

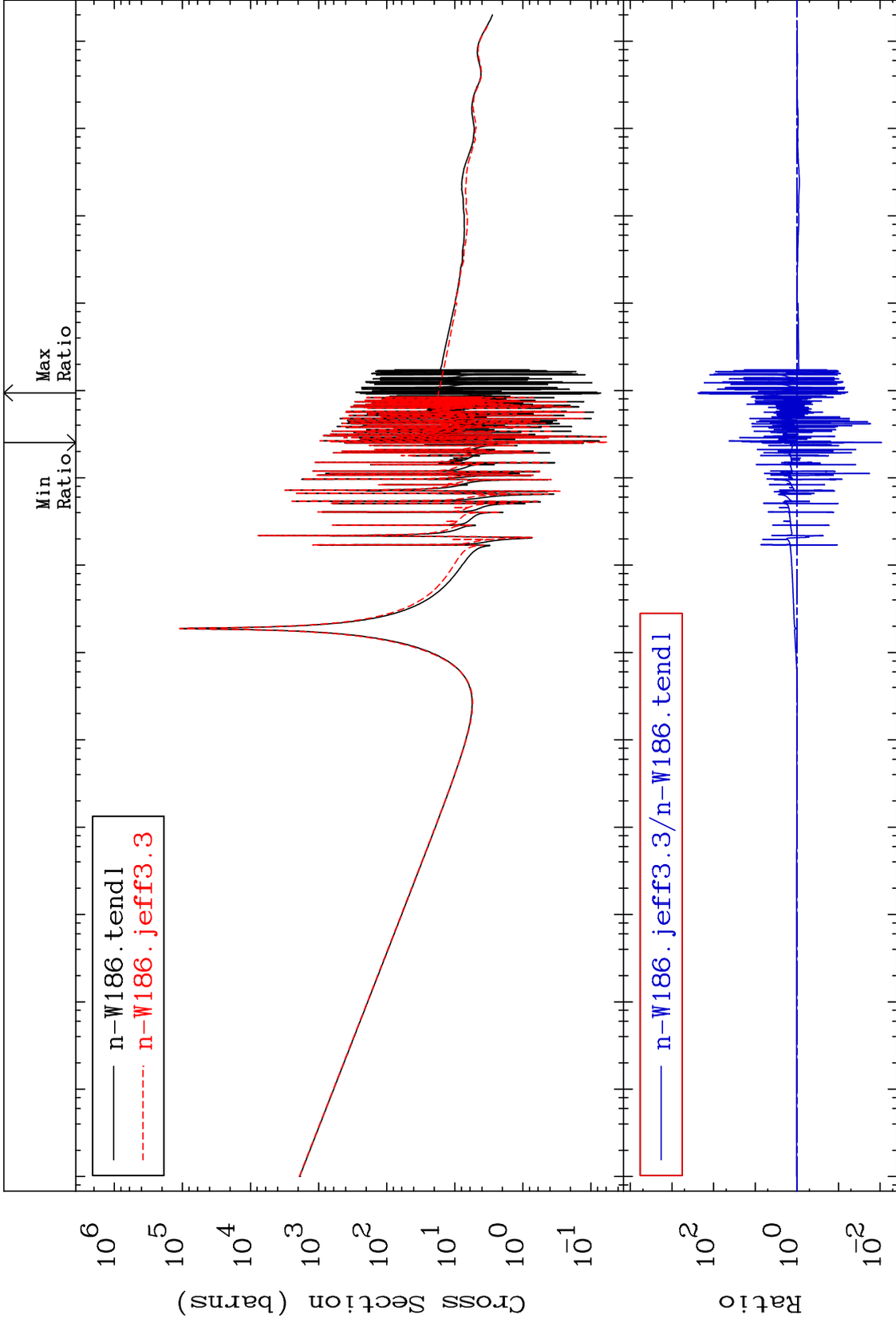
MAT 7443

Total

Cross Section

74-W -186

-99.08 To 9999. %



Incident Energy (eV)

74-W -186

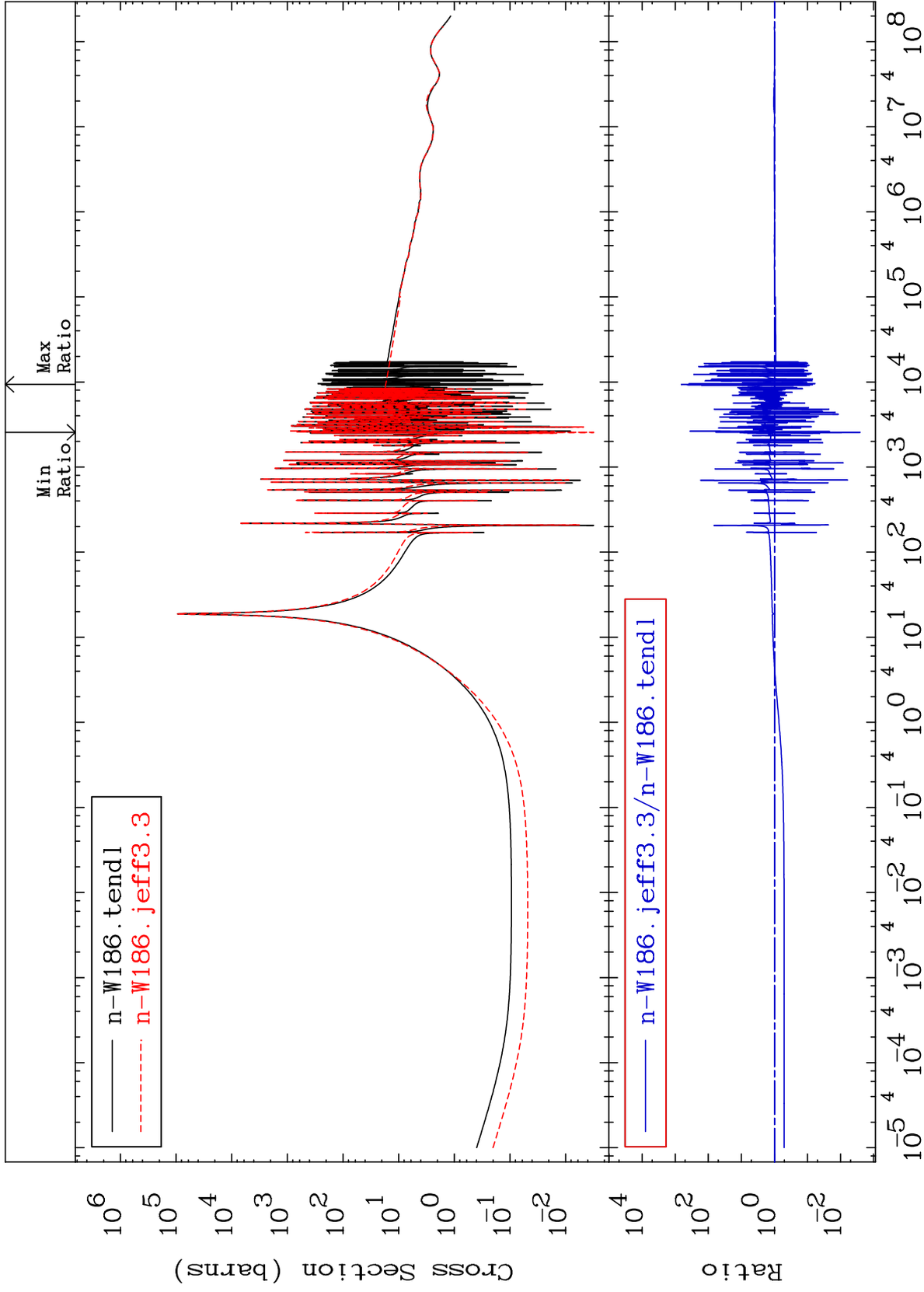
MAT 7443

Elastic

Cross Section

74-W -186

-99.75 To 9999. %



2

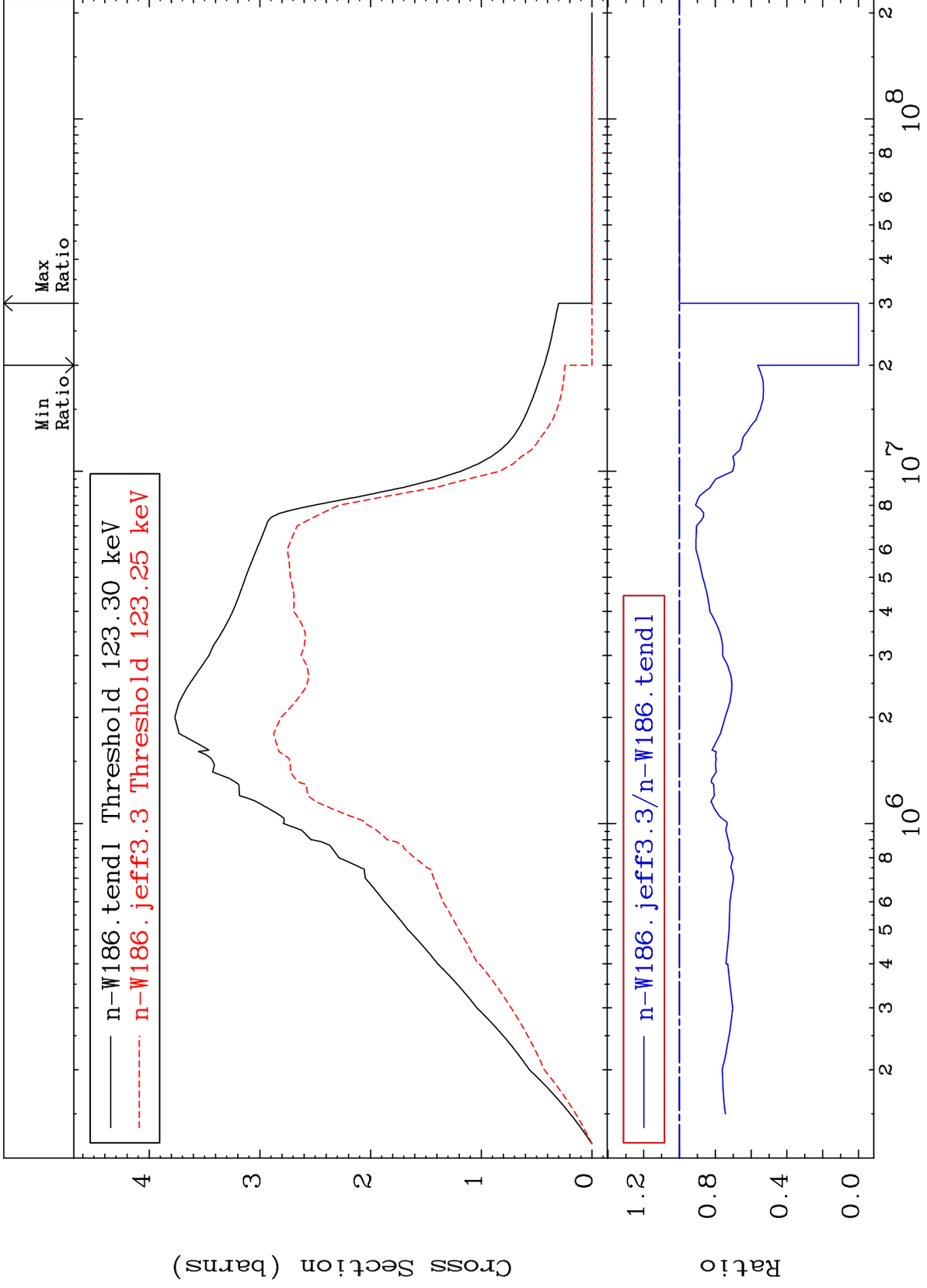
Incident Energy (eV)

74-W -186

MAT 7443

Inelastic
Cross Section

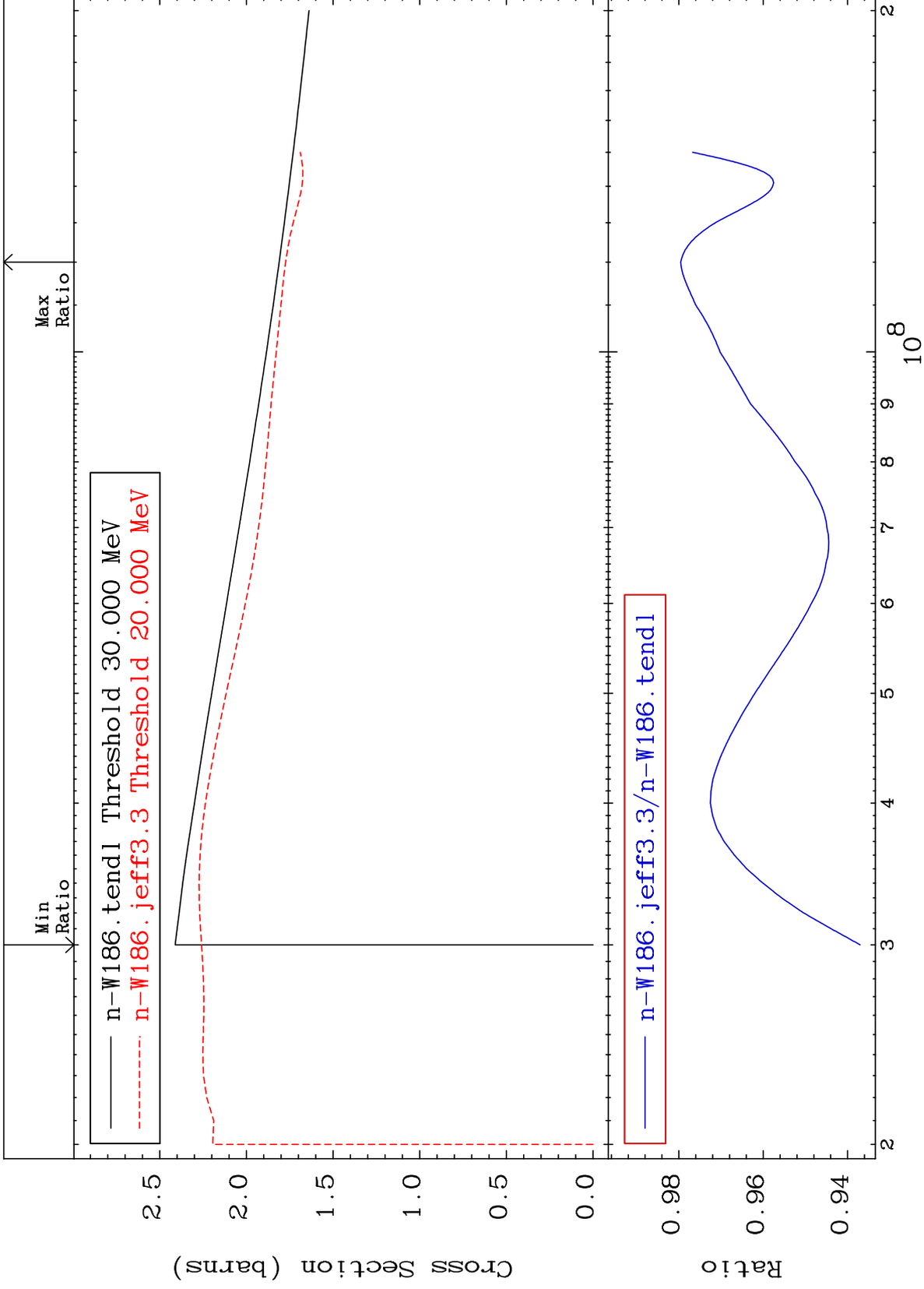
74-W -186
-100.0 To 0.000 %



MAT 7443

(n, remainder)
Cross Section

74-W -186
-6.296 To -2.045%



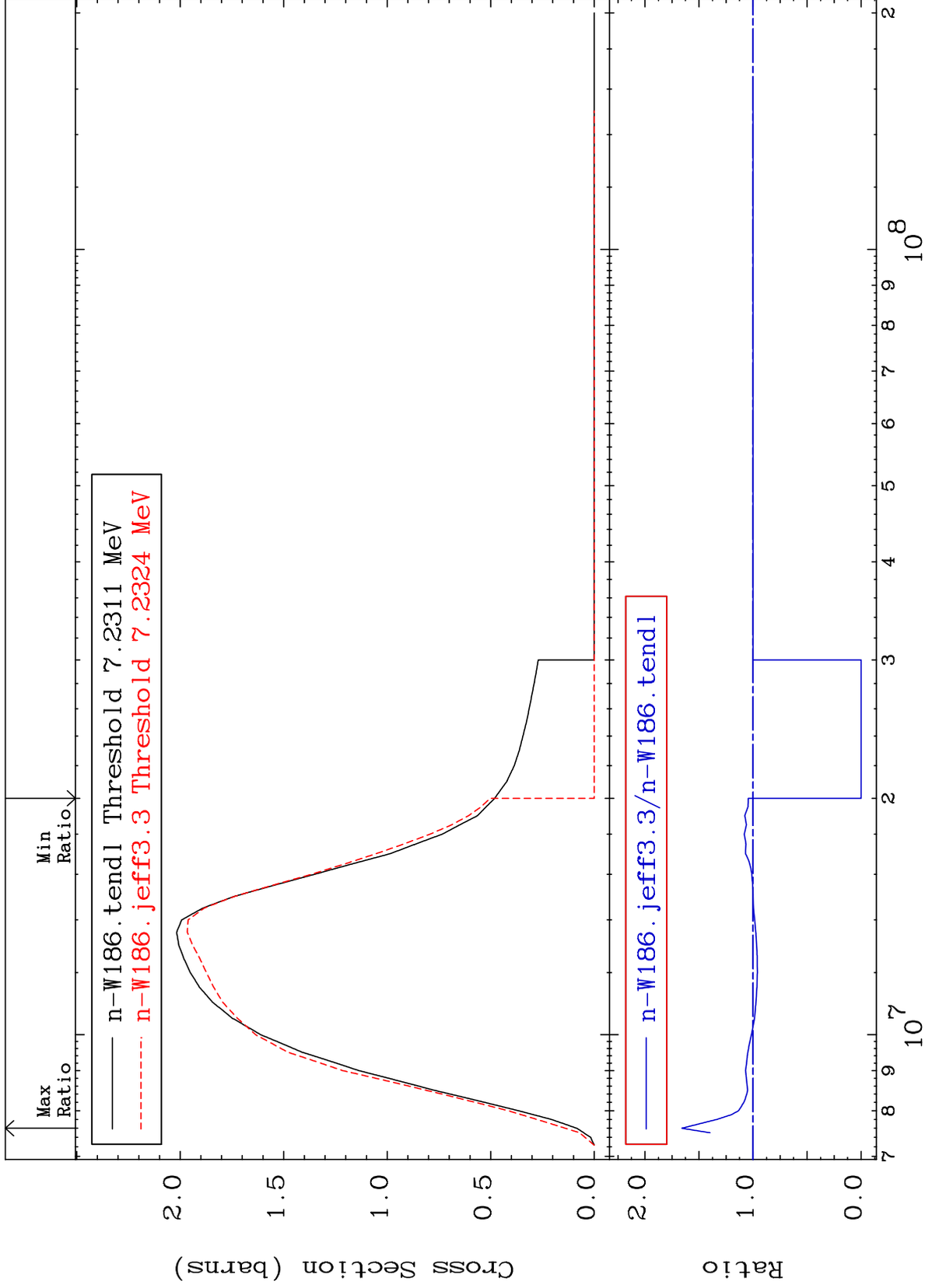
MAT 7443

(n,2n)

74-W -186

Cross Section

-100.0 To 65.81 %



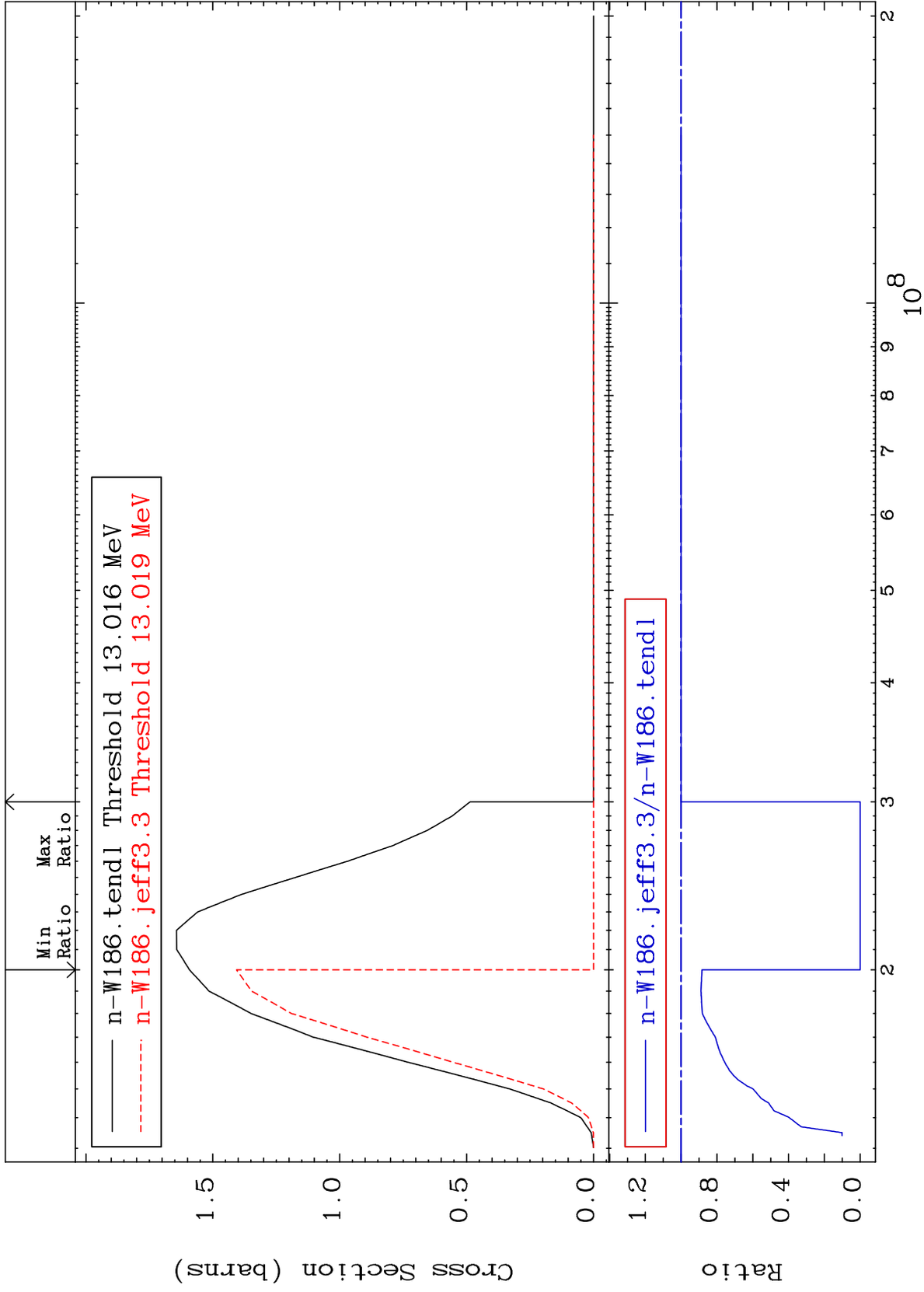
5

Incident Energy (eV)

