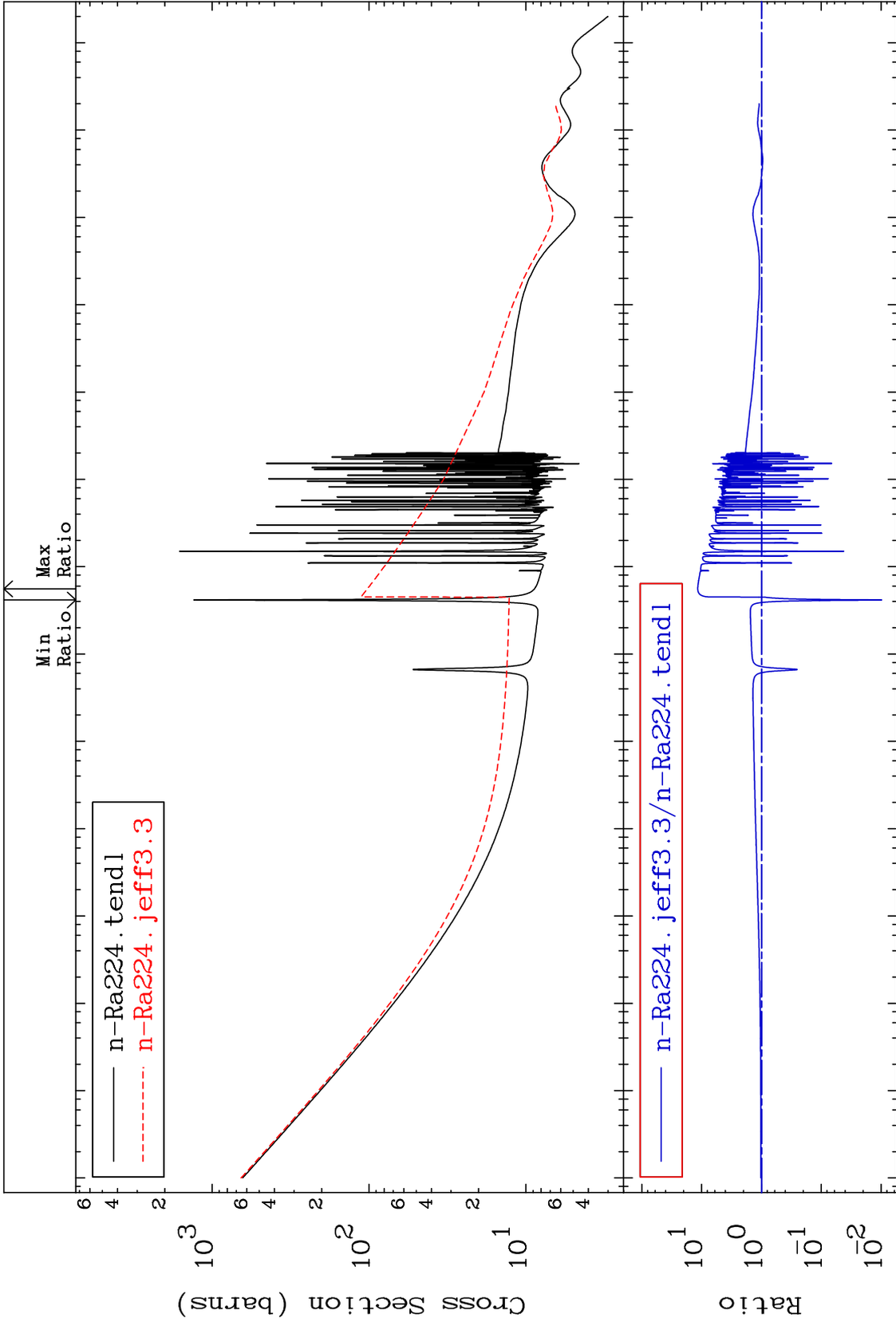


MAT 8828

Total Cross Section  
88-Ra-224  
-99.02 To 1060. %

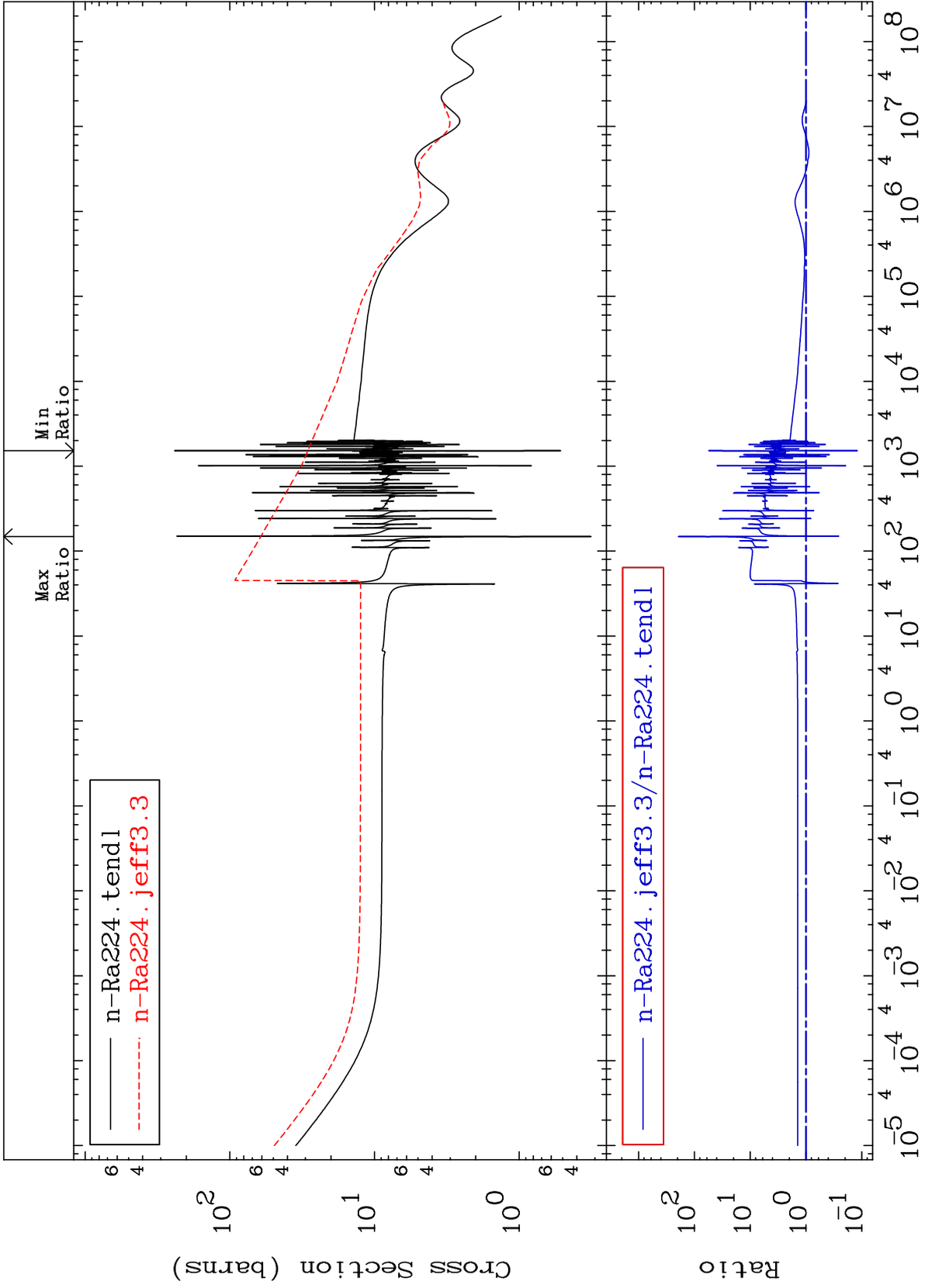


88-Ra-224

MAT 8828

Elastic  
Cross Section

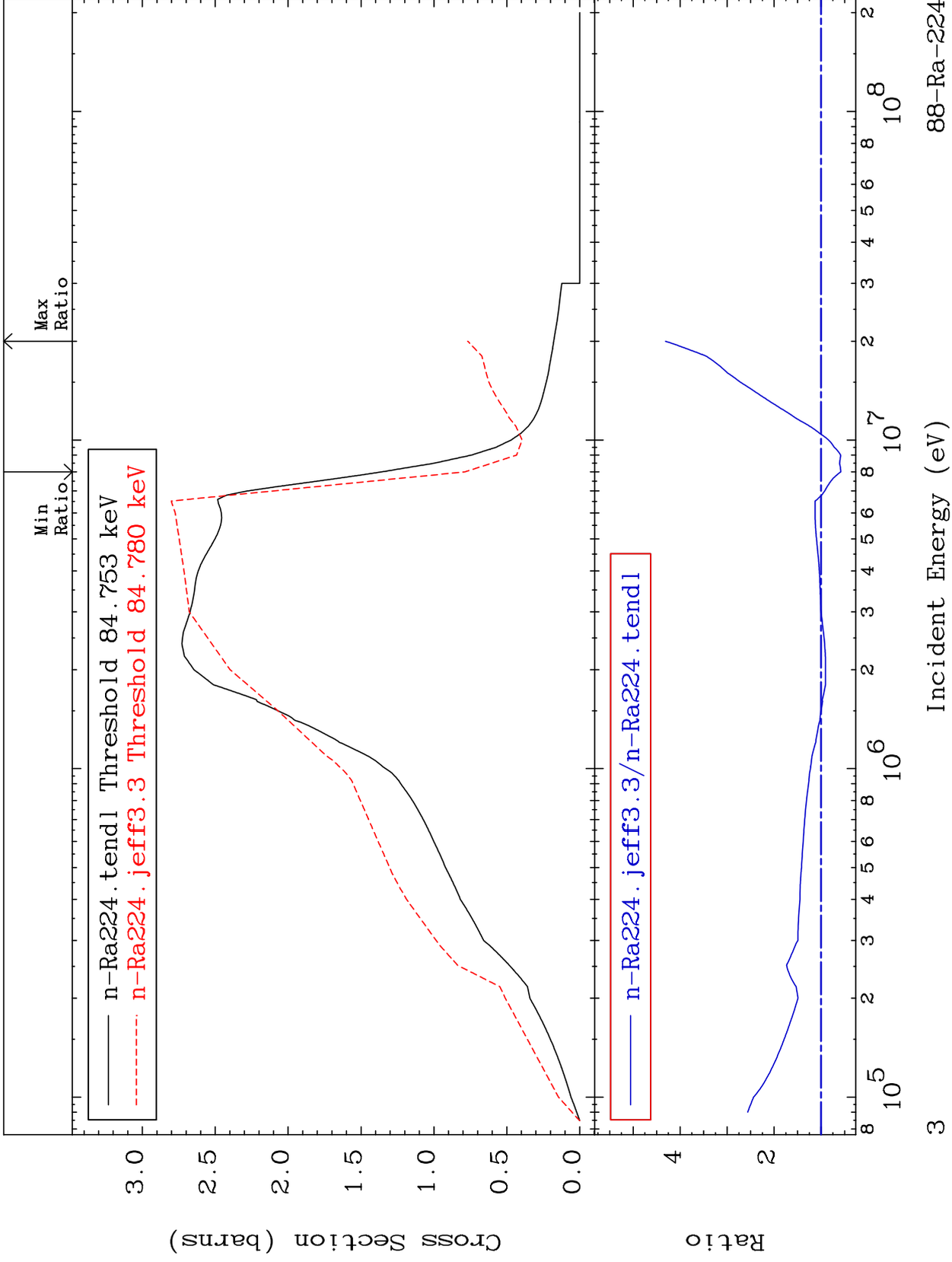
88-Ra-224  
-87.99 To 9999. %



MAT 8828

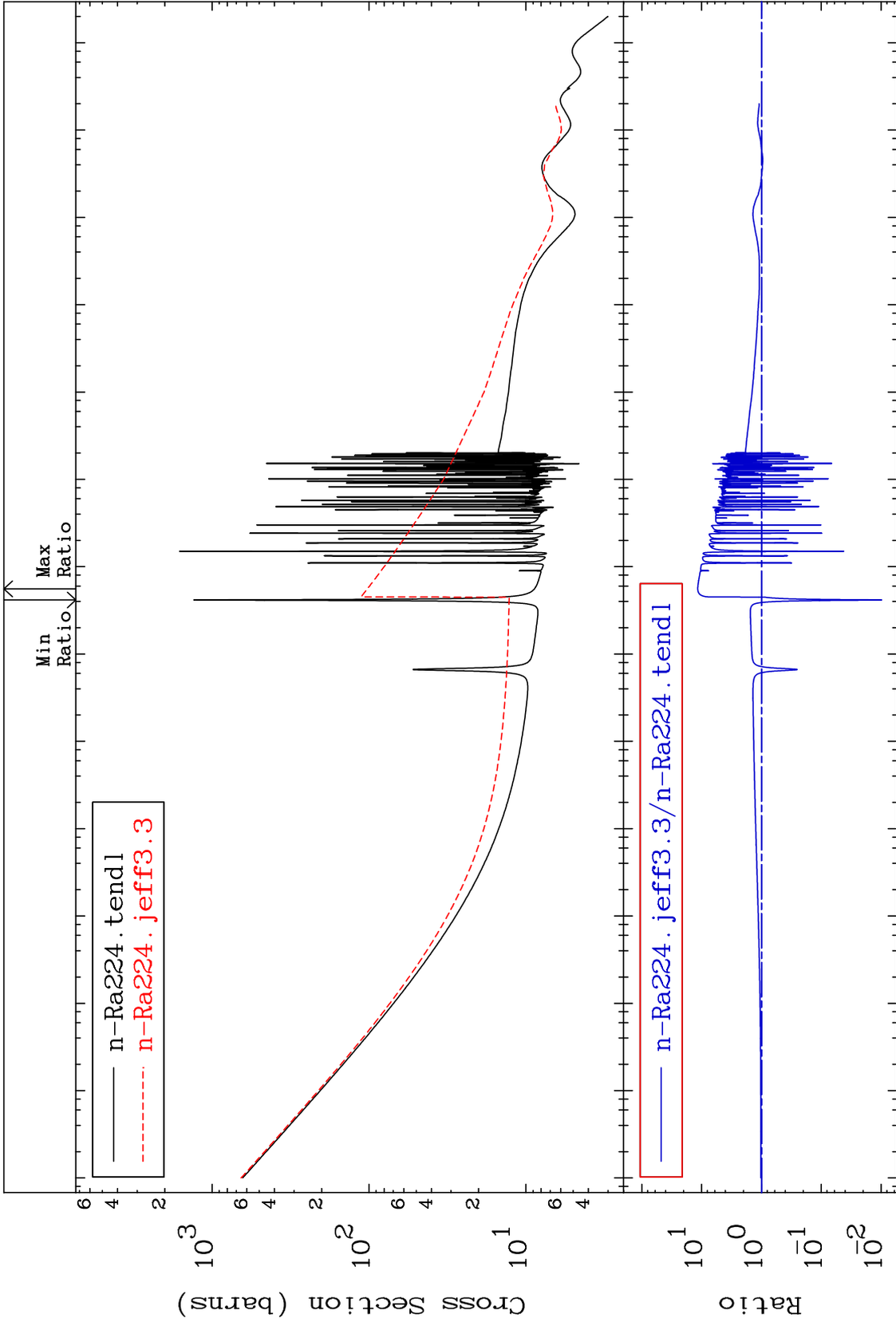
Inelastic  
Cross Section

88-Ra-224  
-41.95 To 331.1 %



MAT 8828

Total Cross Section  
88-Ra-224  
-99.02 To 1060. %



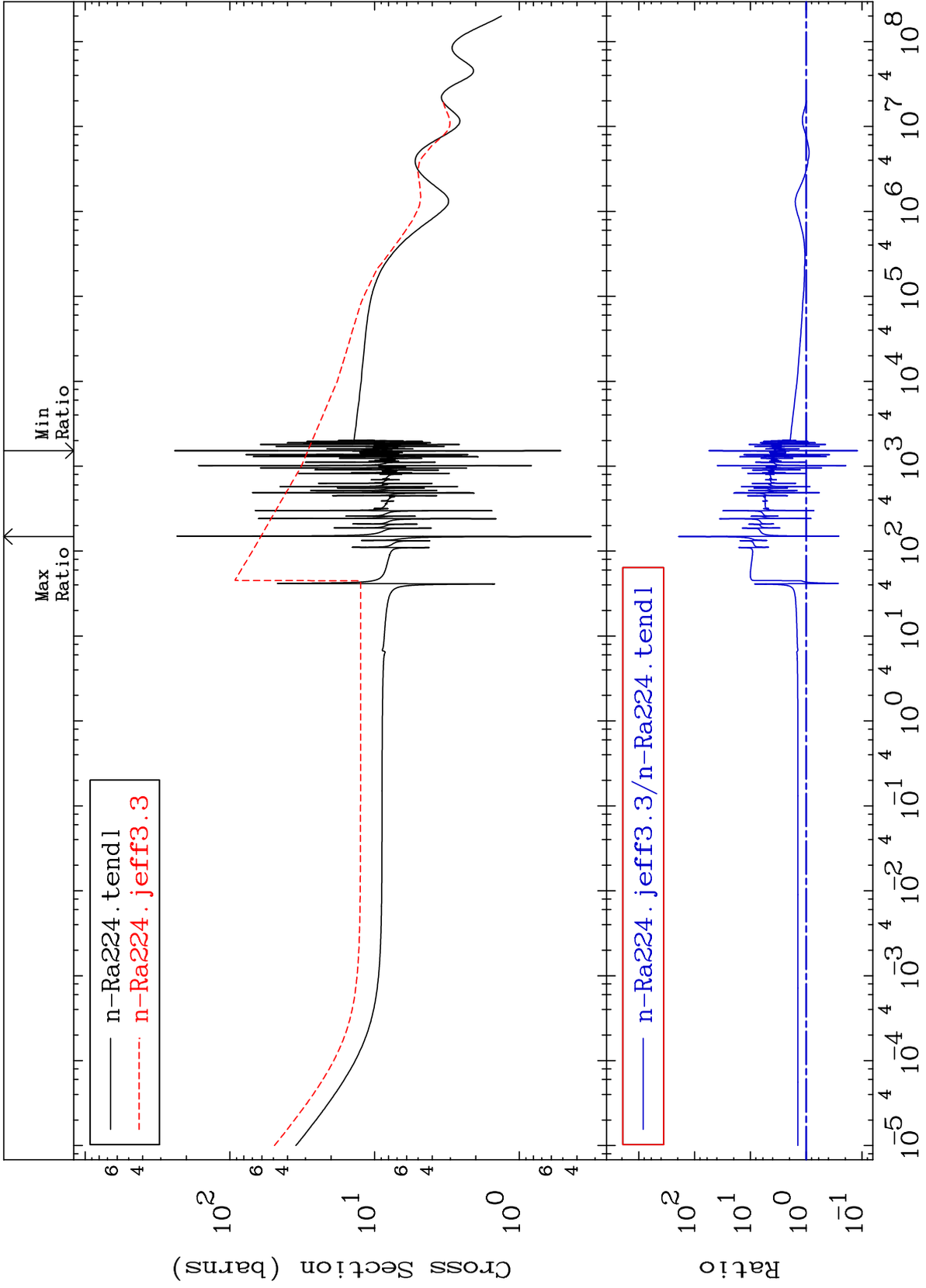
88-Ra-224

Incident Energy (eV)

