

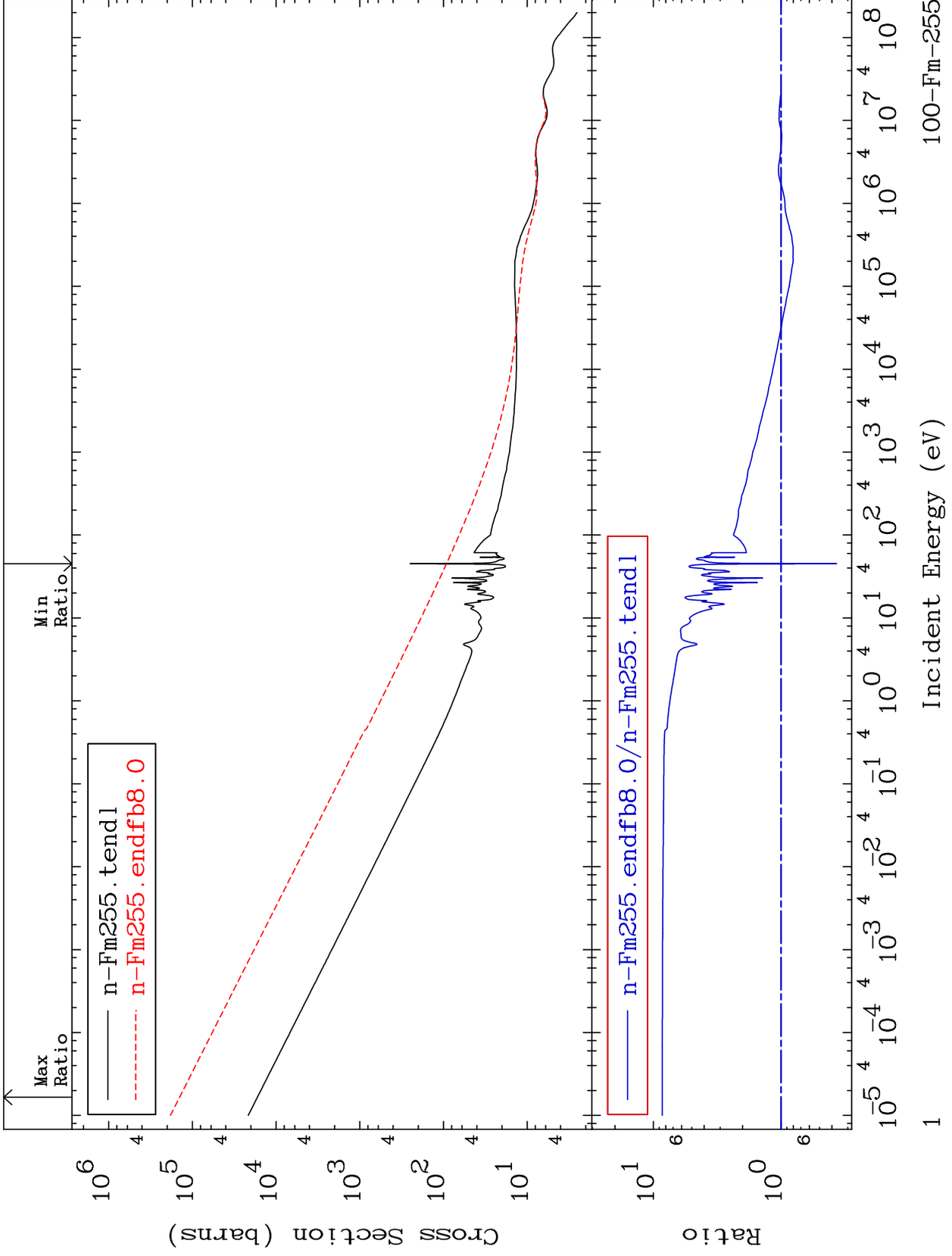
MAT 9936

Total

100-Fm-255

Cross Section

-63.40 To 749.8 %

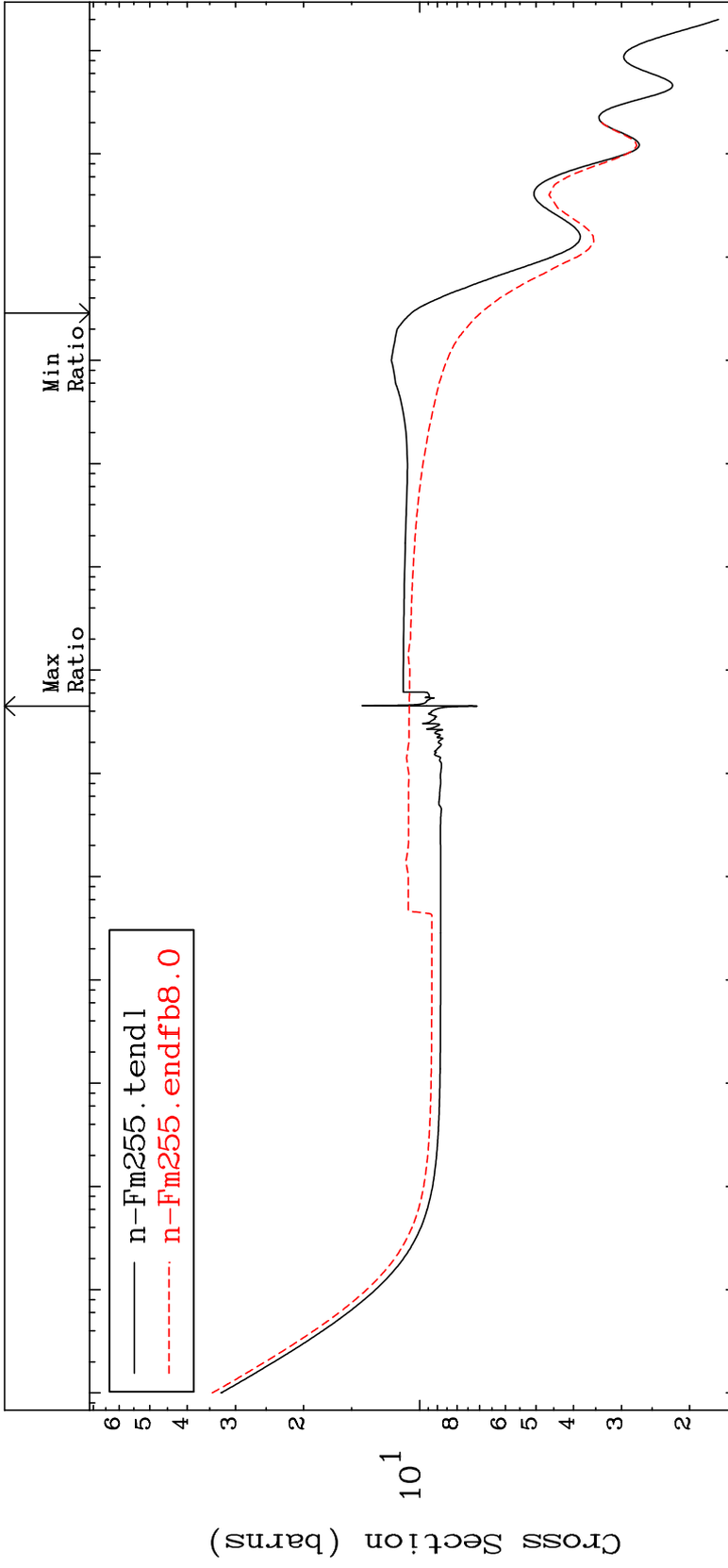


MAT 9936

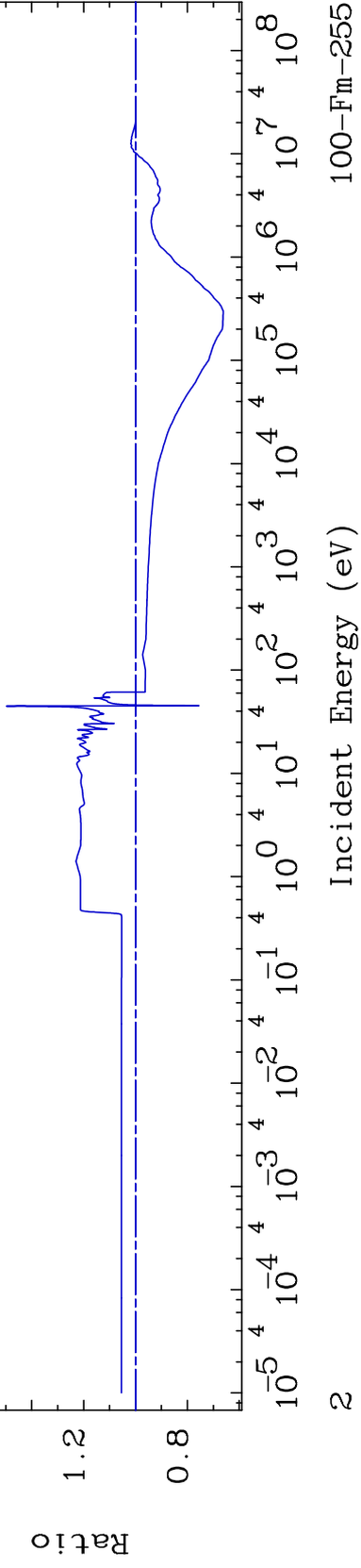
Elastic  
Cross Section

100-Fm-255  
-33.84 To 49.85 %

— n-Fm255.tendl  
- - - n-Fm255.endfb8.0

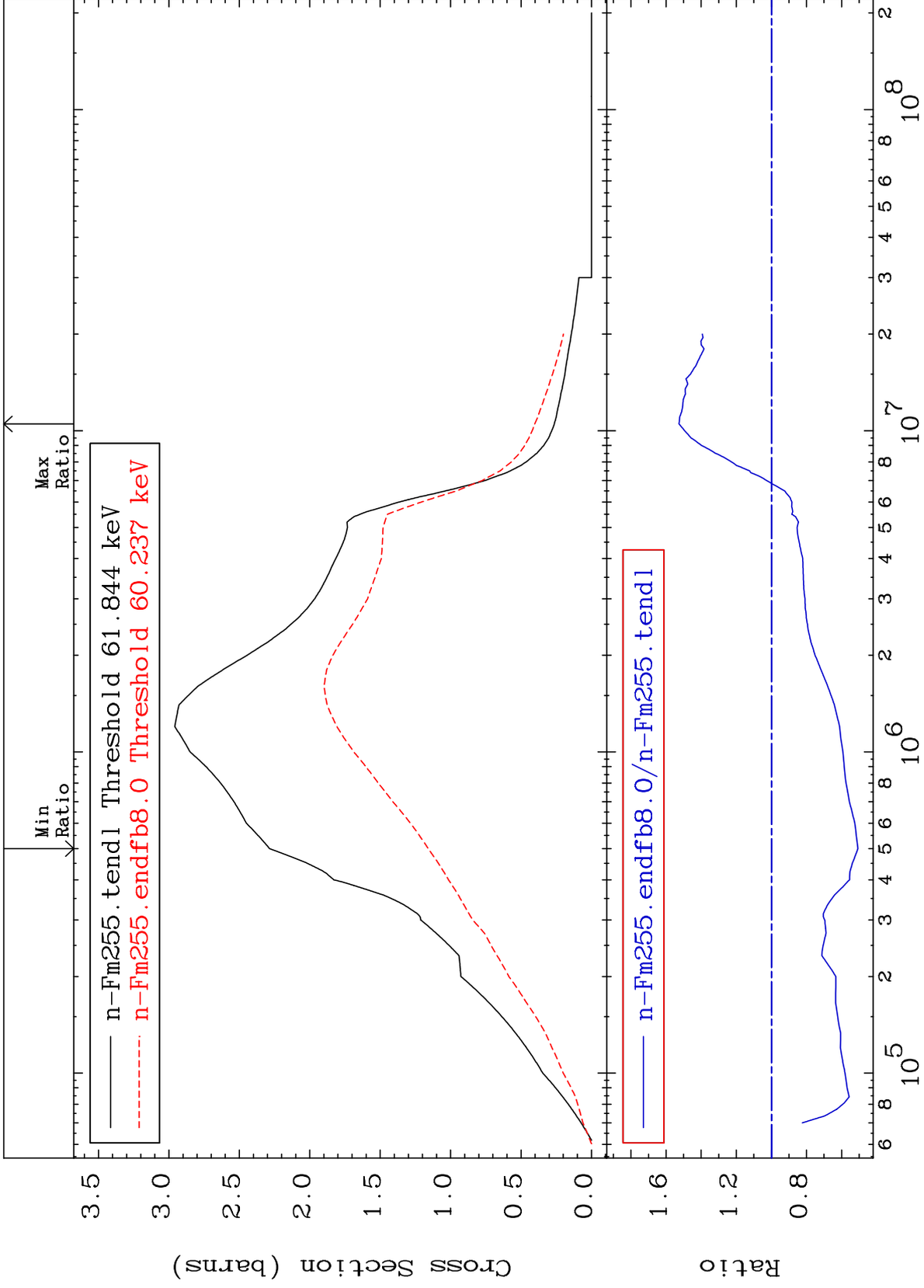


— n-Fm255.endfb8.0/n-Fm255.tendl



MAT 9936

Inelastic  
Cross Section  
100-Fm-255  
-49.28 To 52.60 %



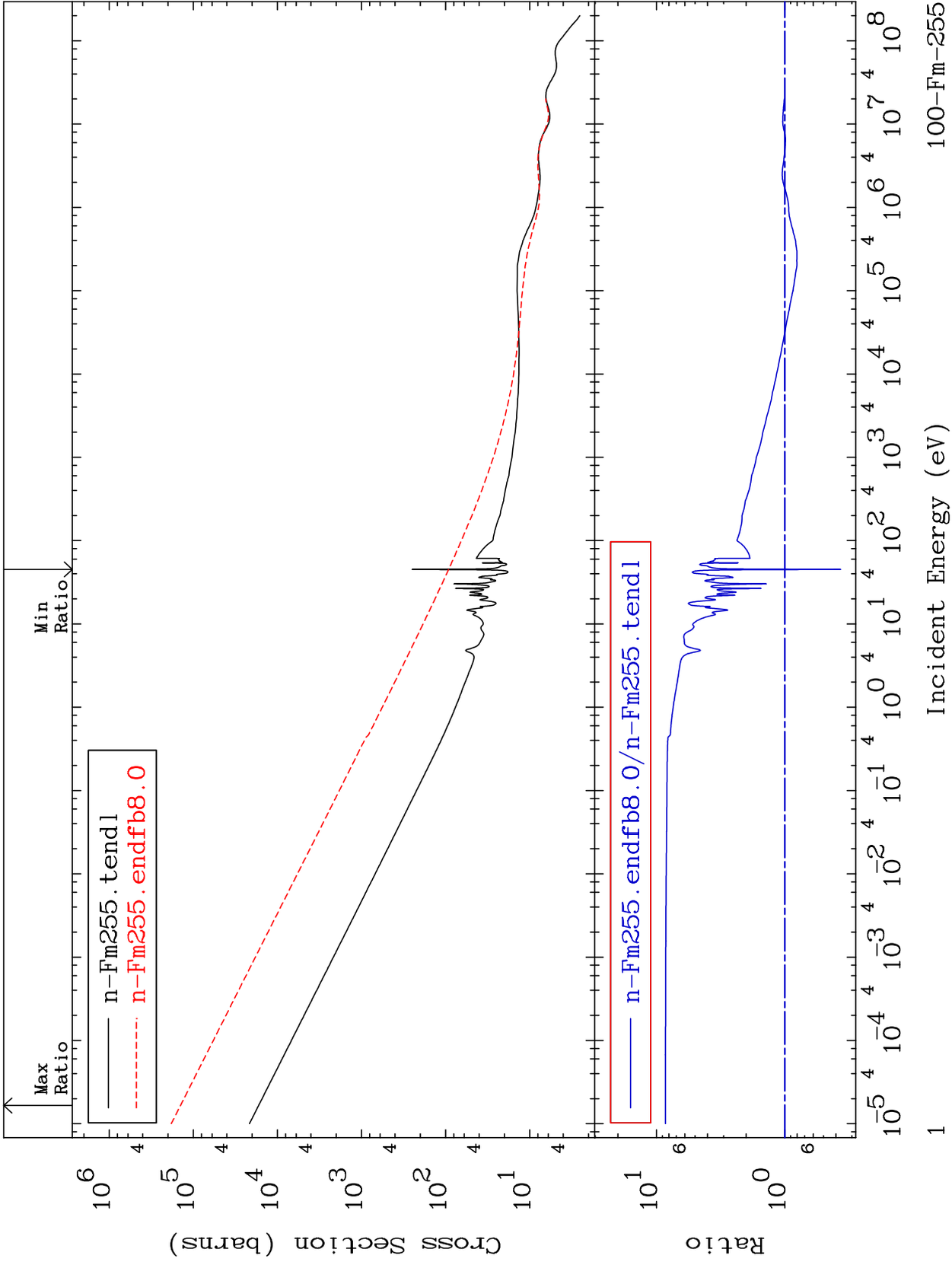
MAT 9936

Total

100-Fm-255

Cross Section

-63.40 To 749.8 %



100-Fm-255

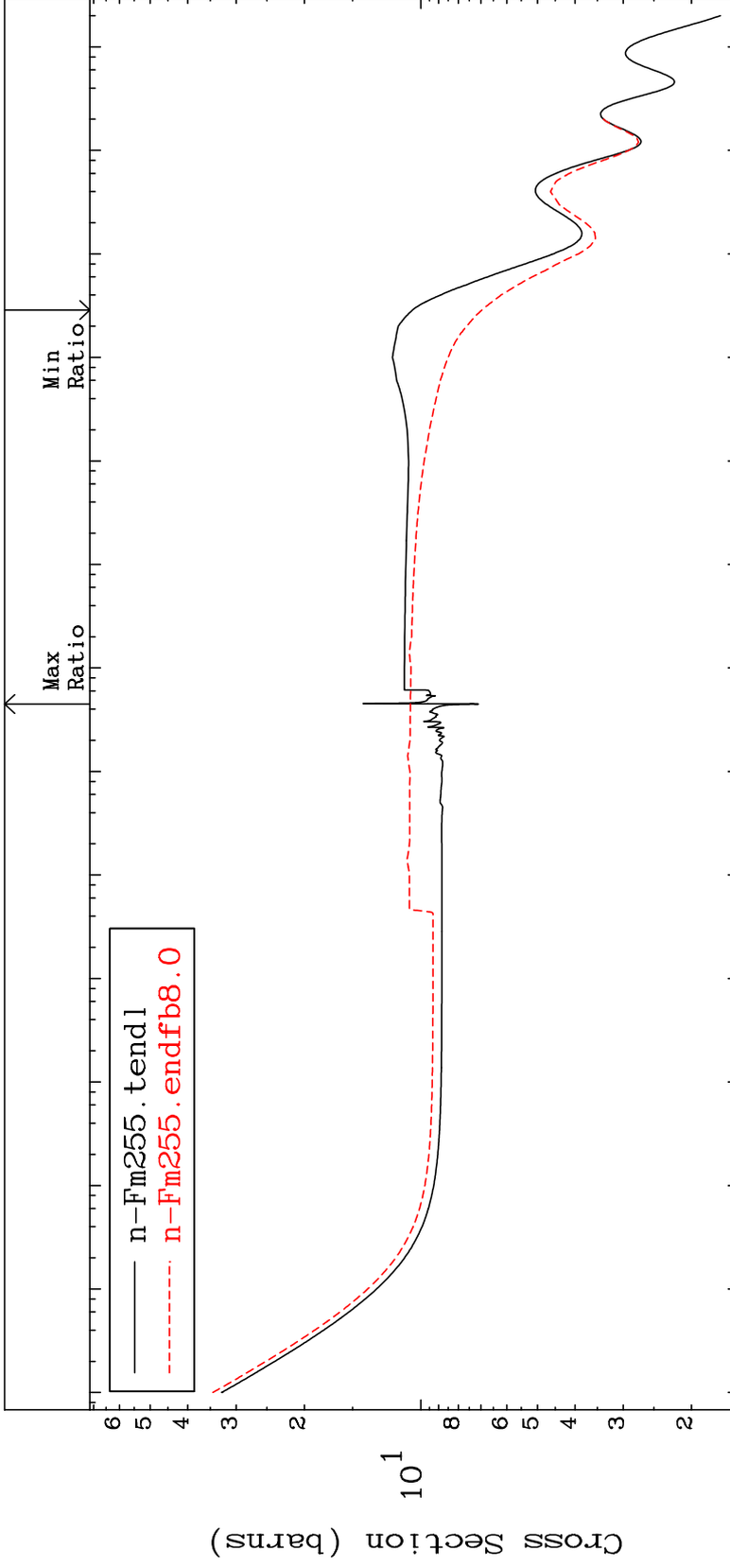
Incident Energy (eV)

