

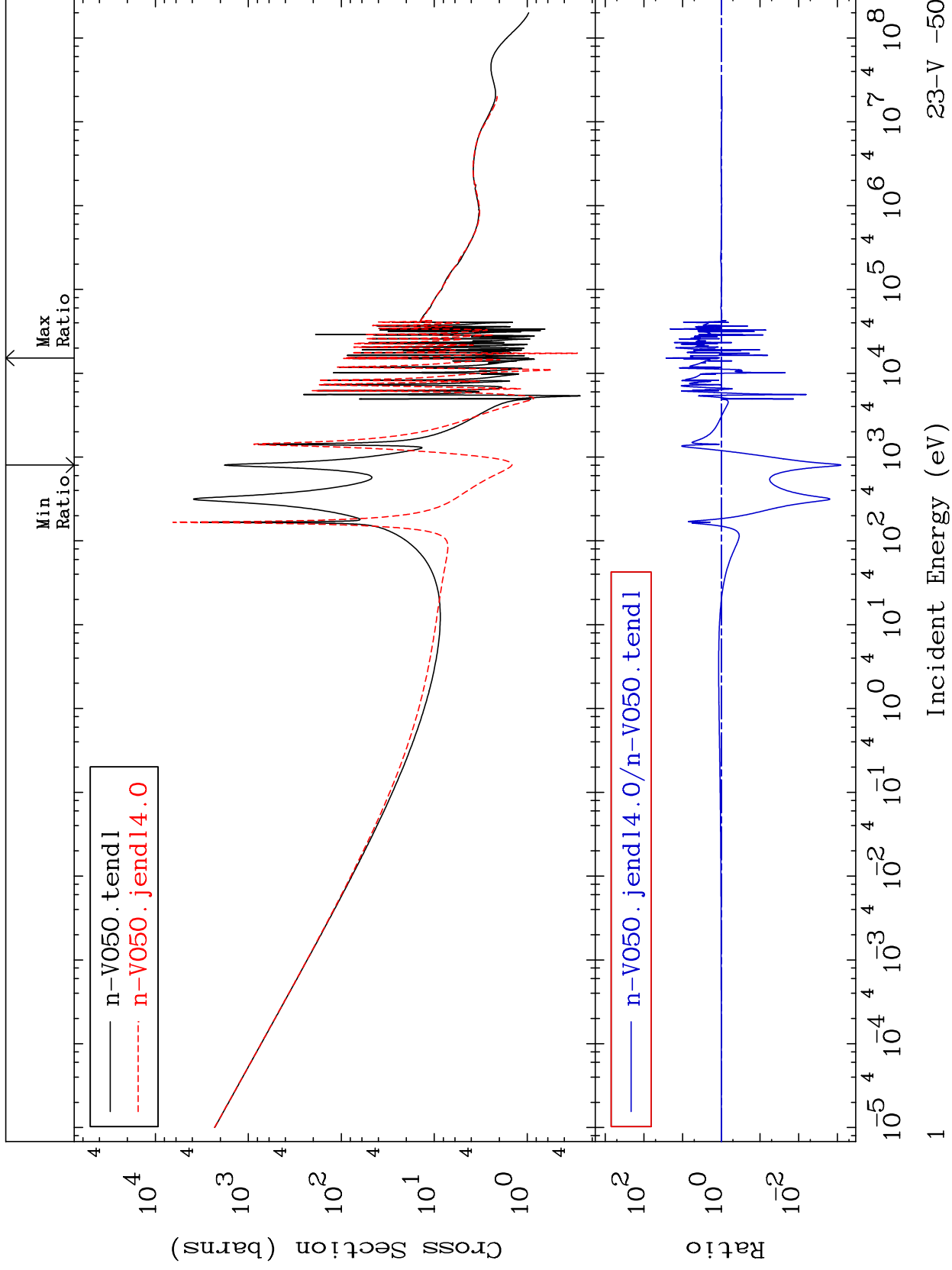
MAT 2325

Total

Cross Section

23-V -50

-99.92 To 2598. %



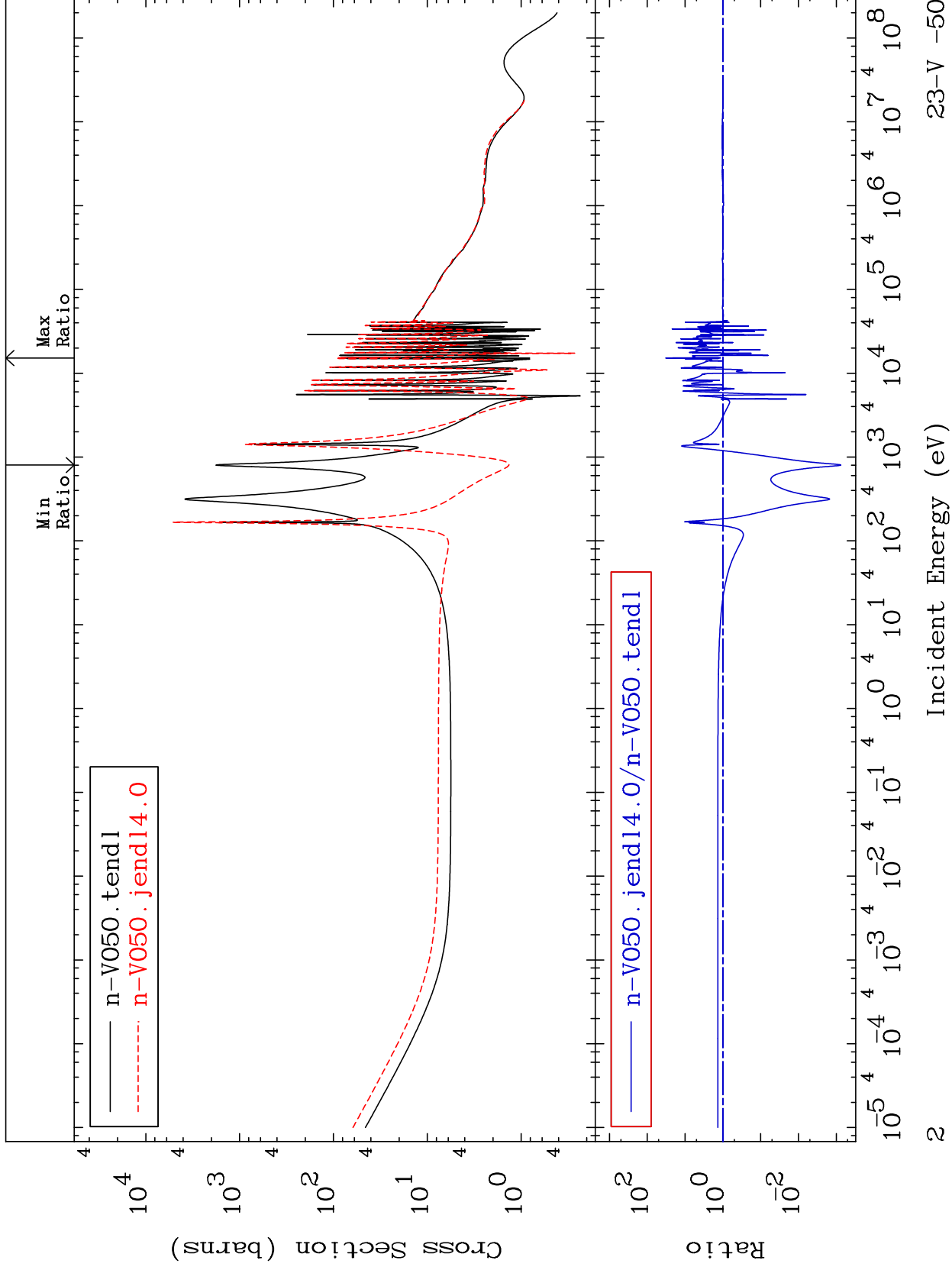
Incident Energy (eV)

