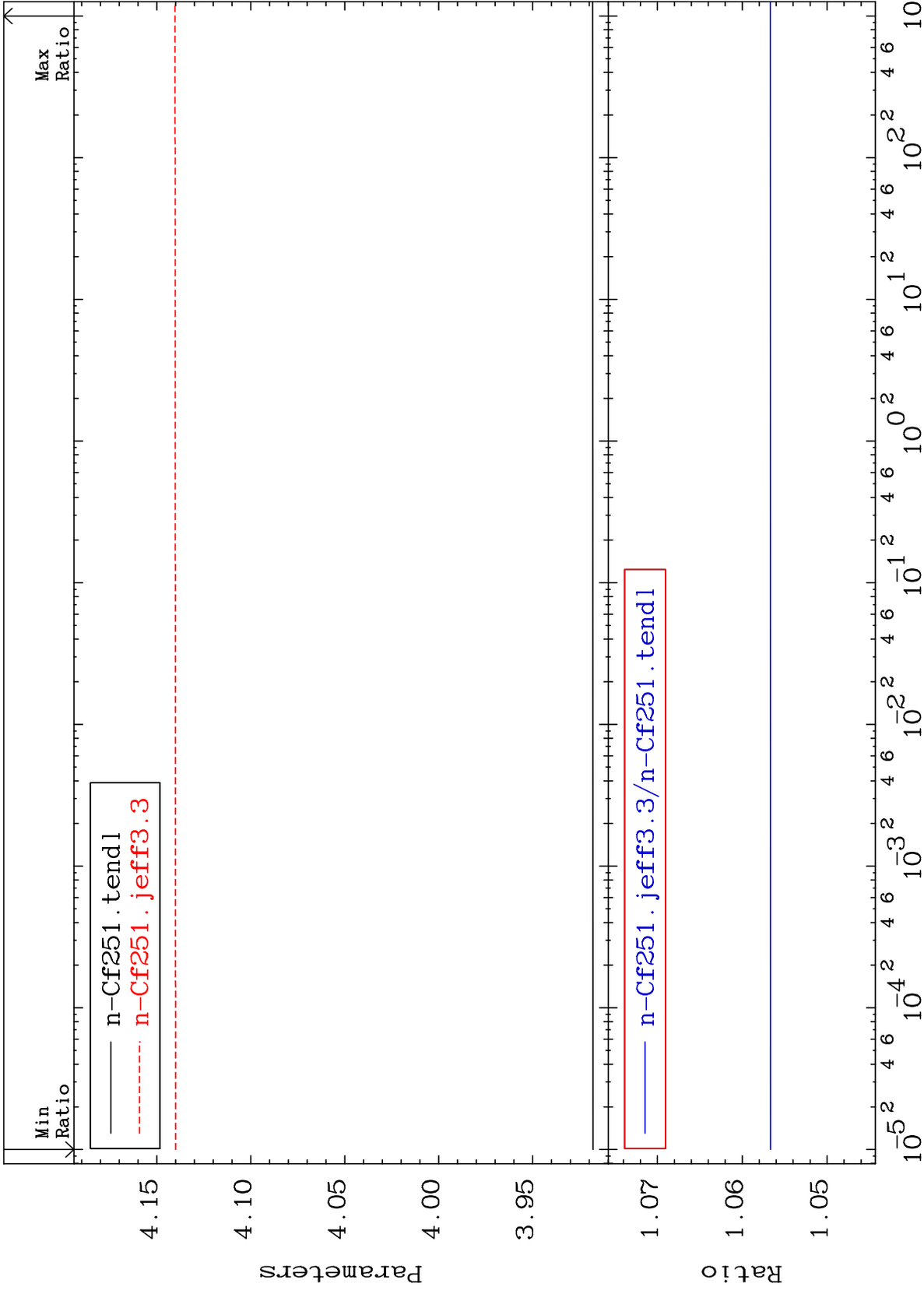


MAT 9858

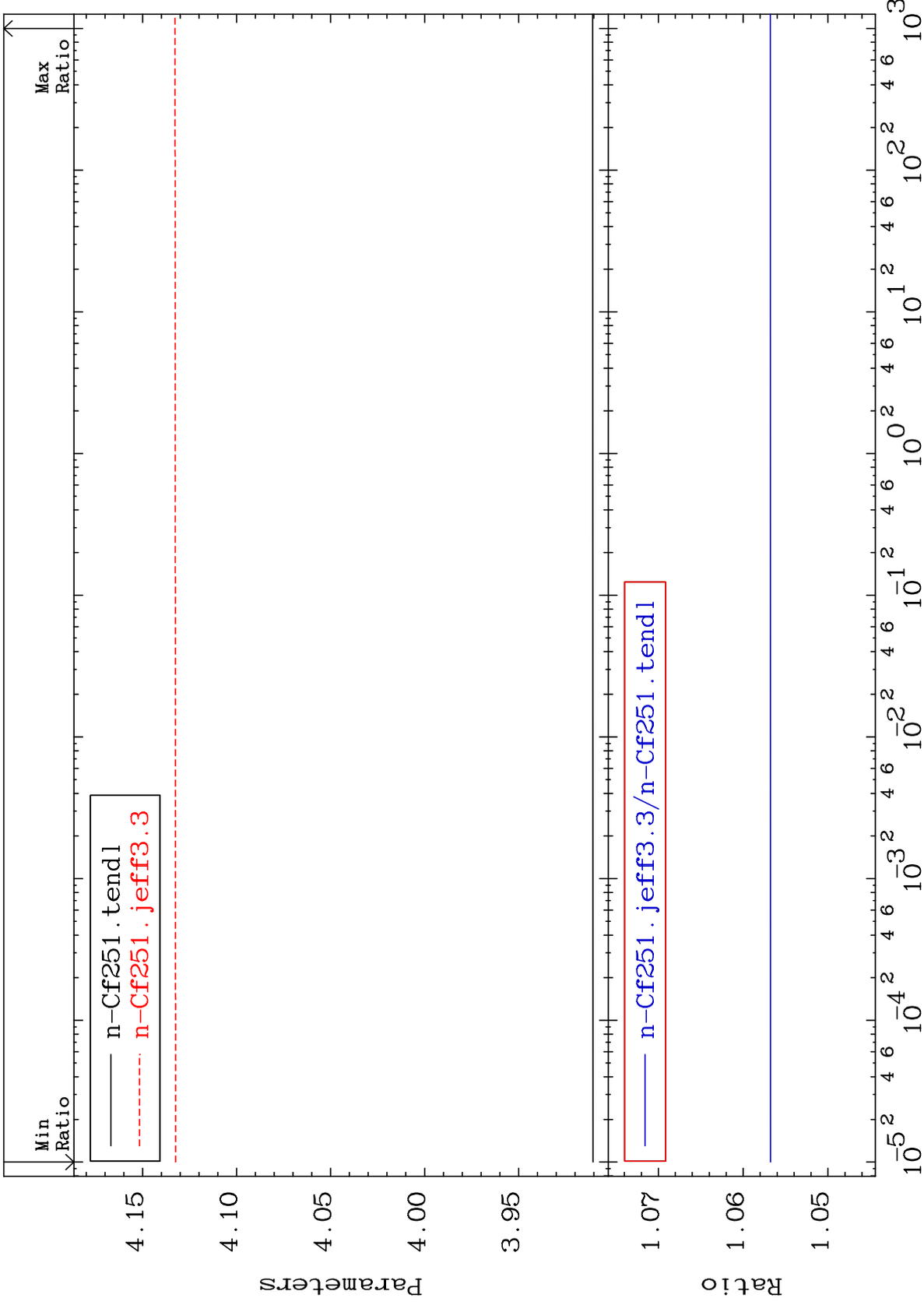
Total $\bar{\nu}$
Parameters

98-Cf-251
5.667 To 5.669 %



98-Cf-251

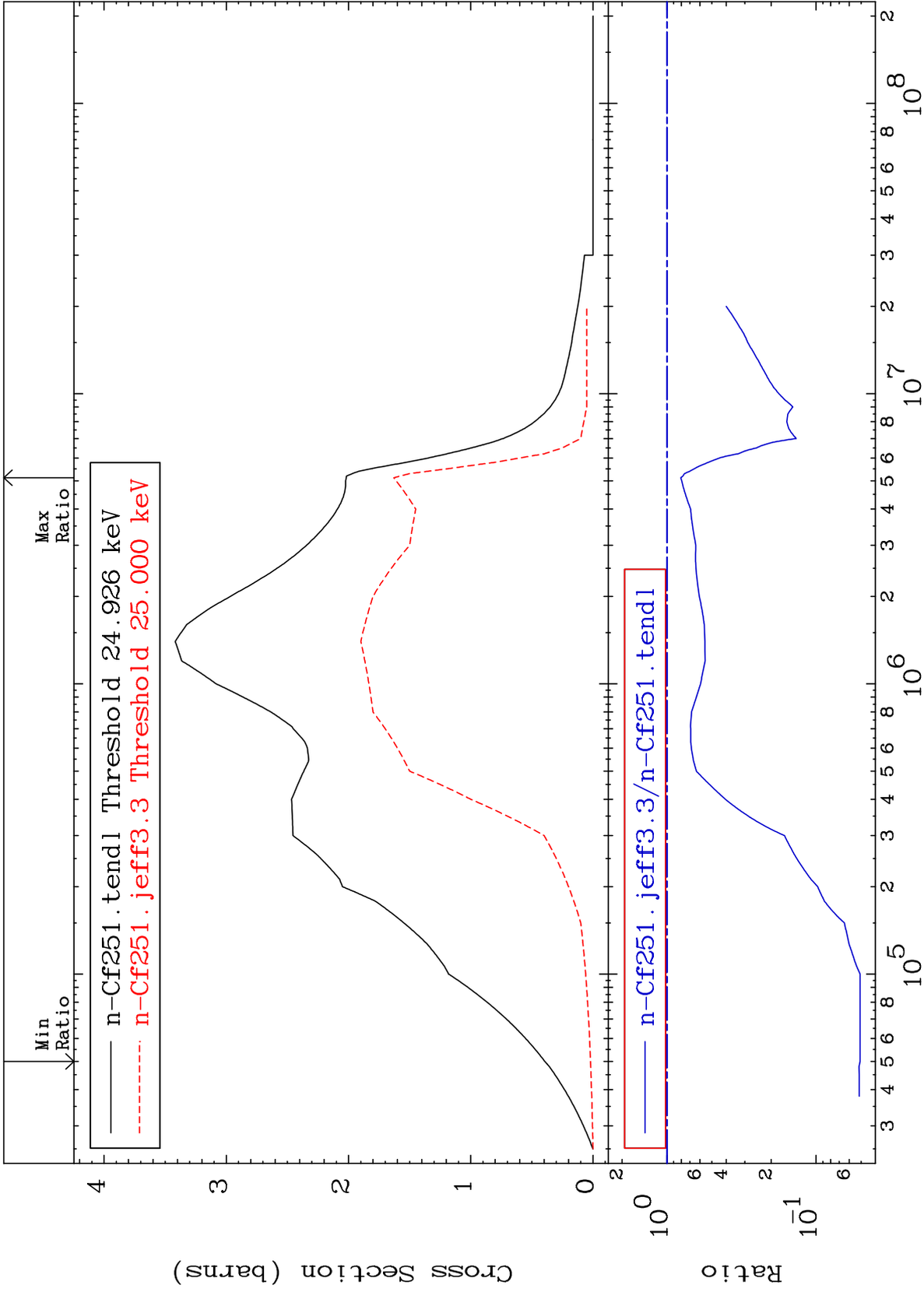
Incident Energy (eV)



