

Program Complot
(Version 2021-1)

by

Dermott E. Cullen
(Present Contact Information)

Dermott E. Cullen
1466 Hudson Way
Livermore, CA 94550

U.S.A.

Tele: 925-443-1911

E.Mail:redcullen1@comcast.net
Web:redcullen1.net/HOMEPAGE.NEW

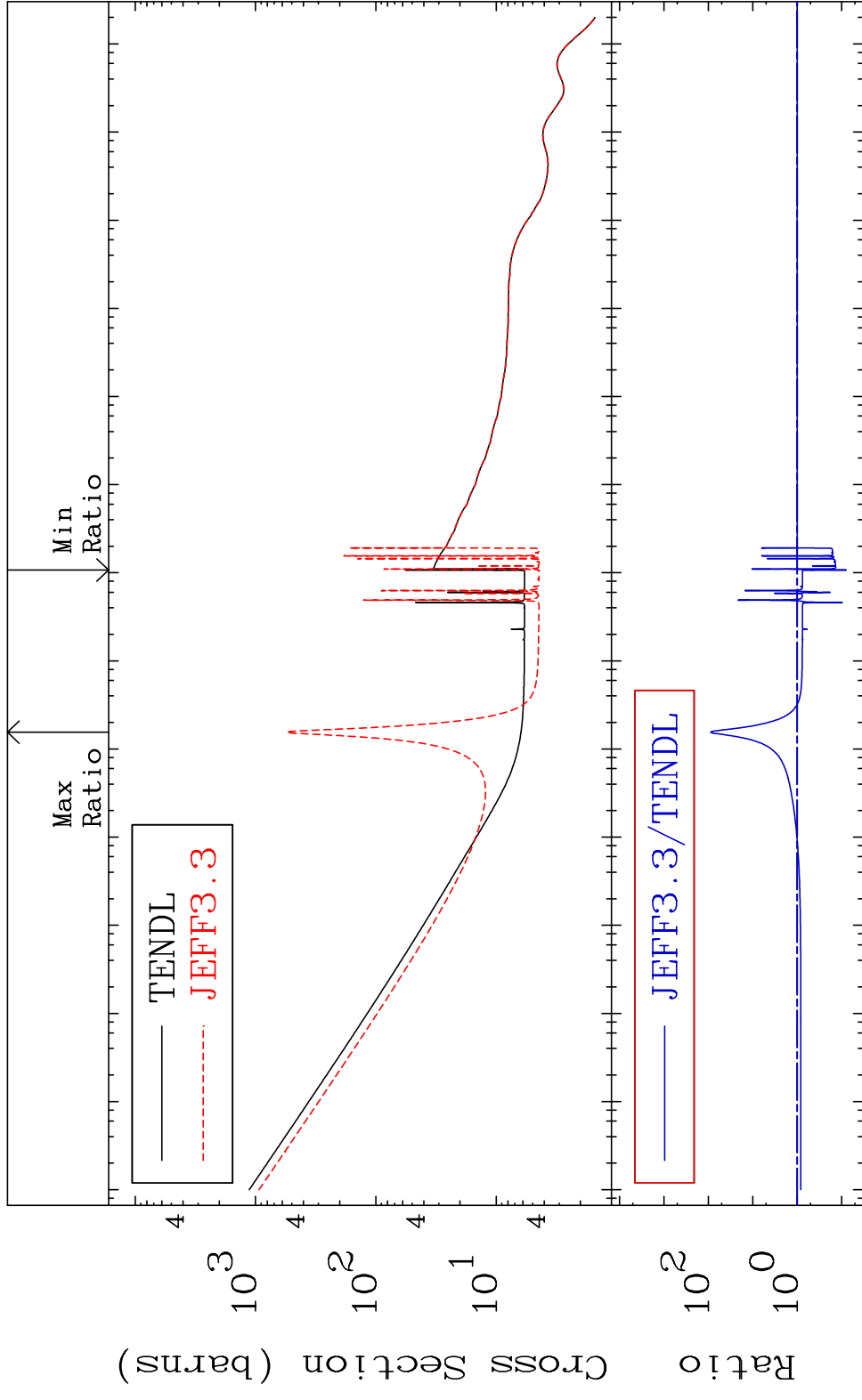
Press Mouse Button to Start

MAT 3828

38-Sr-85

Total

Cross Section -92.20 To 8755. %



1

Incident Energy (eV)

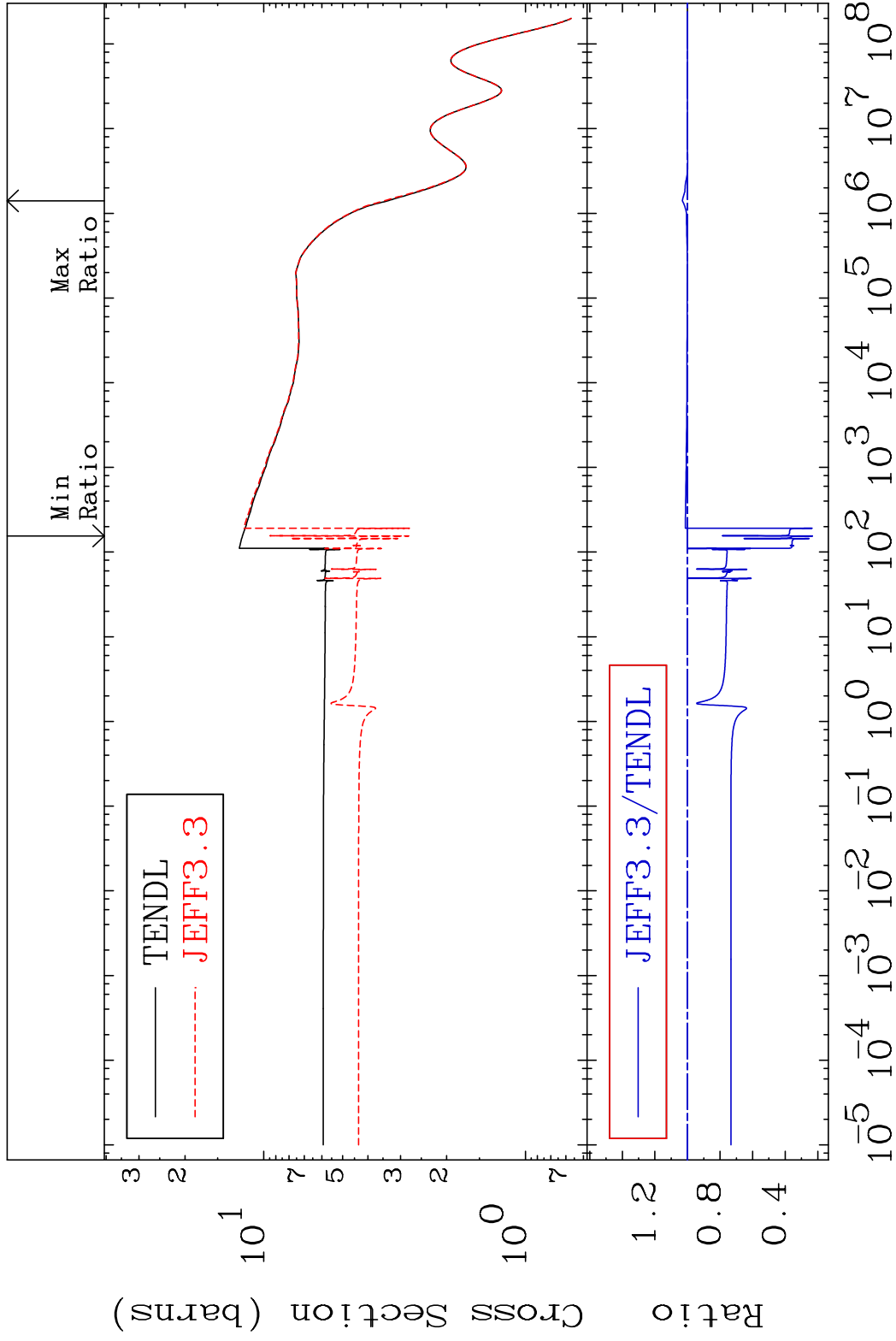
38-Sr-85

MAT 3828

Elastic

38-Sr-85

Cross Section -76.80 To 3.137 %



2

Incident Energy (eV)

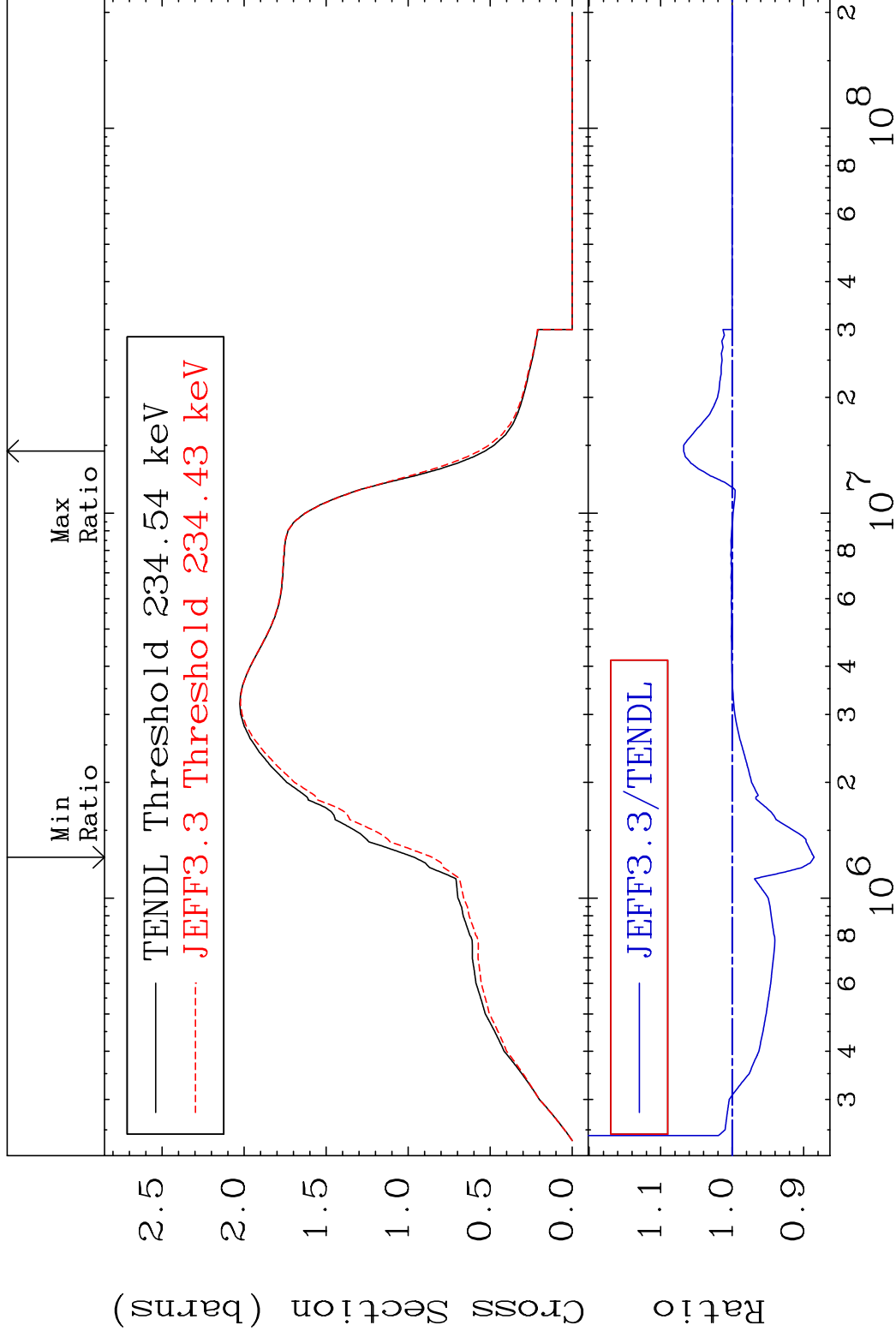
38-Sr-85

MAT 3828

Inelastic

38-Sr-85

Cross Section -11.45 To 6.787 %

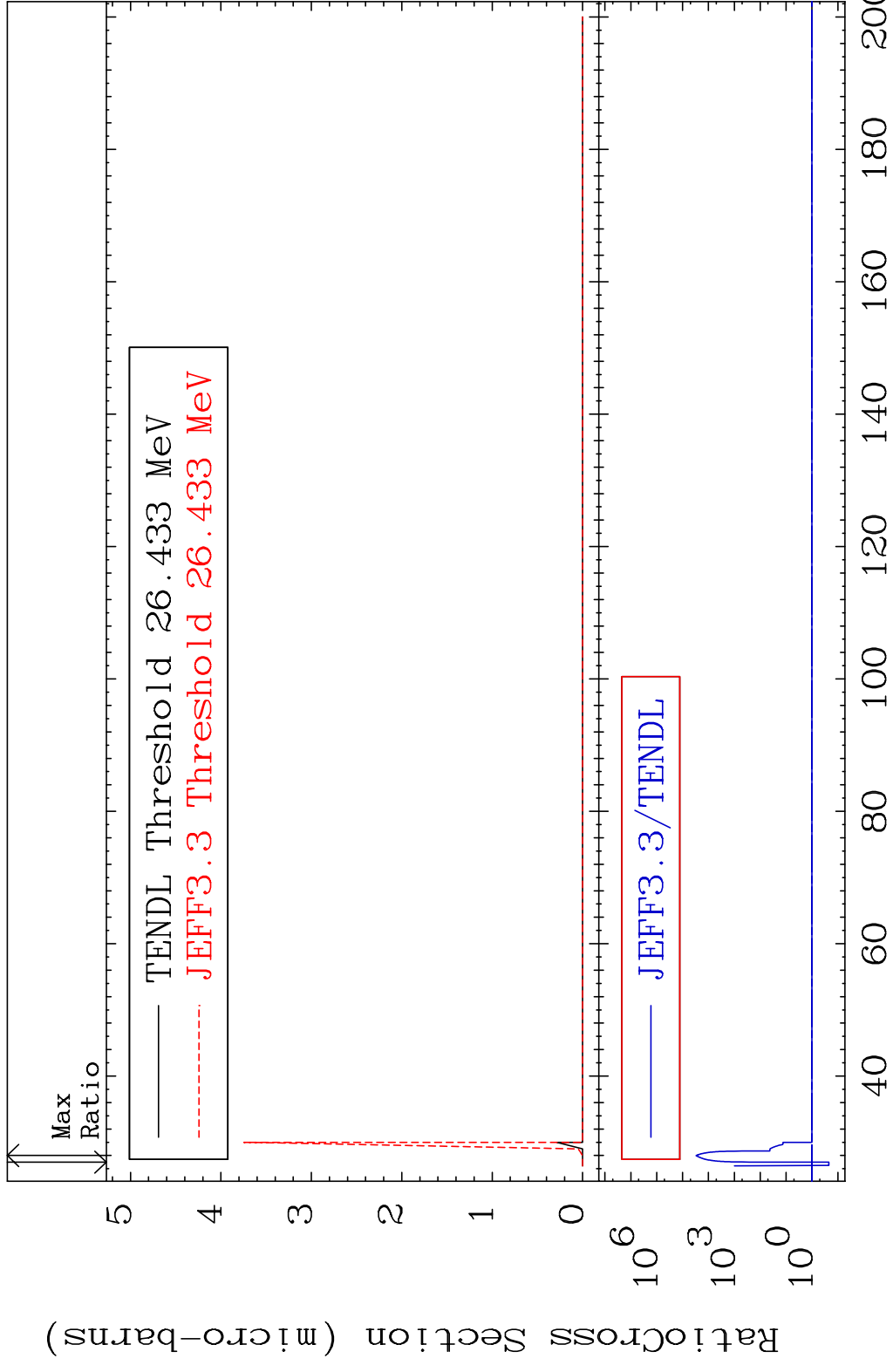


3

Incident Energy (eV)

38-Sr-85

MAT 3828 (n,2n) d 38-Sr-85
Cross Section -77.70 To 9999. %

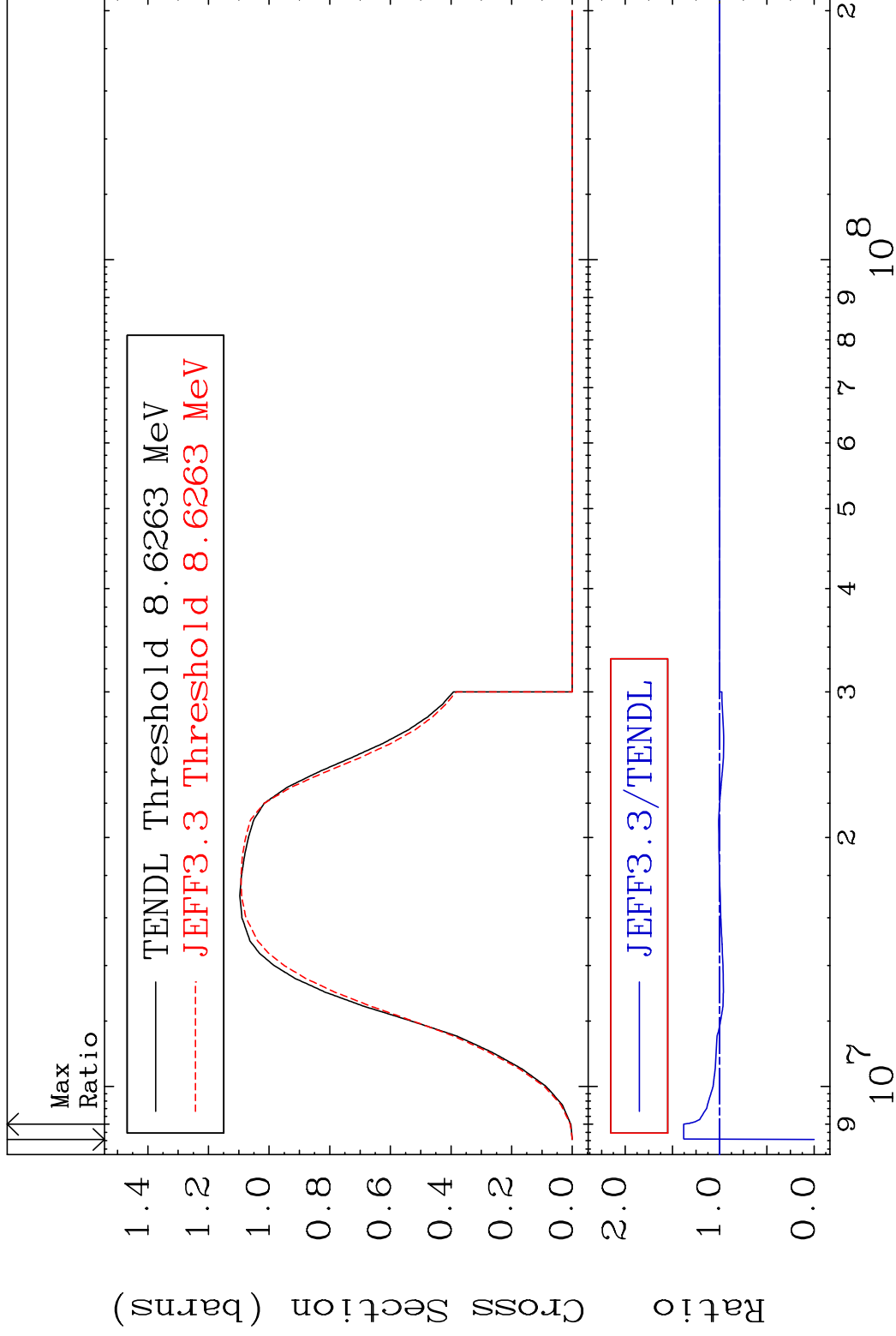


MAT 3828

(n,2n)

38-Sr-85

Cross Section -100.0 To 38.10 %



5

Incident Energy (eV)

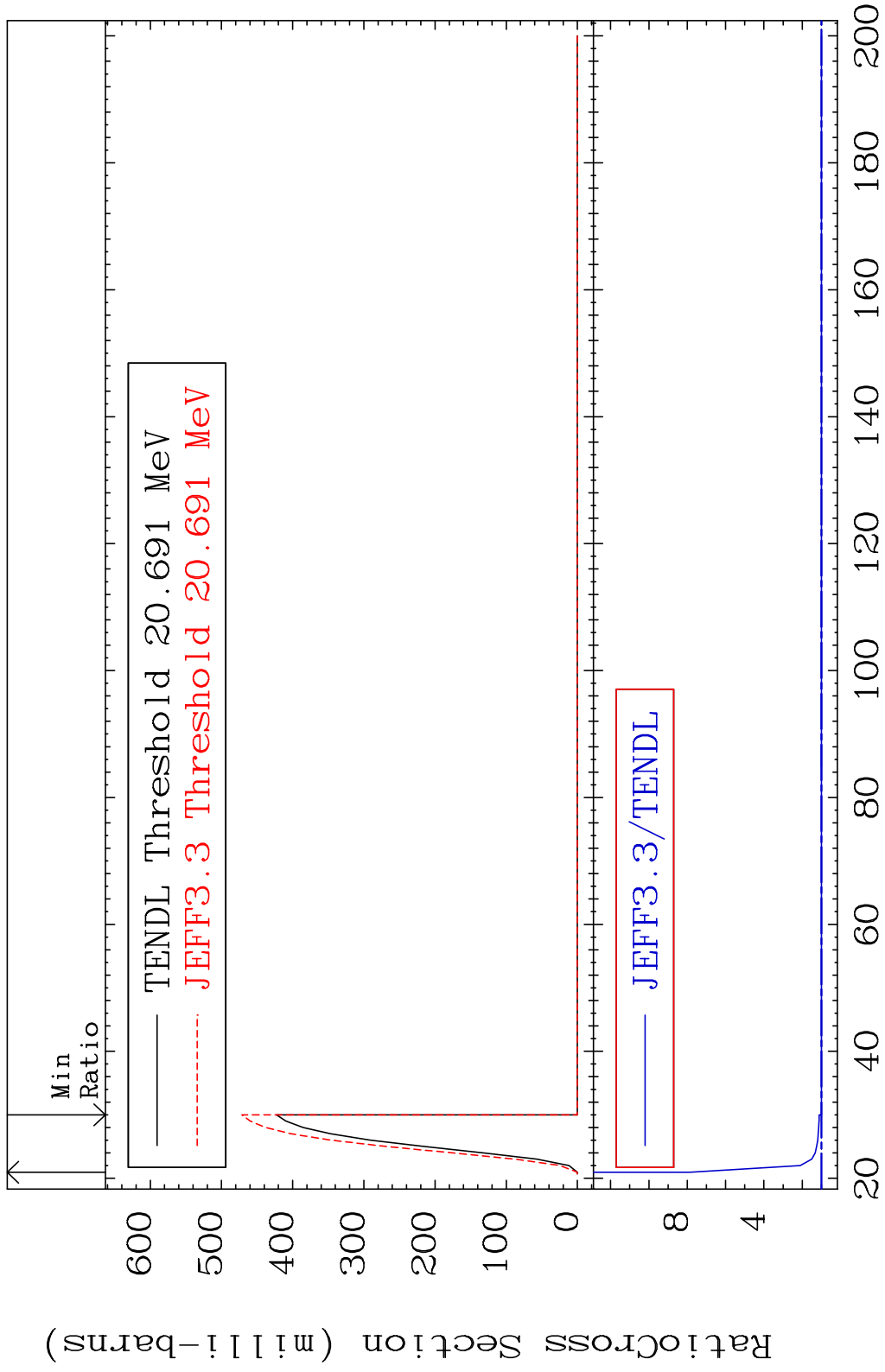
38-Sr-85

MAT 3828

(n,3n)

38-Sr-85

Cross Section 0.000 To 686.8 %



6

Incident Energy (MeV)

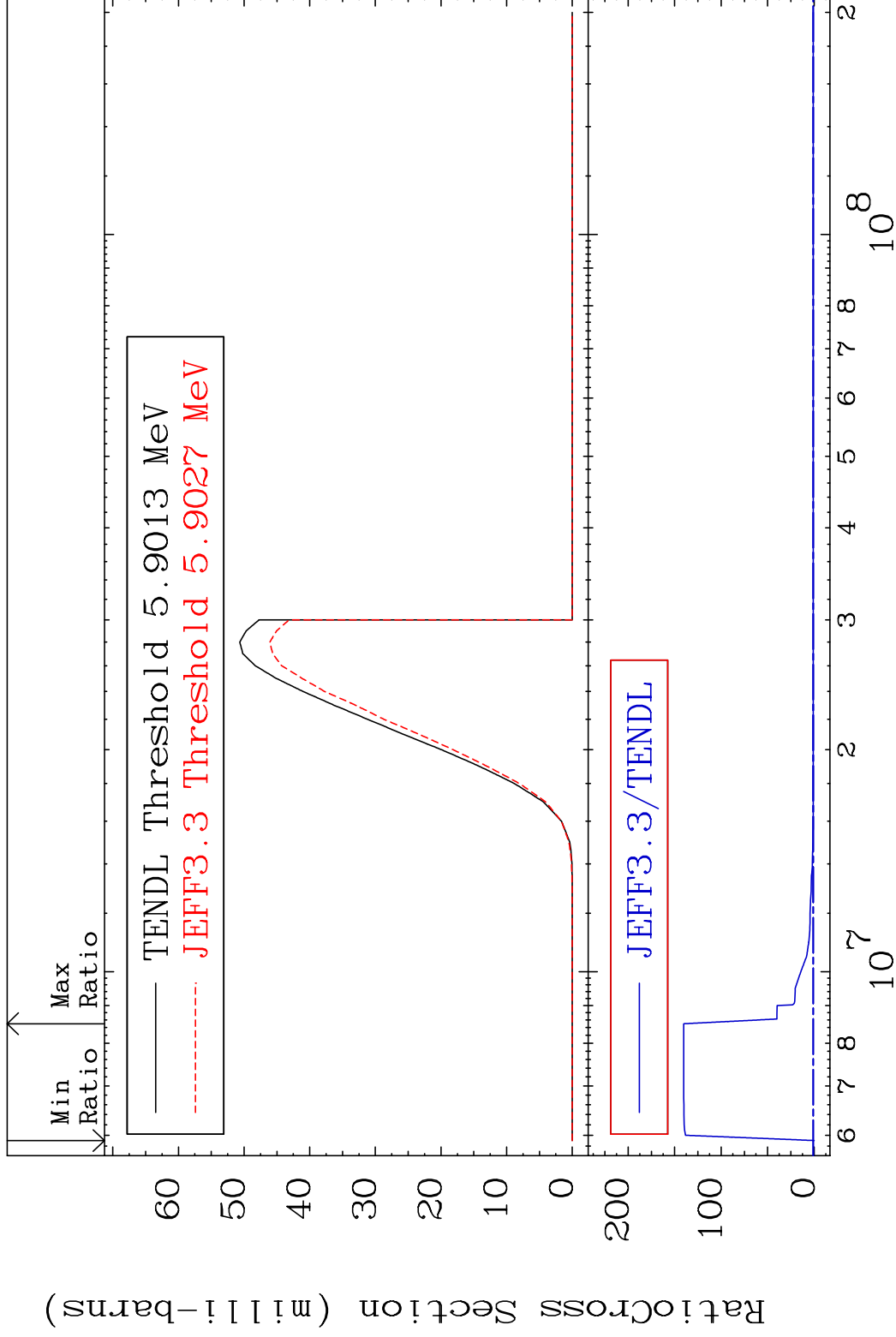
38-Sr-85

MAT 3828

(n, n') α

38-Sr-85

Cross Section -100.0 To 9999. %

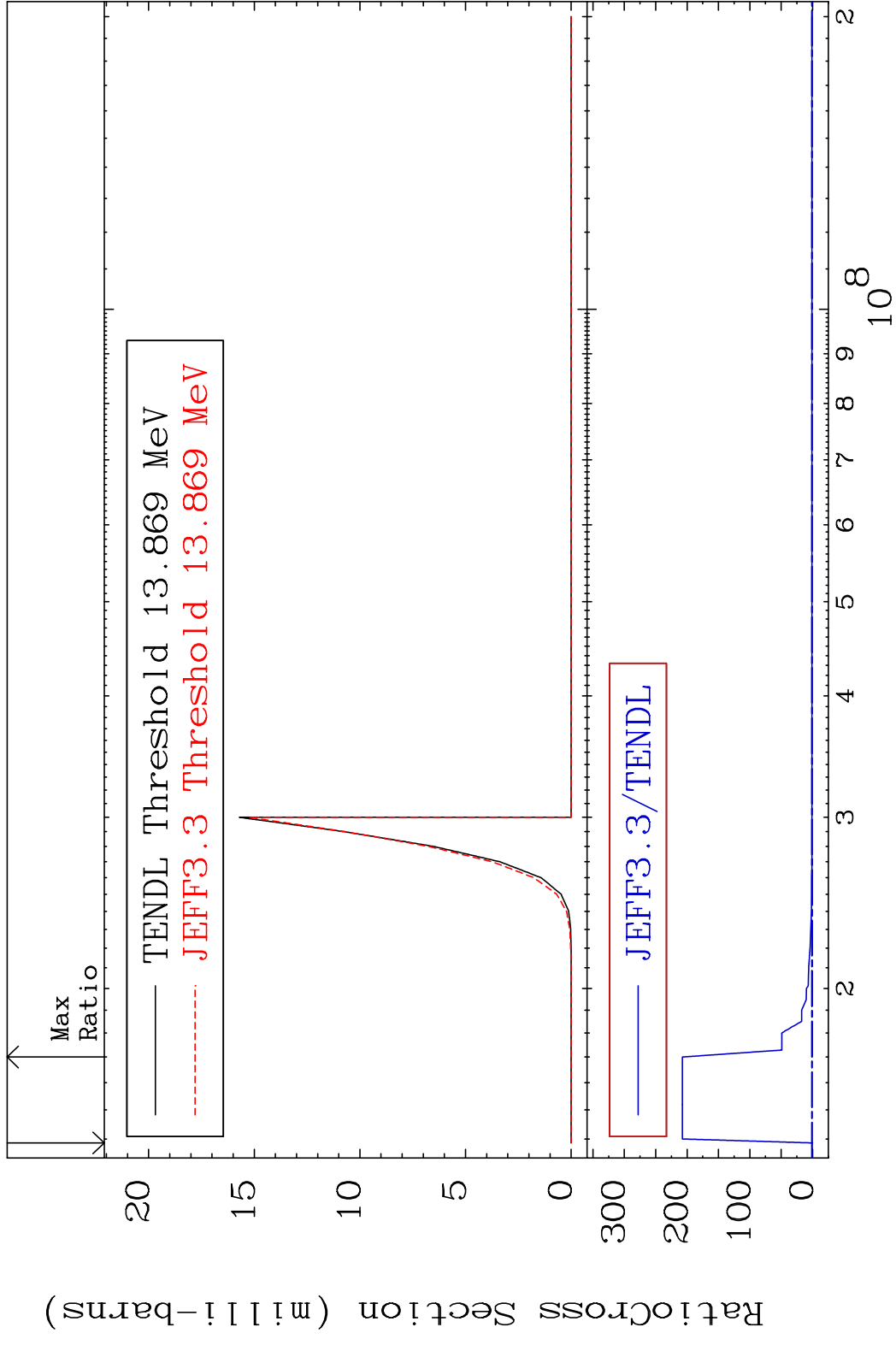


7

Incident Energy (eV)

38-Sr-85

MAT 3828 (n,2n) α 38-Sr-85
 Cross Section -100.0 To 9999. %

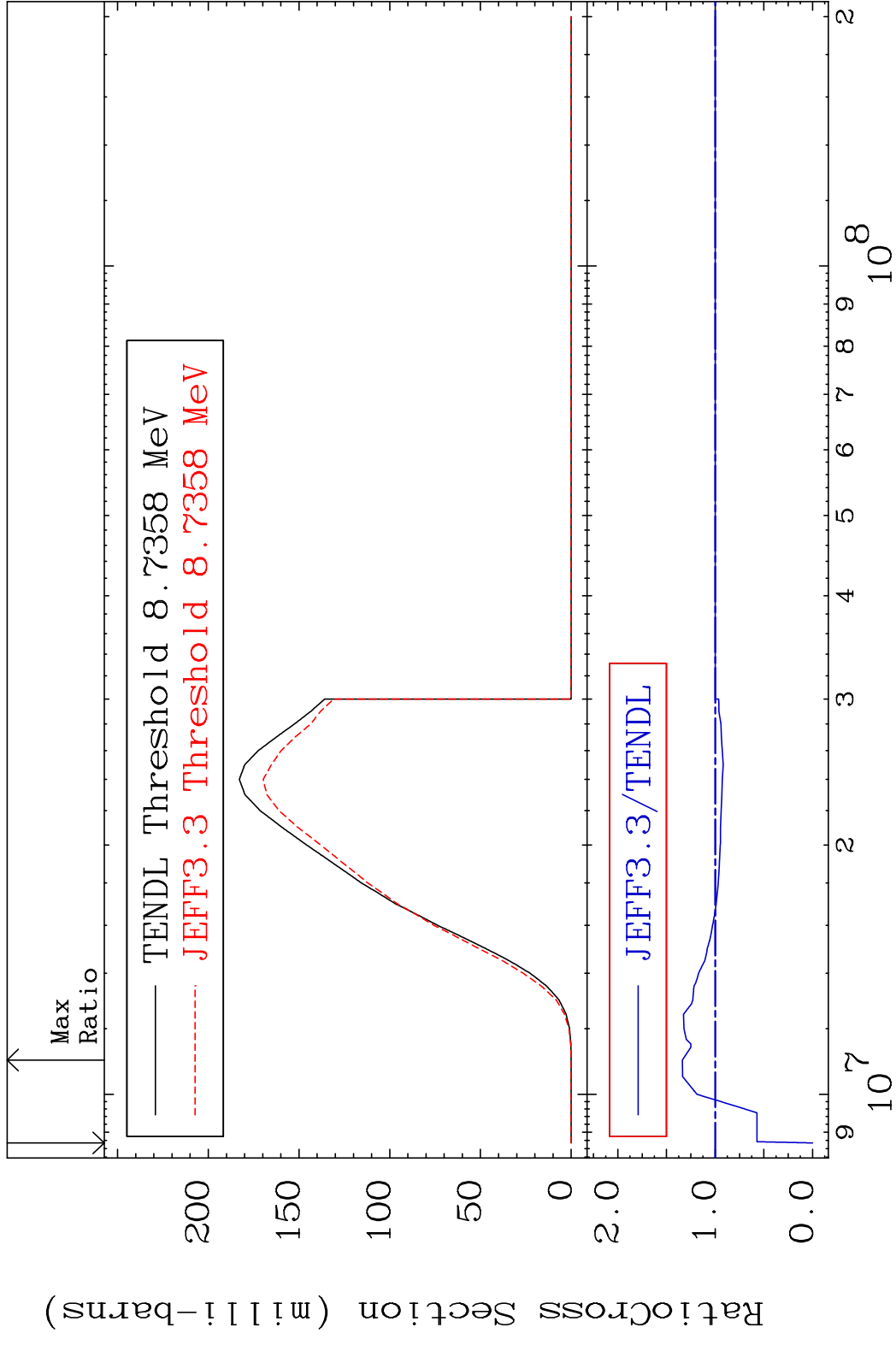


MAT 3828

(n, n') p

38-Sr-85

Cross Section -100.0 To 33.72 %



9

Incident Energy (eV)

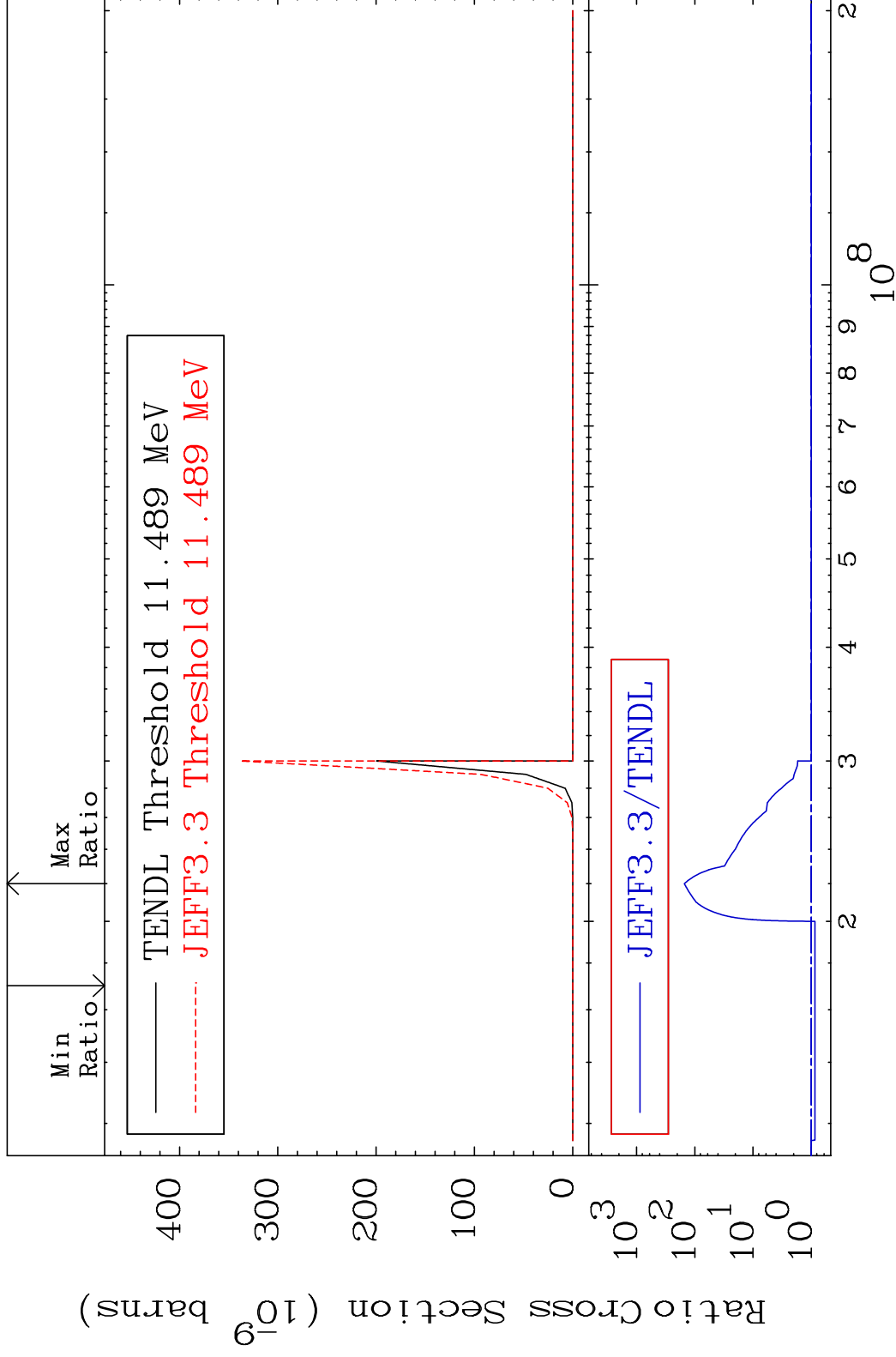
38-Sr-85

MAT 3828

(n, n') 2 α

38-Sr-85

Cross Section -13.61 To 9999. %

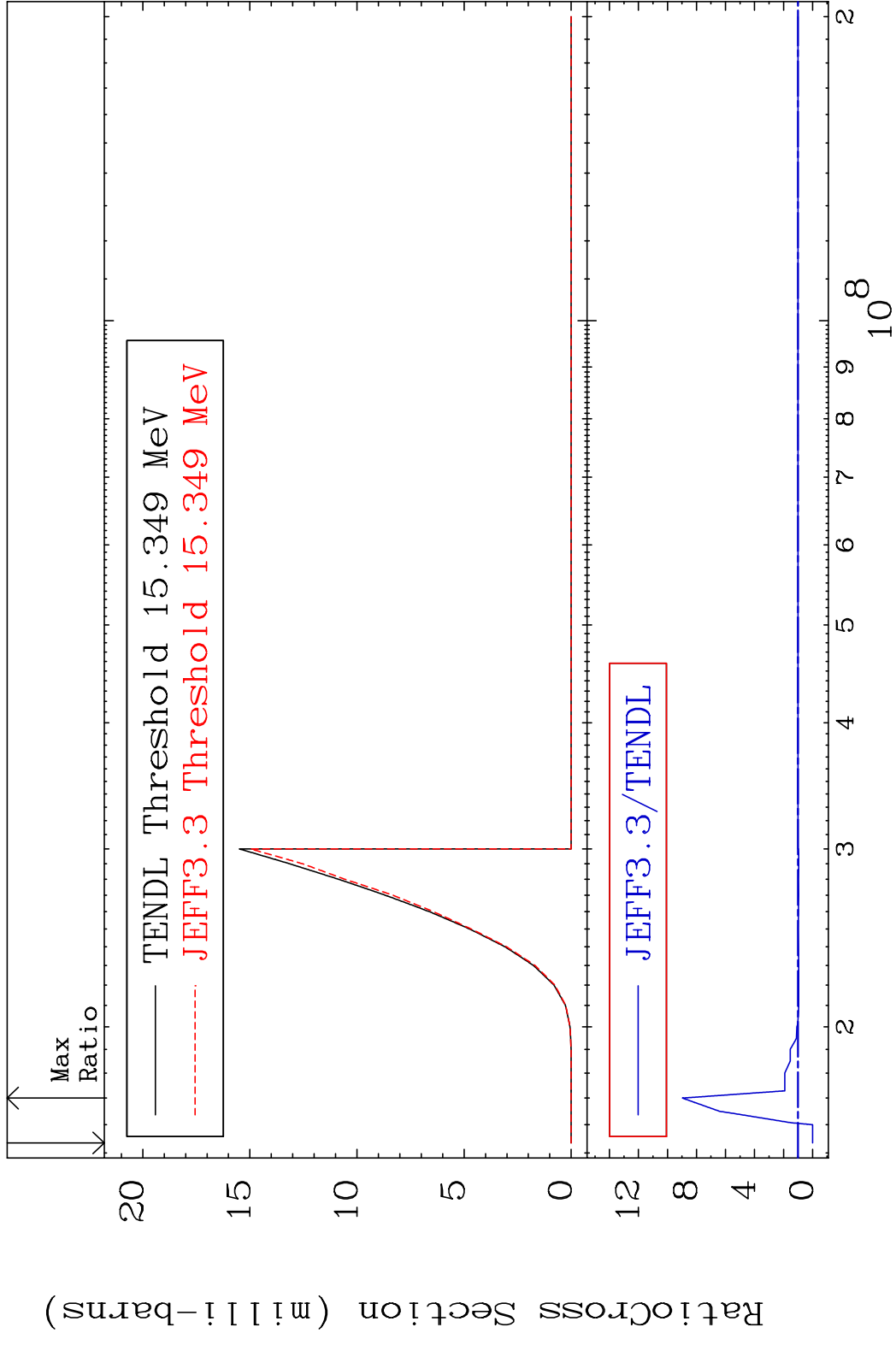


10

Incident Energy (eV)

