

CFMT_deliverable_4_20_2011

PRIM_SAM_KEY (VAST ID)	SAMP_IDC (Customer ID)	RES_TYP1 (Analysis)	REP_NUM	COL_DATE	COL_TIME	RESULT_VALUE	UNCERTAIN TYVALUE	ROAUNIT S	ROAFLAGS	VITBATCH	SAMPOINT	SAMTYPE	CUSTDEPT
00-0036	B71WH01-05	Am-241	1	01/05/2000	1600	5.30E+0	3.37E-1	uCi/g	Rep1 (B71WH-01): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Am-241	2	01/05/2000	1600	5.62E+0	4.22E-1	uCi/g	Rep2 (B71WH-02): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Am-241	3	01/05/2000	1600	5.13E+0	3.26E-1	uCi/g	Rep3 (B71WH-03): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Am-241	4	01/05/2000	1600	5.12E+0	3.42E-1	uCi/g	Rep4 (B71WH-04): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Co-60	1	01/05/2000	1600	8.18E-2	4.75E-2	uCi/g	Rep1 (B71WH-01): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Co-60	2	01/05/2000	1600	1.14E-1	4.05E-2	uCi/g	Rep2 (B71WH-02): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Co-60	3	01/05/2000	1600	1.25E-1	2.51E-2	uCi/g	Rep3 (B71WH-03): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Co-60	4	01/05/2000	1600	1.04E-1	3.31E-2	uCi/g	Rep4 (B71WH-04): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Cs-137	1	01/05/2000	1600	2.01E+3	2.00E+0	uCi/g	Rep1 (B71WH-01): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Cs-137	2	01/05/2000	1600	1.96E+3	3.00E+0	uCi/g	Rep2 (B71WH-02): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Cs-137	3	01/05/2000	1600	1.79E+3	2.00E+0	uCi/g	Rep3 (B71WH-03): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Cs-137	4	01/05/2000	1600	1.86E+3	2.00E+0	uCi/g	Rep4 (B71WH-04): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Pu-238	1	01/05/2000	1600	7.19E-1	3.68E-2	uCi/g	Rep1 (B71WH01): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Pu-238	2	01/05/2000	1600	6.97E-1	4.26E-2	uCi/g	Rep2 (B71WH02): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Pu-238	3	01/05/2000	1600	6.97E-1	3.72E-2	uCi/g	Rep3 (B71WH03): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Pu-238	4	01/05/2000	1600	7.05E-1	4.24E-2	uCi/g	Rep4 (B71WH04): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Pu-239+240	1	01/05/2000	1600	2.96E-1	1.90E-2	uCi/g	Rep1 (B71WH01): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Pu-239+240	2	01/05/2000	1600	3.03E-1	2.26E-2	uCi/g	Rep2 (B71WH02): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Pu-239+240	3	01/05/2000	1600	3.14E-1	2.01E-2	uCi/g	Rep3 (B71WH03): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Pu-239+240	4	01/05/2000	1600	3.14E-1	2.28E-2	uCi/g	Rep4 (B71WH04): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Sr90	1	01/05/2000	1600	4.70E+2	9.15E+0	uCi/g	Rep1 (B71 WH 1DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Sr90	2	01/05/2000	1600	4.61E+2	9.06E+0	uCi/g	Rep2 (B71 WH 2DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Sr90	3	01/05/2000	1600	4.66E+2	9.06E+0	uCi/g	Rep3 (WH B71 3DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Sr90	4	01/05/2000	1600	4.68E+2	9.11E+0	uCi/g	Rep4 (B71 WH 4DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Tc99	1	01/05/2000	1600	3.44E-2	8.29E-3	uCi/g	Rep1 (1DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Tc99	2	01/05/2000	1600	5.97E-2	1.27E-2	uCi/g	Rep2 (2DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Tc99	3	01/05/2000	1600	2.80E-2	7.45E-3	uCi/g	Rep3 (3DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	Tc99	4	01/05/2000	1600	3.60E-2	9.19E-3	uCi/g	Rep4 (4DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	TotAlphaPu	1	01/05/2000	1600	1.01E+0	5.58E-2	uCi/g	Rep1 (B71WH01): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	TotAlphaPu	2	01/05/2000	1600	1.00E+0	6.52E-2	uCi/g	Rep2 (B71WH02): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	TotAlphaPu	3	01/05/2000	1600	1.01E+0	5.72E-2	uCi/g	Rep3 (B71WH03): no flags	071	CFMT	WH	HLWO (VIT)
00-0036	B71WH01-05	TotAlphaPu	4	01/05/2000	1600	1.02E+0	6.52E-2	uCi/g	Rep4 (B71WH04): no flags	071	CFMT	WH	HLWO (VIT)
00-0395	71WH13-21	Am-241	1	03/07/2000	1225	1.47E+1	9.80E-1	uCi/g	Rep1 (71WH13DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Am-241	2	03/07/2000	1225	1.43E+1	1.49E+0	uCi/g	Rep2 (71WH14DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Am-241	3	03/07/2000	1225	1.41E+1	1.41E+0	uCi/g	Rep3 (71WH15DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Am-241	4	03/07/2000	1225	1.40E+1	1.24E+0	uCi/g	Rep4 (71WH16DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Am-241	5	03/07/2000	1225	1.44E+1	1.50E+0	uCi/g	Rep5 (71WH17DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Am-241	6	03/07/2000	1225	1.45E+1	1.19E+0	uCi/g	Rep6 (71WH18DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Am-241	7	03/07/2000	1225	1.40E+1	1.20E+0	uCi/g	Rep7 (71WH20DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Am-241	8	03/07/2000	1225	1.42E+1	8.70E-1	uCi/g	Rep8 (71WH26DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Am-241	9	03/07/2000	1225	1.46E+1	1.29E+0	uCi/g	Rep9 (71WH27DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Co-60	1	03/07/2000	1225	3.41E-1	6.30E+0	uCi/g	Rep1 (71WH13DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Co-60	2	03/07/2000	1225	2.44E-1	1.11E-1	uCi/g	Rep2 (71WH14DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Co-60	3	03/07/2000	1225	2.48E-1	8.08E-2	uCi/g	Rep3 (71WH15DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Co-60	4	03/07/2000	1225	2.90E-1	8.02E-2	uCi/g	Rep4 (71WH16DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Co-60	5	03/07/2000	1225	2.19E-1	8.03E-2	uCi/g	Rep5 (71WH17DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Co-60	6	03/07/2000	1225	2.63E-1	5.83E-2	uCi/g	Rep6 (71WH18DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Co-60	7	03/07/2000	1225	2.86E-1	6.71E-2	uCi/g	Rep7 (71WH20DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Co-60	8	03/07/2000	1225	1.96E-1	4.89E-3	uCi/g	Rep8 (71WH26DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Co-60	9	03/07/2000	1225	3.22E-1	7.27E-2	uCi/g	Rep9 (71WH27DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Cs-137	1	03/07/2000	1225	7.16E+3	5.00E+0	uCi/g	Rep1 (71WH13DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Cs-137	2	03/07/2000	1225	7.11E+3	7.00E+0	uCi/g	Rep2 (71WH14DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Cs-137	3	03/07/2000	1225	7.09E+3	8.00E+0	uCi/g	Rep3 (71WH15DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Cs-137	4	03/07/2000	1225	7.12E+3	7.00E+0	uCi/g	Rep4 (71WH16DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Cs-137	5	03/07/2000	1225	7.23E+3	8.00E+0	uCi/g	Rep5 (71WH17DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Cs-137	6	03/07/2000	1225	6.89E+3	6.00E+0	uCi/g	Rep6 (71WH18DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Cs-137	7	03/07/2000	1225	7.43E+3	7.00E+0	uCi/g	Rep7 (71WH20DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Cs-137	8	03/07/2000	1225	7.08E+3	5.00E+0	uCi/g	Rep8 (71WH26DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Cs-137	9	03/07/2000	1225	7.44E+3	7.00E+0	uCi/g	Rep9 (71WH27DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-238	1	03/07/2000	1225	1.82E+0	3.82E-2	uCi/g	Rep1 (B71WH 13): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-0395	71WH13-21	Pu-238	2	03/07/2000	1225	1.99E+0	3.90E-2	uCi/g	Rep2 (B71WH 14): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-238	3	03/07/2000	1225	1.86E+0	3.03E-2	uCi/g	Rep3 (B71WH 15): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-238	4	03/07/2000	1225	1.92E+0	3.26E-2	uCi/g	Rep4 (B71WH 16): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-238	5	03/07/2000	1225	1.88E+0	2.89E-2	uCi/g	Rep5 (B71WH 17): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-238	6	03/07/2000	1225	2.02E+0	8.87E-2	uCi/g	Rep6 (B71WH 18): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-238	7	03/07/2000	1225	1.89E+0	2.75E-2	uCi/g	Rep7 (B71WH 20): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-238	8	03/07/2000	1225	1.85E+0	2.67E-2	uCi/g	Rep8 (B71WH 26): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-238	9	03/07/2000	1225	1.85E+0	2.75E-2	uCi/g	Rep9 (B71WH 27): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-239+240	1	03/07/2000	1225	7.95E-1	1.90E-2	uCi/g	Rep1 (B71WH 13): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-239+240	2	03/07/2000	1225	8.69E-1	1.92E-2	uCi/g	Rep2 (B71WH 14): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-239+240	3	03/07/2000	1225	7.93E-1	1.48E-2	uCi/g	Rep3 (B71WH 15): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-239+240	4	03/07/2000	1225	8.05E-1	1.57E-2	uCi/g	Rep4 (B71WH 16): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-239+240	5	03/07/2000	1225	8.15E-1	1.42E-2	uCi/g	Rep5 (B71WH 17): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-239+240	6	03/07/2000	1225	5.93E-1	3.25E-2	uCi/g	Rep6 (B71WH 18): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-239+240	7	03/07/2000	1225	8.37E-1	1.37E-2	uCi/g	Rep7 (B71WH 20): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-239+240	8	03/07/2000	1225	8.40E-1	1.36E-2	uCi/g	Rep8 (B71WH 26): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Pu-239+240	9	03/07/2000	1225	8.14E-1	1.37E-2	uCi/g	Rep9 (B71WH 27): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Sr90	7	03/07/2000	1225	1.33E+3	2.55E+1	uCi/g	Rep7 (20DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Sr90	8	03/07/2000	1225	1.35E+3	2.59E+1	uCi/g	Rep8 (26DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Sr90	9	03/07/2000	1225	1.33E+3	2.56E+1	uCi/g	Rep9 (27DB): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Sr90	16	03/07/2000	1225	1.32E+3	2.54E+1	uCi/g	Rep16 (13DB 3RD REPEAT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Sr90	17	03/07/2000	1225	1.38E+3	2.65E+1	uCi/g	Rep17 (14DB 3RD REPEAT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Sr90	18	03/07/2000	1225	1.32E+3	2.54E+1	uCi/g	Rep18 (15DB 3RD REPEAT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Sr90	19	03/07/2000	1225	1.34E+3	2.58E+1	uCi/g	Rep19 (16DB 3RD REPEAT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Sr90	20	03/07/2000	1225	1.35E+3	2.59E+1	uCi/g	Rep20 (17DB 3RD REPEAT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Sr90	21	03/07/2000	1225	1.34E+3	2.58E+1	uCi/g	Rep21 (18DB 3RD REPEAT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Tc99	10	03/07/2000	1225	3.42E-2	3.83E-3	uCi/g	Rep10 (13DB recount): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Tc99	11	03/07/2000	1225	3.42E-2	3.89E-3	uCi/g	Rep11 (14DB recount): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Tc99	12	03/07/2000	1225	2.43E-2	3.34E-3	uCi/g	Rep12 (15DB recount): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Tc99	13	03/07/2000	1225	3.03E-2	3.74E-3	uCi/g	Rep13 (16DB recount): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Tc99	14	03/07/2000	1225	2.45E-2	3.18E-3	uCi/g	Rep14 (17DB recount): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Tc99	15	03/07/2000	1225	3.40E-2	3.77E-3	uCi/g	Rep15 (18DB recount): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Tc99	16	03/07/2000	1225	2.64E-2	3.46E-3	uCi/g	Rep16 (20DB recount): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Tc99	17	03/07/2000	1225	4.38E-2	2.93E-3	uCi/g	Rep17 (26 REPEAT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	Tc99	18	03/07/2000	1225	4.09E-2	2.92E-3	uCi/g	Rep18 (27 REPEAT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	TotAlphaPu	1	03/07/2000	1225	2.61E+0	5.73E-2	uCi/g	Rep1 (B71WH 13): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	TotAlphaPu	2	03/07/2000	1225	2.86E+0	5.83E-2	uCi/g	Rep2 (B71WH 14): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	TotAlphaPu	3	03/07/2000	1225	2.65E+0	4.51E-2	uCi/g	Rep3 (B71WH 15): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	TotAlphaPu	4	03/07/2000	1225	2.73E+0	4.82E-2	uCi/g	Rep4 (B71WH 16): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	TotAlphaPu	5	03/07/2000	1225	2.70E+0	4.31E-2	uCi/g	Rep5 (B71WH 17): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	TotAlphaPu	6	03/07/2000	1225	2.62E+0	1.21E-1	uCi/g	Rep6 (B71WH 18): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	TotAlphaPu	7	03/07/2000	1225	2.73E+0	4.12E-2	uCi/g	Rep7 (B71WH 20): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	TotAlphaPu	8	03/07/2000	1225	2.69E+0	4.03E-2	uCi/g	Rep8 (B71WH 26): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0395	71WH13-21	TotAlphaPu	9	03/07/2000	1225	2.66E+0	4.12E-2	uCi/g	Rep9 (B71WH 27): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0397	71WH	Am-241	1	03/07/2000	1249	<8.13E-3		uCi/g	Rep1 (B71WH#25 DECANT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0397	71WH	Co-60	1	03/07/2000	1249	<4.78E-4		uCi/g	Rep1 (B71WH#25 DECANT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0397	71WH	Cs-137	1	03/07/2000	1249	6.47E+1	3.00E-2	uCi/g	Rep1 (B71WH#25 DECANT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0397	71WH	Pu-238	2	03/07/2000	1249	1.14E-3	1.44E-4	uCi/g	Rep2 (B71WH#25 REPEAT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0397	71WH	Pu-239+240	2	03/07/2000	1249	4.49E-4	6.78E-5	uCi/g	Rep2 (B71WH#25 REPEAT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0397	71WH	Sr90	1	03/07/2000	1249	2.74E+0	2.92E-1	uCi/g	Rep1 (B71WH #25): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0397	71WH	Tc99	1	03/07/2000	1249	2.15E-2	6.70E-4	uCi/g	Rep1 (00-0397): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0397	71WH	TotAlphaPu	2	03/07/2000	1249	1.59E-3	2.12E-4	uCi/g	Rep2 (B71WH#25 REPEAT): no flags	71	CFMT	WASTE HEEL	HLWO (VIT)
00-0666	71WH28-71WH32	Am-241	1	04/09/2000	2100	1.92E+1	1.74E+0	uCi/g	Rep1 (B71WH #28): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Am-241	2	04/09/2000	2100	1.57E+1	3.55E+0	uCi/g	Rep2 (B71WH #29): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Am-241	3	04/09/2000	2100	1.57E+1	1.36E+0	uCi/g	Rep3 (B71WH #30): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Am-241	4	04/09/2000	2100	1.46E+1	1.10E+0	uCi/g	Rep4 (B71WH #31): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Am-241	5	04/09/2000	2100	1.26E+1	3.25E+0	uCi/g	Rep5 (B71WH #32): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Co-60	1	04/09/2000	2100	1.78E-1	8.11E-2	uCi/g	Rep1 (B71WH #28): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Co-60	2	04/09/2000	2100	1.74E-1	5.70E-2	uCi/g	Rep2 (B71WH #29): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Co-60	3	04/09/2000	2100	2.56E-1	8.07E-2	uCi/g	Rep3 (B71WH #30): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Co-60	4	04/09/2000	2100	2.48E-1	5.30E-2	uCi/g	Rep4 (B71WH #31): no flags	71WH	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-0666	71WH28-71WH32	Co-60	5	04/09/2000	2100	3.17E-1	6.54E-2	uCi/g	Rep5 (B71WH #32): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Cs-137	1	04/09/2000	2100	8.54E+3	9.00E+0	uCi/g	Rep1 (B71WH #28): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Cs-137	2	04/09/2000	2100	8.34E+3	2.00E+1	uCi/g	Rep2 (B71WH #29): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Cs-137	3	04/09/2000	2100	8.04E+3	8.00E+0	uCi/g	Rep3 (B71WH #30): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Cs-137	4	04/09/2000	2100	7.87E+3	6.00E+0	uCi/g	Rep4 (B71WH #31): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Cs-137	5	04/09/2000	2100	7.85E+3	1.70E+1	uCi/g	Rep5 (B71WH #32): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Pu-238	1	04/09/2000	2100	2.15E+0	2.66E-2	uCi/g	Rep1 (28): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Pu-238	2	04/09/2000	2100	2.20E+0	2.72E-2	uCi/g	Rep2 (29): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Pu-238	3	04/09/2000	2100	1.97E+0	2.50E-2	uCi/g	Rep3 (30): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Pu-238	4	04/09/2000	2100	1.97E+0	2.03E-2	uCi/g	Rep4 (31): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Pu-238	5	04/09/2000	2100	2.08E+0	2.05E-2	uCi/g	Rep5 (32): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Pu-239+240	1	04/09/2000	2100	9.58E-1	1.32E-2	uCi/g	Rep1 (28): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Pu-239+240	2	04/09/2000	2100	9.54E-1	1.31E-2	uCi/g	Rep2 (29): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Pu-239+240	3	04/09/2000	2100	8.89E-1	1.25E-2	uCi/g	Rep3 (30): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Pu-239+240	4	04/09/2000	2100	8.80E-1	1.01E-2	uCi/g	Rep4 (31): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Pu-239+240	5	04/09/2000	2100	9.23E-1	1.01E-2	uCi/g	Rep5 (32): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Sr90	1	04/09/2000	2100	1.50E+3	3.09E+1	uCi/g	Rep1 (B71 WH 28DB): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Sr90	2	04/09/2000	2100	1.47E+3	3.02E+1	uCi/g	Rep2 (B71 WH 29DB): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Sr90	3	04/09/2000	2100	1.40E+3	2.86E+1	uCi/g	Rep3 (B71 WH 30DB): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Sr90	4	04/09/2000	2100	1.45E+3	2.99E+1	uCi/g	Rep4 (B71 WH 31DB): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Sr90	5	04/09/2000	2100	1.60E+3	3.28E+1	uCi/g	Rep5 (B71 WH 32DB): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Tc99	1	04/09/2000	2100	8.62E-2	4.56E-3	uCi/g	Rep1 (28db): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Tc99	2	04/09/2000	2100	1.26E-1	5.60E-3	uCi/g	Rep2 (29db): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Tc99	3	04/09/2000	2100	8.39E-2	4.16E-3	uCi/g	Rep3 (30db): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Tc99	4	04/09/2000	2100	1.25E-1	5.63E-3	uCi/g	Rep4 (31db): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	Tc99	5	04/09/2000	2100	8.87E-2	4.46E-3	uCi/g	Rep5 (32db): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	TotAlphaPu	1	04/09/2000	2100	3.11E+0	3.98E-2	uCi/g	Rep1 (28): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	TotAlphaPu	2	04/09/2000	2100	3.16E+0	4.03E-2	uCi/g	Rep2 (29): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	TotAlphaPu	3	04/09/2000	2100	2.86E+0	3.75E-2	uCi/g	Rep3 (30): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	TotAlphaPu	4	04/09/2000	2100	2.85E+0	3.04E-2	uCi/g	Rep4 (31): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0666	71WH28-71WH32	TotAlphaPu	5	04/09/2000	2100	3.00E+0	3.06E-2	uCi/g	Rep5 (32): no flags	71WH	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Am-241	1	04/18/2000	2300	1.58E+1	2.06E+0	uCi/g	Rep1 (B71WH #45DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Am-241	2	04/18/2000	2300	1.69E+1	1.79E+0	uCi/g	Rep2 (B71WH #46DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Am-241	3	04/18/2000	2300	1.58E+1	7.40E-1	uCi/g	Rep3 (B71WH #47DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Am-241	4	04/18/2000	2300	1.53E+1	1.70E+0	uCi/g	Rep4 (B71WH #48DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Co-60	1	04/18/2000	2300	3.54E-1	1.68E-1	uCi/g	Rep1 (B71WH #45DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Co-60	2	04/18/2000	2300	3.20E-1	1.07E-1	uCi/g	Rep2 (B71WH #46DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Co-60	3	04/18/2000	2300	3.14E-1	7.36E-2	uCi/g	Rep3 (B71WH #47DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Co-60	4	04/18/2000	2300	2.76E-1	1.56E-1	uCi/g	Rep4 (B71WH #48DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Cs-137	1	04/18/2000	2300	8.66E+3	1.20E+1	uCi/g	Rep1 (B71WH #45DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Cs-137	2	04/18/2000	2300	8.80E+3	9.00E+0	uCi/g	Rep2 (B71WH #46DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Cs-137	3	04/18/2000	2300	9.28E+3	6.00E+0	uCi/g	Rep3 (B71WH #47DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Cs-137	4	04/18/2000	2300	7.98E+3	1.00E+1	uCi/g	Rep4 (B71WH #48DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Pu-238	1	04/18/2000	2300	2.17E+0	6.04E-2	uCi/g	Rep1 (B71WH# 48): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Pu-238	2	04/18/2000	2300	2.14E+0	5.84E-2	uCi/g	Rep2 (B71WH#45): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Pu-238	3	04/18/2000	2300	2.13E+0	4.84E-2	uCi/g	Rep3 (B71WH#46): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Pu-238	4	04/18/2000	2300	1.86E+0	4.22E-2	uCi/g	Rep4 (B71WH#47): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Pu-239+240	1	04/18/2000	2300	9.66E-1	2.96E-2	uCi/g	Rep1 (B71WH# 48): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Pu-239+240	2	04/18/2000	2300	9.02E-1	2.76E-2	uCi/g	Rep2 (B71WH#45): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Pu-239+240	3	04/18/2000	2300	9.49E-1	2.39E-2	uCi/g	Rep3 (B71WH#46): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Pu-239+240	4	04/18/2000	2300	8.00E-1	2.06E-2	uCi/g	Rep4 (B71WH#47): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Sr90	1	04/18/2000	2300	1.64E+3	3.33E+1	uCi/g	Rep1 (B71 WH 48DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Sr90	2	04/18/2000	2300	1.47E+3	3.01E+1	uCi/g	Rep2 (B71 WH 45DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Sr90	3	04/18/2000	2300	1.53E+3	3.14E+1	uCi/g	Rep3 (B71 WH 46DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Sr90	4	04/18/2000	2300	1.54E+3	3.17E+1	uCi/g	Rep4 (B71 WH 47DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Tc99	1	04/18/2000	2300	4.36E-2	2.92E-3	uCi/g	Rep1 (45DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Tc99	2	04/18/2000	2300	5.06E-2	3.21E-3	uCi/g	Rep2 (46DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Tc99	3	04/18/2000	2300	4.33E-2	3.03E-3	uCi/g	Rep3 (47DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	Tc99	4	04/18/2000	2300	5.32E-2	3.10E-3	uCi/g	Rep4 (48DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	TotAlphaPu	1	04/18/2000	2300	3.14E+0	9.00E-2	uCi/g	Rep1 (B71WH# 48): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	TotAlphaPu	2	04/18/2000	2300	3.04E+0	8.61E-2	uCi/g	Rep2 (B71WH#45): no flags	71	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-0713	B71 WH'S 44-47	TotAlphaPu	3	04/18/2000	2300	3.08E+0	7.23E-2	uCi/g	Rep3 (B71WH#46): no flags	71	CFMT	WH	HLWO (VIT)
00-0713	B71 WH'S 44-47	TotAlphaPu	4	04/18/2000	2300	2.66E+0	6.28E-2	uCi/g	Rep4 (B71WH#47): no flags	71	CFMT	WH	HLWO (VIT)
00-0724	71WH50-71WH53	Am-241	1	04/21/2000	1130	Not Measured		uCi/g	Rep1 (n/a): U2	BATCH 71	CFMT	BATCH 71WASTE H	VIT
00-0724	71WH50-71WH53	Co-60	1	04/21/2000	1130	Not Measured		uCi/g	Rep1 (n/a): U2	BATCH 71	CFMT	BATCH 71WASTE H	VIT
00-0724	71WH50-71WH53	Cs-137	1	04/21/2000	1130	Not Measured		uCi/g	Rep1 (n/a): U2	BATCH 71	CFMT	BATCH 71WASTE H	VIT
00-0831	B71 WH 94-96,105	Am-241	1	05/05/2000	1520	1.40E+1	1.64E+0	uCi/g	Rep1 (B71WH #94DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Am-241	2	05/05/2000	1520	1.46E+1	1.52E+0	uCi/g	Rep2 (B71WH #95DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Am-241	3	05/05/2000	1520	N.D.	N.D.	uCi/g	Rep3 (B71WH #96DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Am-241	4	05/05/2000	1520	1.67E+1	5.78E+0	uCi/g	Rep4 (B71WH #105DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Co-60	1	05/05/2000	1520	4.16E-1	9.94E-2	uCi/g	Rep1 (B71WH #94DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Co-60	2	05/05/2000	1520	N.D.	N.D.	uCi/g	Rep2 (B71WH #95DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Co-60	3	05/05/2000	1520	N.D.	N.D.	uCi/g	Rep3 (B71WH #96DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Co-60	4	05/05/2000	1520	N.D.	N.D.	uCi/g	Rep4 (B71WH #105DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Cs-137	1	05/05/2000	1520	8.68E+3	9.00E+0	uCi/g	Rep1 (B71WH #94DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Cs-137	2	05/05/2000	1520	1.03E+4	1.00E+1	uCi/g	Rep2 (B71WH #95DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Cs-137	3	05/05/2000	1520	8.86E+3	4.00E+1	uCi/g	Rep3 (B71WH #96DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Cs-137	4	05/05/2000	1520	8.29E+3	3.00E+1	uCi/g	Rep4 (B71WH #105DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Pu-238	1	05/05/2000	1520	1.99E+0	2.49E-2	uCi/g	Rep1 (94DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Pu-238	2	05/05/2000	1520	2.04E+0	2.60E-2	uCi/g	Rep2 (95DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Pu-238	3	05/05/2000	1520	2.00E+0	2.82E-2	uCi/g	Rep3 (96DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Pu-238	4	05/05/2000	1520	2.02E+0	2.53E-2	uCi/g	Rep4 (105DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Pu-239+240	1	05/05/2000	1520	9.06E-1	1.31E-2	uCi/g	Rep1 (94DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Pu-239+240	2	05/05/2000	1520	8.96E-1	1.34E-2	uCi/g	Rep2 (95DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Pu-239+240	3	05/05/2000	1520	8.79E-1	1.44E-2	uCi/g	Rep3 (96DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Pu-239+240	4	05/05/2000	1520	8.96E-1	1.29E-2	uCi/g	Rep4 (105DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Sr90	1	05/05/2000	1520	1.42E+3	2.93E+1	uCi/g	Rep1 (B71WH #94): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Sr90	2	05/05/2000	1520	1.49E+3	3.06E+1	uCi/g	Rep2 (B71WH #95): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Sr90	3	05/05/2000	1520	1.42E+3	2.90E+1	uCi/g	Rep3 (B71WH #96): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Sr90	4	05/05/2000	1520	1.45E+3	2.95E+1	uCi/g	Rep4 (B71WH #105): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Tc99	1	05/05/2000	1520	5.21E-2	3.21E-3	uCi/g	Rep1 (94DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Tc99	2	05/05/2000	1520	4.52E-2	2.95E-3	uCi/g	Rep2 (95DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Tc99	3	05/05/2000	1520	5.07E-2	2.94E-3	uCi/g	Rep3 (96DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	Tc99	4	05/05/2000	1520	4.73E-2	2.86E-3	uCi/g	Rep4 (105DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	TotAlphaPu	1	05/05/2000	1520	2.89E+0	3.81E-2	uCi/g	Rep1 (94DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	TotAlphaPu	2	05/05/2000	1520	2.93E+0	3.94E-2	uCi/g	Rep2 (95DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	TotAlphaPu	3	05/05/2000	1520	2.88E+0	4.26E-2	uCi/g	Rep3 (96DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0831	B71 WH 94-96,105	TotAlphaPu	4	05/05/2000	1520	2.92E+0	3.82E-2	uCi/g	Rep4 (105DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-0847	71WH106 - 71WH109	Am-241	1	05/09/2000	1645	1.34E+1	1.30E+0	uCi/g	Rep1 (B71WH #106DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Am-241	2	05/09/2000	1645	1.52E+1	1.32E+0	uCi/g	Rep2 (B71WH #107DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Am-241	3	05/09/2000	1645	1.59E+1	7.10E-1	uCi/g	Rep3 (B71WH #108DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Am-241	4	05/09/2000	1645	1.55E+1	2.97E+0	uCi/g	Rep4 (B71WH #109DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Co-60	1	05/09/2000	1645	3.15E-1	8.62E-2	uCi/g	Rep1 (B71WH #106DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Co-60	2	05/09/2000	1645	2.96E-1	1.02E-1	uCi/g	Rep2 (B71WH #107DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Co-60	3	05/09/2000	1645	2.46E-1	4.79E-2	uCi/g	Rep3 (B71WH #108DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Co-60	4	05/09/2000	1645	2.87E-1	1.36E-1	uCi/g	Rep4 (B71WH #109DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Cs-137	1	05/09/2000	1645	8.74E+3	3.70E+1	uCi/g	Rep1 (B71WH #106DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Cs-137	2	05/09/2000	1645	8.55E+3	7.00E+0	uCi/g	Rep2 (B71WH #107DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Cs-137	3	05/09/2000	1645	8.57E+3	4.00E+1	uCi/g	Rep3 (B71WH #108DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Cs-137	4	05/09/2000	1645	8.48E+3	1.30E+3	uCi/g	Rep4 (B71WH #109DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Pu-238	1	05/09/2000	1645	1.90E+0	4.13E-2	uCi/g	Rep1 (106DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Pu-238	2	05/09/2000	1645	1.97E+0	4.11E-2	uCi/g	Rep2 (107DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Pu-238	3	05/09/2000	1645	2.04E+0	3.87E-2	uCi/g	Rep3 (108DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Pu-238	4	05/09/2000	1645	1.96E+0	3.59E-2	uCi/g	Rep4 (109DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Pu-239+240	1	05/09/2000	1645	9.22E-1	2.25E-2	uCi/g	Rep1 (106DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Pu-239+240	2	05/09/2000	1645	9.18E-1	2.20E-2	uCi/g	Rep2 (107DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Pu-239+240	3	05/09/2000	1645	9.47E-1	2.05E-2	uCi/g	Rep3 (108DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Pu-239+240	4	05/09/2000	1645	9.11E-1	1.91E-2	uCi/g	Rep4 (109DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Sr90	1	05/09/2000	1645	1.39E+3	2.81E+1	uCi/g	Rep1 (B71 WH 106 DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Sr90	2	05/09/2000	1645	1.42E+3	2.91E+1	uCi/g	Rep2 (B71 WH 107 DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Sr90	3	05/09/2000	1645	1.42E+3	2.90E+1	uCi/g	Rep3 (B71 WH 108 DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Sr90	4	05/09/2000	1645	1.39E+3	2.84E+1	uCi/g	Rep4 (B71 WH 109 DB): no flags	71	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-0847	71WH106 - 71WH109	Tc99	1	05/09/2000	1645	Not Measured		uCi/g	Rep1 (B71WH106DB): U2	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Tc99	2	05/09/2000	1645	Not Measured		uCi/g	Rep2 (B71WH107DB): U2	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Tc99	3	05/09/2000	1645	Not Measured		uCi/g	Rep3 (B71WH108DB): U2	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Tc99	4	05/09/2000	1645	Not Measured		uCi/g	Rep4 (B71WH109DB): U2	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Tc99	9	05/09/2000	1645	5.99E-2	3.16E-3	uCi/g	Rep9 (B71WH106): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Tc99	10	05/09/2000	1645	8.26E-2	4.15E-3	uCi/g	Rep10 (B71WH107): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Tc99	11	05/09/2000	1645	6.03E-2	3.39E-3	uCi/g	Rep11 (B71WH108): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	Tc99	12	05/09/2000	1645	5.85E-2	3.26E-3	uCi/g	Rep12 (B71WH109): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	TotAlphaPu	1	05/09/2000	1645	2.82E+0	6.37E-2	uCi/g	Rep1 (106DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	TotAlphaPu	2	05/09/2000	1645	2.88E+0	6.31E-2	uCi/g	Rep2 (107DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	TotAlphaPu	3	05/09/2000	1645	2.99E+0	5.92E-2	uCi/g	Rep3 (108DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0847	71WH106 - 71WH109	TotAlphaPu	4	05/09/2000	1645	2.87E+0	5.51E-2	uCi/g	Rep4 (109DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Am-241	1	05/12/2000	1300	1.56E+1	1.23E+0	uCi/g	Rep1 (B71WH#120DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Am-241	2	05/12/2000	1300	1.68E+1	1.63E+0	uCi/g	Rep2 (B71WH#121DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Am-241	3	05/12/2000	1300	1.38E+1	1.44E+0	uCi/g	Rep3 (B71WH#122DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Am-241	4	05/12/2000	1300	1.53E+1	1.08E+0	uCi/g	Rep4 (B71WH#123DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Co-60	1	05/12/2000	1300	2.91E-1	6.56E-2	uCi/g	Rep1 (B71WH#120DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Co-60	2	05/12/2000	1300	3.21E-1	9.15E-2	uCi/g	Rep2 (B71WH#121DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Co-60	3	05/12/2000	1300	3.86E-1	1.39E-1	uCi/g	Rep3 (B71WH#122DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Co-60	4	05/12/2000	1300	2.16E-1	5.51E-2	uCi/g	Rep4 (B71WH#123DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Cs-137	1	05/12/2000	1300	7.81E+3	3.00E+1	uCi/g	Rep1 (B71WH#120DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Cs-137	2	05/12/2000	1300	7.80E+3	3.40E+1	uCi/g	Rep2 (B71WH#121DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Cs-137	3	05/12/2000	1300	7.87E+3	4.00E+1	uCi/g	Rep3 (B71WH#122DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Cs-137	4	05/12/2000	1300	8.04E+3	2.90E+1	uCi/g	Rep4 (B71WH#123DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Pu-238	1	05/12/2000	1300	2.05E+0	4.23E-2	uCi/g	Rep1 (120DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Pu-238	2	05/12/2000	1300	2.05E+0	4.43E-2	uCi/g	Rep2 (121DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Pu-238	3	05/12/2000	1300	2.03E+0	3.63E-2	uCi/g	Rep3 (122DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Pu-238	4	05/12/2000	1300	1.97E+0	3.66E-2	uCi/g	Rep4 (123DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Pu-239+240	1	05/12/2000	1300	9.01E-1	2.17E-2	uCi/g	Rep1 (120DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Pu-239+240	2	05/12/2000	1300	8.72E-1	2.26E-2	uCi/g	Rep2 (121DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Pu-239+240	3	05/12/2000	1300	8.98E-1	1.88E-2	uCi/g	Rep3 (122DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Pu-239+240	4	05/12/2000	1300	8.93E-1	1.92E-2	uCi/g	Rep4 (123DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Sr90	1	05/12/2000	1300	1.08E+3	2.28E+1	uCi/g	Rep1 (B71 WH 120DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Sr90	4	05/12/2000	1300	1.28E+3	2.63E+1	uCi/g	Rep4 (B71 WH 123DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Sr90	5	05/12/2000	1300	1.34E+3	2.84E+1	uCi/g	Rep5 (REPEAT 121DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Sr90	6	05/12/2000	1300	1.40E+3	2.89E+1	uCi/g	Rep6 (REPEAT 122 DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Tc99	1	05/12/2000	1300	4.12E+0	1.19E-1	uCi/g	Rep1 (B71WH120): A1	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Tc99	1	05/12/2000	1300	9.01E-2	4.50E-3	uCi/g	Rep1 (B71WH120): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Tc99	2	05/12/2000	1300	8.21E-2	4.68E-3	uCi/g	Rep2 (B71WH121): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Tc99	2	05/12/2000	1300	3.75E+0	1.09E-1	uCi/g	Rep2 (B71WH121): A1	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Tc99	3	05/12/2000	1300	1.01E-1	4.88E-3	uCi/g	Rep3 (B71WH122): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Tc99	3	05/12/2000	1300	4.60E+0	1.33E-1	uCi/g	Rep3 (B71WH122): A1	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Tc99	4	05/12/2000	1300	8.14E-2	4.10E-3	uCi/g	Rep4 (B71WH123): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	Tc99	4	05/12/2000	1300	3.72E+0	1.08E-1	uCi/g	Rep4 (B71WH123): A1	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	TotAlphaPu	1	05/12/2000	1300	2.95E+0	6.40E-2	uCi/g	Rep1 (120DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	TotAlphaPu	2	05/12/2000	1300	2.92E+0	6.69E-2	uCi/g	Rep2 (121DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	TotAlphaPu	3	05/12/2000	1300	2.93E+0	5.51E-2	uCi/g	Rep3 (122DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0893	71WH120-71WH123	TotAlphaPu	4	05/12/2000	1300	2.86E+0	5.57E-2	uCi/g	Rep4 (123DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Am-241	1	05/16/2000	1516	1.53E+1	1.61E+0	uCi/g	Rep1 (B71WH#130DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Am-241	2	05/16/2000	1516	1.48E+1	2.74E+0	uCi/g	Rep2 (B71WH#131DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Am-241	3	05/16/2000	1516	1.48E+1	9.50E-1	uCi/g	Rep3 (B71WH#132DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Am-241	4	05/16/2000	1516	1.51E+1	1.43E+0	uCi/g	Rep4 (B71WH#133DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Co-60	1	05/16/2000	1516	3.48E-1	1.01E-1	uCi/g	Rep1 (B71WH#130DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Co-60	2	05/16/2000	1516	3.27E-1	1.78E-1	uCi/g	Rep2 (B71WH#131DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Co-60	3	05/16/2000	1516	3.56E-1	6.62E-2	uCi/g	Rep3 (B71WH#132DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Co-60	4	05/16/2000	1516	2.56E-1	1.22E-1	uCi/g	Rep4 (B71WH#133DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Cs-137	1	05/16/2000	1516	8.17E+3	9.00E+0	uCi/g	Rep1 (B71WH#130DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Cs-137	2	05/16/2000	1516	8.33E+3	1.01E+2	uCi/g	Rep2 (B71WH#131DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Cs-137	3	05/16/2000	1516	8.10E+3	6.00E+0	uCi/g	Rep3 (B71WH#132DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Cs-137	4	05/16/2000	1516	8.11E+3	8.00E+0	uCi/g	Rep4 (B71WH#133DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Pu-238	1	05/16/2000	1516	2.13E+0	8.37E-2	uCi/g	Rep1 (130DB): no flags	71	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-0927	ABTCH 71TK 8D-2	Pu-238	2	05/16/2000 1516	1.96E+0	7.70E-2	uCi/g	Rep2 (131DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Pu-238	3	05/16/2000 1516	1.93E+0	7.47E-2	uCi/g	Rep3 (132DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Pu-238	4	05/16/2000 1516	2.16E+0	8.42E-2	uCi/g	Rep4 (133DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Pu-239+240	1	05/16/2000 1516	9.74E-1	4.47E-2	uCi/g	Rep1 (130DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Pu-239+240	2	05/16/2000 1516	9.10E-1	4.14E-2	uCi/g	Rep2 (131DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Pu-239+240	3	05/16/2000 1516	8.78E-1	3.95E-2	uCi/g	Rep3 (132DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Pu-239+240	4	05/16/2000 1516	9.38E-1	4.26E-2	uCi/g	Rep4 (133DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Sr90	1	05/16/2000 1516	1.37E+3	2.88E+1	uCi/g	Rep1 (B71 #130): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Sr90	2	05/16/2000 1516	1.42E+3	2.95E+1	uCi/g	Rep2 (#131): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Sr90	3	05/16/2000 1516	1.44E+3	2.96E+1	uCi/g	Rep3 (#132): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Sr90	4	05/16/2000 1516	1.41E+3	2.89E+1	uCi/g	Rep4 (B71 #133): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Tc99	1	05/16/2000 1516	5.38E-2	3.55E-3	uCi/g	Rep1 (B71 #130): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Tc99	2	05/16/2000 1516	5.74E-2	3.48E-3	uCi/g	Rep2 (B71 #131): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Tc99	3	05/16/2000 1516	6.25E-2	3.56E-3	uCi/g	Rep3 (B71 #132): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	Tc99	4	05/16/2000 1516	7.16E-2	3.82E-3	uCi/g	Rep4 (B71 #133): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	TotAlphaPu	1	05/16/2000 1516	3.10E+0	1.28E-1	uCi/g	Rep1 (130DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	TotAlphaPu	2	05/16/2000 1516	2.87E+0	1.18E-1	uCi/g	Rep2 (131DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	TotAlphaPu	3	05/16/2000 1516	2.81E+0	1.14E-1	uCi/g	Rep3 (132DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0927	ABTCH 71TK 8D-2	TotAlphaPu	4	05/16/2000 1516	3.10E+0	1.27E-1	uCi/g	Rep4 (133DB): no flags	71	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Am-241	1	05/19/2000 0114	1.54E+1	1.27E+0	uCi/g	Rep1 (B71WH141DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Am-241	2	05/19/2000 0114	1.47E+1	1.30E+0	uCi/g	Rep2 (B71WH142DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Am-241	3	05/19/2000 0114	1.44E+1	1.23E+0	uCi/g	Rep3 (B71WH143DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Am-241	4	05/19/2000 0114	1.48E+1	1.37E+0	uCi/g	Rep4 (B71WH144DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Am-241	5	05/19/2000 0114	1.35E+1	1.43E+0	uCi/g	Rep5 (B71WH145DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Am-241	6	05/19/2000 0114	1.66E+1	3.06E+0	uCi/g	Rep6 (B71WH146DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Am-241	7	05/19/2000 0114	1.68E+1	1.50E+0	uCi/g	Rep7 (B71WH147DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Am-241	8	05/19/2000 0114	1.49E+1	1.16E+0	uCi/g	Rep8 (B71WH148DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Am-241	9	05/19/2000 0114	1.53E+1	5.30E-1	uCi/g	Rep9 (B71WH149DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Co-60	1	05/19/2000 0114	2.94E-1	6.91E-2	uCi/g	Rep1 (B71WH141DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Co-60	2	05/19/2000 0114	2.26E-1	8.69E-2	uCi/g	Rep2 (B71WH142DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Co-60	3	05/19/2000 0114	<2.77E-1		uCi/g	Rep3 (B71WH143DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Co-60	4	05/19/2000 0114	2.49E-1	1.64E-1	uCi/g	Rep4 (B71WH144DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Co-60	5	05/19/2000 0114	2.56E-1	1.24E-1	uCi/g	Rep5 (B71WH145DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Co-60	6	05/19/2000 0114	3.78E-1	2.06E-1	uCi/g	Rep6 (B71WH146DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Co-60	7	05/19/2000 0114	4.54E-1	2.03E-1	uCi/g	Rep7 (B71WH147DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Co-60	8	05/19/2000 0114	2.06E-1	1.16E-1	uCi/g	Rep8 (B71WH148DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Co-60	9	05/19/2000 0114	3.02E-1	3.49E-2	uCi/g	Rep9 (B71WH149DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Cs-137	1	05/19/2000 0114	8.20E+3	7.00E+0	uCi/g	Rep1 (B71WH141DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Cs-137	2	05/19/2000 0114	8.40E+3	7.00E+0	uCi/g	Rep2 (B71WH142DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Cs-137	3	05/19/2000 0114	8.14E+3	7.00E+0	uCi/g	Rep3 (B71WH143DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Cs-137	4	05/19/2000 0114	8.33E+3	9.00E+0	uCi/g	Rep4 (B71WH144DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Cs-137	5	05/19/2000 0114	7.94E+3	8.00E+0	uCi/g	Rep5 (B71WH145DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Cs-137	6	05/19/2000 0114	9.57E+3	1.46E+3	uCi/g	Rep6 (B71WH146DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Cs-137	7	05/19/2000 0114	8.54E+3	9.00E+0	uCi/g	Rep7 (B71WH147DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Cs-137	8	05/19/2000 0114	8.22E+3	6.00E+0	uCi/g	Rep8 (B71WH148DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Cs-137	9	05/19/2000 0114	8.38E+3	3.00E+0	uCi/g	Rep9 (B71WH149DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-238	1	05/19/2000 0114	1.92E+0	7.25E-2	uCi/g	Rep1 (B71WH141): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-238	2	05/19/2000 0114	1.87E+0	7.28E-2	uCi/g	Rep2 (B71WH142): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-238	3	05/19/2000 0114	1.94E+0	7.96E-2	uCi/g	Rep3 (B71WH143): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-238	4	05/19/2000 0114	1.93E+0	5.27E-2	uCi/g	Rep4 (B71WH144): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-238	5	05/19/2000 0114	1.95E+0	7.40E-2	uCi/g	Rep5 (B71WH145): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-238	6	05/19/2000 0114	2.10E+0	5.83E-2	uCi/g	Rep6 (B71WH146): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-238	7	05/19/2000 0114	1.93E+0	7.08E-2	uCi/g	Rep7 (B71WH147): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-238	8	05/19/2000 0114	1.97E+0	7.09E-2	uCi/g	Rep8 (B71WH148): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-238	9	05/19/2000 0114	2.27E+0	9.21E-2	uCi/g	Rep9 (B71WH149): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-239+240	1	05/19/2000 0114	8.90E-1	3.69E-2	uCi/g	Rep1 (B71WH141): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-239+240	2	05/19/2000 0114	8.86E-1	3.78E-2	uCi/g	Rep2 (B71WH142): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-239+240	3	05/19/2000 0114	8.76E-1	3.99E-2	uCi/g	Rep3 (B71WH143): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-239+240	4	05/19/2000 0114	8.92E-1	2.71E-2	uCi/g	Rep4 (B71WH144): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-239+240	5	05/19/2000 0114	8.77E-1	3.68E-2	uCi/g	Rep5 (B71WH145): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-239+240	6	05/19/2000 0114	9.90E-1	3.01E-2	uCi/g	Rep6 (B71WH146): no flags	071	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-0972	BATCH 71 WH	Pu-239+240	7	05/19/2000 0114	9.01E-1	3.69E-2	uCi/g	Rep7 (B71WH147): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-239+240	8	05/19/2000 0114	9.04E-1	3.62E-2	uCi/g	Rep8 (B71WH148): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Pu-239+240	9	05/19/2000 0114	1.01E+0	4.52E-2	uCi/g	Rep9 (B71WH149): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Sr90	1	05/19/2000 0114	1.64E+3	3.69E+1	uCi/g	Rep1 (B71WH #141): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Sr90	2	05/19/2000 0114	1.45E+3	3.29E+1	uCi/g	Rep2 (B71WH #142): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Sr90	3	05/19/2000 0114	1.54E+3	3.46E+1	uCi/g	Rep3 (B71WH #143): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Sr90	4	05/19/2000 0114	1.44E+3	3.29E+1	uCi/g	Rep4 (B71WH #144): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Sr90	5	05/19/2000 0114	1.47E+3	3.30E+1	uCi/g	Rep5 (B71WH #145): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Sr90	6	05/19/2000 0114	1.61E+3	3.64E+1	uCi/g	Rep6 (B71WH #146): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Sr90	7	05/19/2000 0114	1.39E+3	3.19E+1	uCi/g	Rep7 (B71WH #147): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Sr90	8	05/19/2000 0114	1.43E+3	3.26E+1	uCi/g	Rep8 (B71WH #148): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Sr90	9	05/19/2000 0114	1.42E+3	3.19E+1	uCi/g	Rep9 (B71WH #149): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Tc99	1	05/19/2000 0114	4.65E-2	2.77E-3	uCi/g	Rep1 (B71 WH #141 DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Tc99	2	05/19/2000 0114	5.07E-2	3.02E-3	uCi/g	Rep2 (B71 WH #142 DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Tc99	3	05/19/2000 0114	5.33E-2	3.12E-3	uCi/g	Rep3 (B71 WH #143 DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Tc99	4	05/19/2000 0114	5.03E-2	3.22E-3	uCi/g	Rep4 (B71 WH #144 DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Tc99	5	05/19/2000 0114	4.91E-2	2.91E-3	uCi/g	Rep5 (B71 WH #145 DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Tc99	6	05/19/2000 0114	5.58E-2	3.25E-3	uCi/g	Rep6 (B71 WH #146 DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Tc99	7	05/19/2000 0114	6.31E-2	3.56E-3	uCi/g	Rep7 (B71 WH #147 DB): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Tc99	11	05/19/2000 0114	5.99E-2	3.26E-3	uCi/g	Rep11 (#149 DB REPEAT): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	Tc99	12	05/19/2000 0114	4.67E-2	3.00E-3	uCi/g	Rep12 (#148 DB 2nd repeat): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	TotAlphaPu	1	05/19/2000 0114	2.81E+0	1.09E-1	uCi/g	Rep1 (B71WH141): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	TotAlphaPu	2	05/19/2000 0114	2.76E+0	1.11E-1	uCi/g	Rep2 (B71WH142): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	TotAlphaPu	3	05/19/2000 0114	2.81E+0	1.19E-1	uCi/g	Rep3 (B71WH143): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	TotAlphaPu	4	05/19/2000 0114	2.82E+0	7.98E-2	uCi/g	Rep4 (B71WH144): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	TotAlphaPu	5	05/19/2000 0114	2.83E+0	1.11E-1	uCi/g	Rep5 (B71WH145): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	TotAlphaPu	6	05/19/2000 0114	3.09E+0	8.84E-2	uCi/g	Rep6 (B71WH146): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	TotAlphaPu	7	05/19/2000 0114	2.83E+0	1.08E-1	uCi/g	Rep7 (B71WH147): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	TotAlphaPu	8	05/19/2000 0114	2.87E+0	1.07E-1	uCi/g	Rep8 (B71WH148): no flags	071	CFMT	WH	HLWO (VIT)
00-0972	BATCH 71 WH	TotAlphaPu	9	05/19/2000 0114	3.28E+0	1.37E-1	uCi/g	Rep9 (B71WH149): no flags	071	CFMT	WH	HLWO (VIT)
00-1154	71WI02-0918,19	Am-241	1	06/16/2000 1130	1.46E+1	1.45E+0	uCi/g	Rep1 (B71WI 02): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Am-241	2	06/16/2000 1130	1.58E+1	9.70E-1	uCi/g	Rep2 (B71WI 03): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Am-241	3	06/16/2000 1130	1.46E+1	1.43E+0	uCi/g	Rep3 (B71WI 04): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Am-241	4	06/16/2000 1130	1.60E+1	1.08E+0	uCi/g	Rep4 (B71WI 05): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Am-241	5	06/16/2000 1130	1.52E+1	1.03E+0	uCi/g	Rep5 (B71WI 06): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Am-241	6	06/16/2000 1130	1.52E+1	1.11E+0	uCi/g	Rep6 (B71WI 07): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Am-241	7	06/16/2000 1130	1.46E+1	1.47E+0	uCi/g	Rep7 (B71WI 08): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Am-241	8	06/16/2000 1130	1.48E+1	1.71E+0	uCi/g	Rep8 (B71WI 09): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Am-241	9	06/16/2000 1130	1.53E+1	2.69E+0	uCi/g	Rep9 (B71WI 18): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Co-60	1	06/16/2000 1130	3.84E-1	9.81E-2	uCi/g	Rep1 (B71WI 02): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Co-60	2	06/16/2000 1130	2.75E-1	8.03E-2	uCi/g	Rep2 (B71WI 03): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Co-60	3	06/16/2000 1130	2.39E-1	7.67E-2	uCi/g	Rep3 (B71WI 04): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Co-60	4	06/16/2000 1130	3.30E-1	6.54E-2	uCi/g	Rep4 (B71WI 05): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Co-60	5	06/16/2000 1130	2.58E-1	6.32E-2	uCi/g	Rep5 (B71WI 06): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Co-60	6	06/16/2000 1130	3.45E-1	6.62E-2	uCi/g	Rep6 (B71WI 07): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Co-60	7	06/16/2000 1130	2.86E-1	1.04E-1	uCi/g	Rep7 (B71WI 08): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Co-60	8	06/16/2000 1130	3.58E-1	1.80E-1	uCi/g	Rep8 (B71WI 09): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Co-60	9	06/16/2000 1130	2.37E-1	1.51E-1	uCi/g	Rep9 (B71WI 18): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Cs-137	1	06/16/2000 1130	9.80E+3	9.00E+0	uCi/g	Rep1 (B71WI 02): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Cs-137	2	06/16/2000 1130	9.30E+3	6.00E+0	uCi/g	Rep2 (B71WI 03): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Cs-137	3	06/16/2000 1130	9.51E+3	9.00E+0	uCi/g	Rep3 (B71WI 04): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Cs-137	4	06/16/2000 1130	9.69E+3	6.00E+0	uCi/g	Rep4 (B71WI 05): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Cs-137	5	06/16/2000 1130	9.86E+3	6.00E+0	uCi/g	Rep5 (B71WI 06): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Cs-137	6	06/16/2000 1130	9.29E+3	6.00E+0	uCi/g	Rep6 (B71WI 07): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Cs-137	7	06/16/2000 1130	9.54E+3	9.00E+0	uCi/g	Rep7 (B71WI 08): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Cs-137	8	06/16/2000 1130	9.31E+3	9.00E+0	uCi/g	Rep8 (B71WI 09): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Cs-137	9	06/16/2000 1130	9.35E+3	1.43E+3	uCi/g	Rep9 (B71WI 18): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-238	2	06/16/2000 1130	2.12E+0	6.24E-2	uCi/g	Rep2 (2DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-238	3	06/16/2000 1130	2.05E+0	5.38E-2	uCi/g	Rep3 (3DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-238	4	06/16/2000 1130	2.38E+0	8.82E-2	uCi/g	Rep4 (4DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-238	5	06/16/2000 1130	1.99E+0	6.29E-2	uCi/g	Rep5 (5DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-1154	71WI02-0918,19	Pu-238	6	06/16/2000	1130	2.14E+0	5.57E-2	uCi/g	Rep6 (6DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-238	7	06/16/2000	1130	1.93E+0	4.80E-2	uCi/g	Rep7 (7DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-238	8	06/16/2000	1130	2.16E+0	5.33E-2	uCi/g	Rep8 (8DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-238	17	06/16/2000	1130	2.08E+0	7.54E-2	uCi/g	Rep17 (9DB Repeat): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-238	18	06/16/2000	1130	1.93E+0	6.72E-2	uCi/g	Rep18 (18DB Repeat): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-239+240	2	06/16/2000	1130	9.72E-1	3.28E-2	uCi/g	Rep2 (2DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-239+240	3	06/16/2000	1130	8.70E-1	2.59E-2	uCi/g	Rep3 (3DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-239+240	4	06/16/2000	1130	8.88E-1	3.83E-2	uCi/g	Rep4 (4DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-239+240	5	06/16/2000	1130	9.20E-1	3.26E-2	uCi/g	Rep5 (5DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-239+240	6	06/16/2000	1130	9.39E-1	2.76E-2	uCi/g	Rep6 (6DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-239+240	7	06/16/2000	1130	8.57E-1	2.40E-2	uCi/g	Rep7 (7DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-239+240	8	06/16/2000	1130	9.01E-1	2.53E-2	uCi/g	Rep8 (8DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-239+240	17	06/16/2000	1130	8.64E-1	3.67E-2	uCi/g	Rep17 (9DB Repeat): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Pu-239+240	18	06/16/2000	1130	8.43E-1	3.34E-2	uCi/g	Rep18 (18DB Repeat): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Sr90	10	06/16/2000	1130	1.42E+3	2.99E+1	uCi/g	Rep10 (02 REPEAT): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Sr90	11	06/16/2000	1130	1.36E+3	2.84E+1	uCi/g	Rep11 (03 REPEAT): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Sr90	12	06/16/2000	1130	1.41E+3	2.95E+1	uCi/g	Rep12 (04 REPEAT): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Sr90	13	06/16/2000	1130	1.23E+3	2.58E+1	uCi/g	Rep13 (05 REPEAT): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Sr90	14	06/16/2000	1130	1.38E+3	2.87E+1	uCi/g	Rep14 (06 REPEAT): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Sr90	15	06/16/2000	1130	1.22E+3	2.53E+1	uCi/g	Rep15 (07 REPEAT): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Sr90	16	06/16/2000	1130	1.36E+3	2.83E+1	uCi/g	Rep16 (08 REPEAT): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Sr90	17	06/16/2000	1130	1.40E+3	2.89E+1	uCi/g	Rep17 (09 REPEAT): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Sr90	18	06/16/2000	1130	1.41E+3	2.90E+1	uCi/g	Rep18 (18 REPEAT): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Tc99	1	06/16/2000	1130	1.02E-1	9.52E-3	uCi/g	Rep1 (2DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Tc99	2	06/16/2000	1130	9.04E-2	8.70E-3	uCi/g	Rep2 (3DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Tc99	3	06/16/2000	1130	9.70E-2	9.36E-3	uCi/g	Rep3 (4DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Tc99	4	06/16/2000	1130	8.03E-2	8.19E-3	uCi/g	Rep4 (5DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Tc99	5	06/16/2000	1130	8.60E-2	8.77E-3	uCi/g	Rep5 (6DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Tc99	6	06/16/2000	1130	1.15E-1	9.96E-3	uCi/g	Rep6 (7DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Tc99	7	06/16/2000	1130	9.95E-2	9.40E-3	uCi/g	Rep7 (8DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Tc99	10	06/16/2000	1130	1.06E-1	9.93E-3	uCi/g	Rep10 (9DB REPEAT): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	Tc99	11	06/16/2000	1130	9.98E-2	9.58E-3	uCi/g	Rep11 (18DB REPEAT): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	TotAlphaPu	2	06/16/2000	1130	3.09E+0	9.52E-2	uCi/g	Rep2 (2DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	TotAlphaPu	3	06/16/2000	1130	2.92E+0	7.97E-2	uCi/g	Rep3 (3DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	TotAlphaPu	4	06/16/2000	1130	3.27E+0	1.26E-1	uCi/g	Rep4 (4DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	TotAlphaPu	5	06/16/2000	1130	2.91E+0	9.55E-2	uCi/g	Rep5 (5DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	TotAlphaPu	6	06/16/2000	1130	3.08E+0	8.33E-2	uCi/g	Rep6 (6DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	TotAlphaPu	7	06/16/2000	1130	2.79E+0	7.20E-2	uCi/g	Rep7 (7DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	TotAlphaPu	8	06/16/2000	1130	3.06E+0	7.86E-2	uCi/g	Rep8 (8DB): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	TotAlphaPu	17	06/16/2000	1130	2.94E+0	1.12E-1	uCi/g	Rep17 (9DB Repeat): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1154	71WI02-0918,19	TotAlphaPu	18	06/16/2000	1130	2.77E+0	1.01E-1	uCi/g	Rep18 (18DB Repeat): no flags	71	CFMT	WI (ACT #11)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Am-241	1	07/17/2000	1500	1.26E+0	3.08E-1	uCi/g	Rep1 (B71SF #16DB): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Am-241	2	07/17/2000	1500	1.19E+0	2.73E-1	uCi/g	Rep2 (B71SF #17DB): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Am-241	3	07/17/2000	1500	9.80E-1	2.10E-1	uCi/g	Rep3 (B71SF #18DB): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Am-241	4	07/17/2000	1500	1.03E+0	4.00E-2	uCi/g	Rep4 (B71SF #19DB): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Cs-137	1	07/17/2000	1500	6.55E+2	1.00E+2	uCi/g	Rep1 (B71SF #16DB): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Cs-137	2	07/17/2000	1500	6.51E+2	1.90E+0	uCi/g	Rep2 (B71SF #17DB): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Cs-137	3	07/17/2000	1500	6.57E+2	1.50E+0	uCi/g	Rep3 (B71SF #18DB): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Cs-137	4	07/17/2000	1500	6.63E+2	4.00E-1	uCi/g	Rep4 (B71SF #19DB): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Pu-238	1	07/17/2000	1500	1.53E-1	1.37E-2	uCi/g	Rep1 (#16): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Pu-238	2	07/17/2000	1500	1.49E-1	1.18E-2	uCi/g	Rep2 (#17): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Pu-238	3	07/17/2000	1500	4.86E-2	8.80E-3	uCi/g	Rep3 (#18): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Pu-238	4	07/17/2000	1500	1.55E-1	1.23E-2	uCi/g	Rep4 (#19): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Pu-239+240	1	07/17/2000	1500	6.64E-2	6.94E-3	uCi/g	Rep1 (#16): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Pu-239+240	2	07/17/2000	1500	5.63E-2	5.64E-3	uCi/g	Rep2 (#17): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Pu-239+240	3	07/17/2000	1500	7.94E-2	6.71E-3	uCi/g	Rep3 (#18): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Pu-239+240	4	07/17/2000	1500	5.71E-2	5.84E-3	uCi/g	Rep4 (#19): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Sr90	1	07/17/2000	1500	8.38E+1	2.04E+0	uCi/g	Rep1 (B 71 SF #16): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Sr90	2	07/17/2000	1500	8.38E+1	2.02E+0	uCi/g	Rep2 (B 71 SF #17): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Sr90	3	07/17/2000	1500	8.58E+1	2.05E+0	uCi/g	Rep3 (B 71 SF #18): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Sr90	4	07/17/2000	1500	8.58E+1	2.05E+0	uCi/g	Rep4 (B 71 SF #19): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-1327	B71 SF 16 - B71 SF 20	Tc99	1	07/17/2000	1500	2.43E-2	5.72E-3	uCi/g	Rep1 (B71SF #16): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Tc99	2	07/17/2000	1500	3.59E-2	6.37E-3	uCi/g	Rep2 (B71SF #17): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Tc99	3	07/17/2000	1500	2.66E-2	5.66E-3	uCi/g	Rep3 (B71SF #18): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	Tc99	4	07/17/2000	1500	2.78E-2	5.80E-3	uCi/g	Rep4 (B71SF #19): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	TotAlphaPu	1	07/17/2000	1500	2.20E-1	2.06E-2	uCi/g	Rep1 (#16): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	TotAlphaPu	2	07/17/2000	1500	2.05E-1	1.74E-2	uCi/g	Rep2 (#17): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	TotAlphaPu	3	07/17/2000	1500	1.28E-1	1.55E-2	uCi/g	Rep3 (#18): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1327	B71 SF 16 - B71 SF 20	TotAlphaPu	4	07/17/2000	1500	2.12E-1	1.82E-2	uCi/g	Rep4 (#19): no flags	071	CFMT	SF (ACT #25C)	HLWO (VIT)
00-1534	72WH10-72WH18	Am241	1	08/04/2000	1400	3.92E-1	2.48E-2	uCi/g	Rep1 (B72WH10): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am241	2	08/04/2000	1400	3.91E-1	2.58E-2	uCi/g	Rep2 (B72Wh11): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am241	3	08/04/2000	1400	3.79E-1	2.40E-2	uCi/g	Rep3 (B72WH12): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am241	4	08/04/2000	1400	3.73E+2	2.37E-2	uCi/g	Rep4 (B72WH13): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am241	5	08/04/2000	1400	3.79E-1	2.41E-2	uCi/g	Rep5 (B72WH14): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am241	6	08/04/2000	1400	3.83E-1	2.42E-2	uCi/g	Rep6 (#15 DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am241	7	08/04/2000	1400	3.91E-1	2.68E-2	uCi/g	Rep7 (#16DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am241	8	08/04/2000	1400	3.76E-1	2.36E-2	uCi/g	Rep8 (#17DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am241	9	08/04/2000	1400	4.07E-1	2.58E-2	uCi/g	Rep9 (#18DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am243	1	08/04/2000	1400	7.34E-3	5.35E-4	uCi/g	Rep1 (B72WH10): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am243	2	08/04/2000	1400	6.98E-3	5.88E-4	uCi/g	Rep2 (B72Wh11): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am243	3	08/04/2000	1400	7.31E-3	5.30E-4	uCi/g	Rep3 (B72WH12): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am243	4	08/04/2000	1400	6.69E-3	4.94E-4	uCi/g	Rep4 (B72WH13): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am243	5	08/04/2000	1400	7.13E-3	4.53E-4	uCi/g	Rep5 (B72WH14): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am243	6	08/04/2000	1400	7.07E-3	5.10E-4	uCi/g	Rep6 (#15 DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am243	7	08/04/2000	1400	7.12E-3	6.64E-4	uCi/g	Rep7 (#16DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am243	8	08/04/2000	1400	6.56E-3	4.67E-4	uCi/g	Rep8 (#17DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Am243	9	08/04/2000	1400	7.85E-3	5.73E-4	uCi/g	Rep9 (#18DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm242	1	08/04/2000	1400	3.46E-3	6.87E-4	uCi/g	Rep1 (B72WH10): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm242	2	08/04/2000	1400	4.12E-3	1.03E-3	uCi/g	Rep2 (B72Wh11): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm242	3	08/04/2000	1400	4.45E-3	7.55E-4	uCi/g	Rep3 (B72WH12): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm242	4	08/04/2000	1400	4.37E-3	7.53E-4	uCi/g	Rep4 (B72WH13): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm242	5	08/04/2000	1400	3.81E-3	7.30E-4	uCi/g	Rep5 (B72WH14): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm242	6	08/04/2000	1400	4.78E-3	7.63E-4	uCi/g	Rep6 (#15 DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm242	7	08/04/2000	1400	5.58E-3	1.42E-3	uCi/g	Rep7 (#16DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm242	8	08/04/2000	1400	5.08E-3	7.33E-4	uCi/g	Rep8 (#17DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm242	9	08/04/2000	1400	4.09E-3	7.60E-4	uCi/g	Rep9 (#18DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm243/244	1	08/04/2000	1400	8.18E-2	5.96E-3	uCi/g	Rep1 (B72WH10): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm243/244	2	08/04/2000	1400	7.78E-2	6.55E-3	uCi/g	Rep2 (B72Wh11): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm243/244	3	08/04/2000	1400	8.15E-2	5.91E-3	uCi/g	Rep3 (B72WH12): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm243/244	4	08/04/2000	1400	7.46E-2	5.50E-3	uCi/g	Rep4 (B72WH13): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm243/244	5	08/04/2000	1400	7.66E-2	5.66E-3	uCi/g	Rep5 (B72WH14): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm243/244	6	08/04/2000	1400	7.88E-2	5.68E-3	uCi/g	Rep6 (#15 DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm243/244	7	08/04/2000	1400	7.93E-2	7.40E-3	uCi/g	Rep7 (#16DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm243/244	8	08/04/2000	1400	7.31E-2	5.20E-3	uCi/g	Rep8 (#17DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cm243/244	9	08/04/2000	1400	8.75E-2	6.39E-3	uCi/g	Rep9 (#18DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Co-60	1	08/04/2000	1400	7.14E-3	3.15E-3	uCi/g	Rep1 (WH10 (48hr count)): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Co-60	2	08/04/2000	1400	<4.30E-3		uCi/g	Rep2 (WH11 (12hr count)): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Co-60	3	08/04/2000	1400	<8.34E-3		uCi/g	Rep3 (WH12 (12hr count)): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Co-60	4	08/04/2000	1400	9.79E-3	7.04E-3	uCi/g	Rep4 (WH13 (12hr count)): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cs-137	1	08/04/2000	1400	4.70E+2	7.20E+1	uCi/g	Rep1 (WH10 (48hr count)): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cs-137	2	08/04/2000	1400	4.98E+2	7.63E+1	uCi/g	Rep2 (WH11 (12hr count)): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cs-137	3	08/04/2000	1400	4.85E+2	3.00E-1	uCi/g	Rep3 (WH12 (12hr count)): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cs-137	4	08/04/2000	1400	5.32E+2	8.15E+1	uCi/g	Rep4 (WH13 (12hr count)): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cs-137	5	08/04/2000	1400	4.68E+2	2.90E+0	uCi/g	Rep5 (B72 WH # 14): A1	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cs-137	6	08/04/2000	1400	4.81E+2	2.90E+0	uCi/g	Rep6 (B72 WH # 15): A1	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cs-137	7	08/04/2000	1400	4.48E+2	2.90E+0	uCi/g	Rep7 (B72 WH # 16): A1	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cs-137	8	08/04/2000	1400	4.81E+2	2.90E+0	uCi/g	Rep8 (B72 WH # 17): A1	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Cs-137	9	08/04/2000	1400	5.00E+2	3.10E+0	uCi/g	Rep9 (B72 WH # 18): A1	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossAlpha	1	08/04/2000	1400	<2.47E+0		uCi/g	Rep1 (B72 WH # 10): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossAlpha	2	08/04/2000	1400	<2.88E+0		uCi/g	Rep2 (B72 WH # 11): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossAlpha	3	08/04/2000	1400	<2.67E+0		uCi/g	Rep3 (B72 WH # 12): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossAlpha	4	08/04/2000	1400	<2.65E+0		uCi/g	Rep4 (B72 WH #13): no flags	72	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-1534	72WH10-72WH18	GrossAlpha	5	08/04/2000	1400	<2.51E+0		uCi/g	Rep5 (B72 WH # 14): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossAlpha	6	08/04/2000	1400	<1.85E+0		uCi/g	Rep6 (B72 WH # 15): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossAlpha	7	08/04/2000	1400	<1.97E+0		uCi/g	Rep7 (B72 WH # 16): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossAlpha	8	08/04/2000	1400	<1.84E+0		uCi/g	Rep8 (B72 WH # 17): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossAlpha	9	08/04/2000	1400	<1.94E+0		uCi/g	Rep9 (B72 WH # 18): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossBeta	1	08/04/2000	1400	6.03E+2	4.24E+1	uCi/g	Rep1 (B72 WH # 10): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossBeta	2	08/04/2000	1400	6.29E+2	4.49E+1	uCi/g	Rep2 (B72 WH # 11): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossBeta	3	08/04/2000	1400	6.07E+2	4.31E+1	uCi/g	Rep3 (B72 WH # 12): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossBeta	4	08/04/2000	1400	6.38E+2	4.49E+1	uCi/g	Rep4 (B72 WH #13): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossBeta	5	08/04/2000	1400	5.61E+2	3.99E+1	uCi/g	Rep5 (B72 WH # 14): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossBeta	6	08/04/2000	1400	5.88E+2	4.15E+1	uCi/g	Rep6 (B72 WH # 15): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossBeta	7	08/04/2000	1400	5.65E+2	4.04E+1	uCi/g	Rep7 (B72 WH # 16): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossBeta	8	08/04/2000	1400	5.81E+2	4.10E+1	uCi/g	Rep8 (B72 WH # 17): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	GrossBeta	9	08/04/2000	1400	6.16E+2	4.34E+1	uCi/g	Rep9 (B72 WH # 18): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Np237	1	08/04/2000	1400	8.28E-4	1.27E-4	uCi/g	Rep1 (B72WH10): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Np237	2	08/04/2000	1400	3.58E-4	7.77E-5	uCi/g	Rep2 (B72Wh11): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Np237	3	08/04/2000	1400	5.64E-4	1.02E-4	uCi/g	Rep3 (B72WH12): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Np237	4	08/04/2000	1400	5.23E-4	9.63E-5	uCi/g	Rep4 (B72WH13): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Np237	5	08/04/2000	1400	3.90E-4	9.18E-5	uCi/g	Rep5 (B72WH14): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Np237	6	08/04/2000	1400	4.58E-4	9.23E-5	uCi/g	Rep6 (#15 DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Np237	7	08/04/2000	1400	4.62E-4	8.70E-5	uCi/g	Rep7 (#16DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Np237	8	08/04/2000	1400	5.47E-4	1.09E-4	uCi/g	Rep8 (#17DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Np237	9	08/04/2000	1400	4.84E-4	1.19E-4	uCi/g	Rep9 (#18DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu238	1	08/04/2000	1400	6.67E-2	4.16E-3	uCi/g	Rep1 (B72WH10): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu238	2	08/04/2000	1400	5.66E-2	3.56E-3	uCi/g	Rep2 (B72Wh11): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu238	3	08/04/2000	1400	5.61E-2	3.49E-3	uCi/g	Rep3 (B72WH12): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu238	4	08/04/2000	1400	5.44E-2	3.40E-3	uCi/g	Rep4 (B72WH13): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu238	5	08/04/2000	1400	5.49E-2	3.46E-3	uCi/g	Rep5 (B72WH14): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu238	6	08/04/2000	1400	5.01E-2	3.16E-3	uCi/g	Rep6 (#15 DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu238	7	08/04/2000	1400	5.40E-2	3.34E-3	uCi/g	Rep7 (#16DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu238	8	08/04/2000	1400	5.53E-2	3.43E-3	uCi/g	Rep8 (#17DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu238	9	08/04/2000	1400	5.68E-2	3.52E-3	uCi/g	Rep9 (#18DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu239/240	1	08/04/2000	1400	2.95E-2	1.90E-3	uCi/g	Rep1 (B72WH10): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu239/240	2	08/04/2000	1400	2.64E-2	1.71E-3	uCi/g	Rep2 (B72Wh11): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu239/240	3	08/04/2000	1400	2.73E-2	1.74E-3	uCi/g	Rep3 (B72WH12): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu239/240	4	08/04/2000	1400	2.60E-2	1.66E-6	uCi/g	Rep4 (B72WH13): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu239/240	5	08/04/2000	1400	2.49E-2	1.62E-3	uCi/g	Rep5 (B72WH14): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu239/240	6	08/04/2000	1400	2.36E-2	1.54E-3	uCi/g	Rep6 (#15 DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu239/240	7	08/04/2000	1400	2.43E-2	1.53E-3	uCi/g	Rep7 (#16DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu239/240	8	08/04/2000	1400	2.64E-2	1.66E-3	uCi/g	Rep8 (#17DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Pu239/240	9	08/04/2000	1400	2.75E-2	1.74E-3	uCi/g	Rep9 (#18DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Sr90	1	08/04/2000	1400	3.51E+1	7.67E-1	uCi/g	Rep1 (10DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Sr90	2	08/04/2000	1400	3.55E+1	7.79E-1	uCi/g	Rep2 (11DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Sr90	3	08/04/2000	1400	3.50E+1	7.66E-1	uCi/g	Rep3 (12DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Sr90	4	08/04/2000	1400	3.59E+1	7.83E-1	uCi/g	Rep4 (13DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Sr90	5	08/04/2000	1400	3.19E+1	6.94E-1	uCi/g	Rep5 (14DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Sr90	6	08/04/2000	1400	3.46E+1	7.48E-1	uCi/g	Rep6 (15DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Sr90	7	08/04/2000	1400	3.20E+1	6.94E-1	uCi/g	Rep7 (16DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Sr90	8	08/04/2000	1400	3.51E+1	7.54E-1	uCi/g	Rep8 (17DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Sr90	9	08/04/2000	1400	3.61E+1	7.74E-1	uCi/g	Rep9 (18DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Tc99	1	08/04/2000	1400	6.80E-3	1.23E-3	uCi/g	Rep1 (B72WH 10DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Tc99	2	08/04/2000	1400	6.05E-3	1.38E-3	uCi/g	Rep2 (B72WH 11DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Tc99	3	08/04/2000	1400	6.07E-3	1.28E-3	uCi/g	Rep3 (B72WH 12DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Tc99	4	08/04/2000	1400	7.42E-3	1.35E-3	uCi/g	Rep4 (B72WH 13DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Tc99	5	08/04/2000	1400	7.47E-3	1.29E-3	uCi/g	Rep5 (B72WH 14DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Tc99	6	08/04/2000	1400	6.87E-3	1.25E-3	uCi/g	Rep6 (B72WH 15DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Tc99	7	08/04/2000	1400	6.18E-3	1.27E-3	uCi/g	Rep7 (B72 WH 16DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Tc99	8	08/04/2000	1400	2.84E-2	2.00E-3	uCi/g	Rep8 (B72 WH 17DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1534	72WH10-72WH18	Tc99	9	08/04/2000	1400	2.70E-2	2.00E-3	uCi/g	Rep9 (B72 WH 18DB): no flags	72	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Am-241	1	08/18/2000	1400	8.92E-1	2.67E-1	uCi/g	Rep1 (B72WH #19DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Am-241	2	08/18/2000	1400	1.16E+0	3.64E-1	uCi/g	Rep2 (B72WH #20DB): no flags	072	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-1653	B72WH 19-22,26	Am-241	3	08/18/2000	1400	7.03E-1	2.14E-1	uCi/g	Rep3 (B72WH #21DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Am-241	4	08/18/2000	1400	1.02E+0	4.35E-1	uCi/g	Rep4 (B72WH #22DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Am-241	5	08/18/2000	1400	9.30E-1	3.24E-1	uCi/g	Rep5 (B72WH #26DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Co-60	1	08/18/2000	1400	<6.18E-2		uCi/g	Rep1 (B72WH #19DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Co-60	2	08/18/2000	1400	<3.16E-2		uCi/g	Rep2 (B72WH #20DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Co-60	3	08/18/2000	1400	<5.47E-2		uCi/g	Rep3 (B72WH #21DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Co-60	4	08/18/2000	1400	<2.67E-2		uCi/g	Rep4 (B72WH #22DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Co-60	5	08/18/2000	1400	<2.53E-2		uCi/g	Rep5 (B72WH #26DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Cs-137	1	08/18/2000	1400	2.06E+3	3.00E+0	uCi/g	Rep1 (B72WH #19DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Cs-137	2	08/18/2000	1400	2.17E+3	3.31E+2	uCi/g	Rep2 (B72WH #20DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Cs-137	3	08/18/2000	1400	1.90E+3	2.00E+0	uCi/g	Rep3 (B72WH #21DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Cs-137	4	08/18/2000	1400	2.06E+3	3.15E+2	uCi/g	Rep4 (B72WH #22DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Cs-137	5	08/18/2000	1400	2.00E+3	3.06E+2	uCi/g	Rep5 (B72WH #26DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Pu-238	1	08/18/2000	1400	1.50E-1	3.50E-3	uCi/g	Rep1 (B72WH 19DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Pu-238	2	08/18/2000	1400	1.61E-1	3.48E-3	uCi/g	Rep2 (B72WH #20DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Pu-238	3	08/18/2000	1400	1.36E-1	2.90E-3	uCi/g	Rep3 (B72WH #21DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Pu-238	4	08/18/2000	1400	1.51E-1	1.59E-2	uCi/g	Rep4 (B72WH #22DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Pu-238	5	08/18/2000	1400	1.61E-1	2.10E-2	uCi/g	Rep5 (B72WB #26DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Pu-239+240	1	08/18/2000	1400	7.04E-2	1.77E-3	uCi/g	Rep1 (B72WH 19DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Pu-239+240	2	08/18/2000	1400	7.35E-2	1.77E-3	uCi/g	Rep2 (B72WH #20DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Pu-239+240	3	08/18/2000	1400	5.98E-2	1.47E-3	uCi/g	Rep3 (B72WH #21DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Pu-239+240	4	08/18/2000	1400	6.60E-2	8.14E-3	uCi/g	Rep4 (B72WH #22DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Pu-239+240	5	08/18/2000	1400	8.05E-2	1.17E-2	uCi/g	Rep5 (B72WB #26DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Sr90	6	08/18/2000	1400	1.13E+2	2.42E+0	uCi/g	Rep6 (19DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Sr90	7	08/18/2000	1400	1.23E+2	2.60E+0	uCi/g	Rep7 (20DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Sr90	8	08/18/2000	1400	9.21E+1	1.95E+0	uCi/g	Rep8 (21DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Sr90	9	08/18/2000	1400	1.10E+2	2.31E+0	uCi/g	Rep9 (22DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Sr90	10	08/18/2000	1400	1.08E+2	2.27E+0	uCi/g	Rep10 (26DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Tc99	1	08/18/2000	1400	1.80E-2	4.57E-3	uCi/g	Rep1 (19DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Tc99	2	08/18/2000	1400	2.23E-2	4.73E-3	uCi/g	Rep2 (20DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Tc99	3	08/18/2000	1400	2.04E-2	3.87E-3	uCi/g	Rep3 (21DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Tc99	4	08/18/2000	1400	2.67E-2	5.20E-3	uCi/g	Rep4 (22DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	Tc99	5	08/18/2000	1400	2.19E-2	4.42E-3	uCi/g	Rep5 (26DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	TotAlphaPu	1	08/18/2000	1400	2.21E-1	5.27E-3	uCi/g	Rep1 (B72WH 19DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	TotAlphaPu	2	08/18/2000	1400	2.35E-1	5.25E-3	uCi/g	Rep2 (B72WH #20DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	TotAlphaPu	3	08/18/2000	1400	1.96E-1	4.38E-3	uCi/g	Rep3 (B72WH #21DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	TotAlphaPu	4	08/18/2000	1400	2.17E-1	2.41E-2	uCi/g	Rep4 (B72WH #22DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1653	B72WH 19-22,26	TotAlphaPu	5	08/18/2000	1400	2.42E-1	3.28E-2	uCi/g	Rep5 (B72WB #26DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Am-241	1	08/29/2000	1600	1.18E+0	3.35E-1	uCi/g	Rep1 (B72WH # 28DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Am-241	2	08/29/2000	1600	1.57E+0	5.71E-1	uCi/g	Rep2 (B72WH # 29DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Am-241	3	08/29/2000	1600	1.89E+0	3.65E-1	uCi/g	Rep3 (B72WH # 30 DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Am-241	4	08/29/2000	1600	1.34E+0	4.47E-1	uCi/g	Rep4 (B72WH # 31 DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Co-60	1	08/29/2000	1600	<9.80E-2		uCi/g	Rep1 (B72WH # 28DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Co-60	2	08/29/2000	1600	<5.47E-2		uCi/g	Rep2 (B72WH # 29DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Co-60	3	08/29/2000	1600	<9.83E-2		uCi/g	Rep3 (B72WH # 30 DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Co-60	4	08/29/2000	1600	<8.31E-2		uCi/g	Rep4 (B72WH # 31 DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Cs-137	1	08/29/2000	1600	3.60E+3	3.00E+0	uCi/g	Rep1 (B72WH # 28DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Cs-137	2	08/29/2000	1600	3.59E+3	5.48E+2	uCi/g	Rep2 (B72WH # 29DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Cs-137	3	08/29/2000	1600	3.89E+3	3.00E+0	uCi/g	Rep3 (B72WH # 30 DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Cs-137	4	08/29/2000	1600	3.56E+3	5.44E+2	uCi/g	Rep4 (B72WH # 31 DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Pu-238	1	08/29/2000	1600	2.09E-1	1.95E-2	uCi/g	Rep1 (B72WH #28DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Pu-238	2	08/29/2000	1600	2.24E-1	2.59E-2	uCi/g	Rep2 (B72WH#29DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Pu-238	3	08/29/2000	1600	2.53E-1	2.00E-2	uCi/g	Rep3 (B72WH#30DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Pu-238	4	08/29/2000	1600	2.15E-1	1.45E-2	uCi/g	Rep4 (B72WH#31DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Pu-239+240	1	08/29/2000	1600	1.02E-1	1.08E-2	uCi/g	Rep1 (B72WH #28DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Pu-239+240	2	08/29/2000	1600	9.39E-2	1.34E-2	uCi/g	Rep2 (B72WH#29DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Pu-239+240	3	08/29/2000	1600	1.35E-1	1.18E-2	uCi/g	Rep3 (B72WH#30DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Pu-239+240	4	08/29/2000	1600	9.37E-2	7.65E-3	uCi/g	Rep4 (B72WH#31DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Sr90	1	08/29/2000	1600	1.79E+2	3.77E+0	uCi/g	Rep1 (28 DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Sr90	2	08/29/2000	1600	1.68E+2	3.52E+0	uCi/g	Rep2 (29DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Sr90	3	08/29/2000	1600	2.26E+2	4.73E+0	uCi/g	Rep3 (30DB): no flags	072	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-1751	72WH28 - 31	Sr90	4	08/29/2000	1600	1.64E+2	3.43E+0	uCi/g	Rep4 (31 DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Tc99	1	08/29/2000	1600	2.44E-2	2.16E-3	uCi/g	Rep1 (#28): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Tc99	2	08/29/2000	1600	2.82E-2	2.20E-3	uCi/g	Rep2 (#29): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Tc99	3	08/29/2000	1600	2.63E-2	2.21E-3	uCi/g	Rep3 (#30): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	Tc99	4	08/29/2000	1600	2.81E-2	2.26E-3	uCi/g	Rep4 (#31): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	TotAlphaPu	1	08/29/2000	1600	3.11E-1	3.03E-2	uCi/g	Rep1 (B72WH #28DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	TotAlphaPu	2	08/29/2000	1600	3.18E-1	3.94E-2	uCi/g	Rep2 (B72WH#29DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	TotAlphaPu	3	08/29/2000	1600	3.89E-1	3.18E-2	uCi/g	Rep3 (B72WH#30DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1751	72WH28 - 31	TotAlphaPu	4	08/29/2000	1600	3.08E-1	2.21E-2	uCi/g	Rep4 (B72WH#31DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Am-241	1	09/08/2000	1730	1.42E+0	7.65E-1	uCi/g	Rep1 (B72WH#36): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Am-241	2	09/08/2000	1730	1.33E+0	5.54E-1	uCi/g	Rep2 (B72WH#37): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Am-241	3	09/08/2000	1730	1.75E+0	5.40E-1	uCi/g	Rep3 (B72WH#38): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Am-241	4	09/08/2000	1730	1.59E+0	7.22E-1	uCi/g	Rep4 (B72WH#39): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Co-60	1	09/08/2000	1730	<1.31E-1		uCi/g	Rep1 (B72WH#36): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Co-60	2	09/08/2000	1730	<1.32E-1		uCi/g	Rep2 (B72WH#37): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Co-60	3	09/08/2000	1730	<7.31E-2		uCi/g	Rep3 (B72WH#38): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Co-60	4	09/08/2000	1730	1.84E-1	1.20E-1	uCi/g	Rep4 (B72WH#39): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Cs-137	1	09/08/2000	1730	4.55E+3	3.90E+1	uCi/g	Rep1 (B72WH#36): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Cs-137	2	09/08/2000	1730	4.68E+3	5.70E+1	uCi/g	Rep2 (B72WH#37): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Cs-137	3	09/08/2000	1730	4.66E+3	7.13E+2	uCi/g	Rep3 (B72WH#38): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Cs-137	4	09/08/2000	1730	4.67E+3	7.13E+2	uCi/g	Rep4 (B72WH#39): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Pu-238	1	09/08/2000	1730	2.53E-1	9.55E-3	uCi/g	Rep1 (36DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Pu-238	2	09/08/2000	1730	2.75E-1	9.60E-3	uCi/g	Rep2 (37DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Pu-238	3	09/08/2000	1730	2.55E-1	9.40E-3	uCi/g	Rep3 (38DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Pu-238	4	09/08/2000	1730	2.80E-1	1.45E-2	uCi/g	Rep4 (39DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Pu-239+240	1	09/08/2000	1730	1.13E-1	5.11E-3	uCi/g	Rep1 (36DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Pu-239+240	2	09/08/2000	1730	1.15E-1	5.01E-3	uCi/g	Rep2 (37DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Pu-239+240	3	09/08/2000	1730	1.09E-1	4.95E-3	uCi/g	Rep3 (38DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Pu-239+240	4	09/08/2000	1730	1.21E-1	7.73E-3	uCi/g	Rep4 (39DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Sr90	1	09/08/2000	1730	1.98E+2	4.41E+0	uCi/g	Rep1 (B72 WH 36DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Sr90	2	09/08/2000	1730	2.04E+2	4.50E+0	uCi/g	Rep2 (B72 WH 37DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Sr90	3	09/08/2000	1730	1.97E+2	4.34E+0	uCi/g	Rep3 (B72 WH 38DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Sr90	4	09/08/2000	1730	2.01E+2	4.43E+0	uCi/g	Rep4 (B72 WH 39DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Tc99	1	09/08/2000	1730	3.27E-2	5.62E-3	uCi/g	Rep1 (B72WH#36): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Tc99	2	09/08/2000	1730	3.77E-2	5.39E-3	uCi/g	Rep2 (B72WH#37): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Tc99	3	09/08/2000	1730	4.41E-2	5.73E-3	uCi/g	Rep3 (B72WH#38): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	Tc99	4	09/08/2000	1730	3.22E-2	5.12E-3	uCi/g	Rep4 (B72WH#39): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	TotAlphaPu	1	09/08/2000	1730	3.65E-1	1.47E-2	uCi/g	Rep1 (36DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	TotAlphaPu	2	09/08/2000	1730	3.90E-1	1.46E-2	uCi/g	Rep2 (37DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	TotAlphaPu	3	09/08/2000	1730	3.64E-1	1.44E-2	uCi/g	Rep3 (38DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1854	72WH 36 - 40	TotAlphaPu	4	09/08/2000	1730	4.02E-1	2.23E-2	uCi/g	Rep4 (39DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Am-241	1	09/19/2000	1230	1.65E+0	7.92E-1	uCi/g	Rep1 (B72WH #44): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Am-241	2	09/19/2000	1230	2.02E+0	9.78E-1	uCi/g	Rep2 (B72WH #45): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Am-241	3	09/19/2000	1230	1.57E+0	7.61E-1	uCi/g	Rep3 (B72WH #46): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Am-241	4	09/19/2000	1230	1.47E+0	9.83E-1	uCi/g	Rep4 (B72WH #47): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Am-241	5	09/19/2000	1230	1.17E+0	7.11E-1	uCi/g	Rep5 (B72WH #48): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Co-60	1	09/19/2000	1230	<1.59E-1		uCi/g	Rep1 (B72WH #44): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Co-60	2	09/19/2000	1230	7.92E-2	6.62E-2	uCi/g	Rep2 (B72WH #45): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Co-60	3	09/19/2000	1230	<1.64E-1		uCi/g	Rep3 (B72WH #46): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Co-60	4	09/19/2000	1230	1.83E-1	1.07E-1	uCi/g	Rep4 (B72WH #47): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Co-60	5	09/19/2000	1230	<1.53E-1		uCi/g	Rep5 (B72WH #48): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Cs-137	1	09/19/2000	1230	5.54E+3	4.70E+1	uCi/g	Rep1 (B72WH #44): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Cs-137	2	09/19/2000	1230	5.44E+3	8.31E+2	uCi/g	Rep2 (B72WH #45): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Cs-137	3	09/19/2000	1230	5.57E+3	4.80E+1	uCi/g	Rep3 (B72WH #46): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Cs-137	4	09/19/2000	1230	5.52E+3	8.42E+2	uCi/g	Rep4 (B72WH #47): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Cs-137	5	09/19/2000	1230	5.29E+3	4.50E+1	uCi/g	Rep5 (B72WH #48): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Pu-238	1	09/19/2000	1230	2.89E-1	6.81E-3	uCi/g	Rep1 (44DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Pu-238	2	09/19/2000	1230	2.74E-1	6.02E-3	uCi/g	Rep2 (45DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Pu-238	3	09/19/2000	1230	2.75E-1	6.72E-3	uCi/g	Rep3 (46DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Pu-238	4	09/19/2000	1230	2.75E-1	5.18E-3	uCi/g	Rep4 (47DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Pu-238	5	09/19/2000	1230	2.68E-1	5.18E-3	uCi/g	Rep5 (48DB): no flags	072	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-1935	72WH44-72WH48	Pu-239+240	1	09/19/2000	1230	1.34E-1	3.70E-3	uCi/g	Rep1 (44DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Pu-239+240	2	09/19/2000	1230	1.26E-1	3.26E-3	uCi/g	Rep2 (45DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Pu-239+240	3	09/19/2000	1230	1.42E-1	3.88E-3	uCi/g	Rep3 (46DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Pu-239+240	4	09/19/2000	1230	1.29E-1	2.83E-3	uCi/g	Rep4 (47DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Pu-239+240	5	09/19/2000	1230	1.23E-1	2.80E-3	uCi/g	Rep5 (48DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Sr90	1	09/19/2000	1230	2.74E+2	6.07E+0	uCi/g	Rep1 (44DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Sr90	2	09/19/2000	1230	2.54E+2	5.61E+0	uCi/g	Rep2 (45DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Sr90	3	09/19/2000	1230	2.52E+2	5.56E+0	uCi/g	Rep3 (46DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Sr90	4	09/19/2000	1230	2.47E+2	5.43E+0	uCi/g	Rep4 (47DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Sr90	5	09/19/2000	1230	2.39E+2	5.22E+0	uCi/g	Rep5 (48DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Tc99	1	09/19/2000	1230	4.69E-2	6.18E-3	uCi/g	Rep1 (44DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Tc99	2	09/19/2000	1230	4.87E-2	6.03E-3	uCi/g	Rep2 (45DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Tc99	3	09/19/2000	1230	4.67E-2	5.89E-3	uCi/g	Rep3 (46DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Tc99	4	09/19/2000	1230	5.17E-2	6.06E-3	uCi/g	Rep4 (47DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	Tc99	5	09/19/2000	1230	5.43E-2	6.03E-3	uCi/g	Rep5 (48DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	TotAlphaPu	1	09/19/2000	1230	4.23E-1	1.05E-2	uCi/g	Rep1 (44DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	TotAlphaPu	2	09/19/2000	1230	4.00E-1	9.28E-3	uCi/g	Rep2 (45DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	TotAlphaPu	3	09/19/2000	1230	4.17E-1	1.06E-2	uCi/g	Rep3 (46DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	TotAlphaPu	4	09/19/2000	1230	4.05E-1	8.00E-3	uCi/g	Rep4 (47DB): no flags	072	CFMT	WH	HLWO (VIT)
00-1935	72WH44-72WH48	TotAlphaPu	5	09/19/2000	1230	3.92E-1	7.98E-3	uCi/g	Rep5 (48DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Am-241	1	09/29/2000	1200	1.04E+0	7.12E-1	uCi/g	Rep1 (B72 WH #52DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Am-241	2	09/29/2000	1200	2.26E+0	8.61E-1	uCi/g	Rep2 (B72WH #53DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Am-241	3	09/29/2000	1200	1.80E+0	6.92E-1	uCi/g	Rep3 (B72WH #54DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Am-241	4	09/29/2000	1200	2.45E+0	1.00E+0	uCi/g	Rep4 (B72W#55DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Cs-137	1	09/29/2000	1200	6.65E+3	8.10E+1	uCi/g	Rep1 (B72 WH #52DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Cs-137	2	09/29/2000	1200	6.95E+3	1.06E+3	uCi/g	Rep2 (B72WH #53DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Cs-137	3	09/29/2000	1200	6.87E+3	8.30E+1	uCi/g	Rep3 (B72WH #54DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Cs-137	4	09/29/2000	1200	6.88E+3	1.05E+3	uCi/g	Rep4 (B72W#55DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Pu-238	1	09/29/2000	1200	3.28E-1	2.30E-2	uCi/g	Rep1 (52db): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Pu-238	2	09/29/2000	1200	2.90E-1	2.55E-2	uCi/g	Rep2 (53db): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Pu-238	3	09/29/2000	1200	3.37E-1	2.48E-2	uCi/g	Rep3 (54db): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Pu-238	4	09/29/2000	1200	3.08E-1	1.78E-2	uCi/g	Rep4 (55db): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Pu-239+240	1	09/29/2000	1200	1.53E-1	1.28E-2	uCi/g	Rep1 (52db): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Pu-239+240	2	09/29/2000	1200	1.45E-1	1.47E-2	uCi/g	Rep2 (53db): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Pu-239+240	3	09/29/2000	1200	1.29E-1	1.24E-2	uCi/g	Rep3 (54db): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Pu-239+240	4	09/29/2000	1200	1.53E-1	1.02E-2	uCi/g	Rep4 (55db): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Sr90	1	09/29/2000	1200	2.78E+2	6.38E+0	uCi/g	Rep1 (B72 WH 52DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Sr90	2	09/29/2000	1200	2.80E+2	6.36E+0	uCi/g	Rep2 (B72 WH 53DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Sr90	3	09/29/2000	1200	2.94E+2	6.63E+0	uCi/g	Rep3 (B72 WH 54DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Sr90	4	09/29/2000	1200	2.88E+2	6.54E+0	uCi/g	Rep4 (B72 WH 55DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Tc99	1	09/29/2000	1200	2.94E-2	5.52E-3	uCi/g	Rep1 (B72WH #52DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Tc99	2	09/29/2000	1200	4.02E-2	6.08E-3	uCi/g	Rep2 (B72WH #53DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Tc99	3	09/29/2000	1200	4.31E-2	6.21E-3	uCi/g	Rep3 (B72WH #54DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	Tc99	4	09/29/2000	1200	4.36E-2	6.65E-3	uCi/g	Rep4 (B72WH #55DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	TotAlphaPu	1	09/29/2000	1200	4.82E-1	3.58E-2	uCi/g	Rep1 (52db): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	TotAlphaPu	2	09/29/2000	1200	4.35E-1	4.02E-2	uCi/g	Rep2 (53db): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	TotAlphaPu	3	09/29/2000	1200	4.66E-1	3.72E-2	uCi/g	Rep3 (54db): no flags	072	CFMT	WH	HLWO (VIT)
00-2048	72WH 52 - 56	TotAlphaPu	4	09/29/2000	1200	4.61E-1	2.81E-2	uCi/g	Rep4 (55db): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am241	1	10/03/2000	1715	1.96E+0	1.19E-1	uCi/g	Rep1 (72HR1): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am241	2	10/03/2000	1715	1.88E+0	1.14E-1	uCi/g	Rep2 (72HR2): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am241	3	10/03/2000	1715	1.94E+0	1.17E-1	uCi/g	Rep3 (72HR3): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am241	4	10/03/2000	1715	2.00E+0	1.21E-1	uCi/g	Rep4 (72HR4): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am241	5	10/03/2000	1715	1.86E+0	1.13E-1	uCi/g	Rep5 (72HR5): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am241	6	10/03/2000	1715	1.84E+0	1.12E-1	uCi/g	Rep6 (72HR6): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am241	7	10/03/2000	1715	1.86E+0	1.13E-1	uCi/g	Rep7 (72HR7): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am241	8	10/03/2000	1715	1.86E+0	1.12E-1	uCi/g	Rep8 (B72HR 8DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am241	9	10/03/2000	1715	1.80E+0	1.09E-1	uCi/g	Rep9 (B72HR 9DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am243	1	10/03/2000	1715	3.44E-2	2.11E-3	uCi/g	Rep1 (72HR1): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am243	2	10/03/2000	1715	3.47E-2	2.13E-3	uCi/g	Rep2 (72HR2): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am243	3	10/03/2000	1715	3.49E-2	2.14E-3	uCi/g	Rep3 (72HR3): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am243	4	10/03/2000	1715	3.68E-2	2.28E-3	uCi/g	Rep4 (72HR4): no flags	072	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-2076	72HR1-72HR9,72HR17,72HR18	Am243	5	10/03/2000	1715	3.45E-2	2.14E-3	uCi/g	Rep5 (72HR5): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am243	6	10/03/2000	1715	3.32E-2	2.14E-3	uCi/g	Rep6 (72HR6): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am243	7	10/03/2000	1715	3.45E-2	2.12E-3	uCi/g	Rep7 (72HR7): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am243	8	10/03/2000	1715	3.49E-2	2.10E-3	uCi/g	Rep8 (B72HR 8DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Am243	9	10/03/2000	1715	3.27E-2	1.97E-3	uCi/g	Rep9 (B72HR 9DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm242	1	10/03/2000	1715	2.32E-2	1.76E-3	uCi/g	Rep1 (72HR1): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm242	2	10/03/2000	1715	2.11E-2	1.62E-3	uCi/g	Rep2 (72HR2): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm242	3	10/03/2000	1715	2.39E-2	1.77E-3	uCi/g	Rep3 (72HR3): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm242	4	10/03/2000	1715	2.31E-2	1.93E-3	uCi/g	Rep4 (72HR4): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm242	5	10/03/2000	1715	2.06E-2	1.76E-3	uCi/g	Rep5 (72HR5): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm242	6	10/03/2000	1715	2.08E-2	2.36E-3	uCi/g	Rep6 (72HR6): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm242	7	10/03/2000	1715	2.32E-2	1.78E-3	uCi/g	Rep7 (72HR7): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm242	8	10/03/2000	1715	2.29E-2	1.34E-3	uCi/g	Rep8 (B72HR 8DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm242	9	10/03/2000	1715	2.13E-2	1.29E-3	uCi/g	Rep9 (B72HR 9DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm243/244	1	10/03/2000	1715	3.83E-1	2.35E-2	uCi/g	Rep1 (72HR1): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm243/244	2	10/03/2000	1715	3.87E-1	2.37E-2	uCi/g	Rep2 (72HR2): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm243/244	3	10/03/2000	1715	3.89E-1	2.38E-2	uCi/g	Rep3 (72HR3): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm243/244	4	10/03/2000	1715	4.10E-1	2.54E-2	uCi/g	Rep4 (72HR4): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm243/244	5	10/03/2000	1715	3.85E-1	2.39E-2	uCi/g	Rep5 (72HR5): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm243/244	6	10/03/2000	1715	3.70E-1	2.39E-2	uCi/g	Rep6 (72HR6): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm243/244	7	10/03/2000	1715	3.84E-1	2.36E-2	uCi/g	Rep7 (72HR7): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm243/244	8	10/03/2000	1715	3.89E-1	2.34E-2	uCi/g	Rep8 (B72HR 8DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cm243/244	9	10/03/2000	1715	3.64E-1	2.19E-2	uCi/g	Rep9 (B72HR 9DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Co-60	1	10/03/2000	1715	<1.26E-1		uCi/g	Rep1 (B72HR#1): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Co-60	2	10/03/2000	1715	<1.71E-1		uCi/g	Rep2 (B72HR#2): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Co-60	3	10/03/2000	1715	<8.34E-2		uCi/g	Rep3 (B72HR#3): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Co-60	4	10/03/2000	1715	<1.79E-1		uCi/g	Rep4 (B72HR#4): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cs-137	1	10/03/2000	1715	6.53E+3	7.90E+1	uCi/g	Rep1 (B72HR#1): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cs-137	2	10/03/2000	1715	6.19E+3	7.50E+1	uCi/g	Rep2 (B72HR#2): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cs-137	3	10/03/2000	1715	6.56E+3	1.00E+3	uCi/g	Rep3 (B72HR#3): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cs-137	4	10/03/2000	1715	6.53E+3	7.90E+1	uCi/g	Rep4 (B72HR#4): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cs-137	5	10/03/2000	1715	6.41E+3	7.90E+1	uCi/g	Rep5 (B72HR #5DB): A1	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cs-137	6	10/03/2000	1715	6.32E+3	7.70E+1	uCi/g	Rep6 (B72 HR #6DB): A1	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cs-137	7	10/03/2000	1715	6.38E+3	7.80E+1	uCi/g	Rep7 (B72 HR # 7DB): A1	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cs-137	8	10/03/2000	1715	6.25E+3	7.60E+1	uCi/g	Rep8 (B72HR #8DB): A1	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Cs-137	9	10/03/2000	1715	6.33E+3	9.68E+2	uCi/g	Rep9 (B72HR#9DB): A1	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossAlpha	1	10/03/2000	1715	3.11E+0	1.05E+0	uCi/g	Rep1 (B72HR 1DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossAlpha	2	10/03/2000	1715	2.29E+0	8.48E-1	uCi/g	Rep2 (B72HR 2DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossAlpha	3	10/03/2000	1715	2.62E+0	8.83E-1	uCi/g	Rep3 (B72HR 3DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossAlpha	4	10/03/2000	1715	2.49E+0	9.05E-1	uCi/g	Rep4 (B72HR 4DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossAlpha	5	10/03/2000	1715	2.61E+0	9.33E-1	uCi/g	Rep5 (B72HR 5DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossAlpha	6	10/03/2000	1715	2.43E+0	9.13E-1	uCi/g	Rep6 (B72HR 6DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossAlpha	7	10/03/2000	1715	2.49E+0	9.20E-1	uCi/g	Rep7 (B72HR 7DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossAlpha	8	10/03/2000	1715	2.84E+0	9.32E-1	uCi/g	Rep8 (B72HR 8DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossAlpha	9	10/03/2000	1715	2.48E+0	8.86E-1	uCi/g	Rep9 (B72HR 9DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossBeta	1	10/03/2000	1715	7.84E+3	1.26E+2	uCi/g	Rep1 (B72HR 1DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossBeta	2	10/03/2000	1715	7.72E+3	1.24E+2	uCi/g	Rep2 (B72HR 2DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossBeta	3	10/03/2000	1715	7.82E+3	1.25E+2	uCi/g	Rep3 (B72HR 3DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossBeta	4	10/03/2000	1715	7.81E+3	1.25E+2	uCi/g	Rep4 (B72HR 4DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossBeta	5	10/03/2000	1715	8.08E+3	1.30E+2	uCi/g	Rep5 (B72HR 5DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossBeta	6	10/03/2000	1715	7.94E+3	1.28E+2	uCi/g	Rep6 (B72HR 6DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossBeta	7	10/03/2000	1715	7.66E+3	1.23E+2	uCi/g	Rep7 (B72HR 7DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossBeta	8	10/03/2000	1715	7.62E+3	1.22E+2	uCi/g	Rep8 (B72HR 8DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	GrossBeta	9	10/03/2000	1715	8.06E+3	1.29E+2	uCi/g	Rep9 (B72HR 9DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Np237	1	10/03/2000	1715	2.09E-3	1.98E-4	uCi/g	Rep1 (72HR1): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Np237	2	10/03/2000	1715	2.18E-3	1.73E-4	uCi/g	Rep2 (72HR2): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Np237	3	10/03/2000	1715	2.33E-3	1.93E-4	uCi/g	Rep3 (72HR3): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Np237	4	10/03/2000	1715	2.67E-3	2.60E-4	uCi/g	Rep4 (72HR4): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Np237	5	10/03/2000	1715	2.48E-3	2.32E-4	uCi/g	Rep5 (72HR5): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Np237	6	10/03/2000	1715	2.92E-3	2.34E-4	uCi/g	Rep6 (72HR6): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Np237	7	10/03/2000	1715	2.65E-3	2.55E-4	uCi/g	Rep7 (72HR7): no flags	072	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-2076	72HR1-72HR9,72HR17,72HR18	Np237	8	10/03/2000	1715	2.46E-3	2.12E-4	uCi/g	Rep8 (B72HR 8DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Np237	9	10/03/2000	1715	2.58E-3	2.21E-4	uCi/g	Rep9 (B72HR 9DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu238	1	10/03/2000	1715	2.38E-1	1.44E-2	uCi/g	Rep1 (72HR1): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu238	2	10/03/2000	1715	2.76E-1	1.67E-2	uCi/g	Rep2 (72HR2): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu238	3	10/03/2000	1715	2.53E-1	1.53E-2	uCi/g	Rep3 (72HR3): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu238	4	10/03/2000	1715	2.83E-1	1.71E-2	uCi/g	Rep4 (72HR4): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu238	5	10/03/2000	1715	2.72E-1	1.64E-2	uCi/g	Rep5 (72HR5): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu238	6	10/03/2000	1715	2.75E-1	1.66E-2	uCi/g	Rep6 (72HR6): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu238	7	10/03/2000	1715	2.71E-1	1.63E-2	uCi/g	Rep7 (72HR7): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu238	8	10/03/2000	1715	2.61E-1	1.58E-2	uCi/g	Rep8 (B72HR 8DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu238	9	10/03/2000	1715	2.09E-1	1.26E-2	uCi/g	Rep9 (B72HR 9DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu239/240	1	10/03/2000	1715	1.13E-1	6.83E-3	uCi/g	Rep1 (72HR1): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu239/240	2	10/03/2000	1715	1.28E-1	7.73E-3	uCi/g	Rep2 (72HR2): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu239/240	3	10/03/2000	1715	1.18E-1	7.15E-3	uCi/g	Rep3 (72HR3): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu239/240	4	10/03/2000	1715	1.34E-1	8.15E-3	uCi/g	Rep4 (72HR4): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu239/240	5	10/03/2000	1715	1.26E-1	7.63E-3	uCi/g	Rep5 (72HR5): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu239/240	6	10/03/2000	1715	1.27E-1	7.71E-3	uCi/g	Rep6 (72HR6): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu239/240	7	10/03/2000	1715	1.24E-1	7.54E-3	uCi/g	Rep7 (72HR7): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu239/240	8	10/03/2000	1715	1.19E-1	7.23E-3	uCi/g	Rep8 (B72HR 8DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Pu239/240	9	10/03/2000	1715	9.89E-2	6.00E-3	uCi/g	Rep9 (B72HR 9DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Sr90	1	10/03/2000	1715	2.68E+2	5.67E+0	uCi/g	Rep1 (1DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Sr90	2	10/03/2000	1715	2.60E+2	5.49E+0	uCi/g	Rep2 (2DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Sr90	3	10/03/2000	1715	2.66E+2	5.60E+0	uCi/g	Rep3 (3DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Sr90	4	10/03/2000	1715	2.64E+2	5.54E+0	uCi/g	Rep4 (4DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Sr90	5	10/03/2000	1715	2.60E+2	5.44E+0	uCi/g	Rep5 (5DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Sr90	6	10/03/2000	1715	2.57E+2	5.36E+0	uCi/g	Rep6 (6DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Sr90	7	10/03/2000	1715	2.60E+2	5.42E+0	uCi/g	Rep7 (7DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Sr90	8	10/03/2000	1715	2.63E+2	5.45E+0	uCi/g	Rep8 (8DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Sr90	9	10/03/2000	1715	2.59E+2	5.37E+0	uCi/g	Rep9 (9DB): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	1	10/03/2000	1715	Not Measured		uCi/g	Rep1 (B72HR01): U2	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	1	10/03/2000	1715	4.92E-2	3.35E-3	uCi/g	Rep1 (B72HR01): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	2	10/03/2000	1715	Not Measured		uCi/g	Rep2 (B72HR02): U2	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	2	10/03/2000	1715	4.50E-2	2.98E-3	uCi/g	Rep2 (B72HR02): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	3	10/03/2000	1715	Not Measured		uCi/g	Rep3 (B72HR03): U2	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	3	10/03/2000	1715	4.26E-2	2.85E-3	uCi/g	Rep3 (B72HR03): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	4	10/03/2000	1715	Not Measured		uCi/g	Rep4 (B72HR04): U2	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	4	10/03/2000	1715	4.53E-2	3.08E-3	uCi/g	Rep4 (B72HR04): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	5	10/03/2000	1715	Not Measured		uCi/g	Rep5 (B72HR05): U2	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	5	10/03/2000	1715	4.08E-2	2.88E-3	uCi/g	Rep5 (B72HR05): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	6	10/03/2000	1715	Not Measured		uCi/g	Rep6 (B72HR06): U2	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	6	10/03/2000	1715	4.01E-2	2.84E-3	uCi/g	Rep6 (B72HR06): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	7	10/03/2000	1715	4.57E-2	3.13E-3	uCi/g	Rep7 (B72HR07): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	7	10/03/2000	1715	Not Measured		uCi/g	Rep7 (B72HR07): U2	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	8	10/03/2000	1715	5.22E-2	2.96E-3	uCi/g	Rep8 (B72HR08): no flags	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	8	10/03/2000	1715	Not Measured		uCi/g	Rep8 (B72HR08): U2	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	9	10/03/2000	1715	Not Measured		uCi/g	Rep9 (B72HR 09): U2	072	CFMT	WH	HLWO (VIT)
00-2076	72HR1-72HR9,72HR17,72HR18	Tc99	9	10/03/2000	1715	5.21E-2	3.03E-3	uCi/g	Rep9 (B72HR 09): no flags	072	CFMT	WH	HLWO (VIT)
00-2149	B72WI	Am-241	1	10/12/2000	1107	1.41E+0	1.10E+0	uCi/g	Rep1 (B72WI #1DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Am-241	2	10/12/2000	1107	2.08E+0	1.36E+0	uCi/g	Rep2 (B72WI #2DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Am-241	3	10/12/2000	1107	3.75E+0	1.97E+0	uCi/g	Rep3 (B72WI #3DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Am-241	4	10/12/2000	1107	2.39E+0	2.00E+0	uCi/g	Rep4 (B72WI #4DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Am-241	5	10/12/2000	1107	3.12E+0	2.17E+0	uCi/g	Rep5 (B72WI #5DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Am-241	6	10/12/2000	1107	3.69E+0	2.23E+0	uCi/g	Rep6 (B72WI #7DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Am-241	7	10/12/2000	1107	2.90E+0	1.29E+0	uCi/g	Rep7 (B72WI #19DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Am-241	8	10/12/2000	1107	3.59E+0	2.55E+0	uCi/g	Rep8 (B72WI #20DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Am-241	9	10/12/2000	1107	2.30E+0	1.08E+0	uCi/g	Rep9 (B72WI #9DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Co-60	1	10/12/2000	1107	<1.95E-1		uCi/g	Rep1 (B72WI #1DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Co-60	2	10/12/2000	1107	<1.19E-1		uCi/g	Rep2 (B72WI #2DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Co-60	3	10/12/2000	1107	<3.87E-1		uCi/g	Rep3 (B72WI #3DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Co-60	4	10/12/2000	1107	3.84E-1	3.29E-1	uCi/g	Rep4 (B72WI #4DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Co-60	5	10/12/2000	1107	<4.00E-1		uCi/g	Rep5 (B72WI #5DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-2149	B72WI	Co-60	6	10/12/2000	1107	3.04E-1	2.39E-1	uCi/g	Rep6 (B72WI #7DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Co-60	7	10/12/2000	1107	5.08E-1	2.20E-1	uCi/g	Rep7 (B72WI #19DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Co-60	8	10/12/2000	1107	2.97E-1	2.09E-1	uCi/g	Rep8 (B72WI #20DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Co-60	9	10/12/2000	1107	<2.02E-1		uCi/g	Rep9 (B72WI #9DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Cs-137	1	10/12/2000	1107	9.50E+3	8.10E+1	uCi/g	Rep1 (B72WI #1DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Cs-137	2	10/12/2000	1107	9.77E+3	1.49E+3	uCi/g	Rep2 (B72WI #2DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Cs-137	3	10/12/2000	1107	9.61E+3	8.30E+1	uCi/g	Rep3 (B72WI #3DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Cs-137	4	10/12/2000	1107	9.77E+3	1.49E+3	uCi/g	Rep4 (B72WI #4DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Cs-137	5	10/12/2000	1107	9.62E+3	8.30E+1	uCi/g	Rep5 (B72WI #5DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Cs-137	6	10/12/2000	1107	9.58E+3	1.46E+3	uCi/g	Rep6 (B72WI #7DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Cs-137	7	10/12/2000	1107	9.24E+3	1.41E+3	uCi/g	Rep7 (B72WI #19DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Cs-137	8	10/12/2000	1107	1.01E+4	1.54E+3	uCi/g	Rep8 (B72WI #20DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Cs-137	9	10/12/2000	1107	9.18E+3	7.00E+1	uCi/g	Rep9 (B72WI #9DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-238	1	10/12/2000	1107	4.01E-1	2.18E-2	uCi/g	Rep1 (1DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-238	2	10/12/2000	1107	4.06E-1	1.98E-2	uCi/g	Rep2 (2DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-238	3	10/12/2000	1107	4.07E-1	2.05E-2	uCi/g	Rep3 (3DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-238	4	10/12/2000	1107	3.94E-1	1.81E-2	uCi/g	Rep4 (4DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-238	5	10/12/2000	1107	3.98E-1	1.96E-2	uCi/g	Rep5 (5DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-238	6	10/12/2000	1107	4.16E-1	1.99E-2	uCi/g	Rep6 (20DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-238	7	10/12/2000	1107	4.08E-1	2.01E-2	uCi/g	Rep7 (7DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-238	8	10/12/2000	1107	3.83E-1	2.51E-2	uCi/g	Rep8 (19DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-238	9	10/12/2000	1107	4.23E-1	2.02E-2	uCi/g	Rep9 (9DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-239+240	1	10/12/2000	1107	1.91E-1	1.23E-2	uCi/g	Rep1 (1DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-239+240	2	10/12/2000	1107	1.87E-1	1.09E-2	uCi/g	Rep2 (2DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-239+240	3	10/12/2000	1107	1.99E-1	1.17E-2	uCi/g	Rep3 (3DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-239+240	4	10/12/2000	1107	2.05E-1	1.07E-2	uCi/g	Rep4 (4DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-239+240	5	10/12/2000	1107	1.90E-1	1.11E-2	uCi/g	Rep5 (5DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-239+240	6	10/12/2000	1107	1.97E-1	1.11E-2	uCi/g	Rep6 (20DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-239+240	7	10/12/2000	1107	2.06E-1	1.17E-2	uCi/g	Rep7 (7DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-239+240	8	10/12/2000	1107	1.67E-1	1.34E-2	uCi/g	Rep8 (19DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Pu-239+240	9	10/12/2000	1107	1.91E-1	1.10E-2	uCi/g	Rep9 (9DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Sr90	1	10/12/2000	1107	3.42E+2	7.43E+0	uCi/g	Rep1 (1DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Sr90	2	10/12/2000	1107	3.39E+2	7.33E+0	uCi/g	Rep2 (2DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Sr90	3	10/12/2000	1107	3.44E+2	7.43E+0	uCi/g	Rep3 (3DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Sr90	4	10/12/2000	1107	3.42E+2	7.36E+0	uCi/g	Rep4 (4DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Sr90	5	10/12/2000	1107	3.57E+2	7.65E+0	uCi/g	Rep5 (5DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Sr90	6	10/12/2000	1107	3.40E+2	7.26E+0	uCi/g	Rep6 (7DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Sr90	7	10/12/2000	1107	3.30E+2	7.02E+0	uCi/g	Rep7 (9DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Sr90	8	10/12/2000	1107	3.24E+2	6.90E+0	uCi/g	Rep8 (19DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Sr90	9	10/12/2000	1107	3.63E+2	7.69E+0	uCi/g	Rep9 (20 DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Tc99	1	10/12/2000	1107	1.35E-1	1.13E-2	uCi/g	Rep1 (1DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Tc99	2	10/12/2000	1107	1.14E-1	1.07E-2	uCi/g	Rep2 (2DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Tc99	3	10/12/2000	1107	1.46E-1	1.13E-2	uCi/g	Rep3 (3DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Tc99	4	10/12/2000	1107	1.31E-1	1.08E-2	uCi/g	Rep4 (4DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Tc99	5	10/12/2000	1107	1.28E-1	1.07E-2	uCi/g	Rep5 (5DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Tc99	6	10/12/2000	1107	1.50E-1	1.14E-2	uCi/g	Rep6 (7DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Tc99	7	10/12/2000	1107	1.38E-1	1.04E-2	uCi/g	Rep7 (9DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Tc99	8	10/12/2000	1107	1.27E-1	1.00E-2	uCi/g	Rep8 (19DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	Tc99	9	10/12/2000	1107	1.36E-1	1.07E-2	uCi/g	Rep9 (20DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	TotAlphaPu	1	10/12/2000	1107	5.92E-1	3.42E-2	uCi/g	Rep1 (1DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	TotAlphaPu	2	10/12/2000	1107	5.93E-1	3.07E-2	uCi/g	Rep2 (2DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	TotAlphaPu	3	10/12/2000	1107	6.06E-1	3.23E-2	uCi/g	Rep3 (3DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	TotAlphaPu	4	10/12/2000	1107	5.98E-1	2.88E-2	uCi/g	Rep4 (4DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	TotAlphaPu	5	10/12/2000	1107	5.88E-1	3.07E-2	uCi/g	Rep5 (5DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	TotAlphaPu	6	10/12/2000	1107	6.13E-1	3.10E-2	uCi/g	Rep6 (20DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	TotAlphaPu	7	10/12/2000	1107	6.14E-1	3.18E-2	uCi/g	Rep7 (7DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	TotAlphaPu	8	10/12/2000	1107	5.50E-1	3.85E-2	uCi/g	Rep8 (19DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2149	B72WI	TotAlphaPu	9	10/12/2000	1107	6.15E-1	3.12E-2	uCi/g	Rep9 (9DB): no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
00-2368	W.O 1731-1	Ag-110	1	12/04/2000	1500	<3.79E+0		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Ag-110	2	12/04/2000	1500	<4.90E+0		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Ag-110	3	12/04/2000	1500	<4.55E+0		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-2368	W.O 1731-1	Am241	1	12/04/2000	1500	3.97E+1	2.40E+0	uCi/g	Rep1 (1 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Am241	2	12/04/2000	1500	3.97E+1	2.40E+0	uCi/g	Rep2 (2 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Am241	3	12/04/2000	1500	3.93E+1	2.38E+0	uCi/g	Rep3 (3 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Am-241	1	12/04/2000	1500	3.65E+1	3.97E+0	uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Am-241	2	12/04/2000	1500	3.49E+1	7.07E+0	uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Am-241	3	12/04/2000	1500	3.73E+1	7.63E+0	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Am243	1	12/04/2000	1500	7.47E-1	6.94E-2	uCi/g	Rep1 (1 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Am243	2	12/04/2000	1500	7.47E-1	6.94E-2	uCi/g	Rep2 (2 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Am243	3	12/04/2000	1500	7.39E-1	6.88E-2	uCi/g	Rep3 (3 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Bi-212	1	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Bi-212	2	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Bi-212	3	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Ce-144	1	12/04/2000	1500	<7.59E+0		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Ce-144	2	12/04/2000	1500	<1.54E+1		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Ce-144	3	12/04/2000	1500	<5.42E+1		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cm242	1	12/04/2000	1500	1.04E+0	9.60E-2	uCi/g	Rep1 (1 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cm242	2	12/04/2000	1500	9.91E-1	9.17E-2	uCi/g	Rep2 (2 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cm242	3	12/04/2000	1500	9.80E-1	9.79E-2	uCi/g	Rep3 (3 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cm243/244	1	12/04/2000	1500	8.07E+0	5.00E-1	uCi/g	Rep1 (1 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cm243/244	2	12/04/2000	1500	8.24E+0	5.11E-1	uCi/g	Rep2 (2 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cm243/244	3	12/04/2000	1500	8.03E+0	5.03E-1	uCi/g	Rep3 (3 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Co-60	1	12/04/2000	1500	7.77E-1	2.29E-1	uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Co-60	2	12/04/2000	1500	6.66E-1	2.62E-1	uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Co-60	3	12/04/2000	1500	9.65E-1	2.95E-1	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cr-51	1	12/04/2000	1500	<3.76E+1		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cr-51	2	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cr-51	3	12/04/2000	1500	<1.02E+2		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cs-134	1	12/04/2000	1500	<5.45E-1		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cs-134	2	12/04/2000	1500	<7.78E-1		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cs-134	3	12/04/2000	1500	3.15E+0	1.39E+0	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cs-137	1	12/04/2000	1500	2.21E+4	9.98E+2	uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cs-137	2	12/04/2000	1500	2.18E+4	3.34E+3	uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Cs-137	3	12/04/2000	1500	2.24E+4	3.42E+3	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Eu-152	1	12/04/2000	1500	<4.00E-1		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Eu-152	2	12/04/2000	1500	<4.46E-1		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Eu-152	3	12/04/2000	1500	<5.26E-1		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Eu-154	1	12/04/2000	1500	1.84E+1	2.13E+0	uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Eu-154	2	12/04/2000	1500	2.13E+1	4.37E+0	uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Eu-154	3	12/04/2000	1500	2.13E+1	4.39E+0	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Eu-156	1	12/04/2000	1500	<3.43E+1		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Eu-156	2	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Eu-156	3	12/04/2000	1500	<2.58E+1		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	GrossAlpha	1	12/04/2000	1500	5.03E+1	9.39E+0	uCi/g	Rep1 (WO#1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	GrossAlpha	2	12/04/2000	1500	5.24E+1	1.01E+1	uCi/g	Rep2 (WO#1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	GrossAlpha	3	12/04/2000	1500	4.60E+1	9.06E+0	uCi/g	Rep3 (WO#1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	GrossBeta	1	12/04/2000	1500	2.97E+4	9.57E+2	uCi/g	Rep1 (WO#1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	GrossBeta	2	12/04/2000	1500	3.04E+4	9.81E+2	uCi/g	Rep2 (WO#1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	GrossBeta	3	12/04/2000	1500	2.99E+4	9.63E+2	uCi/g	Rep3 (WO#1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	I-131	1	12/04/2000	1500	<1.41E+3		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	I-131	2	12/04/2000	1500	<3.12E+3		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	I-131	3	12/04/2000	1500	<4.05E+3		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	K-40	1	12/04/2000	1500	7.29E+0	1.88E+0	uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	K-40	2	12/04/2000	1500	6.69E+0	2.38E+0	uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	K-40	3	12/04/2000	1500	5.57E+0	2.17E+0	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Mn-54	1	12/04/2000	1500	<4.81E-1		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Mn-54	2	12/04/2000	1500	<6.32E-1		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Mn-54	3	12/04/2000	1500	<4.59E-1		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Nb-94	1	12/04/2000	1500	<4.16E-1		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Nb-94	2	12/04/2000	1500	<4.27E-1		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Nb-94	3	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Np237	1	12/04/2000	1500	1.29E-2	1.56E-3	uCi/g	Rep1 (1 db): no flags	N/A	CFMT	NEW	HLWO (VIT)