MAT 8828

Elastic  
Cross Section

88-Ra-224  
-87.99 To 9999. %



2

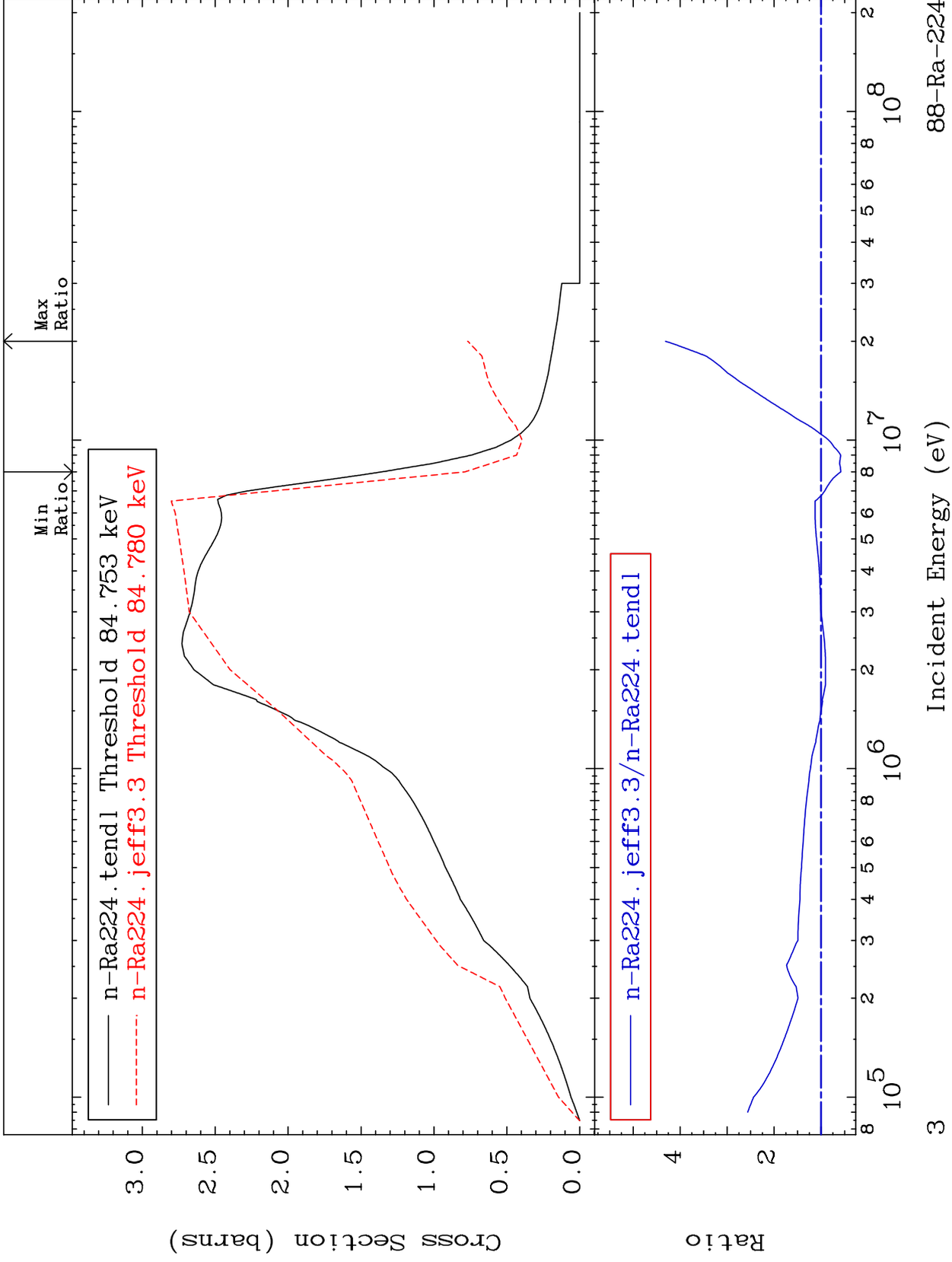
Incident Energy (eV)