23-V -50

MAT 2325

Elastic  
Cross Section

23-V -50  
-99.92 To 3104. %

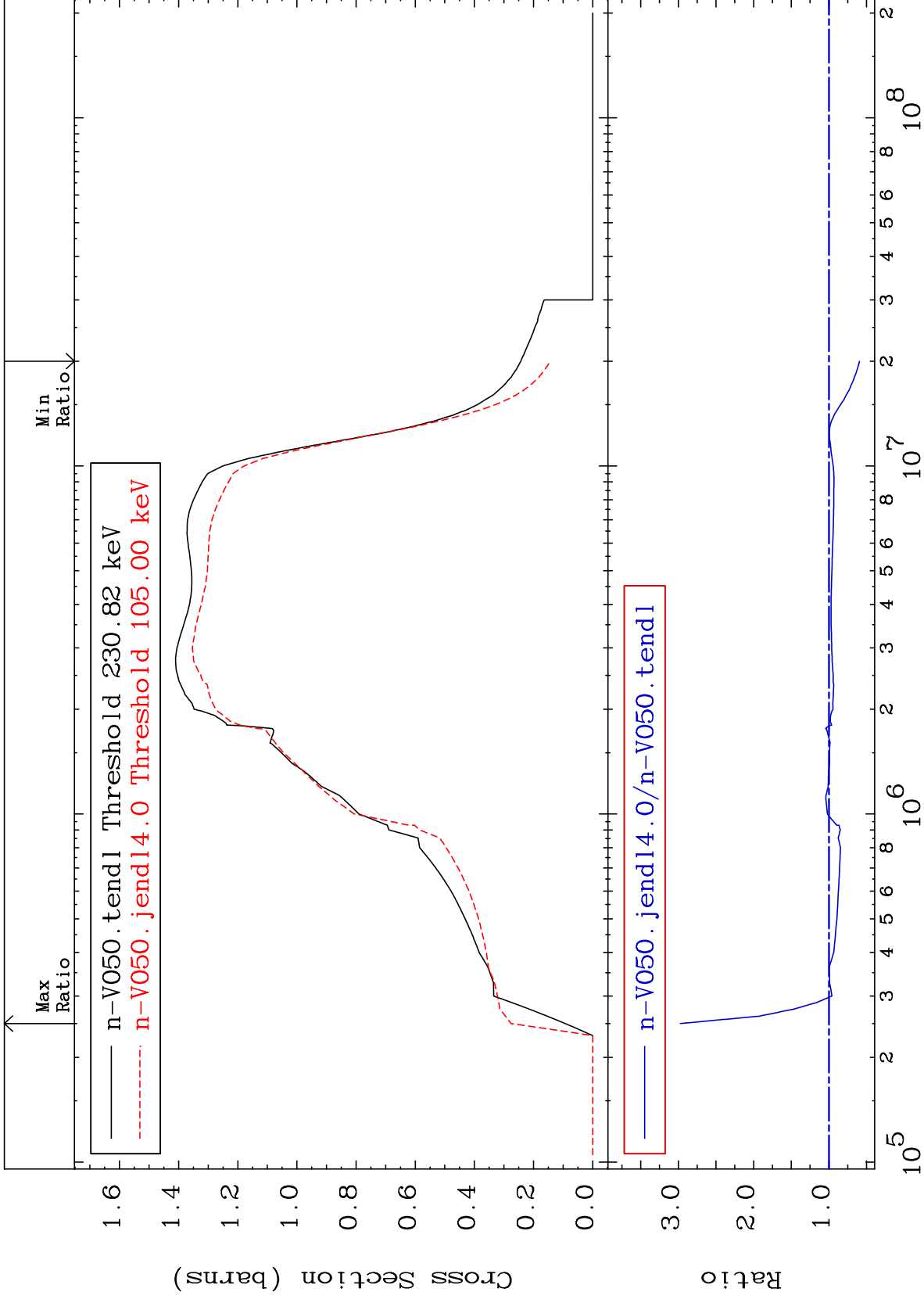


23-V -50

MAT 2325

Inelastic  
Cross Section

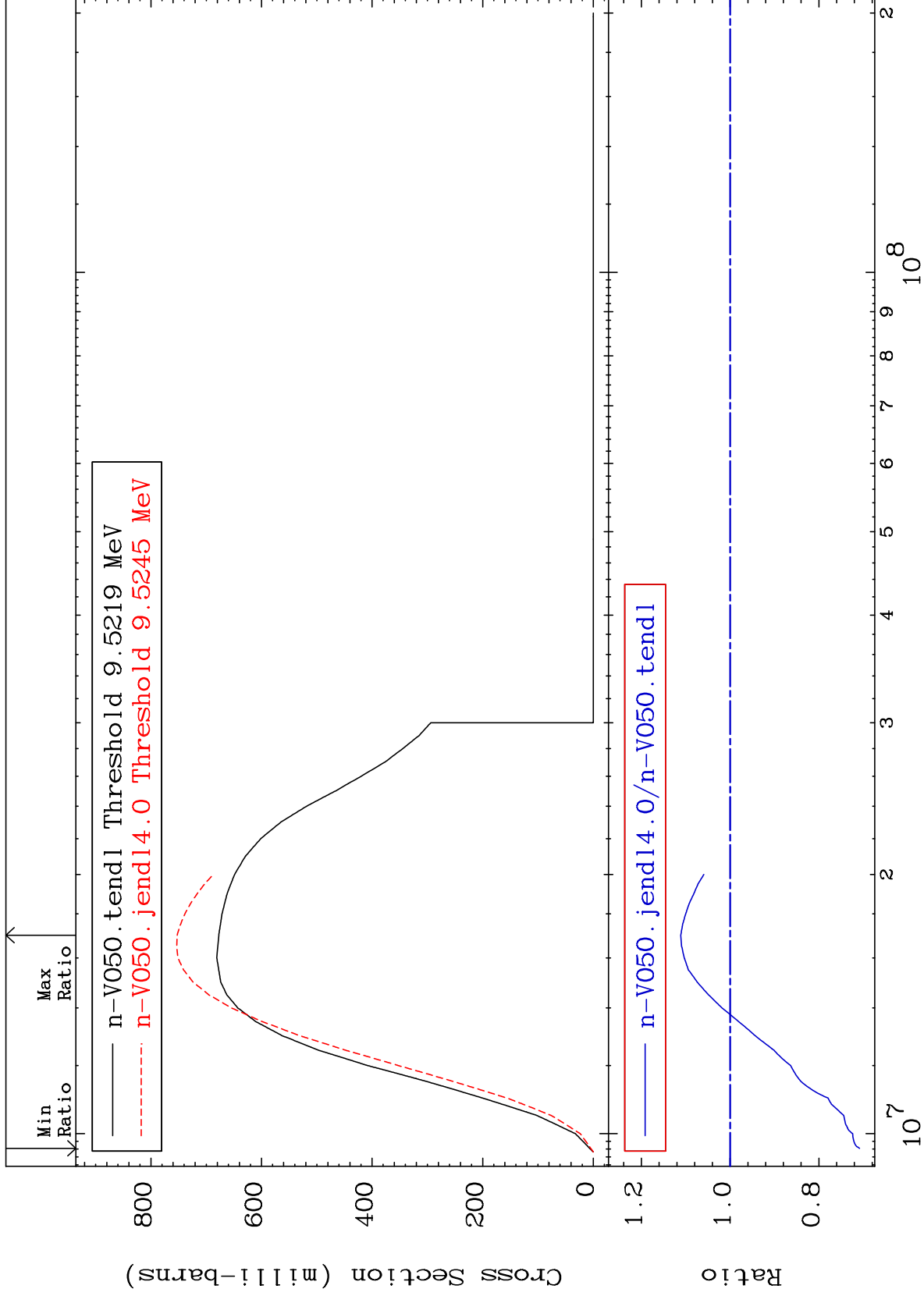
23-V -50  
-40.58 To 197.3 %



MAT 2325

(n,2n)  
Cross Section

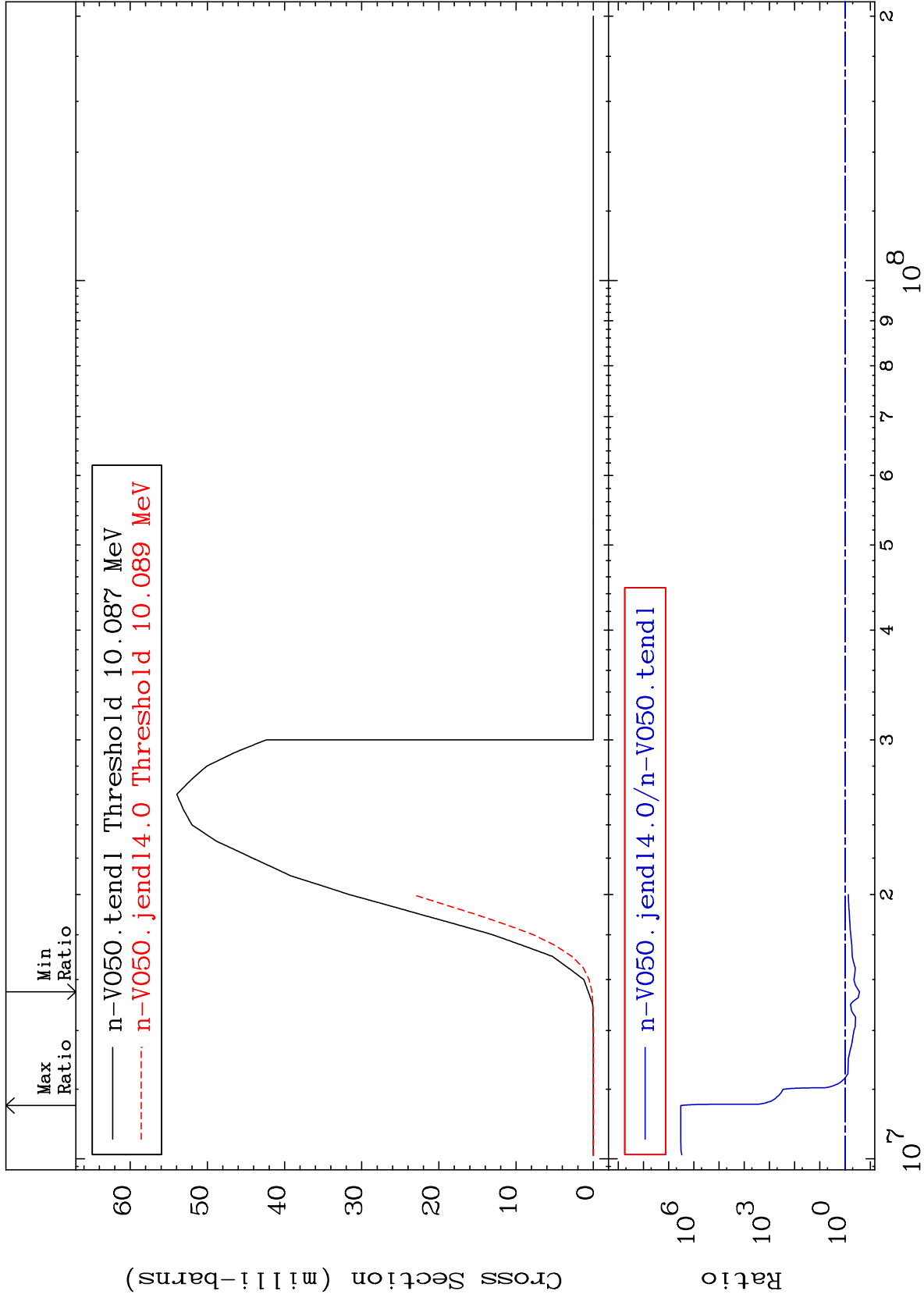
23-V -50  
-29.16 To 11.12 %



MAT 2325

(n,n')  $\alpha$   
Cross Section

23-V -50  
-73.34 To 9999. %



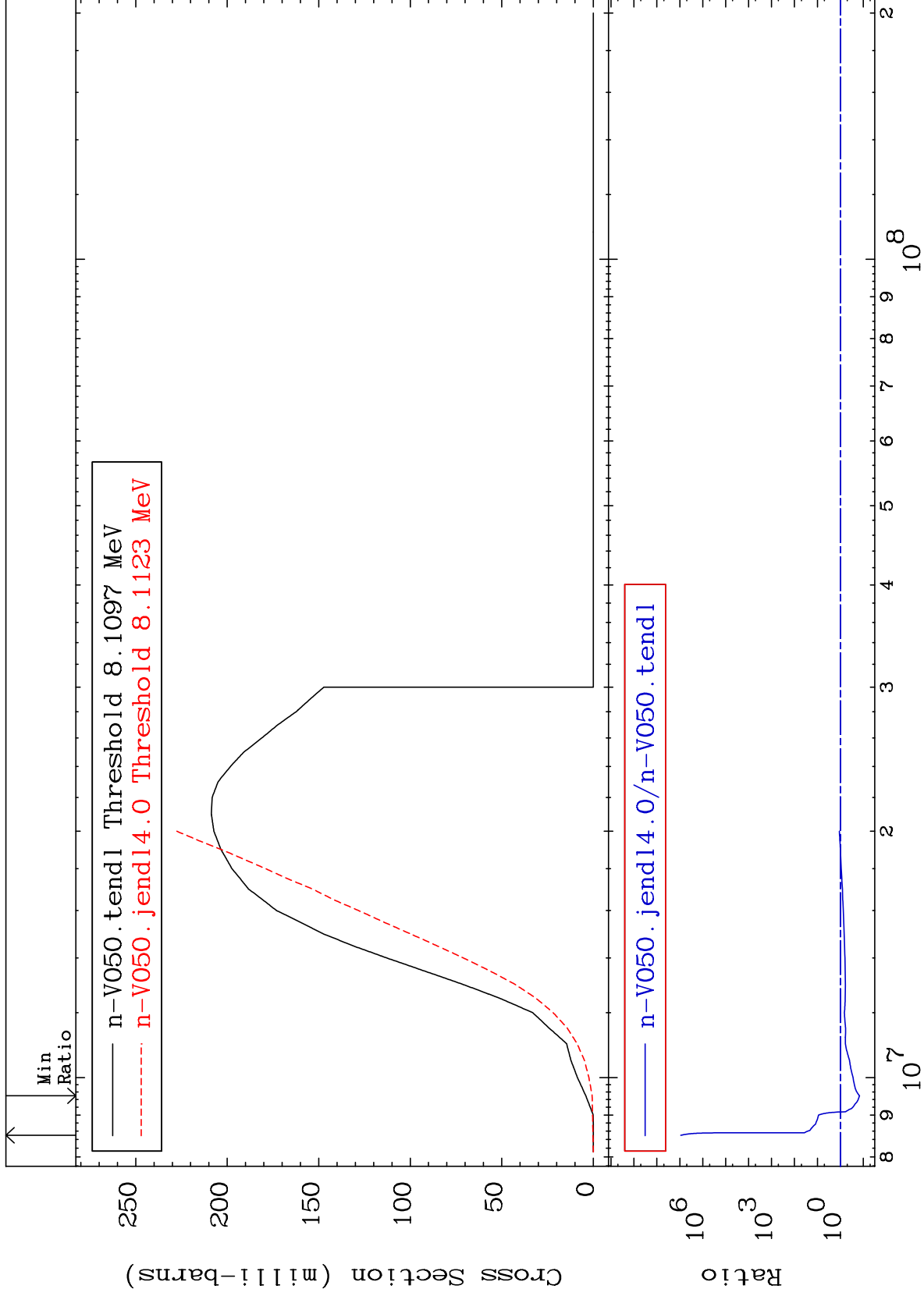
Incident Energy (eV)

23-V -50

MAT 2325

(n,n') p  
Cross Section

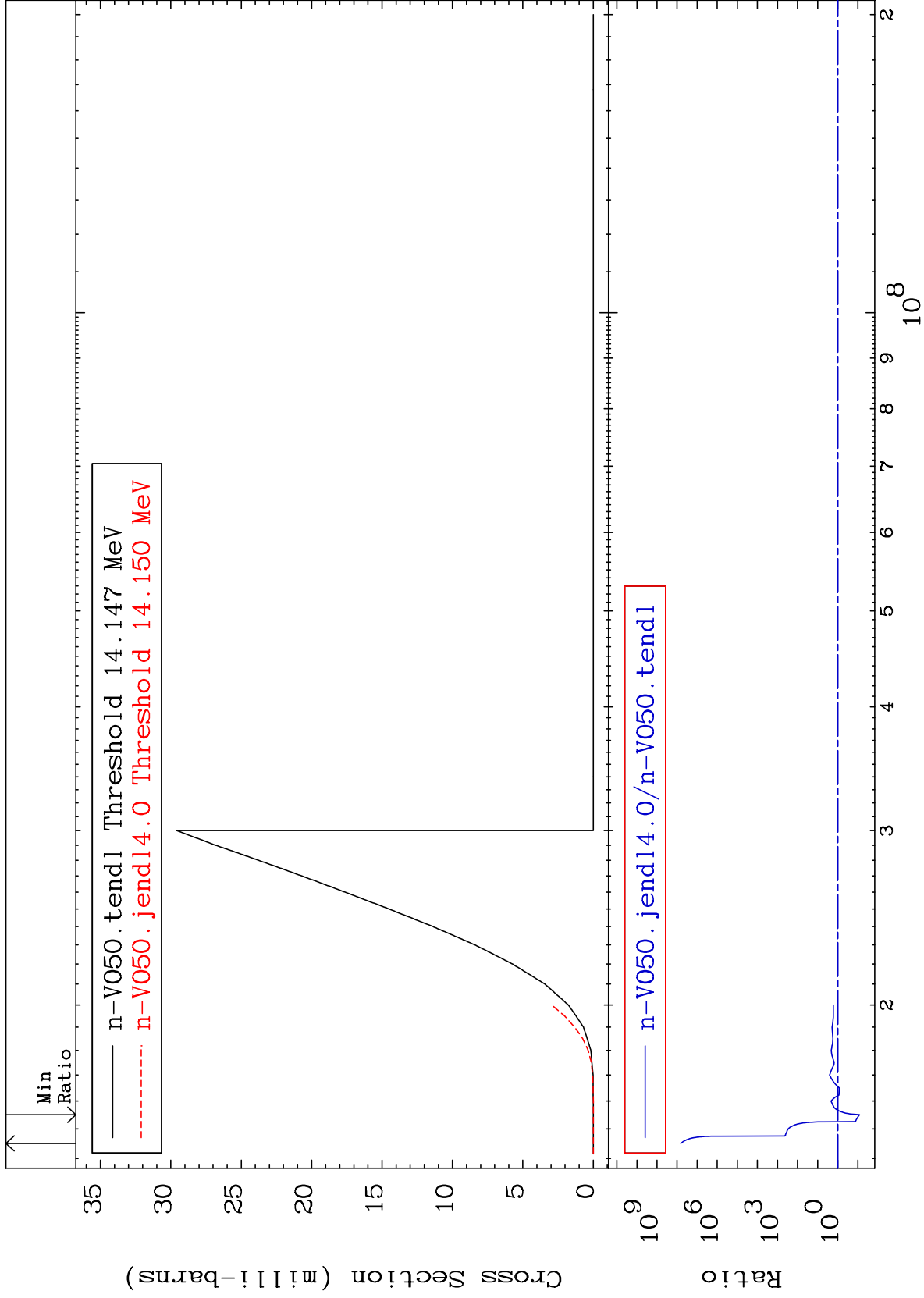
23-V -50  
-85.46 To 9999. %

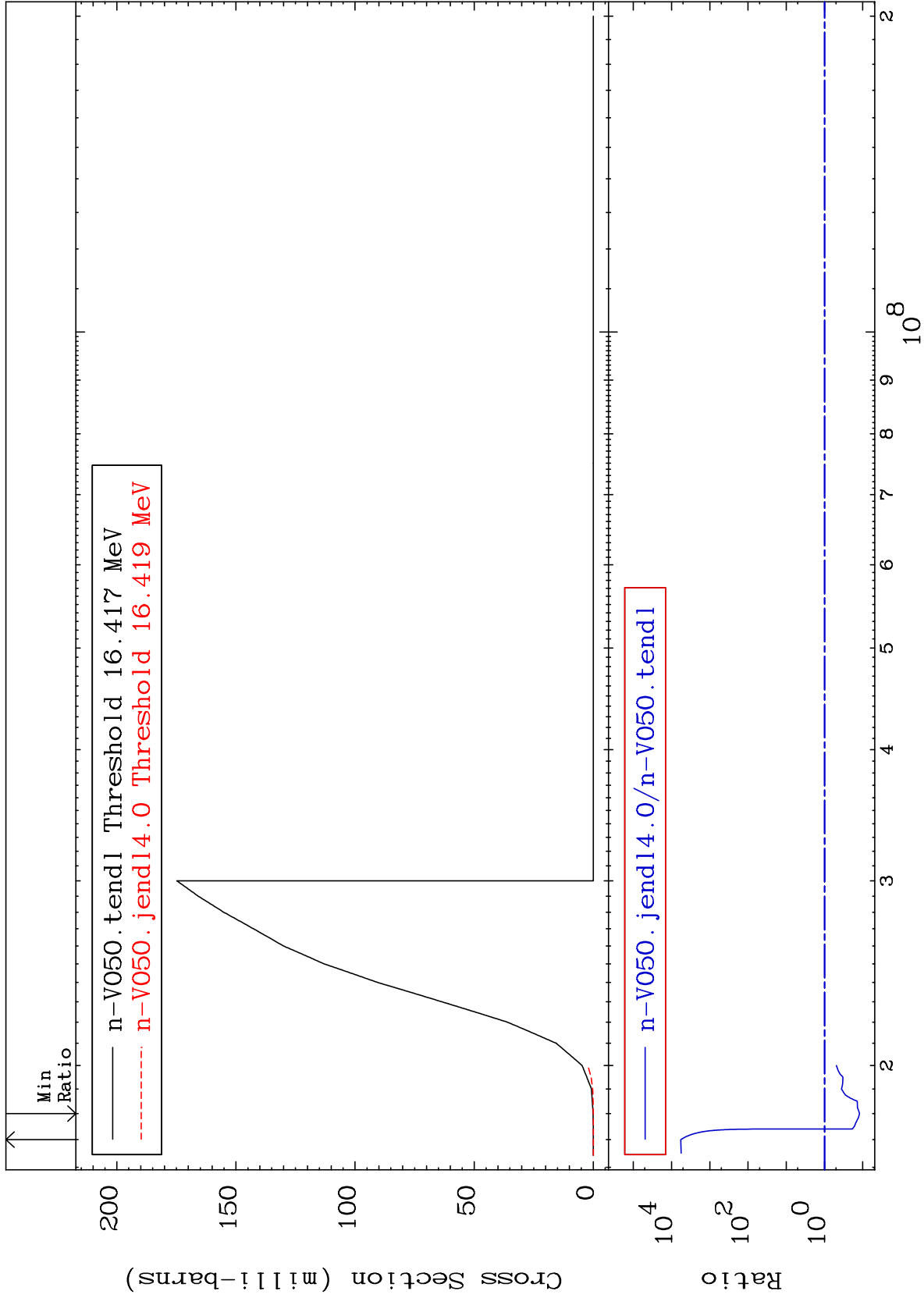


6

Incident Energy (eV)

