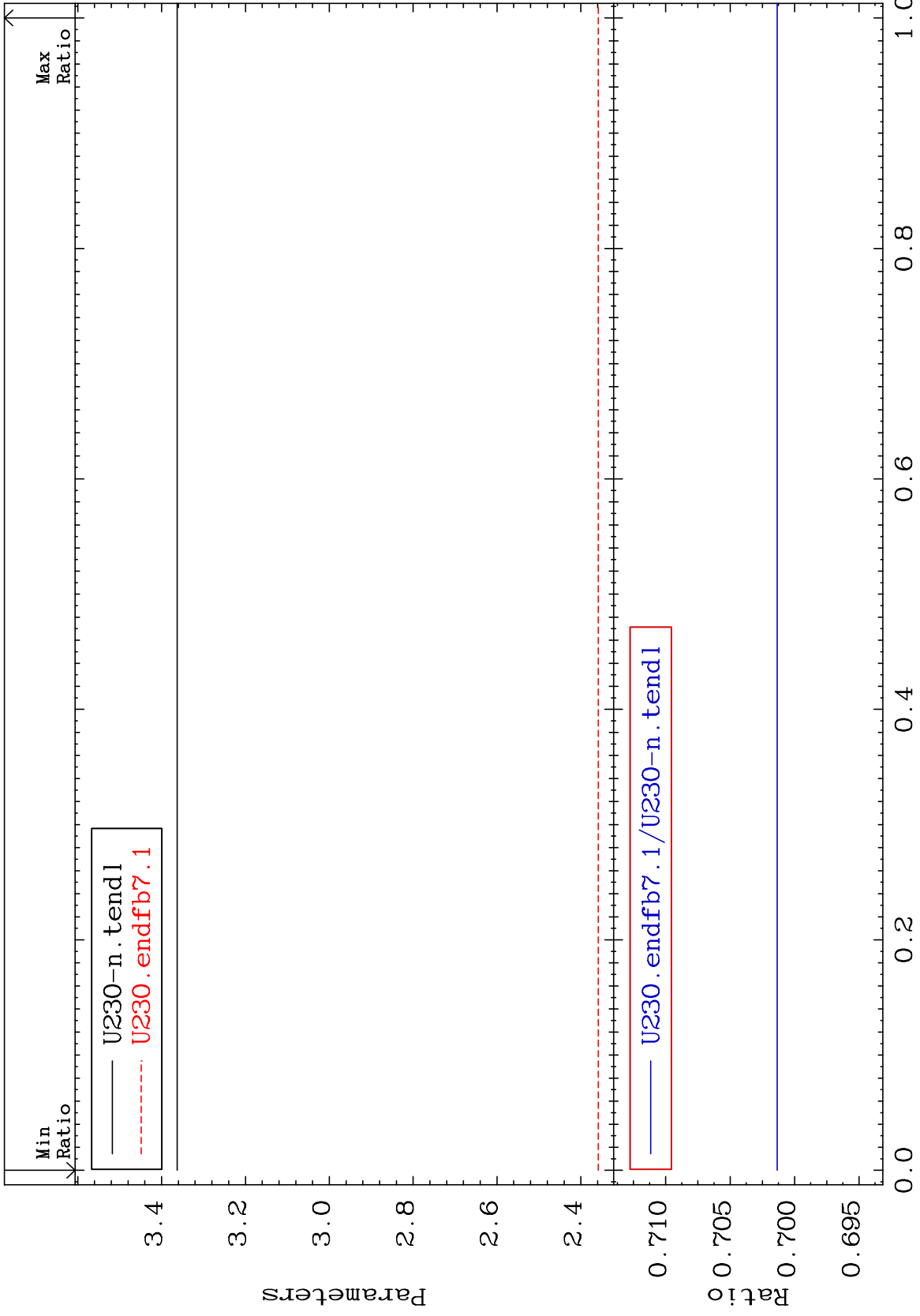


MAT 9213

Total $\bar{\nu}$
Parameters

92-U -230
-29.86 To -29.86%



1

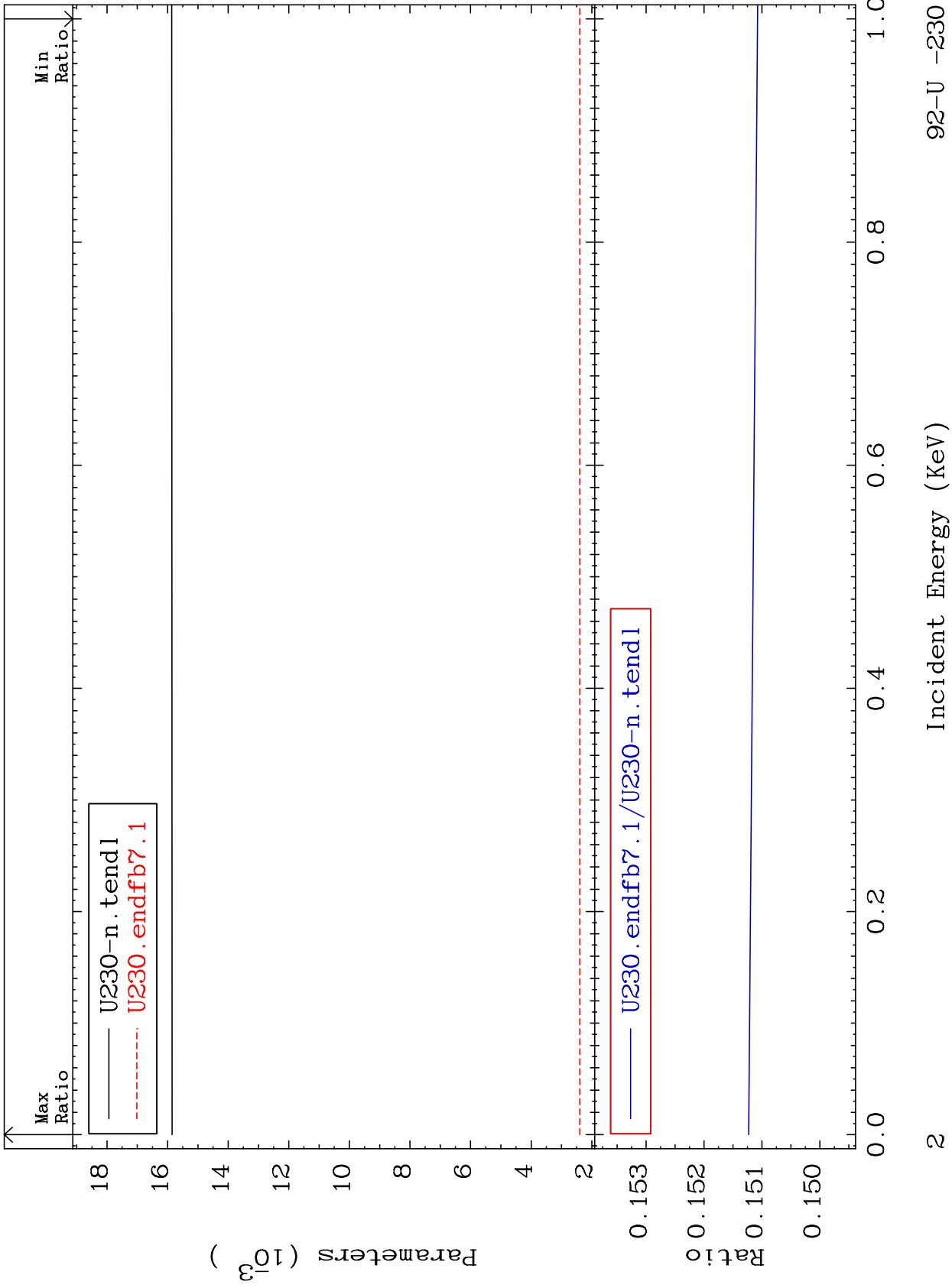
Incident Energy (KeV)

92-U -230

MAT 9213

Delayed $\bar{\nu}$
Parameters

92-U -230
-84.89 To -84.88%

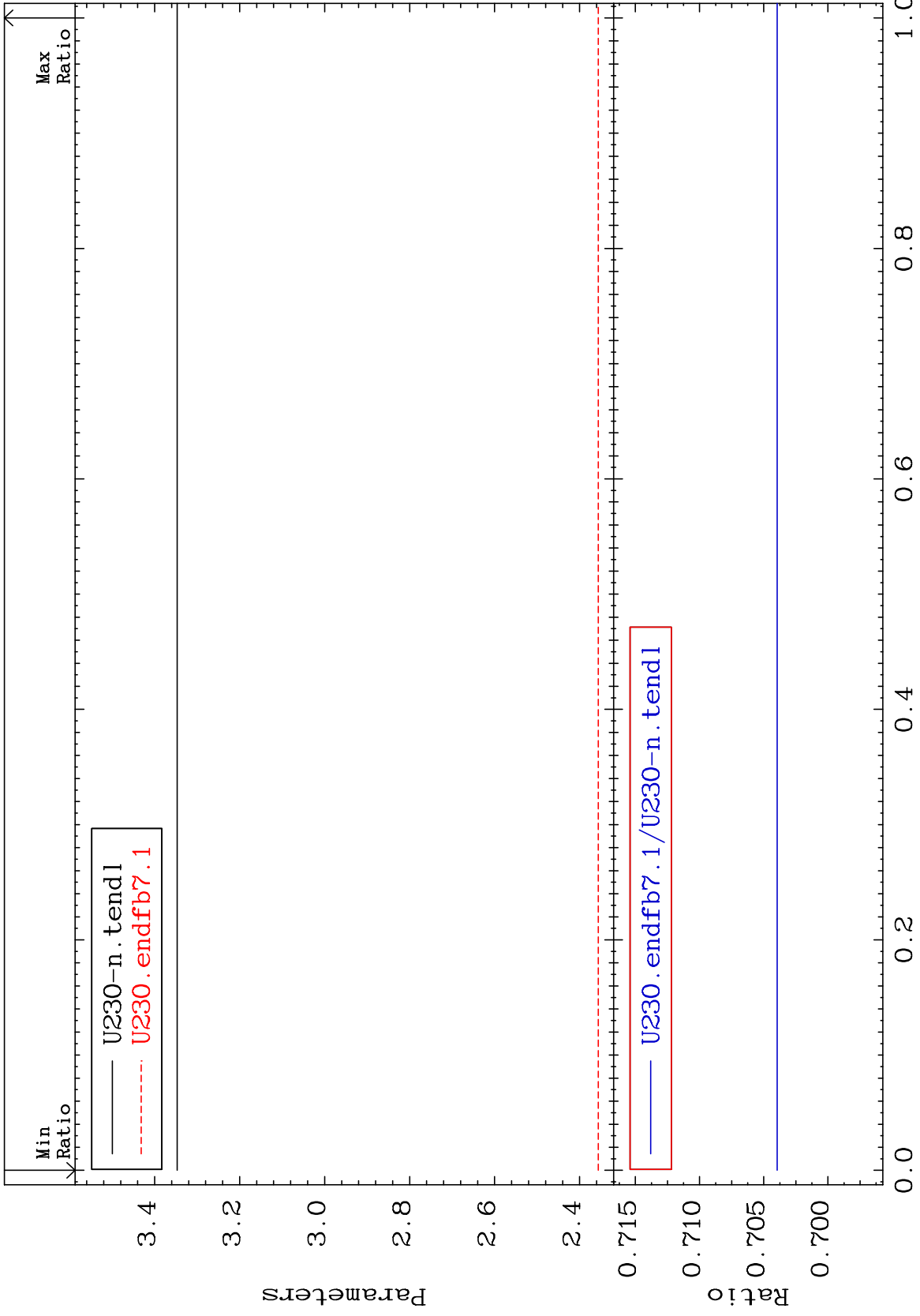


92-U -230

MAT 9213

Prompt $\bar{\nu}$
Parameters

92-U -230
-29.60 To -29.60%



3

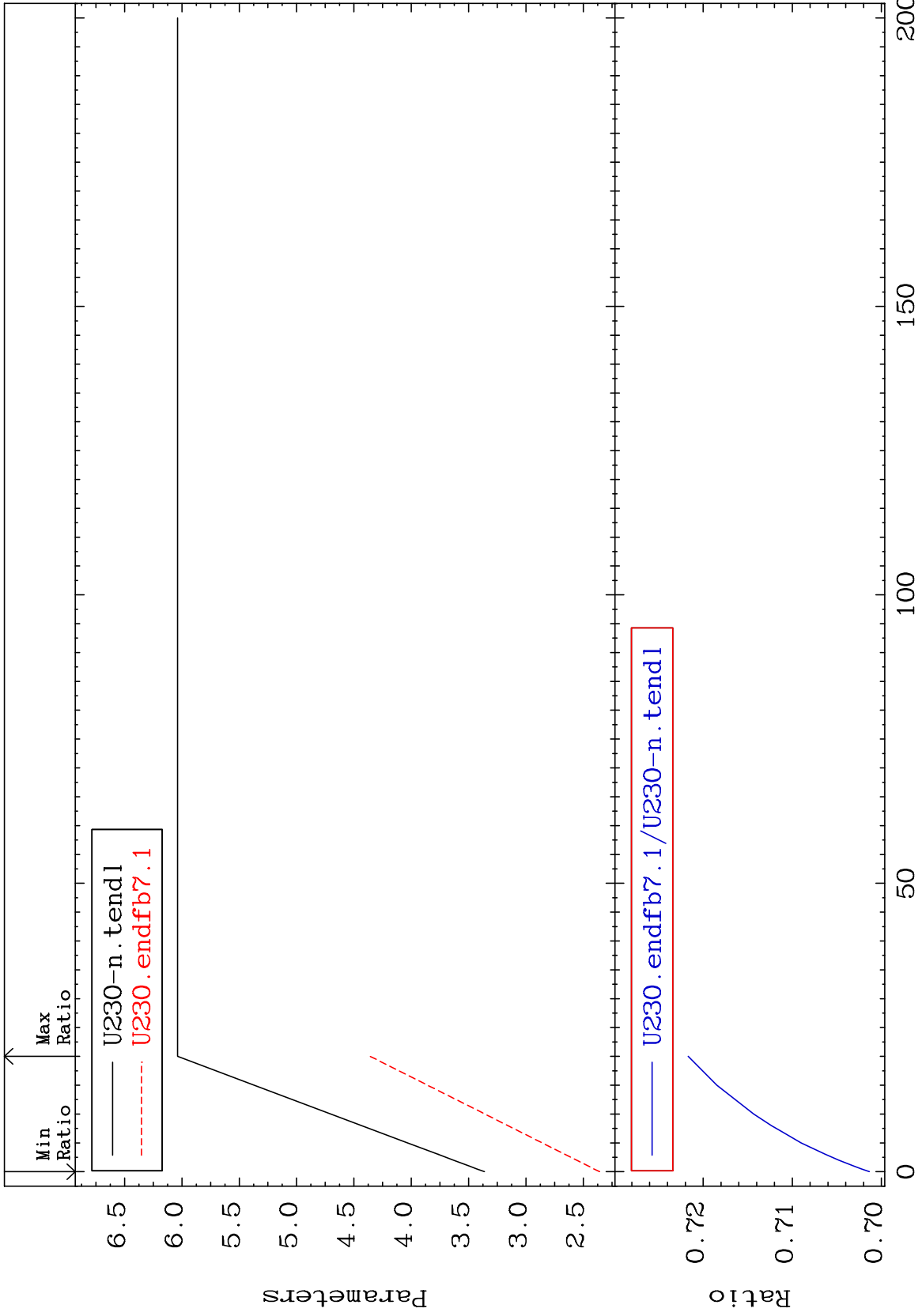
Incident Energy (KeV)

92-U -230

MAT 9213

Total $\bar{\nu}$
Parameters

92-U -230
-29.86 To -27.83%



Incident Energy (MeV)