38-Sr-85

MAT 3828 (n, n') d 38-Sr-85
 Cross Section -100.0 To 797.5 %

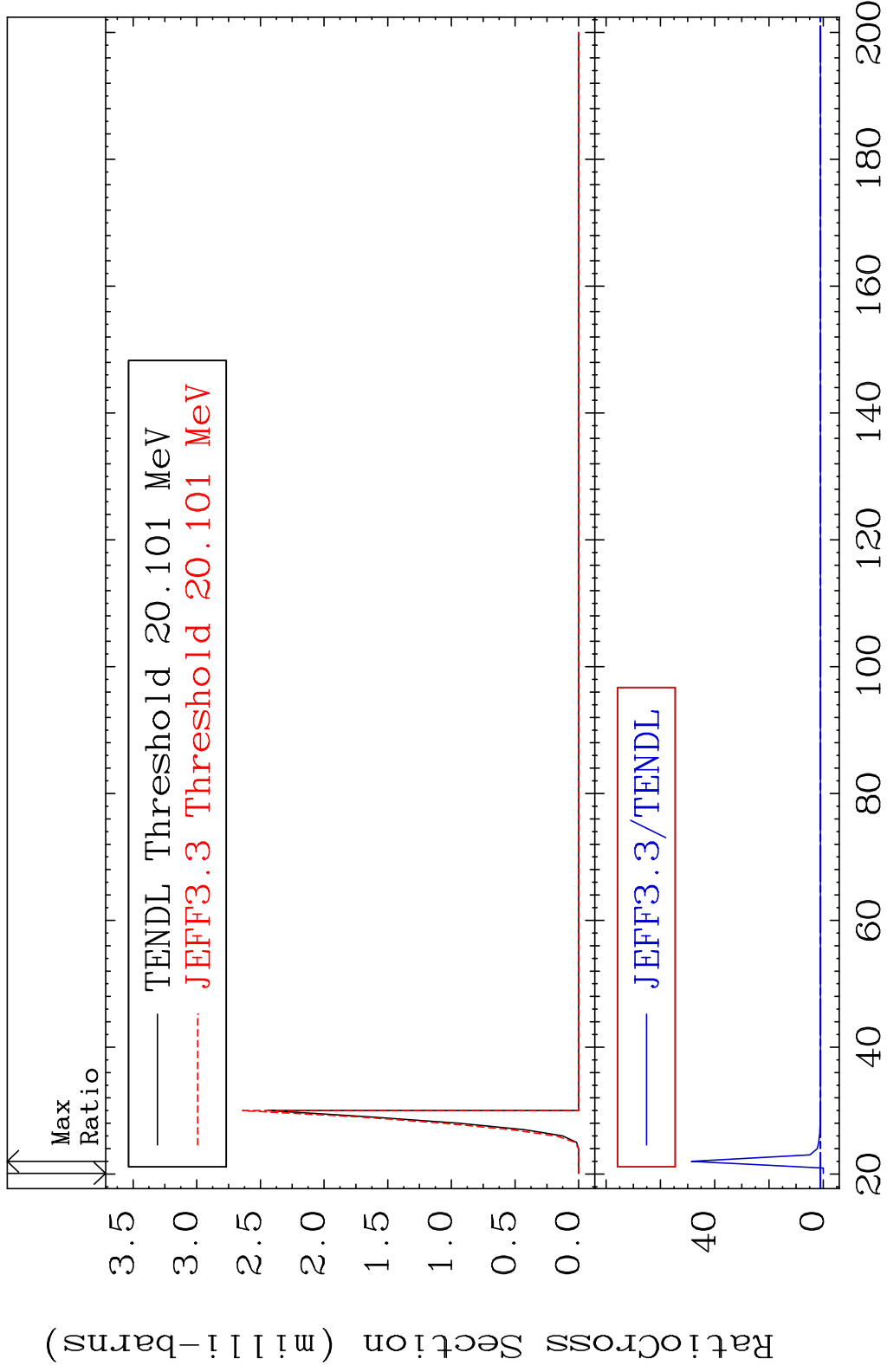


MAT 3828

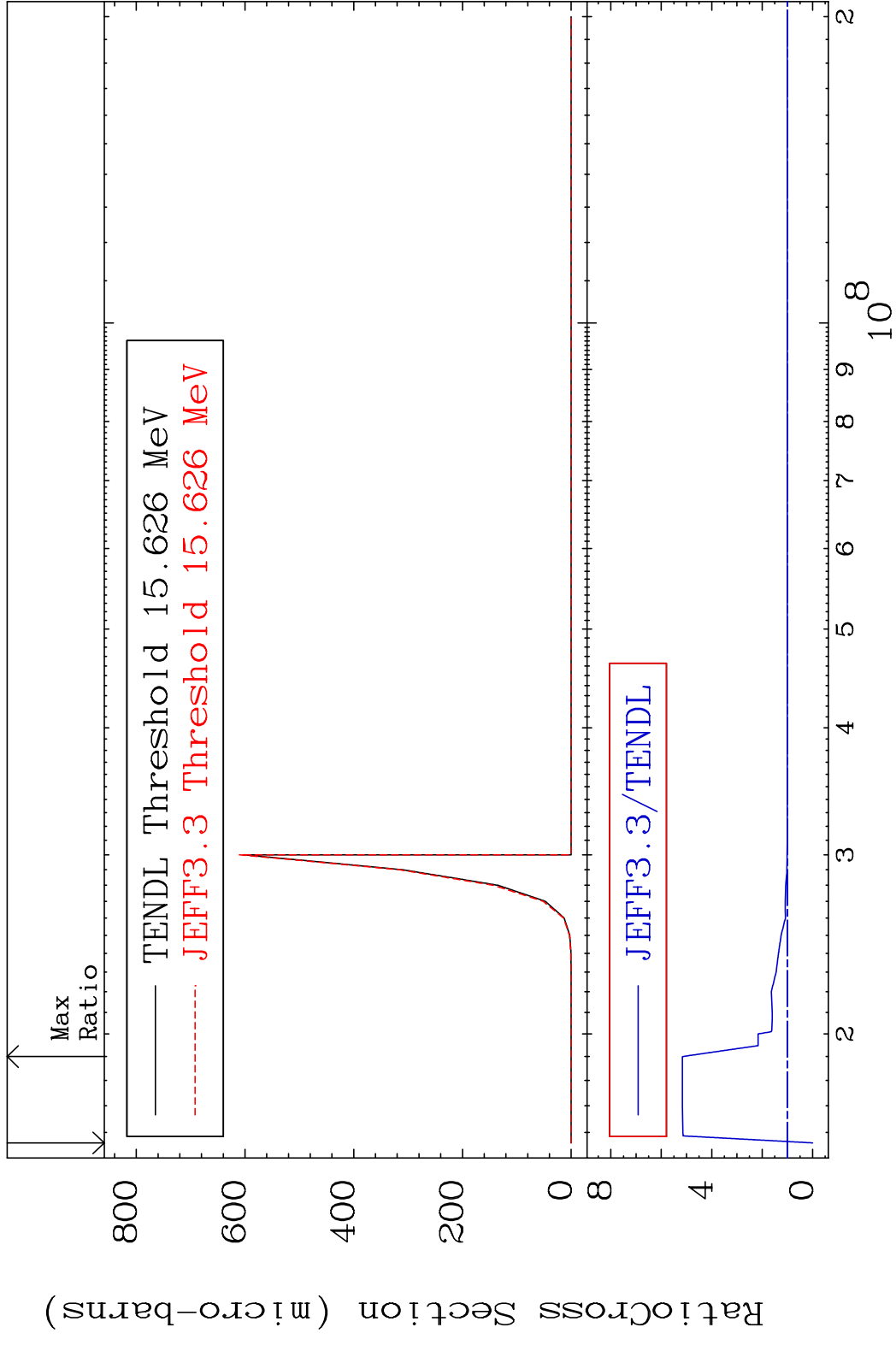
(n, n') t

38-Sr-85

Cross Section -100.0 To 4762. %



MAT 3828 (n,n') He-3 38-Sr-85
 Cross Section -100.0 To 416.4 %

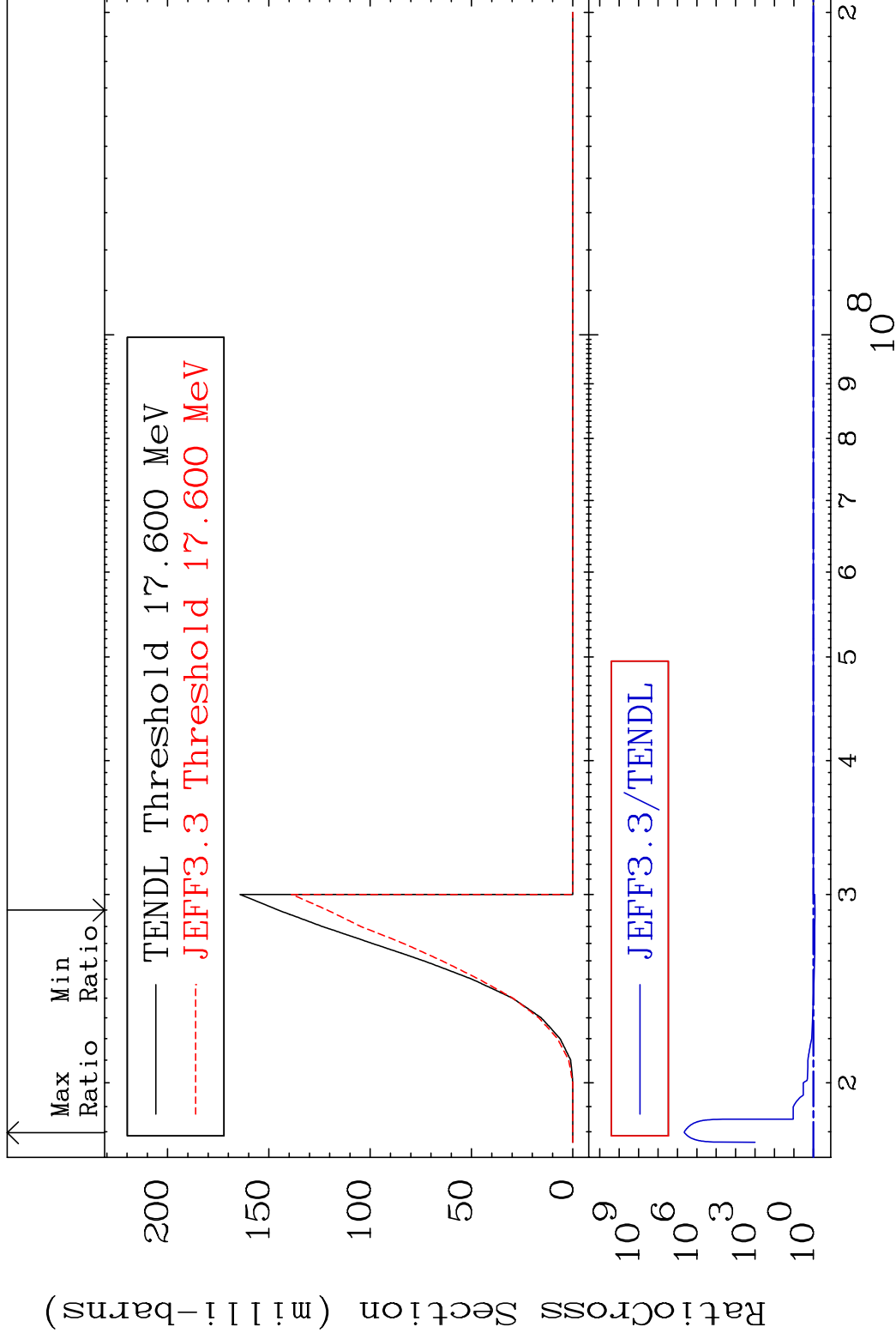


MAT 3828

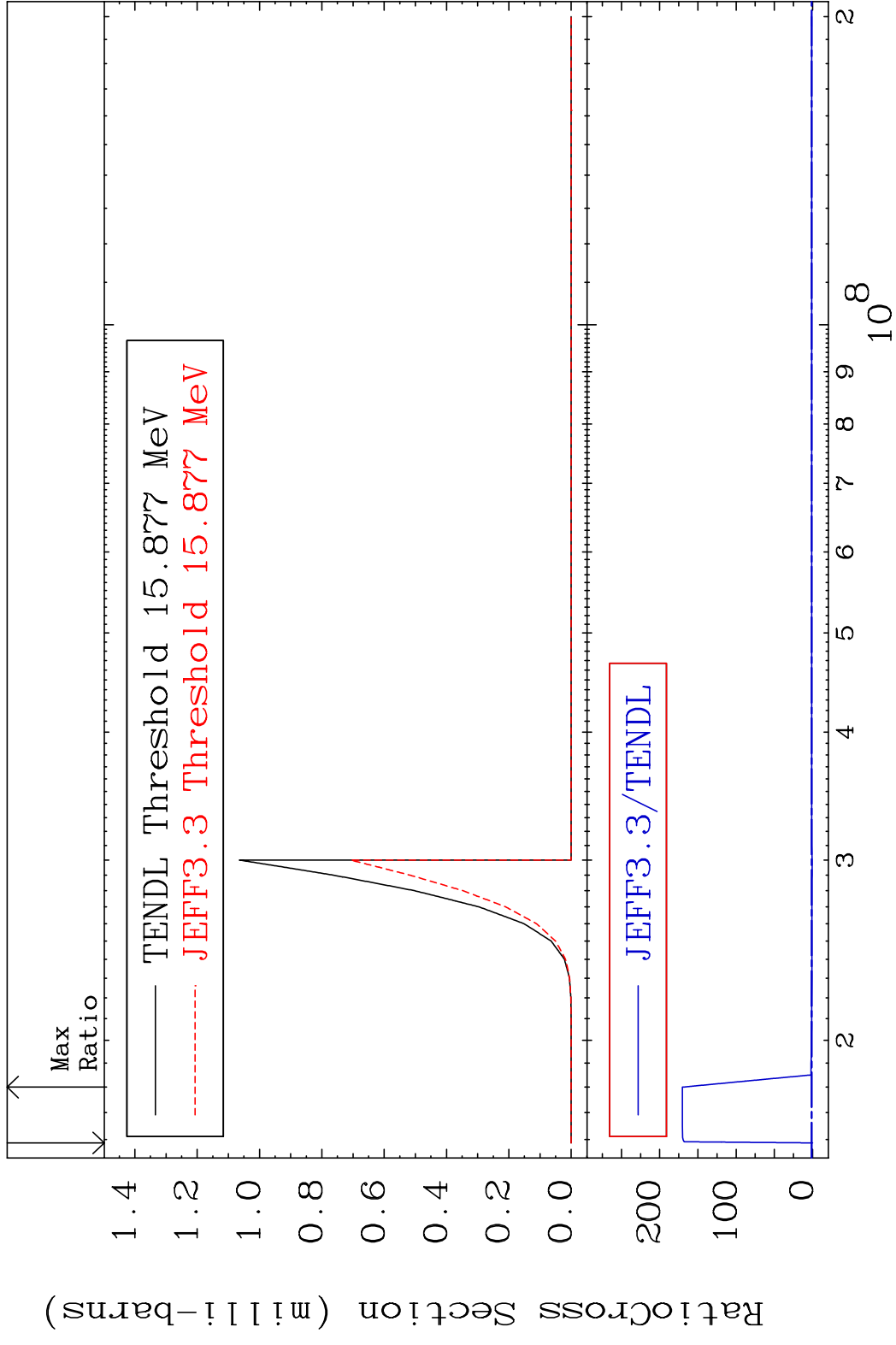
(n,2n) p

38-Sr-85

Cross Section -16.70 To 9999. %



MAT 3828 (n,2n) p 38-Sr-85
 Cross Section -100.0 To 9999. %

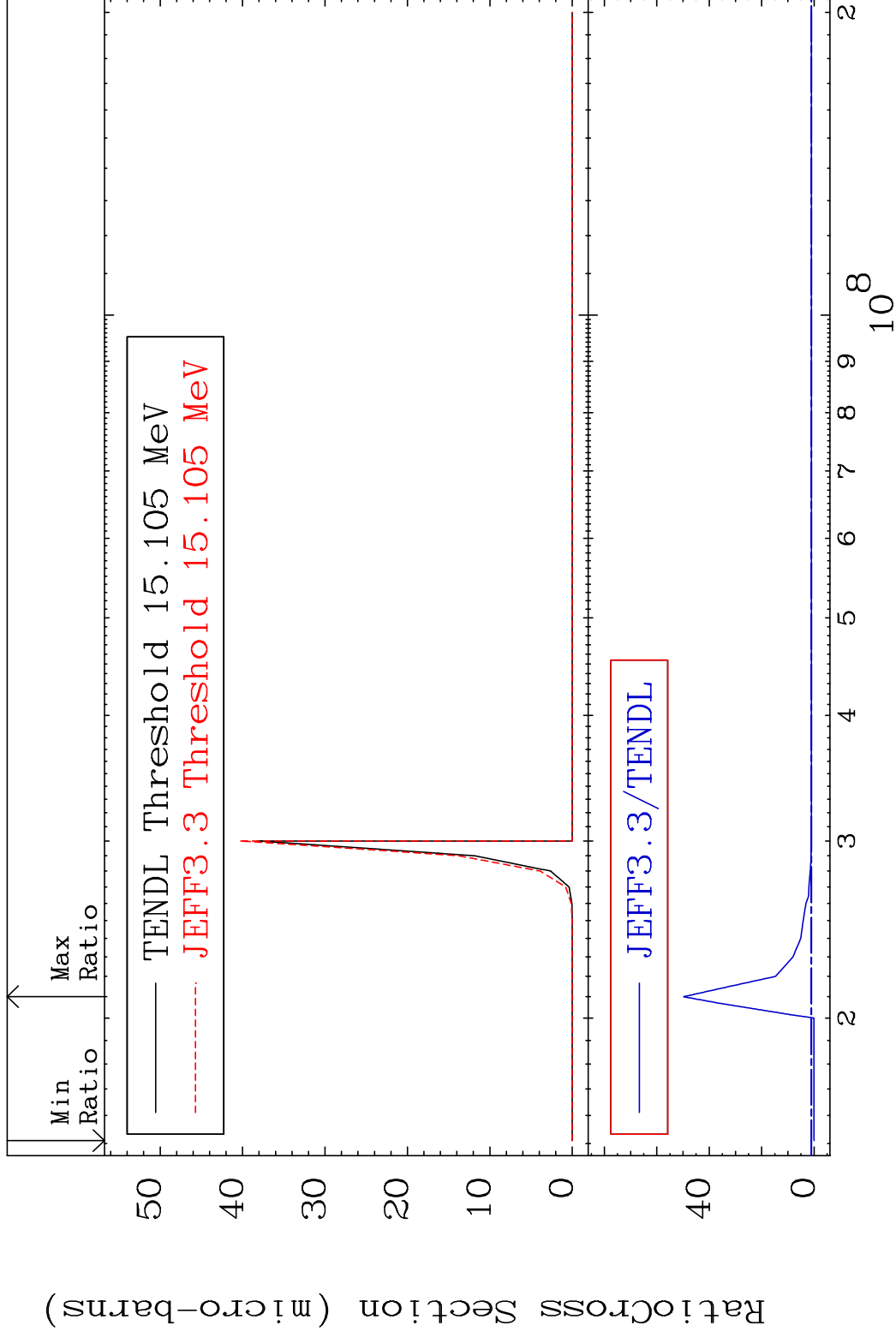


MAT 3828

(n,n') p α

38-Sr-85

Cross Section -100.0 To 4876. %

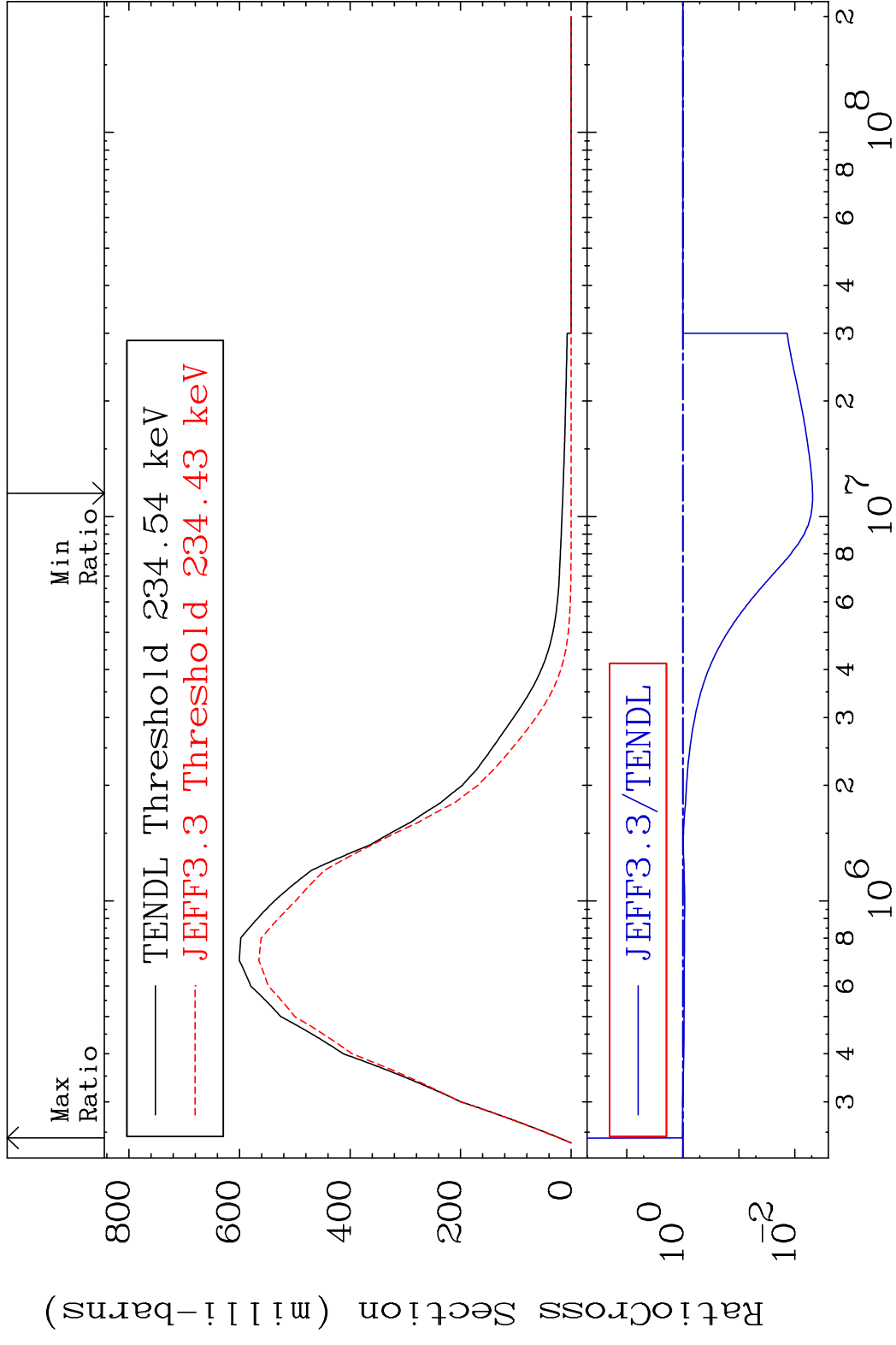


16

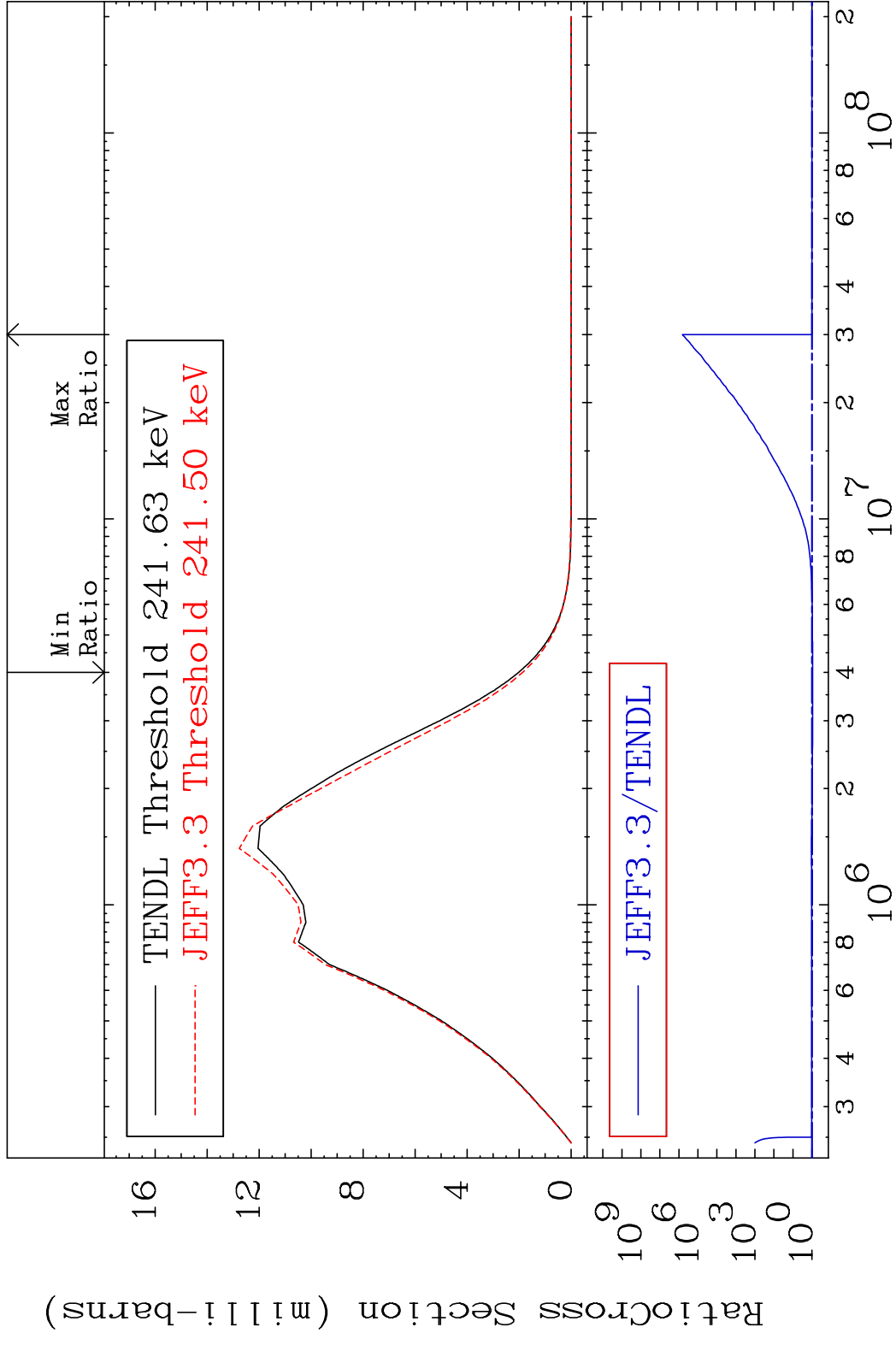
Incident Energy (eV)

38-Sr-85

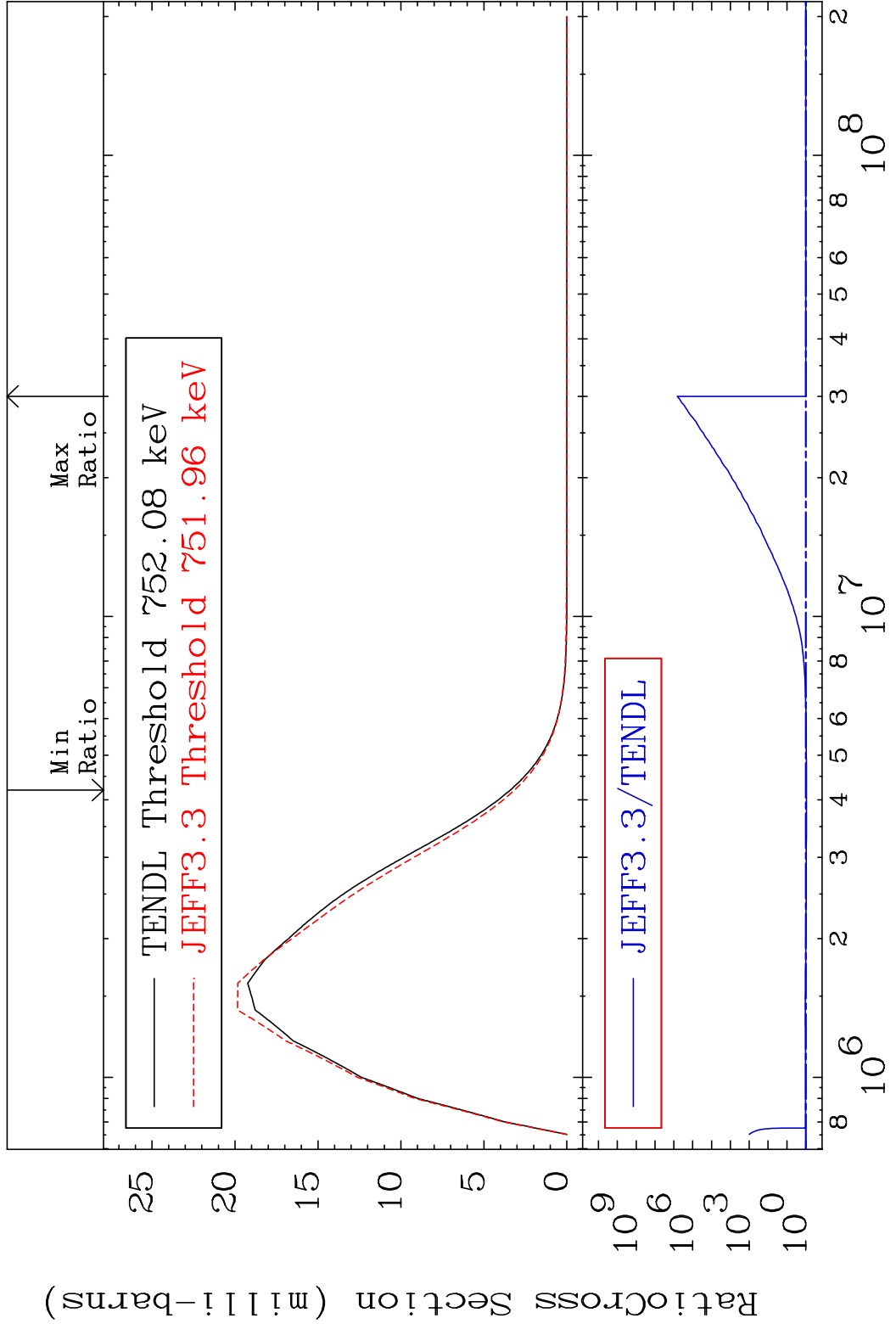
MAT 3828 MT= 51 (n, n') Level 38-Sr-85
 Cross Section -99.52 To 1.919 %



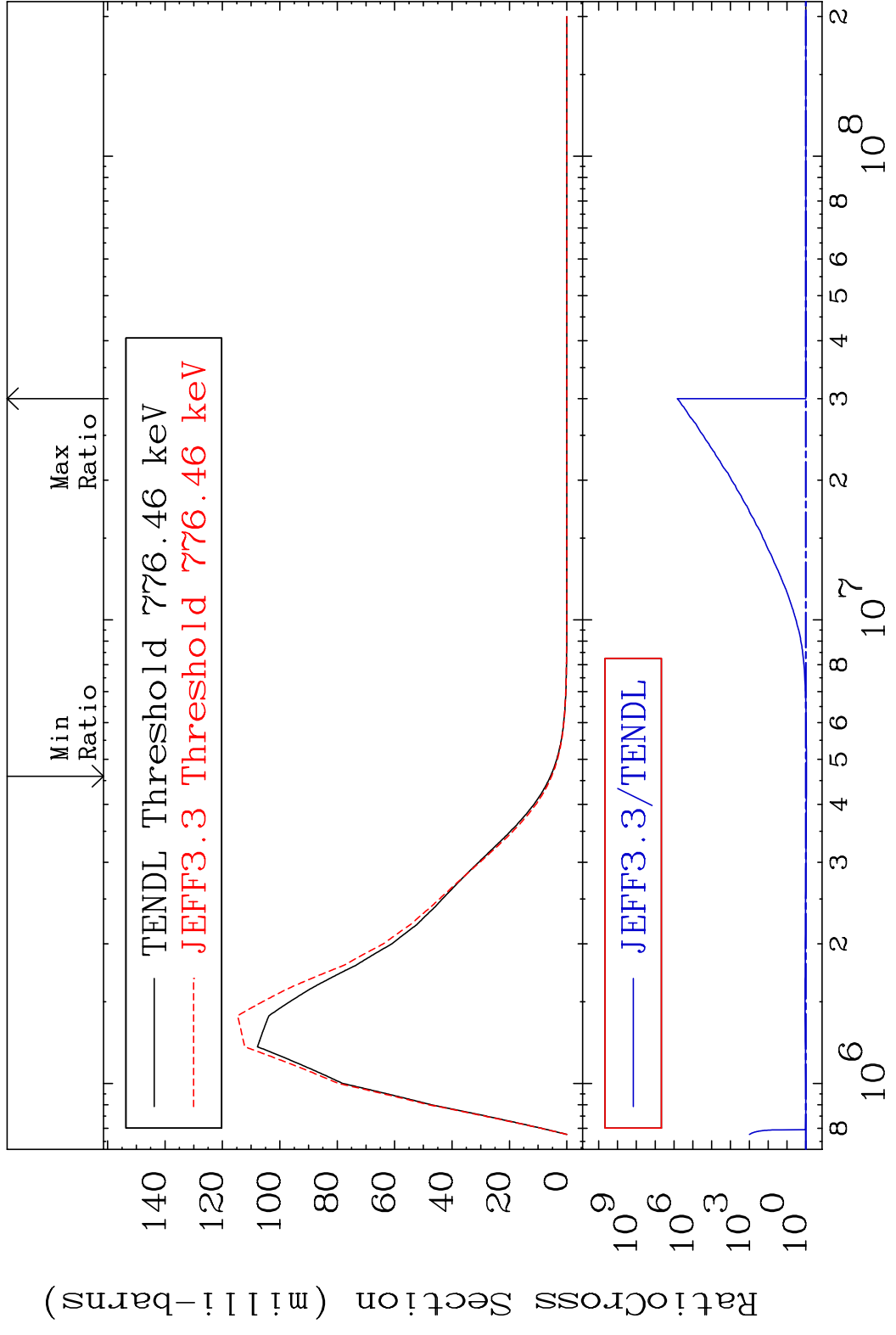
MAT 3828 MT= 52 (n, n') Level 38-Sr-85
 Cross Section -7.489 To 9999. %



MAT 3828 MT= 53 (n, n') Level 38-Sr-85
 Cross Section -7.382 To 9999. %

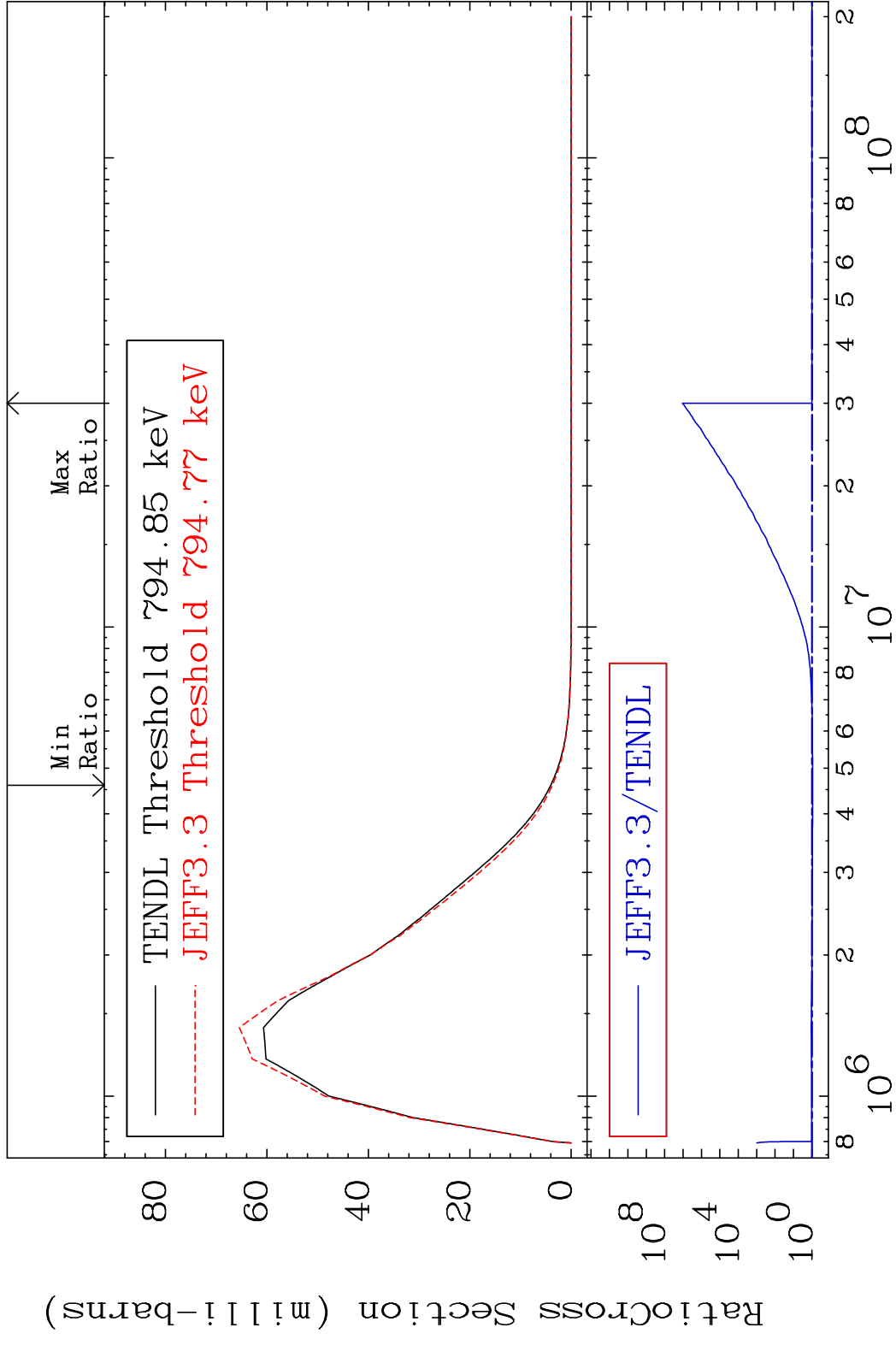


MAT 3828 MT= 54 (n, n') Level 38-Sr-85
 Cross Section -6.874 To 9999. %



20 Incident Energy (eV) 38-Sr-85

MAT 3828 MT= 55 (n, n') Level 38-Sr-85
 Cross Section -7.894 To 9999. %

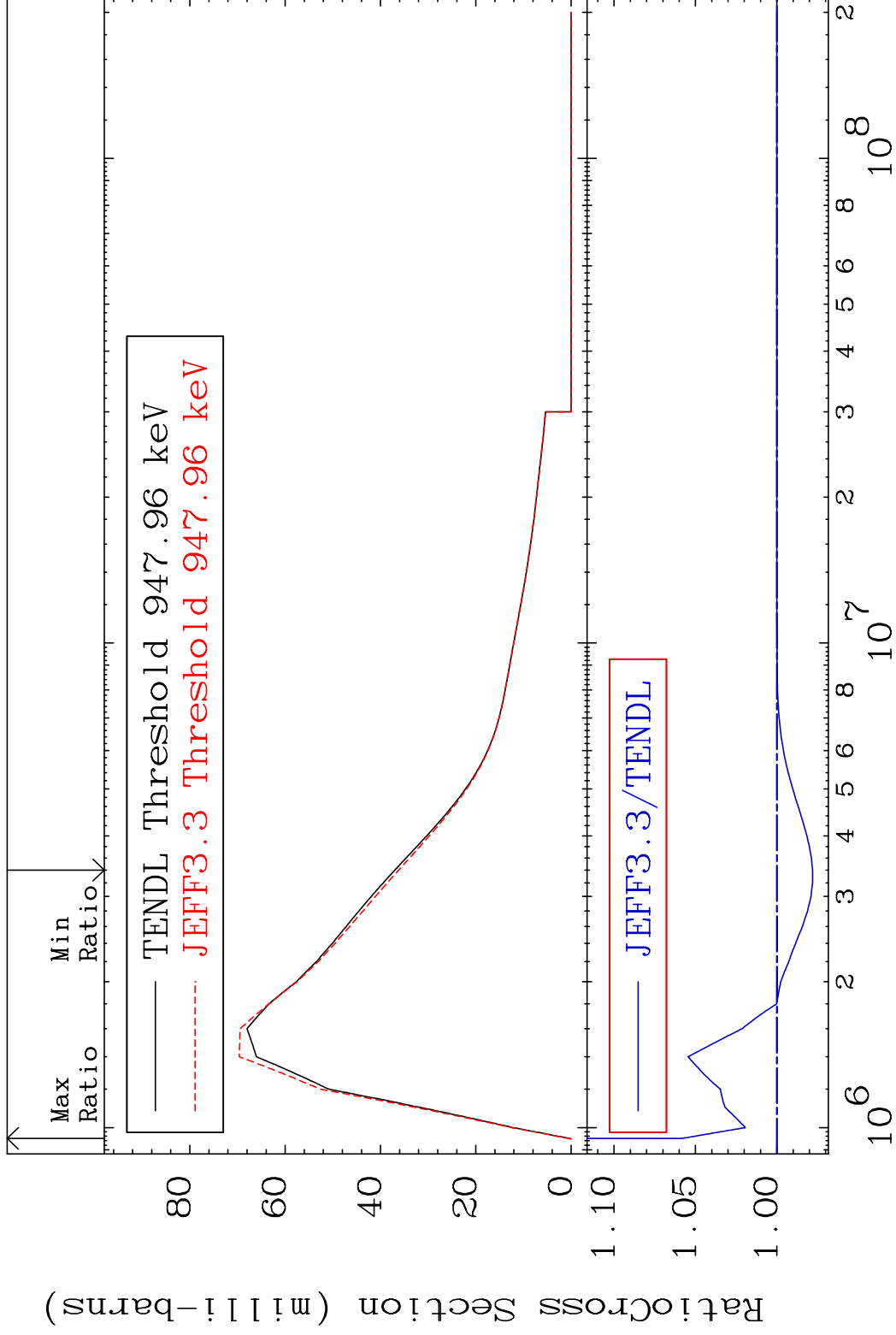


MAT 3828

MT= 56 (n, n') Level

38-Sr-85

Cross Section -2.193 To 5.805 %

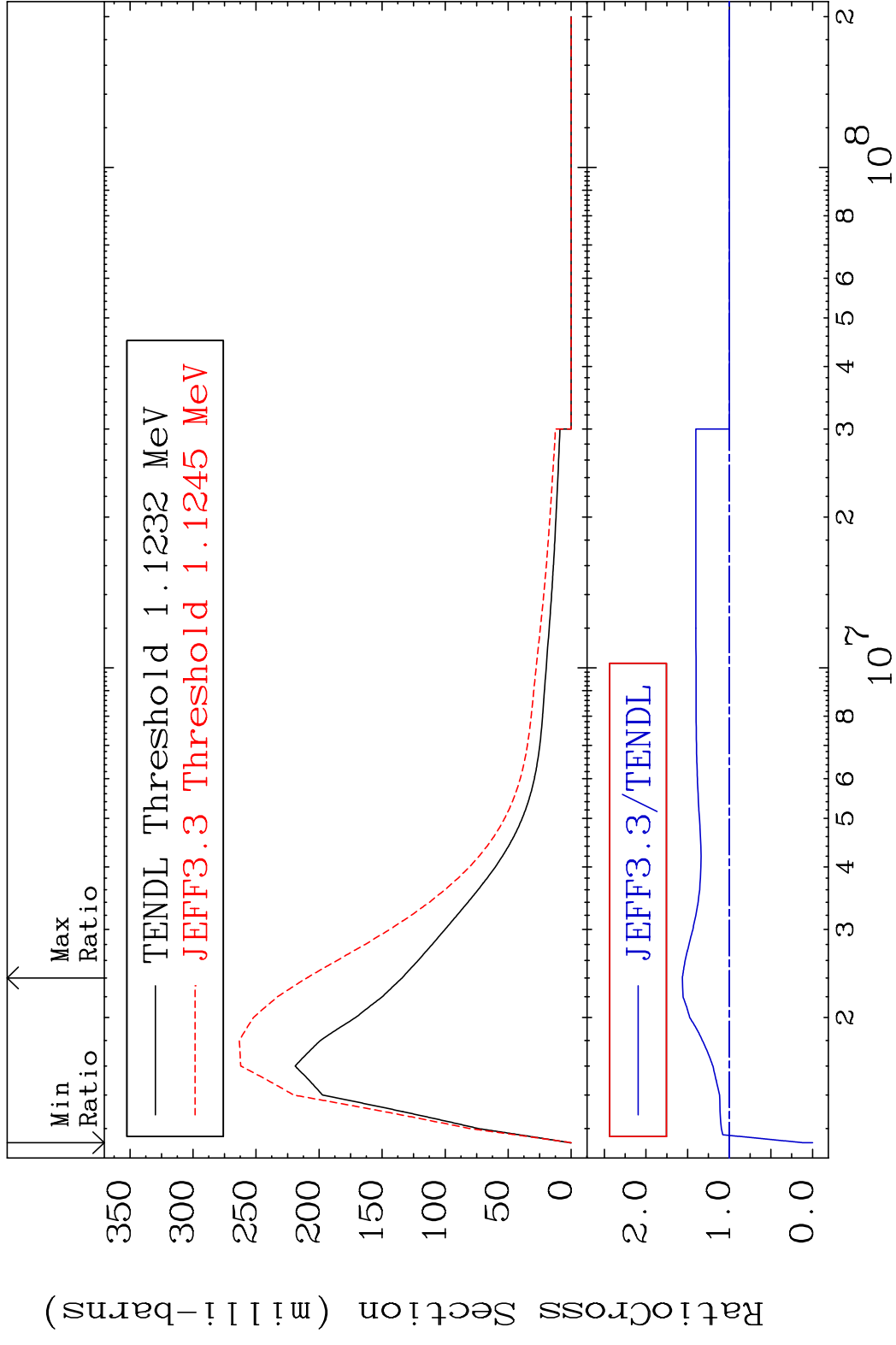


22

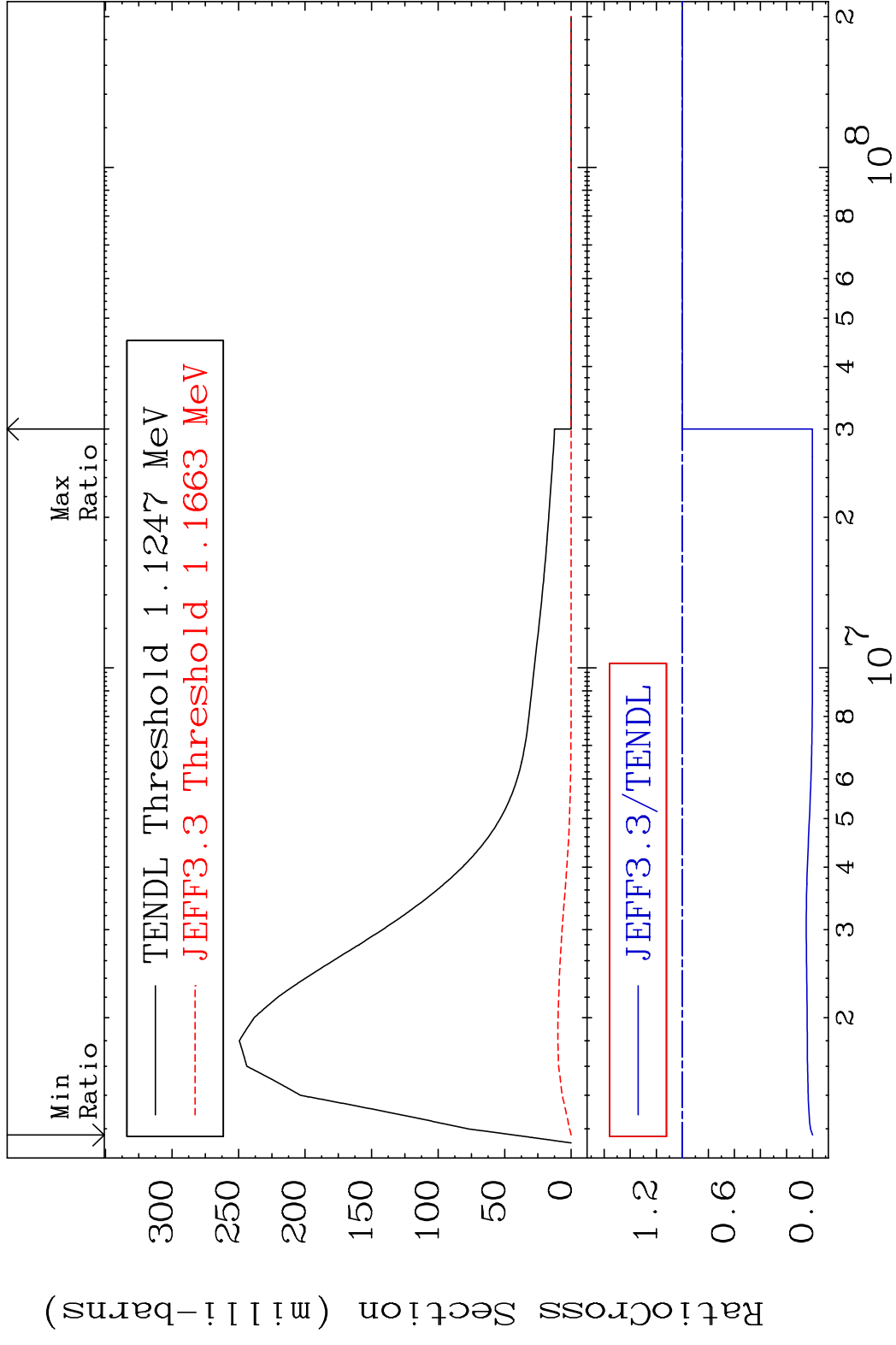
Incident Energy (eV)

38-Sr-85

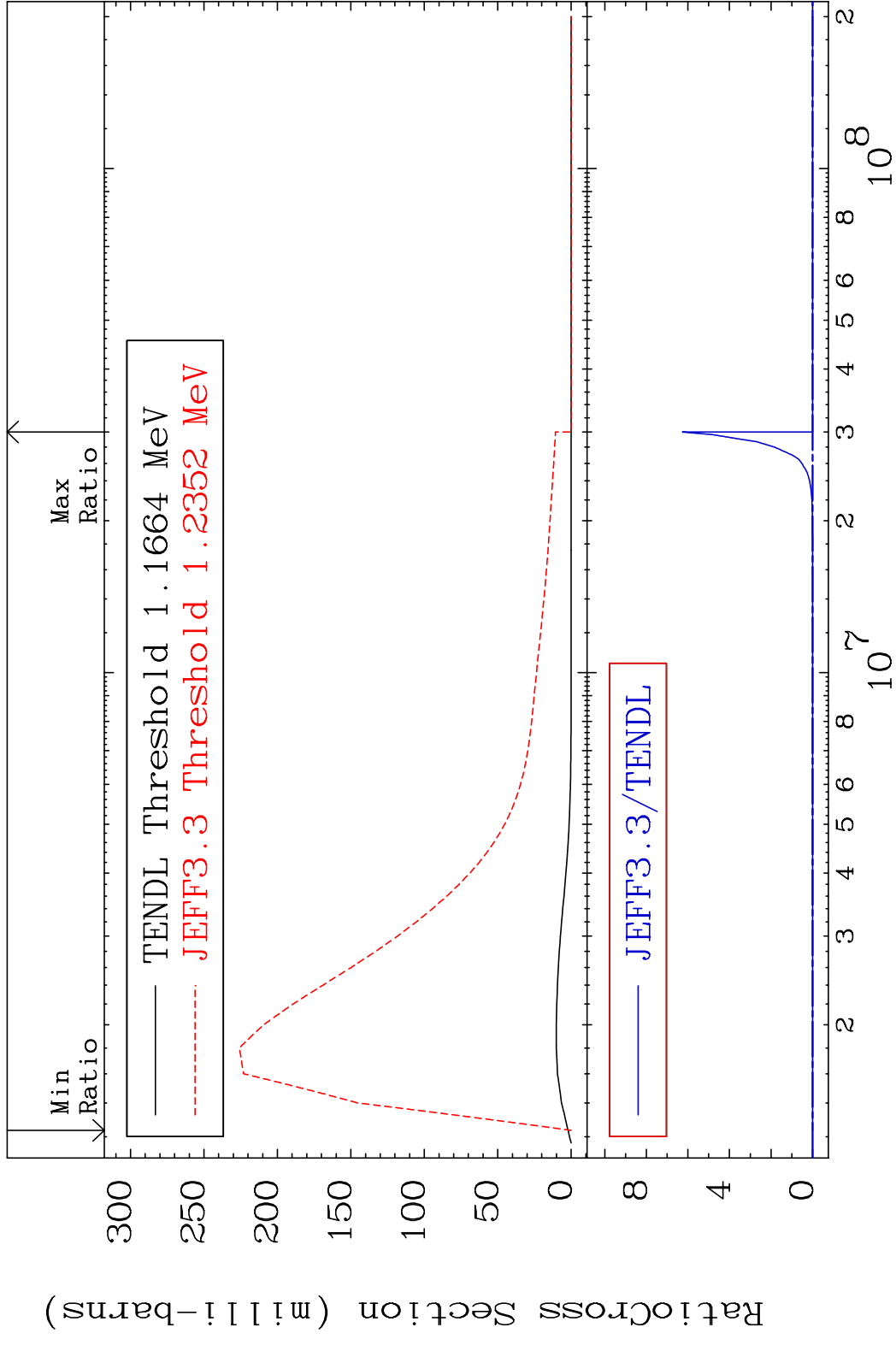
MAT 3828 MT= 57 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 56.32 %



