

Program Complot
(Version 2018-1)

by

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Press Mouse Button to Start

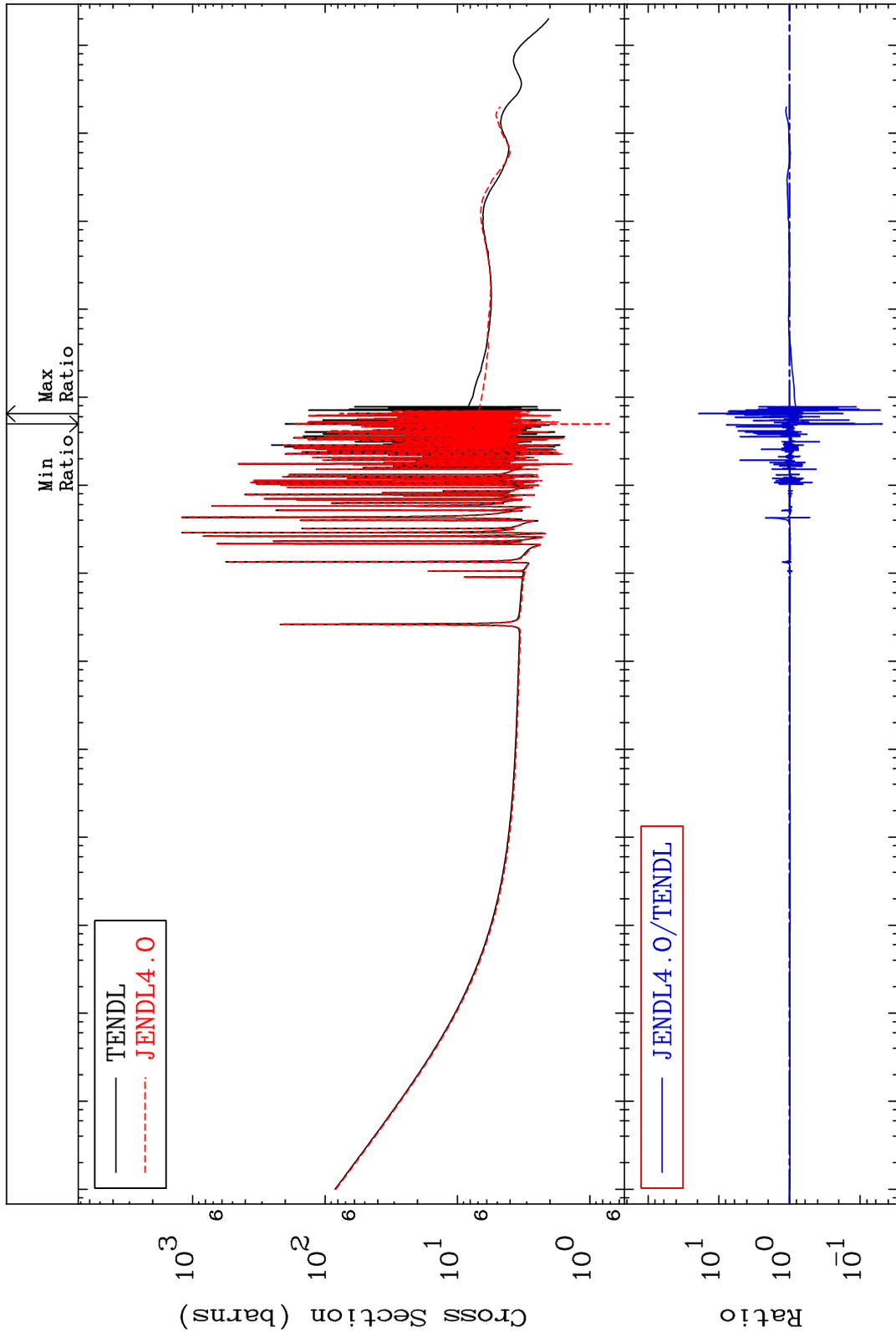
MAT 5240

Total

52-Te-125

Cross Section

-95.11 To 1824. %



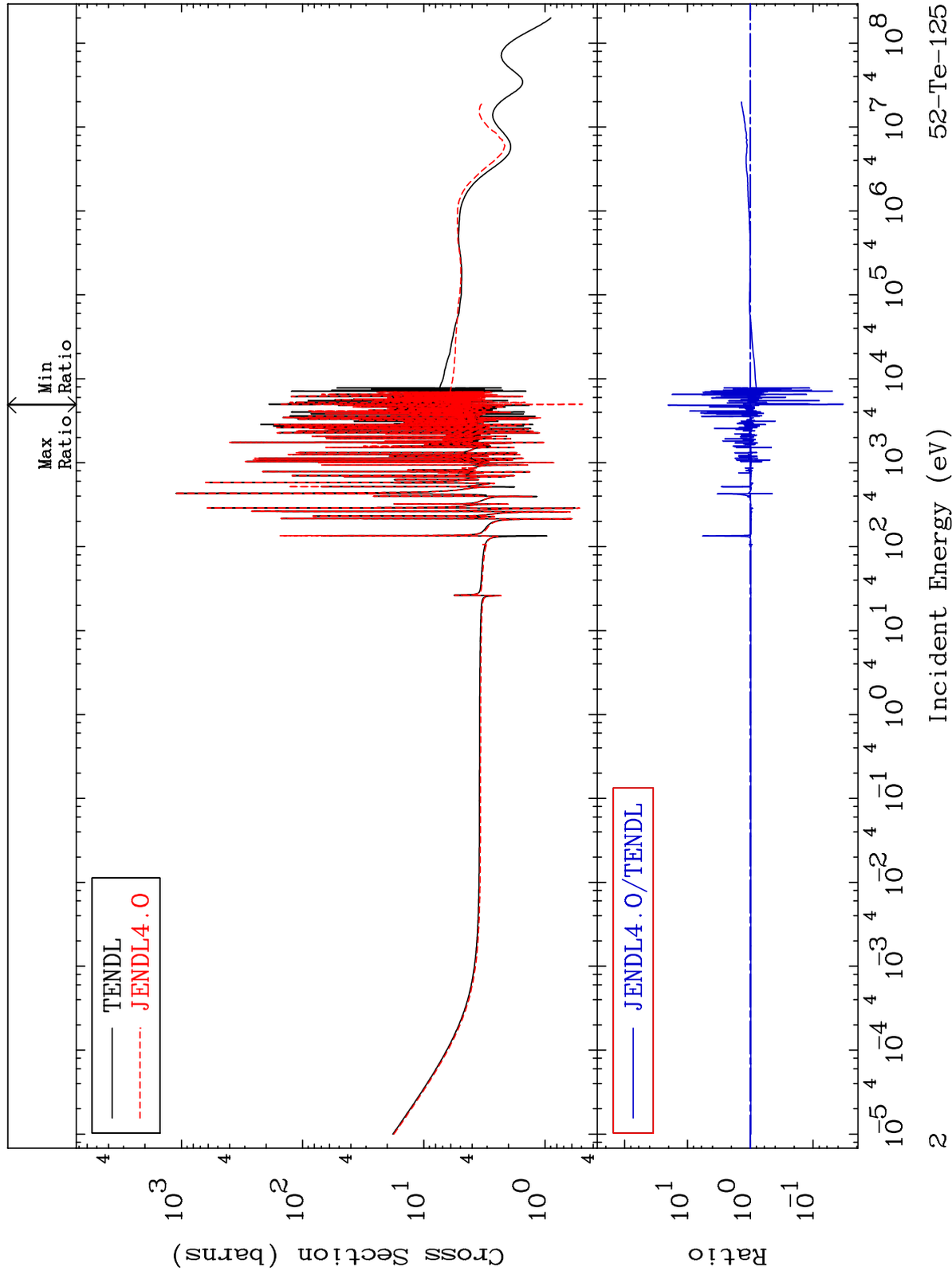
Incident Energy (eV)

52-Te-125

MAT 5240

Elastic
Cross Section

52-Te-125
-96.67 To 1936. %



52-Te-125

Incident Energy (eV)

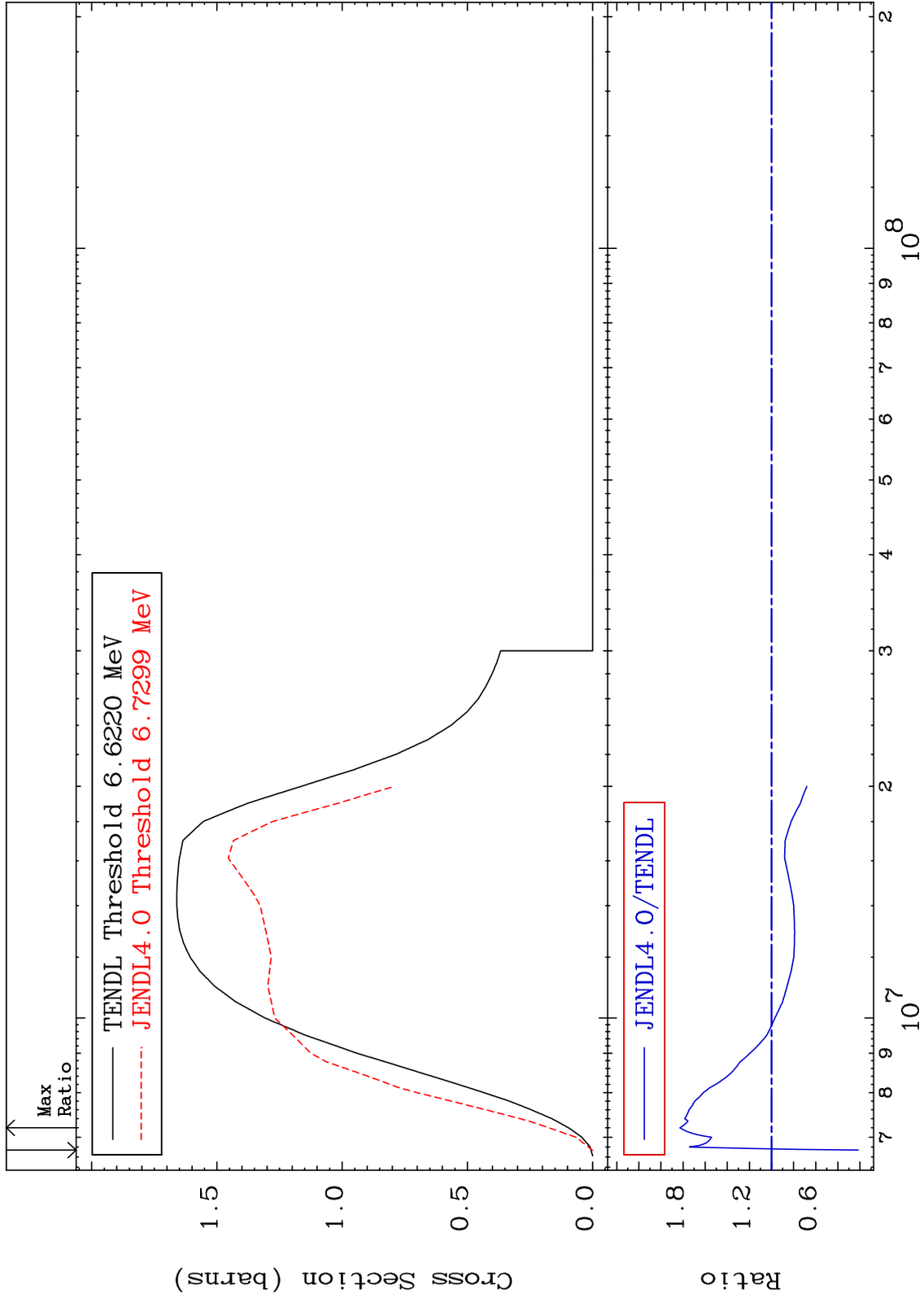
MAT 5240

(n,2n)

52-Te-125

Cross Section

-78.59 To 82.84 %



MAT 5240

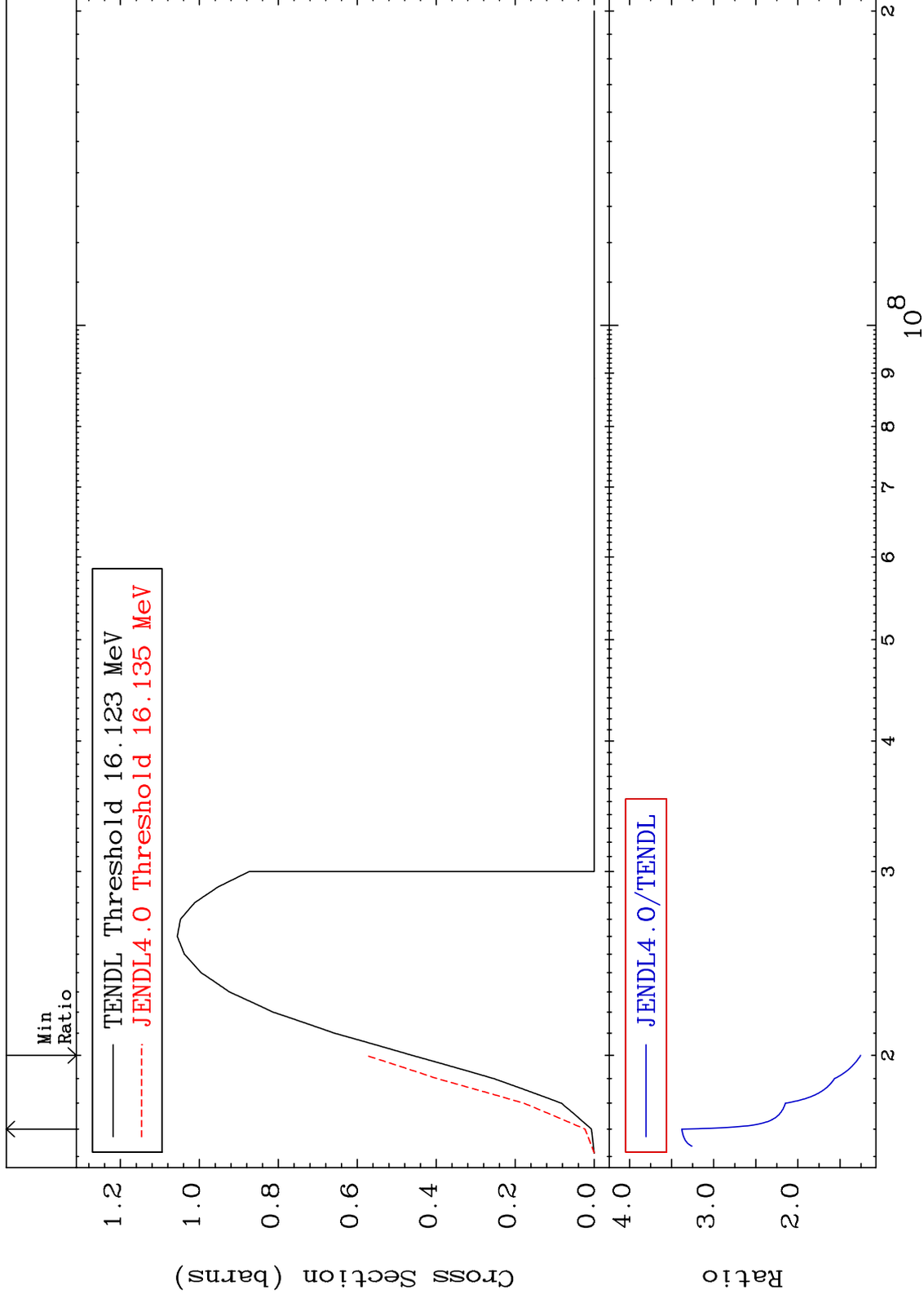
(n, 3n)

52-Te-125

Cross Section

25.46

To 238.0 %



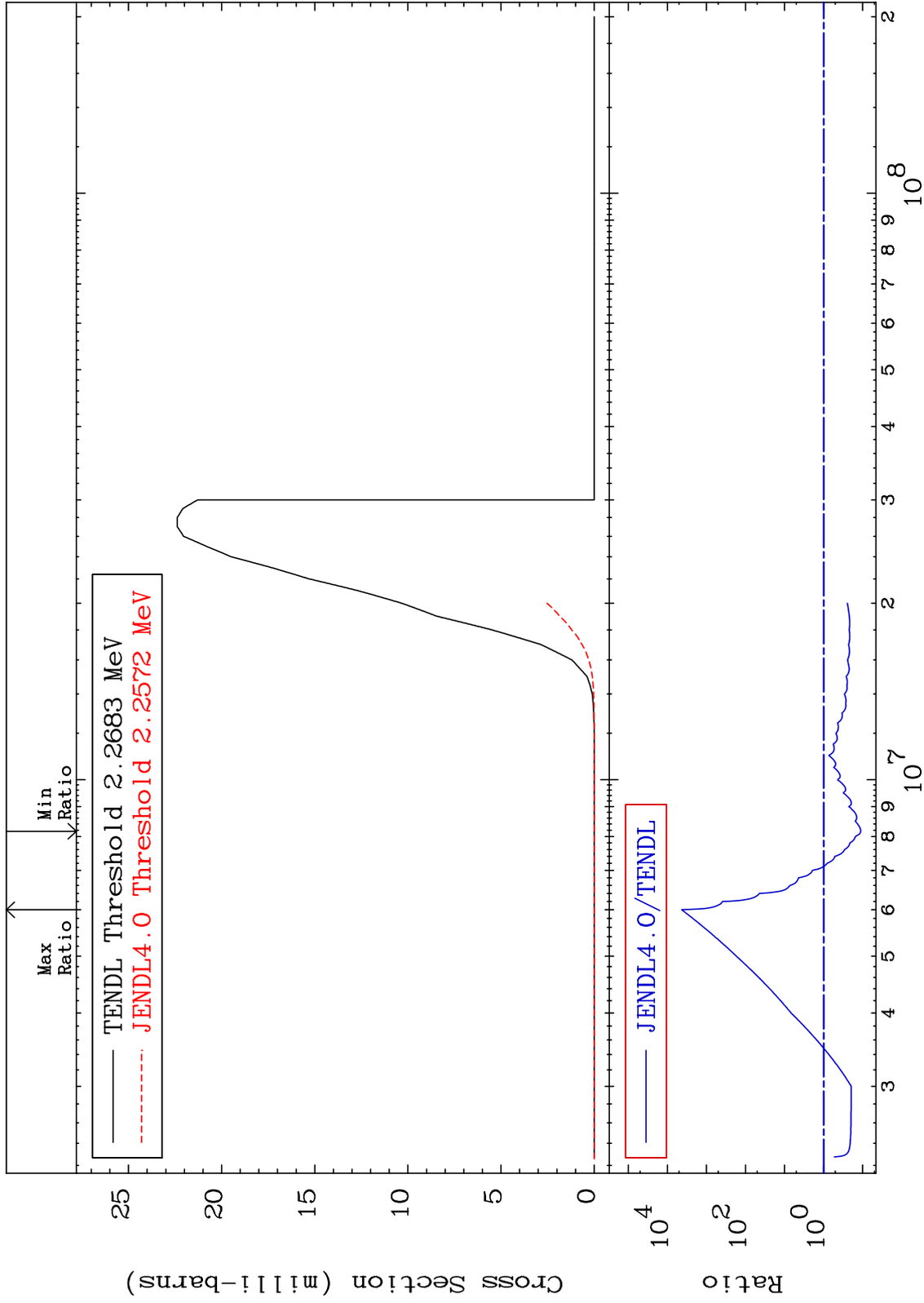
MAT 5240

(n,n') α

52-Te-125

Cross Section

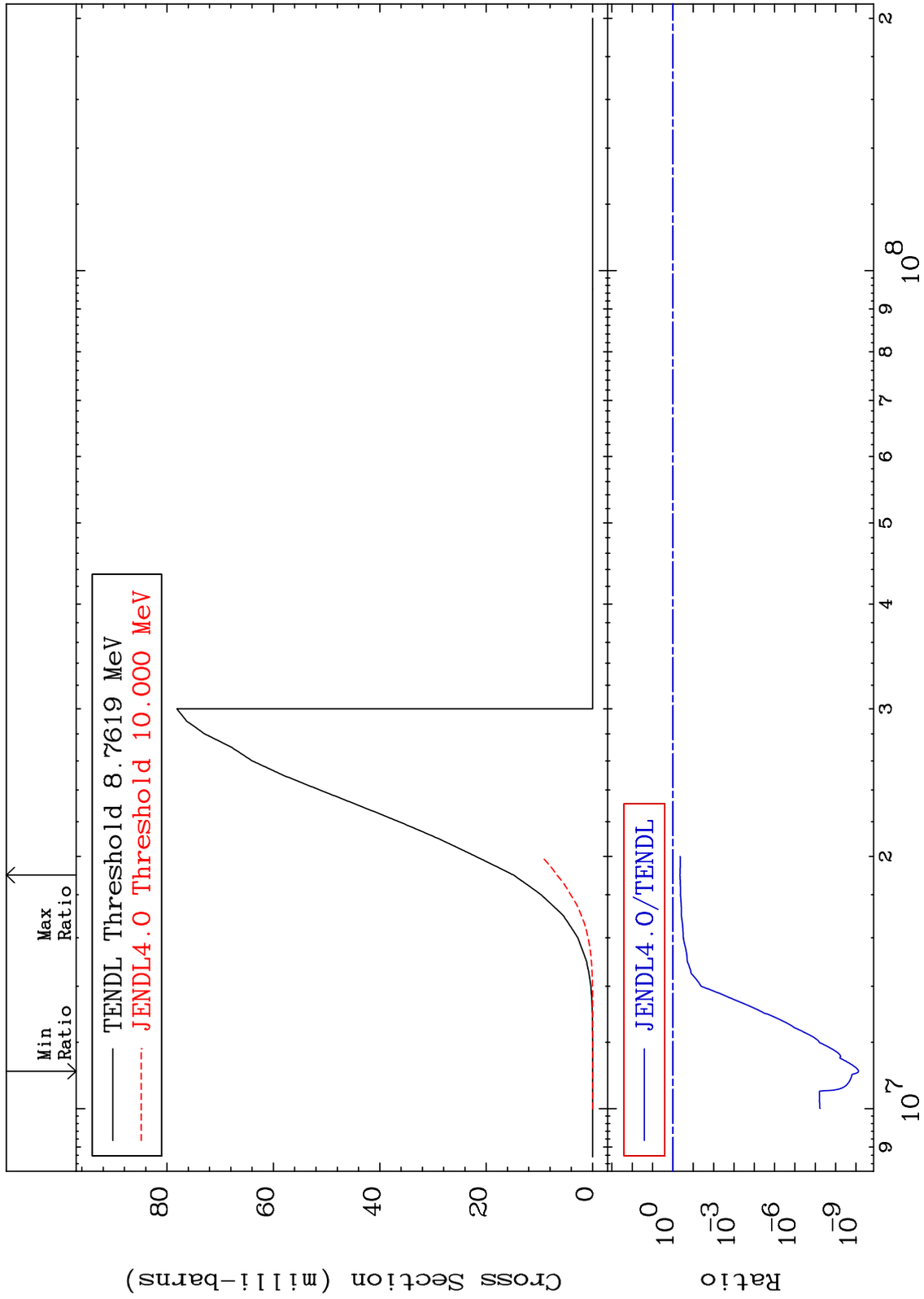
-88.79 To 9999. %



MAT 5240

(n,n') p
Cross Section

52-Te-125
-100.0 To -54.88%



7

Incident Energy (eV)

52-Te-125

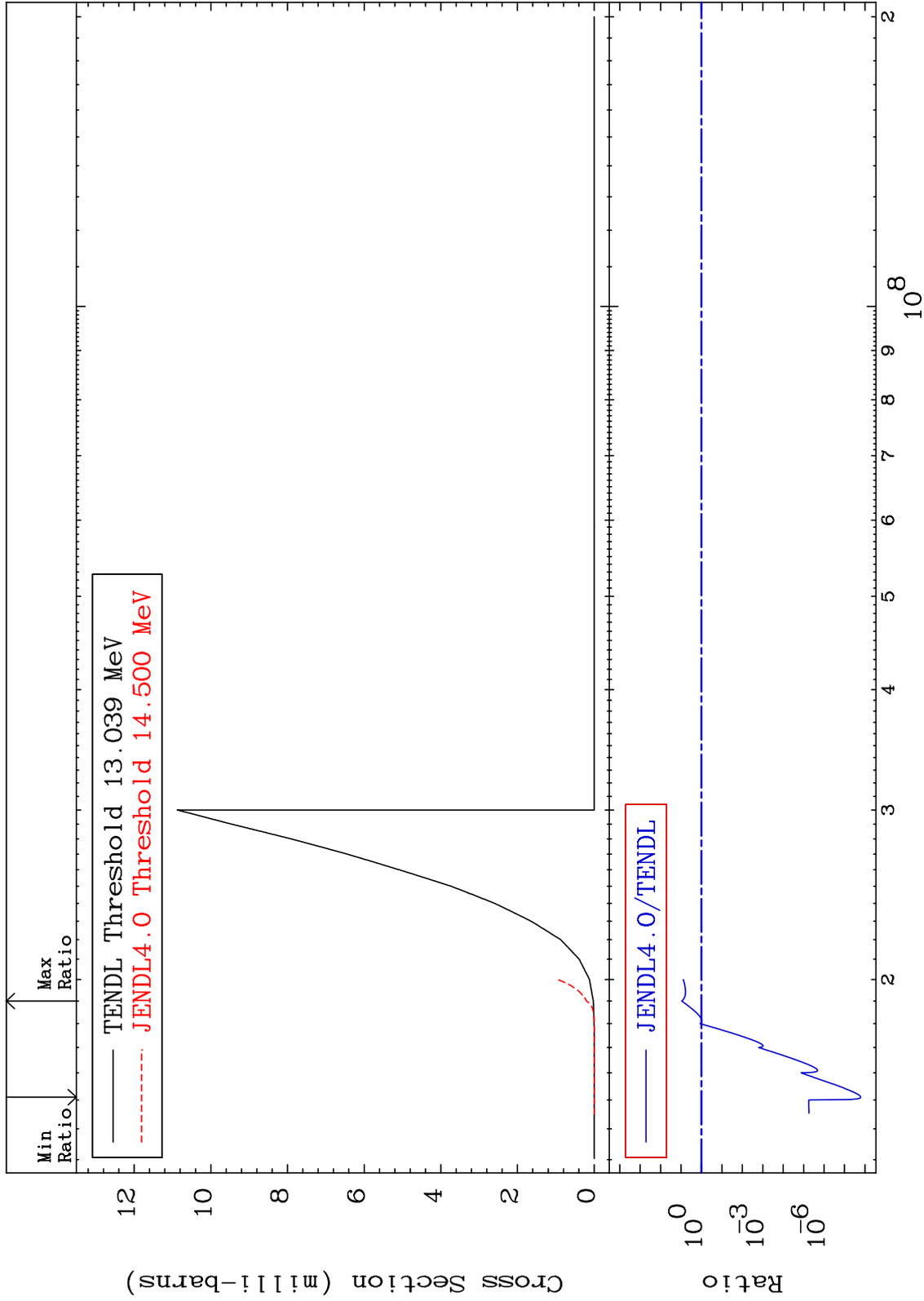
MAT 5240

(n,n') d

52-Te-125

Cross Section

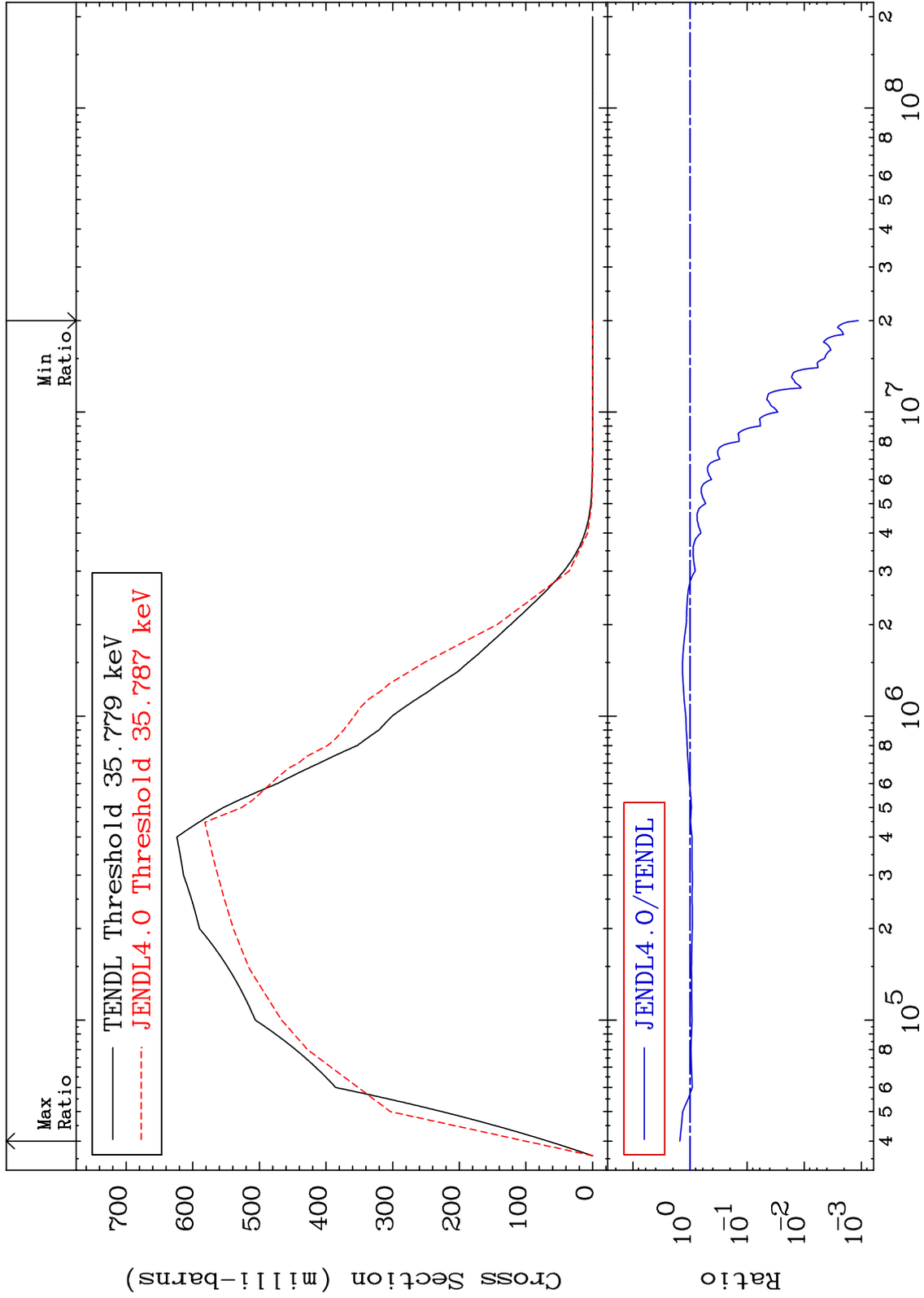
-100.0 To 820.7 %



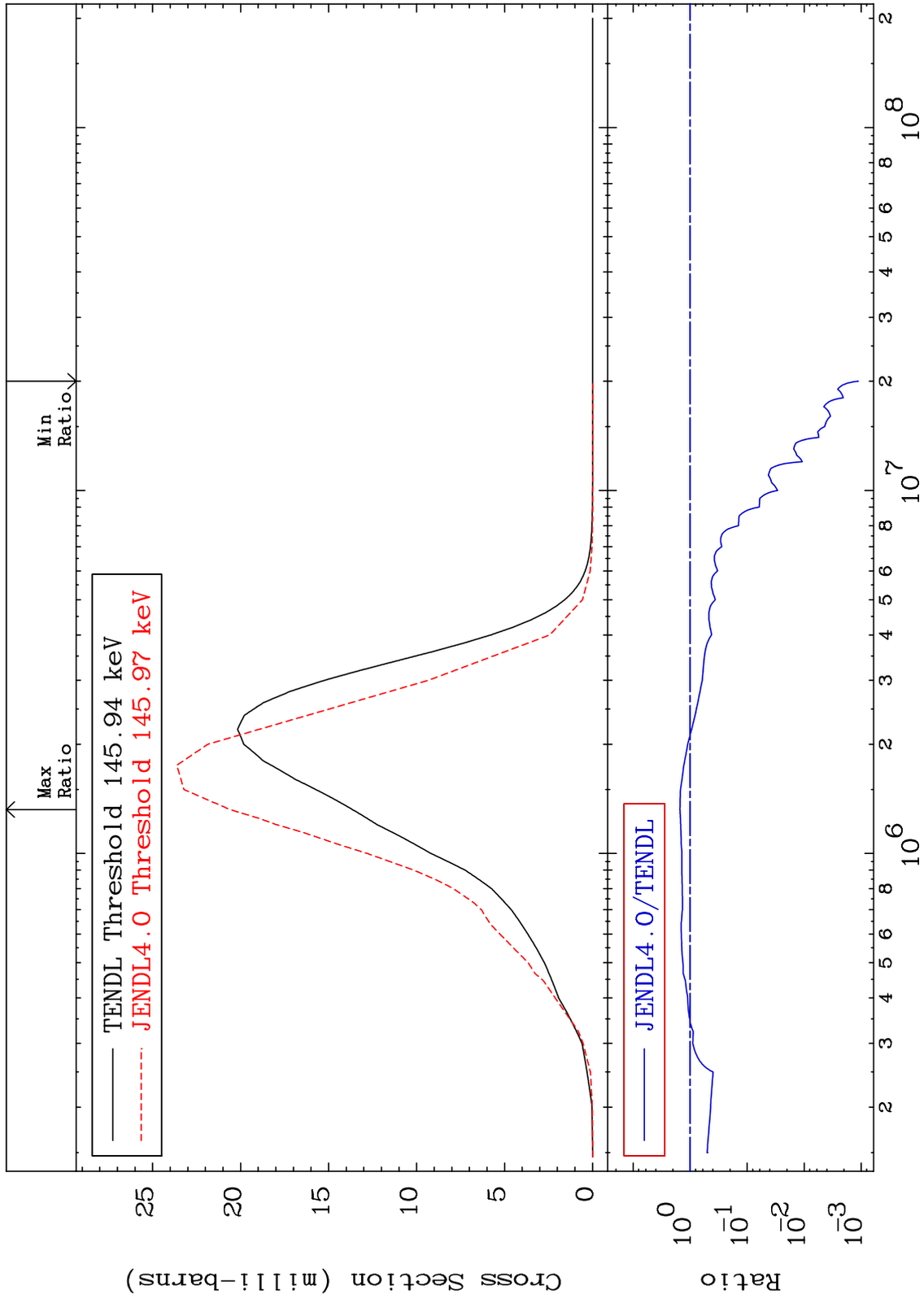
MAT 5240

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

52-Te-125
-99.89 To 50.43 %

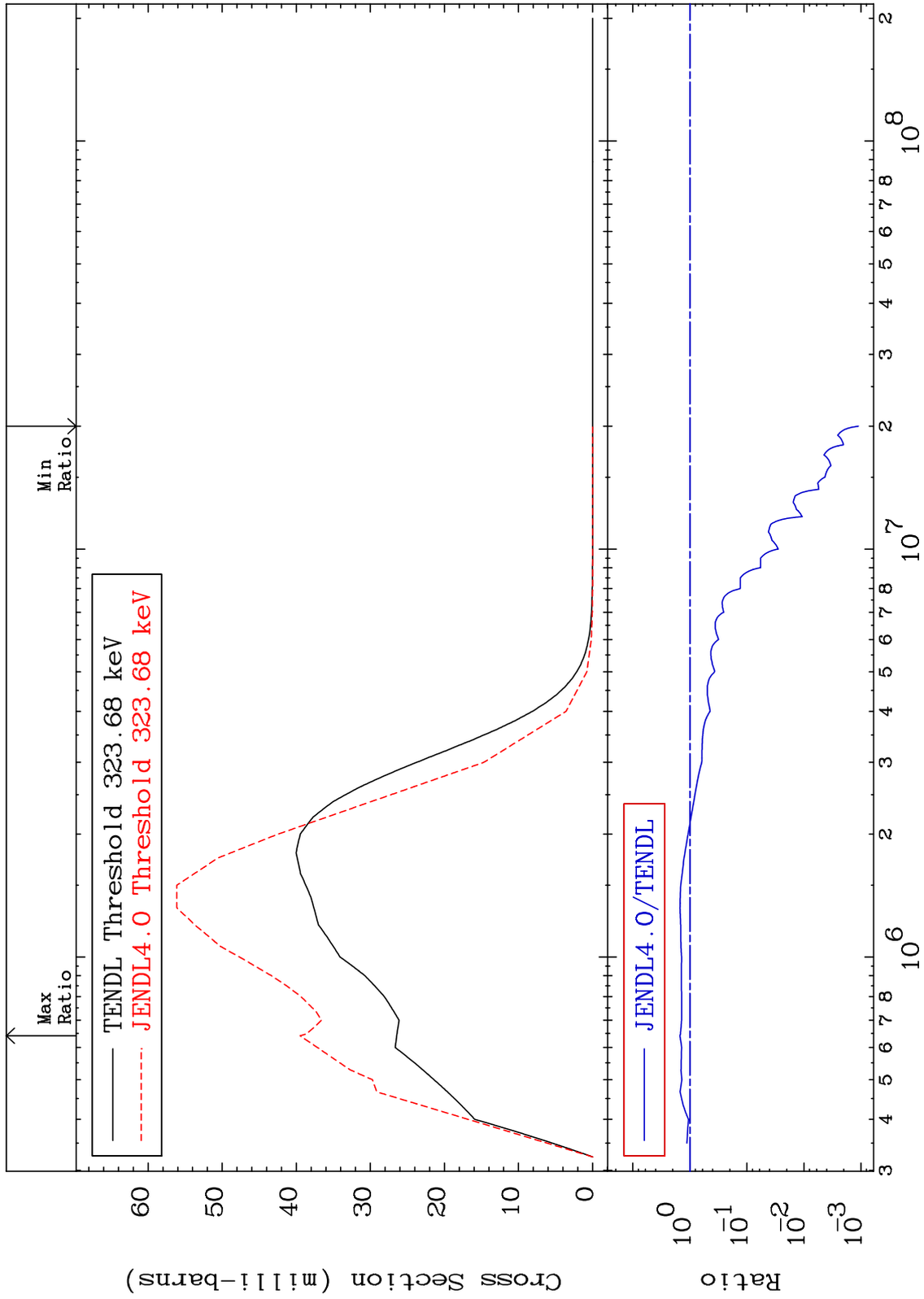


MAT 5240 MT= 52 (n,n') Level Cross Section 52-Te-125
 -99.89 To 51.02 %

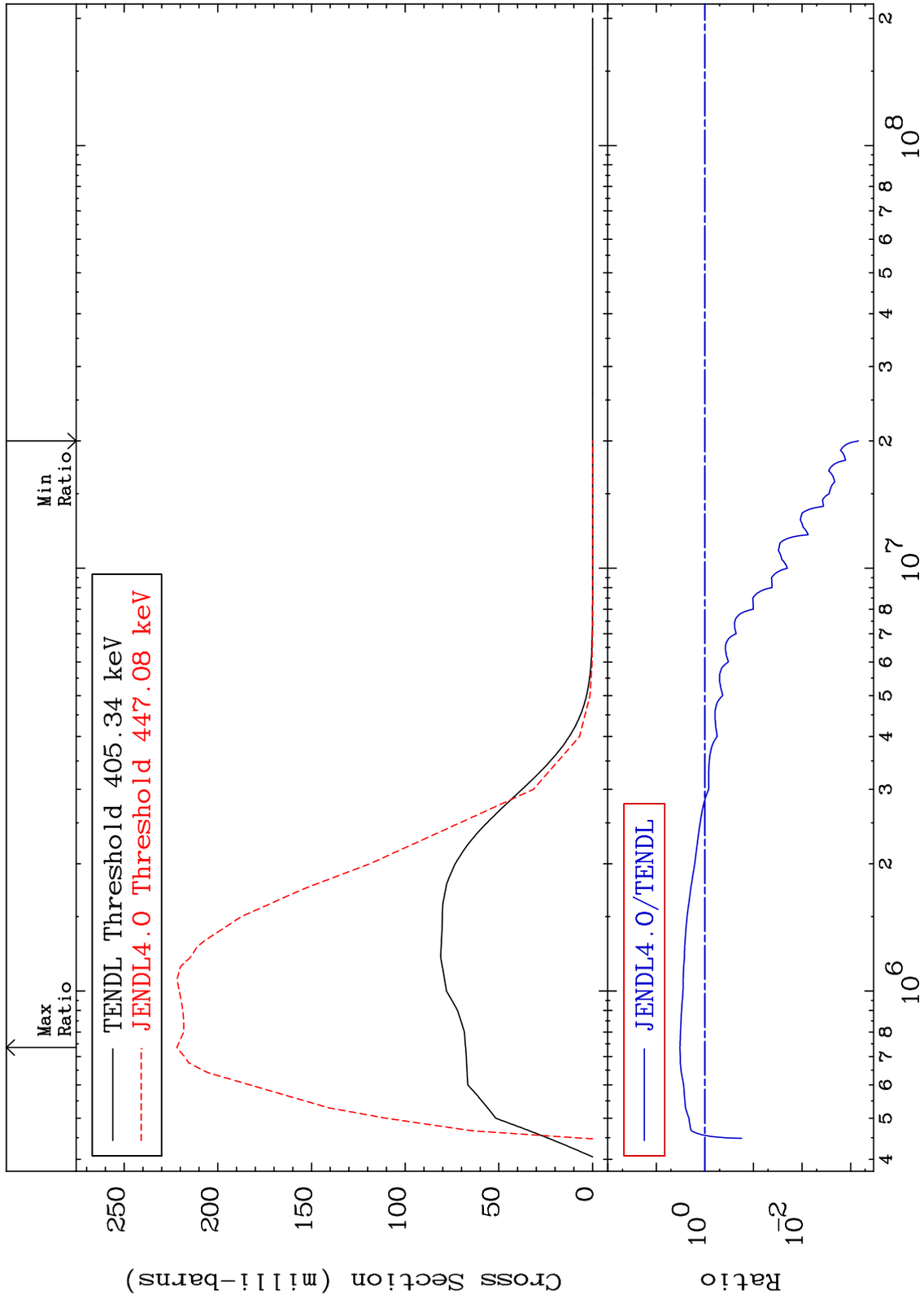


10 Incident Energy (eV) 52-Te-125

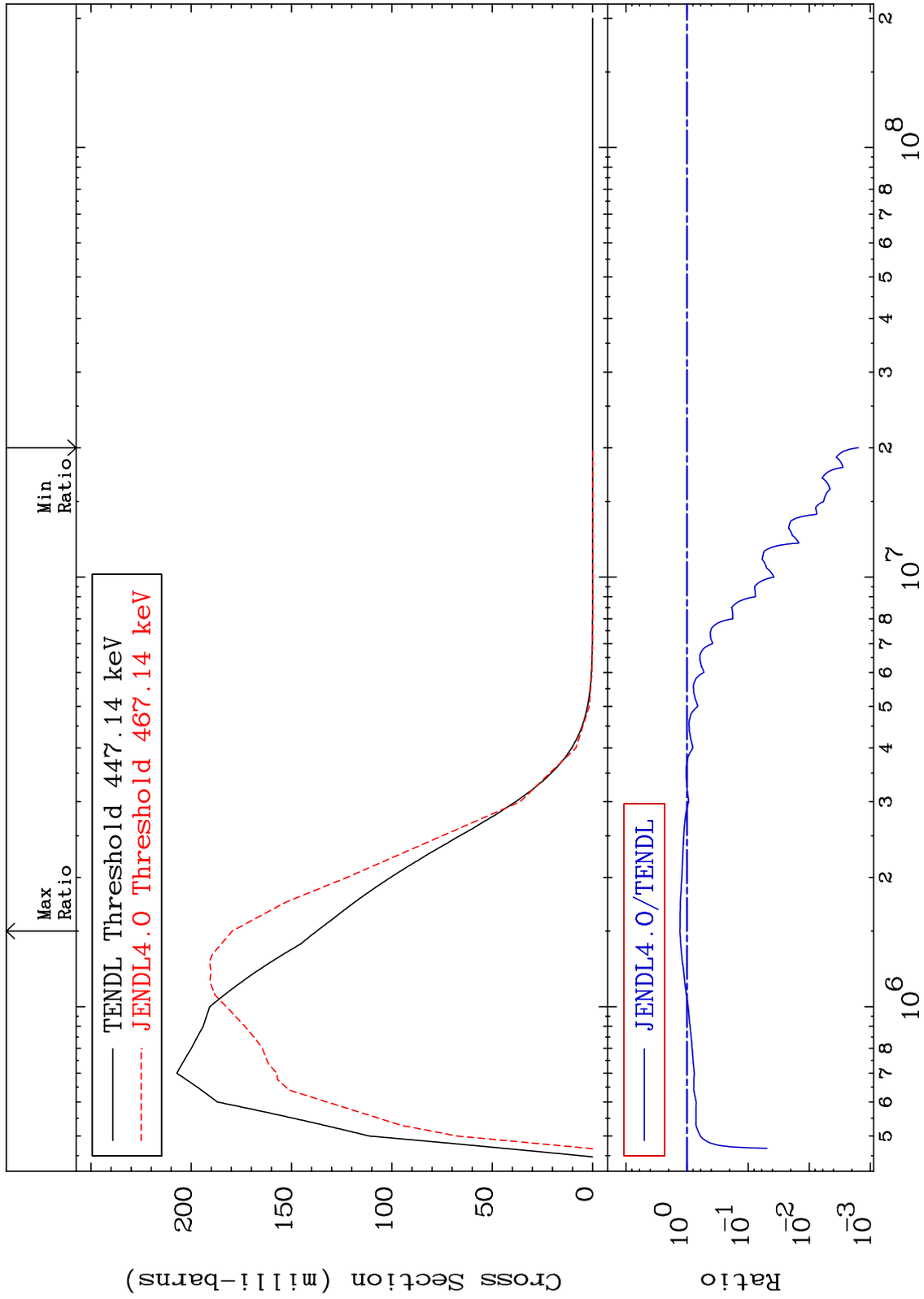
MAT 5240 MT= 53 (n,n') Level Cross Section 52-Te-125
 -99.89 To 49.39 %



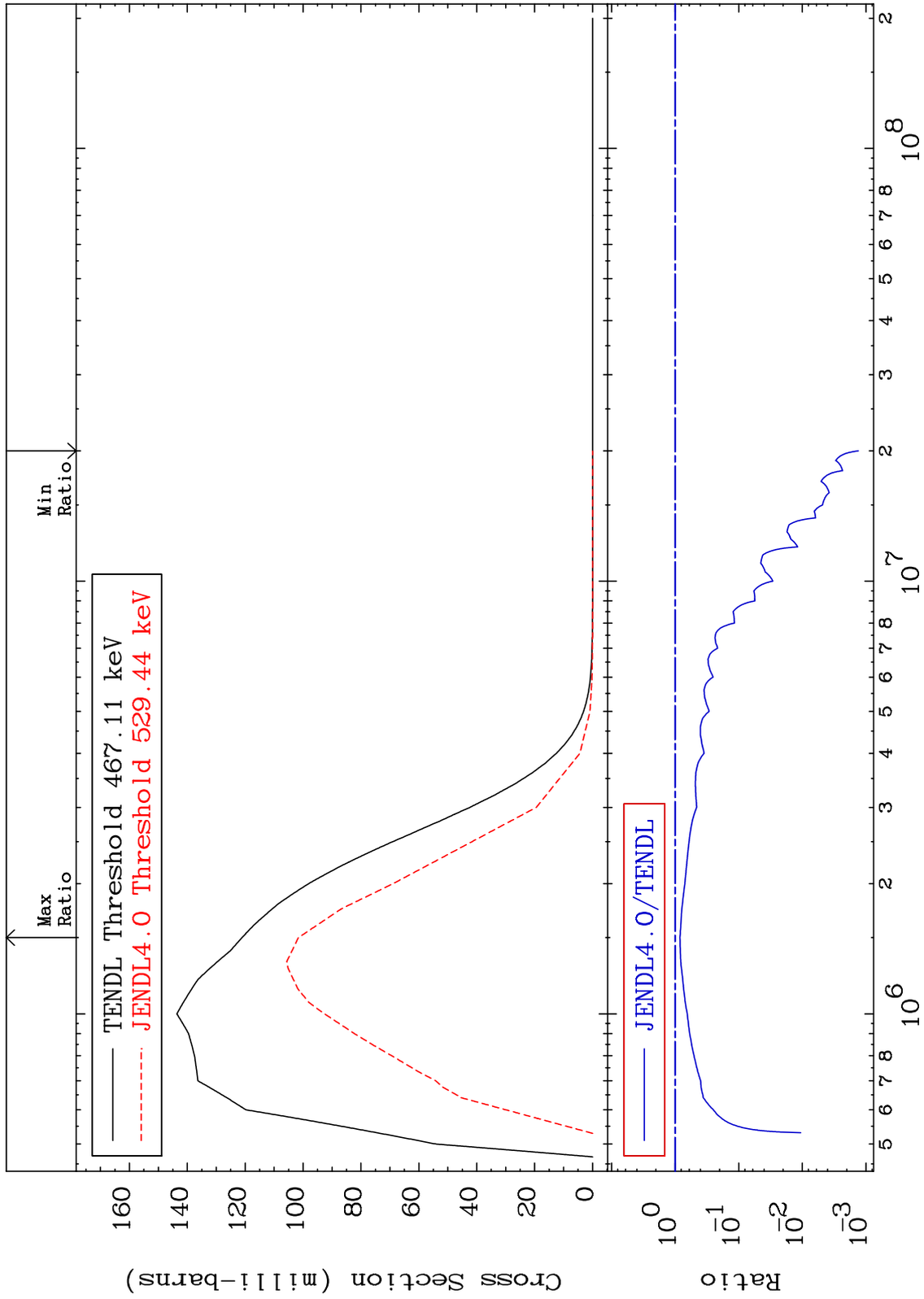
MAT 5240 MT= 54 (n,n') Level Cross Section 52-Te-125
 -99.93 To 227.3 %



MAT 5240 MT= 55 (n,n') Level Cross Section 52-Te-125 -99.84 To 30.65 %



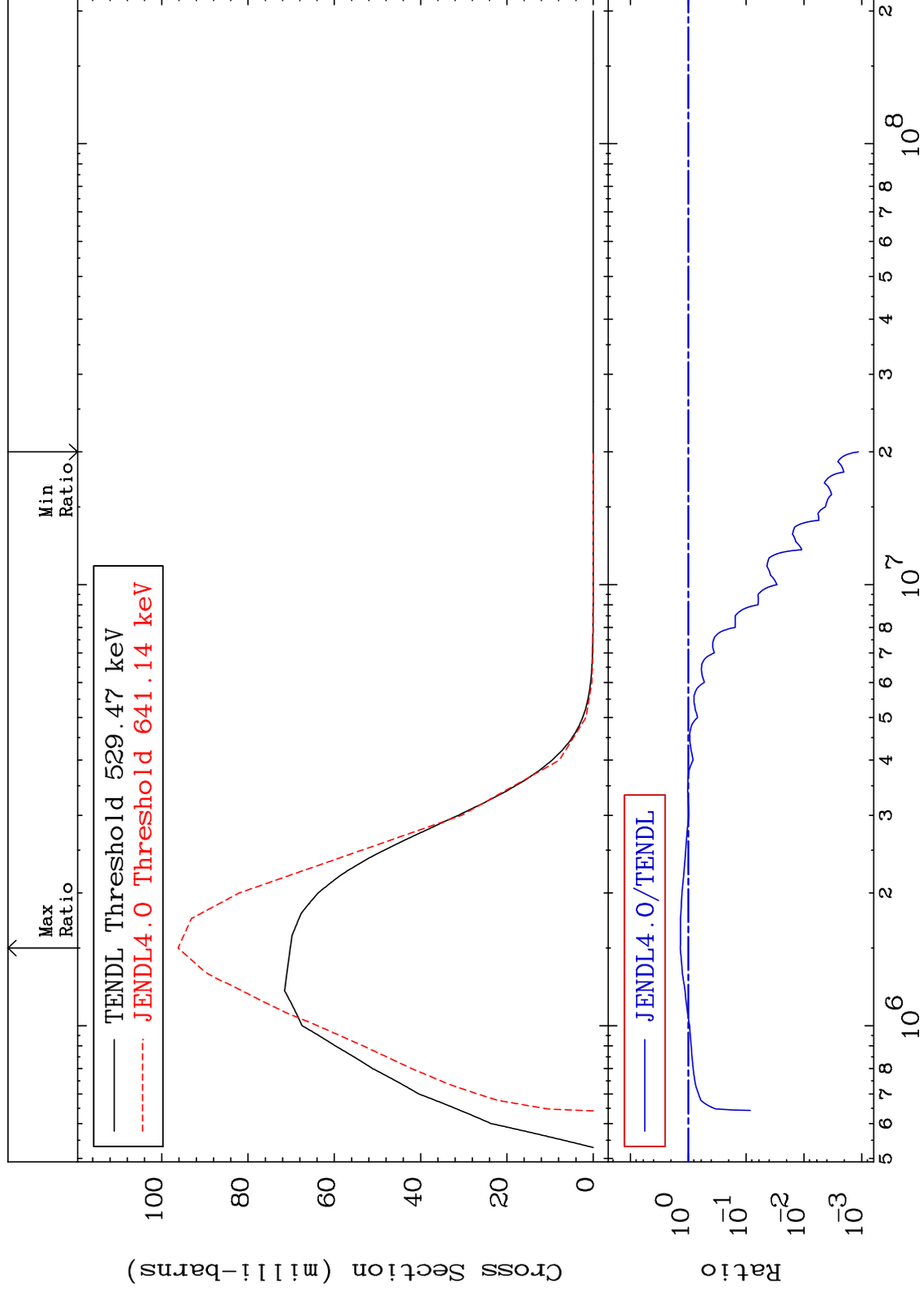
MAT 5240 MT= 56 (n,n') Level Cross Section 52-Te-125 -99.87 To -16.07%