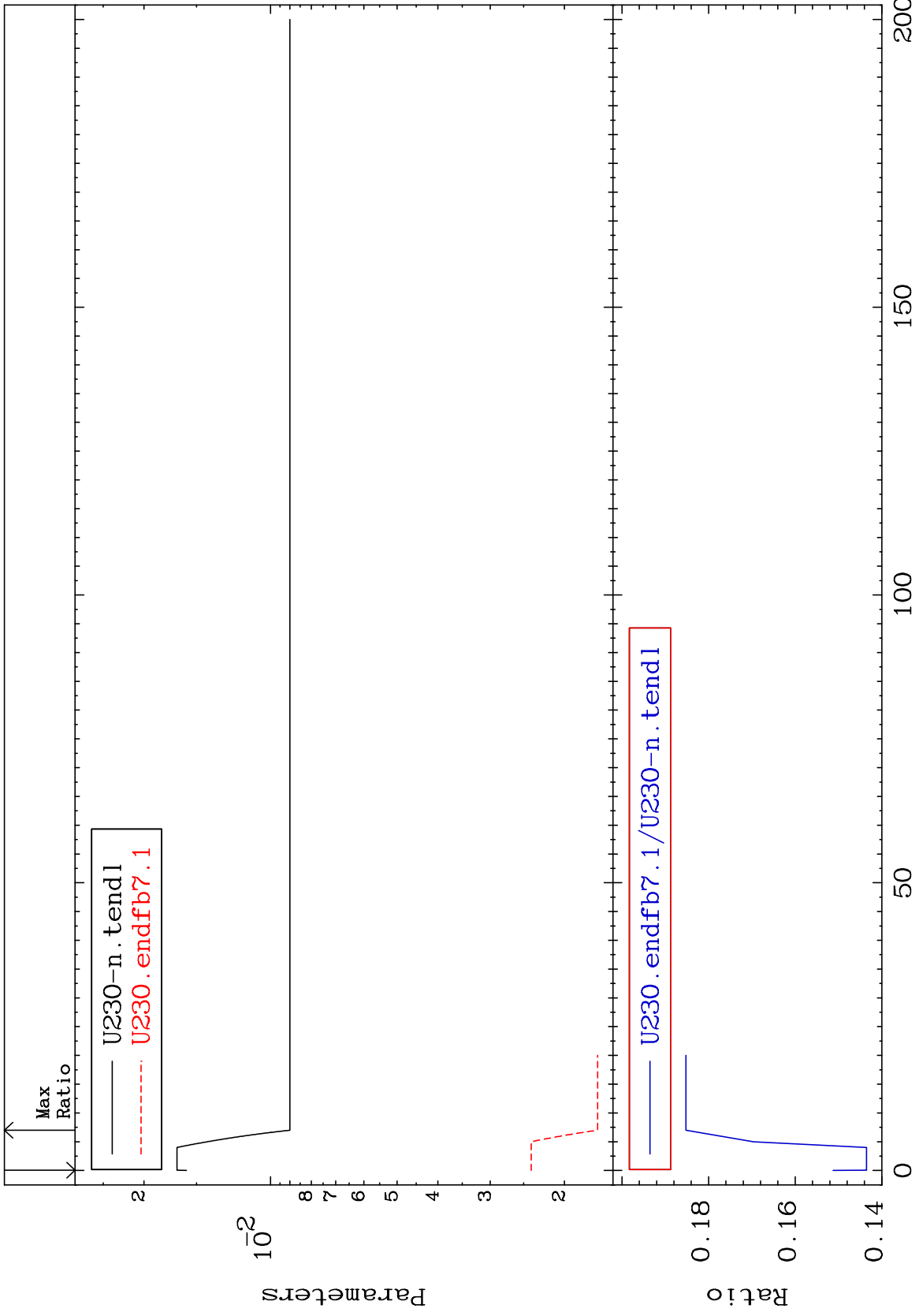
92-U -230

1

MAT 9213

Delayed $\bar{\nu}$
Parameters

92-U -230
-85.65 To -81.48%



Incident Energy (MeV)

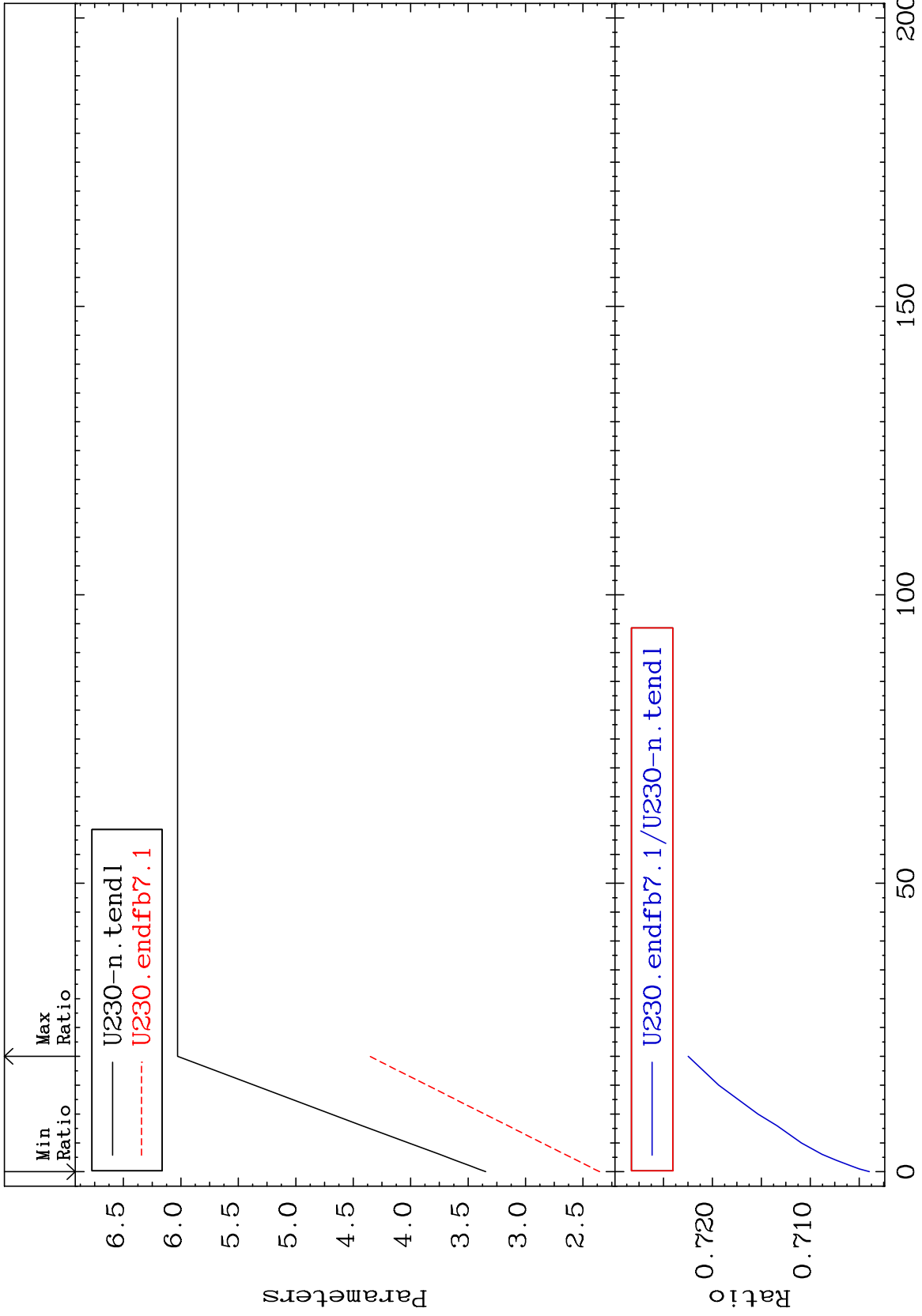
92-U -230

2

MAT 9213

Prompt $\bar{\nu}$
Parameters

92-U -230
-29.60 To -27.75%



Incident Energy (MeV)

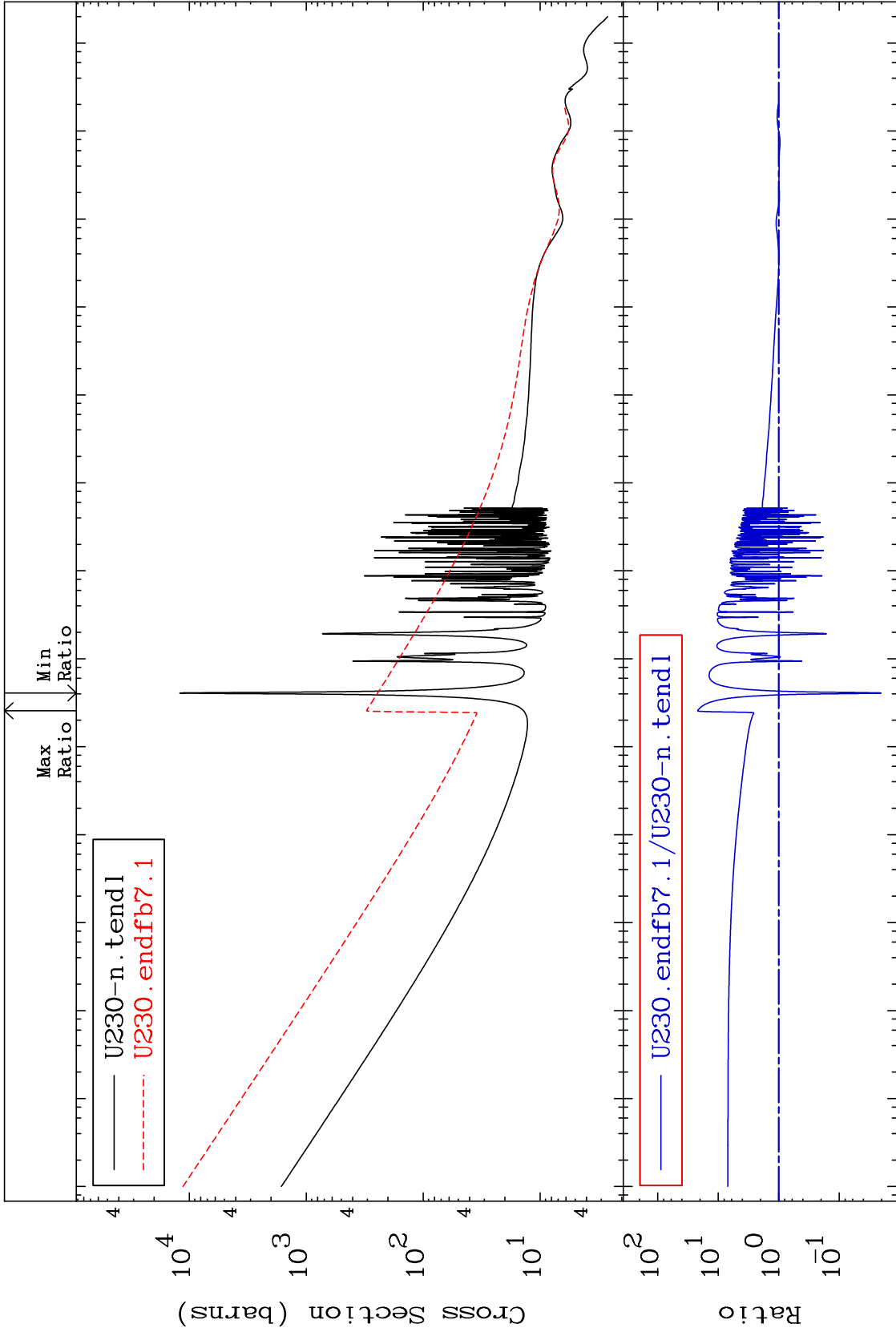
92-U -230

3

MAT 9213

Total
Cross Section

92-U -230
-97.96 To 2102. %



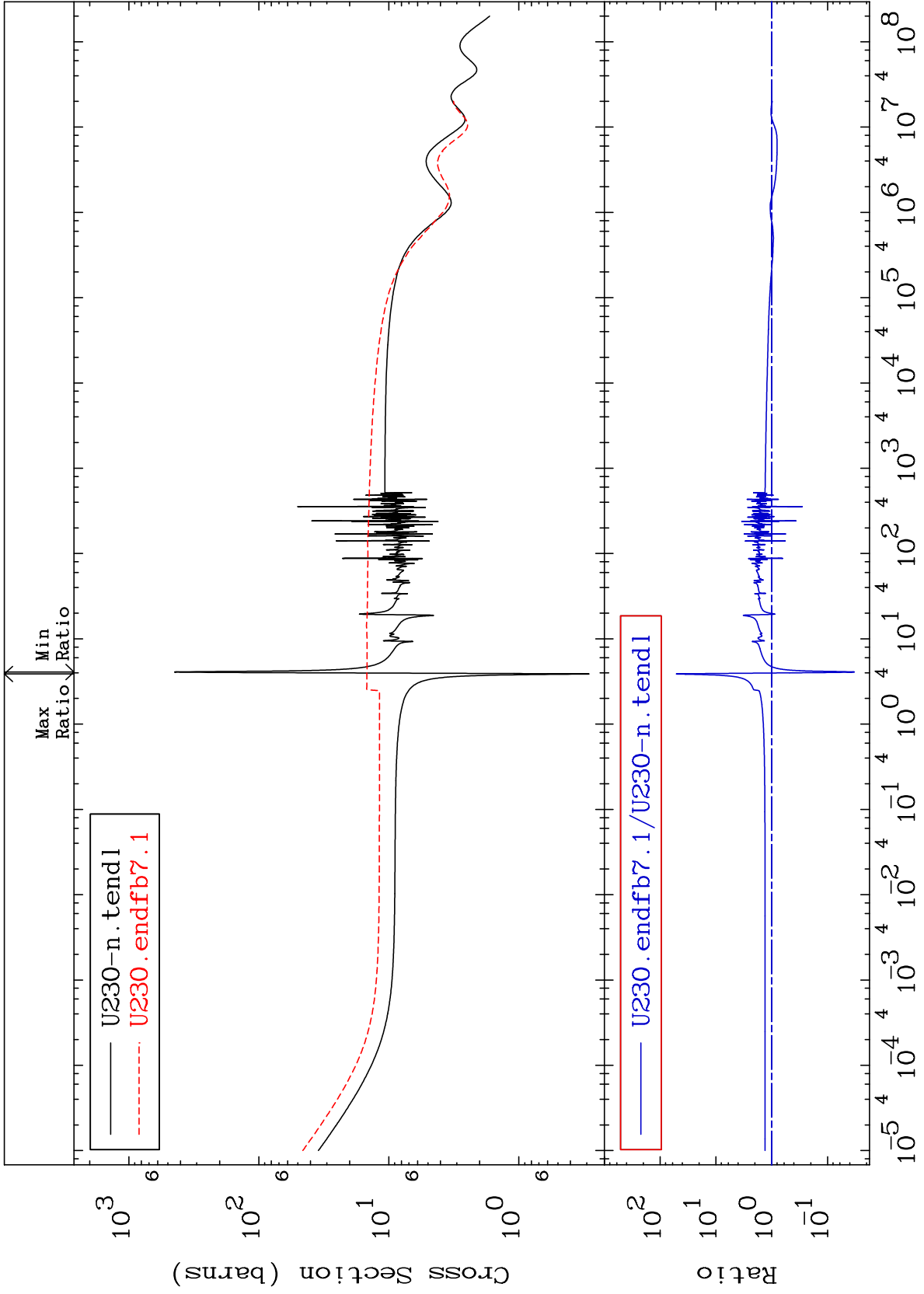
Incident Energy (eV)

92-U -230

MAT 9213

Elastic
Cross Section

92-U -230
-96.70 To 5027. %



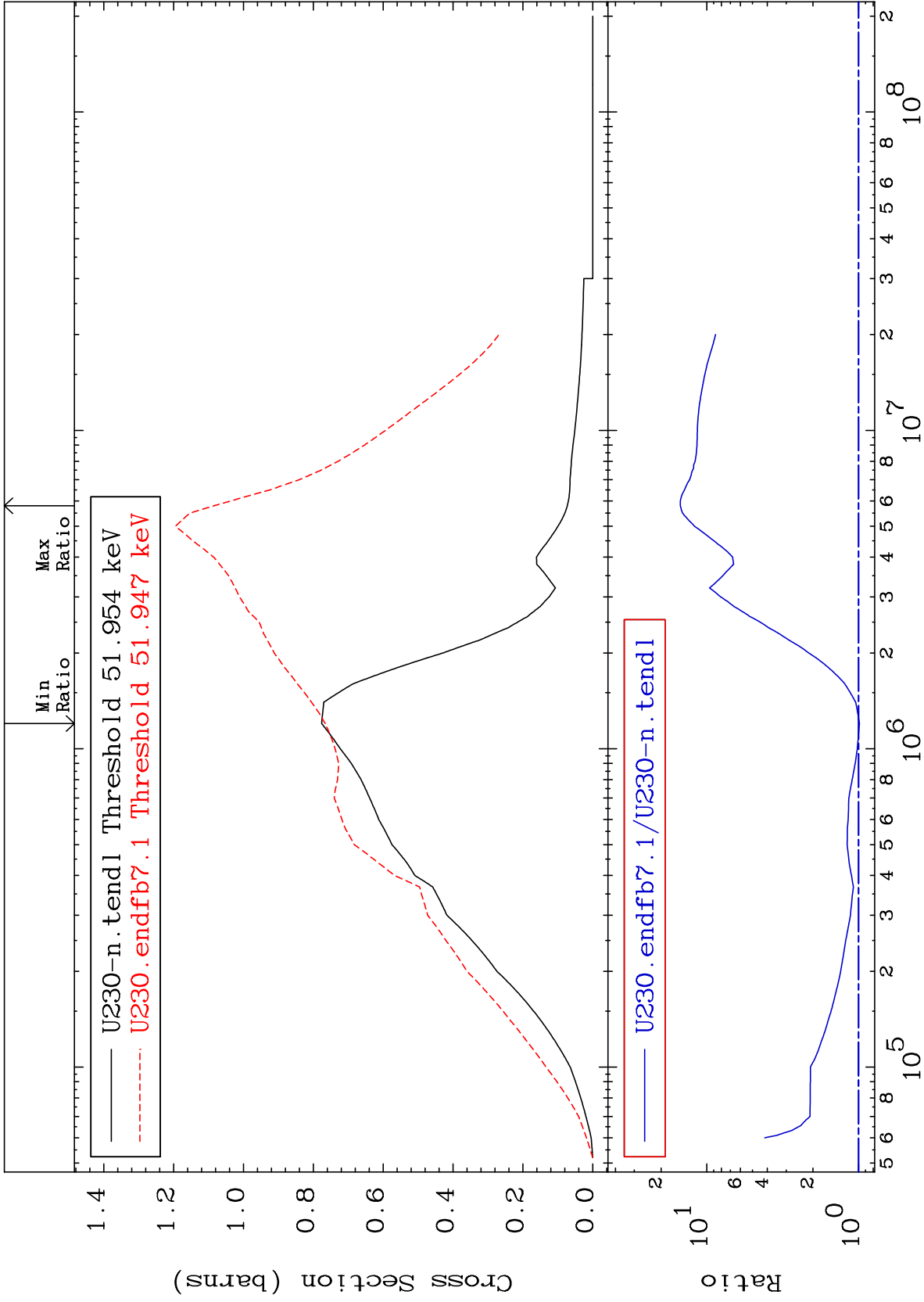
Incident Energy (eV)

