

Program Complot  
(Version 2021-1)

by

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Press Mouse Button to Start

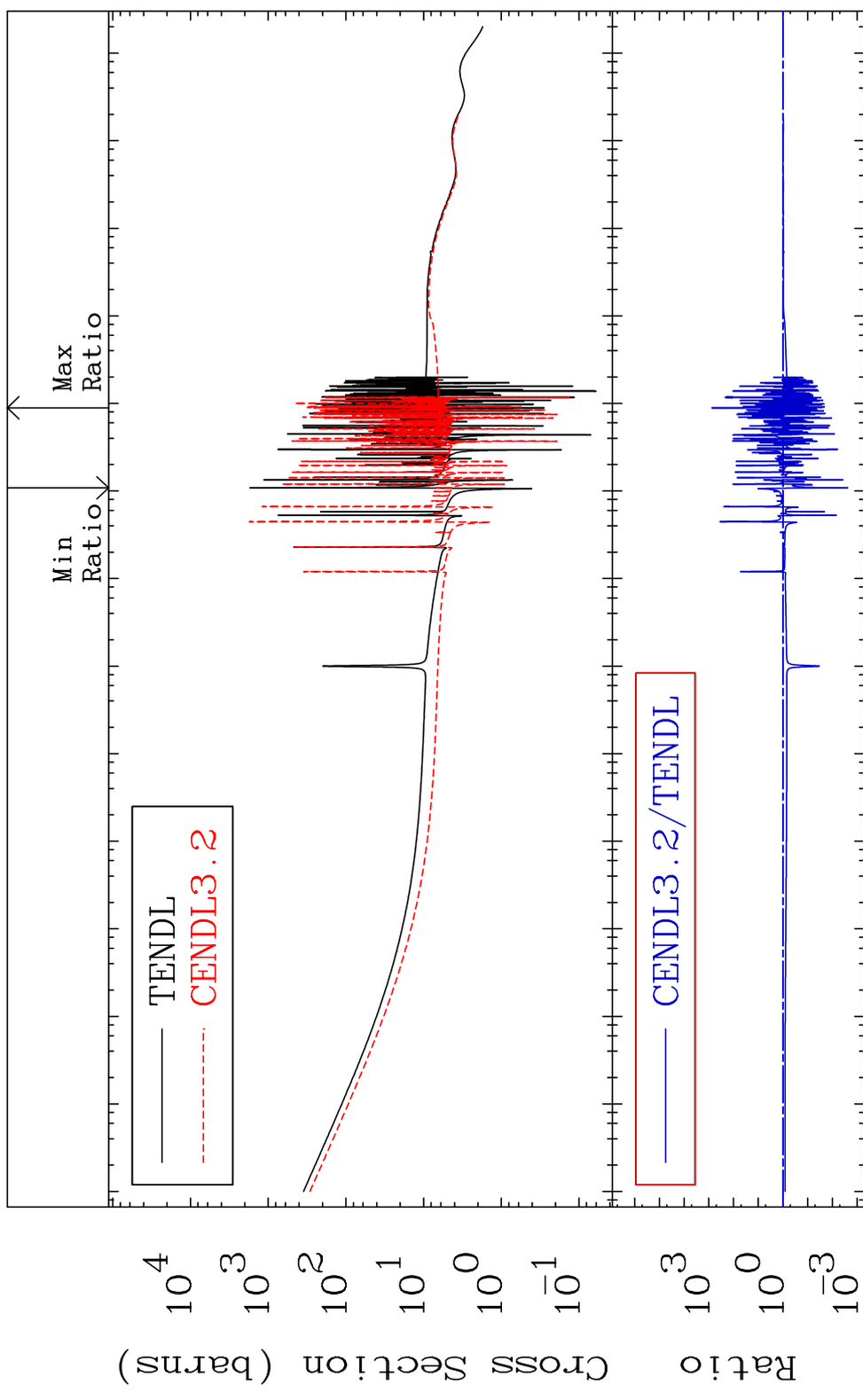
MAT 4437

Total

44-Ru-100

Cross Section

-99.76 To 9999. %



1

Incident Energy (eV)

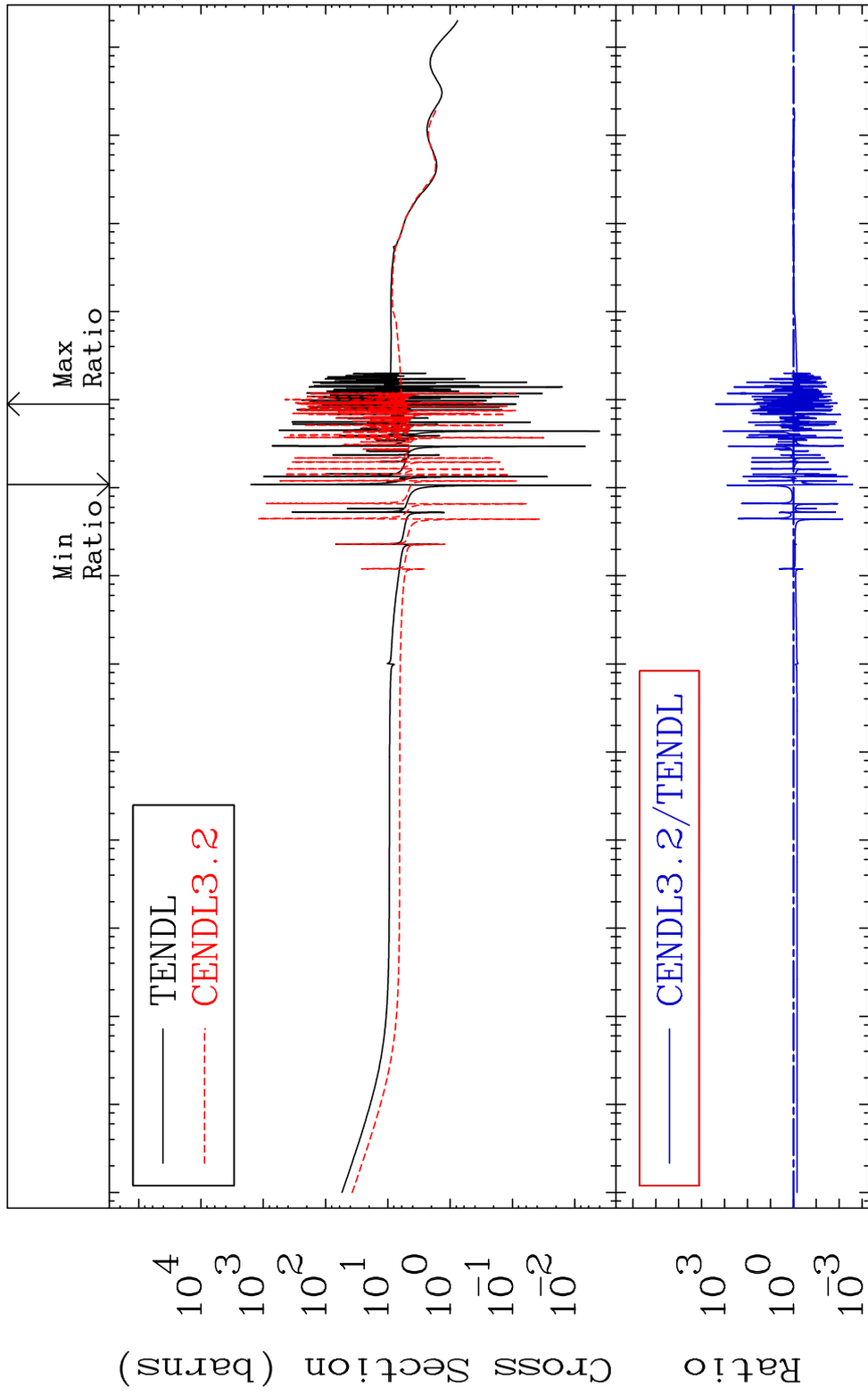
44-Ru-100

MAT 4437

Elastic

44-Ru-100

Cross Section -99.74 To 9999. %

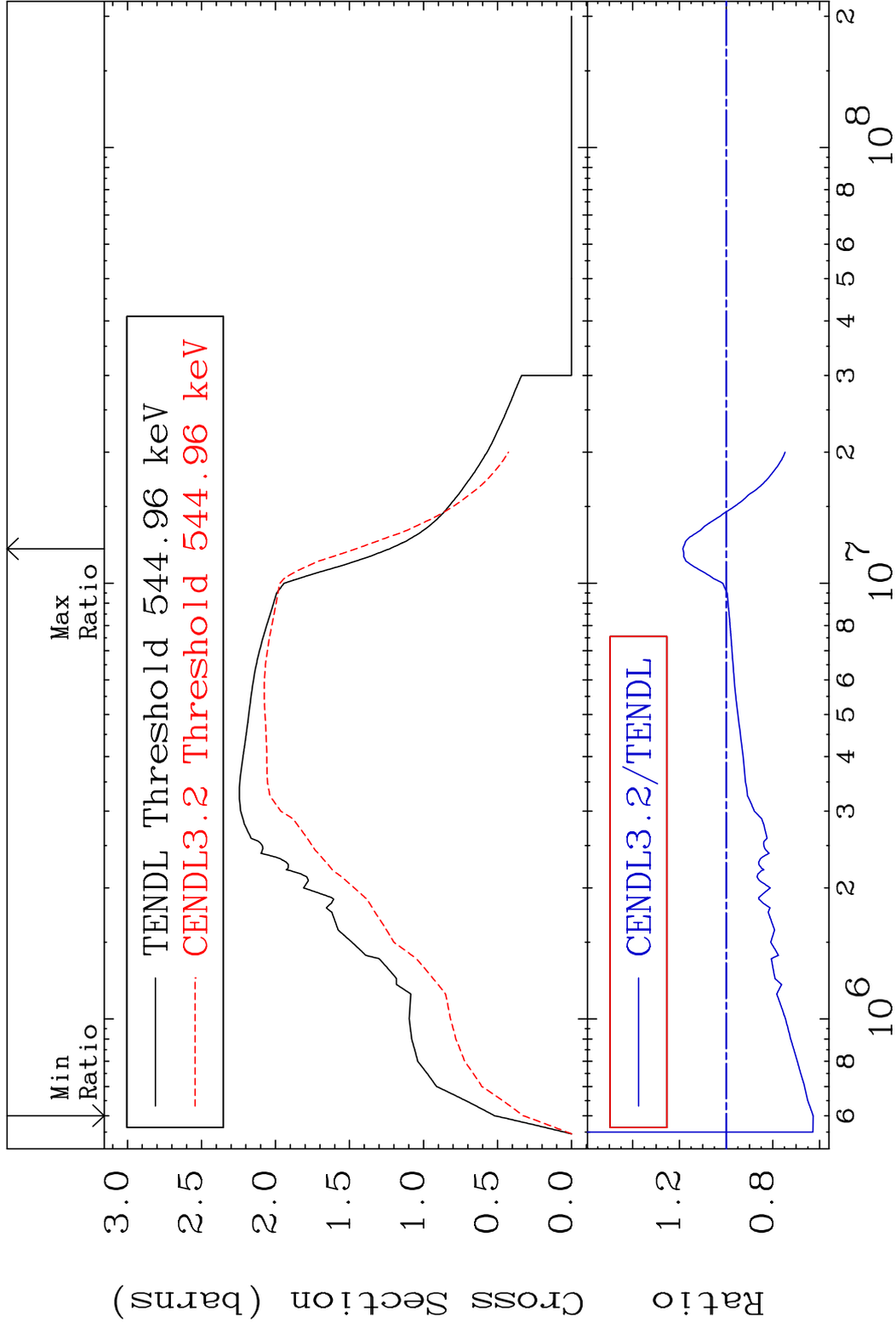


2

Incident Energy (eV)

44-Ru-100

MAT 4437 Inelastic 44-Ru-100  
 Cross Section -37.26 To 18.54 %



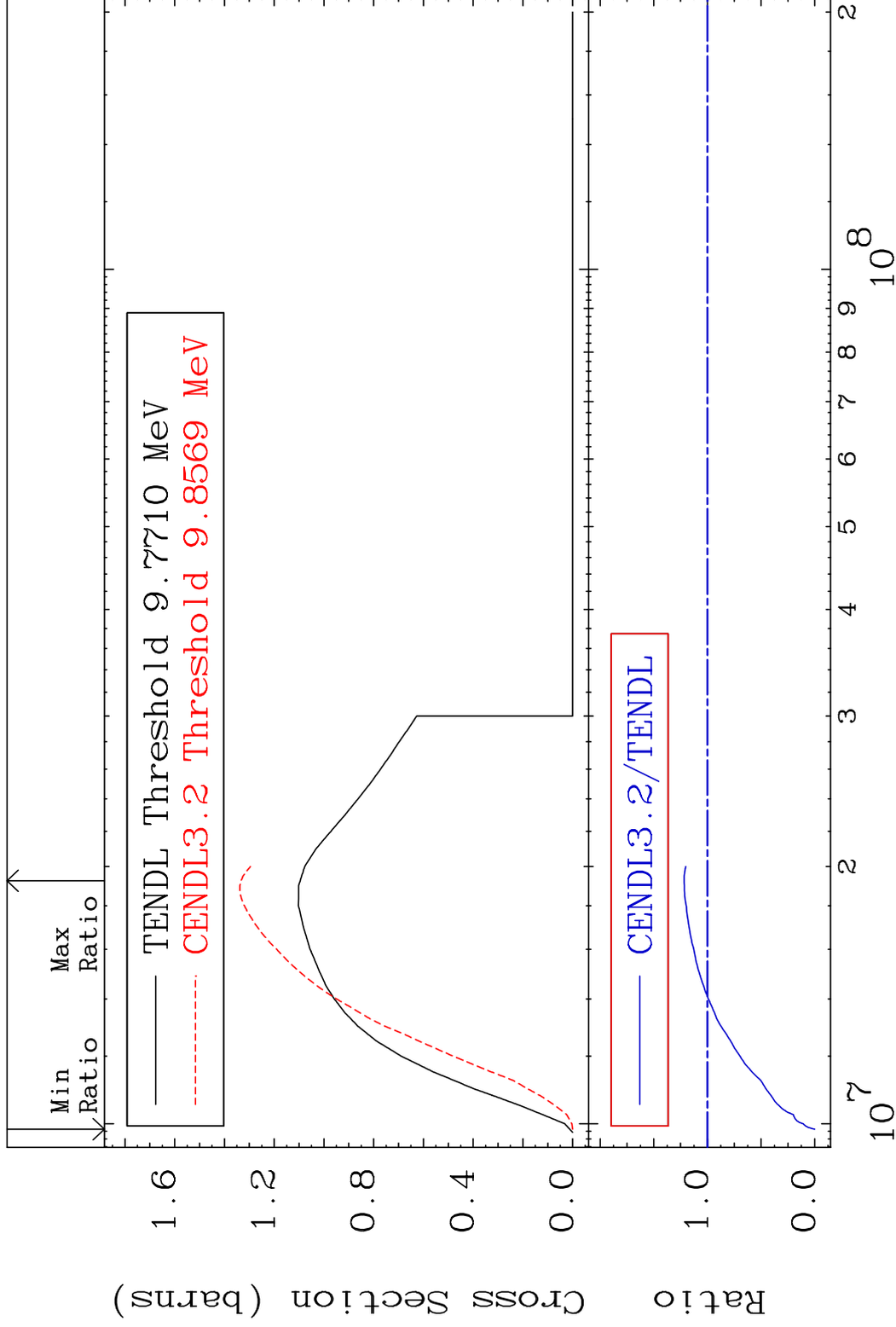
3 44-Ru-100

MAT 4437

(n,2n)

44-Ru-100

Cross Section -100.0 To 21.72 %



Incident Energy (eV)

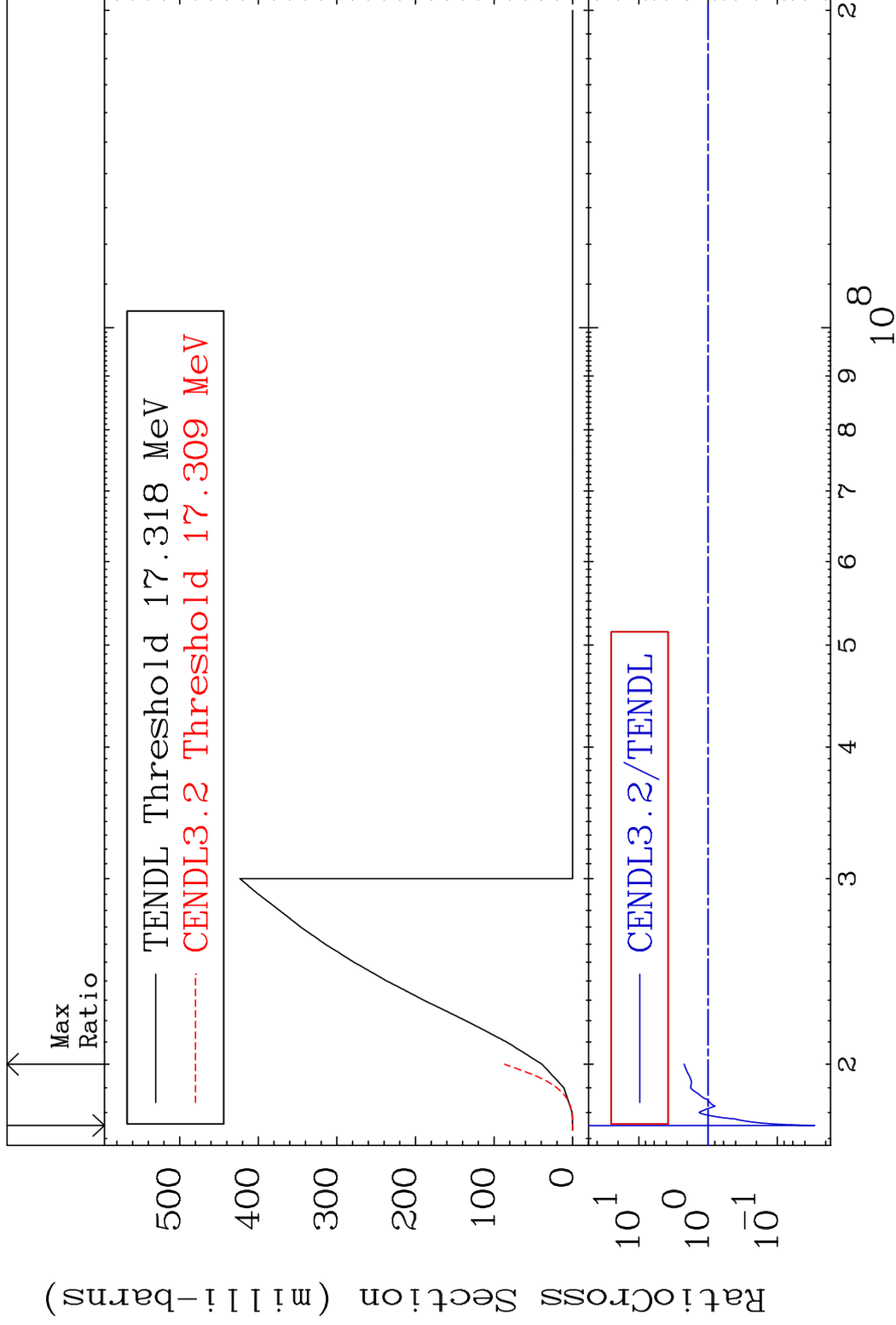
44-Ru-100

MAT 4437

(n,3n)

44-Ru-100

Cross Section -97.11 To 121.8 %

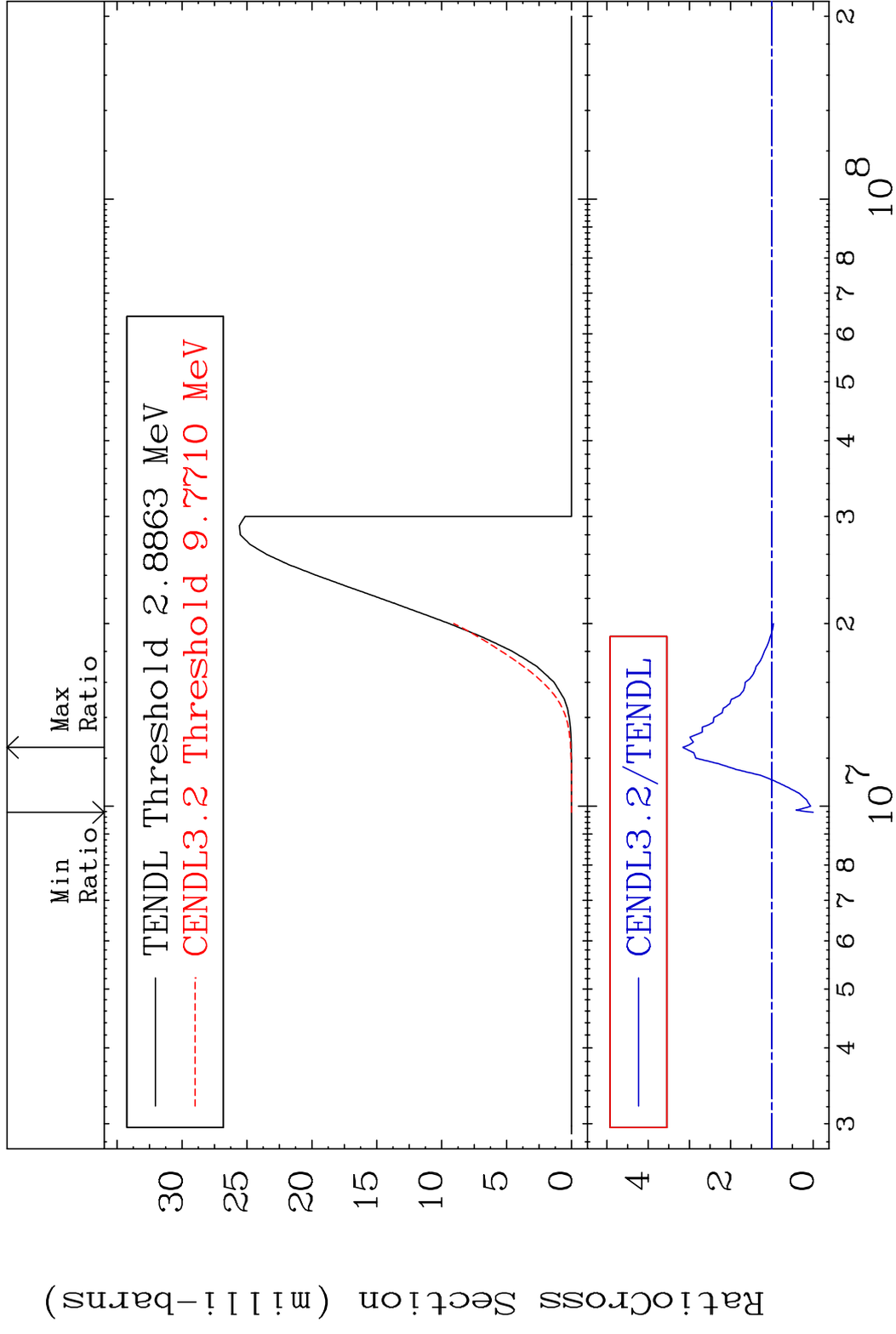


5

Incident Energy (eV)

44-Ru-100

MAT 4437 (n, n')  $\alpha$  44-Ru-100  
 Cross Section -100.0 To 216.0 %

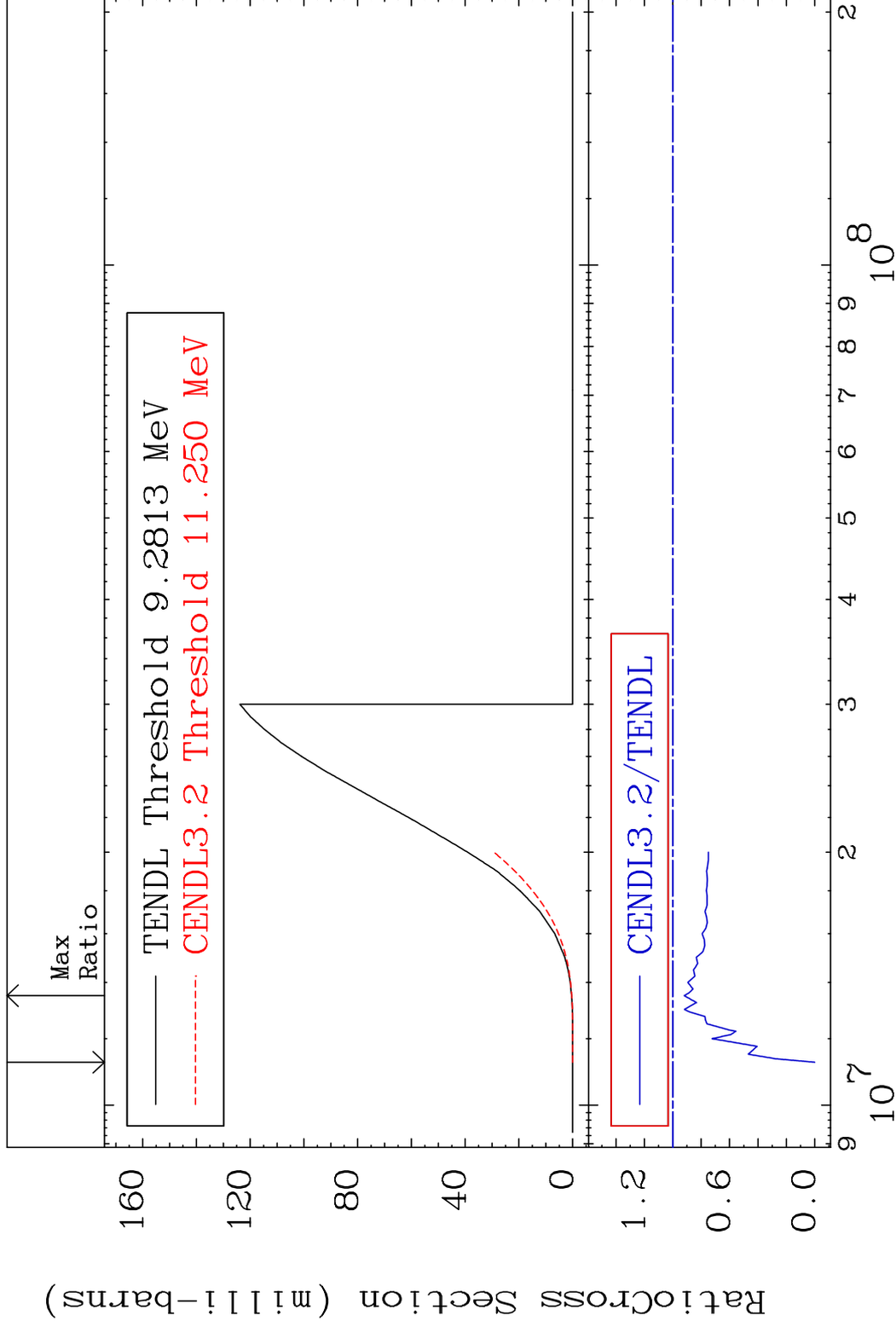


MAT 4437

(n, n') p

44-Ru-100

Cross Section -100.0 To -7.988%

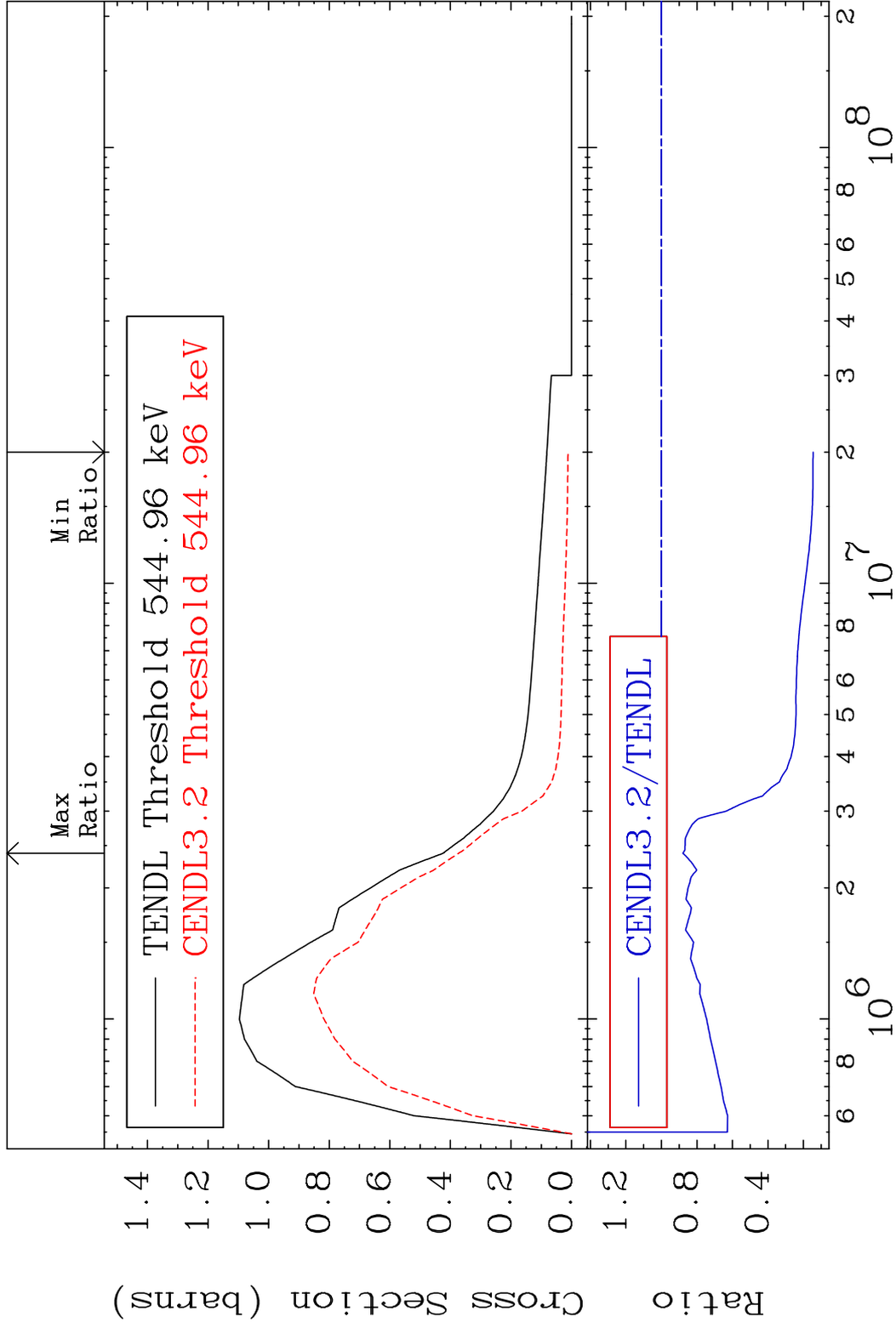


7

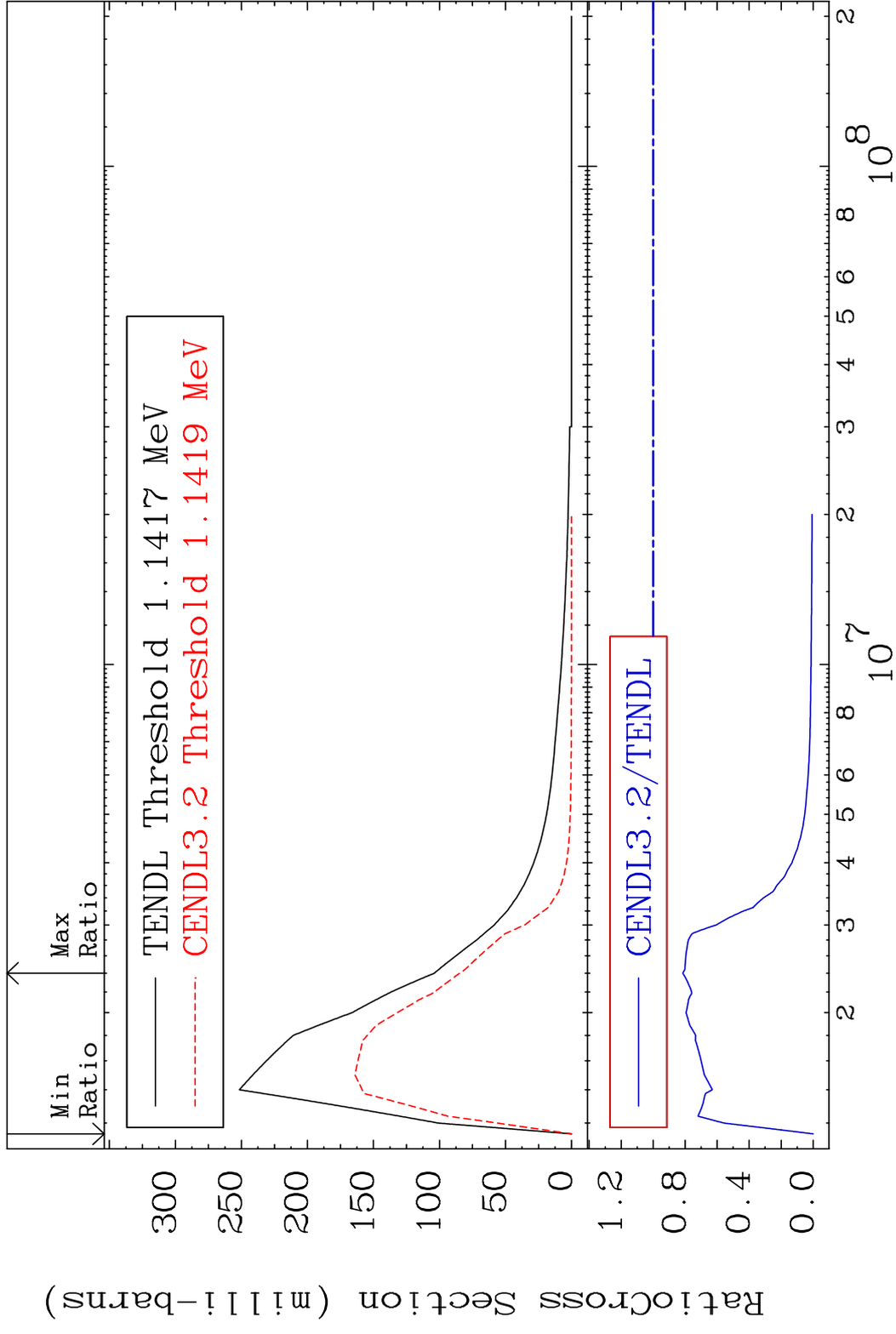
Incident Energy (eV)

44-Ru-100

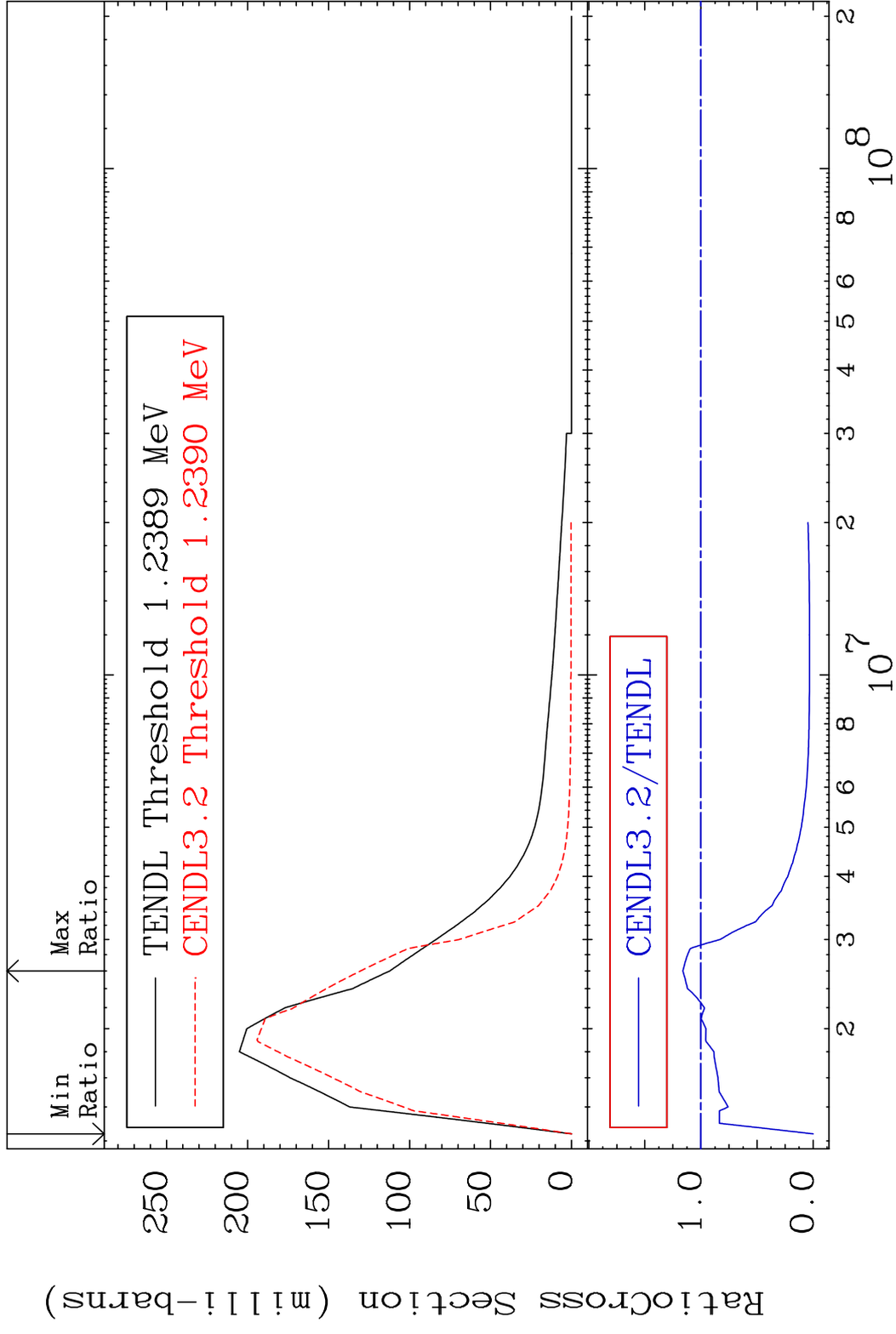
MAT 4437 MT= 51 (n, n') Level 44-Ru-100  
 Cross Section -85.47 To -12.06%



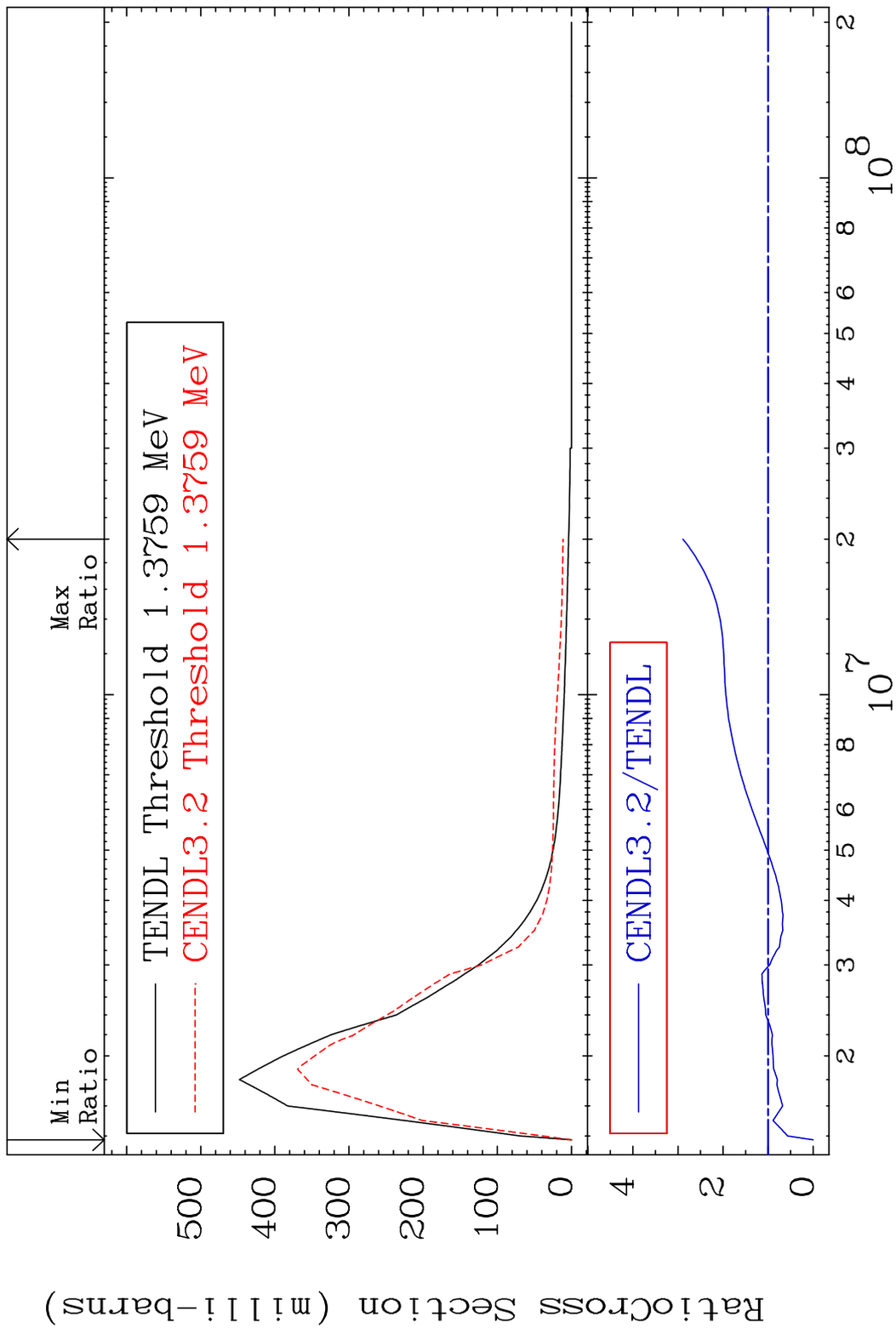
MAT 4437 MT= 52 (n,n') Level 44-Ru-100  
 Cross Section -100.0 To -18.55%



