

Program Complot  
(Version 2021-1)

by

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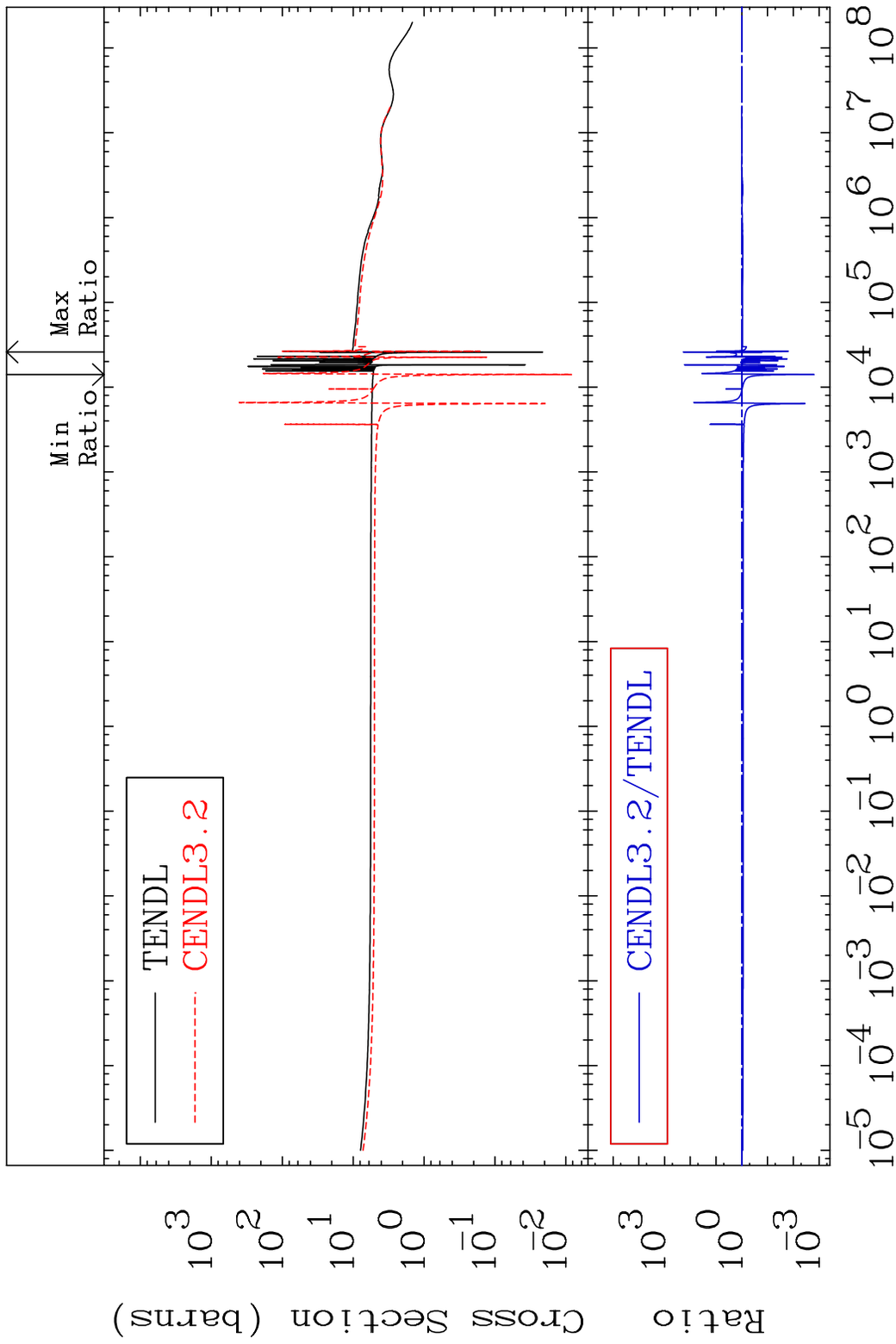
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Press Mouse Button to Start

MAT 3449                      Total                      34-Se-82  
 Cross Section                      -99.84 To 9999. %



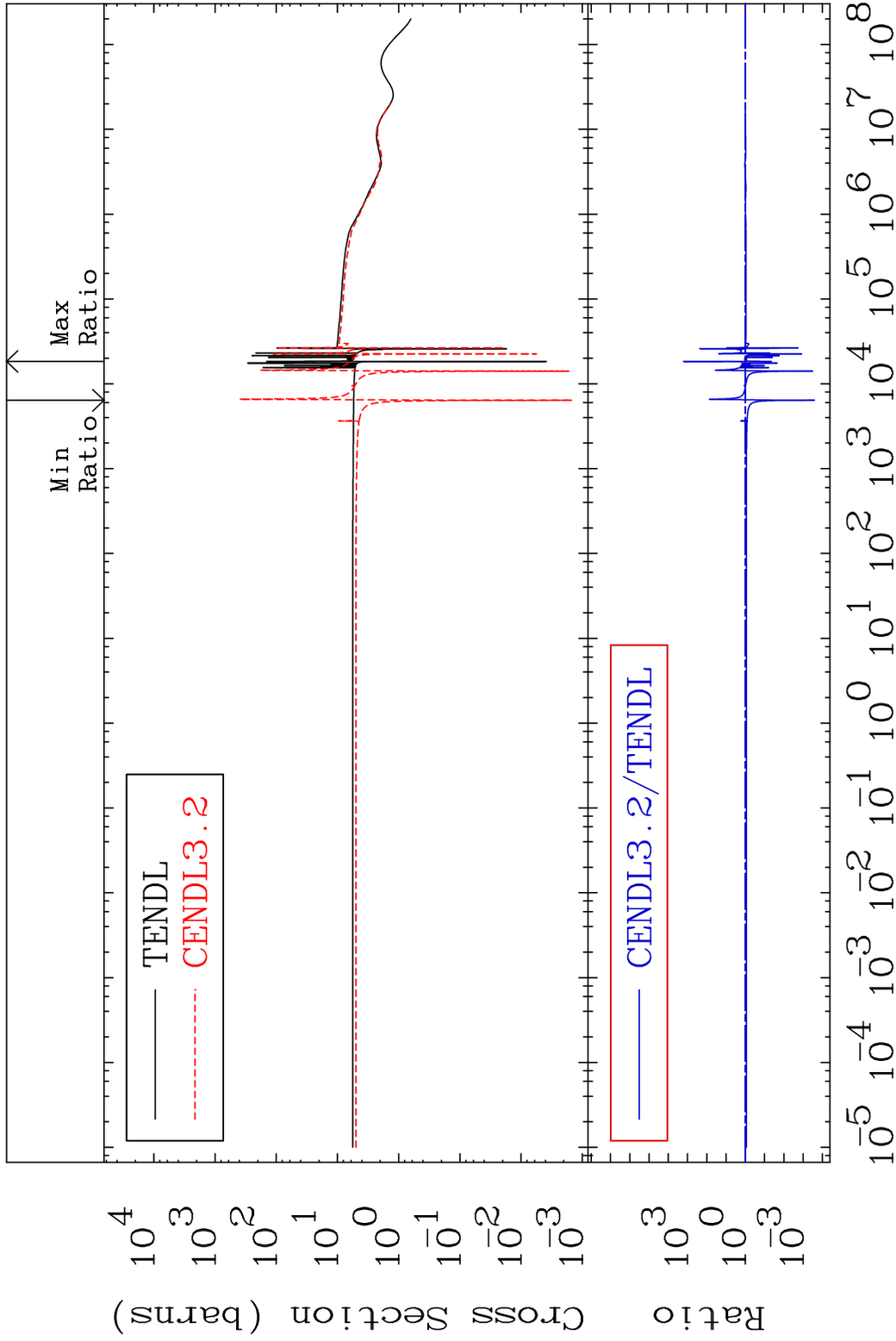
1                      Incident Energy (eV)                      34-Se-82

MAT 3449

Elastic

34-Se-82

Cross Section -99.97 To 9999. %

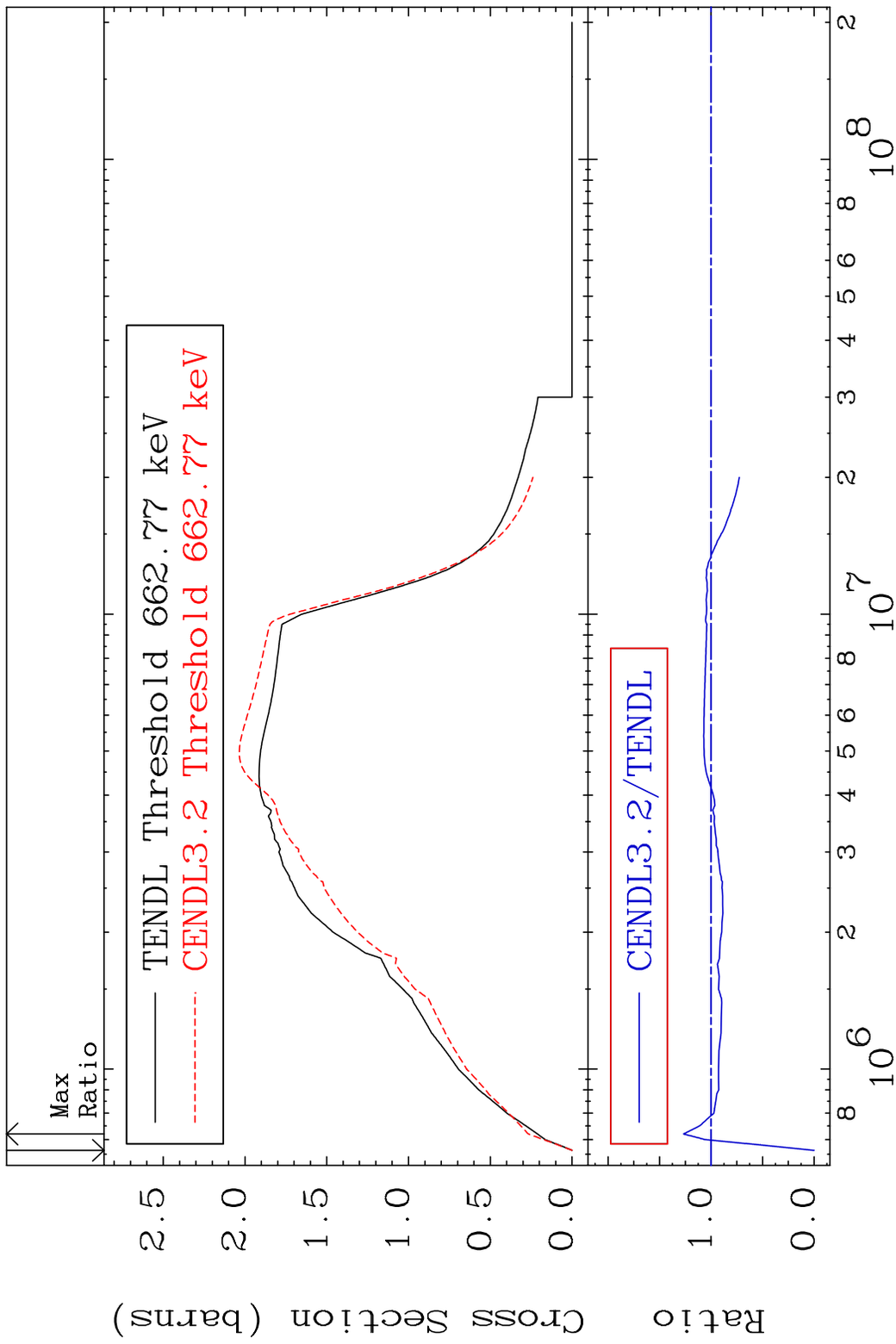


2

Incident Energy (eV)

34-Se-82

MAT 3449 Inelastic Cross Section -100.0 To 26.73 % 34-Se-82



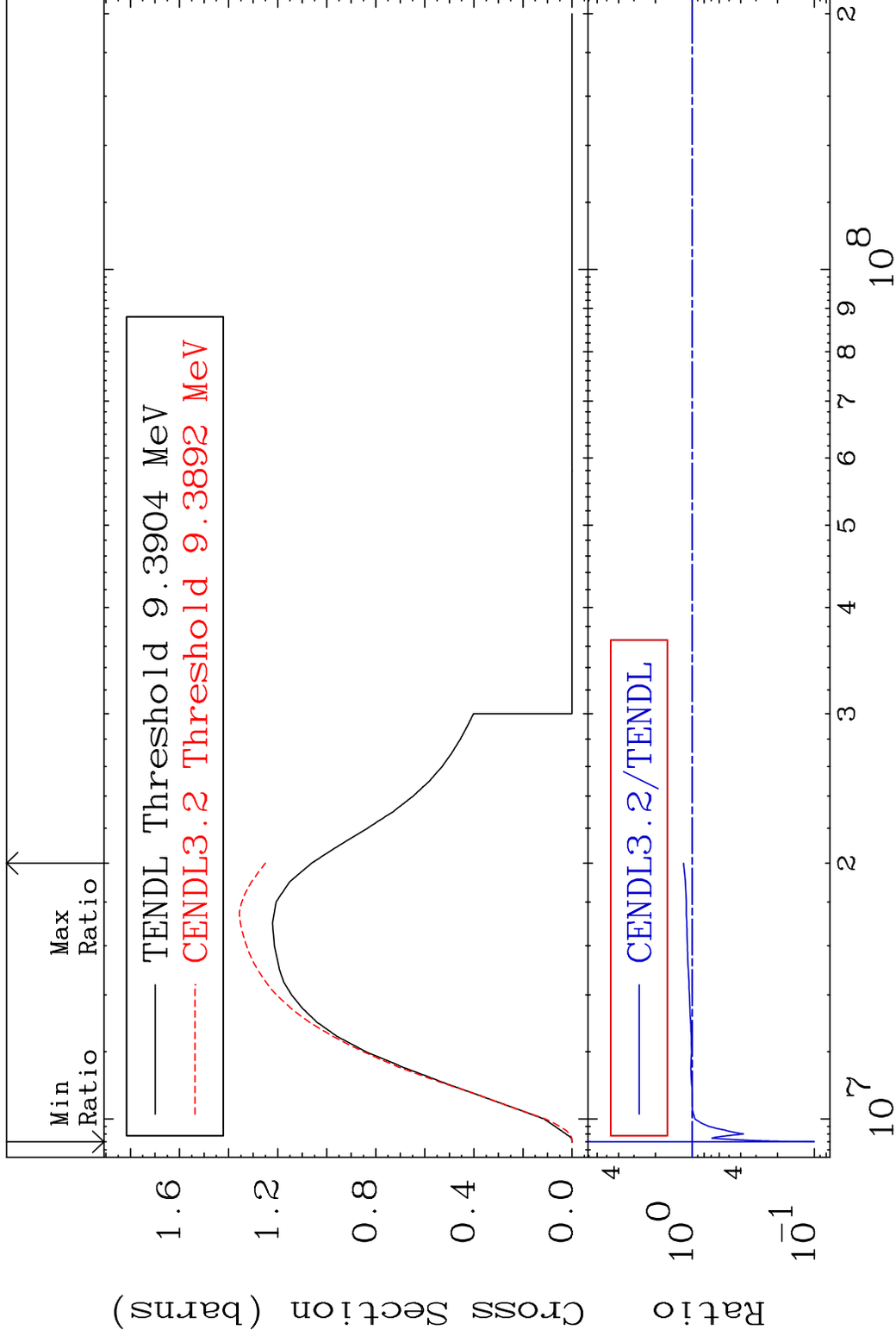
3 34-Se-82

MAT 3449

(n,2n)

<sup>34</sup>Se-82

Cross Section -89.93 To 17.73 %



Incident Energy (eV)

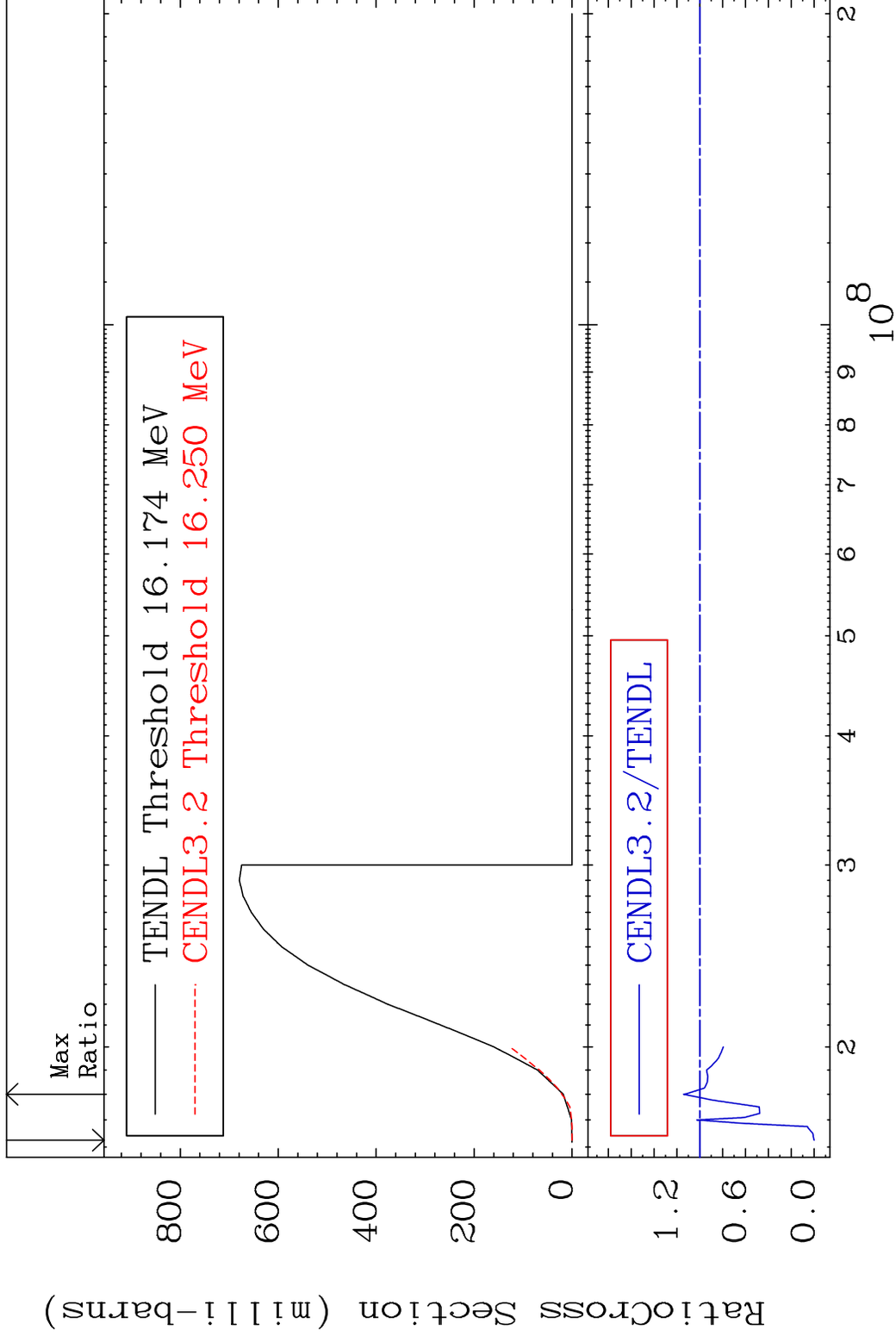
<sup>34</sup>Se-82

MAT 3449

(n,3n)

<sup>34</sup>Se-82

Cross Section -100.0 To 14.19 %

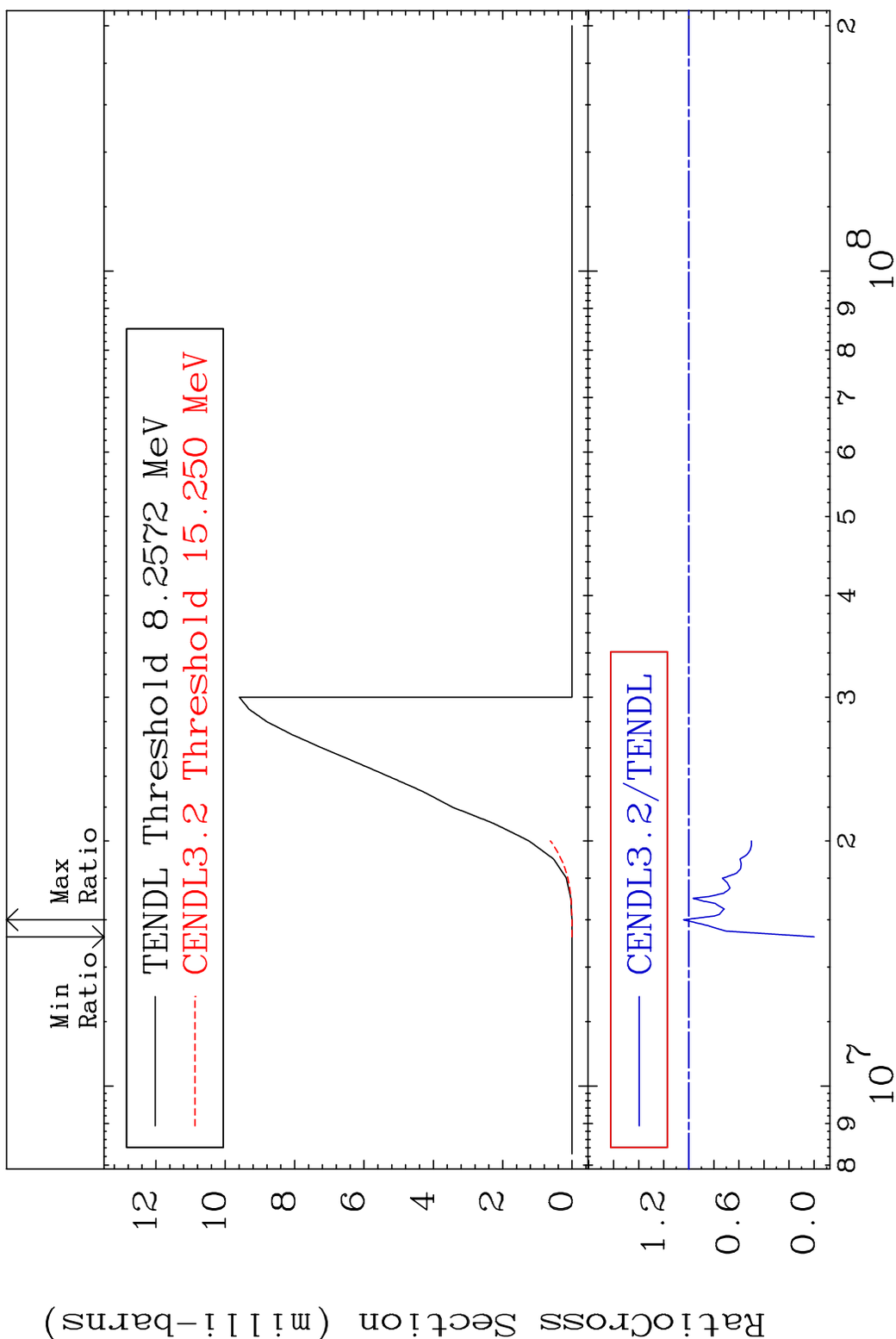


5

Incident Energy (eV)

