

Program Complot  
(Version 2021-1)

by

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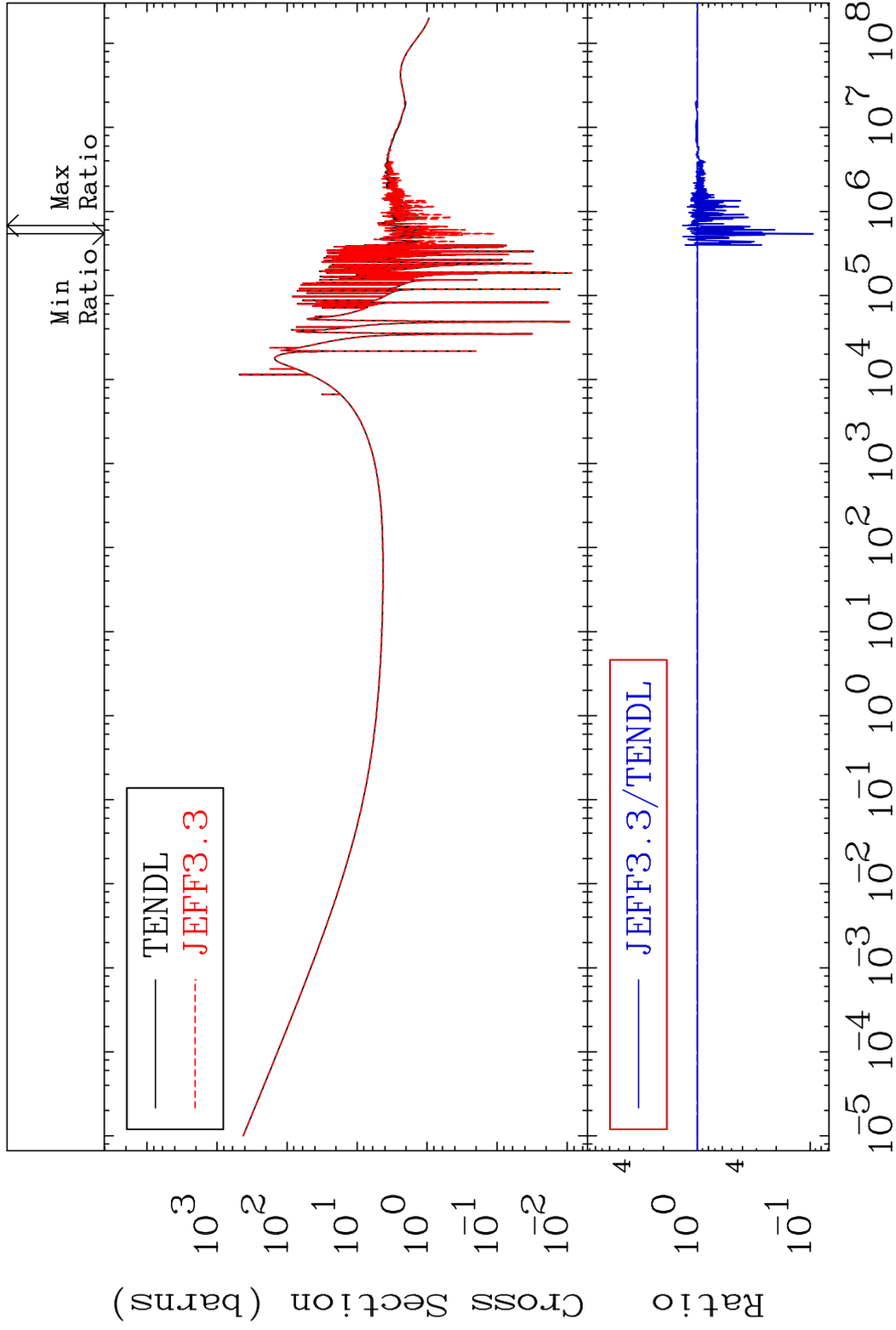
Press Mouse Button to Start

MAT 2231

Total

22-Ti-48

Cross Section -90.56 To 34.61 %



1

Incident Energy (eV)

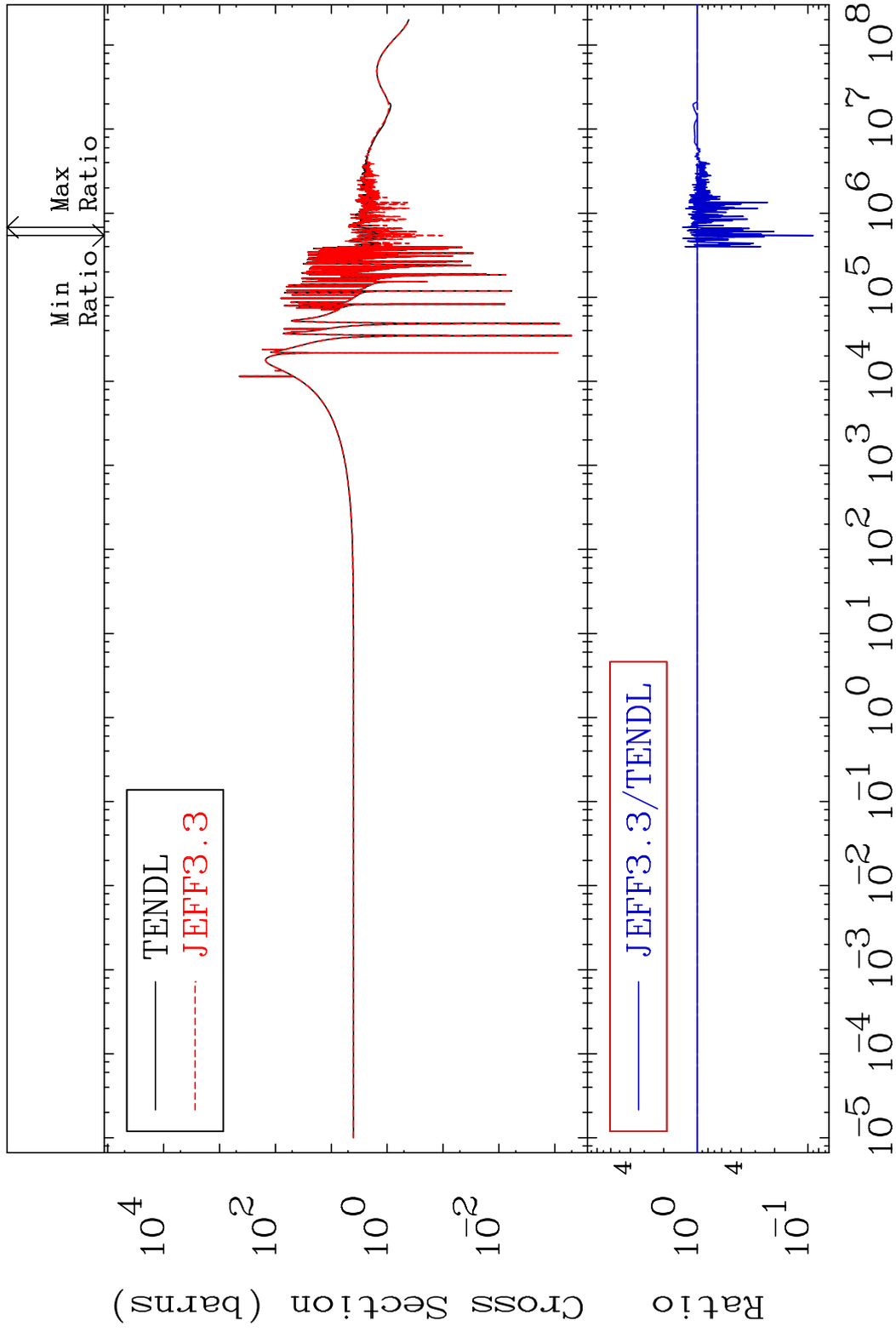
22-Ti-48

MAT 2231

Elastic

22-Ti-48

Cross Section -91.01 To 34.60 %



2

Incident Energy (eV)

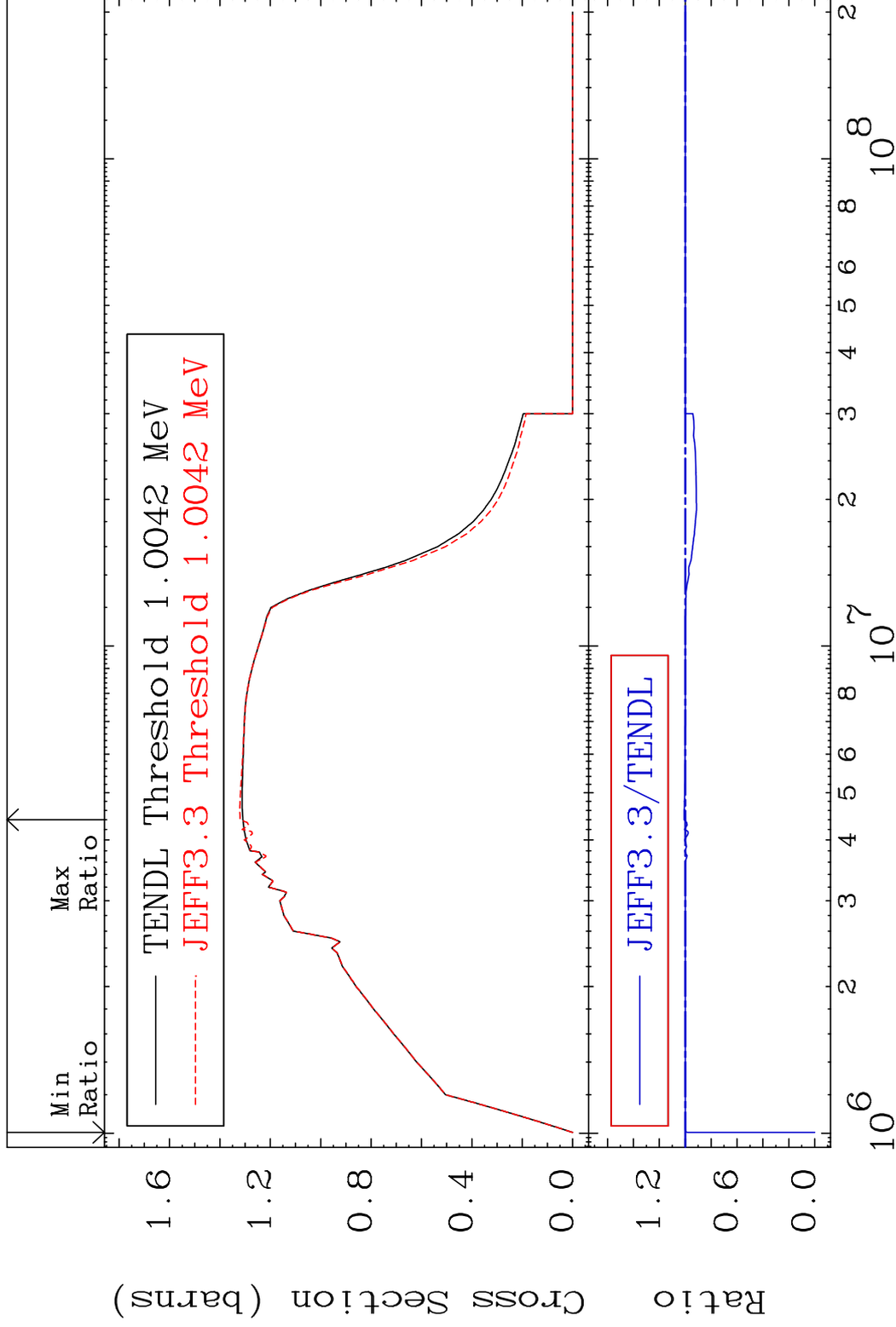
22-Ti-48

MAT 2231

Inelastic

<sup>22</sup>Ti-48

Cross Section -100.0 To 0.834 %

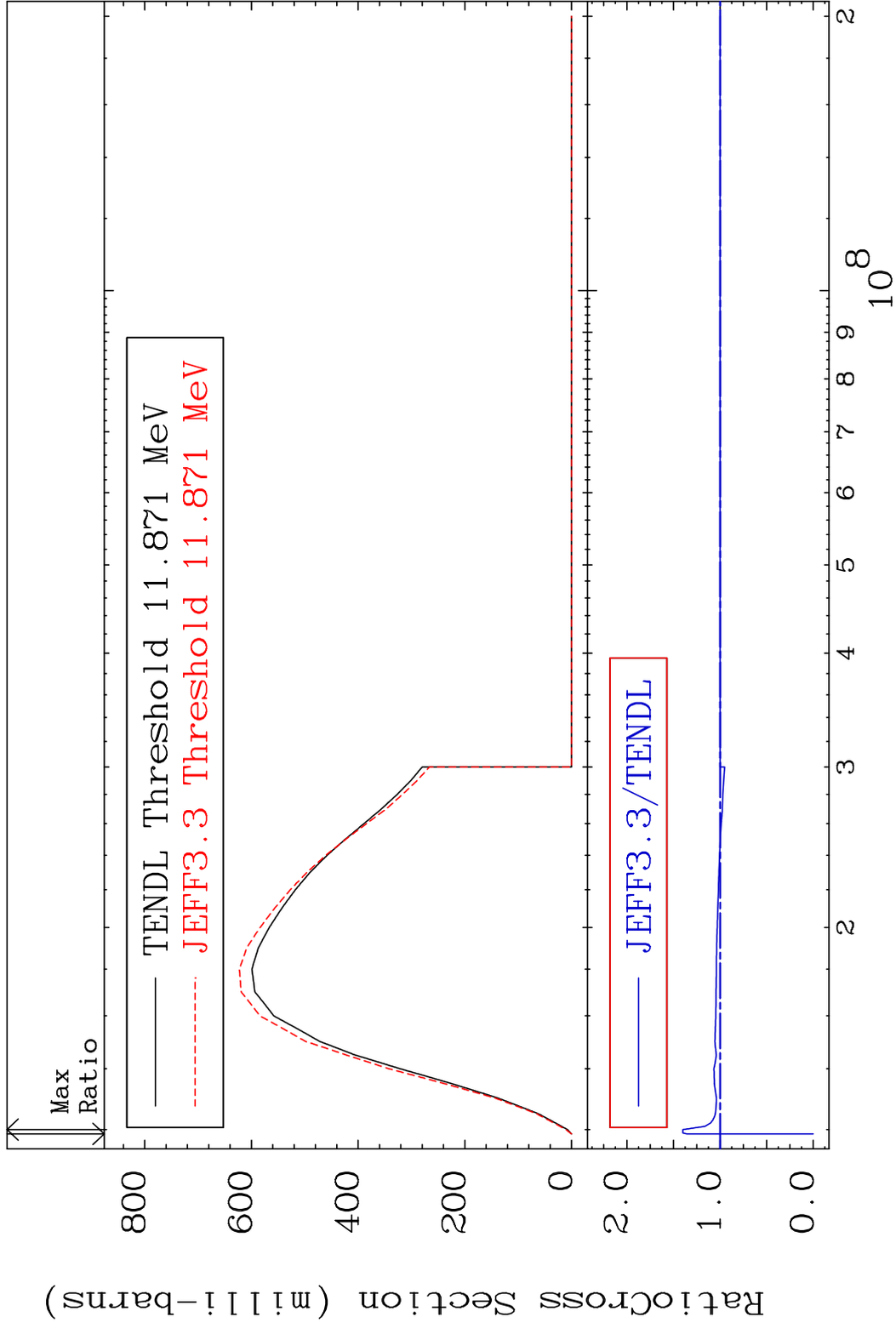


3

Incident Energy (eV)

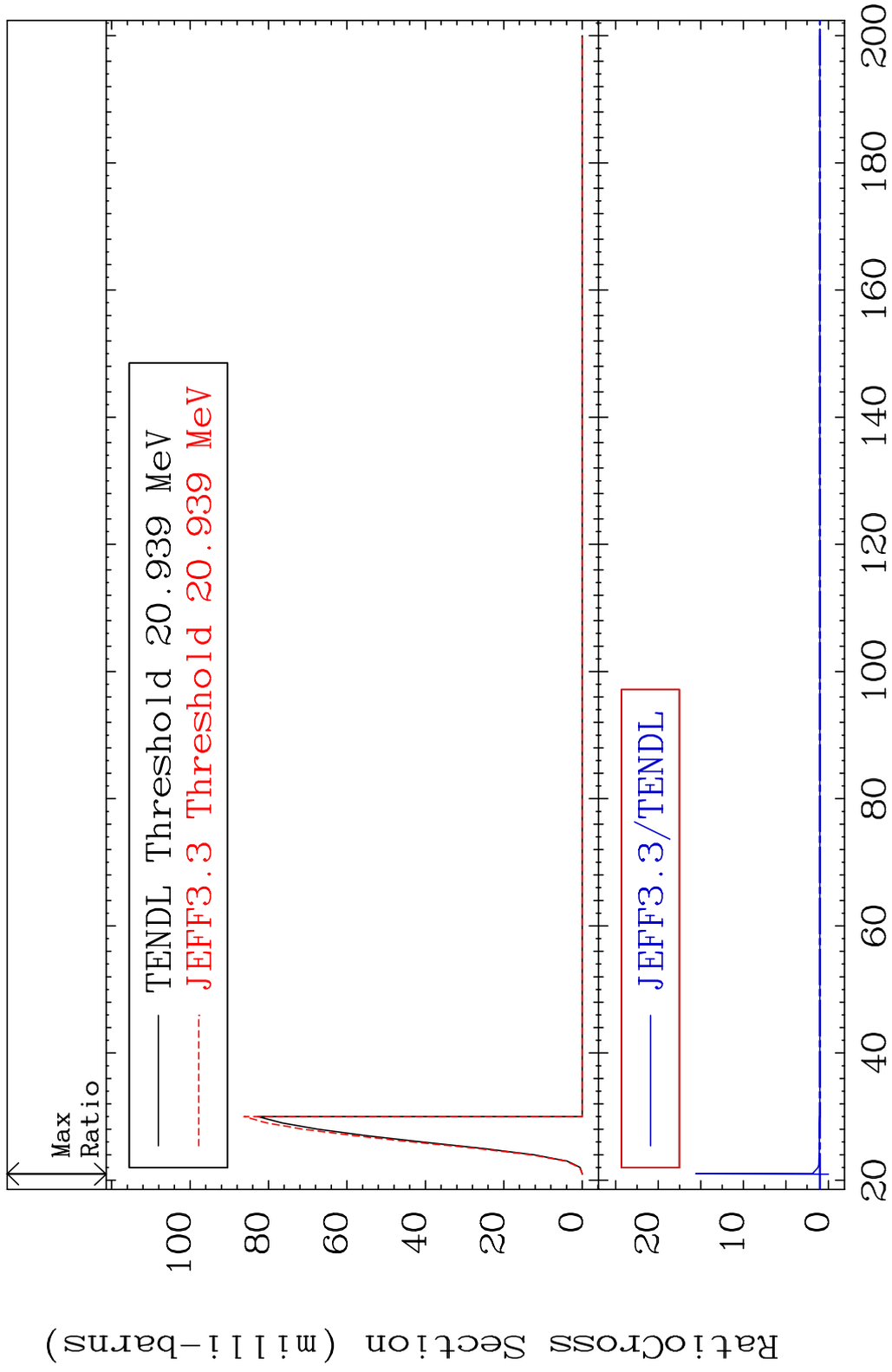
<sup>22</sup>Ti-48

MAT 2231 (n,2n) 22-Ti-48  
 Cross Section -100.0 To 40.00 %



4 Incident Energy (eV) 22-Ti-48

MAT 2231 (n,3n) 22-Ti-48  
 Cross Section -100.0 To 1461. %

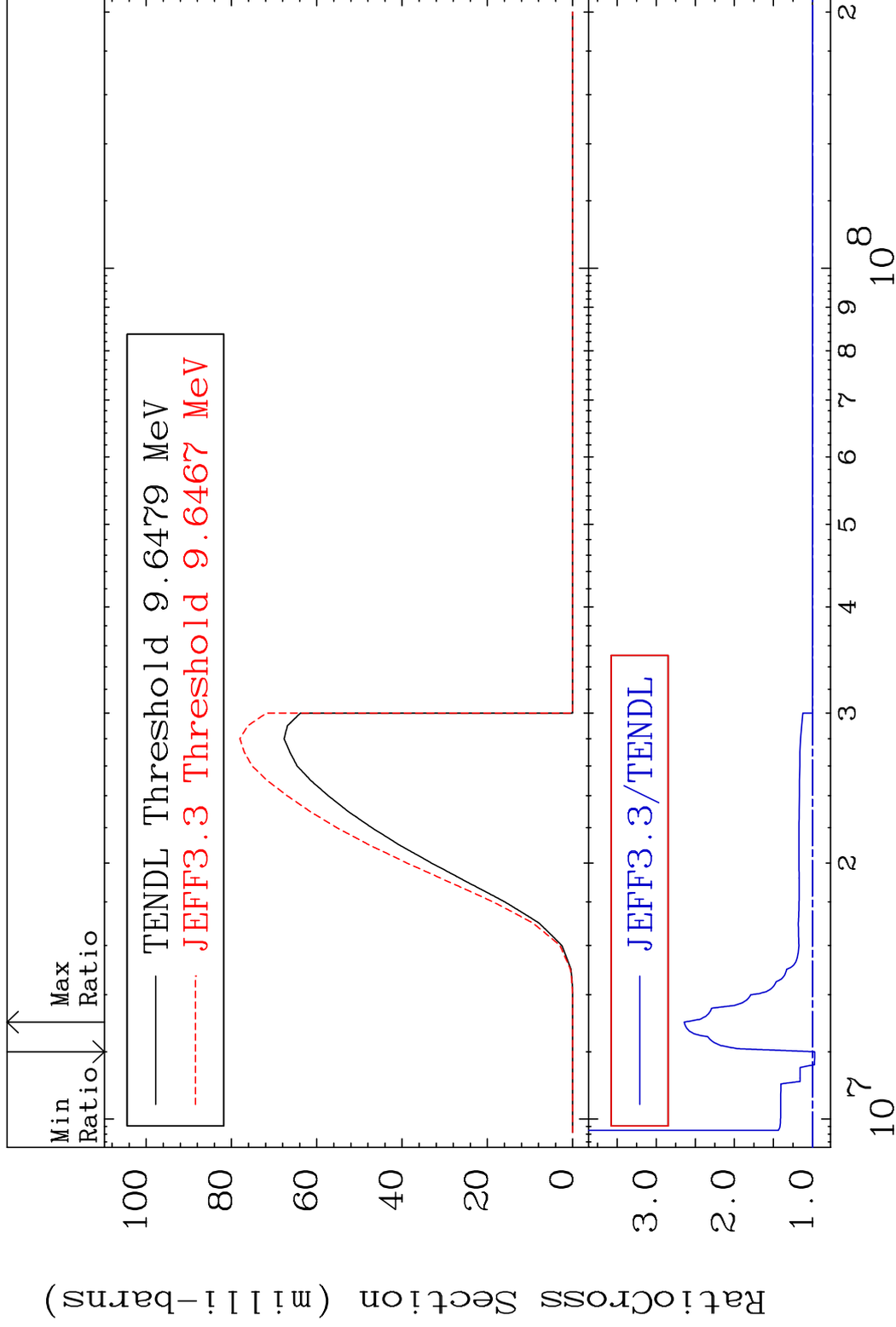


MAT 2231

(n, n')  $\alpha$

<sup>22</sup>Ti-48

Cross Section -2.759 To 164.3 %

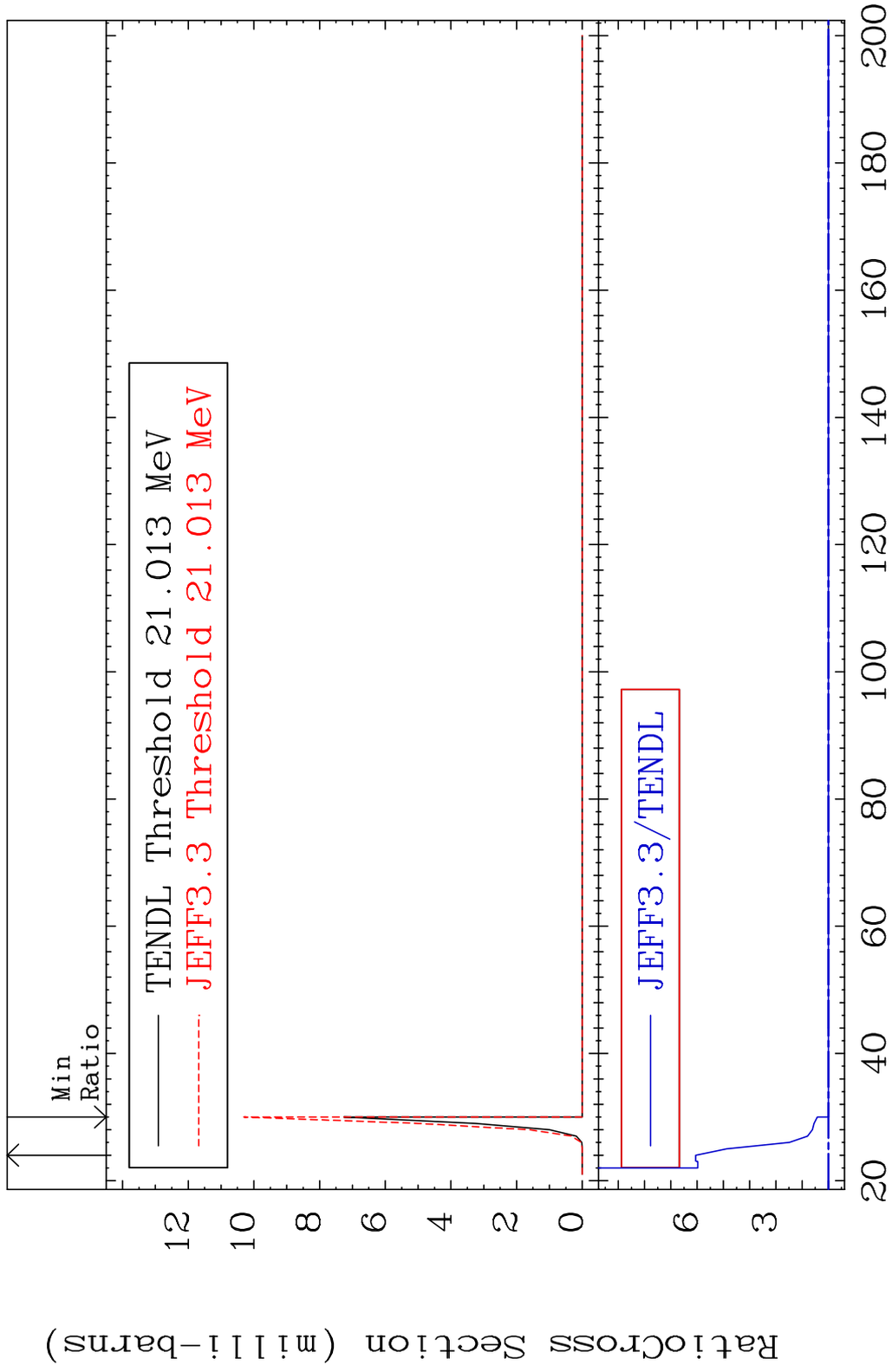


6

Incident Energy (eV)

<sup>22</sup>Ti-48

MAT 2231 (n,2n)  $\alpha$  22-Ti-48  
 Cross Section 0.000 To 505.5 %

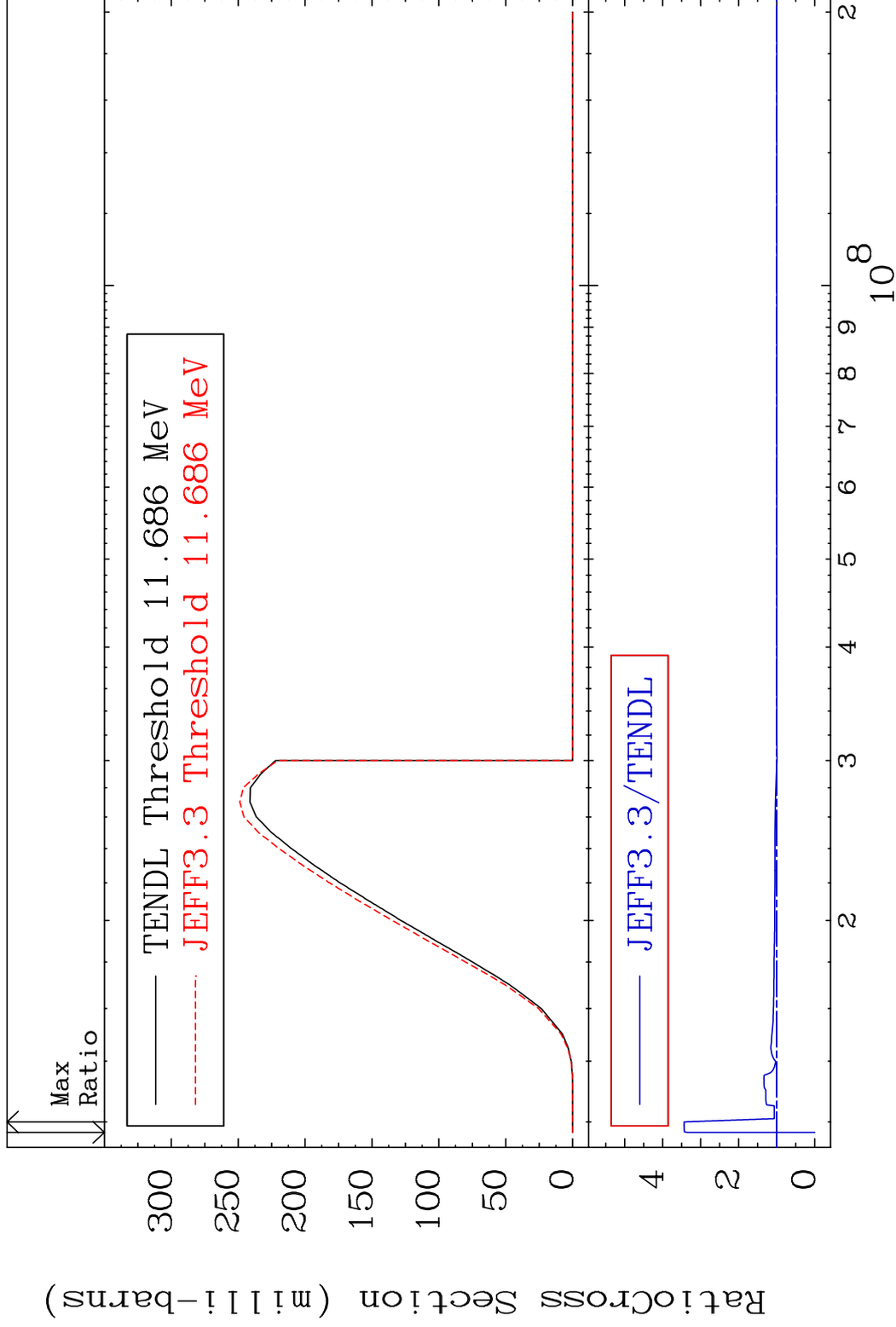


MAT 2231

(n, n') p

<sup>22</sup>Ti-48

Cross Section -100.0 To 243.5 %

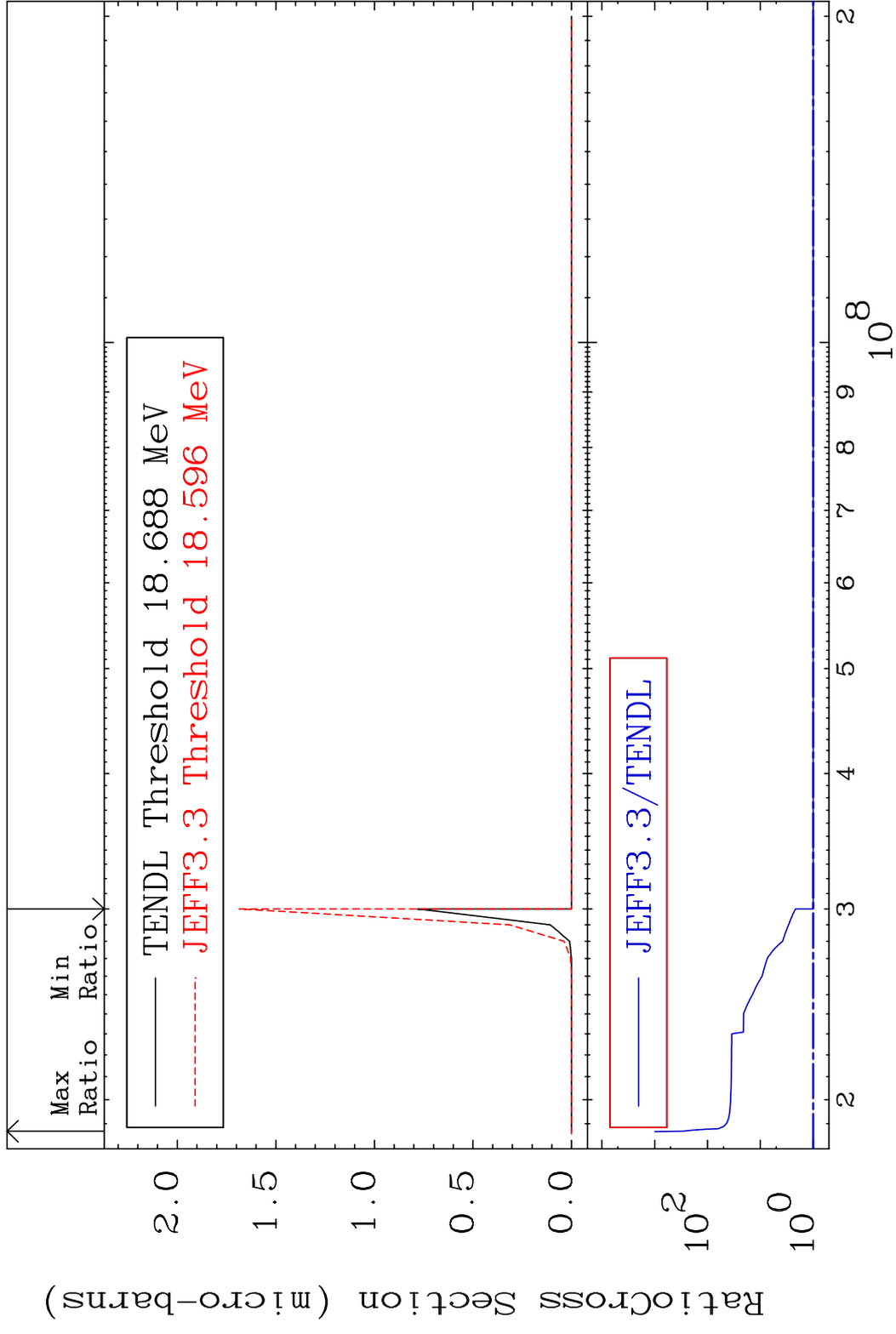


8

Incident Energy (eV)