92-U -230

2

MAT 9213

Inelastic
Cross Section
92-U -230
-1.298 To 1393. %



3

Incident Energy (eV)

92-U -230

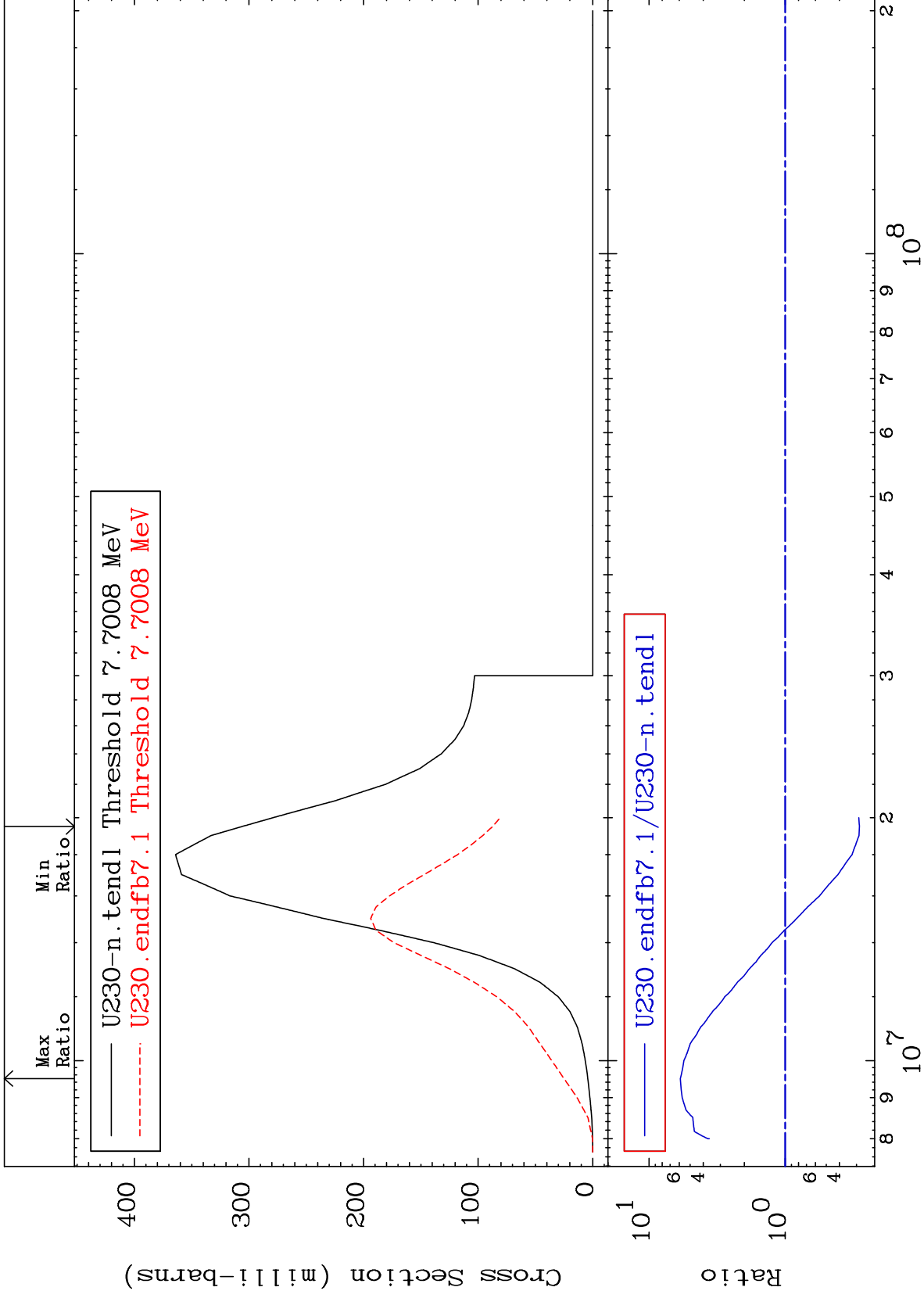
MAT 9213

(n,2n)

92-U -230

Cross Section

-71.43 To 488.6 %



4

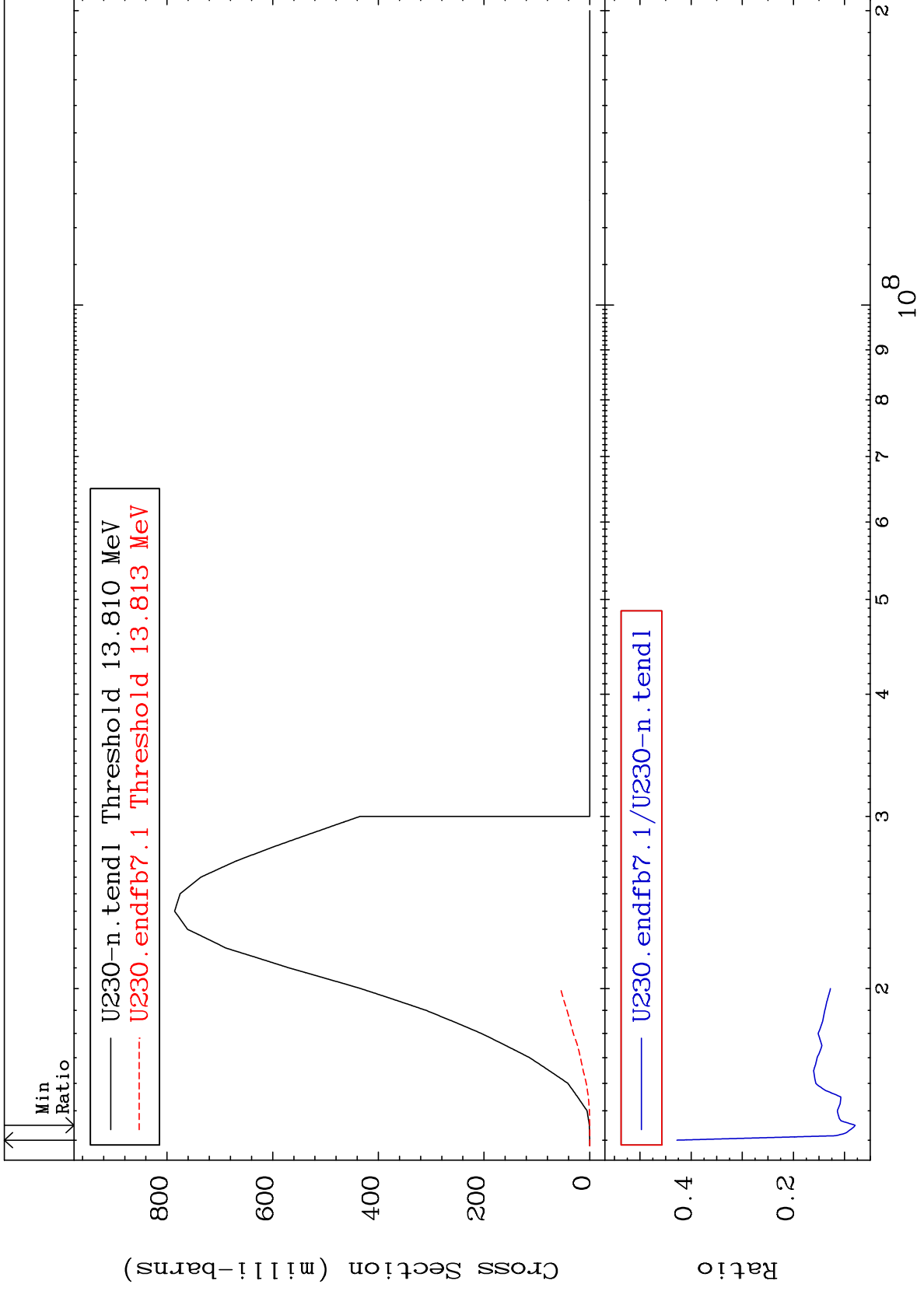
Incident Energy (eV)

92-U -230

MAT 9213

(n,3n)
Cross Section

92-U -230
-92.05 To -57.21%



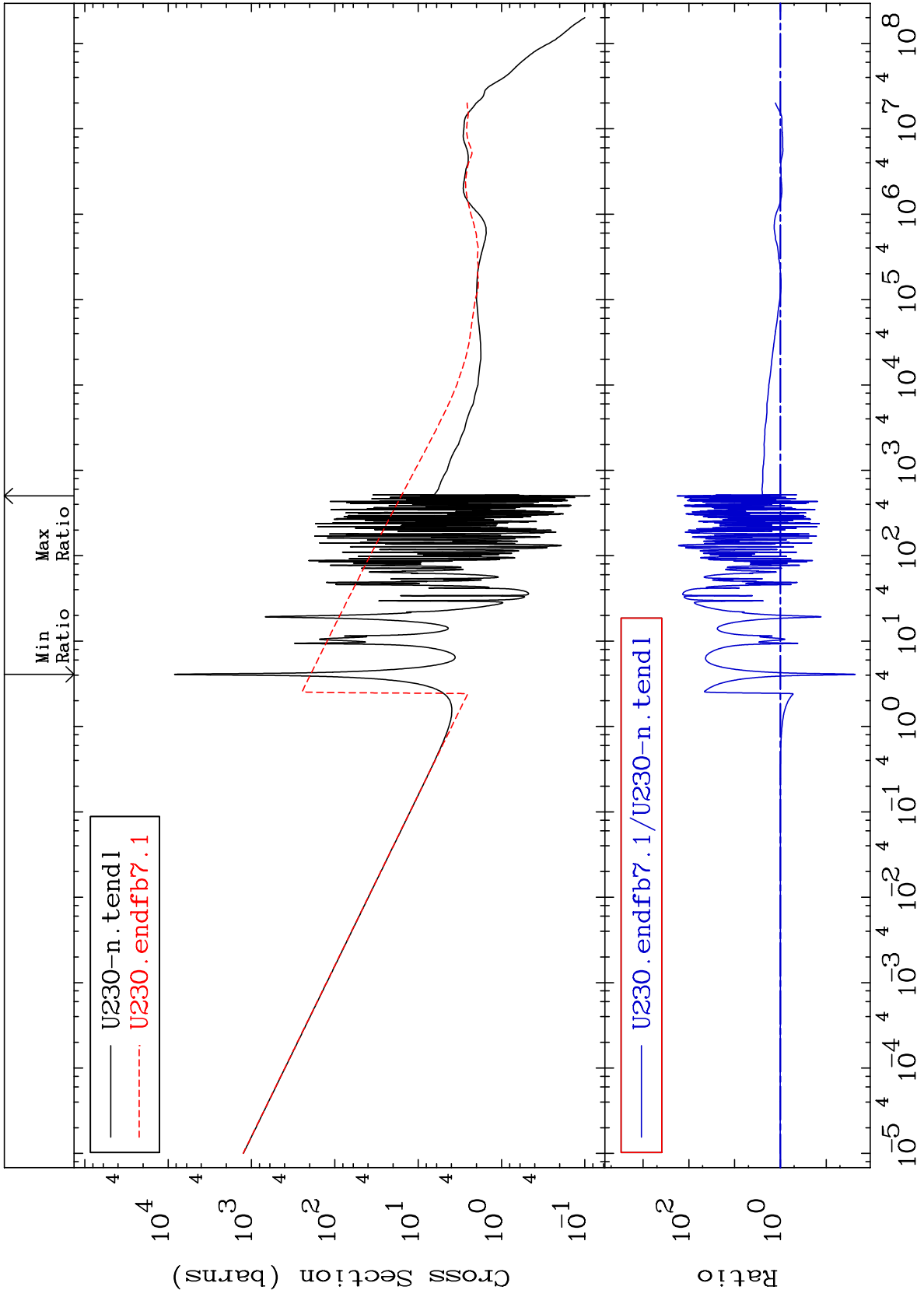
5

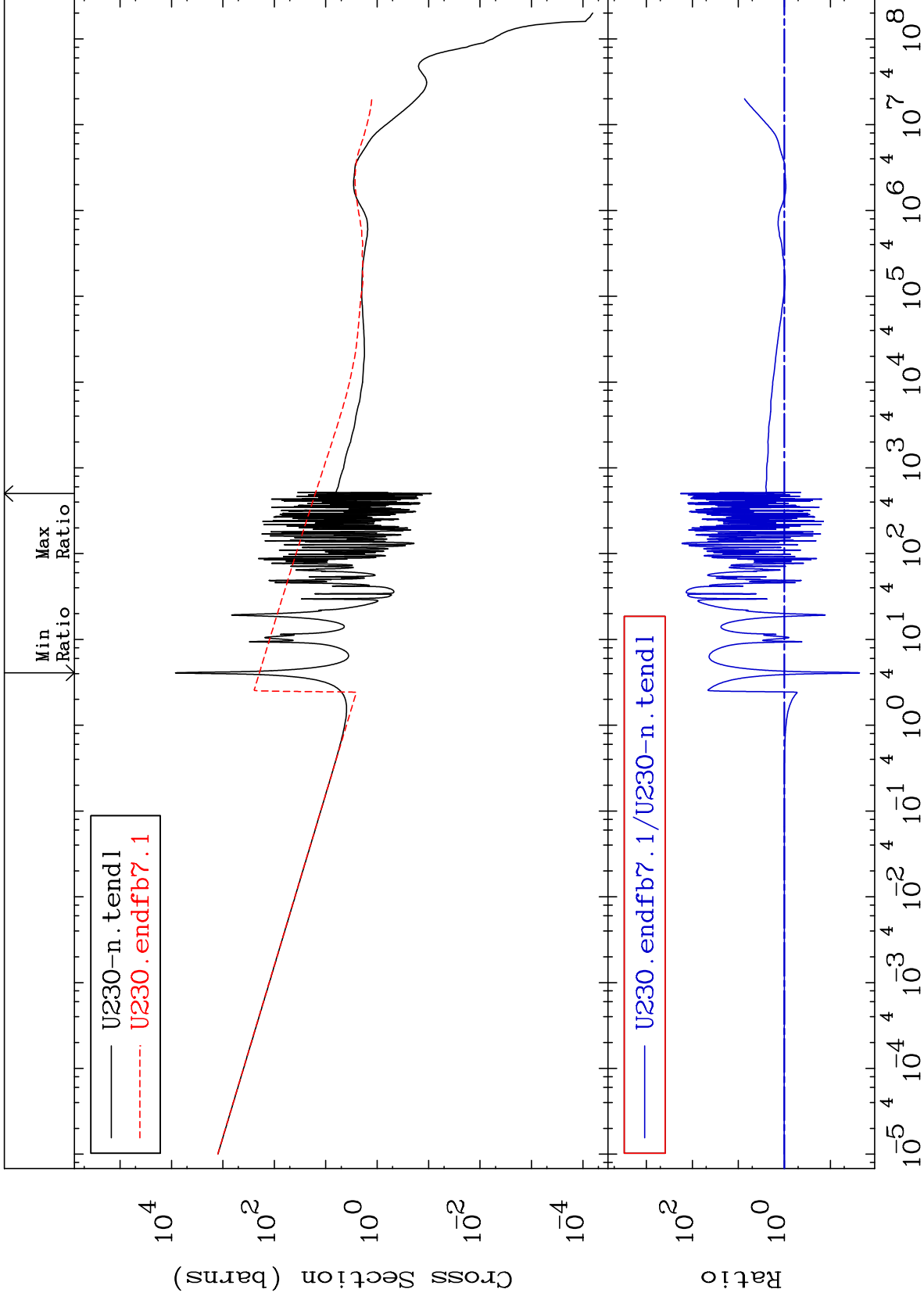
Incident Energy (eV)

