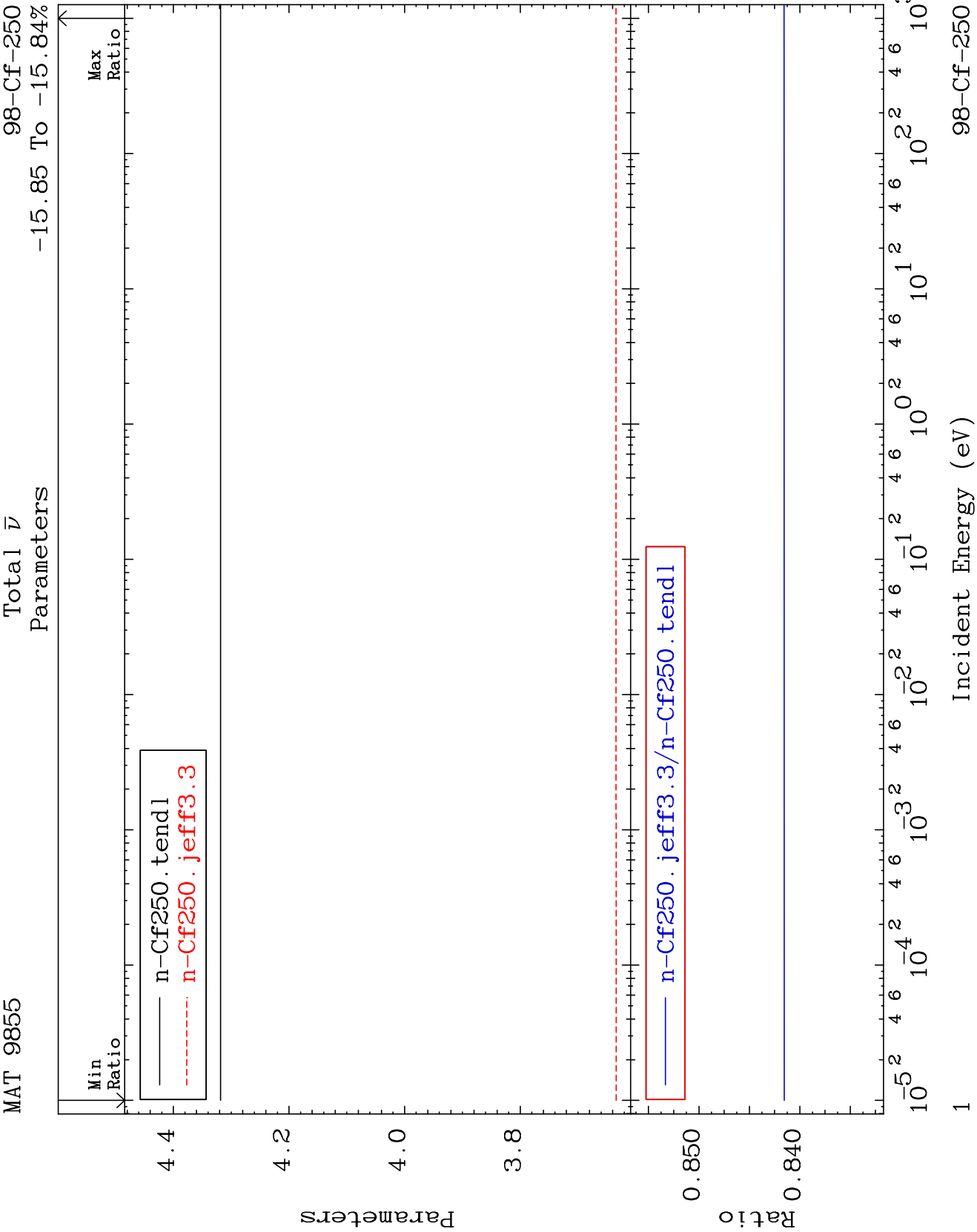
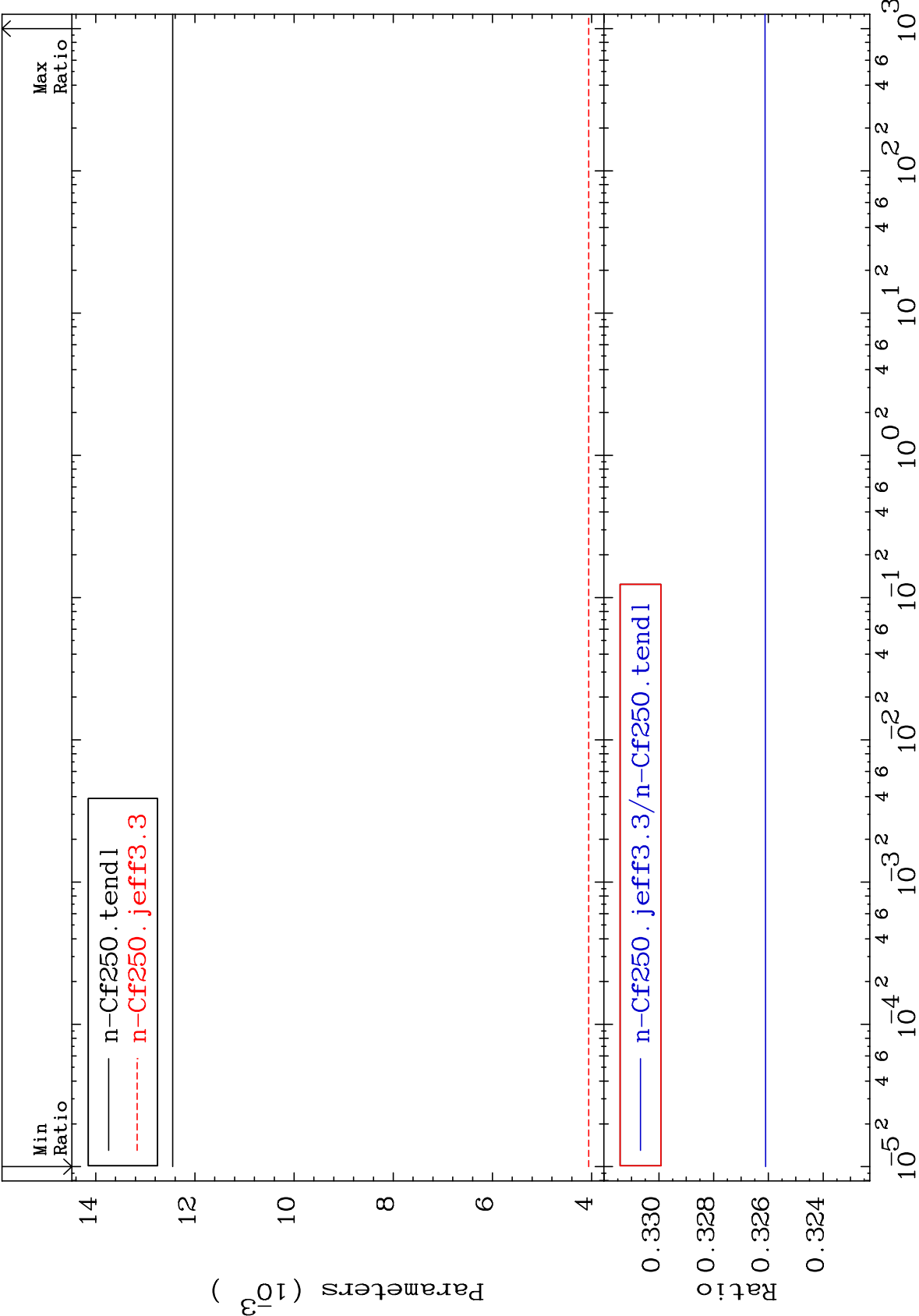




MAT 9855

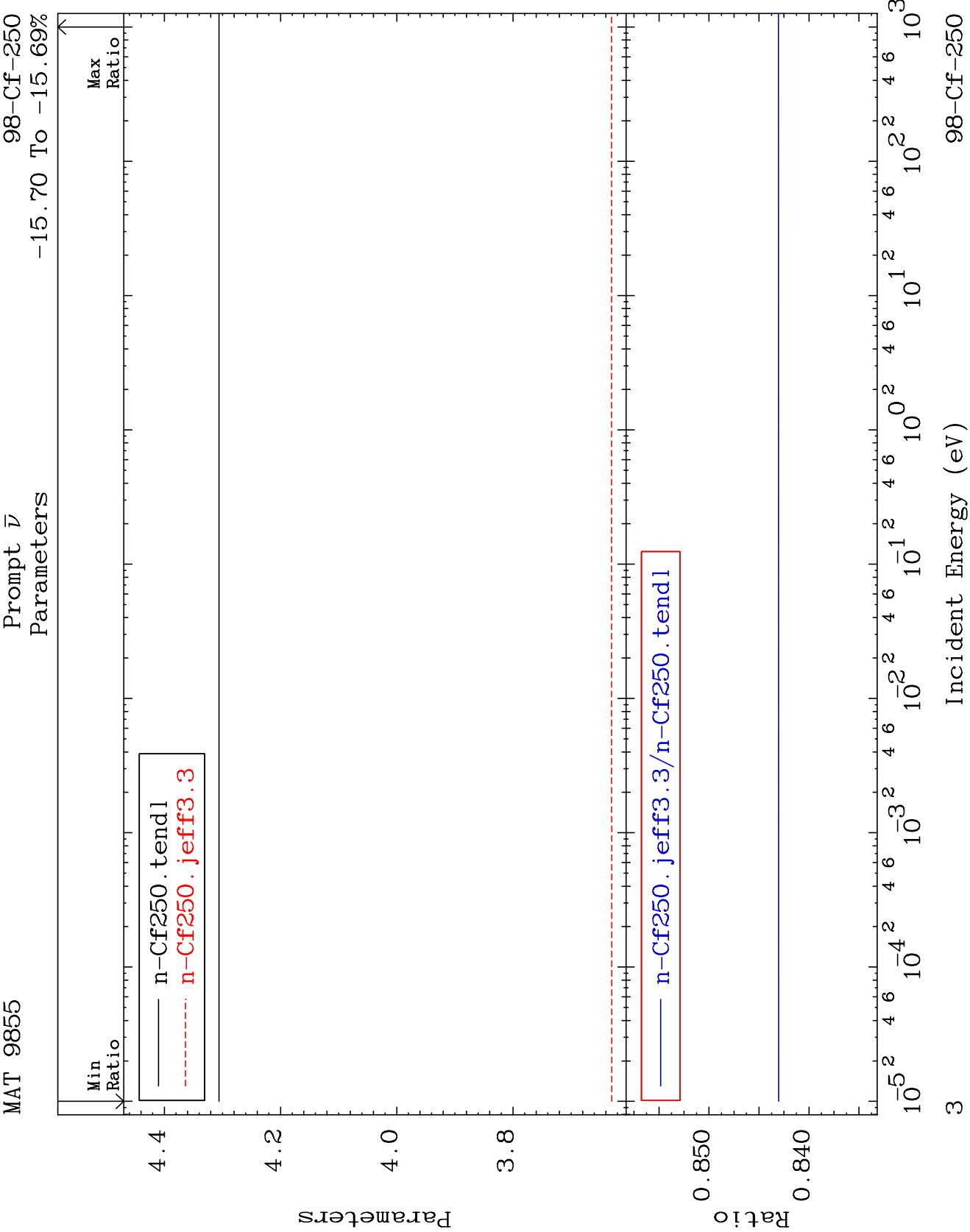
Delayed $\bar{\nu}$
Parameters

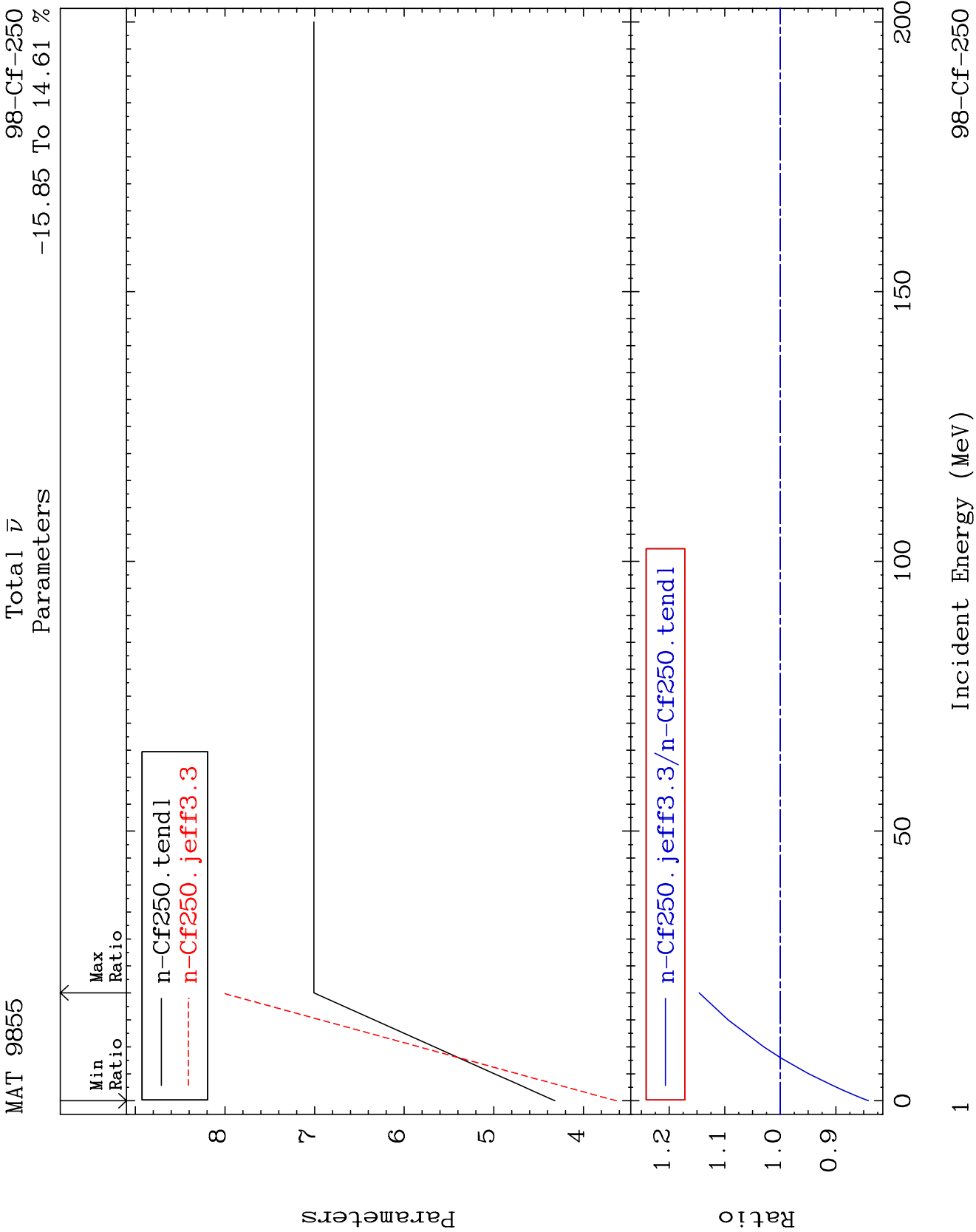
98-Cf-250
-67.39 To -67.39%



Incident Energy (eV)