<sup>22</sup>Ti-48

MAT 2231 (n, n') 2α 22-Ti-48  
 Cross Section 0.000 To 9999. %

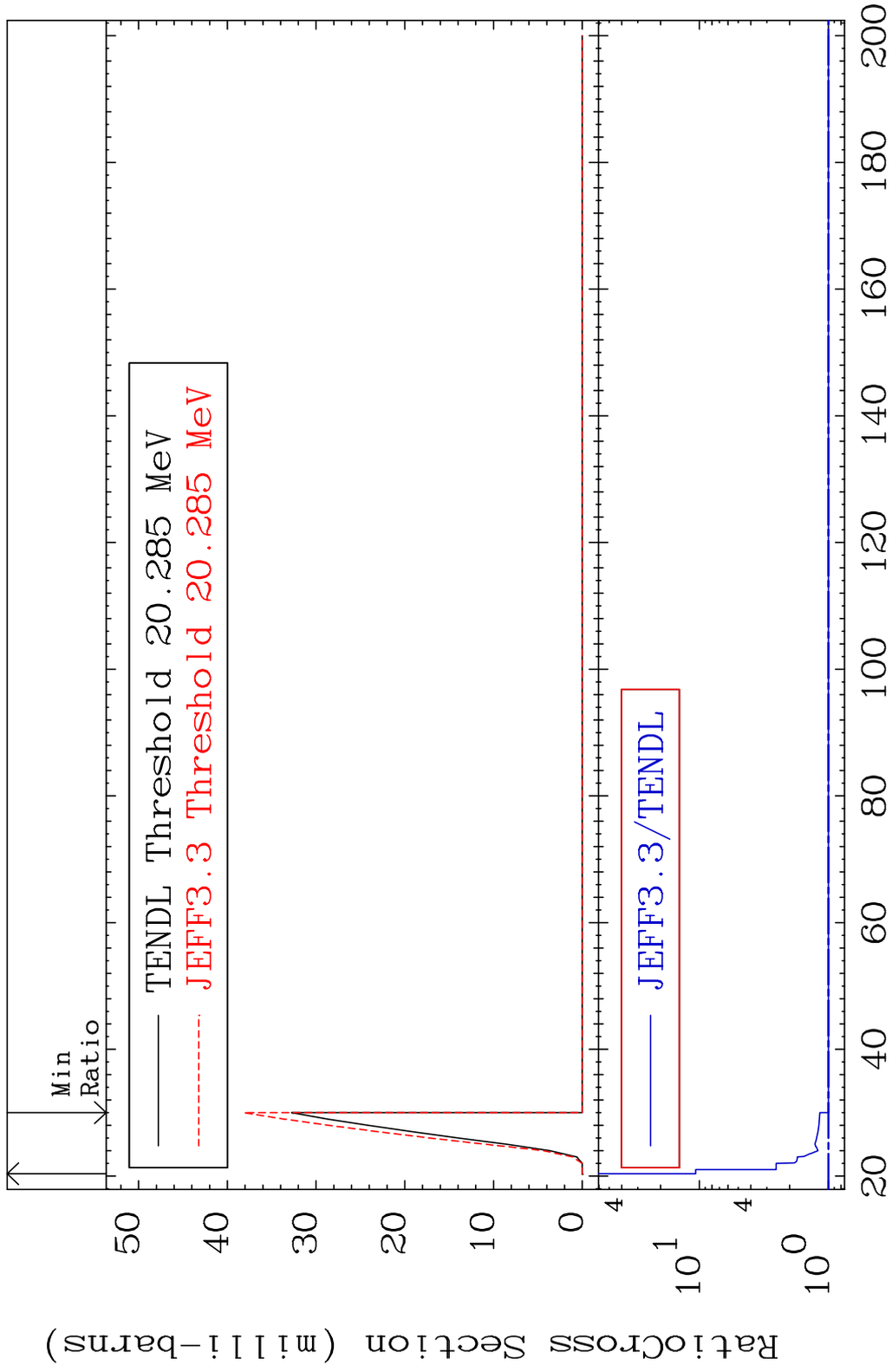


MAT 2231

(n, n') d

<sup>22</sup>Ti-48

Cross Section 0.000 To 969.3 %

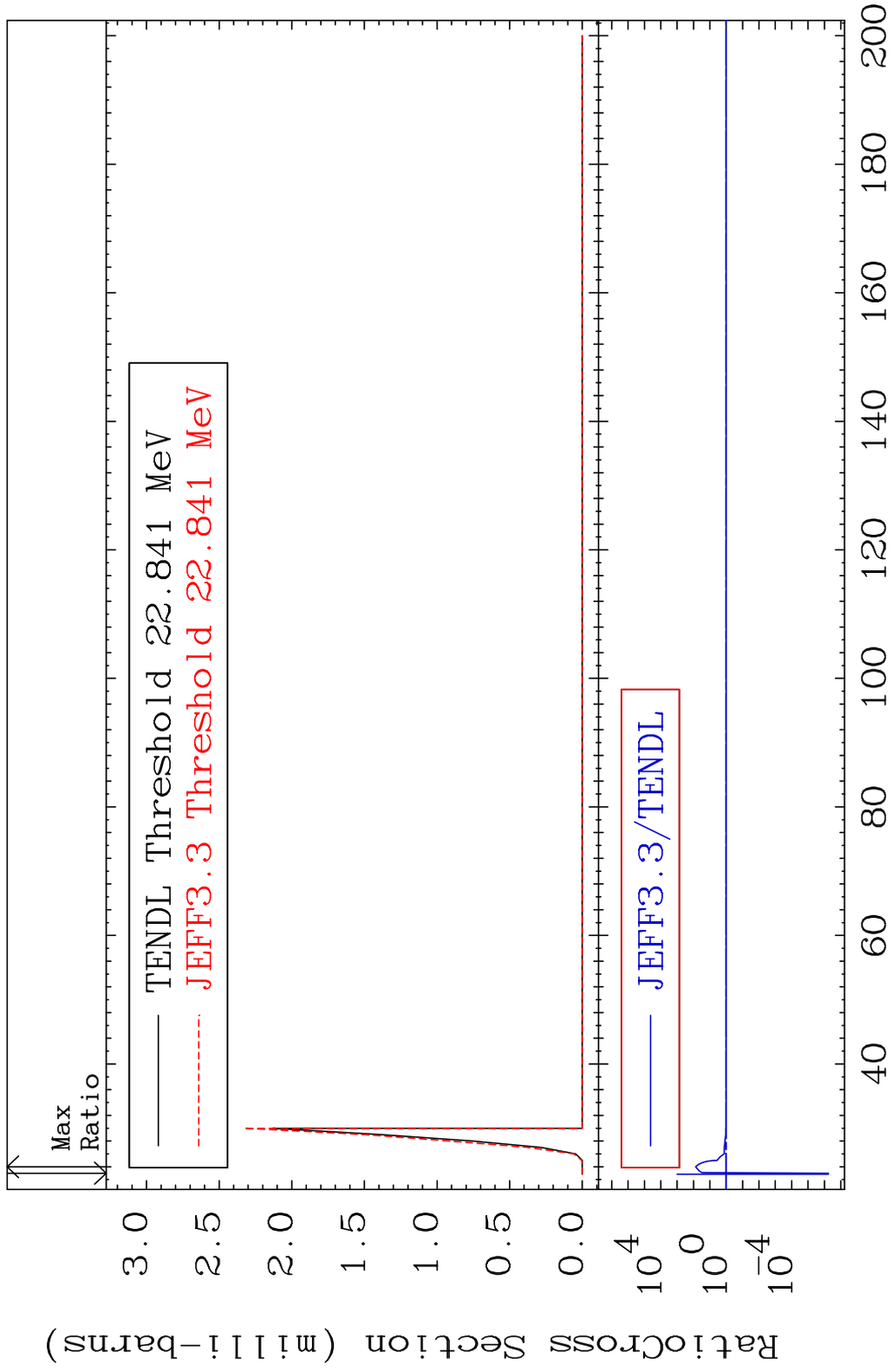


10

Incident Energy (MeV)

<sup>22</sup>Ti-48

MAT 2231 (n, n') t 22-Ti-48  
 Cross Section -100.0 To 7298. %

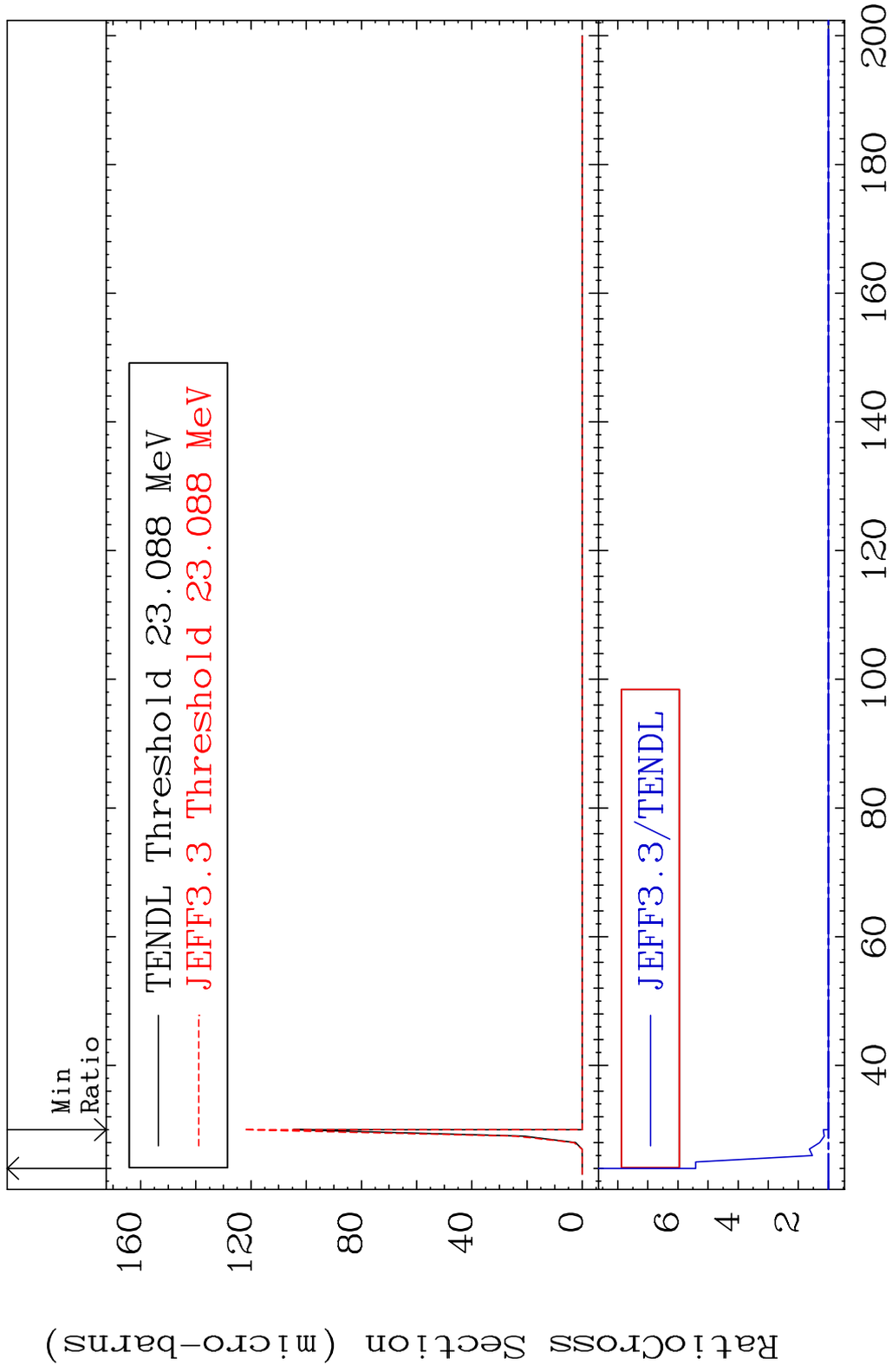


MAT 2231

(n,n') He-3

<sup>22</sup>Ti-48

Cross Section 0.000 To 441.2 %

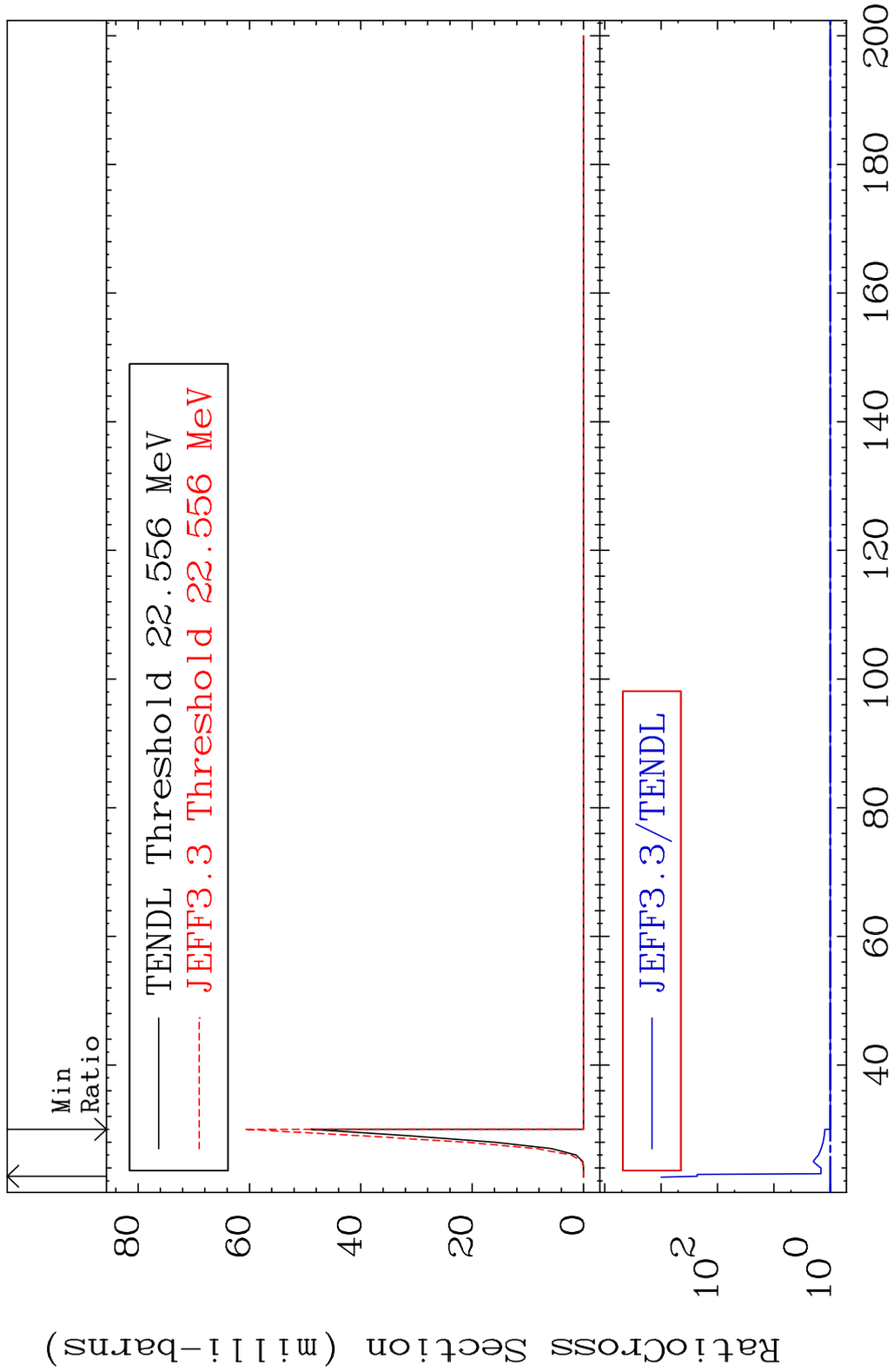


12

Incident Energy (MeV)

<sup>22</sup>Ti-48

MAT 2231 (n,2n) p 22-Ti-48  
 Cross Section 0.000 To 9999. %

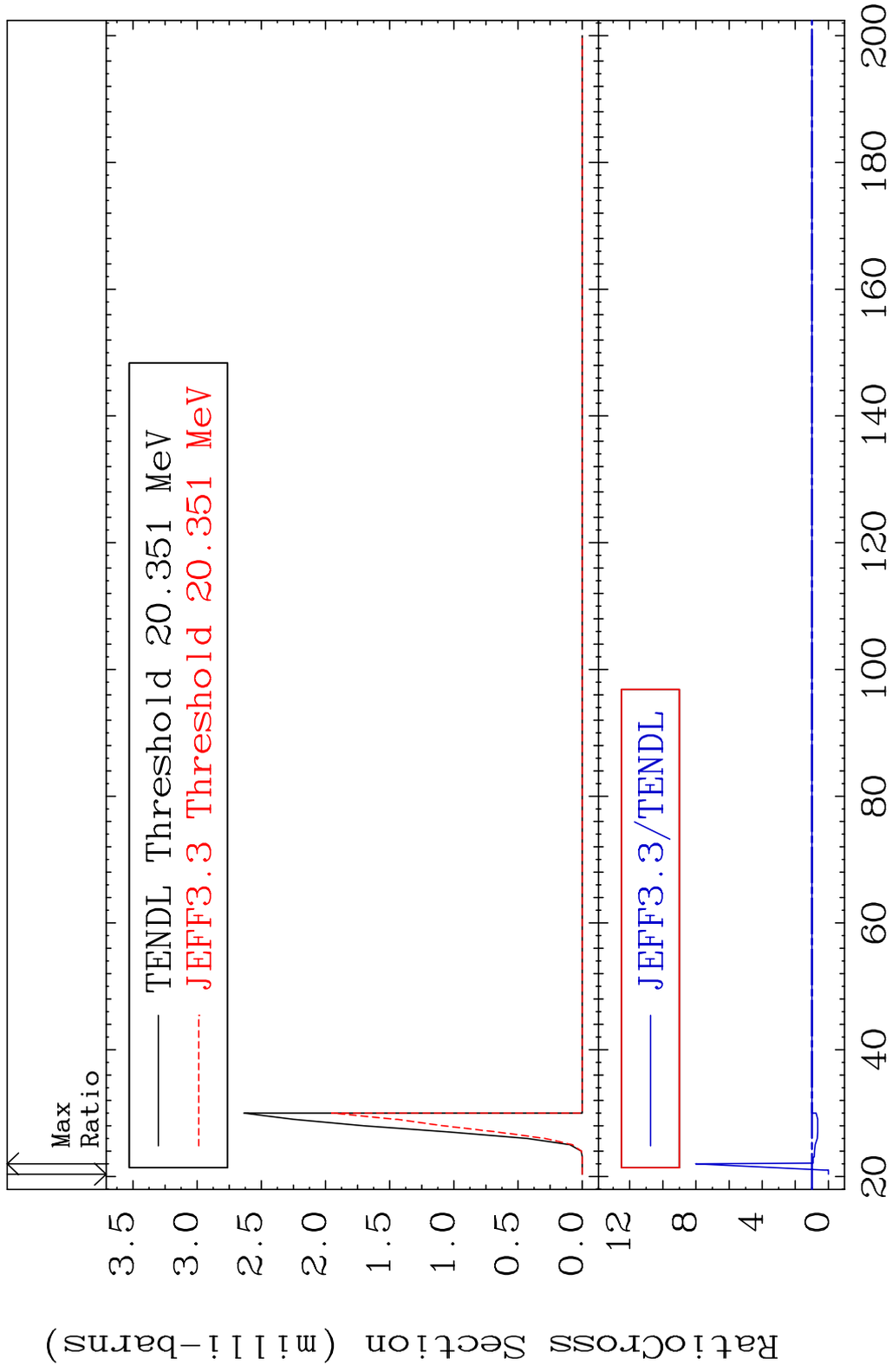


MAT 2231

(n,2n) p

<sup>22</sup>Ti-48

Cross Section -100.0 To 701.8 %



14

Incident Energy (MeV)