MAT 9858

Inelastic
Cross Section

98-Cf-251
-94.93 To -19.29%



3

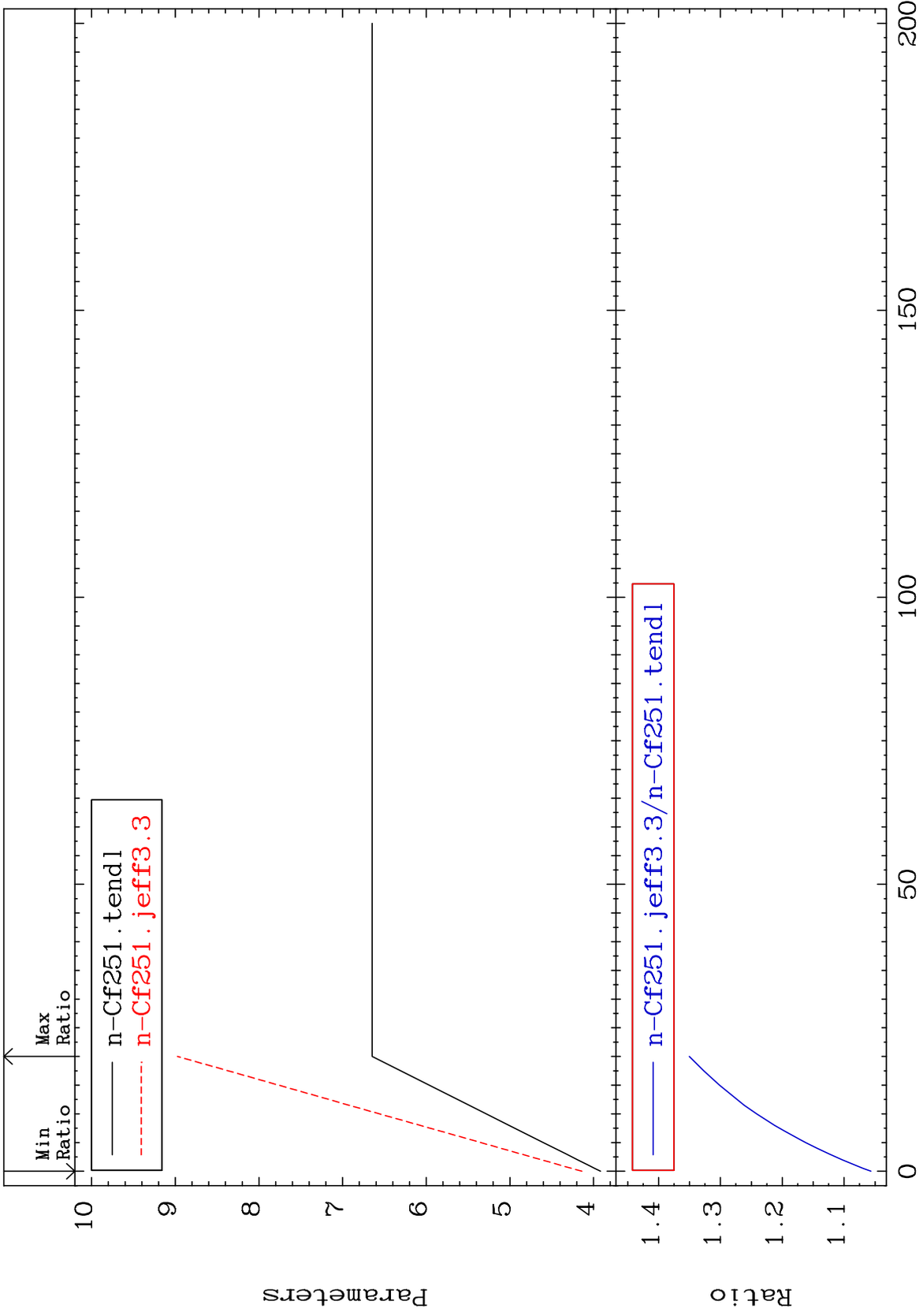
Incident Energy (eV)

98-Cf-251

MAT 9858

Total $\bar{\nu}$
Parameters

98-Cf-251
5.667 To 35.03 %



Incident Energy (MeV)

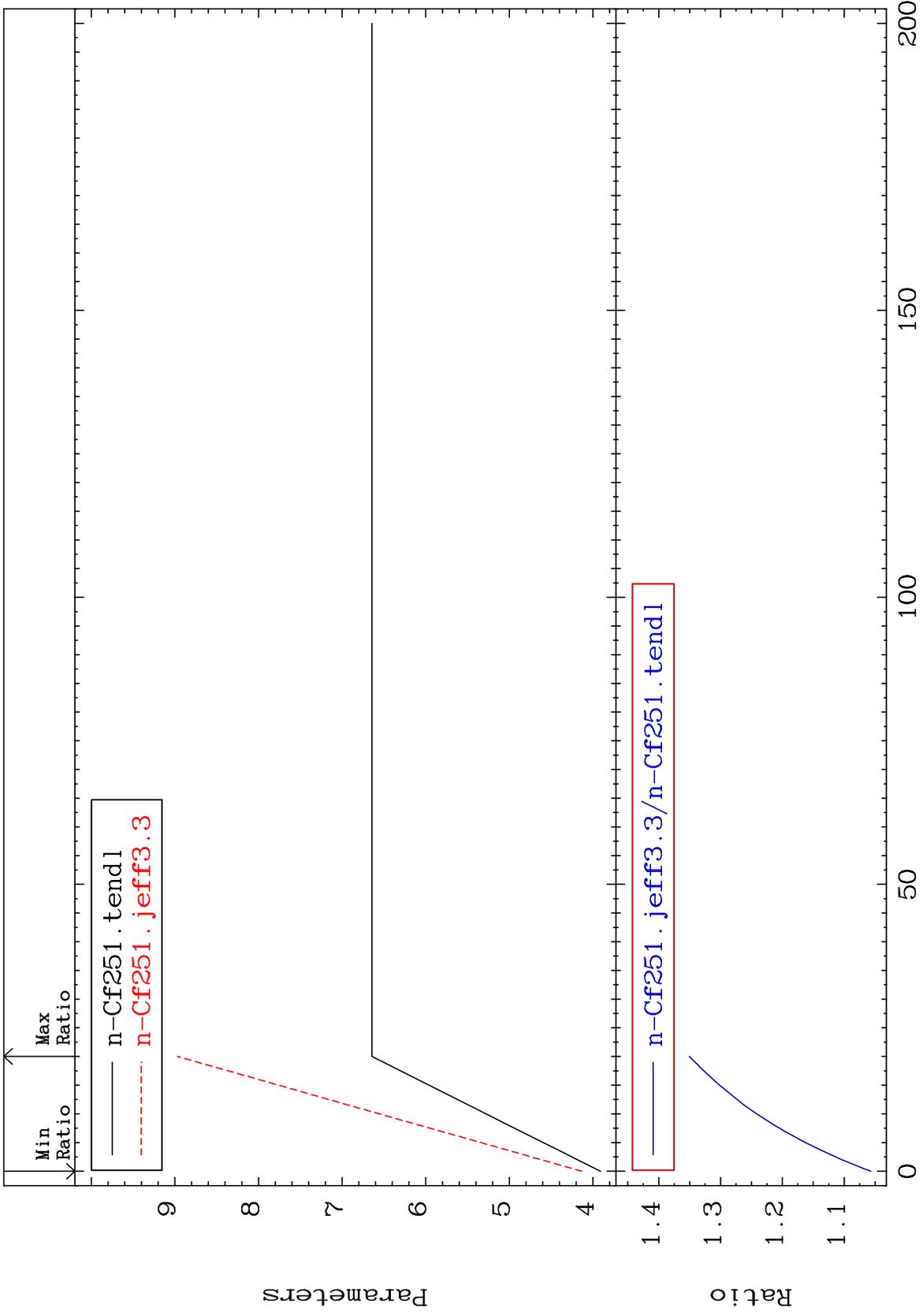
98-Cf-251

1

MAT 9858

Prompt $\bar{\nu}$
Parameters

98-Cf-251
5.678 To 35.05 %



2

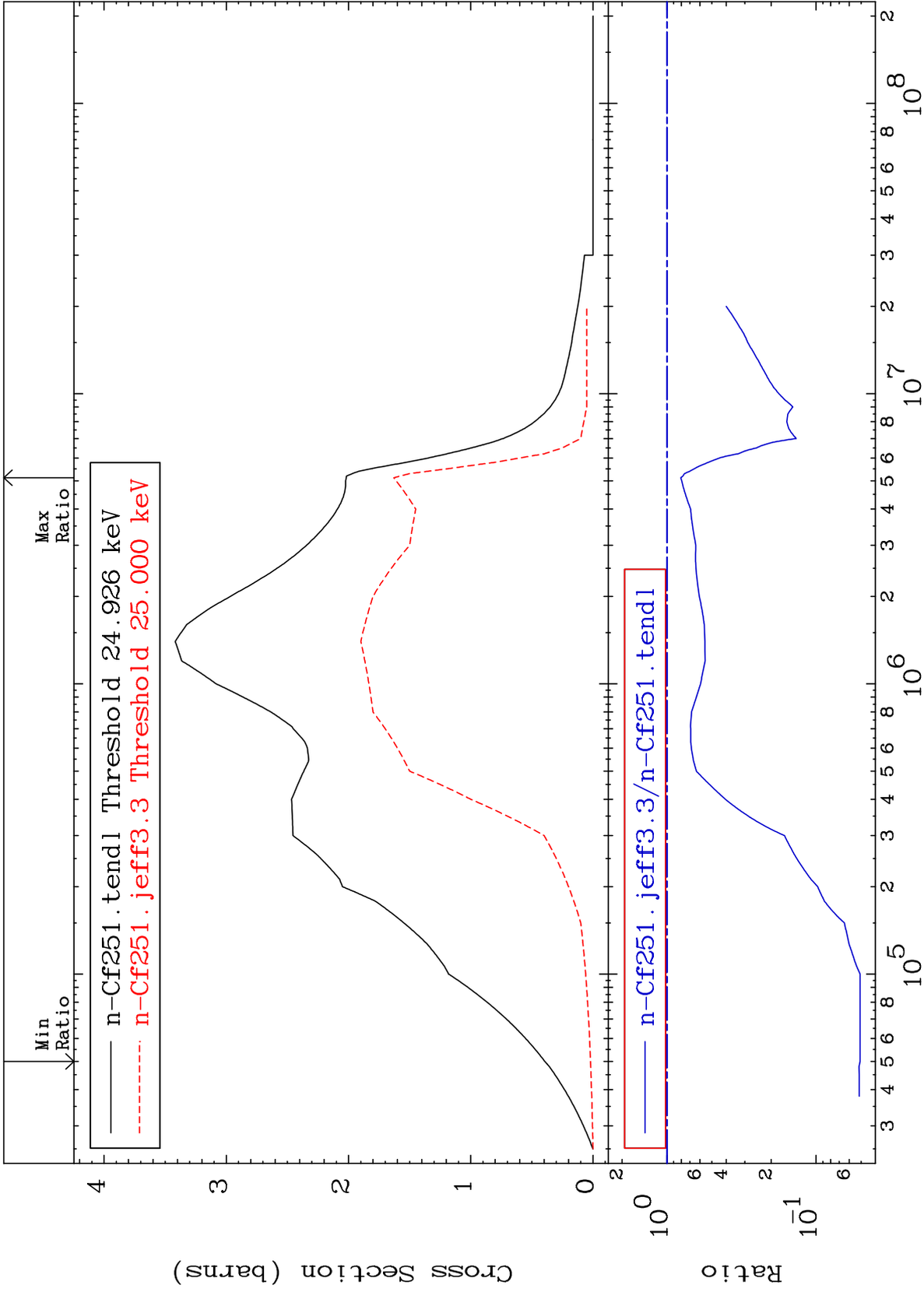
Incident Energy (MeV)