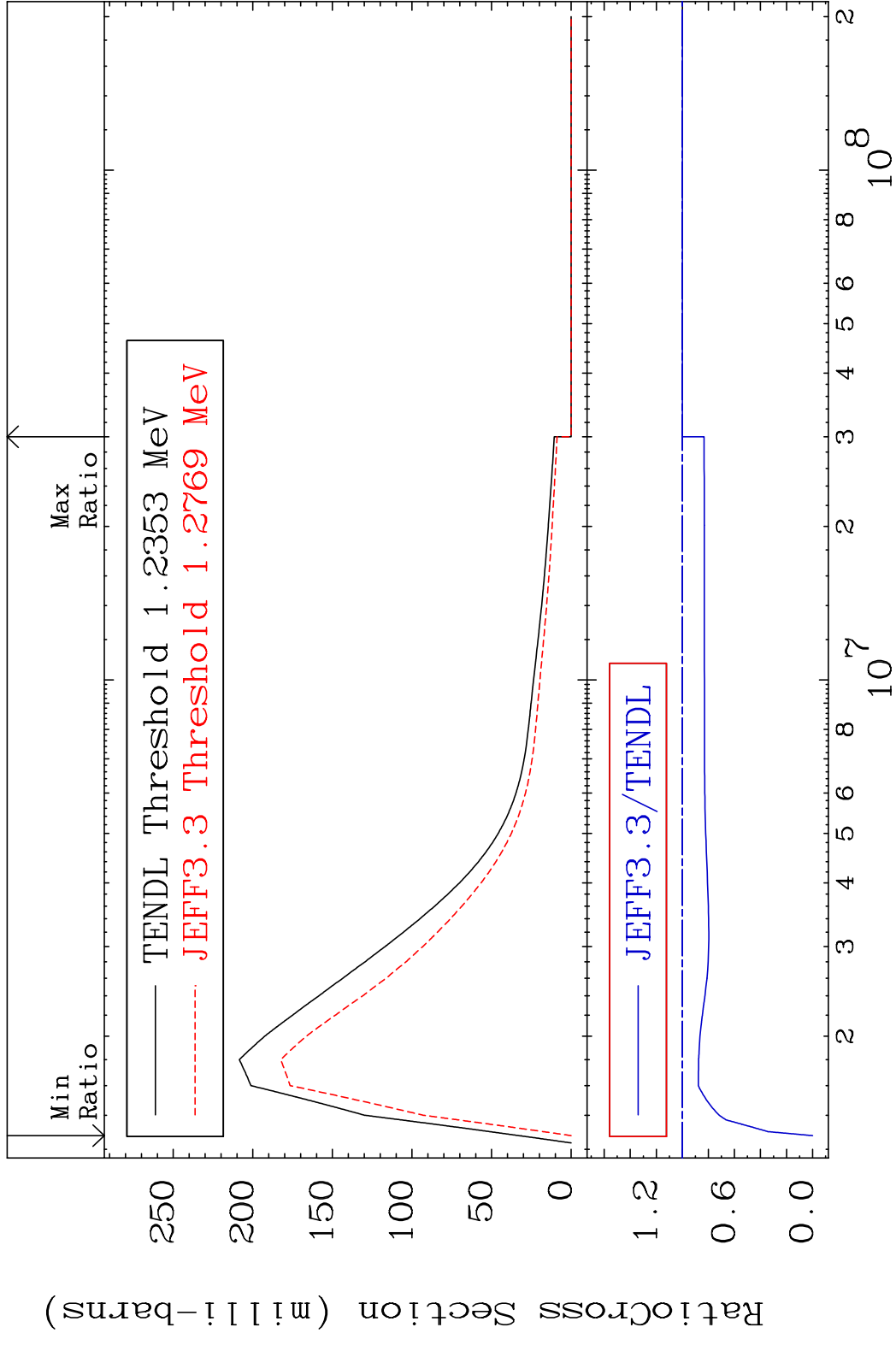
MAT 3828 MT= 58 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 0.000 %



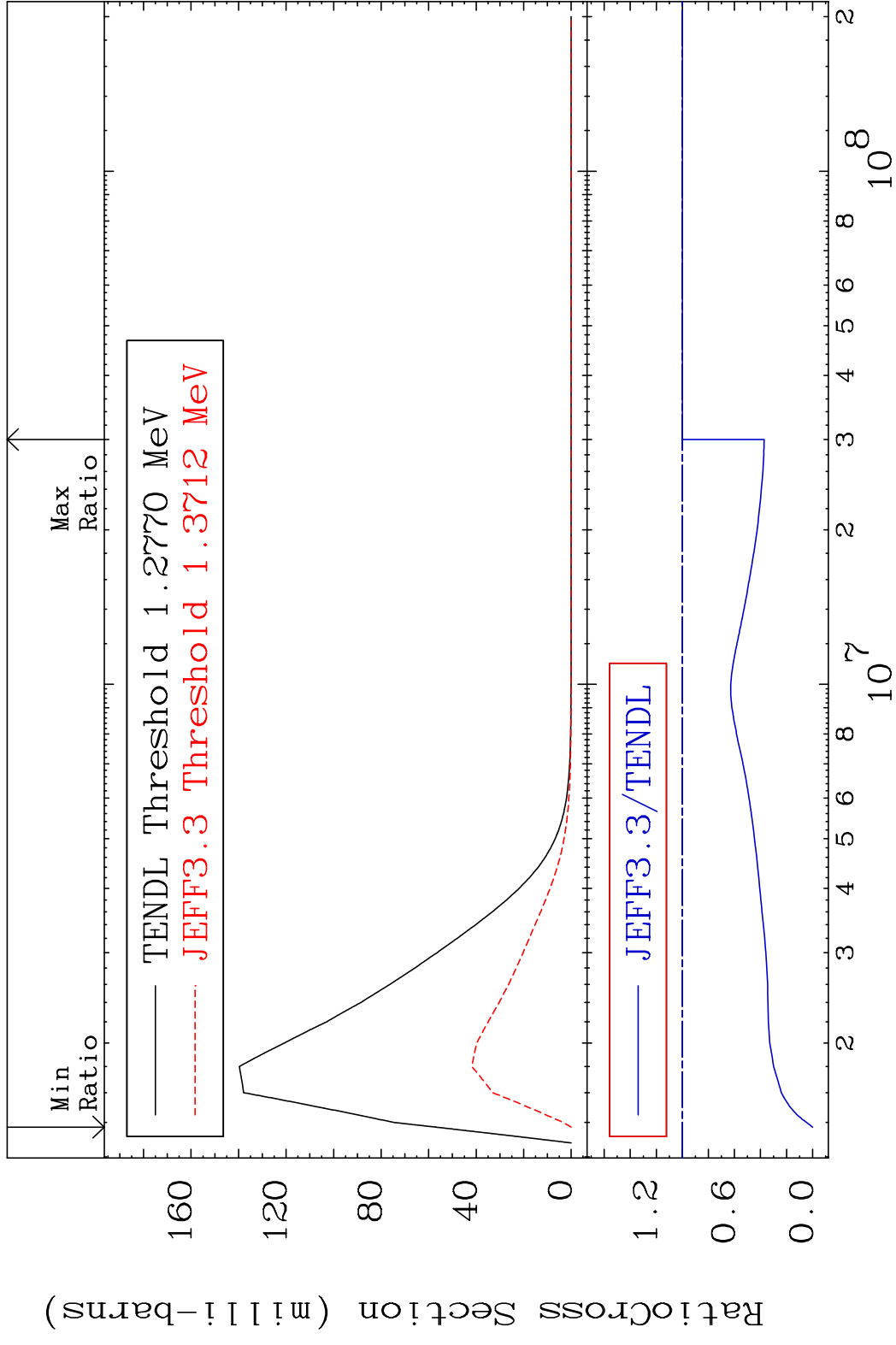
MAT 3828 MT= 59 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 9999. %



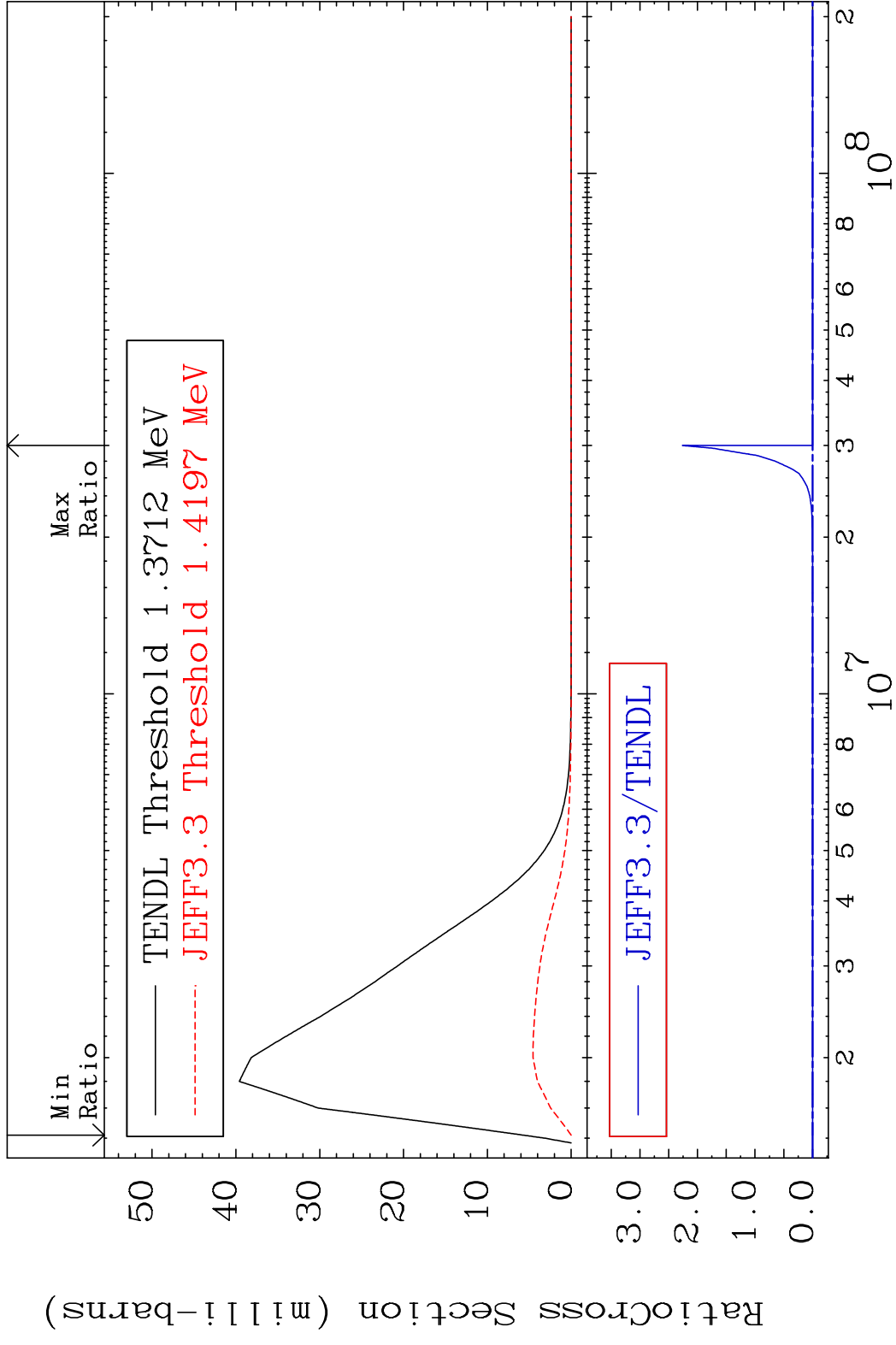
MAT 3828 MT= 60 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 0.000 %



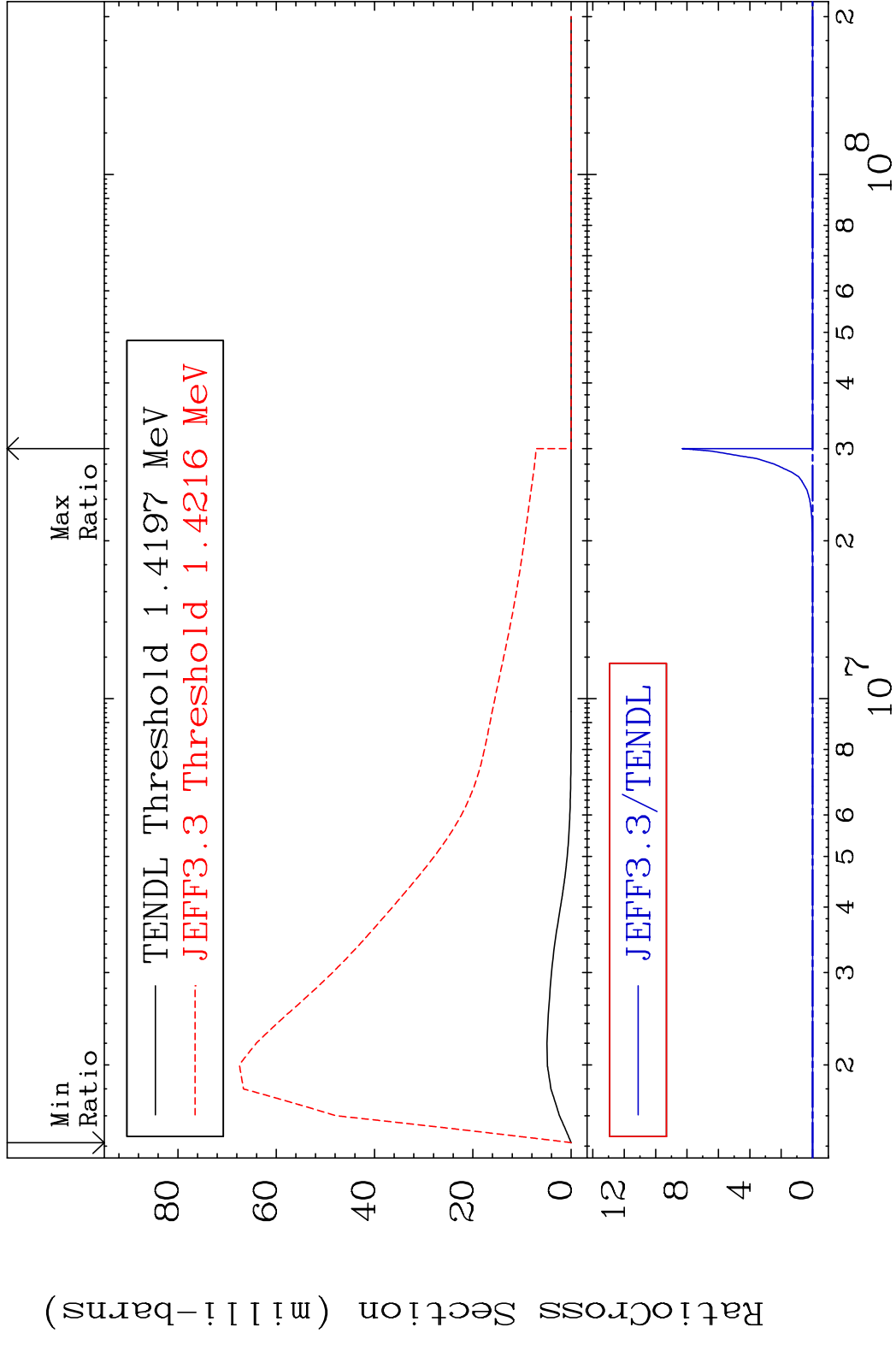
MAT 3828 MT= 61 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 0.000 %



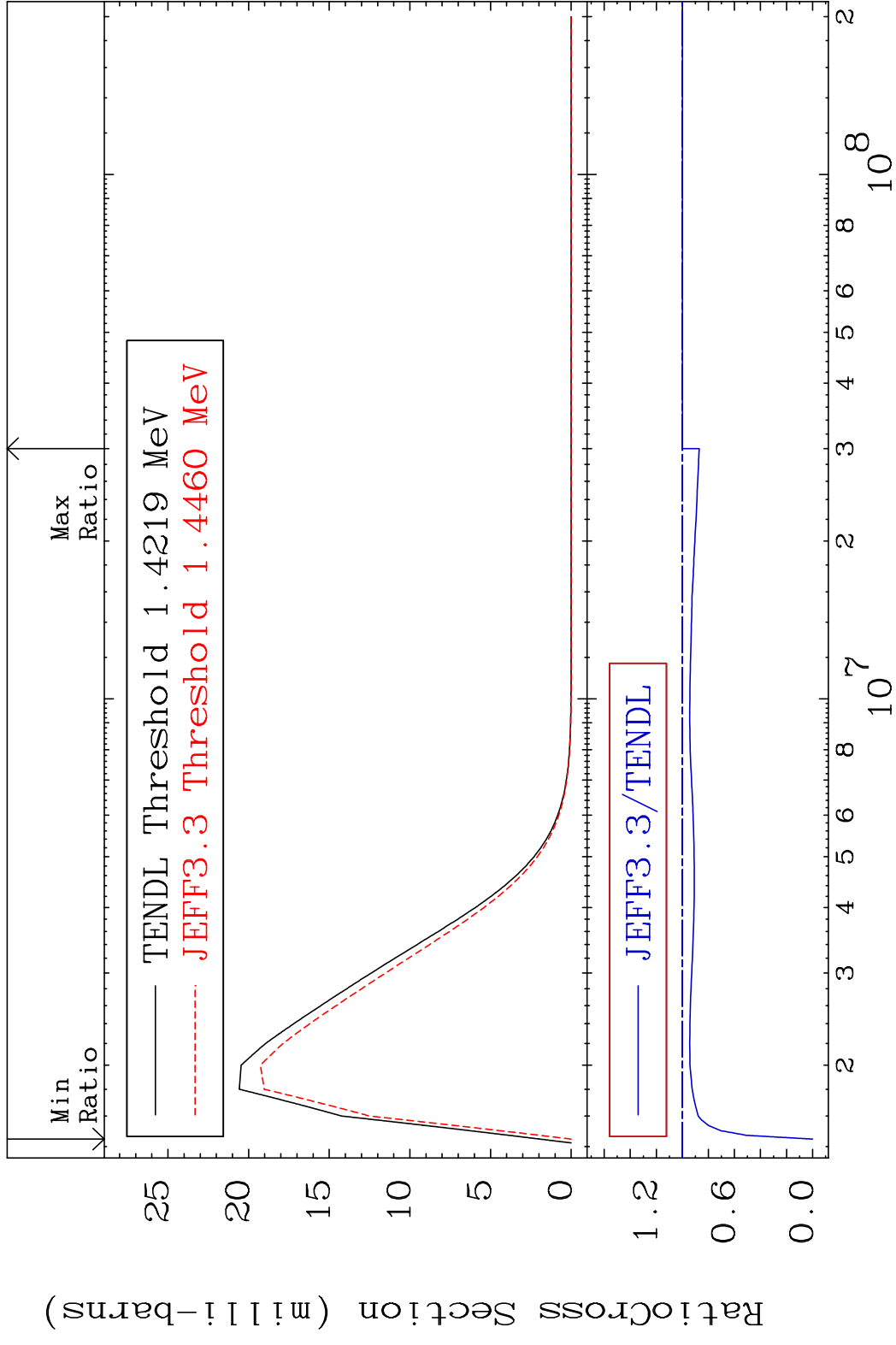
MAT 3828 MT= 62 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 9999. %



MAT 3828 MT= 63 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 9999. %

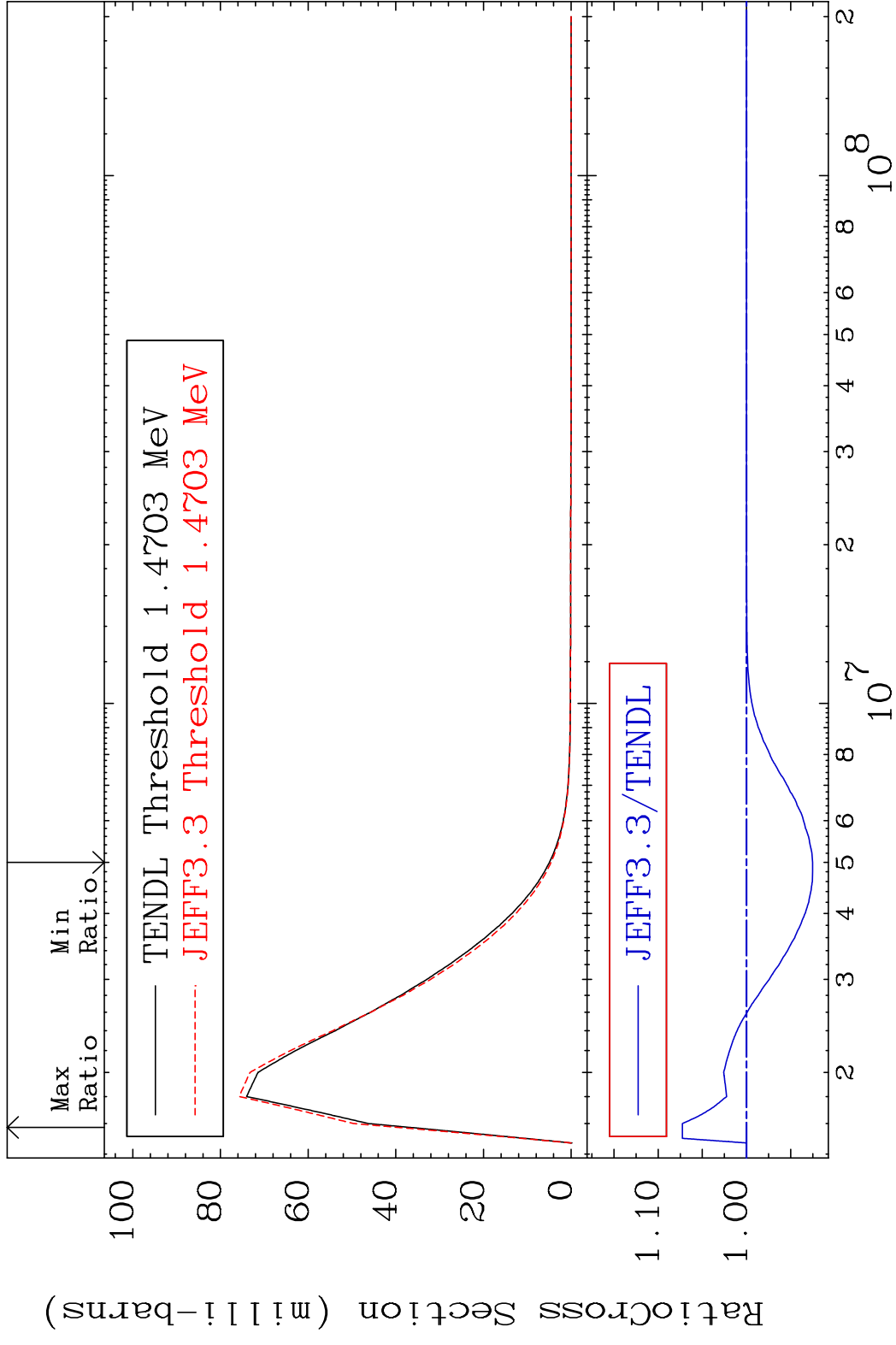


MAT 3828 MT= 64 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 0.000 %

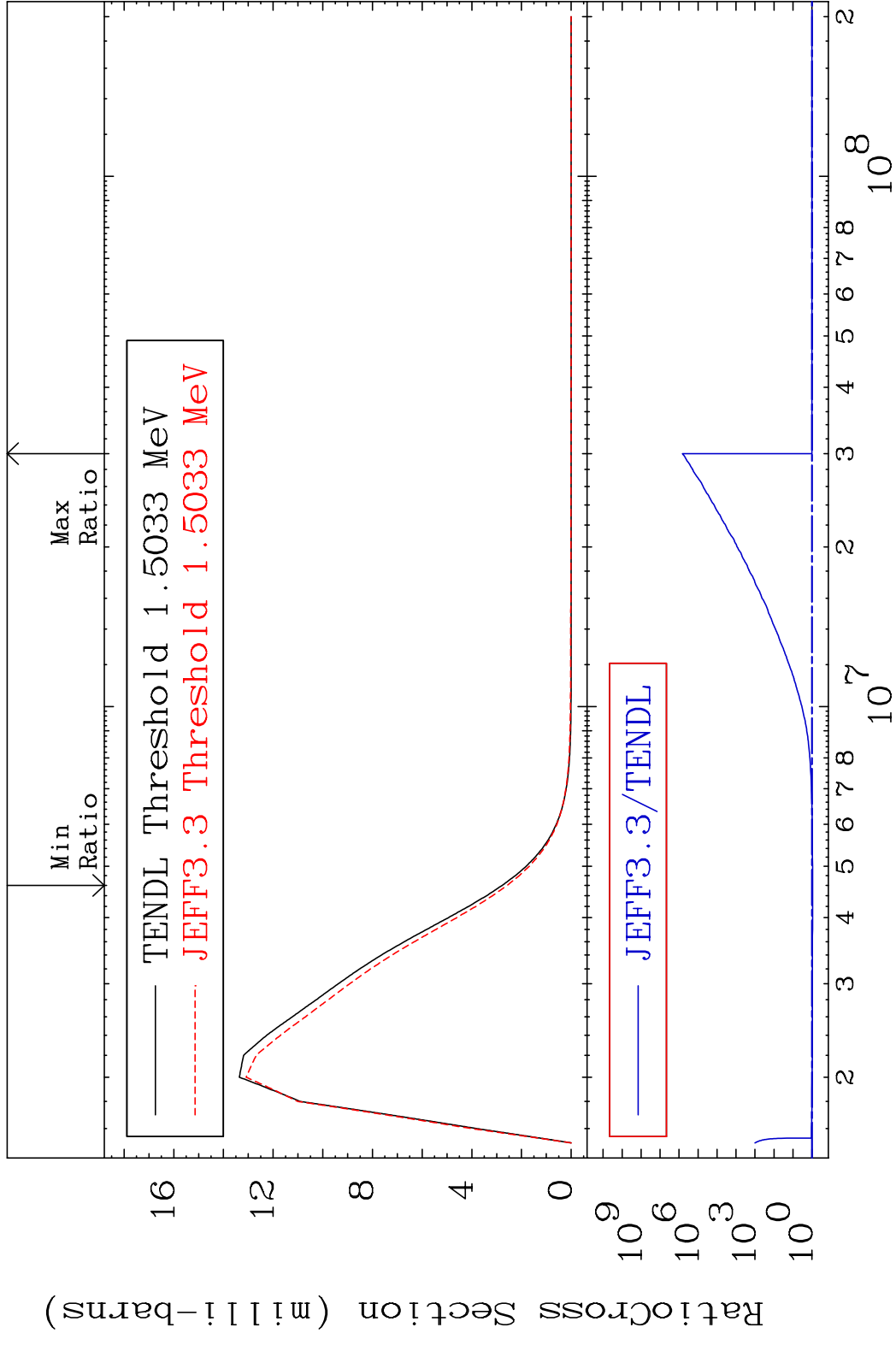


30 Incident Energy (eV) 38-Sr-85

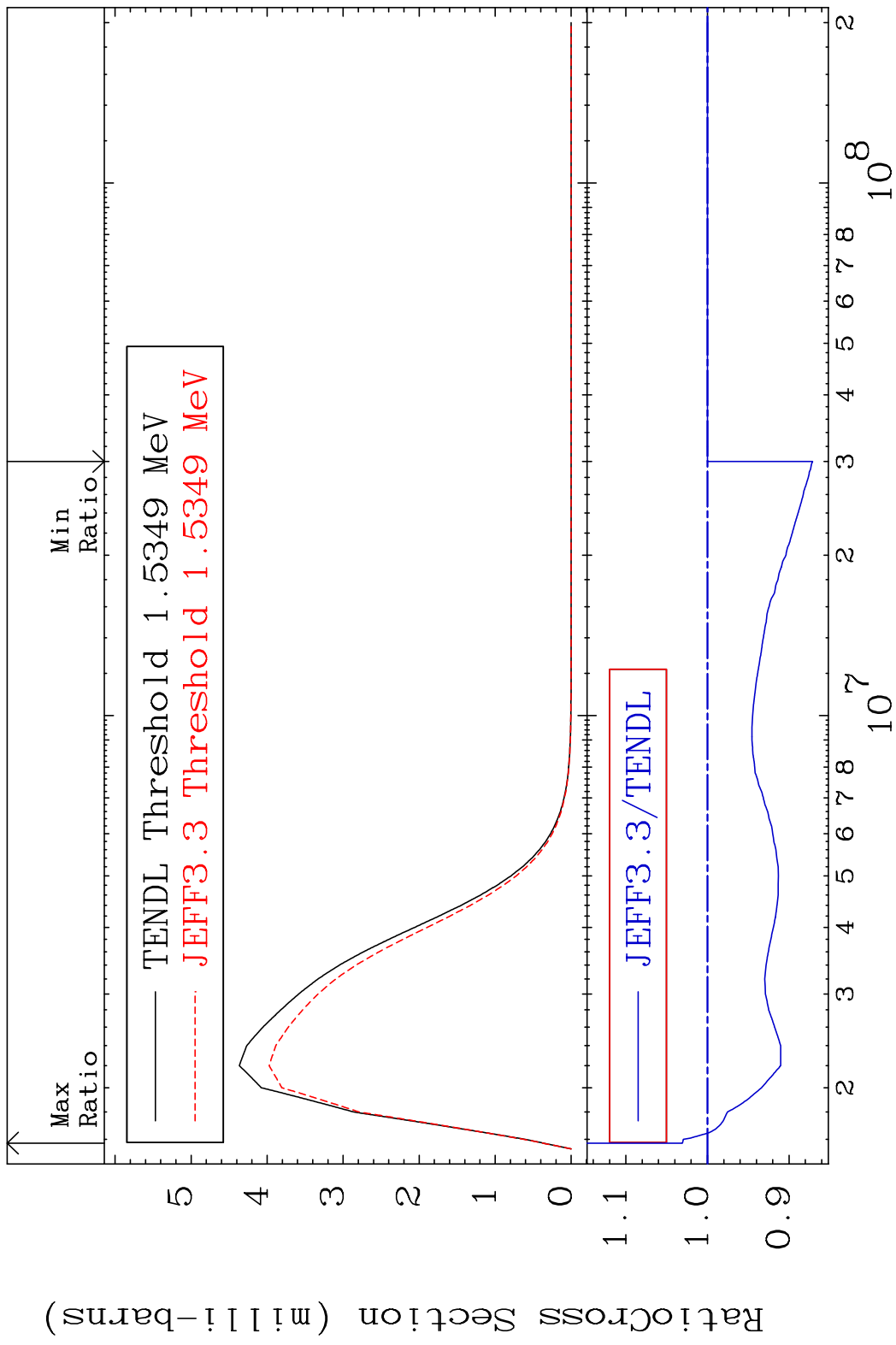
MAT 3828 MT= 65 (n,n') Level 38-Sr-85
 Cross Section -7.471 To 7.261 %



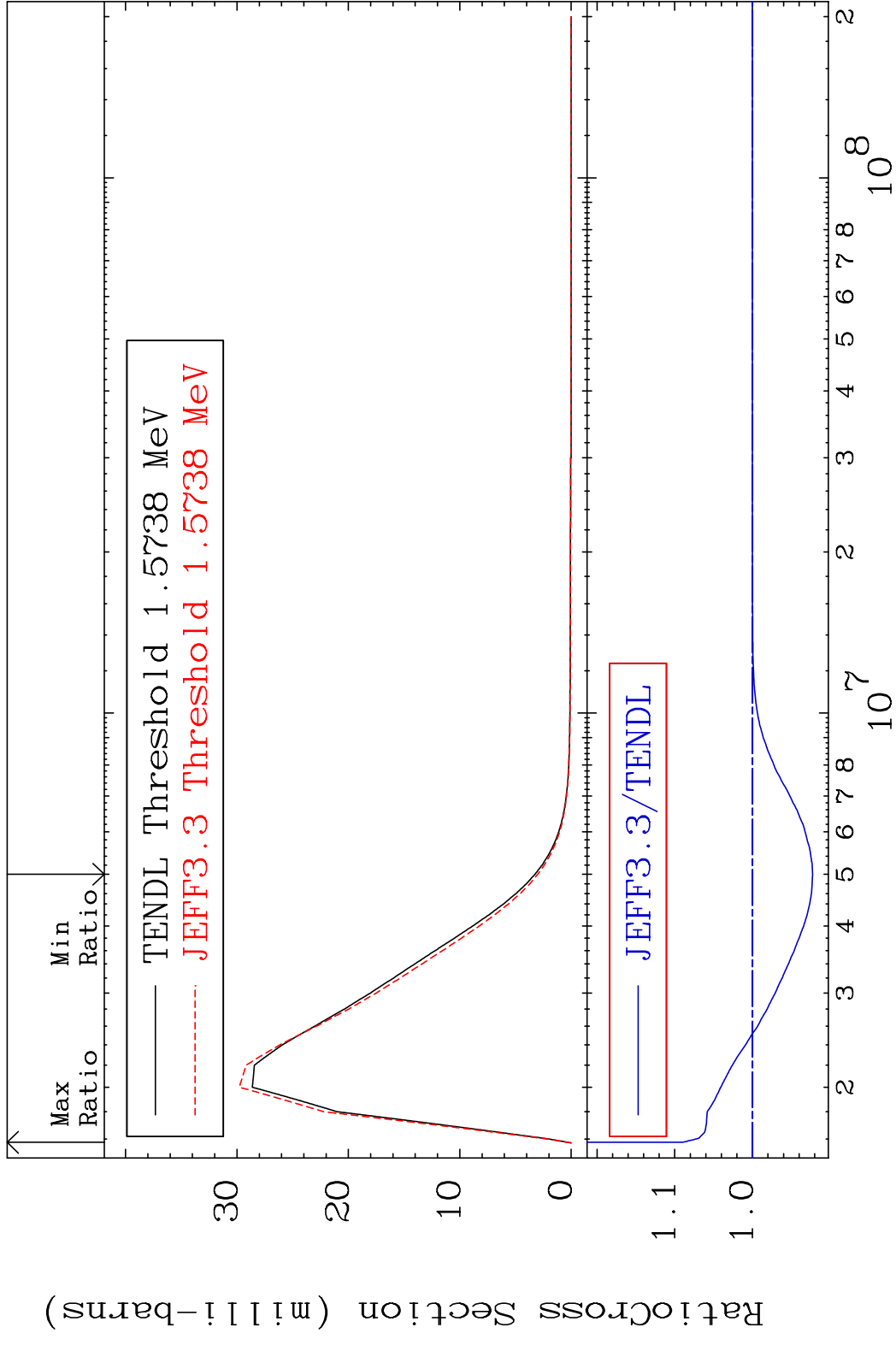
MAT 3828 MT= 66 (n, n') Level 38-Sr-85
 Cross Section -7.151 To 9999. %



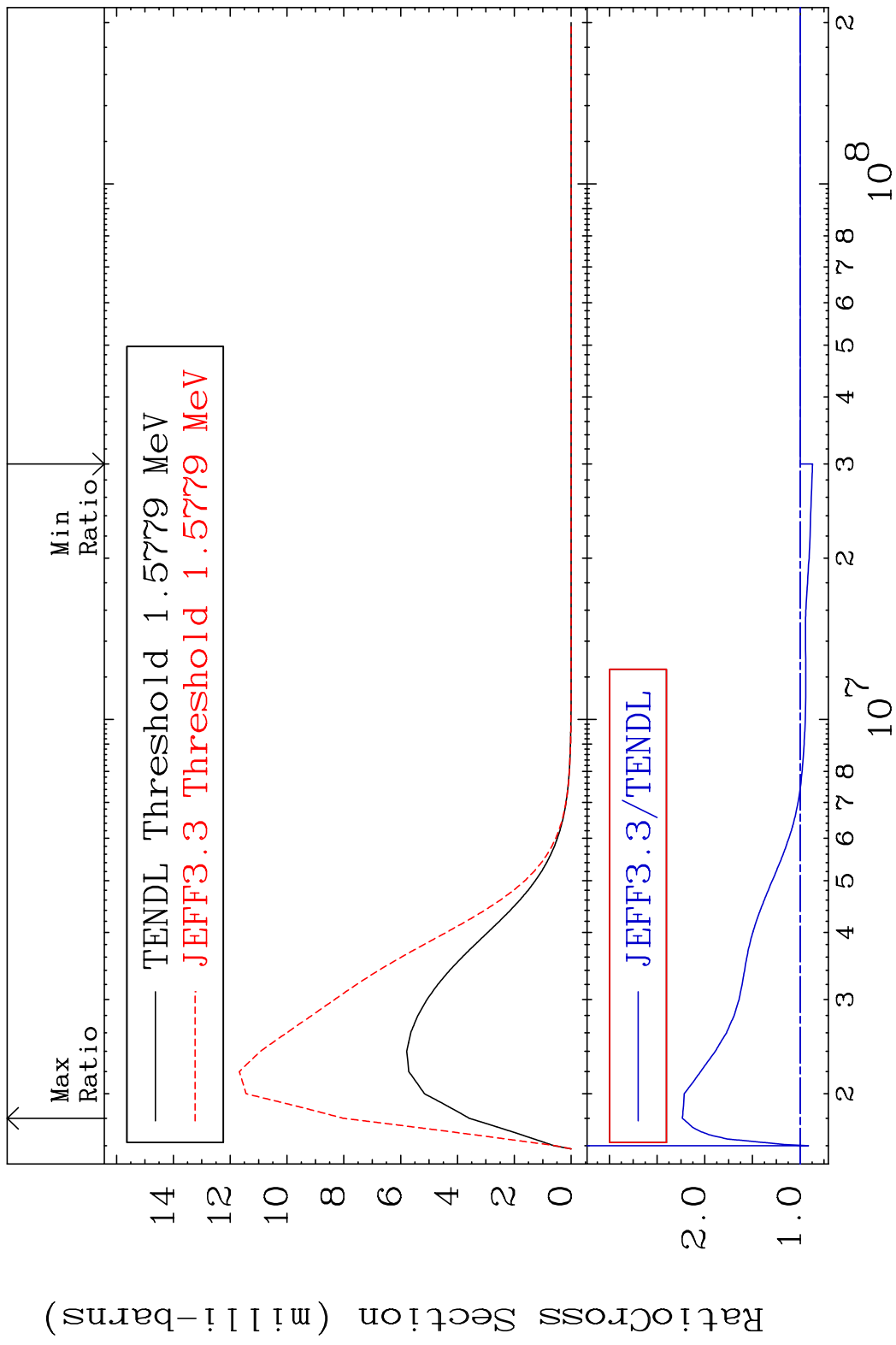
MAT 3828 MT= 67 (n, n') Level 38-Sr-85
 Cross Section -12.88 To 3.080 %



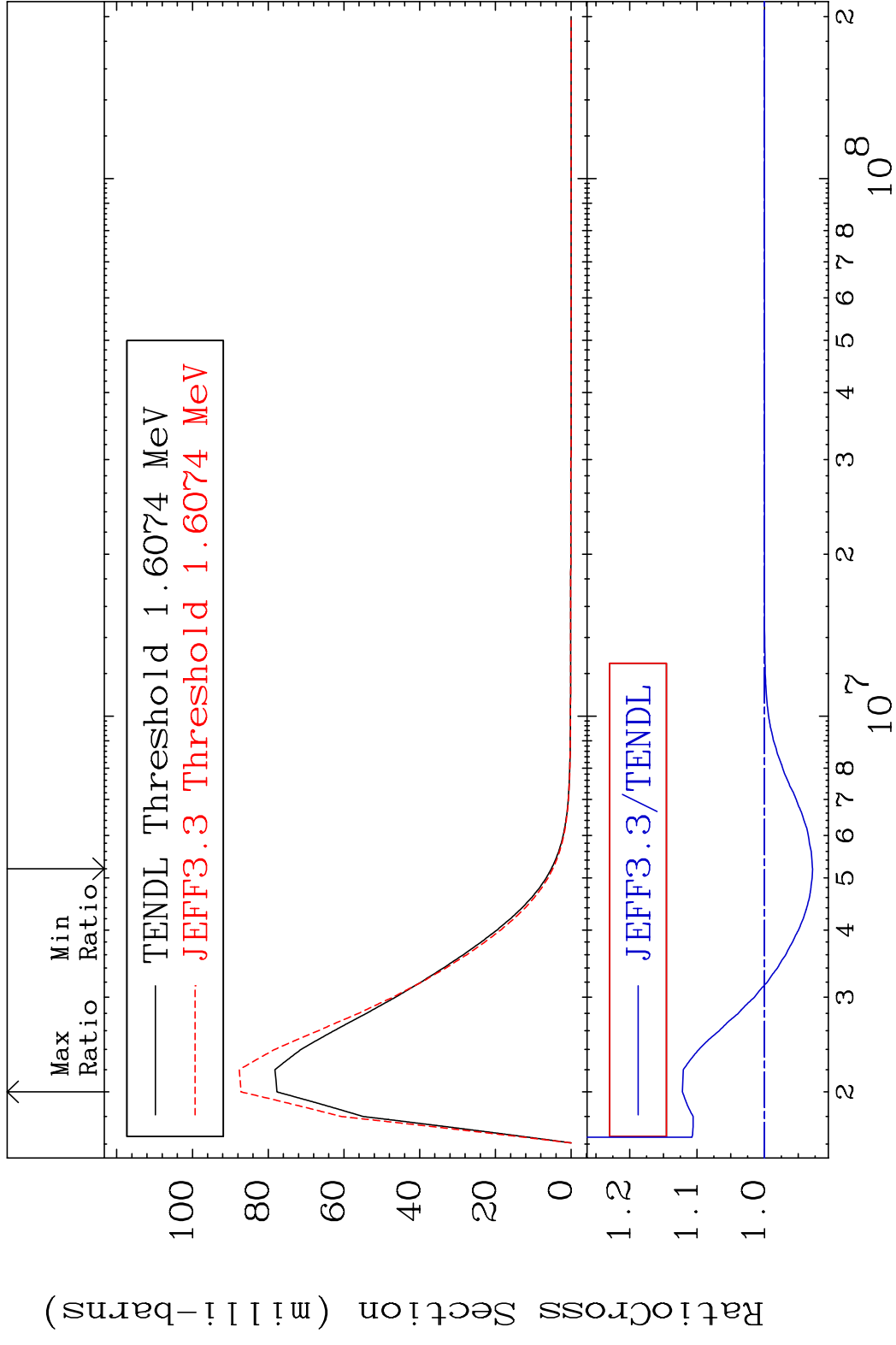
MAT 3828 MT= 68 (n, n') Level 38-Sr-85
 Cross Section -7.735 To 9.020 %



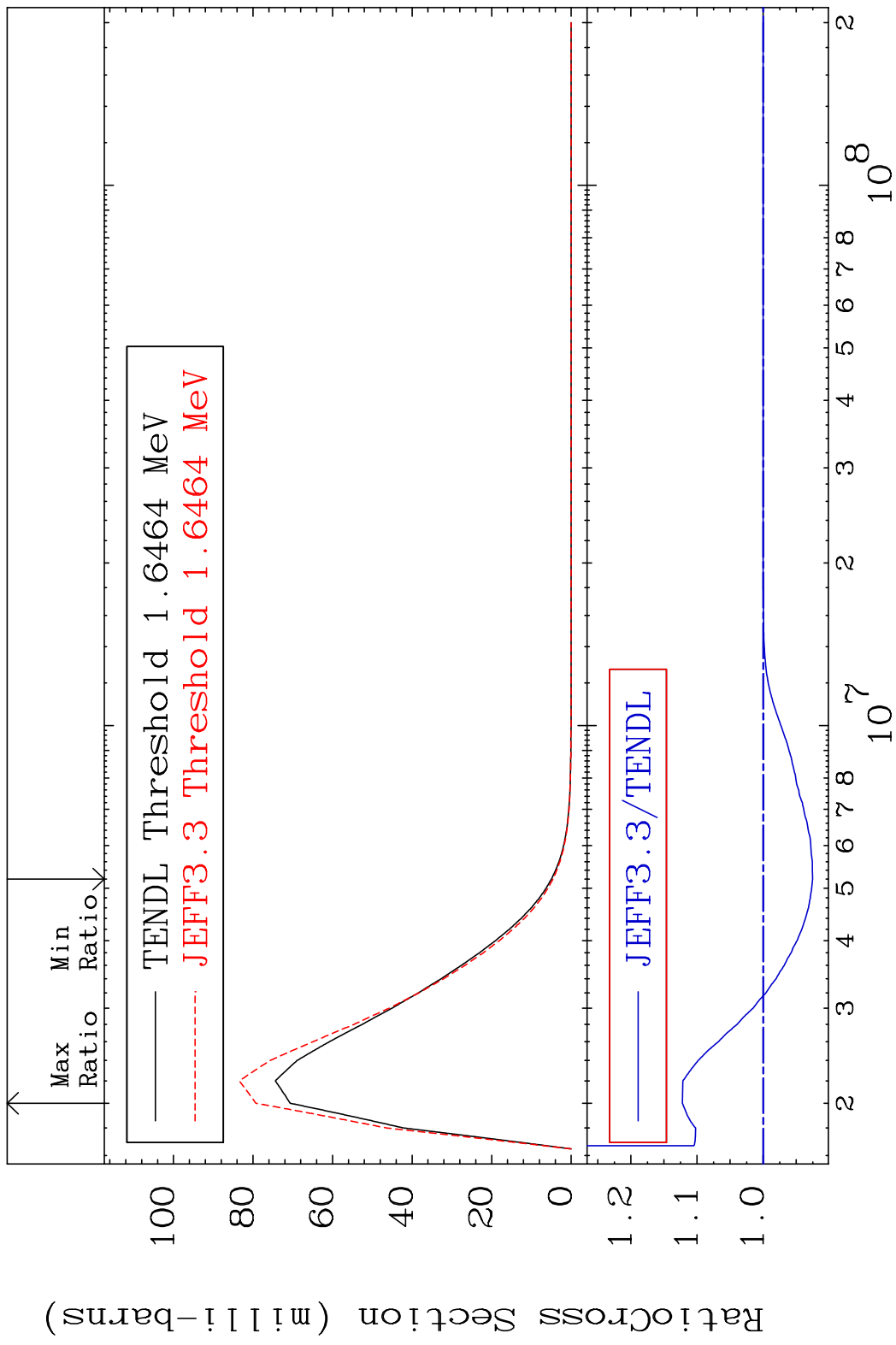
MAT 3828 MT= 69 (n, n') Level 38-Sr-85
 Cross Section -12.92 To 123.5 %