98-Cf-250

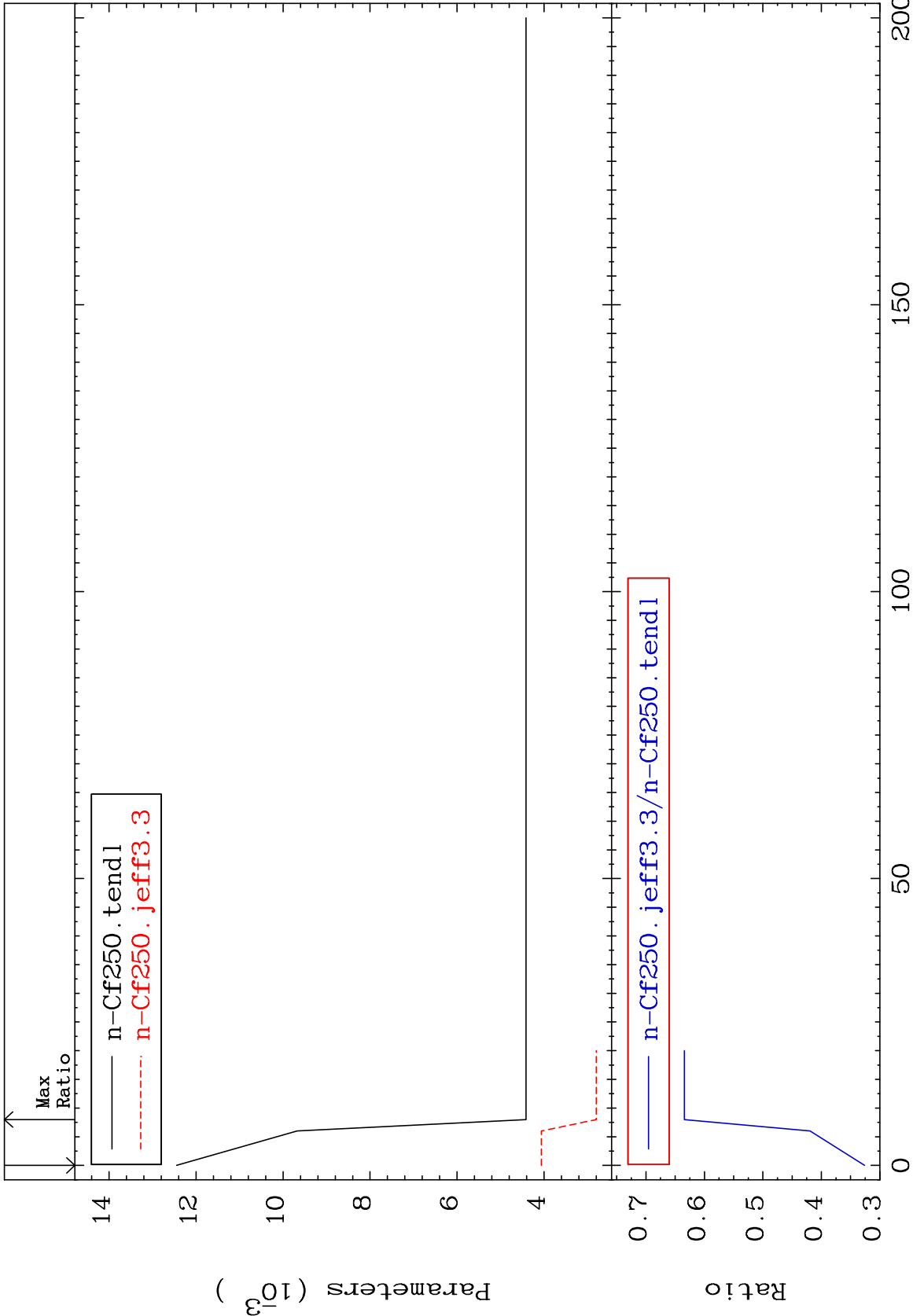




MAT 9855

Delayed $\bar{\nu}$
Parameters

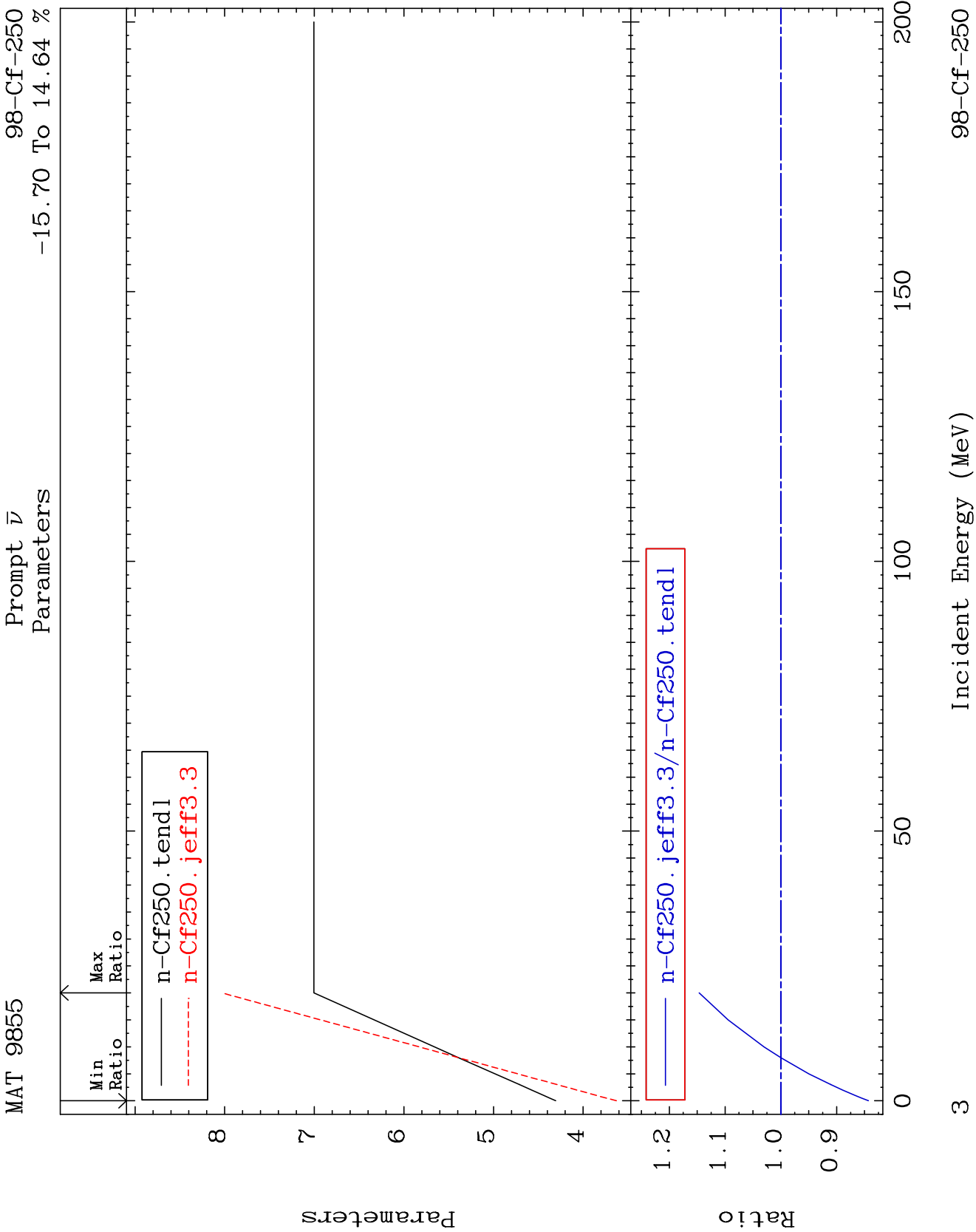
98-Cf-250
-67.39 To -36.58%



2

Incident Energy (MeV)