MAT 9936

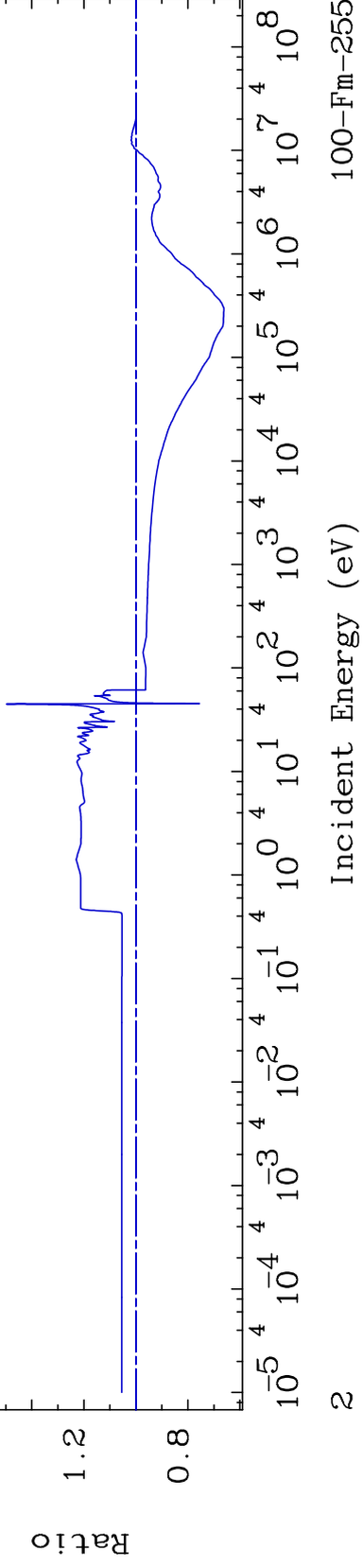
Elastic  
Cross Section

100-Fm-255  
-33.84 To 49.85 %

— n-Fm255.tendl  
- - - n-Fm255.endfb8.0



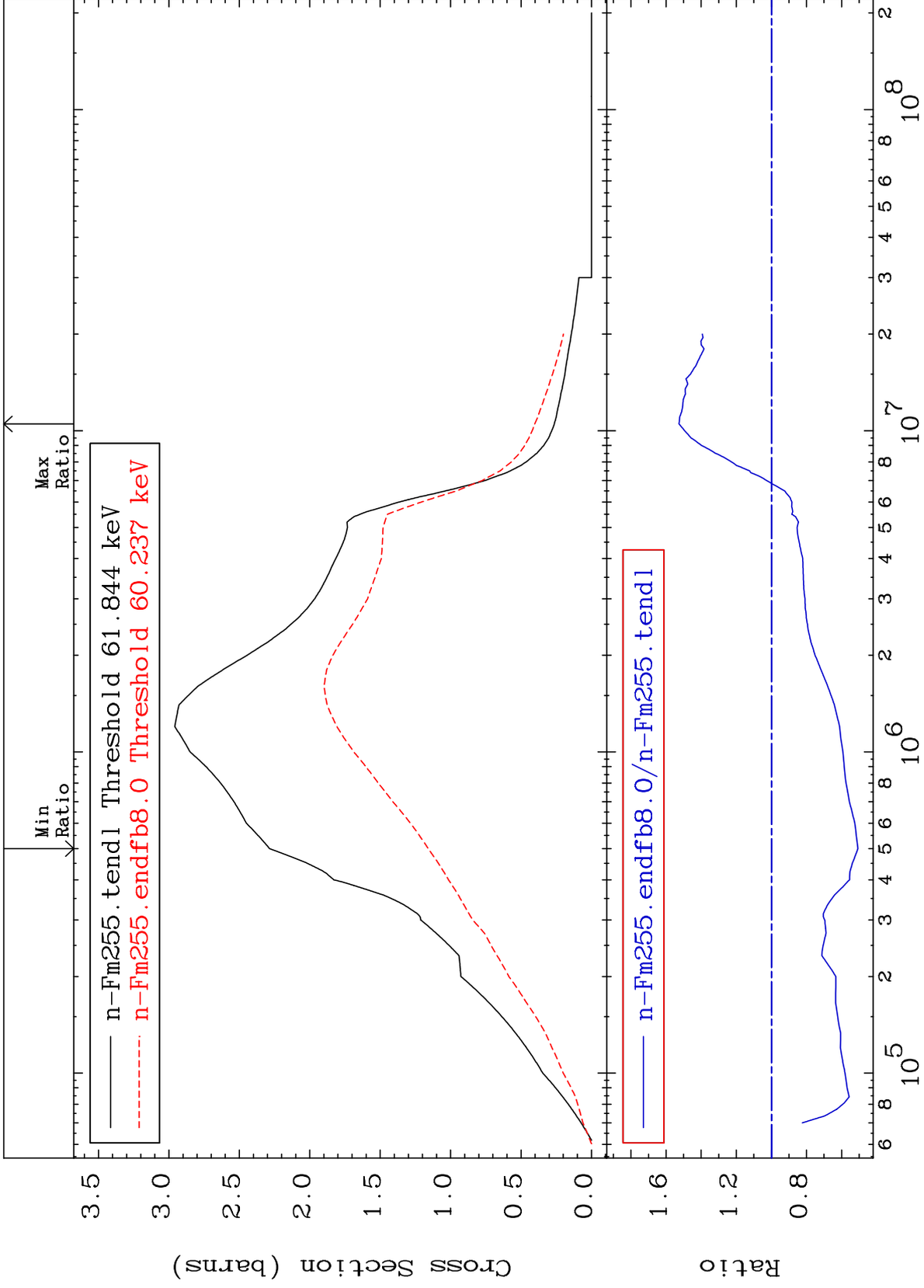
— n-Fm255.endfb8.0/n-Fm255.tendl



MAT 9936

Inelastic  
Cross Section

100-Fm-255  
-49.28 To 52.60 %



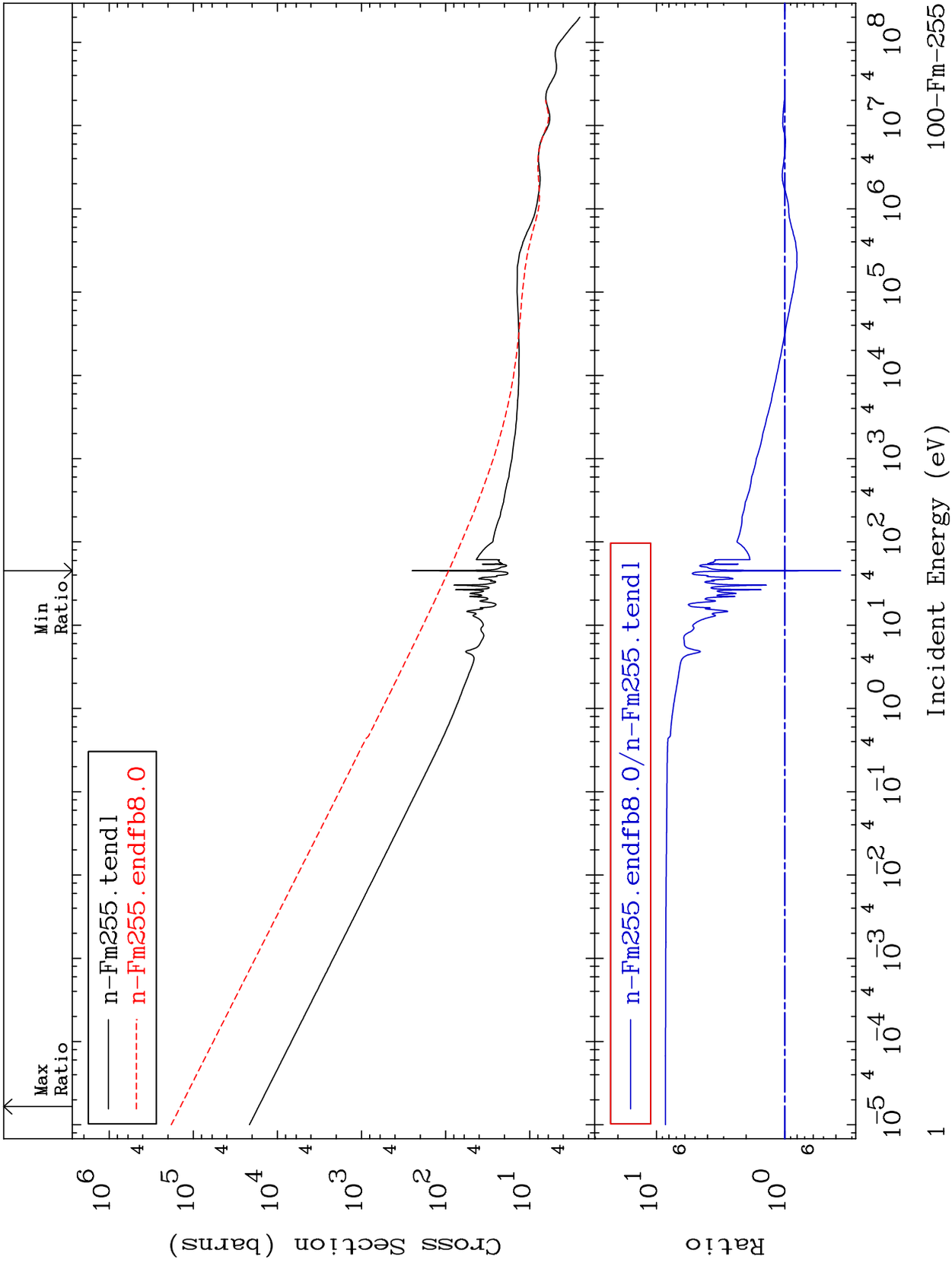
MAT 9936

Total

100-Fm-255

Cross Section

-63.40 To 749.8 %

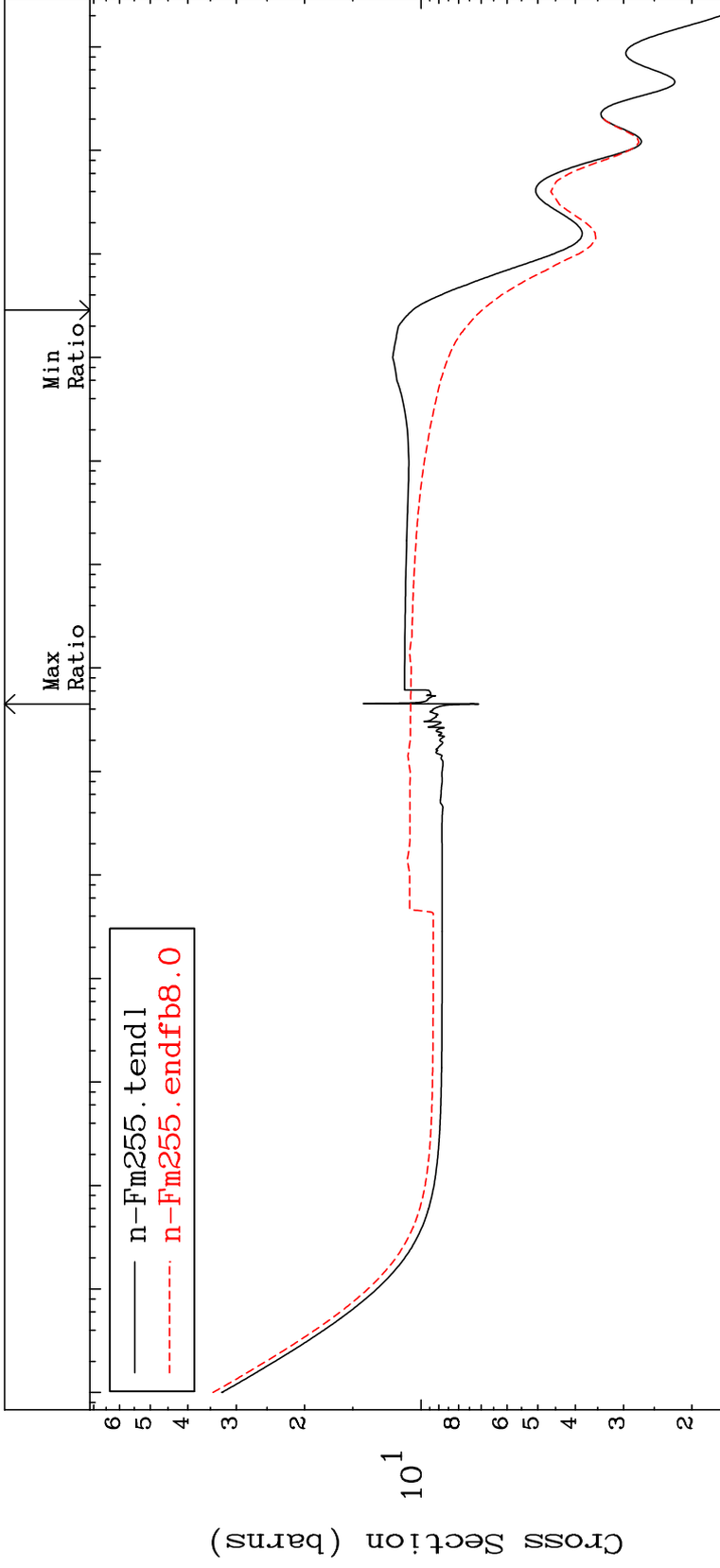


MAT 9936

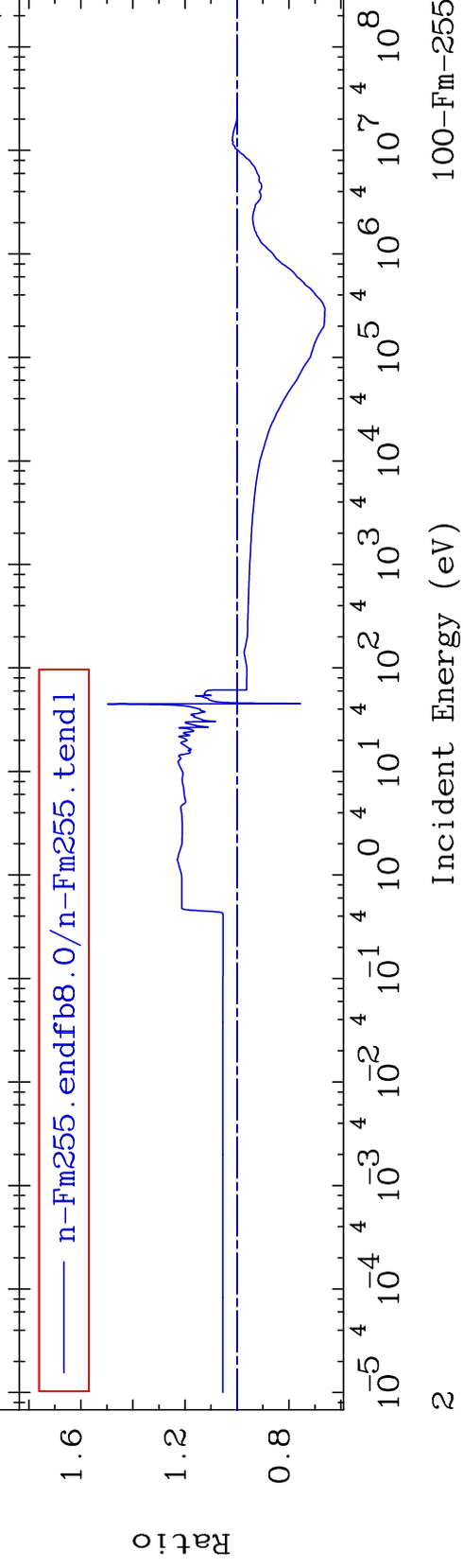
Elastic  
Cross Section

100-Fm-255  
-33.84 To 49.85 %

— n-Fm255.tendl  