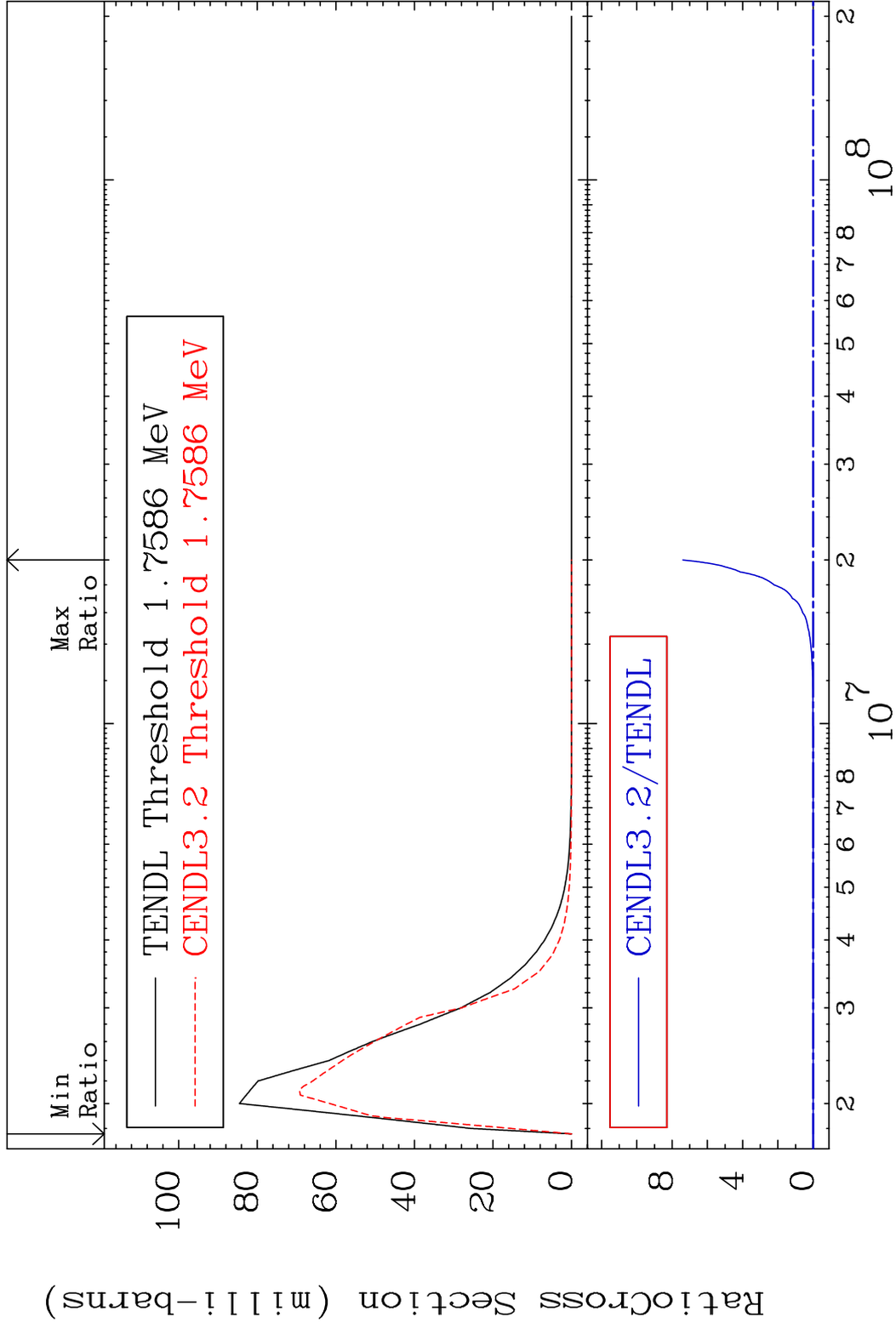
MAT 4437 MT= 53 (n, n') Level 44-Ru-100  
 Cross Section -100.0 To 16.14 %



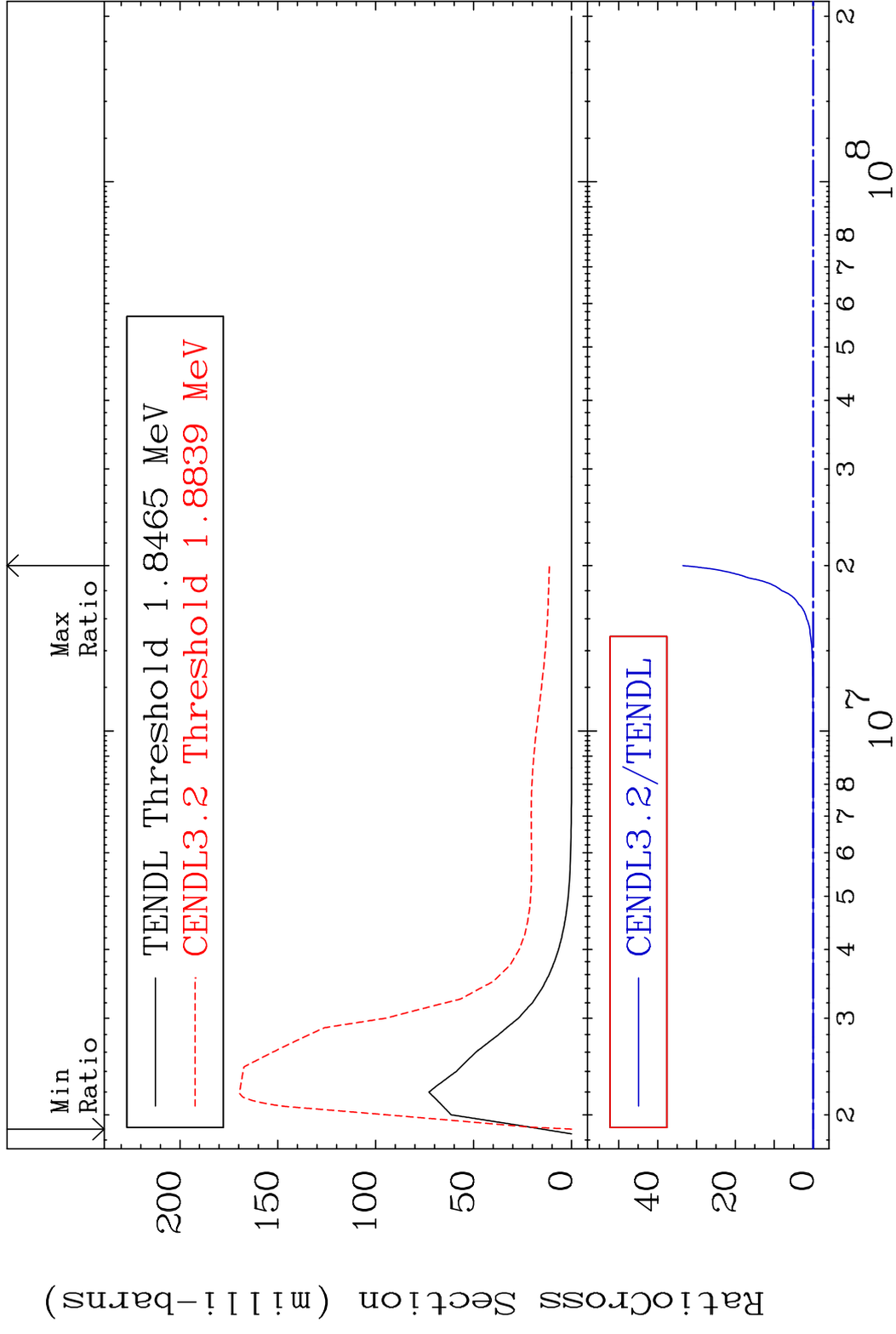
MAT 4437 MT= 54 (n, n') Level 44-Ru-100  
 Cross Section -100.0 To 189.2 %



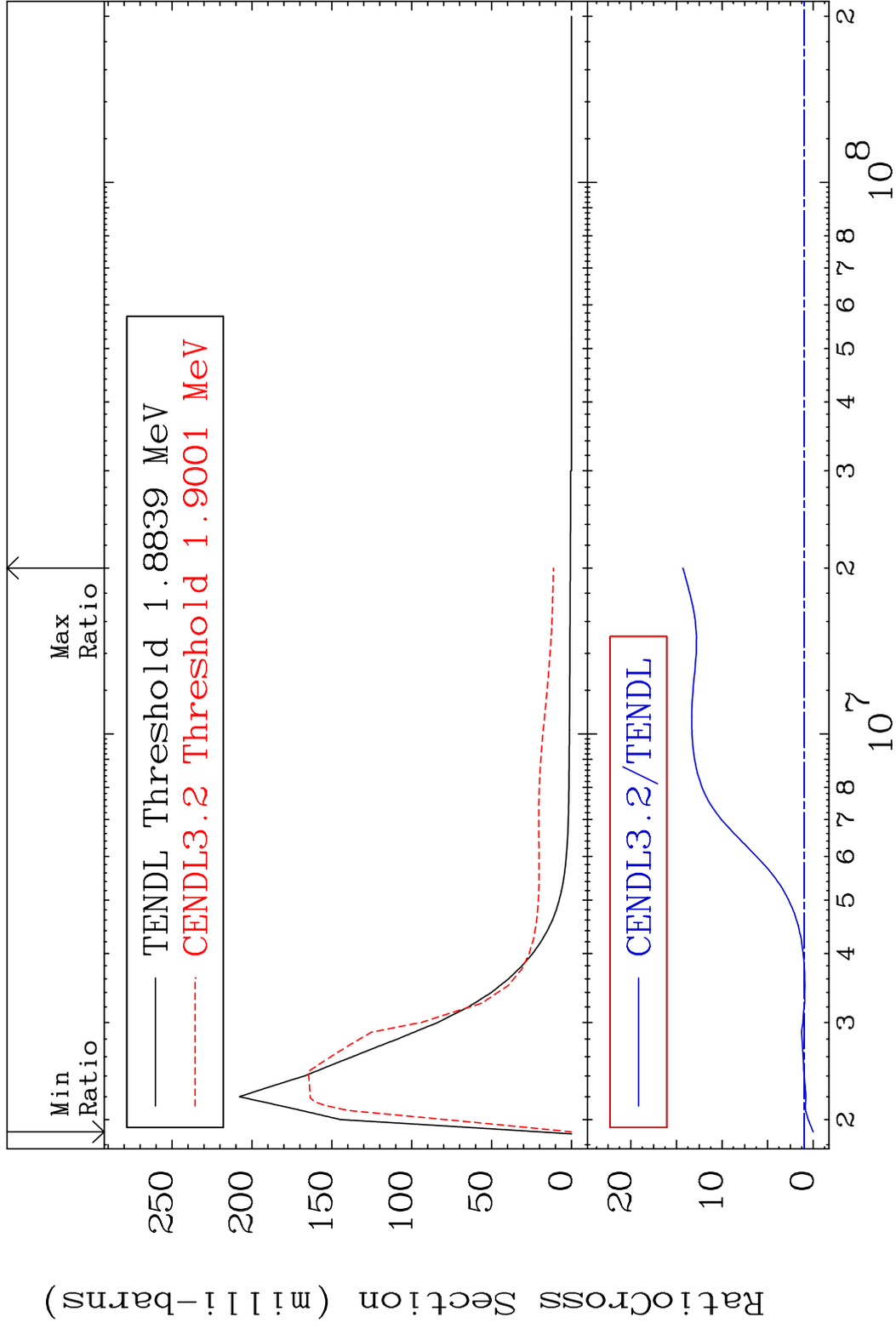
MAT 4437 MT= 55 (n, n') Level 44-Ru-100  
 Cross Section -100.0 To 9999. %



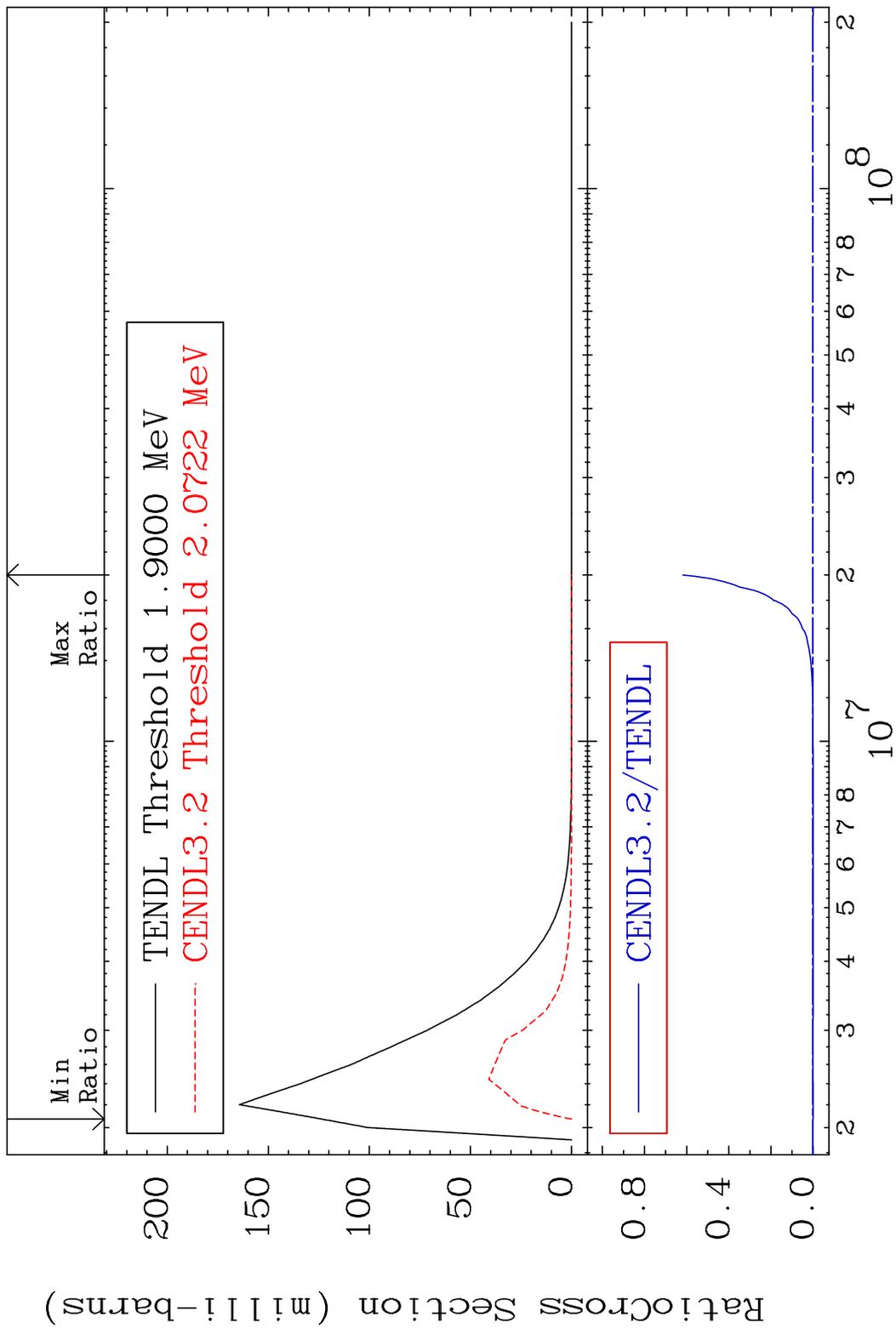
MAT 4437 MT= 56 (n, n') Level 44-Ru-100  
 Cross Section -100.0 To 9999. %



MAT 4437 MT= 57 (n, n') Level 44-Ru-100  
 Cross Section -100.0 To 1330. %

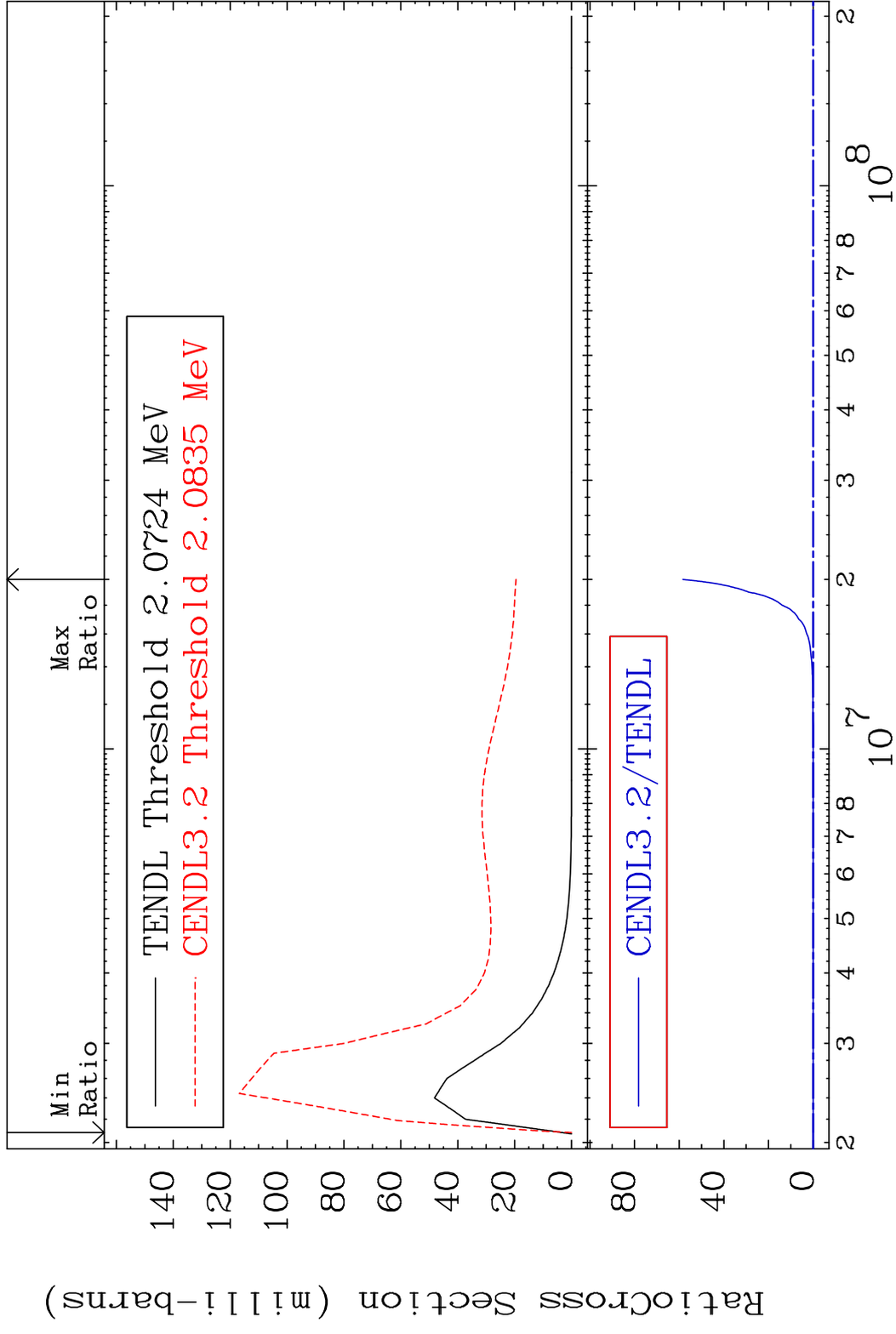


MAT 4437 MT= 58 (n, n') Level 44-Ru-100  
 Cross Section -100.0 To 9999. %

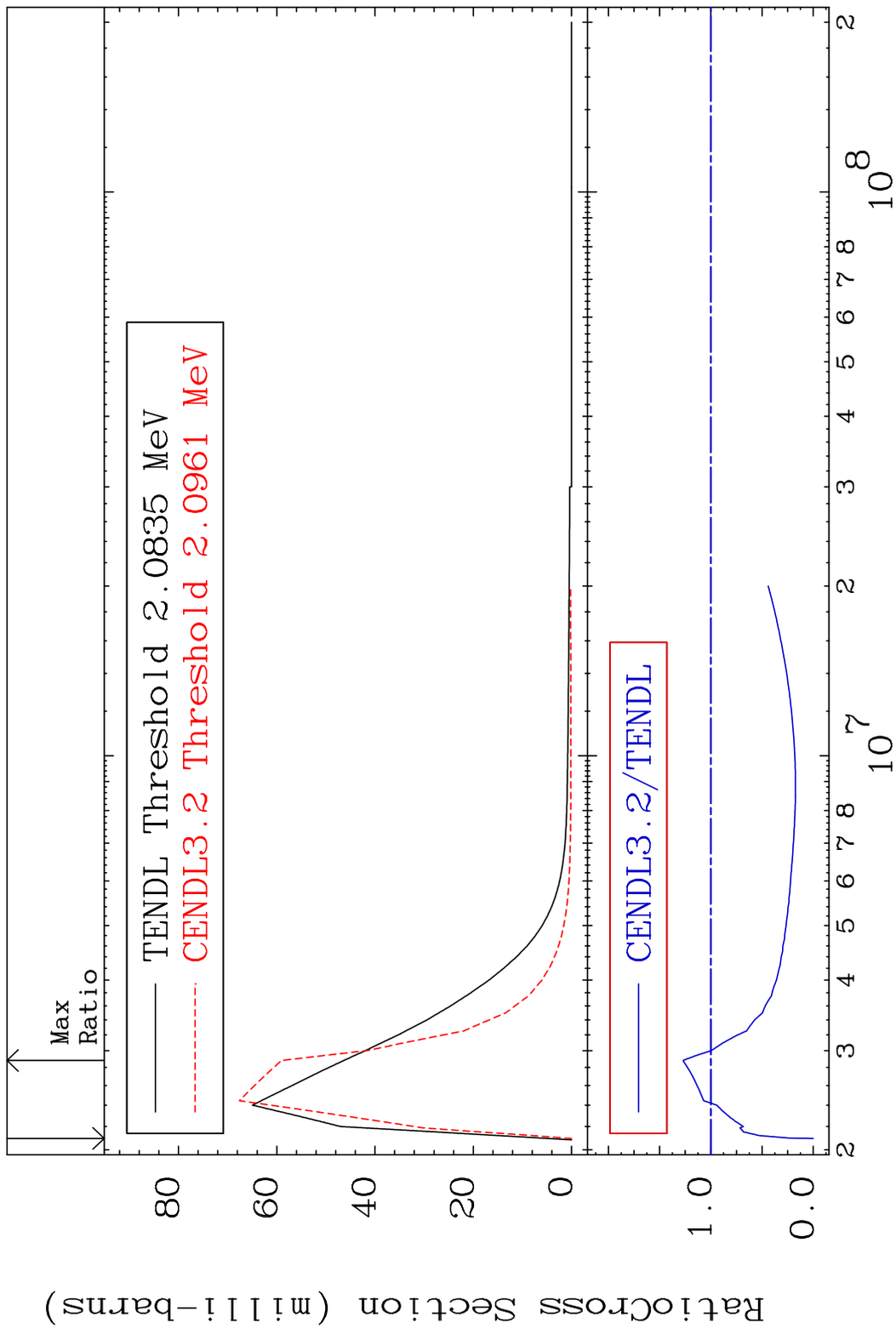


15 44-Ru-100

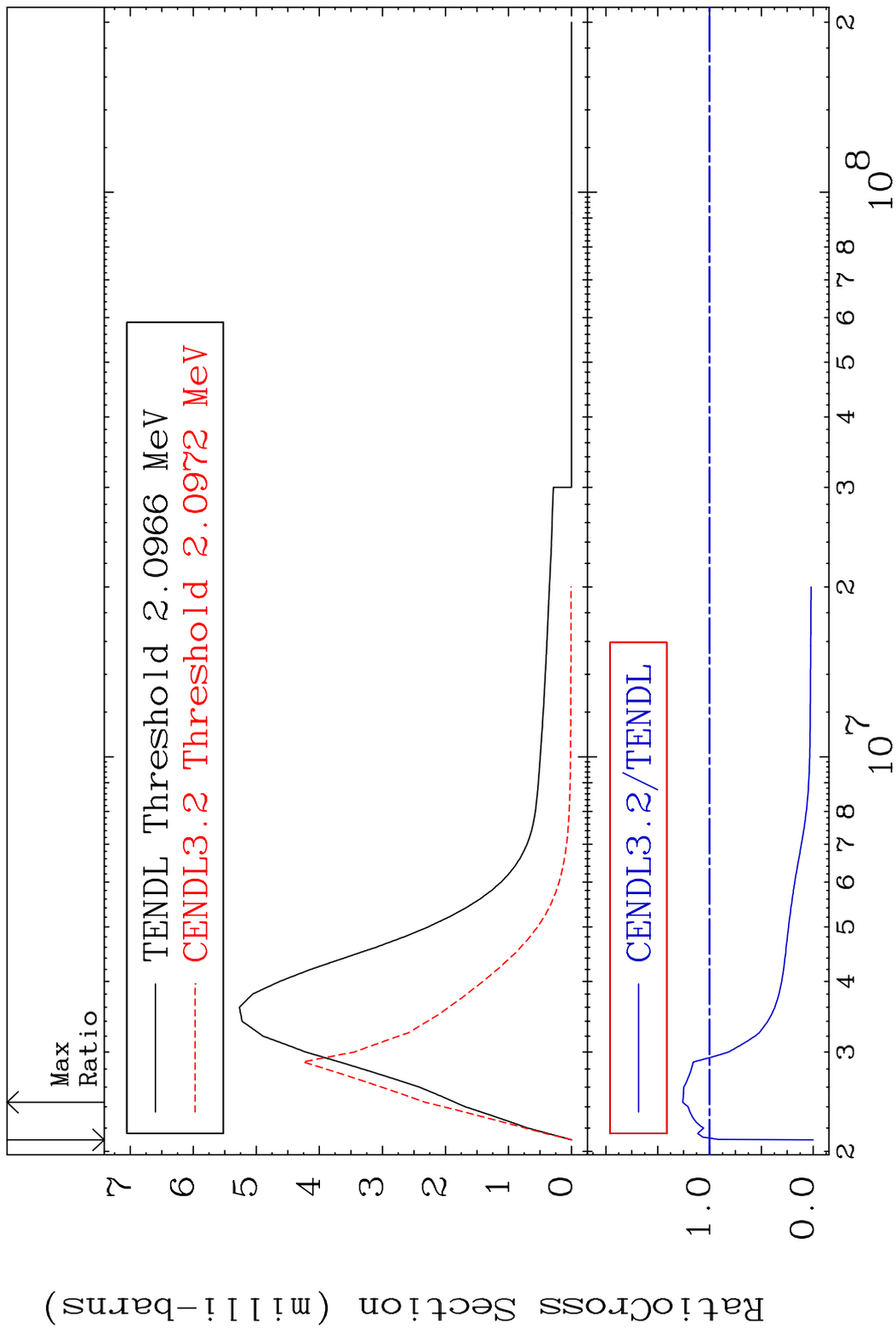
MAT 4437 MT= 59 (n, n') Level 44-Ru-100  
 Cross Section -100.0 To 9999. %



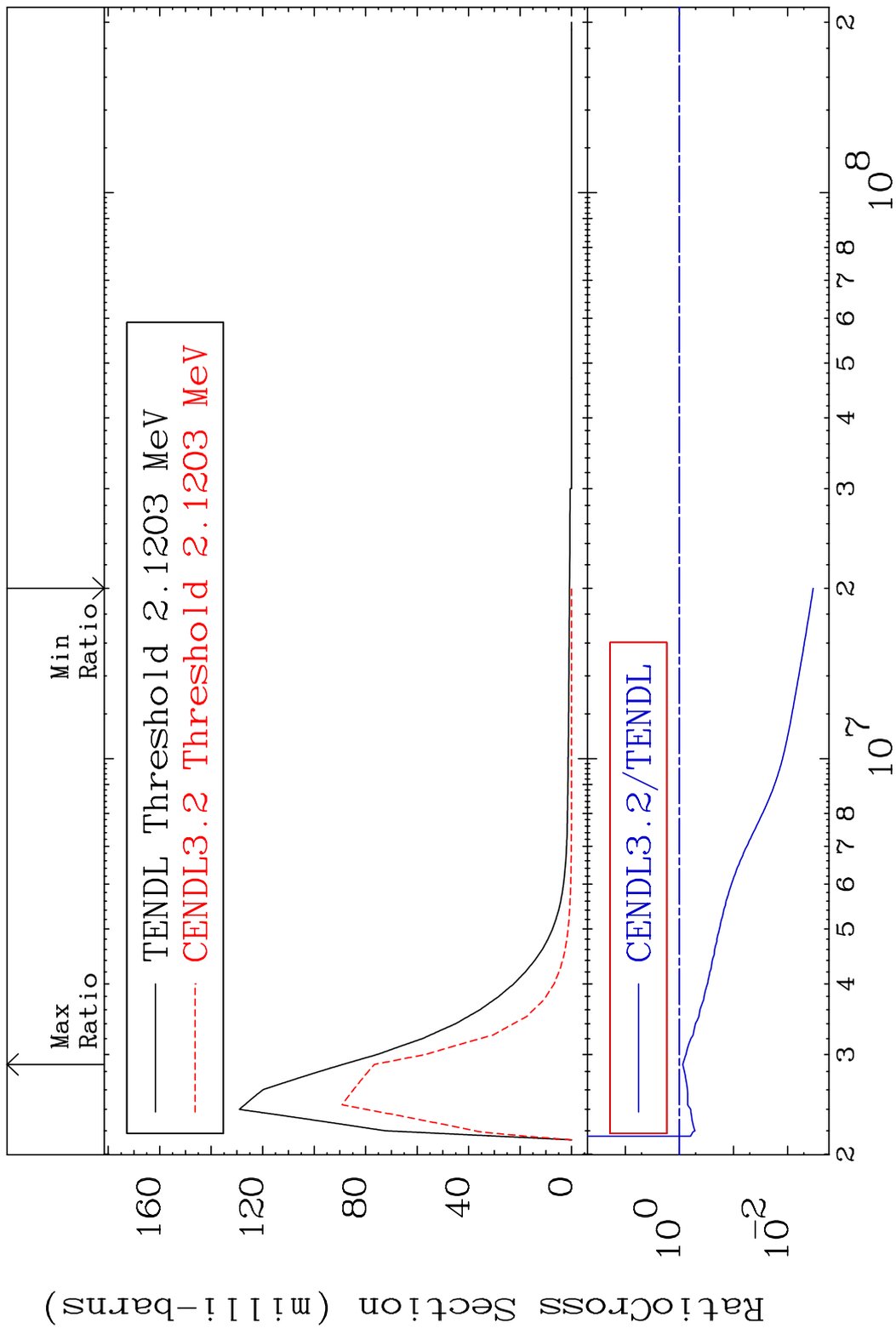
MAT 4437 MT= 60 (n,n') Level 44-Ru-100  
 Cross Section -100.0 To 27.35 %



MAT 4437 MT= 61 (n, n') Level 44-Ru-100  
 Cross Section -100.0 To 25.75 %

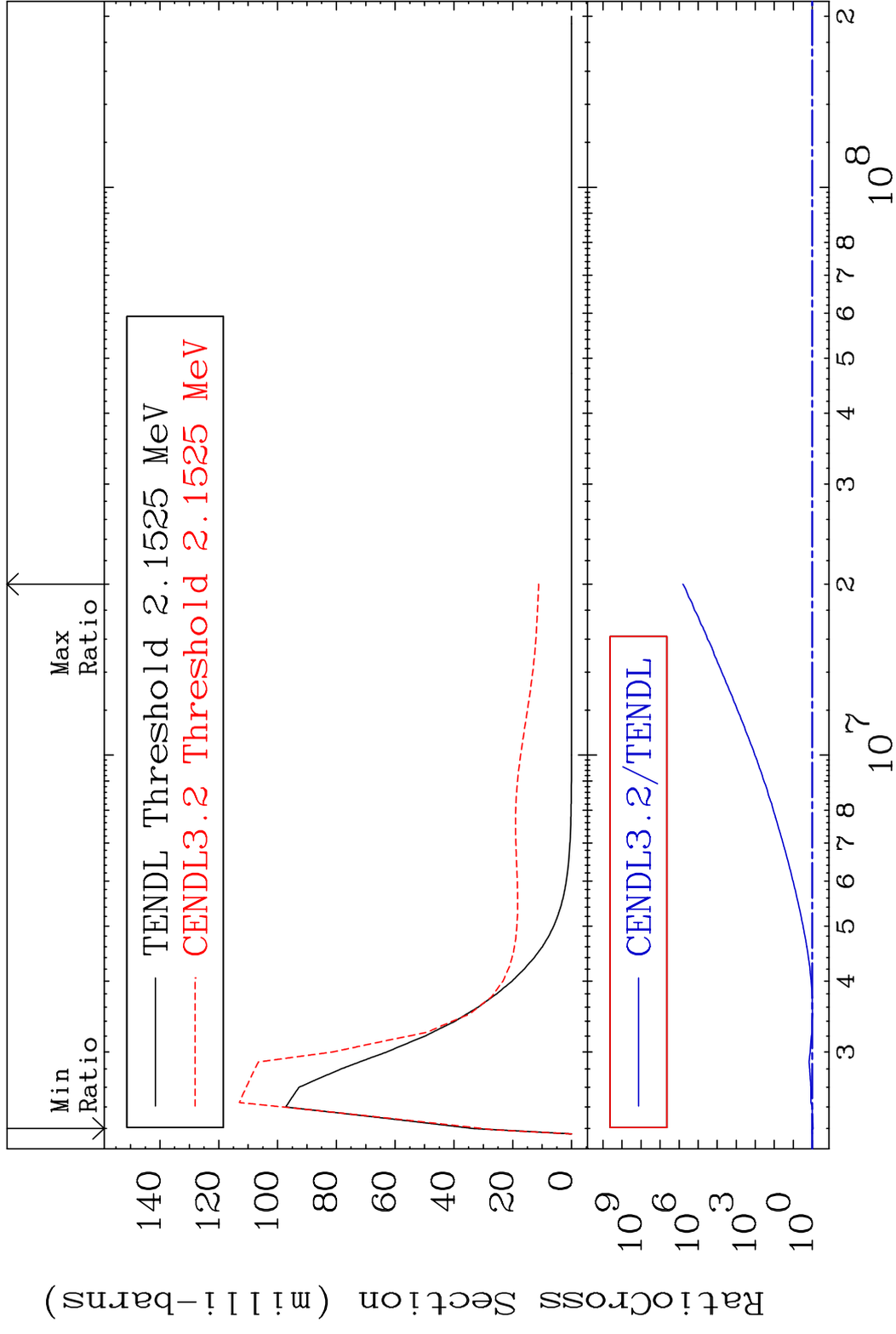


MAT 4437 MT= 62 (n, n') Level 44-Ru-100  
 Cross Section -99.66 To -13.71%



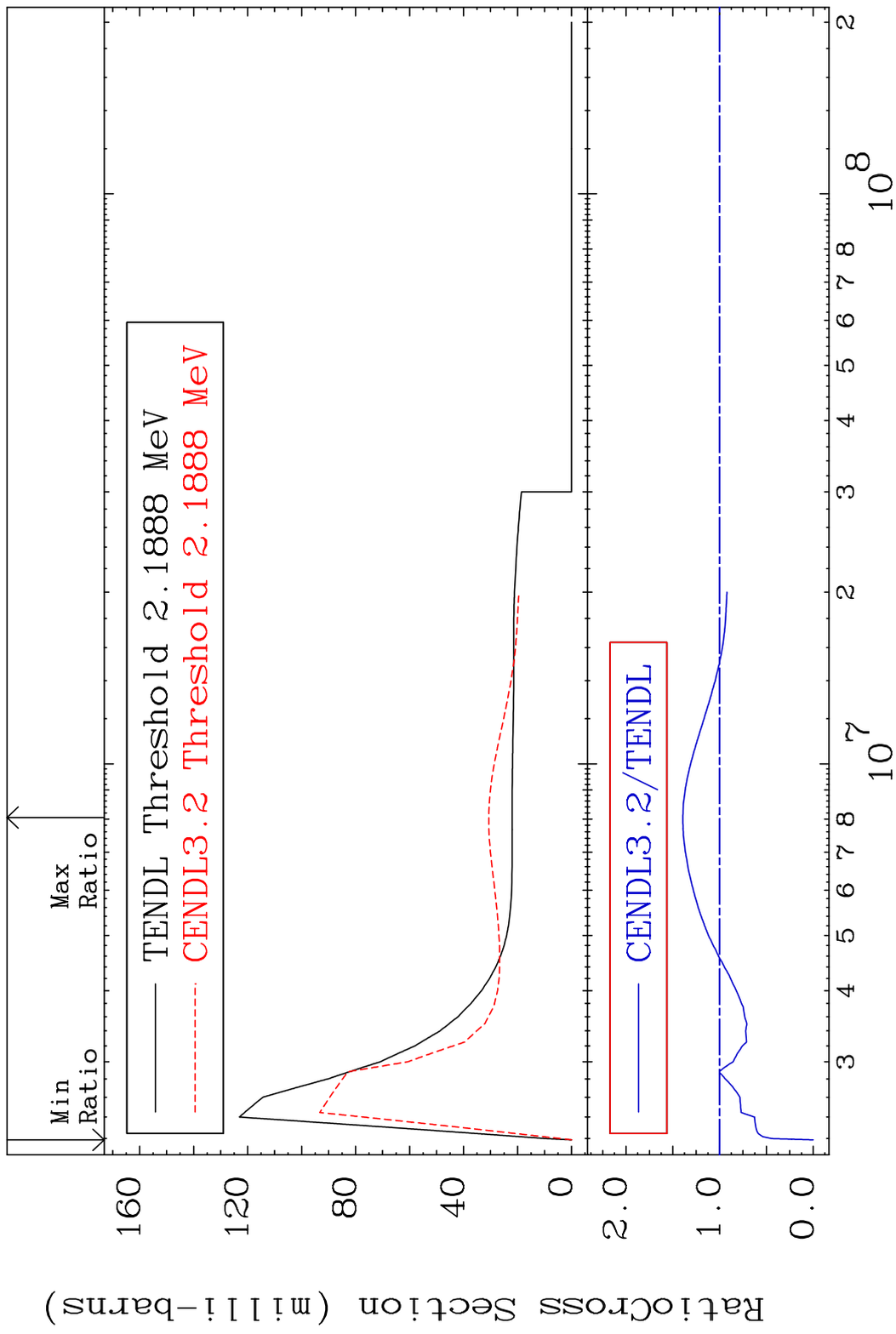
19 Incident Energy (eV) 44-Ru-100

MAT 4437 MT= 63 (n, n') Level 44-Ru-100  
 Cross Section -9.525 To 9999. %

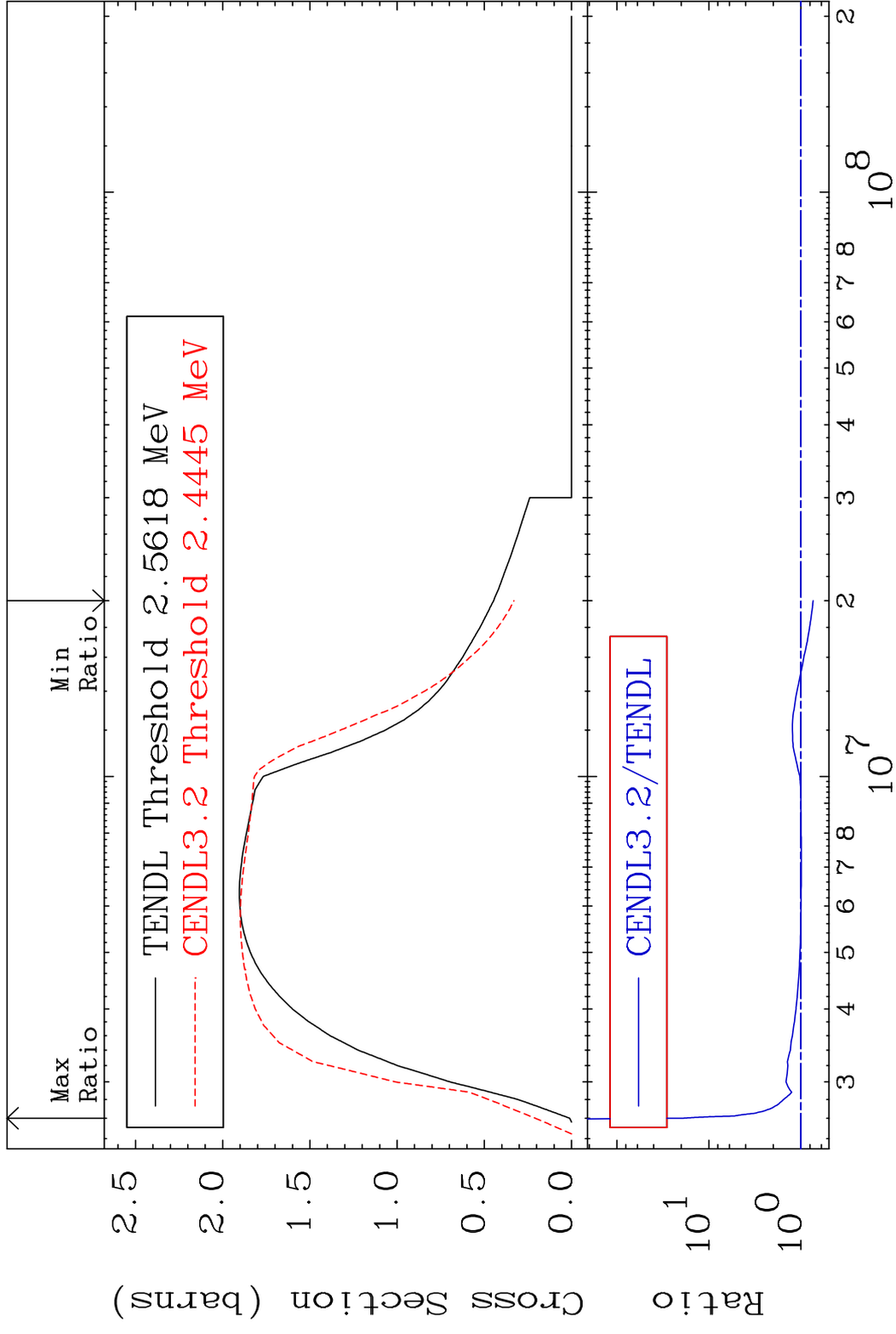


20 Incident Energy (eV) 44-Ru-100

MAT 4437 MT= 64 (n,n') Level 44-Ru-100  
 Cross Section -100.0 To 39.31 %



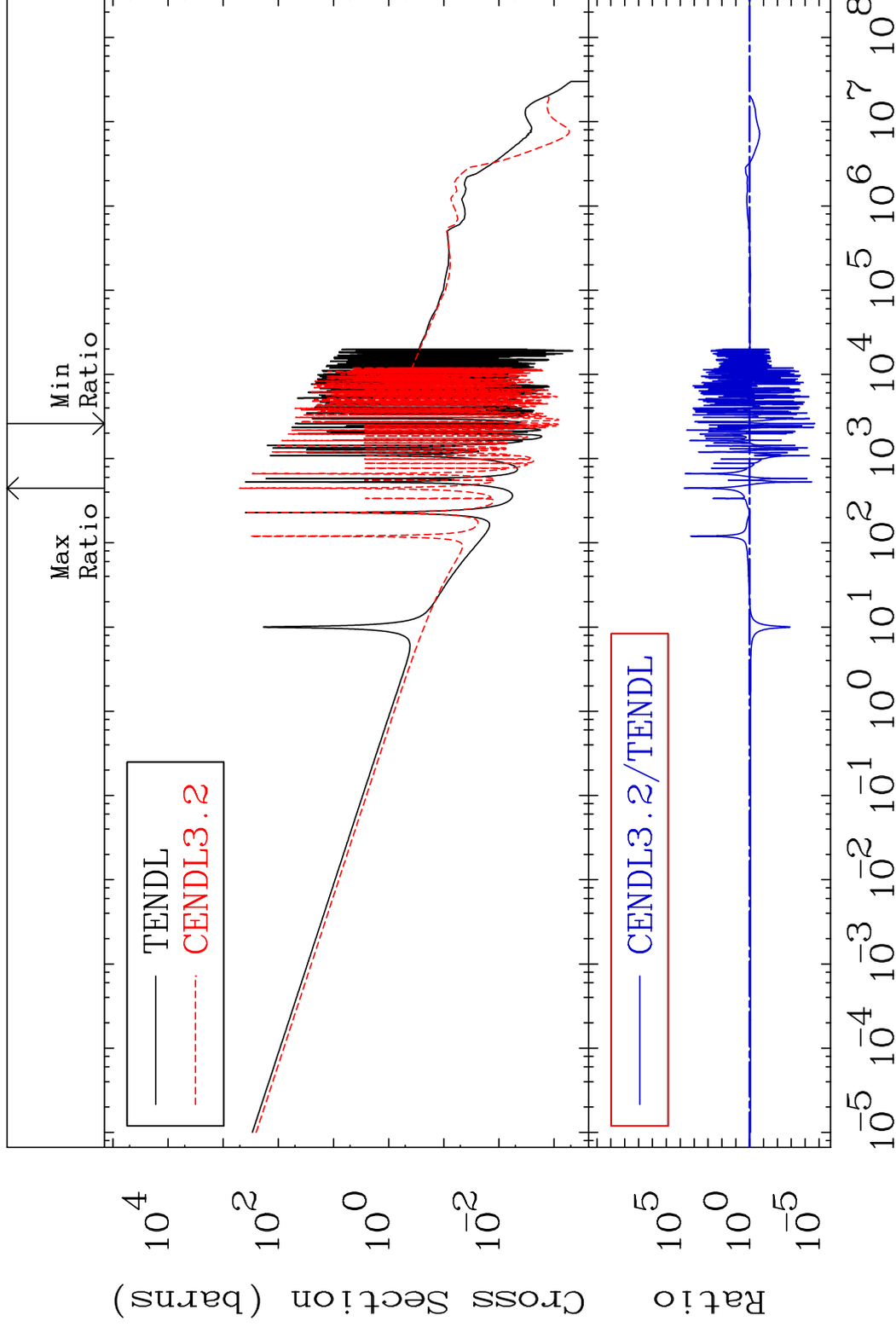
MAT 4437 (n, n') Continuum 44-Ru-100  
 Cross Section -26.26 To 1823. %