92-U -230

MAT 9213

Fission Cross Section
92-U -230
-97.67 To 9999. %

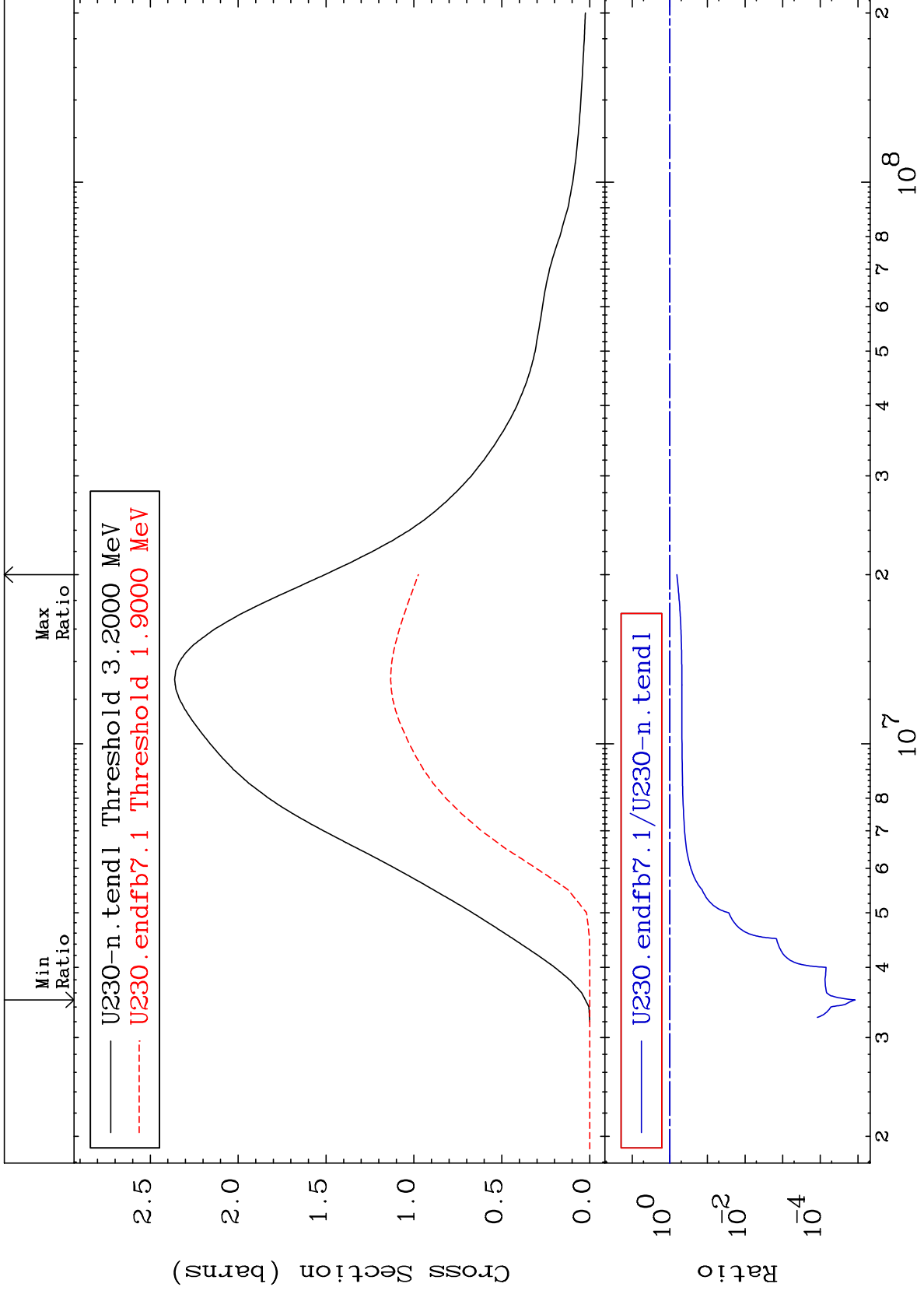




MAT 9213

(n, nf) Second Chance
Cross Section

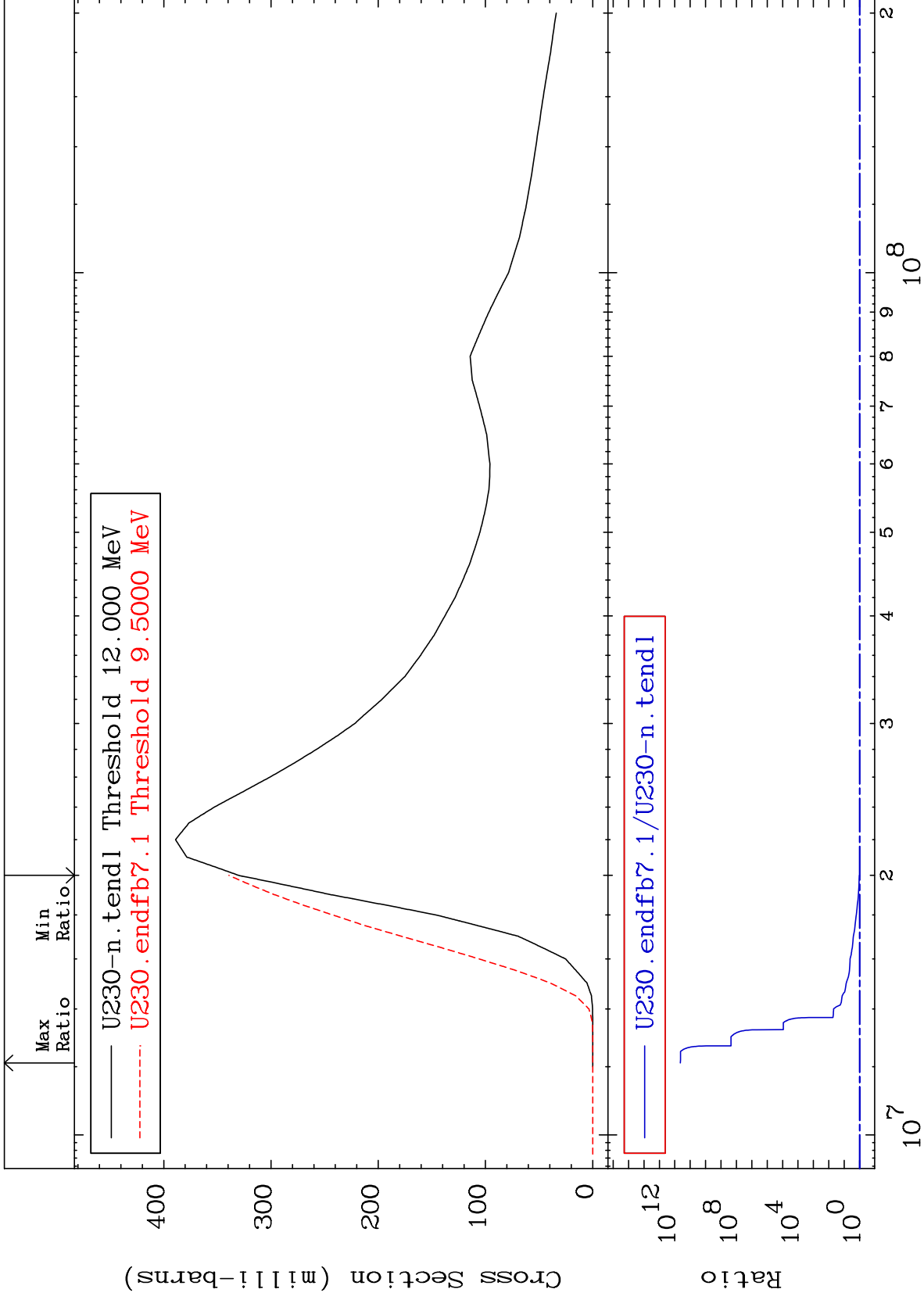
92-U -230
-100.0 To -35.29%



MAT 9213

(n,2nf) Third Chance
Cross Section

92-U -230
2.799 To 9999. %



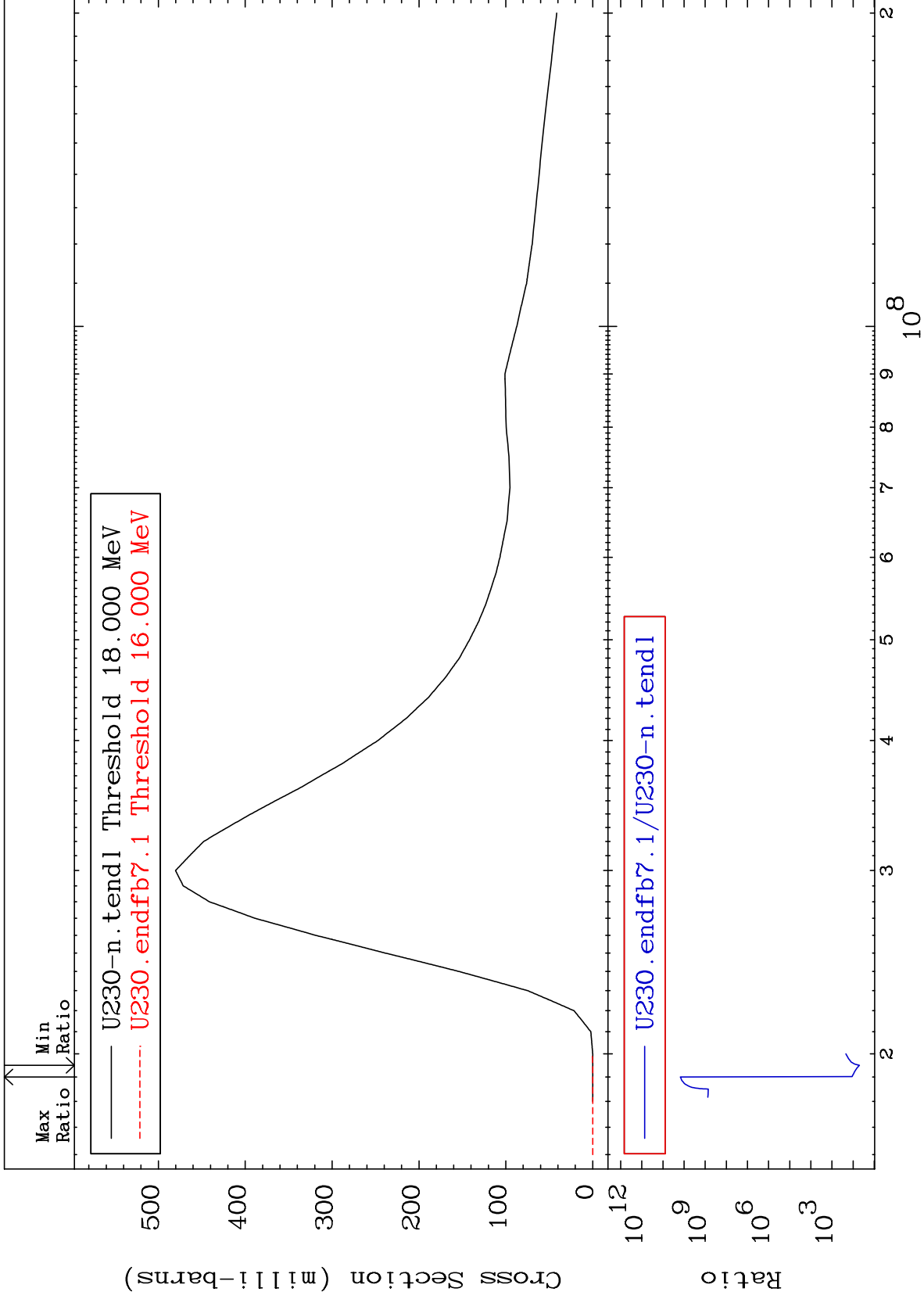
Incident Energy (eV)

92-U -230

MAT 9213

(n,3nf) Fourth Chance
Cross Section

92-U -230
4934. To 9999. %



10

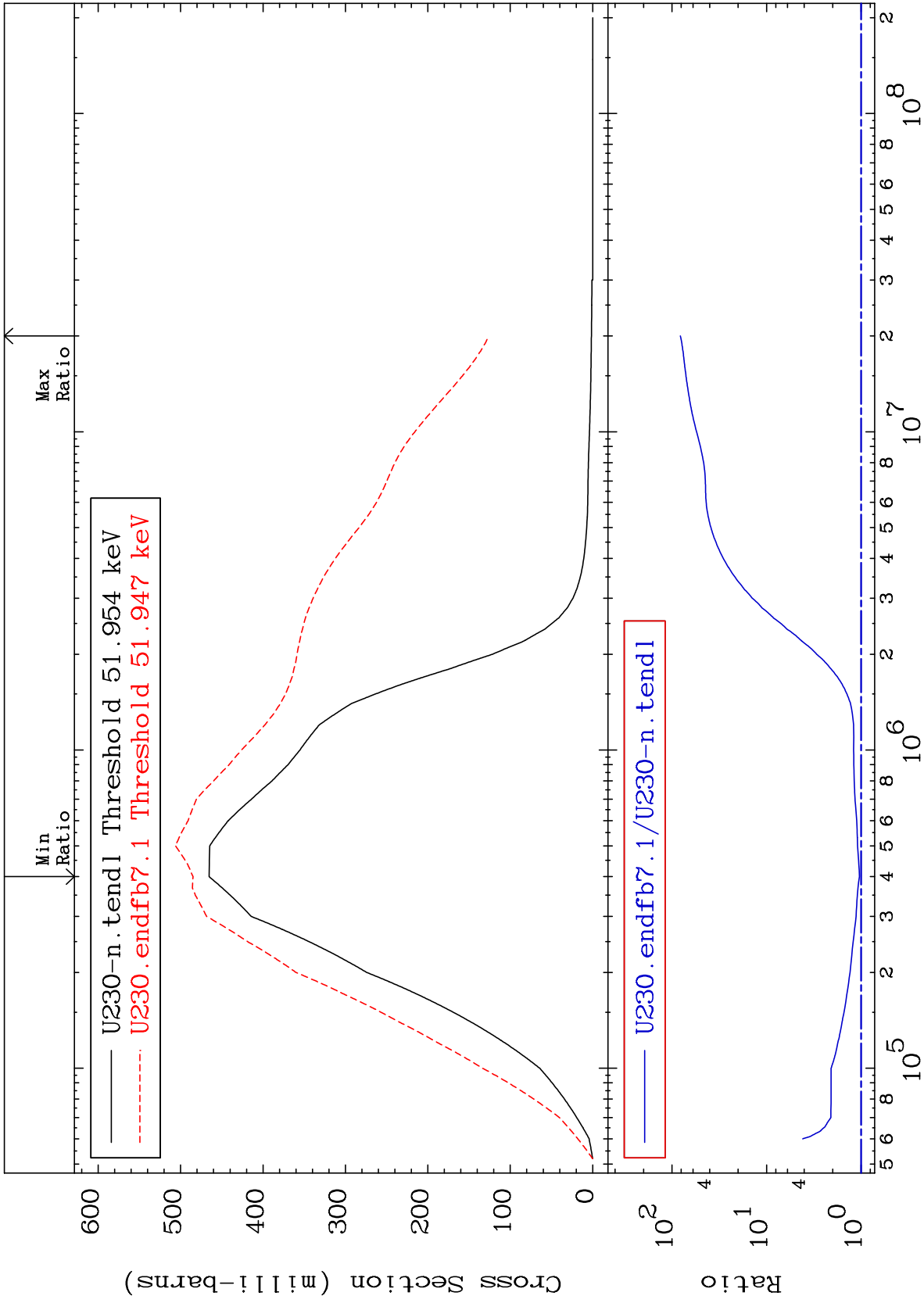
Incident Energy (eV)

92-U -230

MAT 9213

51.73 keV (n,n') Level
Cross Section

92-U -230
4.181 To 8068. %



11

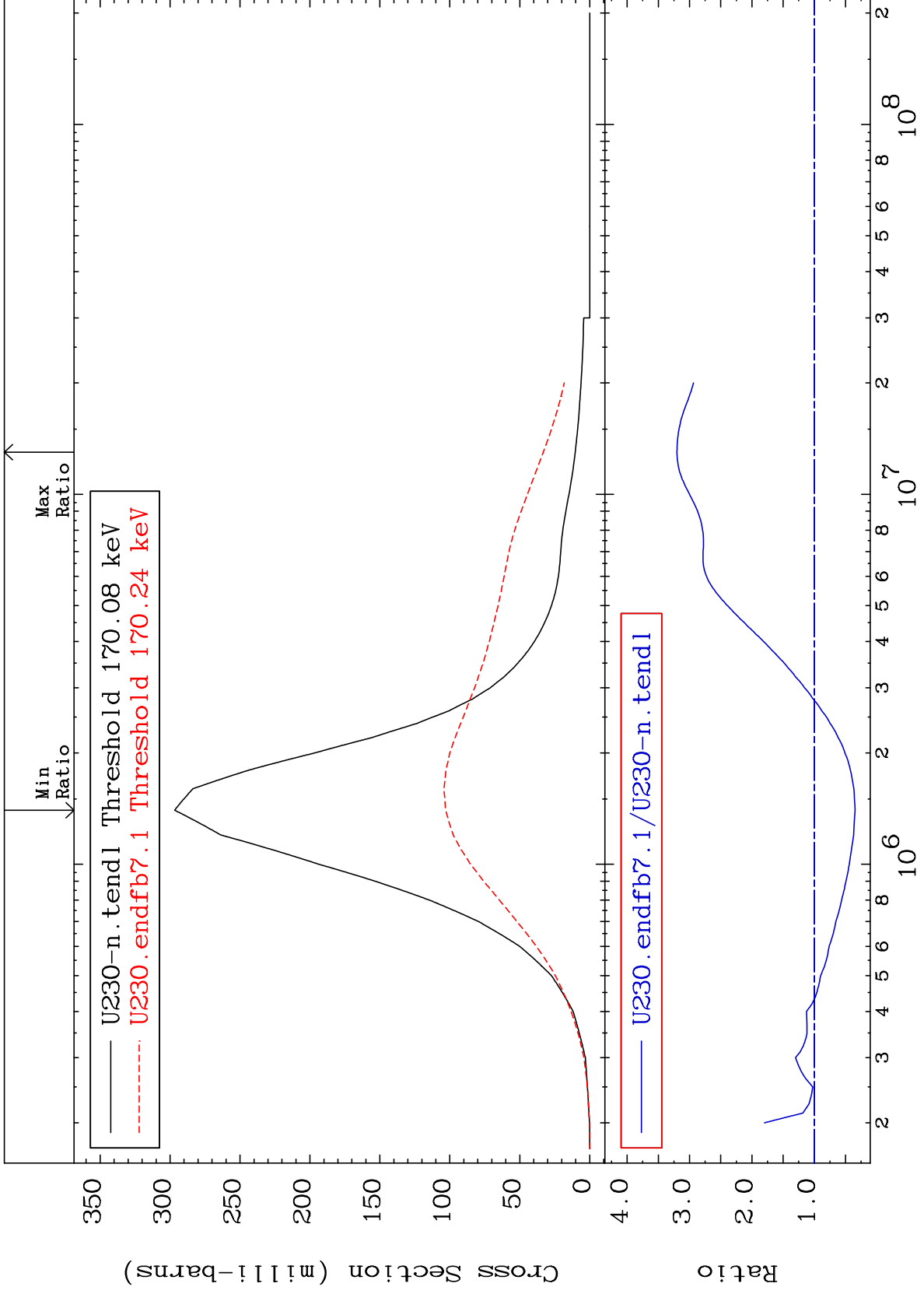
Incident Energy (eV)

