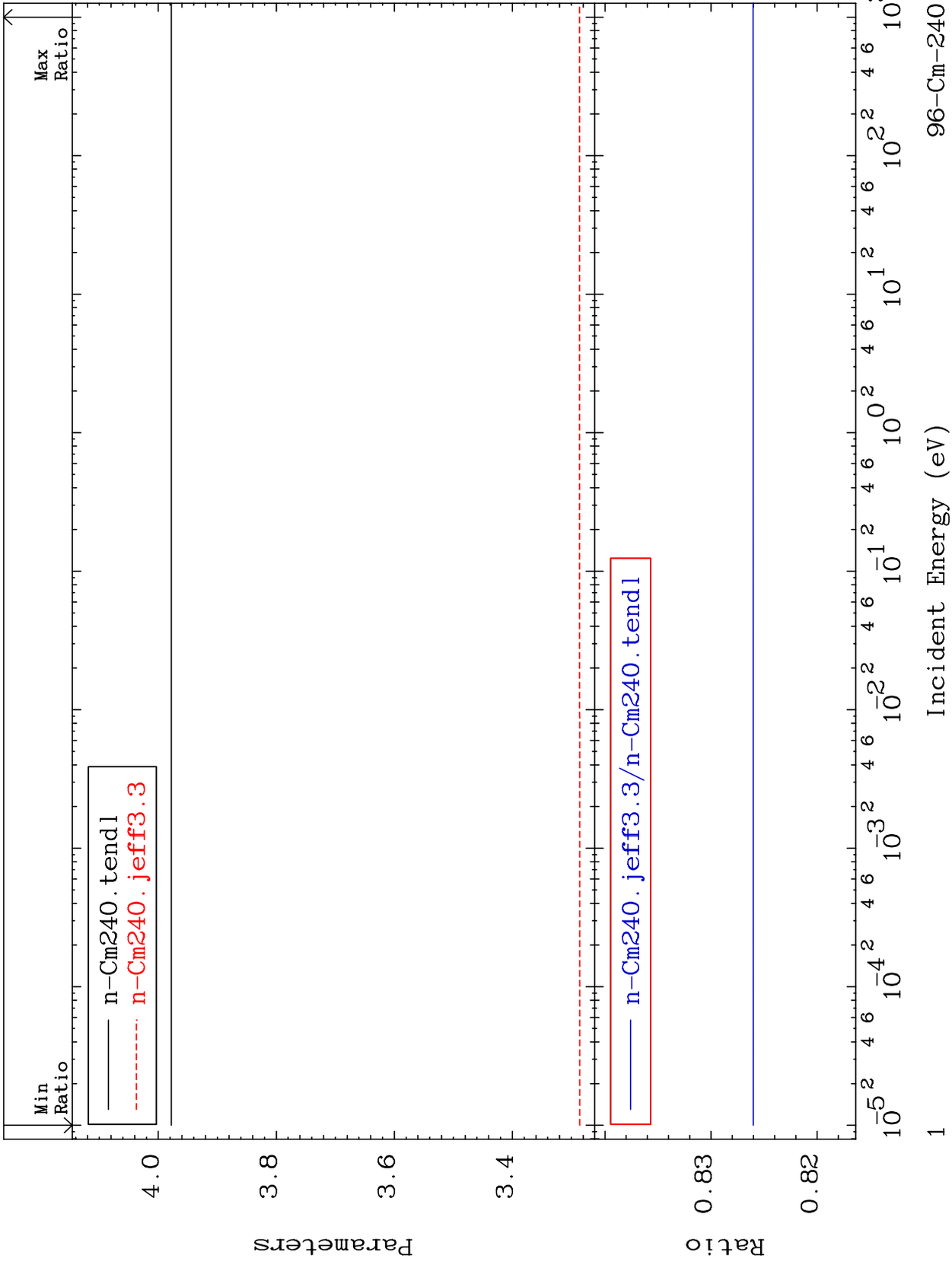


MAT 9625

Total $\bar{\nu}$
Parameters

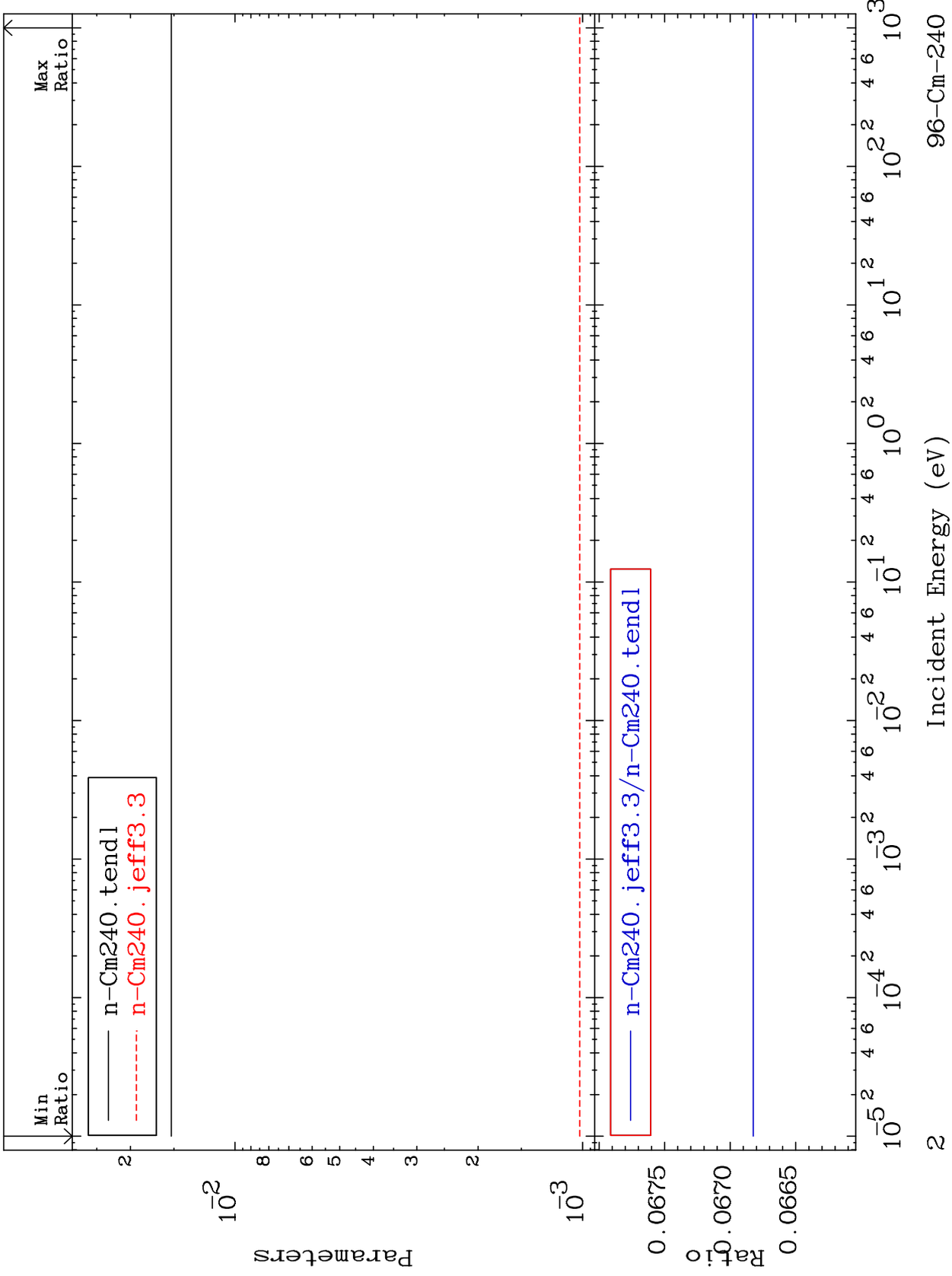
96-Cm-240
-17.40 To -17.40%



MAT 9625

Delayed $\bar{\nu}$
Parameters

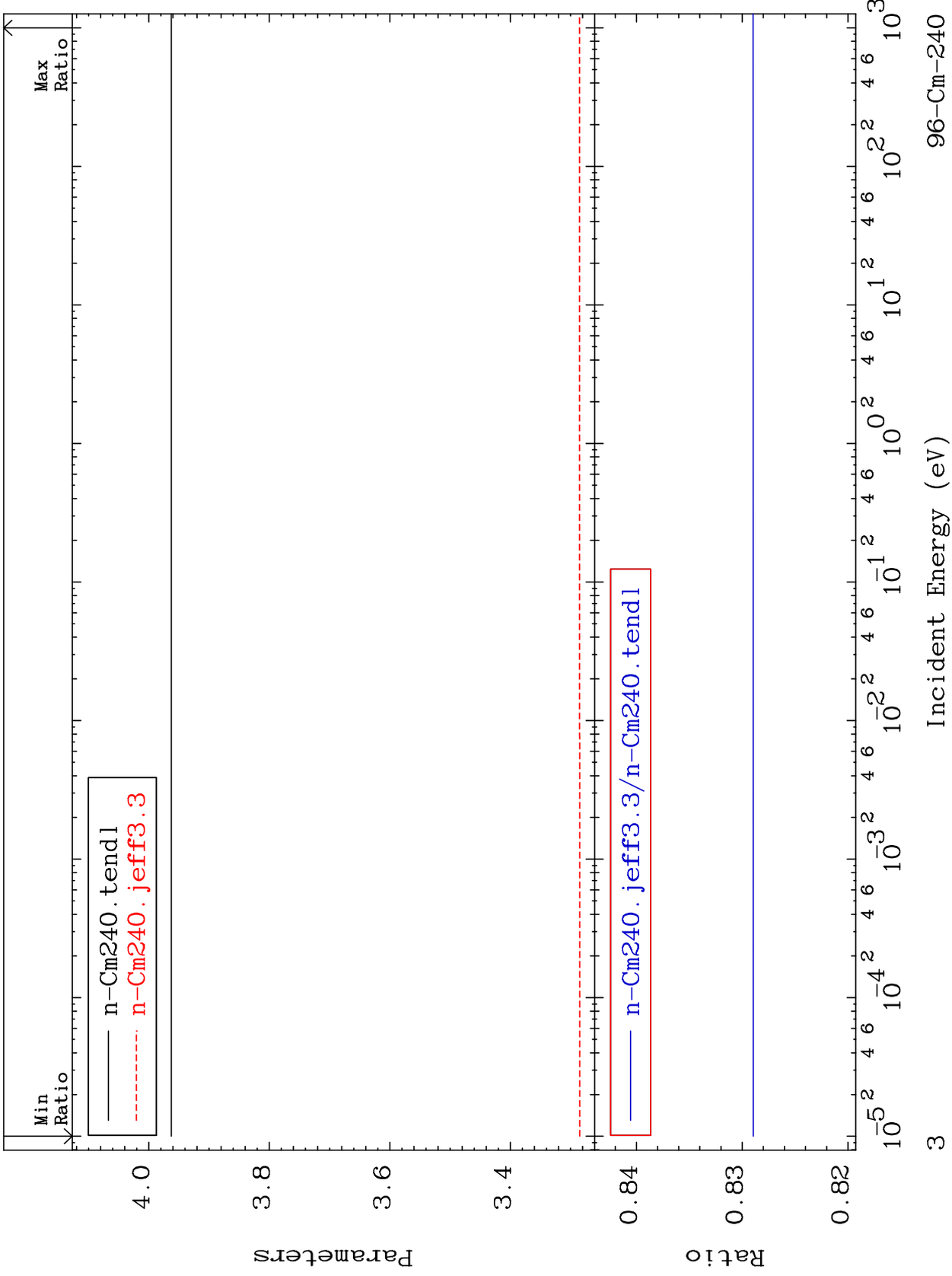
96-Cm-240
-93.32 To -93.32%



MAT 9625

Prompt $\bar{\nu}$
Parameters

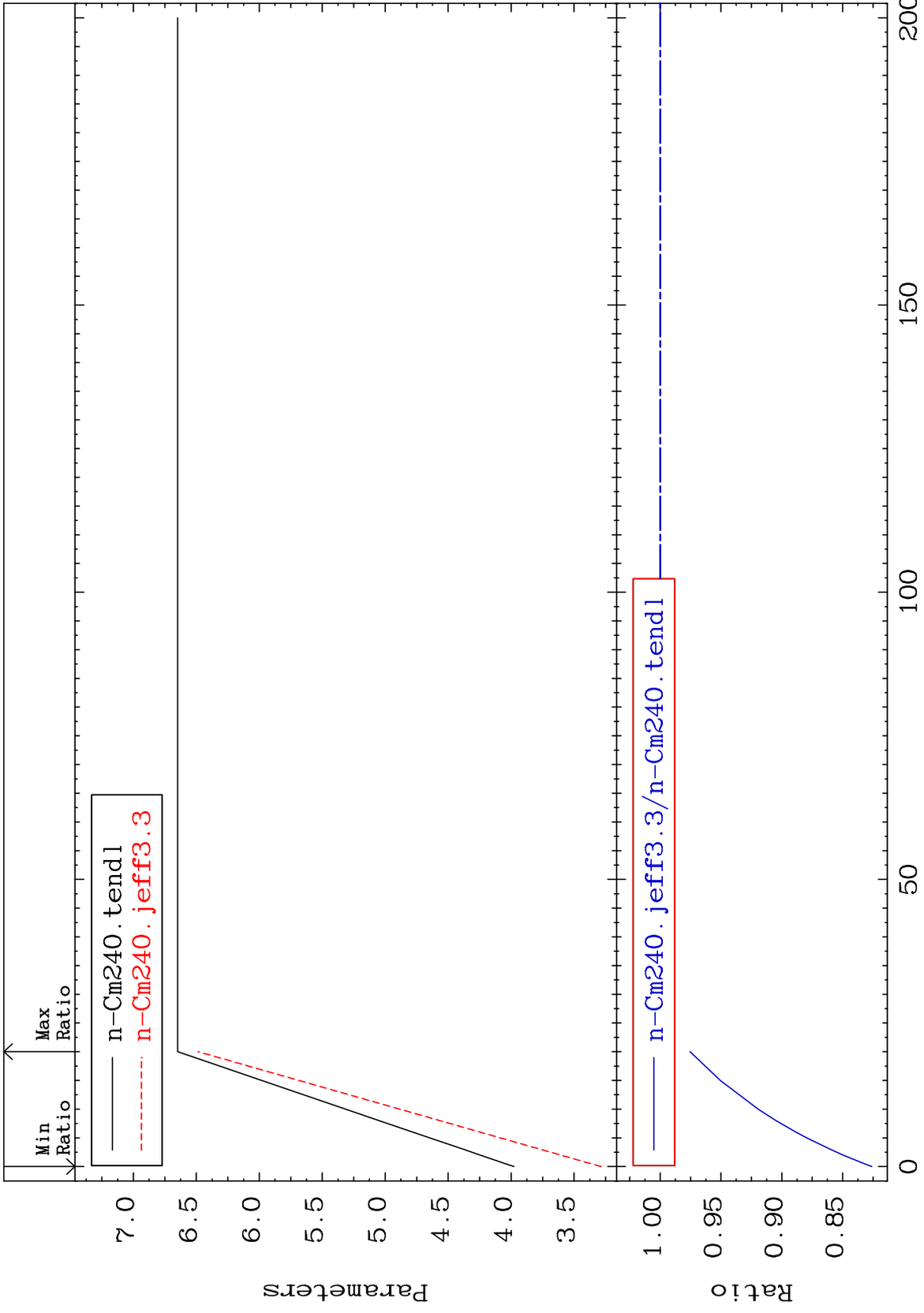
96-Cm-240
-17.10 To -17.10%



MAT 9625

Total $\bar{\nu}$
Parameters

96-Cm-240
-17.40 To -2.458%



Incident Energy (MeV)