MAT 4437

(n,  $\gamma$ )  
Cross Section -100.0 To 9999. %

44-Ru-100

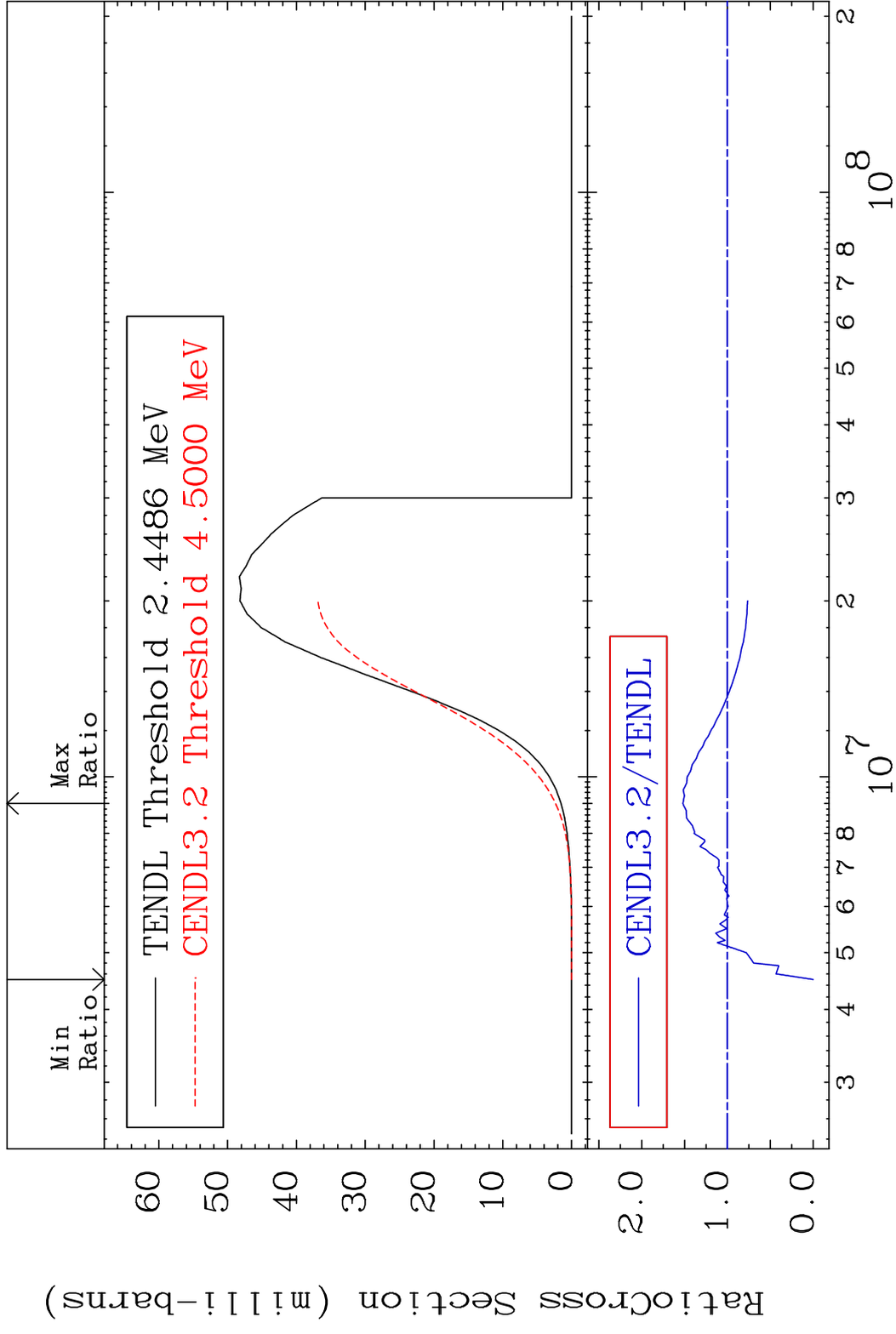


23

Incident Energy (eV)

44-Ru-100

MAT 4437 (n,p) 44-Ru-100  
 Cross Section -100.0 To 52.08 %



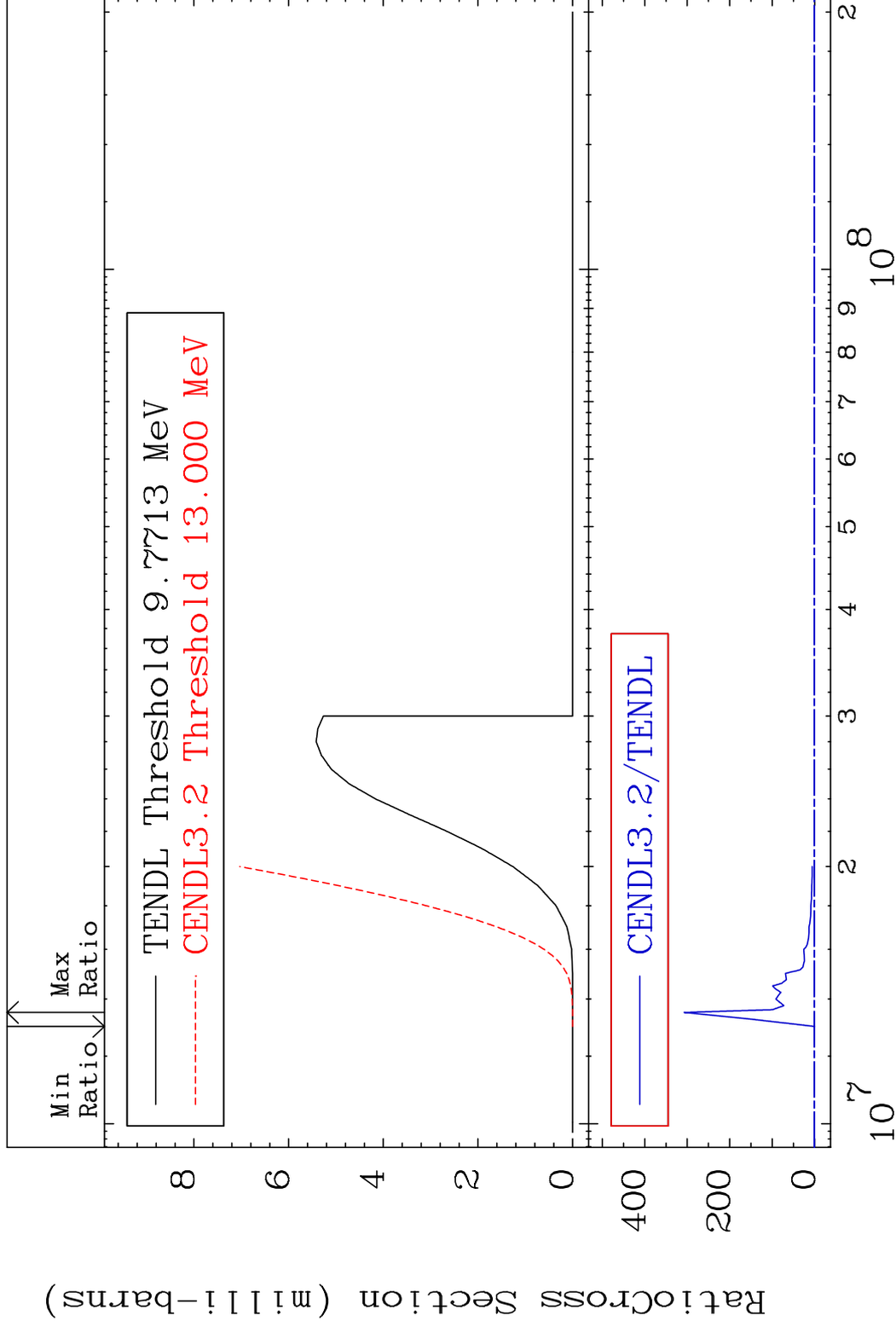


MAT 4437

(n, t)

44-Ru-100

Cross Section -100.0 To 9999. %



26

Incident Energy (eV)

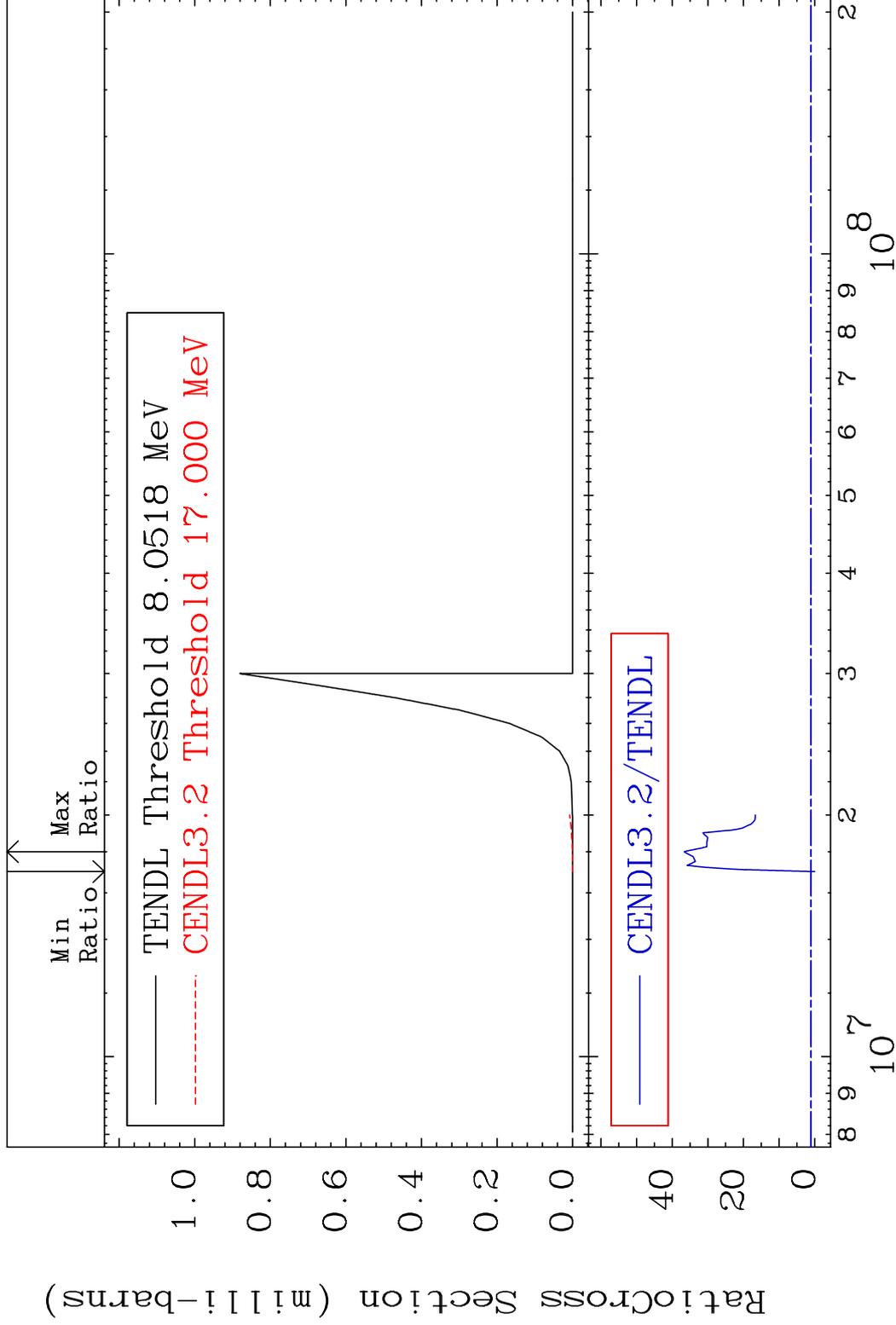
44-Ru-100

MAT 4437

(n, He-3)

44-Ru-100

Cross Section -100.0 To 3566. %



27

Incident Energy (eV)

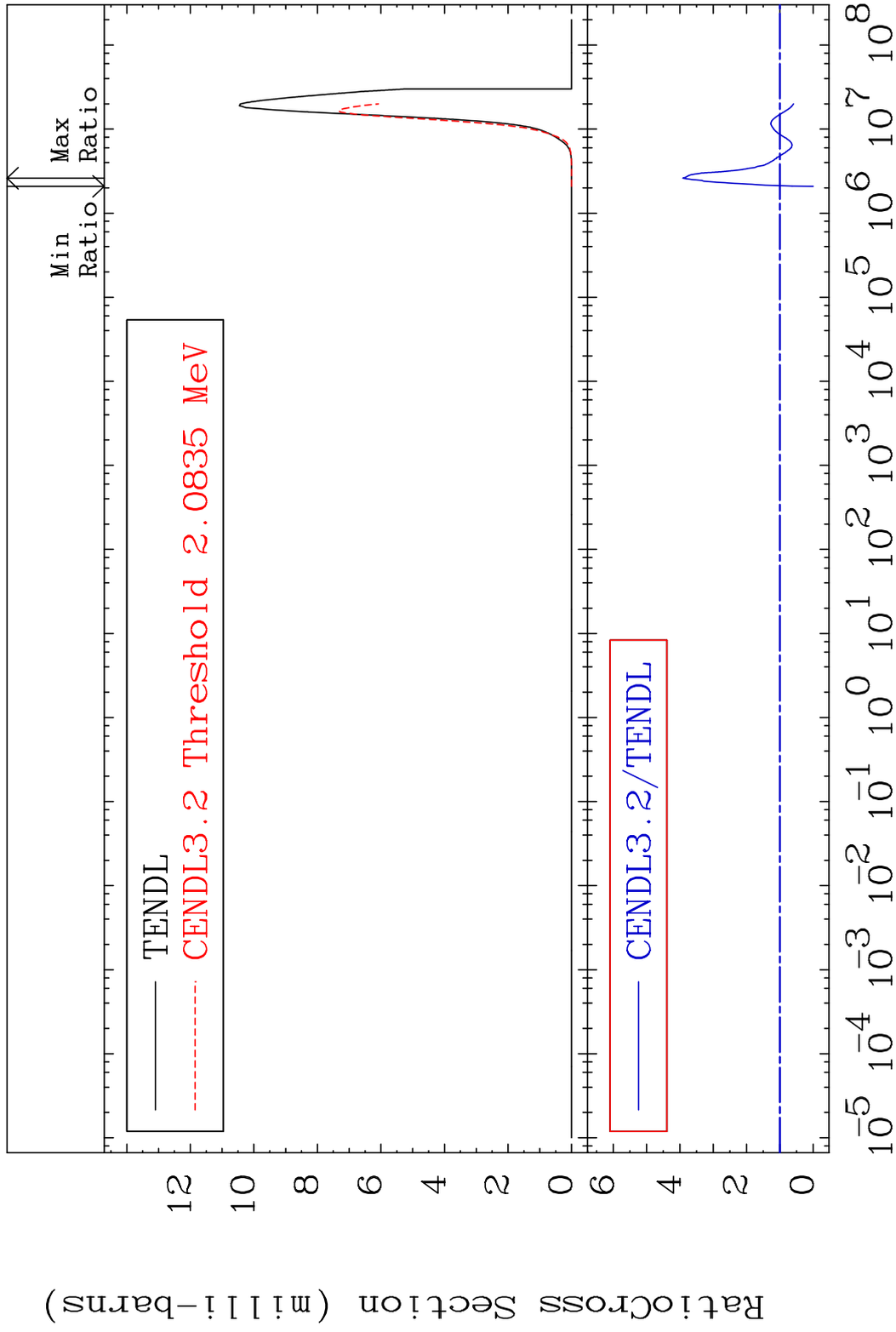
44-Ru-100

MAT 4437

(n,  $\alpha$ )

44-Ru-100

Cross Section -100.0 To 291.3 %



28

Incident Energy (eV)

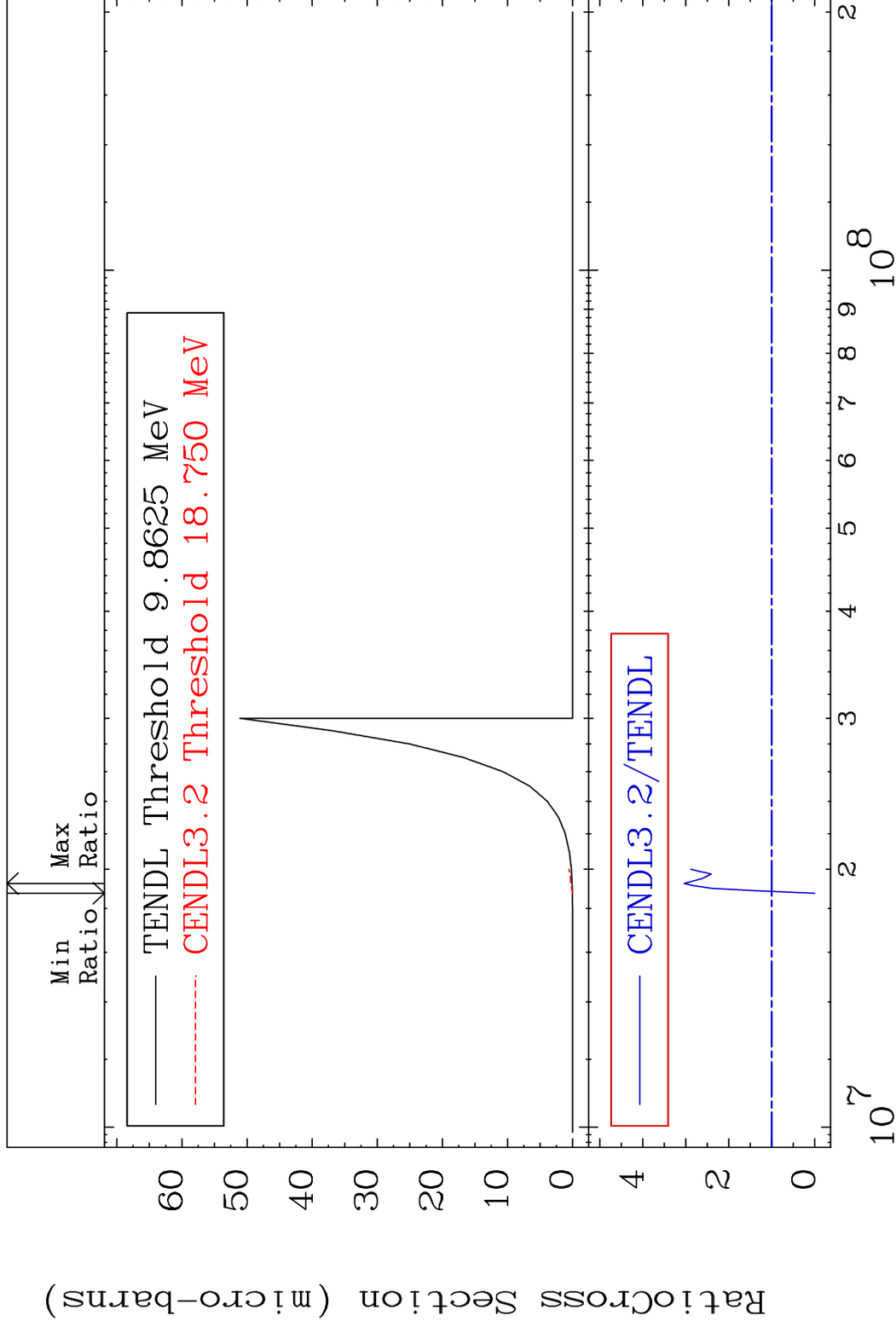
44-Ru-100

MAT 4437

(n,2p)

44-Ru-100

Cross Section -100.0 To 203.9 %

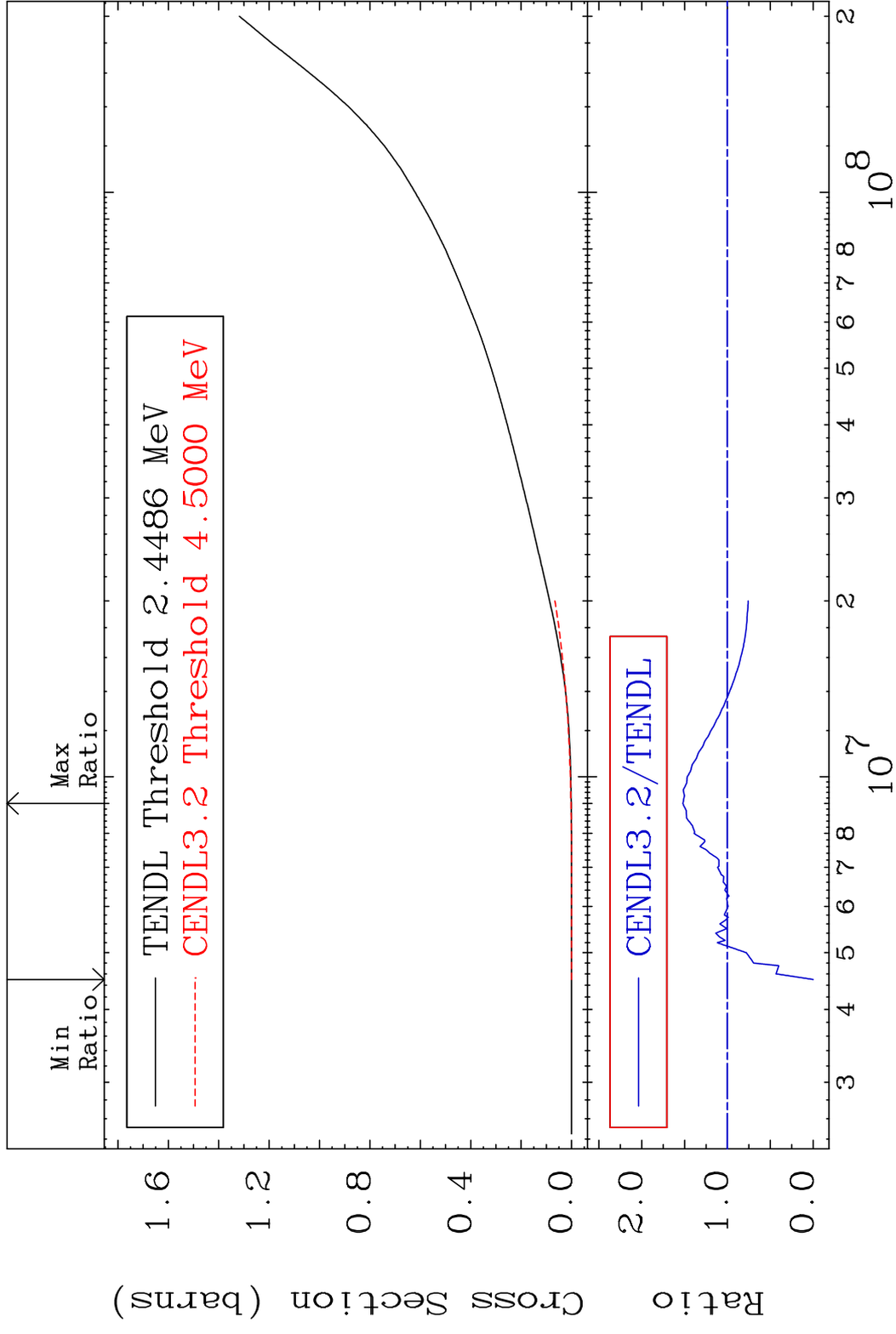


29

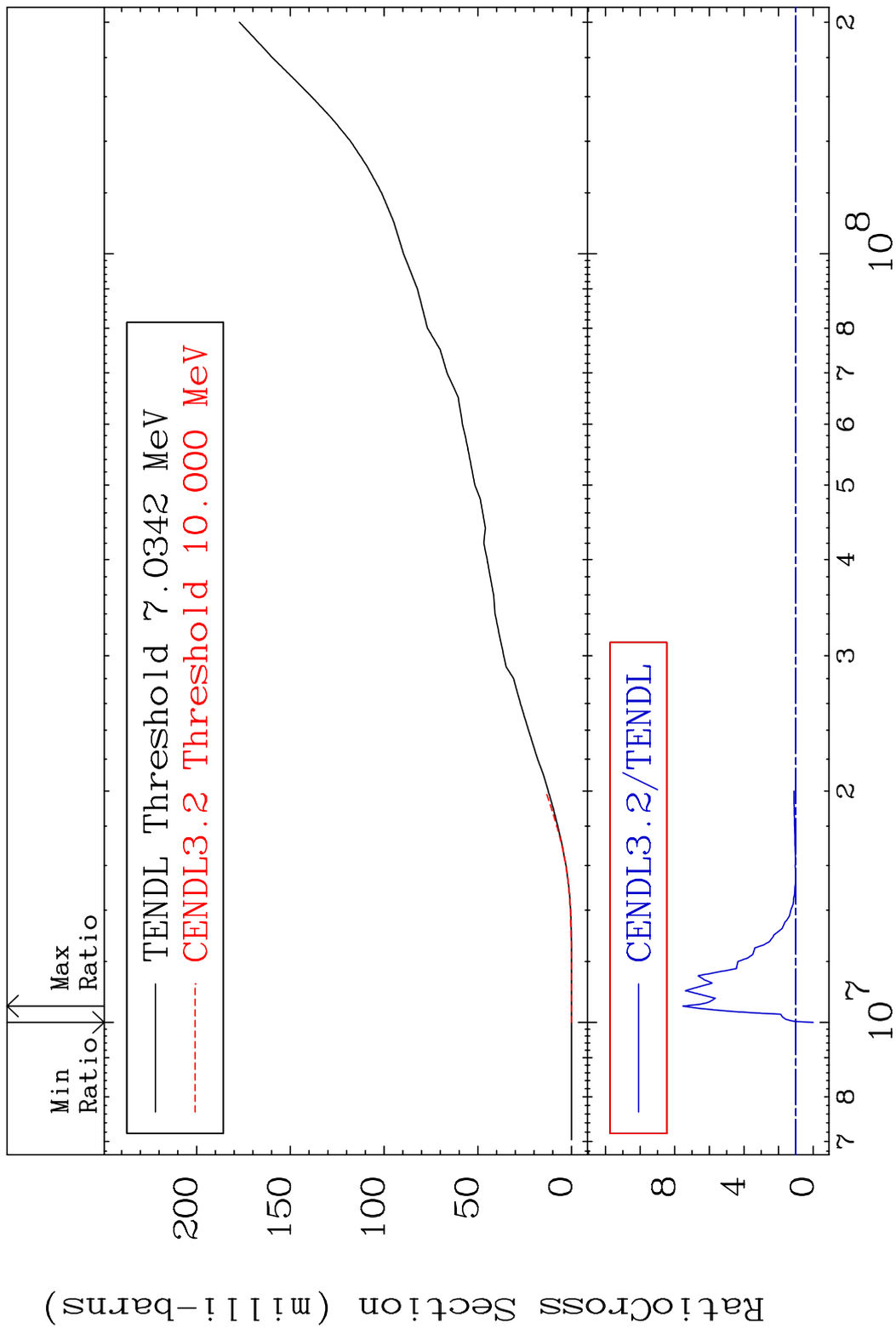
Incident Energy (eV)