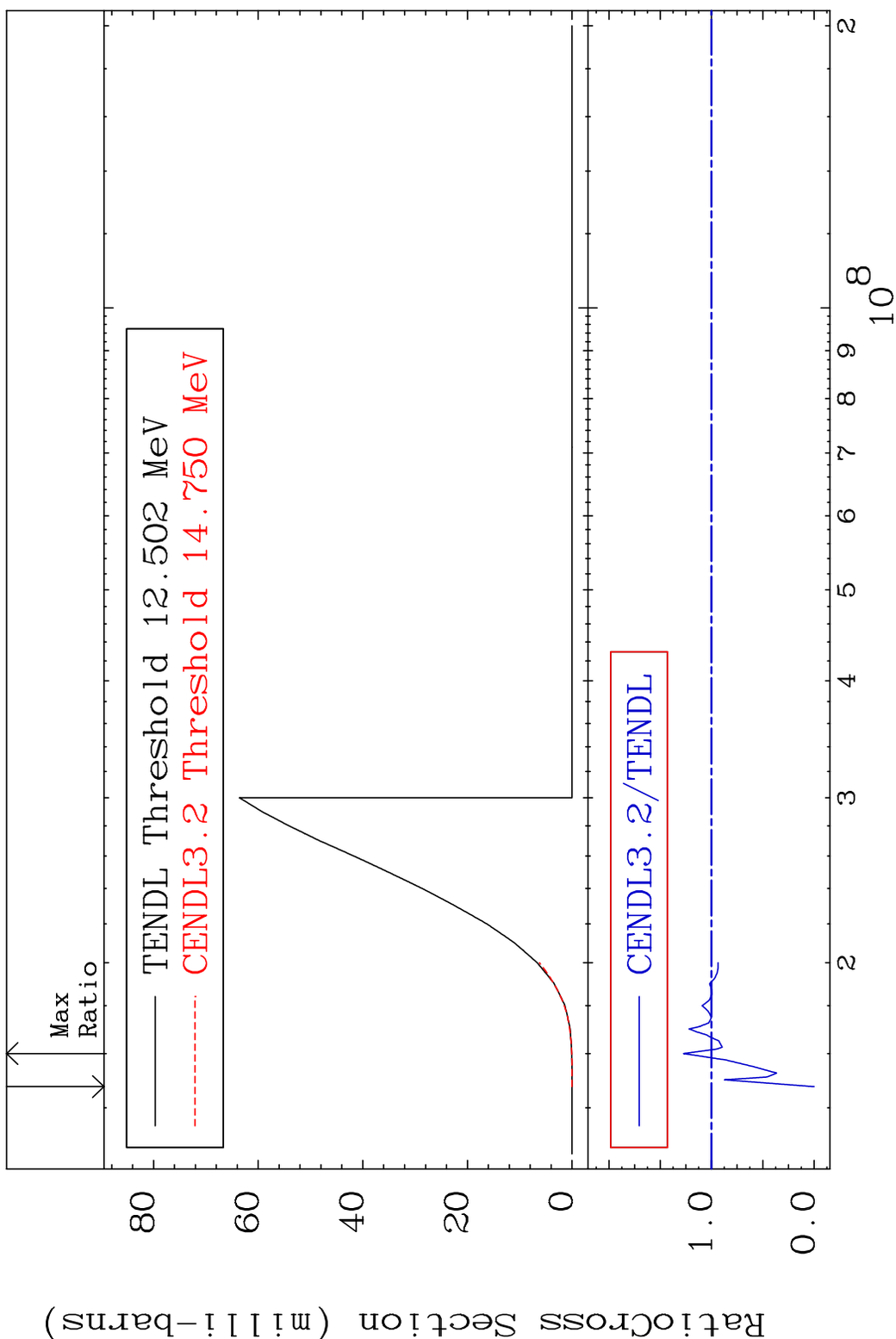
<sup>34</sup>Se-82

MAT 3449 (n, n')  $\alpha$  34-Se-82  
 Cross Section -100.0 To 4.219 %

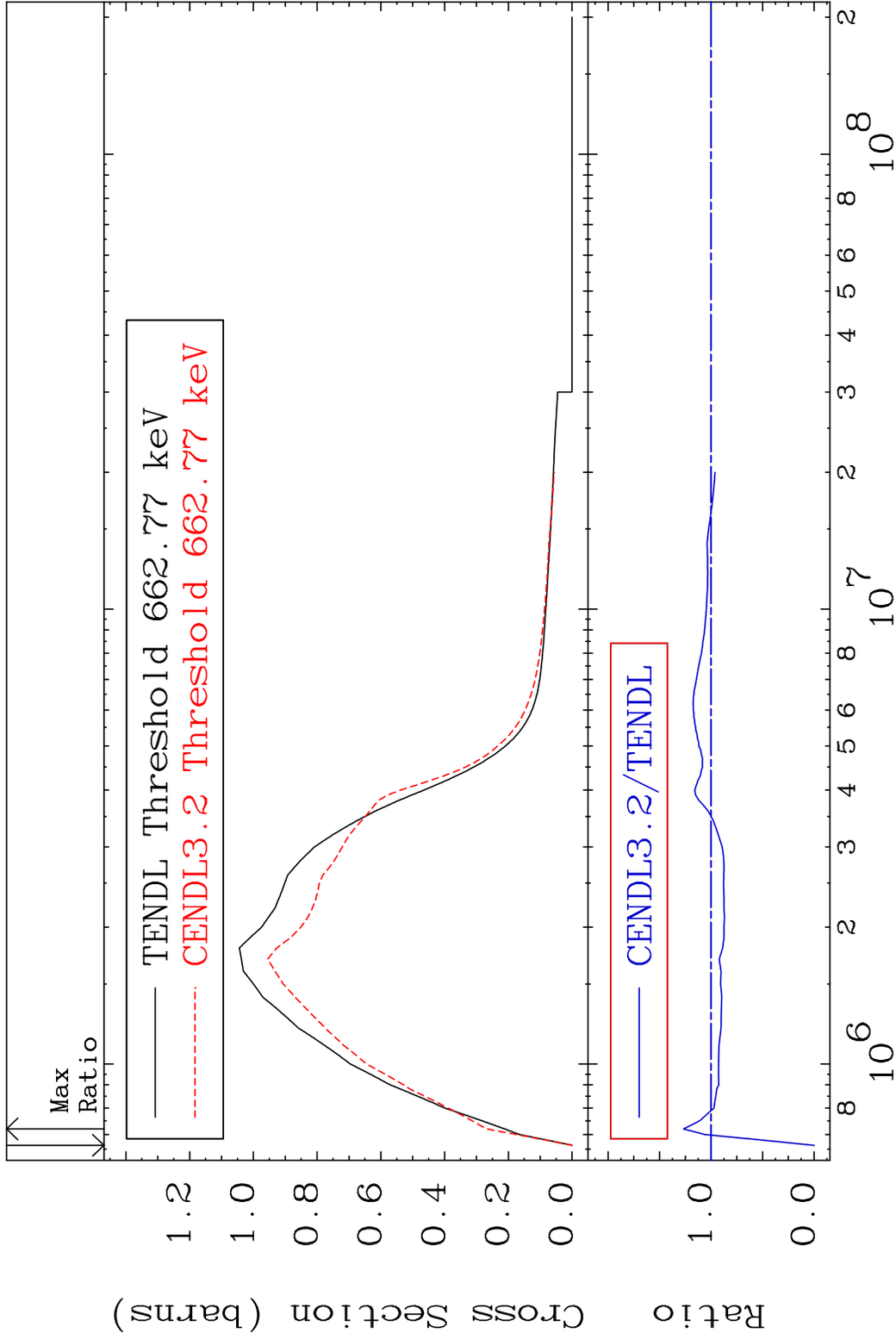


6 Incident Energy (eV) 34-Se-82

MAT 3449 (n, n') p 34-Se-82  
 Cross Section -100.0 To 27.30 %

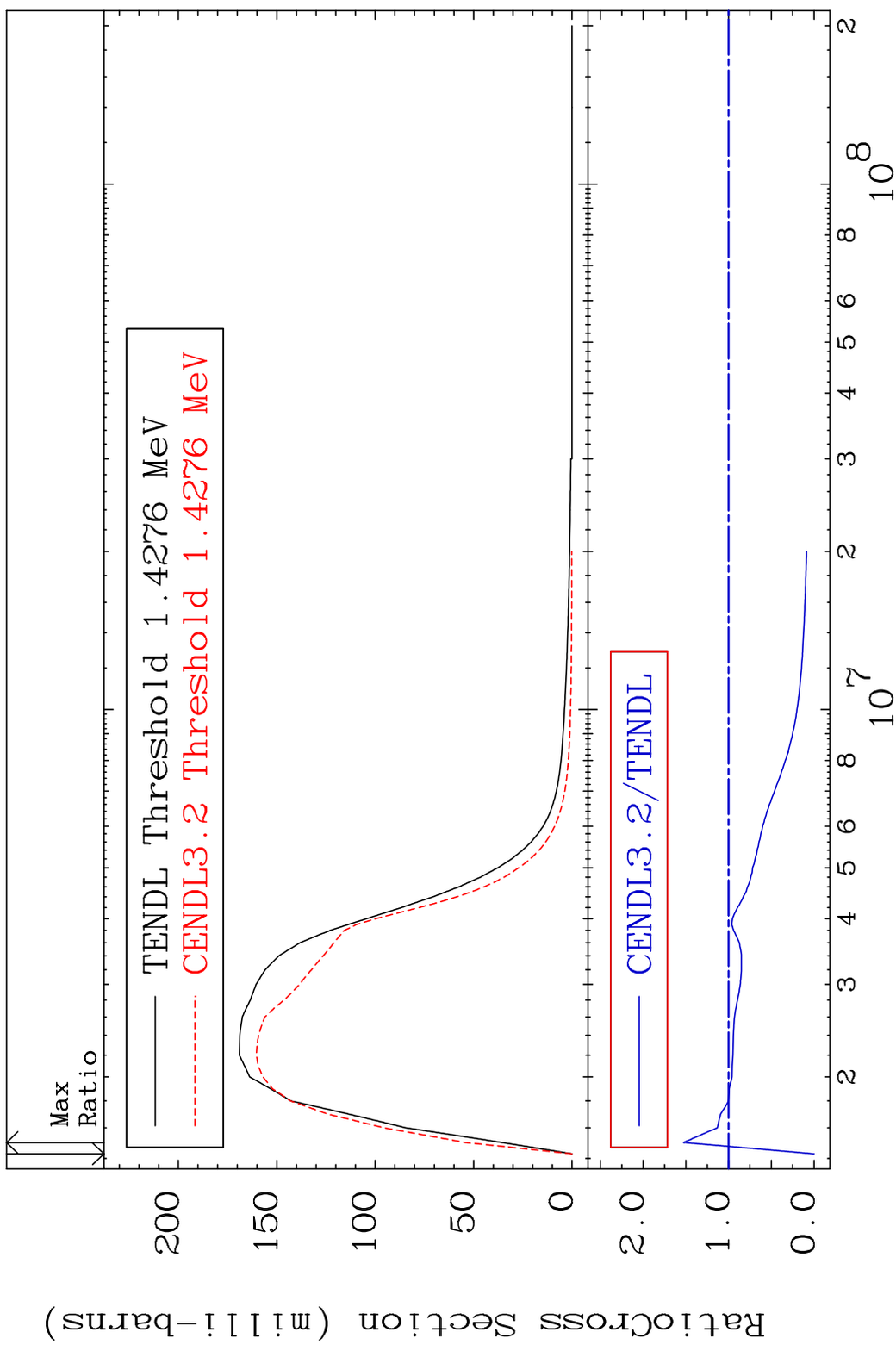


MAT 3449 MT= 51 (n, n') Level 34-Se-82  
 Cross Section -100.0 To 26.73 %

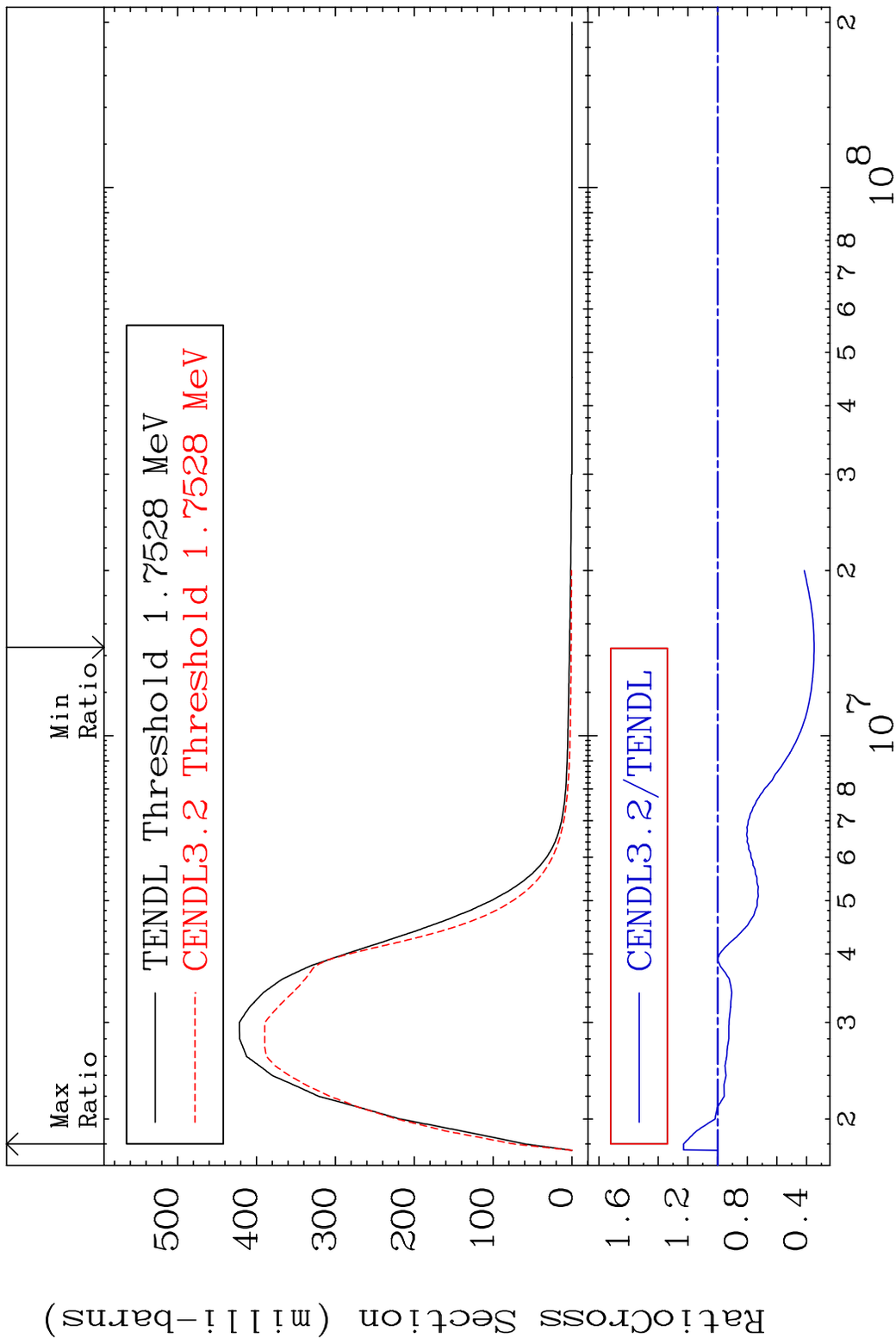


8 34-Se-82

MAT 3449 MT= 52 (n, n') Level 34-Se-82  
 Cross Section -100.0 To 52.75 %

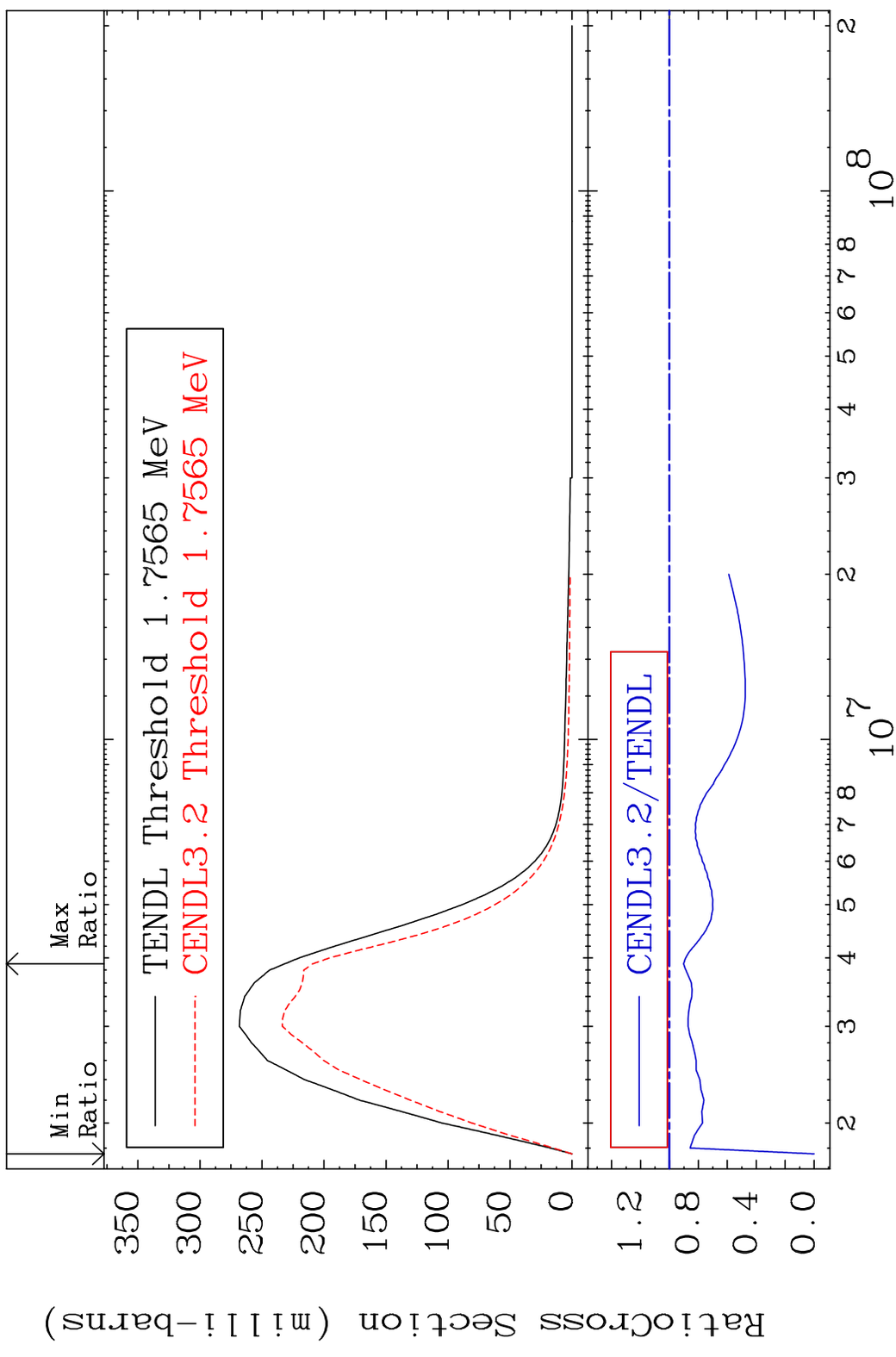


MAT 3449 MT= 53 (n, n') Level 34-Se-82  
 Cross Section -65.03 To 22.98 %



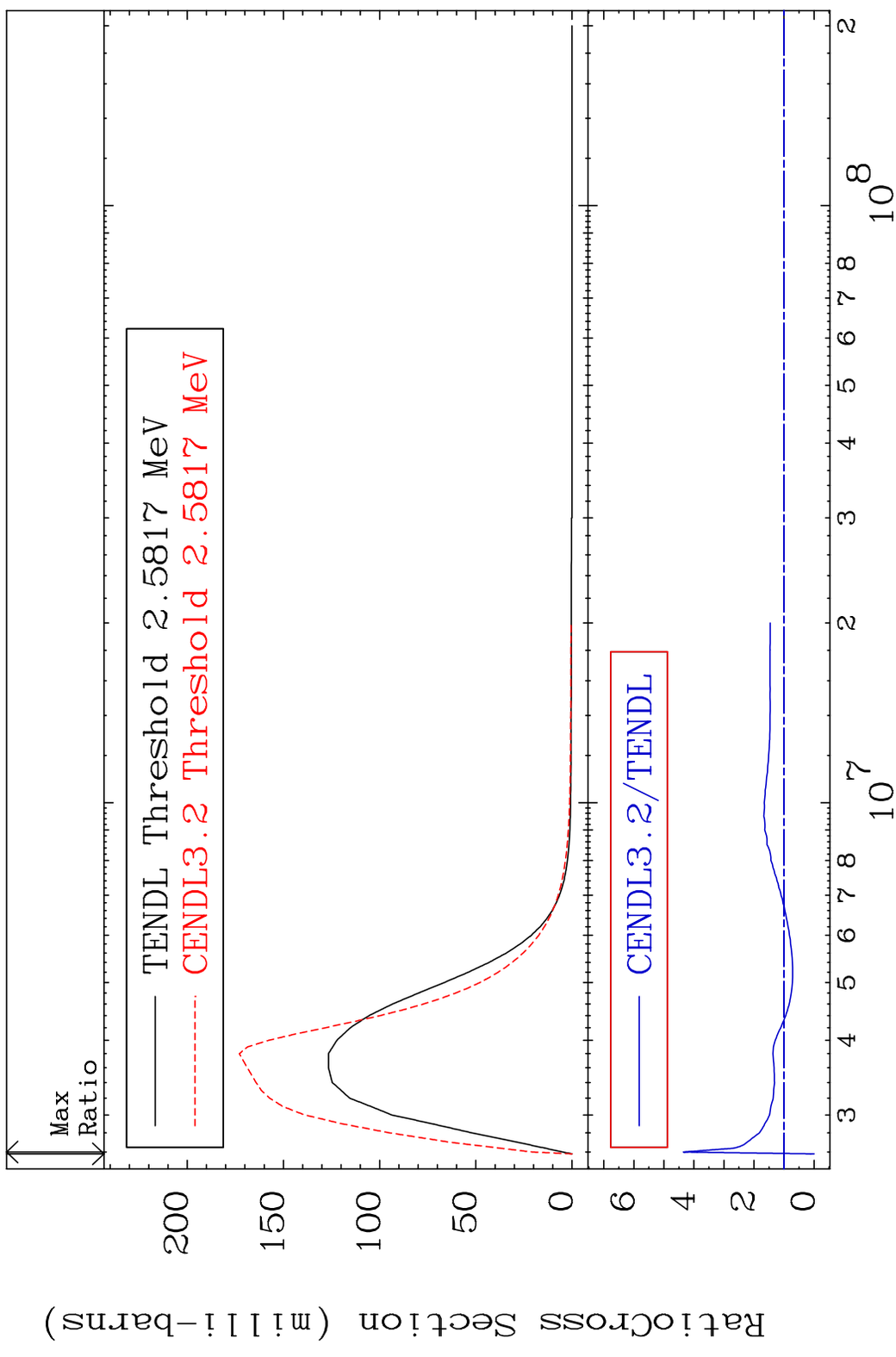
10 Incident Energy (eV) 34-Se-82

MAT 3449 MT= 54 (n, n') Level 34-Se-82  
 Cross Section -100.0 To -9.728%



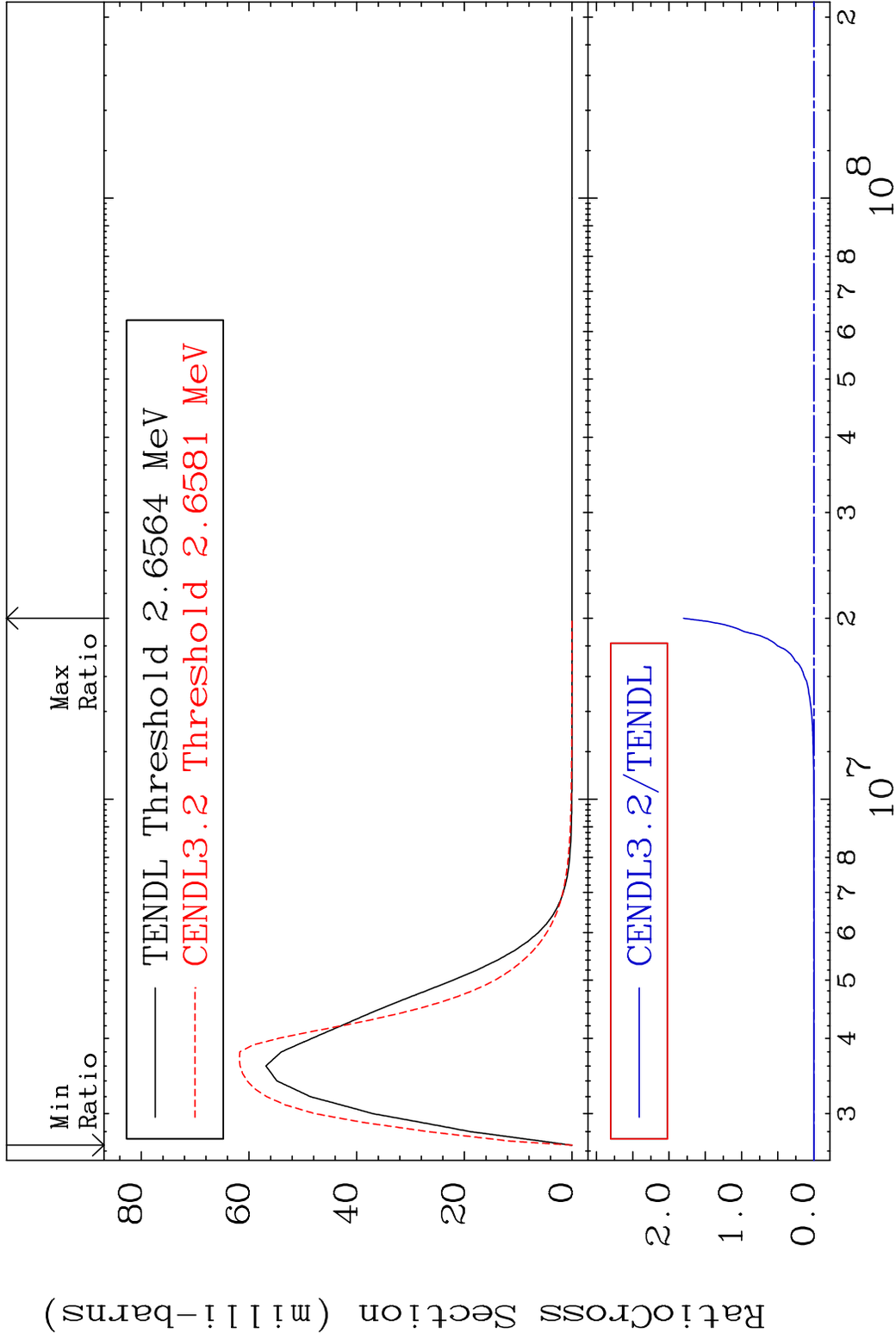
11 Incident Energy (eV) 34-Se-82

MAT 3449      MT= 55 (n, n') Level      34-Se-82  
 Cross Section      -100.0 To 334.7 %



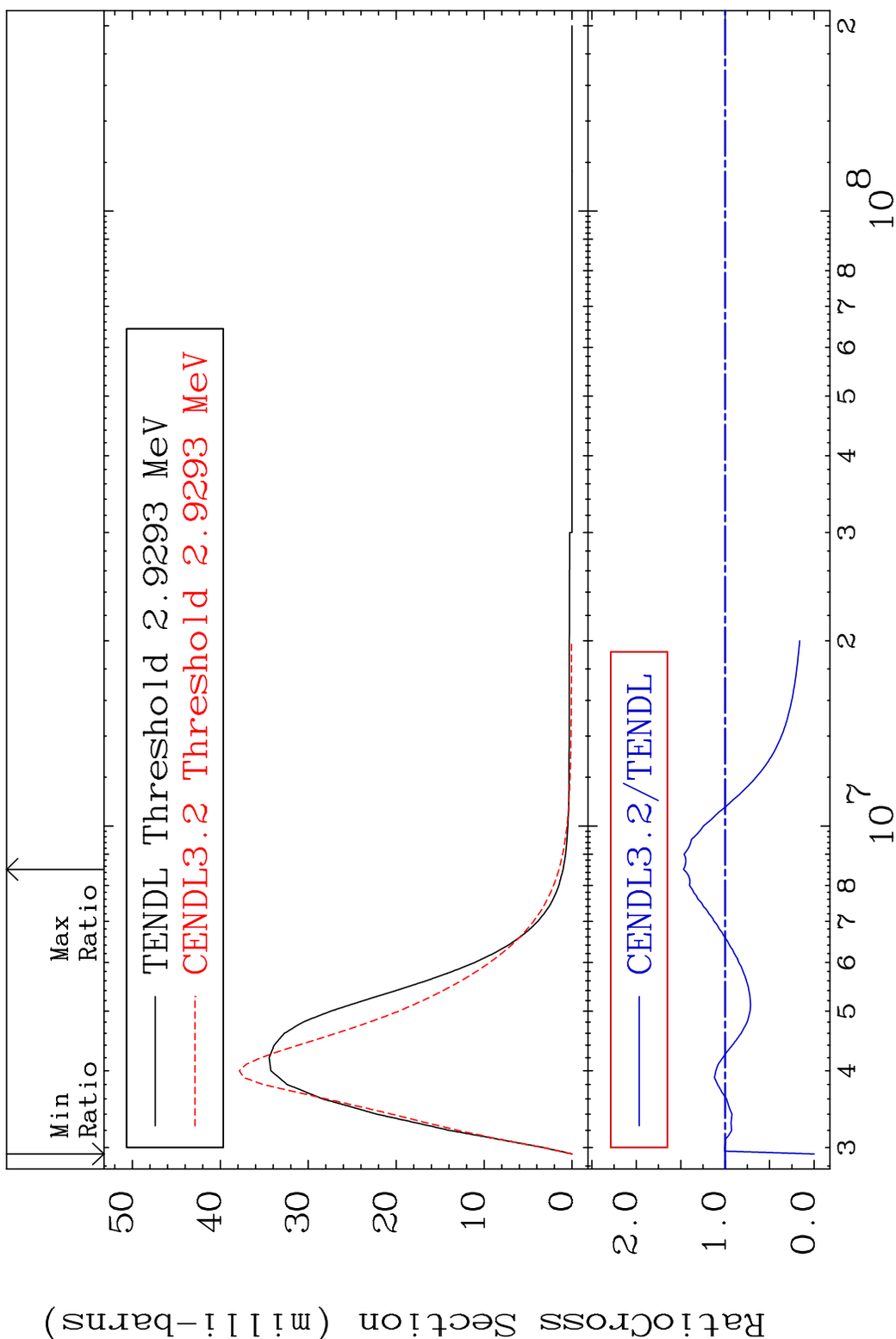
12      Incident Energy (eV)      34-Se-82

MAT 3449 MT= 56 (n, n') Level 34-Se-82  
 Cross Section -100.0 To 9999. %

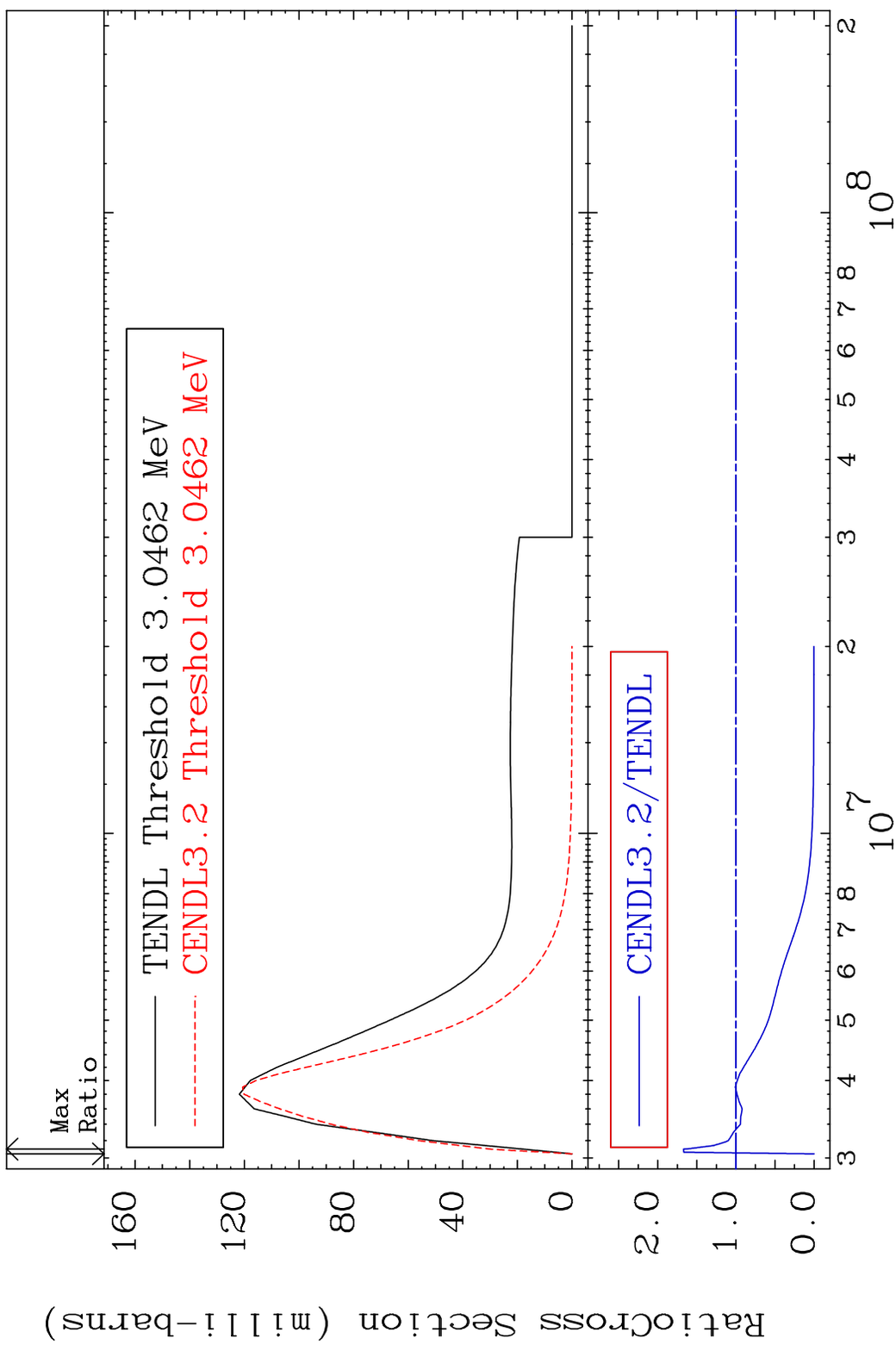


13 34-Se-82

MAT 3449 MT= 57 (n, n') Level 34-Se-82  
 Cross Section -100.0 To 46.84 %

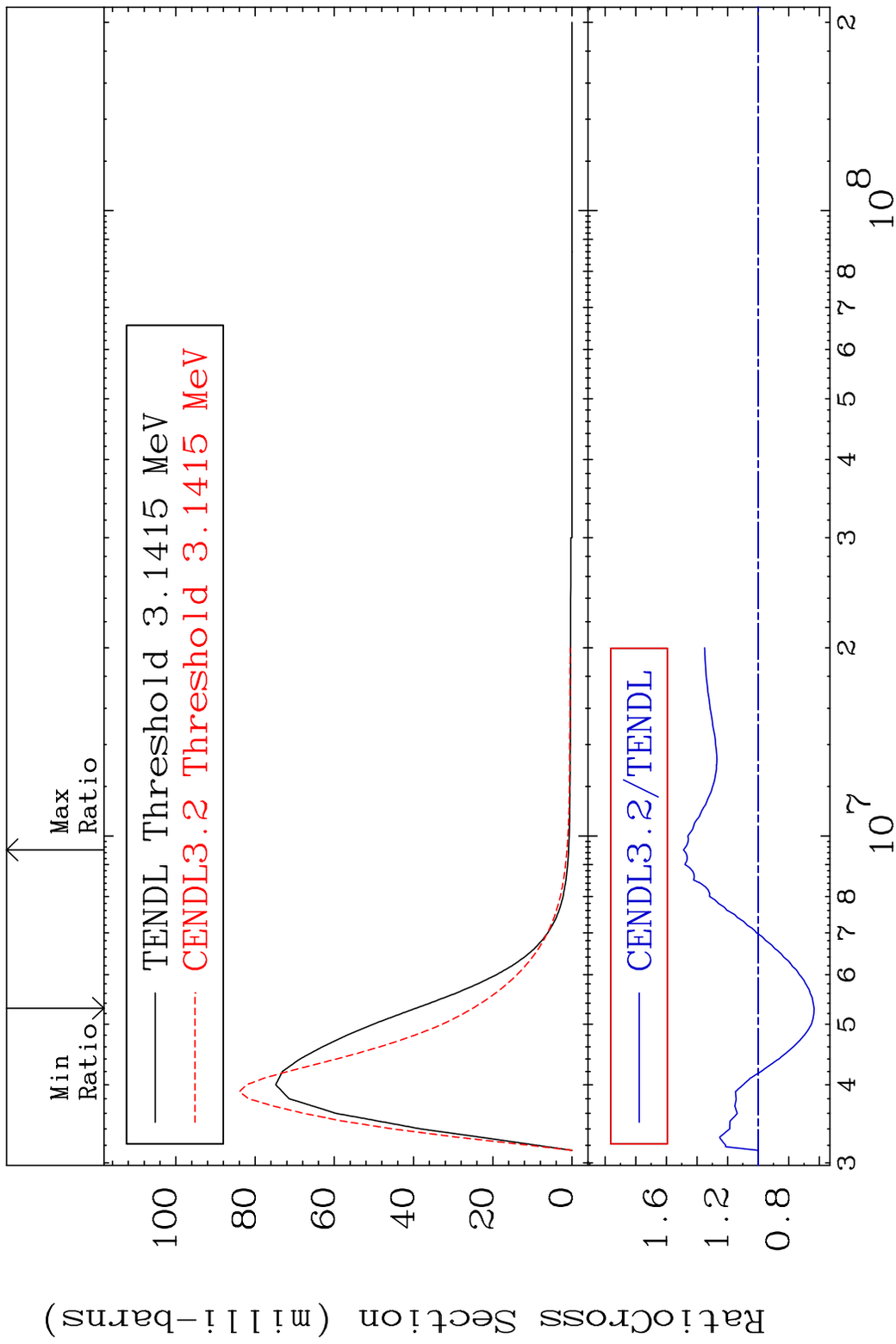


MAT 3449 MT= 58 (n, n') Level 34-Se-82  
 Cross Section -100.0 To 67.04 %



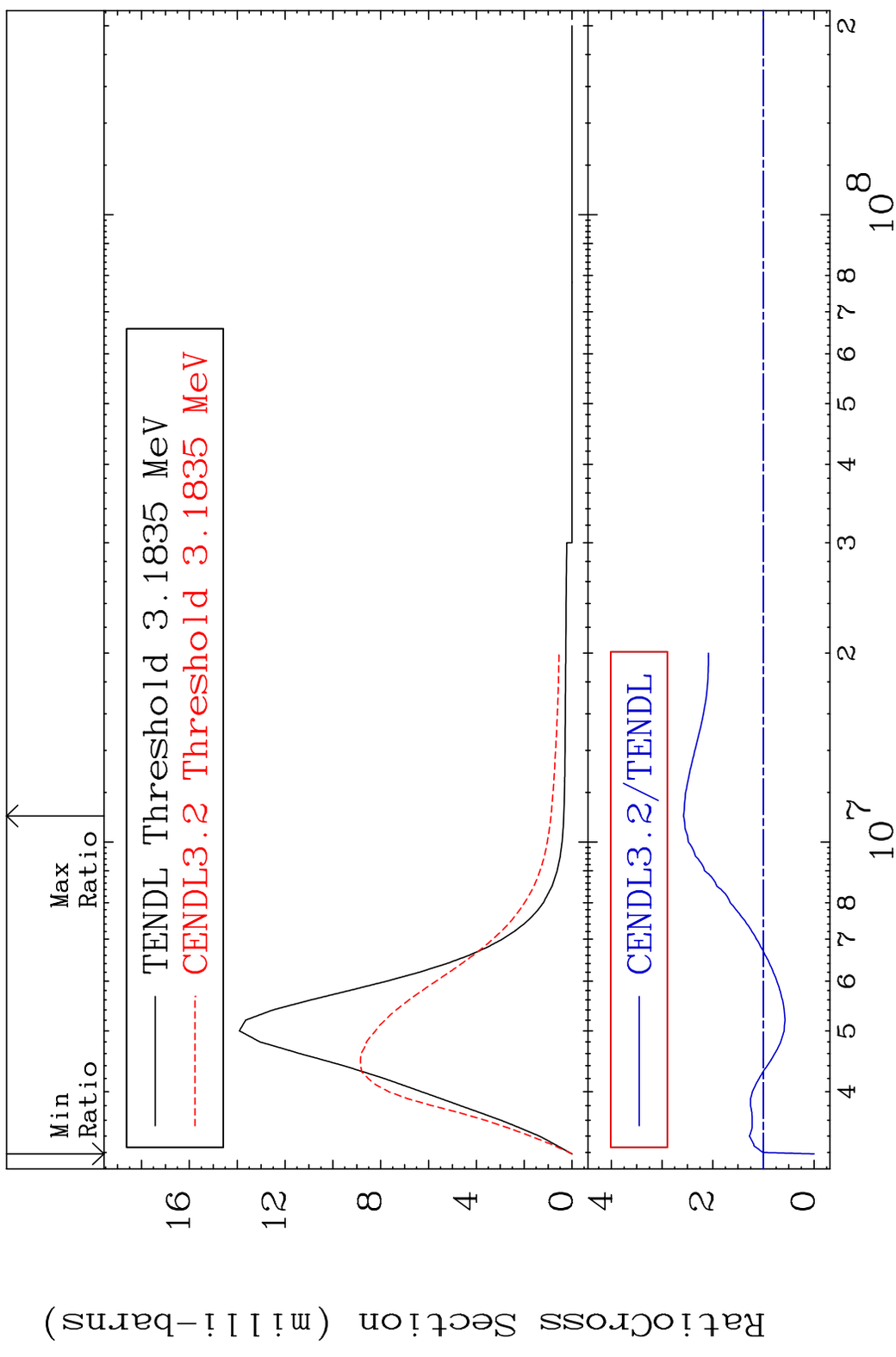
15 34-Se-82

MAT 3449 MT= 59 (n, n') Level 34-Se-82  
 Cross Section -36.48 To 48.77 %



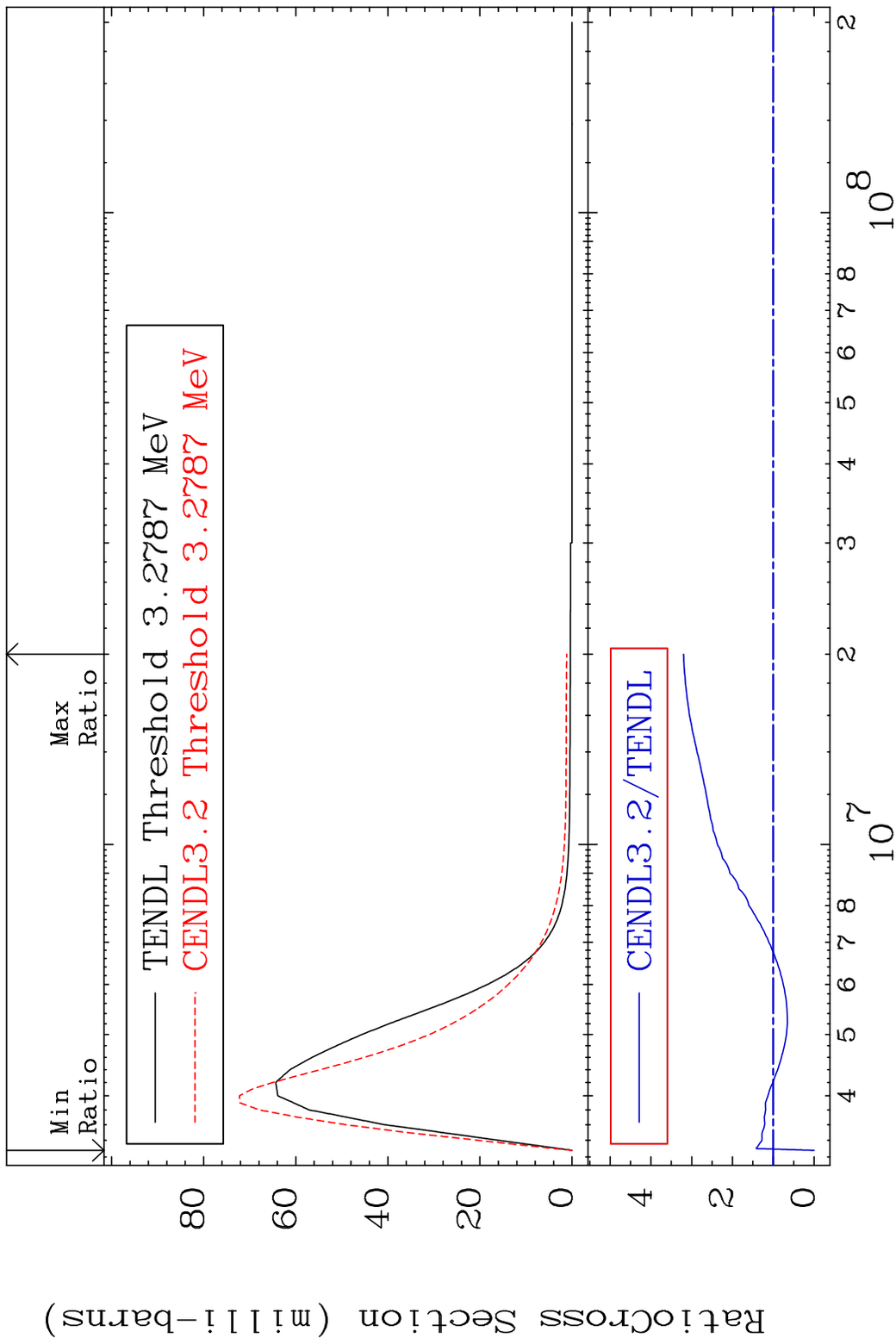
16 Incident Energy (eV) 34-Se-82

MAT 3449 MT= 60 (n, n') Level 34-Se-82  
 Cross Section -100.0 To 157.6 %



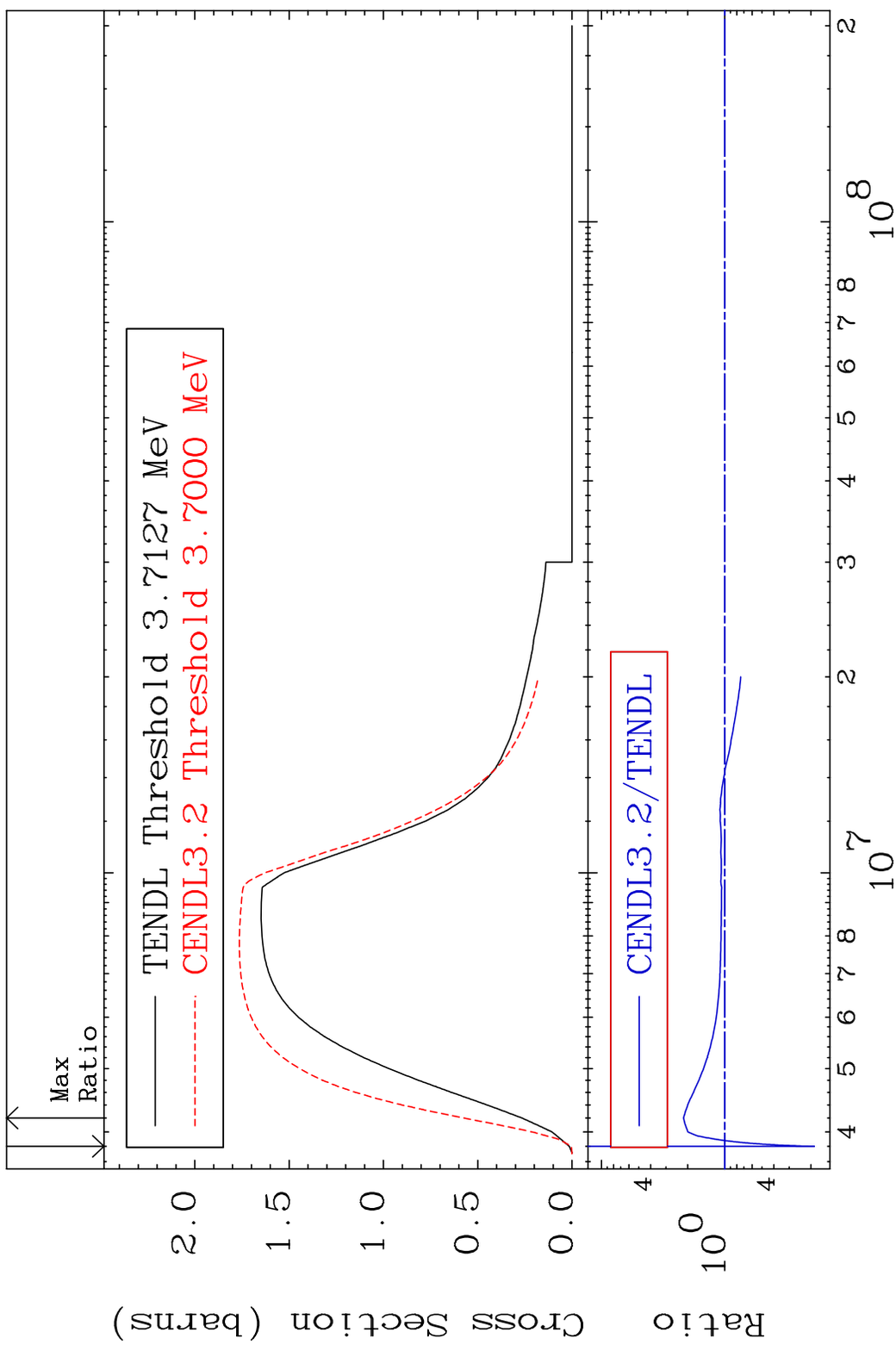
17 Incident Energy (eV) 34-Se-82

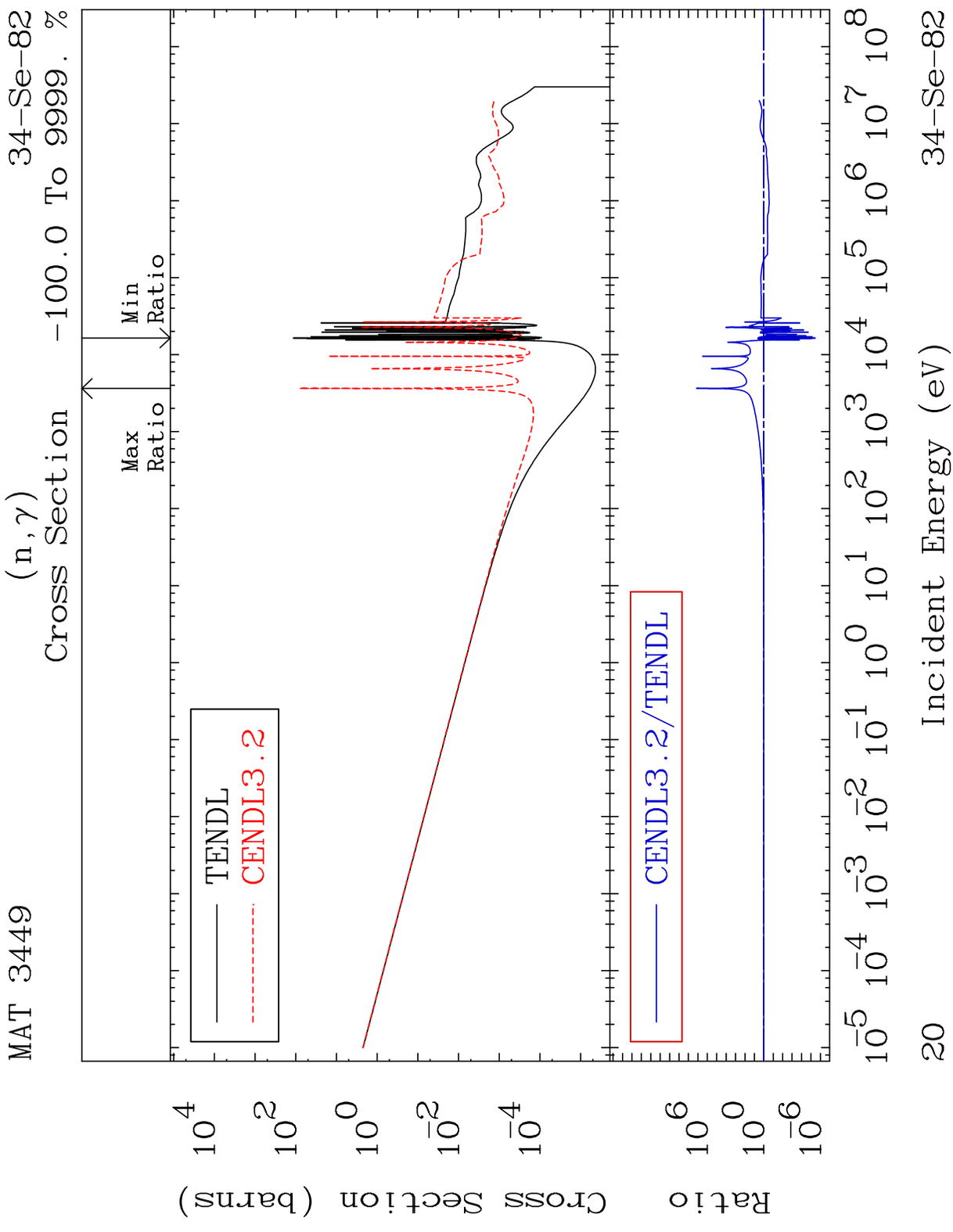
MAT 3449 MT= 61 (n, n') Level 34-Se-82  
 Cross Section -100.0 To 220.0 %



