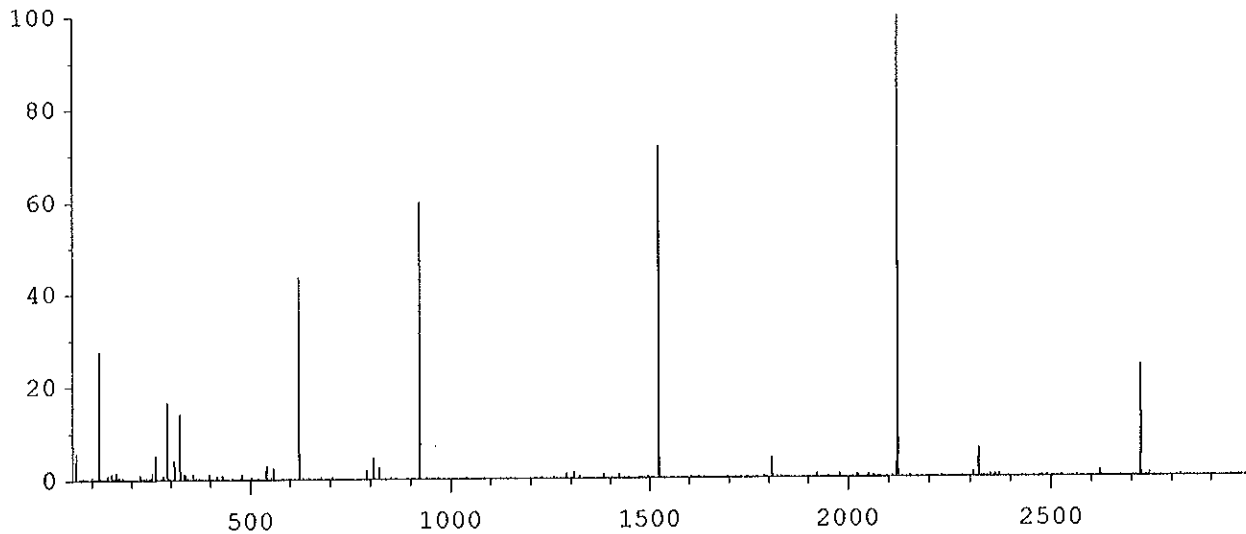


Scan: 50.00 - 3000.00 Samples: 12 Thresh: 0 Step: 0.10
29501 peaks Base: 2121.90 Abundance: 107608 F Raw,Gauss 0.3



