





XMASS Mass Analysis for /D=/Data-Xmass/tg-sw-
92285/1/pdata/1/massanal.res:

XMASS Mass Analysis Constraints

Ion mass = 557.1465790

Charge = +1

Tolerance = 0.1000000

DBE min = -2

DBE max = 20

Max Candidates = 100

| Atom | #(min, max) | | Wt%(min, max) | |
|------|-------------|-----|---------------|--------|
| C | 1 | 100 | 0.00 | 100.00 |
| H | 1 | 100 | 0.00 | 100.00 |
| O | 15 | 15 | 0.00 | 100.00 |
| Na | 1 | 1 | 0.00 | 100.00 |

| # | C | H | O | Na | mass | DBE | error |
|--|----|----|----|----|-------------|-----|-----------|
| *** Mass Analysis for mass 557.1465790 | | | | | | | |
| 1 | 22 | 30 | 15 | 1 | 557.1476914 | 7.5 | 1.997e-06 |