74-W -186

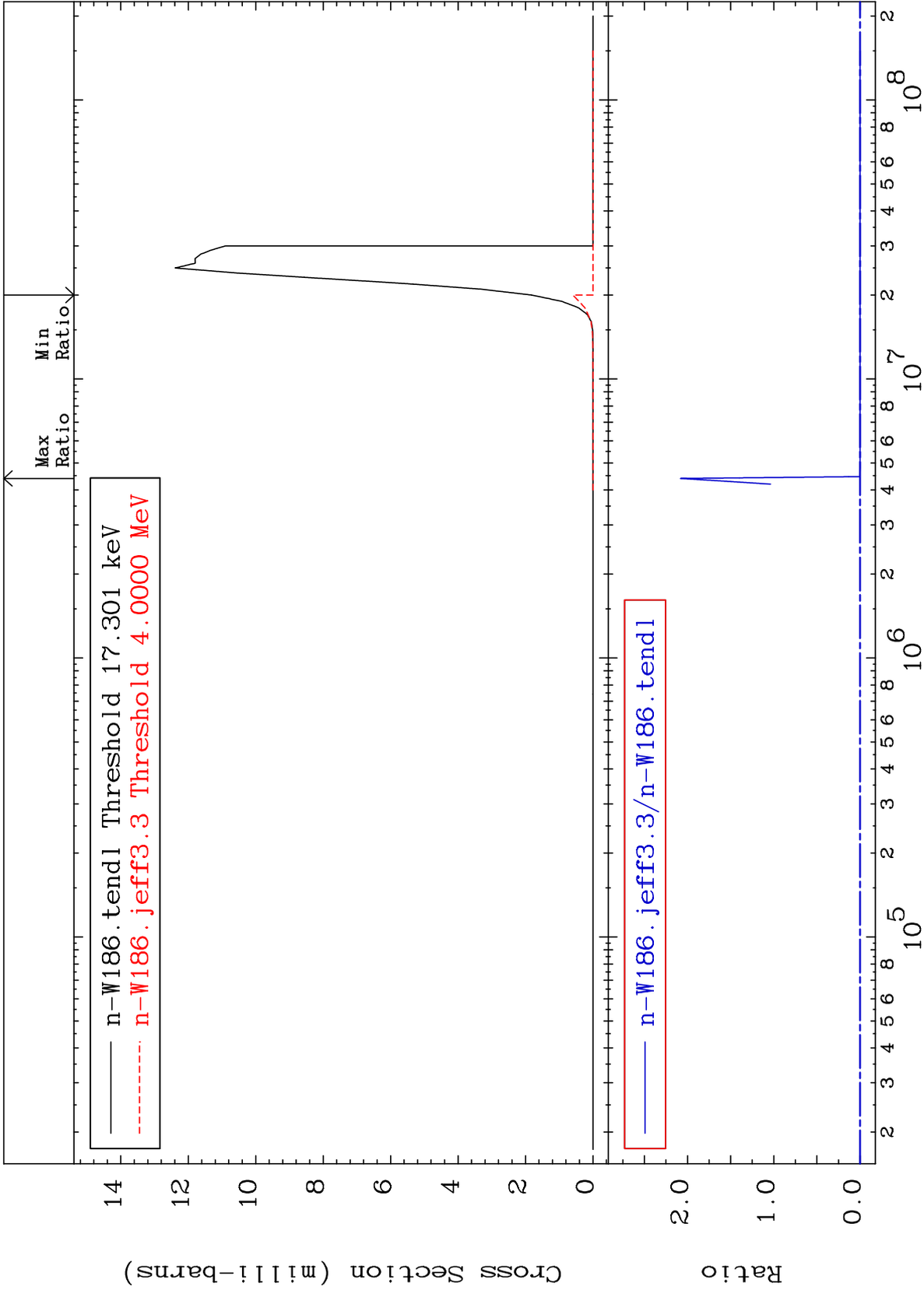
Cross Section

-100.0 To 0.000 %



Cross Section

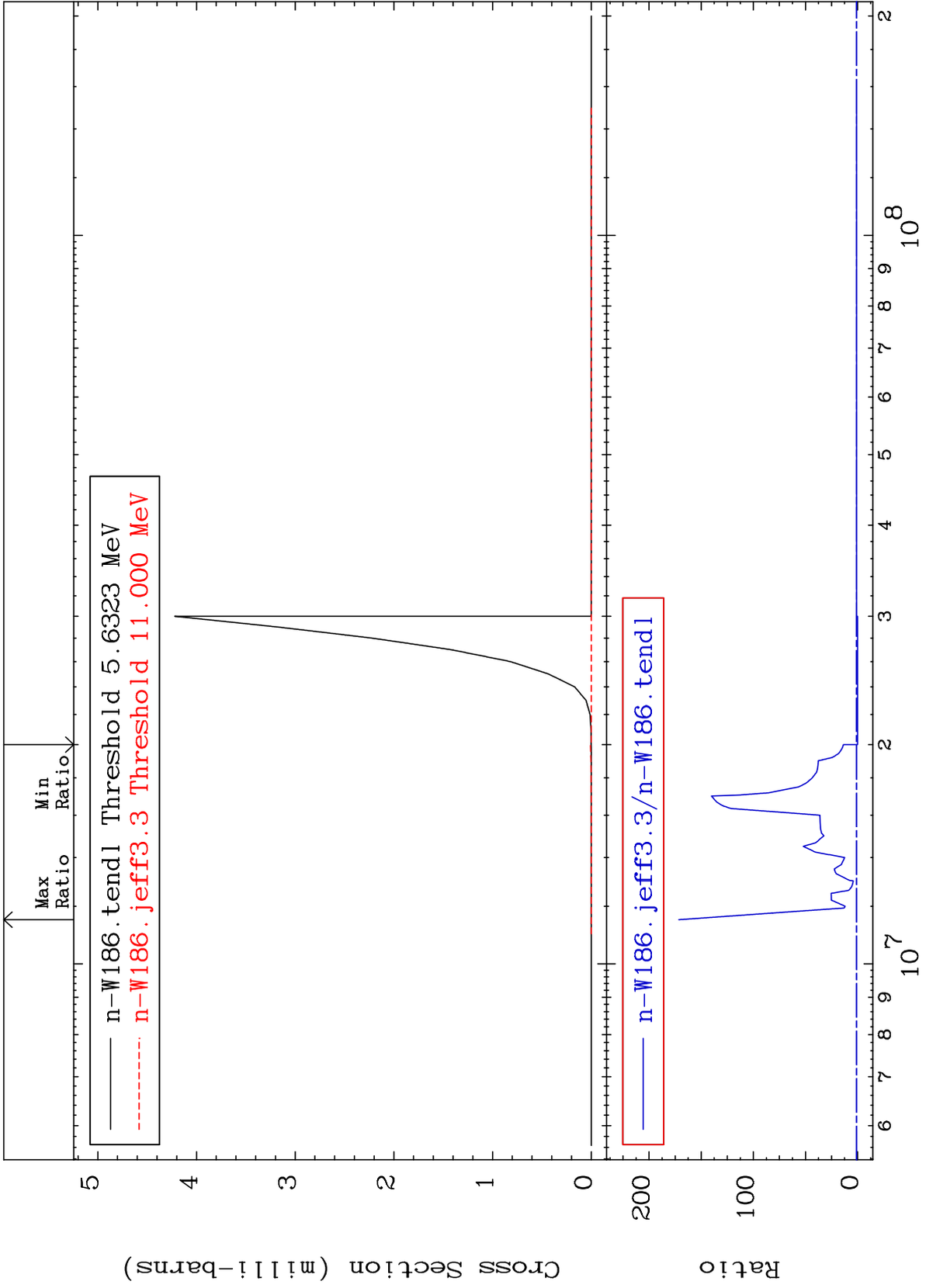
-100.0 To 9999. %



MAT 7443

(n,2n) α
Cross Section

74-W -186
-100.0 To 9999. %



8

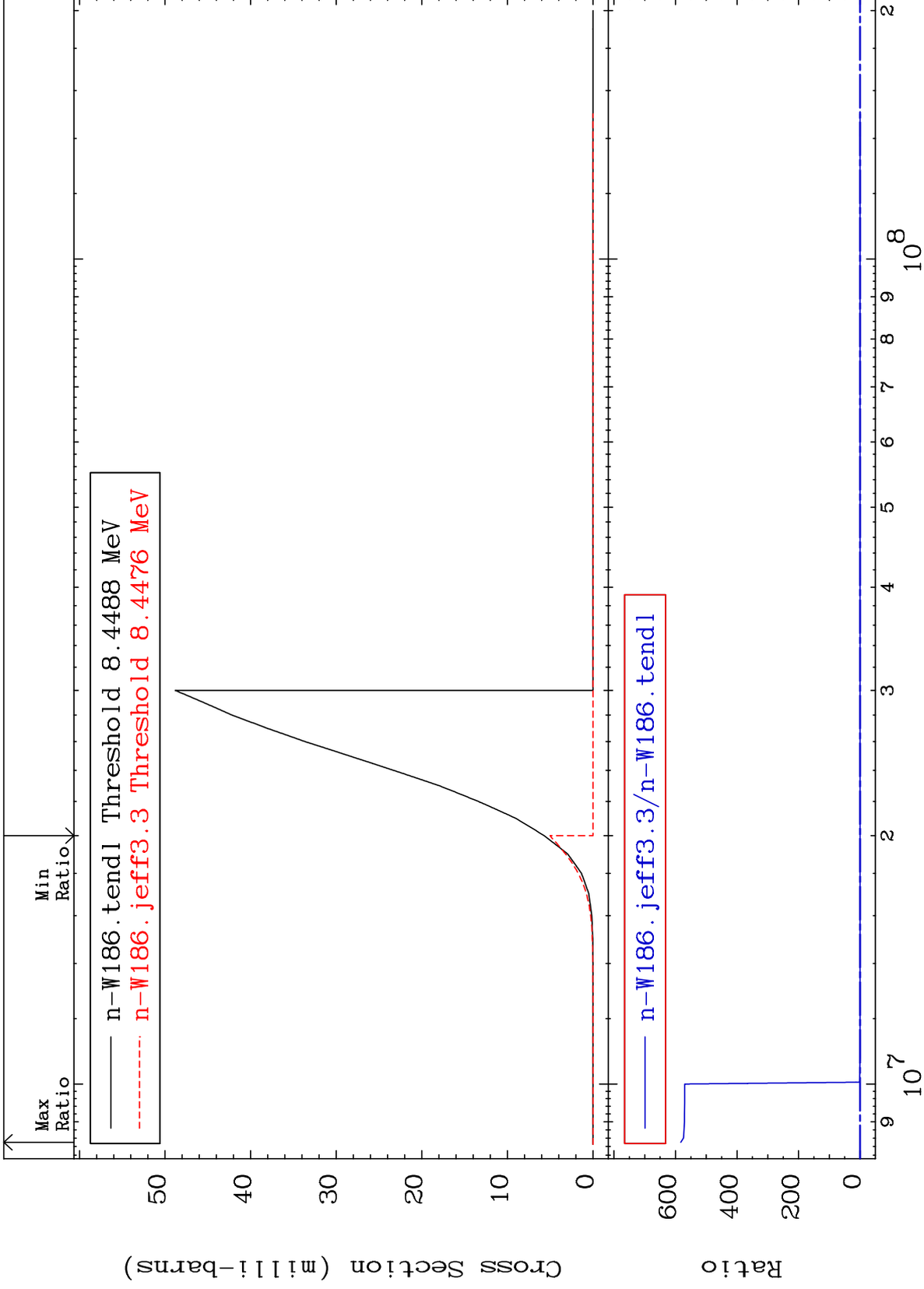
Incident Energy (eV)

74-W -186

MAT 7443

(n,n') p
Cross Section

74-W -186
-100.0 To 9999. %



9

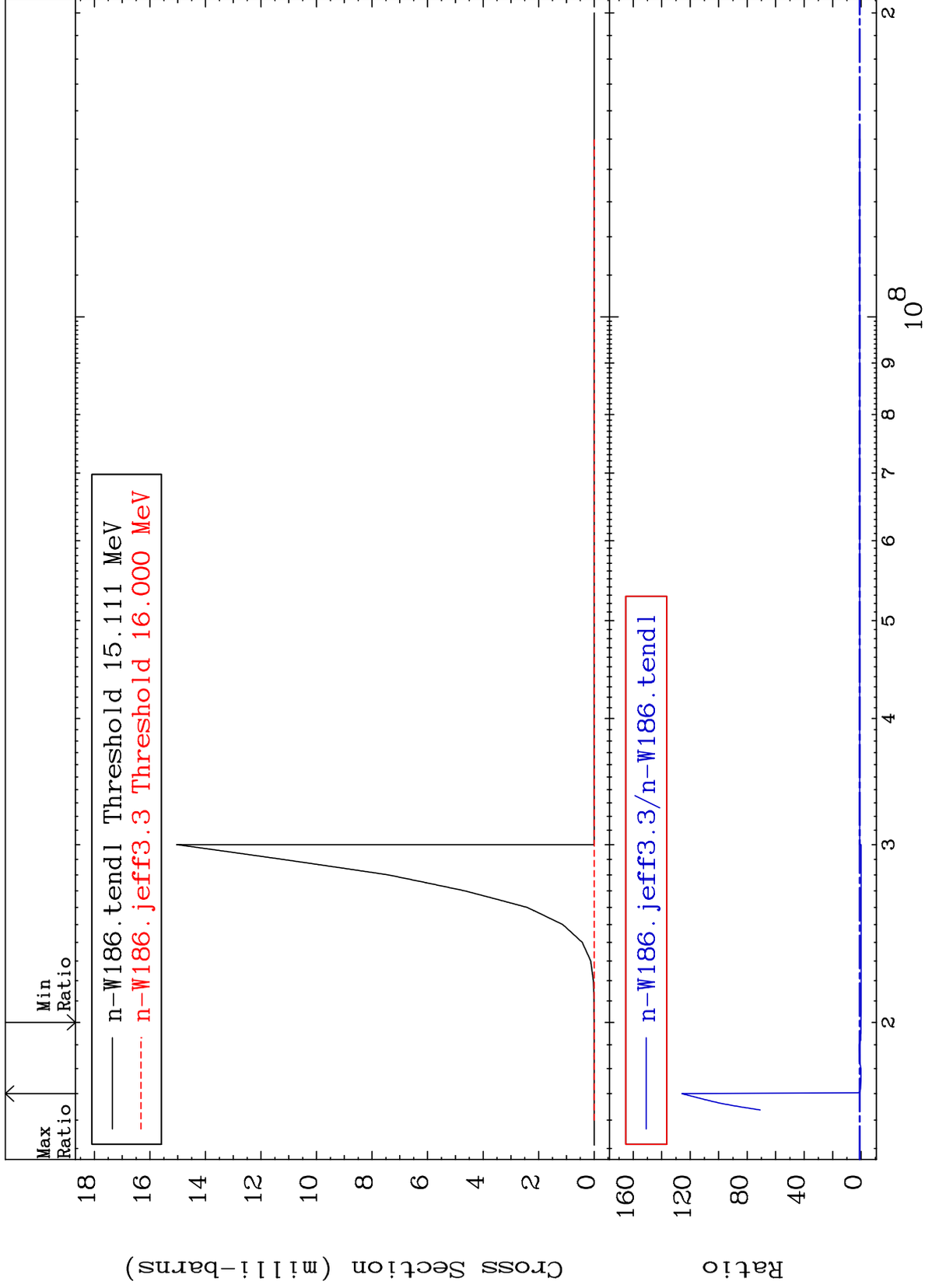
Incident Energy (eV)

74-W -186

MAT 7443

(n,2n) p
Cross Section

74-W -186
-100.0 To 9999. %



10

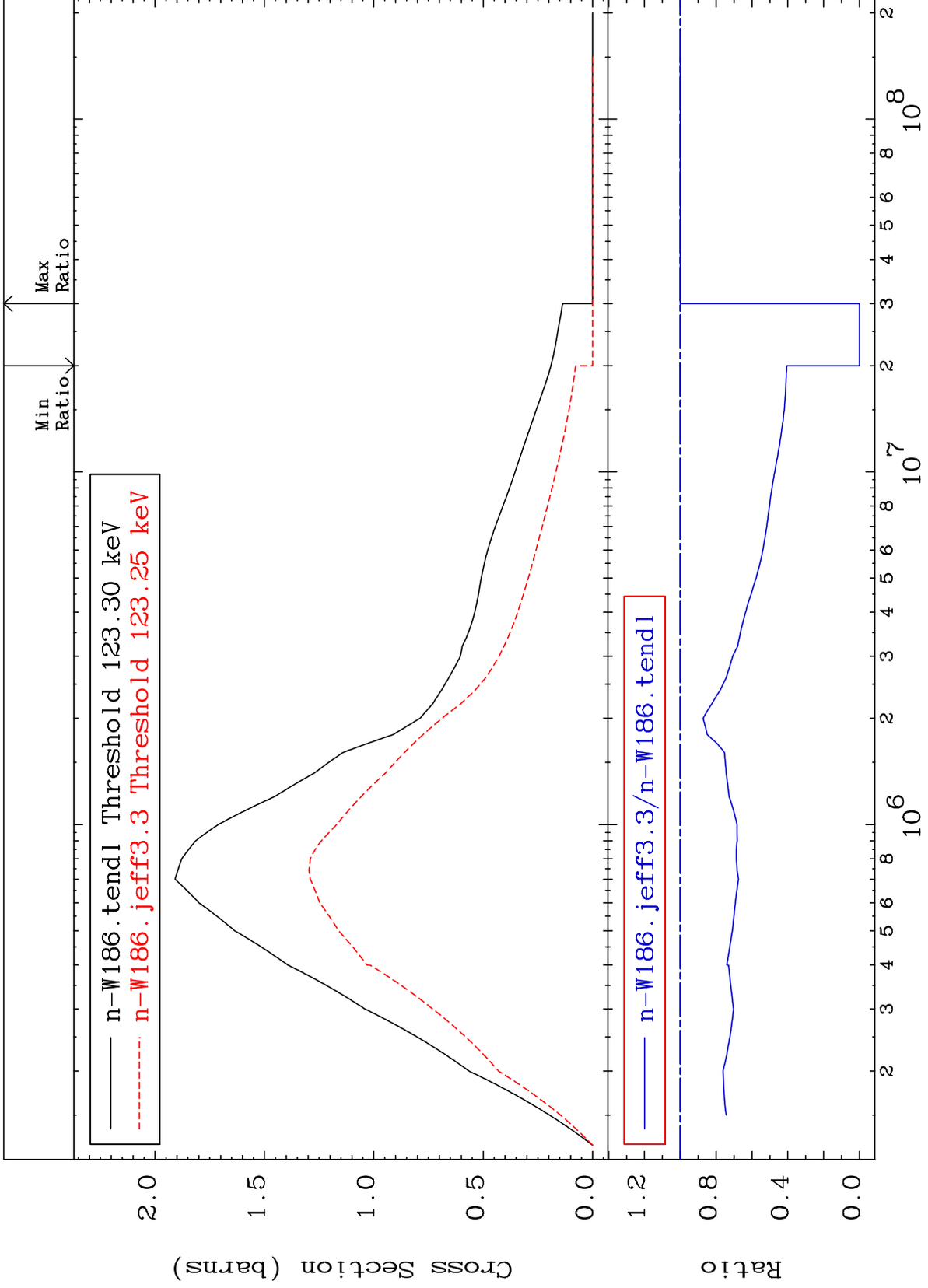
Incident Energy (eV)