23-V -50



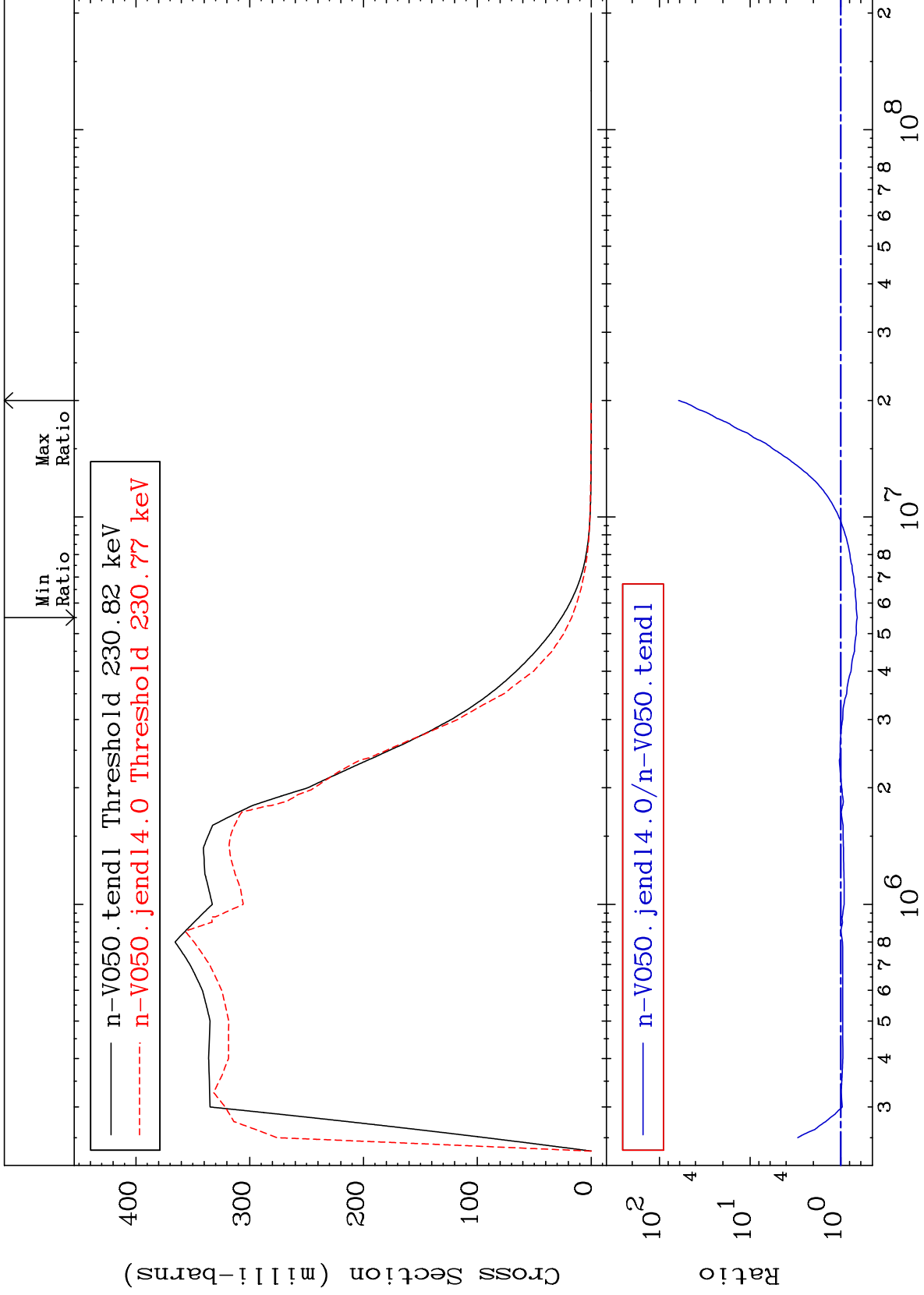




MAT 2325

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

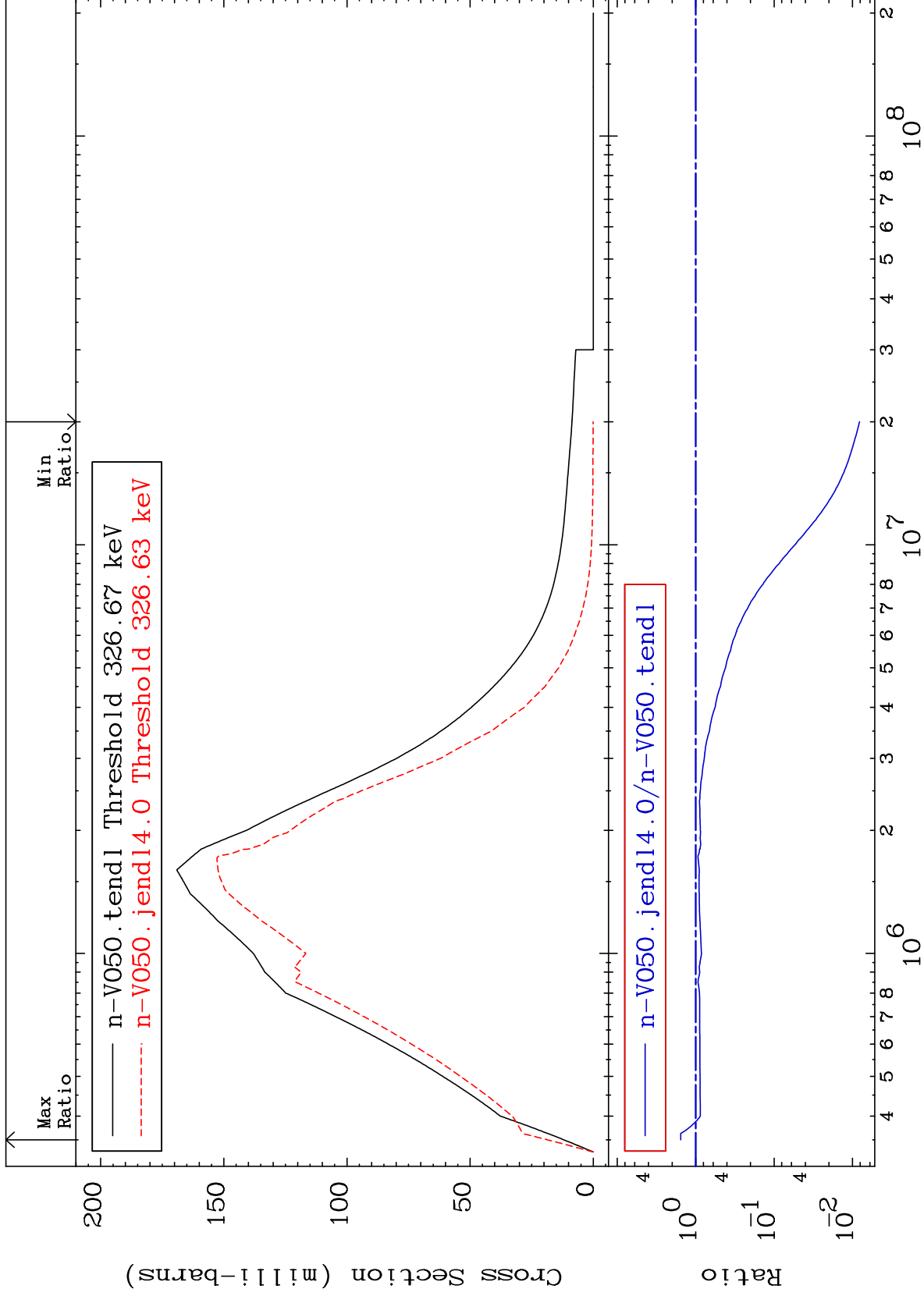
23-V -50  
-34.28 To 6039. %



MAT 2325

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

23-V -50  
-99.19 To 55.19 %



10

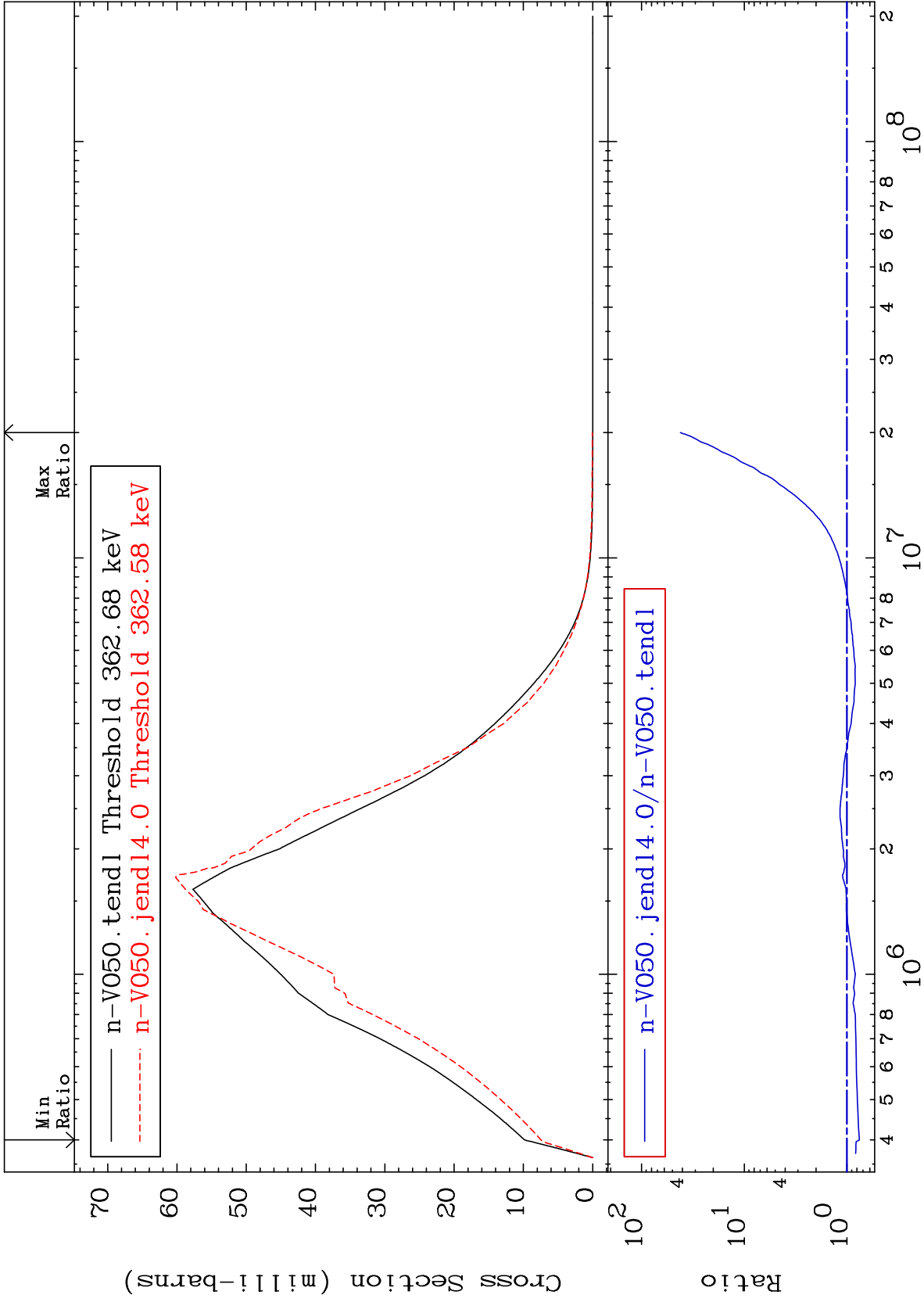
Incident Energy (eV)

23-V -50

MAT 2325

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

23-V -50  
-24.35 To 4086. %



11

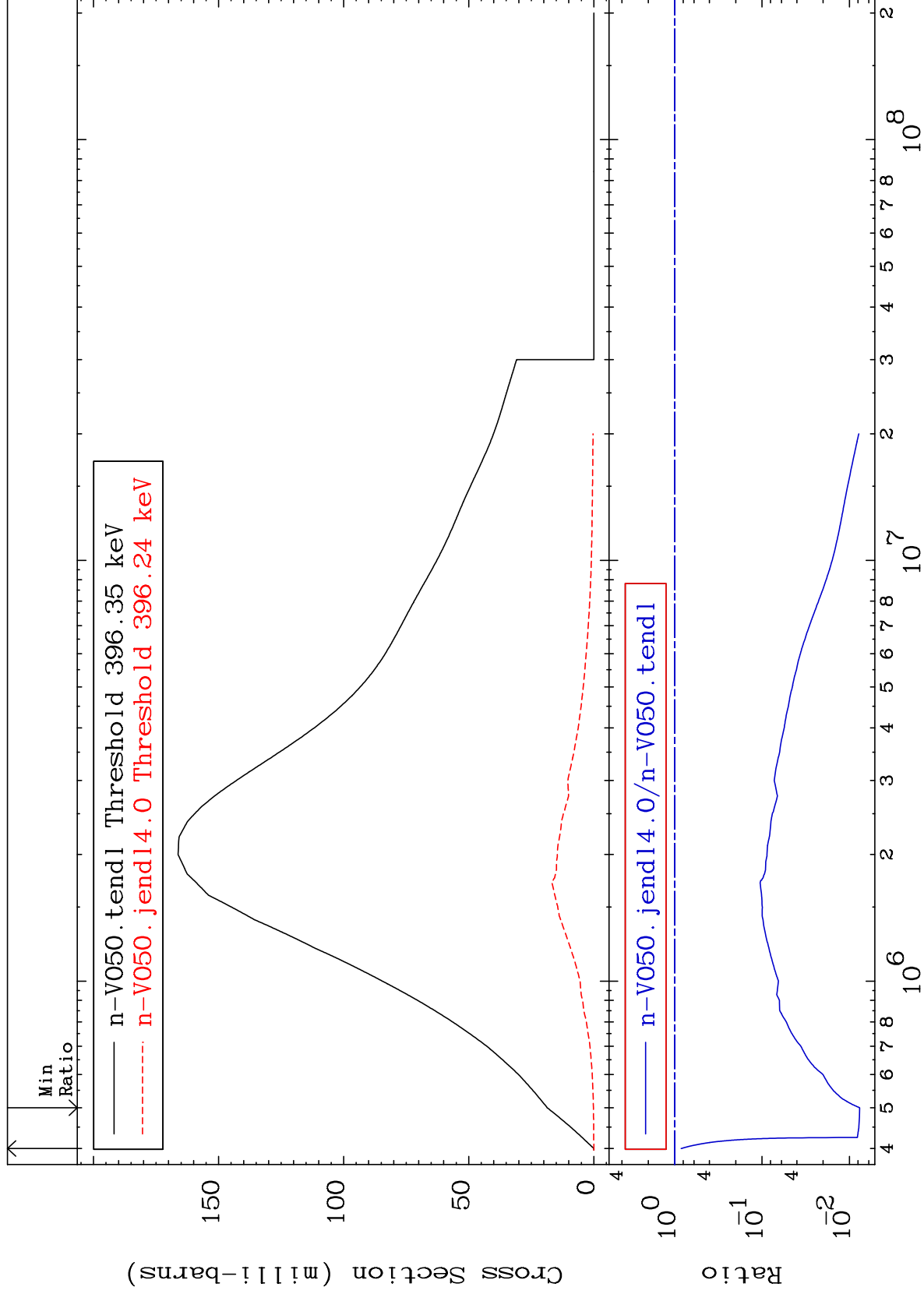
Incident Energy (eV)

23-V -50

MAT 2325

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

23-V -50  
-99.23 To -15.82%



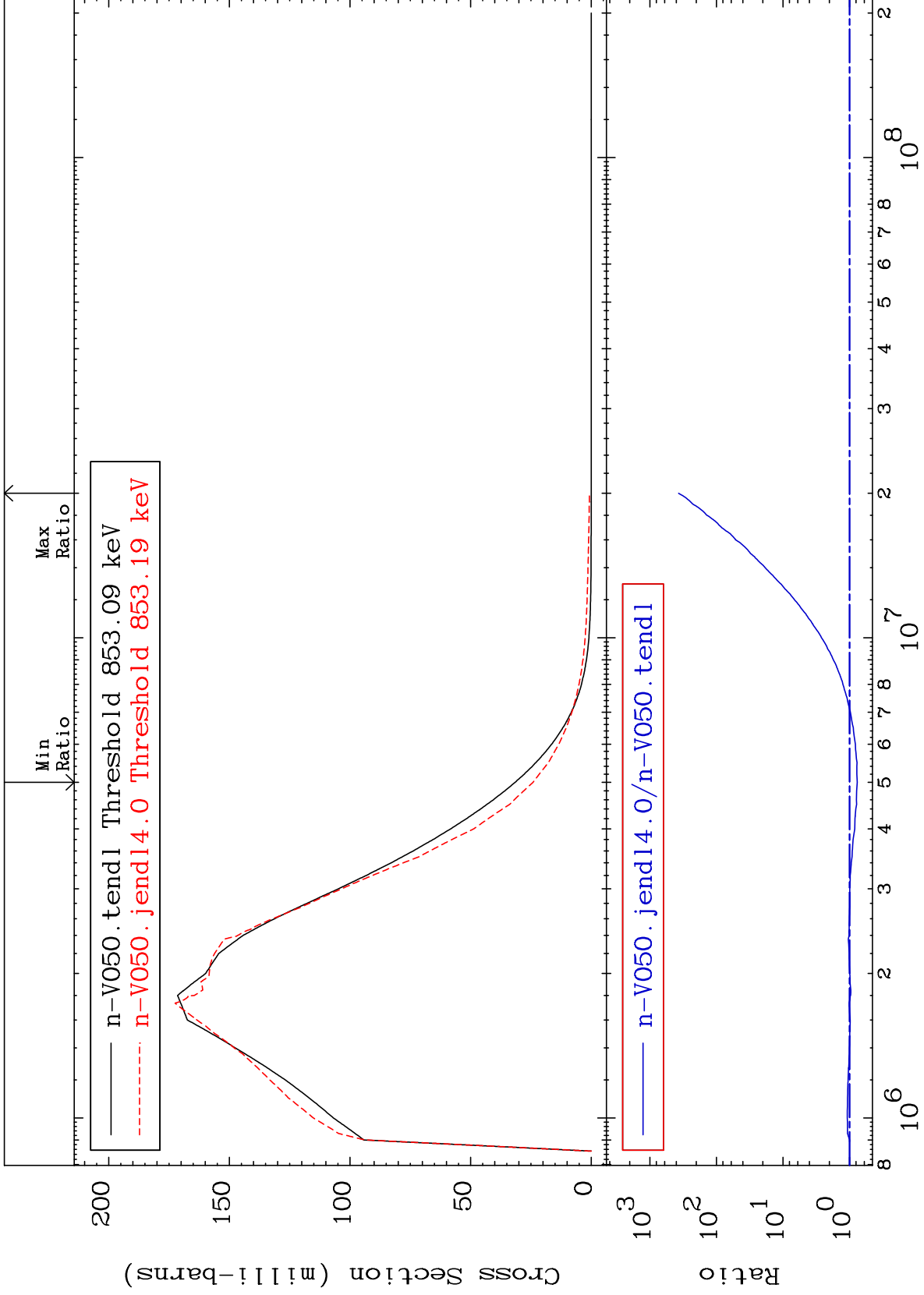
12

23-V -50

MAT 2325

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

23-V -50  
-23.58 To 9999. %



13

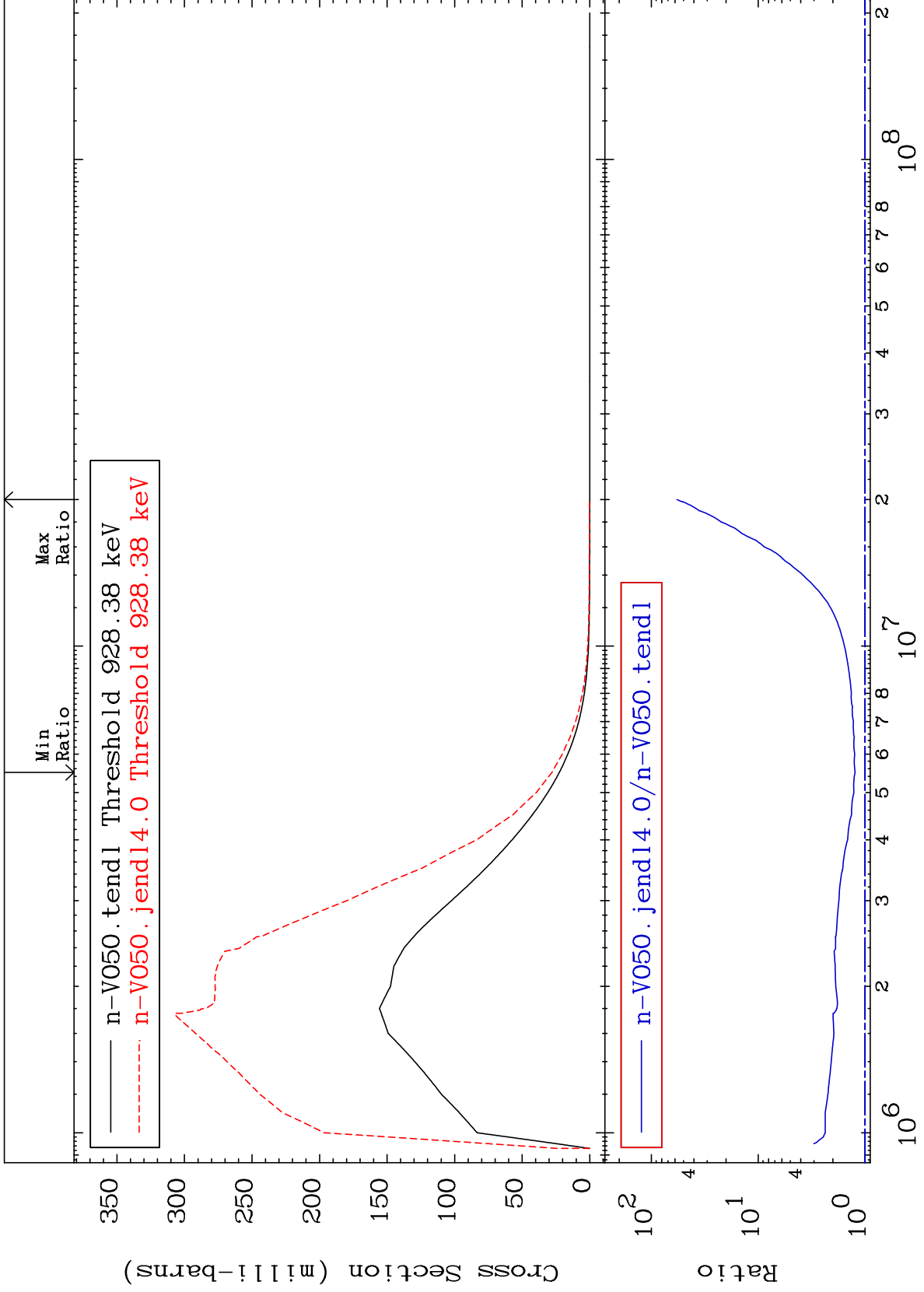
Incident Energy (eV)