98-Cf-251

MAT 9858

Inelastic
Cross Section

98-Cf-251
-94.93 To -19.29%



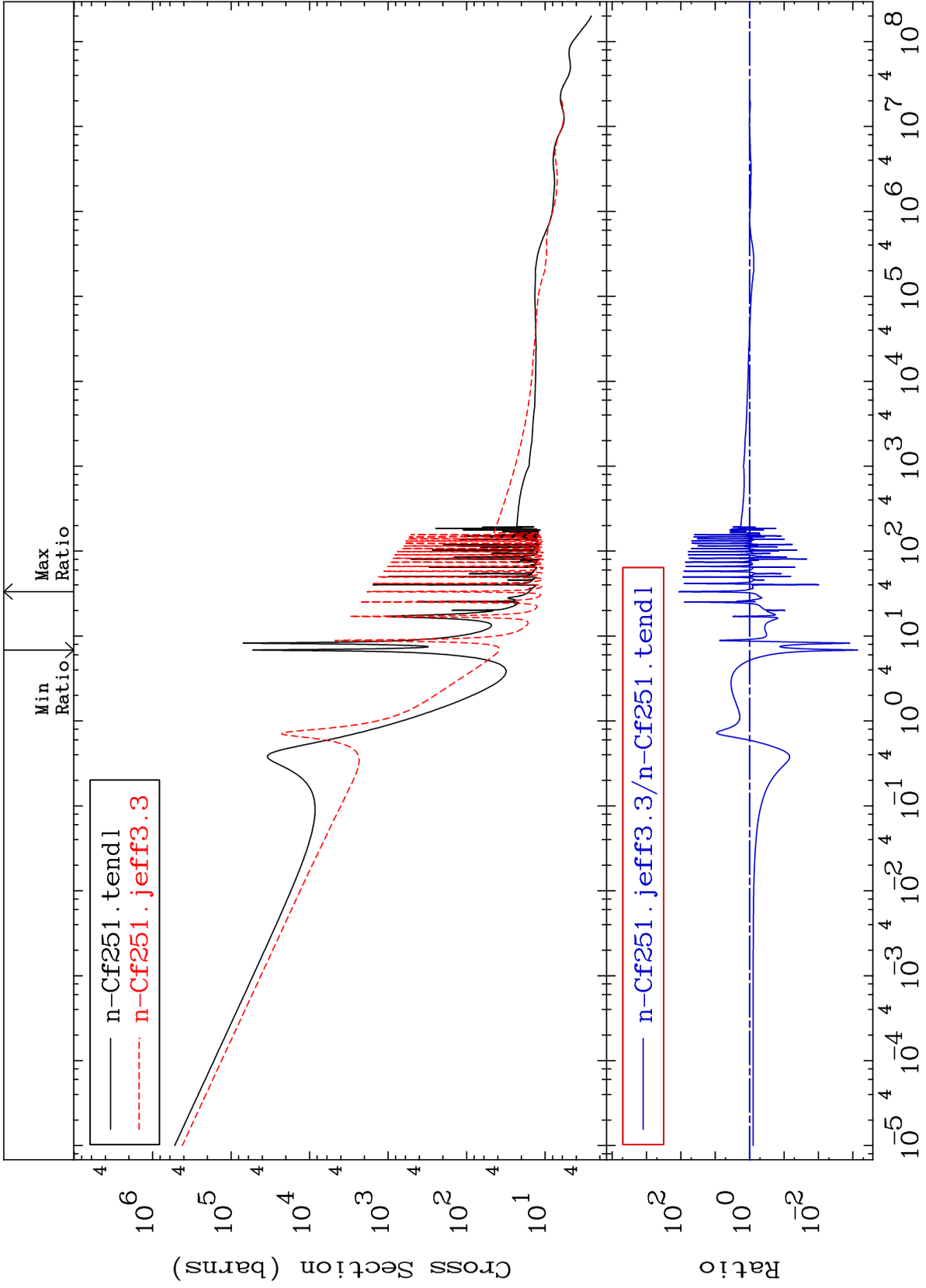
3

98-Cf-251

98-Cf-251

MAT 9858

Total Cross Section
98-Cf-251
-99.93 To 9999. %



98-Cf-251

Incident Energy (eV)

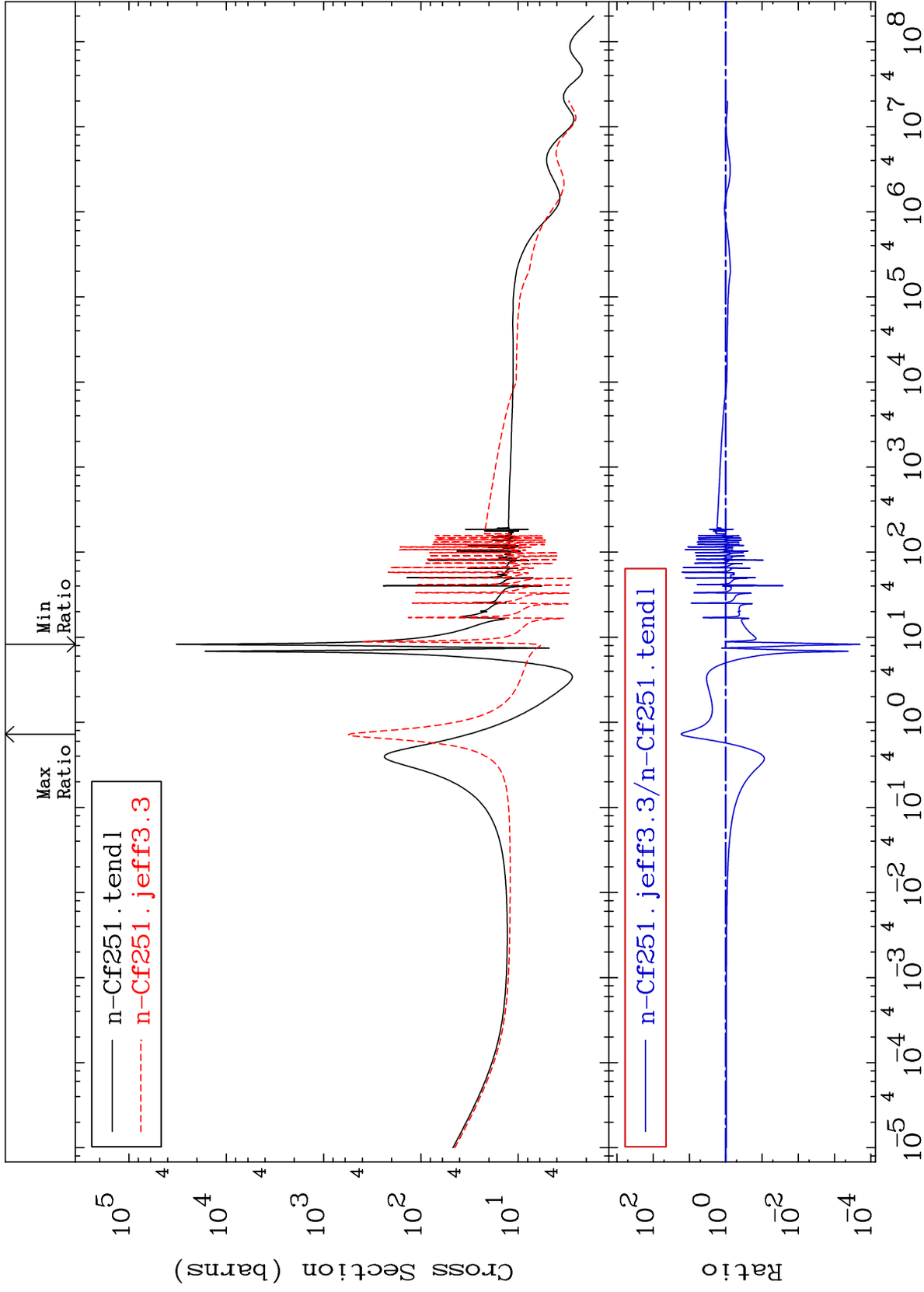
MAT 9858

Elastic

98-Cf-251

Cross Section

-99.98 To 1585. %



2

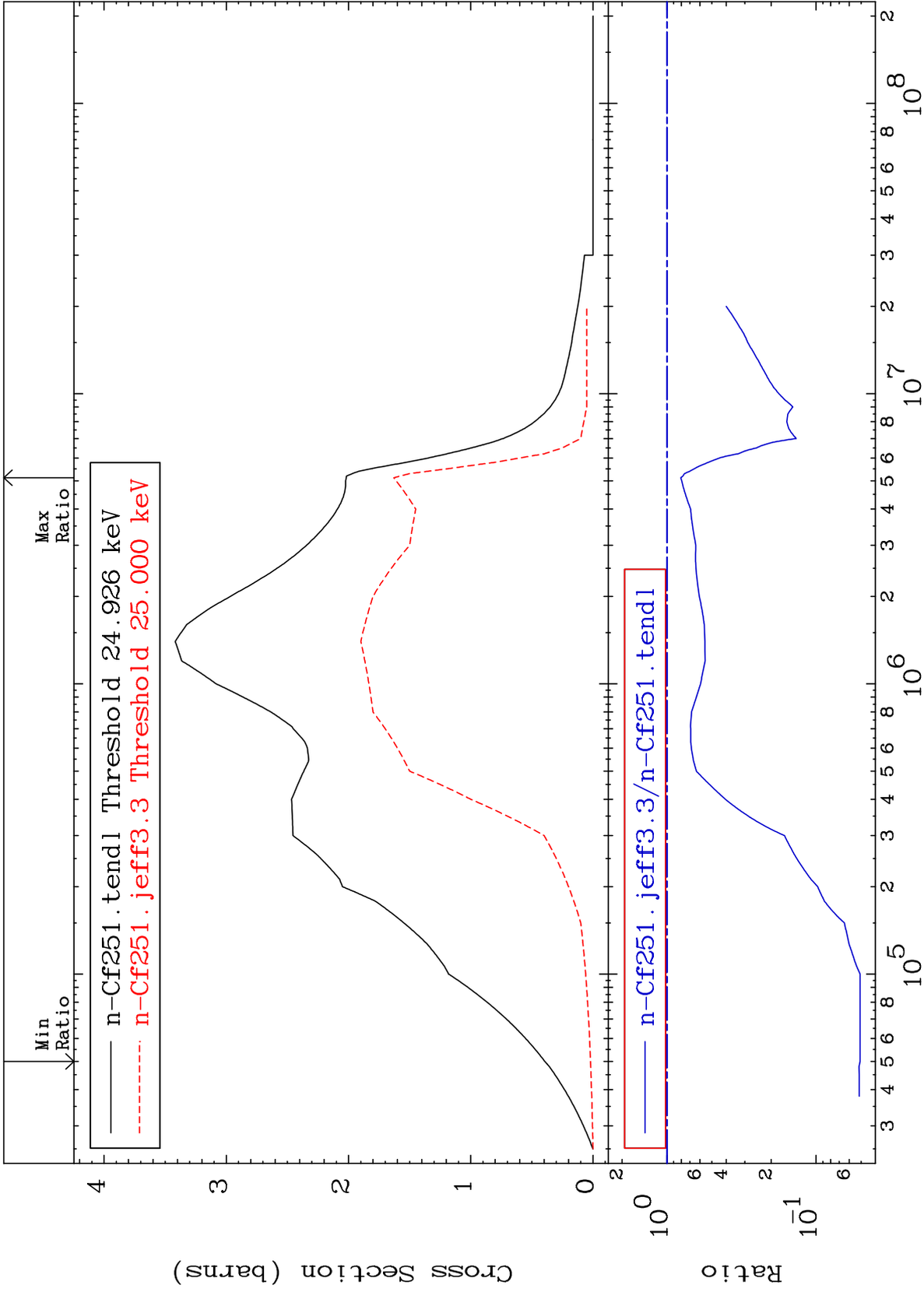
Incident Energy (eV)

98-Cf-251

MAT 9858

Inelastic
Cross Section

98-Cf-251
-94.93 To -19.29%



3

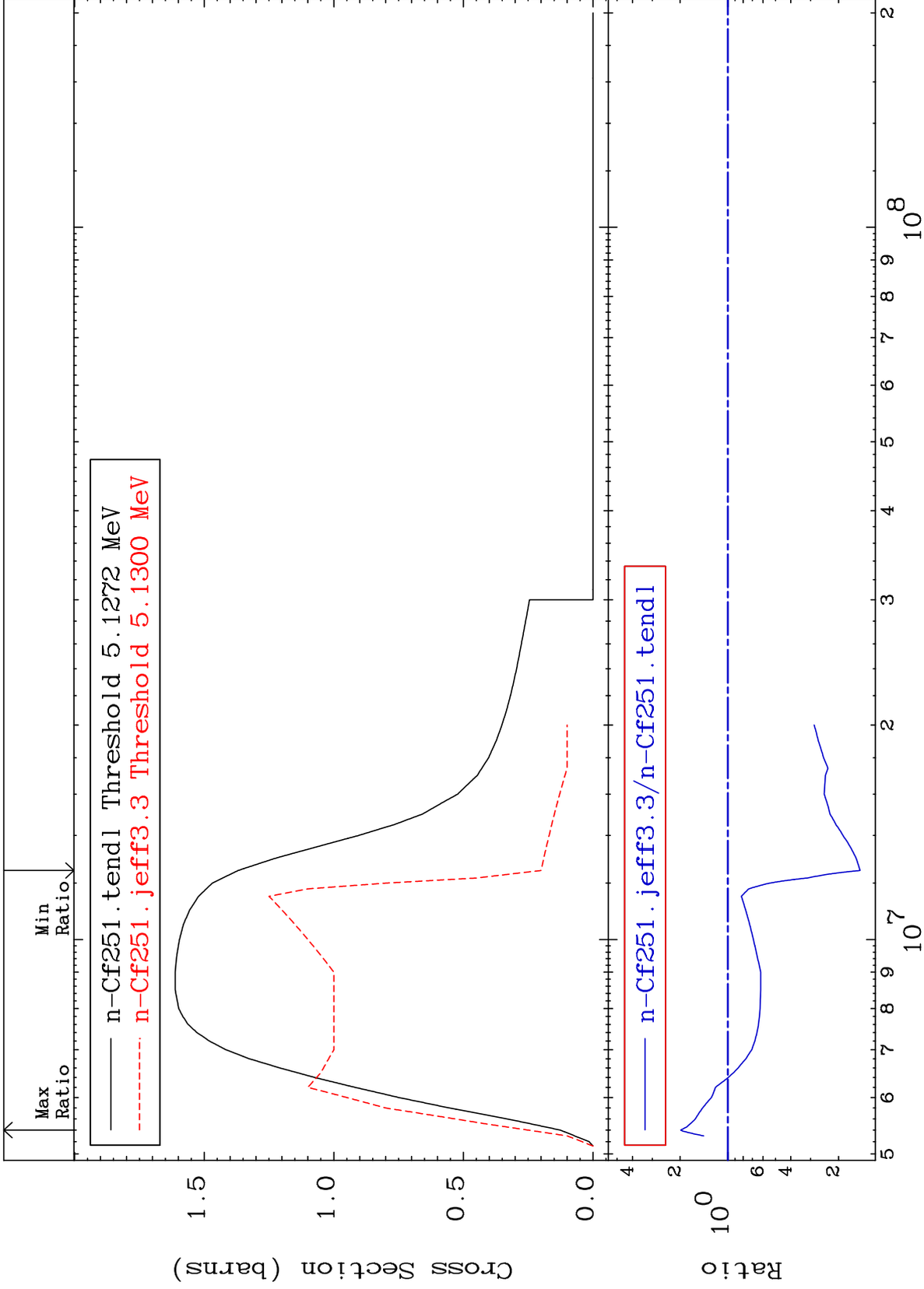
Incident Energy (eV)