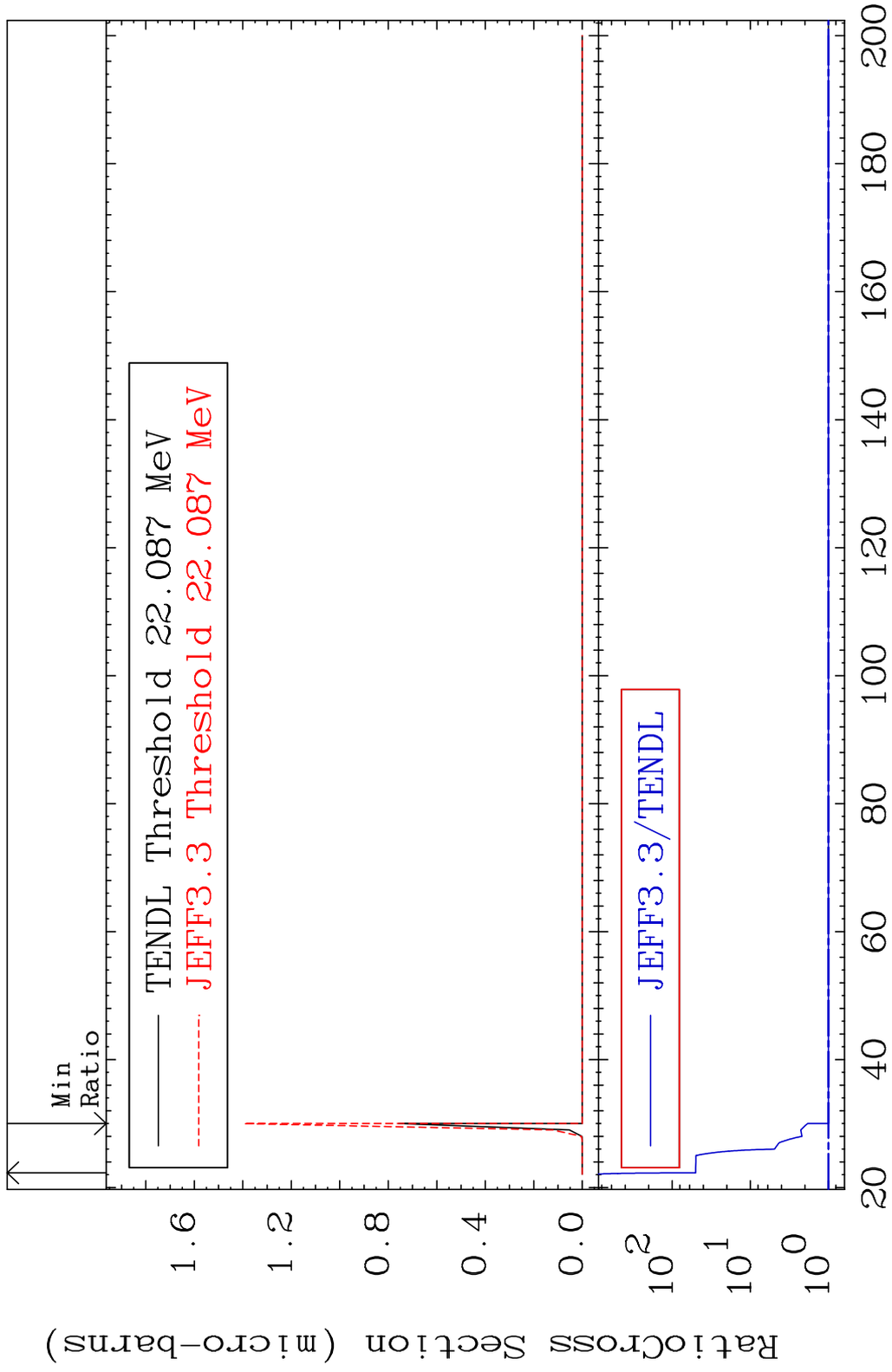
<sup>22</sup>Ti-48

MAT 2231

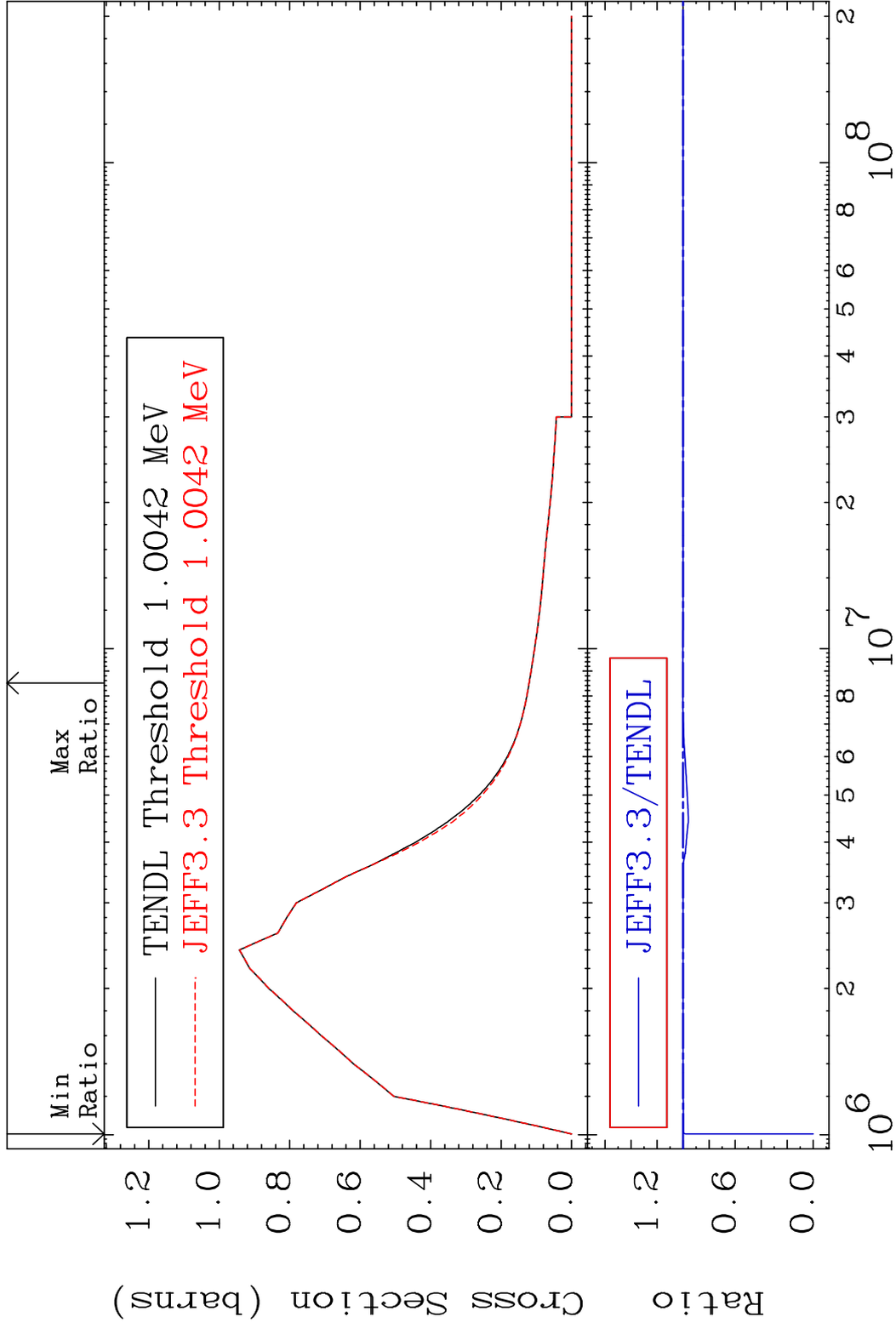
(n,n') p  $\alpha$

22-Ti-48

Cross Section 0.000 To 4919. %

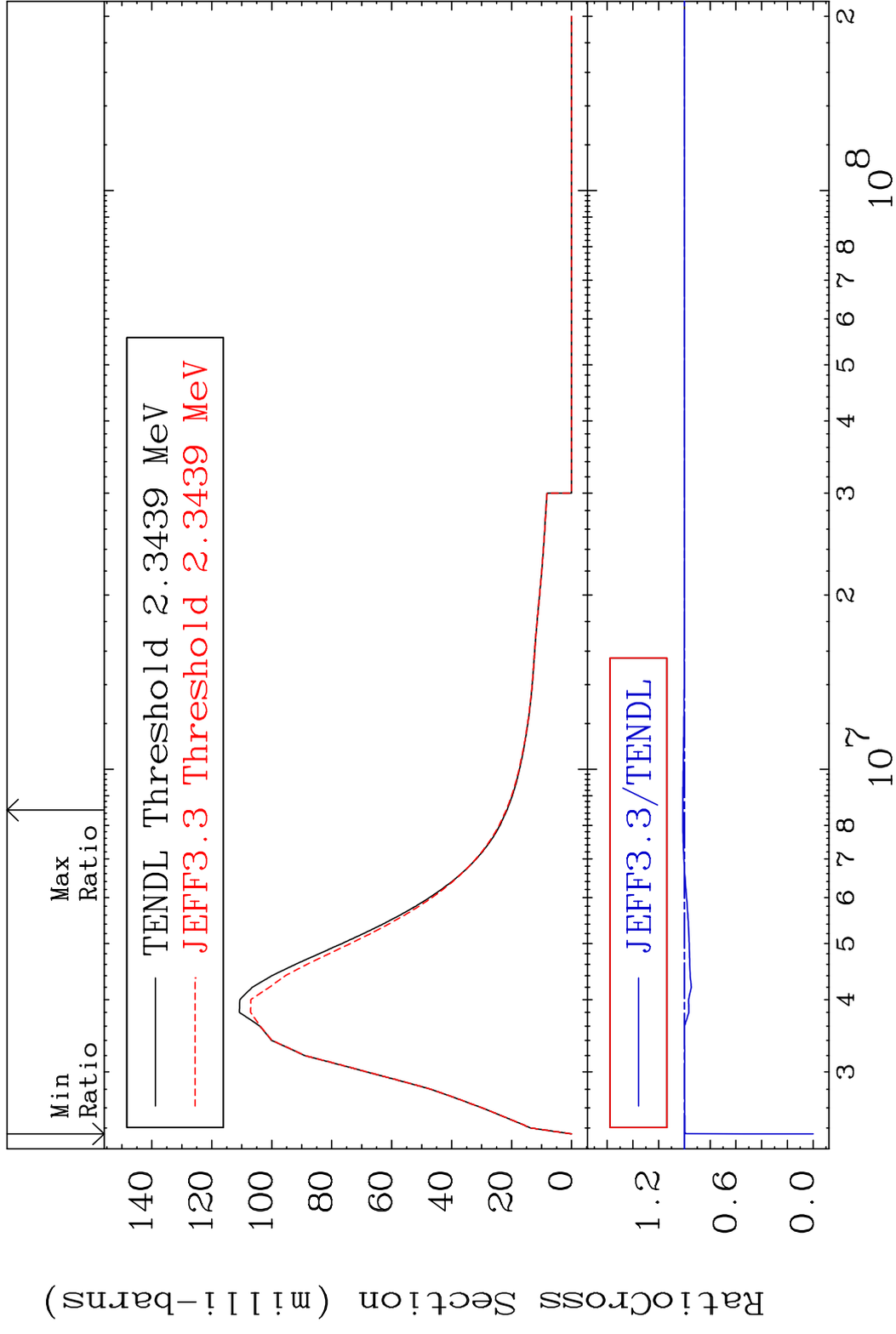


MAT 2231 MT= 51 (n,n') Level 22-Ti-48  
 Cross Section -100.0 To 0.221 %

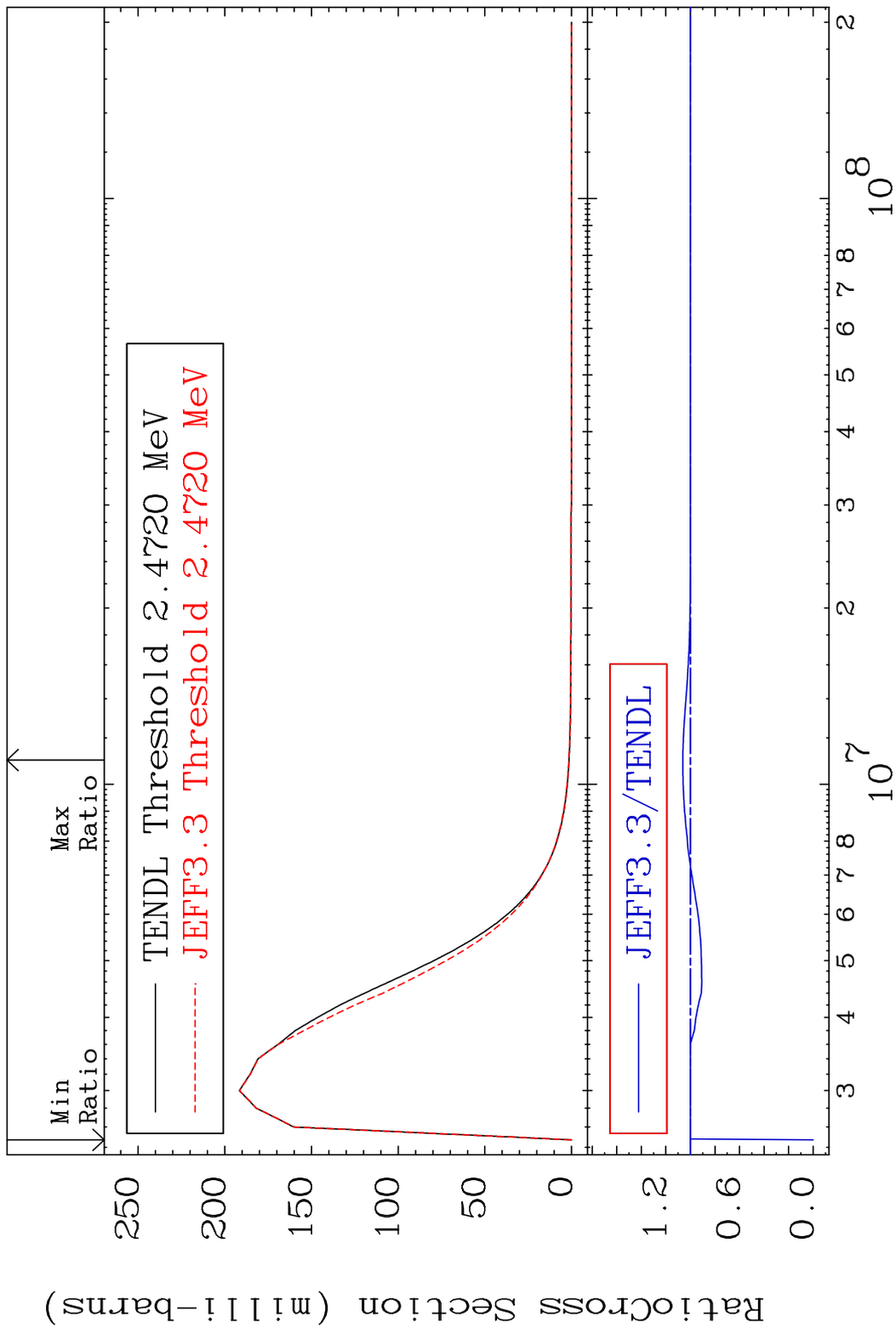


16 Incident Energy (eV) 22-Ti-48

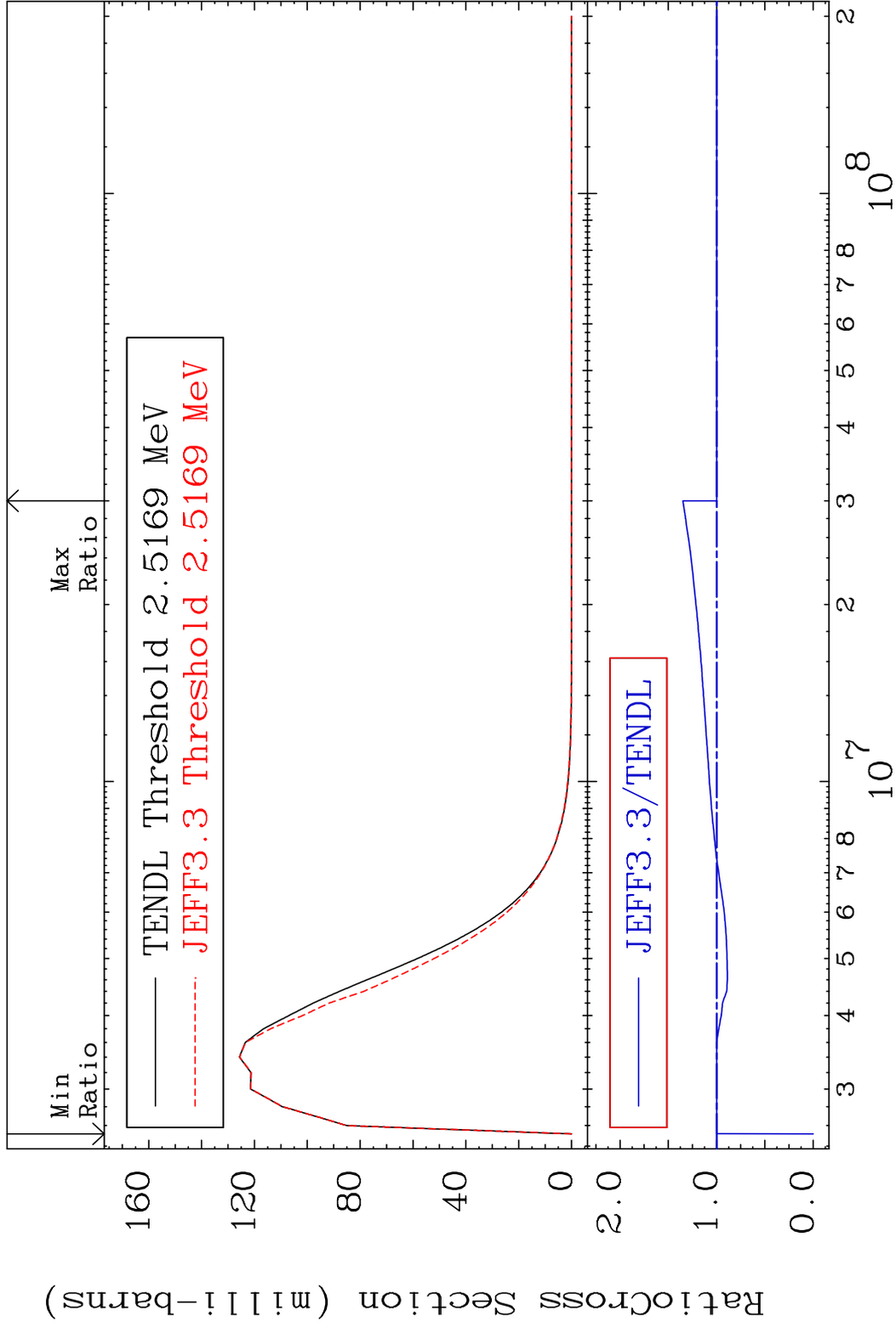
MAT 2231 MT= 52 (n, n') Level 22-Ti-48  
 Cross Section -100.0 To 1.219 %



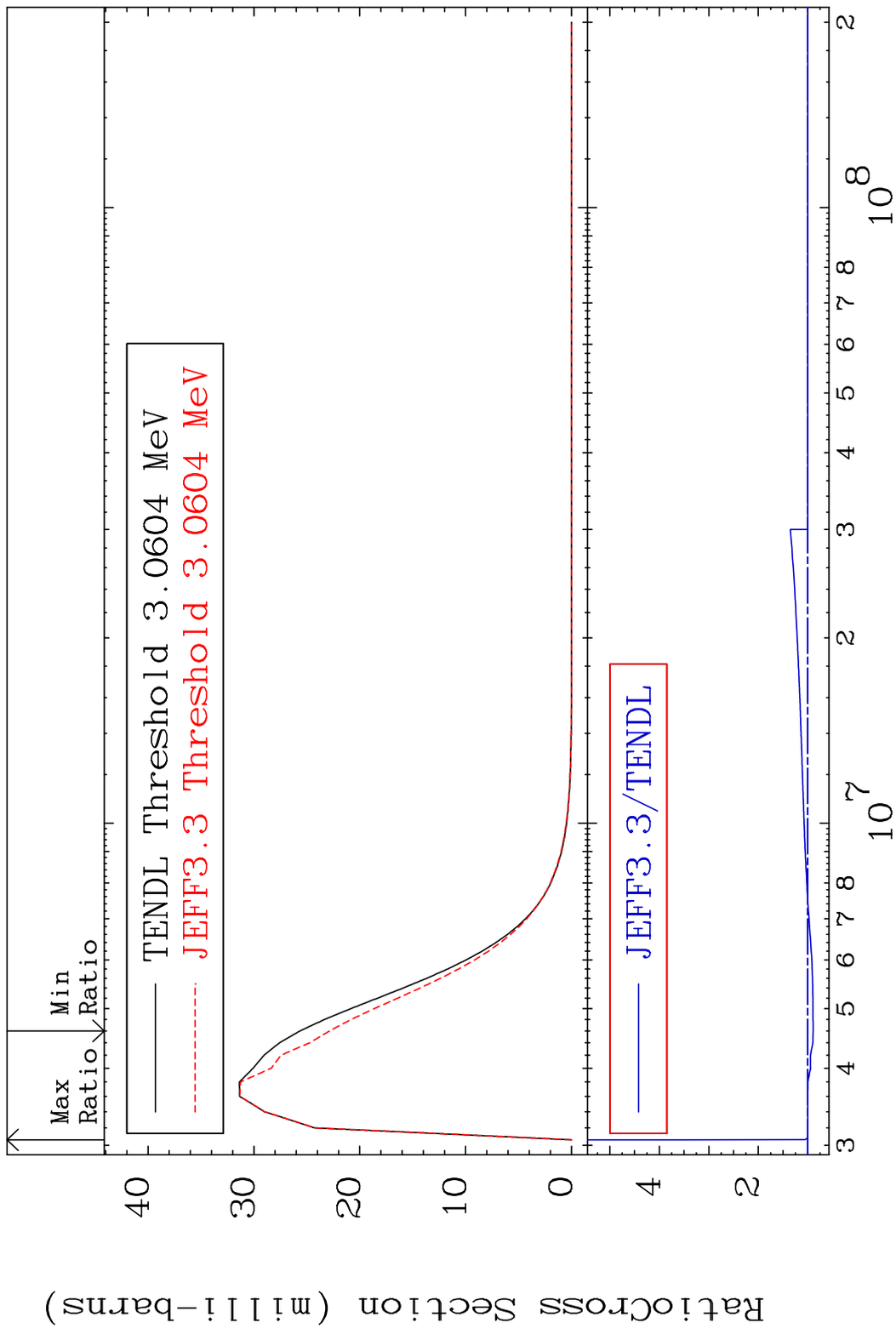
MAT 2231 MT= 53 (n, n') Level 22-Ti-48  
 Cross Section -100.0 To 6.172 %



MAT 2231 MT= 54 (n, n') Level 22-Ti-48  
 Cross Section -100.0 To 34.95 %

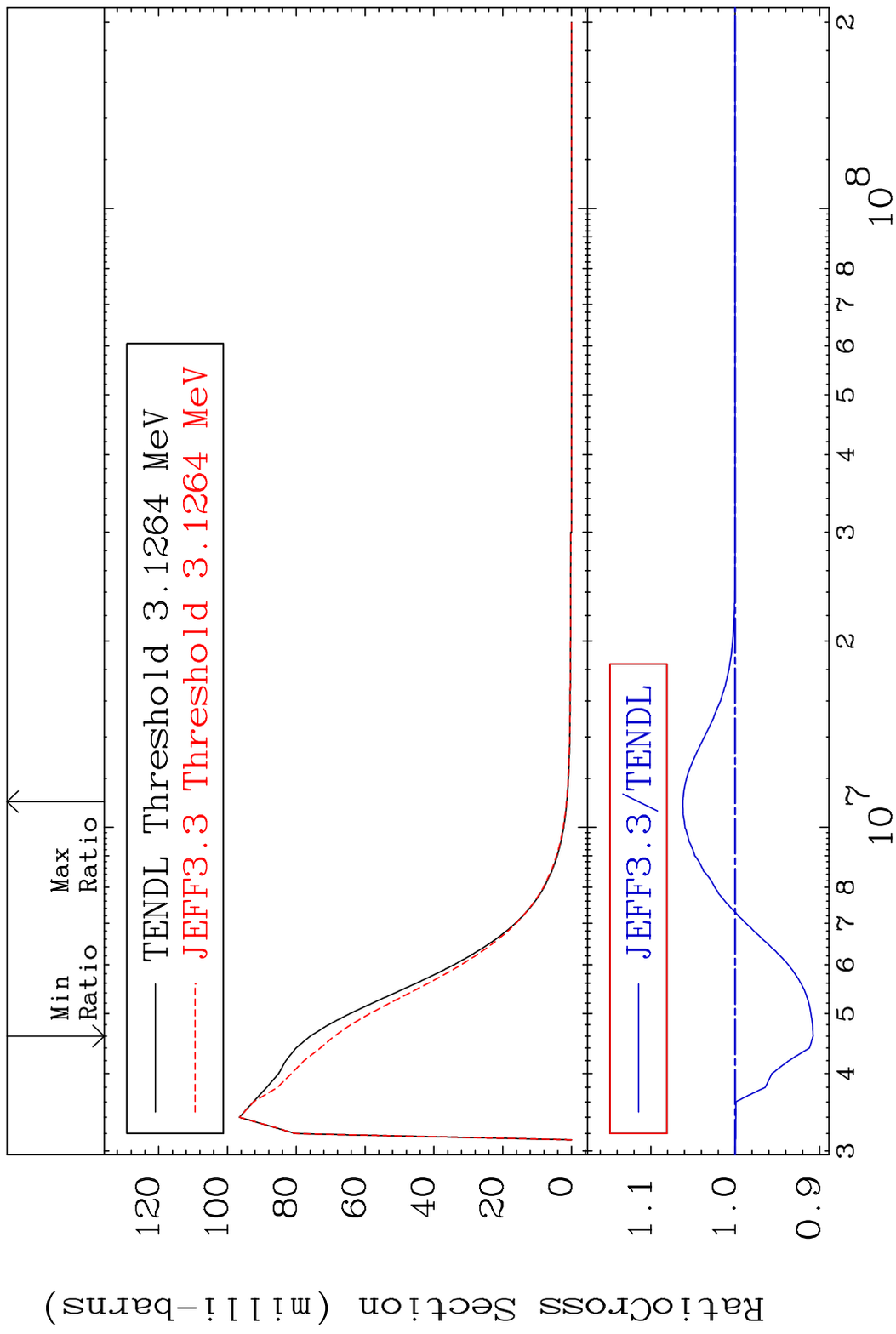


MAT 2231 MT= 55 (n,n') Level 22-Ti-48  
 Cross Section -10.91 To 252.5 %

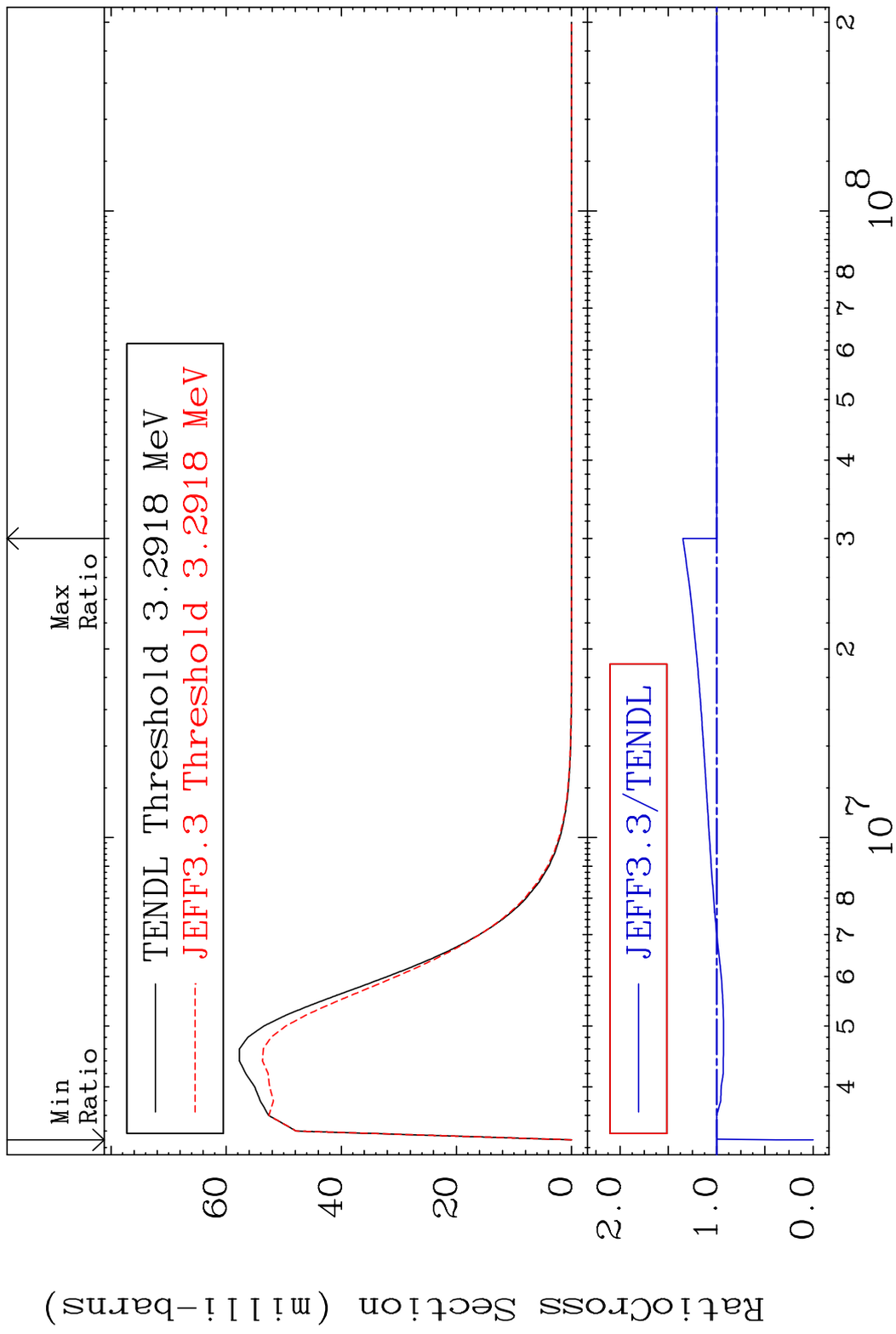


20

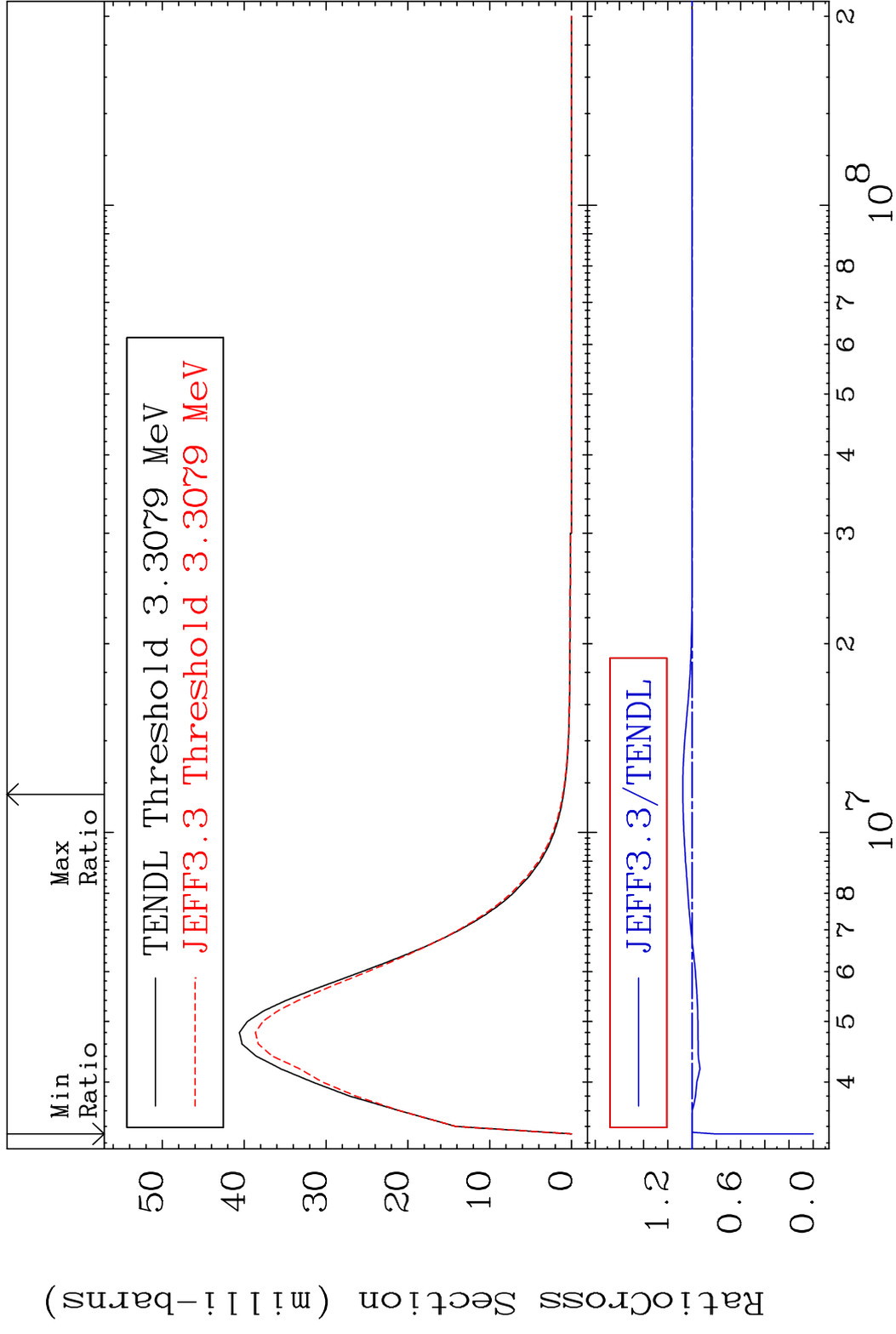
MAT 2231 MT= 56 (n,n') Level 22-Ti-48  
 Cross Section -9.240 To 6.204 %



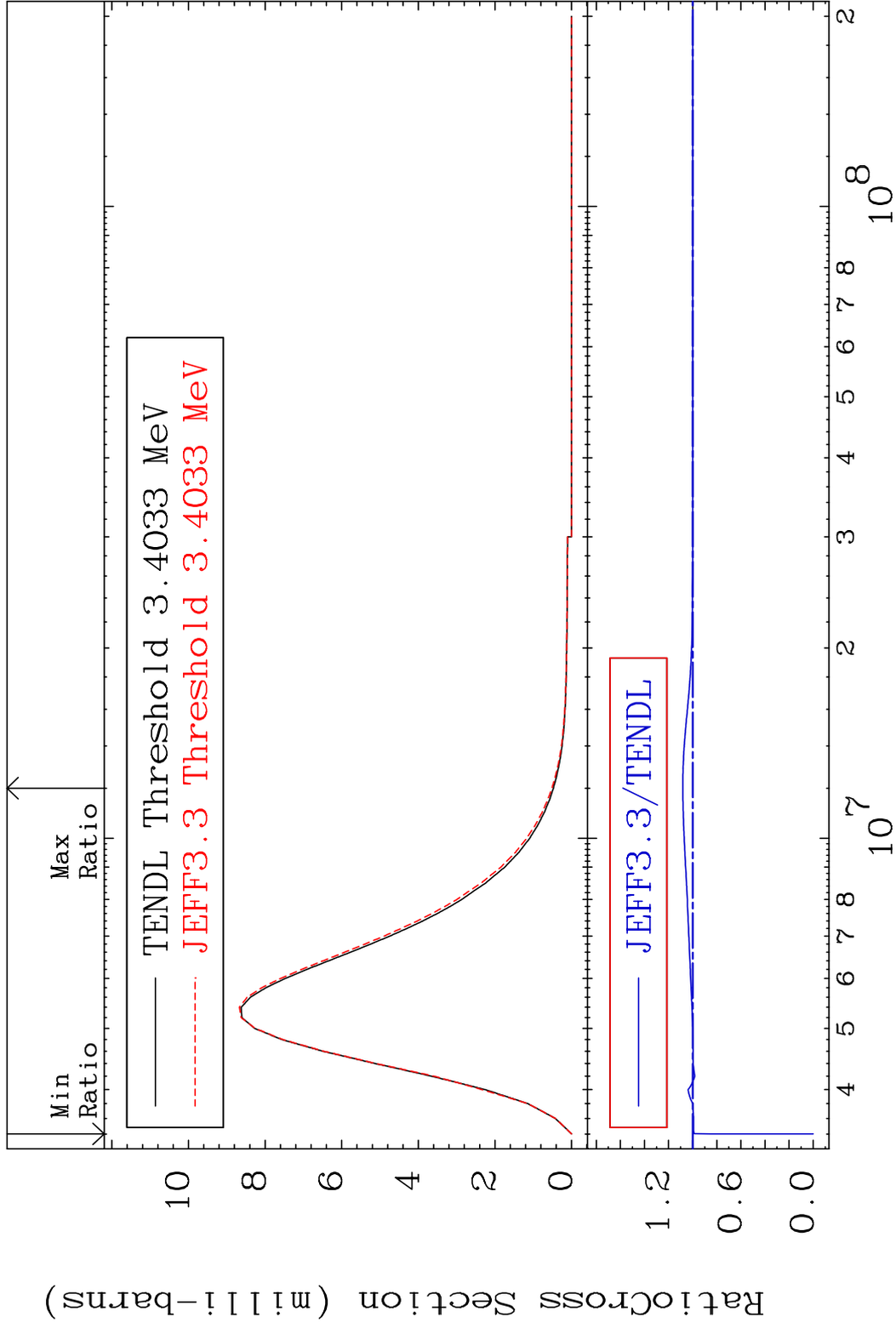
MAT 2231 MT= 57 (n, n') Level 22-Ti-48  
 Cross Section -100.0 To 34.97 %



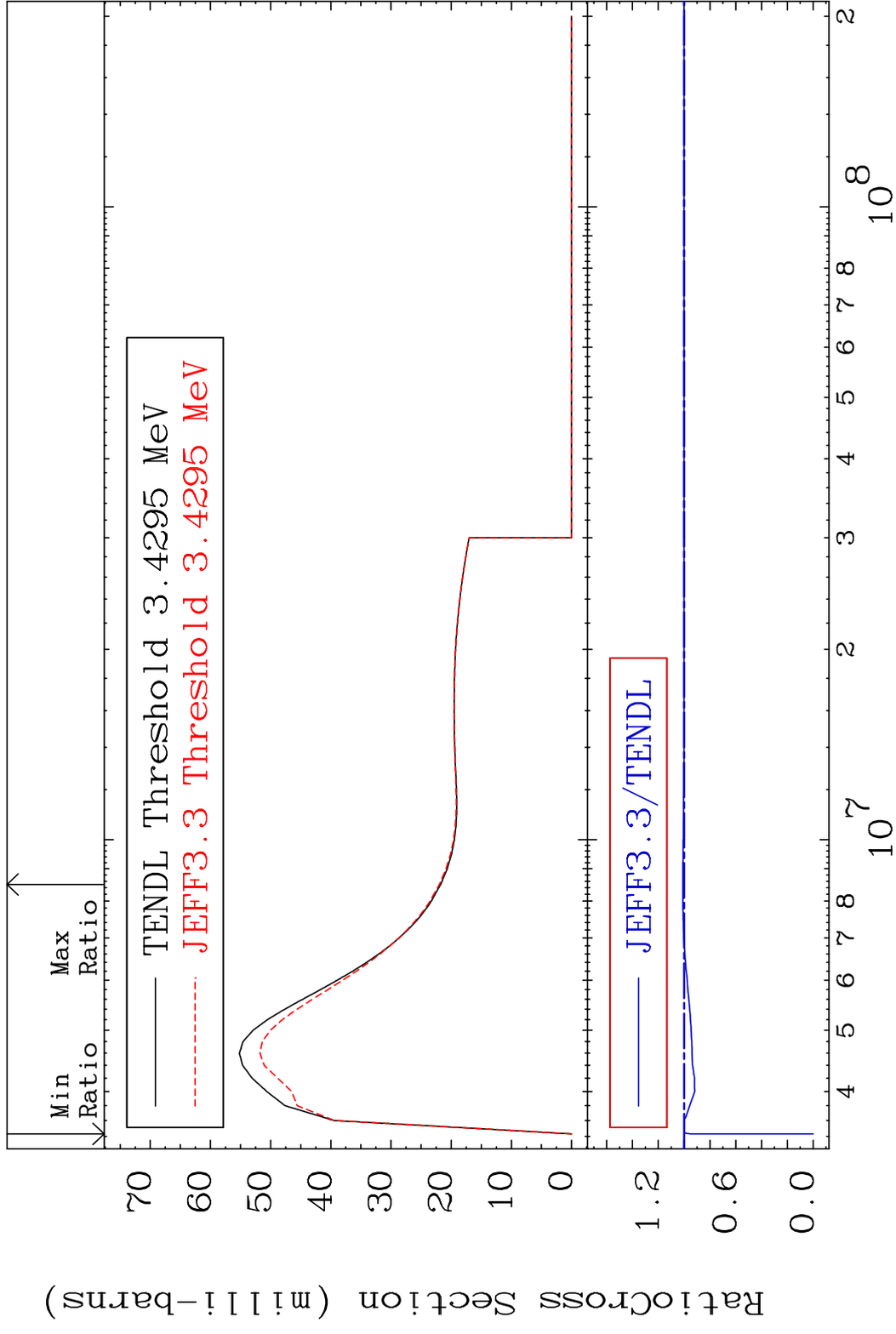
MAT 2231 MT= 58 (n,n') Level 22-Ti-48  
 Cross Section -100.0 To 7.660 %