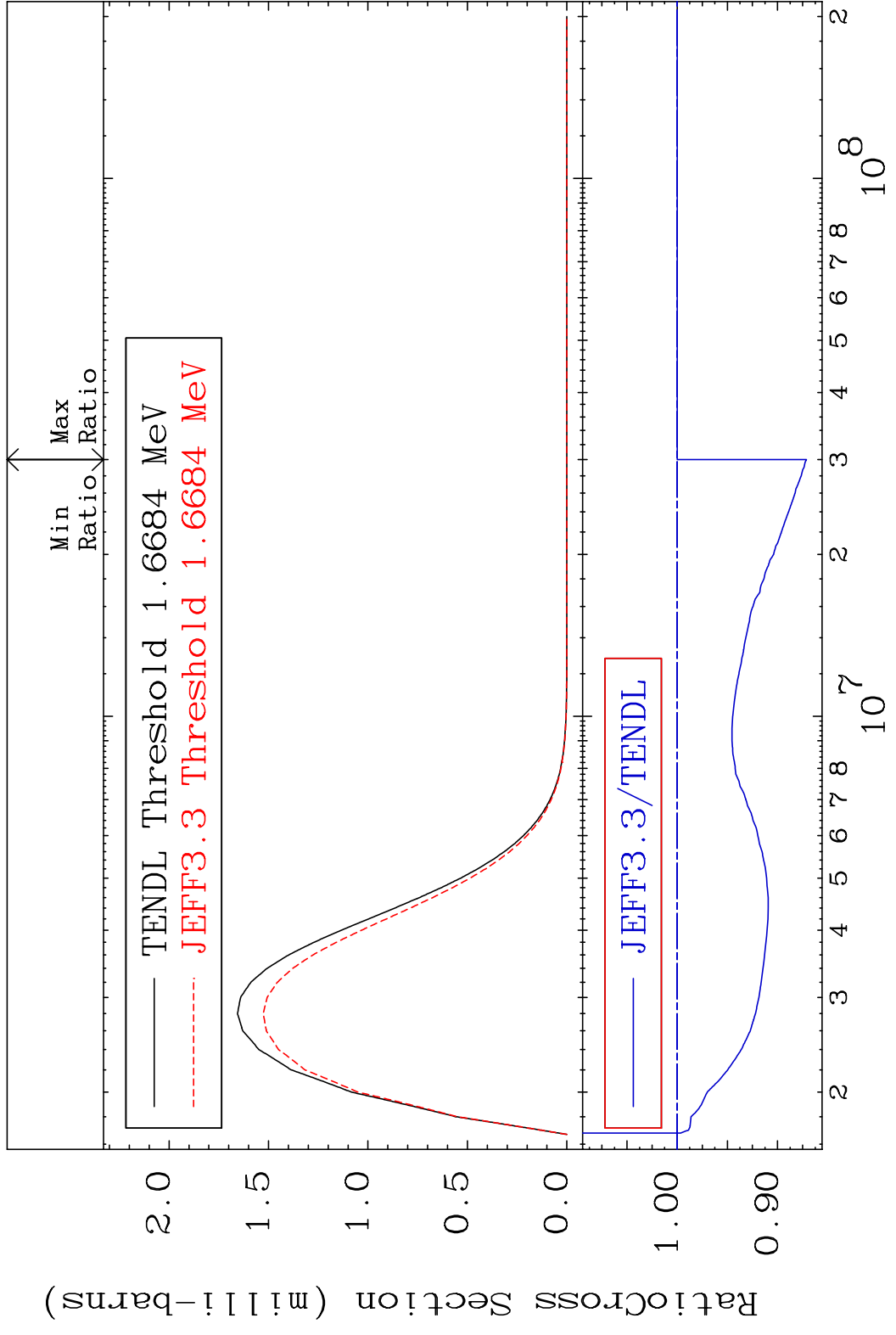
MAT 3828 MT= 70 (n,n') Level 38-Sr-85
 Cross Section -7.134 To 12.19 %



MAT 3828 MT= 71 (n,n') Level 38-Sr-85
 Cross Section -7.468 To 12.22 %



MAT 3828 MT= 72 (n, n') Level 38-Sr-85
 Cross Section -12.88 To 0.000 %

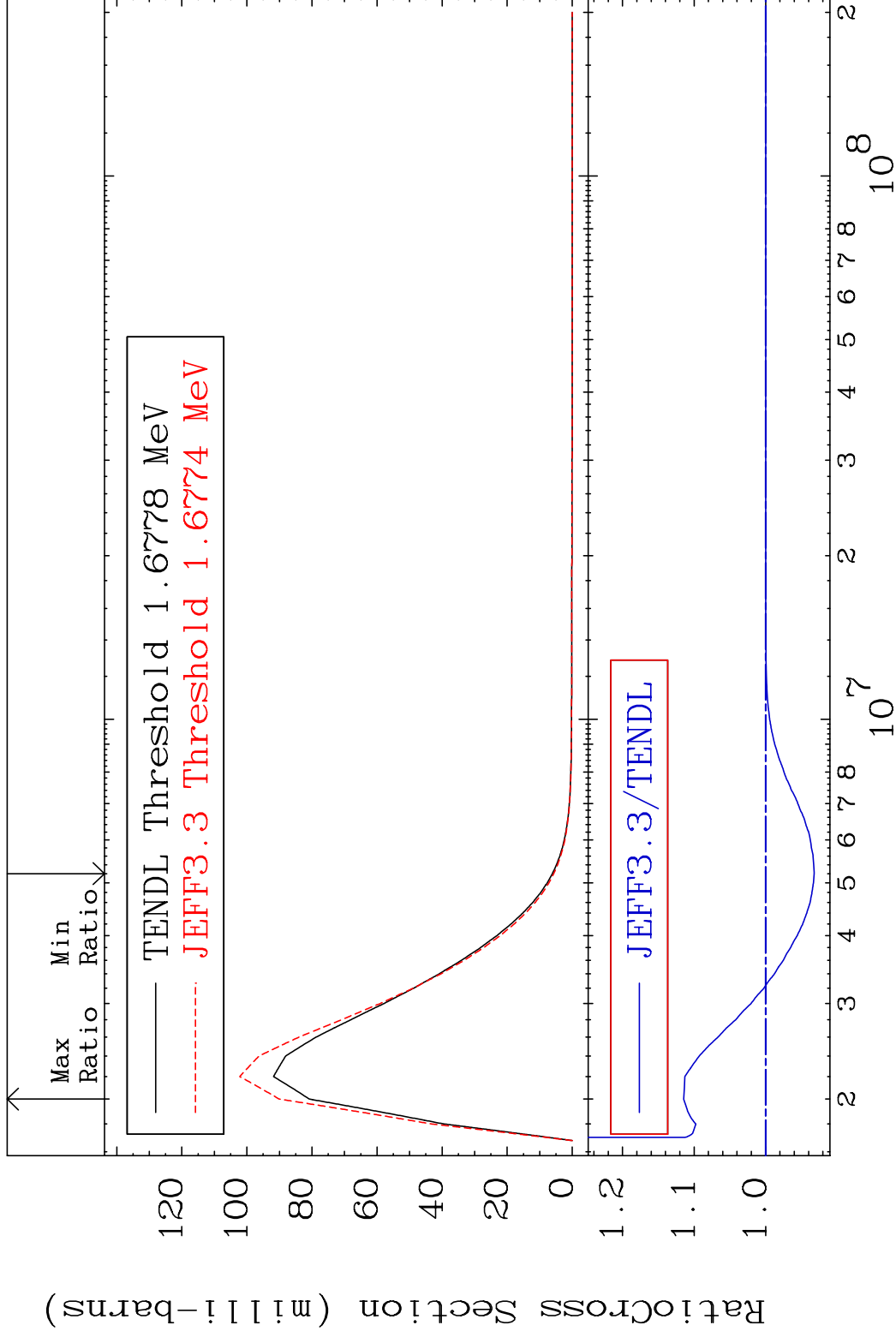


MAT 3828

MT= 73 (n, n') Level

38-Sr-85

Cross Section -6.770 To 11.46 %

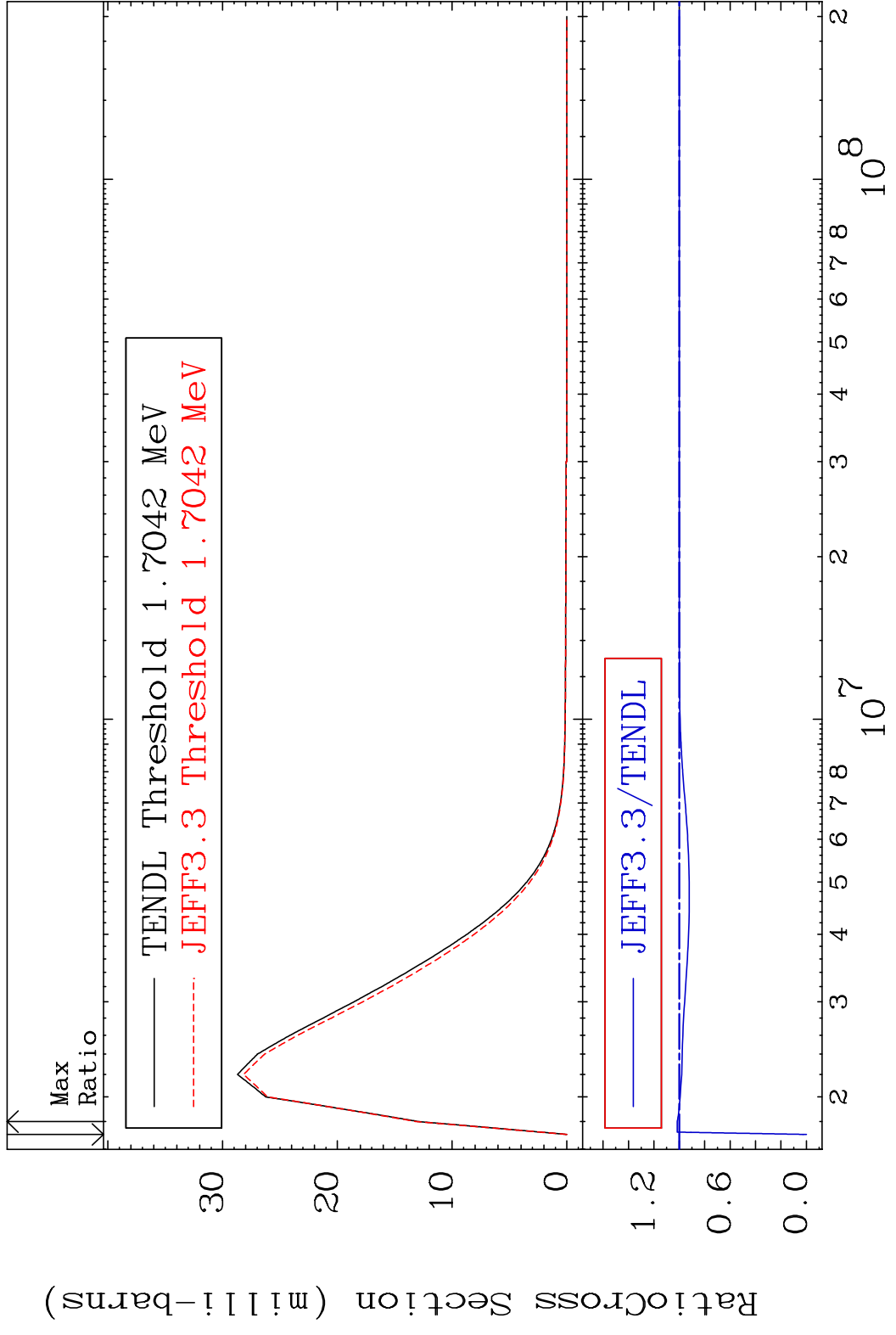


39

Incident Energy (eV)

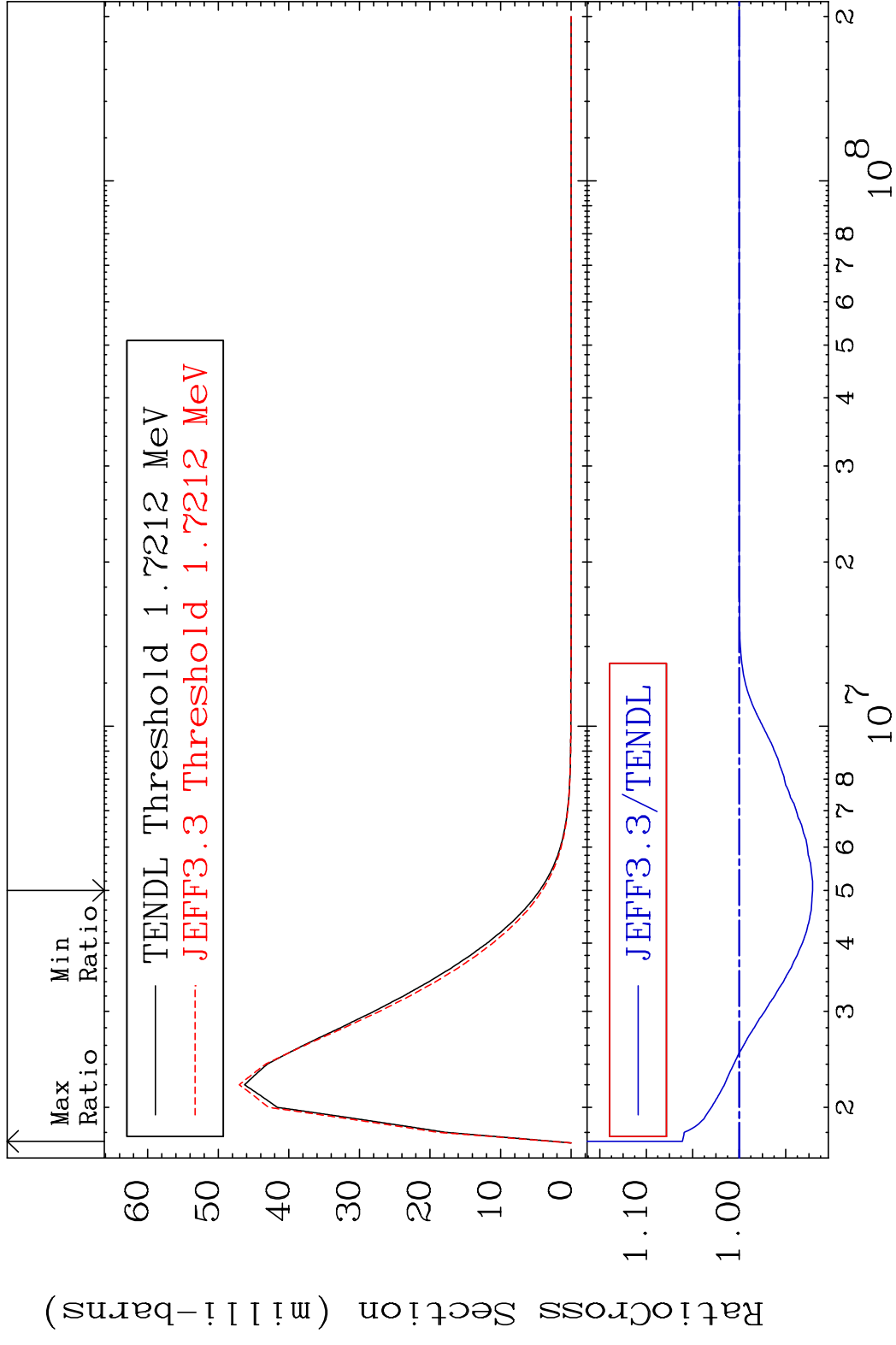
38-Sr-85

MAT 3828 MT= 74 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 1.657 %

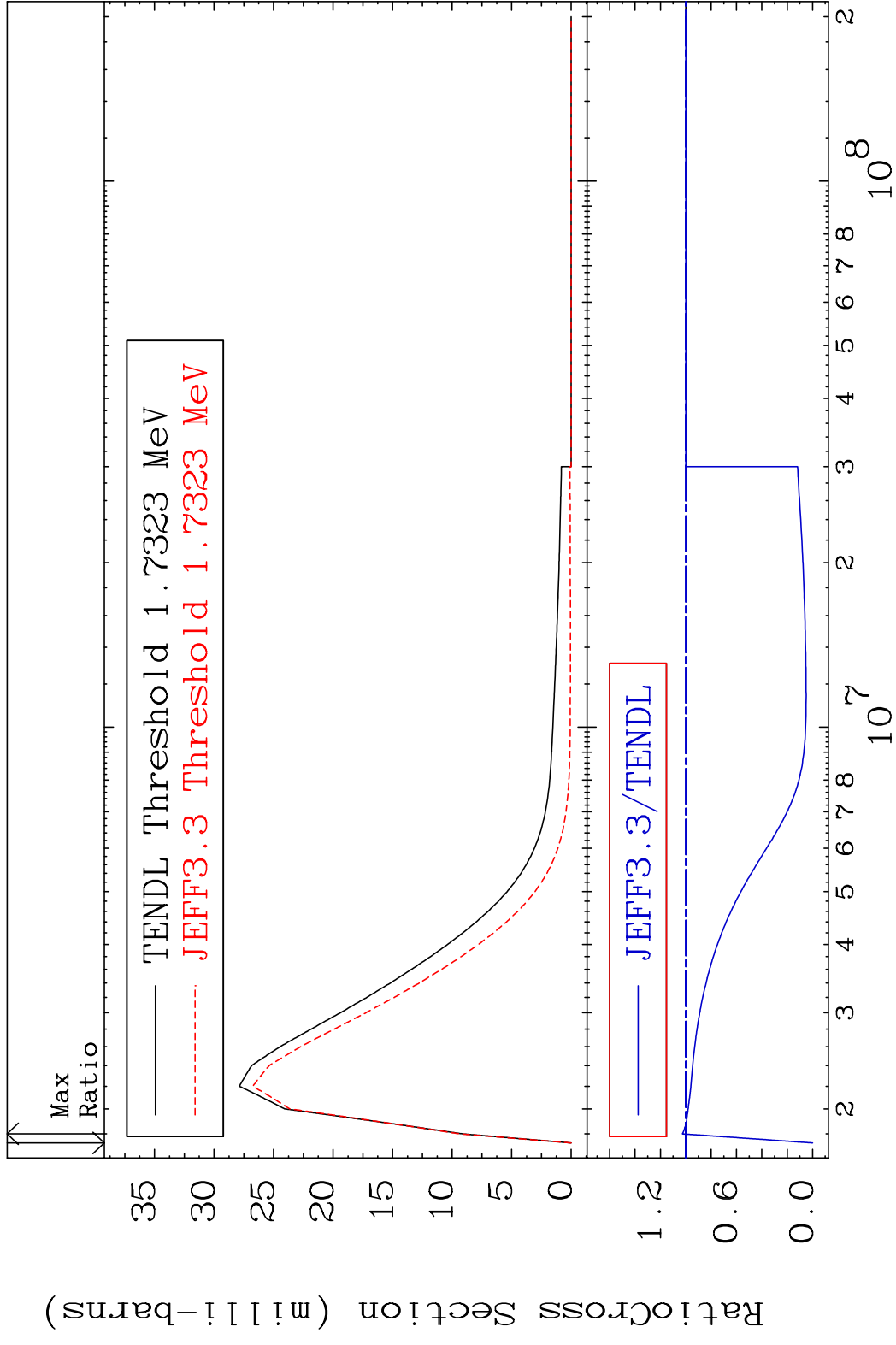


40 Incident Energy (eV) 38-Sr-85

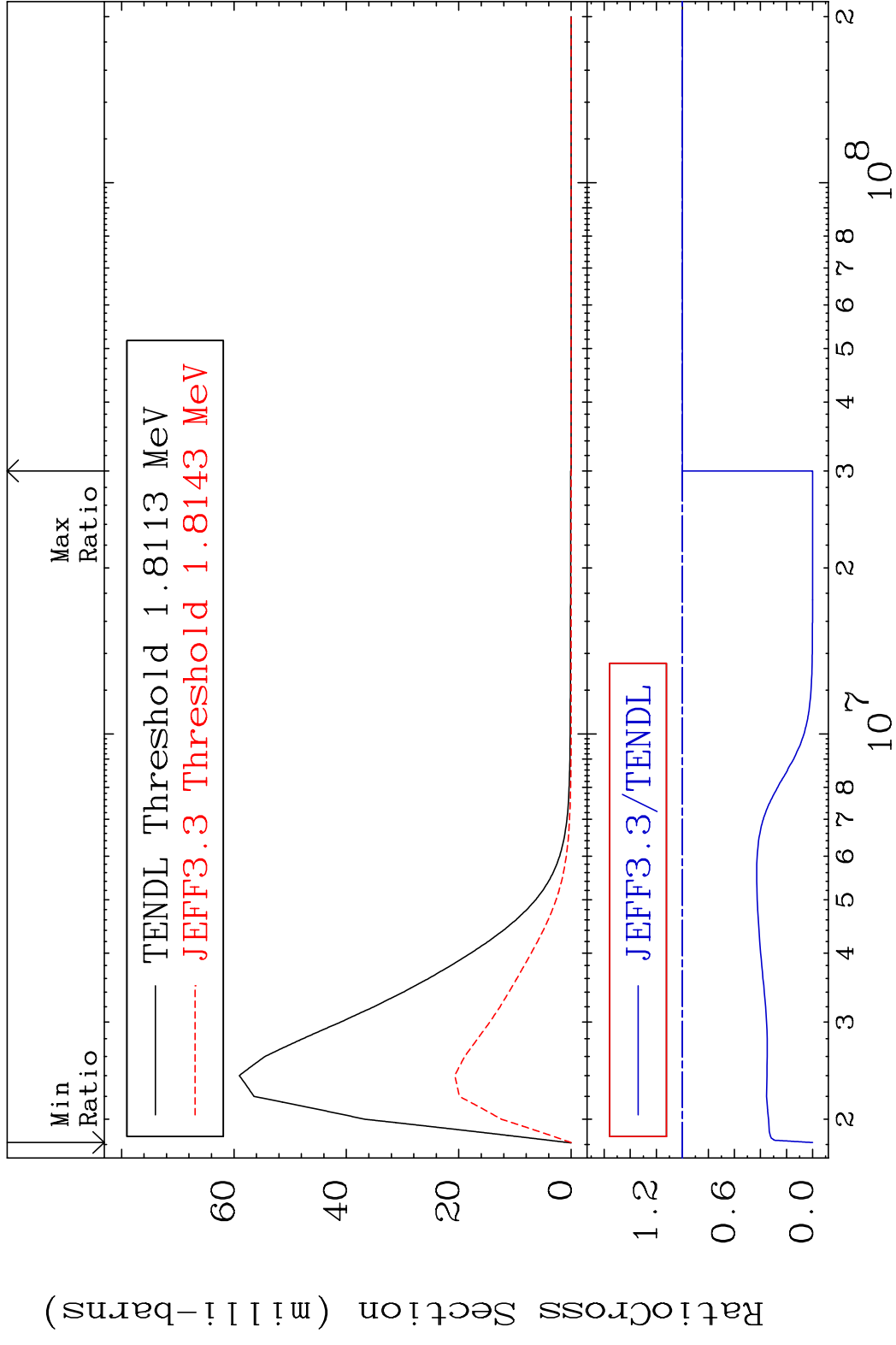
MAT 3828 MT= 75 (n,n') Level 38-Sr-85
 Cross Section -7.897 To 6.115 %



MAT 3828 MT= 76 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 2.688 %

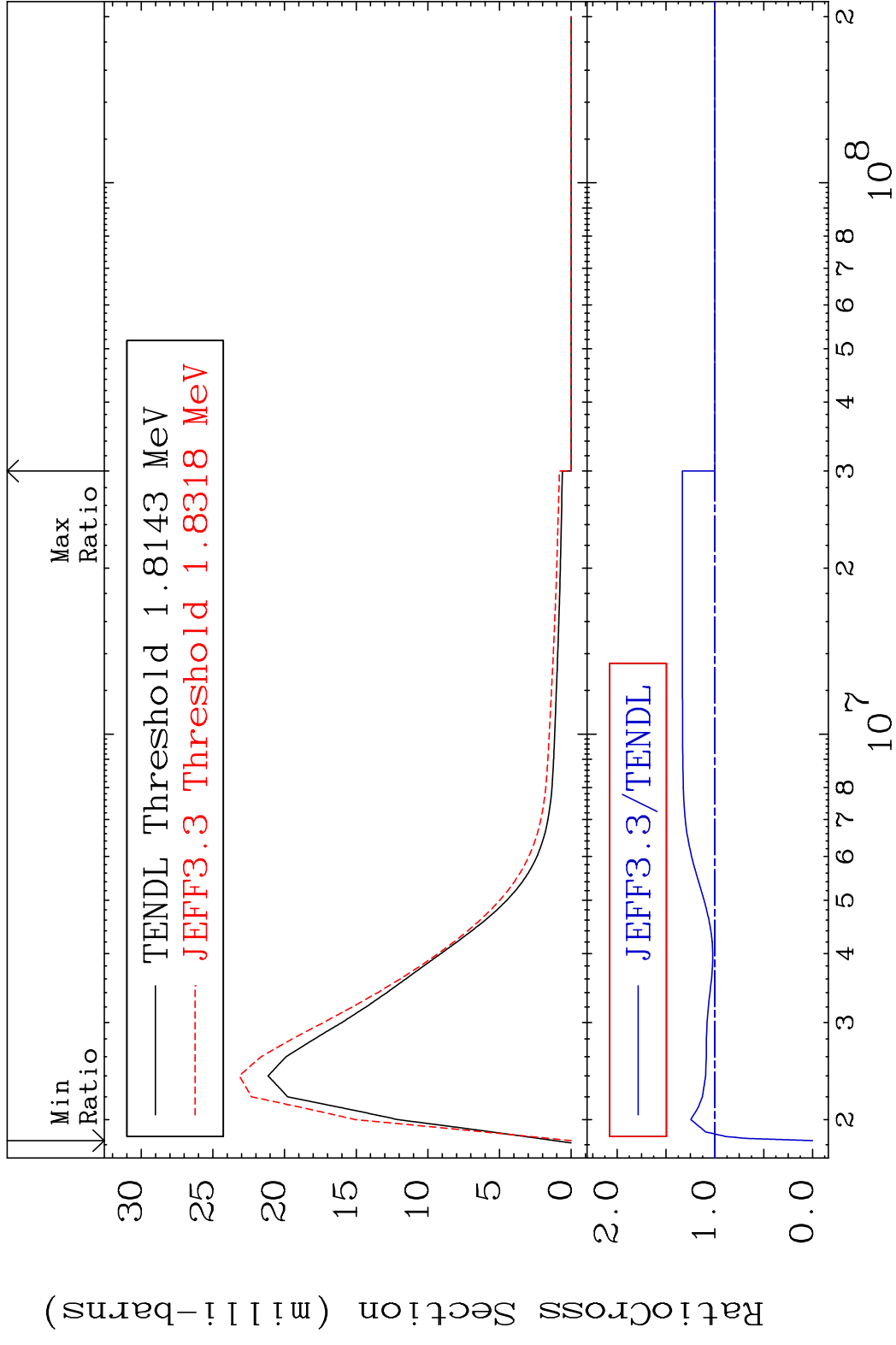


MAT 3828 MT= 77 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 0.000 %

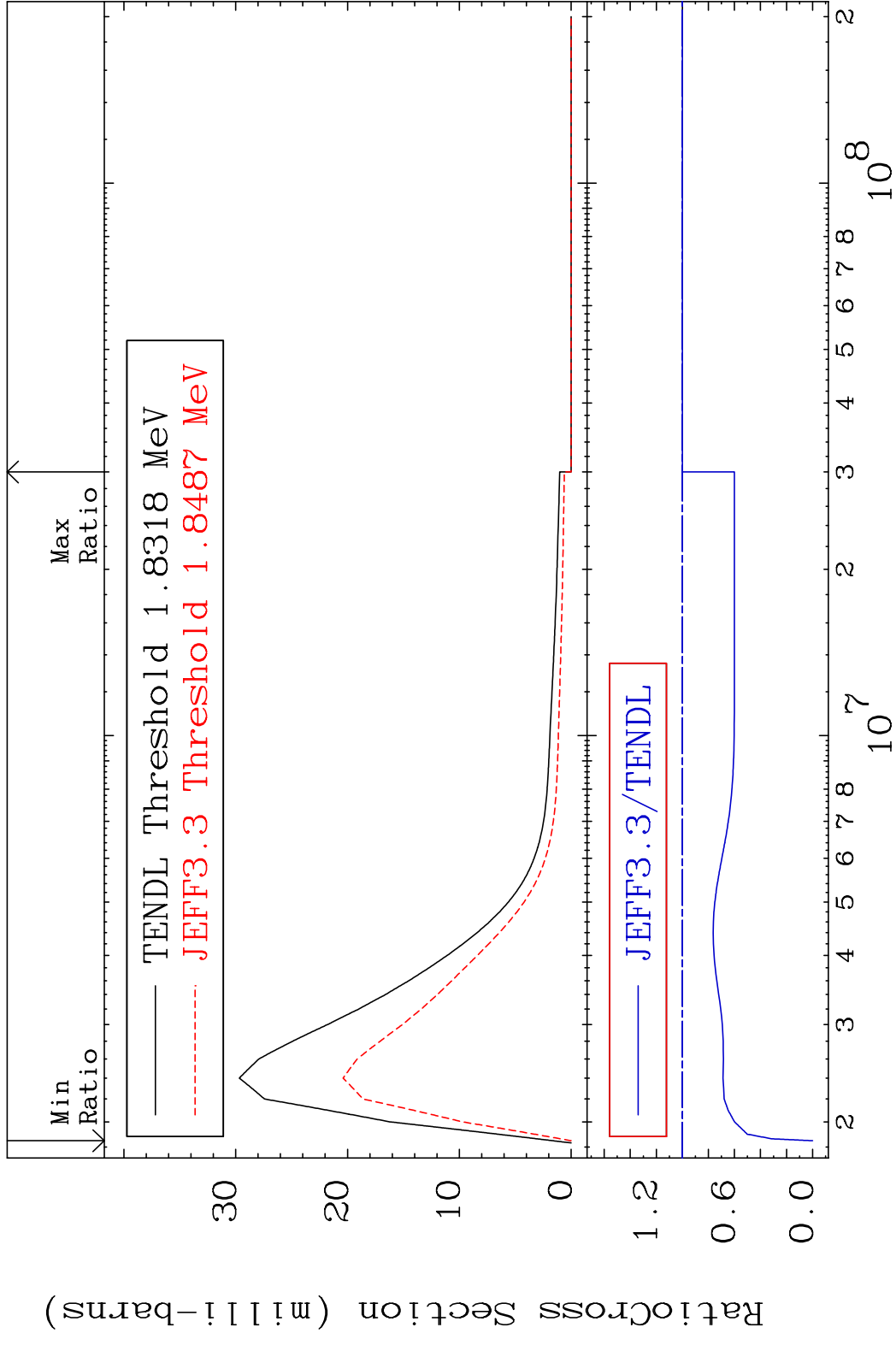


43 38-Sr-85

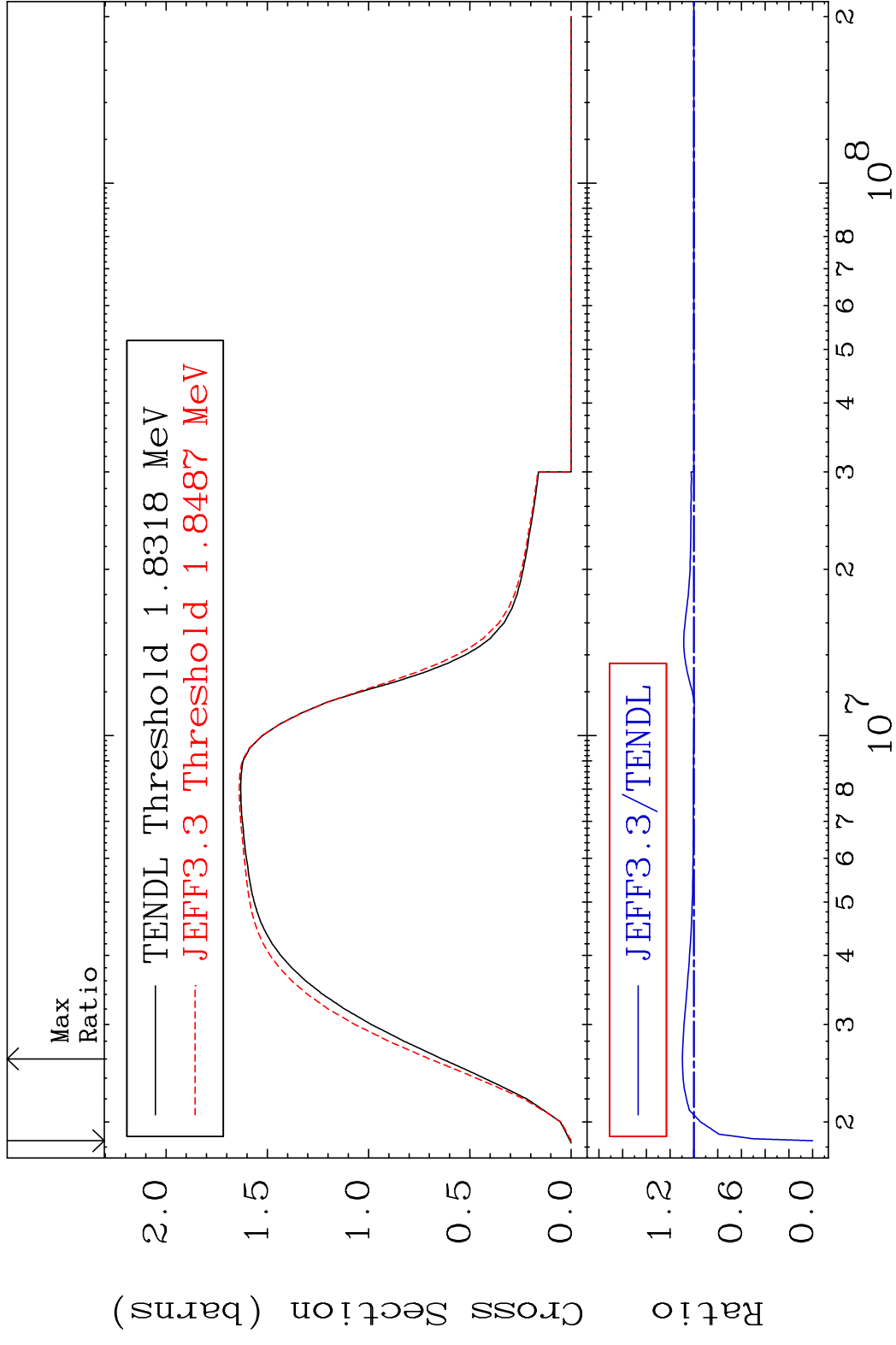
MAT 3828 MT= 78 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 33.24 %



MAT 3828 MT= 79 (n, n') Level 38-Sr-85
 Cross Section -100.0 To 0.000 %



MAT 3828 (n,n') Continuum 38-Sr-85
 Cross Section -100.0 To 9.729 %

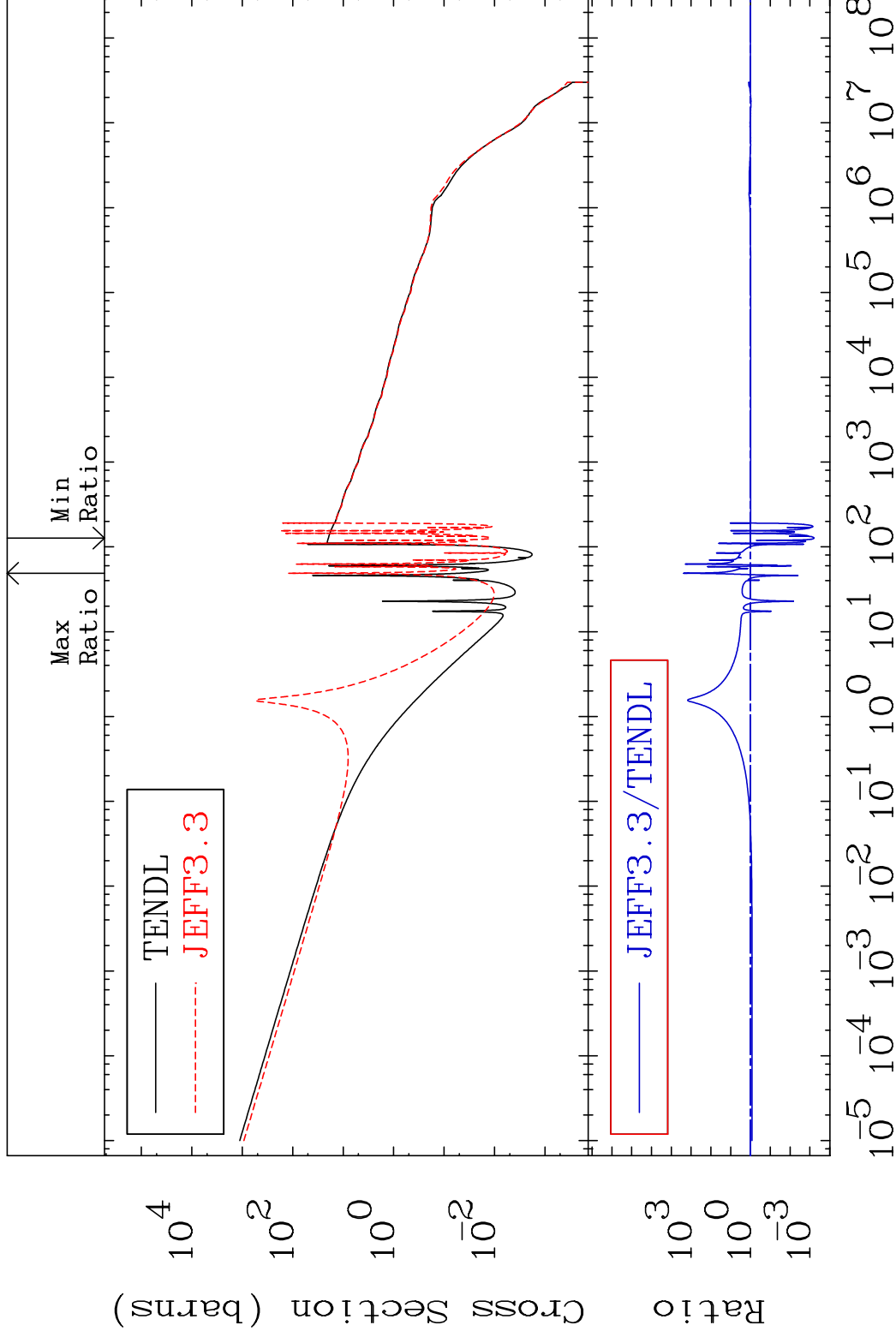


MAT 3828

(n, γ)

38-Sr-85

Cross Section -99.94 To 9999. %



47

Incident Energy (eV)

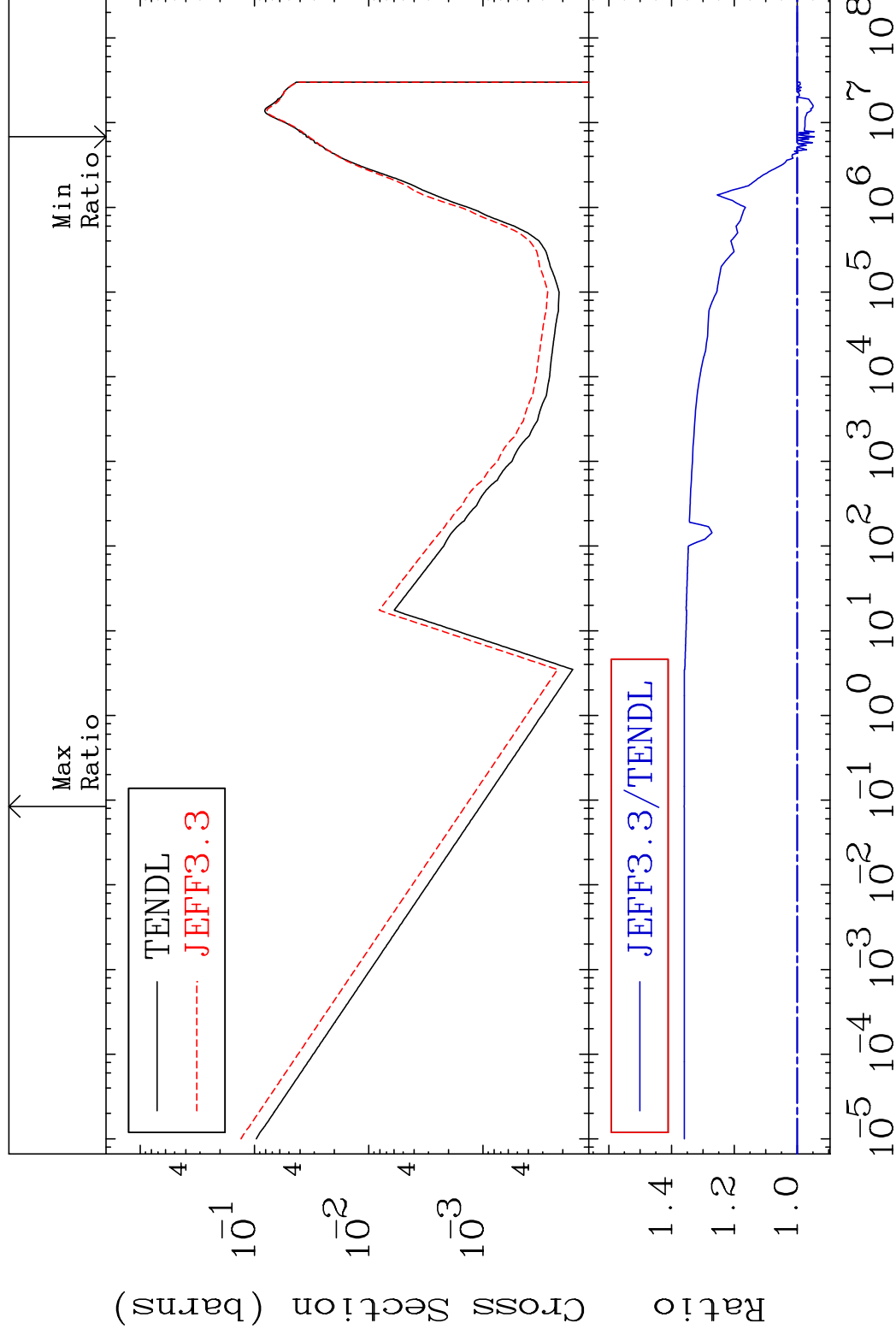
38-Sr-85

MAT 3828

(n, p)

38-Sr-85

Cross Section -5.441 To 36.02 %



48

Incident Energy (eV)

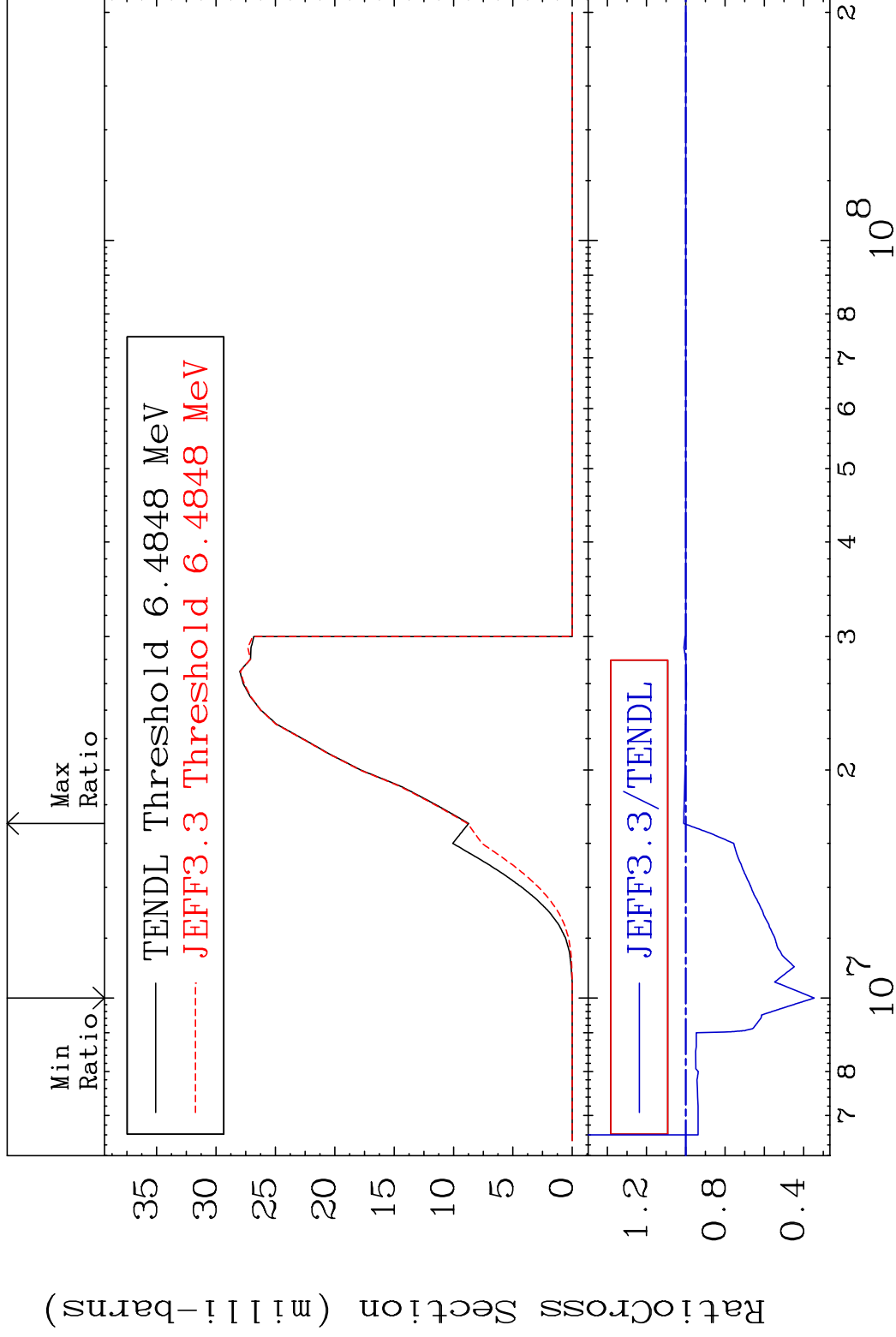
38-Sr-85

MAT 3828

(n, d)

38-Sr-85

Cross Section -65.34 To 1.104 %



49

Incident Energy (eV)

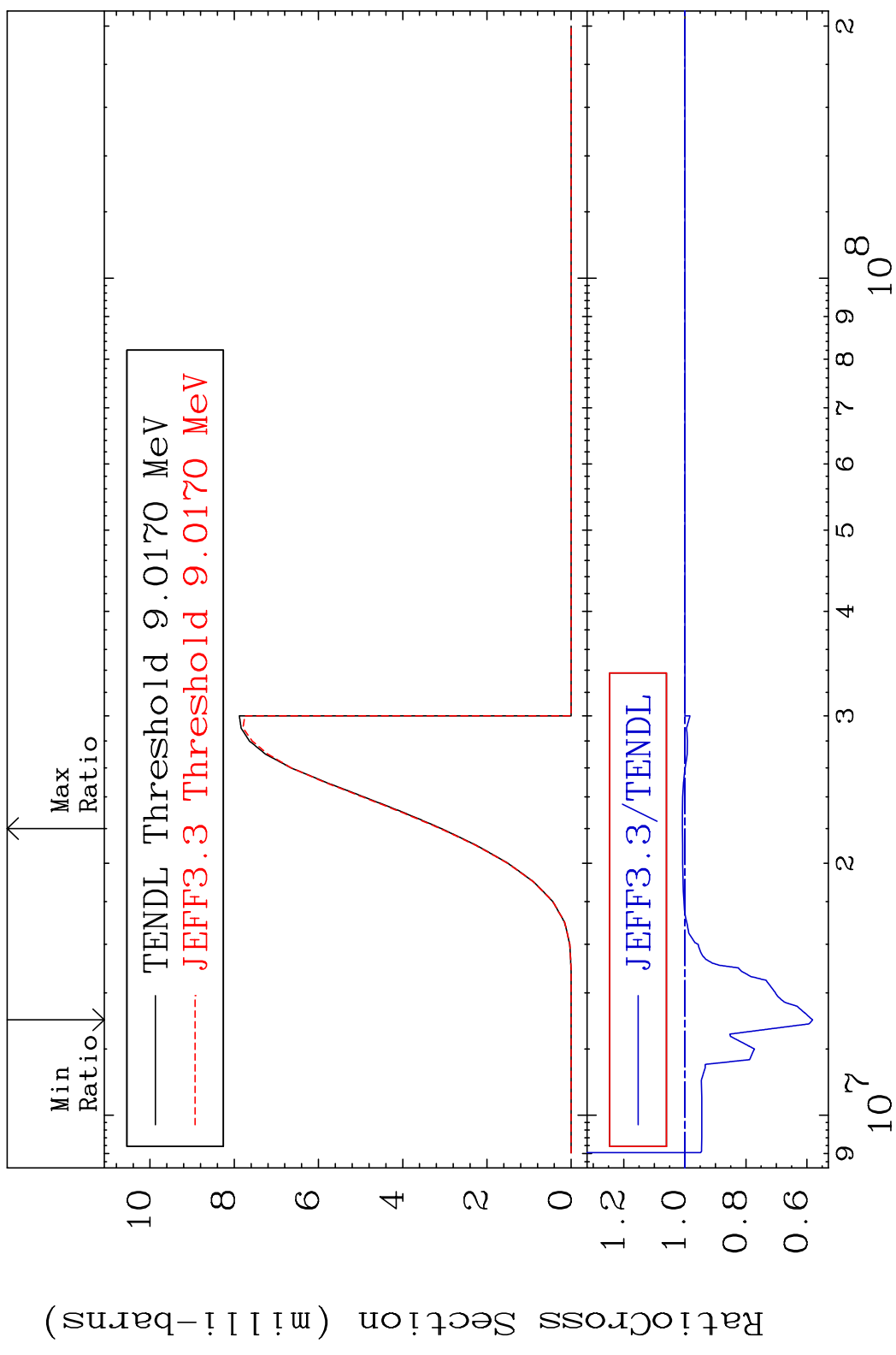
38-Sr-85

MAT 3828

(n, t)