00-2368	W.O 1731-1	Np237	2	12/04/2000	1500	1.75E-2	2.22E-3	uCi/g	Rep2 (2 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Np237	3	12/04/2000	1500	1.74E-2	2.42E-3	uCi/g	Rep3 (3 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Np-237	1	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Np-237	2	12/04/2000	1500	<9.39E+0		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Np-237	3	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Np-239	1	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Np-239	2	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Np-239	3	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Pb-212	1	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Pb-212	2	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Pb-212	3	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Pu-238	1	12/04/2000	1500	5.25E+0	1.61E-1	uCi/g	Rep1 (1 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Pu-238	2	12/04/2000	1500	5.28E+0	1.94E-1	uCi/g	Rep2 (2 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Pu-238	3	12/04/2000	1500	5.18E+0	1.67E-1	uCi/g	Rep3 (3 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Pu-239+240	1	12/04/2000	1500	2.40E+0	8.79E-2	uCi/g	Rep1 (1 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Pu-239+240	2	12/04/2000	1500	2.47E+0	1.08E-1	uCi/g	Rep2 (2 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Pu-239+240	3	12/04/2000	1500	2.31E+0	9.04E-2	uCi/g	Rep3 (3 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Pu242	1	12/04/2000	1500	<3.26E-3		uCi/g	Rep1 (1 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Pu242	2	12/04/2000	1500	<3.27E-3		uCi/g	Rep2 (2 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Pu242	3	12/04/2000	1500	<3.21E-3		uCi/g	Rep3 (3 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Ra-226	1	12/04/2000	1500	<3.95E+1		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Ra-226	2	12/04/2000	1500	<5.51E+1		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Ra-226	3	12/04/2000	1500	<5.67E+1		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Ru-106	1	12/04/2000	1500	<1.55E+1		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Ru-106	2	12/04/2000	1500	<2.46E+1		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Ru-106	3	12/04/2000	1500	<2.20E+1		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Sb-125	1	12/04/2000	1500	<1.03E+1		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Sb-125	2	12/04/2000	1500	<1.79E+1		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Sb-125	3	12/04/2000	1500	<1.92E+1		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Sb-126	1	12/04/2000	1500	<6.63E+1		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Sb-126	2	12/04/2000	1500	<6.35E+1		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Sb-126	3	12/04/2000	1500	<9.87E+1		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Sr90	1	12/04/2000	1500	1.47E+3	5.41E+1	uCi/g	Rep1 (1 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Sr90	2	12/04/2000	1500	1.56E+3	5.87E+1	uCi/g	Rep2 (2 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Sr90	3	12/04/2000	1500	1.47E+3	5.43E+1	uCi/g	Rep3 (3 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Tc99	1	12/04/2000	1500	1.33E-1	1.98E-2	uCi/g	Rep1 (1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Tc99	2	12/04/2000	1500	1.18E-1	2.15E-2	uCi/g	Rep2 (2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Tc99	3	12/04/2000	1500	9.27E-2	1.78E-2	uCi/g	Rep3 (3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Th-228	1	12/04/2000	1500	5.50E+1	4.97E+1	uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Th-228	2	12/04/2000	1500	<6.05E+1		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Th-228	3	12/04/2000	1500	8.29E+1	7.61E+1	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Th-232	1	12/04/2000	1500	<1.68E+0		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Th-232	2	12/04/2000	1500	<2.06E+0		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Th-232	3	12/04/2000	1500	<1.83E+0		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	TotAlphaPu	1	12/04/2000	1500	7.64E+0	2.48E-1	uCi/g	Rep1 (1 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	TotAlphaPu	2	12/04/2000	1500	7.75E+0	3.03E-1	uCi/g	Rep2 (2 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	TotAlphaPu	3	12/04/2000	1500	7.49E+0	2.58E-1	uCi/g	Rep3 (3 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	U-235	1	12/04/2000	1500	<1.13E+1		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	U-235	2	12/04/2000	1500	<1.22E+1		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	U-235	3	12/04/2000	1500	<1.38E+1		uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Zr-95	1	12/04/2000	1500	<8.30E-1		uCi/g	Rep1 (WO 1731-1 2DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Zr-95	2	12/04/2000	1500	<1.03E+0		uCi/g	Rep2 (WO 1731-1 1DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2368	W.O 1731-1	Zr-95	3	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep3 (WO 1731-1 3DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Ag-110	1	12/04/2000	1500	<6.55E+0		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Ag-110	2	12/04/2000	1500	5.28E+0	N.D.	uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Ag-110	3	12/04/2000	1500	<3.95E+0		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Am241	1	12/04/2000	1500	5.15E+1	3.11E+0	uCi/g	Rep1 (4 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Am241	2	12/04/2000	1500	5.62E+1	3.40E+0	uCi/g	Rep2 (5 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Am241	3	12/04/2000	1500	5.46E+1	3.30E+0	uCi/g	Rep3 (6 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Am-241	1	12/04/2000	1500	4.39E+1	5.98E+0	uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Am-241	2	12/04/2000	1500	5.23E+1	9.40E+0	uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-2369	W.O.1731-2	Am-241	3	12/04/2000	1500	4.63E+1	3.82E+0	uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Am243	1	12/04/2000	1500	9.69E-1	9.00E-2	uCi/g	Rep1 (4 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Am243	2	12/04/2000	1500	1.06E+0	9.83E-2	uCi/g	Rep2 (5 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Am243	3	12/04/2000	1500	1.03E+0	9.54E-2	uCi/g	Rep3 (6 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Bi-212	1	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Bi-212	2	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Bi-212	3	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Ce-144	1	12/04/2000	1500	<1.78E+1		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Ce-144	2	12/04/2000	1500	<6.92E+1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Ce-144	3	12/04/2000	1500	<8.48E+0		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cm242	1	12/04/2000	1500	1.34E+0	1.26E-1	uCi/g	Rep1 (4 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cm242	2	12/04/2000	1500	1.50E+0	1.42E-1	uCi/g	Rep2 (5 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cm242	3	12/04/2000	1500	1.32E+0	1.23E-1	uCi/g	Rep3 (6 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cm243/244	1	12/04/2000	1500	1.07E+1	6.65E-1	uCi/g	Rep1 (4 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cm243/244	2	12/04/2000	1500	1.13E+1	7.06E-1	uCi/g	Rep2 (5 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cm243/244	3	12/04/2000	1500	1.11E+1	6.90E-1	uCi/g	Rep3 (6 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Co-60	1	12/04/2000	1500	7.38E-1	2.73E-1	uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Co-60	2	12/04/2000	1500	<1.75E-1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Co-60	3	12/04/2000	1500	9.70E-1	2.40E-1	uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cr-51	1	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cr-51	2	12/04/2000	1500	<7.21E+1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cr-51	3	12/04/2000	1500	<5.51E+1		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cs-134	1	12/04/2000	1500	<8.83E-1		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cs-134	2	12/04/2000	1500	<9.17E-1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cs-134	3	12/04/2000	1500	<7.06E-1		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cs-137	1	12/04/2000	1500	3.24E+4	1.46E+3	uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cs-137	2	12/04/2000	1500	3.57E+4	5.46E+3	uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Cs-137	3	12/04/2000	1500	3.26E+4	1.47E+3	uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Eu-152	1	12/04/2000	1500	<3.40E-1		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Eu-152	2	12/04/2000	1500	<3.90E-1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Eu-152	3	12/04/2000	1500	<3.40E-1		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Eu-154	1	12/04/2000	1500	<1.50E+0		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Eu-154	2	12/04/2000	1500	2.35E+1	4.93E+0	uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Eu-154	3	12/04/2000	1500	2.27E+1	2.44E+0	uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Eu-156	1	12/04/2000	1500	<5.09E+1		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Eu-156	2	12/04/2000	1500	<4.28E+1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Eu-156	3	12/04/2000	1500	<4.39E+1		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	GrossAlpha	1	12/04/2000	1500	6.78E+1	1.12E+1	uCi/g	Rep1 (WO#1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	GrossAlpha	2	12/04/2000	1500	7.43E+1	1.18E+1	uCi/g	Rep2 (WO#1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	GrossAlpha	3	12/04/2000	1500	8.41E+1	1.16E+1	uCi/g	Rep3 (WO#1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	GrossBeta	1	12/04/2000	1500	4.55E+4	1.46E+3	uCi/g	Rep1 (WO#1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	GrossBeta	2	12/04/2000	1500	4.49E+4	1.44E+3	uCi/g	Rep2 (WO#1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	GrossBeta	3	12/04/2000	1500	4.71E+4	1.51E+3	uCi/g	Rep3 (WO#1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	I-131	1	12/04/2000	1500	<2.67E+3		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	I-131	2	12/04/2000	1500	<3.92E+3		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	I-131	3	12/04/2000	1500	<3.16E+3		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	K-40	1	12/04/2000	1500	8.66E+0	2.50E+0	uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	K-40	2	12/04/2000	1500	1.04E+1	3.31E+0	uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	K-40	3	12/04/2000	1500	8.17E+0	1.81E+0	uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Mn-54	1	12/04/2000	1500	<9.71E-1		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Mn-54	2	12/04/2000	1500	<7.92E-1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Mn-54	3	12/04/2000	1500	<7.28E-1		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Nb-94	1	12/04/2000	1500	<9.17E-1		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Nb-94	2	12/04/2000	1500	<4.61E-1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Nb-94	3	12/04/2000	1500	<6.19E-1		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Np237	1	12/04/2000	1500	1.52E-2	1.83E-3	uCi/g	Rep1 (4 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Np237	2	12/04/2000	1500	2.09E-2	2.59E-3	uCi/g	Rep2 (5 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Np237	3	12/04/2000	1500	1.49E-2	2.38E-3	uCi/g	Rep3 (6 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Np-237	1	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Np-237	2	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Np-237	3	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)

CFMT_deliverable_4_20_2011

00-2369	W.O.1731-2	Np-239	1	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Np-239	2	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Np-239	3	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Pb-212	1	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Pb-212	2	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Pb-212	3	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Pu-238	1	12/04/2000	1500	6.77E+0	2.16E-1	uCi/g	Rep1 (4 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Pu-238	2	12/04/2000	1500	7.55E+0	2.47E-1	uCi/g	Rep2 (5 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Pu-238	3	12/04/2000	1500	7.27E+0	2.38E-1	uCi/g	Rep3 (6 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Pu-239+240	1	12/04/2000	1500	2.99E+0	1.15E-1	uCi/g	Rep1 (4 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Pu-239+240	2	12/04/2000	1500	3.37E+0	1.32E-1	uCi/g	Rep2 (5 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Pu-239+240	3	12/04/2000	1500	3.23E+0	1.26E-1	uCi/g	Rep3 (6 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Pu242	1	12/04/2000	1500	<4.20E-3		uCi/g	Rep1 (4 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Pu242	2	12/04/2000	1500	<4.68E-3		uCi/g	Rep2 (5 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Pu242	3	12/04/2000	1500	<4.51E-3		uCi/g	Rep3 (6 db): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Ra-226	1	12/04/2000	1500	<5.84E+1		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Ra-226	2	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Ra-226	3	12/04/2000	1500	<3.76E+1		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Ru-106	1	12/04/2000	1500	<2.58E+1		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Ru-106	2	12/04/2000	1500	<1.92E+1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Ru-106	3	12/04/2000	1500	<7.46E+0		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Sb-125	1	12/04/2000	1500	<2.33E+1		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Sb-125	2	12/04/2000	1500	<1.71E+1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Sb-125	3	12/04/2000	1500	<1.46E+1		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Sb-126	1	12/04/2000	1500	<1.07E+2		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Sb-126	2	12/04/2000	1500	<8.63E+1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Sb-126	3	12/04/2000	1500	<5.93E+1		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Sr90	1	12/04/2000	1500	2.01E+3	6.66E+1	uCi/g	Rep1 (4 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Sr90	2	12/04/2000	1500	2.09E+3	6.84E+1	uCi/g	Rep2 (5 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Sr90	3	12/04/2000	1500	2.18E+3	6.63E+1	uCi/g	Rep3 (6 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Tc99	1	12/04/2000	1500	1.25E-1	2.04E-2	uCi/g	Rep1 (4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Tc99	2	12/04/2000	1500	1.35E-1	2.08E-2	uCi/g	Rep2 (5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Tc99	3	12/04/2000	1500	9.30E-2	1.67E-2	uCi/g	Rep3 (6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Th-228	1	12/04/2000	1500	<7.16E+1		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Th-228	2	12/04/2000	1500	<5.71E+1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Th-228	3	12/04/2000	1500	<4.62E+1		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Th-232	1	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Th-232	2	12/04/2000	1500	<2.72E+0		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Th-232	3	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	TotAlphaPu	1	12/04/2000	1500	9.76E+0	3.31E-1	uCi/g	Rep1 (4 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	TotAlphaPu	2	12/04/2000	1500	1.09E+1	3.79E-1	uCi/g	Rep2 (5 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	TotAlphaPu	3	12/04/2000	1500	1.05E+1	3.64E-1	uCi/g	Rep3 (6 DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	U-235	1	12/04/2000	1500	<1.21E+1		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	U-235	2	12/04/2000	1500	<1.09E+1		uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	U-235	3	12/04/2000	1500	<1.05E+1		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Zr-95	1	12/04/2000	1500	<1.57E+0		uCi/g	Rep1 (WO 1731-2 4DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Zr-95	2	12/04/2000	1500	N.D.	N.D.	uCi/g	Rep2 (WO 1731-2 5DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
00-2369	W.O.1731-2	Zr-95	3	12/04/2000	1500	<1.09E+0		uCi/g	Rep3 (WO 1731-2 6DB): no flags	N/A	CFMT	NEW	HLWO (VIT)
01-0175	73WI 1-9	Cs-137	1	01/29/2001	1000	2.09E+3	3.20E+2	uCi/g	Rep1 (1DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Cs-137	2	01/29/2001	1000	2.07E+3	3.18E+2	uCi/g	Rep2 (2DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Cs-137	3	01/29/2001	1000	2.05E+3	3.15E+2	uCi/g	Rep3 (3DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Cs-137	4	01/29/2001	1000	2.07E+3	3.18E+2	uCi/g	Rep4 (4DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Cs-137	5	01/29/2001	1000	2.06E+3	3.17E+2	uCi/g	Rep5 (5DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Cs-137	6	01/29/2001	1000	2.42E+3	3.71E+2	uCi/g	Rep6 (6DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Cs-137	7	01/29/2001	1000	2.08E+3	3.19E+2	uCi/g	Rep7 (7DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Cs-137	8	01/29/2001	1000	2.09E+3	3.20E+2	uCi/g	Rep8 (8DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Cs-137	9	01/29/2001	1000	2.14E+3	3.28E+2	uCi/g	Rep9 (9DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossAlpha	1	01/29/2001	1000	3.59E-1	3.52E-1	uCi/g	Rep1 (B73WI 1DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossAlpha	2	01/29/2001	1000	3.25E-1	3.18E-1	uCi/g	Rep2 (B73WI 2DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossAlpha	3	01/29/2001	1000	3.88E-1	3.40E-1	uCi/g	Rep3 (B73WI 3DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossAlpha	4	01/29/2001	1000	4.09E-1	3.28E-1	uCi/g	Rep4 (B73WI 4DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-0175	73WI 1-9	GrossAlpha	5	01/29/2001	1000	3.10E-1	3.04E-1	uCi/g	Rep5 (B73WI 5DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossAlpha	6	01/29/2001	1000	3.79E-1	3.72E-1	uCi/g	Rep6 (B73WI 6DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossAlpha	7	01/29/2001	1000	4.40E-1	3.52E-1	uCi/g	Rep7 (B73WI 7DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossAlpha	8	01/29/2001	1000	4.48E-1	3.59E-1	uCi/g	Rep8 (B73WI 8DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossAlpha	9	01/29/2001	1000	3.30E-1	3.24E-1	uCi/g	Rep9 (B73DB 9DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossBeta	1	01/29/2001	1000	2.38E+3	4.26E+1	uCi/g	Rep1 (B73WI 1DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossBeta	2	01/29/2001	1000	2.46E+3	4.32E+1	uCi/g	Rep2 (B73WI 2DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossBeta	3	01/29/2001	1000	2.39E+3	4.20E+1	uCi/g	Rep3 (B73WI 3DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossBeta	4	01/29/2001	1000	2.46E+3	4.24E+1	uCi/g	Rep4 (B73WI 4DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossBeta	5	01/29/2001	1000	2.46E+3	4.31E+1	uCi/g	Rep5 (B73WI 5DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossBeta	6	01/29/2001	1000	2.85E+3	5.03E+1	uCi/g	Rep6 (B73WI 6DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossBeta	7	01/29/2001	1000	2.48E+3	4.31E+1	uCi/g	Rep7 (B73WI 7DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossBeta	8	01/29/2001	1000	2.43E+3	4.25E+1	uCi/g	Rep8 (B73WI 8DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	GrossBeta	9	01/29/2001	1000	2.56E+3	4.50E+1	uCi/g	Rep9 (B73DB 9DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-238	1	01/29/2001	1000	3.52E-2	6.38E-3	uCi/g	Rep1 (1DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-238	2	01/29/2001	1000	3.35E-2	4.75E-3	uCi/g	Rep2 (2DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-238	3	01/29/2001	1000	3.01E-2	5.00E-3	uCi/g	Rep3 (3DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-238	4	01/29/2001	1000	3.42E-2	3.99E-3	uCi/g	Rep4 (4DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-238	5	01/29/2001	1000	3.61E-2	4.94E-3	uCi/g	Rep5 (5DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-238	6	01/29/2001	1000	4.17E-2	5.77E-3	uCi/g	Rep6 (6DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-238	7	01/29/2001	1000	3.64E-2	4.92E-3	uCi/g	Rep7 (7DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-238	8	01/29/2001	1000	3.27E-2	4.26E-3	uCi/g	Rep8 (8db): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-238	9	01/29/2001	1000	3.92E-2	4.88E-3	uCi/g	Rep9 (9db): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-239+240	1	01/29/2001	1000	1.31E-2	2.56E-3	uCi/g	Rep1 (1DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-239+240	2	01/29/2001	1000	1.80E-2	2.13E-3	uCi/g	Rep2 (2DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-239+240	3	01/29/2001	1000	1.55E-2	2.19E-3	uCi/g	Rep3 (3DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-239+240	4	01/29/2001	1000	1.34E-2	1.67E-3	uCi/g	Rep4 (4DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-239+240	5	01/29/2001	1000	1.26E-2	1.99E-3	uCi/g	Rep5 (5DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-239+240	6	01/29/2001	1000	2.08E-2	2.55E-3	uCi/g	Rep6 (6DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-239+240	7	01/29/2001	1000	1.41E-2	2.06E-3	uCi/g	Rep7 (7DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-239+240	8	01/29/2001	1000	1.26E-2	1.75E-3	uCi/g	Rep8 (8db): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Pu-239+240	9	01/29/2001	1000	1.58E-2	2.05E-3	uCi/g	Rep9 (9db): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Sr90	1	01/29/2001	1000	2.75E+1	1.18E+0	uCi/g	Rep1 (1DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Sr90	2	01/29/2001	1000	2.55E+1	1.07E+0	uCi/g	Rep2 (2DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Sr90	3	01/29/2001	1000	2.67E+1	1.08E+0	uCi/g	Rep3 (3DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Sr90	4	01/29/2001	1000	2.61E+1	1.00E+0	uCi/g	Rep4 (4DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Sr90	5	01/29/2001	1000	2.66E+1	1.07E+0	uCi/g	Rep5 (5DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Sr90	6	01/29/2001	1000	3.11E+1	1.27E+0	uCi/g	Rep6 (6DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Sr90	7	01/29/2001	1000	2.70E+1	1.05E+0	uCi/g	Rep7 (7DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Sr90	8	01/29/2001	1000	2.62E+1	1.04E+0	uCi/g	Rep8 (8DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Sr90	9	01/29/2001	1000	2.91E+1	1.15E+0	uCi/g	Rep9 (9DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Tc99	10	01/29/2001	1000	1.13E-1	9.55E-3	uCi/g	Rep10 (1DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Tc99	11	01/29/2001	1000	1.13E-1	9.13E-3	uCi/g	Rep11 (2DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Tc99	12	01/29/2001	1000	1.16E-1	9.08E-3	uCi/g	Rep12 (3DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Tc99	13	01/29/2001	1000	1.12E-1	8.40E-3	uCi/g	Rep13 (4DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Tc99	14	01/29/2001	1000	1.08E-1	8.74E-3	uCi/g	Rep14 (5 DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Tc99	15	01/29/2001	1000	1.47E-1	1.13E-2	uCi/g	Rep15 (6DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Tc99	16	01/29/2001	1000	1.14E-1	8.85E-3	uCi/g	Rep16 (7DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Tc99	17	01/29/2001	1000	1.12E-1	8.75E-3	uCi/g	Rep17 (8DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	Tc99	18	01/29/2001	1000	1.09E-1	9.12E-3	uCi/g	Rep18 (9DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	TotAlphaPu	1	01/29/2001	1000	4.83E-2	8.93E-3	uCi/g	Rep1 (1DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	TotAlphaPu	2	01/29/2001	1000	5.15E-2	6.88E-3	uCi/g	Rep2 (2DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	TotAlphaPu	3	01/29/2001	1000	4.56E-2	7.19E-3	uCi/g	Rep3 (3DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	TotAlphaPu	4	01/29/2001	1000	4.76E-2	5.66E-3	uCi/g	Rep4 (4DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	TotAlphaPu	5	01/29/2001	1000	4.87E-2	6.93E-3	uCi/g	Rep5 (5DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	TotAlphaPu	6	01/29/2001	1000	6.25E-2	8.33E-3	uCi/g	Rep6 (6DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	TotAlphaPu	7	01/29/2001	1000	5.05E-2	6.98E-3	uCi/g	Rep7 (7DB): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	TotAlphaPu	8	01/29/2001	1000	4.53E-2	6.00E-3	uCi/g	Rep8 (8db): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0175	73WI 1-9	TotAlphaPu	9	01/29/2001	1000	5.51E-2	6.94E-3	uCi/g	Rep9 (9db): no flags	073	CFMT	WI (ACT #11)	HLWO (VIT)
01-0246	72HR7	Np237	1	10/03/2000	1715	3.43E-2	2.55E-3	uCi/g	Rep1: no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)
01-0246	72HR7	Np237	2	10/03/2000	1715	3.70E-2	2.69E-3	uCi/g	Rep2: no flags	072	CFMT	WI (ACT #11)	HLWO (VIT)

01-0612	73CB 1-9	Am241	1	04/06/2001	1030	8.22E-1	5.02E-2	uCi/g	Rep1 (1 dB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am241	2	04/06/2001	1030	8.23E-1	5.00E-2	uCi/g	Rep2 (2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am241	3	04/06/2001	1030	8.33E-1	5.05E-2	uCi/g	Rep3 (3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am241	4	04/06/2001	1030	8.56E-1	5.21E-2	uCi/g	Rep4 (4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am241	5	04/06/2001	1030	8.90E-1	5.47E-2	uCi/g	Rep5 (5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am241	6	04/06/2001	1030	8.19E-1	5.06E-2	uCi/g	Rep6 (6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am241	7	04/06/2001	1030	8.37E-1	5.11E-2	uCi/g	Rep7 (7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am241	8	04/06/2001	1030	8.50E-1	5.17E-2	uCi/g	Rep8 (8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am241	9	04/06/2001	1030	8.71E-1	5.28E-2	uCi/g	Rep9 (9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am-241	1	04/06/2001	1030	7.66E-1	3.22E-1	uCi/g	Rep1 (1DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am-241	2	04/06/2001	1030	8.16E-1	3.39E-1	uCi/g	Rep2 (2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am-241	3	04/06/2001	1030	7.52E-1	4.28E-1	uCi/g	Rep3 (3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am-241	4	04/06/2001	1030	9.47E-1	3.44E-1	uCi/g	Rep4 (4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am-241	5	04/06/2001	1030	9.04E-1	3.16E-1	uCi/g	Rep5 (5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am-241	6	04/06/2001	1030	9.24E-1	3.97E-1	uCi/g	Rep6 (6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am-241	7	04/06/2001	1030	1.28E+0	3.76E-1	uCi/g	Rep7 (7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am-241	8	04/06/2001	1030	8.37E-1	3.10E-1	uCi/g	Rep8 (8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am-241	9	04/06/2001	1030	8.85E-1	2.43E-1	uCi/g	Rep9 (9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am243	1	04/06/2001	1030	1.31E-2	9.00E-4	uCi/g	Rep1 (1 dB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am243	2	04/06/2001	1030	1.38E-2	9.27E-4	uCi/g	Rep2 (2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am243	3	04/06/2001	1030	1.36E-2	9.11E-4	uCi/g	Rep3 (3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am243	4	04/06/2001	1030	1.41E-2	9.50E-4	uCi/g	Rep4 (4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am243	5	04/06/2001	1030	1.45E-2	1.02E-3	uCi/g	Rep5 (5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am243	6	04/06/2001	1030	1.38E-2	9.77E-4	uCi/g	Rep6 (6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am243	7	04/06/2001	1030	1.35E-2	9.17E-4	uCi/g	Rep7 (7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am243	8	04/06/2001	1030	1.40E-2	9.35E-4	uCi/g	Rep8 (8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Am243	9	04/06/2001	1030	1.40E-2	9.28E-4	uCi/g	Rep9 (9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm242	1	04/06/2001	1030	1.17E-2	1.49E-3	uCi/g	Rep1 (1 dB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm242	2	04/06/2001	1030	1.28E-2	1.39E-3	uCi/g	Rep2 (2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm242	3	04/06/2001	1030	1.14E-2	1.25E-3	uCi/g	Rep3 (3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm242	4	04/06/2001	1030	1.22E-2	1.40E-3	uCi/g	Rep4 (4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm242	5	04/06/2001	1030	1.27E-2	1.84E-3	uCi/g	Rep5 (5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm242	6	04/06/2001	1030	1.03E-2	1.71E-3	uCi/g	Rep6 (6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm242	7	04/06/2001	1030	1.16E-2	1.46E-3	uCi/g	Rep7 (7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm242	8	04/06/2001	1030	1.16E-2	1.33E-3	uCi/g	Rep8 (8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm242	9	04/06/2001	1030	1.27E-2	1.32E-3	uCi/g	Rep9 (9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm243/244	1	04/06/2001	1030	1.71E-1	1.11E-2	uCi/g	Rep1 (1 dB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm243/244	2	04/06/2001	1030	1.80E-1	1.14E-2	uCi/g	Rep2 (2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm243/244	3	04/06/2001	1030	1.77E-1	1.12E-2	uCi/g	Rep3 (3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm243/244	4	04/06/2001	1030	1.83E-1	1.17E-2	uCi/g	Rep4 (4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm243/244	5	04/06/2001	1030	1.89E-1	1.26E-2	uCi/g	Rep5 (5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm243/244	6	04/06/2001	1030	1.79E-1	1.21E-2	uCi/g	Rep6 (6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm243/244	7	04/06/2001	1030	1.75E-1	1.13E-2	uCi/g	Rep7 (7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm243/244	8	04/06/2001	1030	1.82E-1	1.15E-2	uCi/g	Rep8 (8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cm243/244	9	04/06/2001	1030	1.82E-1	1.14E-2	uCi/g	Rep9 (9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Co-60	1	04/06/2001	1030	1.32E-1	7.14E-2	uCi/g	Rep1 (1DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Co-60	2	04/06/2001	1030	6.82E-2	2.78E-2	uCi/g	Rep2 (2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Co-60	3	04/06/2001	1030	5.71E-2	2.51E-2	uCi/g	Rep3 (3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Co-60	4	04/06/2001	1030	<6.15E-2		uCi/g	Rep4 (4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Co-60	5	04/06/2001	1030	<4.78E-2		uCi/g	Rep5 (5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Co-60	6	04/06/2001	1030	7.76E-2	5.39E-2	uCi/g	Rep6 (6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Co-60	7	04/06/2001	1030	6.62E-2	3.49E-2	uCi/g	Rep7 (7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Co-60	8	04/06/2001	1030	1.13E-1	6.60E-2	uCi/g	Rep8 (8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Co-60	9	04/06/2001	1030	<3.77E-2		uCi/g	Rep9 (9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cs-137	1	04/06/2001	1030	3.14E+3	2.00E+2	uCi/g	Rep1 (1DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cs-137	2	04/06/2001	1030	3.08E+3	1.40E+2	uCi/g	Rep2 (2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cs-137	3	04/06/2001	1030	3.31E+3	1.32E+2	uCi/g	Rep3 (3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cs-137	4	04/06/2001	1030	3.30E+3	2.10E+2	uCi/g	Rep4 (4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cs-137	5	04/06/2001	1030	3.31E+3	1.51E+2	uCi/g	Rep5 (5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cs-137	6	04/06/2001	1030	3.25E+3	1.30E+2	uCi/g	Rep6 (6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cs-137	7	04/06/2001	1030	3.05E+3	1.94E+2	uCi/g	Rep7 (7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)