23-V -50

MAT 2325

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

23-V -50  
23.84 To 5660. %



14

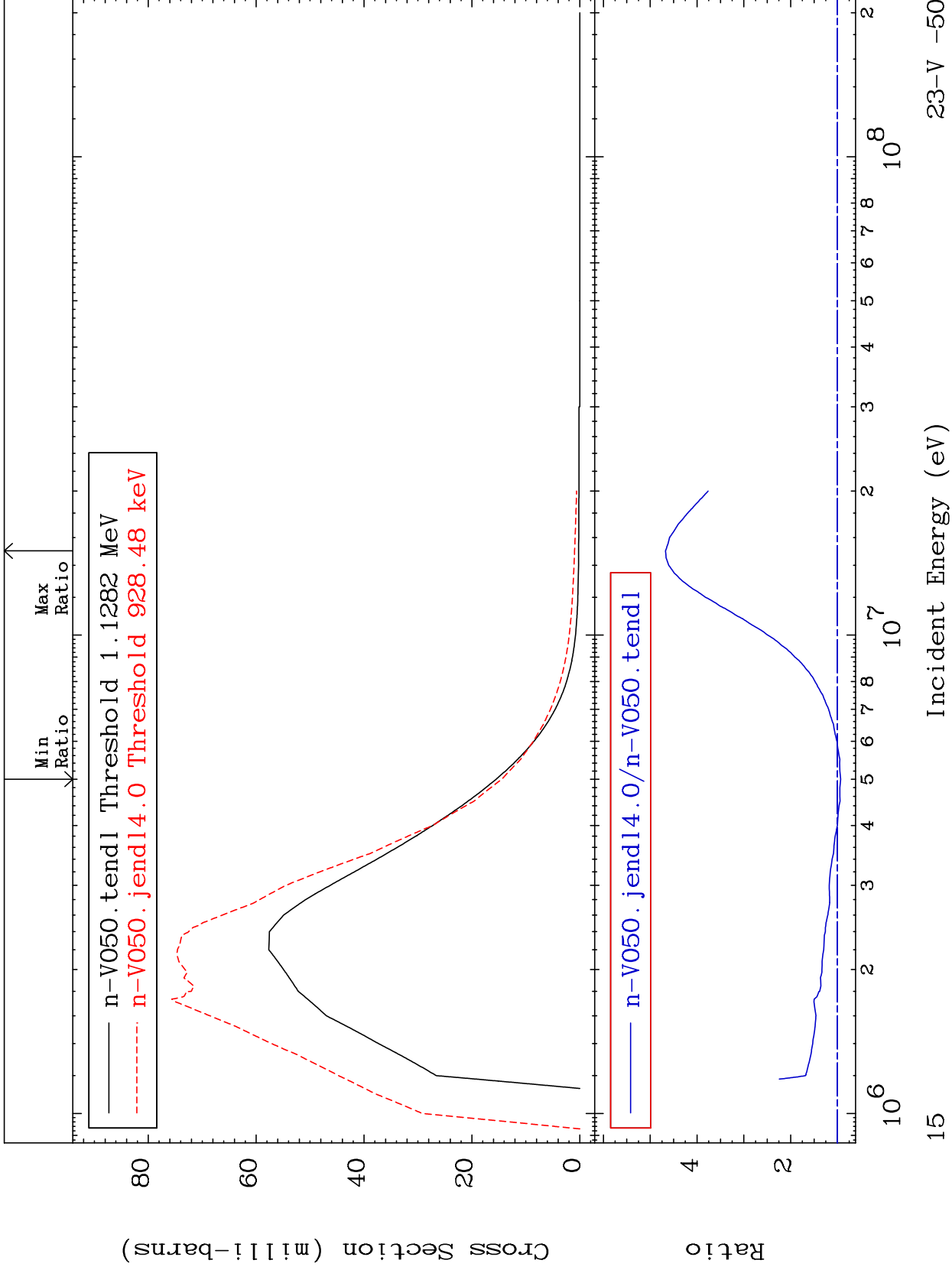
Incident Energy (eV)

23-V -50

MAT 2325

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

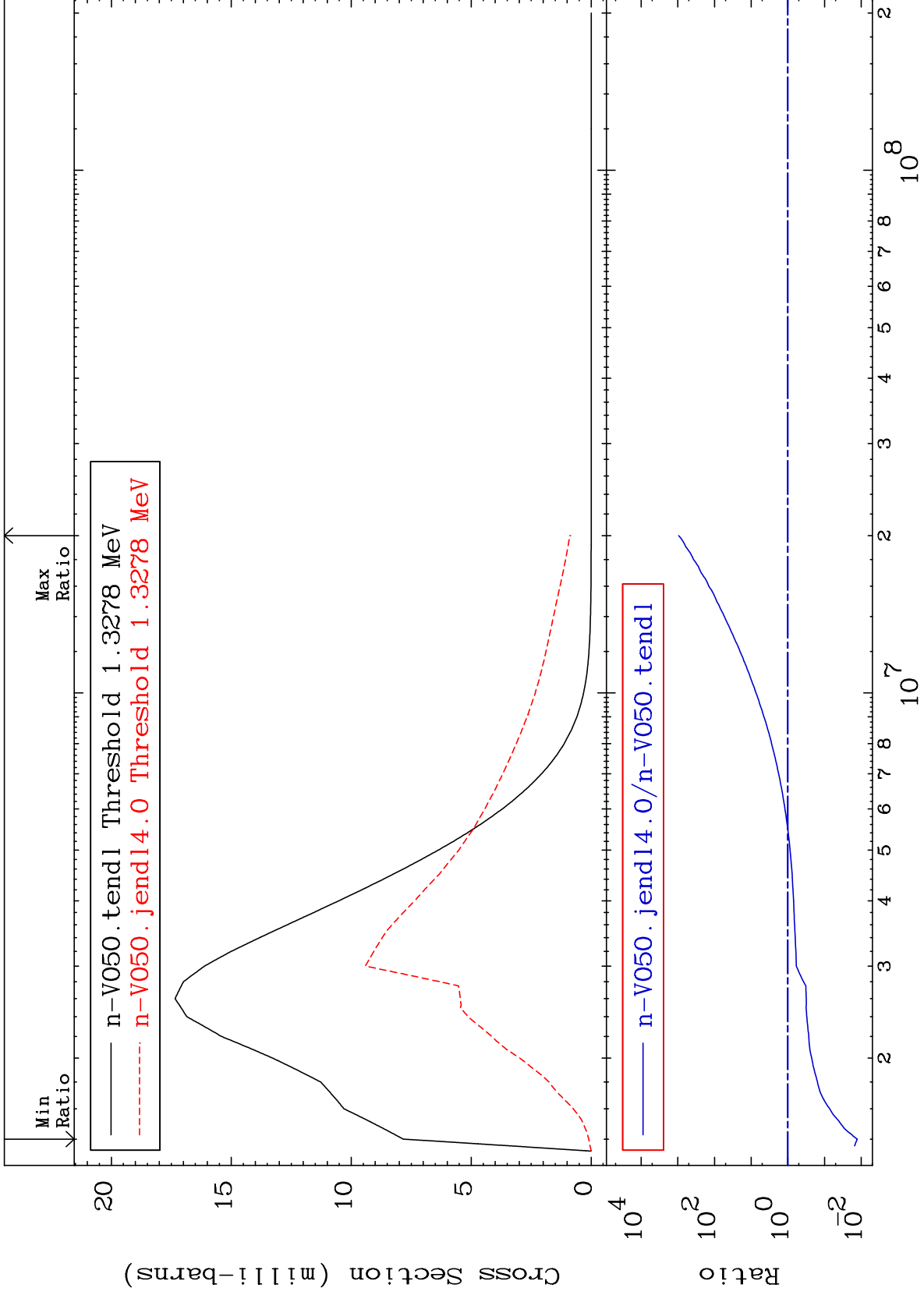
23-V -50  
-6.772 To 367.3 %



MAT 2325

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

23-V -50  
-98.72 To 9999. %

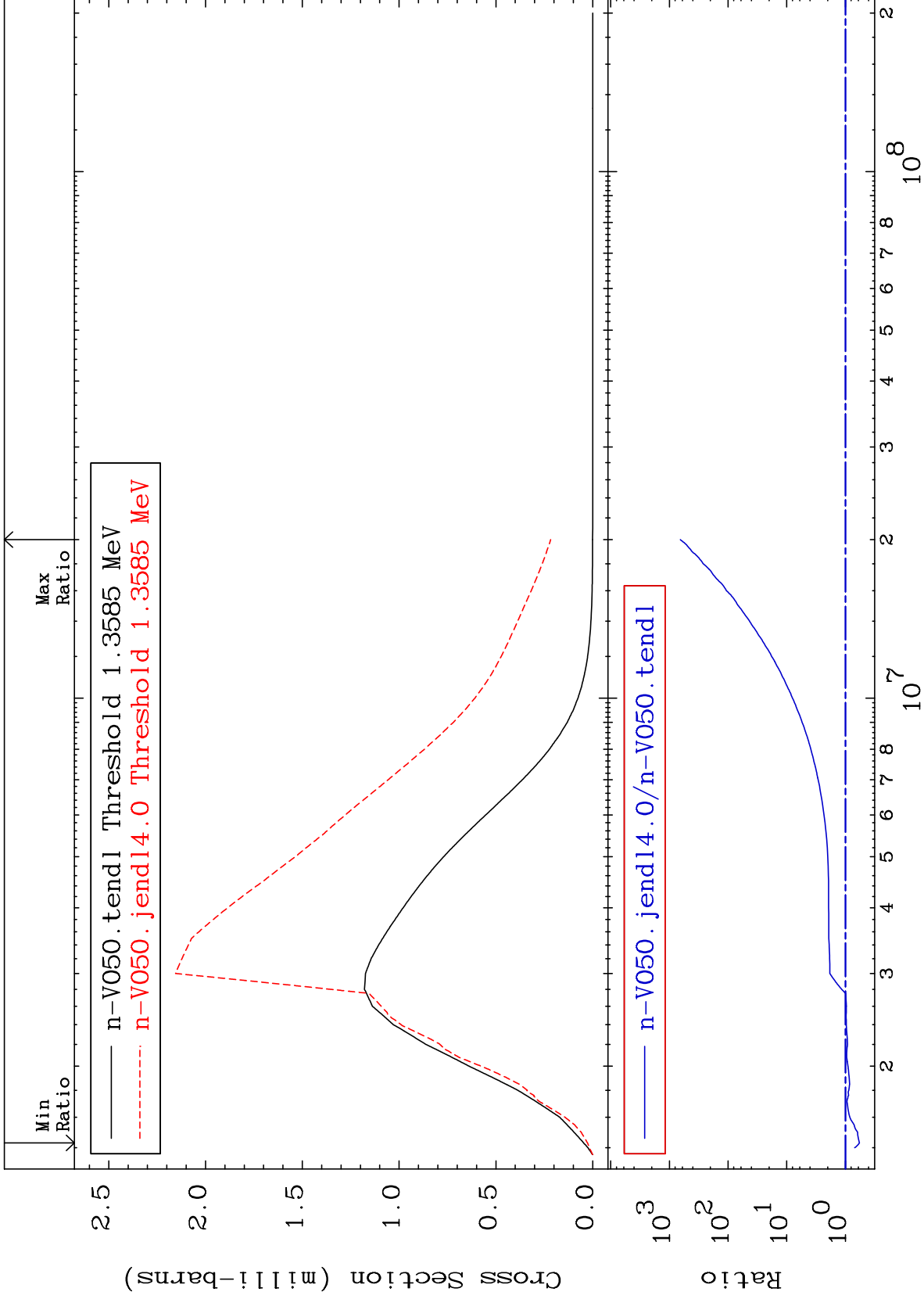


16

Incident Energy (eV)