38-Sr-85

Cross Section -41.84 To 0.822 %

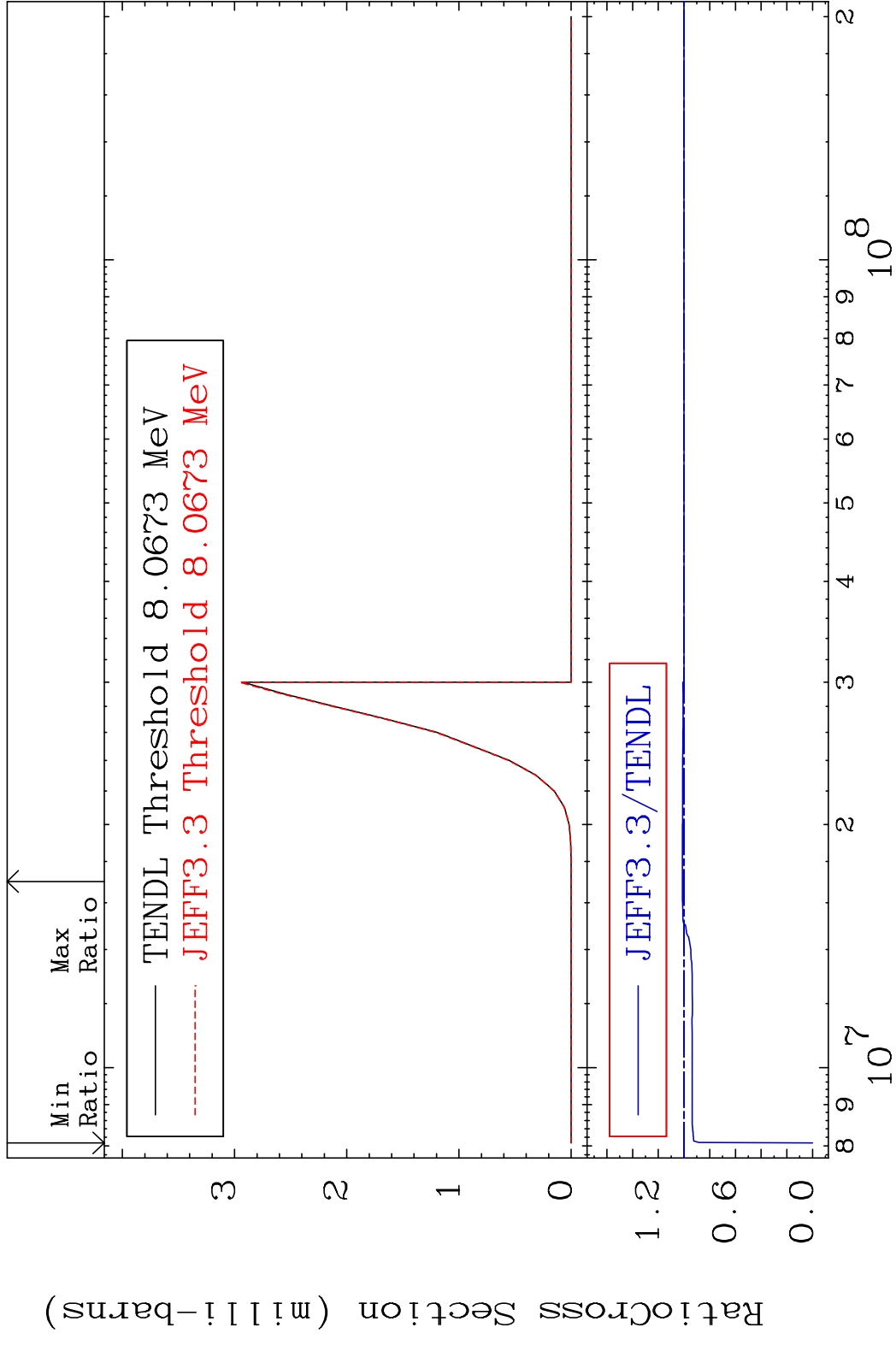


50

Incident Energy (eV)

38-Sr-85

MAT 3828 (n, He-3) 38-Sr-85
 Cross Section -100.0 To 1.285 %

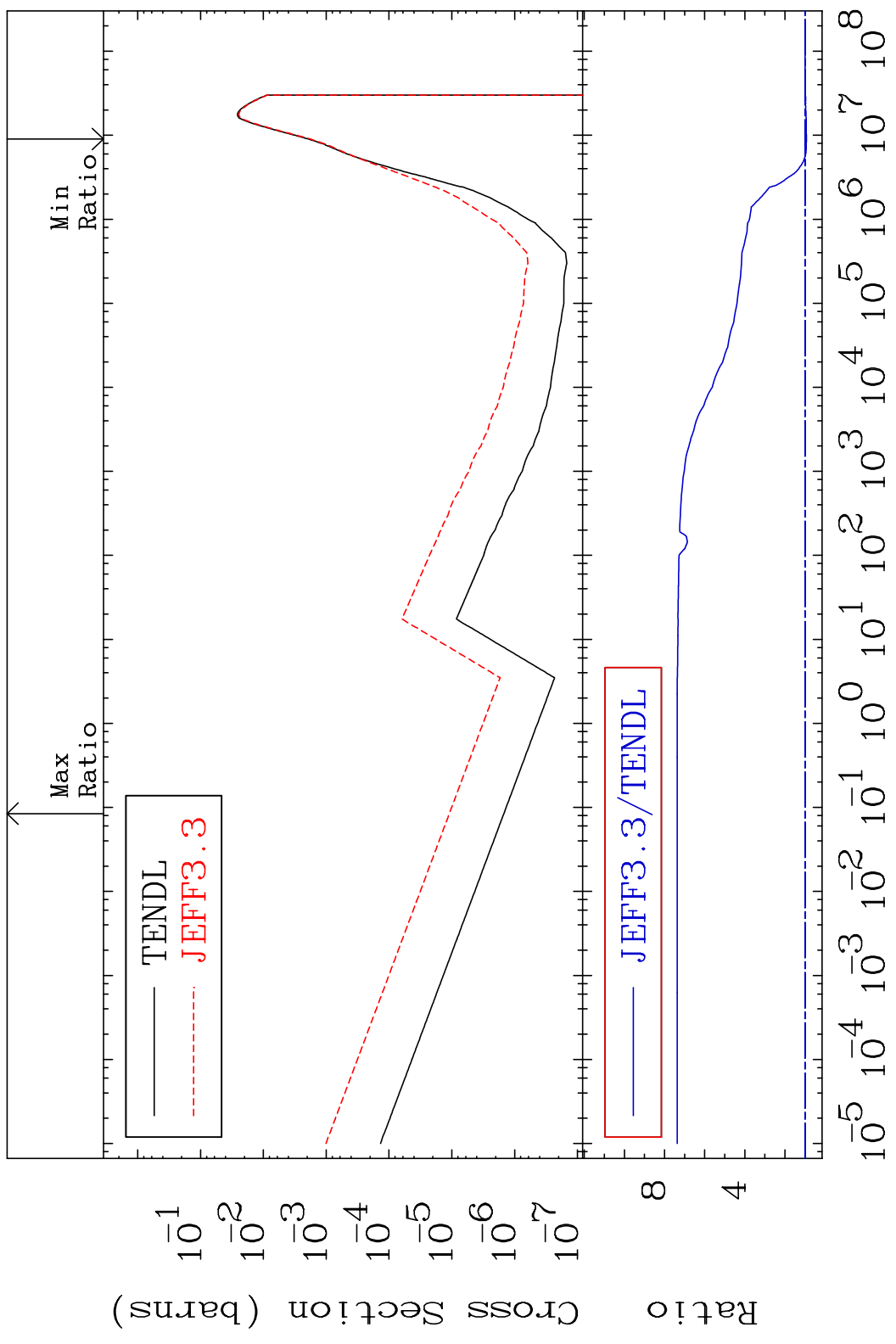


MAT 3828

(n, α)

38-Sr-85

Cross Section -6.756 To 637.2 %



52

Incident Energy (eV)

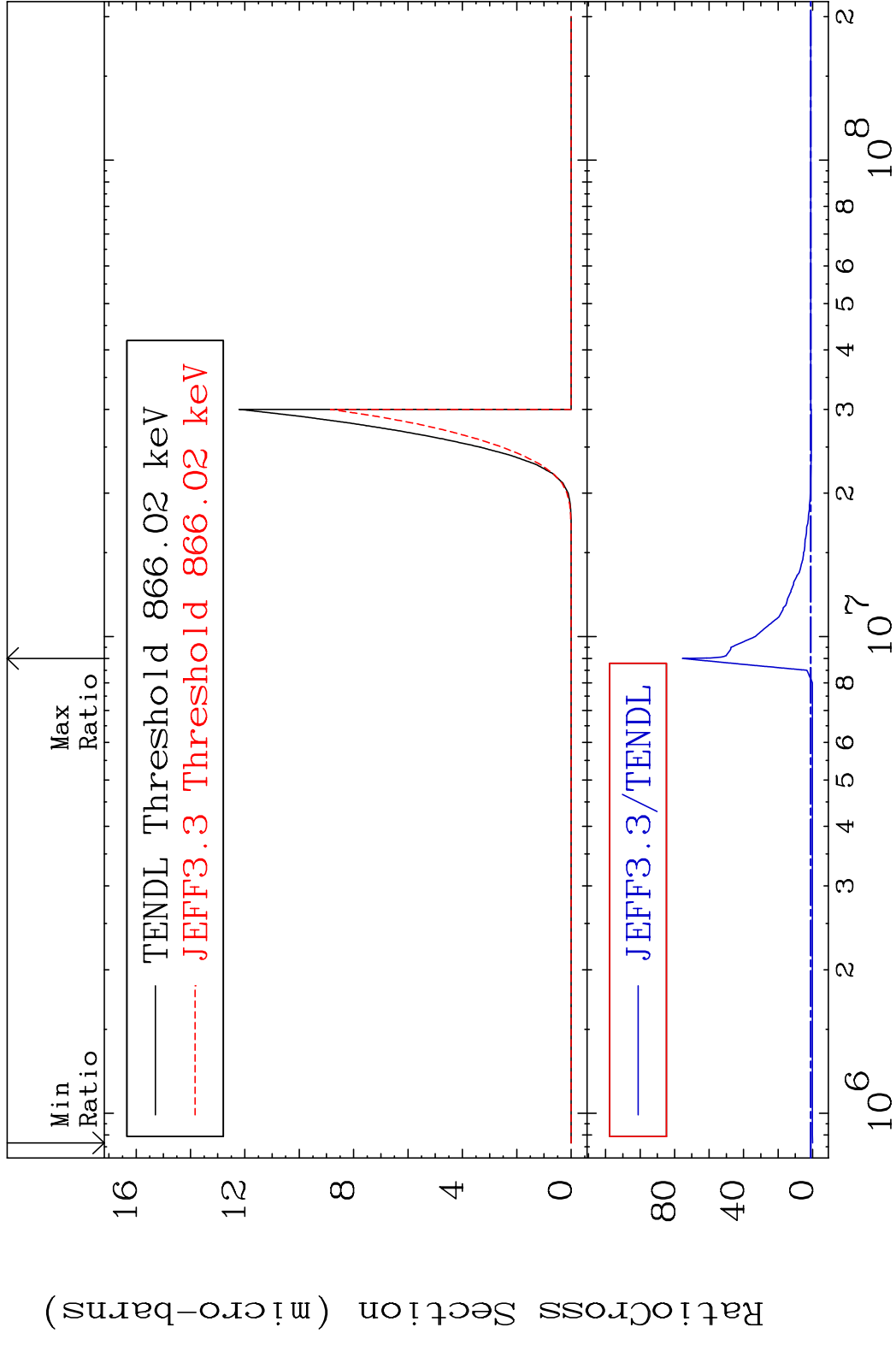
38-Sr-85

MAT 3828

(n,2α)

38-Sr-85

Cross Section -100.0 To 7450. %

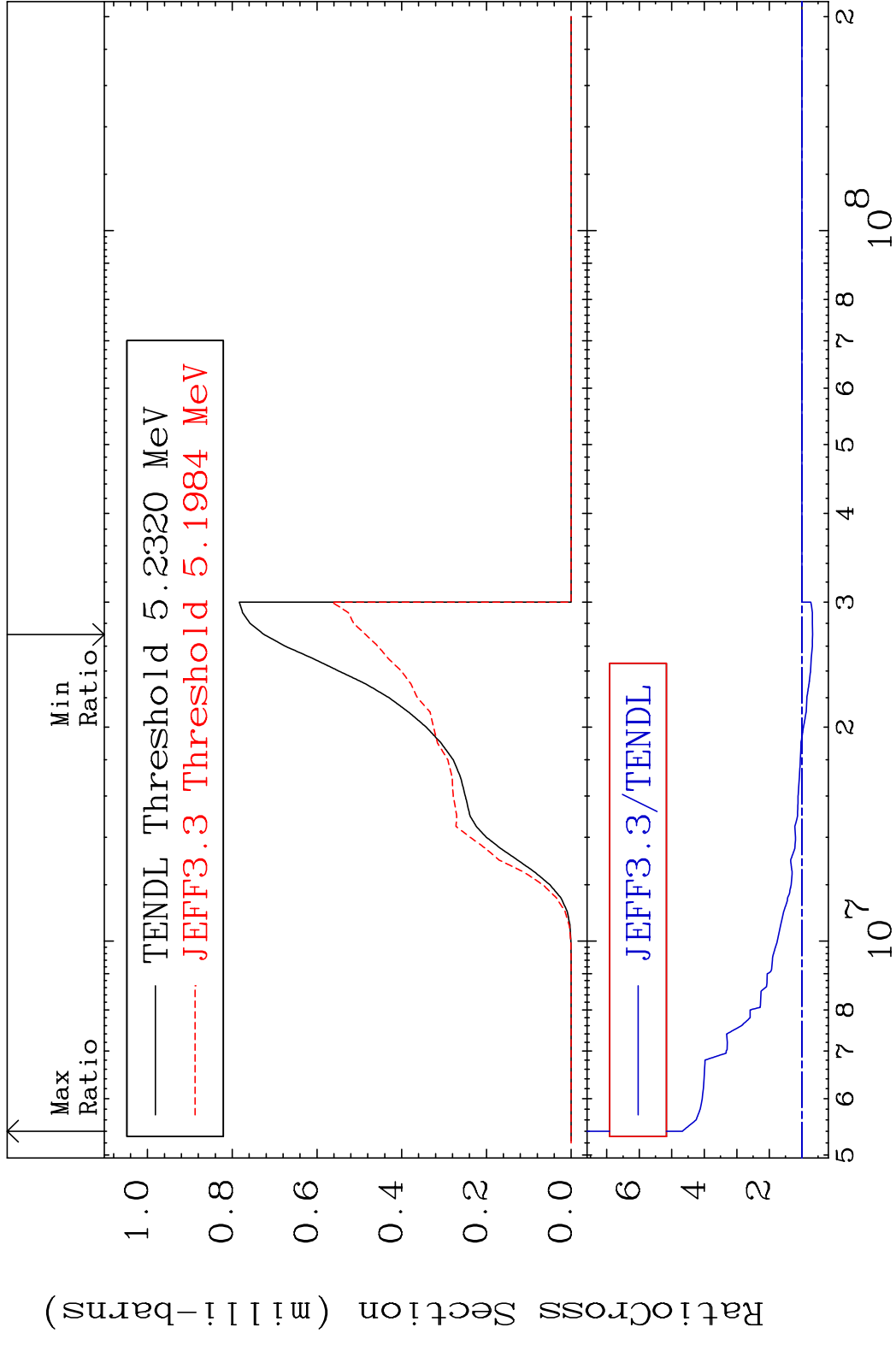


53

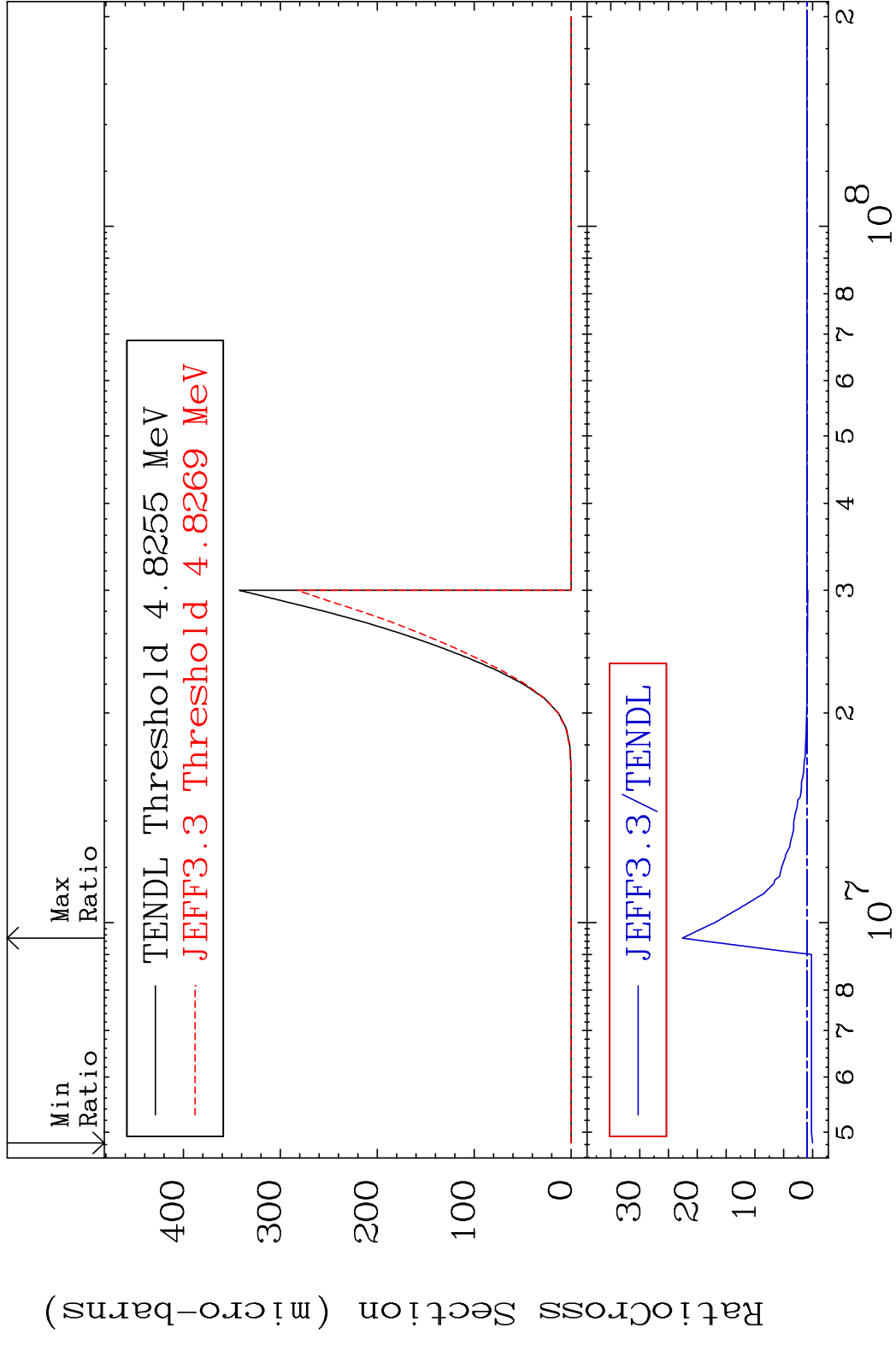
Incident Energy (eV)

38-Sr-85

MAT 3828 (n,2p) 38-Sr-85
 Cross Section -33.03 To 367.4 %



MAT 3828 (n,p) α 38-Sr-85
 Cross Section -100.0 To 2159. %

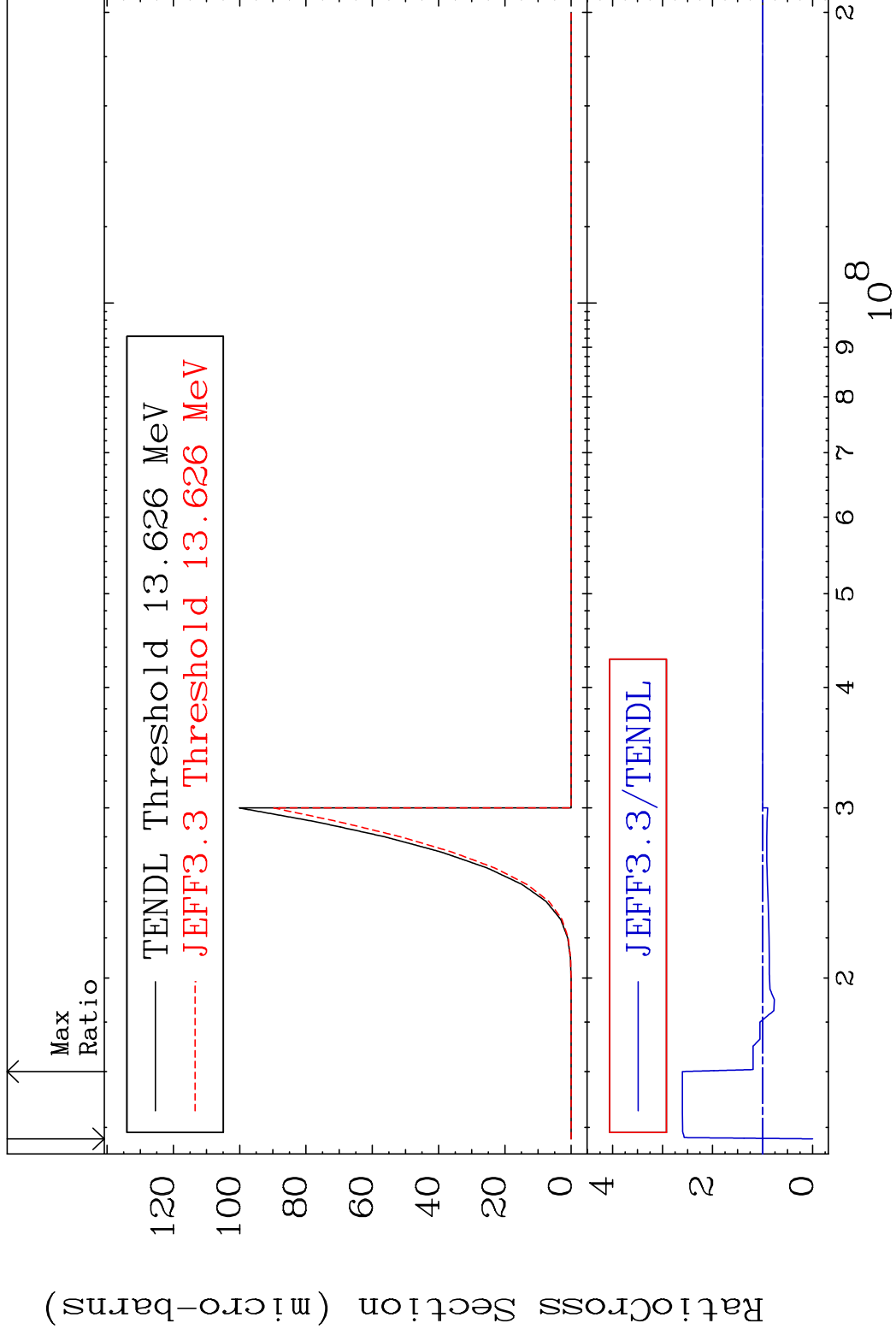


MAT 3828

(n,p) d

38-Sr-85

Cross Section -100.0 To 160.4 %

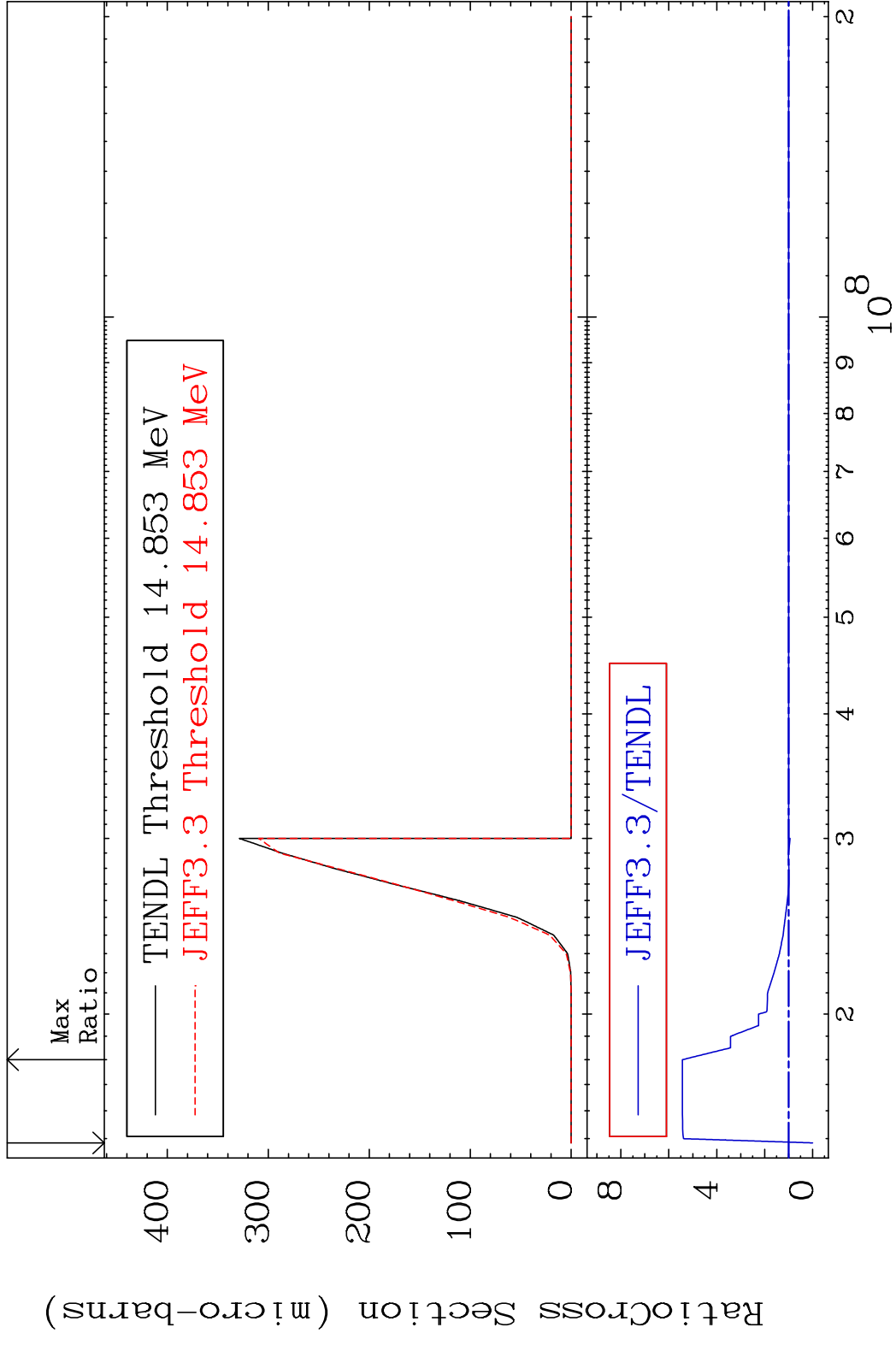


56

Incident Energy (eV)

38-Sr-85

MAT 3828 (n,p) t 38-Sr-85
 Cross Section -100.0 To 443.5 %

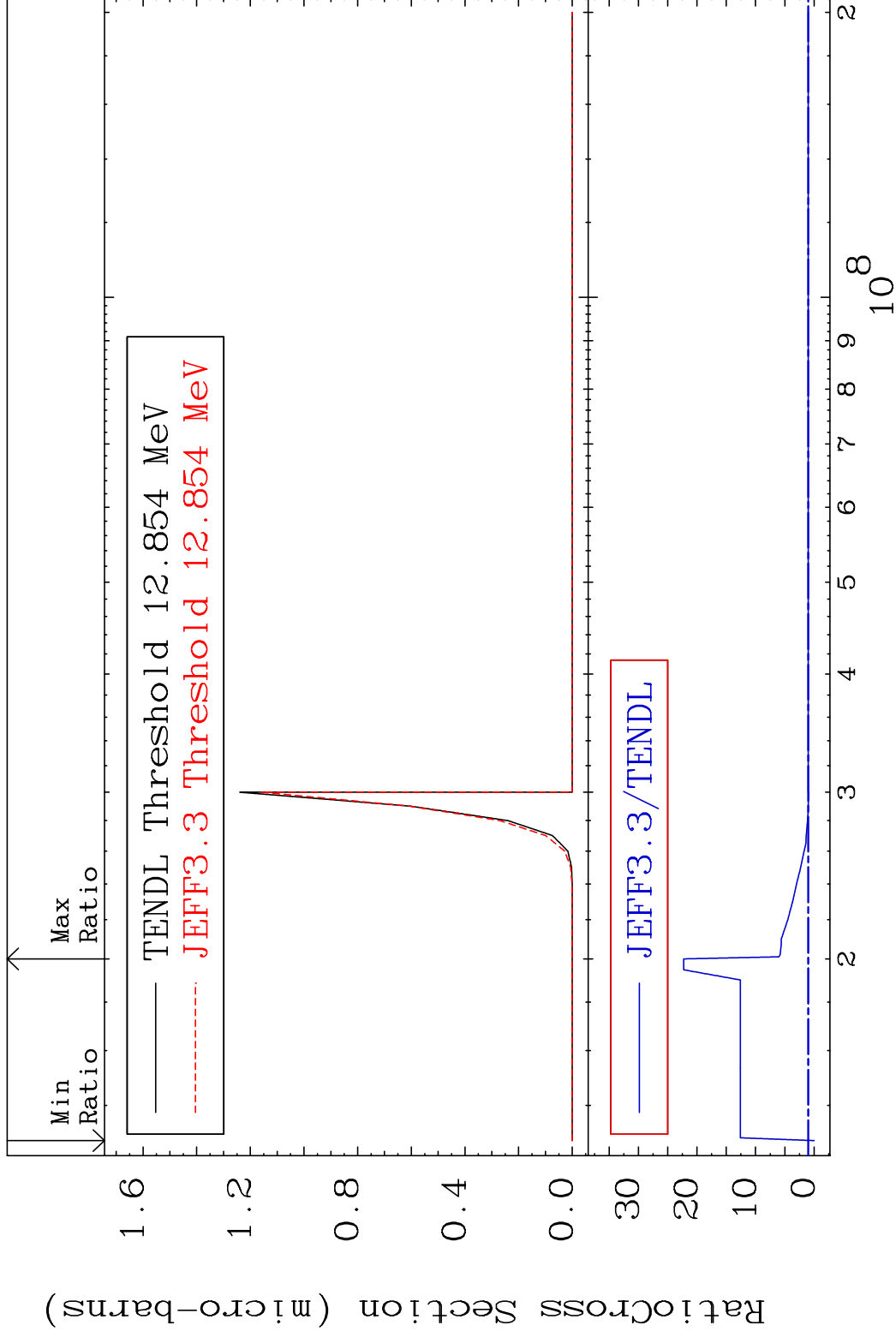


MAT 3828

(n,d) α

38-Sr-85

Cross Section -100.0 To 2128. %

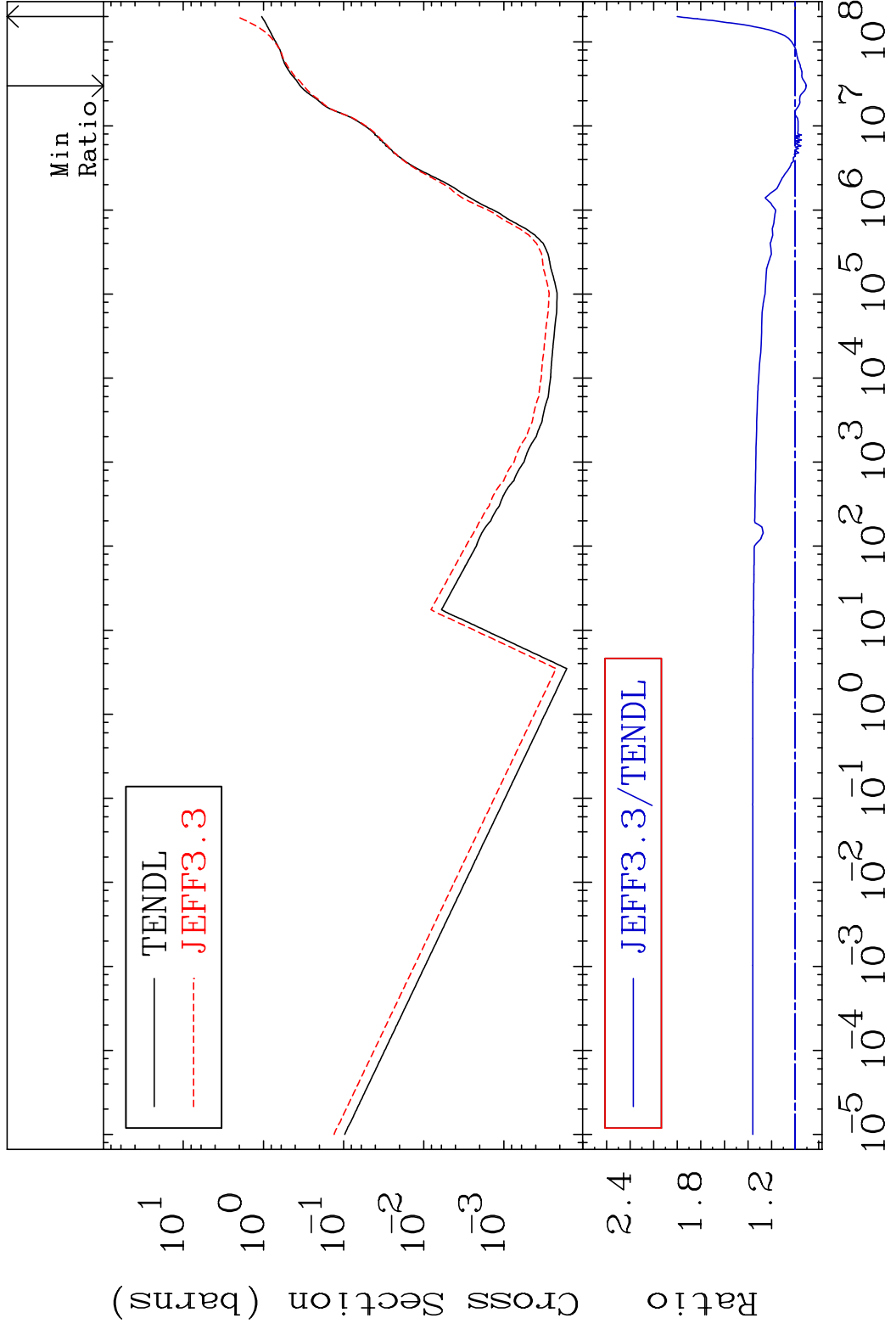


58

Incident Energy (eV)

38-Sr-85

MAT 3828 Hydrogen Production 38-Sr-85
 Cross Section -9.527 To 100.1 %



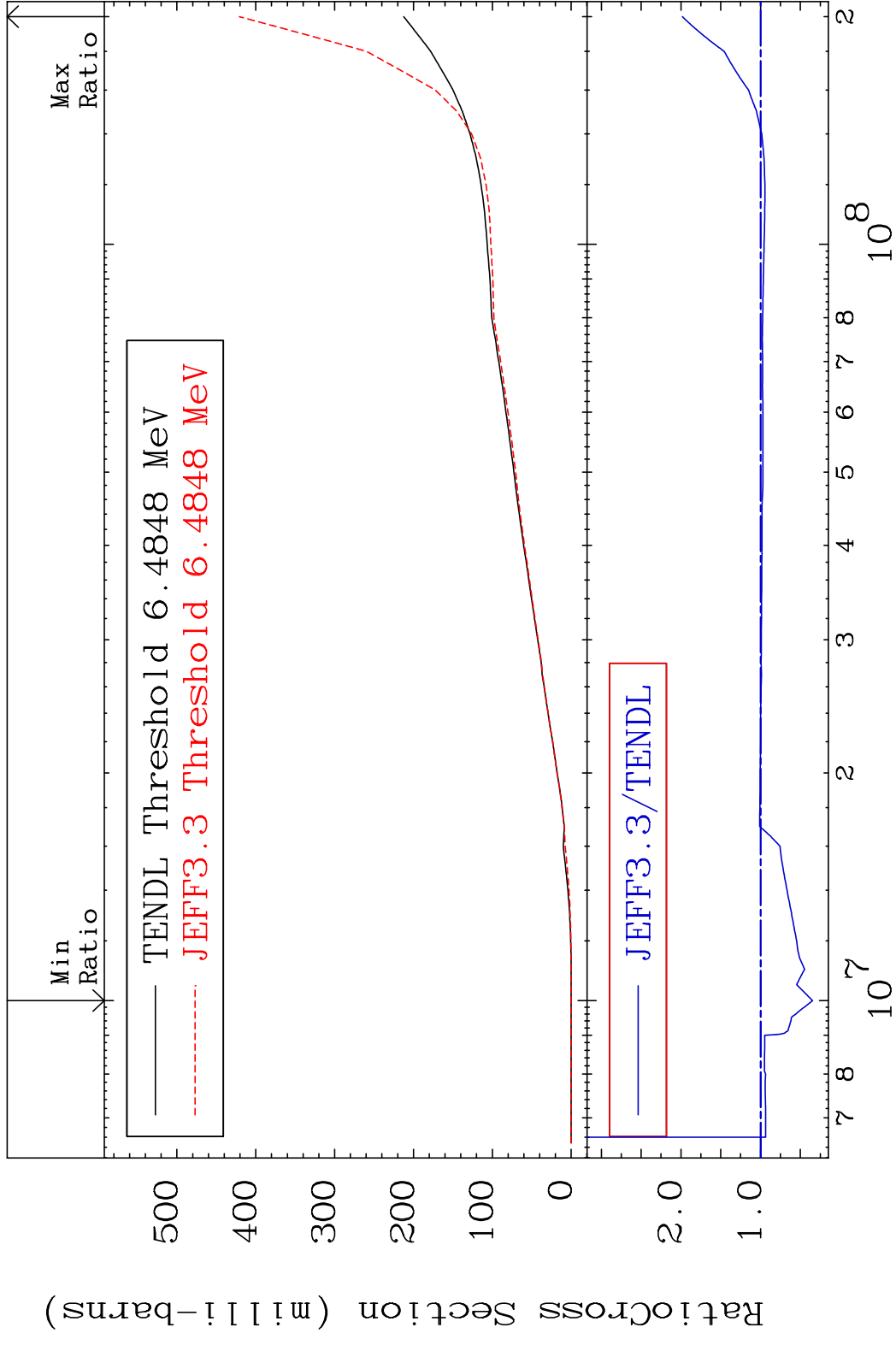
59 Incident Energy (eV) 38-Sr-85

MAT 3828

Deuterium Production

38-Sr-85

Cross Section -65.34 To 98.22 %



60

Incident Energy (eV)

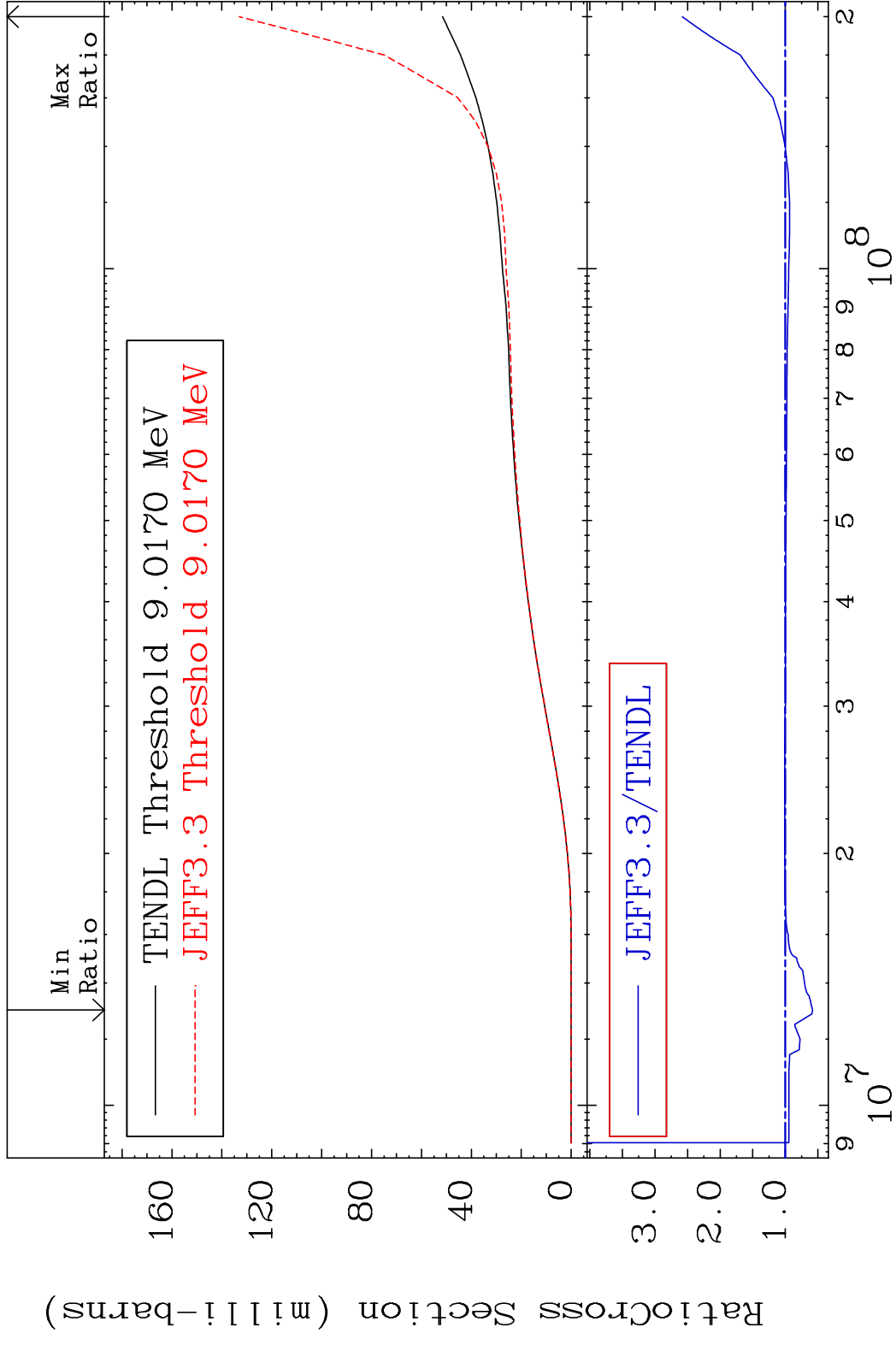
38-Sr-85

MAT 3828

Tritium Production

38-Sr-85

Cross Section -41.84 To 158.0 %

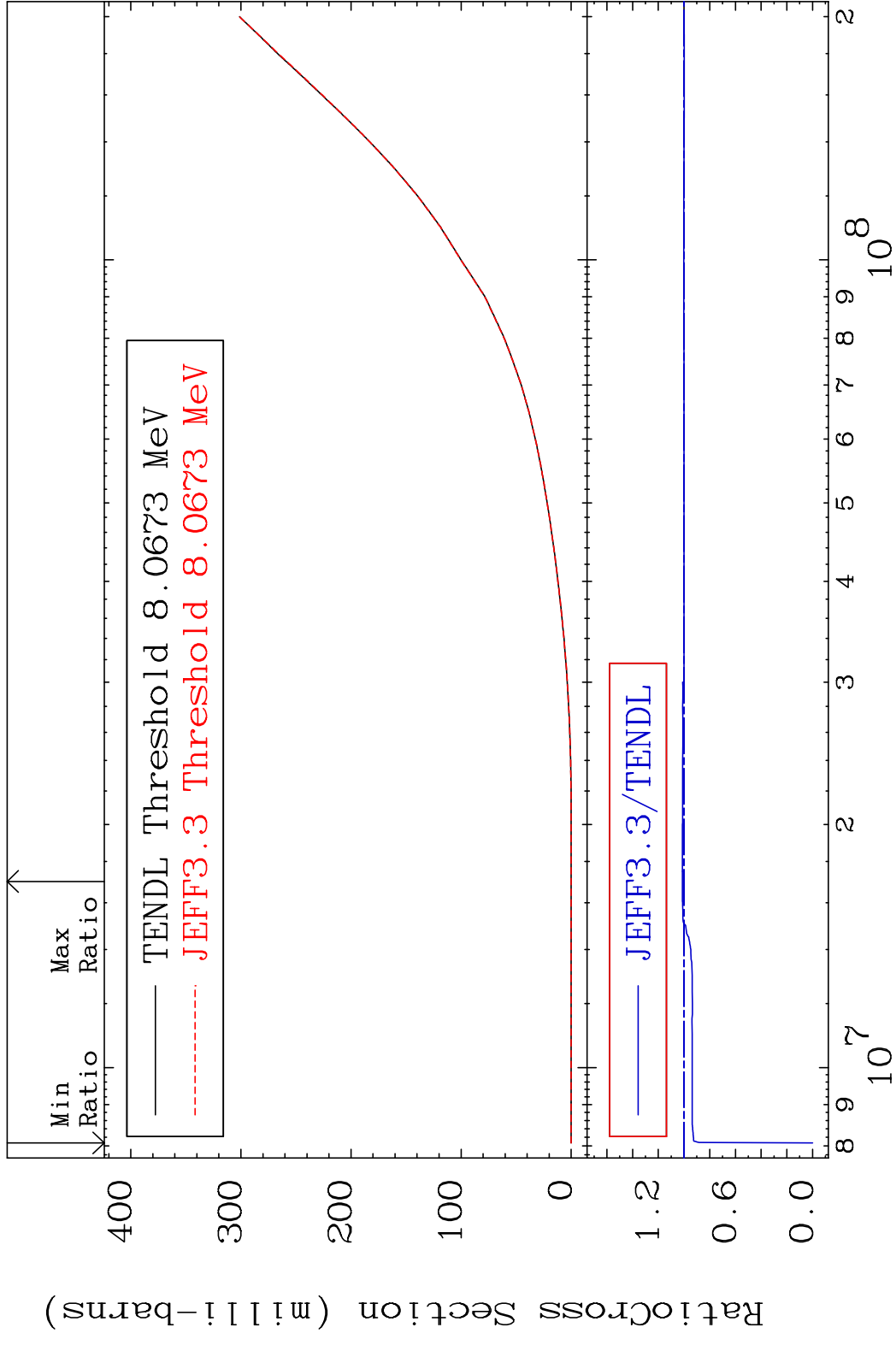


61

Incident Energy (eV)