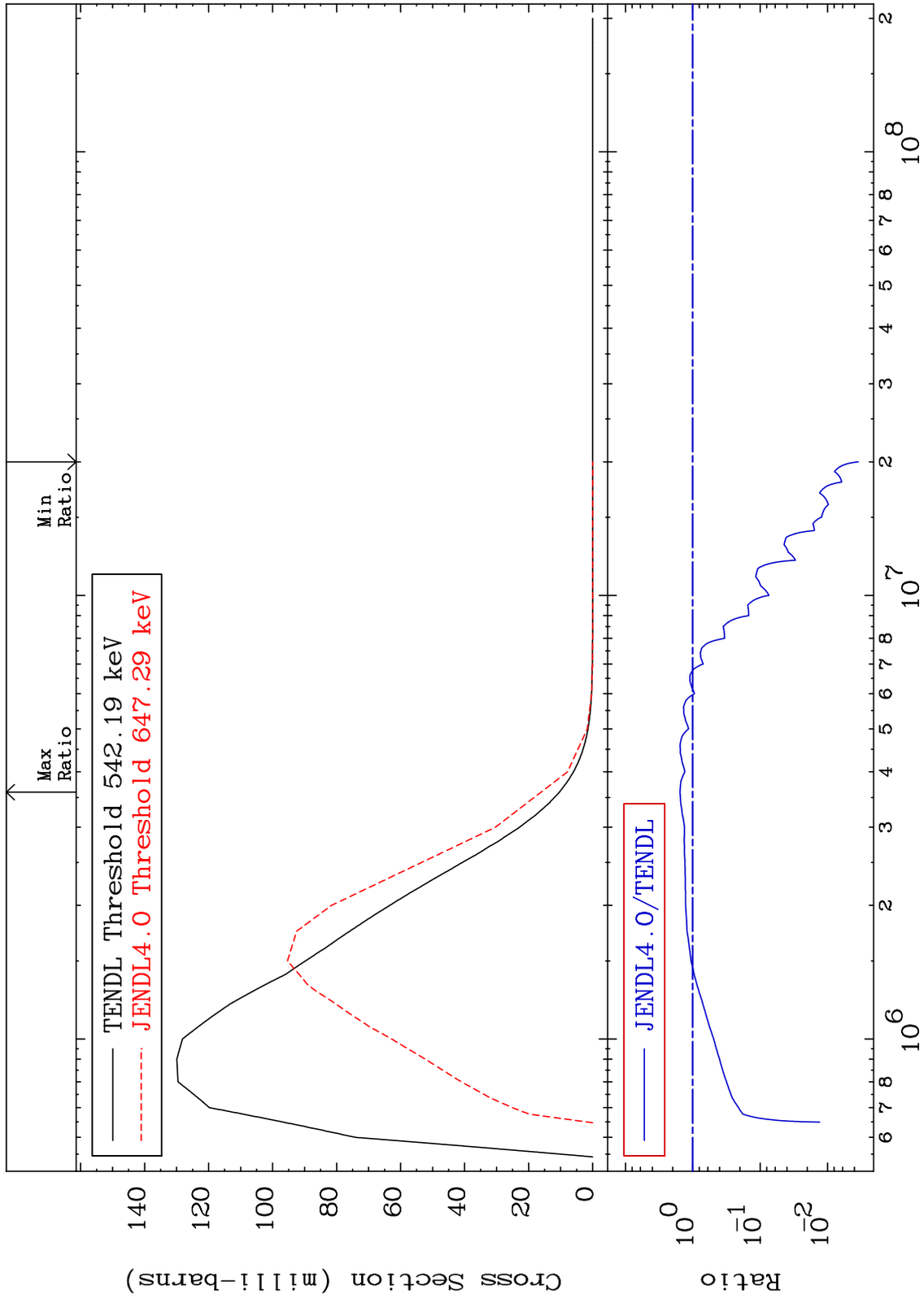
MAT 5240

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

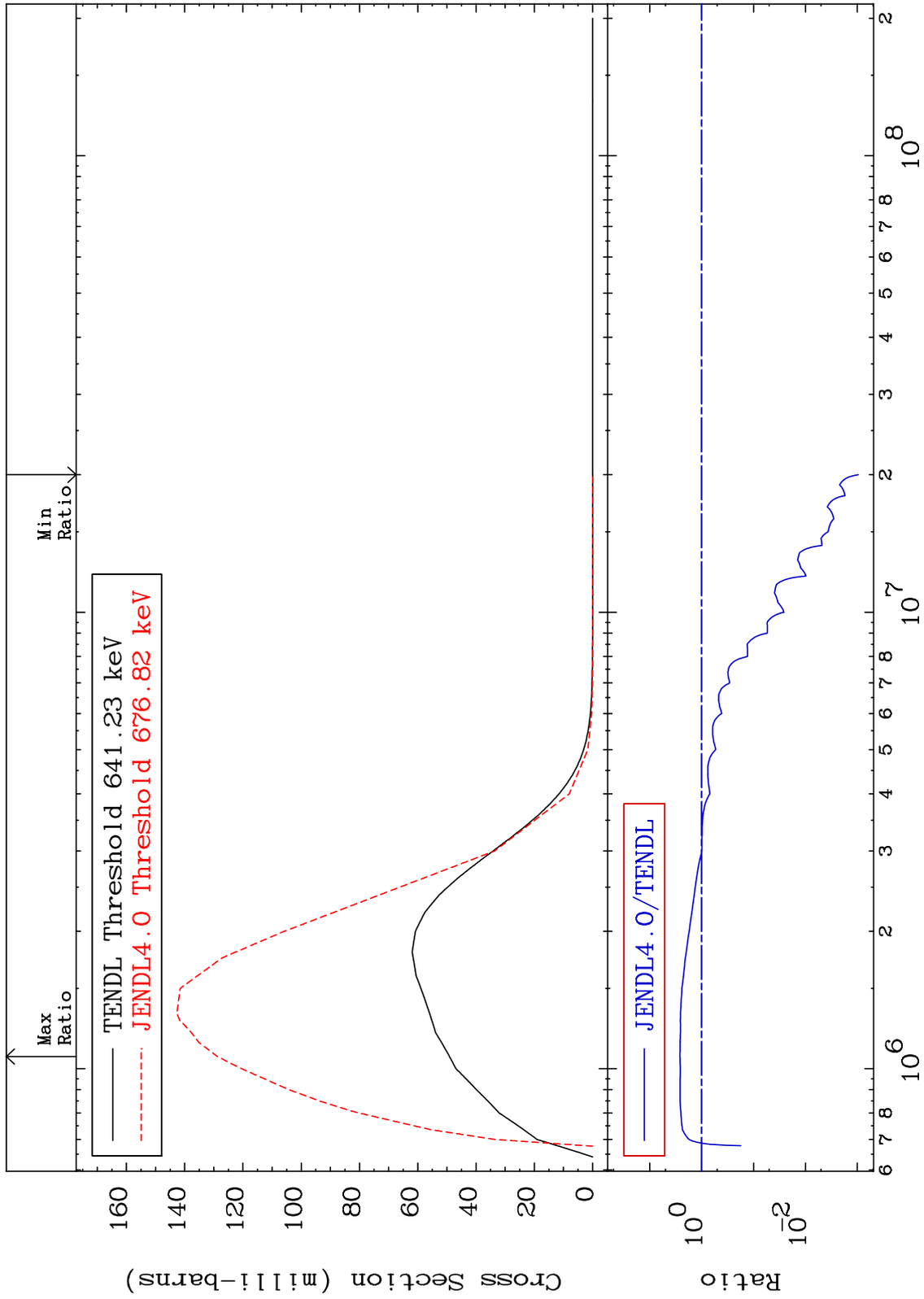
52-Te-125
-99.89 To 37.03 %



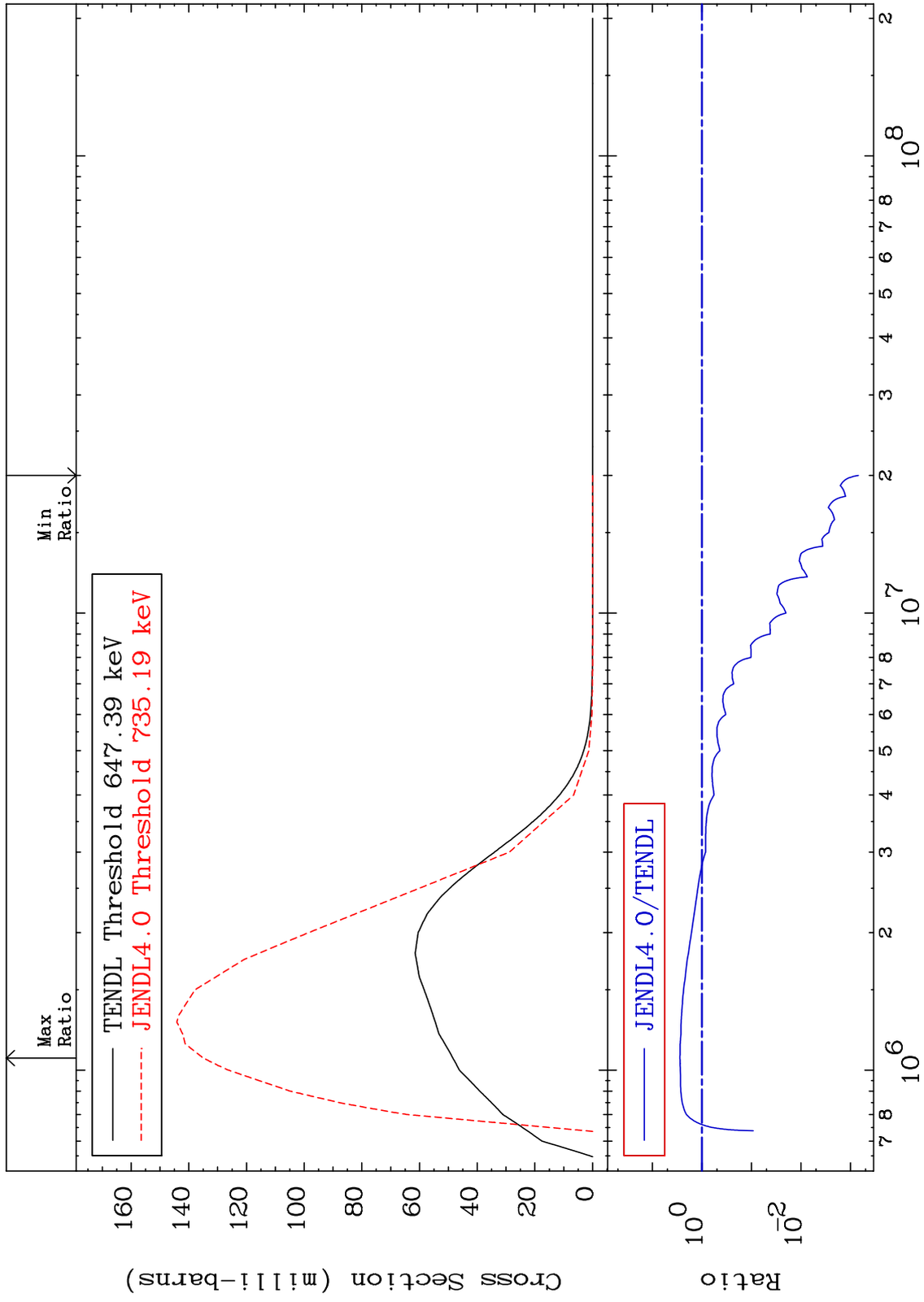
MAT 5240 MT= 58 (n,n') Level Cross Section 52-Te-125
 -99.65 To 55.45 %



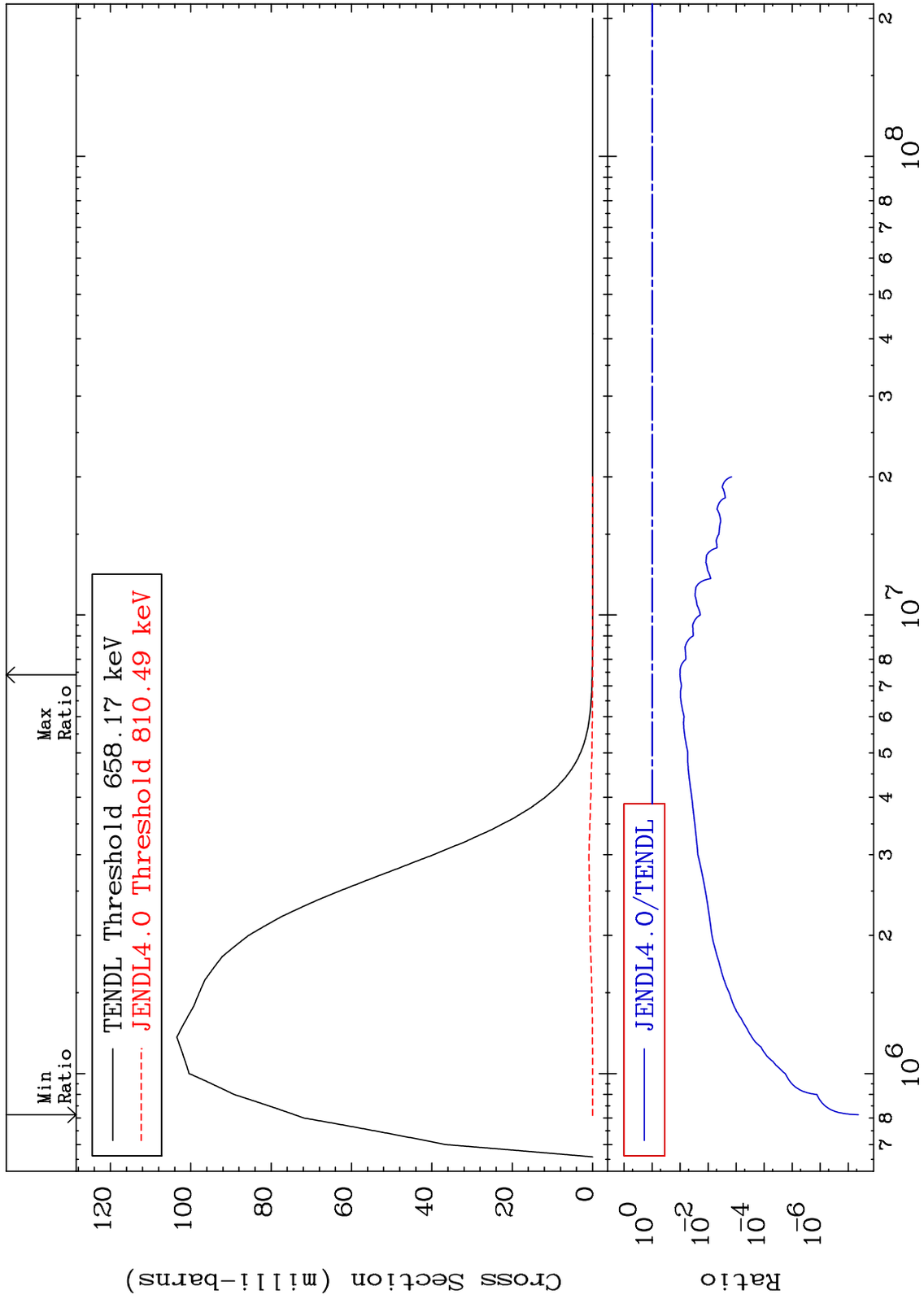
MAT 5240 MT= 59 (n,n') Level Cross Section 52-Te-125 -99.90 To 162.1 %



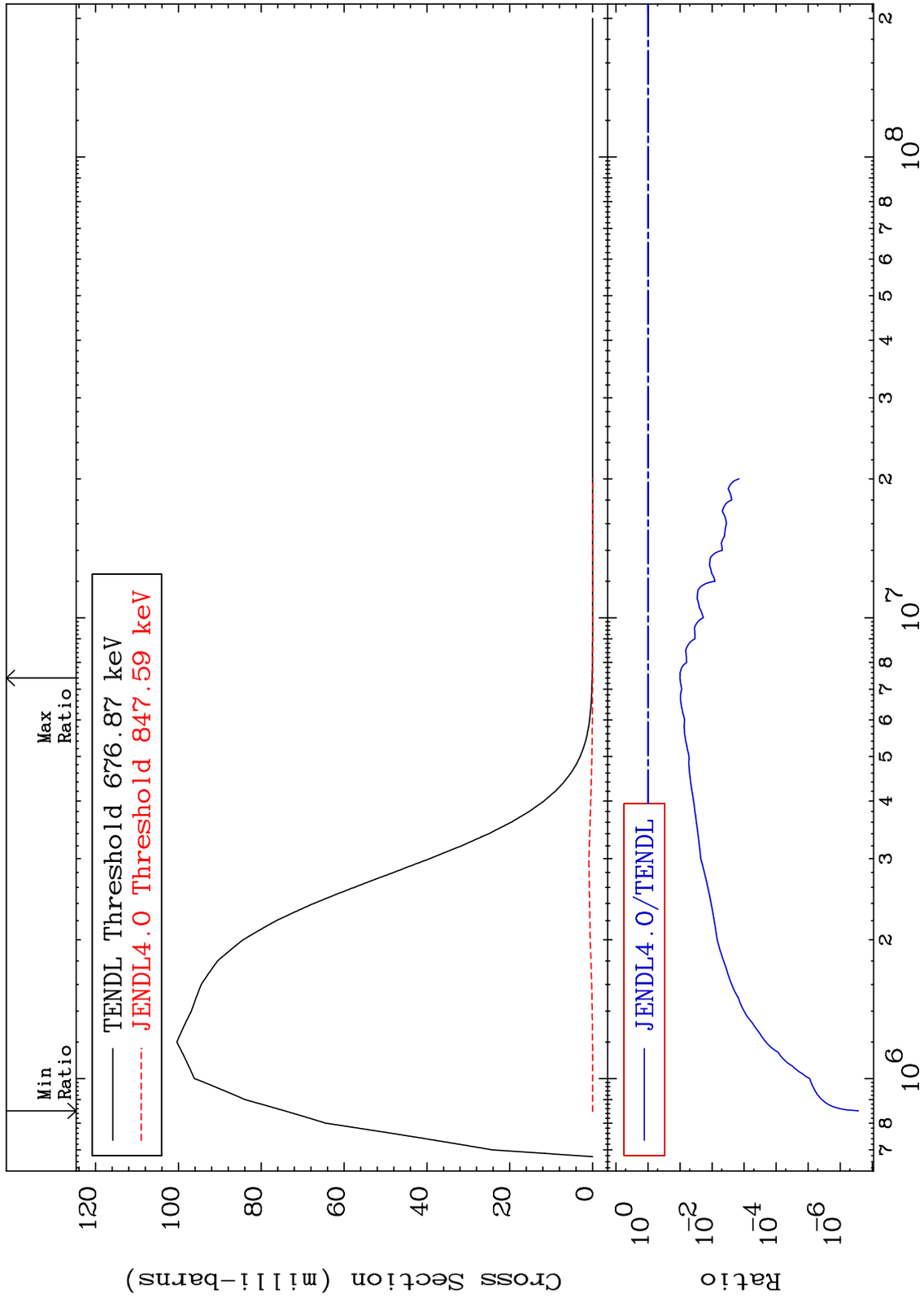
MAT 5240 MT= 60 (n,n') Level Cross Section 52-Te-125
 -99.93 To 178.8 %



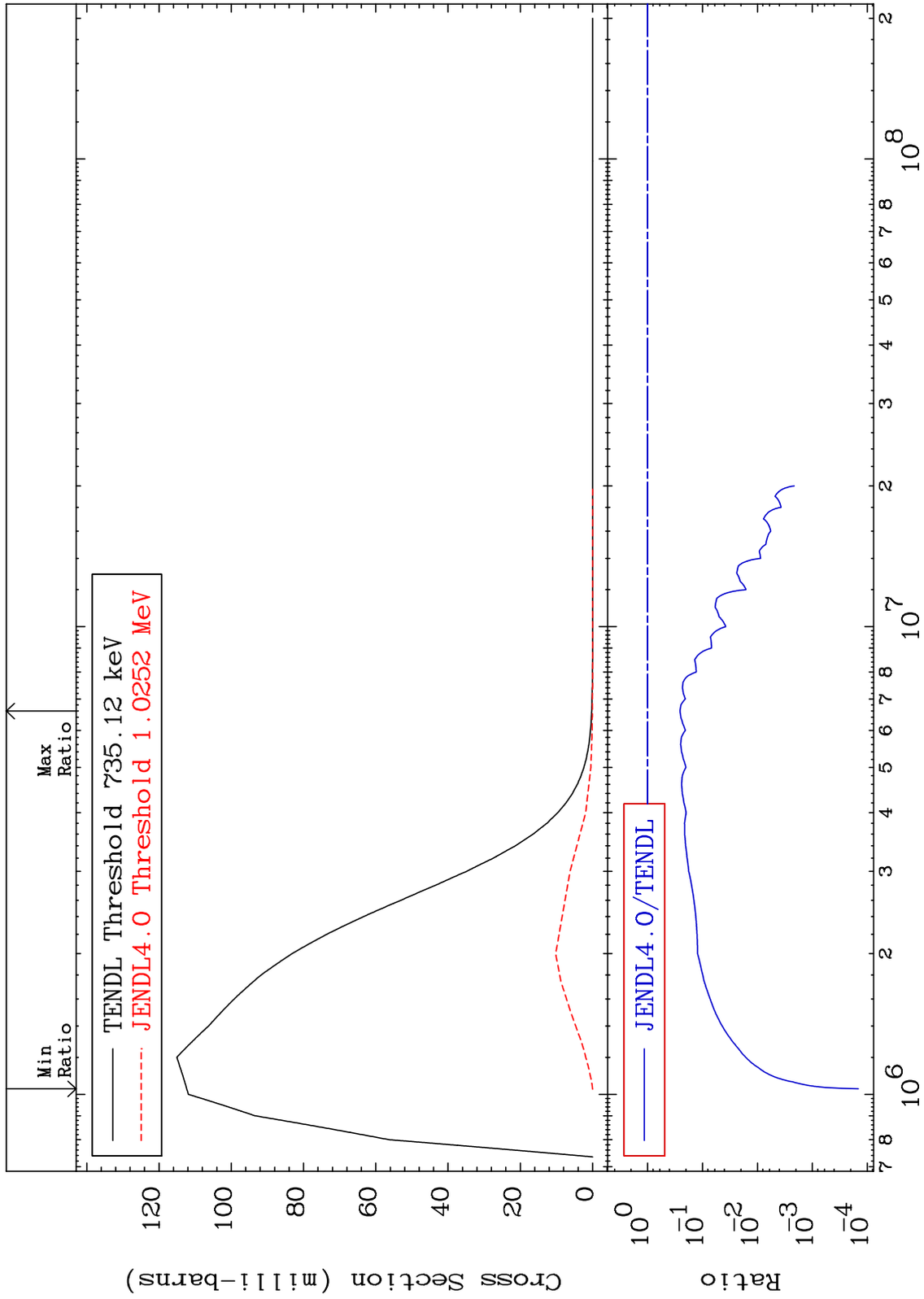
MAT 5240 MT= 61 (n,n') Level 52-Te-125
 Cross Section -100.0 To -89.85%



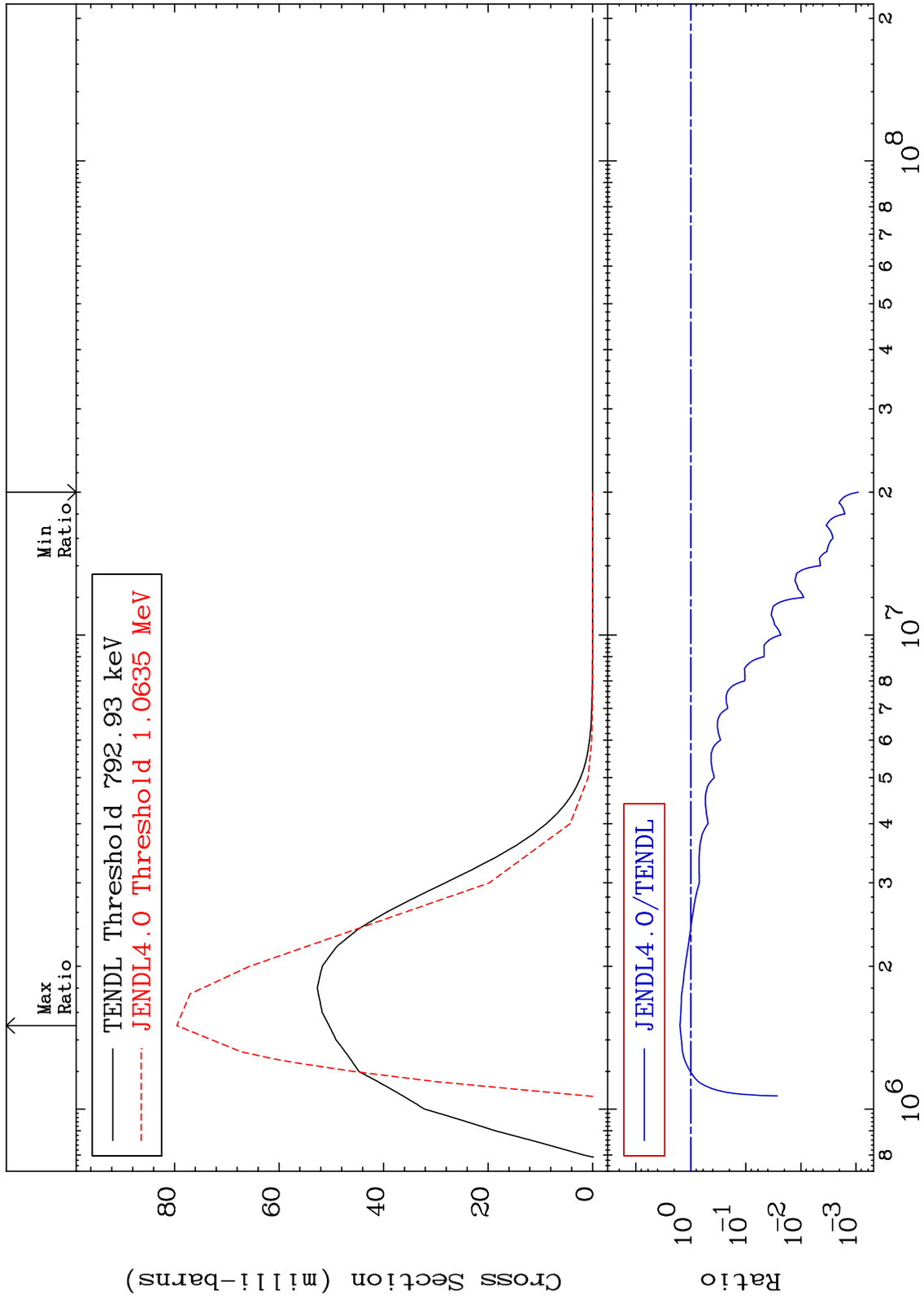
MAT 5240 MT= 62 (n,n') Level Cross Section 52-Te-125
 -100.0 To -89.92%



MAT 5240 MT= 63 (n,n') Level Cross Section 52-Te-125
 -99.99 To -74.20%



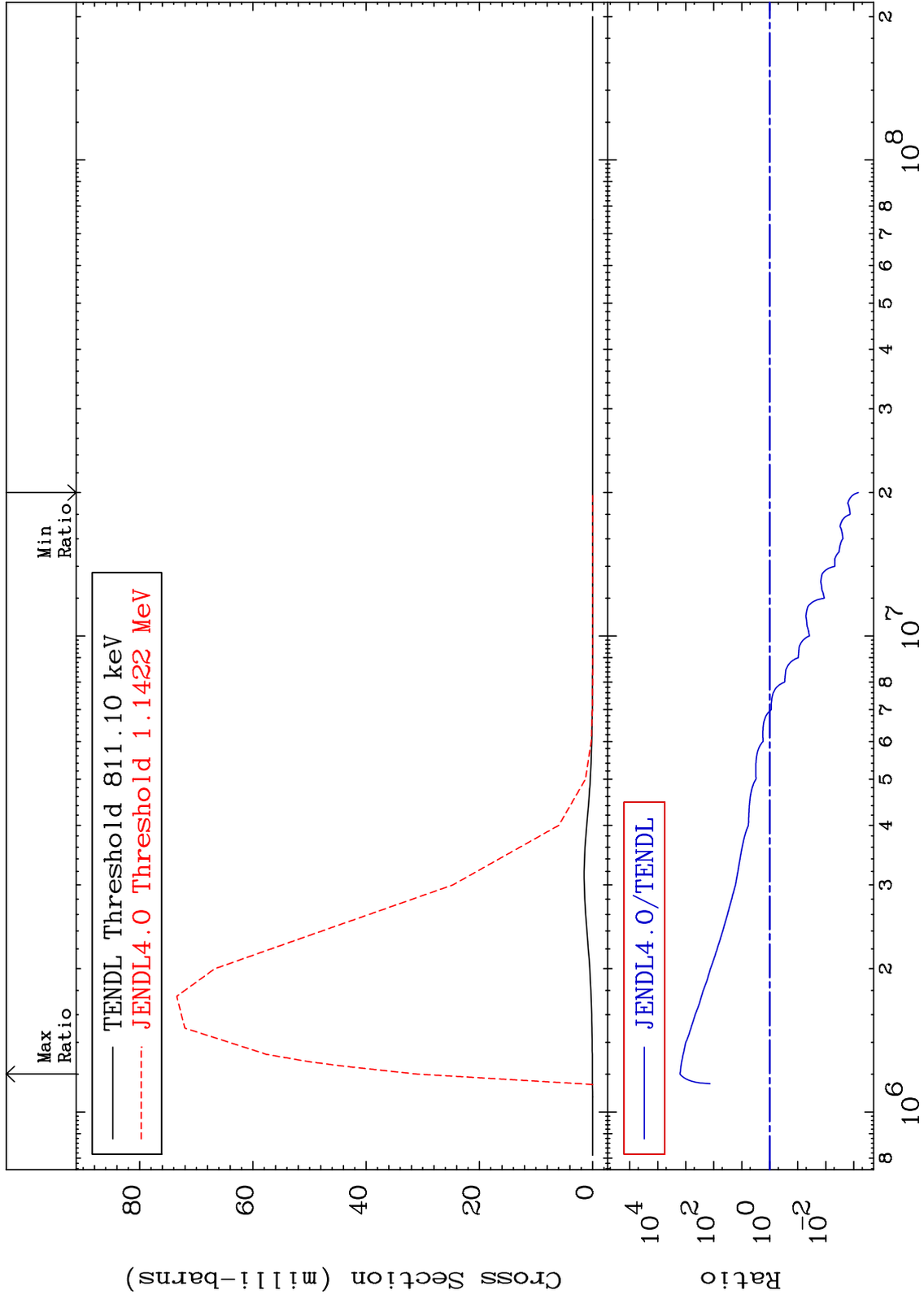
MAT 5240 MT= 64 (n,n') Level Cross Section 52-Te-125
 -99.91 To 57.80 %



MAT 5240

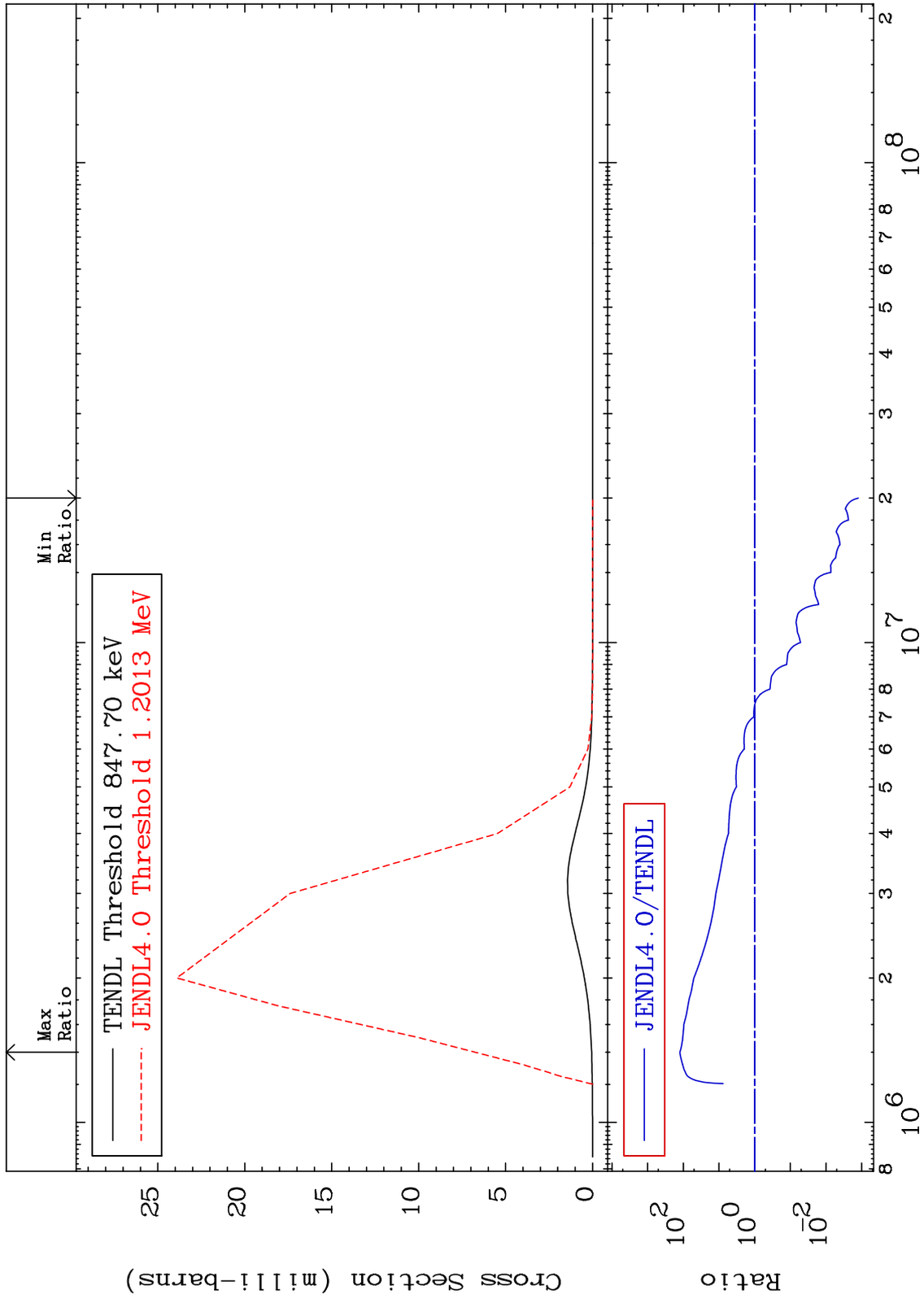
MT= 65 (n,n') Level
Cross Section

52-Te-125
-99.93 To 9999. %



52-Te-125

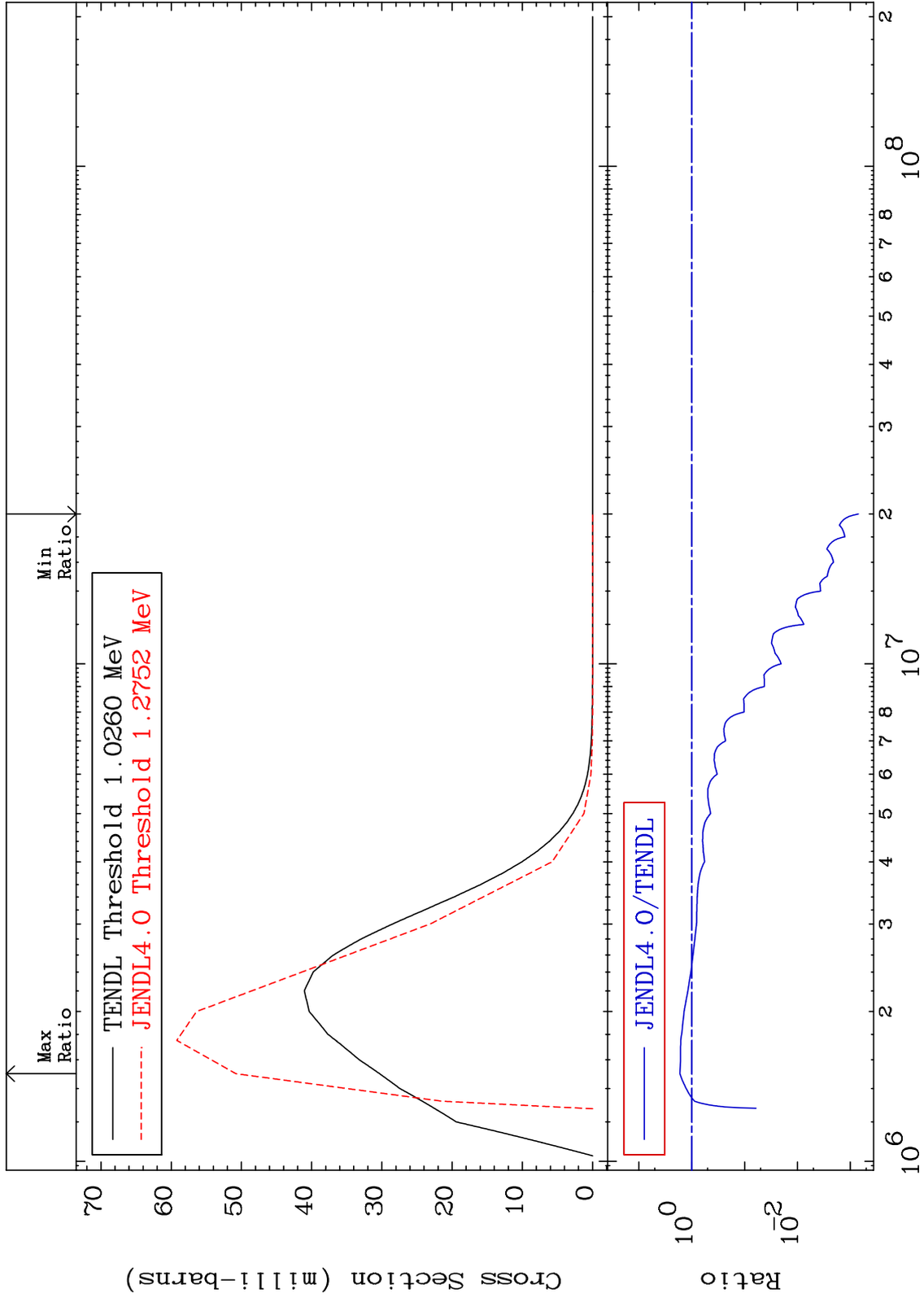
MAT 5240 MT= 66 (n,n') Level Cross Section 52-Te-125
 -99.88 To 9999. %



MAT 5240

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

52-Te-125
-99.93 To 67.43 %

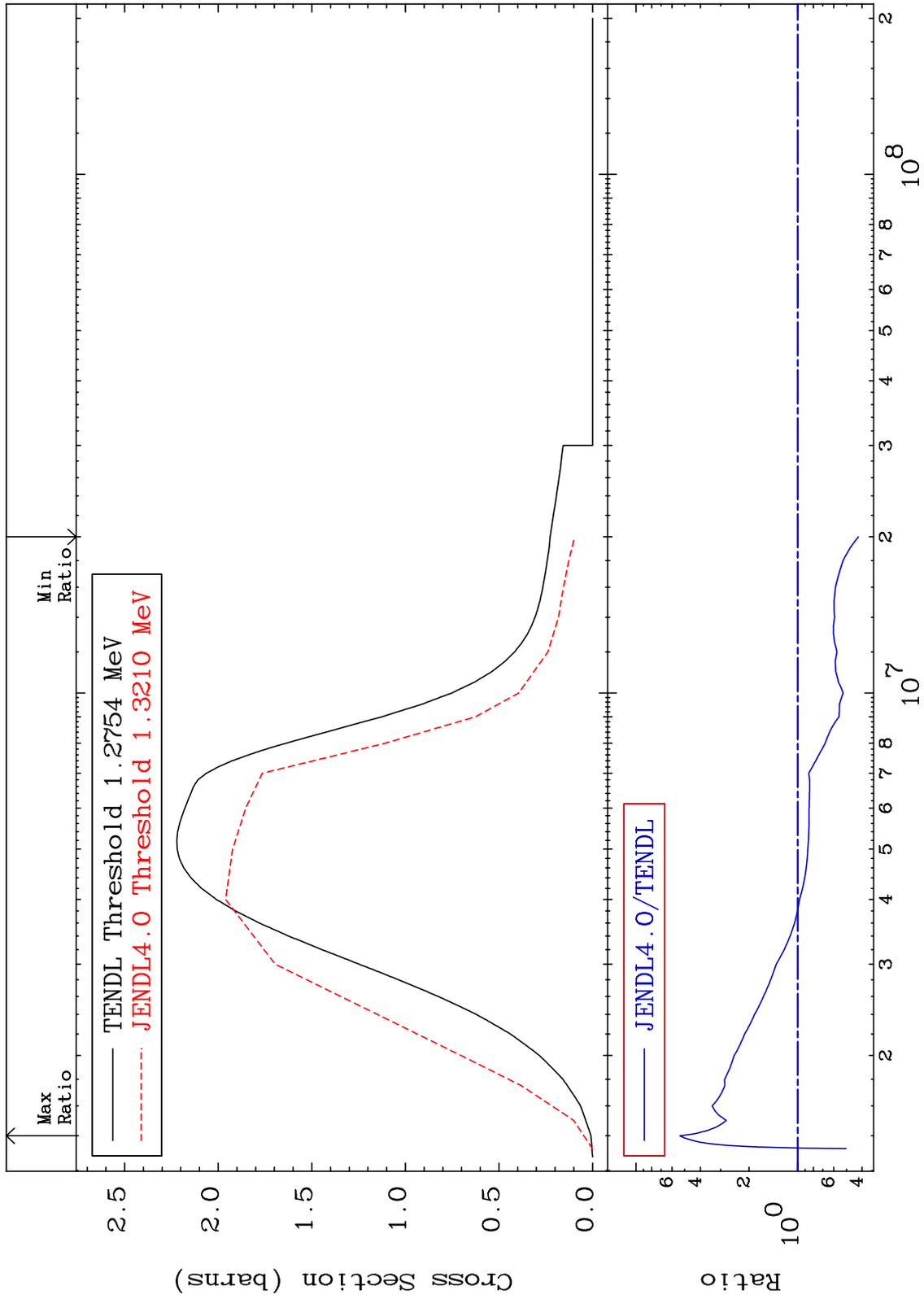


25

Incident Energy (eV)

52-Te-125

MAT 5240 (n, n') Continuum 52-Te-125
 Cross Section -57.81 To 435.5 %



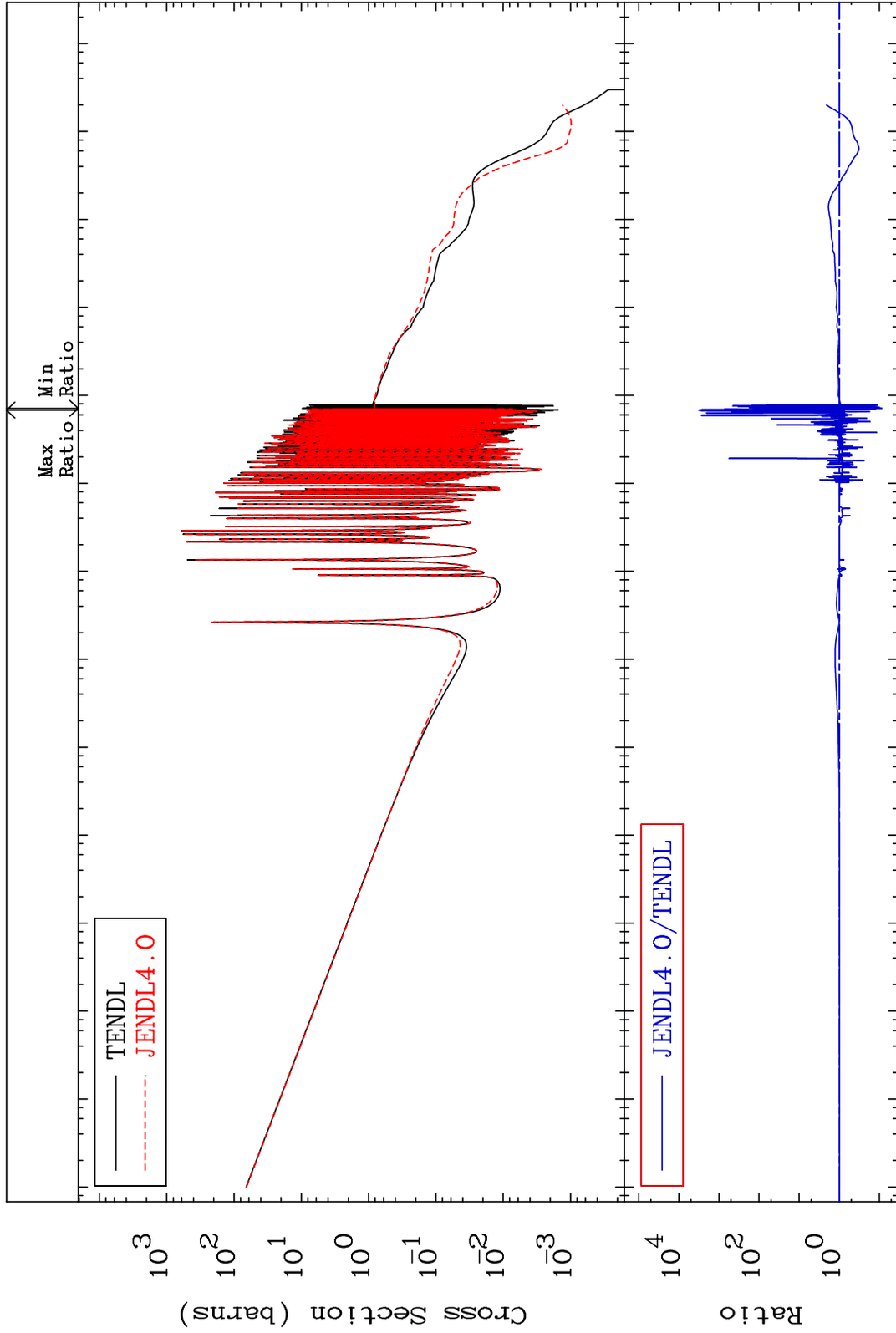
MAT 5240

(n, γ)

52-Te-125

Cross Section

-91.49 To 9999. %



27

Incident Energy (eV)

52-Te-125

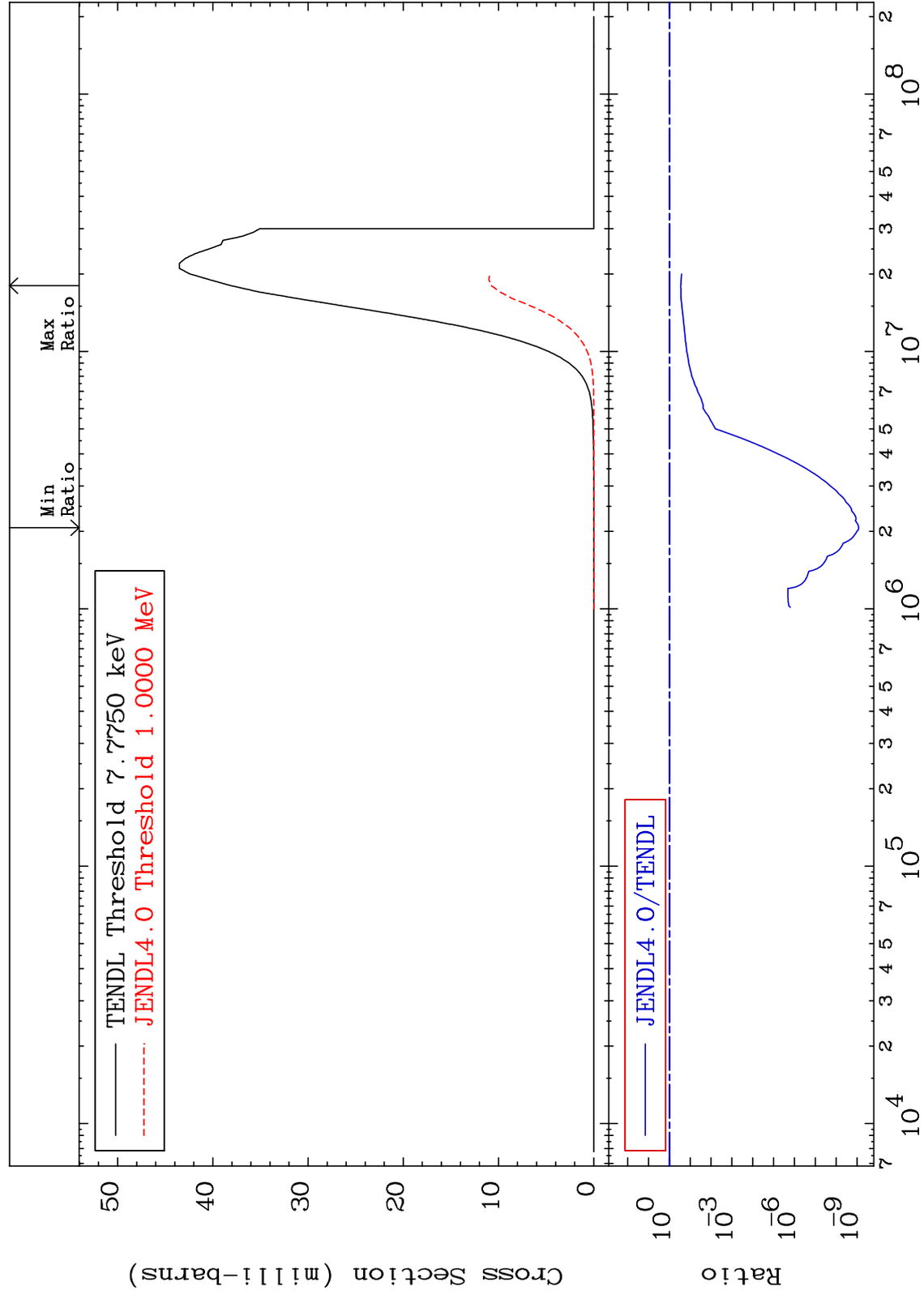
MAT 5240

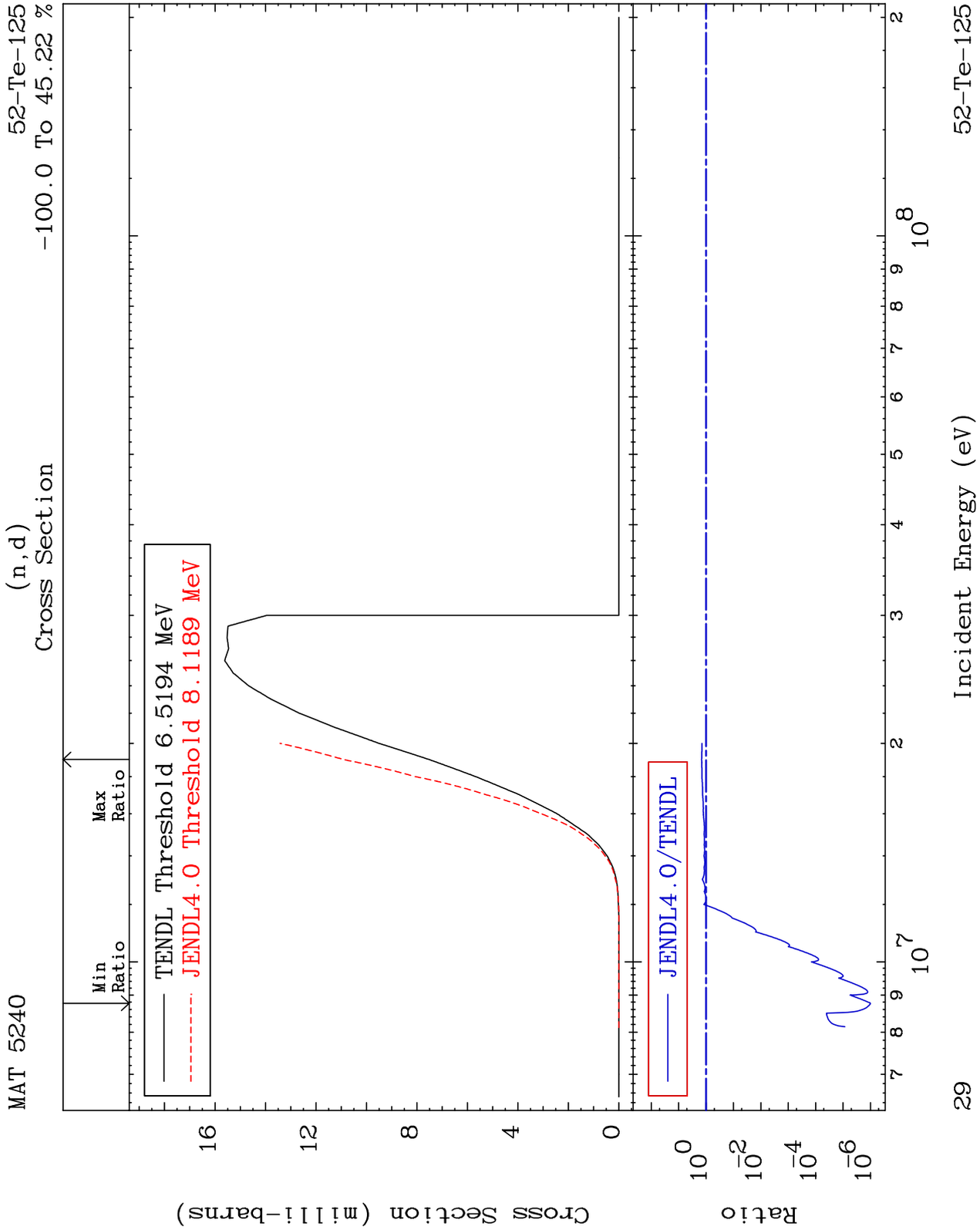
(n, p)