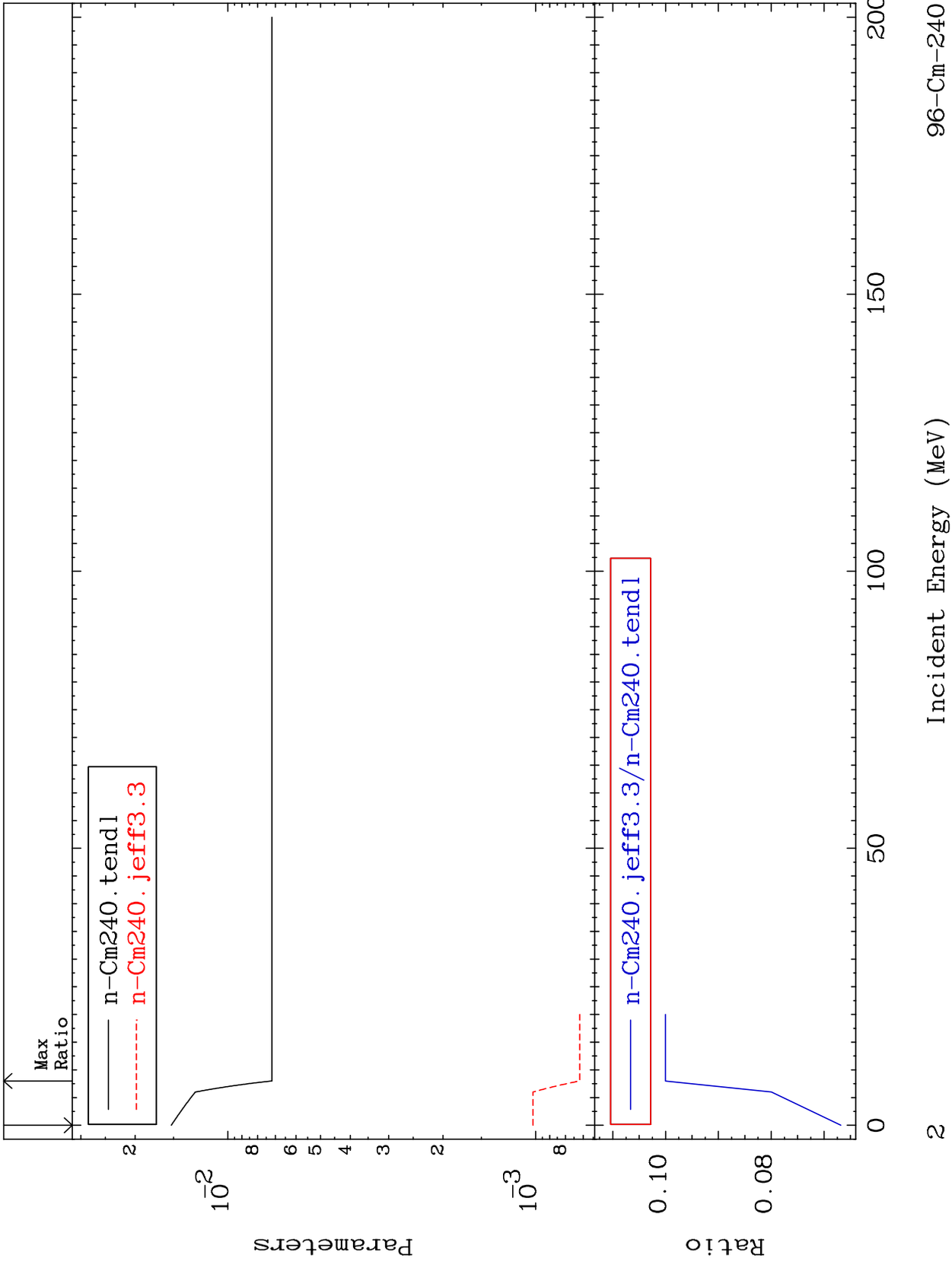
96-Cm-240

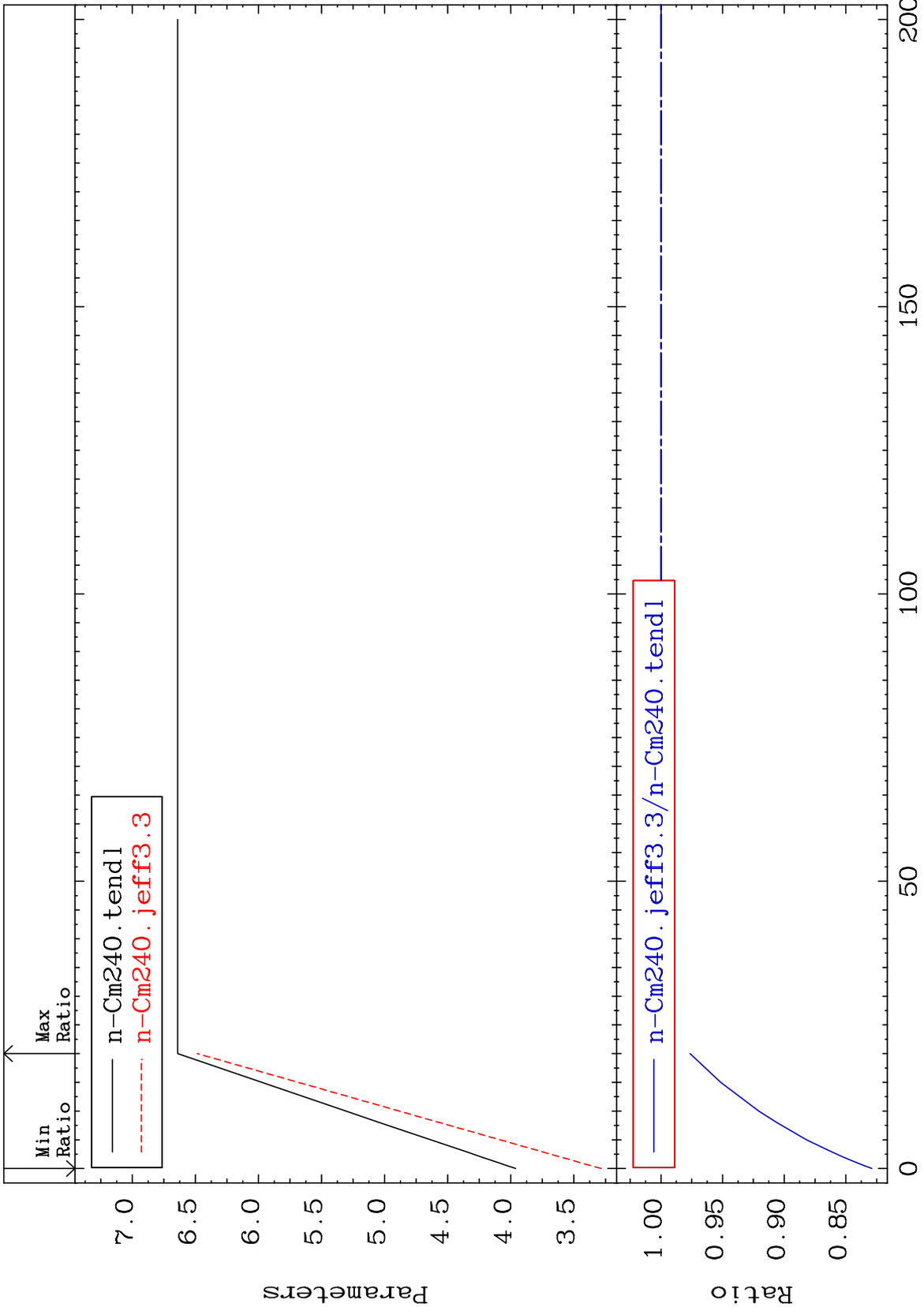
1

MAT 9625

Delayed $\bar{\nu}$
Parameters

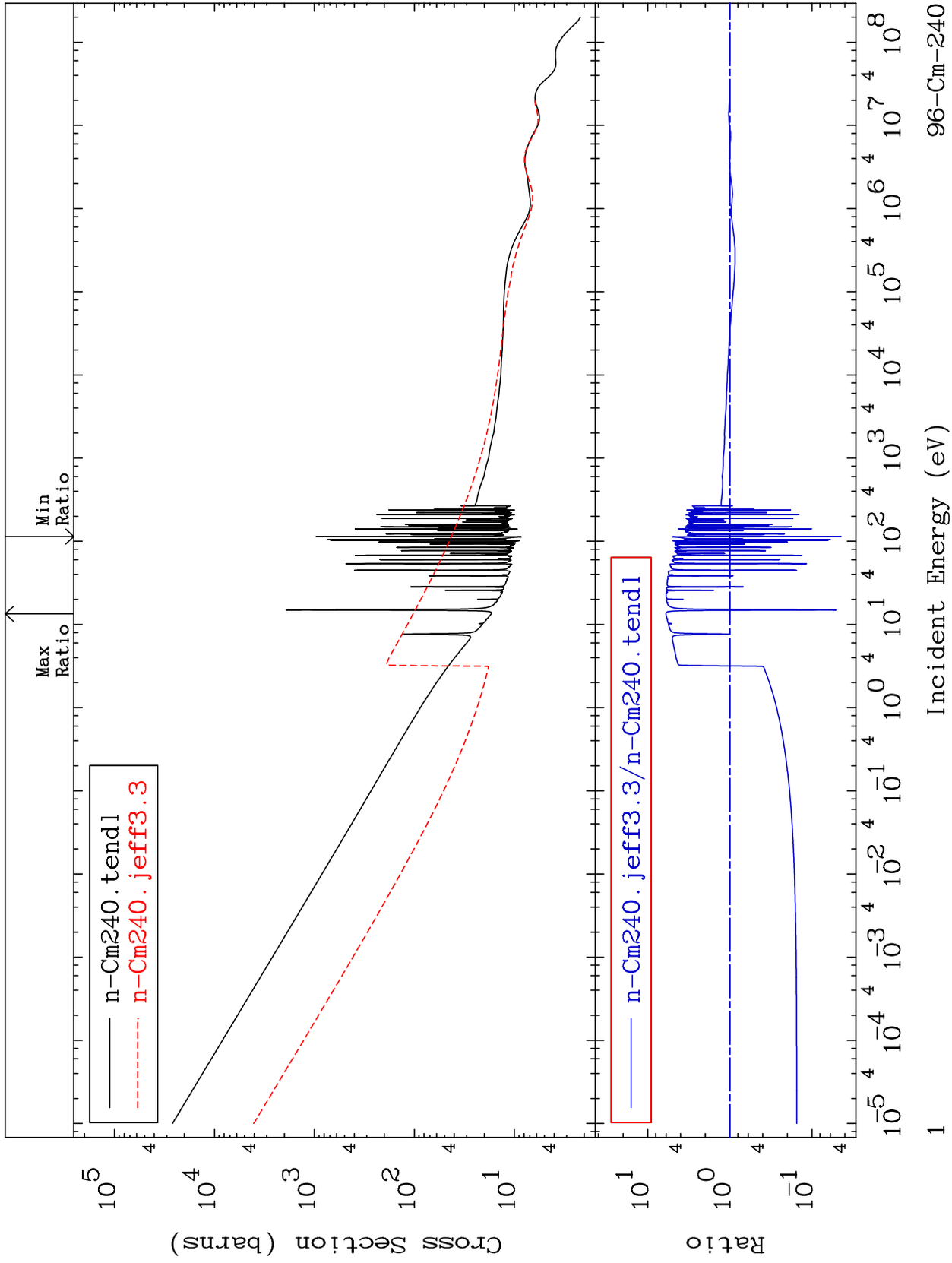
96-Cm-240
-93.32 To -90.00%





MAT 9625

Total Cross Section
96-Cm-240
-95.55 To 502.1 %

