
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 9:05:20 AM

Sample Name: #149 Mobil Adolphus K-41

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00149a.raw Date: 12/27/2000
11:39:08 AM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 73 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

5.23 iC5 ----- 12231 2459
5.81 nC5 ----- 13414 3812
6.97 22DMC4 ----- 8652 1803
8.29 CYC5 ----- 17080 2713
8.48 2MC5 ----- 65743 11602
9.28 3MC5 ----- 52667 8437
10.38 nC6 ----- 163095 32144
12.27 22DMC5 ----- 20196 3049
12.41 MCYC5 ----- 13692 2174
12.81 24DMC5 ----- 33529 4724
13.23 223TMC4 ----- 7217 1070
14.48 Benzene ----- 67468 11894
15.13 33DMC5 ----- 15151 2112
15.46 CYC6 ----- 125326 16776
16.53 2MC6 ----- 222535 32374
16.68 23DMC5 ----- 69427 10253
16.93 11DMCYC5 26196 3430
17.49 3MC6 ----- 245053 35210
18.14 1c3DMCYC5 11047 1537
18.46 1t3DMCYC5 10462 1463
18.79 1t2DMCYC5 44824 3426
20.49 nC7 ----- 718058 103680
23.04 MCYC6 ----- 449748 52409
23.61 22DMC6 ----- 51967 5320
24.89 ECYC5 ----- 12777 1490
25.32 25DMC6 ----- 81848 8888
25.62 24DMC6 ----- 103922 11147
26.45 223TMC5 ----- 18446 1924
28.33 234TMC5 ----- 31193 2980
28.84 Toluene ----- 113088 10383
32.14 2MC7 ----- 470180 40869
34.17 3MC7 ----- 130236 9751
40.68 1c4DMCYC6 47880 3185
41.21 nC8 ----- 985634 67405