- - - n-Fm255.endfb8.0



— n-Fm255.endfb8.0/n-Fm255.tendl



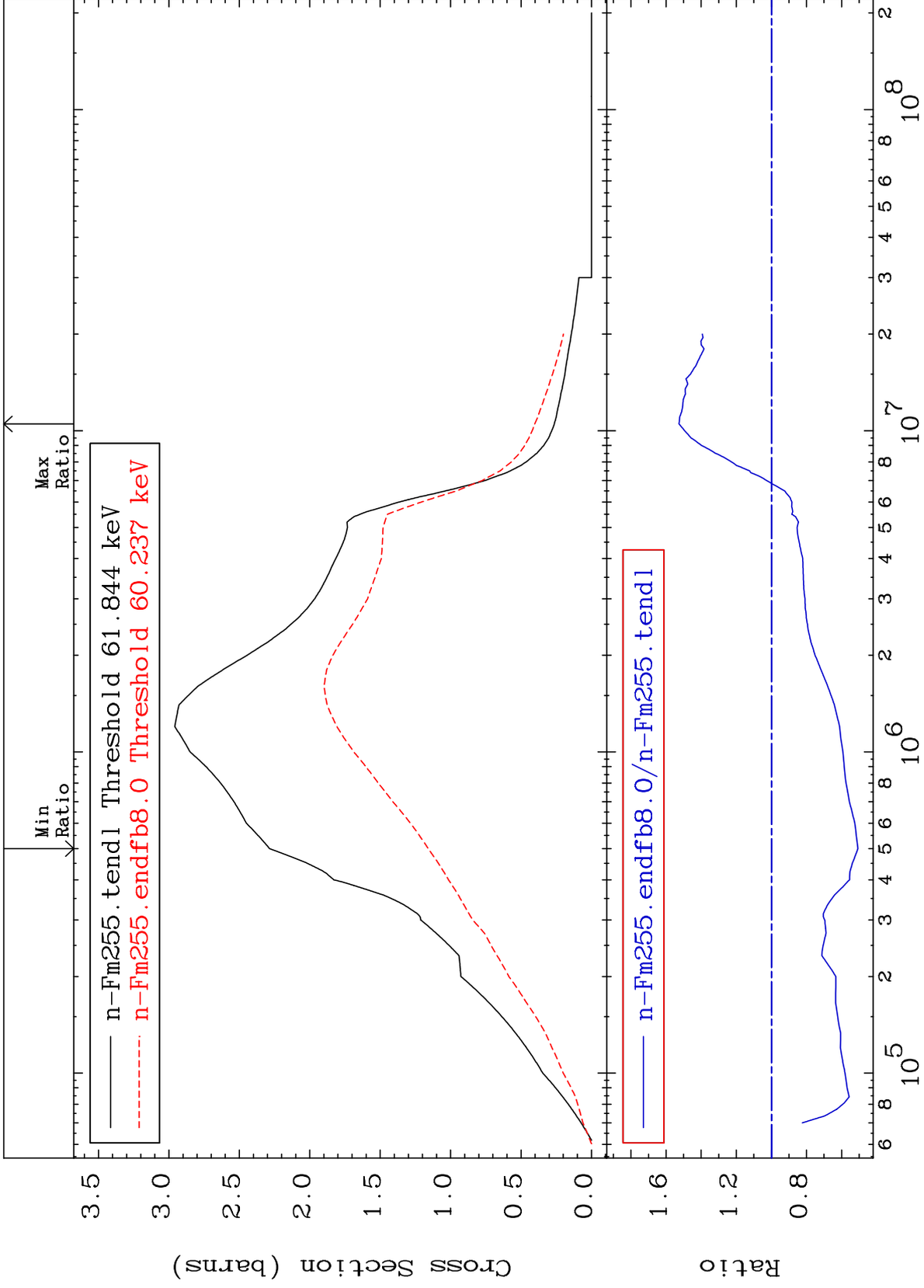
100-Fm-255

2

MAT 9936

Inelastic  
Cross Section

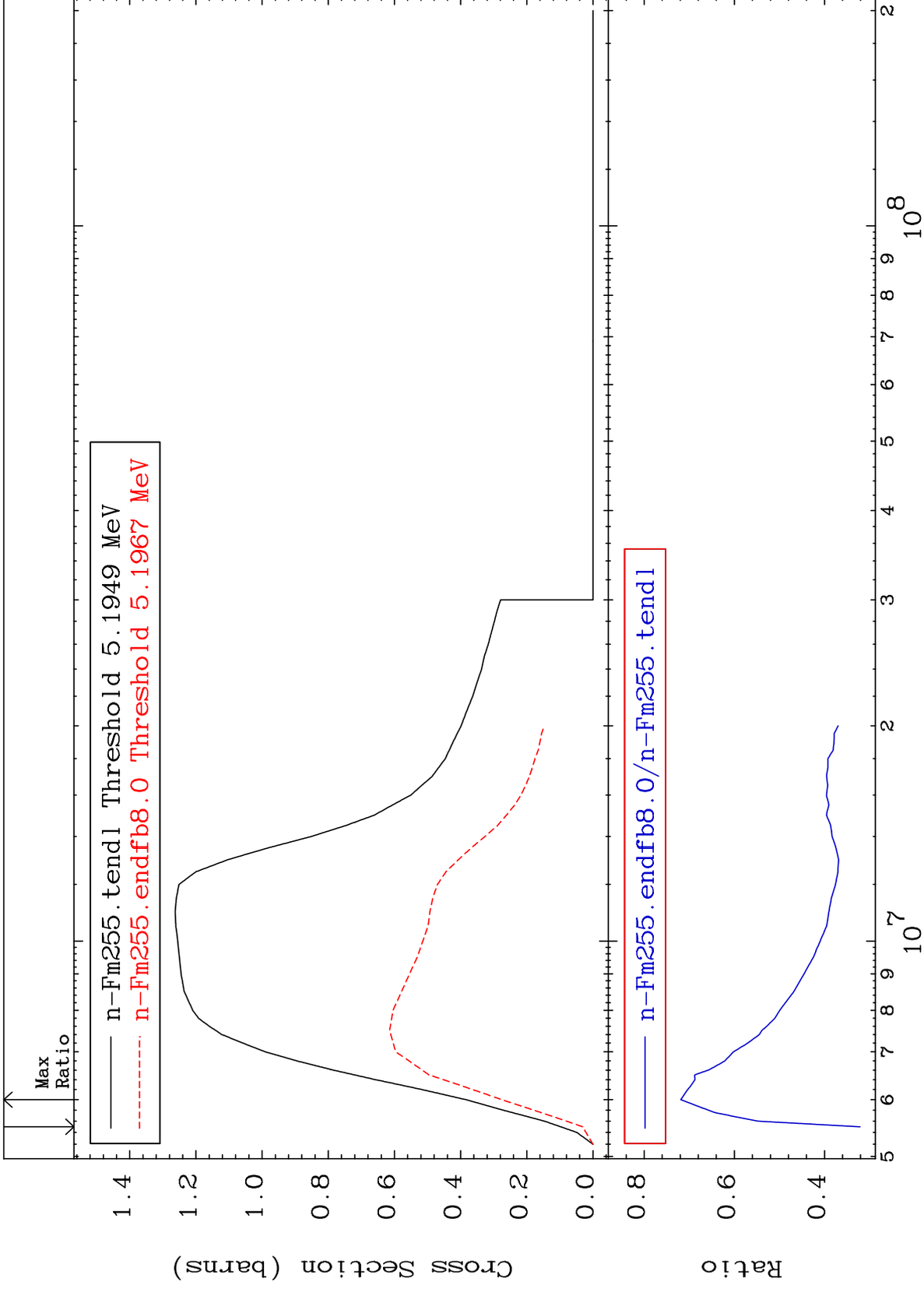
100-Fm-255  
-49.28 To 52.60 %



MAT 9936

(n,2n)  
Cross Section

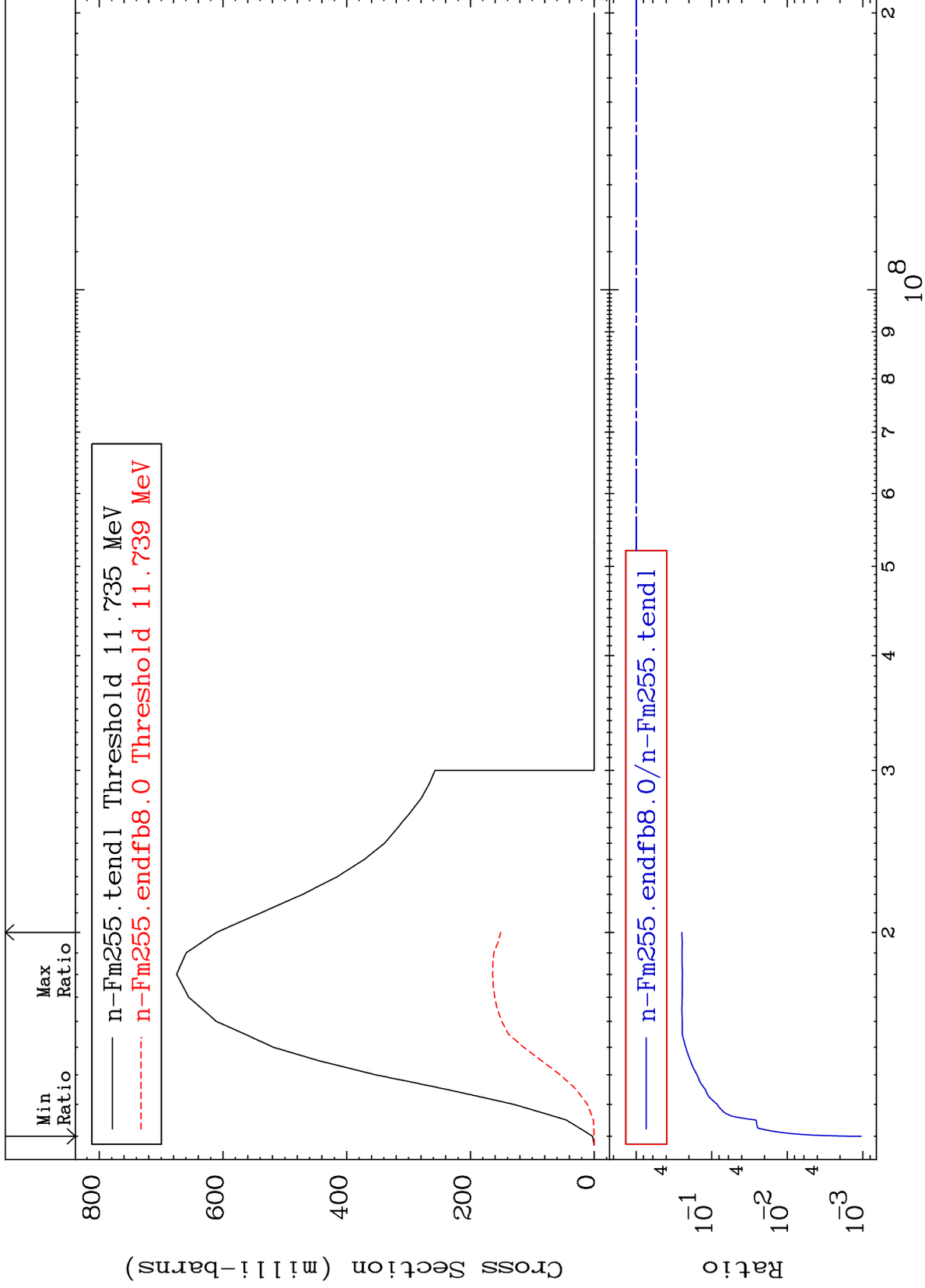
100-Fm-255  
-67.89 To -28.12%



MAT 9936

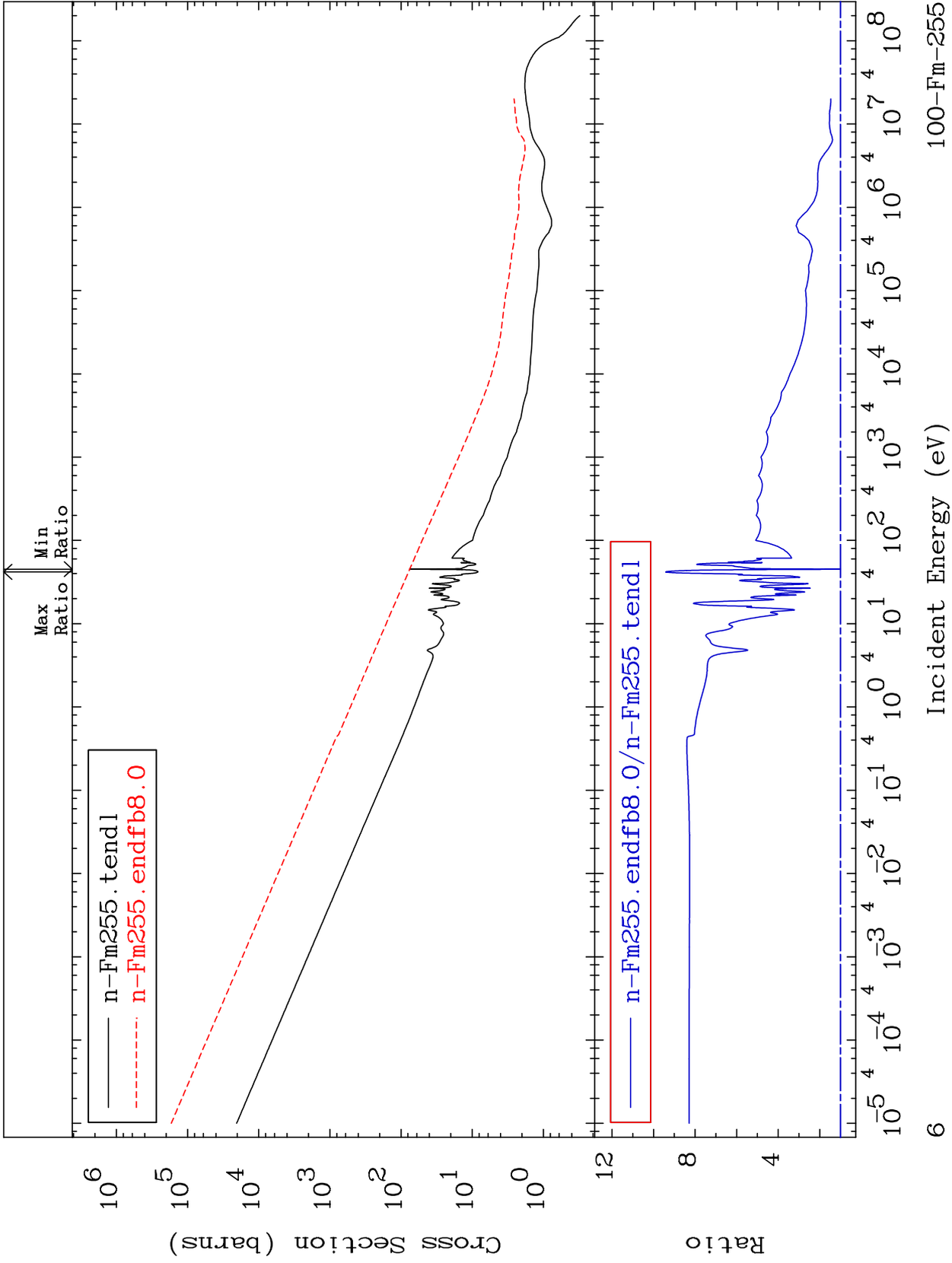
(n,3n)  
Cross Section

100-Fm-255  
-99.90 To -75.26%



MAT 9936

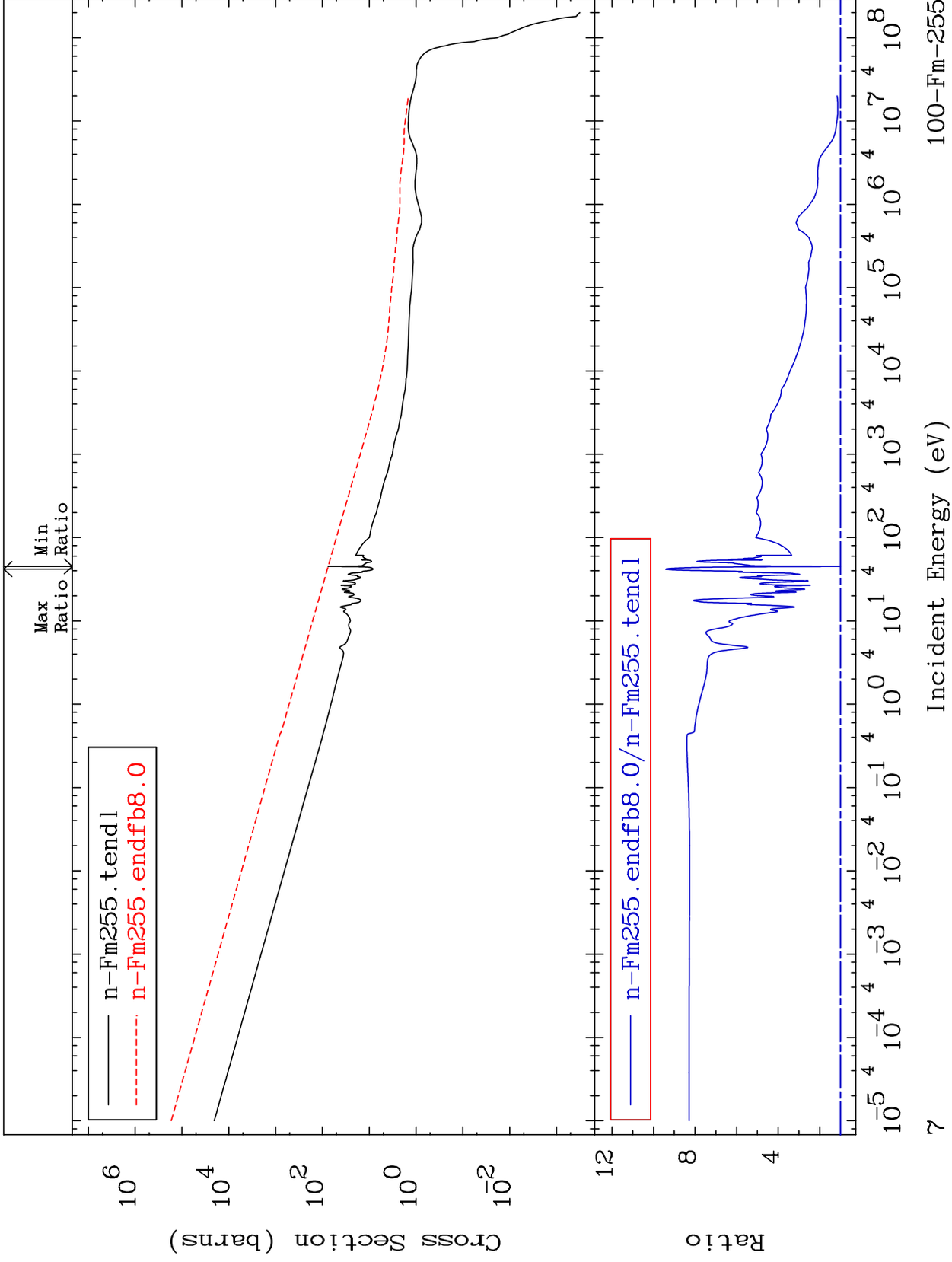
Fission Cross Section  
100-Fm-255  
-1.530 To 842.5 %