01-0612	73CB 1-9	Cs-137	8	04/06/2001	1030	3.06E+3	1.40E+2	uCi/g	Rep8 (8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Cs-137	9	04/06/2001	1030	3.08E+3	1.96E+2	uCi/g	Rep9 (9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossAlpha	1	04/06/2001	1030	1.73E+0	8.79E-1	uCi/g	Rep1 (1DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossAlpha	2	04/06/2001	1030	1.86E+0	9.16E-1	uCi/g	Rep2 (2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossAlpha	3	04/06/2001	1030	7.02E-1	5.63E-1	uCi/g	Rep3 (3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossAlpha	4	04/06/2001	1030	1.74E+0	8.58E-1	uCi/g	Rep4 (4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossAlpha	5	04/06/2001	1030	1.29E+0	7.34E-1	uCi/g	Rep5 (5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossAlpha	6	04/06/2001	1030	9.26E-1	6.43E-1	uCi/g	Rep6 (6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossAlpha	7	04/06/2001	1030	8.31E-1	6.66E-1	uCi/g	Rep7 (7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossAlpha	8	04/06/2001	1030	1.23E+0	7.26E-1	uCi/g	Rep8 (8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossAlpha	9	04/06/2001	1030	1.24E+0	7.38E-1	uCi/g	Rep9 (9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossBeta	1	04/06/2001	1030	3.70E+3	6.47E+1	uCi/g	Rep1 (1DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossBeta	2	04/06/2001	1030	3.57E+3	6.28E+1	uCi/g	Rep2 (2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossBeta	3	04/06/2001	1030	3.62E+3	6.37E+1	uCi/g	Rep3 (3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossBeta	4	04/06/2001	1030	3.80E+3	6.59E+1	uCi/g	Rep4 (4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossBeta	5	04/06/2001	1030	3.78E+3	6.55E+1	uCi/g	Rep5 (5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossBeta	6	04/06/2001	1030	3.56E+3	6.26E+1	uCi/g	Rep6 (6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossBeta	7	04/06/2001	1030	3.64E+3	6.53E+1	uCi/g	Rep7 (7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossBeta	8	04/06/2001	1030	3.56E+3	6.23E+1	uCi/g	Rep8 (8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	GrossBeta	9	04/06/2001	1030	3.64E+3	6.37E+1	uCi/g	Rep9 (9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Np237	1	04/06/2001	1030	9.53E-4	1.08E-4	uCi/g	Rep1 (1 dB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Np237	2	04/06/2001	1030	9.15E-4	1.05E-4	uCi/g	Rep2 (2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Np237	3	04/06/2001	1030	1.14E-3	1.43E-4	uCi/g	Rep3 (3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Np237	4	04/06/2001	1030	1.15E-3	1.25E-4	uCi/g	Rep4 (4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Np237	5	04/06/2001	1030	1.04E-3	1.28E-4	uCi/g	Rep5 (5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Np237	6	04/06/2001	1030	6.89E-4	9.01E-5	uCi/g	Rep6 (6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Np237	7	04/06/2001	1030	1.23E-3	1.66E-4	uCi/g	Rep7 (7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Np237	8	04/06/2001	1030	1.04E-3	1.26E-4	uCi/g	Rep8 (8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Np237	9	04/06/2001	1030	1.07E-3	1.16E-4	uCi/g	Rep9 (9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-238	1	04/06/2001	1030	1.12E-1	4.98E-3	uCi/g	Rep1 (73CB #1DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-238	2	04/06/2001	1030	1.31E-1	5.99E-3	uCi/g	Rep2 (73CB#2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-238	3	04/06/2001	1030	1.23E-1	6.15E-3	uCi/g	Rep3 (73CB#3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-238	4	04/06/2001	1030	1.26E-1	6.40E-3	uCi/g	Rep4 (73CB#4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-238	5	04/06/2001	1030	1.28E-1	7.00E-3	uCi/g	Rep5 (73CB#5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-238	6	04/06/2001	1030	1.16E-1	6.58E-3	uCi/g	Rep6 (73CB#6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-238	7	04/06/2001	1030	1.31E-1	5.65E-3	uCi/g	Rep7 (73CB#7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-238	8	04/06/2001	1030	1.28E-1	3.67E-3	uCi/g	Rep8 (73CB#8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-238	9	04/06/2001	1030	1.31E-1	4.36E-3	uCi/g	Rep9 (73CB#9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-239+240	1	04/06/2001	1030	5.49E-2	2.80E-3	uCi/g	Rep1 (73CB #1DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-239+240	2	04/06/2001	1030	5.32E-2	2.94E-3	uCi/g	Rep2 (73CB#2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-239+240	3	04/06/2001	1030	5.52E-2	3.26E-3	uCi/g	Rep3 (73CB#3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-239+240	4	04/06/2001	1030	5.71E-2	3.39E-3	uCi/g	Rep4 (73CB#4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-239+240	5	04/06/2001	1030	5.52E-2	3.58E-3	uCi/g	Rep5 (73CB#5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-239+240	6	04/06/2001	1030	5.46E-2	3.60E-3	uCi/g	Rep6 (73CB#6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-239+240	7	04/06/2001	1030	5.55E-2	2.89E-3	uCi/g	Rep7 (73CB#7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-239+240	8	04/06/2001	1030	5.57E-2	1.89E-3	uCi/g	Rep8 (73CB#8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu-239+240	9	04/06/2001	1030	5.78E-2	2.27E-3	uCi/g	Rep9 (73CB#9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu242	1	04/06/2001	1030	<3.59E-6		uCi/g	Rep1 (1 dB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu242	2	04/06/2001	1030	<4.20E-6		uCi/g	Rep2 (2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu242	3	04/06/2001	1030	<3.94E-6		uCi/g	Rep3 (3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu242	4	04/06/2001	1030	<4.03E-6		uCi/g	Rep4 (4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu242	5	04/06/2001	1030	<4.10E-6		uCi/g	Rep5 (5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu242	6	04/06/2001	1030	<3.71E-6		uCi/g	Rep6 (6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu242	7	04/06/2001	1030	<4.20E-6		uCi/g	Rep7 (7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu242	8	04/06/2001	1030	<4.10E-6		uCi/g	Rep8 (8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Pu242	9	04/06/2001	1030	<4.20E-6		uCi/g	Rep9 (9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Sr90	1	04/06/2001	1030	1.08E+2	2.61E+0	uCi/g	Rep1 (B73 CB 1DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Sr90	2	04/06/2001	1030	1.06E+2	2.56E+0	uCi/g	Rep2 (B73 CB 2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Sr90	3	04/06/2001	1030	1.06E+2	2.56E+0	uCi/g	Rep3 (B73 CB 3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Sr90	4	04/06/2001	1030	1.17E+2	2.76E+0	uCi/g	Rep4 (B73 CB 4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Sr90	5	04/06/2001	1030	1.11E+2	2.63E+0	uCi/g	Rep5 (B73 CB 5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-0612	73CB 1-9	Sr90	6	04/06/2001	1030	1.08E+2	2.59E+0	uCi/g	Rep6 (B73 CB 6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Sr90	7	04/06/2001	1030	1.06E+2	2.60E+0	uCi/g	Rep7 (B73 CB 7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Sr90	8	04/06/2001	1030	1.08E+2	2.54E+0	uCi/g	Rep8 (B73 CB 8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Sr90	9	04/06/2001	1030	1.09E+2	2.57E+0	uCi/g	Rep9 (B73 CB 9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Tc99	1	04/06/2001	1030	9.15E-2	1.09E-2	uCi/g	Rep1 (1 DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Tc99	2	04/06/2001	1030	9.94E-2	1.14E-2	uCi/g	Rep2 (2 DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Tc99	3	04/06/2001	1030	9.32E-2	1.10E-2	uCi/g	Rep3 (3 DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Tc99	4	04/06/2001	1030	9.04E-2	1.05E-2	uCi/g	Rep4 (4 DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Tc99	5	04/06/2001	1030	1.01E-1	1.10E-2	uCi/g	Rep5 (5 DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Tc99	6	04/06/2001	1030	9.02E-2	1.06E-2	uCi/g	Rep6 (6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Tc99	7	04/06/2001	1030	9.12E-2	1.17E-2	uCi/g	Rep7 (7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Tc99	8	04/06/2001	1030	9.17E-2	1.05E-2	uCi/g	Rep8 (8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	Tc99	9	04/06/2001	1030	8.79E-2	1.04E-2	uCi/g	Rep9 (9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	TotAlphaPu	1	04/06/2001	1030	1.67E-1	7.79E-3	uCi/g	Rep1 (73CB #1DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	TotAlphaPu	2	04/06/2001	1030	1.84E-1	8.93E-3	uCi/g	Rep2 (73CB#2DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	TotAlphaPu	3	04/06/2001	1030	1.78E-1	9.40E-3	uCi/g	Rep3 (73CB#3DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	TotAlphaPu	4	04/06/2001	1030	1.83E-1	9.79E-3	uCi/g	Rep4 (73CB#4DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	TotAlphaPu	5	04/06/2001	1030	1.83E-1	1.06E-2	uCi/g	Rep5 (73CB#5DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	TotAlphaPu	6	04/06/2001	1030	1.71E-1	1.02E-2	uCi/g	Rep6 (73CB#6DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	TotAlphaPu	7	04/06/2001	1030	1.87E-1	8.54E-3	uCi/g	Rep7 (73CB#7DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	TotAlphaPu	8	04/06/2001	1030	1.84E-1	5.57E-3	uCi/g	Rep8 (73CB#8DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-0612	73CB 1-9	TotAlphaPu	9	04/06/2001	1030	1.88E-1	6.63E-3	uCi/g	Rep9 (73CB#9DB): no flags	72&73	CFMT	WGF (ACT #18)	HLWO (VIT)
01-1029	B74WH#4-6	Am-241	1	05/26/2001	1315	1.04E-1	2.88E-2	uCi/g	Rep1 (74 WH 4): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Am-241	2	05/26/2001	1315	7.78E-2	2.78E-2	uCi/g	Rep2 (74 WH 5): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Am-241	3	05/26/2001	1315	9.41E-2	2.67E-2	uCi/g	Rep3 (74 WH 6): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Co-60	1	05/26/2001	1315	<2.64E-3		uCi/g	Rep1 (74 WH 4): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Co-60	2	05/26/2001	1315	4.23E-3	2.98E-3	uCi/g	Rep2 (74 WH 5): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Co-60	3	05/26/2001	1315	<3.05E-3		uCi/g	Rep3 (74 WH 6): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Cs-137	1	05/26/2001	1315	3.21E+2	1.23E+1	uCi/g	Rep1 (74 WH 4): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Cs-137	2	05/26/2001	1315	3.15E+2	1.20E+1	uCi/g	Rep2 (74 WH 5): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Cs-137	3	05/26/2001	1315	2.96E+2	1.85E+1	uCi/g	Rep3 (74 WH 6): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Eu-154	1	05/26/2001	1315	4.65E-2	9.12E-3	uCi/g	Rep1 (74 WH 4): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Eu-154	2	05/26/2001	1315	5.91E-2	1.24E-2	uCi/g	Rep2 (74 WH 5): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Eu-154	3	05/26/2001	1315	5.40E-2	1.45E-2	uCi/g	Rep3 (74 WH 6): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	GrossAlpha	4	05/26/2001	1315	9.15E-2	6.33E-2	uCi/g	Rep4 (B74 WH #4DB REPEAT): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	GrossAlpha	5	05/26/2001	1315	1.16E-1	6.92E-2	uCi/g	Rep5 (B74 WH #5DB REPEAT): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	GrossAlpha	6	05/26/2001	1315	1.07E-1	7.40E-2	uCi/g	Rep6 (B74 WH#6DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	GrossBeta	4	05/26/2001	1315	3.64E+2	6.17E+0	uCi/g	Rep4 (B74 WH #4DB REPEAT): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	GrossBeta	5	05/26/2001	1315	3.79E+2	6.39E+0	uCi/g	Rep5 (B74 WH #5DB REPEAT): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	GrossBeta	6	05/26/2001	1315	3.81E+2	6.52E+0	uCi/g	Rep6 (B74 WH#6DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Pu-238	1	05/26/2001	1315	1.71E-2	4.61E-3	uCi/g	Rep1 (4 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Pu-238	2	05/26/2001	1315	2.21E-2	5.21E-3	uCi/g	Rep2 (5 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Pu-238	3	05/26/2001	1315	2.36E-2	5.92E-3	uCi/g	Rep3 (6 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Pu-239+240	1	05/26/2001	1315	9.29E-3	1.92E-3	uCi/g	Rep1 (4 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Pu-239+240	2	05/26/2001	1315	1.06E-2	2.19E-3	uCi/g	Rep2 (5 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Pu-239+240	3	05/26/2001	1315	1.10E-2	2.44E-3	uCi/g	Rep3 (6 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Sr90	1	05/26/2001	1315	1.20E+1	4.75E-1	uCi/g	Rep1 (B74WH#4): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Sr90	2	05/26/2001	1315	1.25E+1	4.82E-1	uCi/g	Rep2 (B74WH#5): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	Sr90	3	05/26/2001	1315	1.24E+1	5.16E-1	uCi/g	Rep3 (B74WH#6): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	TotAlphaPu	1	05/26/2001	1315	2.64E-2	6.53E-3	uCi/g	Rep1 (4 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	TotAlphaPu	2	05/26/2001	1315	3.26E-2	7.40E-3	uCi/g	Rep2 (5 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1029	B74WH#4-6	TotAlphaPu	3	05/26/2001	1315	3.46E-2	8.36E-3	uCi/g	Rep3 (6 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Am-241	1	05/29/2001	1600	1.02E-1	3.55E-2	uCi/g	Rep1 (B74 WH 12DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Am-241	2	05/29/2001	1600	9.48E-2	4.71E-2	uCi/g	Rep2 (B74 WH 13DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Am-241	3	05/29/2001	1600	1.11E-1	3.80E-2	uCi/g	Rep3 (B74 WH 14DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Co-60	1	05/29/2001	1600	<3.79E-3		uCi/g	Rep1 (B74 WH 12DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Co-60	2	05/29/2001	1600	1.19E-2	9.57E-3	uCi/g	Rep2 (B74 WH 13DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Co-60	3	05/29/2001	1600	1.10E-2	6.73E-3	uCi/g	Rep3 (B74 WH 14DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Cs-137	1	05/29/2001	1600	5.58E+2	2.19E+1	uCi/g	Rep1 (B74 WH 12DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Cs-137	2	05/29/2001	1600	4.79E+2	1.88E+1	uCi/g	Rep2 (B74 WH 13DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Cs-137	3	05/29/2001	1600	5.28E+2	1.33E+1	uCi/g	Rep3 (B74 WH 14DB): no flags	74	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-1031	74WH20-74WH22	Eu-154	1	05/29/2001	1600	9.83E-2	1.39E-2	uCi/g	Rep1 (B74 WH 12DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Eu-154	2	05/29/2001	1600	9.42E-2	1.90E-2	uCi/g	Rep2 (B74 WH 13DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Eu-154	3	05/29/2001	1600	9.46E-2	2.13E-2	uCi/g	Rep3 (B74 WH 14DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	GrossAlpha	4	05/29/2001	1600	2.62E-1	9.87E-2	uCi/g	Rep4 (B74 WH #12DB REPEAT): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	GrossAlpha	5	05/29/2001	1600	2.05E-1	9.59E-2	uCi/g	Rep5 (B74 WH #13DB REPEAT): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	GrossAlpha	6	05/29/2001	1600	2.32E-1	9.23E-2	uCi/g	Rep6 (B74 WH#14DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	GrossBeta	4	05/29/2001	1600	7.01E+2	1.14E+1	uCi/g	Rep4 (B74 WH #12DB REPEAT): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	GrossBeta	5	05/29/2001	1600	5.91E+2	9.76E+0	uCi/g	Rep5 (B74 WH #13DB REPEAT): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	GrossBeta	6	05/29/2001	1600	6.38E+2	1.04E+1	uCi/g	Rep6 (B74 WH#14DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Pu-238	1	05/29/2001	1600	4.37E-2	4.82E-3	uCi/g	Rep1 (12 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Pu-238	2	05/29/2001	1600	3.35E-2	4.81E-3	uCi/g	Rep2 (13 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Pu-238	3	05/29/2001	1600	4.30E-2	4.92E-3	uCi/g	Rep3 (14 db): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Pu-239+240	1	05/29/2001	1600	2.09E-2	2.24E-3	uCi/g	Rep1 (12 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Pu-239+240	2	05/29/2001	1600	1.53E-2	2.07E-3	uCi/g	Rep2 (13 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Pu-239+240	3	05/29/2001	1600	1.66E-2	2.13E-3	uCi/g	Rep3 (14 db): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Sr90	1	05/29/2001	1600	2.81E+1	8.19E-1	uCi/g	Rep1 (B74WH#12): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Sr90	2	05/29/2001	1600	2.45E+1	7.75E-1	uCi/g	Rep2 (B74WH#13): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	Sr90	3	05/29/2001	1600	2.70E+1	7.90E-1	uCi/g	Rep3 (B74WH#14): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	TotAlphaPu	1	05/29/2001	1600	6.46E-2	7.06E-3	uCi/g	Rep1 (12 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	TotAlphaPu	2	05/29/2001	1600	4.88E-2	6.89E-3	uCi/g	Rep2 (13 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1031	74WH20-74WH22	TotAlphaPu	3	05/29/2001	1600	5.96E-2	7.05E-3	uCi/g	Rep3 (14 db): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Am-241	1	06/02/2001	1620	2.30E-1	4.84E-2	uCi/g	Rep1 (74WH #28): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Am-241	2	06/02/2001	1620	2.14E-1	4.54E-2	uCi/g	Rep2 (74WH #29): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Am-241	3	06/02/2001	1620	2.37E-1	4.05E-2	uCi/g	Rep3 (74WH #30): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Co-60	1	06/02/2001	1620	<2.90E-3		uCi/g	Rep1 (74WH #28): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Co-60	2	06/02/2001	1620	<3.42E-3		uCi/g	Rep2 (74WH #29): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Co-60	3	06/02/2001	1620	<3.36E-3		uCi/g	Rep3 (74WH #30): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Cs-137	1	06/02/2001	1620	7.59E+2	2.96E+1	uCi/g	Rep1 (74WH #28): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Cs-137	2	06/02/2001	1620	7.38E+2	4.61E+1	uCi/g	Rep2 (74WH #29): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Cs-137	3	06/02/2001	1620	8.40E+2	3.72E+1	uCi/g	Rep3 (74WH #30): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Eu-154	1	06/02/2001	1620	1.14E-1	1.79E-2	uCi/g	Rep1 (74WH #28): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Eu-154	2	06/02/2001	1620	1.03E-1	1.84E-2	uCi/g	Rep2 (74WH #29): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Eu-154	3	06/02/2001	1620	1.52E-1	3.07E-2	uCi/g	Rep3 (74WH #30): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	GrossAlpha	4	06/02/2001	1620	3.01E-1	1.61E-1	uCi/g	Rep4 (B74 WH #28DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	GrossAlpha	5	06/02/2001	1620	3.43E-1	1.58E-1	uCi/g	Rep5 (B74 WH #29DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	GrossAlpha	6	06/02/2001	1620	2.22E-1	1.54E-1	uCi/g	Rep6 (B74 WH #30DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	GrossBeta	4	06/02/2001	1620	9.93E+2	1.64E+1	uCi/g	Rep4 (B74 WH #28DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	GrossBeta	5	06/02/2001	1620	1.01E+3	1.66E+1	uCi/g	Rep5 (B74 WH #29DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	GrossBeta	6	06/02/2001	1620	1.04E+3	1.73E+1	uCi/g	Rep6 (B74 WH #30DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Pu-238	1	06/02/2001	1620	5.62E-2	4.96E-3	uCi/g	Rep1 (28DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Pu-238	2	06/02/2001	1620	5.69E-2	4.52E-3	uCi/g	Rep2 (29 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Pu-238	3	06/02/2001	1620	6.68E-2	5.76E-3	uCi/g	Rep3 (30 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Pu-239+240	1	06/02/2001	1620	2.73E-2	2.41E-3	uCi/g	Rep1 (28DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Pu-239+240	2	06/02/2001	1620	2.10E-2	2.01E-3	uCi/g	Rep2 (29 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Pu-239+240	3	06/02/2001	1620	2.50E-2	2.57E-3	uCi/g	Rep3 (30 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Sr90	1	06/02/2001	1620	3.81E+1	1.03E+0	uCi/g	Rep1 (28db): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Sr90	2	06/02/2001	1620	4.04E+1	1.05E+0	uCi/g	Rep2 (29db): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	Sr90	3	06/02/2001	1620	4.23E+1	1.14E+0	uCi/g	Rep3 (30b): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	TotAlphaPu	1	06/02/2001	1620	8.35E-2	7.37E-3	uCi/g	Rep1 (28DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	TotAlphaPu	2	06/02/2001	1620	7.79E-2	6.53E-3	uCi/g	Rep2 (29 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1088	74WH28-74WH30	TotAlphaPu	3	06/02/2001	1620	9.19E-2	8.33E-3	uCi/g	Rep3 (30 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Am-241	1	06/05/2001	1430	1.98E-1	1.56E-1	uCi/g	Rep1 (B74WH36): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Am-241	2	06/05/2001	1430	2.91E-1	9.62E-2	uCi/g	Rep2 (B74WH37): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Am-241	3	06/05/2001	1430	3.96E-1	1.27E-1	uCi/g	Rep3 (B74WH38): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Co-60	1	06/05/2001	1430	<1.77E-2		uCi/g	Rep1 (B74WH36): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Co-60	2	06/05/2001	1430	<7.47E-3		uCi/g	Rep2 (B74WH37): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Co-60	3	06/05/2001	1430	1.49E-2	1.05E-2	uCi/g	Rep3 (B74WH38): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Cs-137	1	06/05/2001	1430	1.09E+3	2.86E+1	uCi/g	Rep1 (B74WH36): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Cs-137	2	06/05/2001	1430	1.01E+3	3.92E+1	uCi/g	Rep2 (B74WH37): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Cs-137	3	06/05/2001	1430	1.02E+3	3.96E+1	uCi/g	Rep3 (B74WH38): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Eu-154	1	06/05/2001	1430	3.34E-1	1.17E-1	uCi/g	Rep1 (B74WH36): no flags	74	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-1090	74WH36-74WH38	Eu-154	2	06/05/2001	1430	2.07E-1	5.46E-2	uCi/g	Rep2 (B74WH37): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Eu-154	3	06/05/2001	1430	1.69E-1	4.26E-2	uCi/g	Rep3 (B74WH38): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	GrossAlpha	4	06/05/2001	1430	4.62E-1	1.90E-1	uCi/g	Rep4 (B74 WH #36DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	GrossAlpha	5	06/05/2001	1430	2.60E-1	1.35E-1	uCi/g	Rep5 (37 db): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	GrossAlpha	6	06/05/2001	1430	4.78E-1	1.79E-1	uCi/g	Rep6 (38 db): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	GrossBeta	4	06/05/2001	1430	1.38E+3	2.24E+1	uCi/g	Rep4 (B74 WH #36DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	GrossBeta	5	06/05/2001	1430	1.31E+3	2.11E+1	uCi/g	Rep5 (37 db): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	GrossBeta	6	06/05/2001	1430	1.30E+3	2.10E+1	uCi/g	Rep6 (38 db): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Pu-238	1	06/05/2001	1430	8.54E-2	5.75E-3	uCi/g	Rep1 (36 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Pu-238	2	06/05/2001	1430	8.66E-2	4.71E-3	uCi/g	Rep2 (37DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Pu-238	3	06/05/2001	1430	8.11E-2	5.20E-3	uCi/g	Rep3 (38 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Pu-239+240	1	06/05/2001	1430	3.78E-2	2.85E-3	uCi/g	Rep1 (36 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Pu-239+240	2	06/05/2001	1430	3.20E-2	2.21E-3	uCi/g	Rep2 (37DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Pu-239+240	3	06/05/2001	1430	3.41E-2	2.55E-3	uCi/g	Rep3 (38 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Sr90	1	06/05/2001	1430	5.97E+1	1.49E+0	uCi/g	Rep1 (36db): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Sr90	2	06/05/2001	1430	5.63E+1	1.37E+0	uCi/g	Rep2 (37db): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	Sr90	3	06/05/2001	1430	5.83E+1	1.42E+0	uCi/g	Rep3 (38db): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	TotAlphaPu	1	06/05/2001	1430	1.23E-1	8.60E-3	uCi/g	Rep1 (36 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	TotAlphaPu	2	06/05/2001	1430	1.19E-1	6.91E-3	uCi/g	Rep2 (37DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1090	74WH36-74WH38	TotAlphaPu	3	06/05/2001	1430	1.15E-1	7.75E-3	uCi/g	Rep3 (38 DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1120	B74WH33-B74WH35	Am-241	1	06/05/2001	1430	2.13E-2	2.11E-2	uCi/g	Rep1 (B74WH #33): no flags	74	CFMT	WH	HLWO (VIT)
01-1120	B74WH33-B74WH35	Am-241	2	06/05/2001	1430	<4.21E-3		uCi/g	Rep2 (B74WH #34): no flags	74	CFMT	WH	HLWO (VIT)
01-1120	B74WH33-B74WH35	Am-241	3	06/05/2001	1430	<4.69E-3		uCi/g	Rep3 (B74WH #35): no flags	74	CFMT	WH	HLWO (VIT)
01-1120	B74WH33-B74WH35	Cs-137	1	06/05/2001	1430	1.24E+2	4.73E+0	uCi/g	Rep1 (B74WH #33): no flags	74	CFMT	WH	HLWO (VIT)
01-1120	B74WH33-B74WH35	Cs-137	2	06/05/2001	1430	1.13E+2	7.09E+0	uCi/g	Rep2 (B74WH #34): no flags	74	CFMT	WH	HLWO (VIT)
01-1120	B74WH33-B74WH35	Cs-137	3	06/05/2001	1430	1.23E+2	5.55E+0	uCi/g	Rep3 (B74WH #35): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Am-241	1	06/12/2001	0845	4.18E-1	1.32E-1	uCi/g	Rep1 (B74WH #45DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Am-241	2	06/12/2001	0845	4.38E-1	1.39E-1	uCi/g	Rep2 (B74WH #46DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Am-241	3	06/12/2001	0845	4.39E-1	1.68E-1	uCi/g	Rep3 (B74WH #47DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Co-60	1	06/12/2001	0845	1.38E-2	1.21E-2	uCi/g	Rep1 (B74WH #45DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Co-60	2	06/12/2001	0845	<7.43E-3		uCi/g	Rep2 (B74WH #46DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Co-60	3	06/12/2001	0845	<1.25E-2		uCi/g	Rep3 (B74WH #47DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Cs-137	1	06/12/2001	0845	1.42E+3	5.55E+1	uCi/g	Rep1 (B74WH #45DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Cs-137	2	06/12/2001	0845	1.30E+3	8.12E+1	uCi/g	Rep2 (B74WH #46DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Cs-137	3	06/12/2001	0845	1.43E+3	5.56E+1	uCi/g	Rep3 (B74WH #47DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Eu-154	1	06/12/2001	0845	2.14E-1	5.63E-2	uCi/g	Rep1 (B74WH #45DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Eu-154	2	06/12/2001	0845	2.27E-1	5.31E-2	uCi/g	Rep2 (B74WH #46DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Eu-154	3	06/12/2001	0845	2.43E-1	6.37E-2	uCi/g	Rep3 (B74WH #47DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	GrossAlpha	1	06/12/2001	0845	6.82E-1	2.75E-1	uCi/g	Rep1 (B74WH45DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	GrossAlpha	2	06/12/2001	0845	4.73E-1	2.40E-1	uCi/g	Rep2 (B74WH46DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	GrossAlpha	3	06/12/2001	0845	6.91E-1	2.90E-1	uCi/g	Rep3 (B74WH47DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	GrossBeta	1	06/12/2001	0845	1.89E+3	3.10E+1	uCi/g	Rep1 (B74WH45DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	GrossBeta	2	06/12/2001	0845	1.72E+3	2.86E+1	uCi/g	Rep2 (B74WH46DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	GrossBeta	3	06/12/2001	0845	1.82E+3	3.01E+1	uCi/g	Rep3 (B74WH47DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Pu-238	1	06/12/2001	0845	1.14E-1	4.58E-3	uCi/g	Rep1 (B74WH#45): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Pu-238	2	06/12/2001	0845	1.02E-1	5.33E-3	uCi/g	Rep2 (B74WH#46): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Pu-238	3	06/12/2001	0845	1.18E-1	4.91E-3	uCi/g	Rep3 (B74WH#47): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Pu-239+240	1	06/12/2001	0845	5.05E-2	2.33E-3	uCi/g	Rep1 (B74WH#45): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Pu-239+240	2	06/12/2001	0845	4.66E-2	2.81E-3	uCi/g	Rep2 (B74WH#46): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Pu-239+240	3	06/12/2001	0845	5.12E-2	2.47E-3	uCi/g	Rep3 (B74WH#47): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Sr90	1	06/12/2001	0845	8.47E+1	1.97E+0	uCi/g	Rep1 (B74 WH 45DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Sr90	2	06/12/2001	0845	7.95E+1	1.88E+0	uCi/g	Rep2 (B74 WH 46DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	Sr90	3	06/12/2001	0845	8.63E+1	2.01E+0	uCi/g	Rep3 (B74 WH 47DB): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	TotAlphaPu	1	06/12/2001	0845	1.65E-1	6.91E-3	uCi/g	Rep1 (B74WH#45): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	TotAlphaPu	2	06/12/2001	0845	1.49E-1	8.15E-3	uCi/g	Rep2 (B74WH#46): no flags	74	CFMT	WH	HLWO (VIT)
01-1161	B74WH	TotAlphaPu	3	06/12/2001	0845	1.70E-1	7.38E-3	uCi/g	Rep3 (B74WH#47): no flags	74	CFMT	WH	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Am-241	1	06/18/2001	1630	7.47E-1	4.77E-1	uCi/g	Rep1 (B74WI 1DB): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Am-241	2	06/18/2001	1630	8.60E-1	5.19E-1	uCi/g	Rep2 (B74WI 2DB): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Am-241	3	06/18/2001	1630	6.29E-1	4.54E-1	uCi/g	Rep3 (B74WI 3DB): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Am-241	4	06/18/2001	1630	5.00E-1	4.21E-1	uCi/g	Rep4 (B74WI 4DB): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Co-60	1	06/18/2001	1630	<3.16E-2		uCi/g	Rep1 (B74WI 1DB): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-1195	74WI1-74WI9,WI18,WI19	Co-60	2	06/18/2001	1630	<3.85E-2		uCi/g	Rep2 (B74WI 2DB): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Co-60	3	06/18/2001	1630	<3.02E-2		uCi/g	Rep3 (B74WI 3DB): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Co-60	4	06/18/2001	1630	8.31E-2	7.77E-2	uCi/g	Rep4 (B74WI 4DB): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Cs-137	1	06/18/2001	1630	2.52E+3	1.60E+2	uCi/g	Rep1 (B74WI 1DB): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Cs-137	2	06/18/2001	1630	2.54E+3	1.16E+2	uCi/g	Rep2 (B74WI 2DB): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Cs-137	3	06/18/2001	1630	2.62E+3	1.05E+2	uCi/g	Rep3 (B74WI 3DB): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Cs-137	4	06/18/2001	1630	2.45E+3	6.62E+1	uCi/g	Rep4 (B74WI 4DB): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Sr90	1	06/18/2001	1630	1.07E+2	2.45E+0	uCi/g	Rep1 (B74 WI #1): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Sr90	2	06/18/2001	1630	1.07E+2	2.43E+0	uCi/g	Rep2 (B74 WI #2): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Sr90	3	06/18/2001	1630	1.05E+2	2.38E+0	uCi/g	Rep3 (B74 WI #3): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1195	74WI1-74WI9,WI18,WI19	Sr90	4	06/18/2001	1630	1.02E+2	2.31E+0	uCi/g	Rep4 (B74 WI #4): no flags	B74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1199	74WH50-74WH52	Am241	1	06/15/2001	1327	4.83E-1	2.99E-2	uCi/g	Rep1 (74WH50 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Am241	2	06/15/2001	1327	4.95E-1	3.06E-2	uCi/g	Rep2 (74WH51 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Am241	3	06/15/2001	1327	4.94E-1	3.40E-2	uCi/g	Rep3 (74wh52 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Am-241	1	06/15/2001	1327	4.77E-1	1.76E-1	uCi/g	Rep1 (50DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Am-241	2	06/15/2001	1327	6.39E-1	1.94E-1	uCi/g	Rep2 (51DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Am-241	3	06/15/2001	1327	4.99E-1	1.52E-1	uCi/g	Rep3 (52DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Am243	1	06/15/2001	1327	4.99E-3	4.82E-4	uCi/g	Rep1 (74WH50 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Am243	2	06/15/2001	1327	5.12E-3	4.94E-4	uCi/g	Rep2 (74WH51 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Am243	3	06/15/2001	1327	5.11E-3	5.17E-4	uCi/g	Rep3 (74wh52 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Cm242	1	06/15/2001	1327	4.63E-3	8.10E-4	uCi/g	Rep1 (74WH50 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Cm242	2	06/15/2001	1327	5.16E-3	8.83E-4	uCi/g	Rep2 (74WH51 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Cm242	3	06/15/2001	1327	4.59E-3	1.75E-3	uCi/g	Rep3 (74wh52 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Cm243/244	1	06/15/2001	1327	9.80E-2	6.73E-3	uCi/g	Rep1 (74WH50 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Cm243/244	2	06/15/2001	1327	9.57E-2	6.64E-3	uCi/g	Rep2 (74WH51 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Cm243/244	3	06/15/2001	1327	9.31E-2	9.13E-3	uCi/g	Rep3 (74wh52 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Co-60	1	06/15/2001	1327	<1.53E-2		uCi/g	Rep1 (50DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Co-60	2	06/15/2001	1327	2.44E-2	8.73E-3	uCi/g	Rep2 (51DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Co-60	3	06/15/2001	1327	<1.60E-2		uCi/g	Rep3 (52DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Cs-137	1	06/15/2001	1327	1.69E+3	1.06E+2	uCi/g	Rep1 (50DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Cs-137	2	06/15/2001	1327	1.83E+3	7.16E+1	uCi/g	Rep2 (51DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Cs-137	3	06/15/2001	1327	1.88E+3	7.32E+1	uCi/g	Rep3 (52DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Eu-154	1	06/15/2001	1327	3.21E-1	7.25E-2	uCi/g	Rep1 (50DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Eu-154	2	06/15/2001	1327	3.40E-1	1.09E-1	uCi/g	Rep2 (51DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Eu-154	3	06/15/2001	1327	3.13E-1	8.14E-2	uCi/g	Rep3 (52DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	GrossAlpha	4	06/15/2001	1327	7.57E-1	3.55E-1	uCi/g	Rep4 (50 DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	GrossAlpha	6	06/15/2001	1327	7.58E-1	3.15E-1	uCi/g	Rep6 (52 DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	GrossAlpha	7	06/15/2001	1327	9.63E-1	3.79E-1	uCi/g	Rep7 (51 DB REPEAT): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	GrossBeta	4	06/15/2001	1327	2.17E+3	3.59E+1	uCi/g	Rep4 (50 DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	GrossBeta	6	06/15/2001	1327	2.38E+3	3.86E+1	uCi/g	Rep6 (52 DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	GrossBeta	7	06/15/2001	1327	2.45E+3	4.01E+1	uCi/g	Rep7 (51 DB REPEAT): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Np237	1	06/15/2001	1327	9.14E-4	1.40E-4	uCi/g	Rep1 (74WH50 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Np237	2	06/15/2001	1327	1.08E-3	1.48E-4	uCi/g	Rep2 (74WH51 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Np237	3	06/15/2001	1327	9.01E-4	1.23E-4	uCi/g	Rep3 (74wh52 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Pu-238	4	06/15/2001	1327	1.33E-1	6.38E-3	uCi/g	Rep4 (B74 50DB REPEAT): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Pu-238	5	06/15/2001	1327	1.45E-1	8.36E-3	uCi/g	Rep5 (B74 51DB REPEAT): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Pu-238	6	06/15/2001	1327	1.34E-1	5.52E-3	uCi/g	Rep6 (B74 52DB REPEAT): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Pu-239+240	4	06/15/2001	1327	6.15E-2	3.51E-3	uCi/g	Rep4 (B74 50DB REPEAT): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Pu-239+240	5	06/15/2001	1327	6.69E-2	4.56E-3	uCi/g	Rep5 (B74 51DB REPEAT): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Pu-239+240	6	06/15/2001	1327	6.00E-2	2.94E-3	uCi/g	Rep6 (B74 52DB REPEAT): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Pu242	1	06/15/2001	1327	<1.63E-6		uCi/g	Rep1 (74WH50 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Pu242	2	06/15/2001	1327	<1.78E-6		uCi/g	Rep2 (74WH51 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Pu242	3	06/15/2001	1327	<1.64E-6		uCi/g	Rep3 (74wh52 per actinides): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Sr90	1	06/15/2001	1327	9.49E+1	2.27E+0	uCi/g	Rep1 (50DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Sr90	2	06/15/2001	1327	9.54E+1	2.27E+0	uCi/g	Rep2 (51 DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Sr90	3	06/15/2001	1327	9.53E+1	2.22E+0	uCi/g	Rep3 (52 DB): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Tc99	1	06/15/2001	1327	3.32E-2	3.82E-3	uCi/g	Rep1 (B74WH50): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Tc99	2	06/15/2001	1327	3.62E-2	3.94E-3	uCi/g	Rep2 (B74WH51): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	Tc99	3	06/15/2001	1327	3.14E-2	3.33E-3	uCi/g	Rep3 (B74WH52): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	TotAlphaPu	4	06/15/2001	1327	1.94E-1	9.89E-3	uCi/g	Rep4 (B74 50DB REPEAT): no flags	B74	CFMT	WH	HLWO (VIT)
01-1199	74WH50-74WH52	TotAlphaPu	5	06/15/2001	1327	2.12E-1	1.29E-2	uCi/g	Rep5 (B74 51DB REPEAT): no flags	B74	CFMT	WH	HLWO (VIT)

01-1199	74WH50-74WH52	TotAlphaPu	6	06/15/2001	1327	1.94E-1	8.46E-3	uCi/g	Rep6 (B74 52DB REPEAT): no flags	B74	CFMT	WH	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am241	1	06/18/2001	1500	5.29E-1	3.21E-2	uCi/g	Rep1 (1db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am241	2	06/18/2001	1500	5.34E-1	3.24E-2	uCi/g	Rep2 (2db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am241	3	06/18/2001	1500	5.27E-1	3.20E-2	uCi/g	Rep3 (3db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am241	4	06/18/2001	1500	5.13E-1	3.11E-2	uCi/g	Rep4 (4db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am241	5	06/18/2001	1500	5.14E-1	3.23E-2	uCi/g	Rep5 (5db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am241	6	06/18/2001	1500	5.25E-1	3.20E-2	uCi/g	Rep6 (6db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am241	7	06/18/2001	1500	5.32E-1	3.23E-2	uCi/g	Rep7 (7db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am241	8	06/18/2001	1500	5.41E-1	3.30E-2	uCi/g	Rep8 (8db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am241	9	06/18/2001	1500	5.41E-1	3.28E-2	uCi/g	Rep9 (9db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am-241	1	06/18/2001	1500	6.56E-1	3.96E-1	uCi/g	Rep1 (B74WI05): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am-241	2	06/18/2001	1500	5.13E-1	3.45E-1	uCi/g	Rep2 (B74WI06): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am-241	3	06/18/2001	1500	6.61E-1	3.37E-1	uCi/g	Rep3 (B74WI07): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am-241	4	06/18/2001	1500	6.86E-1	5.77E-1	uCi/g	Rep4 (B74WI08): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am-241	5	06/18/2001	1500	<3.17E-1		uCi/g	Rep5 (B74WI09): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am243	1	06/18/2001	1500	1.14E-3	9.73E-5	uCi/g	Rep1 (1db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am243	2	06/18/2001	1500	1.15E-3	9.82E-5	uCi/g	Rep2 (2db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am243	3	06/18/2001	1500	1.14E-3	9.69E-5	uCi/g	Rep3 (3db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am243	4	06/18/2001	1500	1.10E-3	9.43E-5	uCi/g	Rep4 (4db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am243	5	06/18/2001	1500	1.11E-3	9.62E-5	uCi/g	Rep5 (5db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am243	6	06/18/2001	1500	1.13E-3	9.67E-5	uCi/g	Rep6 (6db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am243	7	06/18/2001	1500	1.15E-3	9.78E-5	uCi/g	Rep7 (7db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am243	8	06/18/2001	1500	1.17E-3	9.97E-5	uCi/g	Rep8 (8db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Am243	9	06/18/2001	1500	1.17E-3	9.94E-5	uCi/g	Rep9 (9db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm242	1	06/18/2001	1500	5.95E-3	6.57E-4	uCi/g	Rep1 (1db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm242	2	06/18/2001	1500	6.30E-3	6.72E-4	uCi/g	Rep2 (2db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm242	3	06/18/2001	1500	6.22E-3	6.72E-4	uCi/g	Rep3 (3db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm242	4	06/18/2001	1500	5.98E-3	6.45E-4	uCi/g	Rep4 (4db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm242	5	06/18/2001	1500	5.94E-3	1.21E-3	uCi/g	Rep5 (5db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm242	6	06/18/2001	1500	6.68E-3	8.26E-4	uCi/g	Rep6 (6db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm242	7	06/18/2001	1500	6.35E-3	6.92E-4	uCi/g	Rep7 (7db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm242	8	06/18/2001	1500	7.72E-3	9.39E-4	uCi/g	Rep8 (8db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm242	9	06/18/2001	1500	6.84E-3	7.75E-4	uCi/g	Rep9 (9db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm243/244	1	06/18/2001	1500	9.79E-2	6.20E-3	uCi/g	Rep1 (1db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm243/244	2	06/18/2001	1500	1.01E-1	6.34E-3	uCi/g	Rep2 (2db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm243/244	3	06/18/2001	1500	9.78E-2	6.19E-3	uCi/g	Rep3 (3db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm243/244	4	06/18/2001	1500	9.90E-2	6.26E-3	uCi/g	Rep4 (4db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm243/244	5	06/18/2001	1500	9.89E-2	7.26E-3	uCi/g	Rep5 (5db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm243/244	6	06/18/2001	1500	9.89E-2	6.41E-3	uCi/g	Rep6 (6db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm243/244	7	06/18/2001	1500	1.00E-1	6.35E-3	uCi/g	Rep7 (7db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm243/244	8	06/18/2001	1500	1.06E-1	6.91E-3	uCi/g	Rep8 (8db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cm243/244	9	06/18/2001	1500	1.02E-1	6.49E-3	uCi/g	Rep9 (9db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Co-60	1	06/18/2001	1500	<6.21E-2		uCi/g	Rep1 (B74WI05): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Co-60	2	06/18/2001	1500	<4.81E-2		uCi/g	Rep2 (B74WI06): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Co-60	3	06/18/2001	1500	<3.32E-2		uCi/g	Rep3 (B74WI07): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Co-60	4	06/18/2001	1500	<4.98E-2		uCi/g	Rep4 (B74WI08): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Co-60	5	06/18/2001	1500	<5.40E-2		uCi/g	Rep5 (B74WI09): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cs-137	1	06/18/2001	1500	2.60E+3	6.86E+1	uCi/g	Rep1 (B74WI05): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cs-137	2	06/18/2001	1500	2.46E+3	6.63E+1	uCi/g	Rep2 (B74WI06): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cs-137	3	06/18/2001	1500	2.56E+3	6.85E+1	uCi/g	Rep3 (B74WI07): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cs-137	4	06/18/2001	1500	2.64E+3	6.99E+1	uCi/g	Rep4 (B74WI08): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Cs-137	5	06/18/2001	1500	2.53E+3	6.82E+1	uCi/g	Rep5 (B74WI09): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Eu-154	1	06/18/2001	1500	<3.07E-1		uCi/g	Rep1 (B74WI05): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Eu-154	2	06/18/2001	1500	5.27E-1	1.84E-1	uCi/g	Rep2 (B74WI06): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Eu-154	3	06/18/2001	1500	4.88E-1	1.58E-1	uCi/g	Rep3 (B74WI07): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Eu-154	4	06/18/2001	1500	7.28E-1	2.32E-1	uCi/g	Rep4 (B74WI08): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Eu-154	5	06/18/2001	1500	7.40E-1	2.86E-1	uCi/g	Rep5 (B74WI09): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Eu-155	1	06/18/2001	1500	<5.87E-1		uCi/g	Rep1 (B74WI05): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Eu-155	2	06/18/2001	1500	<4.83E-1		uCi/g	Rep2 (B74WI06): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Eu-155	3	06/18/2001	1500	<4.31E-1		uCi/g	Rep3 (B74WI07): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Eu-155	4	06/18/2001	1500	<4.80E-1		uCi/g	Rep4 (B74WI08): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-1281	74WI1-74WI9, 74WI18-74WI1	Eu-155	5	06/18/2001	1500	<6.08E-1		uCi/g	Rep5 (B74WI09): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Np237	1	06/18/2001	1500	9.14E-4	9.98E-5	uCi/g	Rep1 (1db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Np237	2	06/18/2001	1500	8.68E-4	2.82E-4	uCi/g	Rep2 (2db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Np237	3	06/18/2001	1500	7.06E-4	1.01E-4	uCi/g	Rep3 (3db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Np237	4	06/18/2001	1500	6.54E-4	8.61E-5	uCi/g	Rep4 (4db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Np237	5	06/18/2001	1500	8.30E-4	1.79E-4	uCi/g	Rep5 (5db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Np237	6	06/18/2001	1500	9.79E-4	9.15E-5	uCi/g	Rep6 (6db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Np237	7	06/18/2001	1500	8.62E-4	6.94E-5	uCi/g	Rep7 (7db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Np237	8	06/18/2001	1500	8.44E-4	8.30E-5	uCi/g	Rep8 (8db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Np237	9	06/18/2001	1500	8.18E-4	6.85E-5	uCi/g	Rep9 (9db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu236	1	06/18/2001	1500	<8.54E-6		uCi/g	Rep1 (1db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu236	2	06/18/2001	1500	<9.11E-6		uCi/g	Rep2 (2db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu236	3	06/18/2001	1500	<8.54E-6		uCi/g	Rep3 (3db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu236	4	06/18/2001	1500	<8.47E-6		uCi/g	Rep4 (4db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu236	5	06/18/2001	1500	<8.73E-6		uCi/g	Rep5 (5db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu236	6	06/18/2001	1500	<9.11E-6		uCi/g	Rep6 (6db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu236	7	06/18/2001	1500	<9.23E-6		uCi/g	Rep7 (7db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu236	8	06/18/2001	1500	<8.92E-6		uCi/g	Rep8 (8db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu236	9	06/18/2001	1500	<9.17E-6		uCi/g	Rep9 (9db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-238	1	06/18/2001	1500	1.35E-1	5.73E-3	uCi/g	Rep1 (WI74 #1): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-238	2	06/18/2001	1500	1.44E-1	6.49E-3	uCi/g	Rep2 (WI 74 #2): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-238	3	06/18/2001	1500	1.35E-1	5.67E-3	uCi/g	Rep3 (WI 74 #3): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-238	4	06/18/2001	1500	1.34E-1	5.40E-3	uCi/g	Rep4 (WI 74 #4): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-238	5	06/18/2001	1500	1.38E-1	6.21E-3	uCi/g	Rep5 (WI 74 #5): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-238	6	06/18/2001	1500	1.44E-1	5.78E-3	uCi/g	Rep6 (WI 74 #6): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-238	7	06/18/2001	1500	1.46E-1	7.11E-3	uCi/g	Rep7 (WI 74 #7): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-238	8	06/18/2001	1500	1.41E-1	6.75E-3	uCi/g	Rep8 (WI 74 #8): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-238	9	06/18/2001	1500	1.45E-1	7.15E-3	uCi/g	Rep9 (WI 74 #9): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-239+240	1	06/18/2001	1500	6.09E-2	2.95E-3	uCi/g	Rep1 (WI74 #1): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-239+240	2	06/18/2001	1500	6.51E-2	3.32E-3	uCi/g	Rep2 (WI 74 #2): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-239+240	3	06/18/2001	1500	6.09E-2	2.91E-3	uCi/g	Rep3 (WI 74 #3): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-239+240	4	06/18/2001	1500	5.94E-2	2.73E-3	uCi/g	Rep4 (WI 74 #4): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-239+240	5	06/18/2001	1500	5.85E-2	3.06E-3	uCi/g	Rep5 (WI 74 #5): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-239+240	6	06/18/2001	1500	6.29E-2	2.88E-3	uCi/g	Rep6 (WI 74 #6): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-239+240	7	06/18/2001	1500	6.46E-2	3.55E-3	uCi/g	Rep7 (WI 74 #7): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-239+240	8	06/18/2001	1500	6.29E-2	3.43E-3	uCi/g	Rep8 (WI 74 #8): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu-239+240	9	06/18/2001	1500	6.68E-2	3.72E-3	uCi/g	Rep9 (WI 74 #9): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu242	1	06/18/2001	1500	<8.54E-6		uCi/g	Rep1 (1db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu242	2	06/18/2001	1500	<9.11E-6		uCi/g	Rep2 (2db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu242	3	06/18/2001	1500	<8.54E-6		uCi/g	Rep3 (3db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu242	4	06/18/2001	1500	<8.54E-6		uCi/g	Rep4 (4db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu242	5	06/18/2001	1500	<8.73E-6		uCi/g	Rep5 (5db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu242	6	06/18/2001	1500	<9.11E-6		uCi/g	Rep6 (6db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu242	7	06/18/2001	1500	<9.23E-6		uCi/g	Rep7 (7db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu242	8	06/18/2001	1500	<8.92E-6		uCi/g	Rep8 (8db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Pu242	9	06/18/2001	1500	<9.17E-6		uCi/g	Rep9 (9db (per actinides)): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Sr90	1	06/18/2001	1500	9.90E+1	2.34E+0	uCi/g	Rep1 (B74WI 5DB REP): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Sr90	2	06/18/2001	1500	1.02E+2	2.38E+0	uCi/g	Rep2 (B74WI 6DB REP): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Sr90	3	06/18/2001	1500	1.07E+2	2.46E+0	uCi/g	Rep3 (B74WI 7DB REP): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Sr90	4	06/18/2001	1500	1.02E+2	2.37E+0	uCi/g	Rep4 (B74WI 8DB REP): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Sr90	10	06/18/2001	1500	1.02E+2	2.36E+0	uCi/g	Rep10 (B74WI 9DB REP): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Tc99	1	06/18/2001	1500	7.08E-2	3.79E-3	uCi/g	Rep1 (B74WI01): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Tc99	2	06/18/2001	1500	7.01E-2	3.65E-3	uCi/g	Rep2 (B74WI02): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Tc99	3	06/18/2001	1500	6.13E-2	3.35E-3	uCi/g	Rep3 (B74WI03): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Tc99	4	06/18/2001	1500	6.24E-2	3.41E-3	uCi/g	Rep4 (B74WI04): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Tc99	5	06/18/2001	1500	6.27E-2	3.57E-3	uCi/g	Rep5 (B74WI05): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Tc99	6	06/18/2001	1500	6.54E-2	3.51E-3	uCi/g	Rep6 (B74WI06): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Tc99	7	06/18/2001	1500	6.65E-2	3.46E-3	uCi/g	Rep7 (B74WI07): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Tc99	8	06/18/2001	1500	6.76E-2	3.62E-3	uCi/g	Rep8 (B74WI08): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	Tc99	9	06/18/2001	1500	6.43E-2	3.54E-3	uCi/g	Rep9 (B74WI09): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	TotAlphaPu	1	06/18/2001	1500	1.96E-1	8.68E-3	uCi/g	Rep1 (WI74 #1): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-1281	74WI1-74WI9, 74WI18-74WI1	TotAlphaPu	2	06/18/2001	1500	2.09E-1	9.81E-3	uCi/g	Rep2 (WI 74 #2): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	TotAlphaPu	3	06/18/2001	1500	1.95E-1	8.58E-3	uCi/g	Rep3 (WI 74 #3): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	TotAlphaPu	4	06/18/2001	1500	1.93E-1	8.13E-3	uCi/g	Rep4 (WI 74 #4): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	TotAlphaPu	5	06/18/2001	1500	1.97E-1	9.27E-3	uCi/g	Rep5 (WI 74 #5): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	TotAlphaPu	6	06/18/2001	1500	2.06E-1	8.66E-3	uCi/g	Rep6 (WI 74 #6): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	TotAlphaPu	7	06/18/2001	1500	2.11E-1	1.07E-2	uCi/g	Rep7 (WI 74 #7): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	TotAlphaPu	8	06/18/2001	1500	2.04E-1	1.02E-2	uCi/g	Rep8 (WI 74 #8): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1281	74WI1-74WI9, 74WI18-74WI1	TotAlphaPu	9	06/18/2001	1500	2.11E-1	1.09E-2	uCi/g	Rep9 (WI 74 #9): no flags	74	CFMT	WI (ACT #11)	HLWO (VIT)
01-1392	B75WH	Am-241	1	07/11/2001	1830	1.33E-1	4.61E-2	uCi/g	Rep1 (B75WH1DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Am-241	2	07/11/2001	1830	1.32E-1	5.58E-2	uCi/g	Rep2 (B75WH2DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Am-241	3	07/11/2001	1830	1.59E-1	5.79E-2	uCi/g	Rep3 (B75WH3DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Am-241	4	07/11/2001	1830	1.25E-1	7.47E-2	uCi/g	Rep4 (B75WH4DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Am-241	5	07/11/2001	1830	1.42E-1	5.52E-2	uCi/g	Rep5 (B75WH5DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Am-241	6	07/11/2001	1830	1.13E-1	4.09E-2	uCi/g	Rep6 (B75WH11DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Am-241	7	07/11/2001	1830	8.98E-2	3.48E-2	uCi/g	Rep7 (B75WH7DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Am-241	8	07/11/2001	1830	1.36E-1	3.53E-2	uCi/g	Rep8 (B75WH8DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Am-241	9	07/11/2001	1830	1.06E-1	3.43E-2	uCi/g	Rep9 (B75WH9DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Co-60	1	07/11/2001	1830	<6.27E-3		uCi/g	Rep1 (B75WH1DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Co-60	2	07/11/2001	1830	1.78E-2	1.02E-2	uCi/g	Rep2 (B75WH2DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Co-60	3	07/11/2001	1830	9.71E-3	7.08E-3	uCi/g	Rep3 (B75WH3DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Co-60	4	07/11/2001	1830	9.66E-3	5.97E-3	uCi/g	Rep4 (B75WH4DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Co-60	5	07/11/2001	1830	<5.79E-3		uCi/g	Rep5 (B75WH5DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Co-60	6	07/11/2001	1830	<3.95E-3		uCi/g	Rep6 (B75WH11DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Co-60	7	07/11/2001	1830	5.82E-3	2.32E-3	uCi/g	Rep7 (B75WH7DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Co-60	8	07/11/2001	1830	5.59E-3	3.02E-3	uCi/g	Rep8 (B75WH8DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Co-60	9	07/11/2001	1830	4.23E-3	1.74E-3	uCi/g	Rep9 (B75WH9DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Cs-137	1	07/11/2001	1830	3.15E+2	7.47E+0	uCi/g	Rep1 (B75WH1DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Cs-137	2	07/11/2001	1830	3.17E+2	7.74E+0	uCi/g	Rep2 (B75WH2DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Cs-137	3	07/11/2001	1830	3.28E+2	8.54E+0	uCi/g	Rep3 (B75WH3DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Cs-137	4	07/11/2001	1830	3.32E+2	7.87E+0	uCi/g	Rep4 (B75WH4DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Cs-137	5	07/11/2001	1830	3.22E+2	7.85E+0	uCi/g	Rep5 (B75WH5DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Cs-137	6	07/11/2001	1830	2.88E+2	7.52E+0	uCi/g	Rep6 (B75WH11DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Cs-137	7	07/11/2001	1830	2.89E+2	6.84E+0	uCi/g	Rep7 (B75WH7DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Cs-137	8	07/11/2001	1830	3.13E+2	7.63E+0	uCi/g	Rep8 (B75WH8DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Cs-137	9	07/11/2001	1830	2.53E+2	6.60E+0	uCi/g	Rep9 (B75WH9DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-154	1	07/11/2001	1830	8.54E-2	2.72E-2	uCi/g	Rep1 (B75WH1DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-154	2	07/11/2001	1830	9.10E-2	2.50E-2	uCi/g	Rep2 (B75WH2DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-154	3	07/11/2001	1830	1.06E-1	2.50E-2	uCi/g	Rep3 (B75WH3DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-154	4	07/11/2001	1830	1.01E-1	3.05E-2	uCi/g	Rep4 (B75WH4DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-154	5	07/11/2001	1830	8.81E-2	2.79E-2	uCi/g	Rep5 (B75WH5DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-154	6	07/11/2001	1830	8.84E-2	2.60E-2	uCi/g	Rep6 (B75WH11DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-154	7	07/11/2001	1830	6.82E-2	1.81E-2	uCi/g	Rep7 (B75WH7DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-154	8	07/11/2001	1830	7.44E-2	1.59E-2	uCi/g	Rep8 (B75WH8DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-154	9	07/11/2001	1830	6.50E-2	1.35E-2	uCi/g	Rep9 (B75WH9DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-155	1	07/11/2001	1830	<6.37E-2		uCi/g	Rep1 (B75WH1DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-155	2	07/11/2001	1830	<5.42E-2		uCi/g	Rep2 (B75WH2DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-155	3	07/11/2001	1830	<7.27E-2		uCi/g	Rep3 (B75WH3DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-155	4	07/11/2001	1830	<8.75E-2		uCi/g	Rep4 (B75WH4DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-155	5	07/11/2001	1830	<7.29E-2		uCi/g	Rep5 (B75WH5DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-155	6	07/11/2001	1830	<6.59E-2		uCi/g	Rep6 (B75WH11DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-155	7	07/11/2001	1830	<4.77E-2		uCi/g	Rep7 (B75WH7DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-155	8	07/11/2001	1830	<4.34E-2		uCi/g	Rep8 (B75WH8DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Eu-155	9	07/11/2001	1830	<3.25E-2		uCi/g	Rep9 (B75WH9DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossAlpha	1	07/11/2001	1830	1.86E-1	1.36E-1	uCi/g	Rep1 (B75WH#1): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossAlpha	2	07/11/2001	1830	2.25E-1	1.77E-1	uCi/g	Rep2 (B75WH#2): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossAlpha	3	07/11/2001	1830	2.31E-1	1.96E-1	uCi/g	Rep3 (B75WH#3): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossAlpha	5	07/11/2001	1830	2.24E-1	1.90E-1	uCi/g	Rep5 (B75WH#5): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossAlpha	6	07/11/2001	1830	3.25E-1	2.25E-1	uCi/g	Rep6 (B75WH#11): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossAlpha	10	07/11/2001	1830	1.83E-1	7.31E-2	uCi/g	Rep10 (B75WH#4): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossAlpha	11	07/11/2001	1830	2.03E-1	7.14E-2	uCi/g	Rep11 (B75WH#7): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossAlpha	12	07/11/2001	1830	1.31E-1	5.82E-2	uCi/g	Rep12 (B75WH#8): no flags	75	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-1392	B75WH	GrossAlpha	13	07/11/2001	1830	1.49E-1	6.45E-2	uCi/g	Rep13 (B75WH#9): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossBeta	1	07/11/2001	1830	3.83E+2	7.13E+0	uCi/g	Rep1 (B75WH#1): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossBeta	2	07/11/2001	1830	4.15E+2	8.02E+0	uCi/g	Rep2 (B75WH#2): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossBeta	3	07/11/2001	1830	4.93E+2	9.47E+0	uCi/g	Rep3 (B75WH#3): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossBeta	5	07/11/2001	1830	4.20E+2	8.25E+0	uCi/g	Rep5 (B75WH#5): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossBeta	6	07/11/2001	1830	4.08E+2	8.15E+0	uCi/g	Rep6 (B75WH#11): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossBeta	10	07/11/2001	1830	4.06E+2	6.69E+0	uCi/g	Rep10 (B75WH#4): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossBeta	11	07/11/2001	1830	3.49E+2	5.77E+0	uCi/g	Rep11 (B75WH#7): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossBeta	12	07/11/2001	1830	4.05E+2	6.62E+0	uCi/g	Rep12 (B75WH#8): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	GrossBeta	13	07/11/2001	1830	3.42E+2	5.68E+0	uCi/g	Rep13 (B75WH#9): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-238	1	07/11/2001	1830	3.08E-2	1.81E-3	uCi/g	Rep1 (1 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-238	2	07/11/2001	1830	3.45E-2	2.18E-3	uCi/g	Rep2 (2 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-238	3	07/11/2001	1830	6.32E-2	3.46E-3	uCi/g	Rep3 (3 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-238	4	07/11/2001	1830	3.61E-2	2.94E-3	uCi/g	Rep4 (4 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-238	5	07/11/2001	1830	3.54E-2	2.32E-3	uCi/g	Rep5 (5 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-238	6	07/11/2001	1830	3.83E-2	2.51E-3	uCi/g	Rep6 (11 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-238	7	07/11/2001	1830	2.94E-2	1.45E-3	uCi/g	Rep7 (7 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-238	8	07/11/2001	1830	3.72E-2	1.67E-3	uCi/g	Rep8 (8DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-238	9	07/11/2001	1830	2.60E-2	1.35E-3	uCi/g	Rep9 (9DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-239+240	1	07/11/2001	1830	1.38E-2	9.81E-4	uCi/g	Rep1 (1 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-239+240	2	07/11/2001	1830	1.50E-2	1.16E-3	uCi/g	Rep2 (2 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-239+240	3	07/11/2001	1830	2.62E-2	1.76E-3	uCi/g	Rep3 (3 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-239+240	4	07/11/2001	1830	1.57E-2	1.57E-3	uCi/g	Rep4 (4 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-239+240	5	07/11/2001	1830	1.46E-2	1.20E-3	uCi/g	Rep5 (5 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-239+240	6	07/11/2001	1830	1.68E-2	1.35E-3	uCi/g	Rep6 (11 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-239+240	7	07/11/2001	1830	1.29E-2	7.81E-4	uCi/g	Rep7 (7 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-239+240	8	07/11/2001	1830	1.63E-2	8.99E-4	uCi/g	Rep8 (8DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Pu-239+240	9	07/11/2001	1830	1.14E-2	7.26E-4	uCi/g	Rep9 (9DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Sr90	1	07/11/2001	1830	1.80E+1	5.11E-1	uCi/g	Rep1 (1DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Sr90	2	07/11/2001	1830	2.08E+1	6.11E-1	uCi/g	Rep2 (2DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Sr90	3	07/11/2001	1830	2.50E+1	7.19E-1	uCi/g	Rep3 (3DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Sr90	4	07/11/2001	1830	1.93E+1	6.23E-1	uCi/g	Rep4 (4DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Sr90	5	07/11/2001	1830	1.87E+1	5.73E-1	uCi/g	Rep5 (5DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Sr90	6	07/11/2001	1830	2.11E+1	6.35E-1	uCi/g	Rep6 (11DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Sr90	7	07/11/2001	1830	1.65E+1	5.31E-1	uCi/g	Rep7 (7DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Sr90	8	07/11/2001	1830	2.03E+1	6.14E-1	uCi/g	Rep8 (8DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Sr90	9	07/11/2001	1830	1.63E+1	5.45E-1	uCi/g	Rep9 (9DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Tc99	1	07/11/2001	1830	8.11E-3	9.48E-4	uCi/g	Rep1 (B75 WH #1): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Tc99	2	07/11/2001	1830	7.77E-3	1.13E-3	uCi/g	Rep2 (B75 WH #2): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Tc99	3	07/11/2001	1830	8.53E-3	1.29E-3	uCi/g	Rep3 (B75 WH #3): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Tc99	4	07/11/2001	1830	7.89E-3	1.35E-3	uCi/g	Rep4 (B75 WH #4): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Tc99	5	07/11/2001	1830	7.32E-3	1.17E-3	uCi/g	Rep5 (B75 WH #5): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Tc99	6	07/11/2001	1830	8.61E-3	1.29E-3	uCi/g	Rep6 (B75 WH #7): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Tc99	7	07/11/2001	1830	8.07E-3	1.24E-3	uCi/g	Rep7 (B75 WH #8): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Tc99	10	07/11/2001	1830	9.71E-3	1.29E-3	uCi/g	Rep10 (B75 WH#9 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	Tc99	11	07/11/2001	1830	1.03E-2	1.33E-3	uCi/g	Rep11 (B75 WH #11 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	TotAlphaPu	1	07/11/2001	1830	4.46E-2	2.79E-3	uCi/g	Rep1 (1 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	TotAlphaPu	2	07/11/2001	1830	4.95E-2	3.34E-3	uCi/g	Rep2 (2 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	TotAlphaPu	3	07/11/2001	1830	8.94E-2	5.22E-3	uCi/g	Rep3 (3 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	TotAlphaPu	4	07/11/2001	1830	5.18E-2	4.51E-3	uCi/g	Rep4 (4 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	TotAlphaPu	5	07/11/2001	1830	5.00E-2	3.52E-3	uCi/g	Rep5 (5 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	TotAlphaPu	6	07/11/2001	1830	5.51E-2	3.85E-3	uCi/g	Rep6 (11 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	TotAlphaPu	7	07/11/2001	1830	4.23E-2	2.23E-3	uCi/g	Rep7 (7 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	TotAlphaPu	8	07/11/2001	1830	5.35E-2	2.57E-3	uCi/g	Rep8 (8DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1392	B75WH	TotAlphaPu	9	07/11/2001	1830	3.74E-2	2.08E-3	uCi/g	Rep9 (9DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Am-241	1	07/17/2001	1200	2.96E-1	9.89E-2	uCi/g	Rep1 (B75 WH 21DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Am-241	2	07/17/2001	1200	3.64E-1	1.08E-1	uCi/g	Rep2 (B75 WH 22DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Am-241	3	07/17/2001	1200	2.49E-1	7.97E-2	uCi/g	Rep3 (B75 WH 23DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Co-60	1	07/17/2001	1200	2.01E-2	7.07E-3	uCi/g	Rep1 (B75 WH 21DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Co-60	2	07/17/2001	1200	<1.10E-2		uCi/g	Rep2 (B75 WH 22DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Co-60	3	07/17/2001	1200	1.22E-2	5.22E-3	uCi/g	Rep3 (B75 WH 23DB): no flags	75	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-1440	75WH21-75WH23	Cs-137	1	07/17/2001	1200	6.36E+2	1.68E+1	uCi/g	Rep1 (B75 WH 21DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Cs-137	2	07/17/2001	1200	7.98E+2	2.15E+1	uCi/g	Rep2 (B75 WH 22DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Cs-137	3	07/17/2001	1200	5.93E+2	1.59E+1	uCi/g	Rep3 (B75 WH 23DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Eu-154	1	07/17/2001	1200	2.05E-1	5.19E-2	uCi/g	Rep1 (B75 WH 21DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Eu-154	2	07/17/2001	1200	2.18E-1	5.32E-2	uCi/g	Rep2 (B75 WH 22DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Eu-154	3	07/17/2001	1200	1.74E-1	4.12E-2	uCi/g	Rep3 (B75 WH 23DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Eu-155	1	07/17/2001	1200	<1.29E-1		uCi/g	Rep1 (B75 WH 21DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Eu-155	2	07/17/2001	1200	<1.29E-1		uCi/g	Rep2 (B75 WH 22DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Eu-155	3	07/17/2001	1200	<1.09E-1		uCi/g	Rep3 (B75 WH 23DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	GrossAlpha	1	07/17/2001	1200	4.42E-1	1.07E-1	uCi/g	Rep1 (21db): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	GrossAlpha	2	07/17/2001	1200	4.63E-1	1.14E-1	uCi/g	Rep2 (22db): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	GrossAlpha	3	07/17/2001	1200	4.35E-1	1.07E-1	uCi/g	Rep3 (23db): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	GrossBeta	1	07/17/2001	1200	7.74E+2	1.23E+1	uCi/g	Rep1 (21db): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	GrossBeta	2	07/17/2001	1200	9.71E+2	1.54E+1	uCi/g	Rep2 (22db): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	GrossBeta	3	07/17/2001	1200	7.78E+2	1.24E+1	uCi/g	Rep3 (23db): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Pu-238	1	07/17/2001	1200	7.93E-2	4.89E-3	uCi/g	Rep1 (21DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Pu-238	2	07/17/2001	1200	9.13E-2	5.20E-3	uCi/g	Rep2 (22DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Pu-238	3	07/17/2001	1200	7.93E-2	4.69E-3	uCi/g	Rep3 (23DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Pu-239+240	1	07/17/2001	1200	3.33E-2	2.48E-3	uCi/g	Rep1 (21DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Pu-239+240	2	07/17/2001	1200	3.78E-2	2.61E-3	uCi/g	Rep2 (22DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Pu-239+240	3	07/17/2001	1200	3.21E-2	2.33E-3	uCi/g	Rep3 (23DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Sr90	1	07/17/2001	1200	4.91E+1	1.23E+0	uCi/g	Rep1 (B75 WH #21DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Sr90	2	07/17/2001	1200	6.12E+1	1.49E+0	uCi/g	Rep2 (B75 WH #22DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Sr90	3	07/17/2001	1200	4.75E+1	1.20E+0	uCi/g	Rep3 (B75 WH #23DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Tc99	1	07/17/2001	1200	1.54E-2	1.70E-3	uCi/g	Rep1 (21DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Tc99	2	07/17/2001	1200	1.84E-2	1.92E-3	uCi/g	Rep2 (22DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	Tc99	3	07/17/2001	1200	1.58E-2	1.74E-3	uCi/g	Rep3 (23DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	TotAlphaPu	1	07/17/2001	1200	1.13E-1	7.37E-3	uCi/g	Rep1 (21DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	TotAlphaPu	2	07/17/2001	1200	1.29E-1	7.80E-3	uCi/g	Rep2 (22DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1440	75WH21-75WH23	TotAlphaPu	3	07/17/2001	1200	1.11E-1	7.02E-3	uCi/g	Rep3 (23DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Am-241	1	07/23/2001	2230	4.78E-1	1.28E-1	uCi/g	Rep1 (75WH #24): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Am-241	2	07/23/2001	2230	4.65E-1	1.21E-1	uCi/g	Rep2 (75WH #25): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Am-241	3	07/23/2001	2230	3.42E-1	8.69E-2	uCi/g	Rep3 (75WH #26): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Co-60	1	07/23/2001	2230	2.99E-2	2.40E-2	uCi/g	Rep1 (75WH #24): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Co-60	2	07/23/2001	2230	<1.19E-2		uCi/g	Rep2 (75WH #25): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Co-60	3	07/23/2001	2230	<1.43E-2		uCi/g	Rep3 (75WH #26): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Cs-137	1	07/23/2001	2230	1.14E+3	3.00E+1	uCi/g	Rep1 (75WH #24): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Cs-137	2	07/23/2001	2230	1.13E+3	3.03E+1	uCi/g	Rep2 (75WH #25): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Cs-137	3	07/23/2001	2230	1.05E+3	2.80E+1	uCi/g	Rep3 (75WH #26): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Eu-154	1	07/23/2001	2230	2.68E-1	8.41E-2	uCi/g	Rep1 (75WH #24): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Eu-154	2	07/23/2001	2230	2.46E-1	1.43E-1	uCi/g	Rep2 (75WH #25): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Eu-154	3	07/23/2001	2230	2.39E-1	5.94E-2	uCi/g	Rep3 (75WH #26): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Eu-155	1	07/23/2001	2230	<1.70E-1		uCi/g	Rep1 (75WH #24): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Eu-155	2	07/23/2001	2230	<1.08E-1		uCi/g	Rep2 (75WH #25): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Eu-155	3	07/23/2001	2230	<8.89E-2		uCi/g	Rep3 (75WH #26): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	GrossAlpha	1	07/23/2001	2230	6.39E-1	1.35E-1	uCi/g	Rep1 (B75WH 24DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	GrossAlpha	2	07/23/2001	2230	7.20E-1	1.43E-1	uCi/g	Rep2 (B75WH 25DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	GrossAlpha	3	07/23/2001	2230	4.74E-1	1.18E-1	uCi/g	Rep3 (B75WH 26DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	GrossBeta	1	07/23/2001	2230	1.37E+3	2.16E+1	uCi/g	Rep1 (B75WH 24DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	GrossBeta	2	07/23/2001	2230	1.47E+3	2.30E+1	uCi/g	Rep2 (B75WH 25DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	GrossBeta	3	07/23/2001	2230	1.36E+3	2.13E+1	uCi/g	Rep3 (B75WH 26DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Pu-238	1	07/23/2001	2230	1.30E-1	5.73E-3	uCi/g	Rep1 (75WH #24): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Pu-238	2	07/23/2001	2230	1.31E-1	7.22E-3	uCi/g	Rep2 (75WH #25): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Pu-238	3	07/23/2001	2230	1.27E-1	5.63E-3	uCi/g	Rep3 (75WH #26): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Pu-239+240	1	07/23/2001	2230	5.68E-2	2.90E-3	uCi/g	Rep1 (75WH #24): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Pu-239+240	2	07/23/2001	2230	5.97E-2	3.78E-3	uCi/g	Rep2 (75WH #25): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Pu-239+240	3	07/23/2001	2230	5.44E-2	2.81E-3	uCi/g	Rep3 (75WH #26): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Sr90	4	07/23/2001	2230	8.77E+1	2.04E+0	uCi/g	Rep4 (B75 WH 24DB rep.): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Sr90	5	07/23/2001	2230	9.16E+1	2.12E+0	uCi/g	Rep5 (B75 WH 25DB rep.): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Sr90	6	07/23/2001	2230	8.42E+1	1.96E+0	uCi/g	Rep6 (B75 WH 26DB rep.): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Tc99	1	07/23/2001	2230	2.31E-2	2.13E-3	uCi/g	Rep1 (24DB): no flags	75	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-1501	B75WH24-B75WH26	Tc99	2	07/23/2001	2230	2.13E-2	2.08E-3	uCi/g	Rep2 (25DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	Tc99	3	07/23/2001	2230	2.15E-2	2.07E-3	uCi/g	Rep3 (26DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	TotAlphaPu	1	07/23/2001	2230	1.87E-1	8.64E-3	uCi/g	Rep1 (75WH #24): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	TotAlphaPu	2	07/23/2001	2230	1.90E-1	1.10E-2	uCi/g	Rep2 (75WH #25): no flags	75	CFMT	WH	HLWO (VIT)
01-1501	B75WH24-B75WH26	TotAlphaPu	3	07/23/2001	2230	1.81E-1	8.44E-3	uCi/g	Rep3 (75WH #26): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Am-241	1	07/30/2001	1100	5.35E-1	6.88E-2	uCi/g	Rep1 (B75WH #32DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Am-241	2	07/30/2001	1100	5.55E-1	8.36E-2	uCi/g	Rep2 (B75WH #33DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Am-241	3	07/30/2001	1100	5.25E-1	8.33E-2	uCi/g	Rep3 (B75WH #34DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Co-60	1	07/30/2001	1100	<1.44E-2		uCi/g	Rep1 (B75WH #32DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Co-60	2	07/30/2001	1100	<1.55E-2		uCi/g	Rep2 (B75WH #33DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Co-60	3	07/30/2001	1100	<1.33E-2		uCi/g	Rep3 (B75WH #34DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Cs-137	1	07/30/2001	1100	1.50E+3	3.96E+1	uCi/g	Rep1 (B75WH #32DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Cs-137	2	07/30/2001	1100	1.43E+3	3.86E+1	uCi/g	Rep2 (B75WH #33DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Cs-137	3	07/30/2001	1100	1.30E+3	3.48E+1	uCi/g	Rep3 (B75WH #34DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Eu-154	1	07/30/2001	1100	2.69E-1	5.11E-2	uCi/g	Rep1 (B75WH #32DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Eu-154	2	07/30/2001	1100	2.55E-1	7.66E-2	uCi/g	Rep2 (B75WH #33DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Eu-154	3	07/30/2001	1100	2.80E-1	4.91E-2	uCi/g	Rep3 (B75WH #34DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Eu-155	1	07/30/2001	1100	<6.33E-2		uCi/g	Rep1 (B75WH #32DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Eu-155	2	07/30/2001	1100	<1.12E-1		uCi/g	Rep2 (B75WH #33DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Eu-155	3	07/30/2001	1100	<1.06E-1		uCi/g	Rep3 (B75WH #34DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	GrossAlpha	1	07/30/2001	1100	6.80E-1	3.14E-1	uCi/g	Rep1 (B75WH #32DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	GrossAlpha	2	07/30/2001	1100	8.81E-1	3.69E-1	uCi/g	Rep2 (B75WH #33DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	GrossAlpha	3	07/30/2001	1100	8.73E-1	3.66E-1	uCi/g	Rep3 (B75WH #34DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	GrossAlpha	4	07/30/2001	1100	Not Measured		uCi/g	Rep4: U2	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	GrossBeta	1	07/30/2001	1100	1.82E+3	3.01E+1	uCi/g	Rep1 (B75WH #32DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	GrossBeta	2	07/30/2001	1100	1.84E+3	3.05E+1	uCi/g	Rep2 (B75WH #33DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	GrossBeta	3	07/30/2001	1100	1.66E+3	2.78E+1	uCi/g	Rep3 (B75WH #34DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	GrossBeta	4	07/30/2001	1100	Not Measured		uCi/g	Rep4: U2	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Pu-238	1	07/30/2001	1100	1.50E-1	5.87E-3	uCi/g	Rep1 (WH-B75 #32): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Pu-238	2	07/30/2001	1100	1.43E-1	5.68E-3	uCi/g	Rep2 (WH-B75#33): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Pu-238	3	07/30/2001	1100	1.27E-1	5.32E-3	uCi/g	Rep3 (WH-B75#34): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Pu-239+240	1	07/30/2001	1100	7.14E-2	3.12E-3	uCi/g	Rep1 (WH-B75 #32): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Pu-239+240	2	07/30/2001	1100	6.82E-2	3.05E-3	uCi/g	Rep2 (WH-B75#33): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Pu-239+240	3	07/30/2001	1100	6.10E-2	2.85E-3	uCi/g	Rep3 (WH-B75#34): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Sr90	1	07/30/2001	1100	1.09E+2	2.50E+0	uCi/g	Rep1 (B75 WH 32DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Sr90	2	07/30/2001	1100	1.07E+2	2.47E+0	uCi/g	Rep2 (B75 WH 33DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Sr90	3	07/30/2001	1100	1.02E+2	2.35E+0	uCi/g	Rep3 (B75 WH 34DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Tc99	1	07/30/2001	1100	2.55E-2	2.04E-3	uCi/g	Rep1 (32DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Tc99	2	07/30/2001	1100	2.61E-2	2.17E-3	uCi/g	Rep2 (33DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	Tc99	3	07/30/2001	1100	2.65E-2	2.17E-3	uCi/g	Rep3 (34DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	TotAlphaPu	1	07/30/2001	1100	2.21E-1	8.99E-3	uCi/g	Rep1 (WH-B75 #32): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	TotAlphaPu	2	07/30/2001	1100	2.11E-1	8.73E-3	uCi/g	Rep2 (WH-B75#33): no flags	75	CFMT	WH	HLWO (VIT)
01-1557	75WH32-75WH34	TotAlphaPu	3	07/30/2001	1100	1.88E-1	8.16E-3	uCi/g	Rep3 (WH-B75#34): no flags	75	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Am-241	1	08/07/2001	1700	7.67E-1	2.39E-1	uCi/g	Rep1 (38 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Am-241	2	08/07/2001	1700	7.18E-1	2.67E-1	uCi/g	Rep2 (39 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Am-241	3	08/07/2001	1700	7.09E-1	4.17E-1	uCi/g	Rep3 (40 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Co-60	1	08/07/2001	1700	4.10E-2	1.87E-2	uCi/g	Rep1 (38 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Co-60	2	08/07/2001	1700	<1.90E-2		uCi/g	Rep2 (39 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Co-60	3	08/07/2001	1700	<3.28E-2		uCi/g	Rep3 (40 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Cs-137	1	08/07/2001	1700	1.81E+3	4.41E+1	uCi/g	Rep1 (38 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Cs-137	2	08/07/2001	1700	1.72E+3	4.49E+1	uCi/g	Rep2 (39 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Cs-137	3	08/07/2001	1700	1.85E+3	4.40E+1	uCi/g	Rep3 (40 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Eu-154	1	08/07/2001	1700	4.48E-1	1.40E-1	uCi/g	Rep1 (38 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Eu-154	2	08/07/2001	1700	4.70E-1	1.14E-1	uCi/g	Rep2 (39 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Eu-154	3	08/07/2001	1700	5.44E-1	1.46E-1	uCi/g	Rep3 (40 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Eu-155	1	08/07/2001	1700	<2.14E-1		uCi/g	Rep1 (38 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Eu-155	2	08/07/2001	1700	<2.49E-1		uCi/g	Rep2 (39 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Eu-155	3	08/07/2001	1700	<4.18E-1		uCi/g	Rep3 (40 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	GrossAlpha	1	08/07/2001	1700	1.26E+0	3.95E-1	uCi/g	Rep1 (38 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	GrossAlpha	2	08/07/2001	1700	6.49E-1	2.86E-1	uCi/g	Rep2 (39 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	GrossAlpha	3	08/07/2001	1700	9.98E-1	3.54E-1	uCi/g	Rep3 (40DB): no flags	075	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-1621	75WH38-75WH40	GrossBeta	1	08/07/2001	1700	2.24E+3	3.66E+1	uCi/g	Rep1 (38 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	GrossBeta	2	08/07/2001	1700	2.18E+3	3.57E+1	uCi/g	Rep2 (39 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	GrossBeta	3	08/07/2001	1700	2.39E+3	3.90E+1	uCi/g	Rep3 (40DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Pu-238	1	08/07/2001	1700	2.11E-1	8.59E-3	uCi/g	Rep1 (38 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Pu-238	2	08/07/2001	1700	1.95E-1	7.98E-3	uCi/g	Rep2 (39 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Pu-238	3	08/07/2001	1700	2.00E-1	7.79E-3	uCi/g	Rep3 (40 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Pu-239+240	1	08/07/2001	1700	8.98E-2	4.09E-3	uCi/g	Rep1 (38 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Pu-239+240	2	08/07/2001	1700	8.90E-2	4.05E-3	uCi/g	Rep2 (39 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Pu-239+240	3	08/07/2001	1700	8.99E-2	3.89E-3	uCi/g	Rep3 (40 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Sr90	1	08/07/2001	1700	1.31E+2	2.99E+0	uCi/g	Rep1 (38 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Sr90	2	08/07/2001	1700	1.25E+2	2.86E+0	uCi/g	Rep2 (39 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Sr90	3	08/07/2001	1700	1.42E+2	3.22E+0	uCi/g	Rep3 (40 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Tc99	1	08/07/2001	1700	3.39E-2	2.46E-3	uCi/g	Rep1 (38): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Tc99	2	08/07/2001	1700	3.54E-2	2.54E-3	uCi/g	Rep2 (39): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	Tc99	3	08/07/2001	1700	3.56E-2	2.54E-3	uCi/g	Rep3 (40): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	TotAlphaPu	1	08/07/2001	1700	3.01E-1	1.27E-2	uCi/g	Rep1 (38 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	TotAlphaPu	2	08/07/2001	1700	2.84E-1	1.20E-2	uCi/g	Rep2 (39 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1621	75WH38-75WH40	TotAlphaPu	3	08/07/2001	1700	2.90E-1	1.17E-2	uCi/g	Rep3 (40 DB): no flags	075	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Am-241	1	08/13/2001	1700	1.00E+0	3.27E-1	uCi/g	Rep1 (B75WH #43DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Am-241	2	08/13/2001	1700	8.47E-1	4.07E-1	uCi/g	Rep2 (B75WH #44DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Am-241	3	08/13/2001	1700	1.07E+0	5.57E-1	uCi/g	Rep3 (B75WH #45DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Co-60	1	08/13/2001	1700	<2.80E-2		uCi/g	Rep1 (B75WH #43DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Co-60	2	08/13/2001	1700	<3.51E-2		uCi/g	Rep2 (B75WH #44DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Co-60	3	08/13/2001	1700	<2.75E-2		uCi/g	Rep3 (B75WH #45DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Cs-137	1	08/13/2001	1700	2.28E+3	5.95E+1	uCi/g	Rep1 (B75WH #43DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Cs-137	2	08/13/2001	1700	2.22E+3	5.41E+1	uCi/g	Rep2 (B75WH #44DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Cs-137	3	08/13/2001	1700	2.15E+3	5.24E+1	uCi/g	Rep3 (B75WH #45DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Eu-154	1	08/13/2001	1700	6.83E-1	1.50E-1	uCi/g	Rep1 (B75WH #43DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Eu-154	2	08/13/2001	1700	6.62E-1	1.52E-1	uCi/g	Rep2 (B75WH #44DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Eu-154	3	08/13/2001	1700	7.23E-1	1.86E-1	uCi/g	Rep3 (B75WH #45DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Eu-155	1	08/13/2001	1700	<3.23E-1		uCi/g	Rep1 (B75WH #43DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Eu-155	2	08/13/2001	1700	<4.23E-1		uCi/g	Rep2 (B75WH #44DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Eu-155	3	08/13/2001	1700	<6.73E-1		uCi/g	Rep3 (B75WH #45DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	GrossAlpha	1	08/13/2001	1700	1.49E+0	4.56E-1	uCi/g	Rep1 (#43DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	GrossAlpha	2	08/13/2001	1700	1.40E+0	4.55E-1	uCi/g	Rep2 (#44DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	GrossAlpha	3	08/13/2001	1700	1.23E+0	4.51E-1	uCi/g	Rep3 (#45DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	GrossBeta	1	08/13/2001	1700	2.91E+3	4.71E+1	uCi/g	Rep1 (#43DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	GrossBeta	2	08/13/2001	1700	2.93E+3	4.75E+1	uCi/g	Rep2 (#44DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	GrossBeta	3	08/13/2001	1700	2.84E+3	4.65E+1	uCi/g	Rep3 (#45DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Pu-238	1	08/13/2001	1700	2.64E-1	9.75E-3	uCi/g	Rep1 (43 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Pu-238	2	08/13/2001	1700	2.62E-1	9.27E-3	uCi/g	Rep2 (44 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Pu-238	3	08/13/2001	1700	2.77E-1	1.11E-2	uCi/g	Rep3 (45DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Pu-239+240	1	08/13/2001	1700	1.14E-1	4.65E-3	uCi/g	Rep1 (43 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Pu-239+240	2	08/13/2001	1700	1.12E-1	4.40E-3	uCi/g	Rep2 (44 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Pu-239+240	3	08/13/2001	1700	1.15E-1	5.16E-3	uCi/g	Rep3 (45DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Sr90	1	08/13/2001	1700	1.80E+2	4.07E+0	uCi/g	Rep1 (B75 WH #43): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Sr90	2	08/13/2001	1700	1.75E+2	3.96E+0	uCi/g	Rep2 (B75 WH #44): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Sr90	3	08/13/2001	1700	1.69E+2	3.86E+0	uCi/g	Rep3 (B75 WH #45): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Tc99	1	08/13/2001	1700	3.65E-2	2.65E-3	uCi/g	Rep1 (B75WH #43DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Tc99	2	08/13/2001	1700	4.23E-2	2.95E-3	uCi/g	Rep2 (B75WH #44DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	Tc99	3	08/13/2001	1700	4.19E-2	3.07E-3	uCi/g	Rep3 (B75WH #45DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	TotAlphaPu	1	08/13/2001	1700	3.77E-1	1.44E-2	uCi/g	Rep1 (43 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	TotAlphaPu	2	08/13/2001	1700	3.73E-1	1.37E-2	uCi/g	Rep2 (44 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1656	B75WH # 43 - 45	TotAlphaPu	3	08/13/2001	1700	3.92E-1	1.63E-2	uCi/g	Rep3 (45DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Am-241	1	08/20/2001	1815	8.74E-1	2.65E-1	uCi/g	Rep1 (B75WH#46DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Am-241	2	08/20/2001	1815	8.92E-1	2.68E-1	uCi/g	Rep2 (B75WH#47DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Am-241	3	08/20/2001	1815	9.02E-1	2.74E-1	uCi/g	Rep3 (B75WH#48DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Co-60	1	08/20/2001	1815	<2.94E-2		uCi/g	Rep1 (B75WH#46DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Co-60	2	08/20/2001	1815	<3.34E-2		uCi/g	Rep2 (B75WH#47DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Co-60	3	08/20/2001	1815	3.42E-2	1.39E-2	uCi/g	Rep3 (B75WH#48DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Cs-137	1	08/20/2001	1815	2.66E+3	6.29E+1	uCi/g	Rep1 (B75WH#46DB): no flags	75	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-1722	75WH46,47,48,52,53	Cs-137	2	08/20/2001	1815	2.66E+3	6.48E+1	uCi/g	Rep2 (B75WH#47DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Cs-137	3	08/20/2001	1815	2.64E+3	6.87E+1	uCi/g	Rep3 (B75WH#48DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Cs-137	4	08/20/2001	1815	2.66E+3	6.40E+1	uCi/g	Rep4 (75WH46 30 min.): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Cs-137	5	08/20/2001	1815	2.61E+3	6.84E+1	uCi/g	Rep5 (75WH47 30 min.): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Cs-137	6	08/20/2001	1815	2.62E+3	6.29E+1	uCi/g	Rep6 (75WH48 30 min.): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Eu-154	1	08/20/2001	1815	6.77E-1	1.45E-1	uCi/g	Rep1 (B75WH#46DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Eu-154	2	08/20/2001	1815	5.93E-1	1.27E-1	uCi/g	Rep2 (B75WH#47DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Eu-154	3	08/20/2001	1815	5.83E-1	1.04E-1	uCi/g	Rep3 (B75WH#48DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Eu-155	1	08/20/2001	1815	<4.17E-1		uCi/g	Rep1 (B75WH#46DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Eu-155	2	08/20/2001	1815	<3.13E-1		uCi/g	Rep2 (B75WH#47DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Eu-155	3	08/20/2001	1815	<2.94E-1		uCi/g	Rep3 (B75WH#48DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	GrossAlpha	1	08/20/2001	1815	7.98E-1	5.43E-1	uCi/g	Rep1 (B 75 WH 46DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	GrossAlpha	2	08/20/2001	1815	1.16E+0	6.04E-1	uCi/g	Rep2 (B 75 WH 47DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	GrossAlpha	3	08/20/2001	1815	2.01E+0	7.63E-1	uCi/g	Rep3 (B 75 WH 48DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	GrossBeta	1	08/20/2001	1815	3.48E+3	5.89E+1	uCi/g	Rep1 (B 75 WH 46DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	GrossBeta	2	08/20/2001	1815	3.36E+3	5.67E+1	uCi/g	Rep2 (B 75 WH 47DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	GrossBeta	3	08/20/2001	1815	3.41E+3	5.72E+1	uCi/g	Rep3 (B 75 WH 48DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Pu-238	1	08/20/2001	1815	3.16E-1	1.16E-2	uCi/g	Rep1 (01-1722 46 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Pu-238	2	08/20/2001	1815	2.99E-1	9.22E-3	uCi/g	Rep2 (01-1722 47 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Pu-238	3	08/20/2001	1815	3.10E-1	1.06E-2	uCi/g	Rep3 (01-1722 48 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Pu-239+240	1	08/20/2001	1815	1.36E-1	5.43E-3	uCi/g	Rep1 (01-1722 46 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Pu-239+240	2	08/20/2001	1815	1.23E-1	4.15E-3	uCi/g	Rep2 (01-1722 47 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Pu-239+240	3	08/20/2001	1815	1.32E-1	4.87E-3	uCi/g	Rep3 (01-1722 48 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Sr90	1	08/20/2001	1815	1.93E+2	4.29E+0	uCi/g	Rep1 (46 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Sr90	2	08/20/2001	1815	1.95E+2	4.30E+0	uCi/g	Rep2 (47 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Sr90	3	08/20/2001	1815	1.95E+2	4.28E+0	uCi/g	Rep3 (48 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Tc99	1	08/20/2001	1815	4.33E-2	2.84E-3	uCi/g	Rep1 (75WH 46): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Tc99	2	08/20/2001	1815	4.22E-2	2.69E-3	uCi/g	Rep2 (75WH 47): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	Tc99	3	08/20/2001	1815	4.42E-2	2.71E-3	uCi/g	Rep3 (75WH 48): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	TotAlphaPu	1	08/20/2001	1815	4.52E-1	1.70E-2	uCi/g	Rep1 (01-1722 46 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	TotAlphaPu	2	08/20/2001	1815	4.21E-1	1.34E-2	uCi/g	Rep2 (01-1722 47 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1722	75WH46,47,48,52,53	TotAlphaPu	3	08/20/2001	1815	4.42E-1	1.54E-2	uCi/g	Rep3 (01-1722 48 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Am-241	1	08/25/2001	2020	7.48E-1	3.43E-1	uCi/g	Rep1 (62DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Am-241	2	08/25/2001	2020	9.70E-1	5.18E-1	uCi/g	Rep2 (63DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Am-241	3	08/25/2001	2020	1.50E+0	6.10E-1	uCi/g	Rep3 (64DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Co-60	1	08/25/2001	2020	<3.14E-2		uCi/g	Rep1 (62DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Co-60	2	08/25/2001	2020	1.00E-1	4.10E-2	uCi/g	Rep2 (63DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Co-60	3	08/25/2001	2020	1.03E-1	8.22E-2	uCi/g	Rep3 (64DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Cs-137	1	08/25/2001	2020	3.12E+3	8.13E+1	uCi/g	Rep1 (62DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Cs-137	2	08/25/2001	2020	3.18E+3	7.53E+1	uCi/g	Rep2 (63DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Cs-137	3	08/25/2001	2020	3.07E+3	7.48E+1	uCi/g	Rep3 (64DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Eu-154	1	08/25/2001	2020	6.39E-1	2.06E-1	uCi/g	Rep1 (62DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Eu-154	2	08/25/2001	2020	<5.39E-1		uCi/g	Rep2 (63DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Eu-154	3	08/25/2001	2020	1.15E+0	3.05E-1	uCi/g	Rep3 (64DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Eu-155	1	08/25/2001	2020	<5.94E-1		uCi/g	Rep1 (62DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Eu-155	2	08/25/2001	2020	<9.28E-1		uCi/g	Rep2 (63DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Eu-155	3	08/25/2001	2020	<6.42E-1		uCi/g	Rep3 (64DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	GrossAlpha	4	08/25/2001	2020	<2.65E+0		uCi/g	Rep4 (B75 WH #62 DB rep): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	GrossAlpha	5	08/25/2001	2020	<2.63E+0		uCi/g	Rep5 (B75 WH #63 DBrep): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	GrossAlpha	6	08/25/2001	2020	<3.06E+0		uCi/g	Rep6 (B75 WH #64 DBrep): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	GrossBeta	4	08/25/2001	2020	3.81E+3	7.72E+1	uCi/g	Rep4 (B75 WH #62 DB rep): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	GrossBeta	5	08/25/2001	2020	4.28E+3	8.45E+1	uCi/g	Rep5 (B75 WH #63 DBrep): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	GrossBeta	6	08/25/2001	2020	4.19E+3	8.59E+1	uCi/g	Rep6 (B75 WH #64 DBrep): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Pu-238	1	08/25/2001	2020	3.03E-1	1.11E-2	uCi/g	Rep1 (62 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Pu-238	2	08/25/2001	2020	3.71E-1	9.59E-3	uCi/g	Rep2 (63 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Pu-238	3	08/25/2001	2020	3.93E-1	1.05E-2	uCi/g	Rep3 (64 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Pu-239+240	1	08/25/2001	2020	1.29E-1	5.87E-3	uCi/g	Rep1 (62 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Pu-239+240	2	08/25/2001	2020	1.54E-1	4.99E-3	uCi/g	Rep2 (63 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Pu-239+240	3	08/25/2001	2020	1.63E-1	5.46E-3	uCi/g	Rep3 (64 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Sr90	4	08/25/2001	2020	1.84E+2	4.00E+0	uCi/g	Rep4 (62 DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Sr90	5	08/25/2001	2020	2.49E+2	5.31E+0	uCi/g	Rep5 (63 DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)