88-Ra-224

MAT 8828

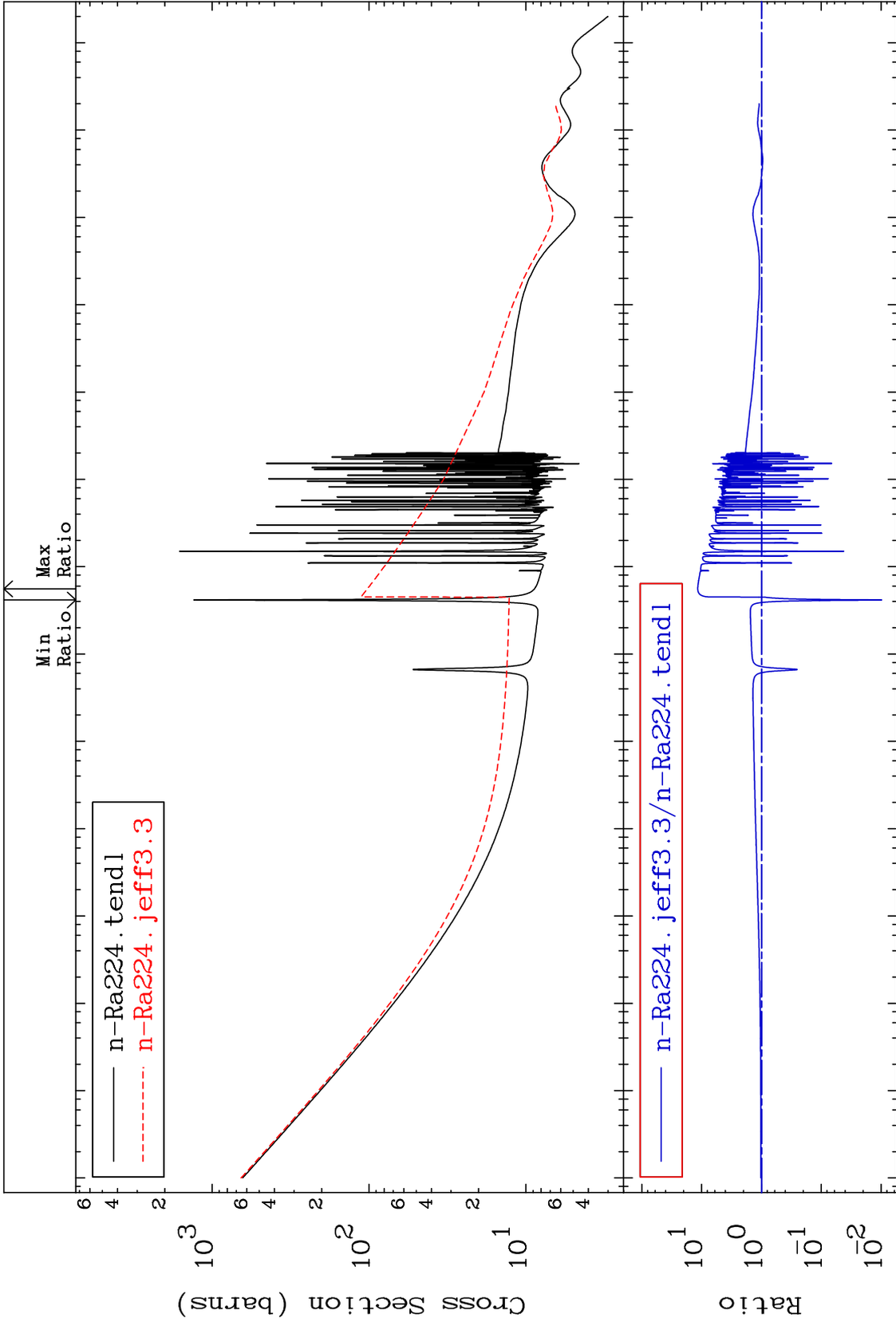
Inelastic  
Cross Section

88-Ra-224  
-41.95 To 331.1 %



MAT 8828

Total Cross Section  
88-Ra-224  
-99.02 To 1060. %

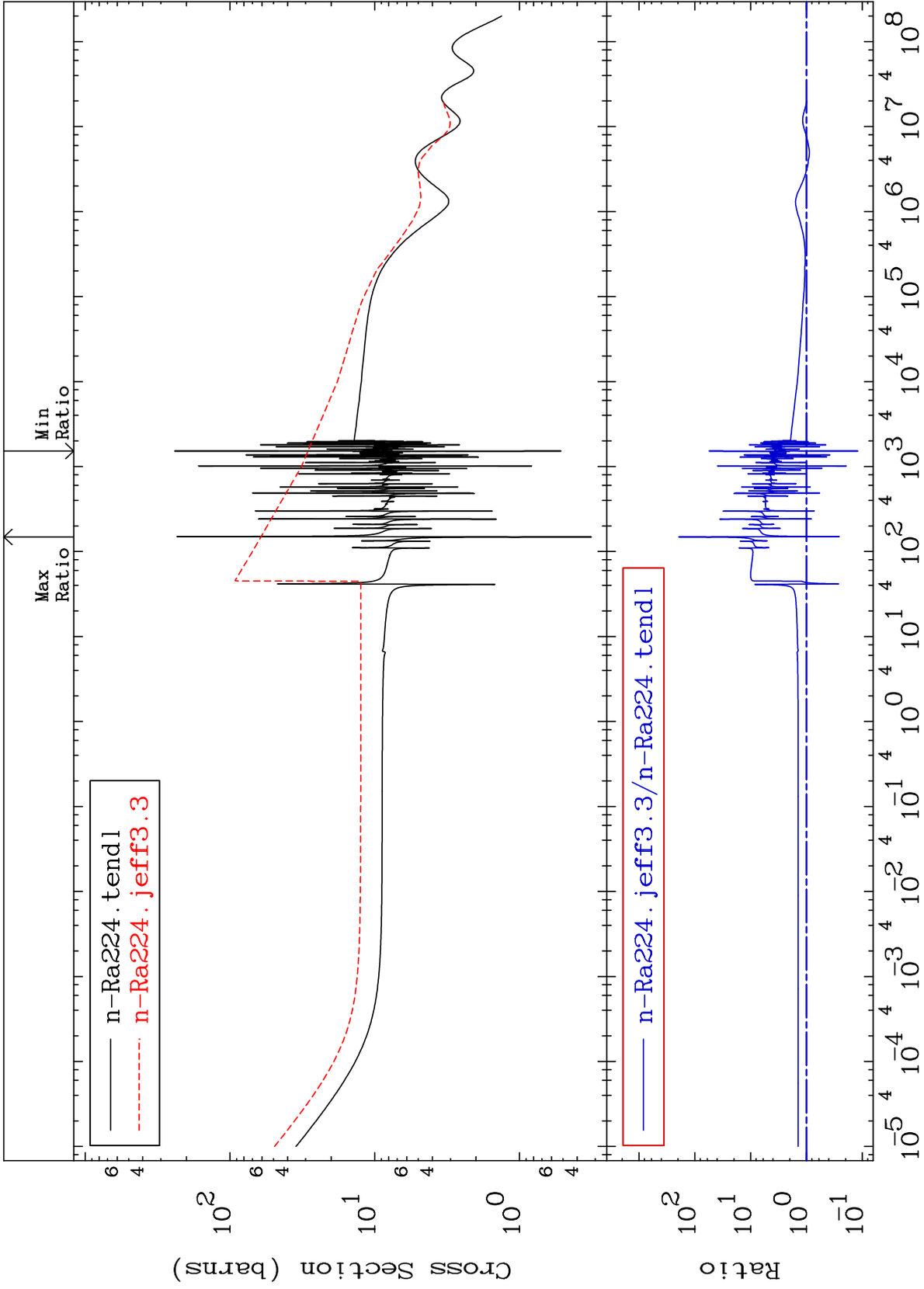


88-Ra-224

MAT 8828

Elastic  
Cross Section

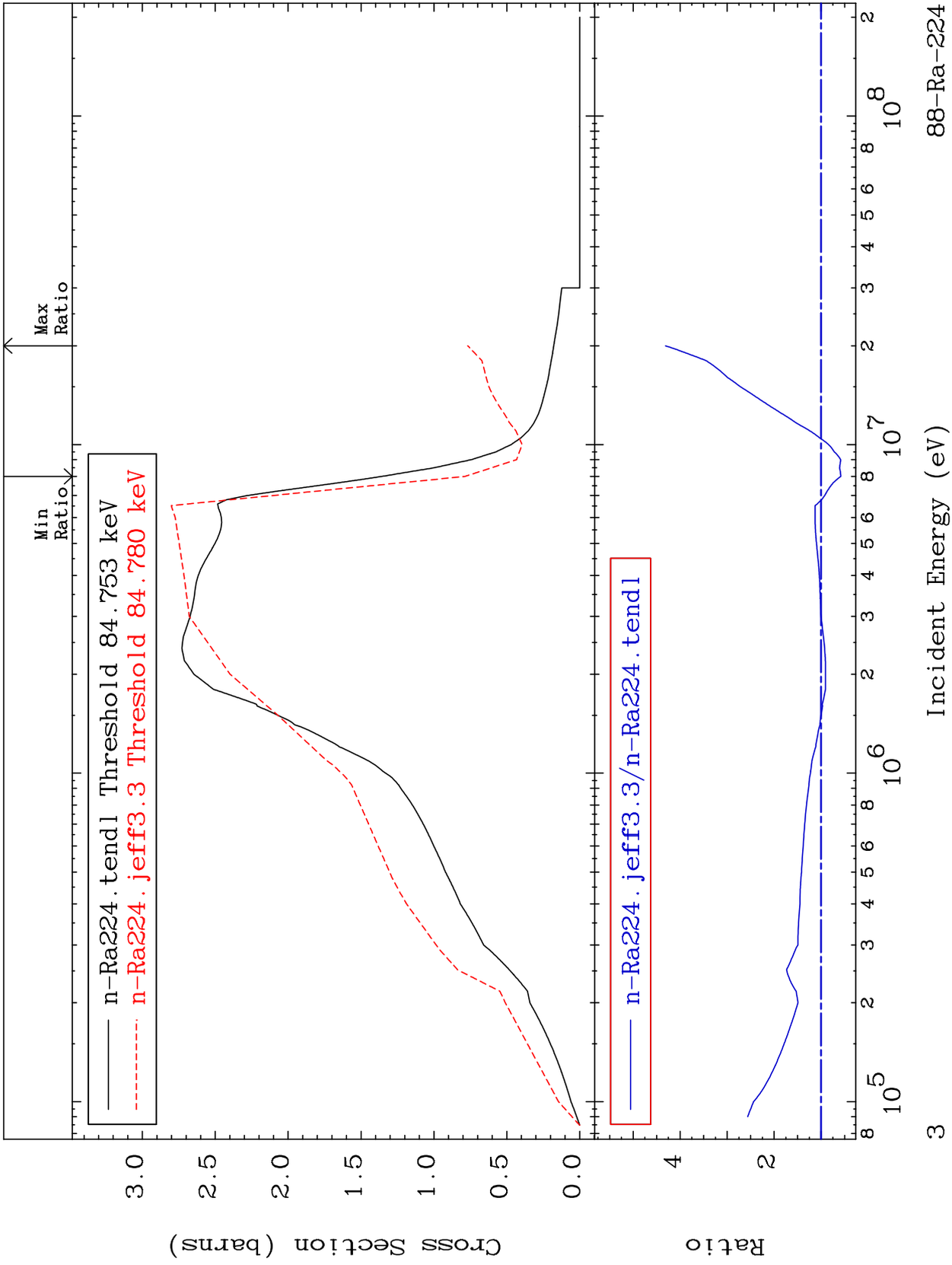
88-Ra-224  
-87.99 To 9999. %



MAT 8828

Inelastic  
Cross Section

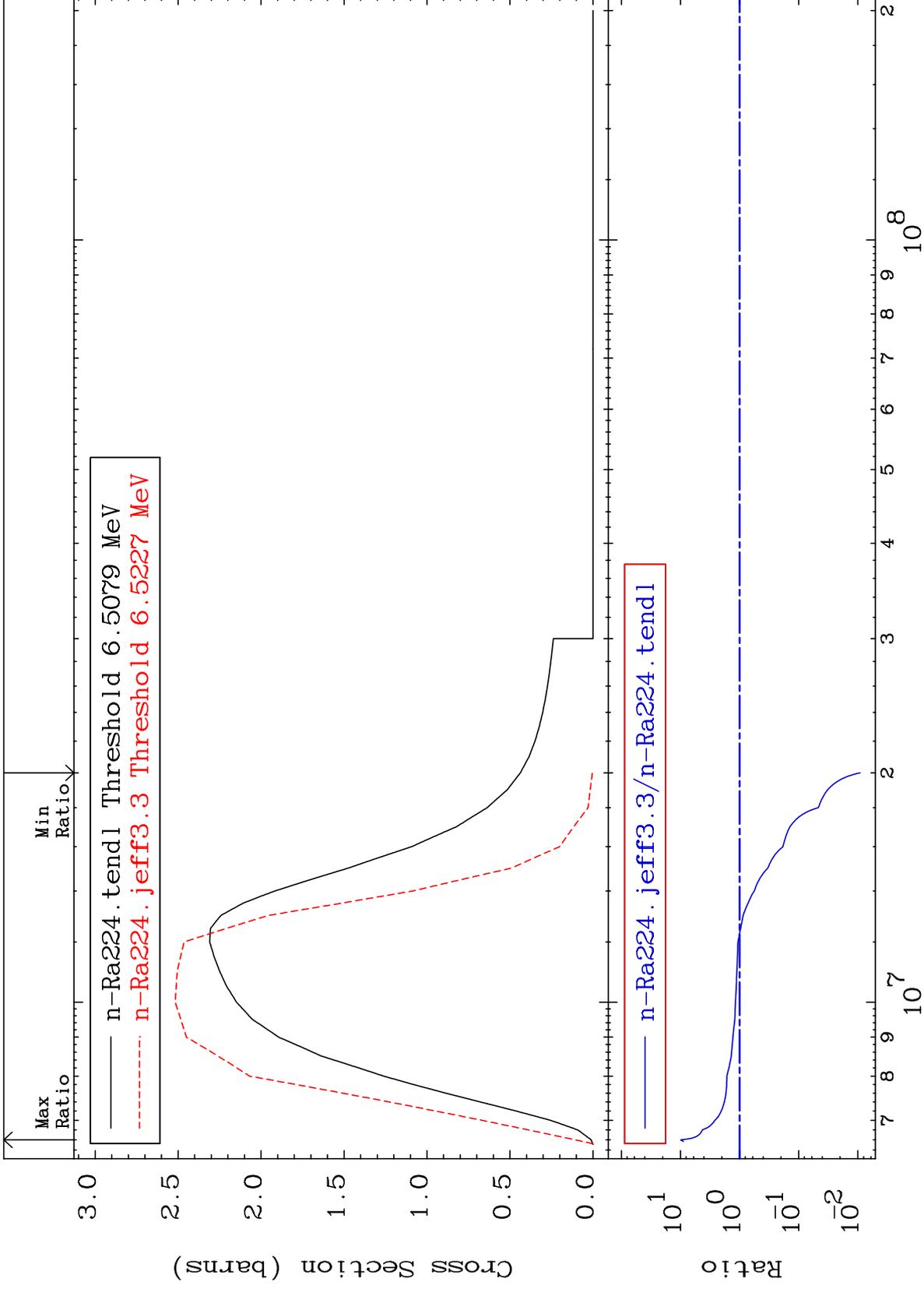
88-Ra-224  
-41.95 To 331.1 %



MAT 8828

(n,2n)  
Cross Section

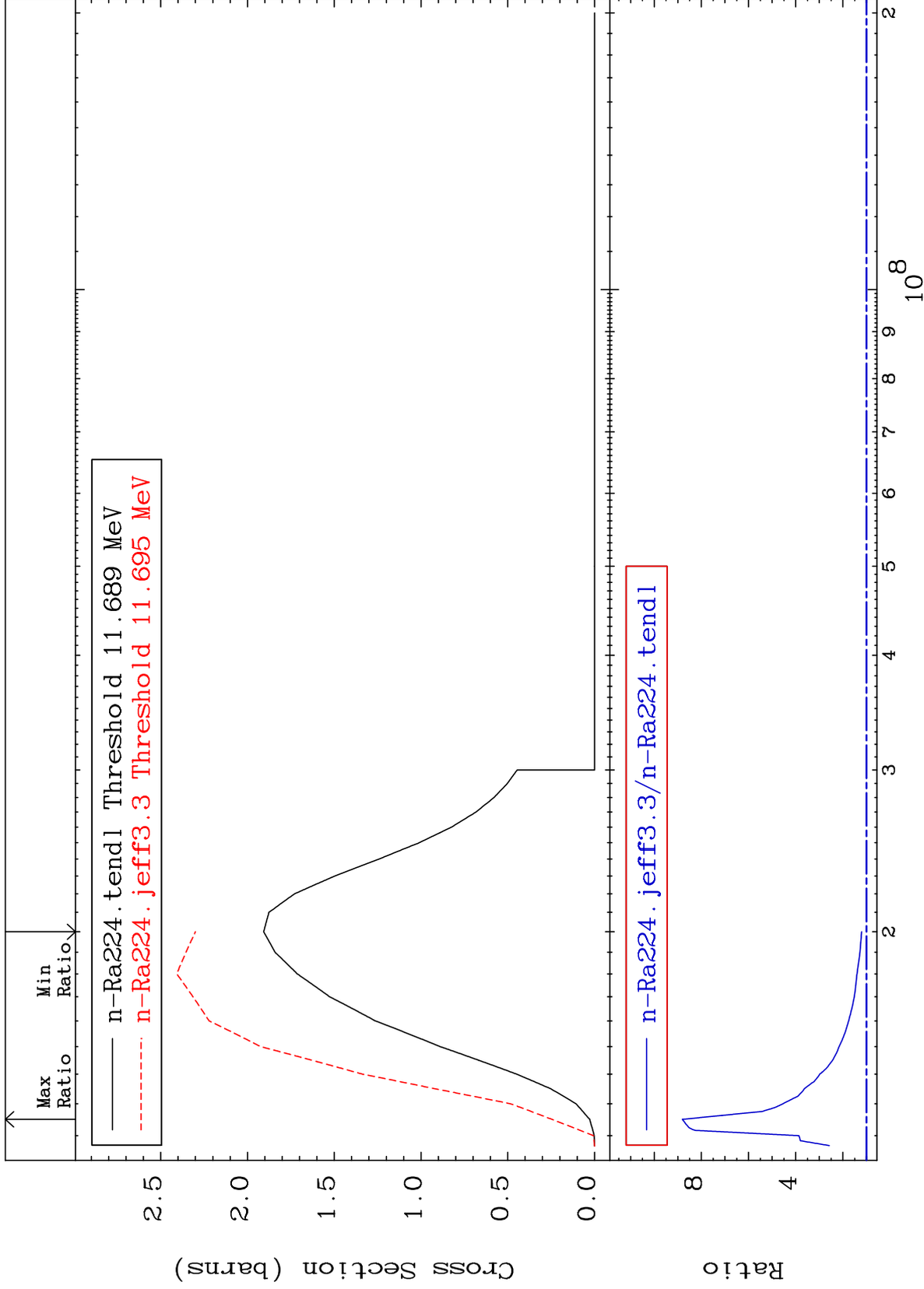
88-Ra-224  
-99.08 To 888.6 %



MAT 8828

(n, 3n)  
Cross Section

88-Ra-224  
20.66 To 780.8 %



5

88-Ra-224

88-Ra-224

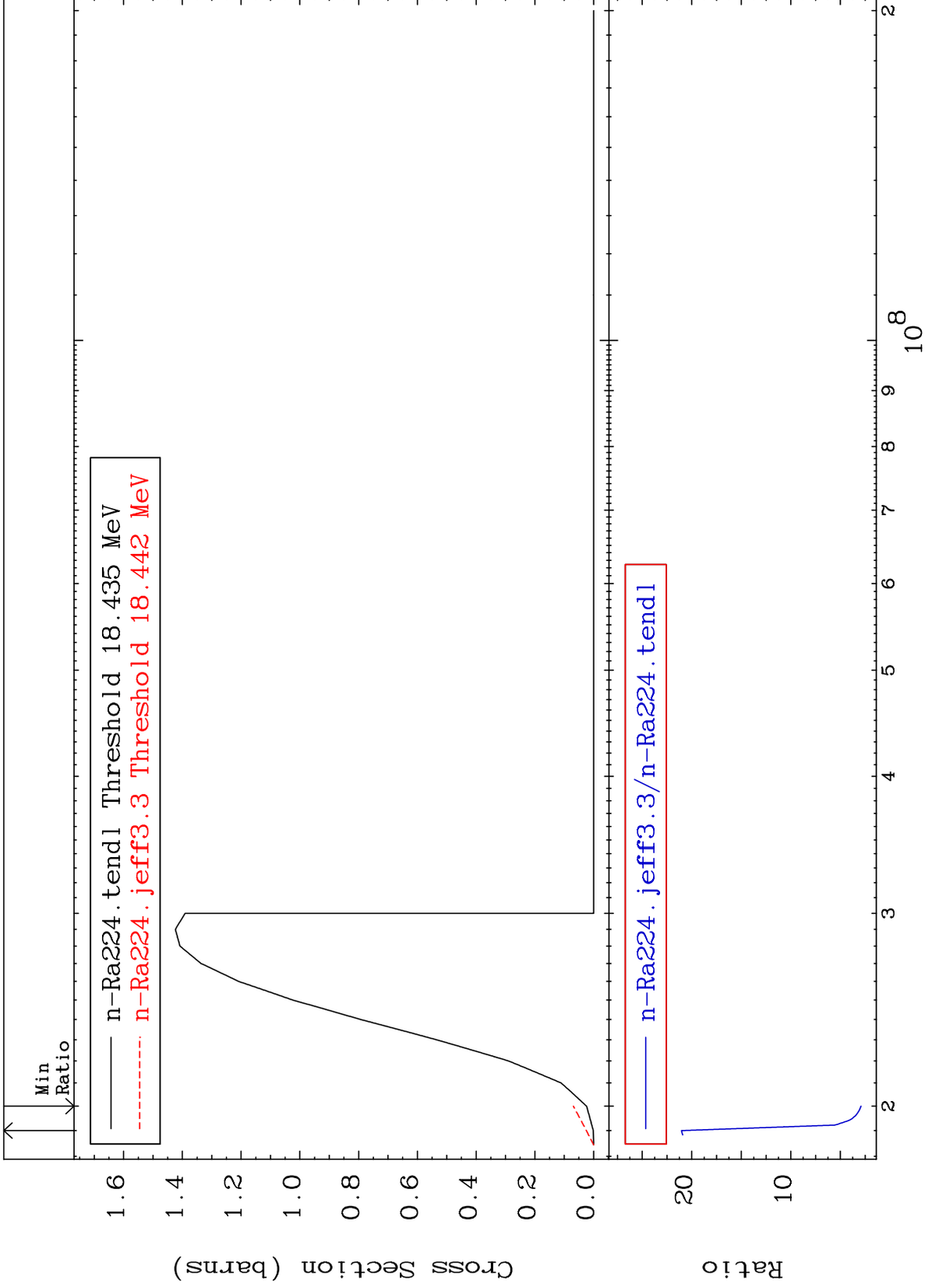
MAT 8828

(n,4n)

