



Sample Name: #168 Hibernia 0-35 DST#5

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	14782	2963
5.82	nC5	31590	8567
6.99	22DMC4	1096	229
8.2	CYC5	19229	3712
8.3	23DMC4	6042	1290
8.5	2MC5	85139	14978
9.3	3MC5	59029	9507
10.4	nC6	249322	48157
12.44	MCYC5	196298	30280
12.83	24DMC5	20929	2933
13.25	223TMC4	954	136
14.51	Benzene	121919	21146
15.16	33DMC5	3695	519
15.48	CYC6	239102	32227
16.56	2MC6	206692	29792
16.71	23DMC5	55823	8412
16.96	11DMCYC5	27486	3584
17.52	3MC6	229505	32635
18.17	1c3DMCYC5	71146	9887
18.5	1t3DMCYC5	68364	9457
18.83	1t2DMCYC5	156820	18384
20.52	nC7	736984	105471
23.08	MCYC6	816594	93371
23.62	22DMC6	36234	3938
24.93	ECYC5	105955	12233
25.35	25DMC6	37669	4099
25.65	24DMC6	59351	6345
26.48	223TMC5	58587	6047
28.36	234TMC5	35806	3378
28.9	Toluene	563275	58546
32.17	2MC7	378000	32969
34.22	3MC7	126071	9728
40.72	1c4DMCYC6	72398	4654
41.24	nC8	892405	61065