74-W -186

MAT 7443

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

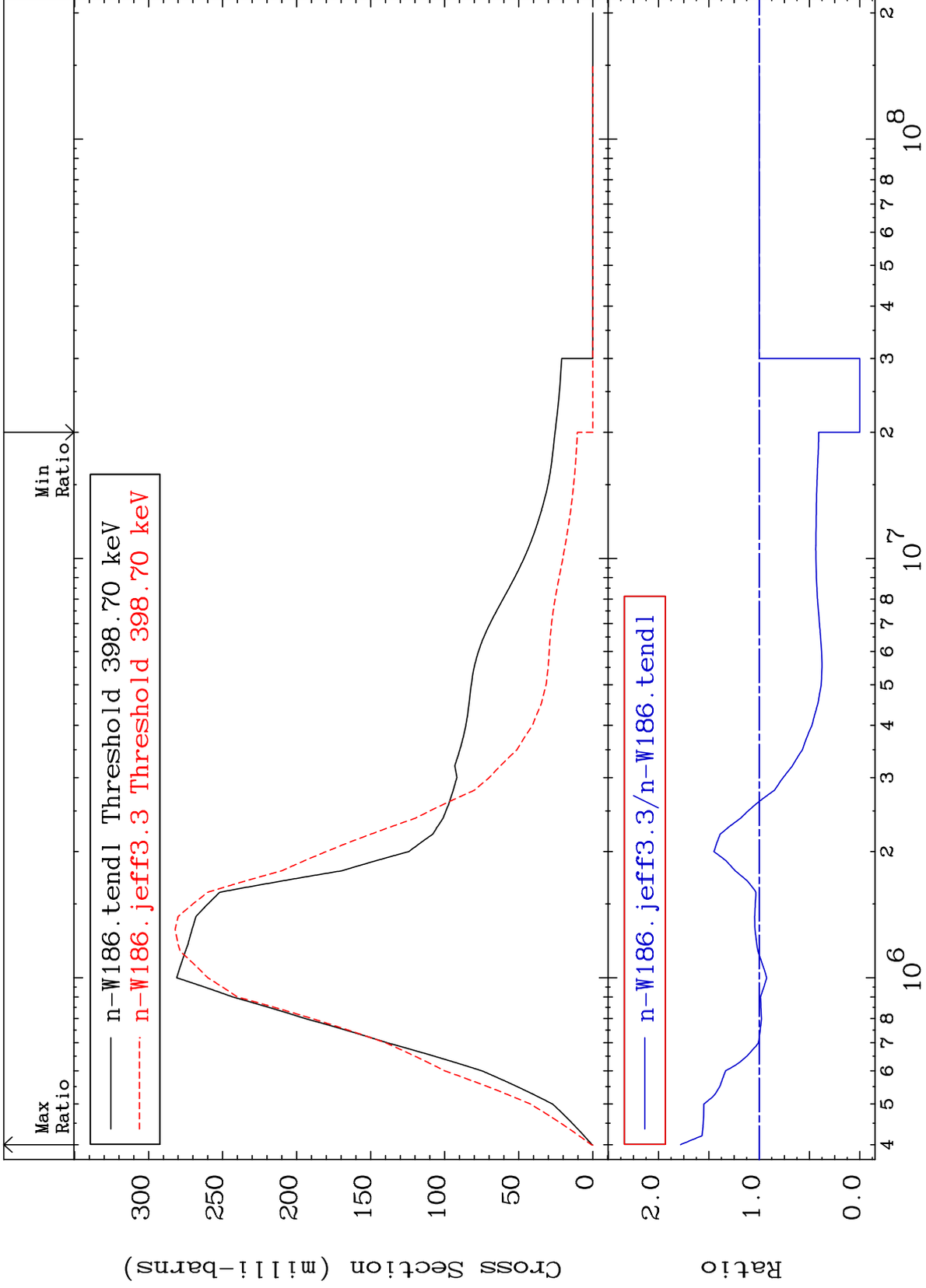
74-W -186
-100.0 To 0.000 %



MAT 7443

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

74-W -186
-100.0 To 78.20 %



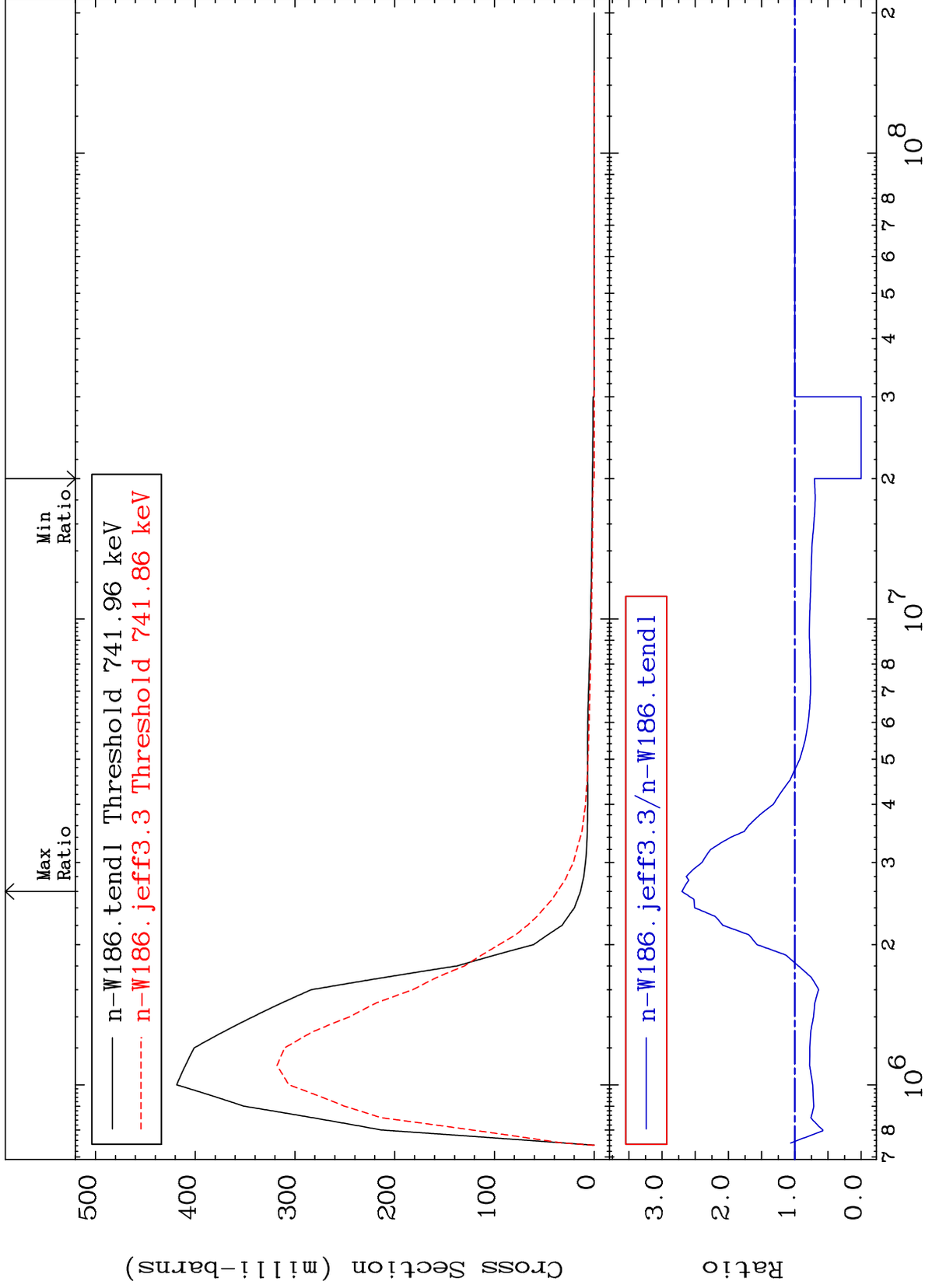
12

74-W -186

MAT 7443

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

74-W -186
-100.0 To 170.1 %



13

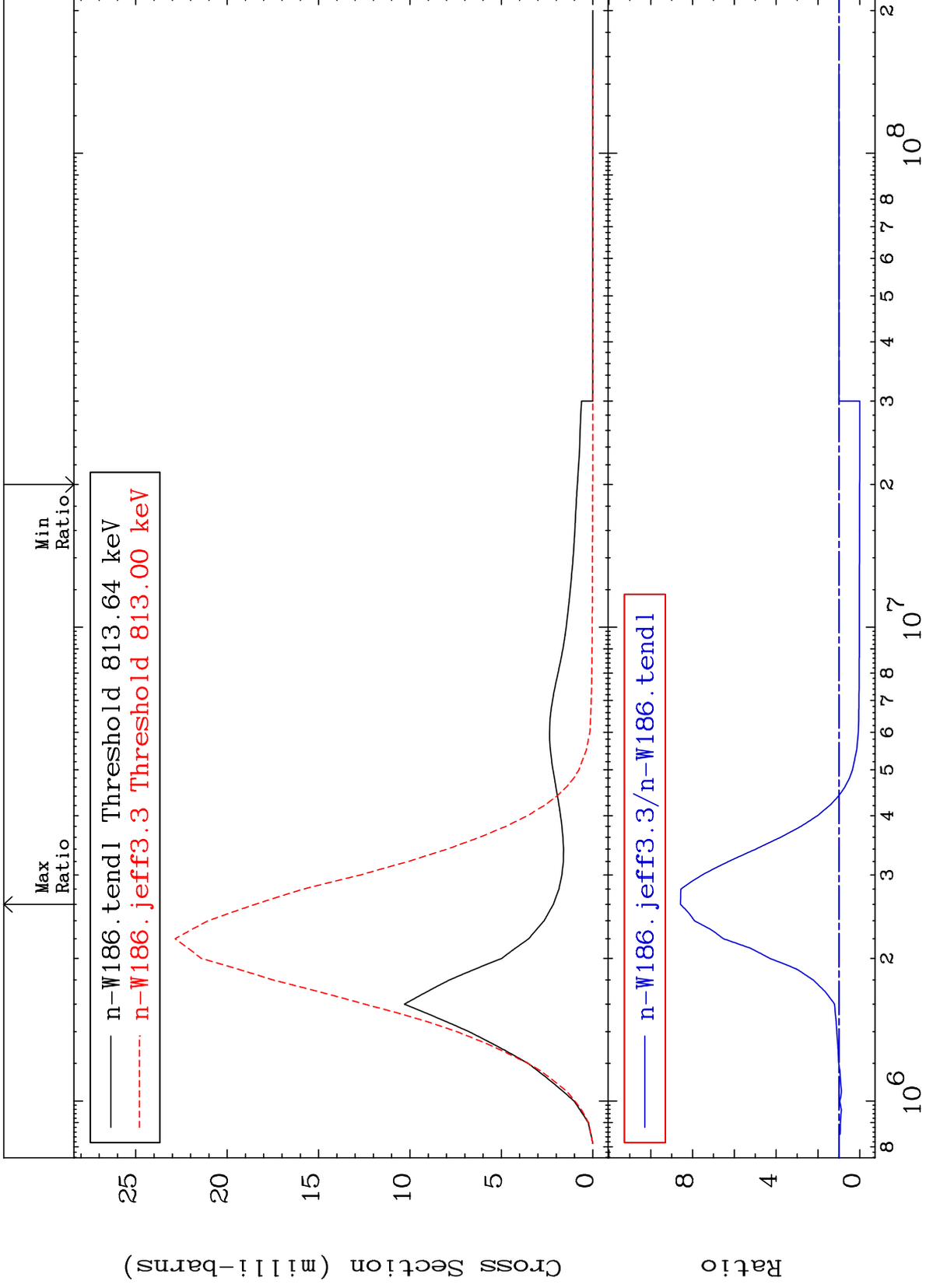
Incident Energy (eV)

74-W -186

MAT 7443

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

74-W -186
-100.0 To 757.6 %



14

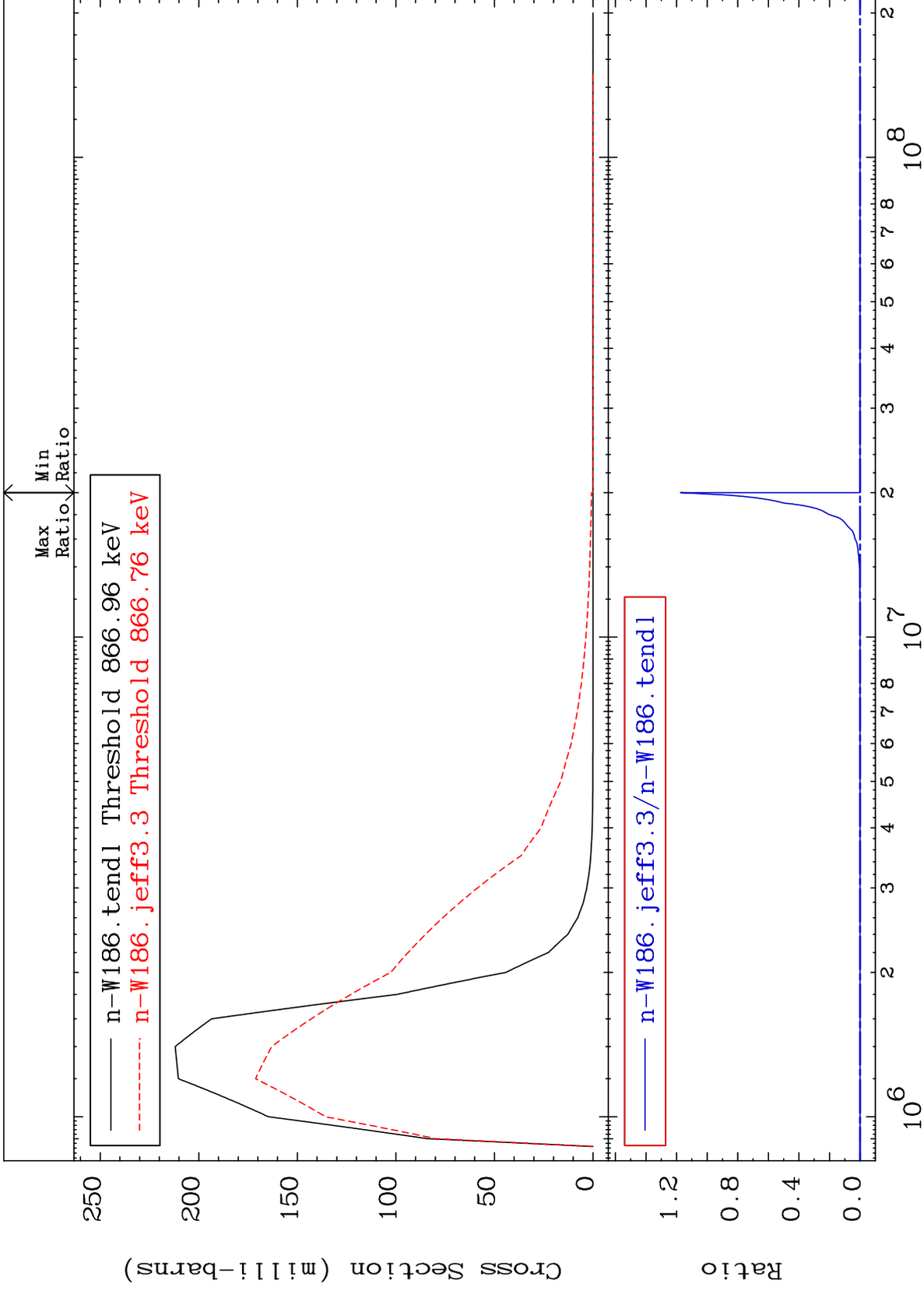
Incident Energy (eV)

74-W -186

MAT 7443

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

74-W -186
-100.0 To 9999. %



15

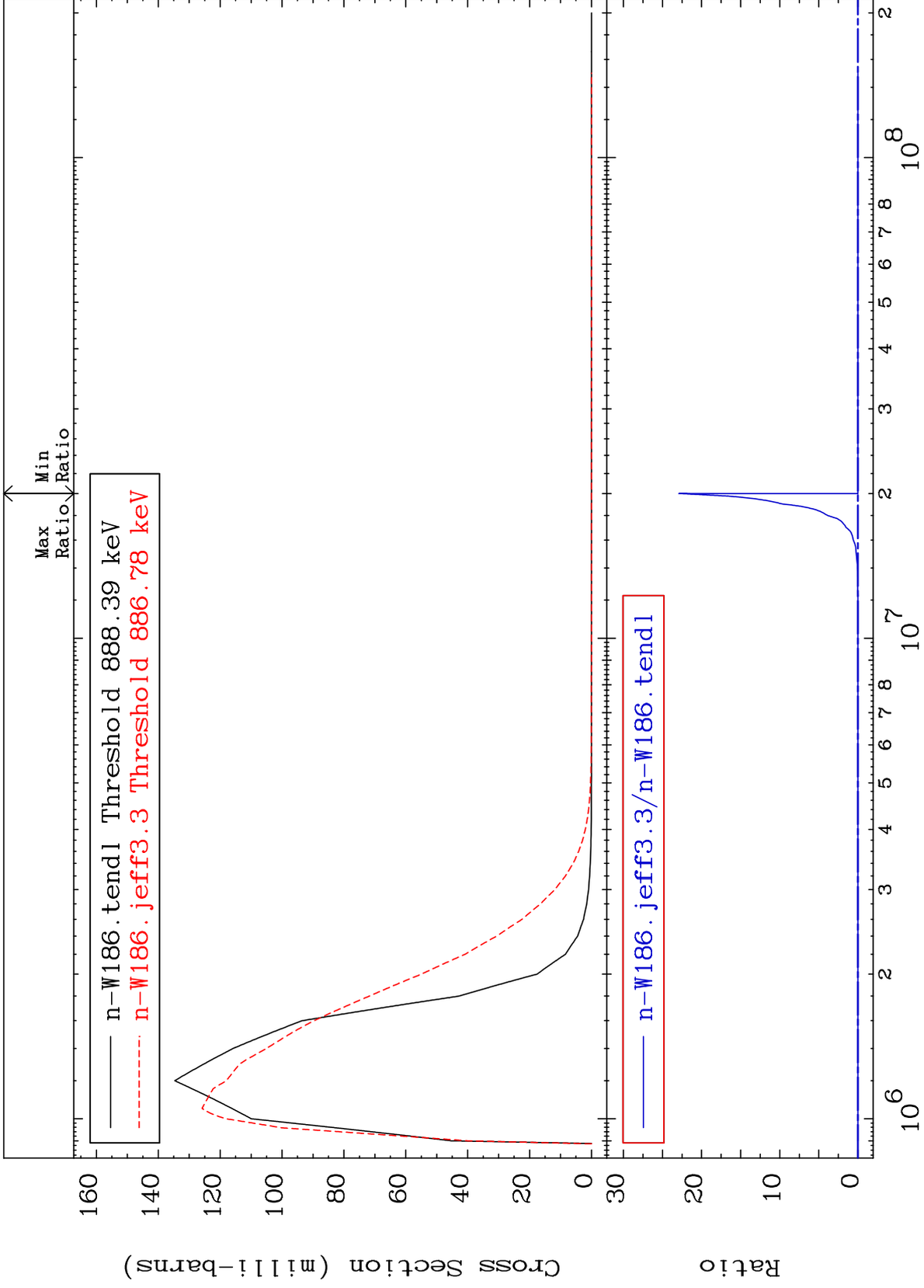
Incident Energy (eV)

74-W -186

MAT 7443

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

74-W -186
-100.0 To 9999. %



16

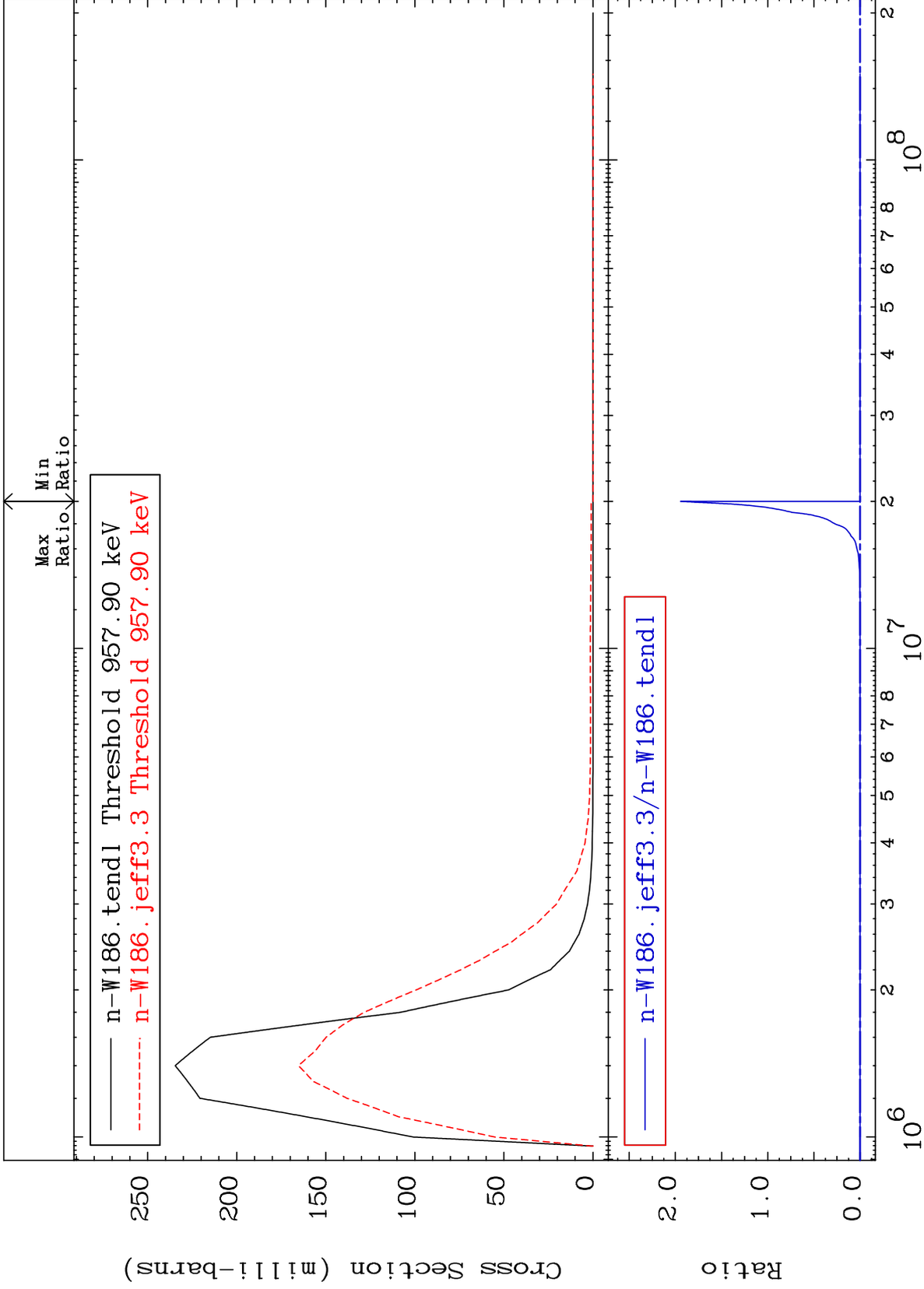
Incident Energy (eV)

74-W -186

MAT 7443

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

74-W -186
-100.0 To 9999. %



17

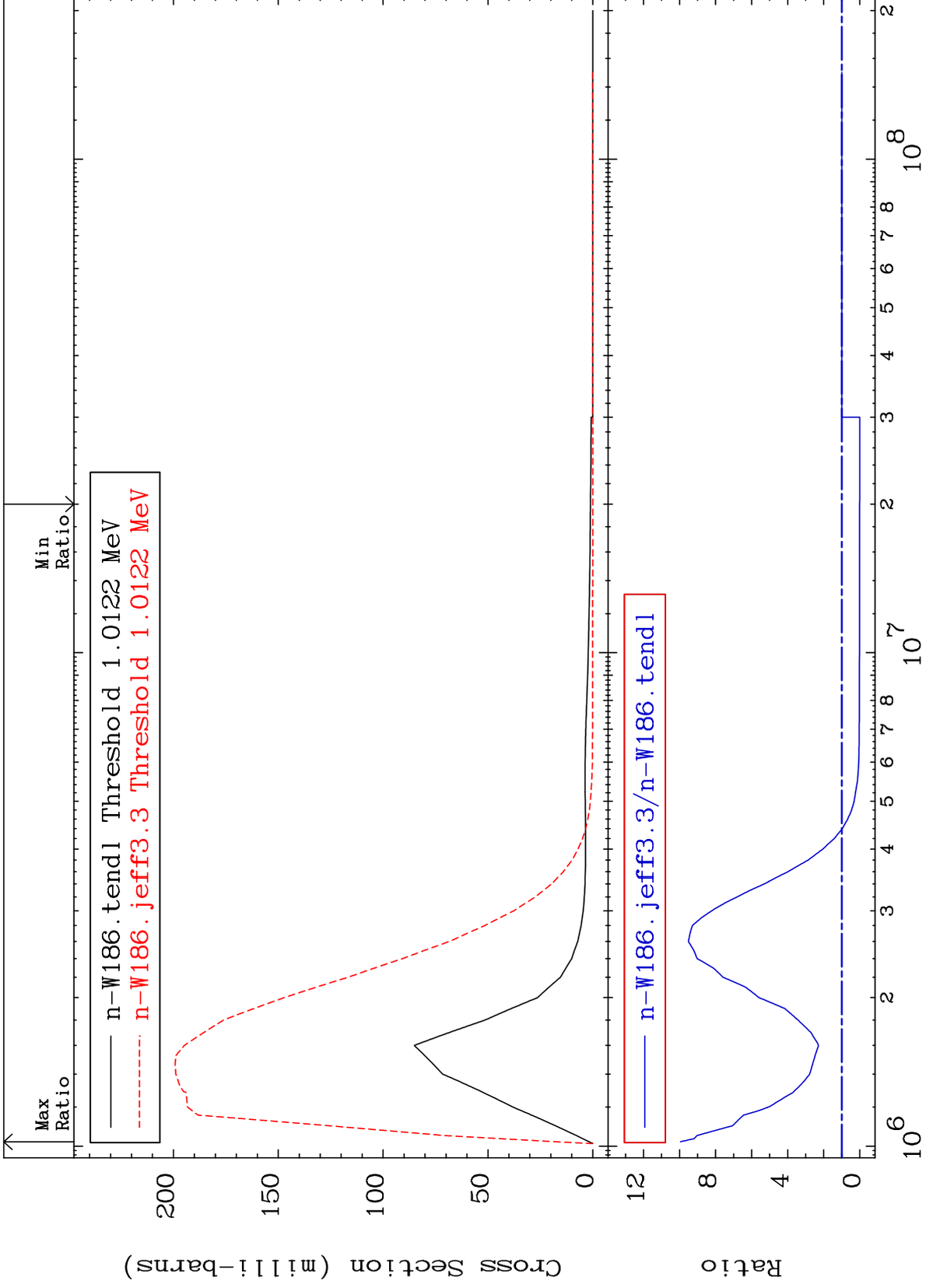
Incident Energy (eV)