MAT 9936

(n,f) First Chance  
Cross Section

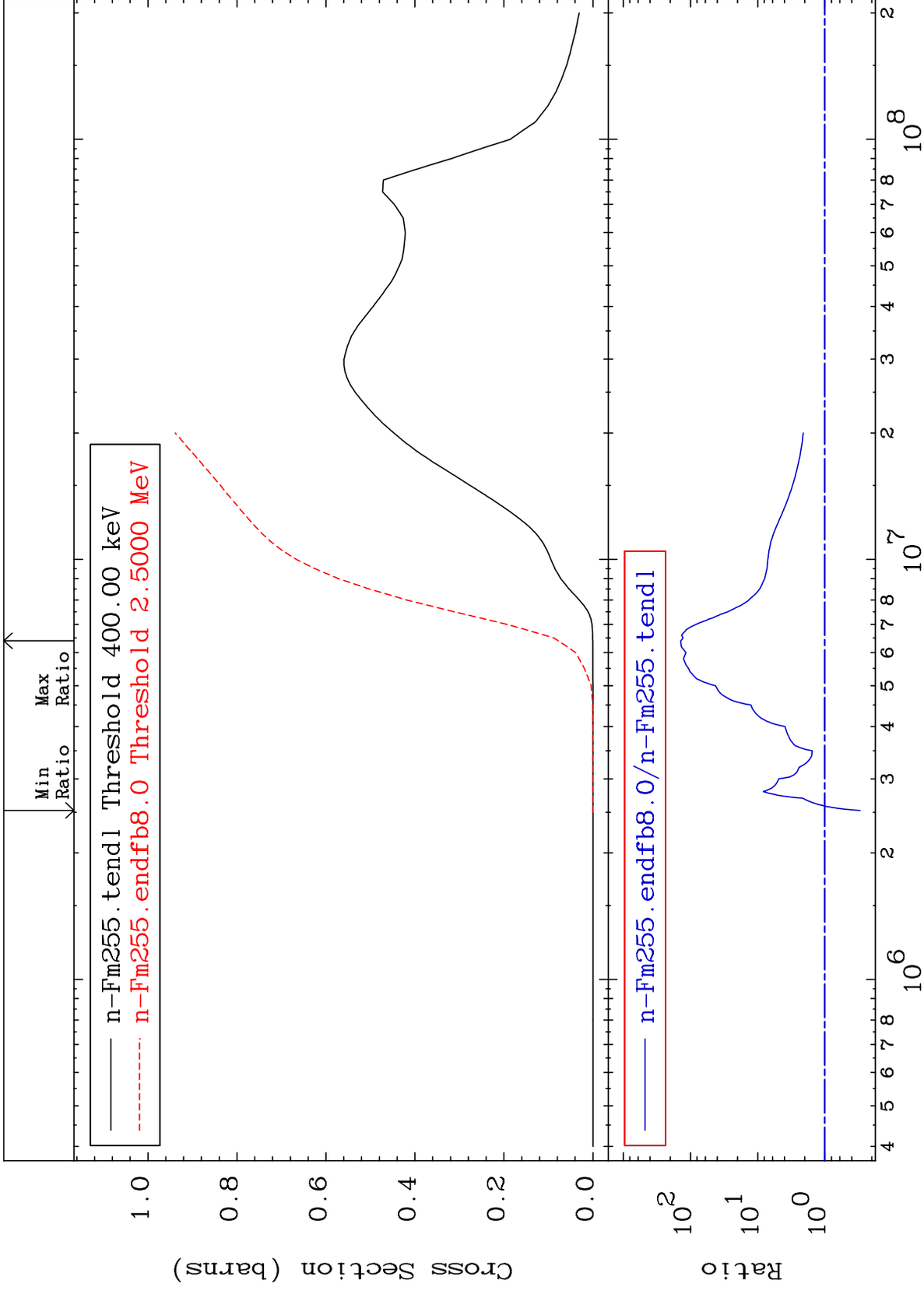
100-Fm-255  
-1.530 To 842.5 %



MAT 9936

(n, nf) Second Chance  
Cross Section

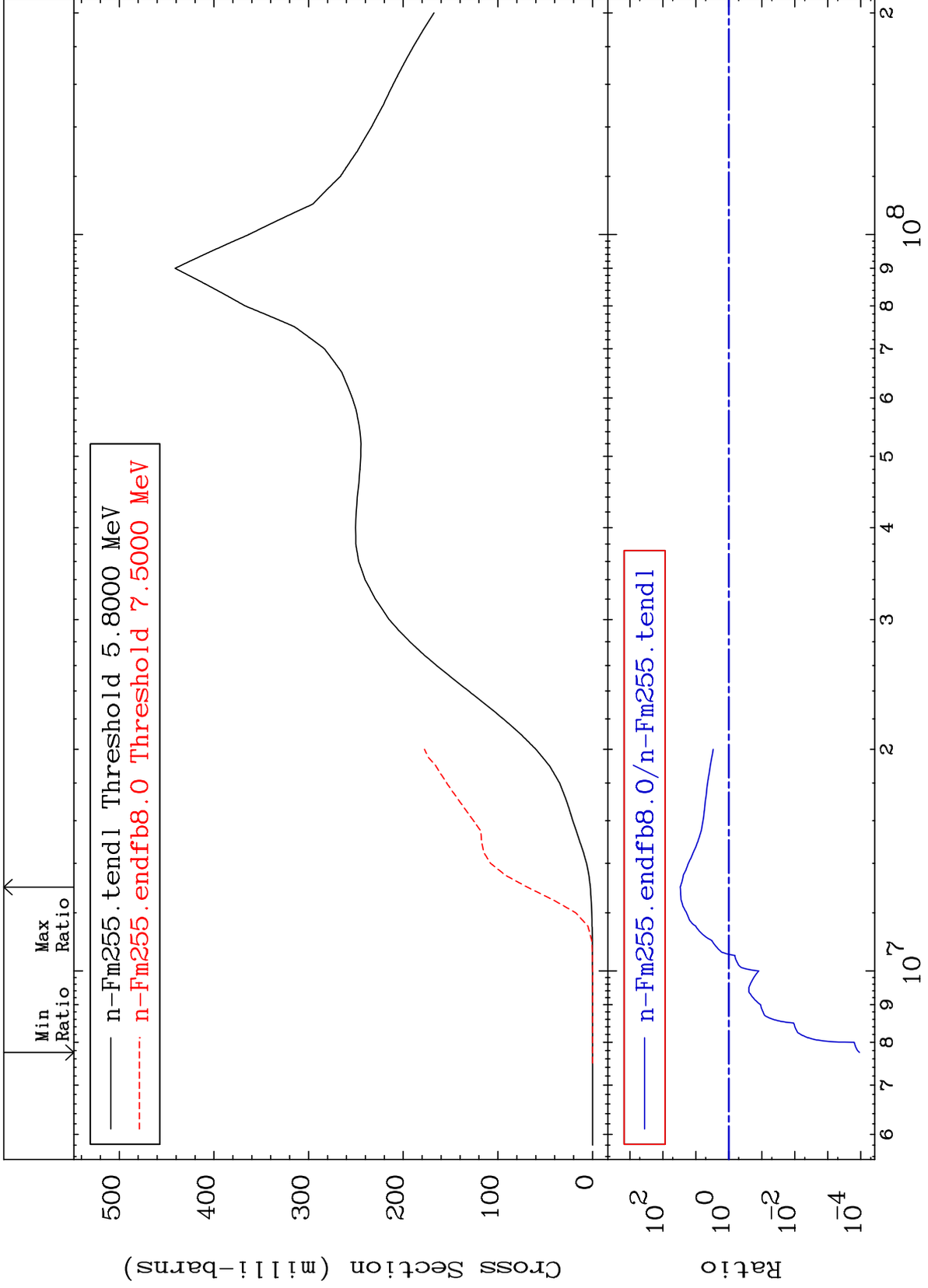
100-Fm-255  
-70.05 To 9999. %



MAT 9936

(n,2nf) Third Chance  
Cross Section

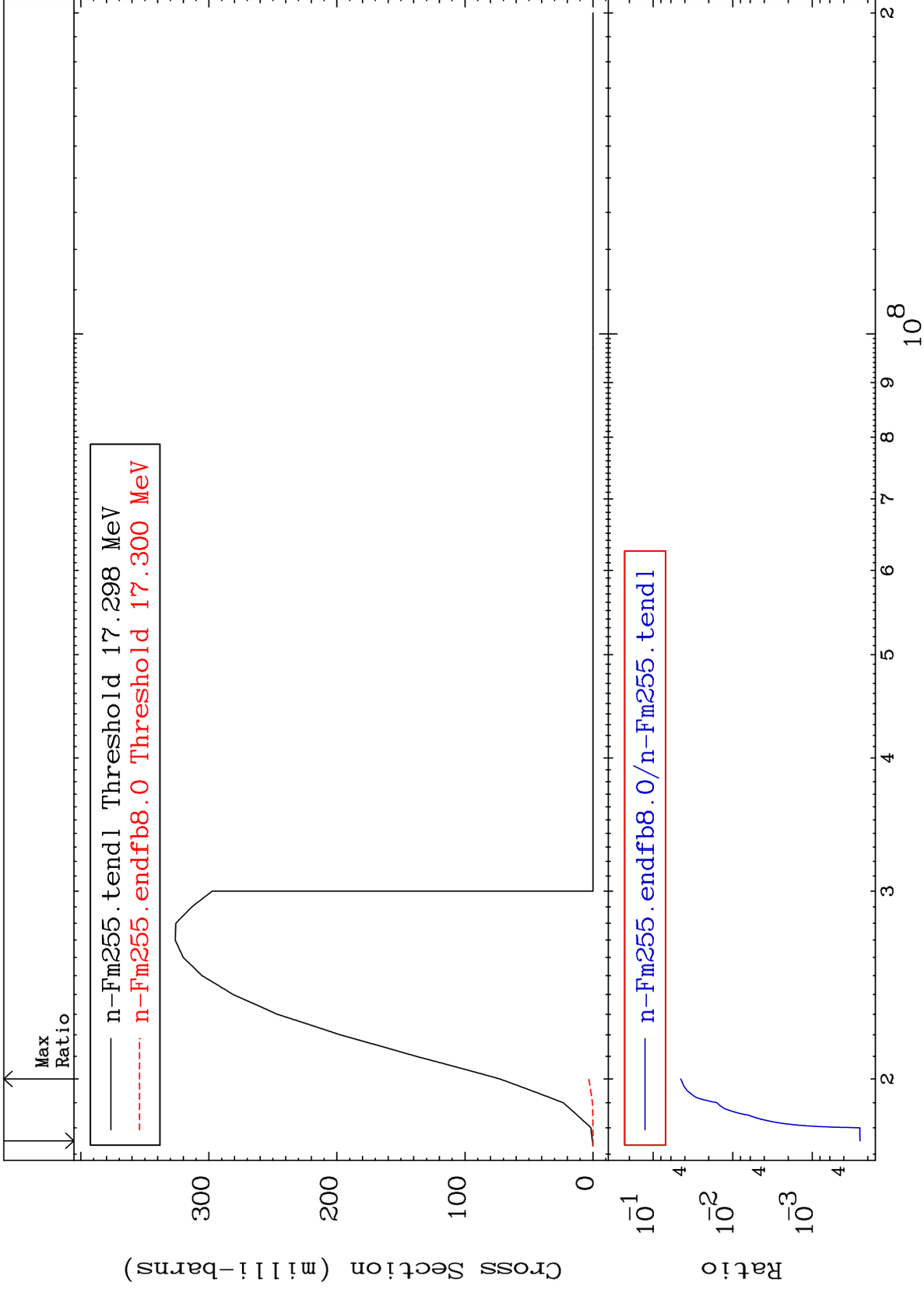
100-Fm-255  
-99.99 To 2863. %



MAT 9936

(n,4n)  
Cross Section

100-Fm-255  
-99.98 To -95.50%



10

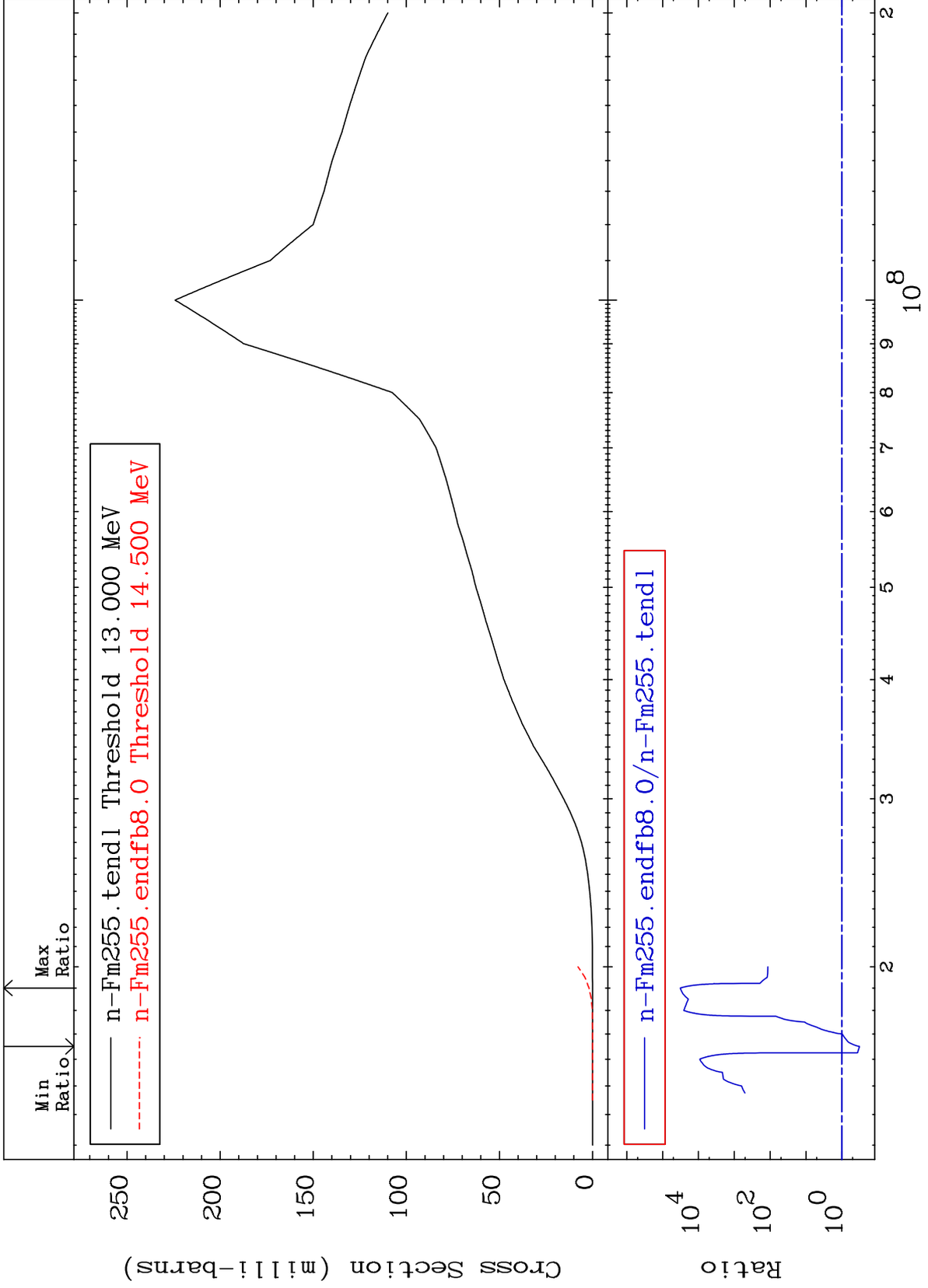
Incident Energy (eV)

