

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 11:10:55 AM

Sample Name: #266 Hibernia K-18 DST #1

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00266a.raw Date: 12/06/2000  
1:05:04 PM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 37 Channel: A

-----  
GASOLINE RANGE ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

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

-----  
5.23 iC5        -----        105670 20789  
5.82 nC5        -----        181048 52403  
6.99 22DMC4   -----        3988 842  
8.20 CYC5       -----        61979 12639  
8.30 23DMC4   -----        17348 3630  
8.50 2MC5       -----        221794 40630  
9.31 3MC5       -----        139093 23143  
10.42 nC6       -----        525383 104061  
12.46 MCYC5    -----        357038 56681  
12.85 24DMC5   -----        32662 4653  
13.27 223TMC4   -----        1524 224  
14.53 Benzene -----        208455 36736  
15.18 33DMC5   -----        5147 719  
15.51 CYC6       -----        352968 48312  
16.58 2MC6       -----        271008 39393  
16.73 23DMC5   -----        72425 11057  
16.99 11DMCYC5   35333 4654  
17.55 3MC6       -----        290706 41844  
18.20 1c3DMCYC5   92401 13002  
18.52 1t3DMCYC5   87107 12167  
18.86 1t2DMCYC5   196193 23266  
20.56 nC7        -----        884205 126852  
23.12 MCYC6    -----        897520 102996  
23.65 22DMC6   -----        38351 4214  
24.98 ECYC5       -----        119866 13858  
25.40 25DMC6   -----        39585 4344  
25.69 24DMC6   -----        62108 6663  
26.53 223TMC5   -----        61731 6377  
28.42 234TMC5   -----        35446 3349  
28.96 Toluene -----        654436 68450  
32.24 2MC7       -----        375000 32836  
34.30 3MC7       -----        122379 9492  
40.82 1c4DMCYC6   67943 4352  
41.35 nC8        -----        873944 60042