74-W -186

MAT 7443

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

74-W -186
-100.0 To 894.6 %



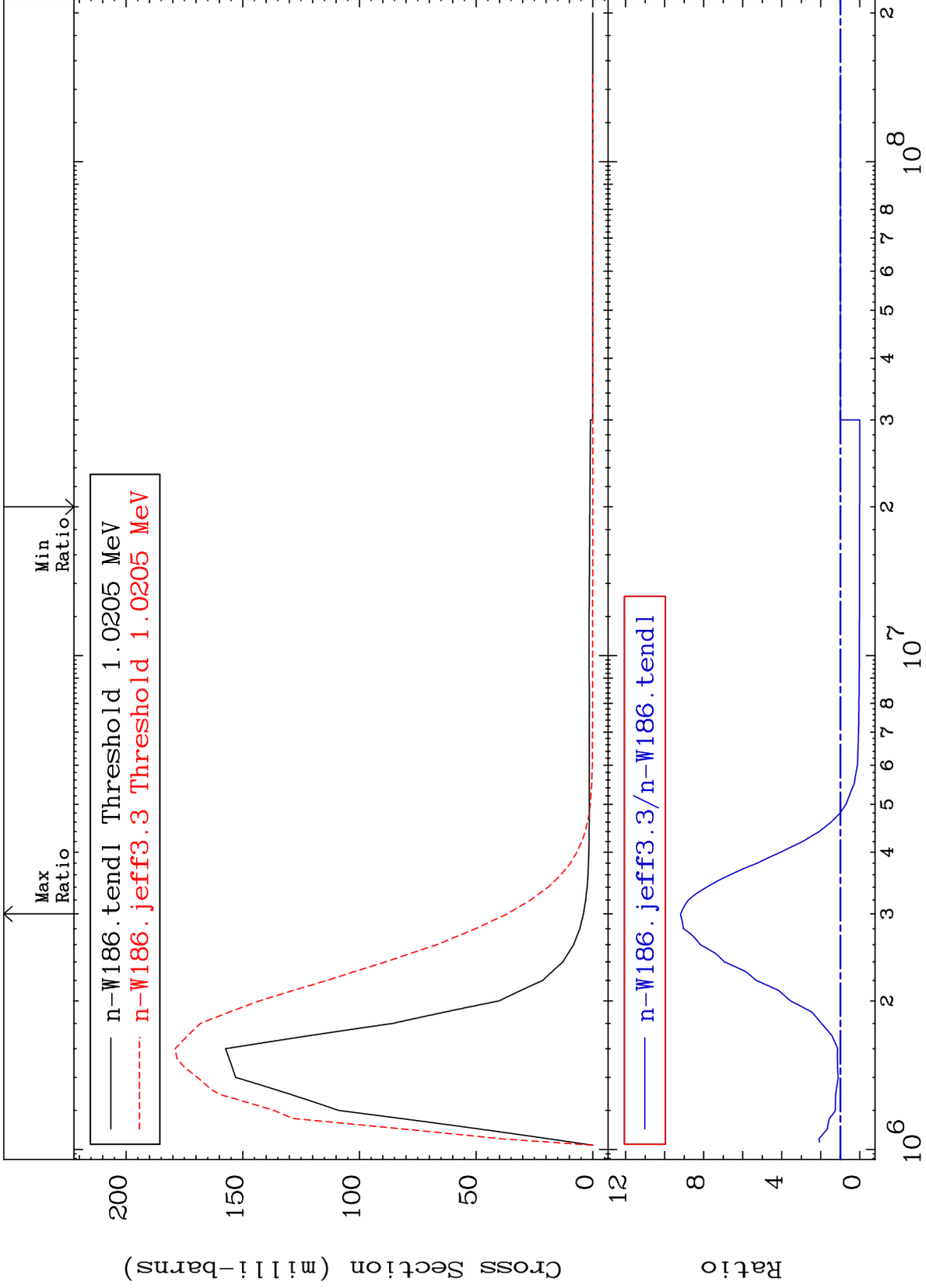
18

74-W -186

MAT 7443

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

74-W -186
-100.0 To 818.8 %



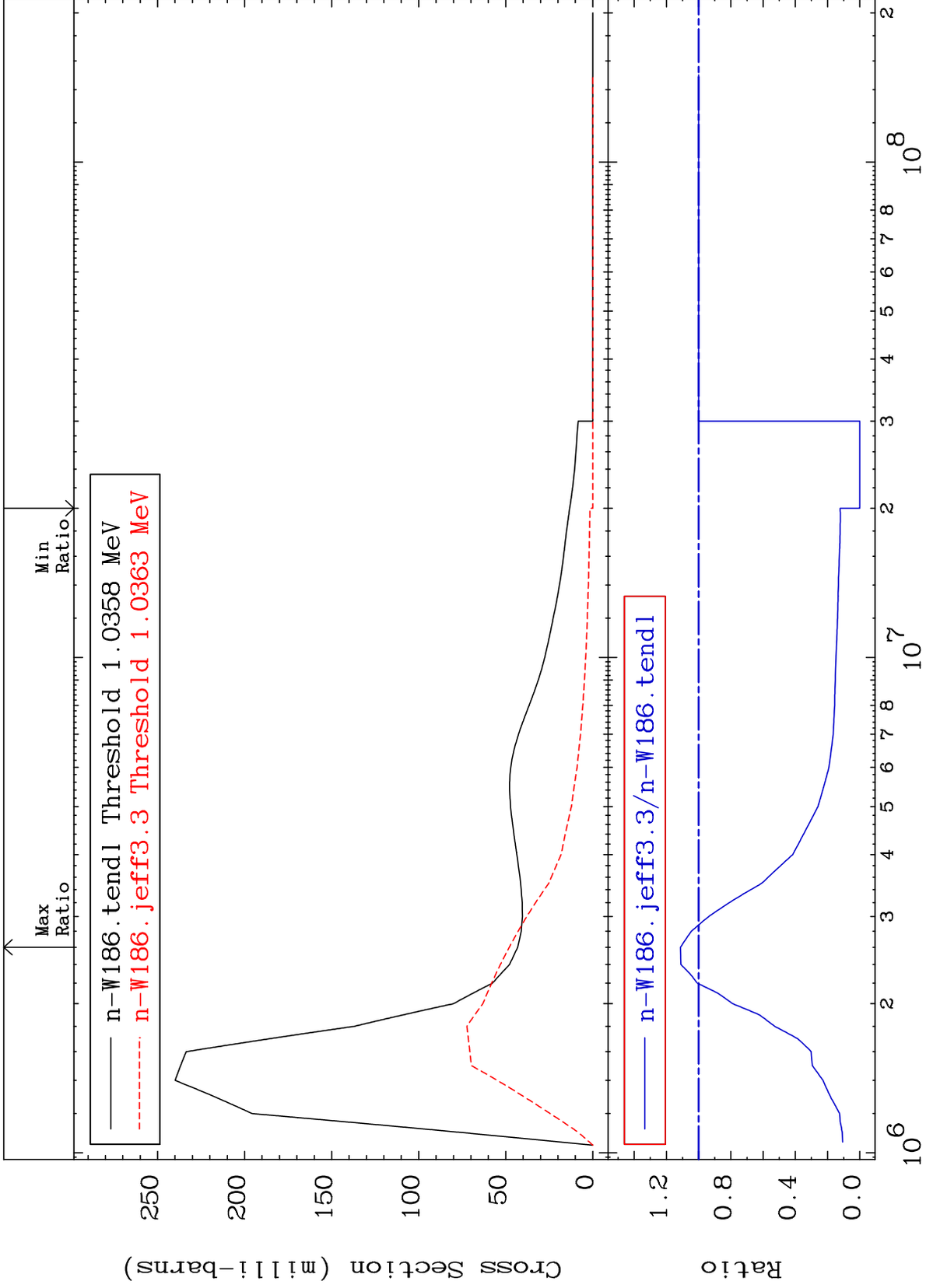
19

74-W -186

MAT 7443

MT= 60 (n, n') Level
Cross Section

74-W -186
-100.0 To 11.23 %



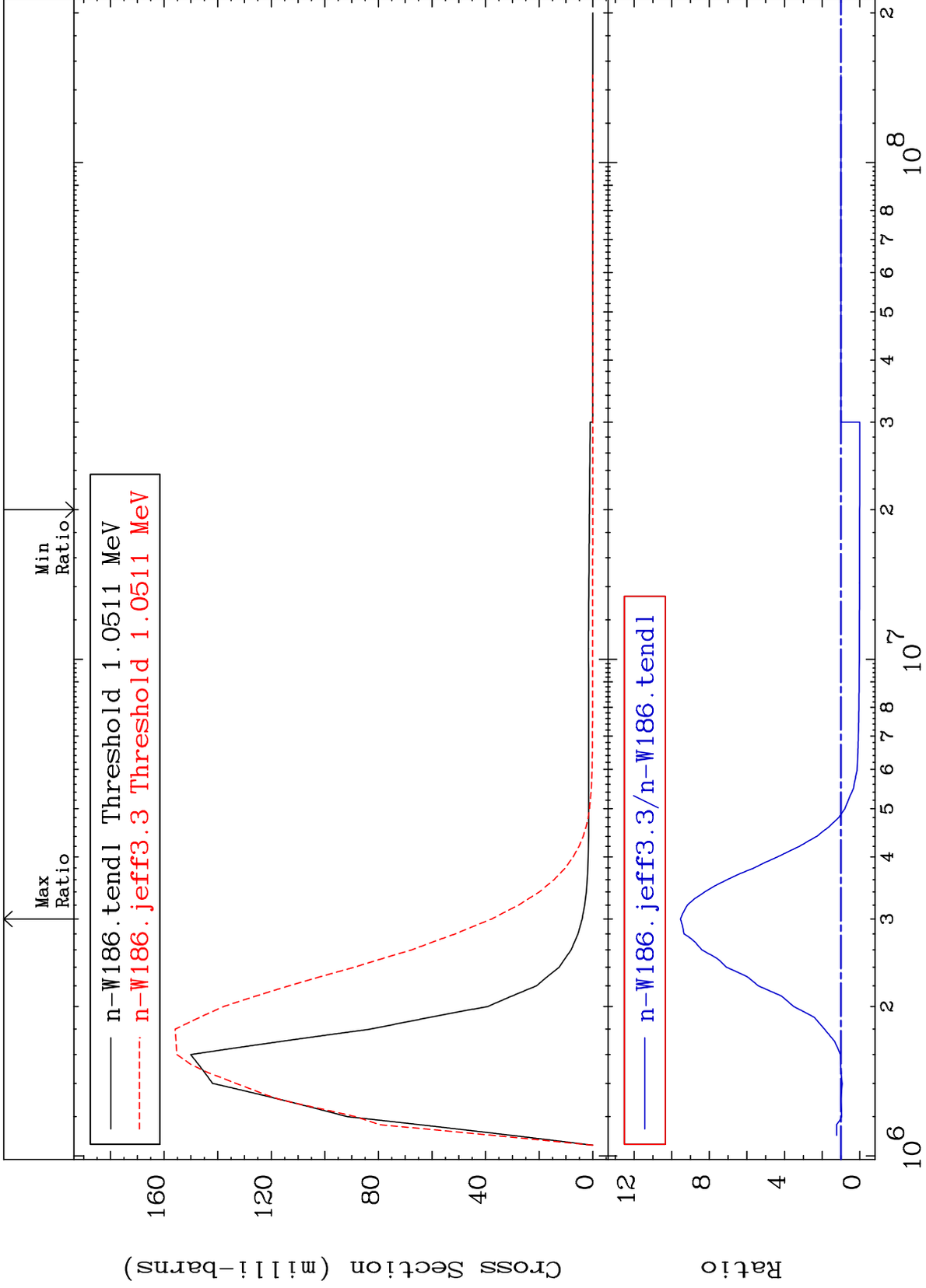
Incident Energy (eV)