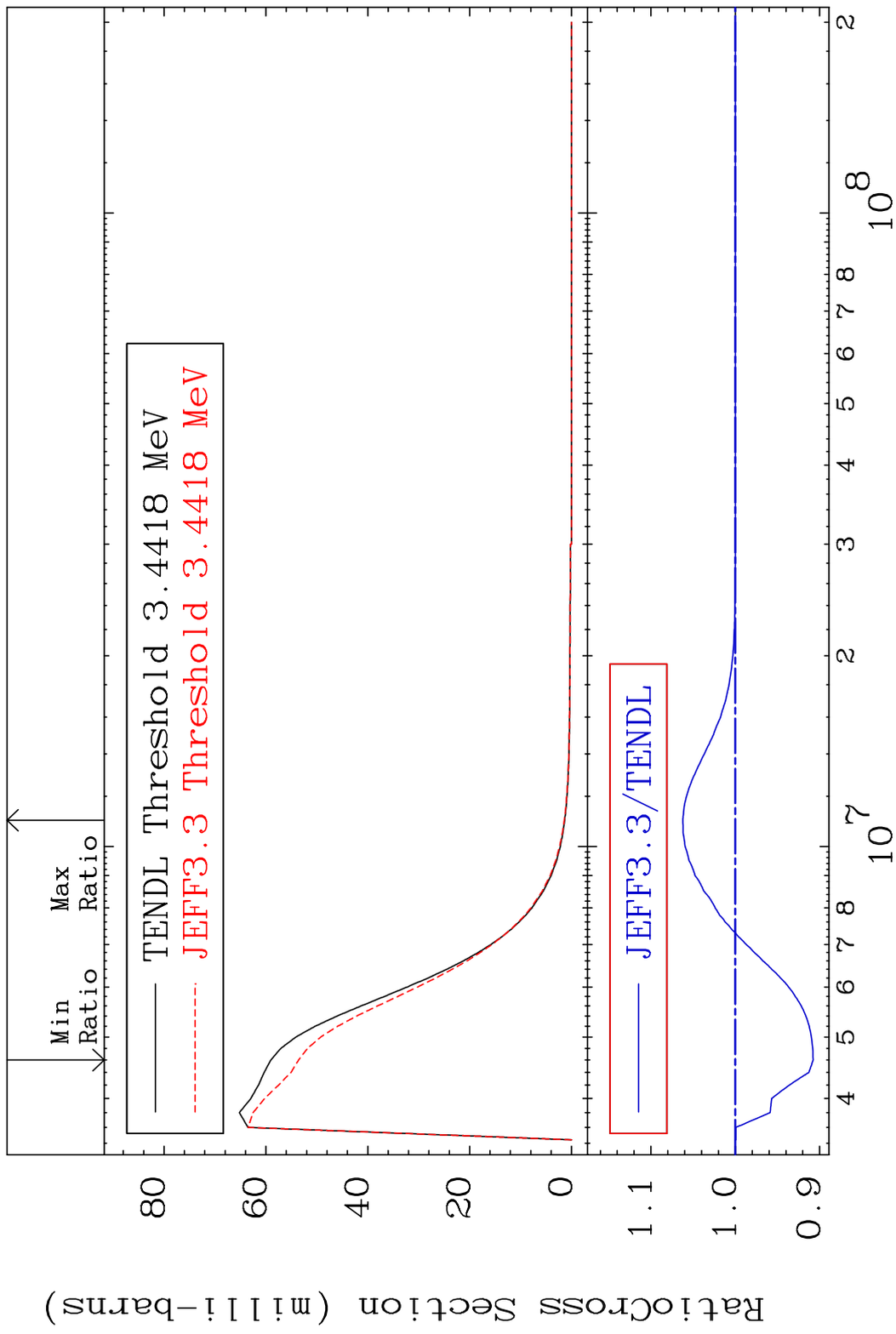
MAT 2231 MT= 59 (n,n') Level 22-Ti-48  
 Cross Section -100.0 To 8.162 %



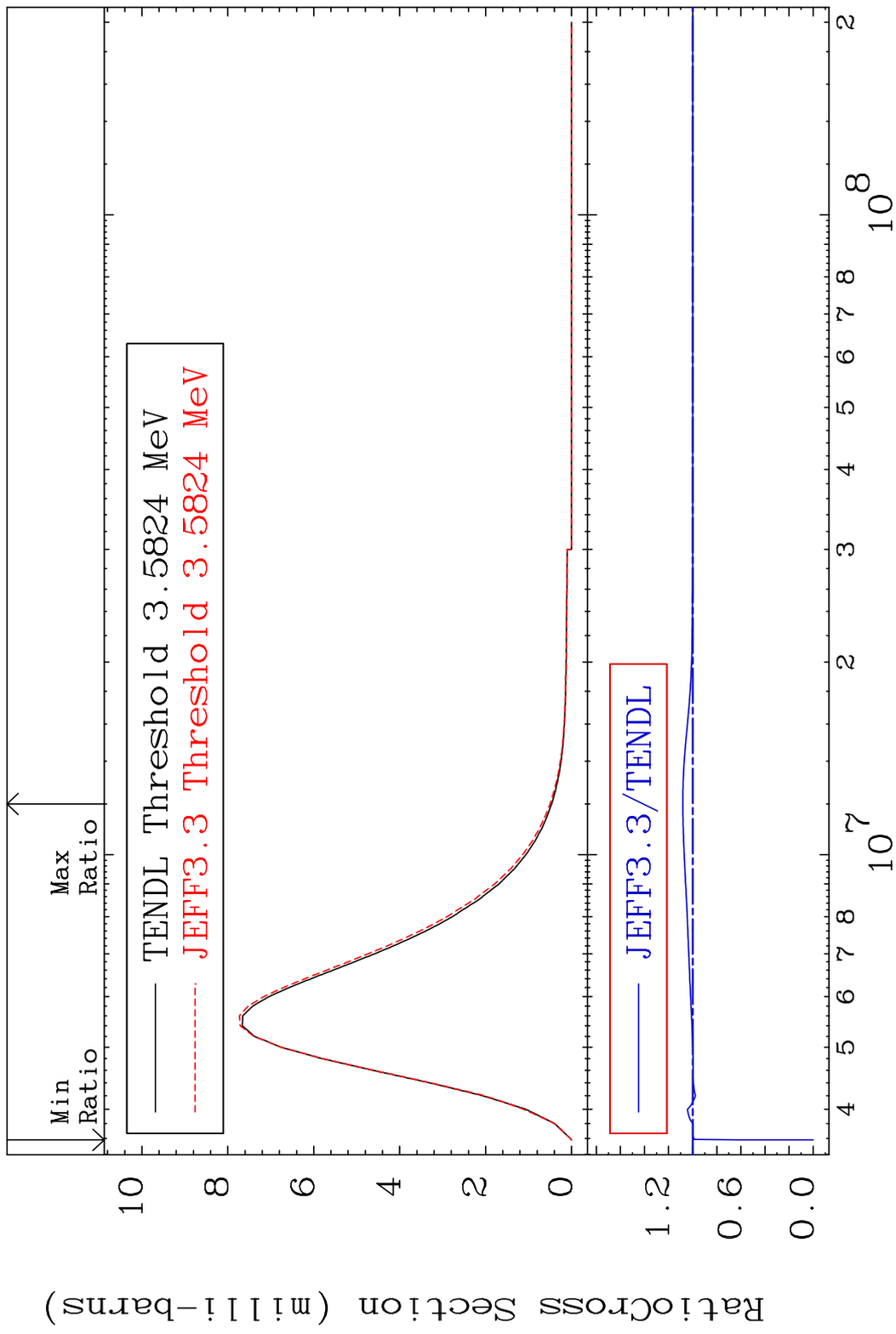
MAT 2231 MT= 60 (n,n') Level 22-Ti-48  
 Cross Section -100.0 To 1.000 %



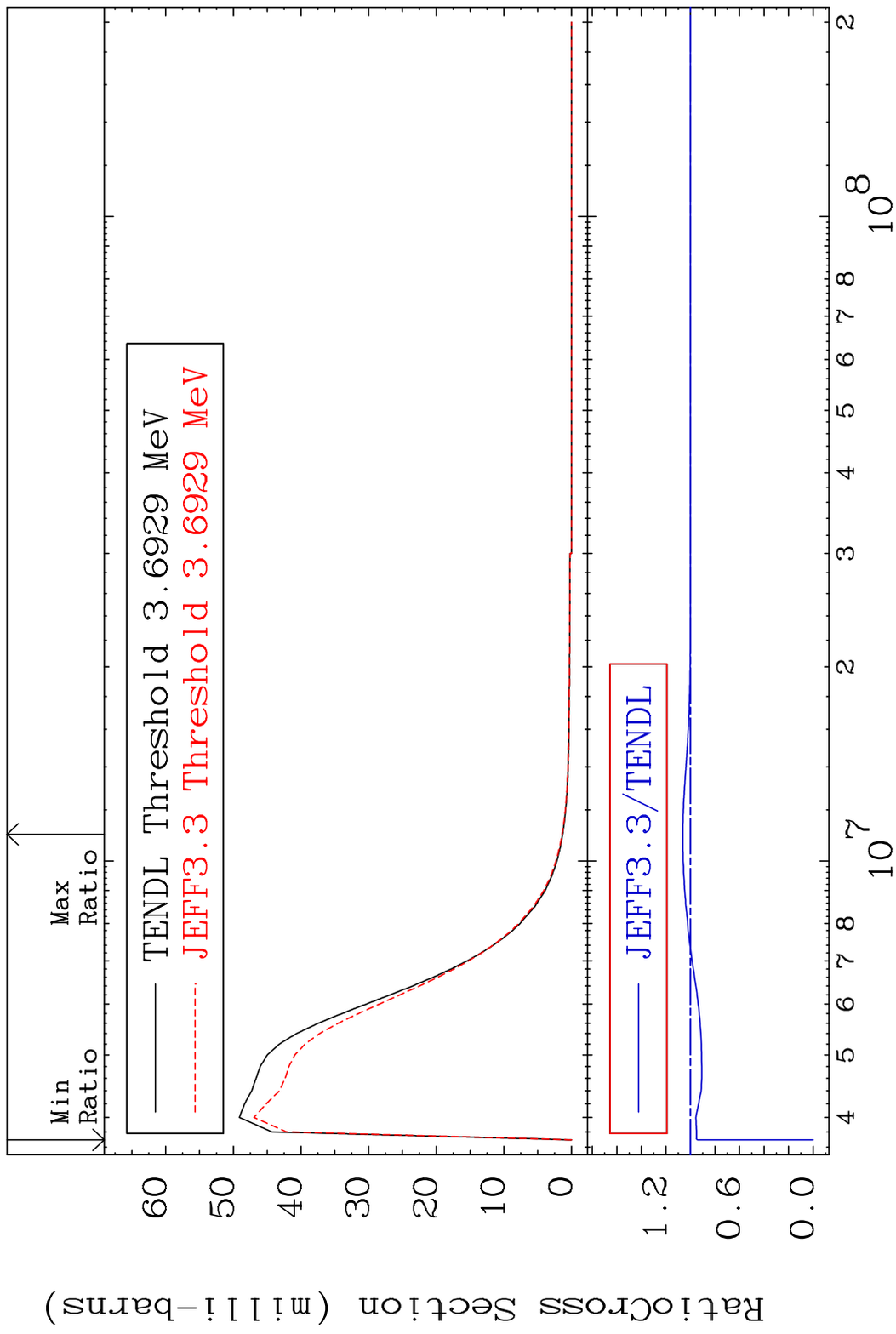
MAT 2231 MT= 61 (n, n') Level 22-Ti-48  
 Cross Section -9.226 To 6.223 %



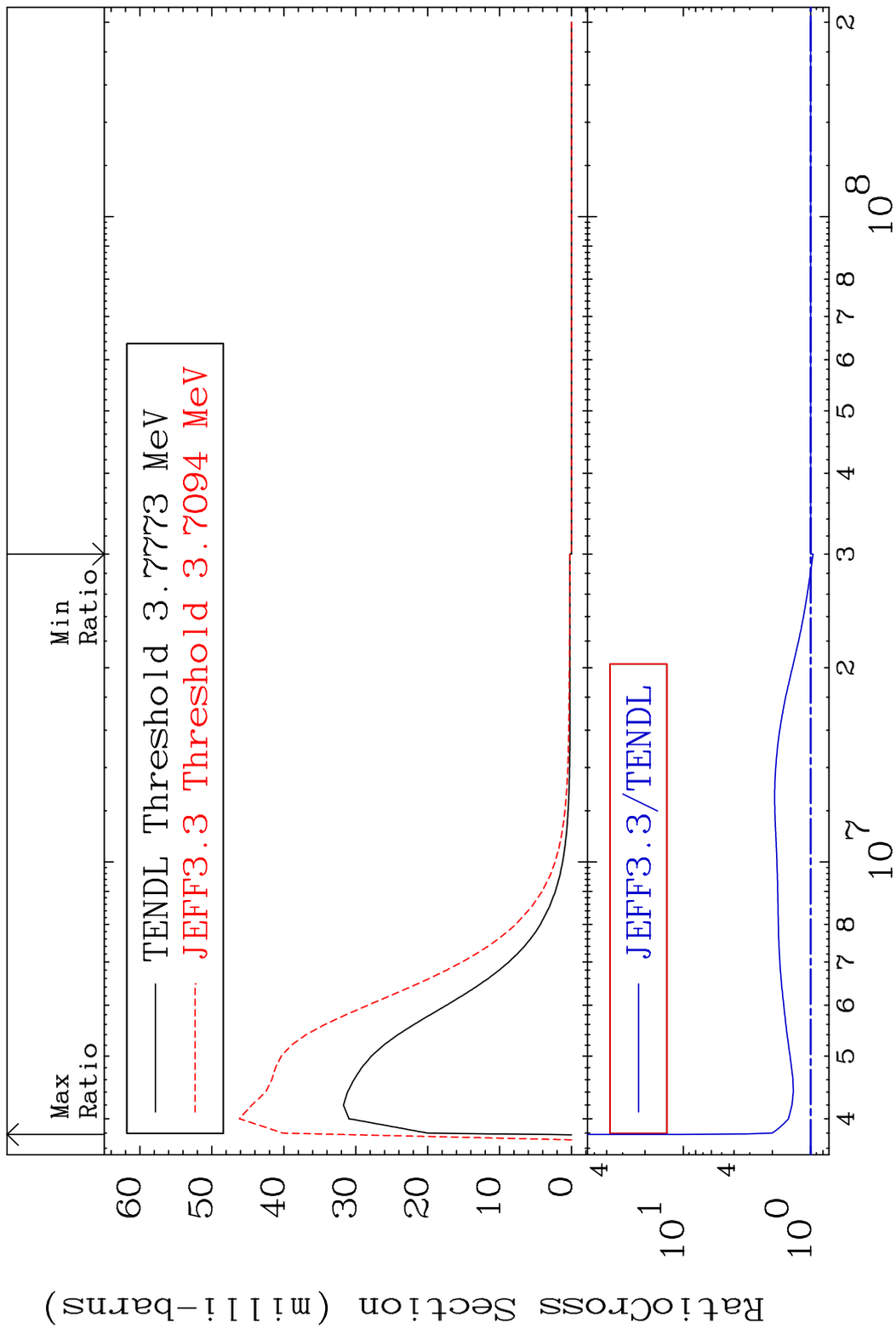
MAT 2231 MT= 62 (n, n') Level 22-Ti-48  
 Cross Section -100.0 To 8.172 %



MAT 2231 MT= 63 (n, n') Level 22-Ti-48  
 Cross Section -100.0 To 6.241 %

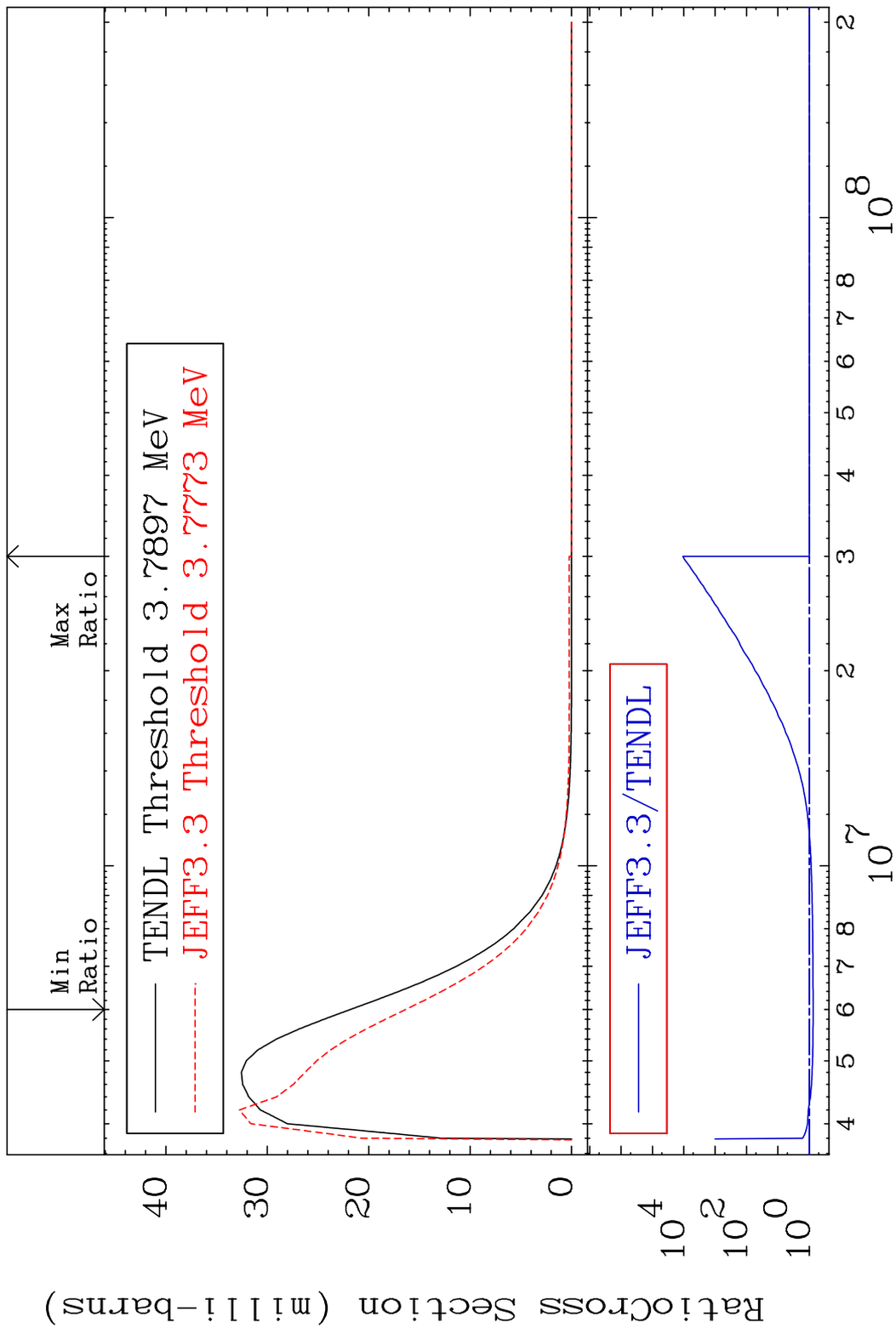


MAT 2231 MT= 64 (n,n') Level 22-Ti-48  
 Cross Section -4.492 To 907.8 %



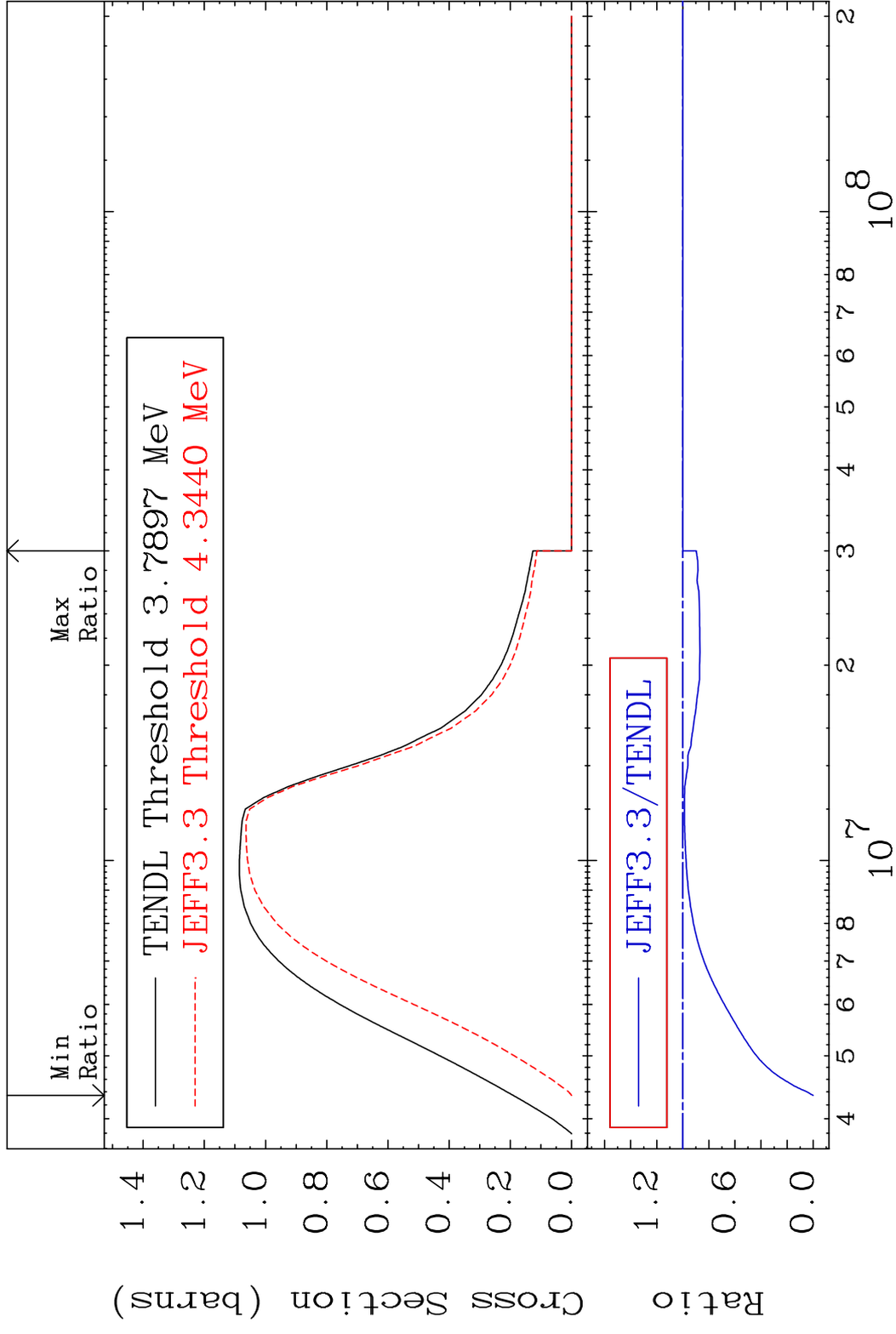
29 Incident Energy (eV) 22-Ti-48

MAT 2231 MT= 65 (n, n') Level 22-Ti-48  
 Cross Section -25.00 To 9999. %



30 Incident Energy (eV) 22-Ti-48

MAT 2231 (n, n') Continuum 22-Ti-48  
 Cross Section -100.0 To 0.000 %

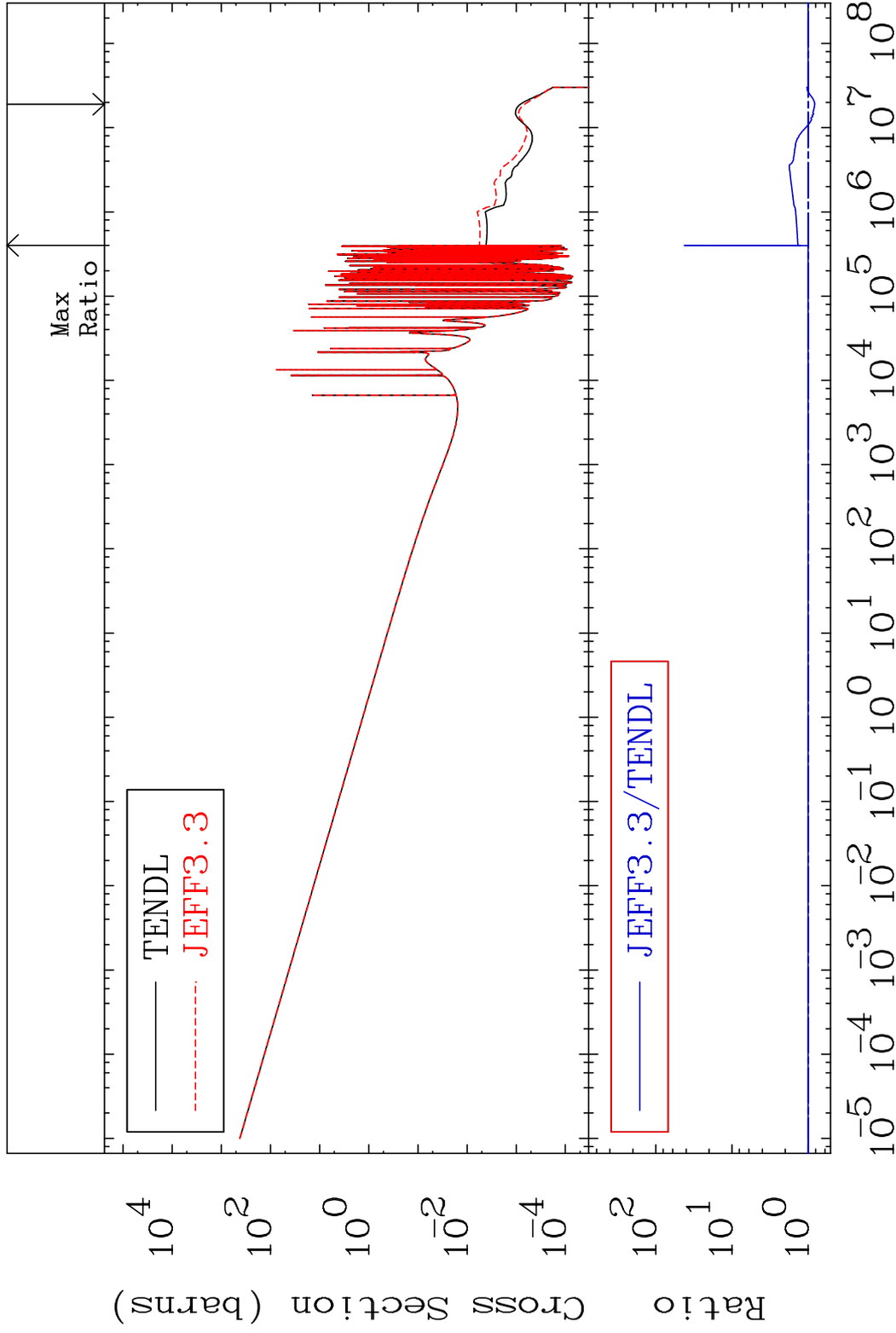


MAT 2231

(n,  $\gamma$ )

22-Ti-48

Cross Section -17.86 To 4147. %



32

Incident Energy (eV)

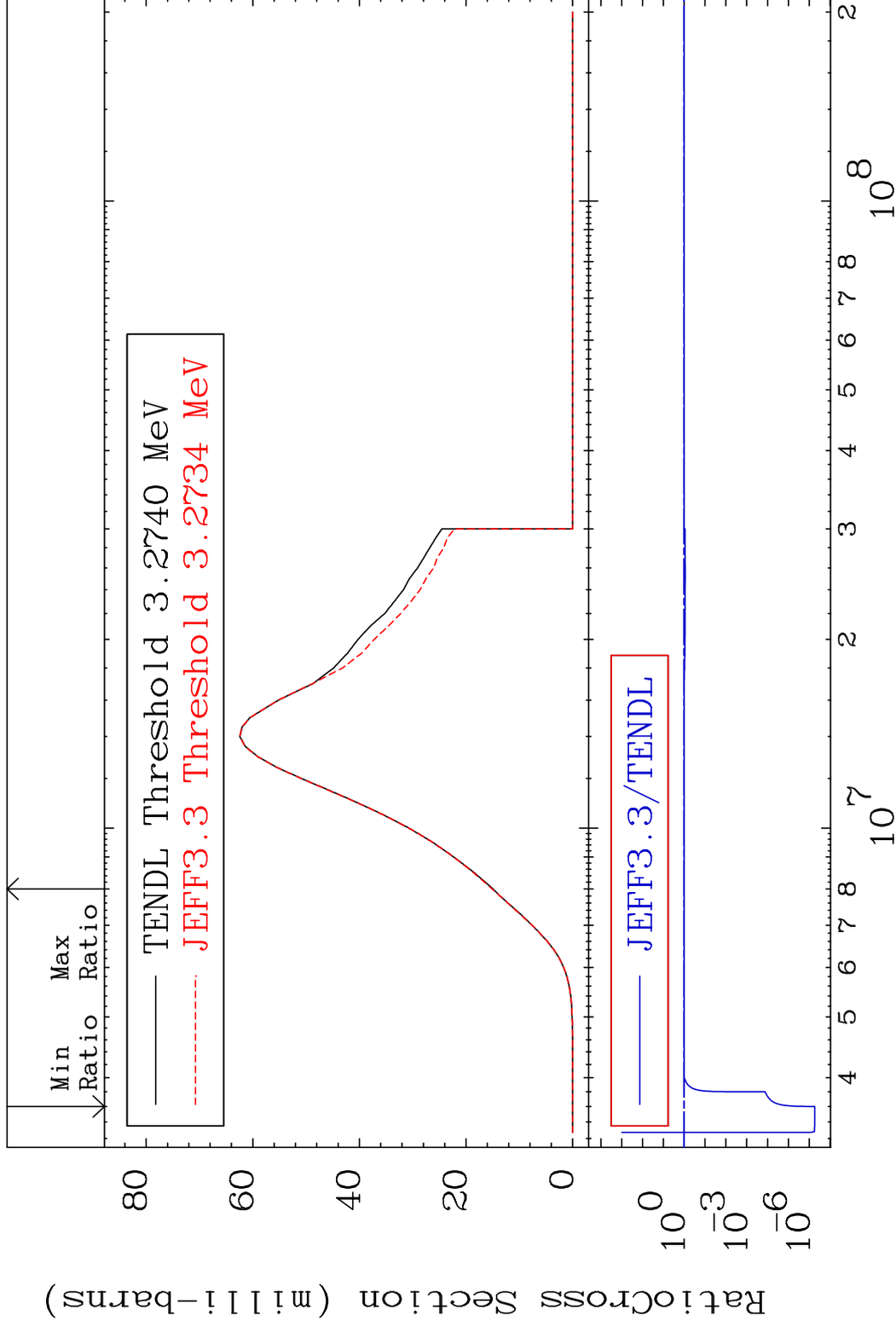
22-Ti-48

MAT 2231

(n, p)

<sup>22</sup>Ti-48

Cross Section -100.0 To 1.086 %



33

Incident Energy (eV)

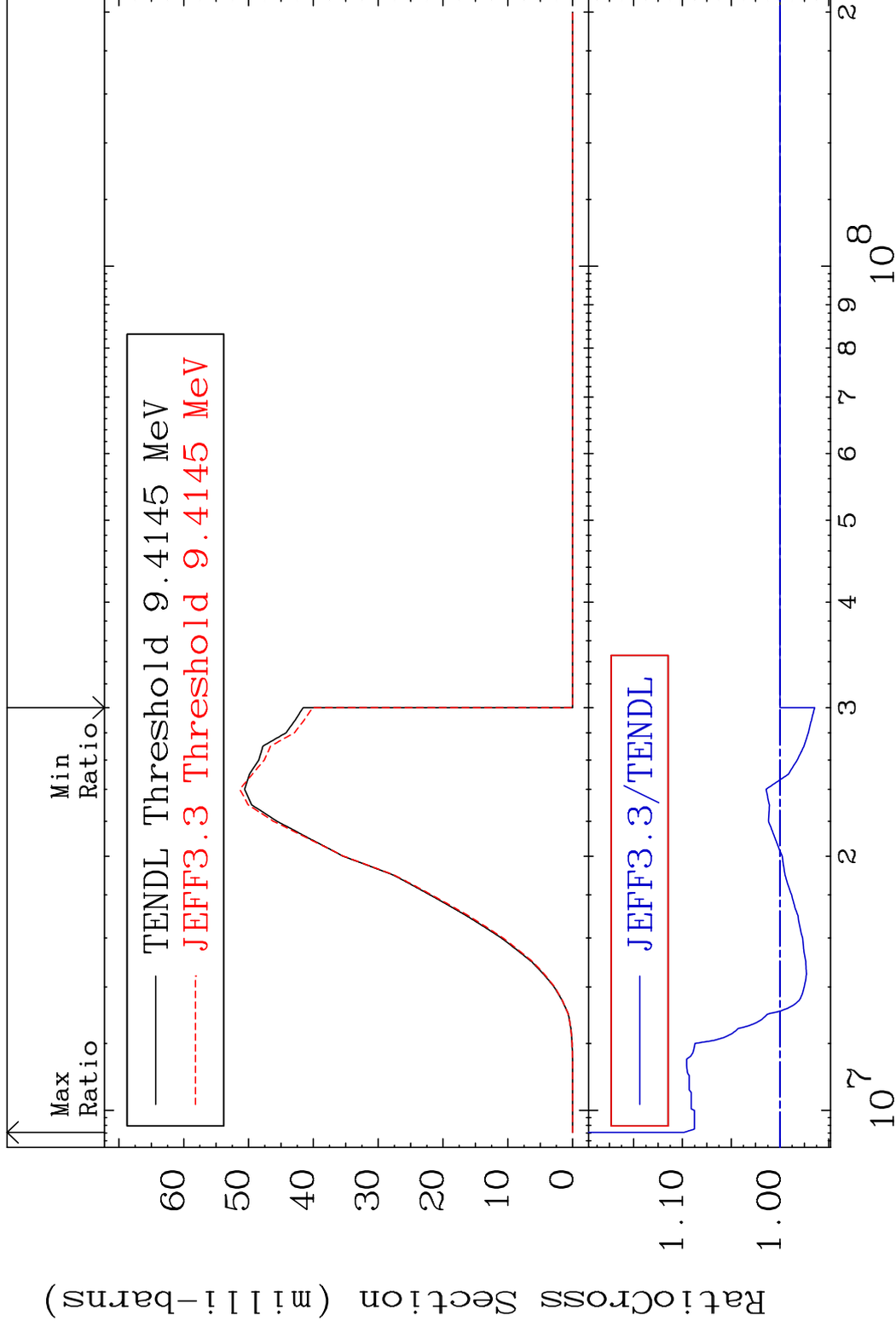
<sup>22</sup>Ti-48

MAT 2231

(n, d)

