



Sample Name: #253 Hibernia K-18 DST #3

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	18593	3685
5.82	nC5	45437	12171
6.99	22DMC4	1910	398
8.2	CYC5	17652	3390
8.31	23DMC4	7763	1557
8.5	2MC5	97454	16775
9.31	3MC5	61734	9697
10.41	nC6	271602	52276
12.45	MCYC5	158629	23885
12.85	24DMC5	21062	2897
13.27	223TMC4	925	152
14.52	Benzene	200355	34665
15.18	33DMC5	4521	626
15.5	CYC6	229513	30676
16.57	2MC6	184423	26590
16.73	23DMC5	44208	6657
16.98	11DMCYC5	25910	3392
17.54	3MC6	193597	27578
18.19	1c3DMCYC5	52319	7282
18.51	1t3DMCYC5	48876	6845
18.85	1t2DMCYC5	105470	12428
20.54	nC7	676105	96876
23.1	MCYC6	740860	84714
23.64	22DMC6	34603	3665
24.95	ECYC5	62943	7297
25.37	25DMC6	34594	3784
25.67	24DMC6	51706	5504
26.51	223TMC5	43605	4446
28.39	234TMC5	26642	2494
28.94	Toluene	827409	85758
32.21	2MC7	339244	29579
34.26	3MC7	113602	8732
40.76	1c4DMCYC6	63069	4117
41.29	nC8	889162	61081