52-Te-125

Cross Section

-100.0 To -71.77%





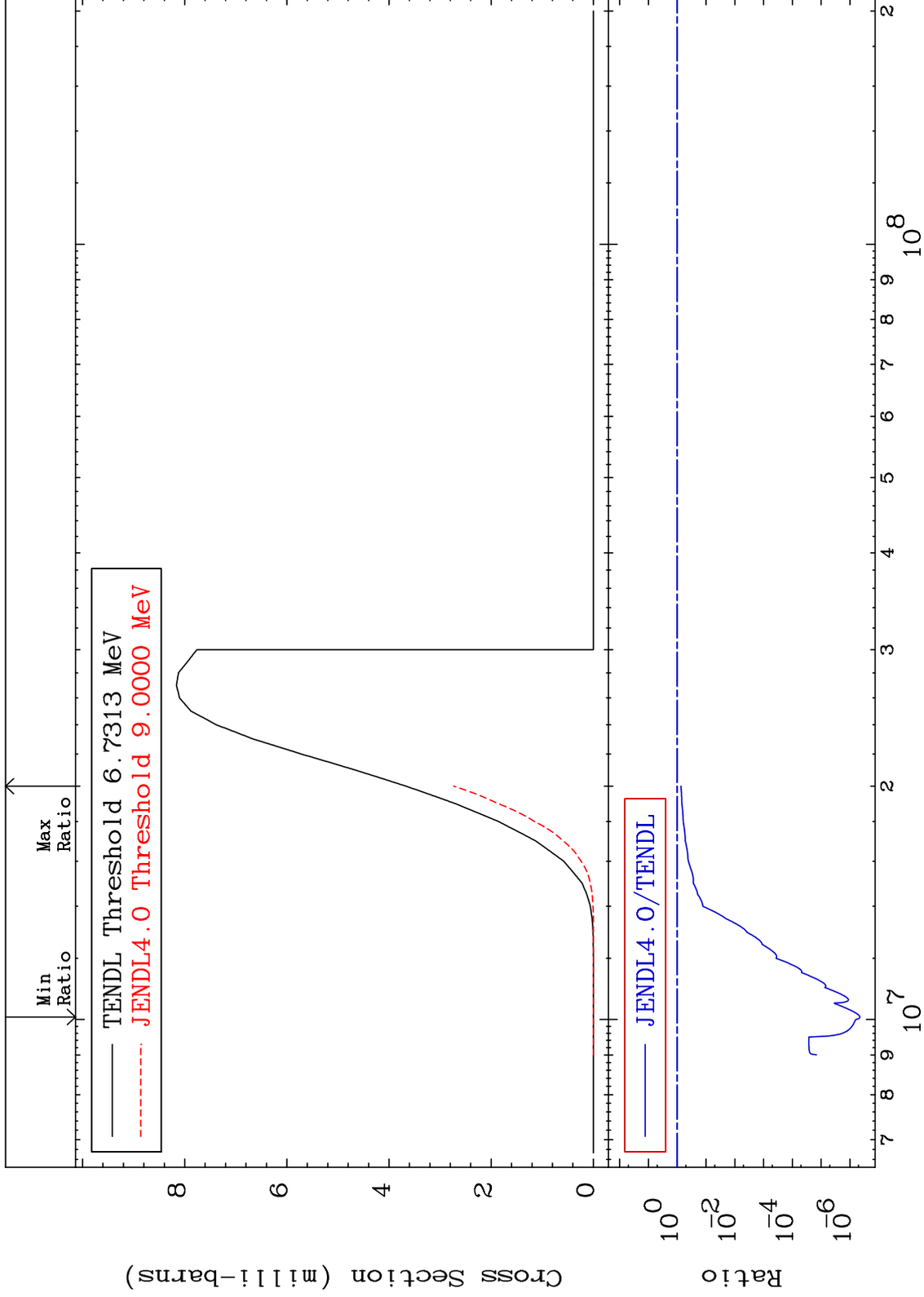
MAT 5240

(n, t)

52-Te-125

Cross Section

-100.0 To -25.49%



30

Incident Energy (eV)

52-Te-125

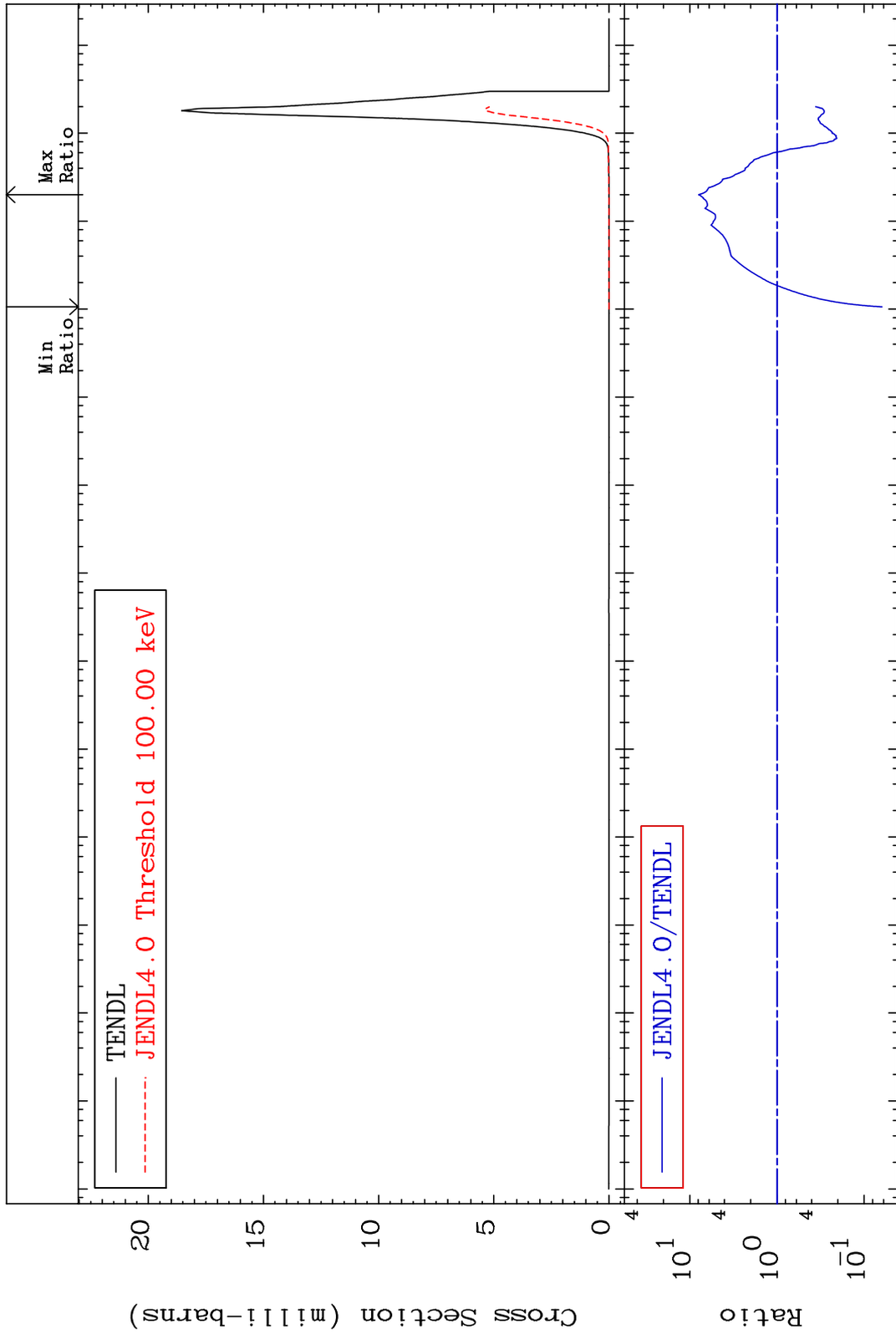
MAT 5240

(n, α)

52-Te-125

Cross Section

-93.76 To 690.3 %



10⁻⁵ 10⁻⁴ 10⁻³ 10⁻² 10⁻¹ 10⁰ 10¹ 10² 10³ 10⁴ 10⁴ 10⁴ 10⁴ 10⁵ 10⁶ 10⁷ 10⁸

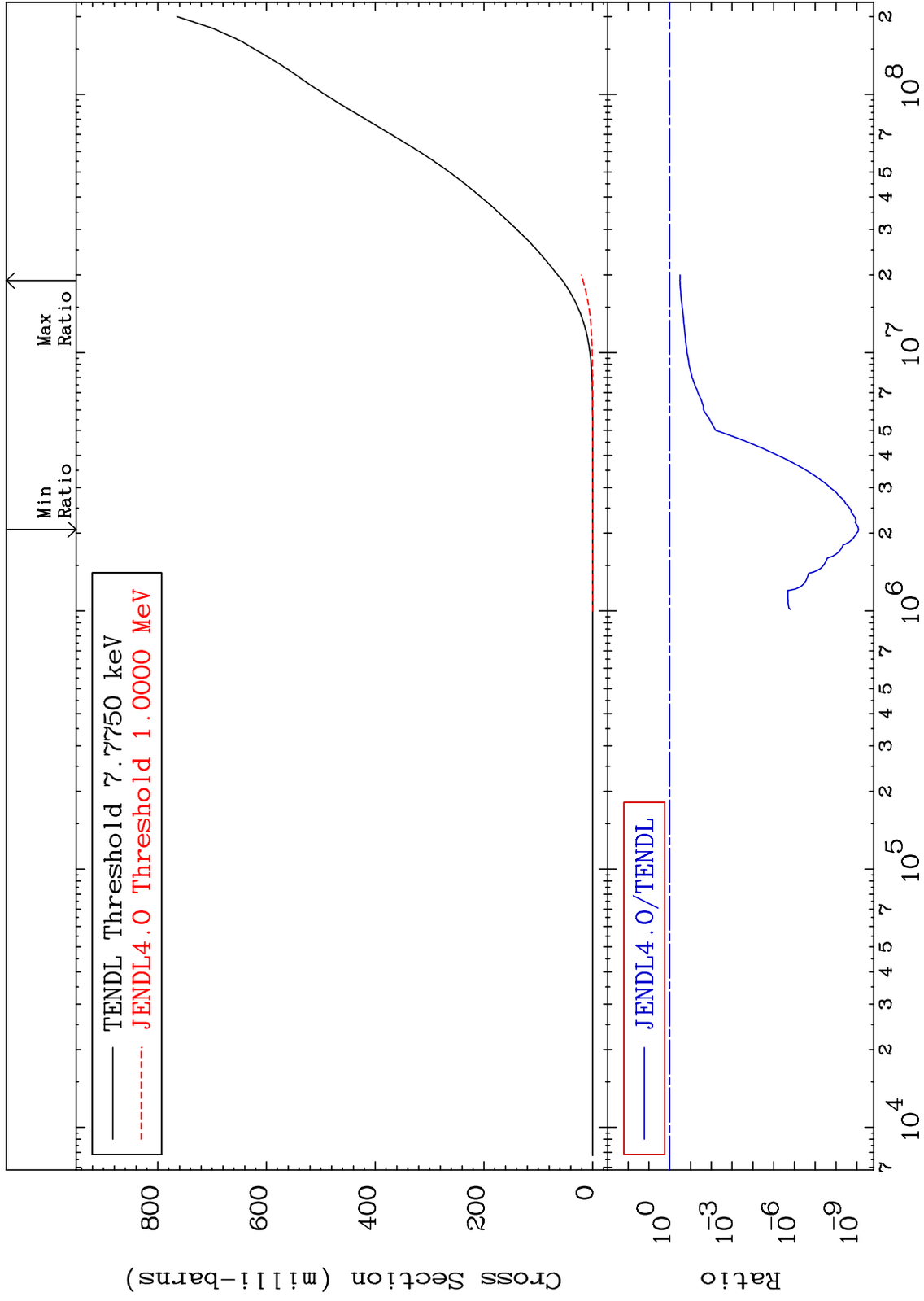
Incident Energy (eV)

52-Te-125

MAT 5240

Hydrogen Production
Cross Section

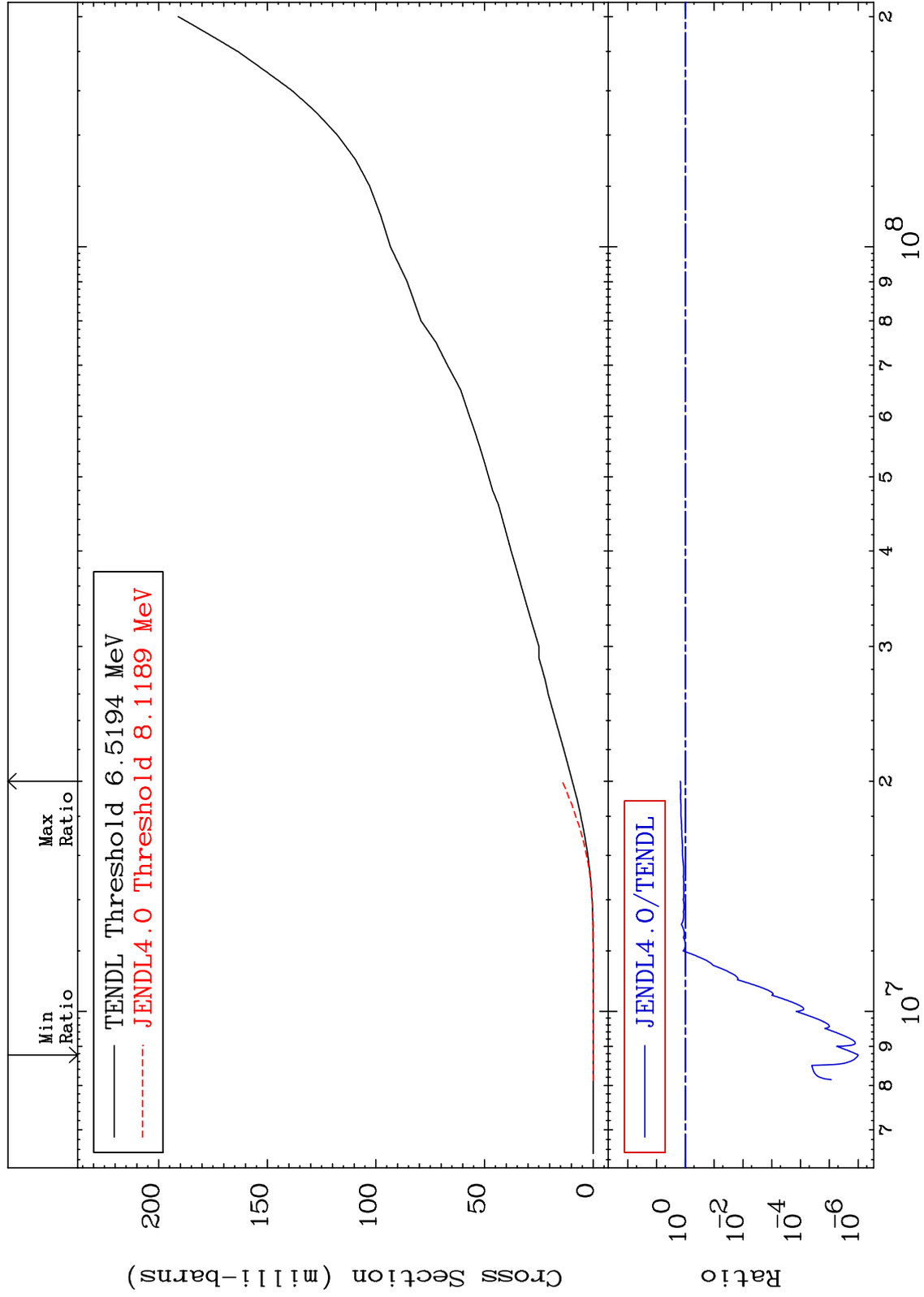
52-Te-125
-100.0 To -67.91%



MAT 5240

Deuterium Production
Cross Section

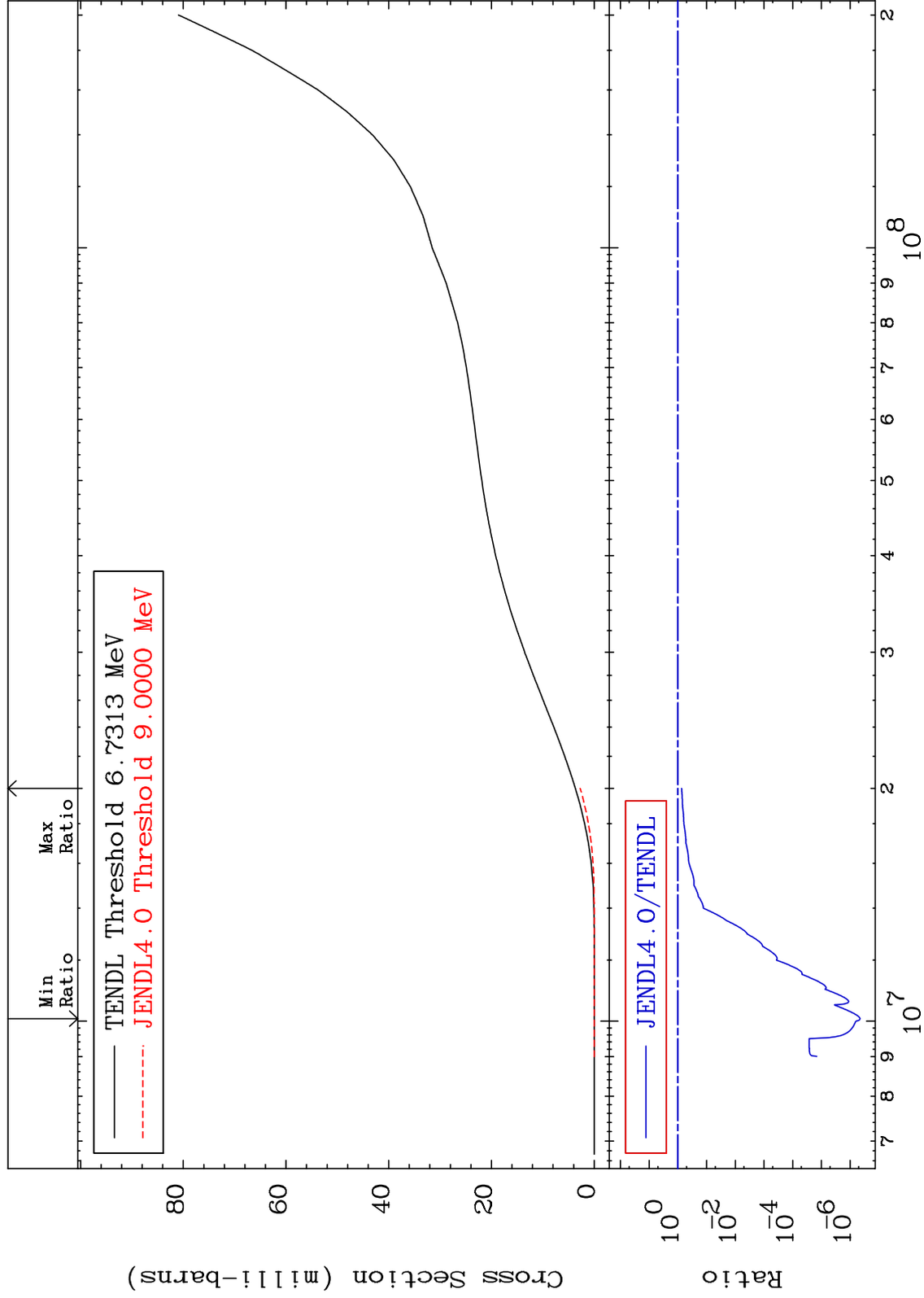
52-Te-125
-100.0 To 49.23 %



MAT 5240

Tritium Production
Cross Section

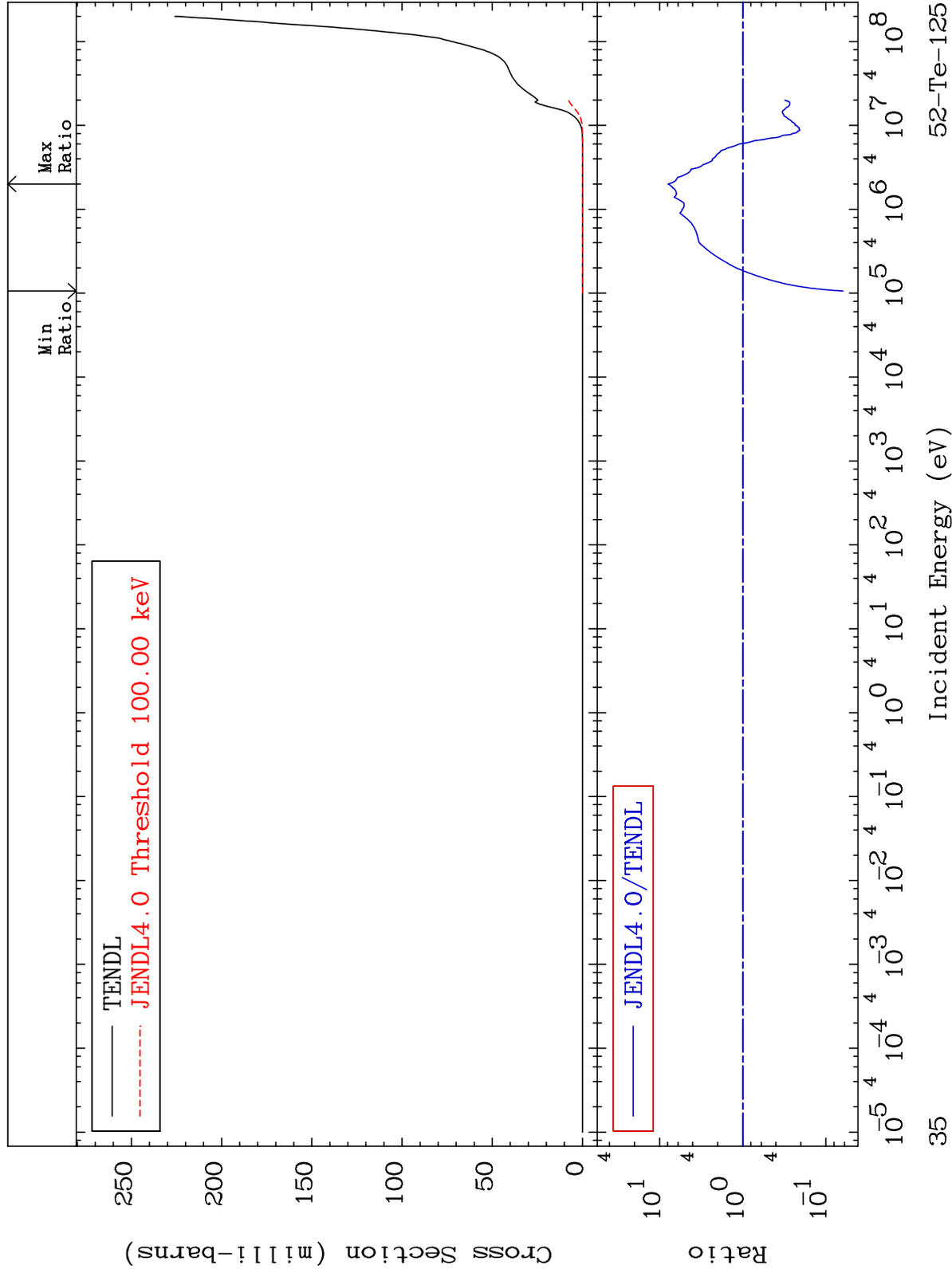
52-Te-125
-100.0 To -25.50%



MAT 5240

He-4 Production
Cross Section

52-Te-125
-93.76 To 690.3 %



35

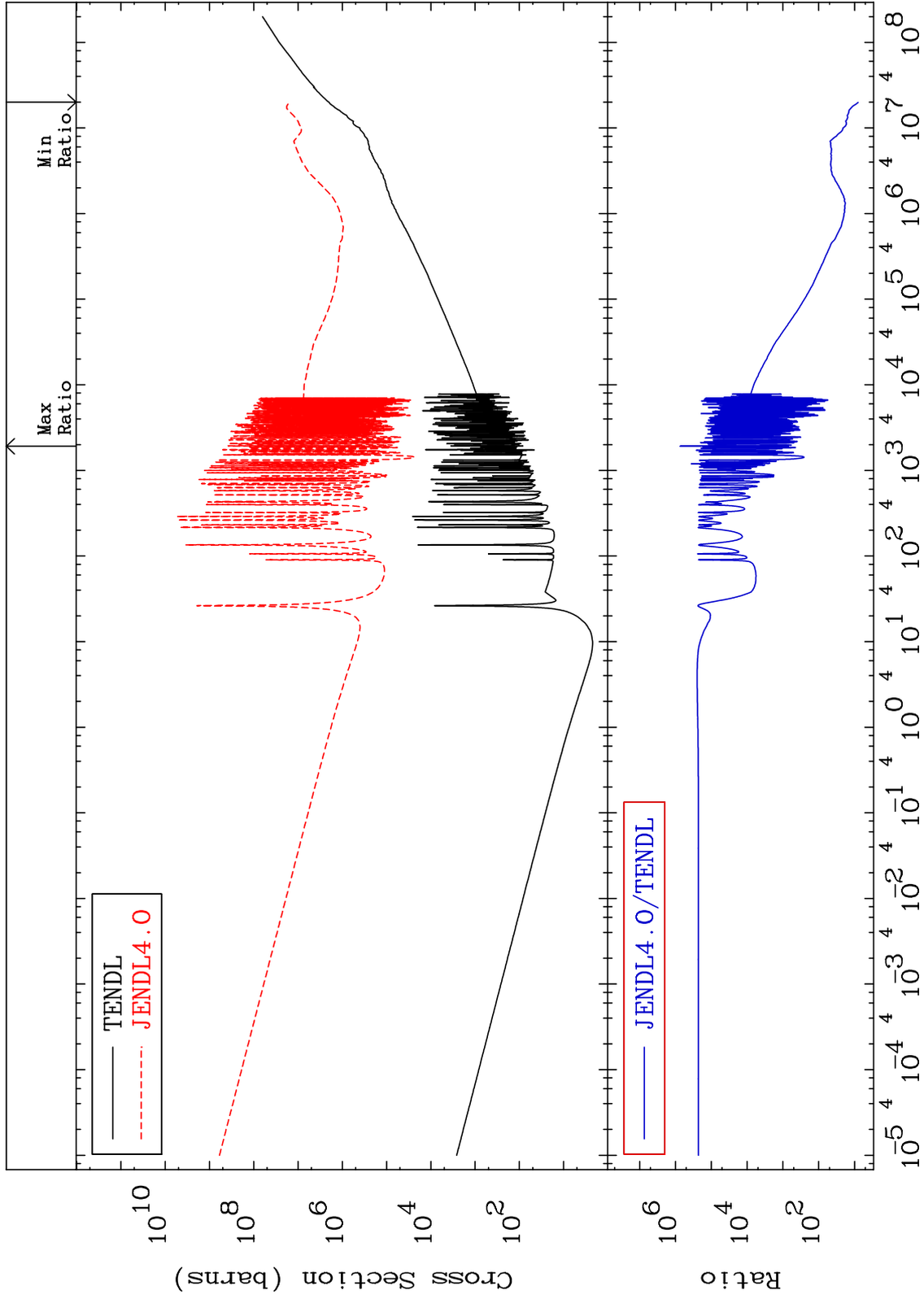
Incident Energy (eV)

52-Te-125

MAT 5240

Kerma total (eV-barns)
Cross Section

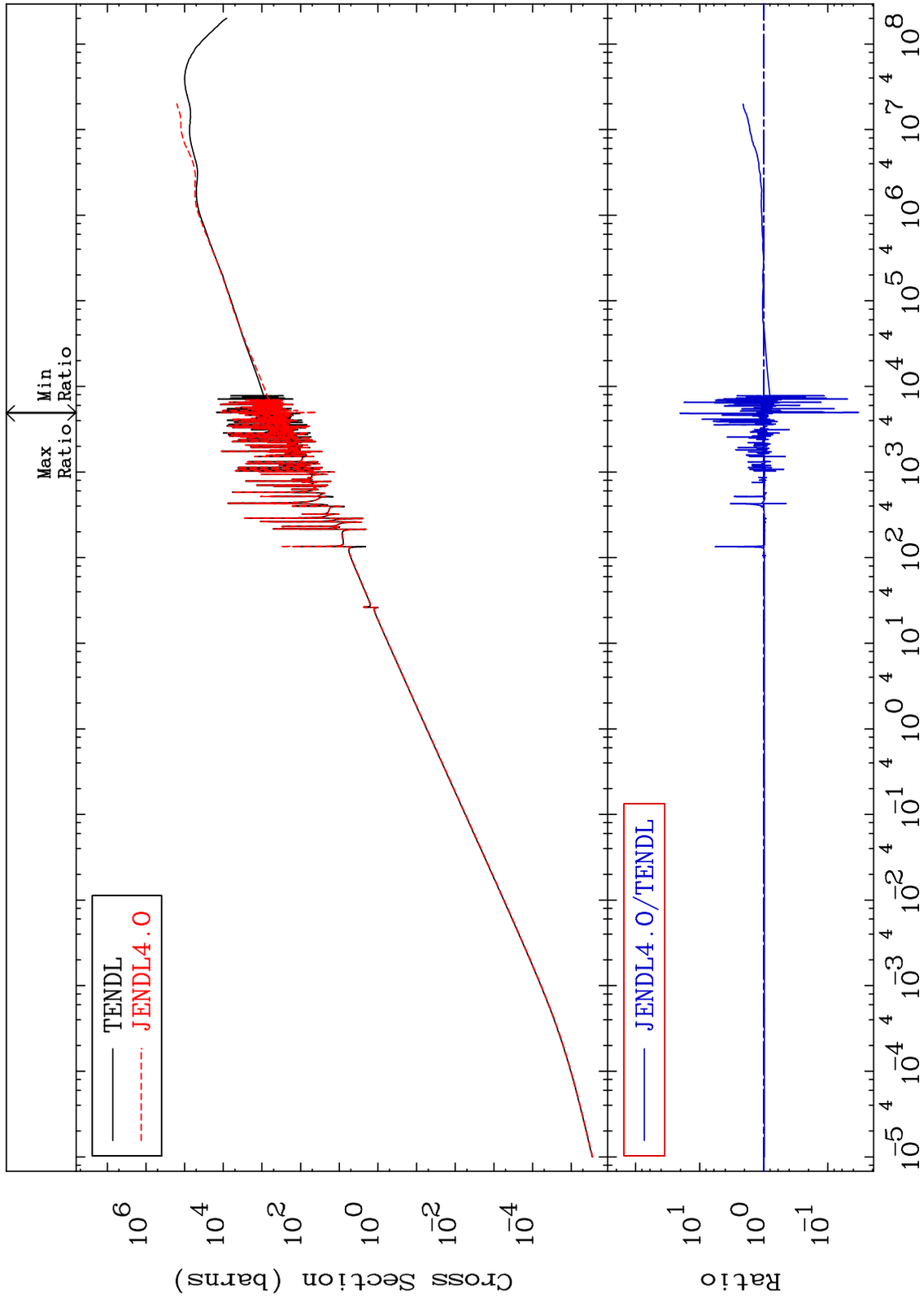
52-Te-125
681.3 To 9999. %



MAT 5240

Kerma elastic
Cross Section

52-Te-125
-96.66 To 1938. %



37

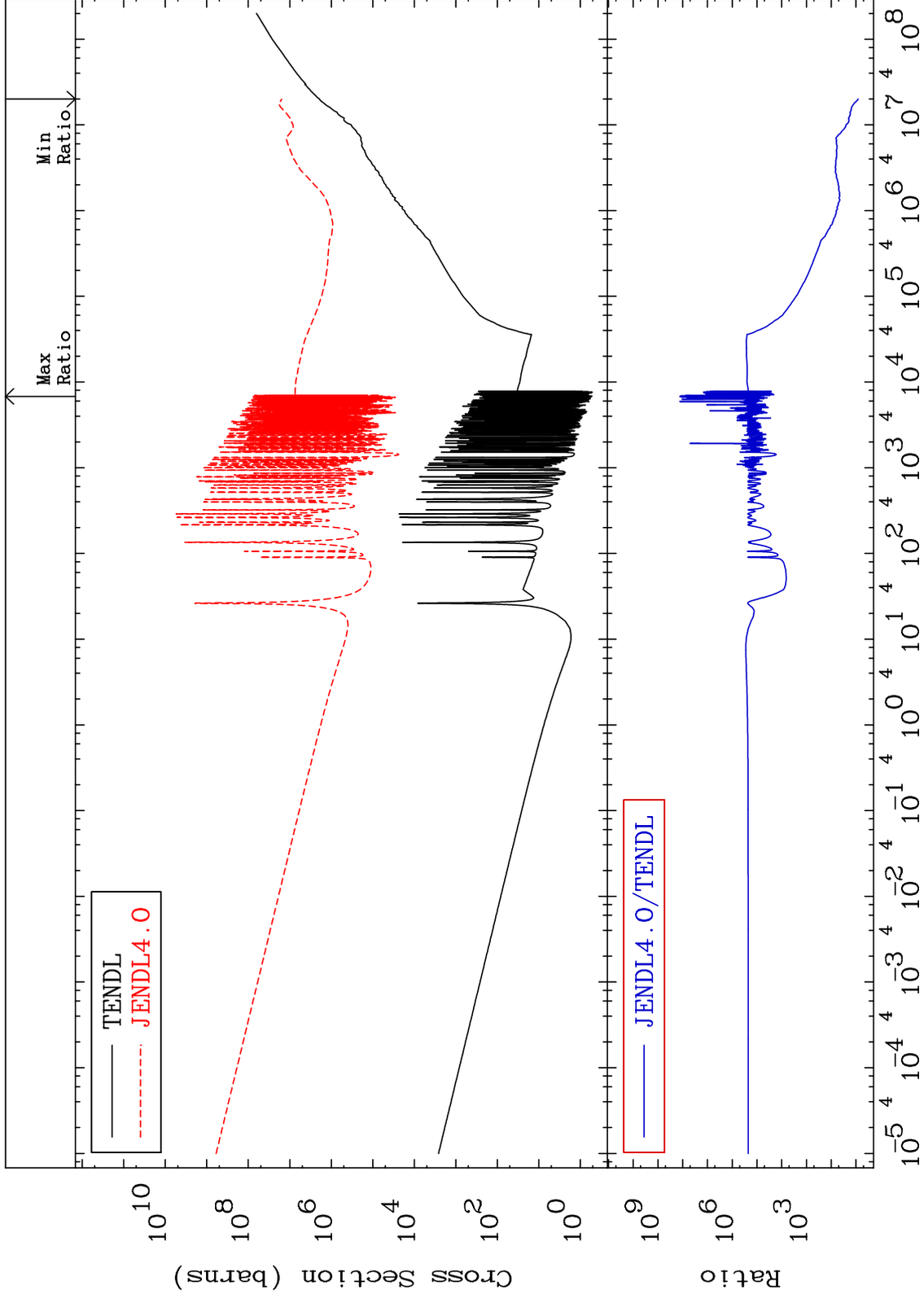
Incident Energy (eV)

52-Te-125

MAT 5240

Kerma non-elastic (all but mt2)
Cross Section

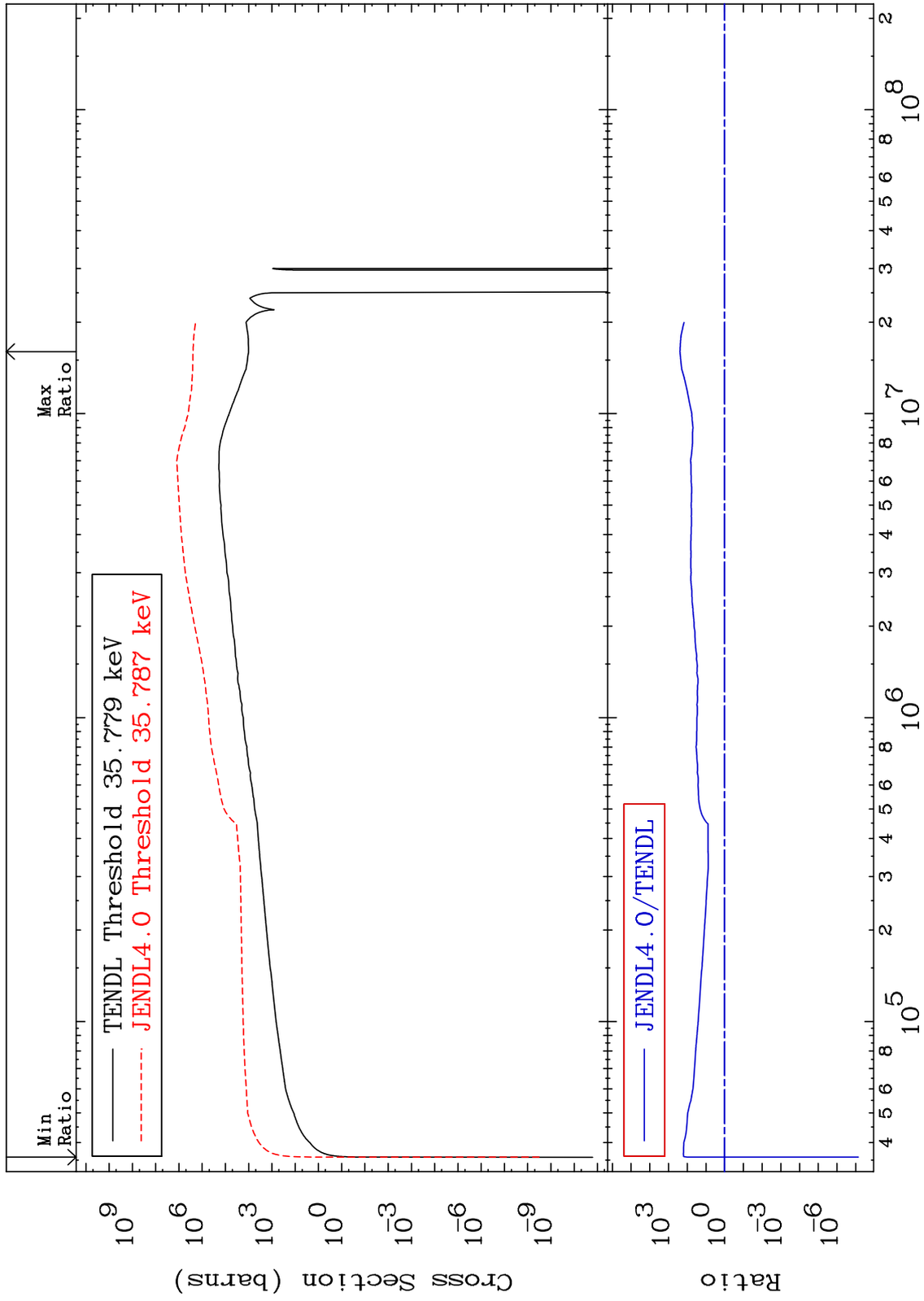
52-Te-125
703.4 To 9999. %



MAT 5240

Kerma inelastic (mt51-91)
Cross Section

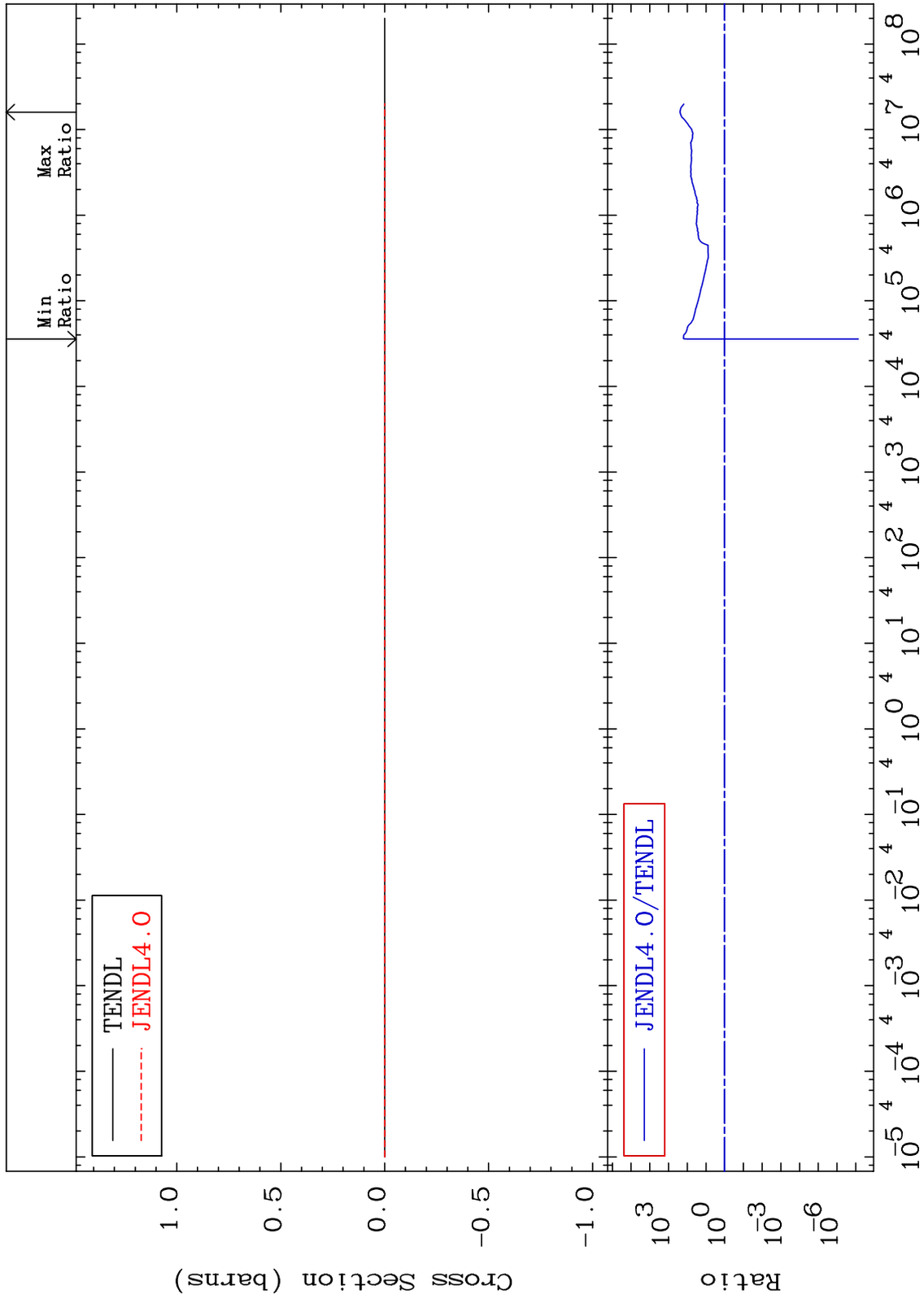
52-Te-125
-100.0 To 9999. %



MAT 5240

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

52-Te-125
-100.0 To 9999. %



40

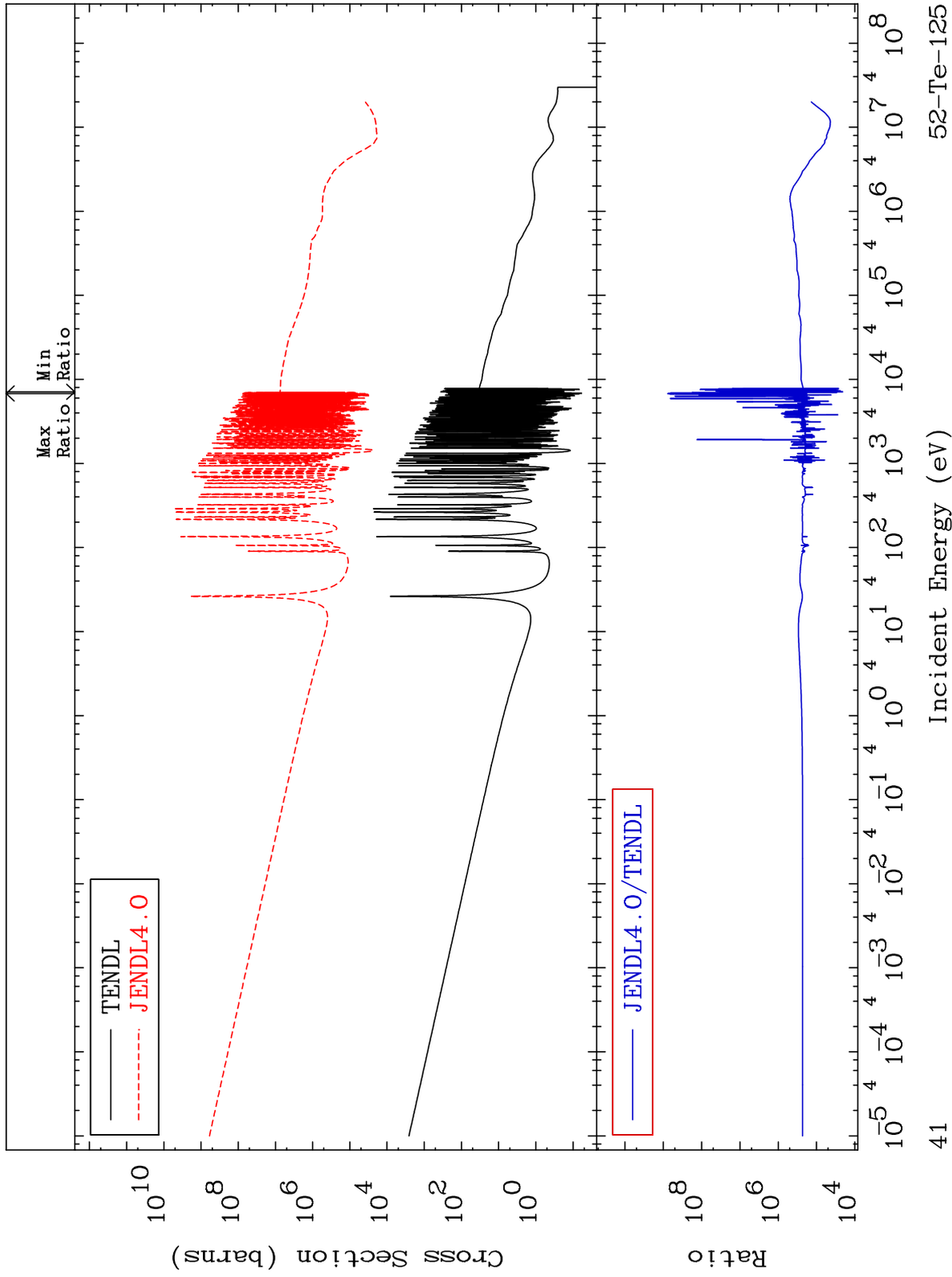
Incident Energy (eV)

52-Te-125

MAT 5240

Kerma capture (mt102)
Cross Section

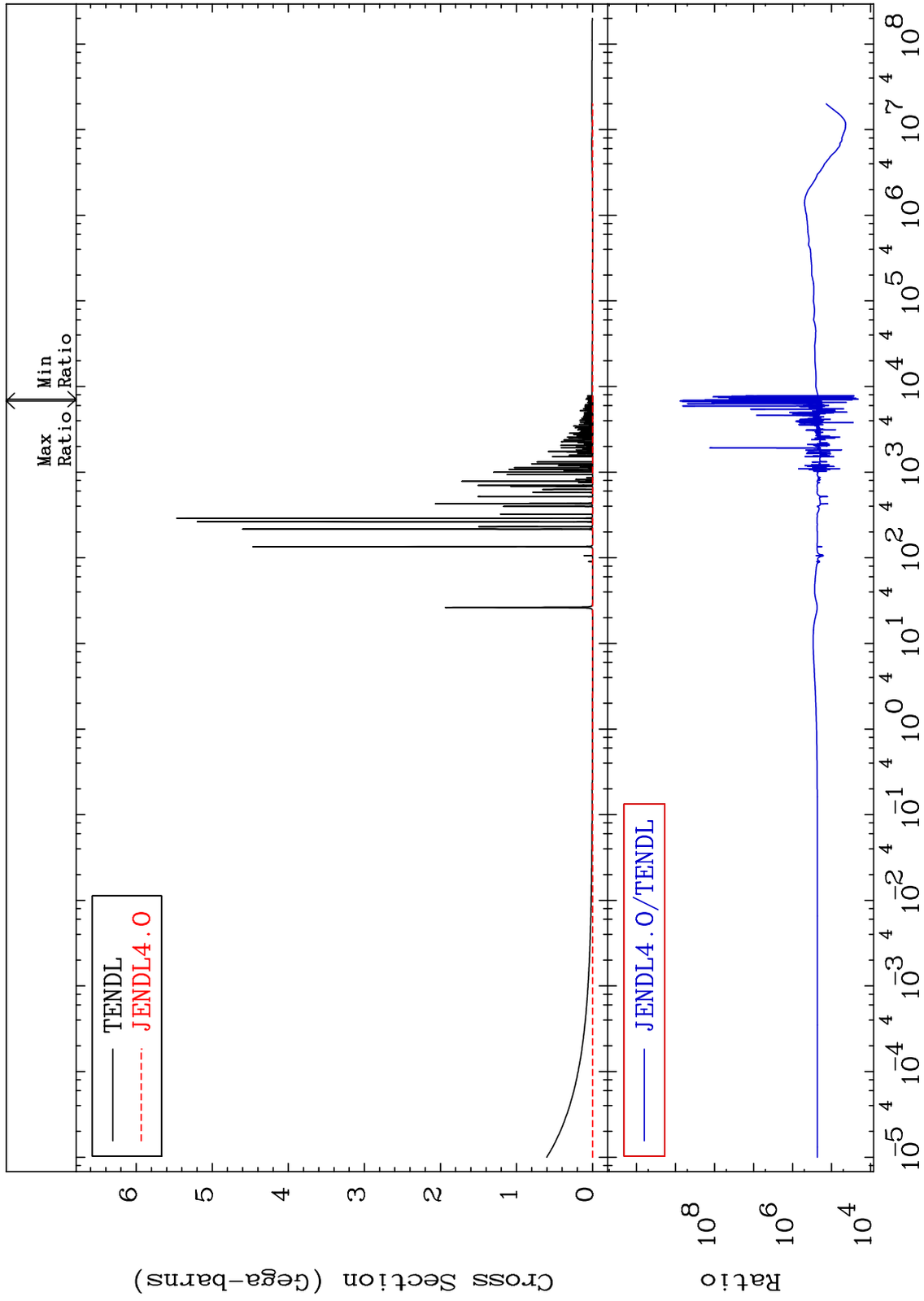
52-Te-125
9999. To 9999. %



MAT 5240

Total photon (eV-barns)
Cross Section

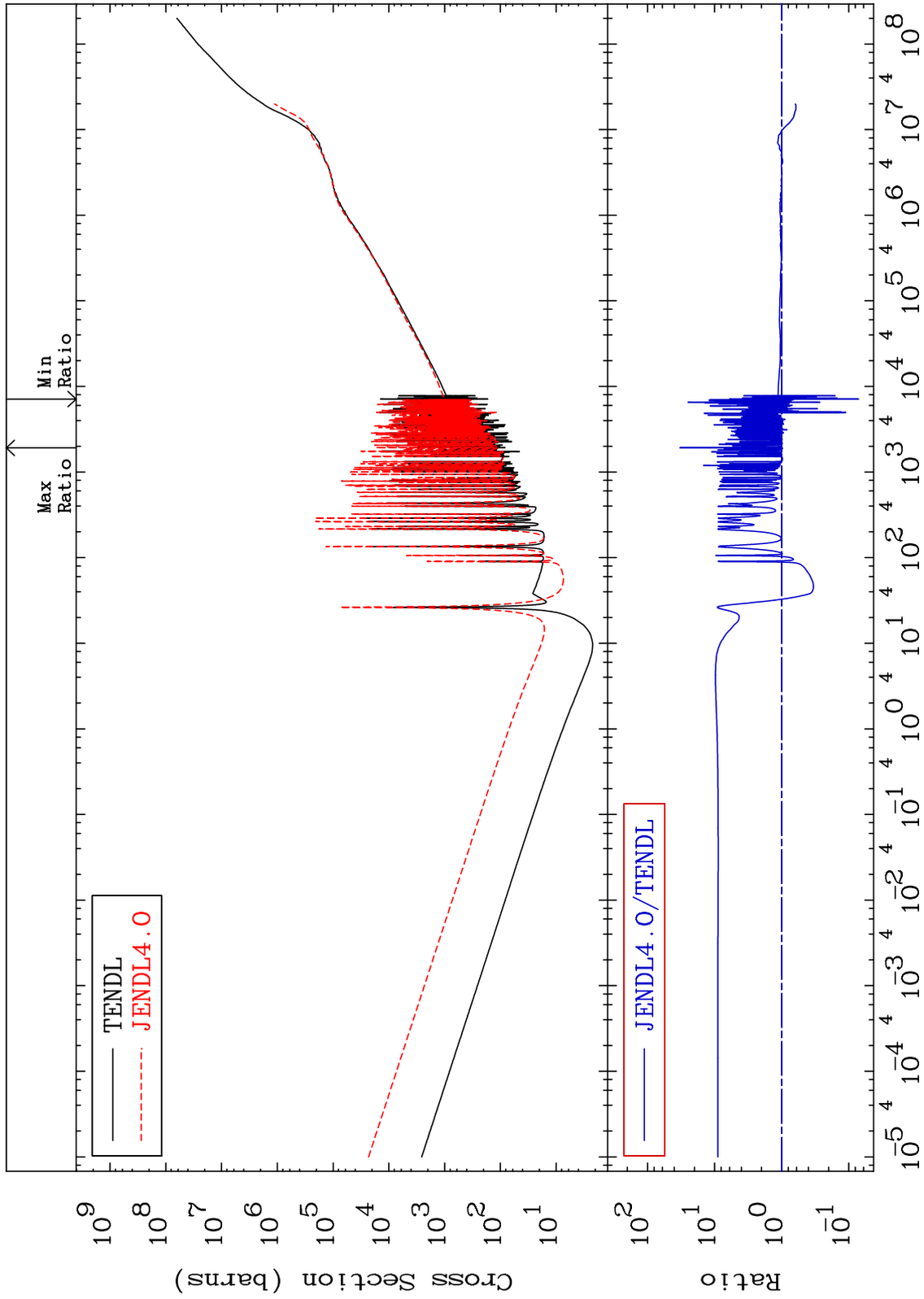
52-Te-125
9999. To 9999. %



MAT 5240

Total kinematic kerma (high limit)
Cross Section

52-Te-125
-92.81 To 3191. %



43

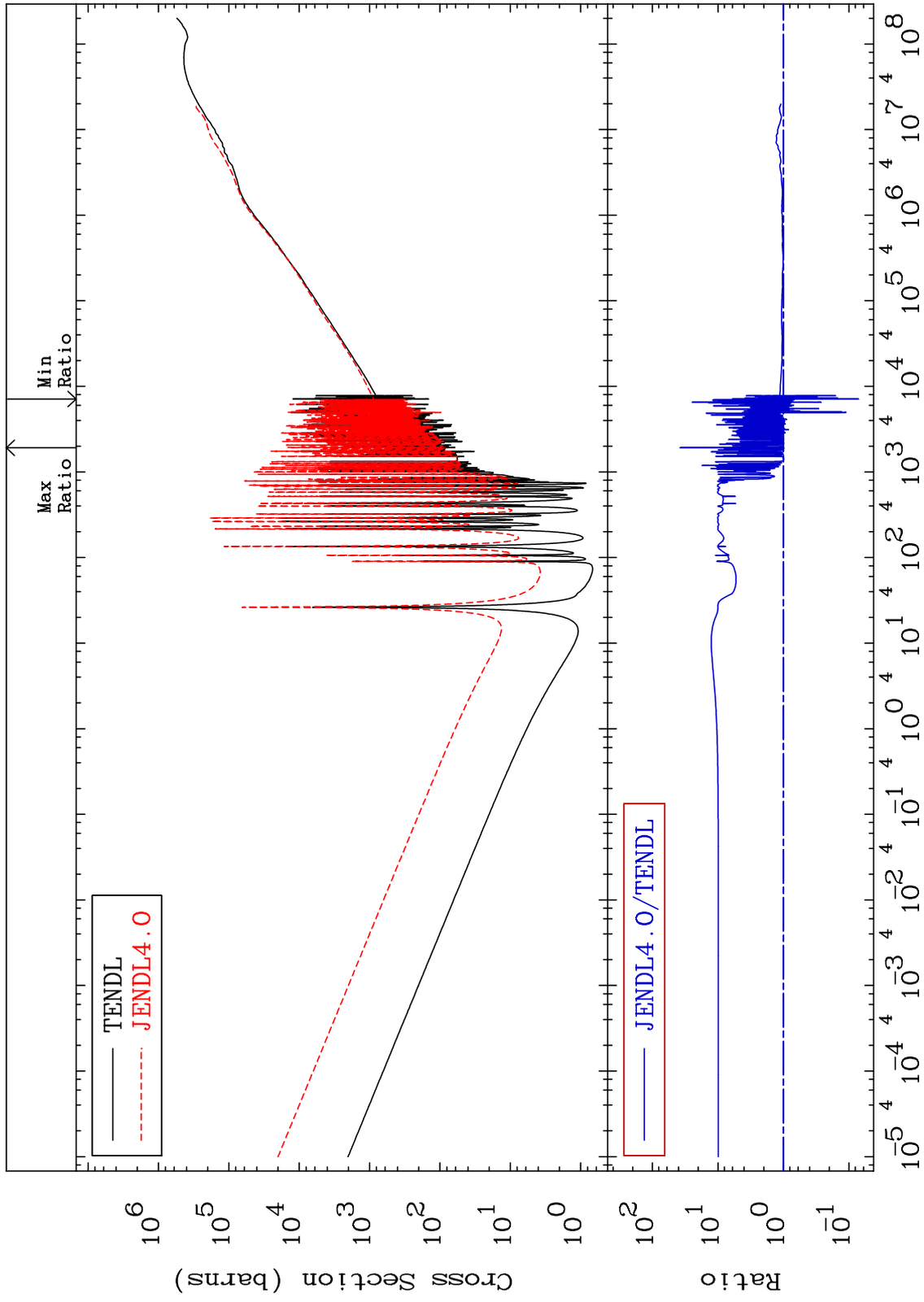
Incident Energy (eV)