88-Ra-224

Cross Section

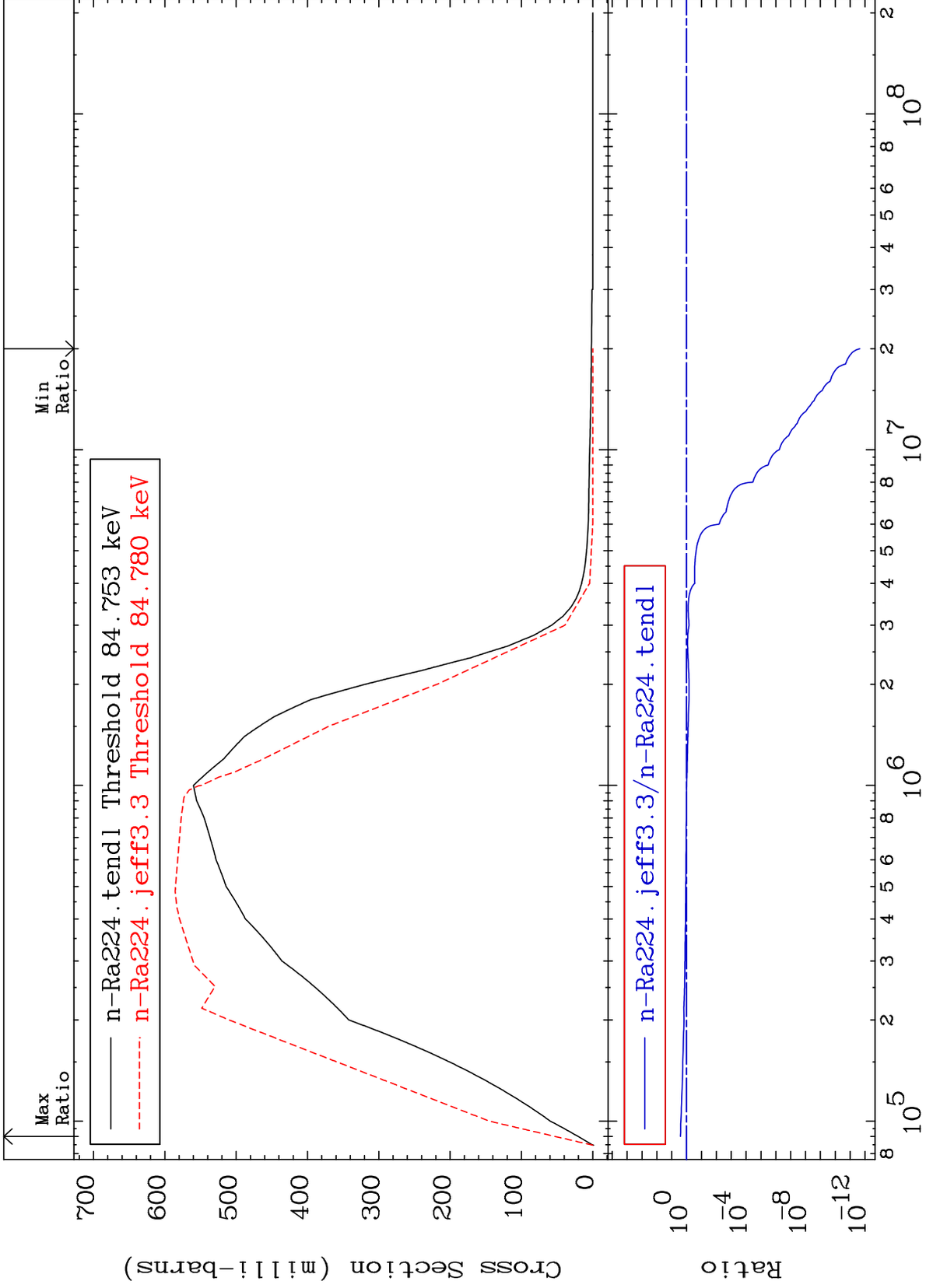
191.3 To 2004. %



MAT 8828

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

88-Ra-224  
-100.0 To 156.3 %



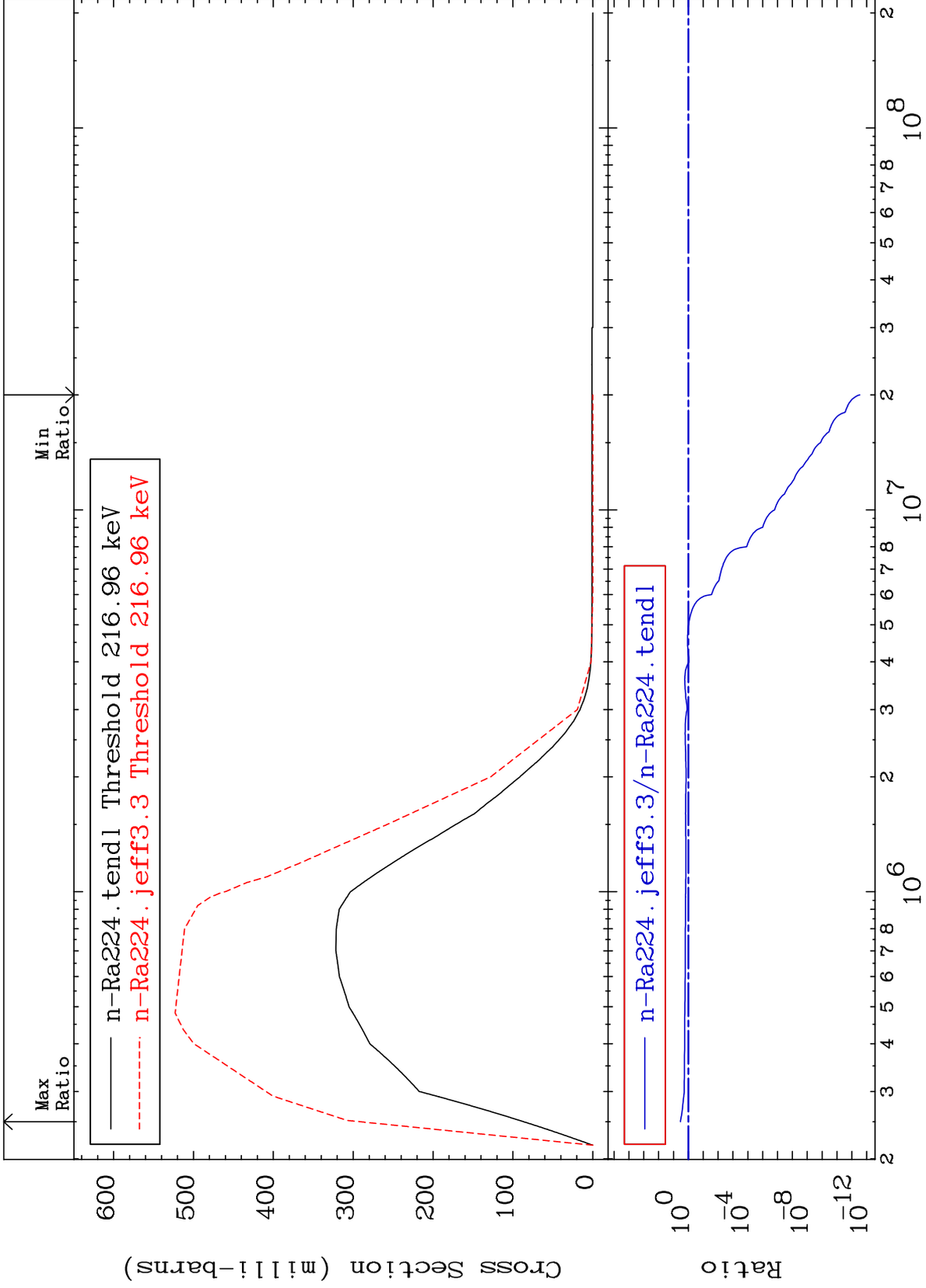
88-Ra-224

88-Ra-224

MAT 8828

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

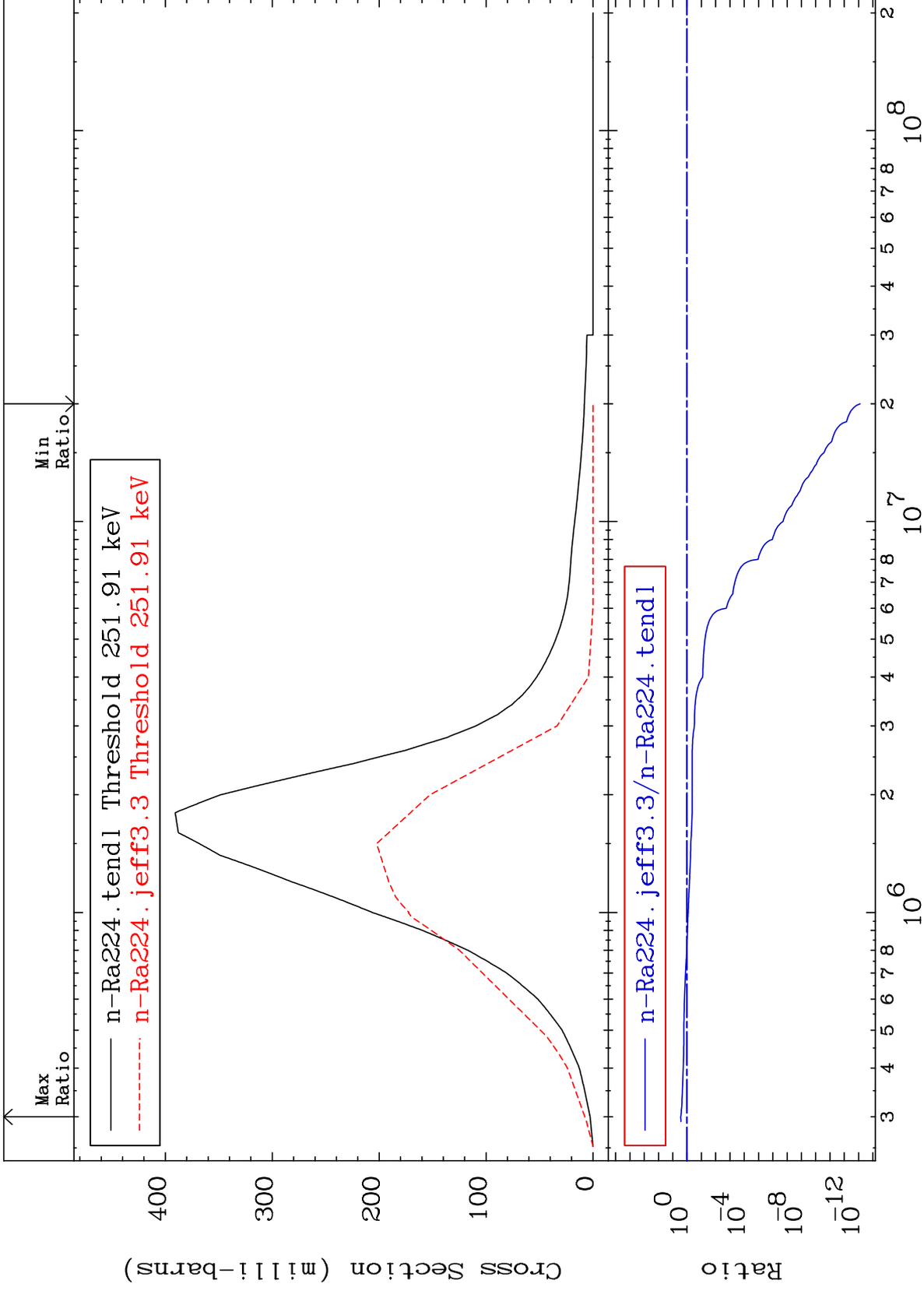
88-Ra-224  
-100.0 To 237.2 %



MAT 8828

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

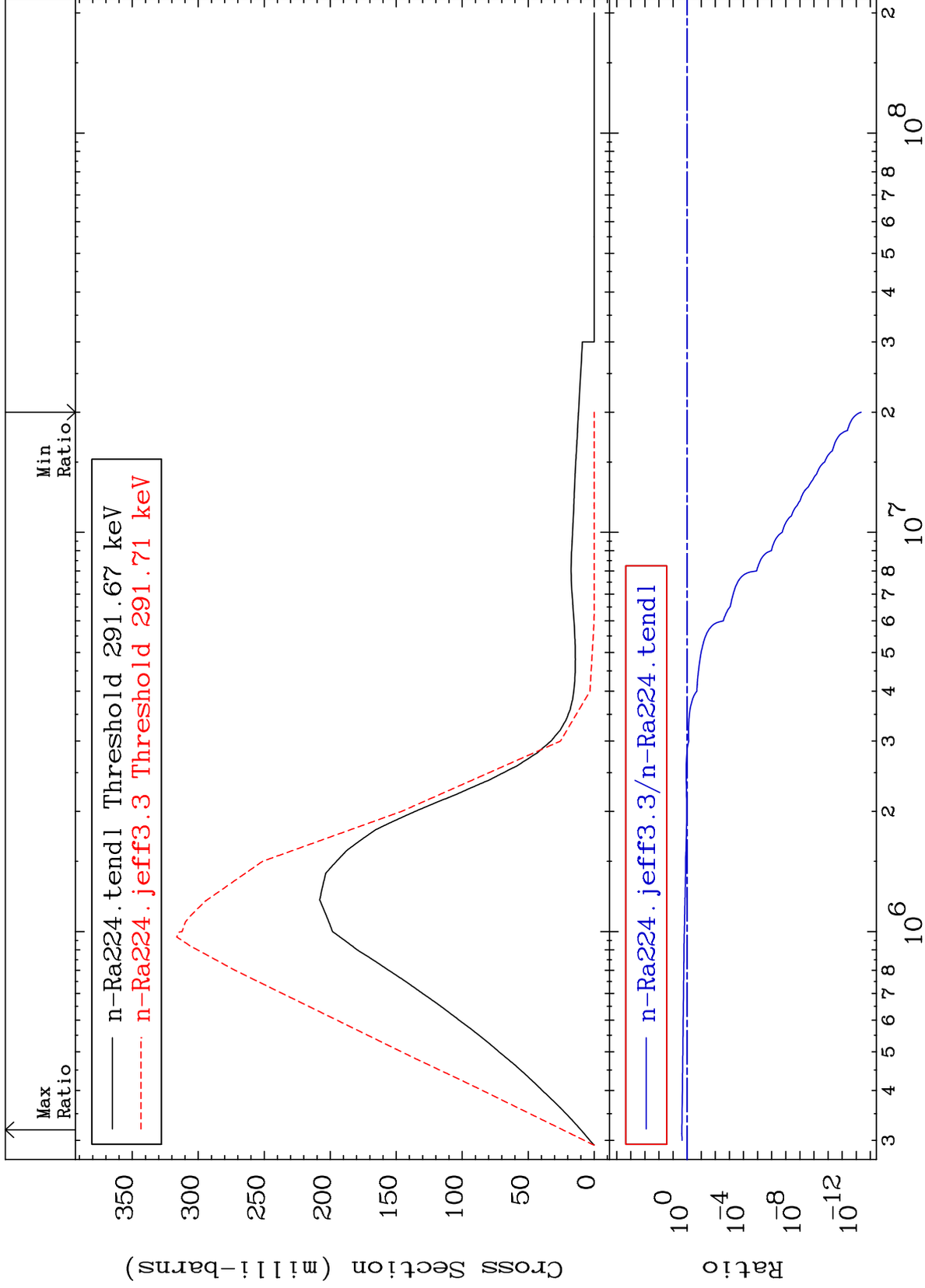
88-Ra-224  
-100.0 To 176.1 %



MAT 8828

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

88-Ra-224  
-100.0 To 135.9 %



10

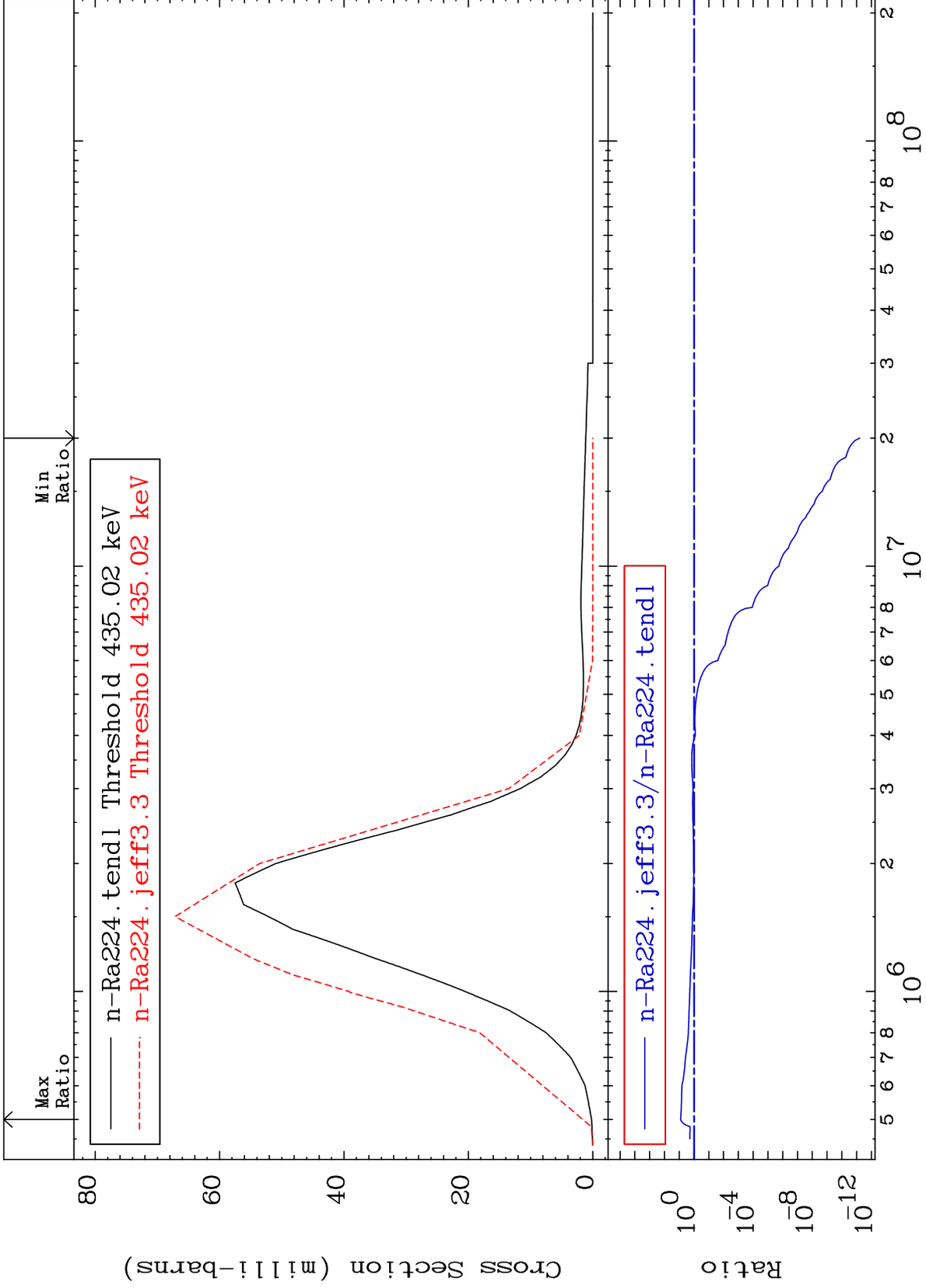
Incident Energy (eV)

