



Sample Name: #789 Fortune G-57 DST #1

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	61898	11944
5.82	nC5	104761	28718
6.99	22DMC4	2566	552
8.2	CYC5	30137	5971
8.3	23DMC4	14766	2946
8.49	2MC5	153821	27185
9.3	3MC5	97506	15713
10.4	nC6	317119	61301
12.44	MCYC5	226744	34913
12.83	24DMC5	26166	3691
13.25	223TMC4	1396	210
14.5	Benzene	126426	22085
15.15	33DMC5	3610	517
15.48	CYC6	294284	39567
16.55	2MC6	170175	24701
16.7	23DMC5	49548	7414
16.96	11DMCYC5	35270	4665
17.52	3MC6	182160	26057
18.17	1c3DMCYC5	68983	9582
18.49	1t3DMCYC5	65426	9025
18.83	1t2DMCYC5	130483	15055
20.51	nC7	507238	72963
23.08	MCYC6	834073	95972
23.61	22DMC6	48315	5374
24.93	ECYC5	38633	4474
25.35	25DMC6	29065	3200
25.65	24DMC6	41766	4478
26.48	223TMC5	47989	4951
28.36	234TMC5	14505	1396
28.89	Toluene	342902	35781
32.17	2MC7	229790	20187
34.23	3MC7	116856	9061
40.72	1c4DMCYC6	70191	4577
41.22	nC8	517735	36071