



Sample Name: #185 Ben Nevis I-45 DST#3

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.25	iC5	37537	6992
5.83	nC5	78361	20979
7.01	22DMC4	6747	1363
8.21	CYC5	38775	7498
8.32	23DMC4	25765	4806
8.51	2MC5	217989	36161
9.32	3MC5	146941	22330
10.42	nC6	488003	94104
12.47	MCYC5	442351	64626
12.86	24DMC5	49630	6761
13.28	223TMC4	4373	641
14.54	Benzene	348195	60239
15.19	33DMC5	11883	1636
15.52	CYC6	919809	118469
16.59	2MC6	367442	52021
16.75	23DMC5	97834	14403
17	11DMCYC5	63796	8358
17.56	3MC6	386147	53740
18.21	1c3DMCYC5	134168	17930
18.53	1t3DMCYC5	129583	17068
18.87	1t2DMCYC5	262121	29322
20.56	nC7	1110452	157980
23.16	MCYC6	2364132	256311
23.67	22DMC6	97799	10471
24.97	ECYC5	108345	12556
25.4	25DMC6	72539	7860
25.7	24DMC6	97018	10223
26.54	223TMC5	96136	9607
28.42	234TMC5	29883	2743
28.98	Toluene	1169311	119368
32.24	2MC7	536440	46186
34.3	3MC7	264026	20503
40.8	1c4DMCYC6	156478	10031
41.35	nC8	1239904	83848