88-Ra-224

MAT 8828

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

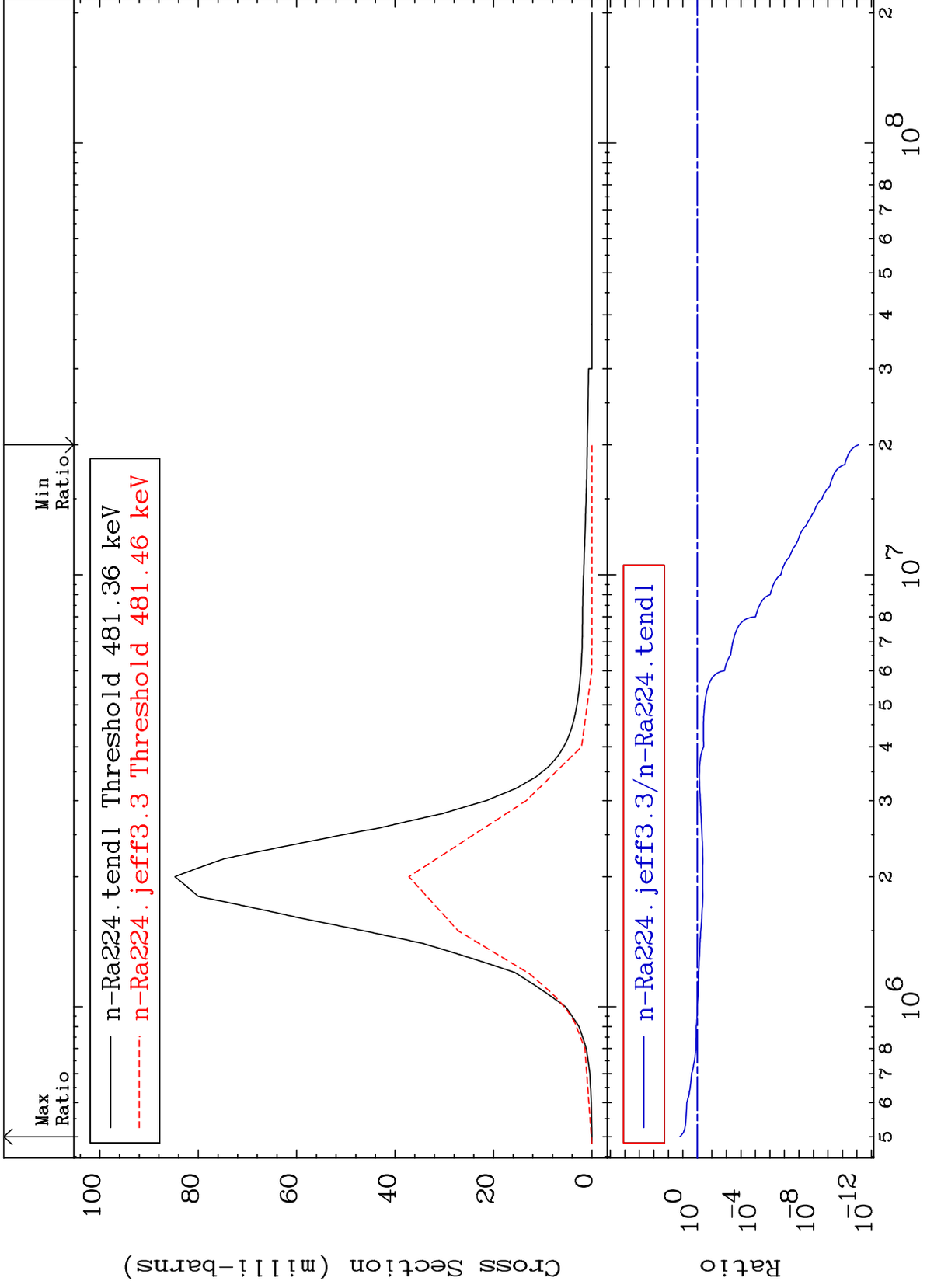
88-Ra-224  
-100.0 To 715.4 %



MAT 8828

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

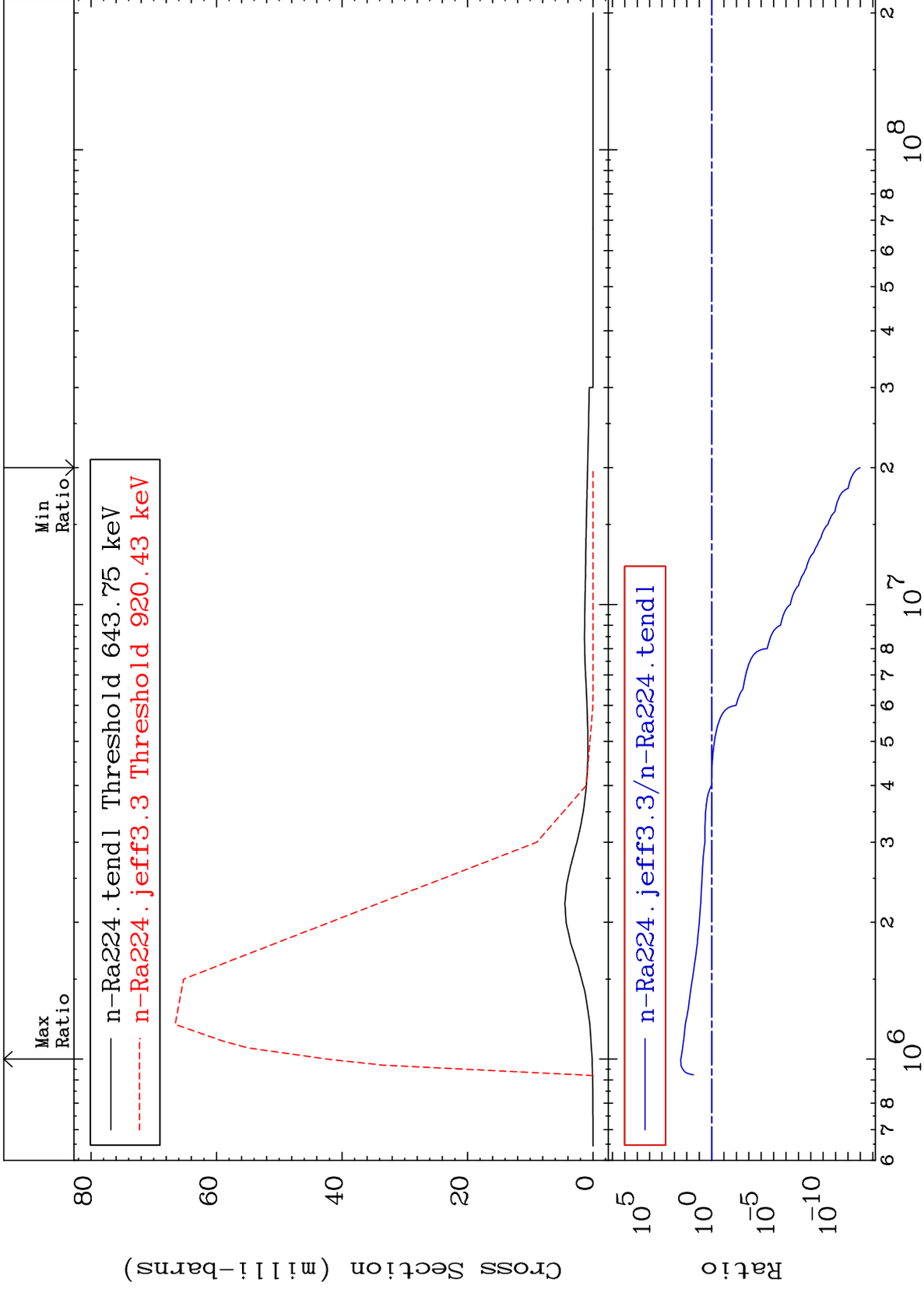
88-Ra-224  
-100.0 To 1593. %



MAT 8828

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

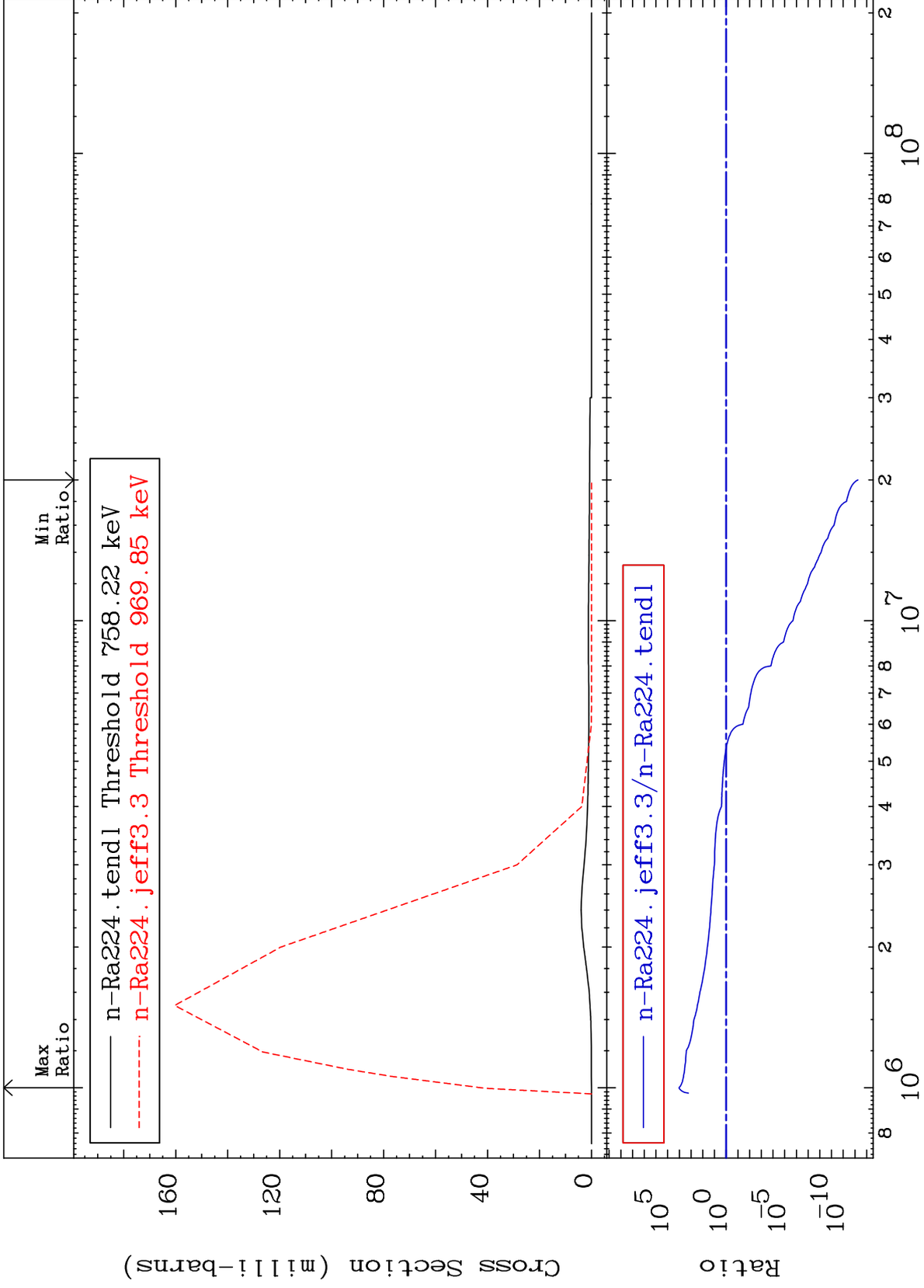
88-Ra-224  
-100.0 To 9999. %



MAT 8828

MT= 58 (n,n') Level  
Cross Section

88-Ra-224  
-100.0 To 9999. %



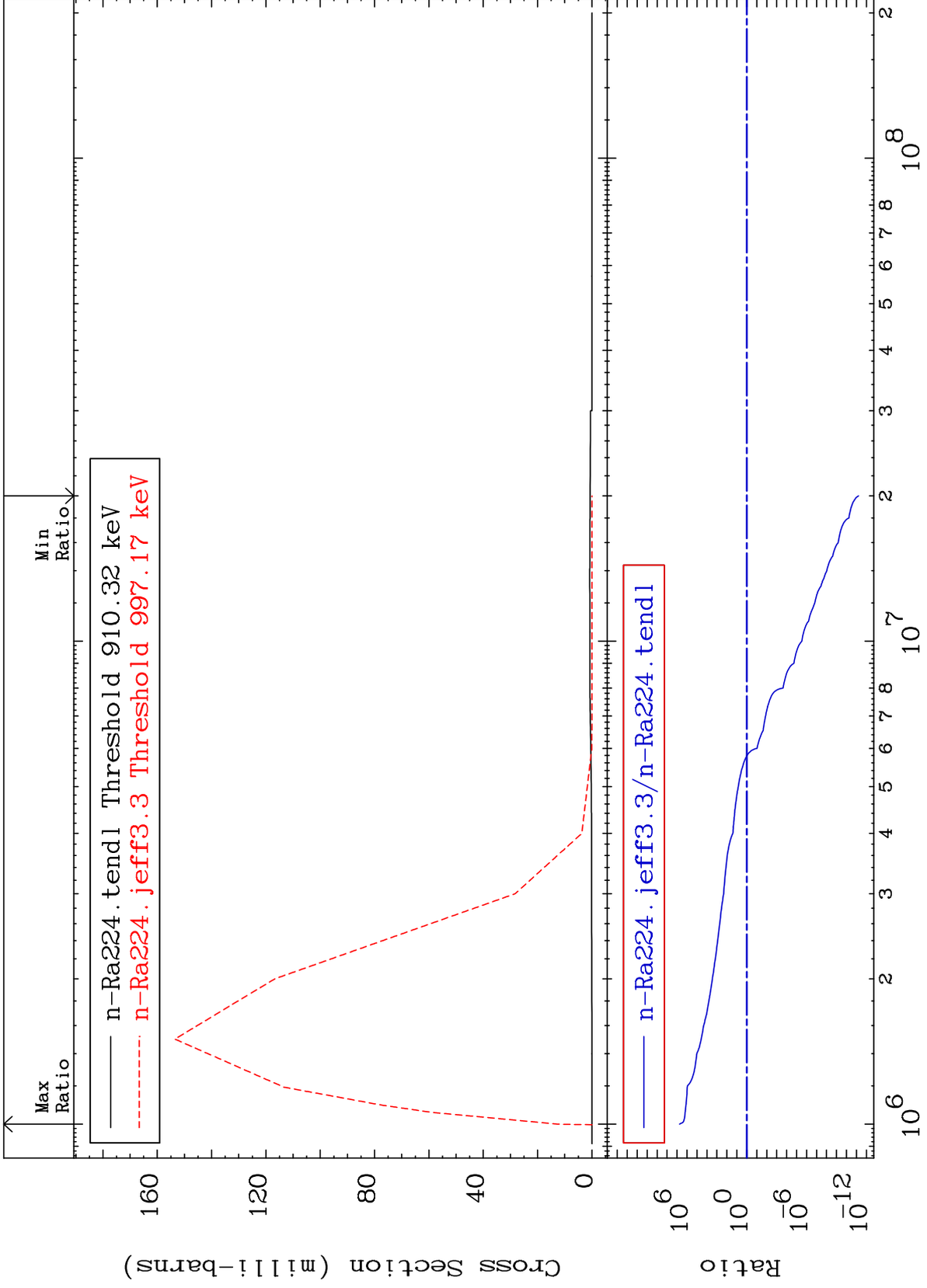
14

88-Ra-224

MAT 8828

MT= 59 (n,n') Level  
Cross Section

88-Ra-224  
-100.0 To 9999. %



Incident Energy (eV)

15

88-Ra-224

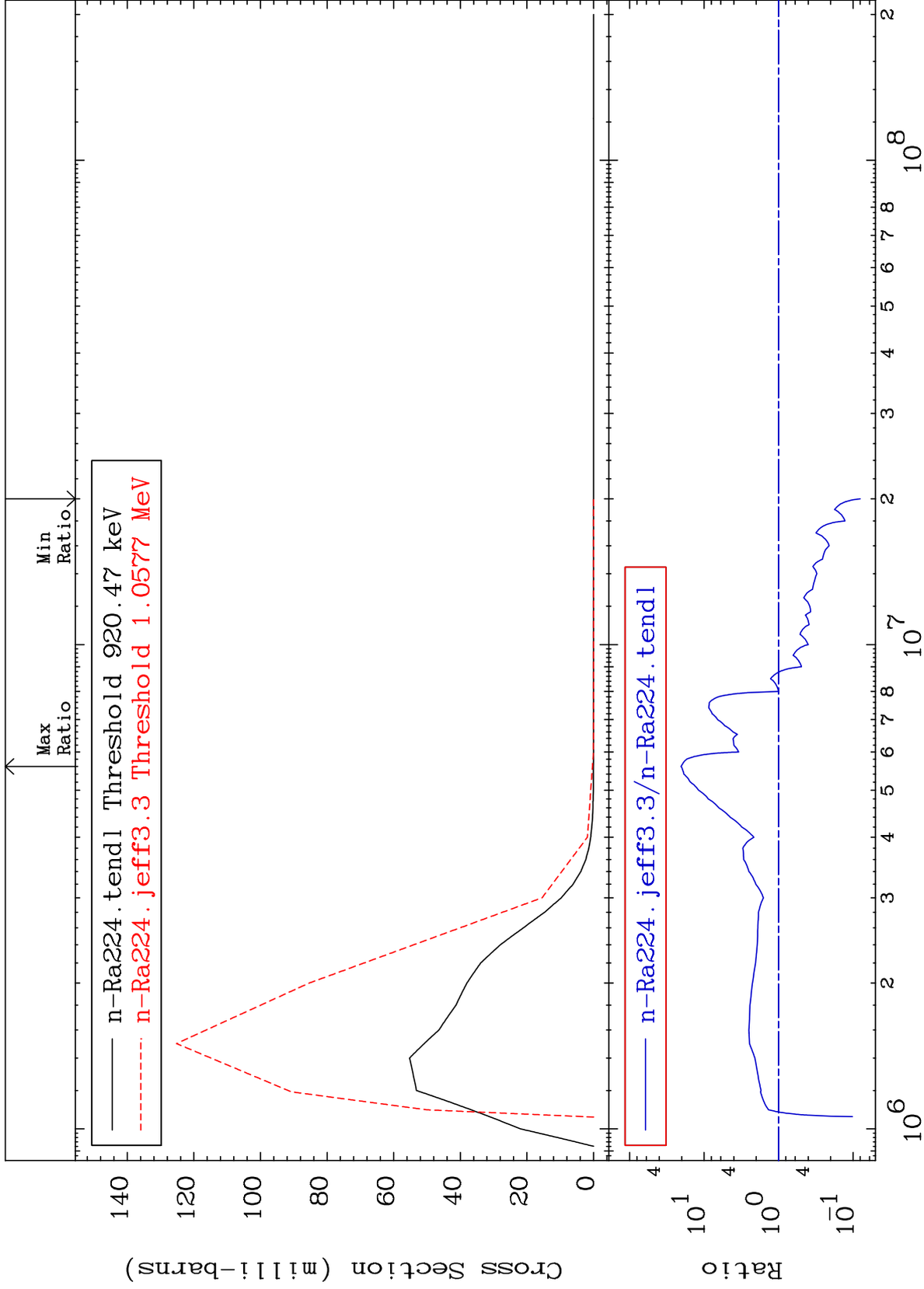
MAT 8828

MT= 60 (n,n') Level

88-Ra-224

-91.99 To 1935. %

Cross Section



16

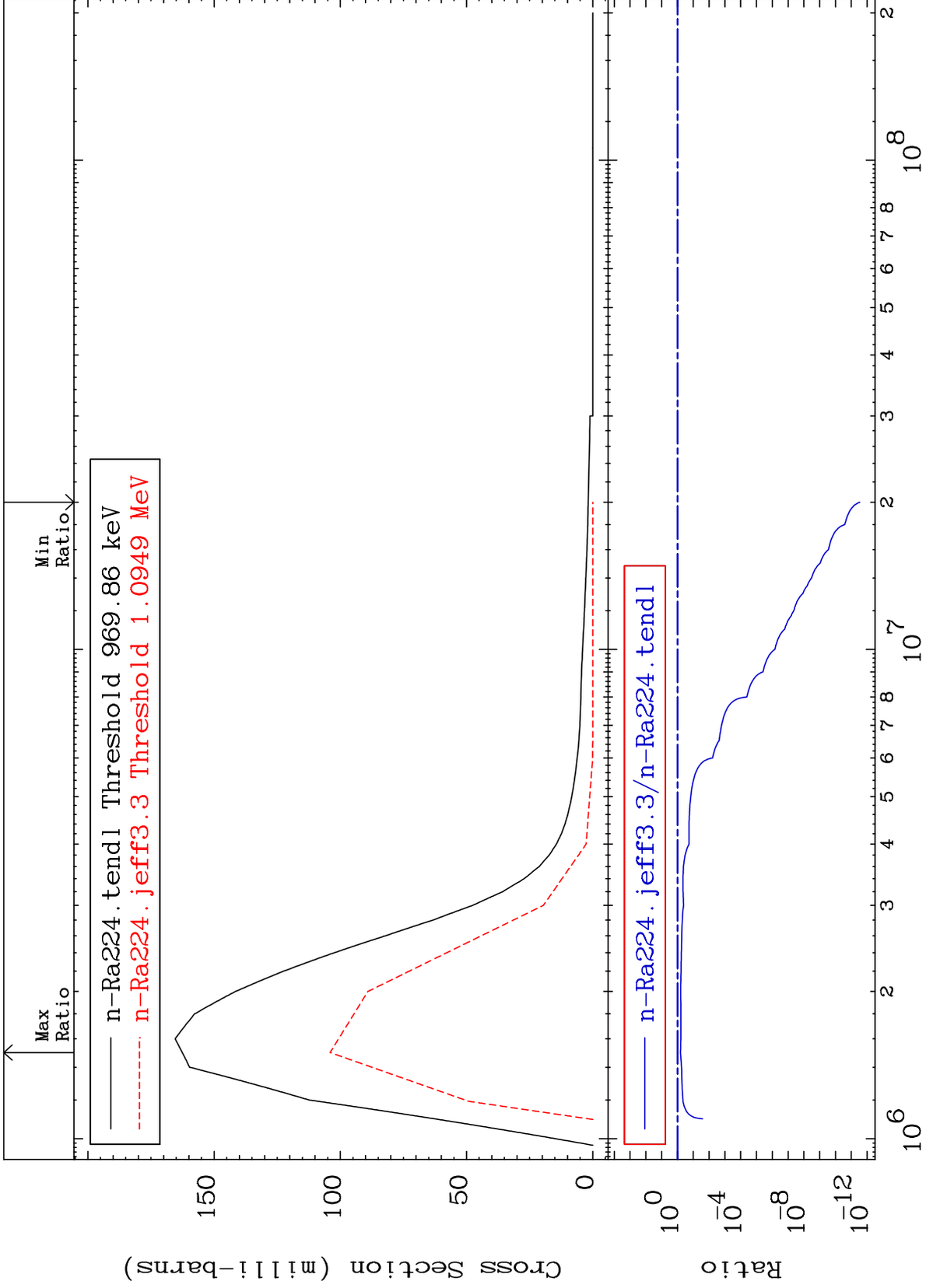
Incident Energy (eV)

