

Table 2
DRO Field Laboratory Results - FMTG Geoprobe Investigation
Maine Yankee CMS Report

Field ID	Field Lab DRO (mg/kg)
GP207(12-14)	1400/1400
GP208(4-4.5)	4.9J
GP208(8-10)	85
GP209(10-12)	760
GP211(12-14)	<10
GP212(3-4)	160
GP212(10-12)	<10
GP212(12-14)	120
GP212(14-16)	<10
GP213(2-4)	210
GP213(14-16)	780
GP214(12-14)	88
GP215(12-14)	<10
GP216(14-16)	<10
GP217(12-14)	<10
GP218(8-10)	<10
GP219(6-8)	98
GP219(10-12)	90
GP220(10-12)	<10
GP221(10-12)	<10
GP222(8-10)	190/500
GP222(10-12)	<10
GP223(4-6)	750
GP223(12-14)	<10
GP223(14-16)	<10
GP224(12-14)	<10
GP225(10-12)	<10/<10
GP225(12-14)	5000
GP225(14-16)	<10
GP226(14-16)	30
GP227(12-14)	780
GP227(14-16)	<10
GP228(4-6)	5600/5400
GP228(12-14)	<10
GP229(14-16)	<10
GP230(10-12)	27
GP230(12-14)	28
GP231(5.8-6)	4000
GP231(10-10.2)	1100
GP232(7.5-7.7)	<10
GP233(13.2-13.4)	<10
GP234(11.2-11.4)	<10/<10
GP235(9.2-9.4)	8.7J

Notes:

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5600/5400 - sample/field duplicate
DRO - Diesel Range Organic