38-Sr-85

MAT 3828 He-3 Production 38-Sr-85
 Cross Section -100.0 To 1.285 %

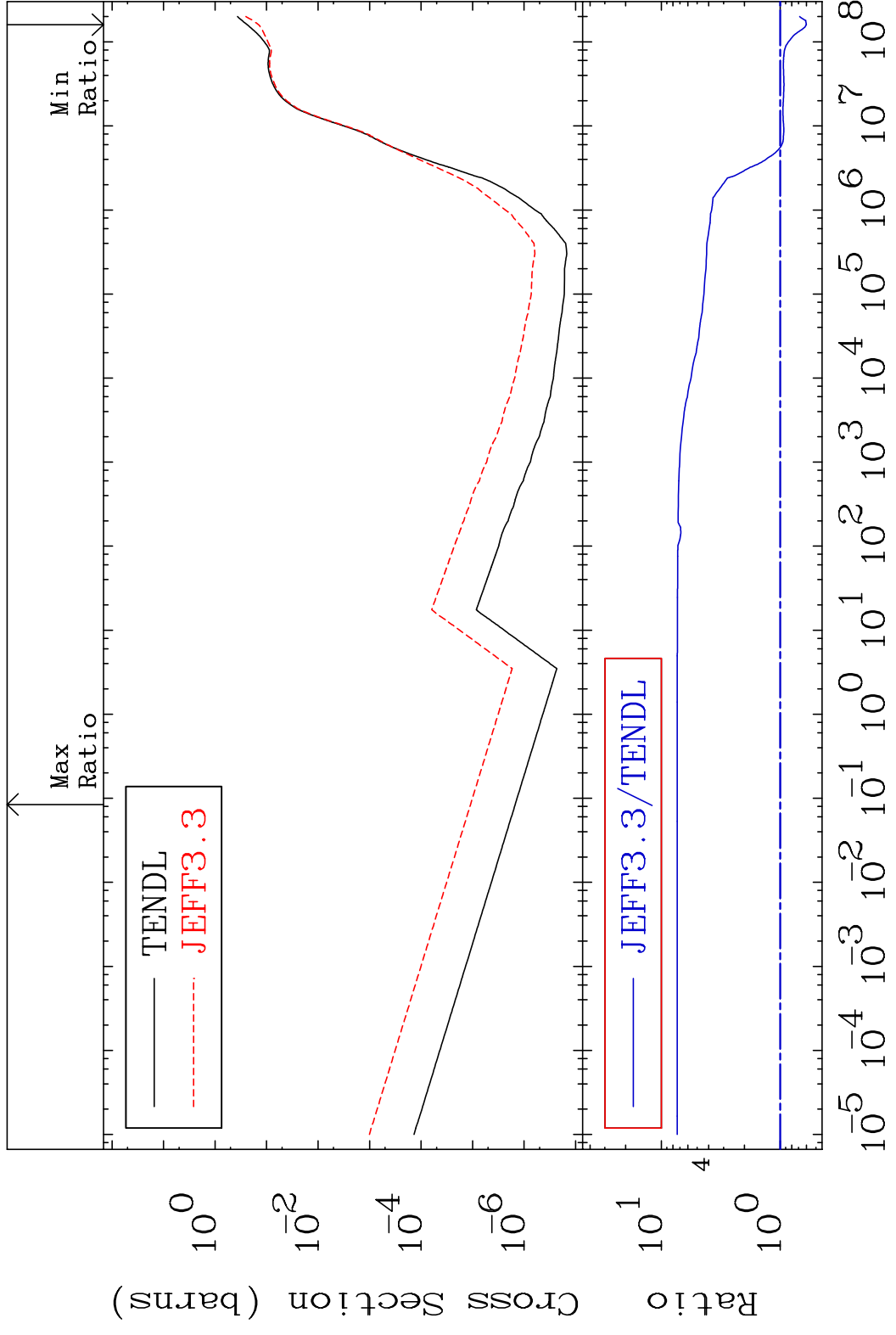


MAT 3828

He-4 Production

38-Sr-85

Cross Section -39.88 To 637.2 %

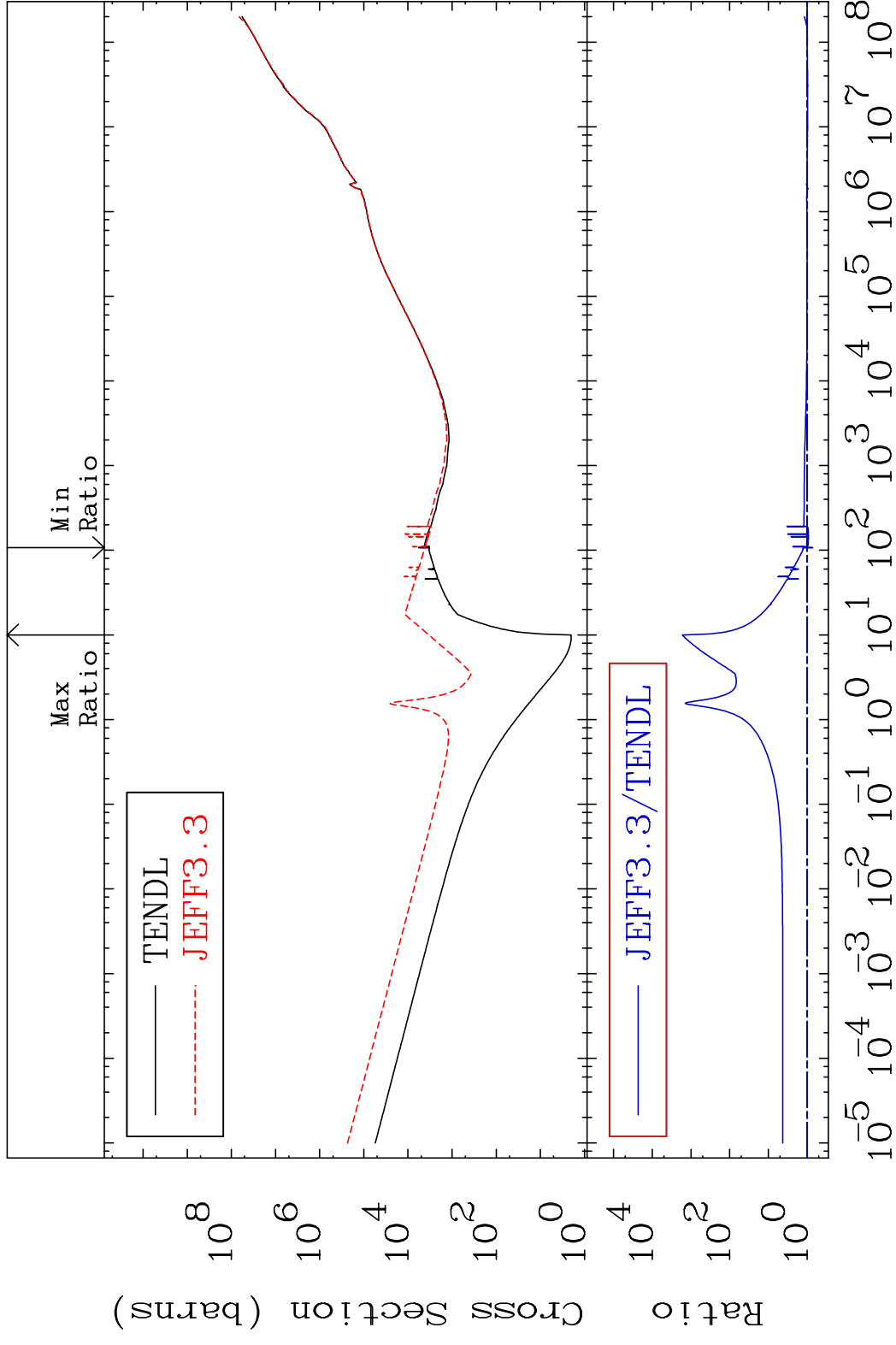


63

Incident Energy (eV)

38-Sr-85

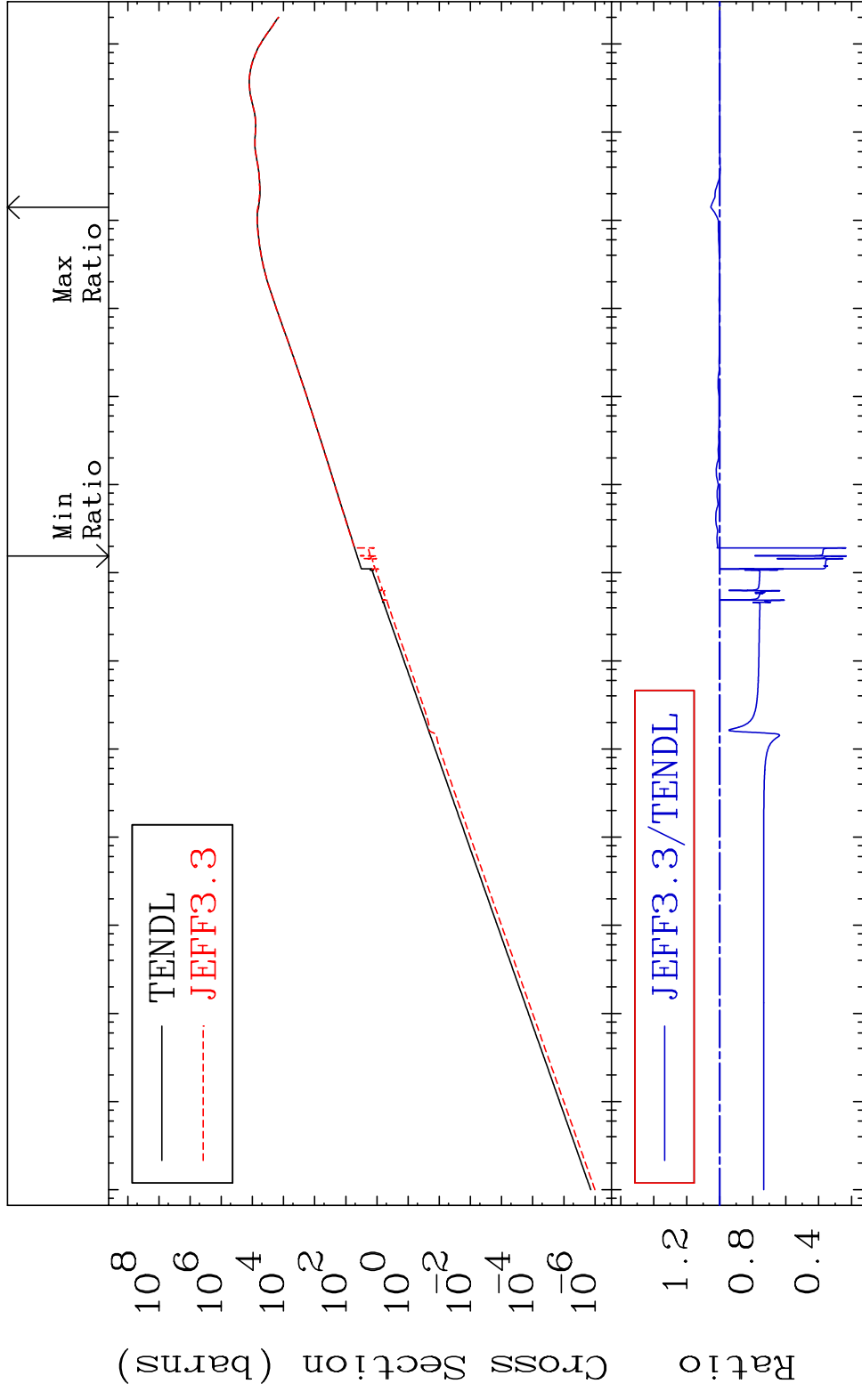
MAT 3828 Kerma total (eV-barns) 38-Sr-85
 Cross Section -27.86 To 9999. %



MAT 3828

Kerma elastic
Cross Section

38-Sr-85
-76.75 To 5.445 %

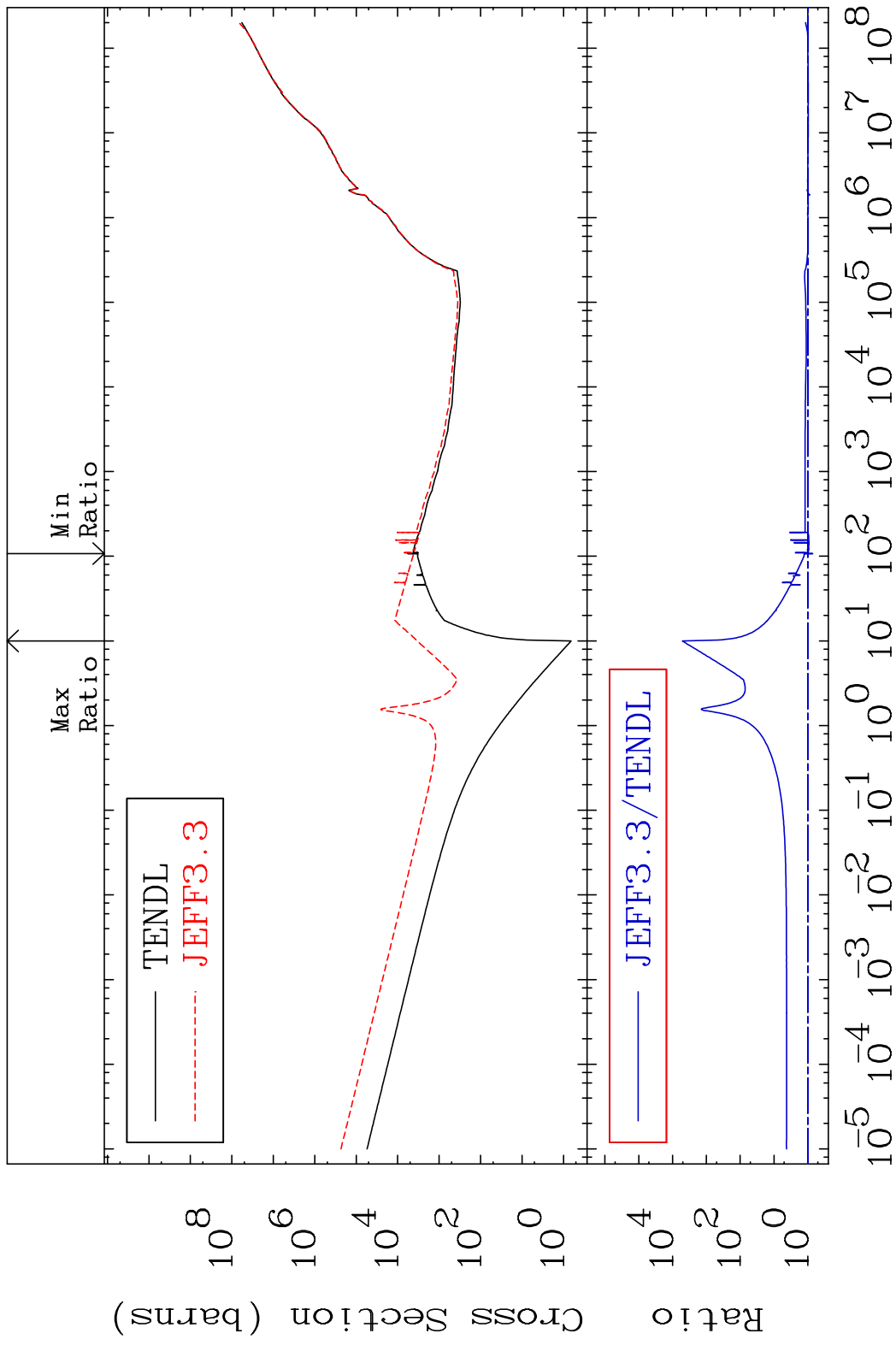


65

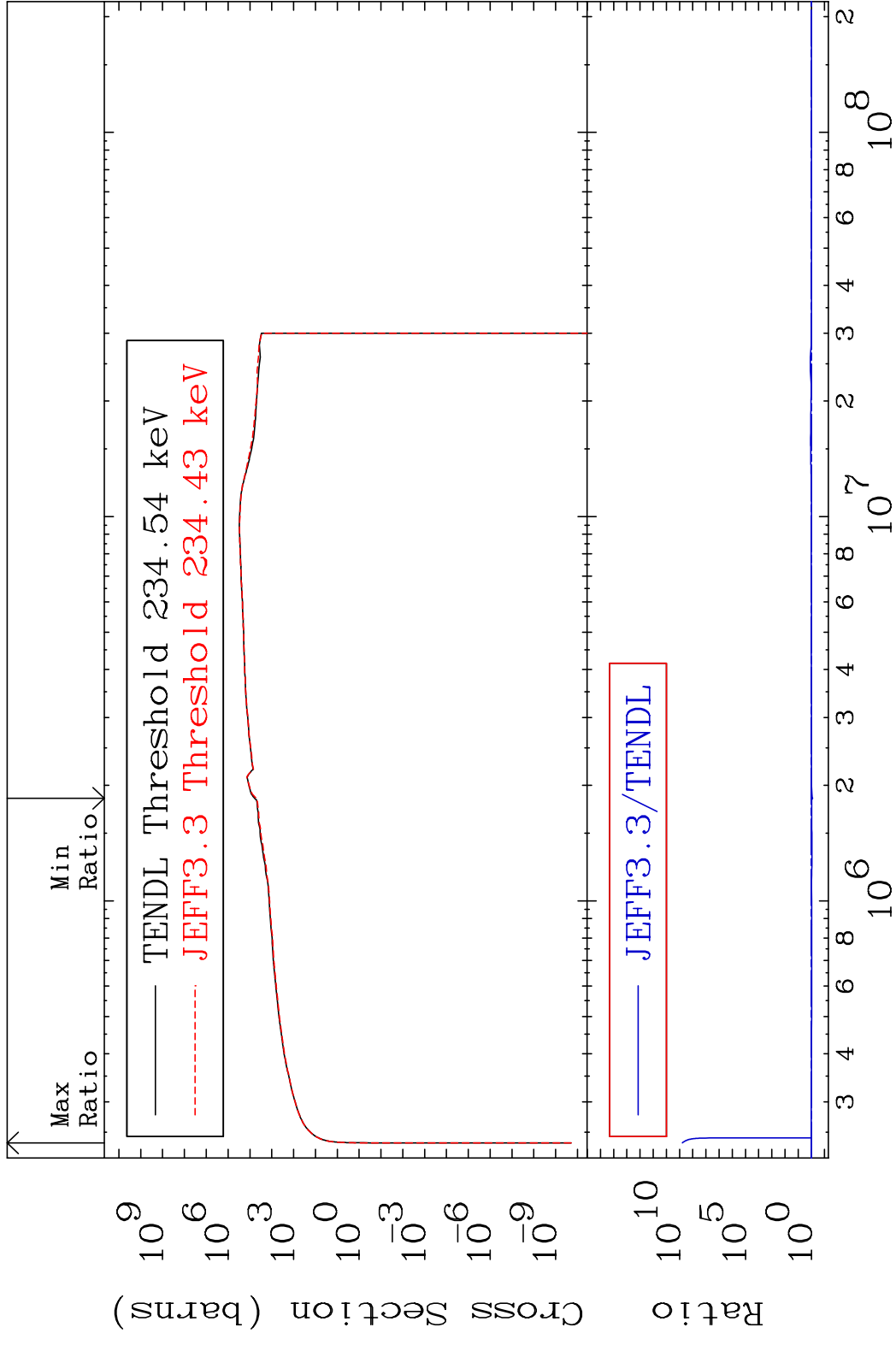
Incident Energy (eV)

38-Sr-85

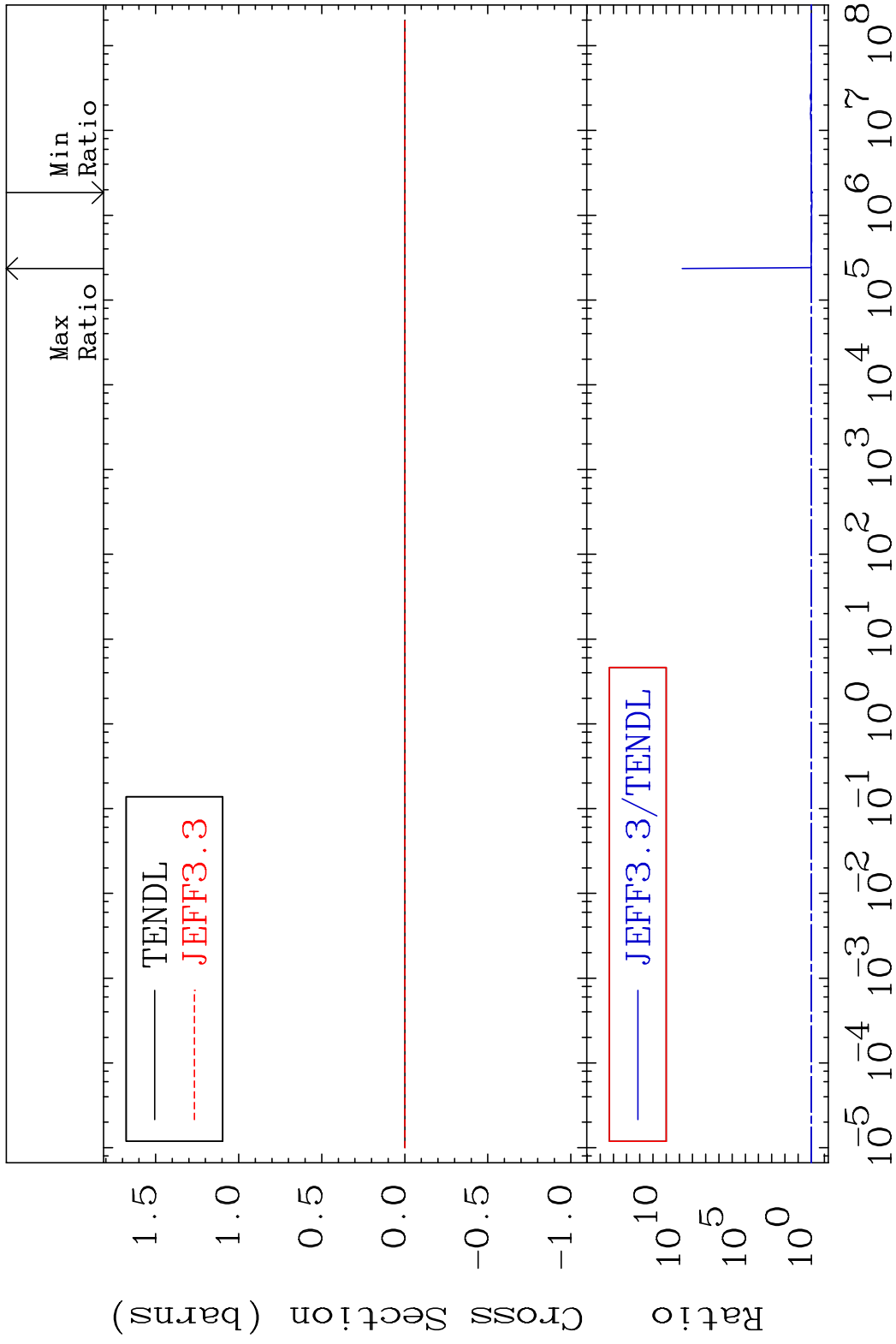
MAT 3828 Kerma non-elastic (all but mt2) 38-Sr-85
 Cross Section -27.87 To 9999. %



MAT 3828 Kerma inelastic (mt51-91) 38-Sr-85
 Cross Section -18.95 To 9999. %



MAT 3828 Kerma fission (mt18 or mt19-20-21-38) 38-Sr-85
 Cross Section -18.95 To 9999. %

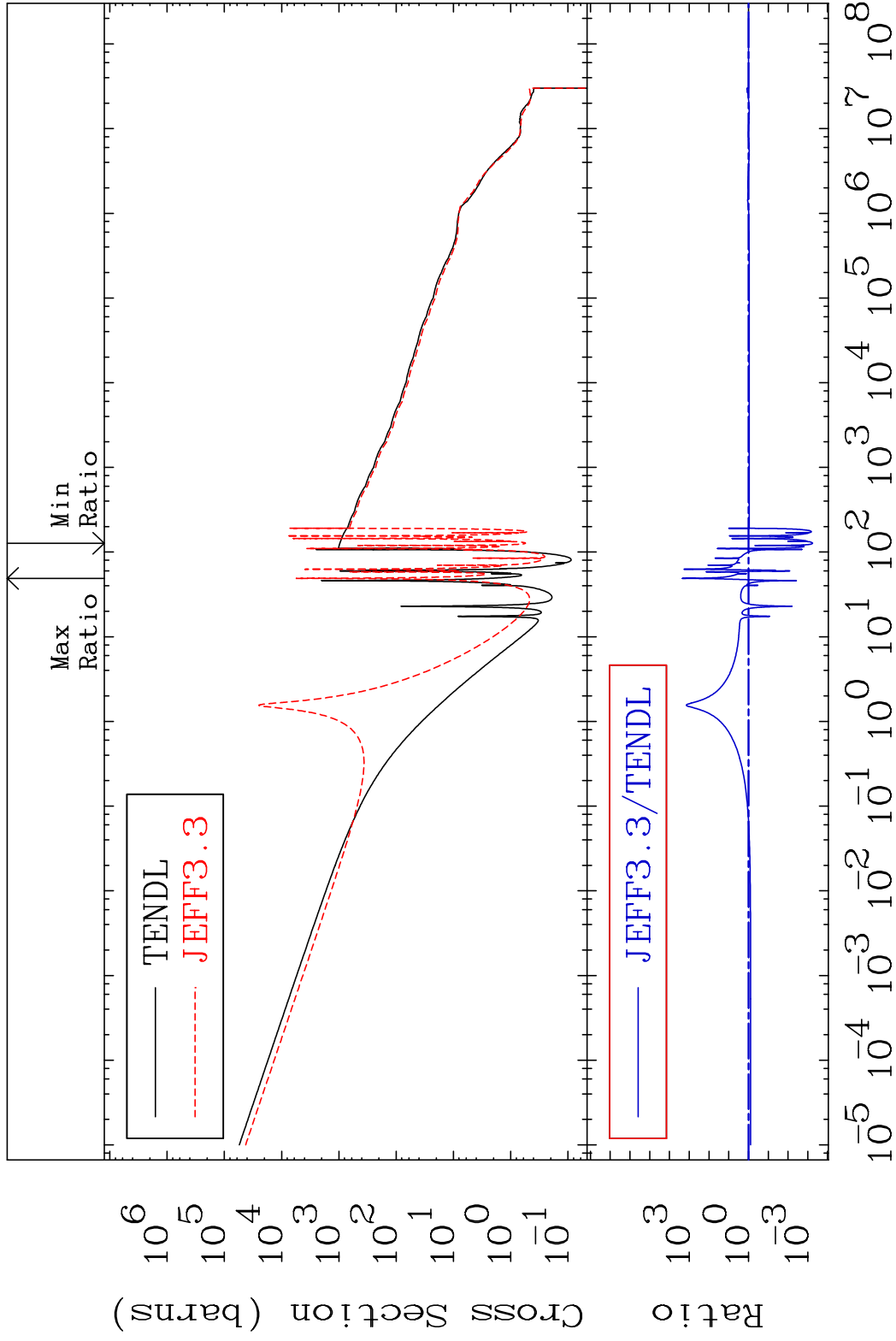


MAT 3828

Kerma capture (mt102)

38-Sr-85

Cross Section -99.94 To 9999. %

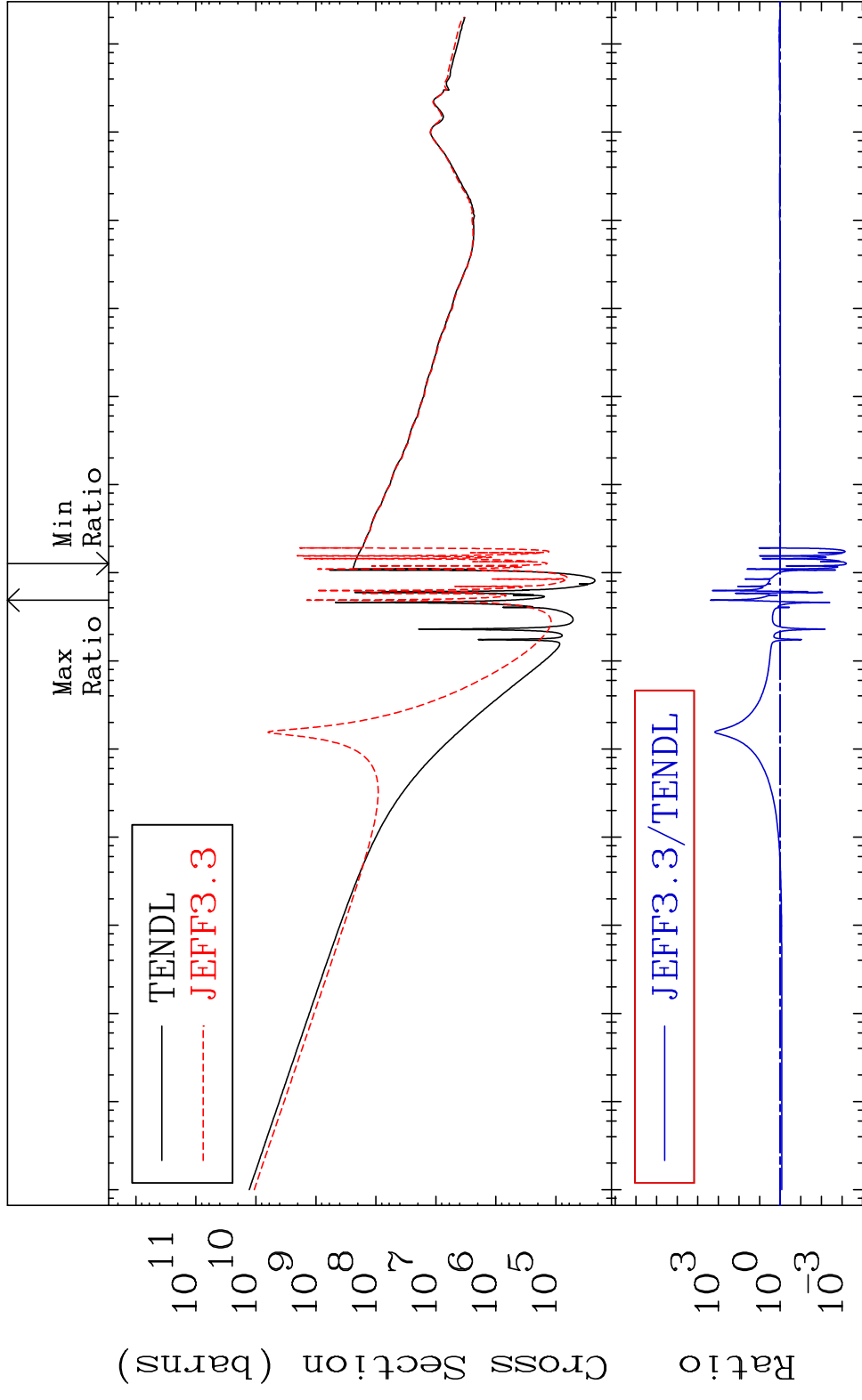


69

Incident Energy (eV)

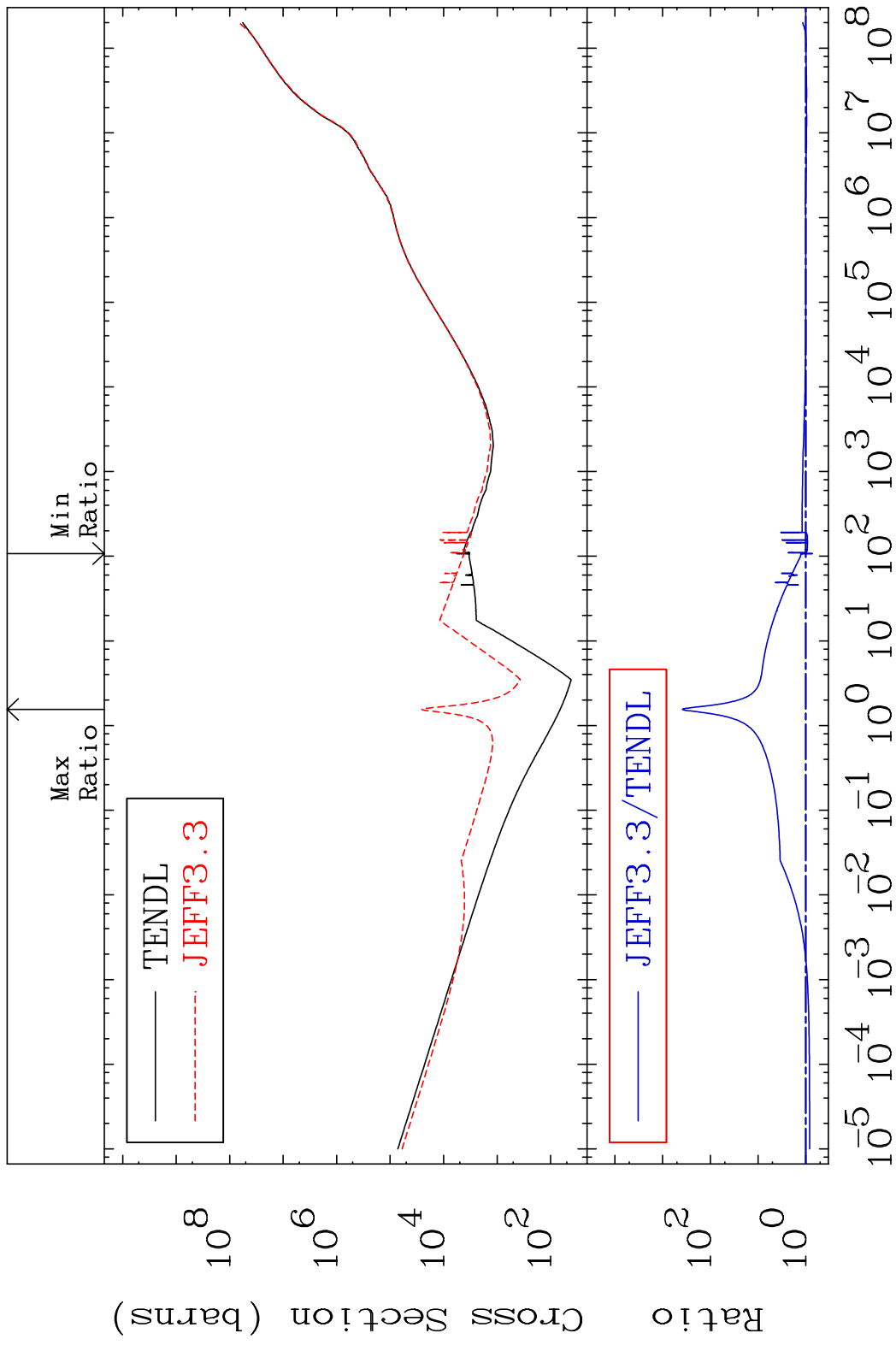
38-Sr-85

MAT 3828 Total photon (eV-barns) 38-Sr-85
 Cross Section -99.94 To 9999. %



70 Incident Energy (eV) 38-Sr-85

MAT 3828 Total kinematic kerma (high limit) 38-Sr-85
 Cross Section -27.62 To 9999. %

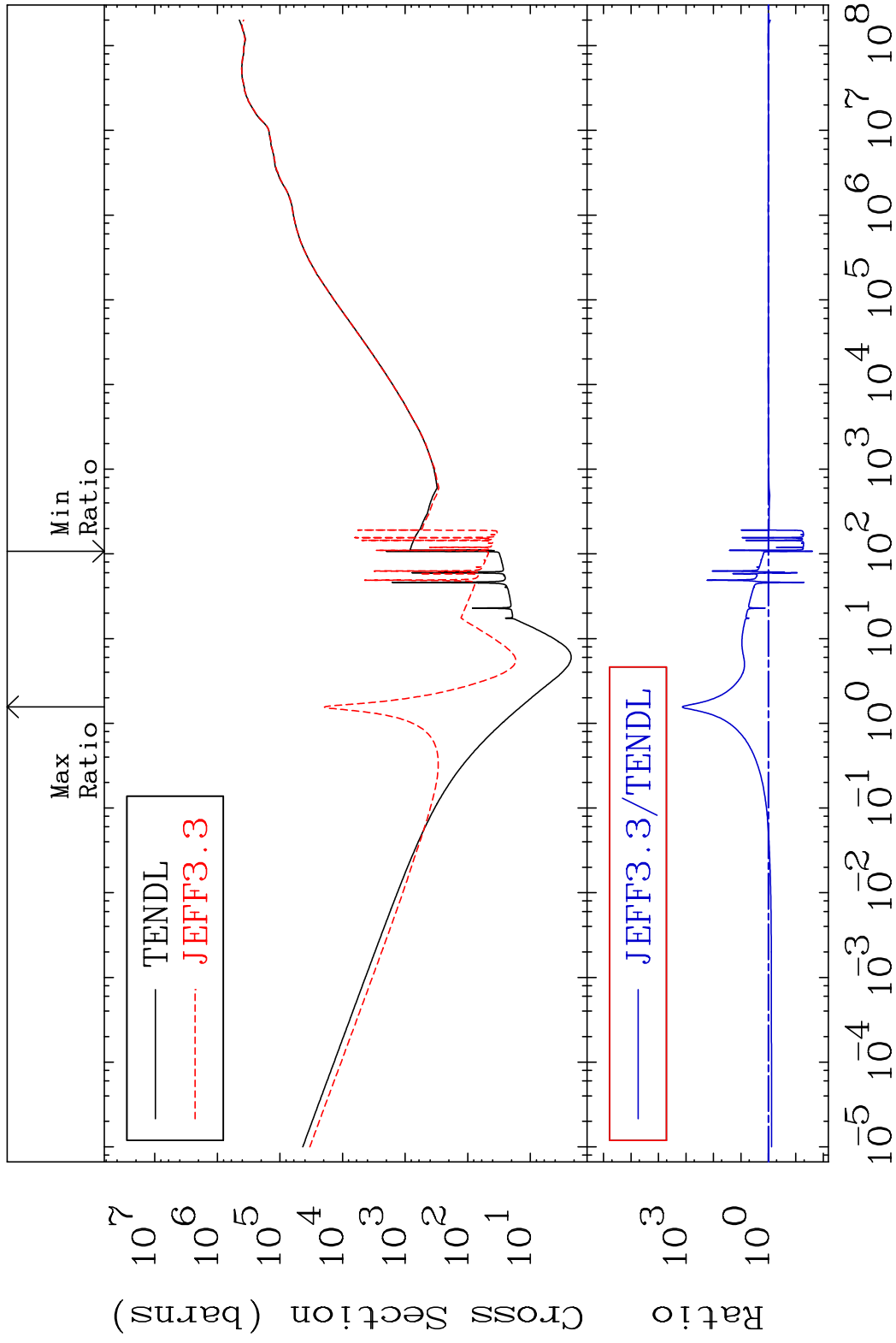


MAT 3828

Dpa total (eV-barns)

38-Sr-85

Cross Section -97.54 To 9999. %

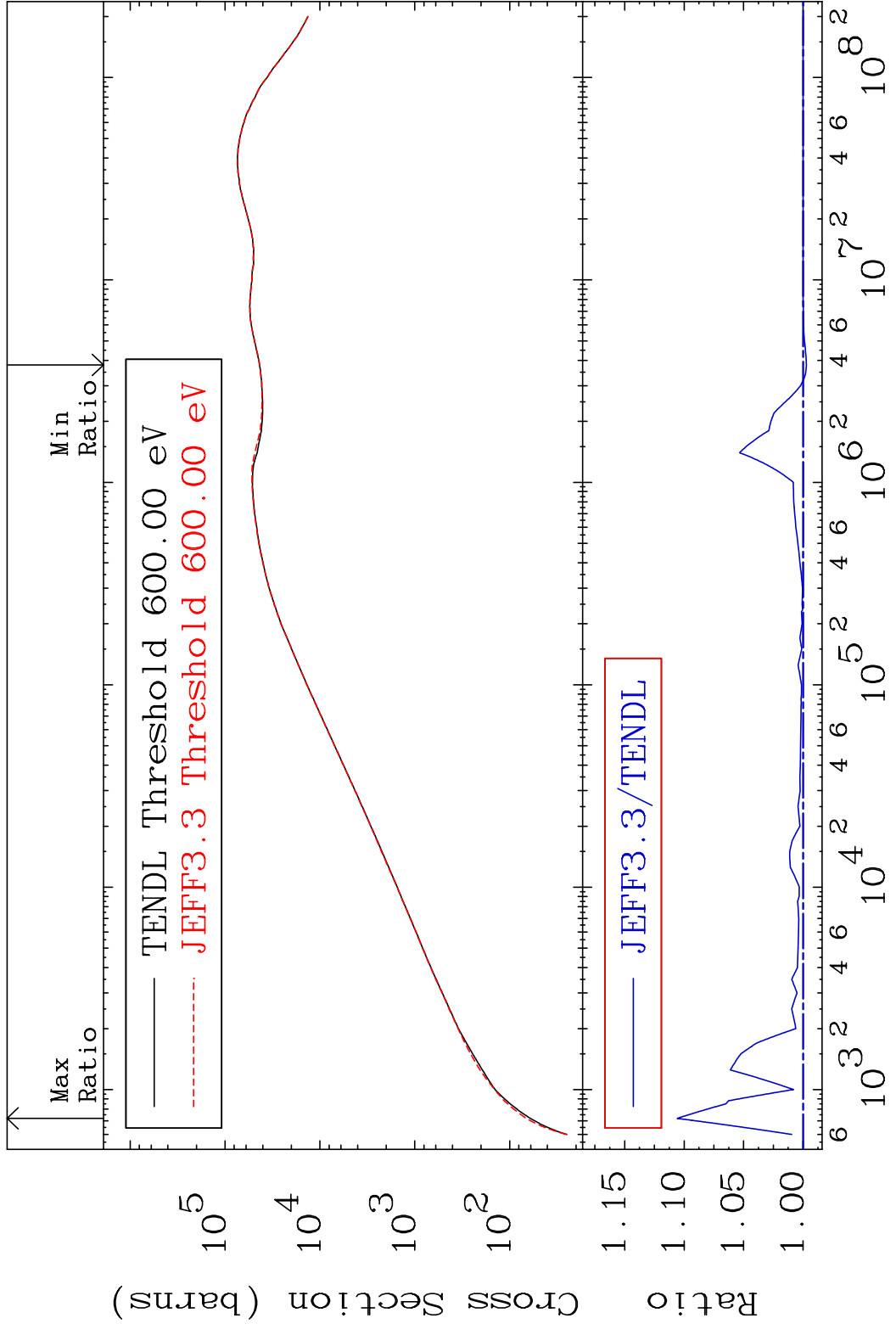


72

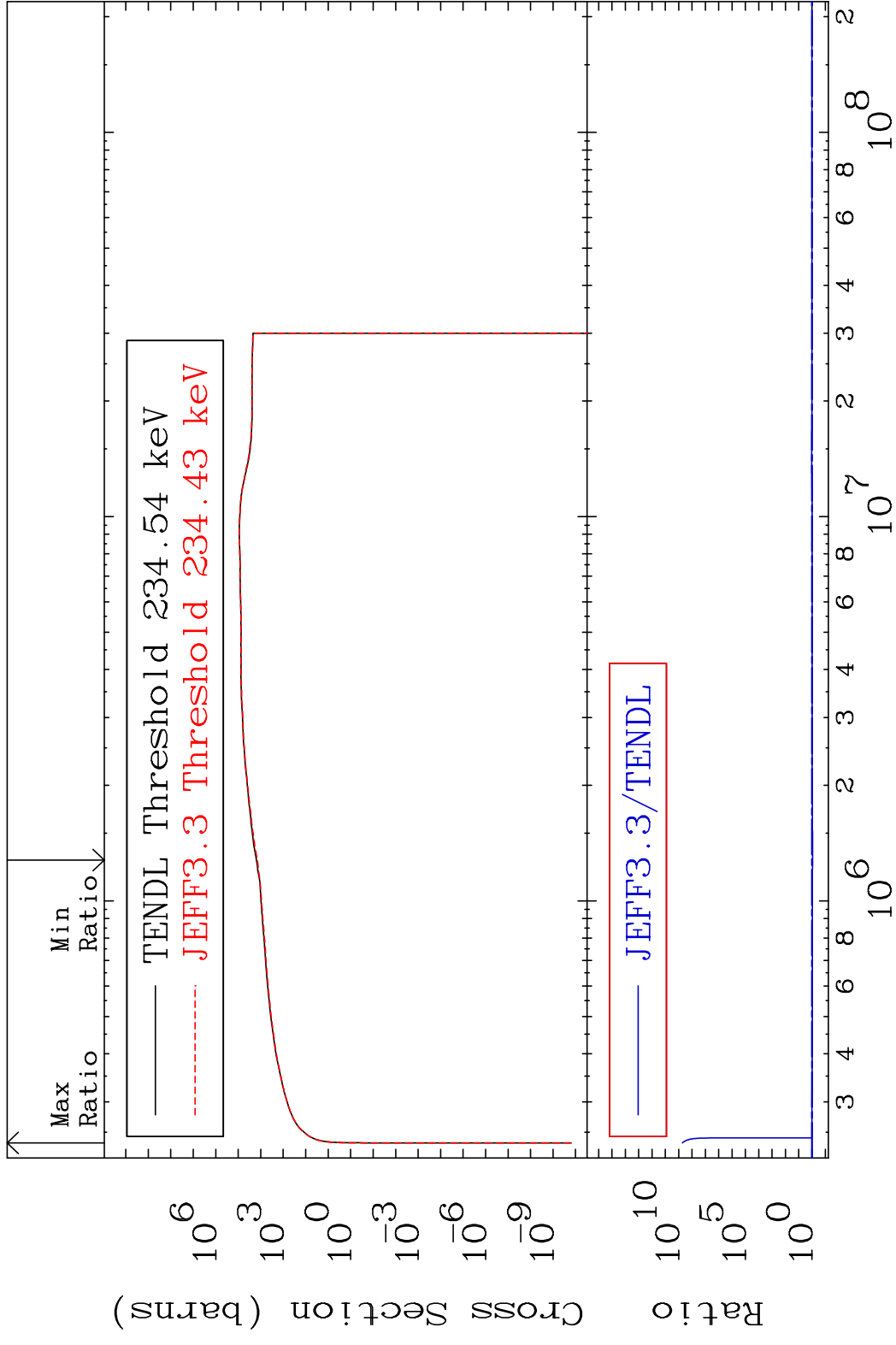
Incident Energy (eV)