<sup>22</sup>Ti-48

Cross Section -3.561 To 9.827 %



34

Incident Energy (eV)

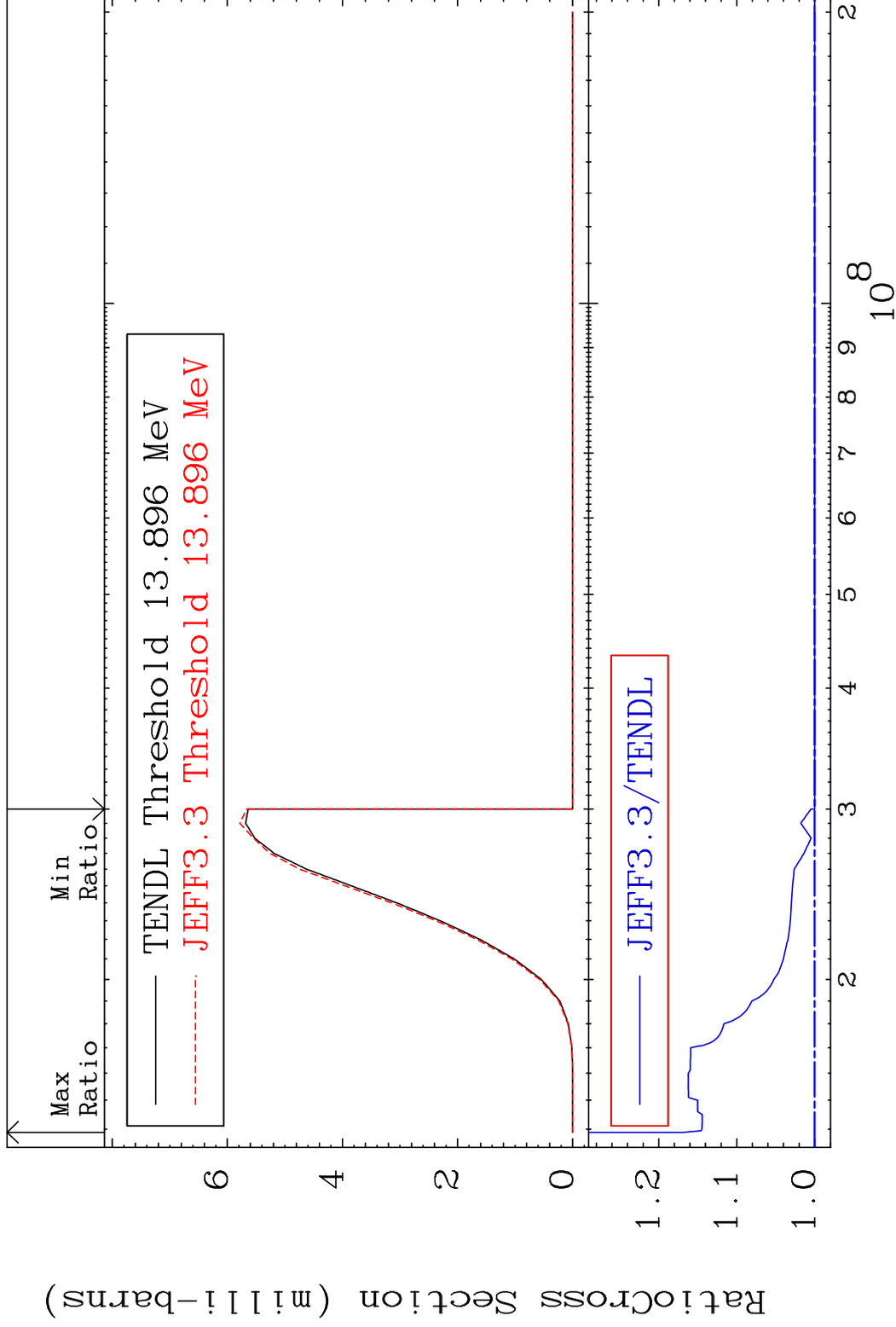
<sup>22</sup>Ti-48

MAT 2231

(n, t)

<sup>22</sup>Ti-48

Cross Section 0.000 To 16.74 %



35

Incident Energy (eV)

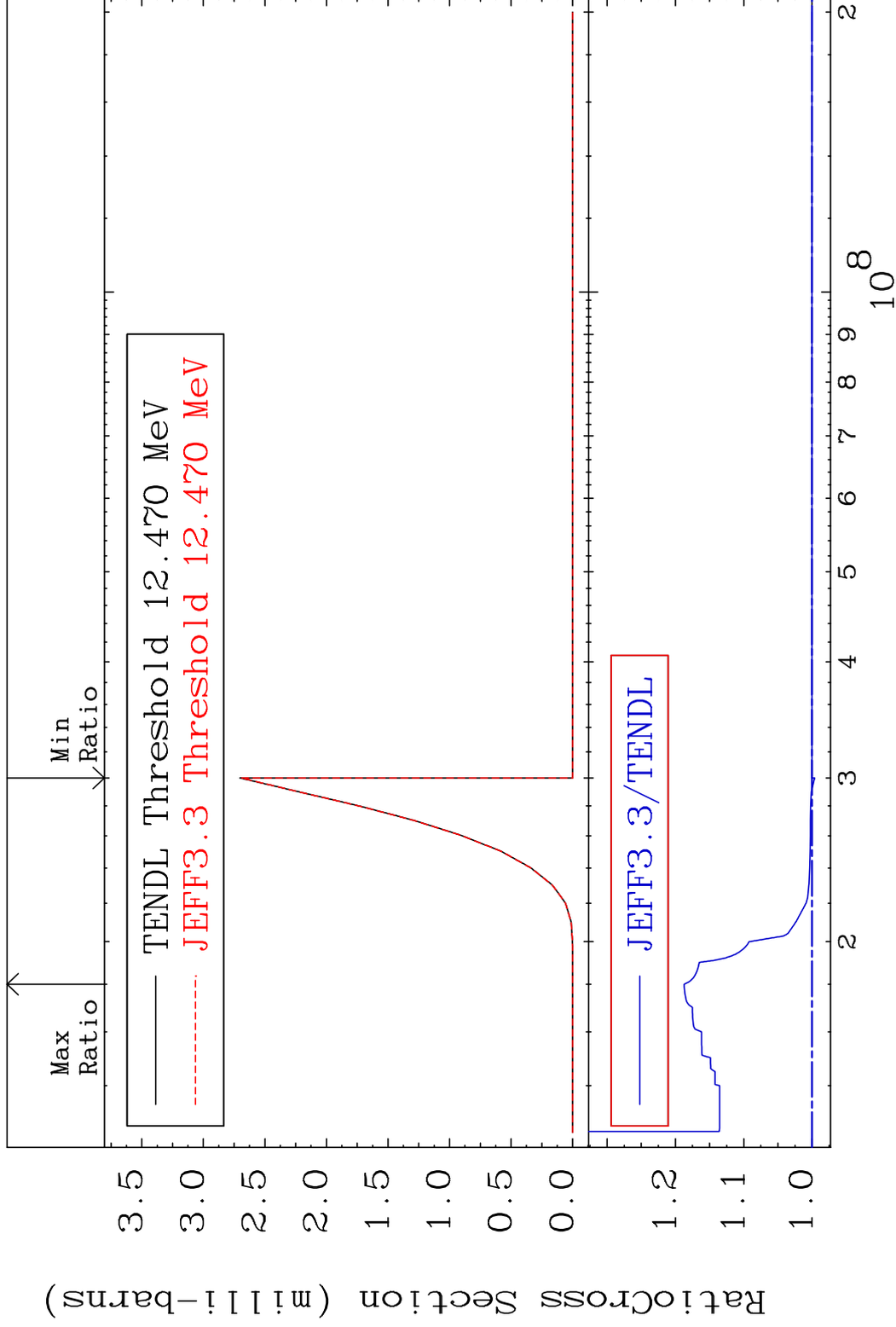
<sup>22</sup>Ti-48

MAT 2231

(n, He-3)

<sup>22</sup>Ti-48

Cross Section -0.386 To 18.73 %



36

Incident Energy (eV)

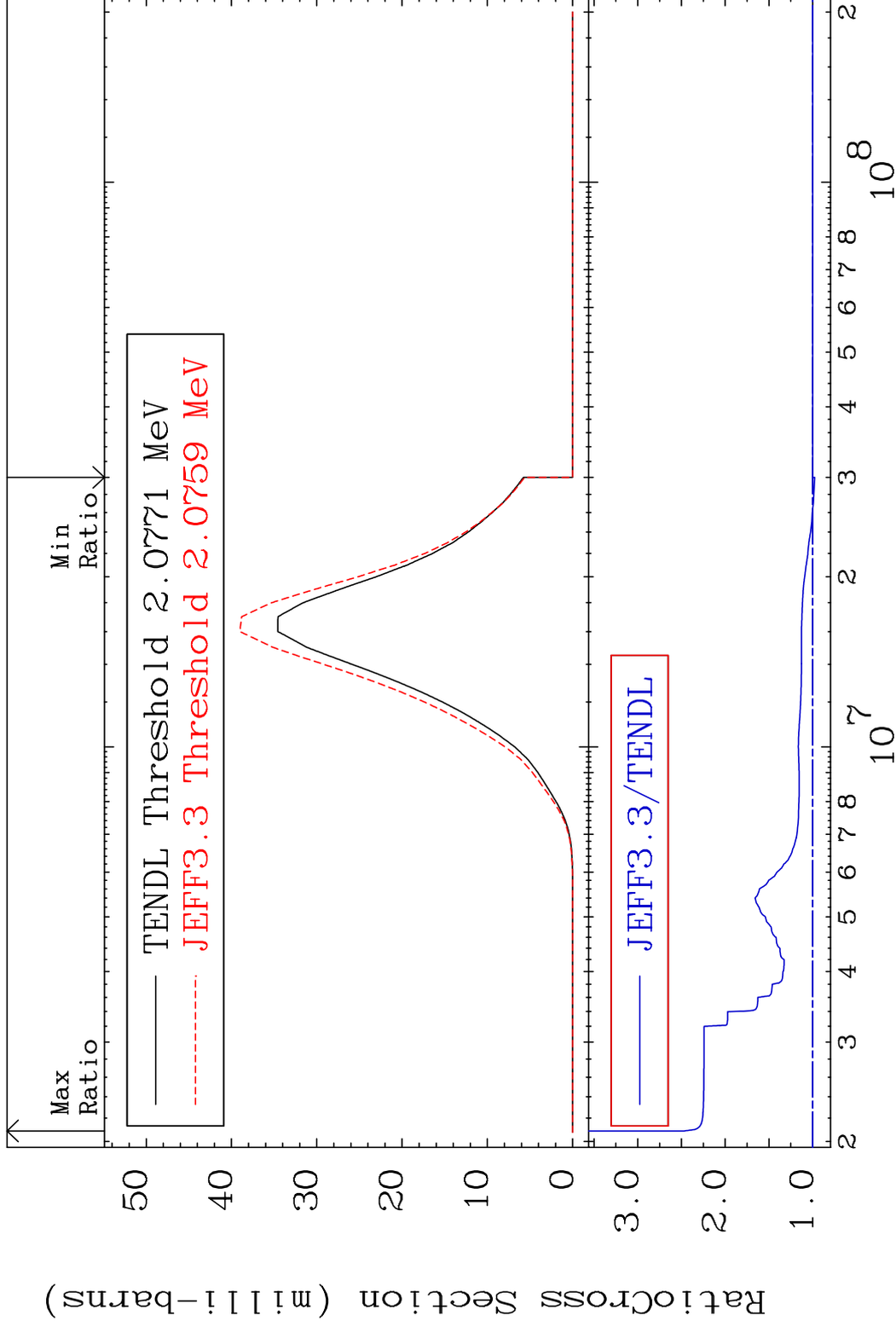
<sup>22</sup>Ti-48

MAT 2231

(n,  $\alpha$ )

<sup>22</sup>Ti-48

Cross Section -2.283 To 147.0 %

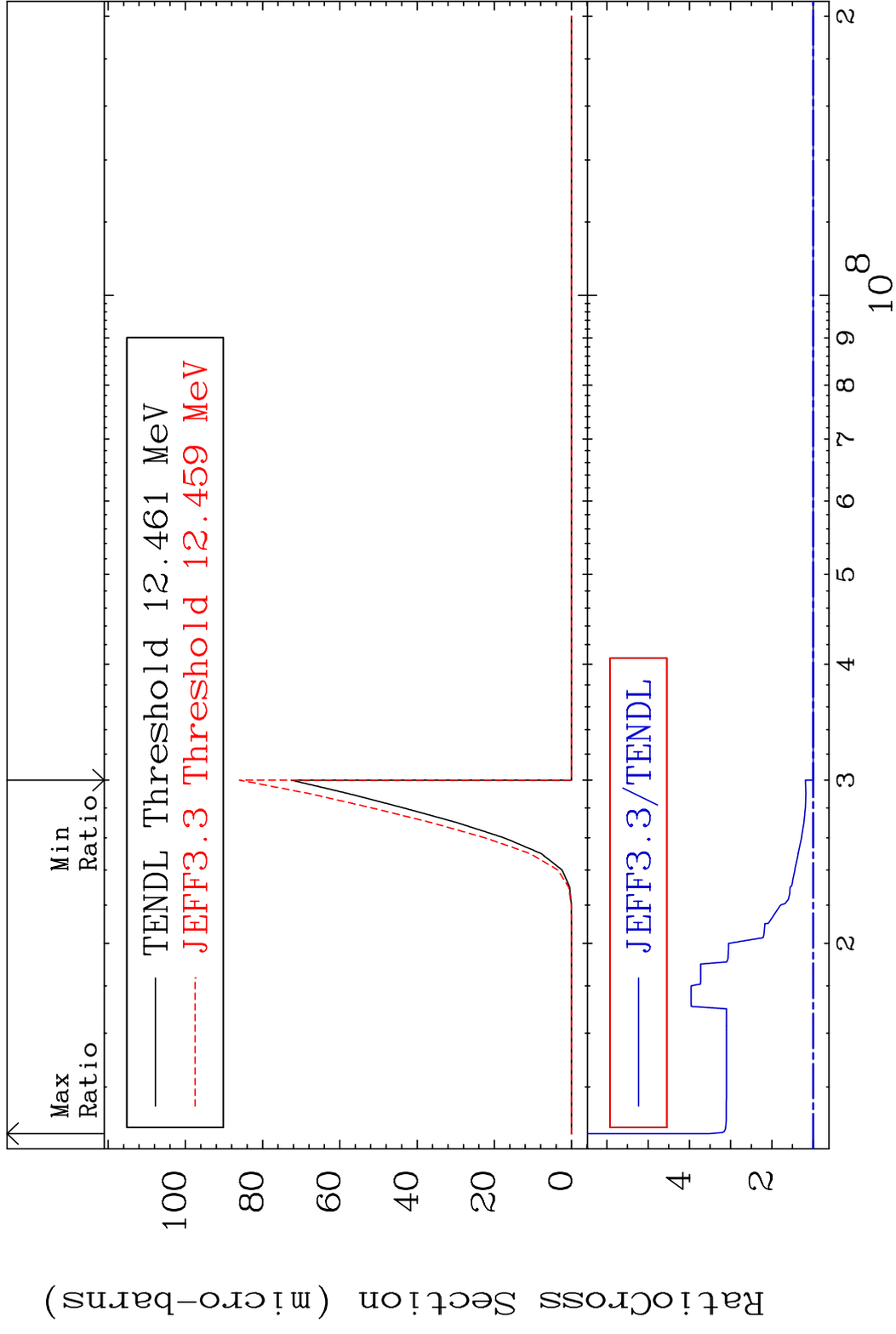


37

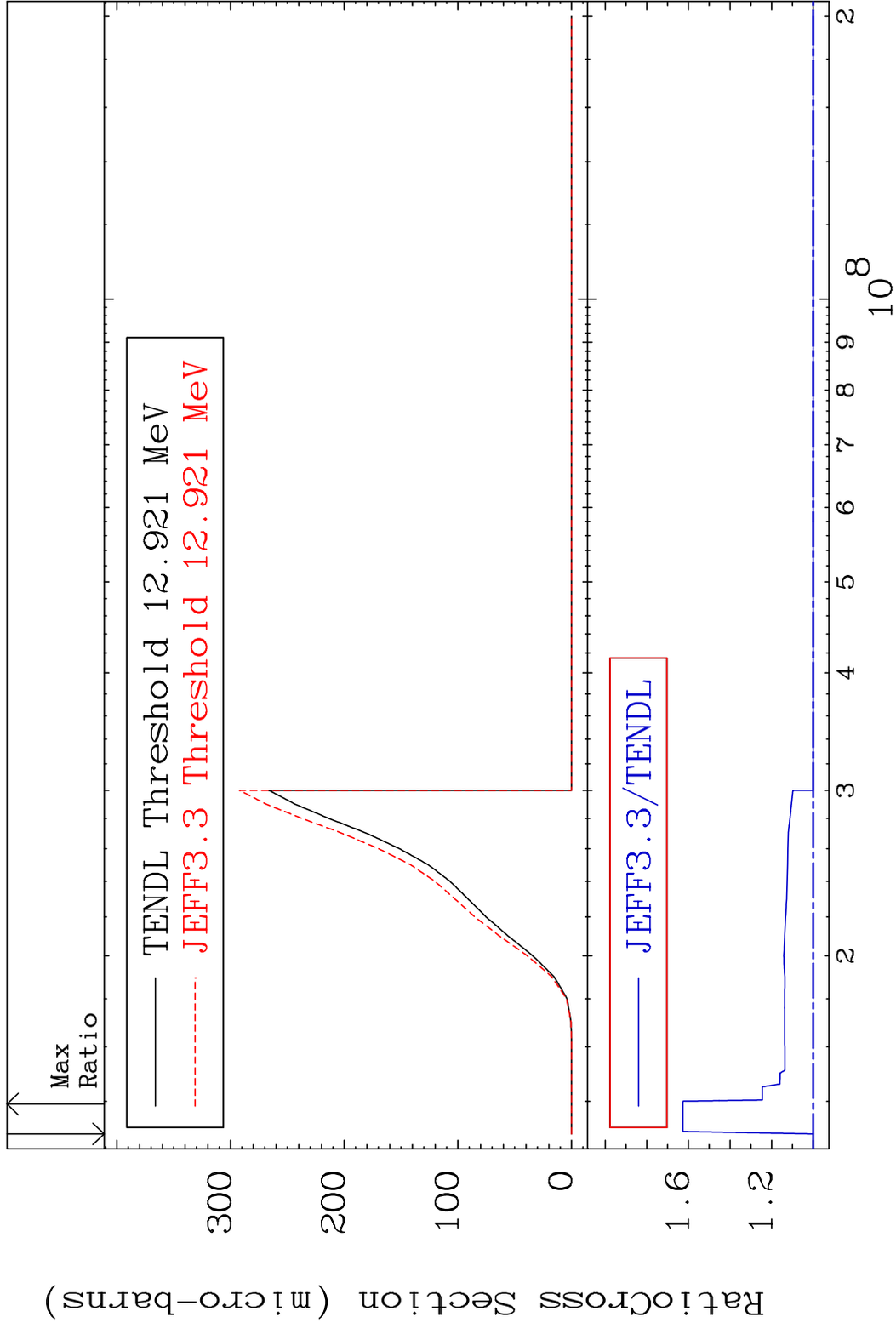
Incident Energy (eV)

<sup>22</sup>Ti-48

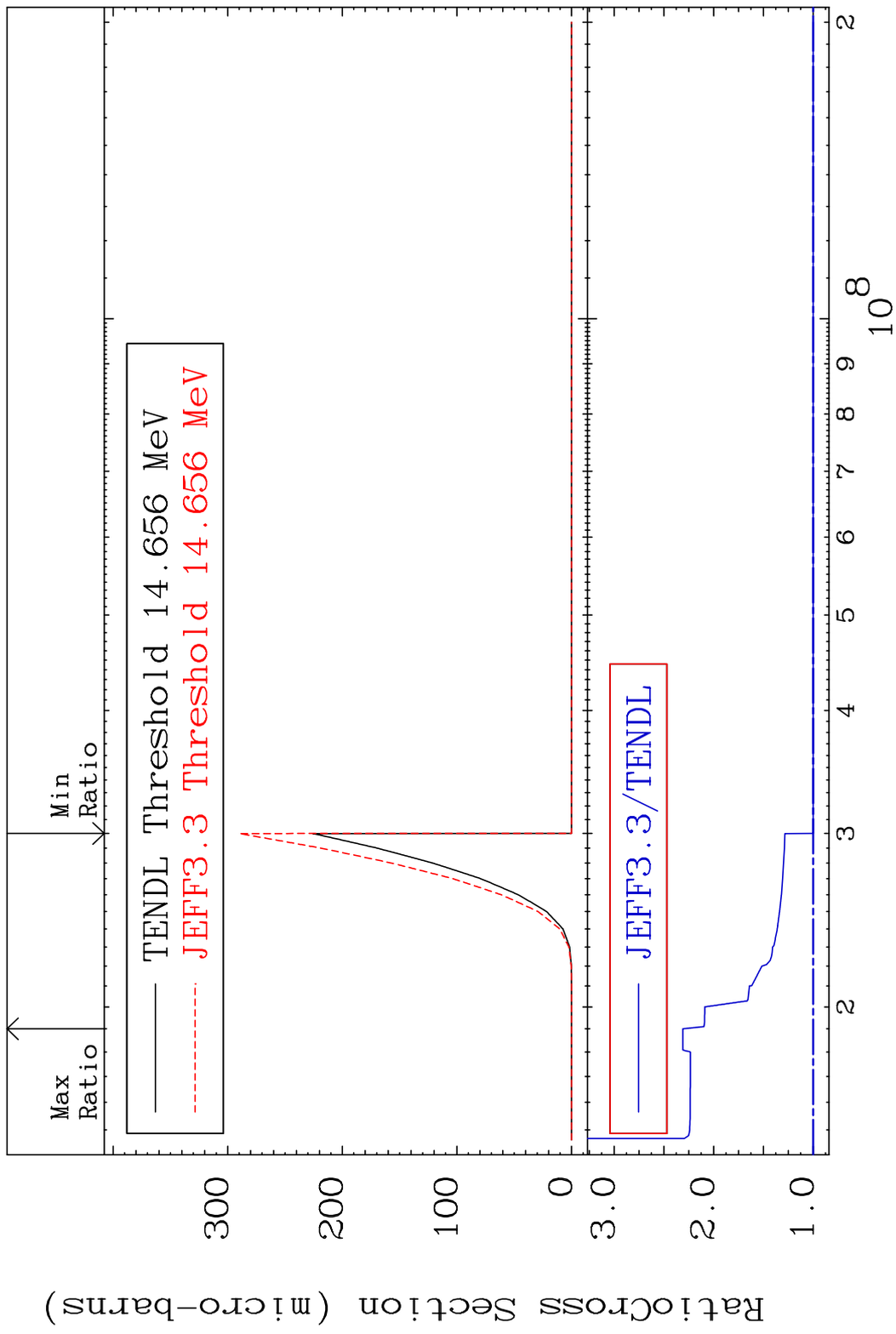
MAT 2231 (n,2α) 22-Ti-48  
 Cross Section 0.000 To 315.9 %



MAT 2231 (n,2p) 22-Ti-48  
 Cross Section 0.000 To 62.69 %



MAT 2231 (n,p)  $\alpha$   $^{22}\text{Ti}-48$   
 Cross Section 0.000 To 130.9 %



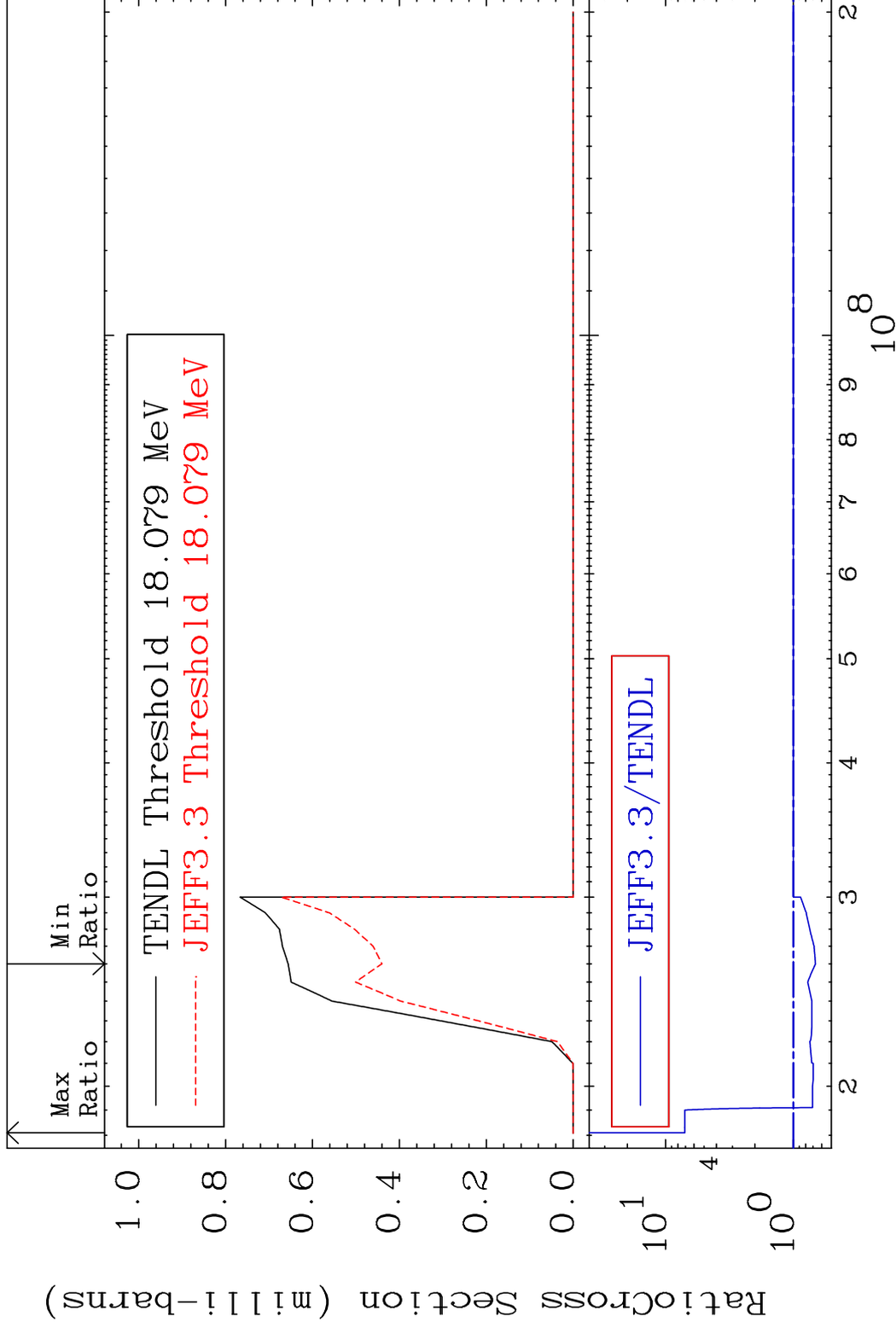
40 Incident Energy (eV)  $^{22}\text{Ti}-48$

MAT 2231

(n,p) d

<sup>22</sup>Ti-48

Cross Section -32.91 To 608.6 %



41

Incident Energy (eV)

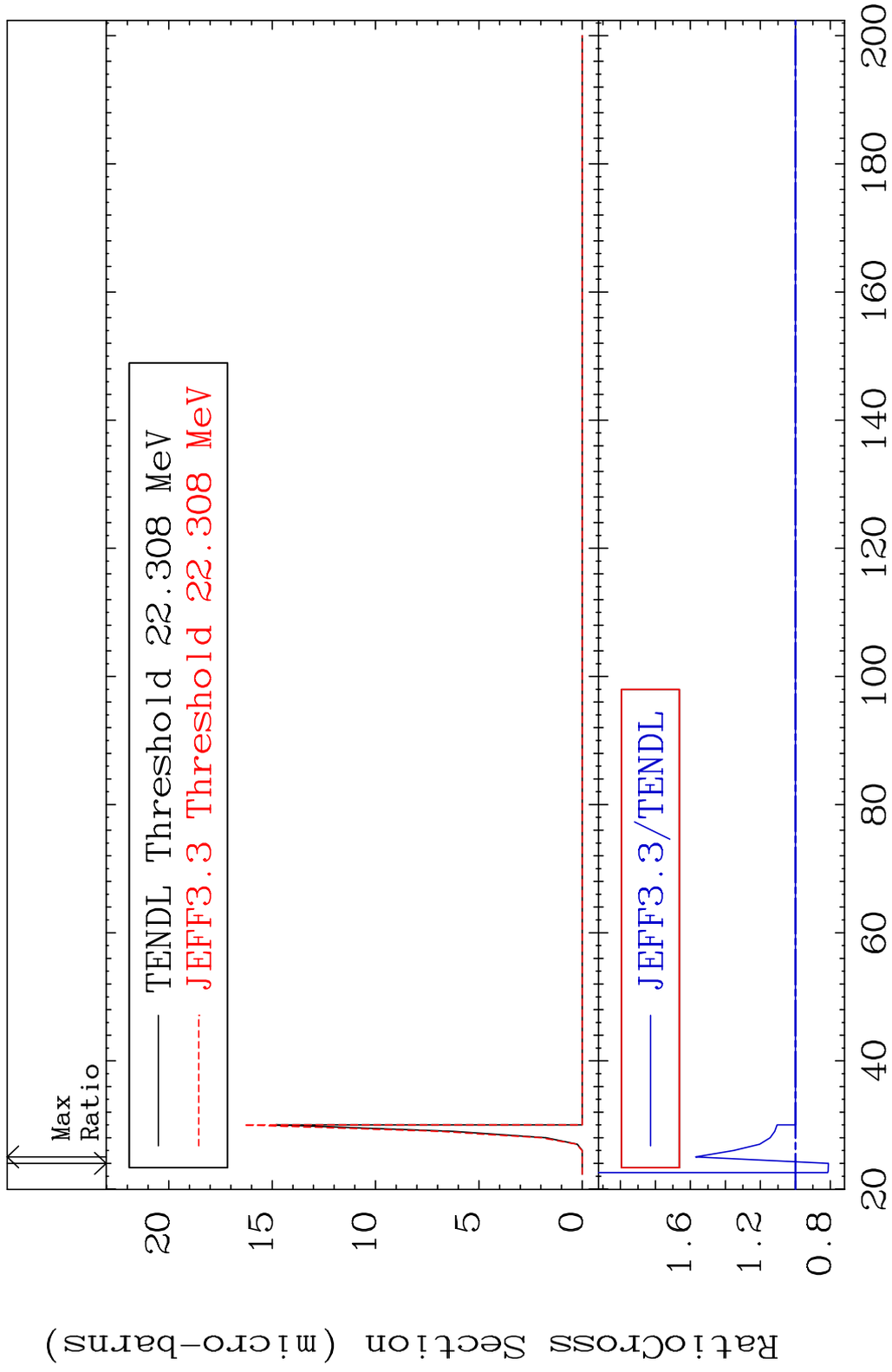
<sup>22</sup>Ti-48

MAT 2231

(n,p) t

<sup>22</sup>Ti-48

Cross Section -18.87 To 57.02 %



42

Incident Energy (MeV)