100-Fm-255

MAT 9936

(n,3nf) Fourth Chance  
Cross Section

100-Fm-255  
-67.94 To 9999. %

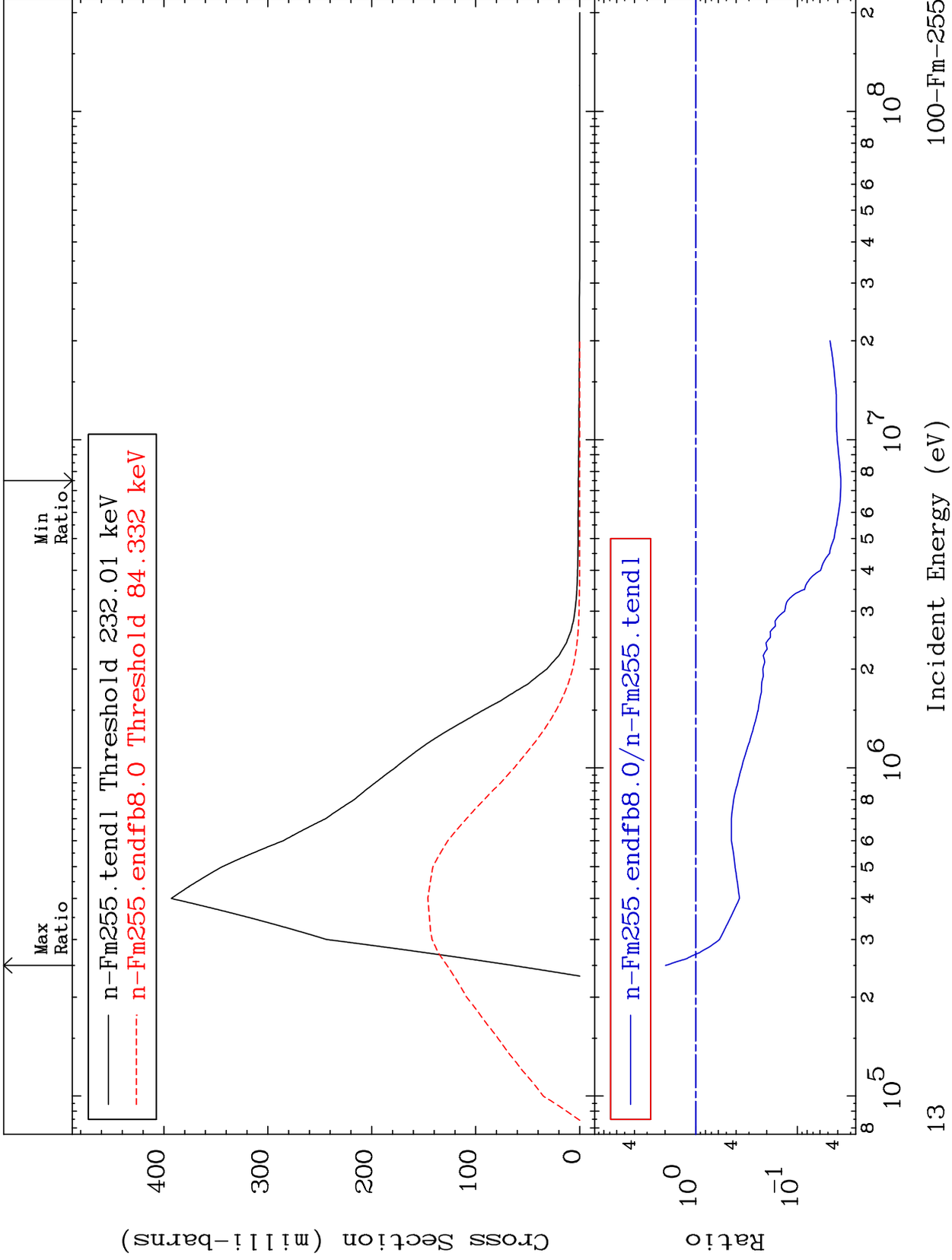




MAT 9936

MT= 52 (n, n') Level  
Cross Section

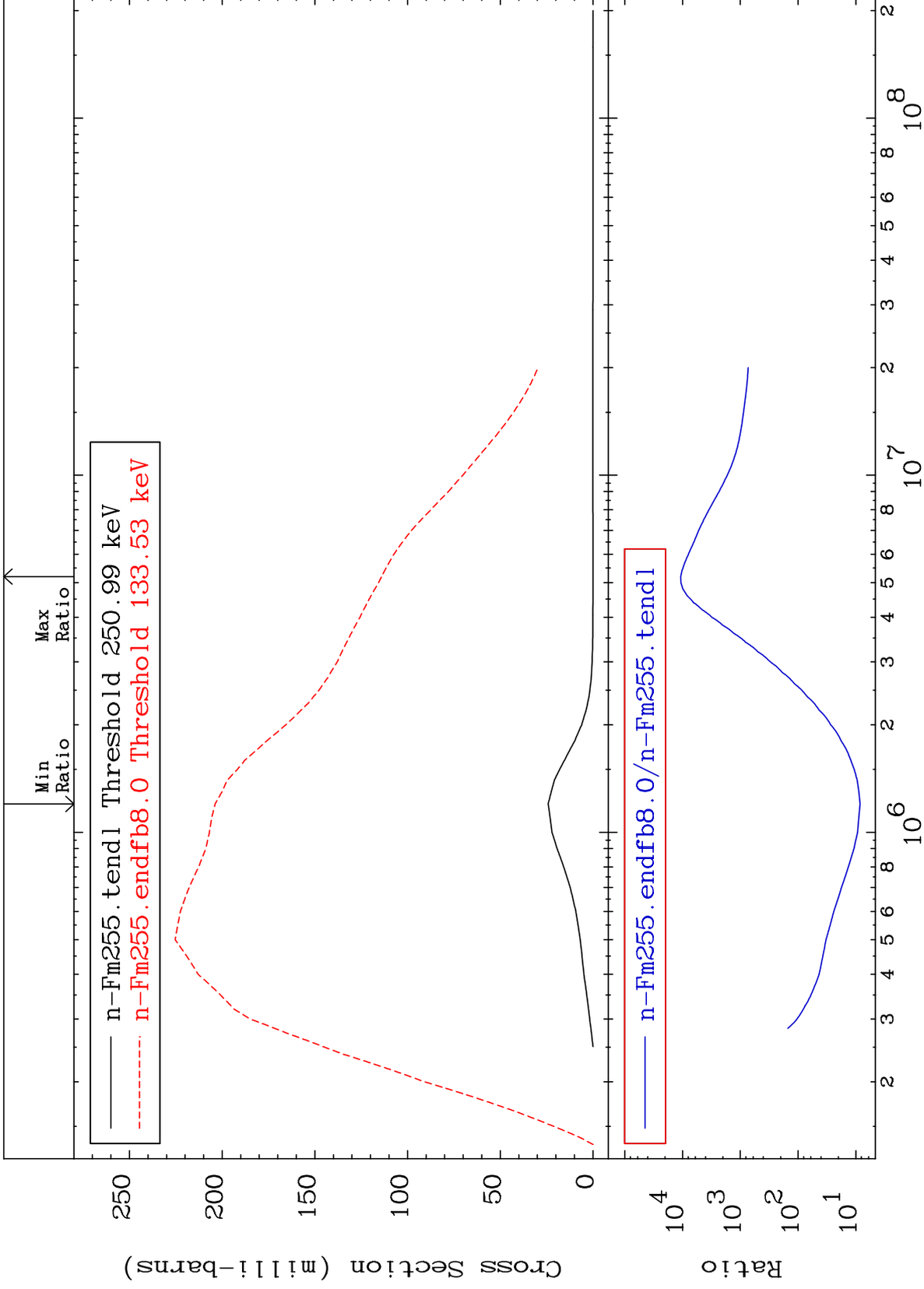
100-Fm-255  
-96.26 To 98.11 %



MAT 9936

MT= 53 (n,n') Level  
Cross Section

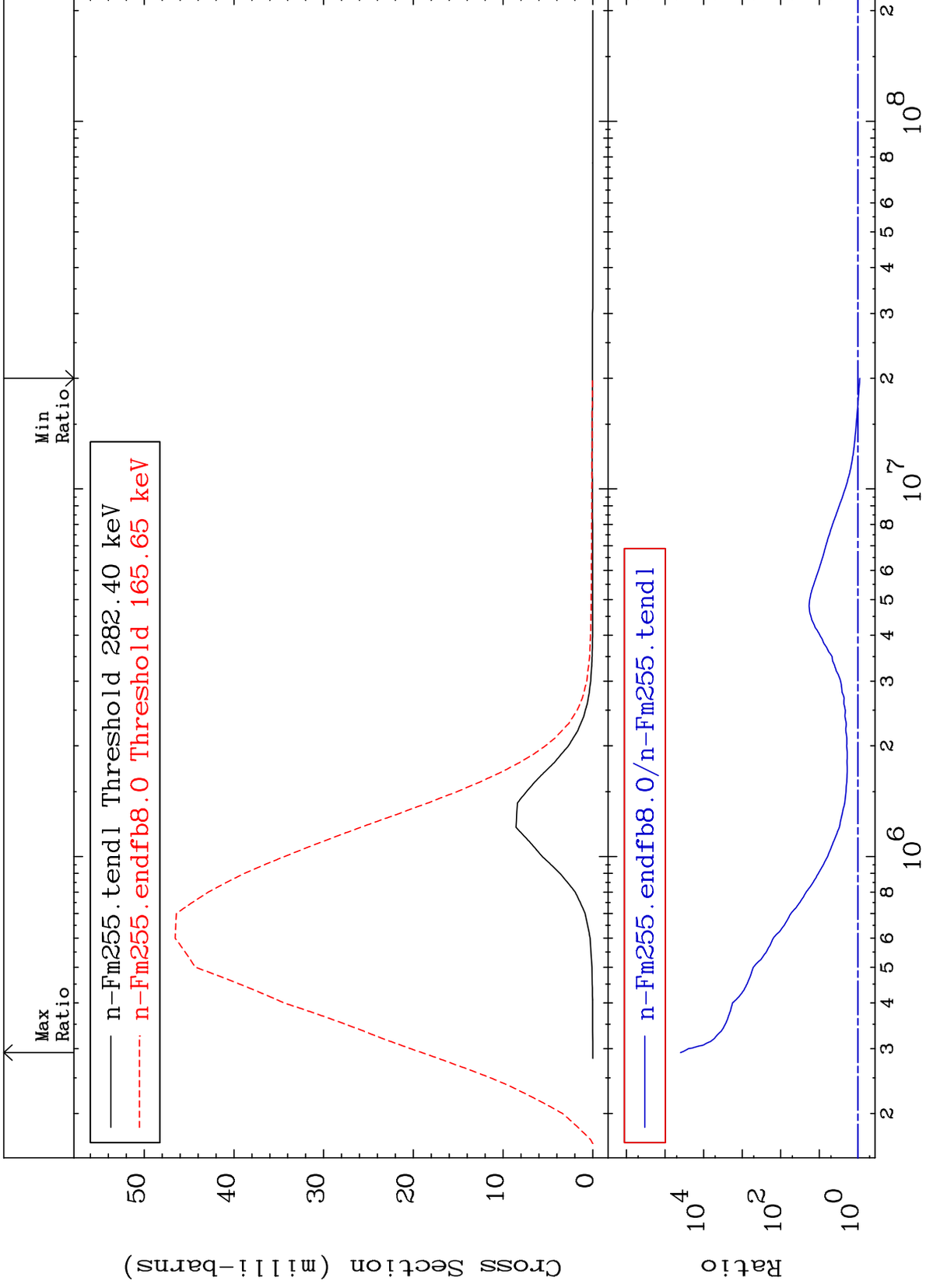
100-Fm-255  
743.7 To 9999. %



MAT 9936

MT= 54 (n,n') Level  
Cross Section

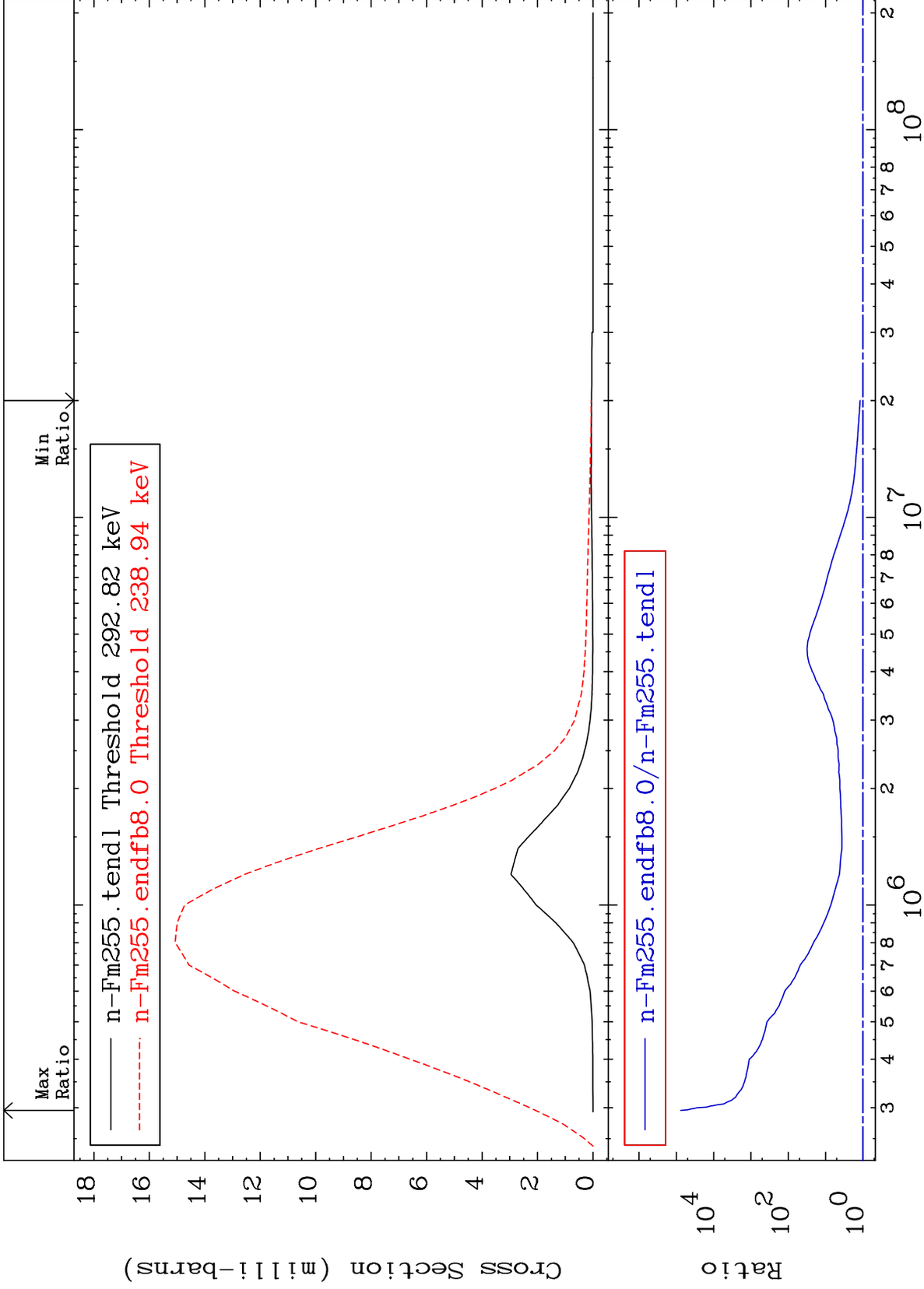
100-Fm-255  
-10.61 To 9999. %



MAT 9936

MT= 55 (n,n') Level  
Cross Section

100-Fm-255  
18.78 To 9999. %



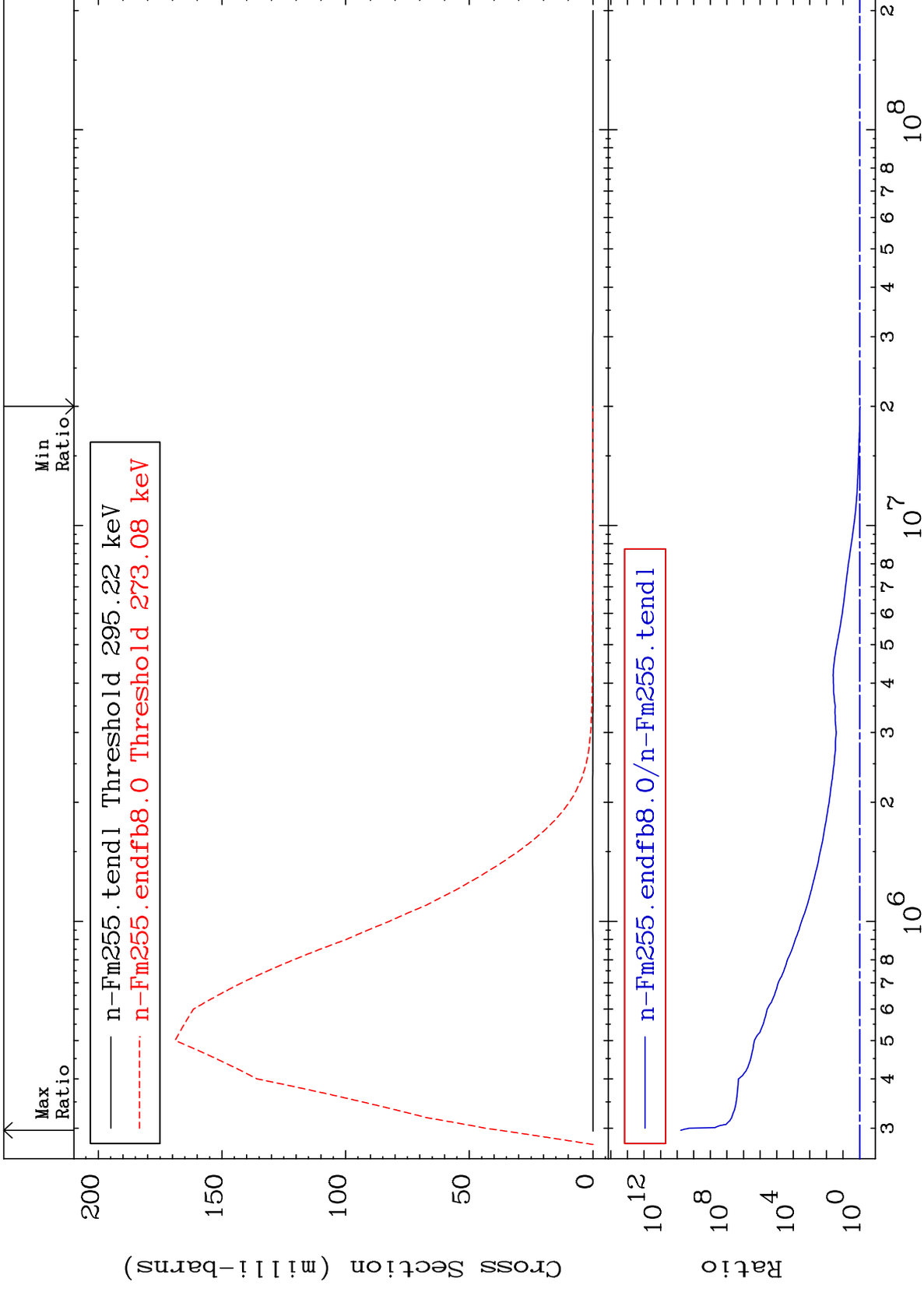
16

100-Fm-255

MAT 9936

MT= 56 (n,n') Level  