01-1778	75WH62-64	Sr90	6	08/25/2001	2020	2.60E+2	5.56E+0	uCi/g	Rep6 (64 DB REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Tc99	4	08/25/2001	2020	5.06E-2	2.73E-3	uCi/g	Rep4 (62DB Repeat): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Tc99	5	08/25/2001	2020	5.11E-2	2.74E-3	uCi/g	Rep5 (63DB Repeat): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	Tc99	6	08/25/2001	2020	4.76E-2	2.82E-3	uCi/g	Rep6 (64DB Repeat): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	TotAlphaPu	1	08/25/2001	2020	4.32E-1	1.70E-2	uCi/g	Rep1 (62 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	TotAlphaPu	2	08/25/2001	2020	5.25E-1	1.46E-2	uCi/g	Rep2 (63 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1778	75WH62-64	TotAlphaPu	3	08/25/2001	2020	5.56E-1	1.59E-2	uCi/g	Rep3 (64 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Am-241	1	09/04/2001	2230	1.31E+0	4.36E-1	uCi/g	Rep1 (B75WH #80DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Am-241	2	09/04/2001	2230	1.24E+0	5.18E-1	uCi/g	Rep2 (B75WH #81DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Am-241	3	09/04/2001	2230	1.12E+0	5.63E-1	uCi/g	Rep3 (B75WH #82DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Cs-137	1	09/04/2001	2230	3.75E+3	8.88E+1	uCi/g	Rep1 (B75WH #80DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Cs-137	2	09/04/2001	2230	3.78E+3	9.21E+1	uCi/g	Rep2 (B75WH #81DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Cs-137	3	09/04/2001	2230	4.02E+3	1.05E+2	uCi/g	Rep3 (B75WH #82DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	GrossAlpha	1	09/04/2001	2230	3.39E+0	1.78E+0	uCi/g	Rep1 (#80 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	GrossAlpha	2	09/04/2001	2230	2.52E+0	1.57E+0	uCi/g	Rep2 (#81 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	GrossAlpha	3	09/04/2001	2230	2.96E+0	1.94E+0	uCi/g	Rep3 (#82 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	GrossBeta	1	09/04/2001	2230	4.92E+3	9.16E+1	uCi/g	Rep1 (#80 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	GrossBeta	2	09/04/2001	2230	4.76E+3	8.97E+1	uCi/g	Rep2 (#81 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	GrossBeta	3	09/04/2001	2230	5.29E+3	1.03E+2	uCi/g	Rep3 (#82 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Pu-238	1	09/04/2001	2230	4.21E-1	1.28E-2	uCi/g	Rep1 (B75WH #80DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Pu-238	2	09/04/2001	2230	4.06E-1	1.29E-2	uCi/g	Rep2 (B75WH #81DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Pu-238	3	09/04/2001	2230	4.40E-1	1.61E-2	uCi/g	Rep3 (B75WH #82DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Pu-239+240	1	09/04/2001	2230	1.73E-1	5.58E-3	uCi/g	Rep1 (B75WH #80DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Pu-239+240	2	09/04/2001	2230	1.71E-1	5.81E-3	uCi/g	Rep2 (B75WH #81DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Pu-239+240	3	09/04/2001	2230	1.84E-1	7.21E-3	uCi/g	Rep3 (B75WH #82DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Sr90	1	09/04/2001	2230	2.72E+2	5.82E+0	uCi/g	Rep1 (#80 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Sr90	2	09/04/2001	2230	2.57E+2	5.50E+0	uCi/g	Rep2 (#81 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	Sr90	3	09/04/2001	2230	2.87E+2	6.15E+0	uCi/g	Rep3 (#82 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	TotAlphaPu	1	09/04/2001	2230	5.94E-1	1.84E-2	uCi/g	Rep1 (B75WH #80DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	TotAlphaPu	2	09/04/2001	2230	5.77E-1	1.87E-2	uCi/g	Rep2 (B75WH #81DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1892	75WH80- 75WH84	TotAlphaPu	3	09/04/2001	2230	6.24E-1	2.33E-2	uCi/g	Rep3 (B75WH #82DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Am-241	1	09/15/2001	2135	1.57E+0	7.99E-1	uCi/g	Rep1 (B75 WH 85DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Am-241	2	09/15/2001	2135	1.58E+0	1.10E+0	uCi/g	Rep2 (B75 WH 86DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Am-241	3	09/15/2001	2135	1.31E+0	7.91E-1	uCi/g	Rep3 (B75 WH 87DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Co-60	1	09/15/2001	2135	<5.01E-2		uCi/g	Rep1 (B75 WH 85DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Co-60	2	09/15/2001	2135	9.87E-2	8.81E-2	uCi/g	Rep2 (B75 WH 86DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Co-60	3	09/15/2001	2135	<6.39E-2		uCi/g	Rep3 (B75 WH 87DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Cs-137	1	09/15/2001	2135	4.52E+3	1.13E+2	uCi/g	Rep1 (B75 WH 85DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Cs-137	2	09/15/2001	2135	4.30E+3	1.03E+2	uCi/g	Rep2 (B75 WH 86DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Cs-137	3	09/15/2001	2135	4.11E+3	1.01E+2	uCi/g	Rep3 (B75 WH 87DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Eu-154	1	09/15/2001	2135	<9.13E-1		uCi/g	Rep1 (B75 WH 85DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Eu-154	2	09/15/2001	2135	<8.13E-1		uCi/g	Rep2 (B75 WH 86DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Eu-154	3	09/15/2001	2135	1.11E+0	3.33E-1	uCi/g	Rep3 (B75 WH 87DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Eu-155	1	09/15/2001	2135	<1.10E+0		uCi/g	Rep1 (B75 WH 85DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Eu-155	2	09/15/2001	2135	<1.30E+0		uCi/g	Rep2 (B75 WH 86DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Eu-155	3	09/15/2001	2135	<7.74E-1		uCi/g	Rep3 (B75 WH 87DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Pu-238	1	09/15/2001	2135	4.57E-1	1.55E-2	uCi/g	Rep1 (B75WH#85): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Pu-238	2	09/15/2001	2135	4.49E-1	1.60E-2	uCi/g	Rep2 (B75WH#86): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Pu-238	3	09/15/2001	2135	4.62E-1	1.53E-2	uCi/g	Rep3 (B75WH#87): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Pu-239+240	1	09/15/2001	2135	1.91E-1	6.87E-3	uCi/g	Rep1 (B75WH#85): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Pu-239+240	2	09/15/2001	2135	1.82E-1	6.93E-3	uCi/g	Rep2 (B75WH#86): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Pu-239+240	3	09/15/2001	2135	1.89E-1	6.63E-3	uCi/g	Rep3 (B75WH#87): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Sr90	1	09/15/2001	2135	3.31E+2	7.23E+0	uCi/g	Rep1 (85 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Sr90	2	09/15/2001	2135	3.09E+2	6.75E+0	uCi/g	Rep2 (86 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	Sr90	3	09/15/2001	2135	3.10E+2	6.74E+0	uCi/g	Rep3 (87 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	TotAlphaPu	1	09/15/2001	2135	6.48E-1	2.24E-2	uCi/g	Rep1 (B75WH#85): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	TotAlphaPu	2	09/15/2001	2135	6.30E-1	2.30E-2	uCi/g	Rep2 (B75WH#86): no flags	75	CFMT	WH	HLWO (VIT)
01-1918	B75WH	TotAlphaPu	3	09/15/2001	2135	6.51E-1	2.19E-2	uCi/g	Rep3 (B75WH#87): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Am-241	1	09/25/2001	0145	1.79E+0	5.63E-1	uCi/g	Rep1 (B75WH108DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Am-241	2	09/25/2001	0145	1.69E+0	8.90E-1	uCi/g	Rep2 (B75WH109DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Am-241	3	09/25/2001	0145	1.79E+0	6.62E-1	uCi/g	Rep3 (B75WH111DB): no flags	75	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-2026	B75WH108-112	Am-241	4	09/25/2001 0145	2.25E+0	1.18E+0	uCi/g	Rep4 (B75WH112DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Co-60	1	09/25/2001 0145	7.48E-2	4.37E-2	uCi/g	Rep1 (B75WH108DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Co-60	2	09/25/2001 0145	<5.06E-2		uCi/g	Rep2 (B75WH109DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Co-60	3	09/25/2001 0145	8.65E-2	4.42E-2	uCi/g	Rep3 (B75WH111DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Co-60	4	09/25/2001 0145	1.59E-1	1.25E-1	uCi/g	Rep4 (B75WH112DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Cs-137	1	09/25/2001 0145	4.89E+3	1.16E+2	uCi/g	Rep1 (B75WH108DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Cs-137	2	09/25/2001 0145	4.91E+3	1.17E+2	uCi/g	Rep2 (B75WH109DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Cs-137	3	09/25/2001 0145	5.08E+3	1.25E+2	uCi/g	Rep3 (B75WH111DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Cs-137	4	09/25/2001 0145	4.72E+3	1.13E+2	uCi/g	Rep4 (B75WH112DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Eu-154	1	09/25/2001 0145	1.06E+0	3.17E-1	uCi/g	Rep1 (B75WH108DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Eu-154	2	09/25/2001 0145	1.08E+0	3.33E-1	uCi/g	Rep2 (B75WH109DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Eu-154	3	09/25/2001 0145	1.43E+0	3.44E-1	uCi/g	Rep3 (B75WH111DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Eu-154	4	09/25/2001 0145	1.53E+0	4.09E-1	uCi/g	Rep4 (B75WH112DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Eu-155	1	09/25/2001 0145	<7.14E-1		uCi/g	Rep1 (B75WH108DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Eu-155	2	09/25/2001 0145	<6.08E-1		uCi/g	Rep2 (B75WH109DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Eu-155	3	09/25/2001 0145	<8.66E-1		uCi/g	Rep3 (B75WH111DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Eu-155	4	09/25/2001 0145	<1.35E+0		uCi/g	Rep4 (B75WH112DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Pu-238	5	09/25/2001 0145	4.70E-1	2.04E-2	uCi/g	Rep5 (#108 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Pu-238	6	09/25/2001 0145	4.64E-1	1.98E-2	uCi/g	Rep6 (#109 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Pu-238	7	09/25/2001 0145	5.33E-1	2.30E-2	uCi/g	Rep7 (#111 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Pu-238	8	09/25/2001 0145	4.88E-1	1.47E-2	uCi/g	Rep8 (#112 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Pu-239+240	5	09/25/2001 0145	1.94E-1	9.04E-3	uCi/g	Rep5 (#108 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Pu-239+240	6	09/25/2001 0145	1.99E-1	9.06E-3	uCi/g	Rep6 (#109 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Pu-239+240	7	09/25/2001 0145	2.27E-1	1.03E-2	uCi/g	Rep7 (#111 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Pu-239+240	8	09/25/2001 0145	2.04E-1	6.53E-3	uCi/g	Rep8 (#112 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Sr90	1	09/25/2001 0145	3.24E+2	7.09E+0	uCi/g	Rep1 (108 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Sr90	2	09/25/2001 0145	3.11E+2	6.75E+0	uCi/g	Rep2 (109 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Sr90	3	09/25/2001 0145	3.80E+2	8.17E+0	uCi/g	Rep3 (111 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	Sr90	4	09/25/2001 0145	3.37E+2	7.26E+0	uCi/g	Rep4 (112 DB): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	TotAlphaPu	5	09/25/2001 0145	6.64E-1	2.95E-2	uCi/g	Rep5 (#108 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	TotAlphaPu	6	09/25/2001 0145	6.64E-1	2.89E-2	uCi/g	Rep6 (#109 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	TotAlphaPu	7	09/25/2001 0145	7.60E-1	3.33E-2	uCi/g	Rep7 (#111 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-2026	B75WH108-112	TotAlphaPu	8	09/25/2001 0145	6.91E-1	2.12E-2	uCi/g	Rep8 (#112 REPEAT): no flags	75	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Am241	1	09/25/2001 0145	1.52E+0	9.16E-2	uCi/g	Rep1 (B75 WH 108): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Am241	2	09/25/2001 0145	1.37E+0	8.28E-2	uCi/g	Rep2 (B75 WH 109): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Am241	3	09/25/2001 0145	1.75E+0	1.05E-1	uCi/g	Rep3 (B75 WH 111): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Am241	4	09/25/2001 0145	1.68E+0	1.01E-1	uCi/g	Rep4 (B75 WH 112): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Am243	1	09/25/2001 0145	2.10E-2	1.35E-3	uCi/g	Rep1 (B75 WH 108): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Am243	2	09/25/2001 0145	1.89E-2	1.22E-3	uCi/g	Rep2 (B75 WH 109): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Am243	3	09/25/2001 0145	2.41E-2	1.55E-3	uCi/g	Rep3 (B75 WH 111): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Am243	4	09/25/2001 0145	2.32E-2	1.49E-3	uCi/g	Rep4 (B75 WH 112): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Cm242	1	09/25/2001 0145	1.61E-2	1.34E-3	uCi/g	Rep1 (B75 WH 108): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Cm242	2	09/25/2001 0145	1.52E-2	1.28E-3	uCi/g	Rep2 (B75 WH 109): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Cm242	3	09/25/2001 0145	2.22E-2	1.77E-3	uCi/g	Rep3 (B75 WH 111): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Cm242	4	09/25/2001 0145	1.76E-2	1.40E-3	uCi/g	Rep4 (B75 WH 112): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Cm243/244	1	09/25/2001 0145	2.80E-1	1.71E-2	uCi/g	Rep1 (B75 WH 108): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Cm243/244	2	09/25/2001 0145	2.50E-1	1.54E-2	uCi/g	Rep2 (B75 WH 109): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Cm243/244	3	09/25/2001 0145	3.04E-1	1.87E-2	uCi/g	Rep3 (B75 WH 111): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Cm243/244	4	09/25/2001 0145	3.05E-1	1.86E-2	uCi/g	Rep4 (B75 WH 112): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Np237	1	09/25/2001 0145	2.69E-3	2.57E-4	uCi/g	Rep1 (B75 WH 108): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Np237	2	09/25/2001 0145	2.47E-3	2.33E-4	uCi/g	Rep2 (B75 WH 109): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Np237	3	09/25/2001 0145	3.11E-3	2.60E-4	uCi/g	Rep3 (B75 WH 111): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2326	B75WH108,109,111 &112	Np237	4	09/25/2001 0145	4.20E-3	3.49E-4	uCi/g	Rep4 (B75 WH 112): no flags	75WH	CFMT	WH	HLWO (VIT)
01-2498	B75WI01 - 09	Am241	1	11/24/2001 2135	3.88E+0	2.33E-1	uCi/g	Rep1 (01db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am241	2	11/24/2001 2135	3.87E+0	2.34E-1	uCi/g	Rep2 (02db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am241	3	11/24/2001 2135	3.72E+0	2.24E-1	uCi/g	Rep3 (03db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am241	4	11/24/2001 2135	4.17E+0	2.51E-1	uCi/g	Rep4 (04db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am241	5	11/24/2001 2135	3.66E+0	2.21E-1	uCi/g	Rep5 (18 db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am241	6	11/24/2001 2135	4.04E+0	2.43E-1	uCi/g	Rep6 (06db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am241	7	11/24/2001 2135	3.87E+0	2.33E-1	uCi/g	Rep7 (07db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am241	8	11/24/2001 2135	3.75E+0	2.26E-1	uCi/g	Rep8 (08db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)

01-2498	B75WI01 - 09	Am241	9	11/24/2001	2135	3.80E+0	2.29E-1	uCi/g	Rep9 (09db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am-241	1	11/24/2001	2135	2.92E+0	2.31E+0	uCi/g	Rep1 (B75WI #01): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am-241	2	11/24/2001	2135	4.27E+0	1.25E+0	uCi/g	Rep2 (B75WI #02): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am-241	3	11/24/2001	2135	3.08E+0	8.64E-1	uCi/g	Rep3 (B75WI #03): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am-241	4	11/24/2001	2135	3.95E+0	6.94E-1	uCi/g	Rep4 (B75WI #04): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am-241	5	11/24/2001	2135	4.64E+0	1.98E+0	uCi/g	Rep5 (B75WI #18): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am-241	6	11/24/2001	2135	3.87E+0	9.52E-1	uCi/g	Rep6 (B75WI #06): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am-241	7	11/24/2001	2135	4.03E+0	9.96E-1	uCi/g	Rep7 (B75WI #07): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am-241	8	11/24/2001	2135	<2.73E+0		uCi/g	Rep8 (B75WI #08): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am-241	9	11/24/2001	2135	3.37E+0	1.01E+0	uCi/g	Rep9 (B75WI #09): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am243	1	11/24/2001	2135	4.63E-2	2.98E-3	uCi/g	Rep1 (01db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am243	2	11/24/2001	2135	4.61E-2	2.99E-3	uCi/g	Rep2 (02db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am243	3	11/24/2001	2135	4.44E-2	2.86E-3	uCi/g	Rep3 (03db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am243	4	11/24/2001	2135	4.97E-2	3.20E-3	uCi/g	Rep4 (04db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am243	5	11/24/2001	2135	4.36E-2	2.82E-3	uCi/g	Rep5 (18 db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am243	6	11/24/2001	2135	4.82E-2	3.10E-3	uCi/g	Rep6 (06db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am243	7	11/24/2001	2135	4.61E-2	2.97E-3	uCi/g	Rep7 (07db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am243	8	11/24/2001	2135	4.47E-2	2.88E-3	uCi/g	Rep8 (08db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Am243	9	11/24/2001	2135	4.52E-2	2.92E-3	uCi/g	Rep9 (09db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm242	1	11/24/2001	2135	4.45E-2	3.46E-3	uCi/g	Rep1 (01db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm242	2	11/24/2001	2135	4.45E-2	3.95E-3	uCi/g	Rep2 (02db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm242	3	11/24/2001	2135	4.14E-2	3.25E-3	uCi/g	Rep3 (03db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm242	4	11/24/2001	2135	4.49E-2	3.65E-3	uCi/g	Rep4 (04db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm242	5	11/24/2001	2135	4.16E-2	3.74E-3	uCi/g	Rep5 (18 db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm242	6	11/24/2001	2135	4.40E-2	3.54E-3	uCi/g	Rep6 (06db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm242	7	11/24/2001	2135	4.46E-2	3.47E-3	uCi/g	Rep7 (07db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm242	8	11/24/2001	2135	4.27E-2	3.20E-3	uCi/g	Rep8 (08db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm242	9	11/24/2001	2135	4.52E-2	3.51E-3	uCi/g	Rep9 (09db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm243/244	1	11/24/2001	2135	7.01E-1	4.28E-2	uCi/g	Rep1 (01db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm243/244	2	11/24/2001	2135	7.03E-1	4.35E-2	uCi/g	Rep2 (02db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm243/244	3	11/24/2001	2135	6.71E-1	4.10E-2	uCi/g	Rep3 (03db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm243/244	4	11/24/2001	2135	7.38E-1	4.52E-2	uCi/g	Rep4 (04db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm243/244	5	11/24/2001	2135	6.51E-1	4.03E-2	uCi/g	Rep5 (18 db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm243/244	6	11/24/2001	2135	7.41E-1	4.53E-2	uCi/g	Rep6 (06db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm243/244	7	11/24/2001	2135	7.02E-1	4.28E-2	uCi/g	Rep7 (07db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm243/244	8	11/24/2001	2135	6.82E-1	4.15E-2	uCi/g	Rep8 (08db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cm243/244	9	11/24/2001	2135	6.88E-1	4.20E-2	uCi/g	Rep9 (09db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Co-60	1	11/24/2001	2135	<2.04E-1		uCi/g	Rep1 (B75WI #01): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Co-60	2	11/24/2001	2135	3.93E-1	3.21E-1	uCi/g	Rep2 (B75WI #02): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Co-60	3	11/24/2001	2135	2.07E-1	1.03E-1	uCi/g	Rep3 (B75WI #03): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Co-60	4	11/24/2001	2135	2.52E-1	1.61E-1	uCi/g	Rep4 (B75WI #04): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Co-60	5	11/24/2001	2135	2.89E-1	9.86E-2	uCi/g	Rep5 (B75WI #18): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Co-60	6	11/24/2001	2135	<1.69E-1		uCi/g	Rep6 (B75WI #06): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Co-60	7	11/24/2001	2135	3.53E-1	2.05E-1	uCi/g	Rep7 (B75WI #07): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Co-60	8	11/24/2001	2135	<2.50E-1		uCi/g	Rep8 (B75WI #08): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Co-60	9	11/24/2001	2135	2.81E-1	9.23E-2	uCi/g	Rep9 (B75WI #09): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cs-137	1	11/24/2001	2135	1.10E+4	2.87E+2	uCi/g	Rep1 (B75WI #01): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cs-137	2	11/24/2001	2135	1.17E+4	3.16E+2	uCi/g	Rep2 (B75WI #02): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cs-137	3	11/24/2001	2135	1.14E+4	3.06E+2	uCi/g	Rep3 (B75WI #03): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cs-137	4	11/24/2001	2135	1.18E+4	3.18E+2	uCi/g	Rep4 (B75WI #04): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cs-137	5	11/24/2001	2135	1.11E+4	2.88E+2	uCi/g	Rep5 (B75WI #18): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cs-137	6	11/24/2001	2135	1.17E+4	3.14E+2	uCi/g	Rep6 (B75WI #06): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cs-137	7	11/24/2001	2135	1.19E+4	3.20E+2	uCi/g	Rep7 (B75WI #07): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cs-137	8	11/24/2001	2135	1.20E+4	3.03E+2	uCi/g	Rep8 (B75WI #08): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Cs-137	9	11/24/2001	2135	1.22E+4	3.36E+2	uCi/g	Rep9 (B75WI #09): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Eu-154	1	11/24/2001	2135	<2.57E+0		uCi/g	Rep1 (B75WI #01): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Eu-154	2	11/24/2001	2135	3.62E+0	1.07E+0	uCi/g	Rep2 (B75WI #02): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Eu-154	3	11/24/2001	2135	2.80E+0	8.40E-1	uCi/g	Rep3 (B75WI #03): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Eu-154	4	11/24/2001	2135	1.74E+0	5.63E-1	uCi/g	Rep4 (B75WI #04): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Eu-154	5	11/24/2001	2135	2.88E+0	7.04E-1	uCi/g	Rep5 (B75WI #18): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Eu-154	6	11/24/2001	2135	2.78E+0	9.45E-1	uCi/g	Rep6 (B75WI #06): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-2498	B75WI01 - 09	Eu-154	7	11/24/2001	2135	2.69E+0	8.07E-1	uCi/g	Rep7 (B75WI #07): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Eu-154	8	11/24/2001	2135	4.15E+0	1.19E+0	uCi/g	Rep8 (B75WI #08): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Eu-154	9	11/24/2001	2135	<8.76E-1		uCi/g	Rep9 (B75WI #09): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Np237	1	11/24/2001	2135	7.38E-3	5.86E-4	uCi/g	Rep1 (01db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Np237	2	11/24/2001	2135	6.87E-3	6.22E-4	uCi/g	Rep2 (02db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Np237	3	11/24/2001	2135	7.17E-3	5.79E-4	uCi/g	Rep3 (03db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Np237	4	11/24/2001	2135	6.54E-3	5.11E-4	uCi/g	Rep4 (04db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Np237	5	11/24/2001	2135	6.21E-3	6.08E-4	uCi/g	Rep5 (18 db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Np237	6	11/24/2001	2135	7.95E-3	6.77E-4	uCi/g	Rep6 (06db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Np237	7	11/24/2001	2135	8.78E-3	7.07E-4	uCi/g	Rep7 (07db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Np237	8	11/24/2001	2135	6.44E-3	5.15E-4	uCi/g	Rep8 (08db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Np237	9	11/24/2001	2135	6.95E-3	5.62E-4	uCi/g	Rep9 (09db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu236	1	11/24/2001	2135	<8.77E-5		uCi/g	Rep1 (01db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu236	2	11/24/2001	2135	<8.77E-5		uCi/g	Rep2 (02db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu236	3	11/24/2001	2135	<7.74E-5		uCi/g	Rep3 (03db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu236	4	11/24/2001	2135	<1.04E-4		uCi/g	Rep4 (04db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu236	5	11/24/2001	2135	<8.08E-5		uCi/g	Rep5 (18 db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu236	6	11/24/2001	2135	<9.46E-5		uCi/g	Rep6 (06db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu236	7	11/24/2001	2135	<8.77E-5		uCi/g	Rep7 (07db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu236	8	11/24/2001	2135	<8.08E-5		uCi/g	Rep8 (08db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu236	9	11/24/2001	2135	<8.77E-5		uCi/g	Rep9 (09db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-238	1	11/24/2001	2135	1.27E+0	5.81E-2	uCi/g	Rep1 (B75WI #1): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-238	2	11/24/2001	2135	1.28E+0	6.18E-2	uCi/g	Rep2 (B75WI #2): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-238	3	11/24/2001	2135	1.12E+0	5.04E-2	uCi/g	Rep3 (B75WI #3): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-238	4	11/24/2001	2135	1.51E+0	6.75E-2	uCi/g	Rep4 (B75WI #4): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-238	5	11/24/2001	2135	1.17E+0	5.10E-2	uCi/g	Rep5 (B75WI #18): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-238	6	11/24/2001	2135	1.37E+0	6.13E-2	uCi/g	Rep6 (B75WI #6): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-238	7	11/24/2001	2135	1.27E+0	6.00E-2	uCi/g	Rep7 (B75WI #7): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-238	8	11/24/2001	2135	1.17E+0	4.99E-2	uCi/g	Rep8 (B75WI #8): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-238	9	11/24/2001	2135	1.27E+0	6.11E-2	uCi/g	Rep9 (B75WI#9): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-239+240	1	11/24/2001	2135	5.41E-1	2.87E-2	uCi/g	Rep1 (B75WI #1): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-239+240	2	11/24/2001	2135	5.36E-1	3.05E-2	uCi/g	Rep2 (B75WI #2): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-239+240	3	11/24/2001	2135	4.71E-1	2.49E-2	uCi/g	Rep3 (B75WI #3): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-239+240	4	11/24/2001	2135	6.42E-1	3.29E-2	uCi/g	Rep4 (B75WI #4): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-239+240	5	11/24/2001	2135	4.86E-1	2.47E-2	uCi/g	Rep5 (B75WI #18): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-239+240	6	11/24/2001	2135	5.89E-1	3.04E-2	uCi/g	Rep6 (B75WI #6): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-239+240	7	11/24/2001	2135	5.10E-1	2.94E-2	uCi/g	Rep7 (B75WI #7): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-239+240	8	11/24/2001	2135	5.04E-1	2.50E-2	uCi/g	Rep8 (B75WI #8): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu-239+240	9	11/24/2001	2135	5.41E-1	3.08E-2	uCi/g	Rep9 (B75WI#9): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu242	1	11/24/2001	2135	<6.21E-3		uCi/g	Rep1 (01db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu242	2	11/24/2001	2135	<6.25E-3		uCi/g	Rep2 (02db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu242	3	11/24/2001	2135	<5.47E-3		uCi/g	Rep3 (03db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu242	4	11/24/2001	2135	<7.38E-3		uCi/g	Rep4 (04db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu242	5	11/24/2001	2135	<5.72E-3		uCi/g	Rep5 (18 db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu242	6	11/24/2001	2135	<6.69E-3		uCi/g	Rep6 (06db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu242	7	11/24/2001	2135	<6.21E-3		uCi/g	Rep7 (07db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu242	8	11/24/2001	2135	<5.72E-3		uCi/g	Rep8 (08db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Pu242	9	11/24/2001	2135	<6.21E-3		uCi/g	Rep9 (09db (actinides)): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Sr90	1	11/24/2001	2135	8.98E+2	1.85E+1	uCi/g	Rep1 (1 DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Sr90	2	11/24/2001	2135	8.69E+2	1.80E+1	uCi/g	Rep2 (2DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Sr90	3	11/24/2001	2135	8.22E+2	1.69E+1	uCi/g	Rep3 (3DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Sr90	4	11/24/2001	2135	9.65E+2	1.98E+1	uCi/g	Rep4 (4DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Sr90	5	11/24/2001	2135	8.11E+2	1.66E+1	uCi/g	Rep5 (18DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Sr90	6	11/24/2001	2135	9.04E+2	1.84E+1	uCi/g	Rep6 (6DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Sr90	7	11/24/2001	2135	8.55E+2	1.74E+1	uCi/g	Rep7 (7DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Sr90	8	11/24/2001	2135	8.33E+2	1.70E+1	uCi/g	Rep8 (8DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Sr90	9	11/24/2001	2135	8.70E+2	1.77E+1	uCi/g	Rep9 (9DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Tc99	1	11/24/2001	2135	1.70E-1	6.90E-3	uCi/g	Rep1 (B75WI -1DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Tc99	2	11/24/2001	2135	1.66E-1	7.04E-3	uCi/g	Rep2 (B75WI -2DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Tc99	3	11/24/2001	2135	1.63E-1	6.67E-3	uCi/g	Rep3 (B75WI -3DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Tc99	4	11/24/2001	2135	1.67E-1	6.86E-3	uCi/g	Rep4 (B75WI -4DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)

CFMT_deliverable_4_20_2011

01-2498	B75WI01 - 09	Tc99	5	11/24/2001 2135	1.63E-1	6.55E-3	uCi/g	Rep5 (B75WI -18DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Tc99	6	11/24/2001 2135	1.65E-1	6.80E-3	uCi/g	Rep6 (B75WI -6DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Tc99	7	11/24/2001 2135	1.62E-1	6.58E-3	uCi/g	Rep7 (B75WI -7DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Tc99	8	11/24/2001 2135	1.39E-1	5.42E-3	uCi/g	Rep8 (B75WI # 8DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	Tc99	9	11/24/2001 2135	1.34E-1	5.29E-3	uCi/g	Rep9 (B75WI #9DB): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	TotAlphaPu	1	11/24/2001 2135	1.81E+0	8.68E-2	uCi/g	Rep1 (B75WI #1): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	TotAlphaPu	2	11/24/2001 2135	1.82E+0	9.23E-2	uCi/g	Rep2 (B75WI #2): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	TotAlphaPu	3	11/24/2001 2135	1.59E+0	7.53E-2	uCi/g	Rep3 (B75WI #3): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	TotAlphaPu	4	11/24/2001 2135	2.16E+0	1.00E-1	uCi/g	Rep4 (B75WI #4): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	TotAlphaPu	5	11/24/2001 2135	1.66E+0	7.57E-2	uCi/g	Rep5 (B75WI #18): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	TotAlphaPu	6	11/24/2001 2135	1.96E+0	9.18E-2	uCi/g	Rep6 (B75WI #6): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	TotAlphaPu	7	11/24/2001 2135	1.78E+0	8.93E-2	uCi/g	Rep7 (B75WI #7): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	TotAlphaPu	8	11/24/2001 2135	1.68E+0	7.49E-2	uCi/g	Rep8 (B75WI #8): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
01-2498	B75WI01 - 09	TotAlphaPu	9	11/24/2001 2135	1.81E+0	9.19E-2	uCi/g	Rep9 (B75WI#9): no flags	075	CFMT	WI (ACT #11)	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Am241	1	01/02/2002 1730	2.29E-1	1.77E-2	uCi/g	Rep1 (76WH 01(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Am241	2	01/02/2002 1730	2.41E-1	1.47E-2	uCi/g	Rep2 (76WH 02(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Am241	3	01/02/2002 1730	2.43E-1	1.47E-2	uCi/g	Rep3 (76WH 03(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Am-241	1	01/02/2002 1730	<7.22E-1		uCi/g	Rep1 (76WH01): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Am-241	2	01/02/2002 1730	<6.75E-1		uCi/g	Rep2 (76WH02): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Am-241	3	01/02/2002 1730	<6.51E-1		uCi/g	Rep3 (76WH03): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Am243	1	01/02/2002 1730	<1.61E-4		uCi/g	Rep1 (76WH 01(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Am243	2	01/02/2002 1730	<1.69E-4		uCi/g	Rep2 (76WH 02(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Am243	3	01/02/2002 1730	<1.71E-4		uCi/g	Rep3 (76WH 03(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Cm242	1	01/02/2002 1730	<4.67E-4		uCi/g	Rep1 (76WH 01(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Cm242	2	01/02/2002 1730	2.25E-3	3.10E-4	uCi/g	Rep2 (76WH 02(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Cm242	3	01/02/2002 1730	2.37E-3	2.56E-4	uCi/g	Rep3 (76WH 03(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Cm243/244	1	01/02/2002 1730	3.79E-2	5.09E-3	uCi/g	Rep1 (76WH 01(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Cm243/244	2	01/02/2002 1730	4.02E-2	2.63E-3	uCi/g	Rep2 (76WH 02(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Cm243/244	3	01/02/2002 1730	4.00E-2	2.52E-3	uCi/g	Rep3 (76WH 03(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Co-60	1	01/02/2002 1730	<4.99E-2		uCi/g	Rep1 (76WH01): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Co-60	2	01/02/2002 1730	<3.12E-2		uCi/g	Rep2 (76WH02): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Co-60	3	01/02/2002 1730	<3.77E-2		uCi/g	Rep3 (76WH03): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Cs-137	1	01/02/2002 1730	2.32E+3	5.56E+1	uCi/g	Rep1 (76WH01): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Cs-137	2	01/02/2002 1730	2.57E+3	6.71E+1	uCi/g	Rep2 (76WH02): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Cs-137	3	01/02/2002 1730	2.46E+3	6.03E+1	uCi/g	Rep3 (76WH03): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	I-129	1	01/02/2002 1730	<7.42E-4		uCi/g	Rep1 (B76WH #1): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	I-129	2	01/02/2002 1730	<4.80E-4		uCi/g	Rep2 (B76WH #2): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	I-129	3	01/02/2002 1730	<2.13E-4		uCi/g	Rep3 (B76WH #3): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Np237	1	01/02/2002 1730	2.39E-4	3.69E-5	uCi/g	Rep1 (76WH 01(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Np237	2	01/02/2002 1730	5.07E-4	4.04E-5	uCi/g	Rep2 (76WH 02(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Np237	3	01/02/2002 1730	4.07E-4	3.29E-5	uCi/g	Rep3 (76WH 03(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Pu-238	1	01/02/2002 1730	5.94E-2	3.50E-3	uCi/g	Rep1 (B76 WH-1DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Pu-238	2	01/02/2002 1730	6.57E-2	3.76E-3	uCi/g	Rep2 (B76 WH-2DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Pu-238	3	01/02/2002 1730	6.72E-2	3.66E-3	uCi/g	Rep3 (B-76 WH-3DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Pu-239+240	1	01/02/2002 1730	2.56E-2	1.82E-3	uCi/g	Rep1 (B76 WH-1DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Pu-239+240	2	01/02/2002 1730	2.87E-2	1.98E-3	uCi/g	Rep2 (B76 WH-2DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Pu-239+240	3	01/02/2002 1730	2.96E-2	1.92E-3	uCi/g	Rep3 (B-76 WH-3DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Pu-241	1	01/02/2002 1730	3.42E-1	5.24E-2	uCi/g	Rep1 (1DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Pu-241	2	01/02/2002 1730	3.82E-1	5.77E-2	uCi/g	Rep2 (2DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Pu-241	3	01/02/2002 1730	3.81E-1	5.47E-2	uCi/g	Rep3 (3DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Pu242	1	01/02/2002 1730	<2.39E-4		uCi/g	Rep1 (76WH 01(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Pu242	2	01/02/2002 1730	<2.65E-4		uCi/g	Rep2 (76WH 02(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Pu242	3	01/02/2002 1730	<2.71E-4		uCi/g	Rep3 (76WH 03(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Sr90	1	01/02/2002 1730	4.52E+1	1.00E+0	uCi/g	Rep1 (B76WH01): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Sr90	3	01/02/2002 1730	4.82E+1	1.06E+0	uCi/g	Rep3 (B76WH03): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Sr90	4	01/02/2002 1730	4.78E+1	1.05E+0	uCi/g	Rep4 (B76WH02 REPEAT): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Tc99	1	01/02/2002 1730	1.37E-1	5.67E-3	uCi/g	Rep1 (1 DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Tc99	2	01/02/2002 1730	1.33E-1	5.81E-3	uCi/g	Rep2 (2 DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	Tc99	3	01/02/2002 1730	1.42E-1	5.94E-3	uCi/g	Rep3 (3 DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	TotAlphaPu	1	01/02/2002 1730	8.49E-2	5.32E-3	uCi/g	Rep1 (B76 WH-1DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	TotAlphaPu	2	01/02/2002 1730	9.44E-2	5.73E-3	uCi/g	Rep2 (B76 WH-2DB): no flags	076	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

02-0009	B76WH1 - B76WH5	TotAlphaPu	3	01/02/2002 1730	9.68E-2	5.58E-3	uCi/g	Rep3 (B-76 WH-3DB): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	U232	1	01/02/2002 1730	6.20E-4	8.76E-5	uCi/g	Rep1 (76WH 01(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	U232	2	01/02/2002 1730	6.19E-4	6.69E-5	uCi/g	Rep2 (76WH 02(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	U232	3	01/02/2002 1730	3.35E-4	6.77E-5	uCi/g	Rep3 (76WH 03(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	U233/234	1	01/02/2002 1730	3.02E-4	5.85E-5	uCi/g	Rep1 (76WH 01(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	U233/234	2	01/02/2002 1730	3.02E-4	6.18E-5	uCi/g	Rep2 (76WH 02(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	U233/234	3	01/02/2002 1730	1.63E-4	3.94E-5	uCi/g	Rep3 (76WH 03(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	U235/236	1	01/02/2002 1730	<7.25E-6		uCi/g	Rep1 (76WH 01(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	U235/236	2	01/02/2002 1730	<9.47E-6		uCi/g	Rep2 (76WH 02(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	U235/236	3	01/02/2002 1730	<5.17E-5		uCi/g	Rep3 (76WH 03(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	U238	1	01/02/2002 1730	<5.85E-6		uCi/g	Rep1 (76WH 01(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	U238	2	01/02/2002 1730	<7.63E-6		uCi/g	Rep2 (76WH 02(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0009	B76WH1 - B76WH5	U238	3	01/02/2002 1730	<3.77E-5		uCi/g	Rep3 (76WH 03(per actinide): no flags	076	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am241	1	01/25/2002 0930	9.77E-1	5.88E-2	uCi/g	Rep1 (6db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am241	2	01/25/2002 0930	9.76E-1	5.88E-2	uCi/g	Rep2 (7db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am241	3	01/25/2002 0930	9.49E-1	5.71E-2	uCi/g	Rep3 (8db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am241	4	01/25/2002 0930	1.13E+0	6.90E-2	uCi/g	Rep4 (9db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am241	5	01/25/2002 0930	1.00E+0	6.13E-2	uCi/g	Rep5 (10db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am241	6	01/25/2002 0930	9.39E-1	5.93E-2	uCi/g	Rep6 (11db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am241	7	01/25/2002 0930	9.95E-1	6.00E-2	uCi/g	Rep7 (12db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am241	8	01/25/2002 0930	9.16E-1	5.87E-2	uCi/g	Rep8 (13db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am241	9	01/25/2002 0930	9.74E-1	5.91E-2	uCi/g	Rep9 (14db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am-241	1	01/25/2002 0930	<9.47E-1		uCi/g	Rep1 (B76WH #6DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am-241	2	01/25/2002 0930	1.45E+0	9.17E-1	uCi/g	Rep2 (B76WH #7DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am-241	3	01/25/2002 0930	1.37E+0	1.12E+0	uCi/g	Rep3 (B76WH #8DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am-241	4	01/25/2002 0930	1.32E+0	8.28E-1	uCi/g	Rep4 (B76WH #9DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am-241	5	01/25/2002 0930	<7.96E-1		uCi/g	Rep5 (B76WH #10DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am-241	6	01/25/2002 0930	1.18E+0	9.11E-1	uCi/g	Rep6 (B76WH #11DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am-241	7	01/25/2002 0930	1.99E+0	1.18E+0	uCi/g	Rep7 (B76WH #12DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am-241	8	01/25/2002 0930	<6.14E-1		uCi/g	Rep8 (B76WH #13DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am-241	9	01/25/2002 0930	1.49E+0	1.10E+0	uCi/g	Rep9 (B76WH #14DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am243	1	01/25/2002 0930	2.40E-2	2.16E-3	uCi/g	Rep1 (6db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am243	2	01/25/2002 0930	2.40E-2	2.16E-3	uCi/g	Rep2 (7db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am243	3	01/25/2002 0930	2.33E-2	2.10E-3	uCi/g	Rep3 (8db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am243	4	01/25/2002 0930	2.77E-2	2.52E-3	uCi/g	Rep4 (9db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am243	5	01/25/2002 0930	2.45E-2	2.23E-3	uCi/g	Rep5 (10db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am243	6	01/25/2002 0930	2.30E-2	2.13E-3	uCi/g	Rep6 (11db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am243	7	01/25/2002 0930	2.44E-2	2.21E-3	uCi/g	Rep7 (12db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am243	8	01/25/2002 0930	2.25E-2	2.09E-3	uCi/g	Rep8 (13db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Am243	9	01/25/2002 0930	2.39E-2	2.17E-3	uCi/g	Rep9 (14db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm242	1	01/25/2002 0930	9.36E-3	6.93E-4	uCi/g	Rep1 (6db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm242	2	01/25/2002 0930	9.86E-3	8.31E-4	uCi/g	Rep2 (7db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm242	3	01/25/2002 0930	9.52E-3	7.64E-4	uCi/g	Rep3 (8db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm242	4	01/25/2002 0930	1.02E-2	1.43E-3	uCi/g	Rep4 (9db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm242	5	01/25/2002 0930	8.90E-3	1.25E-3	uCi/g	Rep5 (10db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm242	6	01/25/2002 0930	9.37E-3	2.02E-3	uCi/g	Rep6 (11db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm242	7	01/25/2002 0930	8.77E-3	8.18E-4	uCi/g	Rep7 (12db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm242	8	01/25/2002 0930	1.01E-2	2.36E-3	uCi/g	Rep8 (13db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm242	9	01/25/2002 0930	9.72E-3	1.08E-3	uCi/g	Rep9 (14db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm243/244	1	01/25/2002 0930	1.78E-1	1.08E-2	uCi/g	Rep1 (6db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm243/244	2	01/25/2002 0930	1.80E-1	1.10E-2	uCi/g	Rep2 (7db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm243/244	3	01/25/2002 0930	1.70E-1	1.04E-2	uCi/g	Rep3 (8db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm243/244	4	01/25/2002 0930	1.96E-1	1.30E-2	uCi/g	Rep4 (9db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm243/244	5	01/25/2002 0930	1.70E-1	1.12E-2	uCi/g	Rep5 (10db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm243/244	6	01/25/2002 0930	1.67E-1	1.27E-2	uCi/g	Rep6 (11db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm243/244	7	01/25/2002 0930	1.74E-1	1.08E-2	uCi/g	Rep7 (12db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm243/244	8	01/25/2002 0930	1.70E-1	1.36E-2	uCi/g	Rep8 (13db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cm243/244	9	01/25/2002 0930	1.74E-1	1.10E-2	uCi/g	Rep9 (14db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Co-60	1	01/25/2002 0930	<1.19E-1		uCi/g	Rep1 (B76WH #6DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Co-60	2	01/25/2002 0930	<1.05E-1		uCi/g	Rep2 (B76WH #7DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Co-60	3	01/25/2002 0930	<9.41E-2		uCi/g	Rep3 (B76WH #8DB): no flags	76	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

02-0127	76WH6-76WH14	Co-60	4	01/25/2002 0930	5.94E-2	5.44E-2	uCi/g	Rep4 (B76WH #9DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Co-60	5	01/25/2002 0930	6.97E-2	4.18E-2	uCi/g	Rep5 (B76WH #10DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Co-60	6	01/25/2002 0930	<9.66E-2		uCi/g	Rep6 (B76WH #11DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Co-60	7	01/25/2002 0930	<7.36E-2		uCi/g	Rep7 (B76WH #12DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Co-60	8	01/25/2002 0930	1.89E-1	1.35E-1	uCi/g	Rep8 (B76WH #13DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Co-60	9	01/25/2002 0930	1.82E-1	9.22E-2	uCi/g	Rep9 (B76WH #14DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cs-137	1	01/25/2002 0930	4.10E+3	1.00E+2	uCi/g	Rep1 (B76WH #6DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cs-137	2	01/25/2002 0930	4.02E+3	1.05E+2	uCi/g	Rep2 (B76WH #7DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cs-137	3	01/25/2002 0930	4.06E+3	9.93E+1	uCi/g	Rep3 (B76WH #8DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cs-137	4	01/25/2002 0930	4.03E+3	1.05E+2	uCi/g	Rep4 (B76WH #9DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cs-137	5	01/25/2002 0930	4.07E+3	9.96E+1	uCi/g	Rep5 (B76WH #10DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cs-137	6	01/25/2002 0930	4.01E+3	1.05E+2	uCi/g	Rep6 (B76WH #11DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cs-137	7	01/25/2002 0930	4.04E+3	9.87E+1	uCi/g	Rep7 (B76WH #12DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cs-137	8	01/25/2002 0930	4.03E+3	1.05E+2	uCi/g	Rep8 (B76WH #13DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Cs-137	9	01/25/2002 0930	4.08E+3	9.73E+1	uCi/g	Rep9 (B76WH #14DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	I-129	1	01/25/2002 0930	<4.06E-4		uCi/g	Rep1 (B76WH #9): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	I-129	2	01/25/2002 0930	<5.72E-4		uCi/g	Rep2 (B76WH #10): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	I-129	3	01/25/2002 0930	<2.04E-4		uCi/g	Rep3 (B76WH #11): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Np237	1	01/25/2002 0930	7.80E-4	7.62E-5	uCi/g	Rep1 (6db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Np237	2	01/25/2002 0930	7.31E-4	6.64E-5	uCi/g	Rep2 (7db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Np237	3	01/25/2002 0930	7.55E-4	8.05E-5	uCi/g	Rep3 (8db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Np237	4	01/25/2002 0930	7.24E-4	1.00E-4	uCi/g	Rep4 (9db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Np237	5	01/25/2002 0930	8.19E-4	9.96E-5	uCi/g	Rep5 (10db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Np237	6	01/25/2002 0930	8.06E-4	1.01E-4	uCi/g	Rep6 (11db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Np237	7	01/25/2002 0930	7.81E-4	8.70E-5	uCi/g	Rep7 (12db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Np237	8	01/25/2002 0930	7.99E-4	9.88E-5	uCi/g	Rep8 (13db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Np237	9	01/25/2002 0930	7.58E-4	8.52E-5	uCi/g	Rep9 (14db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-238	1	01/25/2002 0930	2.36E-1	9.31E-3	uCi/g	Rep1 (6DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-238	2	01/25/2002 0930	2.33E-1	9.48E-3	uCi/g	Rep2 (7DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-238	3	01/25/2002 0930	2.21E-1	8.72E-3	uCi/g	Rep3 (8DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-238	4	01/25/2002 0930	2.25E-1	9.17E-3	uCi/g	Rep4 (9DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-238	5	01/25/2002 0930	2.23E-1	1.03E-2	uCi/g	Rep5 (10DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-238	6	01/25/2002 0930	2.24E-1	8.96E-3	uCi/g	Rep6 (11DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-238	7	01/25/2002 0930	2.30E-1	9.11E-3	uCi/g	Rep7 (12DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-238	8	01/25/2002 0930	1.96E-1	9.56E-3	uCi/g	Rep8 (13 db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-238	9	01/25/2002 0930	2.25E-1	1.22E-2	uCi/g	Rep9 (14 db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-239+240	1	01/25/2002 0930	7.00E-2	3.27E-3	uCi/g	Rep1 (6DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-239+240	2	01/25/2002 0930	6.73E-2	3.30E-3	uCi/g	Rep2 (7DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-239+240	3	01/25/2002 0930	6.71E-2	3.14E-3	uCi/g	Rep3 (8DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-239+240	4	01/25/2002 0930	6.81E-2	3.30E-3	uCi/g	Rep4 (9DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-239+240	5	01/25/2002 0930	6.85E-2	3.75E-3	uCi/g	Rep5 (10DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-239+240	6	01/25/2002 0930	6.53E-2	3.15E-3	uCi/g	Rep6 (11DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-239+240	7	01/25/2002 0930	6.80E-2	3.21E-3	uCi/g	Rep7 (12DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-239+240	8	01/25/2002 0930	5.89E-2	3.73E-3	uCi/g	Rep8 (13 db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-239+240	9	01/25/2002 0930	6.64E-2	4.68E-3	uCi/g	Rep9 (14 db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-241	1	01/25/2002 0930	9.04E-1	1.10E-1	uCi/g	Rep1 (9DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-241	2	01/25/2002 0930	8.93E-1	1.16E-1	uCi/g	Rep2 (10DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu-241	3	01/25/2002 0930	8.86E-1	1.07E-1	uCi/g	Rep3 (11DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu242	1	01/25/2002 0930	<9.45E-4		uCi/g	Rep1 (6db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu242	2	01/25/2002 0930	<9.33E-4		uCi/g	Rep2 (7db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu242	3	01/25/2002 0930	<8.85E-4		uCi/g	Rep3 (8db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu242	4	01/25/2002 0930	<9.01E-4		uCi/g	Rep4 (9db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu242	5	01/25/2002 0930	<8.93E-4		uCi/g	Rep5 (10db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu242	6	01/25/2002 0930	<8.97E-4		uCi/g	Rep6 (11db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu242	7	01/25/2002 0930	<9.21E-4		uCi/g	Rep7 (12db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu242	8	01/25/2002 0930	<7.85E-4		uCi/g	Rep8 (13db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Pu242	9	01/25/2002 0930	<9.01E-4		uCi/g	Rep9 (14db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Sr90	1	01/25/2002 0930	1.06E+2	2.26E+0	uCi/g	Rep1 (6DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Sr90	2	01/25/2002 0930	1.07E+2	2.28E+0	uCi/g	Rep2 (7DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Sr90	3	01/25/2002 0930	1.08E+2	2.30E+0	uCi/g	Rep3 (8DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Sr90	4	01/25/2002 0930	1.12E+2	2.37E+0	uCi/g	Rep4 (9DB): no flags	76	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

02-0127	76WH6-76WH14	Sr90	5	01/25/2002 0930	1.07E+2	2.27E+0	uCi/g	Rep5 (10DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Sr90	6	01/25/2002 0930	1.07E+2	2.26E+0	uCi/g	Rep6 (11DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Sr90	7	01/25/2002 0930	1.08E+2	2.27E+0	uCi/g	Rep7 (12DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Sr90	8	01/25/2002 0930	1.05E+2	2.21E+0	uCi/g	Rep8 (13DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Sr90	9	01/25/2002 0930	1.06E+2	2.23E+0	uCi/g	Rep9 (14DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Tc99	1	01/25/2002 0930	2.23E-1	8.31E-3	uCi/g	Rep1 (B76WH 6DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Tc99	2	01/25/2002 0930	1.37E-1	5.83E-3	uCi/g	Rep2 (B76WH 7DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Tc99	3	01/25/2002 0930	2.14E-1	8.13E-3	uCi/g	Rep3 (B76WH 8DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Tc99	4	01/25/2002 0930	2.14E-1	8.12E-3	uCi/g	Rep4 (B76WH 9DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Tc99	5	01/25/2002 0930	2.12E-1	8.04E-3	uCi/g	Rep5 (B76WH 10DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Tc99	6	01/25/2002 0930	2.16E-1	8.25E-3	uCi/g	Rep6 (B76WH 11DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Tc99	7	01/25/2002 0930	2.13E-1	8.07E-3	uCi/g	Rep7 (B76WH 12DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Tc99	8	01/25/2002 0930	2.13E-1	7.93E-3	uCi/g	Rep8 (B76WH 13DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	Tc99	9	01/25/2002 0930	2.08E-1	7.96E-3	uCi/g	Rep9 (B76WH 14DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	TotAlphaPu	1	01/25/2002 0930	3.06E-1	1.26E-2	uCi/g	Rep1 (6DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	TotAlphaPu	2	01/25/2002 0930	3.00E-1	1.28E-2	uCi/g	Rep2 (7DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	TotAlphaPu	3	01/25/2002 0930	2.89E-1	1.19E-2	uCi/g	Rep3 (8DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	TotAlphaPu	4	01/25/2002 0930	2.93E-1	1.25E-2	uCi/g	Rep4 (9DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	TotAlphaPu	5	01/25/2002 0930	2.92E-1	1.41E-2	uCi/g	Rep5 (10DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	TotAlphaPu	6	01/25/2002 0930	2.89E-1	1.21E-2	uCi/g	Rep6 (11DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	TotAlphaPu	7	01/25/2002 0930	2.98E-1	1.23E-2	uCi/g	Rep7 (12DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	TotAlphaPu	8	01/25/2002 0930	2.55E-1	1.33E-2	uCi/g	Rep8 (13 db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	TotAlphaPu	9	01/25/2002 0930	2.92E-1	1.68E-2	uCi/g	Rep9 (14 db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U232	1	01/25/2002 0930	1.32E-3	2.31E-4	uCi/g	Rep1 (6db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U232	2	01/25/2002 0930	1.18E-3	1.75E-4	uCi/g	Rep2 (7db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U232	3	01/25/2002 0930	1.21E-3	1.43E-4	uCi/g	Rep3 (8db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U232	4	01/25/2002 0930	Not Measured		uCi/g	Rep4 (9db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U232	5	01/25/2002 0930	Not Measured		uCi/g	Rep5 (10db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U232	6	01/25/2002 0930	Not Measured		uCi/g	Rep6 (11db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U232	7	01/25/2002 0930	Not Measured		uCi/g	Rep7 (12db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U232	8	01/25/2002 0930	Not Measured		uCi/g	Rep8 (13db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U232	9	01/25/2002 0930	Not Measured		uCi/g	Rep9 (14db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U233/234	1	01/25/2002 0930	5.52E-4	1.69E-4	uCi/g	Rep1 (6db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U233/234	2	01/25/2002 0930	4.94E-4	1.44E-4	uCi/g	Rep2 (7db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U233/234	3	01/25/2002 0930	5.06E-4	1.41E-4	uCi/g	Rep3 (8db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U233/234	4	01/25/2002 0930	Not Measured		uCi/g	Rep4 (9db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U233/234	5	01/25/2002 0930	Not Measured		uCi/g	Rep5 (10db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U233/234	6	01/25/2002 0930	Not Measured		uCi/g	Rep6 (11db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U233/234	7	01/25/2002 0930	Not Measured		uCi/g	Rep7 (12db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U233/234	8	01/25/2002 0930	Not Measured		uCi/g	Rep8 (13db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U233/234	9	01/25/2002 0930	Not Measured		uCi/g	Rep9 (14db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U235/236	1	01/25/2002 0930	<1.83E-5		uCi/g	Rep1 (6db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U235/236	2	01/25/2002 0930	<9.78E-5		uCi/g	Rep2 (7db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U235/236	3	01/25/2002 0930	<6.55E-6		uCi/g	Rep3 (8db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U235/236	4	01/25/2002 0930	Not Measured		uCi/g	Rep4 (9db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U235/236	5	01/25/2002 0930	Not Measured		uCi/g	Rep5 (10db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U235/236	6	01/25/2002 0930	Not Measured		uCi/g	Rep6 (11db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U235/236	7	01/25/2002 0930	Not Measured		uCi/g	Rep7 (12db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U235/236	8	01/25/2002 0930	Not Measured		uCi/g	Rep8 (13db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U235/236	9	01/25/2002 0930	Not Measured		uCi/g	Rep9 (14db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U238	1	01/25/2002 0930	<1.83E-5		uCi/g	Rep1 (6db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U238	2	01/25/2002 0930	<4.46E-5		uCi/g	Rep2 (7db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U238	3	01/25/2002 0930	<6.55E-6		uCi/g	Rep3 (8db): no flags	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U238	4	01/25/2002 0930	Not Measured		uCi/g	Rep4 (9db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U238	5	01/25/2002 0930	Not Measured		uCi/g	Rep5 (10db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U238	6	01/25/2002 0930	Not Measured		uCi/g	Rep6 (11db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U238	7	01/25/2002 0930	Not Measured		uCi/g	Rep7 (12db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U238	8	01/25/2002 0930	Not Measured		uCi/g	Rep8 (13db): U2	76	CFMT	WH	HLWO (VIT)
02-0127	76WH6-76WH14	U238	9	01/25/2002 0930	Not Measured		uCi/g	Rep9 (14db): U2	76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Am-241	4	02/14/2002 1500	8.70E-1	4.10E-1	uCi/g	Rep4 (15DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Am-241	5	02/14/2002 1500	6.54E-1	4.20E-1	uCi/g	Rep5 (16DB): no flags	B76	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

02-0270	76WH15-76WH18	Am-241	6	02/14/2002	1500	7.85E-1	4.41E-1	uCi/g	Rep6 (17DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Co-60	4	02/14/2002	1500	5.33E-2	2.45E-2	uCi/g	Rep4 (15DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Co-60	5	02/14/2002	1500	1.04E-1	7.66E-2	uCi/g	Rep5 (16DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Co-60	6	02/14/2002	1500	<4.36E-2		uCi/g	Rep6 (17DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Cs-137	4	02/14/2002	1500	2.98E+3	7.76E+1	uCi/g	Rep4 (15DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Cs-137	5	02/14/2002	1500	2.86E+3	6.97E+1	uCi/g	Rep5 (16DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Cs-137	6	02/14/2002	1500	2.92E+3	7.62E+1	uCi/g	Rep6 (17DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Pu-238	1	02/14/2002	1500	1.59E-1	7.17E-3	uCi/g	Rep1 (B76 WH-15): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Pu-238	2	02/14/2002	1500	1.55E-1	7.20E-3	uCi/g	Rep2 (B76 WH-16): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Pu-238	3	02/14/2002	1500	1.61E-1	7.70E-3	uCi/g	Rep3 (B76-WH-17): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Pu-239+240	1	02/14/2002	1500	5.20E-2	2.83E-3	uCi/g	Rep1 (B76 WH-15): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Pu-239+240	2	02/14/2002	1500	5.07E-2	2.89E-3	uCi/g	Rep2 (B76 WH-16): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Pu-239+240	3	02/14/2002	1500	4.93E-2	2.95E-3	uCi/g	Rep3 (B76-WH-17): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Sr90	1	02/14/2002	1500	7.16E+1	1.55E+0	uCi/g	Rep1 (B76WH 15DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Sr90	2	02/14/2002	1500	7.75E+1	1.67E+0	uCi/g	Rep2 (B76WH 16DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Sr90	3	02/14/2002	1500	7.83E+1	1.69E+0	uCi/g	Rep3 (B76WH 17DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Tc99	1	02/14/2002	1500	1.36E-1	5.70E-3	uCi/g	Rep1 (B76WH 15DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Tc99	2	02/14/2002	1500	1.40E-1	5.95E-3	uCi/g	Rep2 (B76WH 16DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	Tc99	3	02/14/2002	1500	1.42E-1	6.09E-3	uCi/g	Rep3 (B76WH 17DB): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	TotAlphaPu	1	02/14/2002	1500	2.11E-1	1.00E-2	uCi/g	Rep1 (B76 WH-15): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	TotAlphaPu	2	02/14/2002	1500	2.06E-1	1.01E-2	uCi/g	Rep2 (B76 WH-16): no flags	B76	CFMT	WH	HLWO (VIT)
02-0270	76WH15-76WH18	TotAlphaPu	3	02/14/2002	1500	2.11E-1	1.06E-2	uCi/g	Rep3 (B76-WH-17): no flags	B76	CFMT	WH	HLWO (VIT)
02-0411	76WI 1-9	Am-241	1	03/04/2002	2240	9.79E-1	9.54E-1	uCi/g	Rep1 (B76WI 1DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	Am-241	2	03/04/2002	2240	<6.93E-1		uCi/g	Rep2 (B76WI 2DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	Am-241	3	03/04/2002	2240	<9.88E-1		uCi/g	Rep3 (B76WI 3DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	Cs-137	1	03/04/2002	2240	2.22E+3	5.48E+1	uCi/g	Rep1 (B76WI 1DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	Cs-137	2	03/04/2002	2240	2.19E+3	5.42E+1	uCi/g	Rep2 (B76WI 2DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	Cs-137	3	03/04/2002	2240	2.14E+3	5.62E+1	uCi/g	Rep3 (B76WI 3DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	GrossAlpha	1	03/04/2002	2240	7.53E-1	5.44E-1	uCi/g	Rep1 (B76 WI 1DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	GrossAlpha	2	03/04/2002	2240	8.55E-1	5.81E-1	uCi/g	Rep2 (B76 WI 2DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	GrossAlpha	3	03/04/2002	2240	<5.41E-1		uCi/g	Rep3 (B76 WI 3DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	GrossBeta	1	03/04/2002	2240	2.57E+3	9.65E+1	uCi/g	Rep1 (B76 WI 1DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	GrossBeta	2	03/04/2002	2240	2.57E+3	9.69E+1	uCi/g	Rep2 (B76 WI 2DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	GrossBeta	3	03/04/2002	2240	2.55E+3	9.62E+1	uCi/g	Rep3 (B76 WI 3DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	Sr90	1	03/04/2002	2240	4.92E+1	1.05E+0	uCi/g	Rep1 (B 76 WI 1 DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	Sr90	2	03/04/2002	2240	4.85E+1	1.03E+0	uCi/g	Rep2 (B 76 WI 2 DB): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0411	76WI 1-9	Sr90	4	03/04/2002	2240	2.31E+1	5.23E-1	uCi/g	Rep4 (0411 3DB REPEAT): no flags	76	CFMT	WI (ACT #11)	HLWO (VIT)
02-0428	B76WH19-B76WH24	Am-241	1	03/20/2002	2130	<7.76E-1		uCi/g	Rep1 (B76WH #19DB REPEAT): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	Am-241	2	03/20/2002	2130	1.17E+0	1.05E+0	uCi/g	Rep2 (B76WH #20DB REPEAT): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	Am-241	3	03/20/2002	2130	9.42E-1	6.22E-1	uCi/g	Rep3 (B76WH #21DB REPEAT): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	Co-60	1	03/20/2002	2130	<6.57E-2		uCi/g	Rep1 (B76WH #19DB REPEAT): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	Co-60	2	03/20/2002	2130	<6.66E-2		uCi/g	Rep2 (B76WH #20DB REPEAT): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	Co-60	3	03/20/2002	2130	<4.75E-2		uCi/g	Rep3 (B76WH #21DB REPEAT): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	Cs-137	1	03/20/2002	2130	3.91E+3	9.33E+1	uCi/g	Rep1 (B76WH #19DB REPEAT): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	Cs-137	2	03/20/2002	2130	3.72E+3	9.18E+1	uCi/g	Rep2 (B76WH #20DB REPEAT): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	Cs-137	3	03/20/2002	2130	3.93E+3	9.38E+1	uCi/g	Rep3 (B76WH #21DB REPEAT): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	GrossAlpha	4	03/20/2002	2130	1.87E+0	1.11E+0	uCi/g	Rep4 (B76 WH 19DB): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	GrossAlpha	5	03/20/2002	2130	1.49E+0	1.11E+0	uCi/g	Rep5 (B76 WH 20DB): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	GrossAlpha	6	03/20/2002	2130	2.02E+0	1.20E+0	uCi/g	Rep6 (B76 WH 21DB): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	GrossBeta	4	03/20/2002	2130	4.72E+3	1.78E+2	uCi/g	Rep4 (B76 WH 19DB): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	GrossBeta	5	03/20/2002	2130	4.77E+3	1.81E+2	uCi/g	Rep5 (B76 WH 20DB): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	GrossBeta	6	03/20/2002	2130	4.59E+3	1.74E+2	uCi/g	Rep6 (B76 WH 21DB): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	Sr90	4	03/20/2002	2130	9.14E+1	1.89E+0	uCi/g	Rep4 (B 76 WH 19 DB): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	Sr90	5	03/20/2002	2130	1.07E+2	2.21E+0	uCi/g	Rep5 (B 76 WH 20 DB): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0428	B76WH19-B76WH24	Sr90	6	03/20/2002	2130	8.92E+1	1.84E+0	uCi/g	Rep6 (B 76 WH 21 DB): no flags	BATCH 76	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Am-241	1	03/24/2002	1400	8.67E-1	7.68E-1	uCi/g	Rep1 (B76 WH #25DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Am-241	2	03/24/2002	1400	<9.01E-1		uCi/g	Rep2 (B76 WH #26DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Am-241	3	03/24/2002	1400	1.11E+0	8.92E-1	uCi/g	Rep3 (B76 WH #27DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Co-60	1	03/24/2002	1400	<5.79E-2		uCi/g	Rep1 (B76 WH #25DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Co-60	2	03/24/2002	1400	<6.78E-2		uCi/g	Rep2 (B76 WH #26DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Co-60	3	03/24/2002	1400	1.06E-1	1.04E-1	uCi/g	Rep3 (B76 WH #27DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