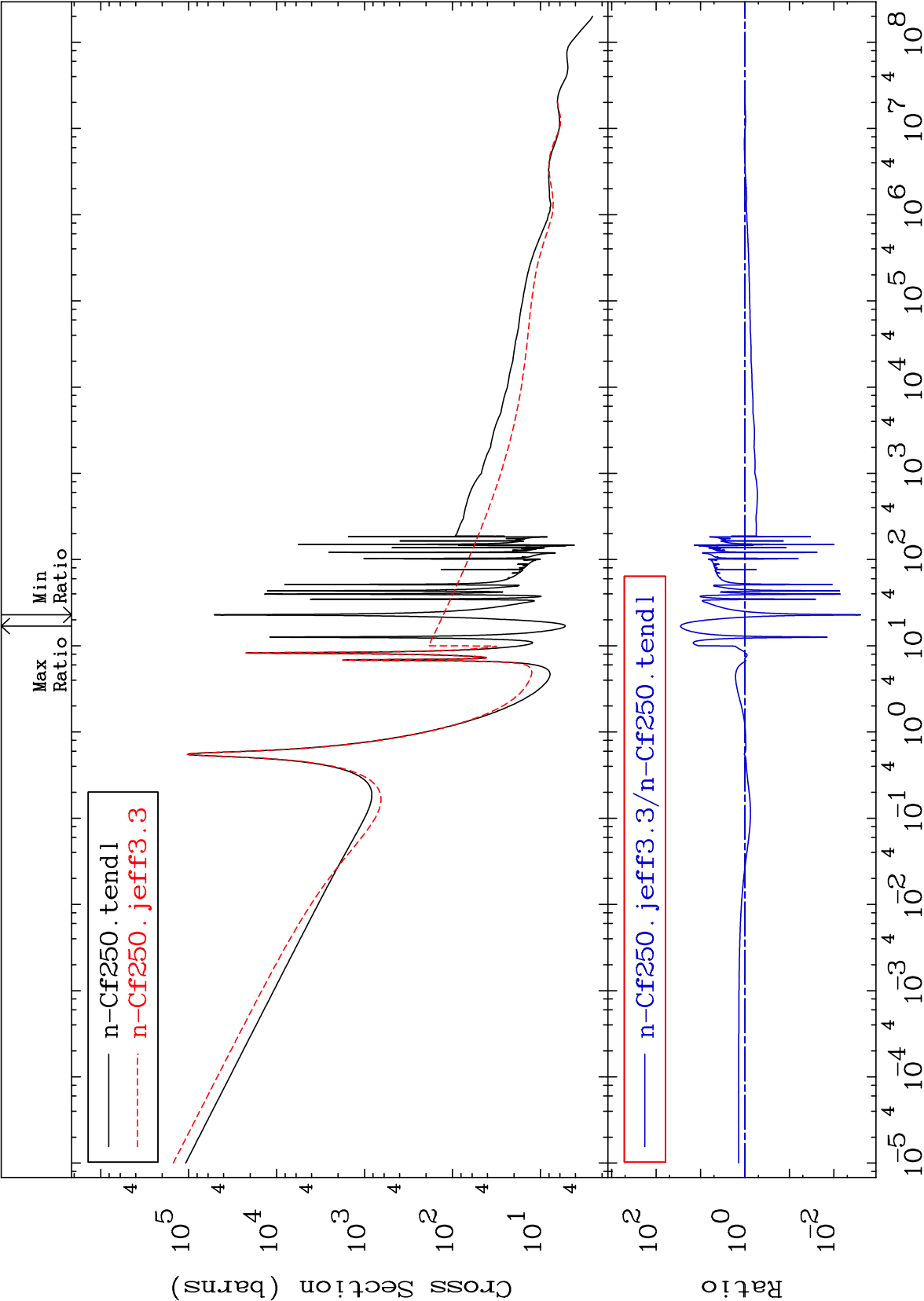
98-Cf-250



MAT 9855

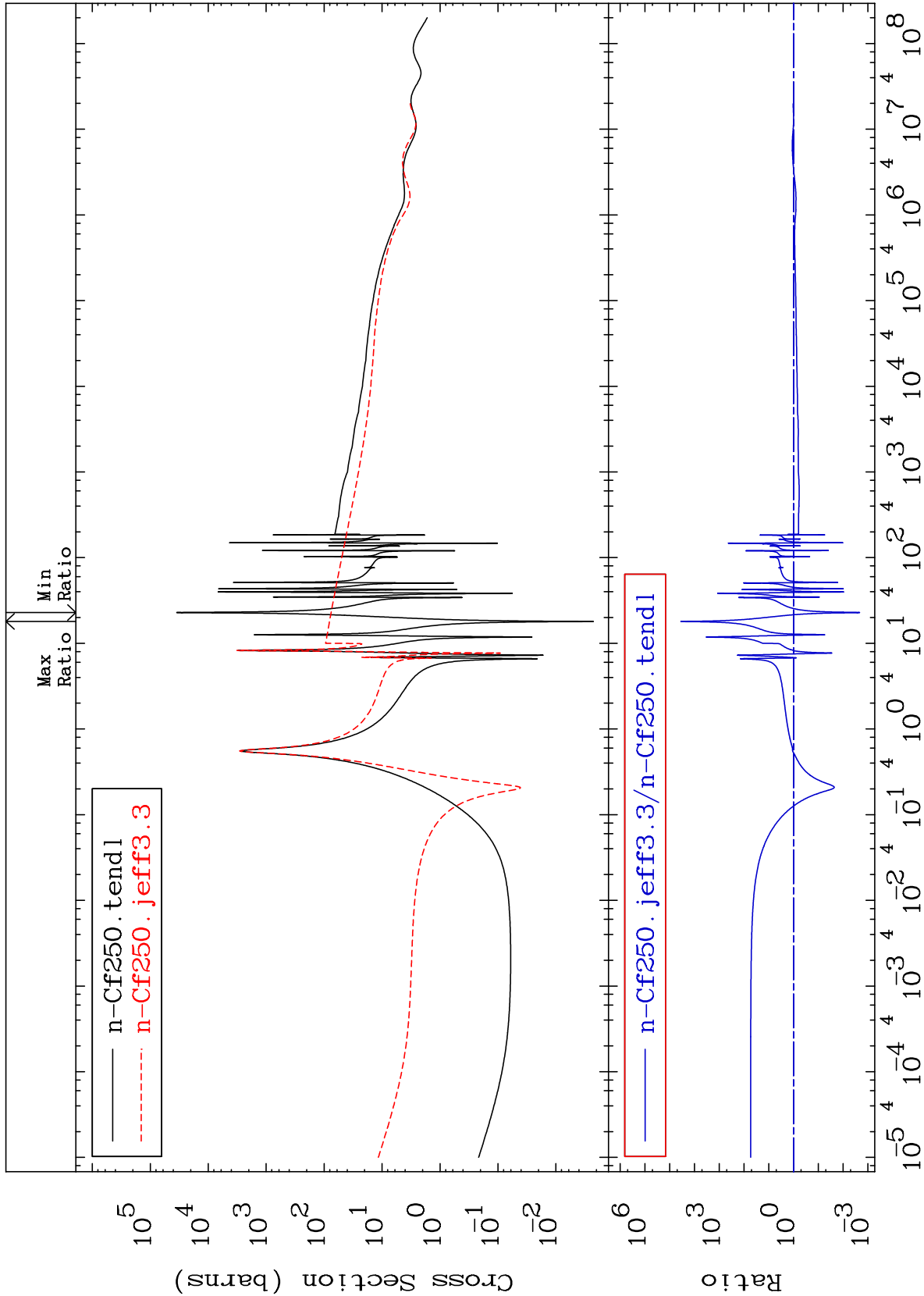
Total
Cross Section

98-Cf-250
-99.75 To 2697. %



MAT 9855

Elastic
Cross Section
98-Cf-250
-99.78 To 9999. %



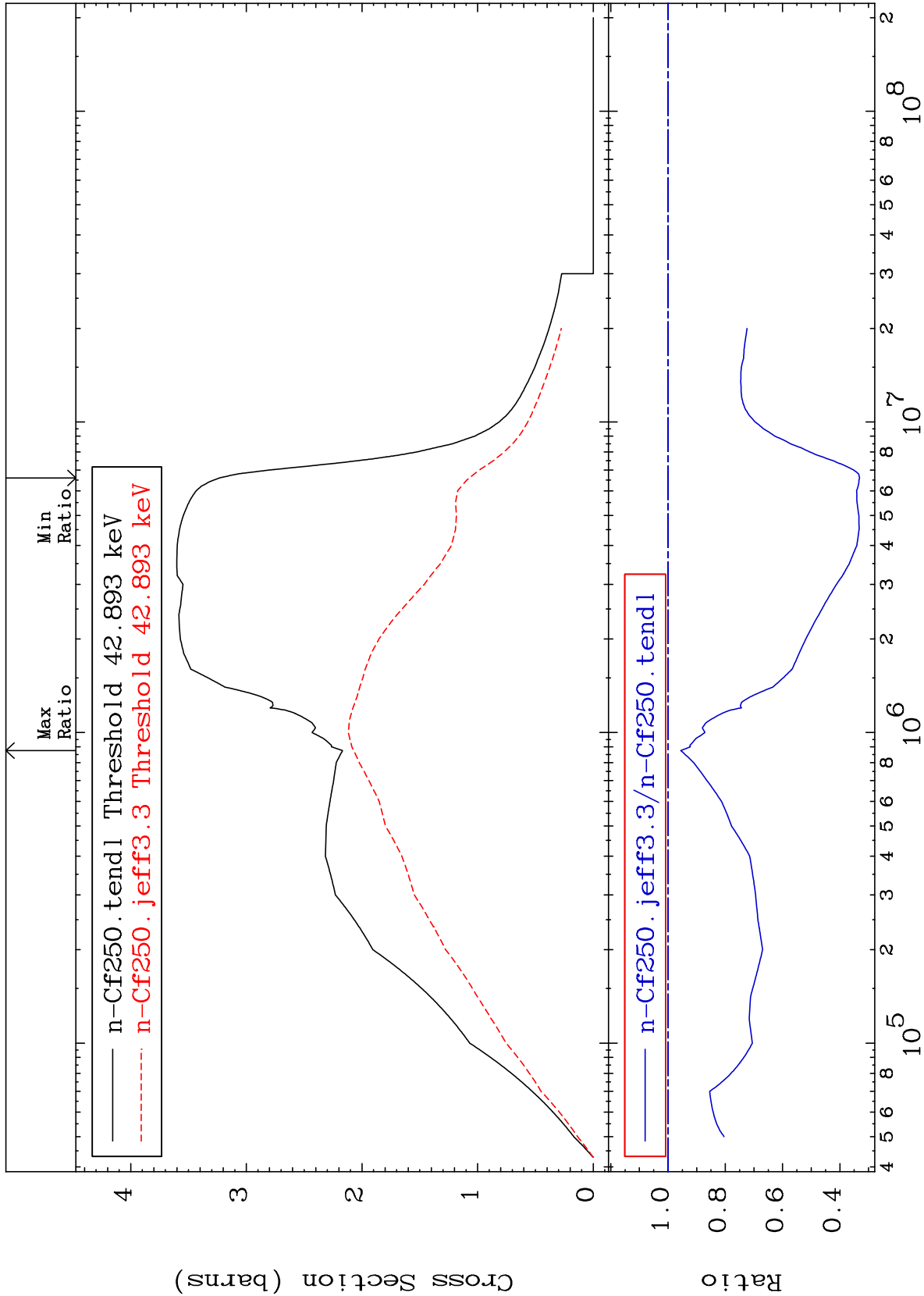
2 98-Cf-250

MAT 9855

98-Cf-250

Inelastic
Cross Section

-66.87 To -4.449%



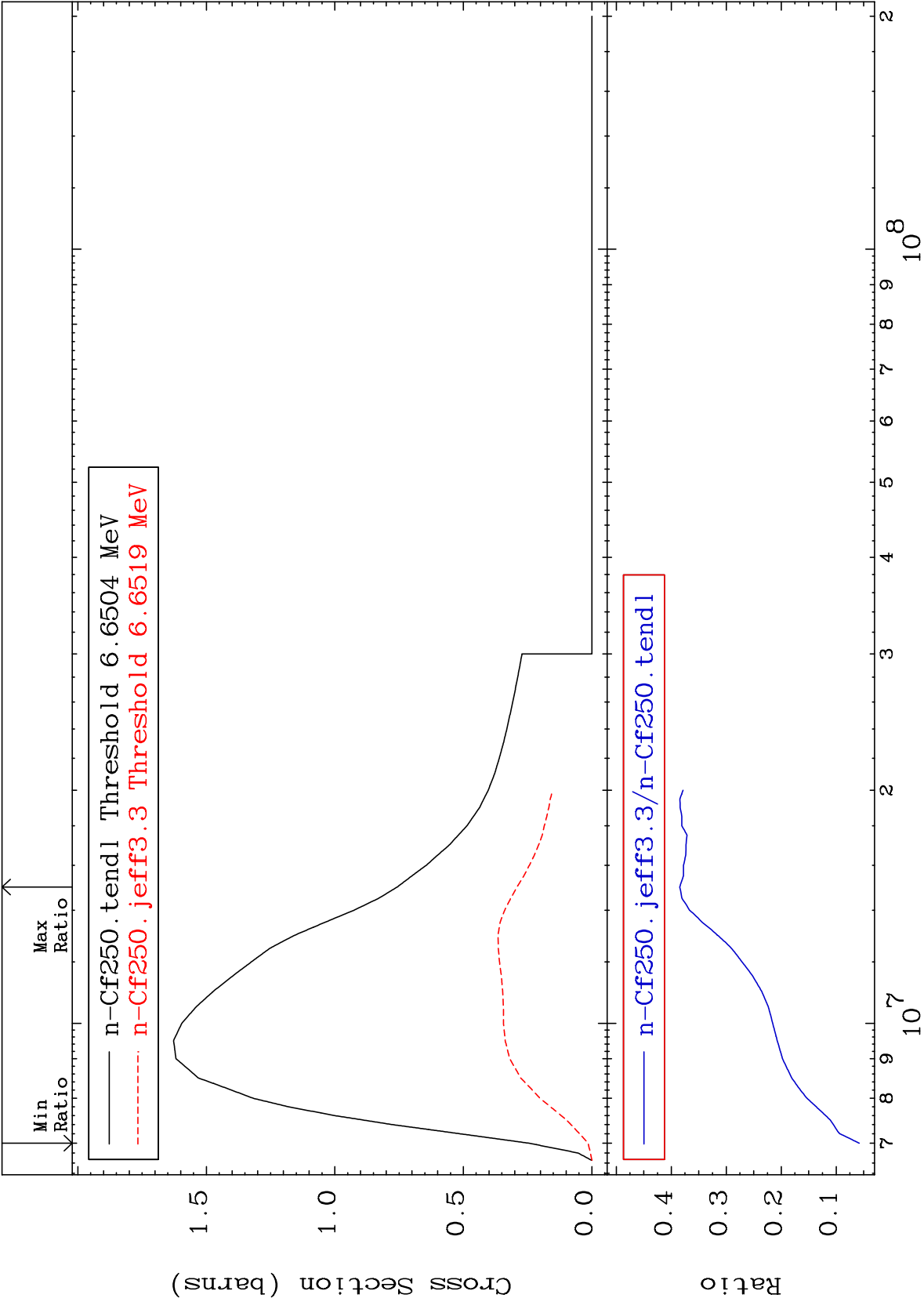
MAT 9855

(n,2n)

98-Cf-250

Cross Section

-94.20 To -61.55%



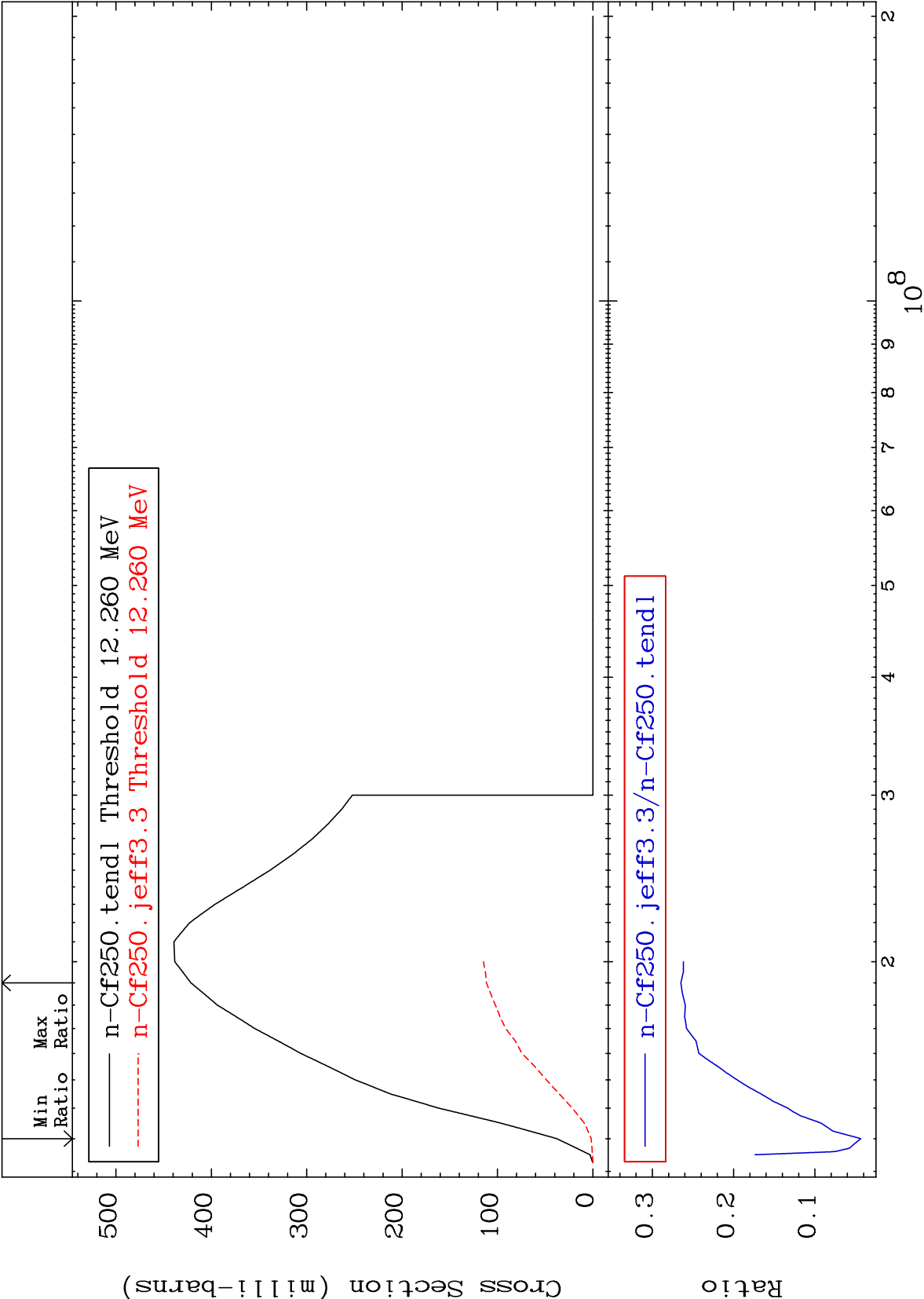
MAT 9855

(n,3n)