74-W -186

MAT 7443

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

74-W -186
-100.0 To 853.0 %



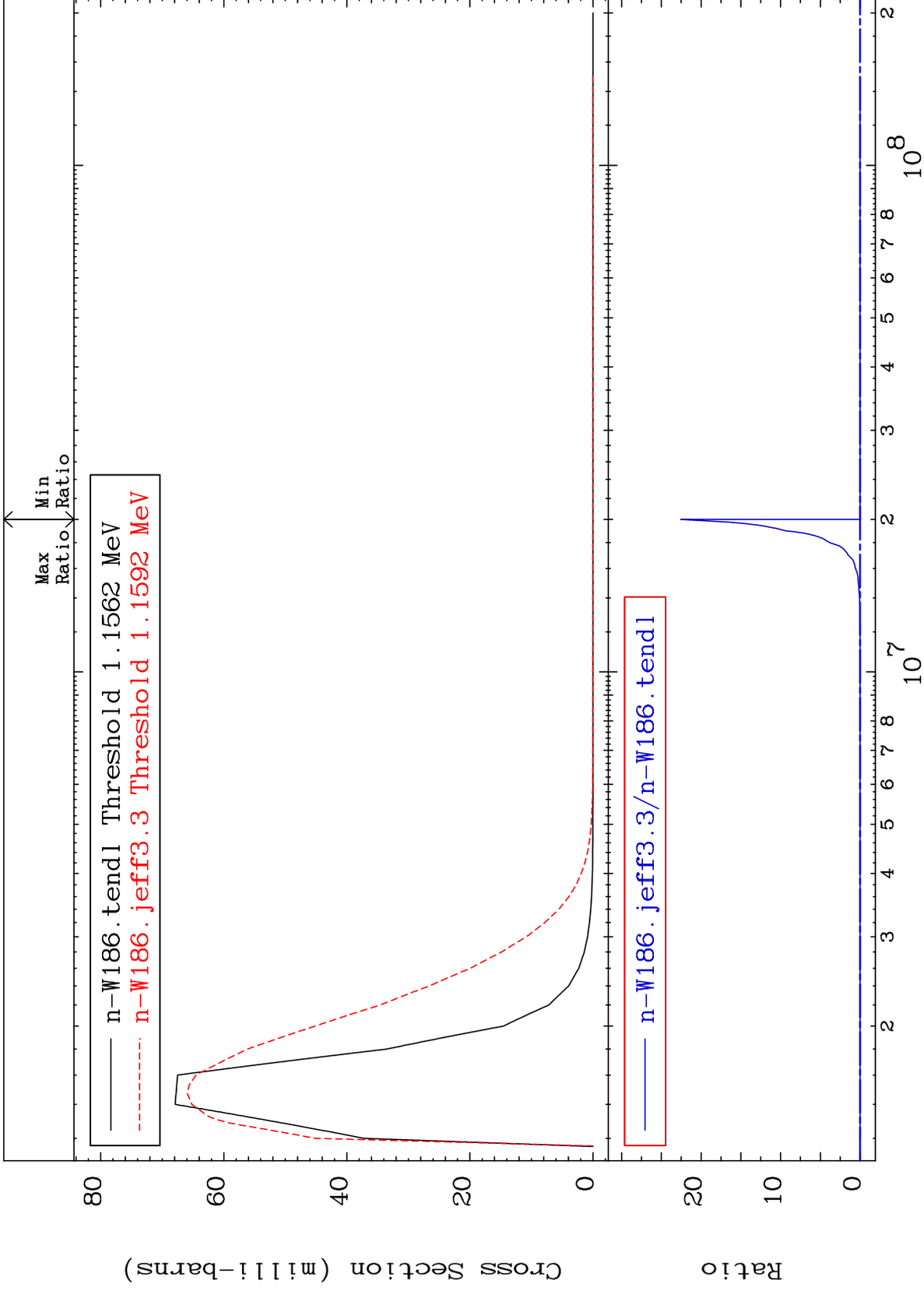
21

74-W -186

MAT 7443

MT= 62 (n, n') Level
Cross Section

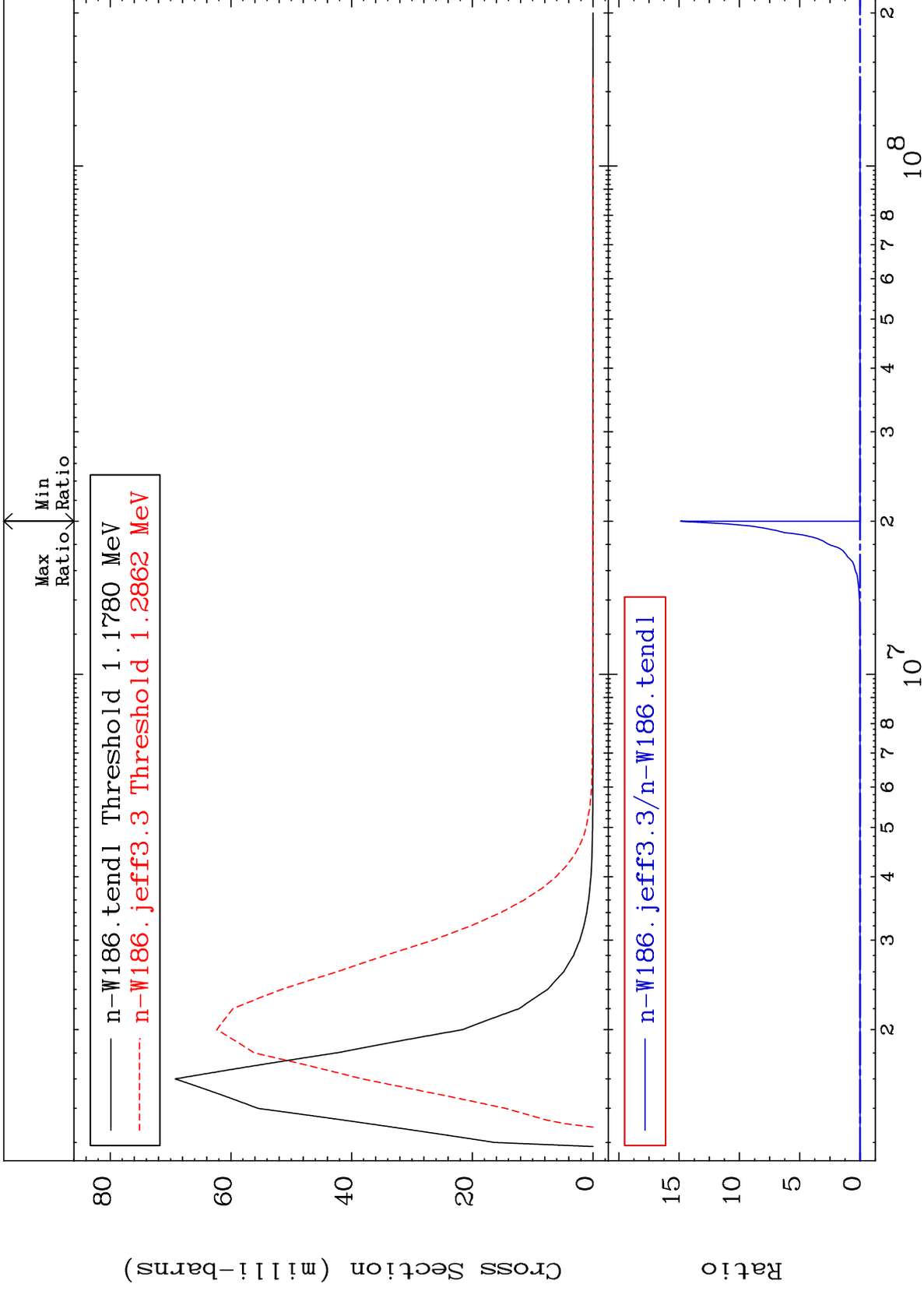
74-W -186
-100.0 To 9999. %



MAT 7443

MT= 63 (n, n') Level
Cross Section

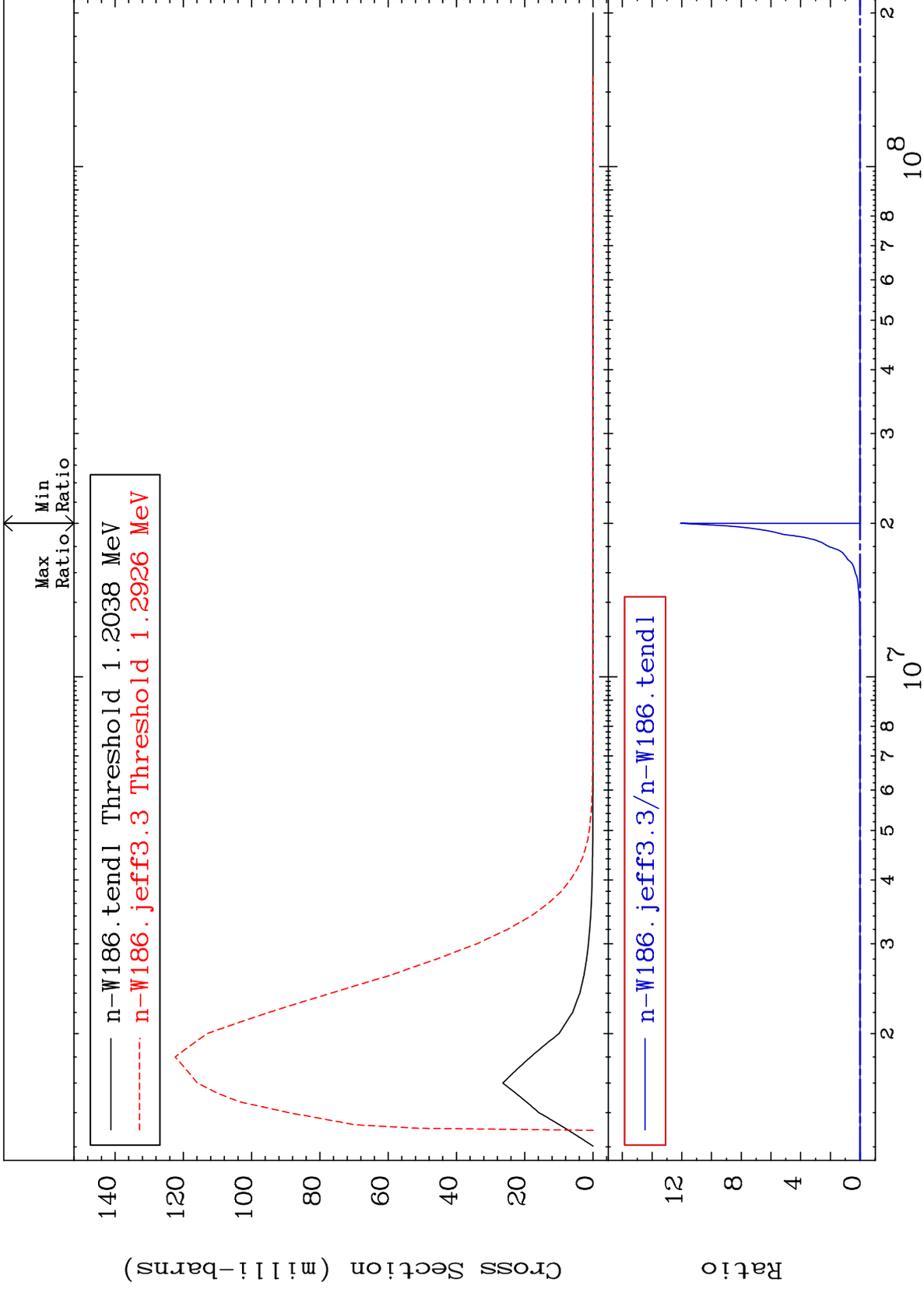
74-W -186
-100.0 To 9999. %



MAT 7443

MT= 64 (n, n') Level
Cross Section

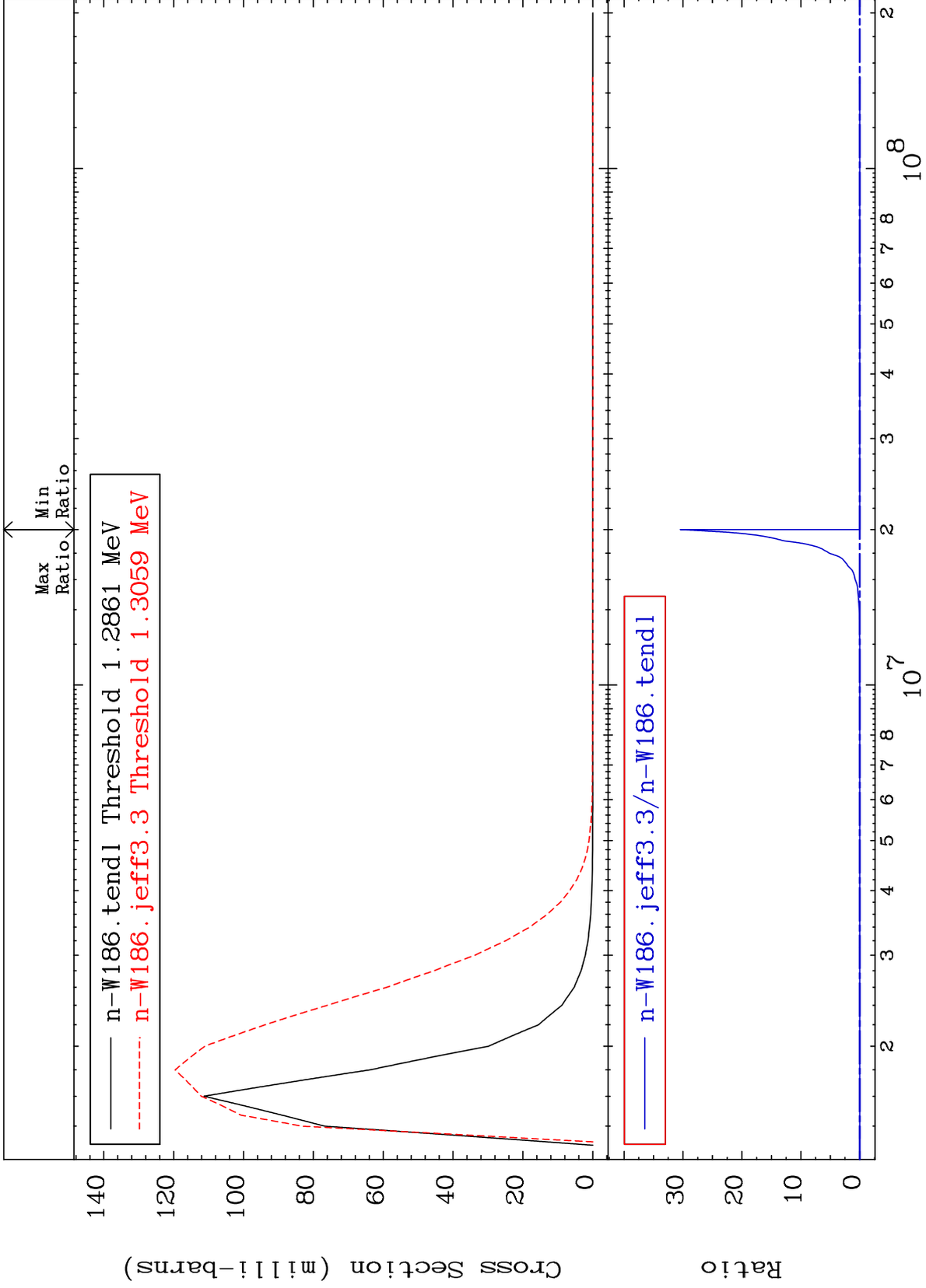
74-W -186
-100.0 To 9999. %

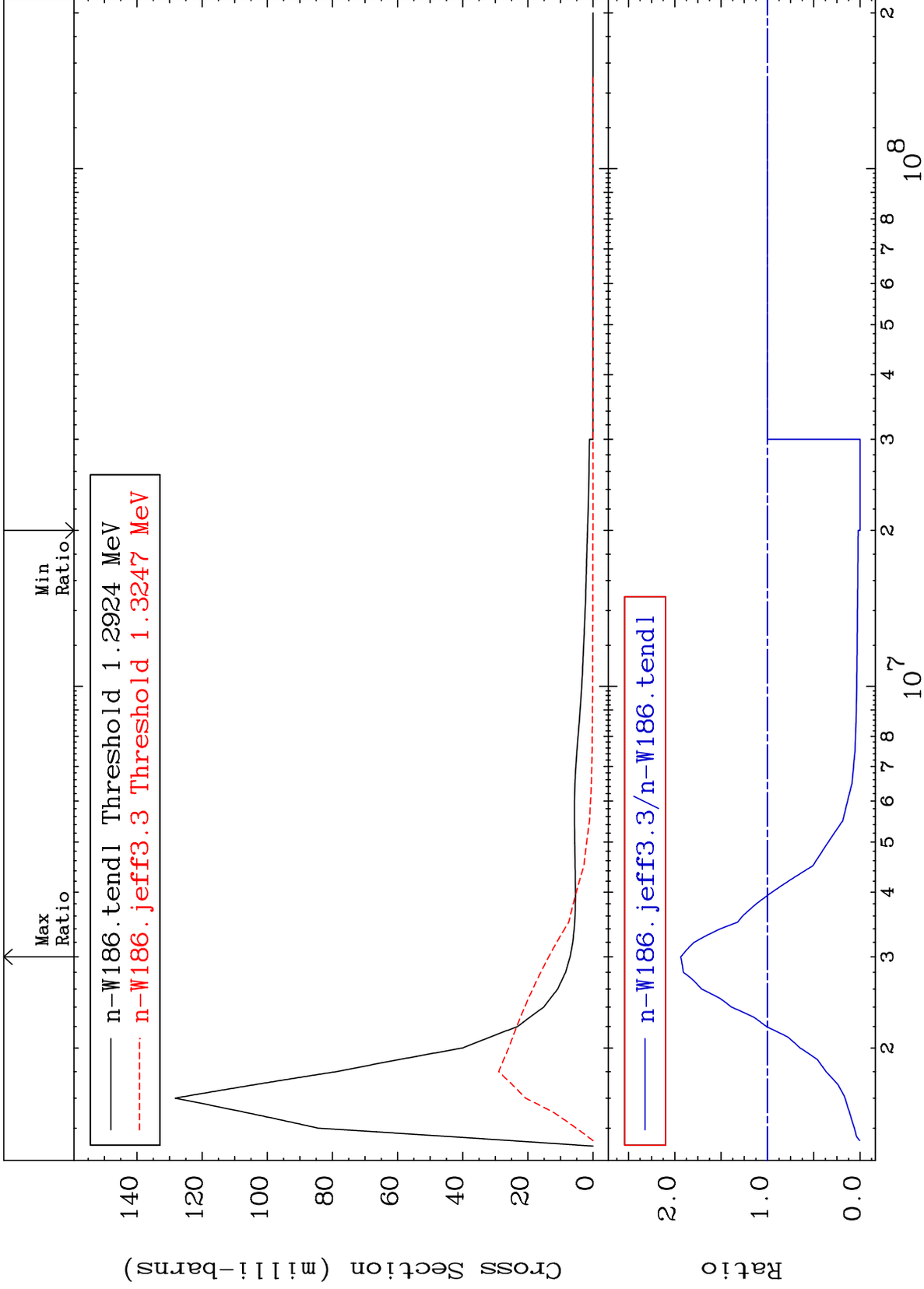


MAT 7443

MT= 65 (n,n') Level
Cross Section

74-W -186
-100.0 To 9999. %

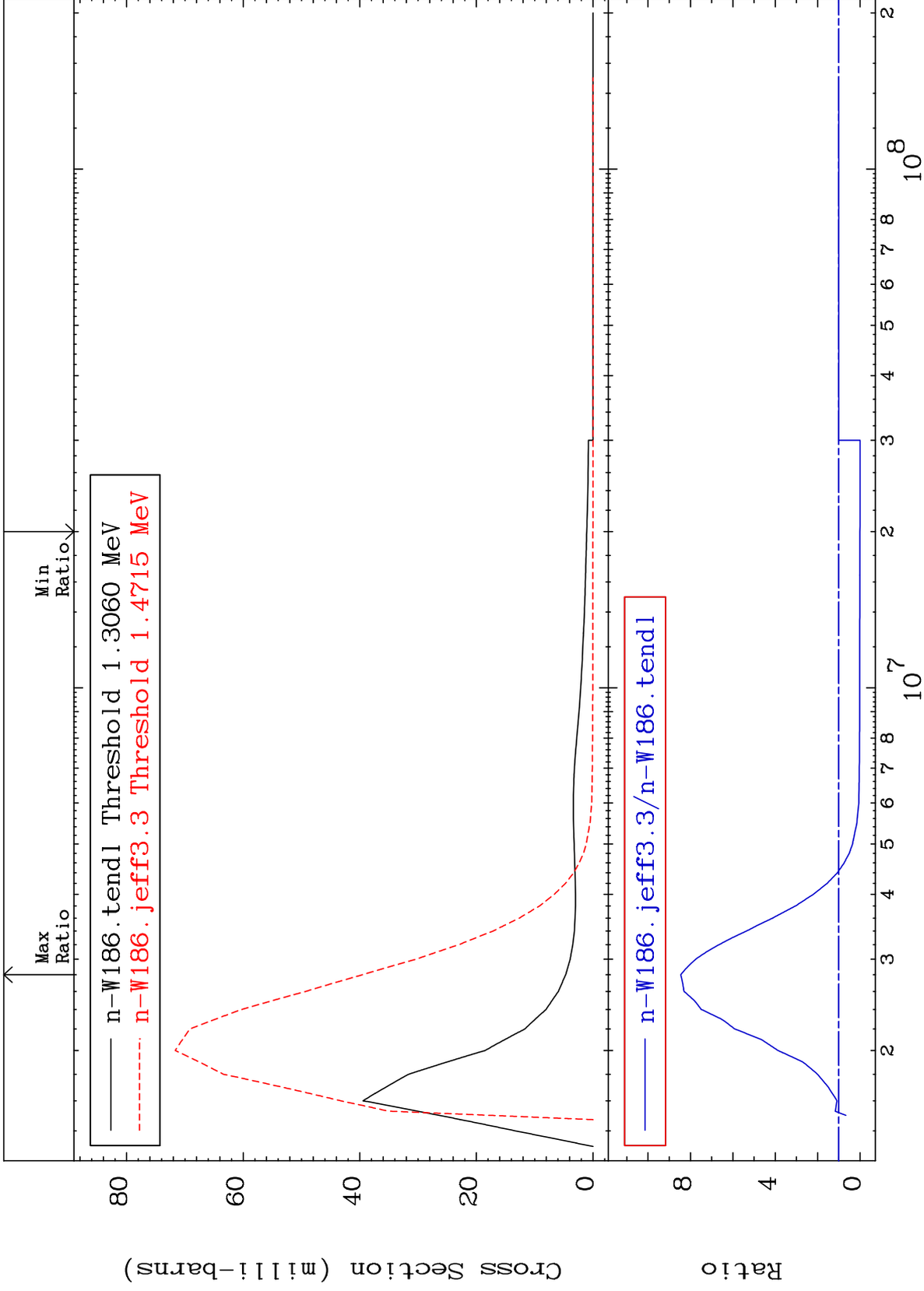




MAT 7443

MT= 67 (n, n') Level
Cross Section

74-W -186
-100.0 To 745.7 %



27

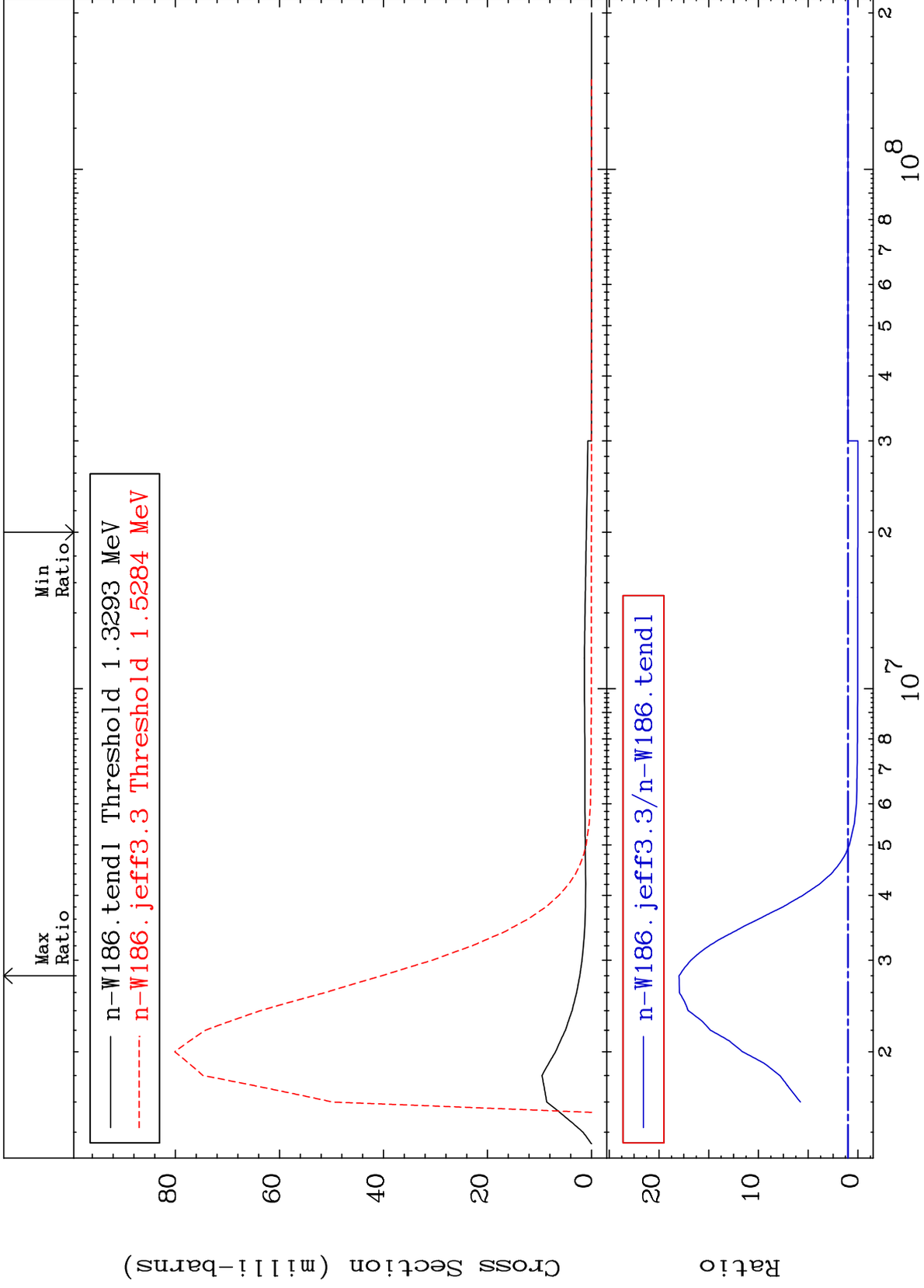
Incident Energy (eV)

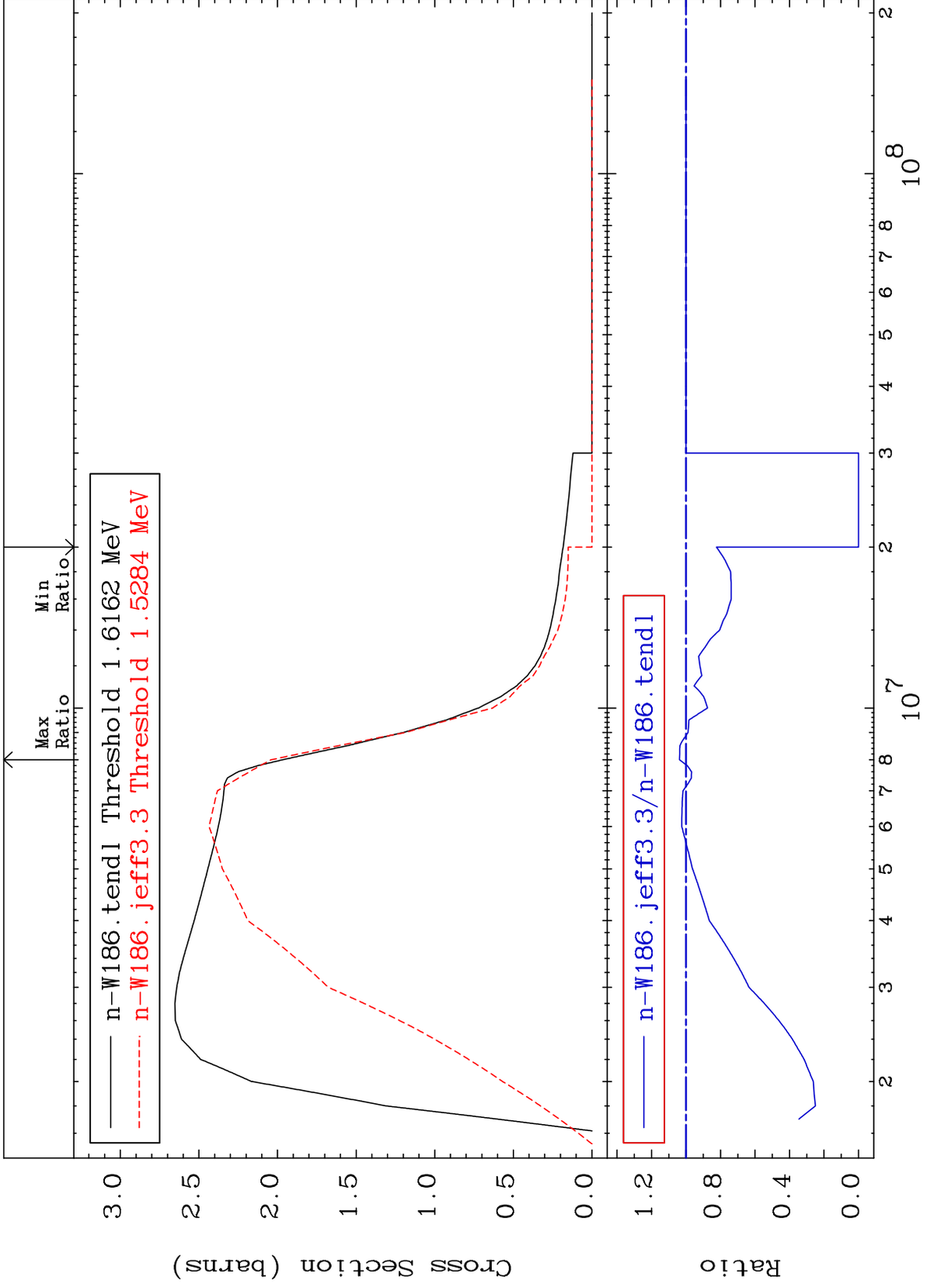
74-W -186

MAT 7443

MT= 68 (n, n') Level
Cross Section

74-W -186
-100.0 To 1698. %





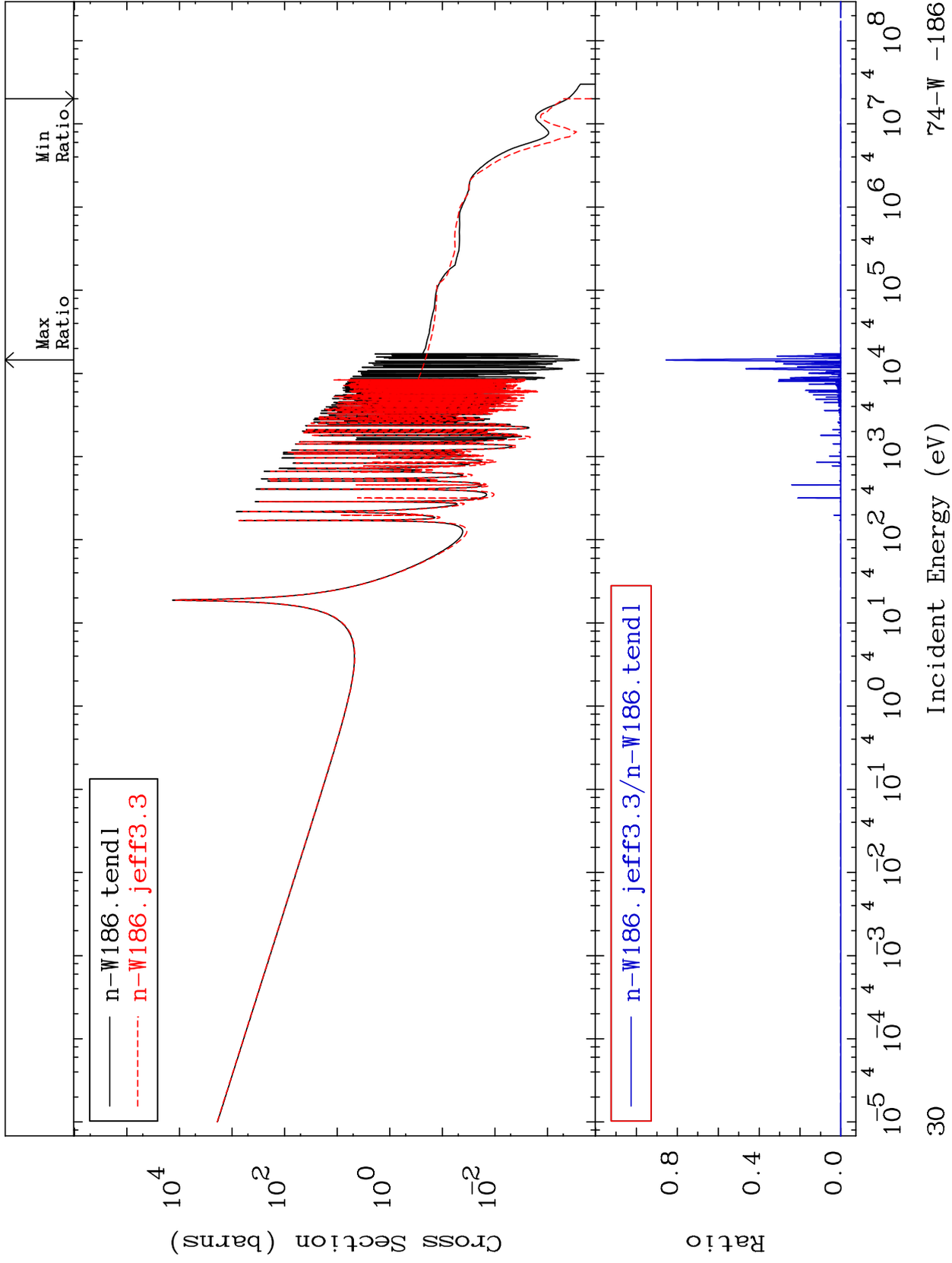
MAT 7443

(n, γ)