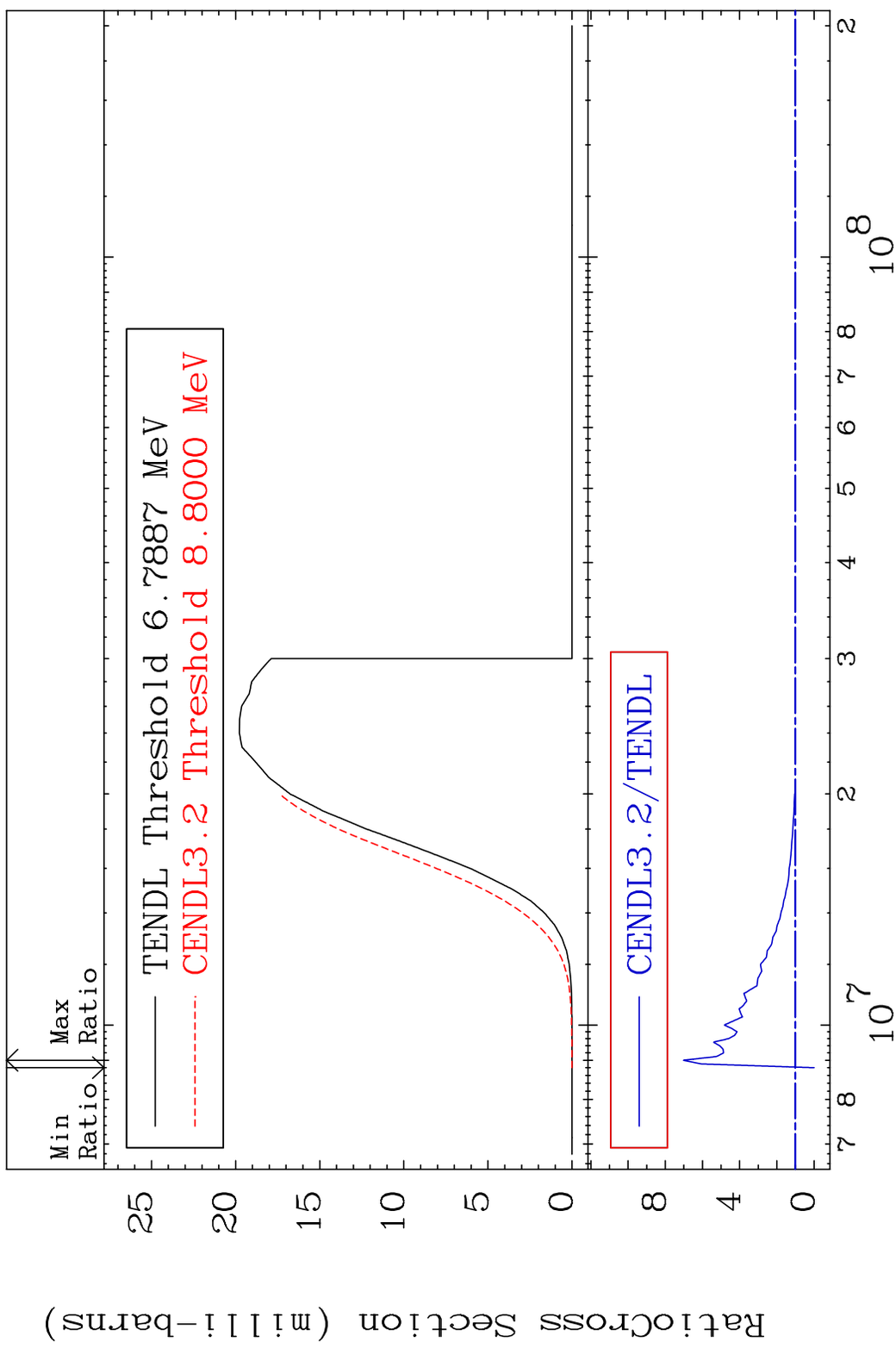
18 Incident Energy (eV) 34-Se-82

MAT 3449 (n,n') Continuum 34-Se-82  
 Cross Section -81.14 To 116.3 %

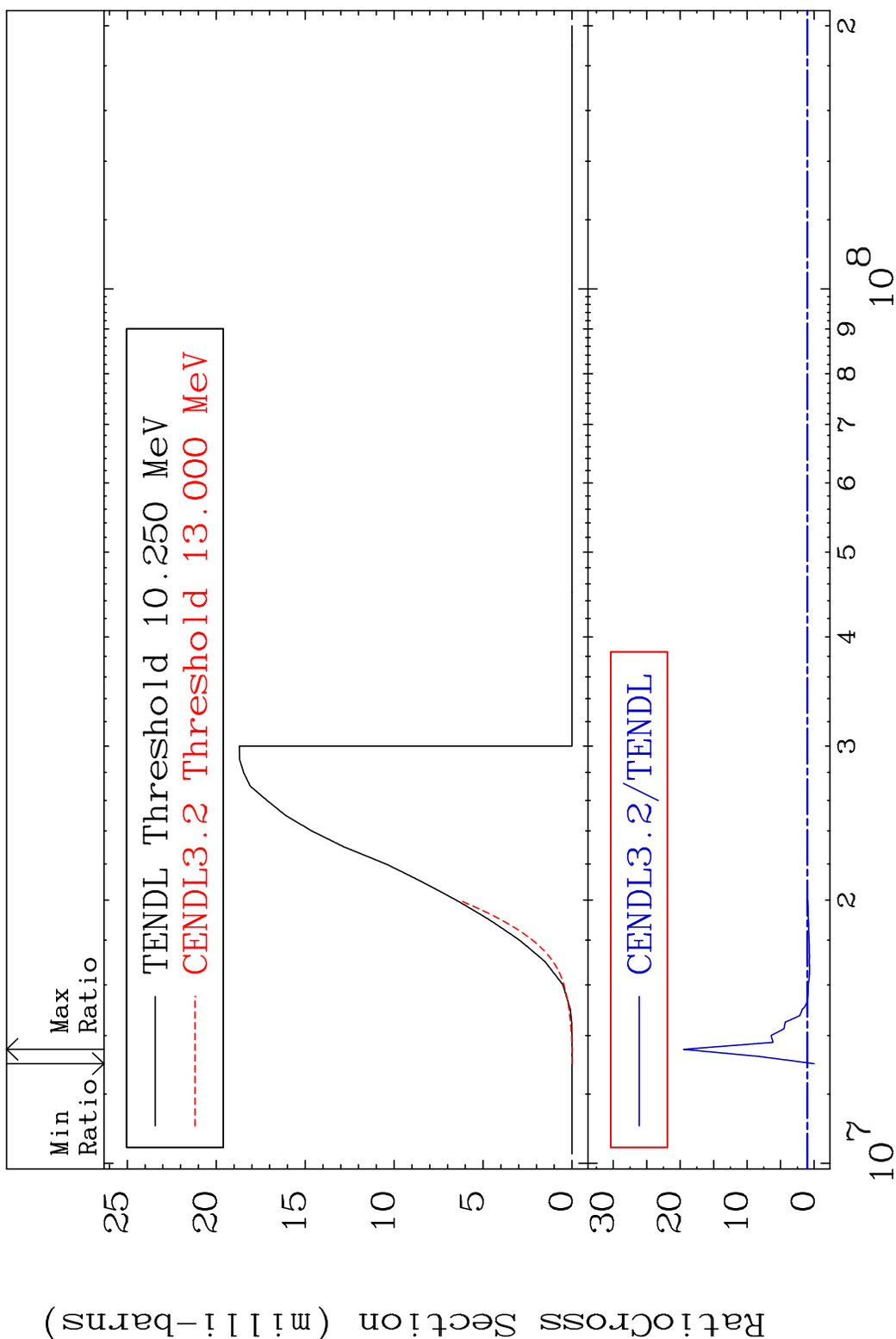




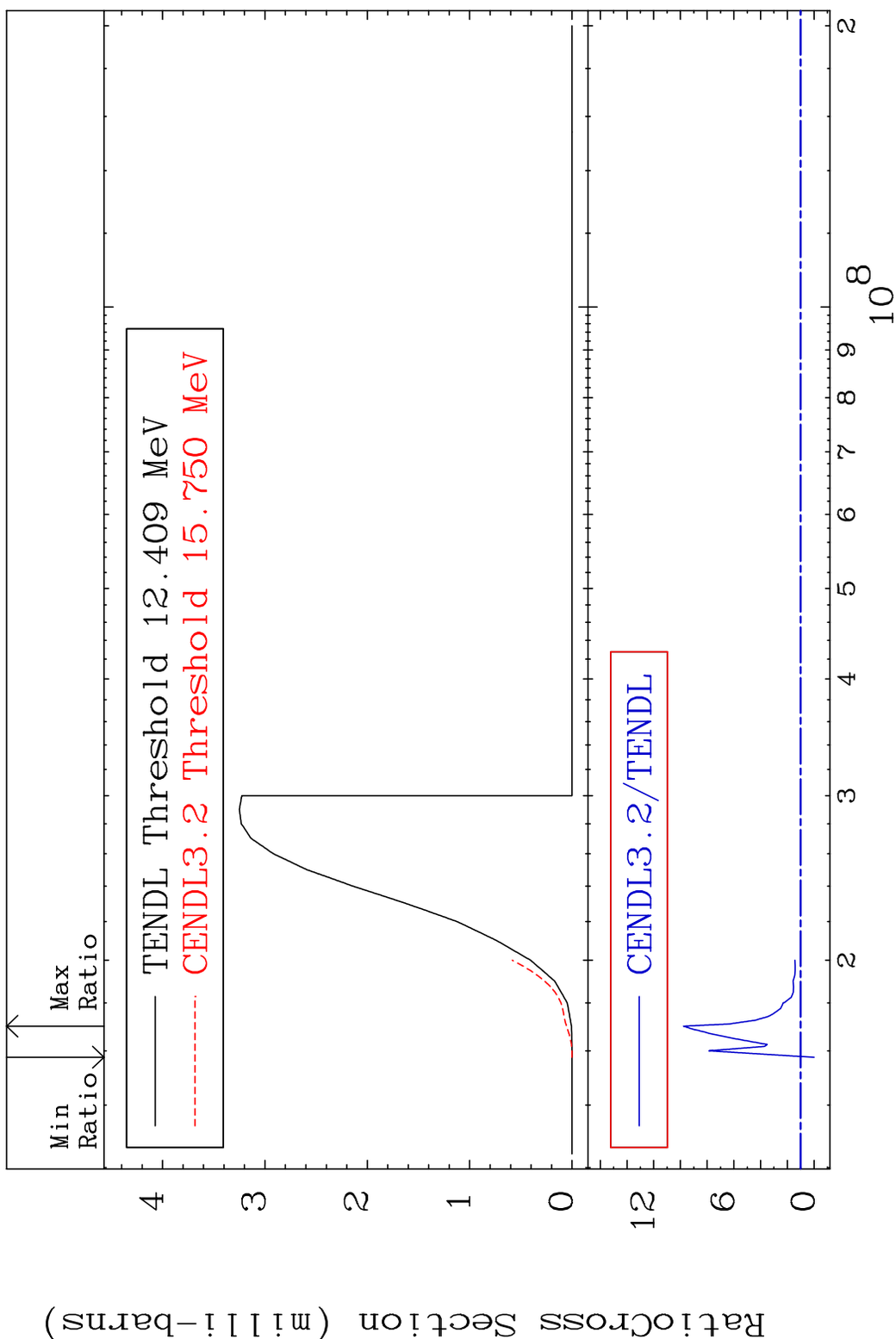
MAT 3449 (n,p) 34-Se-82  
 Cross Section -100.0 To 601.9 %



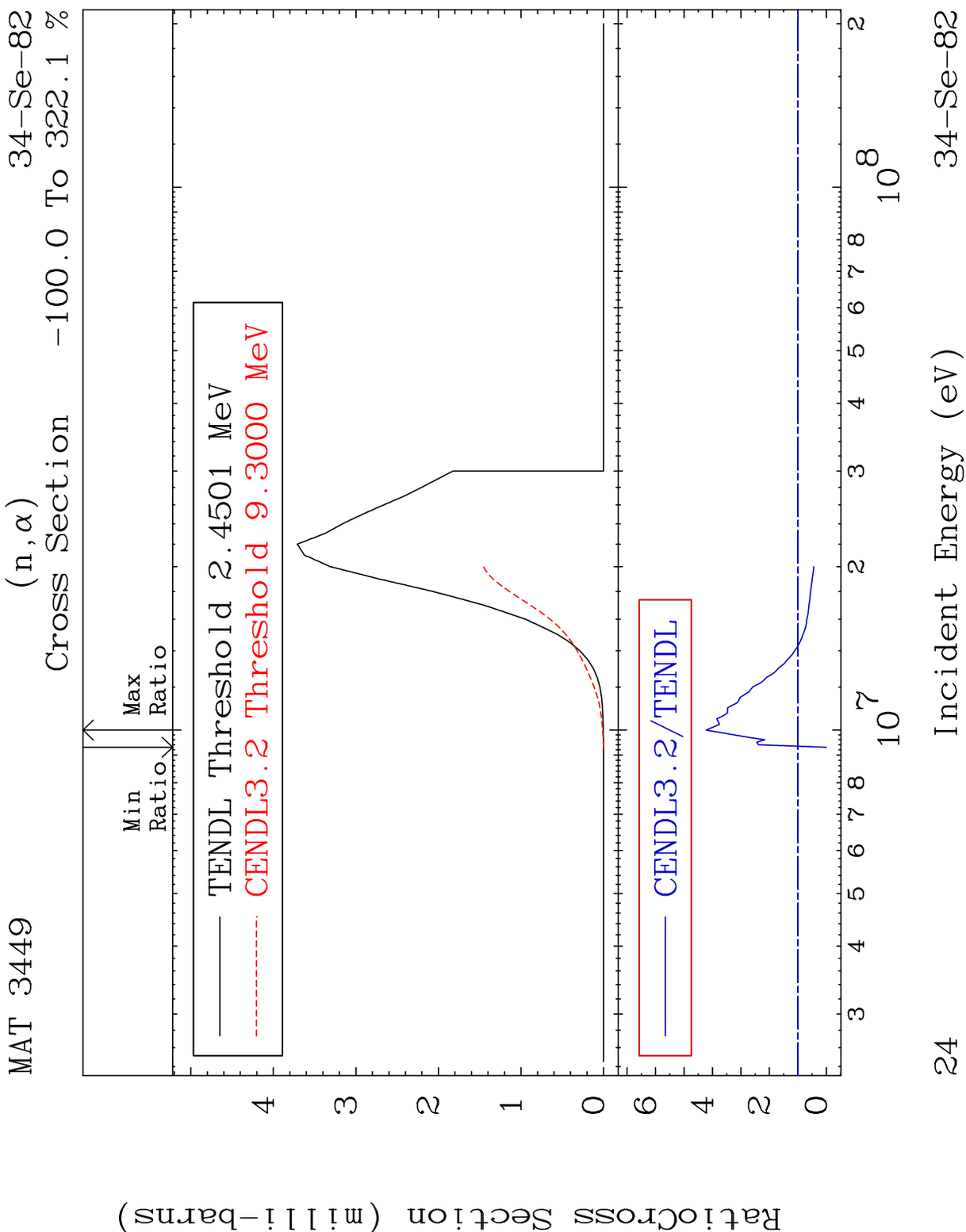
MAT 3449 (n, d) 34-Se-82  
 Cross Section -100.0 To 1850. %



MAT 3449 (n, t) 34-Se-82  
 Cross Section -100.0 To 876.8 %



23 Incident Energy (eV) 34-Se-82

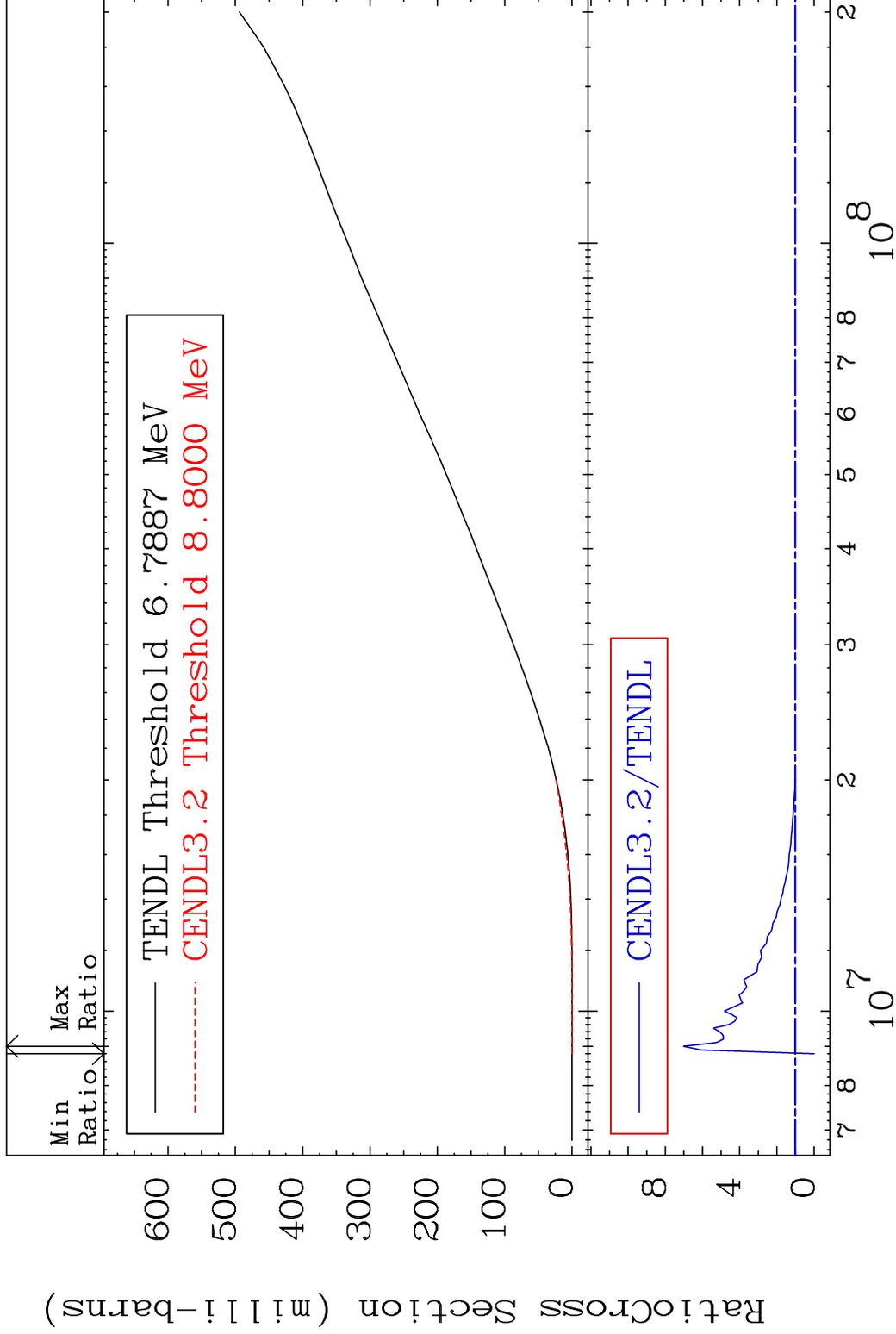


MAT 3449

Hydrogen Production

<sup>34</sup>Se-82

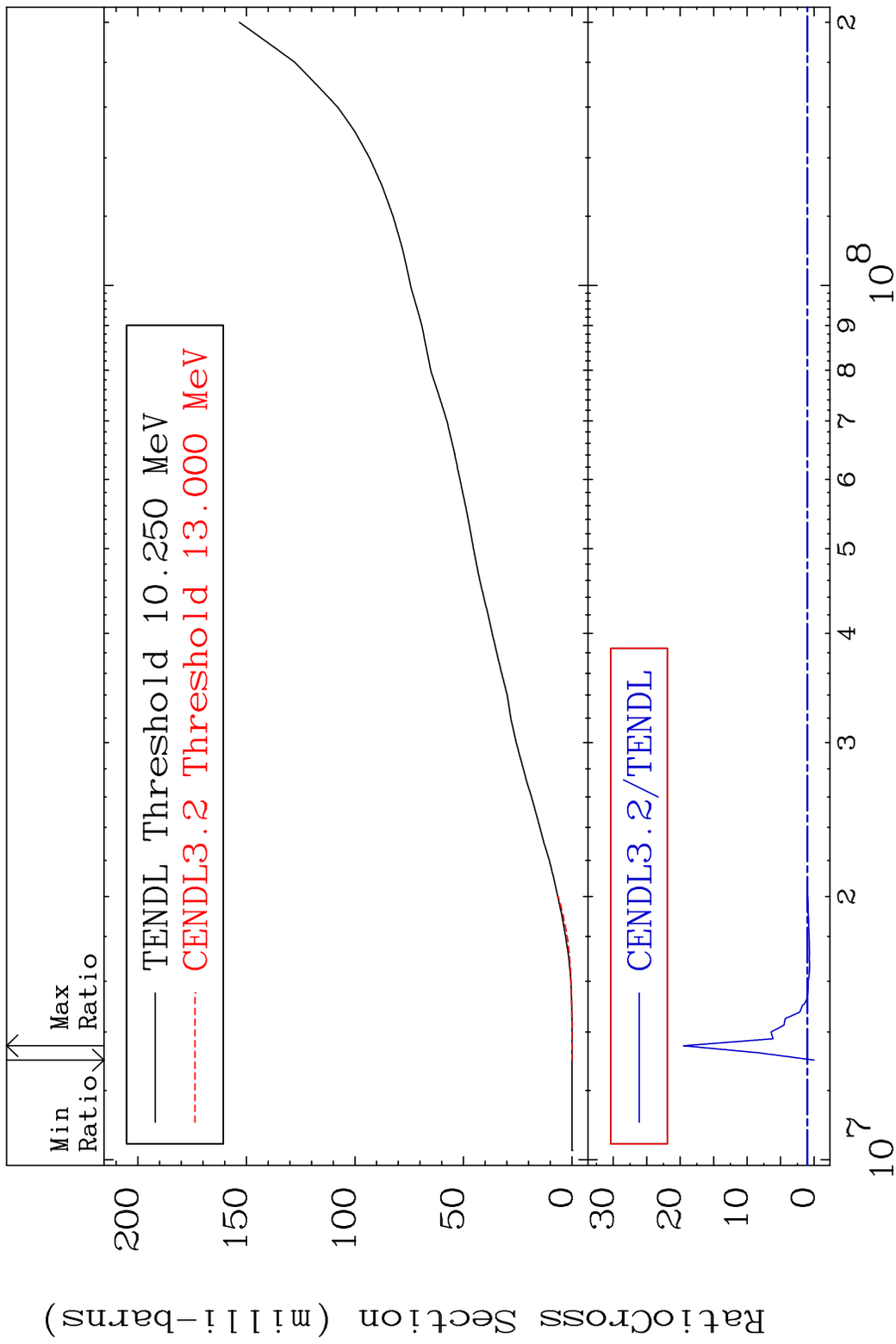
Cross Section -100.0 To 601.9 %



25

Incident Energy (eV)

<sup>34</sup>Se-82

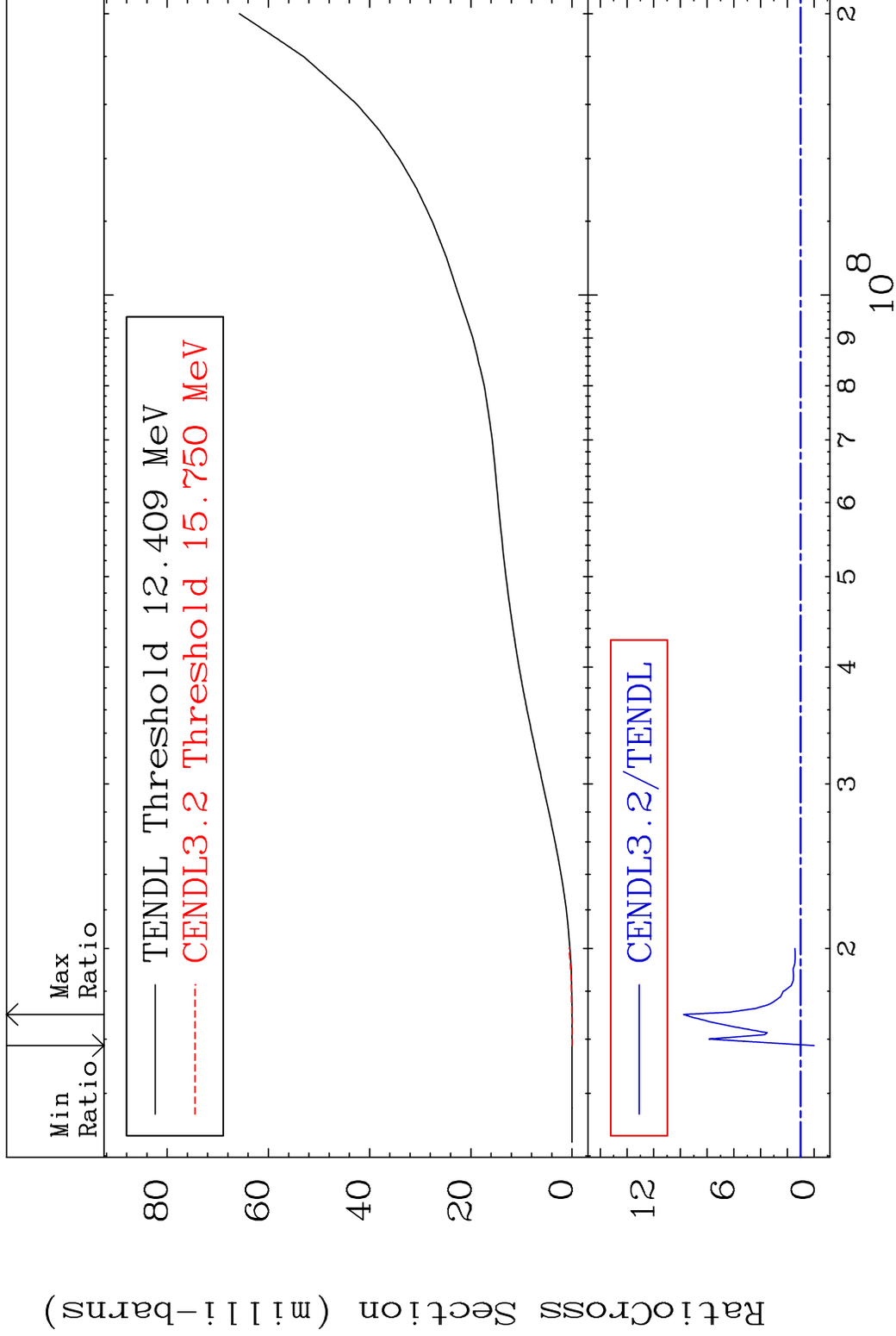


MAT 3449

Tritium Production

<sup>34</sup>Se-82

Cross Section -100.0 To 876.8 %

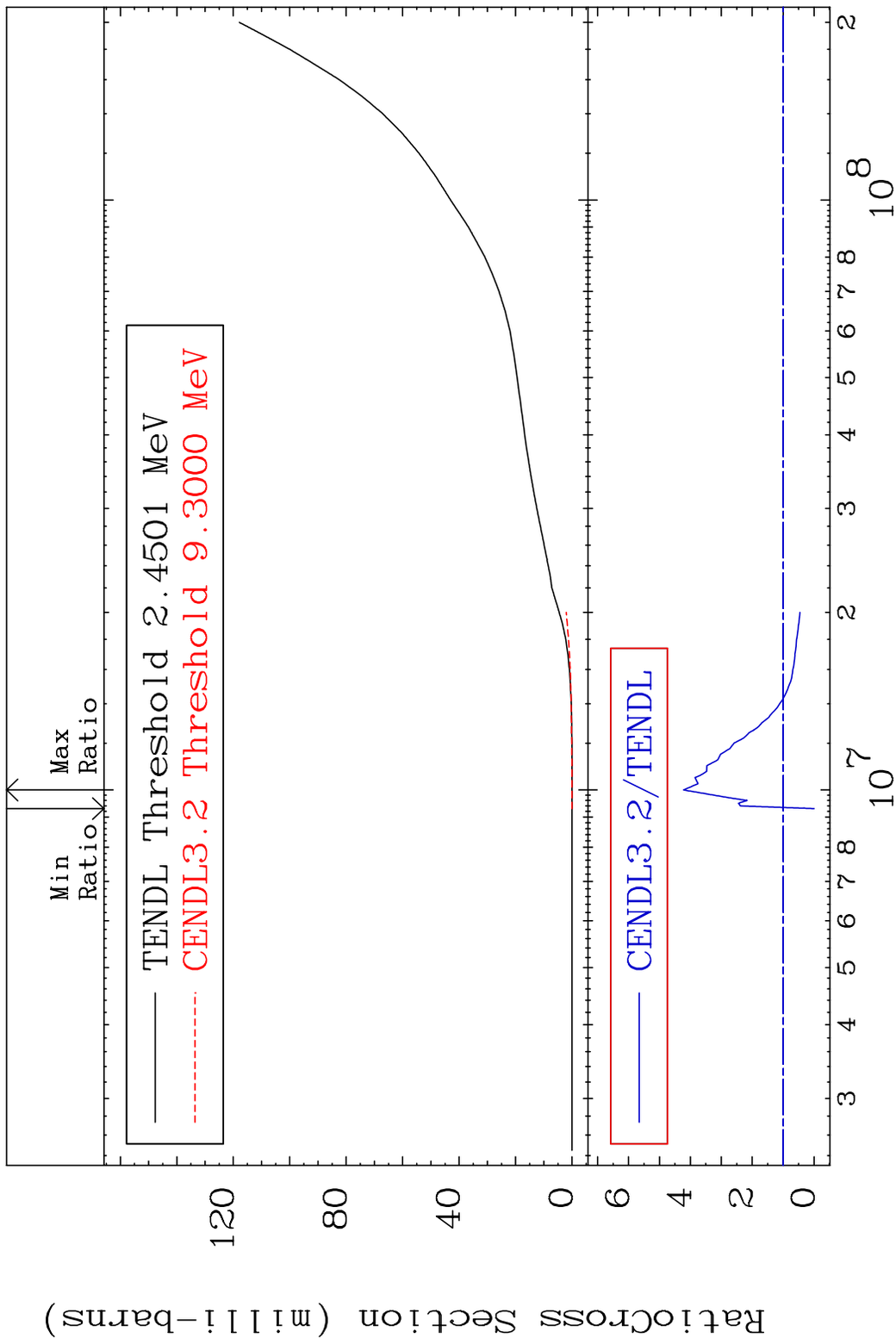


27

Incident Energy (eV)

