD008B1 E	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440484	5	0.23			FALSE
Copper mg/kg	X	SW846-60: OD008B1 E	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440508	6.8	1.1			FALSE
Vanadium mg/kg	X	SW846-60: OD008B1 E	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440622	21.6	1.1			FALSE
Selenium mg/kg	X	SW846-60: OD008B1	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7782492	0.86	0.57			FALSE
PCB-1260 ug/kg	X	SW846-80: OD008B1 J	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	PPCB	11096825	25	38			FALSE
PCB-1254 ug/kg	X	SW846-80: OD008B1 J	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	PPCB	11097691	17	38			FALSE
PCB-1232 ug/kg	X	SW846-80: OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	PPCB	11141165	38	38			FALSE
Alpha activ pCi/g	X	EPA-900.0 OD008B1	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	RADS	12587461	23.7	4.9	6.3	6.6	FALSE
4-Chloroph ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	7005723	380	380			FALSE
Magnesium mg/kg	X	SW846-60: OD008B1 NE	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7439954	1050	57.3			FALSE
Manganese mg/kg	X	SW846-60: OD008B1 NE	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7439965	331	0.23			FALSE
Molybdenum mg/kg	X	SW846-60: OD008B1 B	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7439987	0.4	0.57			FALSE
Sodium mg/kg	X	SW846-60: OD008B1	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	METAL	7440235	35.6	22.9			FALSE
2,6-Dinitro ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	606202	380	380			FALSE
N-Nitrosoc ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	621647	7.6	7.6			FALSE
2-Methyl-4, ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	534521	1800	1800			FALSE
1,3-Dichlor ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	541731	380	380			FALSE
Dibenzofur ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	132649	380	380			FALSE
Benzo(ghi) ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	191242	380	380			FALSE
Indeno(1,2 ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	193395	380	380			FALSE
Benzo(b)fl u/kg	X	SW846-82' OD008B1 J	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	205992	40	380			FALSE
Benzo(k)fl u/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	207089	380	380			FALSE
Di-n-octylp ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	117840	380	380			FALSE
Hexachlorc ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	118741	380	380			FALSE
Anthracene ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	120127	380	380			FALSE
1,2,4-Trich ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	120821	380	380			FALSE
2,4-Dinitro ug/kg	X	SW846-82' OD008B1 U	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	121142	380	380			FALSE
Pyrene ug/kg	X	SW846-82' OD008B1 J	REG	OD008B1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	129000	42	380			FALSE
Bis(2-chlor ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	108601	370	370			FALSE
Bis(2-chlor ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	111444	7.5	7.5			FALSE
3-Nitroben; ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	99092	1800	1800			FALSE
Benzenem ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	100516	370	370			FALSE
4-Bromoph ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	101553	370	370			FALSE
2,4-Dimeth ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	105679	370	370			FALSE
2,4-Dinitro; ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	51285	1800	1800			FALSE
Dibenz(a,h ug/kg	X	SW846-82' OD008S1 J	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	53703	4.9	7.5			FALSE
Benz(a)ant ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	56553	370	370			FALSE
4-Chloro-3- ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	59507	370	370			FALSE
Benzoic ac ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	65850	1800	1800			FALSE
Hexachlorc ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	67721	370	370			FALSE
Acenaphth ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	83329	370	370			FALSE
Diethyl phtl ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	84662	370	370			FALSE
Di-n-butyl ; ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	84742	370	370			FALSE
Phenanthre ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	85018	370	370			FALSE
Fluorene ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	86737	370	370			FALSE
Hexachlorc ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	87683	370	370			FALSE
Pentachlor ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	87865	1800	1800			FALSE
2,4,6-Trich ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	88062	370	370			FALSE
2-Nitroben; ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	88744	1800	1800			FALSE
2-Nitrophei ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	88755	370	370			FALSE
Naphthaler ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	91203	370	370			FALSE
2-Chlorona ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	91587	370	370			FALSE
3,3'-Dichlor ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	91941	1800	1800			FALSE
2-Methylph ug/kg	X	SW846-82' OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050! TALMO	SVOA	95487	370	370			FALSE

1,2-Dichlor ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	95501	370	370							FALSE	
2-Chloroph ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	95578	370	370								FALSE
2,4,5-Trich ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	95954	370	370								FALSE
4-Chlorobe ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	106478	370	370								FALSE
Mercury mg/kg	X	SW846-74'	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7439976	0.0437	0.0377								FALSE
Zinc mg/kg	X	SW846-60'	OD008S1	E	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440666	97.3	2.3								FALSE
Aluminum mg/kg	X	SW846-60'	OD008S1	NE	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7429905	5710	5.7								FALSE
Bis(2-ethyl ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	117817	370	370								FALSE
Nitrobenze ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	98953	1800	1800								FALSE
p-Nitroanili ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	100016	1800	1800								FALSE
N-Nitrosod ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	86306	370	370								FALSE
4-Nitrophei ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	100027	1800	1800								FALSE
1,4-Dichlor ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	106467	370	370								FALSE
Phenol ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	108952	370	370								FALSE
PCB-1221 ug/kg	X	SW846-80'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	PPCB	11104282	37	37								FALSE
2,4-Dichlor ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	120832	370	370								FALSE
PCB-1248 ug/kg	X	SW846-80'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	PPCB	12672296	37	37								FALSE
Dimethyl pl ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	131113	370	370								FALSE
Uranium-2' ug/g	X	DOE A-01-	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	13966295	1.16	0.02	0.15	0.18						FALSE
Acenaphth ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	208968	370	370								FALSE
Lead mg/kg	X	SW846-60'	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7439921	9.5	0.34								FALSE
Chromium mg/kg	X	SW846-60'	OD008S1	E	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440473	11.3	1.1								FALSE
Calcium mg/kg	X	SW846-60'	OD008S1	NE	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440702	5110	56.5								FALSE
Isophorone ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	78591	370	370								FALSE
Technetium pCi/g	X	DOE TC-0'	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	14133767	0.74	0.41	0.28	0.29						FALSE
Americium- pCi/g	X	DOE A-01-	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	14596102	0.01	0.024	0.015	0.015						FALSE
Antimony mg/kg	X	SW846-60'	OD008S1	B	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440360	0.35	0.57								FALSE
Cadmium mg/kg	X	SW846-60'	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440439	0.058	0.057								FALSE
Beta activit pCi/g	X	EPA-900.0	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	12587472	107	6	7	11						FALSE
Nickel mg/kg	X	SW846-60'	OD008S1	E	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440020	6.4	0.57								FALSE
Silver mg/kg	X	SW846-60'	OD008S1	B	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440224	0.047	0.23								FALSE
Thallium mg/kg	X	SW846-60'	OD008S1	B	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440280	0.1	0.23								FALSE
Benzo(a)pj ug/kg	X	SW846-82'	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	50328	32	7.5								FALSE
Hexachlorc ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	77474	1800	1800								FALSE
Butyl benzj ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	85687	370	370								FALSE
Iron mg/kg	X	SW846-60'	OD008S1	NE	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7439896	10700	5.7								FALSE
Cesium-13 pCi/g	X	EPA-901.1	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	10045973	0.105	0.055	0.055	0.055						FALSE
Polychlorin ug/kg	X	SW846-80'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	PPCB	1336363	340	340								FALSE
Total Urani ug/g	X	DOE A-01-	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	NS829	2.78	0.05	0	0.4						FALSE
Percent Mc %	X	EPA-160.3	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	WETCHEM	N668	11.6	0.1								FALSE
Plutonium- pCi/g	X	DOE A-01-	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	N760	0.017	0.007	0.013	0.013						FALSE
Uranium-2' ug/g	X	DOE A-01-	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	N1047	0.041	0.016	0.031	0.031						FALSE
Uranium-2' ug/g	X	DOE A-01-	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	24678828	1.34	0.02	0.16	0.19						FALSE
Thorium-2' pCi/g	X	DOE A-01-	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	N2608	0.75	0.02	0.08	0.11						FALSE
m,p-Cresol ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	P2	750	750								FALSE
2-Methylna ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	91576	370	370								FALSE
Pyridine ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	110861	750	750								FALSE
Bis(2-chlor ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	111911	370	370								FALSE
Fluoranthe ug/kg	X	SW846-82'	OD008S1	J	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	206440	43	370								FALSE
Chrysene ug/kg	X	SW846-82'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	218019	370	370								FALSE
Uranium-2' %	X	DOE A-01-	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	15117961	0.5	0	0	0						FALSE
Uranium mg/kg	X	SW846-60'	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440611	1.5	0.11								FALSE
PCB-1242 ug/kg	X	SW846-80'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	PPCB	53469219	37	37								FALSE
PCB-1016 ug/kg	X	SW846-80'	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	PPCB	12674112	37	37								FALSE
Plutonium- pCi/g	X	DOE A-01-	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	13981163	0.0053	0.015	0.009	0.009						FALSE
Neptunium pCi/g	X	DOE A-01-	OD008S1	U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	13994202	0.008	0.01	0.011	0.011						FALSE
Thorium-2' pCi/g	X	DOE A-01-	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	14269637	0.88	0.02	0.09	0.12						FALSE
Thorium-2' pCi/g	X	DOE A-01-	OD008S1		REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	14274829	0.682	0.029	0.0814	0.0995						FALSE

Arsenic	mg/kg	X	SW846-60: OD008S1	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440382	4	1.1	FALSE		
Barium	mg/kg	X	SW846-60: OD008S1 E	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440393	49.5	2.3	FALSE		
Beryllium	mg/kg	X	SW846-60: OD008S1	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440417	0.37	0.11	FALSE		
Cobalt	mg/kg	X	SW846-60: OD008S1 E	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440484	4.3	0.23	FALSE		
Copper	mg/kg	X	SW846-60: OD008S1 E	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440508	6	1.1	FALSE		
Vanadium	mg/kg	X	SW846-60: OD008S1 E	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440622	20.9	1.1	FALSE		
Selenium	mg/kg	X	SW846-60: OD008S1	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7782492	0.77	0.57	FALSE		
PCB-1260	ug/kg	X	SW846-80: OD008S1 J	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	PPCB	11096825	36	37	FALSE		
PCB-1254	ug/kg	X	SW846-80: OD008S1	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	PPCB	11097691	42	37	FALSE		
PCB-1232	ug/kg	X	SW846-80: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	PPCB	11141165	37	37	FALSE		
Alpha activ	pCi/g	X	EPA-900.0 OD008S1	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	RADS	12587461	15.4	5.1	5.1	5.3	FALSE
4-Chloroph	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	7005723	370	370	FALSE		
Magnesiun	mg/kg	X	SW846-60: OD008S1 NE	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7439954	824	56.5	FALSE		
Manganes	mg/kg	X	SW846-60: OD008S1 NE	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7439965	235	0.23	FALSE		
Molybdenu	mg/kg	X	SW846-60: OD008S1 B	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7439987	0.34	0.57	FALSE		
Sodium	mg/kg	X	SW846-60: OD008S1	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	METAL	7440235	29.1	22.6	FALSE		
2,6-Dinitro	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	606202	370	370	FALSE		
N-Nitroso-c	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	621647	7.5	7.5	FALSE		
2-Methyl-4,	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	534521	1800	1800	FALSE		
1,3-Dichlor	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	541731	370	370	FALSE		
Dibenzofur	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	132649	370	370	FALSE		
Benzo(ghi)	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	191242	370	370	FALSE		
Indeno(1,2	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	193395	370	370	FALSE		
Benzo(b)fl	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	205992	370	370	FALSE		
Benzo(k)fl	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	207089	370	370	FALSE		
Di-n-octylp	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	117840	370	370	FALSE		
Hexachlor	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	118741	370	370	FALSE		
Anthracene	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	120127	370	370	FALSE		
1,2,4-Trich	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	120821	370	370	FALSE		
2,4-Dinitro	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	121142	370	370	FALSE		
Pyrene	ug/kg	X	SW846-82: OD008S1 U	REG	OD008S1	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	129000	370	370	FALSE		
Bis(2-chlor	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	108601	400	400	FALSE		
Bis(2-chlor	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	111444	7.9	7.9	FALSE		
3-Nitroben	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	99092	1900	1900	FALSE		
Benzenem	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	100516	400	400	FALSE		
4-Bromoph	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	101553	400	400	FALSE		
2,4-Dimeth	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	105679	400	400	FALSE		
2,4-Dinitro	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	51285	1900	1900	FALSE		
Dibenz(a,h	ug/kg	X	SW846-82: OD008S2 J	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	53703	5.8	7.9	FALSE		
Benz(a)ant	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	56553	400	400	FALSE		
4-Chloro-3-	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	59507	400	400	FALSE		
Benzoic ac	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	65850	1900	1900	FALSE		
Hexachlor	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	67721	400	400	FALSE		
Acenaphth	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	83329	400	400	FALSE		
Diethyl phtl	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	84662	400	400	FALSE		
Di-n-butyl	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	84742	400	400	FALSE		
Phenanthre	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	85018	400	400	FALSE		
Fluorene	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	86737	400	400	FALSE		
Hexachlor	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	87683	400	400	FALSE		
Pentachlor	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	87865	1900	1900	FALSE		
2,4,6-Trich	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	88062	400	400	FALSE		
2-Nitroben	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	88744	1900	1900	FALSE		
2-Nitrophe	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	88755	400	400	FALSE		
Naphthaler	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	91203	400	400	FALSE		
2-Chlorona	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	91587	400	400	FALSE		
3,3'-Dichlor	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	91941	1900	1900	FALSE		
2-Methylph	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	95487	400	400	FALSE		
1,2-Dichlor	ug/kg	X	SW846-82: OD008S2 U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050: TALMO	SVOA	95501	400	400	FALSE		