52-Te-125

MAT 5240

Dpa total (eV-barns)
Cross Section

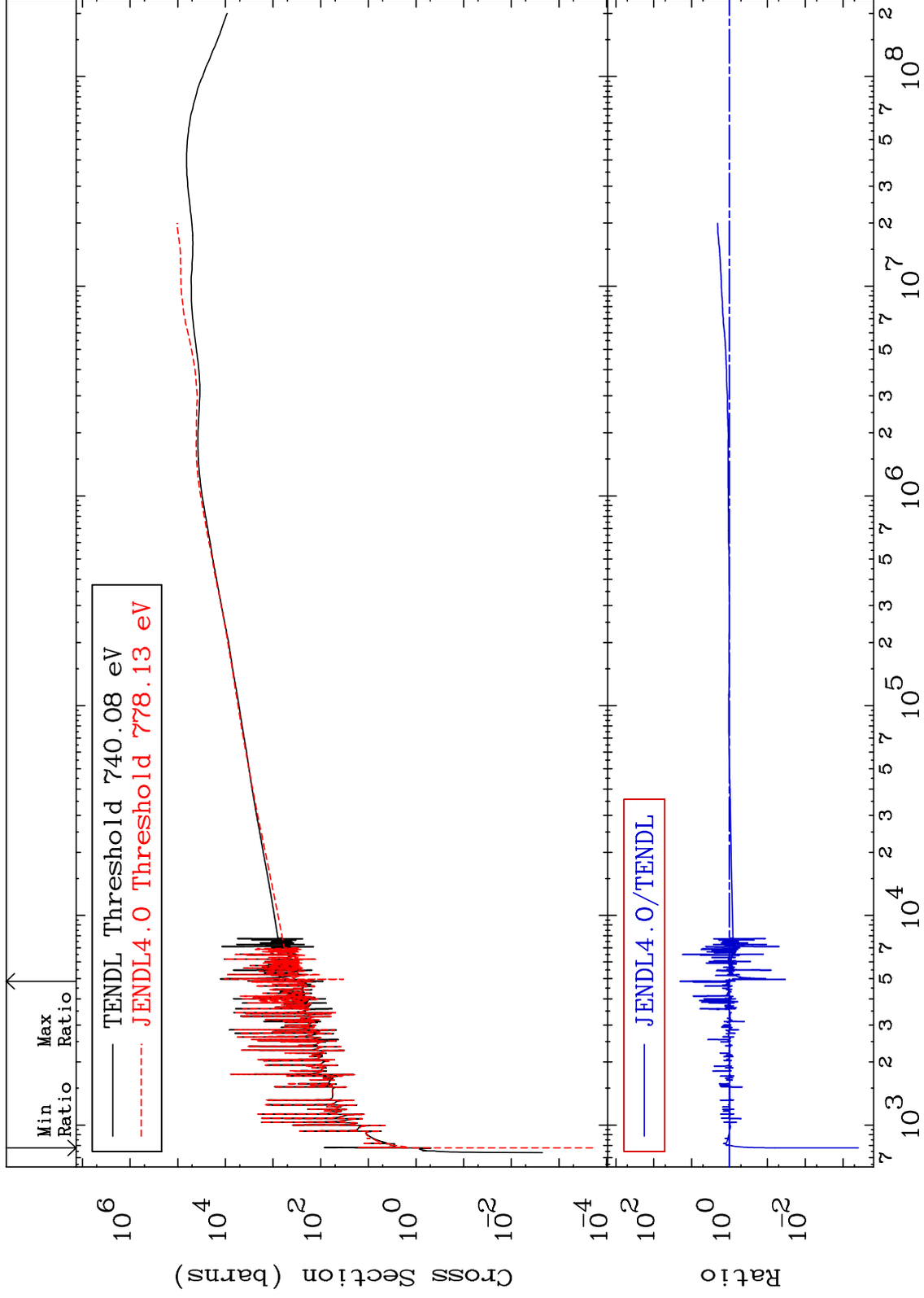
52-Te-125
-92.80 To 3708. %



MAT 5240

Dpa elastic (mt2)
Cross Section

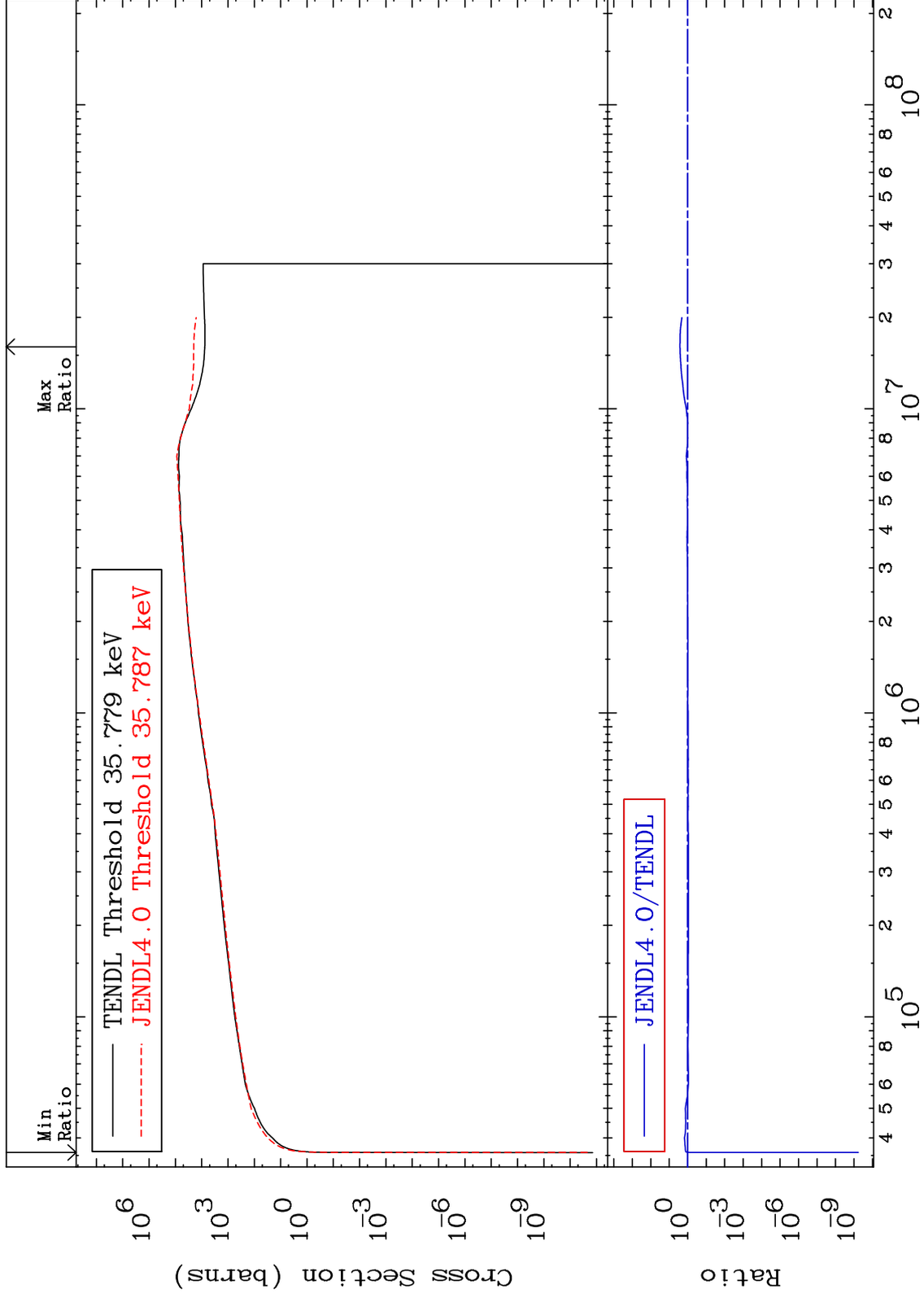
52-Te-125
-99.96 To 1935. %



MAT 5240

Dpa inelastic (mt51-91)
Cross Section

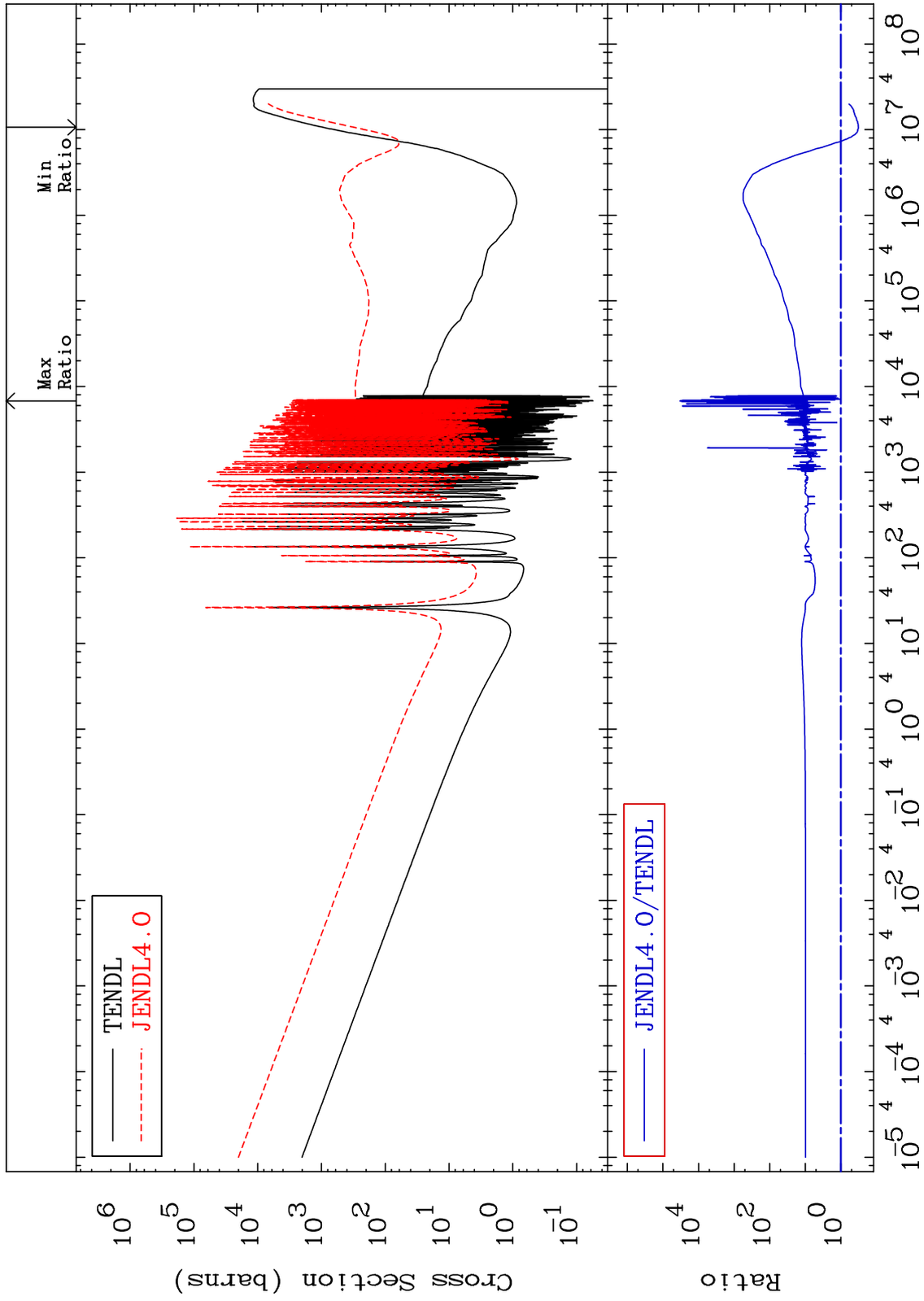
52-Te-125
-100.0 To 163.5 %



MAT 5240

Dpa disappearance (mt102 -120)
Cross Section

52-Te-125
-67.69 To 9999. %

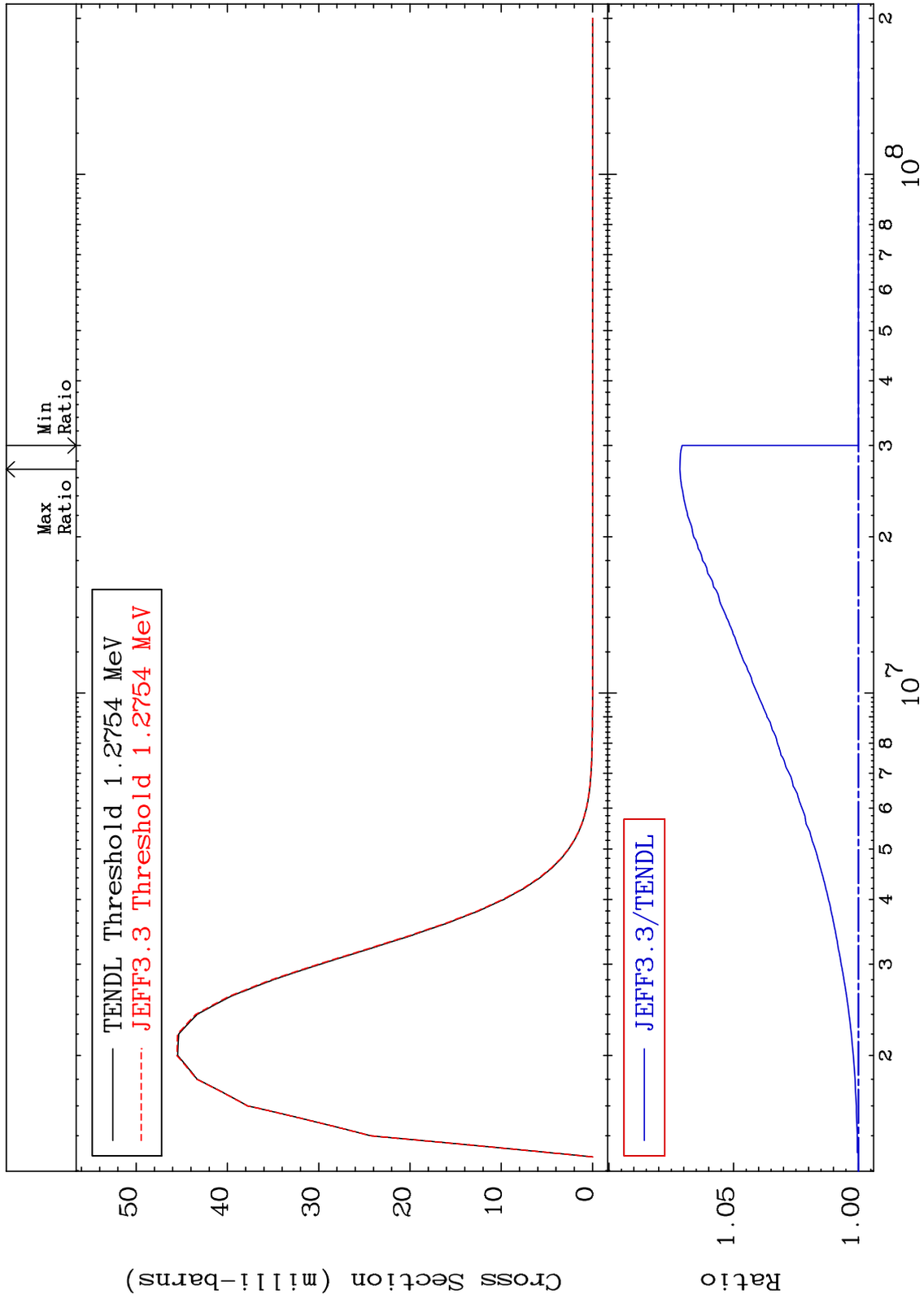


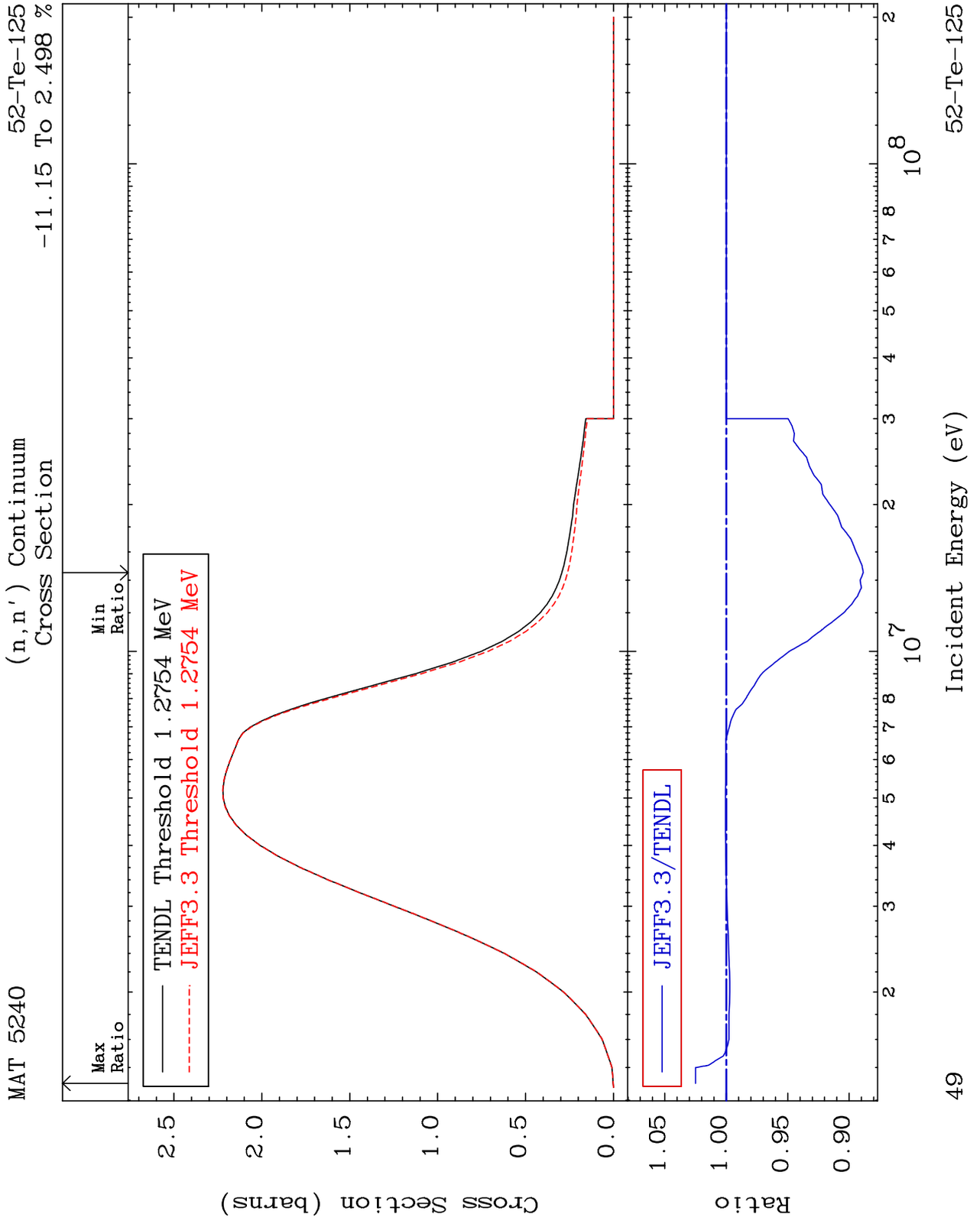
47

Incident Energy (eV)

52-Te-125

MAT 5240 MT= 79 (n,n') Level Cross Section 52-Te-125 To 7.152 %
 0.000





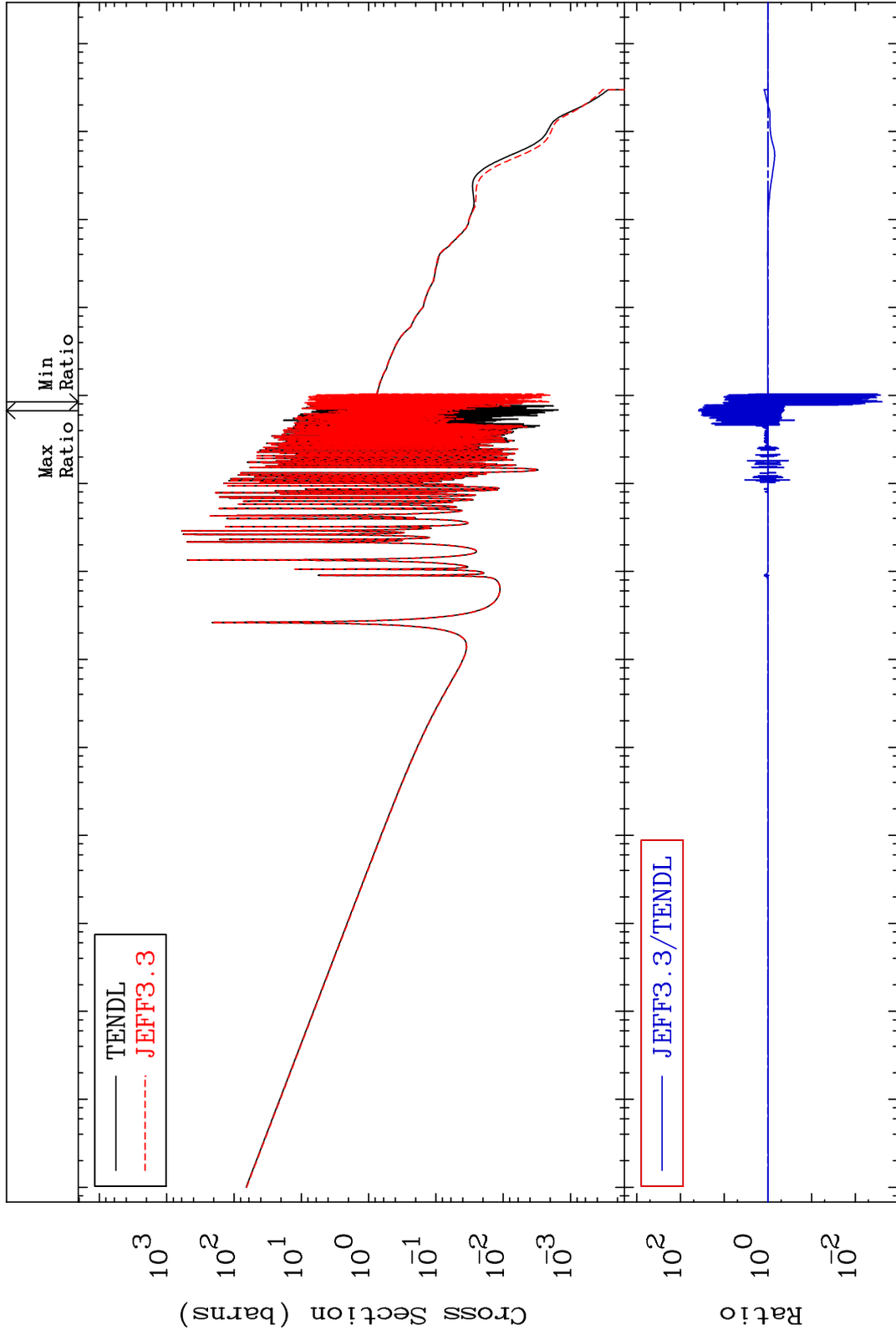
MAT 5240

(n, γ)

52-Te-125

Cross Section

-99.76 To 3734. %



50

Incident Energy (eV)

52-Te-125

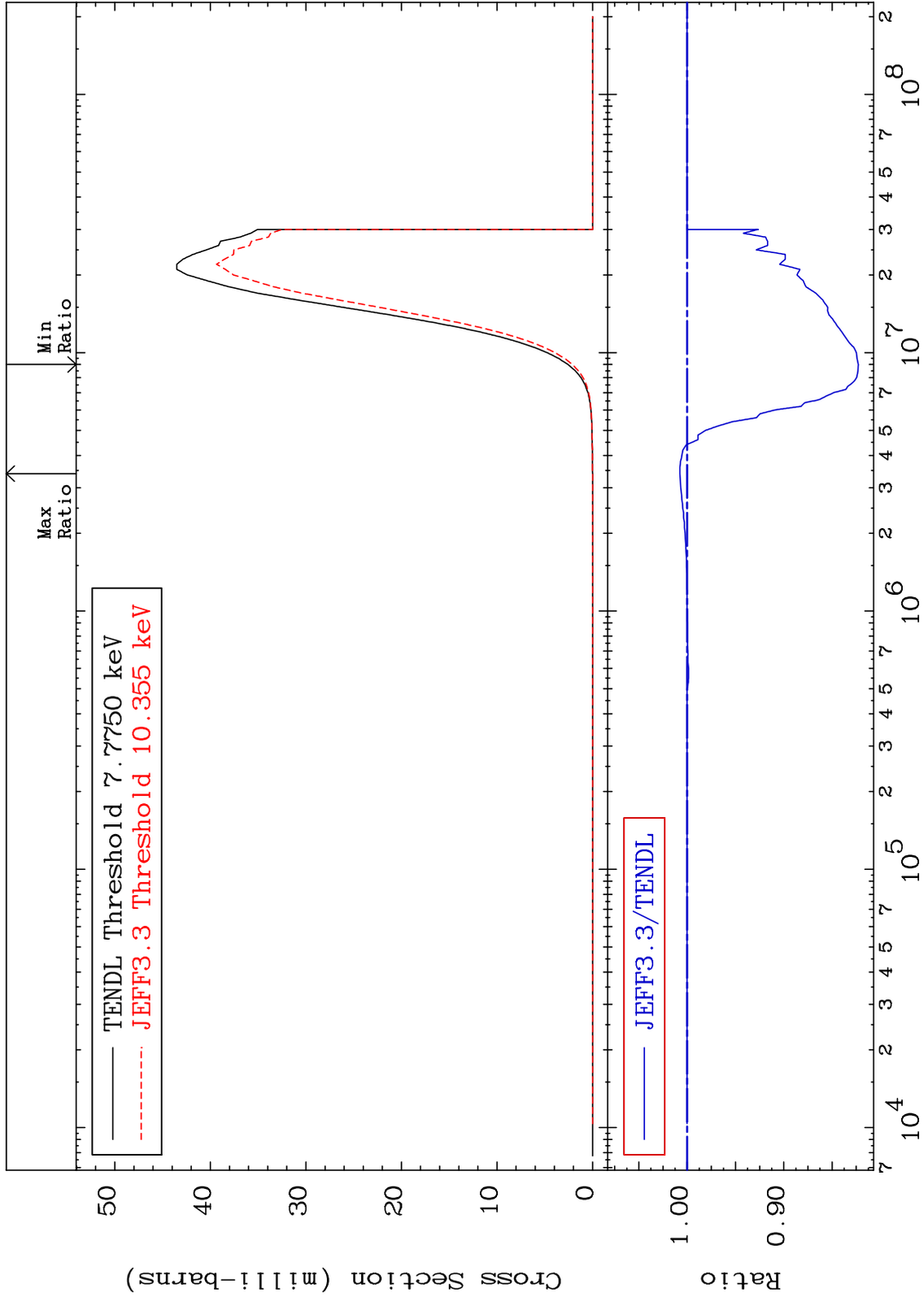
MAT 5240

(n, p)

52-Te-125

Cross Section

-17.72 To 0.749 %



51

Incident Energy (eV)

52-Te-125

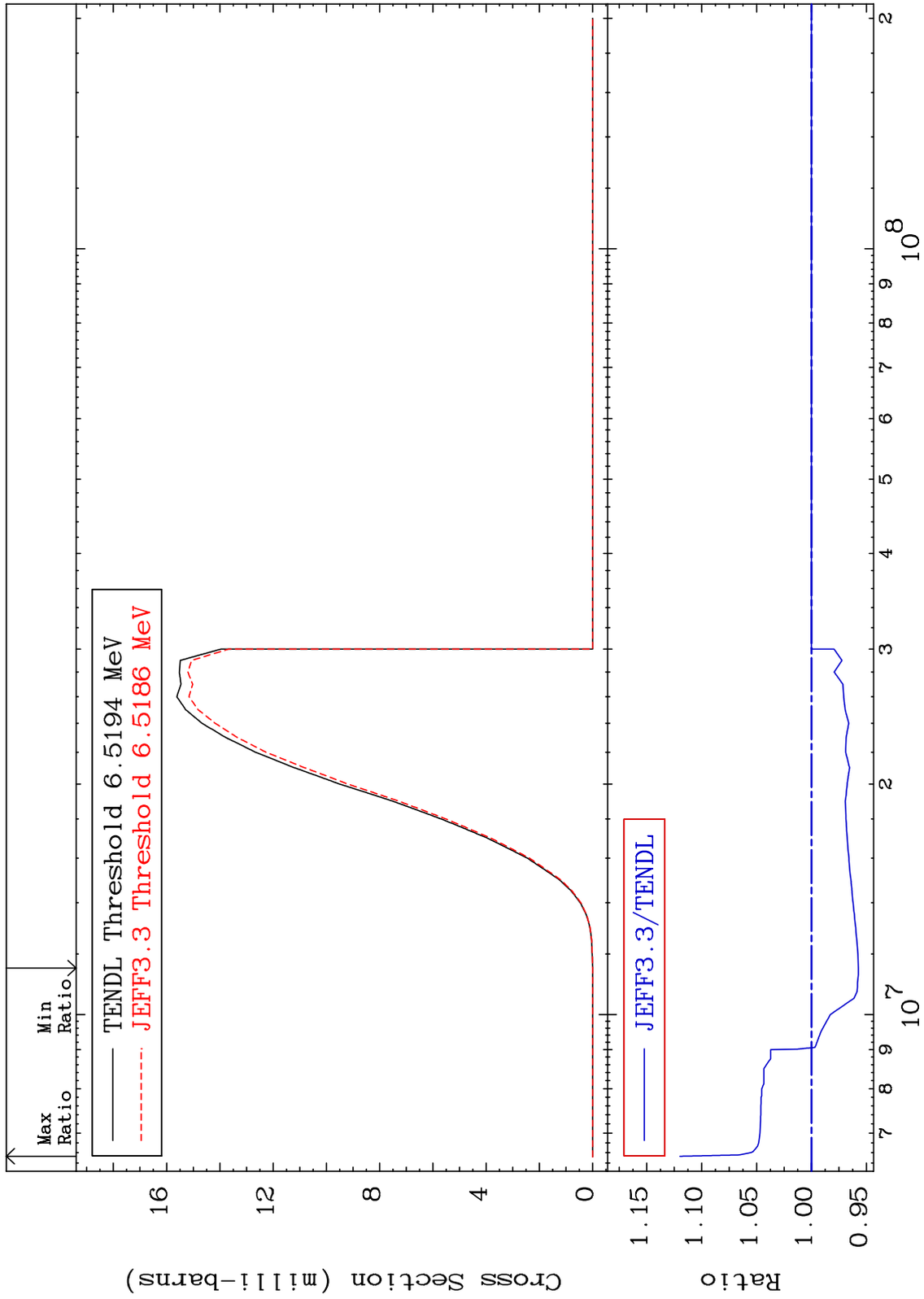
MAT 5240

(n, d)

52-Te-125

Cross Section

-4.266 To 11.98 %



52

Incident Energy (eV)

52-Te-125

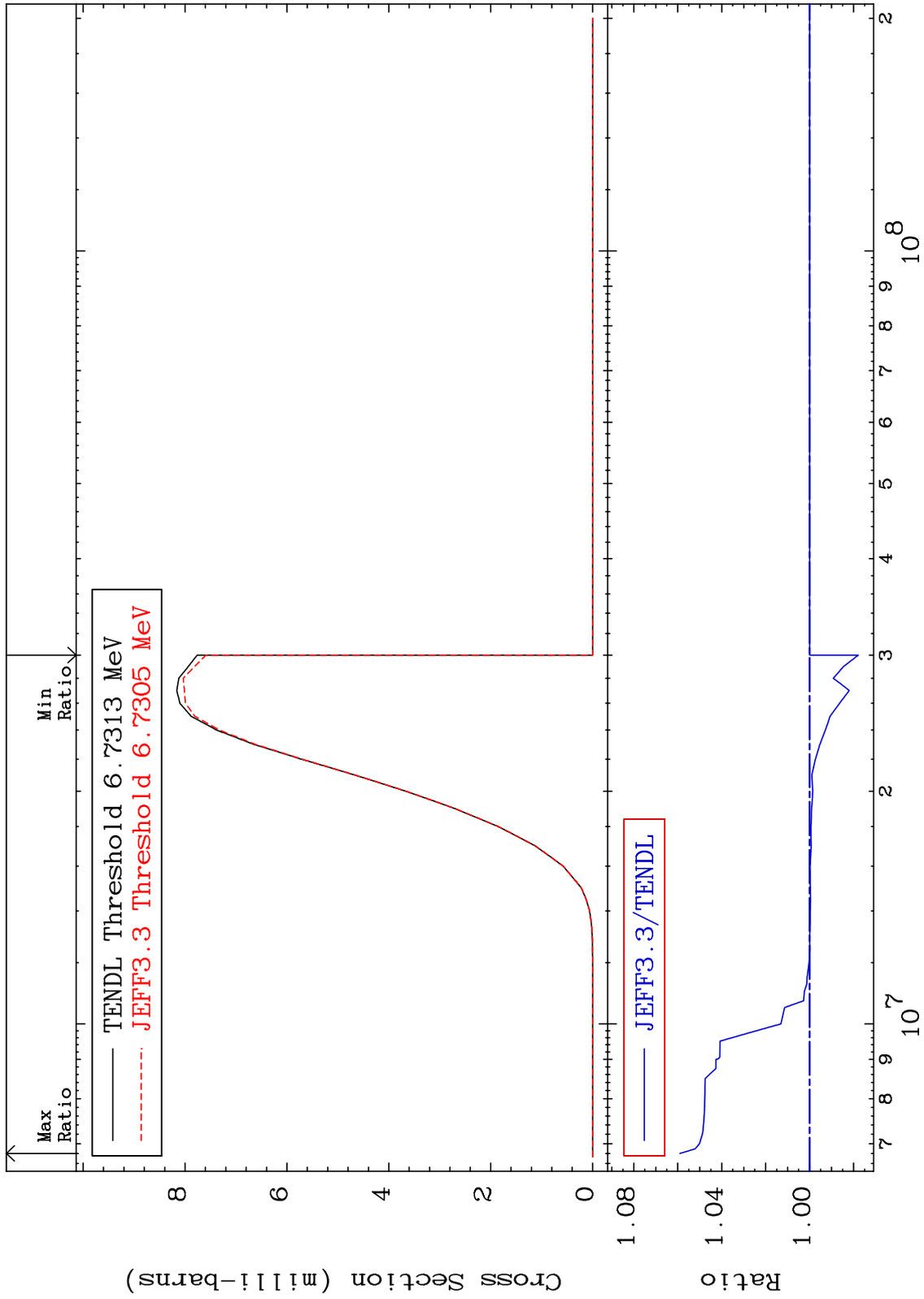
MAT 5240

(n, t)

52-Te-125

Cross Section

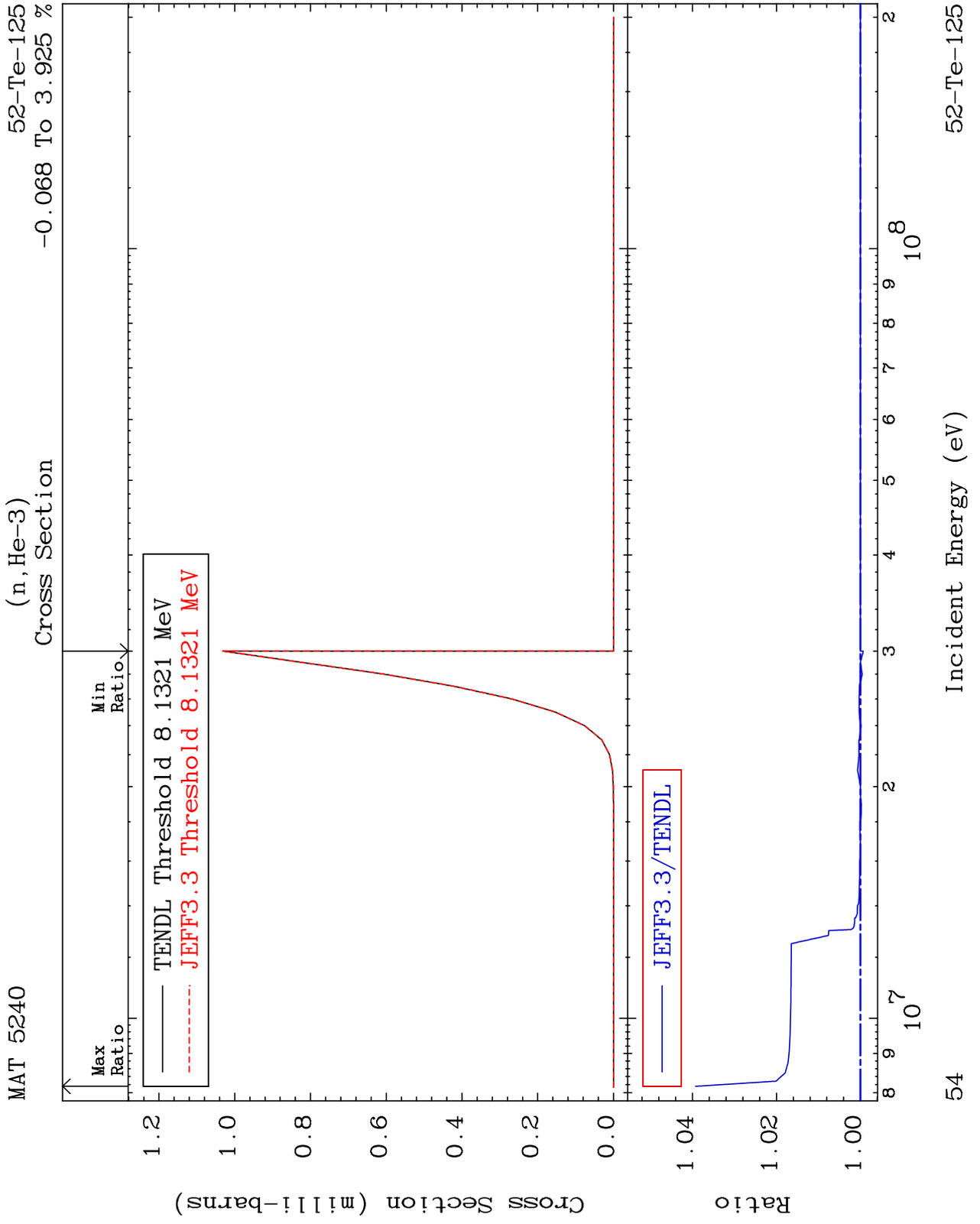
-2.218 To 5.902 %



53

Incident Energy (eV)

52-Te-125



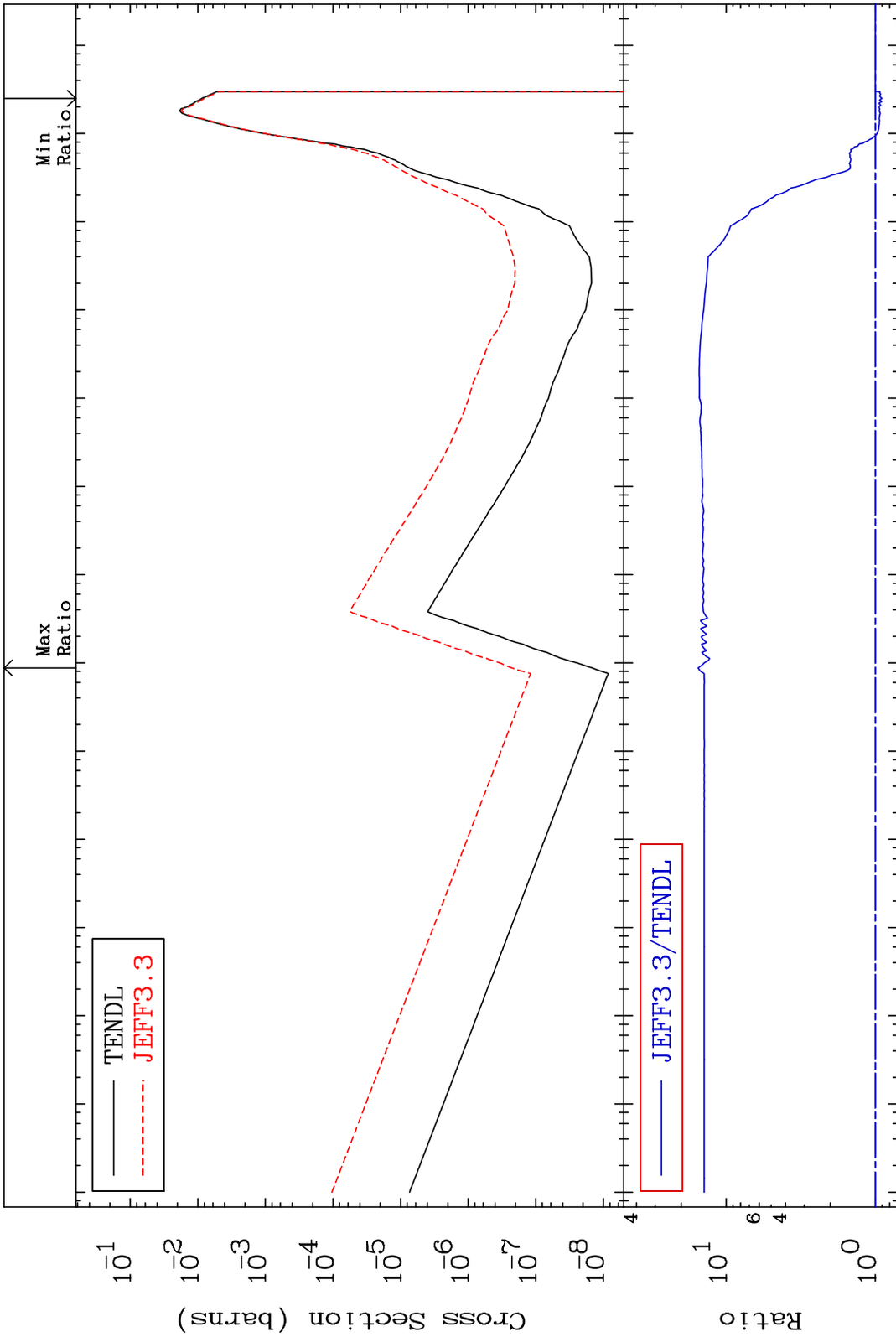
MAT 5240

(n, α)

52-Te-125

Cross Section

-9.949 To 1442. %



Incident Energy (eV) 52-Te-125

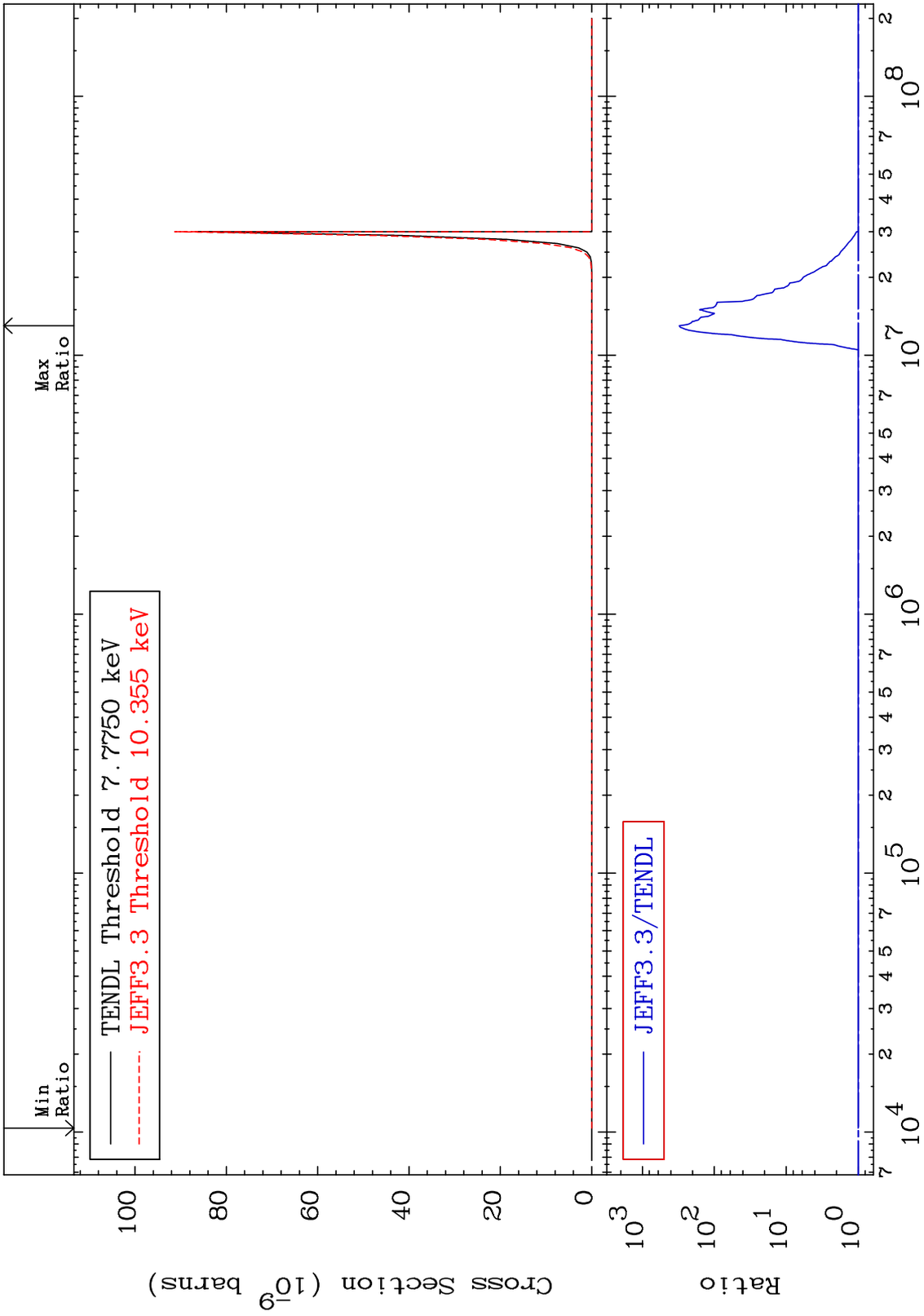
MAT 5240

(n, 2α)

52-Te-125

Cross Section

0.000 To 9999. %



56

Incident Energy (eV)

52-Te-125

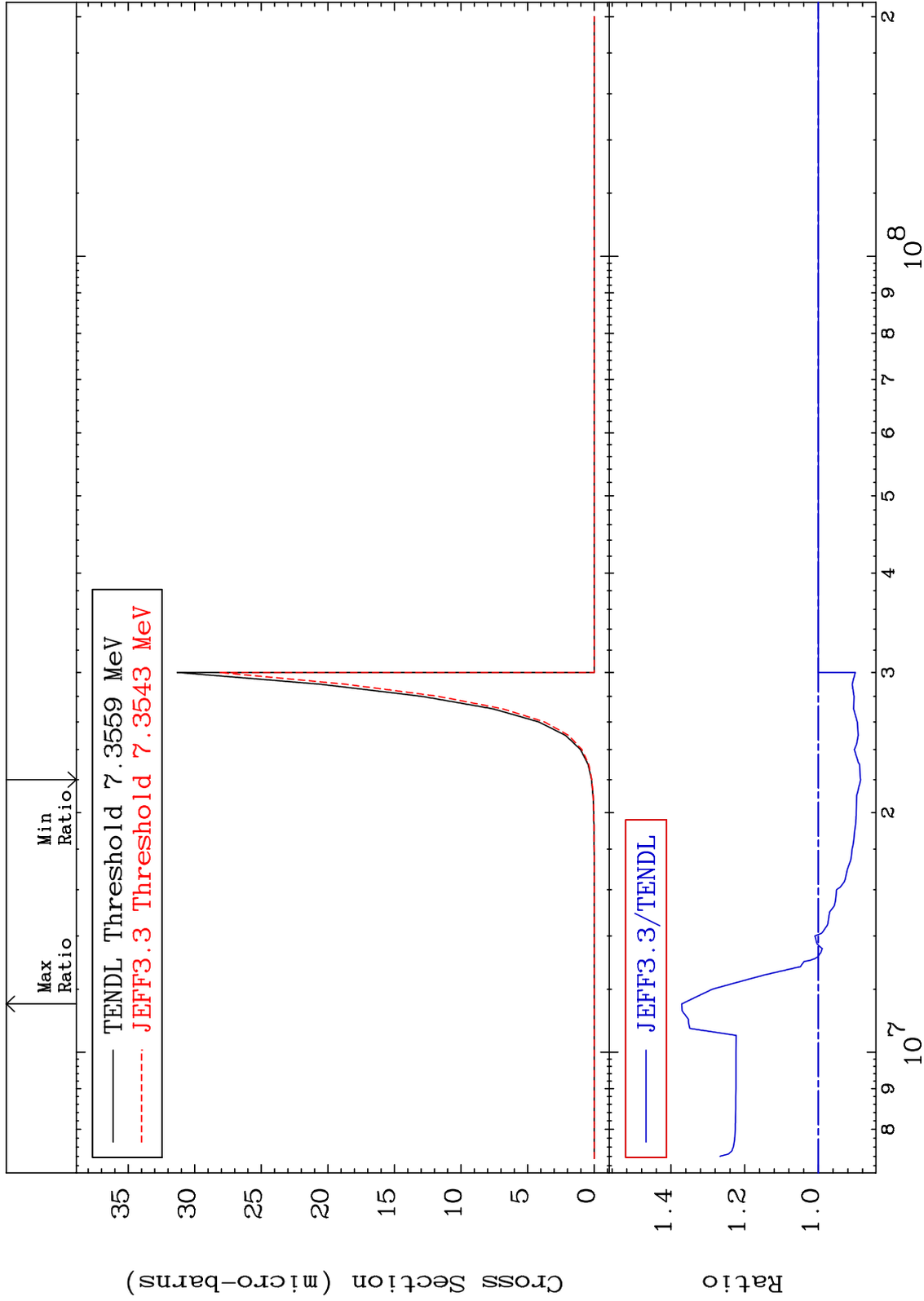
MAT 5240

(n,2p)

52-Te-125

Cross Section

-11.48 To 37.10 %



57

Incident Energy (eV)