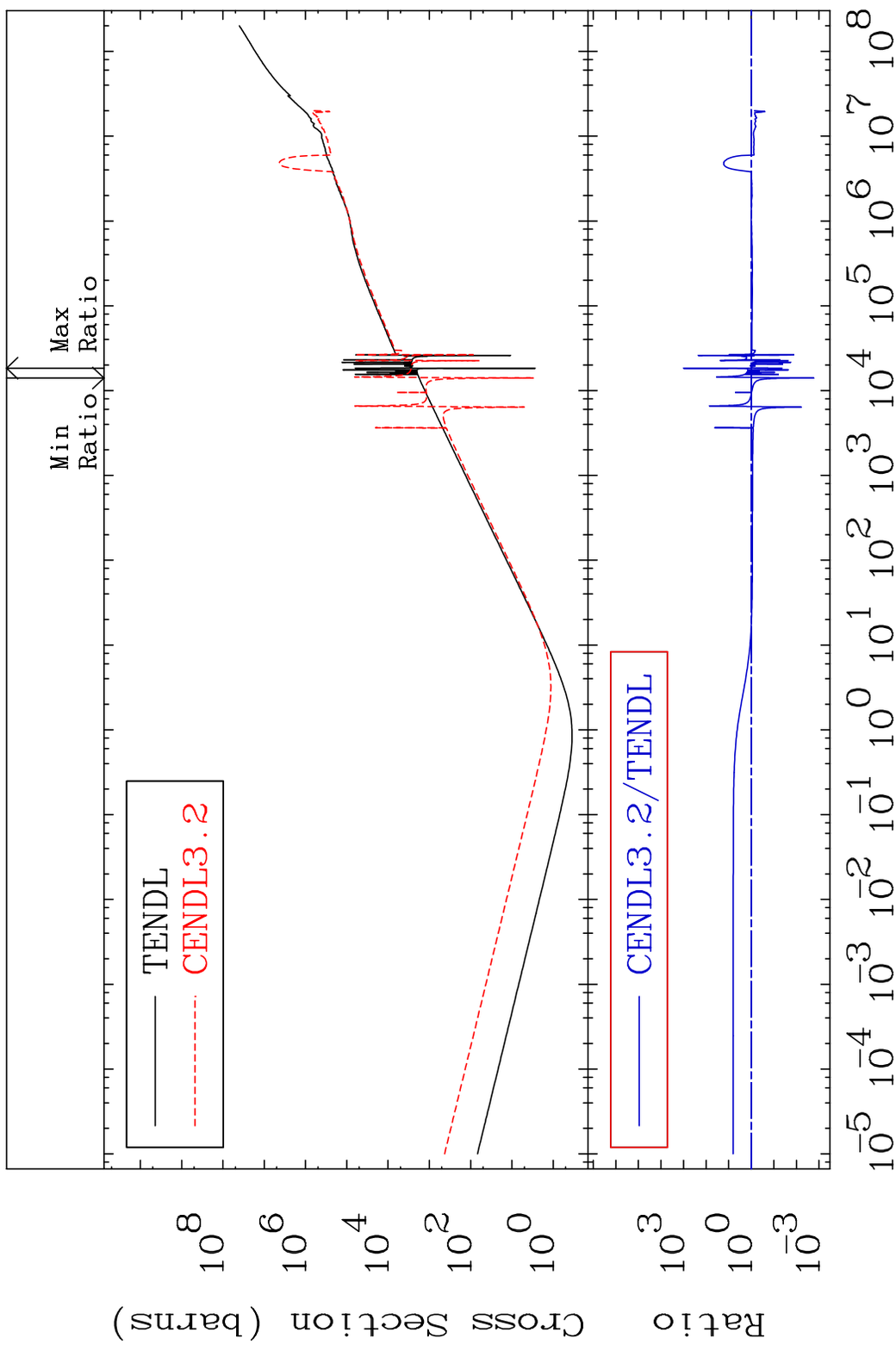
<sup>34</sup>Se-82

MAT 3449 He-4 Production 34-Se-82  
 Cross Section -100.0 To 322.1 %



28 34-Se-82

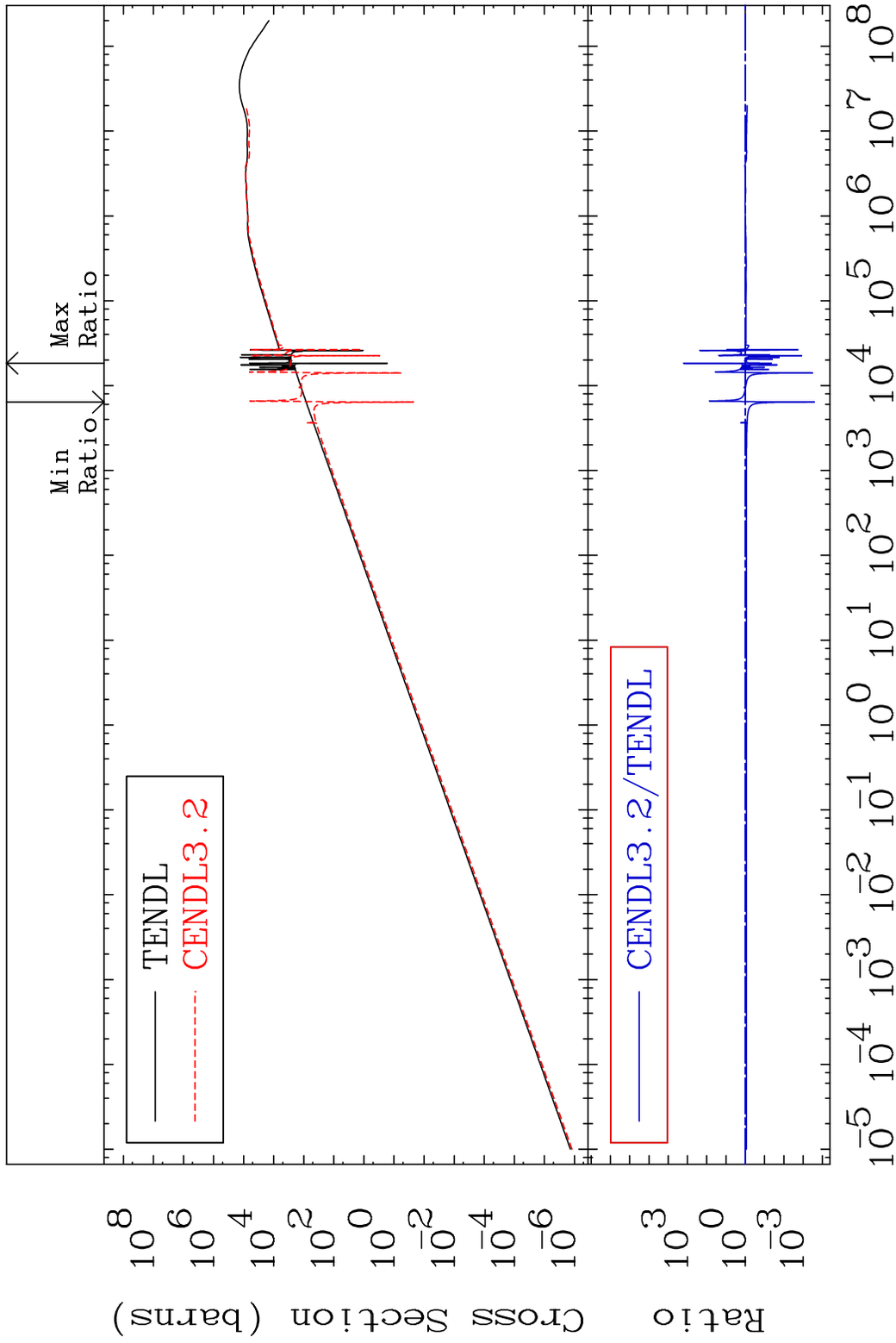
MAT 3449 Kerma total (eV-barns) 34-Se-82  
 Cross Section -99.83 To 9999. %



MAT 3449

Kerma elastic  
Cross Section

34-Se-82  
-99.97 To 9999. %

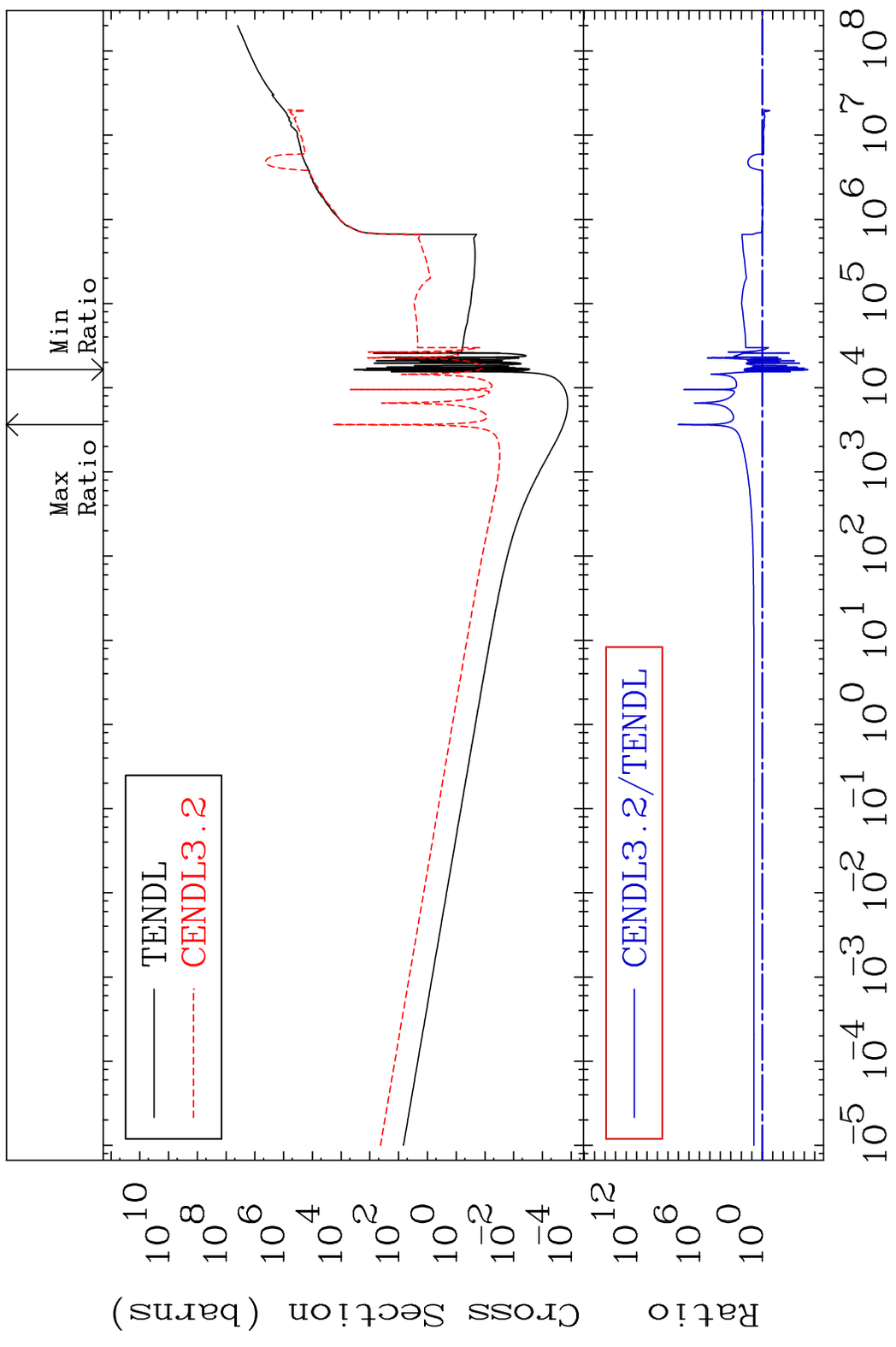


30

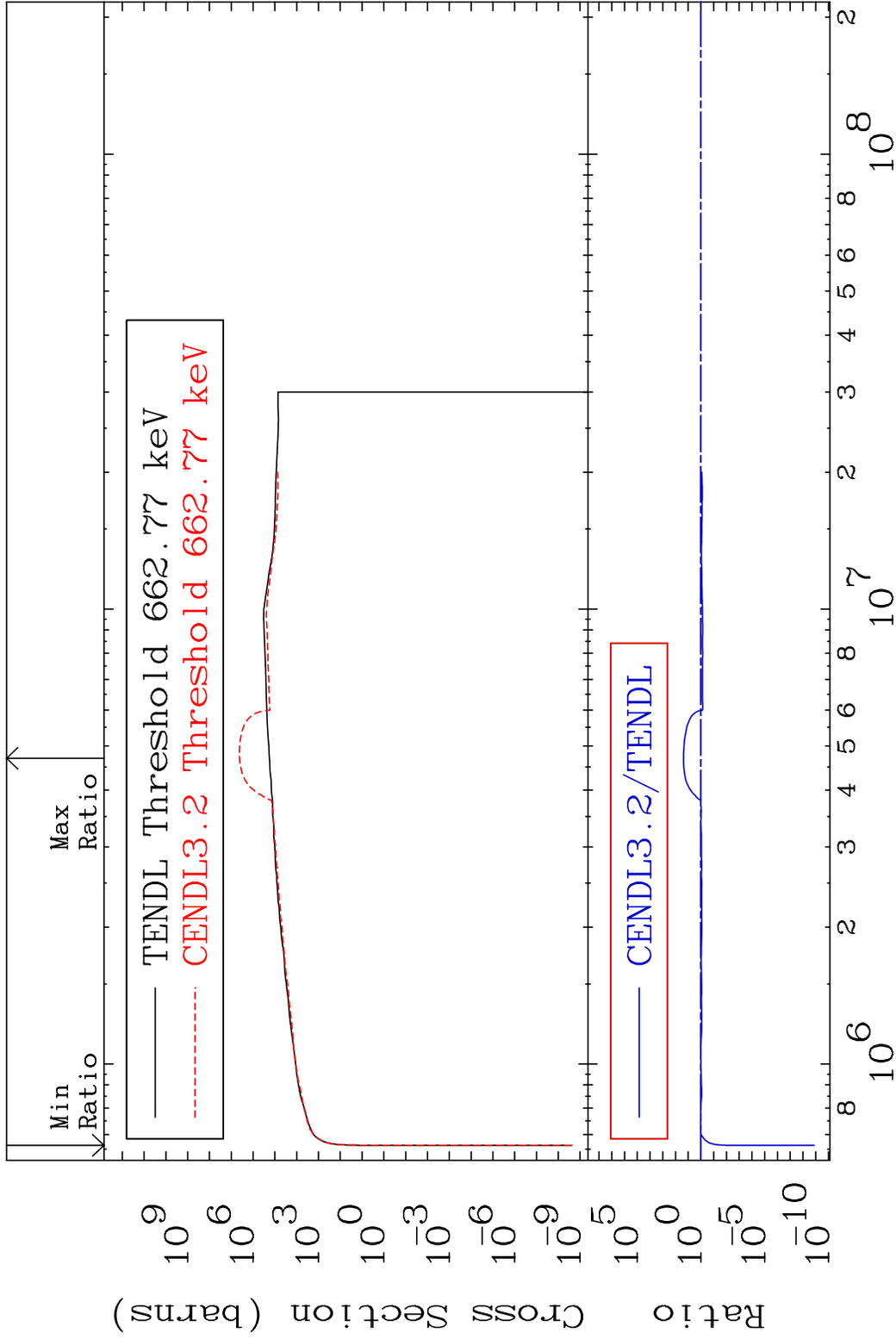
Incident Energy (eV)

34-Se-82

MAT 3449 Kerma non-elastic (all but mt2) 34-Se-82  
 Cross Section -100.0 To 9999. %

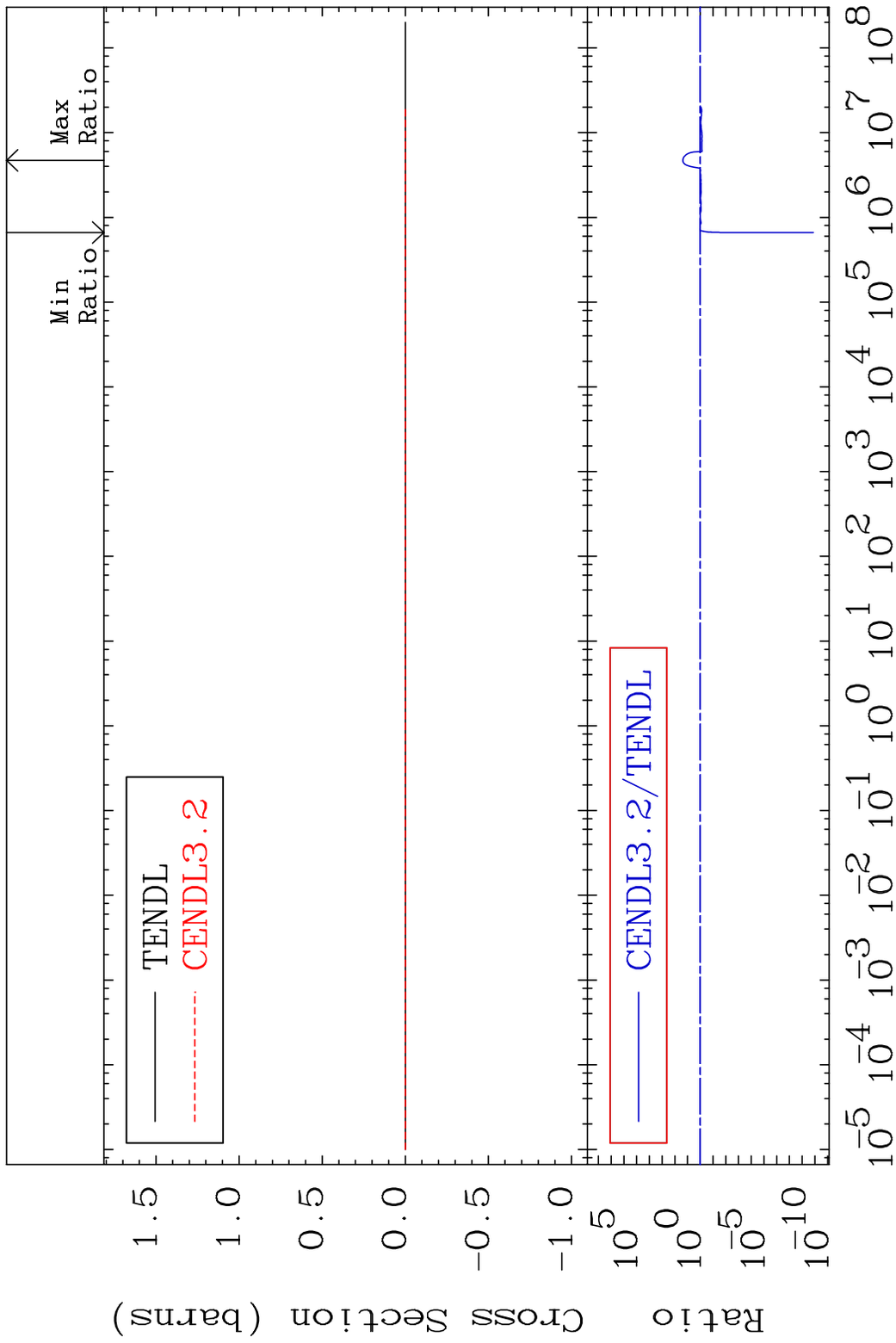


MAT 3449 Kerma inelastic (mt51-91) 34-Se-82  
 Cross Section -100.0 To 2231. %

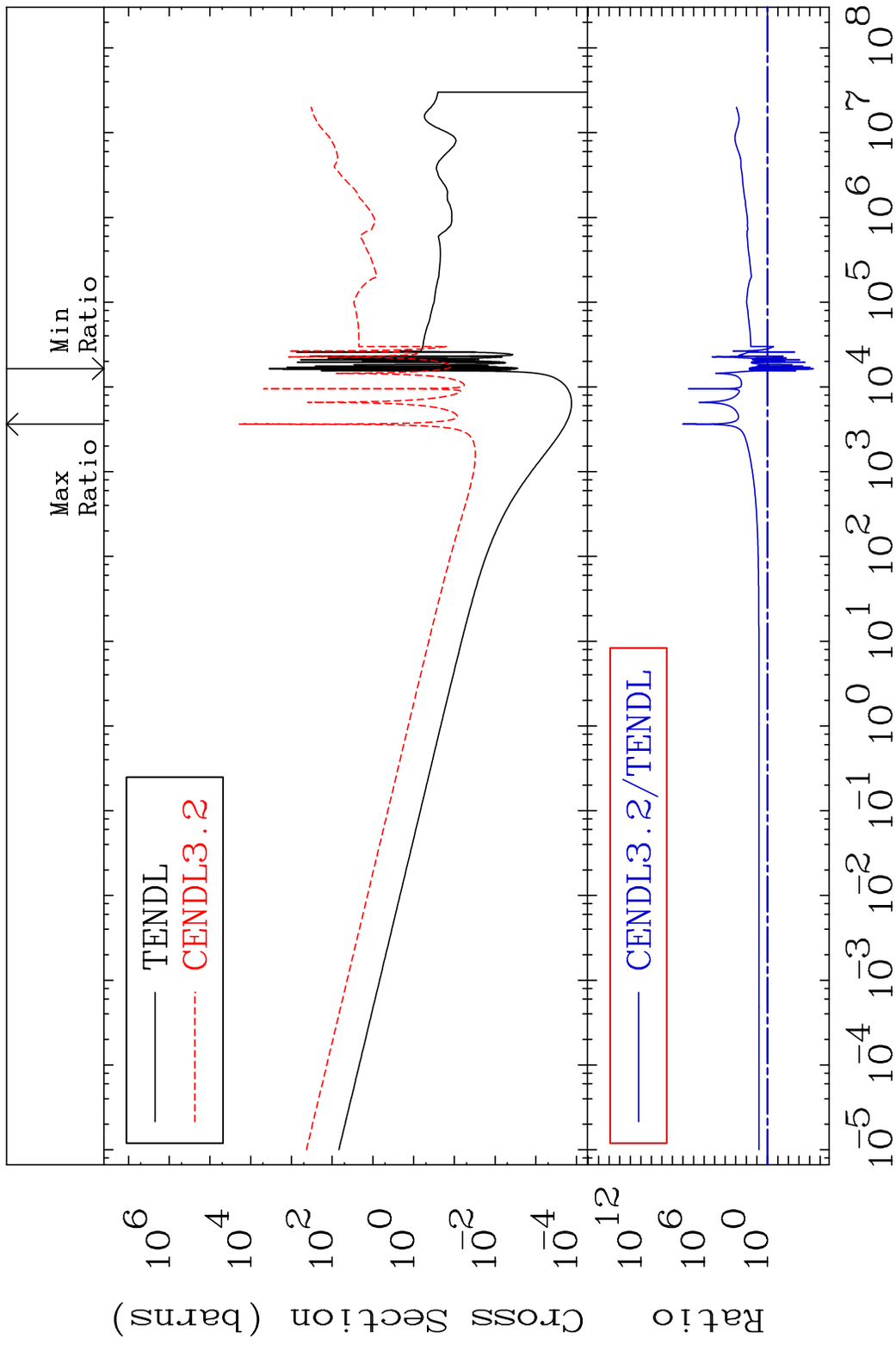


32 Incident Energy (eV) 34-Se-82

MAT 3449 Kerma fission (mt18 or mt19-20-21-38) 34-Se-82  
 Cross Section -100.0 To 2231. %

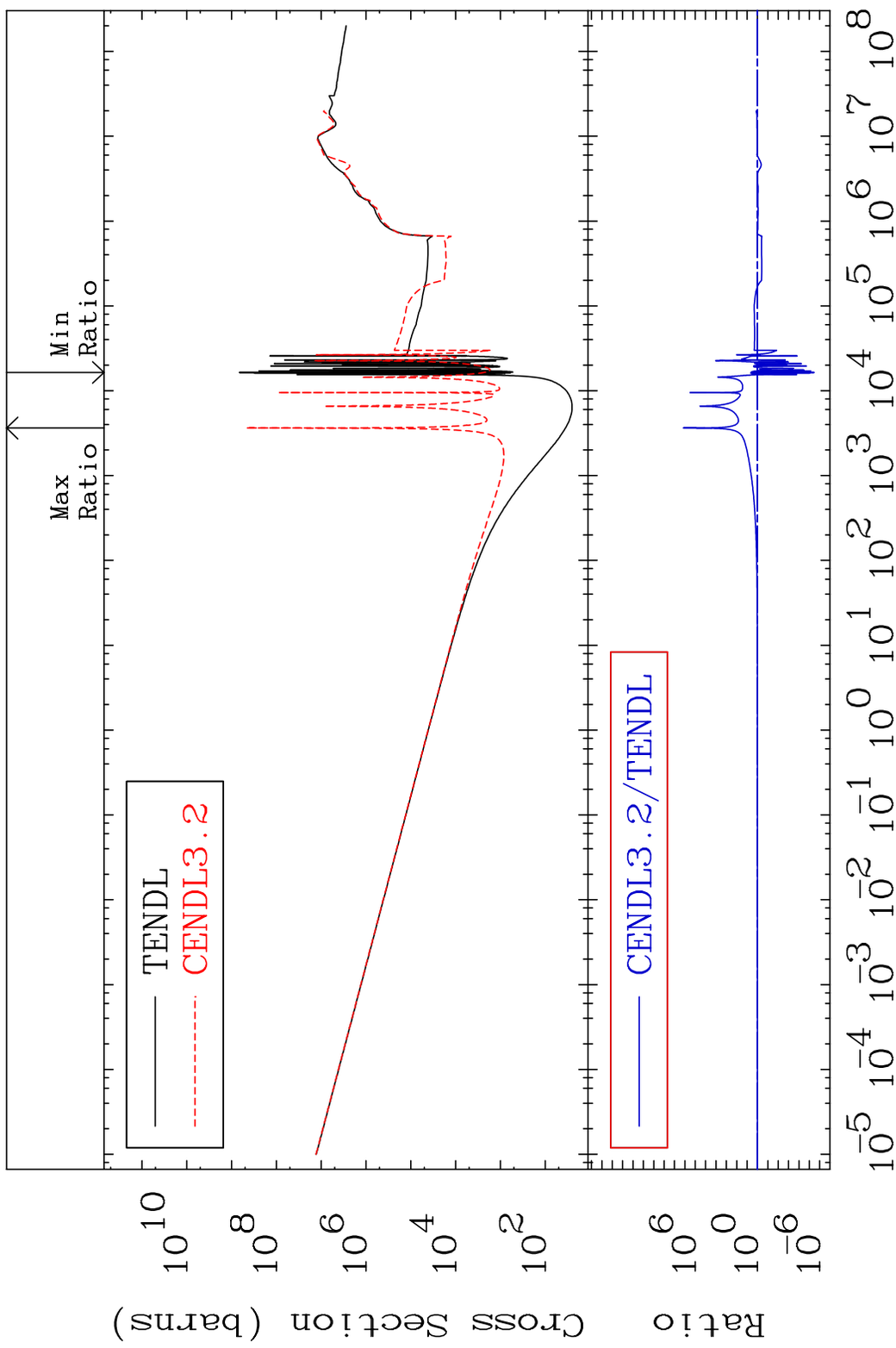


MAT 3449 Kerma capture (mt102) 34-Se-82  
 Cross Section -100.0 To 9999. %



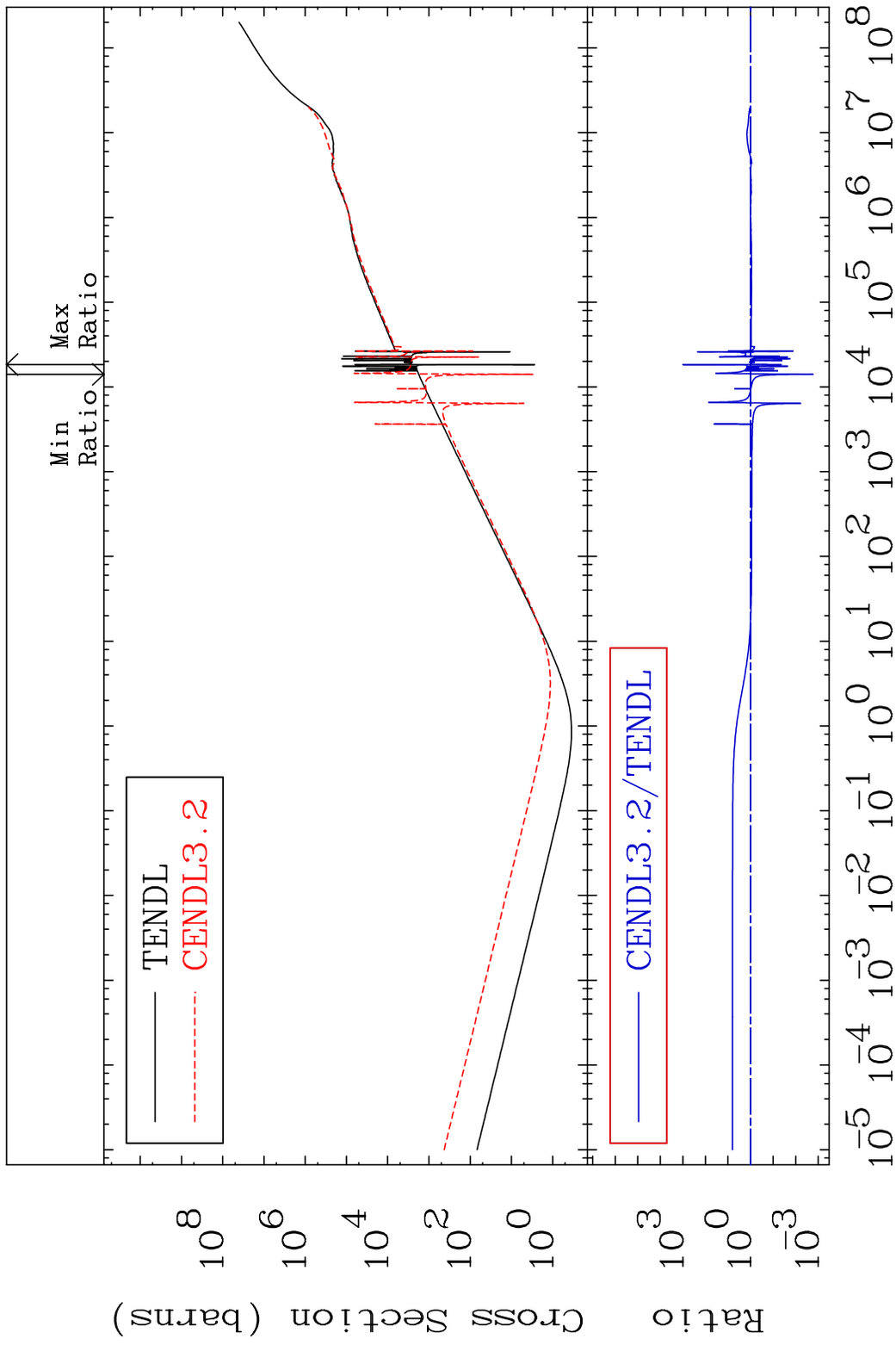
34 Incident Energy (eV) 34-Se-82

MAT 3449 Total photon (eV-barns) 34-Se-82  
 Cross Section -100.0 To 9999. %

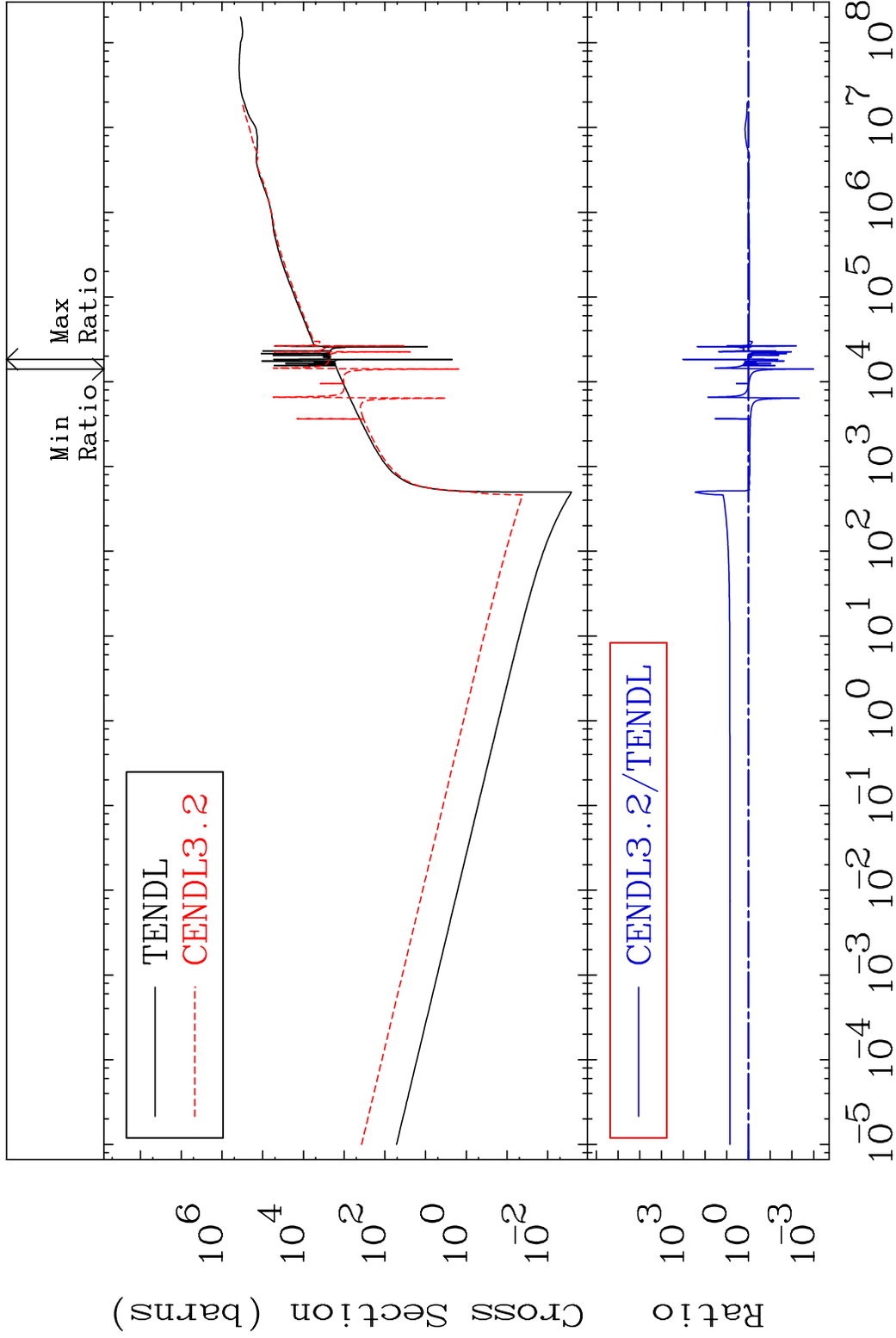


35 Incident Energy (eV) 34-Se-82

MAT 3449 Total kinematic kerma (high limit) 34-Se-82  
 Cross Section -99.83 To 9999. %



MAT 3449      Dpa total (eV-barns)      34-Se-82  
 Cross Section      -99.90 To 9999. %



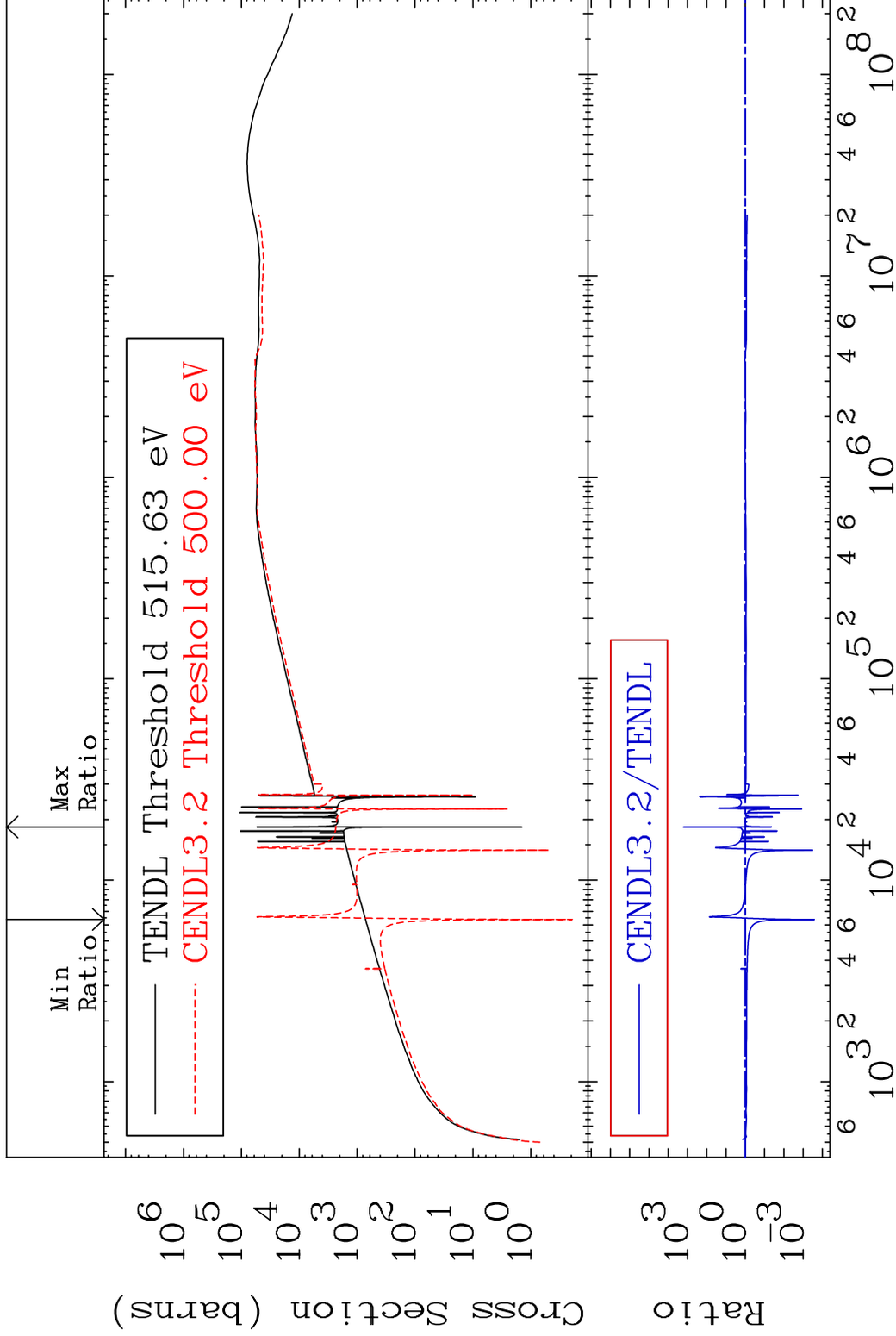
37      Incident Energy (eV)      34-Se-82

