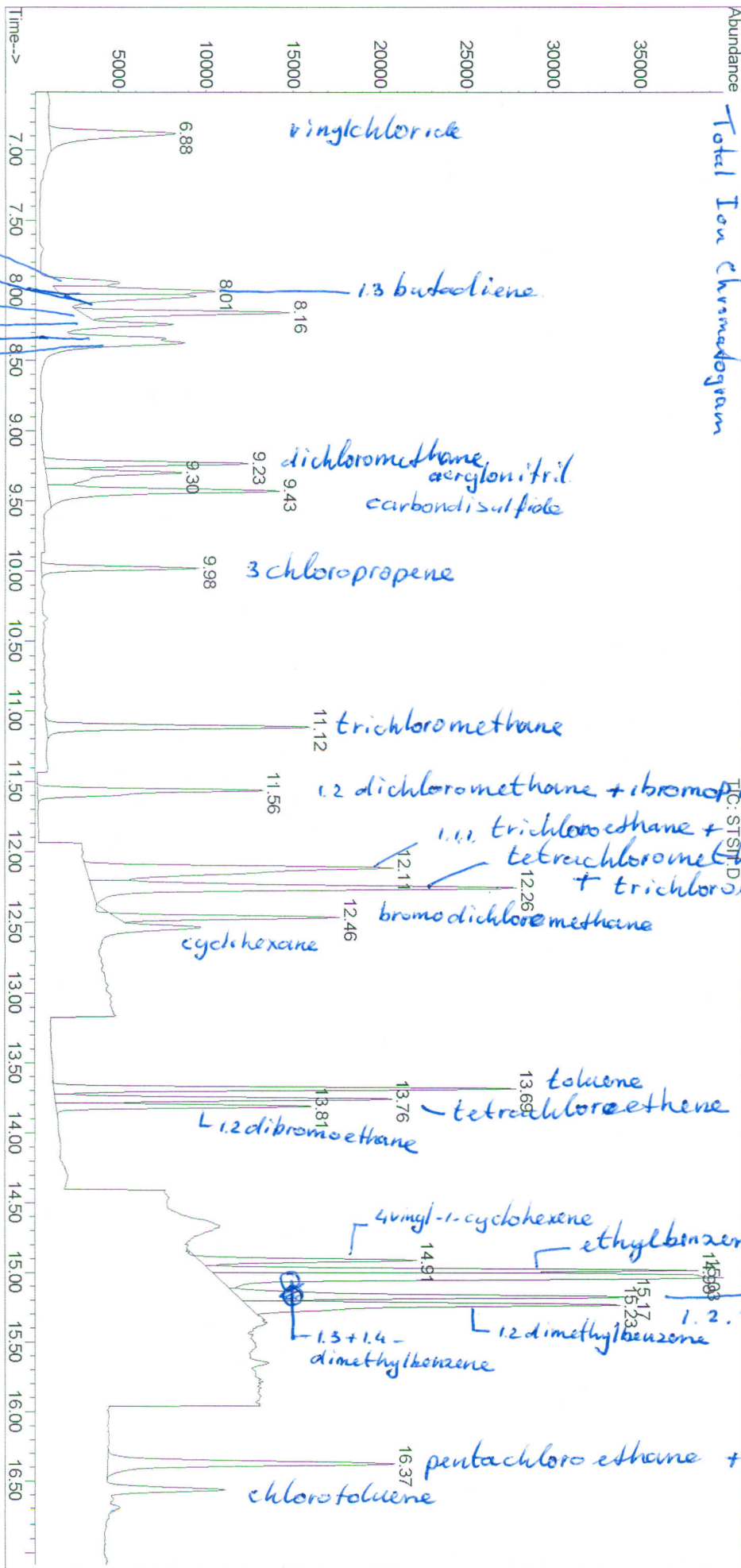


File : C:\HPCHEM\1\DATA\NUON2505\STSI1.D  
Operator : AS  
Acquired : 26 May 2005 10:48 using AcqMethod SI3  
Instrument : Instrument  
Sample Name: Std 5/1540->.4ml+.25mlMVC+1mlC4mix/5L  
Misc Info : -Nafion 45->250 HDGS  
Vial Number: 100

