



Sample Name: #775 W. Ben Nevis B-75 DST #6

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	109388	20454
5.83	nC5	176991	49303
7	22DMC4	11350	2299
8.21	CYC5	60446	12144
8.32	23DMC4	29751	5758
8.51	2MC5	249399	44285
9.32	3MC5	155075	24808
10.42	nC6	539345	106401
12.46	MCYC5	360920	55008
12.86	24DMC5	46145	6423
13.28	223TMC4	4613	677
14.53	Benzene	183257	32049
15.19	33DMC5	11401	1593
15.51	CYC6	554928	74274
16.59	2MC6	308153	44849
16.74	23DMC5	80378	12074
16.99	11DMCYC5	52892	6928
17.55	3MC6	320656	46119
18.2	1c3DMCYC5	95389	13434
18.53	1t3DMCYC5	87421	12337
18.86	1t2DMCYC5	177333	20829
20.56	nC7	902350	130196
23.13	MCYC6	1282438	147058
23.66	22DMC6	58190	6219
24.97	ECYC5	82925	9662
25.4	25DMC6	50490	5546
25.69	24DMC6	71973	7745
26.53	223TMC5	61115	6301
28.41	234TMC5	26829	2544
28.96	Toluene	609787	63122
32.24	2MC7	348771	30489
34.29	3MC7	149929	11455
40.8	1c4DMCYC6	77579	5012
41.32	nC8	767094	53081