98-Cf-251

MAT 9858

(n,2n)
Cross Section

98-Cf-251
-85.39 To 98.19 %



4

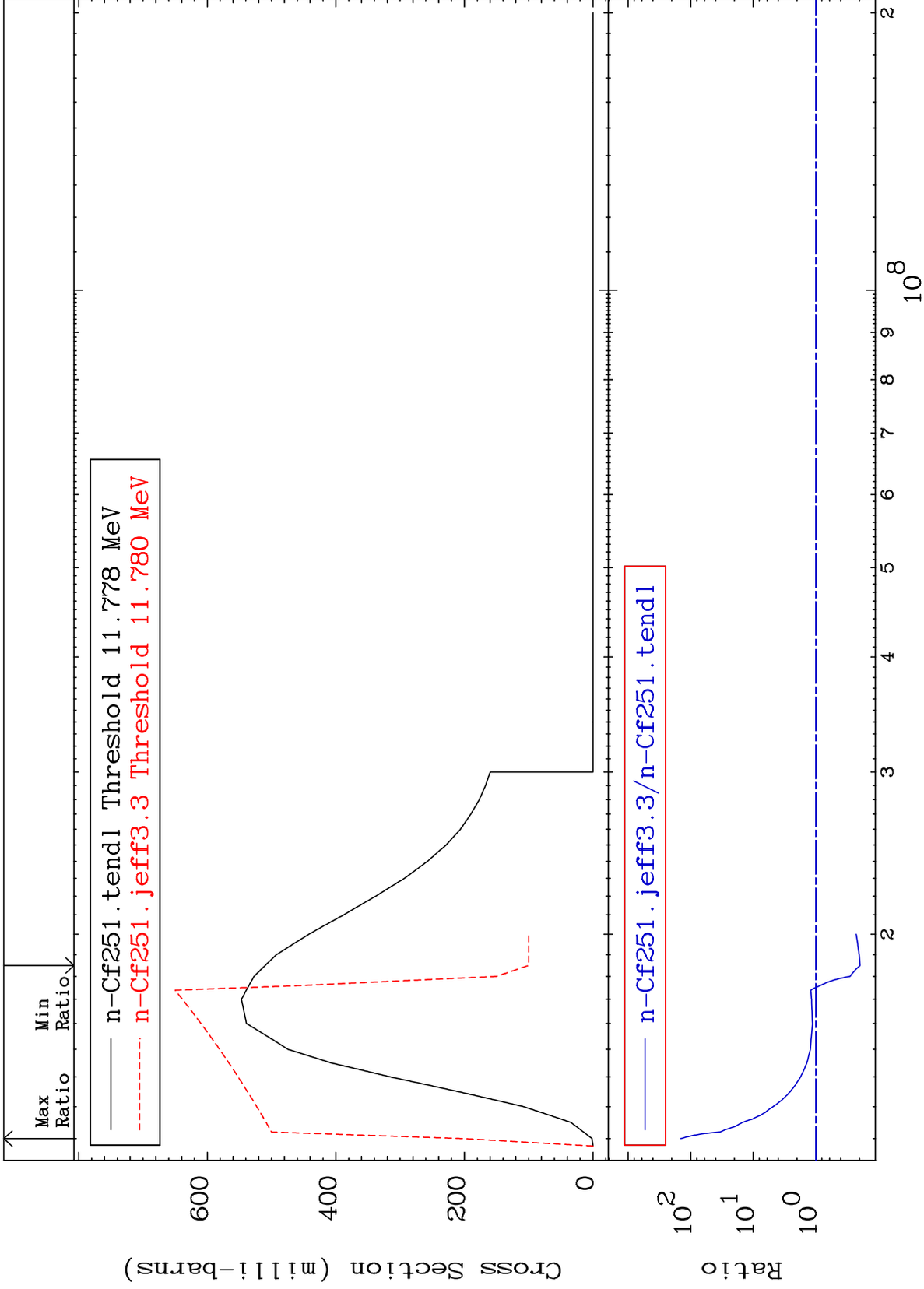
Incident Energy (eV)

98-Cf-251

MAT 9858

(n,3n)
Cross Section

98-Cf-251
-80.39 To 9999. %

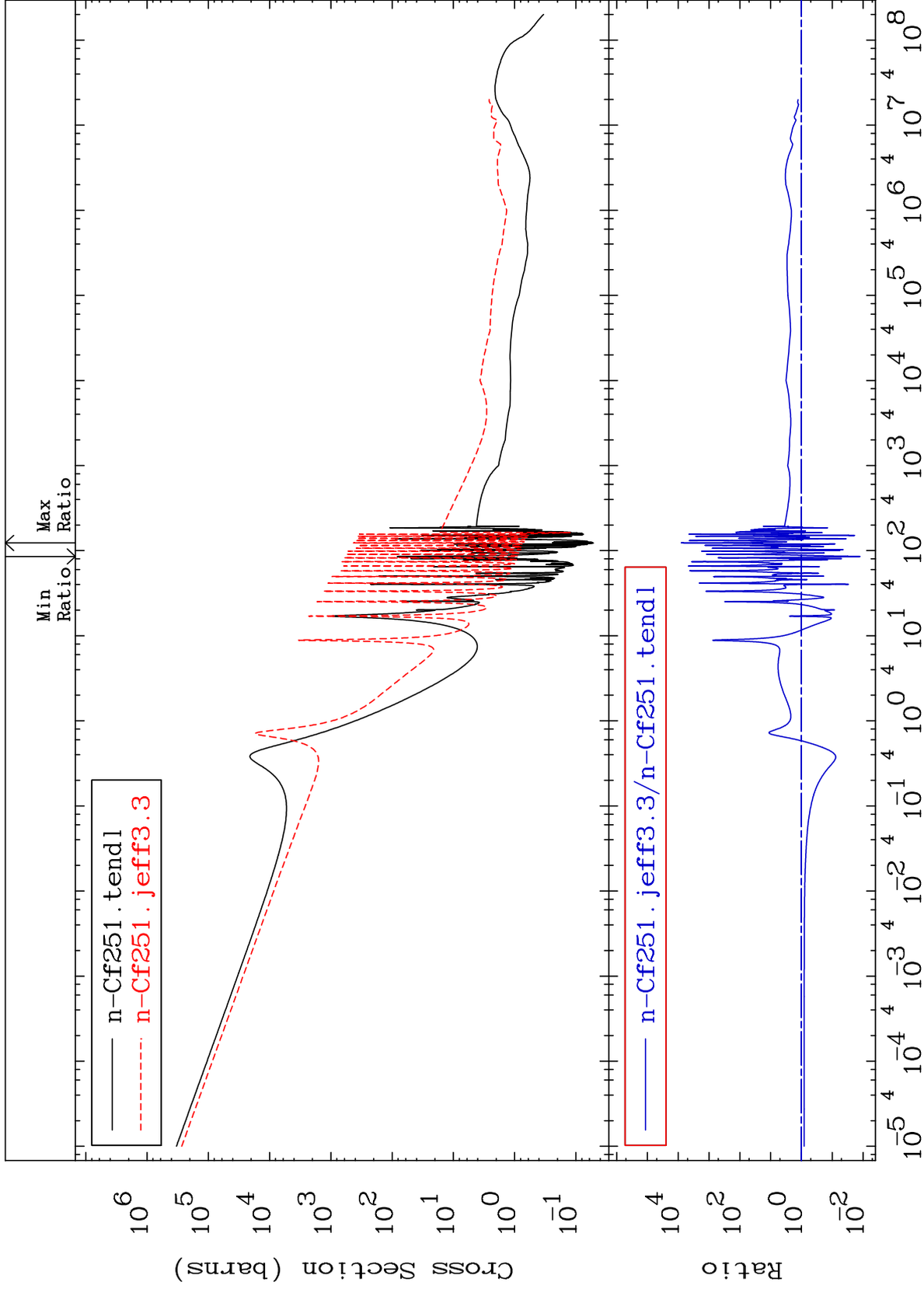


MAT 9858

98-Cf-251

-98.76 To 9999. %

Fission
Cross Section



6

Incident Energy (eV)

98-Cf-251

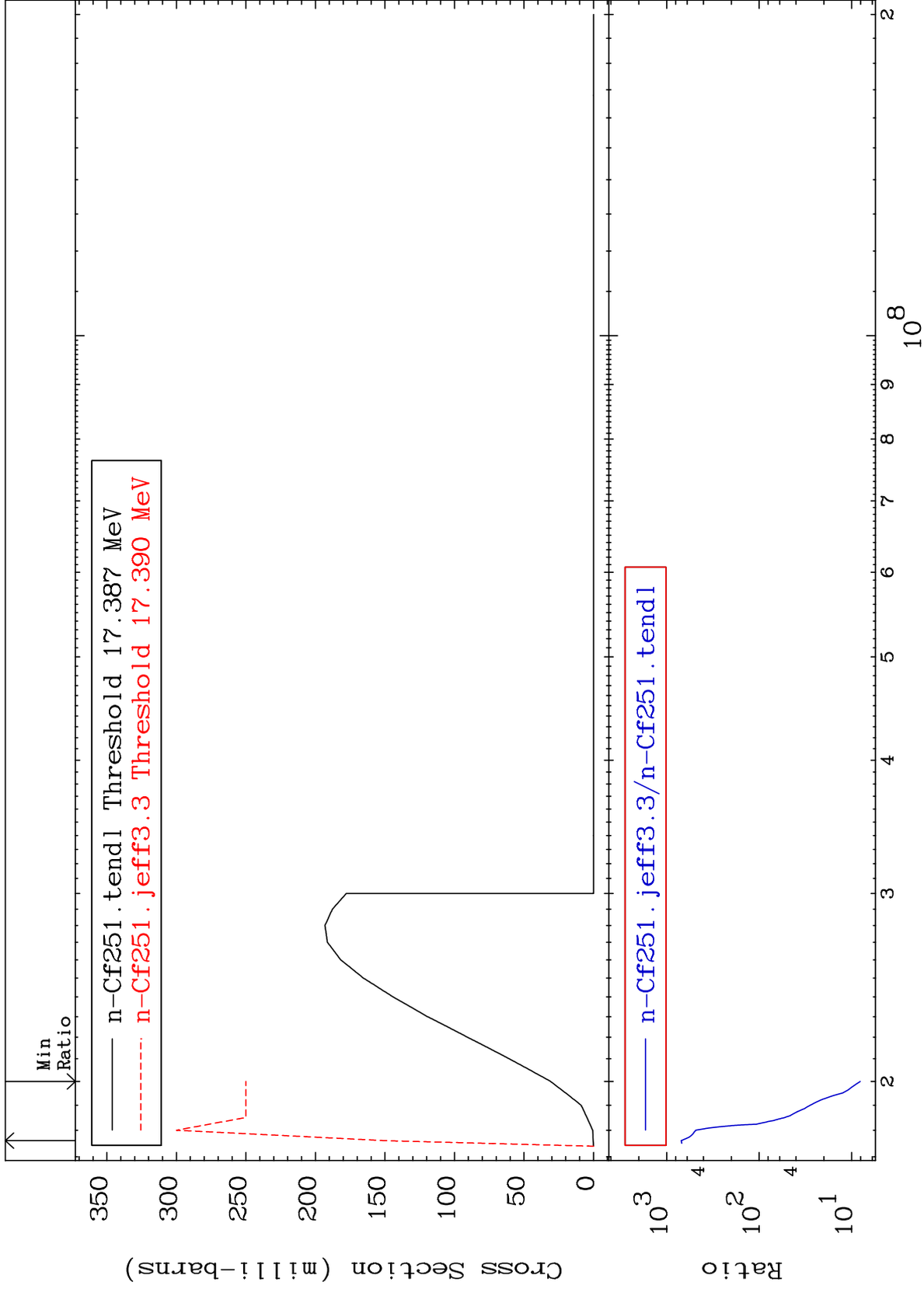
MAT 9858

(n,4n)