88-Ra-224

MAT 8828

MT= 61 (n,n') Level  
Cross Section

88-Ra-224  
-100.0 To -36.00%



17

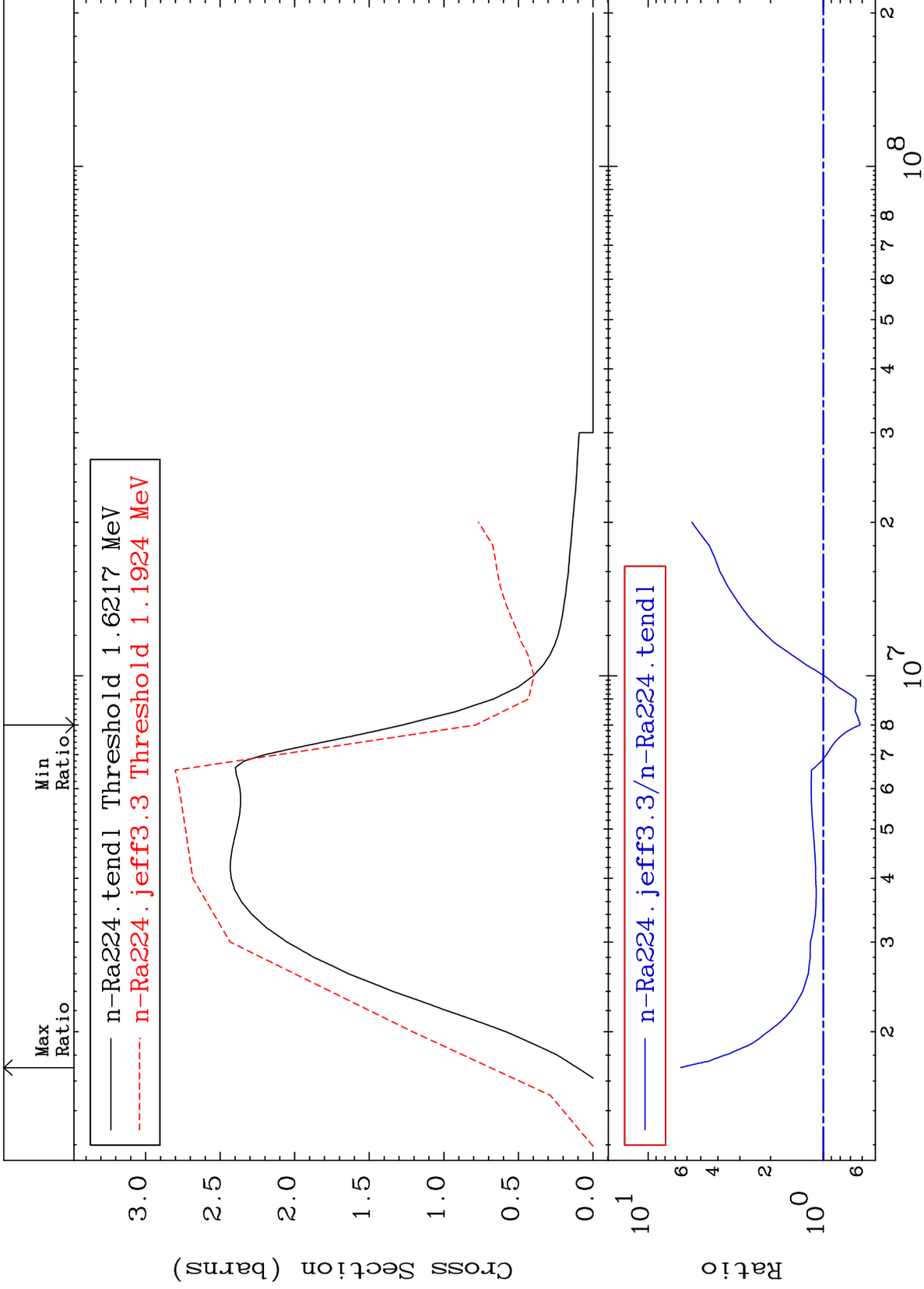
Incident Energy (eV)

