

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 3:01:03 PM

Sample Name: #416 TRAVE E-87

Data File: \\S5-cal-tiger\g\_drive\Dat\EastCan\Mesozoic basins\Grand Banks\C5C8\l00416.raw Date: 06/26/1997  
8:47:36 AM

Sequence File: \\s5-cal-tiger\PenExe\TcCS\Ver6.1.1\Temp\l00-1183839231-20000411-081639.idx Cycle: 1 Channel:  
A

-----  
GASOLINE RANGE ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

-----  
Ret Time      Compound      Area      Height  
[min]            [uV]  
-----  
6.18   iC5    -----    12586 1813  
6.79   nC5    -----    16018 2719  
8.05   22DMC4 -----      878 168  
9.26   CYC5   -----    2736 493  
9.37   23DMC4 -----    3642 535  
9.56   2MC5    -----    31865 5222  
10.38   3MC5    -----    22802 3632  
11.49   nC6    -----    111800 16652  
13.34   22DMC5 -----    16901 3132  
13.48   MCYC5   -----    79811 11501  
13.86   24DMC5 -----    69475 10705  
14.29   223TMC4 -----    5667 843  
15.56   Benzene -----    4957 672  
16.12   33DMC5 -----    22304 3275  
16.43   CYC6    -----    248961 35541  
17.46   2MC6    -----    1060727 147639  
17.60   23DMC5 -----    246574 41957  
17.85   11DMCYC5    97497 13669  
18.39   3MC6    -----    1186202 166957  
19.02   1c3DMCYC5    225158 31374  
19.34   1t3DMCYC5    221125 30519  
19.65   1t2DMCYC5    554871 62394  
21.33   nC7    -----    3102143 402131  
23.89   MCYC6   -----    4540574 499620  
24.43   22DMC6 -----    455005 46961  
25.75   ECYC5    -----    281754 30220  
26.18   25DMC6 -----    544424 56250  
26.48   24DMC6 -----    752981 77885  
27.33   223TMC5 -----    443243 43914  
29.26   234TMC5 -----    225189 20431  
29.98   Toluene -----    119649 8625  
33.28   2MC7    -----    3877009 288083  
35.42   3MC7    -----    1223974 88710  
42.31   1c4DMCYC6    742474 42047  
42.95   nC8    -----    4527069 267523  
-----