98-Cf-250

Cross Section

-95.64 To -73.51%

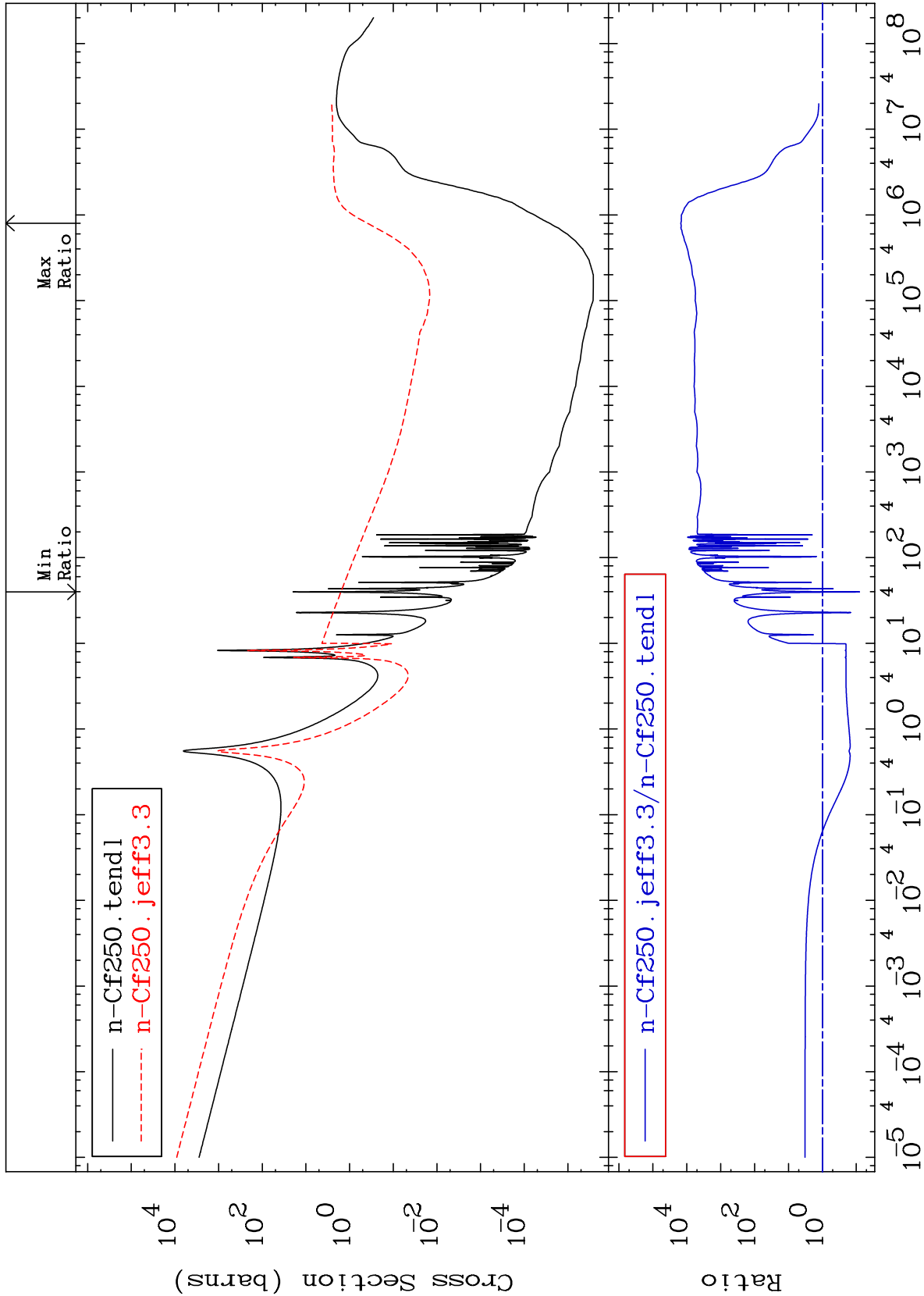


MAT 9855

98-Cf-250

Fission
Cross Section

-91.98 To 9999. %

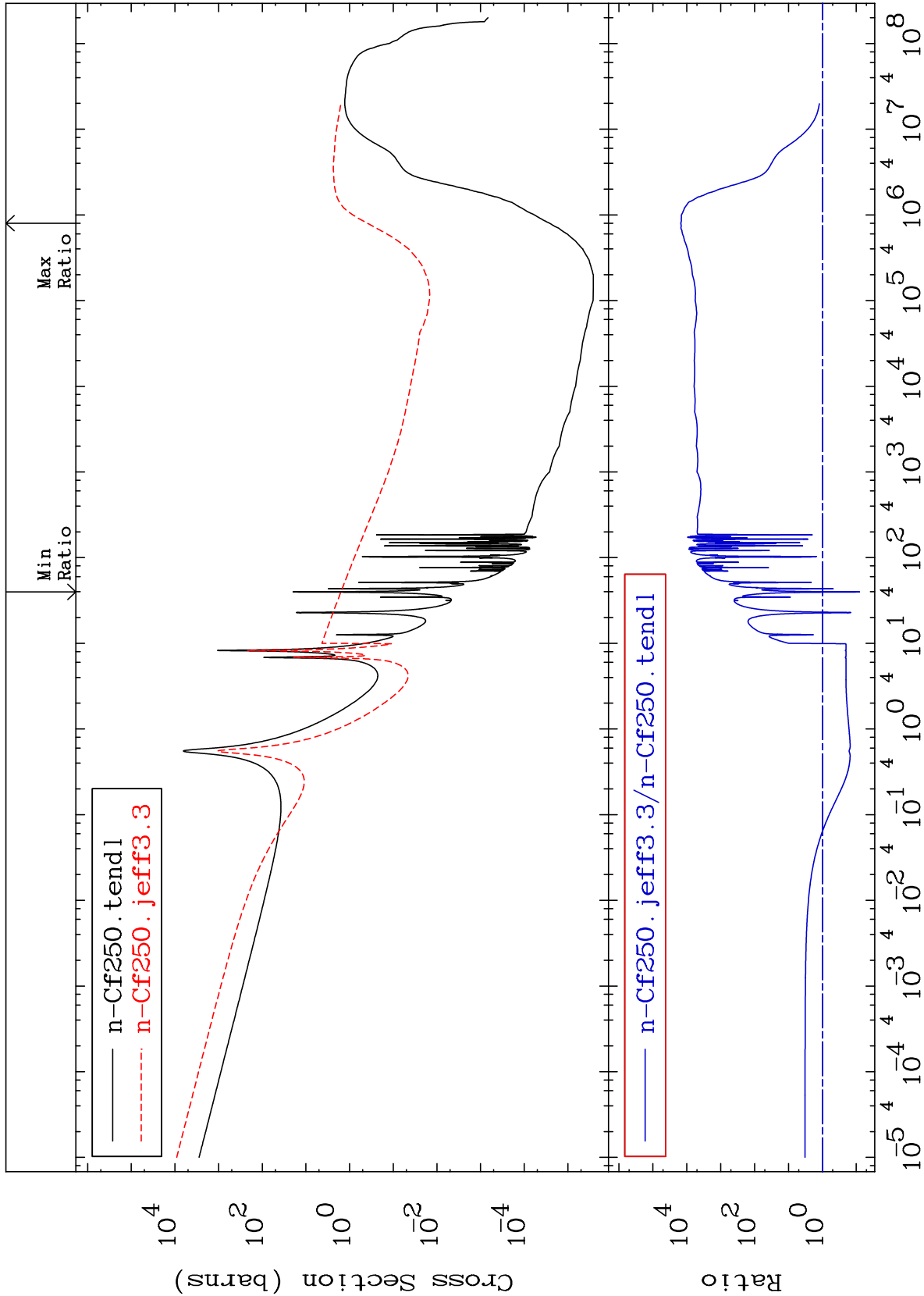


Incident Energy (eV)

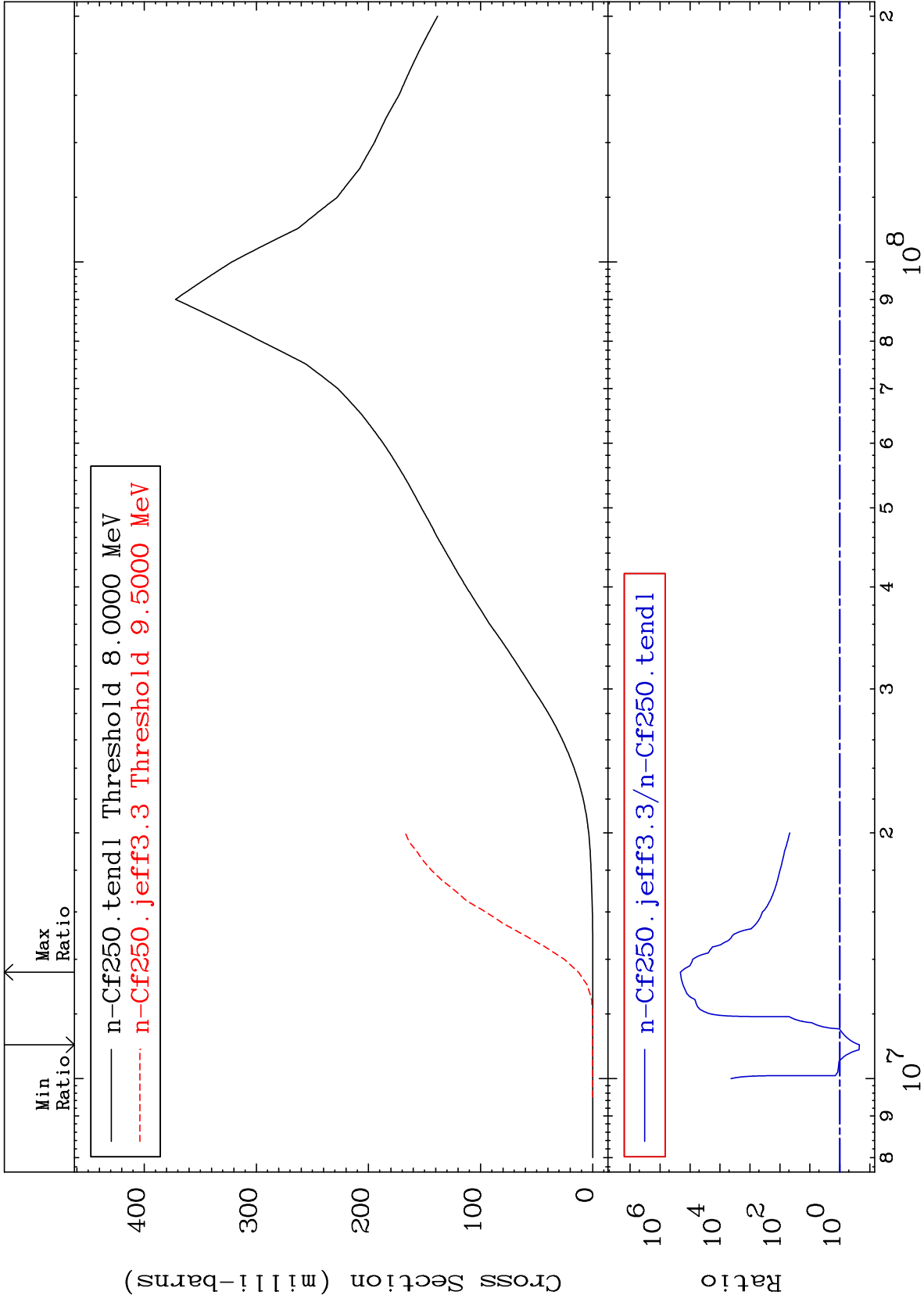
98-Cf-250

6

-91.98 To 9999. %







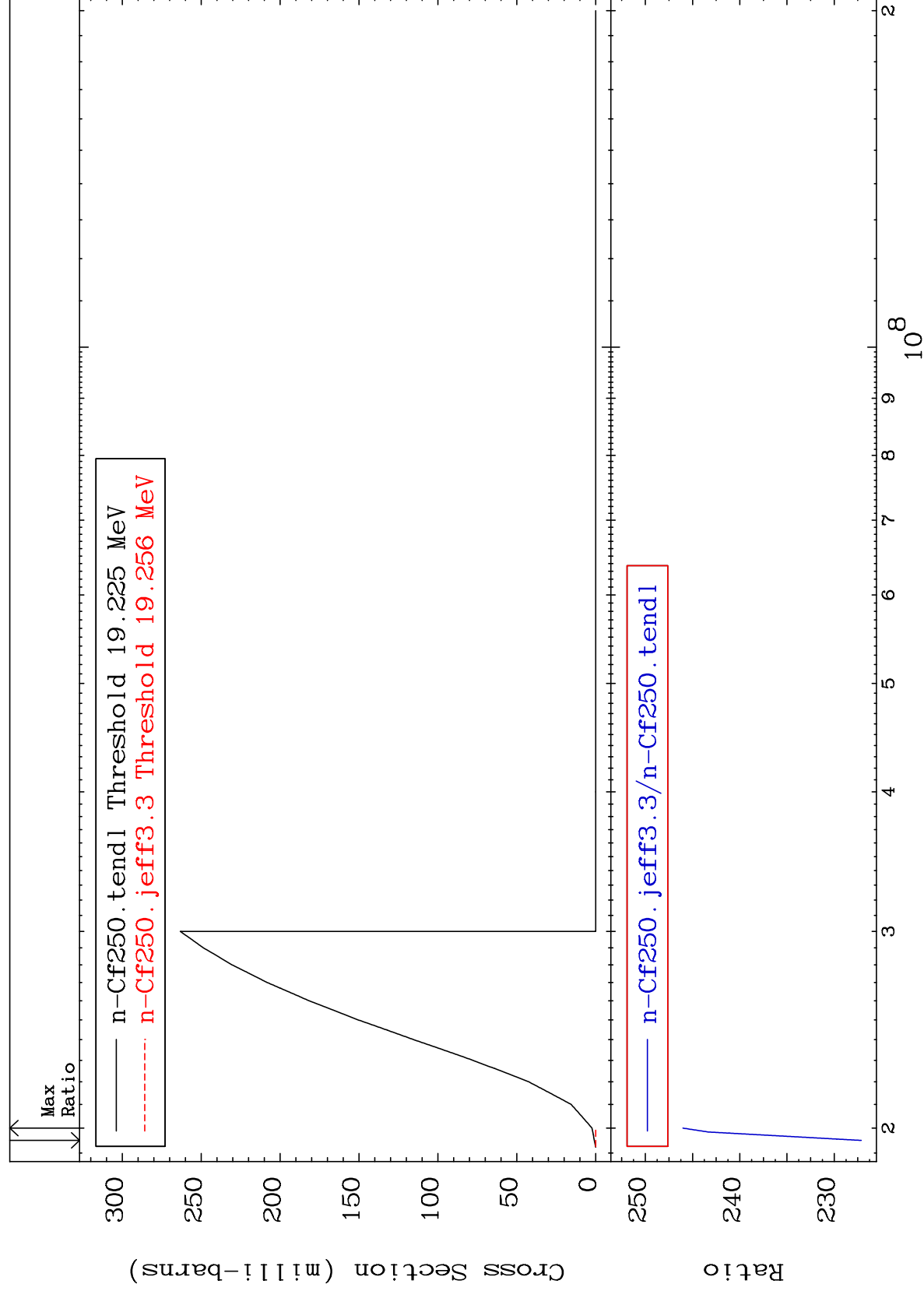
MAT 9855

$$(n, 4n)$$

Cross Section

98-CF-250

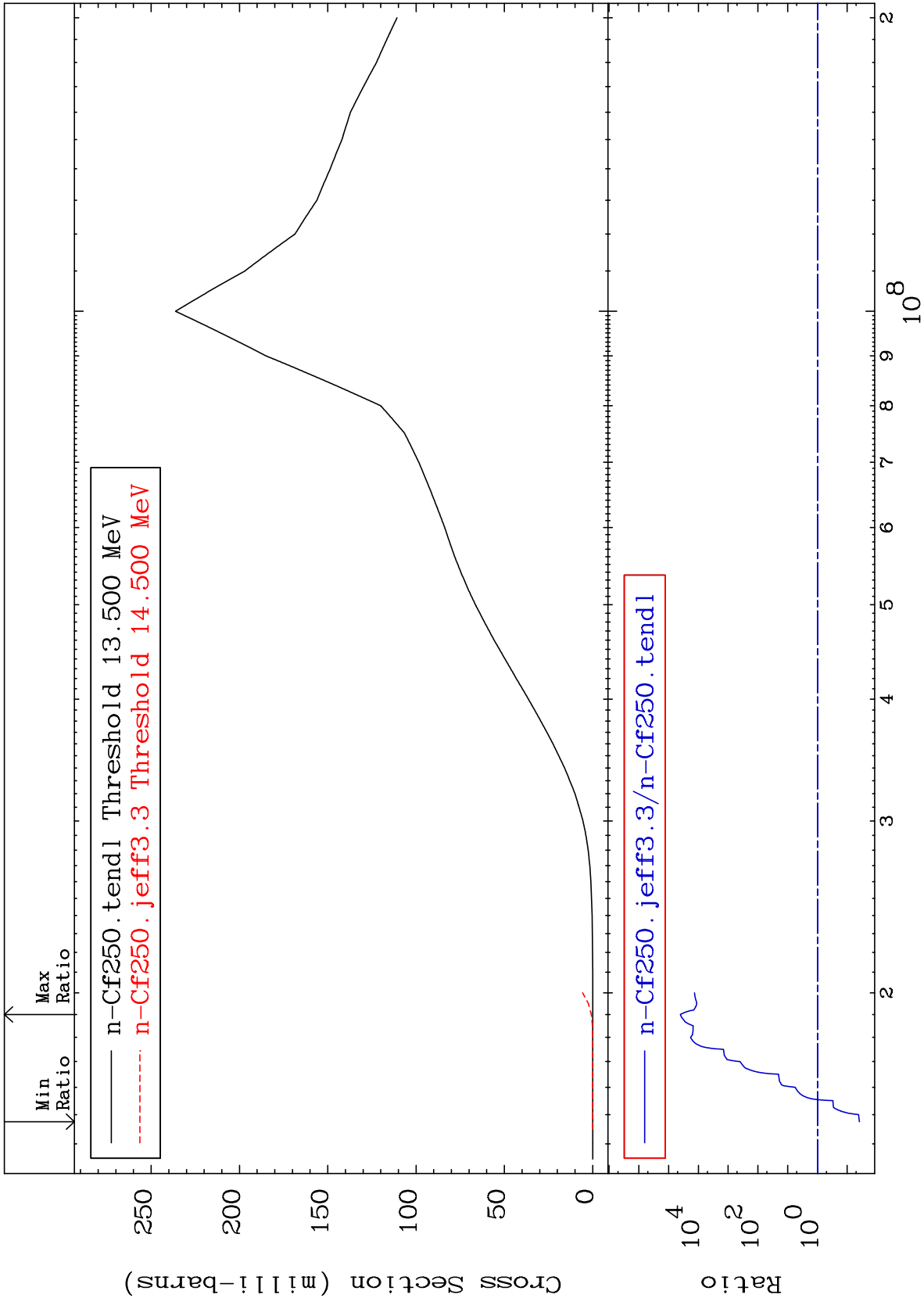
-99.98 To -99.98%



10

Incident Energy (eV)