2-Chloroph ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	95578	400	400			FALSE
2,4,5-Trich ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	95954	400	400			FALSE
4-Chlorobe ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	106478	400	400			FALSE
Mercury mg/kg	X	SW846-74'	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7439976	0.0463	0.0399			FALSE
Zinc mg/kg	X	SW846-60'	OD008S2	E	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440666	48.3	2.4			FALSE
Aluminum mg/kg	X	SW846-60'	OD008S2	NE	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7429905	6990	6			FALSE
Bis(2-ethyl ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	117817	400	400			FALSE
Nitrobenze ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	98953	1900	1900			FALSE
p-Nitroanili ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	100016	1900	1900			FALSE
N-Nitrosod ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	86306	400	400			FALSE
4-Nitrophei ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	100027	1900	1900			FALSE
1,4-Dichlor ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	106467	400	400			FALSE
Phenol ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	108952	400	400			FALSE
PCB-1221 ug/kg	X	SW846-80'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	PPCB	11104282	40	40			FALSE
2,4-Dichlor ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	120832	400	400			FALSE
PCB-1248 ug/kg	X	SW846-80'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	PPCB	12672296	40	40			FALSE
Dimethyl pl ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	131113	400	400			FALSE
Uranium-2: ug/g	X	DOE A-01-	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	13966295	1.5	0.04	0.17	0.21	FALSE
Acenaphth ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	208968	400	400			FALSE
Lead mg/kg	X	SW846-60'	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7439921	10.6	0.36			FALSE
Chromium mg/kg	X	SW846-60'	OD008S2	E	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440473	13.1	1.2			FALSE
Calcium mg/kg	X	SW846-60'	OD008S2	NE	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440702	3390	59.9			FALSE
Isophorone ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	78591	400	400			FALSE
Technetium pCi/g	X	DOE TC-0'	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	14133767	1.01	0.46	0.32	0.33	FALSE
Americium- pCi/g	X	DOE A-01-	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	14596102	0.009	0.022	0.013	0.013	FALSE
Antimony mg/kg	X	SW846-60'	OD008S2	B	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440360	0.38	0.6			FALSE
Cadmium mg/kg	X	SW846-60'	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440439	0.089	0.06			FALSE
Beta activit pCi/g	X	EPA-900.0	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	12587472	28.6	6.6	5.2	5.6	FALSE
Nickel mg/kg	X	SW846-60'	OD008S2	E	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440020	10.5	0.6			FALSE
Silver mg/kg	X	SW846-60'	OD008S2	B	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440224	0.037	0.24			FALSE
Thallium mg/kg	X	SW846-60'	OD008S2	B	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7440280	0.12	0.24			FALSE
Benzo(a)py ug/kg	X	SW846-82'	OD008S2		REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	50328	37	7.9			FALSE
Hexachlorc ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	77474	1900	1900			FALSE
Butyl benz ug/kg	X	SW846-82'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	SVOA	85687	400	400			FALSE
Iron mg/kg	X	SW846-60'	OD008S2	NE	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	METAL	7439896	18100	6			FALSE
Cesium-13 pCi/g	X	EPA-901.1	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	RADS	10045973	0.03	0.09	0.053	0.053	FALSE
Polychlorin ug/kg	X	SW846-80'	OD008S2	U	REG	OD008S2	SO	8/24/2010	0	0.5	Sample wa	F0H26050!	TALMO	PPCB	1336363	360	360			FALSE
Fluoranthe ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	SVOA	206440	390	390			FALSE
Chrysene ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	SVOA	218019	390	390			FALSE
Uranium-2: %	X	DOE A-01-	OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	RADS	15117961	0.6	0	0	0	FALSE
Uranium mg/kg	X	SW846-60'	OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	METAL	7440611	0.73	0.12			FALSE
PCB-1242 ug/kg	X	SW846-80'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	PPCB	53469219	39	39			FALSE
PCB-1016 ug/kg	X	SW846-80'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	PPCB	12674112	39	39			FALSE
Plutonium- pCi/g	X	DOE A-01-	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	RADS	13981163	0.004	0.024	0.012	0.012	FALSE
Neptunium pCi/g	X	DOE A-01-	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	RADS	13994202	0.0046	0.013	0.0093	0.0093	FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	RADS	14269637	1.19	0.007	0.11	0.15	FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	RADS	14274829	1.15	0.01	0.11	0.15	FALSE
Arsenic mg/kg	X	SW846-60'	OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	METAL	7440382	8.8	1.2			FALSE
Barium mg/kg	X	SW846-60'	OD012S2	E	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	METAL	7440393	108	2.3			FALSE
Beryllium mg/kg	X	SW846-60'	OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	METAL	7440417	0.46	0.12			FALSE
Cobalt mg/kg	X	SW846-60'	OD012S2	E	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	METAL	7440484	8.3	0.23			FALSE
Copper mg/kg	X	SW846-60'	OD012S2	E	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	METAL	7440508	16.2	1.2			FALSE
Vanadium mg/kg	X	SW846-60'	OD012S2	E	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	METAL	7440622	23.9	1.2			FALSE
Selenium mg/kg	X	SW846-60'	OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	METAL	7782492	1.5	0.58			FALSE
PCB-1260 ug/kg	X	SW846-80'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	PPCB	11096825	39	39			FALSE
PCB-1254 ug/kg	X	SW846-80'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	PPCB	11097691	39	39			FALSE
PCB-1232 ug/kg	X	SW846-80'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	PPCB	11141165	39	39			FALSE
Alpha activ pCi/g	X	EPA-900.0	OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045!	TALMO	RADS	12587461	22.4	5.6	5.8	6	FALSE

4-Chloroph ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	7005723	390	390	FALSE
Magnesium mg/kg	X	SW846-60'	OD012S2	NE	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7439954	2350	58.5	FALSE
Manganese mg/kg	X	SW846-60'	OD012S2	NE	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7439965	521	0.23	FALSE
Molybdenum mg/kg	X	SW846-60'	OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7439987	0.91	0.58	FALSE
Sodium mg/kg	X	SW846-60'	OD012S2		REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440235	83	23.4	FALSE
2,6-Dinitrot ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	606202	390	390	FALSE
N-Nitrosoc ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	621647	7.7	7.7	FALSE
2-Methyl-4, ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	534521	1900	1900	FALSE
1,3-Dichlor ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	541731	390	390	FALSE
Dibenzofur ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	132649	390	390	FALSE
Benzo(ghi) ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	191242	390	390	FALSE
Indeno(1,2 ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	193395	390	390	FALSE
Benzo(b)flu ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	205992	390	390	FALSE
Benzo(k)flu ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	207089	390	390	FALSE
Di-n-octylp ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	117840	390	390	FALSE
Hexachlorc ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	118741	390	390	FALSE
Anthracene ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	120127	390	390	FALSE
1,2,4-Trich ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	120821	390	390	FALSE
2,4-Dinitrot ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	121142	390	390	FALSE
Pyrene ug/kg	X	SW846-82'	OD012S2	U	REG	OD012S2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	129000	390	390	FALSE
Bis(2-chlor ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	108601	370	370	FALSE
Bis(2-chlor ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	111444	7.5	7.5	FALSE
3-Nitroben; ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	99092	1800	1800	FALSE
Benzenem ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	100516	370	370	FALSE
4-Bromoph ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	101553	370	370	FALSE
2,4-Dimeth ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	105679	370	370	FALSE
2,4-Dinitroç ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	51285	1800	1800	FALSE
Dibenz(a,h ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	53703	7.5	7.5	FALSE
Benz(a)ant ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	56553	370	370	FALSE
4-Chloro-3- ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	59507	370	370	FALSE
Benzoic ac ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	65850	1800	1800	FALSE
Hexachlorc ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	67721	370	370	FALSE
Acenaphth ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	83329	370	370	FALSE
Diethyl phtl ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	84662	370	370	FALSE
Di-n-butyl ç ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	84742	370	370	FALSE
Phenanthre ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	85018	370	370	FALSE
Fluorene ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	86737	370	370	FALSE
Hexachlorc ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	87683	370	370	FALSE
Pentachlor ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	87865	1800	1800	FALSE
2,4,6-Trich ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	88062	370	370	FALSE
2-Nitroben; ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	88744	1800	1800	FALSE
2-Nitrophei ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	88755	370	370	FALSE
Naphthaler ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	91203	370	370	FALSE
2-Chlorona ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	91587	370	370	FALSE
3,3'-Dichlor ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	91941	1800	1800	FALSE
2-Methylph ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	95487	370	370	FALSE
1,2-Dichlor ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	95501	370	370	FALSE
2-Chloroph ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	95578	370	370	FALSE
2,4,5-Trich ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	95954	370	370	FALSE
4-Chlorobe ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	106478	370	370	FALSE
Mercury mg/kg	X	SW846-74'	OD012S1	B	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7439976	0.025	0.0379	FALSE
Zinc mg/kg	X	SW846-60'	OD012S1	E	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440666	67	2.3	FALSE
Aluminum mg/kg	X	SW846-60'	OD012S1	NE	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7429905	9070	5.7	FALSE
Bis(2-ethyl ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	117817	370	370	FALSE
Nitrobenze ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	98953	1800	1800	FALSE
p-Nitroanili ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	100016	1800	1800	FALSE
N-Nitrosod ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	86306	370	370	FALSE
4-Nitrophei ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	100027	1800	1800	FALSE

