
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:05:21 PM

Sample Name: #375 Hibernia B-27 DST#4

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00375.raw Date: 01/23/2001
2:30:10 PM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 134 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

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

5.24	iC5	-----	103050 19395
5.82	nC5	-----	167419 46671
6.99	22DMC4	-----	5908 1234
8.19	CYC5	-----	50794 9959
8.30	23DMC4	-----	21403 4257
8.49	2MC5	-----	244488 42742
9.30	3MC5	-----	150683 23845
10.40	nC6	-----	495679 96857
12.44	MCYC5	-----	317910 48334
12.83	24DMC5	-----	37966 5279
13.25	223TMC4	-----	1911 271
14.50	Benzene	-----	191492 33508
15.16	33DMC5	-----	7112 993
15.48	CYC6	-----	384635 51008
16.55	2MC6	-----	267946 38660
16.70	23DMC5	-----	75415 11170
16.96	11DMCYC5	-----	43699 5696
17.52	3MC6	-----	284131 40474
18.17	1c3DMCYC5	-----	80841 11148
18.49	1t3DMCYC5	-----	76287 10456
18.83	1t2DMCYC5	-----	177345 20261
20.51	nC7	-----	777203 112083
23.08	MCYC6	-----	929204 105906
23.61	22DMC6	-----	45043 4880
24.92	ECYC5	-----	81412 9433
25.34	25DMC6	-----	40759 4474
25.64	24DMC6	-----	63292 6769
26.48	223TMC5	-----	55946 5765
28.36	234TMC5	-----	36844 3469
28.90	Toluene	-----	578060 60294
32.17	2MC7	-----	358865 31255
34.22	3MC7	-----	120270 9204
40.72	1c4DMCYC6	-----	68684 4448
41.23	nC8	-----	804352 55550