



Sample Name: #353 S. Tempest G-88 DST#3

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	203324	36532
5.8	nC5	249615	67238
6.98	22DMC4	23376	4902
8.17	CYC5	47131	9329
8.28	23DMC4	57864	10516
8.47	2MC5	367138	61008
9.28	3MC5	230828	35292
10.37	nC6	597465	115624
12.41	MCYC5	400632	56839
12.8	24DMC5	66628	9285
13.22	223TMC4	7373	1110
14.47	Benzene	234579	40991
15.12	33DMC5	15833	2224
15.45	CYC6	635474	82912
16.51	2MC6	366937	52523
16.67	23DMC5	94955	14278
16.92	11DMCYC5	62998	8381
17.48	3MC6	368387	52066
18.13	1c3DMCYC5	94298	13043
18.45	1t3DMCYC5	87765	12189
18.79	1t2DMCYC5	184659	21444
20.47	nC7	827102	118328
23.04	MCYC6	1484714	167899
23.57	22DMC6	68574	7238
24.87	ECYC5	58097	6776
25.29	25DMC6	58262	6374
25.59	24DMC6	77300	8317
26.42	223TMC5	53290	5469
28.29	234TMC5	15863	1507
28.83	Toluene	556813	57895
32.09	2MC7	330820	28820
34.14	3MC7	146471	11169
40.62	1c4DMCYC6	89625	5960
41.12	nC8	631370	43929