23-V -50

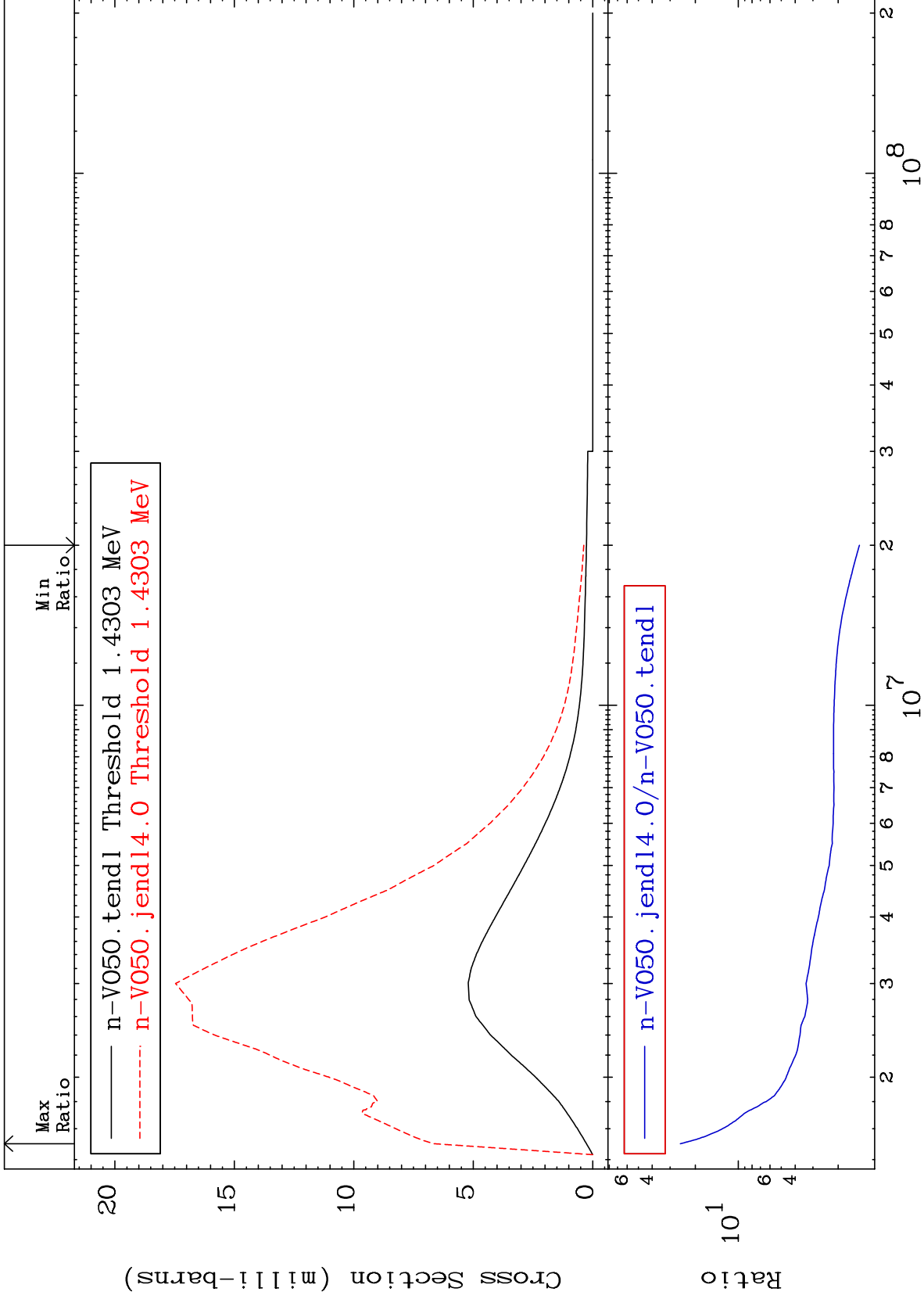




MAT 2325

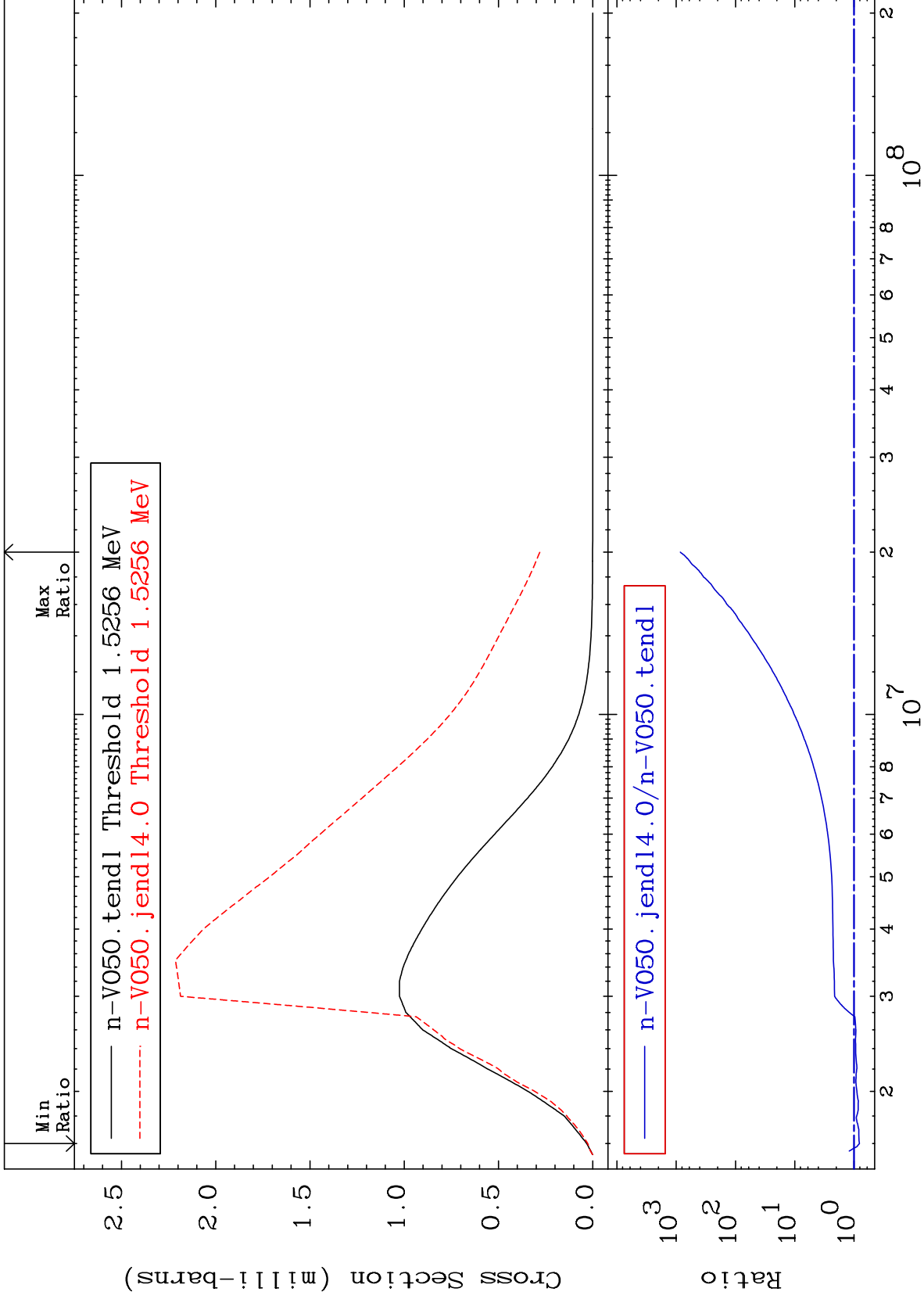
MT= 60 (n,n') Level  
Cross Section

23-V -50  
41.93 To 2443. %



18

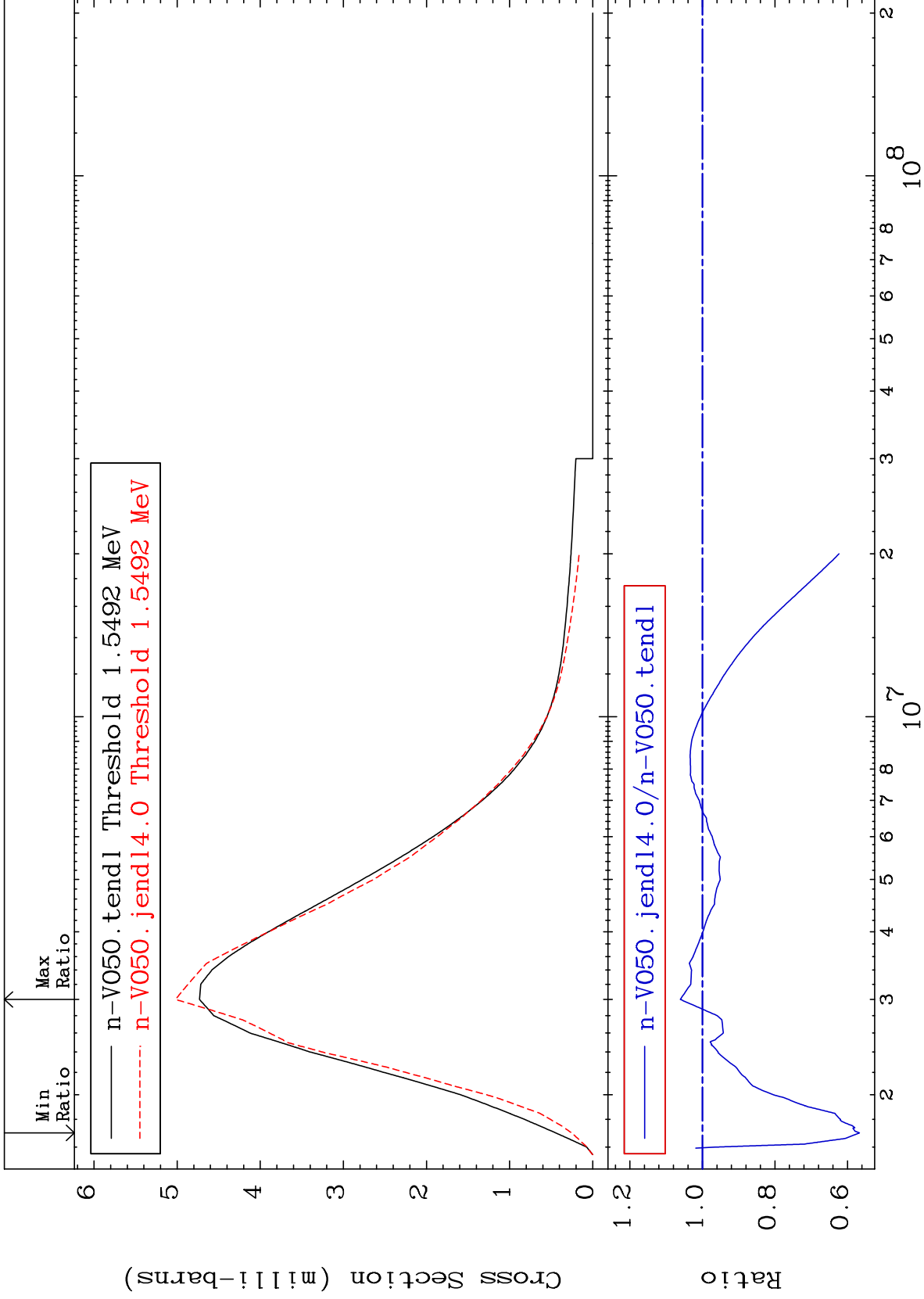
23-V -50



MAT 2325

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

23-V -50  
-43.30 To 6.091 %



20

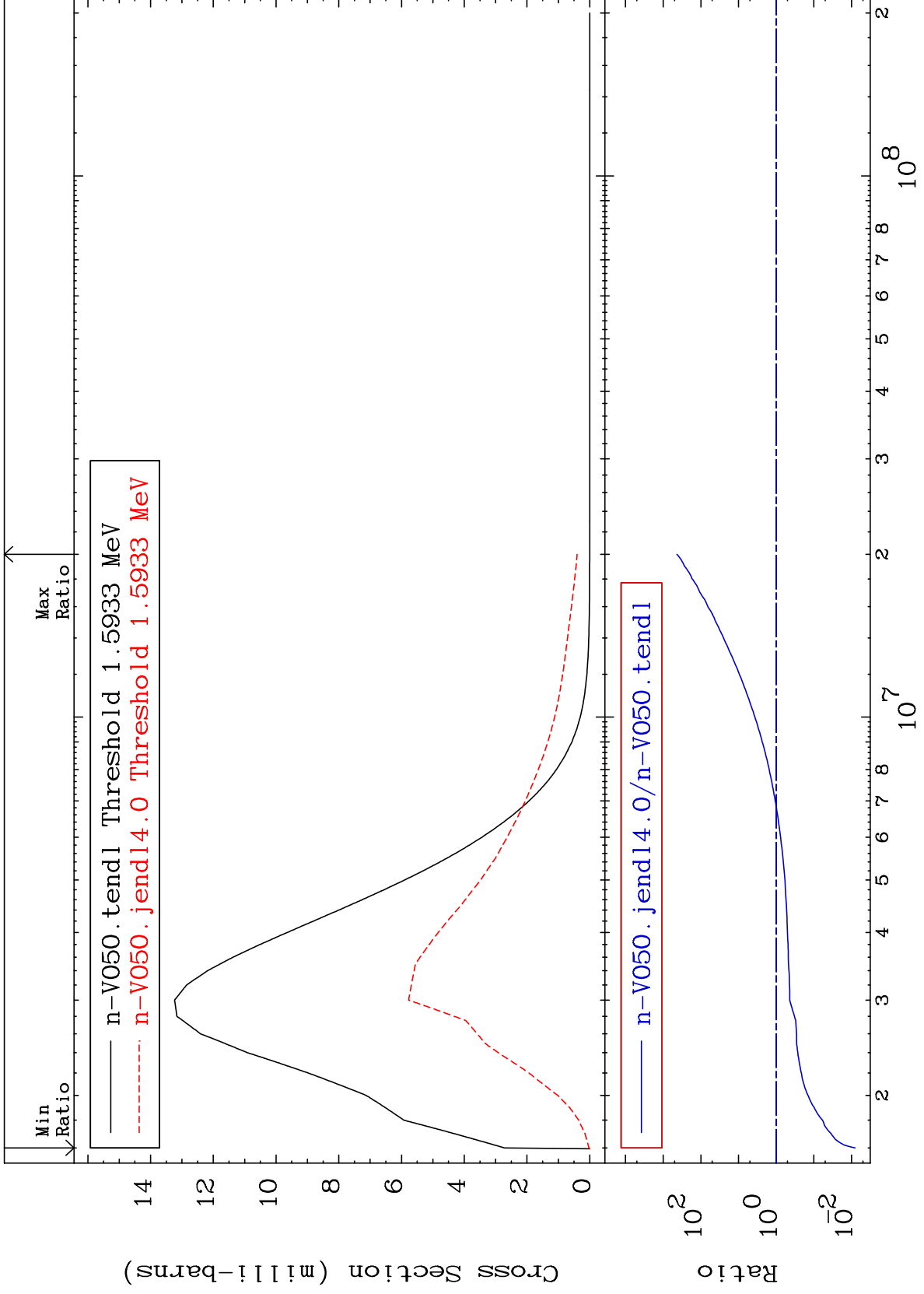
Incident Energy (eV)

23-V -50

MAT 2325

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

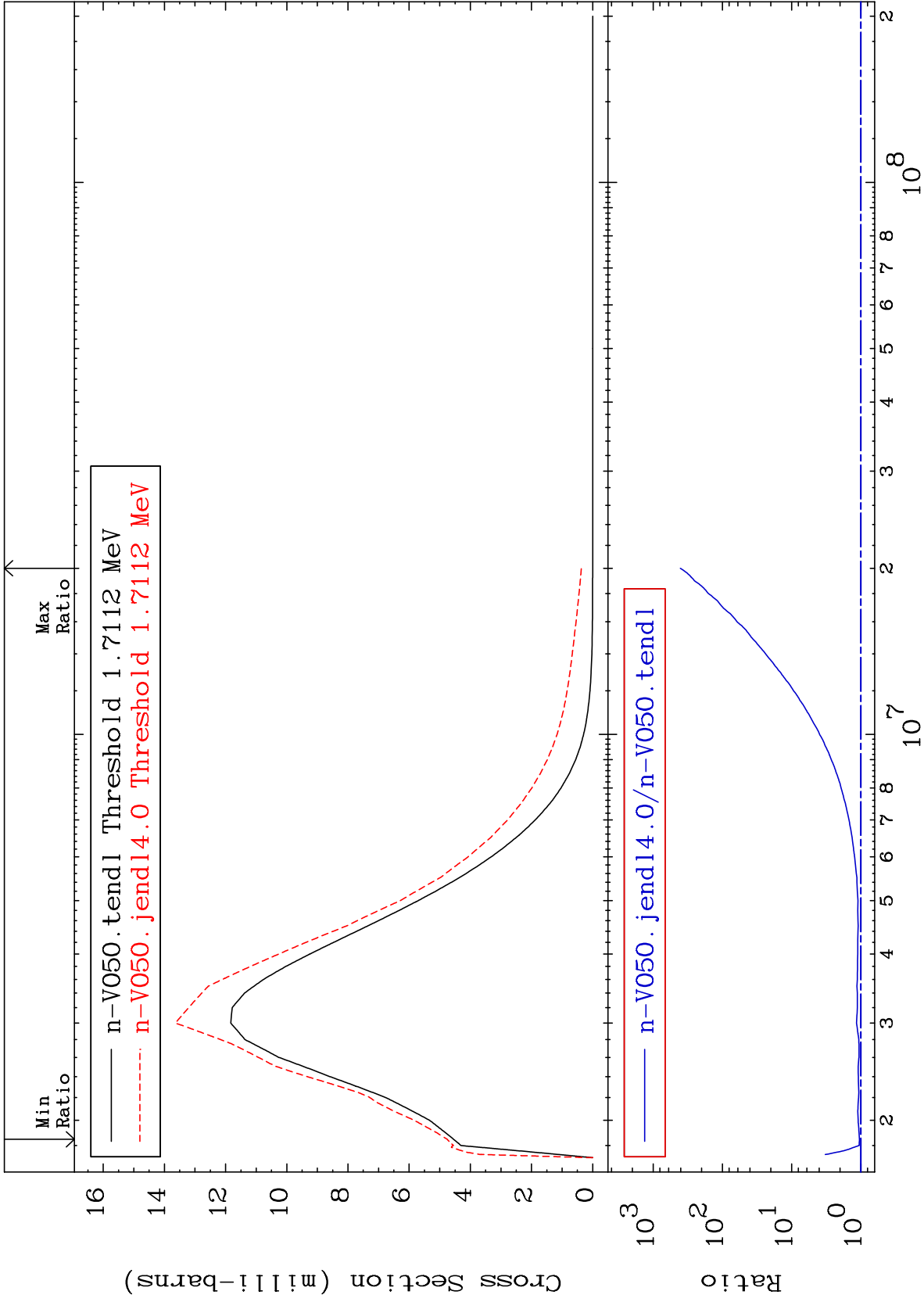
23-V -50  
-99.19 To 9999. %



MAT 2325

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

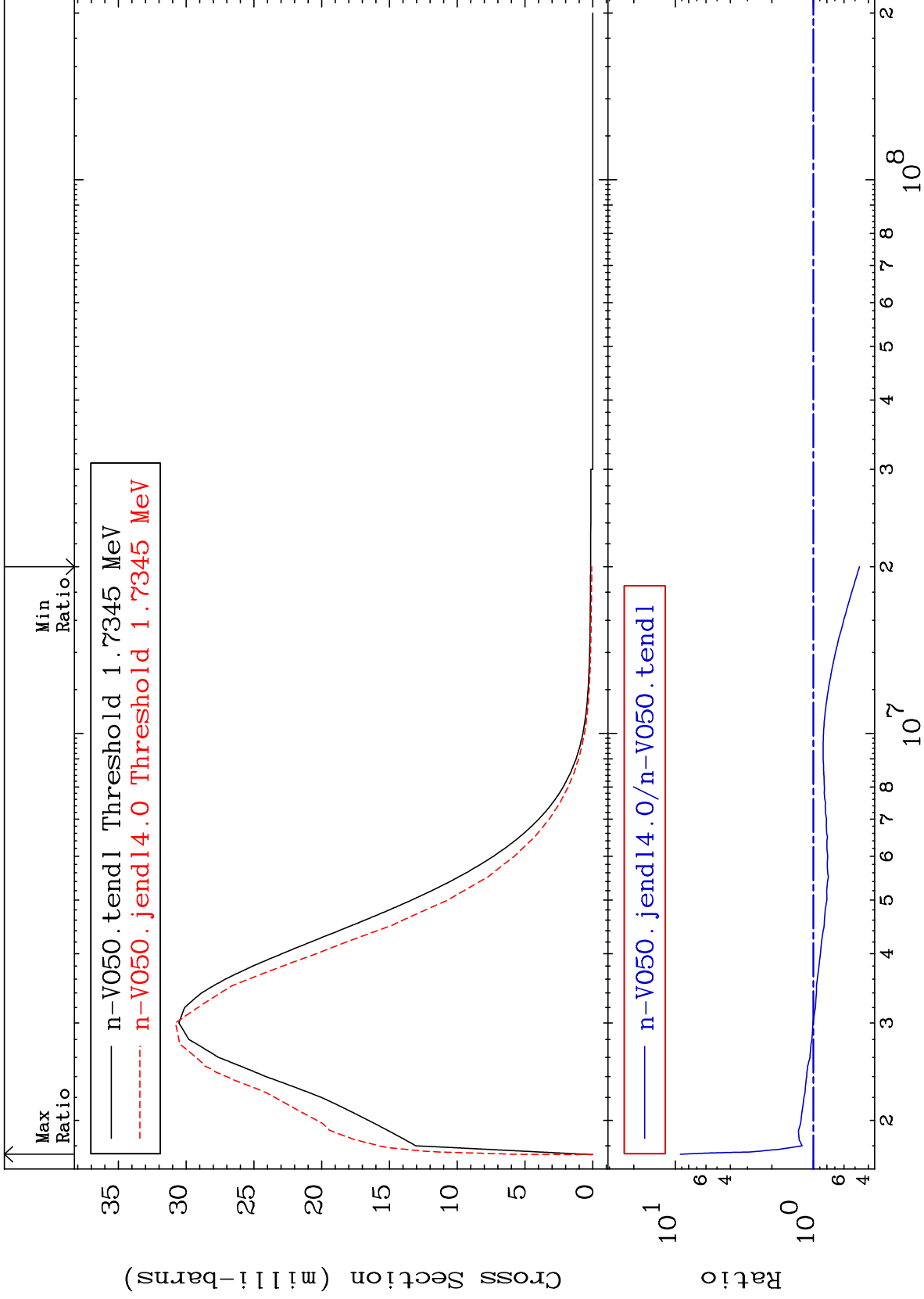
23-V -50  
4.647 To 9999. %



MAT 2325

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

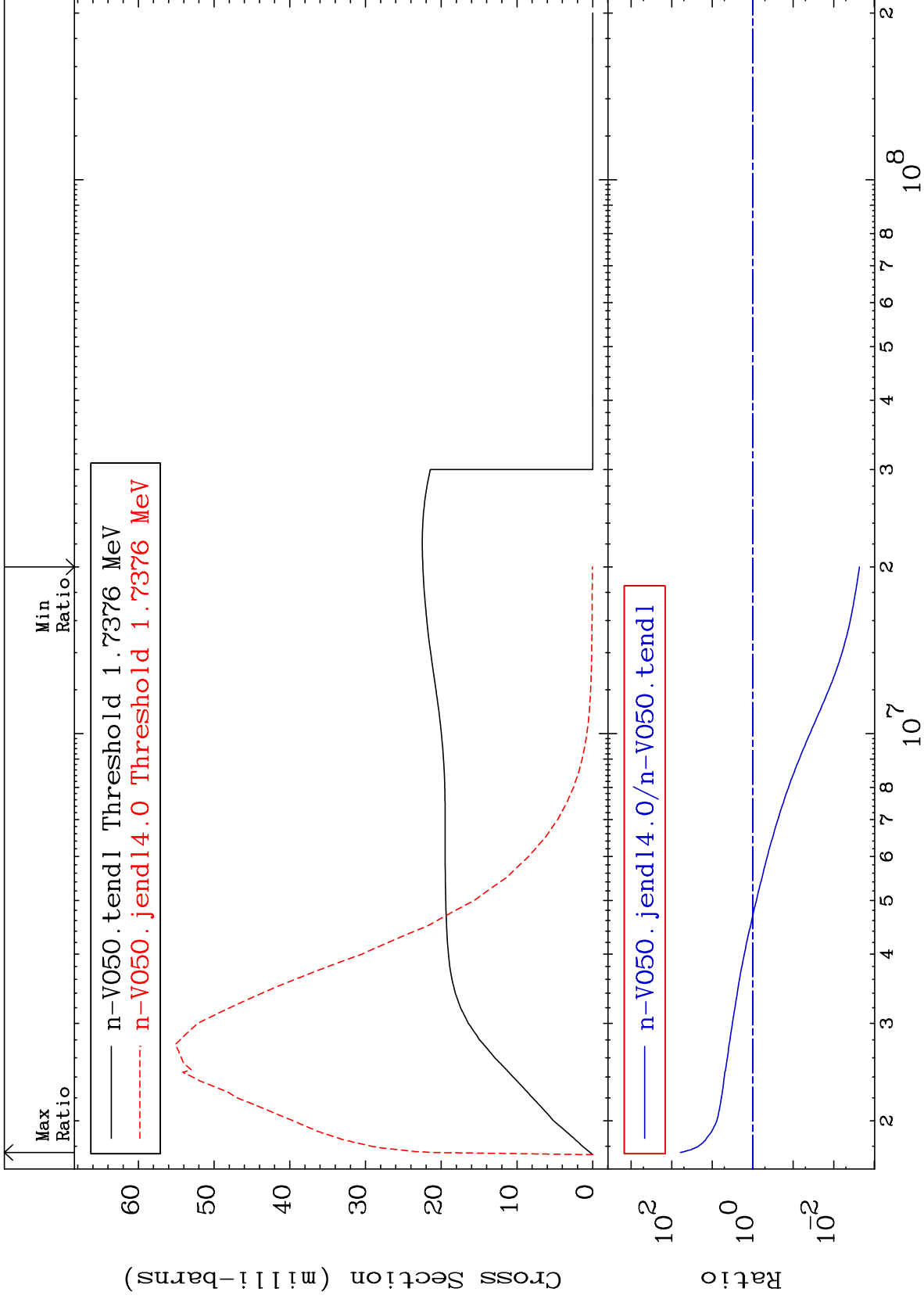
23-V -50  
-53.58 To 820.0 %



23

Incident Energy (eV)

