

Program Complot  
(Version 2021-1)

by

Dermott E. Cullen  
(Present Contact Information)

Dermott E. Cullen  
1466 Hudson Way  
Livermore, CA 94550

U.S.A.

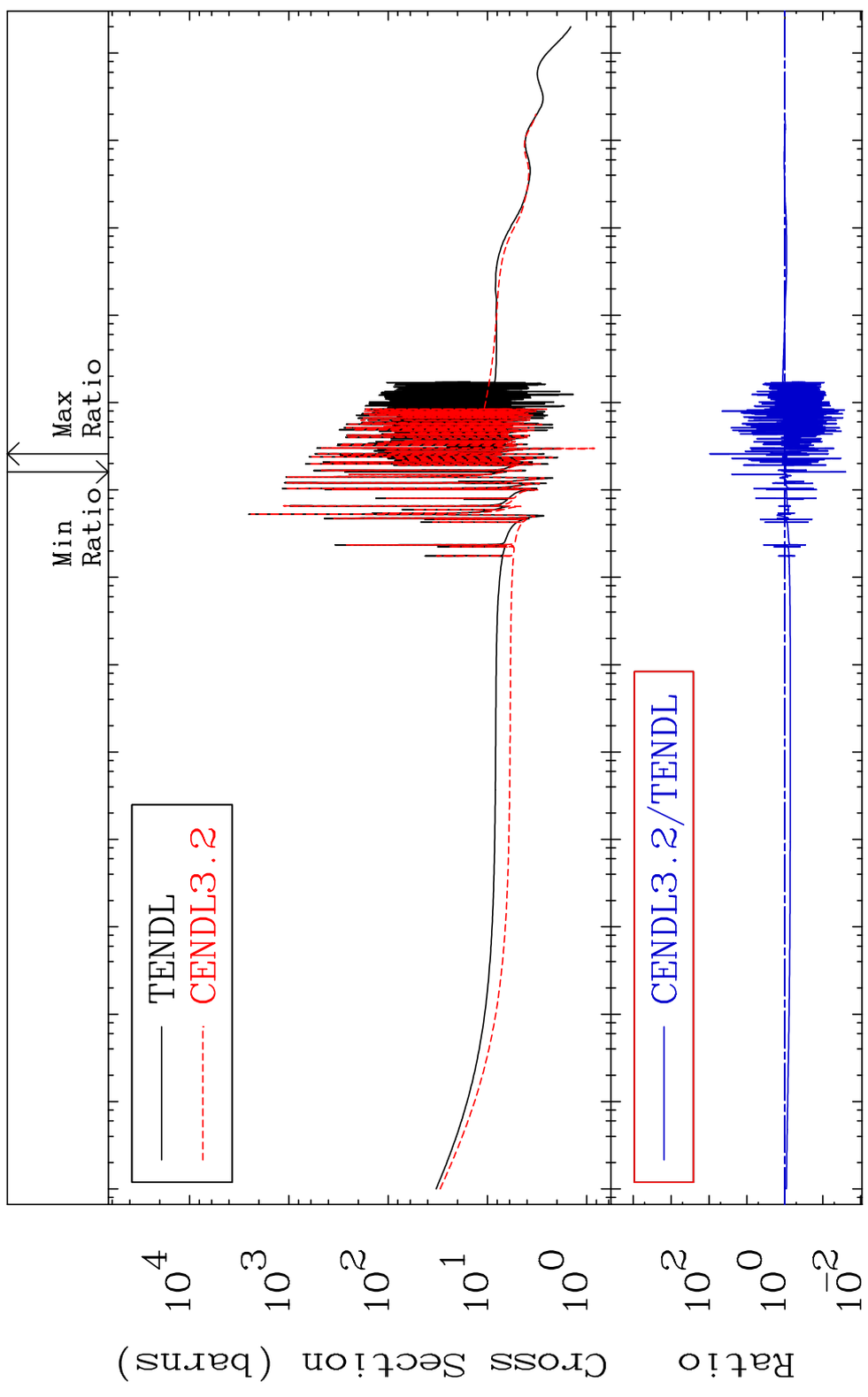
