

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:45:02 PM

Sample Name: #483 N. Ben Nevis P-93 DST #2

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00483a.raw Date: 12/01/2000  
11:46:26 AM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 21 Channel: A

-----  
GASOLINE RANGE ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

-----  
Ret Time      Compound      Area      Height  
[min]            [uV]  
-----  
5.27 iC5        -----      312157 52726  
5.83 nC5        -----      504735 121745  
7.03 22DMC4   -----      40414 7937  
8.22 CYC5       -----      147759 25465  
8.34 23DMC4   -----      94126 17582  
8.52 2MC5       -----      685800 102185  
9.33 3MC5       -----      459877 64754  
10.43 nC6       -----      1571206 290303  
12.48 MCYC5   -----      1016598 133546  
12.87 24DMC5   -----      124699 17065  
13.30 223TMC4   -----      15842 2263  
14.55 Benzene -----      1060836 179869  
15.21 33DMC5   -----      41261 5587  
15.55 CYC6       -----      2000655 245411  
16.60 2MC6       -----      921162 119815  
16.76 23DMC5   -----      208626 33013  
17.01 11DMCYC5   139816 18522  
17.57 3MC6       -----      937039 122018  
18.22 1c3DMCYC5   237179 29810  
18.54 1t3DMCYC5   227652 28314  
18.88 1t2DMCYC5   476240 51691  
20.61 nC7        -----      2850302 375458  
23.21 MCYC6   -----      4362492 435960  
23.69 22DMC6   -----      166444 17599  
24.98 ECYC5       -----      210790 23781  
25.42 25DMC6   -----      167277 17488  
25.72 24DMC6   -----      214020 22078  
26.55 223TMC5   -----      148610 14691  
28.46 234TMC5   -----      54031 4697  
29.09 Toluene -----      3825236 333626  
32.58 2MC7       -----      464646 38258  
34.34 3MC7       -----      465405 36197  
40.83 1c4DMCYC6   254949 15928  
41.49 nC8        -----      3087385 182609