52-Te-125

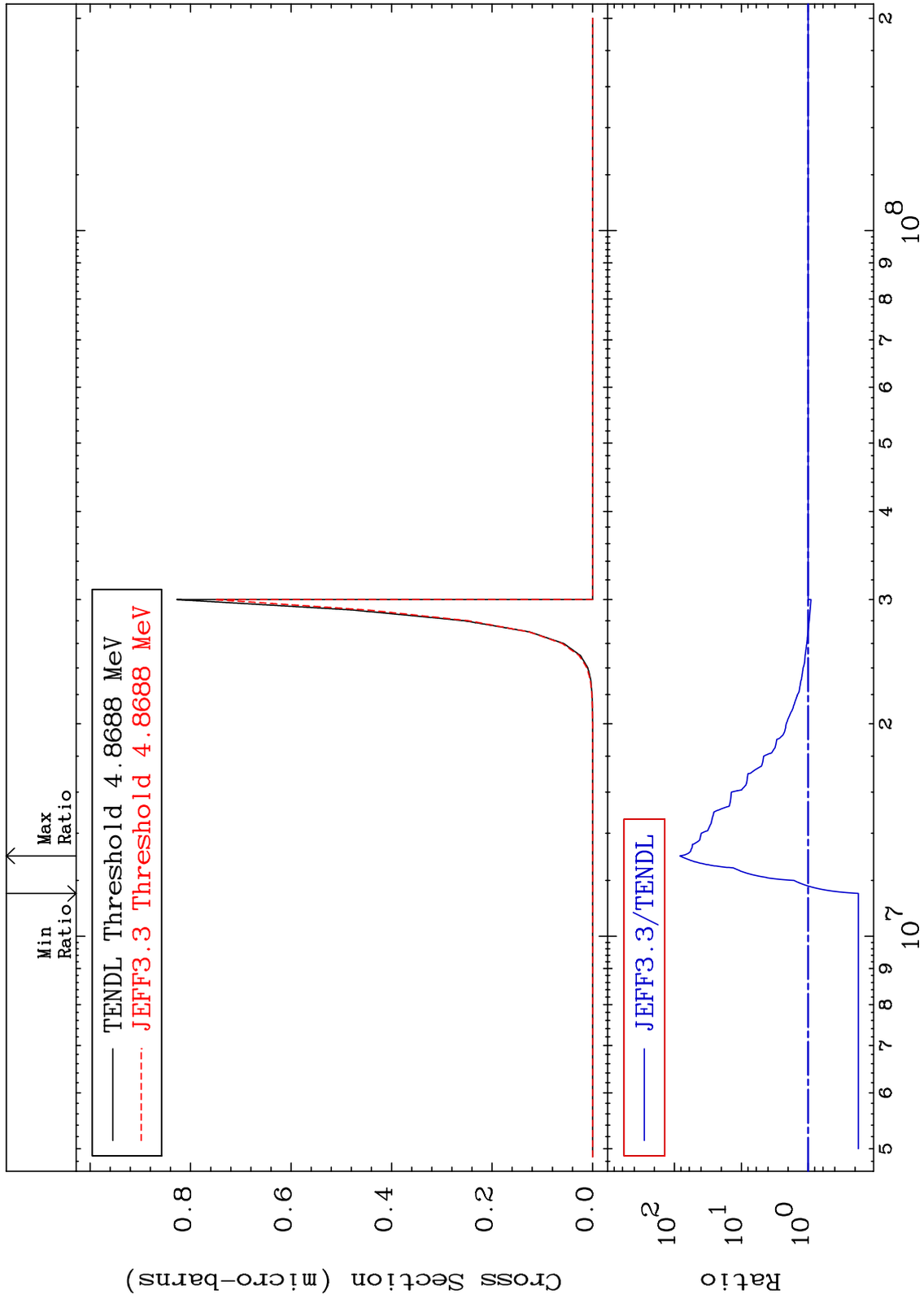
MAT 5240

(n,p) α

52-Te-125

Cross Section

-82.21 To 8197. %



58

Incident Energy (eV)

52-Te-125

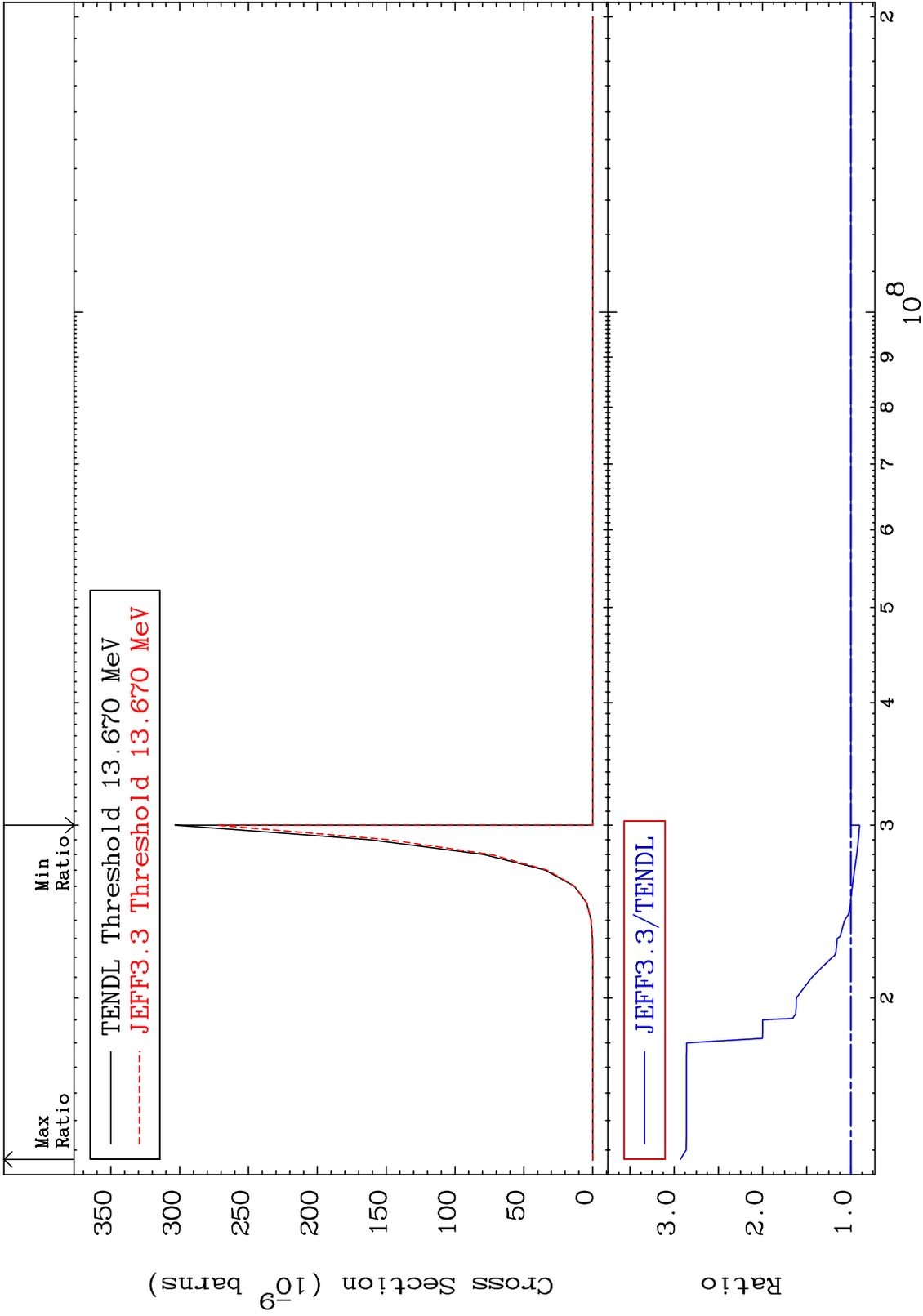
MAT 5240

(n,p) d

52-Te-125

Cross Section

-9.828 To 193.0 %



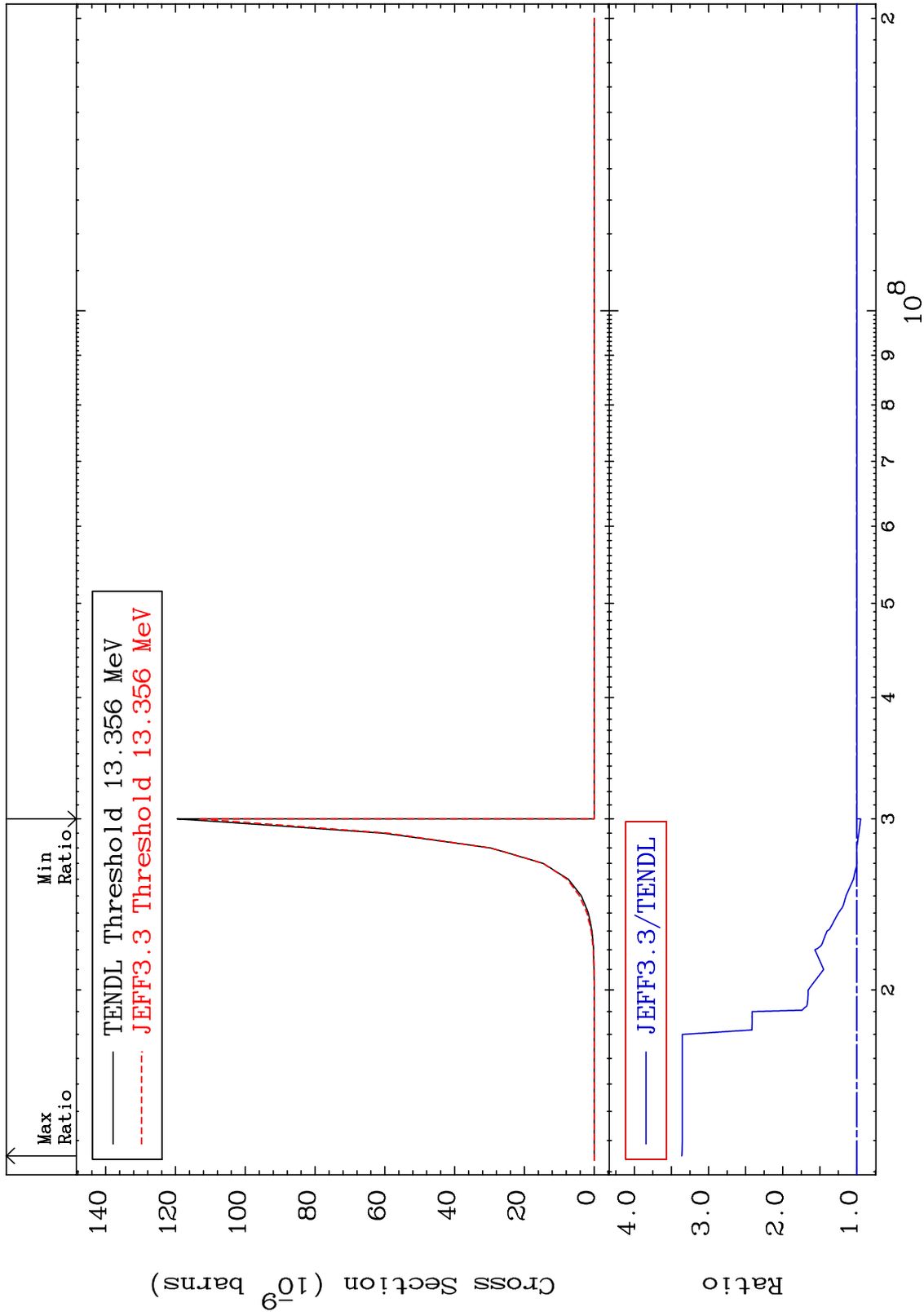
MAT 5240

(n,p) t

52-Te-125

Cross Section

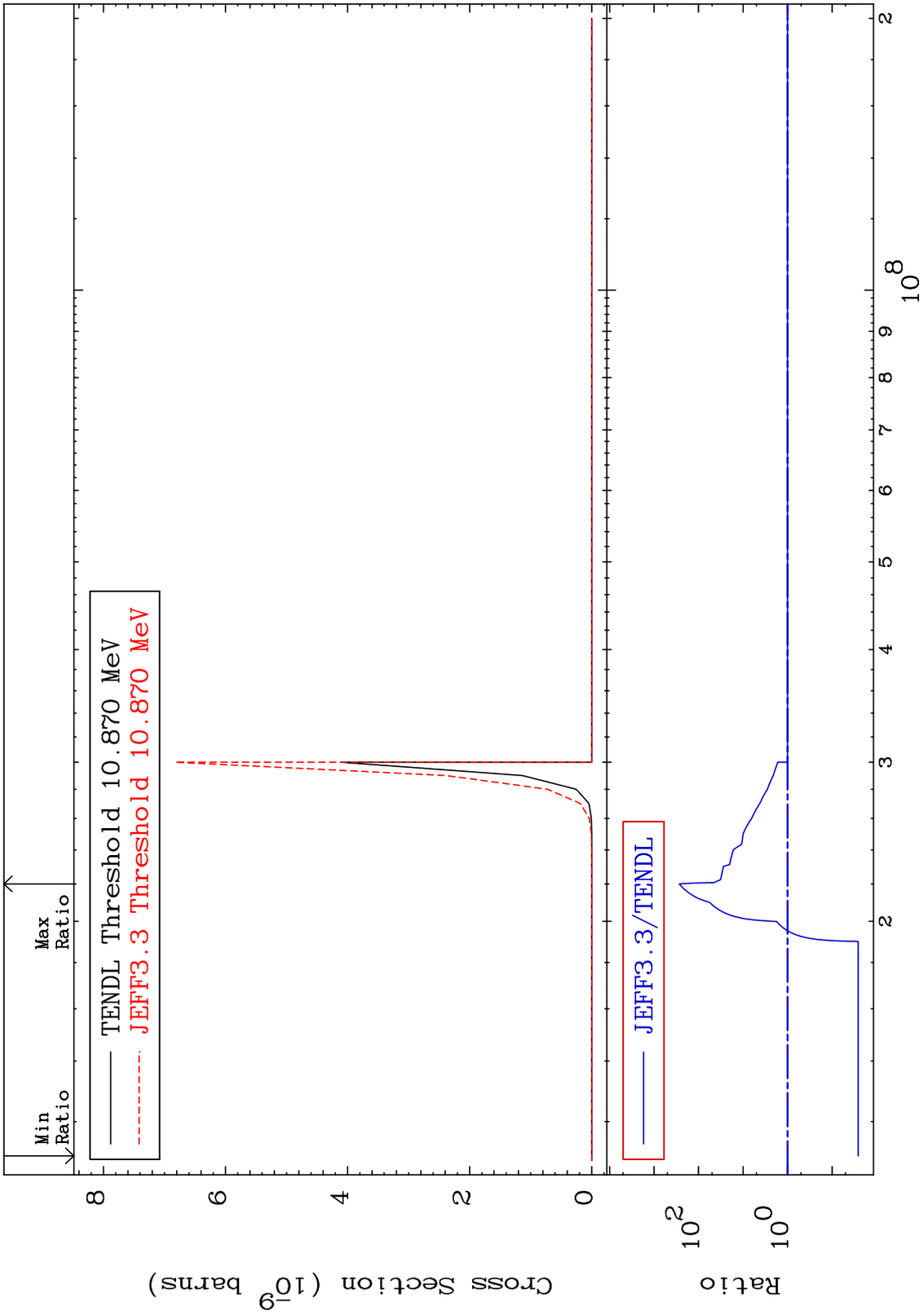
-5.008 To 236.1 %



60

Incident Energy (eV)

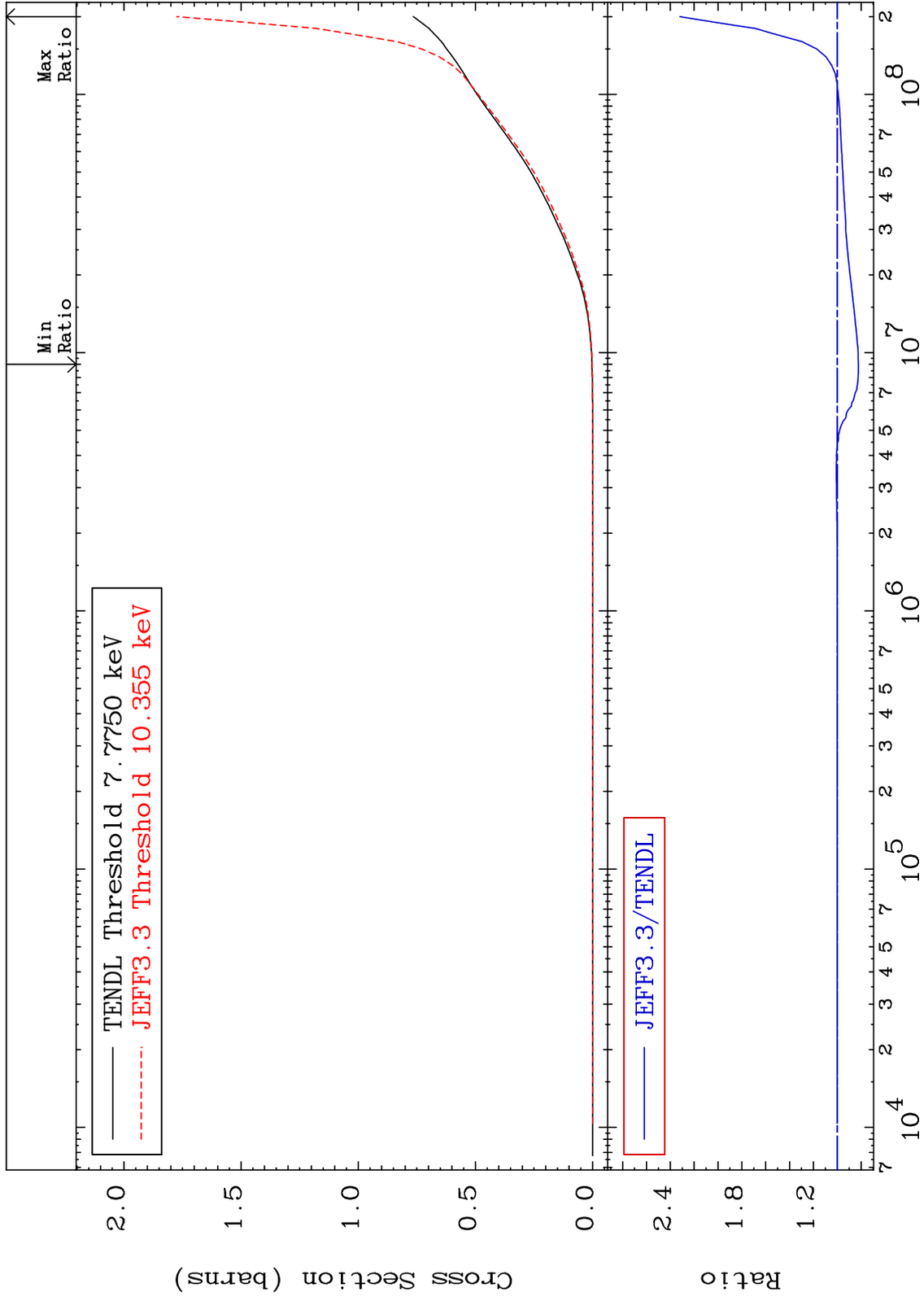
52-Te-125



MAT 5240

Hydrogen Production
Cross Section

52-Te-125
-17.72 To 131.9 %



62

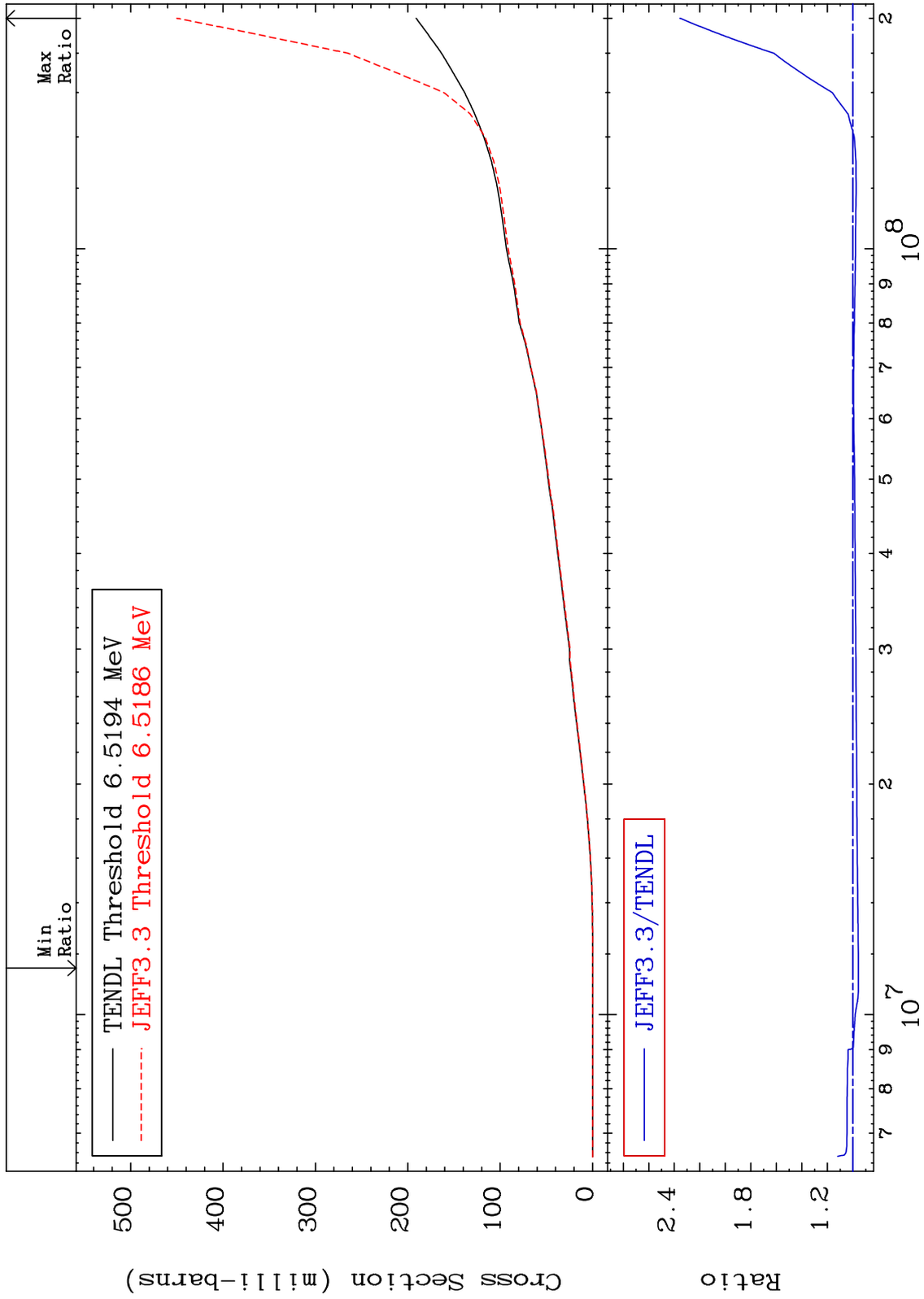
Incident Energy (eV)

52-Te-125

MAT 5240

Deuterium Production
Cross Section

52-Te-125
-4.266 To 135.6 %



63

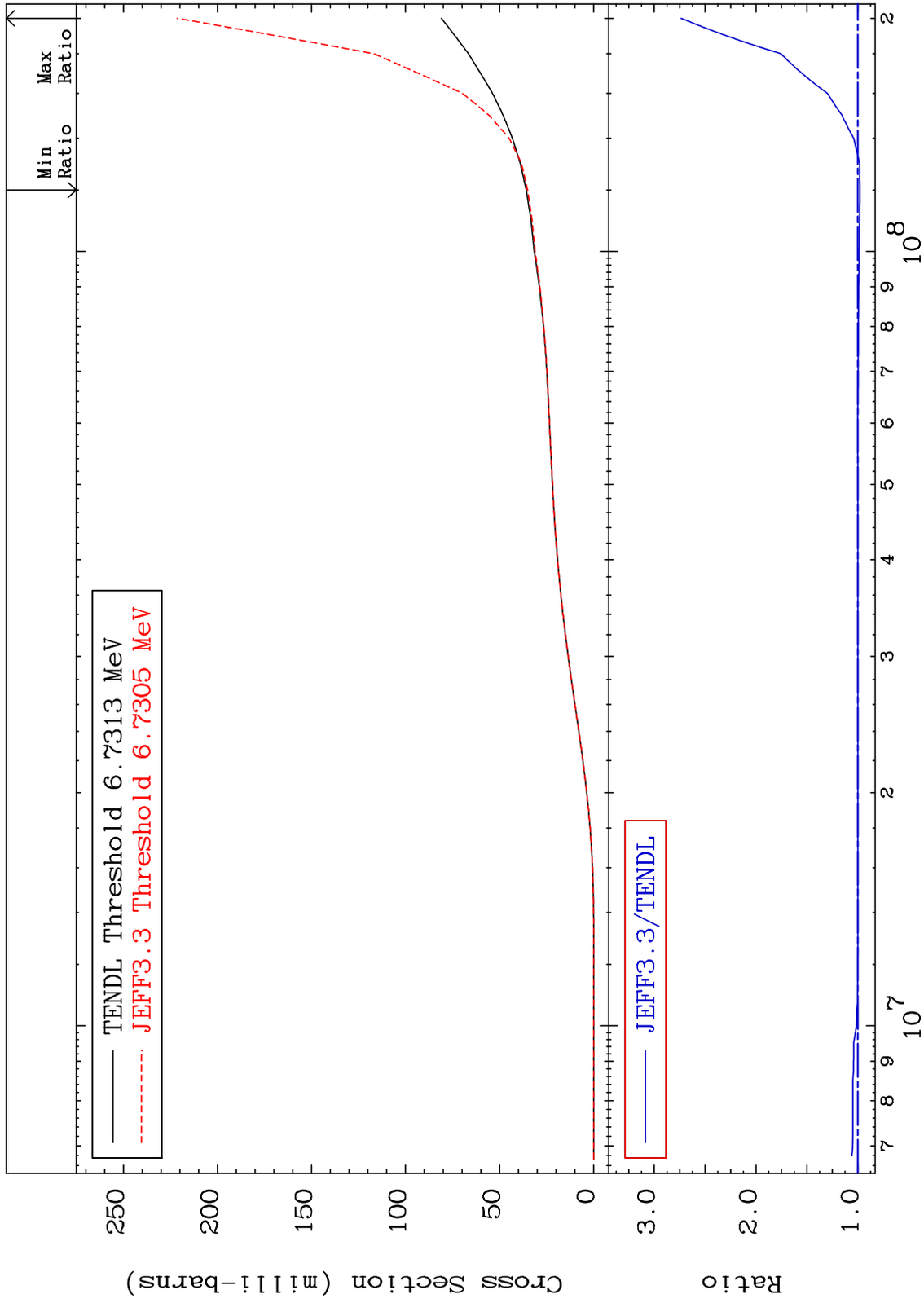
Incident Energy (eV)

52-Te-125

MAT 5240

Tritium Production
Cross Section

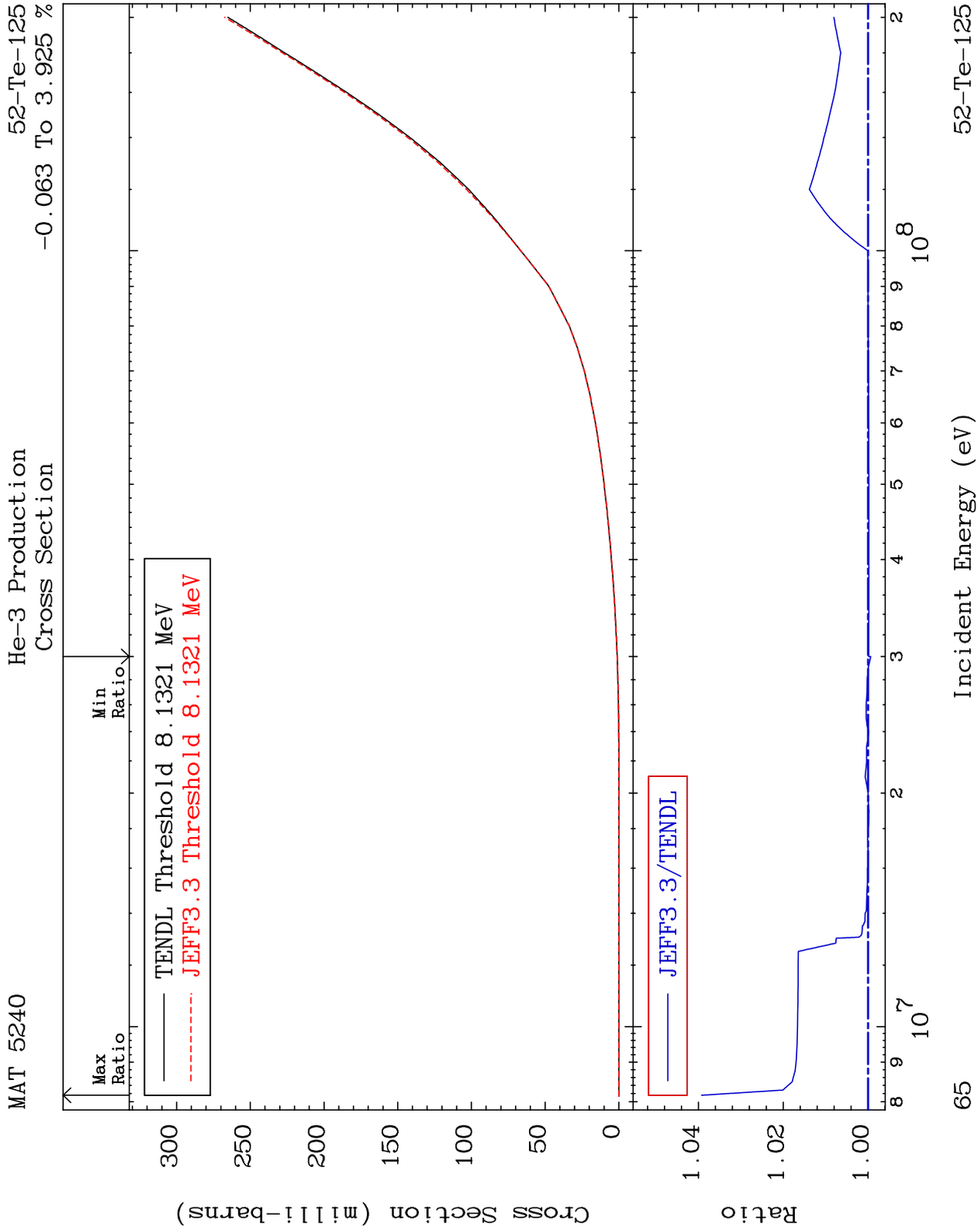
52-Te-125
-2.074 To 173.6 %



64

Incident Energy (eV)

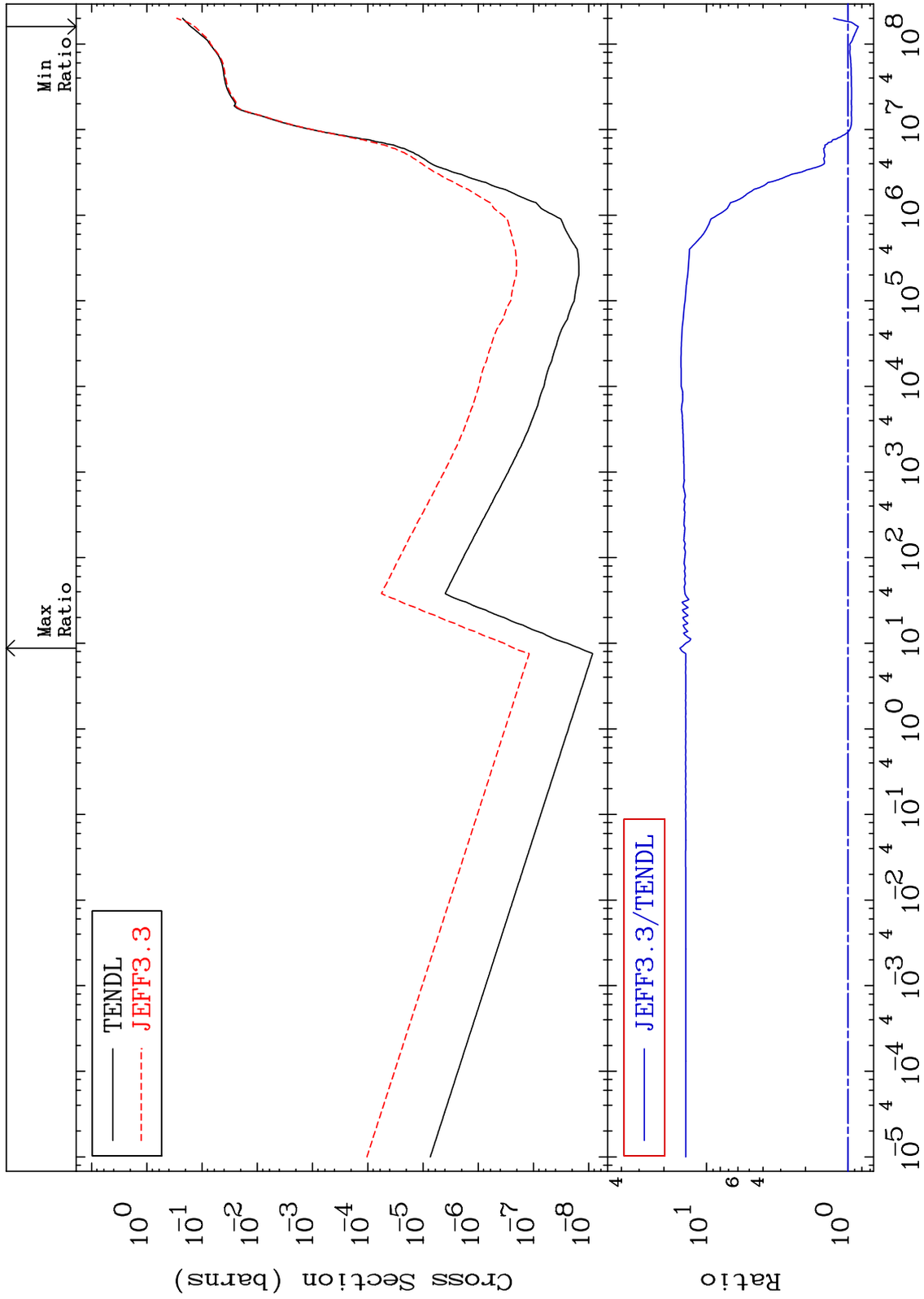
52-Te-125



MAT 5240

He-4 Production
Cross Section

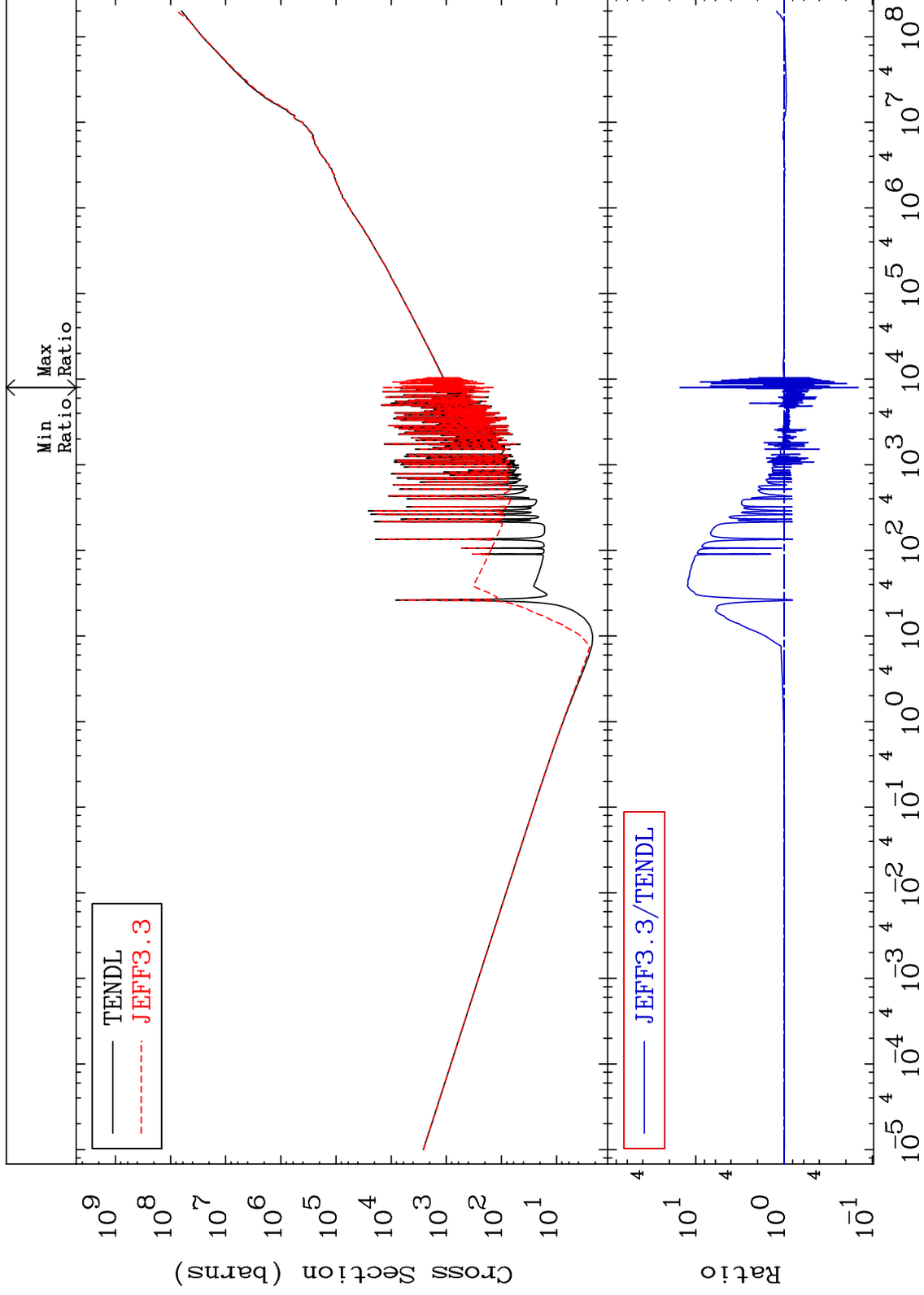
52-Te-125
-15.34 To 1442. %



MAT 5240

Kerma total (eV-barns)
Cross Section

52-Te-125
-85.59 To 1415. %



67

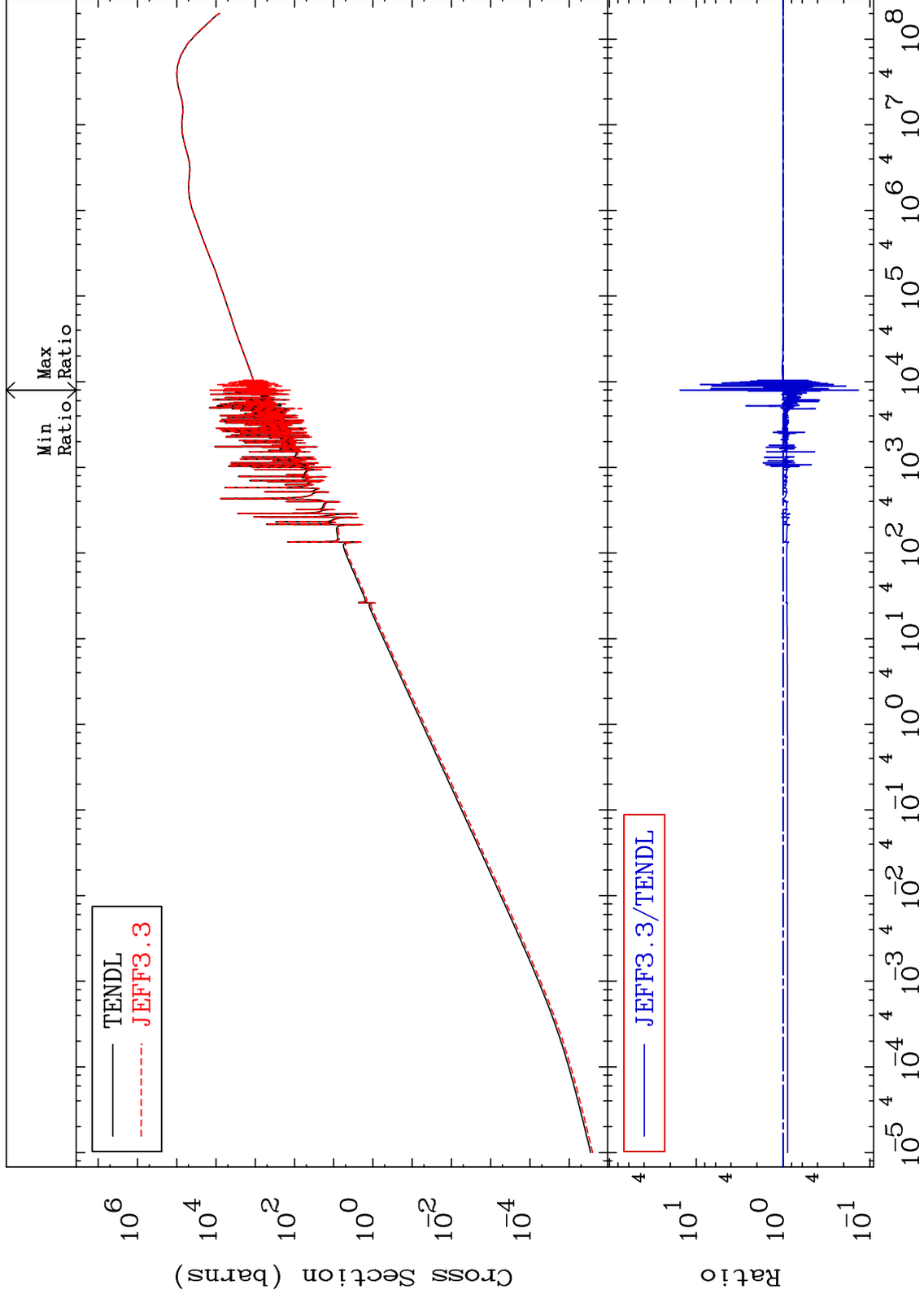
Incident Energy (eV)

52-Te-125

MAT 5240

Kerma elastic
Cross Section

52-Te-125
-86.42 To 1443. %



68

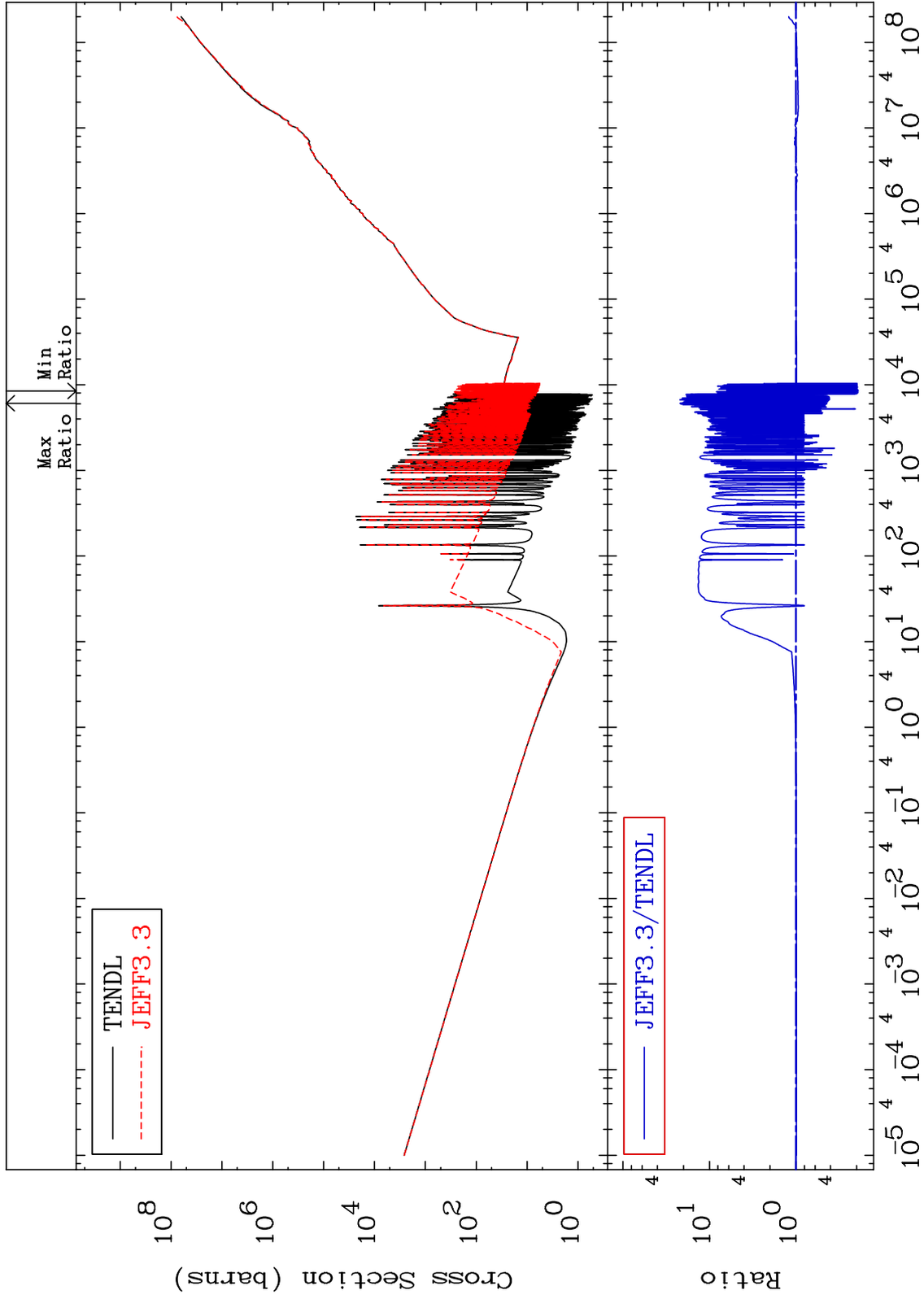
Incident Energy (eV)

52-Te-125

MAT 5240

Kerma non-elastic (all but mt2)
Cross Section

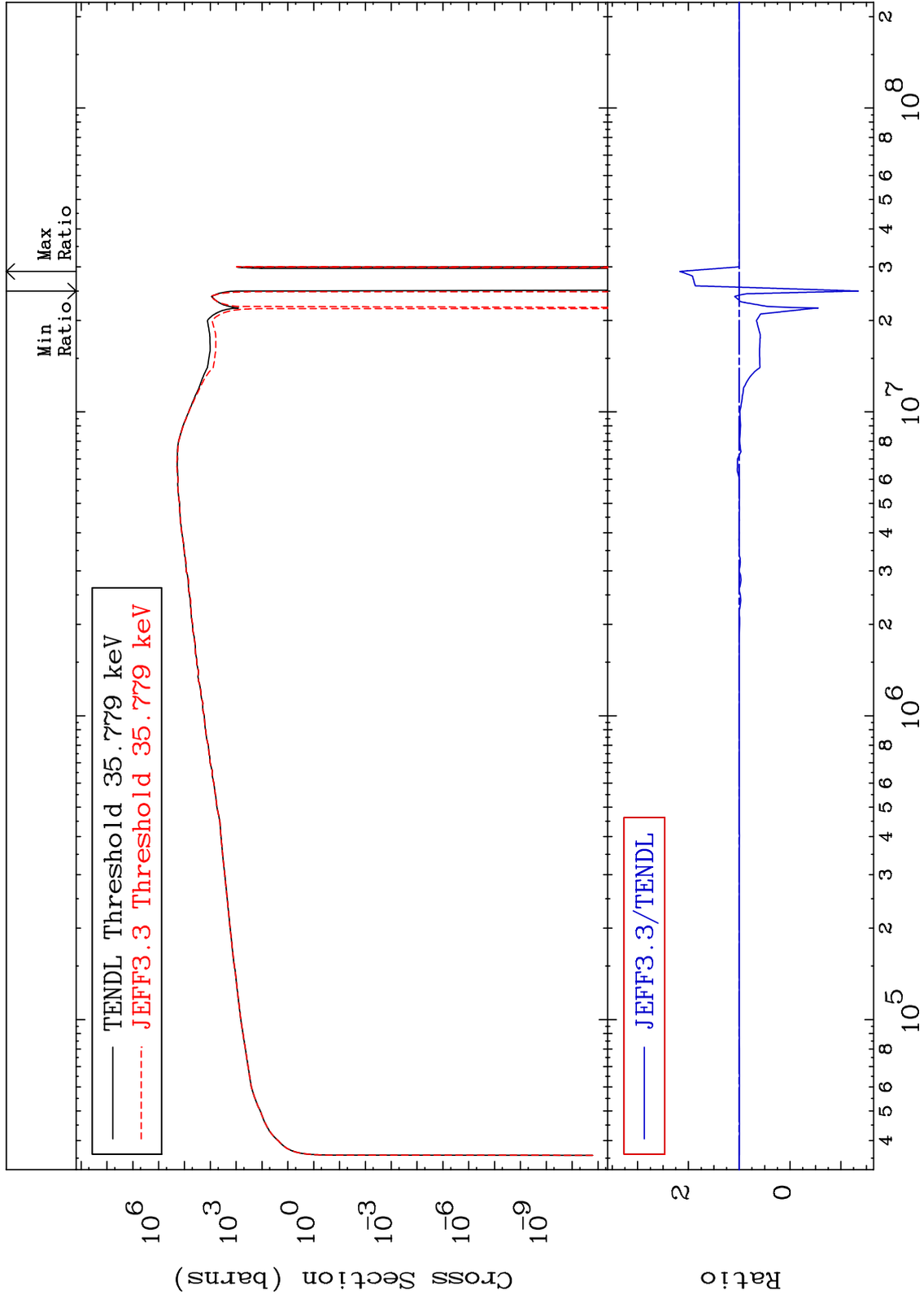
52-Te-125
-80.98 To 2099. %



MAT 5240

Kerma inelastic (mt51-91)
Cross Section

52-Te-125
-234.3 To 116.7 %



70

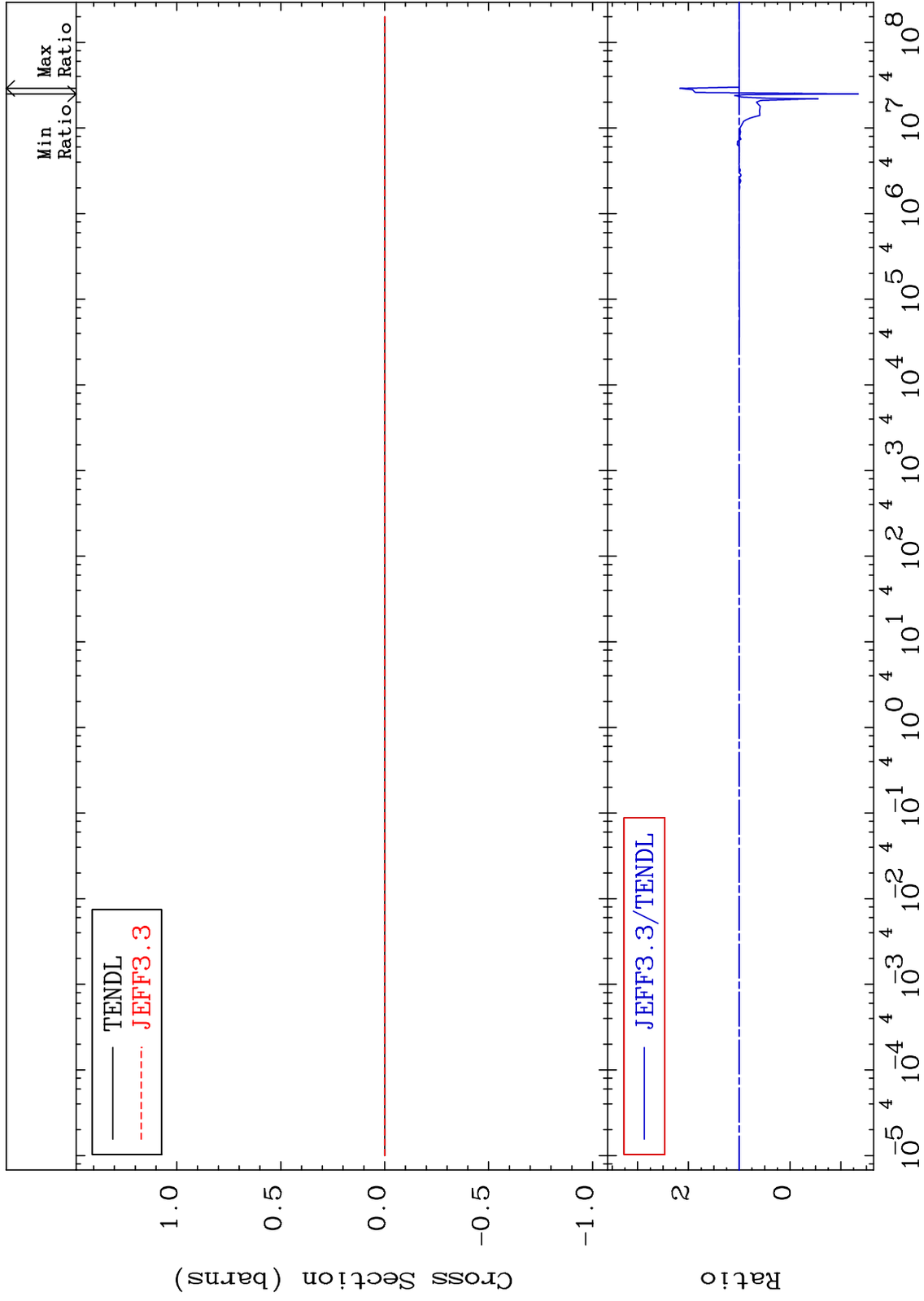
Incident Energy (eV)