Tele: 925-443-1911

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

Press Mouse Button to Start

MAT 3725

Total Cross Section -97.50 To 9294. %  
37-Rb-85



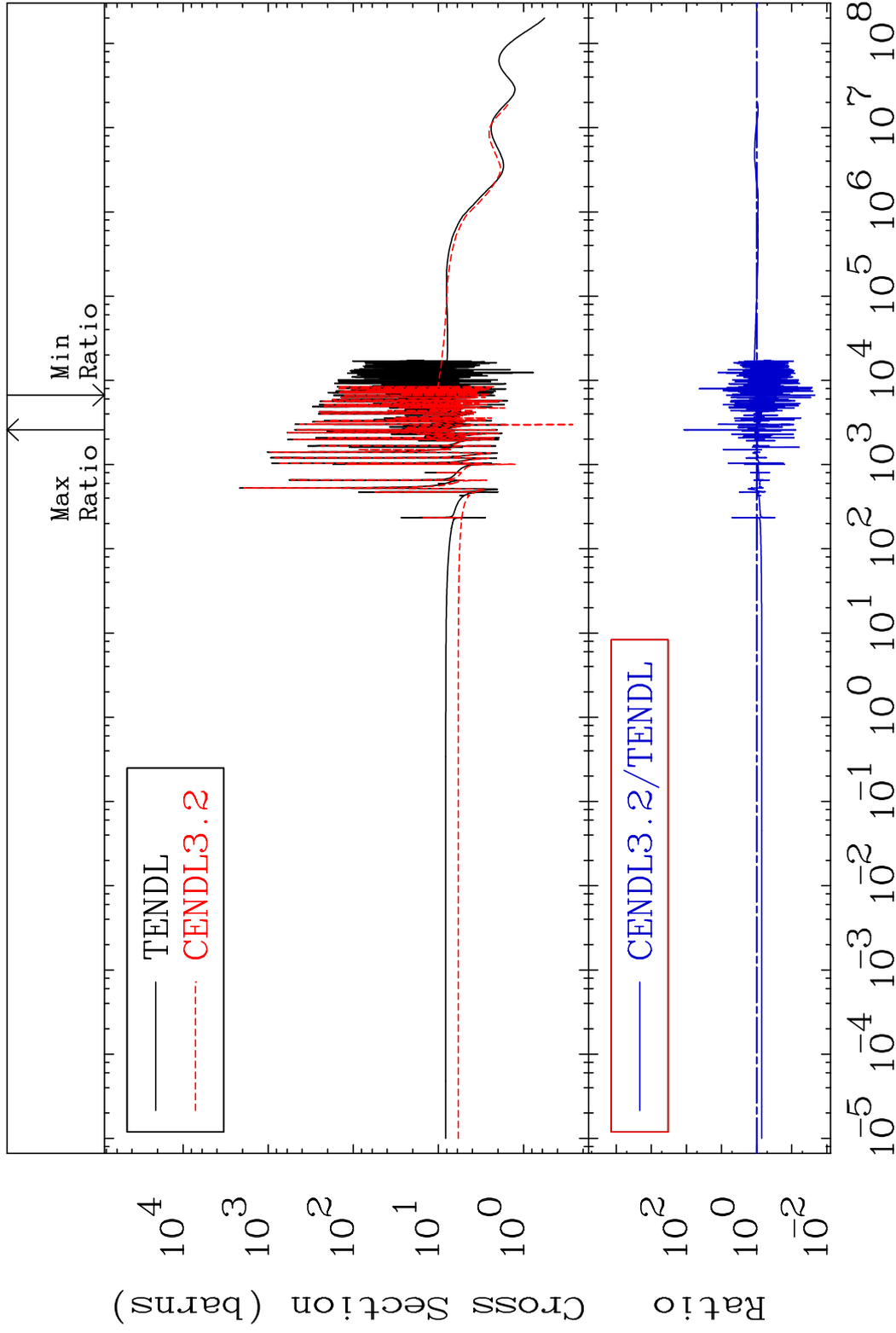
1 Incident Energy (eV) 37-Rb-85

MAT 3725

Elastic

37-Rb-85

Cross Section -97.78 To 9999. %

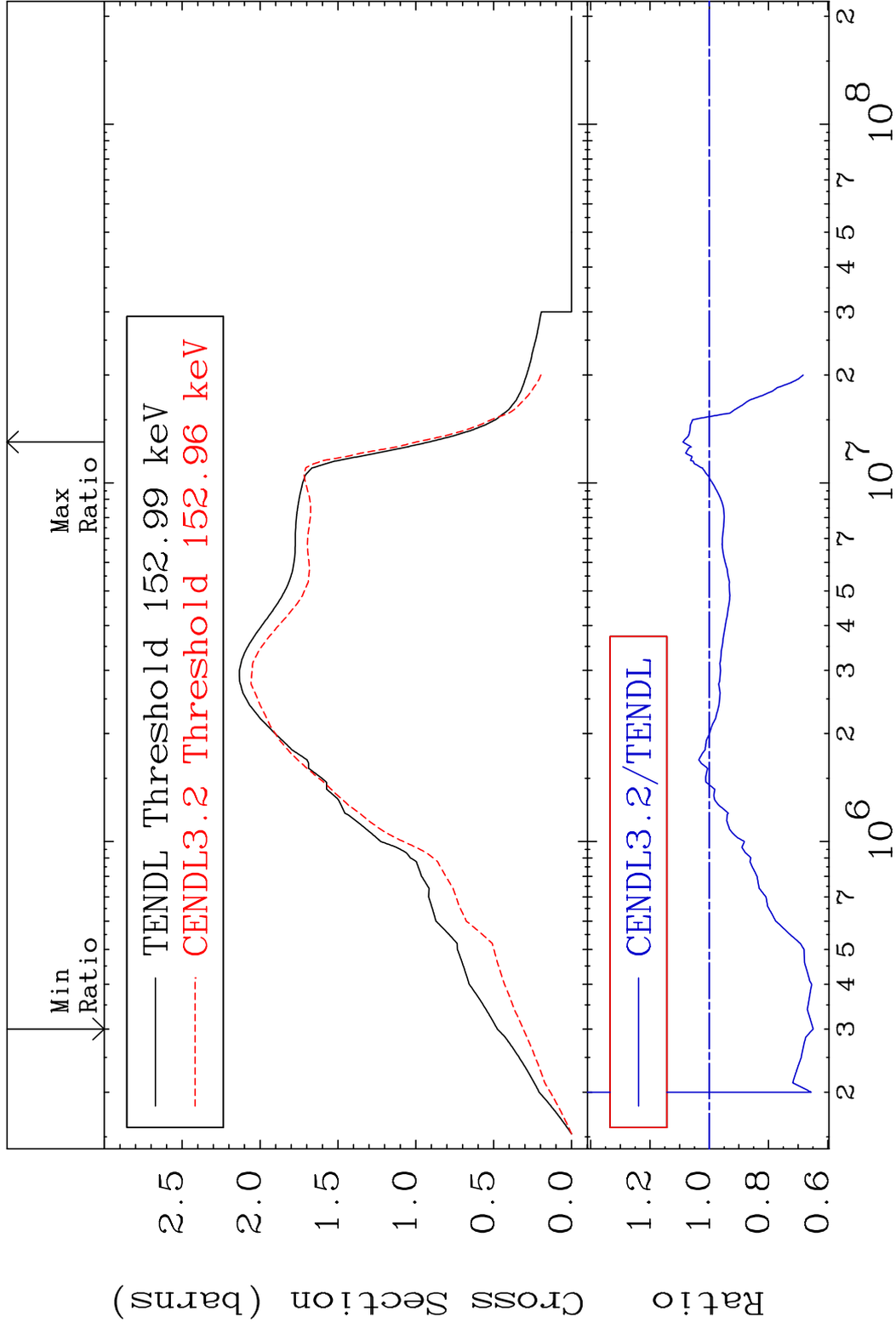


2

Incident Energy (eV)