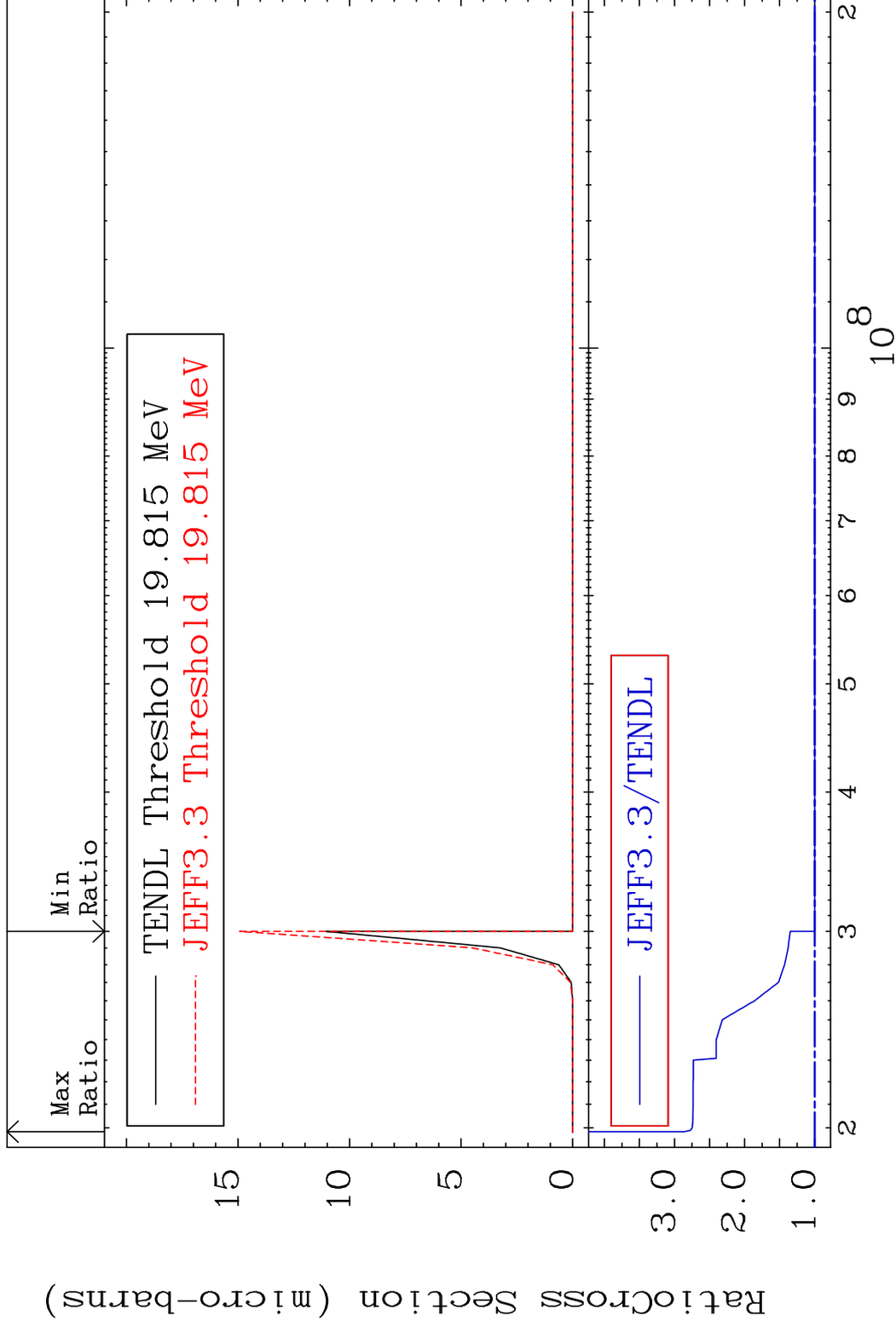
<sup>22</sup>Ti-48

MAT 2231

(n,d)  $\alpha$

<sup>22</sup>Ti-48

Cross Section 0.000 To 186.2 %

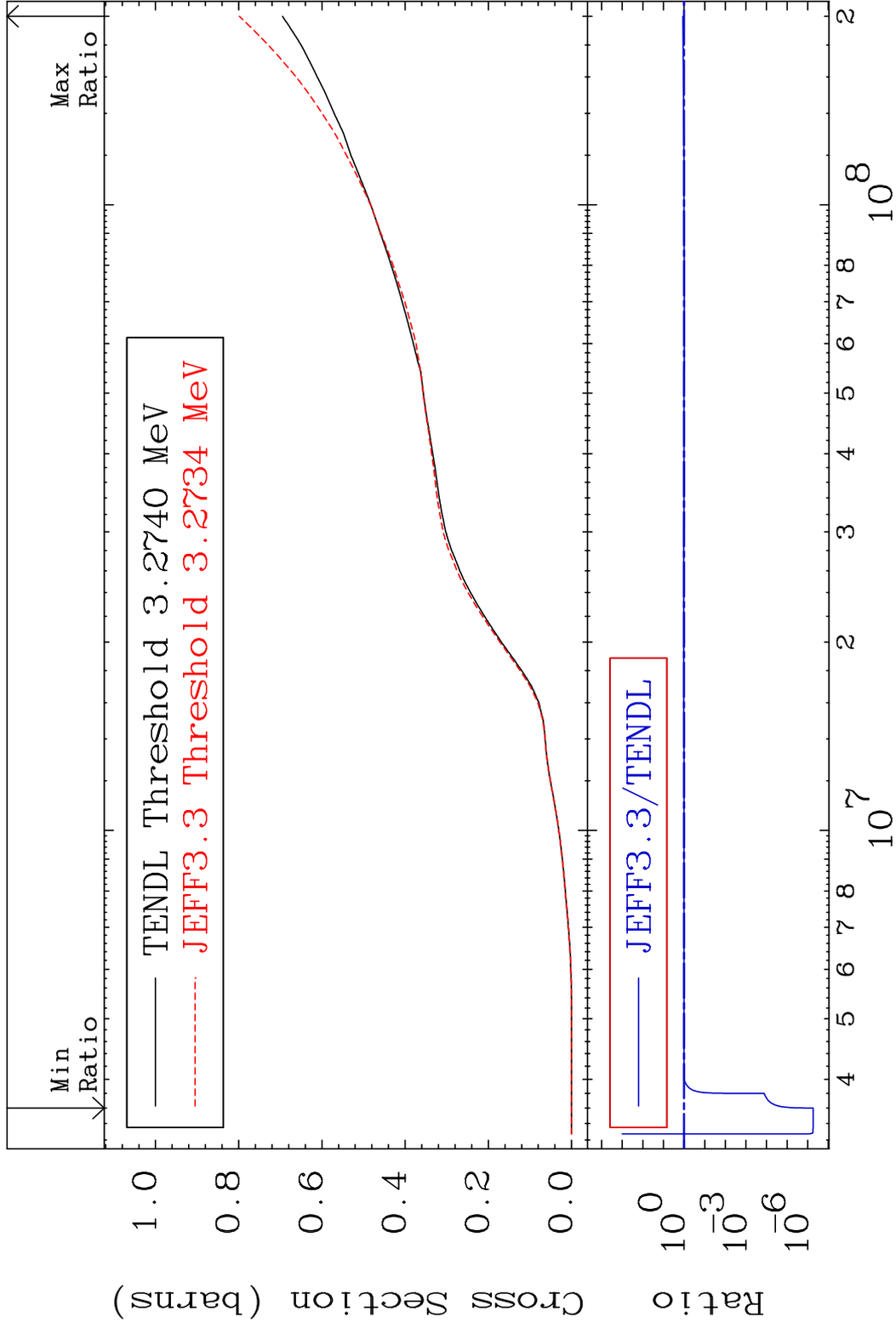


43

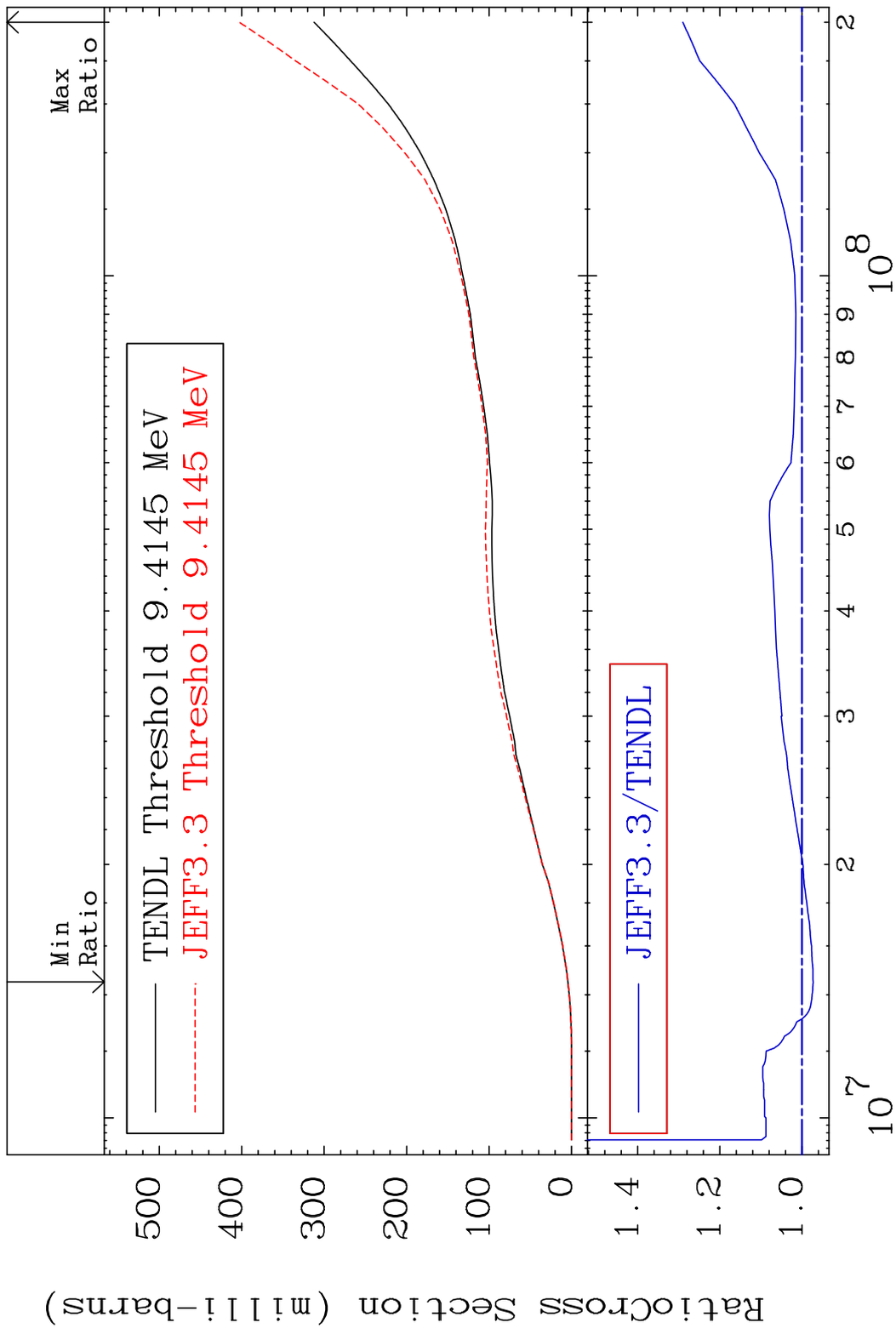
Incident Energy (eV)

<sup>22</sup>Ti-48

MAT 2231 Hydrogen Production  $^{22}\text{Ti-48}$   
 Cross Section -100.0 To 14.90 %

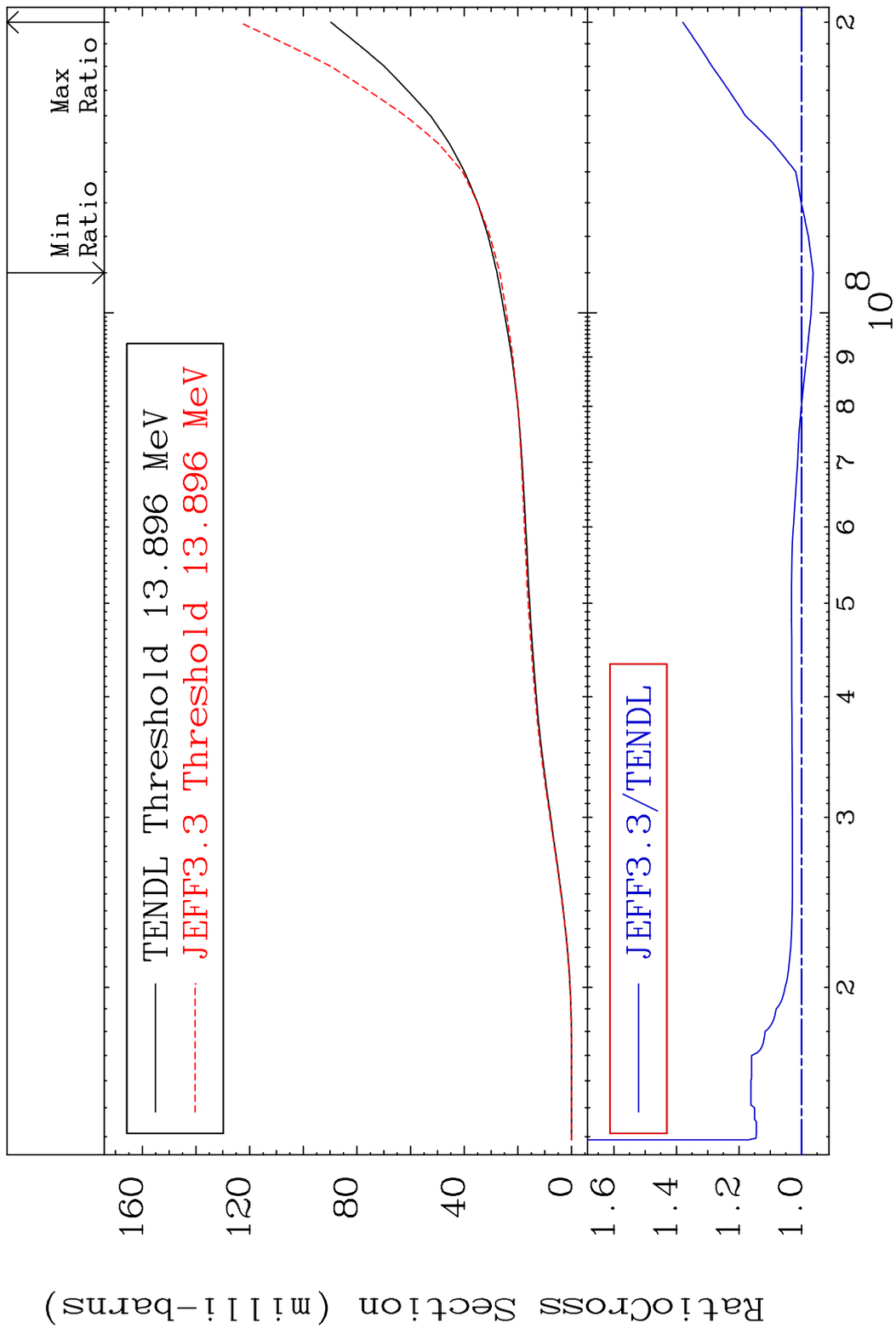


MAT 2231 Deuterium Production 22-Ti-48  
 Cross Section -2.718 To 29.00 %

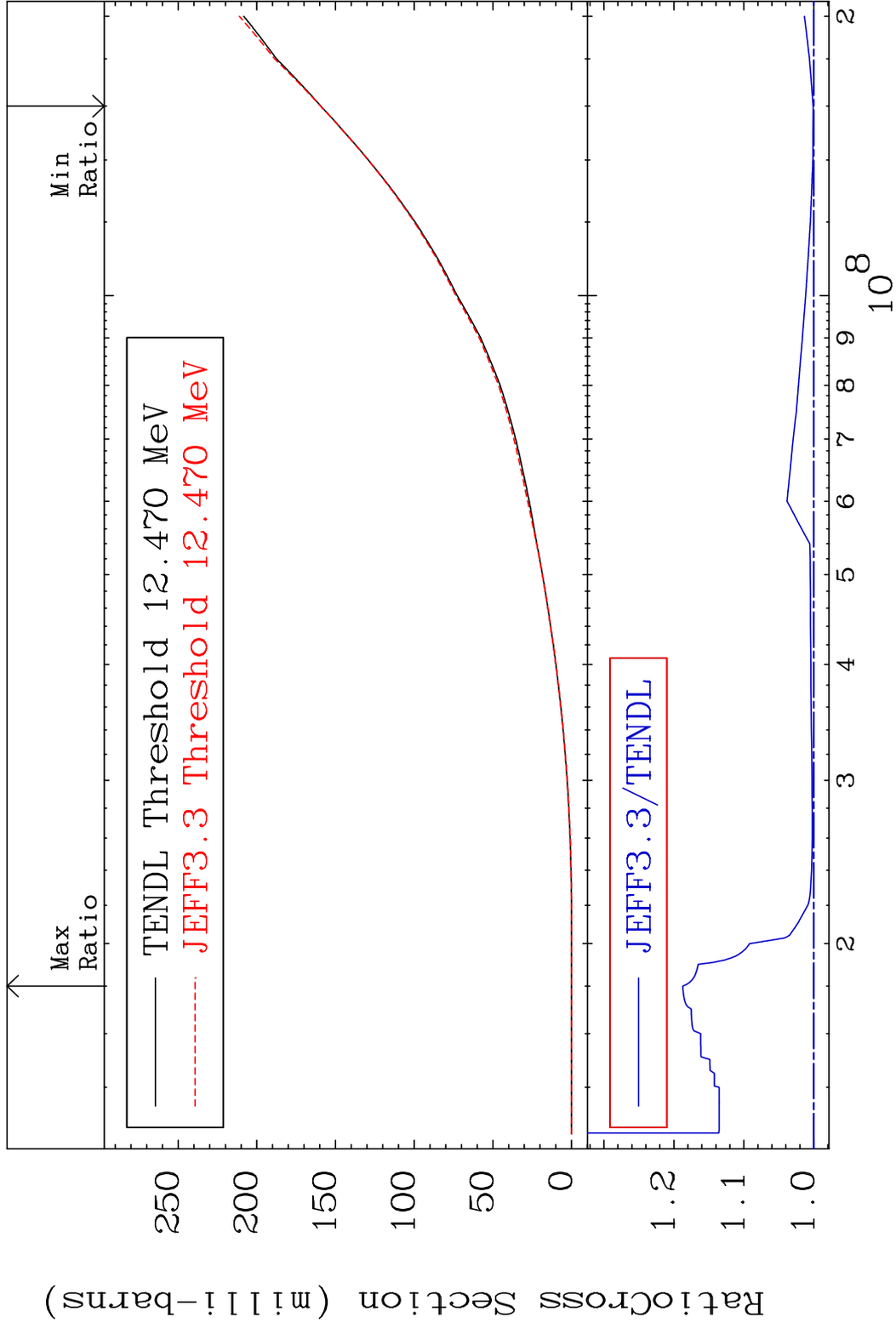


45 Incident Energy (eV) 22-Ti-48

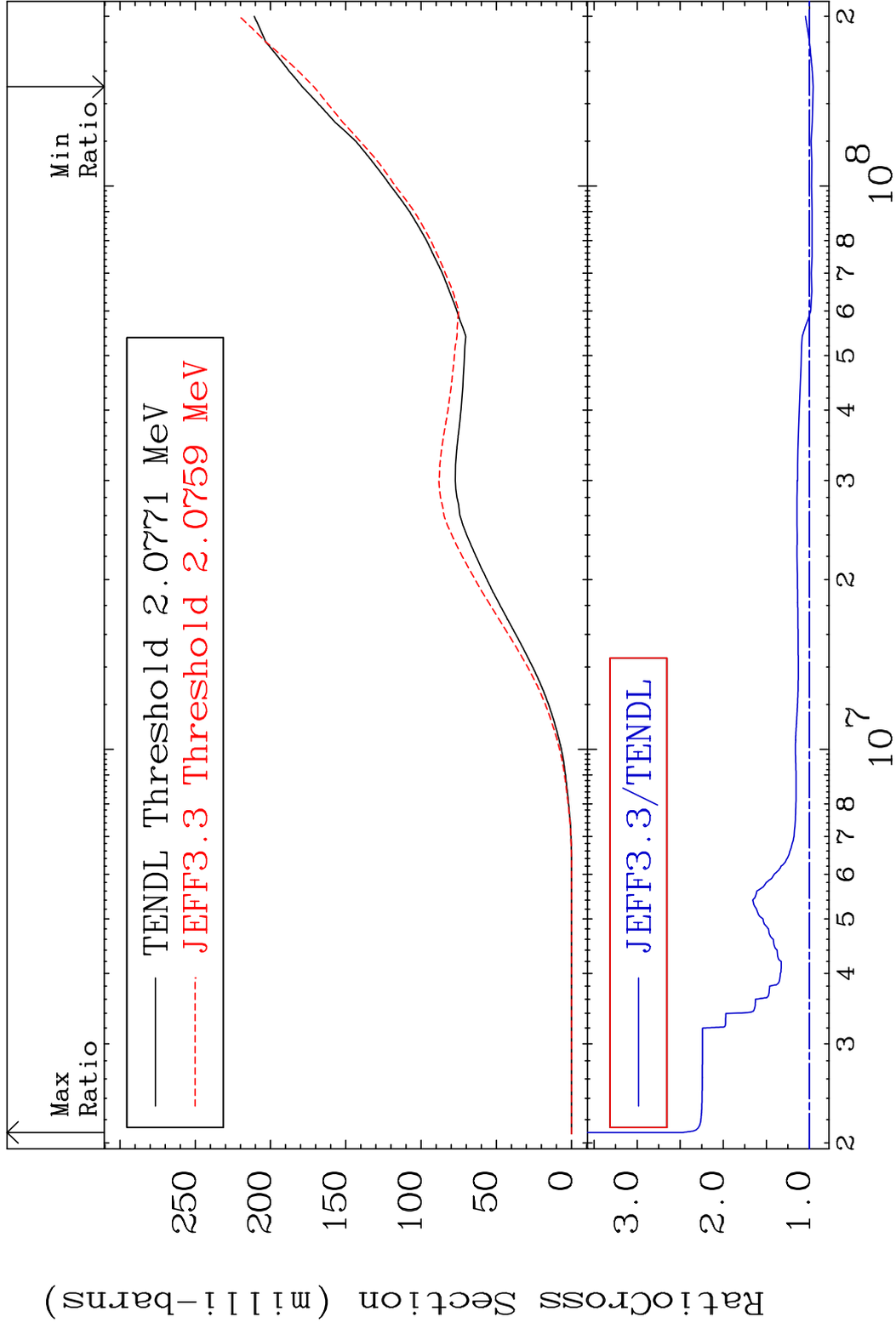
MAT 2231 Tritium Production 22-Ti-48  
 Cross Section -3.736 To 37.95 %