98-Cf-250



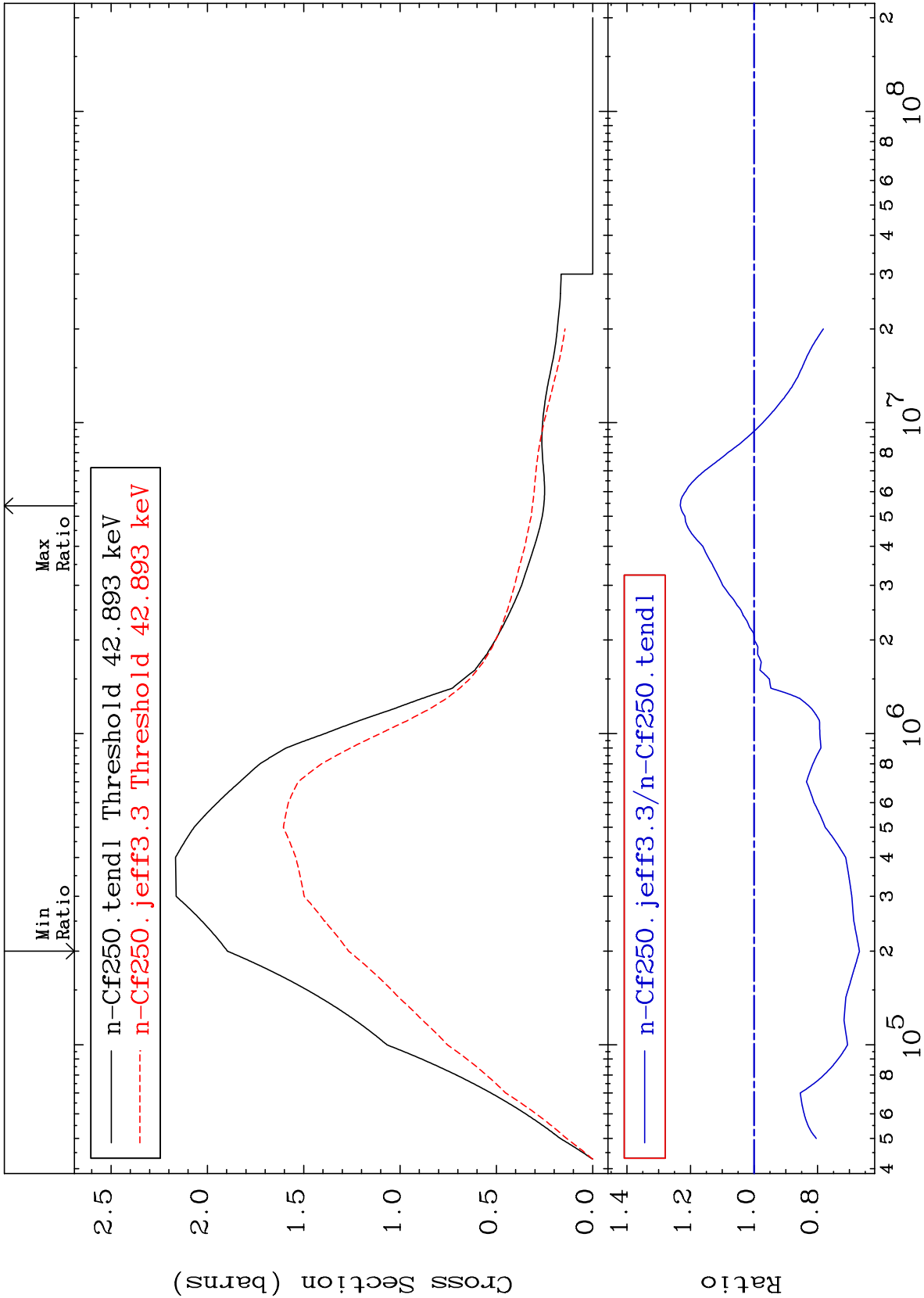
MAT 9855

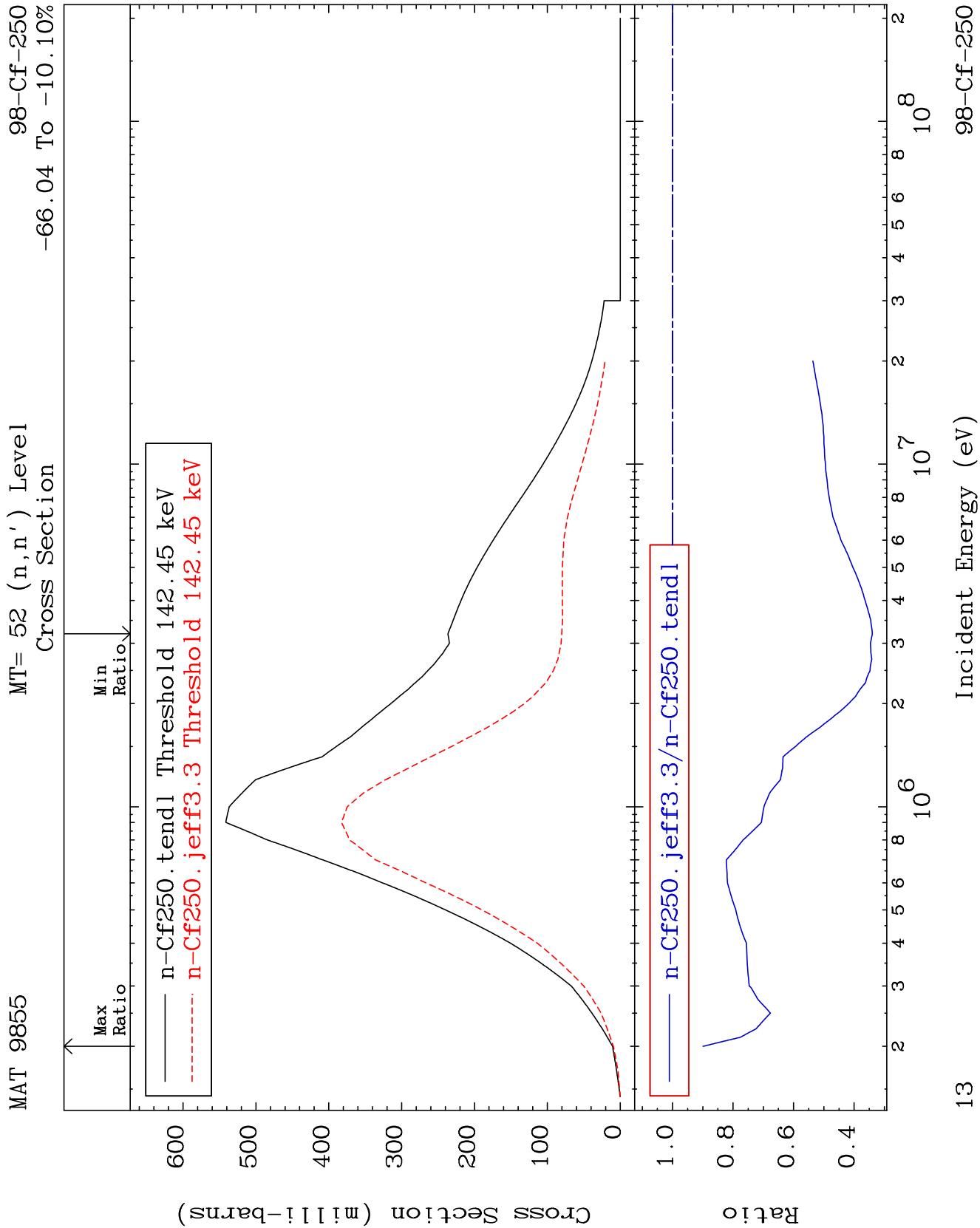
MT= 51 (n,n') Level

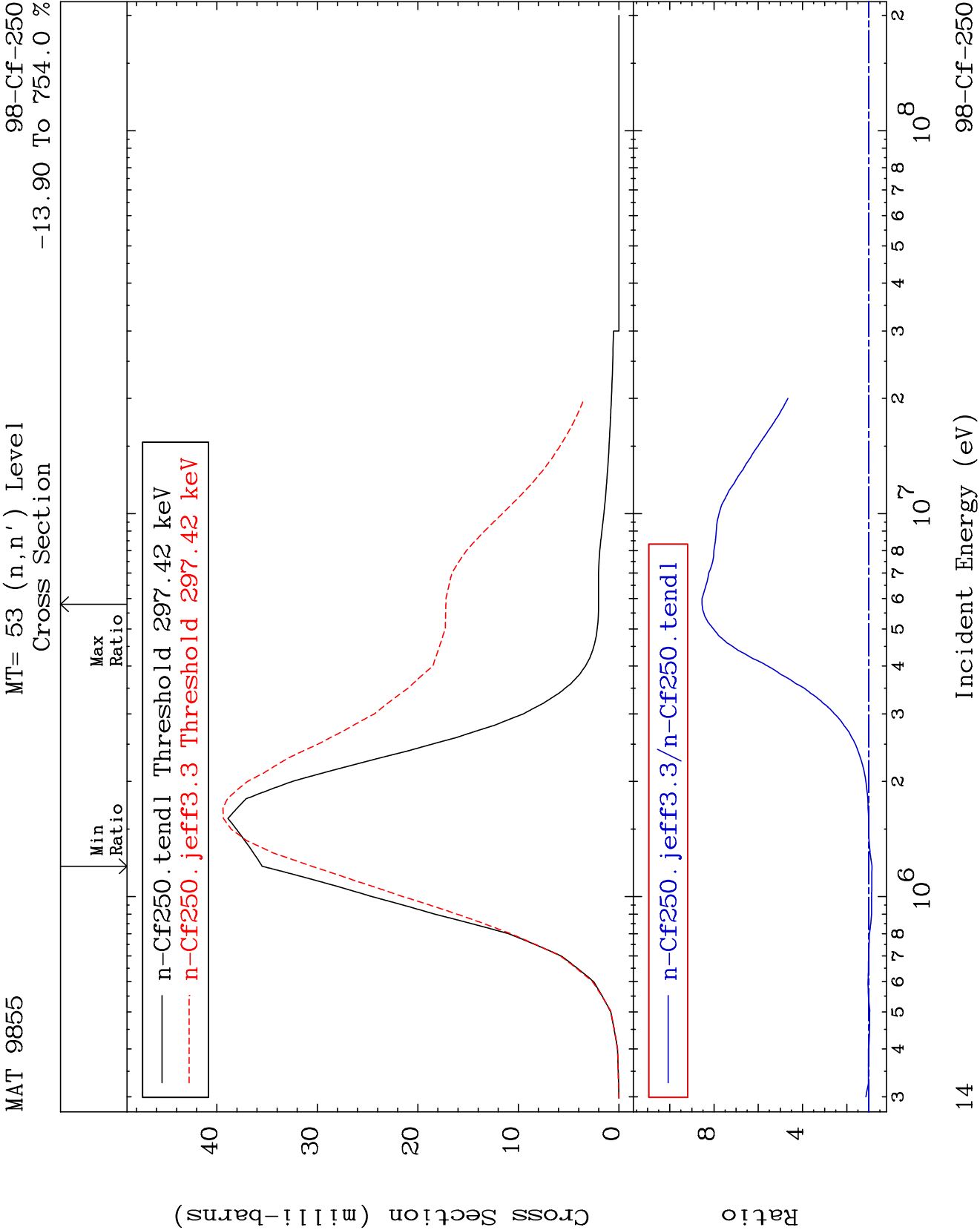
98-Cf-250

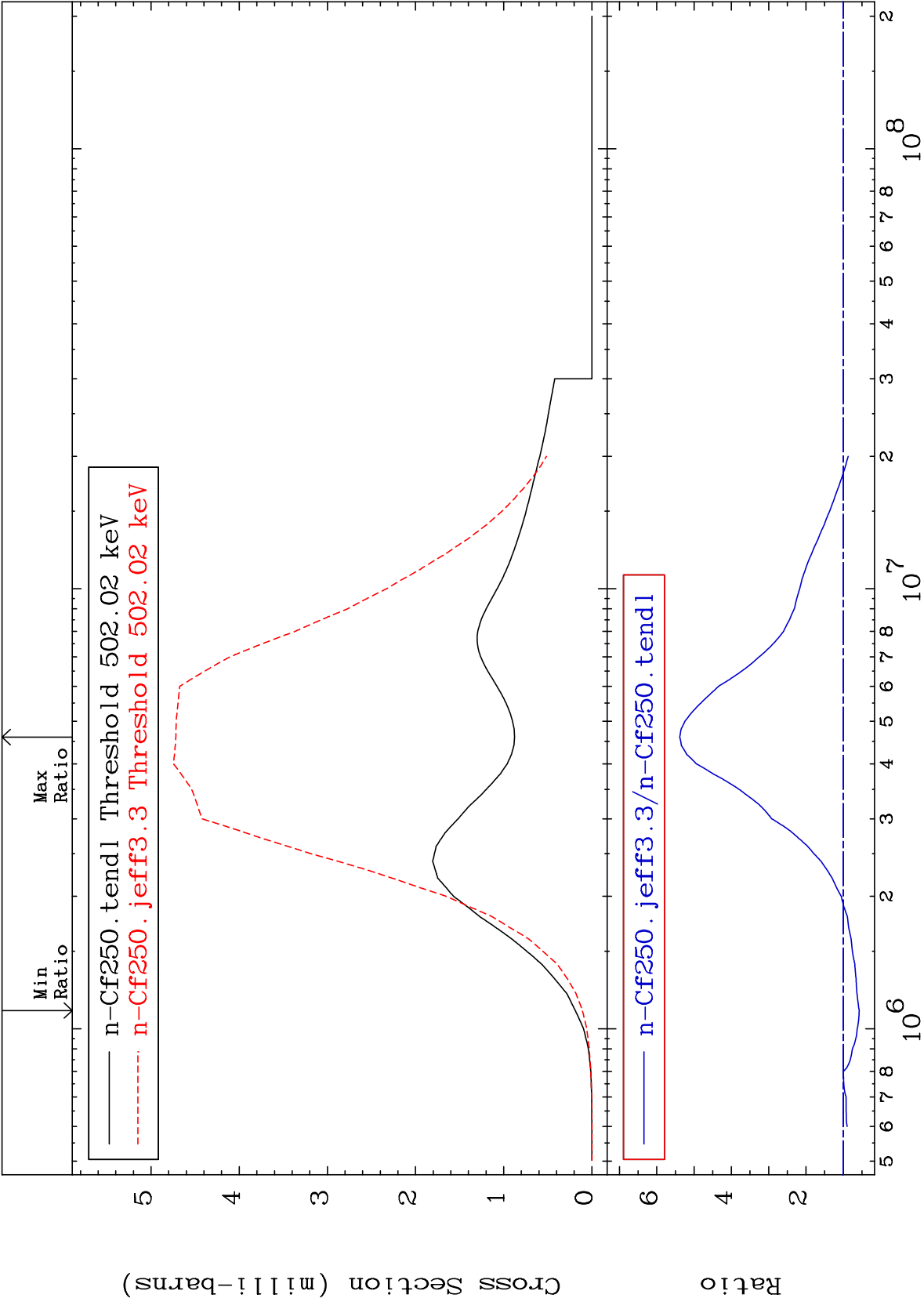