44-Ru-100

MAT 4437 Hydrogen Production 44-Ru-100  
 Cross Section -100.0 To 52.08 %



MAT 4437 Deuterium Production 44-Ru-100  
 Cross Section -100.0 To 653.3 %

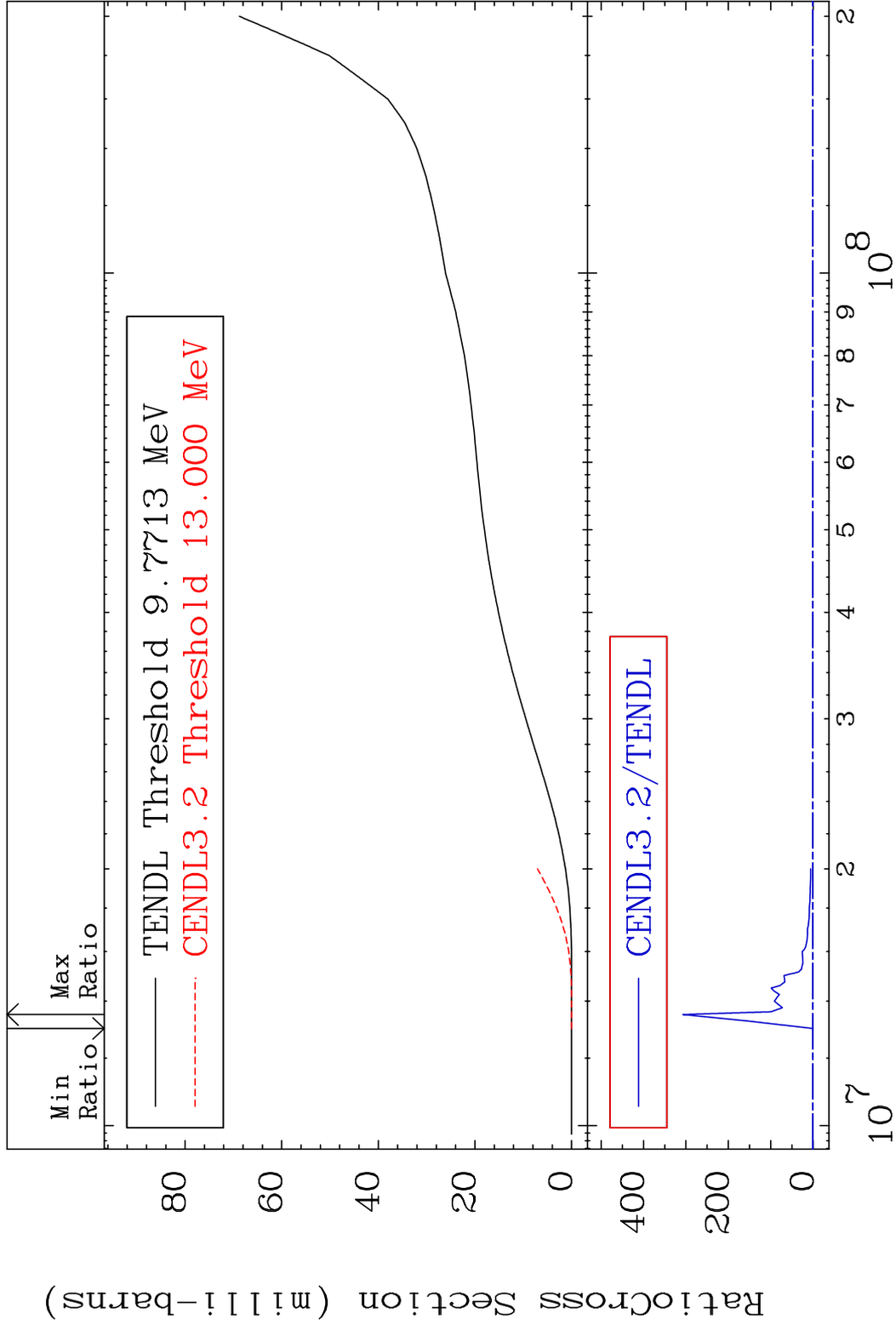


MAT 4437

Tritium Production

44-Ru-100

Cross Section -100.0 To 9999. %



32

44-Ru-100

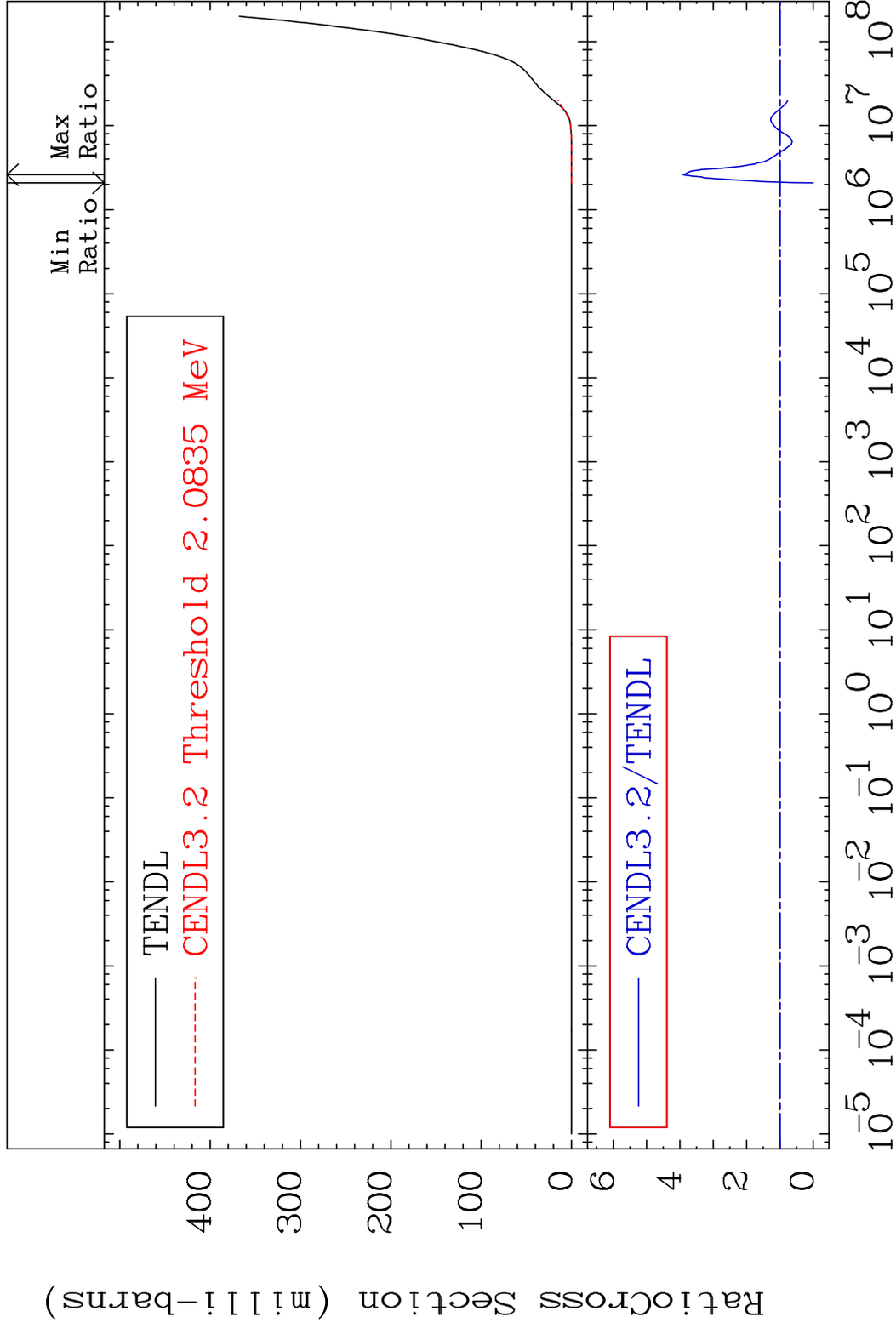


MAT 4437

He-4 Production

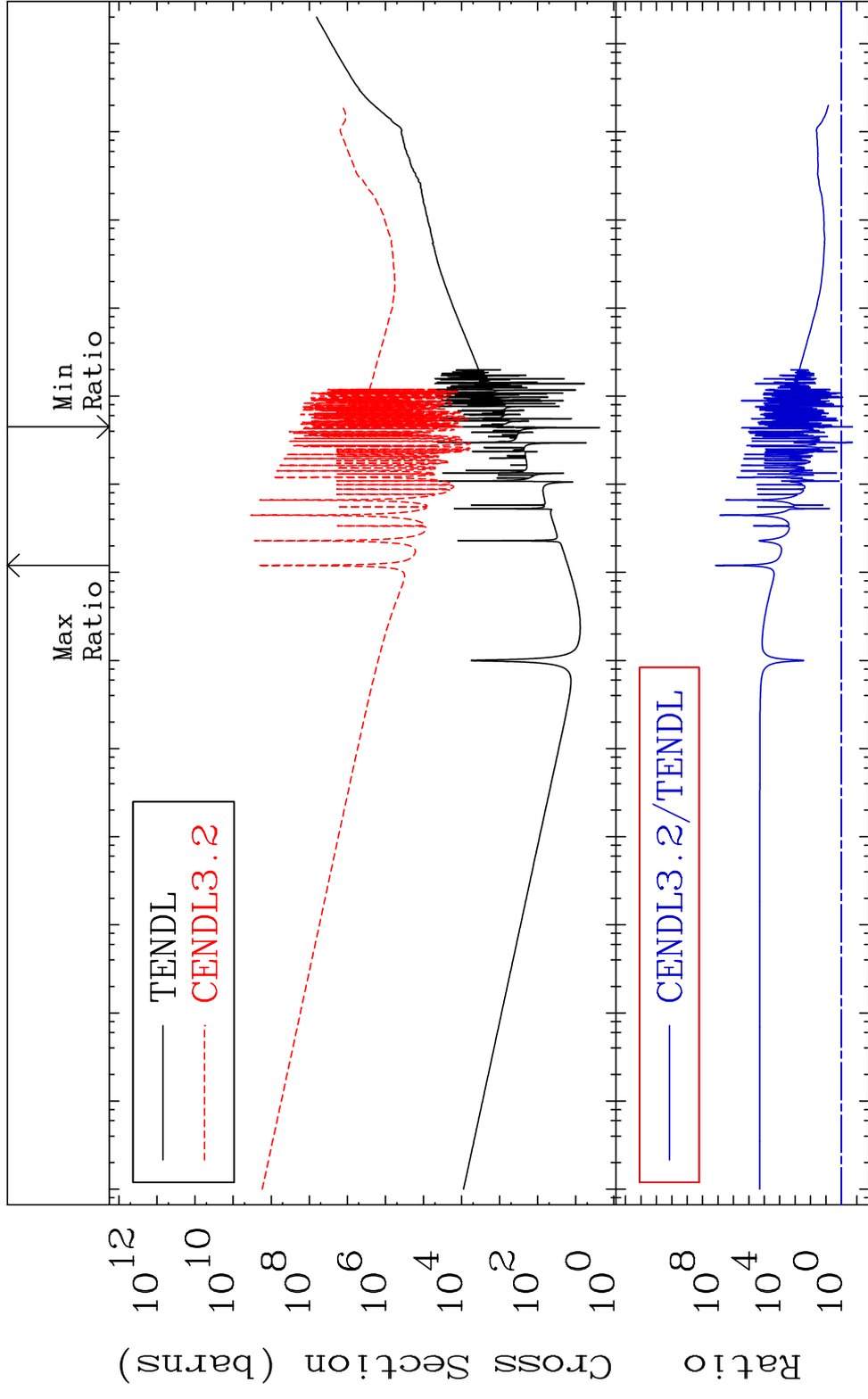
44-Ru-100

Cross Section -100.0 To 291.3 %



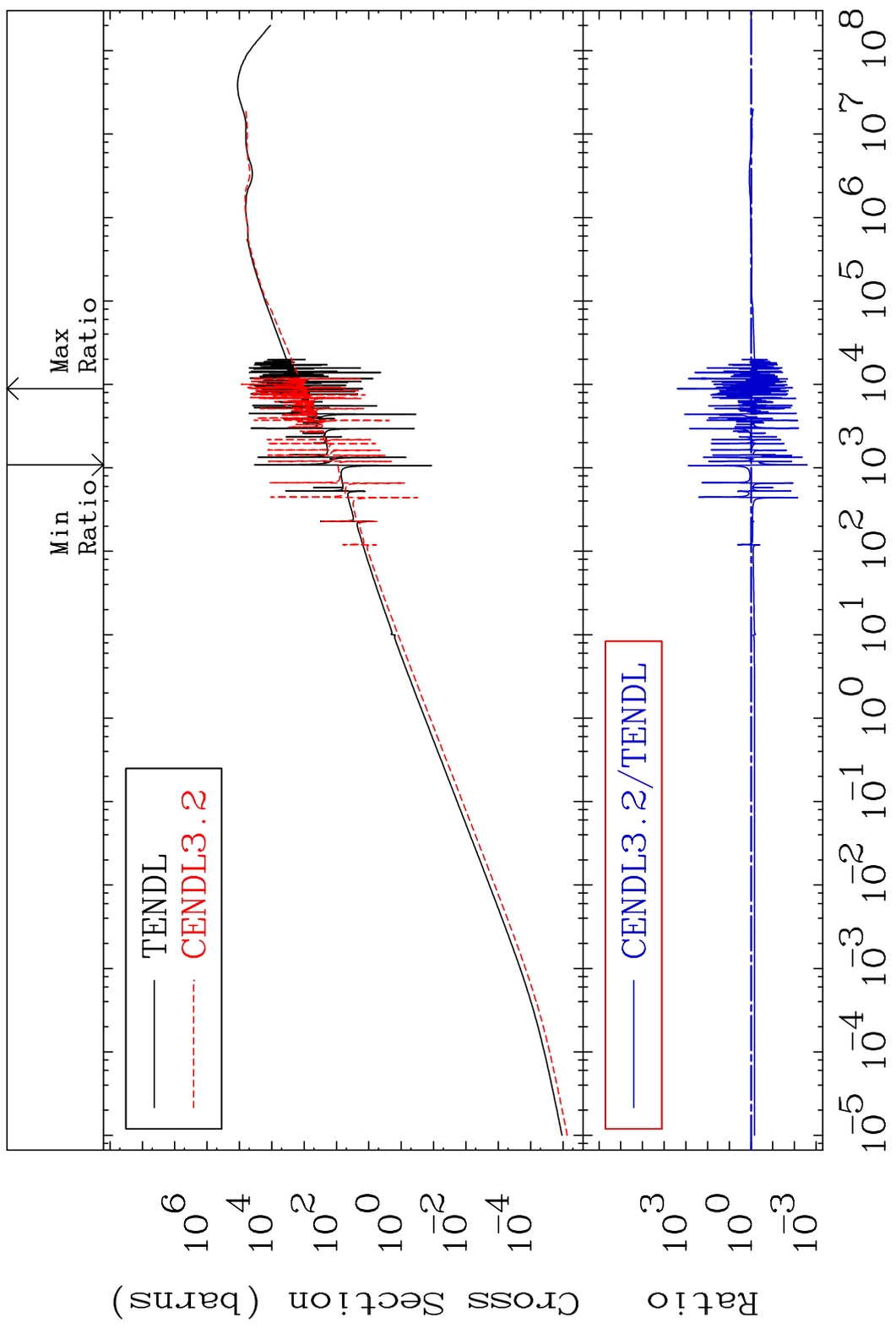
MAT 4437

Kerma total (eV-barns) 44-Ru-100  
Cross Section -81.13 To 9999. %

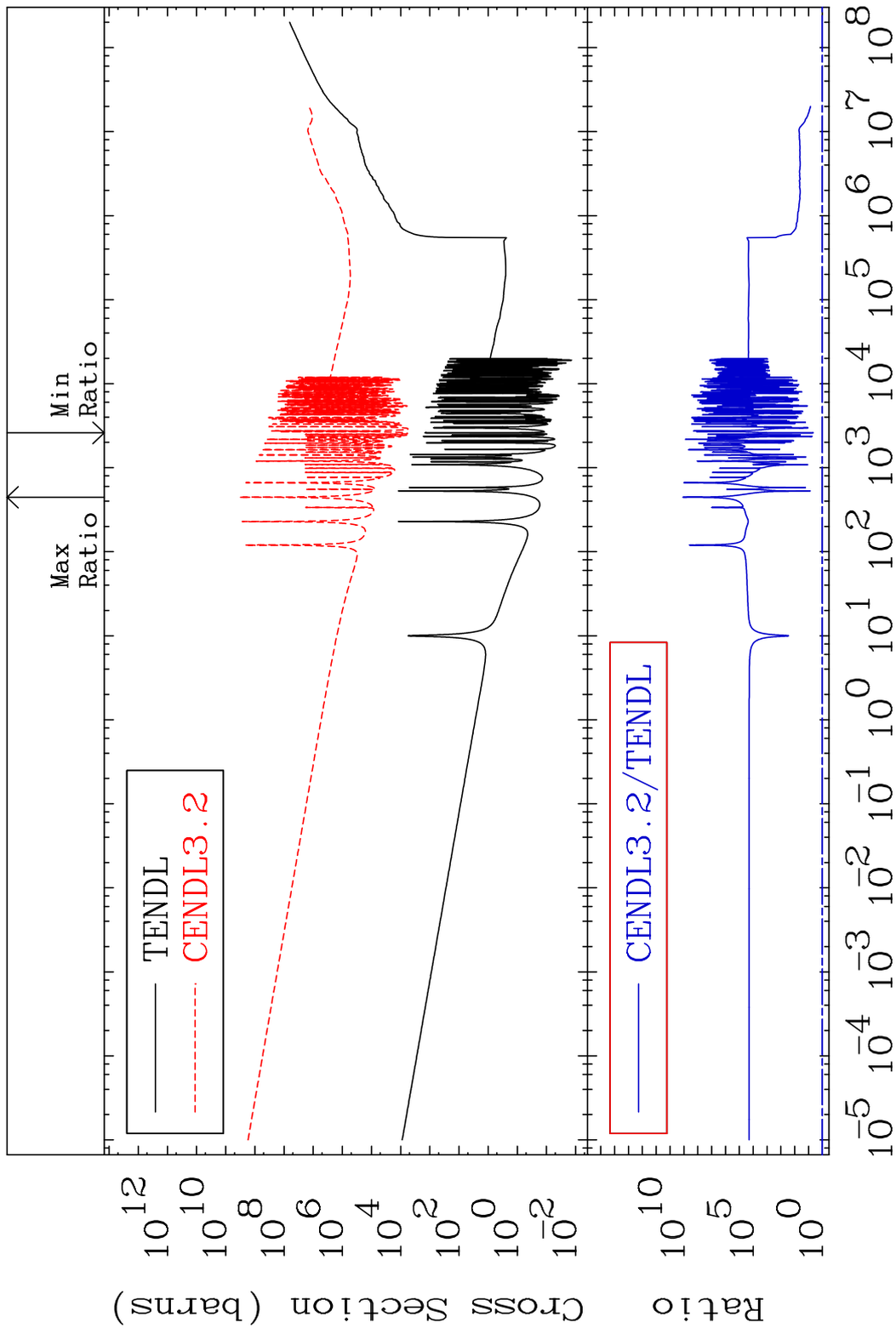


MAT 4437

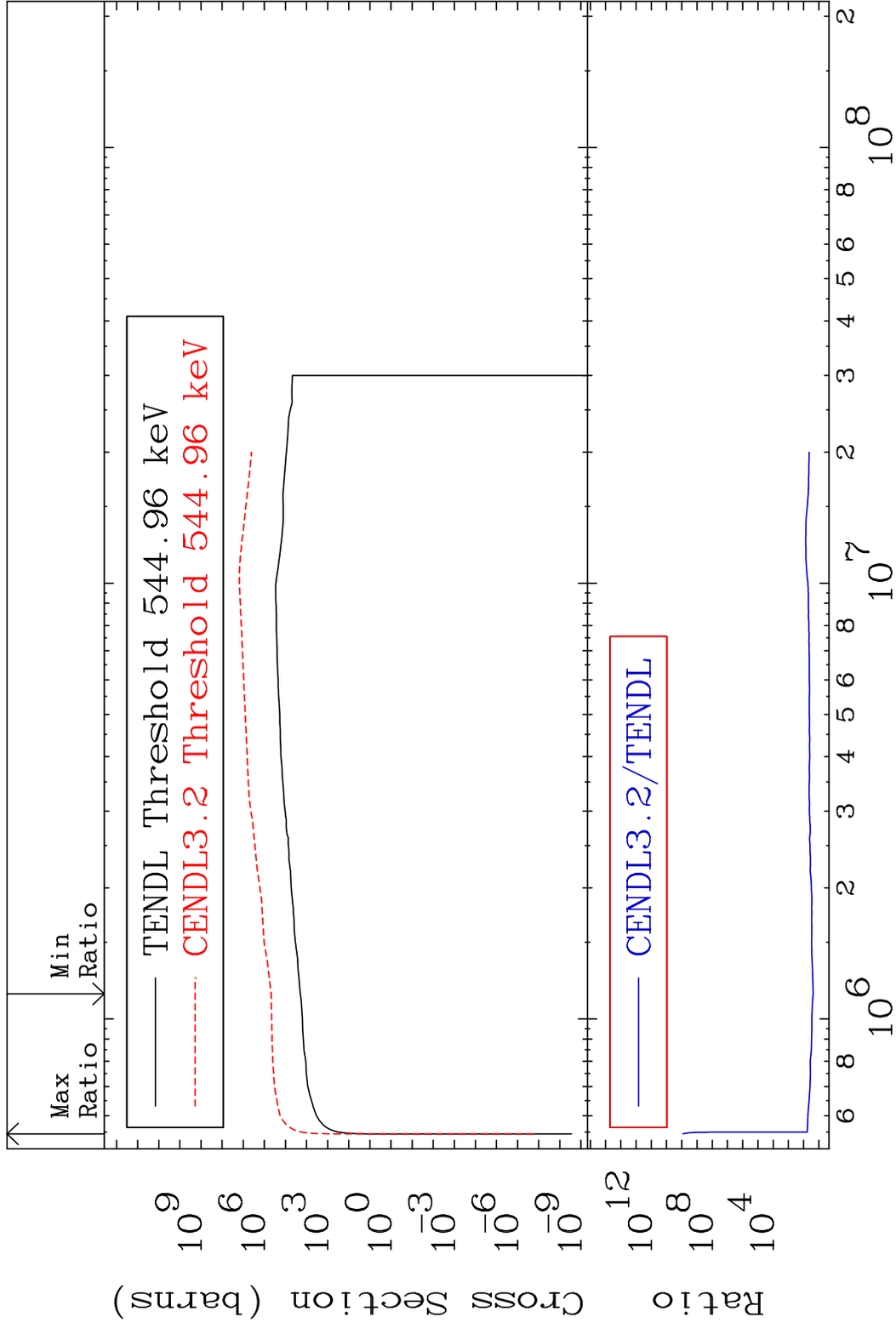
Kerma elastic  
Cross Section -99.74 To 9999. %  
44-Ru-100



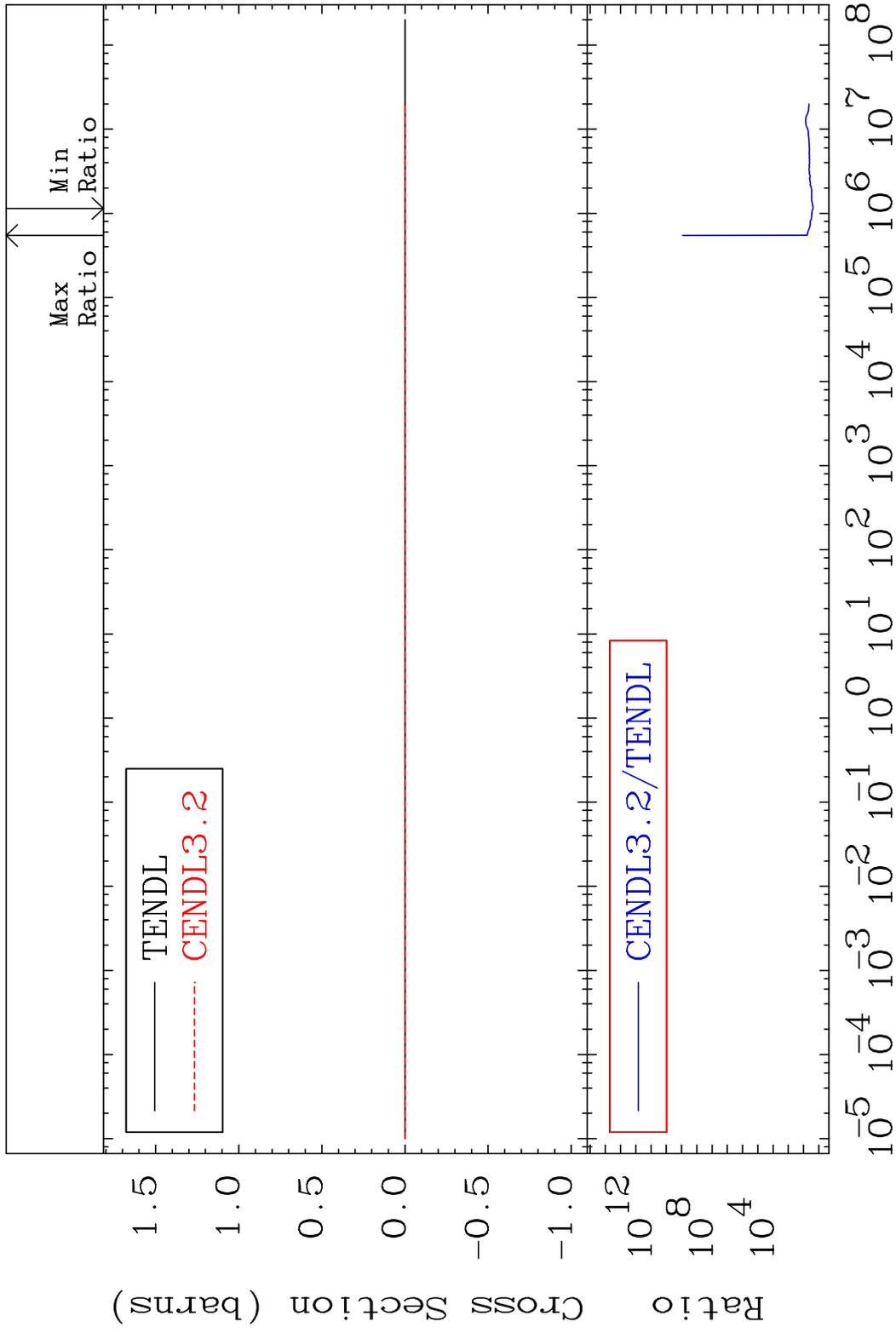
MAT 4437 Kerma non-elastic (all but mt2) 44-Ru-100  
 Cross Section 368.2 To 9999. %



MAT 4437 Kerma inelastic (mt51-91) 44-Ru-100  
 Cross Section 2287. To 9999. %

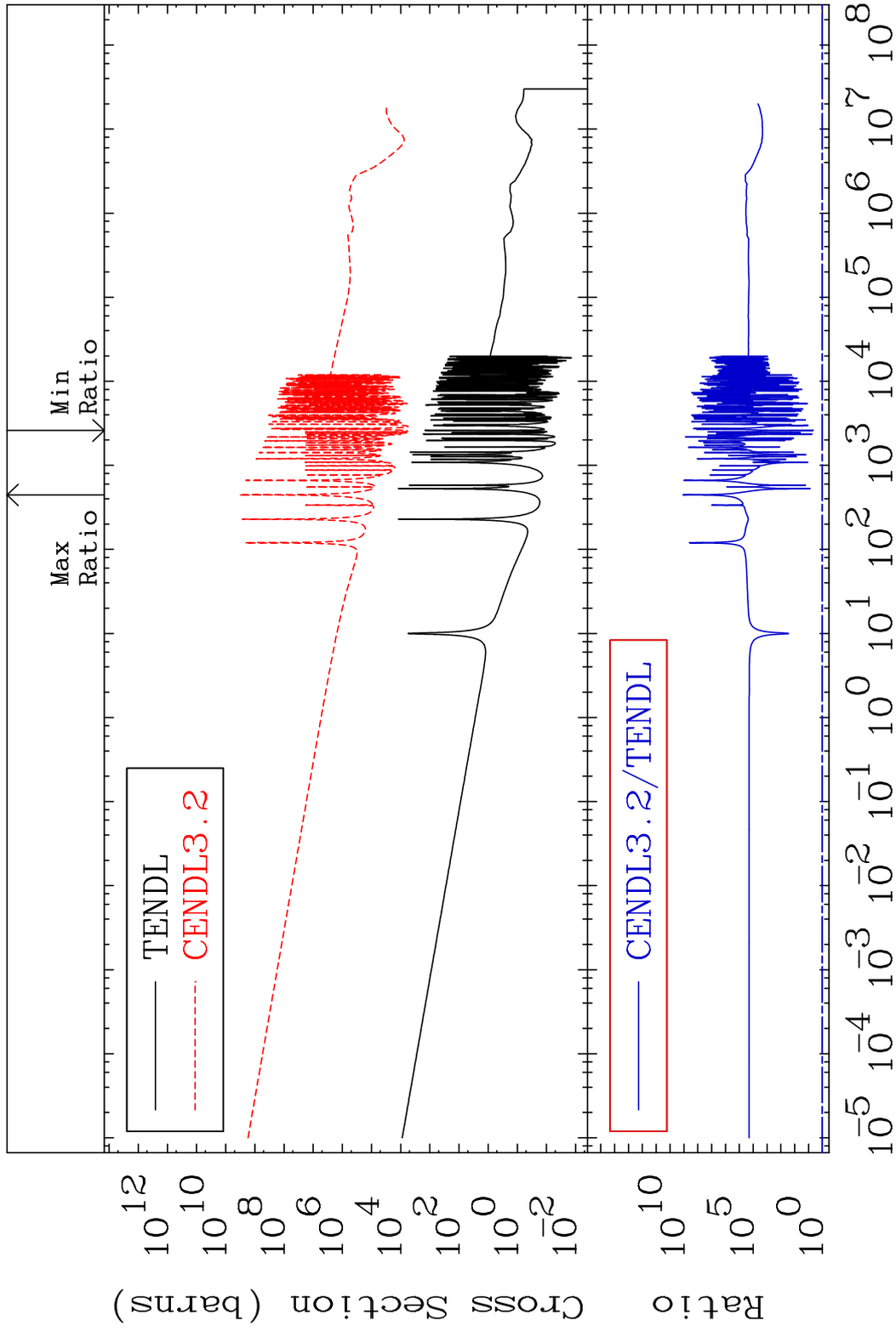


MAT 4437 Kerma fission (mt18 or mt19-20-21-38) 44-Ru-100  
 Cross Section 2287. To 9999. %



MAT 4437

Kerma capture (mt102) 44-Ru-100  
Cross Section 368.2 To 9999. %



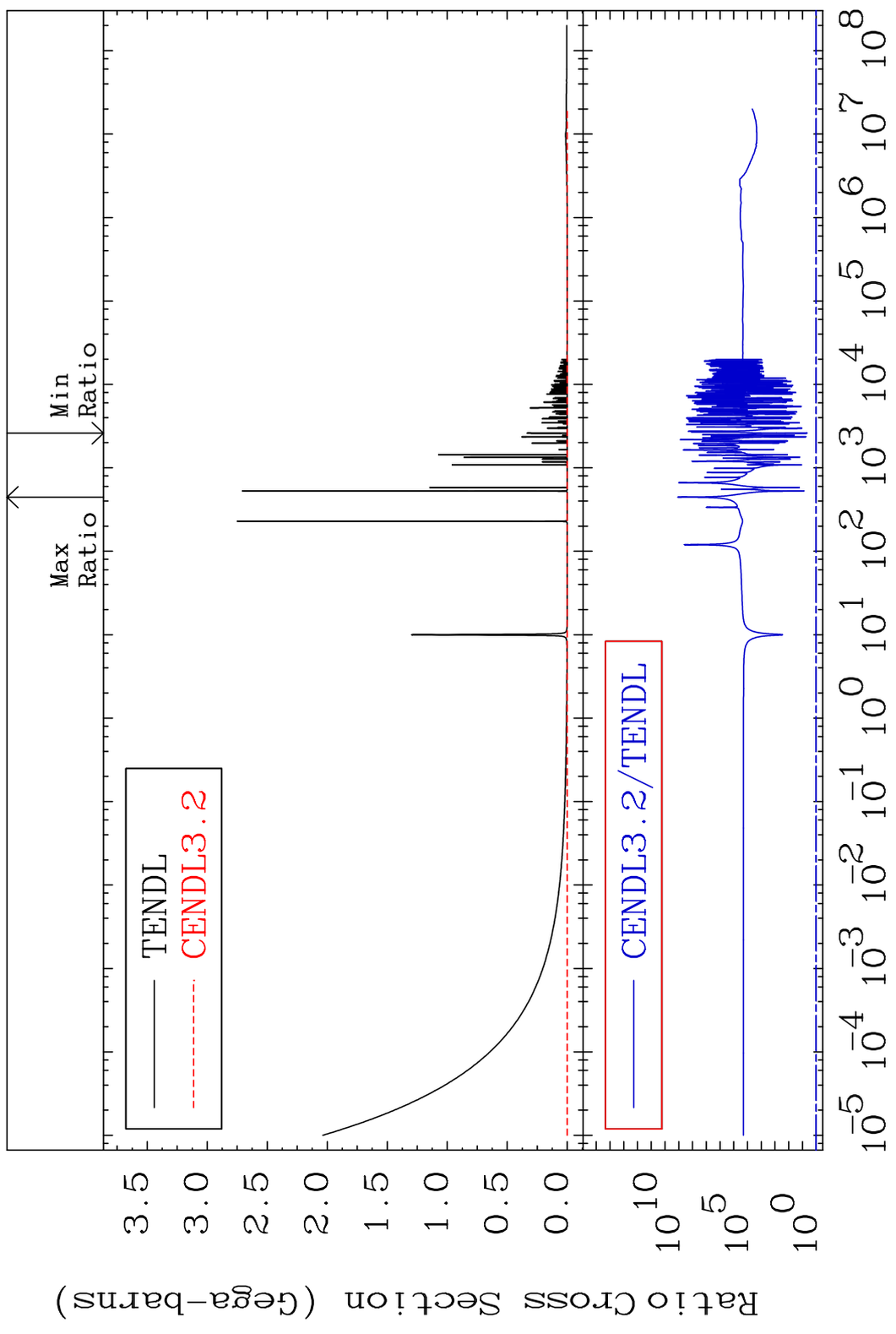
40

Incident Energy (eV)

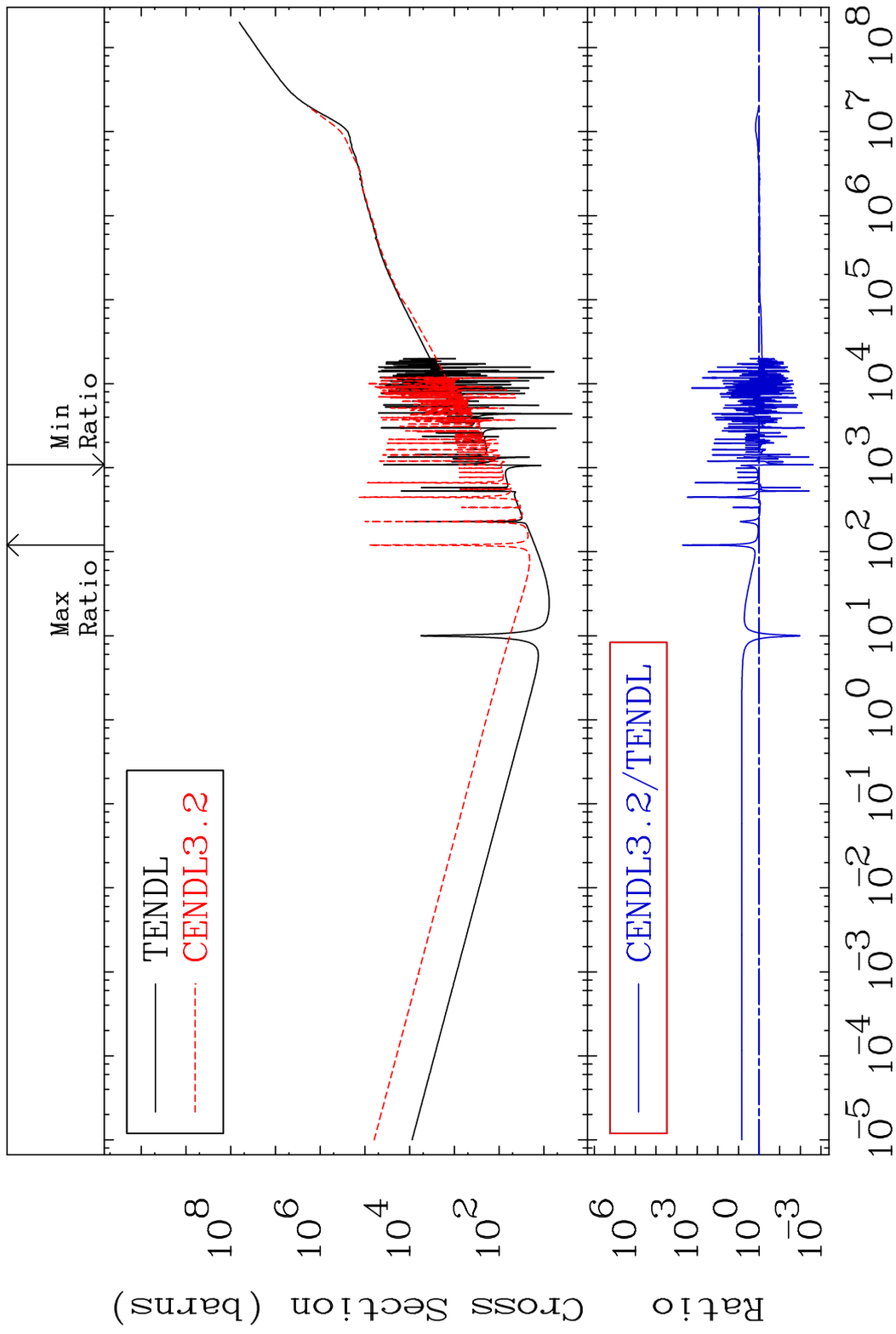
44-Ru-100

MAT 4437

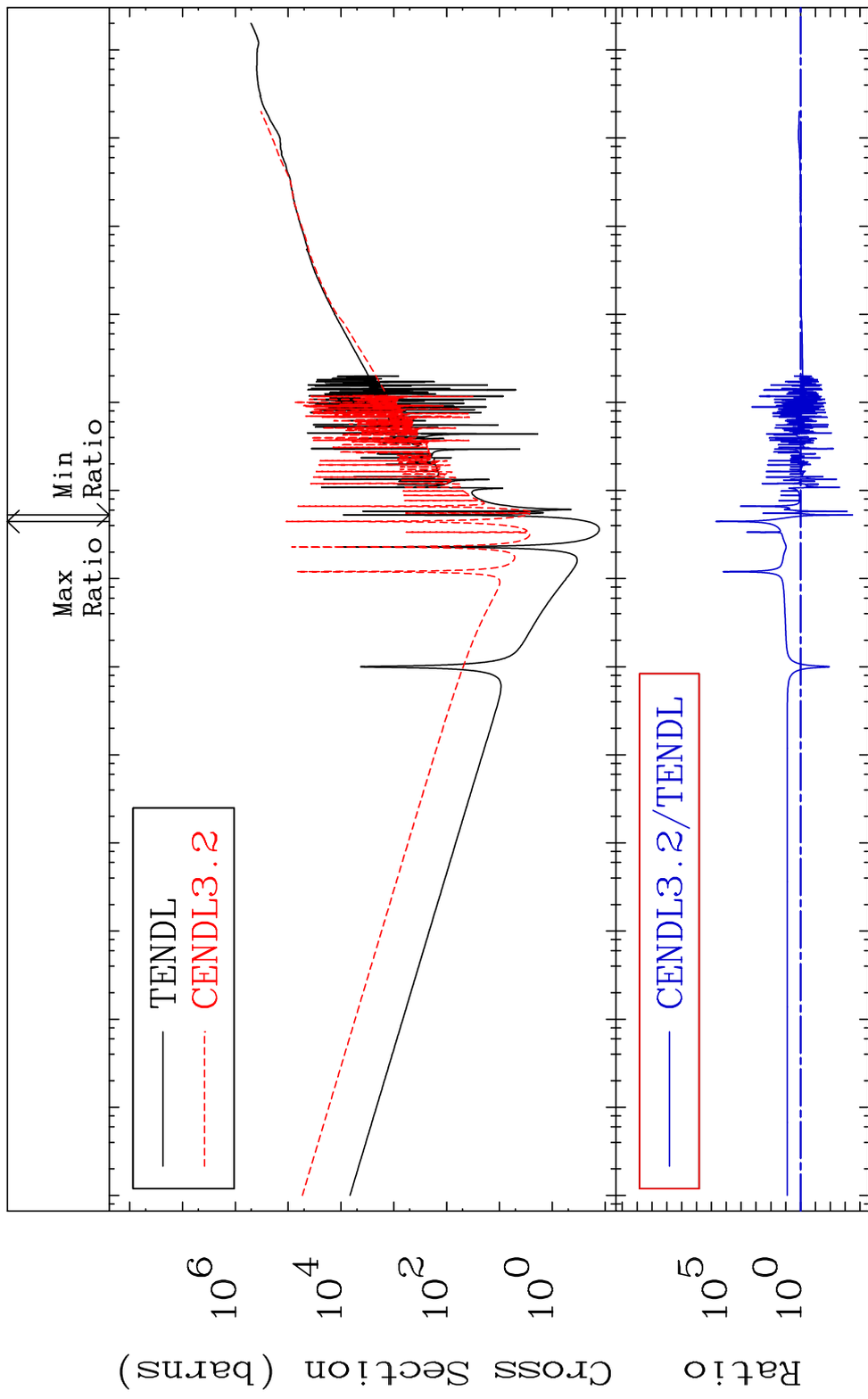
Total photon (eV-barns) 44-Ru-100  
Cross Section 368.2 To 9999. %



MAT 4437 Total kinematic kerma (high limit) 44-Ru-100  
 Cross Section -99.76 To 9999. %



MAT 4437      Dpa total (eV-barns)      44-Ru-100  
 Cross Section      -99.97 To 9999. %



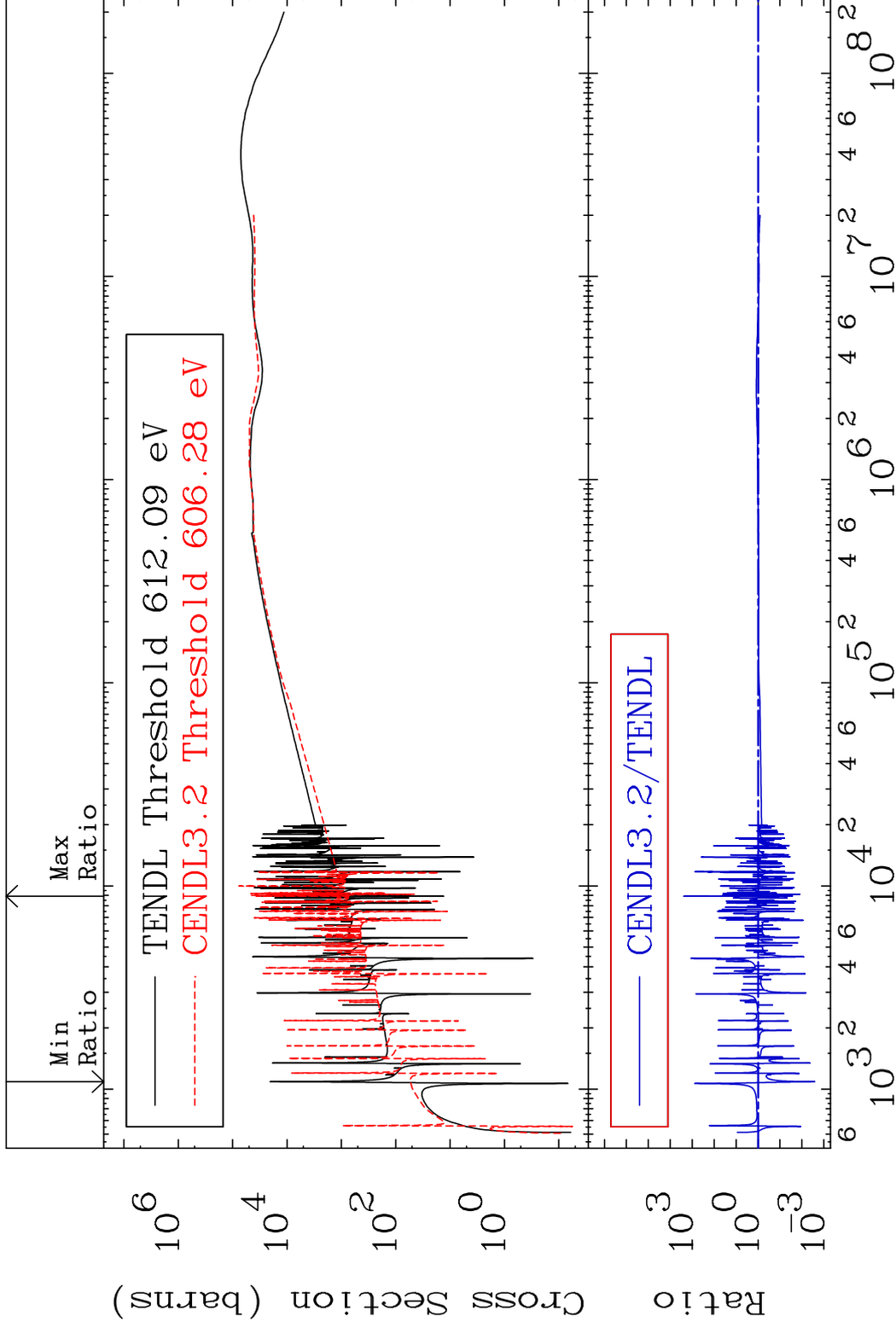
43      Incident Energy (eV)      44-Ru-100

MAT 4437

Dpa elastic (mt2)

44-Ru-100

Cross Section -99.74 To 9999. %

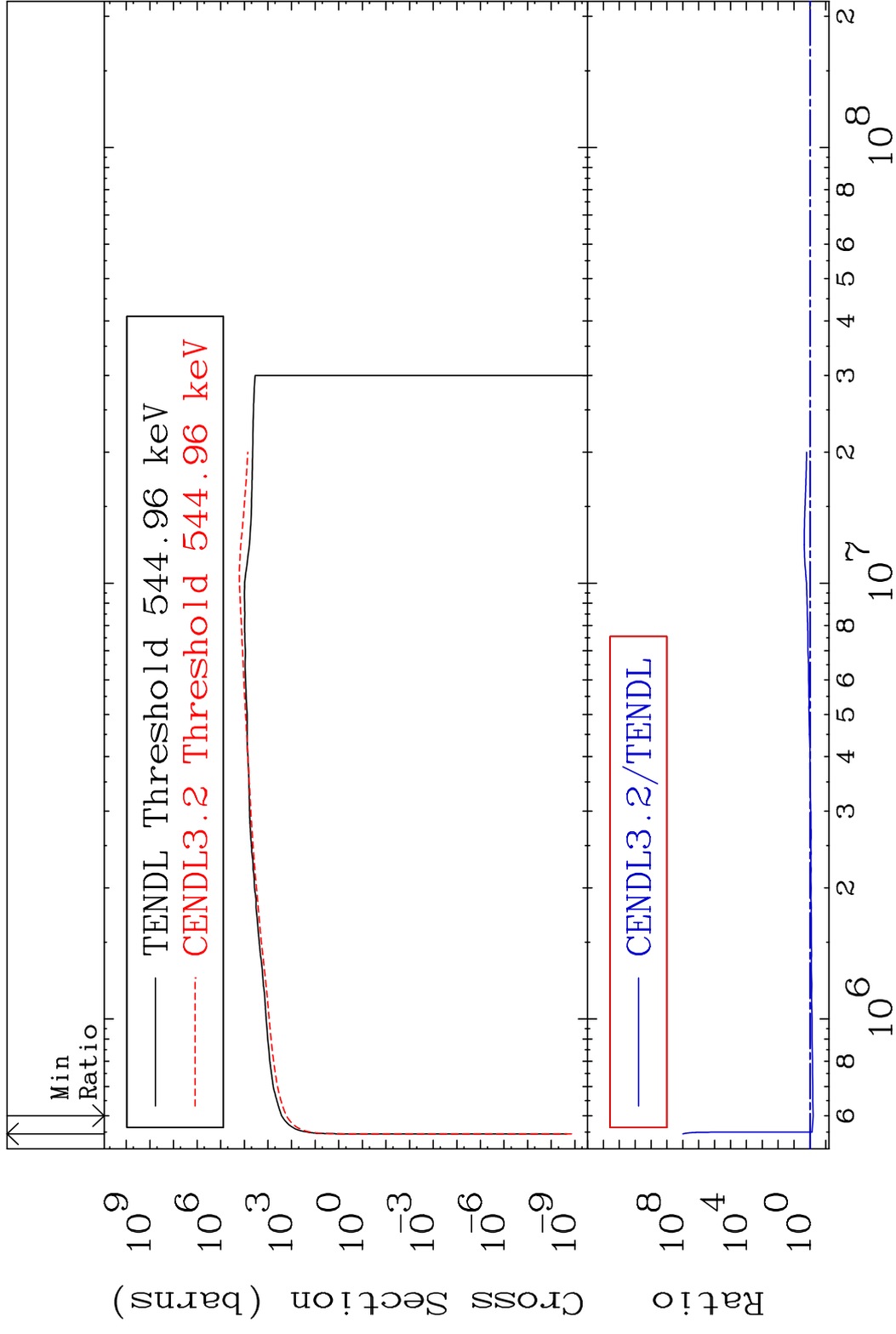


44

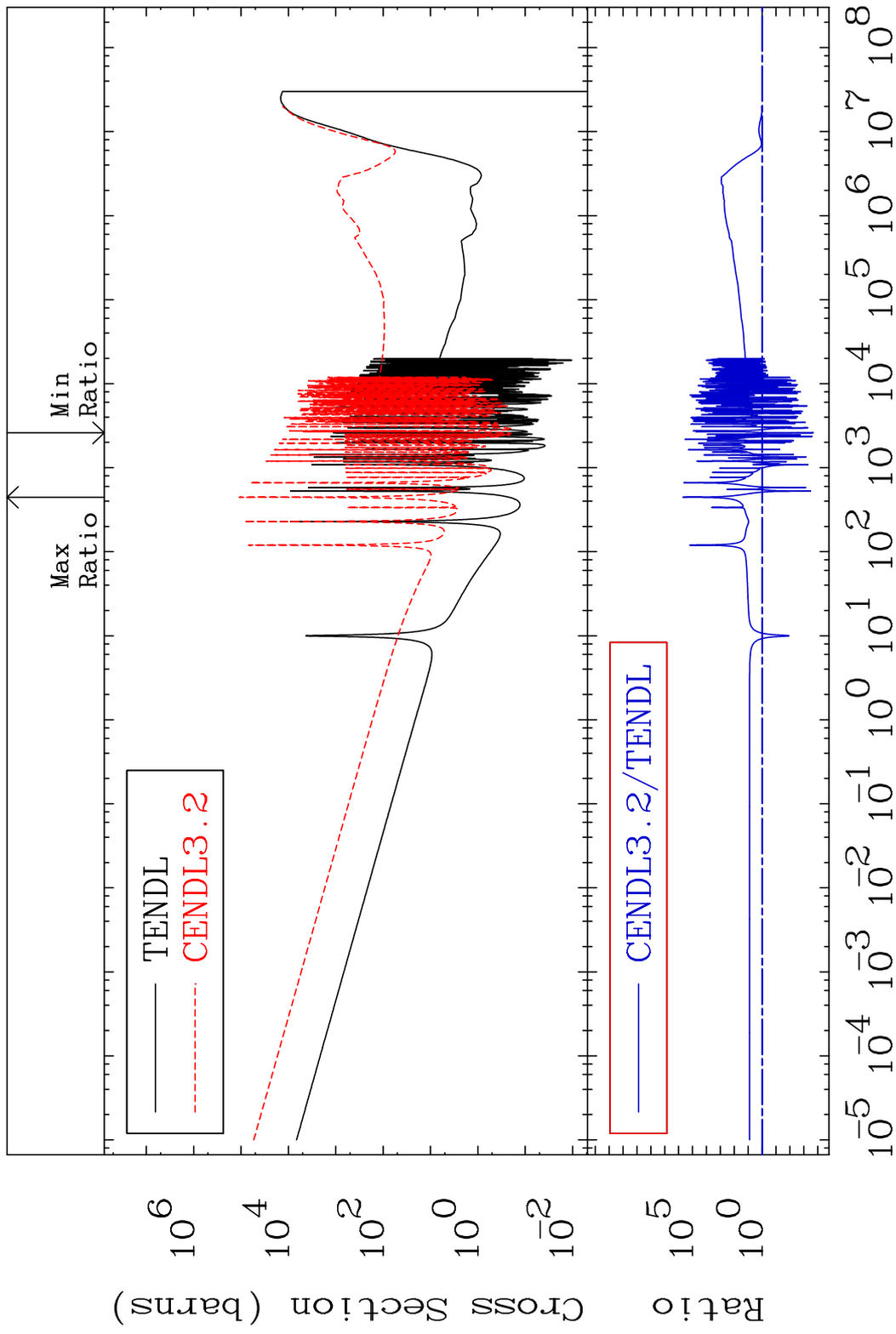
Incident Energy (eV)

44-Ru-100

MAT 4437 Dpa inelastic (mt51-91) 44-Ru-100  
 Cross Section -37.23 To 9999. %



MAT 4437 Dpa disappearance (mt102 -120) 44-Ru-100  
 Cross Section -99.98 To 9999. %