Cross Section

100-Fm-255  
-6.847 To 9999. %



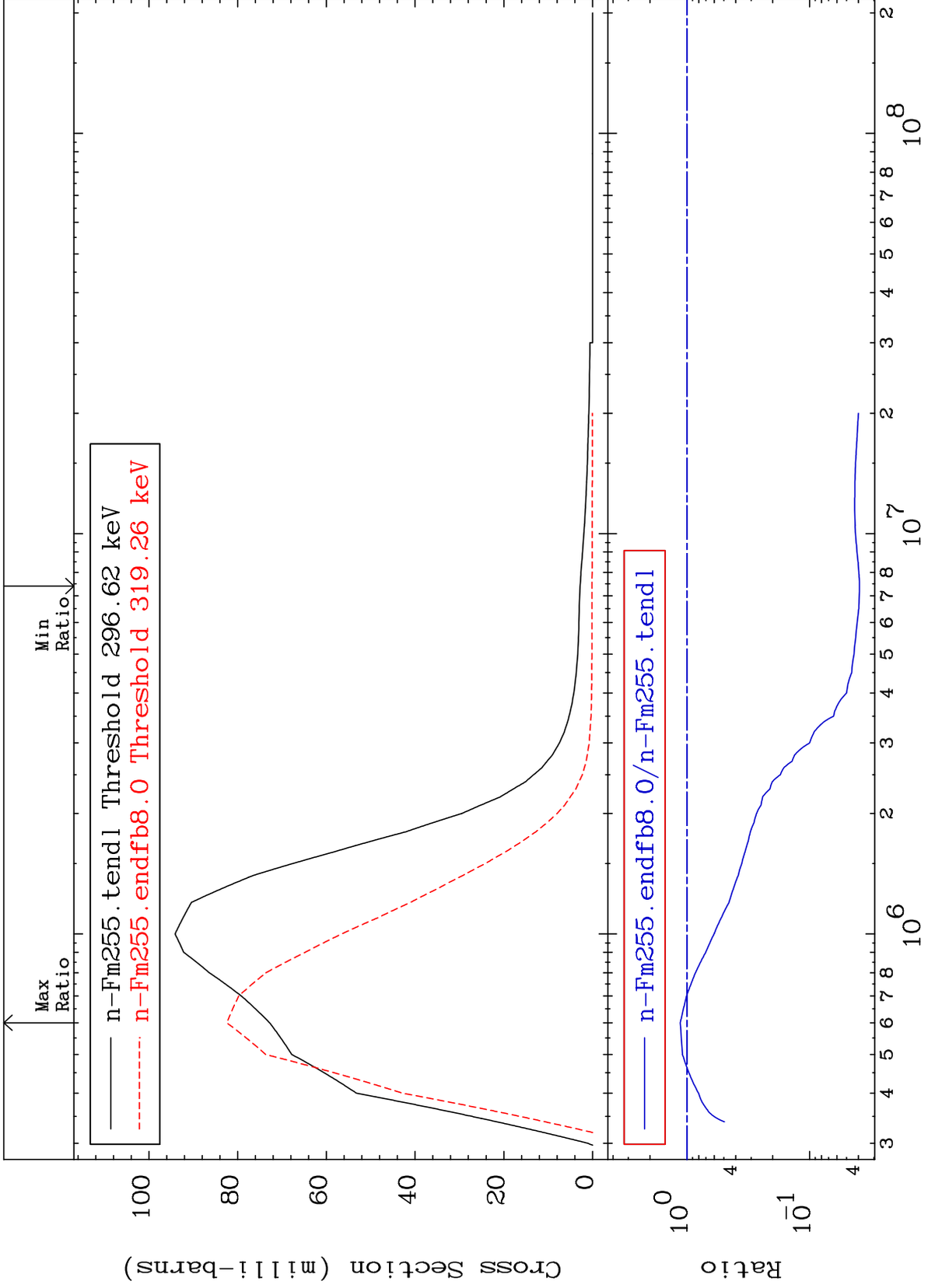
17

100-Fm-255

MAT 9936

MT= 57 (n,n') Level  
Cross Section

100-Fm-255  
-96.07 To 13.27 %



18

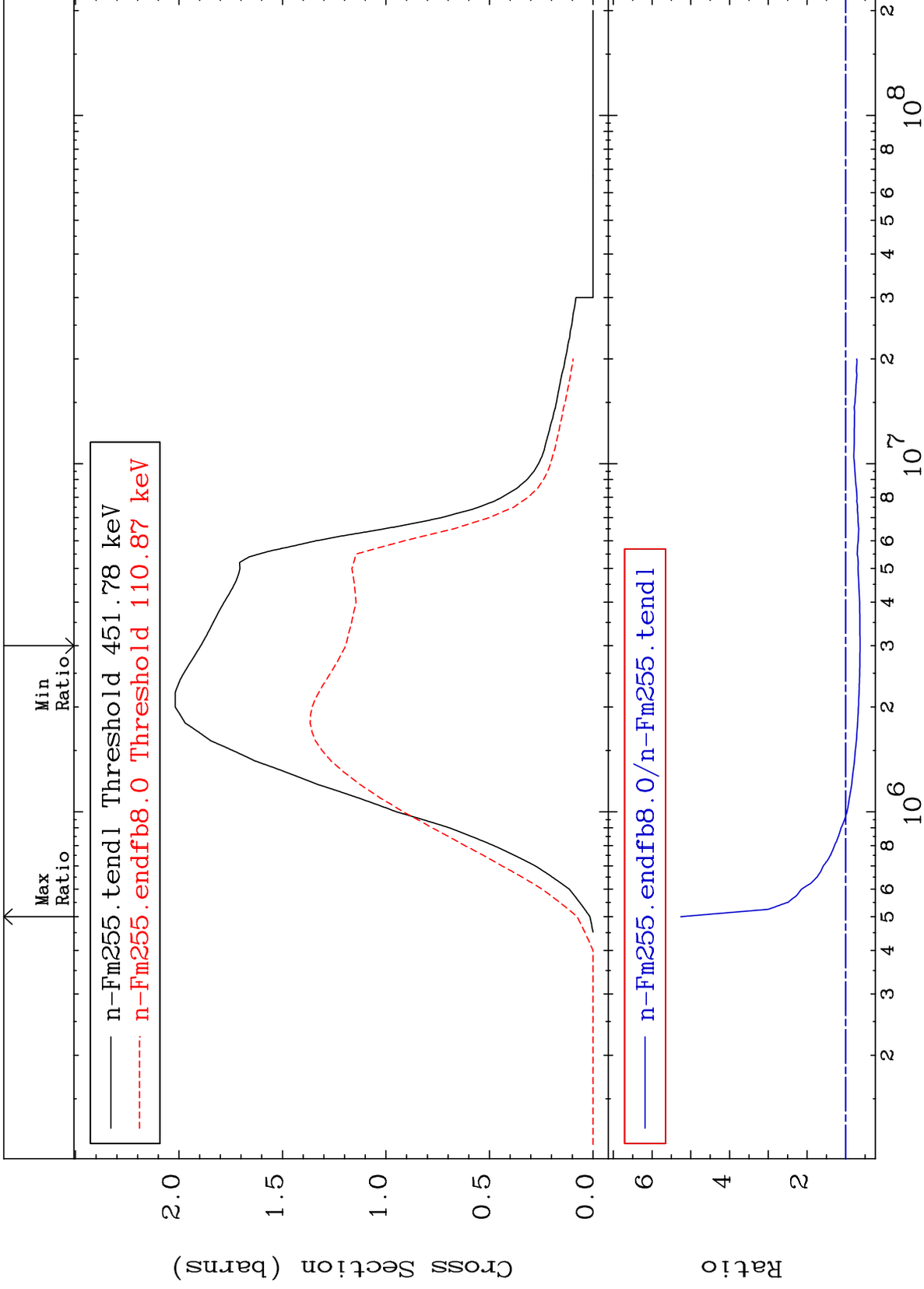
Incident Energy (eV)

100-Fm-255

MAT 9936

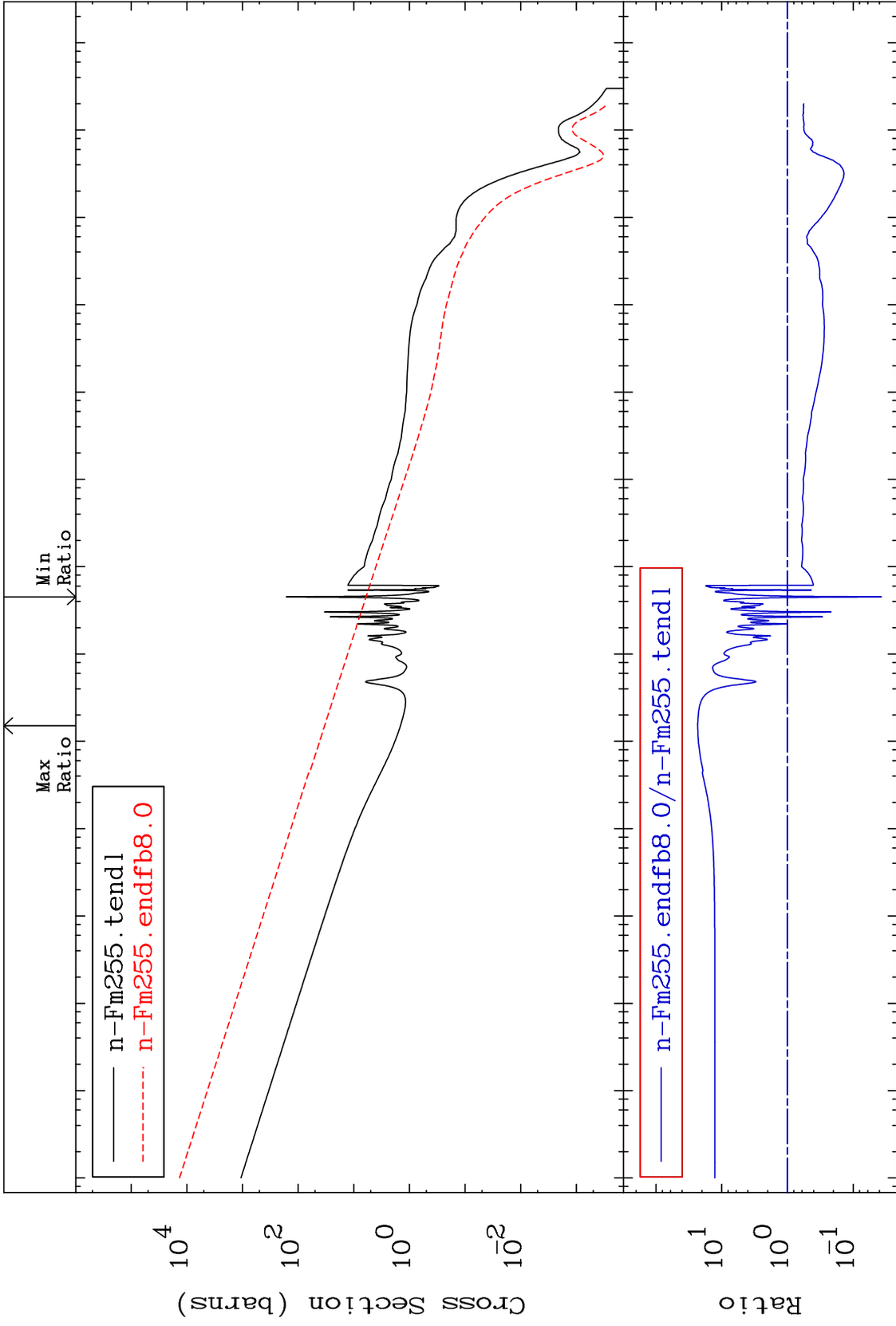
(n, n') Continuum  
Cross Section

100-Fm-255  
-36.96 To 425.9 %



MAT 9936

(n,  $\gamma$ )  
Cross Section  
100-Fm-255  
-96.30 To 2212. %



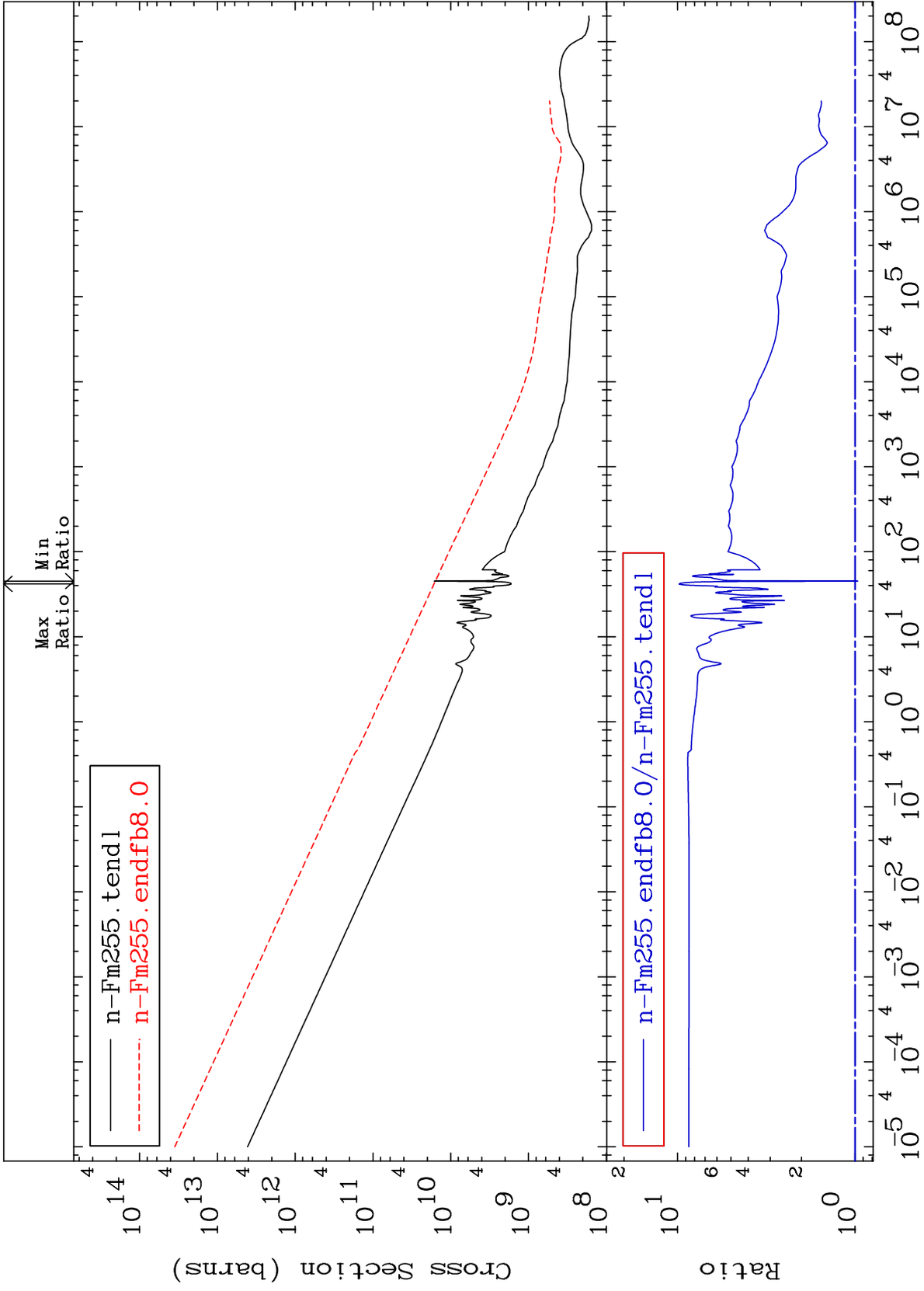
MAT 9936

Kerma total (eV-barns)

100-Fm-255

Cross Section

-3.837 To 880.1 %



21

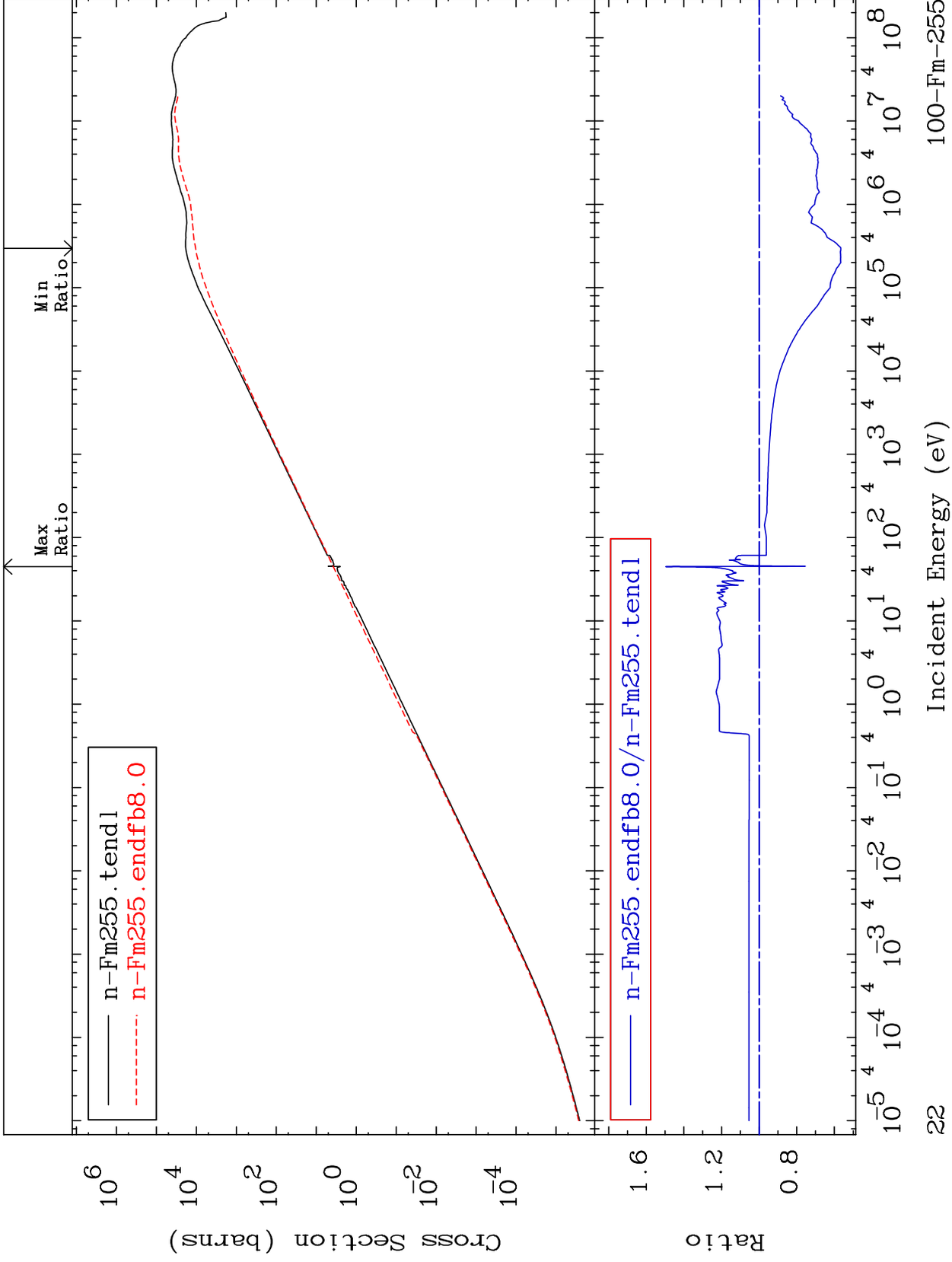
Incident Energy (eV)