98-Cf-251

Cross Section

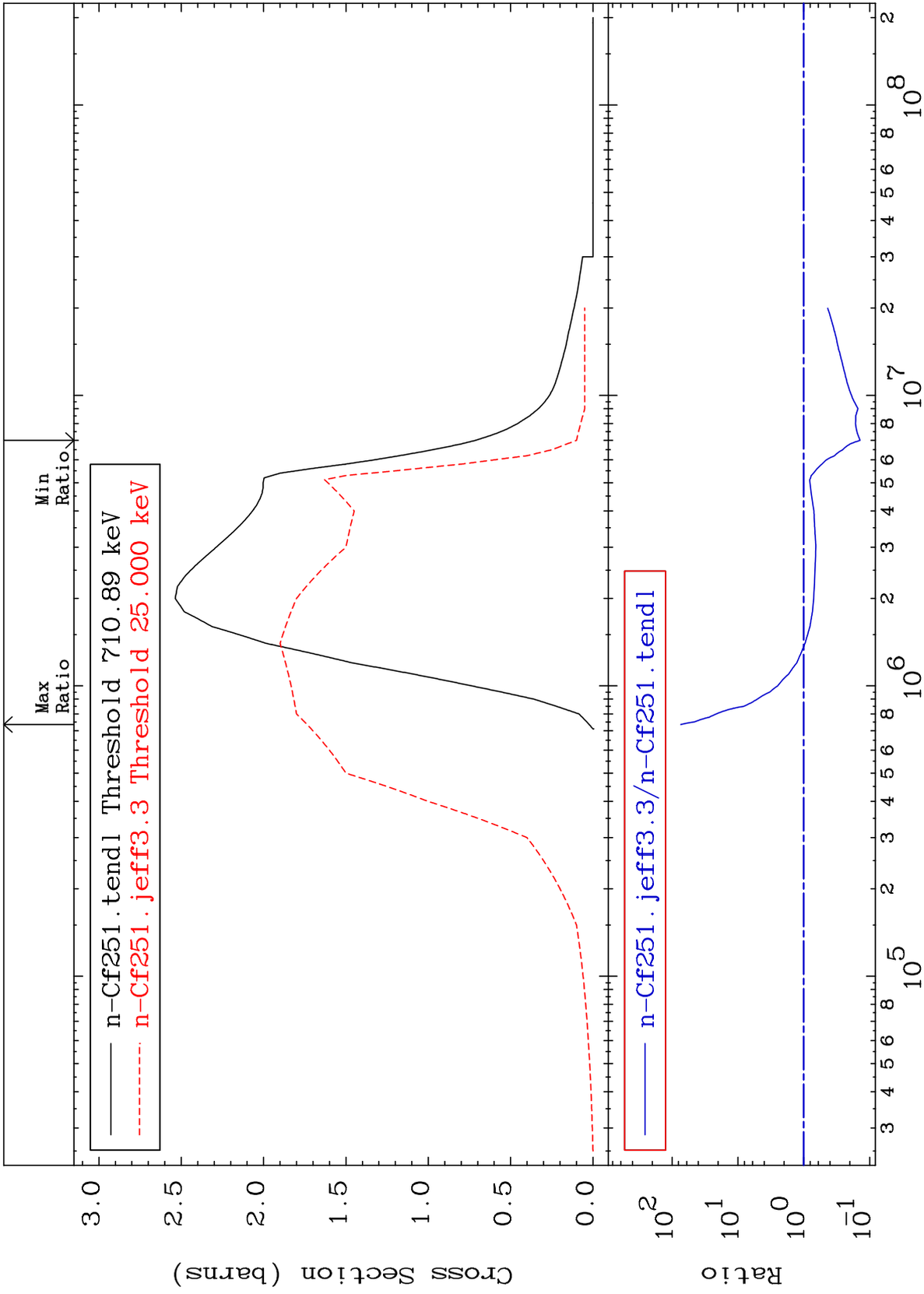
708.7 To 9999. %



MAT 9858

(n, n') Continuum
Cross Section

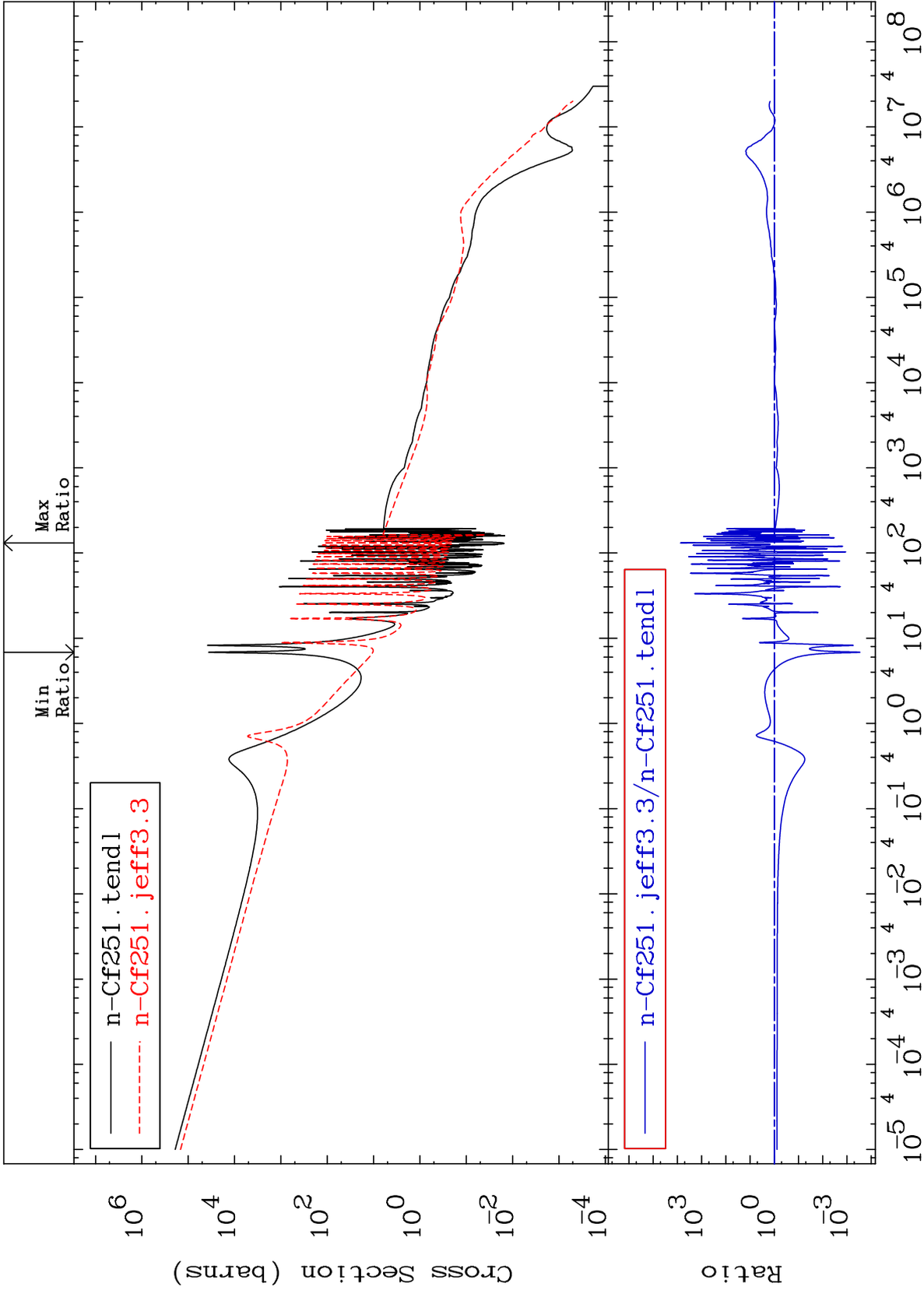
98-Cf-251
-86.02 To 7278. %



MAT 9858

98-Cf-251
-99.97 To 9999. %

(n, γ)
Cross Section



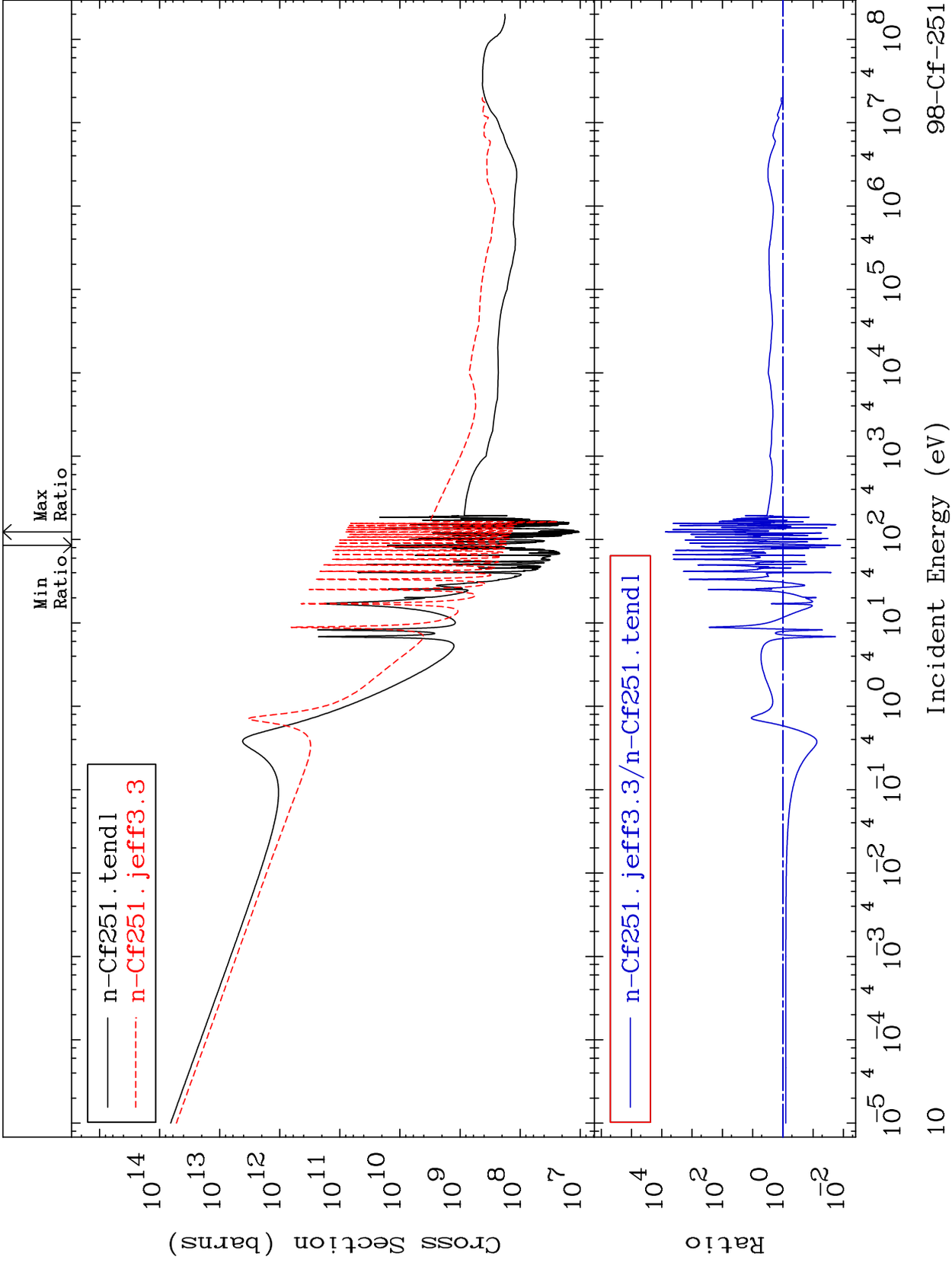
MAT 9858

Kerma total (eV-barns)