MAT 3449

Dpa elastic (mt2)

34-Se-82

Cross Section -99.97 To 9999. %

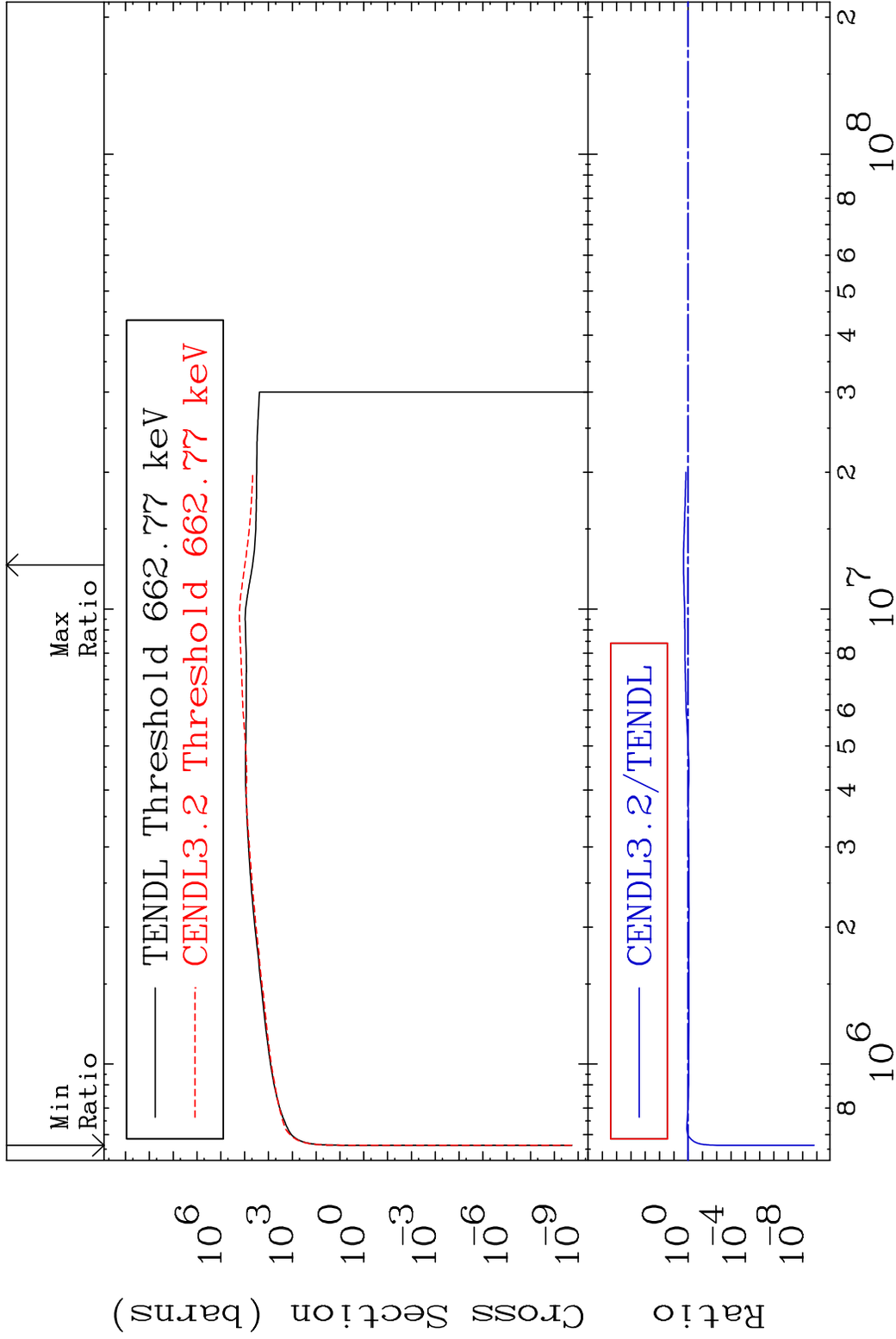


38

Incident Energy (eV)

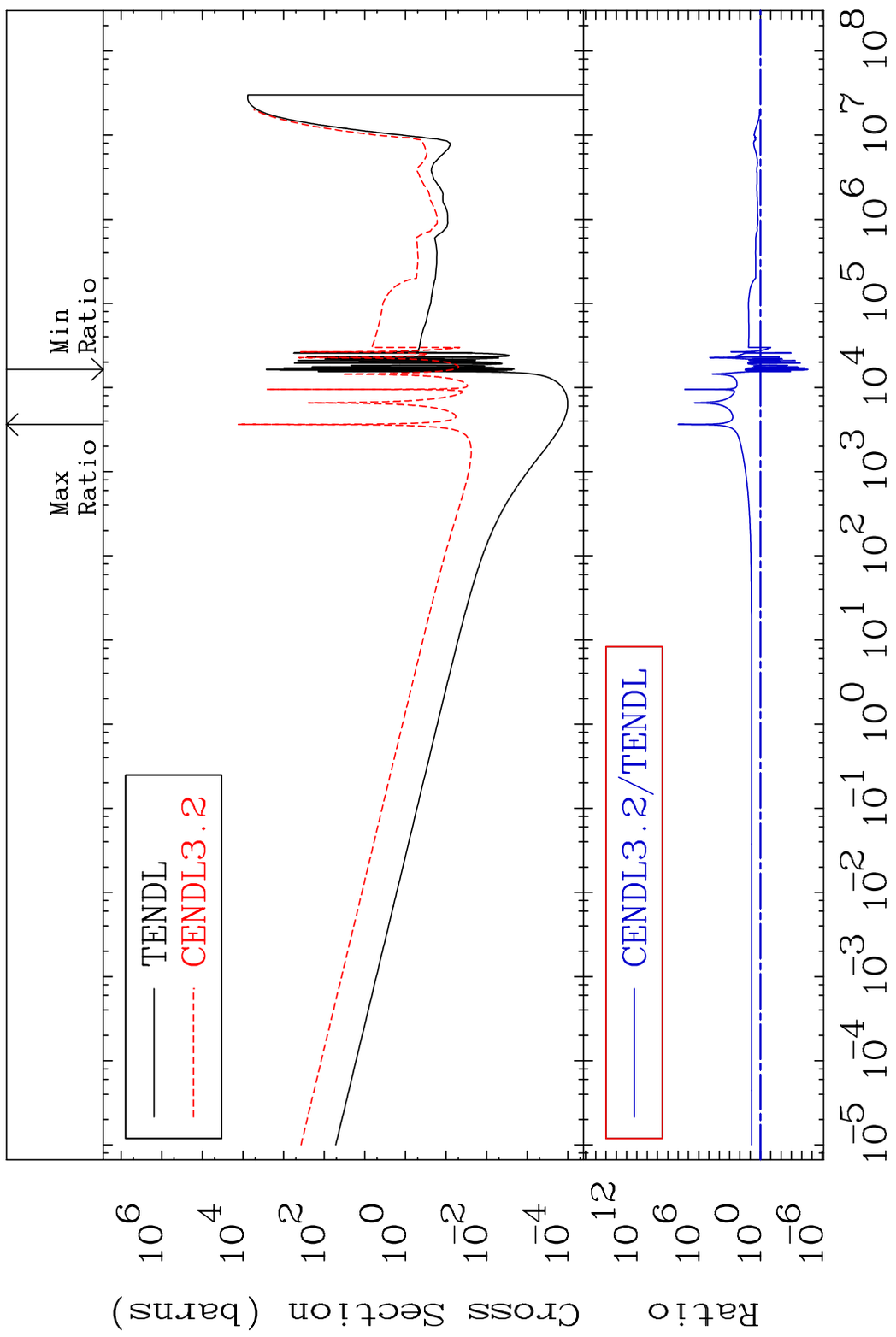
34-Se-82

MAT 3449 Dpa inelastic (mt51-91) 34-Se-82  
 Cross Section -100.0 To 111.0 %



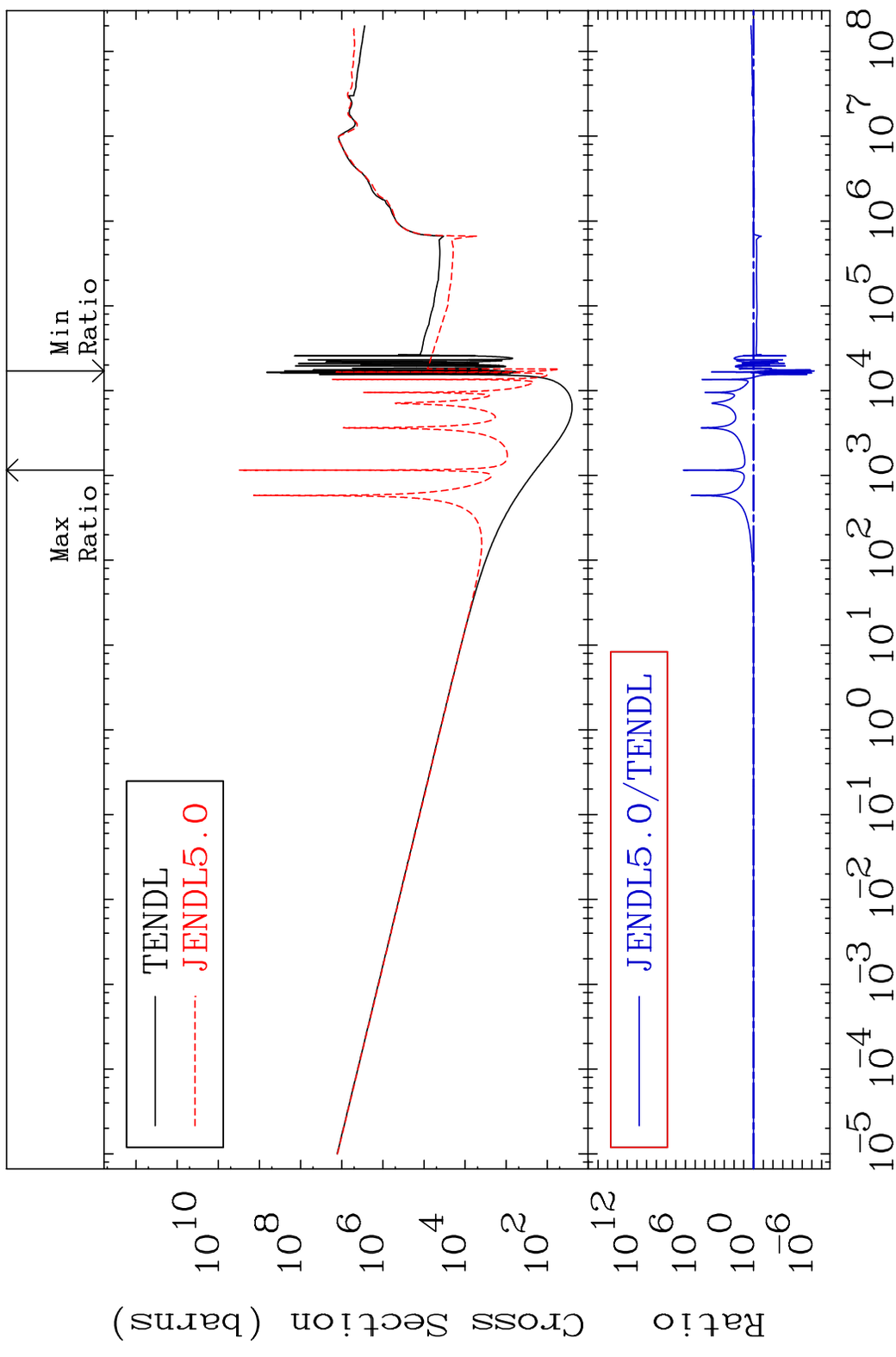
39 Incident Energy (eV) 34-Se-82

MAT 3449 Dpa disappearance (mt102 -120) 34-Se-82  
 Cross Section -100.0 To 9999. %



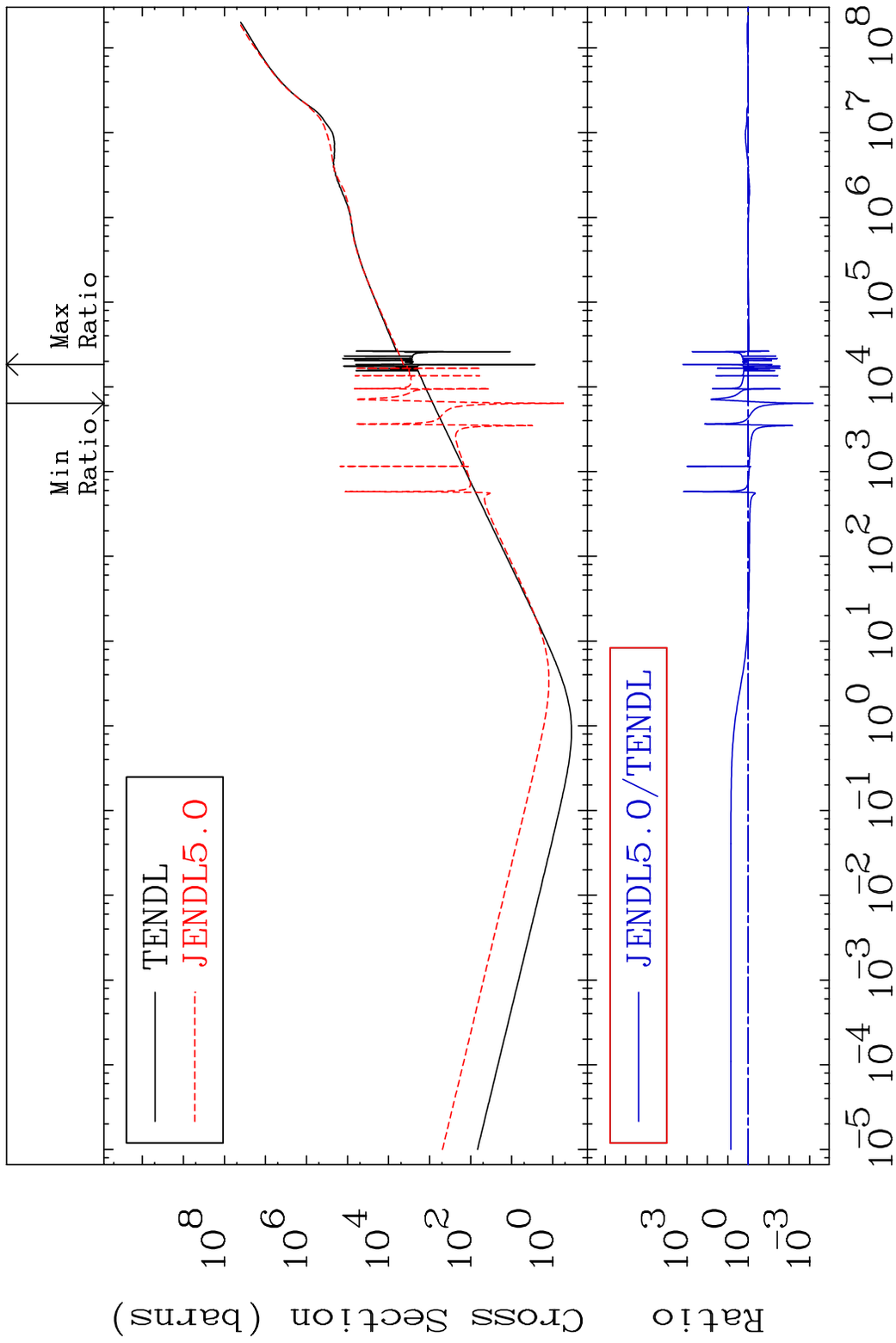
40 Incident Energy (eV) 34-Se-82

MAT 3449 Total photon (eV-barns) 34-Se-82  
 Cross Section -100.0 To 9999. %



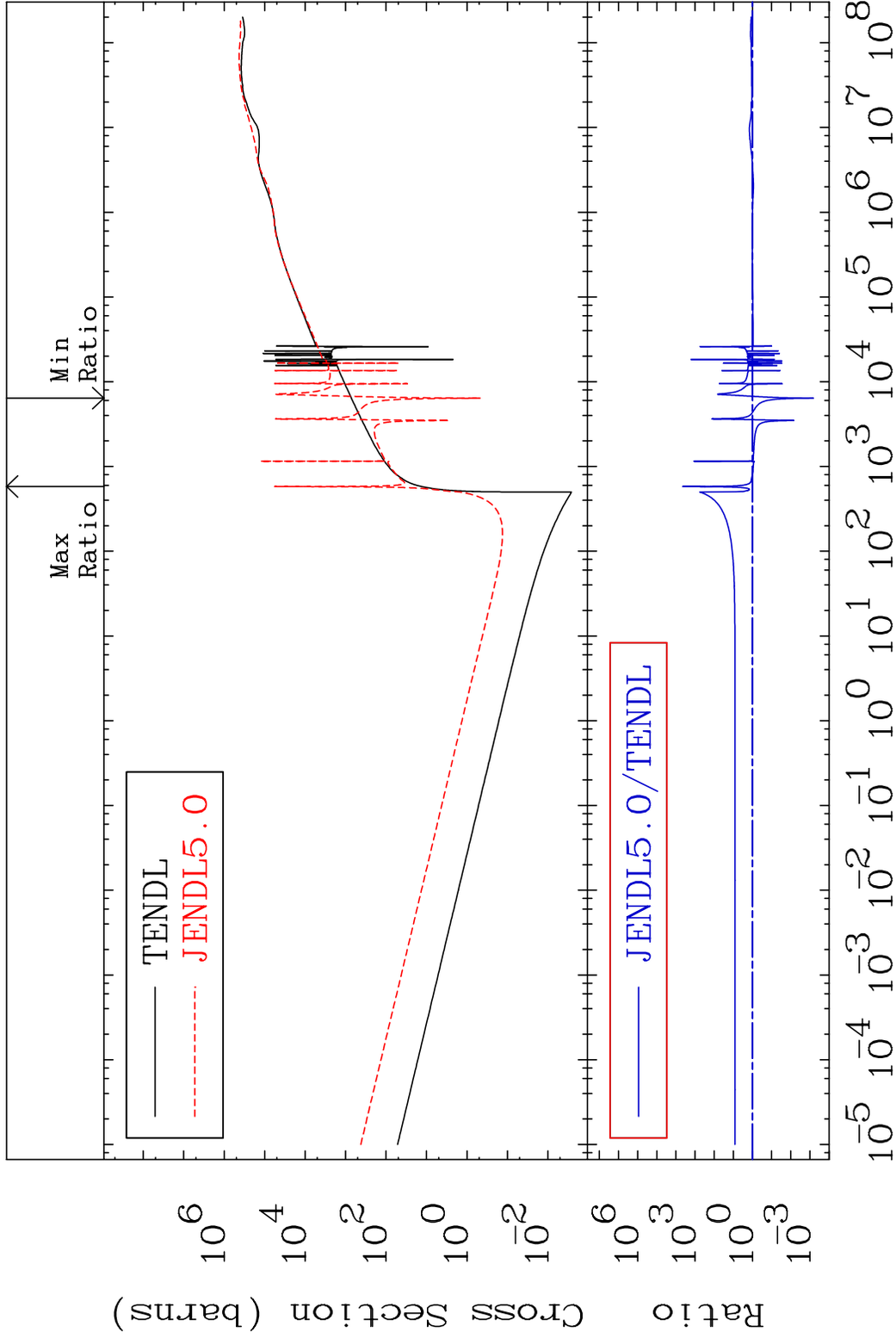
41 Incident Energy (eV) 34-Se-82

MAT 3449 Total kinematic kerma (high limit) 34-Se-82  
 Cross Section -99.93 To 9999. %



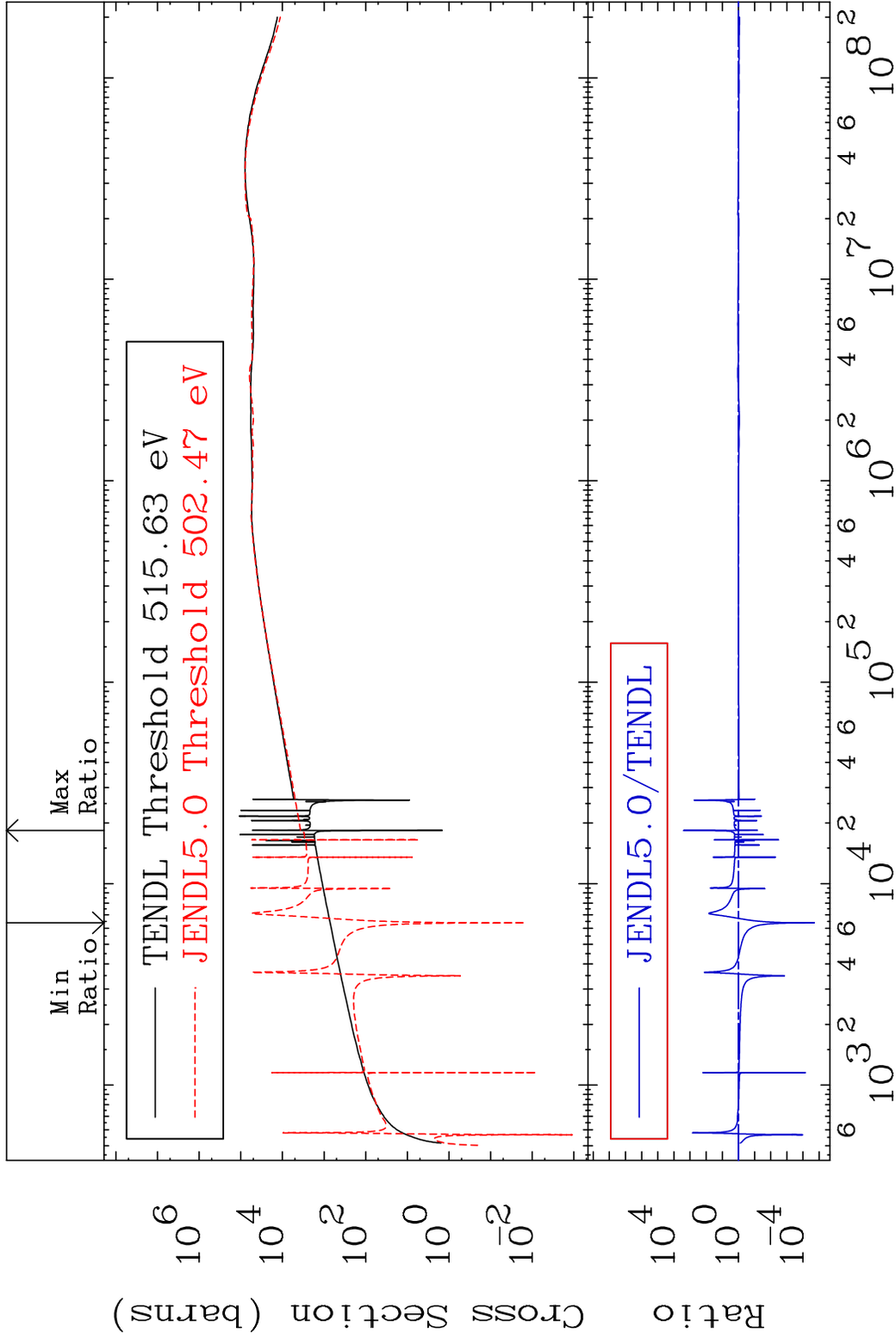
42 Incident Energy (eV) 34-Se-82

MAT 3449      Dpa total (eV-barns)      34-Se-82  
 Cross Section      -99.93 To 9999. %

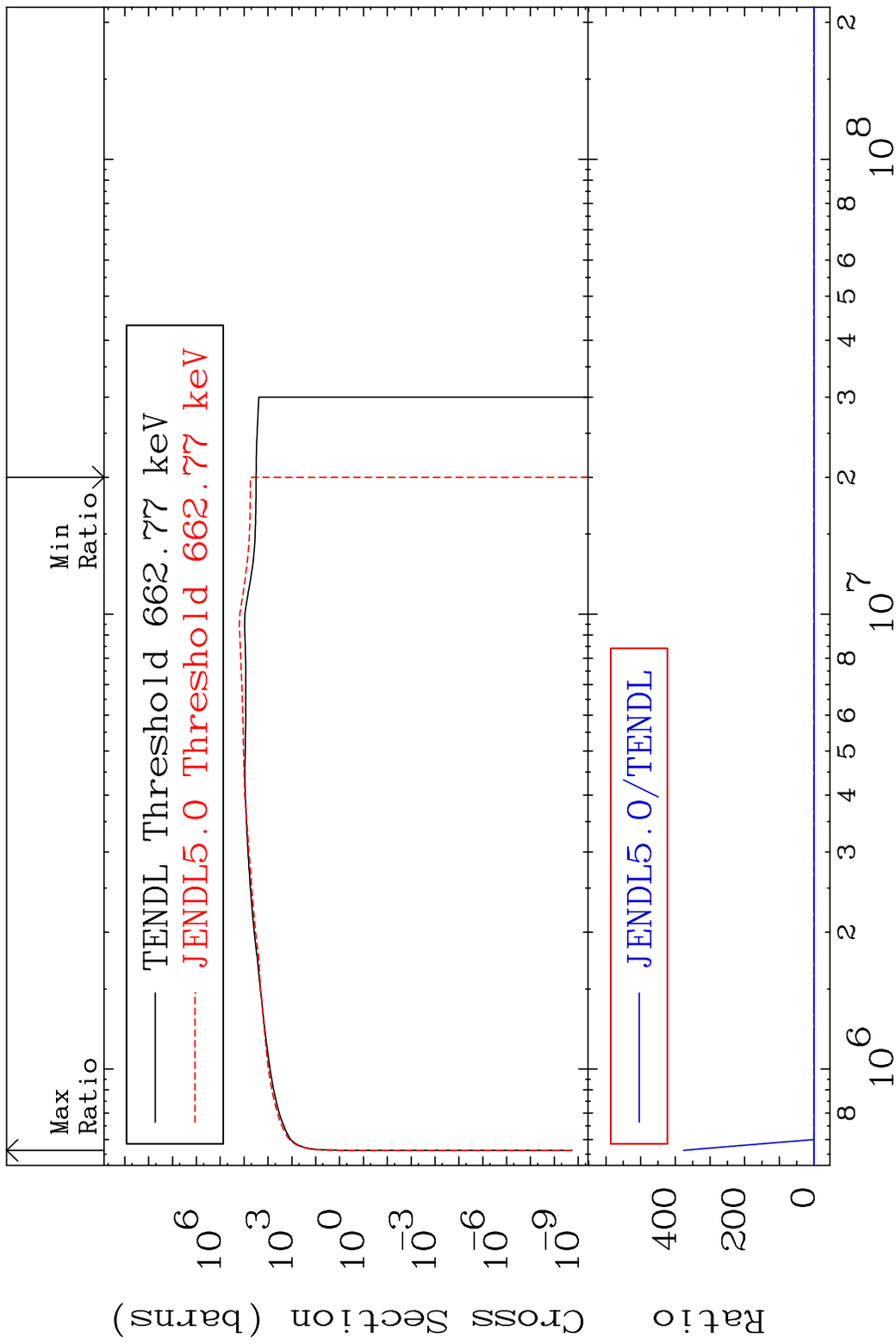


43      Incident Energy (eV)      34-Se-82

MAT 3449      Dpa elastic (mt2)      34-Se-82  
 Cross Section      -100.0 To 9999. %

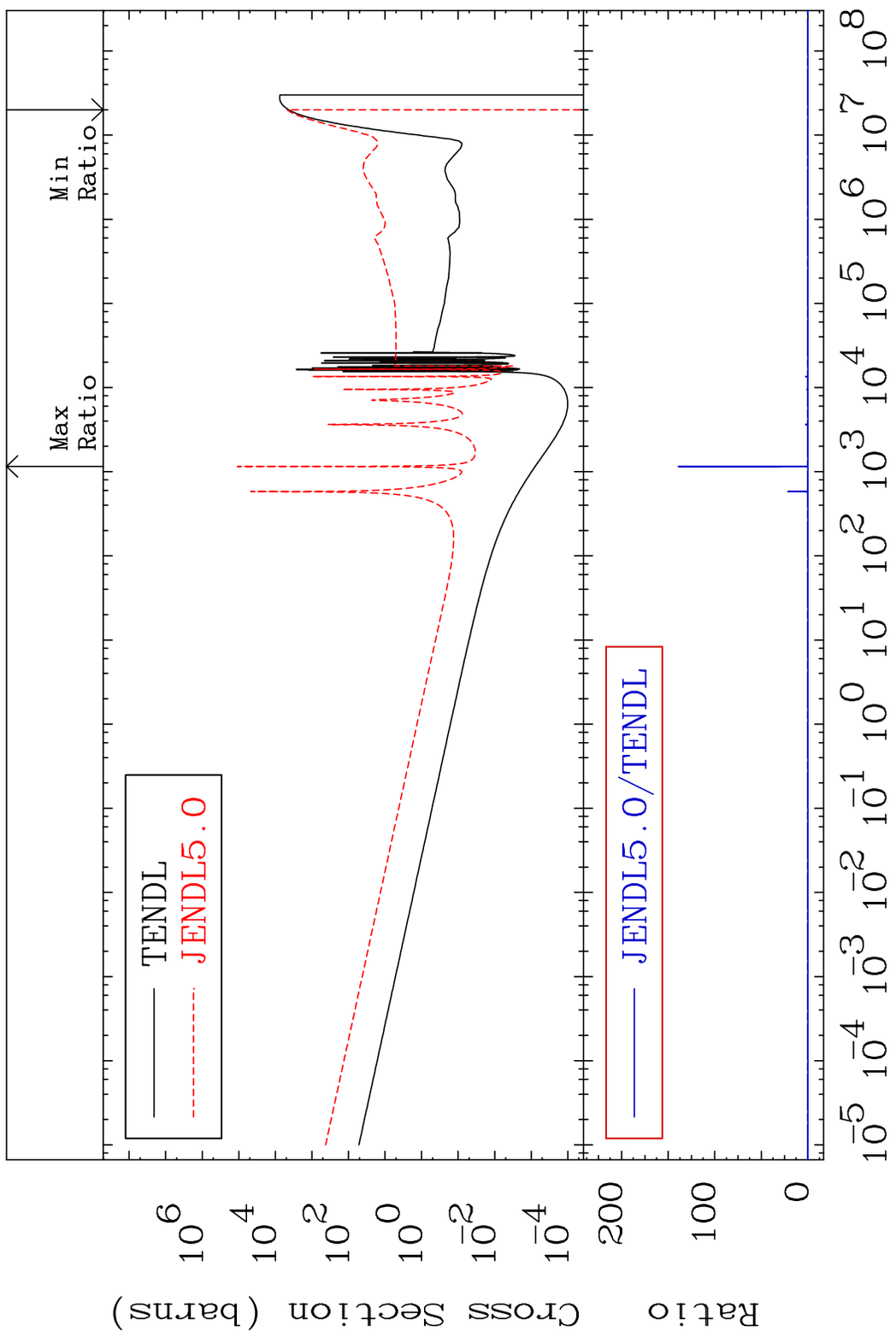


MAT 3449 Dpa inelastic (mt51-91) 34-Se-82  
 Cross Section -100.0 To 9999. %



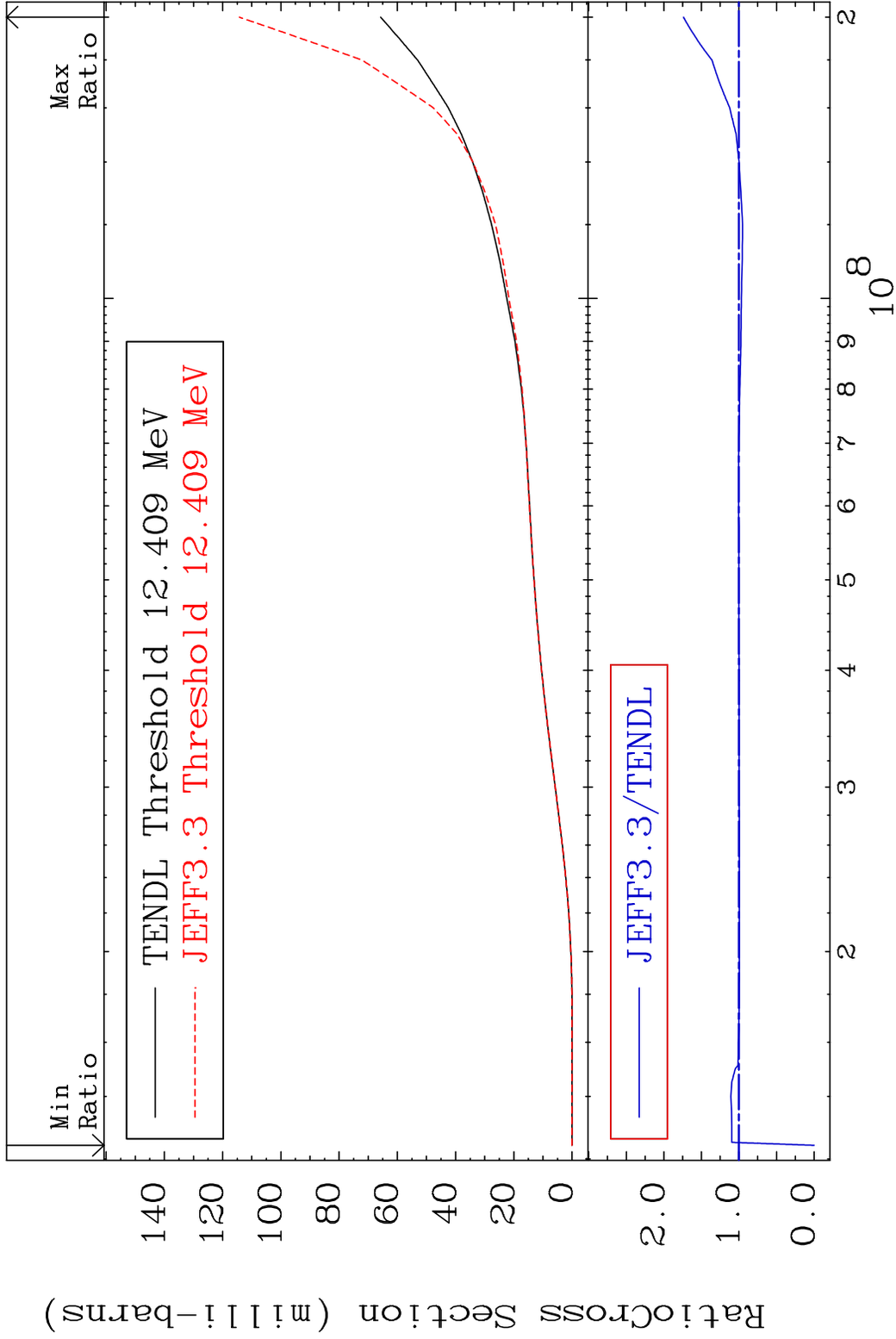
45 Incident Energy (eV) 34-Se-82

MAT 3449 Dpa disappearance (mt102 -120) 34-Se-82  
 Cross Section -100.0 To 9999. %



