



Sample Name: #221 Hibernia B-08 DST#9

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.81	nC5	339	94
6.97	22DMC4	211	45
8.18	CYC5	1210	255
8.28	23DMC4	2029	356
8.47	2MC5	29958	5063
9.28	3MC5	24171	3734
10.37	nC6	143317	27519
12.41	MCYC5	89360	12981
12.8	24DMC5	21172	2953
13.22	223TMC4	1028	159
14.47	Benzene	52506	9081
15.12	33DMC5	5203	729
15.45	CYC6	167904	22049
16.51	2MC6	222223	31653
16.67	23DMC5	53322	8072
16.92	11DMCYC5	28318	3690
17.48	3MC6	235740	33341
18.13	1c3DMCYC5	54950	7542
18.45	1t3DMCYC5	52884	7196
18.79	1t2DMCYC5	120677	13506
20.47	nC7	806100	115358
23.03	MCYC6	788249	89902
23.56	22DMC6	43972	4741
24.87	ECYC5	63253	7267
25.29	25DMC6	45386	4943
25.59	24DMC6	67244	7210
26.42	223TMC5	51651	5310
28.3	234TMC5	33416	3183
28.83	Toluene	446020	46273
32.11	2MC7	388609	33778
34.15	3MC7	115559	8883
40.63	1c4DMCYC6	62472	4080
41.16	nC8	872285	59929