52-Te-125

MAT 5240

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

52-Te-125
-234.3 To 116.7 %



71

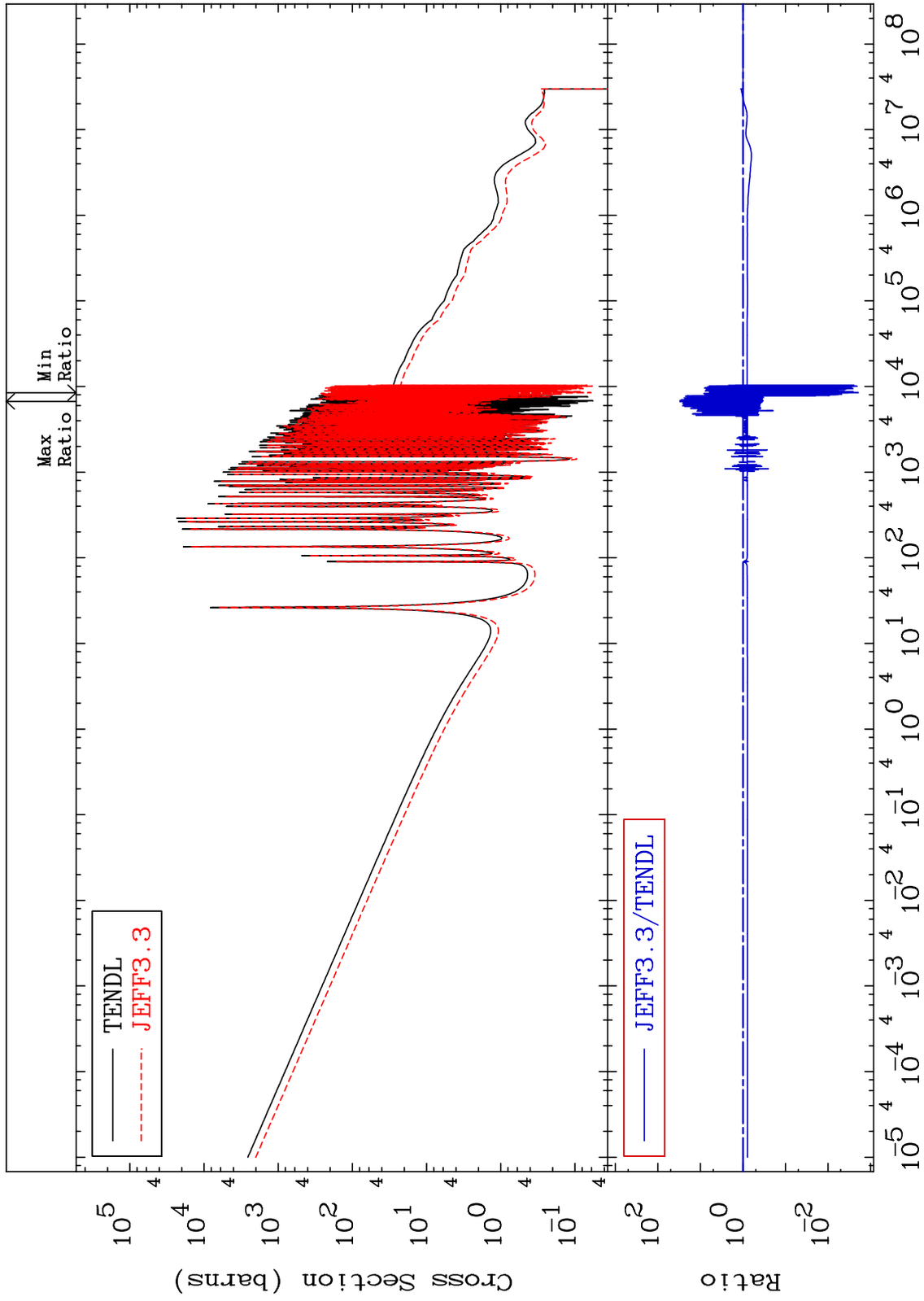
Incident Energy (eV)

52-Te-125

MAT 5240

Kerma capture (mt102)
Cross Section

52-Te-125
-99.81 To 2933. %



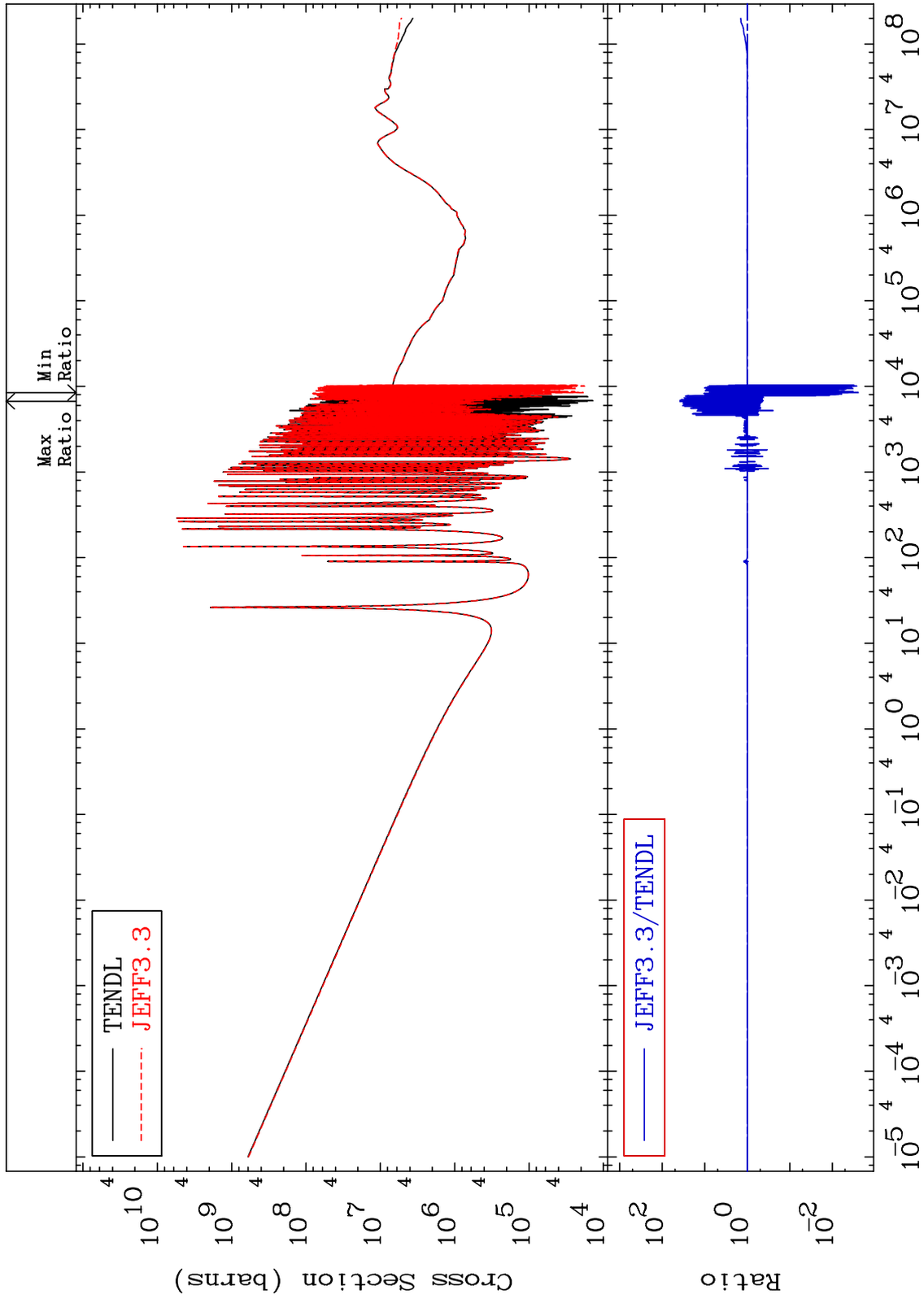
72

52-Te-125

MAT 5240

Total photon (eV-barns)
Cross Section

52-Te-125
-99.76 To 3734. %



73

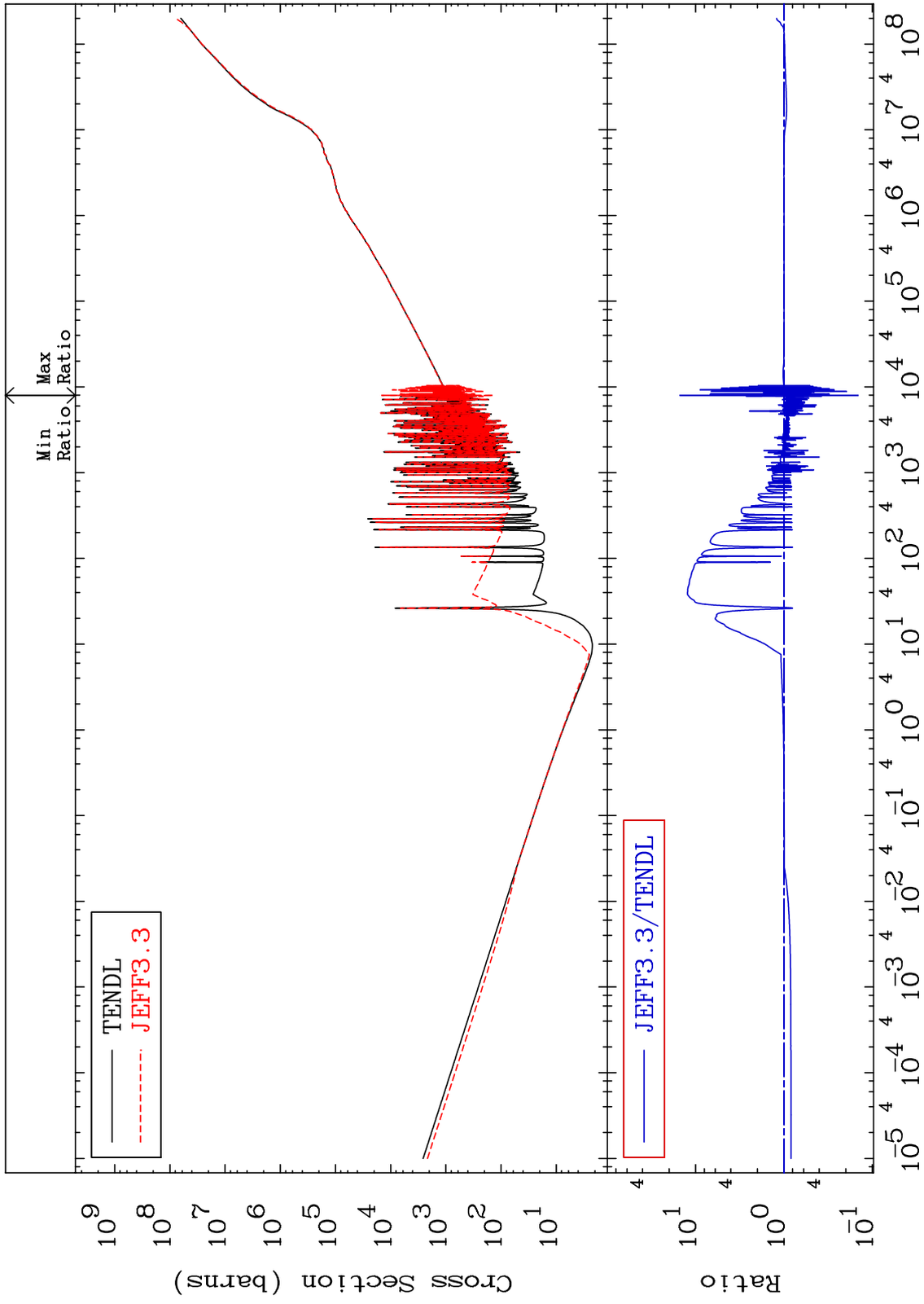
Incident Energy (eV)

52-Te-125

MAT 5240

Total kinematic kerma (high limit)
Cross Section

52-Te-125
-85.58 To 1415. %



74

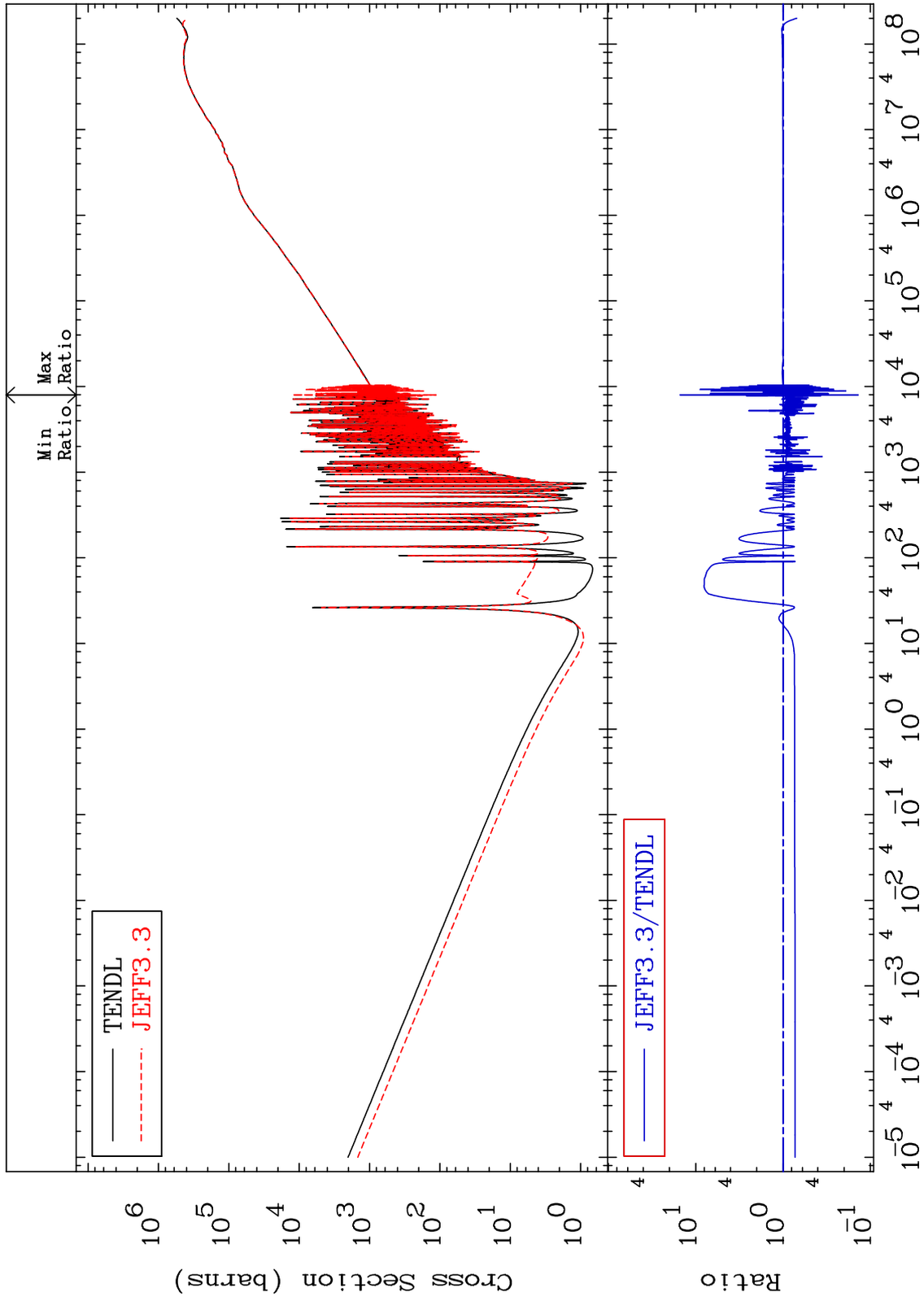
Incident Energy (eV)

52-Te-125

MAT 5240

Dpa total (eV-barns)
Cross Section

52-Te-125
-86.28 To 1417. %



75

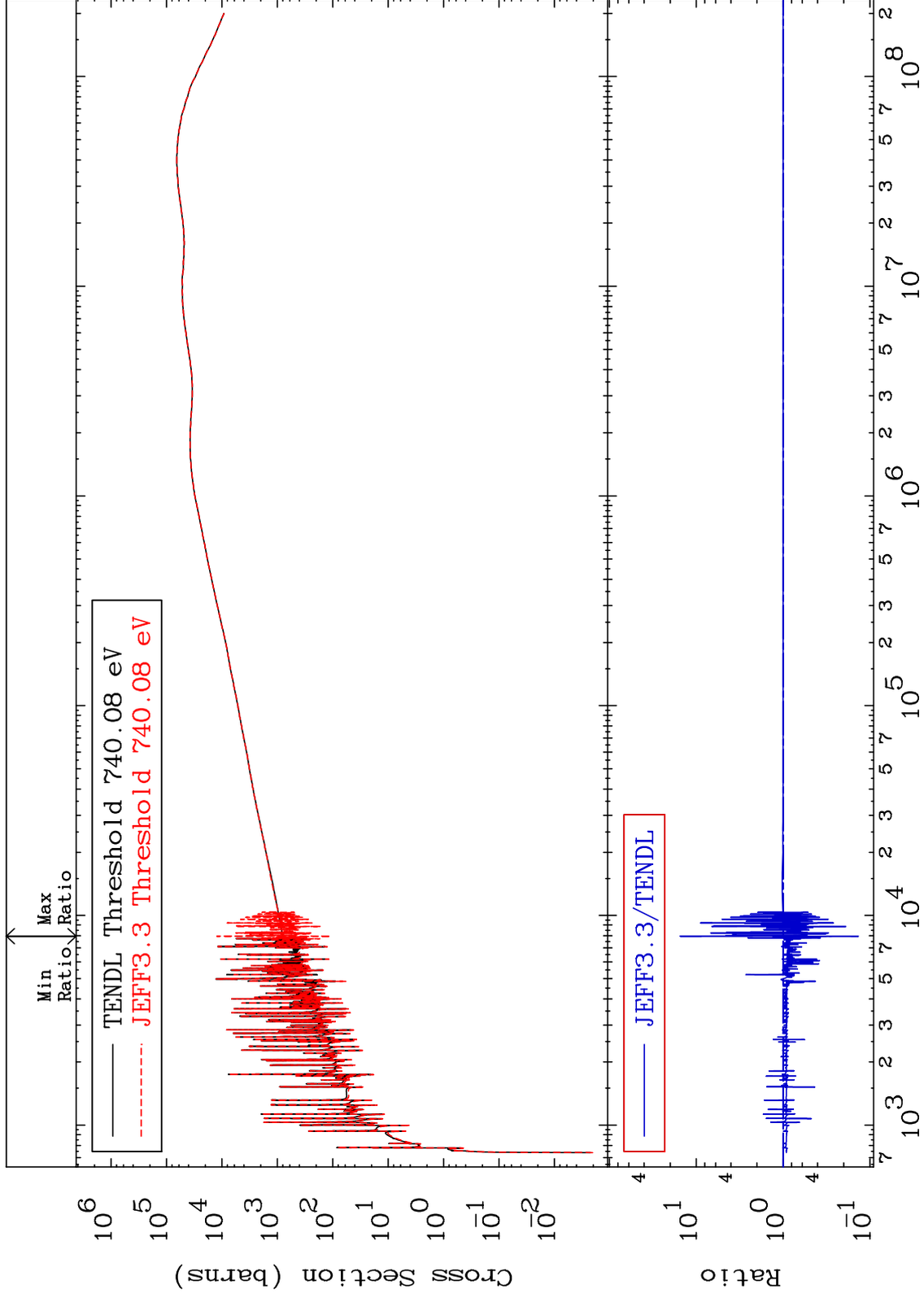
Incident Energy (eV)

52-Te-125

MAT 5240

Dpa elastic (mt2)
Cross Section

52-Te-125
-86.42 To 1443. %



76

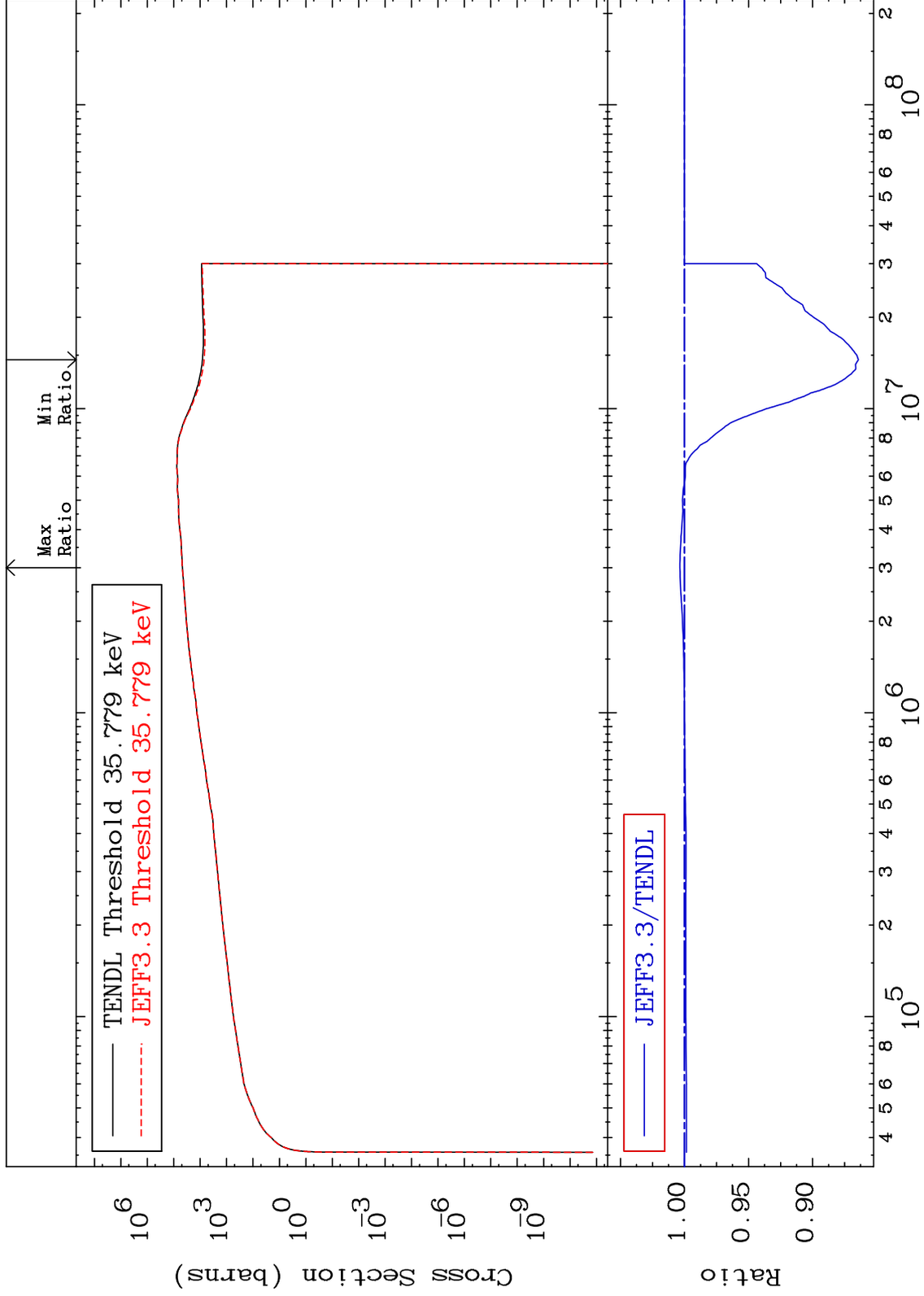
Incident Energy (eV)

52-Te-125

MAT 5240

Dpa inelastic (mt51-91)
Cross Section

52-Te-125
-13.58 To 0.360 %



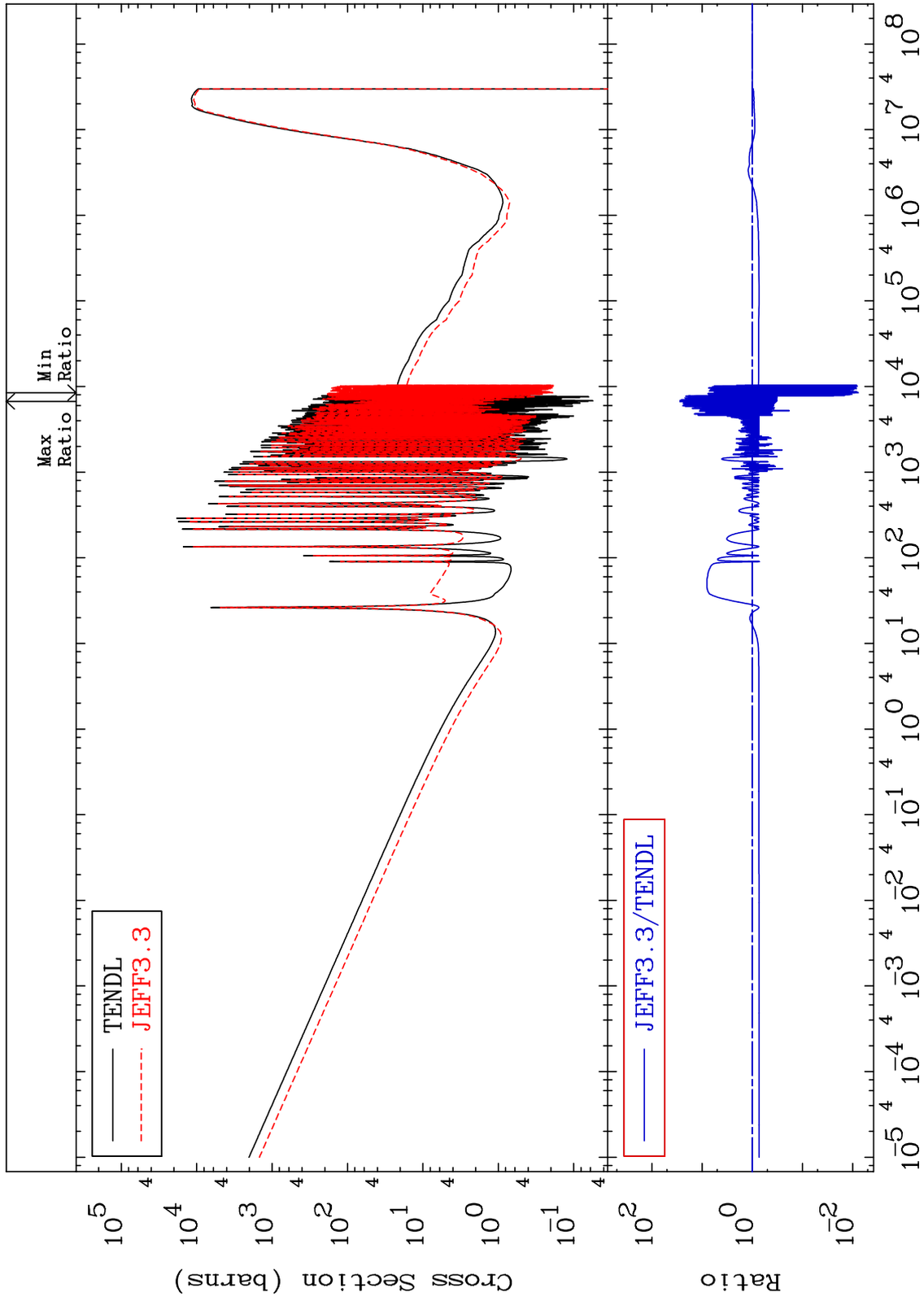
77

52-Te-125

MAT 5240

Dpa disappearance (mt102 -120)
Cross Section

52-Te-125
-99.23 To 2655. %



78

Incident Energy (eV)

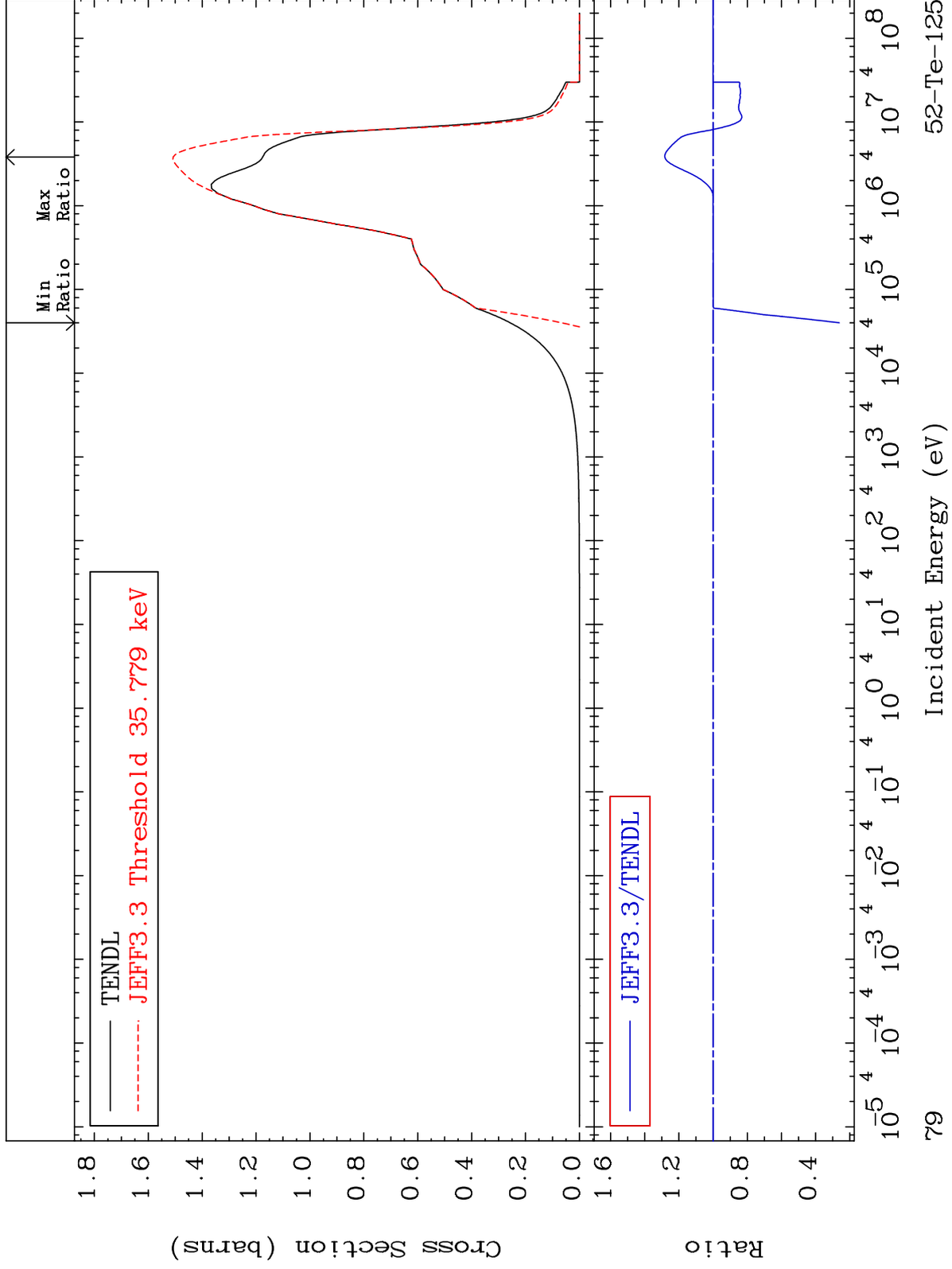
52-Te-125

MAT 5240

Inelastic:52-Te-125

52-Te-125

Radionuclide Production Cross Section -73.89 To 28.24 %



79

Incident Energy (eV)