38-Sr-85

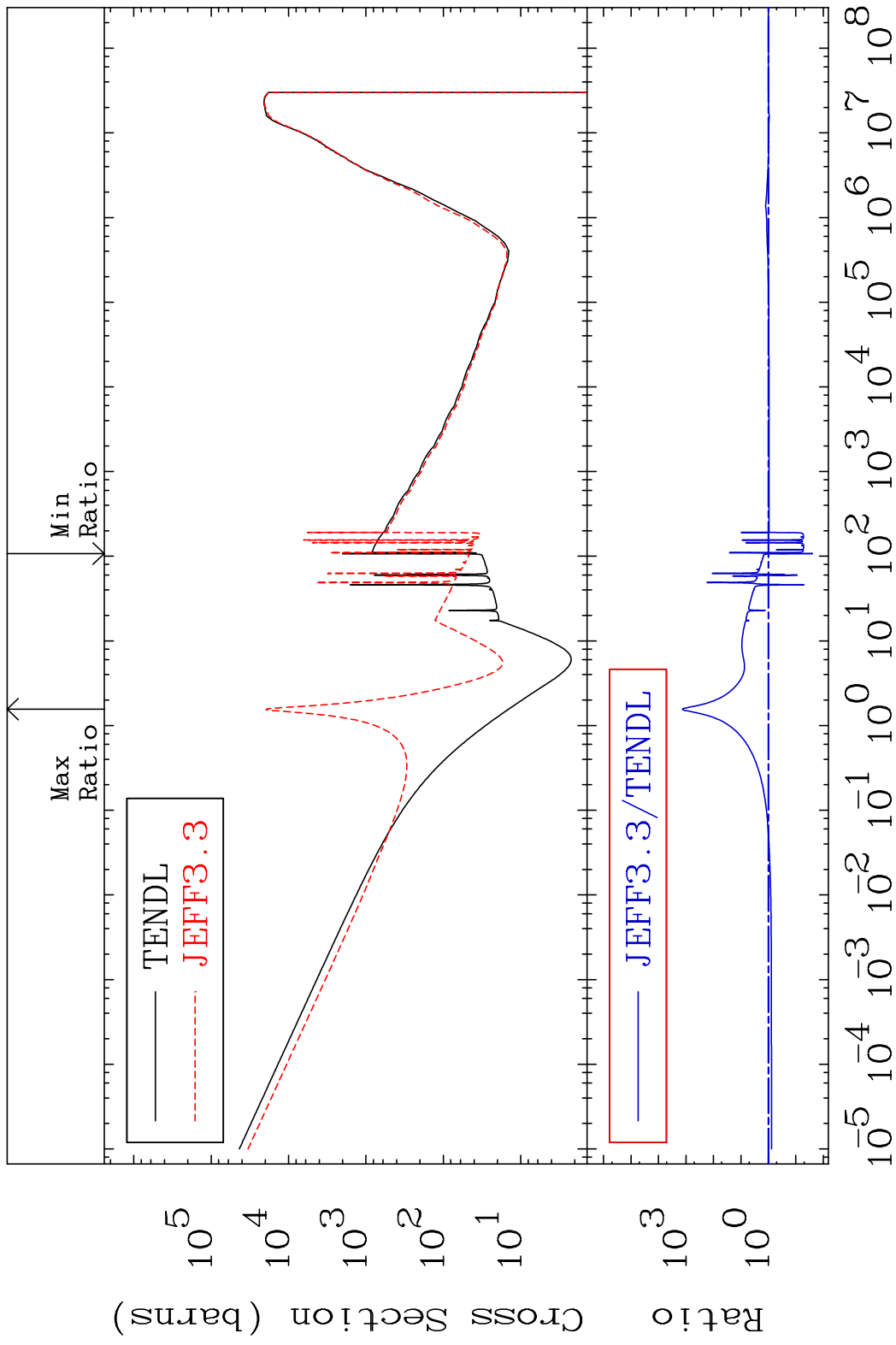
MAT 3828 Dpa elastic (mt2) 38-Sr-85
 Cross Section -0.278 To 10.58 %



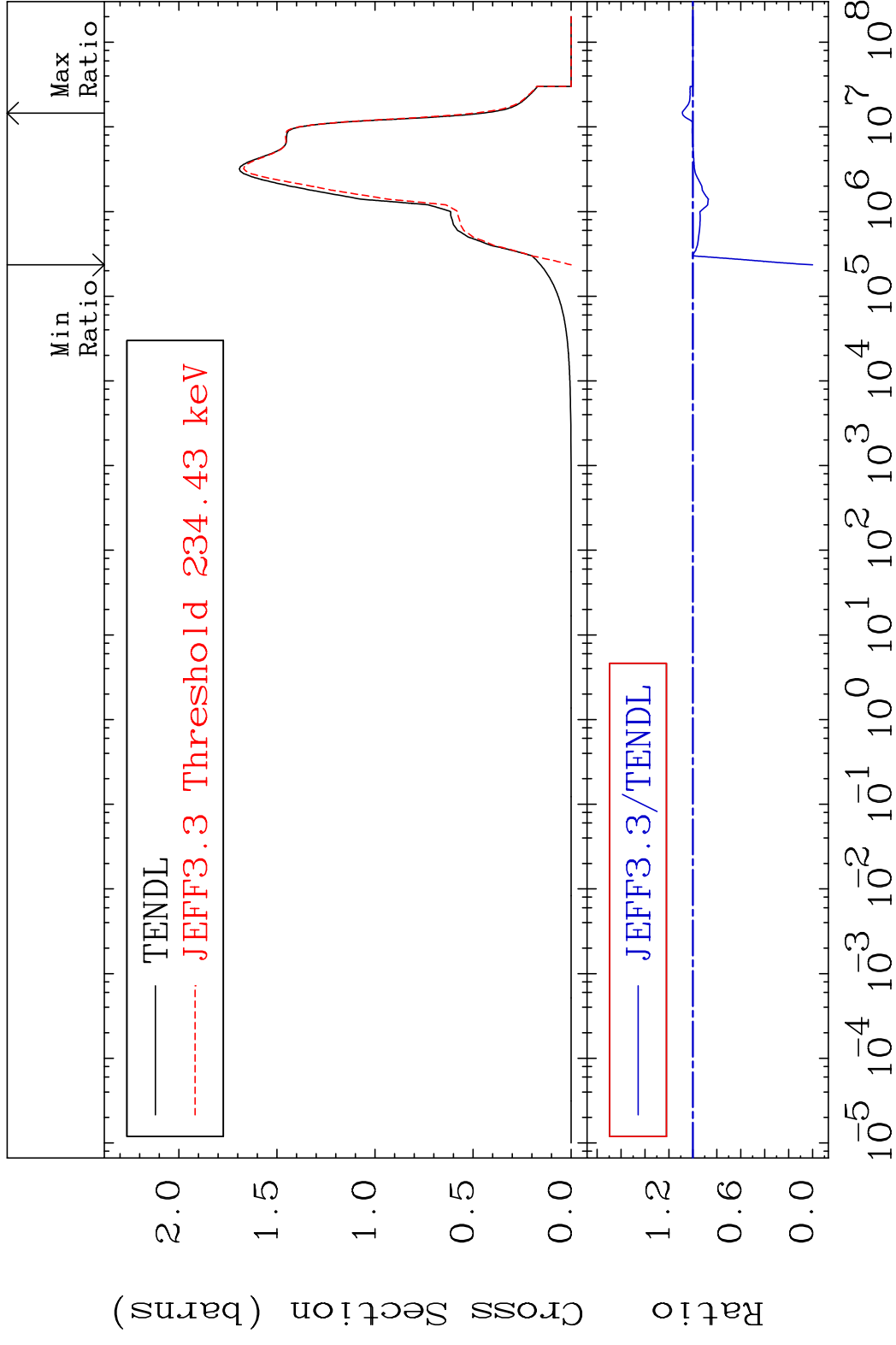
MAT 3828 Dpa inelastic (mt51-91) 38-Sr-85
 Cross Section -8.631 To 9999. %



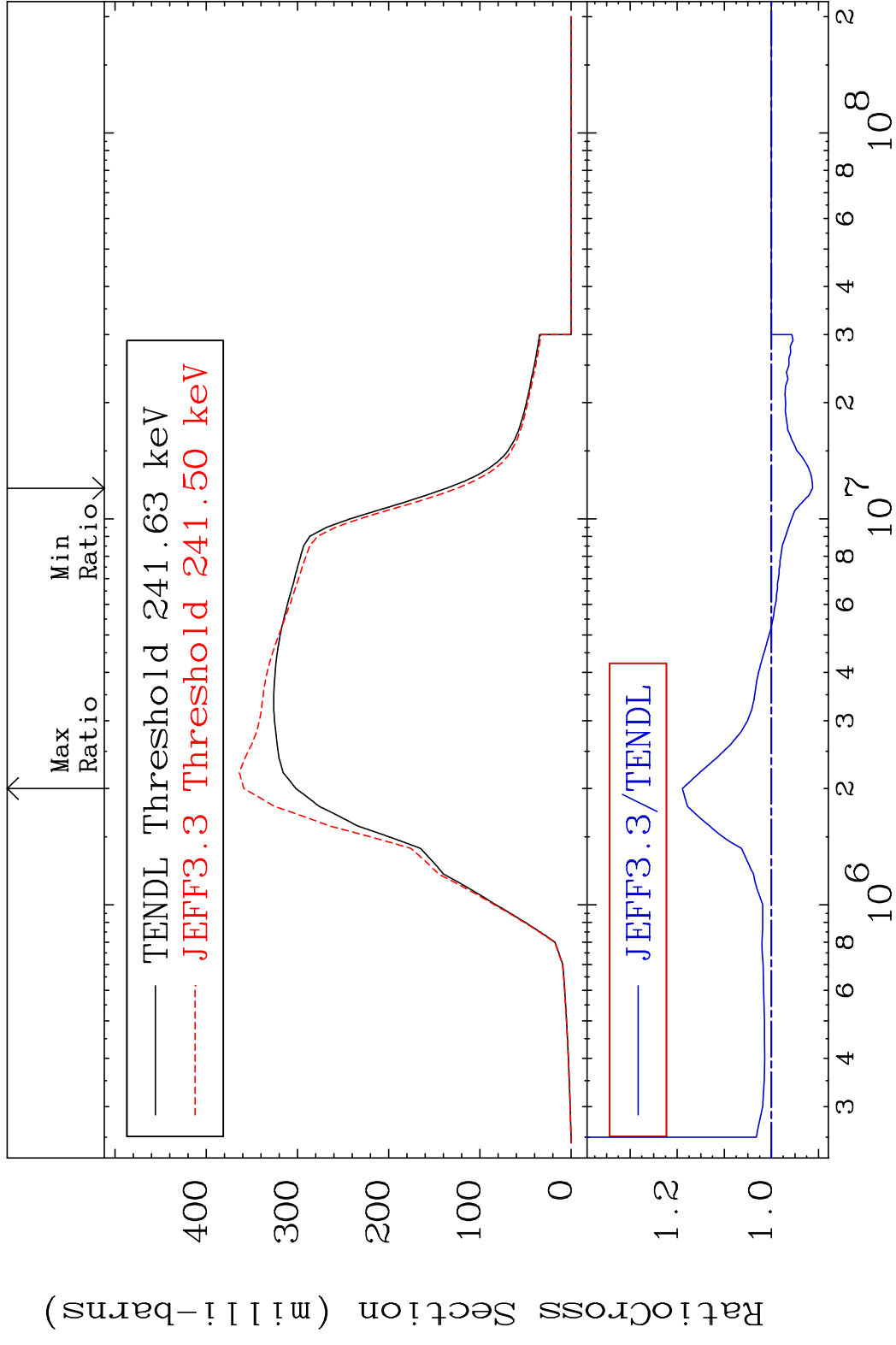
MAT 3828 Dpa disappearance (mt102 -120) 38-Sr-85
 Cross Section -97.54 To 9999. %



MAT 3828 Inelastic:38-Sr-85g 38-Sr-85
 Radionuclide Production Cross Section Ratio 8.784 %

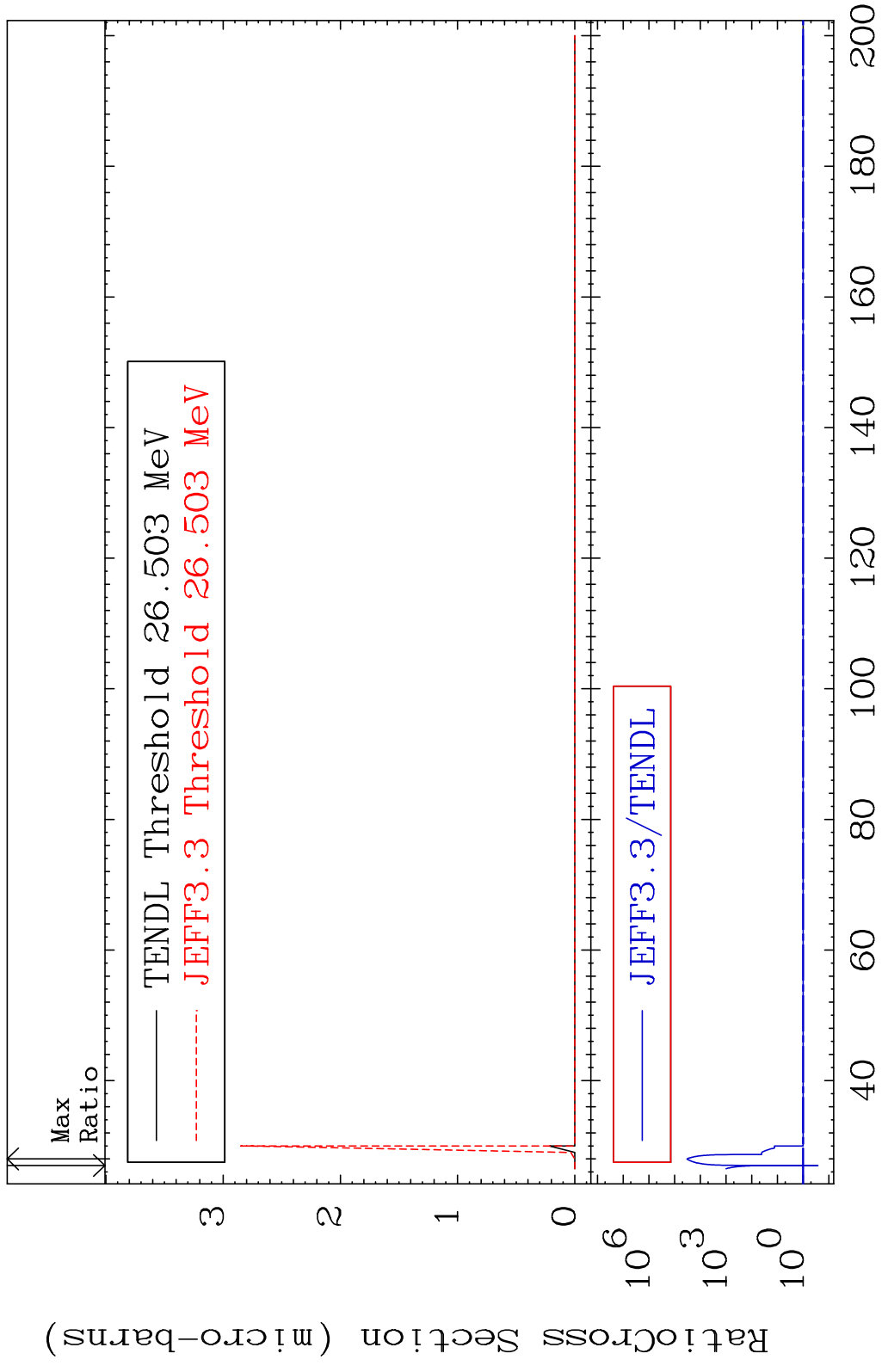


76 Incident Energy (eV) 38-Sr-85

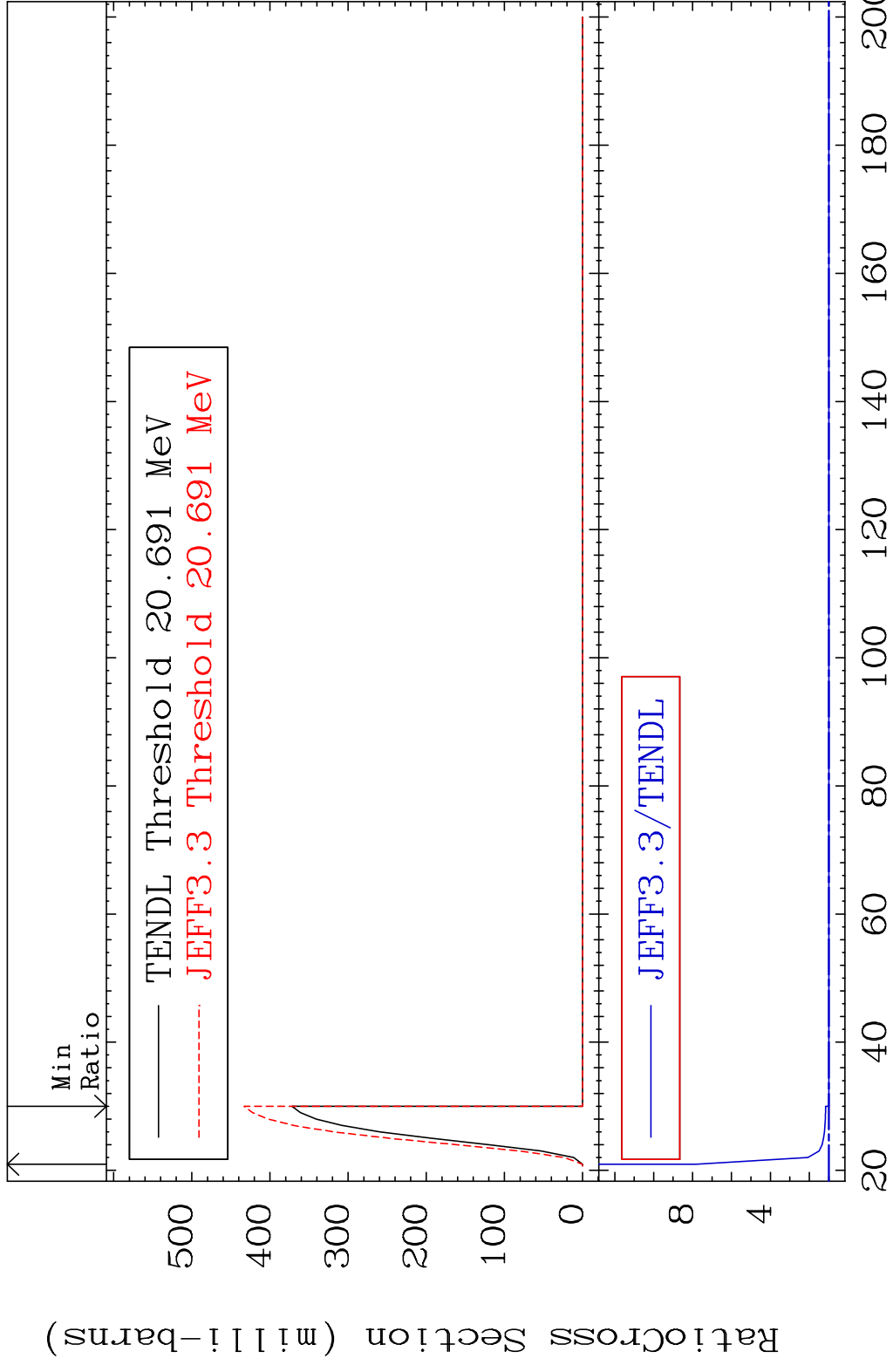




MAT 3828 (n,2n) d:37-Rb-82m1 38-Sr-85
 Radionuclide Production Cross Section Ratio 9999. %

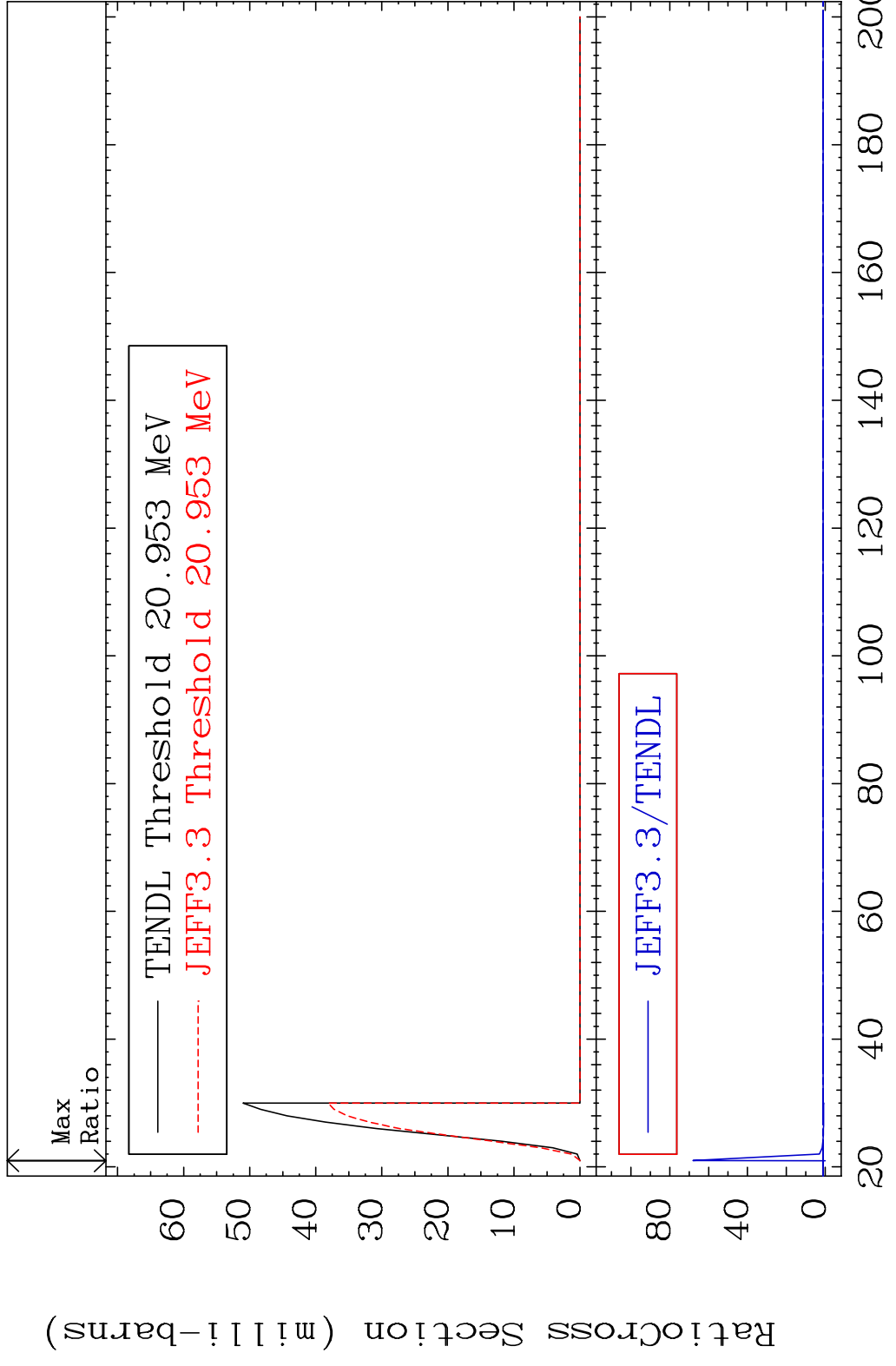


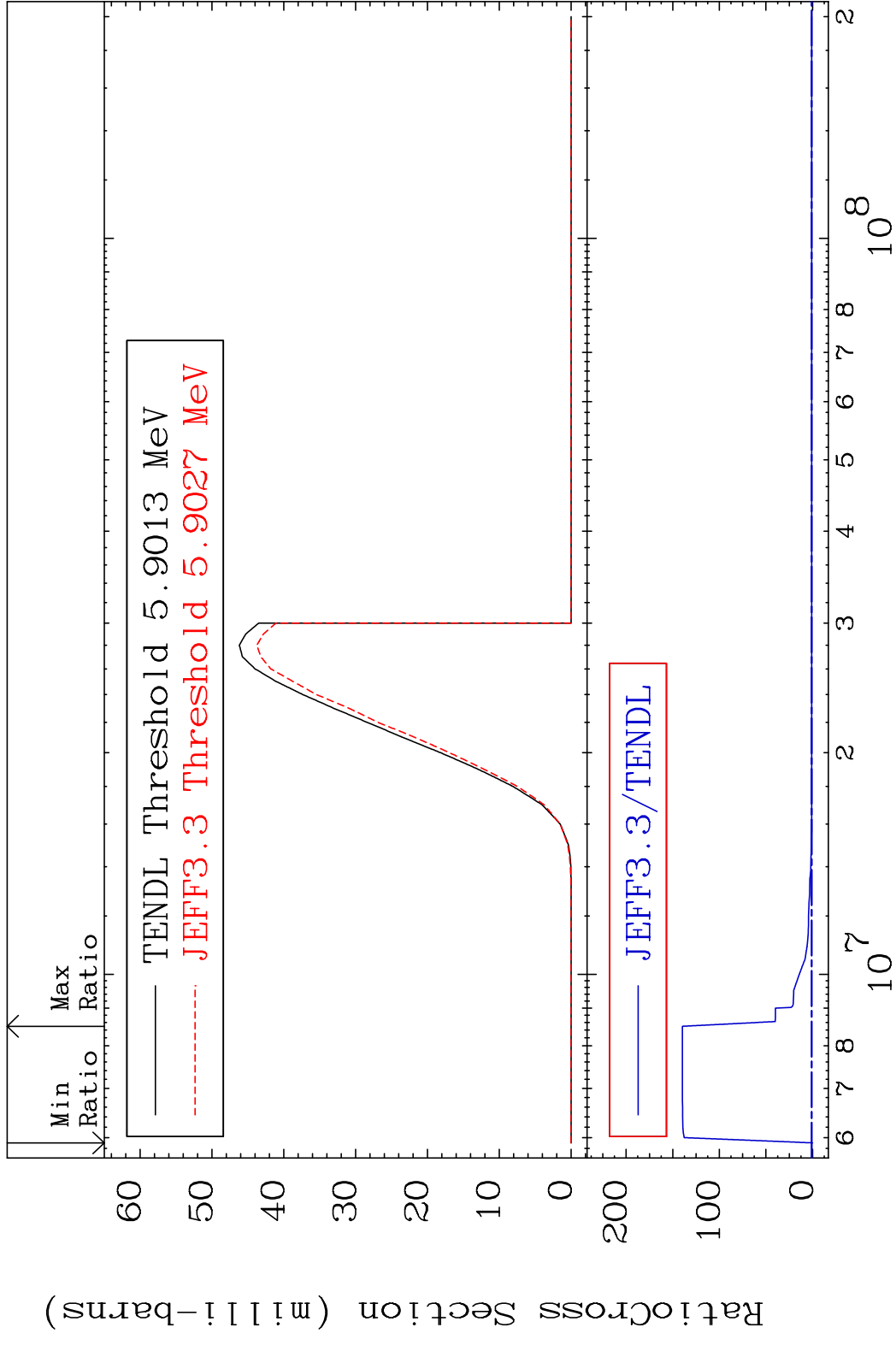
MAT 3828 (n,3n):38-Sr-83g 38-Sr-85
 Radionuclide Production Cross Section 682.4 %



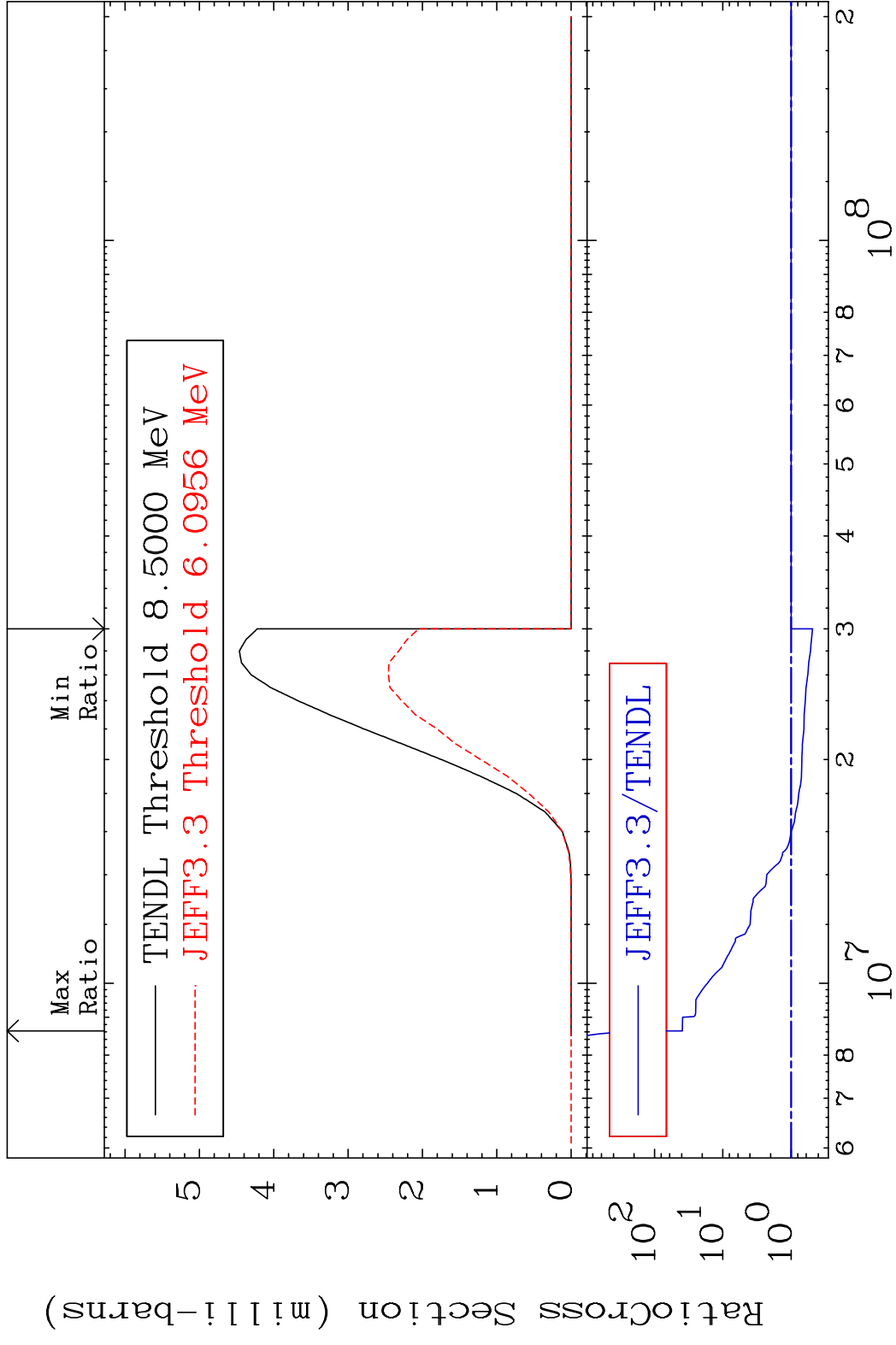
80 Incident Energy (MeV) 38-Sr-85

MAT 3828 (n,3n):38-Sr-83m2 38-Sr-85
 Radionuclide Production Cross Section Ratio 6707. %

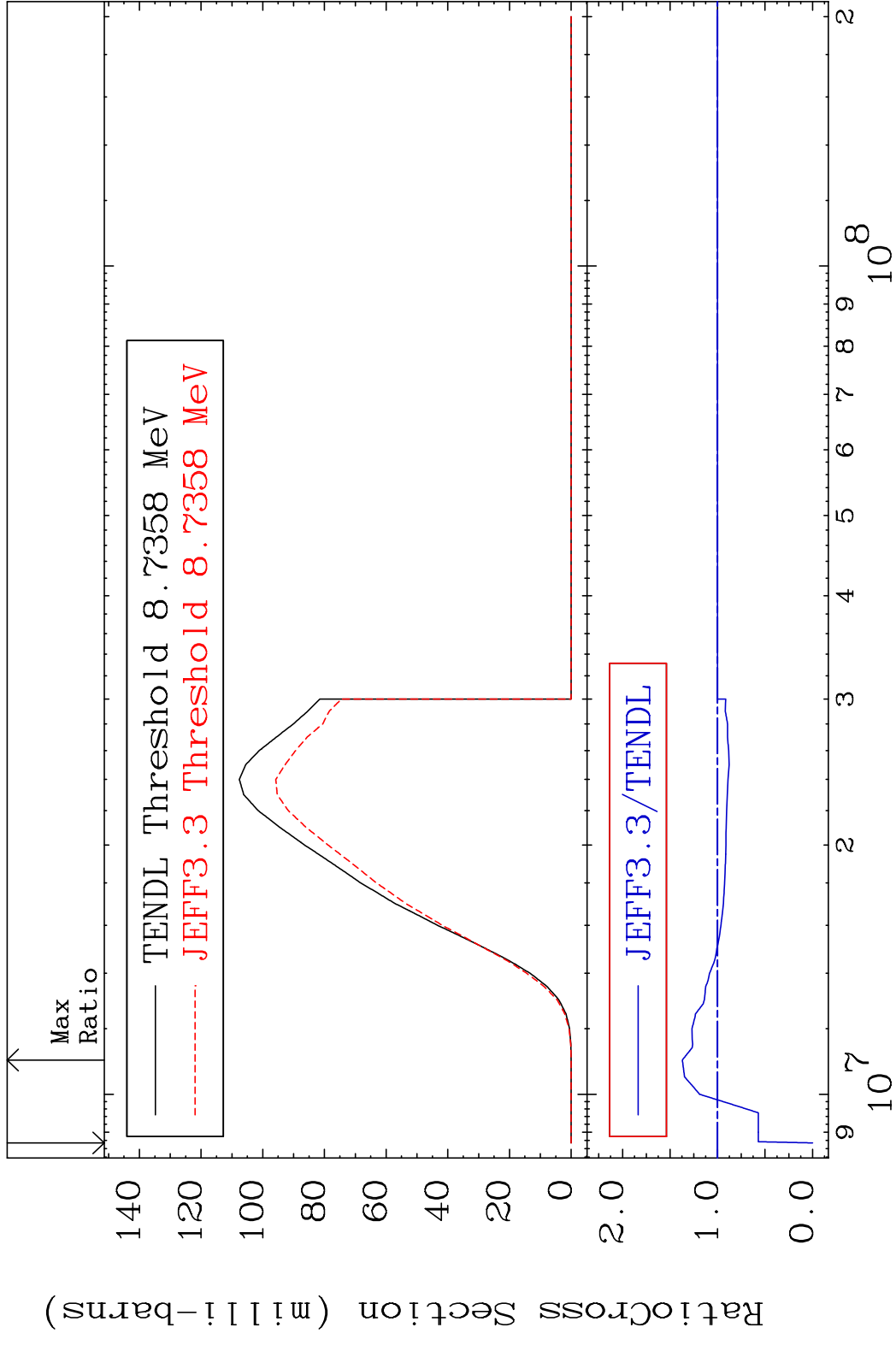




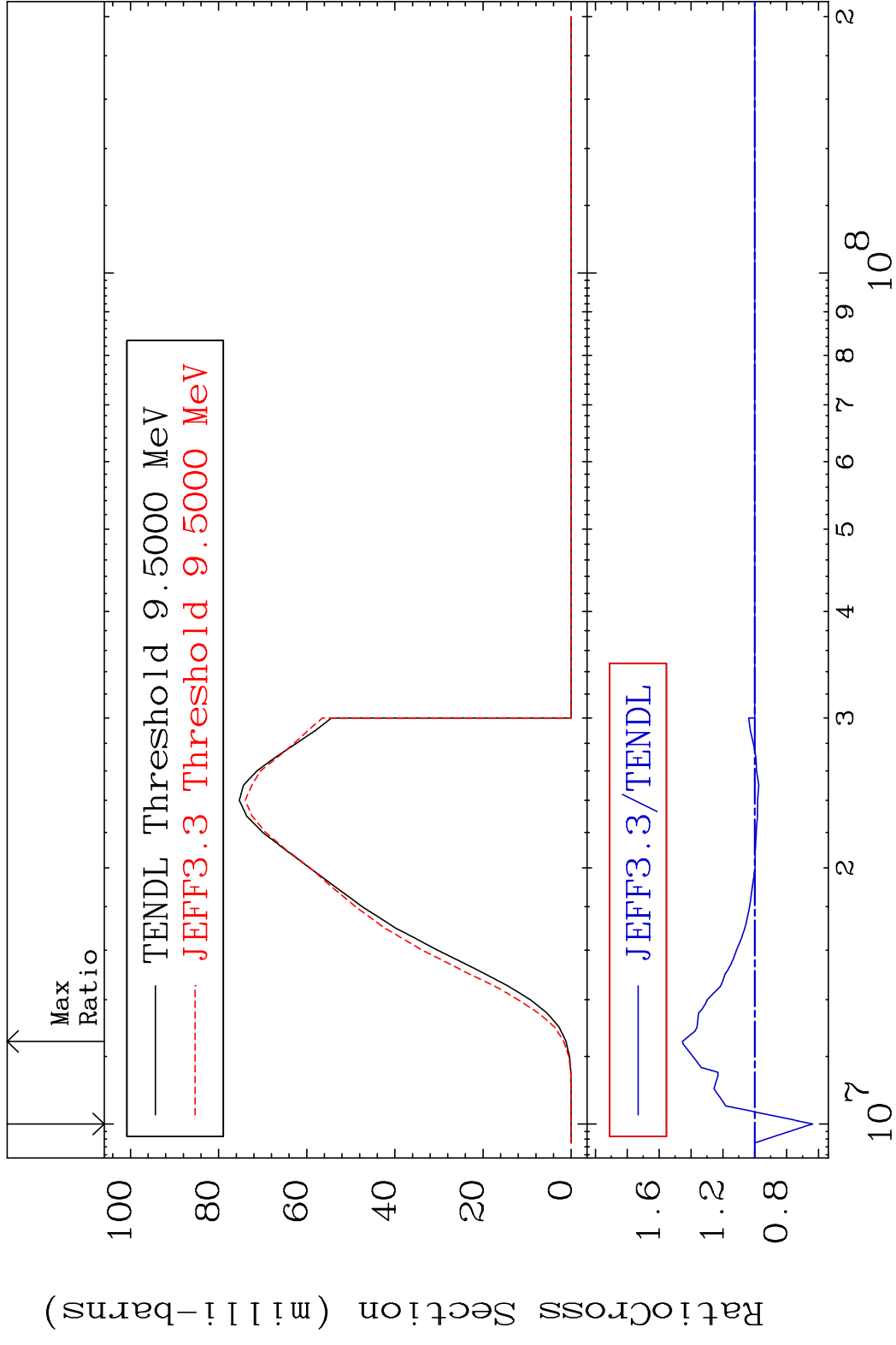
MAT 3828 (n, n') α :36-Kr-81m2 38-Sr-85
 Radionuclide Production Cross Section to 3814. %



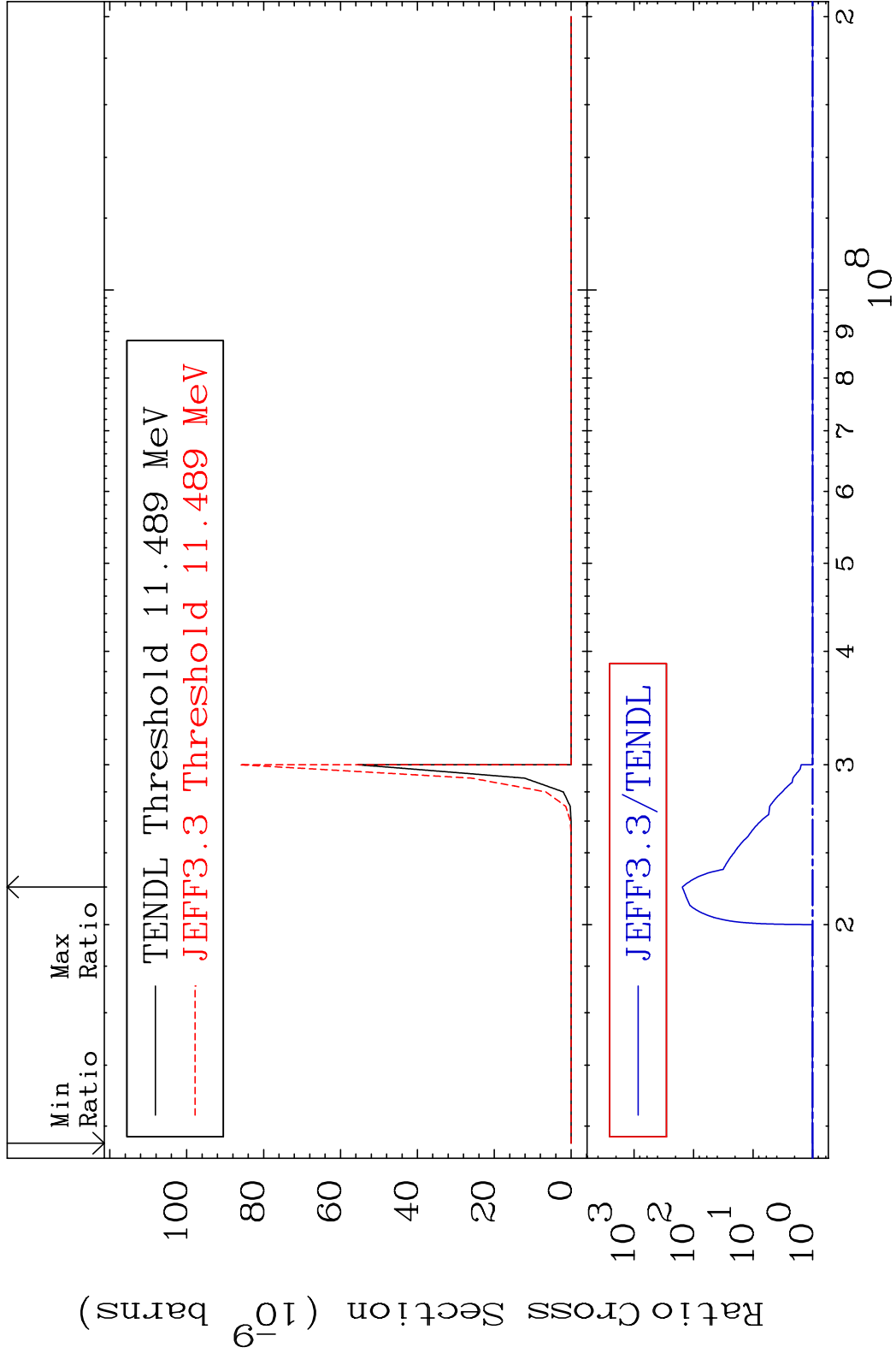
MAT 3828 (n, n') p:37-Rb-84g 38-Sr-85
 Radionuclide Production Cross Section Ratio 37.04 %

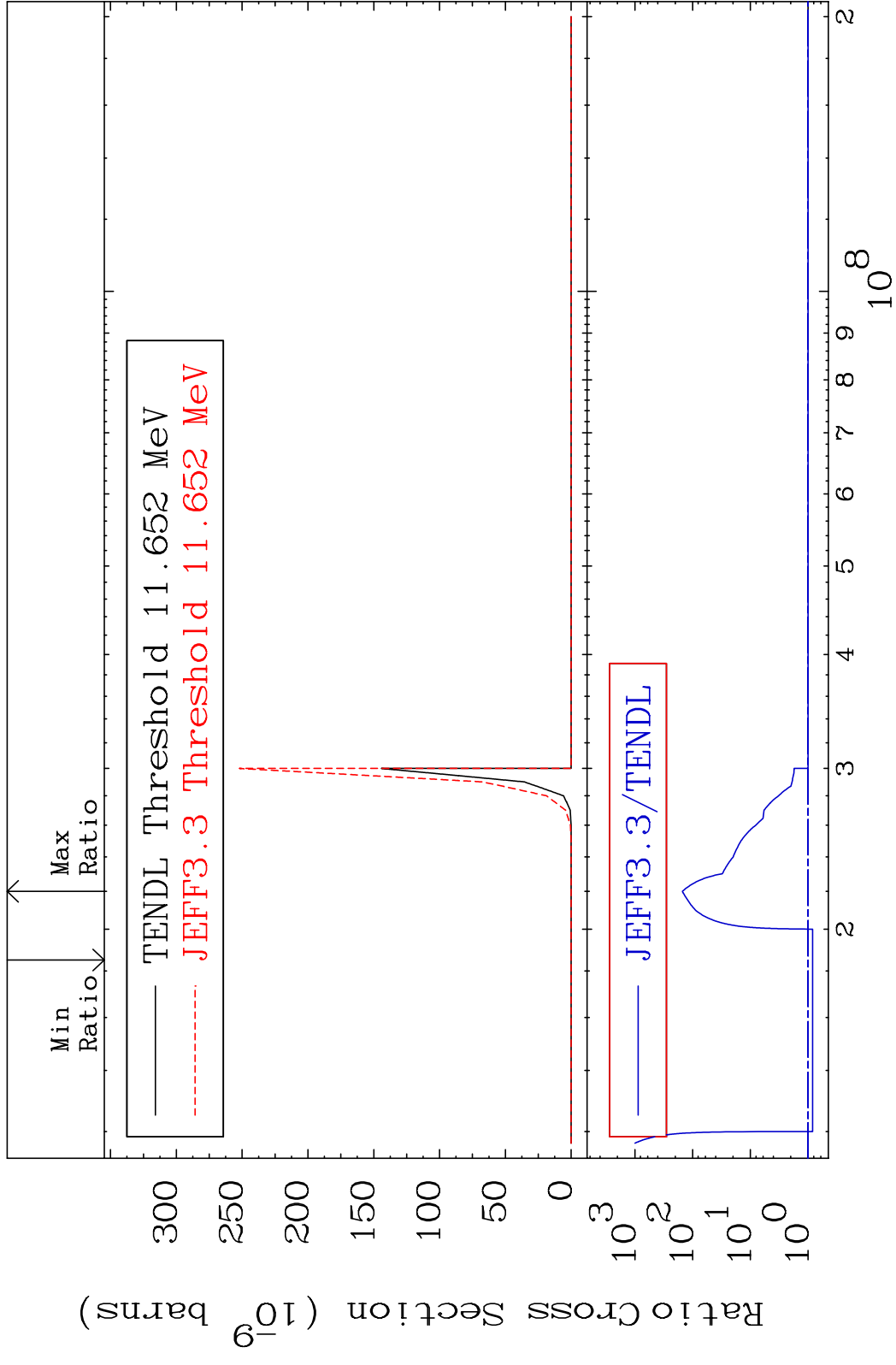


MAT 3828 (n, n') p:37-Rb-84m2 38-Sr-85
 Radionuclide Production Cross Section 45.43 %