02-0450	76WH25-76WH30	Cs-137	1	03/24/2002	1400	4.73E+3	1.17E+2	uCi/g	Rep1 (B76 WH #25DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Cs-137	2	03/24/2002	1400	5.02E+3	1.20E+2	uCi/g	Rep2 (B76 WH #26DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Cs-137	3	03/24/2002	1400	4.74E+3	1.17E+2	uCi/g	Rep3 (B76 WH #27DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	GrossAlpha	1	03/24/2002	1400	1.79E+0	1.24E+0	uCi/g	Rep1 (25 db): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	GrossAlpha	2	03/24/2002	1400	2.15E+0	1.33E+0	uCi/g	Rep2 (26 db): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	GrossAlpha	3	03/24/2002	1400	1.78E+0	1.23E+0	uCi/g	Rep3 (27 db): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	GrossBeta	1	03/24/2002	1400	5.84E+3	2.21E+2	uCi/g	Rep1 (25 db): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	GrossBeta	2	03/24/2002	1400	5.86E+3	2.21E+2	uCi/g	Rep2 (26 db): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	GrossBeta	3	03/24/2002	1400	6.11E+3	2.31E+2	uCi/g	Rep3 (27 db): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Pu-238	4	03/24/2002	1400	2.37E-1	9.92E-3	uCi/g	Rep4 (25 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Pu-238	5	03/24/2002	1400	2.26E-1	1.05E-2	uCi/g	Rep5 (26 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Pu-238	6	03/24/2002	1400	2.39E-1	9.78E-3	uCi/g	Rep6 (27 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Pu-239+240	4	03/24/2002	1400	7.52E-2	4.05E-3	uCi/g	Rep4 (25 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Pu-239+240	5	03/24/2002	1400	7.59E-2	4.46E-3	uCi/g	Rep5 (26 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	Pu-239+240	6	03/24/2002	1400	7.95E-2	4.10E-3	uCi/g	Rep6 (27 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	TotAlphaPu	4	03/24/2002	1400	3.12E-1	1.40E-2	uCi/g	Rep4 (25 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	TotAlphaPu	5	03/24/2002	1400	3.02E-1	1.49E-2	uCi/g	Rep5 (26 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0450	76WH25-76WH30	TotAlphaPu	6	03/24/2002	1400	3.19E-1	1.39E-2	uCi/g	Rep6 (27 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Am-241	1	03/28/2002	2020	7.51E-1	4.85E-1	uCi/g	Rep1 (31): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Am-241	2	03/28/2002	2020	7.80E-1	4.62E-1	uCi/g	Rep2 (32): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Am-241	3	03/28/2002	2020	8.98E-1	4.49E-1	uCi/g	Rep3 (35): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Co-60	1	03/28/2002	2020	<2.71E-2		uCi/g	Rep1 (31): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Co-60	2	03/28/2002	2020	<3.54E-2		uCi/g	Rep2 (32): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Co-60	3	03/28/2002	2020	6.03E-2	4.42E-2	uCi/g	Rep3 (35): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Cs-137	1	03/28/2002	2020	2.45E+3	5.98E+1	uCi/g	Rep1 (31): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Cs-137	2	03/28/2002	2020	2.24E+3	5.83E+1	uCi/g	Rep2 (32): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Cs-137	3	03/28/2002	2020	2.43E+3	5.92E+1	uCi/g	Rep3 (35): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	GrossAlpha	1	03/28/2002	2020	1.30E+0	8.49E-1	uCi/g	Rep1 (Batch 76 WH 31DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	GrossAlpha	2	03/28/2002	2020	1.37E+0	8.55E-1	uCi/g	Rep2 (Batch 76 WH 32DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	GrossAlpha	3	03/28/2002	2020	1.15E+0	7.17E-1	uCi/g	Rep3 (Batch 76 WH 35DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	GrossBeta	1	03/28/2002	2020	2.96E+3	1.12E+2	uCi/g	Rep1 (Batch 76 WH 31DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	GrossBeta	2	03/28/2002	2020	2.89E+3	1.09E+2	uCi/g	Rep2 (Batch 76 WH 32DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	GrossBeta	3	03/28/2002	2020	2.78E+3	1.05E+2	uCi/g	Rep3 (Batch 76 WH 35DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Pu-238	4	03/28/2002	2020	1.98E-1	9.92E-3	uCi/g	Rep4 (31 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Pu-238	5	03/28/2002	2020	1.85E-1	1.17E-2	uCi/g	Rep5 (32 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Pu-238	6	03/28/2002	2020	1.98E-1	8.63E-3	uCi/g	Rep6 (35 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Pu-239+240	4	03/28/2002	2020	6.76E-2	4.41E-3	uCi/g	Rep4 (31 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Pu-239+240	5	03/28/2002	2020	6.86E-2	5.52E-3	uCi/g	Rep5 (32 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Pu-239+240	6	03/28/2002	2020	6.91E-2	3.84E-3	uCi/g	Rep6 (35 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Sr90	1	03/28/2002	2020	6.99E+1	1.31E+0	uCi/g	Rep1 (31 DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Sr90	2	03/28/2002	2020	6.85E+1	1.28E+0	uCi/g	Rep2 (32 DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	Sr90	3	03/28/2002	2020	6.69E+1	1.24E+0	uCi/g	Rep3 (35 DB): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	TotAlphaPu	4	03/28/2002	2020	2.66E-1	1.43E-2	uCi/g	Rep4 (31 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	TotAlphaPu	5	03/28/2002	2020	2.54E-1	1.73E-2	uCi/g	Rep5 (32 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0466	76WH31-76WH36	TotAlphaPu	6	03/28/2002	2020	2.67E-1	1.25E-2	uCi/g	Rep6 (35 DB repeats): no flags	B76 WH	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Am-241	1	04/09/2002	1009	1.16E+0	3.85E-1	uCi/g	Rep1 (B76WH #37DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Am-241	2	04/09/2002	1009	1.17E+0	5.14E-1	uCi/g	Rep2 (B76WH #38DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Am-241	3	04/09/2002	1009	1.60E+0	9.62E-1	uCi/g	Rep3 (B76WH #39DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Co-60	1	04/09/2002	1009	6.56E-2	2.59E-2	uCi/g	Rep1 (B76WH #37DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Co-60	2	04/09/2002	1009	<6.05E-2		uCi/g	Rep2 (B76WH #38DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Co-60	3	04/09/2002	1009	1.26E-1	8.78E-3	uCi/g	Rep3 (B76WH #39DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Cs-137	1	04/09/2002	1009	4.39E+3	1.14E+2	uCi/g	Rep1 (B76WH #37DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Cs-137	2	04/09/2002	1009	4.45E+3	1.16E+2	uCi/g	Rep2 (B76WH #38DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Cs-137	3	04/09/2002	1009	4.81E+3	1.15E+2	uCi/g	Rep3 (B76WH #39DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	GrossAlpha	1	04/09/2002	1009	2.36E+0	7.94E-1	uCi/g	Rep1 (B76 WH #37DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	GrossAlpha	2	04/09/2002	1009	2.84E+0	9.06E-1	uCi/g	Rep2 (B76 WH #38DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	GrossAlpha	3	04/09/2002	1009	2.40E+0	7.66E-1	uCi/g	Rep3 (B76 WH #39DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	GrossBeta	1	04/09/2002	1009	5.39E+3	2.00E+2	uCi/g	Rep1 (B76 WH #37DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	GrossBeta	2	04/09/2002	1009	5.54E+3	2.05E+2	uCi/g	Rep2 (B76 WH #38DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	GrossBeta	3	04/09/2002	1009	5.46E+3	2.02E+2	uCi/g	Rep3 (B76 WH #39DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Pu-238	1	04/09/2002	1009	4.12E-1	3.91E-2	uCi/g	Rep1 (37): no flags	76	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

02-0531	76WH37-76WH42	Pu-238	2	04/09/2002	1009	4.58E-1	4.03E-2	uCi/g	Rep2 (38): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Pu-238	3	04/09/2002	1009	4.59E-1	3.70E-2	uCi/g	Rep3 (39): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Pu-239+240	1	04/09/2002	1009	1.48E-1	1.69E-2	uCi/g	Rep1 (37): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Pu-239+240	2	04/09/2002	1009	1.59E-1	1.73E-2	uCi/g	Rep2 (38): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Pu-239+240	3	04/09/2002	1009	1.62E-1	1.61E-2	uCi/g	Rep3 (39): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Sr90	1	04/09/2002	1009	1.37E+2	2.90E+0	uCi/g	Rep1 (37DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Sr90	2	04/09/2002	1009	1.39E+2	2.93E+0	uCi/g	Rep2 (38DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Sr90	3	04/09/2002	1009	1.40E+2	2.94E+0	uCi/g	Rep3 (39DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Tc99	1	04/09/2002	1009	2.56E-1	9.28E-3	uCi/g	Rep1 (37DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Tc99	2	04/09/2002	1009	2.64E-1	9.65E-3	uCi/g	Rep2 (38DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	Tc99	3	04/09/2002	1009	2.54E-1	9.09E-3	uCi/g	Rep3 (39DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	TotAlphaPu	1	04/09/2002	1009	5.60E-1	5.60E-2	uCi/g	Rep1 (37): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	TotAlphaPu	2	04/09/2002	1009	6.18E-1	5.76E-2	uCi/g	Rep2 (38): no flags	76	CFMT	WH	HLWO (VIT)
02-0531	76WH37-76WH42	TotAlphaPu	3	04/09/2002	1009	6.21E-1	5.31E-2	uCi/g	Rep3 (39): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Am-241	1	04/13/2002	0500	9.40E-1	6.25E-1	uCi/g	Rep1 (76WH #43): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Am-241	2	04/13/2002	0500	8.38E-1	4.46E-1	uCi/g	Rep2 (76WH #44): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Am-241	3	04/13/2002	0500	1.45E+0	8.74E-1	uCi/g	Rep3 (76WH #45): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Co-60	1	04/13/2002	0500	<9.34E-2		uCi/g	Rep1 (76WH #43): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Co-60	2	04/13/2002	0500	1.16E-1	4.94E-2	uCi/g	Rep2 (76WH #44): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Co-60	3	04/13/2002	0500	<1.03E-1		uCi/g	Rep3 (76WH #45): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Cs-137	1	04/13/2002	0500	2.27E+3	6.14E+1	uCi/g	Rep1 (76WH #43): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Cs-137	2	04/13/2002	0500	2.21E+3	5.94E+1	uCi/g	Rep2 (76WH #44): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Cs-137	3	04/13/2002	0500	2.24E+3	6.07E+1	uCi/g	Rep3 (76WH #45): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	GrossAlpha	1	04/13/2002	0500	<5.41E+0		uCi/g	Rep1 (43 db): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	GrossAlpha	2	04/13/2002	0500	<4.41E+0		uCi/g	Rep2 (44 db): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	GrossAlpha	3	04/13/2002	0500	<6.45E+0		uCi/g	Rep3 (45db): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	GrossBeta	1	04/13/2002	0500	2.82E+3	1.27E+2	uCi/g	Rep1 (43 db): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	GrossBeta	2	04/13/2002	0500	2.85E+3	1.24E+2	uCi/g	Rep2 (44 db): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	GrossBeta	3	04/13/2002	0500	2.69E+3	1.26E+2	uCi/g	Rep3 (45db): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Pu-238	1	04/13/2002	0500	2.06E-1	1.46E-2	uCi/g	Rep1 (B76WH #43DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Pu-238	2	04/13/2002	0500	2.13E-1	1.33E-2	uCi/g	Rep2 (B76WH #44DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Pu-238	3	04/13/2002	0500	2.08E-1	1.57E-2	uCi/g	Rep3 (B76WH #45DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Pu-239+240	1	04/13/2002	0500	7.78E-2	7.24E-3	uCi/g	Rep1 (B76WH #43DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Pu-239+240	2	04/13/2002	0500	7.25E-2	6.23E-3	uCi/g	Rep2 (B76WH #44DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Pu-239+240	3	04/13/2002	0500	7.35E-2	7.53E-3	uCi/g	Rep3 (B76WH #45DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Sr90	1	04/13/2002	0500	6.94E+1	1.49E+0	uCi/g	Rep1 (43DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Sr90	2	04/13/2002	0500	6.86E+1	1.47E+0	uCi/g	Rep2 (44DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	Sr90	3	04/13/2002	0500	6.67E+1	1.43E+0	uCi/g	Rep3 (45DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	TotAlphaPu	1	04/13/2002	0500	2.84E-1	2.18E-2	uCi/g	Rep1 (B76WH #43DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	TotAlphaPu	2	04/13/2002	0500	2.85E-1	1.95E-2	uCi/g	Rep2 (B76WH #44DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0545	B76WH #43-48	TotAlphaPu	3	04/13/2002	0500	2.82E-1	2.33E-2	uCi/g	Rep3 (B76WH #45DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Am-241	1	04/16/2002	0020	1.52E+0	7.52E-1	uCi/g	Rep1 (76WH #49): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Am-241	2	04/16/2002	0020	2.39E+0	1.01E+0	uCi/g	Rep2 (76WH #51): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Am-241	3	04/16/2002	0020	2.32E+0	9.54E-1	uCi/g	Rep3 (76WH #52): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Co-60	1	04/16/2002	0020	<9.50E-2		uCi/g	Rep1 (76WH #49): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Co-60	2	04/16/2002	0020	<1.05E-1		uCi/g	Rep2 (76WH #51): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Co-60	3	04/16/2002	0020	2.71E-1	1.54E-1	uCi/g	Rep3 (76WH #52): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Cs-137	1	04/16/2002	0020	6.43E+3	1.72E+2	uCi/g	Rep1 (76WH #49): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Cs-137	2	04/16/2002	0020	5.97E+3	1.61E+2	uCi/g	Rep2 (76WH #51): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Cs-137	3	04/16/2002	0020	6.36E+3	1.70E+2	uCi/g	Rep3 (76WH #52): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	GrossAlpha	1	04/16/2002	0020	4.51E+0	3.79E+0	uCi/g	Rep1 (49db): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	GrossAlpha	2	04/16/2002	0020	5.31E+0	4.12E+0	uCi/g	Rep2 (51db): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	GrossAlpha	3	04/16/2002	0020	<4.00E+0		uCi/g	Rep3 (52db): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	GrossBeta	1	04/16/2002	0020	8.04E+3	3.13E+2	uCi/g	Rep1 (49db): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	GrossBeta	2	04/16/2002	0020	7.69E+3	3.01E+2	uCi/g	Rep2 (51db): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	GrossBeta	3	04/16/2002	0020	7.96E+3	3.11E+2	uCi/g	Rep3 (52db): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Pu-238	1	04/16/2002	0020	5.87E-1	2.28E-2	uCi/g	Rep1 (B76WH #49DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Pu-238	2	04/16/2002	0020	5.82E-1	2.39E-2	uCi/g	Rep2 (B76WH #51DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Pu-238	3	04/16/2002	0020	5.68E-1	2.32E-2	uCi/g	Rep3 (B76WH #52DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Pu-239+240	1	04/16/2002	0020	2.14E-1	1.04E-2	uCi/g	Rep1 (B76WH #49DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Pu-239+240	2	04/16/2002	0020	2.01E-1	1.06E-2	uCi/g	Rep2 (B76WH #51DB): no flags	76	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

02-0552	B76WH #49-54	Pu-239+240	3	04/16/2002 0020	2.14E-1	1.09E-2	uCi/g	Rep3 (B76WH #52DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Sr90	1	04/16/2002 0020	1.90E+2	4.02E+0	uCi/g	Rep1 (49 DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Sr90	2	04/16/2002 0020	1.84E+2	3.88E+0	uCi/g	Rep2 (51DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	Sr90	3	04/16/2002 0020	1.96E+2	4.12E+0	uCi/g	Rep3 (52 db): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	TotAlphaPu	1	04/16/2002 0020	8.01E-1	3.32E-2	uCi/g	Rep1 (B76WH #49DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	TotAlphaPu	2	04/16/2002 0020	7.82E-1	3.45E-2	uCi/g	Rep2 (B76WH #51DB): no flags	76	CFMT	WH	HLWO (VIT)
02-0552	B76WH #49-54	TotAlphaPu	3	04/16/2002 0020	7.82E-1	3.42E-2	uCi/g	Rep3 (B76WH #52DB): no flags	76	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Am241	1	06/27/2002 0200	3.76E-1	2.27E-2	uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Am241	2	06/27/2002 0200	3.65E-1	2.20E-2	uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Am241	3	06/27/2002 0200	3.64E-1	2.20E-2	uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Am243	1	06/27/2002 0200	4.20E-3	2.80E-4	uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Am243	2	06/27/2002 0200	4.08E-3	2.71E-4	uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Am243	3	06/27/2002 0200	4.07E-3	2.71E-4	uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Cm242	1	06/27/2002 0200	5.70E-3	4.94E-4	uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Cm242	2	06/27/2002 0200	6.46E-3	5.15E-4	uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Cm242	3	06/27/2002 0200	6.42E-3	5.38E-4	uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Cm243/244	1	06/27/2002 0200	7.09E-2	4.37E-3	uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Cm243/244	2	06/27/2002 0200	6.73E-2	4.13E-3	uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Cm243/244	3	06/27/2002 0200	6.70E-2	4.13E-3	uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Co-60	1	06/27/2002 0200	1.28E-2	6.12E-3	uCi/g	Rep1 (B77 WH#7): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Co-60	2	06/27/2002 0200	9.95E-3	4.40E-3	uCi/g	Rep2 (B77 WH#8): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Co-60	3	06/27/2002 0200	<5.89E-3		uCi/g	Rep3 (B77 WH#9): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Cs-137	1	06/27/2002 0200	9.77E+2	2.65E+1	uCi/g	Rep1 (B77 WH#7): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Cs-137	2	06/27/2002 0200	9.18E+2	2.47E+1	uCi/g	Rep2 (B77 WH#8): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Cs-137	3	06/27/2002 0200	9.27E+2	2.48E+1	uCi/g	Rep3 (B77 WH#9): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	GrossAlpha	4	06/27/2002 0200	7.29E-1	2.99E-1	uCi/g	Rep4 (7db repeat): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	GrossAlpha	5	06/27/2002 0200	4.73E-1	2.13E-1	uCi/g	Rep5 (8db repeat): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	GrossAlpha	6	06/27/2002 0200	4.59E-1	2.25E-1	uCi/g	Rep6 (9db repeat): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	GrossBeta	4	06/27/2002 0200	1.11E+3	4.16E+1	uCi/g	Rep4 (7db repeat): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	GrossBeta	5	06/27/2002 0200	1.06E+3	3.96E+1	uCi/g	Rep5 (8db repeat): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	GrossBeta	6	06/27/2002 0200	1.07E+3	4.00E+1	uCi/g	Rep6 (9db repeat): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Np237	1	06/27/2002 0200	1.14E-3	8.90E-5	uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Np237	2	06/27/2002 0200	1.02E-3	8.09E-5	uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Np237	3	06/27/2002 0200	9.23E-4	8.34E-5	uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu236	1	06/27/2002 0200	<1.39E-4		uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu236	2	06/27/2002 0200	<1.24E-4		uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu236	3	06/27/2002 0200	<1.07E-4		uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu-238	1	06/27/2002 0200	1.03E-1	5.39E-3	uCi/g	Rep1 (7DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu-238	2	06/27/2002 0200	9.15E-2	5.01E-3	uCi/g	Rep2 (8DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu-238	3	06/27/2002 0200	7.88E-2	4.16E-3	uCi/g	Rep3 (9DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu-239+240	1	06/27/2002 0200	3.77E-2	2.44E-3	uCi/g	Rep1 (7DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu-239+240	2	06/27/2002 0200	3.45E-2	2.30E-3	uCi/g	Rep2 (8DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu-239+240	3	06/27/2002 0200	3.05E-2	1.99E-3	uCi/g	Rep3 (9DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu-241	1	06/27/2002 0200	5.01E-1	6.98E-2	uCi/g	Rep1 (7DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu-241	2	06/27/2002 0200	4.60E-1	6.55E-2	uCi/g	Rep2 (8DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu-241	3	06/27/2002 0200	4.11E-1	5.77E-2	uCi/g	Rep3 (9DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu242	1	06/27/2002 0200	<5.57E-4		uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu242	2	06/27/2002 0200	<4.95E-4		uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Pu242	3	06/27/2002 0200	<4.26E-4		uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Sr90	1	06/27/2002 0200	3.61E+1	8.02E-1	uCi/g	Rep1 (7DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Sr90	2	06/27/2002 0200	3.51E+1	7.73E-1	uCi/g	Rep2 (8DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Sr90	3	06/27/2002 0200	3.48E+1	7.69E-1	uCi/g	Rep3 (9DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Tc99	1	06/27/2002 0200	7.44E-2	3.84E-3	uCi/g	Rep1 (07 DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Tc99	2	06/27/2002 0200	7.31E-2	3.60E-3	uCi/g	Rep2 (08 DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Tc99	3	06/27/2002 0200	7.35E-2	3.77E-3	uCi/g	Rep3 (09 DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Th228	1	06/27/2002 0200	4.96E-3	7.28E-4	uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Th228	2	06/27/2002 0200	5.21E-3	7.89E-4	uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Th228	3	06/27/2002 0200	4.81E-3	6.79E-4	uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Th229	1	06/27/2002 0200	<3.39E-4		uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Th229	2	06/27/2002 0200	<4.17E-4		uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Th229	3	06/27/2002 0200	<1.64E-4		uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

02-1015	77WH7-77WH11	Th230	1	06/27/2002 0200	2.70E-5	5.16E-6	uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Th230	2	06/27/2002 0200	2.84E-5	5.52E-6	uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Th230	3	06/27/2002 0200	2.62E-5	4.89E-6	uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Th232	1	06/27/2002 0200	<2.58E-4		uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Th232	2	06/27/2002 0200	1.15E-4	1.03E-4	uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	Th232	3	06/27/2002 0200	<1.26E-4		uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	TotAlphaPu	1	06/27/2002 0200	1.40E-1	7.83E-3	uCi/g	Rep1 (7DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	TotAlphaPu	2	06/27/2002 0200	1.26E-1	7.31E-3	uCi/g	Rep2 (8DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	TotAlphaPu	3	06/27/2002 0200	1.09E-1	6.15E-3	uCi/g	Rep3 (9DB): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	U232	1	06/27/2002 0200	8.59E-3	5.94E-4	uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	U232	2	06/27/2002 0200	9.23E-3	7.85E-4	uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	U232	3	06/27/2002 0200	9.83E-3	8.29E-4	uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	U233/234	1	06/27/2002 0200	5.23E-3	3.89E-4	uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	U233/234	2	06/27/2002 0200	5.62E-3	5.02E-4	uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	U233/234	3	06/27/2002 0200	5.99E-3	5.30E-4	uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	U235/236	1	06/27/2002 0200	5.74E-5	1.52E-5	uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	U235/236	2	06/27/2002 0200	5.52E-5	2.43E-5	uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	U235/236	3	06/27/2002 0200	6.01E-5	3.02E-5	uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	U238	1	06/27/2002 0200	8.48E-4	1.35E-4	uCi/g	Rep1 (7db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	U238	2	06/27/2002 0200	3.48E-3	9.01E-4	uCi/g	Rep2 (8 db): no flags	77	CFMT	WH	HLWO (VIT)
02-1015	77WH7-77WH11	U238	3	06/27/2002 0200	1.11E-3	2.92E-4	uCi/g	Rep3 (9db): no flags	77	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Am241	1	07/12/2002 1615	4.90E-1	2.97E-2	uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Am241	2	07/12/2002 1615	4.92E-1	2.98E-2	uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Am241	3	07/12/2002 1615	4.91E-1	2.98E-2	uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Am243	1	07/12/2002 1615	4.18E-3	3.06E-4	uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Am243	2	07/12/2002 1615	4.20E-3	3.07E-4	uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Am243	3	07/12/2002 1615	4.19E-3	3.07E-4	uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Cm242	1	07/12/2002 1615	8.12E-3	8.19E-4	uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Cm242	2	07/12/2002 1615	8.64E-3	8.76E-4	uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Cm242	3	07/12/2002 1615	8.25E-3	8.80E-4	uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Cm243/244	1	07/12/2002 1615	9.16E-2	5.76E-3	uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Cm243/244	2	07/12/2002 1615	9.07E-2	5.73E-3	uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Cm243/244	3	07/12/2002 1615	9.12E-2	5.80E-3	uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Co-60	1	07/12/2002 1615	<1.19E-2		uCi/g	Rep1 (77WH 12 (gamma)): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Co-60	2	07/12/2002 1615	<1.44E-2		uCi/g	Rep2 (77WH 13 (gamma)): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Co-60	3	07/12/2002 1615	<1.51E-2		uCi/g	Rep3 (77WH 14 (gamma)): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Cs-137	1	07/12/2002 1615	1.23E+3	3.33E+1	uCi/g	Rep1 (77WH 12 (gamma)): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Cs-137	2	07/12/2002 1615	1.18E+3	3.19E+1	uCi/g	Rep2 (77WH 13 (gamma)): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Cs-137	3	07/12/2002 1615	1.19E+3	3.19E+1	uCi/g	Rep3 (77WH 14 (gamma)): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	GrossAlpha	4	07/12/2002 1615	1.17E+0	5.08E-1	uCi/g	Rep4 (B77WH #12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	GrossAlpha	5	07/12/2002 1615	7.71E-1	4.63E-1	uCi/g	Rep5 (B77WH #13DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	GrossAlpha	6	07/12/2002 1615	9.96E-1	5.18E-1	uCi/g	Rep6 (B77WH #14DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	GrossBeta	4	07/12/2002 1615	1.40E+3	5.25E+1	uCi/g	Rep4 (B77WH #12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	GrossBeta	5	07/12/2002 1615	1.43E+3	5.38E+1	uCi/g	Rep5 (B77WH #13DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	GrossBeta	6	07/12/2002 1615	1.43E+3	5.37E+1	uCi/g	Rep6 (B77WH #14DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Np237	1	07/12/2002 1615	1.63E-3	1.44E-4	uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Np237	2	07/12/2002 1615	1.32E-3	1.13E-4	uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Np237	3	07/12/2002 1615	1.39E-3	1.21E-4	uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu236	1	07/12/2002 1615	<8.29E-6		uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu236	2	07/12/2002 1615	<8.22E-6		uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu236	3	07/12/2002 1615	<8.22E-6		uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu-238	1	07/12/2002 1615	1.19E-1	3.60E-3	uCi/g	Rep1 (12DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu-238	2	07/12/2002 1615	1.18E-1	3.61E-3	uCi/g	Rep2 (13DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu-238	3	07/12/2002 1615	1.18E-1	3.69E-3	uCi/g	Rep3 (14DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu-239+240	1	07/12/2002 1615	4.73E-2	1.71E-3	uCi/g	Rep1 (12DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu-239+240	2	07/12/2002 1615	4.47E-2	1.68E-3	uCi/g	Rep2 (13DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu-239+240	3	07/12/2002 1615	4.70E-2	1.78E-3	uCi/g	Rep3 (14DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu-241	1	07/12/2002 1615	5.25E-1	6.80E-2	uCi/g	Rep1 (14DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu-241	2	07/12/2002 1615	5.54E-1	7.04E-2	uCi/g	Rep2 (13DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu-241	3	07/12/2002 1615	5.54E-1	6.95E-2	uCi/g	Rep3 (12DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu242	1	07/12/2002 1615	<4.03E-4		uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

02-1106	77WH12-77WH19	Pu242	2	07/12/2002	1615	<4.00E-4		uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Pu242	3	07/12/2002	1615	<4.00E-4		uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Sr90	1	07/12/2002	1615	4.60E+1	1.02E+0	uCi/g	Rep1 (CFMT B77 12DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Sr90	2	07/12/2002	1615	4.65E+1	1.03E+0	uCi/g	Rep2 (CFMT B77 13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Sr90	3	07/12/2002	1615	4.73E+1	1.05E+0	uCi/g	Rep3 (CFMT B77 14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Tc99	1	07/12/2002	1615	9.23E-2	4.30E-3	uCi/g	Rep1 (12DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Tc99	1	07/12/2002	1615	9.23E-2	4.30E-3	uCi/g	Rep1 (12DB): A1	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Tc99	2	07/12/2002	1615	9.57E-2	4.49E-3	uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Tc99	2	07/12/2002	1615	9.57E-2	4.49E-3	uCi/g	Rep2 (13 DB): A1	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Tc99	3	07/12/2002	1615	9.61E-2	4.58E-3	uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Tc99	3	07/12/2002	1615	9.61E-2	4.58E-3	uCi/g	Rep3 (14 DB): A1	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Th228	1	07/12/2002	1615	6.04E-3	9.83E-4	uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Th228	2	07/12/2002	1615	5.70E-3	6.15E-4	uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Th228	3	07/12/2002	1615	5.97E-3	6.08E-4	uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Th229	1	07/12/2002	1615	<2.75E-4		uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Th229	2	07/12/2002	1615	<1.99E-4		uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Th229	3	07/12/2002	1615	<1.49E-4		uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Th230	1	07/12/2002	1615	4.56E-5	1.31E-5	uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Th230	2	07/12/2002	1615	4.30E-5	1.12E-5	uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Th230	3	07/12/2002	1615	4.50E-5	1.16E-5	uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Th232	1	07/12/2002	1615	<3.85E-4		uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Th232	2	07/12/2002	1615	<9.12E-5		uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	Th232	3	07/12/2002	1615	<1.64E-4		uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	TotAlphaPu	1	07/12/2002	1615	1.66E-1	5.31E-3	uCi/g	Rep1 (12DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	TotAlphaPu	2	07/12/2002	1615	1.62E-1	5.29E-3	uCi/g	Rep2 (13DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	TotAlphaPu	3	07/12/2002	1615	1.65E-1	5.47E-3	uCi/g	Rep3 (14DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	U232	1	07/12/2002	1615	1.23E-2	7.75E-4	uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	U232	2	07/12/2002	1615	1.29E-2	8.08E-4	uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	U232	3	07/12/2002	1615	1.26E-2	7.90E-4	uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	U233/234	1	07/12/2002	1615	7.94E-3	5.16E-4	uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	U233/234	2	07/12/2002	1615	8.33E-3	5.38E-4	uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	U233/234	3	07/12/2002	1615	8.14E-3	5.26E-4	uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	U235/236	1	07/12/2002	1615	3.91E-4	4.98E-5	uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	U235/236	2	07/12/2002	1615	1.22E-4	1.80E-5	uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	U235/236	3	07/12/2002	1615	1.59E-4	2.20E-5	uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	U238	1	07/12/2002	1615	7.35E-4	7.33E-5	uCi/g	Rep1 (12 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	U238	2	07/12/2002	1615	2.97E-4	3.28E-5	uCi/g	Rep2 (13 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1106	77WH12-77WH19	U238	3	07/12/2002	1615	4.59E-4	4.68E-5	uCi/g	Rep3 (14 DB): no flags	072	CFMT	WH	HLWO (VIT)
02-1130	B77WI1-B77WI3	Am241	1	07/18/2002	2010	4.76E-1	2.91E-2	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Am241	2	07/18/2002	2010	4.82E-1	3.06E-2	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Am241	3	07/18/2002	2010	4.81E-1	2.90E-2	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Am243	1	07/18/2002	2010	5.69E-3	3.76E-4	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Am243	2	07/18/2002	2010	5.76E-3	3.93E-4	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Am243	3	07/18/2002	2010	5.75E-3	3.75E-4	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Cm242	1	07/18/2002	2010	4.81E-3	6.46E-4	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Cm242	2	07/18/2002	2010	6.49E-3	1.29E-3	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Cm242	3	07/18/2002	2010	4.97E-3	4.08E-4	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Cm243/244	1	07/18/2002	2010	8.60E-2	5.67E-3	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Cm243/244	2	07/18/2002	2010	8.75E-2	6.79E-3	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Cm243/244	3	07/18/2002	2010	8.34E-2	5.12E-3	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Co-60	1	07/18/2002	2010	<9.07E-3		uCi/g	Rep1 (77WI 01): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Co-60	2	07/18/2002	2010	2.46E-2	1.42E-2	uCi/g	Rep2 (77WI 02): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Co-60	3	07/18/2002	2010	<1.60E-2		uCi/g	Rep3 (77WI 03): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Cs-137	1	07/18/2002	2010	1.41E+3	3.82E+1	uCi/g	Rep1 (77WI 01): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Cs-137	2	07/18/2002	2010	1.39E+3	3.39E+1	uCi/g	Rep2 (77WI 02): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Cs-137	3	07/18/2002	2010	1.36E+3	3.55E+1	uCi/g	Rep3 (77WI 03): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	GrossAlpha	1	07/18/2002	2010	5.63E-1	3.16E-1	uCi/g	Rep1 (B77 WI 1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	GrossAlpha	2	07/18/2002	2010	8.82E-1	3.68E-1	uCi/g	Rep2 (B77 WI 2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	GrossAlpha	3	07/18/2002	2010	9.79E-1	3.92E-1	uCi/g	Rep3 (B77 WI 3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	GrossBeta	1	07/18/2002	2010	1.49E+3	5.59E+1	uCi/g	Rep1 (B77 WI 1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	GrossBeta	2	07/18/2002	2010	1.55E+3	5.78E+1	uCi/g	Rep2 (B77 WI 2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)

CFMT_deliverable_4_20_2011

02-1130	B77WI1-B77WI3	GrossBeta	3	07/18/2002	2010	1.46E+3	5.46E+1	uCi/g	Rep3 (B77 WI 3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Np237	1	07/18/2002	2010	1.26E-3	1.17E-4	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Np237	2	07/18/2002	2010	1.17E-3	1.08E-4	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Np237	3	07/18/2002	2010	1.10E-3	1.02E-4	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu236	1	07/18/2002	2010	<1.24E-5		uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu236	2	07/18/2002	2010	<1.25E-5		uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu236	3	07/18/2002	2010	<1.30E-5		uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu-238	1	07/18/2002	2010	1.02E-1	3.31E-3	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu-238	2	07/18/2002	2010	1.03E-1	3.14E-3	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu-238	3	07/18/2002	2010	1.07E-1	3.35E-3	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu-239+240	1	07/18/2002	2010	3.99E-2	1.57E-3	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu-239+240	2	07/18/2002	2010	3.91E-2	1.45E-3	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu-239+240	3	07/18/2002	2010	4.19E-2	1.58E-3	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu-241	1	07/18/2002	2010	4.99E-1	6.56E-2	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu-241	2	07/18/2002	2010	5.26E-1	6.65E-2	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu-241	3	07/18/2002	2010	5.21E-1	6.61E-2	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu242	1	07/18/2002	2010	<1.24E-5		uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu242	2	07/18/2002	2010	<1.25E-5		uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Pu242	3	07/18/2002	2010	<1.30E-5		uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Sr90	1	07/18/2002	2010	4.29E+1	9.44E-1	uCi/g	Rep1 (B77 WI 1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Sr90	2	07/18/2002	2010	4.20E+1	9.19E-1	uCi/g	Rep2 (B77 WI 2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Sr90	3	07/18/2002	2010	4.33E+1	9.45E-1	uCi/g	Rep3 (B77 WI 3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Tc99	1	07/18/2002	2010	1.29E-1	5.40E-3	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Tc99	2	07/18/2002	2010	1.28E-1	5.24E-3	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Tc99	3	07/18/2002	2010	1.28E-1	5.26E-3	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Th228	1	07/18/2002	2010	4.68E-3	4.36E-4	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Th228	2	07/18/2002	2010	4.12E-3	3.98E-4	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Th228	3	07/18/2002	2010	3.70E-3	3.18E-4	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Th229	1	07/18/2002	2010	8.55E-5	4.91E-5	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Th229	2	07/18/2002	2010	<1.39E-4		uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Th229	3	07/18/2002	2010	<7.46E-5		uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Th230	1	07/18/2002	2010	3.13E-5	6.10E-6	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Th230	2	07/18/2002	2010	2.75E-5	5.42E-6	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Th230	3	07/18/2002	2010	2.47E-5	4.74E-6	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Th232	1	07/18/2002	2010	1.12E-4	5.17E-5	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Th232	2	07/18/2002	2010	7.38E-5	4.41E-5	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	Th232	3	07/18/2002	2010	4.33E-5	2.53E-5	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	TotAlphaPu	1	07/18/2002	2010	1.42E-1	4.88E-3	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	TotAlphaPu	2	07/18/2002	2010	1.42E-1	4.60E-3	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	TotAlphaPu	3	07/18/2002	2010	1.49E-1	4.92E-3	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	U232	1	07/18/2002	2010	9.51E-3	8.36E-4	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	U232	2	07/18/2002	2010	7.36E-3	5.70E-4	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	U232	3	07/18/2002	2010	8.03E-3	6.01E-4	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	U233/234	1	07/18/2002	2010	5.53E-3	5.27E-4	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	U233/234	2	07/18/2002	2010	4.28E-3	3.67E-4	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	U233/234	3	07/18/2002	2010	4.67E-3	3.89E-4	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	U235/236	1	07/18/2002	2010	8.70E-4	2.52E-4	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	U235/236	2	07/18/2002	2010	1.55E-4	4.50E-5	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	U235/236	3	07/18/2002	2010	4.94E-4	1.07E-4	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	U238	1	07/18/2002	2010	3.11E-4	9.88E-5	uCi/g	Rep1 (1DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	U238	2	07/18/2002	2010	1.49E-4	4.16E-5	uCi/g	Rep2 (2DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1130	B77WI1-B77WI3	U238	3	07/18/2002	2010	1.78E-4	4.41E-5	uCi/g	Rep3 (3DB): no flags	77	CFMT	WI (ACT #11)	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Am241	1	10/16/2002	2300	1.94E-1	1.30E-2	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Am241	2	10/16/2002	2300	1.81E-1	1.11E-2	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Am241	3	10/16/2002	2300	1.94E-1	1.21E-2	uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Am243	1	10/16/2002	2300	2.46E-3	2.06E-4	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Am243	2	10/16/2002	2300	2.30E-3	1.82E-4	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Am243	3	10/16/2002	2300	2.46E-3	1.97E-4	uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Cm242	1	10/16/2002	2300	1.64E-3	5.91E-4	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Cm242	2	10/16/2002	2300	2.00E-3	2.77E-4	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Cm242	3	10/16/2002	2300	<3.88E-5		uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)

CFMT_deliverable_4_20_2011

02-1497	CFMT-CHAR. 1-5	Cm243/244	1	10/16/2002 2300	3.47E-2	3.25E-3	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Cm243/244	2	10/16/2002 2300	3.15E-2	2.10E-3	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Cm243/244	3	10/16/2002 2300	3.43E-2	2.44E-3	uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Co-60	1	10/16/2002 2300	<1.58E-2		uCi/g	Rep1 (02-1497 1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Co-60	2	10/16/2002 2300	<1.70E-2		uCi/g	Rep2 (02-1497 2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Co-60	3	10/16/2002 2300	<2.71E-2		uCi/g	Rep3 (02-1497 3DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Cs-137	1	10/16/2002 2300	1.76E+3	4.77E+1	uCi/g	Rep1 (02-1497 1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Cs-137	2	10/16/2002 2300	1.64E+3	3.99E+1	uCi/g	Rep2 (02-1497 2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Cs-137	3	10/16/2002 2300	1.68E+3	4.38E+1	uCi/g	Rep3 (02-1497 3DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	GrossAlpha	1	10/16/2002 2300	4.14E-1	3.21E-1	uCi/g	Rep1 (CFMT-CHAR #1): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	GrossAlpha	2	10/16/2002 2300	<3.88E-1		uCi/g	Rep2 (CFMT-CHAR #2): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	GrossAlpha	3	10/16/2002 2300	<4.51E-1		uCi/g	Rep3 (CFMT-CHAR #3): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	GrossBeta	1	10/16/2002 2300	1.87E+3	7.01E+1	uCi/g	Rep1 (CFMT-CHAR #1): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	GrossBeta	2	10/16/2002 2300	1.74E+3	6.56E+1	uCi/g	Rep2 (CFMT-CHAR #2): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	GrossBeta	3	10/16/2002 2300	1.92E+3	7.27E+1	uCi/g	Rep3 (CFMT-CHAR #3): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Np237	1	10/16/2002 2300	4.12E-4	3.26E-5	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Np237	2	10/16/2002 2300	3.80E-4	3.27E-5	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Np237	3	10/16/2002 2300	3.80E-4	3.02E-5	uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu236	1	10/16/2002 2300	<1.27E-5		uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu236	2	10/16/2002 2300	<1.07E-5		uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu236	3	10/16/2002 2300	<1.19E-5		uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu-238	1	10/16/2002 2300	4.64E-2	2.33E-3	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu-238	2	10/16/2002 2300	3.90E-2	2.07E-3	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu-238	3	10/16/2002 2300	4.33E-2	2.30E-3	uCi/g	Rep3 (3DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu-239+240	1	10/16/2002 2300	1.80E-2	1.17E-3	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu-239+240	2	10/16/2002 2300	1.68E-2	1.10E-3	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu-239+240	3	10/16/2002 2300	1.69E-2	1.16E-3	uCi/g	Rep3 (3DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu-241	1	10/16/2002 2300	2.25E-1	3.27E-2	uCi/g	Rep1 (CFMT CHAR 1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu-241	2	10/16/2002 2300	1.89E-1	2.85E-2	uCi/g	Rep2 (CFMT CHAR 2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu-241	3	10/16/2002 2300	2.07E-1	3.23E-2	uCi/g	Rep3 (CFMT CHAR 3DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu242	1	10/16/2002 2300	<2.65E-4		uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu242	2	10/16/2002 2300	<2.23E-4		uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Pu242	3	10/16/2002 2300	<2.47E-4		uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Sr90	1	10/16/2002 2300	1.72E+1	5.96E-1	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Sr90	2	10/16/2002 2300	1.59E+1	5.56E-1	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Sr90	3	10/16/2002 2300	1.63E+1	5.71E-1	uCi/g	Rep3 (3DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Tc99	1	10/16/2002 2300	2.44E-1	9.72E-3	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Tc99	2	10/16/2002 2300	2.22E-1	9.55E-3	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Tc99	3	10/16/2002 2300	2.34E-1	1.04E-2	uCi/g	Rep3 (3DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Th228	1	10/16/2002 2300	1.80E-3	1.62E-4	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Th228	2	10/16/2002 2300	1.70E-3	1.66E-4	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Th228	3	10/16/2002 2300	2.00E-3	1.64E-4	uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Th229	1	10/16/2002 2300	<7.10E-5		uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Th229	2	10/16/2002 2300	<9.39E-5		uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Th229	3	10/16/2002 2300	<5.50E-5		uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Th230	1	10/16/2002 2300	<1.48E-6		uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Th230	2	10/16/2002 2300	<1.40E-6		uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Th230	3	10/16/2002 2300	<1.64E-6		uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Th232	1	10/16/2002 2300	<6.08E-5		uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Th232	2	10/16/2002 2300	4.29E-5	1.98E-5	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	Th232	3	10/16/2002 2300	<6.56E-5		uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	TotAlphaPu	1	10/16/2002 2300	6.44E-2	3.50E-3	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	TotAlphaPu	2	10/16/2002 2300	5.58E-2	3.18E-3	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	TotAlphaPu	3	10/16/2002 2300	6.02E-2	3.47E-3	uCi/g	Rep3 (3DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	U232	1	10/16/2002 2300	3.49E-3	2.67E-4	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	U232	2	10/16/2002 2300	2.94E-3	2.35E-4	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	U232	3	10/16/2002 2300	3.03E-3	2.11E-4	uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	U233/234	1	10/16/2002 2300	2.11E-3	1.79E-4	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	U233/234	2	10/16/2002 2300	1.78E-3	1.56E-4	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	U233/234	3	10/16/2002 2300	1.83E-3	1.44E-4	uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	U235/236	1	10/16/2002 2300	<4.36E-5		uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)

CFMT_deliverable_4_20_2011

02-1497	CFMT-CHAR. 1-5	U235/236	2	10/16/2002	2300	<2.90E-5		uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	U235/236	3	10/16/2002	2300	5.94E-5	1.75E-5	uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	U238	1	10/16/2002	2300	1.46E-4	3.58E-5	uCi/g	Rep1 (1DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	U238	2	10/16/2002	2300	2.05E-4	4.57E-5	uCi/g	Rep2 (2DB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
02-1497	CFMT-CHAR. 1-5	U238	3	10/16/2002	2300	1.35E-4	2.43E-5	uCi/g	Rep3 (3DDB): no flags	CFMT-CHAR(CFMT	Baseline Sample	HLWO (VIT)
03-1155	CFMT BOTTLE #01 - 10	Am241	1	07/07/2003	1000	2.83E-1	1.84E-2	uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Am241	2	07/07/2003	1000	2.75E-1	1.84E-2	uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Am241	3	07/07/2003	1000	3.02E-1	1.92E-2	uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Am-241	1	07/07/2003	1000	4.24E-1	3.17E-1	uCi/mL	Rep1 (#1DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Am-241	2	07/07/2003	1000	3.37E-1	2.12E-1	uCi/mL	Rep2 (#2DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Am-241	3	07/07/2003	1000	3.30E-1	2.19E-1	uCi/mL	Rep3 (#3DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Am243	1	07/07/2003	1000	3.16E-3	2.24E-4	uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Am243	2	07/07/2003	1000	3.07E-3	2.23E-4	uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Am243	3	07/07/2003	1000	3.37E-3	2.35E-4	uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Cm242	1	07/07/2003	1000	2.57E-3	8.81E-4	uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Cm242	2	07/07/2003	1000	2.82E-3	1.06E-3	uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Cm242	3	07/07/2003	1000	2.75E-3	8.11E-4	uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Cm243/244	1	07/07/2003	1000	4.34E-2	3.83E-3	uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Cm243/244	2	07/07/2003	1000	3.78E-2	3.79E-3	uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Cm243/244	3	07/07/2003	1000	4.47E-2	3.69E-3	uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Co-60	1	07/07/2003	1000	<1.02E-2		uCi/mL	Rep1 (#1DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Co-60	2	07/07/2003	1000	<1.06E-2		uCi/mL	Rep2 (#2DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Co-60	3	07/07/2003	1000	<1.31E-2		uCi/mL	Rep3 (#3DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Cs-137	1	07/07/2003	1000	1.69E+3	4.60E+1	uCi/mL	Rep1 (#1DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Cs-137	2	07/07/2003	1000	1.66E+3	4.48E+1	uCi/mL	Rep2 (#2DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Cs-137	3	07/07/2003	1000	1.77E+3	4.75E+1	uCi/mL	Rep3 (#3DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	GrossAlpha	1	07/07/2003	1000	1.16E+0	1.31E+0	uCi/mL	Rep1 (1DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	GrossAlpha	2	07/07/2003	1000	1.26E+0	1.24E+0	uCi/mL	Rep2 (2DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	GrossAlpha	3	07/07/2003	1000	1.58E+0	1.39E+0	uCi/mL	Rep3 (3DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	GrossBeta	1	07/07/2003	1000	1.74E+3	6.71E+1	uCi/mL	Rep1 (1DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	GrossBeta	2	07/07/2003	1000	1.86E+3	6.92E+1	uCi/mL	Rep2 (2DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	GrossBeta	3	07/07/2003	1000	2.00E+3	7.37E+1	uCi/mL	Rep3 (3DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Np237	1	07/07/2003	1000	<7.08E-4		uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Np237	2	07/07/2003	1000	<5.77E-4		uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Np237	3	07/07/2003	1000	<4.62E-4		uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu236	1	07/07/2003	1000	<5.43E-5		uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu236	2	07/07/2003	1000	<5.26E-5		uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu236	3	07/07/2003	1000	<9.22E-5		uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu238	1	07/07/2003	1000	6.03E-2	4.38E-3	uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu238	2	07/07/2003	1000	5.84E-2	3.96E-3	uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu238	3	07/07/2003	1000	6.82E-2	4.49E-3	uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu239/240	1	07/07/2003	1000	2.94E-2	2.62E-3	uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu239/240	2	07/07/2003	1000	2.95E-2	2.32E-3	uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu239/240	3	07/07/2003	1000	3.60E-2	2.67E-3	uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu-241	1	07/07/2003	1000	4.92E-1	1.70E-1	uCi/mL	Rep1 (per acm 2707 1db): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu-241	2	07/07/2003	1000	3.73E-1	1.25E-1	uCi/mL	Rep2 (per acm 2707 2db): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu-241	3	07/07/2003	1000	5.47E-1	1.81E-1	uCi/mL	Rep3 (per acm 2707 3db): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu242	1	07/07/2003	1000	<5.24E-4		uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu242	2	07/07/2003	1000	<2.76E-4		uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Pu242	3	07/07/2003	1000	<3.10E-4		uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Sr90	1	07/07/2003	1000	2.60E+0	8.08E-2	uCi/mL	Rep1 (1DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Sr90	2	07/07/2003	1000	2.59E+0	7.92E-2	uCi/mL	Rep2 (2DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Sr90	3	07/07/2003	1000	2.70E+0	8.21E-2	uCi/mL	Rep3 (3DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Tc99	1	07/07/2003	1000	2.89E-1	1.05E-2	uCi/mL	Rep1 (1DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Tc99	2	07/07/2003	1000	Not Measured		uCi/mL	Rep2 (2DB): A1 U2		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Tc99	2	07/07/2003	1000	2.80E-1	9.92E-3	uCi/mL	Rep2 (2DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Tc99	3	07/07/2003	1000	2.94E-1	1.04E-2	uCi/mL	Rep3 (3DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Th-228	1	07/07/2003	1000	<5.00E+0		uCi/mL	Rep1 (#1DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Th-228	2	07/07/2003	1000	<3.37E+0		uCi/mL	Rep2 (#2DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Th-228	3	07/07/2003	1000	<3.72E+0		uCi/mL	Rep3 (#3DB): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Th229	1	07/07/2003	1000	<1.50E-4		uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO

CFMT_deliverable_4_20_2011

03-1155	CFMT BOTTLE #01 - 10	Th229	2	07/07/2003	1000	<6.90E-5		uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Th229	3	07/07/2003	1000	<1.75E-4		uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Th230	1	07/07/2003	1000	<9.27E-5		uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Th230	2	07/07/2003	1000	<4.27E-5		uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Th230	3	07/07/2003	1000	<1.08E-4		uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Th232	1	07/07/2003	1000	4.51E-5	3.56E-5	uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Th232	2	07/07/2003	1000	<6.64E-5		uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	Th232	3	07/07/2003	1000	8.77E-5	4.36E-5	uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	U232	1	07/07/2003	1000	3.13E-3	8.63E-4	uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	U232	2	07/07/2003	1000	2.07E-3	9.47E-4	uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	U232	3	07/07/2003	1000	6.79E-3	2.28E-3	uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	U233/234	1	07/07/2003	1000	1.91E-3	5.26E-4	uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	U233/234	2	07/07/2003	1000	1.26E-3	5.77E-4	uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	U233/234	3	07/07/2003	1000	4.14E-3	1.39E-3	uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	U235/236	1	07/07/2003	1000	<1.44E-4		uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	U235/236	2	07/07/2003	1000	<2.67E-4		uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	U235/236	3	07/07/2003	1000	<3.55E-4		uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	U238	1	07/07/2003	1000	1.41E-4	3.72E-5	uCi/mL	Rep1 (1DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	U238	2	07/07/2003	1000	9.33E-5	4.20E-5	uCi/mL	Rep2 (2DB actinides): no flags		CFMT	LIQUID	PSO
03-1155	CFMT BOTTLE #01 - 10	U238	3	07/07/2003	1000	3.06E-4	9.98E-5	uCi/mL	Rep3 (3DB actinides): no flags		CFMT	LIQUID	PSO
96-1758	CW-1,2,3,5,6,7,8,9,14	Cs-137	1	06/24/1996	1730	2.46E+3	1.00E+1	uCi/g	Rep1 (1D): A1	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Cs-137	2	06/24/1996	1730	2.52E+3	1.30E+1	uCi/g	Rep2 (2D): A1	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Cs-137	3	06/24/1996	1730	2.46E+3	1.20E+1	uCi/g	Rep3 (3D): A1	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Cs-137	4	06/24/1996	1730	2.51E+3	1.00E+1	uCi/g	Rep4 (14D): A1	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Cs-137	5	06/24/1996	1730	2.44E+3	1.20E+1	uCi/g	Rep5 (5D): A1	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Cs-137	6	06/24/1996	1730	2.41E+3	1.00E+1	uCi/g	Rep6 (6D): A1	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Cs-137	7	06/24/1996	1730	2.47E+3	1.30E+1	uCi/g	Rep7 (7D): A1	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Cs-137	8	06/24/1996	1730	2.38E+3	1.00E+1	uCi/g	Rep8 (8D): A1	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Cs-137	9	06/24/1996	1730	2.47E+3	1.30E+1	uCi/g	Rep9 (9D): A1	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Sr90	1	06/24/1996	1730	2.77E+3	3.30E+1	uCi/g	Rep1: no flags	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Sr90	2	06/24/1996	1730	2.58E+3	3.02E+1	uCi/g	Rep2: no flags	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Sr90	3	06/24/1996	1730	2.52E+3	2.89E+1	uCi/g	Rep3: no flags	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Sr90	4	06/24/1996	1730	2.30E+3	2.79E+1	uCi/g	Rep4: no flags	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Sr90	5	06/24/1996	1730	2.15E+3	2.61E+1	uCi/g	Rep5: no flags	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Sr90	6	06/24/1996	1730	2.17E+3	2.86E+1	uCi/g	Rep6: no flags	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Sr90	7	06/24/1996	1730	2.14E+3	2.64E+1	uCi/g	Rep7: no flags	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Sr90	8	06/24/1996	1730	2.56E+3	3.10E+1	uCi/g	Rep8: no flags	006	CFMT	WI (ACTIVITY# 1	VIT
96-1758	CW-1,2,3,5,6,7,8,9,14	Sr90	9	06/24/1996	1730	2.25E+3	2.82E+1	uCi/g	Rep9: no flags	006	CFMT	WI (ACTIVITY# 1	VIT
96-1829	batch 11 cfmt	Cs-137	1	07/05/1996	1800	2.02E+3	1.70E+1	uCi/g	Rep1: A1	011	CFMT	WI (ACTIVITY# 1	VIT
96-1829	batch 11 cfmt	Cs-137	2	07/05/1996	1800	2.16E+3	1.50E+1	uCi/g	Rep2: A1	011	CFMT	WI (ACTIVITY# 1	VIT
96-1829	batch 11 cfmt	Cs-137	3	07/05/1996	1800	3.05E+3	2.10E+1	uCi/g	Rep3 (#16 SUBSTITUTED): A1	011	CFMT	WI (ACTIVITY# 1	VIT
96-1829	batch 11 cfmt	Cs-137	4	07/05/1996	1800	2.24E+3	1.40E+1	uCi/g	Rep4: A1	011	CFMT	WI (ACTIVITY# 1	VIT
96-1829	batch 11 cfmt	Sr90	1	07/05/1996	1800	4.59E-5	3.85E-5	uCi/g	Rep1 (BLKD): no flags	011	CFMT	WI (ACTIVITY# 1	VIT
96-1829	batch 11 cfmt	Sr90	2	07/05/1996	1800	1.80E+3	1.15E+2	uCi/g	Rep2 (1D): no flags	011	CFMT	WI (ACTIVITY# 1	VIT
96-1829	batch 11 cfmt	Sr90	3	07/05/1996	1800	1.62E+3	1.32E+2	uCi/g	Rep3 (2D): no flags	011	CFMT	WI (ACTIVITY# 1	VIT
96-1829	batch 11 cfmt	Sr90	4	07/05/1996	1800	1.86E+3	1.21E+2	uCi/g	Rep4 (4D): no flags	011	CFMT	WI (ACTIVITY# 1	VIT
96-1829	batch 11 cfmt	Sr90	5	07/05/1996	1800	3.57E+3	1.45E+2	uCi/g	Rep5 (16D): no flags	011	CFMT	WI (ACTIVITY# 1	VIT
96-1922	N/A	Cs-137	1	07/15/1996	0100	3.87E+3	1.40E+1	uCi/g	Rep1 (C012WI01): A1	012	CFMT	WI (ACTIVITY# 1	VIT
96-1922	N/A	Cs-137	2	07/15/1996	0100	3.93E+3	1.00E+1	uCi/g	Rep2 (C012WI02): A1	012	CFMT	WI (ACTIVITY# 1	VIT
96-1922	N/A	Cs-137	3	07/15/1996	0100	3.64E+3	1.30E+1	uCi/g	Rep3 (C012WI03): A1	012	CFMT	WI (ACTIVITY# 1	VIT
96-1922	N/A	Cs-137	4	07/15/1996	0100	3.98E+3	1.20E+1	uCi/g	Rep4 (C012WI04): A1	012	CFMT	WI (ACTIVITY# 1	VIT
96-1922	N/A	Sr90	1	07/15/1996	0100	3.68E+3	1.36E+2	uCi/g	Rep1 (C012WI-01): no flags	012	CFMT	WI (ACTIVITY# 1	VIT
96-1922	N/A	Sr90	2	07/15/1996	0100	3.03E+3	1.09E+2	uCi/g	Rep2 (C012WI-02): no flags	012	CFMT	WI (ACTIVITY# 1	VIT
96-1922	N/A	Sr90	3	07/15/1996	0100	2.00E+0		uCi/g	Rep3 (C012WI-03): U2	012	CFMT	WI (ACTIVITY# 1	VIT
96-1922	N/A	Sr90	4	07/15/1996	0100	3.83E+3	1.47E+2	uCi/g	Rep4 (C012WI-04): no flags	012	CFMT	WI (ACTIVITY# 1	VIT
96-2053	BATCH #13 WI	Cs-137	1	07/29/1996	0400	3.77E+3	1.00E+1	uCi/g	Rep1: A1	013	CFMT	WI (ACT #11)	VIT
96-2053	BATCH #13 WI	Cs-137	2	07/29/1996	0400	3.75E+3	8.00E+0	uCi/g	Rep2: A1	013	CFMT	WI (ACT #11)	VIT
96-2053	BATCH #13 WI	Cs-137	3	07/29/1996	0400	3.47E+3	9.00E+0	uCi/g	Rep3: A1	013	CFMT	WI (ACT #11)	VIT
96-2053	BATCH #13 WI	Cs-137	4	07/29/1996	0400	3.71E+3	8.00E+0	uCi/g	Rep4: A1	013	CFMT	WI (ACT #11)	VIT
96-2053	BATCH #13 WI	Sr90	1	07/29/1996	0400	3.59E+3	9.27E+1	uCi/mL	Rep1: no flags	013	CFMT	WI (ACT #11)	VIT
96-2053	BATCH #13 WI	Sr90	2	07/29/1996	0400	3.33E+3	9.46E+1	uCi/mL	Rep2: no flags	013	CFMT	WI (ACT #11)	VIT

CFMT_deliverable_4_20_2011

96-2053	BATCH #13 WI	Sr90	3	07/29/1996 0400	3.63E+3	8.39E+1	uCi/mL	Rep3: no flags	013	CFMT	WI (ACT #11)	VIT
96-2053	BATCH #13 WI	Sr90	4	07/29/1996 0400	3.65E+3	9.07E+1	uCi/mL	Rep4: no flags	013	CFMT	WI (ACT #11)	VIT
96-2171	N/A	Cs-137	1	08/10/1996 0230	4.07E+3	1.20E+1	uCi/g	Rep1 (CO14WI-04): A1	014	CFMT	WI (ACT #11)	VIT
96-2171	N/A	Cs-137	2	08/10/1996 0230	4.24E+3	1.50E+1	uCi/g	Rep2 (CO14WI-01): A1	014	CFMT	WI (ACT #11)	VIT
96-2171	N/A	Cs-137	3	08/10/1996 0230	4.08E+3	2.70E+1	uCi/g	Rep3 (CO14WI-02): A1	014	CFMT	WI (ACT #11)	VIT
96-2171	N/A	Cs-137	4	08/10/1996 0230	3.98E+3	1.20E+1	uCi/g	Rep4 (CO14WI-03): A1	014	CFMT	WI (ACT #11)	VIT
96-2172	N/A	Sr90	1	08/10/1996 0230	3.93E+3	5.06E+1	uCi/g	Rep1: no flags	014	CFMT	WI (ACT #11)	VIT
96-2172	N/A	Sr90	2	08/10/1996 0230	3.71E+3	4.46E+1	uCi/g	Rep2: no flags	014	CFMT	WI (ACT #11)	VIT
96-2172	N/A	Sr90	3	08/10/1996 0230	3.97E+3	4.69E+1	uCi/g	Rep3: no flags	014	CFMT	WI (ACT #11)	VIT
96-2172	N/A	Sr90	4	08/10/1996 0230	3.99E+3	4.72E+1	uCi/g	Rep4: no flags	014	CFMT	WI (ACT #11)	VIT
96-2269	BATCH 15 WASTE INITIAL	Cs-137	1	08/21/1996 2355	4.32E+3	3.50E+1	uCi/g	Rep1 (96-2269A): A1	015	CFMT	WI (ACT #11)	VIT
96-2269	BATCH 15 WASTE INITIAL	Cs-137	2	08/21/1996 2355	4.57E+3	1.90E+1	uCi/g	Rep2 (96-2269B): A1	015	CFMT	WI (ACT #11)	VIT
96-2269	BATCH 15 WASTE INITIAL	Cs-137	3	08/21/1996 2355	4.41E+3	2.20E+1	uCi/g	Rep3 (96-2269C): A1	015	CFMT	WI (ACT #11)	VIT
96-2269	BATCH 15 WASTE INITIAL	Cs-137	4	08/21/1996 2355	4.51E+3	2.00E+1	uCi/g	Rep4 (96-2269D): A1	015	CFMT	WI (ACT #11)	VIT
96-2269	BATCH 15 WASTE INITIAL	Sr90	1	08/21/1996 2355	5.12E+3	2.61E+2	uCi/g	Rep1: no flags	015	CFMT	WI (ACT #11)	VIT
96-2269	BATCH 15 WASTE INITIAL	Sr90	2	08/21/1996 2355	5.10E+3	2.70E+2	uCi/g	Rep2: no flags	015	CFMT	WI (ACT #11)	VIT
96-2269	BATCH 15 WASTE INITIAL	Sr90	3	08/21/1996 2355	5.07E+3	2.48E+2	uCi/g	Rep3: no flags	015	CFMT	WI (ACT #11)	VIT
96-2269	BATCH 15 WASTE INITIAL	Sr90	4	08/21/1996 2355	5.24E+3	2.80E+2	uCi/g	Rep4: no flags	015	CFMT	WI (ACT #11)	VIT
96-2345	C016WI 01-09	Cs-137	1	08/29/1996 2200	4.41E+3	1.34E+2	uCi/g	Rep1: A1	TYPE-IN	CFMT	WI (ACT #11)	VIT
96-2345	C016WI 01-09	Cs-137	2	08/29/1996 2200	3.81E+3	1.09E+2	uCi/g	Rep2: A1	TYPE-IN	CFMT	WI (ACT #11)	VIT
96-2345	C016WI 01-09	Cs-137	3	08/29/1996 2200	3.92E+3	5.90E+1	uCi/g	Rep3: A1	TYPE-IN	CFMT	WI (ACT #11)	VIT
96-2345	C016WI 01-09	Cs-137	4	08/29/1996 2200	4.42E+3	6.50E+1	uCi/g	Rep4: A1	TYPE-IN	CFMT	WI (ACT #11)	VIT
96-2345	C016WI 01-09	Sr90	1	08/29/1996 2200	4.28E+3	1.07E+2	uCi/g	Rep1 (1D): no flags	TYPE-IN	CFMT	WI (ACT #11)	VIT
96-2345	C016WI 01-09	Sr90	2	08/29/1996 2200	3.68E+3	8.94E+1	uCi/g	Rep2 (2D): no flags	TYPE-IN	CFMT	WI (ACT #11)	VIT
96-2345	C016WI 01-09	Sr90	3	08/29/1996 2200	3.67E+3	9.46E+1	uCi/g	Rep3 (3D): no flags	TYPE-IN	CFMT	WI (ACT #11)	VIT
96-2345	C016WI 01-09	Sr90	4	08/29/1996 2200	4.12E+3	1.11E+2	uCi/g	Rep4 (4D): no flags	TYPE-IN	CFMT	WI (ACT #11)	VIT
96-2412	N/A	Cs-137	1	09/06/1996 2200	5.71E+3	1.79E+1	uCi/g	Rep1 (1D): no flags	017	CFMT	WI (ACT #11)	VIT
96-2412	N/A	Cs-137	2	09/06/1996 2200	5.77E+3	1.35E+2	uCi/g	Rep2 (2D): no flags	017	CFMT	WI (ACT #11)	VIT
96-2412	N/A	Cs-137	3	09/06/1996 2200	5.93E+3	1.86E+2	uCi/g	Rep3 (3D): no flags	017	CFMT	WI (ACT #11)	VIT
96-2412	N/A	Cs-137	4	09/06/1996 2200	5.15E+3	1.18E-4	uCi/g	Rep4 (4D): no flags	017	CFMT	WI (ACT #11)	VIT
96-2412	N/A	Sr90	1	09/06/1996 2200	5.36E+3	1.66E+2	uCi/g	Rep1 (1D): no flags	017	CFMT	WI (ACT #11)	VIT
96-2412	N/A	Sr90	2	09/06/1996 2200	5.34E+3	1.50E+2	uCi/g	Rep2 (2D): no flags	017	CFMT	WI (ACT #11)	VIT
96-2412	N/A	Sr90	3	09/06/1996 2200	5.56E+3	1.78E+2	uCi/g	Rep3 (3D): no flags	017	CFMT	WI (ACT #11)	VIT
96-2412	N/A	Sr90	4	09/06/1996 2200	5.34E+3	1.48E+2	uCi/g	Rep4: no flags	017	CFMT	WI (ACT #11)	VIT
96-2412	N/A	TotalGamma	1	09/06/1996 2200	5.74E+3		uCi/g	Rep1 (1D): U2	017	CFMT	WI (ACT #11)	VIT
96-2412	N/A	TotalGamma	2	09/06/1996 2200	5.83E+3		uCi/g	Rep2 (2D): U2	017	CFMT	WI (ACT #11)	VIT
96-2412	N/A	TotalGamma	3	09/06/1996 2200	6.02E+3		uCi/g	Rep3 (3D): U2	017	CFMT	WI (ACT #11)	VIT
96-2412	N/A	TotalGamma	4	09/06/1996 2200	5.22E+3		uCi/g	Rep4 (4D): U2	017	CFMT	WI (ACT #11)	VIT
96-2491	Batch 18 - C018WI(01-09)	Cs-137	1	09/16/1996 0500	4.27E+3	6.50E+1	uCi/g	Rep1 (CO18WI01): A1	018	CFMT	WI (ACT #11)	VIT
96-2491	Batch 18 - C018WI(01-09)	Cs-137	2	09/16/1996 0500	4.32E+3	6.80E+1	uCi/g	Rep2 (CO18WI02): A1	018	CFMT	WI (ACT #11)	VIT
96-2491	Batch 18 - C018WI(01-09)	Cs-137	3	09/16/1996 0500	4.43E+3	6.50E+1	uCi/g	Rep3 (CO18WI03): A1	018	CFMT	WI (ACT #11)	VIT
96-2491	Batch 18 - C018WI(01-09)	Cs-137	4	09/16/1996 0500	4.61E+3	6.30E+1	uCi/g	Rep4 (CO18WI04): A1	018	CFMT	WI (ACT #11)	VIT
96-2491	Batch 18 - C018WI(01-09)	Sr90	1	09/16/1996 0500	3.81E+3	1.34E+2	uCi/g	Rep1 (1D): no flags	018	CFMT	WI (ACT #11)	VIT
96-2491	Batch 18 - C018WI(01-09)	Sr90	2	09/16/1996 0500	3.58E+3	1.40E+2	uCi/g	Rep2 (2D): no flags	018	CFMT	WI (ACT #11)	VIT
96-2491	Batch 18 - C018WI(01-09)	Sr90	3	09/16/1996 0500	3.85E+3	1.37E+2	uCi/g	Rep3 (3D): no flags	018	CFMT	WI (ACT #11)	VIT
96-2491	Batch 18 - C018WI(01-09)	Sr90	4	09/16/1996 0500	4.10E+3	1.32E+2	uCi/g	Rep4 (4D): no flags	018	CFMT	WI (ACT #11)	VIT
96-2618	C019WI(01-09)	Cs-137	1	09/25/1996 1915	6.75E+3	3.90E+1	uCi/g	Rep1 (1d): A1	019	CFMT	WI (ACT #11)	VIT
96-2618	C019WI(01-09)	Cs-137	2	09/25/1996 1915	6.94E+3	3.30E+1	uCi/g	Rep2 (2d): A1	019	CFMT	WI (ACT #11)	VIT
96-2618	C019WI(01-09)	Cs-137	3	09/25/1996 1915	6.68E+3	3.00E+1	uCi/g	Rep3 (3d): A1	019	CFMT	WI (ACT #11)	VIT
96-2618	C019WI(01-09)	Cs-137	4	09/25/1996 1915	6.80E+3	3.90E+1	uCi/g	Rep4 (#5d): A1	019	CFMT	WI (ACT #11)	VIT
96-2618	C019WI(01-09)	Sr90	1	09/25/1996 1915	5.67E+3	1.14E+2	uCi/g	Rep1 (CO19WI01): no flags	019	CFMT	WI (ACT #11)	VIT
96-2618	C019WI(01-09)	Sr90	2	09/25/1996 1915	6.07E+3	1.22E+2	uCi/g	Rep2 (CO19WI02): no flags	019	CFMT	WI (ACT #11)	VIT
96-2618	C019WI(01-09)	Sr90	3	09/25/1996 1915	6.21E+3	1.25E+2	uCi/g	Rep3 (CO19WI03): no flags	019	CFMT	WI (ACT #11)	VIT
96-2618	C019WI(01-09)	Sr90	4	09/25/1996 1915	6.11E+3	1.15E+2	uCi/g	Rep4 (CO19WI05): no flags	019	CFMT	WI (ACT #11)	VIT
96-2705	BATCH #20 WI	Cs-137	1	10/07/1996 1800	3.23E+3	8.80E+1	uCi/g	Rep1 (C020WI 01): A1	020	CFMT	WI (ACT #11)	VIT
96-2705	BATCH #20 WI	Cs-137	2	10/07/1996 1800	3.59E+3	7.60E+1	uCi/g	Rep2 (C020WI 02): A1	020	CFMT	WI (ACT #11)	VIT
96-2705	BATCH #20 WI	Cs-137	3	10/07/1996 1800	3.60E+3	9.00E+1	uCi/g	Rep3 (C020WI 03): A1	020	CFMT	WI (ACT #11)	VIT
96-2705	BATCH #20 WI	Cs-137	4	10/07/1996 1800	3.67E+3	7.70E+1	uCi/g	Rep4 (C020WI 04): A1	020	CFMT	WI (ACT #11)	VIT
96-2705	BATCH #20 WI	Sr90	1	10/07/1996 1800	2.95E+3	1.21E+2	uCi/g	Rep1 (C020WI 01): no flags	020	CFMT	WI (ACT #11)	VIT
96-2705	BATCH #20 WI	Sr90	2	10/07/1996 1800	3.32E+3	1.42E+2	uCi/g	Rep2 (C020WI 02): no flags	020	CFMT	WI (ACT #11)	VIT
96-2705	BATCH #20 WI	Sr90	3	10/07/1996 1800	3.50E+3	1.33E+2	uCi/g	Rep3 (C020WI 03): no flags	020	CFMT	WI (ACT #11)	VIT

CFMT_deliverable_4_20_2011

96-2705	BATCH #20 WI	Sr90	4	10/07/1996	1800	3.46E+3	1.41E+2	uCi/g	Rep4 (C020WI 04): no flags	020	CFMT	WI (ACT #11)	VIT
96-2779	C021WI 1-9	Cs-137	1	10/16/1996	1000	4.68E+3	3.00E+1	uCi/g	Rep1 (1D): A1	021	CFMT	WI (ACT #11)	VIT
96-2779	C021WI 1-9	Cs-137	2	10/16/1996	1000	4.64E+3	3.00E+1	uCi/g	Rep2 (2D): A1	021	CFMT	WI (ACT #11)	VIT
96-2779	C021WI 1-9	Cs-137	3	10/16/1996	1000	4.54E+3	2.00E+1	uCi/g	Rep3 (18D): A1	021	CFMT	WI (ACT #11)	VIT
96-2779	C021WI 1-9	Cs-137	4	10/16/1996	1000	4.83E+3	3.00E+1	uCi/g	Rep4 (4D): A1	021	CFMT	WI (ACT #11)	VIT
96-2779	C021WI 1-9	Sr90	1	10/16/1996	1000	4.63E+3	3.48E+1	uCi/g	Rep1 (1D): no flags	021	CFMT	WI (ACT #11)	VIT
96-2779	C021WI 1-9	Sr90	2	10/16/1996	1000	4.91E+3	3.40E+1	uCi/g	Rep2 (2D): no flags	021	CFMT	WI (ACT #11)	VIT
96-2779	C021WI 1-9	Sr90	3	10/16/1996	1000	4.60E+3	3.19E+1	uCi/g	Rep3 (18D): no flags	021	CFMT	WI (ACT #11)	VIT
96-2779	C021WI 1-9	Sr90	4	10/16/1996	1000	4.98E+3	3.35E+1	uCi/g	Rep4 (4D): no flags	021	CFMT	WI (ACT #11)	VIT
96-2860	22WI01 THRU 09	Cs-137	1	10/23/1996	1400	3.73E+3	3.70E+1	uCi/g	Rep1 (BATCH 22WI 2D): A1	022	CFMT	WI (ACT #11)	VIT
96-2860	22WI01 THRU 09	Cs-137	2	10/23/1996	1400	3.87E+3	3.90E+1	uCi/g	Rep2 (BATCH 22 WI 3D): A1	022	CFMT	WI (ACT #11)	VIT
96-2860	22WI01 THRU 09	Cs-137	3	10/23/1996	1400	3.28E+3	2.70E+1	uCi/g	Rep3 (BATCH 22 WI 4D): A1	022	CFMT	WI (ACT #11)	VIT
96-2860	22WI01 THRU 09	Cs-137	4	10/23/1996	1400	3.58E+3	3.10E+1	uCi/g	Rep4 (BATCH 22 WI 5D): A1	022	CFMT	WI (ACT #11)	VIT
96-2860	22WI01 THRU 09	Sr90	5	10/23/1996	1400	3.94E+3	2.89E+1	uCi/g	Rep5 (2D, 10/28 repeat): no flags	022	CFMT	WI (ACT #11)	VIT
96-2860	22WI01 THRU 09	Sr90	6	10/23/1996	1400	6.15E+3	3.52E+1	uCi/g	Rep6 (3D, 10/28 repeat): no flags	022	CFMT	WI (ACT #11)	VIT
96-2860	22WI01 THRU 09	Sr90	7	10/23/1996	1400	4.85E+3	2.78E+1	uCi/g	Rep7 (4D, 10/28 repeat): no flags	022	CFMT	WI (ACT #11)	VIT
96-2860	22WI01 THRU 09	Sr90	8	10/23/1996	1400	4.77E+3	2.83E+1	uCi/g	Rep8 (5D, 10/28 repeat): no flags	022	CFMT	WI (ACT #11)	VIT
96-2985	BATCH 23 WASTE INITIAL	Cs-137	1	11/04/1996	1430	3.87E+3	4.60E+1	uCi/g	Rep1: A1	023	CFMT	WI (ACT #11)	VIT
96-2985	BATCH 23 WASTE INITIAL	Cs-137	2	11/04/1996	1430	3.91E+3	4.20E+1	uCi/g	Rep2: A1	023	CFMT	WI (ACT #11)	VIT
96-2985	BATCH 23 WASTE INITIAL	Cs-137	3	11/04/1996	1430	3.94E+3	4.50E+1	uCi/g	Rep3: A1	023	CFMT	WI (ACT #11)	VIT
96-2985	BATCH 23 WASTE INITIAL	Cs-137	4	11/04/1996	1430	3.88E+3	3.50E+1	uCi/g	Rep4: A1	023	CFMT	WI (ACT #11)	VIT
96-2985	BATCH 23 WASTE INITIAL	Sr90	1	11/04/1996	1430	3.14E+3	8.90E+1	uCi/g	Rep1 (1D): no flags	023	CFMT	WI (ACT #11)	VIT
96-2985	BATCH 23 WASTE INITIAL	Sr90	2	11/04/1996	1430	3.45E+3	8.55E+1	uCi/g	Rep2 (2D): no flags	023	CFMT	WI (ACT #11)	VIT
96-2985	BATCH 23 WASTE INITIAL	Sr90	3	11/04/1996	1430	3.38E+3	9.00E+1	uCi/g	Rep3 (3D): no flags	023	CFMT	WI (ACT #11)	VIT
96-2985	BATCH 23 WASTE INITIAL	Sr90	4	11/04/1996	1430	2.38E+3	7.91E+1	uCi/g	Rep4 (4D): no flags	023	CFMT	WI (ACT #11)	VIT
96-3071	24WI	Cs-137	1	11/13/1996	0100	3.73E+3	5.00E+1	uCi/g	Rep1 (1D): A1	24	CFMT	WI (ACT #11)	VIT
96-3071	24WI	Cs-137	2	11/13/1996	0100	3.77E+3	4.00E+1	uCi/g	Rep2 (2D): A1	24	CFMT	WI (ACT #11)	VIT
96-3071	24WI	Cs-137	3	11/13/1996	0100	3.04E+3	4.00E+1	uCi/g	Rep3: A1	24	CFMT	WI (ACT #11)	VIT
96-3071	24WI	Cs-137	4	11/13/1996	0100	3.54E+3	4.00E+1	uCi/g	Rep4: A1	24	CFMT	WI (ACT #11)	VIT
96-3071	24WI	Sr90	1	11/13/1996	0100	3.83E+2	5.03E+1	uCi/g	Rep1 (1D): no flags	24	CFMT	WI (ACT #11)	VIT
96-3071	24WI	Sr90	2	11/13/1996	0100	2.88E+2	4.26E+1	uCi/g	Rep2 (2D): no flags	24	CFMT	WI (ACT #11)	VIT
96-3071	24WI	Sr90	3	11/13/1996	0100	3.56E+2	4.15E+1	uCi/g	Rep3 (3D): no flags	24	CFMT	WI (ACT #11)	VIT
96-3071	24WI	Sr90	4	11/13/1996	0100	2.61E+2	3.99E+1	uCi/g	Rep4 (4D): no flags	24	CFMT	WI (ACT #11)	VIT
96-3071	24WI	Sr90	5	11/13/1996	0100	4.47E+2	5.27E+1	uCi/g	Rep5 (1D rpt): no flags	24	CFMT	WI (ACT #11)	VIT
96-3071	24WI	Sr90	6	11/13/1996	0100	3.68E+2	4.54E+1	uCi/g	Rep6 (2D rpt): no flags	24	CFMT	WI (ACT #11)	VIT
96-3071	24WI	Sr90	7	11/13/1996	0100	4.14E+2	4.38E+1	uCi/g	Rep7 (3D rpt): no flags	24	CFMT	WI (ACT #11)	VIT
96-3071	24WI	Sr90	8	11/13/1996	0100	2.85E+2	4.14E+1	uCi/g	Rep8 (4 rpt): no flags	24	CFMT	WI (ACT #11)	VIT
96-3221	BATCH 25 WASTE INITIAL	Cs-137	1	11/27/1996	2200	3.52E+3	3.90E+1	uCi/g	Rep1 (15D): A1	BATCH #25	CFMT	WI (ACT #11)	VIT
96-3221	BATCH 25 WASTE INITIAL	Cs-137	2	11/27/1996	2200	4.06E+3	4.00E+1	uCi/g	Rep2 (2D): A1	BATCH #25	CFMT	WI (ACT #11)	VIT
96-3221	BATCH 25 WASTE INITIAL	Cs-137	3	11/27/1996	2200	4.27E+3	3.80E+1	uCi/g	Rep3 (3D): A1	BATCH #25	CFMT	WI (ACT #11)	VIT
96-3221	BATCH 25 WASTE INITIAL	Cs-137	4	11/27/1996	2200	4.41E+3	4.50E+1	uCi/g	Rep4 (4D): A1	BATCH #25	CFMT	WI (ACT #11)	VIT
96-3221	BATCH 25 WASTE INITIAL	Sr90	1	11/27/1996	2200	2.46E+3	7.11E+1	uCi/g	Rep1: no flags	BATCH #25	CFMT	WI (ACT #11)	VIT
96-3221	BATCH 25 WASTE INITIAL	Sr90	2	11/27/1996	2200	3.75E+3	1.01E+2	uCi/g	Rep2: no flags	BATCH #25	CFMT	WI (ACT #11)	VIT
96-3221	BATCH 25 WASTE INITIAL	Sr90	3	11/27/1996	2200	4.06E+3	1.03E+2	uCi/g	Rep3: no flags	BATCH #25	CFMT	WI (ACT #11)	VIT
96-3221	BATCH 25 WASTE INITIAL	Sr90	4	11/27/1996	2200	4.04E+3	9.36E+1	uCi/g	Rep4: no flags	BATCH #25	CFMT	WI (ACT #11)	VIT
96-3303	BATCH 26 WI	Cs-137	1	12/07/1996	1030	4.92E+3	4.50E+1	uCi/g	Rep1: A1	026	CFMT	WI (ACT #11)	VIT
96-3303	BATCH 26 WI	Cs-137	2	12/07/1996	1030	5.53E+3	4.50E+1	uCi/g	Rep2: A1	026	CFMT	WI (ACT #11)	VIT
96-3303	BATCH 26 WI	Cs-137	3	12/07/1996	1030	4.83E+3	4.70E+1	uCi/g	Rep3: A1	026	CFMT	WI (ACT #11)	VIT
96-3303	BATCH 26 WI	Cs-137	4	12/07/1996	1030	5.58E+3	4.40E+1	uCi/g	Rep4: A1	026	CFMT	WI (ACT #11)	VIT
96-3303	BATCH 26 WI	Sr90	1	12/07/1996	1030	4.63E+3	1.22E+2	uCi/g	Rep1 (26WI 1): no flags	026	CFMT	WI (ACT #11)	VIT
96-3303	BATCH 26 WI	Sr90	2	12/07/1996	1030	4.48E+3	1.14E+2	uCi/g	Rep2 (26WI 2): no flags	026	CFMT	WI (ACT #11)	VIT
96-3303	BATCH 26 WI	Sr90	3	12/07/1996	1030	4.05E+3	1.23E+2	uCi/g	Rep3 (26WI 3): no flags	026	CFMT	WI (ACT #11)	VIT
96-3303	BATCH 26 WI	Sr90	4	12/07/1996	1030	4.89E+3	1.15E+2	uCi/g	Rep4 (26WI 4): no flags	026	CFMT	WI (ACT #11)	VIT
96-3422	27WI1-27WI9	Cs-137	1	12/17/1996	1700	5.96E+3	6.50E+1	uCi/g	Rep1: A1	027	CFMT	WI (ACT #11)	VIT
96-3422	27WI1-27WI9	Cs-137	2	12/17/1996	1700	4.00E+3	4.40E+1	uCi/g	Rep2: A1	027	CFMT	WI (ACT #11)	VIT
96-3422	27WI1-27WI9	Cs-137	3	12/17/1996	1700	6.33E+3	7.10E+1	uCi/g	Rep3: A1	027	CFMT	WI (ACT #11)	VIT
96-3422	27WI1-27WI9	Cs-137	4	12/17/1996	1700	5.43E+3	5.70E+1	uCi/g	Rep4: A1	027	CFMT	WI (ACT #11)	VIT
96-3422	27WI1-27WI9	Sr90	1	12/17/1996	1700	4.98E+3	1.30E+2	uCi/g	Rep1: no flags	027	CFMT	WI (ACT #11)	VIT
96-3422	27WI1-27WI9	Sr90	2	12/17/1996	1700	3.53E+3	9.12E+1	uCi/g	Rep2: no flags	027	CFMT	WI (ACT #11)	VIT
96-3422	27WI1-27WI9	Sr90	3	12/17/1996	1700	4.87E+3	1.39E+2	uCi/g	Rep3: no flags	027	CFMT	WI (ACT #11)	VIT
96-3422	27WI1-27WI9	Sr90	4	12/17/1996	1700	4.42E+3	1.13E+2	uCi/g	Rep4: no flags	027	CFMT	WI (ACT #11)	VIT