46 Incident Energy (eV) 34-Se-82

MAT 3449 Tritium Production 34-Se-82  
 Cross Section -100.0 To 73.81 %

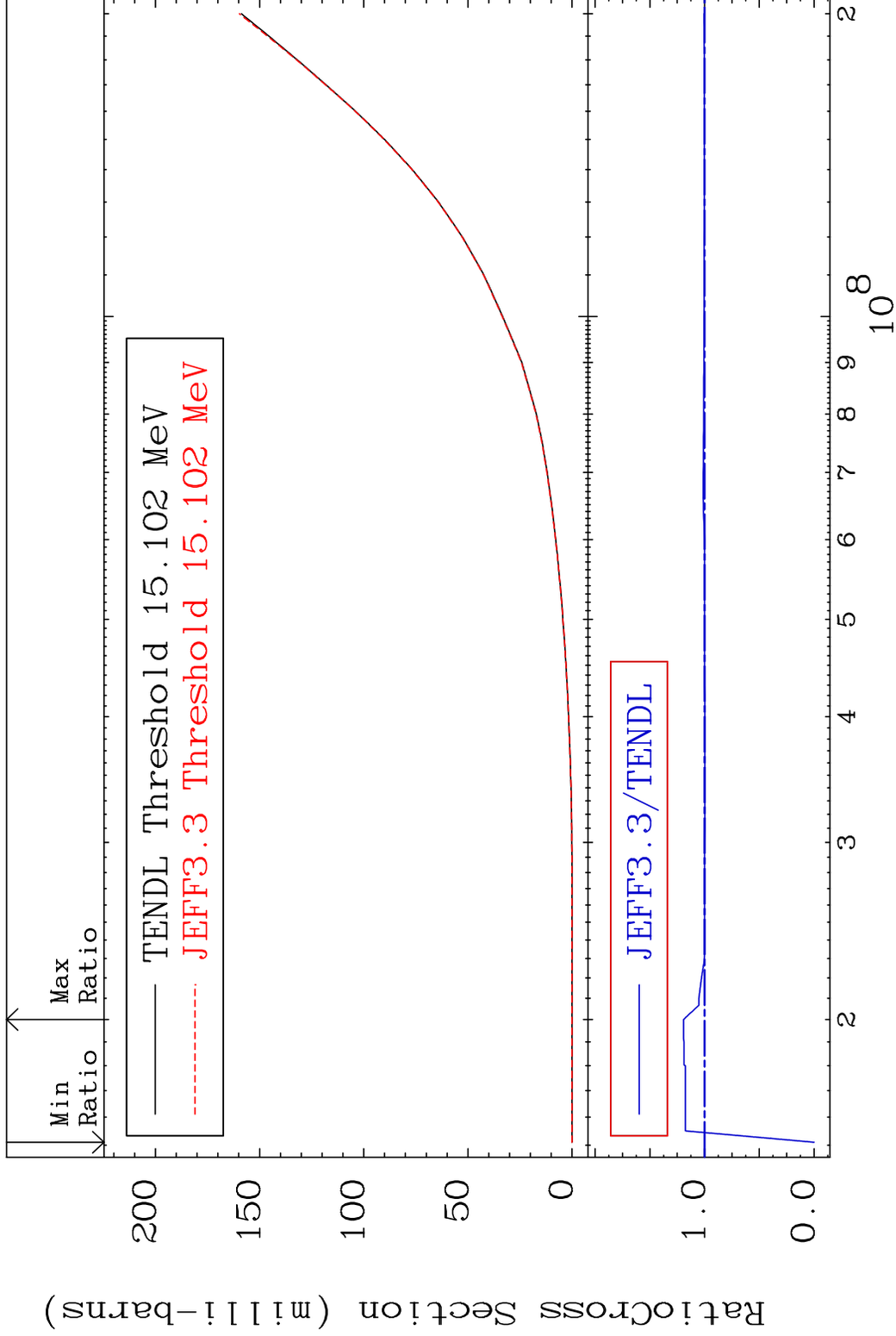


MAT 3449

He-3 Production

34-Se-82

Cross Section -100.0 To 19.26 %



48

Incident Energy (eV)

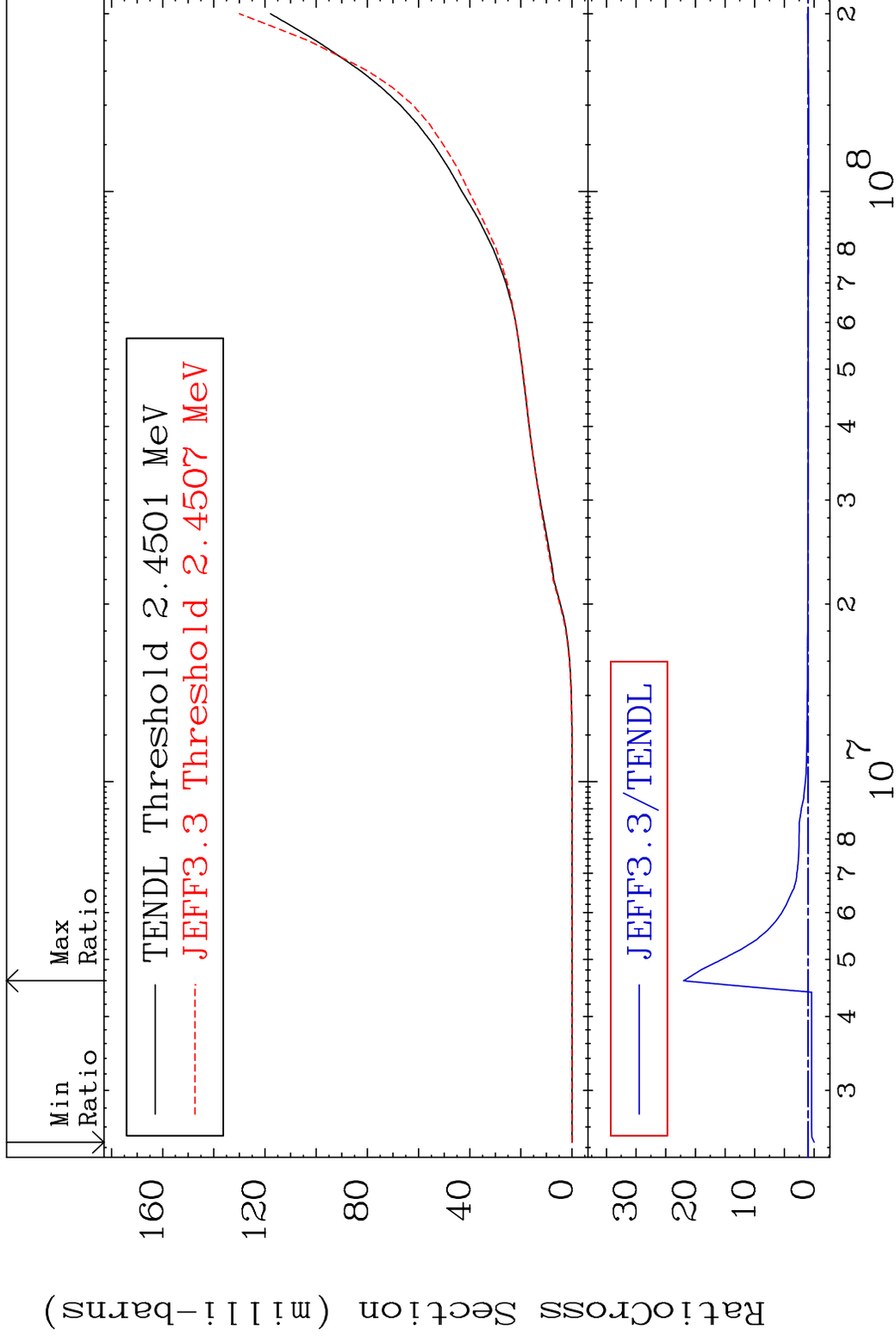
34-Se-82

MAT 3449

He-4 Production

34-Se-82

Cross Section -100.0 To 2100. %

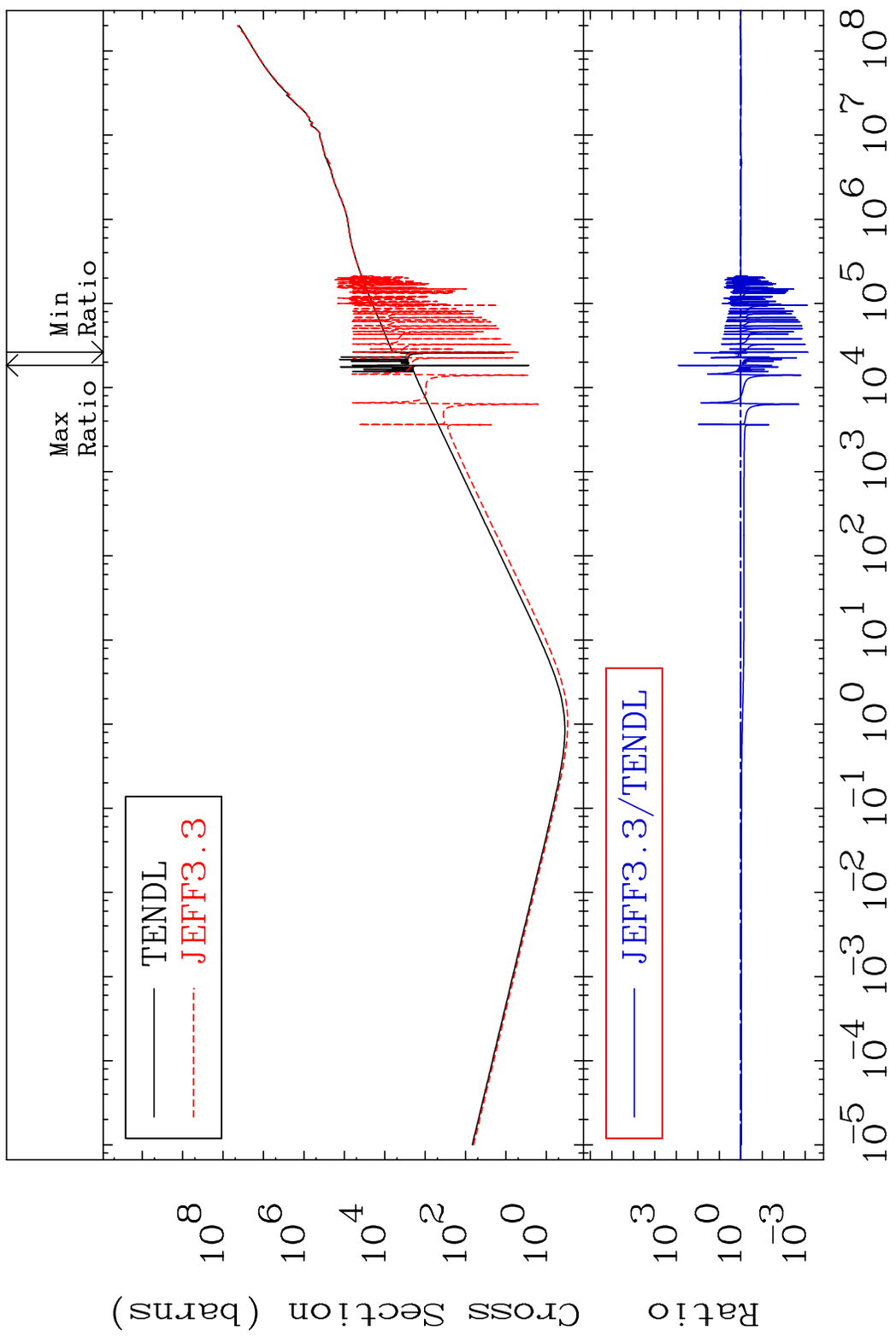


49

Incident Energy (eV)

34-Se-82

MAT 3449 Kerma total (eV-barns) 34-Se-82  
 Cross Section -99.92 To 9999. %

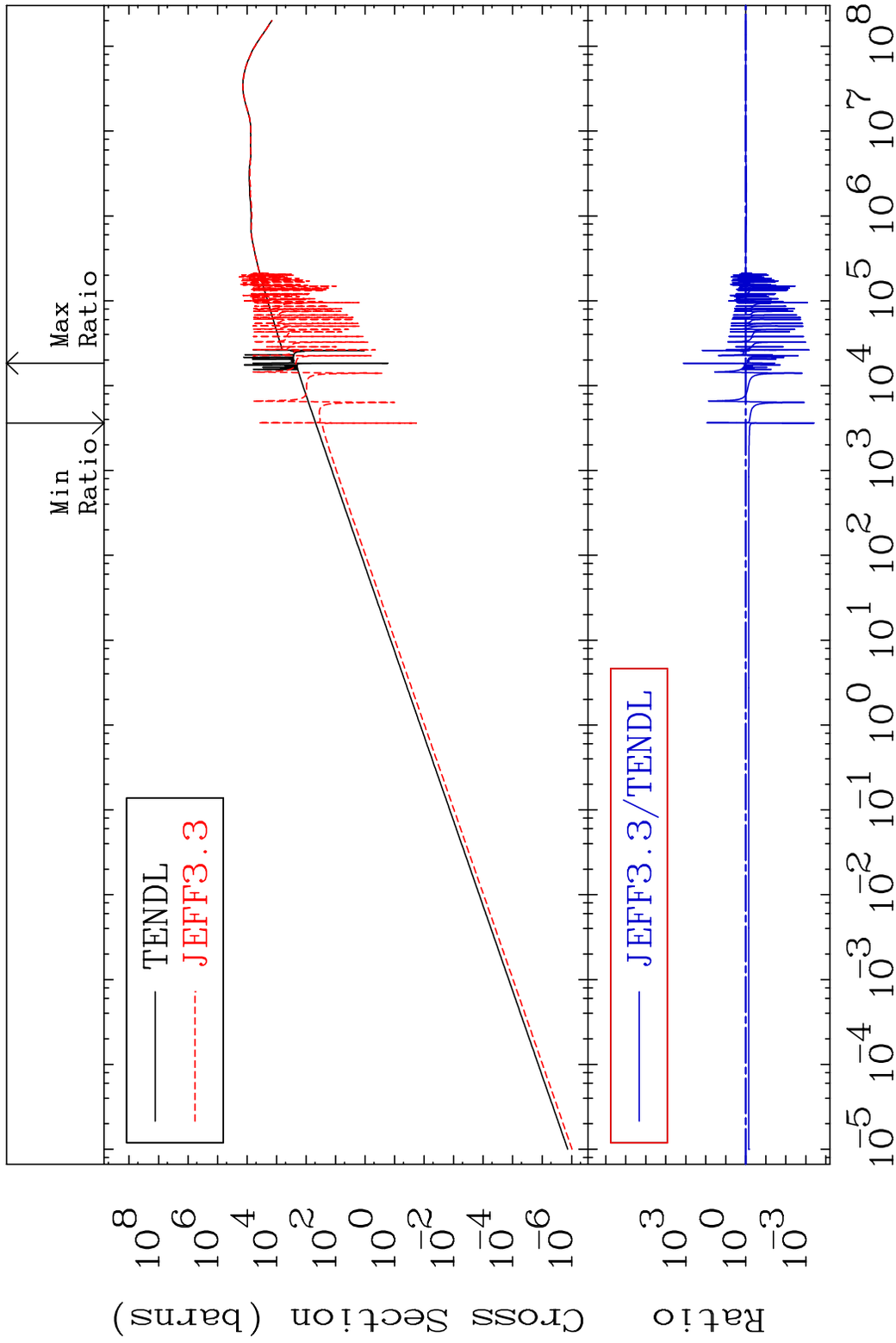


50 Incident Energy (eV) 34-Se-82

MAT 3449

Kerma elastic  
Cross Section

34-Se-82  
-99.96 To 9999. %

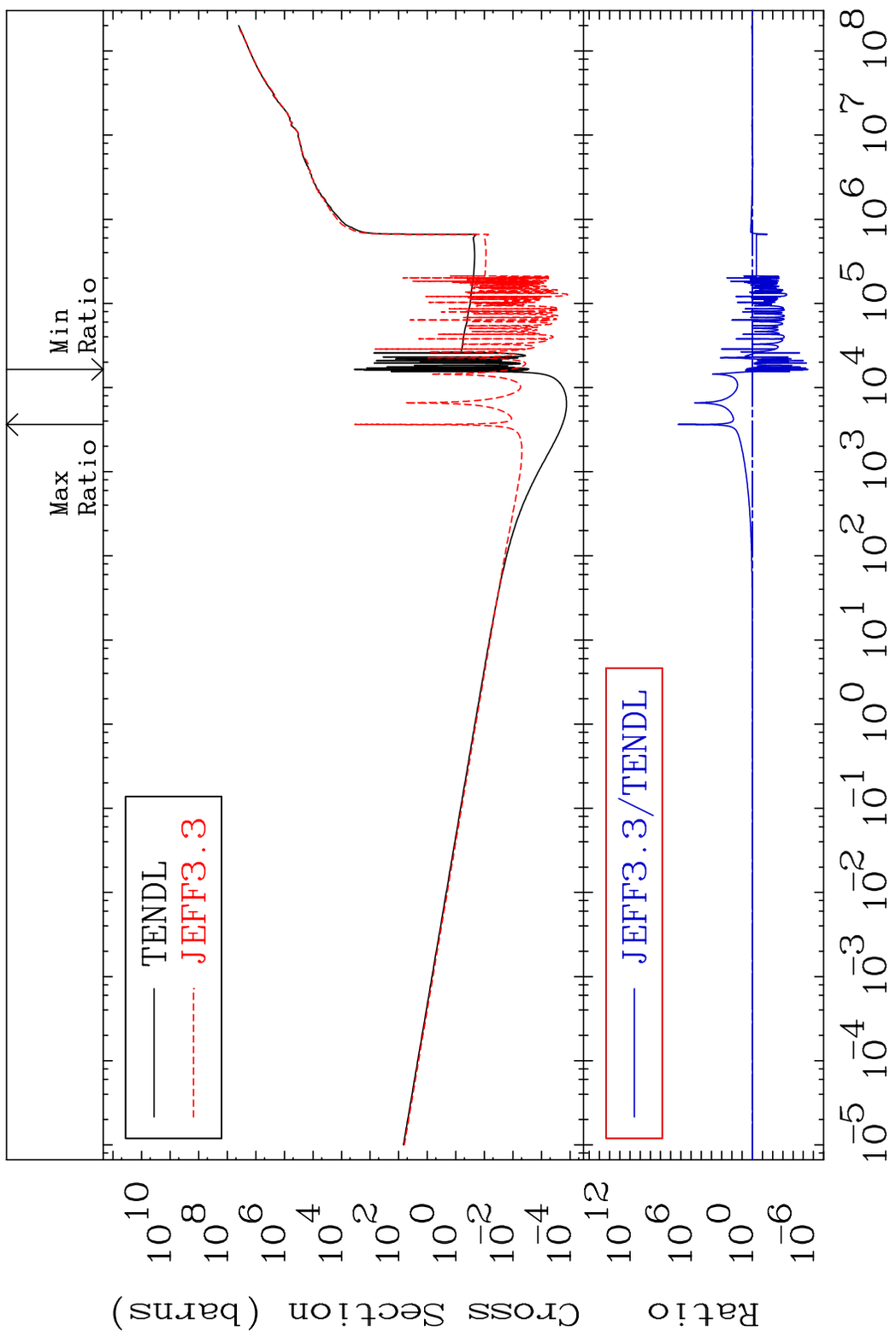


51

Incident Energy (eV)

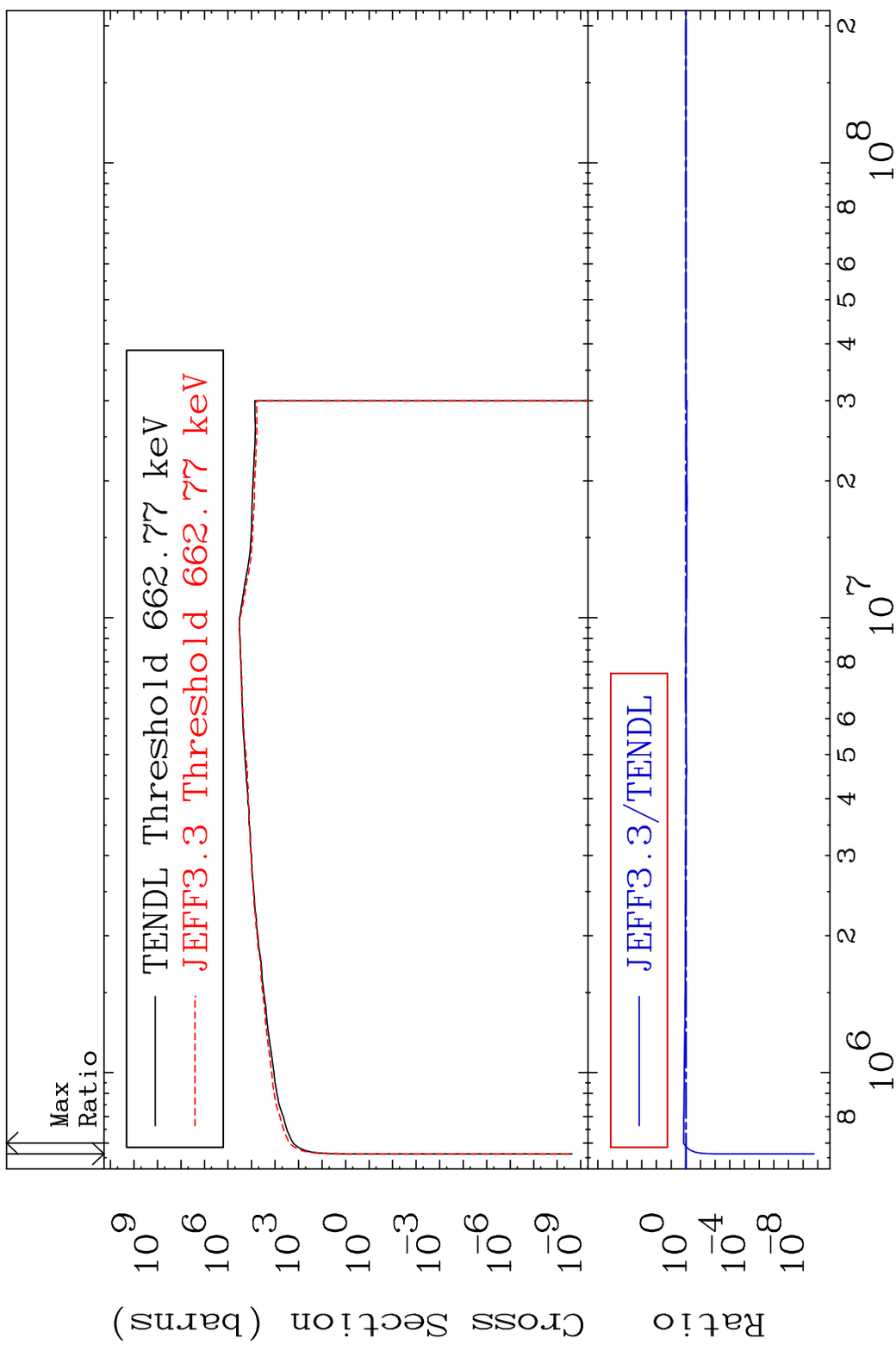
34-Se-82

MAT 3449 Kerma non-elastic (all but mt2) 34-Se-82  
 Cross Section -100.0 To 9999. %

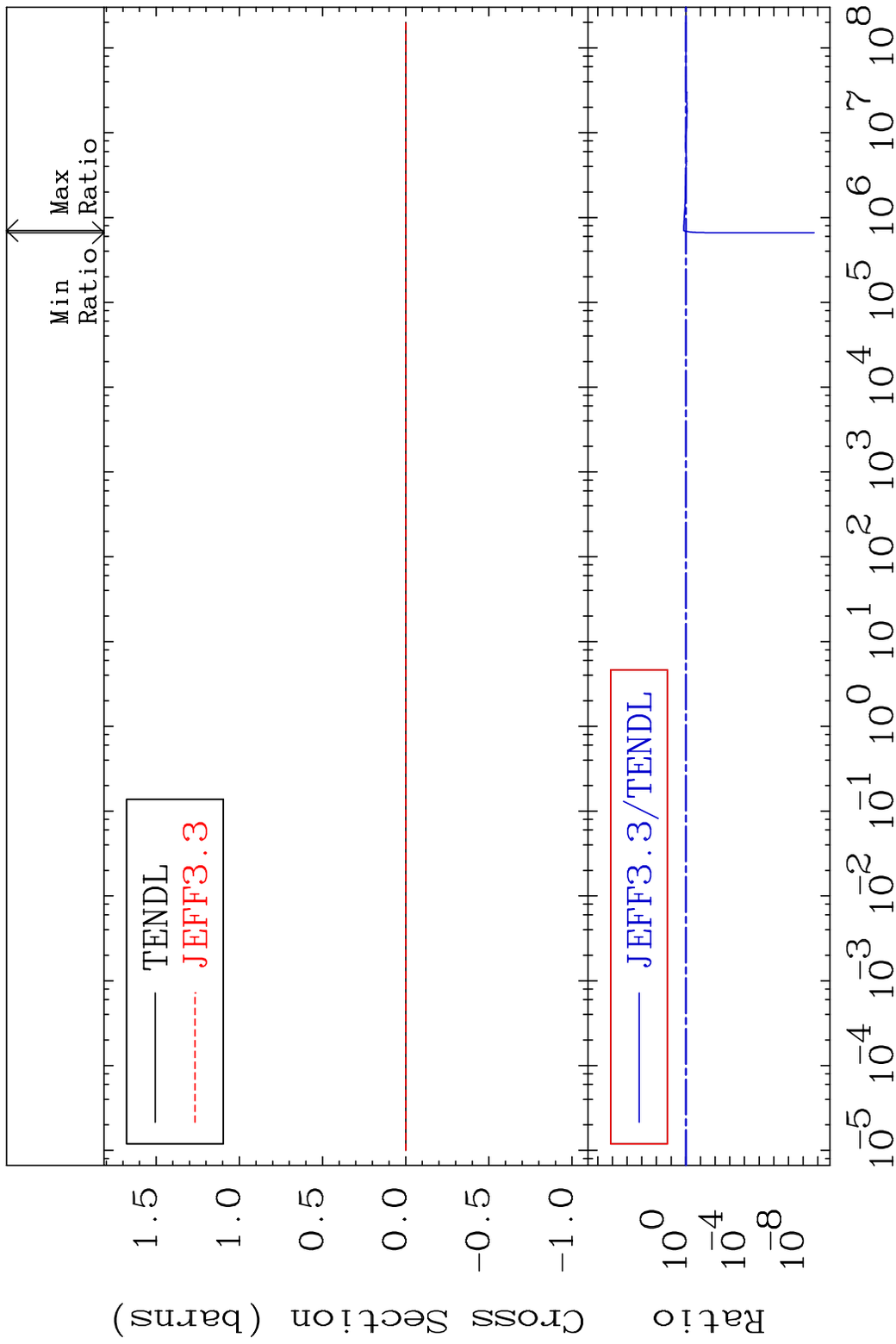


52 Incident Energy (eV) 34-Se-82

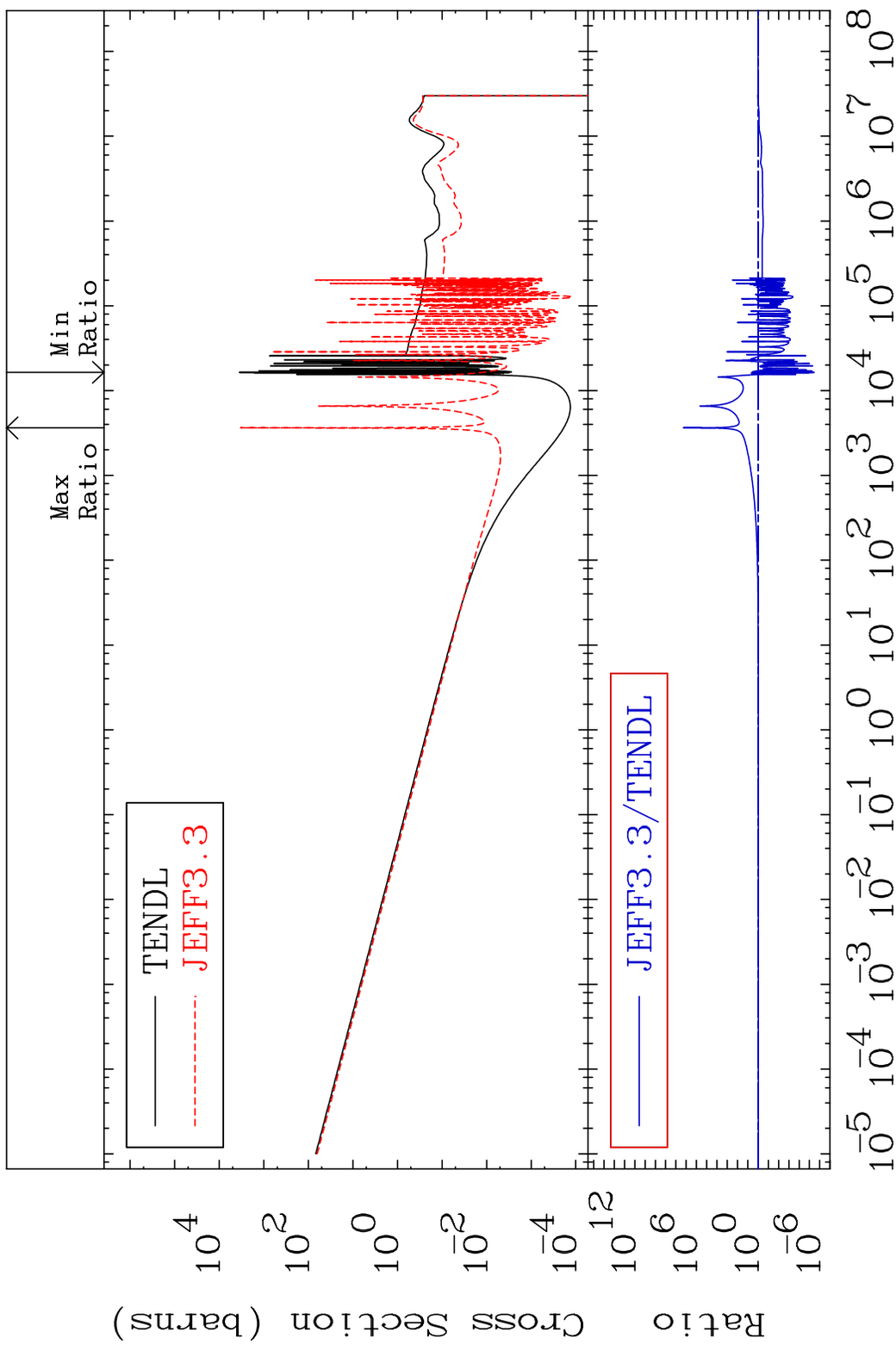
MAT 3449 Kerma inelastic (mt51-91) 34-Se-82  
 Cross Section -100.0 To 42.60 %



MAT 3449 Kerma fission (mt18 or mt19-20-21-38) 34-Se-82  
 Cross Section -100.0 To 42.60 %