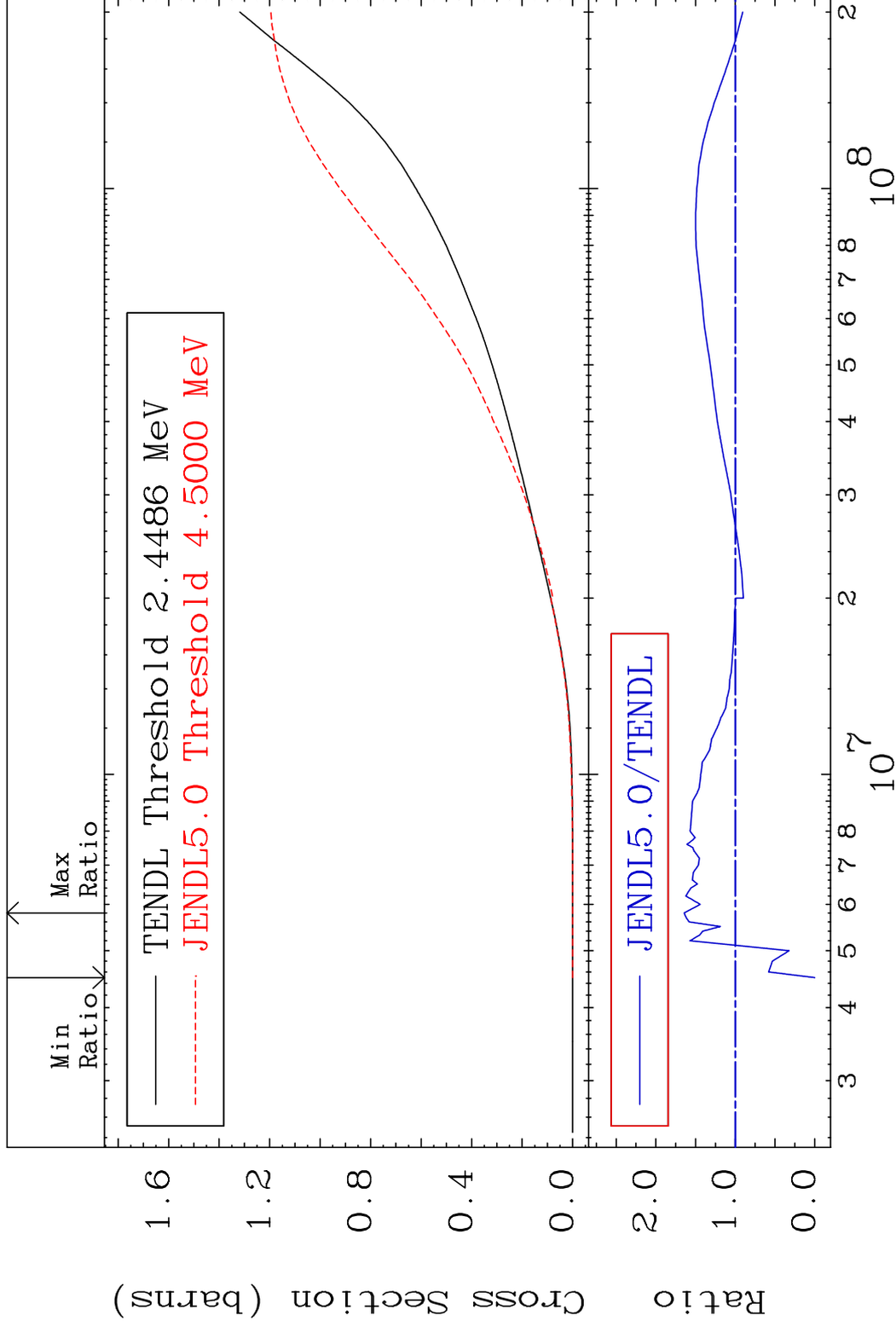


MAT 4437

Hydrogen Production

44-Ru-100

Cross Section -100.0 To 64.39 %

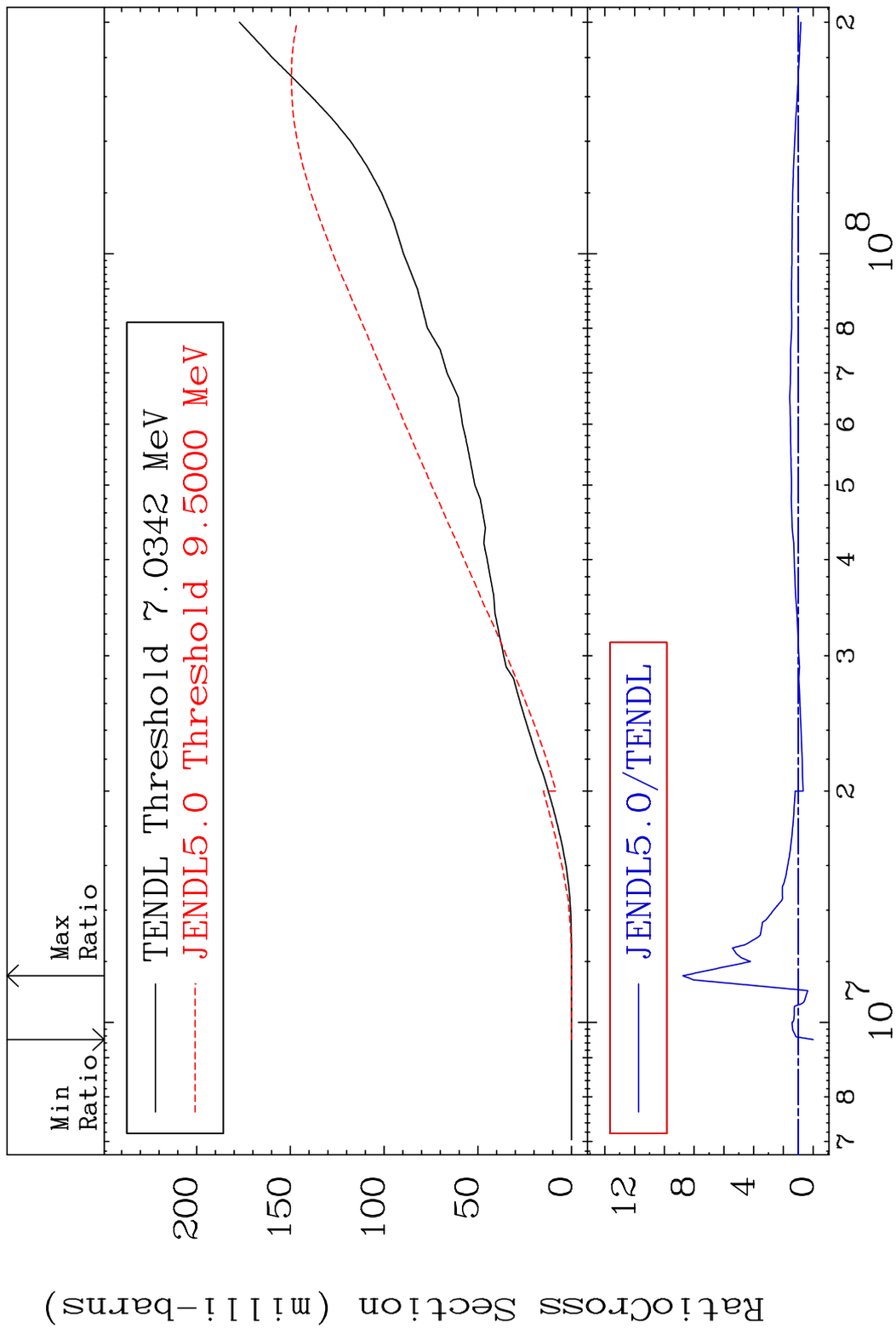


47

Incident Energy (eV)

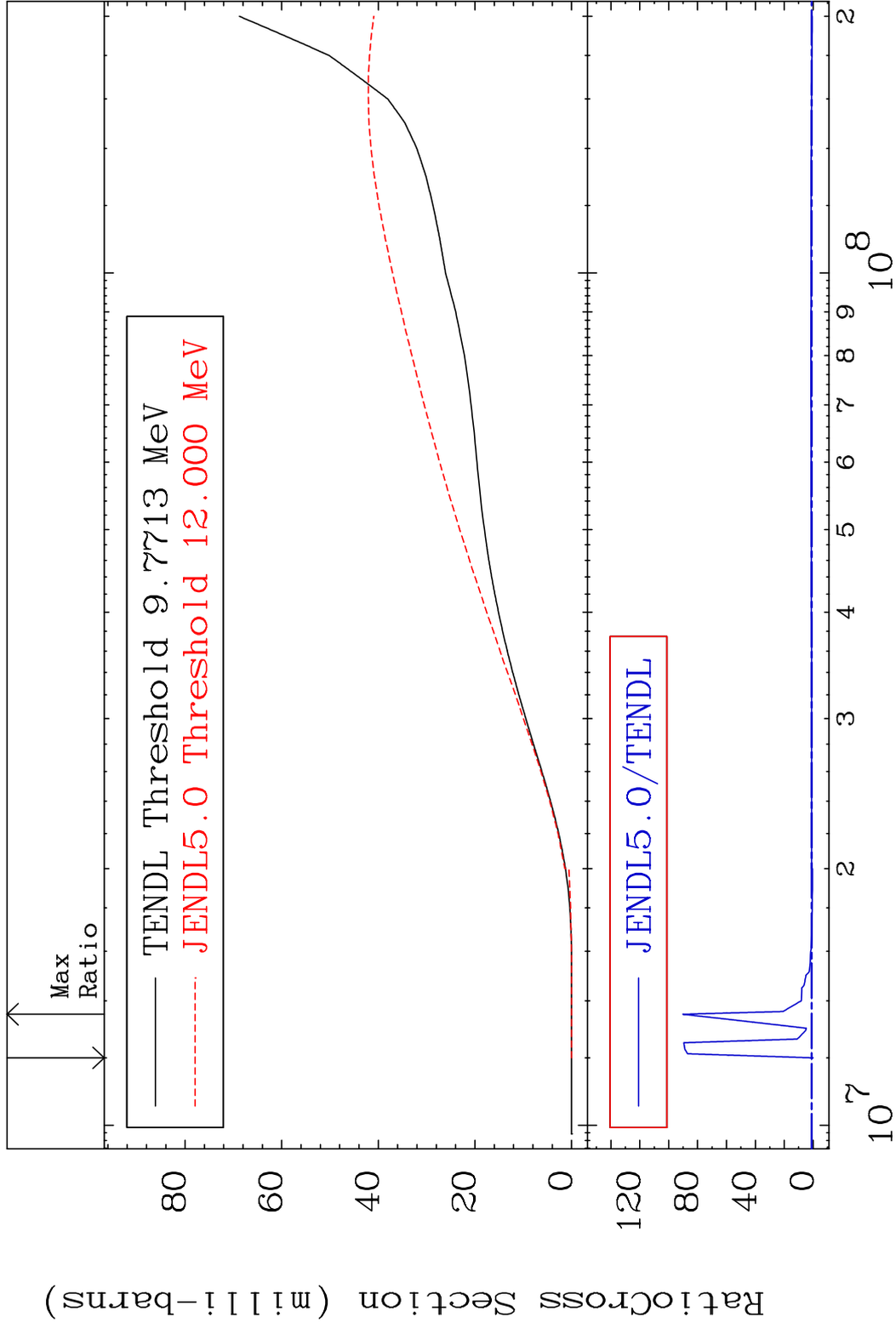
44-Ru-100

MAT 4437 Deuterium Production 44-Ru-100  
 Cross Section -100.0 To 776.0 %



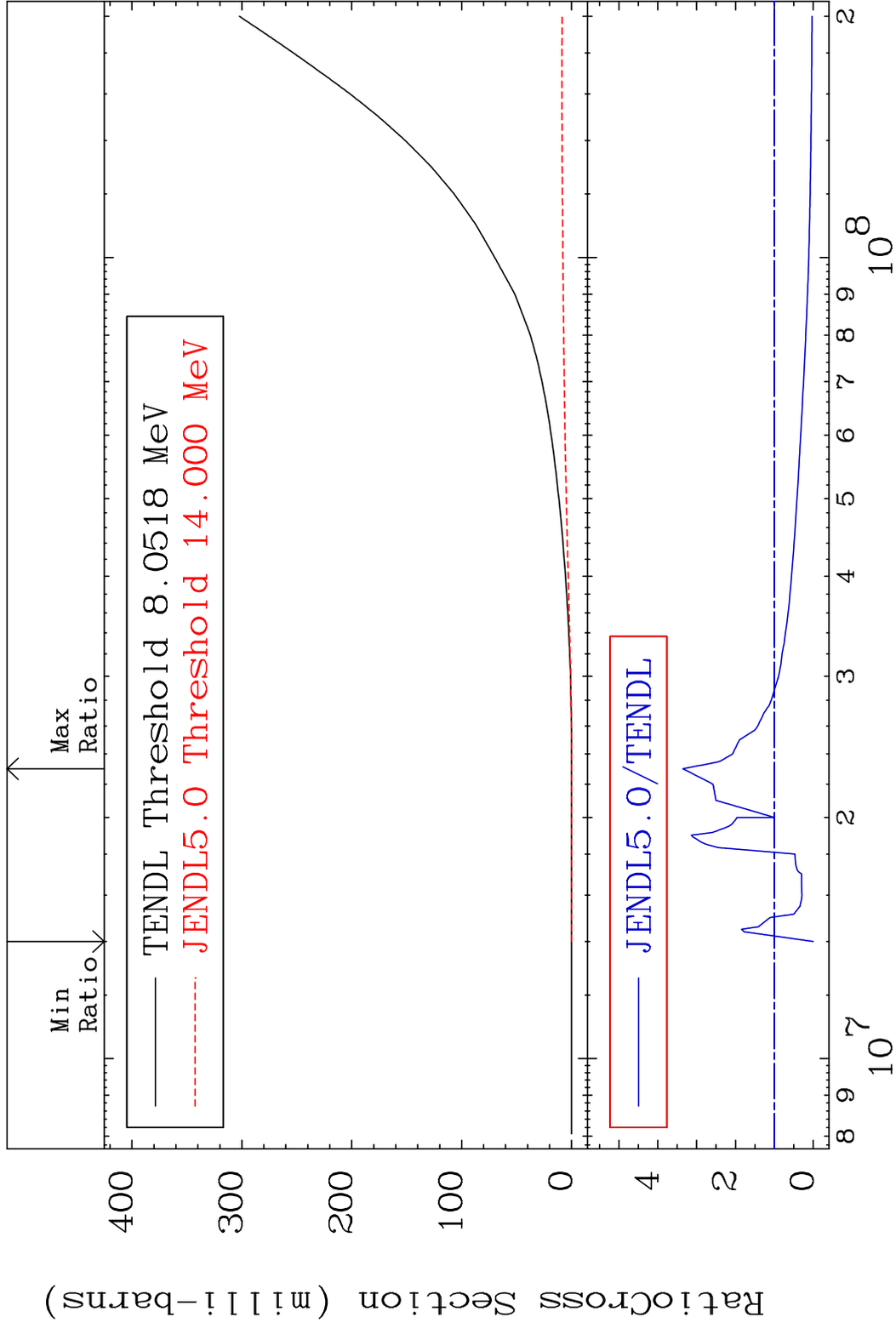
48 44-Ru-100

MAT 4437 Tritium Production 44-Ru-100  
 Cross Section -100.0 To 8922. %



49 44-Ru-100

MAT 4437 He-3 Production 44-Ru-100  
 Cross Section -100.0 To 235.6 %



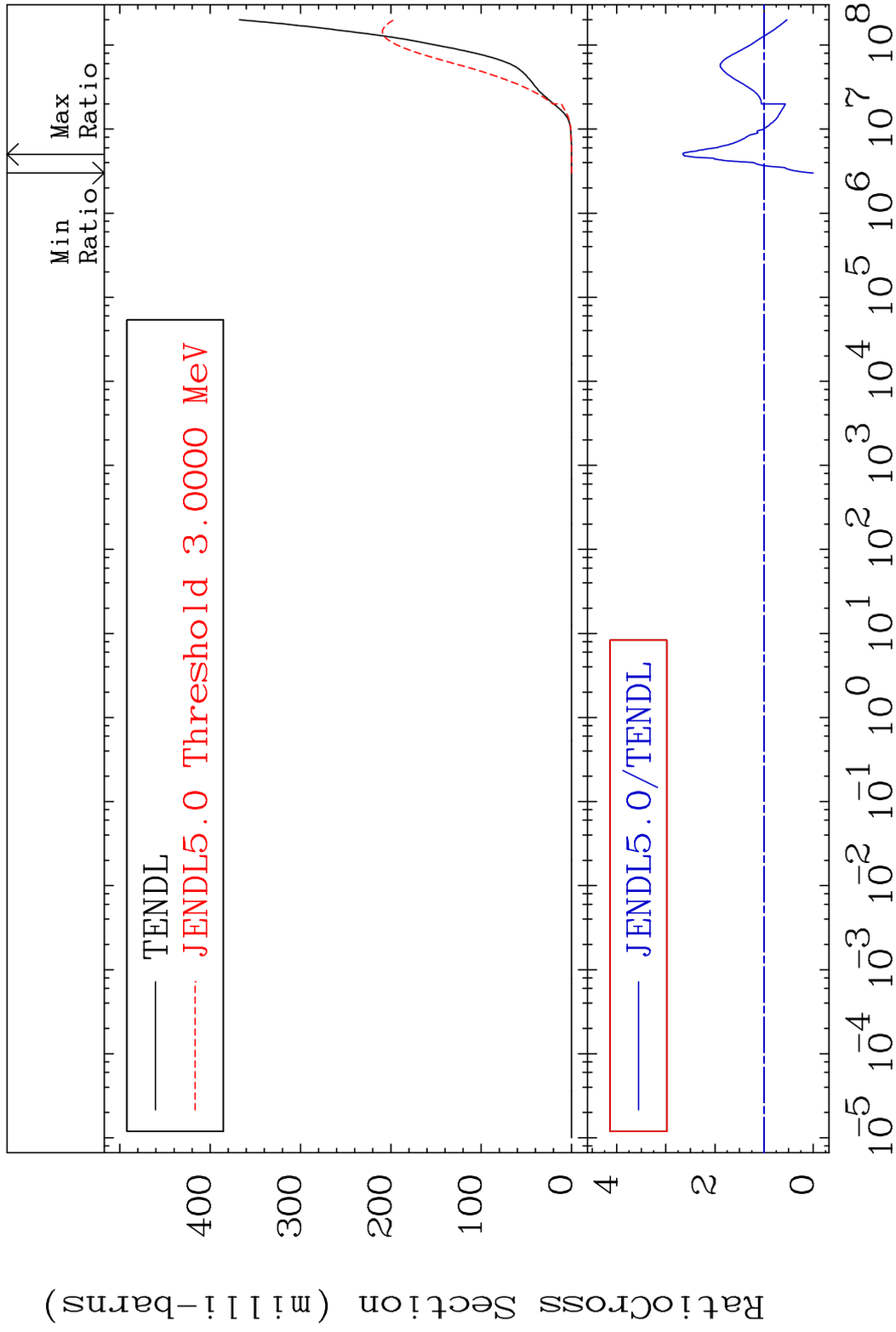
50 8 9 10<sup>7</sup> 2 3 4 5 6 7 8 9 10<sup>8</sup> 44-Ru-100

MAT 4437

He-4 Production

44-Ru-100

Cross Section -100.0 To 165.4 %

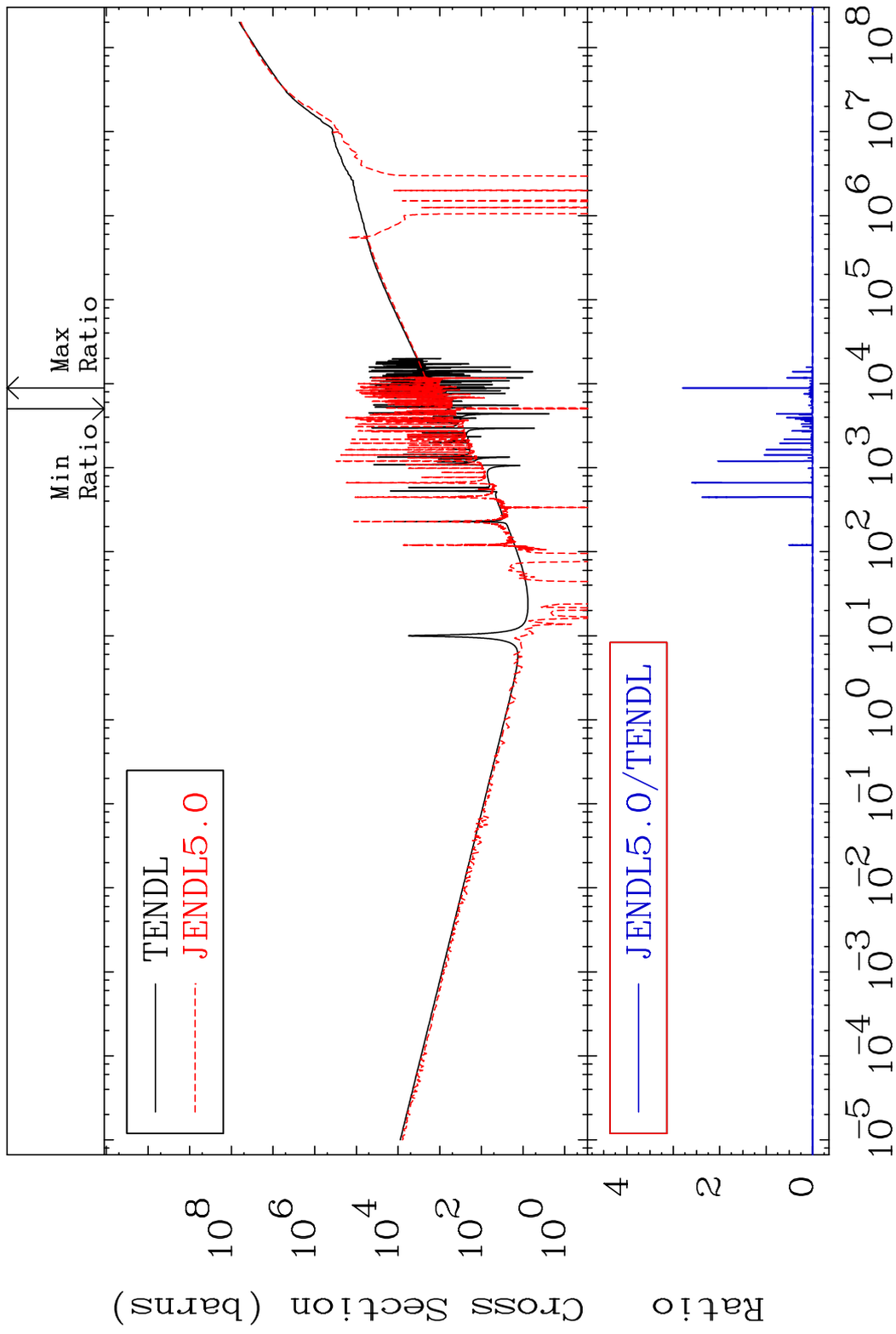


51

Incident Energy (eV)

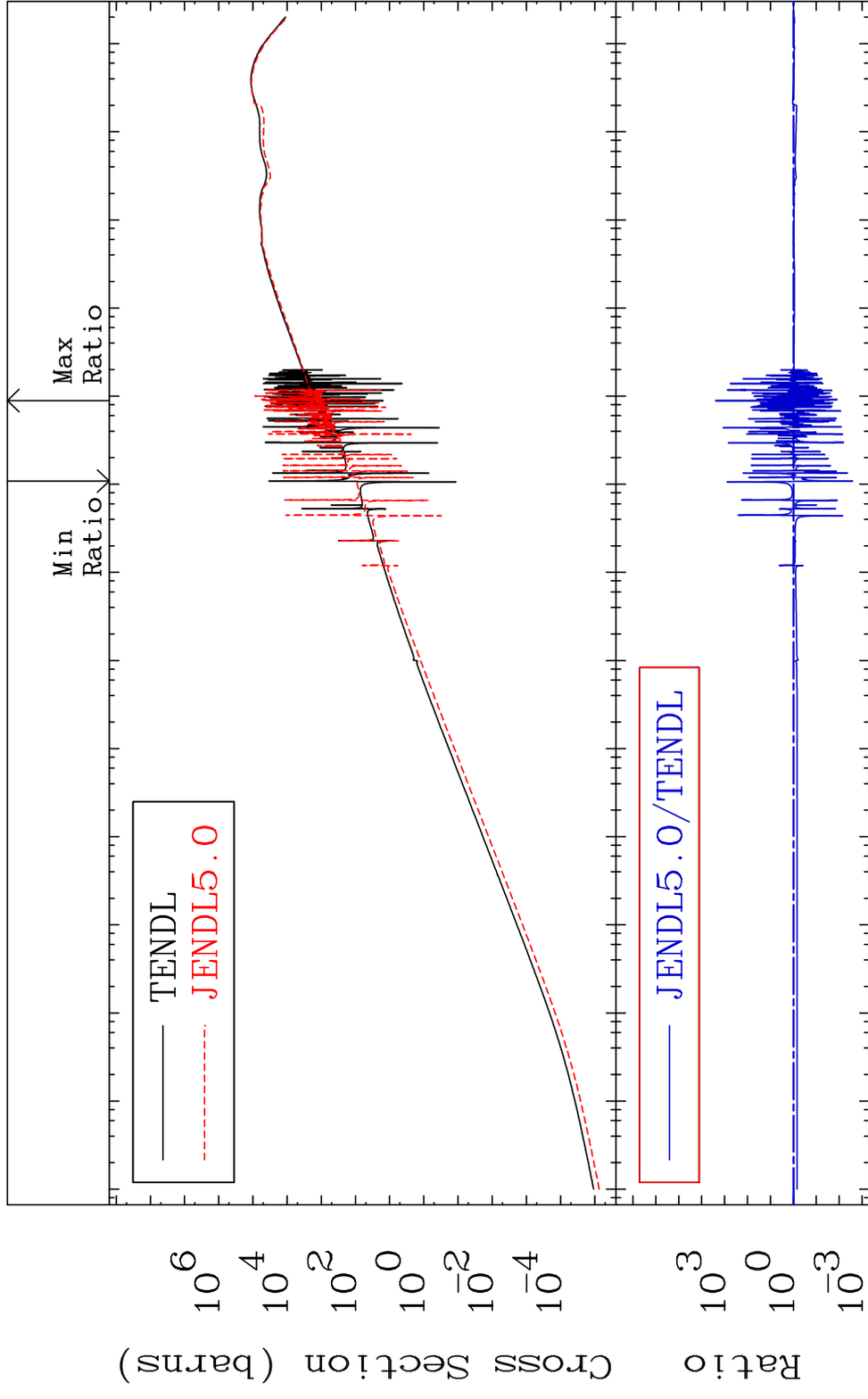
44-Ru-100

MAT 4437 Kerma total (eV-barns) 44-Ru-100  
 Cross Section -1550. To 9999. %

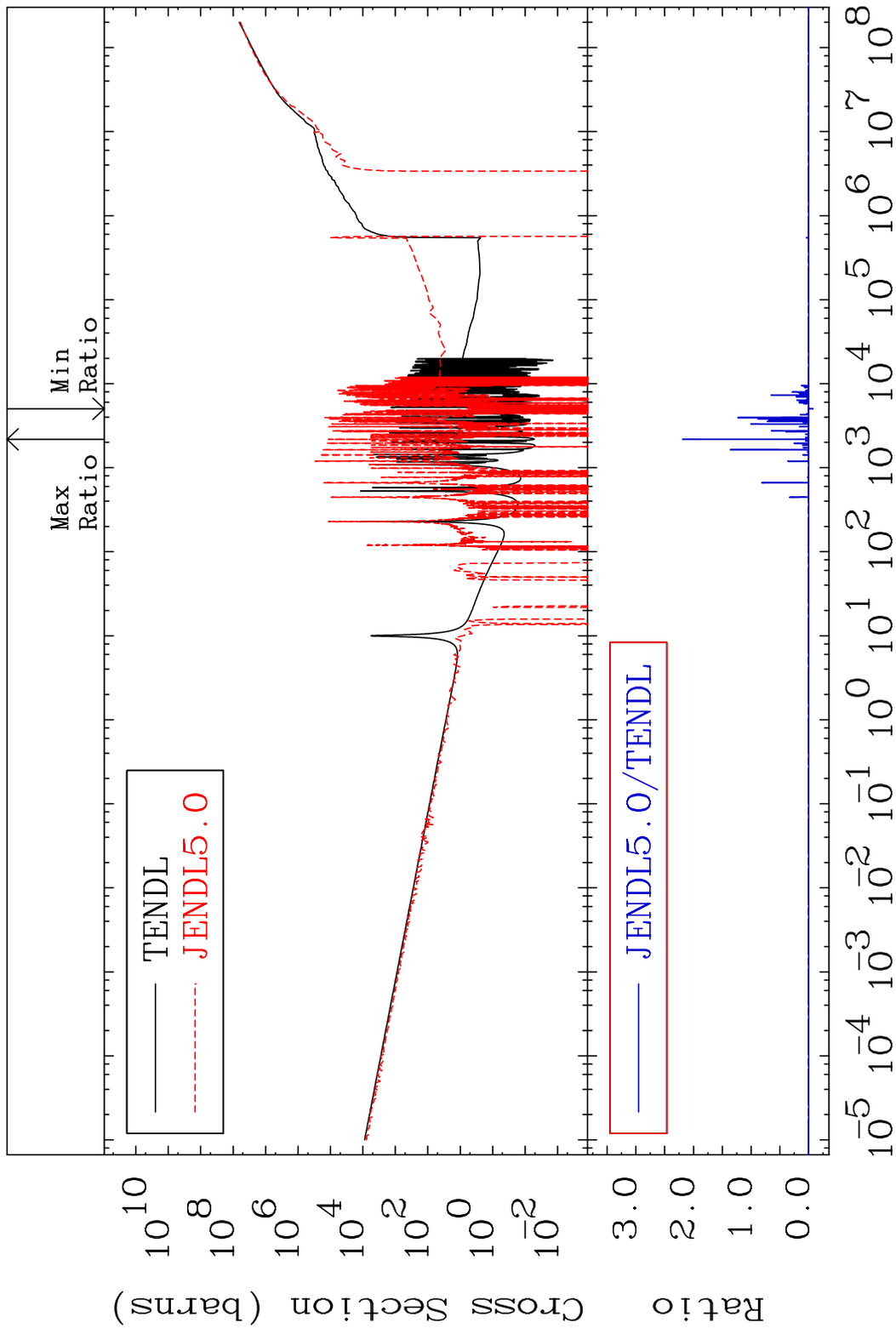


MAT 4437

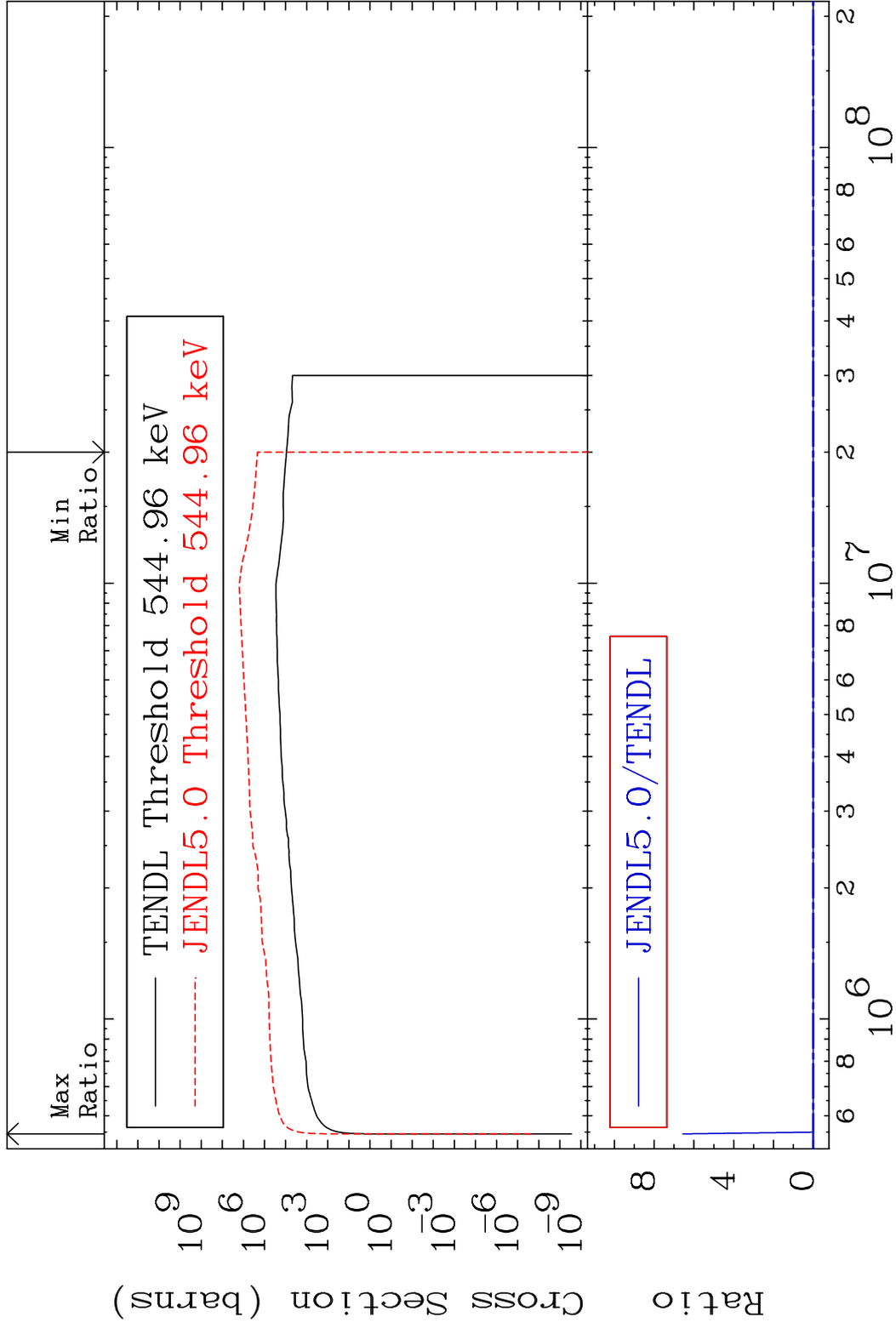
Kerma elastic Cross Section -99.74 To 9999. %  
44-Ru-100



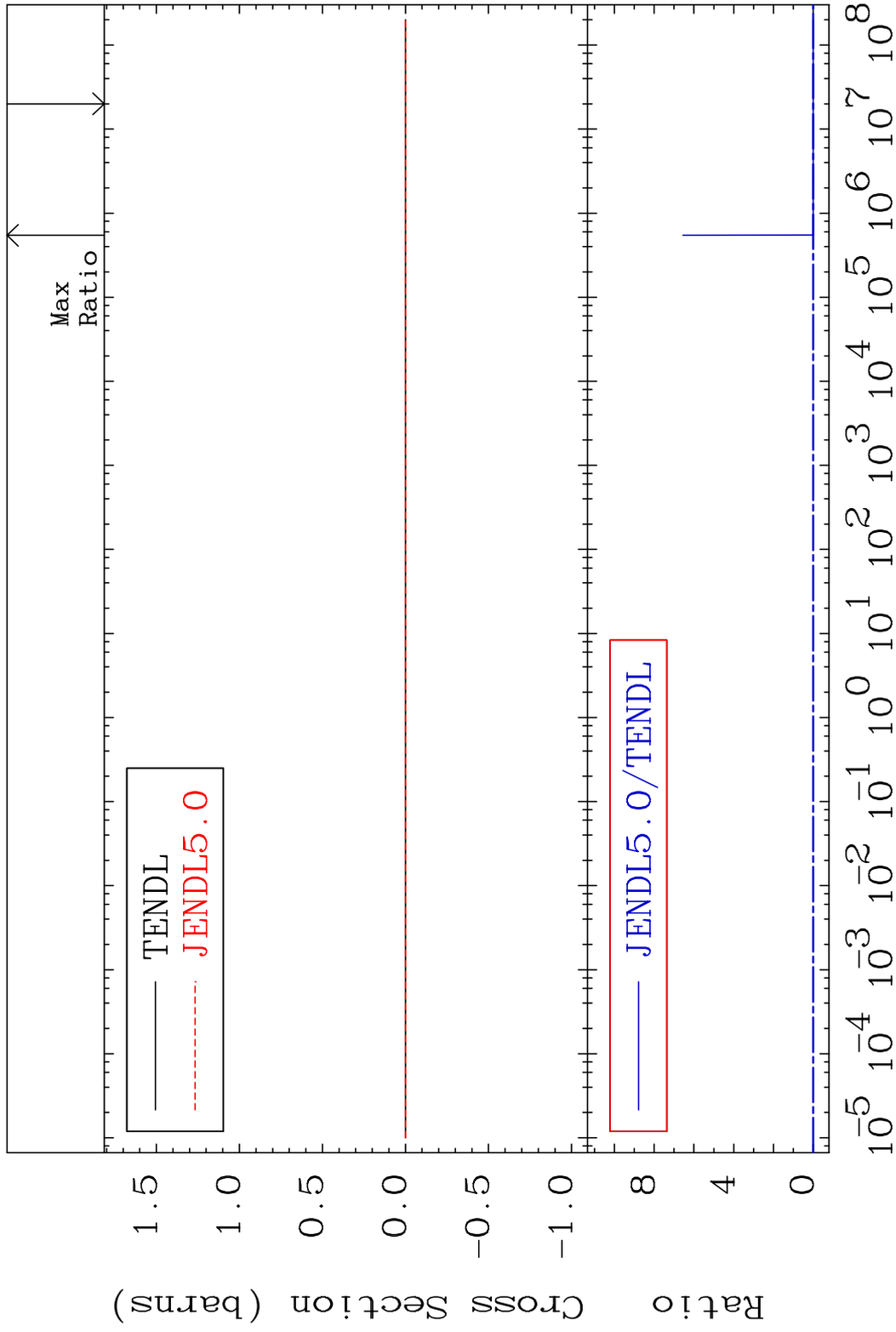
MAT 4437 Kerma non-elastic (all but mt2) 44-Ru-100  
 Cross Section -9999. To 9999. %



MAT 4437 Kerma inelastic (mt51-91) 44-Ru-100  
 Cross Section -100.0 To 9999. %

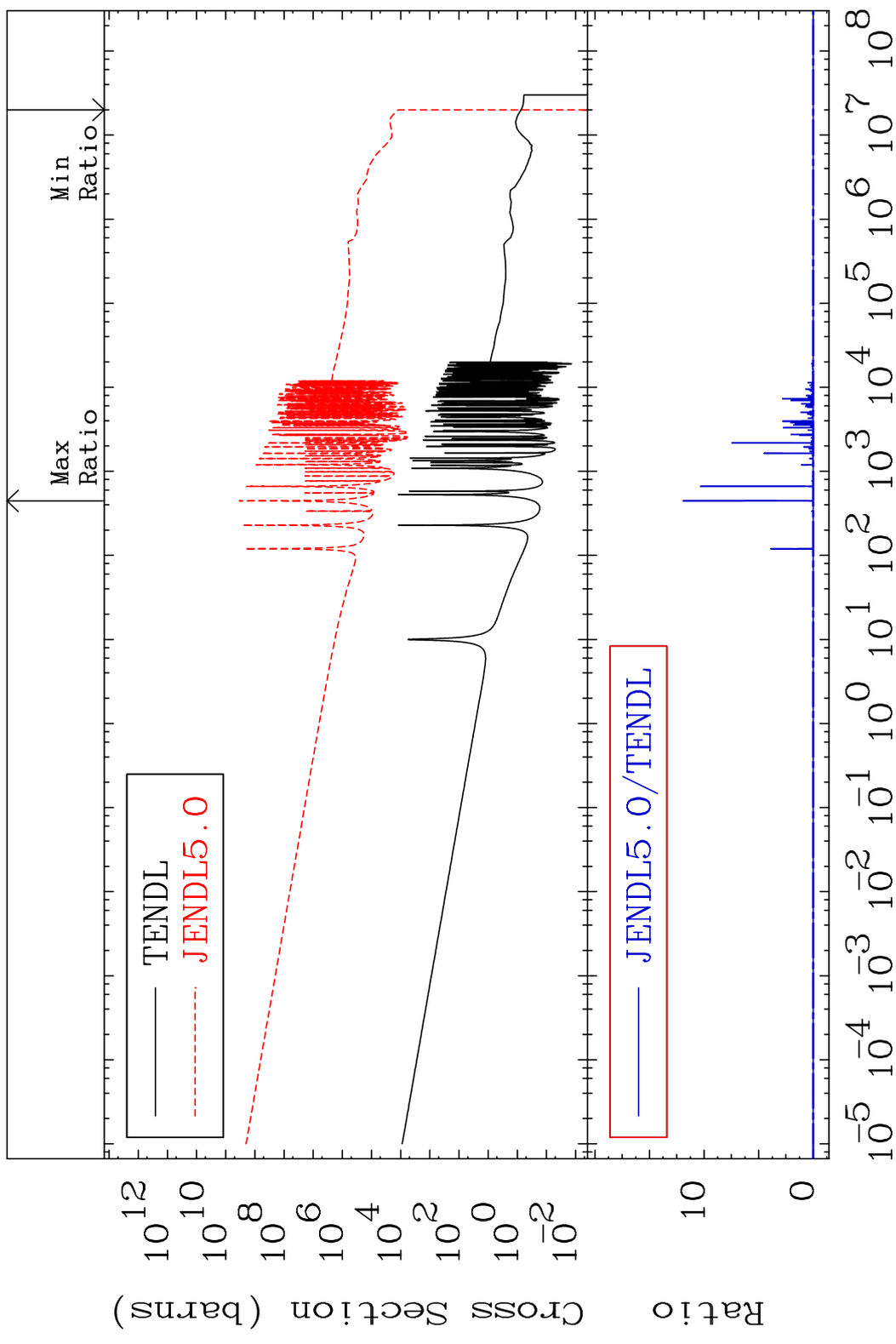


MAT 4437 Kerma fission (mt18 or mt19-20-21-38) 44-Ru-100  
 Cross Section -100.0 To 9999. %