98-Cf-251

-98.78 To 9999. %

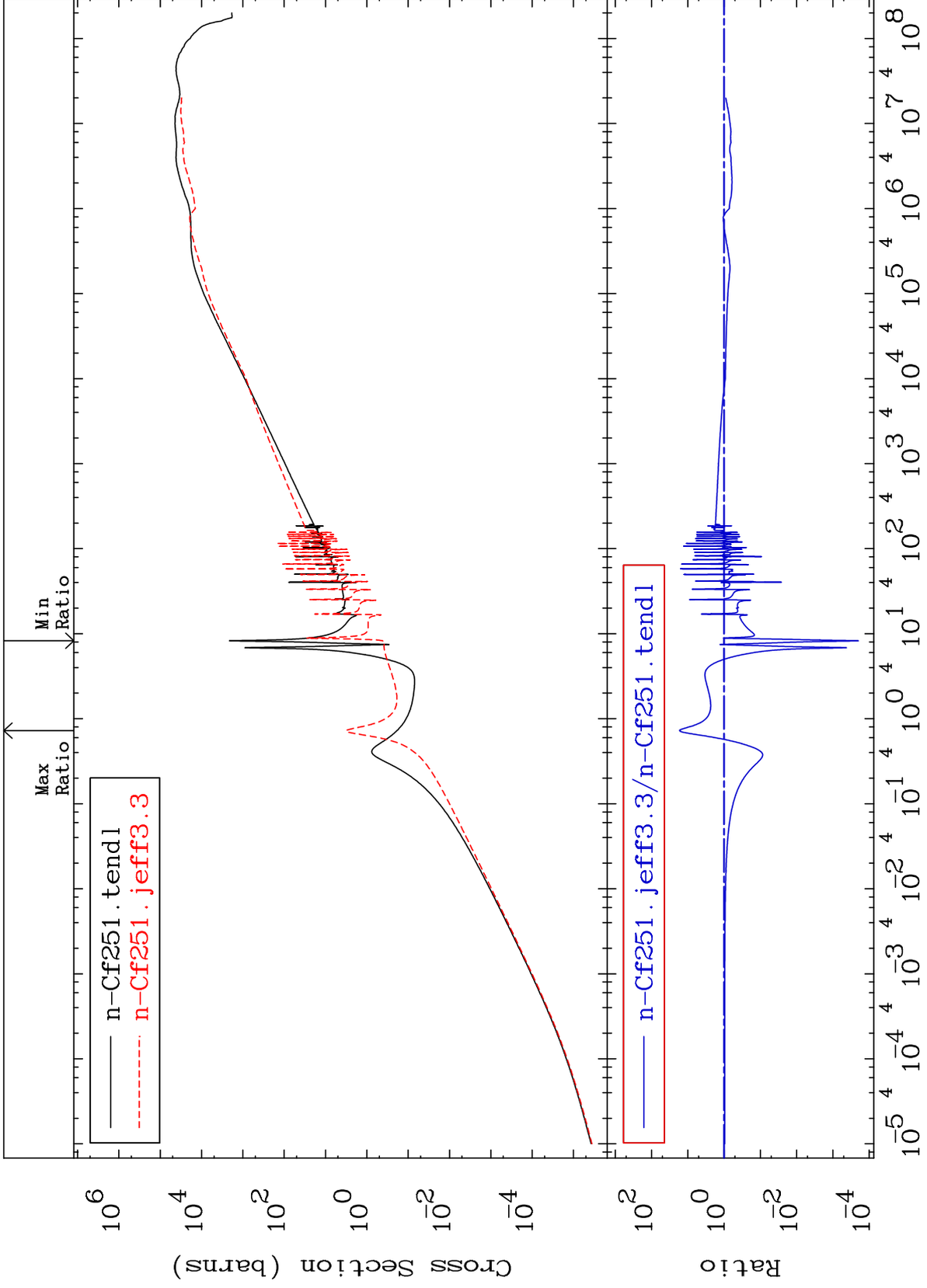
Cross Section



MAT 9858

Kerma elastic
Cross Section

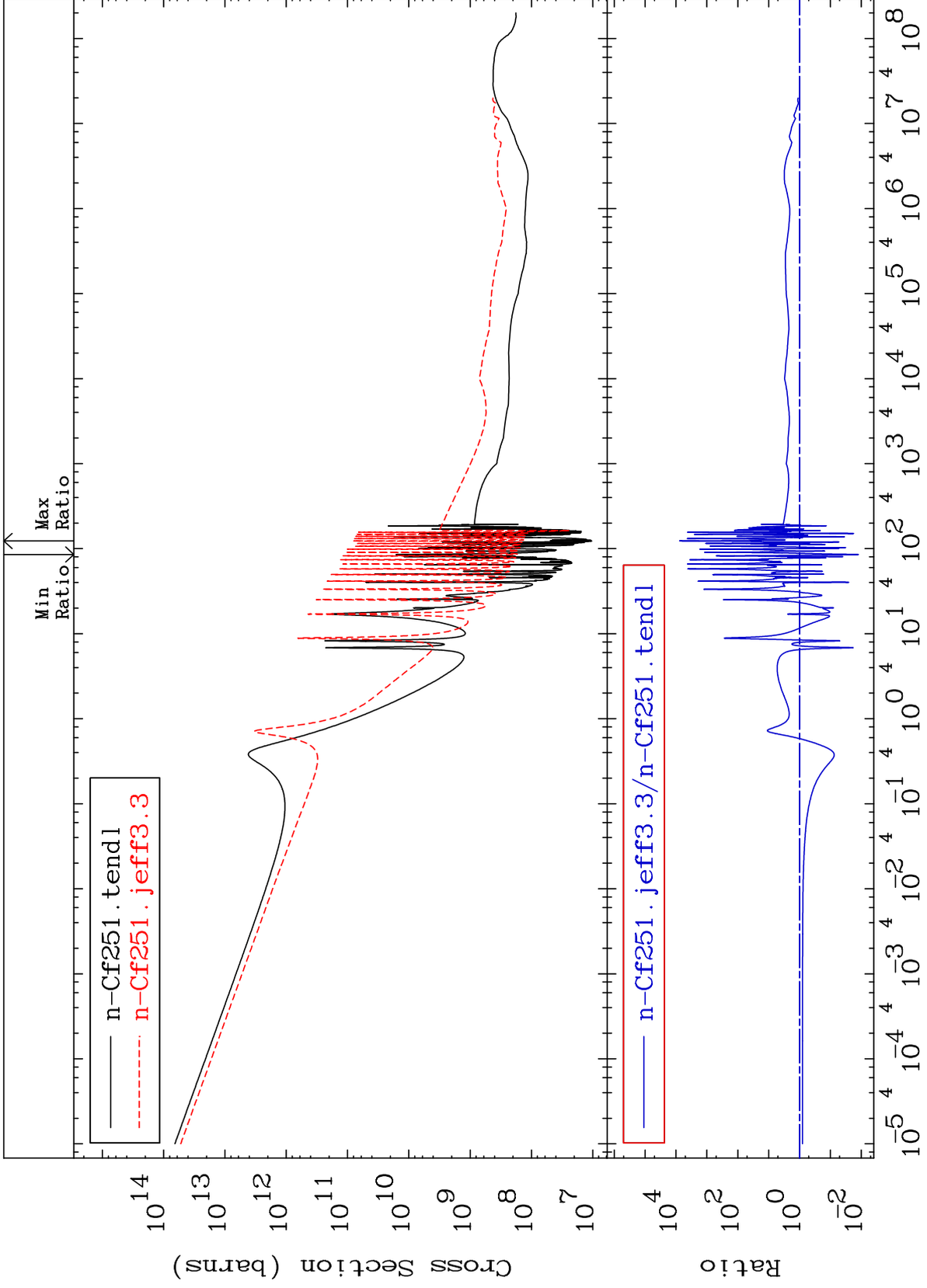
98-Cf-251
-99.98 To 1585. %



MAT 9858

Kerma non-elastic (all but mt2)
Cross Section

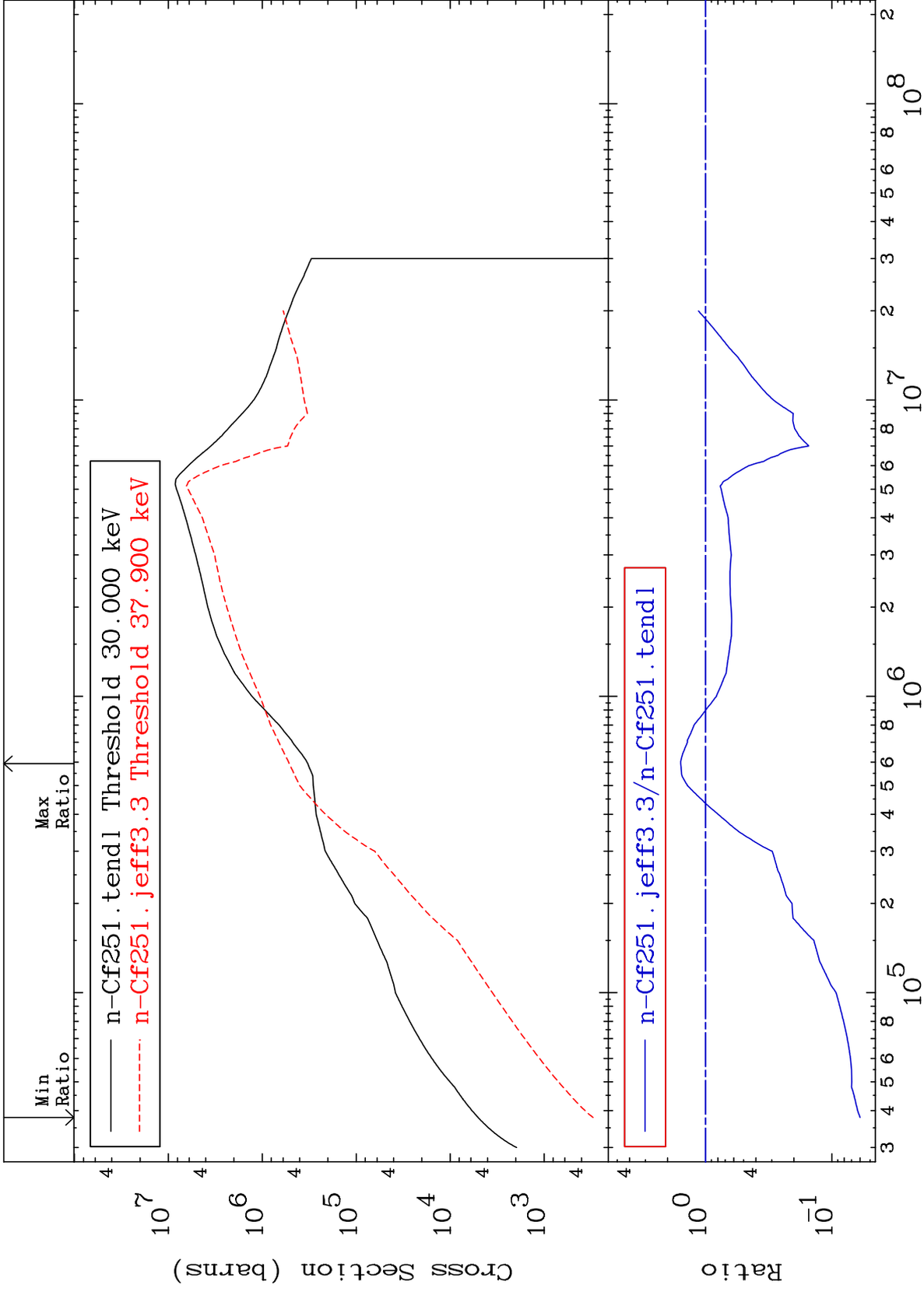
98-Cf-251
-98.78 To 9999. %



12

Incident Energy (eV)

