



Sample Name: #774 W. Ben Nevis B-75 DST #8

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.25	iC5	49745	9039
5.82	nC5	51312	13762
7.01	22DMC4	9305	1954
8.2	CYC5	39844	7569
8.31	23DMC4	24436	4703
8.5	2MC5	165536	27599
9.31	3MC5	106261	16278
10.4	nC6	126573	24519
12.45	MCYC5	306569	44791
12.84	24DMC5	41377	5725
13.27	223TMC4	4034	593
14.51	Benzene	103343	18086
15.17	33DMC5	11570	1617
15.5	CYC6	530913	69150
16.56	2MC6	79598	11696
16.72	23DMC5	80132	10666
16.98	11DMCYC5	48707	6435
17.53	3MC6	185908	26183
18.19	1c3DMCYC5	87994	11961
18.51	1t3DMCYC5	81257	10937
18.85	1t2DMCYC5	177317	19835
20.51	nC7	55517	8015
23.11	MCYC6	1324825	148456
23.64	22DMC6	60342	6403
24.95	ECYC5	74317	8609
25.37	25DMC6	34111	3713
25.67	24DMC6	70511	7500
26.51	223TMC5	62585	6385
28.39	234TMC5	27127	2575
28.91	Toluene	254896	25862
32.19	2MC7	57602	5087
34.26	3MC7	186304	13137
40.77	1c4DMCYC6	100255	6335
41.22	nC8	47999	3389