37-Rb-85

MAT 3725 Inelastic 37-Rb-85  
 Cross Section -35.05 To 8.914 %

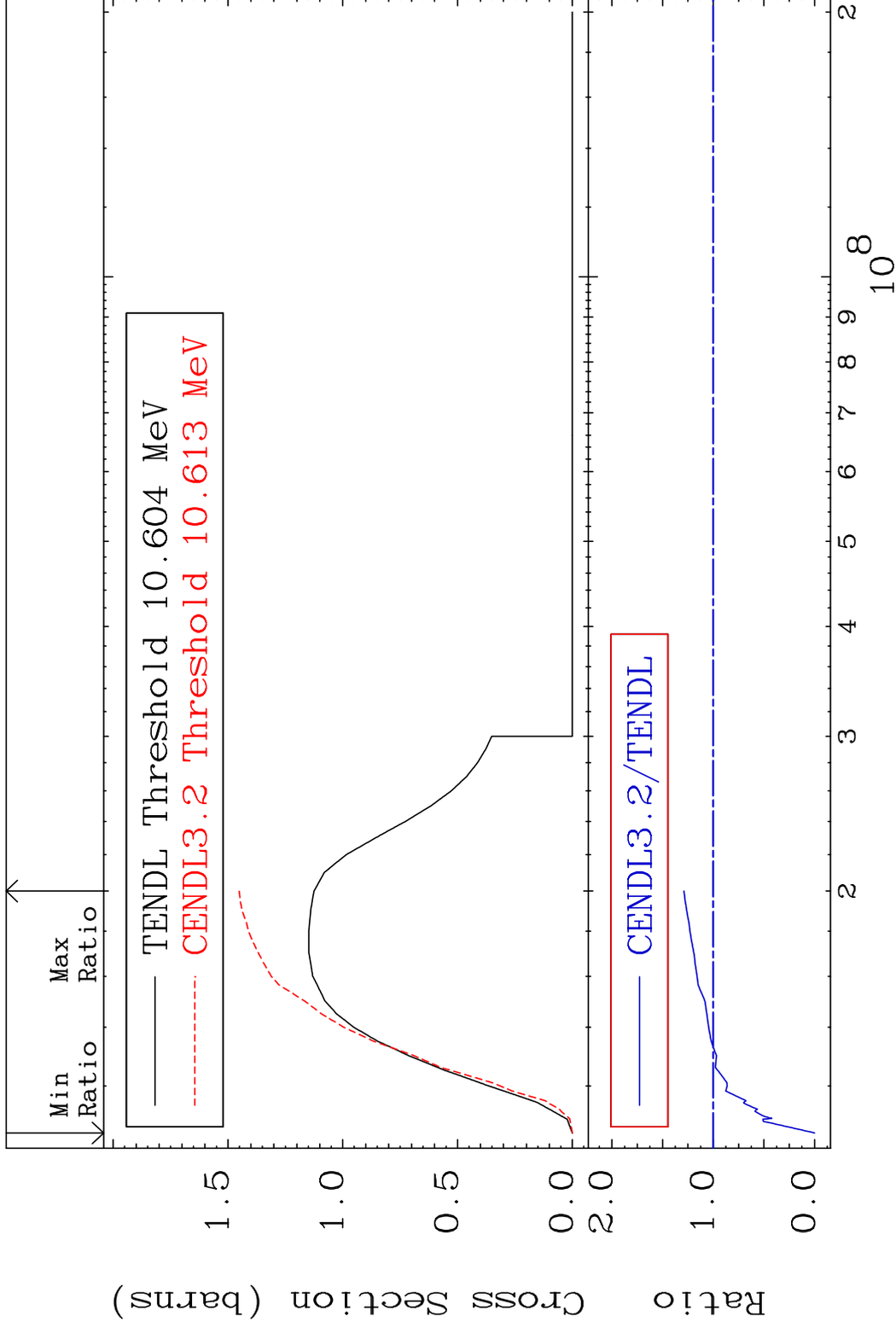


MAT 3725

(n,2n)

