

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 9:27:38 AM

Sample Name: #245 Hebron I-13 4368-4

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00245a.raw Date: 11/28/2000  
11:04:30 AM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 12 Channel: A

-----  
GASOLINE RANGE ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

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

-----  
5.25 iC5        -----        30205 5755  
5.82 nC5        -----        97780 25786  
7.00 22DMC4 -----        4120 872  
8.20 CYC5        -----        52790 9719  
8.31 23DMC4 -----        22446 4531  
8.50 2MC5        -----        303872 48217  
9.31 3MC5        -----        198619 29242  
10.41 nC6        -----        890140 171075  
12.45 MCYC5 -----        515356 72622  
12.84 24DMC5 -----        76973 10601  
13.27 223TMC4 -----        2934 446  
14.52 Benzene -----        439982 77161  
15.17 33DMC5 -----        16386 2295  
15.50 CYC6        -----        814066 102038  
16.57 2MC6        -----        657189 88523  
16.72 23DMC5 -----        167809 25605  
16.98 11DMCYC5    109990 14570  
17.54 3MC6        -----        688900 92392  
18.19 1c3DMCYC5    175979 22656  
18.51 1t3DMCYC5    171056 21836  
18.85 1t2DMCYC5    358830 39593  
20.57 nC7        -----        2251085 306431  
23.14 MCYC6 -----        2468039 261967  
23.64 22DMC6 -----        130088 14321  
24.95 ECYC5 -----        151564 17241  
25.38 25DMC6 -----        122657 13002  
25.68 24DMC6 -----        185856 19340  
26.52 223TMC5 -----        144885 14398  
28.41 234TMC5 -----        103202 9260  
29.00 Toluene -----        2376857 227080  
32.25 2MC7        -----        1135520 93385  
34.30 3MC7        -----        365513 28413  
40.79 1c4DMCYC6    200313 12481  
41.43 nC8        -----        2769290 167458