1,4-Dichlor ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	106467	370	370			FALSE
Phenol ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	108952	370	370			FALSE
PCB-1221 ug/kg	X	SW846-80'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	11104282	37	37			FALSE
2,4-Dichlor ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	120832	370	370			FALSE
PCB-1248 ug/kg	X	SW846-80'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	12672296	37	37			FALSE
Dimethyl pl ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	131113	370	370			FALSE
Uranium-2: pCi/g	X	DOE A-01-	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	13966295	1.17	0.02	0.11	0.14	FALSE
Acenaphth ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	208968	370	370			FALSE
Lead mg/kg	X	SW846-60'	OD012S1	E	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7439921	20.9	0.34			FALSE
Chromium mg/kg	X	SW846-60'	OD012S1	E	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440473	148	1.1			FALSE
Calcium mg/kg	X	SW846-60'	OD012S1	NE	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440702	7390	56.8			FALSE
Isophorone ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	78591	370	370			FALSE
Technetium pCi/g	X	DOE TC-0:	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	14133767	-0.04	0.41	0.24	0.24	FALSE
Americium- pCi/g	X	DOE A-01-	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	14596102	0.012	0.021	0.014	0.014	FALSE
Antimony mg/kg	X	SW846-60'	OD012S1	B	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440360	0.37	0.57			FALSE
Cadmium mg/kg	X	SW846-60'	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440439	0.23	0.057			FALSE
Beta activit pCi/g	X	EPA-900.0	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	12587472	27.7	3.5	3.8	4.4	FALSE
Nickel mg/kg	X	SW846-60'	OD012S1	E	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440020	119	0.57			FALSE
Silver mg/kg	X	SW846-60'	OD012S1	B	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440224	0.064	0.23			FALSE
Thallium mg/kg	X	SW846-60'	OD012S1	B	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440280	0.21	0.23			FALSE
Benzo(a)py ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	50328	7.5	7.5			FALSE
Hexachlorc ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	77474	1800	1800			FALSE
Butyl benz ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	85687	370	370			FALSE
Iron mg/kg	X	SW846-60'	OD012S1	NE	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7439896	66900	28.4			FALSE
Cesium-13 pCi/g	X	EPA-901.1	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	10045973	0.23	0.2	0.11	0.11	FALSE
Polychlorin ug/kg	X	SW846-80'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	1336363	340	340			FALSE
Total Urani ug/g	X	DOE A-01-	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	NS829	5.03	0.04	0	0.56	FALSE
Percent Mc %	X	EPA-160.3	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	WETCHEM	N668	12	0.1			FALSE
Plutonium- pCi/g	X	DOE A-01-	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	N760	0.009	0.019	0.012	0.012	FALSE
Uranium-2: pCi/g	X	DOE A-01-	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	N1047	0.07	0.015	0.029	0.03	FALSE
Uranium-2: pCi/g	X	DOE A-01-	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	24678828	1.68	0.01	0.13	0.19	FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	N2608	1.08	0.01	0.1	0.14	FALSE
m,p-Cresol ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	P2	750	750			FALSE
2-Methylna ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	91576	370	370			FALSE
Pyridine ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	110861	750	750			FALSE
Bis(2-chlor ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	111911	370	370			FALSE
Fluoranthc ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	206440	370	370			FALSE
Chrysene ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	218019	370	370			FALSE
Uranium-2: %	X	DOE A-01-	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	15117961	0.6	0	0	0	FALSE
Uranium mg/kg	X	SW846-60'	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440611	9.3	0.11			FALSE
PCB-1242 ug/kg	X	SW846-80'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	53469219	37	37			FALSE
PCB-1016 ug/kg	X	SW846-80'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	12674112	37	37			FALSE
Plutonium- pCi/g	X	DOE A-01-	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	13981163	0.0039	0.016	0.0083	0.0083	FALSE
Neptunium pCi/g	X	DOE A-01-	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	13994202	-0.0038	0.03	0.0044	0.0044	FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	14269637	1.23	0.01	0.11	0.15	FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	14274829	1.01	0.02	0.1	0.13	FALSE
Arsenic mg/kg	X	SW846-60'	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440382	16.8	1.1			FALSE
Barium mg/kg	X	SW846-60'	OD012S1	E	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440393	168	2.3			FALSE
Beryllium mg/kg	X	SW846-60'	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440417	0.59	0.11			FALSE
Cobalt mg/kg	X	SW846-60'	OD012S1	E	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440484	14.2	0.23			FALSE
Copper mg/kg	X	SW846-60'	OD012S1	E	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440508	191	1.1			FALSE
Vanadium mg/kg	X	SW846-60'	OD012S1	E	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440622	37.5	1.1			FALSE
Selenium mg/kg	X	SW846-60'	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7782492	1.3	0.57			FALSE
PCB-1260 ug/kg	X	SW846-80'	OD012S1	J	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	11096825	18	37			FALSE
PCB-1254 ug/kg	X	SW846-80'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	11097691	37	37			FALSE
PCB-1232 ug/kg	X	SW846-80'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	11141165	37	37			FALSE
Alpha activ pCi/g	X	EPA-900.0	OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	12587461	28.2	6.3	7.4	7.8	FALSE
4-Chloroph ug/kg	X	SW846-82'	OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	7005723	370	370			FALSE

Magnesium mg/kg	X	SW846-60: OD012S1	NE	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439954	1520	56.8	FALSE
Manganese mg/kg	X	SW846-60: OD012S1	NE	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439965	1530	1.1	FALSE
Molybdenum mg/kg	X	SW846-60: OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439987	17	0.57	FALSE
Sodium mg/kg	X	SW846-60: OD012S1		REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440235	41.5	22.7	FALSE
2,6-Dinitrotoluene ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	606202	370	370	FALSE
N-Nitrosodimethylamine ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	621647	7.5	7.5	FALSE
2-Methyl-4-chlorophenol ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	534521	1800	1800	FALSE
1,3-Dichlorobenzene ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	541731	370	370	FALSE
Dibenzofuran ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	132649	370	370	FALSE
Benzo(a)ghi-perylene ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	191242	370	370	FALSE
Indeno(1,2,3-cd)pyrene ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	193395	370	370	FALSE
Benzo(b)fluoranthene ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	205992	370	370	FALSE
Benzo(k)fluoranthene ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	207089	370	370	FALSE
Di-n-octylphthalate ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	117840	370	370	FALSE
Hexachlorocyclopentadiene ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	118741	370	370	FALSE
Anthracene ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	120127	370	370	FALSE
1,2,4-Trichlorobenzene ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	120821	370	370	FALSE
2,4-Dinitrotoluene ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	121142	370	370	FALSE
Pyrene ug/kg	X	SW846-82: OD012S1	U	REG	OD012S1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	129000	370	370	FALSE
Bis(2-chlorophenyl) ether ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	108601	450	450	FALSE
Bis(2-chlorophenyl) sulfone ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	111444	9	9	FALSE
3-Nitrobenzophenone ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	99092	2200	2200	FALSE
Benzenesulfonamide ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	100516	450	450	FALSE
4-Bromophenol ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	101553	450	450	FALSE
2,4-Dimethylphenol ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	105679	450	450	FALSE
2,4-Dinitrophenol ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	51285	2200	2200	FALSE
Dibenz(a,h)anthracene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	53703	15	9	FALSE
Benz(a)anthracene ug/kg	X	SW846-82: OD012B2	J	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	56553	79	450	FALSE
4-Chloro-3-methylphenol ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	59507	450	450	FALSE
Benzoic acid ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	65850	2200	2200	FALSE
Hexachlorocyclopentadiene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	67721	450	450	FALSE
Acenaphthene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	83329	450	450	FALSE
Diethyl phthalate ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	84662	450	450	FALSE
Di-n-butyl phthalate ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	84742	450	450	FALSE
Phenanthrene ug/kg	X	SW846-82: OD012B2	J	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	85018	280	450	FALSE
Fluorene ug/kg	X	SW846-82: OD012B2	J	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	86737	150	450	FALSE
Hexachlorocyclopentadiene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	87683	450	450	FALSE
Pentachlorobenzene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	87865	2200	2200	FALSE
2,4,6-Trichlorobenzene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	88062	450	450	FALSE
2-Nitrobenzophenone ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	88744	2200	2200	FALSE
2-Nitrophenol ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	88755	450	450	FALSE
Naphthalene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	91203	450	450	FALSE
2-Chloronaphthalene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	91587	450	450	FALSE
3,3'-Dichlorodiphenyl ether ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	91941	2200	2200	FALSE
2-Methylphenol ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	95487	450	450	FALSE
1,2-Dichlorobenzene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	95501	450	450	FALSE
2-Chlorophenol ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	95578	450	450	FALSE
2,4,5-Trichlorobenzene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	95954	450	450	FALSE
4-Chlorobenzophenone ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	106478	450	450	FALSE
Mercury mg/kg	X	SW846-74: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439976	0.0454	0.0454	FALSE
Zinc mg/kg	X	SW846-60: OD012B2	E	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440666	150	2.7	FALSE
Aluminum mg/kg	X	SW846-60: OD012B2	NE	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7429905	8060	6.8	FALSE
Bis(2-ethylhexyl) sebacate ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	117817	450	450	FALSE
Nitrobenzene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	98953	2200	2200	FALSE
p-Nitroaniline ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	100016	2200	2200	FALSE
N-Nitrosodimethylamine ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	86306	450	450	FALSE
4-Nitrophenol ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	100027	2200	2200	FALSE
1,4-Dichlorobenzene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	106467	450	450	FALSE