23-V -50

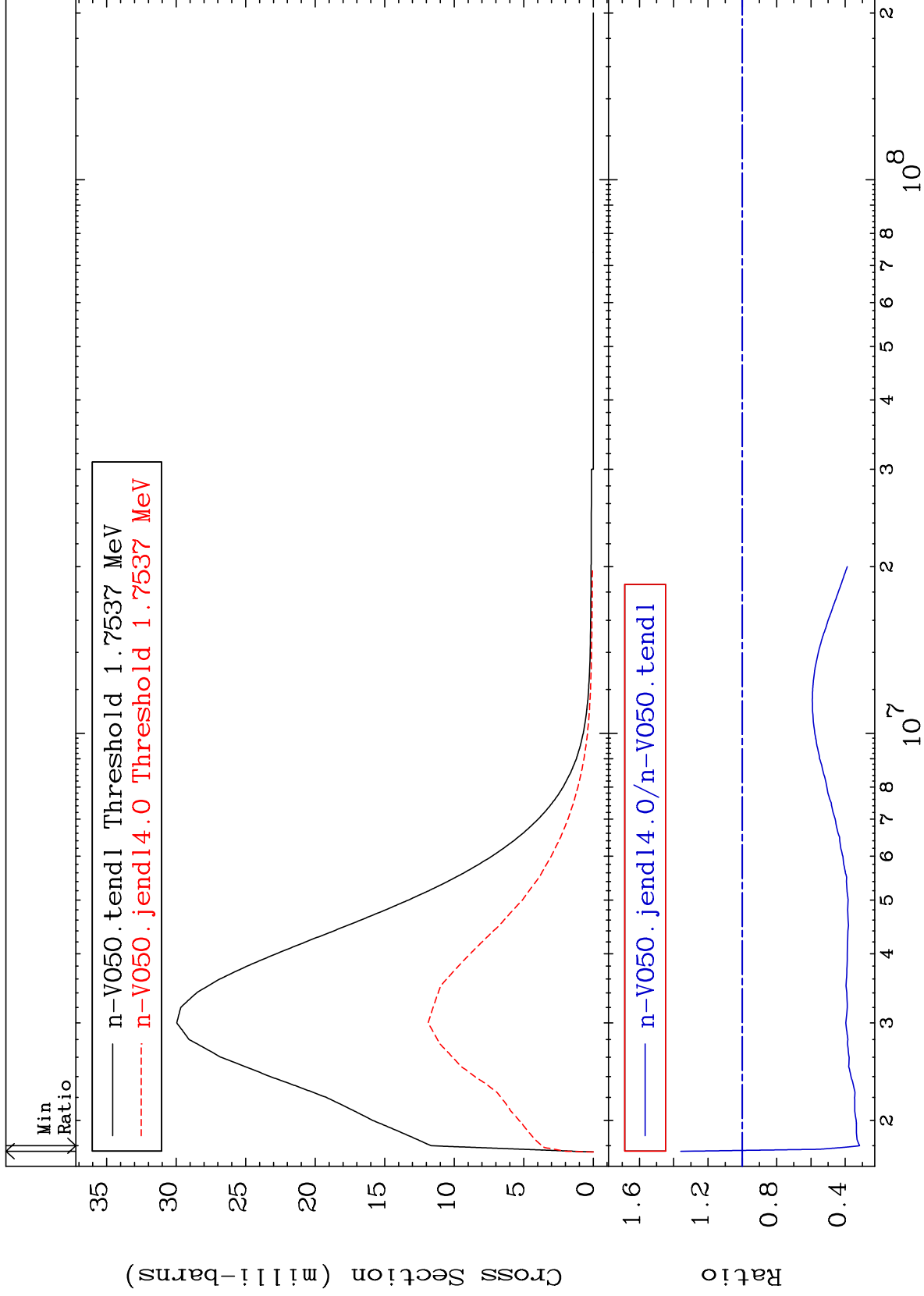




MAT 2325

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

23-V -50  
-68.32 To 35.89 %



25

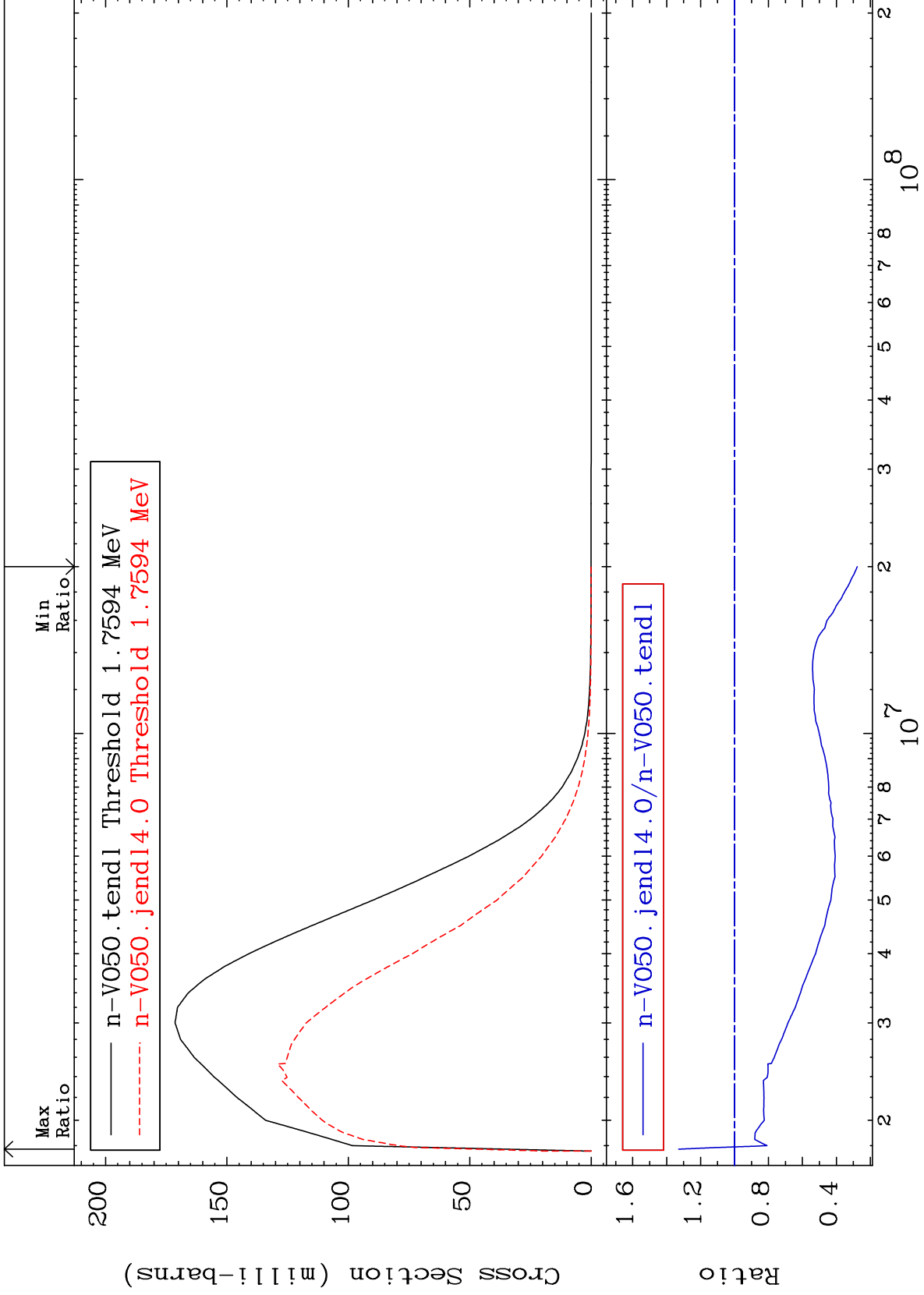
Incident Energy (eV)

23-V -50

MAT 2325

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

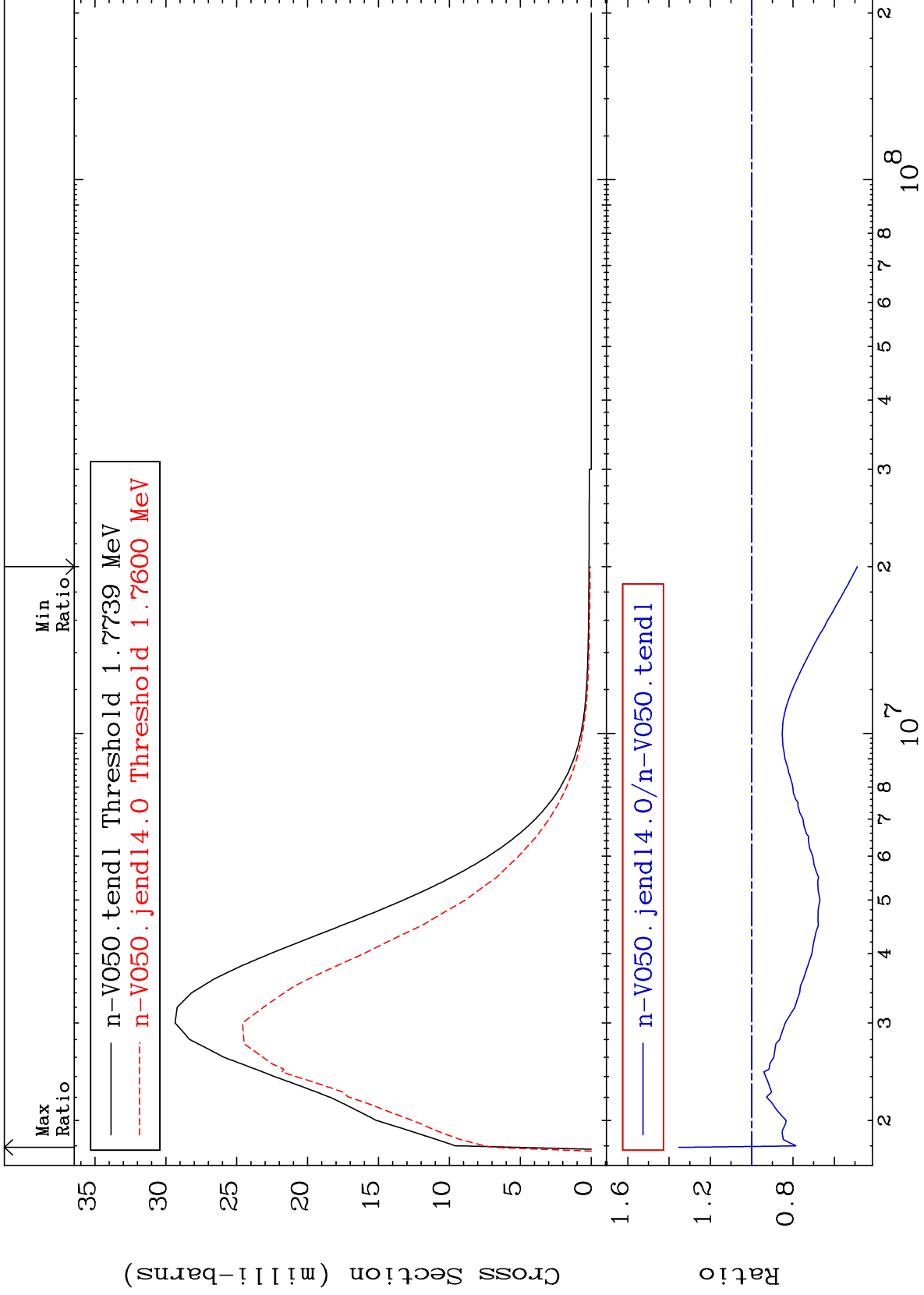
23-V -50  
-72.32 To 32.93 %



MAT 2325

MT= 69 (n,n') Level  
Cross Section

23-V -50  
-51.10 To 35.37 %



27

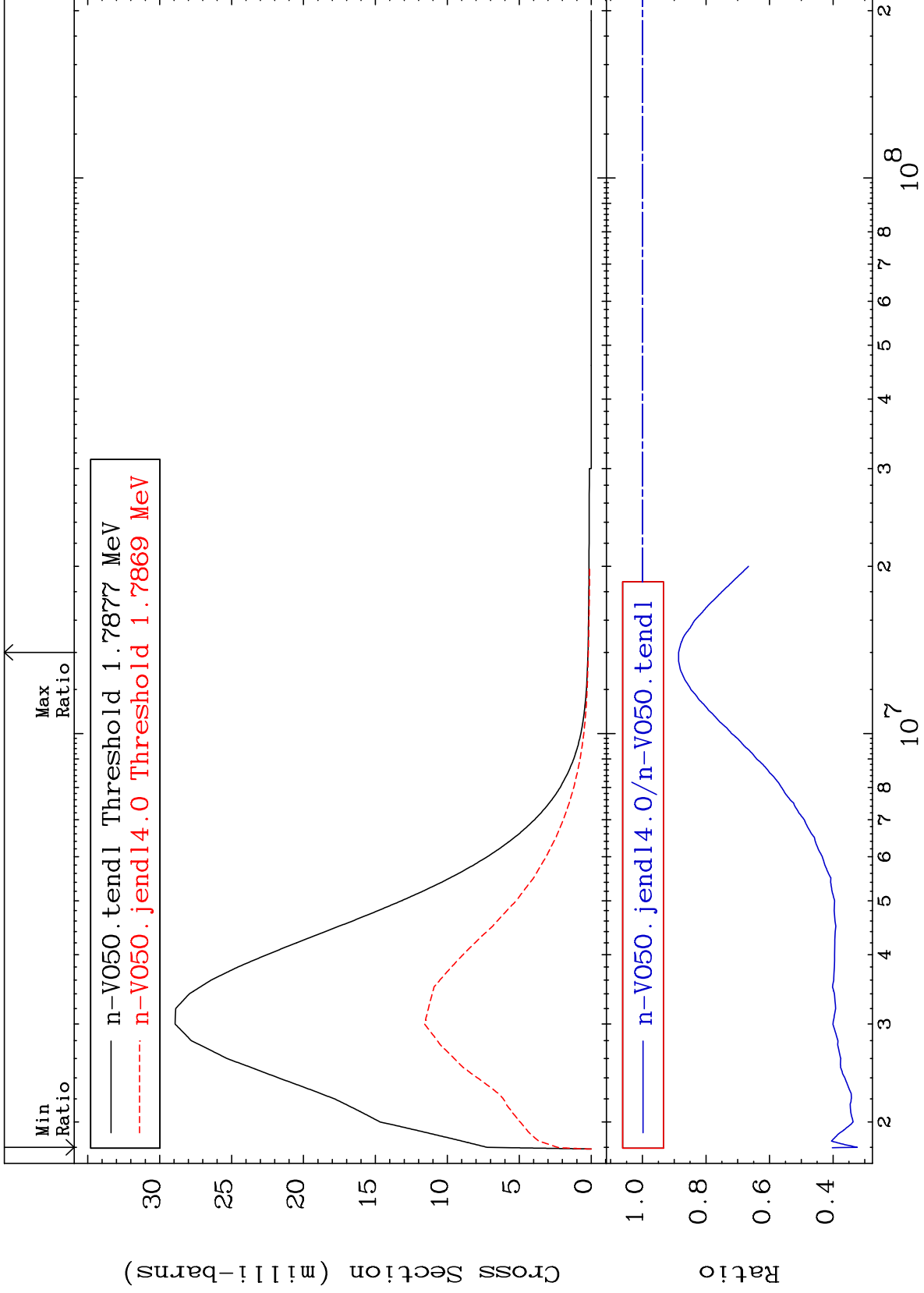
Incident Energy (eV)

