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Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:43:36 PM

Sample Name: #479 Whiterose J-49 DST#5

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00479a.raw Date: 01/04/2001  
1:10:01 PM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 87 Channel: A

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GASOLINE RANGE ANALYSIS DATA

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ORGANIC GEOCHEMISTRY LAB GSC CALGARY

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Ret Time        Compound        Area    Height  
[min]            [uV]

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5.23 iC5        -----        82002 15638  
5.80 nC5        -----        152052 41863  
6.98 22DMC4 -----        9126 1959  
8.17 CYC5        -----        55476 10773  
8.28 23DMC4 -----        22255 4603  
8.47 2MC5        -----        168770 29112  
9.27 3MC5        -----        109214 17231  
10.37 nC6        -----        407196 79919  
12.41 MCYC5 -----        330206 49875  
12.80 24DMC5 -----        29942 4193  
13.22 223TMC4 -----        3588 535  
14.47 Benzene -----        301751 53174  
15.12 33DMC5 -----        8634 1222  
15.45 CYC6        -----        659052 86825  
16.51 2MC6        -----        206585 29942  
16.67 23DMC5 -----        58803 8710  
16.92 11DMCYC5    42910 5693  
17.48 3MC6        -----        225495 32102  
18.13 1c3DMCYC5    77935 10725  
18.45 1t3DMCYC5    74843 10193  
18.79 1t2DMCYC5    163483 18950  
20.47 nC7        -----        719615 103981  
23.05 MCYC6 -----        1406857 159502  
23.57 22DMC6 -----        48499 5200  
24.87 ECYC5 -----        82254 9621  
25.29 25DMC6 -----        37292 4100  
25.59 24DMC6 -----        54171 5830  
26.43 223TMC5 -----        51888 5333  
28.30 234TMC5 -----        17915 1698  
28.85 Toluene -----        794000 82711  
32.10 2MC7        -----        312550 27438  
34.15 3MC7        -----        159895 12274  
40.62 1c4DMCYC6    96987 6347  
41.15 nC8        -----        822437 56974