Phenol ug/kg	X	SW846-82'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	108952	450	450			FALSE
PCB-1221 ug/kg	X	SW846-80'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	11104282	45	45			FALSE
2,4-Dichlor ug/kg	X	SW846-82'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	120832	450	450			FALSE
PCB-1248 ug/kg	X	SW846-80'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	12672296	45	45			FALSE
Dimethyl pl ug/kg	X	SW846-82'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	131113	450	450			FALSE
Uranium-2: pCi/g	X	DOE A-01-	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	13966295	0.8	0.02	0.09	0.11	FALSE
Acenaphth ug/kg	X	SW846-82'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	208968	450	450			FALSE
Lead mg/kg	X	SW846-60'	OD012B2	E	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7439921	12.2	0.41			FALSE
Chromium mg/kg	X	SW846-60'	OD012B2	E	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440473	16.7	1.4			FALSE
Calcium mg/kg	X	SW846-60'	OD012B2	NE	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440702	2370	68.1			FALSE
Isophorone ug/kg	X	SW846-82'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	78591	450	450			FALSE
Technetium pCi/g	X	DOE TC-0'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	14133767	0.17	0.43	0.26	0.26	FALSE
Americium- pCi/g	X	DOE A-01-	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	14596102	0.0017	0.016	0.0074	0.0074	FALSE
Antimony mg/kg	X	SW846-60'	OD012B2	B	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440360	0.22	0.68			FALSE
Cadmium mg/kg	X	SW846-60'	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440439	0.15	0.068			FALSE
Beta activit pCi/g	X	EPA-900.0	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	12587472	26.3	2.3	3.2	3.8	FALSE
Nickel mg/kg	X	SW846-60'	OD012B2	E	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440020	18.9	0.68			FALSE
Silver mg/kg	X	SW846-60'	OD012B2	B	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440224	0.032	0.27			FALSE
Thallium mg/kg	X	SW846-60'	OD012B2	B	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440280	0.24	0.27			FALSE
Benzo(a)py ug/kg	X	SW846-82'	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	50328	63	9			FALSE
Hexachlorc ug/kg	X	SW846-82'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	77474	2200	2200			FALSE
Butyl benz ug/kg	X	SW846-82'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	85687	450	450			FALSE
Iron mg/kg	X	SW846-60'	OD012B2	NE	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7439896	19700	6.8			FALSE
Cesium-13 pCi/g	X	EPA-901.1	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	10045973	0.053	0.11	0.065	0.065	FALSE
Polychlorin ug/kg	X	SW846-80'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	1336363	410	410			FALSE
Total Urani ug/g	X	DOE A-01-	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	NS829	2.88	0.05	0	0.38	FALSE
Percent Mc %	X	EPA-160.3	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	WETCHEM	N668	26.6	0.1			FALSE
Plutonium- pCi/g	X	DOE A-01-	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	N760	0.0074	0.015	0.0098	0.0098	FALSE
Uranium-2: pCi/g	X	DOE A-01-	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	N1047	0.046	0.009	0.025	0.025	FALSE
Uranium-2: pCi/g	X	DOE A-01-	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	24678828	0.96	0.02	0.1	0.13	FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	N2608	0.96	0.01	0.1	0.13	FALSE
m,p-Cresol ug/kg	X	SW846-82'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	P2	900	900			FALSE
2-Methylna ug/kg	X	SW846-82'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	91576	450	450			FALSE
Pyridine ug/kg	X	SW846-82'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	110861	900	900			FALSE
Bis(2-chlor ug/kg	X	SW846-82'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	111911	450	450			FALSE
Fluorantho ug/kg	X	SW846-82'	OD012B2	J	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	206440	220	450			FALSE
Chrysene ug/kg	X	SW846-82'	OD012B2	J	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	218019	120	450			FALSE
Uranium-2: %	X	DOE A-01-	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	15117961	0.7	0	0	0	FALSE
Uranium mg/kg	X	SW846-60'	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440611	1.3	0.14			FALSE
PCB-1242 ug/kg	X	SW846-80'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	53469219	45	45			FALSE
PCB-1016 ug/kg	X	SW846-80'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	12674112	45	45			FALSE
Plutonium- pCi/g	X	DOE A-01-	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	13981163	0.008	0.018	0.011	0.011	FALSE
Neptunium pCi/g	X	DOE A-01-	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	13994202	0.018	0.022	0.019	0.019	FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	14269637	1.01	0.01	0.1	0.13	FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	14274829	0.92	0.01	0.09	0.12	FALSE
Arsenic mg/kg	X	SW846-60'	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440382	9.1	1.4			FALSE
Barium mg/kg	X	SW846-60'	OD012B2	E	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440393	117	2.7			FALSE
Beryllium mg/kg	X	SW846-60'	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440417	0.51	0.14			FALSE
Cobalt mg/kg	X	SW846-60'	OD012B2	E	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440484	8.9	0.27			FALSE
Copper mg/kg	X	SW846-60'	OD012B2	E	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440508	17.8	1.4			FALSE
Vanadium mg/kg	X	SW846-60'	OD012B2	E	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7440622	25.4	1.4			FALSE
Selenium mg/kg	X	SW846-60'	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7782492	1.5	0.68			FALSE
PCB-1260 ug/kg	X	SW846-80'	OD012B2	J	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	11096825	21	45			FALSE
PCB-1254 ug/kg	X	SW846-80'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	11097691	45	45			FALSE
PCB-1232 ug/kg	X	SW846-80'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	PPCB	11141165	45	45			FALSE
Alpha activ pCi/g	X	EPA-900.0	OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	RADS	12587461	26.2	5.1	6.8	7.1	FALSE
4-Chloroph ug/kg	X	SW846-82'	OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	SVOA	7005723	450	450			FALSE
Magnesium mg/kg	X	SW846-60'	OD012B2	NE	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045:TALMO	METAL	7439954	2100	68.1			FALSE

Manganese mg/kg	X	SW846-60: OD012B2	NE	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439965	524	0.27	FALSE
Molybdenum mg/kg	X	SW846-60: OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439987	1	0.68	FALSE
Sodium mg/kg	X	SW846-60: OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440235	101	27.3	FALSE
2,6-Dinitrotoluene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	606202	450	450	FALSE
N-Nitrosodimethylamine ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	621647	9	9	FALSE
2-Methyl-4-chlorophenol ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	534521	2200	2200	FALSE
1,3-Dichlorobenzene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	541731	450	450	FALSE
Dibenzofuran ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	132649	450	450	FALSE
Benzo(a)anthracene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	191242	450	450	FALSE
Indeno(1,2,3-cd)pyrene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	193395	450	450	FALSE
Benzo(b)fluoranthene ug/kg	X	SW846-82: OD012B2	J	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	205992	88	450	FALSE
Benzo(k)fluoranthene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	207089	450	450	FALSE
Di-n-octylphthalate ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	117840	450	450	FALSE
Hexachlorocyclopentadiene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	118741	450	450	FALSE
Anthracene ug/kg	X	SW846-82: OD012B2		REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	120127	1100	450	FALSE
1,2,4-Trichlorobenzene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	120821	450	450	FALSE
2,4-Dinitrotoluene ug/kg	X	SW846-82: OD012B2	U	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	121142	450	450	FALSE
Pyrene ug/kg	X	SW846-82: OD012B2	J	REG	OD012B2	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	129000	160	450	FALSE
Bis(2-chlorophenyl) ether ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	108601	430	430	FALSE
Bis(2-chlorophenyl) sulfone ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	111444	8.6	8.6	FALSE
3-Nitrobenzophenone ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	99092	2100	2100	FALSE
Benzenesulfonamide ug/kg	X	SW846-82: OD012B1	J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	100516	57	430	FALSE
4-Bromophenol ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	101553	430	430	FALSE
2,4-Dimethylphenol ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	105679	430	430	FALSE
2,4-Dinitrophenol ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	51285	2100	2100	FALSE
Dibenz(a,h)anthracene ug/kg	X	SW846-82: OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	53703	37	8.6	FALSE
Benz(a)anthracene ug/kg	X	SW846-82: OD012B1	J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	56553	260	430	FALSE
4-Chloro-3-nitrophenol ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	59507	430	430	FALSE
Benzoic acid ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	65850	2100	2100	FALSE
Hexachlorocyclohexane ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	67721	430	430	FALSE
Acenaphthene ug/kg	X	SW846-82: OD012B1	J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	83329	170	430	FALSE
Diethyl phthalate ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	84662	430	430	FALSE
Di-n-butyl phthalate ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	84742	430	430	FALSE
Phenanthrene ug/kg	X	SW846-82: OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	85018	590	430	FALSE
Fluorene ug/kg	X	SW846-82: OD012B1	J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	86737	210	430	FALSE
Hexachlorocyclopentadiene ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	87683	430	430	FALSE
Pentachlorobenzene ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	87865	2100	2100	FALSE
2,4,6-Trichlorobenzene ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	88062	430	430	FALSE
2-Nitrobenzophenone ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	88744	2100	2100	FALSE
2-Nitrophenol ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	88755	430	430	FALSE
Naphthalene ug/kg	X	SW846-82: OD012B1	J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	91203	61	430	FALSE
2-Chloronaphthalene ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	91587	430	430	FALSE
3,3'-Dichlorodiphenyl ether ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	91941	2100	2100	FALSE
2-Methylphenol ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	95487	430	430	FALSE
1,2-Dichlorobenzene ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	95501	430	430	FALSE
2-Chlorophenol ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	95578	430	430	FALSE
2,4,5-Trichlorobenzene ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	95954	430	430	FALSE
4-Chlorobenzophenone ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	106478	430	430	FALSE
Mercury mg/kg	X	SW846-74: OD012B1	B	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439976	0.0181	0.0435	FALSE
Zinc mg/kg	X	SW846-60: OD012B1	E	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440666	77.8	2.6	FALSE
Aluminum mg/kg	X	SW846-60: OD012B1	NE	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7429905	7710	6.5	FALSE
Bis(2-ethylhexyl) phthalate ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	117817	430	430	FALSE
Nitrobenzene ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	98953	2100	2100	FALSE
p-Nitroaniline ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	100016	2100	2100	FALSE
N-Nitrosodimethylamine ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	86306	430	430	FALSE
4-Nitrophenol ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	100027	2100	2100	FALSE
1,4-Dichlorobenzene ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	106467	430	430	FALSE
Phenol ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	108952	430	430	FALSE

PCB-1221 ug/kg	X	SW846-80: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	PPCB	11104282	43	43			FALSE
2,4-Dichlor ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	120832	430	430			FALSE
PCB-1248 ug/kg	X	SW846-80: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	PPCB	12672296	43	43			FALSE
Dimethyl plug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	131113	430	430			FALSE
Uranium-2: pCi/g	X	DOE A-01- OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	13966295	1.07	0.02	0.12	0.15	FALSE
Acenaphth ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	208968	430	430			FALSE
Lead mg/kg	X	SW846-60: OD012B1	E	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439921	10.4	0.39			FALSE
Chromium mg/kg	X	SW846-60: OD012B1	E	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440473	16.3	1.3			FALSE
Calcium mg/kg	X	SW846-60: OD012B1	NE	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440702	1990	65.3			FALSE
Isophorone ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	78591	430	430			FALSE
Technetium pCi/g	X	DOE TC-0: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	14133767	-0.01	0.44	0.26	0.26	FALSE
Americium- pCi/g	X	DOE A-01- OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	14596102	0.007	0.018	0.011	0.011	FALSE
Antimony mg/kg	X	SW846-60: OD012B1	B	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440360	0.35	0.65			FALSE
Cadmium mg/kg	X	SW846-60: OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440439	0.13	0.065			FALSE
Beta activit pCi/g	X	EPA-900.0 OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	12587472	20.9	2.4	3	3.4	FALSE
Nickel mg/kg	X	SW846-60: OD012B1	E	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440020	19.2	0.65			FALSE
Silver mg/kg	X	SW846-60: OD012B1	B	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440224	0.026	0.26			FALSE
Thallium mg/kg	X	SW846-60: OD012B1	B	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440280	0.26	0.26			FALSE
Benzo(a)py ug/kg	X	SW846-82: OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	50328	230	8.6			FALSE
Hexachlorc ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	77474	2100	2100			FALSE
Butyl benz ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	85687	430	430			FALSE
Iron mg/kg	X	SW846-60: OD012B1	NE	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439896	19500	6.5			FALSE
Cesium-13 pCi/g	X	EPA-901.1 OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	10045973	0.041	0.12	0.073	0.073	FALSE
Polychlorin ug/kg	X	SW846-80: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	PPCB	1336363	390	390			FALSE
Total Urani ug/g	X	DOE A-01- OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	NS829	4.37	0.03	0	0.55	FALSE
Percent Mc %	X	EPA-160.3 OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	WETCHEM	N668	23.4	0.1			FALSE
Plutonium- pCi/g	X	DOE A-01- OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	N760	0.0004	0.015	0.0054	0.0054	FALSE
Uranium-2: pCi/g	X	DOE A-01- OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	N1047	0.086	0.022	0.038	0.039	FALSE
Uranium-2: pCi/g	X	DOE A-01- OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	24678828	1.45	0.009	0.14	0.19	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	N2608	0.93	0.01	0.1	0.12	FALSE
m,p-Cresol ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	P2	860	860			FALSE
2-Methylna ug/kg	X	SW846-82: OD012B1	J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	91576	54	430			FALSE
Pyridine ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	110861	860	860			FALSE
Bis(2-chlor ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	111911	430	430			FALSE
Fluorantho ug/kg	X	SW846-82: OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	206440	790	430			FALSE
Chrysene ug/kg	X	SW846-82: OD012B1	J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	218019	340	430			FALSE
Uranium-2: %	X	DOE A-01- OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	15117961	0.9	0	0	0	FALSE
Uranium mg/kg	X	SW846-60: OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440611	1	0.13			FALSE
PCB-1242 ug/kg	X	SW846-80: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	PPCB	53469219	43	43			FALSE
PCB-1016 ug/kg	X	SW846-80: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	PPCB	12674112	43	43			FALSE
Plutonium- pCi/g	X	DOE A-01- OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	13981163	0.007	0.019	0.011	0.011	FALSE
Neptunium pCi/g	X	DOE A-01- OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	13994202	0.034	0.013	0.026	0.026	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	14269637	1.09	0.007	0.1	0.14	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	14274829	0.94	0.02	0.1	0.13	FALSE
Arsenic mg/kg	X	SW846-60: OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440382	8.5	1.3			FALSE
Barium mg/kg	X	SW846-60: OD012B1	E	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440393	99.1	2.6			FALSE
Beryllium mg/kg	X	SW846-60: OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440417	0.45	0.13			FALSE
Cobalt mg/kg	X	SW846-60: OD012B1	E	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440484	8	0.26			FALSE
Copper mg/kg	X	SW846-60: OD012B1	E	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440508	16.5	1.3			FALSE
Vanadium mg/kg	X	SW846-60: OD012B1	E	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440622	23.9	1.3			FALSE
Selenium mg/kg	X	SW846-60: OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7782492	1.4	0.65			FALSE
PCB-1260 ug/kg	X	SW846-80: OD012B1	J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	PPCB	11096825	20	43			FALSE
PCB-1254 ug/kg	X	SW846-80: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	PPCB	11097691	43	43			FALSE
PCB-1232 ug/kg	X	SW846-80: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	PPCB	11141165	43	43			FALSE
Alpha activ pCi/g	X	EPA-900.0 OD012B1		REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	RADS	12587461	28	5.4	7.1	7.5	FALSE
4-Chloroph ug/kg	X	SW846-82: OD012B1	U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	7005723	430	430			FALSE
Magnesium mg/kg	X	SW846-60: OD012B1	NE	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439954	2220	65.3			FALSE
Manganese mg/kg	X	SW846-60: OD012B1	NE	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439965	490	0.26			FALSE