92-U -230

MAT 9213

169.3 keV (n,n') Level
Cross Section

92-U -230
-65.30 To 220.2 %



12

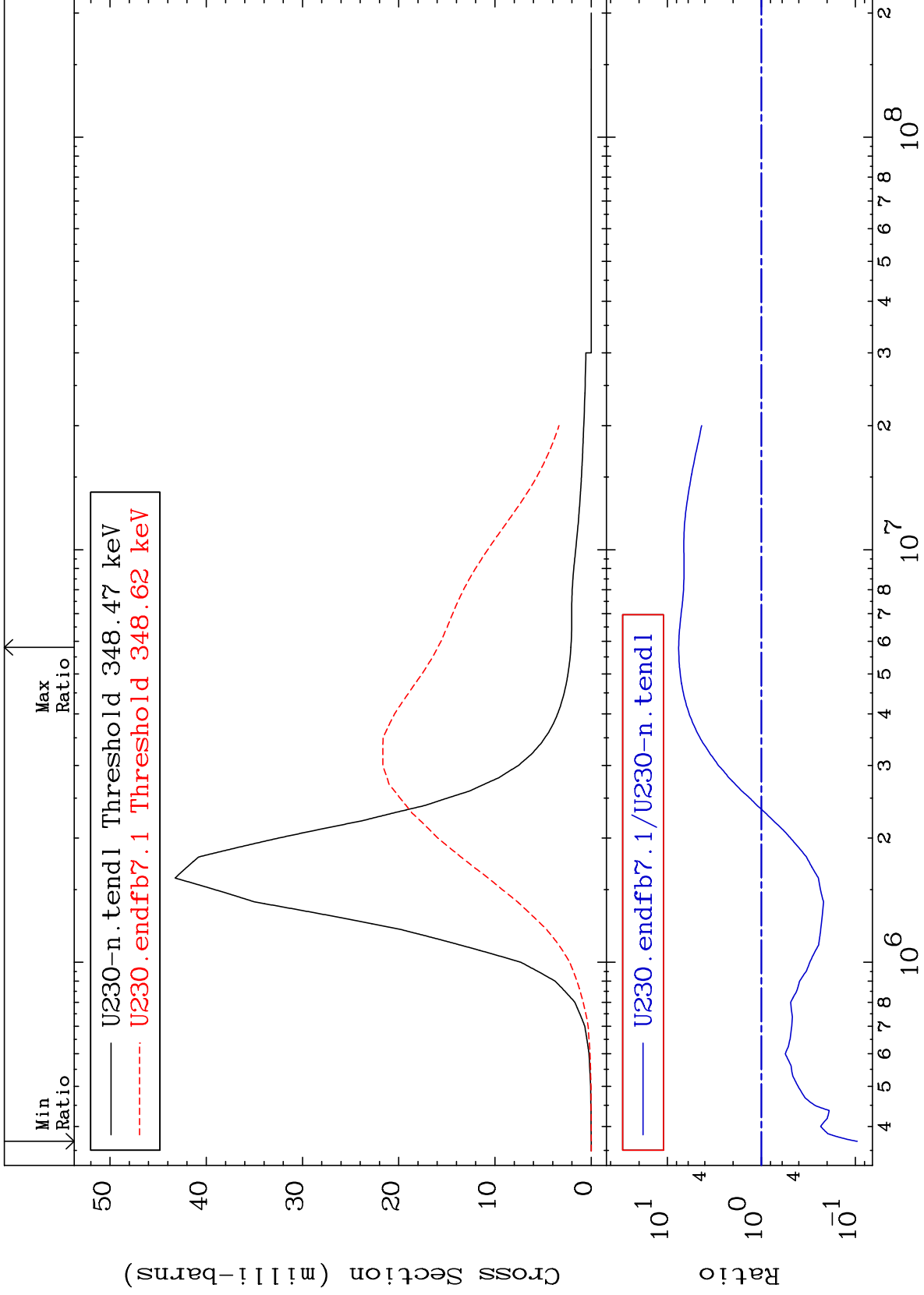
Incident Energy (eV)

92-U -230

MAT 9213

347.0 keV (n,n') Level
Cross Section

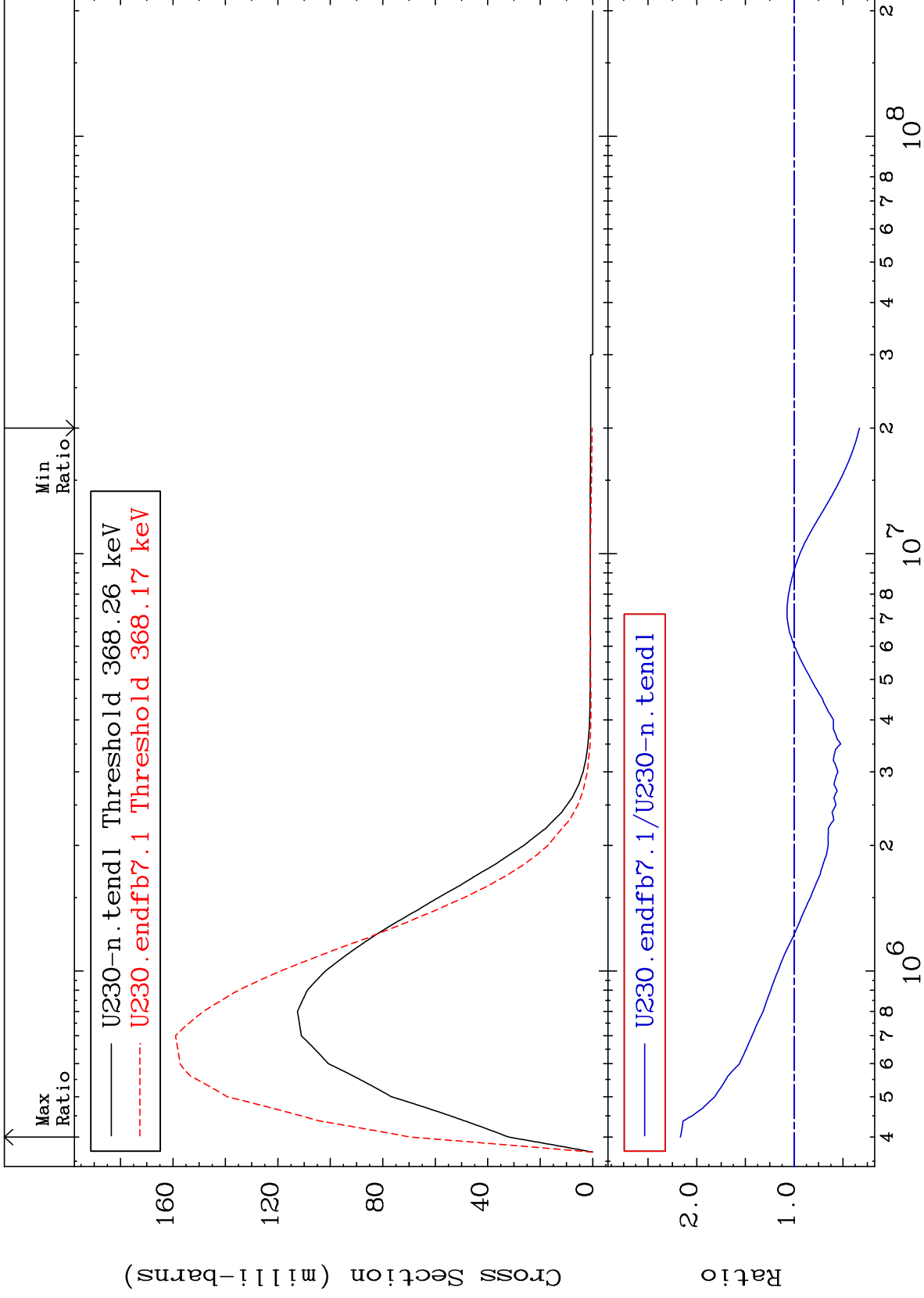
92-U -230
-90.43 To 657.6 %



MAT 9213

366.6 keV (n,n') Level
Cross Section

92-U -230
-66.87 To 116.8 %



14

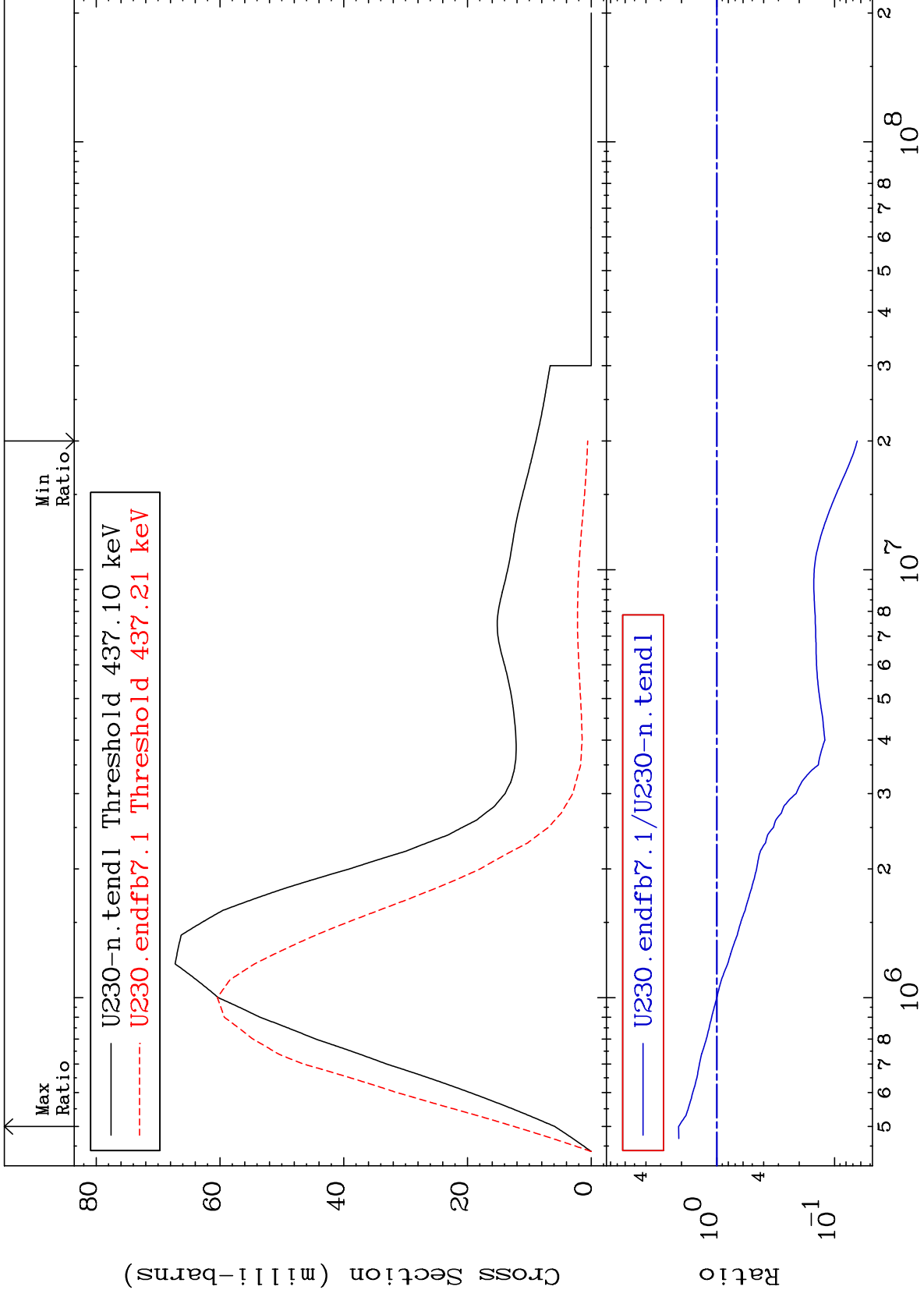
Incident Energy (eV)

92-U -230

MAT 9213

435.2 keV (n,n') Level
Cross Section

92-U -230
-93.57 To 111.1 %



15

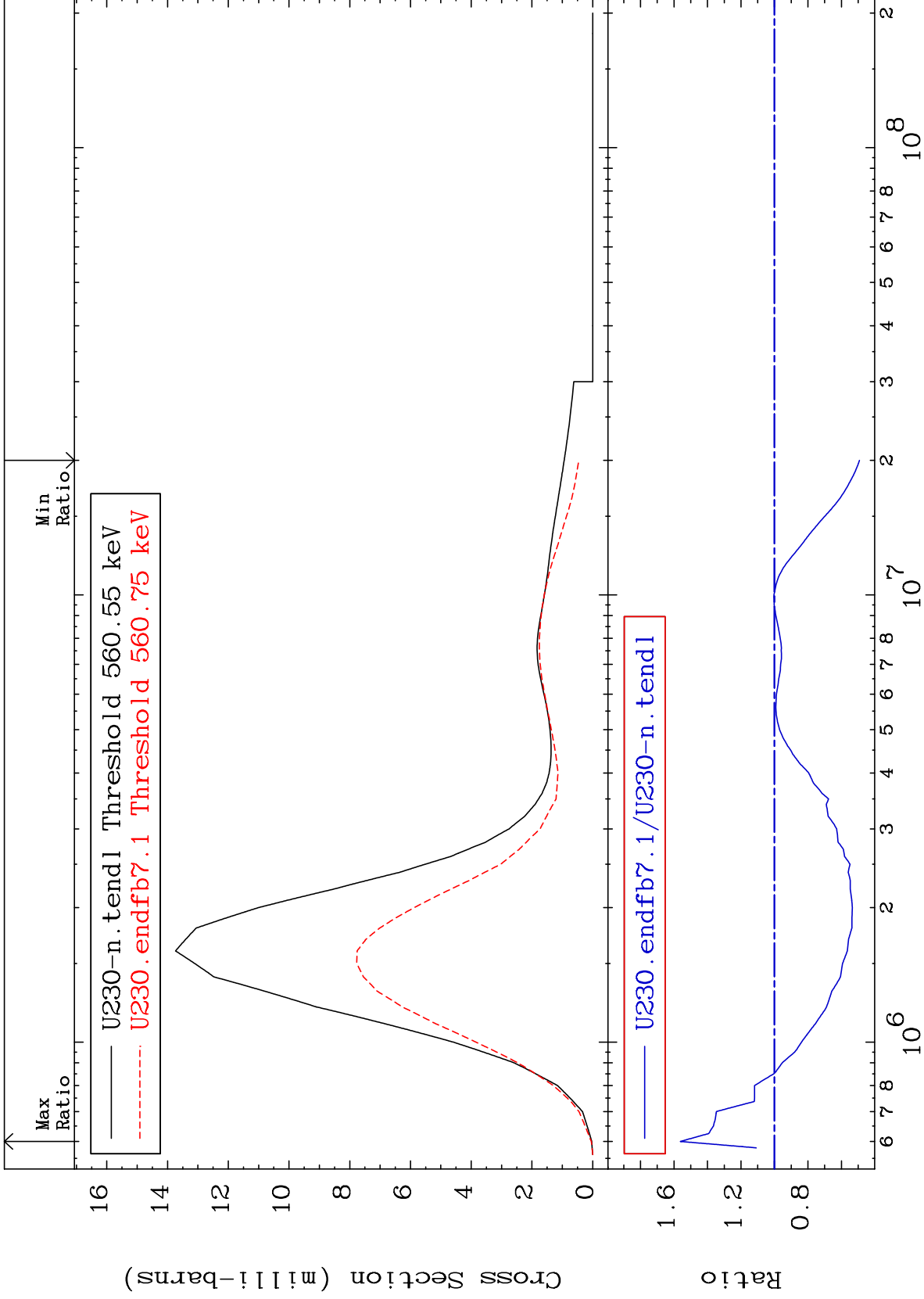
Incident Energy (eV)