m/z	gf	Abund	Rel Abund	Iso m/z	Iso Abund	Iso Ratio
118.04		29712	100.00	119.04	2035	6.85
621.94		46832	157.62	622.91	6301	13.45
921.93		64624	217.50	922.92	13716	21.22
1521.90		77328	260.26	1522.90	26680	34.50
2121.90		107608	362.17	2122.90	50576	47.00

```
Mode: API-ES   Polarity: POS

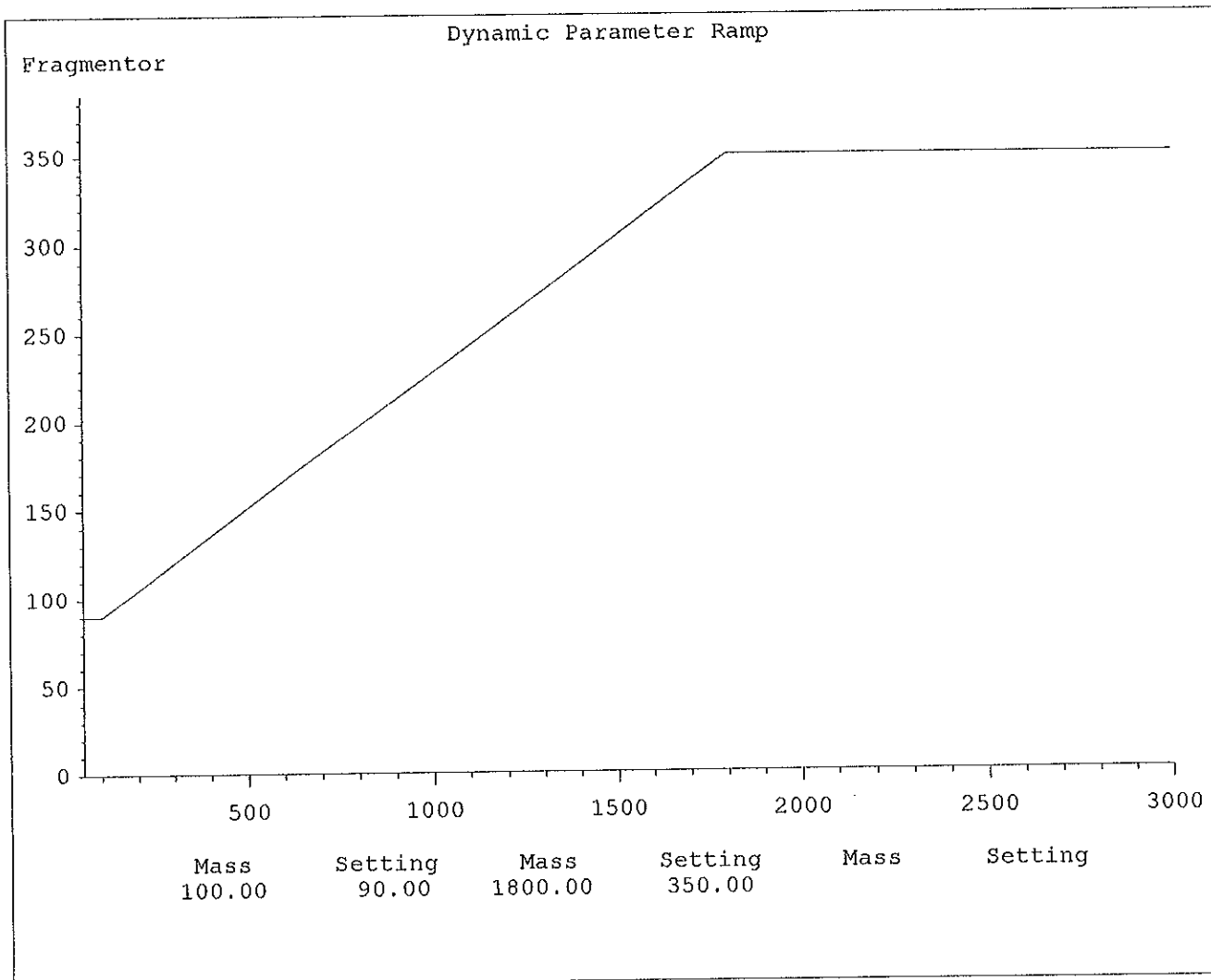
Fragment  VAR WidthGain  317
Skim2     7.4 WidthOffs  VAR
Lens1     3.8 MassGain   0.85
Lens2     23 MassOffs   0.590
Iris      400

                Energy    5.0