Molybdenum mg/kg	X	SW846-60: OD012B1	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7439987	0.84	0.65	FALSE
Sodium mg/kg	X	SW846-60: OD012B1	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	METAL	7440235	103	26.1	FALSE
2,6-Dinitrot ug/kg	X	SW846-82: OD012B1 U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	606202	430	430	FALSE
N-Nitroso-c ug/kg	X	SW846-82: OD012B1 U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	621647	8.6	8.6	FALSE
2-Methyl-4 ug/kg	X	SW846-82: OD012B1 U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	534521	2100	2100	FALSE
1,3-Dichlor ug/kg	X	SW846-82: OD012B1 U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	541731	430	430	FALSE
Dibenzofur ug/kg	X	SW846-82: OD012B1 J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	132649	90	430	FALSE
Benzo(ghi) ug/kg	X	SW846-82: OD012B1 J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	191242	120	430	FALSE
Indeno(1,2 ug/kg	X	SW846-82: OD012B1 J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	193395	110	430	FALSE
Benzo(b)fl ug/kg	X	SW846-82: OD012B1 J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	205992	290	430	FALSE
Benzo(k)fl ug/kg	X	SW846-82: OD012B1 J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	207089	120	430	FALSE
Di-n-octylp ug/kg	X	SW846-82: OD012B1 U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	117840	430	430	FALSE
Hexachlorc ug/kg	X	SW846-82: OD012B1 U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	118741	430	430	FALSE
Anthracene ug/kg	X	SW846-82: OD012B1 J	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	120127	210	430	FALSE
1,2,4-Trich ug/kg	X	SW846-82: OD012B1 U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	120821	430	430	FALSE
2,4-Dinitrot ug/kg	X	SW846-82: OD012B1 U	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	121142	430	430	FALSE
Pyrene ug/kg	X	SW846-82: OD012B1	REG	OD012B1	SO	8/18/2010	0	0.5	Sample wa	F0H20045: TALMO	SVOA	129000	550	430	FALSE
Bis(2-chlor ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	108601	380	380	FALSE
Bis(2-chlor ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	108601	390	390	FALSE
Bis(2-chlor ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	111444	7.7	7.7	FALSE
Bis(2-chlor ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	111444	7.8	7.8	FALSE
3-Nitroben; ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	99092	1900	1900	FALSE
3-Nitroben; ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	99092	1900	1900	FALSE
Benzoic ac ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	65850	1900	1900	FALSE
Benzoic ac ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	65850	1900	1900	FALSE
Hexachlorc ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	67721	390	390	FALSE
Hexachlorc ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	67721	380	380	FALSE
Acenaphth ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	83329	390	390	FALSE
Acenaphth ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	83329	380	380	FALSE
Diethyl phtl ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	84662	390	390	FALSE
Diethyl phtl ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	84662	380	380	FALSE
Di-n-butyl r ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	84742	390	390	FALSE
Di-n-butyl r ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	84742	380	380	FALSE
Phenanthre ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	85018	390	390	FALSE
Phenanthre ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	85018	380	380	FALSE
Fluorene ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	86737	390	390	FALSE
Fluorene ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	86737	380	380	FALSE
Hexachlorc ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	87683	390	390	FALSE
Hexachlorc ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	87683	380	380	FALSE
Pentachlor ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	87865	1900	1900	FALSE
Pentachlor ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	87865	1900	1900	FALSE
2,4,6-Trich ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88062	390	390	FALSE
2,4,6-Trich ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88062	380	380	FALSE
2-Nitroben; ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88744	1900	1900	FALSE
2-Nitroben; ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88744	1900	1900	FALSE
2-Nitrophei ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88755	390	390	FALSE
2-Nitrophei ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88755	380	380	FALSE
Naphthaler ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91203	390	390	FALSE
Naphthaler ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91203	380	380	FALSE
2-Chlorona ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91587	390	390	FALSE
2-Chlorona ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91587	380	380	FALSE
3,3'-Dichlor ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91941	1900	1900	FALSE
3,3'-Dichlor ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91941	1900	1900	FALSE
2-Methylph ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95487	390	390	FALSE
2-Methylph ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95487	380	380	FALSE
1,2-Dichlor ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95501	390	390	FALSE
1,2-Dichlor ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95501	380	380	FALSE
2-Chloroph ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95578	390	390	FALSE

2-Chloroph ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	95578	380	380	FALSE		
2,4,5-Trich ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	95954	390	390	FALSE		
2,4,5-Trich ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	95954	380	380	FALSE		
4-Chlorobe ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	106478	380	380	FALSE		
4-Chlorobe ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	106478	390	390	FALSE		
Mercury mg/kg	X	SW846-74' OD010B2	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7439976	0.0345	0.0333	FALSE		
Mercury mg/kg	X	SW846-74' OD010B2D	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7439976	0.0348	0.0333	FALSE		
Zinc mg/kg	X	SW846-60: OD010B2 E	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440666	202	2	FALSE		
Zinc mg/kg	X	SW846-60: OD010B2 E	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440666	336	2	FALSE		
Aluminum mg/kg	X	SW846-60: OD010B2 NE	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7429905	8930	5	FALSE		
Aluminum mg/kg	X	SW846-60: OD010B2 NE	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7429905	8900	5	FALSE		
Bis(2-ethyl ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	117817	380	380	FALSE		
Bis(2-ethyl ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	117817	390	390	FALSE		
Nitrobenze ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	98953	1900	1900	FALSE		
Nitrobenze ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	98953	1900	1900	FALSE		
p-Nitroanili ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	100016	1900	1900	FALSE		
p-Nitroanili ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	100016	1900	1900	FALSE		
N-Nitrosod ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	86306	390	390	FALSE		
N-Nitrosod ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	86306	380	380	FALSE		
4-Nitrophe ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	100027	1900	1900	FALSE		
4-Nitrophe ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	100027	1900	1900	FALSE		
1,4-Dichlor ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	106467	380	380	FALSE		
1,4-Dichlor ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	106467	390	390	FALSE		
Phenol ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	108952	380	380	FALSE		
Phenol ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	108952	390	390	FALSE		
PCB-1221 ug/kg	X	SW846-80: OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	PPCB	11104282	38	38	FALSE		
PCB-1221 ug/kg	X	SW846-80: OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	PPCB	11104282	39	39	FALSE		
2,4-Dichlor ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	120832	380	380	FALSE		
2,4-Dichlor ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	120832	390	390	FALSE		
PCB-1248 ug/kg	X	SW846-80: OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	PPCB	12672296	38	38	FALSE		
PCB-1248 ug/kg	X	SW846-80: OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	PPCB	12672296	39	39	FALSE		
Dimethyl plug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	131113	380	380	FALSE		
Dimethyl plug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	131113	390	390	FALSE		
Uranium-2: pCi/g	X	DOE A-01- OD010B2	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	RADS	13966295	1.35	0.02	0.12	0.17	FALSE
Uranium-2: pCi/g	X	DOE A-01- OD010B2D	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	RADS	13966295	1.47	0.02	0.13	0.18	FALSE
Acenaphth ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	208968	380	380	FALSE		
Acenaphth ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	208968	390	390	FALSE		
Lead mg/kg	X	SW846-60: OD010B2	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7439921	13.1	0.3	FALSE		
Lead mg/kg	X	SW846-60: OD010B2D	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7439921	18.2	0.3	FALSE		
Chromium mg/kg	X	SW846-60: OD010B2	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440473	29.4	1	FALSE		
Chromium mg/kg	X	SW846-60: OD010B2D	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440473	30.4	1	FALSE		
Calcium mg/kg	X	SW846-60: OD010B2 NE*	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440702	6240	50	FALSE		
Calcium mg/kg	X	SW846-60: OD010B2 NE*	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440702	3820	50	FALSE		
Isophorone ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	78591	390	390	FALSE		
Isophorone ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	SVOA	78591	380	380	FALSE		
Techneti pCi/g	X	DOE TC-0: OD010B2	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	RADS	14133767	0.75	0.54	0.35	0.35	FALSE
Techneti pCi/g	X	DOE TC-0: OD010B2D	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	RADS	14133767	0.81	0.49	0.32	0.33	FALSE
Americium pCi/g	X	DOE A-01- OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	RADS	14596102	0.006	0.021	0.012	0.012	FALSE
Americium pCi/g	X	DOE A-01- OD010B2 U	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	RADS	14596102	0.0008	0.018	0.0077	0.0077	FALSE
Antimony mg/kg	X	SW846-60: OD010B2 B	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440360	0.37	0.5	FALSE		
Antimony mg/kg	X	SW846-60: OD010B2 B	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440360	0.29	0.5	FALSE		
Cadmium mg/kg	X	SW846-60: OD010B2	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440439	0.1	0.05	FALSE		
Cadmium mg/kg	X	SW846-60: OD010B2D	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440439	0.12	0.05	FALSE		
Beta activit pCi/g	X	EPA-900.0 OD010B2	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	RADS	12587472	27.8	6.1	4.9	5.3	FALSE
Beta activit pCi/g	X	EPA-900.0 OD010B2D	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	RADS	12587472	28.7	3.5	3.9	4.5	FALSE
Nickel mg/kg	X	SW846-60: OD010B2	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440020	12.3	0.5	FALSE		
Nickel mg/kg	X	SW846-60: OD010B2D	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440020	12.1	0.5	FALSE		
Silver mg/kg	X	SW846-60: OD010B2 B	REG	OD010B2 SO	8/11/2010	0	0.5 Sample wa	F0H13049: TALMO	METAL	7440224	0.033	0.2	FALSE		

