

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 11:12:27 AM

Sample Name: #2902 Whiterose E-09

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L02902a.raw Date: 01/09/2001  
2:54:03 PM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 100 Channel: A  
-----

GASOLINE RANGE ANALYSIS DATA  
-----

ORGANIC GEOCHEMISTRY LAB GSC CALGARY  
-----

Ret Time [min]	Compound [uV]	Area	Height
-------------------	------------------	------	--------

-----

5.23	iC5	-----	110104 20834
5.80	nC5	-----	103285 29110
6.97	22DMC4	-----	15922 3236
8.18	CYC5	-----	9219 2185
8.28	23DMC4	-----	30654 5290
8.47	2MC5	-----	228913 41188
9.27	3MC5	-----	135819 22240
10.37	nC6	-----	323768 63414
12.26	22DMC5	-----	15495 2806
12.40	MCYC5	-----	95505 14979
12.79	24DMC5	-----	45565 6595
13.22	223TMC4	-----	4962 728
14.47	Benzene	-----	3125 545
15.12	33DMC5	-----	11679 1627
15.44	CYC6	-----	205859 28200
16.51	2MC6	-----	238831 34897
16.66	23DMC5	-----	70164 10615
16.92	11DMCYC5		31268 4125
17.48	3MC6	-----	278698 40360
18.13	1c3DMCYC5		41738 5906
18.45	1t3DMCYC5		38595 5424
18.78	1t2DMCYC5		99053 10571
20.46	nC7	-----	371716 53897
23.02	MCYC6	-----	633477 74293
23.57	22DMC6	-----	43232 4530
24.87	ECYC5	-----	42751 5000
25.29	25DMC6	-----	47843 5293
25.59	24DMC6	-----	69721 7537
26.42	223TMC5	-----	36896 3847
28.29	234TMC5	-----	19284 1847
28.81	Toluene	-----	14318 1436
32.09	2MC7	-----	190293 16800
34.13	3MC7	-----	104318 7656
40.62	1c4DMCYC6		47054 3018
41.08	nC8	-----	161981 11346