MAT 4437

Kerma capture (mt102) 44-Ru-100  
Cross Section -100.0 To 9999. %



57

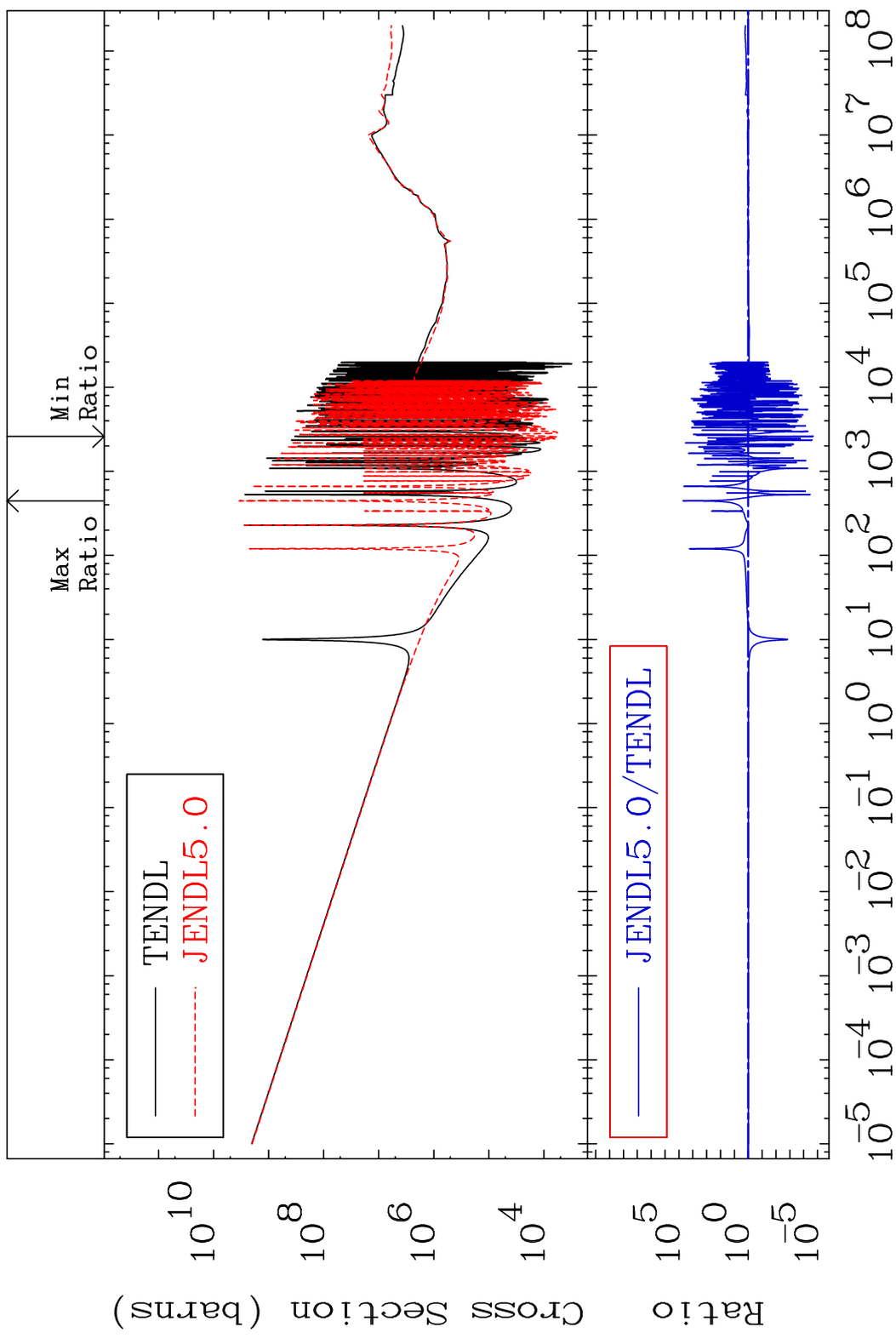
Incident Energy (eV) 44-Ru-100

MAT 4437

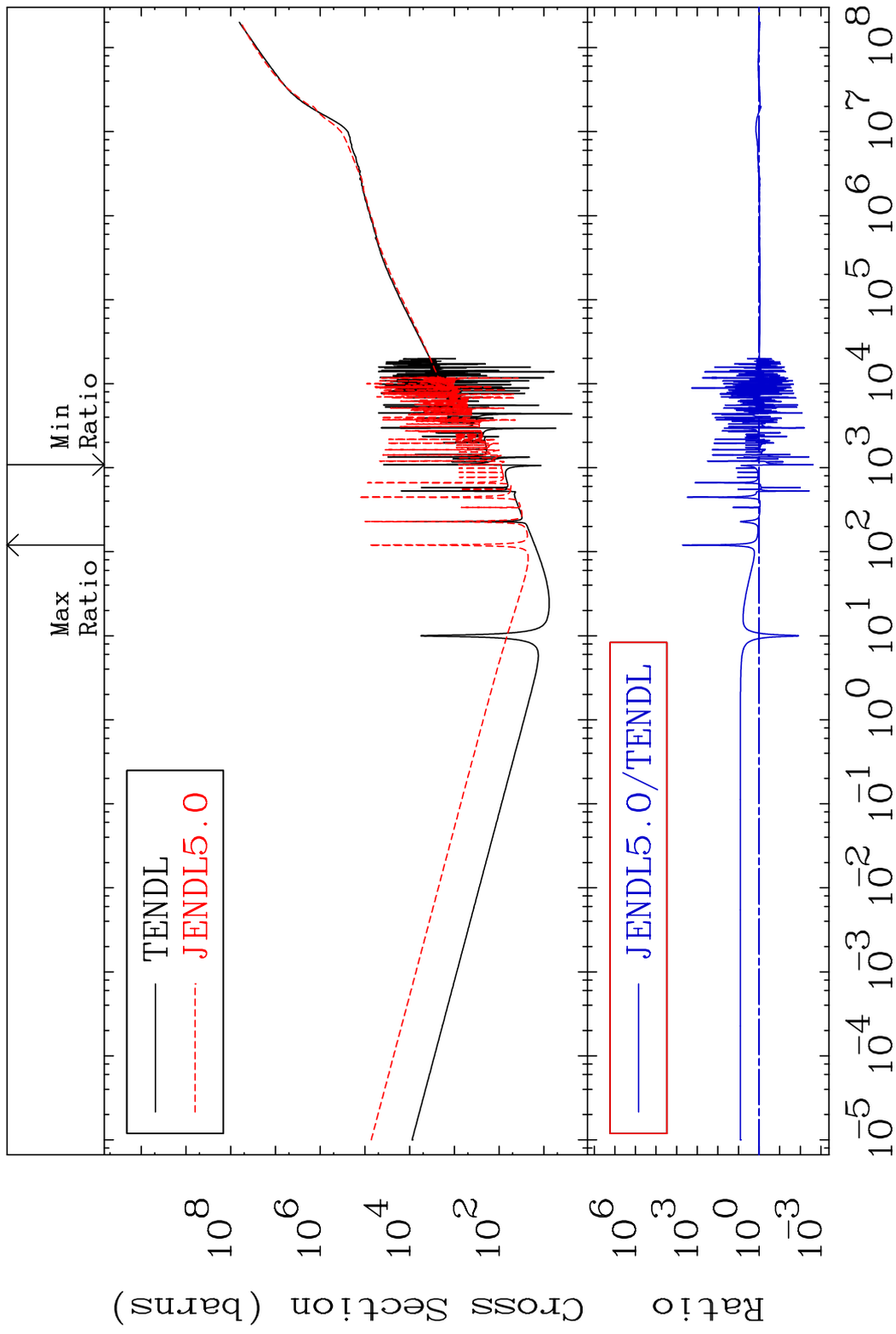
Total photon (eV-barns)

44-Ru-100

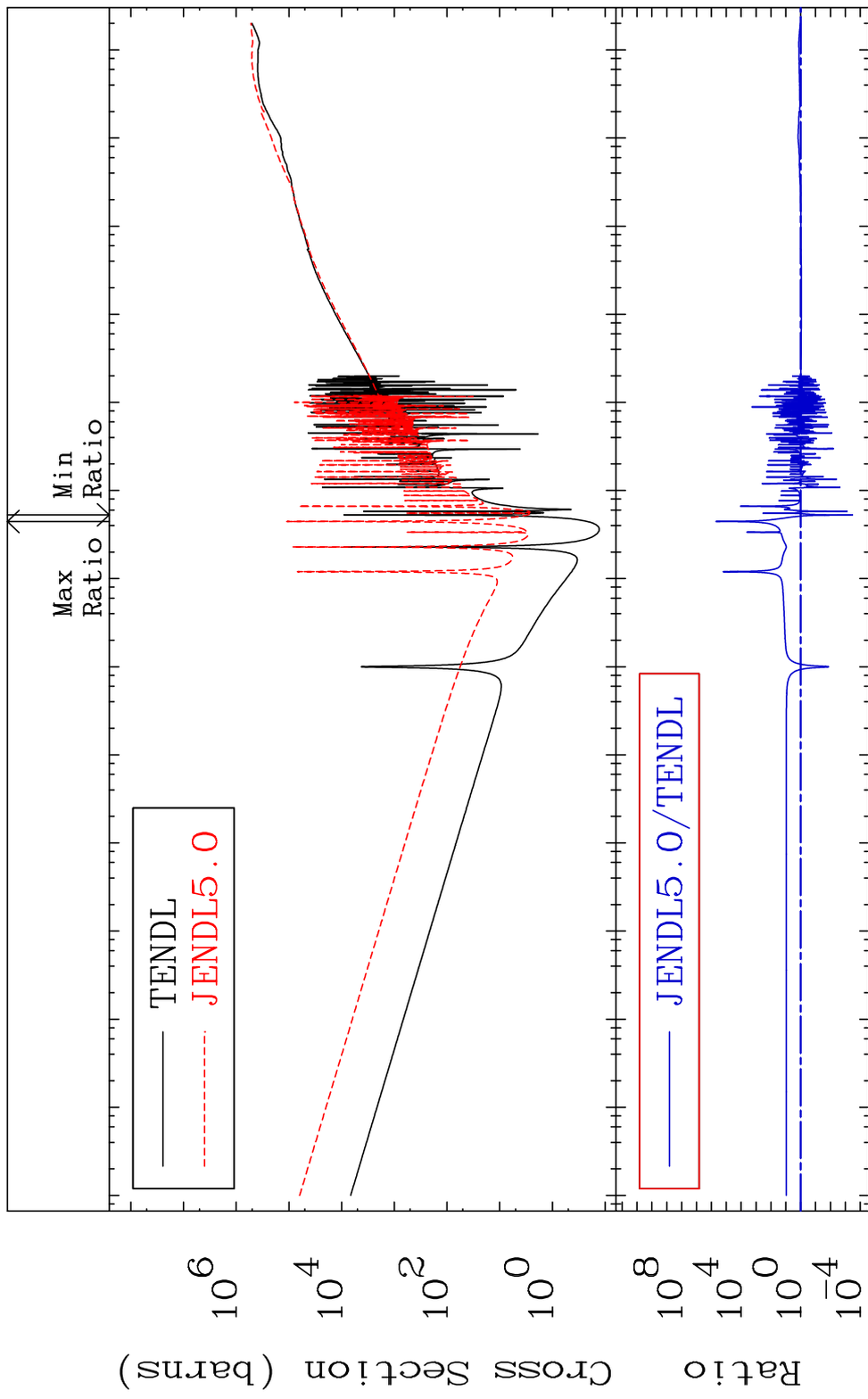
Cross Section -100.0 To 9999. %



MAT 4437 Total kinematic kerma (high limit) 44-Ru-100  
Cross Section -99.76 To 9999. %



MAT 4437      Dpa total (eV-barns)      44-Ru-100  
 Cross Section      -99.97 To 9999. %



60      Incident Energy (eV)      44-Ru-100

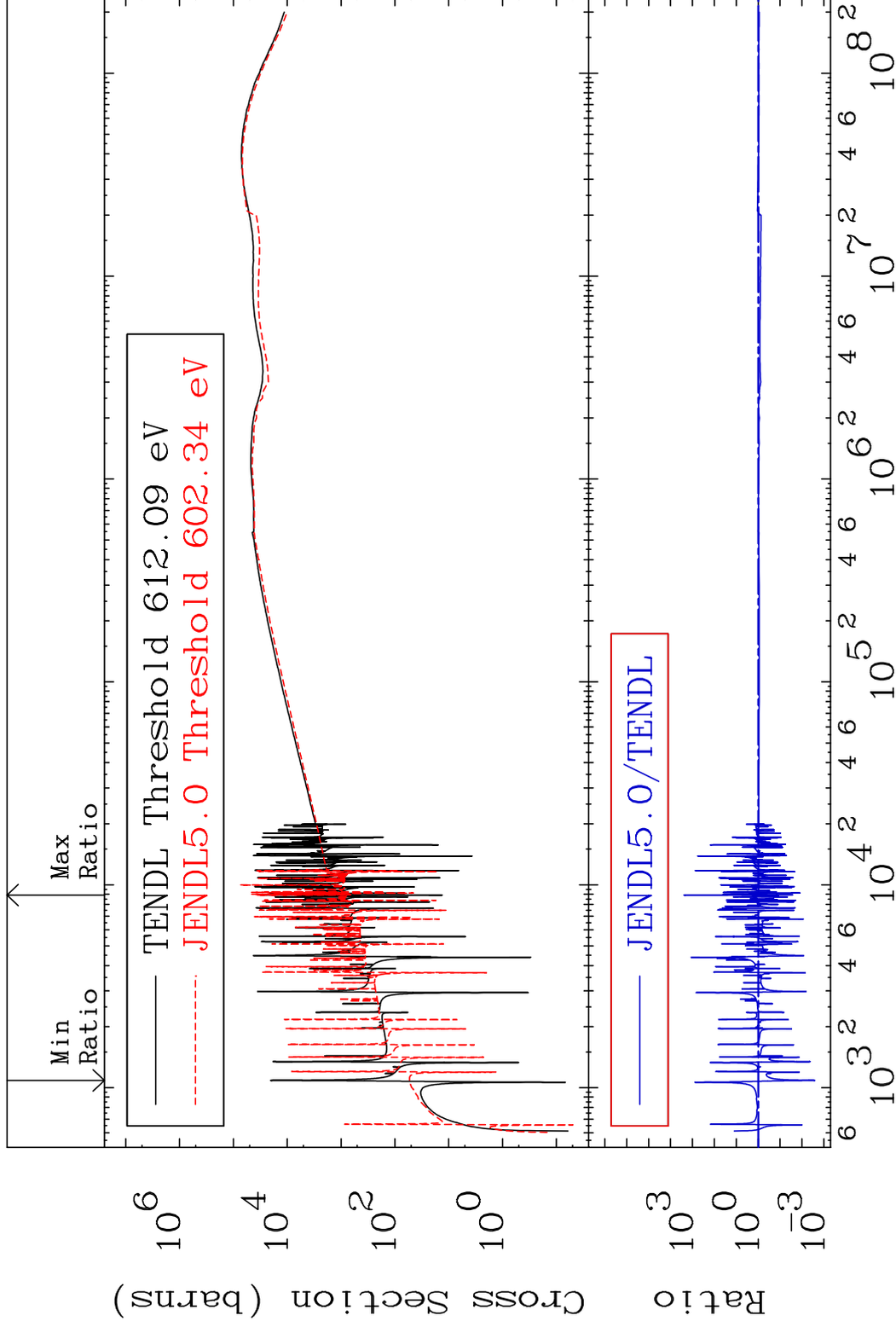
MAT 4437

Dpa elastic (mt2)

44-Ru-100

Cross Section

-99.74 To 9999. %

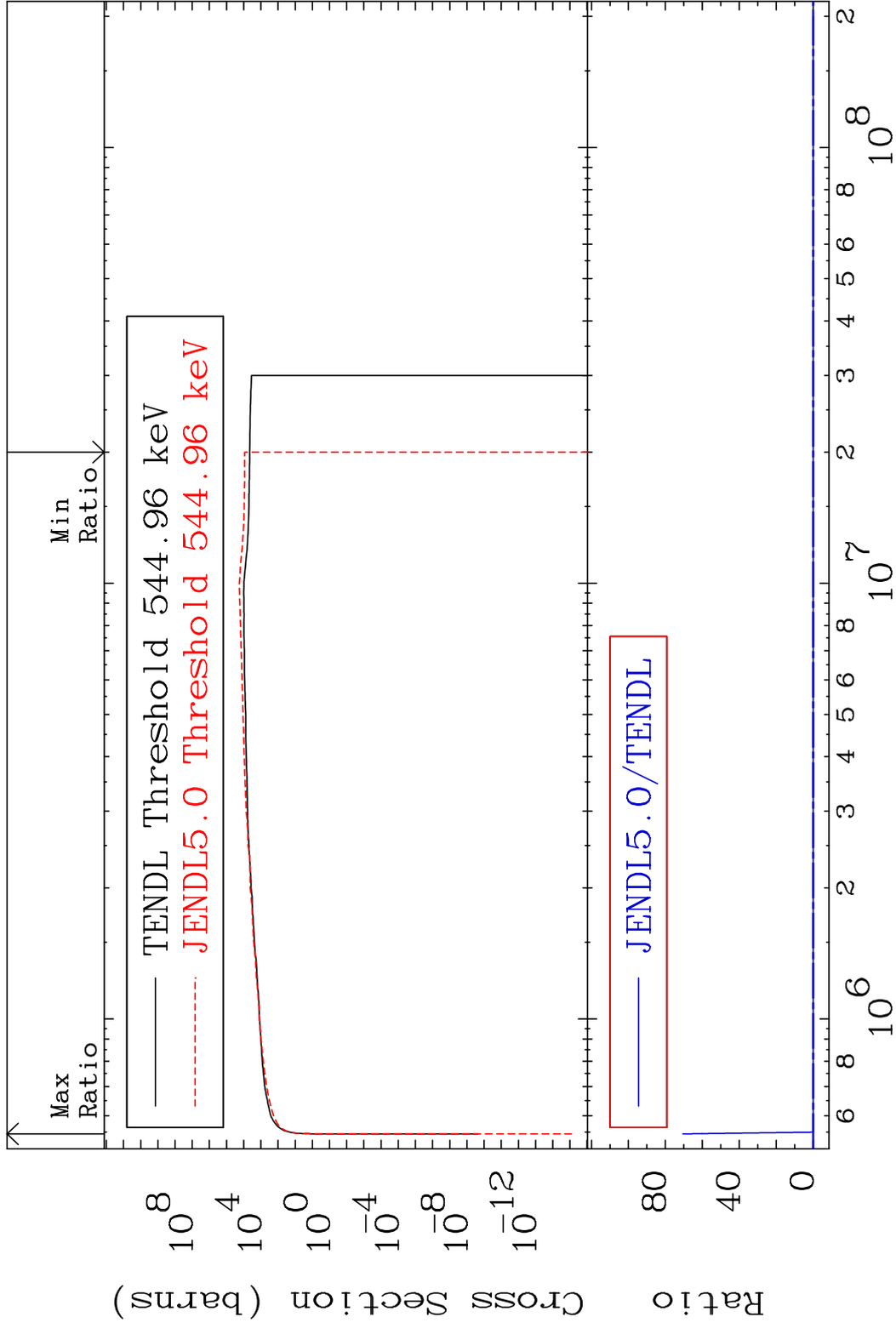


61

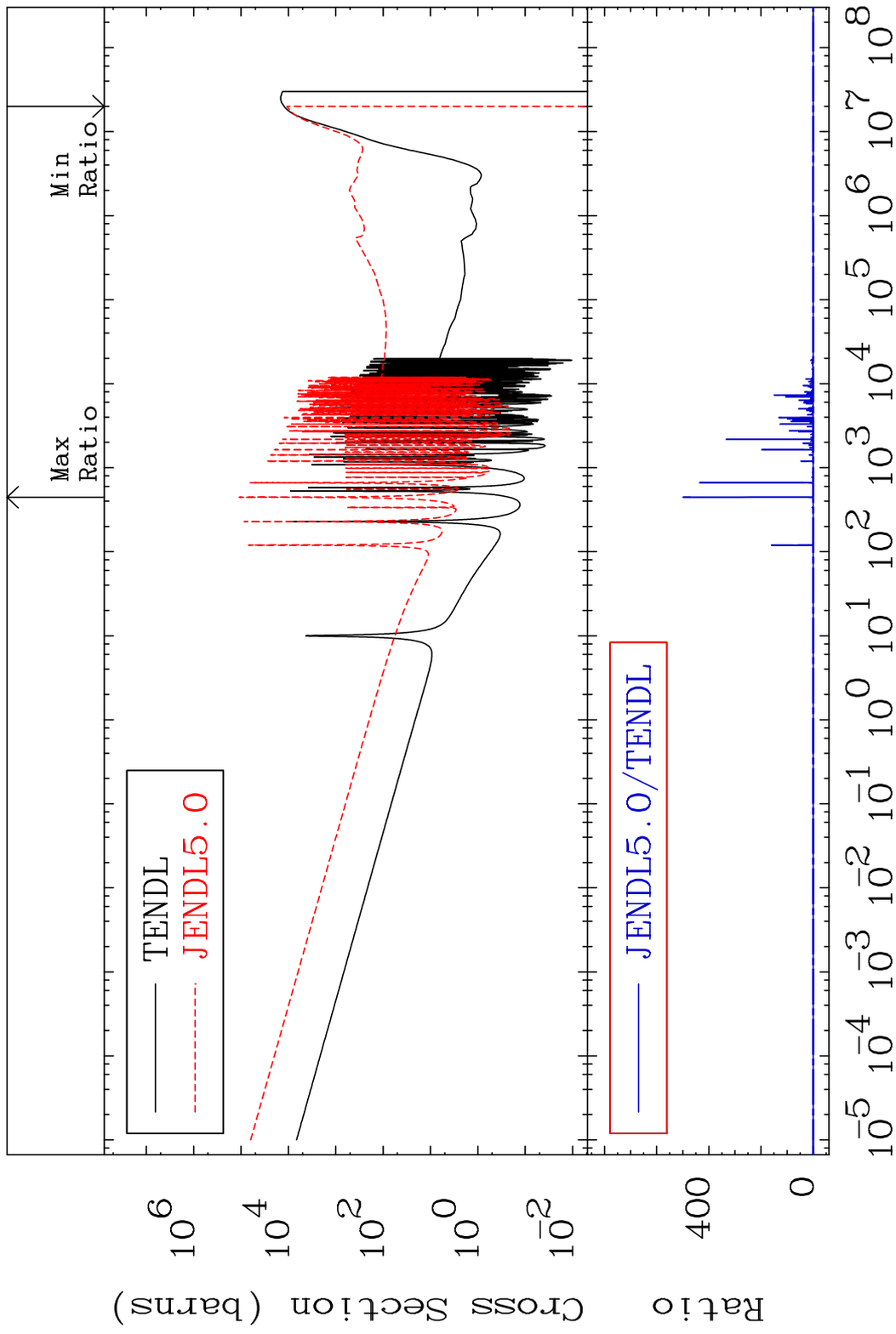
Incident Energy (eV)

44-Ru-100

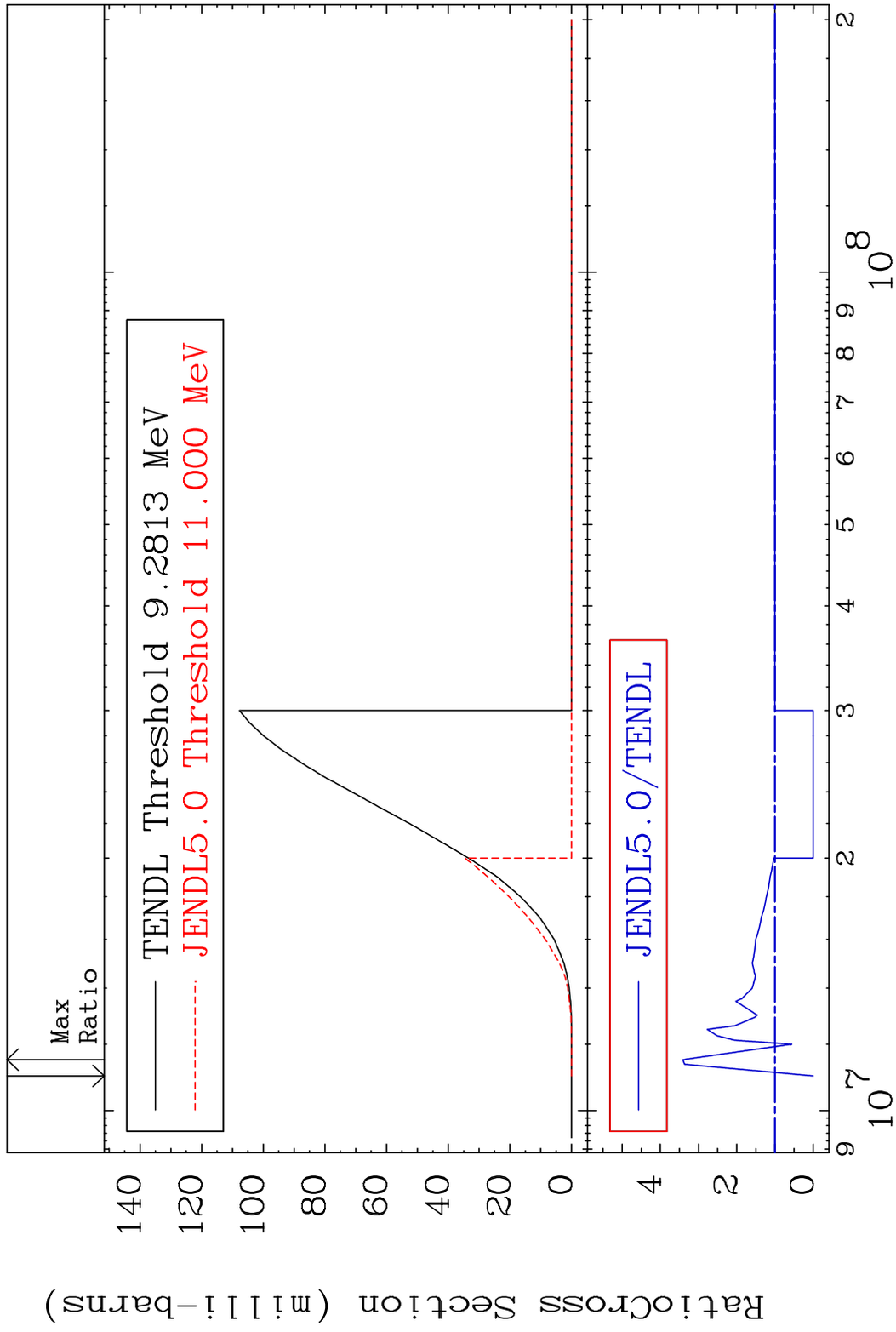
MAT 4437 Dpa inelastic (mt51-91) 44-Ru-100  
 Cross Section -100.0 To 9999. %



MAT 4437 Dpa disappearance (mt102 -120) 44-Ru-100  
 Cross Section -100.0 To 9999. %

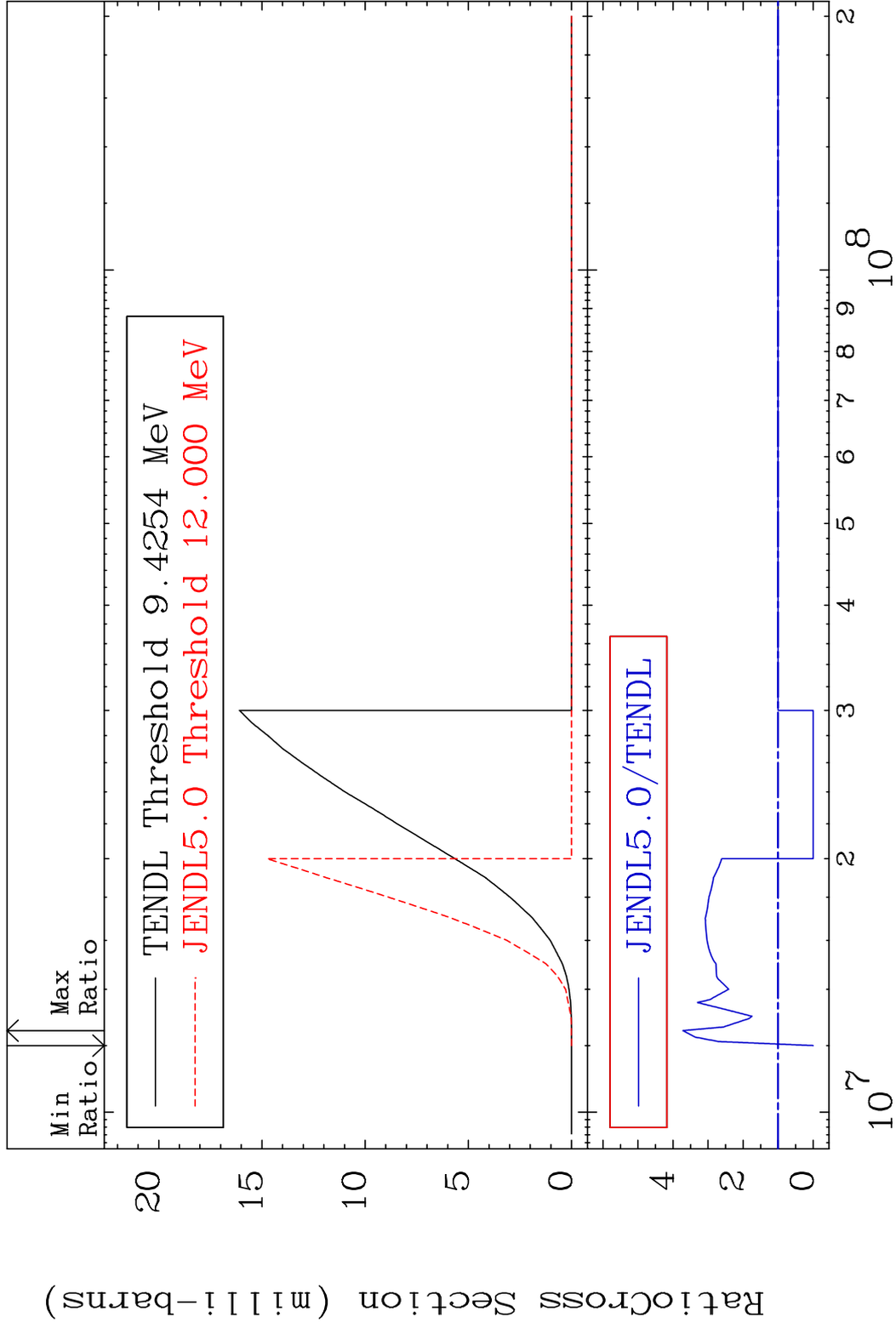


MAT 4437 (n, n') p:43-Tc-99g 44-Ru-100  
 Radionuclide Production Cross Section 180.0 mb to 241.1 %

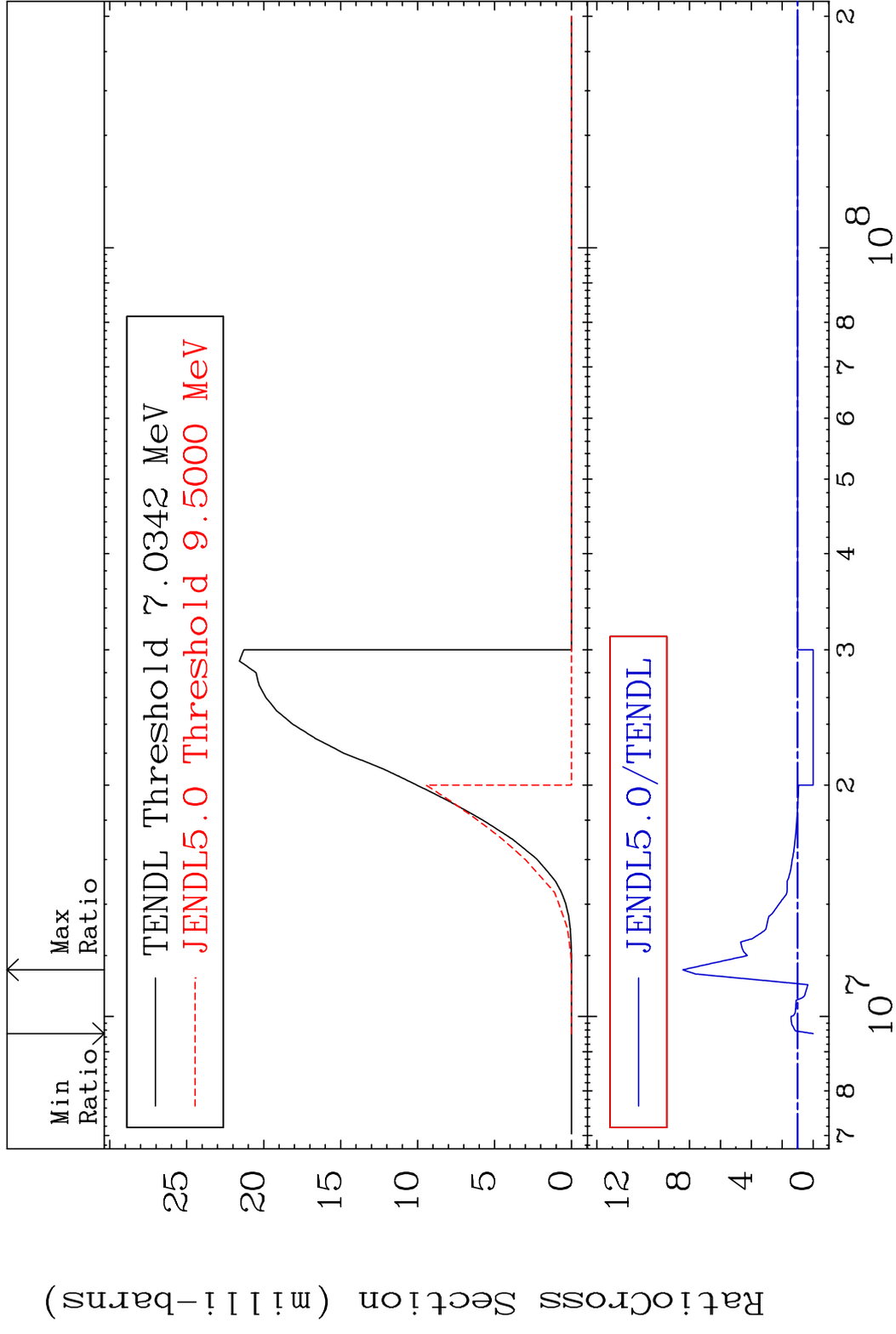


64 Incident Energy (eV) 44-Ru-100

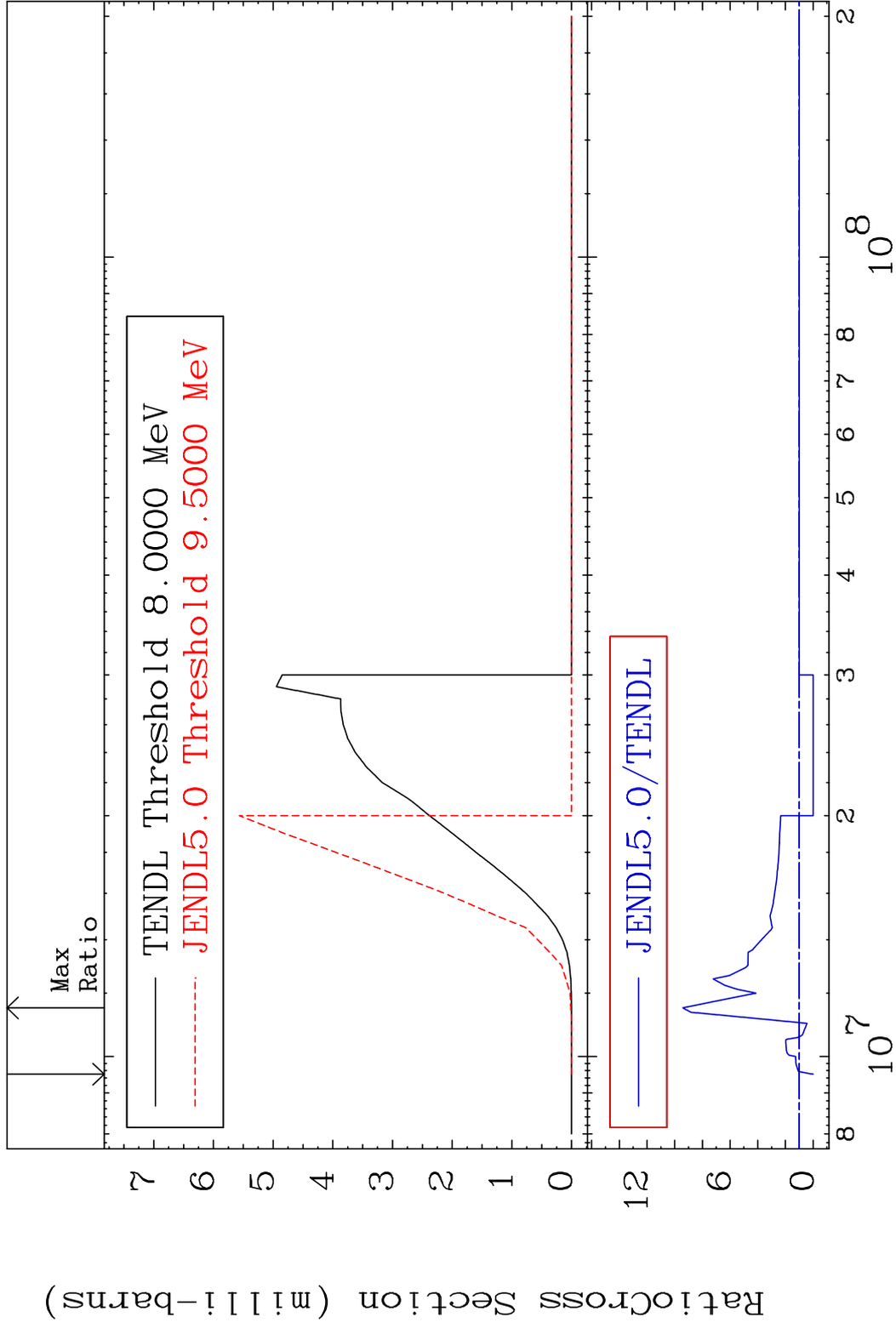
MAT 4437 (n, n') p:43-Tc-99m2 44-Ru-100  
 Radionuclide Production Cross Section Ratio 272.0 %



MAT 4437 (n,d):43-Tc-99g 44-Ru-100  
 Radionuclide Production Cross Section 180.0 mb 743.7 %

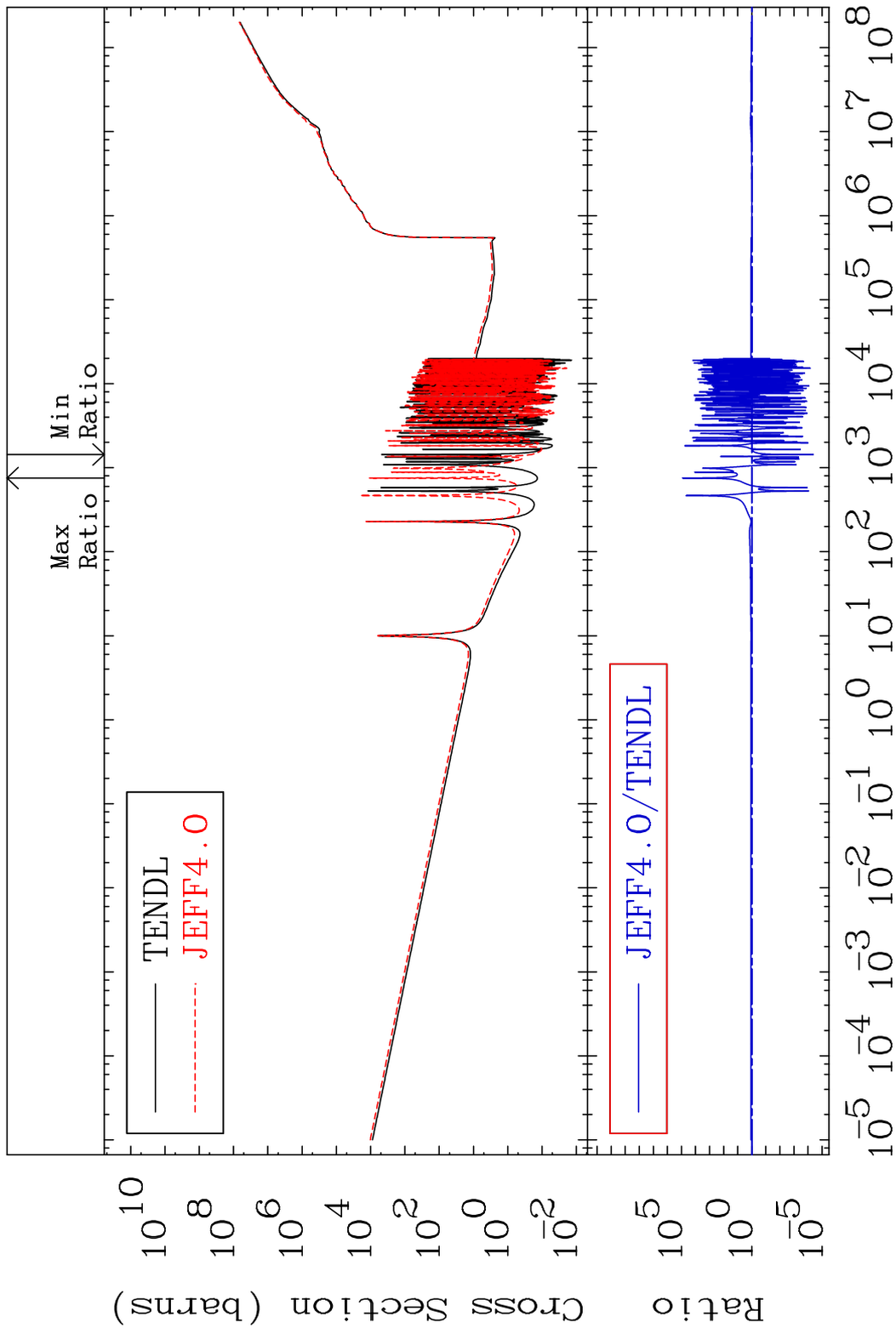


MAT 4437 (n, d) : 43-Tc-99m2 44-Ru-100  
 Radionuclide Production Cross Section 180.01 dth 841.2 %