CFMT_deliverable_4_20_2011

96-3509	BATCH 28 WI	Cs-137	1	12/30/1996 1100	4.81E+3	5.00E+1	uCi/g	Rep1 (1D): A1	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Cs-137	2	12/30/1996 1100	4.89E+3	4.00E+1	uCi/g	Rep2 (2D): A1	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Cs-137	3	12/30/1996 1100	4.99E+3	3.90E+1	uCi/g	Rep3 (3D): A1	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Cs-137	4	12/30/1996 1100	4.76E+3	5.00E+1	uCi/g	Rep4 (4D): A1	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Cs-137	5	12/30/1996 1100	Not Measured		uCi/g	Rep5: A1 U2	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Cs-137	6	12/30/1996 1100	Not Measured		uCi/g	Rep6: A1 U2	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Cs-137	7	12/30/1996 1100	Not Measured		uCi/g	Rep7: A1 U2	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Cs-137	8	12/30/1996 1100	Not Measured		uCi/g	Rep8: A1 U2	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Cs-137	9	12/30/1996 1100	Not Measured		uCi/g	Rep9: A1 U2	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Cs-137	10	12/30/1996 1100	Not Measured		uCi/g	Rep10: A1 U2	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Sr90	1	12/30/1996 1100	4.26E+3	1.03E+2	uCi/g	Rep1 (01): no flags	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Sr90	2	12/30/1996 1100	4.28E+3	9.53E+1	uCi/g	Rep2 (02): no flags	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Sr90	6	12/30/1996 1100	4.50E+3	1.06E+2	uCi/g	Rep6 (04 2ND REPEAT): no flags	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Sr90	7	12/30/1996 1100	4.55E+3	1.05E+2	uCi/g	Rep7 (04DUP 2ND REPEAT): no flags	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Sr90	8	12/30/1996 1100	4.67E+3	1.05E+2	uCi/g	Rep8 (5D): no flags	028	CFMT	WI (ACT #11)	VIT
96-3509	BATCH 28 WI	Sr90	9	12/30/1996 1100	4.73E+3	1.02E+2	uCi/g	Rep9 (6D): no flags	028	CFMT	WI (ACT #11)	VIT
97-0060	29wi1-29wi9	Cs-137	1	01/08/1997 1600	5.14E+3	8.00E+1	uCi/g	Rep1 (3D): A1	029	CFMT	WI (ACT #11)	VIT
97-0060	29wi1-29wi9	Cs-137	2	01/08/1997 1600	5.73E+3	1.12E+2	uCi/g	Rep2 (1D): A1	029	CFMT	WI (ACT #11)	VIT
97-0060	29wi1-29wi9	Cs-137	3	01/08/1997 1600	4.98E+3	1.03E+2	uCi/g	Rep3 (2D): A1	029	CFMT	WI (ACT #11)	VIT
97-0060	29wi1-29wi9	Cs-137	4	01/08/1997 1600	5.47E+3	1.20E+2	uCi/g	Rep4 (4D): A1	029	CFMT	WI (ACT #11)	VIT
97-0060	29wi1-29wi9	Sr90	1	01/08/1997 1600	5.24E+3	1.20E+2	uCi/g	Rep1: no flags	029	CFMT	WI (ACT #11)	VIT
97-0060	29wi1-29wi9	Sr90	2	01/08/1997 1600	4.80E+3	1.30E+2	uCi/g	Rep2: no flags	029	CFMT	WI (ACT #11)	VIT
97-0060	29wi1-29wi9	Sr90	3	01/08/1997 1600	5.51E+3	1.21E+2	uCi/g	Rep3: no flags	029	CFMT	WI (ACT #11)	VIT
97-0060	29wi1-29wi9	Sr90	4	01/08/1997 1600	5.23E+3	1.29E+2	uCi/g	Rep4: no flags	029	CFMT	WI (ACT #11)	VIT
97-0209	30WI1 - 30WI9	Cs-137	1	01/23/1997 2000	4.76E+3	7.60E+1	uCi/g	Rep1 (1D): A1	030	CFMT	WI (ACT #11)	VIT
97-0209	30WI1 - 30WI9	Cs-137	2	01/23/1997 2000	4.88E+3	6.30E+1	uCi/g	Rep2 (2D): A1	030	CFMT	WI (ACT #11)	VIT
97-0209	30WI1 - 30WI9	Cs-137	3	01/23/1997 2000	4.95E+3	5.70E+1	uCi/g	Rep3 (3D): A1	030	CFMT	WI (ACT #11)	VIT
97-0209	30WI1 - 30WI9	Cs-137	4	01/23/1997 2000	4.84E+3	6.20E+1	uCi/g	Rep4 (4D): A1	030	CFMT	WI (ACT #11)	VIT
97-0209	30WI1 - 30WI9	Sr90	1	01/23/1997 2000	4.49E+3	1.15E+2	uCi/g	Rep1 (30WI1): no flags	030	CFMT	WI (ACT #11)	VIT
97-0209	30WI1 - 30WI9	Sr90	2	01/23/1997 2000	4.63E+3	1.19E+2	uCi/g	Rep2 (30WI2): no flags	030	CFMT	WI (ACT #11)	VIT
97-0209	30WI1 - 30WI9	Sr90	3	01/23/1997 2000	4.33E+3	1.10E+2	uCi/g	Rep3 (30WI3): no flags	030	CFMT	WI (ACT #11)	VIT
97-0209	30WI1 - 30WI9	Sr90	4	01/23/1997 2000	4.61E+3	1.20E+2	uCi/g	Rep4 (30WI4): no flags	030	CFMT	WI (ACT #11)	VIT
97-0481	batch 31 WI	Cs-137	5	02/28/1997 2200	8.23E+3	1.32E+2	uCi/g	Rep5 (1st repeat 1D): A1	031	CFMT	WI (ACT #11)	VIT
97-0481	batch 31 WI	Cs-137	6	02/28/1997 2200	6.93E+3	1.17E+2	uCi/g	Rep6 (1st repeat 2D): A1	031	CFMT	WI (ACT #11)	VIT
97-0481	batch 31 WI	Cs-137	7	02/28/1997 2200	6.11E+3	9.00E+1	uCi/g	Rep7 (1st repeat 3D): A1	031	CFMT	WI (ACT #11)	VIT
97-0481	batch 31 WI	Cs-137	8	02/28/1997 2200	6.73E+3	1.01E+2	uCi/g	Rep8 (1st repeat, 4D): A1	031	CFMT	WI (ACT #11)	VIT
97-0481	batch 31 WI	Sr90	5	02/28/1997 2200	5.40E+3	2.20E+2	uCi/g	Rep5 (1D REPEAT): no flags	031	CFMT	WI (ACT #11)	VIT
97-0481	batch 31 WI	Sr90	6	02/28/1997 2200	5.29E+3	2.11E+2	uCi/g	Rep6 (2D REPEAT): no flags	031	CFMT	WI (ACT #11)	VIT
97-0481	batch 31 WI	Sr90	7	02/28/1997 2200	5.24E+3	1.92E+2	uCi/g	Rep7 (3D REPEAT): no flags	031	CFMT	WI (ACT #11)	VIT
97-0481	batch 31 WI	Sr90	8	02/28/1997 2200	5.60E+3	1.97E+2	uCi/g	Rep8 (4D REPEAT): no flags	031	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Cs-137	1	03/10/1997 0300	6.96E+3	9.40E+1	uCi/g	Rep1: A1	032	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Cs-137	2	03/10/1997 0300	6.10E+3	8.70E+1	uCi/g	Rep2: A1	032	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Cs-137	3	03/10/1997 0300	6.69E+3	8.20E+1	uCi/g	Rep3: A1	032	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Cs-137	4	03/10/1997 0300	6.26E+3	8.10E+1	uCi/g	Rep4: A1	032	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Cs-137	5	03/10/1997 0300	Not Measured		uCi/g	Rep5: A1 U2	032	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Cs-137	6	03/10/1997 0300	Not Measured		uCi/g	Rep6: A1 U2	032	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Cs-137	7	03/10/1997 0300	Not Measured		uCi/g	Rep7: A1 U2	032	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Cs-137	8	03/10/1997 0300	Not Measured		uCi/g	Rep8: A1 U2	032	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Cs-137	9	03/10/1997 0300	Not Measured		uCi/g	Rep9: A1 U2	032	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Sr90	1	03/10/1997 0300	5.56E+3	2.19E+2	uCi/g	Rep1: no flags	032	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Sr90	2	03/10/1997 0300	5.37E+3	2.08E+2	uCi/g	Rep2: no flags	032	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Sr90	3	03/10/1997 0300	4.96E+3	1.81E+2	uCi/g	Rep3: no flags	032	CFMT	WI (ACT #11)	VIT
97-0585	32WI01-09	Sr90	4	03/10/1997 0300	5.01E+3	1.87E+2	uCi/g	Rep4: no flags	032	CFMT	WI (ACT #11)	VIT
97-0984	Batch 33 waste initial	Cs-137	1	04/13/1997 1730	5.18E+3	1.18E+2	uCi/g	Rep1 (33WI 18): A1	033	CFMT	WI (ACT #11)	VIT
97-0984	Batch 33 waste initial	Cs-137	2	04/13/1997 1730	4.33E+3	9.90E+1	uCi/g	Rep2 (33WI 02): A1	033	CFMT	WI (ACT #11)	VIT
97-0984	Batch 33 waste initial	Cs-137	3	04/13/1997 1730	4.16E+3	7.60E+1	uCi/g	Rep3 (33WI 19): A1	033	CFMT	WI (ACT #11)	VIT
97-0984	Batch 33 waste initial	Cs-137	4	04/13/1997 1730	4.75E+3	8.60E+1	uCi/g	Rep4 (33WI 04): A1	033	CFMT	WI (ACT #11)	VIT
97-0984	Batch 33 waste initial	Sr90	1	04/13/1997 1730	4.36E+3	1.43E+2	uCi/g	Rep1 (33WI 18): no flags	033	CFMT	WI (ACT #11)	VIT
97-0984	Batch 33 waste initial	Sr90	2	04/13/1997 1730	3.66E+3	1.19E+2	uCi/g	Rep2 (33WI 02): no flags	033	CFMT	WI (ACT #11)	VIT
97-0984	Batch 33 waste initial	Sr90	3	04/13/1997 1730	3.65E+3	1.07E+2	uCi/g	Rep3 (33WI 19): no flags	033	CFMT	WI (ACT #11)	VIT
97-0984	Batch 33 waste initial	Sr90	4	04/13/1997 1730	4.00E+3	1.18E+2	uCi/g	Rep4 (33WI 04): no flags	033	CFMT	WI (ACT #11)	VIT

CFMT_deliverable_4_20_2011

97-1060	34WI-1 34WI-9	Cs-137	1	04/22/1997 0930	6.24E+3	5.20E+1	uCi/g	Rep1 (BATCH 34 WI 1D): A1	034	CFMT	WI (ACT #11)	VIT
97-1060	34WI-1 34WI-9	Cs-137	2	04/22/1997 0930	7.37E+3	6.20E+1	uCi/g	Rep2 (BATCH 34 WI 18D): A1	034	CFMT	WI (ACT #11)	VIT
97-1060	34WI-1 34WI-9	Cs-137	3	04/22/1997 0930	6.46E+3	5.50E+1	uCi/g	Rep3 (BATCH 34 WI 3D): A1	034	CFMT	WI (ACT #11)	VIT
97-1060	34WI-1 34WI-9	Cs-137	4	04/22/1997 0930	5.40E+3	4.30E+1	uCi/g	Rep4 (BATCH 34 WI 4D): A1	034	CFMT	WI (ACT #11)	VIT
97-1060	34WI-1 34WI-9	Sr90	1	04/22/1997 0930	4.91E+3	3.45E+2	uCi/g	Rep1 (34WI 01): no flags	034	CFMT	WI (ACT #11)	VIT
97-1060	34WI-1 34WI-9	Sr90	2	04/22/1997 0930	5.60E+3	4.34E+2	uCi/g	Rep2 (34WI 18): no flags	034	CFMT	WI (ACT #11)	VIT
97-1060	34WI-1 34WI-9	Sr90	3	04/22/1997 0930	4.78E+3	3.47E+2	uCi/g	Rep3 (34WI 03): no flags	034	CFMT	WI (ACT #11)	VIT
97-1060	34WI-1 34WI-9	Sr90	4	04/22/1997 0930	4.68E+3	3.09E+2	uCi/g	Rep4 (34WI 04): no flags	034	CFMT	WI (ACT #11)	VIT
97-1175	35wi1-35wi9	Cs-137	1	05/02/1997 0100	5.29E+3	4.70E+1	uCi/g	Rep1 (1D): A1	035	CFMT	WI (ACT #11)	VIT
97-1175	35wi1-35wi9	Cs-137	2	05/02/1997 0100	5.08E+3	4.70E+1	uCi/g	Rep2 (2D): A1	035	CFMT	WI (ACT #11)	VIT
97-1175	35wi1-35wi9	Cs-137	3	05/02/1997 0100	5.31E+3	4.90E+1	uCi/g	Rep3 (3D): A1	035	CFMT	WI (ACT #11)	VIT
97-1175	35wi1-35wi9	Cs-137	4	05/02/1997 0100	5.04E+3	4.50E+1	uCi/g	Rep4 (4D): A1	035	CFMT	WI (ACT #11)	VIT
97-1175	35wi1-35wi9	Sr90	1	05/02/1997 0100	4.27E+3	1.46E+2	uCi/g	Rep1 (35WI01): no flags	035	CFMT	WI (ACT #11)	VIT
97-1175	35wi1-35wi9	Sr90	2	05/02/1997 0100	4.15E+3	1.41E+2	uCi/g	Rep2 (35WI02): no flags	035	CFMT	WI (ACT #11)	VIT
97-1175	35wi1-35wi9	Sr90	3	05/02/1997 0100	4.03E+3	1.39E+2	uCi/g	Rep3 (35WI03): no flags	035	CFMT	WI (ACT #11)	VIT
97-1175	35wi1-35wi9	Sr90	4	05/02/1997 0100	3.95E+3	1.38E+2	uCi/g	Rep4 (35WI04): no flags	035	CFMT	WI (ACT #11)	VIT
97-1247	36WI1-36WI9	Cs-137	1	05/10/1997 1600	5.55E+3	4.70E+1	uCi/g	Rep1 (1D): A1	036	CFMT	WI (ACT #11)	VIT
97-1247	36WI1-36WI9	Cs-137	2	05/10/1997 1600	5.45E+3	4.30E+1	uCi/g	Rep2 (2D): A1	036	CFMT	WI (ACT #11)	VIT
97-1247	36WI1-36WI9	Cs-137	3	05/10/1997 1600	5.68E+3	4.30E+1	uCi/g	Rep3 (3D): A1	036	CFMT	WI (ACT #11)	VIT
97-1247	36WI1-36WI9	Cs-137	4	05/10/1997 1600	5.74E+3	4.20E+1	uCi/g	Rep4 (4D): A1	036	CFMT	WI (ACT #11)	VIT
97-1247	36WI1-36WI9	Sr90	1	05/10/1997 1600	4.59E+3	1.21E+2	uCi/g	Rep1 (36WI 01): no flags	036	CFMT	WI (ACT #11)	VIT
97-1247	36WI1-36WI9	Sr90	3	05/10/1997 1600	4.61E+3	1.18E+2	uCi/g	Rep3 (36WI 03): no flags	036	CFMT	WI (ACT #11)	VIT
97-1247	36WI1-36WI9	Sr90	4	05/10/1997 1600	4.63E+3	1.17E+2	uCi/g	Rep4 (36WI 04): no flags	036	CFMT	WI (ACT #11)	VIT
97-1247	36WI1-36WI9	Sr90	5	05/10/1997 1600	4.86E+3	1.25E+2	uCi/g	Rep5 (36WI 02 REPEAT): no flags	036	CFMT	WI (ACT #11)	VIT
97-1247	36WI1-36WI9	Sr90	6	05/10/1997 1600	4.40E+3	1.15E+2	uCi/g	Rep6 (36WI 05): A1	036	CFMT	WI (ACT #11)	VIT
97-1293	37WI1-37WI9	Cs-137	4	05/19/1997 0600	4.89E+3	9.90E+1	uCi/g	Rep4 (37WI18R1): A1	037	CFMT	WI (ACT #11)	VIT
97-1293	37WI1-37WI9	Cs-137	5	05/19/1997 0600	5.24E+3	4.40E+1	uCi/g	Rep5 (37WI01R2): A1	037	CFMT	WI (ACT #11)	VIT
97-1293	37WI1-37WI9	Cs-137	6	05/19/1997 0600	5.12E+3	3.30E+1	uCi/g	Rep6 (37WI02R2): A1	037	CFMT	WI (ACT #11)	VIT
97-1293	37WI1-37WI9	Cs-137	7	05/19/1997 0600	5.07E+3	4.40E+1	uCi/g	Rep7 (37WI03R2): A1	037	CFMT	WI (ACT #11)	VIT
97-1293	37WI1-37WI9	Sr90	5	05/19/1997 0600	4.27E+3	1.23E+2	uCi/g	Rep5 (37WI01): no flags	037	CFMT	WI (ACT #11)	VIT
97-1293	37WI1-37WI9	Sr90	6	05/19/1997 0600	3.74E+3	1.07E+2	uCi/g	Rep6 (37WI02): no flags	037	CFMT	WI (ACT #11)	VIT
97-1293	37WI1-37WI9	Sr90	7	05/19/1997 0600	5.31E+3	1.46E+2	uCi/g	Rep7 (37WI03): no flags	037	CFMT	WI (ACT #11)	VIT
97-1293	37WI1-37WI9	Sr90	8	05/19/1997 0600	6.38E+3	1.67E+2	uCi/g	Rep8 (37WI18): no flags	037	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Cs-137	1	05/27/1997 0815	5.50E+3	2.90E+1	uCi/g	Rep1 (1D): A1	038	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Cs-137	2	05/27/1997 0815	5.26E+3	2.10E+1	uCi/g	Rep2 (2D): A1	038	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Cs-137	3	05/27/1997 0815	6.25E+3	3.20E+1	uCi/g	Rep3 (3D): A1	038	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Cs-137	4	05/27/1997 0815	5.28E+3	2.30E+1	uCi/g	Rep4 (4D): A1	038	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Cs-137	5	05/27/1997 0815	Not Measured		uCi/g	Rep5: A1 U2	038	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Cs-137	6	05/27/1997 0815	Not Measured		uCi/g	Rep6: A1 U2	038	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Cs-137	7	05/27/1997 0815	Not Measured		uCi/g	Rep7: A1 U2	038	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Cs-137	8	05/27/1997 0815	Not Measured		uCi/g	Rep8: A1 U2	038	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Cs-137	9	05/27/1997 0815	Not Measured		uCi/g	Rep9: A1 U2	038	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Sr90	1	05/27/1997 0815	4.78E+3	1.27E+2	uCi/g	Rep1: no flags	038	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Sr90	2	05/27/1997 0815	4.43E+3	1.16E+2	uCi/g	Rep2: no flags	038	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Sr90	3	05/27/1997 0815	5.21E+3	1.38E+2	uCi/g	Rep3: no flags	038	CFMT	WI (ACT #11)	VIT
97-1359	38WI01-09	Sr90	4	05/27/1997 0815	4.42E+3	1.19E+2	uCi/g	Rep4: no flags	038	CFMT	WI (ACT #11)	VIT
97-1404	FLK-228A	TotalGamma	1	05/30/1997 1400	7.13E+2		uCi/g	Rep1: U2	037	CFMT	FLAKES	VIT
97-1404	FLK-228A	TotalGamma	2	05/30/1997 1400	7.13E+2		uCi/g	Rep2: U2	037	CFMT	FLAKES	VIT
97-1474	39WI1-39WI9	Cs-137	1	06/06/1997 2330	6.21E+3	3.00E+1	uCi/g	Rep1 (BATCH 39 WI 1D): A1	039	CFMT	WI (ACT #11)	VIT
97-1474	39WI1-39WI9	Cs-137	2	06/06/1997 2330	5.94E+3	2.30E+1	uCi/g	Rep2 (BATCH 39 WI 2D): A1	039	CFMT	WI (ACT #11)	VIT
97-1474	39WI1-39WI9	Cs-137	3	06/06/1997 2330	5.55E+3	2.00E+1	uCi/g	Rep3 (BATCH 39 WI 3D): A1	039	CFMT	WI (ACT #11)	VIT
97-1474	39WI1-39WI9	Cs-137	4	06/06/1997 2330	6.17E+3	2.40E+1	uCi/g	Rep4 (BATCH 39 WI 4D): A1	039	CFMT	WI (ACT #11)	VIT
97-1474	39WI1-39WI9	Sr90	1	06/06/1997 2330	4.52E+3	1.20E+2	uCi/g	Rep1 (39WI1D-R1): no flags	039	CFMT	WI (ACT #11)	VIT
97-1474	39WI1-39WI9	Sr90	2	06/06/1997 2330	4.60E+3	1.21E+2	uCi/g	Rep2 (39WI2D-R1): no flags	039	CFMT	WI (ACT #11)	VIT
97-1474	39WI1-39WI9	Sr90	3	06/06/1997 2330	4.58E+3	1.15E+2	uCi/g	Rep3 (39WI3D-R1): no flags	039	CFMT	WI (ACT #11)	VIT
97-1474	39WI1-39WI9	Sr90	4	06/06/1997 2330	4.53E+3	1.19E+2	uCi/g	Rep4 (39WI4D-R1): no flags	039	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Am-241	1	06/18/1997 1600	2.77E+1	8.29E+0	uCi/g	Rep1 (40WI01 digestion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Am-241	2	06/18/1997 1600	4.55E+1	8.39E+0	uCi/g	Rep2 (40WI02 digestion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Am-241	3	06/18/1997 1600	4.46E+1	1.04E+1	uCi/g	Rep3 (40WI03 digestion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Am-241	4	06/18/1997 1600	2.25E+1	8.05E+0	uCi/g	Rep4 (40WI04 digestion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Am-241	5	06/18/1997 1600	5.16E+1	7.88E+0	uCi/g	Rep5 (40WI01 fusion): A1	040	CFMT	WI (ACT #11)	VIT

CFMT_deliverable_4_20_2011

97-1613	BATCH #40 WI	Am-241	6	06/18/1997	1600	5.12E+1	7.68E+0	uCi/g	Rep6 (40WI02 fusion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Am-241	7	06/18/1997	1600	5.36E+1	9.40E+0	uCi/g	Rep7 (40WI03 fusion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Am-241	8	06/18/1997	1600	4.47E+1	8.92E+0	uCi/g	Rep8 (40WI04 fusion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Cs-137	1	06/18/1997	1600	5.05E+3	6.10E+1	uCi/g	Rep1 (40WI01 digestion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Cs-137	2	06/18/1997	1600	5.36E+3	4.40E+1	uCi/g	Rep2 (40WI02 digestion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Cs-137	3	06/18/1997	1600	5.45E+3	5.70E+1	uCi/g	Rep3 (40WI03 digestion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Cs-137	4	06/18/1997	1600	5.35E+3	4.50E+1	uCi/g	Rep4 (40WI04 digestion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Cs-137	5	06/18/1997	1600	5.34E+3	4.60E+1	uCi/g	Rep5 (40WI01 fusion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Cs-137	6	06/18/1997	1600	5.29E+3	3.90E+1	uCi/g	Rep6 (40WI02 fusion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Cs-137	7	06/18/1997	1600	4.96E+3	4.90E+1	uCi/g	Rep7 (40WI03 fusion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Cs-137	8	06/18/1997	1600	5.16E+3	4.10E+1	uCi/g	Rep8 (40WI04 fusion): A1	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Sr90	1	06/18/1997	1600	3.88E+3	9.98E+1	uCi/g	Rep1 (40WI01 fusion): no flags	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Sr90	2	06/18/1997	1600	4.03E+3	1.06E+2	uCi/g	Rep2 (40WI02 fusion): no flags	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Sr90	3	06/18/1997	1600	3.91E+3	1.04E+2	uCi/g	Rep3 (40WI03 fusion): no flags	040	CFMT	WI (ACT #11)	VIT
97-1613	BATCH #40 WI	Sr90	4	06/18/1997	1600	4.05E+3	1.09E+2	uCi/g	Rep4 (40WI04 fusion): no flags	040	CFMT	WI (ACT #11)	VIT
97-1687	LTP 970445 WI	Sr90	1	06/18/1997	1600	4.11E+3	1.25E+2	uCi/g	Rep1 (1F): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1687	LTP 970445 WI	Sr90	2	06/18/1997	1600	4.03E+3	1.24E+2	uCi/g	Rep2 (2F): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1687	LTP 970445 WI	Sr90	3	06/18/1997	1600	4.10E+3	1.32E+2	uCi/g	Rep3 (3F): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1687	LTP 970445 WI	Sr90	4	06/18/1997	1600	<2.62E-5		uCi/g	Rep4 (BLANK FUSION): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1687	LTP 970445 WI	Sr90	5	06/18/1997	1600	4.27E+3	1.09E+2	uCi/g	Rep5 (1D PRE-B): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1687	LTP 970445 WI	Sr90	6	06/18/1997	1600	4.52E+3	1.19E+2	uCi/g	Rep6 (2D PRE-B): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1687	LTP 970445 WI	Sr90	7	06/18/1997	1600	4.32E+3	1.12E+2	uCi/g	Rep7 (3D PRE-B): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1687	LTP 970445 WI	Sr90	8	06/18/1997	1600	<2.66E-5		uCi/g	Rep8 (BLKD): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1687	LTP 970445 WI	Sr90	9	06/18/1997	1600	4.52E+3	1.16E+2	uCi/g	Rep9 (1D POST-B): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1687	LTP 970445 WI	Sr90	10	06/18/1997	1600	4.45E+3	1.22E+2	uCi/g	Rep10 (2D POST-B): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1687	LTP 970445 WI	Sr90	11	06/18/1997	1600	4.46E+3	1.19E+2	uCi/g	Rep11 (3D POST-B): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1687	LTP 970445 WI	Sr90	12	06/18/1997	1600	<2.73E-5		uCi/g	Rep12 (BLK DB): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	1	06/22/1997	1000	4.18E+3	1.16E+2	uCi/g	Rep1 (4F): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	2	06/22/1997	1000	4.39E+3	1.24E+2	uCi/g	Rep2 (5F): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	3	06/22/1997	1000	4.56E+3	1.34E+2	uCi/g	Rep3 (6F): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	4	06/22/1997	1000	2.48E+3	8.45E+1	uCi/g	Rep4 (6F DUP): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	5	06/22/1997	1000	3.99E+3	1.24E+2	uCi/g	Rep5 (6F SPIKE): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	6	06/22/1997	1000	4.12E+3	1.09E+2	uCi/g	Rep6 (4D PRE-B): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	7	06/22/1997	1000	1.70E+3	6.41E+1	uCi/g	Rep7 (5D PRE-B): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	8	06/22/1997	1000	4.10E+3	1.11E+2	uCi/g	Rep8 (6D PRE-B): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	9	06/22/1997	1000	8.85E+2	4.23E+1	uCi/g	Rep9 (6DD PRE-B): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	10	06/22/1997	1000	6.78E+2	3.59E+1	uCi/g	Rep10 (6SD PRE-B): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	11	06/22/1997	1000	4.35E+3	1.16E+2	uCi/g	Rep11 (-4DB): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	12	06/22/1997	1000	6.79E+3	1.80E+2	uCi/g	Rep12 (-5DB): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	13	06/22/1997	1000	4.39E+3	1.22E+2	uCi/g	Rep13 (-6DB): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	14	06/22/1997	1000	4.33E+3	1.19E+2	uCi/g	Rep14 (6DDB): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1688	LTP 970445 wgf	Sr90	15	06/22/1997	1000	4.38E+3	1.22E+2	uCi/g	Rep15 (6DSB): no flags	040	CFMT	WGF (ACT #18)	VIT
97-1699	BATCH 41 WI	Cs-137	1	06/28/1997	1530	6.11E+3	2.87E+2	uCi/g	Rep1: A1	041	CFMT	WI (ACT #11)	VIT
97-1699	BATCH 41 WI	Cs-137	2	06/28/1997	1530	5.28E+3	1.96E+2	uCi/g	Rep2: A1	041	CFMT	WI (ACT #11)	VIT
97-1699	BATCH 41 WI	Cs-137	3	06/28/1997	1530	5.47E+3	1.99E+2	uCi/g	Rep3: A1	041	CFMT	WI (ACT #11)	VIT
97-1699	BATCH 41 WI	Cs-137	4	06/28/1997	1530	5.62E+3	2.18E+2	uCi/g	Rep4: A1	041	CFMT	WI (ACT #11)	VIT
97-1699	BATCH 41 WI	Sr90	1	06/28/1997	1530	3.88E+3	1.10E+2	uCi/g	Rep1 (1DB): no flags	041	CFMT	WI (ACT #11)	VIT
97-1699	BATCH 41 WI	Sr90	2	06/28/1997	1530	4.21E+3	1.13E+2	uCi/g	Rep2 (2DB): no flags	041	CFMT	WI (ACT #11)	VIT
97-1699	BATCH 41 WI	Sr90	3	06/28/1997	1530	4.36E+3	1.16E+2	uCi/g	Rep3 (13DB): no flags	041	CFMT	WI (ACT #11)	VIT
97-1699	BATCH 41 WI	Sr90	4	06/28/1997	1530	4.28E+3	1.14E+2	uCi/g	Rep4 (4DB): no flags	041	CFMT	WI (ACT #11)	VIT
97-1779	42WI1-42WI9	Cs-137	1	07/09/1997	1600	5.27E+3	2.80E+2	uCi/g	Rep1 (BATCH 42 WI 1D): A1	042	CFMT	WI (ACT #11)	VIT
97-1779	42WI1-42WI9	Cs-137	2	07/09/1997	1600	5.34E+3	2.10E+2	uCi/g	Rep2 (BATCH 42 WI 2D): A1	042	CFMT	WI (ACT #11)	VIT
97-1779	42WI1-42WI9	Cs-137	3	07/09/1997	1600	5.10E+3	1.85E+2	uCi/g	Rep3 (BATCH 42 WI 3D): A1	042	CFMT	WI (ACT #11)	VIT
97-1779	42WI1-42WI9	Cs-137	4	07/09/1997	1600	5.48E+3	2.04E+2	uCi/g	Rep4 (BATCH 42 WI 4D): A1	042	CFMT	WI (ACT #11)	VIT
97-1779	42WI1-42WI9	Sr90	1	07/09/1997	1600	3.98E+3	9.77E+1	uCi/g	Rep1 (1DB): no flags	042	CFMT	WI (ACT #11)	VIT
97-1779	42WI1-42WI9	Sr90	2	07/09/1997	1600	3.97E+3	9.53E+1	uCi/g	Rep2 (2DB): no flags	042	CFMT	WI (ACT #11)	VIT
97-1779	42WI1-42WI9	Sr90	3	07/09/1997	1600	4.08E+3	9.77E+1	uCi/g	Rep3 (3DB): no flags	042	CFMT	WI (ACT #11)	VIT
97-1779	42WI1-42WI9	Sr90	4	07/09/1997	1600	4.07E+3	9.76E+1	uCi/g	Rep4 (4DB): no flags	042	CFMT	WI (ACT #11)	VIT
97-1848	Batch 43 WI 01-09	Cs-137	1	07/19/1997	1500	4.68E+3	2.45E+2	uCi/g	Rep1 (1d): A1	043	CFMT	WI (ACT #11)	VIT
97-1848	Batch 43 WI 01-09	Cs-137	2	07/19/1997	1500	5.12E+3	1.95E+2	uCi/g	Rep2 (2d): A1	043	CFMT	WI (ACT #11)	VIT
97-1848	Batch 43 WI 01-09	Cs-137	3	07/19/1997	1500	5.08E+3	2.33E+2	uCi/g	Rep3 (3d): A1	043	CFMT	WI (ACT #11)	VIT

CFMT_deliverable_4_20_2011

97-1848	Batch 43 WI 01-09	Cs-137	4	07/19/1997	1500	5.46E+3	2.12E+2	uCi/g	Rep4 (4d): A1	043	CFMT	WI (ACT #11)	VIT
97-1848	Batch 43 WI 01-09	Sr90	1	07/19/1997	1500	4.14E+3	1.32E+2	uCi/g	Rep1 (1DB R12): no flags	043	CFMT	WI (ACT #11)	VIT
97-1848	Batch 43 WI 01-09	Sr90	2	07/19/1997	1500	4.04E+3	1.28E+2	uCi/g	Rep2 (2DB R12): no flags	043	CFMT	WI (ACT #11)	VIT
97-1848	Batch 43 WI 01-09	Sr90	3	07/19/1997	1500	4.08E+3	1.24E+2	uCi/g	Rep3 (3DB R12): no flags	043	CFMT	WI (ACT #11)	VIT
97-1848	Batch 43 WI 01-09	Sr90	4	07/19/1997	1500	4.16E+3	1.37E+2	uCi/g	Rep4 (4DB R12): no flags	043	CFMT	WI (ACT #11)	VIT
97-1913	44WI01-09	Cs-137	1	07/29/1997	1200	4.59E+3	2.57E+2	uCi/g	Rep1 (1D): A1	044	CFMT	WI (ACT #11)	VIT
97-1913	44WI01-09	Cs-137	2	07/29/1997	1200	4.26E+3	2.42E+2	uCi/g	Rep2 (2D): A1	044	CFMT	WI (ACT #11)	VIT
97-1913	44WI01-09	Cs-137	3	07/29/1997	1200	5.33E+3	3.64E+2	uCi/g	Rep3 (3D): A1	044	CFMT	WI (ACT #11)	VIT
97-1913	44WI01-09	Cs-137	4	07/29/1997	1200	4.56E+3	2.83E+2	uCi/g	Rep4 (4D): A1	044	CFMT	WI (ACT #11)	VIT
97-1913	44WI01-09	Sr90	1	07/29/1997	1200	3.75E+3	1.40E+2	uCi/g	Rep1 (1DB): no flags	044	CFMT	WI (ACT #11)	VIT
97-1913	44WI01-09	Sr90	2	07/29/1997	1200	3.44E+3	1.09E+2	uCi/g	Rep2 (2DB): no flags	044	CFMT	WI (ACT #11)	VIT
97-1913	44WI01-09	Sr90	3	07/29/1997	1200	4.95E+3	1.43E+2	uCi/g	Rep3 (3DB): no flags	044	CFMT	WI (ACT #11)	VIT
97-1913	44WI01-09	Sr90	4	07/29/1997	1200	3.84E+3	1.27E+2	uCi/g	Rep4 (4DB): no flags	044	CFMT	WI (ACT #11)	VIT
97-2070	Batch45WI01-09	Cs-137	1	08/21/1997	2100	6.10E+3	6.00E-2	uCi/g	Rep1 (#19): A1	045	CFMT	WI (ACT #11)	VIT
97-2070	Batch45WI01-09	Cs-137	2	08/21/1997	2100	6.04E+3	5.30E+1	uCi/g	Rep2 (#2): A1	045	CFMT	WI (ACT #11)	VIT
97-2070	Batch45WI01-09	Cs-137	3	08/21/1997	2100	6.13E+3	6.60E+1	uCi/g	Rep3 (#3): A1	045	CFMT	WI (ACT #11)	VIT
97-2070	Batch45WI01-09	Cs-137	4	08/21/1997	2100	6.02E+3	4.90E+1	uCi/g	Rep4 (#4): A1	045	CFMT	WI (ACT #11)	VIT
97-2070	Batch45WI01-09	Sr90	1	08/21/1997	2100	5.28E+3	1.22E+2	uCi/g	Rep1 (#19): no flags	045	CFMT	WI (ACT #11)	VIT
97-2070	Batch45WI01-09	Sr90	2	08/21/1997	2100	5.19E+3	1.18E+2	uCi/g	Rep2 (#2): no flags	045	CFMT	WI (ACT #11)	VIT
97-2070	Batch45WI01-09	Sr90	3	08/21/1997	2100	5.28E+3	1.21E+2	uCi/g	Rep3 (#3): no flags	045	CFMT	WI (ACT #11)	VIT
97-2070	Batch45WI01-09	Sr90	4	08/21/1997	2100	5.12E+3	1.17E+2	uCi/g	Rep4 (#4): no flags	045	CFMT	WI (ACT #11)	VIT
97-2125	batch #46 wi	Cs-137	1	09/01/1997	1533	6.40E+3	3.10E+1	uCi/g	Rep1 (Batch 46 WI 1D): A1	046	CFMT	WI (ACT #11)	VIT
97-2125	batch #46 wi	Cs-137	2	09/01/1997	1533	5.44E+3	2.40E+1	uCi/g	Rep2 (Batch 46 WI 2D): A1	046	CFMT	WI (ACT #11)	VIT
97-2125	batch #46 wi	Cs-137	3	09/01/1997	1533	5.88E+3	3.20E+1	uCi/g	Rep3 (Batch 46 WI 3D): A1	046	CFMT	WI (ACT #11)	VIT
97-2125	batch #46 wi	Cs-137	4	09/01/1997	1533	6.99E+3	3.20E+1	uCi/g	Rep4 (Batch 46 WI 4D): A1	046	CFMT	WI (ACT #11)	VIT
97-2125	batch #46 wi	Sr90	5	09/01/1997	1533	4.23E+3	9.72E+1	uCi/g	Rep5 (1DB REPEAT): no flags	046	CFMT	WI (ACT #11)	VIT
97-2125	batch #46 wi	Sr90	6	09/01/1997	1533	3.00E+3	7.17E+1	uCi/g	Rep6 (2DB REPEAT): no flags	046	CFMT	WI (ACT #11)	VIT
97-2125	batch #46 wi	Sr90	7	09/01/1997	1533	3.64E+3	8.61E+1	uCi/g	Rep7 (3DB REPEAT): no flags	046	CFMT	WI (ACT #11)	VIT
97-2125	batch #46 wi	Sr90	8	09/01/1997	1533	4.18E+3	9.67E+1	uCi/g	Rep8 (4DB REPEAT): no flags	046	CFMT	WI (ACT #11)	VIT
97-2208	Batch47WI01-09	Cs-137	1	09/12/1997	1900	5.68E+3	7.60E+1	uCi/g	Rep1 (-01D): A1	047	CFMT	WI (ACT #11)	VIT
97-2208	Batch47WI01-09	Cs-137	2	09/12/1997	1900	5.42E+3	5.80E+1	uCi/g	Rep2 (-02D): A1	047	CFMT	WI (ACT #11)	VIT
97-2208	Batch47WI01-09	Cs-137	3	09/12/1997	1900	6.07E+3	7.90E+1	uCi/g	Rep3 (-03D): A1	047	CFMT	WI (ACT #11)	VIT
97-2208	Batch47WI01-09	Cs-137	4	09/12/1997	1900	6.07E+3	6.50E+1	uCi/g	Rep4 (-04D): A1	047	CFMT	WI (ACT #11)	VIT
97-2208	Batch47WI01-09	Sr90	1	09/12/1997	1900	5.52E+3	2.68E+2	uCi/g	Rep1 (01): no flags	047	CFMT	WI (ACT #11)	VIT
97-2208	Batch47WI01-09	Sr90	2	09/12/1997	1900	4.96E+3	2.41E+2	uCi/g	Rep2 (02): no flags	047	CFMT	WI (ACT #11)	VIT
97-2208	Batch47WI01-09	Sr90	3	09/12/1997	1900	4.90E+3	2.39E+2	uCi/g	Rep3 (03): no flags	047	CFMT	WI (ACT #11)	VIT
97-2208	Batch47WI01-09	Sr90	4	09/12/1997	1900	4.85E+3	2.36E+2	uCi/g	Rep4 (04): no flags	047	CFMT	WI (ACT #11)	VIT
97-2292	Batch48WI01-09	Cs-137	5	09/23/1997	0215	5.21E+3	1.13E+2	uCi/g	Rep5 (B48WI01): A1	048	CFMT	WI (ACT #11)	VIT
97-2292	Batch48WI01-09	Cs-137	6	09/23/1997	0215	5.13E+3	1.24E+2	uCi/g	Rep6 (B48WI02): A1	048	CFMT	WI (ACT #11)	VIT
97-2292	Batch48WI01-09	Cs-137	7	09/23/1997	0215	5.28E+3	1.03E+2	uCi/g	Rep7 (B48WI03): A1	048	CFMT	WI (ACT #11)	VIT
97-2292	Batch48WI01-09	Cs-137	8	09/23/1997	0215	5.18E+3	9.00E+1	uCi/g	Rep8 (B48WI04): A1	048	CFMT	WI (ACT #11)	VIT
97-2292	Batch48WI01-09	Sr90	1	09/23/1997	0215	4.75E+3	2.30E+2	uCi/g	Rep1: no flags	048	CFMT	WI (ACT #11)	VIT
97-2292	Batch48WI01-09	Sr90	2	09/23/1997	0215	4.74E+3	2.30E+2	uCi/g	Rep2: no flags	048	CFMT	WI (ACT #11)	VIT
97-2292	Batch48WI01-09	Sr90	3	09/23/1997	0215	4.73E+3	2.29E+2	uCi/g	Rep3: no flags	048	CFMT	WI (ACT #11)	VIT
97-2292	Batch48WI01-09	Sr90	4	09/23/1997	0215	4.40E+3	2.13E+2	uCi/g	Rep4: no flags	048	CFMT	WI (ACT #11)	VIT
97-2430	49WI1-49WI9, 49WI18-49WI1	Cs-137	1	10/04/1997	20:0	5.31E+3	1.70E+1	uCi/g	Rep1 (B49 WI 1DB): A1	049	CFMT	WI (ACT #11)	VIT
97-2430	49WI1-49WI9, 49WI18-49WI1	Cs-137	2	10/04/1997	20:0	4.87E+3	1.70E+1	uCi/g	Rep2 (B49 WI 2DB): A1	049	CFMT	WI (ACT #11)	VIT
97-2430	49WI1-49WI9, 49WI18-49WI1	Cs-137	3	10/04/1997	20:0	5.69E+3	1.60E+1	uCi/g	Rep3 (B49 WI 3DB): A1	049	CFMT	WI (ACT #11)	VIT
97-2430	49WI1-49WI9, 49WI18-49WI1	Cs-137	4	10/04/1997	20:0	5.25E+3	1.30E+1	uCi/g	Rep4 (B49 EI 4DB): A1	049	CFMT	WI (ACT #11)	VIT
97-2430	49WI1-49WI9, 49WI18-49WI1	Sr90	1	10/04/1997	20:0	4.97E+3	2.41E+2	uCi/g	Rep1: no flags	049	CFMT	WI (ACT #11)	VIT
97-2430	49WI1-49WI9, 49WI18-49WI1	Sr90	2	10/04/1997	20:0	4.66E+3	2.26E+2	uCi/g	Rep2: no flags	049	CFMT	WI (ACT #11)	VIT
97-2430	49WI1-49WI9, 49WI18-49WI1	Sr90	3	10/04/1997	20:0	4.98E+3	2.41E+2	uCi/g	Rep3: no flags	049	CFMT	WI (ACT #11)	VIT
97-2430	49WI1-49WI9, 49WI18-49WI1	Sr90	4	10/04/1997	20:0	4.98E+3	2.40E+2	uCi/g	Rep4: no flags	049	CFMT	WI (ACT #11)	VIT
97-2549	50WI1-50WI9	Cs-137	1	10/15/1997	1400	4.84E+3	1.50E+1	uCi/g	Rep1 (01): A1	050	CFMT	WI (ACT #11)	VIT
97-2549	50WI1-50WI9	Cs-137	2	10/15/1997	1400	4.64E+3	1.50E+1	uCi/g	Rep2 (02): A1	050	CFMT	WI (ACT #11)	VIT
97-2549	50WI1-50WI9	Cs-137	3	10/15/1997	1400	4.78E+3	1.50E+1	uCi/g	Rep3 (03): A1	050	CFMT	WI (ACT #11)	VIT
97-2549	50WI1-50WI9	Cs-137	4	10/15/1997	1400	4.82E+3	1.50E+1	uCi/g	Rep4 (04): A1	050	CFMT	WI (ACT #11)	VIT
97-2549	50WI1-50WI9	Sr90	1	10/15/1997	1400	4.29E+3	2.08E+2	uCi/g	Rep1: no flags	050	CFMT	WI (ACT #11)	VIT
97-2549	50WI1-50WI9	Sr90	2	10/15/1997	1400	4.18E+3	2.03E+2	uCi/g	Rep2: no flags	050	CFMT	WI (ACT #11)	VIT
97-2549	50WI1-50WI9	Sr90	3	10/15/1997	1400	4.32E+3	2.09E+2	uCi/g	Rep3: no flags	050	CFMT	WI (ACT #11)	VIT
97-2549	50WI1-50WI9	Sr90	4	10/15/1997	1400	5.12E+3	2.47E+2	uCi/g	Rep4: no flags	050	CFMT	WI (ACT #11)	VIT

CFMT_deliverable_4_20_2011

97-2649	51WI 01-09	Cs-137	1	10/25/1997 0340	4.31E+3	1.40E+1	uCi/g	Rep1 (BATCH 51 WI 1DB): A1	051	CFMT	WI (ACT #11)	VIT
97-2649	51WI 01-09	Cs-137	2	10/25/1997 0340	4.21E+3	1.40E+1	uCi/g	Rep2 (BATCH 51 WI 2DB): A1	051	CFMT	WI (ACT #11)	VIT
97-2649	51WI 01-09	Cs-137	3	10/25/1997 0340	4.36E+3	1.70E+1	uCi/g	Rep3 (BATCH 51 WI 3DB): A1	051	CFMT	WI (ACT #11)	VIT
97-2649	51WI 01-09	Cs-137	4	10/25/1997 0340	4.53E+3	1.40E+1	uCi/g	Rep4 (BATCH 51 WI 4DB): A1	051	CFMT	WI (ACT #11)	VIT
97-2649	51WI 01-09	Sr90	5	10/25/1997 0340	4.46E+3	2.26E+2	uCi/g	Rep5 (1DB REPEAT): no flags	051	CFMT	WI (ACT #11)	VIT
97-2649	51WI 01-09	Sr90	6	10/25/1997 0340	3.97E+3	2.02E+2	uCi/g	Rep6 (2DB REPEAT): no flags	051	CFMT	WI (ACT #11)	VIT
97-2649	51WI 01-09	Sr90	7	10/25/1997 0340	4.10E+3	2.13E+2	uCi/g	Rep7 (3DB REPEAT): no flags	051	CFMT	WI (ACT #11)	VIT
97-2649	51WI 01-09	Sr90	8	10/25/1997 0340	3.94E+3	1.99E+2	uCi/g	Rep8 (4DB REPEAT): no flags	051	CFMT	WI (ACT #11)	VIT
97-2723	52wi 1-52wi 9	Cs-137	1	11/02/1997 0830	3.88E+3	2.10E+1	uCi/g	Rep1: A1	052	CFMT	WI (ACT #11)	VIT
97-2723	52wi 1-52wi 9	Cs-137	2	11/02/1997 0830	3.71E+3	1.70E+1	uCi/g	Rep2: A1	052	CFMT	WI (ACT #11)	VIT
97-2723	52wi 1-52wi 9	Cs-137	3	11/02/1997 0830	3.66E+3	1.90E+1	uCi/g	Rep3: A1	052	CFMT	WI (ACT #11)	VIT
97-2723	52wi 1-52wi 9	Cs-137	4	11/02/1997 0830	3.83E+3	1.60E+1	uCi/g	Rep4: A1	052	CFMT	WI (ACT #11)	VIT
97-2723	52wi 1-52wi 9	Sr90	5	11/02/1997 0830	3.53E+3	1.78E+2	uCi/g	Rep5 (1DB REPEAT): no flags	052	CFMT	WI (ACT #11)	VIT
97-2723	52wi 1-52wi 9	Sr90	6	11/02/1997 0830	3.46E+3	1.75E+2	uCi/g	Rep6 (2DB REPEAT): no flags	052	CFMT	WI (ACT #11)	VIT
97-2723	52wi 1-52wi 9	Sr90	7	11/02/1997 0830	3.40E+3	1.71E+2	uCi/g	Rep7 (3DB REPEAT): no flags	052	CFMT	WI (ACT #11)	VIT
97-2723	52wi 1-52wi 9	Sr90	8	11/02/1997 0830	3.48E+3	1.75E+2	uCi/g	Rep8 (4DB REPEAT): no flags	052	CFMT	WI (ACT #11)	VIT
97-2788	BATCH53WI 01-09	Cs-137	1	11/12/1997 0200	3.69E+3	2.00E+1	uCi/g	Rep1: A1	053	CFMT	WI (ACT #11)	VIT
97-2788	BATCH53WI 01-09	Cs-137	2	11/12/1997 0200	3.75E+3	1.50E+1	uCi/g	Rep2: A1	053	CFMT	WI (ACT #11)	VIT
97-2788	BATCH53WI 01-09	Cs-137	3	11/12/1997 0200	3.62E+3	2.00E+1	uCi/g	Rep3: A1	053	CFMT	WI (ACT #11)	VIT
97-2788	BATCH53WI 01-09	Cs-137	4	11/12/1997 0200	3.66E+3	1.70E+1	uCi/g	Rep4: A1	053	CFMT	WI (ACT #11)	VIT
97-2788	BATCH53WI 01-09	Sr90	1	11/12/1997 0200	3.45E+3	1.74E+2	uCi/g	Rep1 (1db): no flags	053	CFMT	WI (ACT #11)	VIT
97-2788	BATCH53WI 01-09	Sr90	2	11/12/1997 0200	3.52E+3	1.76E+2	uCi/g	Rep2 (2db): no flags	053	CFMT	WI (ACT #11)	VIT
97-2788	BATCH53WI 01-09	Sr90	3	11/12/1997 0200	3.19E+3	1.62E+2	uCi/g	Rep3 (3db): no flags	053	CFMT	WI (ACT #11)	VIT
97-2788	BATCH53WI 01-09	Sr90	4	11/12/1997 0200	3.32E+3	1.68E+2	uCi/g	Rep4 (4db): no flags	053	CFMT	WI (ACT #11)	VIT
97-2999	54WI1-54WI9 18 &19	Cs-137	1	12/06/1997 1730	4.23E+3	1.49E+2	uCi/g	Rep1 (54WI 01): A1	054	CFMT	WI (ACT #11)	VIT
97-2999	54WI1-54WI9 18 &19	Cs-137	2	12/06/1997 1730	4.21E+3	1.33E+2	uCi/g	Rep2 (54WI 02): A1	054	CFMT	WI (ACT #11)	VIT
97-2999	54WI1-54WI9 18 &19	Cs-137	3	12/06/1997 1730	4.20E+3	1.29E+2	uCi/g	Rep3 (54WI 03): A1	054	CFMT	WI (ACT #11)	VIT
97-2999	54WI1-54WI9 18 &19	Cs-137	4	12/06/1997 1730	4.10E+3	1.20E+2	uCi/g	Rep4 (54WI 04): A1	054	CFMT	WI (ACT #11)	VIT
97-2999	54WI1-54WI9 18 &19	Sr90	1	12/06/1997 1730	4.03E+3	2.43E+2	uCi/g	Rep1 (54WI 01): no flags	054	CFMT	WI (ACT #11)	VIT
97-2999	54WI1-54WI9 18 &19	Sr90	2	12/06/1997 1730	3.67E+3	2.14E+2	uCi/g	Rep2 (54WI 02): no flags	054	CFMT	WI (ACT #11)	VIT
97-2999	54WI1-54WI9 18 &19	Sr90	3	12/06/1997 1730	3.79E+3	2.17E+2	uCi/g	Rep3 (54WI 03): no flags	054	CFMT	WI (ACT #11)	VIT
97-2999	54WI1-54WI9 18 &19	Sr90	4	12/06/1997 1730	3.85E+3	2.16E+2	uCi/g	Rep4 (54WI 04): no flags	054	CFMT	WI (ACT #11)	VIT
97-3146	55HR 01 - 04	Cs-137	1	12/19/1997 1800	4.37E+3	4.80E+1	uCi/g	Rep1 (55HR01): A1	055	CFMT	55 SBS INVENTOR	VIT
97-3146	55HR 01 - 04	Cs-137	2	12/19/1997 1800	4.40E+3	4.60E+1	uCi/g	Rep2 (55HR02): A1	055	CFMT	55 SBS INVENTOR	VIT
97-3146	55HR 01 - 04	Cs-137	3	12/19/1997 1800	4.43E+3	4.80E+1	uCi/g	Rep3 (55HR03): A1	055	CFMT	55 SBS INVENTOR	VIT
97-3146	55HR 01 - 04	Cs-137	4	12/19/1997 1800	4.42E+3	4.90E+1	uCi/g	Rep4 (55HR04): A1	055	CFMT	55 SBS INVENTOR	VIT
97-3146	55HR 01 - 04	Sr90	1	12/19/1997 1800	4.02E+3	1.92E+2	uCi/g	Rep1: no flags	055	CFMT	55 SBS INVENTOR	VIT
97-3146	55HR 01 - 04	Sr90	2	12/19/1997 1800	3.60E+3	1.72E+2	uCi/g	Rep2: no flags	055	CFMT	55 SBS INVENTOR	VIT
97-3146	55HR 01 - 04	Sr90	3	12/19/1997 1800	3.99E+3	1.91E+2	uCi/g	Rep3: no flags	055	CFMT	55 SBS INVENTOR	VIT
97-3146	55HR 01 - 04	Sr90	4	12/19/1997 1800	3.97E+3	1.90E+2	uCi/g	Rep4: no flags	055	CFMT	55 SBS INVENTOR	VIT
97-3160	BATCH #55 WI	Cs-137	1	12/21/1997 1400	4.65E+3	1.58E+2	uCi/g	Rep1 (B55WI #1): A1	055	CFMT	WI (ACT #11)	VIT
97-3160	BATCH #55 WI	Cs-137	2	12/21/1997 1400	4.41E+3	1.16E+2	uCi/g	Rep2 (B55WI #2): A1	055	CFMT	WI (ACT #11)	VIT
97-3160	BATCH #55 WI	Cs-137	3	12/21/1997 1400	4.92E+3	1.35E+2	uCi/g	Rep3 (B55WI #3): A1	055	CFMT	WI (ACT #11)	VIT
97-3160	BATCH #55 WI	Cs-137	4	12/21/1997 1400	4.71E+3	1.27E+2	uCi/g	Rep4 (B55WI #4): A1	055	CFMT	WI (ACT #11)	VIT
97-3160	BATCH #55 WI	Sr90	5	12/21/1997 1400	4.17E+3	2.52E+2	uCi/g	Rep5 (#1DB-REPEAT): no flags	055	CFMT	WI (ACT #11)	VIT
97-3160	BATCH #55 WI	Sr90	6	12/21/1997 1400	6.29E+3	3.51E+2	uCi/g	Rep6 (#2DB-REPEAT): no flags	055	CFMT	WI (ACT #11)	VIT
97-3160	BATCH #55 WI	Sr90	7	12/21/1997 1400	4.70E+3	2.60E+2	uCi/g	Rep7 (#3DB-REPEAT): no flags	055	CFMT	WI (ACT #11)	VIT
97-3160	BATCH #55 WI	Sr90	8	12/21/1997 1400	4.45E+3	2.45E+2	uCi/g	Rep8 (#4DB-REPEAT): no flags	055	CFMT	WI (ACT #11)	VIT
98-0061	B56WI 1-9	Cs-137	1	01/09/1998 1630	4.64E+3	1.58E+2	uCi/g	Rep1 (56WI 01): A1	056	CFMT	WI (ACT #11)	VIT
98-0061	B56WI 1-9	Cs-137	2	01/09/1998 1630	4.62E+3	1.18E+2	uCi/g	Rep2 (56WI 02): A1	056	CFMT	WI (ACT #11)	VIT
98-0061	B56WI 1-9	Cs-137	3	01/09/1998 1630	4.62E+3	2.16E+2	uCi/g	Rep3 (56WI 03): A1	056	CFMT	WI (ACT #11)	VIT
98-0061	B56WI 1-9	Cs-137	4	01/09/1998 1630	5.08E+3	1.53E+2	uCi/g	Rep4 (56WI 04): A1	056	CFMT	WI (ACT #11)	VIT
98-0061	B56WI 1-9	Sr90	1	01/09/1998 1630	4.06E+3	2.41E+2	uCi/g	Rep1: no flags	056	CFMT	WI (ACT #11)	VIT
98-0061	B56WI 1-9	Sr90	2	01/09/1998 1630	4.27E+3	2.46E+2	uCi/g	Rep2: no flags	056	CFMT	WI (ACT #11)	VIT
98-0061	B56WI 1-9	Sr90	3	01/09/1998 1630	4.43E+3	2.53E+2	uCi/g	Rep3: no flags	056	CFMT	WI (ACT #11)	VIT
98-0061	B56WI 1-9	Sr90	4	01/09/1998 1630	4.63E+3	2.52E+2	uCi/g	Rep4: no flags	056	CFMT	WI (ACT #11)	VIT
98-0177	57WI 01-09	Cs-137	1	01/21/1998 0200	4.77E+3	6.50E+1	uCi/g	Rep1: A1	057	CFMT	WI (ACT #11)	VIT
98-0177	57WI 01-09	Cs-137	2	01/21/1998 0200	5.31E+3	5.70E+1	uCi/g	Rep2: A1	057	CFMT	WI (ACT #11)	VIT
98-0177	57WI 01-09	Cs-137	3	01/21/1998 0200	4.85E+3	6.30E+1	uCi/g	Rep3: A1	057	CFMT	WI (ACT #11)	VIT
98-0177	57WI 01-09	Cs-137	4	01/21/1998 0200	4.97E+3	5.70E+1	uCi/g	Rep4: A1	057	CFMT	WI (ACT #11)	VIT
98-0177	57WI 01-09	Sr90	1	01/21/1998 0200	3.89E+3	2.25E+2	uCi/g	Rep1 (1DB): no flags	057	CFMT	WI (ACT #11)	VIT

CFMT_deliverable_4_20_2011

98-0177	57WI 01-09	Sr90	2	01/21/1998 0200	4.07E+3	2.31E+2	uCi/g	Rep2 (2DB): no flags	057	CFMT	WI (ACT #11)	VIT
98-0177	57WI 01-09	Sr90	3	01/21/1998 0200	3.97E+3	2.23E+2	uCi/g	Rep3 (3DB): no flags	057	CFMT	WI (ACT #11)	VIT
98-0177	57WI 01-09	Sr90	4	01/21/1998 0200	3.77E+3	2.20E+2	uCi/g	Rep4 (4DB): no flags	057	CFMT	WI (ACT #11)	VIT
98-0640	BATCH58 WI 01-09	Cs-137	1	04/01/1998 1745	5.46E+3	1.04E+2	uCi/g	Rep1 (58WI01): A1	058	CFMT	WI (ACT #11)	VIT
98-0640	BATCH58 WI 01-09	Cs-137	2	04/01/1998 1745	5.24E+3	9.30E+1	uCi/g	Rep2 (58WI02): A1	058	CFMT	WI (ACT #11)	VIT
98-0640	BATCH58 WI 01-09	Cs-137	3	04/01/1998 1745	5.51E+3	1.08E+2	uCi/g	Rep3 (58WI03): A1	058	CFMT	WI (ACT #11)	VIT
98-0640	BATCH58 WI 01-09	Cs-137	4	04/01/1998 1745	5.72E+3	8.90E+1	uCi/g	Rep4 (58WI04): A1	058	CFMT	WI (ACT #11)	VIT
98-0640	BATCH58 WI 01-09	Sr90	1	04/01/1998 1745	4.33E+3	2.46E+2	uCi/g	Rep1 (Batch 58 WI 01): no flags	058	CFMT	WI (ACT #11)	VIT
98-0640	BATCH58 WI 01-09	Sr90	2	04/01/1998 1745	4.41E+3	2.44E+2	uCi/g	Rep2 (Batch 58 WI 02): no flags	058	CFMT	WI (ACT #11)	VIT
98-0640	BATCH58 WI 01-09	Sr90	3	04/01/1998 1745	4.45E+3	2.56E+2	uCi/g	Rep3 (Batch 58 WI 03): no flags	058	CFMT	WI (ACT #11)	VIT
98-0640	BATCH58 WI 01-09	Sr90	4	04/01/1998 1745	4.52E+3	2.57E+2	uCi/g	Rep4 (Batch 58 WI 04): no flags	058	CFMT	WI (ACT #11)	VIT
98-0772	59WI 01-09	Cs-137	1	04/16/1998 0100	5.68E+3	8.60E+1	uCi/g	Rep1: A1	059	CFMT	WI (ACT #11)	VIT
98-0772	59WI 01-09	Cs-137	2	04/16/1998 0100	6.08E+3	9.60E+1	uCi/g	Rep2: A1	059	CFMT	WI (ACT #11)	VIT
98-0772	59WI 01-09	Cs-137	3	04/16/1998 0100	6.22E+3	9.40E+1	uCi/g	Rep3: A1	059	CFMT	WI (ACT #11)	VIT
98-0772	59WI 01-09	Cs-137	4	04/16/1998 0100	7.39E+3	1.01E+2	uCi/g	Rep4: A1	059	CFMT	WI (ACT #11)	VIT
98-0772	59WI 01-09	Sr90	1	04/16/1998 0100	4.24E+3	2.39E+2	uCi/g	Rep1: no flags	059	CFMT	WI (ACT #11)	VIT
98-0772	59WI 01-09	Sr90	2	04/16/1998 0100	4.59E+3	2.62E+2	uCi/g	Rep2: no flags	059	CFMT	WI (ACT #11)	VIT
98-0772	59WI 01-09	Sr90	3	04/16/1998 0100	4.71E+3	2.64E+2	uCi/g	Rep3: no flags	059	CFMT	WI (ACT #11)	VIT
98-0772	59WI 01-09	Sr90	4	04/16/1998 0100	4.34E+3	2.46E+2	uCi/g	Rep4: no flags	059	CFMT	WI (ACT #11)	VIT
98-0829	60WH	Cs-137	1	04/21/1998 1100	2.98E+3	4.60E+1	uCi/g	Rep1 (WH 01DB): A1	060	CFMT	NEW	VIT
98-0829	60WH	Cs-137	2	04/21/1998 1100	2.78E+3	4.10E+1	uCi/g	Rep2 (WH 02 DB): A1	060	CFMT	NEW	VIT
98-0829	60WH	Cs-137	3	04/21/1998 1100	2.88E+3	4.70E+1	uCi/g	Rep3 (WH 03DB): A1	060	CFMT	NEW	VIT
98-0829	60WH	Cs-137	4	04/21/1998 1100	2.80E+3	4.50E+1	uCi/g	Rep4 (WH 04DB): A1	060	CFMT	NEW	VIT
98-0829	60WH	Sr90	1	04/21/1998 1100	2.32E+3	1.31E+2	uCi/g	Rep1: no flags	060	CFMT	NEW	VIT
98-0829	60WH	Sr90	2	04/21/1998 1100	2.23E+3	1.26E+2	uCi/g	Rep2: no flags	060	CFMT	NEW	VIT
98-0829	60WH	Sr90	3	04/21/1998 1100	2.31E+3	1.33E+2	uCi/g	Rep3: no flags	060	CFMT	NEW	VIT
98-0829	60WH	Sr90	4	04/21/1998 1100	2.27E+3	1.30E+2	uCi/g	Rep4: no flags	060	CFMT	NEW	VIT
98-0867	60HR1-60HR4	Cs-137	1	04/24/1998 1100	5.26E+3	8.10E+1	uCi/g	Rep1: A1	060	CFMT	WI (ACT #11)	VIT
98-0867	60HR1-60HR4	Cs-137	2	04/24/1998 1100	5.21E+3	7.10E+1	uCi/g	Rep2: A1	060	CFMT	WI (ACT #11)	VIT
98-0867	60HR1-60HR4	Cs-137	3	04/24/1998 1100	4.88E+3	5.90E+1	uCi/g	Rep3: A1	060	CFMT	WI (ACT #11)	VIT
98-0867	60HR1-60HR4	Cs-137	4	04/24/1998 1100	4.91E+3	6.20E+1	uCi/g	Rep4: A1	060	CFMT	WI (ACT #11)	VIT
98-0867	60HR1-60HR4	Sr90	1	04/24/1998 1100	4.07E+3	1.60E+2	uCi/g	Rep1 (1DB): no flags	060	CFMT	WI (ACT #11)	VIT
98-0867	60HR1-60HR4	Sr90	2	04/24/1998 1100	4.38E+3	1.70E+2	uCi/g	Rep2 (2DB): no flags	060	CFMT	WI (ACT #11)	VIT
98-0867	60HR1-60HR4	Sr90	3	04/24/1998 1100	4.13E+3	1.59E+2	uCi/g	Rep3 (3DB): no flags	060	CFMT	WI (ACT #11)	VIT
98-0867	60HR1-60HR4	Sr90	4	04/24/1998 1100	4.06E+3	1.57E+2	uCi/g	Rep4 (4DB): no flags	060	CFMT	WI (ACT #11)	VIT
98-0875	60WI1-60WI9	Cs-137	1	04/27/1998 0415	5.06E+3	1.06E+2	uCi/g	Rep1 (1DB): A1	060	CFMT	WI (ACT #11)	VIT
98-0875	60WI1-60WI9	Cs-137	2	04/27/1998 0415	4.89E+3	9.00E+1	uCi/g	Rep2 (2DB): A1	060	CFMT	WI (ACT #11)	VIT
98-0875	60WI1-60WI9	Cs-137	3	04/27/1998 0415	4.66E+3	9.90E+1	uCi/g	Rep3 (3DB): A1	060	CFMT	WI (ACT #11)	VIT
98-0875	60WI1-60WI9	Cs-137	4	04/27/1998 0415	5.58E+3	1.17E+2	uCi/g	Rep4 (4DB): A1	060	CFMT	WI (ACT #11)	VIT
98-0875	60WI1-60WI9	Sr90	1	04/27/1998 0415	4.43E+3	2.57E+2	uCi/g	Rep1: no flags	060	CFMT	WI (ACT #11)	VIT
98-0875	60WI1-60WI9	Sr90	2	04/27/1998 0415	4.12E+3	2.30E+2	uCi/g	Rep2: no flags	060	CFMT	WI (ACT #11)	VIT
98-0875	60WI1-60WI9	Sr90	3	04/27/1998 0415	4.31E+3	2.50E+2	uCi/g	Rep3: no flags	060	CFMT	WI (ACT #11)	VIT
98-0875	60WI1-60WI9	Sr90	4	04/27/1998 0415	4.66E+3	2.72E+2	uCi/g	Rep4: no flags	060	CFMT	WI (ACT #11)	VIT
98-0991	61WH1 - 61 WH5	Cs-137	1	05/05/1998 2000	2.54E+3	3.40E+1	uCi/g	Rep1 (BATCH61WH01): A1	061	CFMT	61 WH	VIT
98-0991	61WH1 - 61 WH5	Cs-137	2	05/05/1998 2000	2.70E+3	3.60E+1	uCi/g	Rep2 (BATCH61WH02): A1	061	CFMT	61 WH	VIT
98-0991	61WH1 - 61 WH5	Cs-137	3	05/05/1998 2000	2.53E+3	3.50E+1	uCi/g	Rep3 (BATCH61WH04): A1	061	CFMT	61 WH	VIT
98-0991	61WH1 - 61 WH5	Cs-137	4	05/05/1998 2000	2.55E+3	3.10E+1	uCi/g	Rep4 (BATCH61WH05): A1	061	CFMT	61 WH	VIT
98-0991	61WH1 - 61 WH5	Sr90	5	05/05/1998 2000	2.53E+3	1.41E+2	uCi/g	Rep5 (Batch 61 WH 01): no flags	061	CFMT	61 WH	VIT
98-0991	61WH1 - 61 WH5	Sr90	6	05/05/1998 2000	2.52E+3	1.40E+2	uCi/g	Rep6 (Batch 61 WH 02): no flags	061	CFMT	61 WH	VIT
98-0991	61WH1 - 61 WH5	Sr90	7	05/05/1998 2000	2.56E+3	1.42E+2	uCi/g	Rep7 (Batch 61 WH 05): no flags	061	CFMT	61 WH	VIT
98-0991	61WH1 - 61 WH5	Sr90	8	05/05/1998 2000	2.55E+3	1.37E+2	uCi/g	Rep8 (Batch 61 WH 04): no flags	061	CFMT	61 WH	VIT
98-1004	61HR1 - 61HR4	Cs-137	1	05/08/1998 0600	5.10E+3	1.44E+2	uCi/g	Rep1 (Batch 61 HR 01): A1	061	CFMT	BASELINE SAMPLE	VIT
98-1004	61HR1 - 61HR4	Cs-137	2	05/08/1998 0600	4.50E+3	1.49E+2	uCi/g	Rep2 (Batch 61 HR 02): A1	061	CFMT	BASELINE SAMPLE	VIT
98-1004	61HR1 - 61HR4	Cs-137	3	05/08/1998 0600	4.82E+3	1.48E+2	uCi/g	Rep3 (Batch 61 HR 03): A1	061	CFMT	BASELINE SAMPLE	VIT
98-1004	61HR1 - 61HR4	Cs-137	4	05/08/1998 0600	4.68E+3	1.52E+2	uCi/g	Rep4 (Batch 61 HR 04): A1	061	CFMT	BASELINE SAMPLE	VIT
98-1004	61HR1 - 61HR4	Sr90	1	05/08/1998 0600	4.56E+3	2.56E+2	uCi/g	Rep1 (Batch 61 HR 01): no flags	061	CFMT	BASELINE SAMPLE	VIT
98-1004	61HR1 - 61HR4	Sr90	2	05/08/1998 0600	4.46E+3	2.58E+2	uCi/g	Rep2 (Batch 61 HR 02): no flags	061	CFMT	BASELINE SAMPLE	VIT
98-1004	61HR1 - 61HR4	Sr90	3	05/08/1998 0600	4.43E+3	2.52E+2	uCi/g	Rep3 (Batch 61 HR 03): no flags	061	CFMT	BASELINE SAMPLE	VIT
98-1004	61HR1 - 61HR4	Sr90	4	05/08/1998 0600	4.37E+3	2.54E+2	uCi/g	Rep4 (Batch 61 HR 04): no flags	061	CFMT	BASELINE SAMPLE	VIT
98-1028	61HR7-61HR10	Cs-137	1	05/10/1998 1100	5.90E+3	2.52E+2	uCi/g	Rep1 (7DB): A1	061	CFMT	BATCH 61 HR	VIT
98-1028	61HR7-61HR10	Cs-137	2	05/10/1998 1100	7.38E+3	2.65E+2	uCi/g	Rep2 (8DB): A1	061	CFMT	BATCH 61 HR	VIT

