

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 11:51:39 AM

Sample Name: #364 Hibernia I-46 2510 to 2517m DST#7

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00364a.raw Date: 01/17/2001  
2:24:55 PM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 119 Channel: A

-----  
GASOLINE RANGE ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

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

-----  
5.25 iC5        -----      61344 11804  
5.82 nC5        -----      84171 22782  
6.99 22DMC4 -----      2608 544  
8.20 CYC5        -----      40064 7687  
8.30 23DMC4 -----      12258 2629  
8.50 2MC5        -----      152223 26273  
9.30 3MC5        -----      101429 15947  
10.40 nC6        -----      348174 67424  
12.44 MCYC5 -----      287199 44202  
12.83 24DMC5 -----      27294 3791  
13.26 223TMC4 -----      1172 172  
14.51 Benzene -----      126290 21937  
15.16 33DMC5 -----      4214 596  
15.49 CYC6        -----      300685 39756  
16.56 2MC6        -----      252346 36250  
16.71 23DMC5 -----      69936 10362  
16.96 11DMCYC5    32710 4257  
17.52 3MC6        -----      280249 39788  
18.17 1c3DMCYC5    89077 12308  
18.50 1t3DMCYC5    84898 11593  
18.83 1t2DMCYC5    196980 22778  
20.52 nC7        -----      843578 120730  
23.09 MCYC6 -----      927016 104609  
23.62 22DMC6 -----      39883 4342  
24.93 ECYC5 -----      129816 14994  
25.35 25DMC6 -----      41861 4552  
25.65 24DMC6 -----      66767 7119  
26.48 223TMC5 -----      68539 7019  
28.36 234TMC5 -----      40596 3812  
28.90 Toluene -----      537879 55983  
32.18 2MC7        -----      411573 35752  
34.22 3MC7        -----      138567 10651  
40.72 1c4DMCYC6    78565 5058  
41.25 nC8        -----      932414 63802