

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:44:04 PM

Sample Name: #480 Whiterose J-49 DST#4

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00480a.raw Date: 01/03/2001  
4:01:10 PM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 85 Channel: A

-----  
GASOLINE RANGE ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

-----  
Ret Time      Compound      Area      Height  
[min]            [uV]  
-----  
5.23   iC5        -----      66405   12423  
5.80   nC5        -----      144612   38628  
6.98   22DMC4   -----      19978   4223  
8.17   CYC5        -----      85991   16318  
8.28   23DMC4   -----      55017   10406  
8.47   2MC5        -----      373066   59729  
9.28   3MC5        -----      255872   37895  
10.37   nC6        -----      901863   174054  
12.41   MCYC5       -----      764220   106741  
12.80   24DMC5   -----      87772   12133  
13.22   223TMC4   -----      11312   1682  
14.47   Benzene   -----      599836   104929  
15.13   33DMC5   -----      26694   3695  
15.47   CYC6        -----      1593561   200426  
16.52   2MC6        -----      599913   82354  
16.68   23DMC5   -----      171141   25626  
16.93   11DMCYC5   120175   15947  
17.49   3MC6        -----      648209   88045  
18.14   1c3DMCYC5   207729   27037  
18.46   1t3DMCYC5   198480   25595  
18.80   1t2DMCYC5   442121   49606  
20.51   nC7        -----      1960865   272536  
23.11   MCYC6       -----      3668583   382715  
23.59   22DMC6   -----      139182   15129  
24.89   ECYC5       -----      200629   23176  
25.31   25DMC6   -----      108978   11829  
25.61   24DMC6   -----      155045   16434  
26.44   223TMC5   -----      138070   13922  
28.32   234TMC5   -----      47439   4381  
28.90   Toluene   -----      1777482   177363  
32.15   2MC7        -----      818848   69133  
34.20   3MC7        -----      385318   30039  
40.67   1c4DMCYC6   221815   14075  
41.26   nC8        -----      1900569   123188