

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 11:10:20 AM

Sample Name: #265 Hibernia K-18 DST #13

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00265a.raw Date: 12/06/2000  
2:25:20 PM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 38 Channel: A

-----  
GASOLINE RANGE ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

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

-----  
5.25 iC5        -----        75738 14061  
5.83 nC5        -----        136485 37301  
7.00 22DMC4   -----        3306 682  
8.21 CYC5       -----        47020 8932  
8.31 23DMC4   -----        13824 3099  
8.51 2MC5       -----        182153 31489  
9.32 3MC5       -----        113927 17987  
10.42 nC6       -----        421951 82190  
12.46 MCYC5   -----        292254 44847  
12.85 24DMC5   -----        26741 3759  
13.28 223TMC4   -----        1209 187  
14.53 Benzene -----        166880 29234  
15.18 33DMC5   -----        4136 587  
15.51 CYC6       -----        289372 38614  
16.58 2MC6       -----        223059 32145  
16.74 23DMC5   -----        60723 9060  
16.99 11DMCYC5   29393 3916  
17.55 3MC6       -----        241911 34277  
18.20 1c3DMCYC5   77665 10685  
18.53 1t3DMCYC5   73489 10025  
18.86 1t2DMCYC5   166945 19478  
20.55 nC7        -----        726478 104412  
23.12 MCYC6   -----        765421 86647  
23.66 22DMC6   -----        32541 3536  
24.98 ECYC5       -----        105454 12166  
25.40 25DMC6   -----        34034 3698  
25.70 24DMC6   -----        53562 5723  
26.54 223TMC5   -----        53891 5523  
28.42 234TMC5   -----        31476 2962  
28.96 Toluene -----        556989 58117  
32.25 2MC7       -----        332643 29013  
34.30 3MC7       -----        111231 8521  
40.82 1c4DMCYC6   63854 4104  
41.34 nC8        -----        800400 54901