100-Fm-255

MAT 9936

Kerma elastic  
Cross Section

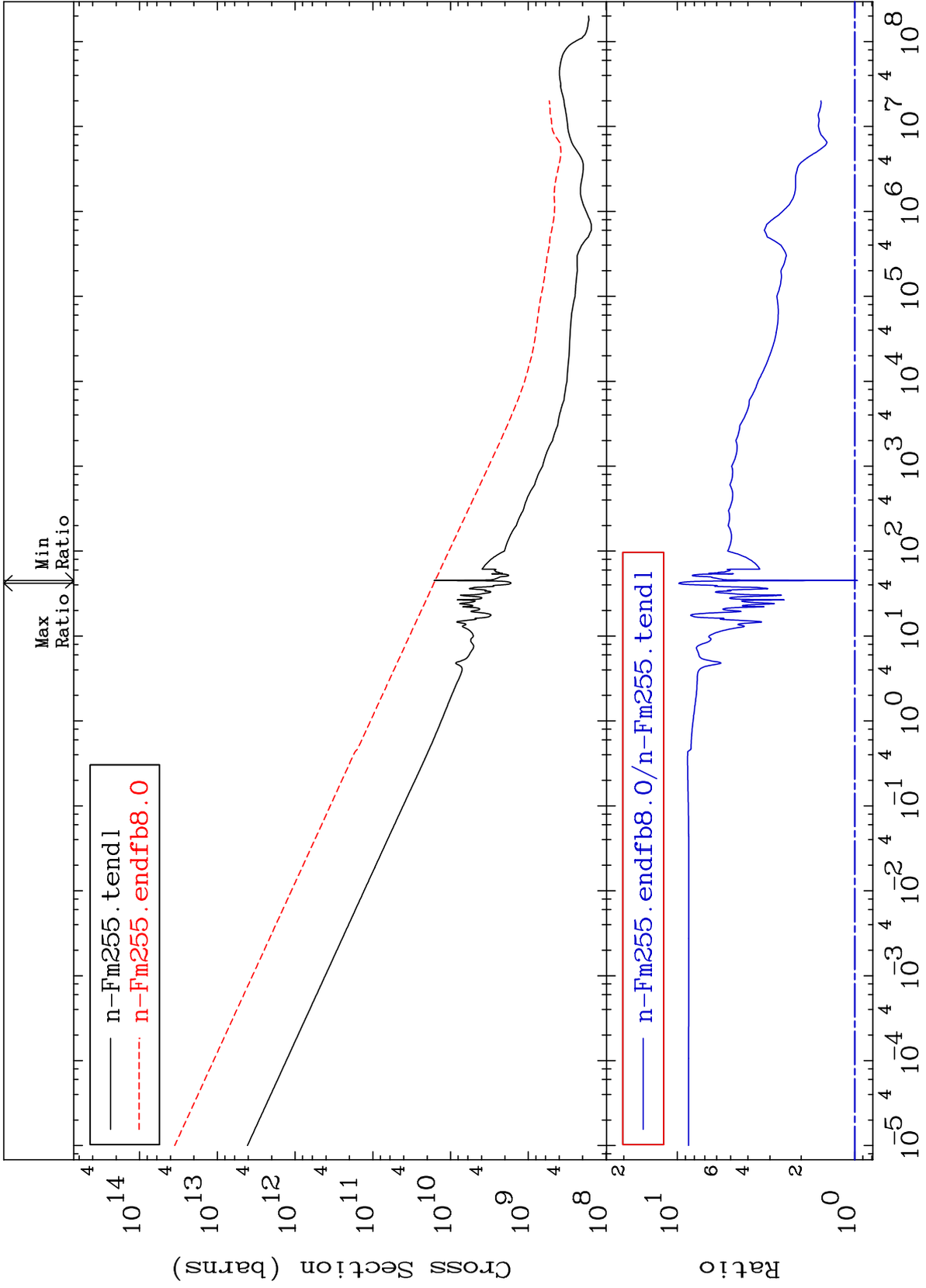
100-Fm-255  
-43.42 To 49.77 %



MAT 9936

Kerma non-elastic (all but mt2)  
Cross Section

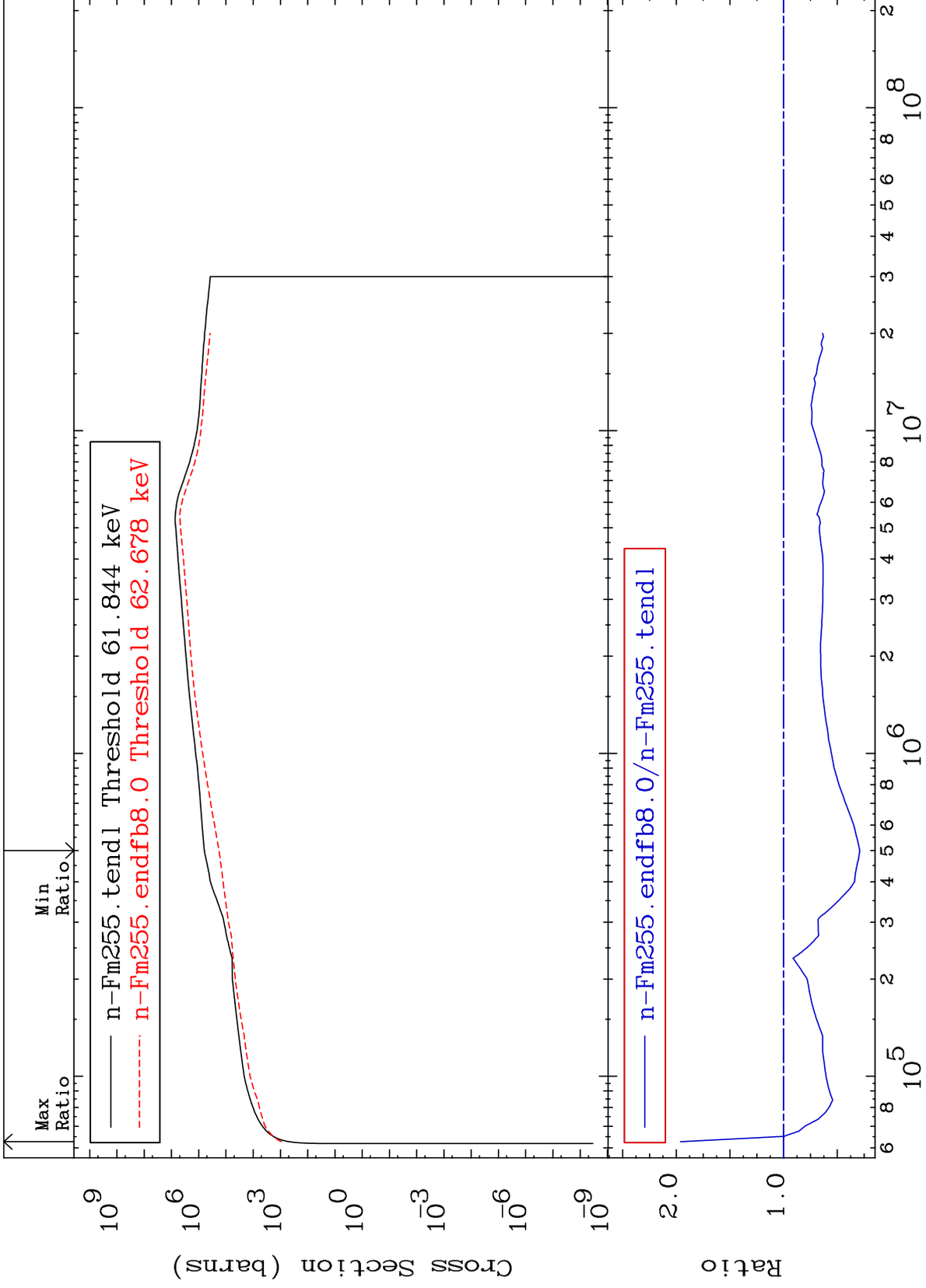
100-Fm-255  
-3.837 To 880.1 %



MAT 9936

Kerma inelastic (mt51-91)  
Cross Section

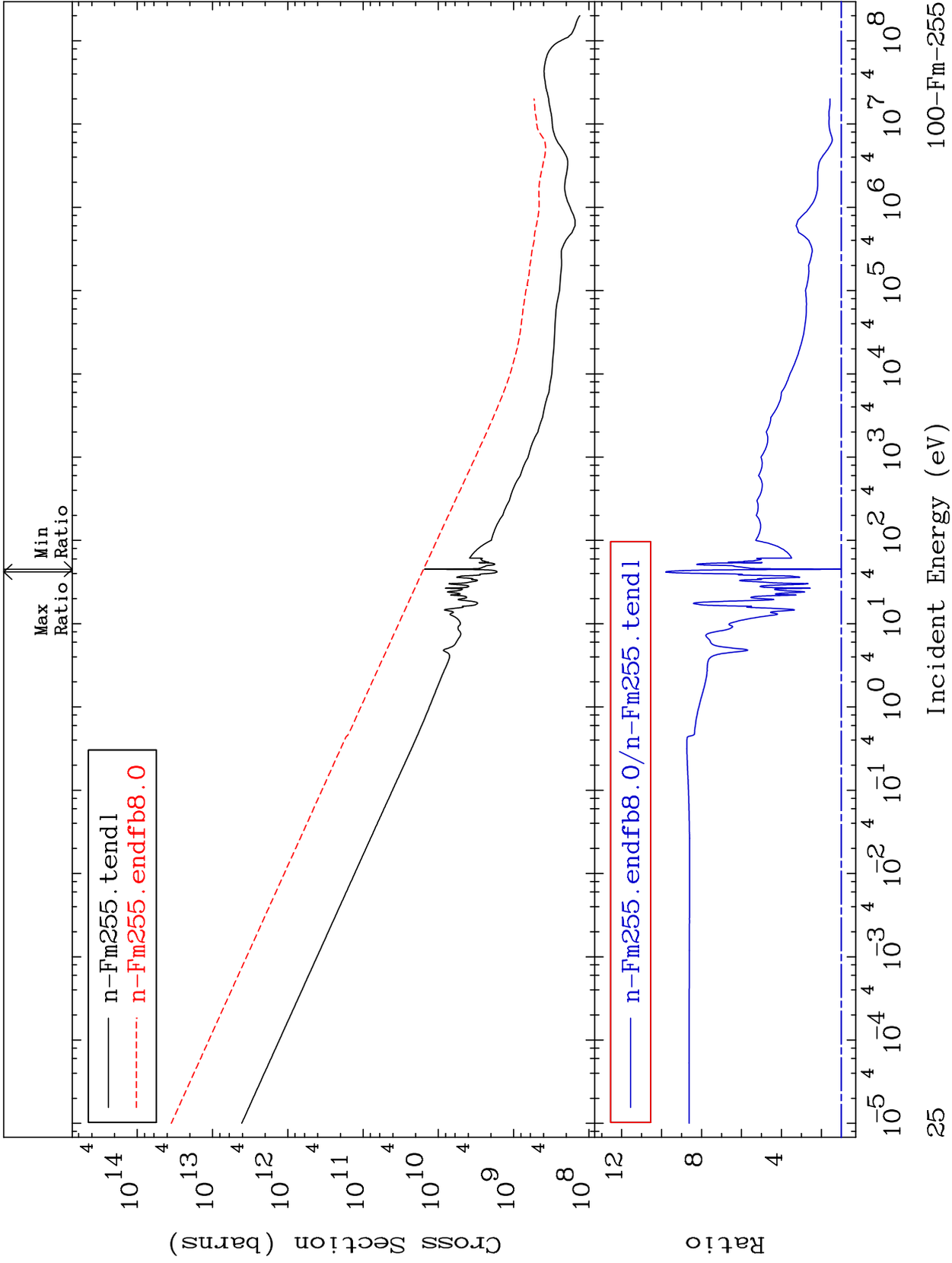
100-Fm-255  
-70.97 To 96.09 %



MAT 9936

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

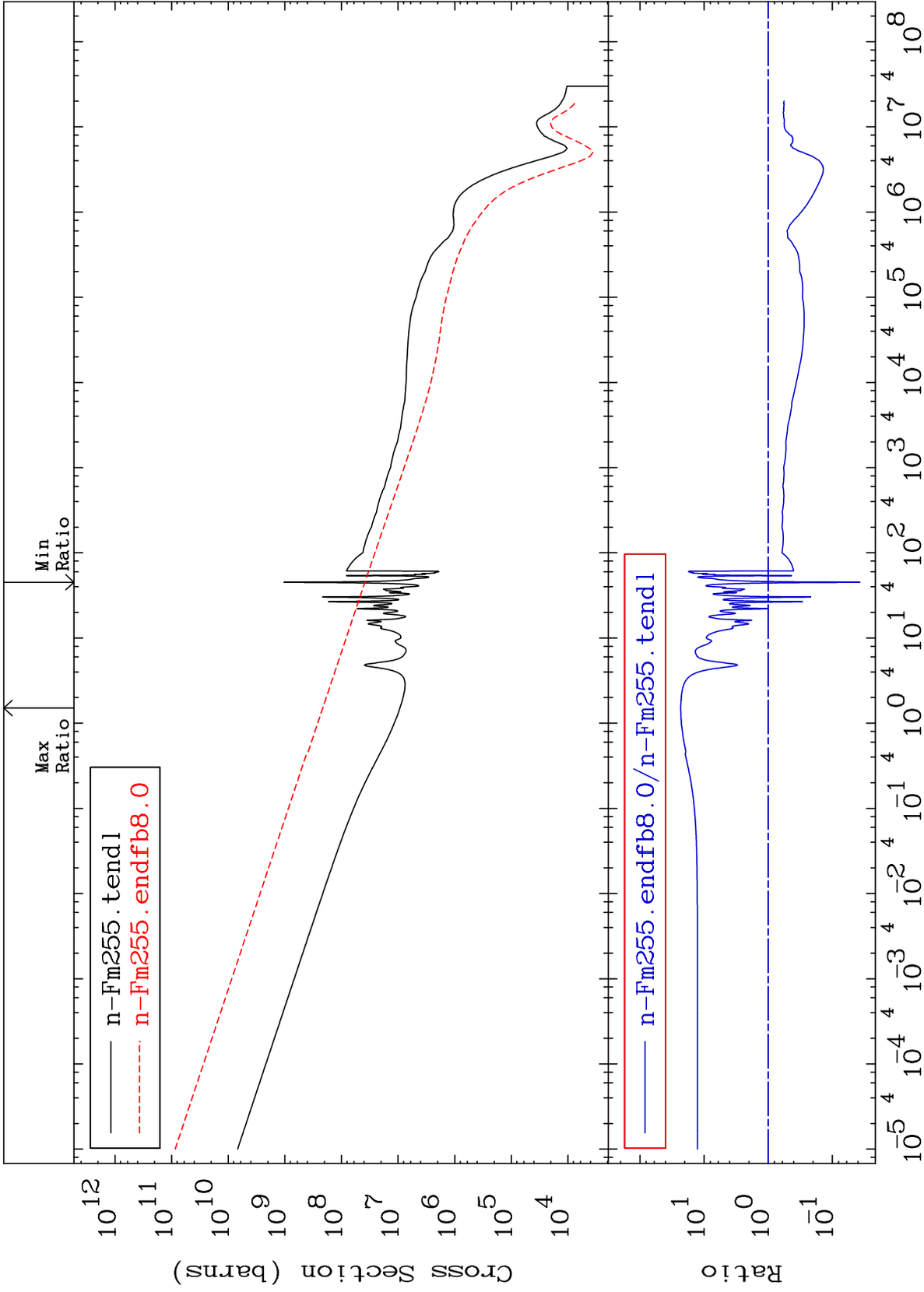
100-Fm-255  
2.439 To 880.5 %



MAT 9936

Kerma capture (mt102)  
Cross Section

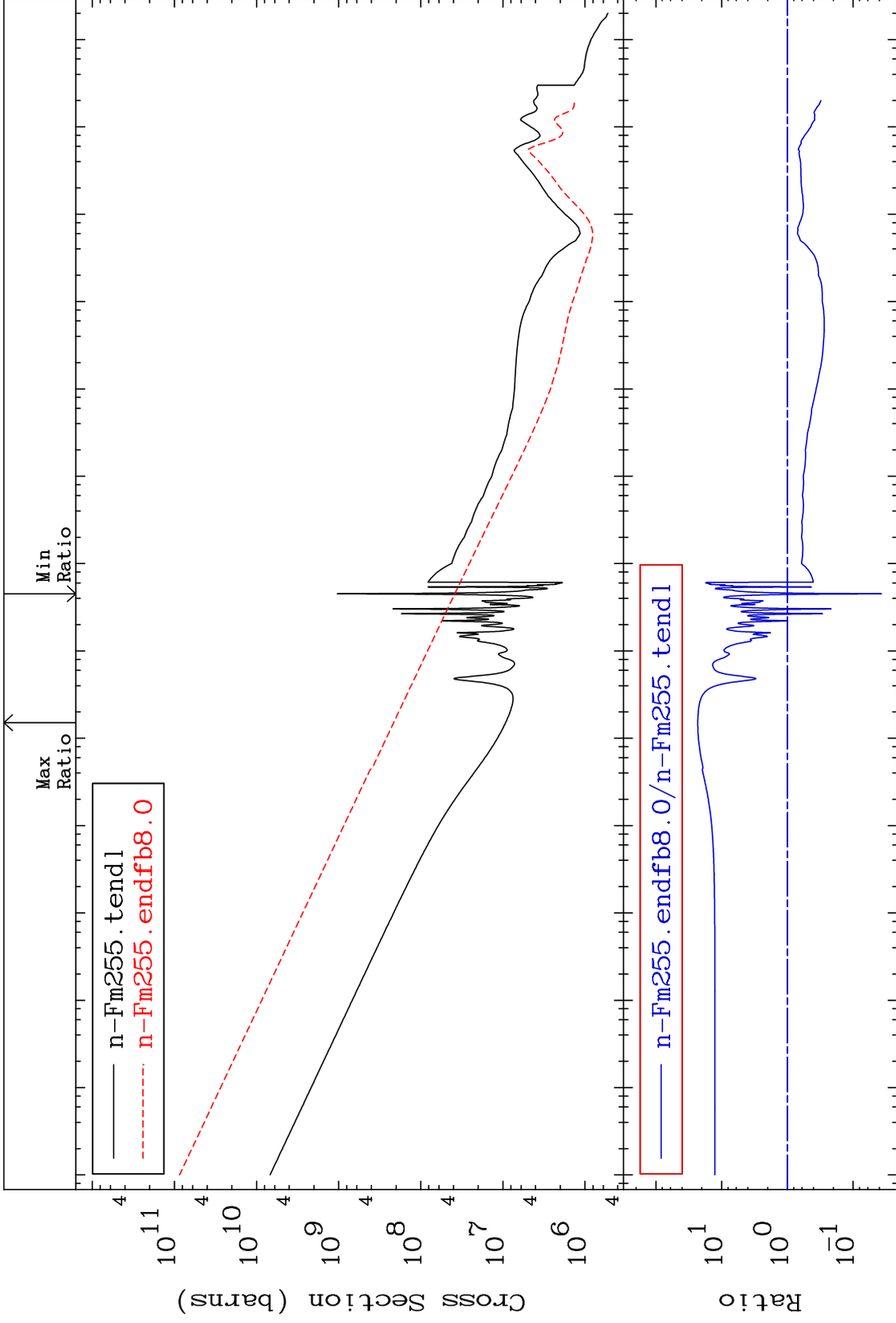
100-Fm-255  
-96.30 To 2209. %



MAT 9936