52-Te-125

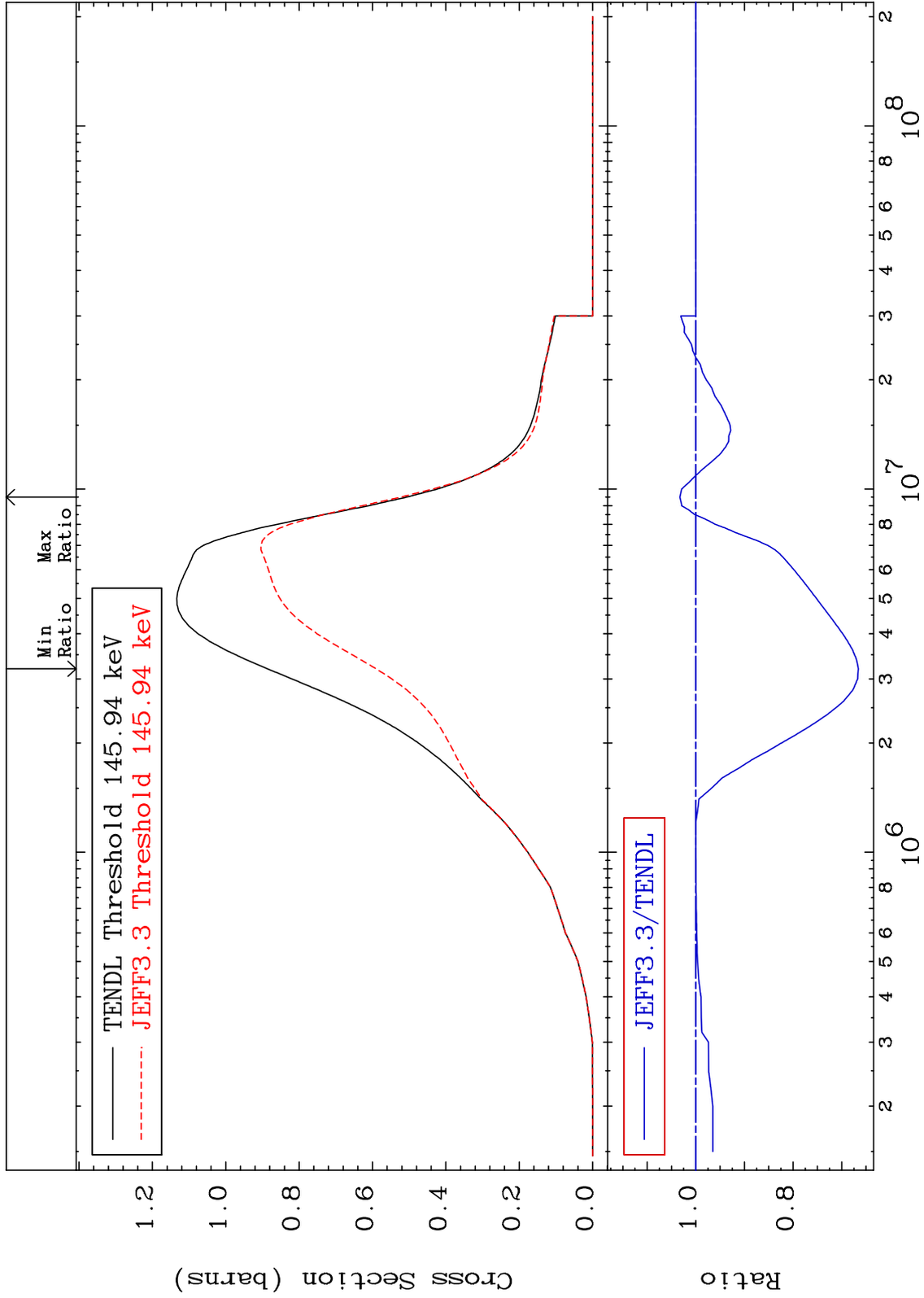
MAT 5240

Inelastic:52-Te-125m2

52-Te-125

Radionuclide Production Cross Section

-33.43 To 3.262 %

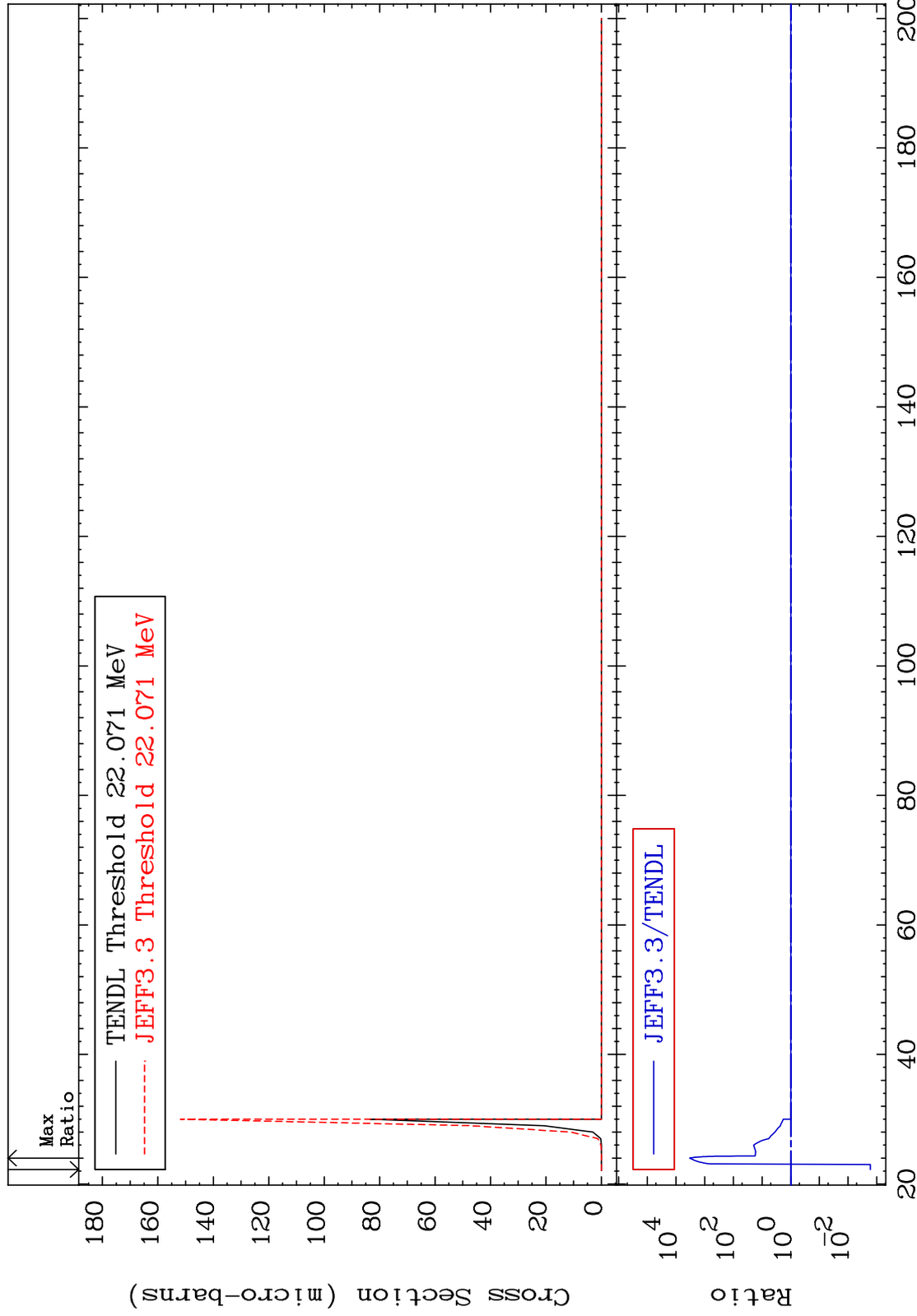


MAT 5240

(n,2n) d:51-Sb-122g

52-Te-125

Radionuclide Production Cross Section -99.83 To 9999. %

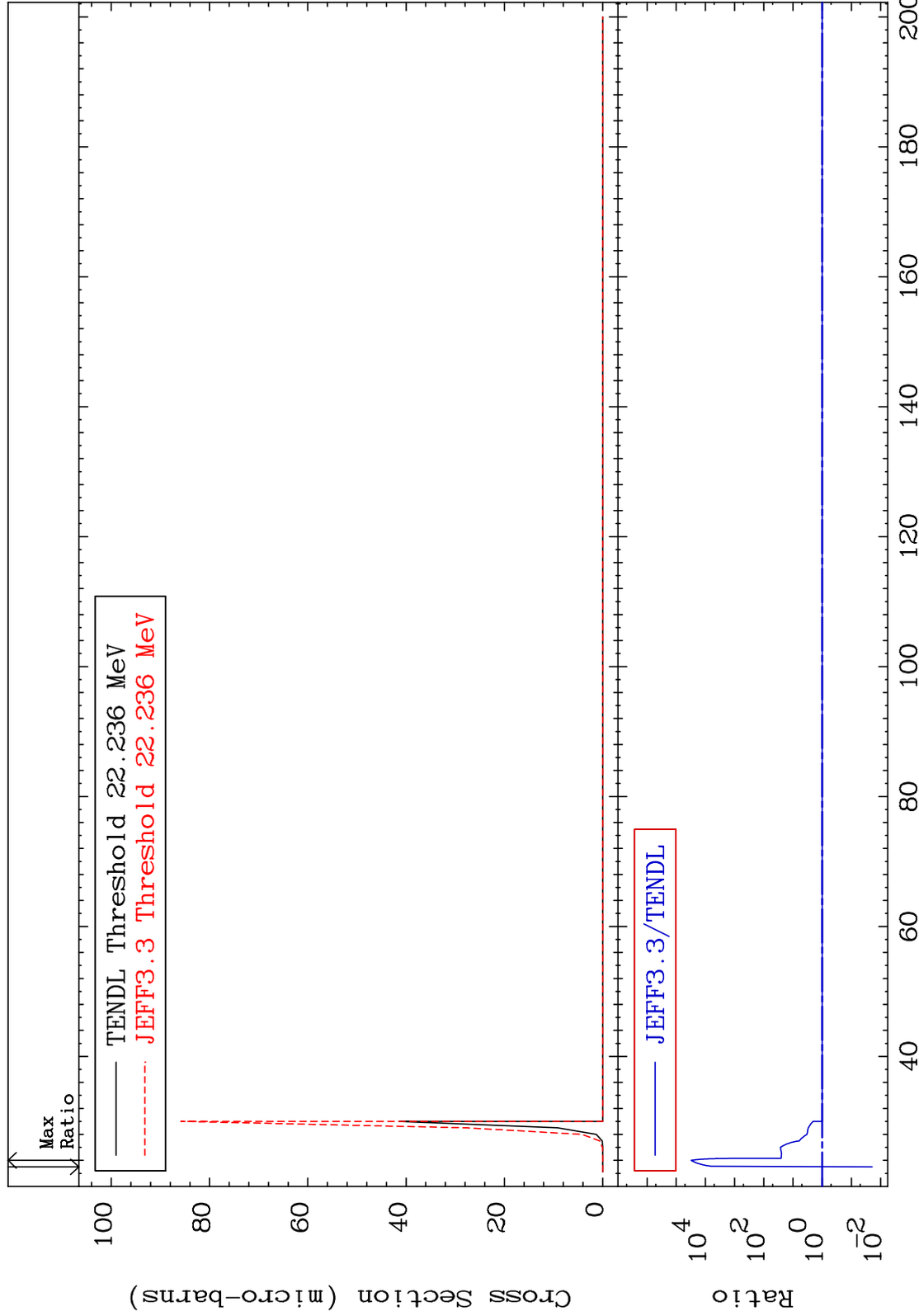


MAT 5240

(n,2n) d:51-Sb-122m5

52-Te-125

Radionuclide Production Cross Section -98.07 To 9999. %



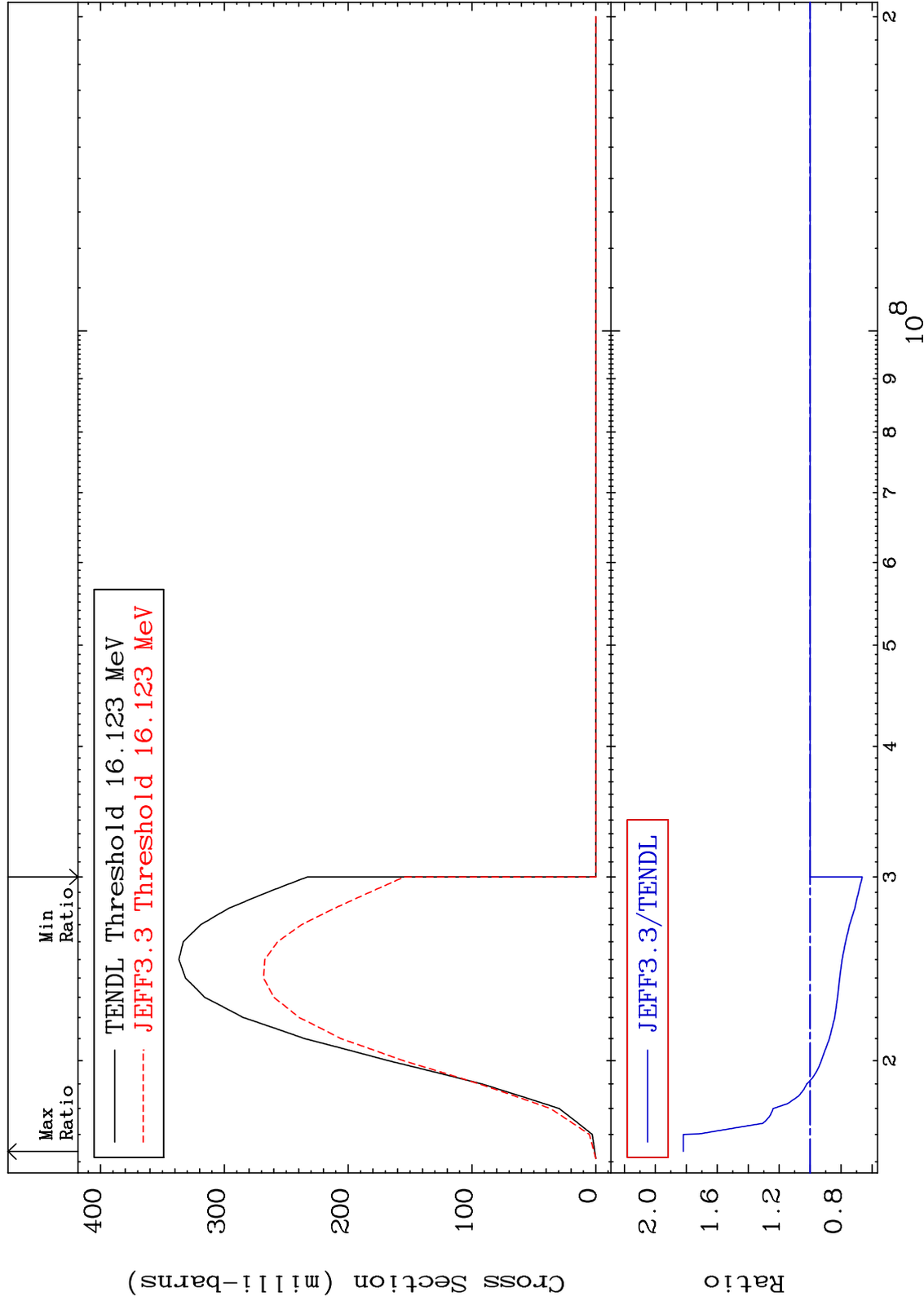
MAT 5240

(n,3n):52-Te-123g

52-Te-125

Radionuclide Production Cross Section

-33.67 To 81.92 %

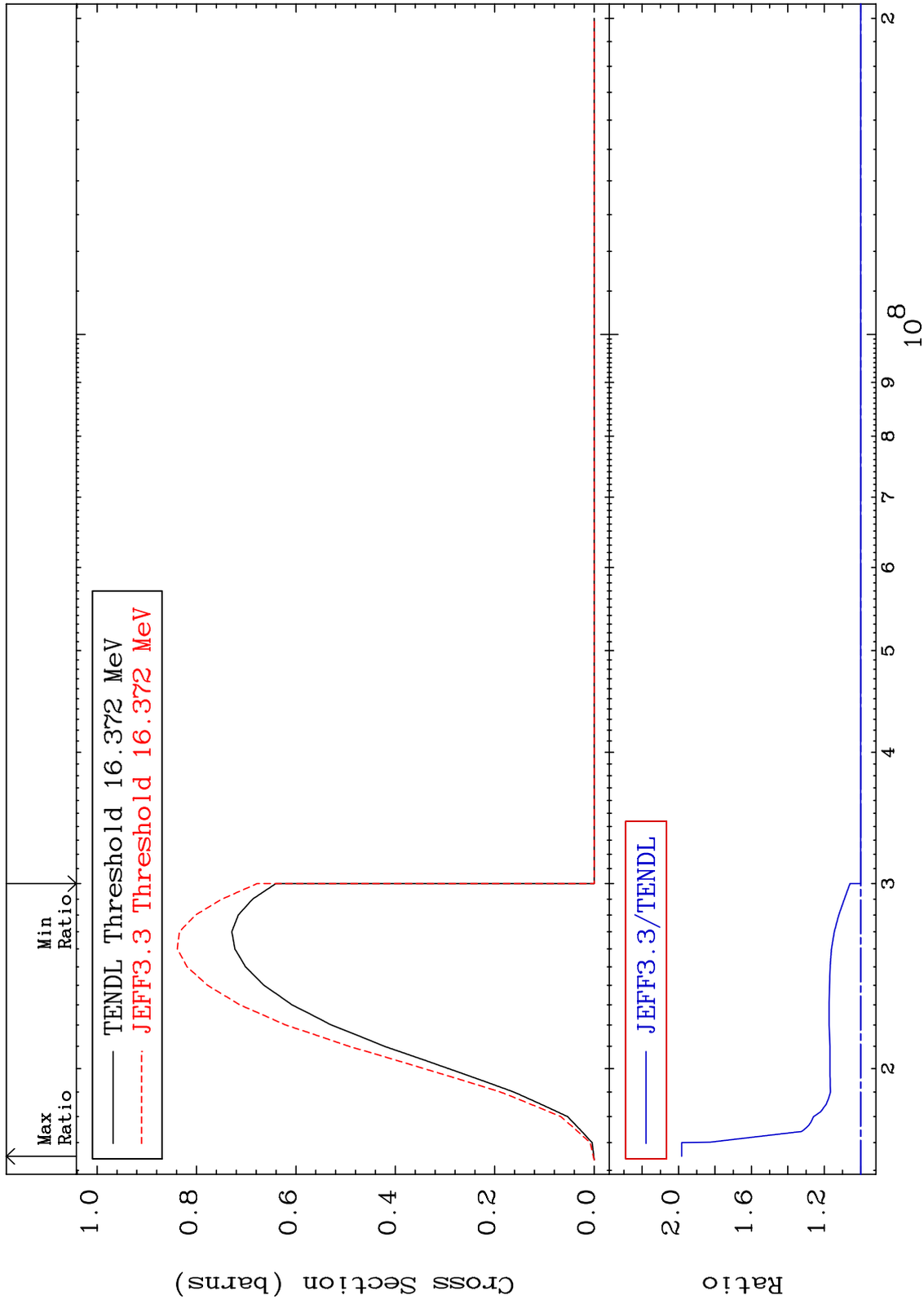


MAT 5240

(n,3n):52-Te-123m2

52-Te-125

Radionuclide Production Cross Section 0.000 To 98.27 %



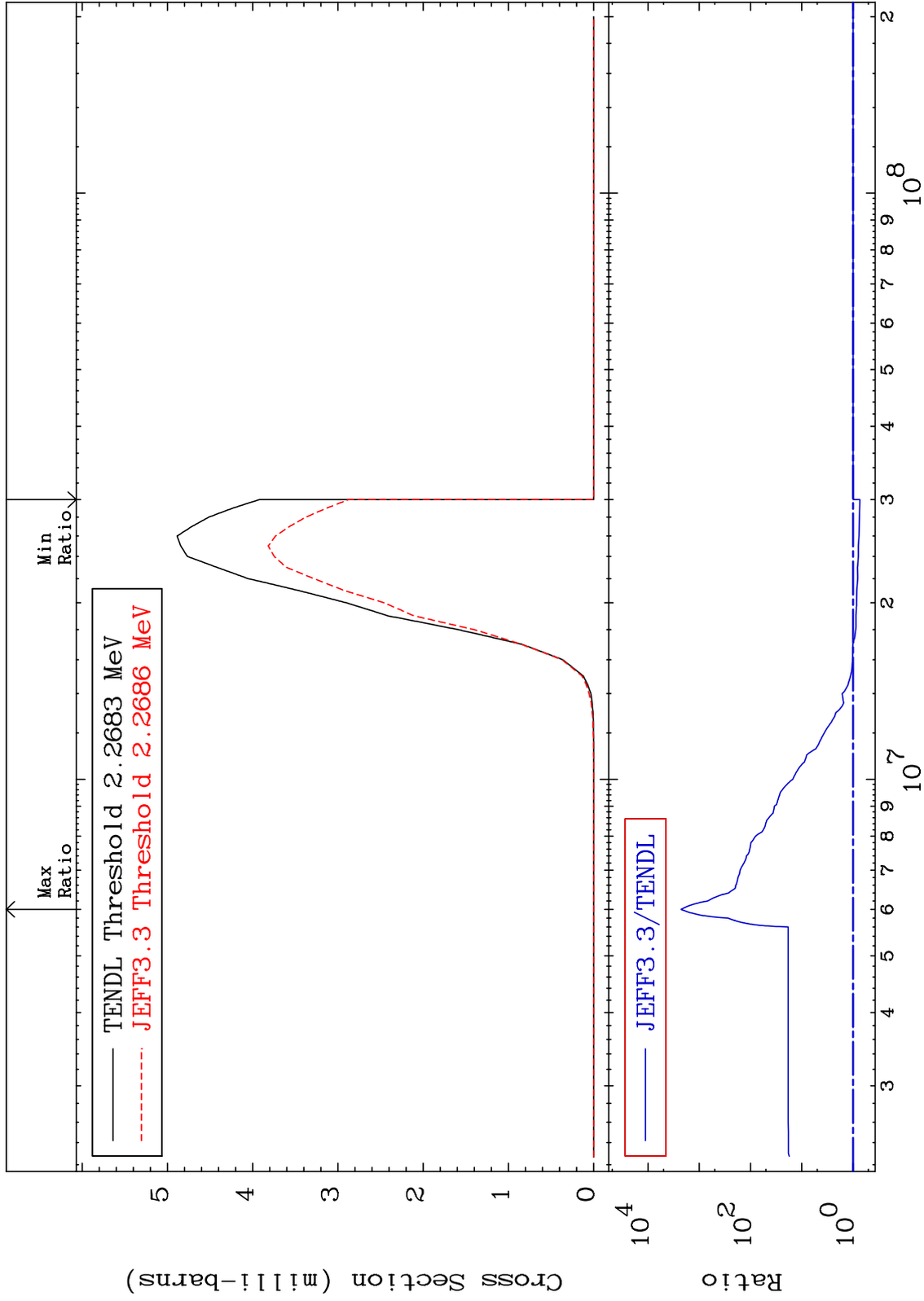
MAT 5240

(n, n') α :50-Sn-121g

52-Te-125

Radionuclide Production Cross Section

-26.72 To 9999. %

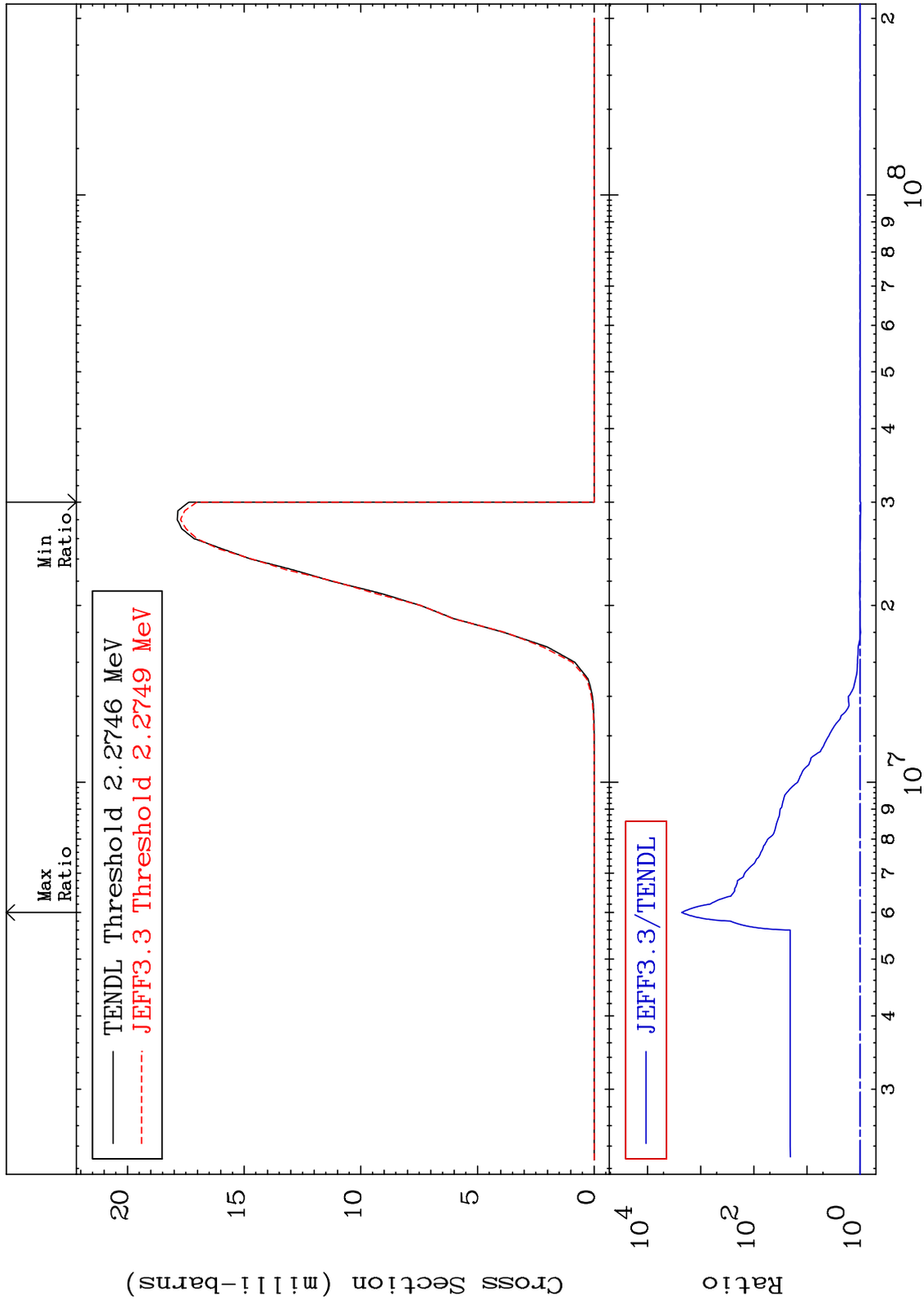


MAT 5240

(n, n') α :50-Sn-121m1

52-Te-125

Radionuclide Production Cross Section -1.980 To 9999. %

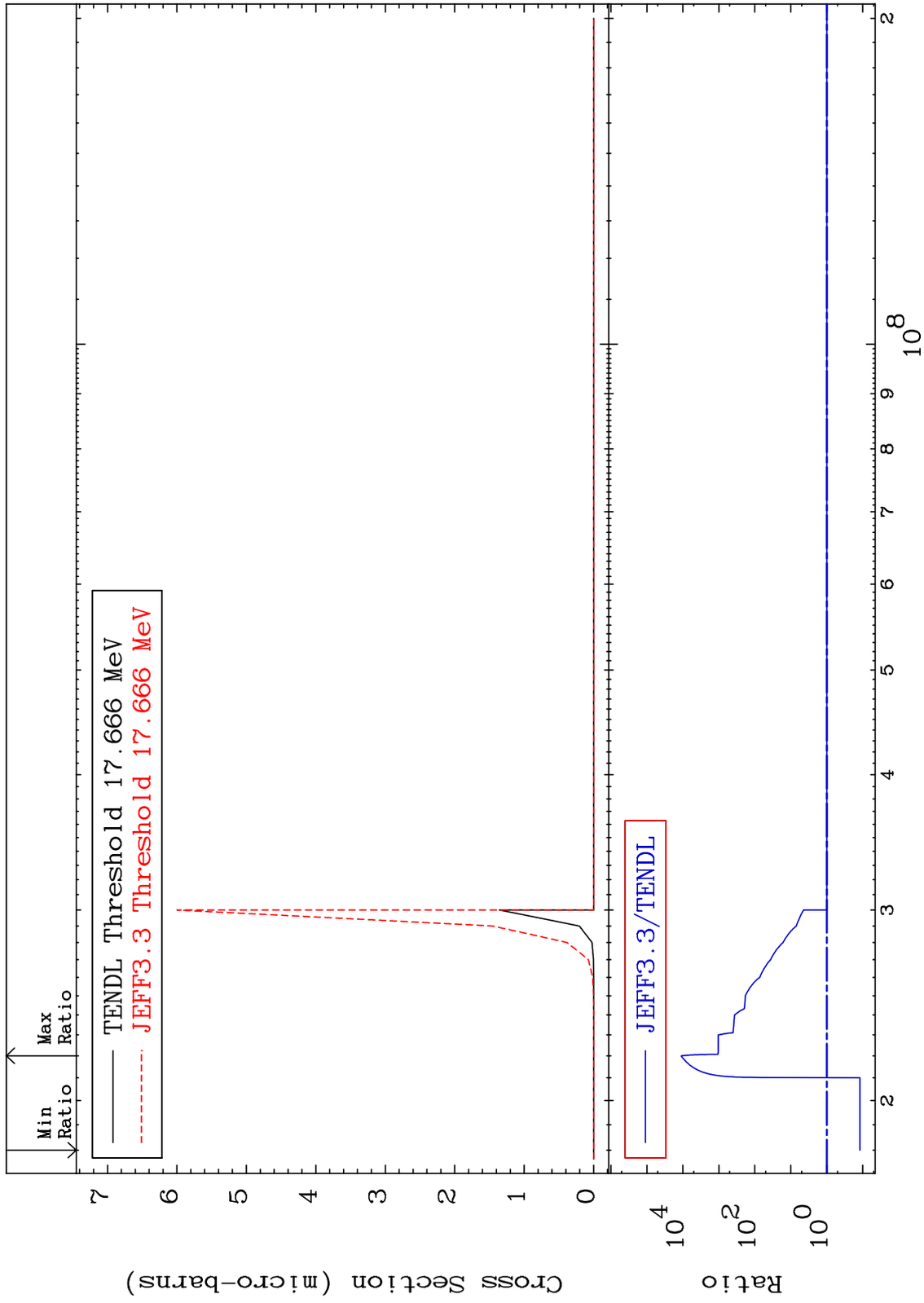


MAT 5240

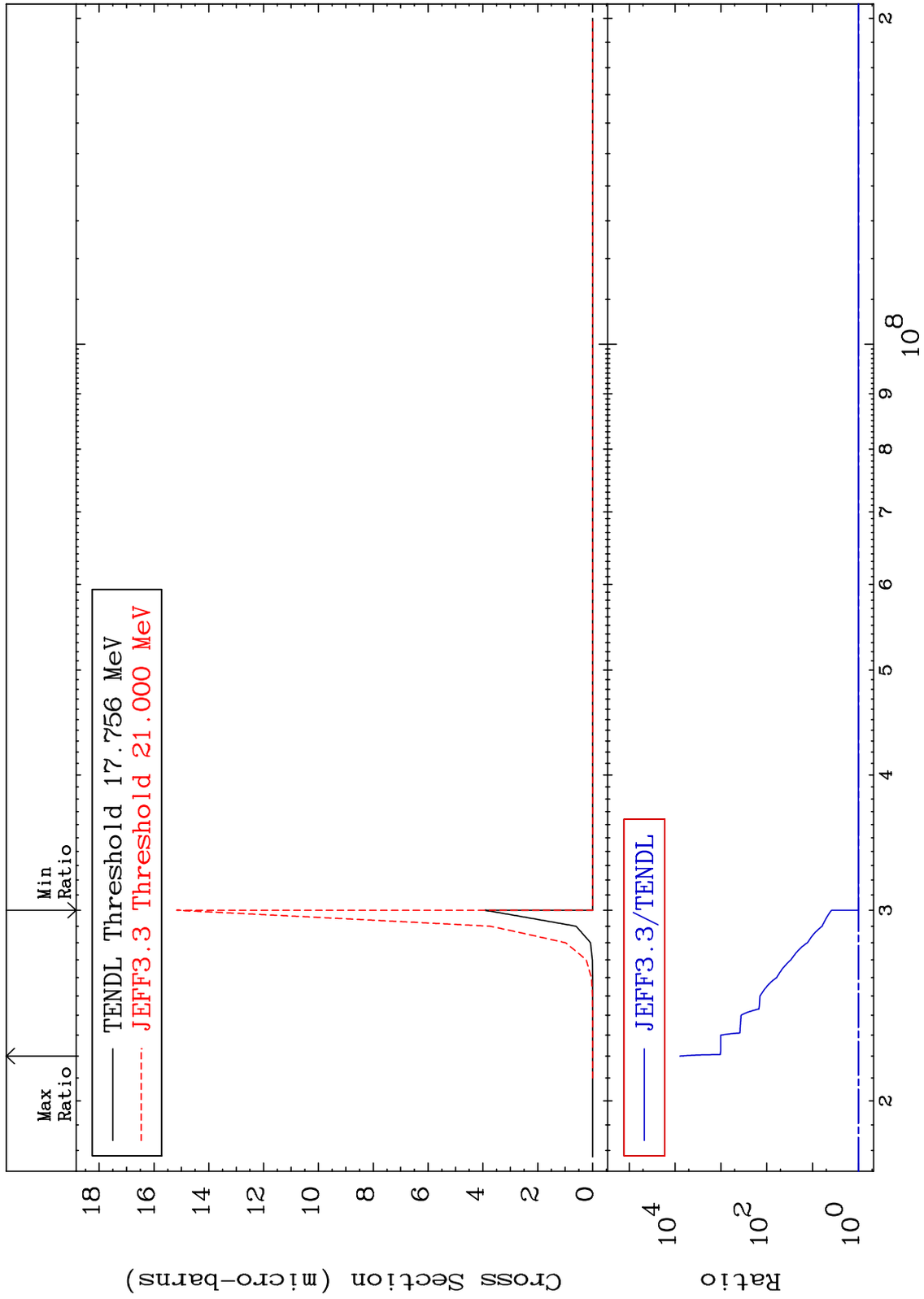
(n,3n) α :50-Sn-119g

52-Te-125

Radionuclide Production Cross Section -88.01 To 9999. %



MAT 5240 (n,3n) α :50-Sn-119m2 52-Te-125
 Radionuclide Production Cross Section 0.000 To 9999. %

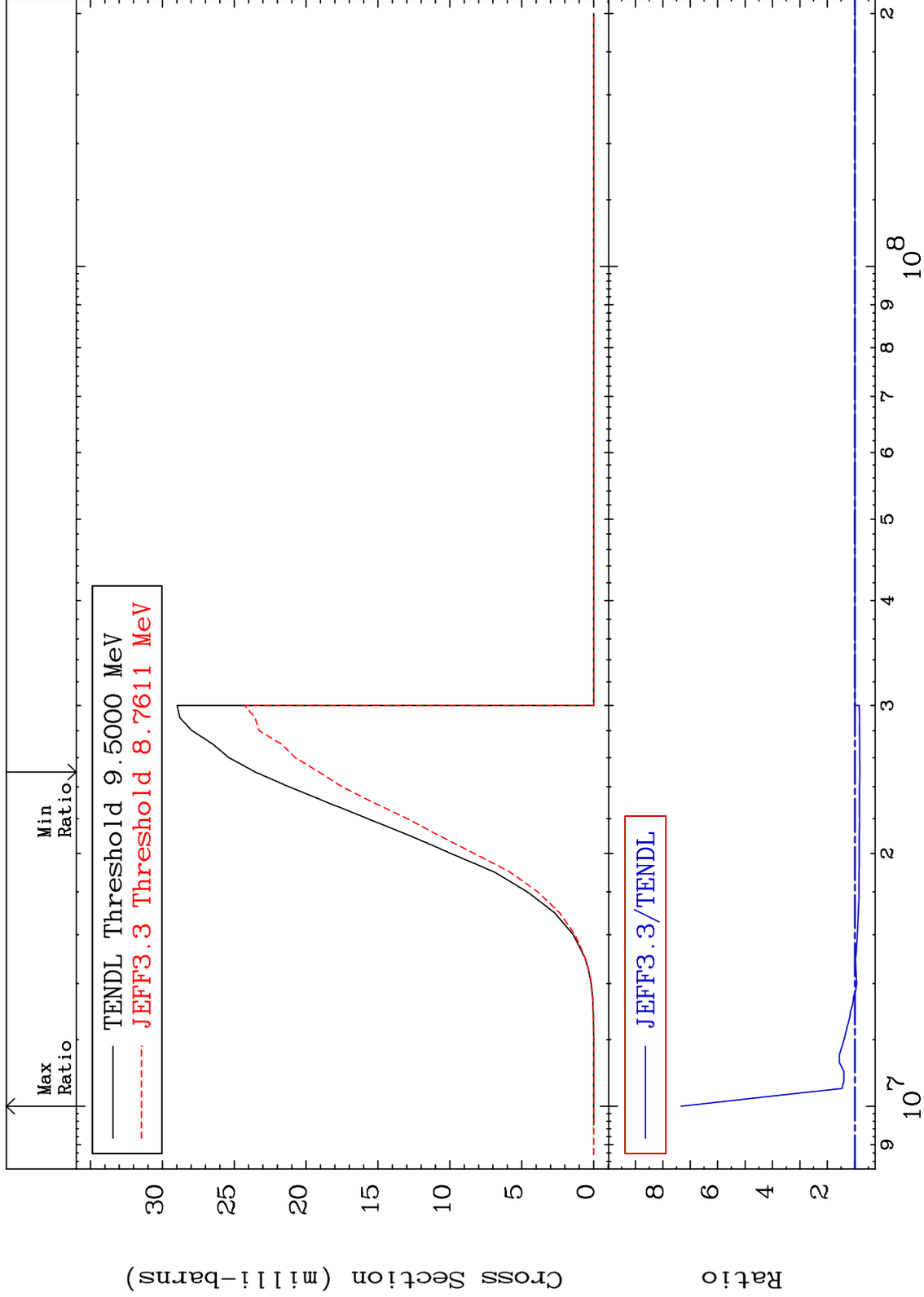


MAT 5240

(n, n') p:51-Sb-124g

52-Te-125

Radionuclide Production Cross Section -18.88 To 633.2 %

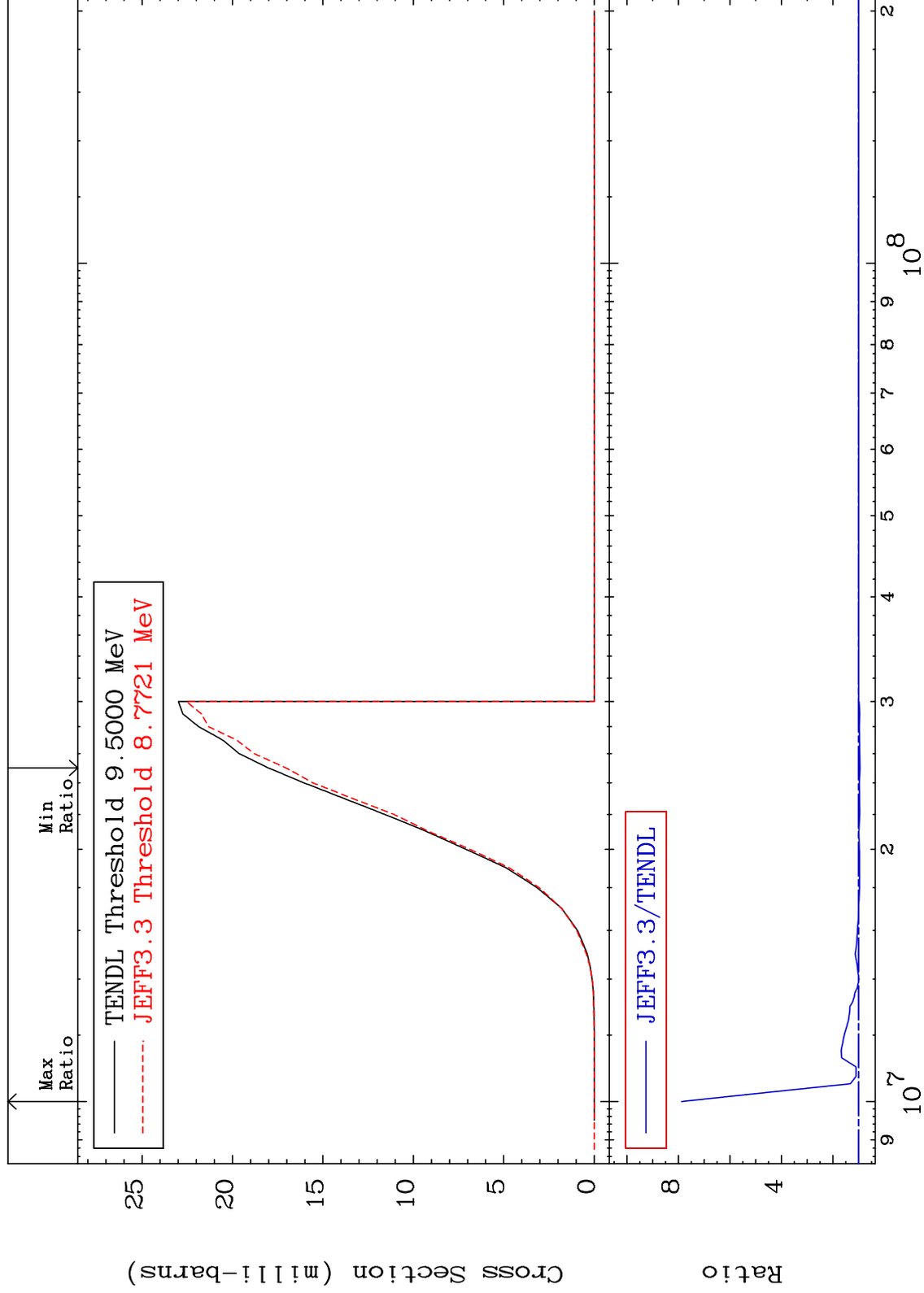


MAT 5240

(n, n') p:51-Sb-124m1

52-Te-125

Radionuclide Production Cross Section -5.436 To 687.7 %



90

Incident Energy (eV)

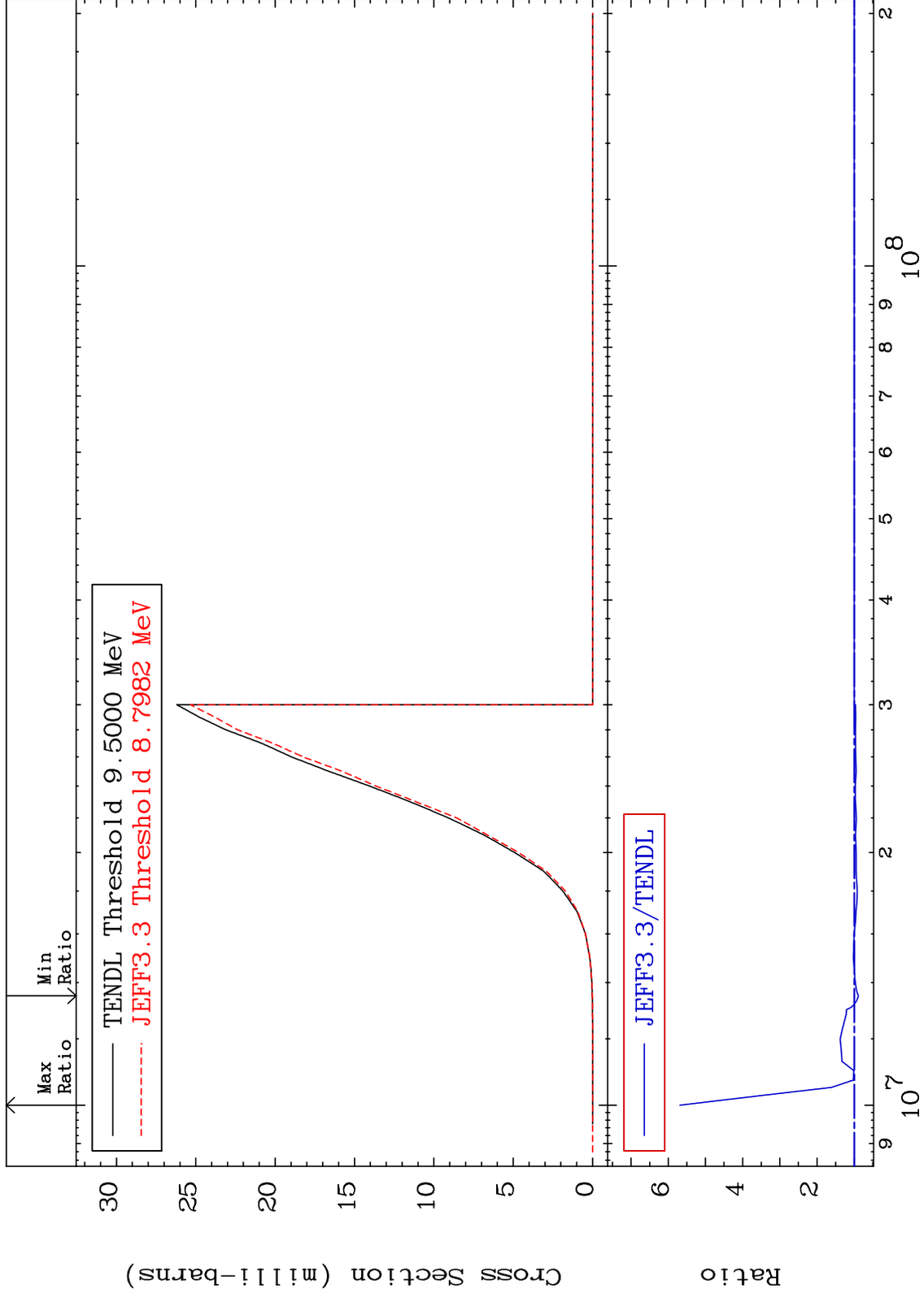
52-Te-125

MAT 5240

(n, n') p:51-Sb-124m2

52-Te-125

Radionuclide Production Cross Section -11.24 To 468.6 %

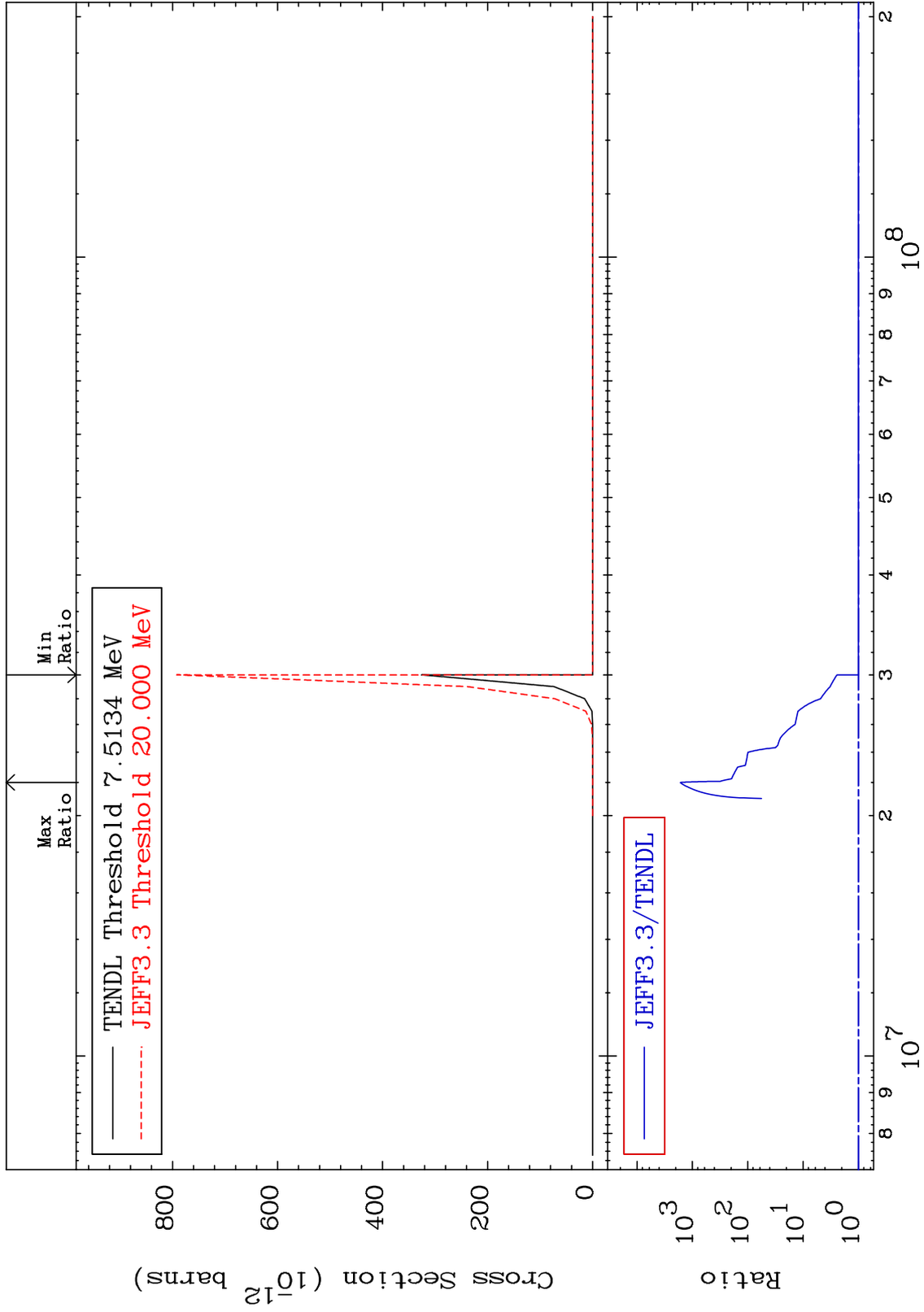


91

52-Te-125

MAT 5240

(n, n') 2α: 48-Cd-117g 52-Te-125
Radionuclide Production Cross Section 0.000 To 9999. %



92

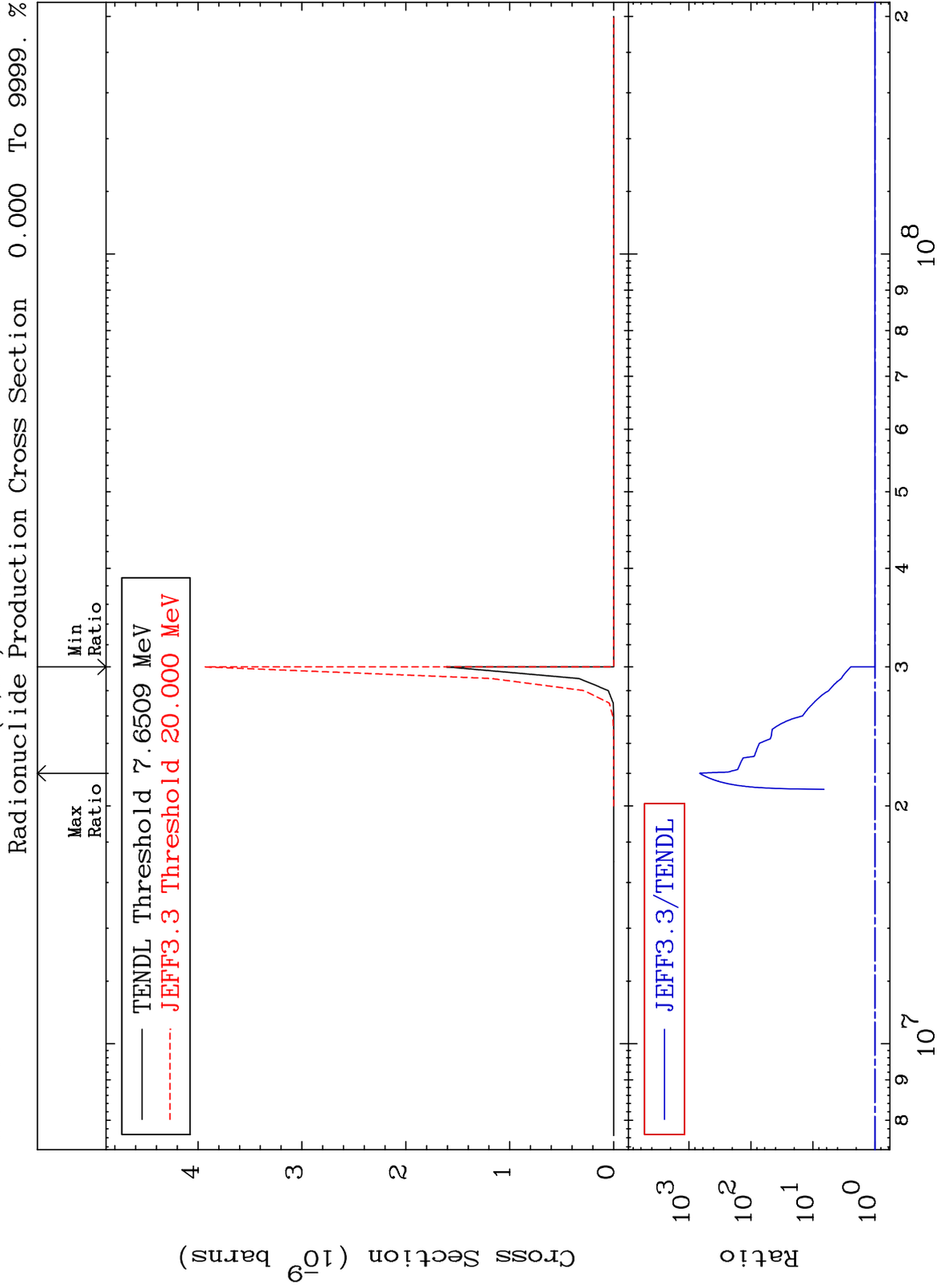
Incident Energy (eV)

52-Te-125

MAT 5240

(n, n') ^{208}Pb Production Cross Section

^{125}Te To 9999. %



93

Incident Energy (eV)

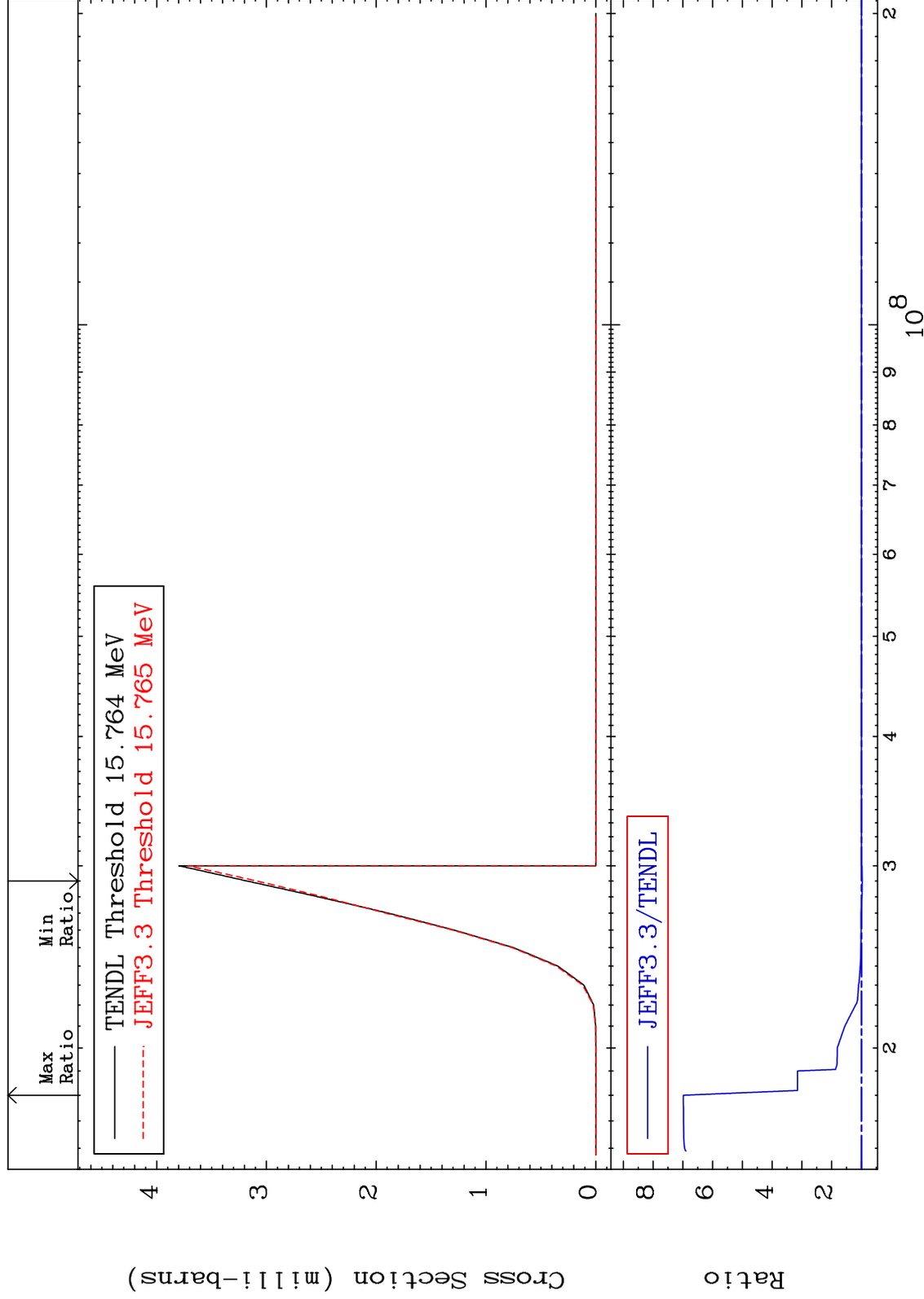
^{125}Te

MAT 5240

(n, n') t:51-Sb-122g

52-Te-125

Radionuclide Production Cross Section -2.852 To 598.1 %

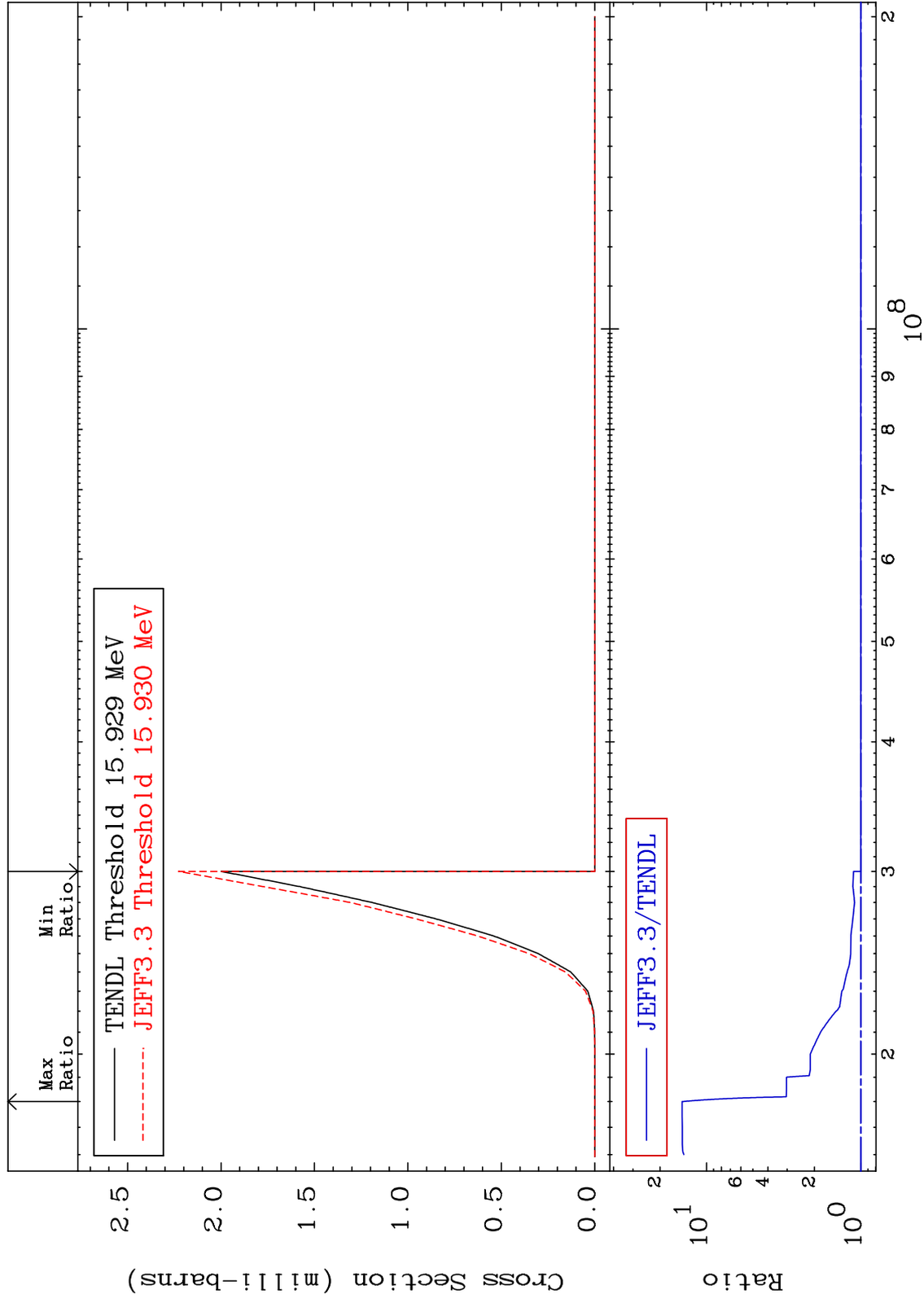


MAT 5240

(n, n') t:51-Sb-122m5

52-Te-125

Radionuclide Production Cross Section 0.000 To 1338. %

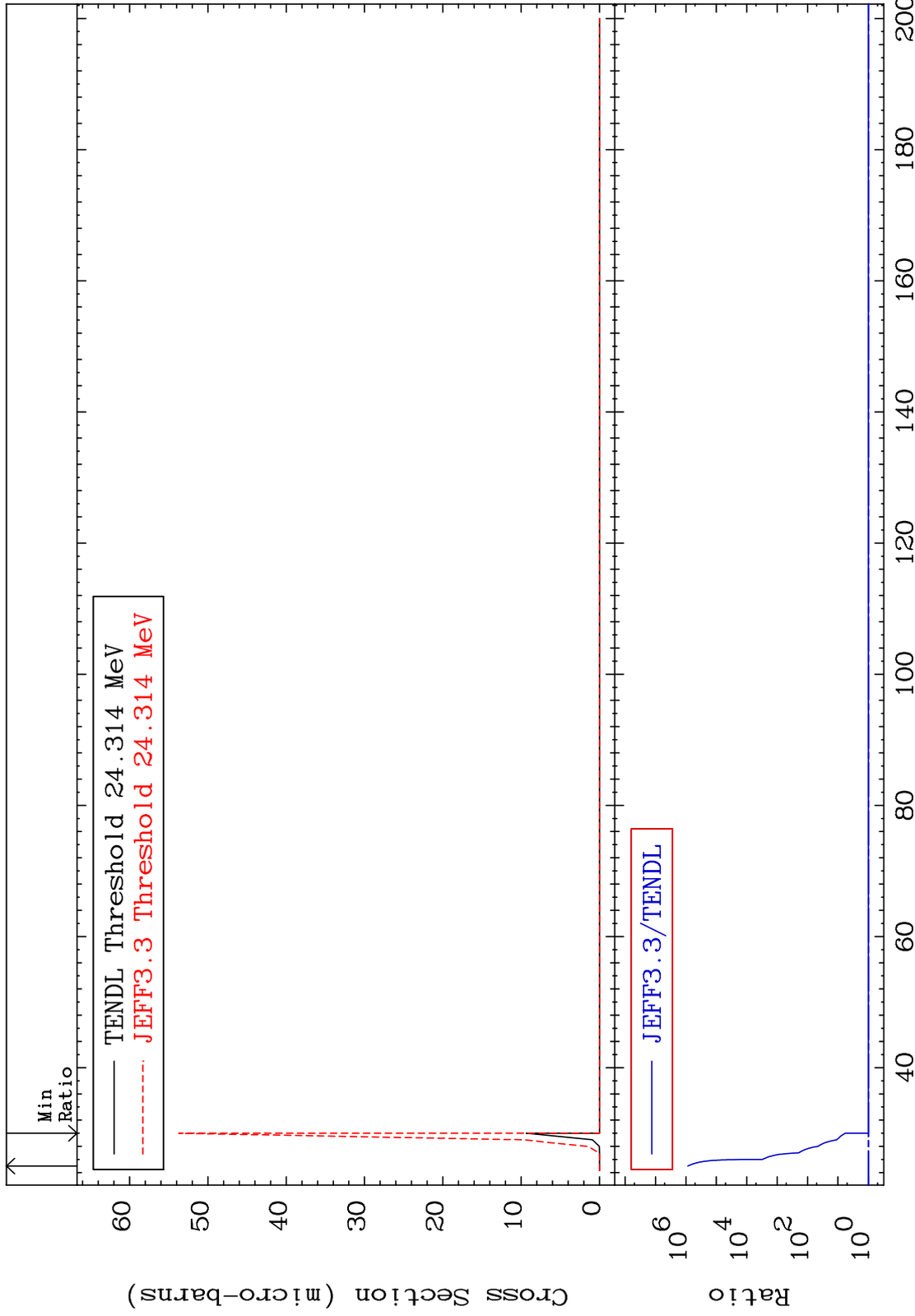


MAT 5240

(n,3n) p:51-Sb-122g

52-Te-125

Radionuclide Production Cross Section 0.000 To 9999. %

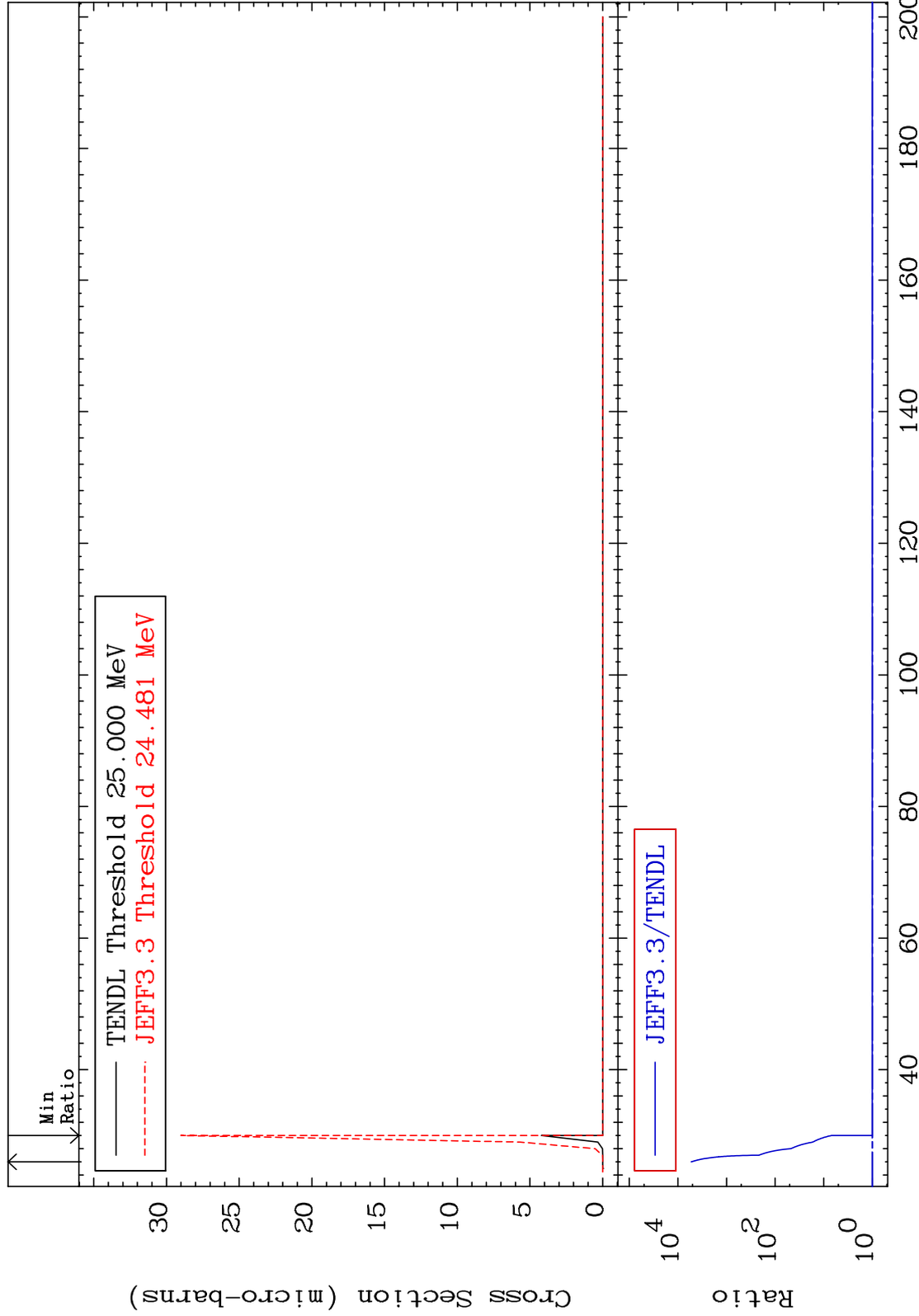


MAT 5240

(n,3n) p:51-Sb-122m5

52-Te-125

Radionuclide Production Cross Section 0.000 To 9999. %

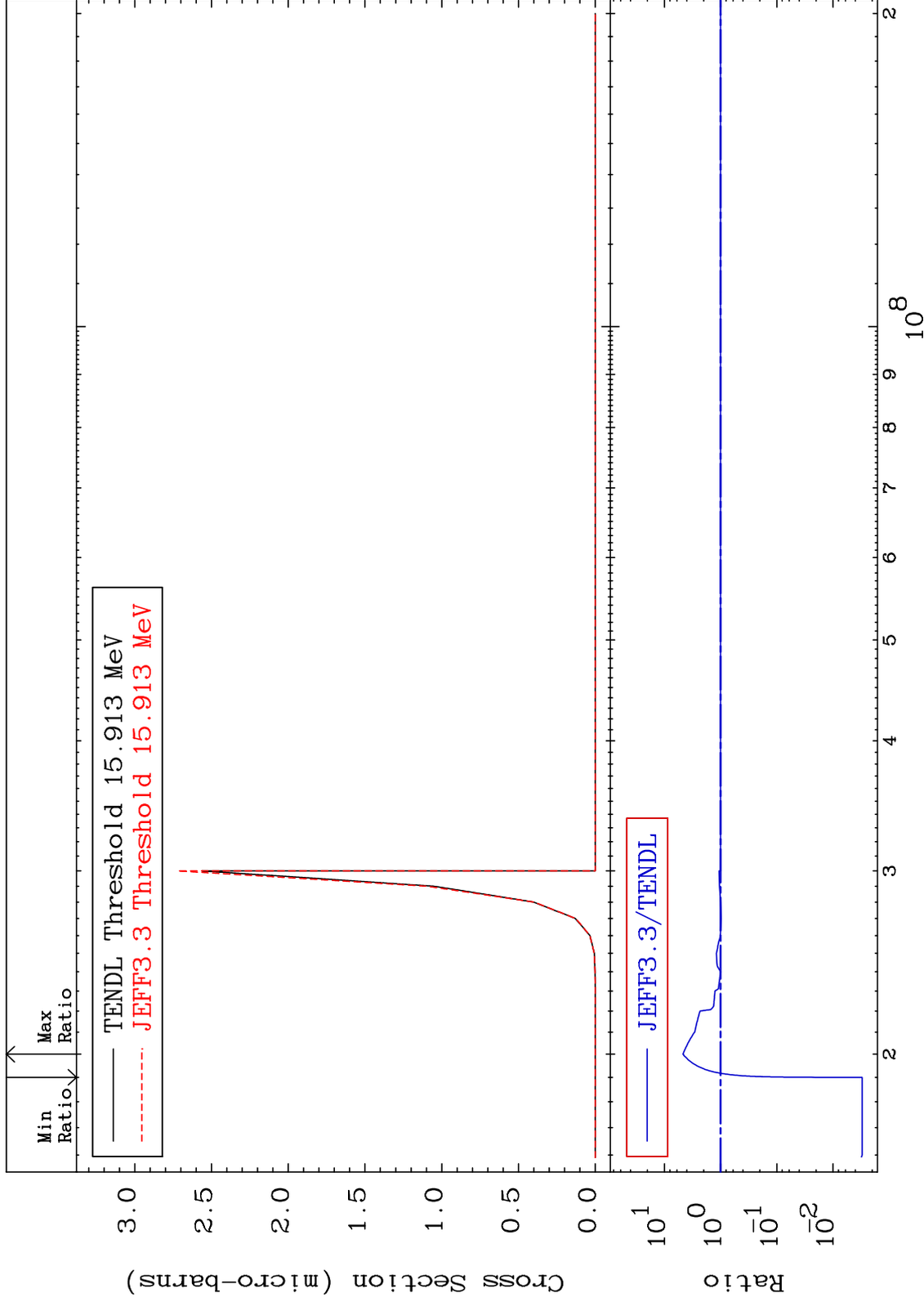


MAT 5240

(n,2n) p:50-Sn-123g

52-Te-125

Radionuclide Production Cross Section -99.70 To 367.7 %

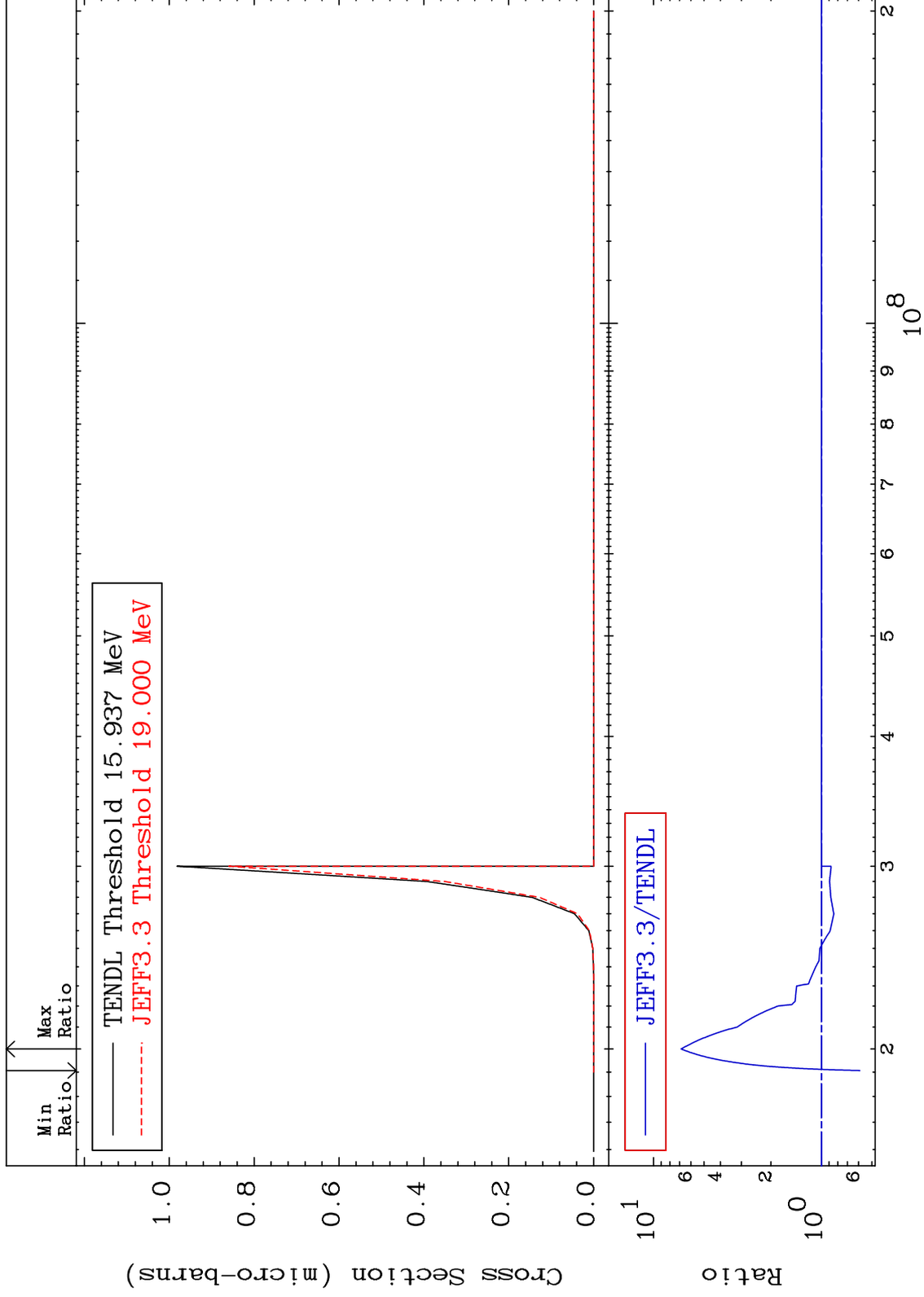


MAT 5240

(n,2n) p:50-Sn-123m1

52-Te-125

Radionuclide Production Cross Section -41.02 To 585.1 %

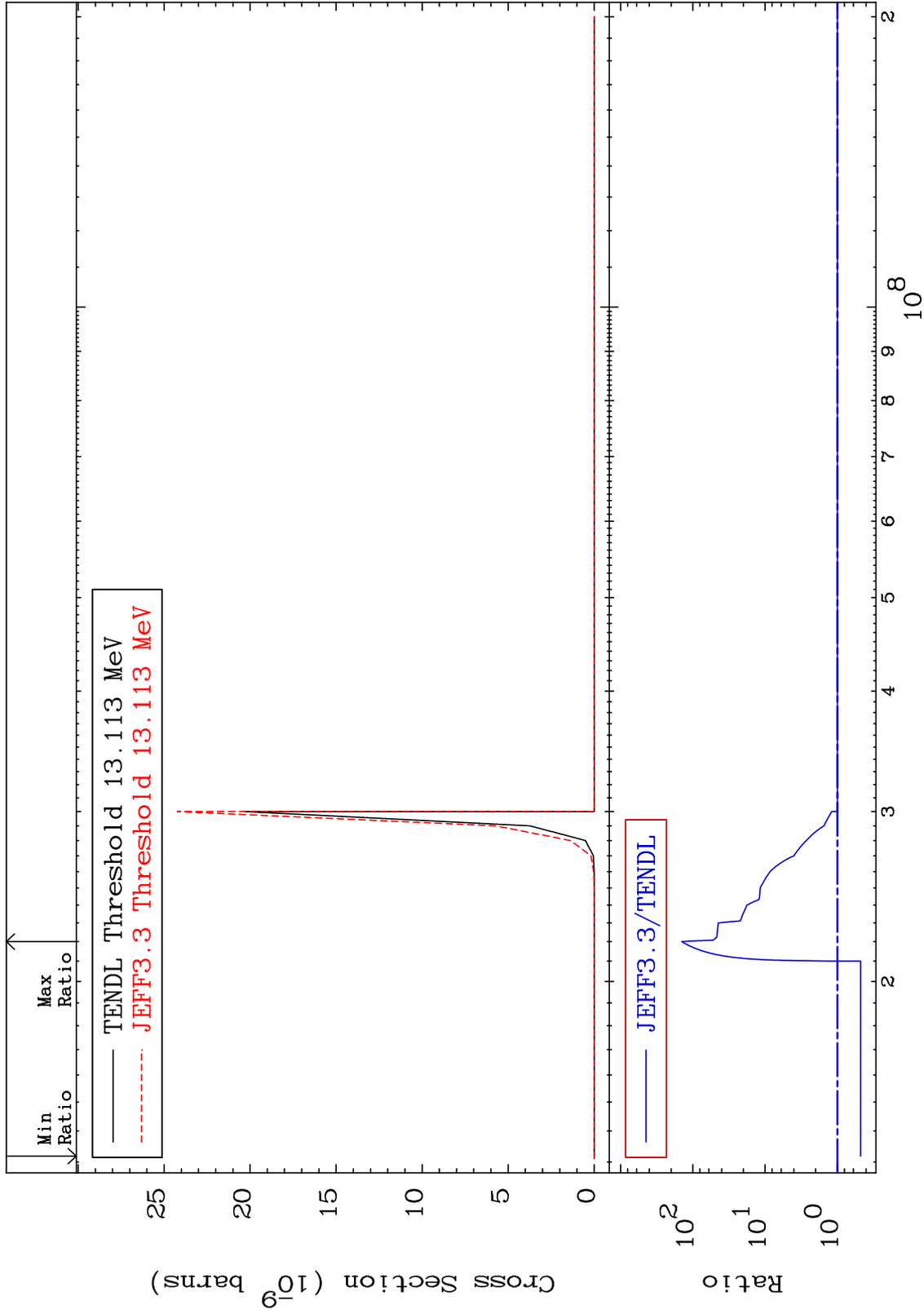


MAT 5240

(n, n') p α : 49-In-120g

52-Te-125

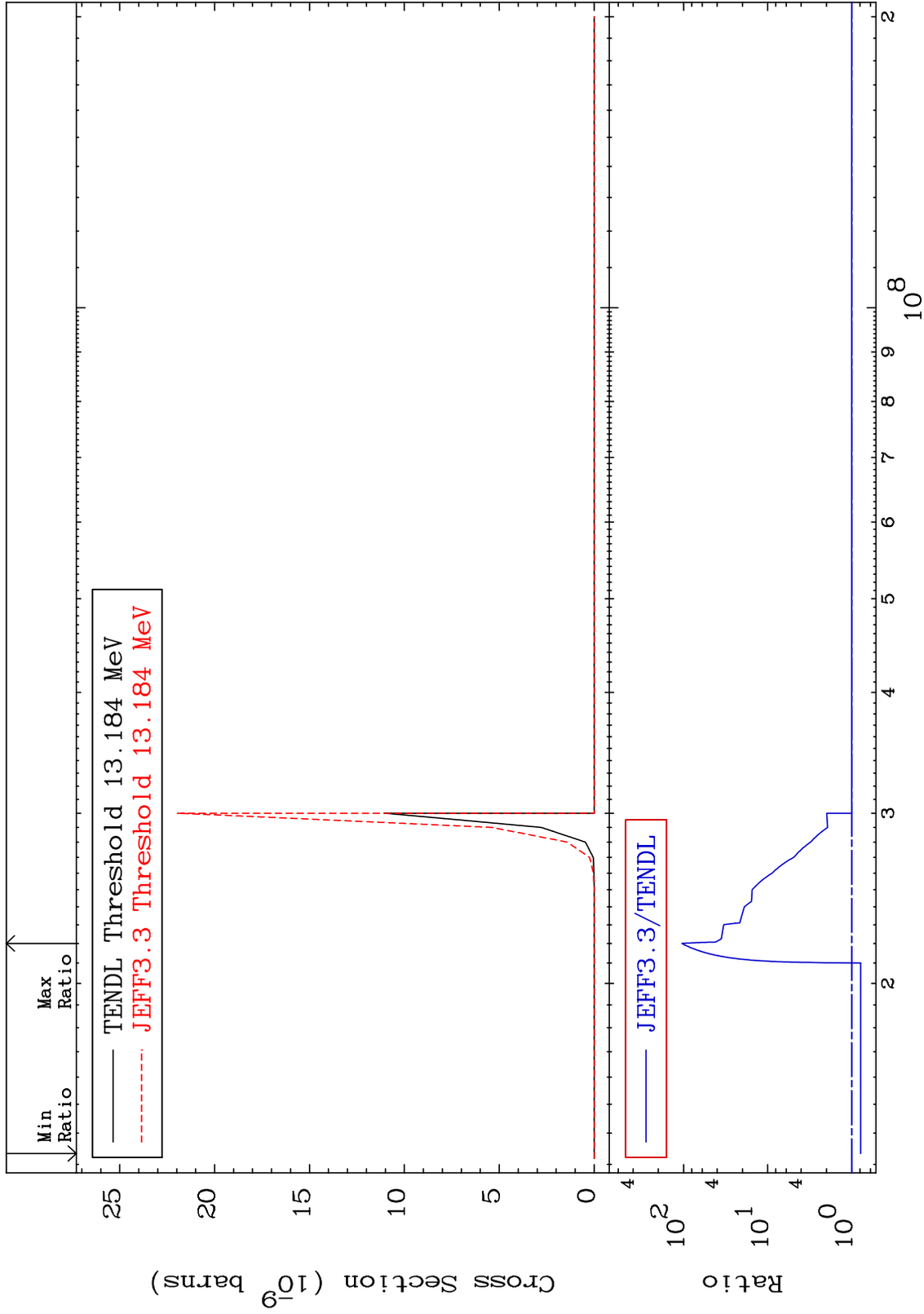
Radionuclide Production Cross Section -52.47 To 9999. %



