

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 11:55:59 AM

Sample Name: #370 Hibernia J-34 DST#7

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00370a.raw Date: 01/18/2001  
1:21:32 PM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 121 Channel: A

-----  
GASOLINE RANGE ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

-----  
Ret Time      Compound      Area      Height  
[min]            [uV]  
-----  
5.26 iC5        -----      135268 24449  
5.83 nC5        -----      221217 57033  
7.00 22DMC4   -----      5303 1116  
8.20 CYC5       -----      76907 13951  
8.30 23DMC4   -----      22931 5106  
8.50 2MC5       -----      297284 48807  
9.31 3MC5       -----      186913 28390  
10.40 nC6       -----      623633 118687  
12.44 MCYC5    -----      453912 67349  
12.84 24DMC5   -----      41776 5743  
13.26 223TMC4   -----      1749 268  
14.51 Benzene -----      202089 34927  
15.16 33DMC5   -----      6176 875  
15.49 CYC6       -----      431598 55998  
16.56 2MC6       -----      334195 47227  
16.71 23DMC5   -----      92910 13700  
16.96 11DMCYC5   44790 5852  
17.52 3MC6       -----      361384 50346  
18.17 1c3DMCYC5   114919 15576  
18.50 1t3DMCYC5   108497 14520  
18.83 1t2DMCYC5   250322 28727  
20.52 nC7        -----      1011926 144101  
23.09 MCYC6    -----      1087806 121318  
23.62 22DMC6   -----      47376 5121  
24.93 ECYC5       -----      147765 16945  
25.35 25DMC6   -----      48533 5251  
25.65 24DMC6   -----      76787 8136  
26.48 223TMC5   -----      77401 7866  
28.36 234TMC5   -----      45332 4272  
28.90 Toluene -----      644098 66984  
32.17 2MC7       -----      452806 39279  
34.22 3MC7       -----      149509 11464  
40.73 1c4DMCYC6   83689 5388  
41.25 nC8        -----      1003946 68461