



Sample Name: #294 Nautilus C-92 DST#3

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.23	iC5	94319	17303
5.8	nC5	132719	34915
6.98	22DMC4	11522	2401
8.17	CYC5	38350	7487
8.28	23DMC4	36561	6757
8.47	2MC5	247767	41388
9.27	3MC5	165215	25562
10.36	nC6	459619	88072
12.4	MCYC5	319780	46427
12.79	24DMC5	49598	6936
13.21	223TMC4	4790	722
14.46	Benzene	88773	15449
15.11	33DMC5	11354	1602
15.44	CYC6	496465	64876
16.5	2MC6	303867	43170
16.66	23DMC5	103481	15003
16.91	11DMCYC5	49875	6581
17.47	3MC6	343677	48246
18.12	1c3DMCYC5	98082	13332
18.44	1t3DMCYC5	92669	12501
18.78	1t2DMCYC5	216787	23995
20.46	nC7	786356	112558
23.02	MCYC6	1211239	135701
23.55	22DMC6	64924	6956
24.85	ECYC5	93649	10870
25.27	25DMC6	56491	6195
25.57	24DMC6	86581	9263
26.41	223TMC5	73247	7494
28.28	234TMC5	37488	3580
28.8	Toluene	298693	30661
32.08	2MC7	386188	33623
34.12	3MC7	165091	12463
40.6	1c4DMCYC6	91733	5874
41.1	nC8	686279	47539