Silver	mg/kg	X	SW846-60: OD010B2[B	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440224	0.032	0.2					FALSE
Thallium	mg/kg	X	SW846-60: OD010B2 B	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440280	0.16	0.2					FALSE
Thallium	mg/kg	X	SW846-60: OD010B2[B	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440280	0.15	0.2					FALSE
Benzo(a)py	ug/kg	X	SW846-82: OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	50328	19	7.7					FALSE
Benzo(a)py	ug/kg	X	SW846-82: OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	50328	21	7.8					FALSE
Hexachlorc	ug/kg	X	SW846-82: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	77474	1900	1900					FALSE
Hexachlorc	ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	77474	1900	1900					FALSE
Butyl benz	ug/kg	X	SW846-82: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	85687	390	390					FALSE
Butyl benz	ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	85687	380	380					FALSE
Iron	mg/kg	X	SW846-60: OD010B2[N	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439896	21000	5					FALSE
Iron	mg/kg	X	SW846-60: OD010B2 N	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439896	18500	5					FALSE
Cesium-13	pCi/g	X	EPA-901.1 OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	10045973	0.052	0.1	0.064	0.064			FALSE
Cesium-13	pCi/g	X	EPA-901.1 OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	10045973	0.016	0.084	0.048	0.048			FALSE
Polychlorin	ug/kg	X	SW846-80: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	1336363	350	350					FALSE
Polychlorin	ug/kg	X	SW846-80: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	1336363	350	350					FALSE
Total Urani	ug/g	X	DOE A-01- OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	NS829	7.36	0.04	0	0.79			FALSE
Total Urani	ug/g	X	DOE A-01- OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	NS829	7.07	0.05	0	0.77			FALSE
Percent Mc	%	X	EPA-160.3 OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	WETCHEM	N668	14	0.1					FALSE
Percent Mc	%	X	EPA-160.3 OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	WETCHEM	N668	14.8	0.1					FALSE
Plutonium-	pCi/g	X	DOE A-01- OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	N760	0.008	0.02	0.012	0.012			FALSE
Plutonium-	pCi/g	X	DOE A-01- OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	N760	0.017	0.015	0.014	0.014			FALSE
Uranium-2:	pCi/g	X	DOE A-01- OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	N1047	0.077	0.01	0.033	0.034			FALSE
Uranium-2:	pCi/g	X	DOE A-01- OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	N1047	0.084	0.02	0.036	0.037			FALSE
Uranium-2:	pCi/g	X	DOE A-01- OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	24678828	2.46	0.01	0.17	0.27			FALSE
Uranium-2:	pCi/g	X	DOE A-01- OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	24678828	2.36	0.02	0.17	0.26			FALSE
Thorium-2:	pCi/g	X	DOE A-01- OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	N2608	0.98	0.01	0.1	0.13			FALSE
Thorium-2:	pCi/g	X	DOE A-01- OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	N2608	0.93	0.01	0.1	0.12			FALSE
m,p-Cresol	ug/kg	X	SW846-82: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	P2	780	780					FALSE
m,p-Cresol	ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	P2	770	770					FALSE
2-Methylna	ug/kg	X	SW846-82: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91576	390	390					FALSE
2-Methylna	ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91576	380	380					FALSE
Pyridine	ug/kg	X	SW846-82: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	110861	780	780					FALSE
Pyridine	ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	110861	770	770					FALSE
Bis(2-chlor	ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	111911	380	380					FALSE
Bis(2-chlor	ug/kg	X	SW846-82: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	111911	390	390					FALSE
Fluoranth	ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	206440	380	380					FALSE
Fluoranth	ug/kg	X	SW846-82: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	206440	390	390					FALSE
Chrysene	ug/kg	X	SW846-82: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	218019	380	380					FALSE
Chrysene	ug/kg	X	SW846-82: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	218019	390	390					FALSE
Uranium-2:	%	X	DOE A-01- OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	15117961	0.5	0	0	0			FALSE
Uranium-2:	%	X	DOE A-01- OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	15117961	0.6	0	0	0			FALSE
Uranium	mg/kg	X	SW846-60: OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440611	5.2	0.1					FALSE
Uranium	mg/kg	X	SW846-60: OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440611	6.5	0.1					FALSE
PCB-1242	ug/kg	X	SW846-80: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	53469219	38	38					FALSE
PCB-1242	ug/kg	X	SW846-80: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	53469219	39	39					FALSE
PCB-1016	ug/kg	X	SW846-80: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	12674112	38	38					FALSE
PCB-1016	ug/kg	X	SW846-80: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	12674112	39	39					FALSE
Plutonium-	pCi/g	X	DOE A-01- OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	13981163	0.027	0.019	0.018	0.018			FALSE
Plutonium-	pCi/g	X	DOE A-01- OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	13981163	0.016	0.02	0.015	0.015			FALSE
Neptunium	pCi/g	X	DOE A-01- OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	13994202	0.043	0.013	0.028	0.029			FALSE
Neptunium	pCi/g	X	DOE A-01- OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	13994202	0.013	0.021	0.016	0.016			FALSE
Thorium-2:	pCi/g	X	DOE A-01- OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	14269637	1.03	0.007	0.1	0.13			FALSE
Thorium-2:	pCi/g	X	DOE A-01- OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	14269637	0.98	0.01	0.1	0.13			FALSE
Thorium-2:	pCi/g	X	DOE A-01- OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	14274829	0.97	0.02	0.1	0.13			FALSE
Thorium-2:	pCi/g	X	DOE A-01- OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	14274829	0.96	0.01	0.1	0.13			FALSE
Arsenic	mg/kg	X	SW846-60: OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440382	7.9	1					FALSE
Arsenic	mg/kg	X	SW846-60: OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440382	12.3	1					FALSE
Barium	mg/kg	X	SW846-60: OD010B2 NE*	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440393	101	2					FALSE

Barium mg/kg	X	SW846-60: OD010B2[NE*	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440393	104	2	FALSE		
Beryllium mg/kg	X	SW846-60: OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440417	0.53	0.1	FALSE		
Beryllium mg/kg	X	SW846-60: OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440417	0.57	0.1	FALSE		
Cobalt mg/kg	X	SW846-60: OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440484	7.8	0.2	FALSE		
Cobalt mg/kg	X	SW846-60: OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440484	7.5	0.2	FALSE		
Copper mg/kg	X	SW846-60: OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440508	12.8	1	FALSE		
Copper mg/kg	X	SW846-60: OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440508	12.5	1	FALSE		
Vanadium mg/kg	X	SW846-60: OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440622	30.6	1	FALSE		
Vanadium mg/kg	X	SW846-60: OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440622	36.1	1	FALSE		
Selenium mg/kg	X	SW846-60: OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7782492	1.3	0.5	FALSE		
Selenium mg/kg	X	SW846-60: OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7782492	1.5	0.5	FALSE		
PCB-1260 ug/kg	X	SW846-80: OD010B2 J	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11096825	15	38	FALSE		
PCB-1260 ug/kg	X	SW846-80: OD010B2[J	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11096825	15	39	FALSE		
PCB-1254 ug/kg	X	SW846-80: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11097691	38	38	FALSE		
PCB-1254 ug/kg	X	SW846-80: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11097691	39	39	FALSE		
PCB-1232 ug/kg	X	SW846-80: OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11141165	38	38	FALSE		
PCB-1232 ug/kg	X	SW846-80: OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11141165	39	39	FALSE		
Alpha activ pCi/g	X	EPA-900.0 OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	12587461	30.8	4.4	6.6	7.1	FALSE
Alpha activ pCi/g	X	EPA-900.0 OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	12587461	24.3	6.1	6.9	7.1	FALSE
4-Chloroph ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	7005723	390	390	FALSE		
4-Chloroph ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	7005723	380	380	FALSE		
Magnesiun mg/kg	X	SW846-60: OD010B2[E	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439954	1750	50	FALSE		
Magnesiun mg/kg	X	SW846-60: OD010B2 E	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439954	1540	50	FALSE		
Manganes mg/kg	X	SW846-60: OD010B2[N*	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439965	436	0.2	FALSE		
Manganes mg/kg	X	SW846-60: OD010B2 N*	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439965	414	0.2	FALSE		
Molybdenu mg/kg	X	SW846-60: OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439987	0.64	0.5	FALSE		
Molybdenu mg/kg	X	SW846-60: OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439987	0.73	0.5	FALSE		
Sodium mg/kg	X	SW846-60: OD010B2	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440235	31.2	20	FALSE		
Sodium mg/kg	X	SW846-60: OD010B2D	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440235	34.4	20	FALSE		
2,6-Dinitrot ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	606202	390	390	FALSE		
2,6-Dinitrot ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	606202	380	380	FALSE		
N-Nitroso-c ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	621647	7.7	7.7	FALSE		
N-Nitroso-c ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	621647	7.8	7.8	FALSE		
2-Methyl-4 ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	534521	1900	1900	FALSE		
2-Methyl-4 ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	534521	1900	1900	FALSE		
1,3-Dichlor ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	541731	380	380	FALSE		
1,3-Dichlor ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	541731	390	390	FALSE		
Dibenzofur ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	132649	380	380	FALSE		
Dibenzofur ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	132649	390	390	FALSE		
Benzo(ghi) ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	191242	380	380	FALSE		
Benzo(ghi) ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	191242	390	390	FALSE		
Indeno(1,2 ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	193395	380	380	FALSE		
Indeno(1,2 ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	193395	390	390	FALSE		
Benzo(b)fl ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	205992	380	380	FALSE		
Benzo(b)fl ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	205992	390	390	FALSE		
Benzo(k)fl ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	207089	380	380	FALSE		
Benzo(k)fl ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	207089	390	390	FALSE		
Di-n-octylp ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	117840	380	380	FALSE		
Di-n-octylp ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	117840	390	390	FALSE		
Hexachlorc ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	118741	380	380	FALSE		
Hexachlorc ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	118741	390	390	FALSE		
Anthracene ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	120127	380	380	FALSE		
Anthracene ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	120127	390	390	FALSE		
1,2,4-Trich ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	120821	380	380	FALSE		
1,2,4-Trich ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	120821	390	390	FALSE		
2,4-Dinitrot ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	121142	380	380	FALSE		
2,4-Dinitrot ug/kg	X	SW846-82' OD010B2[U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	121142	390	390	FALSE		
Pyrene ug/kg	X	SW846-82' OD010B2 U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	129000	380	380	FALSE		