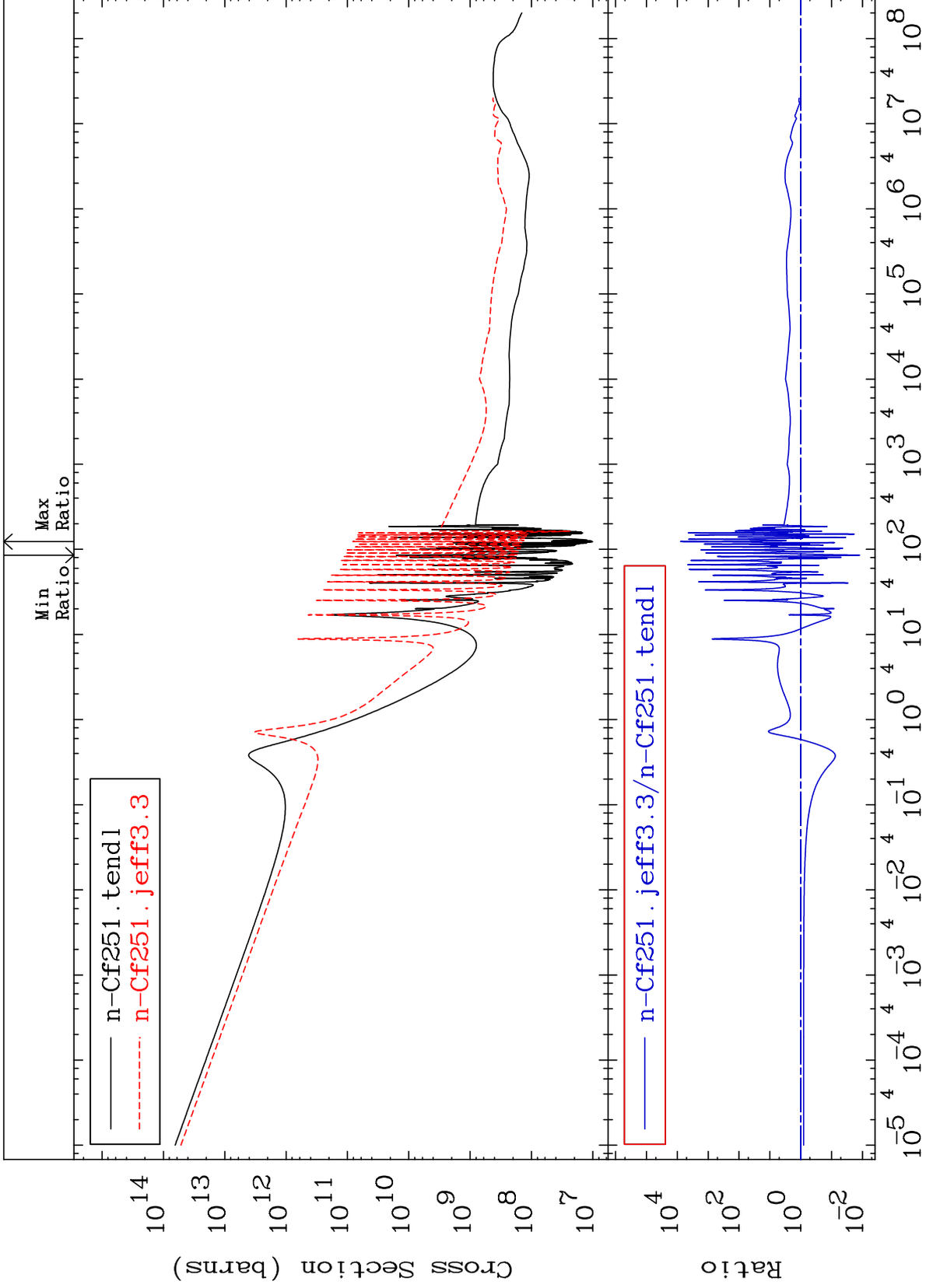
98-Cf-251



MAT 9858

Kerma fission (mt18 or mt19-20-21-38)
Cross Section

98-Cf-251
-98.78 To 9999. %



14

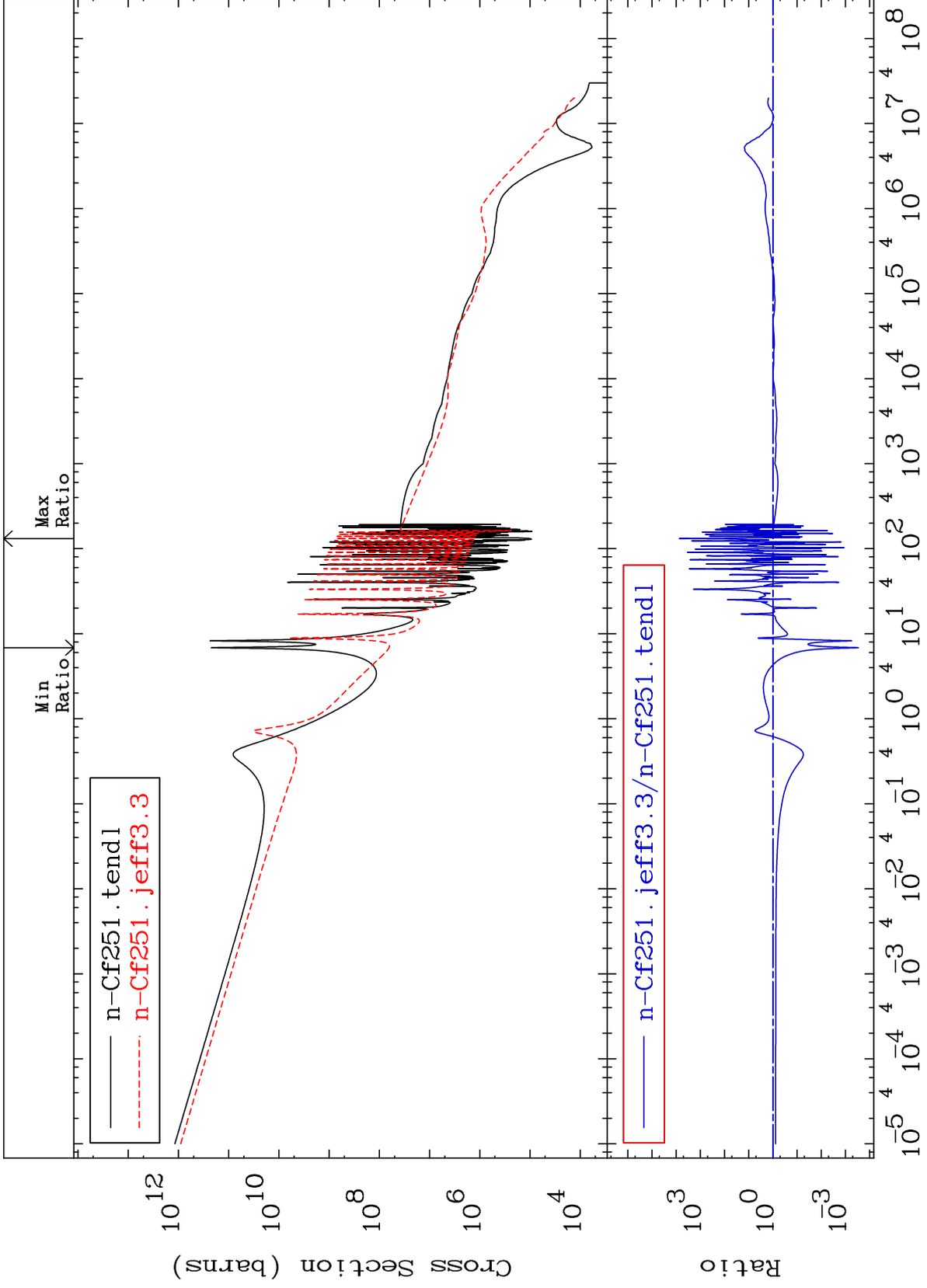
Incident Energy (eV)

98-Cf-251

MAT 9858

Kerma capture (mt102)
Cross Section

98-Cf-251
-99.97 To 9999. %



15

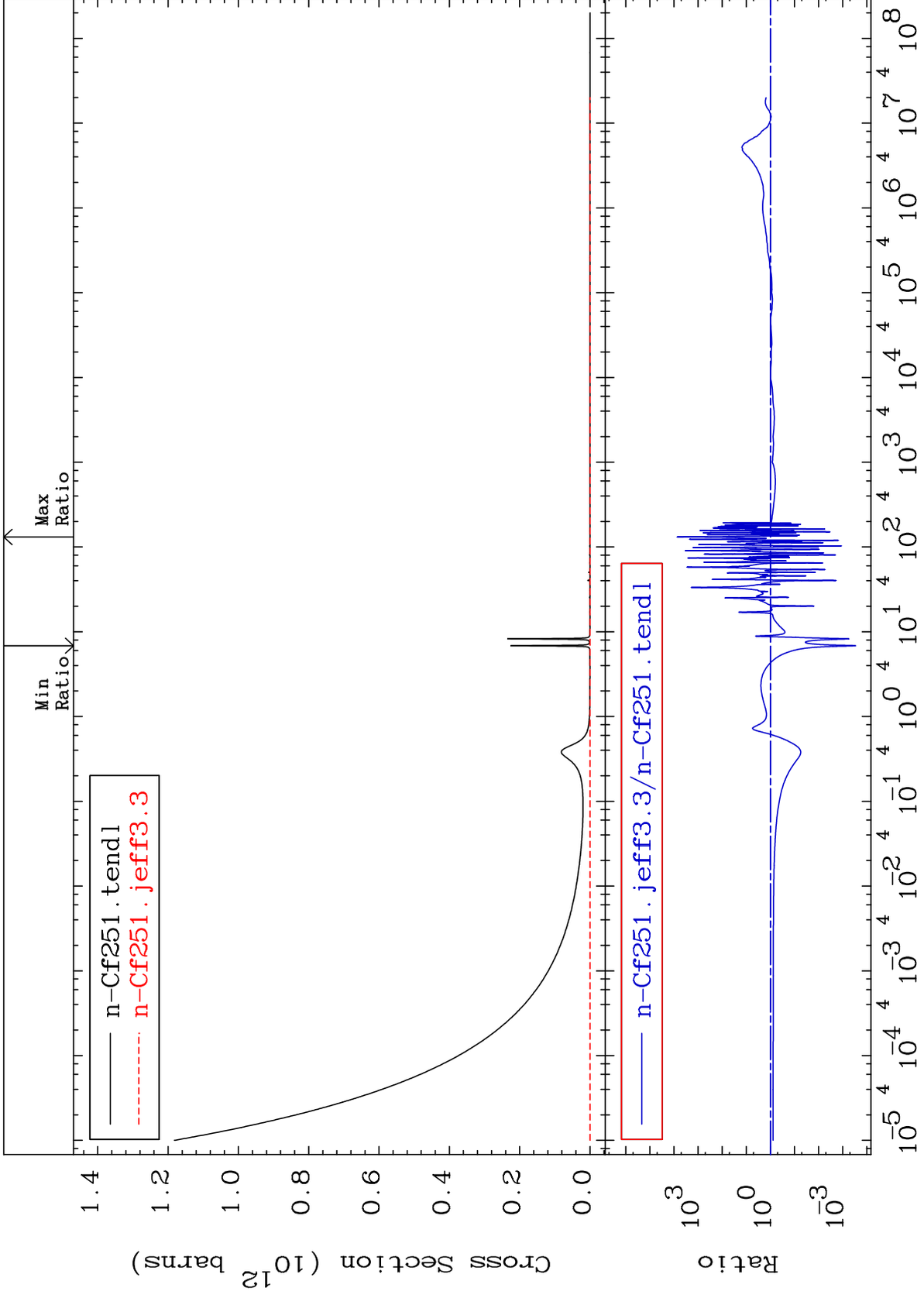
Incident Energy (eV)

98-Cf-251

MAT 9858

Total photon (eV-barns)
Cross Section

98-Cf-251
-99.97 To 9999. %



16

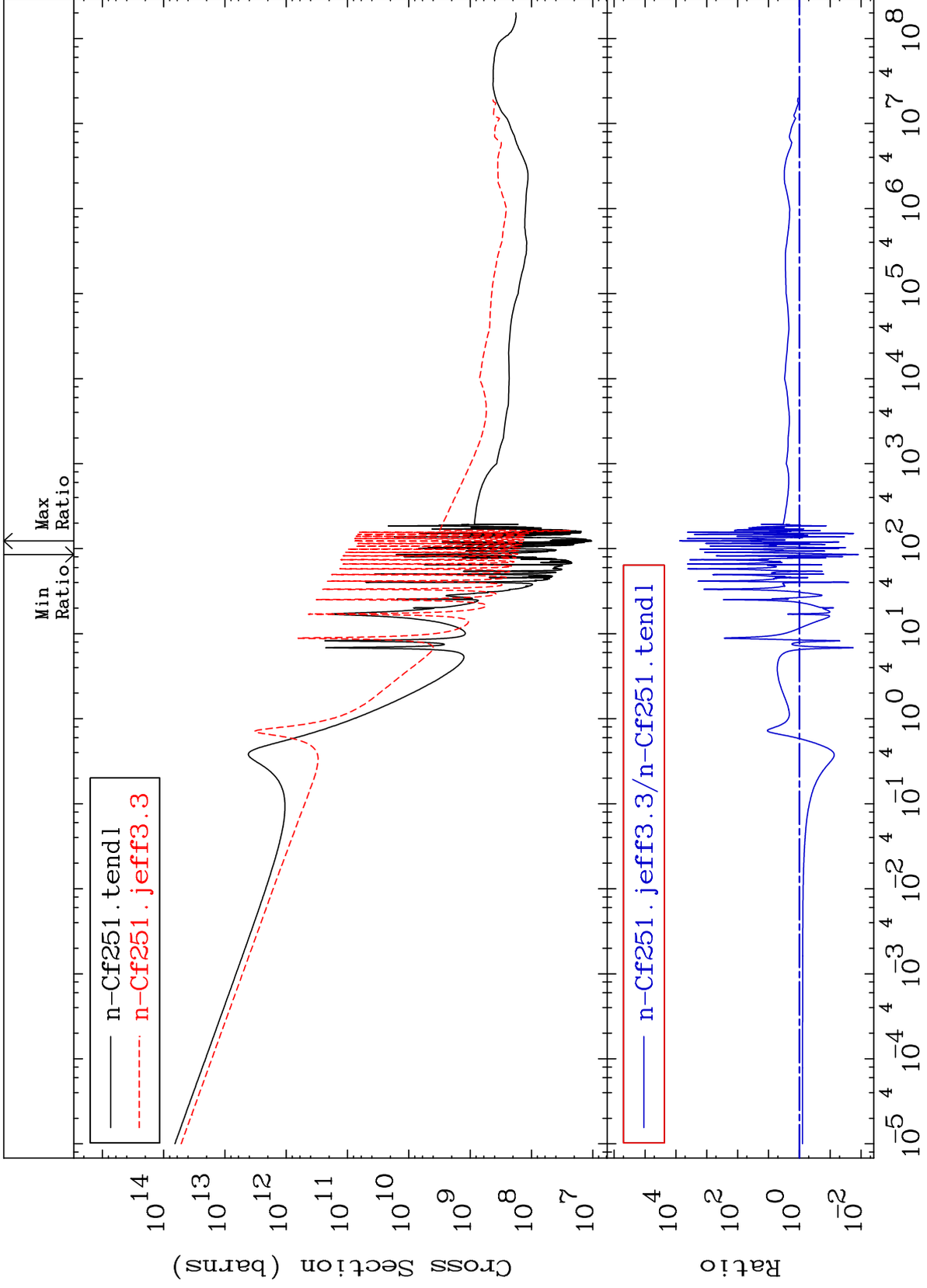
Incident Energy (eV)