-33.15 To 23.18 %

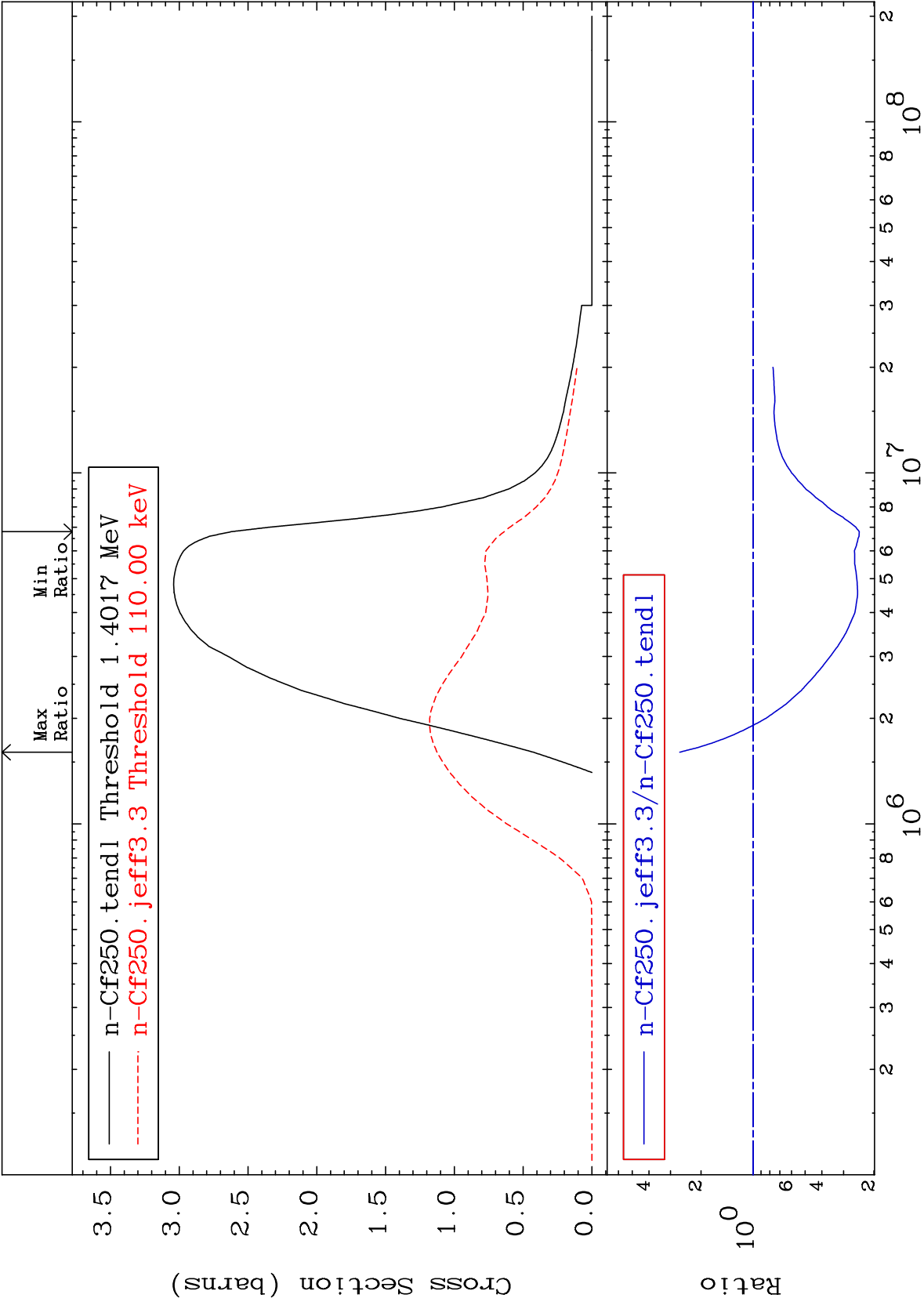
Cross Section

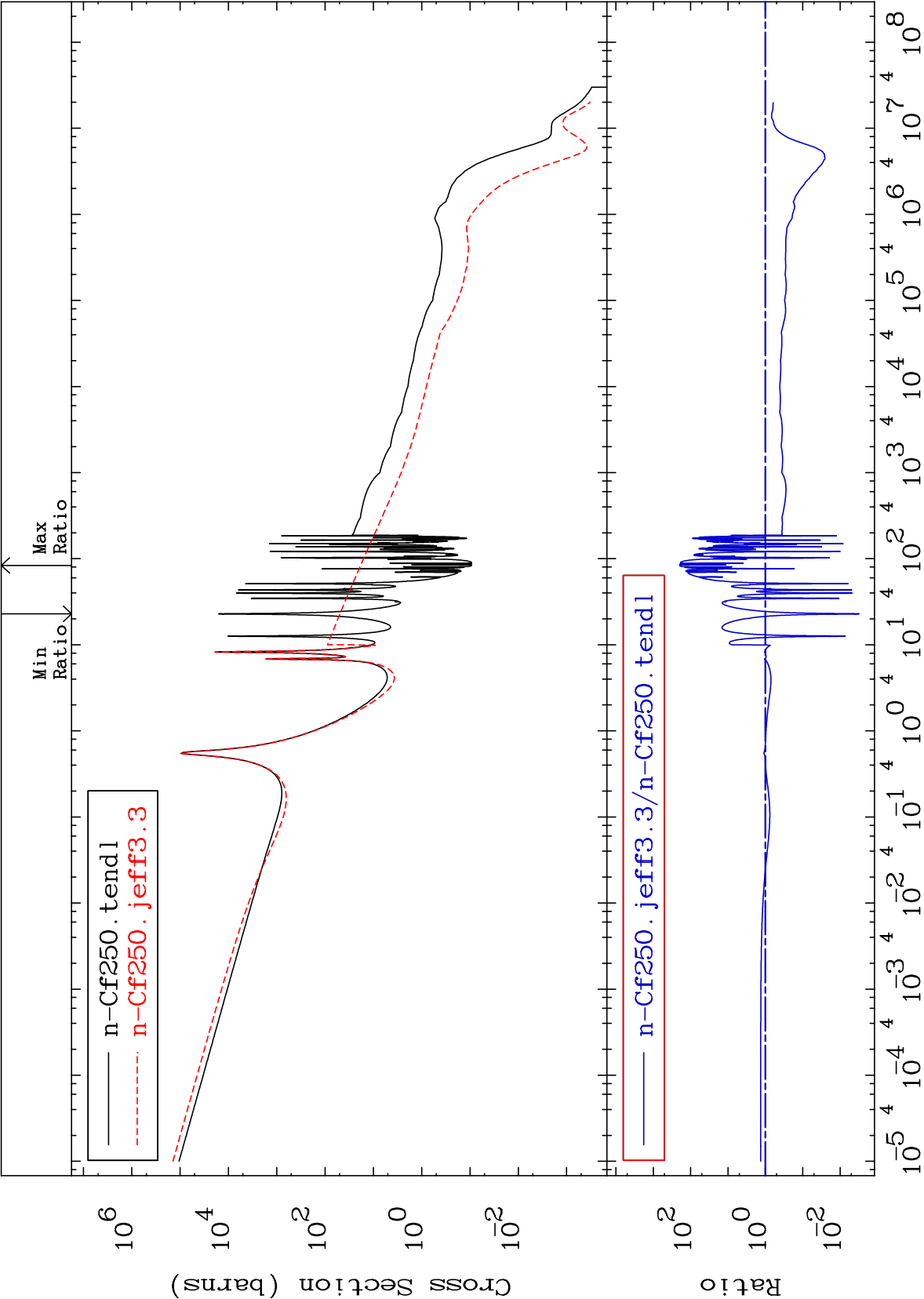


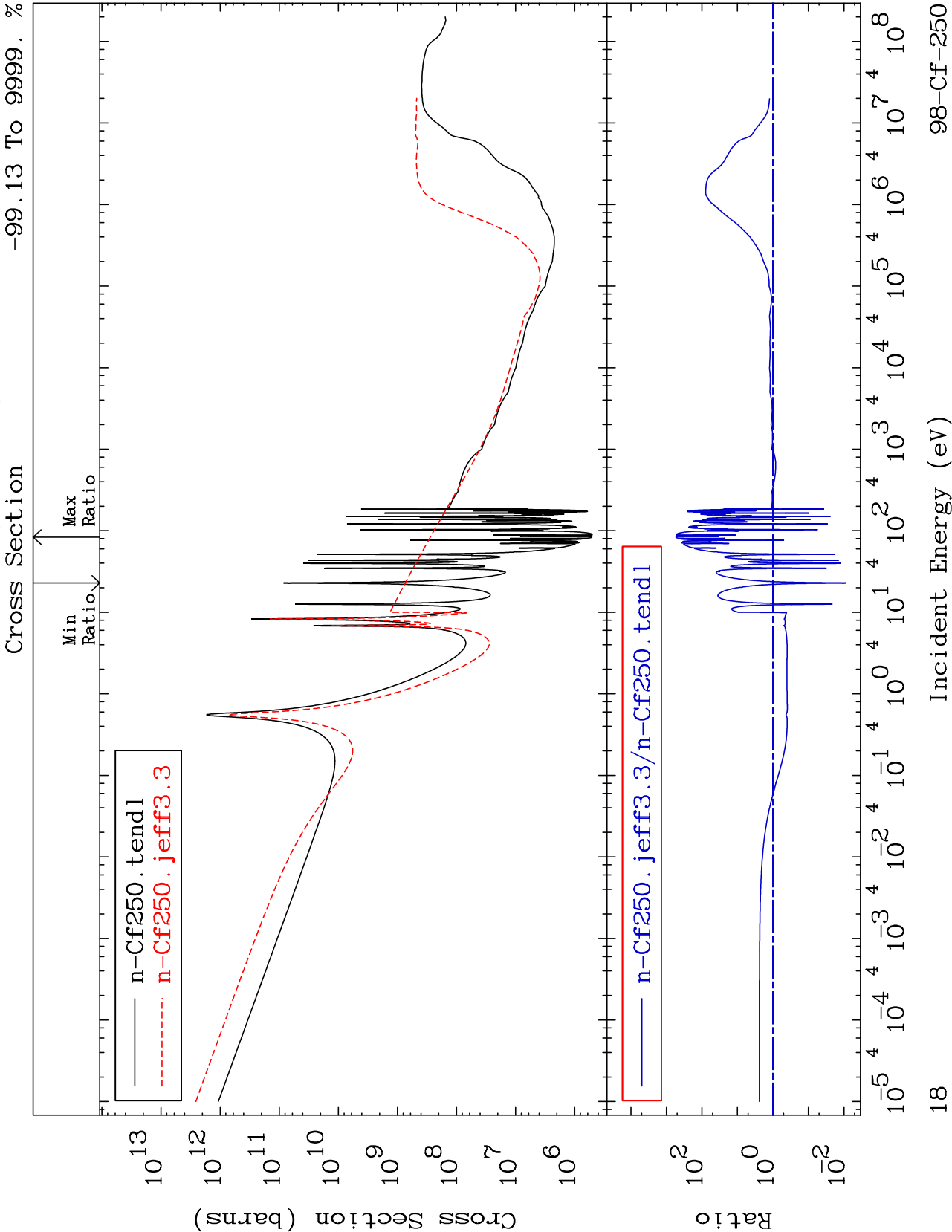


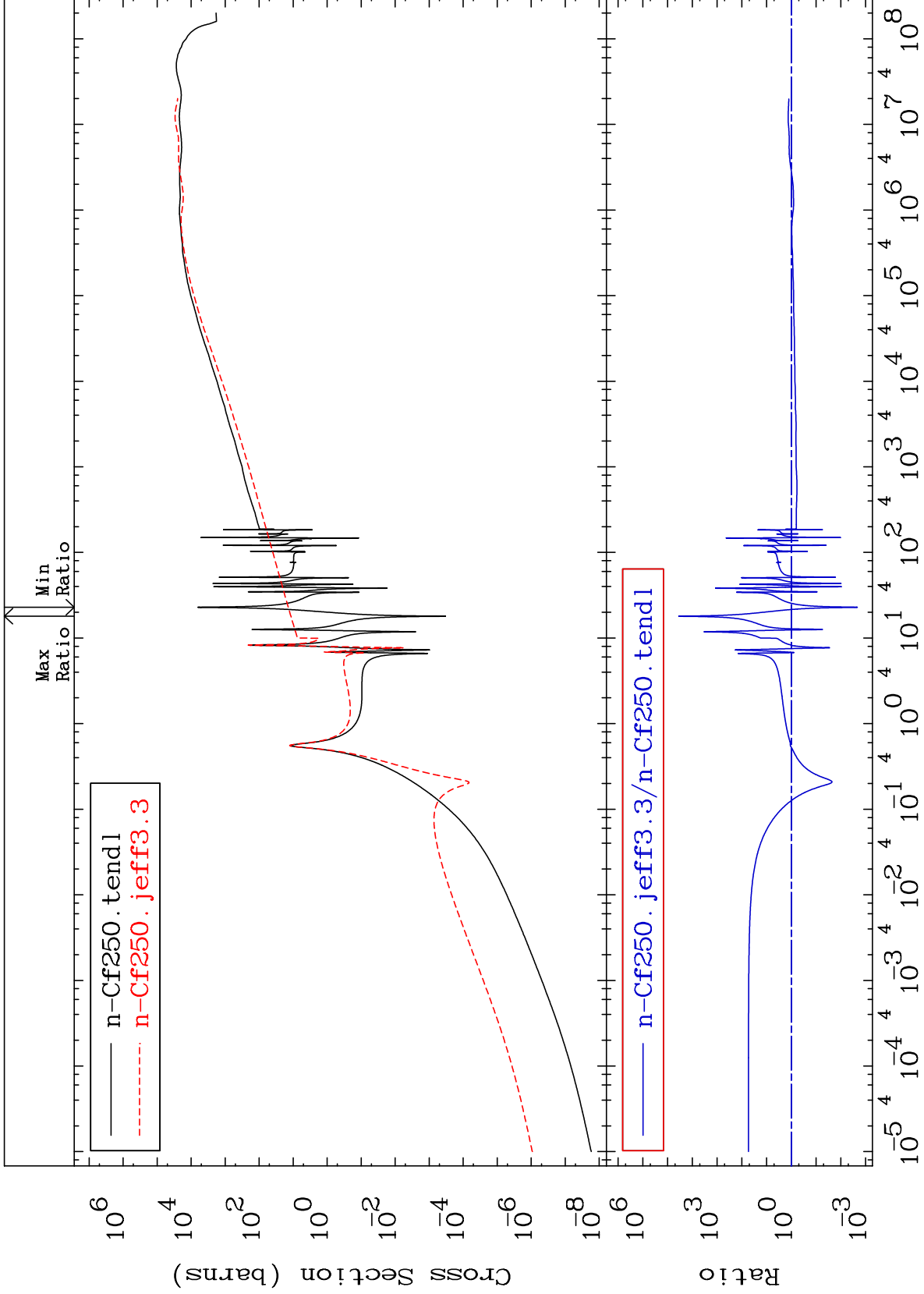