Pyrene ug/kg	X	SW846-82' OD010B2	U	REG	OD010B2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	129000	390	390	FALSE		
Di-n-butyl ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	84742	380	380	FALSE		
Phenanthrene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	85018	380	380	FALSE		
Fluorene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	86737	380	380	FALSE		
Hexachlorocyclopentadiene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	87683	380	380	FALSE		
Pentachlorocyclopentadiene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	87865	1800	1800	FALSE		
2,4,6-Trichlorobenzene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88062	380	380	FALSE		
2-Nitrobenzene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88744	1800	1800	FALSE		
2-Nitrophenol ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88755	380	380	FALSE		
Naphthalene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91203	380	380	FALSE		
2-Chloronaphthalene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91587	380	380	FALSE		
3,3'-Dichlorodiphenylmethane ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91941	1800	1800	FALSE		
2-Methylphenol ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95487	380	380	FALSE		
1,2-Dichlorobenzene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95501	380	380	FALSE		
2-Chlorophenol ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95578	380	380	FALSE		
2,4,5-Trichlorophenol ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95954	380	380	FALSE		
4-Chlorophenol ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	106478	380	380	FALSE		
Mercury mg/kg	X	SW846-74' OD010S1	B	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439976	0.0258	0.0333	FALSE		
Zinc mg/kg	X	SW846-60' OD010S1	E	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440666	35.9	2	FALSE		
Aluminum mg/kg	X	SW846-60' OD010S1	NE	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7429905	8740	5	FALSE		
Bis(2-ethylhexyl)phthalate ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	117817	380	380	FALSE		
Nitrobenzene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	98953	1800	1800	FALSE		
p-Nitroaniline ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	100016	1800	1800	FALSE		
N-Nitrosodimethylamine ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	86306	380	380	FALSE		
4-Nitrophenol ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	100027	1800	1800	FALSE		
1,4-Dichlorobenzene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	106467	380	380	FALSE		
Phenol ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	108952	380	380	FALSE		
PCB-1221 ug/kg	X	SW846-80' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11104282	38	38	FALSE		
2,4-Dichlorodiphenyl ether ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	120832	380	380	FALSE		
PCB-1248 ug/kg	X	SW846-80' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	12672296	38	38	FALSE		
Dimethyl phthalate ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	131113	380	380	FALSE		
Uranium-235 pCi/g	X	DOE A-01- OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	13966295	0.96	0.01	0.1	0.13	FALSE
Acenaphthylene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	208968	380	380	FALSE		
Lead mg/kg	X	SW846-60' OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439921	10.8	0.3	FALSE		
Chromium mg/kg	X	SW846-60' OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440473	23.7	1	FALSE		
Calcium mg/kg	X	SW846-60' OD010S1	NE*	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440702	1720	50	FALSE		
Isophorone ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	78591	380	380	FALSE		
Technetium-99m pCi/g	X	DOE TC-0' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	14133767	-0.15	0.53	0.3	0.3	FALSE
Americium-241 pCi/g	X	DOE A-01- OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	14596102	0.0031	0.017	0.0081	0.0082	FALSE
Antimony mg/kg	X	SW846-60' OD010S1	B	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440360	0.29	0.5	FALSE		
Cadmium mg/kg	X	SW846-60' OD010S1	B	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440439	0.041	0.05	FALSE		
Beta activity pCi/g	X	EPA-900.0 OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	12587472	27.8	4.1	4.4	4.8	FALSE
Nickel mg/kg	X	SW846-60' OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440020	10.2	0.5	FALSE		
Silver mg/kg	X	SW846-60' OD010S1	B	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440224	0.031	0.2	FALSE		
Thallium mg/kg	X	SW846-60' OD010S1	B	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440280	0.13	0.2	FALSE		
Benzo(a)pyrene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	50328	7.6	7.6	FALSE		
Hexachlorocyclopentadiene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	77474	1800	1800	FALSE		
Butyl benzene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	85687	380	380	FALSE		
Iron mg/kg	X	SW846-60' OD010S1	N	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439896	15000	5	FALSE		
Cesium-137 pCi/g	X	EPA-901.1 OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	10045973	-0.05	0.21	0.12	0.12	FALSE
Polychlorinated biphenyls ug/kg	X	SW846-80' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	1336363	340	340	FALSE		
Total Uranium ug/g	X	DOE A-01- OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	NS829	4.16	0.06	0	0.51	FALSE
Percent Moisture %	X	EPA-160.3 OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	WETCHEM	N668	12.8	0.1	FALSE		
Plutonium-239 pCi/g	X	DOE A-01- OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	N760	0.0014	0.012	0.0051	0.0051	FALSE
Uranium-238 pCi/g	X	DOE A-01- OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	N1047	0.05	0.018	0.027	0.027	FALSE
Uranium-235 pCi/g	X	DOE A-01- OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	24678828	1.39	0.02	0.12	0.17	FALSE
Thorium-232 pCi/g	X	DOE A-01- OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	N2608	0.92	0.01	0.09	0.12	FALSE
m,p-Cresol ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	P2	760	760	FALSE		

2-Methylna ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91576	380	380			FALSE
Pyridine ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	110861	760	760			FALSE
Bis(2-chlor ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	111911	380	380			FALSE
Fluoranthe ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	206440	380	380			FALSE
Chrysene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	218019	380	380			FALSE
Uranium-2: %	X	DOE A-01- OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	15117961	0.6	0	0	0	FALSE
Uranium mg/kg	X	SW846-60: OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440611	2.6	0.1			FALSE
PCB-1242 ug/kg	X	SW846-80: OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	53469219	38	38			FALSE
PCB-1016 ug/kg	X	SW846-80: OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	12674112	38	38			FALSE
Plutonium- pCi/g	X	DOE A-01- OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	13981163	0.006	0.021	0.012	0.012	FALSE
Neptunium pCi/g	X	DOE A-01- OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	13994202	0.0031	0.019	0.0084	0.0084	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	14269637	0.96	0.01	0.1	0.13	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	14274829	0.94	0.02	0.1	0.12	FALSE
Arsenic mg/kg	X	SW846-60: OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440382	5.9	1			FALSE
Barium mg/kg	X	SW846-60: OD010S1	NE*	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440393	94	2			FALSE
Beryllium mg/kg	X	SW846-60: OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440417	0.47	0.1			FALSE
Cobalt mg/kg	X	SW846-60: OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440484	5.3	0.2			FALSE
Copper mg/kg	X	SW846-60: OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440508	9.8	1			FALSE
Vanadium mg/kg	X	SW846-60: OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440622	26.6	1			FALSE
Selenium mg/kg	X	SW846-60: OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7782492	1.3	0.5			FALSE
PCB-1260 ug/kg	X	SW846-80: OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11096825	38	38			FALSE
PCB-1254 ug/kg	X	SW846-80: OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11097691	38	38			FALSE
PCB-1232 ug/kg	X	SW846-80: OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11141165	38	38			FALSE
Alpha activ pCi/g	X	EPA-900.0 OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	12587461	31.2	5	7.4	7.8	FALSE
4-Chloroph ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	7005723	380	380			FALSE
Magnesiun mg/kg	X	SW846-60: OD010S1	E	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439954	1480	50			FALSE
Manganes mg/kg	X	SW846-60: OD010S1	N*	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439965	271	0.2			FALSE
Molybdenu mg/kg	X	SW846-60: OD010S1	B	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439987	0.35	0.5			FALSE
Sodium mg/kg	X	SW846-60: OD010S1		REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440235	39.3	20			FALSE
2,6-Dinitrot ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	606202	380	380			FALSE
N-Nitroso-c ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	621647	7.6	7.6			FALSE
2-Methyl-4 ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	534521	1800	1800			FALSE
1,3-Dichlor ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	541731	380	380			FALSE
Dibenzofur ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	132649	380	380			FALSE
Benzo(ghi) ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	191242	380	380			FALSE
Indeno(1,2 ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	193395	380	380			FALSE
Benzo(b)fl ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	205992	380	380			FALSE
Benzo(k)fl ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	207089	380	380			FALSE
Di-n-octylp ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	117840	380	380			FALSE
Hexachlorc ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	118741	380	380			FALSE
Anthracene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	120127	380	380			FALSE
1,2,4-Trich ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	120821	380	380			FALSE
2,4-Dinitrot ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	121142	380	380			FALSE
Pyrene ug/kg	X	SW846-82' OD010S1	U	REG	OD010S1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	129000	380	380			FALSE
Bis(2-chlor ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	108601	400	400			FALSE
Bis(2-chlor ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	111444	7.9	7.9			FALSE
3-Nitroben: ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	99092	1900	1900			FALSE
Benzenem ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	100516	400	400			FALSE
4-Bromoph ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	101553	400	400			FALSE
2,4-Dimeth ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	105679	400	400			FALSE
2,4-Dinitro ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	51285	1900	1900			FALSE
Dibenz(a,h ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	53703	7.9	7.9			FALSE
Benz(a)ant ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	56553	400	400			FALSE
4-Chloro-3 ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	59507	400	400			FALSE
Benzoic ac ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	65850	1900	1900			FALSE
Hexachlorc ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	67721	400	400			FALSE
Acenaphth ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	83329	400	400			FALSE
Diethyl phtl ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	84662	400	400			FALSE

Di-n-butyl f ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	84742	400	400	FALSE		
Phenanthre ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	85018	400	400	FALSE		
Fluorene ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	86737	400	400	FALSE		
Hexachlorc ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	87683	400	400	FALSE		
Pentachlor ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	87865	1900	1900	FALSE		
2,4,6-Trich ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88062	400	400	FALSE		
2-Nitrobenz ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88744	1900	1900	FALSE		
2-Nitrophei ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88755	400	400	FALSE		
Naphthaler ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91203	400	400	FALSE		
2-Chlorona ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91587	400	400	FALSE		
3,3'-Dichlor ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91941	1900	1900	FALSE		
2-Methylph ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95487	400	400	FALSE		
1,2-Dichlor ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95501	400	400	FALSE		
2-Chloroph ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95578	400	400	FALSE		
2,4,5-Trich ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95954	400	400	FALSE		
4-Chlorobe ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	106478	400	400	FALSE		
Mercury mg/kg	X	SW846-74' OD010B1	B	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439976	0.0147	0.0333	FALSE		
Zinc mg/kg	X	SW846-60' OD010B1	E	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440666	10.7	2	FALSE		
Aluminum mg/kg	X	SW846-60' OD010B1	NE	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7429905	8000	5	FALSE		
Bis(2-ethyl ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	117817	400	400	FALSE		
Nitrobenze ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	98953	1900	1900	FALSE		
p-Nitroanili ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	100016	1900	1900	FALSE		
N-Nitrosod ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	86306	400	400	FALSE		
4-Nitrophei ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	100027	1900	1900	FALSE		
1,4-Dichlor ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	106467	400	400	FALSE		
Phenol ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	108952	400	400	FALSE		
PCB-1221 ug/kg	X	SW846-80' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11104282	40	40	FALSE		
2,4-Dichlor ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	120832	400	400	FALSE		
PCB-1248 ug/kg	X	SW846-80' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	12672296	40	40	FALSE		
Dimethyl plug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	131113	400	400	FALSE		
Uranium-2: pCi/g	X	DOE A-01- OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	13966295	0.642	0.018	0.082	0.098	FALSE
Acenaphth ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	208968	400	400	FALSE		
Lead mg/kg	X	SW846-60' OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439921	9.9	0.3	FALSE		
Chromium mg/kg	X	SW846-60' OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440473	29.6	1	FALSE		
Calcium mg/kg	X	SW846-60' OD010B1	NE*	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440702	1010	50	FALSE		
Isophorone ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	78591	400	400	FALSE		
Technetium pCi/g	X	DOE TC-0' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	14133767	0.05	0.52	0.31	0.31	FALSE
Americium- pCi/g	X	DOE A-01- OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	14596102	0.011	0.02	0.014	0.014	FALSE
Antimony mg/kg	X	SW846-60' OD010B1	B	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440360	0.22	0.5	FALSE		
Cadmium mg/kg	X	SW846-60' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440439	0.05	0.05	FALSE		
Beta activit pCi/g	X	EPA-900.0 OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	12587472	15.8	3	3	3.2	FALSE
Nickel mg/kg	X	SW846-60' OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440020	5.1	0.5	FALSE		
Silver mg/kg	X	SW846-60' OD010B1	B	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440224	0.021	0.2	FALSE		
Thallium mg/kg	X	SW846-60' OD010B1	B	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440280	0.094	0.2	FALSE		
Benzo(a)py ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	50328	7.9	7.9	FALSE		
Hexachlorc ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	77474	1900	1900	FALSE		
Butyl benz ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	85687	400	400	FALSE		
Iron mg/kg	X	SW846-60' OD010B1	N	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439896	17100	5	FALSE		
Cesium-13 pCi/g	X	EPA-901.1 OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	10045973	-0.007	0.14	0.11	0.11	FALSE
Polychlorin ug/kg	X	SW846-80' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	1336363	360	360	FALSE		
Total Urani ug/g	X	DOE A-01- OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	NS829	1.9	0.02	0	0.29	FALSE
Percent Mc %	X	EPA-160.3 OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	WETCHEM	N668	16.8	0.1	FALSE		
Plutonium- pCi/g	X	DOE A-01- OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	N760	0.0014	0.013	0.0052	0.0052	FALSE
Uranium-2: pCi/g	X	DOE A-01- OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	N1047	0.039	0.02	0.023	0.024	FALSE
Uranium-2: pCi/g	X	DOE A-01- OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	24678828	0.631	0.007	0.081	0.096	FALSE
Thorium-2: pCi/g	X	DOE A-01- OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	N2608	0.97	0.007	0.1	0.13	FALSE
m,p-Cresol ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	P2	790	790	FALSE		
2-Methylna ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91576	400	400	FALSE		