74-W -186

Cross Section

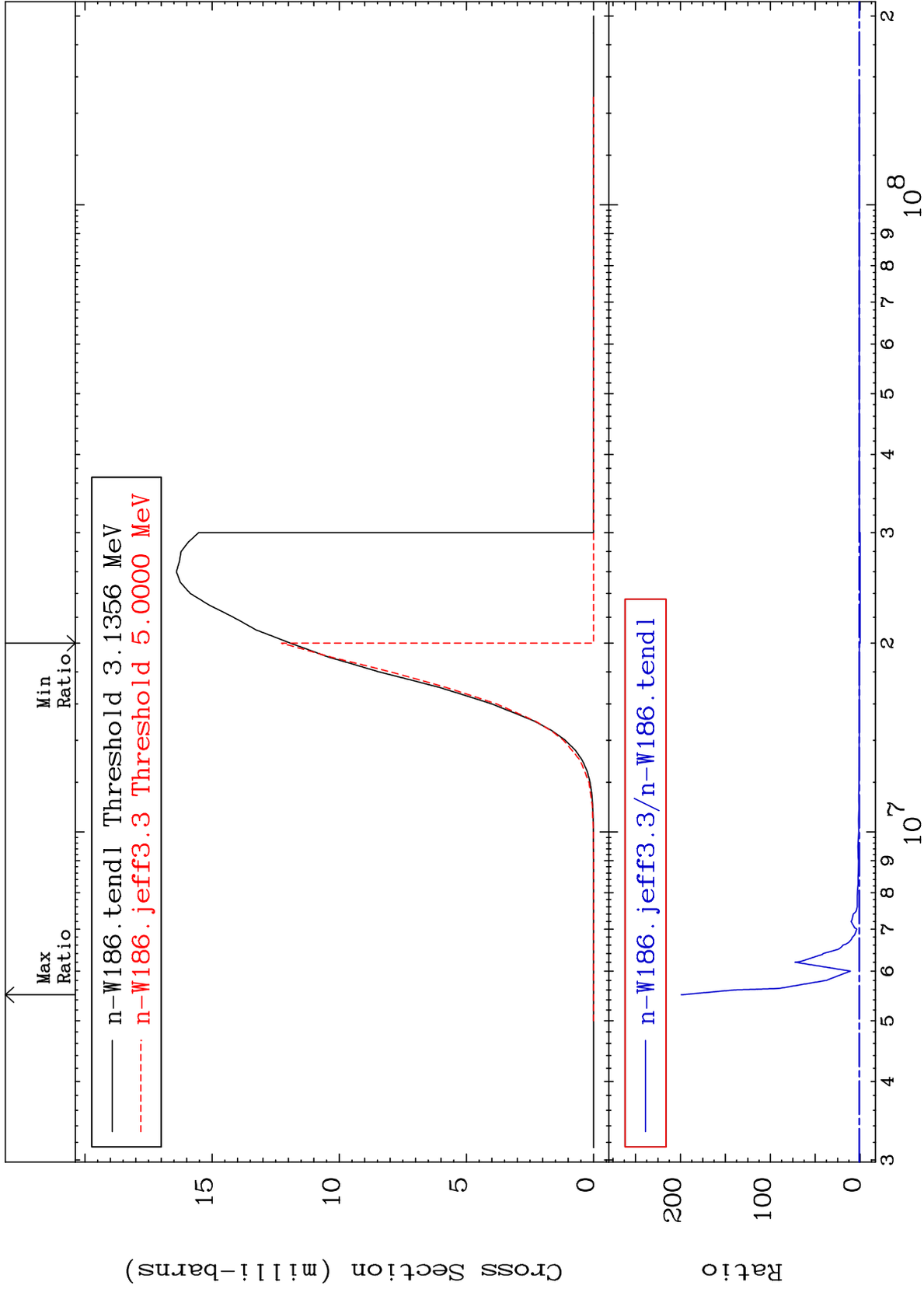
-100.0 To 9999. %



30

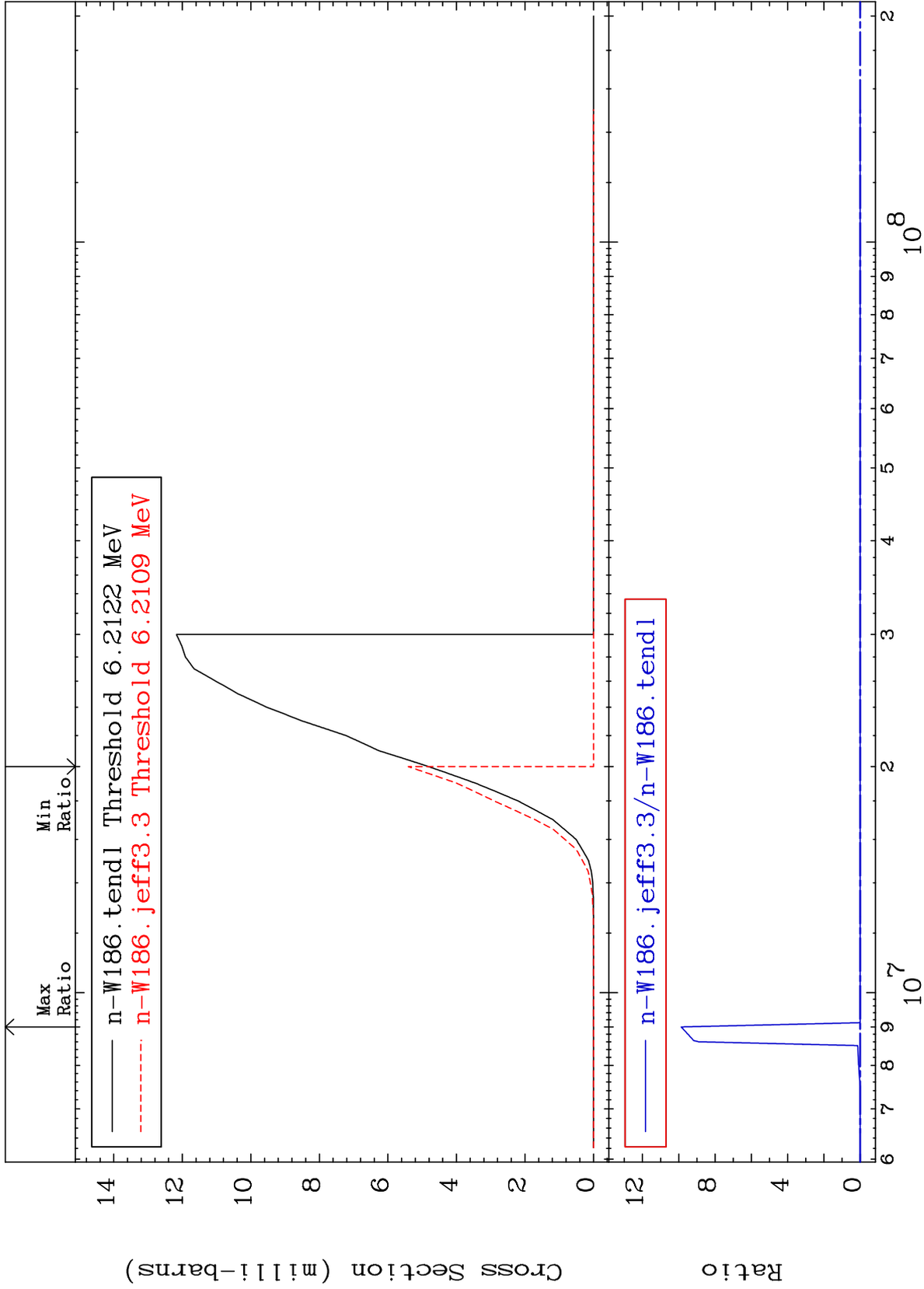
Cross Section

-100.0 To 9999. %



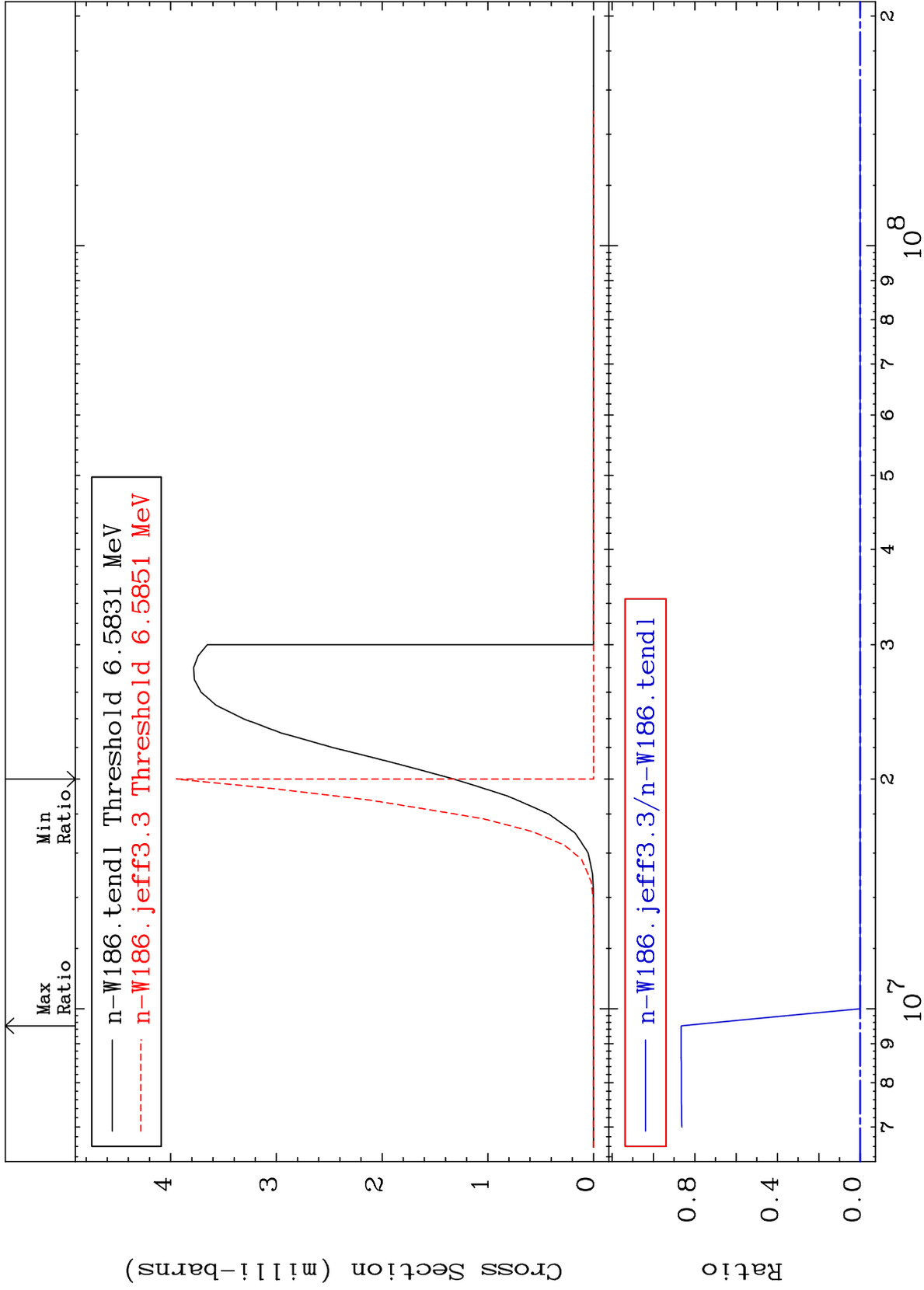
Cross Section

-100.0 To 9999. %



Cross Section

-100.0 To 9999. %



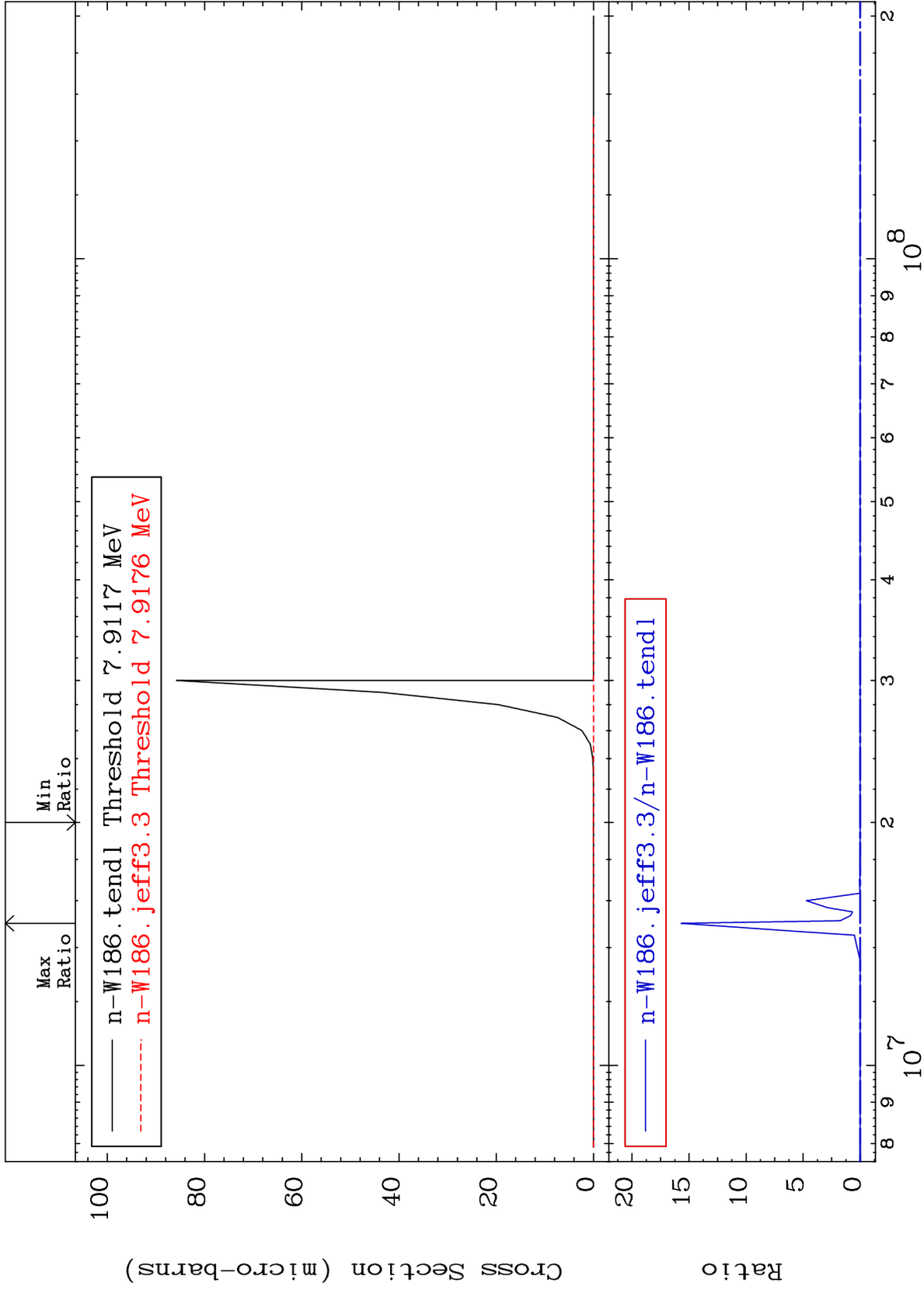
MAT 7443

(n, He-3)

74-W -186

Cross Section

-100.0 To 9999. %



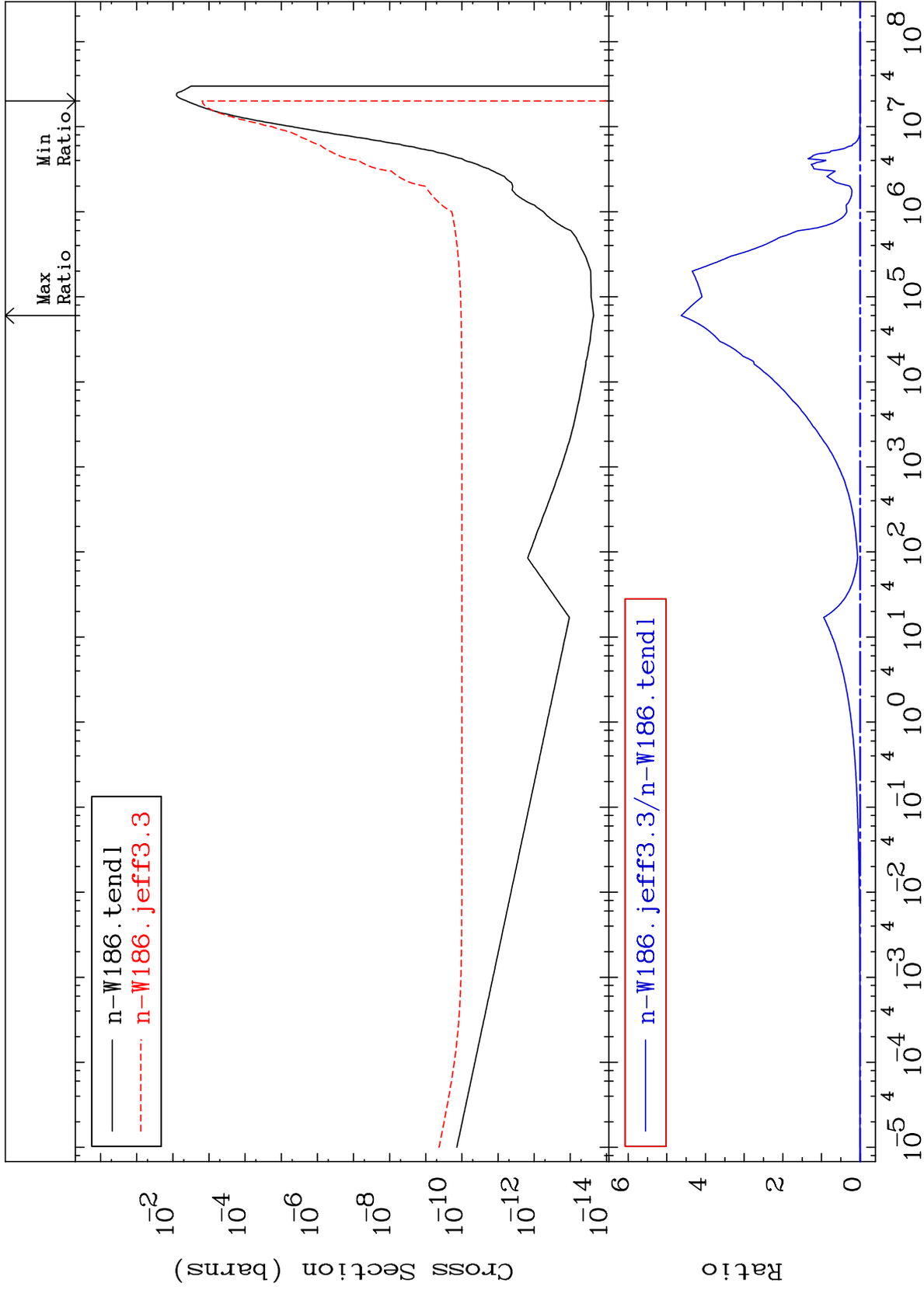
34

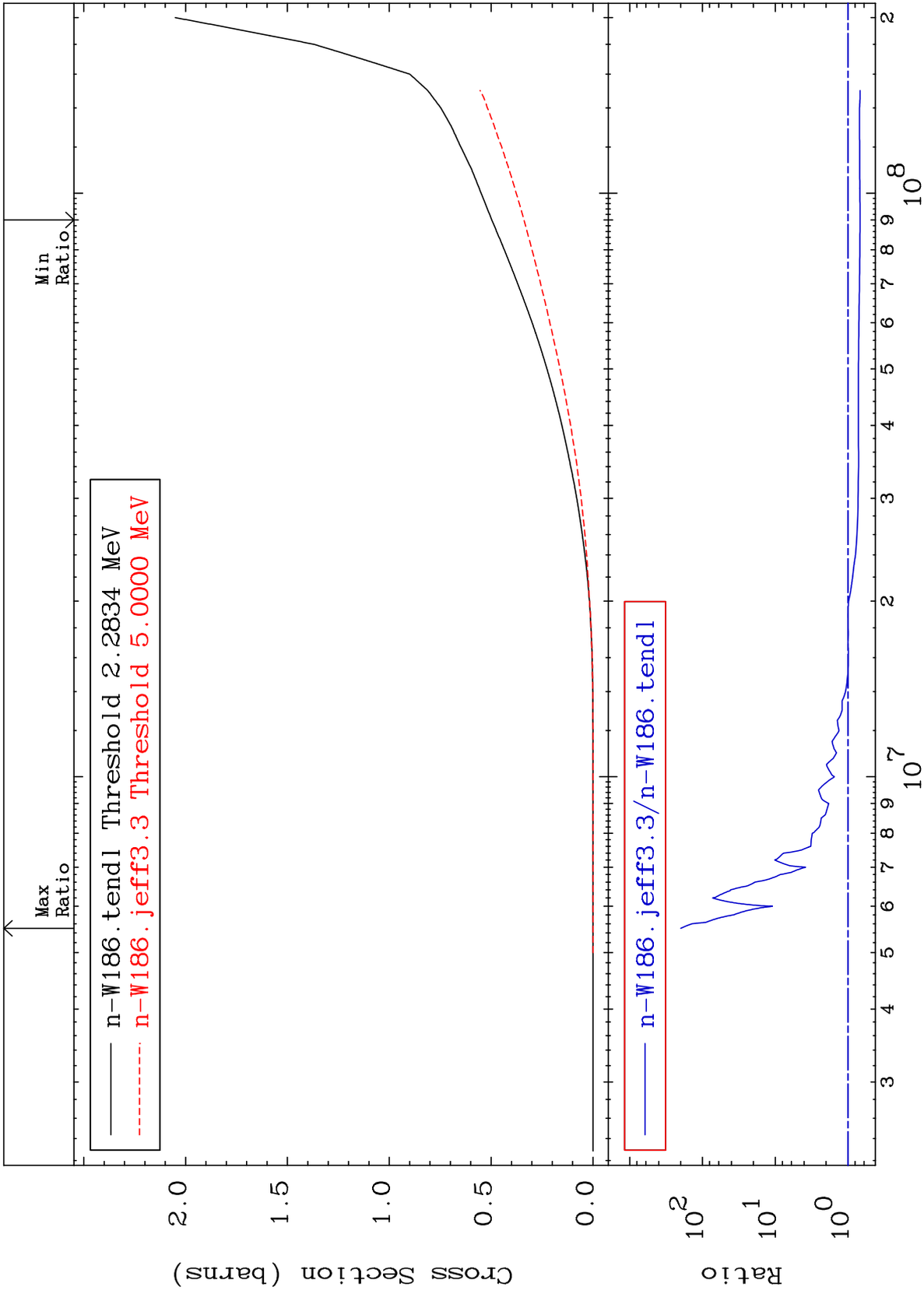
Incident Energy (eV)