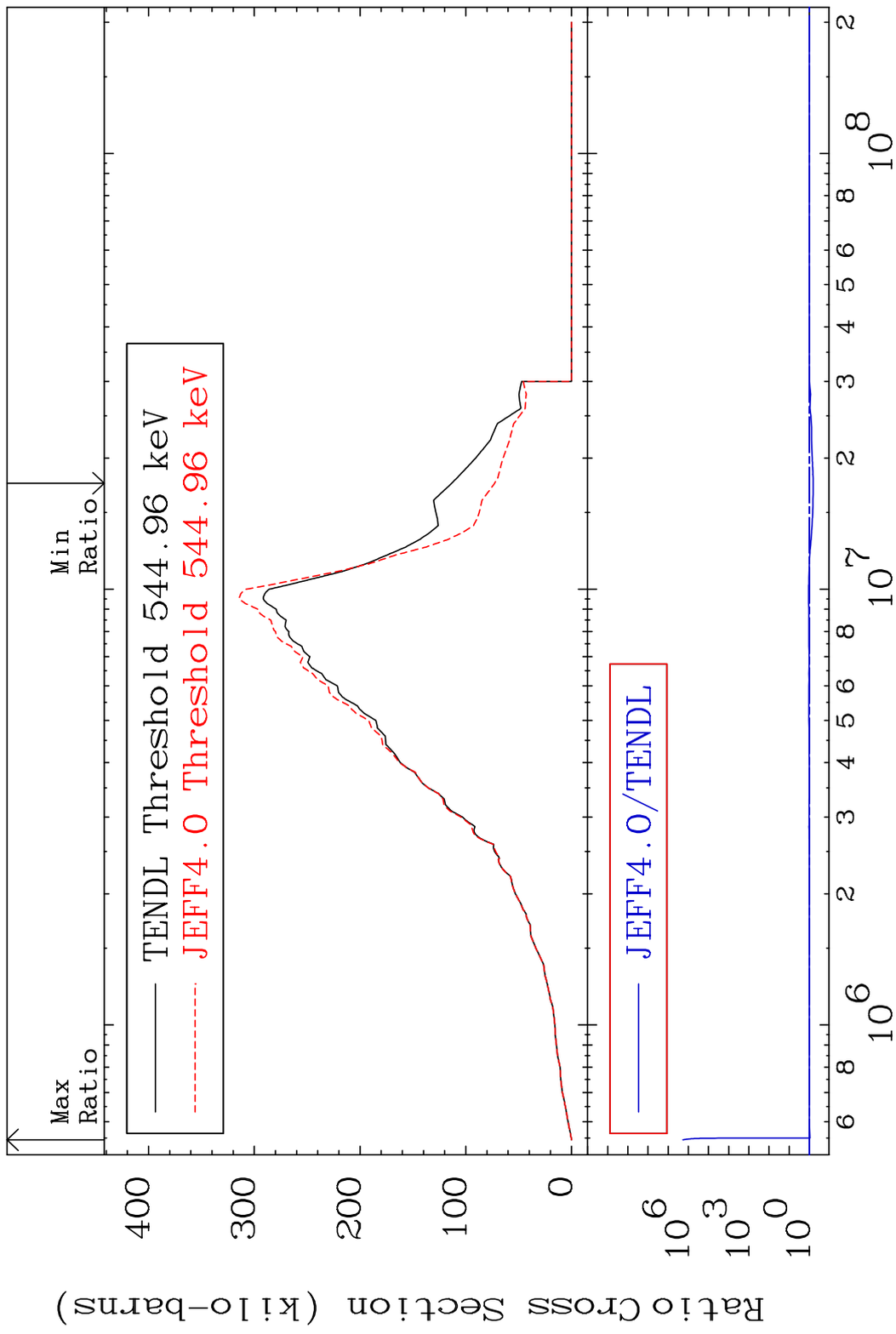


67 Incident Energy (eV) 44-Ru-100

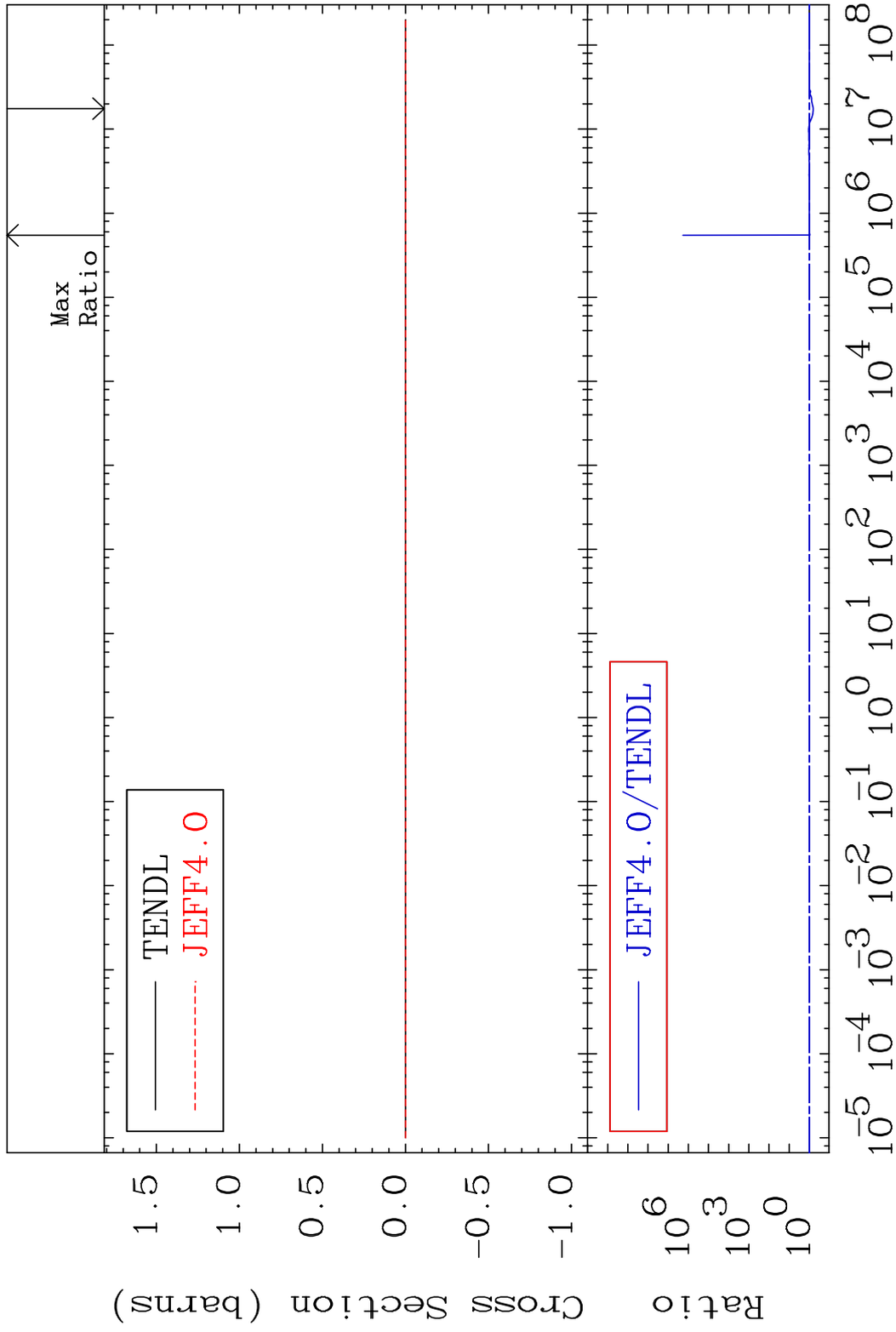
MAT 4437 Kerma non-elastic (all but mt2) 44-Ru-100  
 Cross Section -100.0 To 9999. %



MAT 4437 Kerma inelastic (mt51-91) 44-Ru-100  
 Cross Section -35.73 To 9999. %



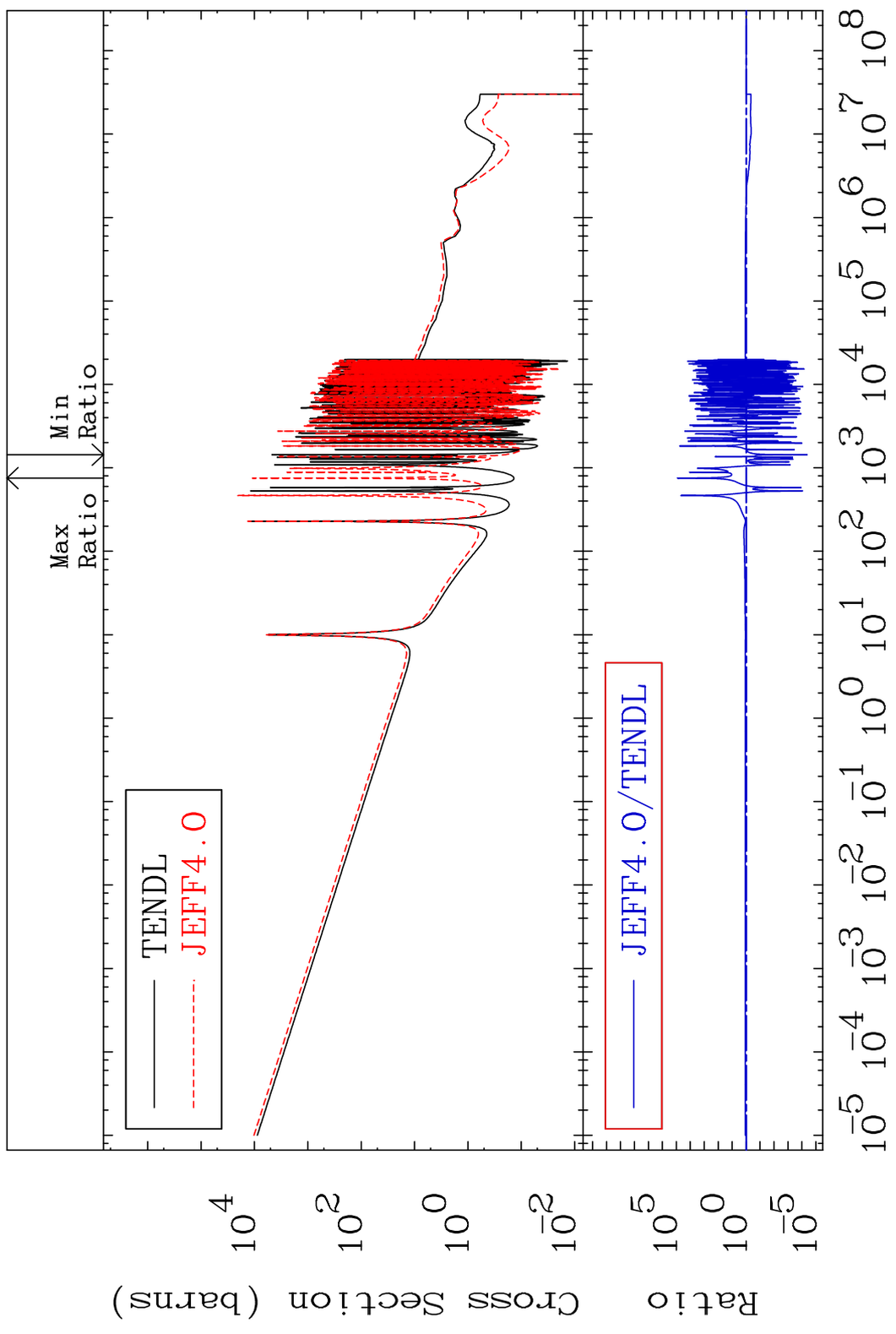
MAT 4437 Kerma fission (mt18 or mt19-20-21-38) 44-Ru-100  
 Cross Section -35.73 To 9999. %



70 Incident Energy (eV) 44-Ru-100

MAT 4437

Kerma capture (mt102) 44-Ru-100  
Cross Section -100.0 To 9999. %

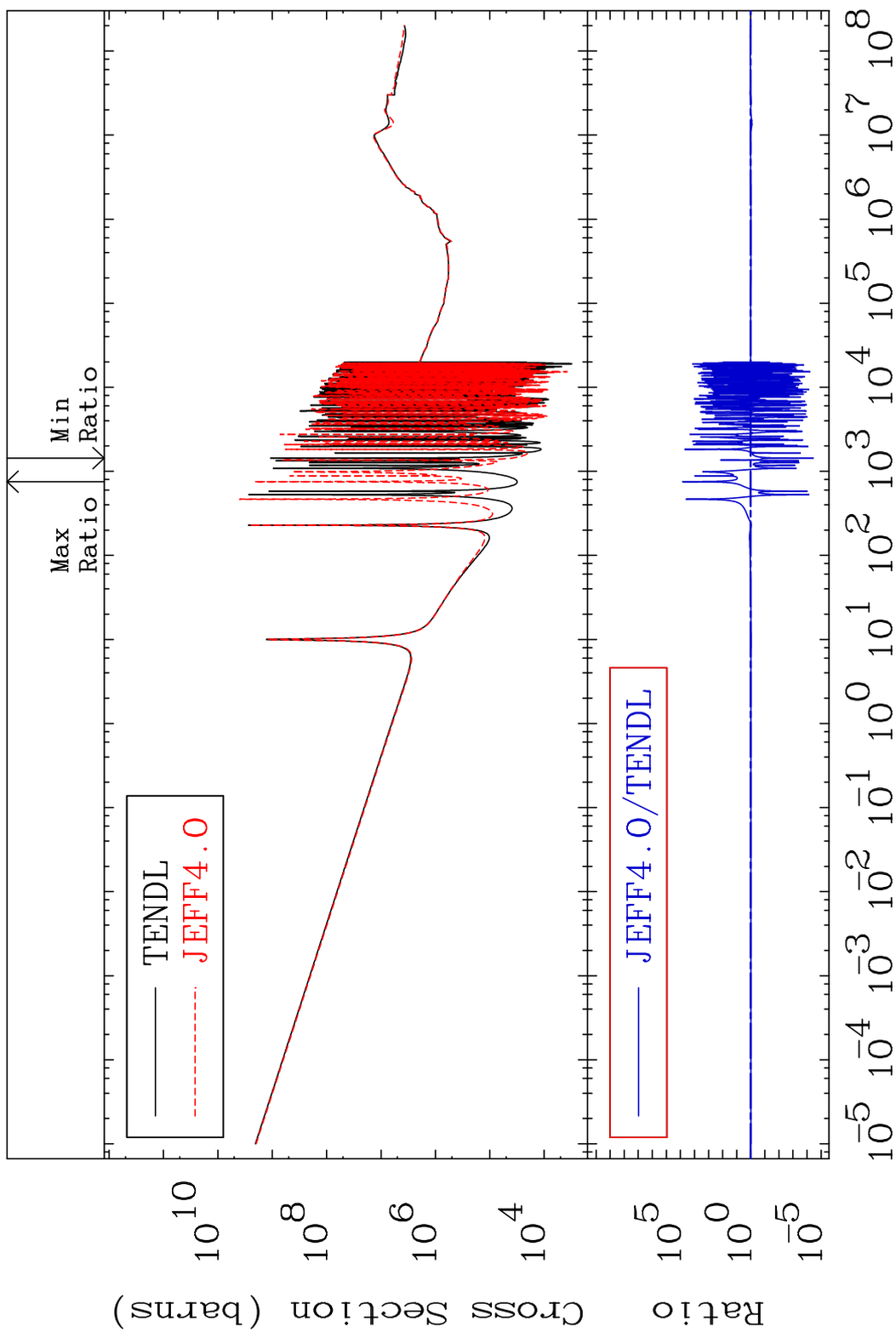


MAT 4437

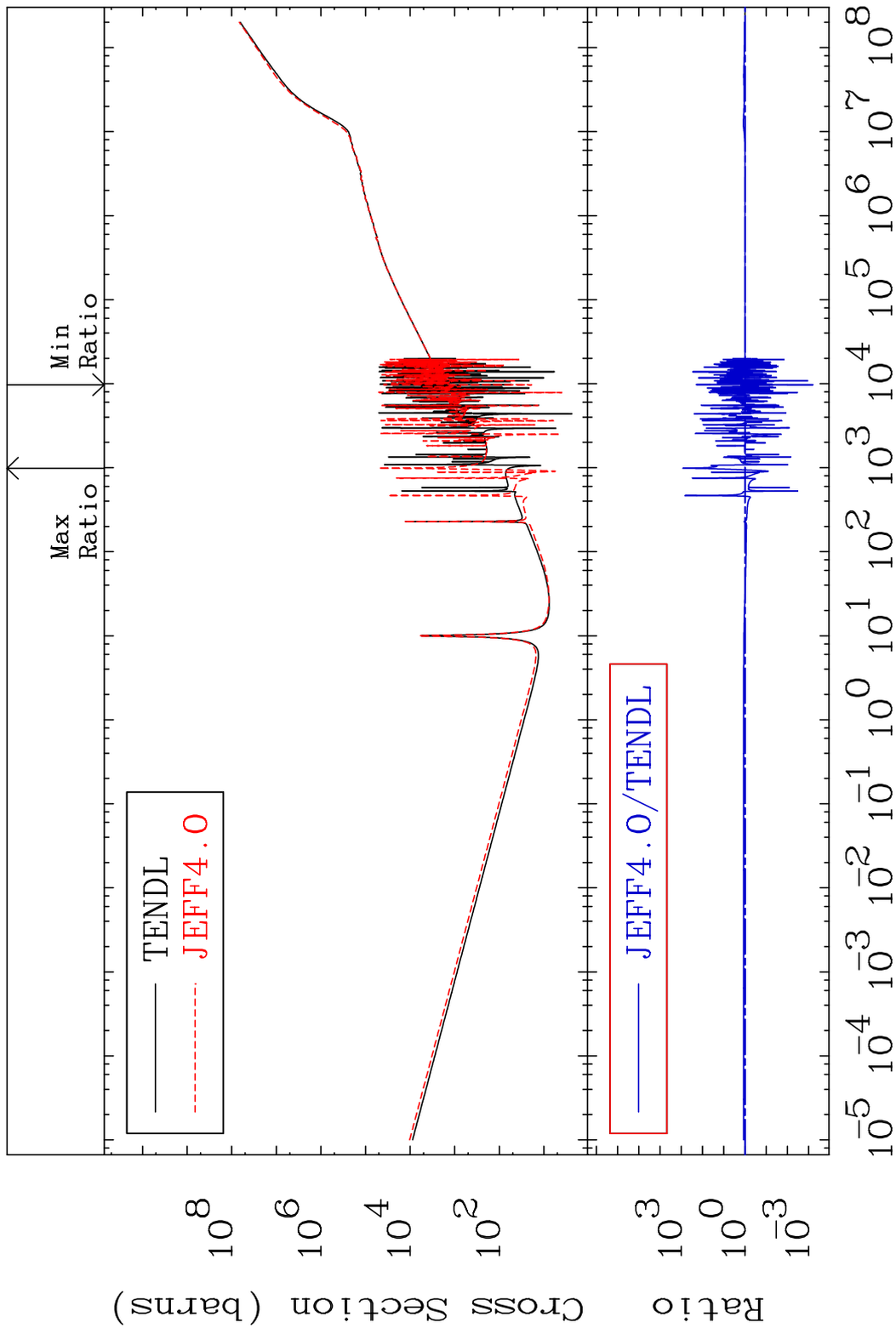
Total photon (eV-barns)

44-Ru-100

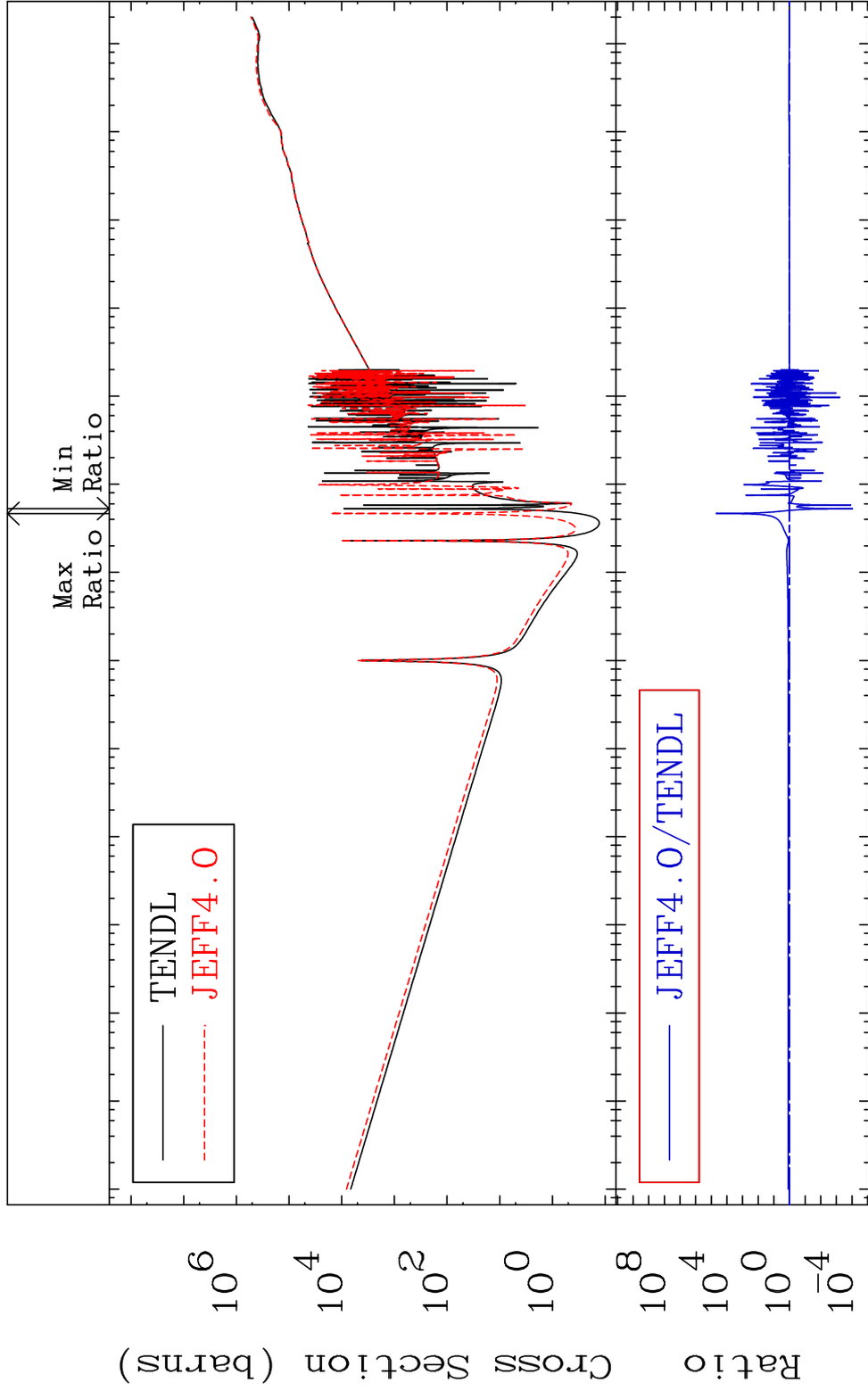
Cross Section -100.0 To 9999. %



MAT 4437 Total kinematic kerma (high limit) 44-Ru-100  
 Cross Section -99.94 To 9999. %



MAT 4437      Dpa total (eV-barns)      44-Ru-100  
 Cross Section      -99.99 To 9999. %

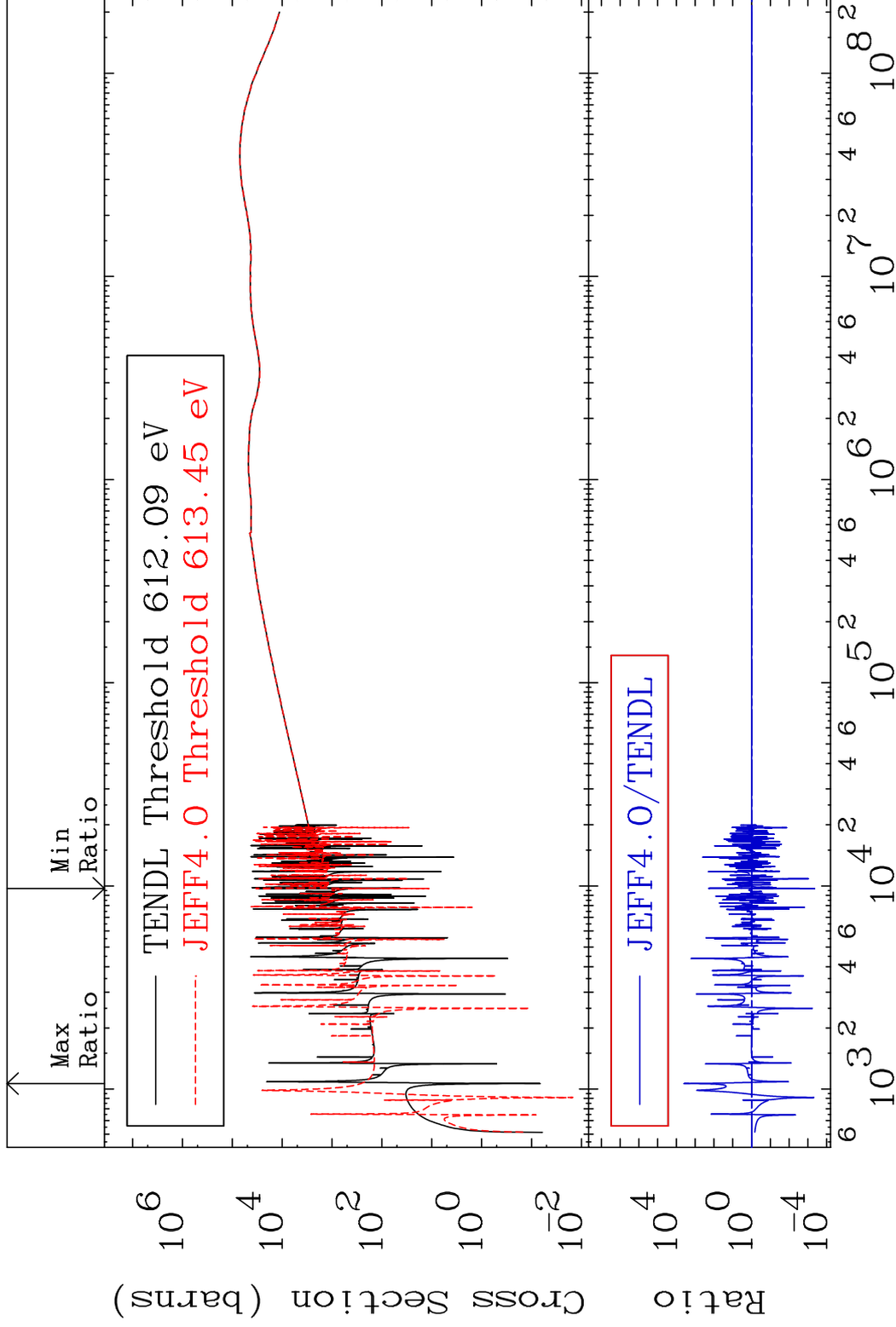


MAT 4437

Dpa elastic (mt2)

44-Ru-100

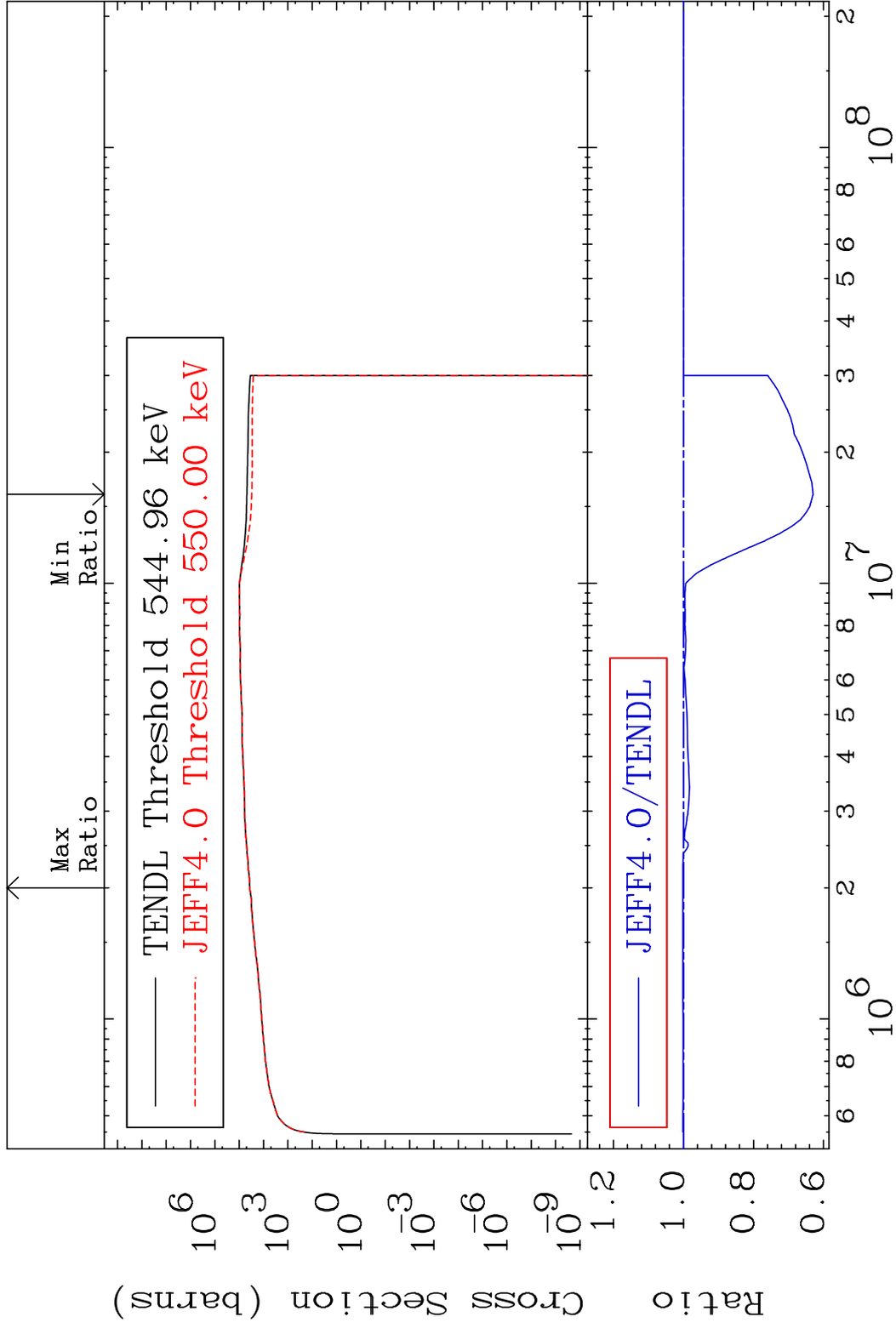
Cross Section -99.96 To 9999. %



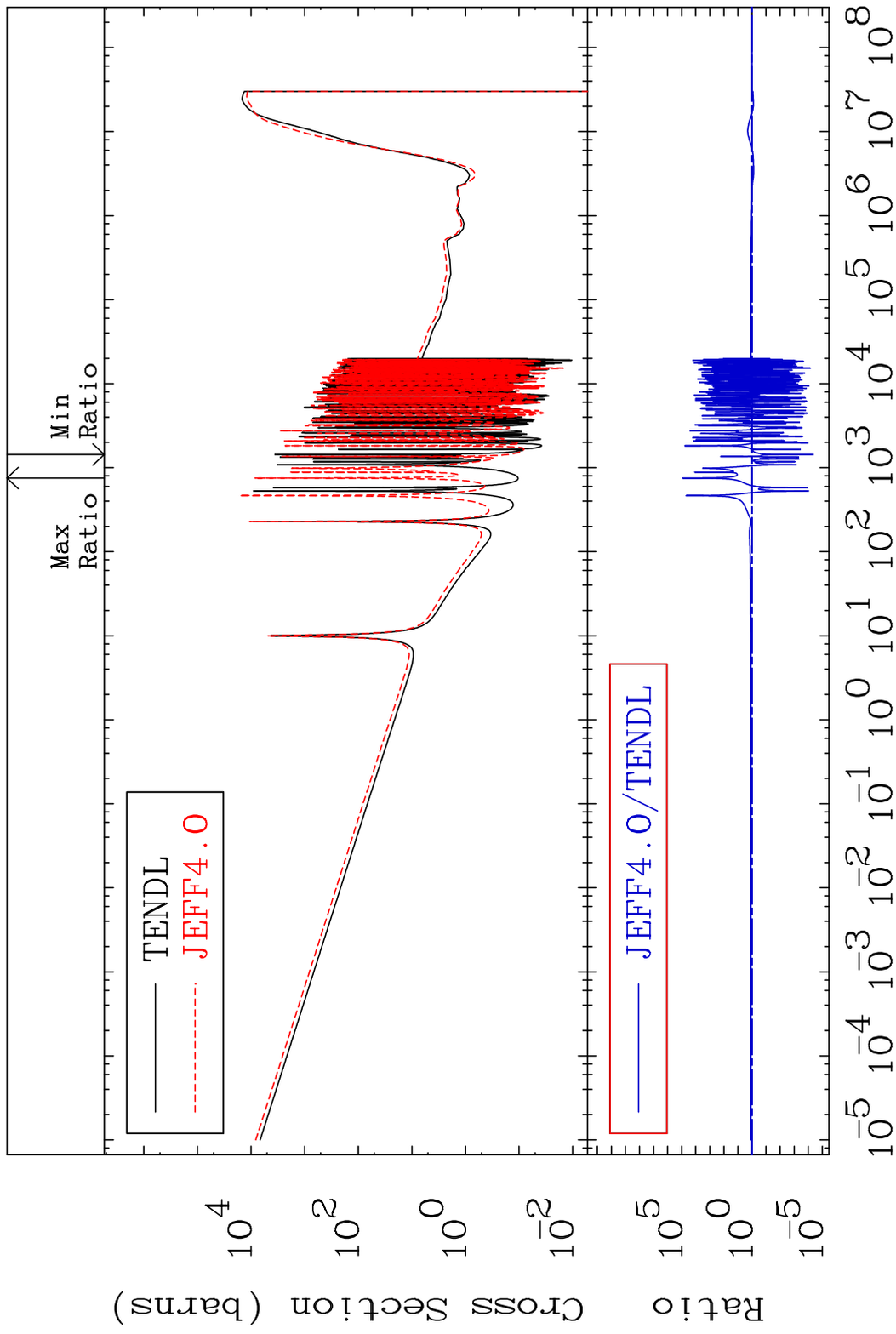
75

Incident Energy (eV)

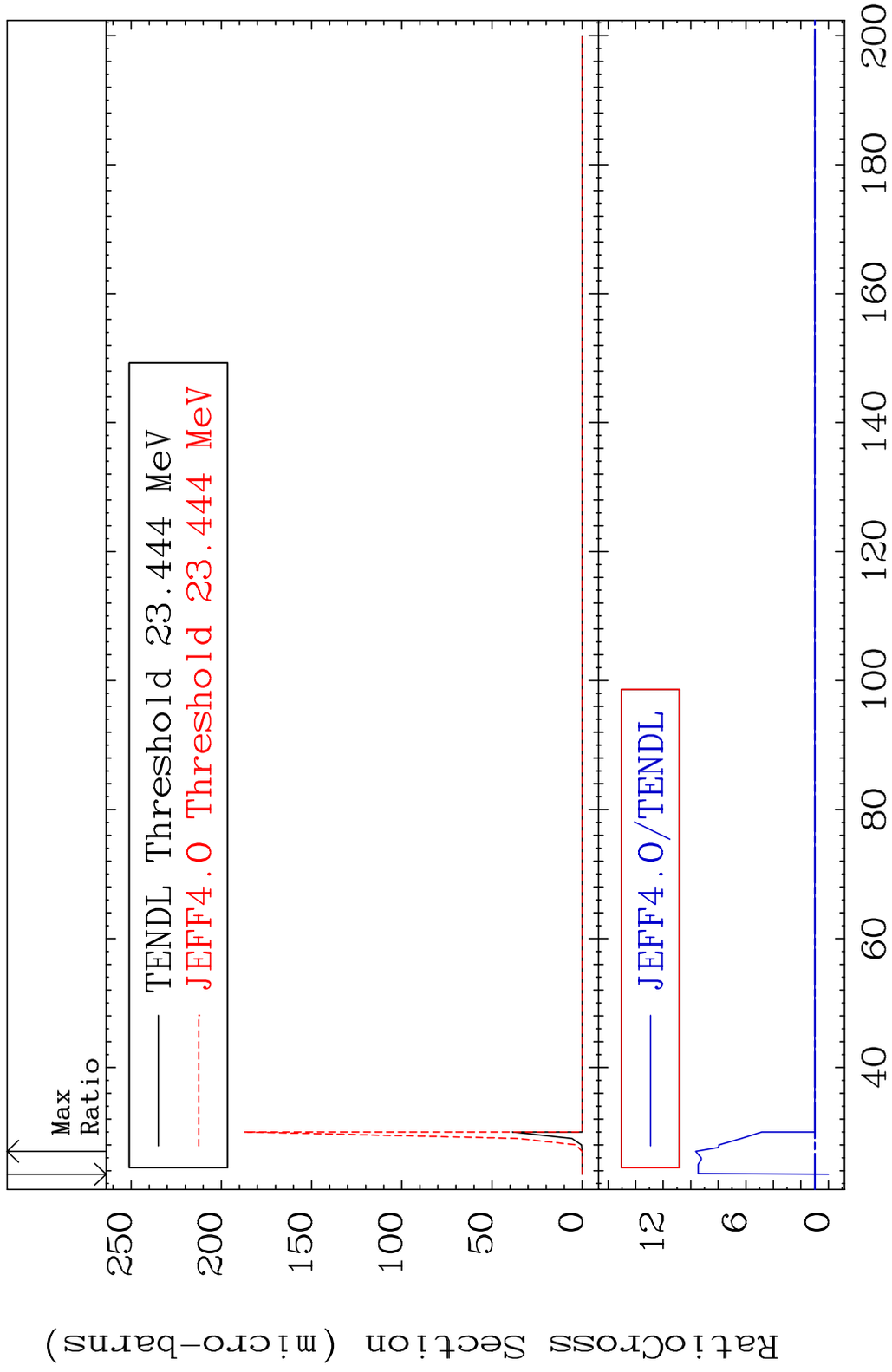
44-Ru-100



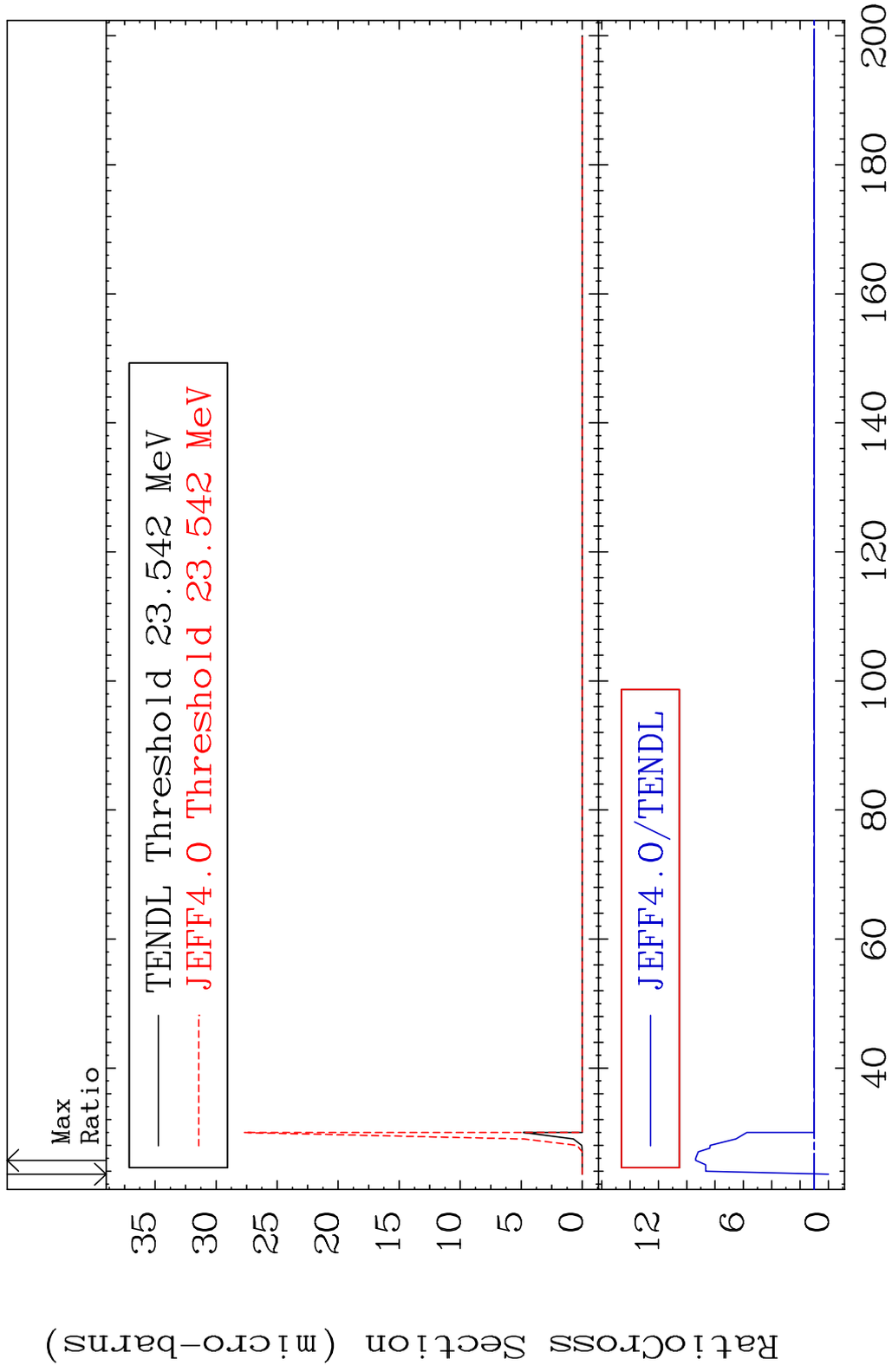
MAT 4437 Dpa disappearance (mt102 -120) 44-Ru-100  
 Cross Section -100.0 To 9999. %