                OpolPeak  300
                OpolKnee  312
Gain      1.0 QuadDC    0.00

EMV       1607 Samples   12
VCap     4000 Averages   1
                StepSize  0.10

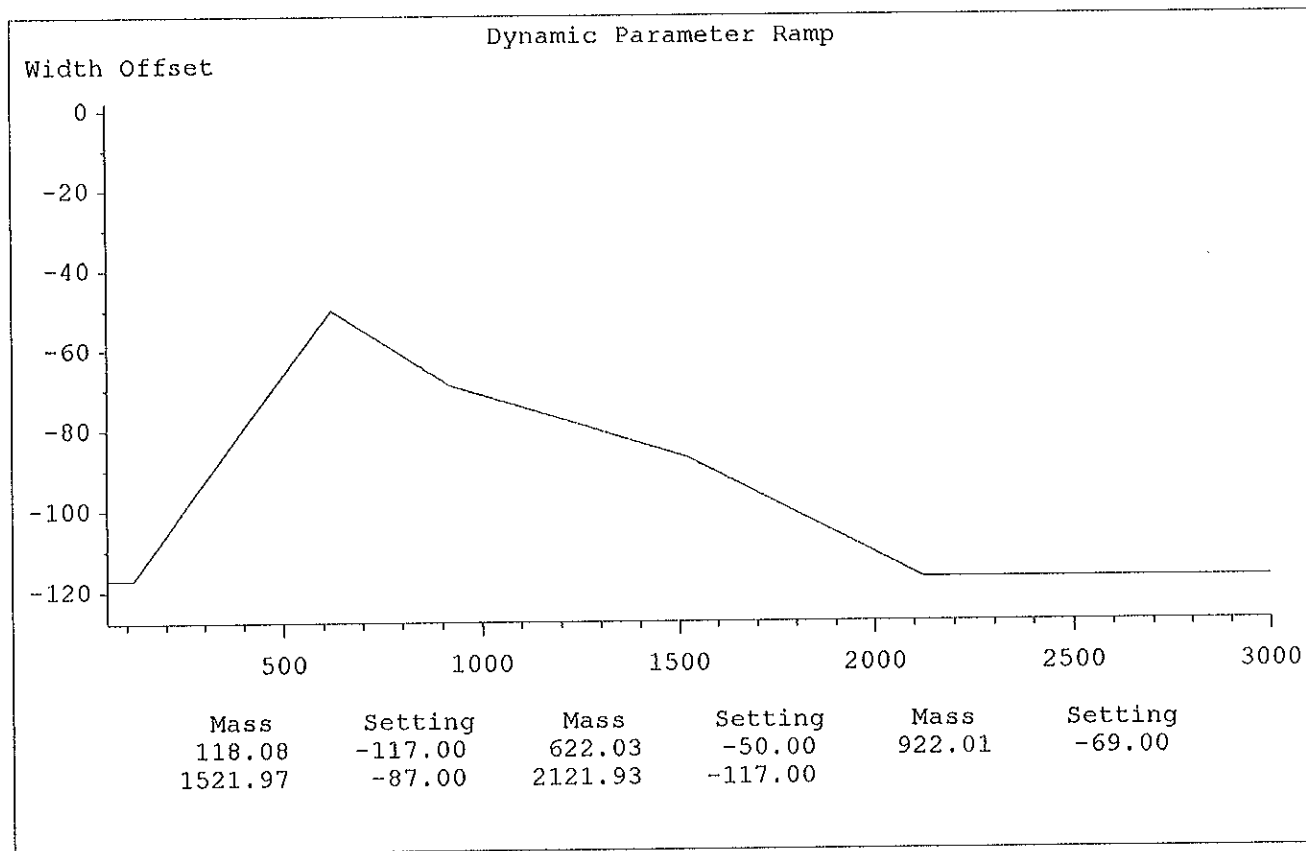
Status:
CapCur   86 DryingGas  7.0
ChamCur  0.43 Gas Temp  300

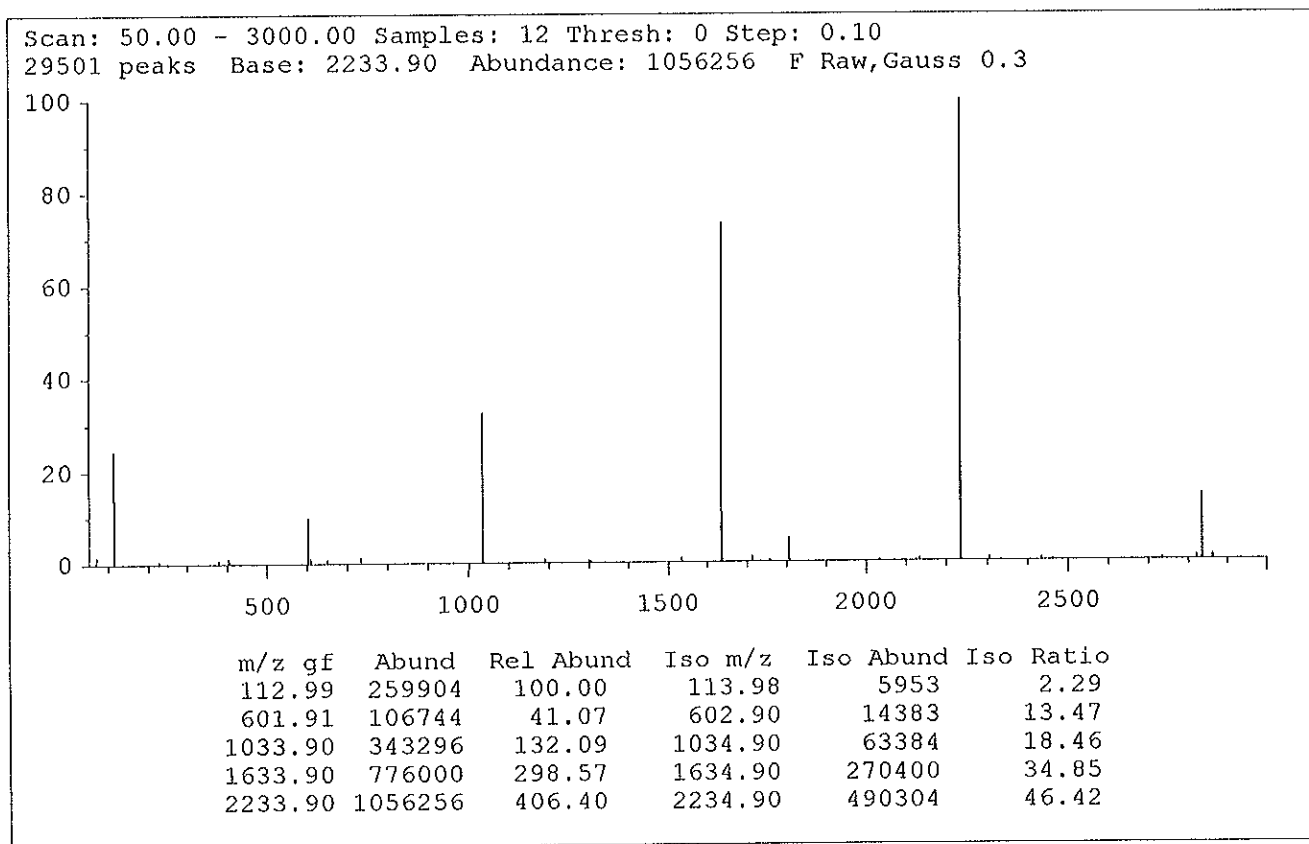
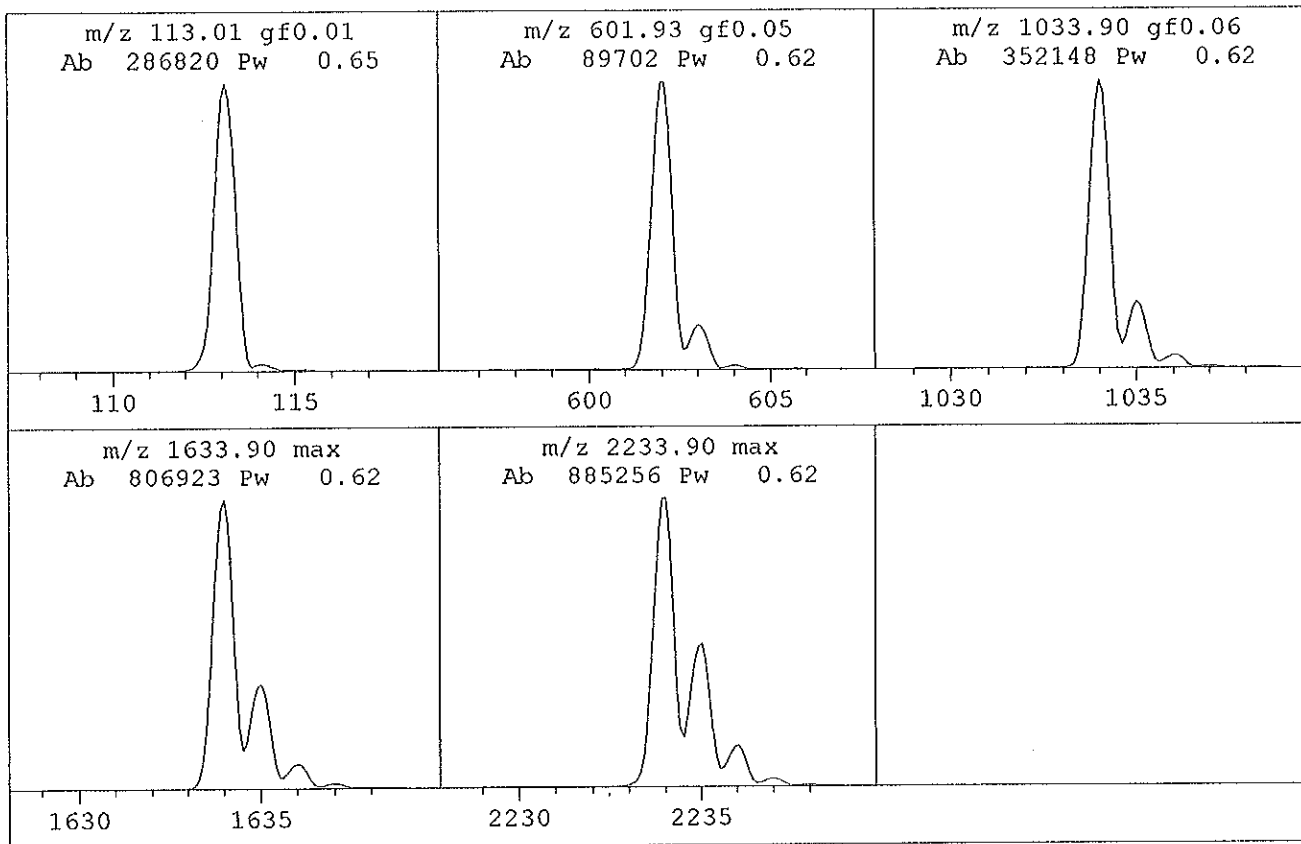
Quad Temp 99 Neb Pres   15
```



Instrument : Instrument 1
Mon Jun 19 14:20:10 2006

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```

Mode: API-ES   Polarity: NEG

Fragment  VAR WidthGain 323
Skim2     6.0 WidthOffs  VAR
Lens1     -3.7 MassGain  0.40
Lens2     12  MassOffs  0.628
Iris      328
          Energy    5.0
          OpolPeak  300
          OpolKnee  312
Gain      1.3 QuadDC   0.00

EMV       1655 Samples  12
VCap     4000 Averages  1
          StepSize  0.10

Status:
CapCur   55 DryingGas  7.0
ChamCur  0.47 Gas Temp  300

Quad Temp 99 Neb Pres   15

```