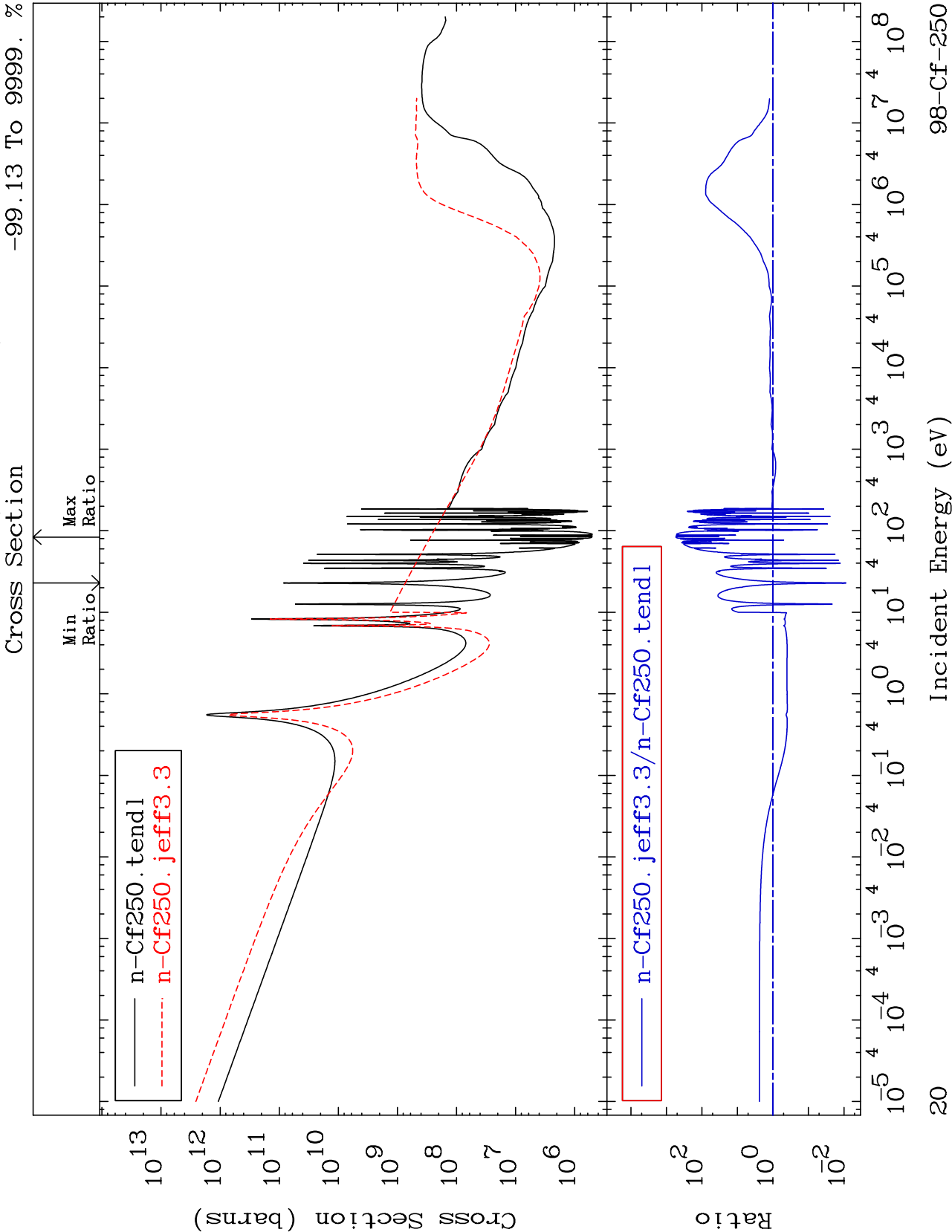


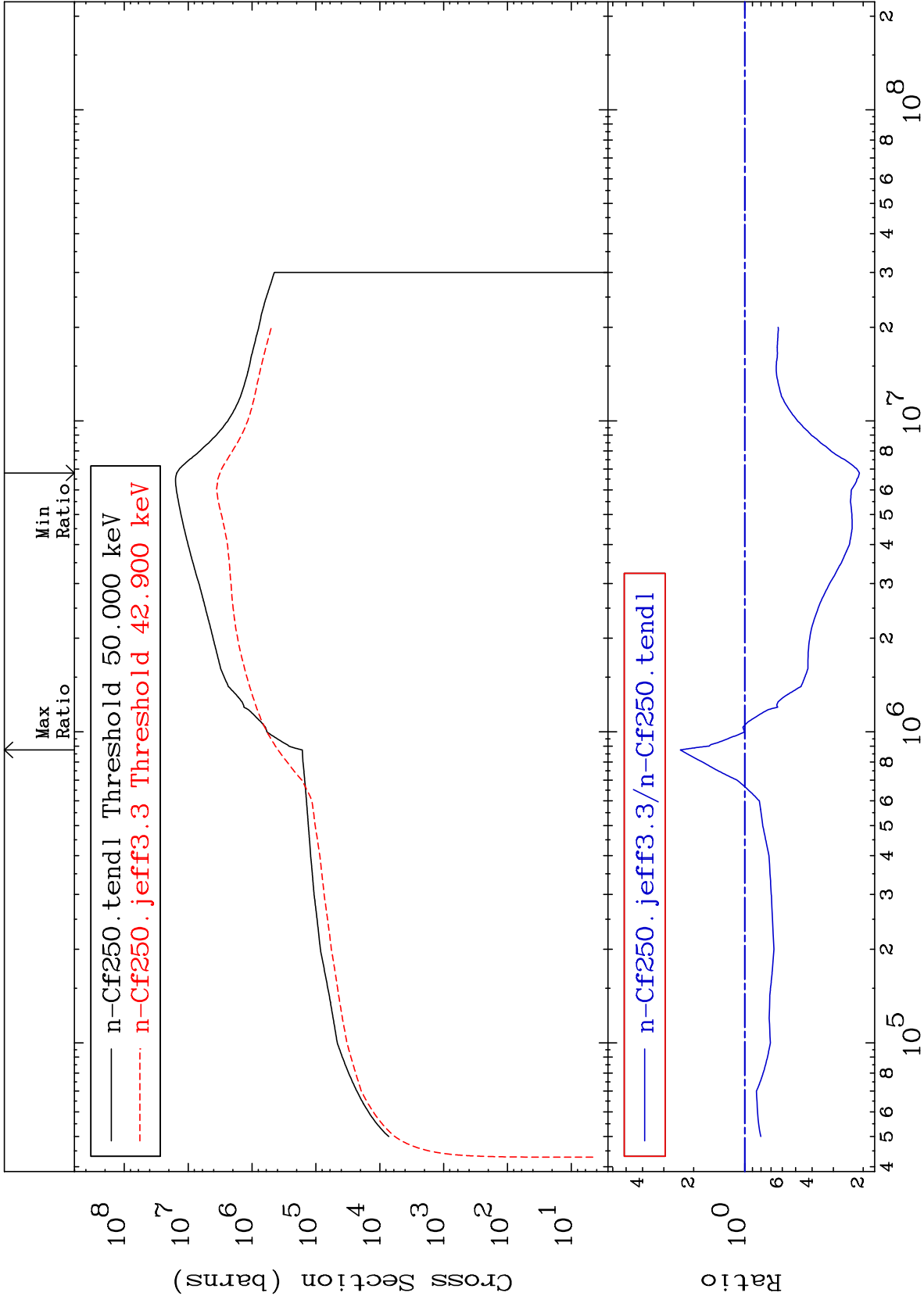


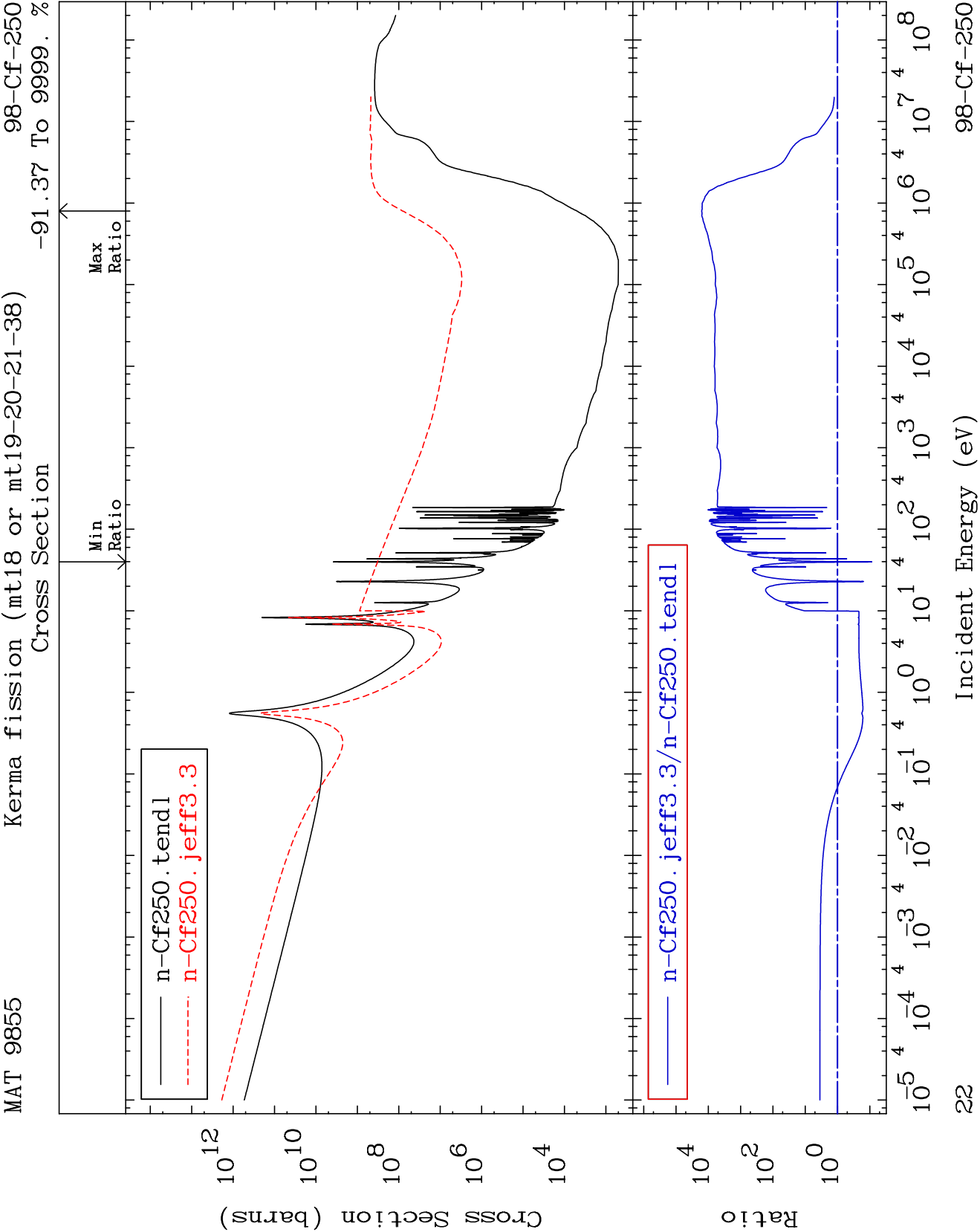










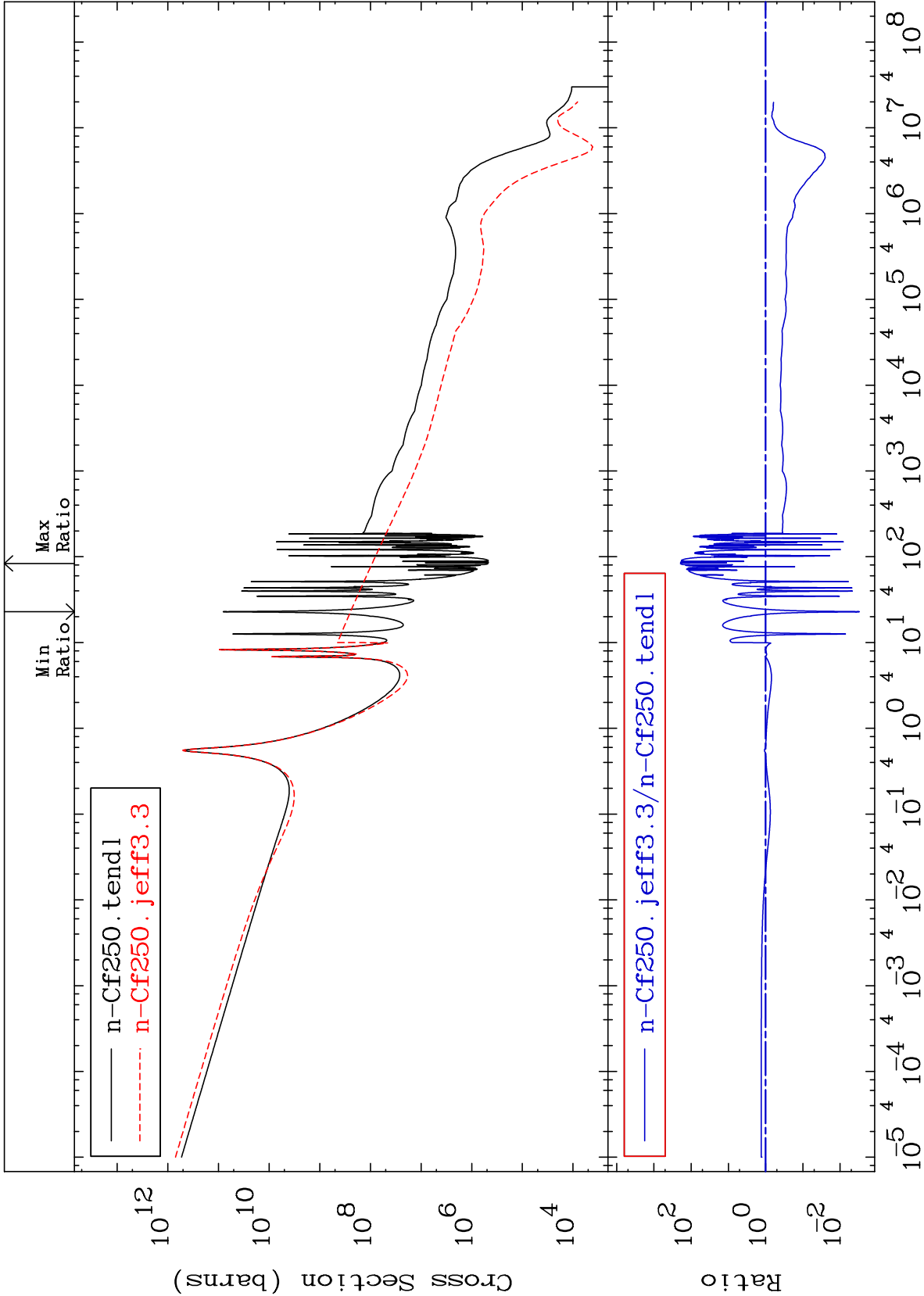


MAT 9855

Kerma capture (mt102)