100

Incident Energy (eV)

52-Te-125

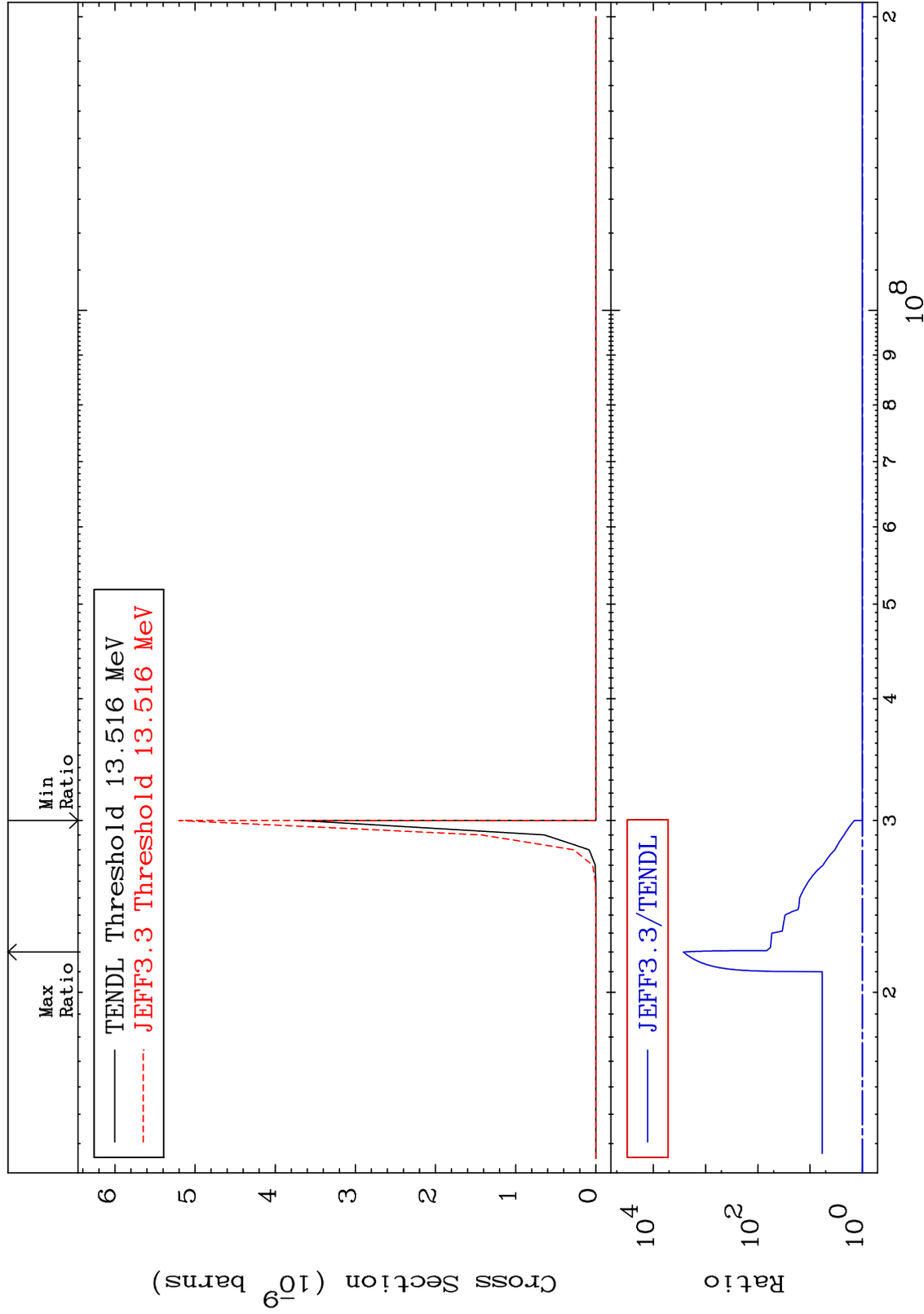


MAT 5240

(n, n') p α : 49-In-120m2

52-Te-125

Radionuclide Production Cross Section 0.000 To 9999. %

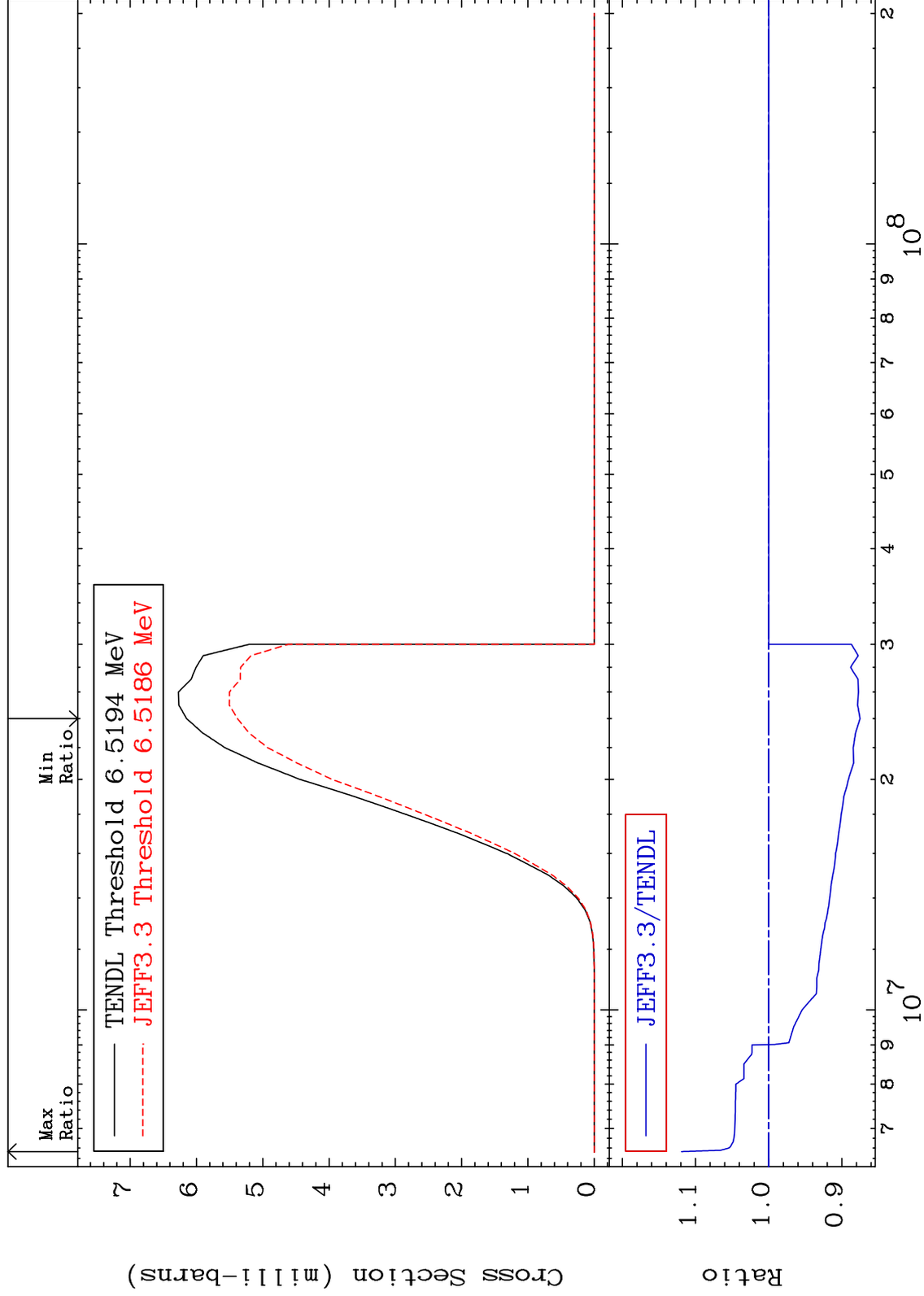


MAT 5240

(n,d):51-Sb-124g

52-Te-125

Radionuclide Production Cross Section -12.48 To 11.90 %

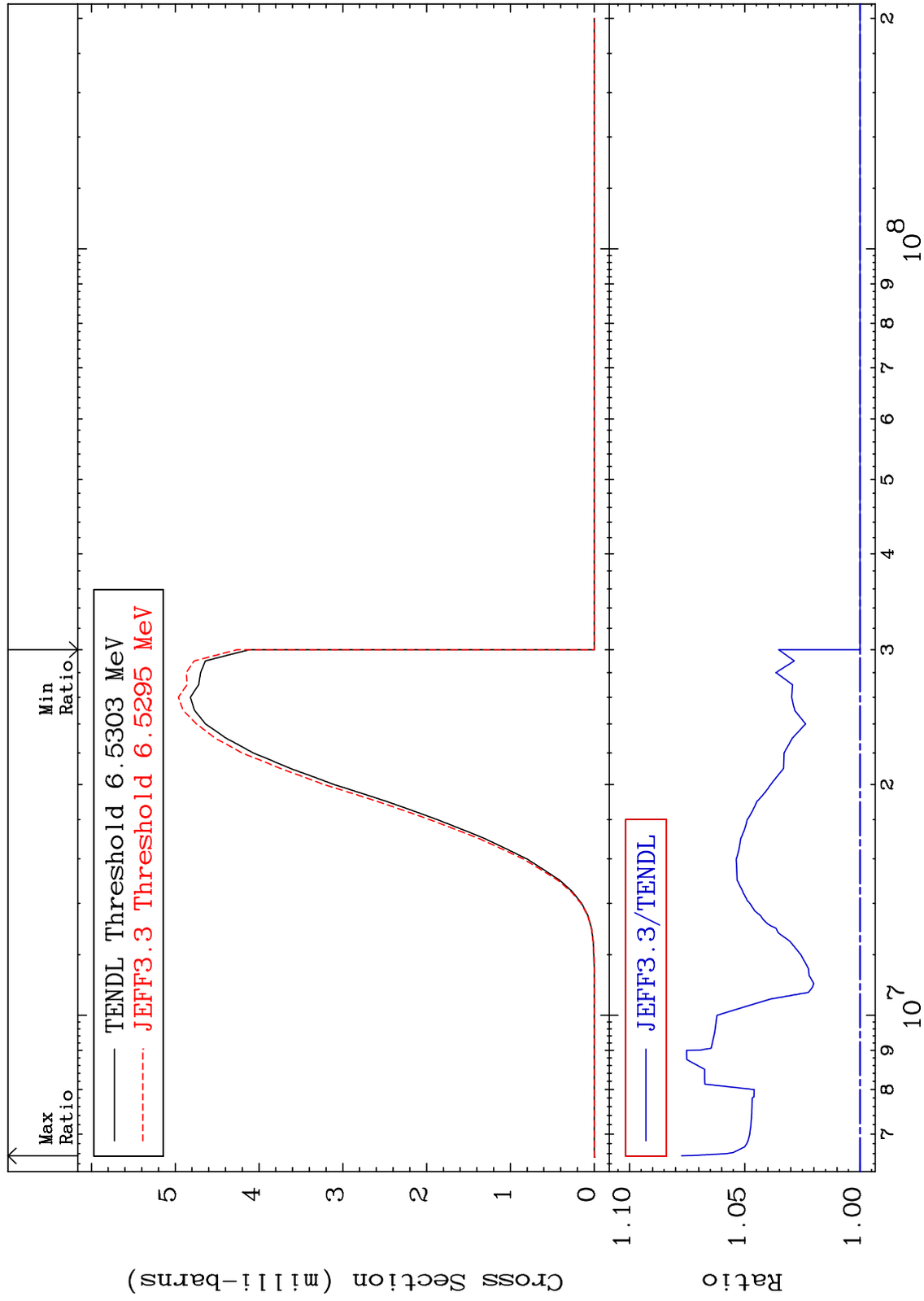


MAT 5240

(n, d):51-Sb-124m1

52-Te-125

Radionuclide Production Cross Section 0.000 To 7.743 %



104

Incident Energy (eV)

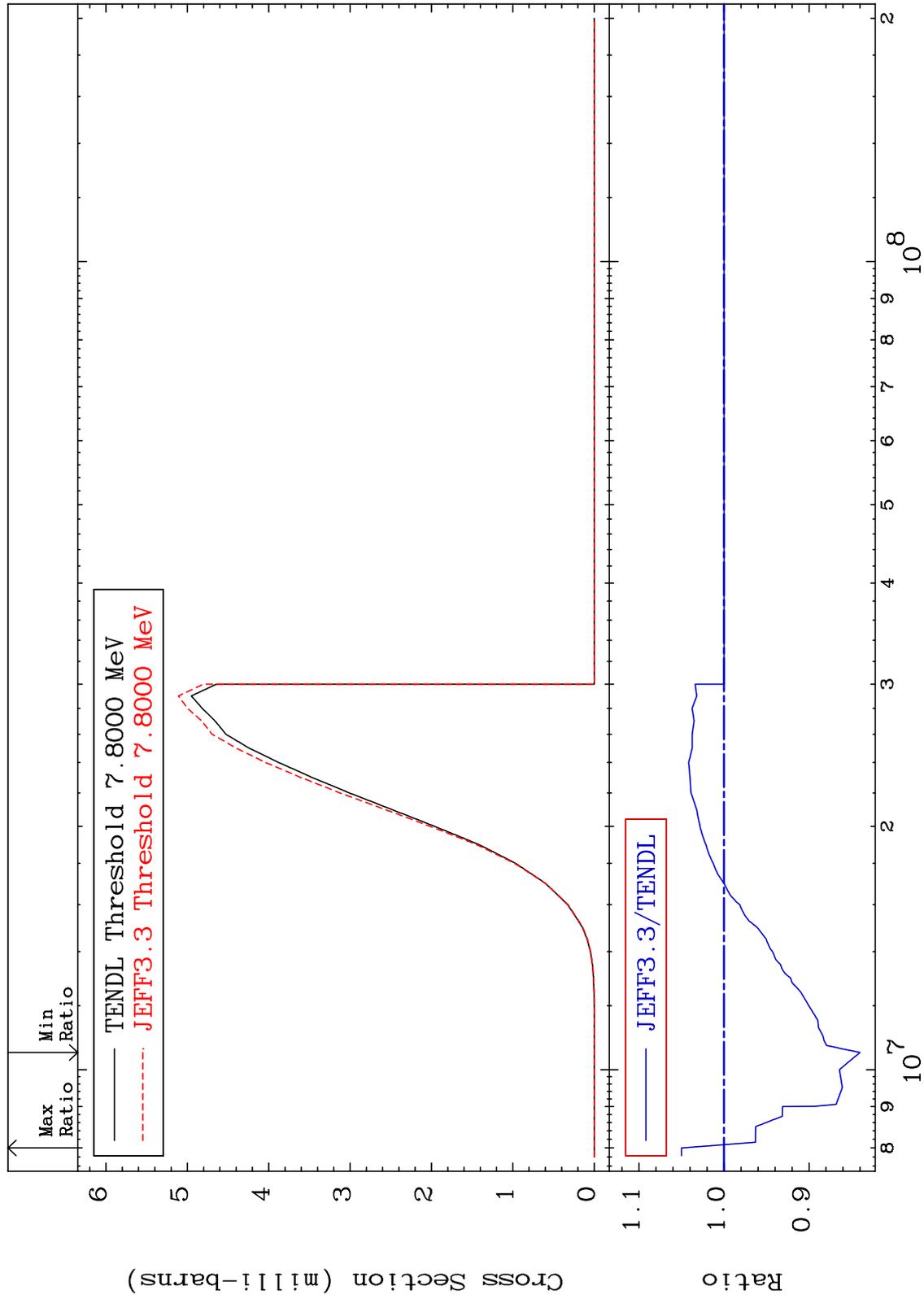
52-Te-125

MAT 5240

(n, d):51-Sb-124m2

52-Te-125

Radionuclide Production Cross Section -16.00 To 4.993 %



105

Incident Energy (eV)

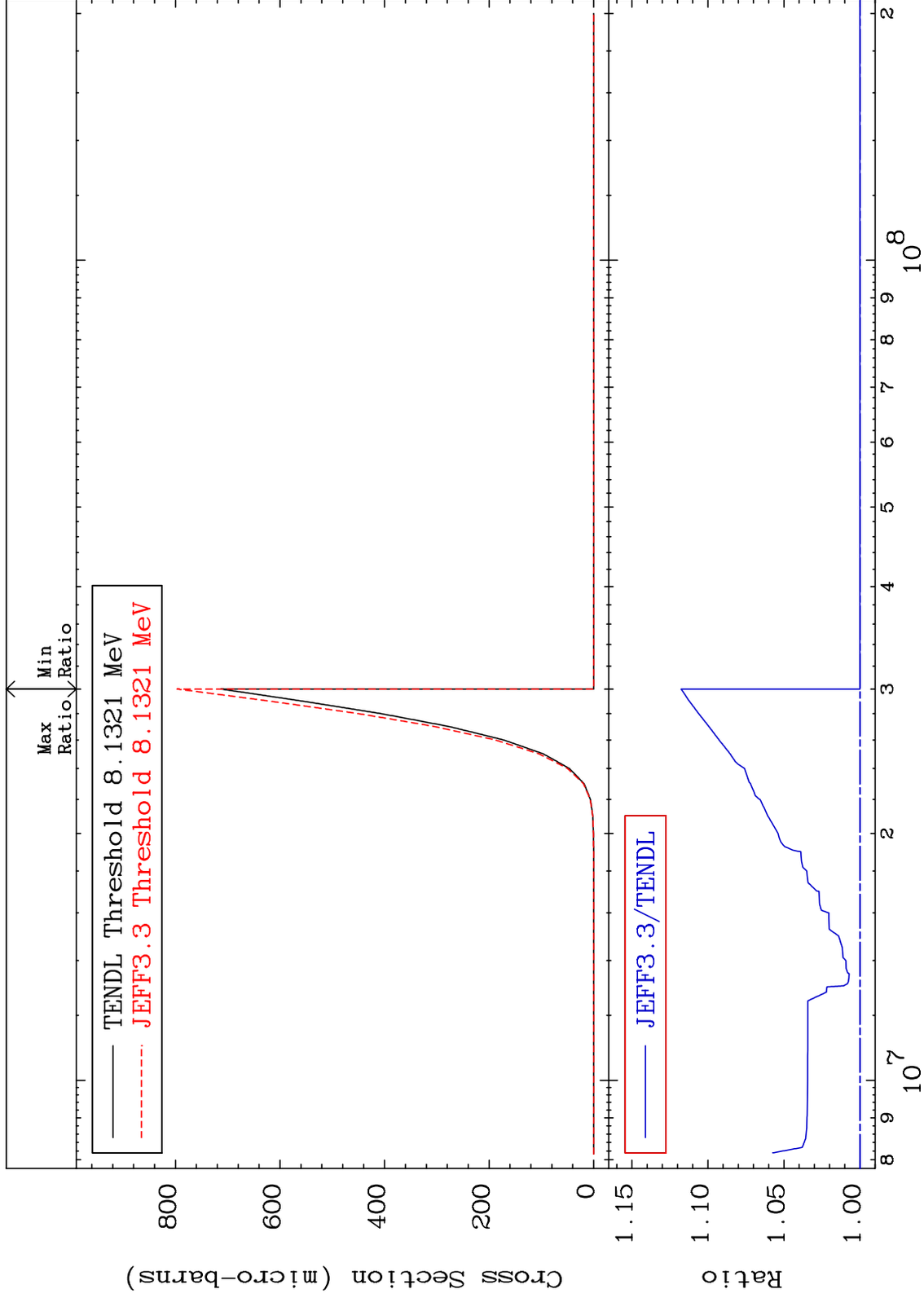
52-Te-125

MAT 5240

(n, He-3):50-Sn-123g

52-Te-125

Radionuclide Production Cross Section 0.000 To 11.76 %



106

Incident Energy (eV)

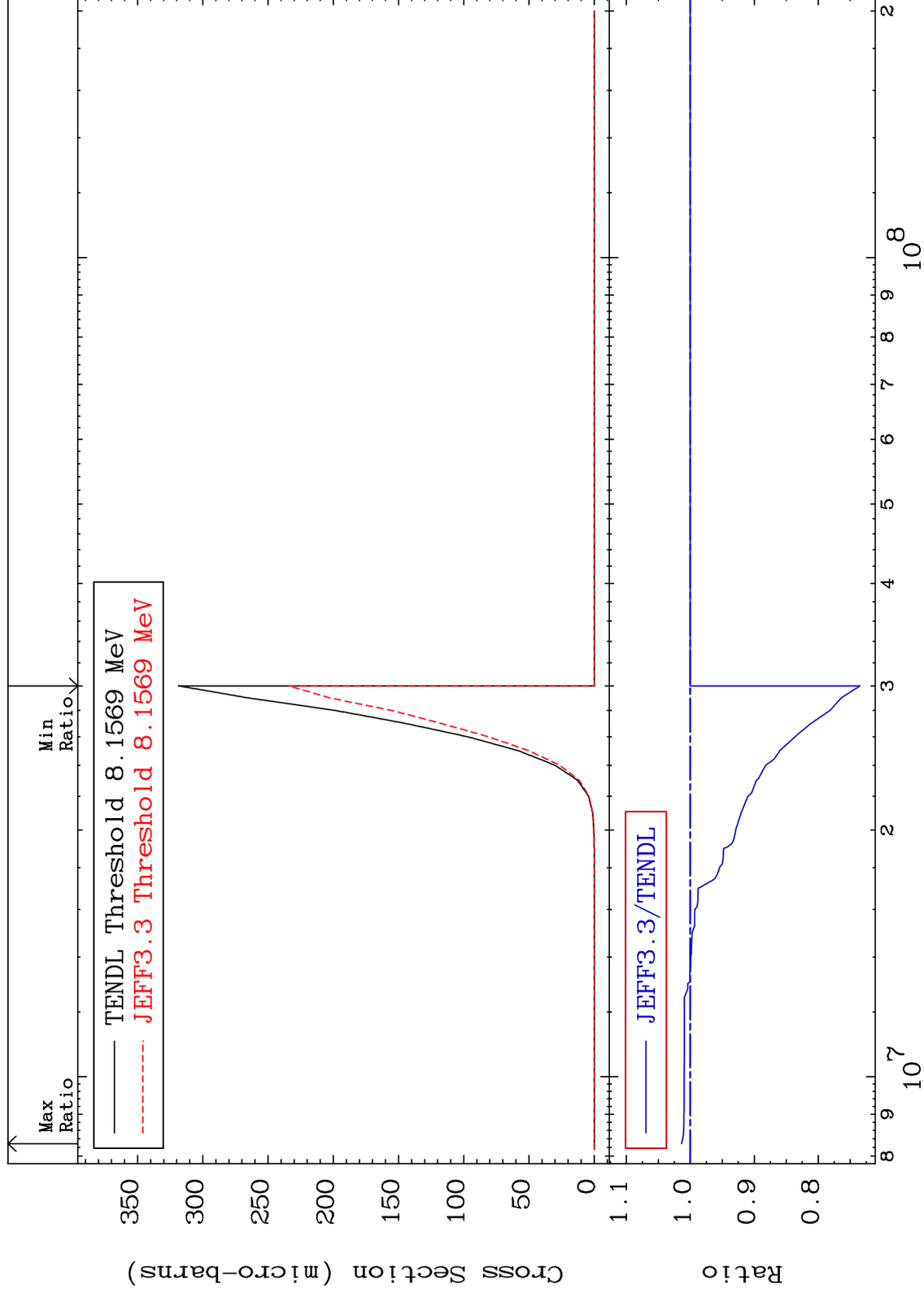
52-Te-125

MAT 5240

(n, He-3) : 50-Sn-123m1

52-Te-125

Radionuclide Production Cross Section -26.53 To 1.366 %



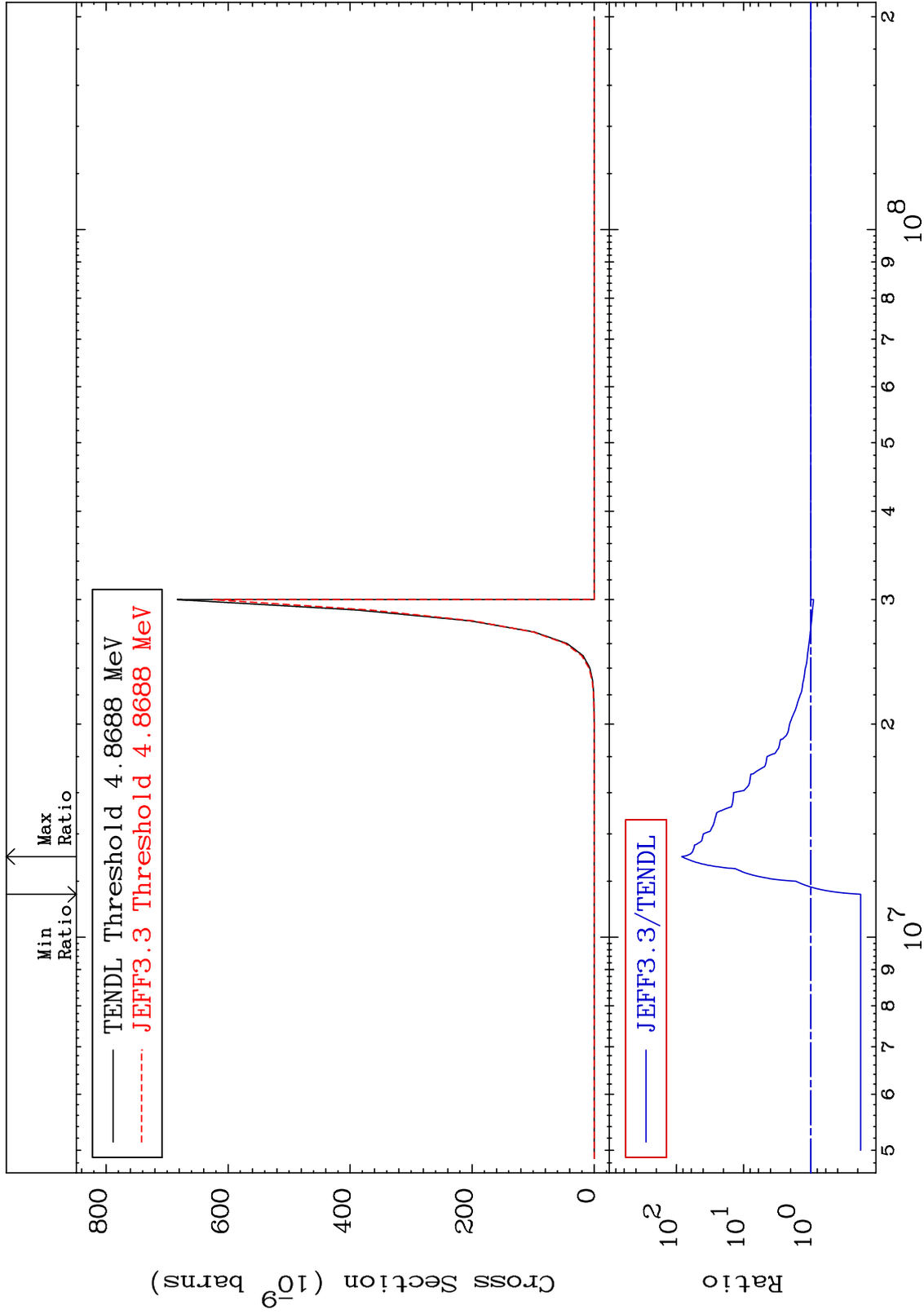
107

Incident Energy (eV)

52-Te-125

MAT 5240

(n, p) α : 49-In-121g 52-Te-125
Radionuclide Production Cross Section -81.85 To 8239. %



108

Incident Energy (eV)

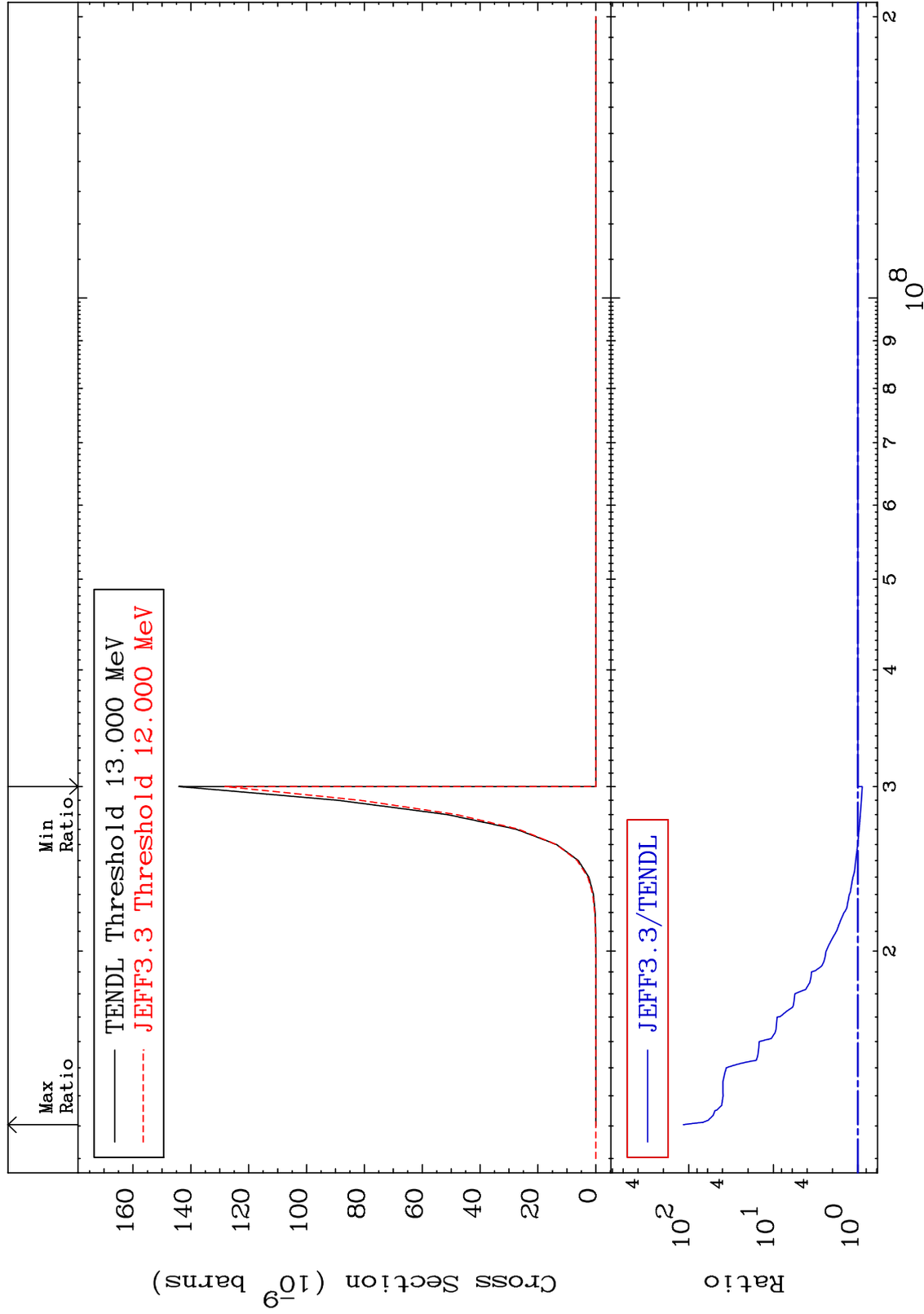
52-Te-125

MAT 5240

(n, p) α :49-In-121m1

52-Te-125

Radionuclide Production Cross Section -11.11 To 9999. %

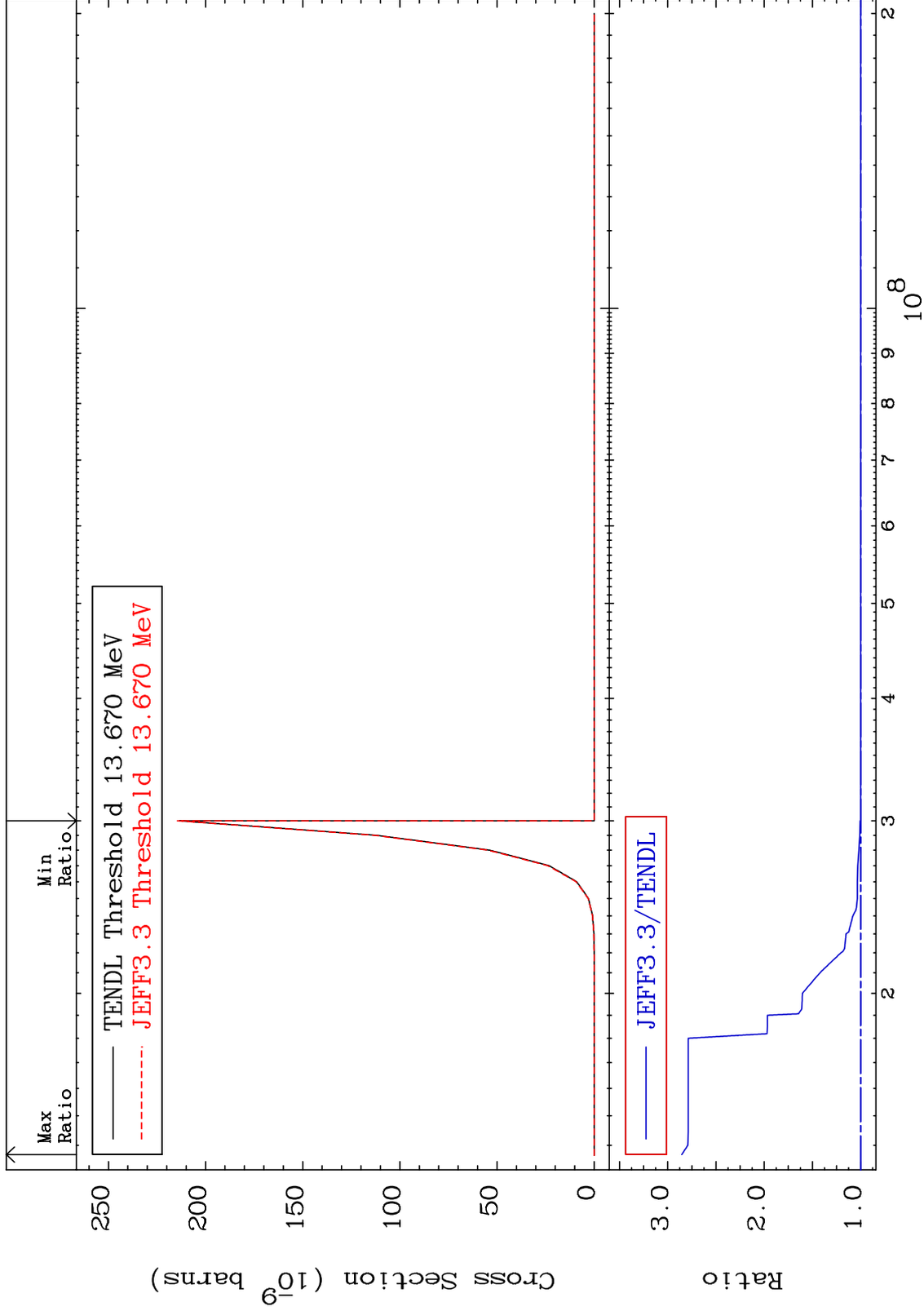


MAT 5240

(n, p) d:50-Sn-123g

52-Te-125

Radionuclide Production Cross Section 0.000 To 185.5 %



110

Incident Energy (eV)

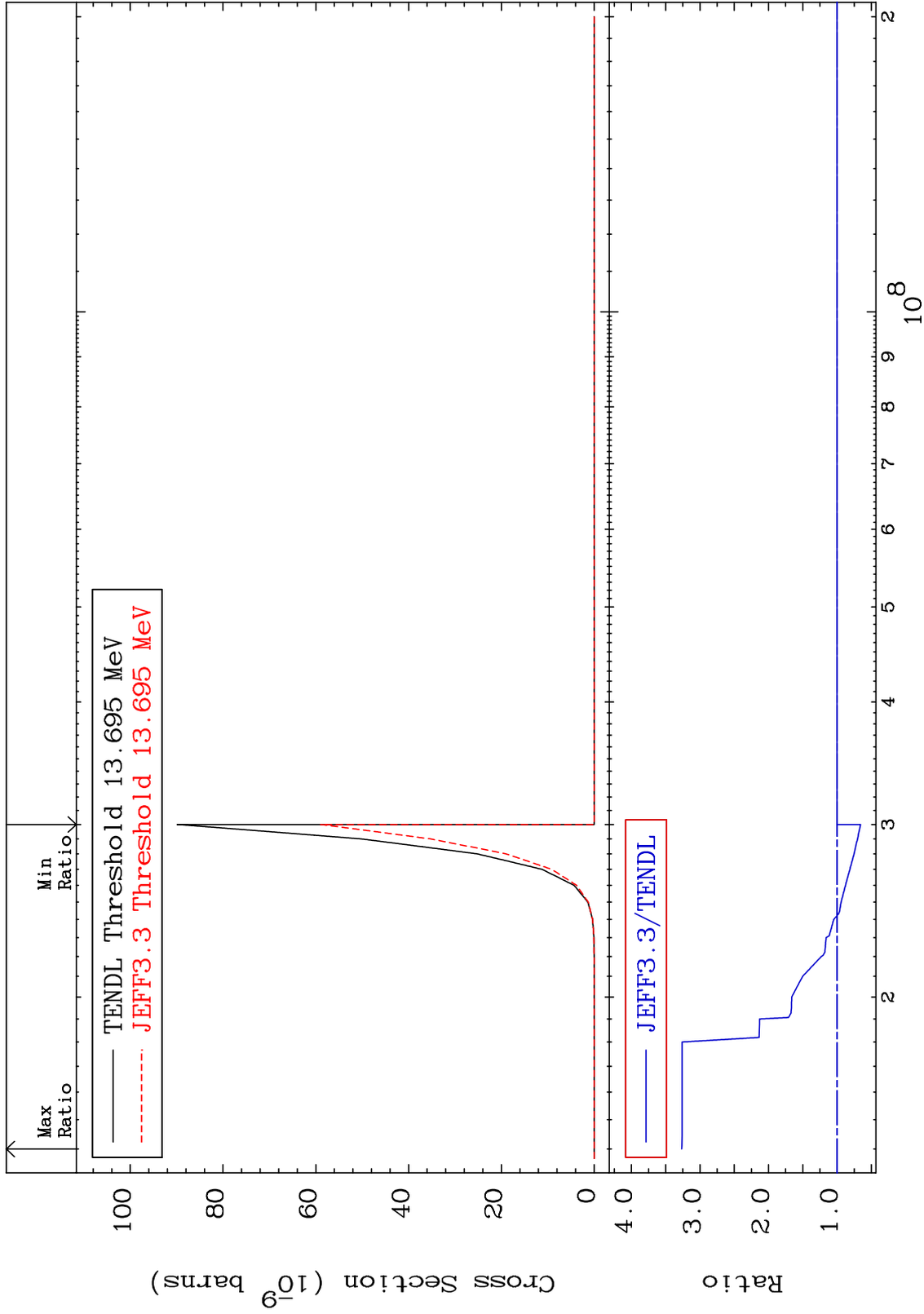
52-Te-125

MAT 5240

(n, p) d:50-Sn-123m1

52-Te-125

Radionuclide Production Cross Section -34.38 To 226.6 %

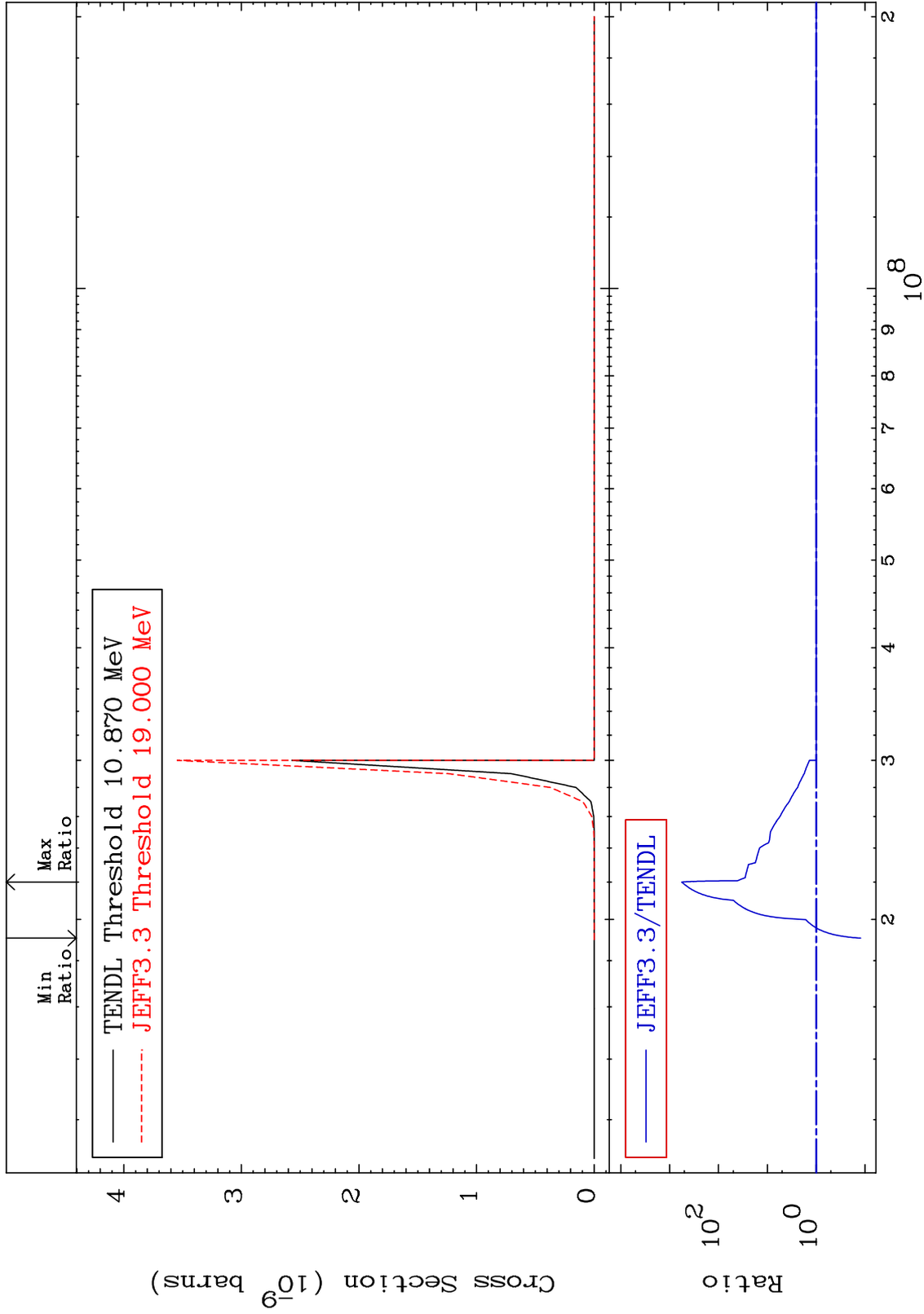


MAT 5240

(n, d) α : 49-In-120g

52-Te-125

Radionuclide Production Cross Section -87.73 To 9999. %

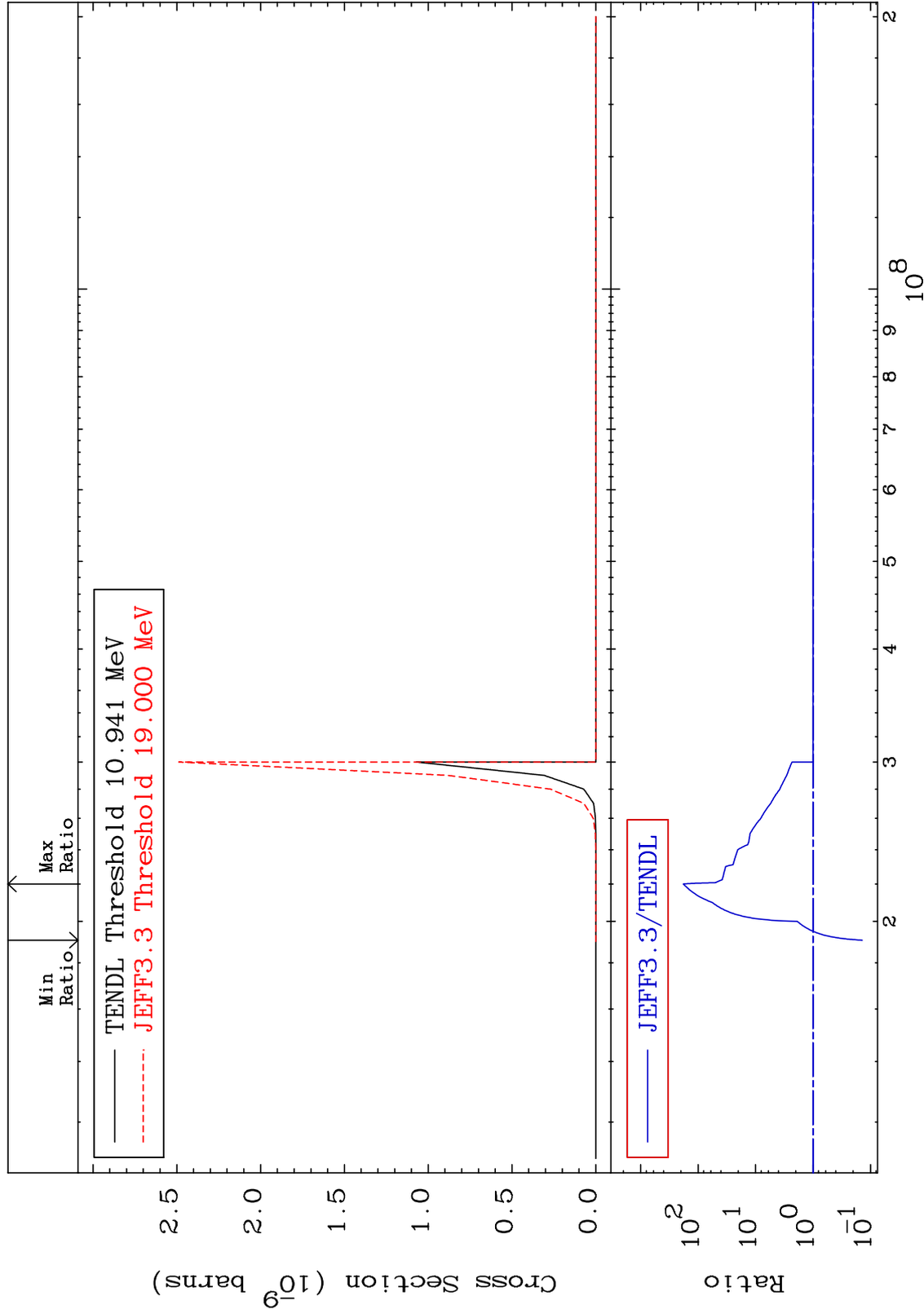


MAT 5240

(n,d) α :49-In-120m1

52-Te-125

Radionuclide Production Cross Section -86.13 To 9999. %



113

Incident Energy (eV)

52-Te-125

MAT 5240

(n,d) α :49-In-120m2

52-Te-125

Radionuclide Production Cross Section -87.70 To 9999. %

