

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:06:22 PM

Sample Name: #377 Hibernia B-27 DST#7

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00377a.raw Date: 01/22/2001  
2:52:45 PM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 129 Channel: A

-----  
GASOLINE RANGE ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

-----  
Ret Time      Compound      Area      Height  
[min]            [uV]  
-----  
5.25   iC5        -----      181613 31395  
5.82   nC5        -----      297885 79336  
7.00   22DMC4   -----      10918 2247  
8.20   CYC5        -----      82780 15528  
8.30   23DMC4   -----      36659 7295  
8.50   2MC5        -----      417226 68504  
9.30   3MC5        -----      255450 38618  
10.40   nC6        -----      848393 164228  
12.44   MCYC5       -----      528189 77288  
12.83   24DMC5   -----      63757 8726  
13.26   223TMC4   -----      3317 495  
14.50   Benzene   -----      301042 52507  
15.16   33DMC5   -----      12586 1744  
15.49   CYC6        -----      624484 79480  
16.55   2MC6        -----      448675 63229  
16.71   23DMC5   -----      124813 18335  
16.96   11DMCYC5    73667 9622  
17.52   3MC6        -----      473655 66029  
18.17   1c3DMCYC5    134454 18009  
18.49   1t3DMCYC5    126489 16755  
18.83   1t2DMCYC5    290985 32556  
20.53   nC7        -----      1279712 181196  
23.10   MCYC6        -----      1489828 164869  
23.61   22DMC6   -----      71353 7714  
24.92   ECYC5        -----      131974 15260  
25.34   25DMC6   -----      60482 6590  
25.64   24DMC6   -----      93812 9967  
26.48   223TMC5   -----      84600 8602  
28.36   234TMC5   -----      52995 4979  
28.90   Toluene   -----      750028 77591  
32.17   2MC7        -----      485672 42034  
34.22   3MC7        -----      168193 12899  
40.72   1c4DMCYC6    92628 5968  
41.25   nC8        -----      1005348 68859