



Sample Name: #793 Terra Nova K-08 DST#4

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.26	iC5	67234	12109
5.84	nC5	139183	35950
7.01	22DMC4	3130	643
8.22	CYC5	55734	10172
8.32	23DMC4	19959	4187
8.52	2MC5	277976	45230
9.33	3MC5	177659	26635
10.43	nC6	662953	124948
12.47	MCYC5	447889	66434
12.87	24DMC5	47297	6432
13.29	223TMC4	1395	218
14.54	Benzene	254390	43759
15.2	33DMC5	6607	920
15.52	CYC6	451340	58036
16.59	2MC6	408828	57224
16.75	23DMC5	112882	16650
17	11DMCYC5	54187	7122
17.56	3MC6	443111	61513
18.21	1c3DMCYC5	136067	18238
18.53	1t3DMCYC5	129203	17173
18.87	1t2DMCYC5	292236	33292
20.57	nC7	1331288	186981
23.14	MCYC6	1353285	149477
23.66	22DMC6	60469	6580
24.98	ECYC5	188489	21557
25.4	25DMC6	60090	6475
25.7	24DMC6	99403	10510
26.54	223TMC5	101694	10160
28.42	234TMC5	69111	6445
28.97	Toluene	923214	95173
32.24	2MC7	586787	50259
34.29	3MC7	194489	15107
40.8	1c4DMCYC6	107802	6829
41.35	nC8	1353100	90558