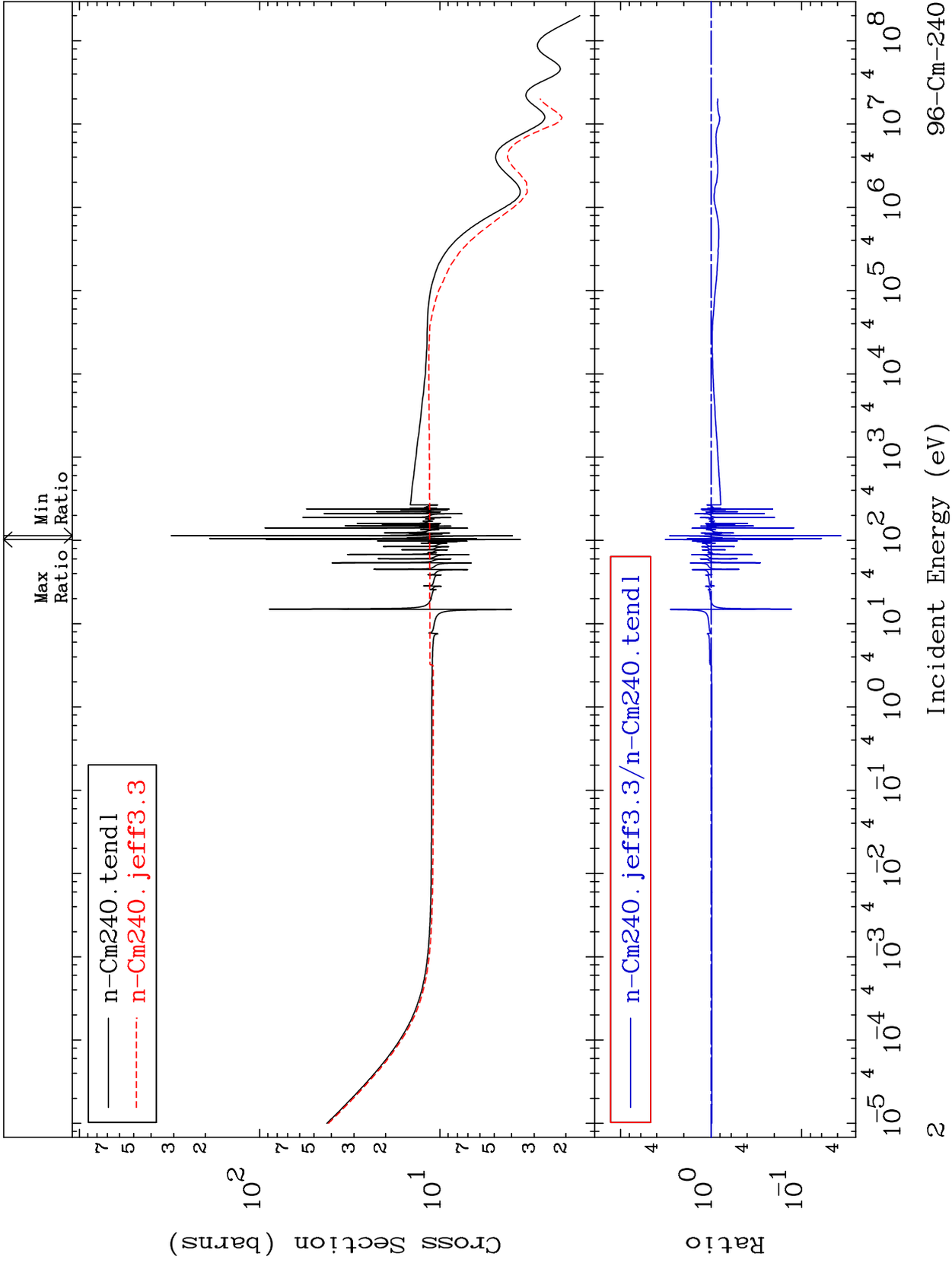


96-Cm-240

MAT 9625

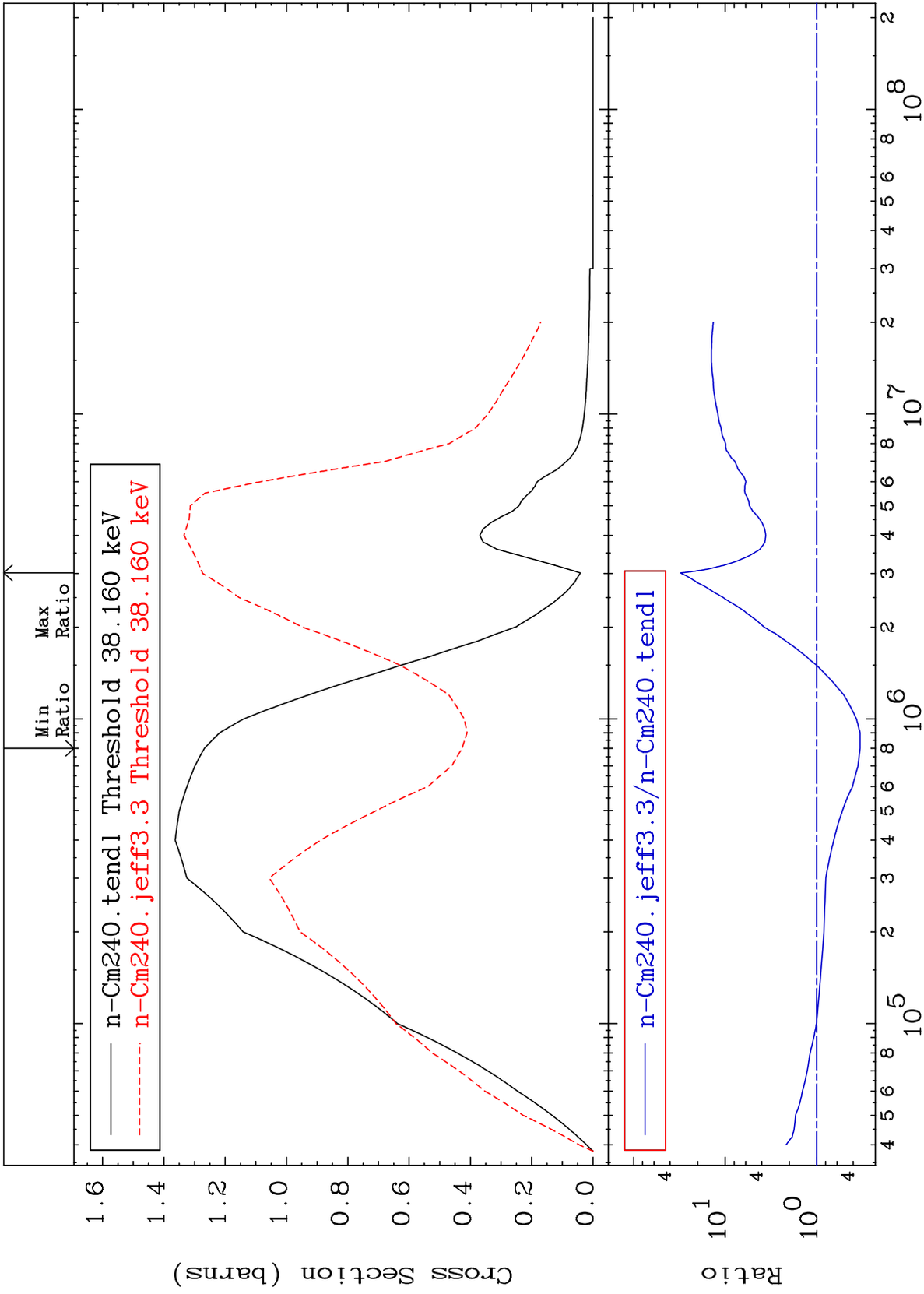
Elastic
Cross Section

96-Cm-240
-96.32 To 219.2 %



MAT 9625

Inelastic Cross Section
96-Cm-240
-66.33 To 2962. %



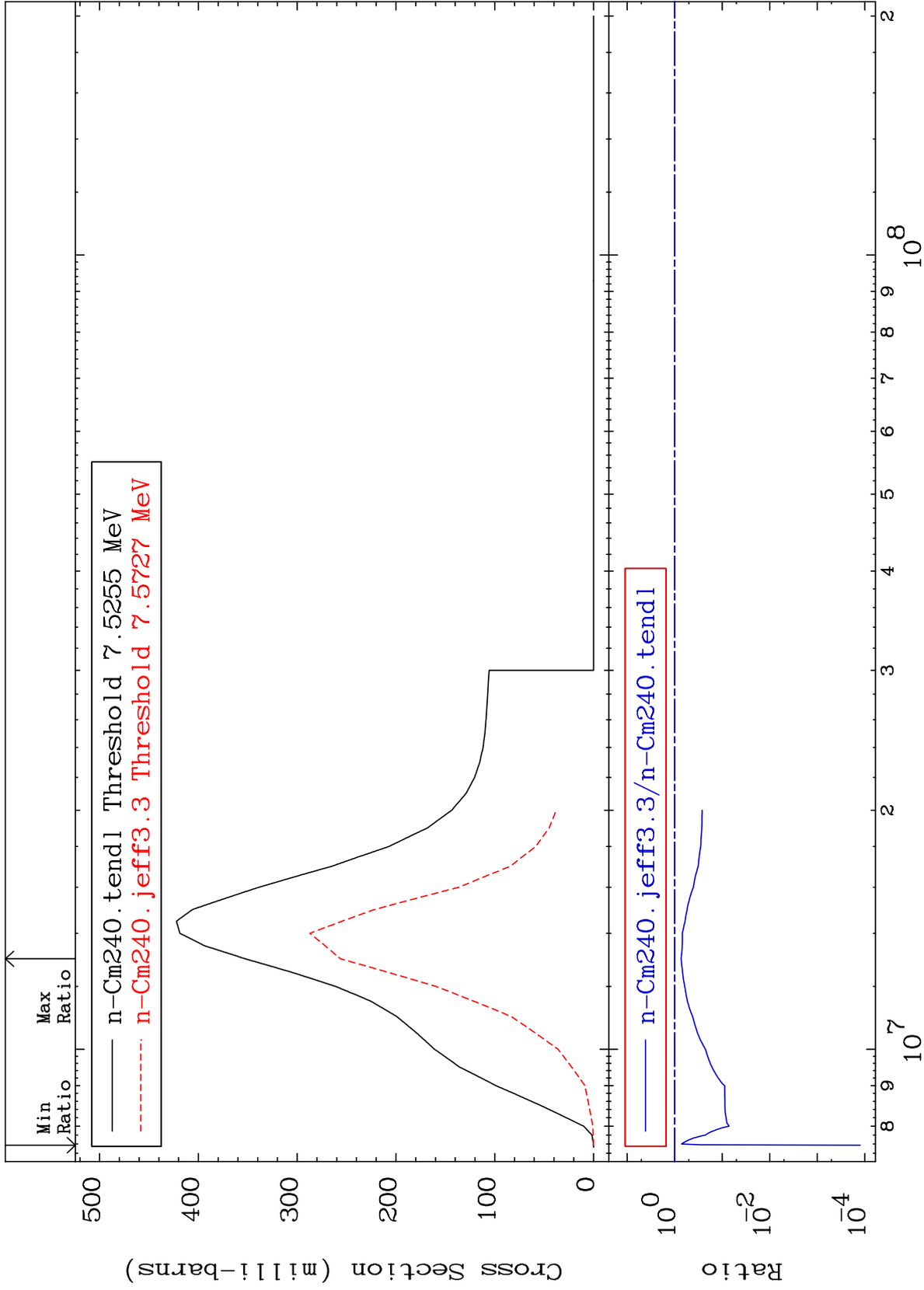
MAT 9625

(n,2n)