37-Rb-85

Cross Section -100.0 To 28.96 %



4

Incident Energy (eV)

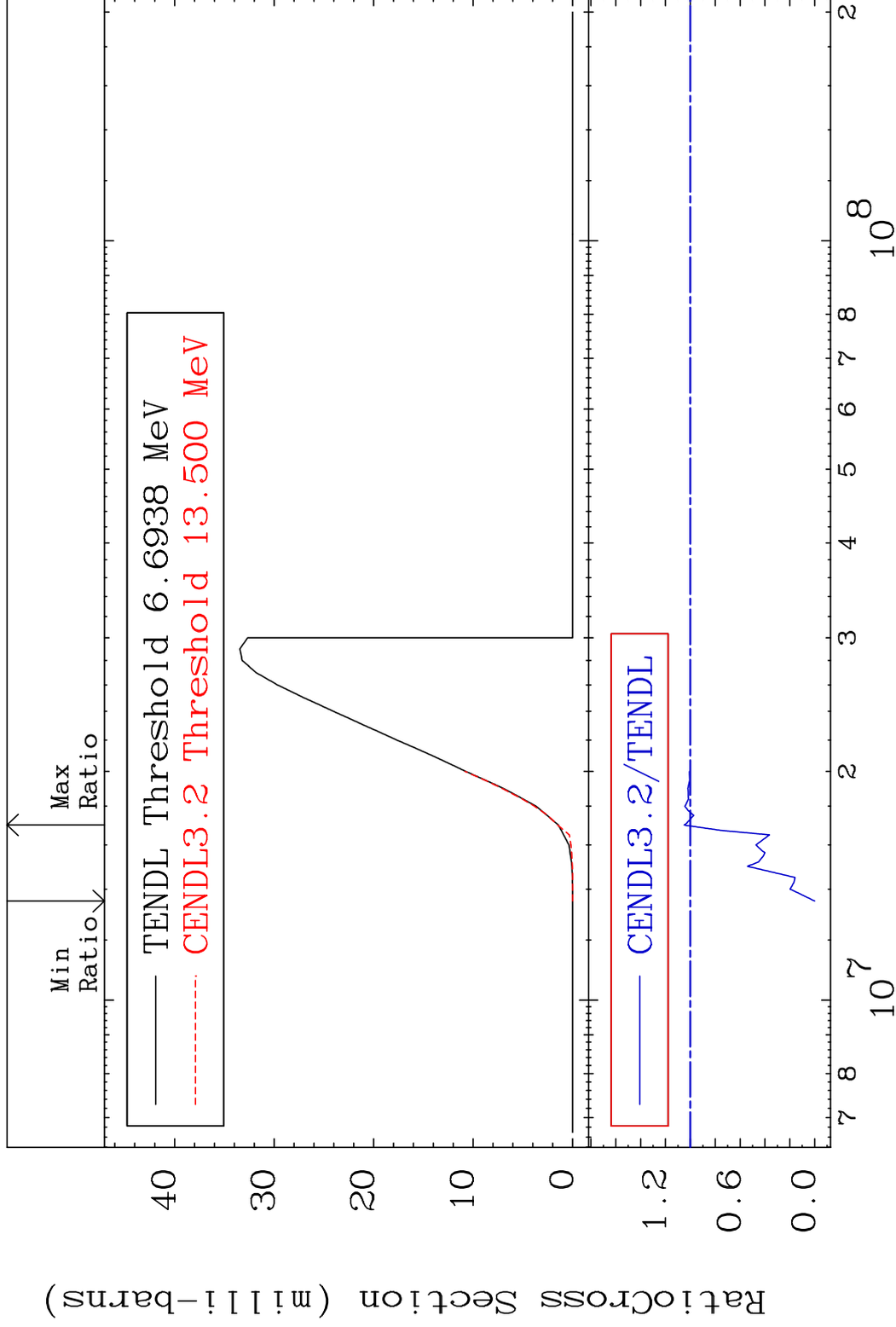
37-Rb-85

MAT 3725

(n, n')  $\alpha$

37-Rb-85

Cross Section -100.0 To 5.034 %



5

Incident Energy (eV)