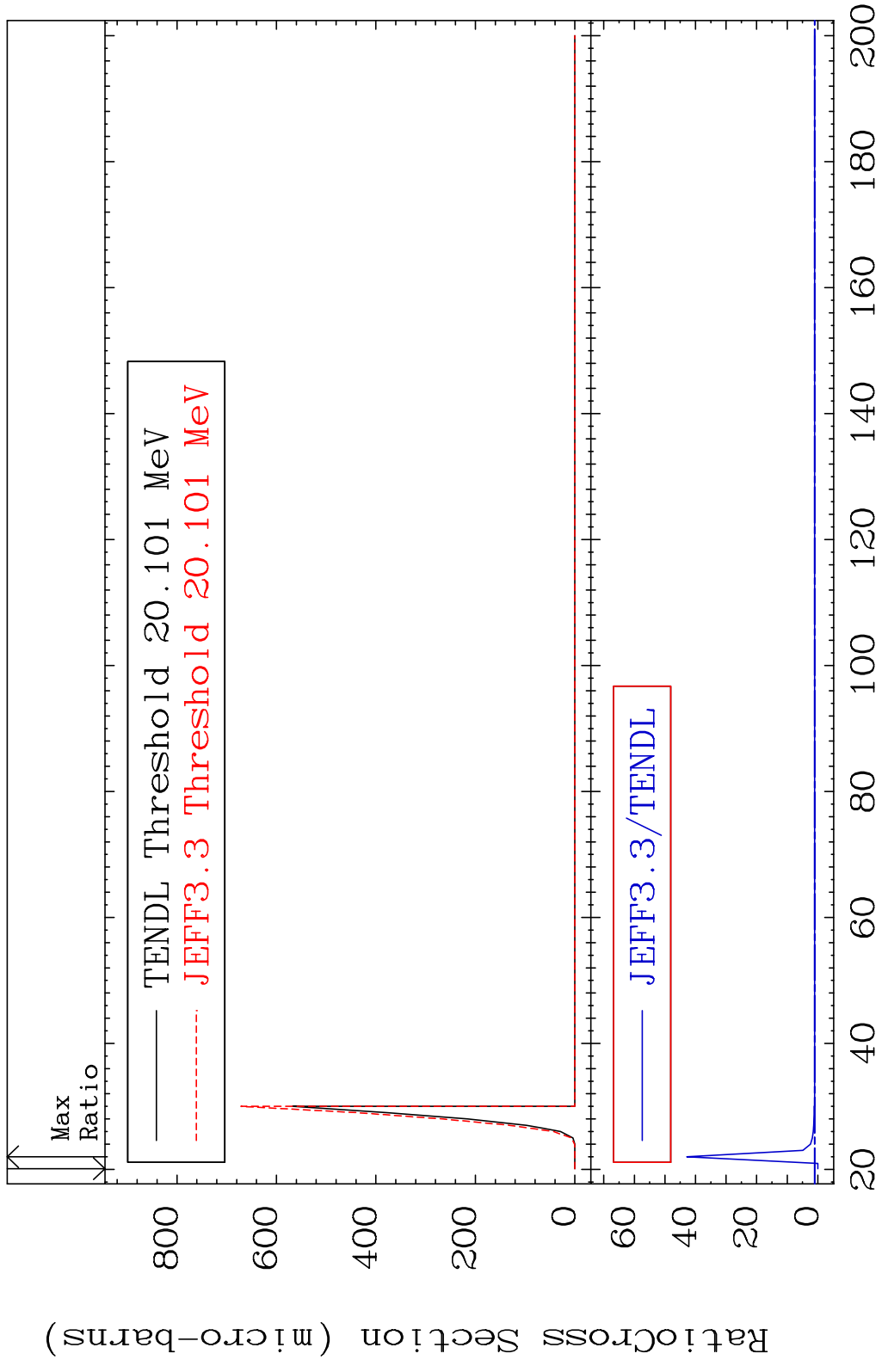


85 38-Sr-85

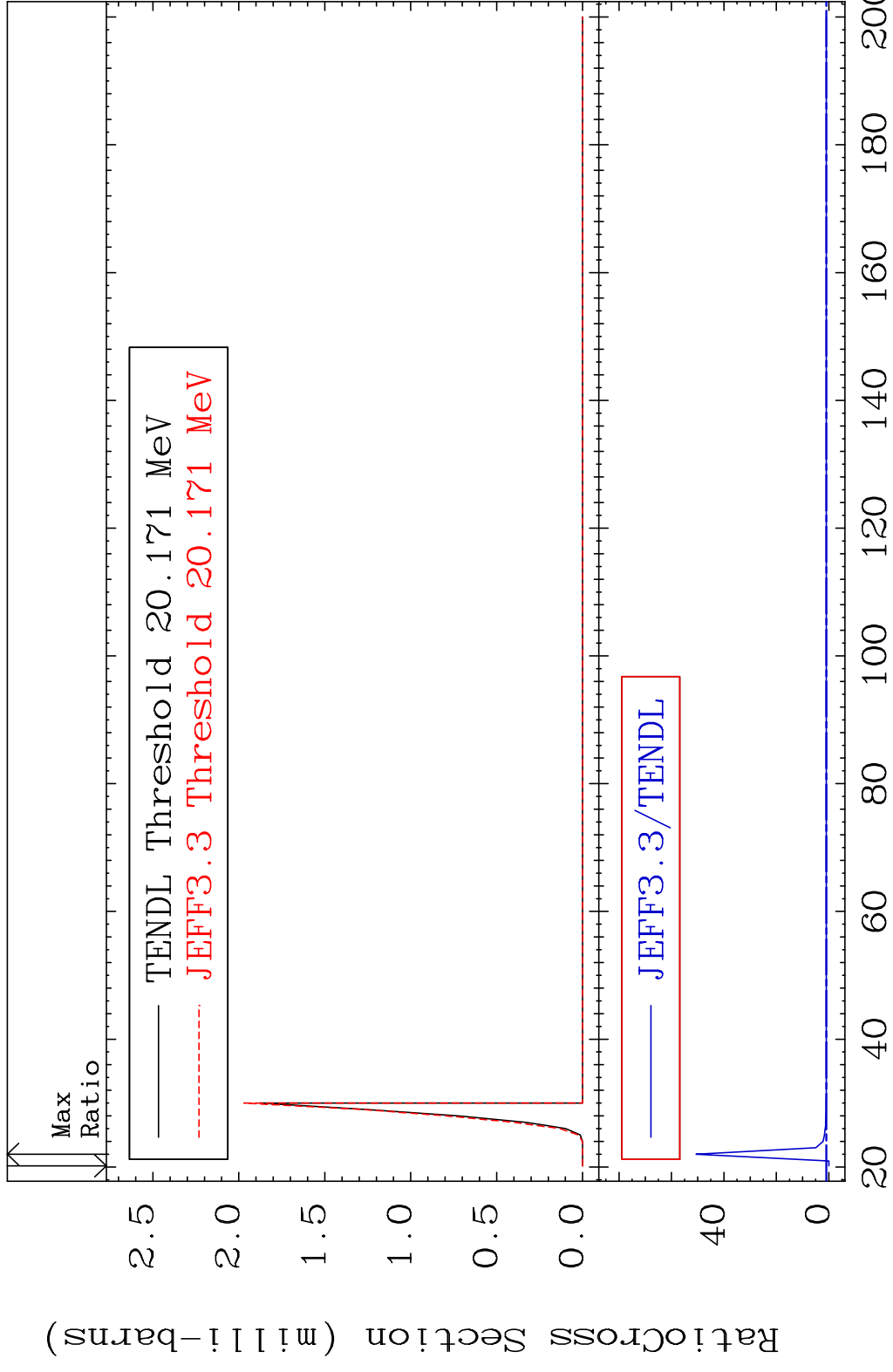




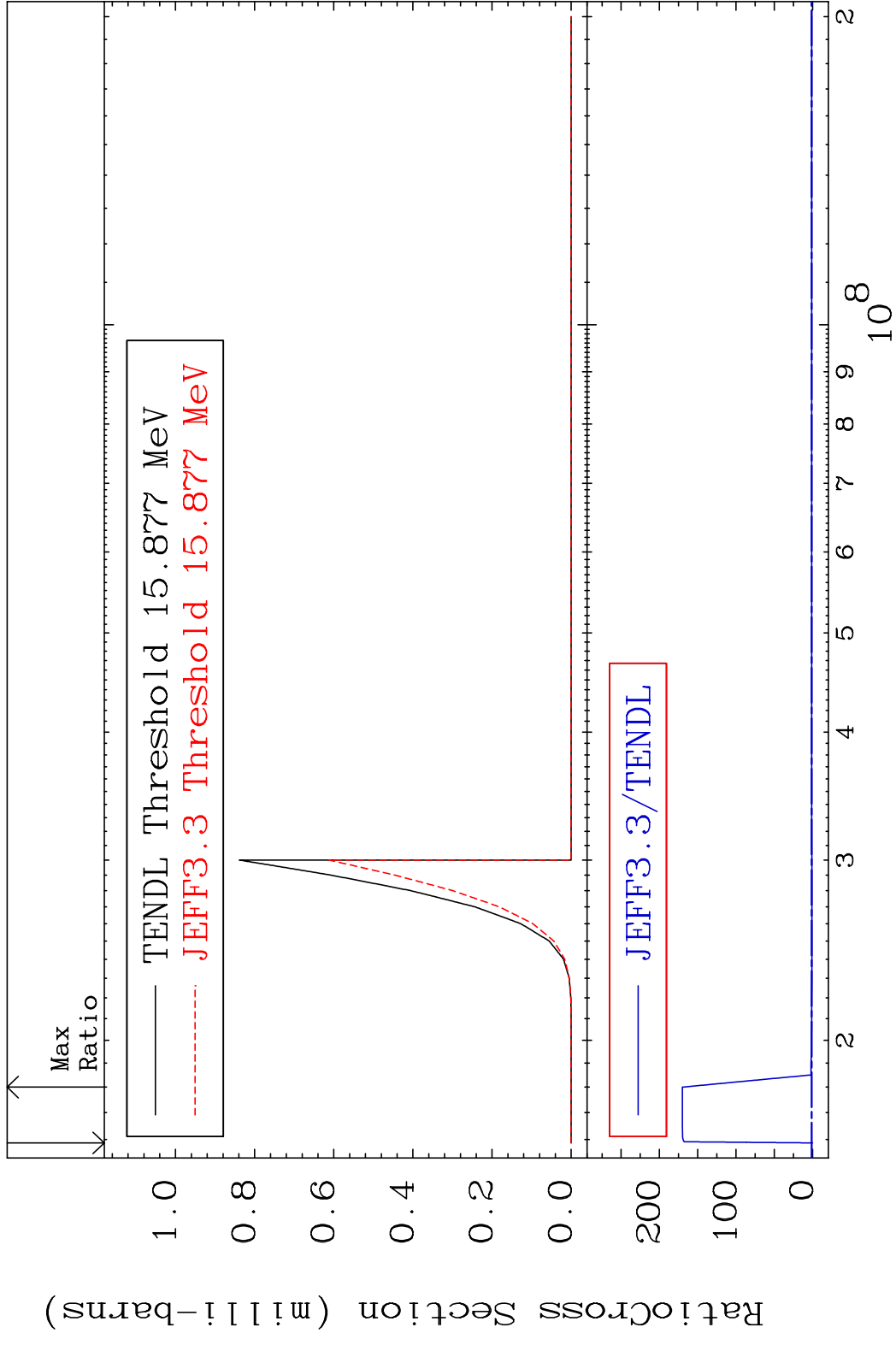
MAT 3828 (n, n') t:37-Rb-82g 38-Sr-85
 Radionuclide Production Cross Section 180c0i d10 4186. %

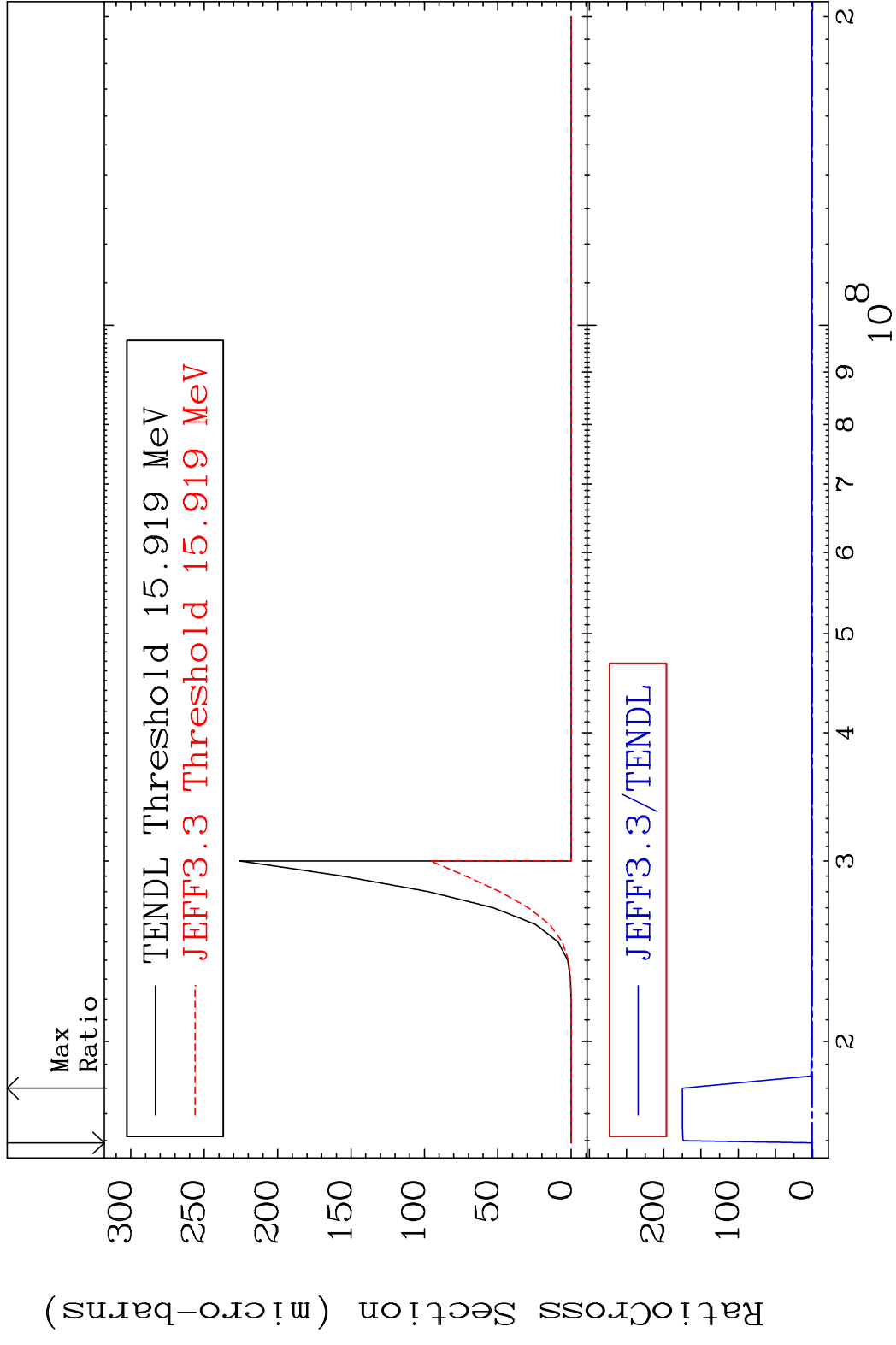


MAT 3828 (n, n') t:37-Rb-82m1 38-Sr-85
 Radionuclide Production Cross Section Ratio 4964. %

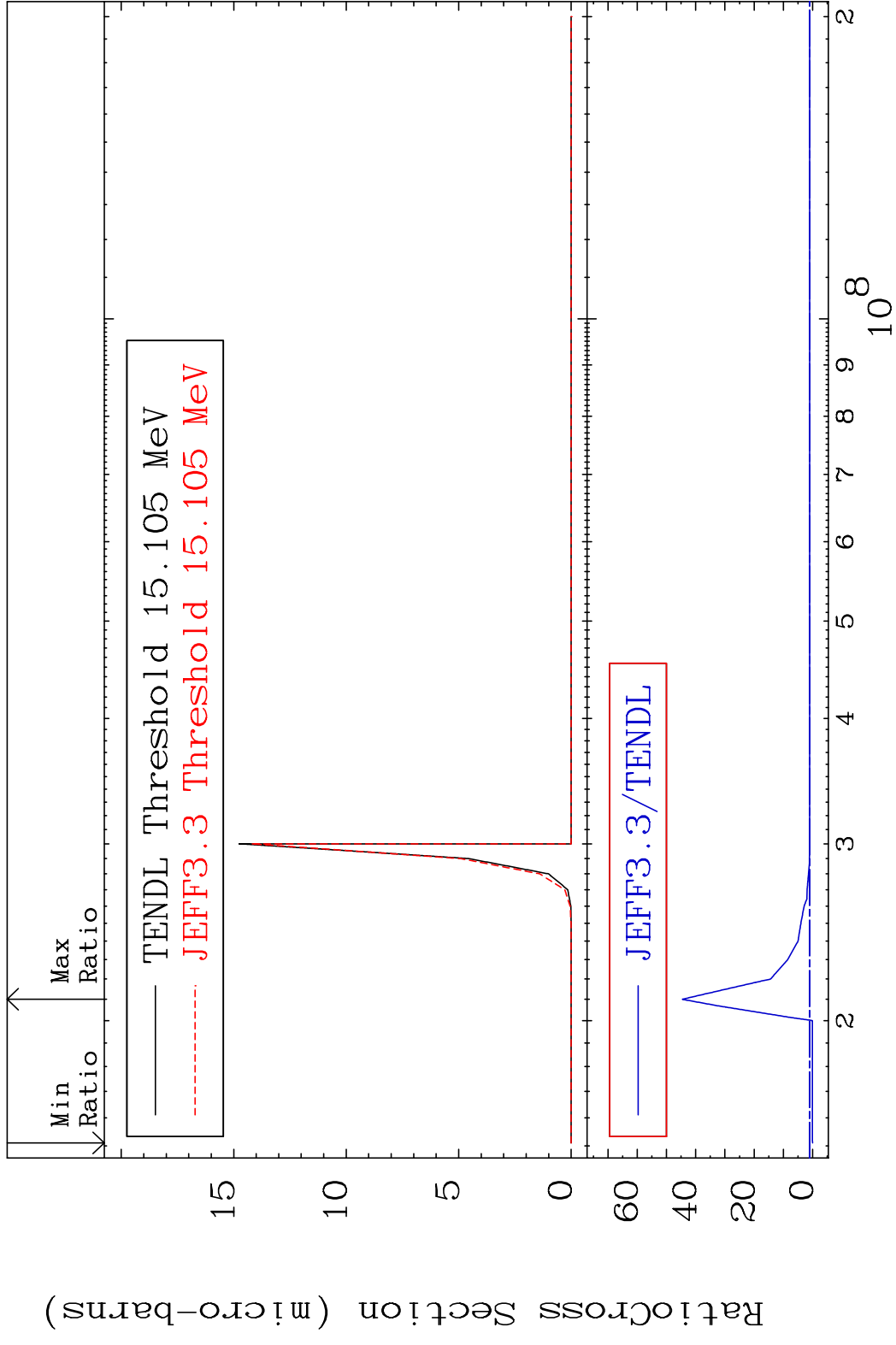


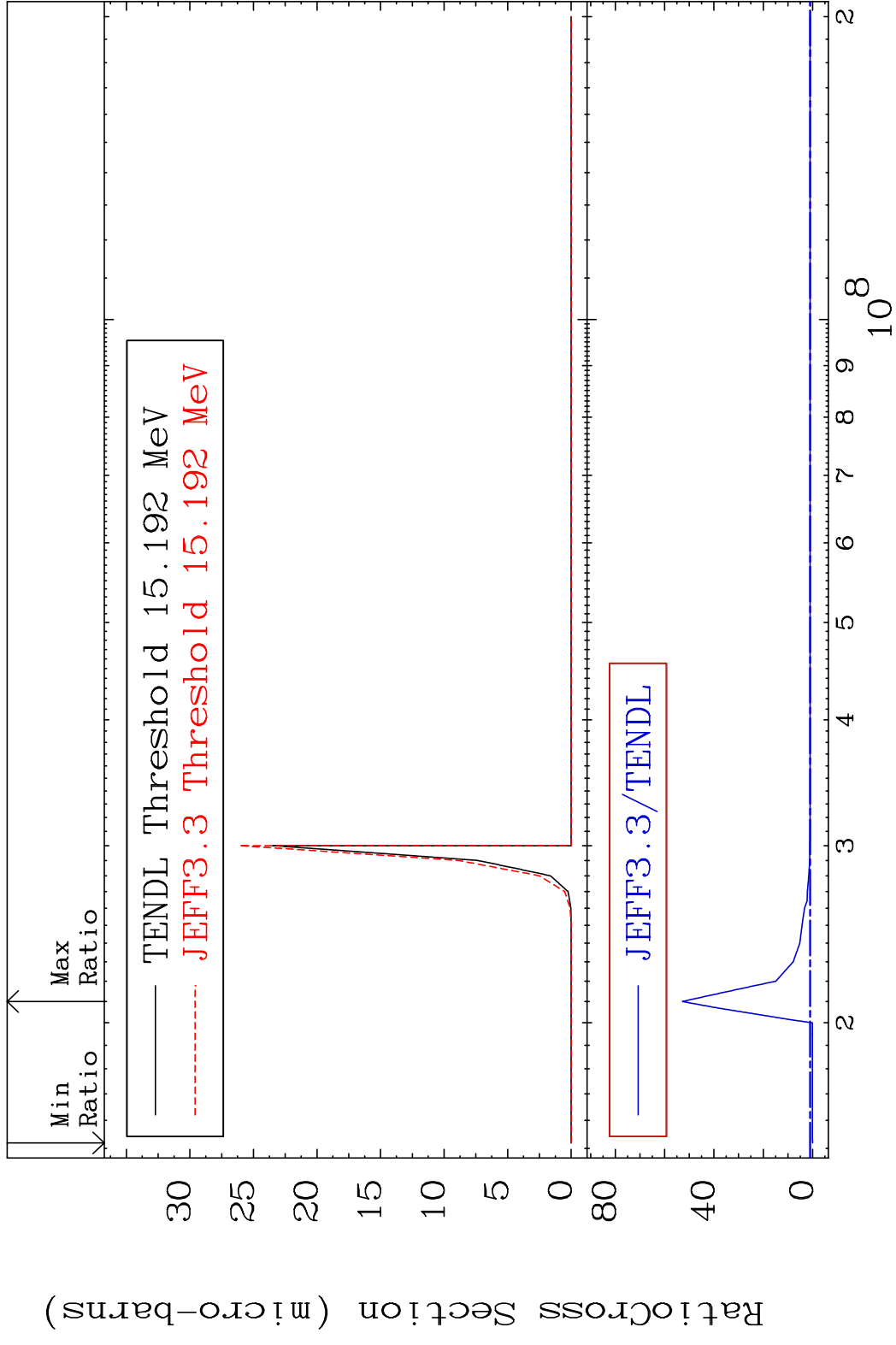
MAT 3828 (n,2n) p:36-Kr-83g 38-Sr-85
 Radionuclide Production Cross Section Ratio



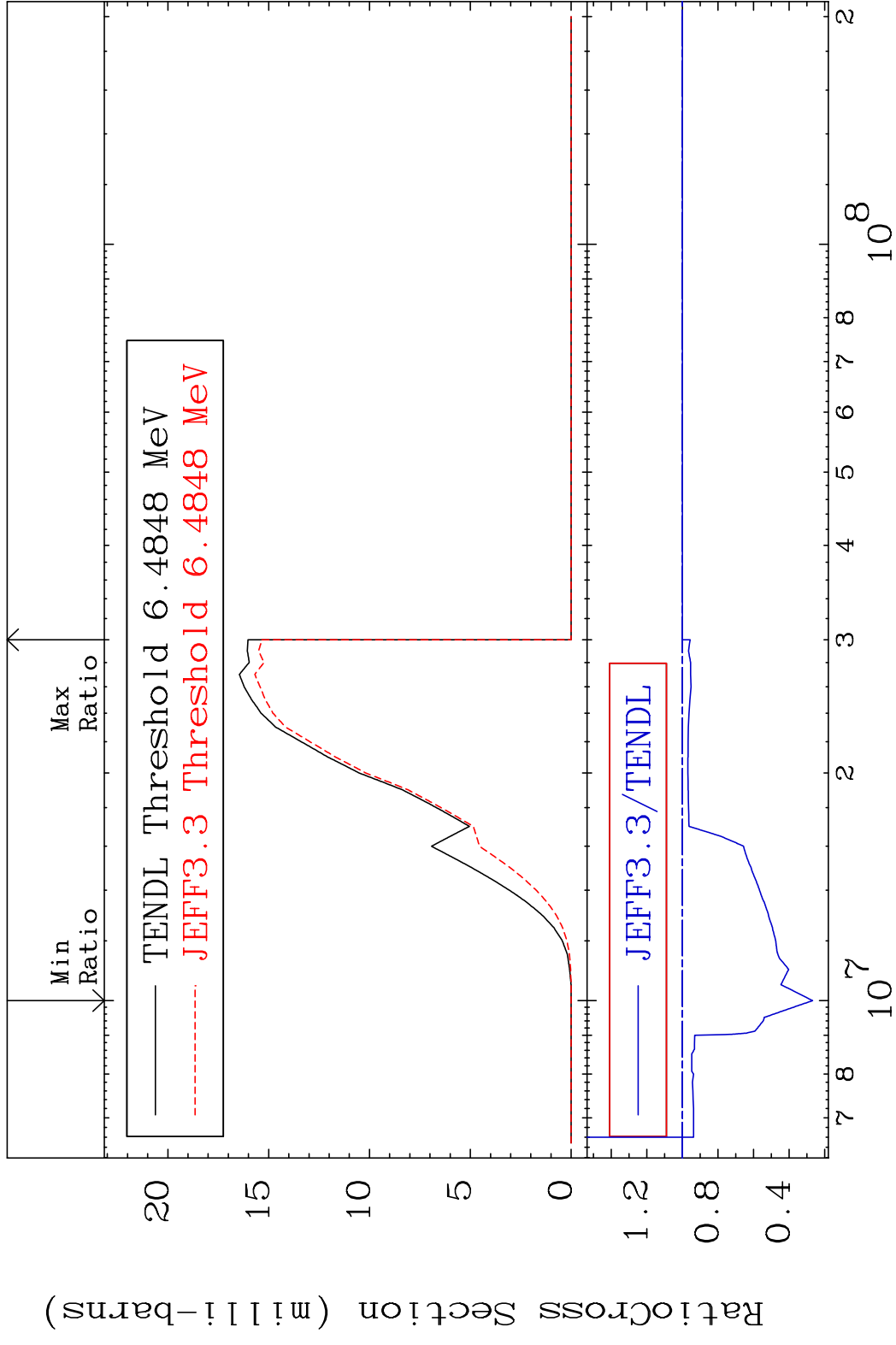


MAT 3828 (n, n') p α :35-Br-80g 38-Sr-85
 Radionuclide Production Cross Section 180.01 d10 4357. %



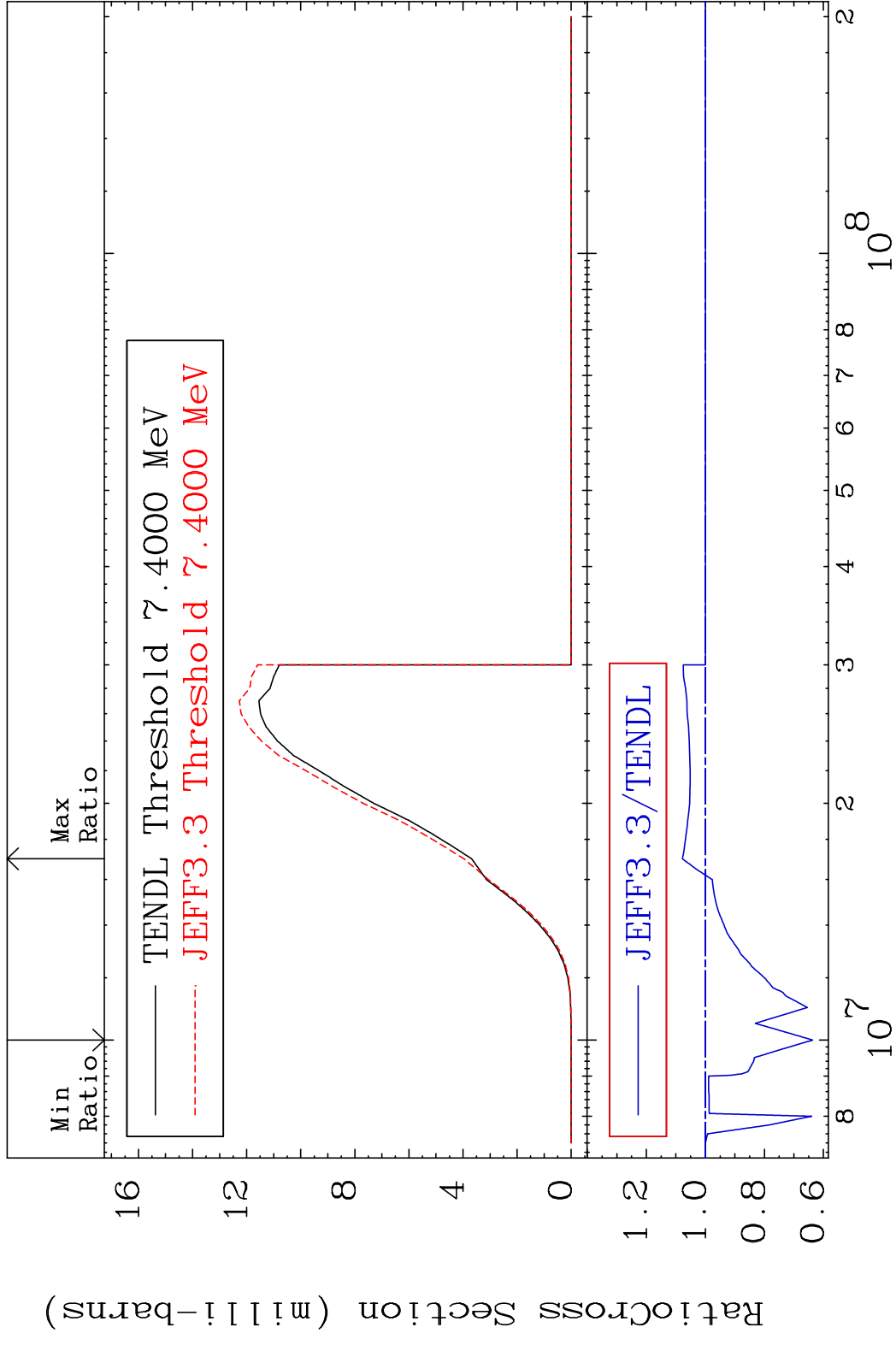


MAT 3828 (n,d):37-Rb-84g 38-Sr-85
 Radionuclide Production Cross Section 0.000 %

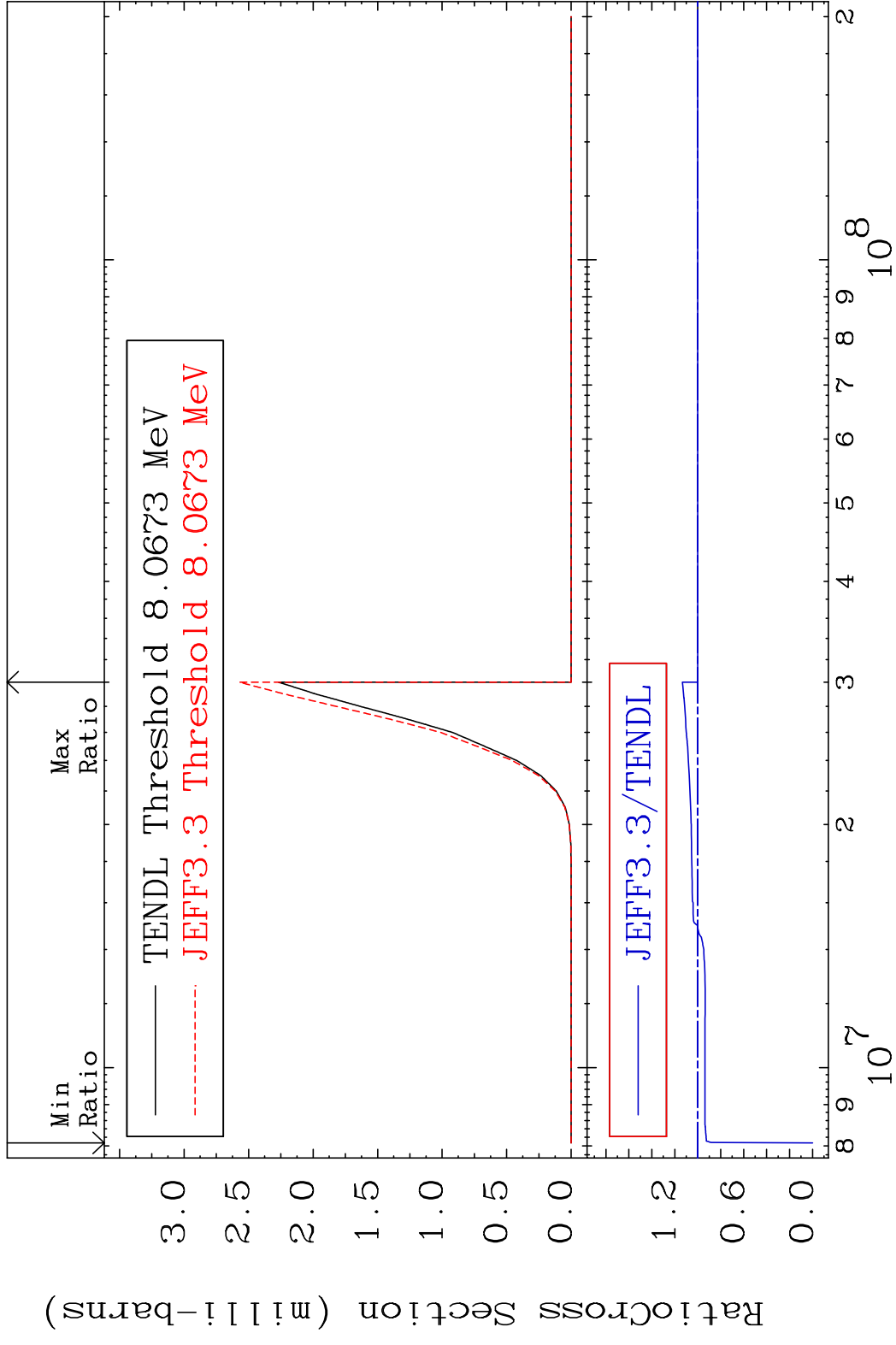


94 38-Sr-85

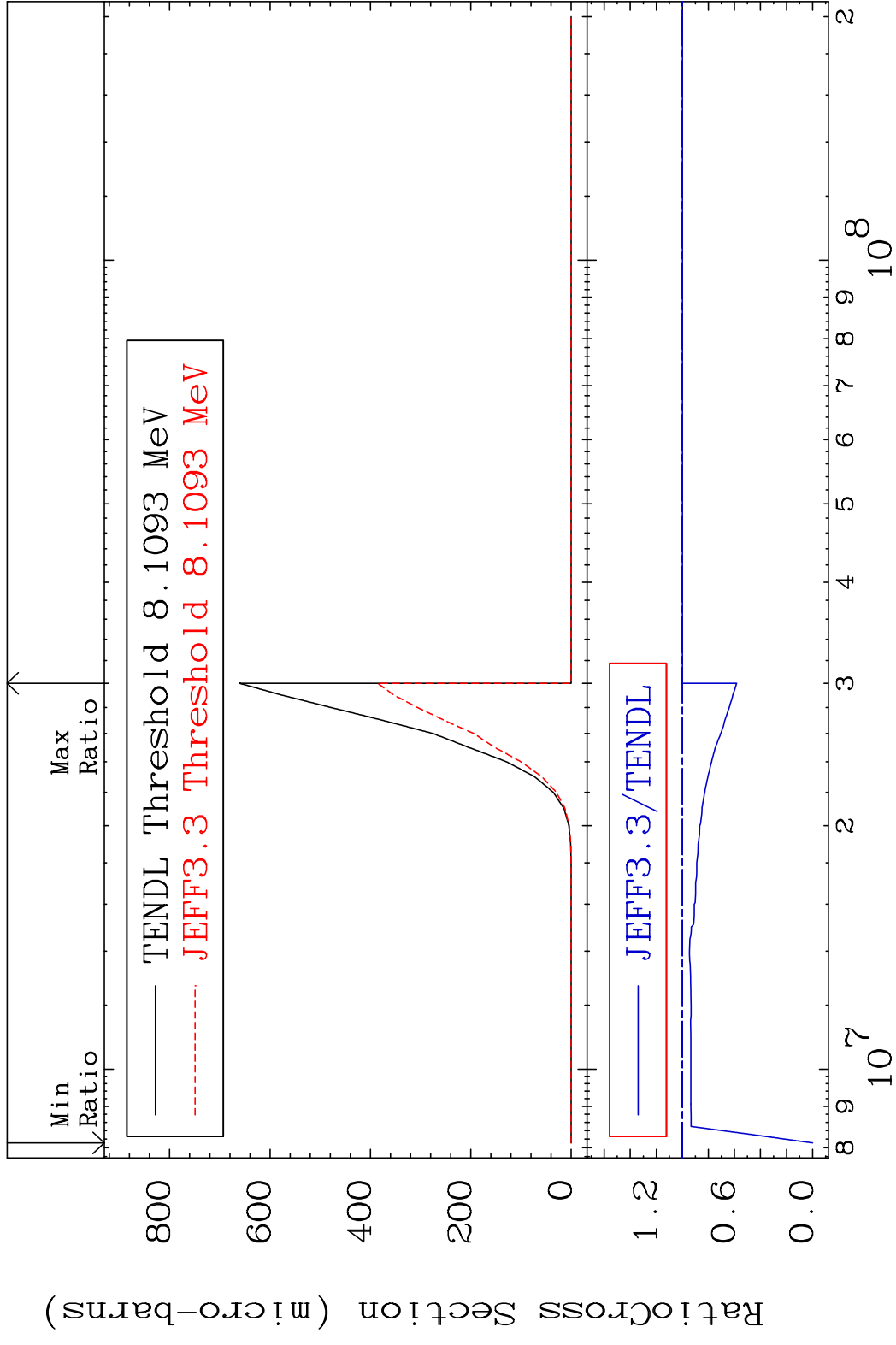
MAT 3828 (n,d):37-Rb-84m2 38-Sr-85
 Radionuclide Production Cross Section 36e3/dto 7.807 %



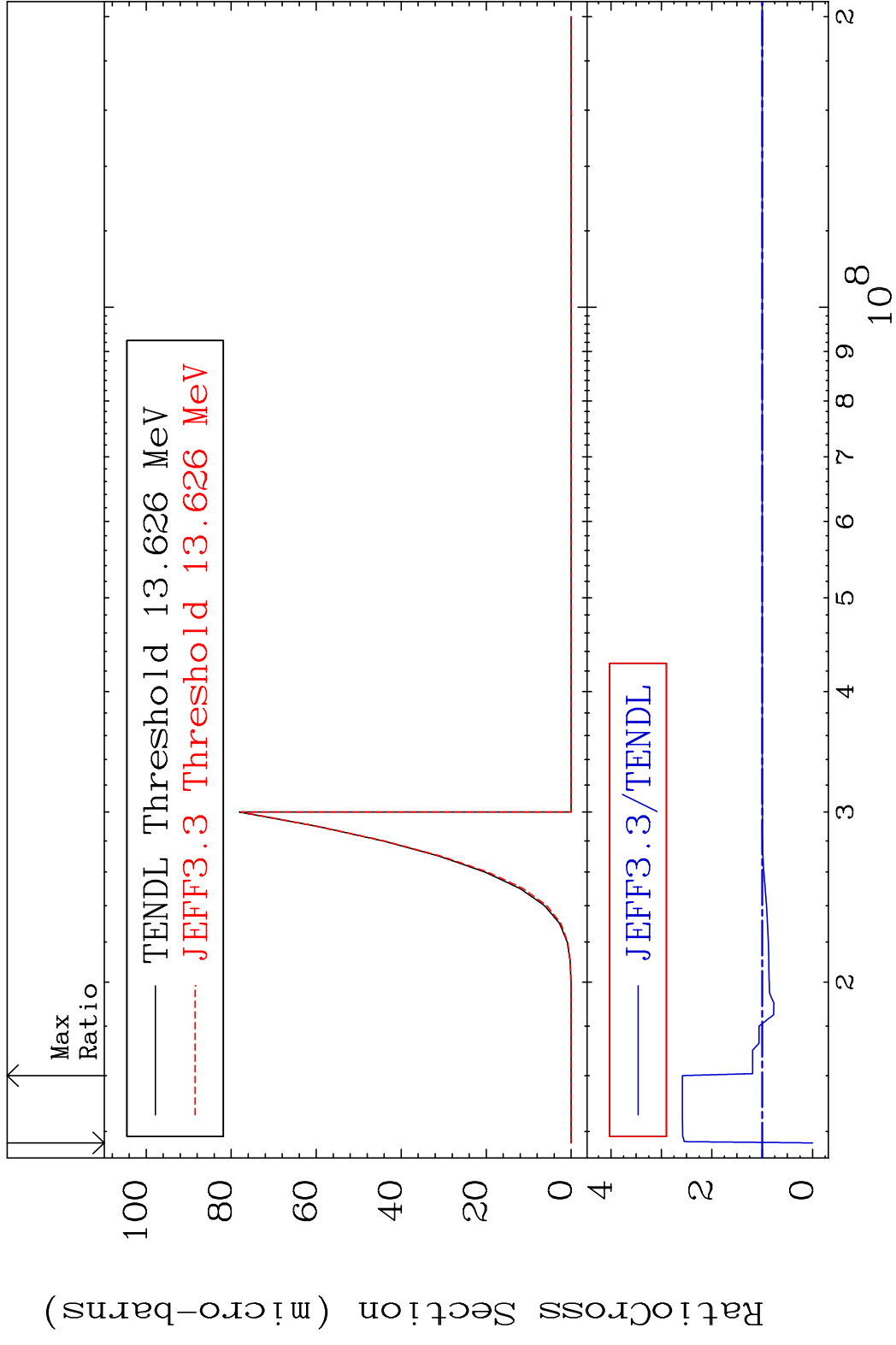
MAT 3828 (n, He-3):36-Kr-83g 38-Sr-85
 Radionuclide Production Cross Section 13.40 %



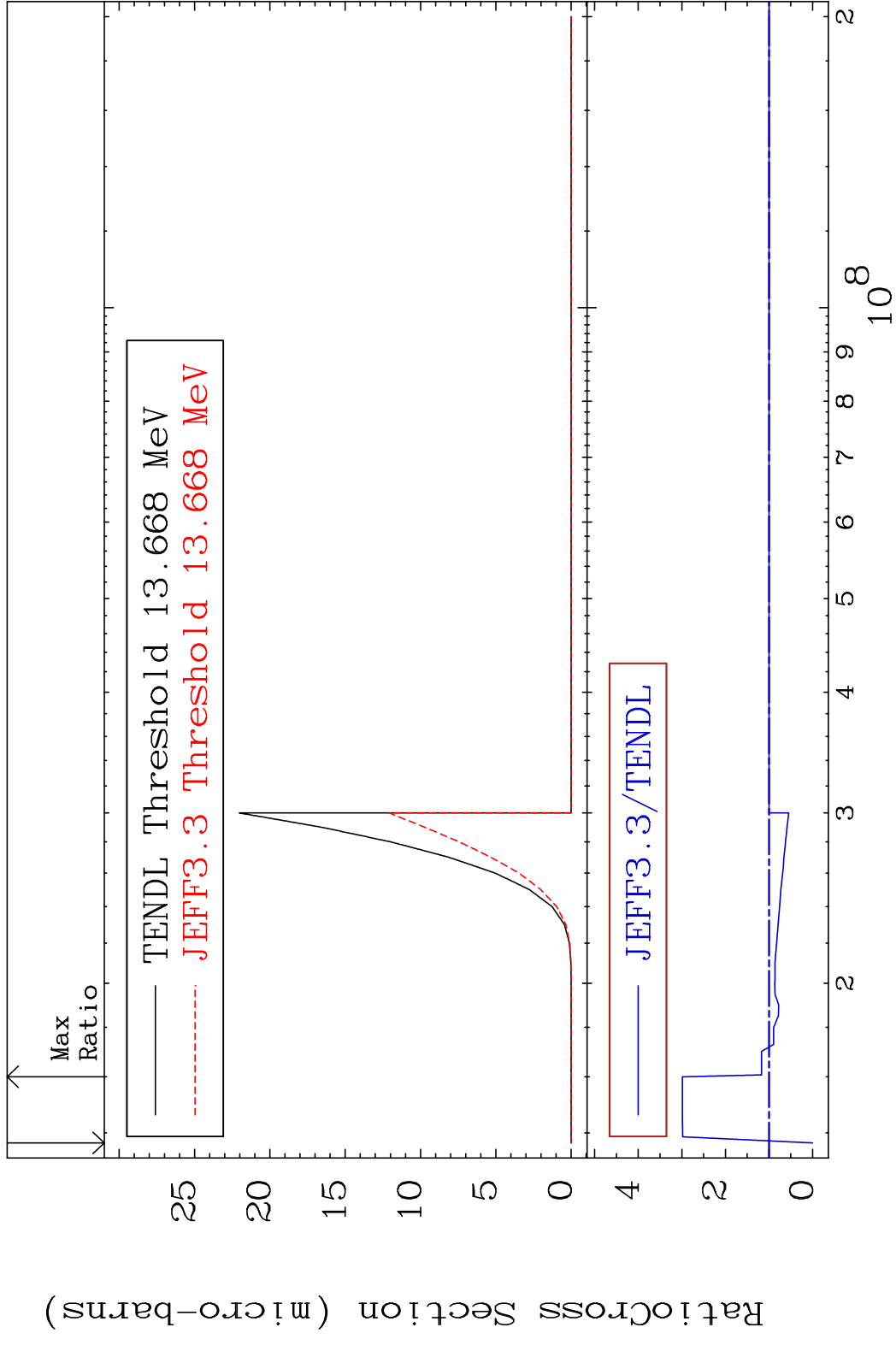
MAT 3828 (n, He-3) : 36-Kr-83m2 38-Sr-85
 Radionuclide Production Cross Section Ratio 0.000 %



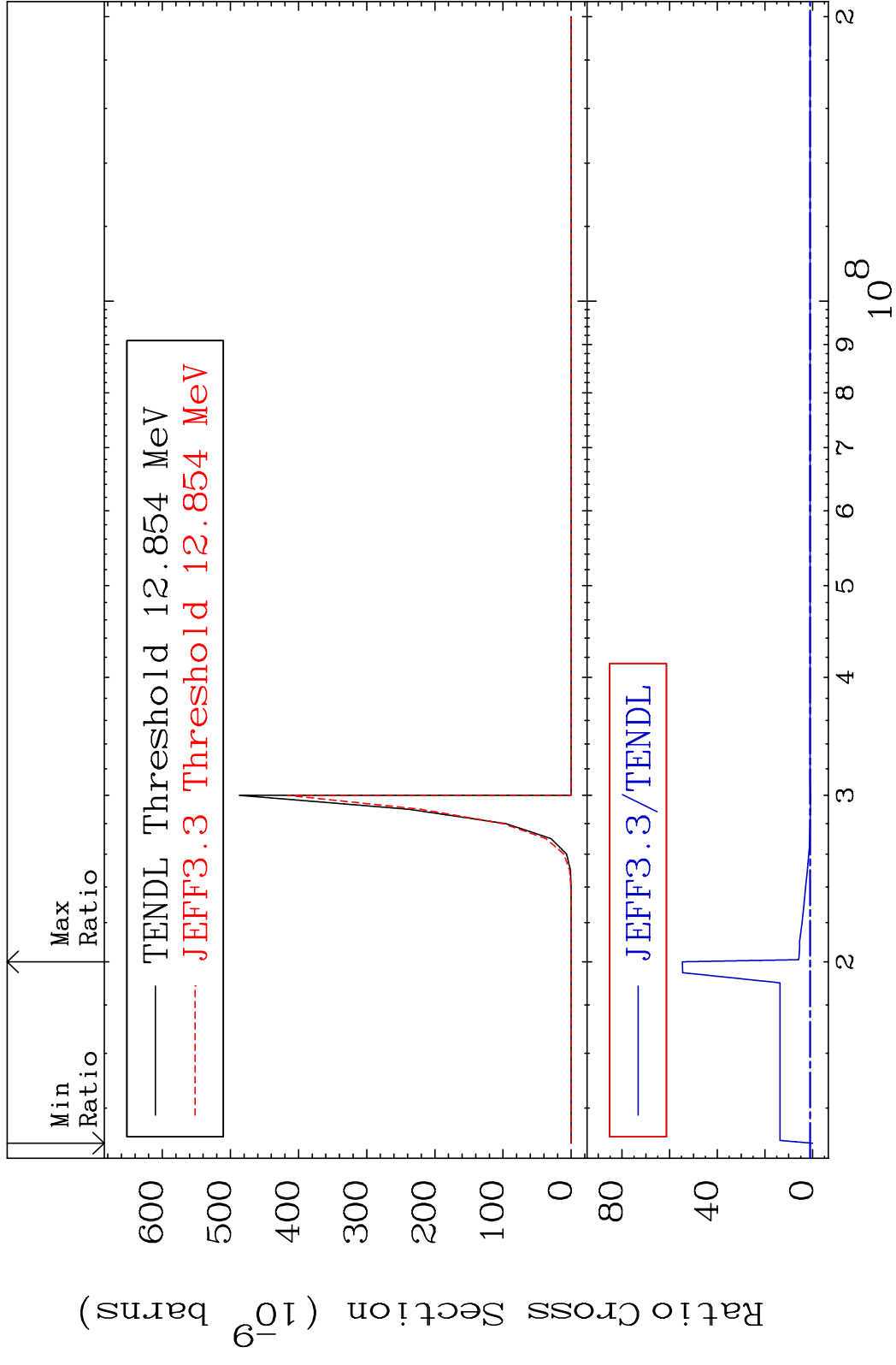
MAT 3828 (n, p) d:36-Kr-83g 38-Sr-85
 Radionuclide Production Cross Section 158.4 %



MAT 3828 (n,p) d:36-Kr-83m2 38-Sr-85
 Radionuclide Production Cross Section 198.8 %



MAT 3828 (n, d) α :35-Br-80g 38-Sr-85
 Radionuclide Production Cross Section 18000 dth 5368. %



100 Incident Energy (eV) 38-Sr-85