98-Cf-251

MAT 9858

Total kinematic kerma (high limit)
Cross Section

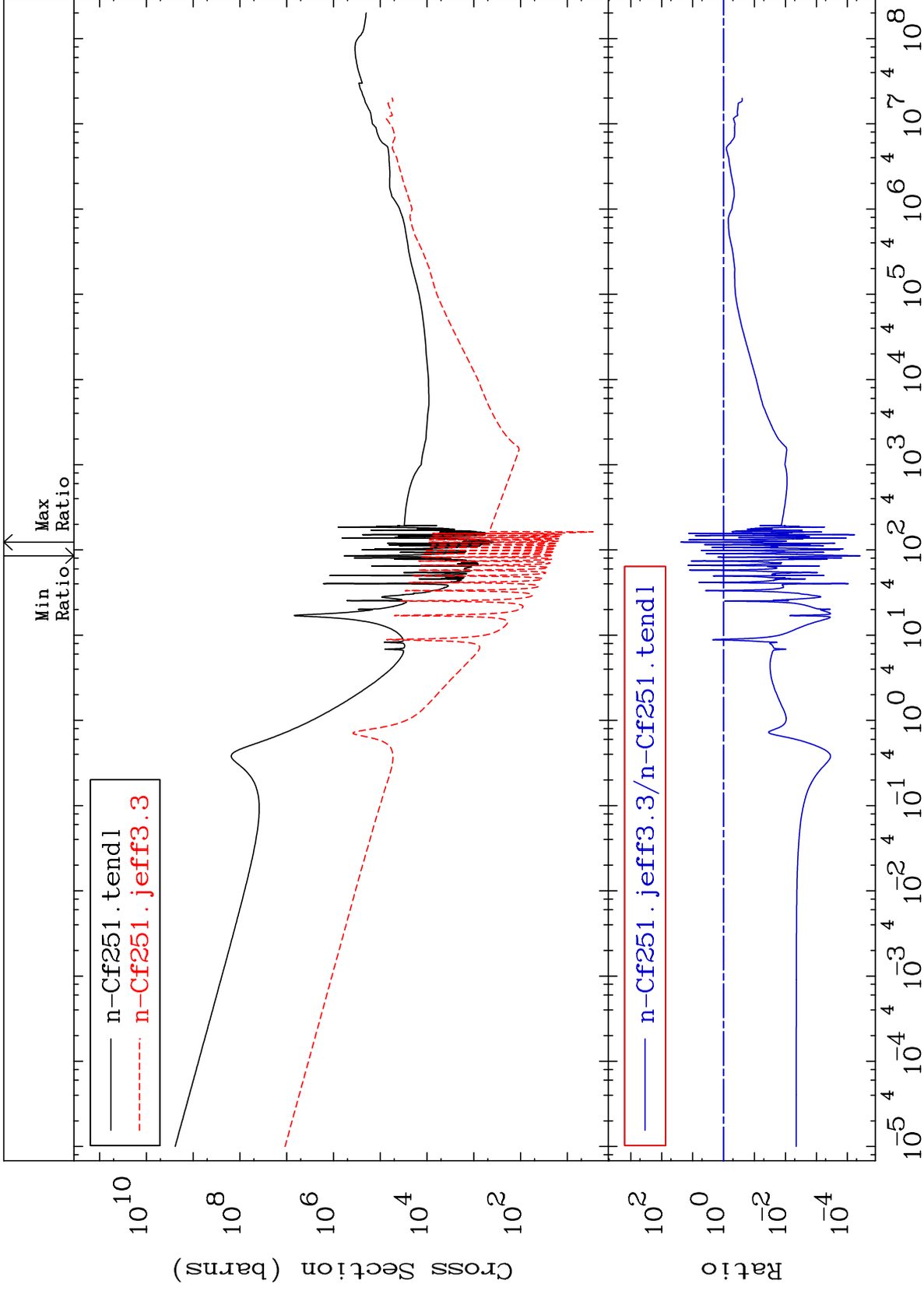
98-Cf-251
-98.79 To 9999. %



17

Incident Energy (eV)

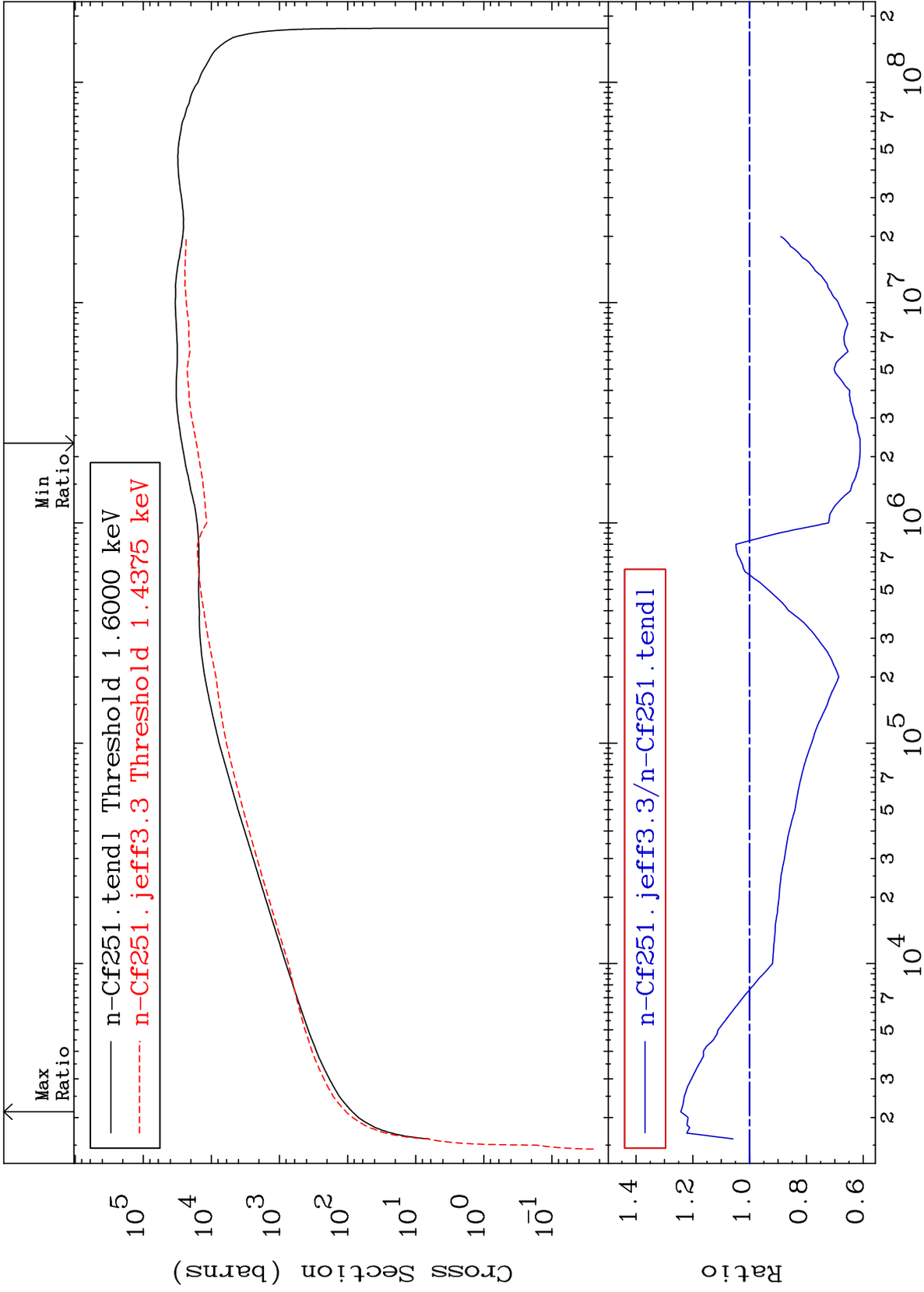
98-Cf-251



MAT 9858

Dpa elastic (mt2)
Cross Section

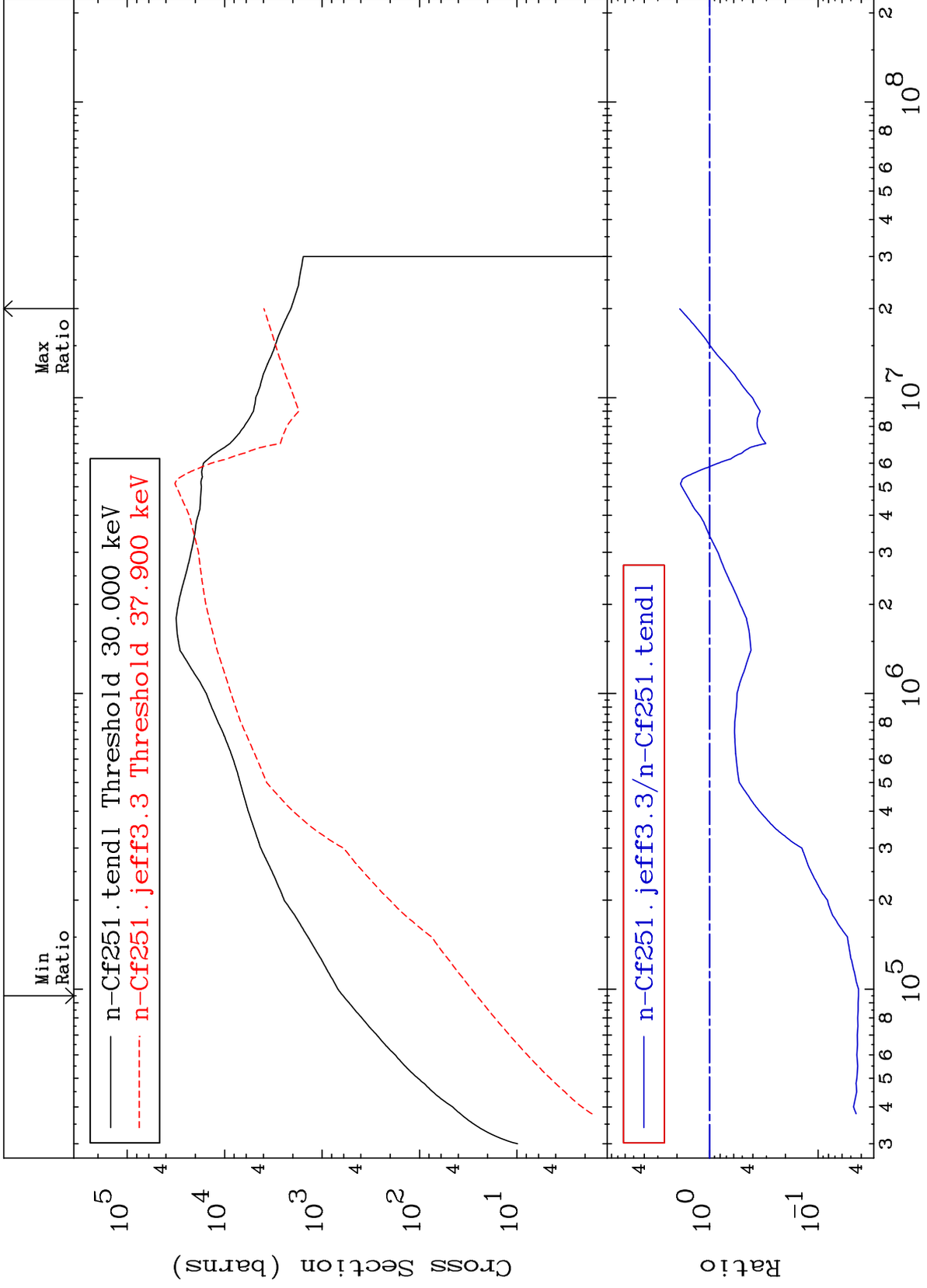
98-Cf-251
-38.91 To 24.22 %



MAT 9858

Dpa inelastic (mt51-91)
Cross Section

98-Cf-251
-95.76 To 89.18 %



MAT 9858

Dpa disappearance (mt102 -120)
Cross Section

98-Cf-251
-98.47 To 9999. %