Concentration 10 µg/lms

Total Ion Chromatogram



i-butene  
cis-2-butene  
2-butene  
iso-butene  
n-butene  
t-butene

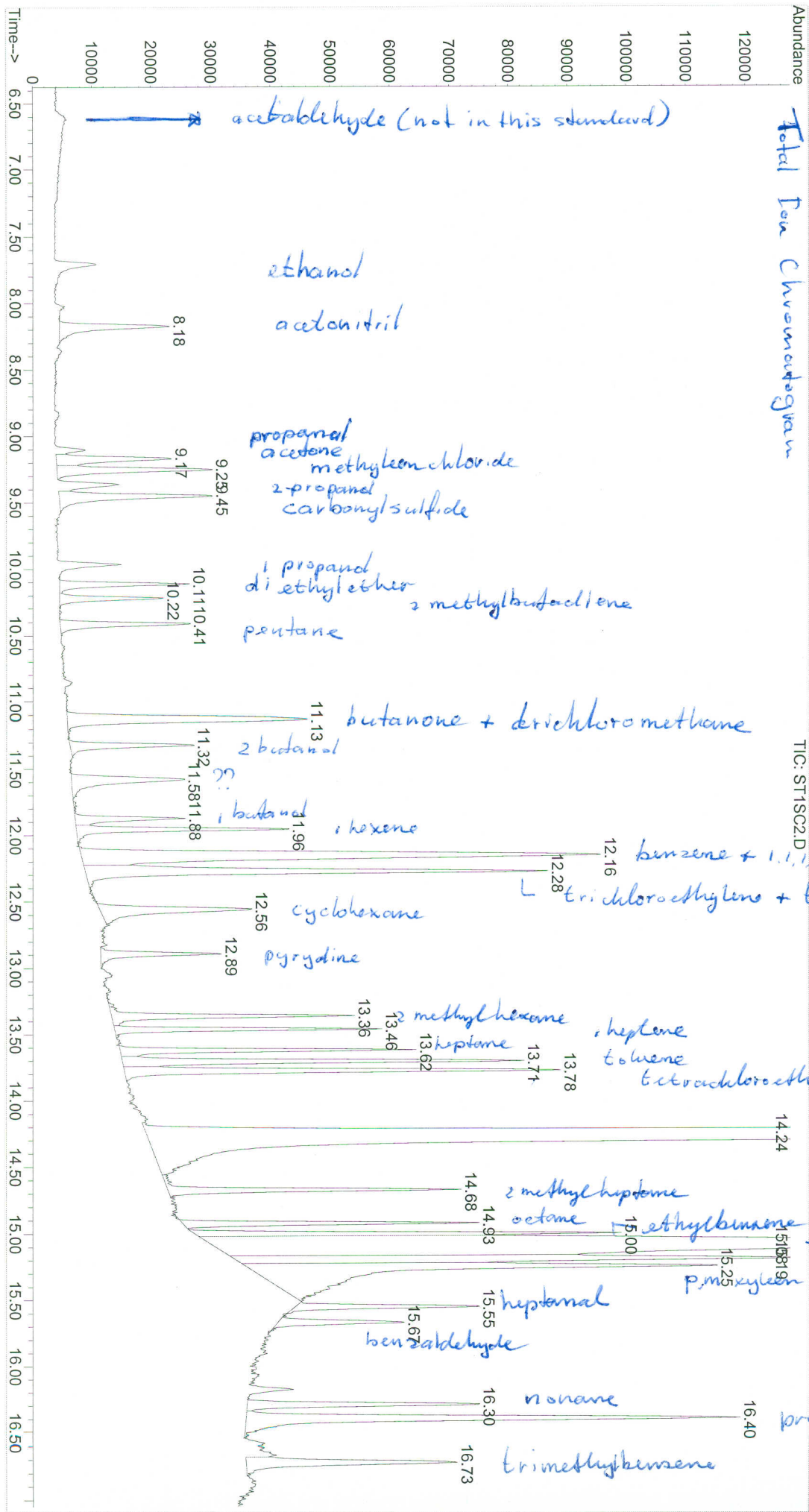
TIC: STSI1.D

File : C:\MSDCHEM\1\DATA\GLOBE2904\ST1SG2.D  
Operator : Jm AS  
Acquired : 2 May 2005 11:16 using AcqMethod GLOBEESC2  
Instrument : Instrument  
Sample Name : 9.4ul st adem/1540ml->1ml 5.7bag (vers)  
Misc Info : -Nafion 45->250 HDGS  
Vial Number: 100

Bag: 25 ug/lit<sup>3</sup>, sampling time 5 min, bowl mixer

Total Ion Chromatogram

TIC: ST1SG2.D



packing or column bleeding  
packing or column bleeding  
styrene