
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 11:50:38 AM

Sample Name: #354 S. Tempest G-88 DST#5

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00354a.raw Date: 01/03/2001
11:16:06 AM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 82 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

5.22 iC5 ----- 270 48
5.80 nC5 ----- 2315 640
6.96 22DMC4 ----- 937 203
8.17 CYC5 ----- 6434 1317
8.28 23DMC4 ----- 7009 1289
8.47 2MC5 ----- 63991 11173
9.27 3MC5 ----- 51779 8256
10.37 nC6 ----- 224101 43665
12.41 MCYC5 ----- 213783 31719
12.80 24DMC5 ----- 34820 4865
13.22 223TMC4 ----- 3331 492
14.47 Benzene ----- 139769 24479
15.12 33DMC5 ----- 8824 1255
15.45 CYC6 ----- 471194 62512
16.52 2MC6 ----- 286199 41340
16.67 23DMC5 ----- 73478 11088
16.92 11DMCYC5 50294 6647
17.48 3MC6 ----- 305262 43426
18.13 1c3DMCYC5 93513 12891
18.46 1t3DMCYC5 91206 12452
18.79 1t2DMCYC5 194912 22118
20.48 nC7 ----- 857169 122935
23.06 MCYC6 ----- 1700218 192349
23.58 22DMC6 ----- 74029 7957
24.88 ECYC5 ----- 77162 9002
25.30 25DMC6 ----- 58919 6474
25.60 24DMC6 ----- 80625 8698
26.44 223TMC5 ----- 67365 6937
28.31 234TMC5 ----- 20859 1975
28.85 Toluene ----- 690365 71623
32.12 2MC7 ----- 404798 35304
34.17 3MC7 ----- 192037 14879
40.65 1c4DMCYC6 122107 8031
41.17 nC8 ----- 839642 57985