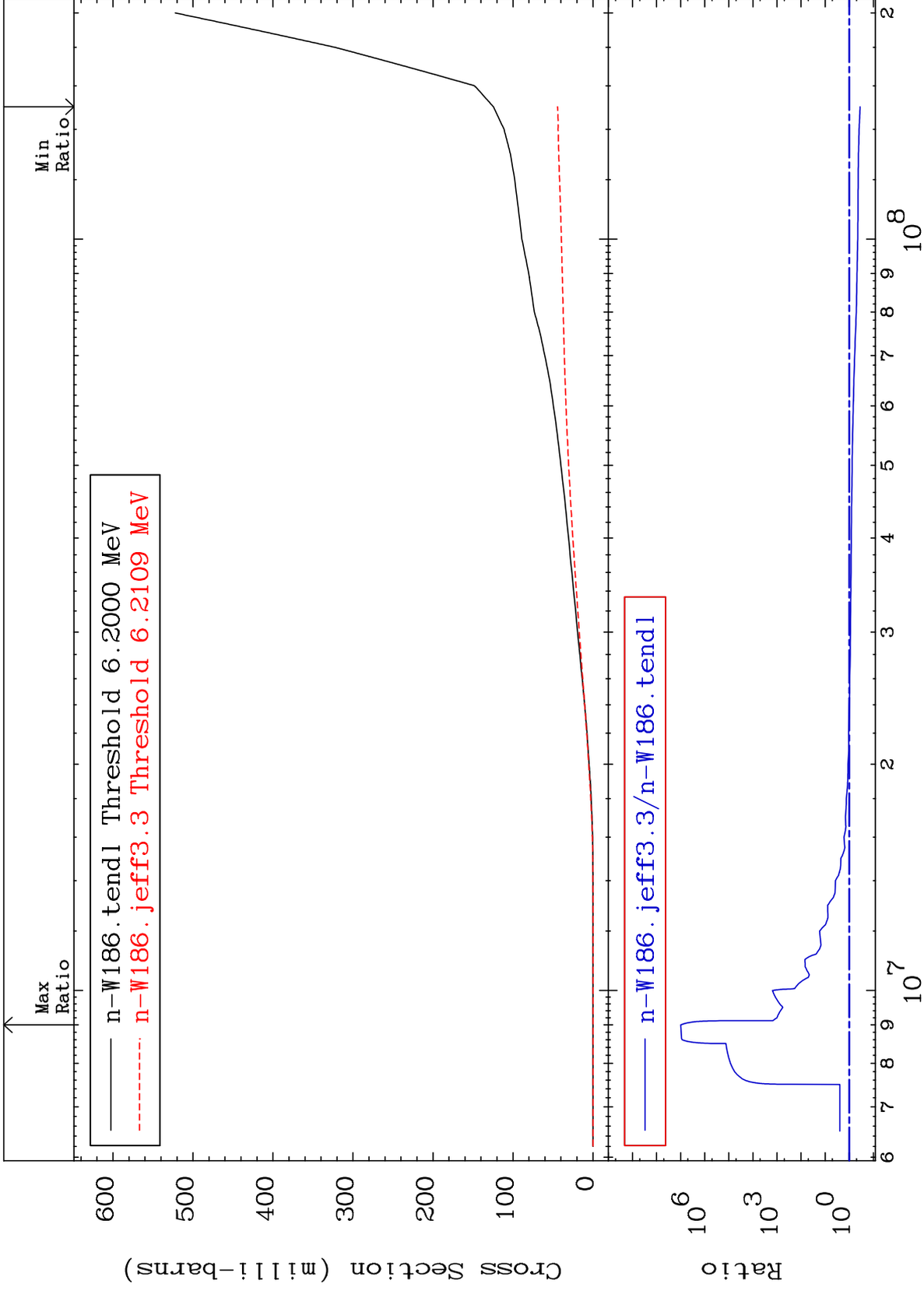
74-W -186

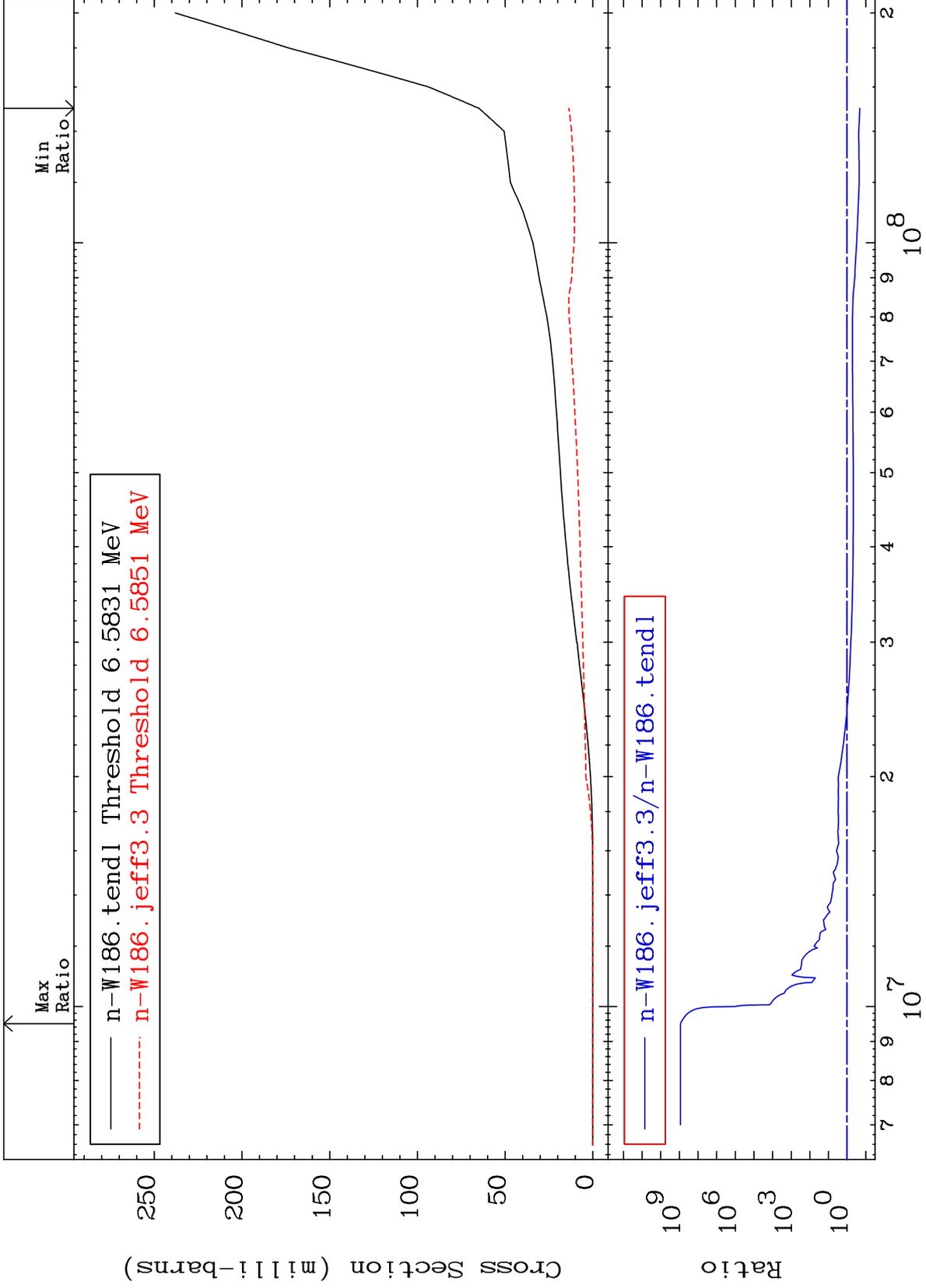
Cross Section

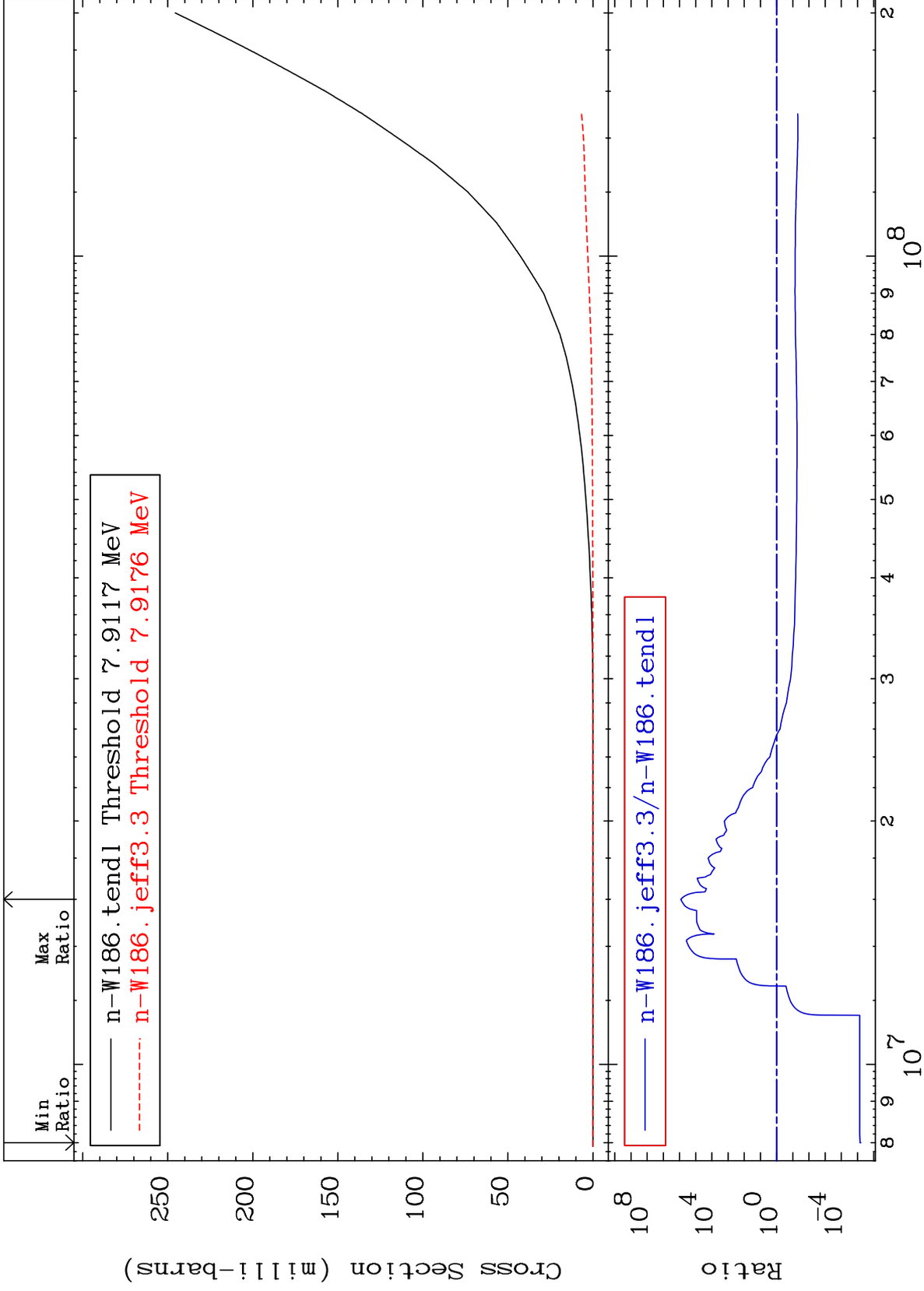
-100.0 To 9999. %







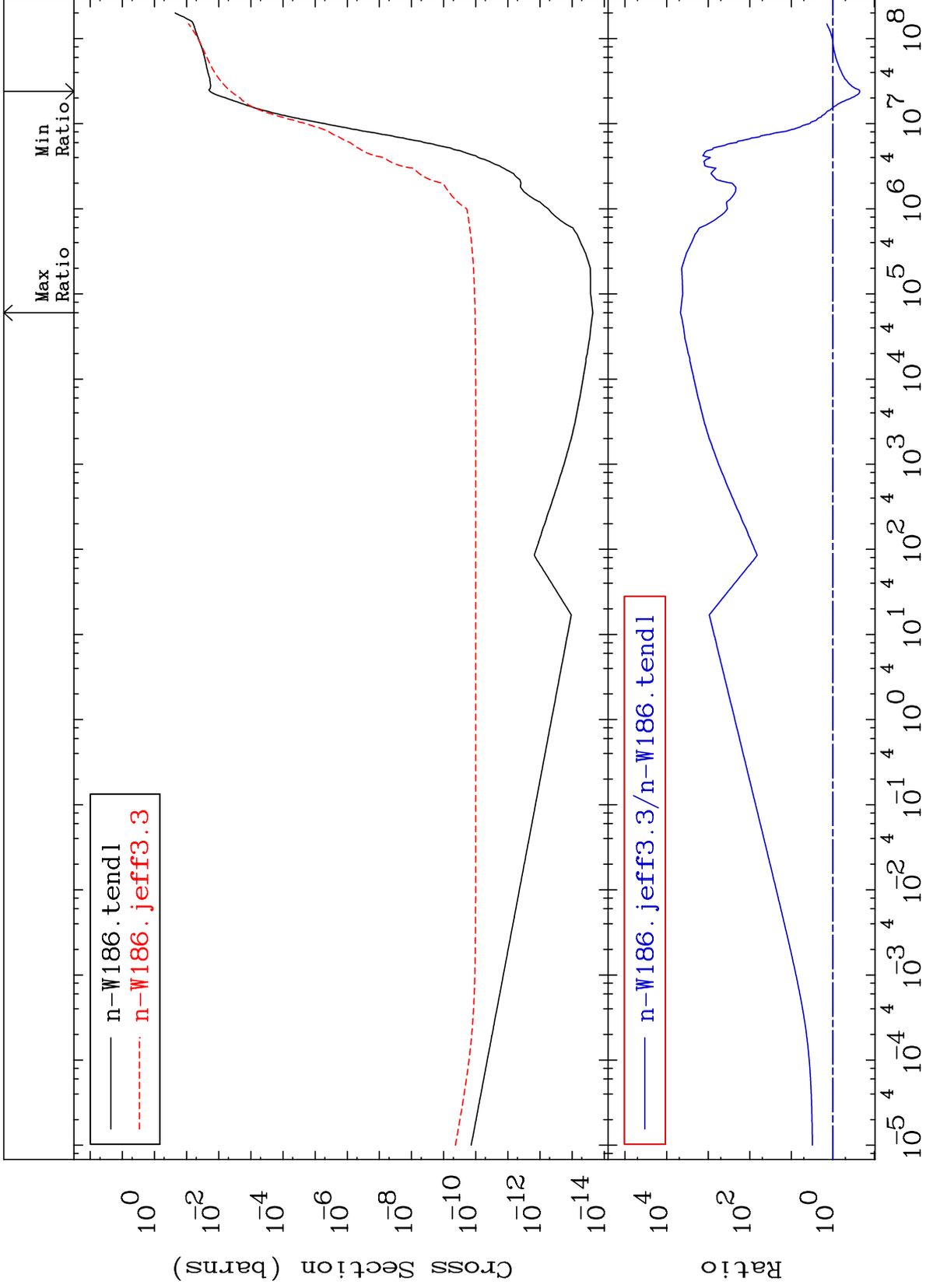




MAT 7443

He-4 Production
Cross Section

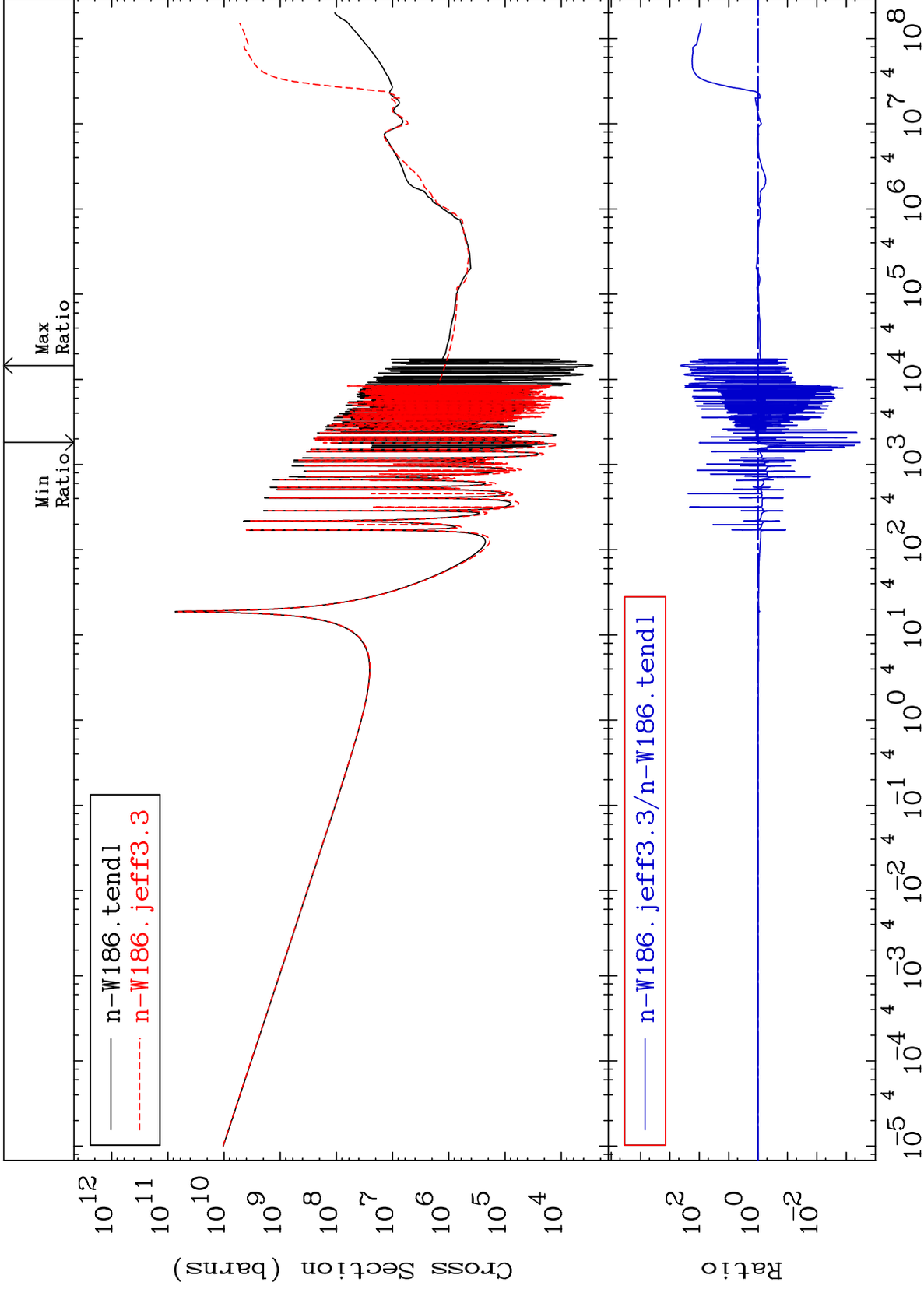
74-W -186
-77.43 To 9999. %

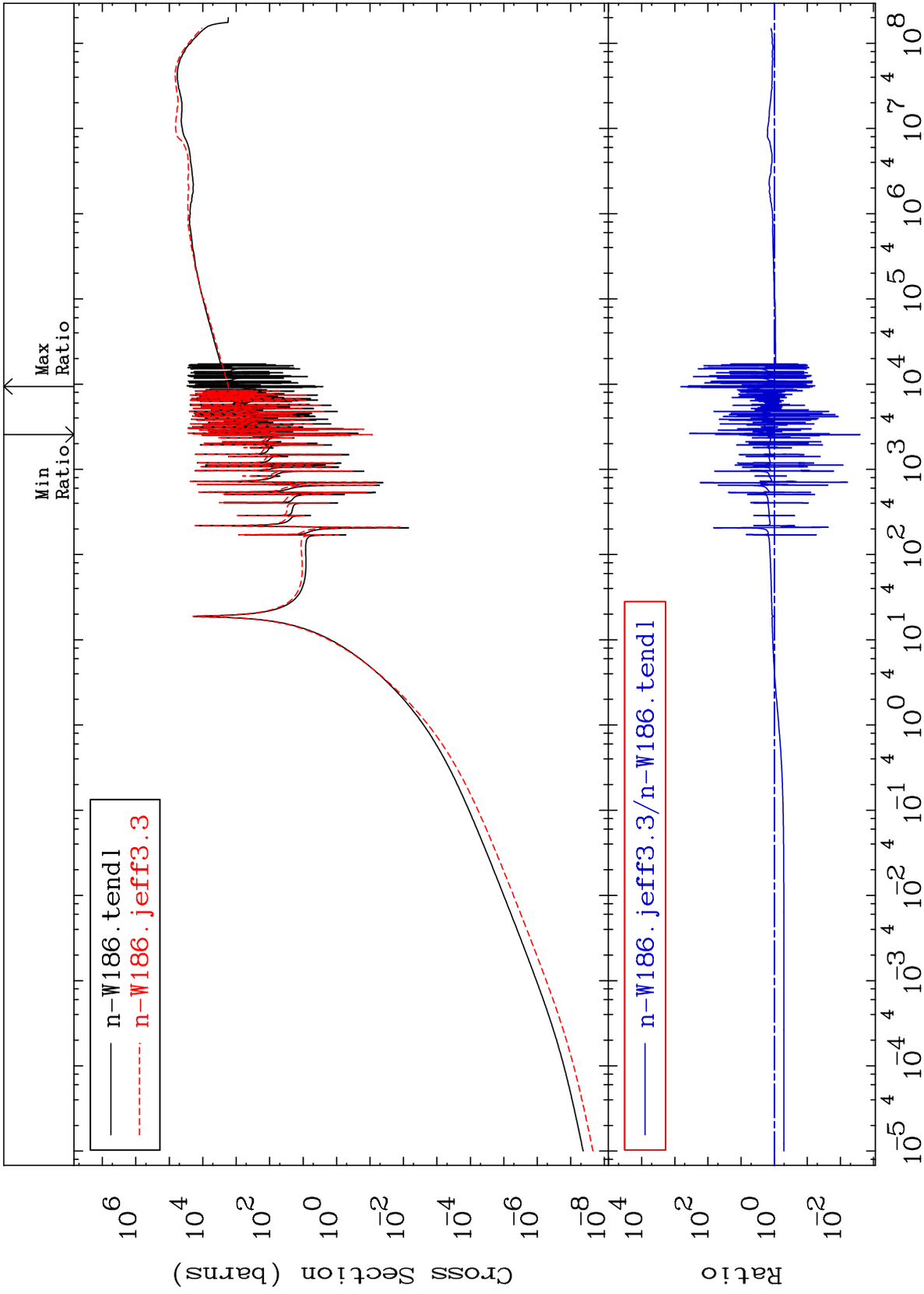


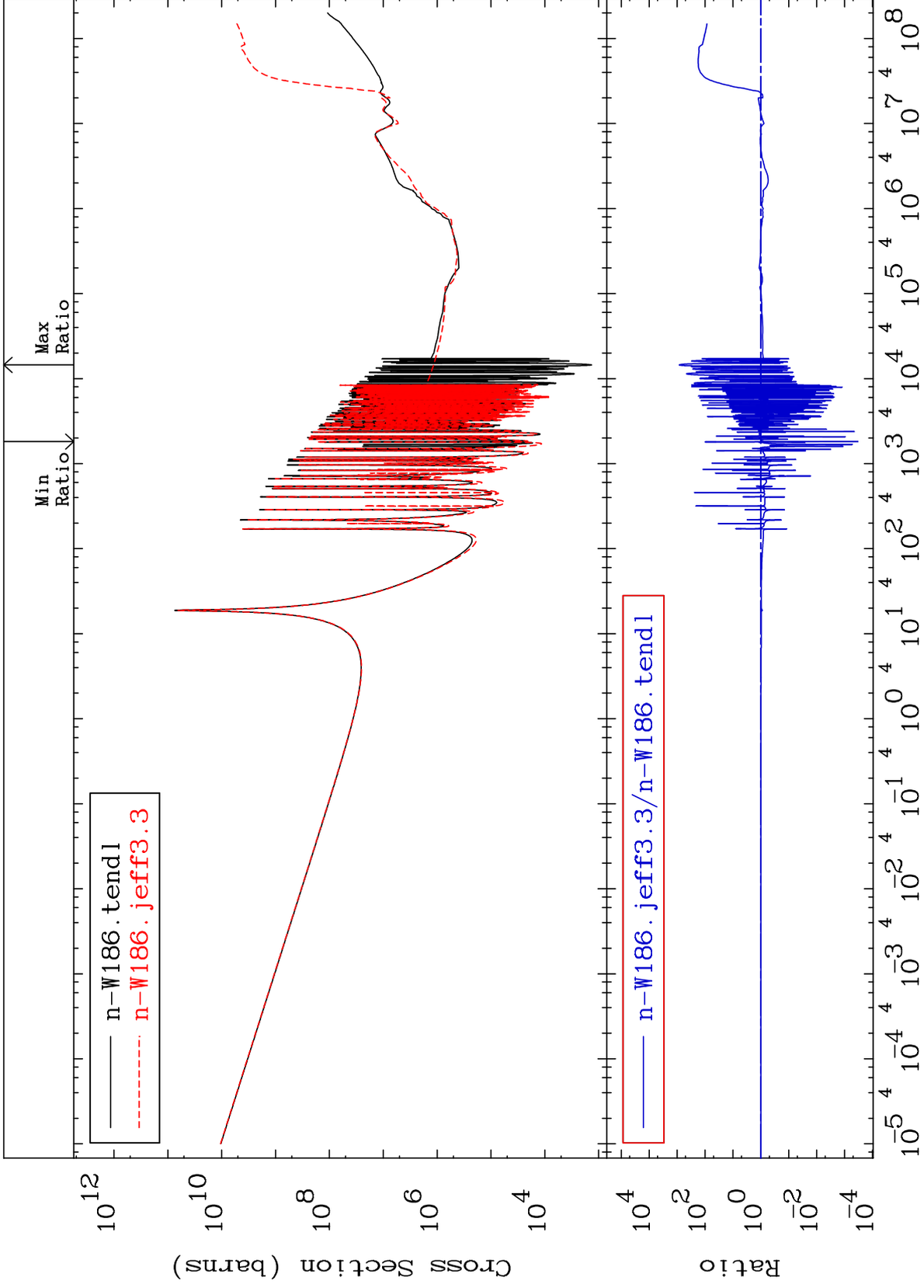
40

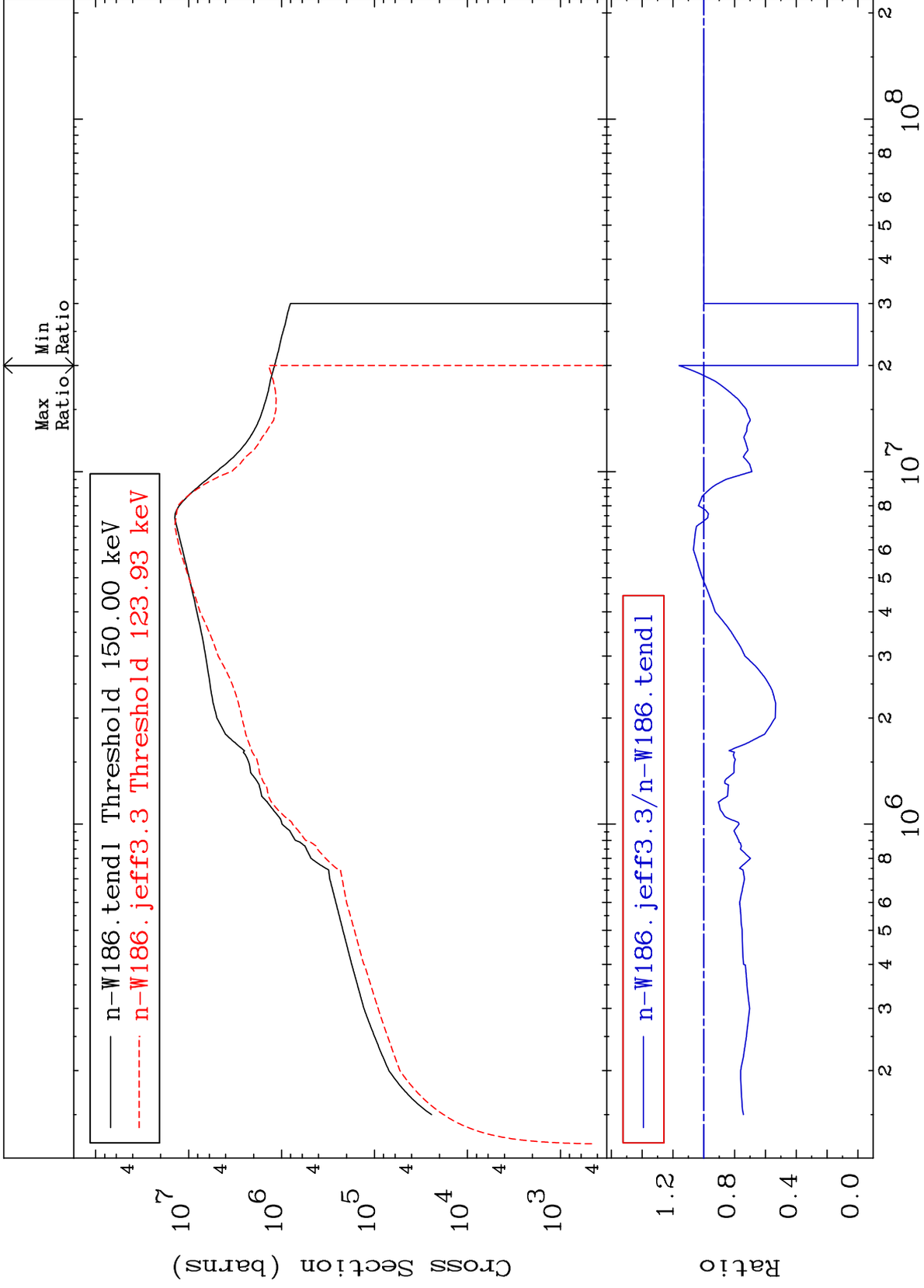
Incident Energy (eV)