96-Cm-240

Cross Section

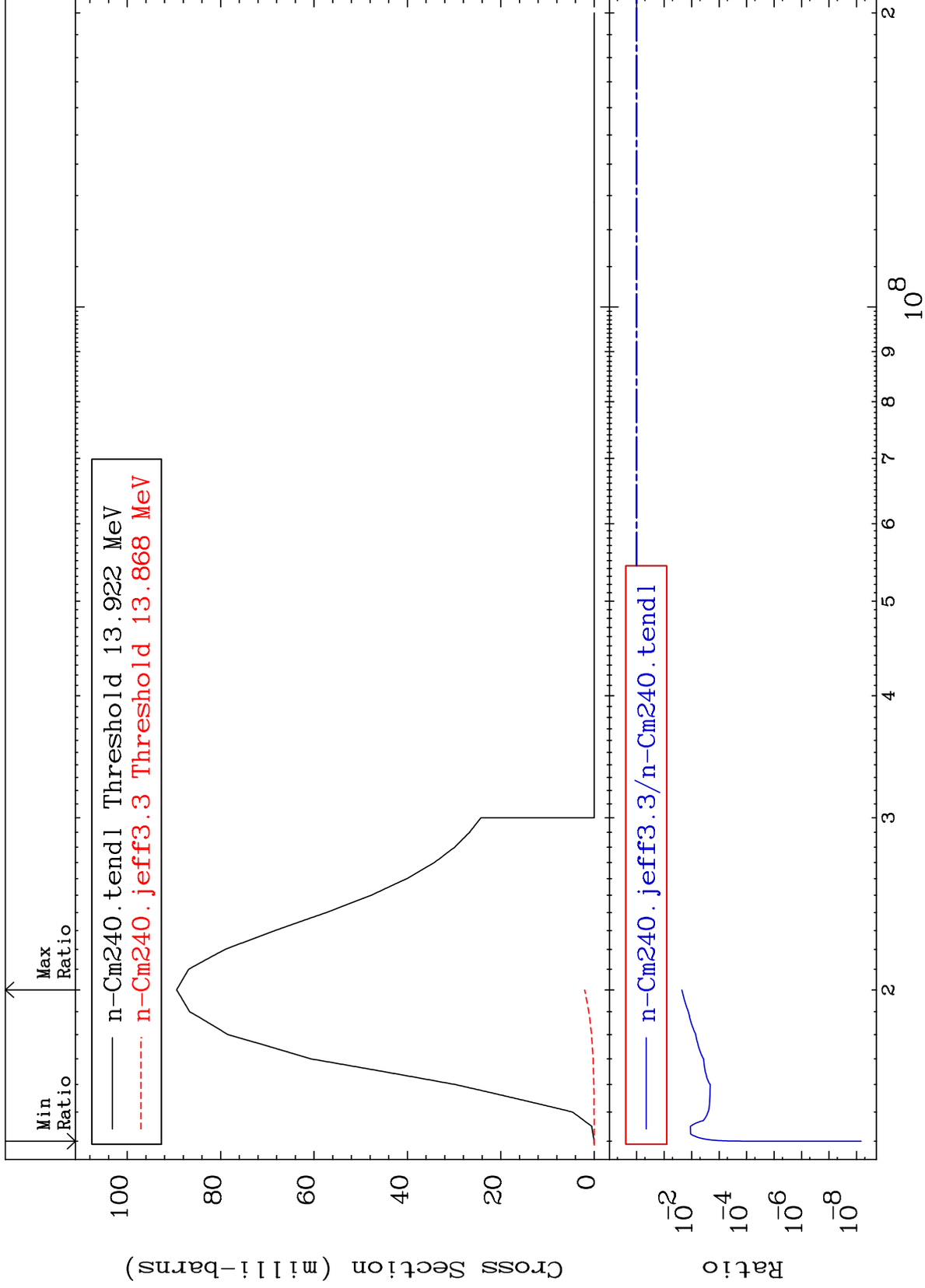
-99.99 To -27.32%



MAT 9625

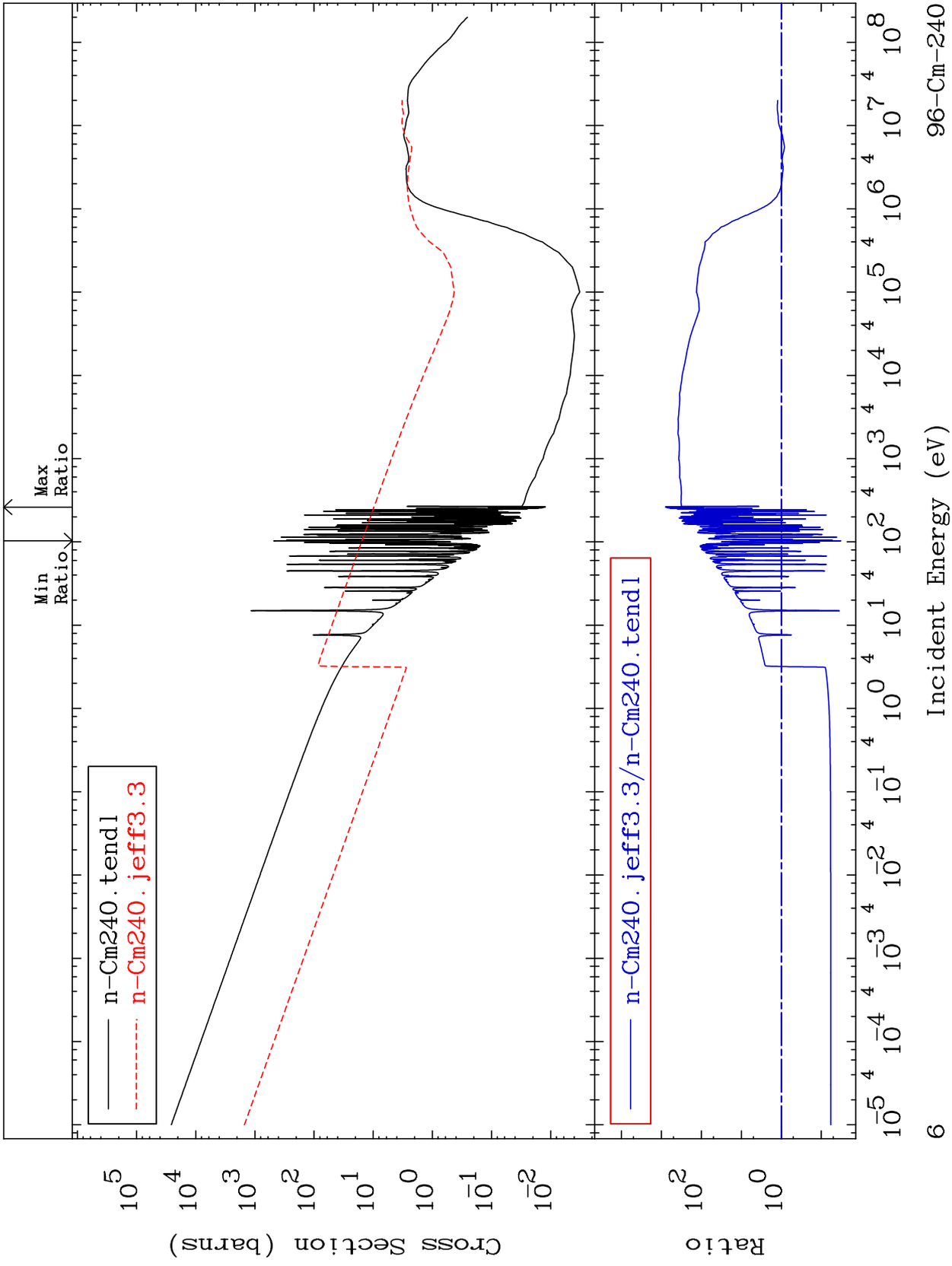
(n,3n)
Cross Section

96-Cm-240
-100.0 To -97.74%



MAT 9625

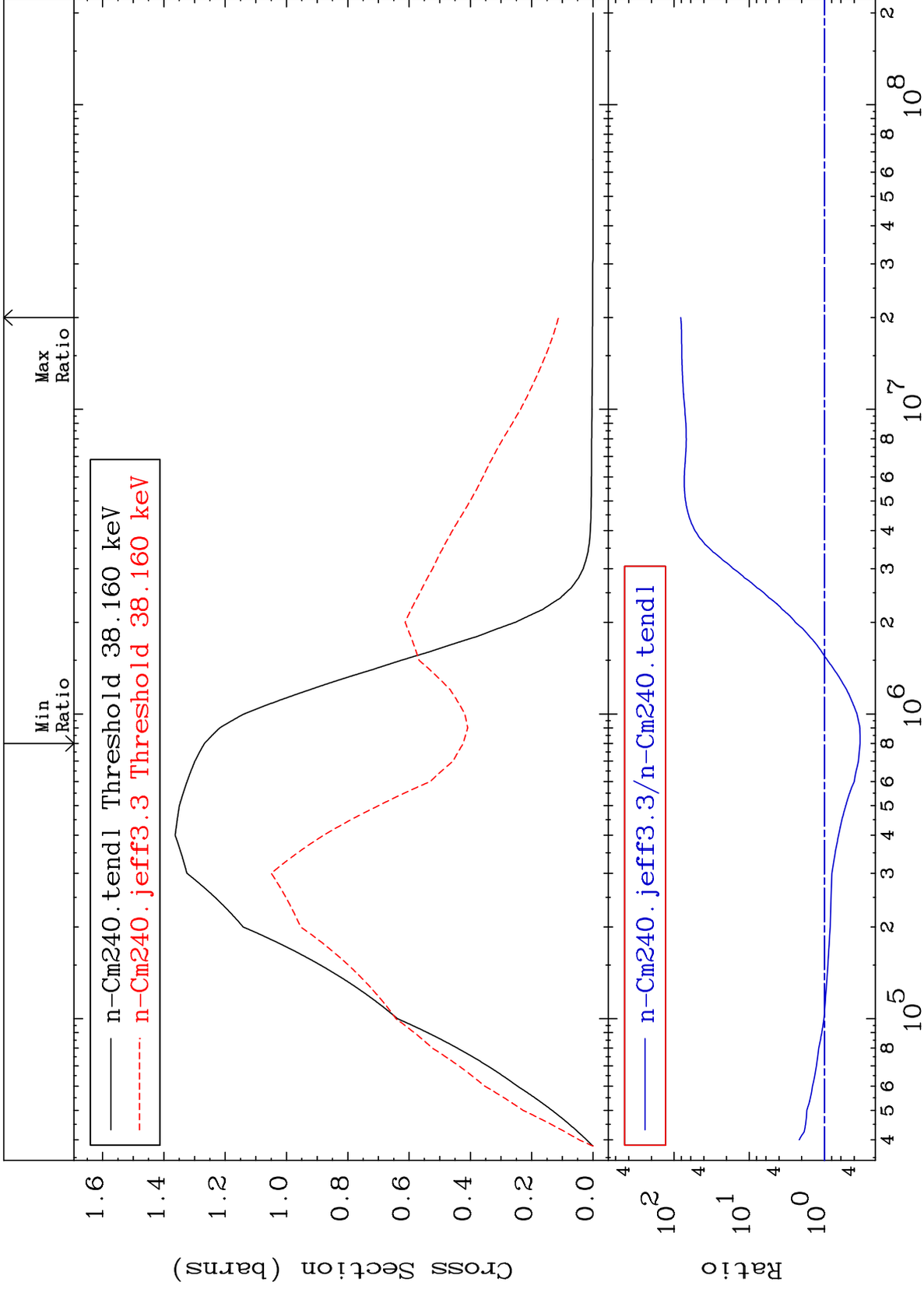
Fission Cross Section 96-Cm-240
-96.75 To 9999. %