92-U -230

MAT 9213

558.1 keV (n,n') Level
Cross Section

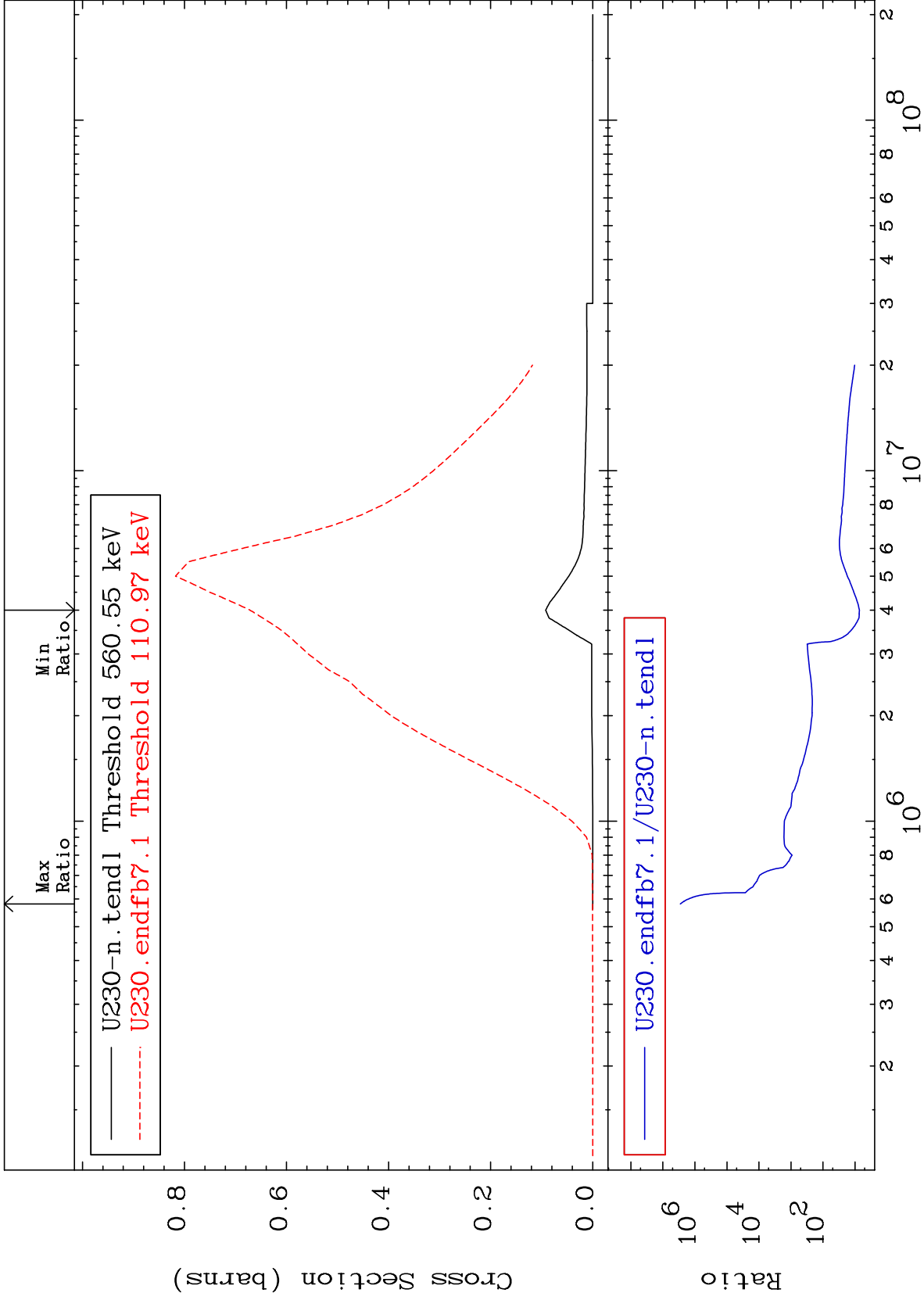
92-U -230
-50.76 To 56.19 %



16

Incident Energy (eV)

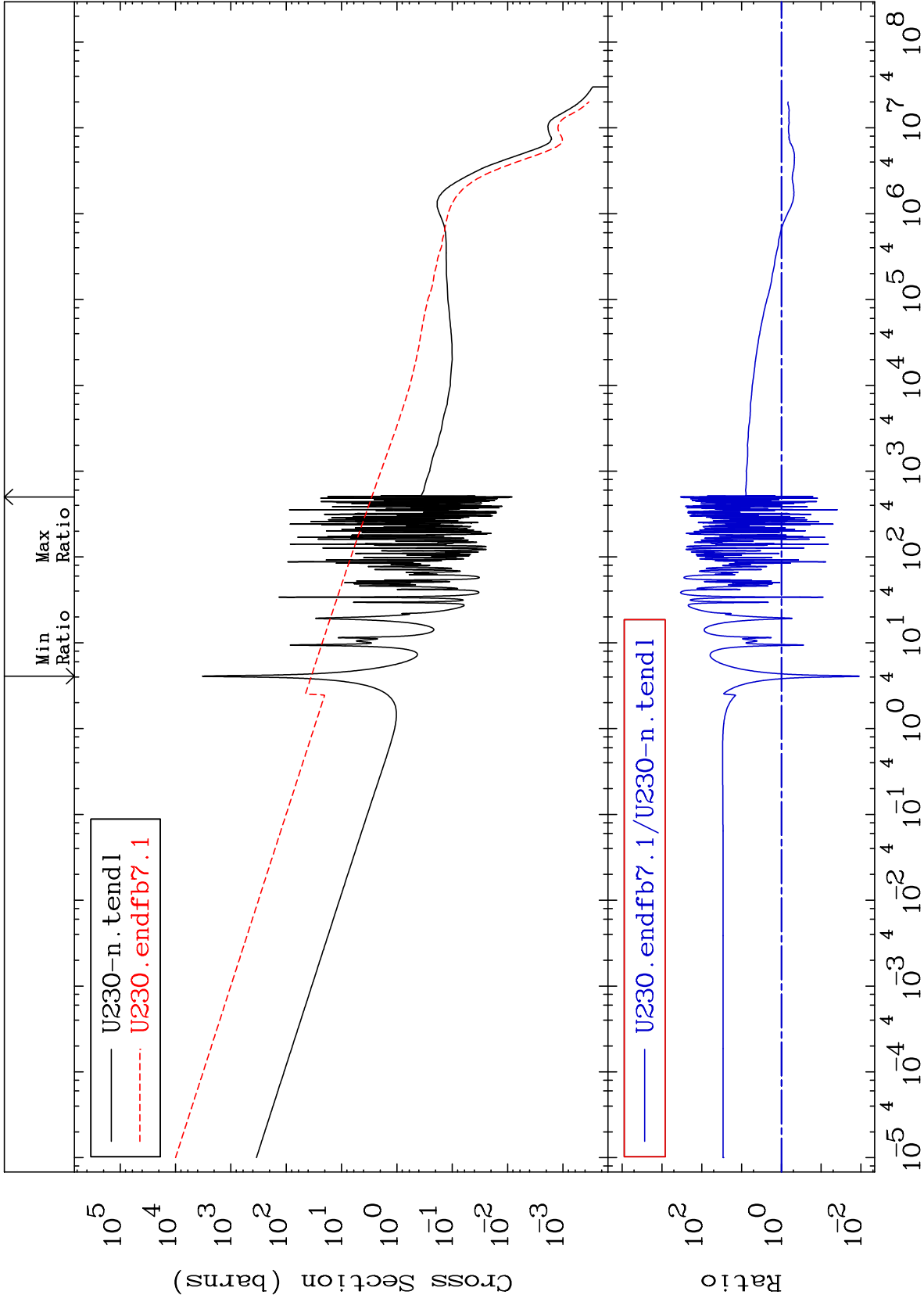
92-U -230

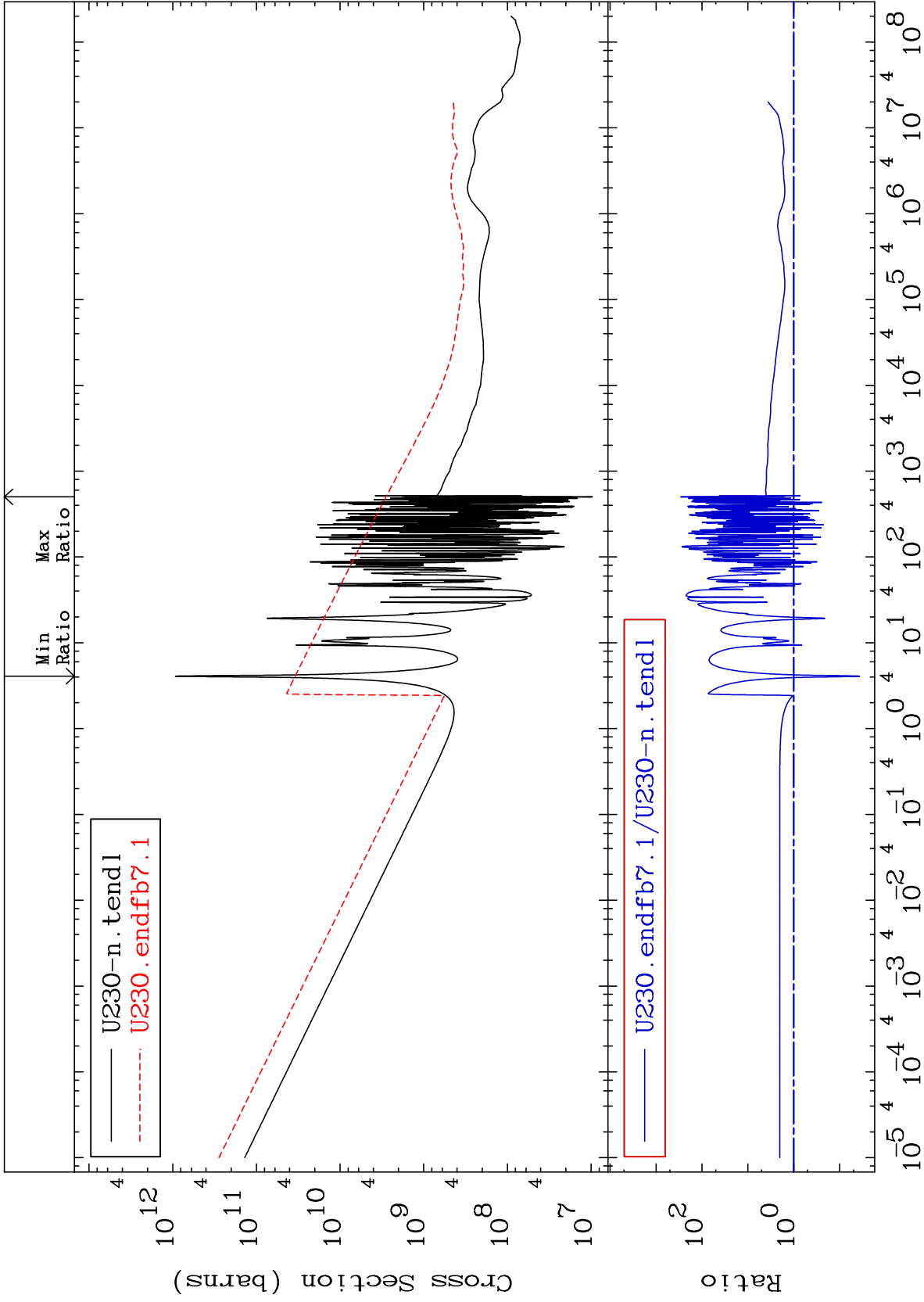


MAT 9213

92-U -230
-98.91 To 9999. %

(n, γ)
Cross Section

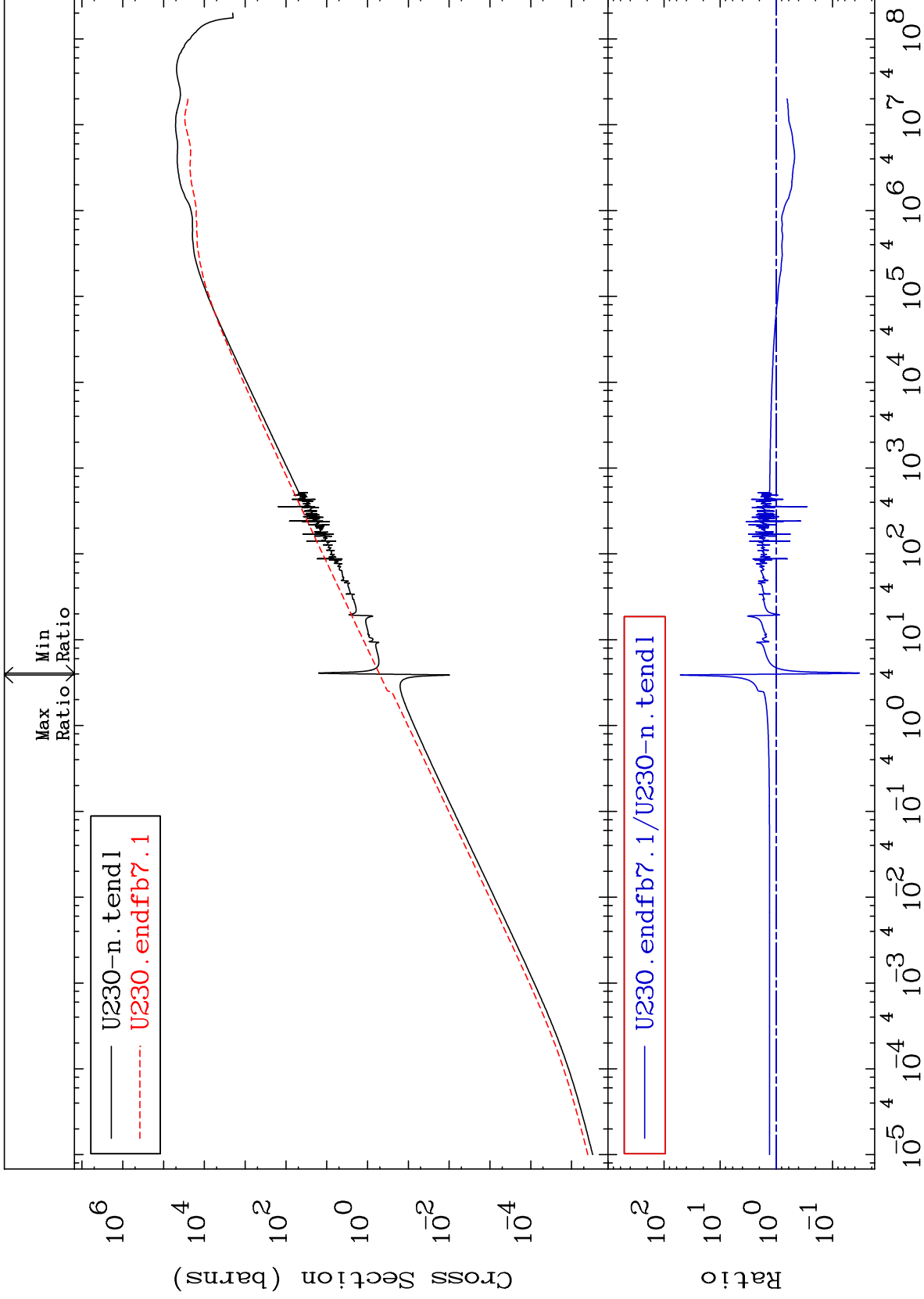




MAT 9213

Kerma elastic
Cross Section

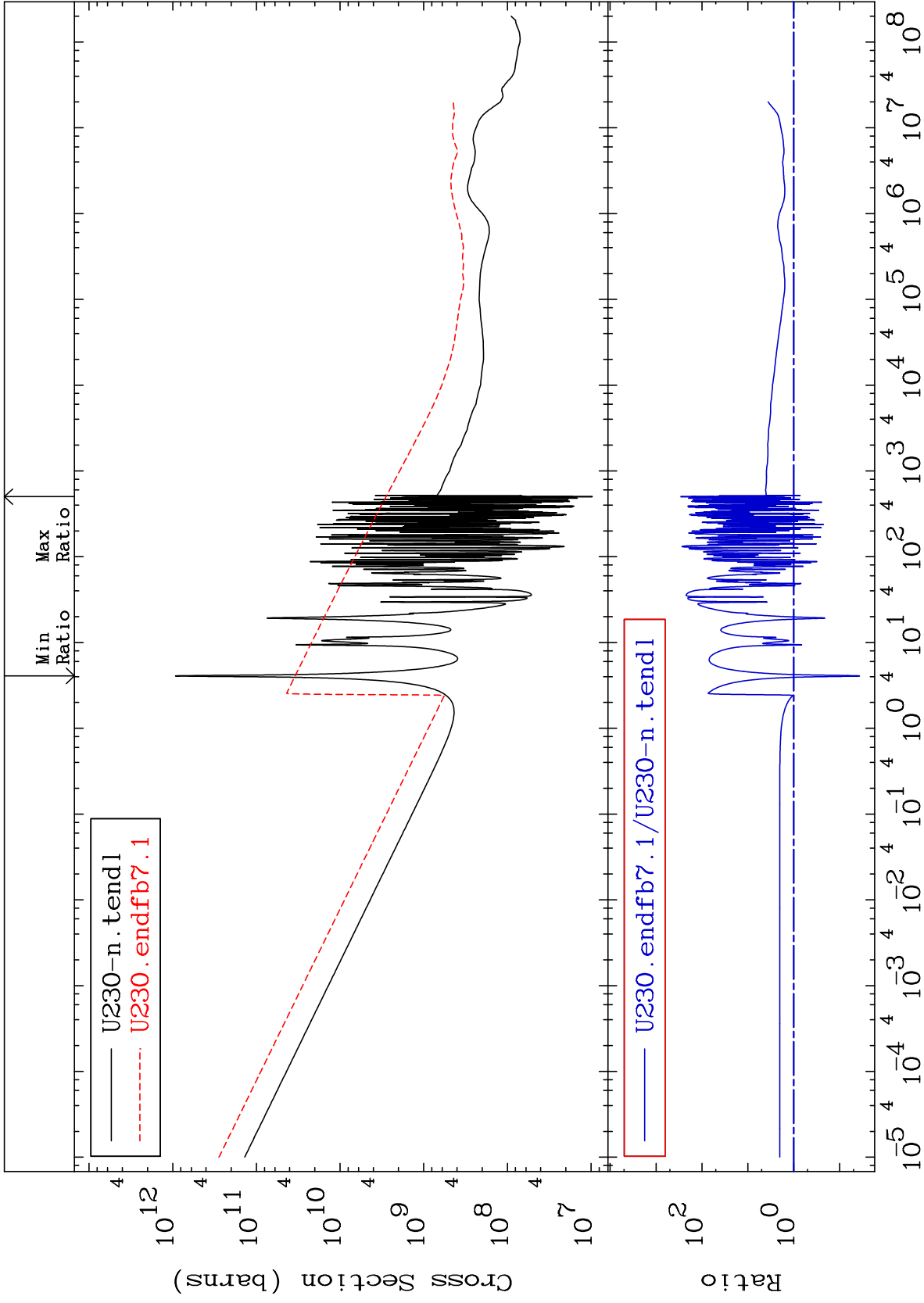
92-U -230
-96.70 To 5026. %



20

Incident Energy (eV)