MAT 2231 He-3 Production 22-Ti-48  
 Cross Section 0.110 To 18.73 %

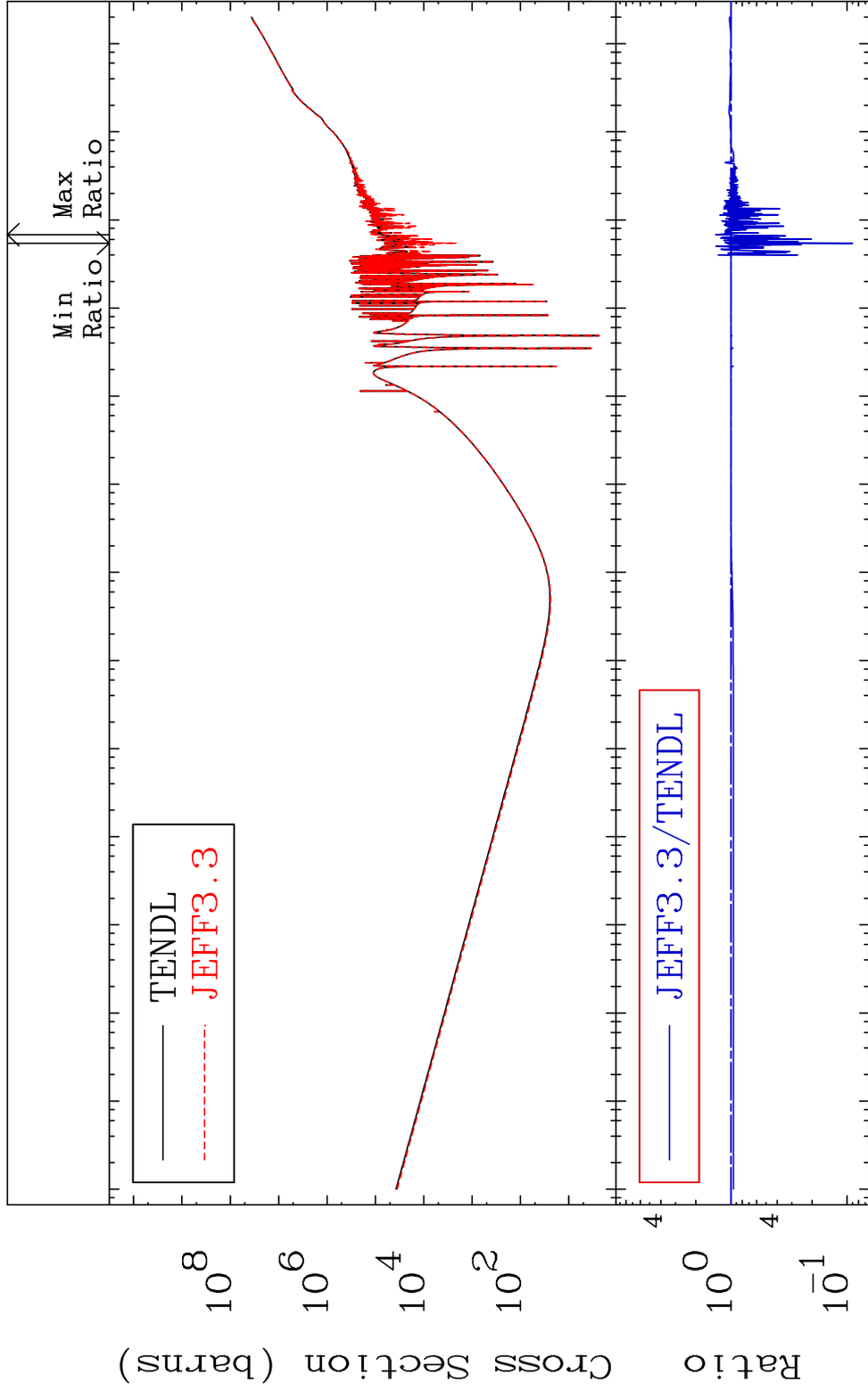


MAT 2231 He-4 Production 22-Ti-48  
 Cross Section -4.286 To 147.0 %



48 Incident Energy (eV) 22-Ti-48

MAT 2231 Kerma total (eV-barns) 22-Ti-48  
 Cross Section -91.00 To 34.60 %

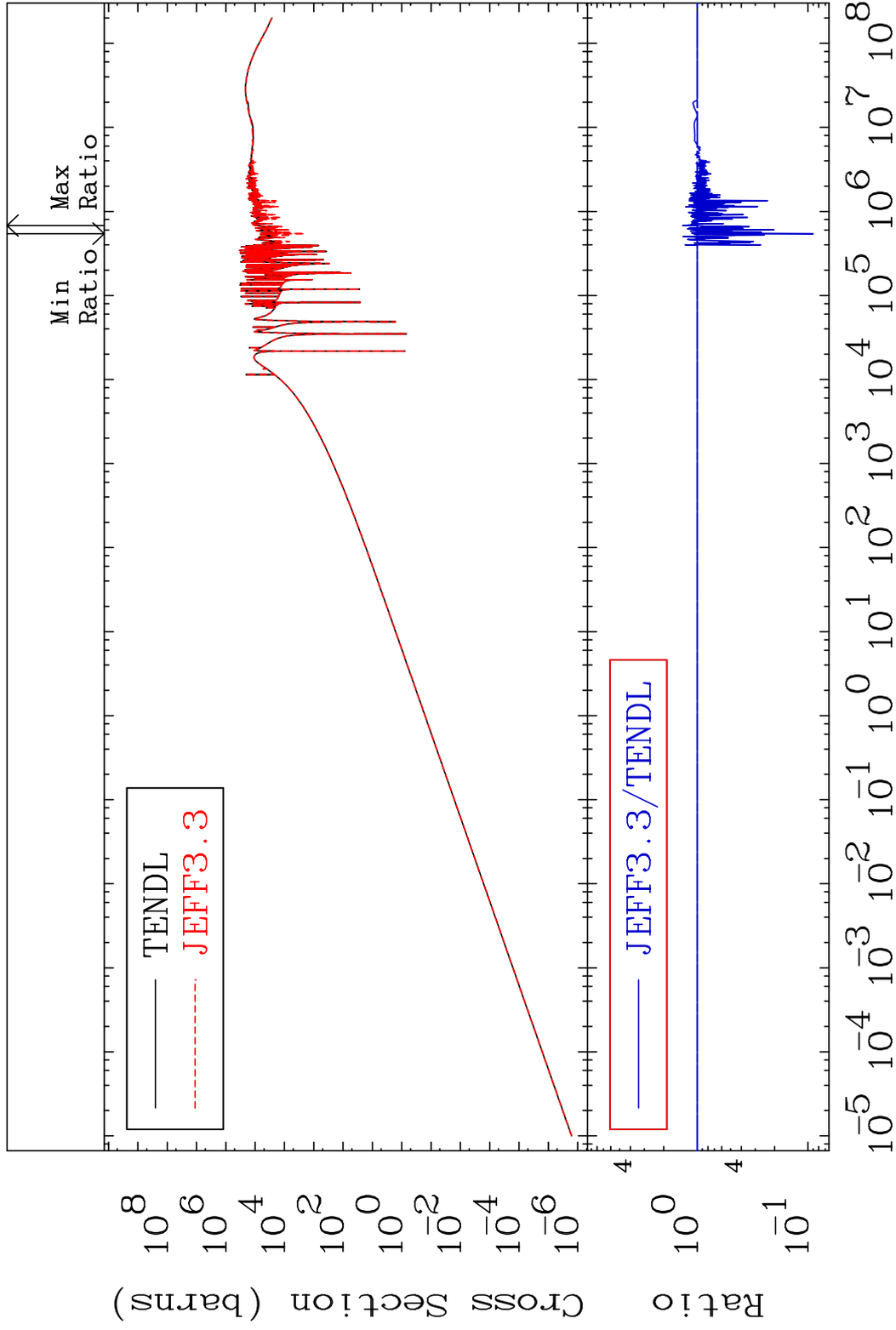


49 Incident Energy (eV) 22-Ti-48

MAT 2231

Kerma elastic  
Cross Section

22-Ti-48  
-91.01 To 34.60 %

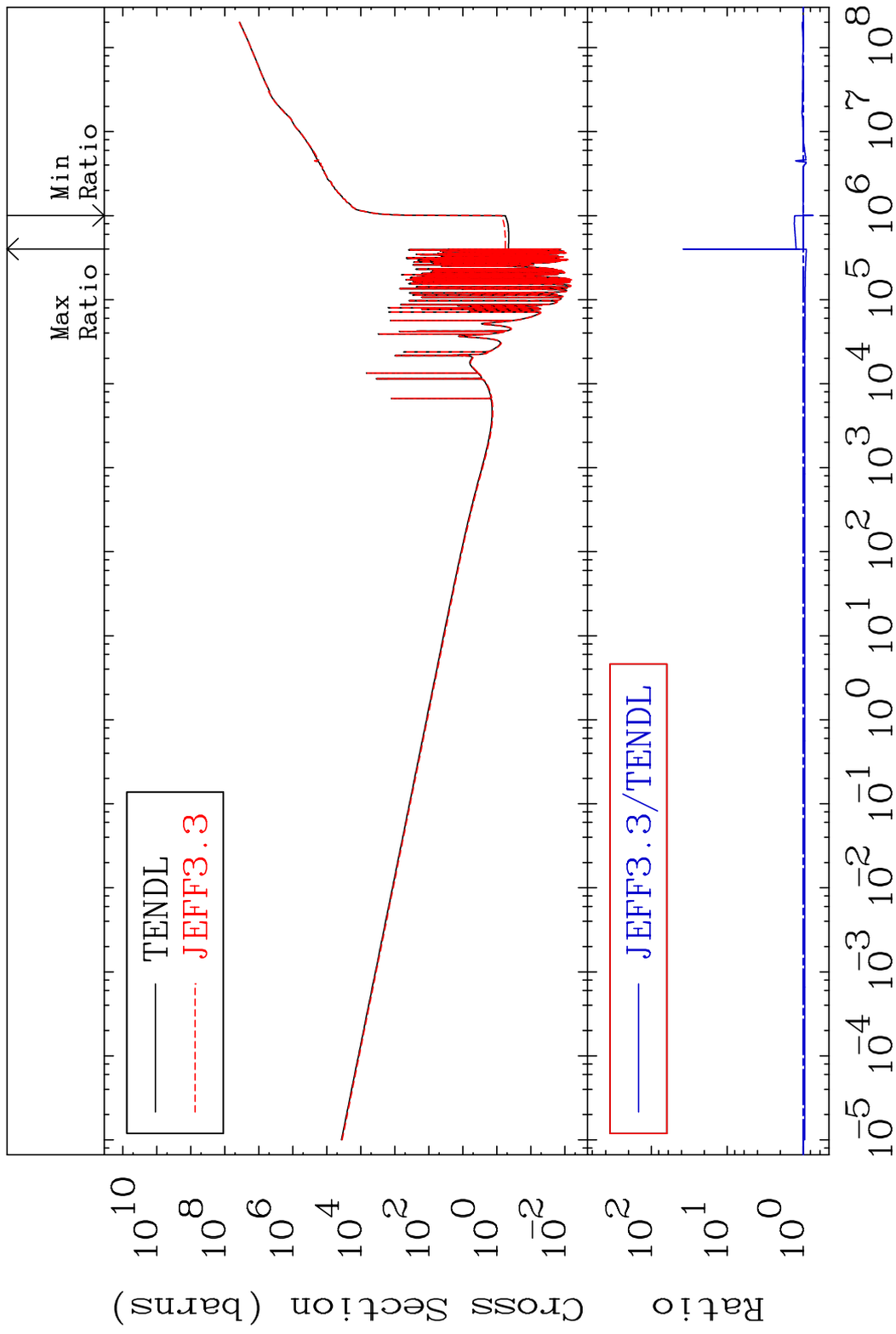


50

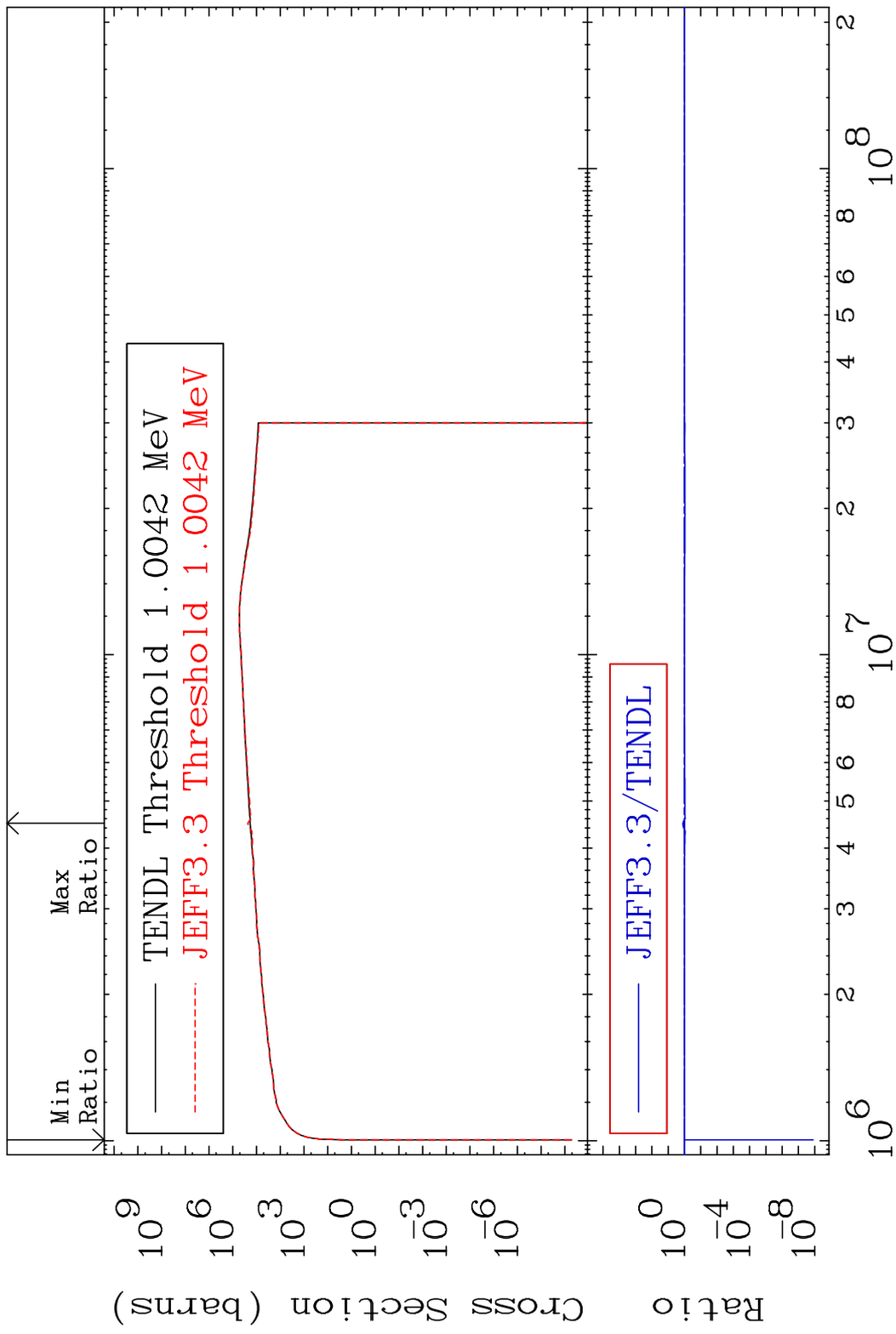
Incident Energy (eV)

22-Ti-48

MAT 2231 Kerma non-elastic (all but mt2) 22-Ti-48  
 Cross Section -26.08 To 3746. %

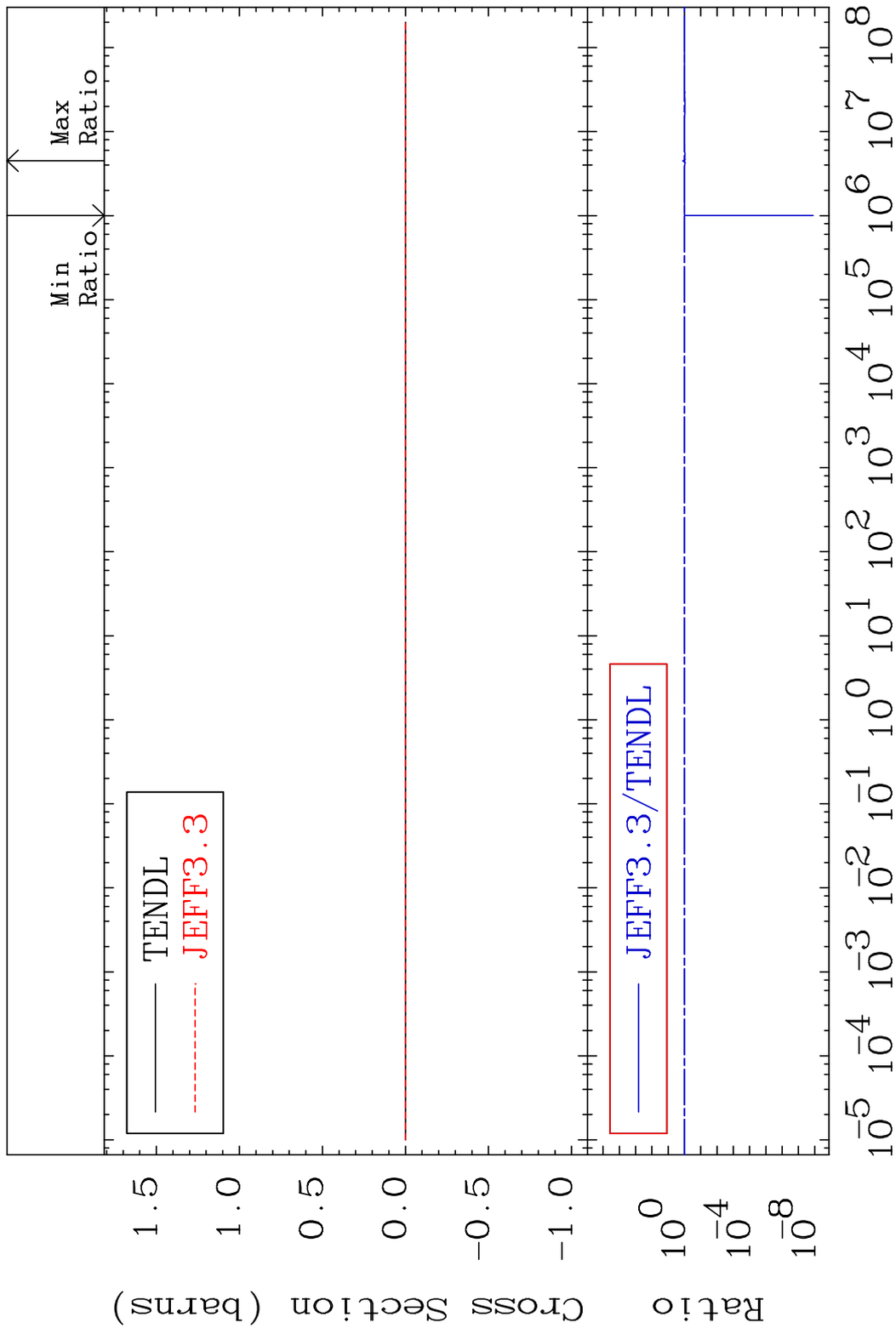


MAT 2231 Kerma inelastic (mt51-91) 22-Ti-48  
 Cross Section -100.0 To 25.62 %



52 Incident Energy (eV) 22-Ti-48

MAT 2231 Kerma fission (mt18 or mt19-20-21-38) 22-Ti-48  
 Cross Section -100.0 To 25.62 %

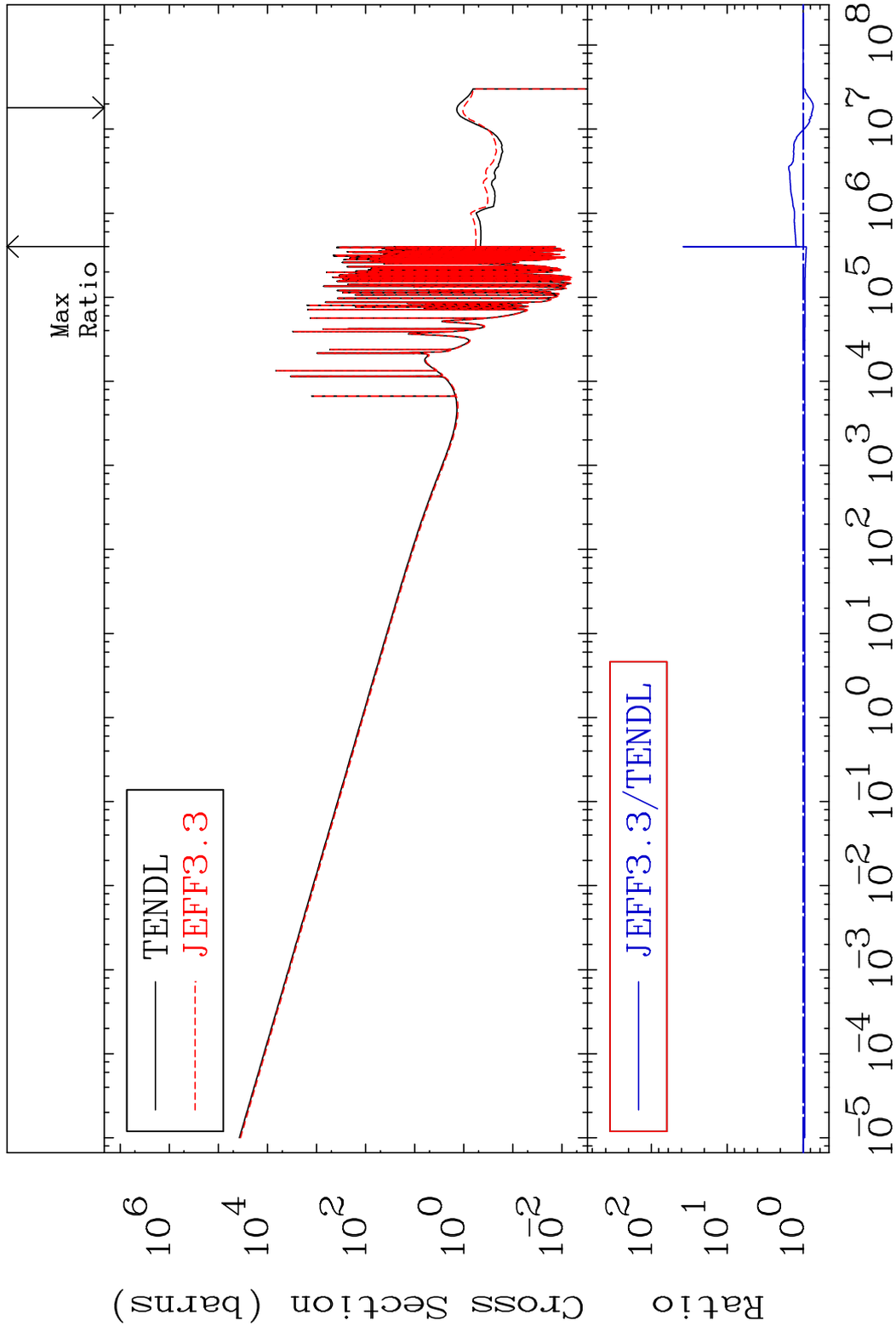


MAT 2231

Kerma capture (mt102)

22-Ti-48

Cross Section -26.19 To 3746. %



54

Incident Energy (eV)

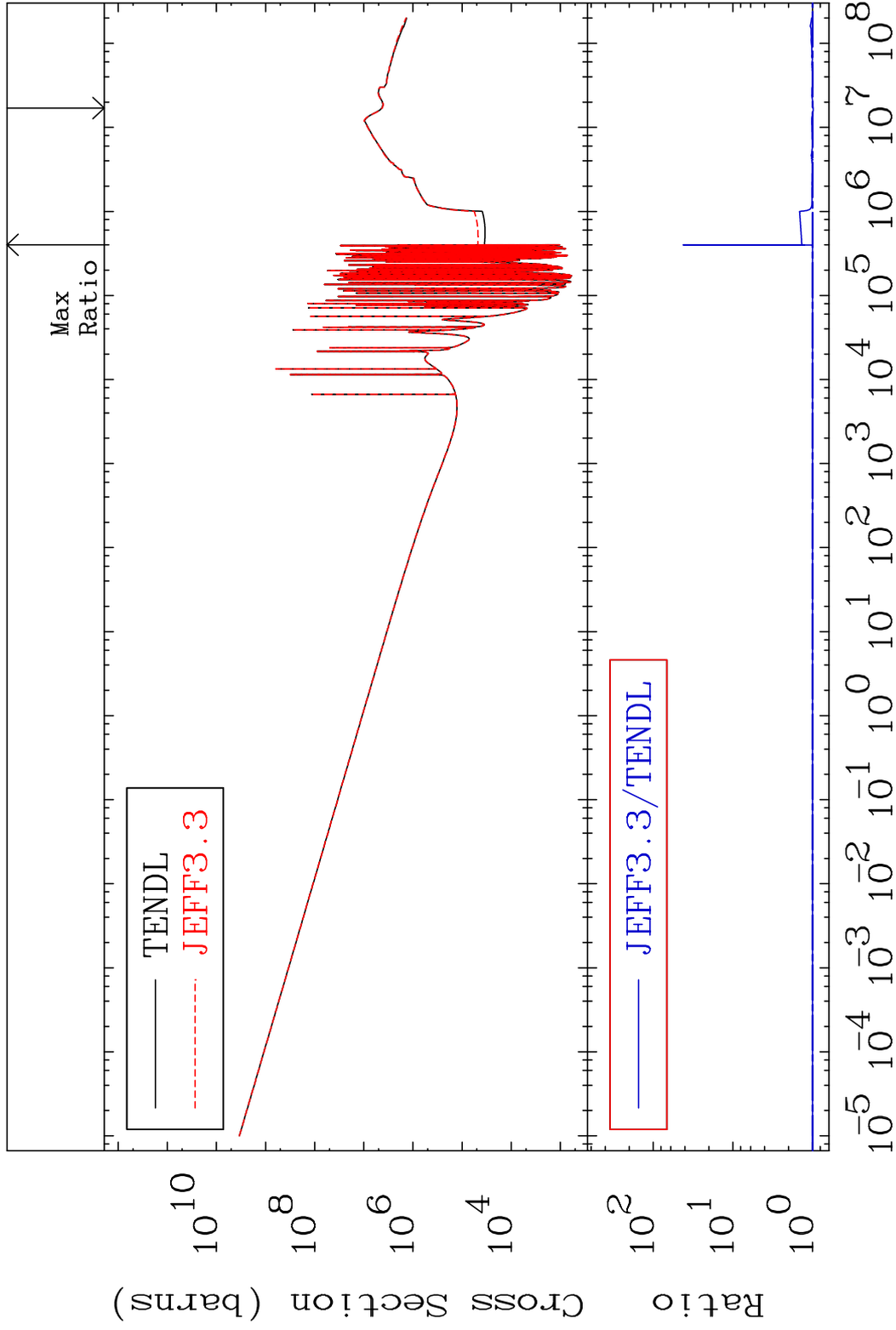
22-Ti-48

MAT 2231

Total photon (eV-barns)

<sup>22</sup>Ti-48

Cross Section -1.632 To 4147. %

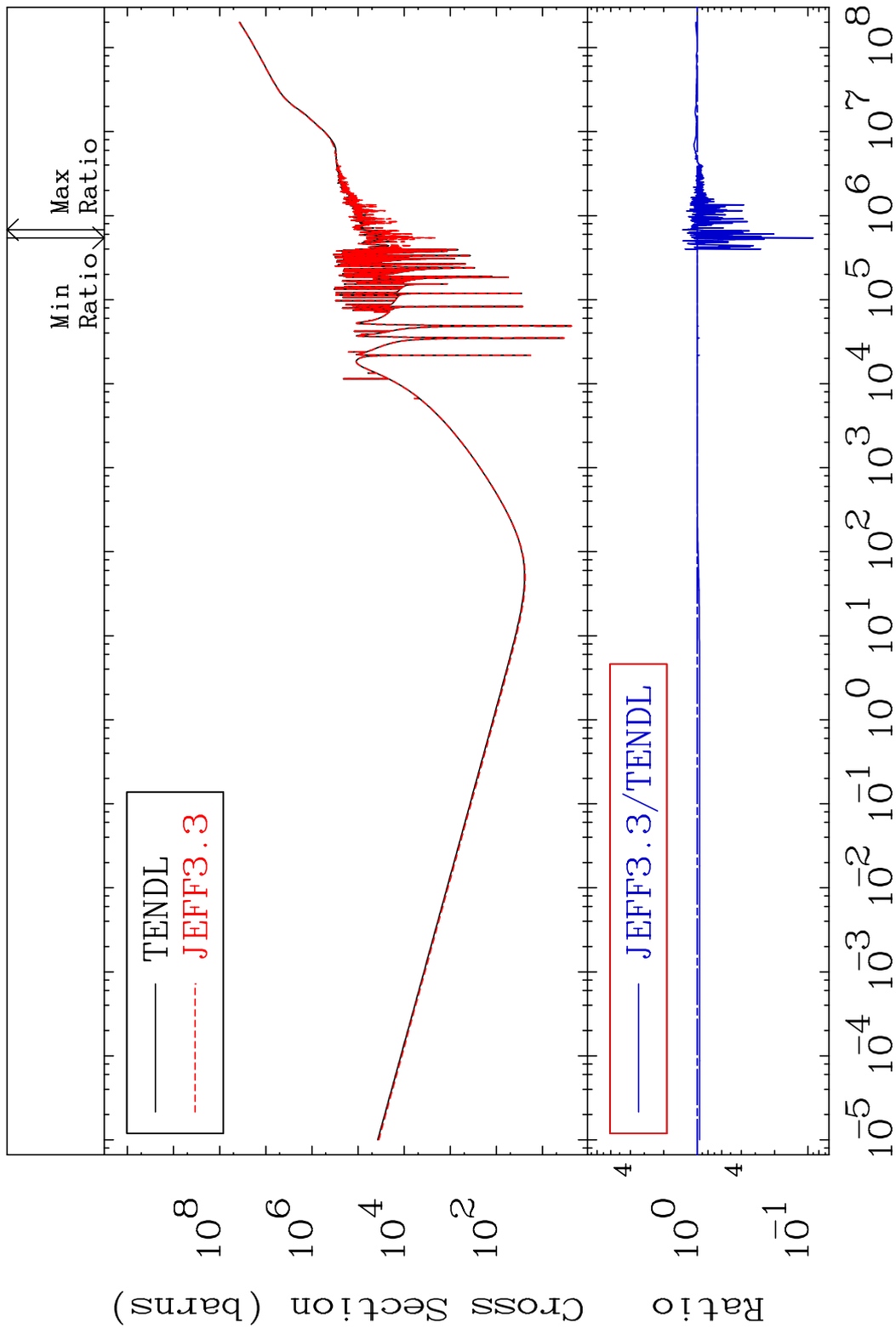


55

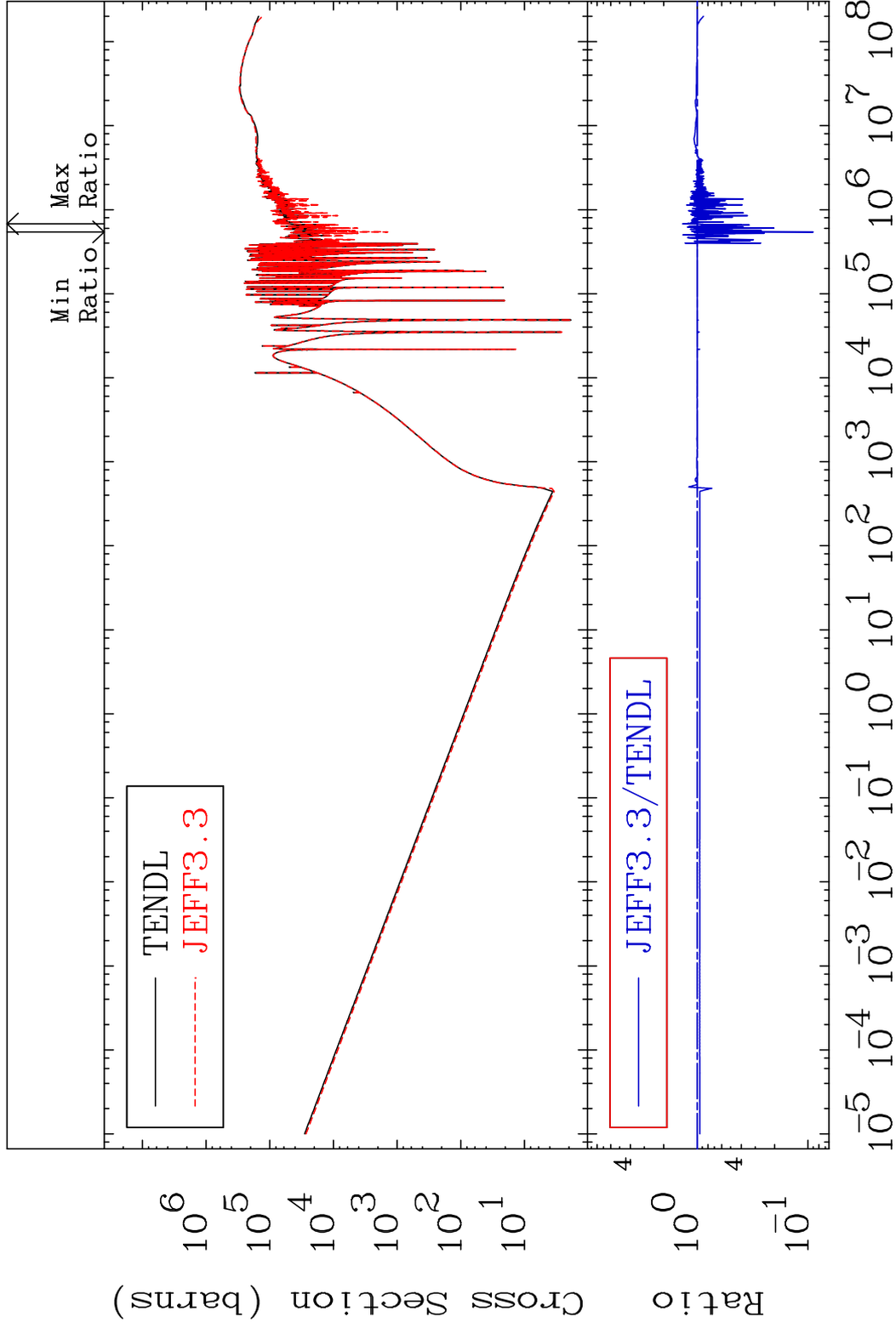
Incident Energy (eV)

<sup>22</sup>Ti-48

MAT 2231 Total kinematic kerma (high limit) 22-Ti-48  
Cross Section -91.00 To 34.60 %



MAT 2231      Dpa total (eV-barns)      22-Ti-48  
 Cross Section      -91.00 To 34.60 %

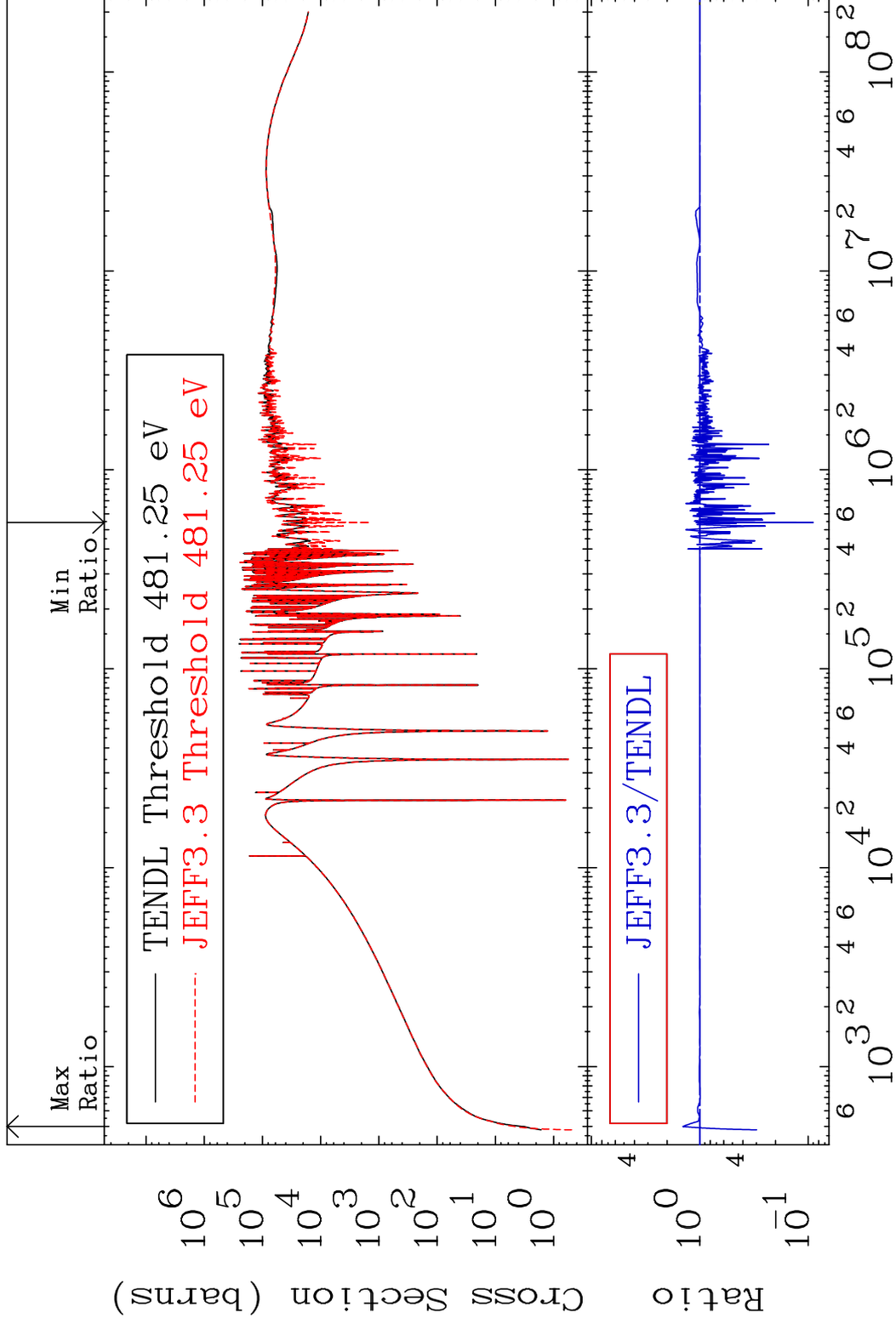


MAT 2231

Dpa elastic (mt2)

22-Ti-48

Cross Section -91.01 To 43.19 %

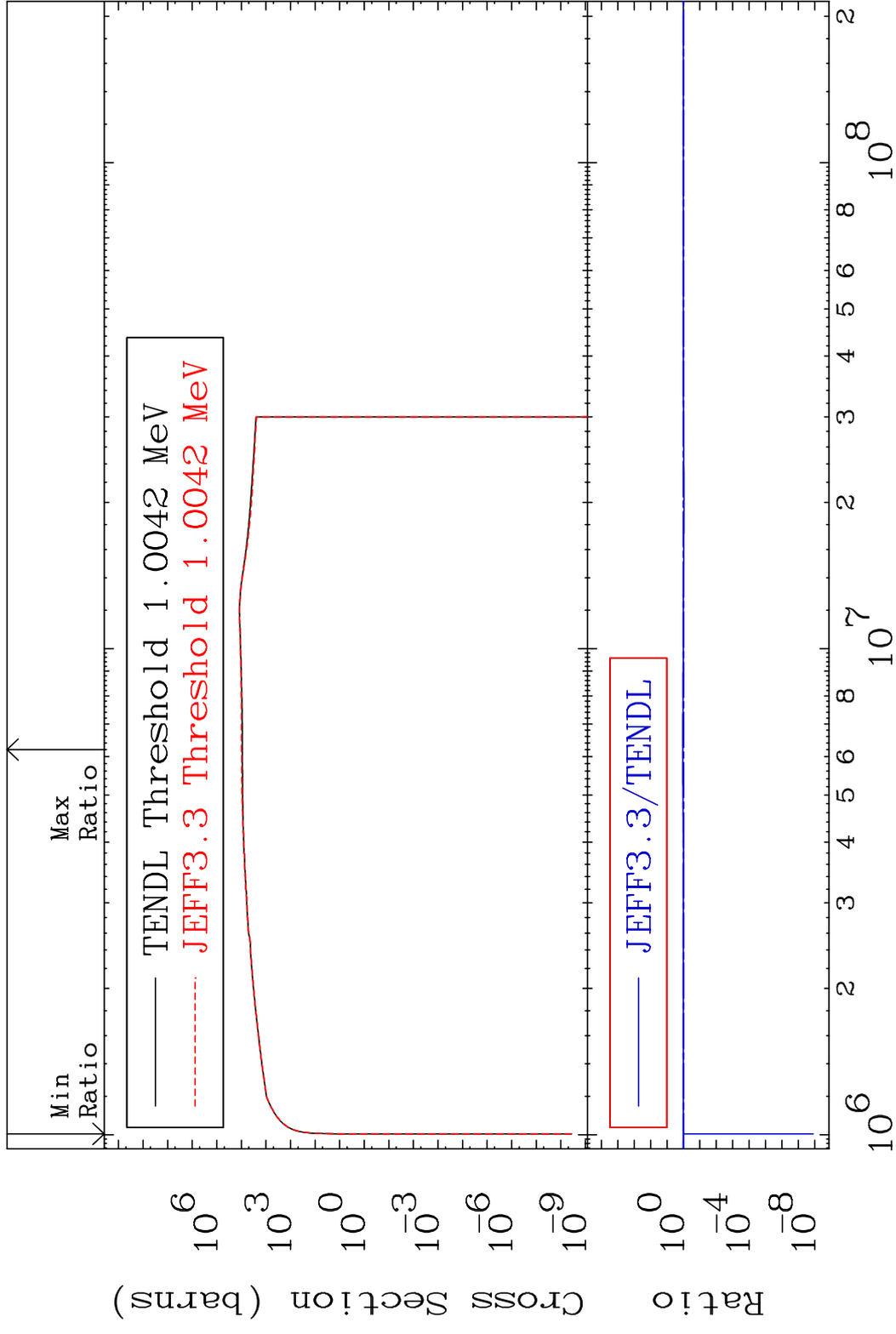


58

Incident Energy (eV)