98-Cf-250

-99.70 To 9999. %



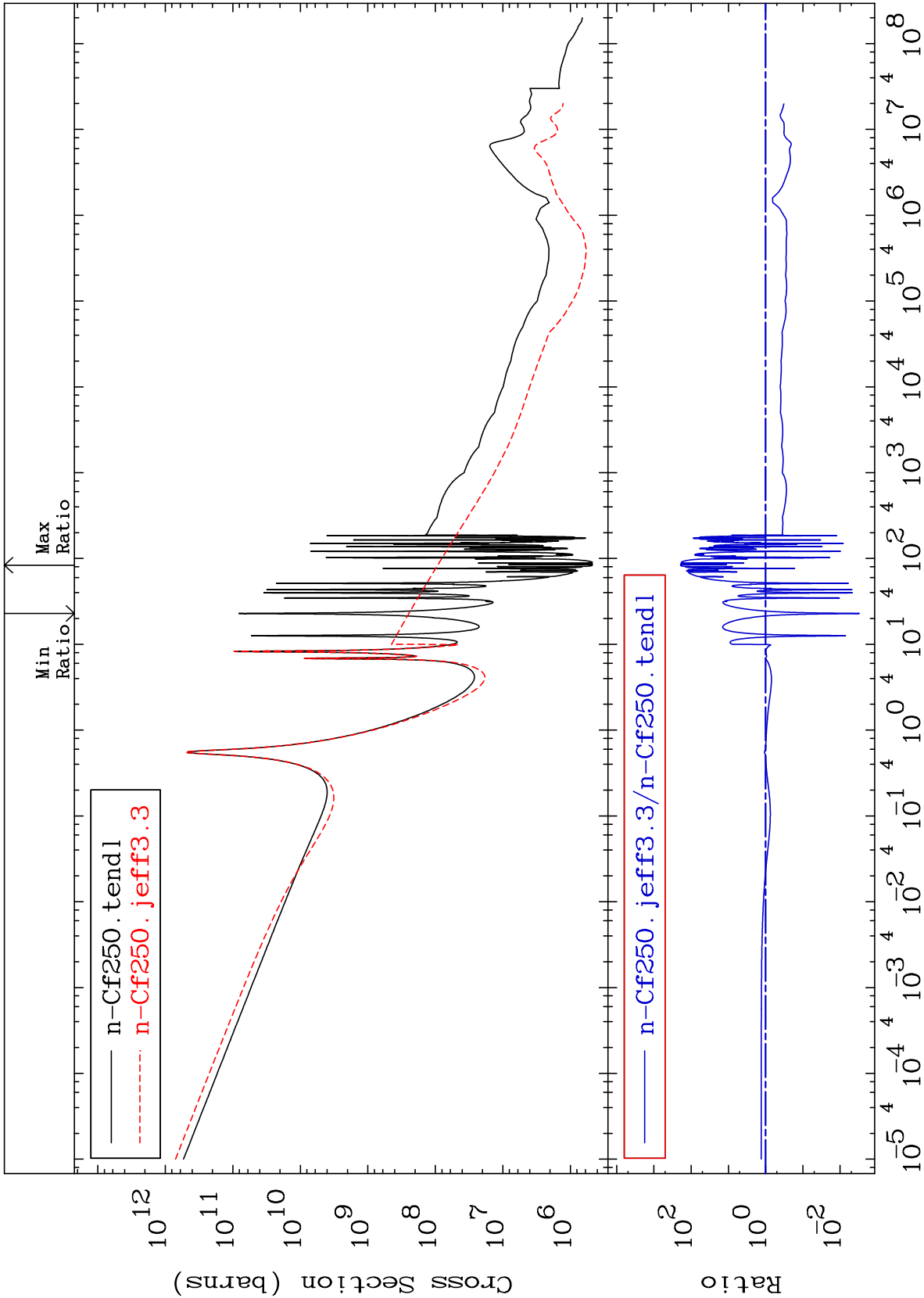
MAT 9855

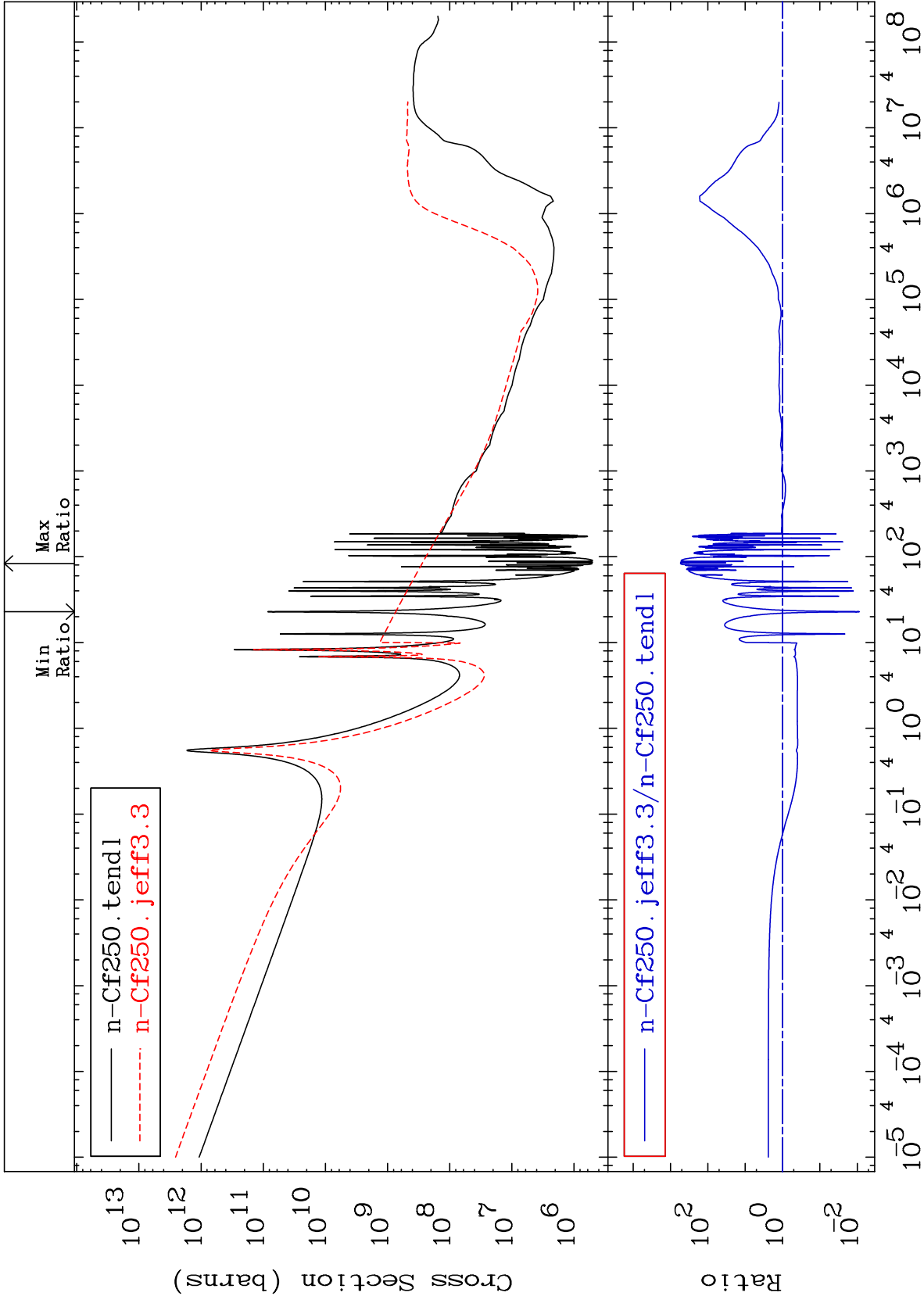
Total photon (eV-barns)

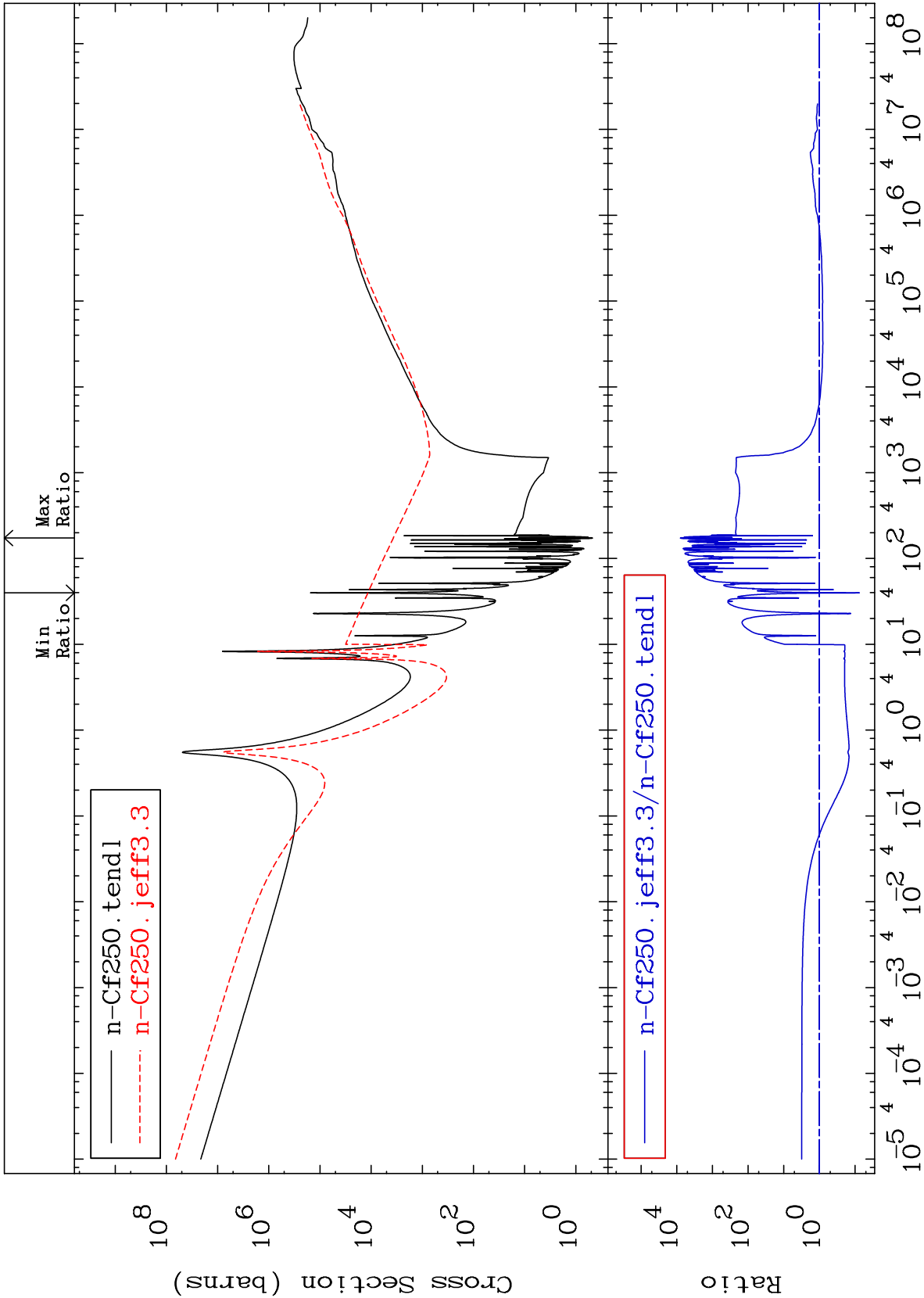
98-Cf-250

-99.70 To 9999. %

Cross Section

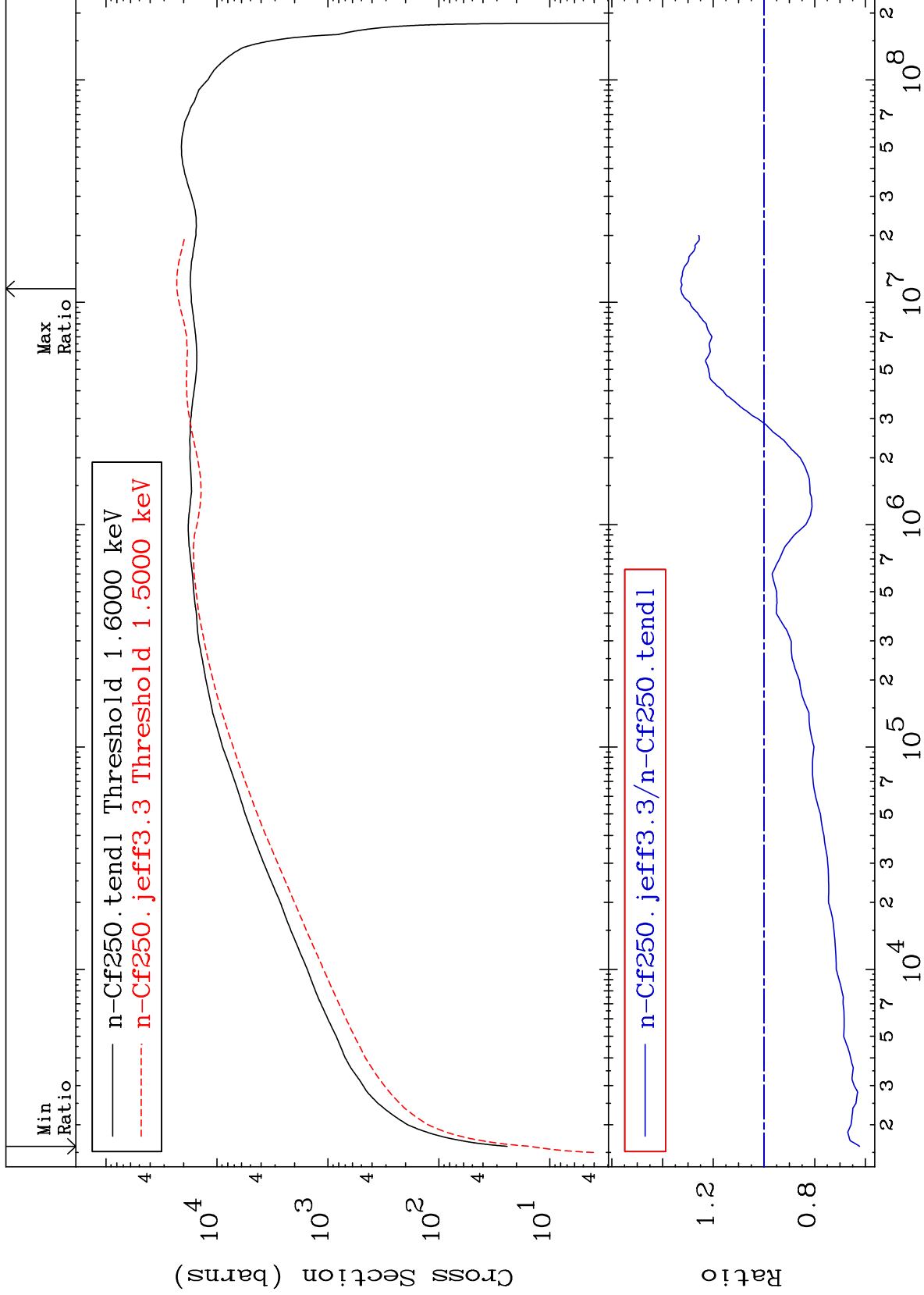






Cross Section

-37.70 To 32.82 %



MAT 9855

Dpa inelastic (mt51-91)

98-Cf-250

Cross Section

-44.55 To 176.0 %