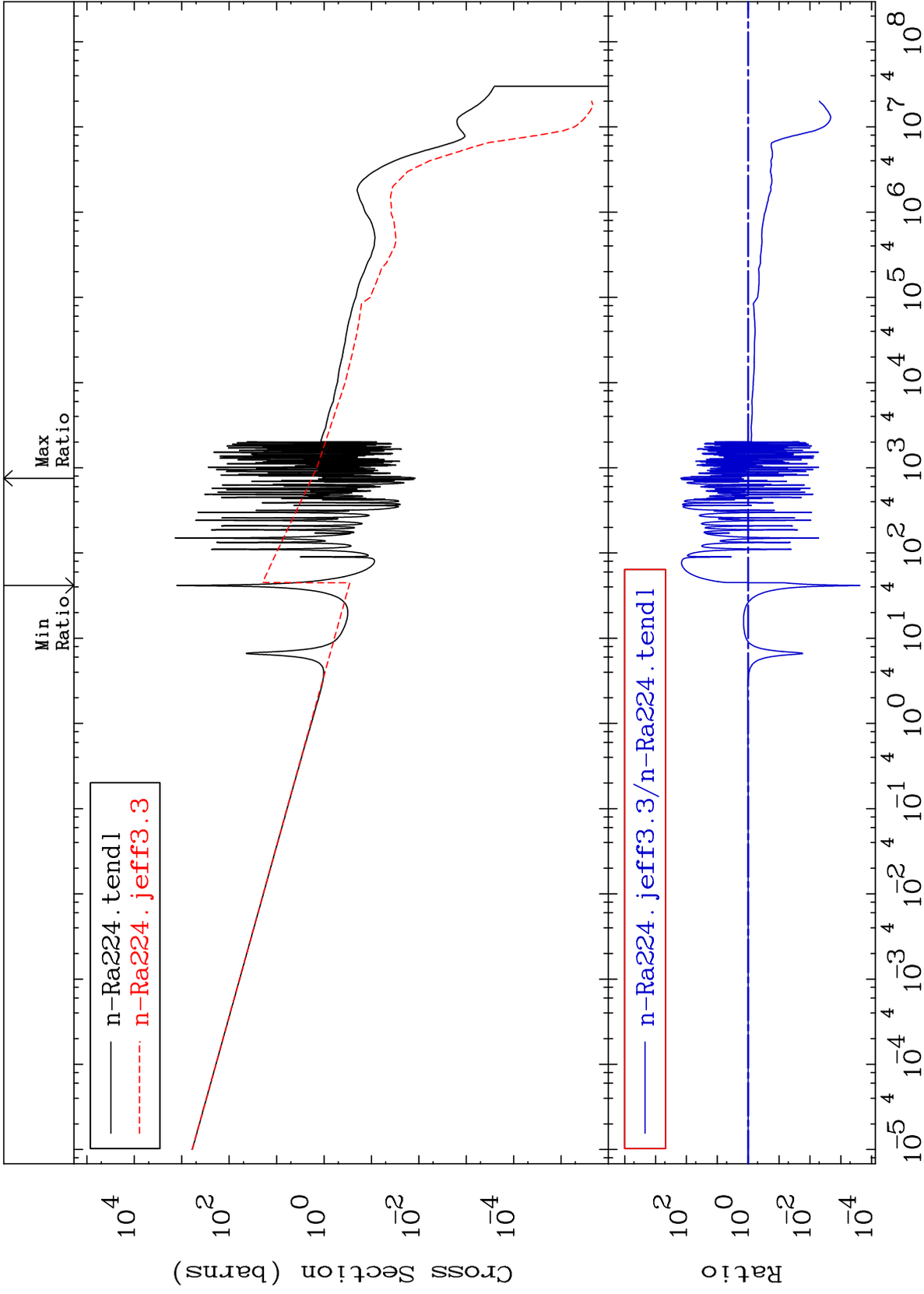
88-Ra-224

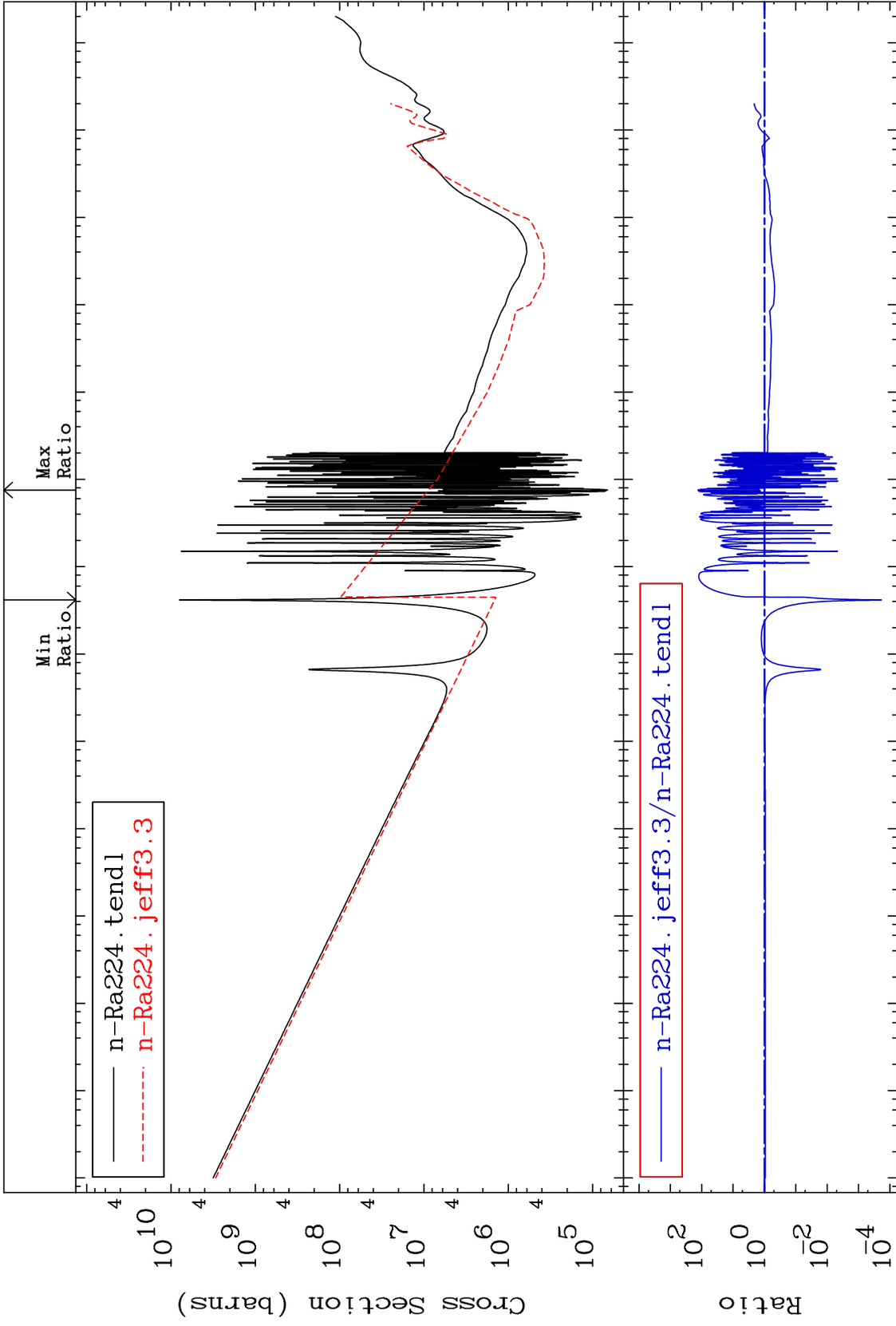
MAT 8828

(n, n') Continuum  
Cross Section

88-Ra-224  
-38.32 To 551.0 %



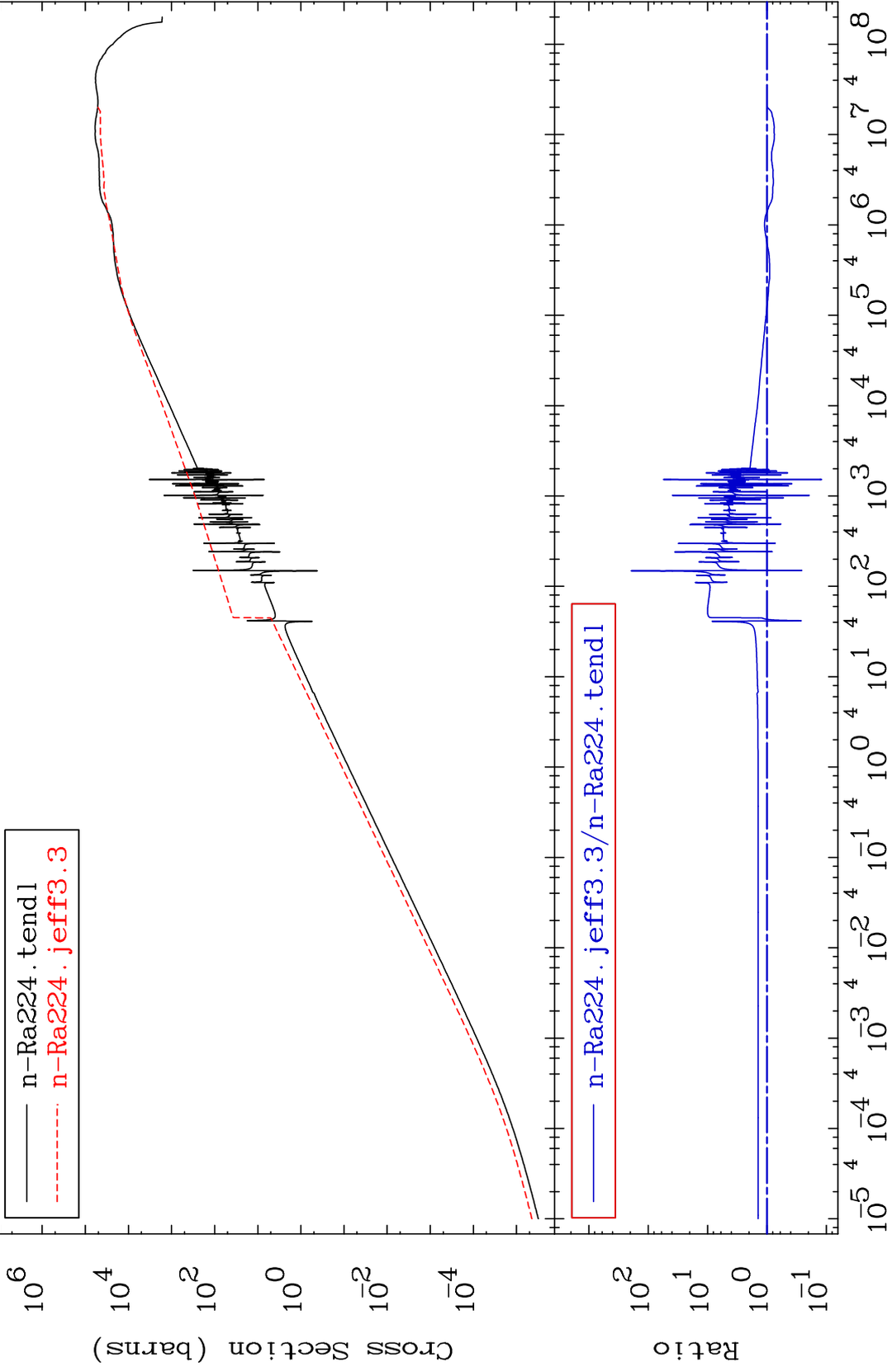




MAT 8828

Kerma elastic  
Cross Section

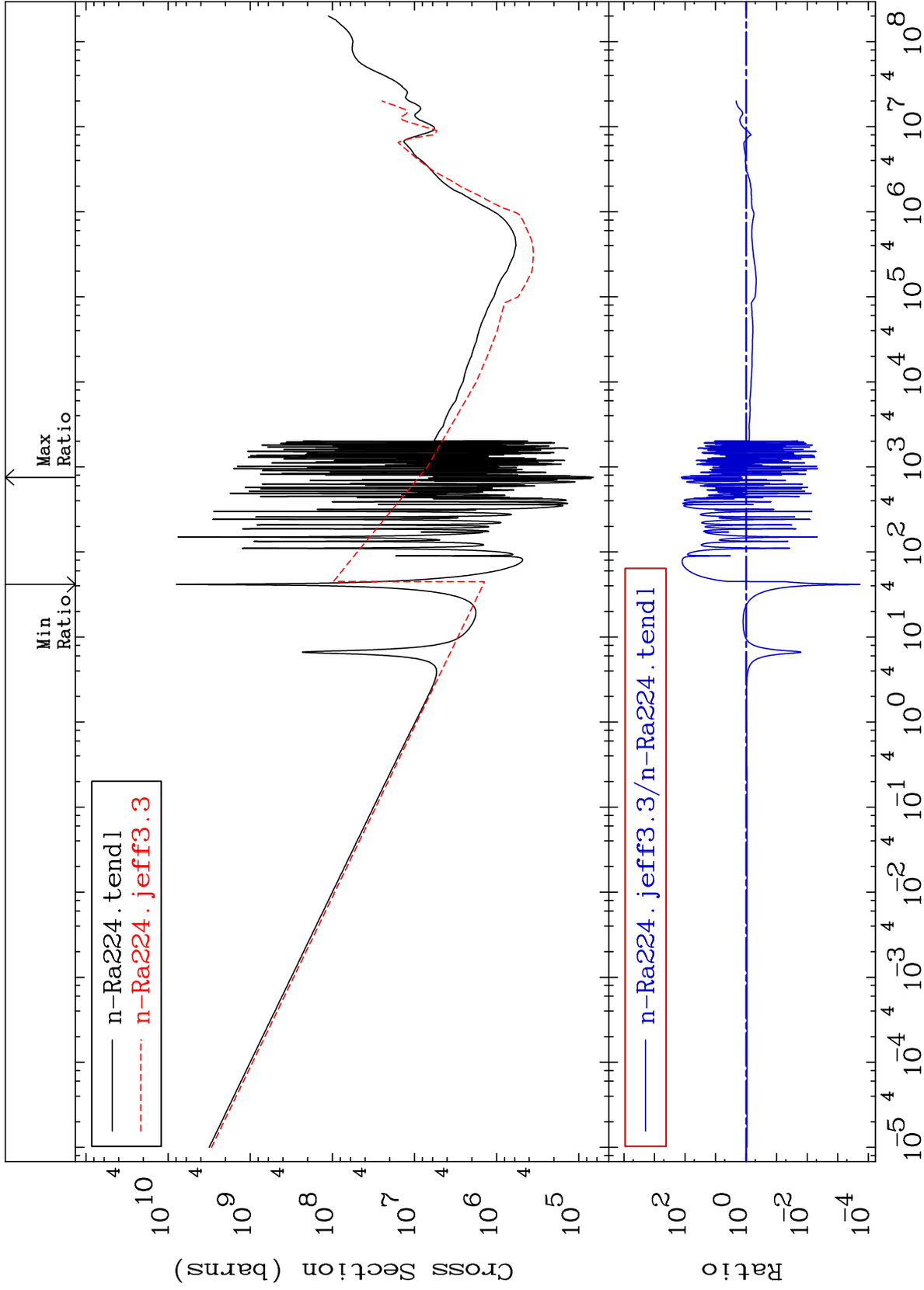
88-Ra-224  
-88.01 To 9999. %

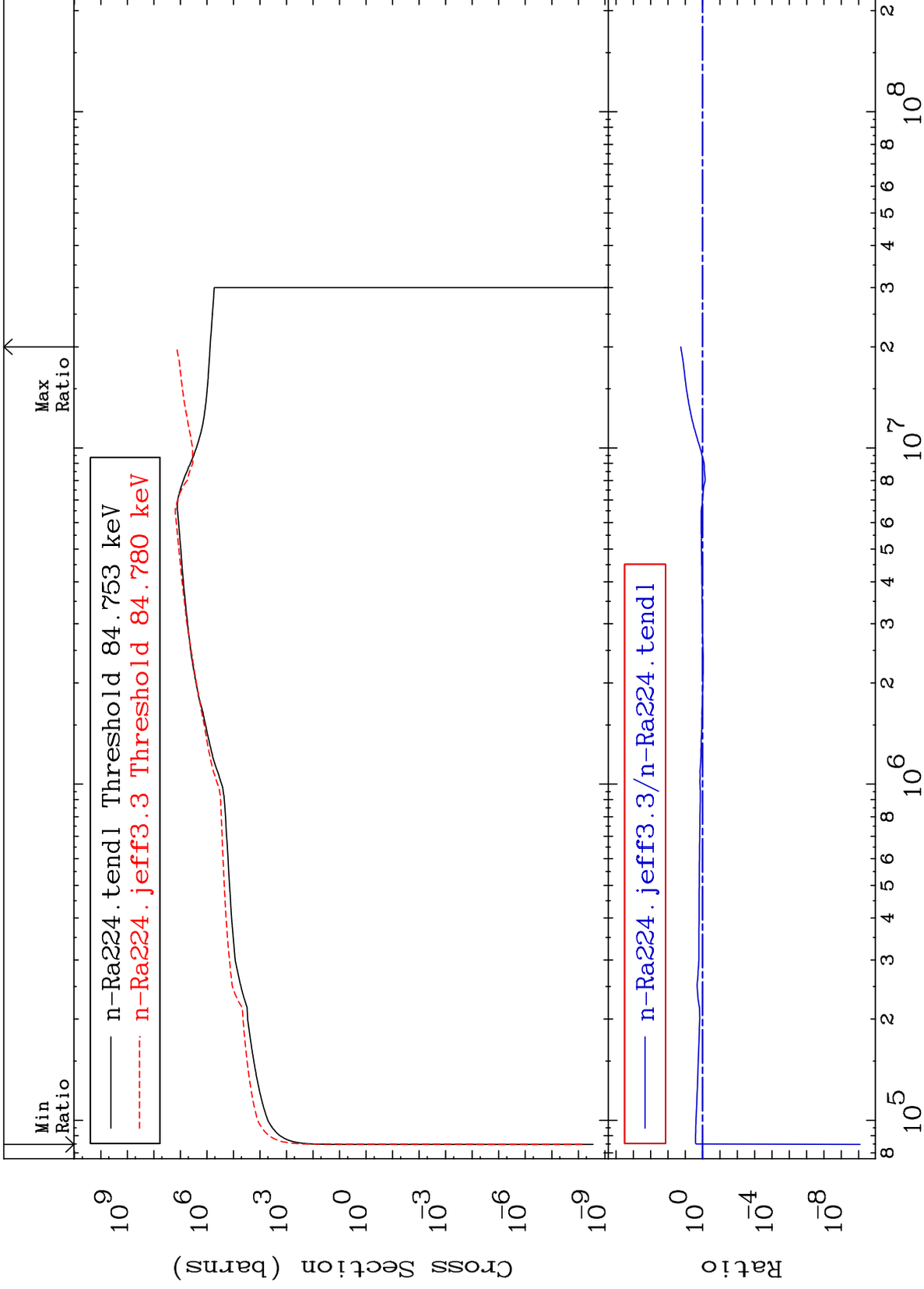


21

Incident Energy (eV)