Total photon (eV-barns)  
Cross Section

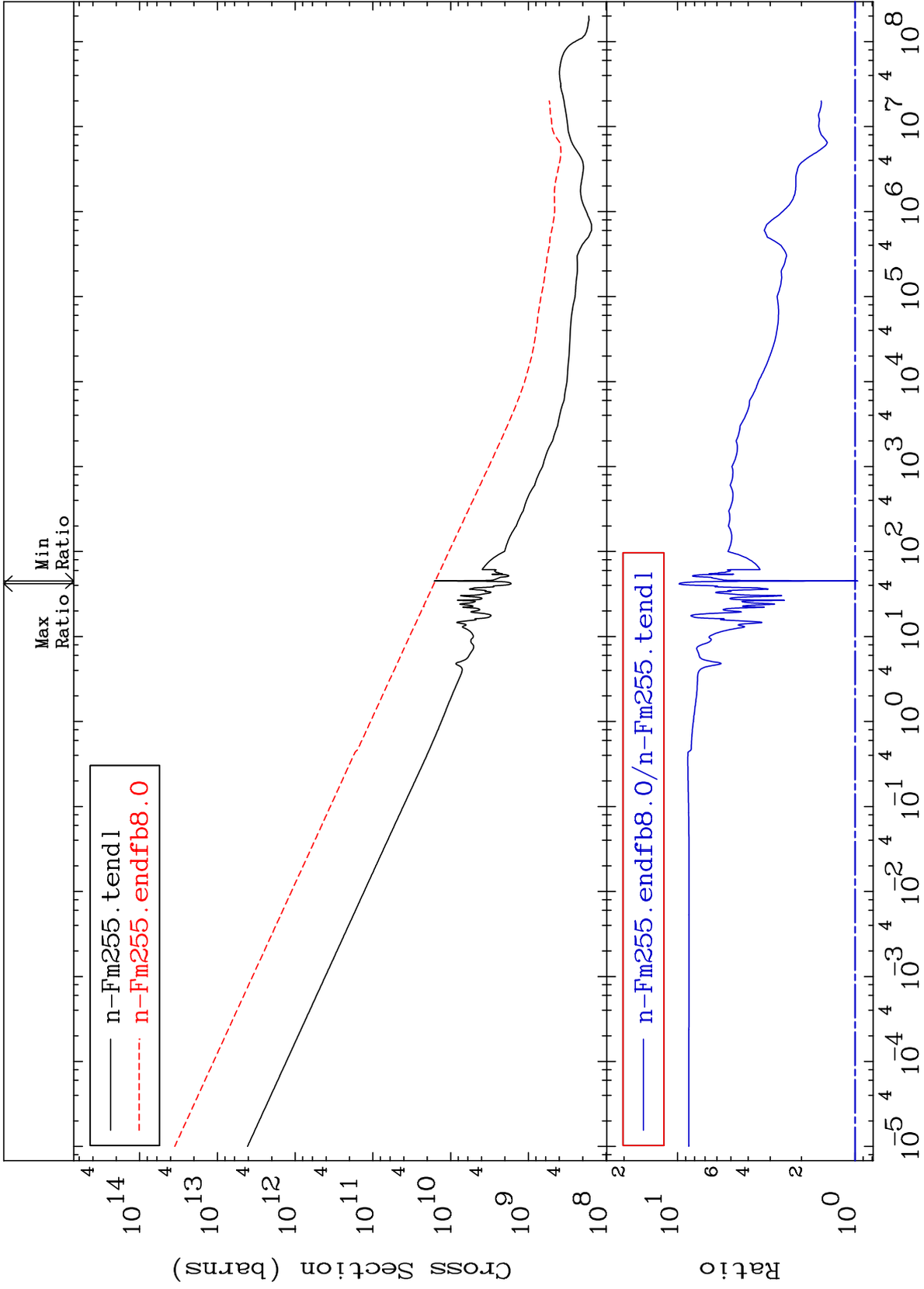
100-Fm-255  
-96.30 To 2209. %



MAT 9936

Total kinematic kerma (high limit)  
Cross Section

100-Fm-255  
-3.837 To 880.1 %



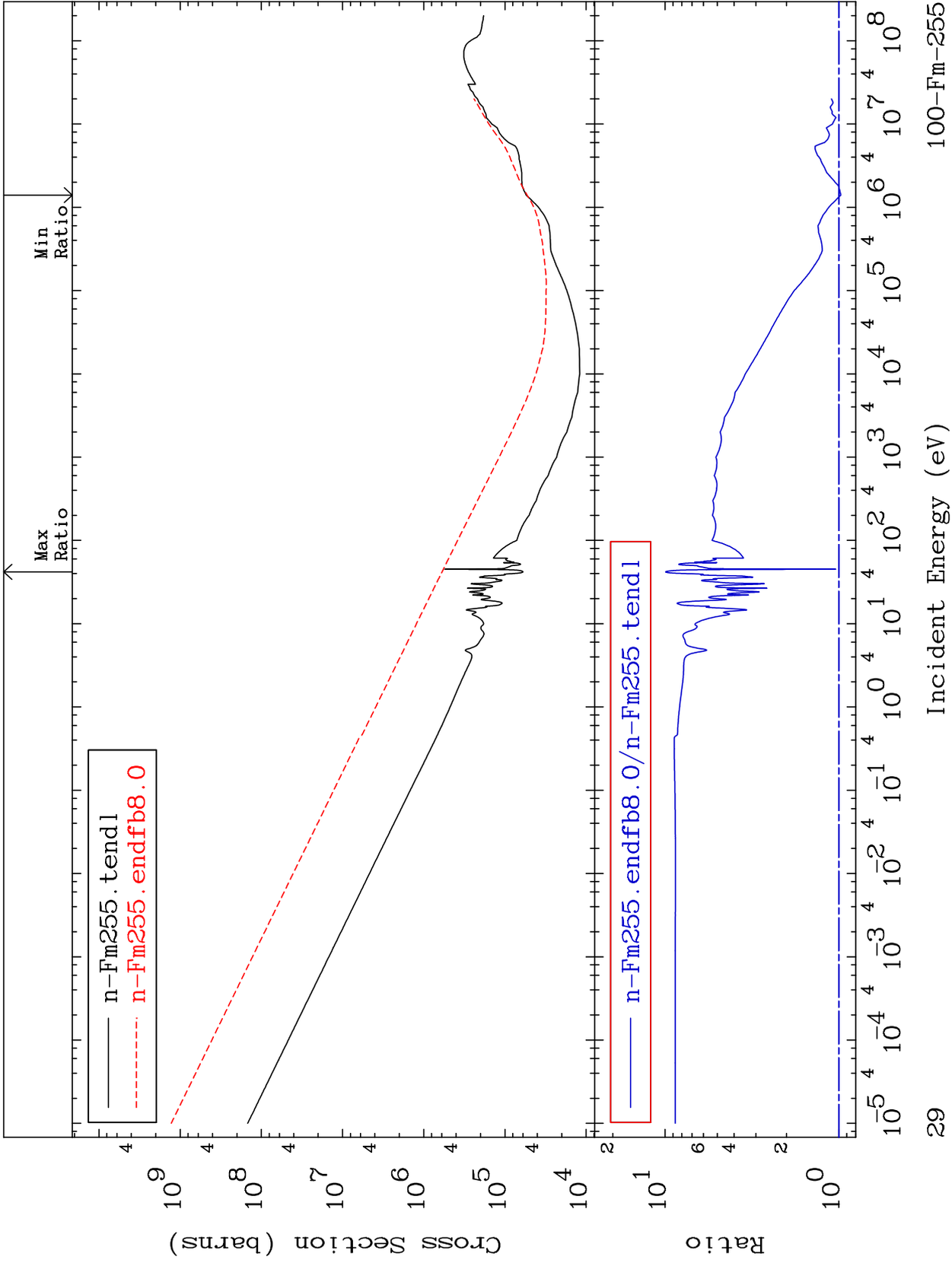
28

100-Fm-255

MAT 9936

Dpa total (eV-barns)  
Cross Section

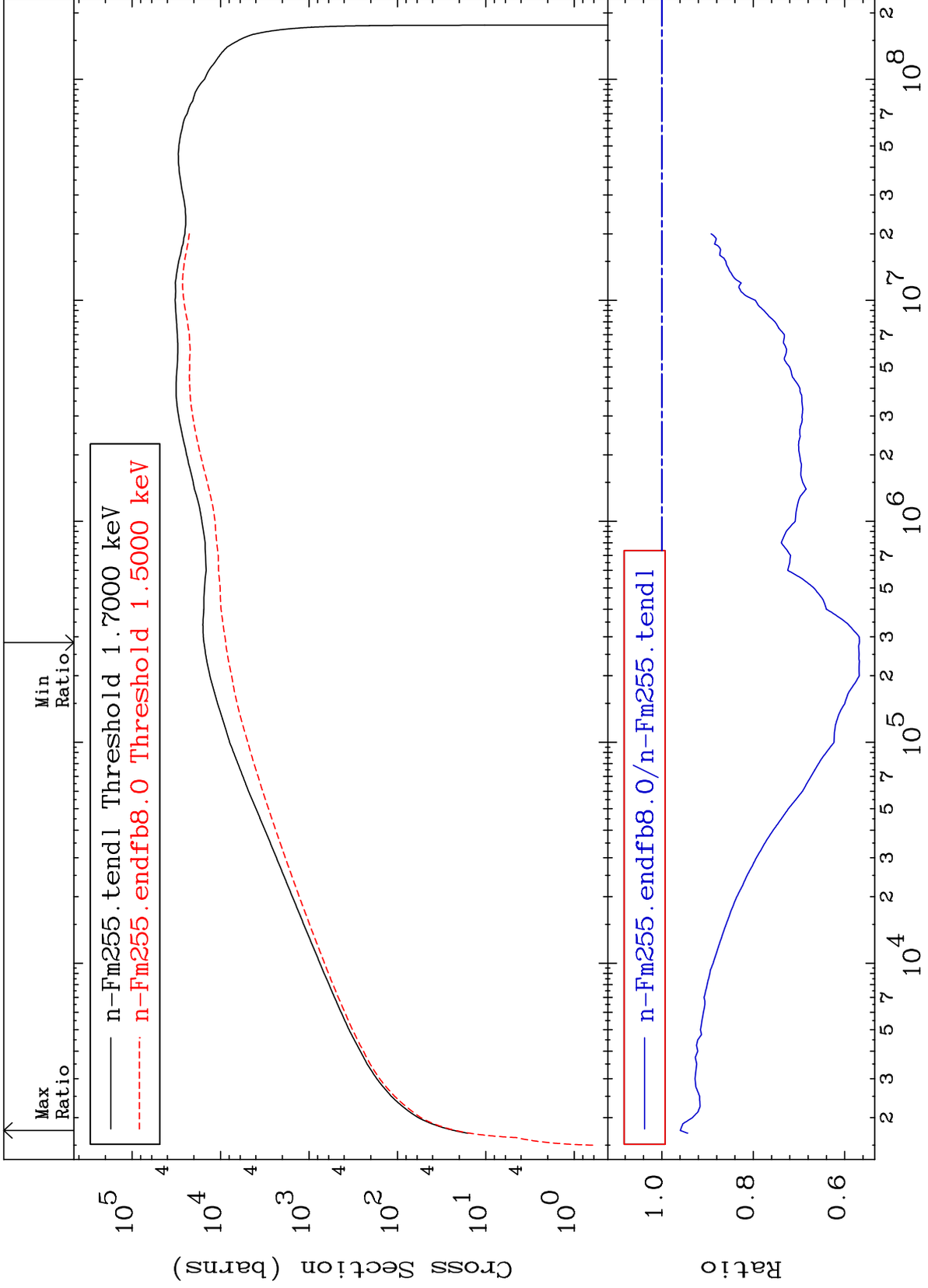
100-Fm-255  
-2.753 To 893.2 %



MAT 9936

Dpa elastic (mt2)  
Cross Section

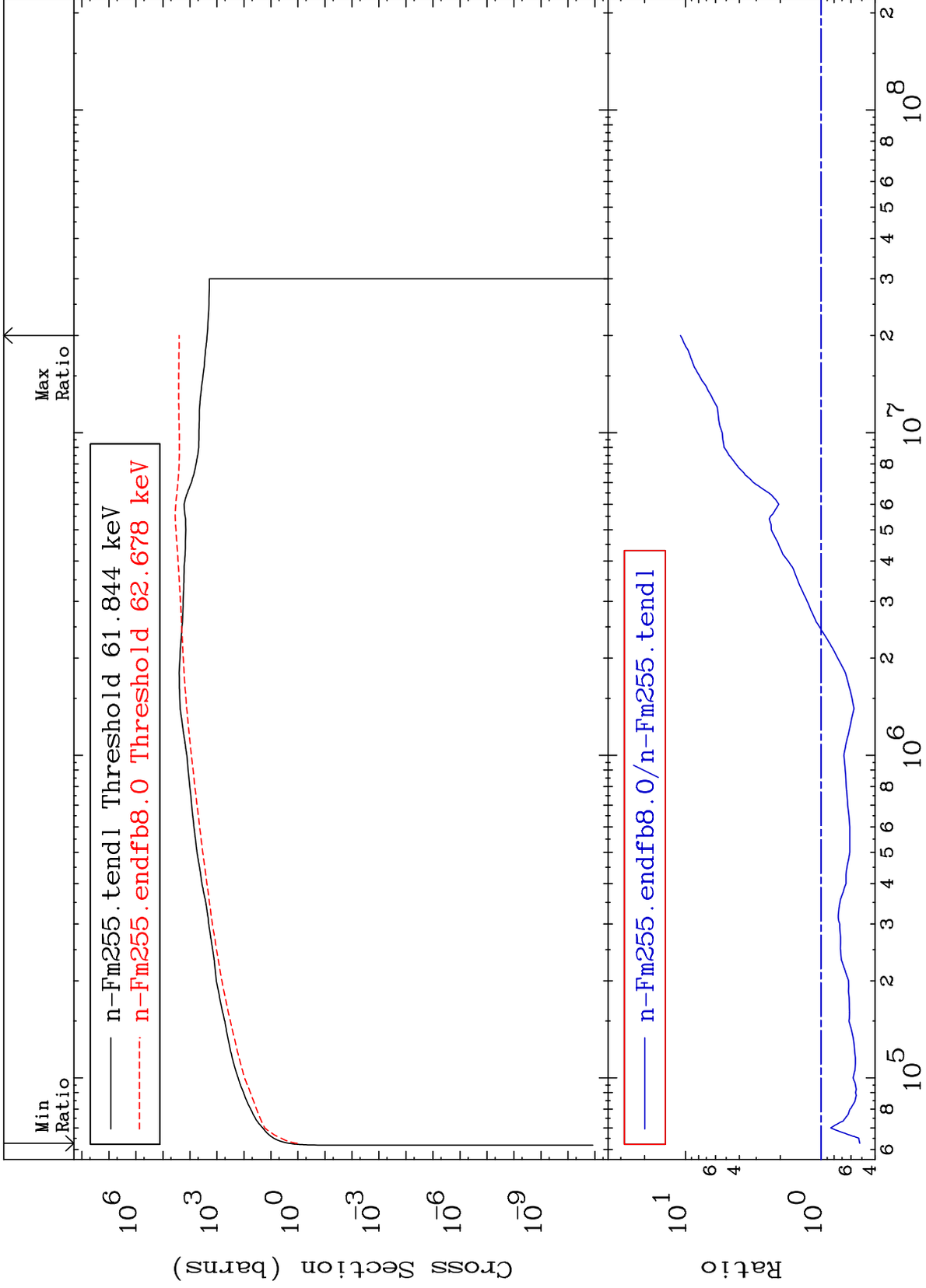
100-Fm-255  
-43.23 To -4.040%



MAT 9936

Dpa inelastic (mt51-91)  
Cross Section

100-Fm-255  
-48.26 To 986.2 %



MAT 9936

Dpa disappearance (mt102 -120)  
Cross Section

100-Fm-255  
-100.0 To 2444. %

