



Sample Name: #374 Hibernia B-27 2953 to 3955m DST#3

-----  
GASOLINE RANGE ANALYSIS DATA  
-----

ORGANIC GEOCHEMISTRY LAB GSC CALGARY  
-----

Ret Time [min]	Compound	Area	Height [uV]
5.25	iC5	60688	11626
5.83	nC5	96592	25429
7	22DMC4	3688	741
8.2	CYC5	40289	7591
8.31	23DMC4	14546	3025
8.51	2MC5	181062	30453
9.31	3MC5	116565	18002
10.41	nC6	444836	84663
12.45	MCYC5	295489	44077
12.84	24DMC5	37524	5169
13.27	223TMC4	1745	250
14.52	Benzene	230554	39767
15.17	33DMC5	7009	978
15.5	CYC6	375778	49305
16.57	2MC6	327039	46409
16.72	23DMC5	83375	12538
16.97	11DMCYC5	44471	5815
17.53	3MC6	349176	49086
18.18	1c3DMCYC5	97679	13293
18.51	1t3DMCYC5	93213	12602
18.84	1t2DMCYC5	208314	23669
20.54	nC7	1123406	159034
23.1	MCYC6	1181173	133181
23.63	22DMC6	55973	6046
24.94	ECYC5	117222	13436
25.36	25DMC6	54042	5866
25.66	24DMC6	83235	8874
26.5	223TMC5	74579	7655
28.38	234TMC5	46326	4367
28.93	Toluene	863317	89070
32.2	2MC7	496440	42806
34.25	3MC7	165107	12719
40.75	1c4DMCYC6	87833	5665
41.29	nC8	1129719	76469