Pyridine ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	110861	790	790					FALSE
Bis(2-chlor ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	111911	400	400					FALSE
Fluoranthe ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	206440	400	400					FALSE
Chrysene ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	218019	400	400					FALSE
Uranium-2: %	X	DOE A-01- OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	15117961	1	0	0	0			FALSE
Uranium mg/kg	X	SW846-60: OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440611	0.82	0.1					FALSE
PCB-1242 ug/kg	X	SW846-80: OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	53469219	40	40					FALSE
PCB-1016 ug/kg	X	SW846-80: OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	12674112	40	40					FALSE
Plutonium- pCi/g	X	DOE A-01- OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	13981163	0.008	0.015	0.01	0.01			FALSE
Neptunium pCi/g	X	DOE A-01- OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	13994202	0	0.012	0.0045	0.0045			FALSE
Thorium-2: pCi/g	X	DOE A-01- OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	14269637	0.9	0.007	0.09	0.12			FALSE
Thorium-2: pCi/g	X	DOE A-01- OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	14274829	0.89	0.01	0.09	0.12			FALSE
Arsenic mg/kg	X	SW846-60: OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440382	5.9	1					FALSE
Barium mg/kg	X	SW846-60: OD010B1	NE*	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440393	67.1	2					FALSE
Beryllium mg/kg	X	SW846-60: OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440417	0.44	0.1					FALSE
Cobalt mg/kg	X	SW846-60: OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440484	3	0.2					FALSE
Copper mg/kg	X	SW846-60: OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440508	5.2	1					FALSE
Vanadium mg/kg	X	SW846-60: OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440622	31	1					FALSE
Selenium mg/kg	X	SW846-60: OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7782492	0.88	0.5					FALSE
PCB-1260 ug/kg	X	SW846-80: OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11096825	40	40					FALSE
PCB-1254 ug/kg	X	SW846-80: OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11097691	40	40					FALSE
PCB-1232 ug/kg	X	SW846-80: OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	PPCB	11141165	40	40					FALSE
Alpha activ pCi/g	X	EPA-900.0 OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	RADS	12587461	24.9	6.2	6.8	7.1			FALSE
4-Chloroph ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	7005723	400	400					FALSE
Magnesium mg/kg	X	SW846-60: OD010B1	E	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439954	907	50					FALSE
Manganese mg/kg	X	SW846-60: OD010B1	N*	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439965	103	0.2					FALSE
Molybdenum mg/kg	X	SW846-60: OD010B1	B	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7439987	0.38	0.5					FALSE
Sodium mg/kg	X	SW846-60: OD010B1		REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	METAL	7440235	48.3	20					FALSE
2,6-Dinitrot ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	606202	400	400					FALSE
N-Nitroso-c ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	621647	7.9	7.9					FALSE
2-Methyl-4 ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	534521	1900	1900					FALSE
1,3-Dichlor ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	541731	400	400					FALSE
Dibenzofur ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	132649	400	400					FALSE
Benzo(ghi) ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	191242	400	400					FALSE
Indeno(1,2 ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	193395	400	400					FALSE
Benzo(b)fl ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	205992	400	400					FALSE
Benzo(k)fl ug/kg	X	SW846-82' OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	207089	400	400					FALSE
Benz(a)ant ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	56553	360	360					FALSE
4-Chloro-3 ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	59507	360	360					FALSE
Benzoic ac ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	65850	1800	1800					FALSE
Hexachlorc ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	67721	360	360					FALSE
Acenaphth ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	83329	360	360					FALSE
Diethyl phtl ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	84662	360	360					FALSE
Di-n-butyl f ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	84742	360	360					FALSE
Phenanthre ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	85018	360	360					FALSE
Fluorene ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	86737	360	360					FALSE
Hexachlorc ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	87683	360	360					FALSE
Pentachlor ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	87865	1800	1800					FALSE
2,4,6-Trich ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88062	360	360					FALSE
2-Nitroben: ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88744	1800	1800					FALSE
2-Nitrophei ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	88755	360	360					FALSE
Naphthaler ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91203	360	360					FALSE
2-Chlorona ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91587	360	360					FALSE
3,3'-Dichlor ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	91941	1800	1800					FALSE
2-Methylph ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95487	360	360					FALSE
1,2-Dichlor ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95501	360	360					FALSE
2-Chloroph ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95578	360	360					FALSE
2,4,5-Trich ug/kg	X	SW846-82' OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049: TALMO	SVOA	95954	360	360					FALSE

4-Chlorobe ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	106478	360	360			FALSE
Mercury mg/kg	X	SW846-74'	OD010S2	B	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	7439976	0.0327	0.0333			FALSE
Zinc mg/kg	X	SW846-60:	OD010S2	E	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	7440666	49.7	2			FALSE
Aluminum mg/kg	X	SW846-60:	OD010S2	NE	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	7429905	8320	5			FALSE
Bis(2-ethyl) ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	117817	360	360			FALSE
Nitrobenze ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	98953	1800	1800			FALSE
p-Nitroanili ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	100016	1800	1800			FALSE
N-Nitrosod ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	86306	360	360			FALSE
4-Nitrophei ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	100027	1800	1800			FALSE
1,4-Dichlor ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	106467	360	360			FALSE
Phenol ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	108952	360	360			FALSE
PCB-1221 ug/kg	X	SW846-80:	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	PPCB	11104282	36	36			FALSE
2,4-Dichlor ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	120832	360	360			FALSE
PCB-1248 ug/kg	X	SW846-80:	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	PPCB	12672296	36	36			FALSE
Dimethyl pl ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	131113	360	360			FALSE
Uranium-2: pCi/g	X	DOE A-01-	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	RADS	13966295	1.64	0.02	0.14	0.19	FALSE
Acenaphth ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	208968	360	360			FALSE
Lead mg/kg	X	SW846-60:	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	7439921	12.8	0.3			FALSE
Chromium mg/kg	X	SW846-60:	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	7440473	21.1	1			FALSE
Calcium mg/kg	X	SW846-60:	OD010S2	NE*	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	7440702	7400	50			FALSE
Isophorone ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	78591	360	360			FALSE
Di-n-octylp ug/kg	X	SW846-82'	OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	117840	400	400			FALSE
Hexachlorc ug/kg	X	SW846-82'	OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	118741	400	400			FALSE
Anthracene ug/kg	X	SW846-82'	OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	120127	400	400			FALSE
1,2,4-Trich ug/kg	X	SW846-82'	OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	120821	400	400			FALSE
2,4-Dinitrot ug/kg	X	SW846-82'	OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	121142	400	400			FALSE
Pyrene ug/kg	X	SW846-82'	OD010B1	U	REG	OD010B1	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	129000	400	400			FALSE
Bis(2-chlor ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	108601	360	360			FALSE
Bis(2-chlor ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	111444	7.3	7.3			FALSE
3-Nitroben: ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	99092	1800	1800			FALSE
Benzenem ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	100516	360	360			FALSE
4-Bromoph ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	101553	360	360			FALSE
2,4-Dimeth ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	105679	360	360			FALSE
2,4-Dinitro: ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	51285	1800	1800			FALSE
Dibenz(a,h ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	53703	7.3	7.3			FALSE
Technetium pCi/g	X	DOE TC-0:	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	RADS	14133767	0.68	0.45	0.3	0.3	FALSE
Americium- pCi/g	X	DOE A-01-	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	RADS	14596102	0.01	0.019	0.013	0.013	FALSE
Antimony mg/kg	X	SW846-60:	OD010S2	B	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	7440360	0.35	0.5			FALSE
Cadmium mg/kg	X	SW846-60:	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	7440439	0.085	0.05			FALSE
Beta activit pCi/g	X	EPA-900.0	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	RADS	12587472	24.4	5.1	4.3	4.7	FALSE
Nickel mg/kg	X	SW846-60:	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	7440020	11.5	0.5			FALSE
Silver mg/kg	X	SW846-60:	OD010S2	B	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	7440224	0.038	0.2			FALSE
Thallium mg/kg	X	SW846-60:	OD010S2	B	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	7440280	0.15	0.2			FALSE
Benzo(a)py ug/kg	X	SW846-82'	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	50328	23	7.3			FALSE
Hexachlorc ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	77474	1800	1800			FALSE
Butyl benz: ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	85687	360	360			FALSE
Iron mg/kg	X	SW846-60:	OD010S2	N	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	7439896	16800	5			FALSE
Cesium-13 pCi/g	X	EPA-901.1	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	RADS	10045973	0.035	0.085	0.051	0.051	FALSE
Polychlorin ug/kg	X	SW846-80:	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	PPCB	1336363	330	330			FALSE
Total Urani ug/g	X	DOE A-01-	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	METAL	NS829	7.67	0.06	0	0.82	FALSE
Percent Mc %	X	EPA-160.3	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	WETCHEM	N668	9.6	0.1			FALSE
Plutonium- pCi/g	X	DOE A-01-	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	RADS	N760	0.033	0.018	0.02	0.02	FALSE
Uranium-2: pCi/g	X	DOE A-01-	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	RADS	N1047	0.079	0.025	0.035	0.035	FALSE
Uranium-2: pCi/g	X	DOE A-01-	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	RADS	24678828	2.56	0.02	0.17	0.27	FALSE
Thorium-2: pCi/g	X	DOE A-01-	OD010S2		REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	RADS	N2608	0.96	0.007	0.1	0.13	FALSE
m,p-Cresol ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	P2	730	730			FALSE
2-Methylna ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	91576	360	360			FALSE
Pyridine ug/kg	X	SW846-82'	OD010S2	U	REG	OD010S2	SO	8/11/2010	0	0.5	Sample wa	F0H13049:	TALMO	SVOA	110861	730	730			FALSE

