

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:10:36 PM

Sample Name: #385 Hibernia K-14 DST#7

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00385.raw Date: 01/25/2001  
12:17:46 PM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 140 Channel: A

-----  
GASOLINE RANGE ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

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

-----  
5.23 iC5 ----- 12269 2599  
5.81 nC5 ----- 15119 4175  
6.97 22DMC4 ----- 724 163  
8.18 CYC5 ----- 10279 2002  
8.28 23DMC4 ----- 3493 751  
8.47 2MC5 ----- 38505 6948  
9.27 3MC5 ----- 27426 4528  
10.37 nC6 ----- 90616 17763  
12.41 MCYC5 ----- 89080 14007  
12.79 24DMC5 ----- 8609 1253  
13.22 223TMC4 ----- 347 54  
14.47 Benzene ----- 38890 6849  
15.12 33DMC5 ----- 1501 218  
15.44 CYC6 ----- 105334 14455  
16.51 2MC6 ----- 85365 12541  
16.66 23DMC5 ----- 25129 3799  
16.92 11DMCYC5 12211 1608  
17.47 3MC6 ----- 97445 14104  
18.13 1c3DMCYC5 31079 4438  
18.45 1t3DMCYC5 29484 4209  
18.78 1t2DMCYC5 71157 8719  
20.46 nC7 ----- 303344 44106  
23.01 MCYC6 ----- 363405 42093  
23.55 22DMC6 ----- 16542 1809  
24.87 ECYC5 ----- 51828 6042  
25.28 25DMC6 ----- 17578 1942  
25.58 24DMC6 ----- 28252 3037  
26.42 223TMC5 ----- 29094 3024  
28.29 234TMC5 ----- 18179 1741  
28.82 Toluene ----- 242527 25559  
32.08 2MC7 ----- 188268 16623  
34.13 3MC7 ----- 63435 4869  
40.62 1c4DMCYC6 38905 2532  
41.11 nC8 ----- 465140 32511