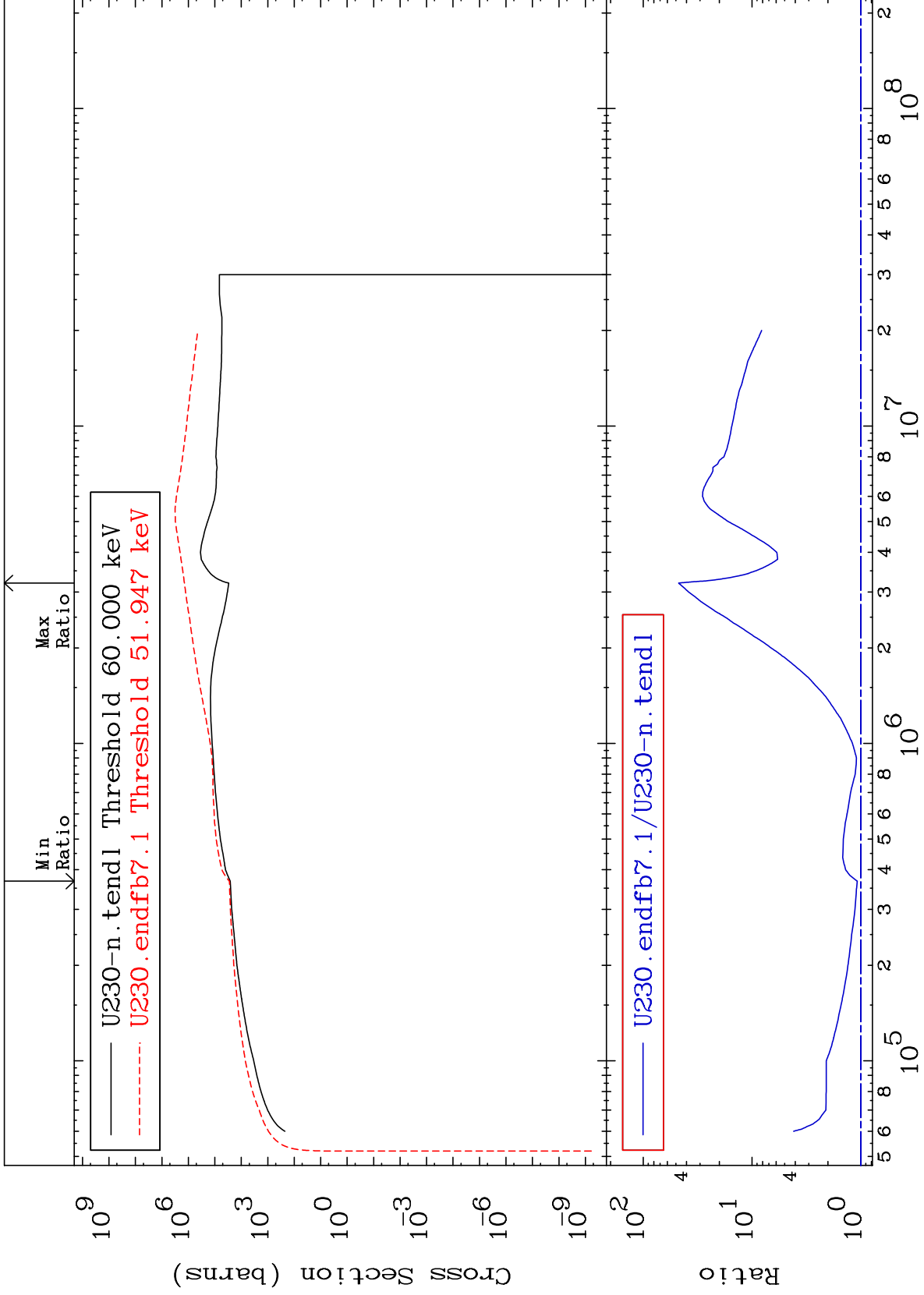
92-U -230

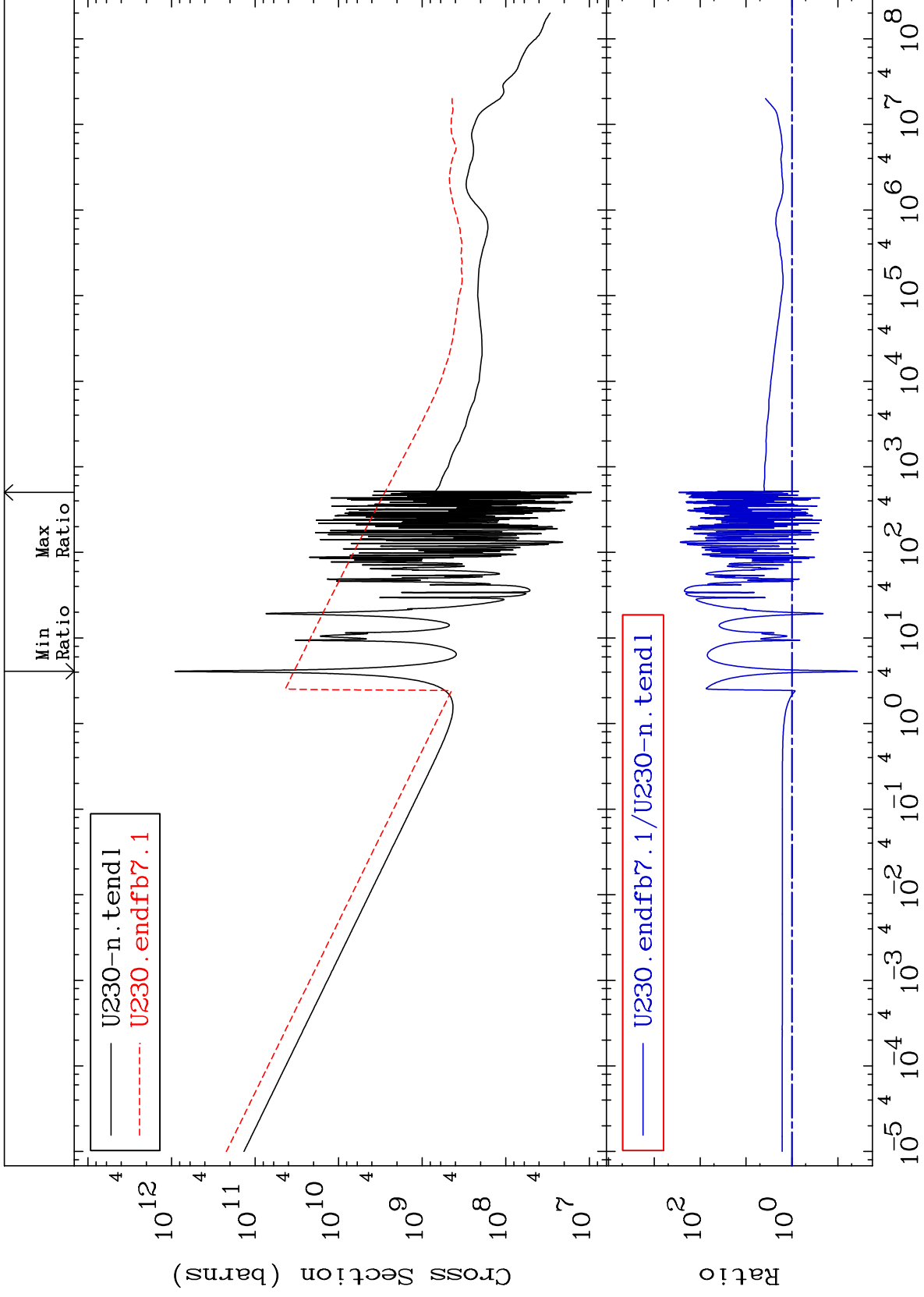


MAT 9213

Kerma inelastic (mt51-91)
Cross Section

92-U -230
7.693 To 4627. %

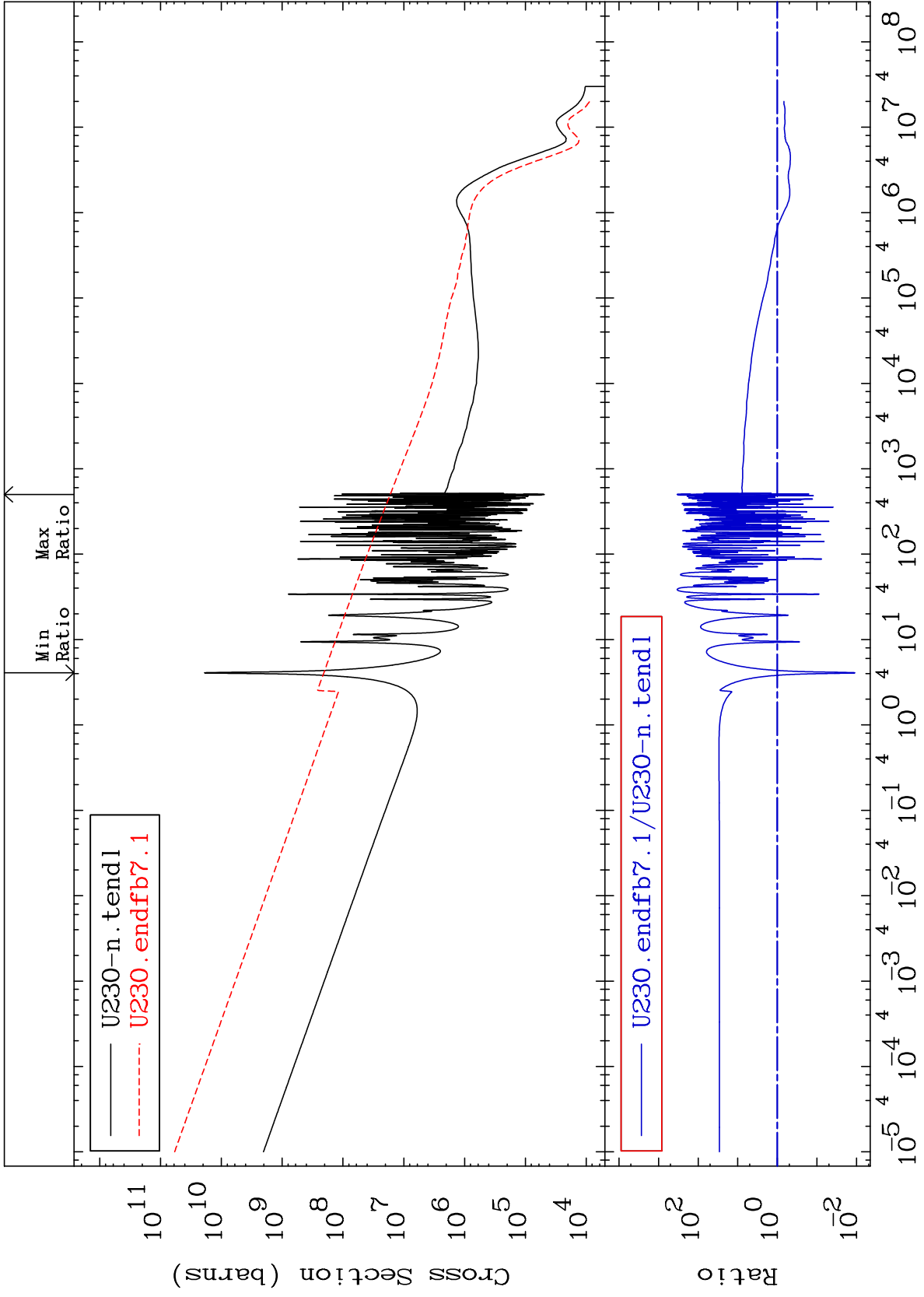




MAT 9213

Kerma capture (mt102)
Cross Section

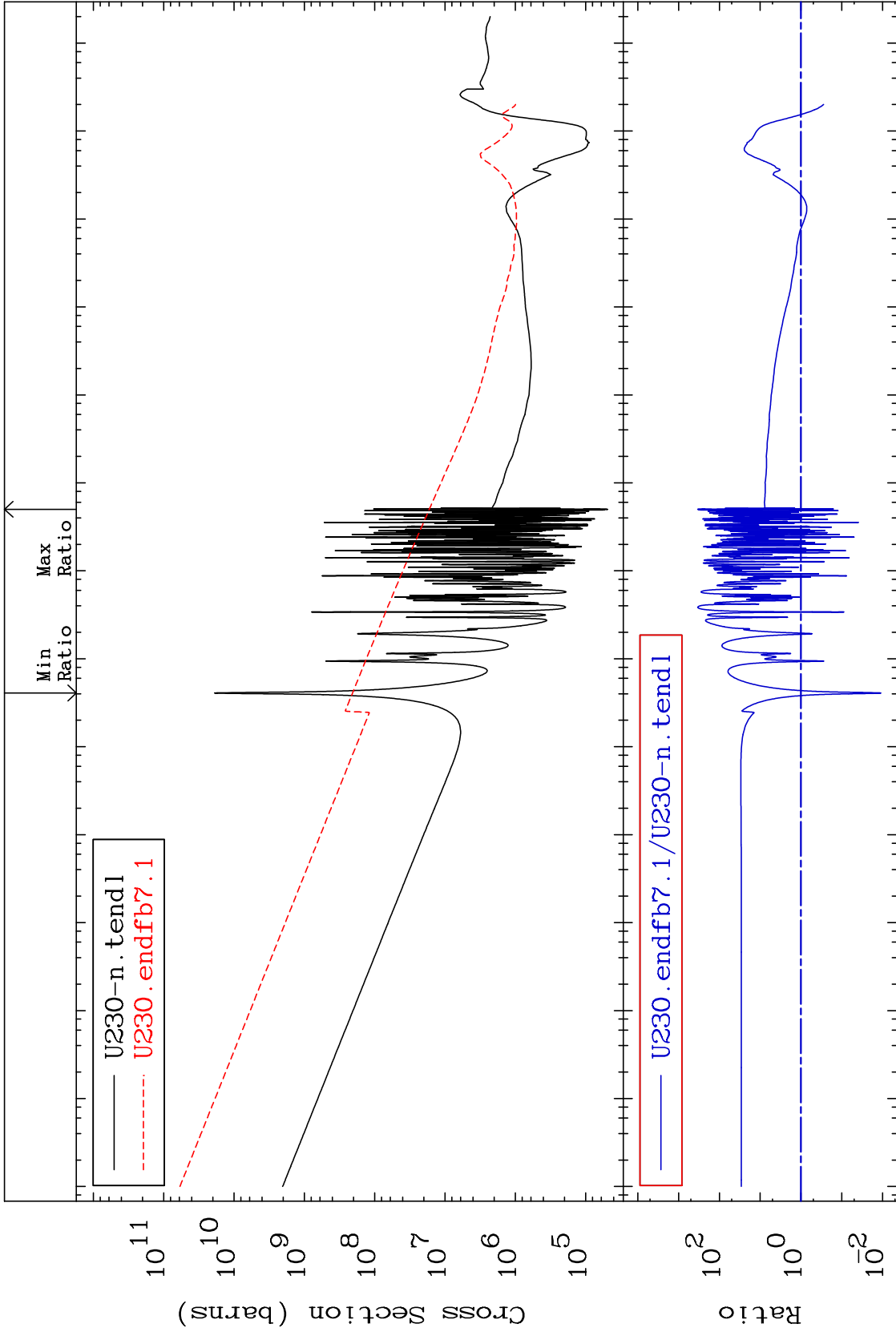
92-U -230
-98.91 To 9999. %

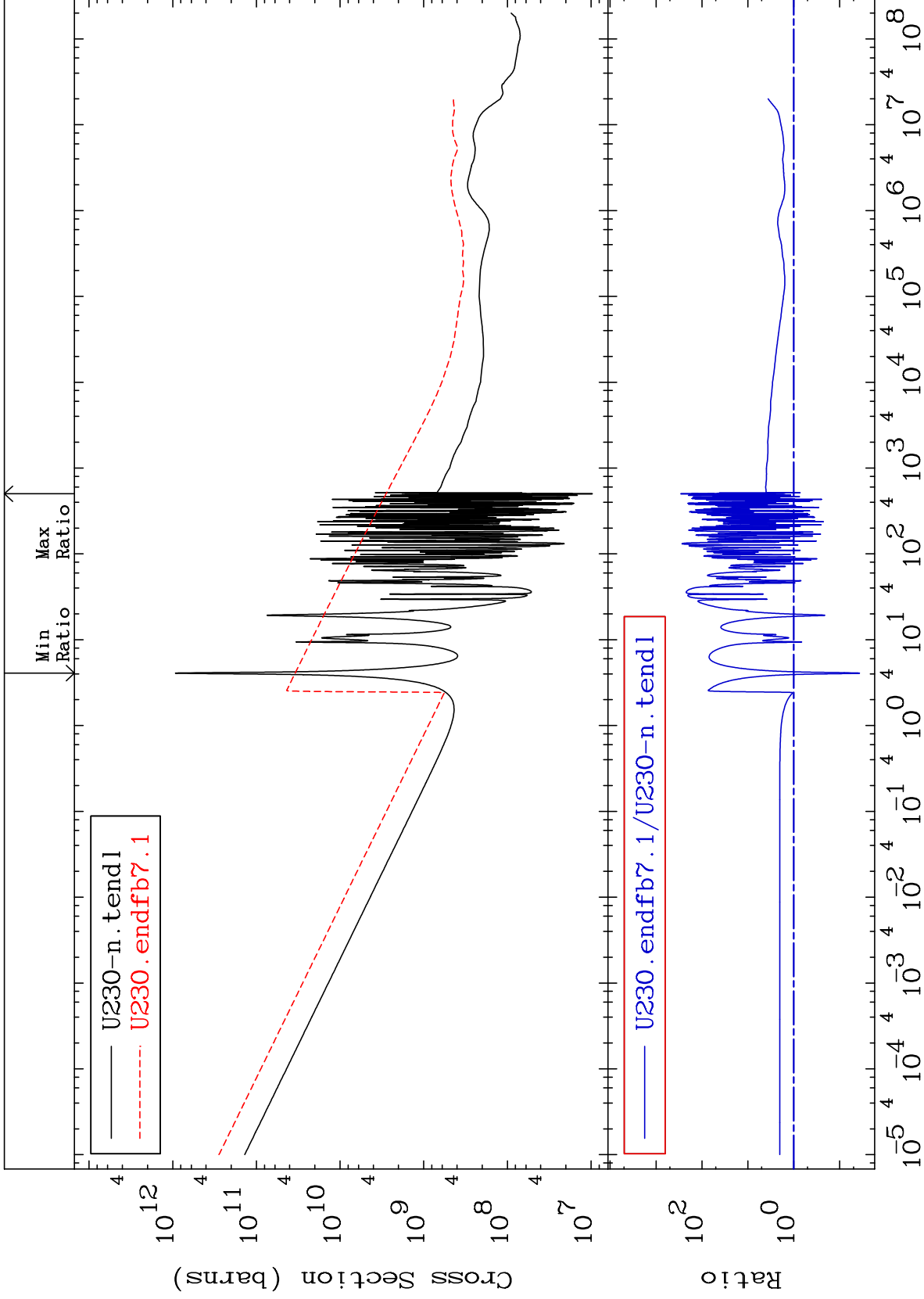


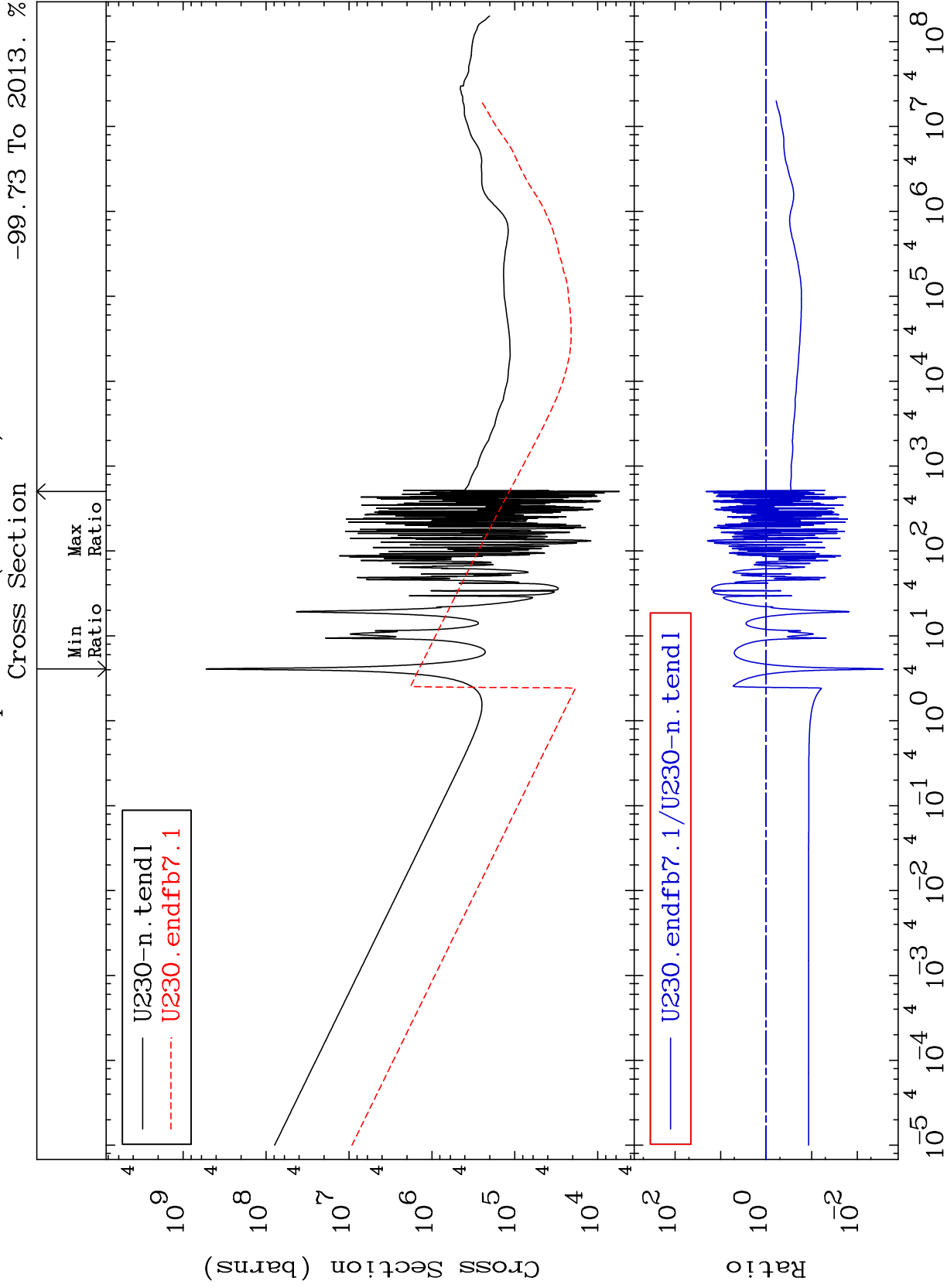
MAT 9213