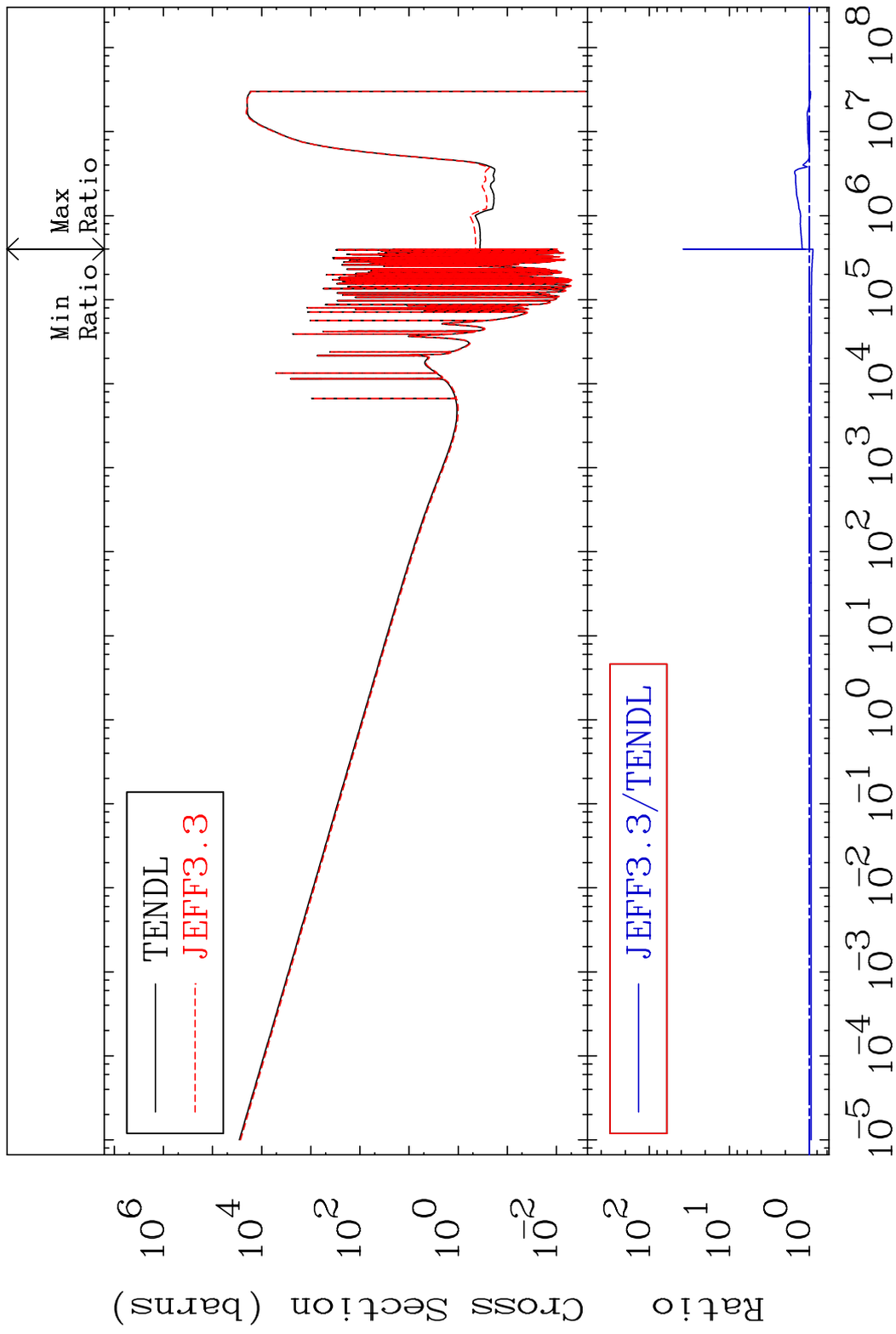
22-Ti-48

MAT 2231 Dpa inelastic (mt51-91) 22-Ti-48  
 Cross Section -100.0 To 8.691 %



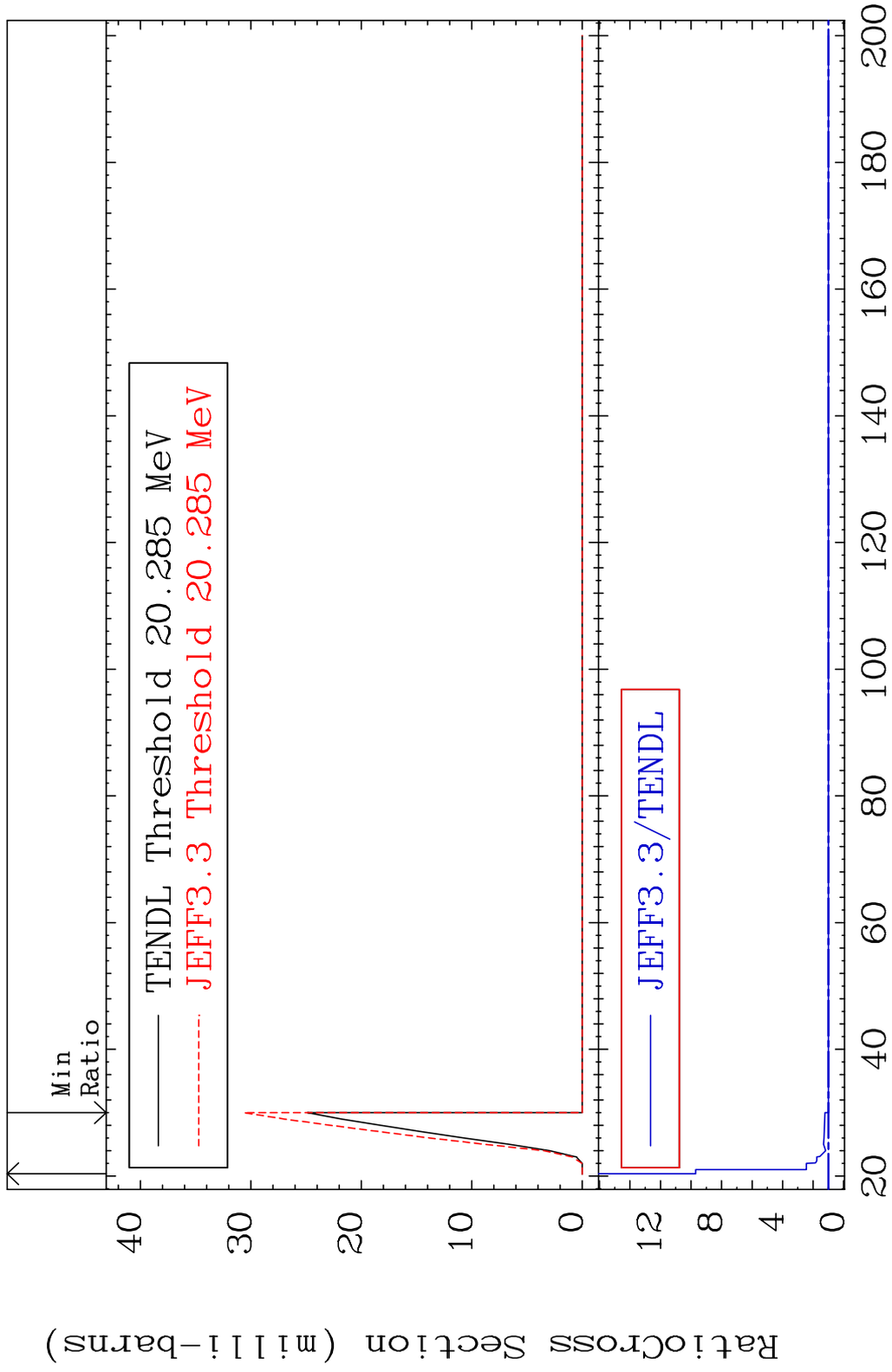
59 Incident Energy (eV) 22-Ti-48

MAT 2231 Dpa disappearance (mt102 -120) 22-Ti-48  
Cross Section -10.21 To 3722. %

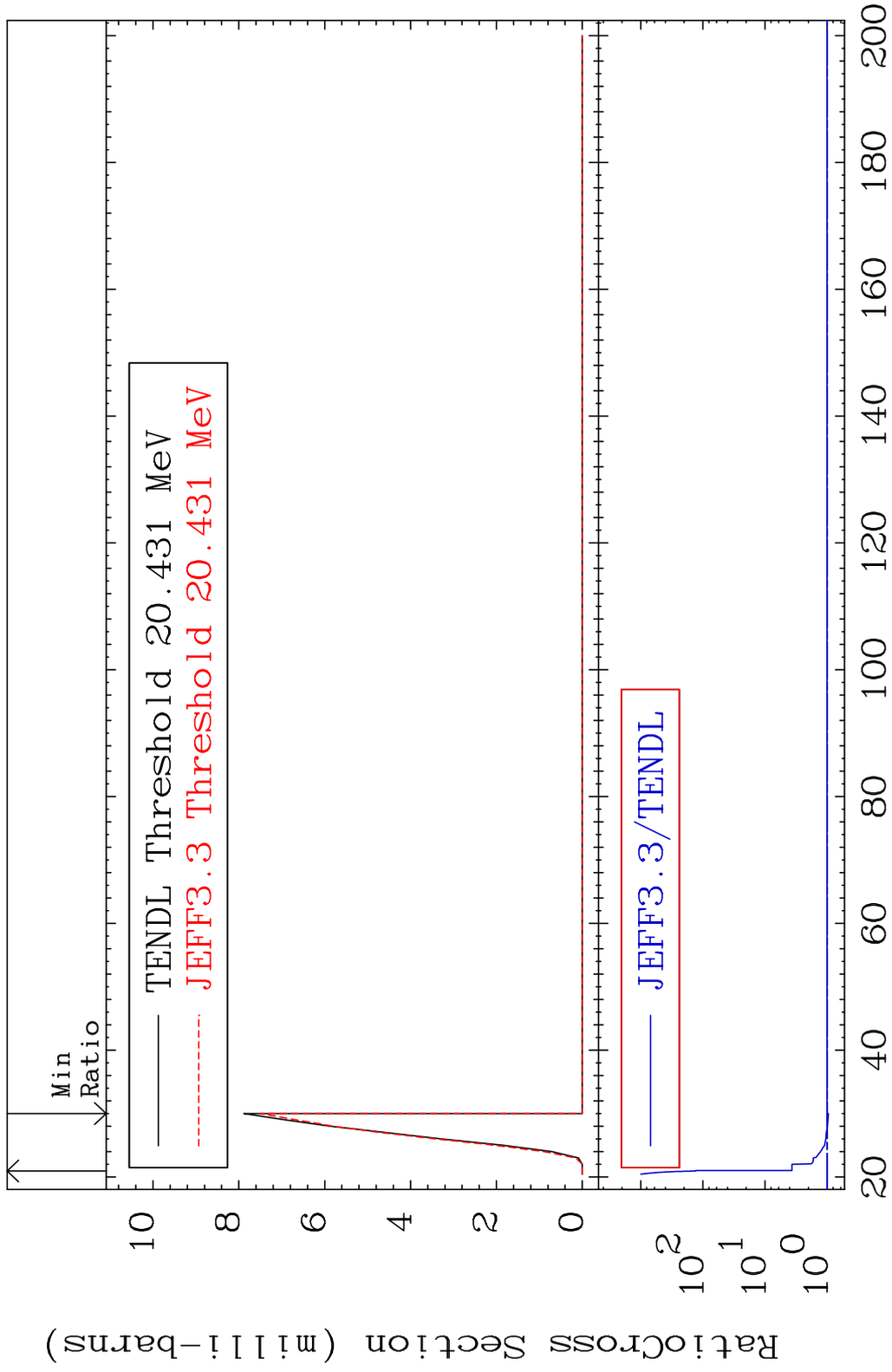


60 Incident Energy (eV) 22-Ti-48

MAT 2231 (n, n') d:21-Sc-46g 22-Ti-48  
 Radionuclide Production Cross Section 869.7 %

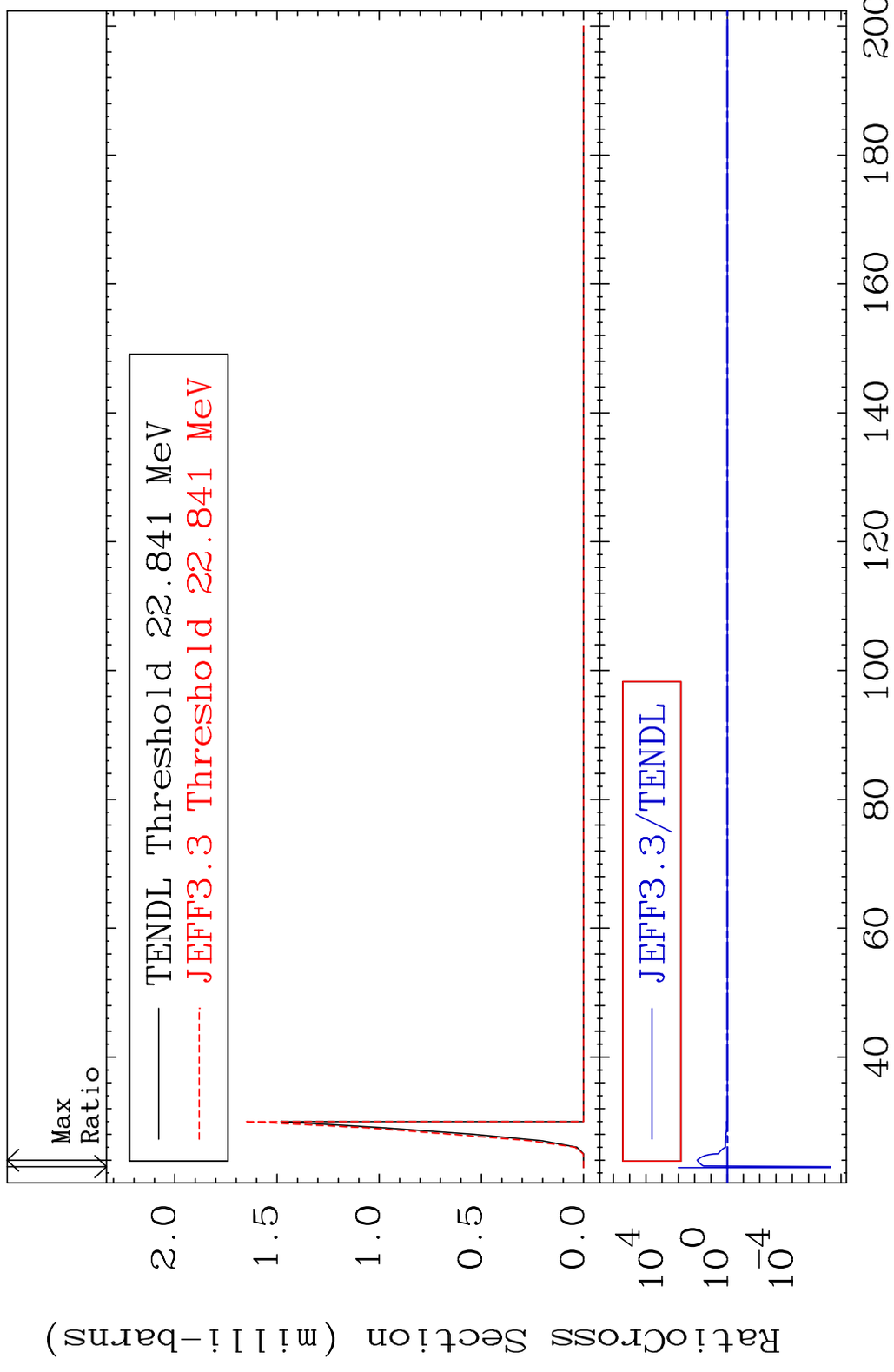


MAT 2231 (n, n') d:21-Sc-46m2 22-Ti-48  
 Radionuclide Production Cross Section 46821 d:0 9999. %

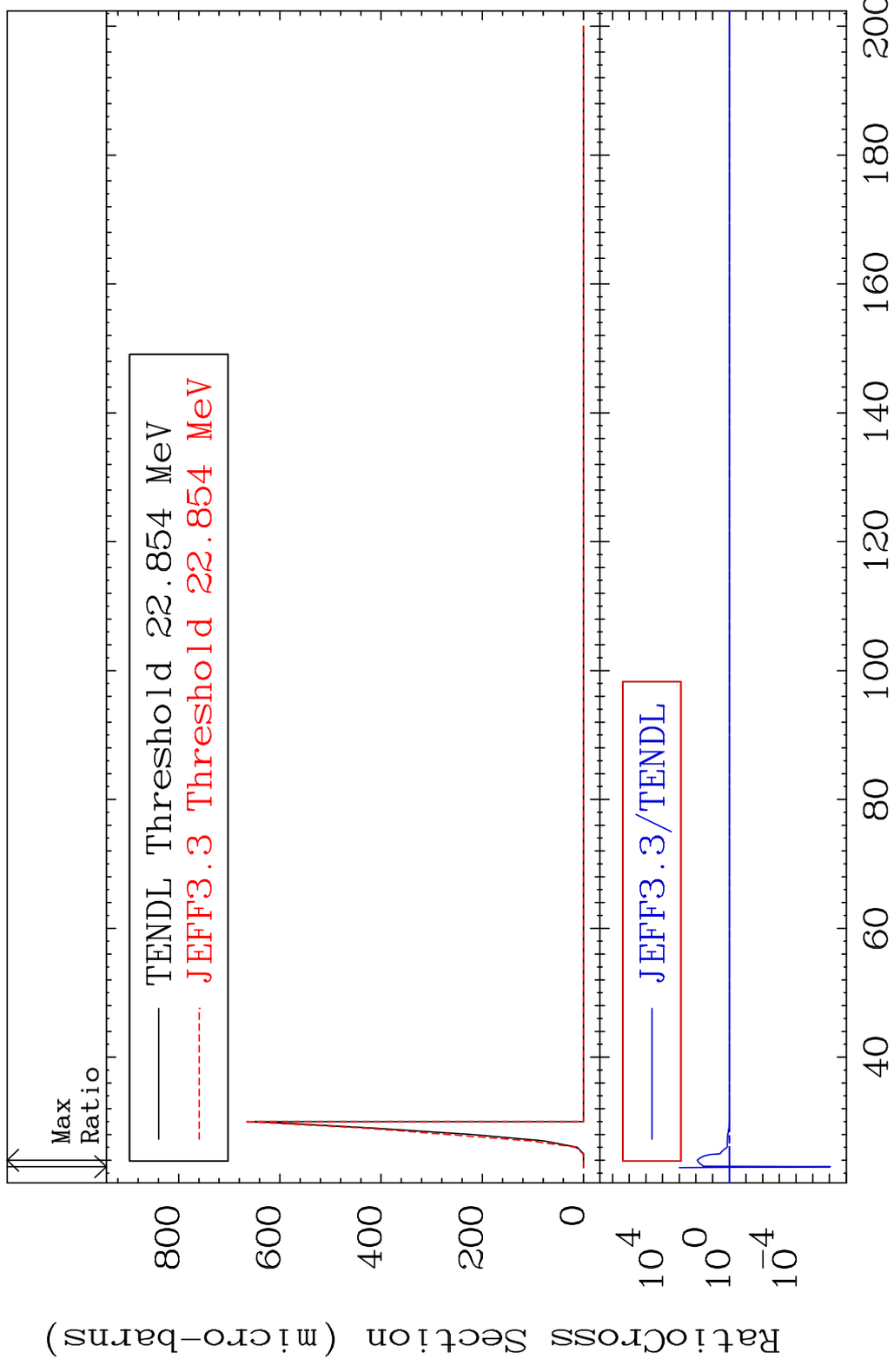


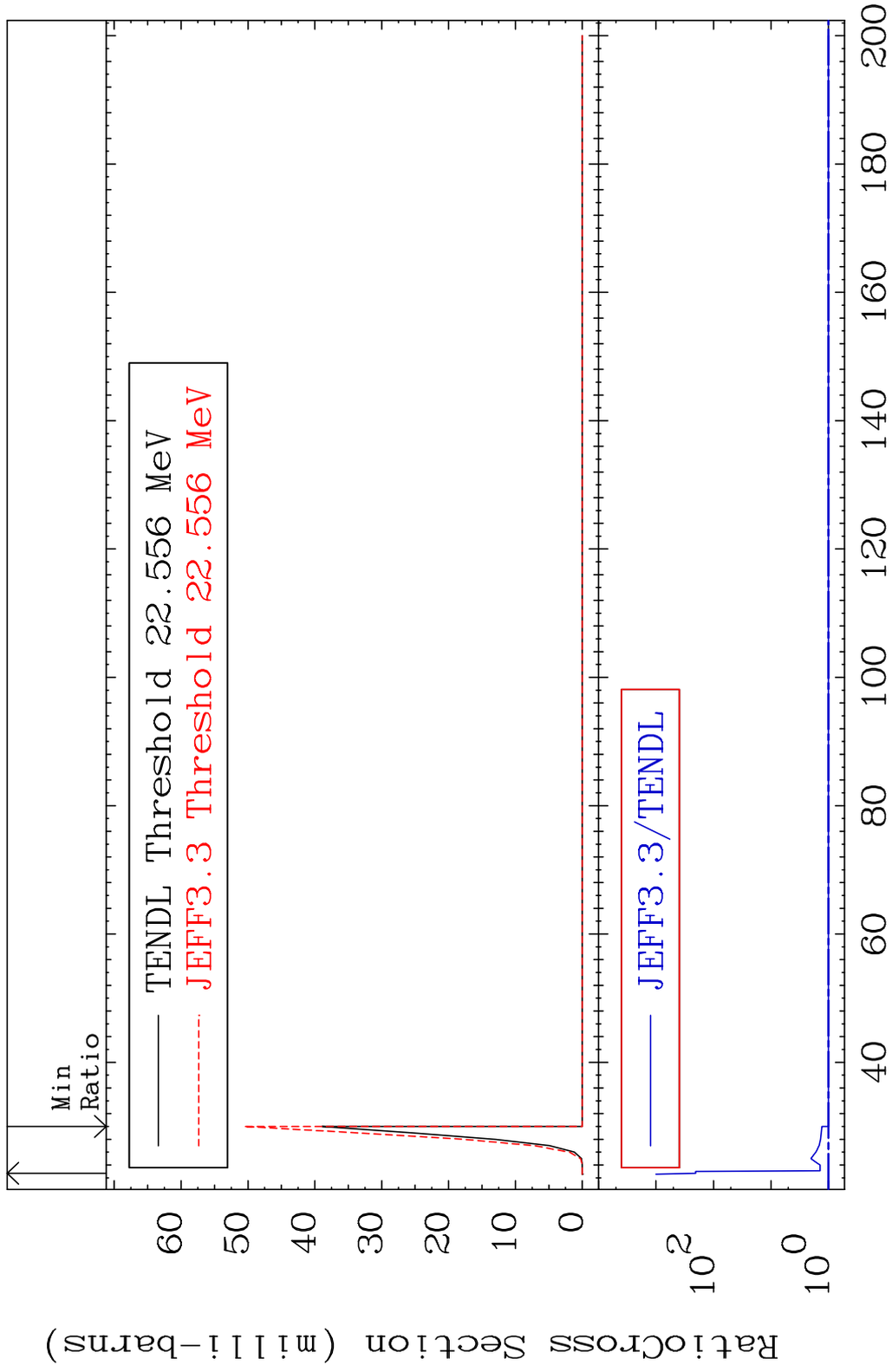
62 Incident Energy (MeV) 22-Ti-48

MAT 2231 (n, n') t:21-Sc-45g 22-Ti-48  
 Radionuclide Production Cross Section Ratio 6892. %

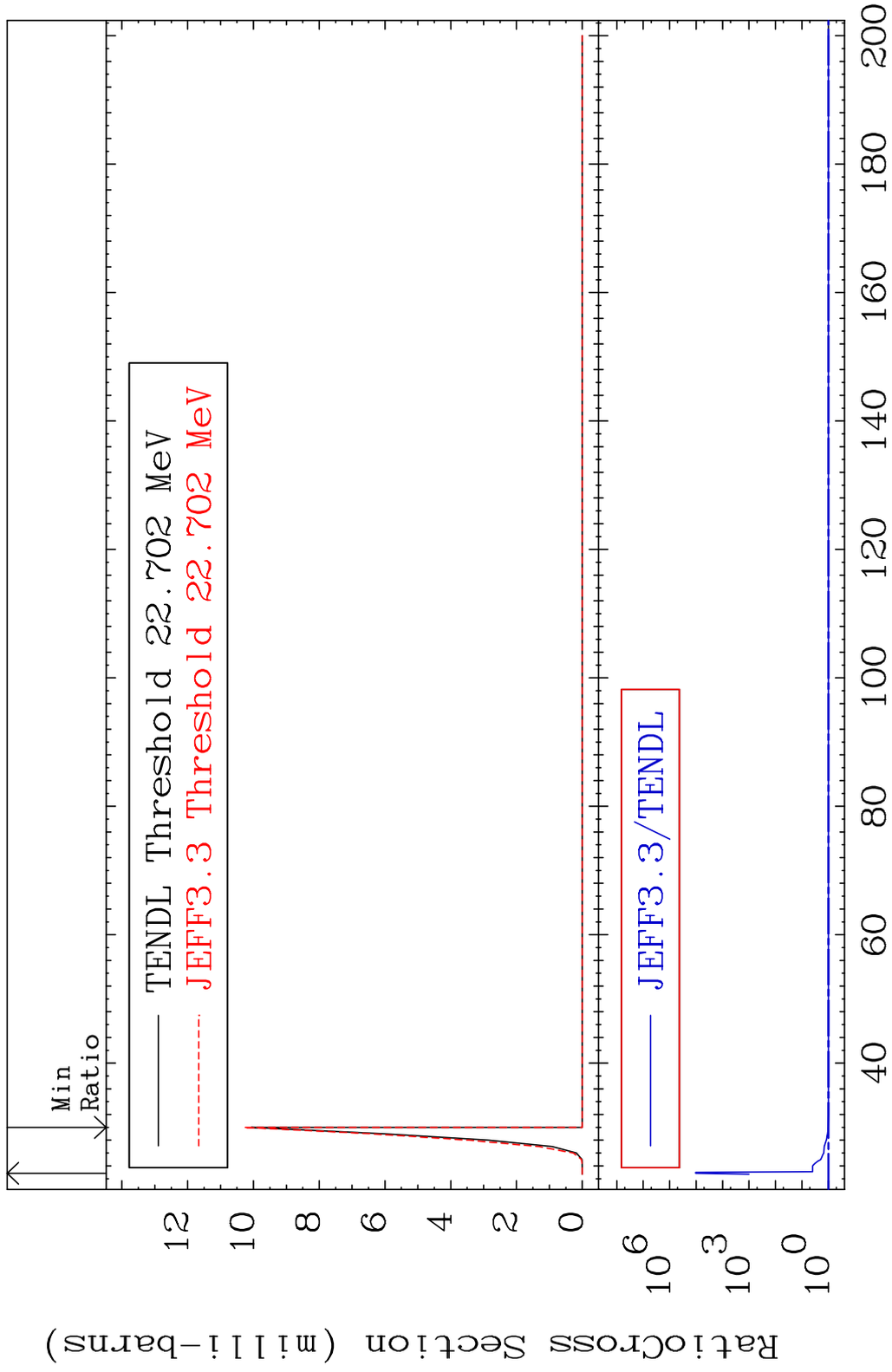


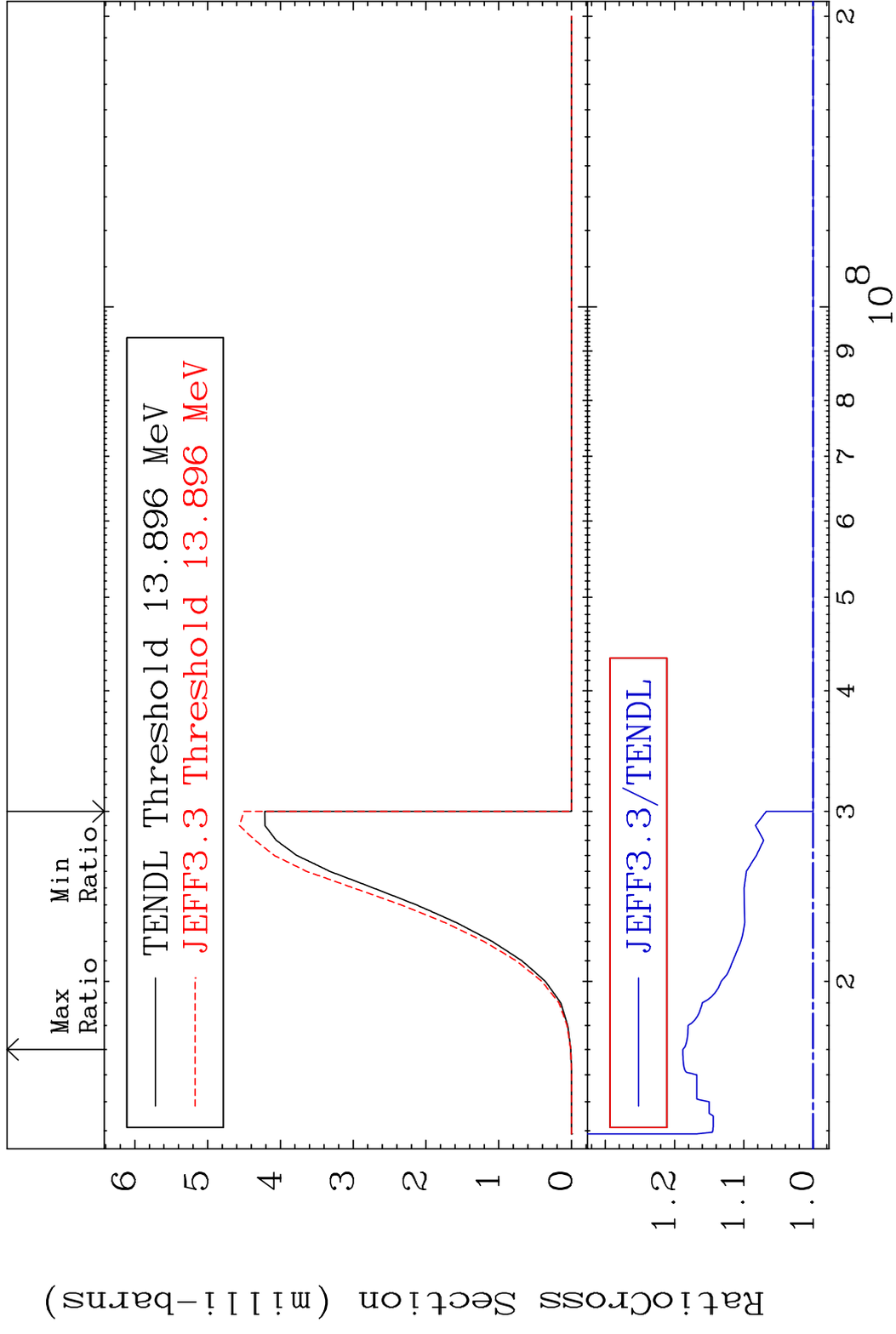
MAT 2231 (n, n') t:21-Sc-45m1 22-Ti-48  
 Radionuclide Production Cross Section Ratio 8307. %





MAT 2231 (n,2n) p:21-Sc-46m2 22-Ti-48  
 Radionuclide Production Cross Section, %





MAT 2231 (n,t):21-Sc-46m2 22-Ti-48  
 Radionuclide Production Cross Section 18.8 dth 14.85 %