74-W -186





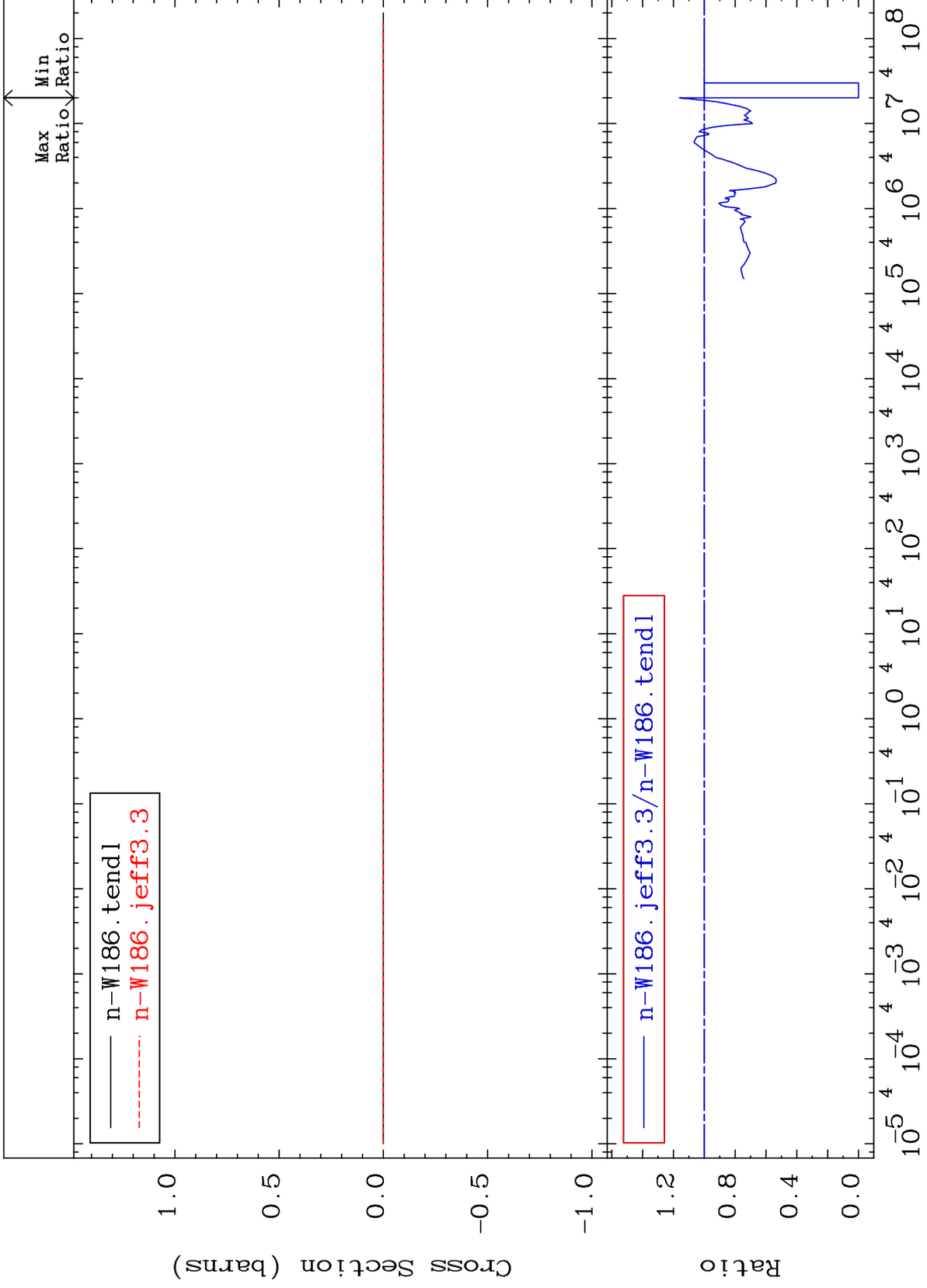




MAT 7443

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

74-W -186
-100.0 To 16.03 %



45

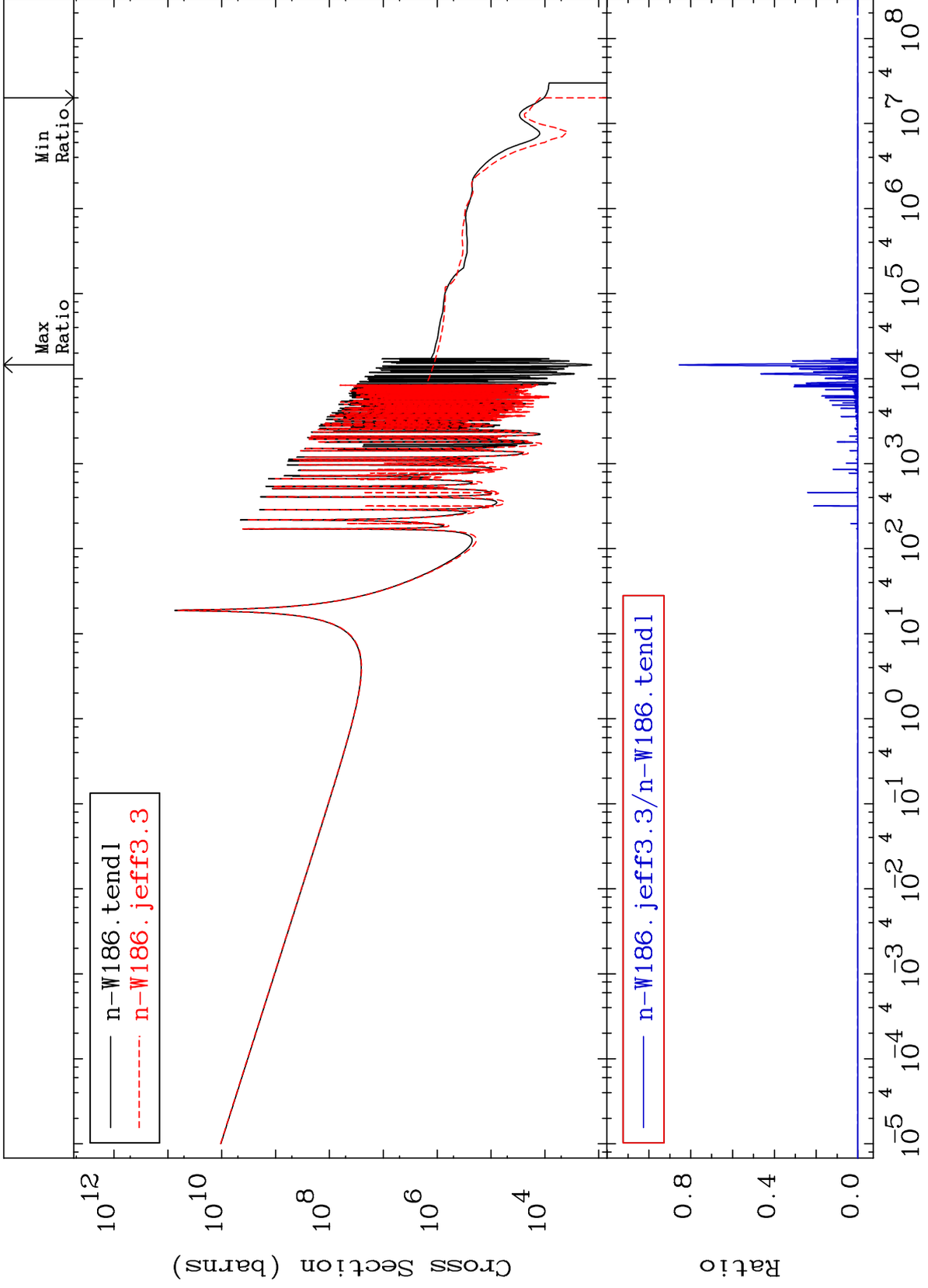
Incident Energy (eV)

74-W -186

MAT 7443

Kerma capture (mt102)
Cross Section

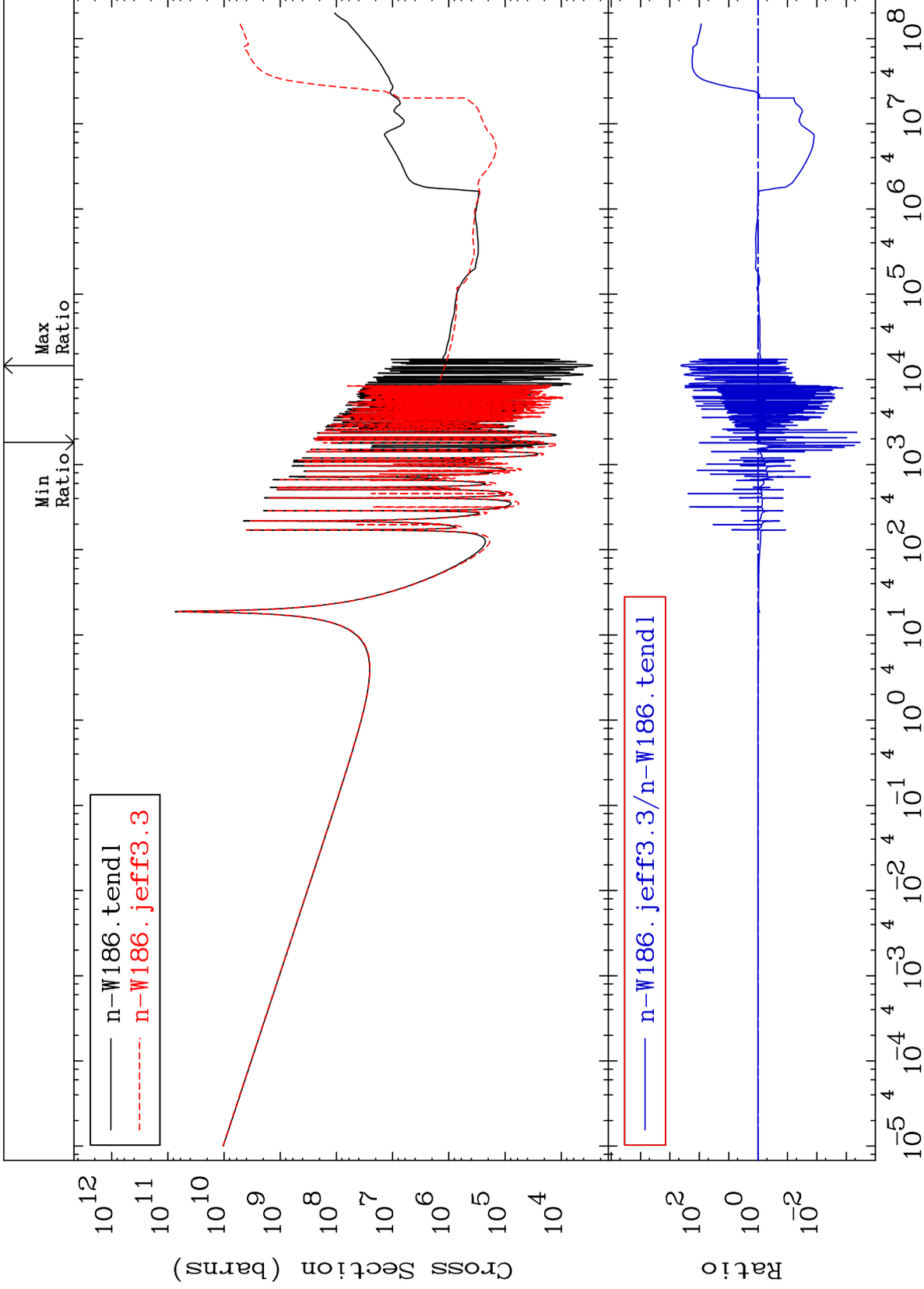
74-W -186
-100.0 To 9999. %



46

Incident Energy (eV)

74-W -186



MAT 7443

Dpa total (eV-barns)
Cross Section

74-W -186
-100.0 To 9999. %