MAT 9625

MT= 51 (n,n') Level
Cross Section

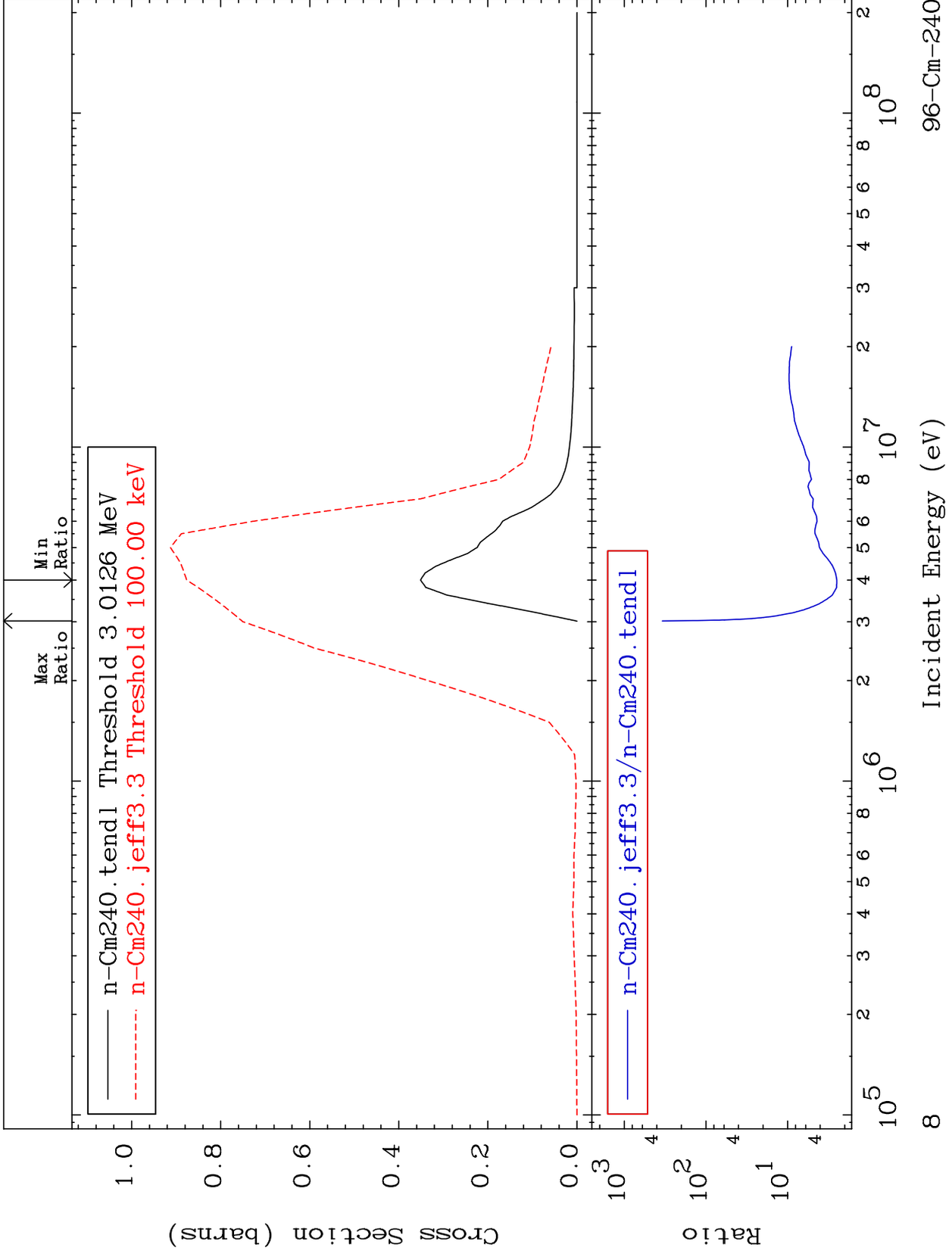
96-Cm-240
-66.60 To 8035. %



MAT 9625

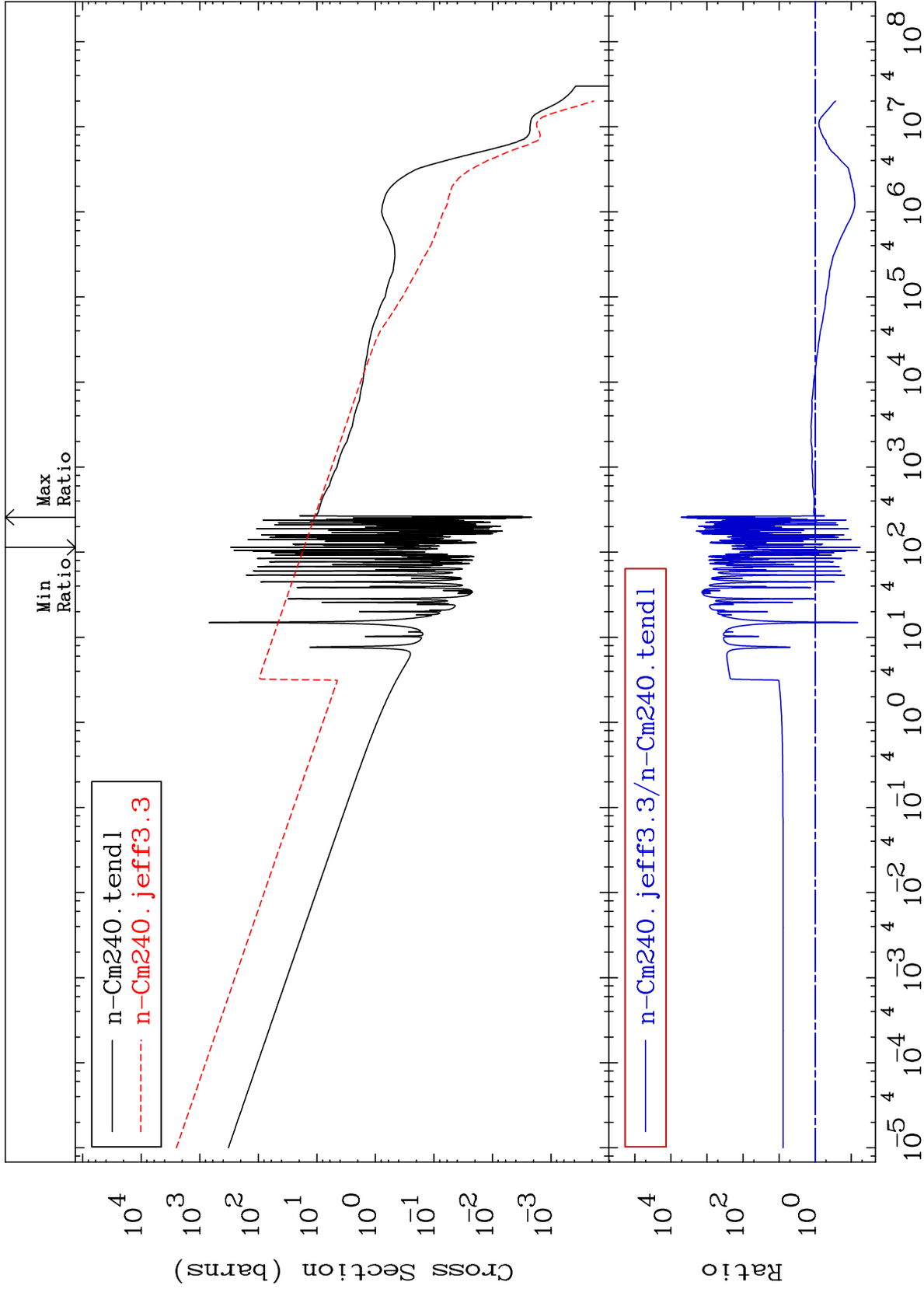
(n, n') Continuum
Cross Section

96-Cm-240
149.4 To 9999. %



MAT 9625

(n, γ)
Cross Section
96-Cm-240
-94.39 To 9999. %



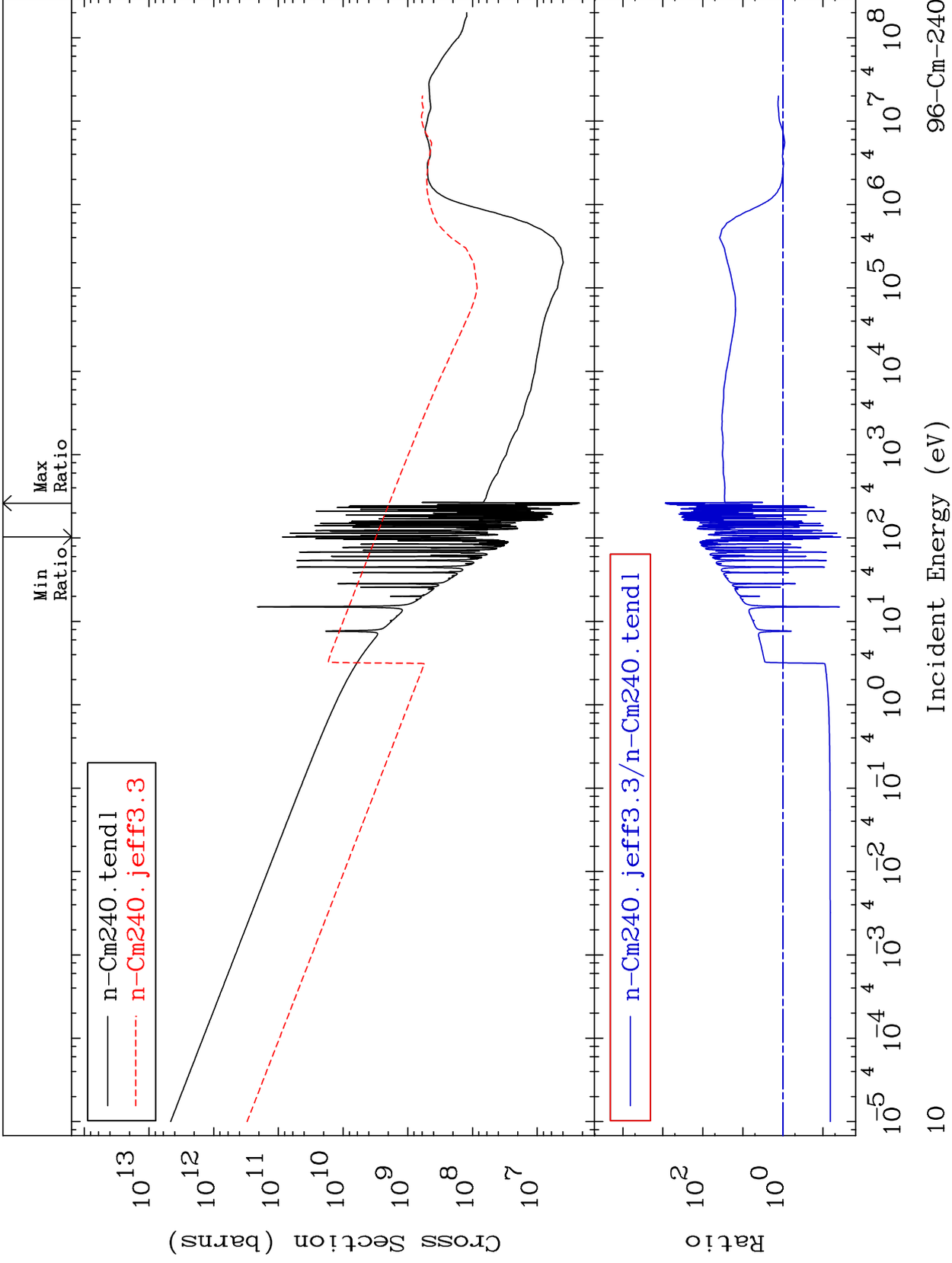
MAT 9625

Kerma total (eV-barns)

