Data Processing Results

```
Data File Name : DATA_005
  Folder : 040806
Sample Name : Stabilite 5
Sample ID :
Sample Position : 1
| Injection Size : 0.0000 .
 Sample Type : Sam
Method : CO2-STAB
Batch Name : 040806
RunTime User : micromass
Acquisition Time : 11:08:45 Date : 04/08/06
Current Time : 11:19:48 Date : 04/08/06
                         Analysis of Reference Gas Data
    Ref Delta 13 = -34.50 Ref Delta 18 = -19.30
Time Major Ratio 2/1 Ratio 3/1 42.5 8.495E-8 1.1779E-2 4.2534E-3 102.5 8.499E-8 1.1779E-2 4.2535E-3 162.6 8.506E-8 1.1779E-2 4.2538E-3 282.6 8.494E-8 1.1779E-2 4.2542E-3 342.6 8.489E-8 1.1779E-2 4.2543E-3 402.6 8.451E-8 1.1779E-2 4.2542E-3 462.7 8.487E-8 1.1779E-2 4.2543E-3 522.7 8.458E-8 1.1779E-2 4.2538E-3 582.7 8.439E-8 1.1779E-2 4.2538E-3
 _Std Dev Of Fit
                             1.7272E-7
                                                                      2.7766E-7
         Analysis of Sample Peaks, with Zero Subtraction
C02
  Time Height Area
                                              2/1
                                                               3/1
                                                                          dCl3Pk dOl8Pk
```