

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/12/2001 9:22:42 AM

Sample Name: #184 BEN NEVIS I-45 DST #10 2440.5-244

Data File: \\S5-cal-tiger\g\_drive\Dat\EastCan\Mesozoic basins\Grand Banks\Sats\oil\l00184.raw Date: 06/24/1997  
11:43:50 AM

Sequence File: \\s5-cal-tiger\PenExe\TcCS\Ver6.1.1\Temp\l00-996898195-20000410-093259.idx Cycle: 1 Channel: A

-----  
SATURATE FRACTION ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

-----  
Ret Time      Peak    Area    Height  
[min]            [uV]

-----  
6.41 C10    602    243  
8.60 C11    929    403  
10.94 C12    2940   1209  
13.30 C13    6499   2188  
15.58 C14    8691   2722  
17.76 C15    9219   2793  
19.82 C16    9486   2536  
21.79 C17    8203   2365  
21.96 Pr    3994   1094  
23.66 C18    6940   1841  
23.89 Ph    3586   932  
25.44 C19    5143   1656  
27.13 C20    4229   1466  
28.76 C21    3458   1262  
30.32 C22    3103   1116  
31.82 C23    2914   1018  
33.26 C24    2629   939  
34.65 C25    2274   824  
35.99 C26    1995   698  
37.28 C27    1660   588  
38.53 C28    1404   450  
39.74 C29    1140   410  
40.98 C30    956    282  
42.32 C31    646    168  
43.83 C32    396    93