96-Cm-240

-96.40 To 9999. %

Cross Section

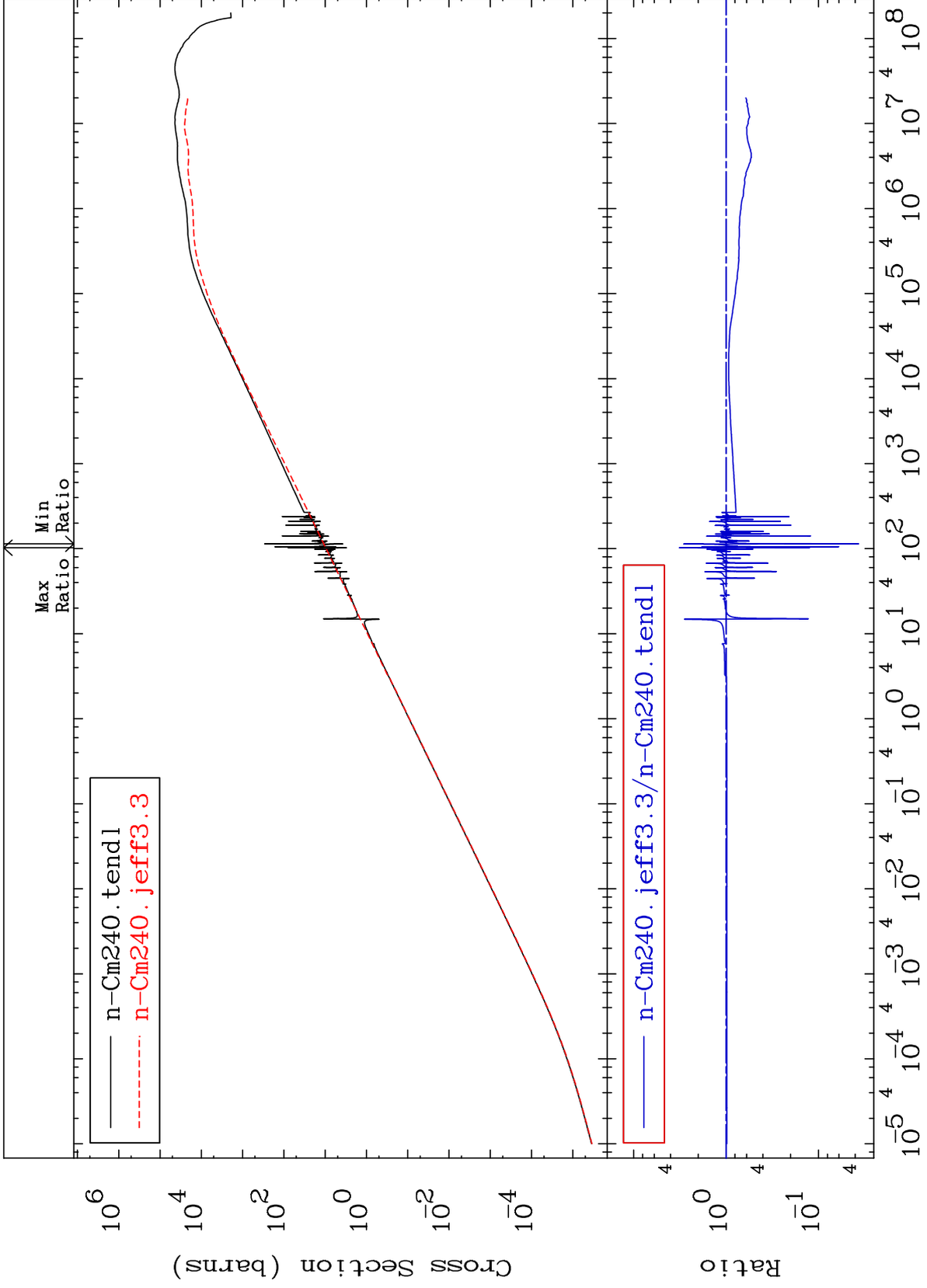


96-Cm-240

MAT 9625

Kerma elastic
Cross Section

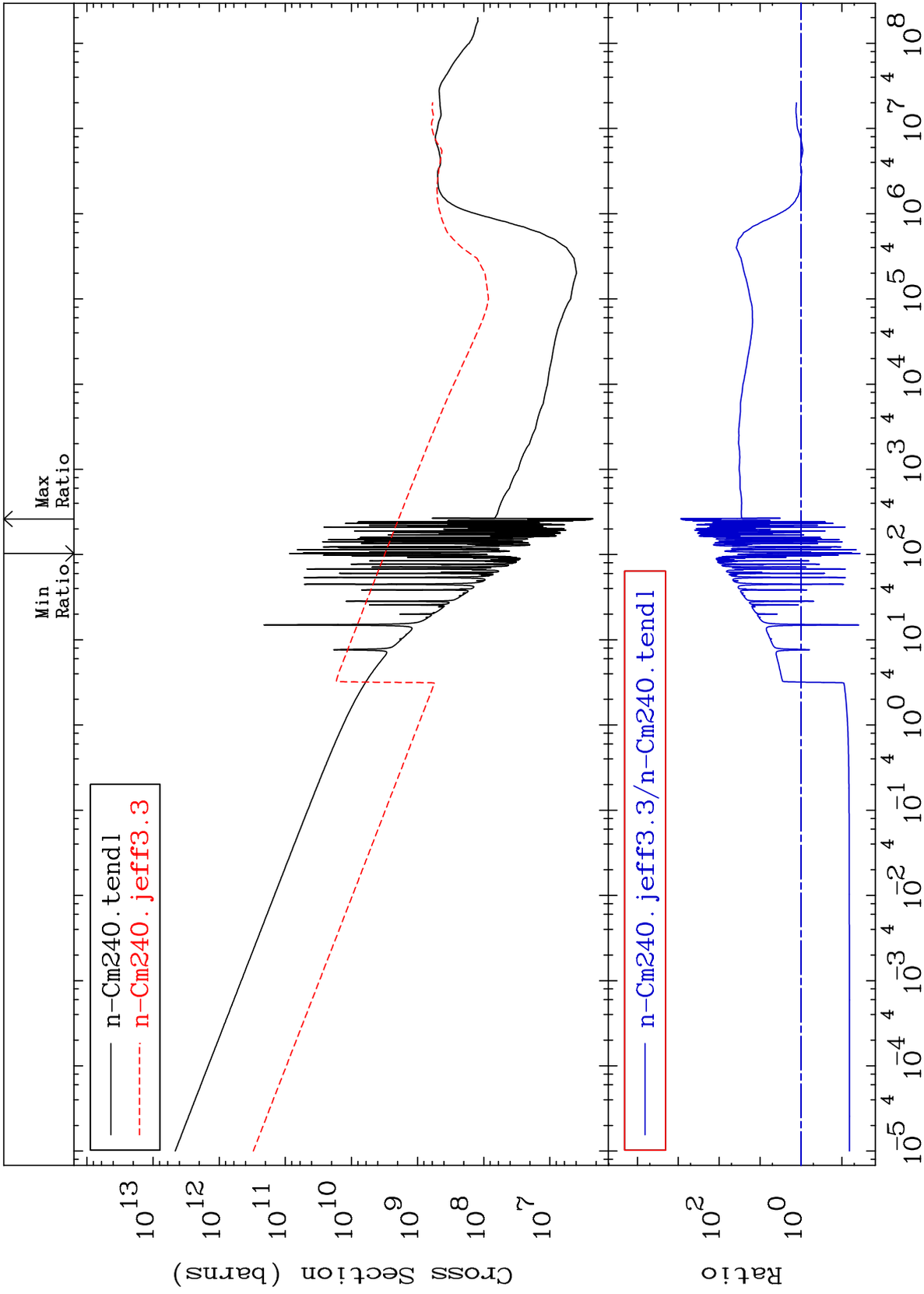
96-Cm-240
-96.32 To 219.1 %



MAT 9625

Kerma non-elastic (all but mt2)
Cross Section

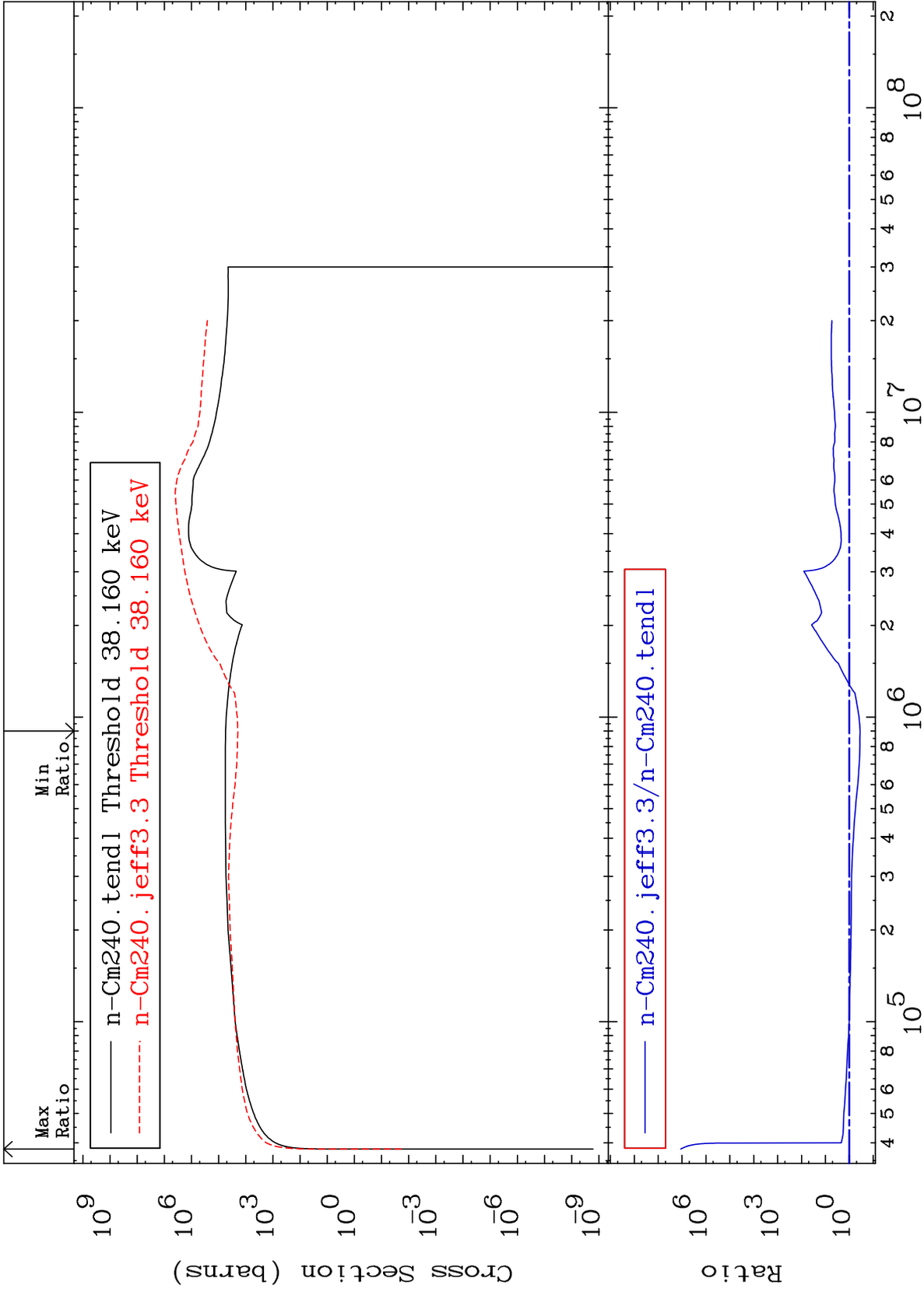
96-Cm-240
-96.40 To 9999. %



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Incident Energy (eV)

