

Table 2
DRO Laboratory Results - FMTG Soil Remediation
Maine Yankee CMS

Field ID	DRO (mg/kg)	Field ID	DRO (mg/kg)
Area 3		Area 3	
MY05TP340(2-4)	210	MY05TP340A(2-4)	40
MY05TP341(4-6)	790	MY05TP341A(4-6)	120
MY05TP342(4-6)	6.1		
MY05TP343(2-4)	46		
MY05TP344(4-6)	78		
MY05TP345(4-6)	360J	MY05TP345A(4-6)	70
MY05TP380(6)	4.5		
MY05TP381(6)	93		
Area 3 Average DRO			57.2
Area 2		Area 2	
MY05TP349(6-8)	520J		
MY05TP350(6-8)	2600J	MY05TP350A(6-8)	5.9U
MY05TP352(4-6)	19J/8J		
MY05TP356(8-10)	3300J	MY05TP356A(8-10)	20
MY05TP357(8-10)	45J/6.4J		
MY05TP360(2-4)	11		
MY05TP382(9)	5000J	MY05TP382A(10)	8.3
MY05TP383(9)	6U/5.9U		
Area 2 Average DRO			12.9
Area 1		Area 1	
MY05TP363(2-4)	6.8		
MY05TP366(6-8)	700	MY05TP366A(6-8)	33
MY05TP367(6-8)	12		
MY05TP369(6-8)	8.8		
MY05TP370(4-6)	5.2J		
MY05TP373(6-8)	25		
MY05TP374(6-8)	6.6		
MY05TP376(6-8)	16		
MY05TP384(8)	1500	MY05TP384A(9)	9/5.7J
MY05TP385(8)	6U		
Area 1 Average DRO			15.9

Notes:

All DRO concentrations mg/kg

U - Non Detect

J - Estimated Concentration

45J/6.4J - Sample/Duplicate