
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 11:50:09 AM

Sample Name: #353 S. Tempest G-88 DST#3

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00353a.raw Date: 01/02/2001
4:00:29 PM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 81 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

5.24 iC5 ----- 203324 36532
5.80 nC5 ----- 249615 67238
6.98 22DMC4 ----- 23376 4902
8.17 CYC5 ----- 47131 9329
8.28 23DMC4 ----- 57864 10516
8.47 2MC5 ----- 367138 61008
9.28 3MC5 ----- 230828 35292
10.37 nC6 ----- 597465 115624
12.41 MCYC5 ----- 400632 56839
12.80 24DMC5 ----- 66628 9285
13.22 223TMC4 ----- 7373 1110
14.47 Benzene ----- 234579 40991
15.12 33DMC5 ----- 15833 2224
15.45 CYC6 ----- 635474 82912
16.51 2MC6 ----- 366937 52523
16.67 23DMC5 ----- 94955 14278
16.92 11DMCYC5 62998 8381
17.48 3MC6 ----- 368387 52066
18.13 1c3DMCYC5 94298 13043
18.45 1t3DMCYC5 87765 12189
18.79 1t2DMCYC5 184659 21444
20.47 nC7 ----- 827102 118328
23.04 MCYC6 ----- 1484714 167899
23.57 22DMC6 ----- 68574 7238
24.87 ECYC5 ----- 58097 6776
25.29 25DMC6 ----- 58262 6374
25.59 24DMC6 ----- 77300 8317
26.42 223TMC5 ----- 53290 5469
28.29 234TMC5 ----- 15863 1507
28.83 Toluene ----- 556813 57895
32.09 2MC7 ----- 330820 28820
34.14 3MC7 ----- 146471 11169
40.62 1c4DMCYC6 89625 5960
41.12 nC8 ----- 631370 43929