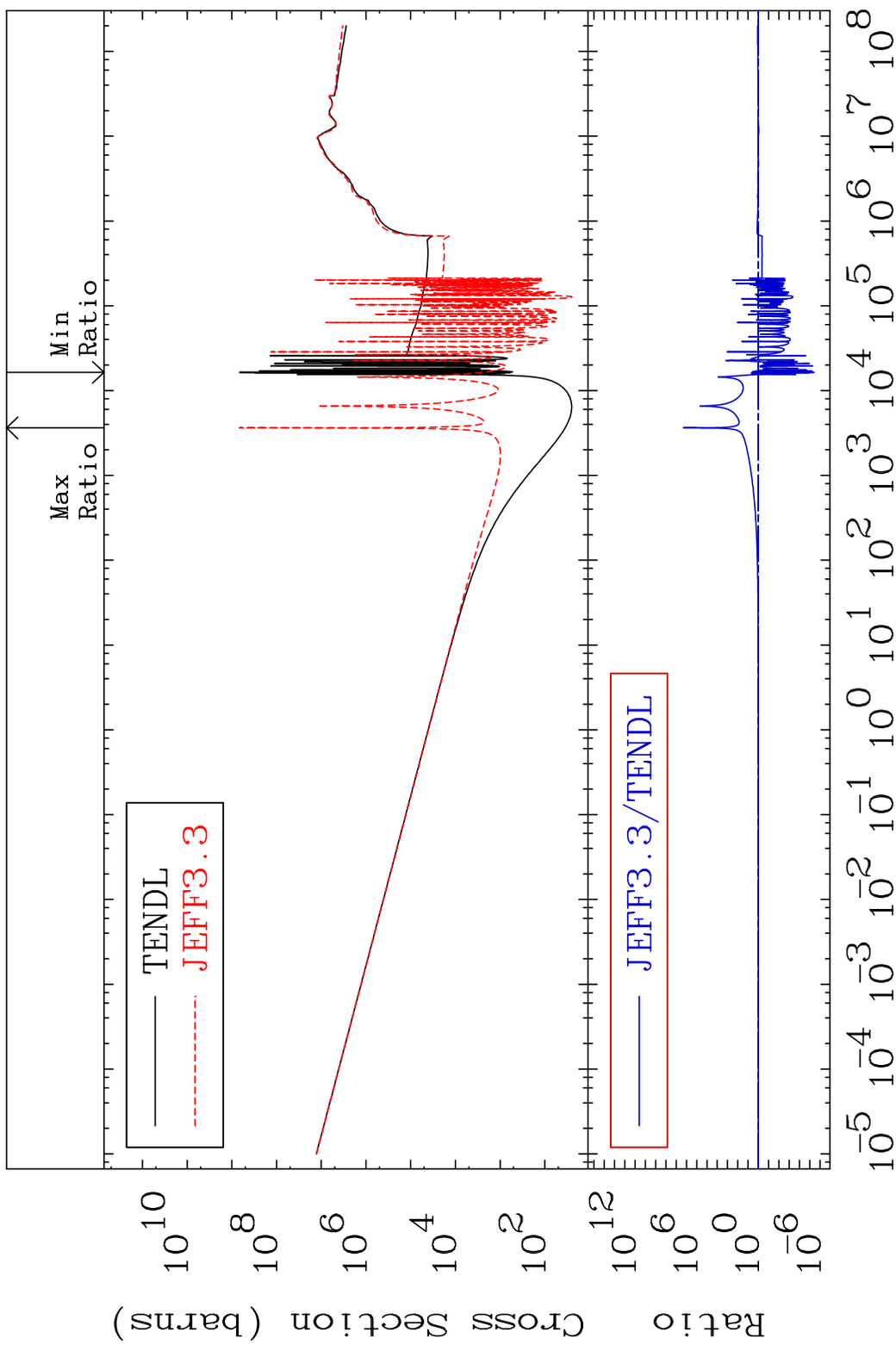


MAT 3449 Kerma capture (mt102) 34-Se-82  
 Cross Section -100.0 To 9999. %



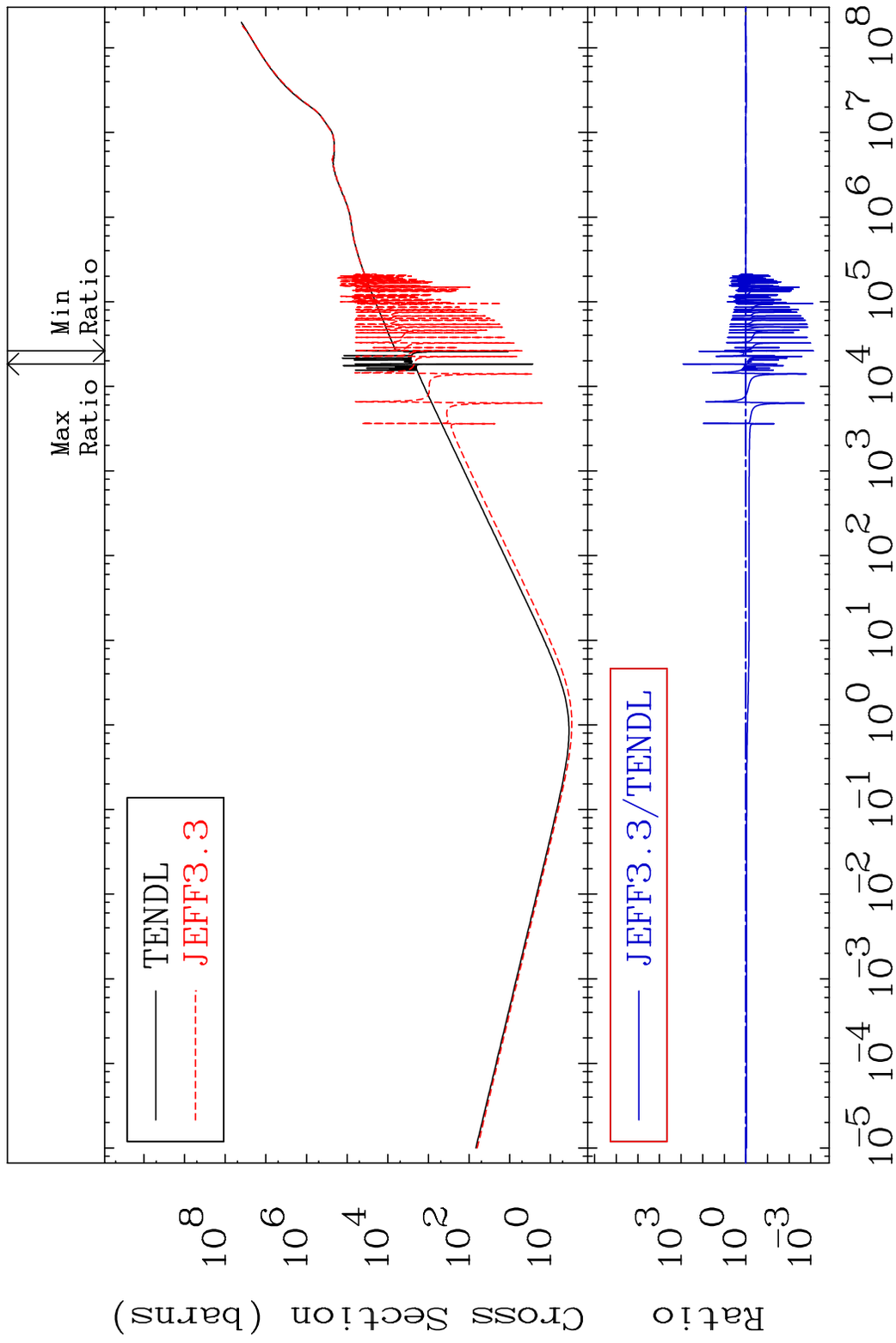
55 Incident Energy (eV) 34-Se-82

MAT 3449 Total photon (eV-barns) 34-Se-82  
 Cross Section -100.0 To 9999. %

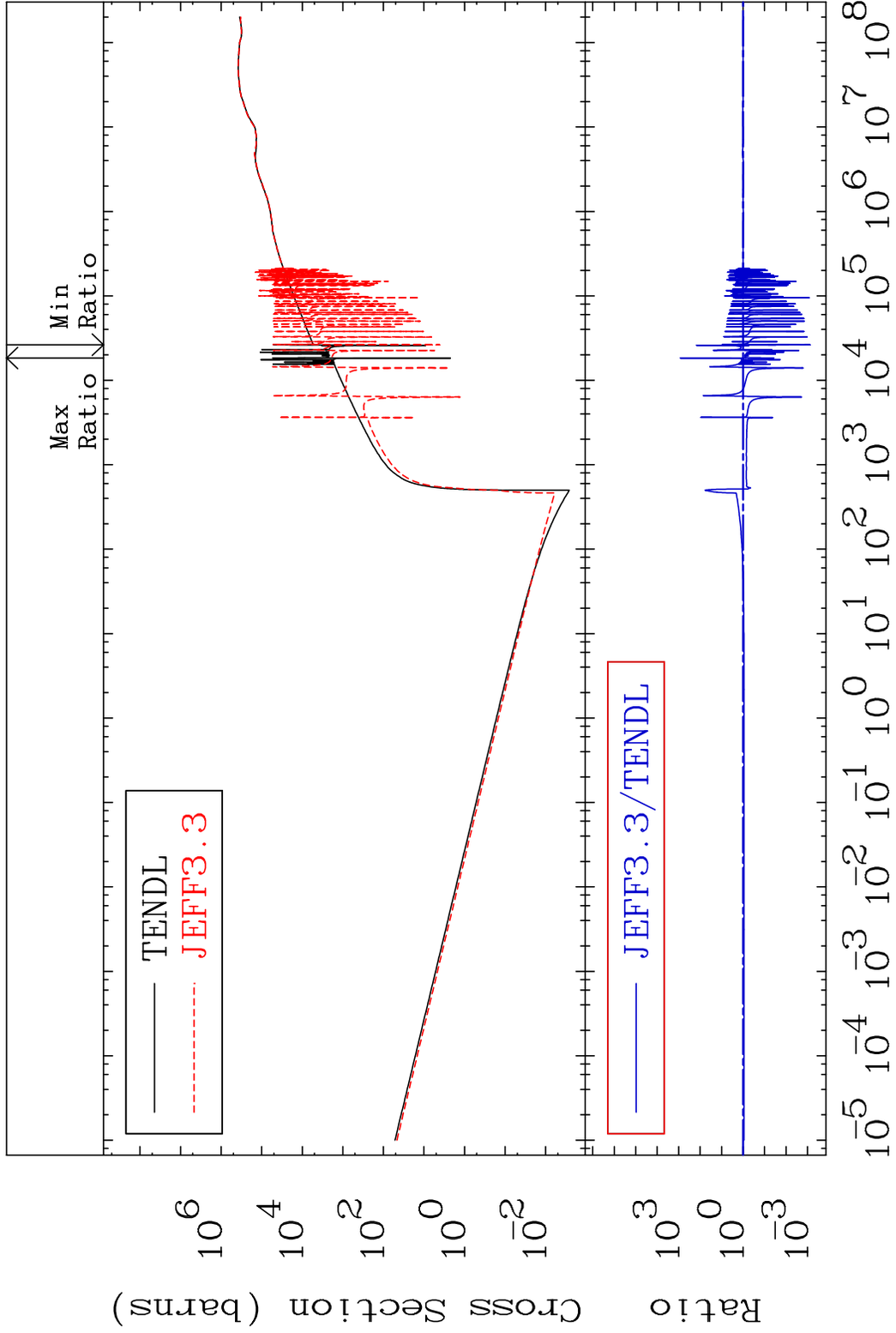


56 Incident Energy (eV) 34-Se-82

MAT 3449 Total kinematic kerma (high limit) 34-Se-82  
 Cross Section -99.92 To 9999. %

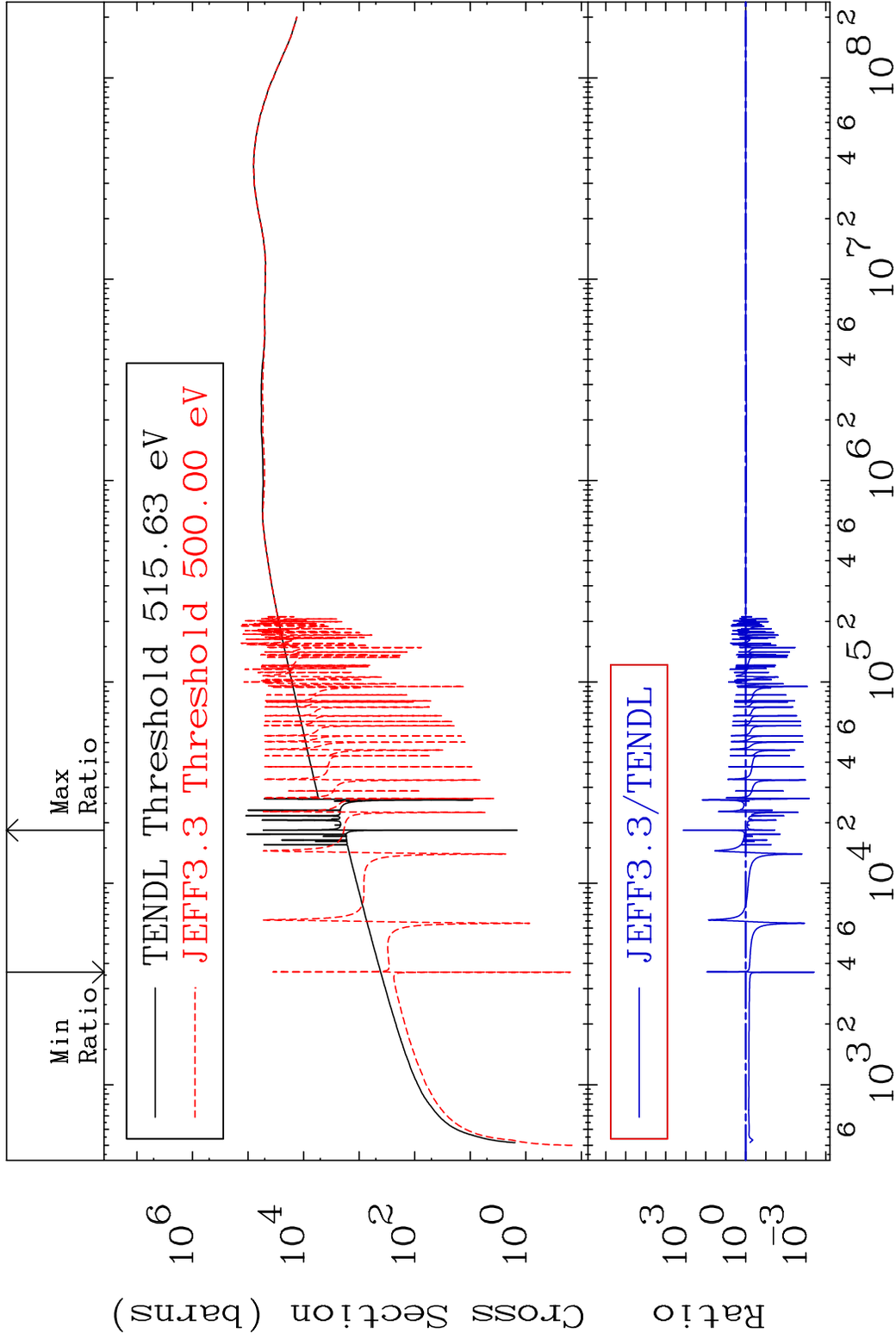


MAT 3449      Dpa total (eV-barns)      34-Se-82  
 Cross Section      -99.92 To 9999. %

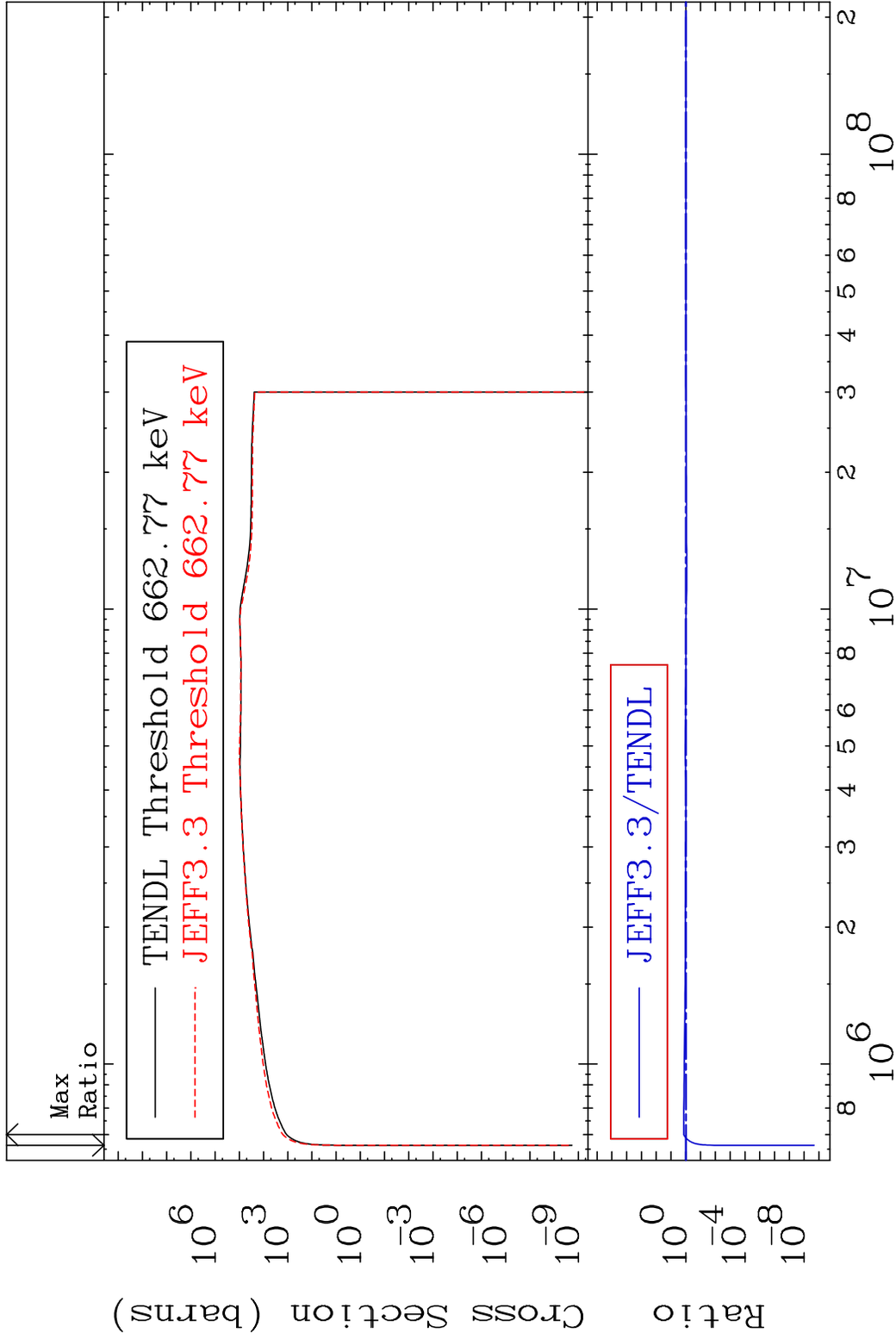


58      Incident Energy (eV)      34-Se-82

MAT 3449      Dpa elastic (mt2)      34-Se-82  
 Cross Section      -99.96 To 9999. %

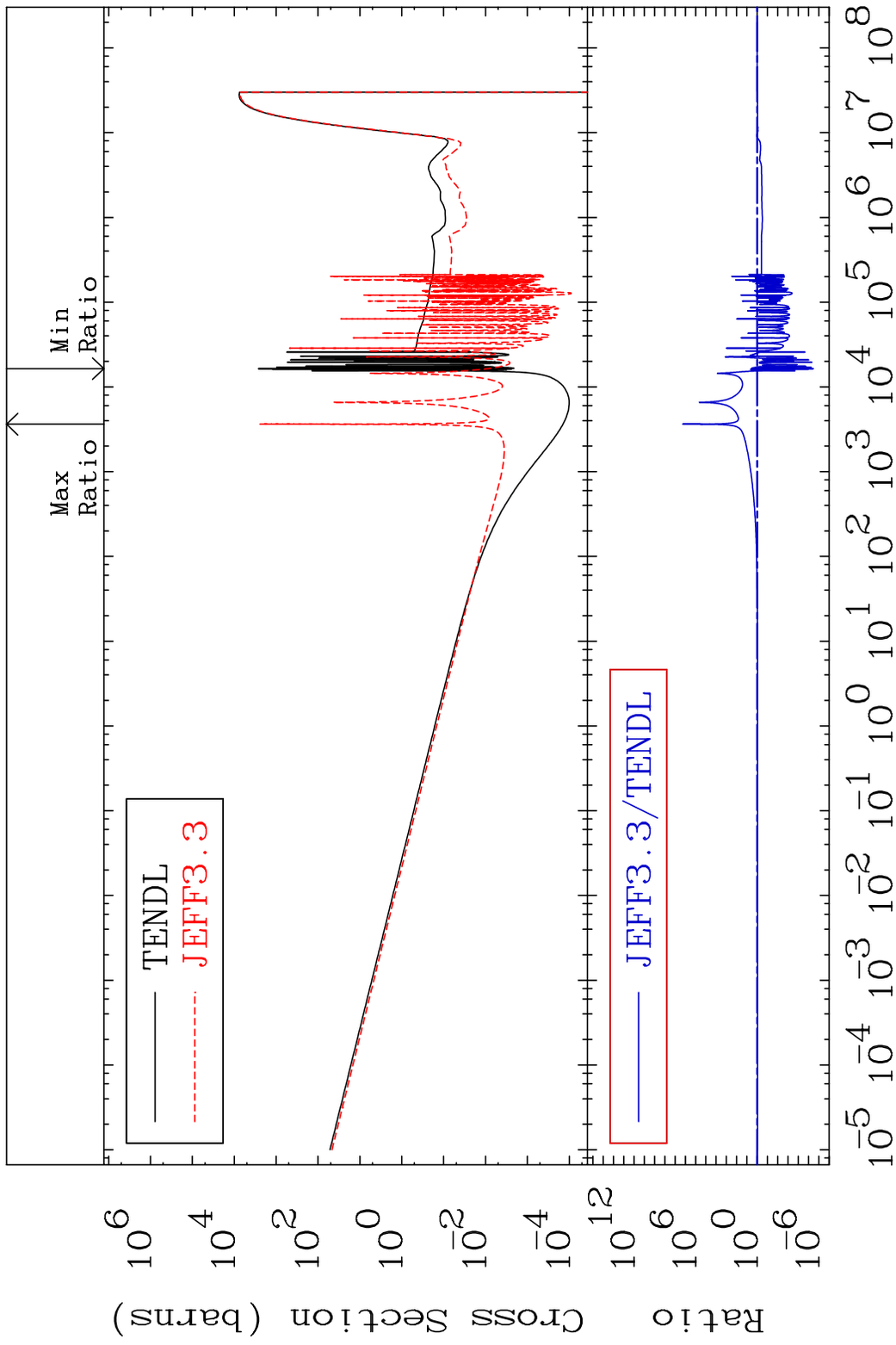


MAT 3449      Dpa inelastic (mt51-91)      <sup>34</sup>Se-82  
 Cross Section      -100.0 To 42.61 %



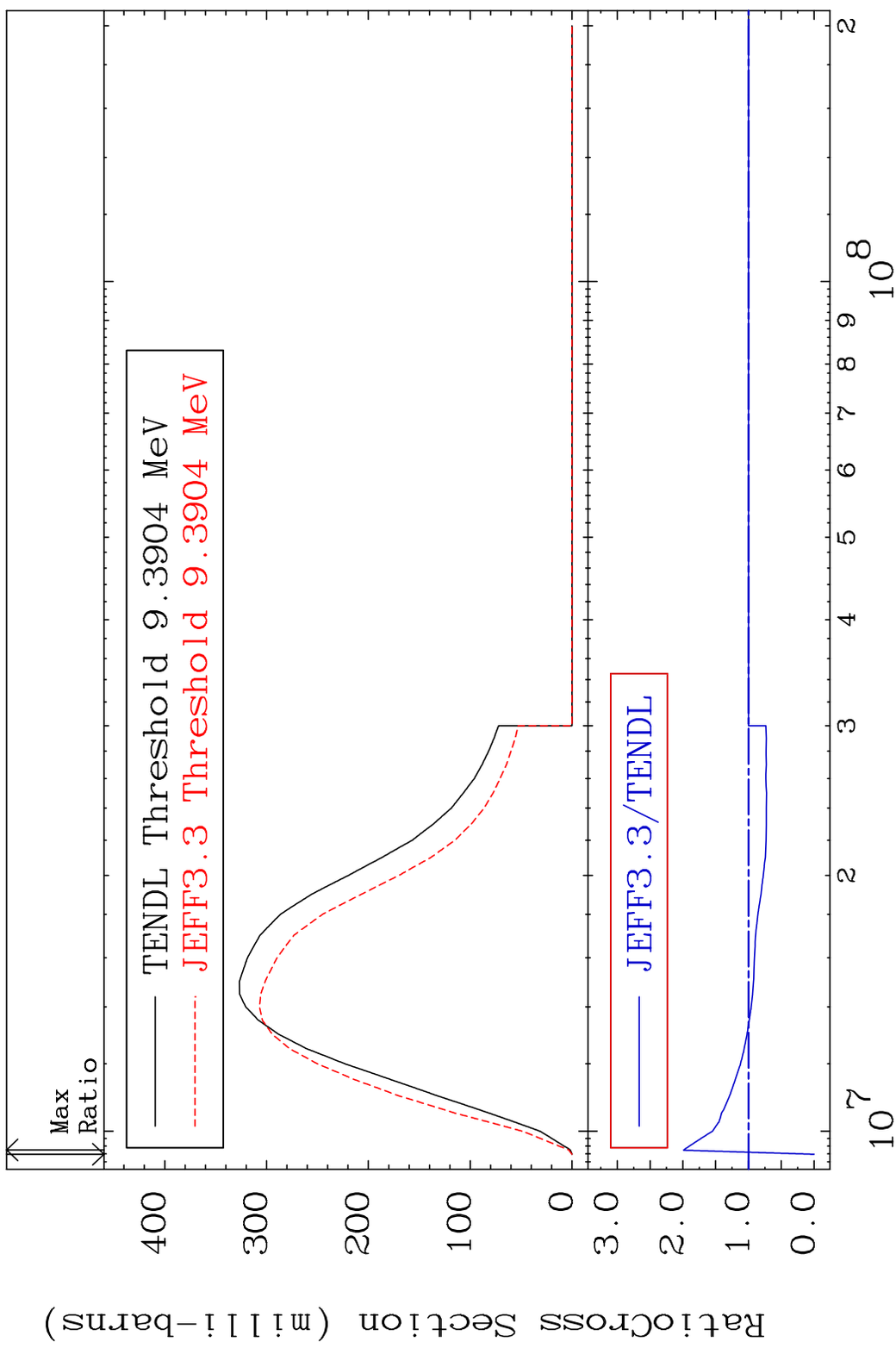
60      Incident Energy (eV)      <sup>34</sup>Se-82

MAT 3449 Dpa disappearance (mt102 -120) 34-Se-82  
 Cross Section -100.0 To 9999. %

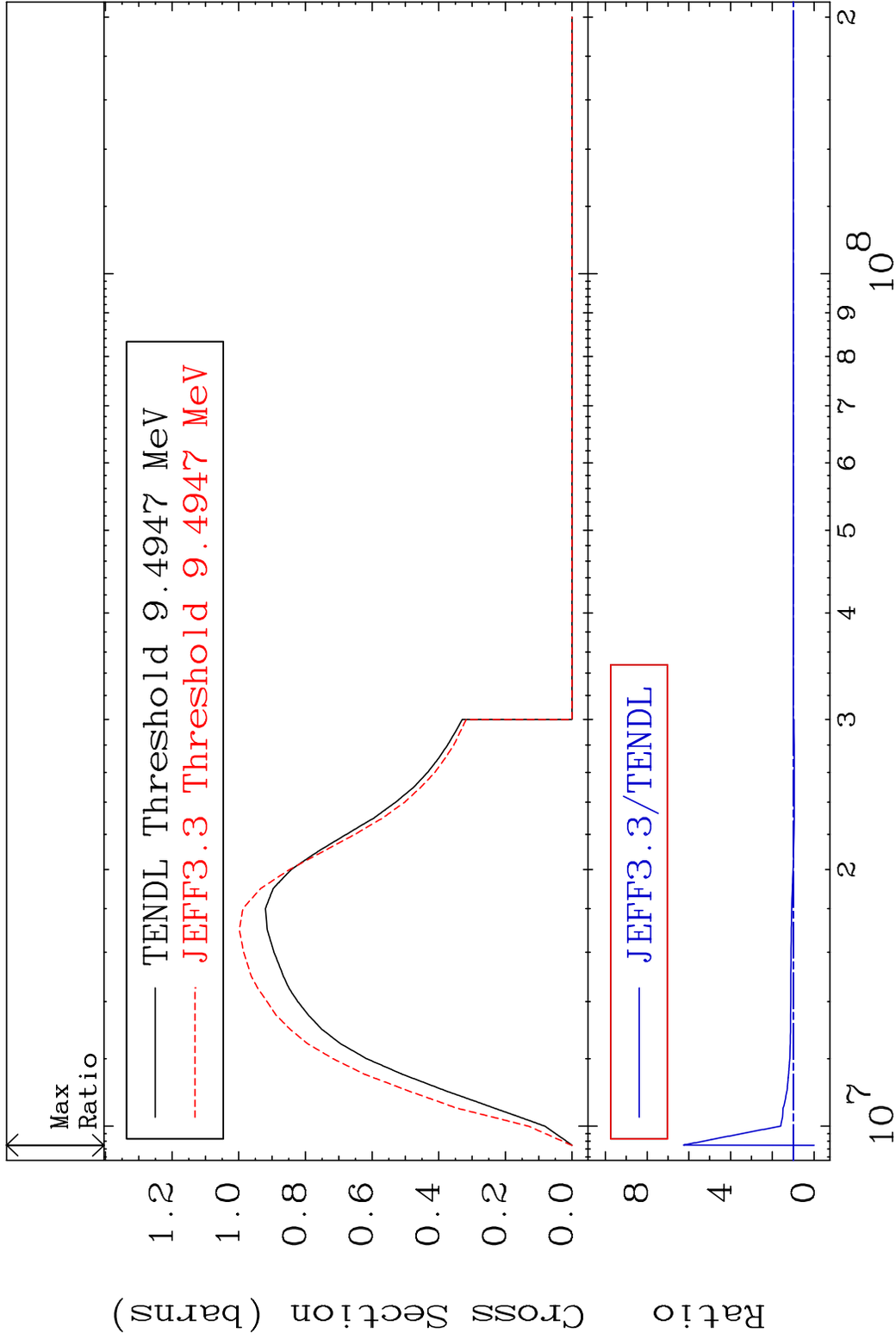


61 Incident Energy (eV) 34-Se-82

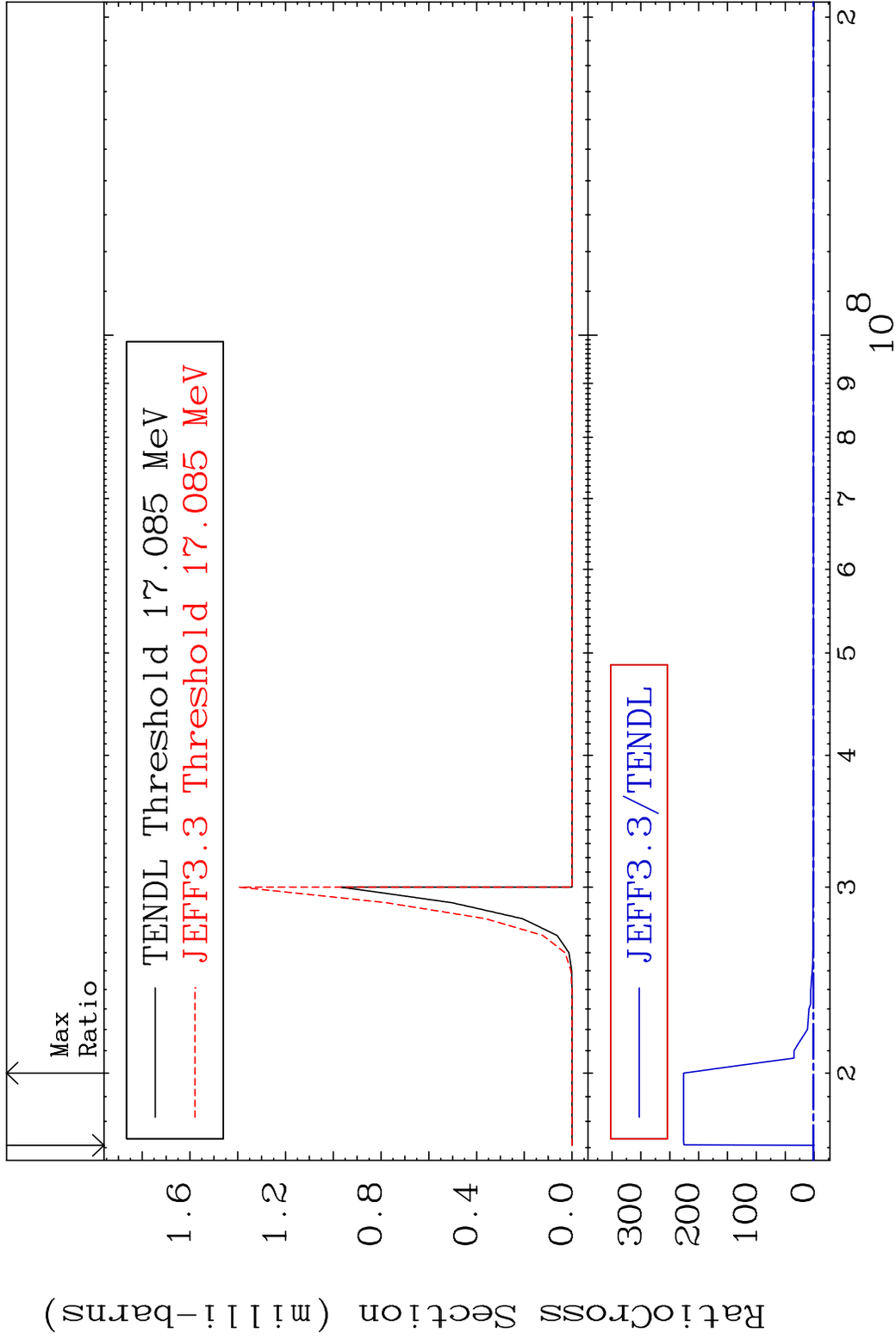
MAT 3449 (n,2n):34-Se-81g 34-Se-82  
 Radionuclide Production Cross Section 180000 dpo 99.01 %



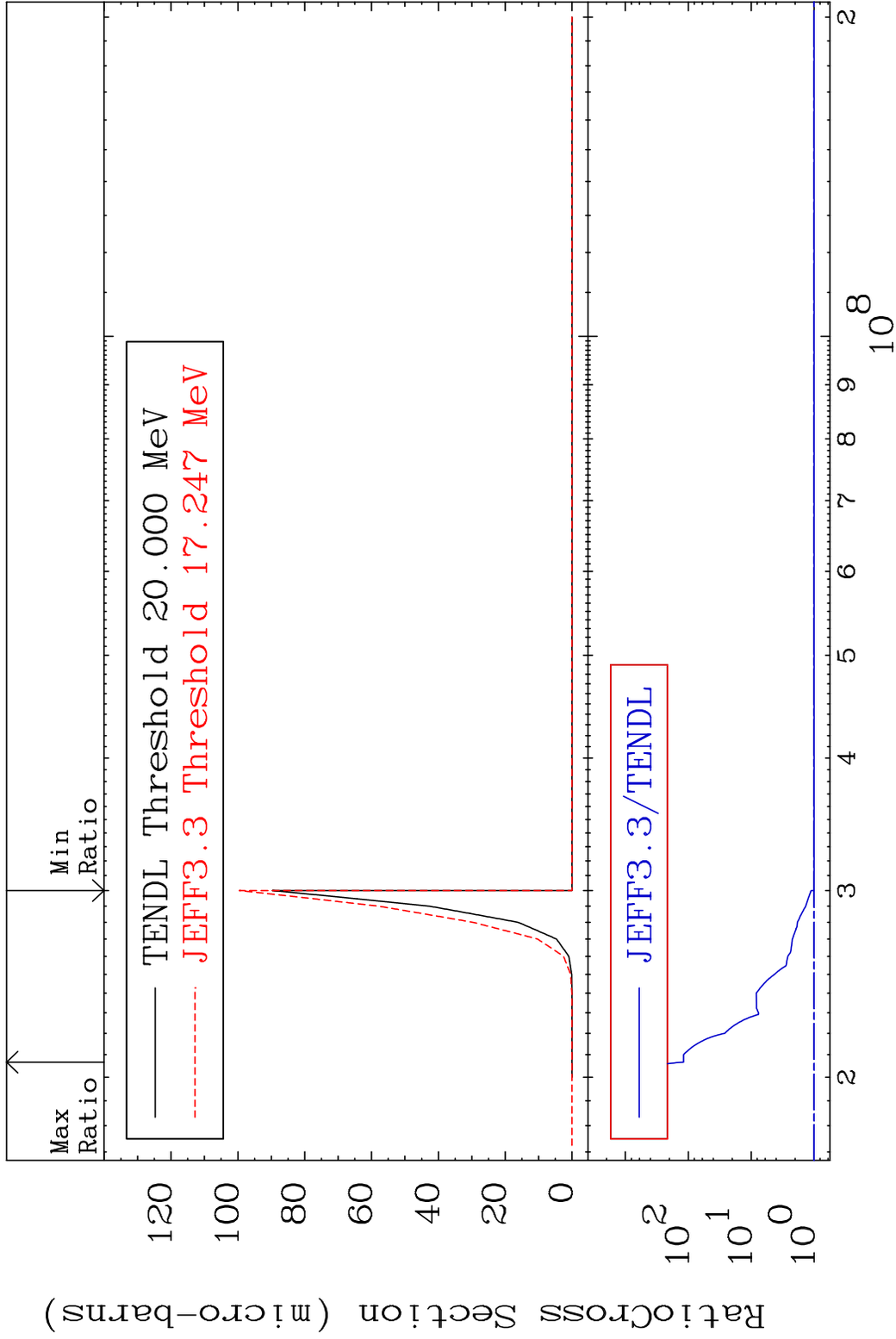
62 34-Se-82

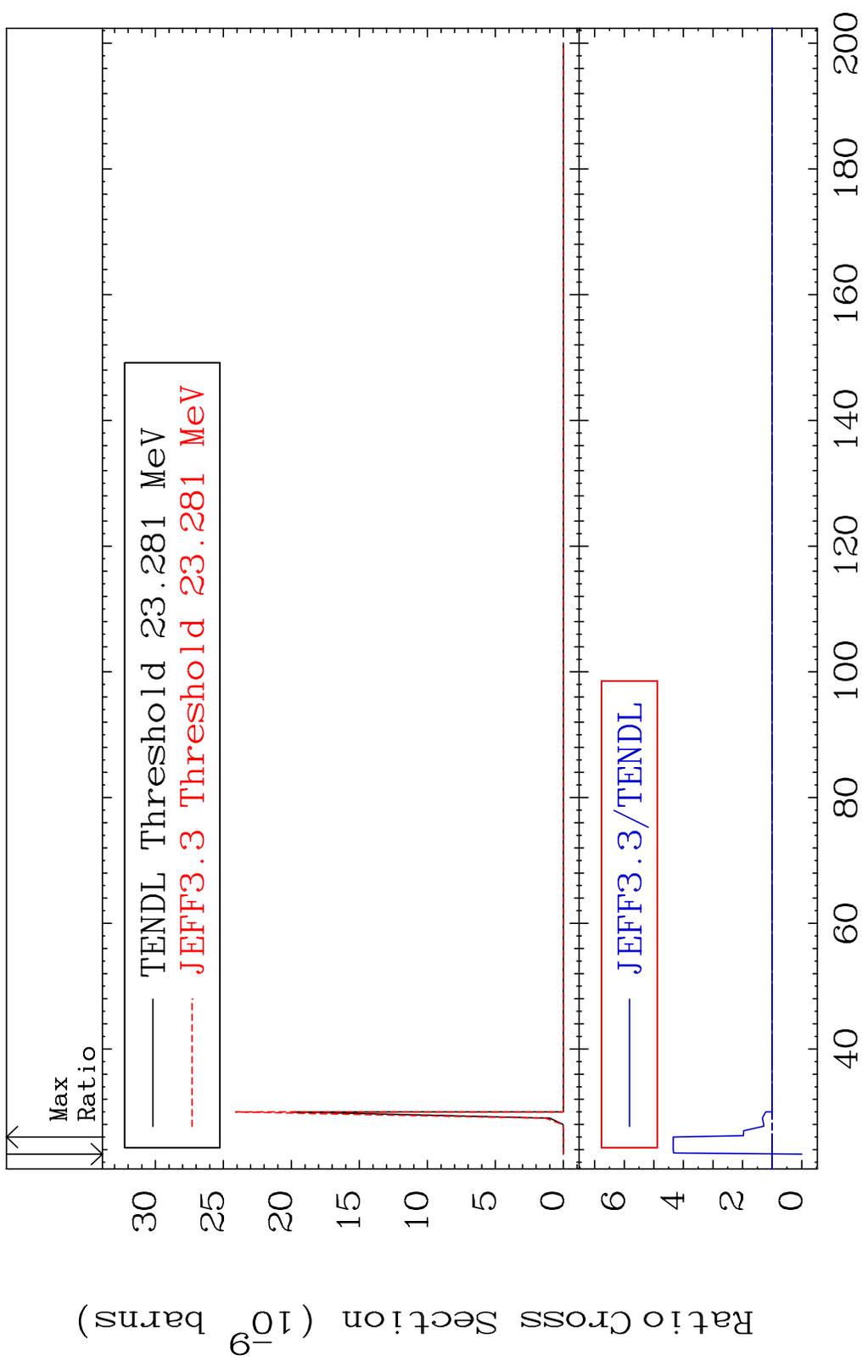


MAT 3449 (n,2n)  $\alpha$ :32-Ge-77g 34-Se-82  
 Radionuclide Production Cross Section 180001 d10 9999. %

