
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:04:22 PM

Sample Name: #373 Hibernia B-27 DST#2

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00373a.raw Date: 01/23/2001
1:18:01 PM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 133 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

5.23 iC5 81408 15806
5.82 nC5 124786 34525
6.99 22DMC4 4830 978
8.19 CYC5 48035 9509
8.30 23DMC4 17355 3508
8.49 2MC5 197055 35264
9.29 3MC5 126022 20494
10.39 nC6 401424 77866
12.43 MCYC5 292404 45455
12.82 24DMC5 32687 4634
13.25 223TMC4 1496 234
14.50 Benzene 168352 29251
15.15 33DMC5 6275 876
15.48 CYC6 364776 49849
16.55 2MC6 236432 34175
16.70 23DMC5 68415 10370
16.95 11DMCYC5 39953 5244
17.51 3MC6 254642 36399
18.16 1c3DMCYC5 75326 10551
18.49 1t3DMCYC5 71412 9911
18.82 1t2DMCYC5 167606 19647
20.51 nC7 693121 99616
23.07 MCYC6 887252 102116
23.60 22DMC6 41478 4528
24.92 ECYC5 79624 9223
25.34 25DMC6 37337 4118
25.64 24DMC6 58306 6270
26.47 223TMC5 53177 5497
28.35 234TMC5 34416 3277
28.89 Toluene 551659 57366
32.16 2MC7 337354 29485
34.21 3MC7 115440 8871
40.71 1c4DMCYC6 66298 4270
41.22 nC8 775833 53600