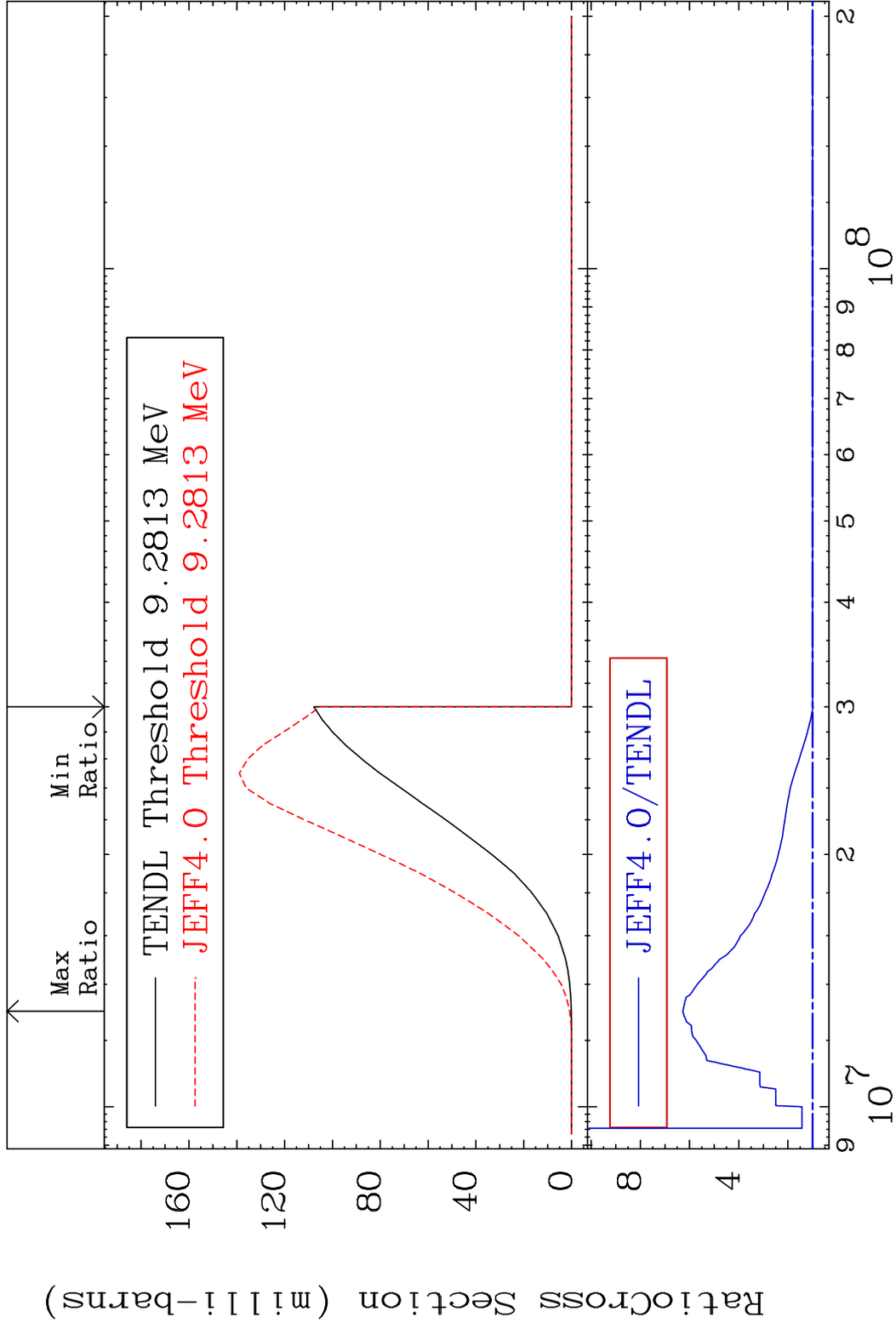
MAT 4437 (n,2n) d:43-Tc-97g 44-Ru-100  
 Radionuclide Production Cross Section 180.01 dth 864.5 %



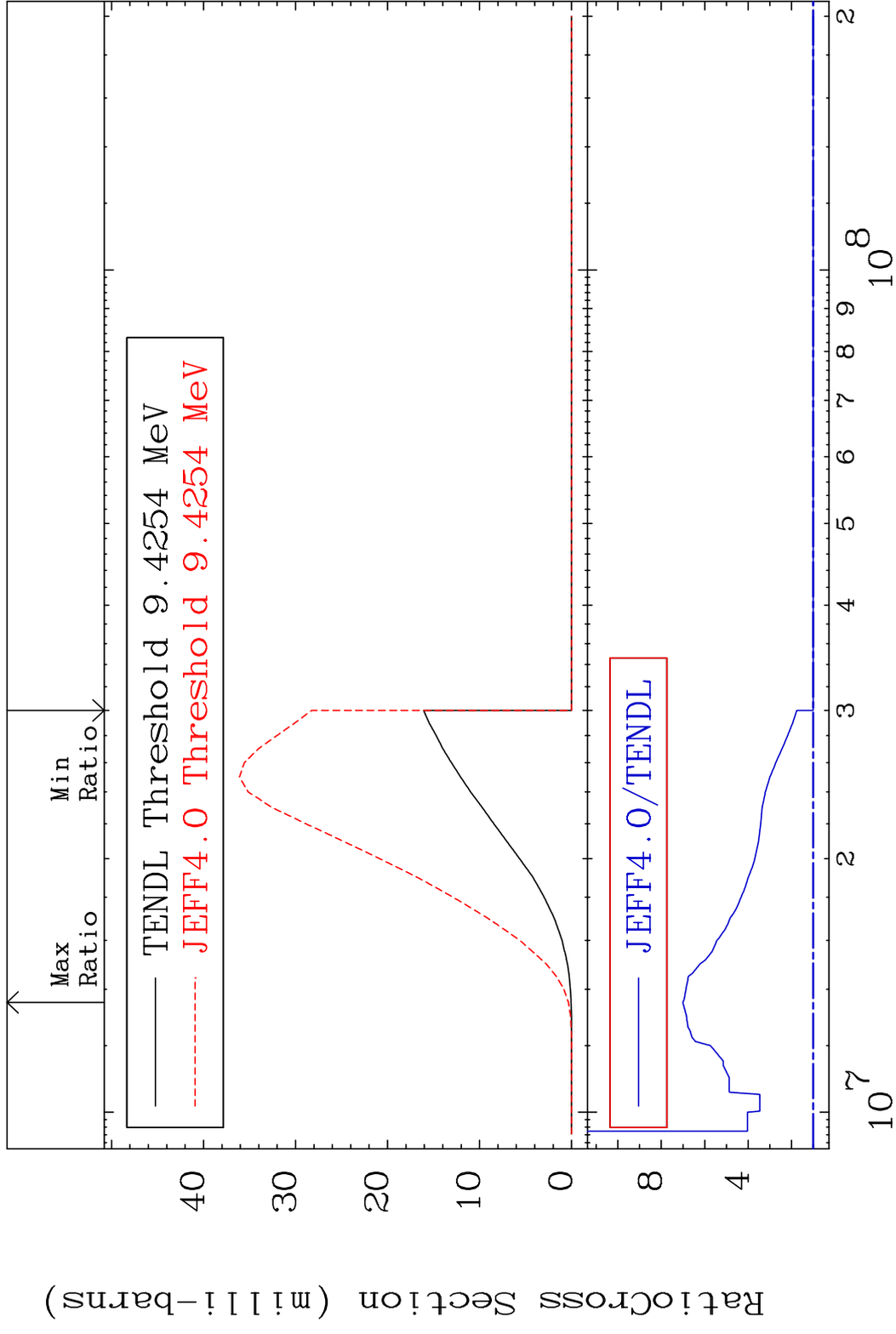
MAT 4437 (n,2n) d:43-Tc-97m1 44-Ru-100  
 Radionuclide Production Cross Section Ratio 837.1 %



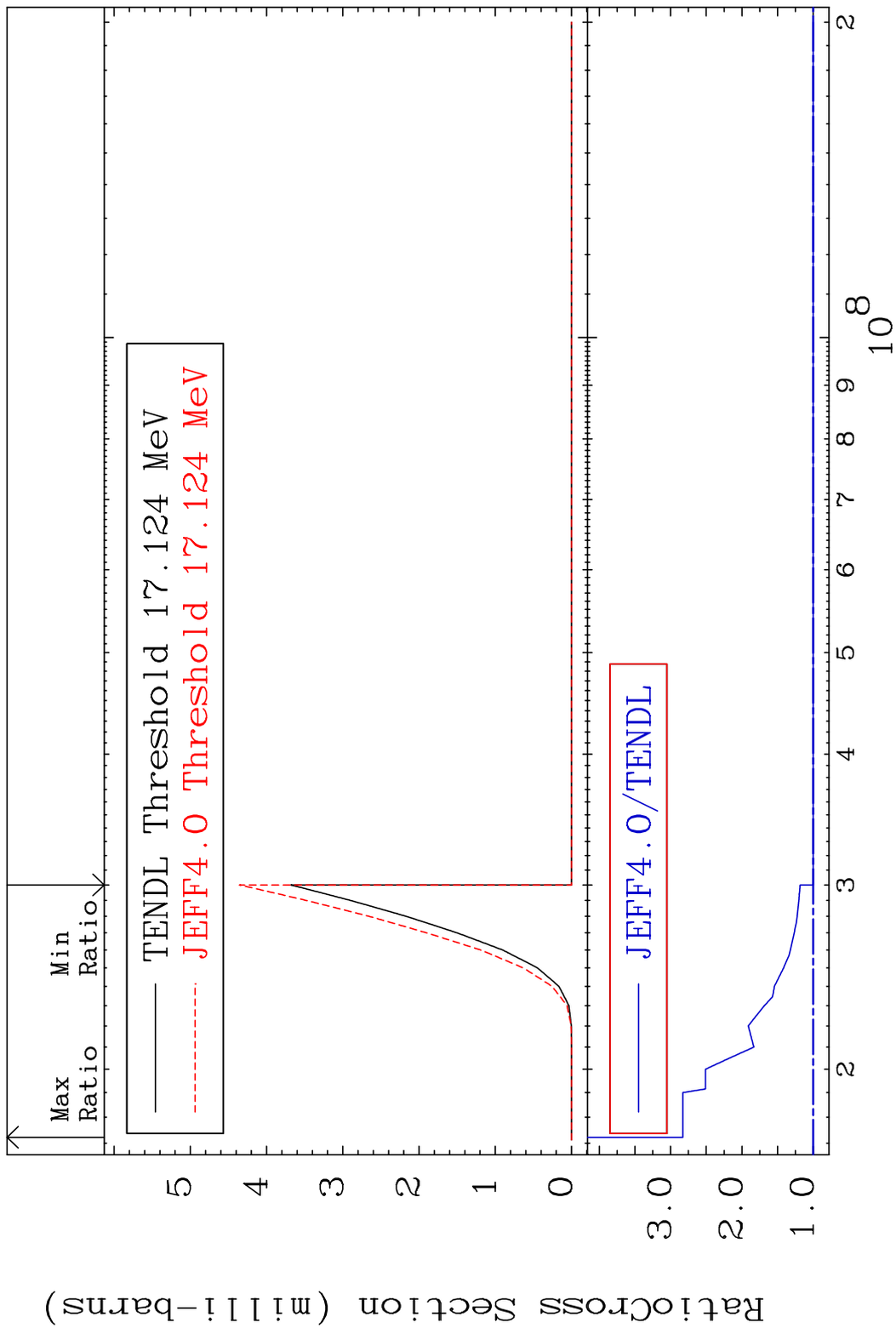
MAT 4437 (n, n') p:43-Tc-99g 44-Ru-100  
 Radionuclide Production Cross Section 527.4 %



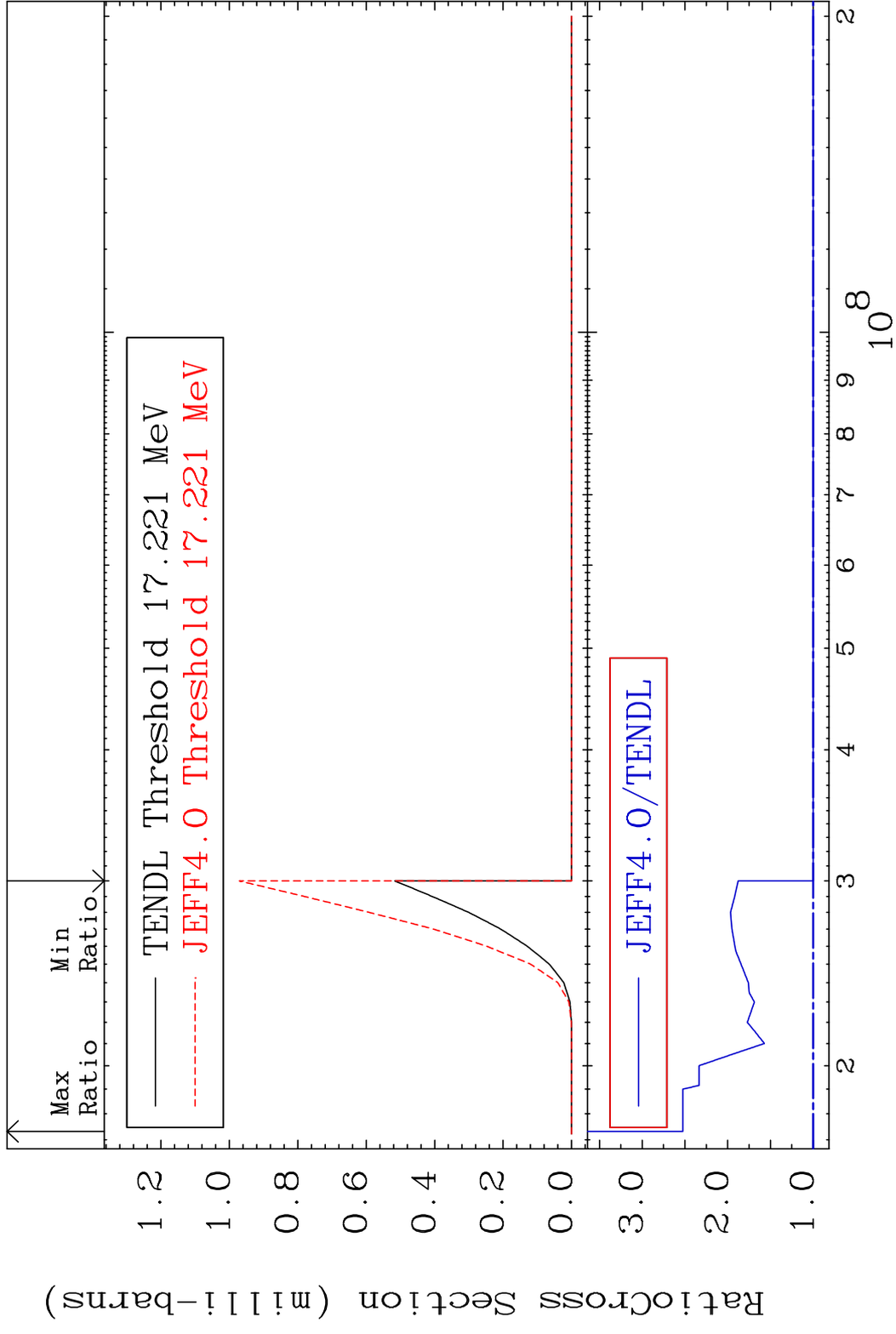
80 44-Ru-100



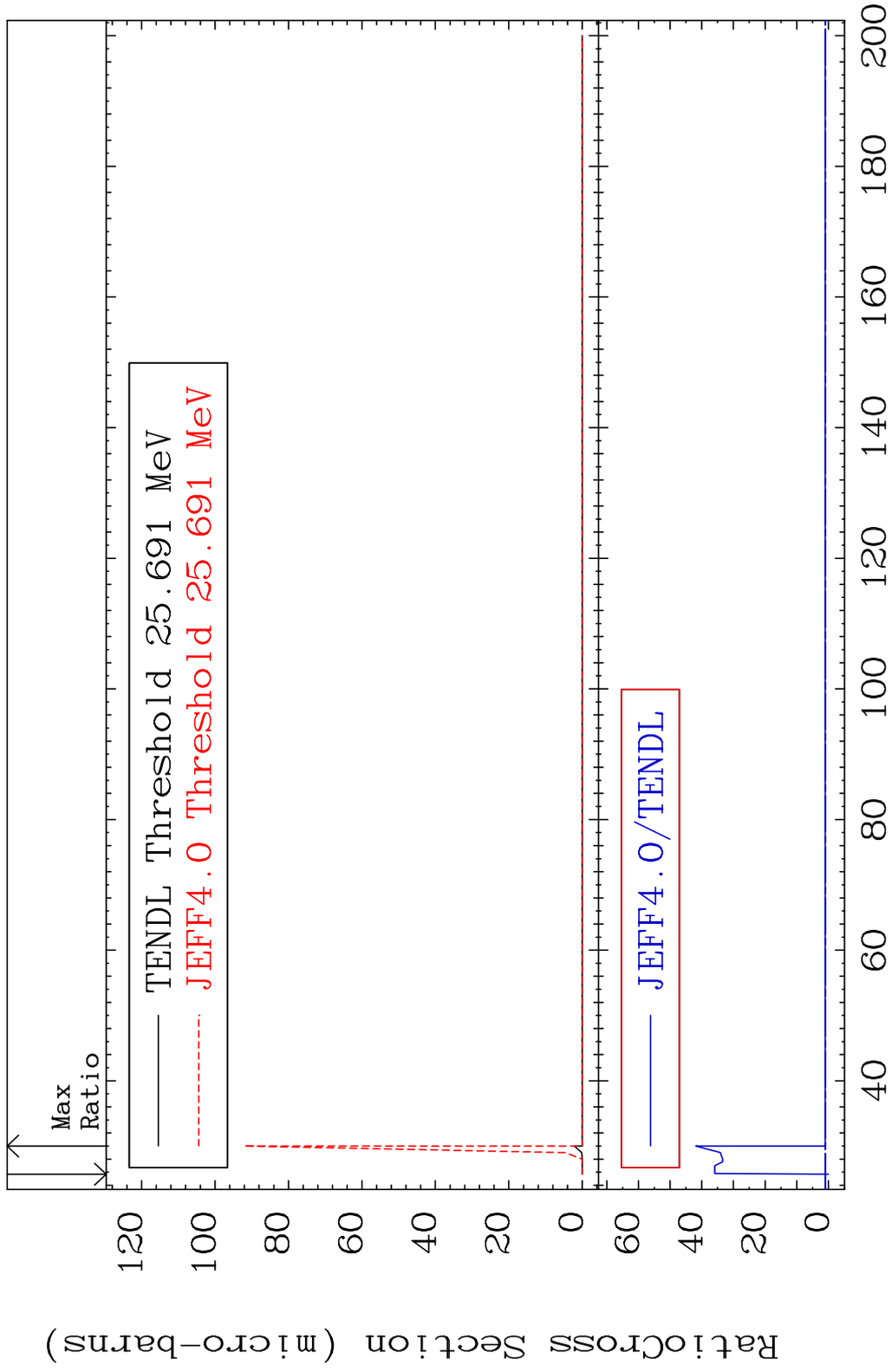
MAT 4437 (n, n') t:43-Tc-97g 44-Ru-100  
 Radionuclide Production Cross Section 182.9 %

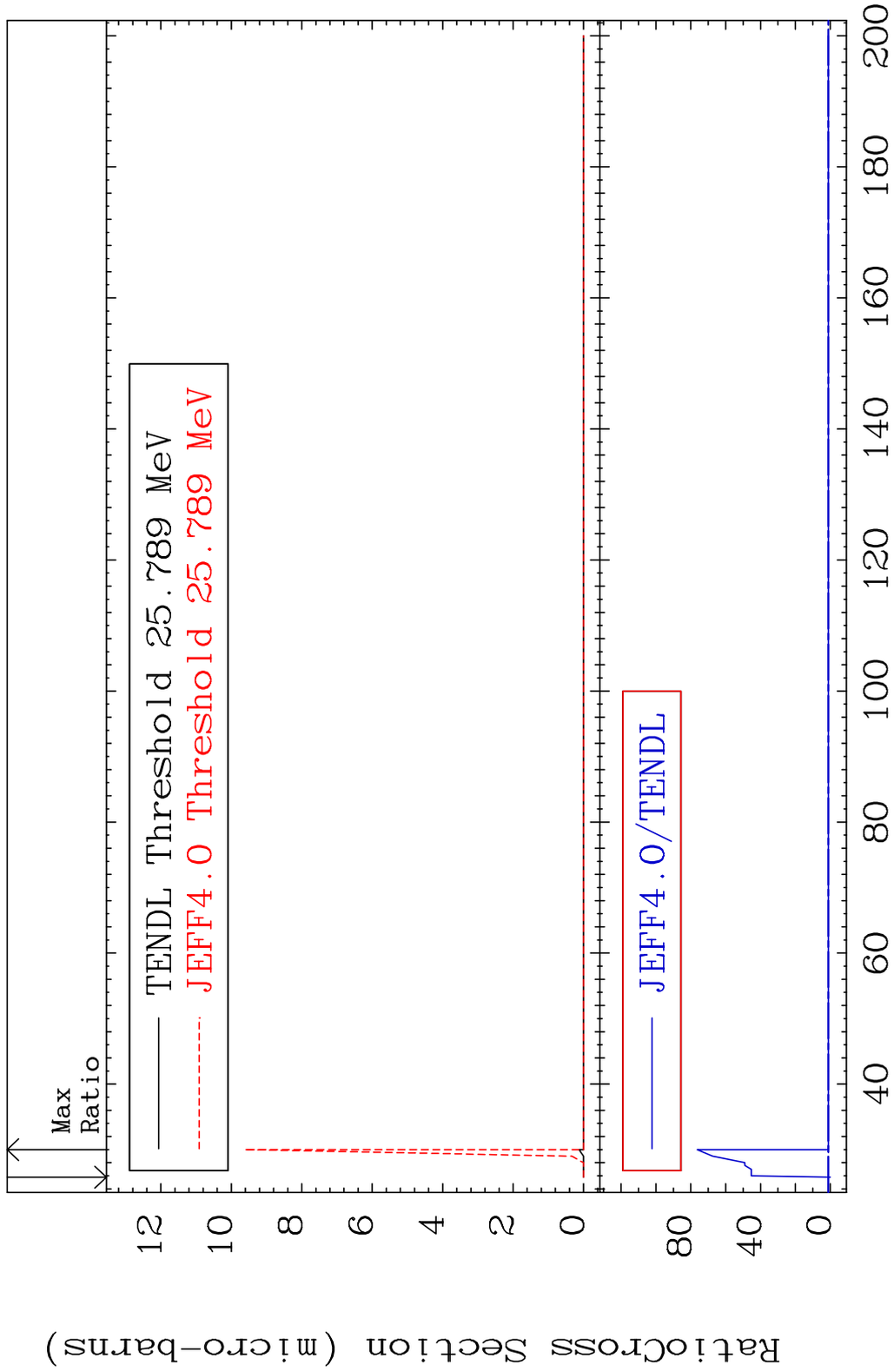


MAT 4437 (n, n') t:43-Tc-97m1 44-Ru-100  
 Radionuclide Production Cross Section 152.5 %

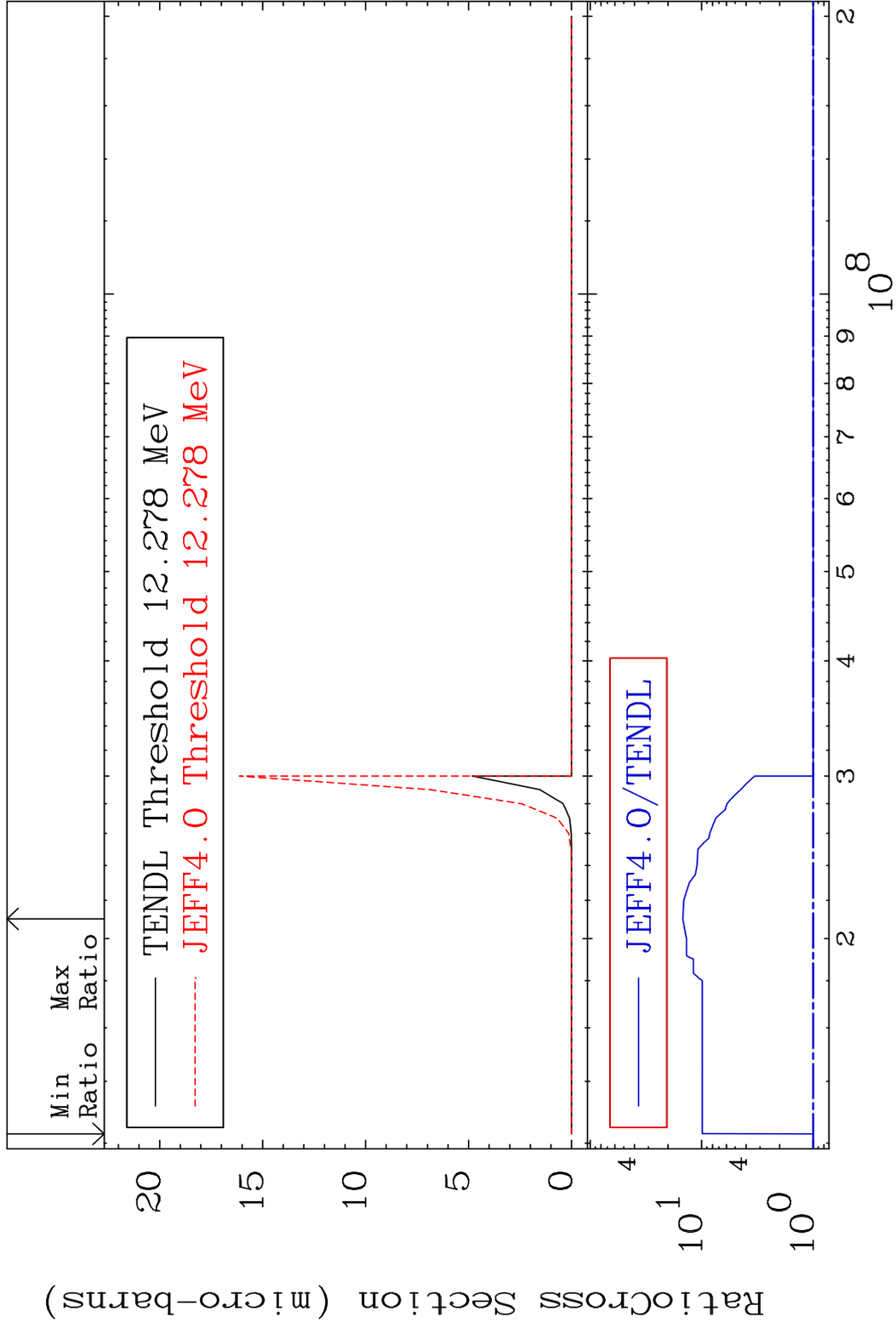


MAT 4437 (n, 3n) p:43-Tc-97g 44-Ru-100  
 Radionuclide Production Cross Section 180.01 dth 4094. %

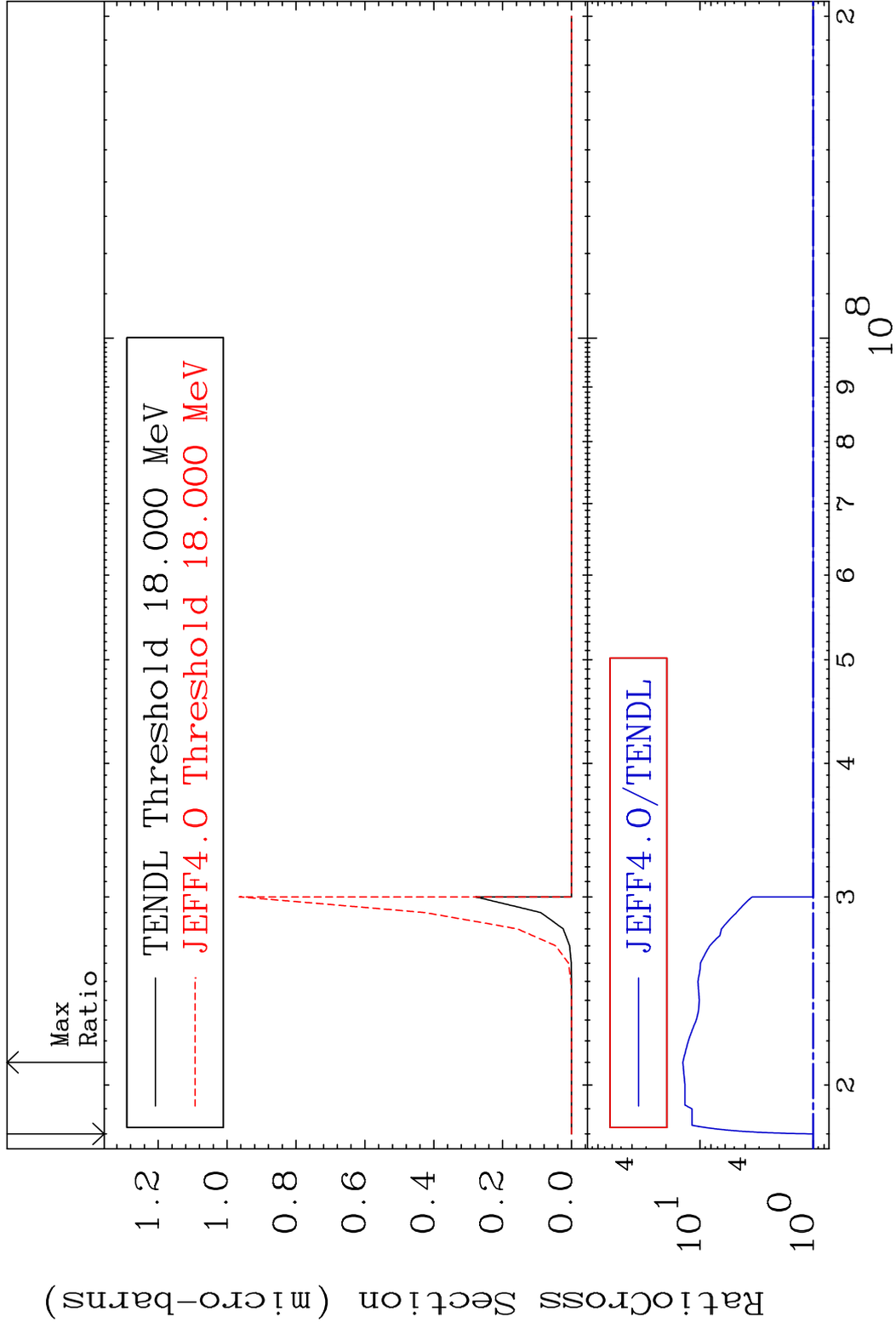




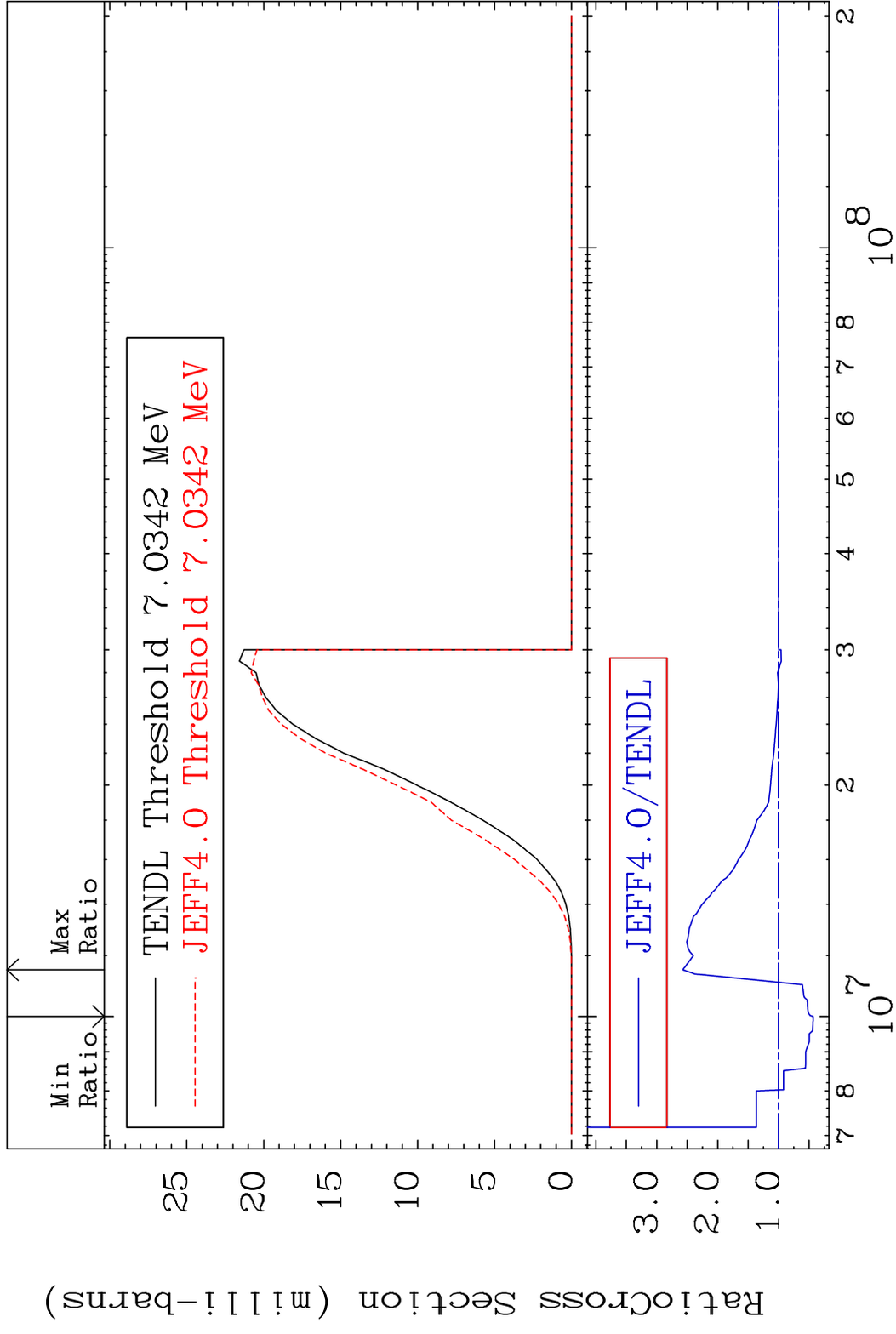
MAT 4437 (n, n') p  $\alpha$ :41-Nb-95g 44-Ru-100  
 Radionuclide Production Cross Section 1374. %



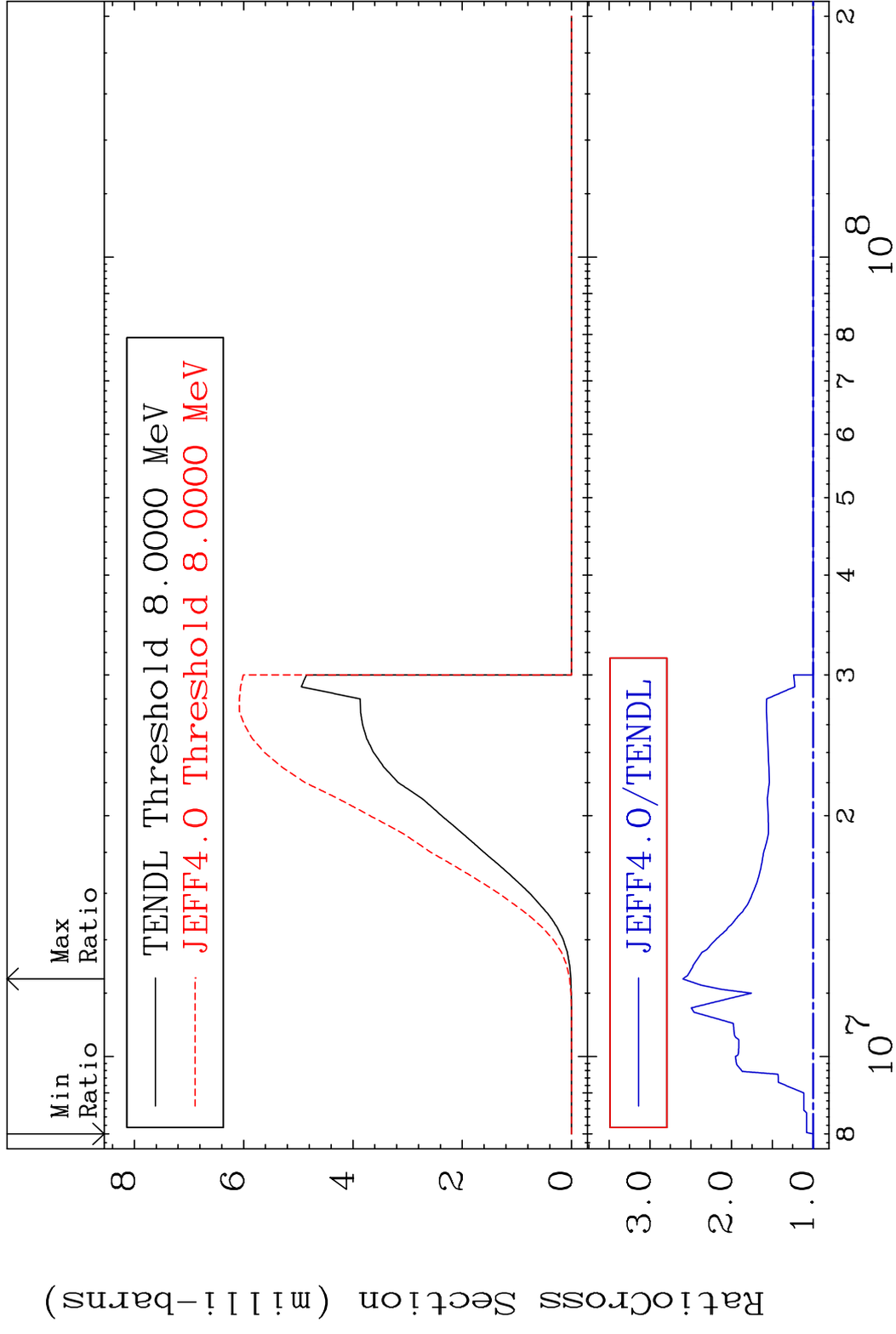
MAT 4437 (n, n') p  $\alpha$ : 41-Nb-95m1 44-Ru-100  
 Radionuclide Production Cross Section 1321. %



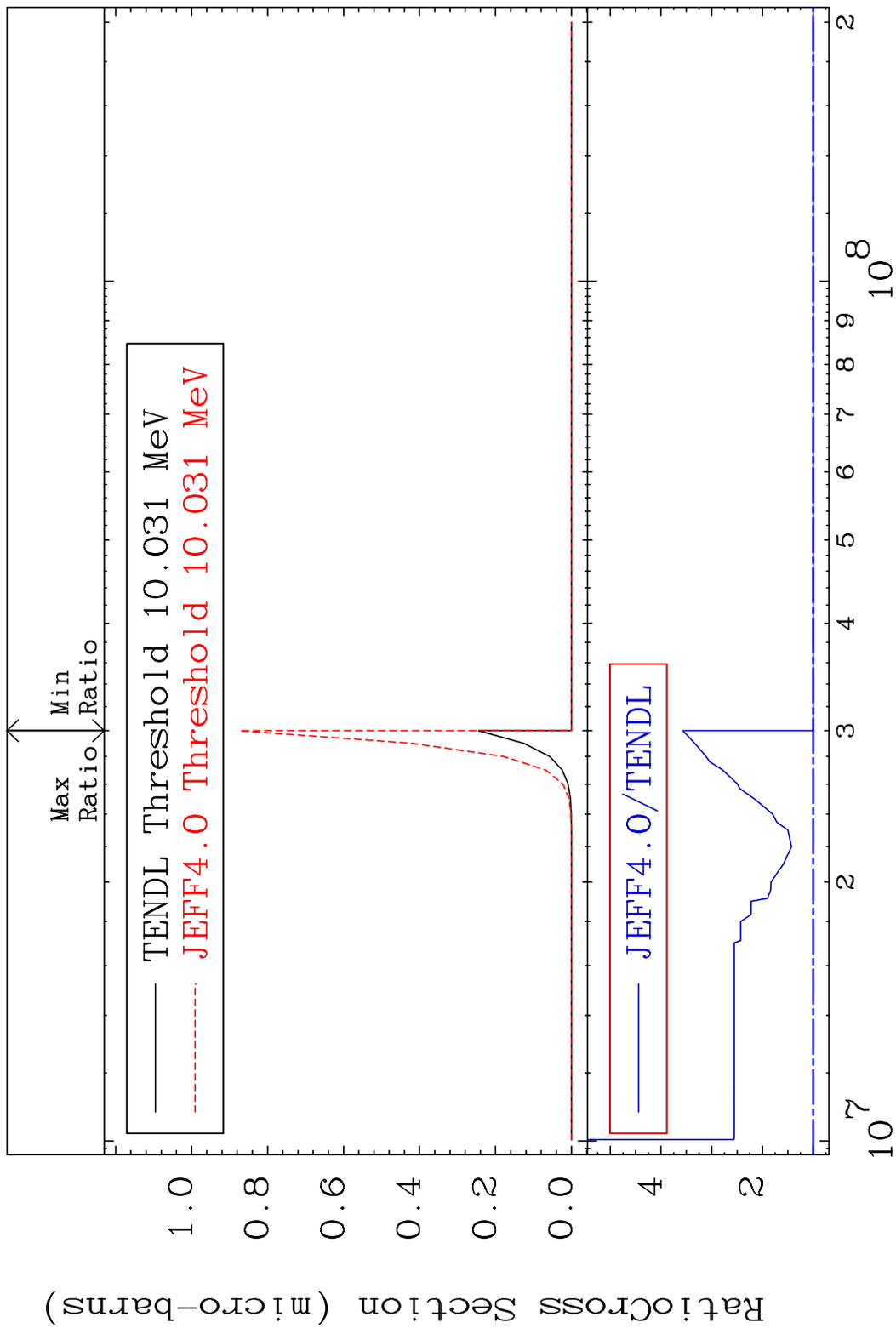
MAT 4437 (n,d):43-Tc-99g 44-Ru-100  
 Radionuclide Production Cross Section 586.6 mb 157.2 %



MAT 4437 (n,d):43-Tc-99m2 44-Ru-100  
 Radionuclide Production Cross Section 159.7 %



MAT 4437 (n, d)  $\alpha$ :41-Nb-95g 44-Ru-100  
 Radionuclide Production Cross Section 257.0 %



90 2

MAT 4437 (n, d)  $\alpha$ :41-Nb-95m1 44-Ru-100  
 Radionuclide Production Cross Section 202.8 %