88-Ra-224

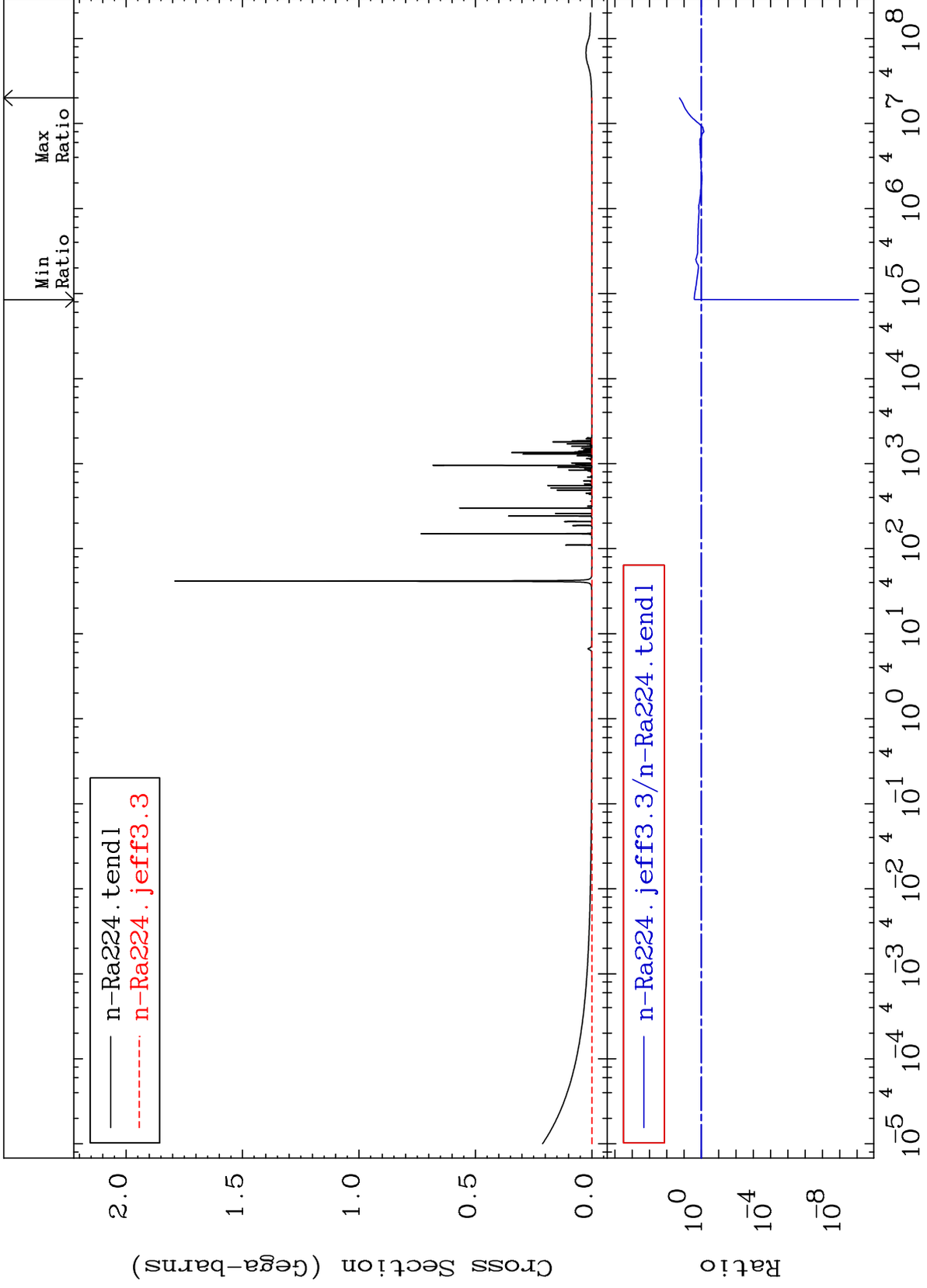




MAT 8828

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

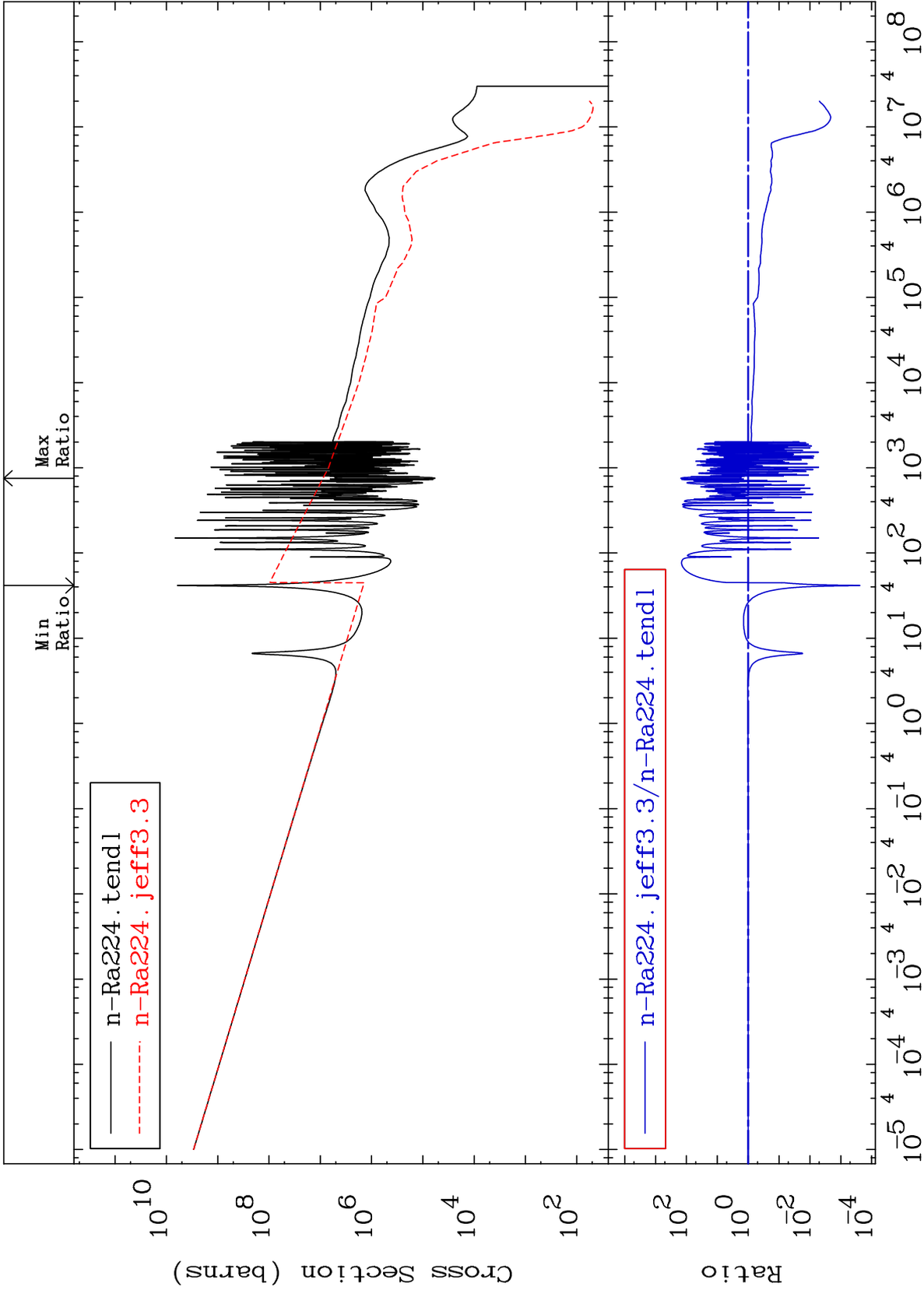
88-Ra-224  
-100.0 To 1736. %

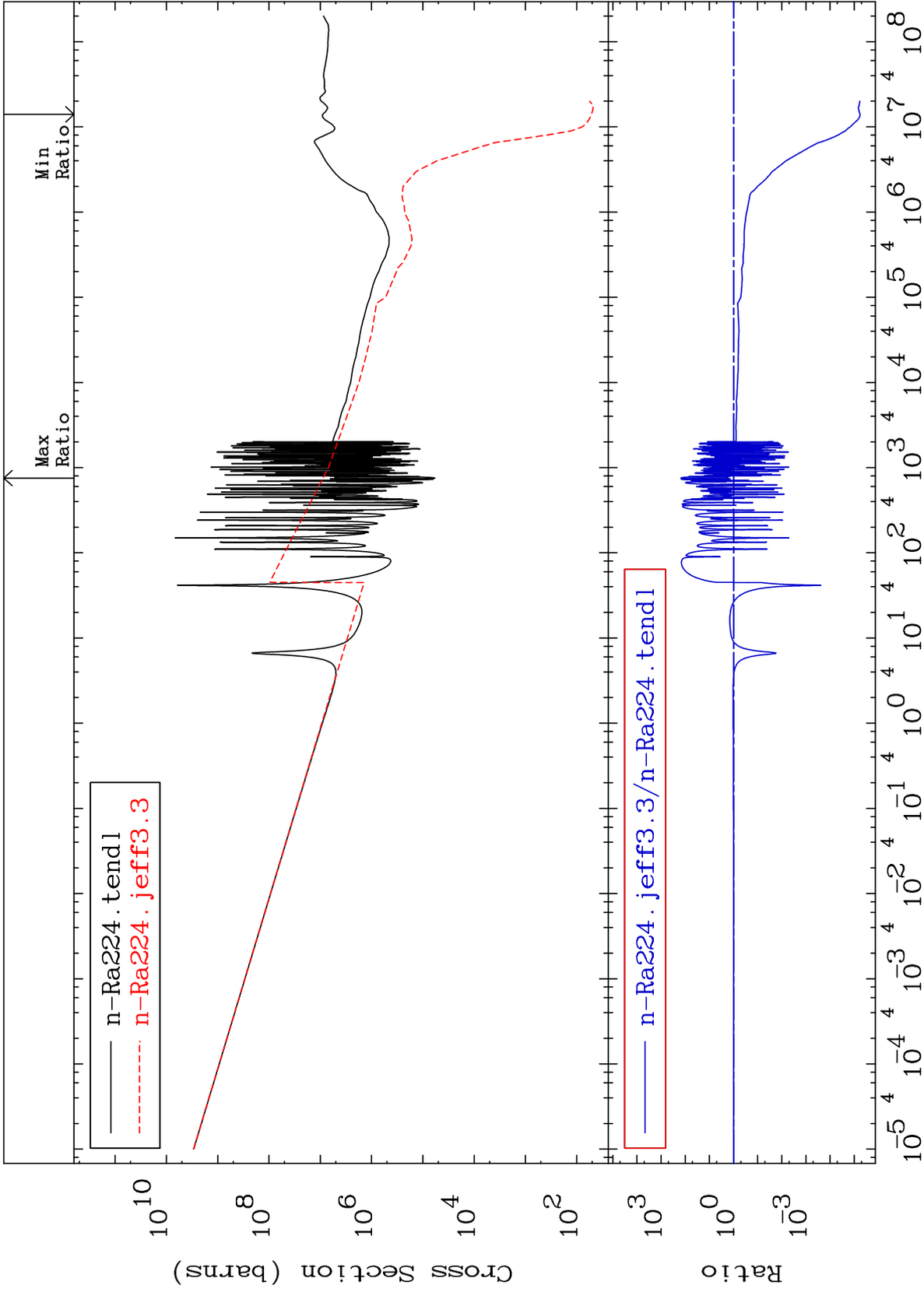


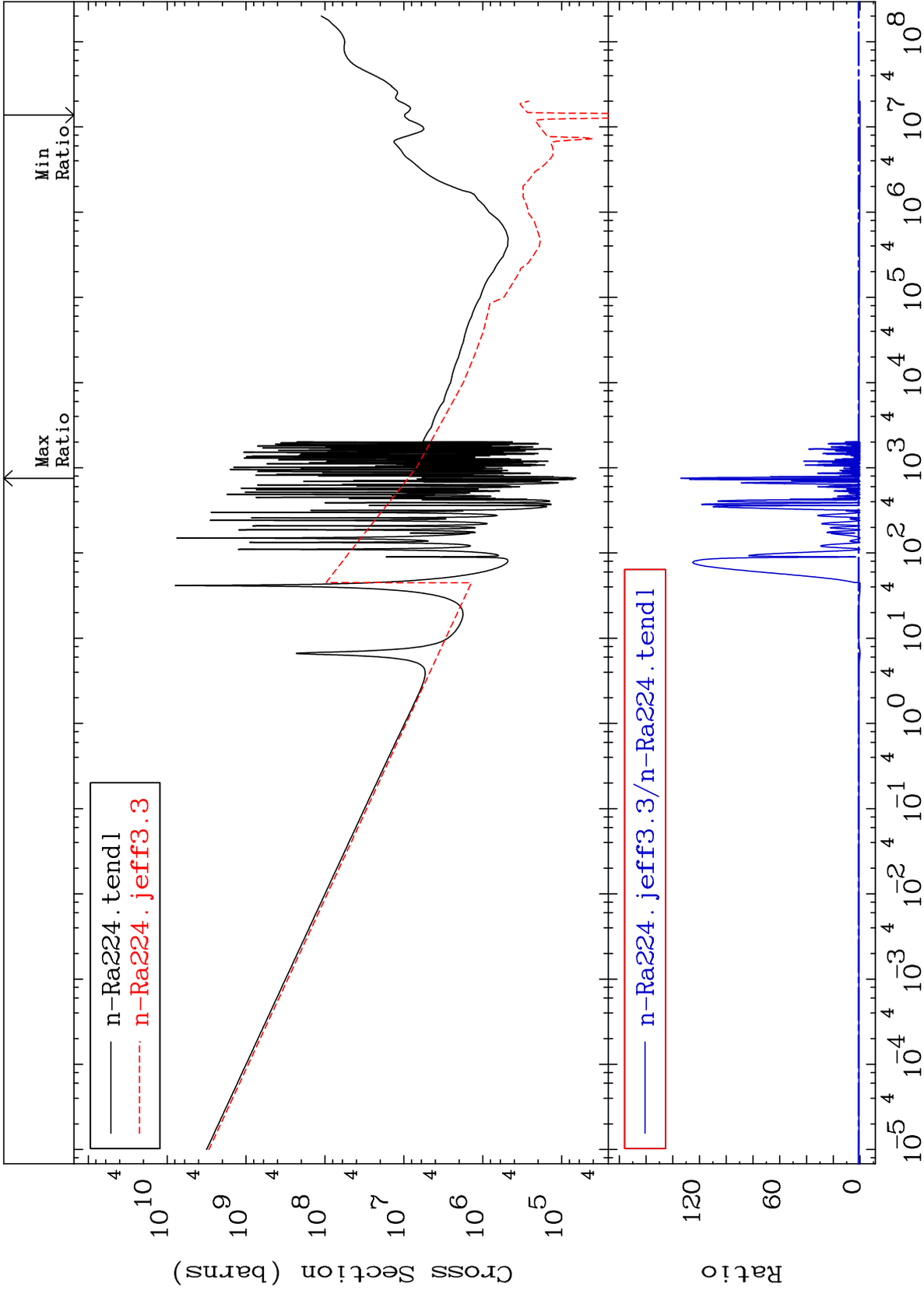
24

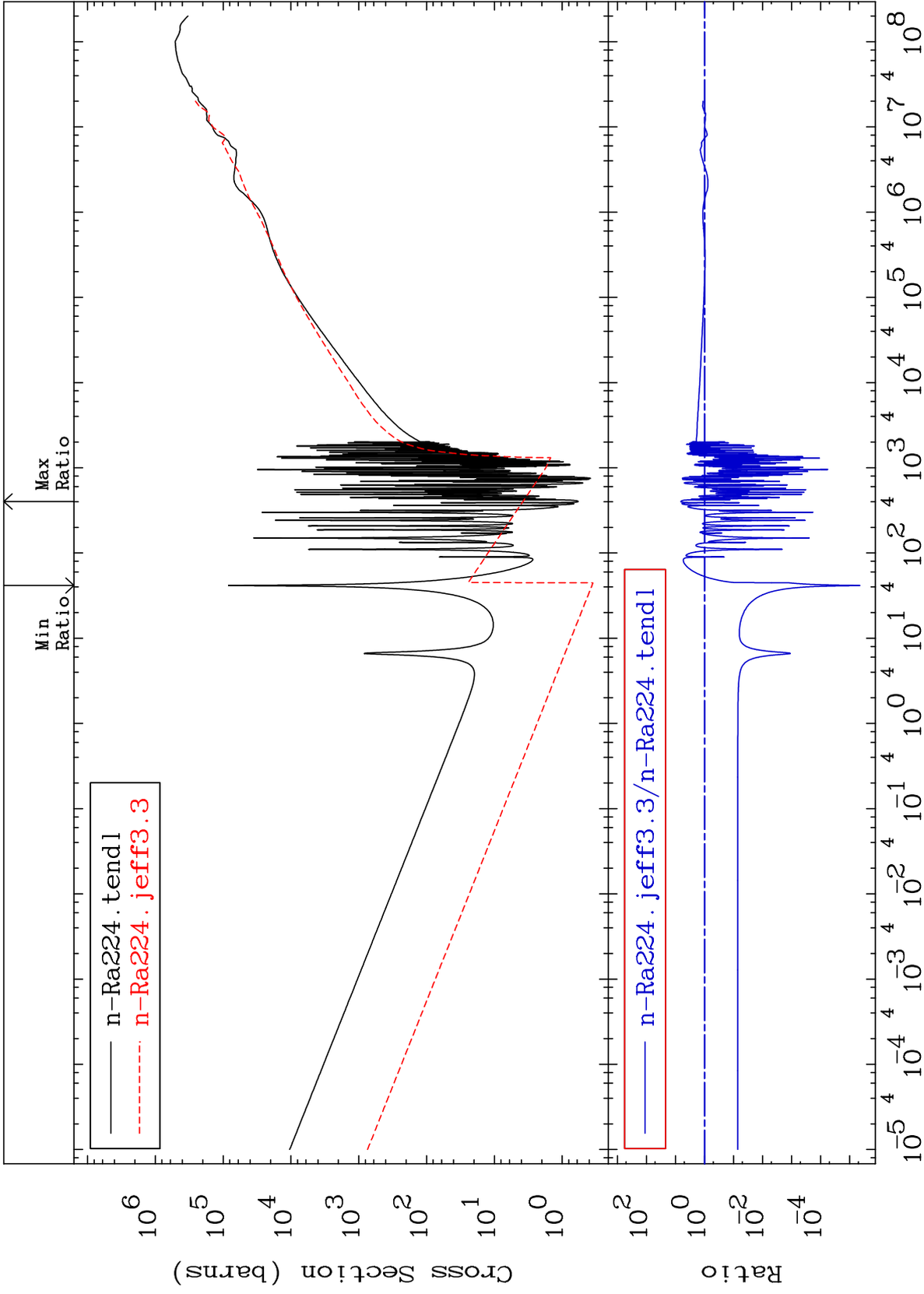
Incident Energy (eV)

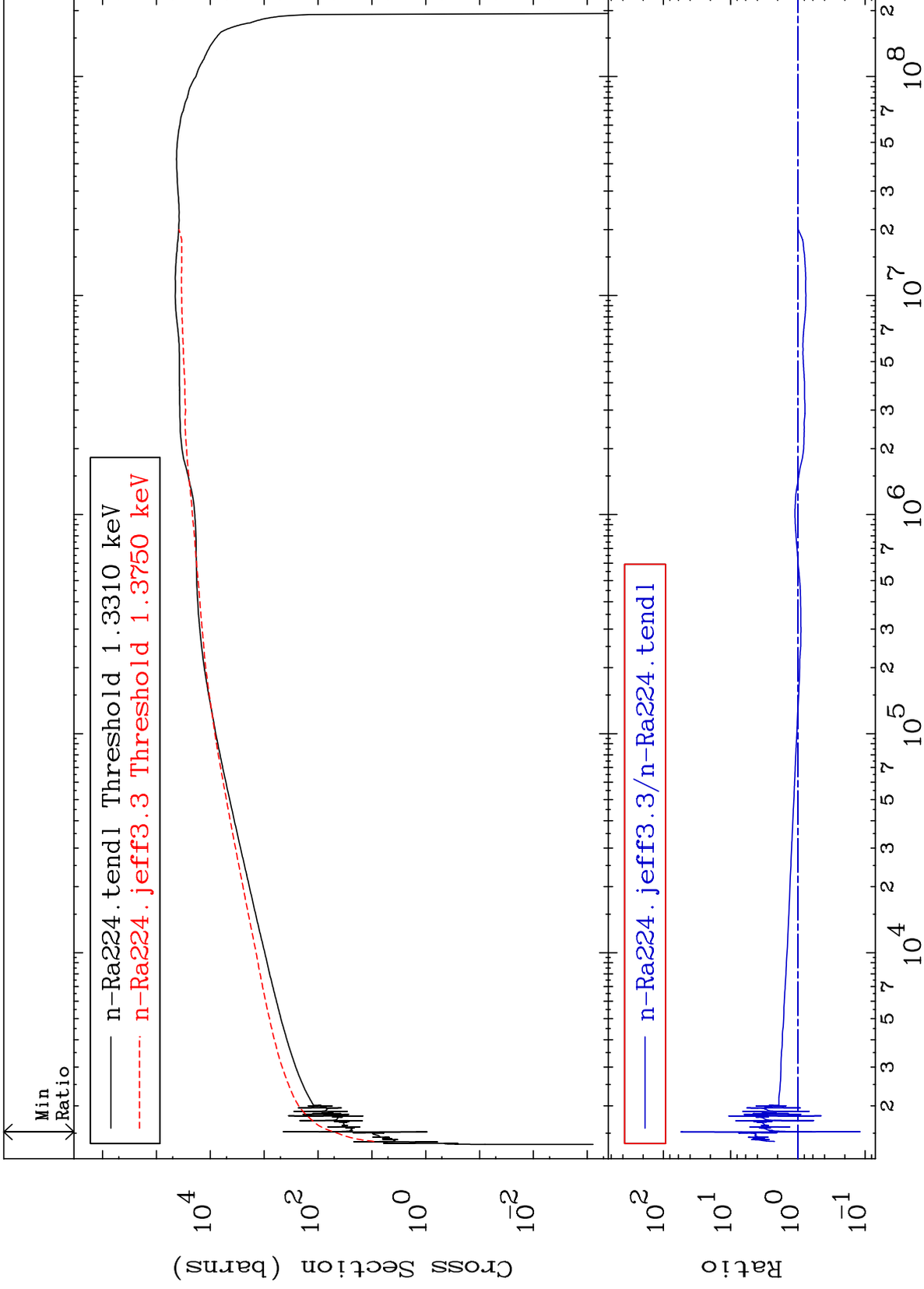
88-Ra-224







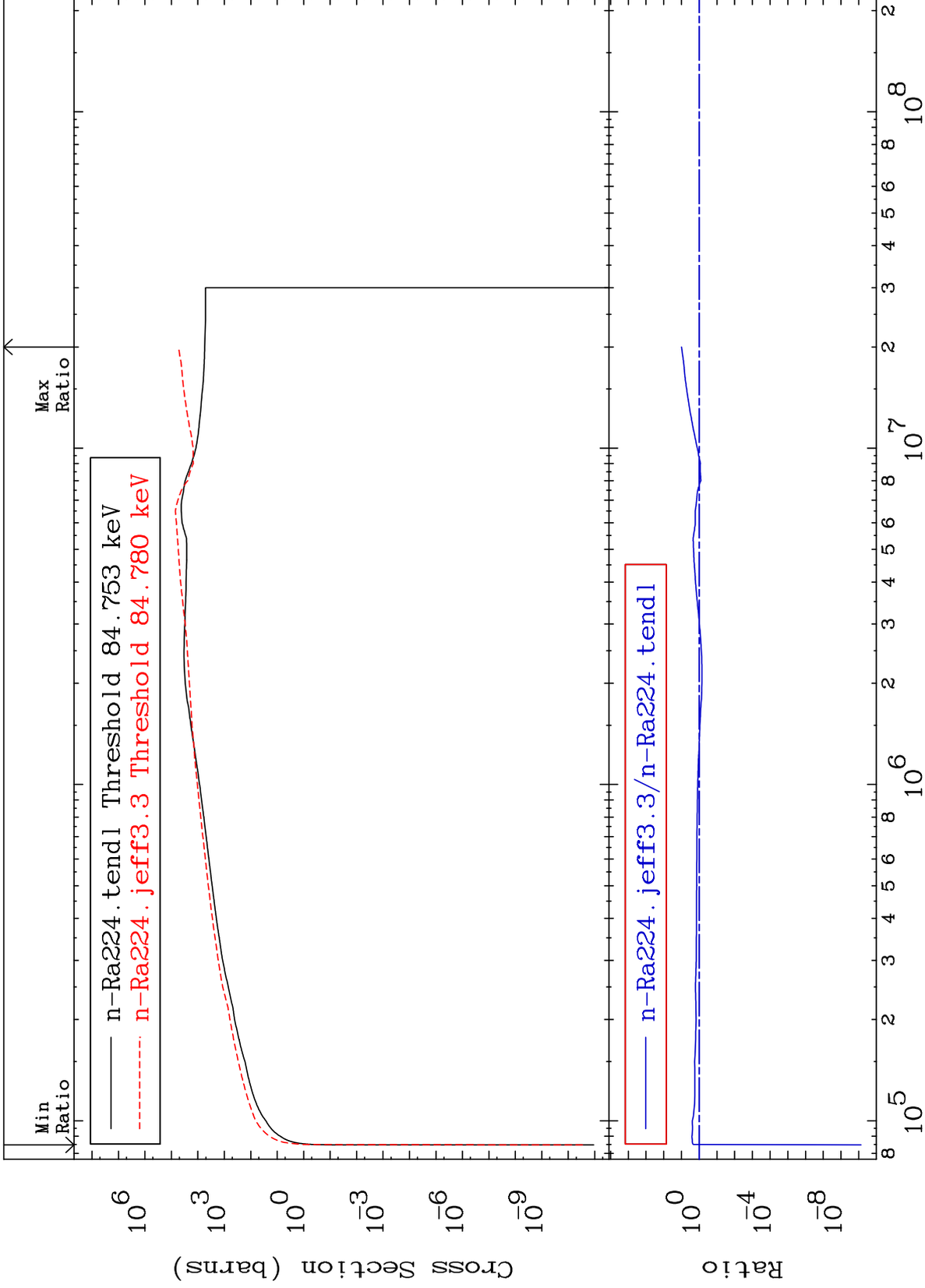




MAT 8828

Dpa inelastic (mt51-91)  
Cross Section

88-Ra-224  
-100.0 To 895.0 %



30

Incident Energy (eV)

88-Ra-224

