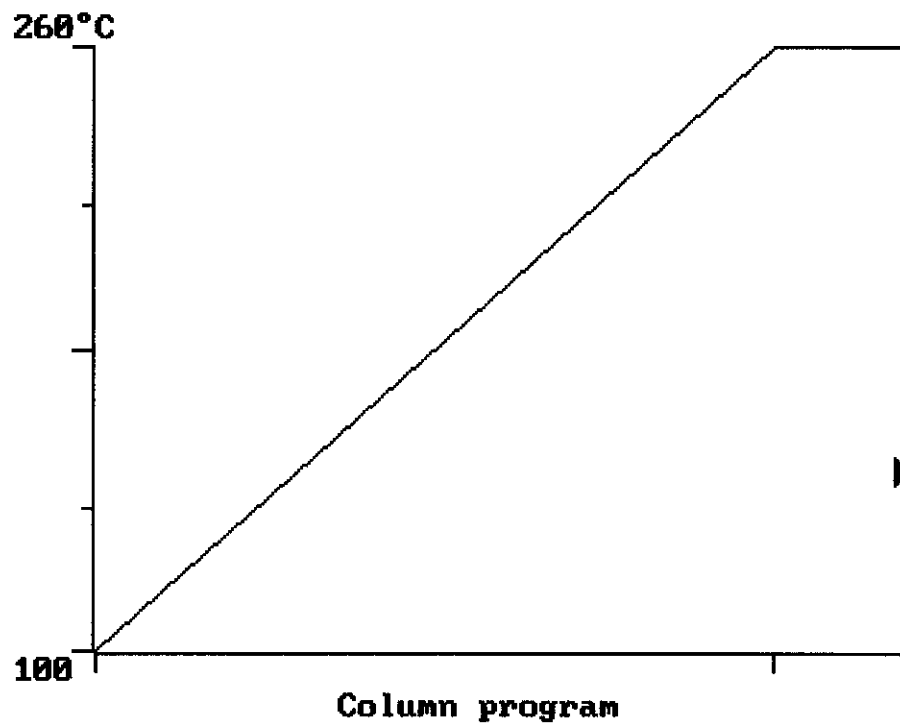


F File Control Segment Parameters Configuration Exit

GC Method: GCBENS1



| Seg | Temp | Rate | Time  | Total |
|-----|------|------|-------|-------|
| 1   | 260  | 10.0 | 16.00 | 16.00 |
| 2   | 260  | 0.0  | 3.00  | 19.00 |

Start  °C

End  °C

Rate  °C/min

Time  min

Value 1

Set

Column

Xfer Line Detector

100 °C

59 °C

°C

°C

Value 2

Actual

50 °C

59 °C

260 °C

200 °C

**F** File Segment

Exit

Acquisition Method: C:\MAGNUM\MSBENS1

Current Segment: 1 of 1

|                 |   |             |                  |                                 |                                  |
|-----------------|---|-------------|------------------|---------------------------------|----------------------------------|
| Mass range      | <input type="text" value="40"/> to <input type="text" value="500"/> | amu         | Ioniz. mode      | <input type="text" value="EI"/> | <input type="text" value="CI"/>  |
| Seconds/scan    | <input type="text" value="1.000"/>                                  | ( 3 uScans) | Auto ion control | <input type="text" value="ON"/> | <input type="text" value="OFF"/> |
| Acquire time    | <input type="text" value="19"/>                                     | minutes     | Cal gas          | <input type="text" value="ON"/> | <input type="text" value="OFF"/> |
| Fil/Mul delay   | <input type="text" value="150"/>                                    | seconds     |                  |                                 |                                  |
| Peak threshold  | <input type="text" value="5"/>                                      | count(s)    |                  |                                 |                                  |
| Mass defect     | <input type="text" value="100"/>                                    | mmu/100amu  |                  |                                 |                                  |
| Background mass | <input type="text" value="39"/>                                     | amu         |                  |                                 |                                  |

  
<Ctrl-S> - Select ioniz. mode  
<Ctrl-T> - Toggle ion control  
<Ctrl-C> - Cal gas toggle

PREVIOUS  
SEGMENT

NEXT  
SEGMENT

?