CFMT_deliverable_4_20_2011

98-1028	61HR7-61HR10	Cs-137	3	05/10/1998	1100	7.55E+3	2.49E+2	uCi/g	Rep3 (9DB): A1	061	CFMT	BATCH 61 HR	VIT
98-1028	61HR7-61HR10	Cs-137	4	05/10/1998	1100	8.37E+3	3.82E+2	uCi/g	Rep4 (10DB): A1	061	CFMT	BATCH 61 HR	VIT
98-1028	61HR7-61HR10	Sr90	1	05/10/1998	1100	4.63E+3	2.52E+2	uCi/g	Rep1 (BATCH 61 HR 07): no flags	061	CFMT	BATCH 61 HR	VIT
98-1028	61HR7-61HR10	Sr90	2	05/10/1998	1100	5.42E+3	2.84E+2	uCi/g	Rep2 (BATCH 61 HR 08): no flags	061	CFMT	BATCH 61 HR	VIT
98-1028	61HR7-61HR10	Sr90	3	05/10/1998	1100	5.31E+3	2.78E+2	uCi/g	Rep3 (BATCH 61 HR 09): no flags	061	CFMT	BATCH 61 HR	VIT
98-1028	61HR7-61HR10	Sr90	4	05/10/1998	1100	6.47E+3	3.61E+2	uCi/g	Rep4 (BATCH 61 HR 10): no flags	061	CFMT	BATCH 61 HR	VIT
98-1030	BATCH 61 WI	Cs-137	1	05/10/1998	2200	4.95E+3	6.70E+1	uCi/g	Rep1 (B61WI 1DB): A1	061	CFMT	WI (ACT #11)	VIT
98-1030	BATCH 61 WI	Cs-137	2	05/10/1998	2200	5.14E+3	7.00E+1	uCi/g	Rep2 (B61WI 2DB): A1	061	CFMT	WI (ACT #11)	VIT
98-1030	BATCH 61 WI	Cs-137	3	05/10/1998	2200	5.25E+3	7.20E+1	uCi/g	Rep3 (B61WI 3DB): A1	061	CFMT	WI (ACT #11)	VIT
98-1030	BATCH 61 WI	Cs-137	4	05/10/1998	2200	5.23E+3	7.10E+1	uCi/g	Rep4 (B61WI 4DB): A1	061	CFMT	WI (ACT #11)	VIT
98-1030	BATCH 61 WI	Sr90	1	05/10/1998	2200	4.40E+3	2.48E+2	uCi/g	Rep1 (61WI 01): no flags	061	CFMT	WI (ACT #11)	VIT
98-1030	BATCH 61 WI	Sr90	2	05/10/1998	2200	4.45E+3	2.51E+2	uCi/g	Rep2 (61WI 02): no flags	061	CFMT	WI (ACT #11)	VIT
98-1030	BATCH 61 WI	Sr90	3	05/10/1998	2200	4.83E+3	2.72E+2	uCi/g	Rep3 (61WI 03): no flags	061	CFMT	WI (ACT #11)	VIT
98-1030	BATCH 61 WI	Sr90	4	05/10/1998	2200	4.71E+3	2.65E+2	uCi/g	Rep4 (61WI 04): no flags	061	CFMT	WI (ACT #11)	VIT
98-1075	61HR7-61HR10	Cs-137	1	05/10/1998	1100	8.52E+3	1.62E+2	uCi/g	Rep1 (B61-HR07): A1	061	CFMT	Baseline Sample	VIT
98-1075	61HR7-61HR10	Cs-137	2	05/10/1998	1100	9.69E+3	1.73E+2	uCi/g	Rep2 (B61-HR08): A1	061	CFMT	Baseline Sample	VIT
98-1075	61HR7-61HR10	Cs-137	3	05/10/1998	1100	8.83E+3	1.62E+2	uCi/g	Rep3 (B61-HR09): A1	061	CFMT	Baseline Sample	VIT
98-1075	61HR7-61HR10	Cs-137	4	05/10/1998	1100	9.54E+3	1.65E+2	uCi/g	Rep4 (B61-HR10): A1	061	CFMT	Baseline Sample	VIT
98-1075	61HR7-61HR10	Sr90	1	05/10/1998	1100	7.42E+3	3.60E+2	uCi/g	Rep1 (7DB): no flags	061	CFMT	Baseline Sample	VIT
98-1075	61HR7-61HR10	Sr90	2	05/10/1998	1100	7.23E+3	3.51E+2	uCi/g	Rep2 (8DB): no flags	061	CFMT	Baseline Sample	VIT
98-1075	61HR7-61HR10	Sr90	3	05/10/1998	1100	7.16E+3	3.48E+2	uCi/g	Rep3 (9DB): no flags	061	CFMT	Baseline Sample	VIT
98-1075	61HR7-61HR10	Sr90	4	05/10/1998	1100	7.30E+3	3.54E+2	uCi/g	Rep4 (10DB): no flags	061	CFMT	Baseline Sample	VIT
98-1076	61WI 1-4	Cs-137	1	05/10/1998	2230	5.25E+3	1.24E+2	uCi/g	Rep1 (61WI 01 repeat): A1	061	CFMT	WI (ACT #11)	VIT
98-1076	61WI 1-4	Cs-137	2	05/10/1998	2230	5.52E+3	1.32E+2	uCi/g	Rep2 (61WI 02 repeat): A1	061	CFMT	WI (ACT #11)	VIT
98-1076	61WI 1-4	Cs-137	3	05/10/1998	2230	5.59E+3	1.34E+2	uCi/g	Rep3 (61WI 03 repeat): A1	061	CFMT	WI (ACT #11)	VIT
98-1076	61WI 1-4	Cs-137	4	05/10/1998	2230	5.21E+3	1.22E+2	uCi/g	Rep4 (61WI 04 repeat): A1	061	CFMT	WI (ACT #11)	VIT
98-1121	BATCH 62 WH 1-4	Cs-137	1	05/19/1998	1400	2.83E+3	1.19E+2	uCi/g	Rep1 (B62WH 1DB): A1	062	CFMT	WI (ACT #11)	VIT
98-1121	BATCH 62 WH 1-4	Cs-137	2	05/19/1998	1400	2.57E+3	1.21E+2	uCi/g	Rep2 (B62WH 2DB): A1	062	CFMT	WI (ACT #11)	VIT
98-1121	BATCH 62 WH 1-4	Cs-137	3	05/19/1998	1400	2.63E+3	1.22E+2	uCi/g	Rep3 (B62WH 3DB): A1	062	CFMT	WI (ACT #11)	VIT
98-1121	BATCH 62 WH 1-4	Cs-137	4	05/19/1998	1400	2.45E+3	1.25E+2	uCi/g	Rep4 (B62WH 4DB): A1	062	CFMT	WI (ACT #11)	VIT
98-1121	BATCH 62 WH 1-4	Sr90	1	05/19/1998	1400	2.59E+3	1.72E+2	uCi/g	Rep1: no flags	062	CFMT	WI (ACT #11)	VIT
98-1121	BATCH 62 WH 1-4	Sr90	2	05/19/1998	1400	2.57E+3	1.79E+2	uCi/g	Rep2: no flags	062	CFMT	WI (ACT #11)	VIT
98-1121	BATCH 62 WH 1-4	Sr90	3	05/19/1998	1400	2.74E+3	1.82E+2	uCi/g	Rep3: no flags	062	CFMT	WI (ACT #11)	VIT
98-1121	BATCH 62 WH 1-4	Sr90	4	05/19/1998	1400	2.54E+3	1.81E+2	uCi/g	Rep4: no flags	062	CFMT	WI (ACT #11)	VIT
98-1153	62HR 01 - 04	Cs-137	1	05/24/1998	1030	6.07E+3	1.05E+2	uCi/g	Rep1 (B62 HR 01): A1	062	CFMT	BATCH 62HR	VIT
98-1153	62HR 01 - 04	Cs-137	2	05/24/1998	1030	5.55E+3	1.10E+2	uCi/g	Rep2 (B62 HR 02): A1	062	CFMT	BATCH 62HR	VIT
98-1153	62HR 01 - 04	Cs-137	3	05/24/1998	1030	6.20E+3	1.10E+2	uCi/g	Rep3 (B62 HR 03): A1	062	CFMT	BATCH 62HR	VIT
98-1153	62HR 01 - 04	Cs-137	4	05/24/1998	1030	5.77E+3	9.50E+1	uCi/g	Rep4 (B62 HR 04): A1	062	CFMT	BATCH 62HR	VIT
98-1153	62HR 01 - 04	Sr90	1	05/24/1998	1030	5.25E+3	2.90E+2	uCi/g	Rep1 (Batc 62 HR 01): no flags	062	CFMT	BATCH 62HR	VIT
98-1153	62HR 01 - 04	Sr90	2	05/24/1998	1030	4.93E+3	2.66E+2	uCi/g	Rep2 (Batch 62 HR 02): no flags	062	CFMT	BATCH 62HR	VIT
98-1153	62HR 01 - 04	Sr90	3	05/24/1998	1030	5.13E+3	2.86E+2	uCi/g	Rep3 (Batch 62 HR 03): no flags	062	CFMT	BATCH 62HR	VIT
98-1153	62HR 01 - 04	Sr90	4	05/24/1998	1030	5.19E+3	2.81E+2	uCi/g	Rep4 (Batch 62 HR 04): no flags	062	CFMT	BATCH 62HR	VIT
98-1175	B62WI(1-9)	Cs-137	1	05/27/1998	0515	5.40E+3	7.20E+1	uCi/g	Rep1 (Batch 62 WI 1DB): A1	062	CFMT	WI (ACT #11)	VIT
98-1175	B62WI(1-9)	Cs-137	2	05/27/1998	0515	5.60E+3	6.30E+1	uCi/g	Rep2 (Batch 62 WI 2DB): A1	062	CFMT	WI (ACT #11)	VIT
98-1175	B62WI(1-9)	Cs-137	3	05/27/1998	0515	5.64E+3	6.80E+1	uCi/g	Rep3 (Batch 62 WI 3DB): A1	062	CFMT	WI (ACT #11)	VIT
98-1175	B62WI(1-9)	Cs-137	4	05/27/1998	0515	5.37E+3	6.70E+1	uCi/g	Rep4 (Batch 62 WI 4DB): A1	062	CFMT	WI (ACT #11)	VIT
98-1175	B62WI(1-9)	Sr90	1	05/27/1998	0515	5.33E+3	2.94E+2	uCi/g	Rep1 (Batch 62 WI 01): no flags	062	CFMT	WI (ACT #11)	VIT
98-1175	B62WI(1-9)	Sr90	2	05/27/1998	0515	5.57E+3	2.94E+2	uCi/g	Rep2 (Batch 62 WI 02): no flags	062	CFMT	WI (ACT #11)	VIT
98-1175	B62WI(1-9)	Sr90	3	05/27/1998	0515	5.47E+3	2.95E+2	uCi/g	Rep3 (Batch 62 WI 03): no flags	062	CFMT	WI (ACT #11)	VIT
98-1175	B62WI(1-9)	Sr90	4	05/27/1998	0515	5.30E+3	2.88E+2	uCi/g	Rep4 (Batch 62 WI 04): no flags	062	CFMT	WI (ACT #11)	VIT
98-1267	BATCH 63 WH 1-5	Cs-137	5	06/04/1998	2345	2.39E+3	4.50E+1	uCi/g	Rep5 (1DB REPEAT): A1	063	CFMT	BATCH 63WH	VIT
98-1267	BATCH 63 WH 1-5	Cs-137	6	06/04/1998	2345	2.05E+3	3.90E+1	uCi/g	Rep6 (2DB REPEAT): A1	063	CFMT	BATCH 63WH	VIT
98-1267	BATCH 63 WH 1-5	Cs-137	7	06/04/1998	2345	2.02E+3	4.80E+1	uCi/g	Rep7 (3DB REPEAT): A1	063	CFMT	BATCH 63WH	VIT
98-1267	BATCH 63 WH 1-5	Cs-137	8	06/04/1998	2345	2.08E+3	3.70E+1	uCi/g	Rep8 (4DB REPEAT): A1	063	CFMT	BATCH 63WH	VIT
98-1267	BATCH 63 WH 1-5	Sr90	1	06/04/1998	2345	2.17E+3	1.42E+2	uCi/g	Rep1: no flags	063	CFMT	BATCH 63WH	VIT
98-1267	BATCH 63 WH 1-5	Sr90	2	06/04/1998	2345	2.14E+3	1.55E+2	uCi/g	Rep2: no flags	063	CFMT	BATCH 63WH	VIT
98-1267	BATCH 63 WH 1-5	Sr90	3	06/04/1998	2345	2.14E+3	1.54E+2	uCi/g	Rep3: no flags	063	CFMT	BATCH 63WH	VIT
98-1267	BATCH 63 WH 1-5	Sr90	4	06/04/1998	2345	2.09E+3	1.44E+2	uCi/g	Rep4: no flags	063	CFMT	BATCH 63WH	VIT
98-1284	63WH9-63WH13	Cs-137	1	06/07/1998	1230	3.28E+3	5.20E+1	uCi/g	Rep1 (B63WH9DB): A1	063	CFMT	63WH2	VIT
98-1284	63WH9-63WH13	Cs-137	2	06/07/1998	1230	3.11E+3	4.50E+1	uCi/g	Rep2 (B63WH10DB): A1	063	CFMT	63WH2	VIT
98-1284	63WH9-63WH13	Cs-137	3	06/07/1998	1230	3.31E+3	5.30E+1	uCi/g	Rep3 (B63WH11DB): A1	063	CFMT	63WH2	VIT

CFMT_deliverable_4_20_2011

98-1284	63WH9-63WH13	Cs-137	4	06/07/1998	1230	3.33E+3	4.50E+1	uCi/g	Rep4 (B63WH12DB): A1	063	CFMT	63WH2	VIT
98-1284	63WH9-63WH13	Sr90	1	06/07/1998	1230	2.77E+3	1.67E+2	uCi/g	Rep1 (9DB): no flags	063	CFMT	63WH2	VIT
98-1284	63WH9-63WH13	Sr90	2	06/07/1998	1230	2.96E+3	1.83E+2	uCi/g	Rep2 (10DB): no flags	063	CFMT	63WH2	VIT
98-1284	63WH9-63WH13	Sr90	3	06/07/1998	1230	3.08E+3	1.82E+2	uCi/g	Rep3 (11DB): no flags	063	CFMT	63WH2	VIT
98-1284	63WH9-63WH13	Sr90	4	06/07/1998	1230	3.13E+3	1.87E+2	uCi/g	Rep4 (12DB): no flags	063	CFMT	63WH2	VIT
98-1303	63WH17-63WH21	Cs-137	1	06/10/1998	0015	4.41E+3	9.50E+1	uCi/g	Rep1 (B63WH17): A1	063	CFMT	Baseline Sample	VIT
98-1303	63WH17-63WH21	Cs-137	2	06/10/1998	0015	4.32E+3	9.60E+1	uCi/g	Rep2 (B63WH19): A1	063	CFMT	Baseline Sample	VIT
98-1303	63WH17-63WH21	Cs-137	3	06/10/1998	0015	4.26E+3	9.80E+1	uCi/g	Rep3 (B63WH20): A1	063	CFMT	Baseline Sample	VIT
98-1303	63WH17-63WH21	Cs-137	4	06/10/1998	0015	4.24E+3	1.04E+2	uCi/g	Rep4 (B63WH21): A1	063	CFMT	Baseline Sample	VIT
98-1303	63WH17-63WH21	Sr90	1	06/10/1998	0015	3.83E+3	2.24E+2	uCi/g	Rep1 (17DB): no flags	063	CFMT	Baseline Sample	VIT
98-1303	63WH17-63WH21	Sr90	2	06/10/1998	0015	4.03E+3	2.37E+2	uCi/g	Rep2 (19DB): no flags	063	CFMT	Baseline Sample	VIT
98-1303	63WH17-63WH21	Sr90	3	06/10/1998	0015	3.69E+3	2.26E+2	uCi/g	Rep3 (20DB): no flags	063	CFMT	Baseline Sample	VIT
98-1303	63WH17-63WH21	Sr90	4	06/10/1998	0015	3.77E+3	2.33E+2	uCi/g	Rep4 (21DB): no flags	063	CFMT	Baseline Sample	VIT
98-1326	63WI 01 -09	Cs-137	1	06/12/1998	0315	4.28E+3	1.44E+2	uCi/g	Rep1 (B63 WI 01DB): A1	063	CFMT	WI (ACT #11)	VIT
98-1326	63WI 01 -09	Cs-137	2	06/12/1998	0315	4.38E+3	1.13E+2	uCi/g	Rep2 (B63 WI 02DB): A1	063	CFMT	WI (ACT #11)	VIT
98-1326	63WI 01 -09	Cs-137	3	06/12/1998	0315	4.48E+3	1.43E+2	uCi/g	Rep3 (B63 WI 03DB): A1	063	CFMT	WI (ACT #11)	VIT
98-1326	63WI 01 -09	Cs-137	4	06/12/1998	0315	4.77E+3	1.18E+2	uCi/g	Rep4 (B63 WI 04DB): A1	063	CFMT	WI (ACT #11)	VIT
98-1326	63WI 01 -09	Sr90	1	06/12/1998	0315	4.52E+3	2.62E+2	uCi/g	Rep1 (Batch 63 WI 01): no flags	063	CFMT	WI (ACT #11)	VIT
98-1326	63WI 01 -09	Sr90	2	06/12/1998	0315	4.30E+3	2.46E+2	uCi/g	Rep2 (Batch 63 WI 02): no flags	063	CFMT	WI (ACT #11)	VIT
98-1326	63WI 01 -09	Sr90	3	06/12/1998	0315	4.49E+3	2.56E+2	uCi/g	Rep3 (Batch 63 WI 03): no flags	063	CFMT	WI (ACT #11)	VIT
98-1326	63WI 01 -09	Sr90	4	06/12/1998	0315	4.64E+3	2.61E+2	uCi/g	Rep4 (Batch 63 WI 04): no flags	063	CFMT	WI (ACT #11)	VIT
98-1409	BATCH 64WH1-64WH4	Cs-137	1	06/19/1998	1645	1.26E+3	5.60E+1	uCi/g	Rep1 (64WH 01): A1	064	CFMT	Baseline Sample	VIT
98-1409	BATCH 64WH1-64WH4	Cs-137	2	06/19/1998	1645	1.19E+3	5.20E+1	uCi/g	Rep2 (64WH 02): A1	064	CFMT	Baseline Sample	VIT
98-1409	BATCH 64WH1-64WH4	Cs-137	3	06/19/1998	1645	1.16E+3	5.40E+1	uCi/g	Rep3 (64WH 03): A1	064	CFMT	Baseline Sample	VIT
98-1409	BATCH 64WH1-64WH4	Cs-137	4	06/19/1998	1645	1.23E+3	5.80E+1	uCi/g	Rep4 (64WH 04): A1	064	CFMT	Baseline Sample	VIT
98-1409	BATCH 64WH1-64WH4	Sr90	1	06/19/1998	1645	1.59E+3	1.14E+2	uCi/g	Rep1 (1DB): no flags	064	CFMT	Baseline Sample	VIT
98-1409	BATCH 64WH1-64WH4	Sr90	2	06/19/1998	1645	1.41E+3	1.02E+2	uCi/g	Rep2 (2DB): no flags	064	CFMT	Baseline Sample	VIT
98-1409	BATCH 64WH1-64WH4	Sr90	3	06/19/1998	1645	1.39E+3	1.06E+2	uCi/g	Rep3 (3DB): no flags	064	CFMT	Baseline Sample	VIT
98-1409	BATCH 64WH1-64WH4	Sr90	4	06/19/1998	1645	1.55E+3	1.15E+2	uCi/g	Rep4 (4DB): no flags	064	CFMT	Baseline Sample	VIT
98-1423	B64WH10-B64WH13	Cs-137	1	06/22/1998	0900	2.19E+3	6.10E+1	uCi/g	Rep1 (B64WH 10DB): A1	064	CFMT	WH (ACT #11)	VIT
98-1423	B64WH10-B64WH13	Cs-137	2	06/22/1998	0900	2.31E+3	4.90E+1	uCi/g	Rep2 (B64WH 11DB): A1	064	CFMT	WH (ACT #11)	VIT
98-1423	B64WH10-B64WH13	Cs-137	3	06/22/1998	0900	2.55E+3	4.40E+1	uCi/g	Rep3 (B64WH 12DB): A1	064	CFMT	WH (ACT #11)	VIT
98-1423	B64WH10-B64WH13	Cs-137	4	06/22/1998	0900	2.12E+3	3.40E+1	uCi/g	Rep4 (B64WH 13DB): A1	064	CFMT	WH (ACT #11)	VIT
98-1423	B64WH10-B64WH13	Sr90	1	06/22/1998	0900	2.27E+3	1.47E+2	uCi/g	Rep1 (10DB): no flags	064	CFMT	WH (ACT #11)	VIT
98-1423	B64WH10-B64WH13	Sr90	2	06/22/1998	0900	2.24E+3	1.41E+2	uCi/g	Rep2 (11DB): no flags	064	CFMT	WH (ACT #11)	VIT
98-1423	B64WH10-B64WH13	Sr90	3	06/22/1998	0900	2.35E+3	1.46E+2	uCi/g	Rep3 (12DB): no flags	064	CFMT	WH (ACT #11)	VIT
98-1423	B64WH10-B64WH13	Sr90	4	06/22/1998	0900	2.03E+3	1.32E+2	uCi/g	Rep4 (13DB): no flags	064	CFMT	WH (ACT #11)	VIT
98-1572	64WI1-64WI9	Cs-137	1	07/03/1998	1915	4.54E+3	6.40E+1	uCi/g	Rep1 (1DB): A1	064	CFMT	WI (ACT #11)	VIT
98-1572	64WI1-64WI9	Cs-137	2	07/03/1998	1915	5.06E+3	6.30E+1	uCi/g	Rep2 (2DB): A1	064	CFMT	WI (ACT #11)	VIT
98-1572	64WI1-64WI9	Cs-137	3	07/03/1998	1915	4.69E+3	6.50E+1	uCi/g	Rep3 (3DB): A1	064	CFMT	WI (ACT #11)	VIT
98-1572	64WI1-64WI9	Cs-137	4	07/03/1998	1915	4.31E+3	6.80E+1	uCi/g	Rep4 (4DB): A1	064	CFMT	WI (ACT #11)	VIT
98-1572	64WI1-64WI9	Sr90	1	07/03/1998	1915	3.87E+3	2.23E+2	uCi/g	Rep1: no flags	064	CFMT	WI (ACT #11)	VIT
98-1572	64WI1-64WI9	Sr90	2	07/03/1998	1915	4.02E+3	2.25E+2	uCi/g	Rep2: no flags	064	CFMT	WI (ACT #11)	VIT
98-1572	64WI1-64WI9	Sr90	3	07/03/1998	1915	4.12E+3	2.35E+2	uCi/g	Rep3: no flags	064	CFMT	WI (ACT #11)	VIT
98-1572	64WI1-64WI9	Sr90	4	07/03/1998	1915	4.03E+3	2.37E+2	uCi/g	Rep4: no flags	064	CFMT	WI (ACT #11)	VIT
98-1853	65WH 01 - 05	Cs-137	1	08/04/1998	0007	1.64E+3	5.50E+1	uCi/g	Rep1 (1DB): no flags	065	CFMT	WH	VIT
98-1853	65WH 01 - 05	Cs-137	2	08/04/1998	0007	1.57E+3	5.80E+1	uCi/g	Rep2 (3DB): no flags	065	CFMT	WH	VIT
98-1853	65WH 01 - 05	Cs-137	3	08/04/1998	0007	1.56E+3	5.10E+1	uCi/g	Rep3 (4DB): no flags	065	CFMT	WH	VIT
98-1853	65WH 01 - 05	Cs-137	4	08/04/1998	0007	1.64E+3	5.30E+1	uCi/g	Rep4 (5 DB): no flags	065	CFMT	WH	VIT
98-1853	65WH 01 - 05	Sr90	1	08/04/1998	0007	1.74E+3	1.15E+2	uCi/g	Rep1 (B65WH01): no flags	065	CFMT	WH	VIT
98-1853	65WH 01 - 05	Sr90	2	08/04/1998	0007	1.50E+3	1.03E+2	uCi/g	Rep2 (B65WH05): no flags	065	CFMT	WH	VIT
98-1853	65WH 01 - 05	Sr90	3	08/04/1998	0007	1.67E+3	1.21E+2	uCi/g	Rep3 (B65WH03): no flags	065	CFMT	WH	VIT
98-1853	65WH 01 - 05	Sr90	4	08/04/1998	0007	1.68E+3	1.07E+2	uCi/g	Rep4 (B65WH04): no flags	065	CFMT	WH	VIT
98-1882	65WH11-65WH14	Cs-137	1	08/06/1998	1200	2.60E+3	9.20E+1	uCi/g	Rep1 (65WH11): no flags	065	CFMT	WH	VIT
98-1882	65WH11-65WH14	Cs-137	2	08/06/1998	1200	2.63E+3	8.40E+1	uCi/g	Rep2 (65WH15): no flags	065	CFMT	WH	VIT
98-1882	65WH11-65WH14	Cs-137	3	08/06/1998	1200	2.39E+3	7.90E+1	uCi/g	Rep3 (65WH13): no flags	065	CFMT	WH	VIT
98-1882	65WH11-65WH14	Cs-137	4	08/06/1998	1200	2.72E+3	8.70E+1	uCi/g	Rep4 (65WH14): no flags	065	CFMT	WH	VIT
98-1882	65WH11-65WH14	Sr90	1	08/06/1998	1200	2.59E+3	1.54E+2	uCi/g	Rep1 (65WH11): no flags	065	CFMT	WH	VIT
98-1882	65WH11-65WH14	Sr90	2	08/06/1998	1200	2.51E+3	1.42E+2	uCi/g	Rep2 (65WH15): no flags	065	CFMT	WH	VIT
98-1882	65WH11-65WH14	Sr90	3	08/06/1998	1200	2.35E+3	1.35E+2	uCi/g	Rep3 (65WH13): no flags	065	CFMT	WH	VIT
98-1882	65WH11-65WH14	Sr90	4	08/06/1998	1200	2.57E+3	1.45E+2	uCi/g	Rep4 (65WH14): no flags	065	CFMT	WH	VIT

CFMT_deliverable_4_20_2011

98-1893	65WH21 -65WH25	Cs-137	1	08/09/1998	1330	3.58E+3	4.00E+1	uCi/g	Rep1 (B65 WH #21): no flags	065	CFMT	WH	VIT
98-1893	65WH21 -65WH25	Cs-137	2	08/09/1998	1330	3.86E+3	4.40E+1	uCi/g	Rep2 (B65 WH #25): no flags	065	CFMT	WH	VIT
98-1893	65WH21 -65WH25	Cs-137	3	08/09/1998	1330	3.35E+3	3.60E+1	uCi/g	Rep3 (B65 WH #26): no flags	065	CFMT	WH	VIT
98-1893	65WH21 -65WH25	Cs-137	4	08/09/1998	1330	3.68E+3	4.20E+1	uCi/g	Rep4 (B65 WH #28): no flags	065	CFMT	WH	VIT
98-1893	65WH21 -65WH25	Sr90	1	08/09/1998	1330	3.16E+3	1.53E+2	uCi/g	Rep1 (B65 WH #21): no flags	065	CFMT	WH	VIT
98-1893	65WH21 -65WH25	Sr90	2	08/09/1998	1330	3.16E+3	1.57E+2	uCi/g	Rep2 (B65 WH #25): no flags	065	CFMT	WH	VIT
98-1893	65WH21 -65WH25	Sr90	3	08/09/1998	1330	2.68E+3	1.29E+2	uCi/g	Rep3 (B65 WH #26): no flags	065	CFMT	WH	VIT
98-1893	65WH21 -65WH25	Sr90	4	08/09/1998	1330	2.96E+3	1.46E+2	uCi/g	Rep4 (B65 WH #28): no flags	065	CFMT	WH	VIT
98-1922	65WH31-65WH35	Cs-137	1	08/11/1998	2000	5.67E+3	1.07E+2	uCi/g	Rep1 (-31): no flags	065	CFMT	WH	VIT
98-1922	65WH31-65WH35	Cs-137	2	08/11/1998	2000	5.72E+3	1.03E+2	uCi/g	Rep2 (-32): no flags	065	CFMT	WH	VIT
98-1922	65WH31-65WH35	Cs-137	3	08/11/1998	2000	5.02E+3	1.06E+2	uCi/g	Rep3 (-33): no flags	065	CFMT	WH	VIT
98-1922	65WH31-65WH35	Cs-137	4	08/11/1998	2000	5.58E+3	1.05E+2	uCi/g	Rep4 (-34): no flags	065	CFMT	WH	VIT
98-1922	65WH31-65WH35	Sr90	1	08/11/1998	2000	3.78E+3	1.91E+2	uCi/g	Rep1: no flags	065	CFMT	WH	VIT
98-1922	65WH31-65WH35	Sr90	2	08/11/1998	2000	3.70E+3	1.84E+2	uCi/g	Rep2: no flags	065	CFMT	WH	VIT
98-1922	65WH31-65WH35	Sr90	3	08/11/1998	2000	3.67E+3	1.94E+2	uCi/g	Rep3: no flags	065	CFMT	WH	VIT
98-1922	65WH31-65WH35	Sr90	4	08/11/1998	2000	3.96E+3	1.97E+2	uCi/g	Rep4: no flags	065	CFMT	WH	VIT
98-1952	B65 WI	Cs-137	1	08/14/1998	1900	5.51E+3	7.50E+1	uCi/g	Rep1 (B65 WI #1): no flags	065	CFMT	WI (ACT #11)	VIT
98-1952	B65 WI	Cs-137	2	08/14/1998	1900	4.58E+3	5.30E+1	uCi/g	Rep2 (B65 WI #2): no flags	065	CFMT	WI (ACT #11)	VIT
98-1952	B65 WI	Cs-137	3	08/14/1998	1900	4.56E+3	6.60E+1	uCi/g	Rep3 (B65 WI #3): no flags	065	CFMT	WI (ACT #11)	VIT
98-1952	B65 WI	Cs-137	4	08/14/1998	1900	4.87E+3	5.60E+1	uCi/g	Rep4 (B65 WI #18(4)): no flags	065	CFMT	WI (ACT #11)	VIT
98-1952	B65 WI	Sr90	1	08/14/1998	1900	4.22E+3	2.13E+2	uCi/g	Rep1 (B65WI#1): no flags	065	CFMT	WI (ACT #11)	VIT
98-1952	B65 WI	Sr90	2	08/14/1998	1900	4.13E+3	2.01E+2	uCi/g	Rep2 (B65WI#2): no flags	065	CFMT	WI (ACT #11)	VIT
98-1952	B65 WI	Sr90	3	08/14/1998	1900	4.14E+3	2.05E+2	uCi/g	Rep3 (B65WI#3): no flags	065	CFMT	WI (ACT #11)	VIT
98-1952	B65 WI	Sr90	4	08/14/1998	1900	4.16E+3	2.04E+2	uCi/g	Rep4 (B65WI#18(#4)): no flags	065	CFMT	WI (ACT #11)	VIT
98-2040	66WH1-66WH5	Cs-137	1	08/25/1998	1155	1.07E+3	4.70E+1	uCi/g	Rep1 (B66WH01): no flags	066	CFMT	WH	VIT
98-2040	66WH1-66WH5	Cs-137	2	08/25/1998	1155	1.02E+3	4.40E+1	uCi/g	Rep2 (B66WH02): no flags	066	CFMT	WH	VIT
98-2040	66WH1-66WH5	Cs-137	3	08/25/1998	1155	1.00E+3	4.20E+1	uCi/g	Rep3 (B66WH05): no flags	066	CFMT	WH	VIT
98-2040	66WH1-66WH5	Cs-137	4	08/25/1998	1155	1.05E+3	4.00E+1	uCi/g	Rep4 (B66WH04): no flags	066	CFMT	WH	VIT
98-2040	66WH1-66WH5	Sr90	1	08/25/1998	1155	9.24E+2	9.46E+1	uCi/g	Rep1 (1DB): no flags	066	CFMT	WH	VIT
98-2040	66WH1-66WH5	Sr90	2	08/25/1998	1155	8.06E+2	8.58E+1	uCi/g	Rep2 (2DB): no flags	066	CFMT	WH	VIT
98-2040	66WH1-66WH5	Sr90	3	08/25/1998	1155	9.07E+2	7.52E+1	uCi/g	Rep3 (4DB): no flags	066	CFMT	WH	VIT
98-2040	66WH1-66WH5	Sr90	4	08/25/1998	1155	8.80E+2	8.16E+1	uCi/g	Rep4 (5DB): no flags	066	CFMT	WH	VIT
98-2056	BATCH 66 WH 9-13	Cs-137	1	08/27/1998	2230	1.28E+3	4.70E+1	uCi/g	Rep1 (B66WH09): no flags	066	CFMT	WH	VIT
98-2056	BATCH 66 WH 9-13	Cs-137	2	08/27/1998	2230	1.22E+3	4.60E+1	uCi/g	Rep2 (B66WH10): no flags	066	CFMT	WH	VIT
98-2056	BATCH 66 WH 9-13	Cs-137	3	08/27/1998	2230	1.24E+3	4.50E+1	uCi/g	Rep3 (B66WH11): no flags	066	CFMT	WH	VIT
98-2056	BATCH 66 WH 9-13	Cs-137	4	08/27/1998	2230	1.40E+3	4.20E+1	uCi/g	Rep4 (B66WH12): no flags	066	CFMT	WH	VIT
98-2056	BATCH 66 WH 9-13	Sr90	1	08/27/1998	2230	1.24E+3	9.24E+1	uCi/g	Rep1 (9DB): no flags	066	CFMT	WH	VIT
98-2056	BATCH 66 WH 9-13	Sr90	2	08/27/1998	2230	1.17E+3	8.94E+1	uCi/g	Rep2 (10DB): no flags	066	CFMT	WH	VIT
98-2056	BATCH 66 WH 9-13	Sr90	3	08/27/1998	2230	1.14E+3	8.55E+1	uCi/g	Rep3 (11DB): no flags	066	CFMT	WH	VIT
98-2056	BATCH 66 WH 9-13	Sr90	4	08/27/1998	2230	1.38E+3	8.45E+1	uCi/g	Rep4 (12DB): no flags	066	CFMT	WH	VIT
98-2099	66WI 01-09	Cs-137	1	09/04/1998	0800	3.20E+3	1.25E+2	uCi/g	Rep1: no flags	066	CFMT	WI (ACT #11)	VIT
98-2099	66WI 01-09	Cs-137	2	09/04/1998	0800	3.45E+3	1.06E+2	uCi/g	Rep2: no flags	066	CFMT	WI (ACT #11)	VIT
98-2099	66WI 01-09	Cs-137	3	09/04/1998	0800	3.45E+3	1.25E+2	uCi/g	Rep3: no flags	066	CFMT	WI (ACT #11)	VIT
98-2099	66WI 01-09	Cs-137	4	09/04/1998	0800	3.36E+3	9.20E+1	uCi/g	Rep4: no flags	066	CFMT	WI (ACT #11)	VIT
98-2099	66WI 01-09	Sr90	1	09/04/1998	0800	2.92E+3	1.65E+2	uCi/g	Rep1 (1DB): no flags	066	CFMT	WI (ACT #11)	VIT
98-2099	66WI 01-09	Sr90	2	09/04/1998	0800	2.89E+3	1.60E+2	uCi/g	Rep2 (2DB): no flags	066	CFMT	WI (ACT #11)	VIT
98-2099	66WI 01-09	Sr90	3	09/04/1998	0800	3.05E+3	1.64E+2	uCi/g	Rep3 (3DB): no flags	066	CFMT	WI (ACT #11)	VIT
98-2099	66WI 01-09	Sr90	4	09/04/1998	0800	2.95E+3	1.54E+2	uCi/g	Rep4 (4DB): no flags	066	CFMT	WI (ACT #11)	VIT
98-2174	67WH 01- 05	Cs-137	1	09/14/1998	1700	9.66E+2	2.63E+1	uCi/g	Rep1 (B67WH #01DB): no flags	067	CFMT	WH	VIT
98-2174	67WH 01- 05	Cs-137	2	09/14/1998	1700	9.85E+2	2.04E+1	uCi/g	Rep2 (B67WH #02DB): no flags	067	CFMT	WH	VIT
98-2174	67WH 01- 05	Cs-137	3	09/14/1998	1700	9.52E+2	2.74E+1	uCi/g	Rep3 (B67WH #03DB): no flags	067	CFMT	WH	VIT
98-2174	67WH 01- 05	Cs-137	4	09/14/1998	1700	9.97E+2	2.39E+1	uCi/g	Rep4 (B67WH #04DB): no flags	067	CFMT	WH	VIT
98-2174	67WH 01- 05	Sr90	1	09/14/1998	1700	9.12E+2	7.79E+1	uCi/g	Rep1 (67WH1): no flags	067	CFMT	WH	VIT
98-2174	67WH 01- 05	Sr90	2	09/14/1998	1700	8.31E+2	6.54E+1	uCi/g	Rep2 (67WH2): no flags	067	CFMT	WH	VIT
98-2174	67WH 01- 05	Sr90	3	09/14/1998	1700	8.40E+2	7.45E+1	uCi/g	Rep3 (67WH3): no flags	067	CFMT	WH	VIT
98-2174	67WH 01- 05	Sr90	4	09/14/1998	1700	8.47E+2	7.82E+1	uCi/g	Rep4 (67WH4): no flags	067	CFMT	WH	VIT
98-2208	B67WH 9-13	Cs-137	1	09/16/1998	2330	1.42E+3	7.90E+1	uCi/g	Rep1 (09): no flags	067	CFMT	WH	VIT
98-2208	B67WH 9-13	Cs-137	2	09/16/1998	2330	1.38E+3	5.90E+1	uCi/g	Rep2 (10): no flags	067	CFMT	WH	VIT
98-2208	B67WH 9-13	Cs-137	3	09/16/1998	2330	1.45E+3	8.10E+1	uCi/g	Rep3 (11): no flags	067	CFMT	WH	VIT
98-2208	B67WH 9-13	Cs-137	4	09/16/1998	2330	1.35E+3	5.70E+1	uCi/g	Rep4 (12): no flags	067	CFMT	WH	VIT
98-2208	B67WH 9-13	Sr90	1	09/16/1998	2330	1.27E+3	6.45E+1	uCi/g	Rep1 (#9): no flags	067	CFMT	WH	VIT