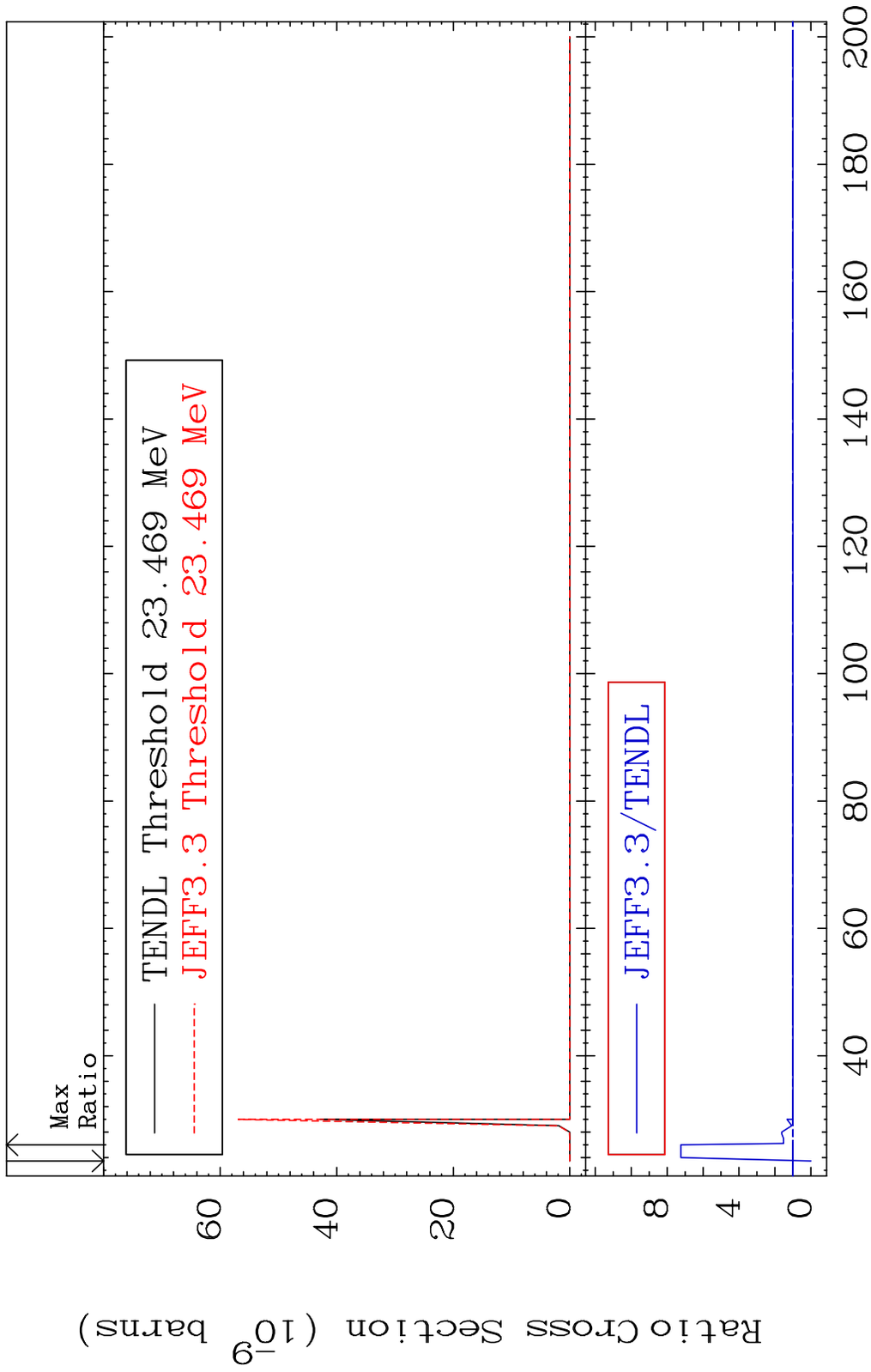


64 Incident Energy (eV) 34-Se-82



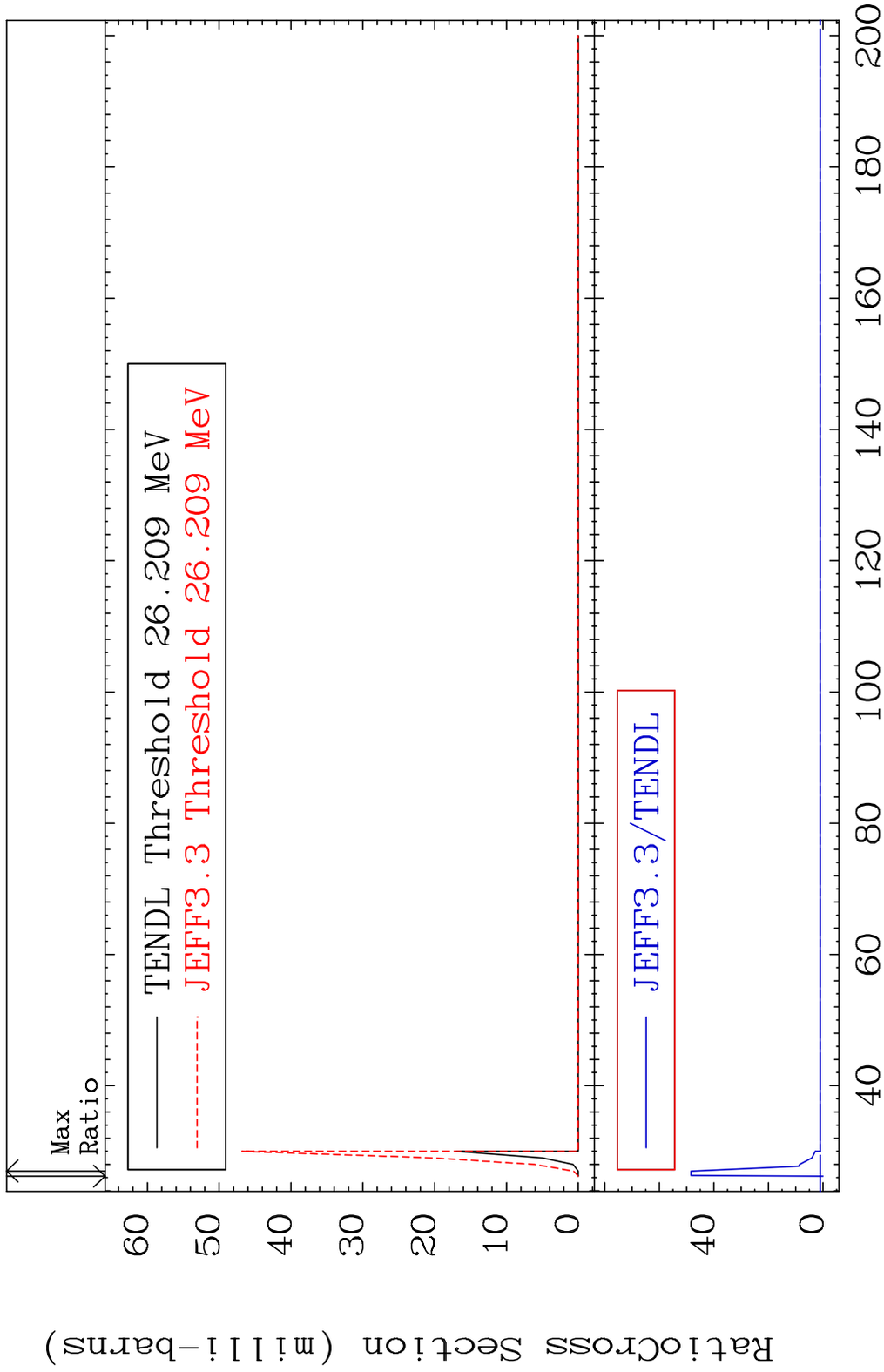


MAT 3449 (n, n') He-3:32-Ge-79m1 34-Se-82  
 Radionuclide Production Cross Section 624.0 %



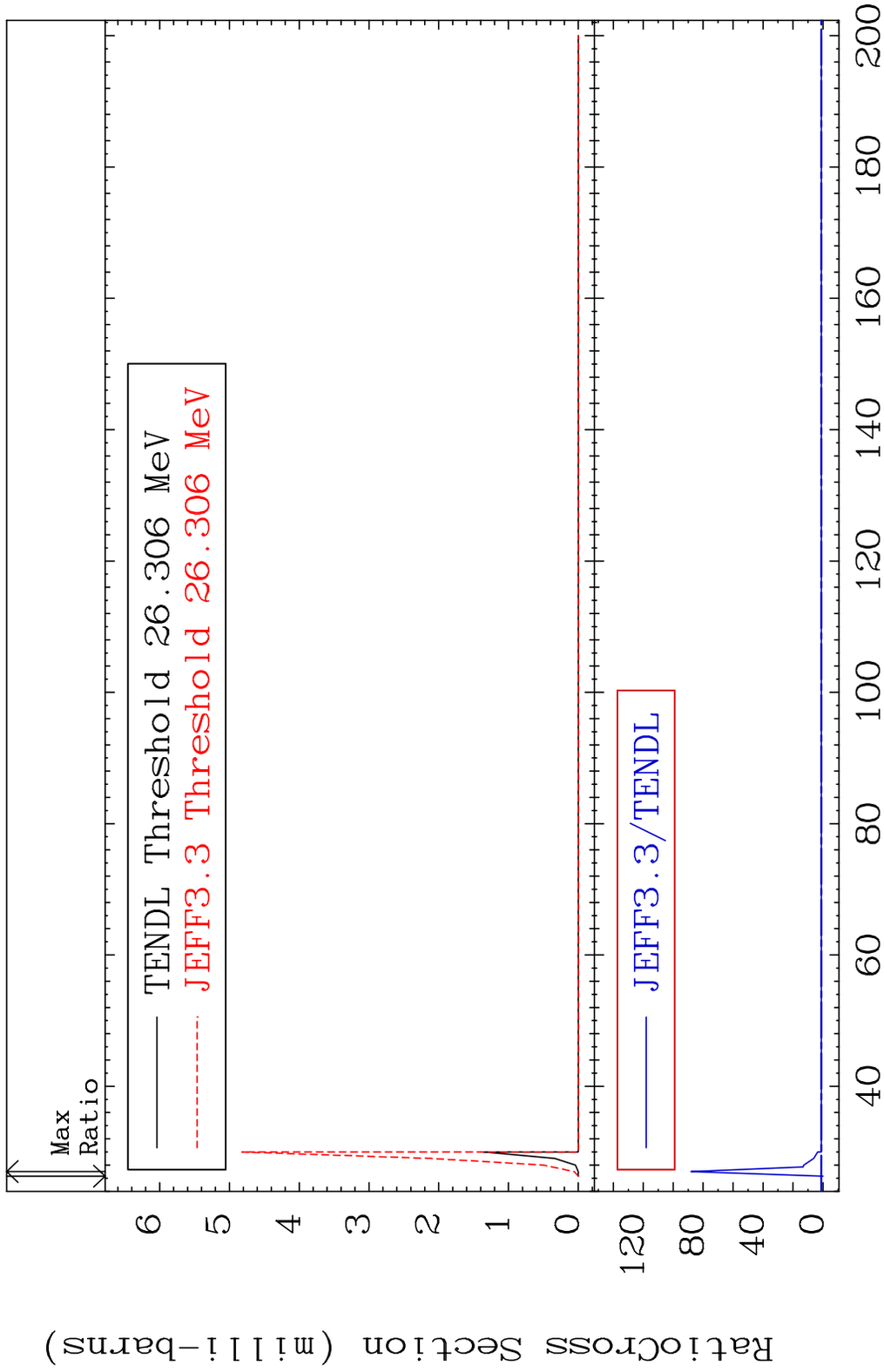
67 34-Se-82

MAT 3449 (n,4n):34-Se-79g 34-Se-82  
 Radionuclide Production Cross Section 18000 dpo 4741. %



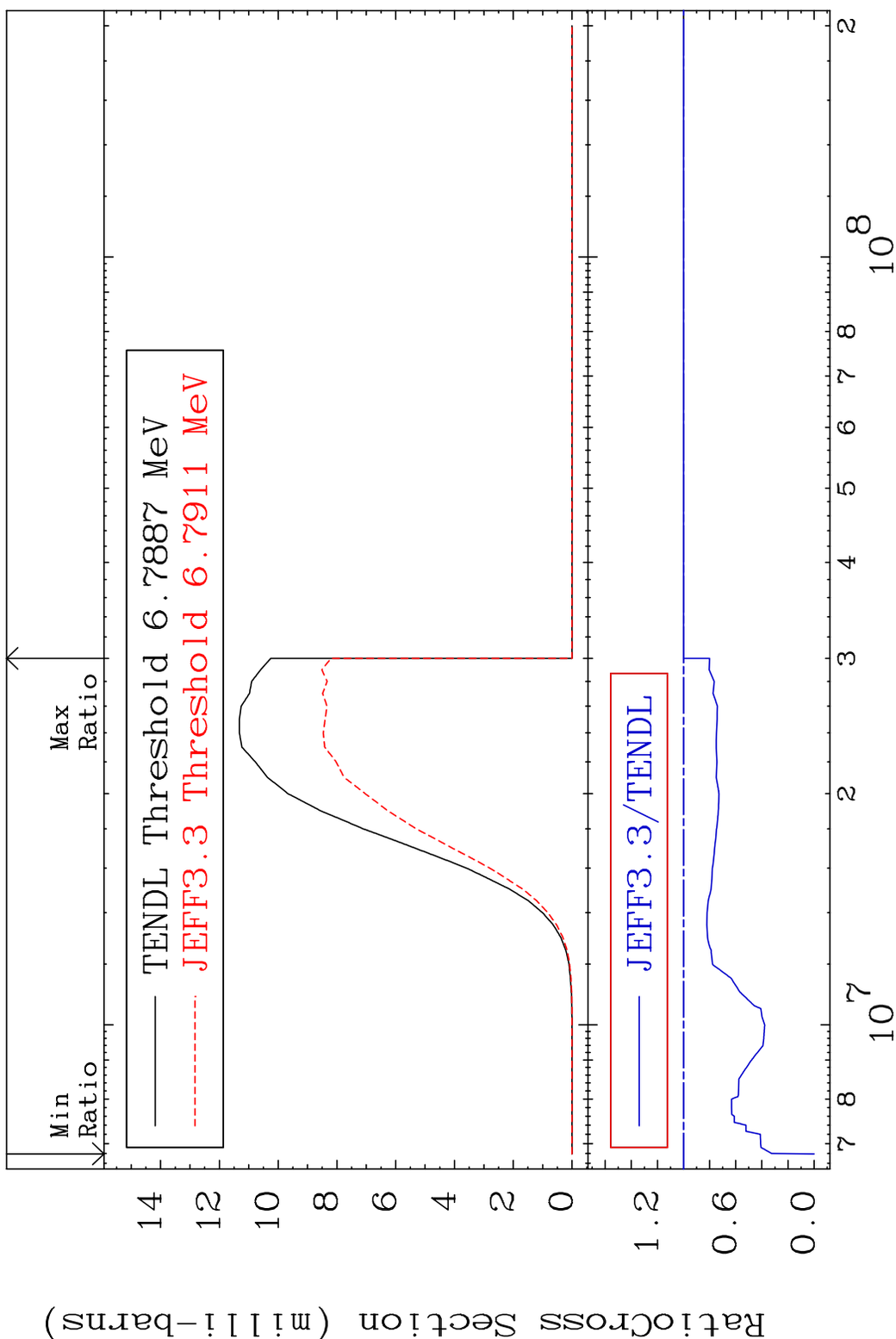
68 Incident Energy (MeV) 34-Se-82

MAT 3449 (n, 4n) : 34-Se-79m1 34-Se-82  
 Radionuclide Production Cross Section 8712. %



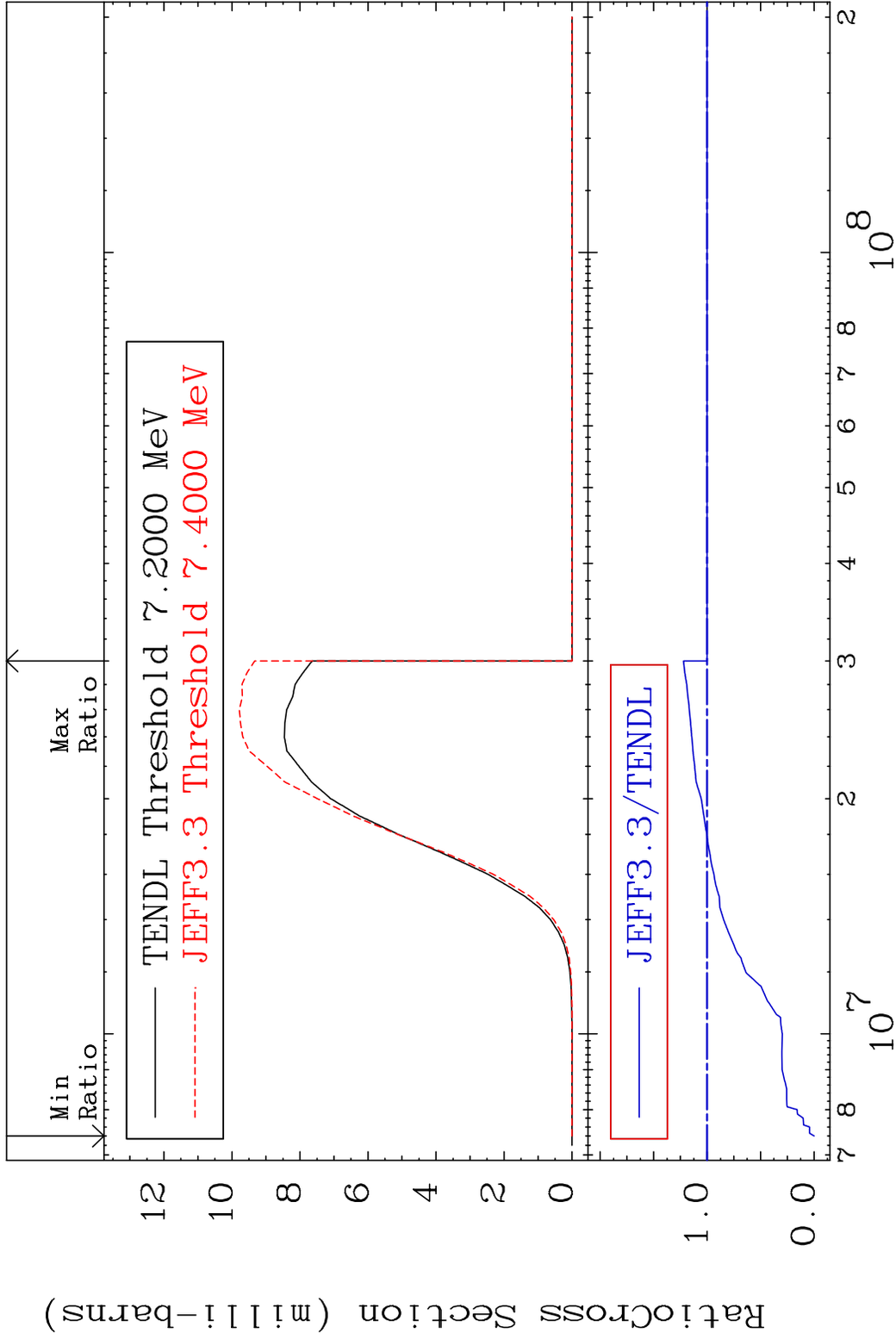
69 Incident Energy (MeV) 34-Se-82

MAT 3449 (n,p):33-As-82g 34-Se-82  
 Radionuclide Production Cross Section 180000 dth 0.000 %

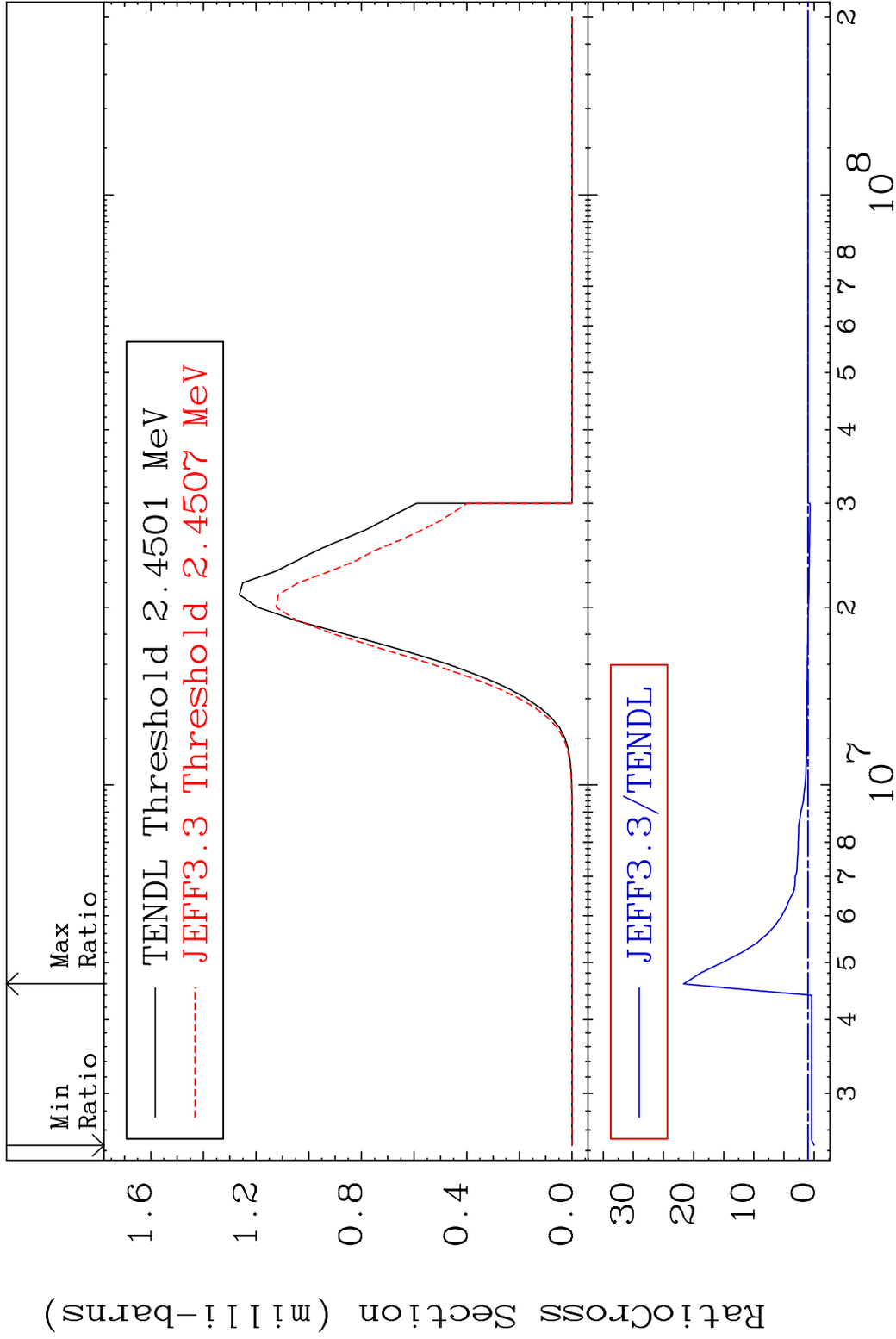


70 Incident Energy (eV) 34-Se-82

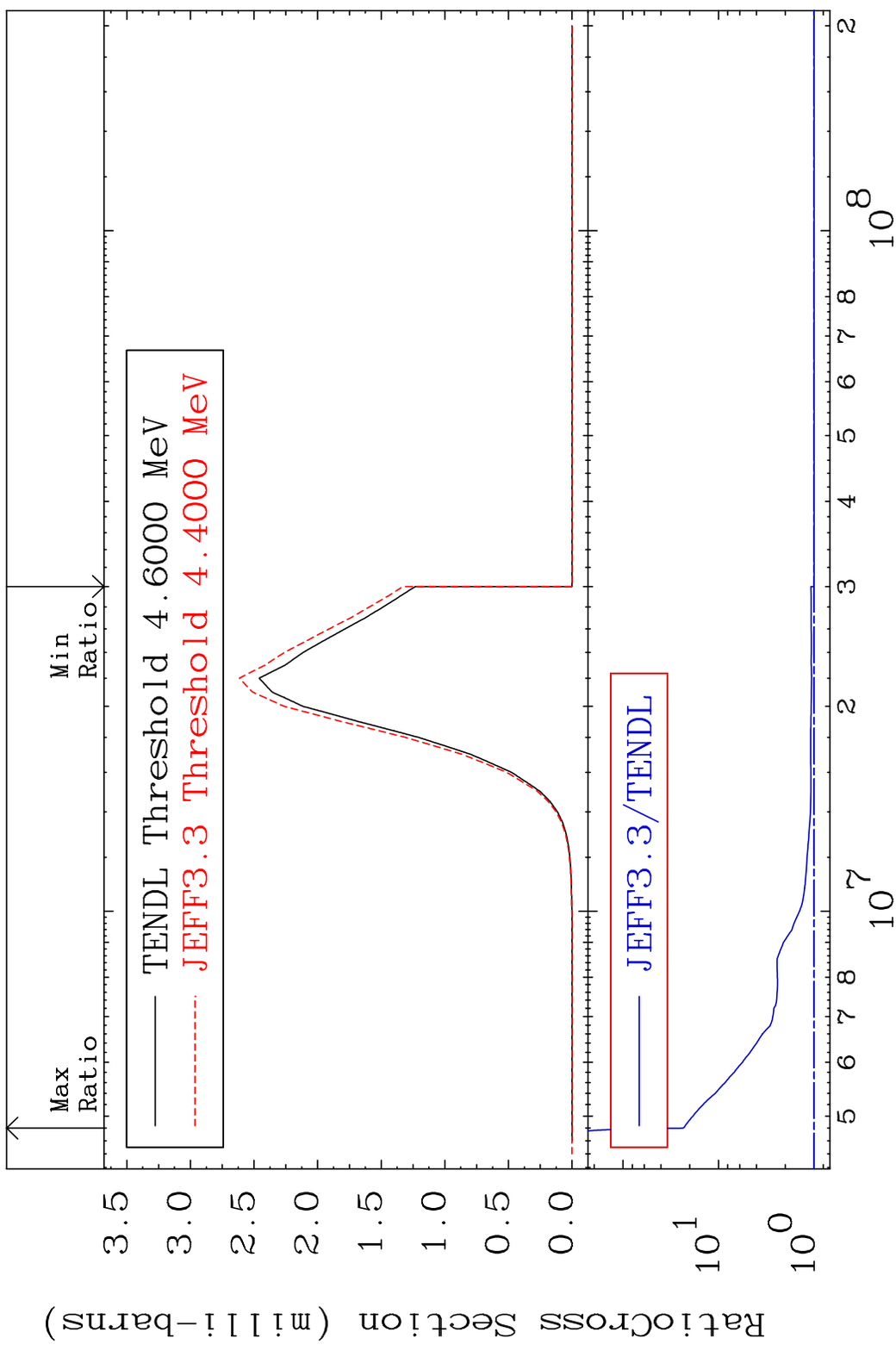
MAT 3449 (n,p):33-As-82m1 34-Se-82  
 Radionuclide Production Cross Section 180000 dpo 22.08 %



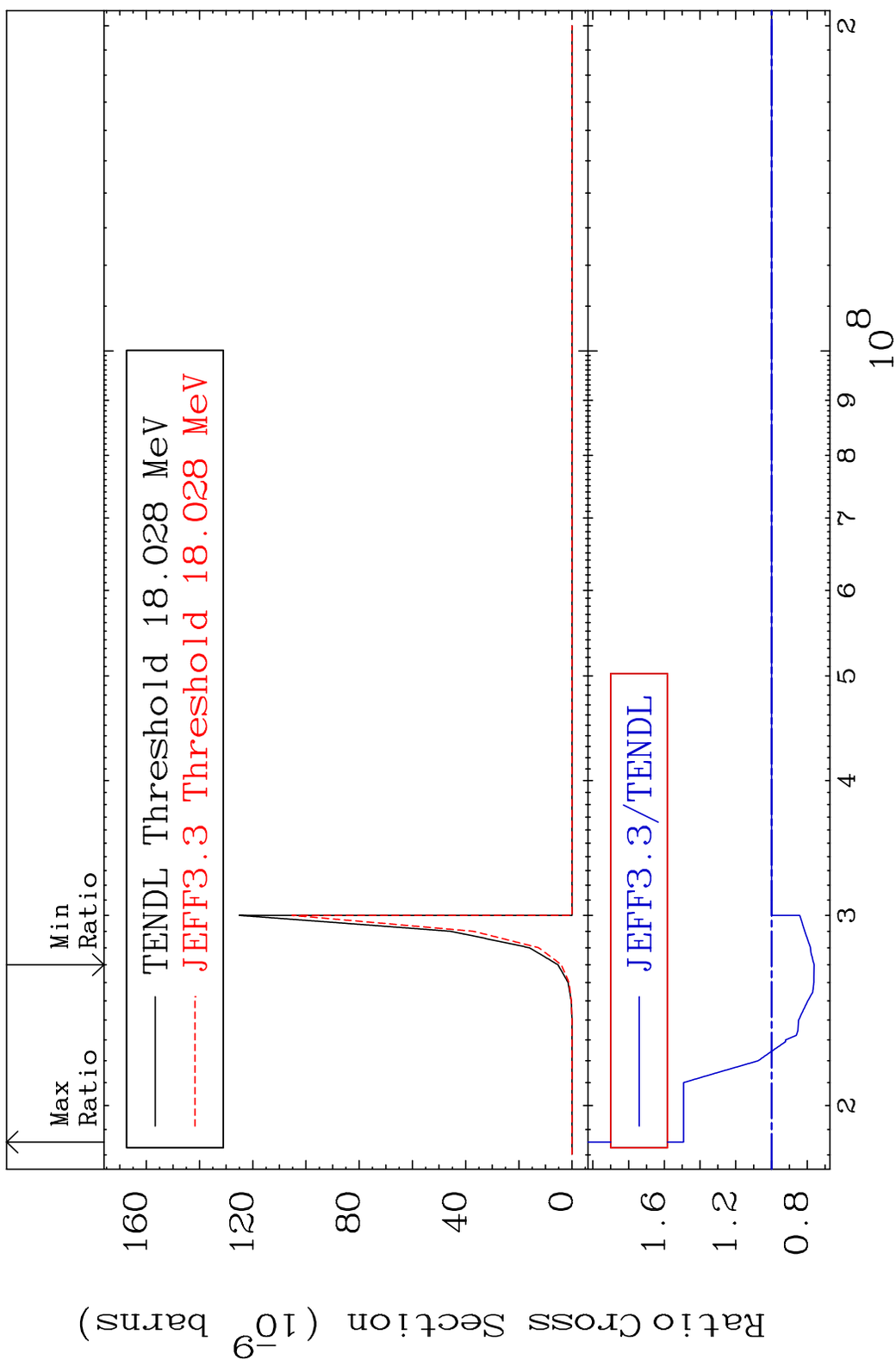
71 34-Se-82



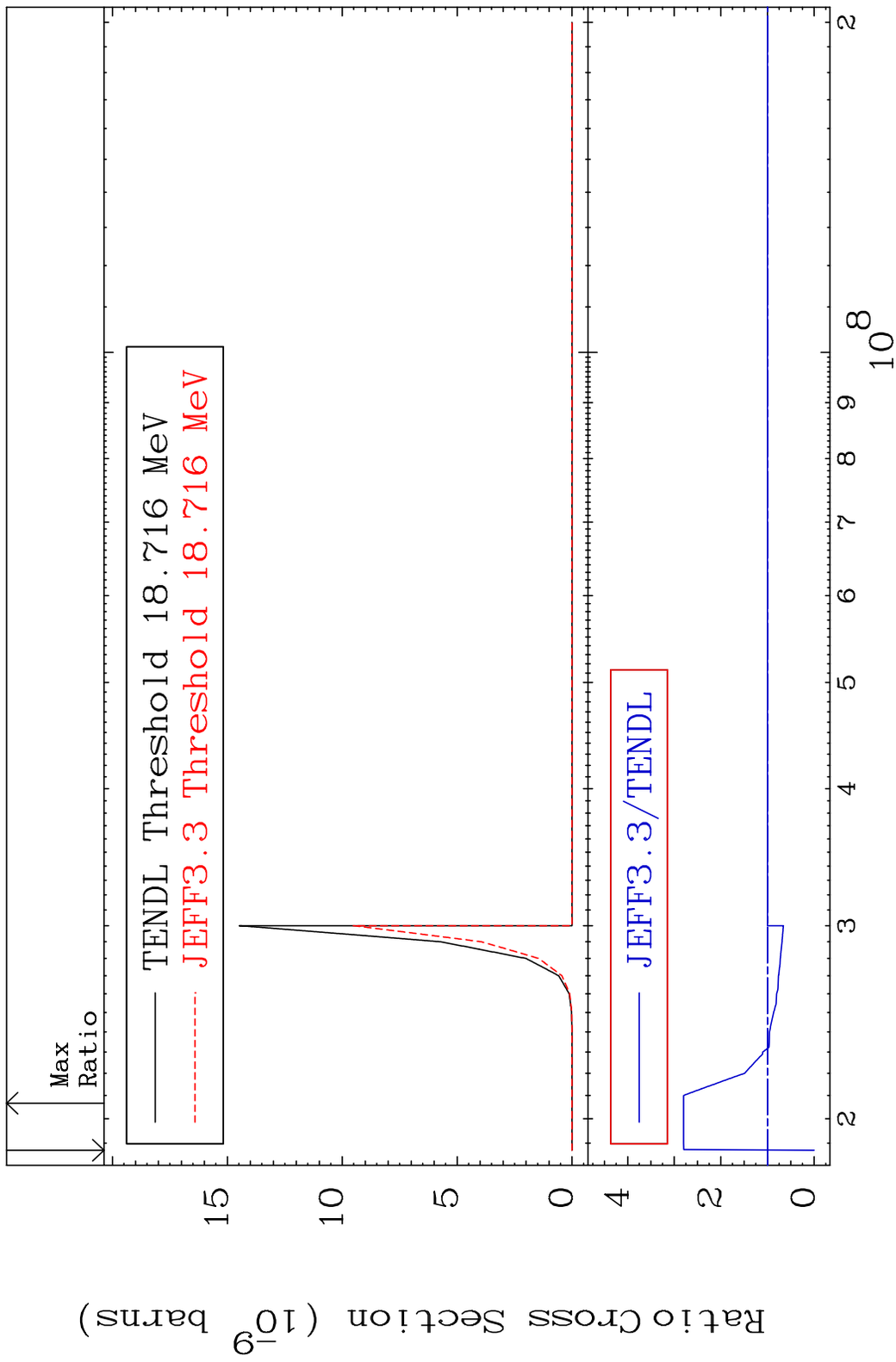
MAT 3449 (n,  $\alpha$ ):32-Ge-79m1 34-Se-82  
 Radionuclide Production Cross Section 2226. %



73 Incident Energy (eV) 34-Se-82



MAT 3449 (n,2p): 32-Ge-81m1 34-Se-82  
 Radionuclide Production Cross Section 180.1 %



75 34-Se-82