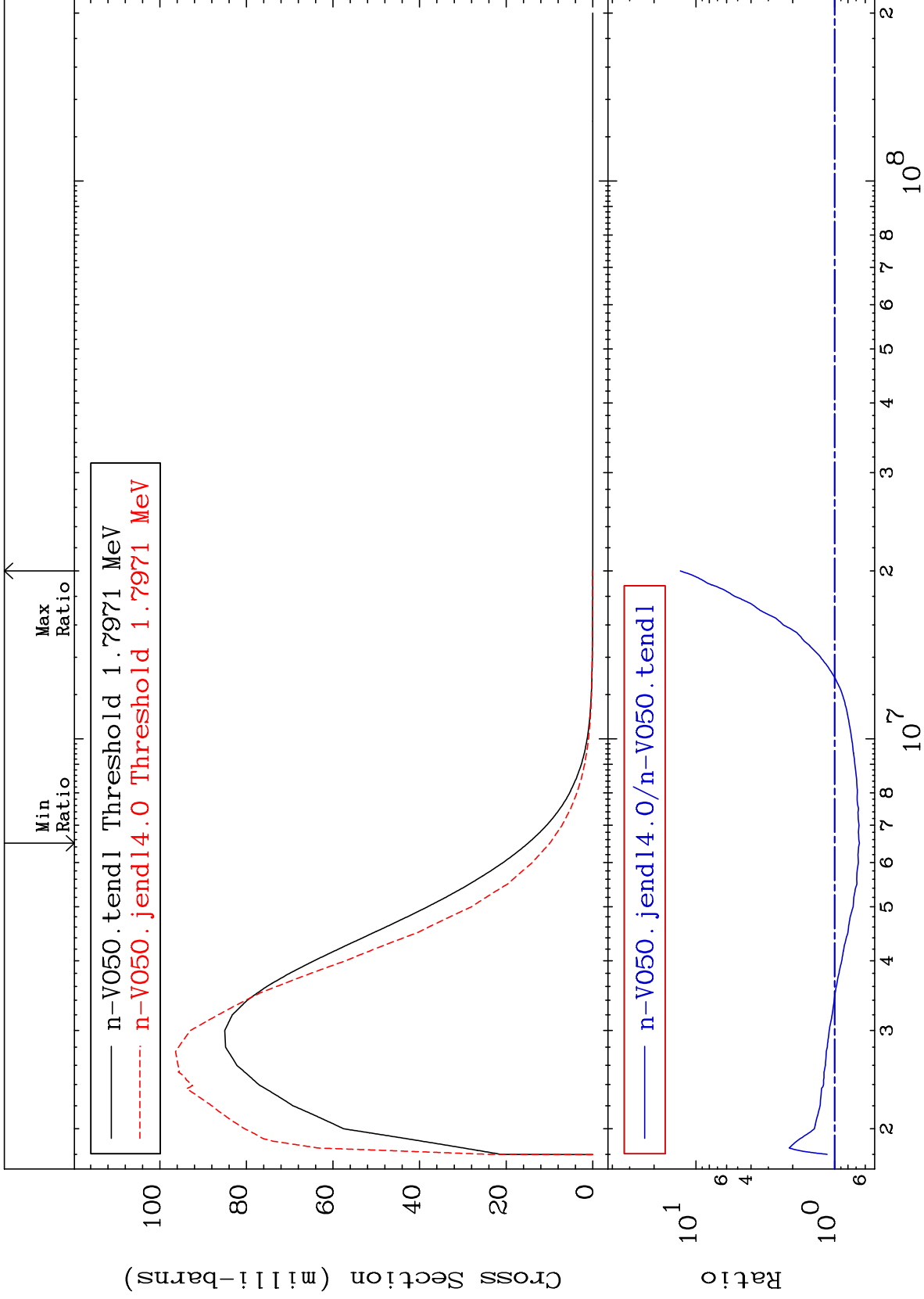
23-V -50

MAT 2325

MT= 70 (n,n') Level  
Cross Section

23-V -50  
-67.62 To -11.39%

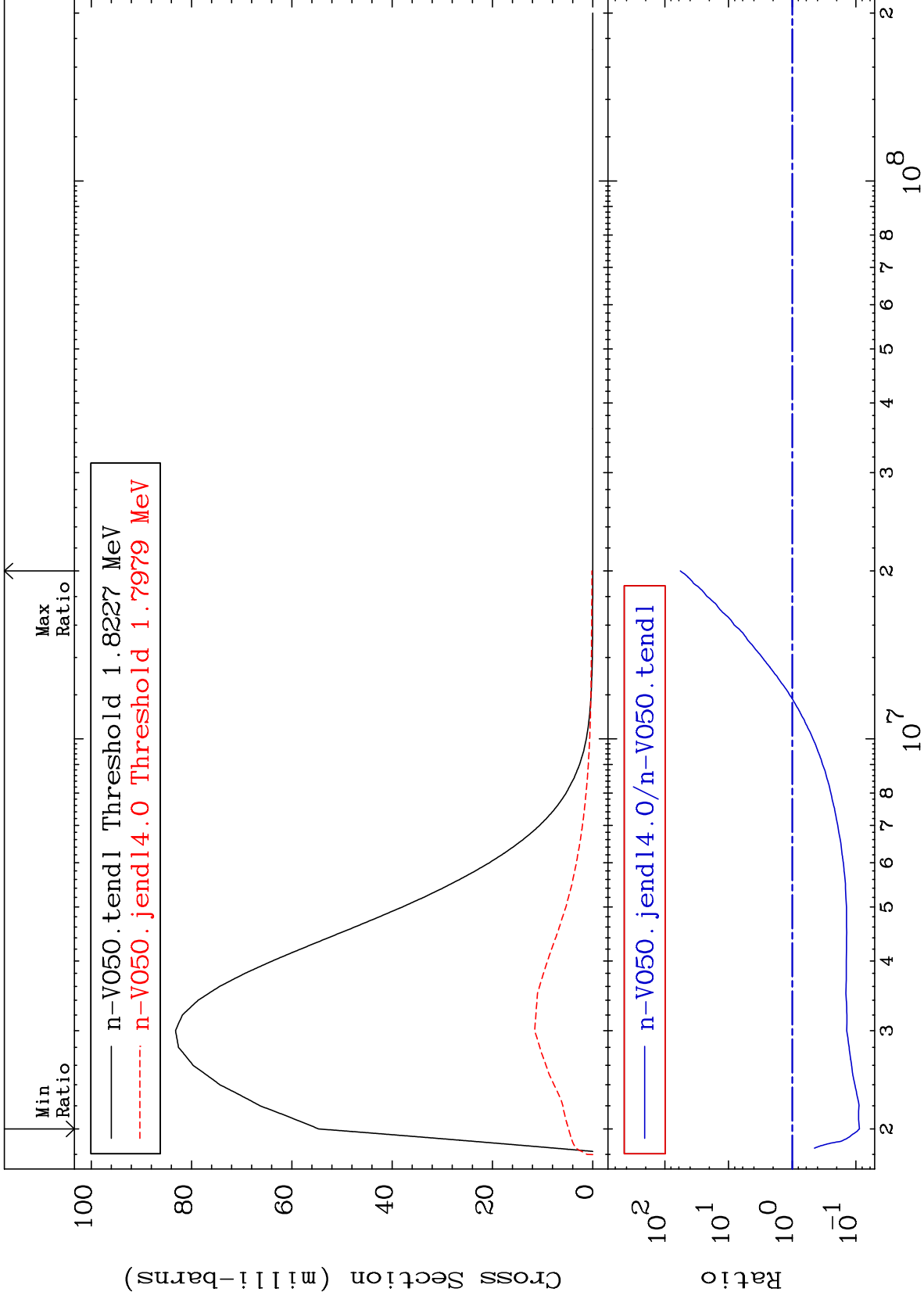




MAT 2325

MT= 72 (n,n') Level  
Cross Section

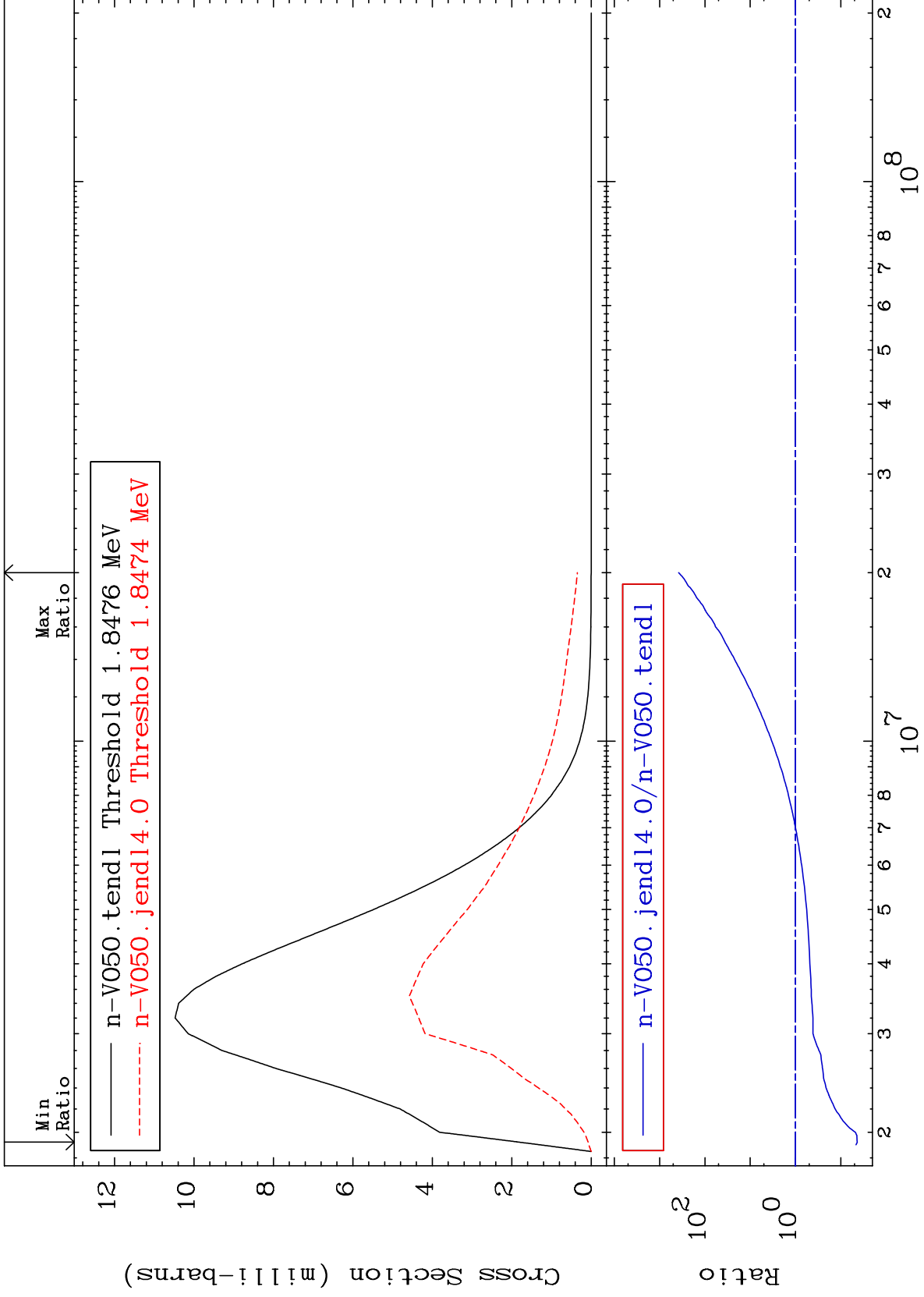
23-V -50  
-91.19 To 5601. %



30

Incident Energy (eV)

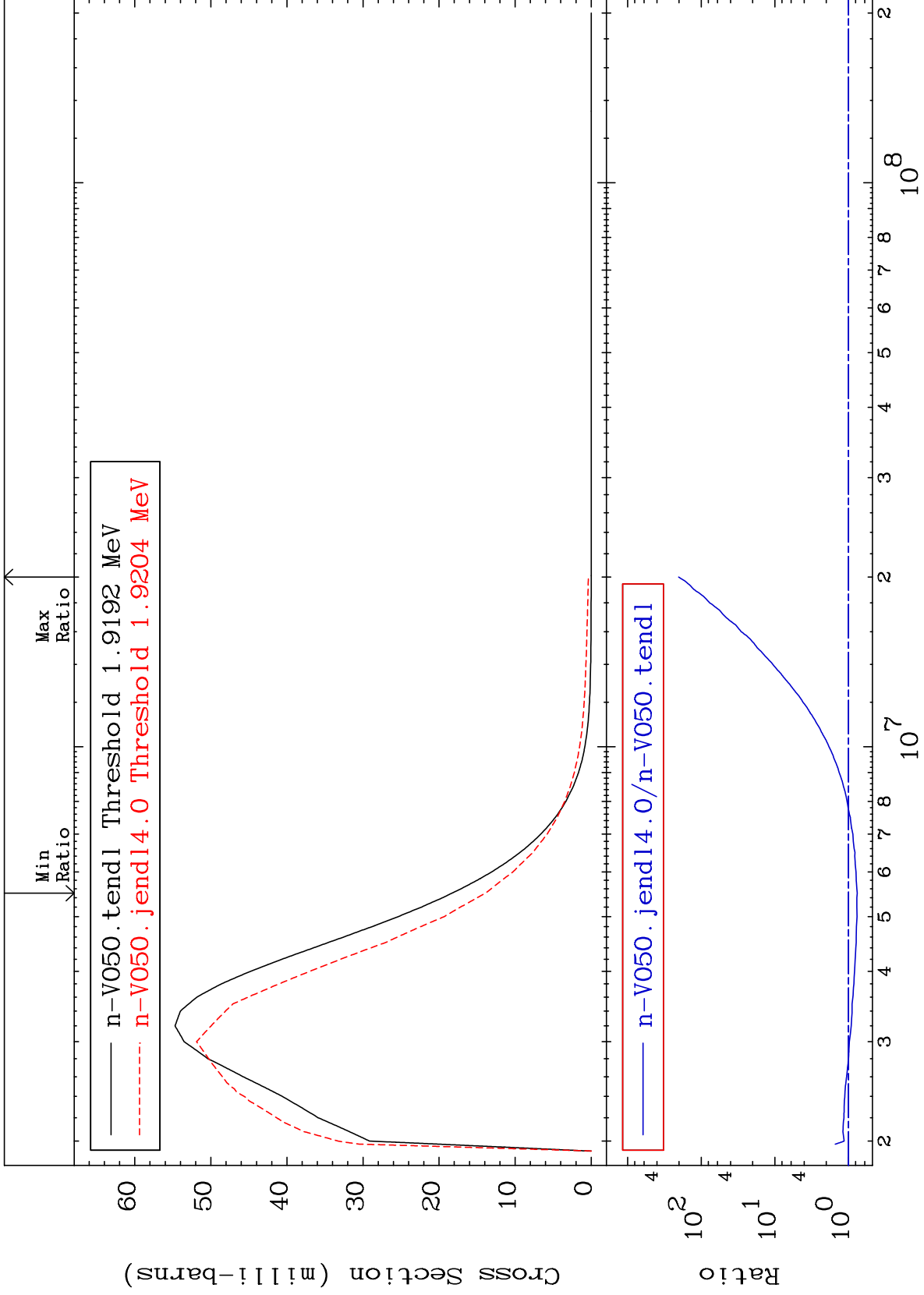
23-V -50



MAT 2325

MT= 74 (n,n') Level  
Cross Section

23-V -50  
-24.13 To 9999. %



32

Incident Energy (eV)

