

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/13/2001 10:24:05 AM

Sample Name: #484 N.BEN NEVIS P-93 3081-3086 M DST#3

Data File: \\S5-cal-tiger\g\_drive\Dat\EastCan\Mesozoic basins\Grand Banks\Sats\oil\l00484.raw Date: 06/24/1997  
11:27:08 AM

Sequence File: \\s5-cal-tiger\PenExe\TcCS\Ver6.1.1\Temp\l00-132254086-20000410-103717.idx Cycle: 1 Channel: A

-----  
SATURATE FRACTION ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

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

-----  
5.24 C11    109    31  
7.91 C12    937    279  
10.92 C13    2720   736  
14.02 C14    4848   999  
17.08 C15    6076   1254  
20.02 C16    6288   1285  
22.83 C17    6524   1291  
23.05 Pr    2329   413  
25.51 C18    5591   1132  
25.80 Ph    2392   426  
28.08 C19    4891   976  
30.54 C20    4410   898  
32.89 C21    3709   788  
35.15 C22    3299   673  
37.32 C23    2945   630  
39.39 C24    2484   510  
41.40 C25    2264   482  
43.34 C26    1921   427  
45.21 C27    1651   335  
47.02 C28    1348   282  
48.78 C29    1197   235  
50.51 C30    903    177  
52.51 C31    686    114  
54.94 C32    495    72