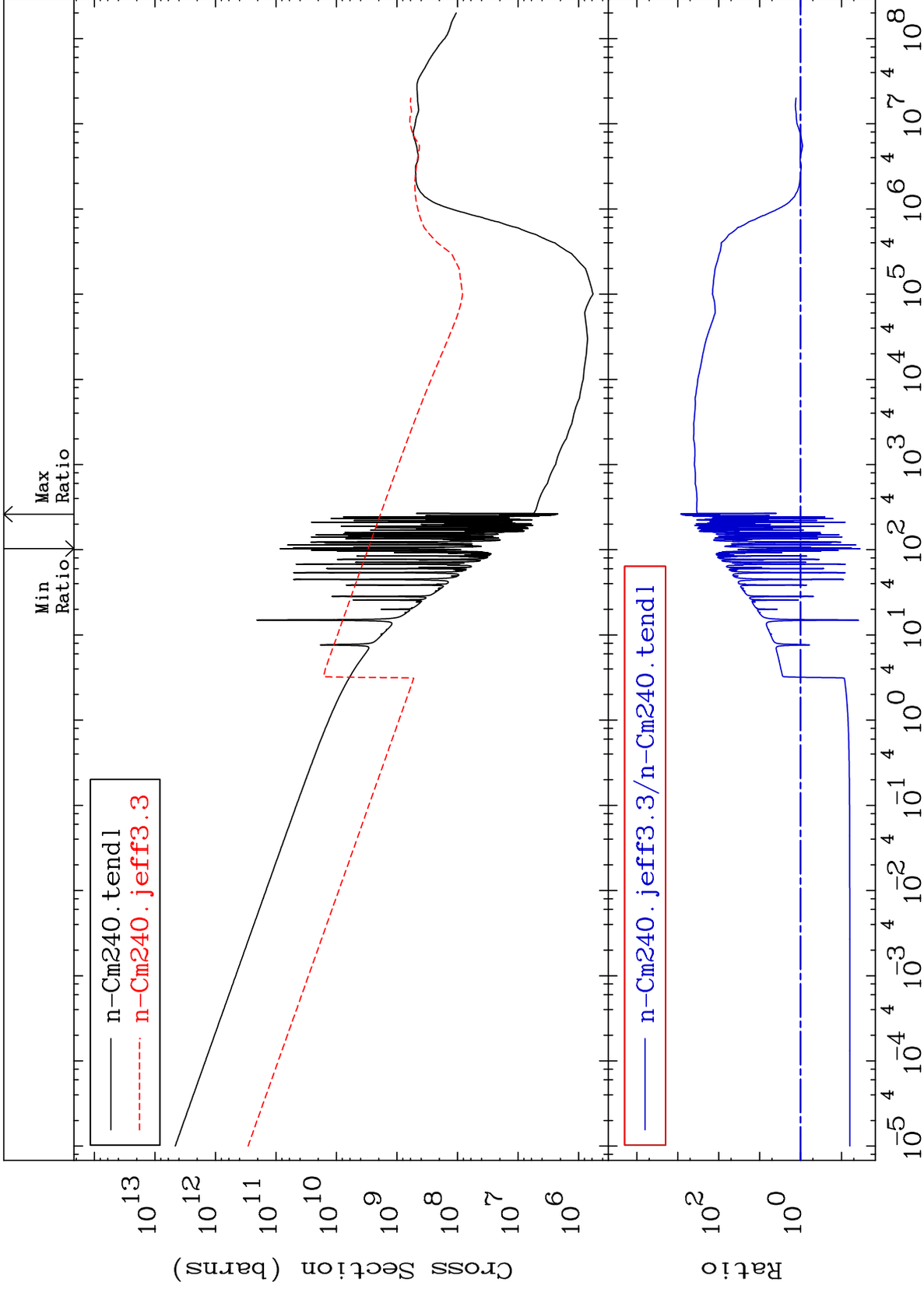
96-Cm-240



MAT 9625

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

96-Cm-240
-96.49 To 9999. %



14

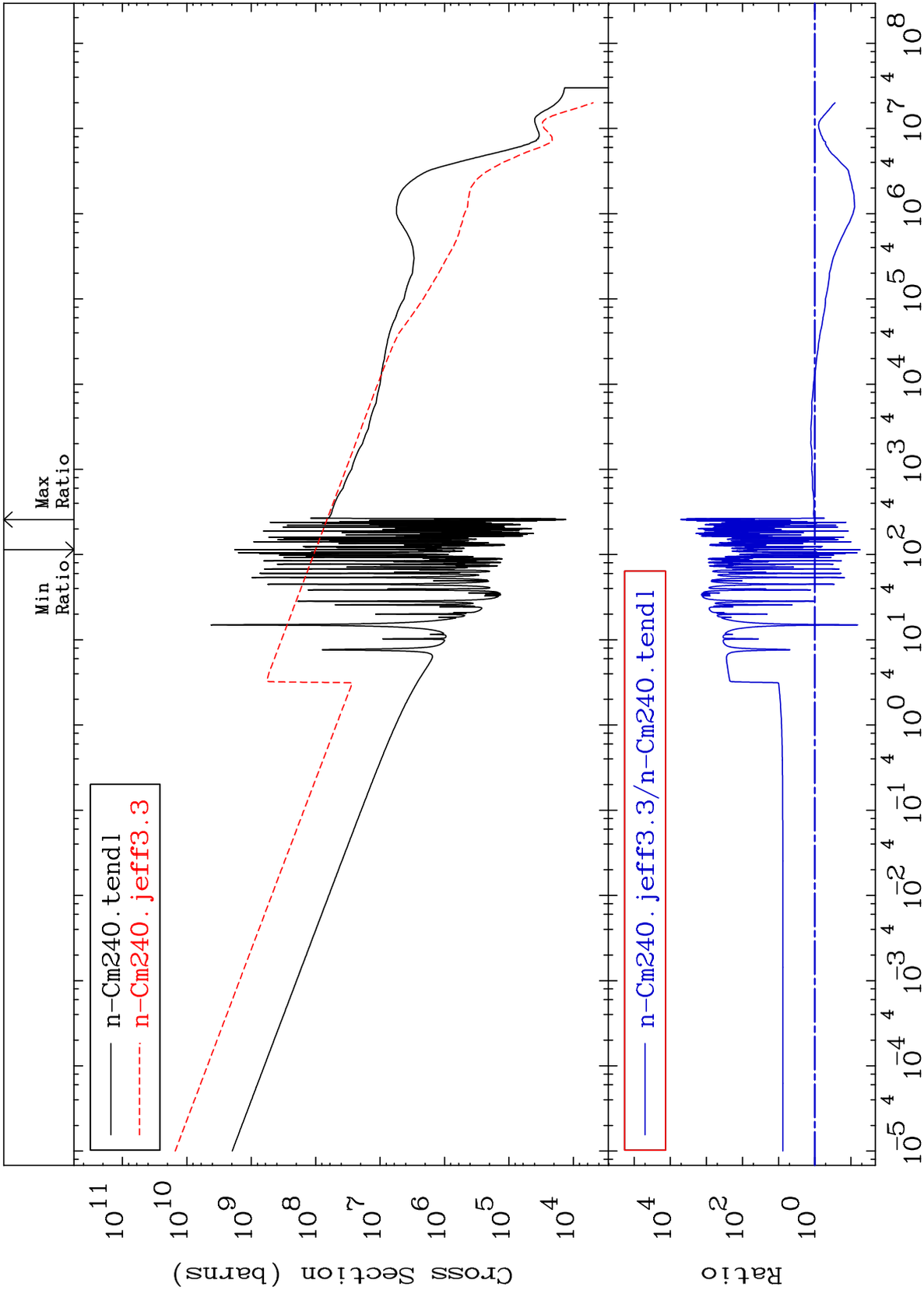
Incident Energy (eV)

96-Cm-240

MAT 9625

Kerma capture (mt102)
Cross Section

96-Cm-240
-94.42 To 9999. %



15

Incident Energy (eV)

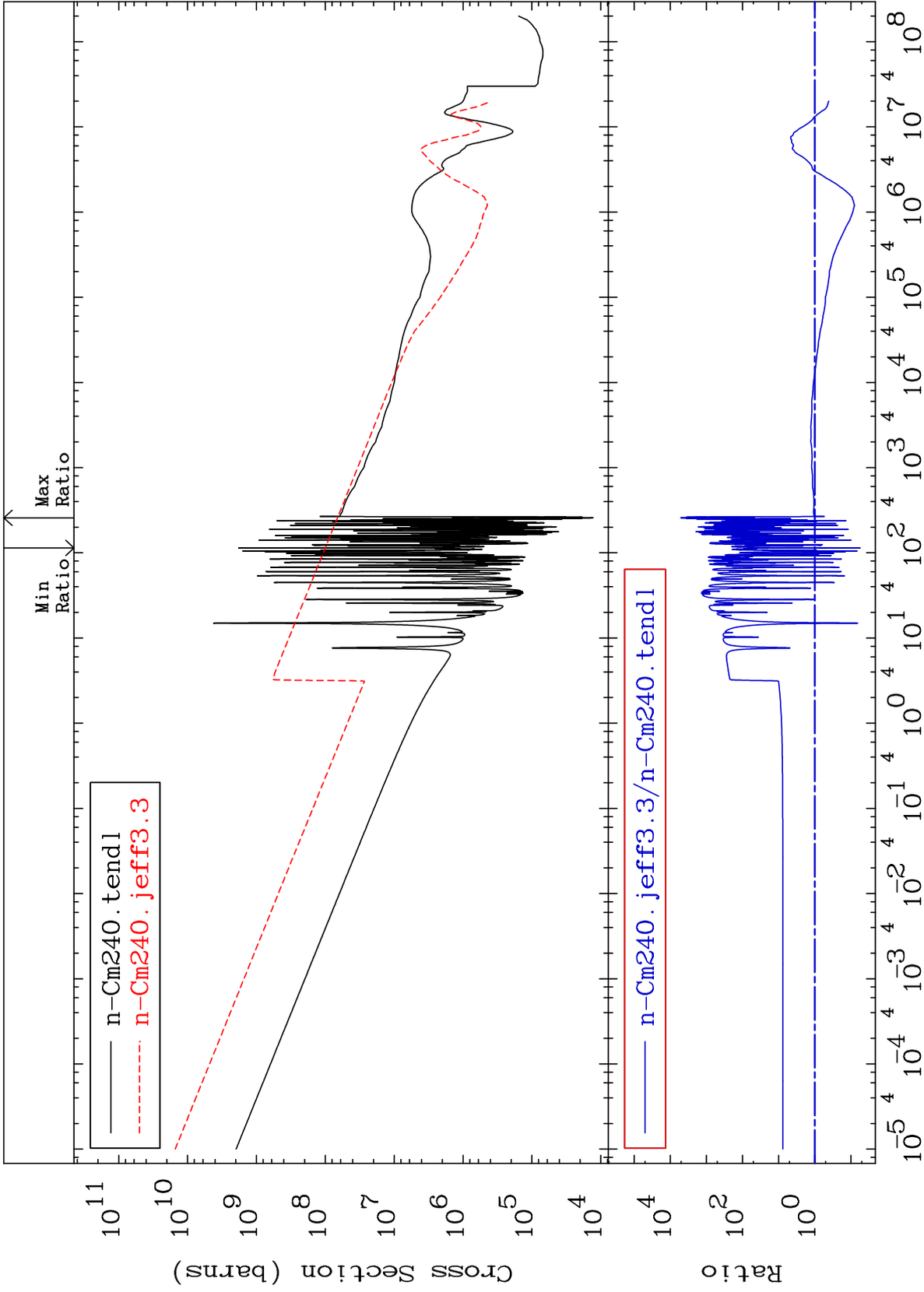
96-Cm-240

MAT 9625

Total photon (eV-barns)
Cross Section

96-Cm-240

-94.42 To 9999. %



16

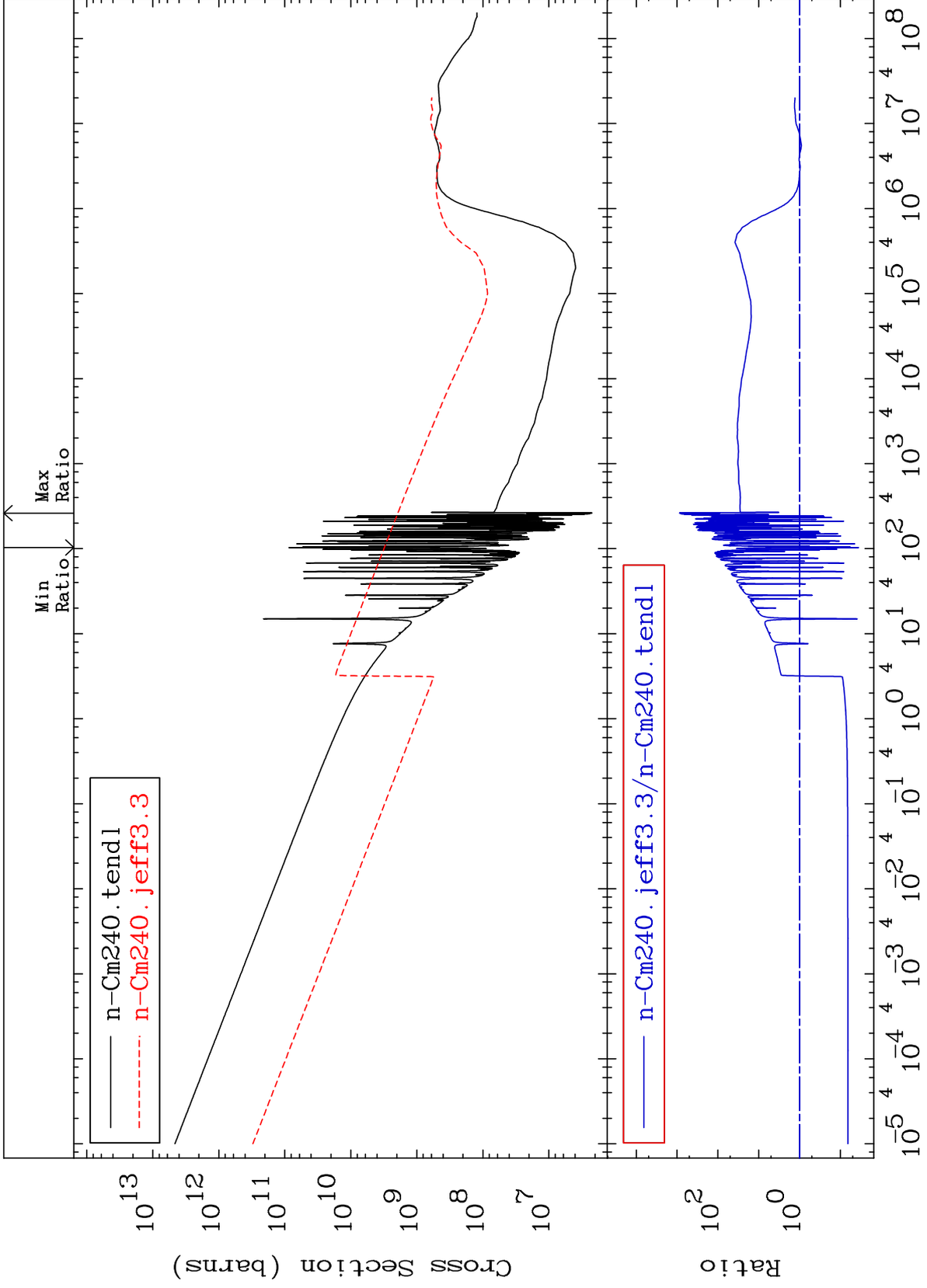
Incident Energy (eV)

