

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 9:15:31 AM

Sample Name: #184 Ben Nevis I-45 DST #10

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00184a.raw Date: 11/24/2000  
11:06:26 AM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 4 Channel: A

-----  
GASOLINE RANGE ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

-----  
Ret Time      Compound      Area      Height  
[min]            [uV]  
-----  
5.24   iC5        -----      8281   1715  
5.82   nC5        -----      14182   4027  
6.99   22DMC4   -----      1896   389  
8.20   CYC5        -----      5873   1192  
8.31   23DMC4   -----      5172   959  
8.50   2MC5        -----      40456   7387  
9.30   3MC5        -----      26621   4440  
10.40   nC6        -----      92373   18044  
12.30   22DMC5   -----      3013   645  
12.44   MCYC5        -----      63203   10053  
12.83   24DMC5   -----      11029   1618  
13.26   223TMC4   -----      1153   179  
14.51   Benzene   -----      46090   8072  
15.16   33DMC5   -----      3314   469  
15.49   CYC6        -----      126439   17586  
16.56   2MC6        -----      81465   11900  
16.71   23DMC5   -----      21740   3361  
16.96   11DMCYC5      13878   1837  
17.52   3MC6        -----      86467   12476  
18.18   1c3DMCYC5      23675   3395  
18.50   1t3DMCYC5      21739   3133  
18.83   1t2DMCYC5      47402   5742  
20.52   nC7        -----      254548   36846  
23.08   MCYC6        -----      404446   47429  
23.62   22DMC6   -----      20327   2156  
24.94   ECYC5        -----      23440   2725  
25.36   25DMC6   -----      19068   2102  
25.66   24DMC6   -----      26348   2832  
26.49   223TMC5   -----      21053   2187  
28.37   234TMC5   -----      9595   914  
28.91   Toluene   -----      277562   28934  
32.18   2MC7        -----      146954   12992  
34.24   3MC7        -----      60855   4602  
40.74   1c4DMCYC6      35615   2346  
41.23   nC8        -----      373760   26079