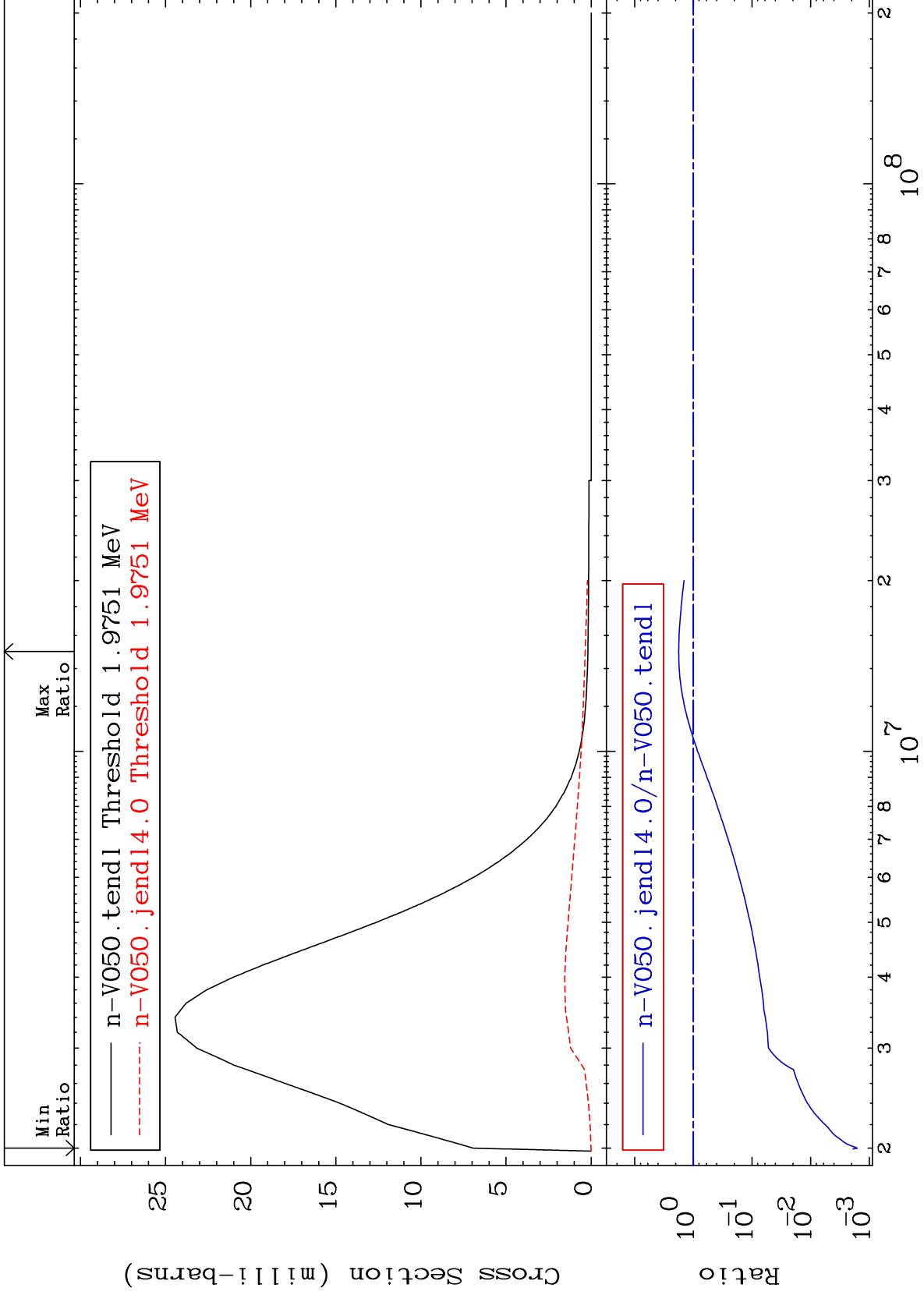
23-V -50

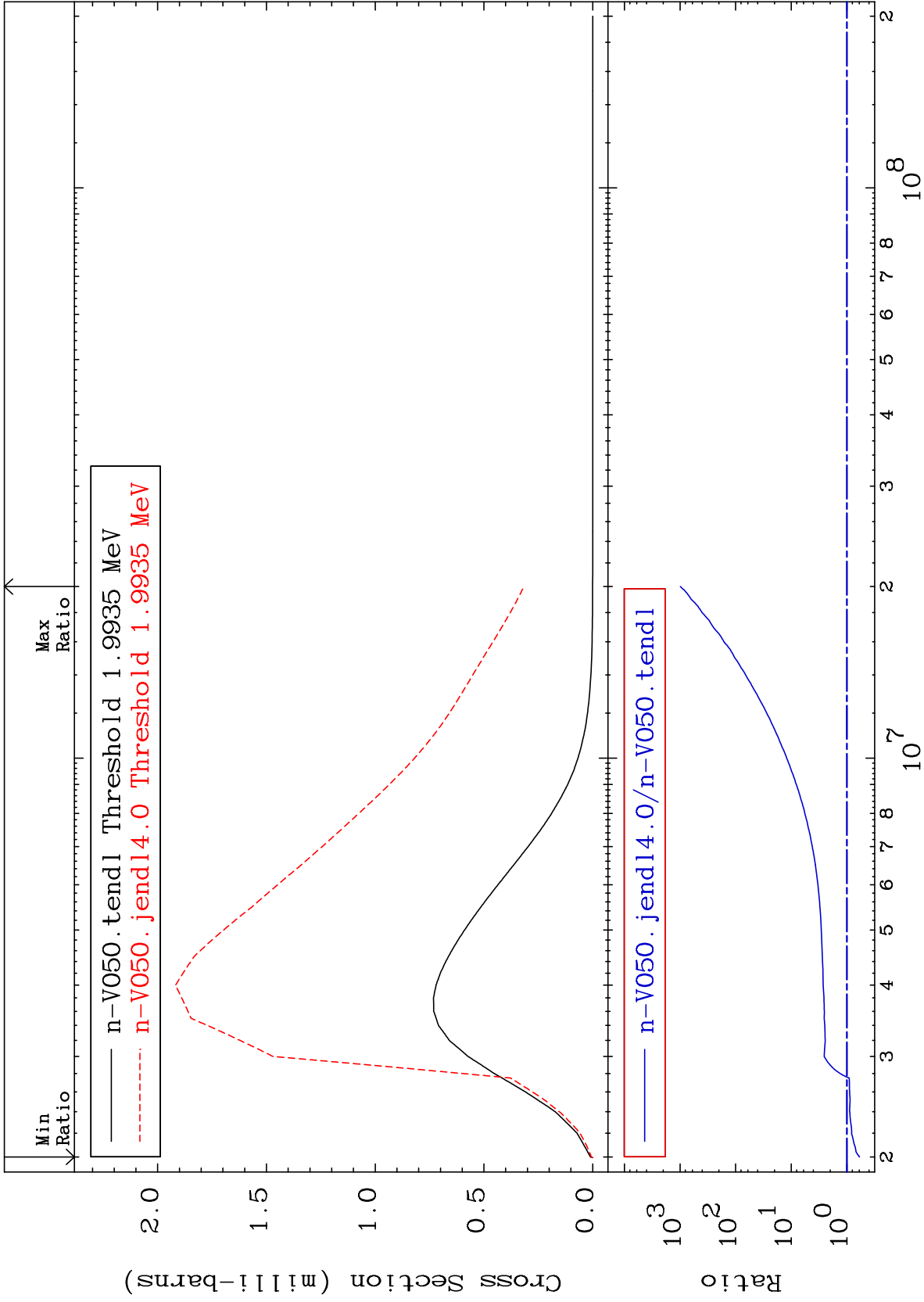


MAT 2325

MT= 75 (n,n') Level  
Cross Section

23-V -50  
-99.84 To 78.41 %

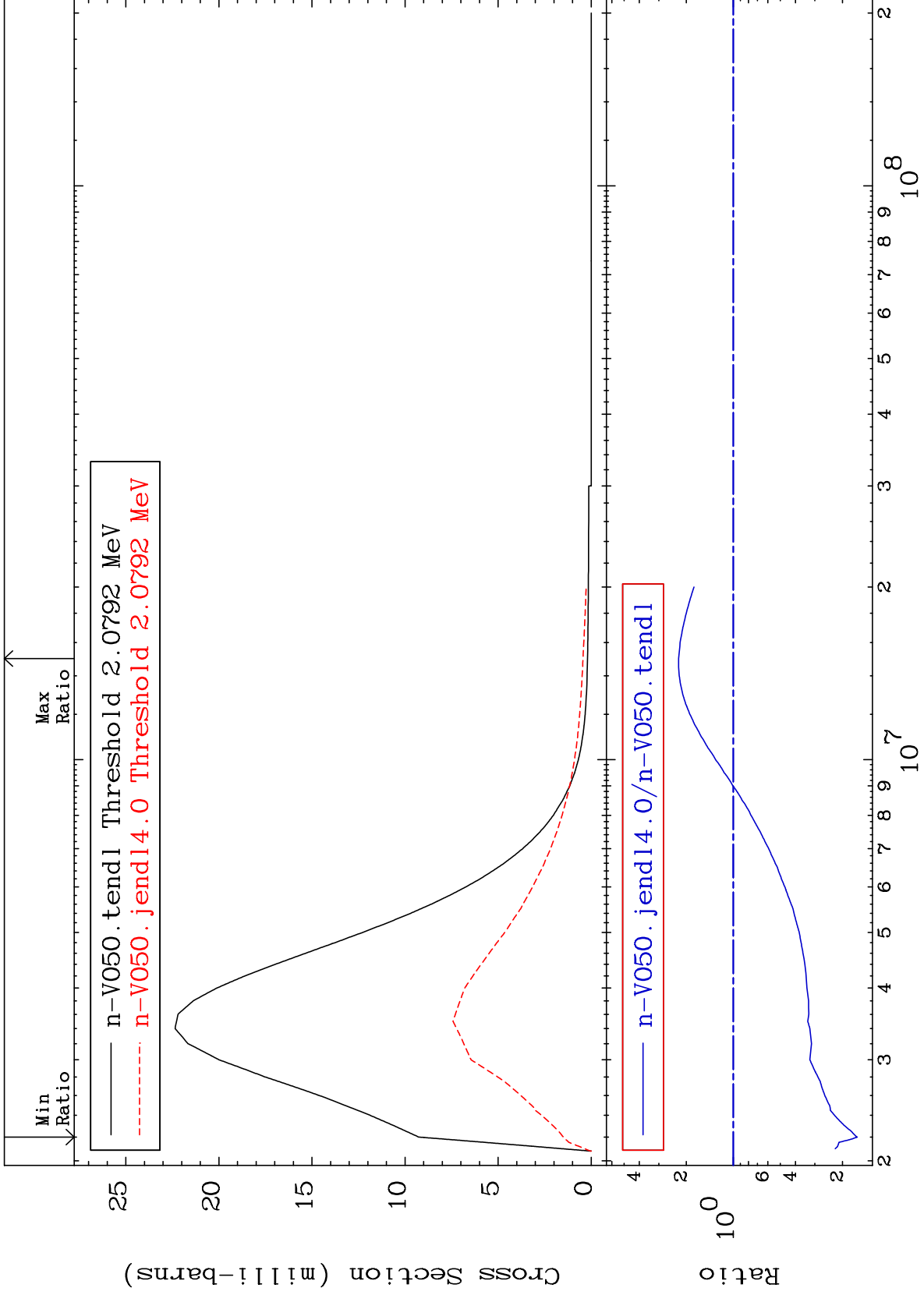




MAT 2325

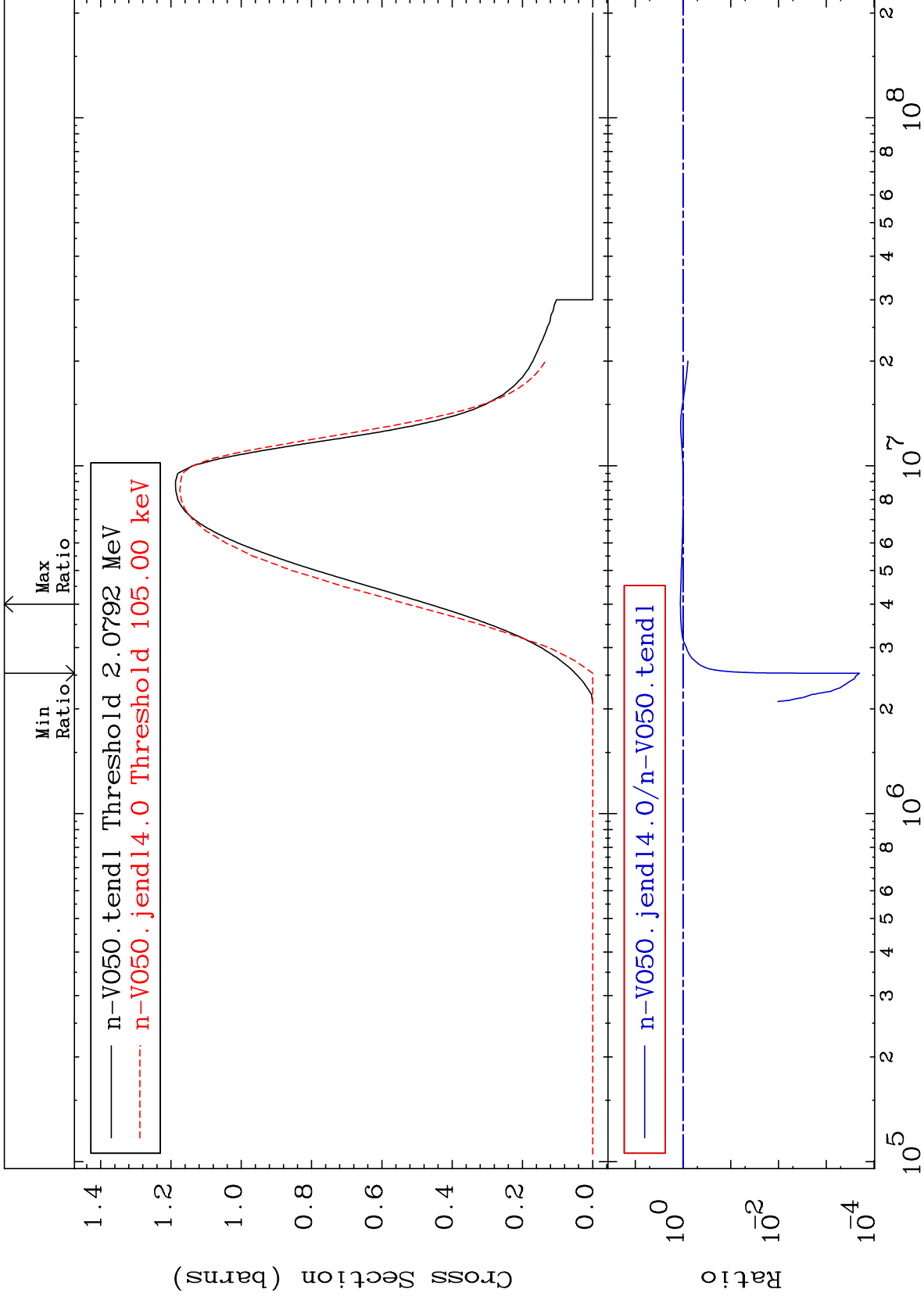
MT= 77 (n,n') Level  
Cross Section

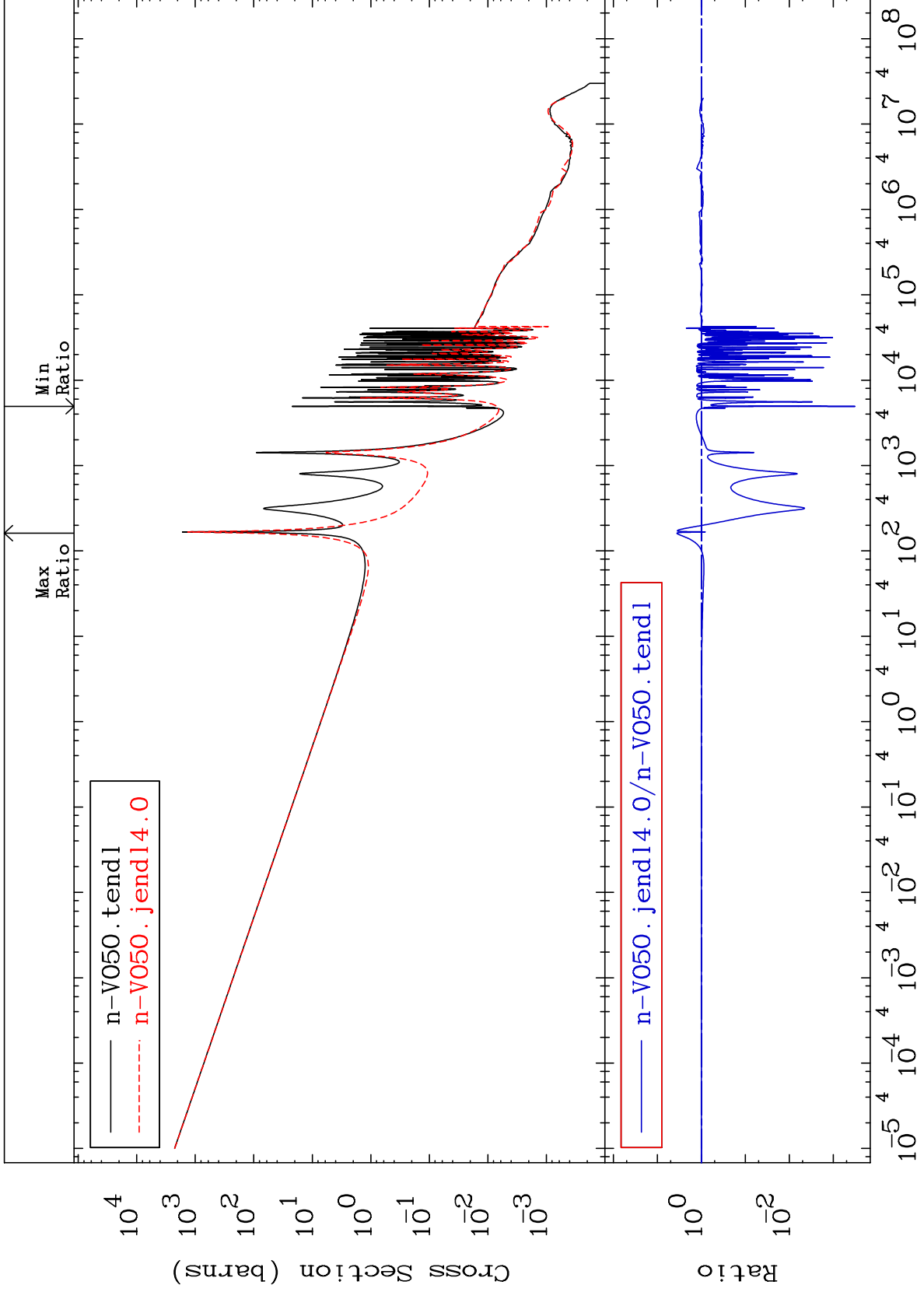
23-V -50  
-83.93 To 123.7 %

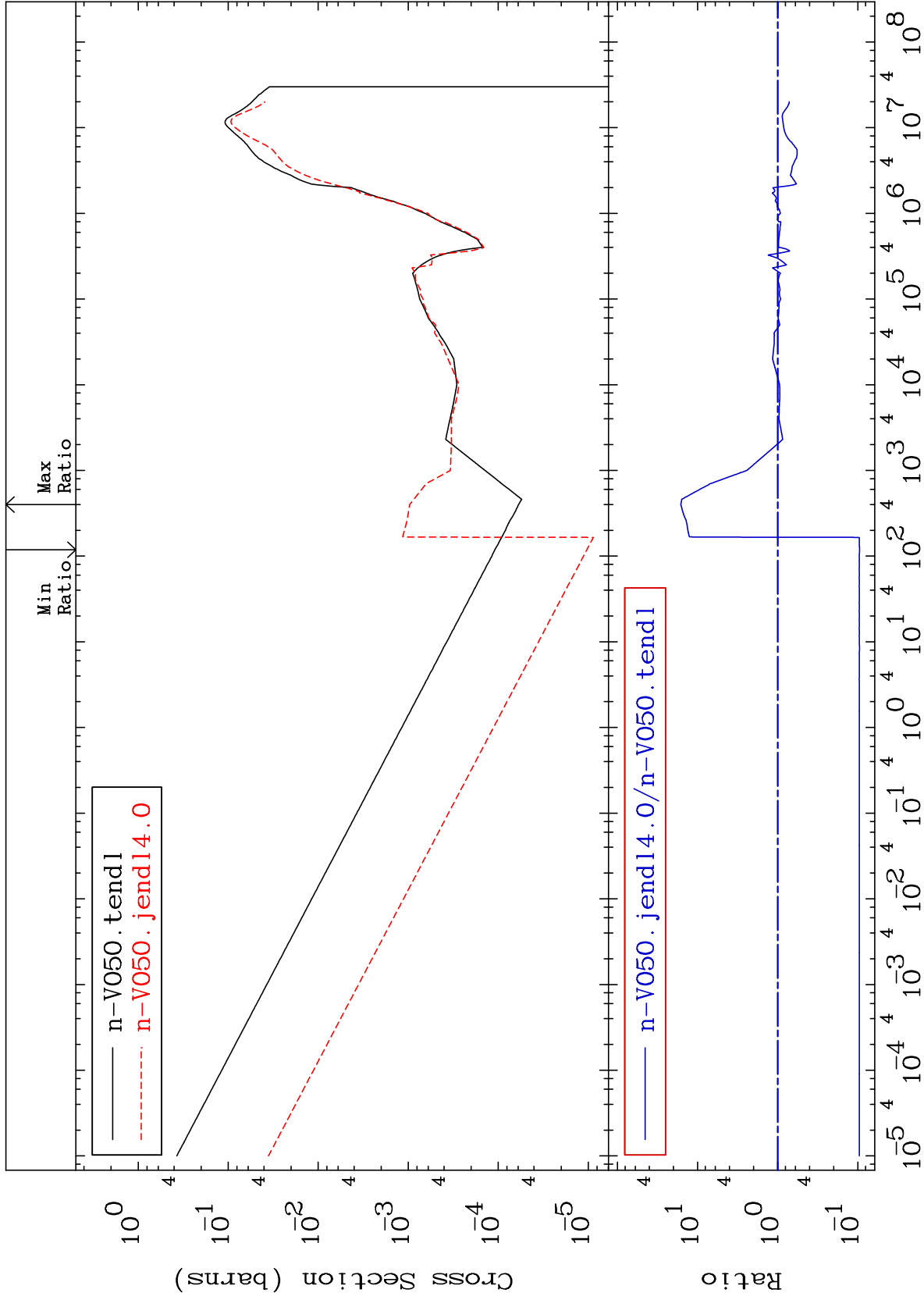


35

23-V -50







Cross Section

-72.32 To 9999. %