96-Cm-240

MAT 9625

Total kinematic kerma (high limit)
Cross Section

96-Cm-240
-96.40 To 9999. %



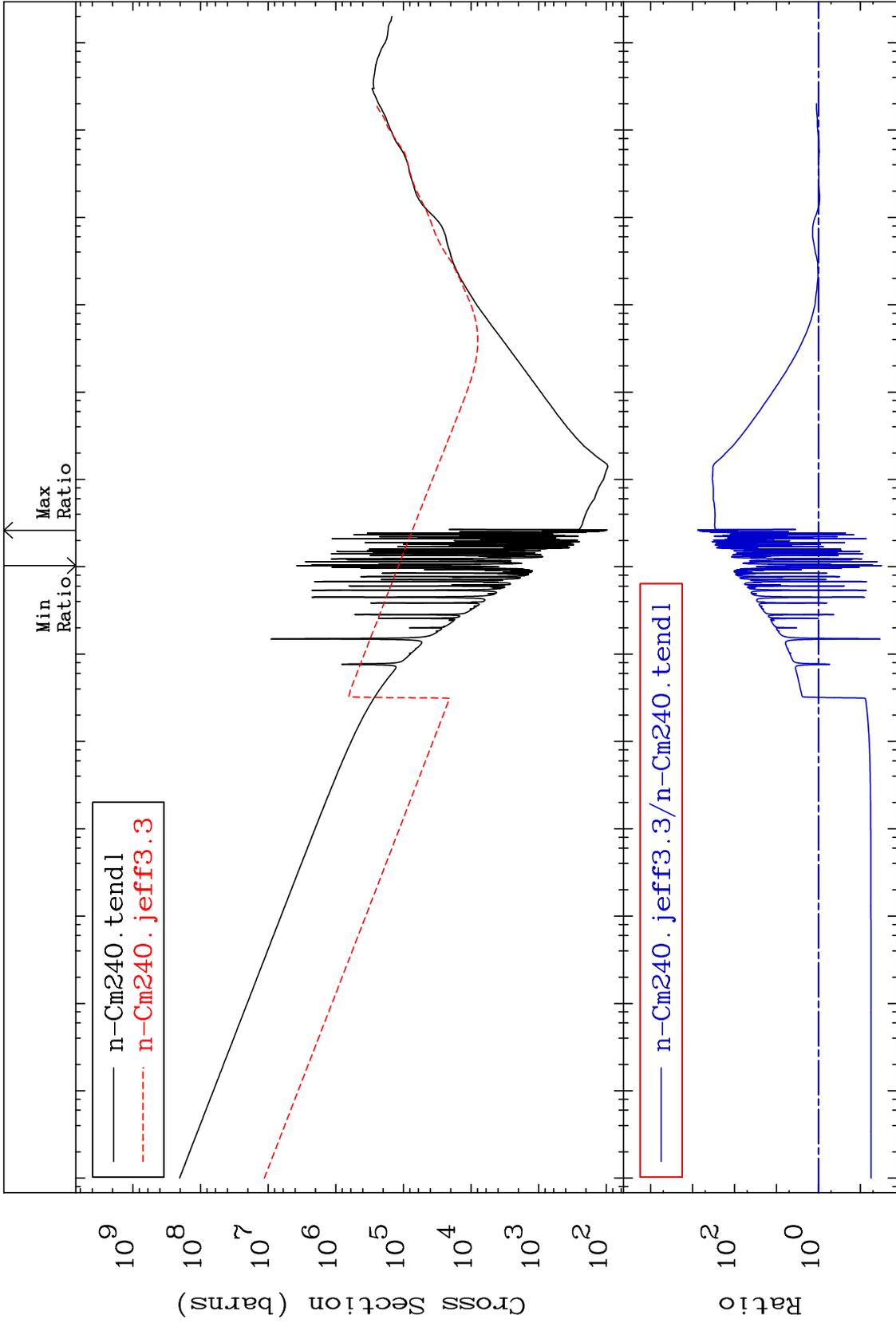
MAT 9625

Dpa total (eV-barns)

96-Cm-240

-96.87 To 9999. %

Cross Section



18

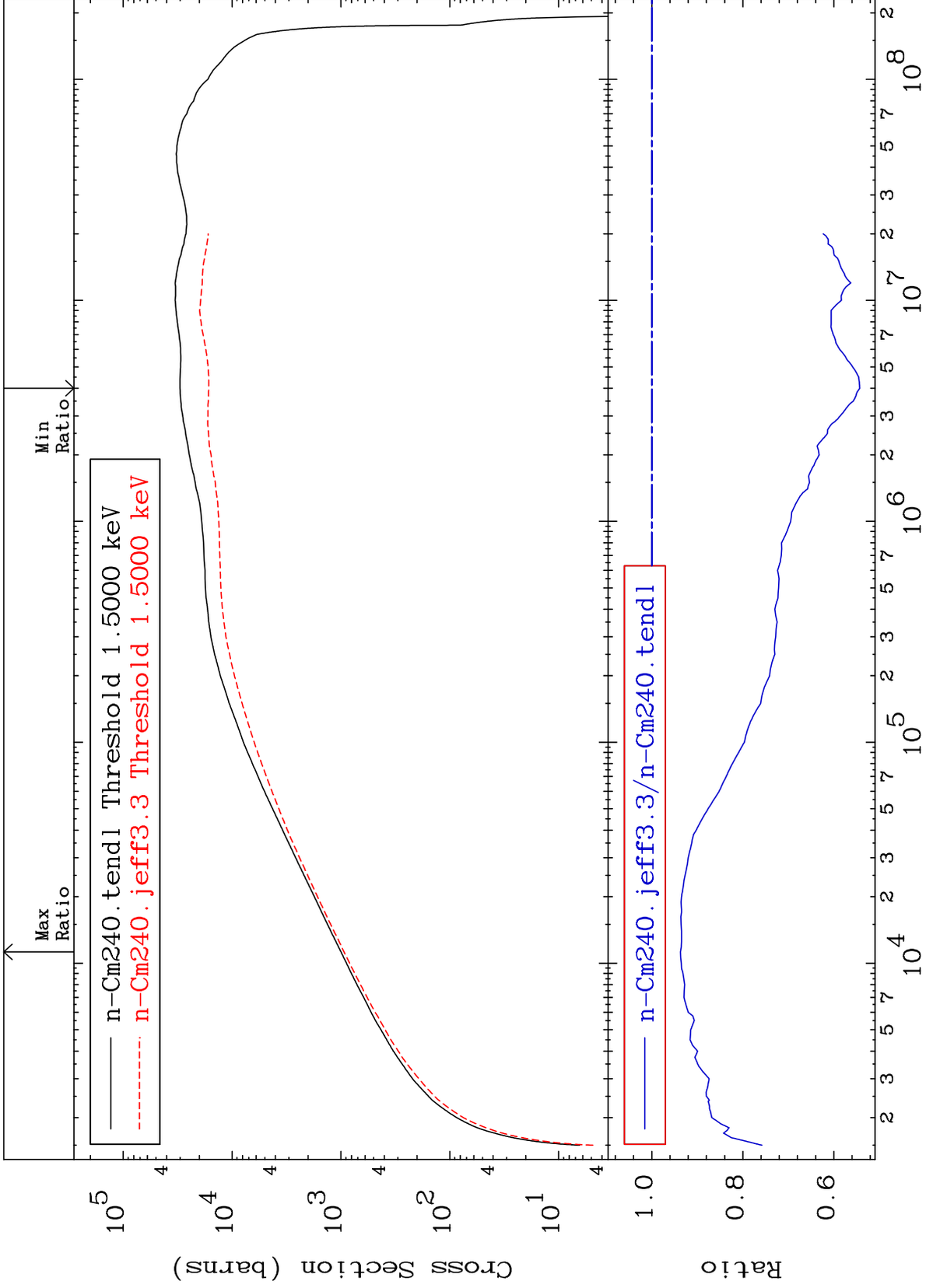
Incident Energy (eV)

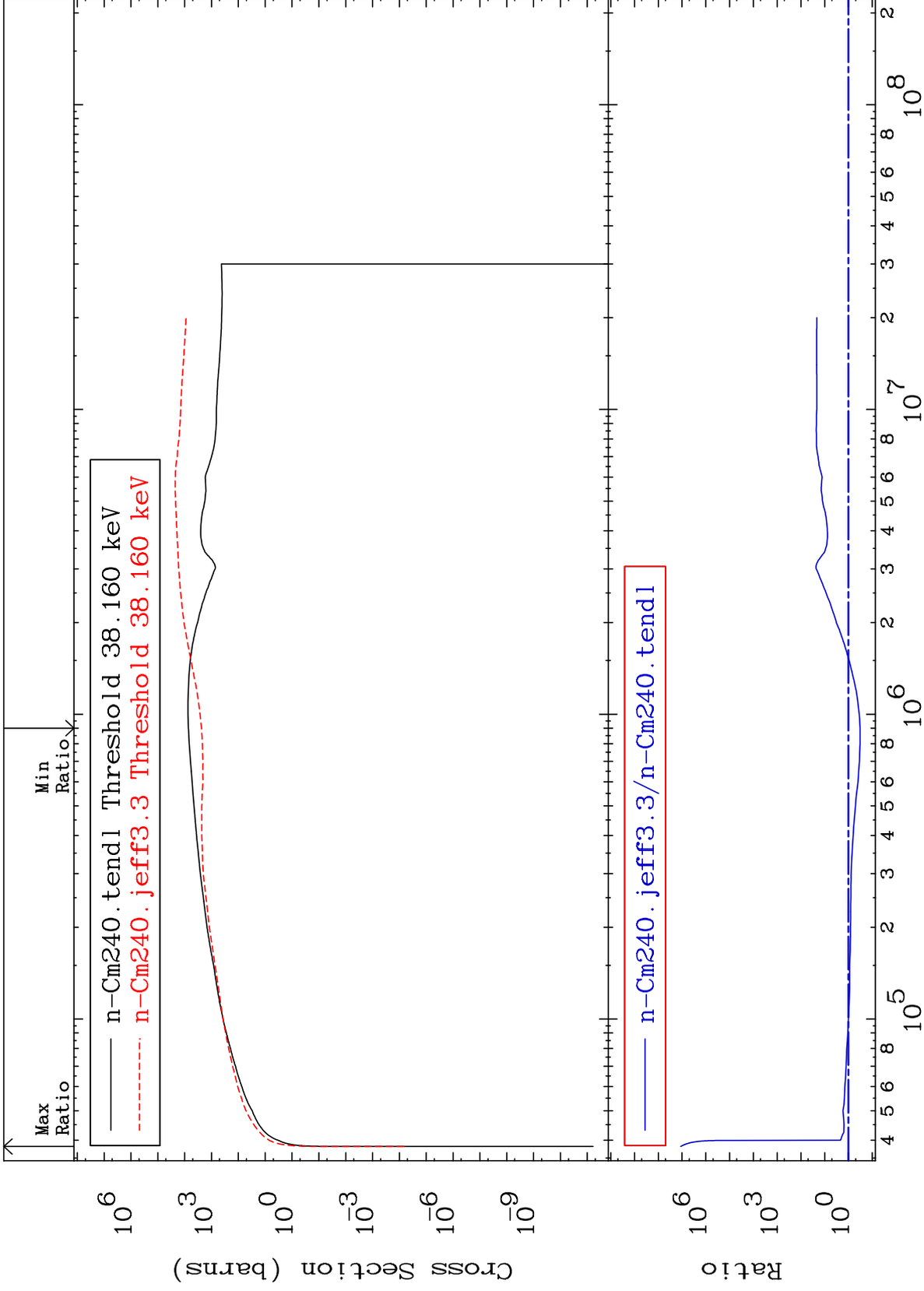
96-Cm-240

MAT 9625

Dpa elastic (mt2)
Cross Section

96-Cm-240
-45.69 To -6.311%





MAT 9625

Dpa disappearance (mt102 -120)
Cross Section

96-Cm-240
-100.0 To 9999. %