Total photon (eV-barns)
Cross Section

92-U -230
-98.91 To 9999. %



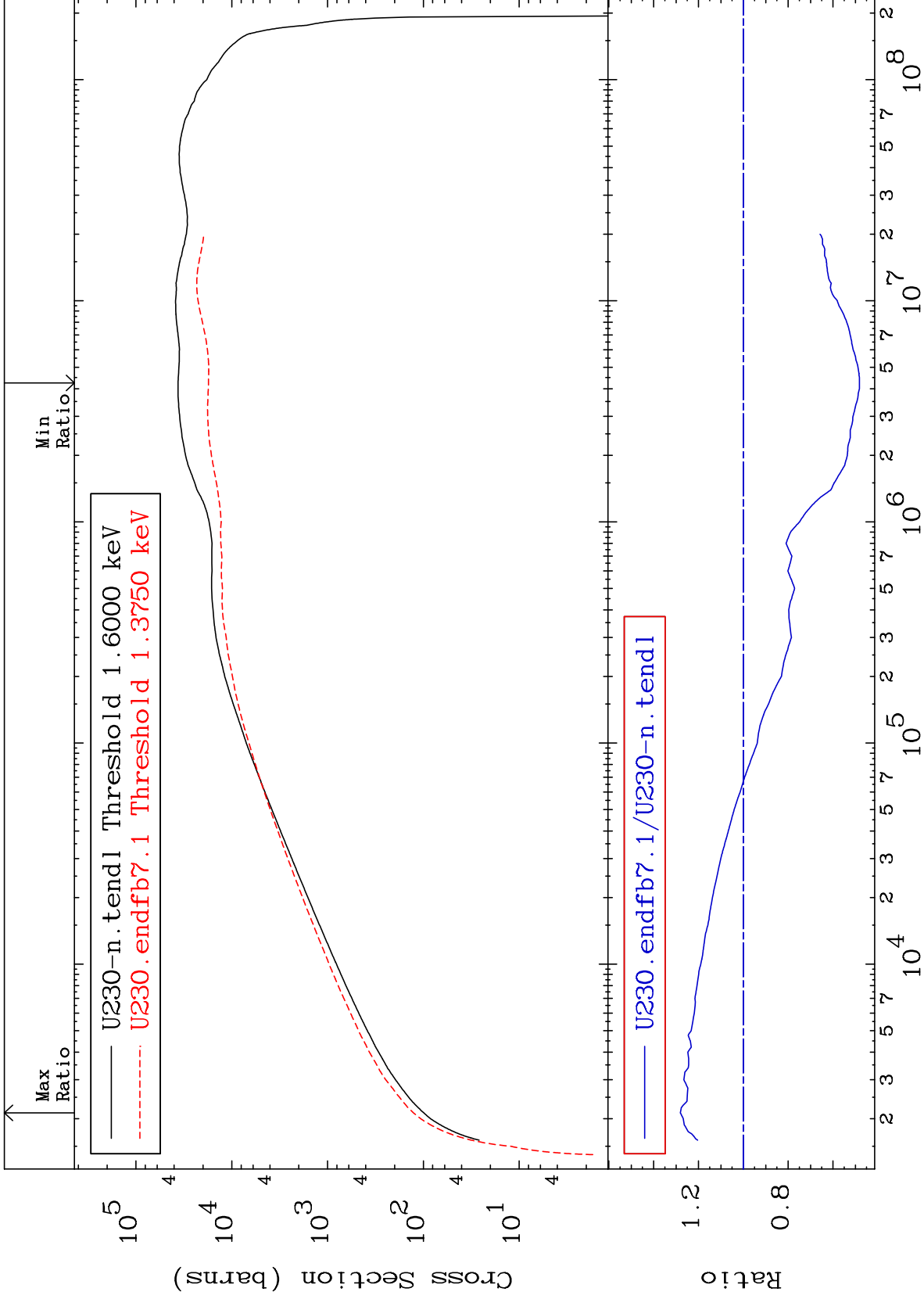




MAT 9213

Dpa elastic (mt2)
Cross Section

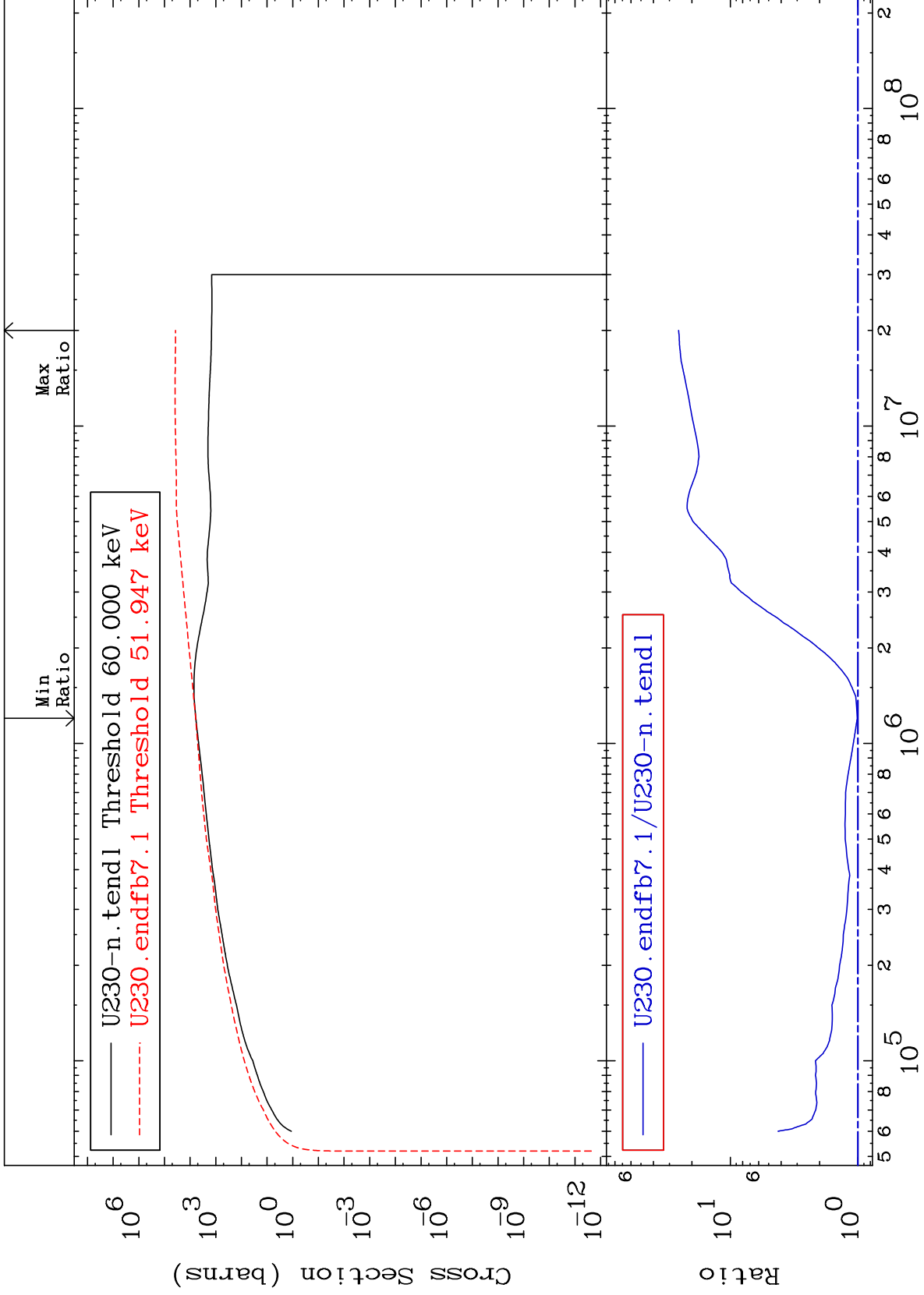
92-U -230
-51.80 To 28.09 %



MAT 9213

Dpa inelastic (mt51-91)
Cross Section

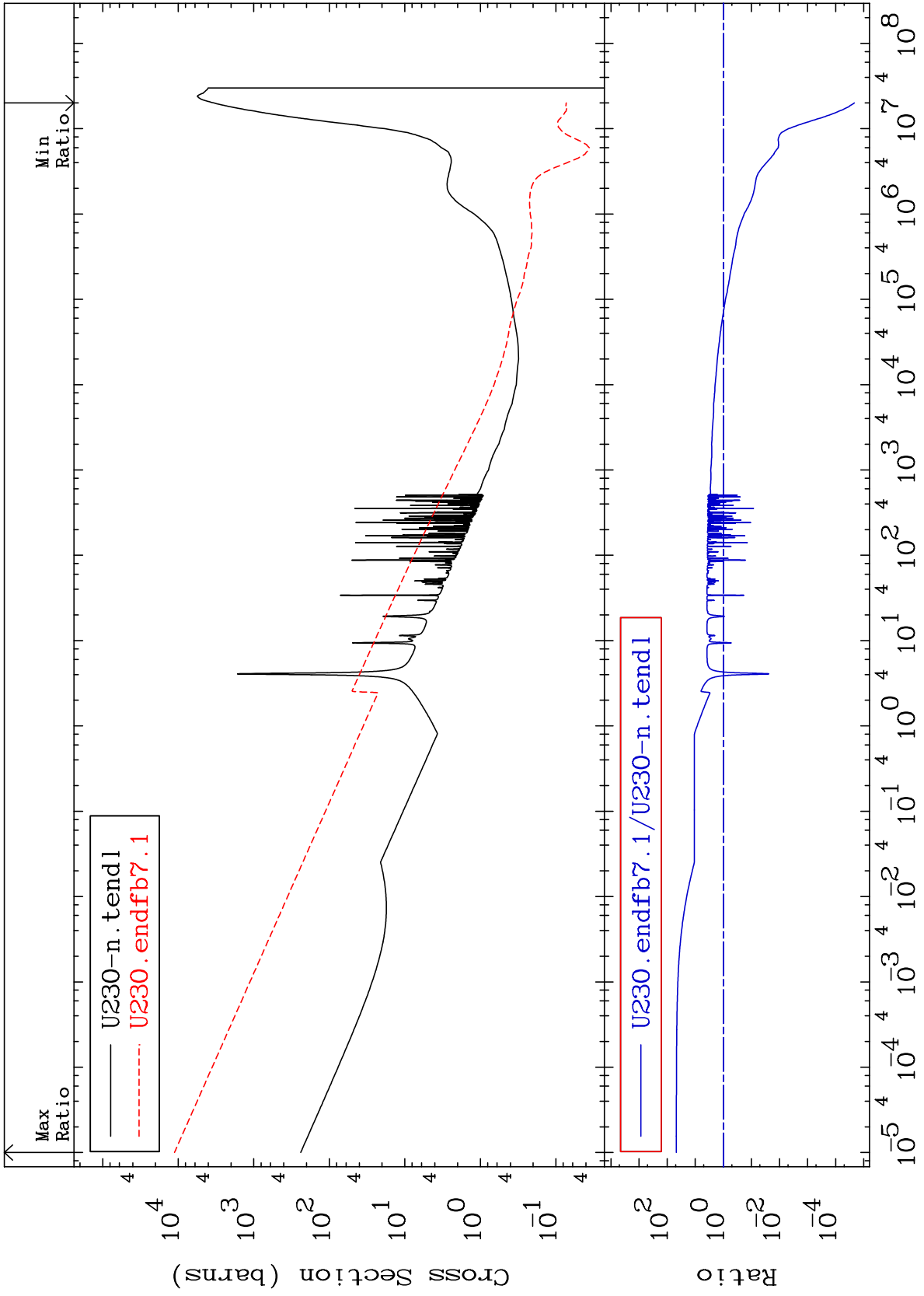
92-U -230
1.307 To 2438. %



MAT 9213

Dpa disappearance (mt102 -120)
Cross Section

92-U -230
-100.0 To 4595. %



30

92-U -230