CFMT_deliverable_4_20_2011

98-2208	B67WH 9-13	Sr90	2	09/16/1998	2330	1.23E+3	6.14E+1	uCi/g	Rep2 (#10): no flags	067	CFMT	WH	VIT
98-2208	B67WH 9-13	Sr90	3	09/16/1998	2330	1.27E+3	6.51E+1	uCi/g	Rep3 (#11): no flags	067	CFMT	WH	VIT
98-2208	B67WH 9-13	Sr90	4	09/16/1998	2330	1.14E+3	5.69E+1	uCi/g	Rep4 (#12): no flags	067	CFMT	WH	VIT
98-2227	67WH 17 - 21	Cs-137	1	09/19/1998	0745	1.74E+3	9.50E+1	uCi/g	Rep1 (17): no flags	067	CFMT	WH	VIT
98-2227	67WH 17 - 21	Cs-137	2	09/19/1998	0745	1.84E+3	7.40E+1	uCi/g	Rep2 (18): no flags	067	CFMT	WH	VIT
98-2227	67WH 17 - 21	Cs-137	3	09/19/1998	0745	1.80E+3	8.50E+1	uCi/g	Rep3 (19): no flags	067	CFMT	WH	VIT
98-2227	67WH 17 - 21	Cs-137	4	09/19/1998	0745	1.73E+3	6.20E+1	uCi/g	Rep4 (20): no flags	067	CFMT	WH	VIT
98-2227	67WH 17 - 21	Sr90	1	09/19/1998	0745	1.56E+3	7.60E+1	uCi/g	Rep1 (#17): no flags	067	CFMT	WH	VIT
98-2227	67WH 17 - 21	Sr90	2	09/19/1998	0745	1.54E+3	7.46E+1	uCi/g	Rep2 (#18): no flags	067	CFMT	WH	VIT
98-2227	67WH 17 - 21	Sr90	3	09/19/1998	0745	1.50E+3	7.01E+1	uCi/g	Rep3 (#19): no flags	067	CFMT	WH	VIT
98-2227	67WH 17 - 21	Sr90	4	09/19/1998	0745	1.39E+3	6.41E+1	uCi/g	Rep4 (#20): no flags	067	CFMT	WH	VIT
98-2241	67WH25 - 67WH29	Cs-137	1	09/21/1998	2345	2.34E+3	8.70E+1	uCi/g	Rep1 (B67HR #25DB): no flags	067	CFMT	WH	VIT
98-2241	67WH25 - 67WH29	Cs-137	2	09/21/1998	2345	2.36E+3	1.19E+2	uCi/g	Rep2 (B67HR #26DB): no flags	067	CFMT	WH	VIT
98-2241	67WH25 - 67WH29	Cs-137	3	09/21/1998	2345	2.35E+3	8.80E+1	uCi/g	Rep3 (B67HR #27DB): no flags	067	CFMT	WH	VIT
98-2241	67WH25 - 67WH29	Cs-137	4	09/21/1998	2345	2.25E+3	9.80E+1	uCi/g	Rep4 (B67HR #28DB): no flags	067	CFMT	WH	VIT
98-2241	67WH25 - 67WH29	Sr90	1	09/21/1998	2345	1.94E+3	9.18E+1	uCi/g	Rep1 (#25): no flags	067	CFMT	WH	VIT
98-2241	67WH25 - 67WH29	Sr90	2	09/21/1998	2345	1.96E+3	9.53E+1	uCi/g	Rep2 (#26): no flags	067	CFMT	WH	VIT
98-2241	67WH25 - 67WH29	Sr90	3	09/21/1998	2345	1.95E+3	9.26E+1	uCi/g	Rep3 (#27): no flags	067	CFMT	WH	VIT
98-2241	67WH25 - 67WH29	Sr90	4	09/21/1998	2345	1.90E+3	8.72E+1	uCi/g	Rep4 (#28): no flags	067	CFMT	WH	VIT
98-2264	BATCH 67WH 33-37	Cs-137	5	09/24/1998	0400	2.30E+3	1.10E+1	uCi/g	Rep5 (Batch 67WH 33 rep.): no flags	067	CFMT	WH	VIT
98-2264	BATCH 67WH 33-37	Cs-137	6	09/24/1998	0400	2.33E+3	1.20E+1	uCi/g	Rep6 (Batch 67WH 34 rep.): no flags	067	CFMT	WH	VIT
98-2264	BATCH 67WH 33-37	Cs-137	7	09/24/1998	0400	2.34E+3	1.10E+1	uCi/g	Rep7 (Batch 67WH 35 rep.): no flags	067	CFMT	WH	VIT
98-2264	BATCH 67WH 33-37	Cs-137	8	09/24/1998	0400	2.61E+3	1.30E+1	uCi/g	Rep8 (Batch 67WH 36 rep.): no flags	067	CFMT	WH	VIT
98-2264	BATCH 67WH 33-37	Sr90	1	09/24/1998	0400	1.93E+3	8.67E+1	uCi/g	Rep1 (33): no flags	067	CFMT	WH	VIT
98-2264	BATCH 67WH 33-37	Sr90	2	09/24/1998	0400	1.93E+3	8.73E+1	uCi/g	Rep2 (34): no flags	067	CFMT	WH	VIT
98-2264	BATCH 67WH 33-37	Sr90	3	09/24/1998	0400	2.05E+3	9.17E+1	uCi/g	Rep3 (35): no flags	067	CFMT	WH	VIT
98-2264	BATCH 67WH 33-37	Sr90	4	09/24/1998	0400	2.13E+3	9.47E+1	uCi/g	Rep4 (36): no flags	067	CFMT	WH	VIT
98-2294	67WH41-67WH45	Cs-137	1	09/26/1998	1100	2.68E+3	1.70E+1	uCi/g	Rep1 (B 67 WH #41): no flags	067	CFMT	WH	VIT
98-2294	67WH41-67WH45	Cs-137	2	09/26/1998	1100	2.74E+3	1.70E+1	uCi/g	Rep2 (B 67 WH #42): no flags	067	CFMT	WH	VIT
98-2294	67WH41-67WH45	Cs-137	3	09/26/1998	1100	2.77E+3	1.90E+1	uCi/g	Rep3 (B 67 WH #43): no flags	067	CFMT	WH	VIT
98-2294	67WH41-67WH45	Cs-137	4	09/26/1998	1100	2.49E+3	1.60E+1	uCi/g	Rep4 (B 67 WH #44): no flags	067	CFMT	WH	VIT
98-2294	67WH41-67WH45	Sr90	1	09/26/1998	1100	2.20E+3	9.52E+1	uCi/g	Rep1 (41): no flags	067	CFMT	WH	VIT
98-2294	67WH41-67WH45	Sr90	2	09/26/1998	1100	2.27E+3	9.95E+1	uCi/g	Rep2 (42): no flags	067	CFMT	WH	VIT
98-2294	67WH41-67WH45	Sr90	3	09/26/1998	1100	2.28E+3	1.01E+2	uCi/g	Rep3 (43): no flags	067	CFMT	WH	VIT
98-2294	67WH41-67WH45	Sr90	4	09/26/1998	1100	2.10E+3	9.29E+1	uCi/g	Rep4 (44): no flags	067	CFMT	WH	VIT
98-2310	67WH49-67WH53	Cs-137	5	09/28/1998	1700	2.90E+3	1.60E+1	uCi/g	Rep5 (B67WH#49 REPEAT): no flags	067	CFMT	WH	VIT
98-2310	67WH49-67WH53	Cs-137	6	09/28/1998	1700	3.42E+3	1.70E+1	uCi/g	Rep6 (B67WH#50 REPEAT): no flags	067	CFMT	WH	VIT
98-2310	67WH49-67WH53	Cs-137	7	09/28/1998	1700	2.80E+3	1.60E+1	uCi/g	Rep7 (B67WH#51 REPEAT): no flags	067	CFMT	WH	VIT
98-2310	67WH49-67WH53	Cs-137	8	09/28/1998	1700	2.91E+3	1.60E+1	uCi/g	Rep8 (B67WH#52 REPEAT): no flags	067	CFMT	WH	VIT
98-2310	67WH49-67WH53	Sr90	9	09/28/1998	1700	2.33E+3	1.02E+2	uCi/g	Rep9 (#49 repeat): no flags	067	CFMT	WH	VIT
98-2310	67WH49-67WH53	Sr90	10	09/28/1998	1700	2.32E+3	9.99E+1	uCi/g	Rep10 (#50 repeat): no flags	067	CFMT	WH	VIT
98-2310	67WH49-67WH53	Sr90	11	09/28/1998	1700	2.41E+3	1.05E+2	uCi/g	Rep11 (#51 repeat): no flags	067	CFMT	WH	VIT
98-2310	67WH49-67WH53	Sr90	12	09/28/1998	1700	2.41E+3	1.04E+2	uCi/g	Rep12 (#52 repeat): no flags	067	CFMT	WH	VIT
99-0065	67WI1-67WI19	Cs-137	1	01/14/1999	0845	3.96E+3	6.20E+1	uCi/g	Rep1 (1DB): no flags	067	CFMT	WI (ACT #11)	HLWO (VIT)
99-0065	67WI1-67WI19	Cs-137	2	01/14/1999	0845	4.02E+3	5.00E+1	uCi/g	Rep2 (2DB): no flags	067	CFMT	WI (ACT #11)	HLWO (VIT)
99-0065	67WI1-67WI19	Cs-137	3	01/14/1999	0845	5.05E+3	7.20E+1	uCi/g	Rep3 (3DB): no flags	067	CFMT	WI (ACT #11)	HLWO (VIT)
99-0065	67WI1-67WI19	Cs-137	4	01/14/1999	0845	3.90E+3	5.20E+1	uCi/g	Rep4 (4DB): no flags	067	CFMT	WI (ACT #11)	HLWO (VIT)
99-0065	67WI1-67WI19	Sr90	1	01/14/1999	0845	2.50E+3	9.52E+1	uCi/g	Rep1 (67WI 01): no flags	067	CFMT	WI (ACT #11)	HLWO (VIT)
99-0065	67WI1-67WI19	Sr90	2	01/14/1999	0845	2.67E+3	1.02E+2	uCi/g	Rep2 (67WI 02): no flags	067	CFMT	WI (ACT #11)	HLWO (VIT)
99-0065	67WI1-67WI19	Sr90	3	01/14/1999	0845	2.67E+3	1.02E+2	uCi/g	Rep3 (67WI 03): no flags	067	CFMT	WI (ACT #11)	HLWO (VIT)
99-0065	67WI1-67WI19	Sr90	4	01/14/1999	0845	2.62E+3	9.99E+1	uCi/g	Rep4 (67WI 04): no flags	067	CFMT	WI (ACT #11)	HLWO (VIT)
99-0371	68WH12-68WH16	Cs-137	1	02/12/1999	1400	3.83E+3	2.10E+1	uCi/g	Rep1 (B68WH #12): no flags	068	CFMT	WH	HLWO (VIT)
99-0371	68WH12-68WH16	Cs-137	2	02/12/1999	1400	3.95E+3	2.20E+1	uCi/g	Rep2 (B68WH #14): no flags	068	CFMT	WH	HLWO (VIT)
99-0371	68WH12-68WH16	Cs-137	3	02/12/1999	1400	3.88E+3	2.20E+1	uCi/g	Rep3 (B68WH #15): no flags	068	CFMT	WH	HLWO (VIT)
99-0371	68WH12-68WH16	Cs-137	4	02/12/1999	1400	3.88E+3	2.10E+1	uCi/g	Rep4 (B68WH #16): no flags	068	CFMT	WH	HLWO (VIT)
99-0371	68WH12-68WH16	Sr90	1	02/12/1999	1400	2.60E+3	9.78E+1	uCi/g	Rep1 (68WH 12DB): no flags	068	CFMT	WH	HLWO (VIT)
99-0371	68WH12-68WH16	Sr90	2	02/12/1999	1400	3.10E+3	1.17E+2	uCi/g	Rep2 (68WH 14DB): no flags	068	CFMT	WH	HLWO (VIT)
99-0371	68WH12-68WH16	Sr90	3	02/12/1999	1400	2.76E+3	1.04E+2	uCi/g	Rep3 (68WH 15DB): no flags	068	CFMT	WH	HLWO (VIT)
99-0371	68WH12-68WH16	Sr90	4	02/12/1999	1400	2.67E+3	1.01E+2	uCi/g	Rep4 (68WH 16DB): no flags	068	CFMT	WH	HLWO (VIT)
99-0414	68WH-4	Cs-137	1	02/18/1999	1445	3.93E+3	3.10E+1	uCi/g	Rep1 (Batch 68 WH 20): A1	068	CFMT	WH	HLWO (VIT)
99-0414	68WH-4	Cs-137	2	02/18/1999	1445	4.02E+3	3.50E+1	uCi/g	Rep2 (Batch 68 WH 21): A1	068	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-0414	68WH-4	Cs-137	3	02/18/1999	1445	3.86E+3	3.40E+1	uCi/g	Rep3 (Batch 68 WH 22): A1	068	CFMT	WH	HLWO (VIT)
99-0414	68WH-4	Cs-137	4	02/18/1999	1445	3.96E+3	3.10E+1	uCi/g	Rep4 (Batch 68 WH 23): A1	068	CFMT	WH	HLWO (VIT)
99-0414	68WH-4	Sr90	1	02/18/1999	1445	2.61E+3	9.93E+1	uCi/g	Rep1 (B68 WH 20): no flags	068	CFMT	WH	HLWO (VIT)
99-0414	68WH-4	Sr90	2	02/18/1999	1445	2.59E+3	9.87E+1	uCi/g	Rep2 (B68 WH 21): no flags	068	CFMT	WH	HLWO (VIT)
99-0414	68WH-4	Sr90	3	02/18/1999	1445	2.52E+3	9.59E+1	uCi/g	Rep3 (B68 WH 22): no flags	068	CFMT	WH	HLWO (VIT)
99-0414	68WH-4	Sr90	4	02/18/1999	1445	2.66E+3	1.01E+2	uCi/g	Rep4 (B68 WH 23): no flags	068	CFMT	WH	HLWO (VIT)
99-0429	68WH31-35	Cs-137	1	02/21/1999	1000	4.46E+3	3.80E+1	uCi/g	Rep1 (Batch 68 WH 31): A1	068	CFMT	WH	HLWO (VIT)
99-0429	68WH31-35	Cs-137	2	02/21/1999	1000	4.65E+3	3.50E+1	uCi/g	Rep2 (Batch 68 WH 32): A1	068	CFMT	WH	HLWO (VIT)
99-0429	68WH31-35	Cs-137	3	02/21/1999	1000	4.81E+3	3.50E+1	uCi/g	Rep3 (Batch 68 WH 33): A1	068	CFMT	WH	HLWO (VIT)
99-0429	68WH31-35	Cs-137	4	02/21/1999	1000	4.49E+3	3.50E+1	uCi/g	Rep4 (Batch 68 WH 34): A1	068	CFMT	WH	HLWO (VIT)
99-0429	68WH31-35	Sr90	1	02/21/1999	1000	2.82E+3	1.07E+2	uCi/g	Rep1 (31DB): no flags	068	CFMT	WH	HLWO (VIT)
99-0429	68WH31-35	Sr90	2	02/21/1999	1000	2.87E+3	1.09E+2	uCi/g	Rep2 (32DB): no flags	068	CFMT	WH	HLWO (VIT)
99-0429	68WH31-35	Sr90	3	02/21/1999	1000	2.83E+3	1.08E+2	uCi/g	Rep3 (33DB): no flags	068	CFMT	WH	HLWO (VIT)
99-0429	68WH31-35	Sr90	4	02/21/1999	1000	2.79E+3	1.06E+2	uCi/g	Rep4 (34DB): no flags	068	CFMT	WH	HLWO (VIT)
99-0470	BATCH68 WH-6	Cs-137	1	02/24/1999	1415	4.95E+3	4.30E+1	uCi/g	Rep1 (B68WH 39DB): A1	068	CFMT	WH	HLWO (VIT)
99-0470	BATCH68 WH-6	Cs-137	2	02/24/1999	1415	5.26E+3	5.00E+1	uCi/g	Rep2 (B68WH 40DB): A1	068	CFMT	WH	HLWO (VIT)
99-0470	BATCH68 WH-6	Cs-137	3	02/24/1999	1415	5.22E+3	4.60E+1	uCi/g	Rep3 (B68WH 41DB): A1	068	CFMT	WH	HLWO (VIT)
99-0470	BATCH68 WH-6	Cs-137	4	02/24/1999	1415	5.70E+3	3.60E+1	uCi/g	Rep4 (B68WH 42DB): A1	068	CFMT	WH	HLWO (VIT)
99-0470	BATCH68 WH-6	Cs-137	5	02/24/1999	1415	1.95E+2	6.00E-1	uCi/g	Rep5 (B68w6-6#39 fil): A1	068	CFMT	WH	HLWO (VIT)
99-0470	BATCH68 WH-6	Cs-137	6	02/24/1999	1415	1.88E+2	8.00E-1	uCi/g	Rep6 (B68w6-6#40 fil): A1	068	CFMT	WH	HLWO (VIT)
99-0470	BATCH68 WH-6	Cs-137	7	02/24/1999	1415	1.92E+2	6.00E-1	uCi/g	Rep7 (B68w6-6#41 fil): A1	068	CFMT	WH	HLWO (VIT)
99-0470	BATCH68 WH-6	Cs-137	8	02/24/1999	1415	1.87E+2	8.00E-1	uCi/g	Rep8 (B68w6-6#42 fil): A1	068	CFMT	WH	HLWO (VIT)
99-0470	BATCH68 WH-6	Sr90	1	02/24/1999	1415	2.85E+3	1.07E+2	uCi/g	Rep1 (#39): no flags	068	CFMT	WH	HLWO (VIT)
99-0470	BATCH68 WH-6	Sr90	2	02/24/1999	1415	3.13E+3	1.18E+2	uCi/g	Rep2 (#40): no flags	068	CFMT	WH	HLWO (VIT)
99-0470	BATCH68 WH-6	Sr90	3	02/24/1999	1415	3.07E+3	1.16E+2	uCi/g	Rep3 (#41): no flags	068	CFMT	WH	HLWO (VIT)
99-0470	BATCH68 WH-6	Sr90	4	02/24/1999	1415	3.09E+3	1.16E+2	uCi/g	Rep4 (#42): no flags	068	CFMT	WH	HLWO (VIT)
99-0501	B68WI1-B68WI9	Cs-137	1	03/03/1999	0230	6.62E+3	7.10E+1	uCi/g	Rep1 (B68WI#1): A1	068	CFMT	WI (ACT #11)	HLWO (VIT)
99-0501	B68WI1-B68WI9	Cs-137	2	03/03/1999	0230	5.25E+3	6.20E+1	uCi/g	Rep2 (B68WI#2): A1	068	CFMT	WI (ACT #11)	HLWO (VIT)
99-0501	B68WI1-B68WI9	Cs-137	3	03/03/1999	0230	9.82E+3	8.90E+1	uCi/g	Rep3 (B68WI#3): A1	068	CFMT	WI (ACT #11)	HLWO (VIT)
99-0501	B68WI1-B68WI9	Cs-137	4	03/03/1999	0230	5.42E+3	6.60E+1	uCi/g	Rep4 (B68WI#4): A1	068	CFMT	WI (ACT #11)	HLWO (VIT)
99-0501	B68WI1-B68WI9	Sr90	5	03/03/1999	0230	3.14E+3	1.19E+2	uCi/g	Rep5 (1 DB): no flags	068	CFMT	WI (ACT #11)	HLWO (VIT)
99-0501	B68WI1-B68WI9	Sr90	6	03/03/1999	0230	3.12E+3	1.19E+2	uCi/g	Rep6 (2DB): no flags	068	CFMT	WI (ACT #11)	HLWO (VIT)
99-0501	B68WI1-B68WI9	Sr90	7	03/03/1999	0230	3.35E+3	1.27E+2	uCi/g	Rep7 (3DB): no flags	068	CFMT	WI (ACT #11)	HLWO (VIT)
99-0501	B68WI1-B68WI9	Sr90	8	03/03/1999	0230	3.09E+3	1.17E+2	uCi/g	Rep8 (4DB): no flags	068	CFMT	WI (ACT #11)	HLWO (VIT)
99-0589	69WH1-69WH4	Cs-137	1	03/12/1999	1500	1.38E+3	1.40E+1	uCi/g	Rep1 (B69WH 1DB): A1	069	CFMT	WH	HLWO (VIT)
99-0589	69WH1-69WH4	Cs-137	2	03/12/1999	1500	2.29E+3	2.00E+1	uCi/g	Rep2 (B69WH 2DB): A1	069	CFMT	WH	HLWO (VIT)
99-0589	69WH1-69WH4	Cs-137	3	03/12/1999	1500	1.37E+3	1.30E+1	uCi/g	Rep3 (B69WH 3DB): A1	069	CFMT	WH	HLWO (VIT)
99-0589	69WH1-69WH4	Cs-137	4	03/12/1999	1500	1.28E+3	1.50E+1	uCi/g	Rep4 (B69WH 4DB): A1	069	CFMT	WH	HLWO (VIT)
99-0589	69WH1-69WH4	Sr90	1	03/12/1999	1500	7.05E+2	4.31E+1	uCi/g	Rep1 (1DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0589	69WH1-69WH4	Sr90	2	03/12/1999	1500	9.47E+2	4.93E+1	uCi/g	Rep2 (2DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0589	69WH1-69WH4	Sr90	3	03/12/1999	1500	9.21E+2	4.97E+1	uCi/g	Rep3 (3DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0589	69WH1-69WH4	Sr90	4	03/12/1999	1500	9.28E+2	4.76E+1	uCi/g	Rep4 (4DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0597	69WH12-69WH15	Cs-137	1	03/15/1999	1300	2.05E+3	1.70E+1	uCi/g	Rep1 (B69WH 12DB): A1	069	CFMT	WH	HLWO (VIT)
99-0597	69WH12-69WH15	Cs-137	2	03/15/1999	1300	2.01E+3	1.90E+1	uCi/g	Rep2 (B69WH 13DB): A1	069	CFMT	WH	HLWO (VIT)
99-0597	69WH12-69WH15	Cs-137	3	03/15/1999	1300	2.04E+3	1.60E+1	uCi/g	Rep3 (B69WH 14DB): A1	069	CFMT	WH	HLWO (VIT)
99-0597	69WH12-69WH15	Cs-137	4	03/15/1999	1300	1.98E+3	1.80E+1	uCi/g	Rep4 (B69WH 15DB): A1	069	CFMT	WH	HLWO (VIT)
99-0597	69WH12-69WH15	Sr90	1	03/15/1999	1300	8.23E+2	4.51E+1	uCi/g	Rep1 (12DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0597	69WH12-69WH15	Sr90	2	03/15/1999	1300	1.13E+3	5.90E+1	uCi/g	Rep2 (13DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0597	69WH12-69WH15	Sr90	3	03/15/1999	1300	8.72E+2	4.48E+1	uCi/g	Rep3 (14DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0597	69WH12-69WH15	Sr90	4	03/15/1999	1300	1.05E+3	5.41E+1	uCi/g	Rep4 (15DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0627	BATCH 69WH3	Cs-137	1	03/17/1999	2030	2.52E+3	1.20E+1	uCi/g	Rep1 (23DB): A1	069	CFMT	WH	HLWO (VIT)
99-0627	BATCH 69WH3	Cs-137	2	03/17/1999	2030	2.47E+3	1.60E+1	uCi/g	Rep2 (24DB): A1	069	CFMT	WH	HLWO (VIT)
99-0627	BATCH 69WH3	Cs-137	3	03/17/1999	2030	2.48E+3	1.60E+1	uCi/g	Rep3 (25DB): A1	069	CFMT	WH	HLWO (VIT)
99-0627	BATCH 69WH3	Cs-137	4	03/17/1999	2030	2.55E+3	1.20E+1	uCi/g	Rep4 (26DB): A1	069	CFMT	WH	HLWO (VIT)
99-0627	BATCH 69WH3	Sr90	5	03/17/1999	2030	1.71E+3	7.06E+1	uCi/g	Rep5 (23 DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0627	BATCH 69WH3	Sr90	6	03/17/1999	2030	1.66E+3	6.89E+1	uCi/g	Rep6 (24 DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0627	BATCH 69WH3	Sr90	7	03/17/1999	2030	1.64E+3	6.84E+1	uCi/g	Rep7 (25 DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0627	BATCH 69WH3	Sr90	8	03/17/1999	2030	1.69E+3	6.97E+1	uCi/g	Rep8 (26 DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0653	B69WH34-B69WH38	Cs-137	1	03/20/1999	1127	3.18E+3	2.00E+1	uCi/g	Rep1 (34DB): A1	069	CFMT	WH	HLWO (VIT)
99-0653	B69WH34-B69WH38	Cs-137	2	03/20/1999	1127	3.20E+3	1.90E+1	uCi/g	Rep2 (36DB): A1	069	CFMT	WH	HLWO (VIT)
99-0653	B69WH34-B69WH38	Cs-137	3	03/20/1999	1127	3.21E+3	1.30E+1	uCi/g	Rep3 (37DB): A1	069	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-0653	B69WH34-B69WH38	Cs-137	4	03/20/1999	1127	3.17E+3	1.40E+1	uCi/g	Rep4 (38DB): A1	069	CFMT	WH	HLWO (VIT)
99-0653	B69WH34-B69WH38	Sr90	5	03/20/1999	1127	2.13E+3	8.78E+1	uCi/g	Rep5 (34 DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0653	B69WH34-B69WH38	Sr90	6	03/20/1999	1127	2.12E+3	8.63E+1	uCi/g	Rep6 (36 DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0653	B69WH34-B69WH38	Sr90	7	03/20/1999	1127	2.17E+3	8.74E+1	uCi/g	Rep7 (37DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0653	B69WH34-B69WH38	Sr90	8	03/20/1999	1127	2.04E+3	8.33E+1	uCi/g	Rep8 (38 DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0662	B69WH42-B69WH45	Cs-137	1	03/22/1999	1920	3.58E+3	7.90E+1	uCi/g	Rep1 (B69WH 42DB): A1	069	CFMT	WH	HLWO (VIT)
99-0662	B69WH42-B69WH45	Cs-137	2	03/22/1999	1920	3.87E+3	8.60E+1	uCi/g	Rep2 (B69WH 43DB): A1	069	CFMT	WH	HLWO (VIT)
99-0662	B69WH42-B69WH45	Cs-137	3	03/22/1999	1920	3.83E+3	8.30E+1	uCi/g	Rep3 (B69WH 44DB): A1	069	CFMT	WH	HLWO (VIT)
99-0662	B69WH42-B69WH45	Cs-137	4	03/22/1999	1920	3.76E+3	8.40E+1	uCi/g	Rep4 (B69WH45DB): A1	069	CFMT	WH	HLWO (VIT)
99-0662	B69WH42-B69WH45	Sr90	1	03/22/1999	1920	2.21E+3	9.89E+1	uCi/g	Rep1 (42DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0662	B69WH42-B69WH45	Sr90	2	03/22/1999	1920	2.51E+3	1.10E+2	uCi/g	Rep2 (43DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0662	B69WH42-B69WH45	Sr90	3	03/22/1999	1920	2.28E+3	1.00E+2	uCi/g	Rep3 (44DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0662	B69WH42-B69WH45	Sr90	4	03/22/1999	1920	2.37E+3	1.04E+2	uCi/g	Rep4 (45DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0689	B69WH6 50-54	Cs-137	1	03/29/1999	1515	4.18E+3	7.90E+1	uCi/g	Rep1 (B69WH 50DB): A1	069	CFMT	WH	HLWO (VIT)
99-0689	B69WH6 50-54	Cs-137	2	03/29/1999	1515	4.59E+3	9.00E+1	uCi/g	Rep2 (B69WH 52DB): A1	069	CFMT	WH	HLWO (VIT)
99-0689	B69WH6 50-54	Cs-137	3	03/29/1999	1515	4.59E+3	8.90E+1	uCi/g	Rep3 (B69WH 53DB): A1	069	CFMT	WH	HLWO (VIT)
99-0689	B69WH6 50-54	Cs-137	4	03/29/1999	1515	4.20E+3	8.50E+1	uCi/g	Rep4 (B69WH 58DB): A1	069	CFMT	WH	HLWO (VIT)
99-0689	B69WH6 50-54	Sr90	1	03/29/1999	1515	2.59E+3	1.09E+2	uCi/g	Rep1 (50DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0689	B69WH6 50-54	Sr90	2	03/29/1999	1515	2.67E+3	1.14E+2	uCi/g	Rep2 (52DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0689	B69WH6 50-54	Sr90	3	03/29/1999	1515	2.66E+3	1.13E+2	uCi/g	Rep3 (53DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0689	B69WH6 50-54	Sr90	4	03/29/1999	1515	2.46E+3	1.06E+2	uCi/g	Rep4 (58DB): no flags	069	CFMT	WH	HLWO (VIT)
99-0718	B69WH61-B69WH65	Cs-137	5	04/01/1999	1350	4.73E+3	2.80E+1	uCi/g	Rep5 (B69 WH 61 REPEAT): A1	069	CFMT	WH	HLWO (VIT)
99-0718	B69WH61-B69WH65	Cs-137	6	04/01/1999	1350	4.62E+3	3.30E+1	uCi/g	Rep6 (B69 WH 62 REPEAT): A1	069	CFMT	WH	HLWO (VIT)
99-0718	B69WH61-B69WH65	Cs-137	7	04/01/1999	1350	4.84E+3	2.10E+1	uCi/g	Rep7 (B69 WH 63 REPEAT): A1	069	CFMT	WH	HLWO (VIT)
99-0718	B69WH61-B69WH65	Cs-137	8	04/01/1999	1350	4.75E+3	7.60E+1	uCi/g	Rep8 (B69 WH 64 REPEAT): A1	069	CFMT	WH	HLWO (VIT)
99-0718	B69WH61-B69WH65	Sr90	5	04/01/1999	1350	2.59E+3	9.95E+1	uCi/g	Rep5 (repeat 61): no flags	069	CFMT	WH	HLWO (VIT)
99-0718	B69WH61-B69WH65	Sr90	6	04/01/1999	1350	3.00E+3	1.14E+2	uCi/g	Rep6 (repeat 62): no flags	069	CFMT	WH	HLWO (VIT)
99-0718	B69WH61-B69WH65	Sr90	7	04/01/1999	1350	2.71E+3	1.03E+2	uCi/g	Rep7 (repeat 63): no flags	069	CFMT	WH	HLWO (VIT)
99-0718	B69WH61-B69WH65	Sr90	8	04/01/1999	1350	3.10E+3	1.18E+2	uCi/g	Rep8 (repeat 64): no flags	069	CFMT	WH	HLWO (VIT)
99-0735	69WH72-69WH76	Cs-137	5	04/05/1999	1510	5.16E+3	4.00E+1	uCi/g	Rep5 (B69 WH 72 RPT): A1	069	CFMT	WH	HLWO (VIT)
99-0735	69WH72-69WH76	Cs-137	6	04/05/1999	1510	5.11E+3	3.50E+1	uCi/g	Rep6 (B69 WH 73 REPEAT): A1	069	CFMT	WH	HLWO (VIT)
99-0735	69WH72-69WH76	Cs-137	7	04/05/1999	1510	5.12E+3	7.90E+1	uCi/g	Rep7 (B69 WH 74 REPEAT): A1	069	CFMT	WH	HLWO (VIT)
99-0735	69WH72-69WH76	Cs-137	8	04/05/1999	1510	4.91E+3	5.80E+1	uCi/g	Rep8 (B69 WH 75 REPEAT): A1	069	CFMT	WH	HLWO (VIT)
99-0735	69WH72-69WH76	Sr90	5	04/05/1999	1510	2.86E+3	1.09E+2	uCi/g	Rep5 (repeat 72): no flags	069	CFMT	WH	HLWO (VIT)
99-0735	69WH72-69WH76	Sr90	6	04/05/1999	1510	2.90E+3	1.10E+2	uCi/g	Rep6 (repeat 73): no flags	069	CFMT	WH	HLWO (VIT)
99-0735	69WH72-69WH76	Sr90	7	04/05/1999	1510	2.89E+3	1.10E+2	uCi/g	Rep7 (repeat 74): no flags	069	CFMT	WH	HLWO (VIT)
99-0735	69WH72-69WH76	Sr90	8	04/05/1999	1510	2.92E+3	1.11E+2	uCi/g	Rep8 (repeat 75): no flags	069	CFMT	WH	HLWO (VIT)
99-0781	B69WI 01-09	Cs-137	1	04/15/1999	1500	6.87E+3	3.30E+1	uCi/g	Rep1 (69WI 01): A1	069	CFMT	WI (ACT #11)	HLWO (VIT)
99-0781	B69WI 01-09	Cs-137	2	04/15/1999	1500	8.59E+3	4.30E+1	uCi/g	Rep2 (69WI 02): A1	069	CFMT	WI (ACT #11)	HLWO (VIT)
99-0781	B69WI 01-09	Cs-137	4	04/15/1999	1500	6.78E+3	2.70E+1	uCi/g	Rep4 (69WI 04): A1	069	CFMT	WI (ACT #11)	HLWO (VIT)
99-0781	B69WI 01-09	Cs-137	6	04/15/1999	1500	6.81E+3	2.60E+1	uCi/g	Rep6 (69WI 03 REPEAT): A1	069	CFMT	WI (ACT #11)	HLWO (VIT)
99-0781	B69WI 01-09	Sr90	1	04/15/1999	1500	3.35E+3	1.26E+2	uCi/g	Rep1 (B69WI01): no flags	069	CFMT	WI (ACT #11)	HLWO (VIT)
99-0781	B69WI 01-09	Sr90	2	04/15/1999	1500	3.46E+3	1.30E+2	uCi/g	Rep2 (B69WI02): no flags	069	CFMT	WI (ACT #11)	HLWO (VIT)
99-0781	B69WI 01-09	Sr90	3	04/15/1999	1500	3.40E+3	1.28E+2	uCi/g	Rep3 (B69WI03): no flags	069	CFMT	WI (ACT #11)	HLWO (VIT)
99-0781	B69WI 01-09	Sr90	4	04/15/1999	1500	3.39E+3	1.28E+2	uCi/g	Rep4 (B69WI04): no flags	069	CFMT	WI (ACT #11)	HLWO (VIT)
99-1340	8D1 CLOSURE	Am-241	1	07/16/1999	1600	3.78E+1	1.23E+0	uCi/g	Rep1 (67sf1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Am-241	2	07/16/1999	1600	3.04E+1	1.35E+0	uCi/g	Rep2 (67sf7): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Am-241	3	07/16/1999	1600	2.78E+1	1.64E+0	uCi/g	Rep3 (68sf4): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Am-241	4	07/16/1999	1600	3.17E+1	1.57E+0	uCi/g	Rep4 (68sf6): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Am-241	5	07/16/1999	1600	5.00E+1	2.04E+0	uCi/g	Rep5 (68wh15): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Am-241	6	07/16/1999	1600	4.54E+1	2.21E+0	uCi/g	Rep6 (69wh1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Am-241	7	07/16/1999	1600	2.18E+1	9.60E-1	uCi/g	Rep7 (69wh23): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Am-241	8	07/16/1999	1600	5.22E+1	2.43E+0	uCi/g	Rep8 (69wh42): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Am-241	9	07/16/1999	1600	4.27E+1	2.10E+0	uCi/g	Rep9 (69wh61): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Co-60	1	07/16/1999	1600	8.39E-1	1.10E-1	uCi/g	Rep1 (67sf1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Co-60	2	07/16/1999	1600	5.43E-1	8.52E-2	uCi/g	Rep2 (67sf7): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Co-60	3	07/16/1999	1600	5.54E-1	8.90E-2	uCi/g	Rep3 (68sf4): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Co-60	4	07/16/1999	1600	5.92E-1	1.47E-1	uCi/g	Rep4 (68sf6): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Co-60	5	07/16/1999	1600	9.12E-1	1.42E-1	uCi/g	Rep5 (68wh15): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Co-60	6	07/16/1999	1600	7.90E-1	1.26E-1	uCi/g	Rep6 (69wh1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Co-60	7	07/16/1999	1600	2.32E-1	6.04E-2	uCi/g	Rep7 (69wh23): no flags	POST 66	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-1340	8D1 CLOSURE	Co-60	8	07/16/1999	1600	7.43E-1	2.16E-1	uCi/g	Rep8 (69wh42): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Co-60	9	07/16/1999	1600	8.55E-1	2.05E-1	uCi/g	Rep9 (69wh61): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Cs-137	1	07/16/1999	1600	5.05E+3	6.00E+0	uCi/g	Rep1 (67sf1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Cs-137	2	07/16/1999	1600	3.99E+3	6.00E+0	uCi/g	Rep2 (67sf7): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Cs-137	3	07/16/1999	1600	4.24E+3	7.00E+0	uCi/g	Rep3 (68sf4): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Cs-137	4	07/16/1999	1600	5.07E+3	7.00E+0	uCi/g	Rep4 (68sf6): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Cs-137	5	07/16/1999	1600	6.40E+3	9.00E+0	uCi/g	Rep5 (68wh15): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Cs-137	6	07/16/1999	1600	6.69E+3	9.00E+0	uCi/g	Rep6 (69wh1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Cs-137	7	07/16/1999	1600	2.51E+3	4.00E+0	uCi/g	Rep7 (69wh23): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Cs-137	8	07/16/1999	1600	7.00E+3	1.00E+1	uCi/g	Rep8 (69wh42): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Cs-137	9	07/16/1999	1600	6.35E+3	9.00E+0	uCi/g	Rep9 (69wh61): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Cs-137	10	07/16/1999	1600	Not Measured		uCi/g	Rep10: A1 U2	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-238	1	07/16/1999	1600	4.35E+0	1.10E-1	uCi/g	Rep1 (67sf1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-238	2	07/16/1999	1600	3.44E+0	1.18E-1	uCi/g	Rep2 (67sf7): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-238	3	07/16/1999	1600	3.09E+0	1.10E-1	uCi/g	Rep3 (68sf4): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-238	4	07/16/1999	1600	3.43E+0	8.68E-2	uCi/g	Rep4 (68sf6): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-238	5	07/16/1999	1600	5.63E+0	1.91E-1	uCi/g	Rep5 (68wh15): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-238	6	07/16/1999	1600	4.92E+0	1.66E-1	uCi/g	Rep6 (69wh1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-238	7	07/16/1999	1600	2.82E+0	8.15E-2	uCi/g	Rep7 (69wh23): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-238	8	07/16/1999	1600	5.89E+0	2.09E-1	uCi/g	Rep8 (69wh42): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-238	9	07/16/1999	1600	4.85E+0	1.75E-1	uCi/g	Rep9 (69wh61): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-238	10	07/16/1999	1600	4.85E+0	1.76E-1	uCi/g	Rep10 (9DDB): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-238	11	07/16/1999	1600	5.35E-3	2.94E-3	uCi/g	Rep11 (BLKDB): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-239+240	1	07/16/1999	1600	2.02E+0	5.47E-2	uCi/g	Rep1 (67sf1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-239+240	2	07/16/1999	1600	1.57E+0	5.75E-2	uCi/g	Rep2 (67sf7): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-239+240	3	07/16/1999	1600	1.33E+0	5.21E-2	uCi/g	Rep3 (68sf4): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-239+240	4	07/16/1999	1600	1.54E+0	4.20E-2	uCi/g	Rep4 (68sf6): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-239+240	5	07/16/1999	1600	2.49E+0	9.05E-2	uCi/g	Rep5 (68wh15): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-239+240	6	07/16/1999	1600	2.16E+0	7.83E-2	uCi/g	Rep6 (69wh1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-239+240	7	07/16/1999	1600	1.23E+0	4.03E-2	uCi/g	Rep7 (69wh23): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-239+240	8	07/16/1999	1600	2.57E+0	9.76E-2	uCi/g	Rep8 (69wh42): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-239+240	9	07/16/1999	1600	2.18E+0	8.43E-2	uCi/g	Rep9 (69wh61): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-239+240	10	07/16/1999	1600	2.12E+0	8.28E-2	uCi/g	Rep10 (9DDB): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Pu-239+240	11	07/16/1999	1600	3.18E-3	1.15E-3	uCi/g	Rep11 (BLKDB): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sn-126	1	07/16/1999	1600	<4.73E+0		uCi/g	Rep1 (67sf1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sn-126	2	07/16/1999	1600	<5.82E+0		uCi/g	Rep2 (67sf7): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sn-126	3	07/16/1999	1600	<6.69E+0		uCi/g	Rep3 (68sf4): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sn-126	4	07/16/1999	1600	<6.85E+0		uCi/g	Rep4 (68sf6): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sn-126	5	07/16/1999	1600	<8.38E+0		uCi/g	Rep5 (68wh15): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sn-126	6	07/16/1999	1600	<8.97E+0		uCi/g	Rep6 (69wh1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sn-126	7	07/16/1999	1600	<3.81E+0		uCi/g	Rep7 (69wh23): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sn-126	8	07/16/1999	1600	<9.78E+0		uCi/g	Rep8 (69wh42): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sn-126	9	07/16/1999	1600	<8.54E+0		uCi/g	Rep9 (69wh61): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sr90	1	07/16/1999	1600	2.77E+3	7.39E+1	uCi/g	Rep1 (67sf1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sr90	2	07/16/1999	1600	2.59E+3	6.36E+1	uCi/g	Rep2 (67sf7): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sr90	3	07/16/1999	1600	2.27E+3	6.13E+1	uCi/g	Rep3 (68sf4): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sr90	4	07/16/1999	1600	2.50E+3	6.37E+1	uCi/g	Rep4 (68sf6): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sr90	5	07/16/1999	1600	4.28E+3	1.04E+2	uCi/g	Rep5 (68wh15): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sr90	6	07/16/1999	1600	3.95E+3	9.56E+1	uCi/g	Rep6 (69wh1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sr90	7	07/16/1999	1600	1.94E+3	6.36E+1	uCi/g	Rep7 (69wh23): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sr90	8	07/16/1999	1600	4.34E+3	1.06E+2	uCi/g	Rep8 (69wh42): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sr90	9	07/16/1999	1600	3.64E+3	8.97E+1	uCi/g	Rep9 (69wh61): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Sr90	10	07/16/1999	1600	3.66E+3	8.87E+1	uCi/g	Rep10 (9DDB): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Tc99	3	07/16/1999	1600	2.70E-1	2.23E-2	uCi/g	Rep3 (68sf4): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	Tc99	6	07/16/1999	1600	4.32E-1	3.11E-2	uCi/g	Rep6 (69wh1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	TotAlphaPu	1	07/16/1999	1600	6.36E+0	1.64E-1	uCi/g	Rep1 (67sf1): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	TotAlphaPu	2	07/16/1999	1600	5.01E+0	1.75E-1	uCi/g	Rep2 (67sf7): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	TotAlphaPu	3	07/16/1999	1600	4.42E+0	1.62E-1	uCi/g	Rep3 (68sf4): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	TotAlphaPu	4	07/16/1999	1600	4.97E+0	1.29E-1	uCi/g	Rep4 (68sf6): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	TotAlphaPu	5	07/16/1999	1600	8.12E+0	2.82E-1	uCi/g	Rep5 (68wh15): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	TotAlphaPu	6	07/16/1999	1600	7.08E+0	2.44E-1	uCi/g	Rep6 (69wh1): no flags	POST 66	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-1340	8D1 CLOSURE	TotAlphaPu	7	07/16/1999	1600	4.06E+0	1.22E-1	uCi/g	Rep7 (69wh23): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	TotAlphaPu	8	07/16/1999	1600	8.46E+0	3.06E-1	uCi/g	Rep8 (69wh42): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	TotAlphaPu	9	07/16/1999	1600	7.03E+0	2.59E-1	uCi/g	Rep9 (69wh61): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	TotAlphaPu	10	07/16/1999	1600	6.97E+0	2.59E-1	uCi/g	Rep10 (9DDB): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1340	8D1 CLOSURE	TotAlphaPu	11	07/16/1999	1600	8.53E-3	4.09E-3	uCi/g	Rep11 (BLKDB): no flags	POST 66	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Am-241	1	07/16/1999	1600	2.91E+1	1.73E+0	uCi/g	Rep1 (68wh14): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Am-241	2	07/16/1999	1600	3.90E+1	1.93E+0	uCi/g	Rep2 (68wh32): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Am-241	3	07/16/1999	1600	4.52E+1	2.49E+0	uCi/g	Rep3 (68wh34): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Am-241	4	07/16/1999	1600	5.64E+1	9.60E-1	uCi/g	Rep4 (68wh41): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Am-241	5	07/16/1999	1600	3.77E+1	6.80E-1	uCi/g	Rep5 (68wh45): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Am-241	6	07/16/1999	1600	1.27E+1	6.70E-1	uCi/g	Rep6 (69wh2): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Am-241	7	07/16/1999	1600	2.14E+1	6.60E-1	uCi/g	Rep7 (69wh24): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Am-241	8	07/16/1999	1600	3.16E+1	9.70E-1	uCi/g	Rep8 (69wh43): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Am-241	9	07/16/1999	1600	4.27E+1	2.13E+0	uCi/g	Rep9 (69wh62): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Co-60	1	07/16/1999	1600	4.58E-1	1.15E-1	uCi/g	Rep1 (68wh14): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Co-60	2	07/16/1999	1600	1.10E+0	1.26E-1	uCi/g	Rep2 (68wh32): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Co-60	3	07/16/1999	1600	8.88E-1	1.36E-1	uCi/g	Rep3 (68wh34): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Co-60	4	07/16/1999	1600	1.03E+0	6.70E-2	uCi/g	Rep4 (68wh41): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Co-60	5	07/16/1999	1600	7.04E-1	4.59E-2	uCi/g	Rep5 (68wh45): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Co-60	6	07/16/1999	1600	3.24E-1	6.69E-2	uCi/g	Rep6 (69wh2): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Co-60	7	07/16/1999	1600	3.99E-1	4.91E-2	uCi/g	Rep7 (69wh24): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Co-60	8	07/16/1999	1600	5.44E-1	7.85E-2	uCi/g	Rep8 (69wh43): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Co-60	9	07/16/1999	1600	7.54E-1	1.54E-1	uCi/g	Rep9 (69wh62): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Cs-137	1	07/16/1999	1600	4.21E+3	7.00E+0	uCi/g	Rep1 (68wh14): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Cs-137	2	07/16/1999	1600	5.20E+3	8.00E+0	uCi/g	Rep2 (68wh32): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Cs-137	3	07/16/1999	1600	6.46E+3	1.00E+2	uCi/g	Rep3 (68wh34): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Cs-137	4	07/16/1999	1600	7.83E+3	4.00E-3	uCi/g	Rep4 (68wh41): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Cs-137	5	07/16/1999	1600	5.77E+3	3.00E+0	uCi/g	Rep5 (68wh45): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Cs-137	6	07/16/1999	1600	1.45E+3	3.00E+0	uCi/g	Rep6 (69wh2): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Cs-137	7	07/16/1999	1600	2.46E+3	3.00E+0	uCi/g	Rep7 (69wh24): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Cs-137	8	07/16/1999	1600	4.28E+3	4.00E+0	uCi/g	Rep8 (69wh43): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Cs-137	9	07/16/1999	1600	6.32E+3	1.00E+1	uCi/g	Rep9 (69wh62): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-238	1	07/16/1999	1600	1.70E+0	3.37E-2	uCi/g	Rep1 (68 WH 14): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-238	2	07/16/1999	1600	1.60E+0	3.06E-2	uCi/g	Rep2 (68 WH 32): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-238	3	07/16/1999	1600	5.15E+0	9.71E-2	uCi/g	Rep3 (68WH 34): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-238	4	07/16/1999	1600	6.20E+0	1.12E-1	uCi/g	Rep4 (68 WH 41): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-238	5	07/16/1999	1600	4.29E+0	1.35E-1	uCi/g	Rep5 (68 WH 45): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-238	6	07/16/1999	1600	1.42E+0	5.52E-2	uCi/g	Rep6 (69 WH 2): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-238	7	07/16/1999	1600	2.45E+0	8.11E-2	uCi/g	Rep7 (69 WH24): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-238	8	07/16/1999	1600	3.64E+0	9.70E-2	uCi/g	Rep8 (69WH43): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-238	9	07/16/1999	1600	5.20E+0	1.24E-1	uCi/g	Rep9 (69WH62): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-239+240	1	07/16/1999	1600	7.98E-1	1.78E-2	uCi/g	Rep1 (68 WH 14): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-239+240	2	07/16/1999	1600	7.84E-1	1.70E-2	uCi/g	Rep2 (68 WH 32): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-239+240	3	07/16/1999	1600	2.32E+0	4.74E-2	uCi/g	Rep3 (68WH 34): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-239+240	4	07/16/1999	1600	2.74E+0	5.33E-2	uCi/g	Rep4 (68 WH 41): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-239+240	5	07/16/1999	1600	1.91E+0	6.66E-2	uCi/g	Rep5 (68 WH 45): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-239+240	6	07/16/1999	1600	6.18E-1	2.82E-2	uCi/g	Rep6 (69 WH 2): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-239+240	7	07/16/1999	1600	9.06E-1	3.64E-2	uCi/g	Rep7 (69 WH24): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-239+240	8	07/16/1999	1600	1.60E+0	4.73E-2	uCi/g	Rep8 (69WH43): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Pu-239+240	9	07/16/1999	1600	2.24E+0	5.85E-2	uCi/g	Rep9 (69WH62): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sn-126	1	07/16/1999	1600	<6.99E+0		uCi/g	Rep1 (68wh14): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sn-126	2	07/16/1999	1600	<7.92E+0		uCi/g	Rep2 (68wh32): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sn-126	3	07/16/1999	1600	<1.00E+1		uCi/g	Rep3 (68wh34): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sn-126	4	07/16/1999	1600	<3.94E+0		uCi/g	Rep4 (68wh41): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sn-126	5	07/16/1999	1600	<2.77E+0		uCi/g	Rep5 (68wh45): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sn-126	6	07/16/1999	1600	<2.73E+0		uCi/g	Rep6 (69wh2): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sn-126	7	07/16/1999	1600	<2.55E+0		uCi/g	Rep7 (69wh24): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sn-126	8	07/16/1999	1600	<3.89E+0		uCi/g	Rep8 (69wh43): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sn-126	9	07/16/1999	1600	<8.68E+0		uCi/g	Rep9 (69wh62): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sr90	1	07/16/1999	1600	2.43E+3	6.66E+1	uCi/g	Rep1 (1DB): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sr90	2	07/16/1999	1600	3.32E+3	8.80E+1	uCi/g	Rep2 (2DB): no flags	YES	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-1341	8D1 CLOSURE 2	Sr90	3	07/16/1999 1600	3.96E+3	1.01E+2	uCi/g	Rep3 (3DB): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sr90	4	07/16/1999 1600	4.73E+3	1.18E+2	uCi/g	Rep4 (4DB): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sr90	5	07/16/1999 1600	3.12E+3	8.93E+1	uCi/g	Rep5 (5DB): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sr90	6	07/16/1999 1600	9.55E+2	3.98E+1	uCi/g	Rep6 (6DB): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sr90	7	07/16/1999 1600	1.67E+3	6.11E+1	uCi/g	Rep7 (7DB): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sr90	8	07/16/1999 1600	2.71E+3	7.74E+1	uCi/g	Rep8 (8DB): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sr90	12	07/16/1999 1600	3.94E+3	7.51E+1	uCi/g	Rep12 (9DB): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sr90	13	07/16/1999 1600	3.93E+3	7.50E+1	uCi/g	Rep13 (9DDB): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Sr90	14	07/16/1999 1600	8.63E+0	1.71E-1	uCi/g	Rep14 (BLK-D): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Tc99	1	07/16/1999 1600	8.10E-2	4.41E-3	uCi/g	Rep1 (68wh14): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Tc99	2	07/16/1999 1600	8.98E-2	5.09E-3	uCi/g	Rep2 (68wh32): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Tc99	3	07/16/1999 1600	9.75E-2	5.47E-3	uCi/g	Rep3 (68wh34): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Tc99	4	07/16/1999 1600	1.51E-1	7.55E-3	uCi/g	Rep4 (68wh41): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Tc99	5	07/16/1999 1600	6.51E-2	6.41E-3	uCi/g	Rep5 (68wh45): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Tc99	6	07/16/1999 1600	2.77E-2	2.57E-3	uCi/g	Rep6 (69wh2): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Tc99	7	07/16/1999 1600	2.57E-2	4.89E-3	uCi/g	Rep7 (69wh24): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Tc99	8	07/16/1999 1600	4.63E-2	5.28E-3	uCi/g	Rep8 (69wh434): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Tc99	9	07/16/1999 1600	5.52E-2	5.84E-3	uCi/g	Rep9 (69wh62): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Tc99	10	07/16/1999 1600	5.90E-2	5.82E-3	uCi/g	Rep10 (9DDB): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Tc99	11	07/16/1999 1600	2.34E-1	1.25E-2	uCi/g	Rep11 (9DSB): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	Tc99	12	07/16/1999 1600	-3.98E-4	7.24E-4	uCi/g	Rep12 (BLKDB): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	TotAlphaPu	1	07/16/1999 1600	2.49E+0	5.15E-2	uCi/g	Rep1 (68 WH 14): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	TotAlphaPu	2	07/16/1999 1600	2.38E+0	4.75E-2	uCi/g	Rep2 (68 WH 32): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	TotAlphaPu	3	07/16/1999 1600	7.48E+0	1.44E-1	uCi/g	Rep3 (68WH 34): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	TotAlphaPu	4	07/16/1999 1600	8.94E+0	1.65E-1	uCi/g	Rep4 (68 WH 41): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	TotAlphaPu	5	07/16/1999 1600	6.20E+0	2.02E-1	uCi/g	Rep5 (68 WH 45): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	TotAlphaPu	6	07/16/1999 1600	2.04E+0	8.34E-2	uCi/g	Rep6 (69 WH 2): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	TotAlphaPu	7	07/16/1999 1600	3.35E+0	1.17E-1	uCi/g	Rep7 (69 WH24): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	TotAlphaPu	8	07/16/1999 1600	5.24E+0	1.44E-1	uCi/g	Rep8 (69WH43): no flags	YES	CFMT	WH	HLWO (VIT)
99-1341	8D1 CLOSURE 2	TotAlphaPu	9	07/16/1999 1600	7.44E+0	1.83E-1	uCi/g	Rep9 (69WH62): no flags	YES	CFMT	WH	HLWO (VIT)
99-1342	8D1 CLOSURE 3	Am-241	1	07/16/1999 1600	Not Measured		uCi/g	Rep1 (67SF 15): U2	YES	CFMT	WH	HLWO (VIT)
99-1342	8D1 CLOSURE 3	Co-60	1	07/16/1999 1600	Not Measured		uCi/g	Rep1 (67SF 15): U2	YES	CFMT	WH	HLWO (VIT)
99-1342	8D1 CLOSURE 3	Cs-137	1	07/16/1999 1600	Not Measured		uCi/g	Rep1 (67SF 15): U2	YES	CFMT	WH	HLWO (VIT)
99-1342	8D1 CLOSURE 3	Pu-238	1	07/16/1999 1600	Not Measured		uCi/g	Rep1 (67SF 15): U2	YES	CFMT	WH	HLWO (VIT)
99-1342	8D1 CLOSURE 3	Pu-239+240	1	07/16/1999 1600	Not Measured		uCi/g	Rep1 (67SF 15): U2	YES	CFMT	WH	HLWO (VIT)
99-1342	8D1 CLOSURE 3	Sr90	1	07/16/1999 1600	Not Measured		uCi/g	Rep1 (67SF15): U2	YES	CFMT	WH	HLWO (VIT)
99-1342	8D1 CLOSURE 3	Tc99	1	07/16/1999 1600	Not Measured		uCi/g	Rep1 (67SF15): U2	YES	CFMT	WH	HLWO (VIT)
99-1342	8D1 CLOSURE 3	TotAlphaPu	1	07/16/1999 1600	Not Measured		uCi/g	Rep1 (67SF 15): U2	YES	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Am-241	1	08/03/1999 0900	3.65E+0	4.07E-1	uCi/g	Rep1 (70hr1): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Am-241	2	08/03/1999 0900	3.40E+0	3.43E-1	uCi/g	Rep2 (70hr2): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Am-241	3	08/03/1999 0900	3.21E+0	4.09E-1	uCi/g	Rep3 (70hr3): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Am-241	4	08/03/1999 0900	3.66E+0	5.09E-1	uCi/g	Rep4 (70hr4): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Am-241	5	08/03/1999 0900	3.65E+0	3.99E-1	uCi/g	Rep5 (70hr5): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Co-60	1	08/03/1999 0900	8.55E-2	2.06E-2	uCi/g	Rep1 (70hr1): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Co-60	2	08/03/1999 0900	8.88E-2	3.23E-2	uCi/g	Rep2 (70hr2): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Co-60	3	08/03/1999 0900	7.87E-2	2.44E-2	uCi/g	Rep3 (70hr3): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Co-60	4	08/03/1999 0900	7.09E-2	3.06E-2	uCi/g	Rep4 (70hr4): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Co-60	5	08/03/1999 0900	7.36E-2	2.34E-2	uCi/g	Rep5 (70hr5): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Cs-137	1	08/03/1999 0900	2.28E+3	2.00E+0	uCi/g	Rep1 (70hr1): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Cs-137	2	08/03/1999 0900	2.30E+3	2.00E+0	uCi/g	Rep2 (70hr2): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Cs-137	3	08/03/1999 0900	2.26E+3	2.00E+0	uCi/g	Rep3 (70hr3): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Cs-137	4	08/03/1999 0900	2.24E+3	3.00E+0	uCi/g	Rep4 (70hr4): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Cs-137	5	08/03/1999 0900	2.27E+3	2.00E+0	uCi/g	Rep5 (70hr5): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Pu-238	1	08/03/1999 0900	4.08E-1	1.91E-2	uCi/g	Rep1 (B70HR #1DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Pu-238	2	08/03/1999 0900	4.00E-1	1.23E-2	uCi/g	Rep2 (B70HR #2DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Pu-238	3	08/03/1999 0900	3.95E-1	1.80E-2	uCi/g	Rep3 (B70HR #3DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Pu-238	4	08/03/1999 0900	4.01E-1	1.21E-2	uCi/g	Rep4 (B70HR #4DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Pu-238	5	08/03/1999 0900	3.93E-1	1.25E-2	uCi/g	Rep5 (B70HR #5): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Pu-239+240	1	08/03/1999 0900	1.80E-1	1.02E-2	uCi/g	Rep1 (B70HR #1DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Pu-239+240	2	08/03/1999 0900	1.78E-1	6.57E-3	uCi/g	Rep2 (B70HR #2DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Pu-239+240	3	08/03/1999 0900	1.86E-1	1.00E-2	uCi/g	Rep3 (B70HR #3DB): no flags	070	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-1429	70 HR	Pu-239+240	4	08/03/1999 0900	1.75E-1	6.40E-3	uCi/g	Rep4 (B70HR #4DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Pu-239+240	5	08/03/1999 0900	1.76E-1	6.76E-3	uCi/g	Rep5 (B70HR #5): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Sn-126	1	08/03/1999 0900	<1.86E+0		uCi/g	Rep1 (70hr1): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Sn-126	2	08/03/1999 0900	<1.73E+0		uCi/g	Rep2 (70hr2): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Sn-126	3	08/03/1999 0900	<2.01E+0		uCi/g	Rep3 (70hr3): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Sn-126	4	08/03/1999 0900	<2.33E+0		uCi/g	Rep4 (70hr4): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Sn-126	5	08/03/1999 0900	<1.97E+0		uCi/g	Rep5 (70hr5): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Sr90	1	08/03/1999 0900	3.00E+2	5.72E+0	uCi/g	Rep1 (1DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Sr90	2	08/03/1999 0900	3.04E+2	5.79E+0	uCi/g	Rep2 (2DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Sr90	3	08/03/1999 0900	3.01E+2	5.75E+0	uCi/g	Rep3 (3DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Sr90	4	08/03/1999 0900	3.08E+2	5.86E+0	uCi/g	Rep4 (4DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Sr90	5	08/03/1999 0900	3.04E+2	5.80E+0	uCi/g	Rep5 (5DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Tc99	1	08/03/1999 0900	8.33E-2	3.95E-3	uCi/g	Rep1 (B70HR01): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Tc99	2	08/03/1999 0900	8.80E-2	4.11E-3	uCi/g	Rep2 (B70HR02): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Tc99	3	08/03/1999 0900	8.15E-2	3.91E-3	uCi/g	Rep3 (B70HR03): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Tc99	4	08/03/1999 0900	7.61E-2	3.70E-3	uCi/g	Rep4 (B70HR04): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	Tc99	5	08/03/1999 0900	9.00E-2	4.32E-3	uCi/g	Rep5 (B70HR05): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	TotAlphaPu	1	08/03/1999 0900	5.89E-1	2.93E-2	uCi/g	Rep1 (B70HR #1DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	TotAlphaPu	2	08/03/1999 0900	5.78E-1	1.88E-2	uCi/g	Rep2 (B70HR #2DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	TotAlphaPu	3	08/03/1999 0900	5.82E-1	2.80E-2	uCi/g	Rep3 (B70HR #3DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	TotAlphaPu	4	08/03/1999 0900	5.76E-1	1.85E-2	uCi/g	Rep4 (B70HR #4DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1429	70 HR	TotAlphaPu	5	08/03/1999 0900	5.69E-1	1.93E-2	uCi/g	Rep5 (B70HR #5): no flags	070	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Am-241	1	08/11/1999 1400	8.15E+0	1.85E-1	uCi/g	Rep1 (B67SF #17): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Am-241	2	08/11/1999 1400	3.63E+1	8.60E-1	uCi/g	Rep2 (B68WH #35): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Am-241	3	08/11/1999 1400	3.57E+1	1.02E+0	uCi/g	Rep3 (B68WH #44): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Am-241	4	08/11/1999 1400	5.18E+1	1.26E+0	uCi/g	Rep4 (B69WH #7): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Am-241	5	08/11/1999 1400	3.83E+1	1.16E+0	uCi/g	Rep5 (B69WH #44): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Am-241	6	08/11/1999 1400	7.91E+0	3.51E-1	uCi/g	Rep6 (B70WH #18): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Am-241	7	08/11/1999 1400	8.39E+0	2.41E-1	uCi/g	Rep7 (B70WH #19): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Am-241	8	08/11/1999 1400	8.12E+0	1.70E-1	uCi/g	Rep8 (B70WH #20): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Co-60	1	08/11/1999 1400	1.63E-1	1.43E-2	uCi/g	Rep1 (B67SF #17): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Co-60	2	08/11/1999 1400	7.26E-1	6.89E-2	uCi/g	Rep2 (B68WH #35): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Co-60	3	08/11/1999 1400	6.07E-1	1.12E-1	uCi/g	Rep3 (B68WH #44): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Co-60	4	08/11/1999 1400	7.69E-1	1.40E-1	uCi/g	Rep4 (B69WH #7): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Co-60	5	08/11/1999 1400	6.14E-1	7.15E-2	uCi/g	Rep5 (B69WH #44): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Co-60	6	08/11/1999 1400	1.36E-1	2.29E-2	uCi/g	Rep6 (B70WH #18): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Co-60	7	08/11/1999 1400	1.99E-1	1.88E-2	uCi/g	Rep7 (B70WH #19): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Co-60	8	08/11/1999 1400	1.43E-1	1.13E-2	uCi/g	Rep8 (B70WH #20): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Cs-137	1	08/11/1999 1400	1.05E+3	9.00E-1	uCi/g	Rep1 (B67SF #17): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Cs-137	2	08/11/1999 1400	4.50E+3	4.00E+0	uCi/g	Rep2 (B68WH #35): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Cs-137	3	08/11/1999 1400	5.17E+3	5.00E+0	uCi/g	Rep3 (B68WH #44): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Cs-137	4	08/11/1999 1400	6.93E+3	6.00E+0	uCi/g	Rep4 (B69WH #7): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Cs-137	5	08/11/1999 1400	5.18E+3	5.00E+0	uCi/g	Rep5 (B69WH #44): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Cs-137	6	08/11/1999 1400	1.95E+3	2.00E+0	uCi/g	Rep6 (B70WH #18): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Cs-137	7	08/11/1999 1400	2.16E+3	1.00E+0	uCi/g	Rep7 (B70WH #19): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Cs-137	8	08/11/1999 1400	1.97E+3	8.00E-1	uCi/g	Rep8 (B70WH #20): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-238	9	08/11/1999 1400	9.08E-1	1.66E-2	uCi/g	Rep9 (B67WH#17DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-238	10	08/11/1999 1400	8.54E+0	1.56E-1	uCi/g	Rep10 (B68WH#35DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-238	11	08/11/1999 1400	5.51E+0	7.71E-2	uCi/g	Rep11 (B68WH#44DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-238	12	08/11/1999 1400	2.05E+0	3.69E-2	uCi/g	Rep12 (B69WH#7DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-238	13	08/11/1999 1400	3.66E+0	6.57E-2	uCi/g	Rep13 (B69WH #44DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-238	14	08/11/1999 1400	9.73E-1	3.54E-2	uCi/g	Rep14 (B70-18DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-238	15	08/11/1999 1400	1.01E+0	3.39E-2	uCi/g	Rep15 (B70-19DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-238	16	08/11/1999 1400	9.72E-1	2.78E-2	uCi/g	Rep16 (B70-20DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-239+240	9	08/11/1999 1400	4.03E-1	8.61E-3	uCi/g	Rep9 (B67WH#17DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-239+240	10	08/11/1999 1400	3.75E+0	7.45E-2	uCi/g	Rep10 (B68WH#35DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-239+240	11	08/11/1999 1400	2.54E+0	3.78E-2	uCi/g	Rep11 (B68WH#44DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-239+240	12	08/11/1999 1400	9.00E-1	1.84E-2	uCi/g	Rep12 (B69WH#7DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-239+240	13	08/11/1999 1400	1.62E+0	3.16E-2	uCi/g	Rep13 (B69WH #44DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-239+240	14	08/11/1999 1400	4.21E-1	1.80E-2	uCi/g	Rep14 (B70-18DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Pu-239+240	15	08/11/1999 1400	4.54E-1	1.76E-2	uCi/g	Rep15 (B70-19DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-1474	8D-1 CLOSURE #3	Pu-239+240	16	08/11/1999	1400	4.37E-1	1.43E-2	uCi/g	Rep16 (B70-20DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sn-126	1	08/11/1999	1400	<6.83E-1		uCi/g	Rep1 (B67SF #17): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sn-126	2	08/11/1999	1400	<3.50E+0		uCi/g	Rep2 (B68WH #35): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sn-126	3	08/11/1999	1400	<3.93E+0		uCi/g	Rep3 (B68WH #44): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sn-126	4	08/11/1999	1400	<5.43E+0		uCi/g	Rep4 (B69WH #7): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sn-126	5	08/11/1999	1400	<4.71E+0		uCi/g	Rep5 (B69WH #44): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sn-126	6	08/11/1999	1400	<1.55E+0		uCi/g	Rep6 (B70WH #18): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sn-126	7	08/11/1999	1400	<1.02E+0		uCi/g	Rep7 (B70WH #19): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sn-126	8	08/11/1999	1400	<7.01E-1		uCi/g	Rep8 (B70WH #20): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sr90	8	08/11/1999	1400	6.72E+2	1.40E+1	uCi/g	Rep8 (B70WH #20DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sr90	16	08/11/1999	1400	6.78E+2	1.45E+1	uCi/g	Rep16 (67 SF 17DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sr90	17	08/11/1999	1400	3.08E+3	6.04E+1	uCi/g	Rep17 (68 WH 35DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sr90	18	08/11/1999	1400	3.03E+3	5.96E+1	uCi/g	Rep18 (68 WH 44DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sr90	19	08/11/1999	1400	4.07E+3	7.95E+1	uCi/g	Rep19 (69 WH 07DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sr90	20	08/11/1999	1400	2.78E+3	5.47E+1	uCi/g	Rep20 (69 WH 44DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sr90	21	08/11/1999	1400	6.78E+2	1.44E+1	uCi/g	Rep21 (70 WH 18DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Sr90	22	08/11/1999	1400	7.18E+2	1.51E+1	uCi/g	Rep22 (70 WH 19DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Tc99	1	08/11/1999	1400	6.14E-2	4.40E-3	uCi/g	Rep1 (B67-17DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Tc99	2	08/11/1999	1400	3.23E-1	1.43E-2	uCi/g	Rep2 (B68-35DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Tc99	3	08/11/1999	1400	6.52E-1	2.58E-2	uCi/g	Rep3 (B68-44DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Tc99	4	08/11/1999	1400	5.24E-1	2.16E-2	uCi/g	Rep4 (B69-07DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Tc99	5	08/11/1999	1400	9.10E-1	3.42E-2	uCi/g	Rep5 (B69-44DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Tc99	6	08/11/1999	1400	1.51E-1	7.60E-3	uCi/g	Rep6 (B70-18DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Tc99	7	08/11/1999	1400	1.67E-1	8.62E-3	uCi/g	Rep7 (B70-19DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	Tc99	8	08/11/1999	1400	9.89E-2	6.92E-3	uCi/g	Rep8 (B70-20DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	TotAlphaPu	9	08/11/1999	1400	1.31E+0	2.52E-2	uCi/g	Rep9 (B67WH#17DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	TotAlphaPu	10	08/11/1999	1400	1.23E+1	2.31E-1	uCi/g	Rep10 (B68WH#35DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	TotAlphaPu	11	08/11/1999	1400	8.05E+0	1.15E-1	uCi/g	Rep11 (B68WH#44DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	TotAlphaPu	12	08/11/1999	1400	2.95E+0	5.53E-2	uCi/g	Rep12 (B69WH#7DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	TotAlphaPu	13	08/11/1999	1400	5.29E+0	9.73E-2	uCi/g	Rep13 (B69WH #44DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	TotAlphaPu	14	08/11/1999	1400	1.39E+0	5.33E-2	uCi/g	Rep14 (B70-18DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	TotAlphaPu	15	08/11/1999	1400	1.47E+0	5.14E-2	uCi/g	Rep15 (B70-19DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1474	8D-1 CLOSURE #3	TotAlphaPu	16	08/11/1999	1400	1.41E+0	4.20E-2	uCi/g	Rep16 (B70-20DB): no flags	8D-1 CLOSU	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	Pu-238	1	08/23/1999	1130	9.73E-1	3.44E-2	uCi/g	Rep1 (70WH 23): A1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	Pu-238	2	08/23/1999	1130	9.48E-1	2.81E-2	uCi/g	Rep2 (70WH 21): A1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	Pu-238	3	08/23/1999	1130	9.57E-1	3.69E-2	uCi/g	Rep3 (70WH 22): A1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	Pu-239+240	1	08/23/1999	1130	4.23E-1	1.78E-2	uCi/g	Rep1 (70WH 23): A1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	Pu-239+240	2	08/23/1999	1130	4.16E-1	1.48E-2	uCi/g	Rep2 (70WH 21): A1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	Pu-239+240	3	08/23/1999	1130	4.22E-1	1.94E-2	uCi/g	Rep3 (70WH 22): A1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	Sr90	1	08/23/1999	1130	6.10E+2		uCi/g	Rep1 (70WH 21DB): A1 U1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	Sr90	2	08/23/1999	1130	5.79E+2		uCi/g	Rep2 (70WH 22DB): A1 U1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	Sr90	3	08/23/1999	1130	6.31E+2		uCi/g	Rep3 (70WH 23DB): A1 U1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	Tc99	1	08/23/1999	1130	1.20E-1	7.50E-3	uCi/g	Rep1 (21DB): A1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	Tc99	2	08/23/1999	1130	1.25E-1	7.57E-3	uCi/g	Rep2 (22DB): A1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	Tc99	3	08/23/1999	1130	1.50E-1	8.02E-3	uCi/g	Rep3 (23DB): A1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	TotAlphaPu	1	08/23/1999	1130	1.40E+0	5.21E-2	uCi/g	Rep1 (70WH 23): A1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	TotAlphaPu	2	08/23/1999	1130	1.36E+0	4.29E-2	uCi/g	Rep2 (70WH 21): A1	070	CFMT	WH	HLWO (VIT)
99-1521	8D-1 CLOSURE #4	TotAlphaPu	3	08/23/1999	1130	1.38E+0	5.63E-2	uCi/g	Rep3 (70WH 22): A1	070	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Am-241	1	08/24/1999	12:0	4.82E+1	1.43E+0	uCi/g	Rep1 (B68WH #31): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Am-241	2	08/24/1999	12:0	3.78E+1	1.61E+0	uCi/g	Rep2 (B68WH #33): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Am-241	3	08/24/1999	12:0	5.39E+1	2.30E+0	uCi/g	Rep3 (B68WH #39): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Am-241	4	08/24/1999	12:0	5.45E+1	2.25E+0	uCi/g	Rep4 (B68WH #40): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Am-241	5	08/24/1999	12:0	1.57E+1	6.70E-1	uCi/g	Rep5 (B69WH #4): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Am-241	6	08/24/1999	12:0	1.17E+1	4.00E-1	uCi/g	Rep6 (B69WH #5): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Am-241	7	08/24/1999	12:0	7.94E+0	5.73E-1	uCi/g	Rep7 (B70WH #10): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Am-241	8	08/24/1999	12:0	7.80E+0	4.17E-1	uCi/g	Rep8 (B70WH #11): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Am-241	9	08/24/1999	12:0	7.67E+0	5.40E-1	uCi/g	Rep9 (B70WH #13): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Co-60	1	08/24/1999	12:0	8.71E-1	9.28E-2	uCi/g	Rep1 (B68WH #31): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Co-60	2	08/24/1999	12:0	5.74E-1	1.15E-1	uCi/g	Rep2 (B68WH #33): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Co-60	3	08/24/1999	12:0	1.05E+0	1.54E-1	uCi/g	Rep3 (B68WH #39): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Co-60	4	08/24/1999	12:0	9.64E-1	1.53E-1	uCi/g	Rep4 (B68WH #40): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-1532	68WH31,33,39,40;B694,5;70	Co-60	5	08/24/1999 12:0	2.66E-1	6.57E-2	uCi/g	Rep5 (B69WH #4): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Co-60	6	08/24/1999 12:0	2.01E-1	5.51E-2	uCi/g	Rep6 (B69WH #5): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Co-60	7	08/24/1999 12:0	1.79E-1	4.37E-1	uCi/g	Rep7 (B70WH #10): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Co-60	8	08/24/1999 12:0	1.73E-1	3.27E-2	uCi/g	Rep8 (B70WH #11): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Co-60	9	08/24/1999 12:0	1.80E-1	4.80E-2	uCi/g	Rep9 (B70WH #13): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Cs-137	1	08/24/1999 12:0	6.37E+3	6.00E+0	uCi/g	Rep1 (B68WH #31): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Cs-137	2	08/24/1999 12:0	5.40E+3	8.00E+0	uCi/g	Rep2 (B68WH #33): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Cs-137	3	08/24/1999 12:0	7.90E+3	1.00E+1	uCi/g	Rep3 (B68WH #39): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Cs-137	4	08/24/1999 12:0	7.68E+3	9.00E+0	uCi/g	Rep4 (B68WH #40): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Cs-137	5	08/24/1999 12:0	2.08E+3	3.00E+0	uCi/g	Rep5 (B69WH #4): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Cs-137	6	08/24/1999 12:0	1.51E+3	2.00E+0	uCi/g	Rep6 (B69WH #5): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Cs-137	7	08/24/1999 12:0	2.72E+3	4.00E+0	uCi/g	Rep7 (B70WH #10): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Cs-137	8	08/24/1999 12:0	1.98E+3	2.00E+0	uCi/g	Rep8 (B70WH #11): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Cs-137	9	08/24/1999 12:0	2.09E+3	3.00E+0	uCi/g	Rep9 (B70WH #13): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-238	1	08/24/1999 12:0	5.89E+0	1.25E-1	uCi/g	Rep1 (B68WH #31): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-238	2	08/24/1999 12:0	4.66E+0	8.93E-2	uCi/g	Rep2 (B68WH #33): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-238	3	08/24/1999 12:0	6.33E+0	1.14E-1	uCi/g	Rep3 (B68WH #39): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-238	4	08/24/1999 12:0	6.39E+0	1.15E-1	uCi/g	Rep4 (B68WH#40): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-238	5	08/24/1999 12:0	1.80E+0	4.85E-2	uCi/g	Rep5 (B69WH #4): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-238	6	08/24/1999 12:0	1.42E+0	5.61E-2	uCi/g	Rep6 (B69WH #5): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-238	7	08/24/1999 12:0	1.04E+0	4.39E-2	uCi/g	Rep7 (B70WH #10): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-238	8	08/24/1999 12:0	1.02E+0	4.41E-2	uCi/g	Rep8 (B70WH# 11): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-238	9	08/24/1999 12:0	1.01E+0	4.62E-2	uCi/g	Rep9 (B70 #13): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-239+240	1	08/24/1999 12:0	2.58E+0	6.03E-2	uCi/g	Rep1 (B68WH #31): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-239+240	2	08/24/1999 12:0	2.05E+0	4.38E-2	uCi/g	Rep2 (B68WH #33): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-239+240	3	08/24/1999 12:0	2.79E+0	5.50E-2	uCi/g	Rep3 (B68WH #39): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-239+240	4	08/24/1999 12:0	2.83E+0	5.57E-2	uCi/g	Rep4 (B68WH#40): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-239+240	5	08/24/1999 12:0	8.01E-1	2.56E-2	uCi/g	Rep5 (B69WH #4): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-239+240	6	08/24/1999 12:0	6.15E-1	2.95E-2	uCi/g	Rep6 (B69WH #5): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-239+240	7	08/24/1999 12:0	4.65E-1	2.36E-2	uCi/g	Rep7 (B70WH #10): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-239+240	8	08/24/1999 12:0	4.56E-1	2.39E-2	uCi/g	Rep8 (B70WH# 11): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Pu-239+240	9	08/24/1999 12:0	4.46E-1	2.47E-2	uCi/g	Rep9 (B70 #13): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sn-126	1	08/24/1999 12:0	<5.69E+0		uCi/g	Rep1 (B68WH #31): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sn-126	2	08/24/1999 12:0	<6.57E+0		uCi/g	Rep2 (B68WH #33): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sn-126	3	08/24/1999 12:0	<9.41E+0		uCi/g	Rep3 (B68WH #39): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sn-126	4	08/24/1999 12:0	<9.10E+0		uCi/g	Rep4 (B68WH #40): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sn-126	5	08/24/1999 12:0	<2.26E+0		uCi/g	Rep5 (B69WH #4): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sn-126	6	08/24/1999 12:0	<1.62E+0		uCi/g	Rep6 (B69WH #5): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sn-126	7	08/24/1999 12:0	<2.41E+0		uCi/g	Rep7 (B70WH #10): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sn-126	8	08/24/1999 12:0	<1.70E+0		uCi/g	Rep8 (B70WH #11): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sn-126	9	08/24/1999 12:0	<2.26E+0		uCi/g	Rep9 (B70WH #13): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sr90	10	08/24/1999 12:0	4.19E+3	8.15E+1	uCi/g	Rep10 (68WH31DB): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sr90	11	08/24/1999 12:0	3.37E+3	6.45E+1	uCi/g	Rep11 (B68WH33): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sr90	12	08/24/1999 12:0	4.54E+3	8.68E+1	uCi/g	Rep12 (B68WH39): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sr90	13	08/24/1999 12:0	4.68E+3	8.93E+1	uCi/g	Rep13 (B68WH40): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sr90	14	08/24/1999 12:0	1.34E+3	2.74E+1	uCi/g	Rep14 (69WH4DB): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sr90	15	08/24/1999 12:0	1.03E+3	2.16E+1	uCi/g	Rep15 (69WH5DB): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sr90	16	08/24/1999 12:0	7.40E+2	1.60E+1	uCi/g	Rep16 (70WH10DB): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sr90	17	08/24/1999 12:0	6.93E+2	1.51E+1	uCi/g	Rep17 (70WH11DB): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Sr90	18	08/24/1999 12:0	7.03E+2	1.55E+1	uCi/g	Rep18 (70WH13DB): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Tc99	3	08/24/1999 12:0	7.91E-2	4.69E-3	uCi/g	Rep3 (70 WH #10): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Tc99	4	08/24/1999 12:0	7.87E-2	4.66E-3	uCi/g	Rep4 (70WH #11): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Tc99	5	08/24/1999 12:0	8.18E-2	4.98E-3	uCi/g	Rep5 (70WH #13): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Tc99	11	08/24/1999 12:0	1.14E-1	5.96E-3	uCi/g	Rep11 (REPEAT 68WH 31): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Tc99	12	08/24/1999 12:0	9.17E-2	5.12E-3	uCi/g	Rep12 (REPEAT 68WH 33): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Tc99	13	08/24/1999 12:0	1.98E-1	8.95E-3	uCi/g	Rep13 (REPEAT 68WH 39): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Tc99	14	08/24/1999 12:0	1.15E-1	5.94E-3	uCi/g	Rep14 (REPEAT 68WH 40): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Tc99	15	08/24/1999 12:0	3.52E-2	3.02E-3	uCi/g	Rep15 (REPEAT 69WH 4): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	Tc99	16	08/24/1999 12:0	2.69E-2	2.72E-3	uCi/g	Rep16 (REPEAT 69WH 5): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	TotAlphaPu	1	08/24/1999 12:0	8.46E+0	1.85E-1	uCi/g	Rep1 (B68WH #31): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	TotAlphaPu	2	08/24/1999 12:0	6.71E+0	1.33E-1	uCi/g	Rep2 (B68WH #33): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-1532	68WH31,33,39,40;B694,5;70	TotAlphaPu	3	08/24/1999 12:0	9.12E+0	1.69E-1	uCi/g	Rep3 (B68WH #39): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	TotAlphaPu	4	08/24/1999 12:0	9.23E+0	1.71E-1	uCi/g	Rep4 (B68WH#40): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	TotAlphaPu	5	08/24/1999 12:0	2.60E+0	7.42E-2	uCi/g	Rep5 (B69WH #4): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	TotAlphaPu	6	08/24/1999 12:0	2.03E+0	8.56E-2	uCi/g	Rep6 (B69WH #5): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	TotAlphaPu	7	08/24/1999 12:0	1.50E+0	6.76E-2	uCi/g	Rep7 (B70WH #10): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	TotAlphaPu	8	08/24/1999 12:0	1.47E+0	6.80E-2	uCi/g	Rep8 (B70WH# 11): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1532	68WH31,33,39,40;B694,5;70	TotAlphaPu	9	08/24/1999 12:0	1.45E+0	7.09E-2	uCi/g	Rep9 (B70 #13): no flags	B68,B69,B7	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Am-241	1	08/23/1999 1130	8.02E+0	2.84E-1	uCi/g	Rep1 (B70 WH 21): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Am-241	2	08/23/1999 1130	8.27E+0	3.78E-1	uCi/g	Rep2 (B70 WH 22): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Am-241	3	08/23/1999 1130	8.19E+0	3.79E-1	uCi/g	Rep3 (B70 WH 23): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Co-60	1	08/23/1999 1130	1.79E-1	2.31E-2	uCi/g	Rep1 (B70 WH 21): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Co-60	2	08/23/1999 1130	1.34E-1	4.16E-2	uCi/g	Rep2 (B70 WH 22): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Co-60	3	08/23/1999 1130	1.76E-1	3.83E-2	uCi/g	Rep3 (B70 WH 23): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Cs-137	1	08/23/1999 1130	1.76E+3	2.00E+0	uCi/g	Rep1 (B70 WH 21): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Cs-137	2	08/23/1999 1130	1.46E+3	2.00E+0	uCi/g	Rep2 (B70 WH 22): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Cs-137	3	08/23/1999 1130	1.48E+3	2.00E+0	uCi/g	Rep3 (B70 WH 23): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Pu-238	1	08/23/1999 1130	9.86E-1	2.87E-2	uCi/g	Rep1 (B70WH#23): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Pu-238	2	08/23/1999 1130	9.66E-1	3.03E-2	uCi/g	Rep2 (B70WH#21): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Pu-238	3	08/23/1999 1130	9.13E-1	2.73E-2	uCi/g	Rep3 (B70WH#22): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Pu-239+240	1	08/23/1999 1130	4.23E-1	1.49E-2	uCi/g	Rep1 (B70WH#23): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Pu-239+240	2	08/23/1999 1130	4.07E-1	1.56E-2	uCi/g	Rep2 (B70WH#21): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Pu-239+240	3	08/23/1999 1130	3.89E-1	1.42E-2	uCi/g	Rep3 (B70WH#22): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Sn-126	1	08/23/1999 1130	<1.18E+0		uCi/g	Rep1 (B70 WH 21): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Sn-126	2	08/23/1999 1130	<1.52E+0		uCi/g	Rep2 (B70 WH 22): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Sn-126	3	08/23/1999 1130	<1.55E+0		uCi/g	Rep3 (B70 WH 23): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Sr90	1	08/23/1999 1130	6.48E+2	1.50E+1	uCi/g	Rep1 (21DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Sr90	2	08/23/1999 1130	6.28E+2	1.44E+1	uCi/g	Rep2 (22DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Sr90	3	08/23/1999 1130	6.54E+2	1.49E+1	uCi/g	Rep3 (23DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Sr90	4	08/23/1999 1130	6.43E+2	1.28E+1	uCi/g	Rep4 (21DB RPT): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Sr90	5	08/23/1999 1130	6.24E+2	1.24E+1	uCi/g	Rep5 (22DB RPT): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Sr90	6	08/23/1999 1130	6.25E+2	1.44E+1	uCi/g	Rep6 (23DB RPT): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Tc99	1	08/23/1999 1130	8.62E-2	4.09E-3	uCi/g	Rep1 (21DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Tc99	2	08/23/1999 1130	8.03E-2	3.80E-3	uCi/g	Rep2 (22DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	Tc99	3	08/23/1999 1130	8.21E-2	3.83E-3	uCi/g	Rep3 (23DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	TotAlphaPu	1	08/23/1999 1130	1.41E+0	4.35E-2	uCi/g	Rep1 (B70WH#23): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	TotAlphaPu	2	08/23/1999 1130	1.37E+0	4.59E-2	uCi/g	Rep2 (B70WH#21): no flags	070	CFMT	WH	HLWO (VIT)
99-1543	B70WH17, 21, 22	TotAlphaPu	3	08/23/1999 1130	1.30E+0	4.15E-2	uCi/g	Rep3 (B70WH#22): no flags	070	CFMT	WH	HLWO (VIT)
99-1684	BATCH #70 WH23-WH26	Cs-137	1	09/17/1999 1030	3.00E+3	8.00E+0	uCi/g	Rep1 (B70 WH#24): A1	070	CFMT	WH	HLWO (VIT)
99-1684	BATCH #70 WH23-WH26	Cs-137	2	09/17/1999 1030	2.78E+3	9.00E+0	uCi/g	Rep2 (B70 WH#25): A1	070	CFMT	WH	HLWO (VIT)
99-1684	BATCH #70 WH23-WH26	Cs-137	3	09/17/1999 1030	4.34E+3	1.50E+1	uCi/g	Rep3 (B70 WH#26): A1	070	CFMT	WH	HLWO (VIT)
99-1684	BATCH #70 WH23-WH26	Cs-137	4	09/17/1999 1030	3.05E+3	1.00E+1	uCi/g	Rep4 (B70 WH#26 DUP): A1	070	CFMT	WH	HLWO (VIT)
99-1684	BATCH #70 WH23-WH26	Sr90	1	09/17/1999 1030	6.89E+2	1.33E+1	uCi/g	Rep1 (B70 WH #24): no flags	070	CFMT	WH	HLWO (VIT)
99-1684	BATCH #70 WH23-WH26	Sr90	2	09/17/1999 1030	6.78E+2	1.31E+1	uCi/g	Rep2 (B70 WH#25): no flags	070	CFMT	WH	HLWO (VIT)
99-1684	BATCH #70 WH23-WH26	Sr90	3	09/17/1999 1030	8.01E+2	1.54E+1	uCi/g	Rep3 (B70 WH#26): no flags	070	CFMT	WH	HLWO (VIT)
99-1684	BATCH #70 WH23-WH26	Sr90	4	09/17/1999 1030	7.02E+2	1.36E+1	uCi/g	Rep4 (B70 WH#26 DUP): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Am-241	1	10/13/1999 0100	1.07E+1	5.00E-1	uCi/g	Rep1 (B70WH #27): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Am-241	2	10/13/1999 0100	1.09E+1	4.30E-1	uCi/g	Rep2 (B70WH #28): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Am-241	3	10/13/1999 0100	1.14E+1	4.20E-1	uCi/g	Rep3 (B70WH #29): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Am-241	4	10/13/1999 0100	1.06E+1	6.30E-1	uCi/g	Rep4 (B70WH #30): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Co-60	1	10/13/1999 0100	2.08E-1	6.27E-2	uCi/g	Rep1 (B70WH #27): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Co-60	2	10/13/1999 0100	1.89E-1	2.58E-2	uCi/g	Rep2 (B70WH #28): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Co-60	3	10/13/1999 0100	1.95E-1	2.40E-2	uCi/g	Rep3 (B70WH #29): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Co-60	4	10/13/1999 0100	1.98E-1	4.19E-1	uCi/g	Rep4 (B70WH #30): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Cs-137	1	10/13/1999 0100	3.85E+3	3.00E+0	uCi/g	Rep1 (B70WH #27): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Cs-137	2	10/13/1999 0100	3.75E+3	2.00E+0	uCi/g	Rep2 (B70WH #28): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Cs-137	3	10/13/1999 0100	3.92E+3	2.00E+0	uCi/g	Rep3 (B70WH #29): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Cs-137	4	10/13/1999 0100	3.92E+3	4.00E+0	uCi/g	Rep4 (B70WH #30): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Pu-238	1	10/13/1999 0100	1.37E+0	2.78E-2	uCi/g	Rep1 (B70WH #27): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Pu-238	2	10/13/1999 0100	1.36E+0	3.08E-2	uCi/g	Rep2 (B70WH #28): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Pu-238	3	10/13/1999 0100	1.36E+0	2.90E-2	uCi/g	Rep3 (B70WH #29): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Pu-238	4	10/13/1999 0100	1.54E+0	3.17E-2	uCi/g	Rep4 (B70WH #30): no flags	070	CFMT	WH	HLWO (VIT)

99-1829	70WH27-70WH31	Pu-239+240	1	10/13/1999 0100	6.08E-1	1.41E-2	uCi/g	Rep1 (B70WH #27): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Pu-239+240	2	10/13/1999 0100	6.03E-1	1.57E-2	uCi/g	Rep2 (B70WH #28): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Pu-239+240	3	10/13/1999 0100	5.96E-1	1.46E-2	uCi/g	Rep3 (B70WH #29): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Pu-239+240	4	10/13/1999 0100	6.70E-1	1.57E-2	uCi/g	Rep4 (B70WH #30): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Sn-126	1	10/13/1999 0100	<2.30E+0		uCi/g	Rep1 (B70WH #27): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Sn-126	2	10/13/1999 0100	<1.92E+0		uCi/g	Rep2 (B70WH #28): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Sn-126	3	10/13/1999 0100	<1.90E+0		uCi/g	Rep3 (B70WH #29): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Sn-126	4	10/13/1999 0100	<2.86E+0		uCi/g	Rep4 (B70WH #30): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Sr90	1	10/13/1999 0100	8.89E+2	1.69E+1	uCi/g	Rep1 (B70WH #27): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Sr90	2	10/13/1999 0100	8.93E+2	1.70E+1	uCi/g	Rep2 (B70WH #29): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Sr90	3	10/13/1999 0100	8.68E+2	1.65E+1	uCi/g	Rep3 (B70WH #28): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Sr90	4	10/13/1999 0100	8.78E+2	1.67E+1	uCi/g	Rep4 (B70WH #30): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Tc99	1	10/13/1999 0100	6.24E-2	1.13E-2	uCi/g	Rep1 (27DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Tc99	2	10/13/1999 0100	6.10E-2	1.18E-2	uCi/g	Rep2 (28DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Tc99	3	10/13/1999 0100	6.12E-2	1.13E-2	uCi/g	Rep3 (29DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	Tc99	4	10/13/1999 0100	5.20E-2	1.05E-2	uCi/g	Rep4 (30DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	TotAlphaPu	1	10/13/1999 0100	1.98E+0	4.19E-2	uCi/g	Rep1 (B70WH #27): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	TotAlphaPu	2	10/13/1999 0100	1.97E+0	4.65E-2	uCi/g	Rep2 (B70WH #28): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	TotAlphaPu	3	10/13/1999 0100	1.96E+0	4.36E-2	uCi/g	Rep3 (B70WH #29): no flags	070	CFMT	WH	HLWO (VIT)
99-1829	70WH27-70WH31	TotAlphaPu	4	10/13/1999 0100	2.21E+0	4.74E-2	uCi/g	Rep4 (B70WH #30): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Am-241	1	10/29/1999 1600	1.37E+1	1.37E+0	uCi/g	Rep1 (B70 WH 35): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Am-241	2	10/29/1999 1600	1.38E+1	1.13E+0	uCi/g	Rep2 (B70 WH 36): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Am-241	3	10/29/1999 1600	1.30E+1	1.32E+0	uCi/g	Rep3 (B70 WH 37): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Am-241	4	10/29/1999 1600	1.35E+1	1.15E+0	uCi/g	Rep4 (B70 WH 39): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Co-60	1	10/29/1999 1600	2.55E-1	7.46E-2	uCi/g	Rep1 (B70 WH 35): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Co-60	2	10/29/1999 1600	1.53E-1	6.73E-2	uCi/g	Rep2 (B70 WH 36): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Co-60	3	10/29/1999 1600	1.65E-1	1.06E-1	uCi/g	Rep3 (B70 WH 37): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Co-60	4	10/29/1999 1600	3.43E-1	6.76E-2	uCi/g	Rep4 (B70 WH 39): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Cs-137	1	10/29/1999 1600	5.85E+3	7.00E+0	uCi/g	Rep1 (B70 WH 35): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Cs-137	2	10/29/1999 1600	5.95E+3	6.00E+0	uCi/g	Rep2 (B70 WH 36): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Cs-137	3	10/29/1999 1600	5.80E+3	6.00E+0	uCi/g	Rep3 (B70 WH 37): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Cs-137	4	10/29/1999 1600	5.97E+3	7.00E+0	uCi/g	Rep4 (B70 WH 39): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Pu-238	1	10/29/1999 1600	1.60E+0	3.14E-2	uCi/g	Rep1 (B70WH #35DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Pu-238	2	10/29/1999 1600	1.59E+0	3.08E-2	uCi/g	Rep2 (B70WH #36DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Pu-238	3	10/29/1999 1600	1.56E+0	3.18E-2	uCi/g	Rep3 (B70WH # 37DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Pu-238	4	10/29/1999 1600	1.67E+0	4.36E-2	uCi/g	Rep4 (B70WH #39): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Pu-239+240	1	10/29/1999 1600	7.07E-1	1.58E-2	uCi/g	Rep1 (B70WH #35DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Pu-239+240	2	10/29/1999 1600	6.94E-1	1.53E-2	uCi/g	Rep2 (B70WH #36DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Pu-239+240	3	10/29/1999 1600	6.85E-1	1.59E-2	uCi/g	Rep3 (B70WH # 37DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Pu-239+240	4	10/29/1999 1600	7.51E-1	2.22E-2	uCi/g	Rep4 (B70WH #39): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Sr90	1	10/29/1999 1600	1.14E+3	2.19E+1	uCi/g	Rep1 (B70WH #35): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Sr90	2	10/29/1999 1600	1.11E+3	2.14E+1	uCi/g	Rep2 (B70WH #36): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Sr90	3	10/29/1999 1600	1.08E+3	2.07E+1	uCi/g	Rep3 (B70WH #37): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Sr90	4	10/29/1999 1600	1.14E+3	2.18E+1	uCi/g	Rep4 (B70WH #39): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Tc99	5	10/29/1999 1600	2.60E-1	2.33E-2	uCi/g	Rep5 (#35DB REPEAT): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Tc99	6	10/29/1999 1600	1.98E-1	1.98E-2	uCi/g	Rep6 (#36DB REPEAT): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Tc99	7	10/29/1999 1600	2.04E-1	1.99E-2	uCi/g	Rep7 (#37DB REPEAT): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Tc99	8	10/29/1999 1600	2.52E-1	2.27E-2	uCi/g	Rep8 (#39DB REPEAT): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	Tc99	9	10/29/1999 1600	2.53E-1	2.25E-2	uCi/g	Rep9 (#39 DDB REPEAT): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	TotAlphaPu	1	10/29/1999 1600	2.31E+0	4.72E-2	uCi/g	Rep1 (B70WH #35DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	TotAlphaPu	2	10/29/1999 1600	2.29E+0	4.61E-2	uCi/g	Rep2 (B70WH #36DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	TotAlphaPu	3	10/29/1999 1600	2.25E+0	4.77E-2	uCi/g	Rep3 (B70WH # 37DB): no flags	070	CFMT	WH	HLWO (VIT)
99-1935	70WH35 - 70WH38	TotAlphaPu	4	10/29/1999 1600	2.42E+0	6.59E-2	uCi/g	Rep4 (B70WH #39): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Am-241	1	11/05/1999 2200	1.59E+1	1.38E+0	uCi/g	Rep1 (#53): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Am-241	2	11/05/1999 2200	1.42E+1	1.27E+0	uCi/g	Rep2 (#54): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Am-241	3	11/05/1999 2200	1.54E+1	1.75E+0	uCi/g	Rep3 (#55): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Am-241	4	11/05/1999 2200	1.60E+1	1.11E+0	uCi/g	Rep4 (#56): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Co-60	1	11/05/1999 2200	3.35E-1	1.22E-1	uCi/g	Rep1 (#53): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Co-60	2	11/05/1999 2200	2.52E-1	1.01E-1	uCi/g	Rep2 (#54): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Co-60	3	11/05/1999 2200	2.61E-1	9.22E-2	uCi/g	Rep3 (#55): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Co-60	4	11/05/1999 2200	3.03E-1	6.73E-2	uCi/g	Rep4 (#56): no flags	070	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-2000	B70WH #53-57	Cs-137	1	11/05/1999	2200	6.79E+3	7.00E+0	uCi/g	Rep1 (#53): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Cs-137	2	11/05/1999	2200	6.57E+3	7.00E+0	uCi/g	Rep2 (#54): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Cs-137	3	11/05/1999	2200	7.16E+3	9.00E+0	uCi/g	Rep3 (#55): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Cs-137	4	11/05/1999	2200	7.03E+3	6.00E+0	uCi/g	Rep4 (#56): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Pu-238	1	11/05/1999	2200	2.00E+0	7.74E-2	uCi/g	Rep1 (WH70 53DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Pu-238	2	11/05/1999	2200	1.92E+0	4.00E-2	uCi/g	Rep2 (WH70 54DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Pu-238	3	11/05/1999	2200	1.94E+0	3.72E-2	uCi/g	Rep3 (WH70 55DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Pu-238	4	11/05/1999	2200	1.90E+0	3.64E-2	uCi/g	Rep4 (WH70 56DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Pu-239+240	1	11/05/1999	2200	8.54E-1	3.71E-2	uCi/g	Rep1 (WH70 53DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Pu-239+240	2	11/05/1999	2200	8.51E-1	1.98E-2	uCi/g	Rep2 (WH70 54DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Pu-239+240	3	11/05/1999	2200	8.58E-1	1.83E-2	uCi/g	Rep3 (WH70 55DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Pu-239+240	4	11/05/1999	2200	8.41E-1	1.81E-2	uCi/g	Rep4 (WH70 56DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Sr90	1	11/05/1999	2200	1.32E+3	2.53E+1	uCi/g	Rep1 (B70 WH #53): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Sr90	2	11/05/1999	2200	1.29E+3	2.48E+1	uCi/g	Rep2 (B70 WH #54): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Sr90	3	11/05/1999	2200	1.35E+3	2.58E+1	uCi/g	Rep3 (B70 WH #55): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Sr90	4	11/05/1999	2200	1.32E+3	2.54E+1	uCi/g	Rep4 (B70 WH #56): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Tc99	1	11/05/1999	2200	6.19E-2	1.09E-2	uCi/g	Rep1 (B70WH#53): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Tc99	2	11/05/1999	2200	6.65E-2	1.13E-2	uCi/g	Rep2 (B70WH#54): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Tc99	3	11/05/1999	2200	6.56E-2	1.11E-2	uCi/g	Rep3 (B70WH#55): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	Tc99	4	11/05/1999	2200	6.43E-2	1.12E-2	uCi/g	Rep4 (B70WH#56): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	TotAlphaPu	1	11/05/1999	2200	2.85E+0	1.15E-1	uCi/g	Rep1 (WH70 53DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	TotAlphaPu	2	11/05/1999	2200	2.77E+0	5.98E-2	uCi/g	Rep2 (WH70 54DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	TotAlphaPu	3	11/05/1999	2200	2.80E+0	5.55E-2	uCi/g	Rep3 (WH70 55DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2000	B70WH #53-57	TotAlphaPu	4	11/05/1999	2200	2.74E+0	5.45E-2	uCi/g	Rep4 (WH70 56DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Am-241	1	11/12/1999	1700	1.68E+1	1.65E+0	uCi/g	Rep1 (B70WH #66): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Am-241	2	11/12/1999	1700	1.82E+1	2.56E-1	uCi/g	Rep2 (B70WH #67): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Am-241	3	11/12/1999	1700	1.94E+1	1.92E+0	uCi/g	Rep3 (B70WH #68): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Am-241	4	11/12/1999	1700	1.74E+1	6.30E-1	uCi/g	Rep4 (B70WH #69): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Co-60	1	11/12/1999	1700	3.65E-1	9.52E-2	uCi/g	Rep1 (B70WH #66): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Co-60	2	11/12/1999	1700	2.63E-1	1.66E-1	uCi/g	Rep2 (B70WH #67): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Co-60	3	11/12/1999	1700	3.13E-1	1.24E-1	uCi/g	Rep3 (B70WH #68): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Co-60	4	11/12/1999	1700	3.41E-1	5.90E-2	uCi/g	Rep4 (B70WH #69): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Cs-137	1	11/12/1999	1700	8.09E+3	9.00E+0	uCi/g	Rep1 (B70WH #66): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Cs-137	2	11/12/1999	1700	8.04E+3	1.30E+1	uCi/g	Rep2 (B70WH #67): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Cs-137	3	11/12/1999	1700	9.41E+3	1.00E+1	uCi/g	Rep3 (B70WH #68): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Cs-137	4	11/12/1999	1700	7.80E+3	4.00E+0	uCi/g	Rep4 (B70WH #69): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Pu-238	1	11/12/1999	1700	2.26E+0	1.02E-1	uCi/g	Rep1 (#66): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Pu-238	2	11/12/1999	1700	2.29E+0	9.36E-2	uCi/g	Rep2 (#67): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Pu-238	3	11/12/1999	1700	2.34E+0	9.51E-2	uCi/g	Rep3 (#68): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Pu-238	4	11/12/1999	1700	2.15E+0	8.44E-2	uCi/g	Rep4 (#69): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Pu-239+240	1	11/12/1999	1700	1.03E+0	5.05E-2	uCi/g	Rep1 (#66): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Pu-239+240	2	11/12/1999	1700	1.00E+0	4.50E-2	uCi/g	Rep2 (#67): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Pu-239+240	3	11/12/1999	1700	1.04E+0	4.63E-2	uCi/g	Rep3 (#68): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Pu-239+240	4	11/12/1999	1700	9.59E-1	4.14E-2	uCi/g	Rep4 (#69): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Sr90	1	11/12/1999	1700	1.61E+3	3.26E+1	uCi/g	Rep1 (70WH66): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Sr90	2	11/12/1999	1700	1.60E+3	3.25E+1	uCi/g	Rep2 (70WH67): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Sr90	3	11/12/1999	1700	1.63E+3	3.31E+1	uCi/g	Rep3 (70WH68): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Sr90	4	11/12/1999	1700	1.62E+3	3.28E+1	uCi/g	Rep4 (70WH69): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Tc99	5	11/12/1999	1700	1.29E-1	6.82E-3	uCi/g	Rep5 (B70WH66 REPEAT): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Tc99	6	11/12/1999	1700	1.25E-1	6.79E-3	uCi/g	Rep6 (B70WH67 REPEAT): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Tc99	7	11/12/1999	1700	1.04E-1	6.02E-3	uCi/g	Rep7 (B70WH68 REPEAT): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	Tc99	8	11/12/1999	1700	1.51E-1	7.53E-3	uCi/g	Rep8 (B70WH69REPEAT): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	TotAlphaPu	1	11/12/1999	1700	3.29E+0	1.52E-1	uCi/g	Rep1 (#66): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	TotAlphaPu	2	11/12/1999	1700	3.29E+0	1.39E-1	uCi/g	Rep2 (#67): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	TotAlphaPu	3	11/12/1999	1700	3.37E+0	1.41E-1	uCi/g	Rep3 (#68): no flags	070	CFMT	WH	HLWO (VIT)
99-2064	B70WH #66-70	TotAlphaPu	4	11/12/1999	1700	3.11E+0	1.26E-1	uCi/g	Rep4 (#69): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Am-241	1	11/15/1999	1800	1.96E+1	1.63E+0	uCi/g	Rep1 (B70WH #78DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Am-241	2	11/15/1999	1800	1.88E+1	1.47E+0	uCi/g	Rep2 (B70WH #79DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Am-241	3	11/15/1999	1800	2.00E+1	2.01E+0	uCi/g	Rep3 (B70WH #80DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Am-241	4	11/15/1999	1800	1.90E+1	2.05E+0	uCi/g	Rep4 (B70WH #81DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Co-60	1	11/15/1999	1800	3.94E-1	8.29E-2	uCi/g	Rep1 (B70WH #78DB): no flags	070	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-2086	B70WH #78-82	Co-60	2	11/15/1999	1800	3.72E-1	7.40E-2	uCi/g	Rep2 (B70WH #79DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Co-60	3	11/15/1999	1800	4.59E-1	2.03E-1	uCi/g	Rep3 (B70WH #80DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Co-60	4	11/15/1999	1800	5.33E-1	1.12E-1	uCi/g	Rep4 (B70WH #81DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Cs-137	1	11/15/1999	1800	8.60E+3	8.00E+0	uCi/g	Rep1 (B70WH #78DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Cs-137	2	11/15/1999	1800	7.84E+3	7.00E+0	uCi/g	Rep2 (B70WH #79DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Cs-137	3	11/15/1999	1800	9.18E+3	1.00E+1	uCi/g	Rep3 (B70WH #80DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Cs-137	4	11/15/1999	1800	9.24E+3	1.10E+1	uCi/g	Rep4 (B70WH #81DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Eu-154	1	11/15/1999	1800	1.00E+1	9.80E-1	uCi/g	Rep1 (B70WH #78DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Eu-154	2	11/15/1999	1800	1.07E+1	9.50E-1	uCi/g	Rep2 (B70WH #79DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Eu-154	3	11/15/1999	1800	1.12E+1	1.07E+0	uCi/g	Rep3 (B70WH #80DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Eu-154	4	11/15/1999	1800	1.04E+1	1.21E+0	uCi/g	Rep4 (B70WH #81DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Pu-238	1	11/15/1999	1800	2.54E+0	3.33E-2	uCi/g	Rep1 (78DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Pu-238	2	11/15/1999	1800	2.39E+0	4.25E-2	uCi/g	Rep2 (79 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Pu-238	3	11/15/1999	1800	2.48E+0	3.21E-2	uCi/g	Rep3 (80 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Pu-238	4	11/15/1999	1800	2.48E+0	3.33E-2	uCi/g	Rep4 (81 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Pu-239+240	1	11/15/1999	1800	1.14E+0	1.64E-2	uCi/g	Rep1 (78DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Pu-239+240	2	11/15/1999	1800	1.04E+0	2.05E-2	uCi/g	Rep2 (79 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Pu-239+240	3	11/15/1999	1800	1.10E+0	1.57E-2	uCi/g	Rep3 (80 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Pu-239+240	4	11/15/1999	1800	1.10E+0	1.62E-2	uCi/g	Rep4 (81 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Sr90	1	11/15/1999	1800	1.72E+3	3.30E+1	uCi/g	Rep1 (B70 WH 78DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Sr90	2	11/15/1999	1800	1.60E+3	3.06E+1	uCi/g	Rep2 (B70 WH 79DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Sr90	3	11/15/1999	1800	1.62E+3	3.11E+1	uCi/g	Rep3 (B70 WH 80DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Sr90	4	11/15/1999	1800	1.67E+3	3.20E+1	uCi/g	Rep4 (B70 WH 81DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Tc99	3	11/15/1999	1800	2.19E-1	1.02E-2	uCi/g	Rep3 (#80DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Tc99	4	11/15/1999	1800	2.45E-1	1.08E-2	uCi/g	Rep4 (#81DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Tc99	5	11/15/1999	1800	1.87E-1	9.37E-3	uCi/g	Rep5 (B70WH78 REPEAT): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	Tc99	6	11/15/1999	1800	1.68E-1	8.42E-3	uCi/g	Rep6 (B70WH79 REPEAT): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	TotAlphaPu	1	11/15/1999	1800	3.67E+0	4.97E-2	uCi/g	Rep1 (78DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	TotAlphaPu	2	11/15/1999	1800	3.43E+0	6.30E-2	uCi/g	Rep2 (79 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	TotAlphaPu	3	11/15/1999	1800	3.58E+0	4.78E-2	uCi/g	Rep3 (80 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2086	B70WH #78-82	TotAlphaPu	4	11/15/1999	1800	3.58E+0	4.95E-2	uCi/g	Rep4 (81 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Am-241	1	11/18/1999	1300	2.18E+1	1.88E+0	uCi/g	Rep1 (90DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Am-241	2	11/18/1999	1300	2.29E+1	2.20E+0	uCi/g	Rep2 (91DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Am-241	3	11/18/1999	1300	2.17E+1	1.21E+0	uCi/g	Rep3 (92DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Am-241	4	11/18/1999	1300	2.04E+1	1.38E+0	uCi/g	Rep4 (93DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Co-60	1	11/18/1999	1300	4.35E-1	1.80E-1	uCi/g	Rep1 (90DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Co-60	2	11/18/1999	1300	4.97E-1	2.27E-1	uCi/g	Rep2 (91DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Co-60	3	11/18/1999	1300	4.10E-1	1.16E-1	uCi/g	Rep3 (92DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Co-60	4	11/18/1999	1300	3.92E-1	1.64E-1	uCi/g	Rep4 (93DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Cs-137	1	11/18/1999	1300	9.79E+3	1.20E+1	uCi/g	Rep1 (90DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Cs-137	2	11/18/1999	1300	1.06E+4	1.00E+1	uCi/g	Rep2 (91DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Cs-137	3	11/18/1999	1300	1.18E+4	8.00E+0	uCi/g	Rep3 (92DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Cs-137	4	11/18/1999	1300	9.71E+3	1.00E+1	uCi/g	Rep4 (93DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Pu-238	1	11/18/1999	1300	2.84E+0	1.09E-1	uCi/g	Rep1 (-90): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Pu-238	2	11/18/1999	1300	2.68E+0	1.39E-1	uCi/g	Rep2 (-91): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Pu-238	3	11/18/1999	1300	2.69E+0	1.09E-1	uCi/g	Rep3 (-92): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Pu-238	4	11/18/1999	1300	2.79E+0	5.21E-2	uCi/g	Rep4 (93DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Pu-239+240	1	11/18/1999	1300	1.26E+0	5.51E-2	uCi/g	Rep1 (-90): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Pu-239+240	2	11/18/1999	1300	1.24E+0	7.30E-2	uCi/g	Rep2 (-91): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Pu-239+240	3	11/18/1999	1300	1.20E+0	5.54E-2	uCi/g	Rep3 (-92): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Pu-239+240	4	11/18/1999	1300	1.24E+0	2.65E-2	uCi/g	Rep4 (93DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Sr90	1	11/18/1999	1300	1.99E+3	3.82E+1	uCi/g	Rep1 (90DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Sr90	2	11/18/1999	1300	1.95E+3	3.76E+1	uCi/g	Rep2 (91DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Sr90	3	11/18/1999	1300	1.96E+3	3.78E+1	uCi/g	Rep3 (92DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	Sr90	4	11/18/1999	1300	1.98E+3	3.81E+1	uCi/g	Rep4 (93DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	TotAlphaPu	1	11/18/1999	1300	4.10E+0	1.64E-1	uCi/g	Rep1 (-90): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	TotAlphaPu	2	11/18/1999	1300	3.92E+0	2.12E-1	uCi/g	Rep2 (-91): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	TotAlphaPu	3	11/18/1999	1300	3.89E+0	1.64E-1	uCi/g	Rep3 (-92): no flags	070	CFMT	WH	HLWO (VIT)
99-2125	70WH90-70WH94	TotAlphaPu	4	11/18/1999	1300	4.04E+0	7.87E-2	uCi/g	Rep4 (93DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Am-241	1	11/22/1999	1500	2.38E+1	2.16E+0	uCi/g	Rep1 (B70WH 102DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Am-241	2	11/22/1999	1500	2.49E+1	2.78E+0	uCi/g	Rep2 (B70WH 103DB): no flags	070	CFMT	WH	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-2145	70WH102-106	Am-241	3	11/22/1999	1500	2.40E+1	1.72E+0	uCi/g	Rep3 (B70WH 104DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Am-241	4	11/22/1999	1500	2.46E+1	2.14E+0	uCi/g	Rep4 (B70WH#105DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Co-60	1	11/22/1999	1500	5.56E-1	1.46E-1	uCi/g	Rep1 (B70WH 102DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Co-60	2	11/22/1999	1500	4.42E-1	2.94E-1	uCi/g	Rep2 (B70WH 103DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Co-60	3	11/22/1999	1500	3.96E-1	1.97E-1	uCi/g	Rep3 (B70WH 104DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Co-60	4	11/22/1999	1500	5.29E-1	2.89E-1	uCi/g	Rep4 (B70WH#105DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Cs-137	1	11/22/1999	1500	1.08E+4	1.00E+1	uCi/g	Rep1 (B70WH 102DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Cs-137	2	11/22/1999	1500	1.17E+4	2.00E+1	uCi/g	Rep2 (B70WH 103DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Cs-137	3	11/22/1999	1500	1.14E+4	1.00E+1	uCi/g	Rep3 (B70WH 104DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Cs-137	4	11/22/1999	1500	1.26E+4	2.00E+1	uCi/g	Rep4 (B70WH#105DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Pu-238	1	11/22/1999	1500	3.08E+0	7.54E-2	uCi/g	Rep1 (102DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Pu-238	2	11/22/1999	1500	3.08E+0	6.60E-2	uCi/g	Rep2 (-103): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Pu-238	3	11/22/1999	1500	2.98E+0	5.80E-2	uCi/g	Rep3 (-104): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Pu-238	4	11/22/1999	1500	2.98E+0	6.45E-2	uCi/g	Rep4 (105DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Pu-238	5	11/22/1999	1500	3.06E+0	6.08E-2	uCi/g	Rep5 (-105ddb): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Pu-239+240	1	11/22/1999	1500	1.35E+0	3.79E-2	uCi/g	Rep1 (102DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Pu-239+240	2	11/22/1999	1500	1.36E+0	3.31E-2	uCi/g	Rep2 (-103): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Pu-239+240	3	11/22/1999	1500	1.34E+0	2.95E-2	uCi/g	Rep3 (-104): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Pu-239+240	4	11/22/1999	1500	1.31E+0	3.24E-2	uCi/g	Rep4 (105DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Pu-239+240	5	11/22/1999	1500	1.33E+0	3.02E-2	uCi/g	Rep5 (-105ddb): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Sr90	1	11/22/1999	1500	2.19E+3	4.41E+1	uCi/g	Rep1 (102DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Sr90	2	11/22/1999	1500	2.18E+3	4.37E+1	uCi/g	Rep2 (103DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Sr90	3	11/22/1999	1500	2.16E+3	4.33E+1	uCi/g	Rep3 (104DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Sr90	4	11/22/1999	1500	2.13E+3	4.28E+1	uCi/g	Rep4 (105DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Tc99	1	11/22/1999	1500	7.62E-2	1.26E-2	uCi/g	Rep1 (102 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Tc99	2	11/22/1999	1500	9.82E-2	1.39E-2	uCi/g	Rep2 (103 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Tc99	3	11/22/1999	1500	8.16E-2	1.26E-2	uCi/g	Rep3 (104 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	Tc99	4	11/22/1999	1500	7.39E-2	1.19E-2	uCi/g	Rep4 (105 DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	TotAlphaPu	1	11/22/1999	1500	4.43E+0	1.13E-1	uCi/g	Rep1 (102DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	TotAlphaPu	2	11/22/1999	1500	4.43E+0	9.92E-2	uCi/g	Rep2 (-103): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	TotAlphaPu	3	11/22/1999	1500	4.31E+0	8.76E-2	uCi/g	Rep3 (-104): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	TotAlphaPu	4	11/22/1999	1500	4.29E+0	9.69E-2	uCi/g	Rep4 (105DB): no flags	070	CFMT	WH	HLWO (VIT)
99-2145	70WH102-106	TotAlphaPu	5	11/22/1999	1500	4.39E+0	9.10E-2	uCi/g	Rep5 (-105ddb): no flags	070	CFMT	WH	HLWO (VIT)
99-2179	B70WI#01 - #09	Am-241	1	11/26/1999	1711	2.31E+1	2.06E+0	uCi/g	Rep1 (B70 WI 5DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Am-241	2	11/26/1999	1711	2.19E+1	2.05E+0	uCi/g	Rep2 (B70 WI 6DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Am-241	3	11/26/1999	1711	Not Measured		uCi/g	Rep3: U2	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Am-241	4	11/26/1999	1711	Not Measured		uCi/g	Rep4: U2	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Am-241	5	11/26/1999	1711	2.36E+1	1.83E+0	uCi/g	Rep5 (B70 WI 9DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Co-60	1	11/26/1999	1711	3.59E-1	2.21E-1	uCi/g	Rep1 (B70 WI 5DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Co-60	2	11/26/1999	1711	2.54E-1	1.32E-1	uCi/g	Rep2 (B70 WI 6DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Co-60	3	11/26/1999	1711	Not Measured		uCi/g	Rep3: U2	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Co-60	4	11/26/1999	1711	Not Measured		uCi/g	Rep4: U2	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Co-60	5	11/26/1999	1711	4.90E-1	1.25E-1	uCi/g	Rep5 (B70 WI 9DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Cs-137	1	11/26/1999	1711	1.18E+4	1.00E+1	uCi/g	Rep1 (B70 WI 5DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Cs-137	2	11/26/1999	1711	1.29E+4	1.00E+1	uCi/g	Rep2 (B70 WI 6DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Cs-137	3	11/26/1999	1711	Not Measured		uCi/g	Rep3: U2	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Cs-137	4	11/26/1999	1711	Not Measured		uCi/g	Rep4: U2	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Cs-137	5	11/26/1999	1711	1.11E+4	1.00E+1	uCi/g	Rep5 (B70 WI 9DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Pu-238	1	11/26/1999	1711	2.77E+0	5.96E-2	uCi/g	Rep1 (5DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Pu-238	2	11/26/1999	1711	2.88E+0	4.82E-2	uCi/g	Rep2 (6DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Pu-238	3	11/26/1999	1711	3.04E+0	4.61E-2	uCi/g	Rep3 (7DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Pu-238	4	11/26/1999	1711	2.79E+0	4.39E-2	uCi/g	Rep4 (8DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Pu-238	5	11/26/1999	1711	2.96E+0	4.59E-2	uCi/g	Rep5 (9DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Pu-239+240	1	11/26/1999	1711	1.27E+0	3.07E-2	uCi/g	Rep1 (5DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Pu-239+240	2	11/26/1999	1711	1.28E+0	2.44E-2	uCi/g	Rep2 (6DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Pu-239+240	3	11/26/1999	1711	1.35E+0	2.32E-2	uCi/g	Rep3 (7DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Pu-239+240	4	11/26/1999	1711	1.27E+0	2.26E-2	uCi/g	Rep4 (8DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Pu-239+240	5	11/26/1999	1711	1.31E+0	2.29E-2	uCi/g	Rep5 (9DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Sr90	1	11/26/1999	1711	2.09E+3	4.19E+1	uCi/g	Rep1 (70WI 05): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Sr90	2	11/26/1999	1711	2.03E+3	4.09E+1	uCi/g	Rep2 (B70 WI #6): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Sr90	3	11/26/1999	1711	2.09E+3	4.19E+1	uCi/g	Rep3 (B70 WI #7): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)

CFMT_deliverable_4_20_2011

99-2179	B70WI#01 - #09	Sr90	4	11/26/1999	1711	2.07E+3	4.14E+1	uCi/g	Rep4 (B70 WI #8): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Sr90	5	11/26/1999	1711	2.10E+3	4.19E+1	uCi/g	Rep5 (B70 WI #9): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Tc99	1	11/26/1999	1711	8.31E-2	1.23E-2	uCi/g	Rep1 (7DB REPEAT): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Tc99	2	11/26/1999	1711	8.89E-2	1.25E-2	uCi/g	Rep2 (8DB REPEAT): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Tc99	3	11/26/1999	1711	1.29E-1	1.47E-2	uCi/g	Rep3 (9DB REPEAT): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	Tc99	4	11/26/1999	1711	Not Measured		uCi/g	Rep4 (N/A): U2	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	TotAlphaPu	1	11/26/1999	1711	4.04E+0	9.04E-2	uCi/g	Rep1 (5DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	TotAlphaPu	2	11/26/1999	1711	4.16E+0	7.26E-2	uCi/g	Rep2 (6DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	TotAlphaPu	3	11/26/1999	1711	4.40E+0	6.93E-2	uCi/g	Rep3 (7DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	TotAlphaPu	4	11/26/1999	1711	4.07E+0	6.65E-2	uCi/g	Rep4 (8DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)
99-2179	B70WI#01 - #09	TotAlphaPu	5	11/26/1999	1711	4.27E+0	6.89E-2	uCi/g	Rep5 (9DB): no flags	070	CFMT	WI (ACT #11)	HLWO (VIT)