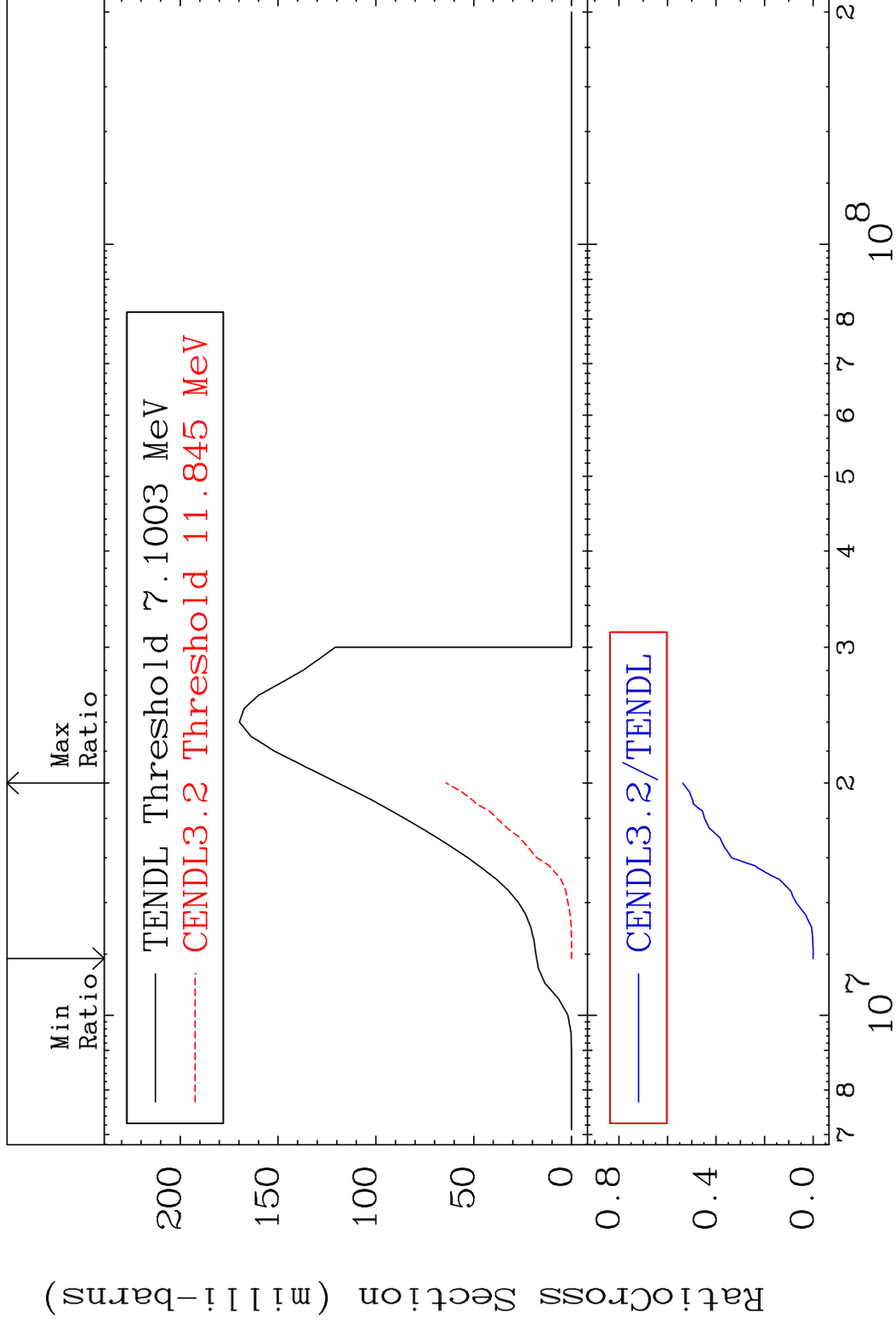
37-Rb-85

MAT 3725

(n, n') p

37-Rb-85

Cross Section -100.0 To -46.31%

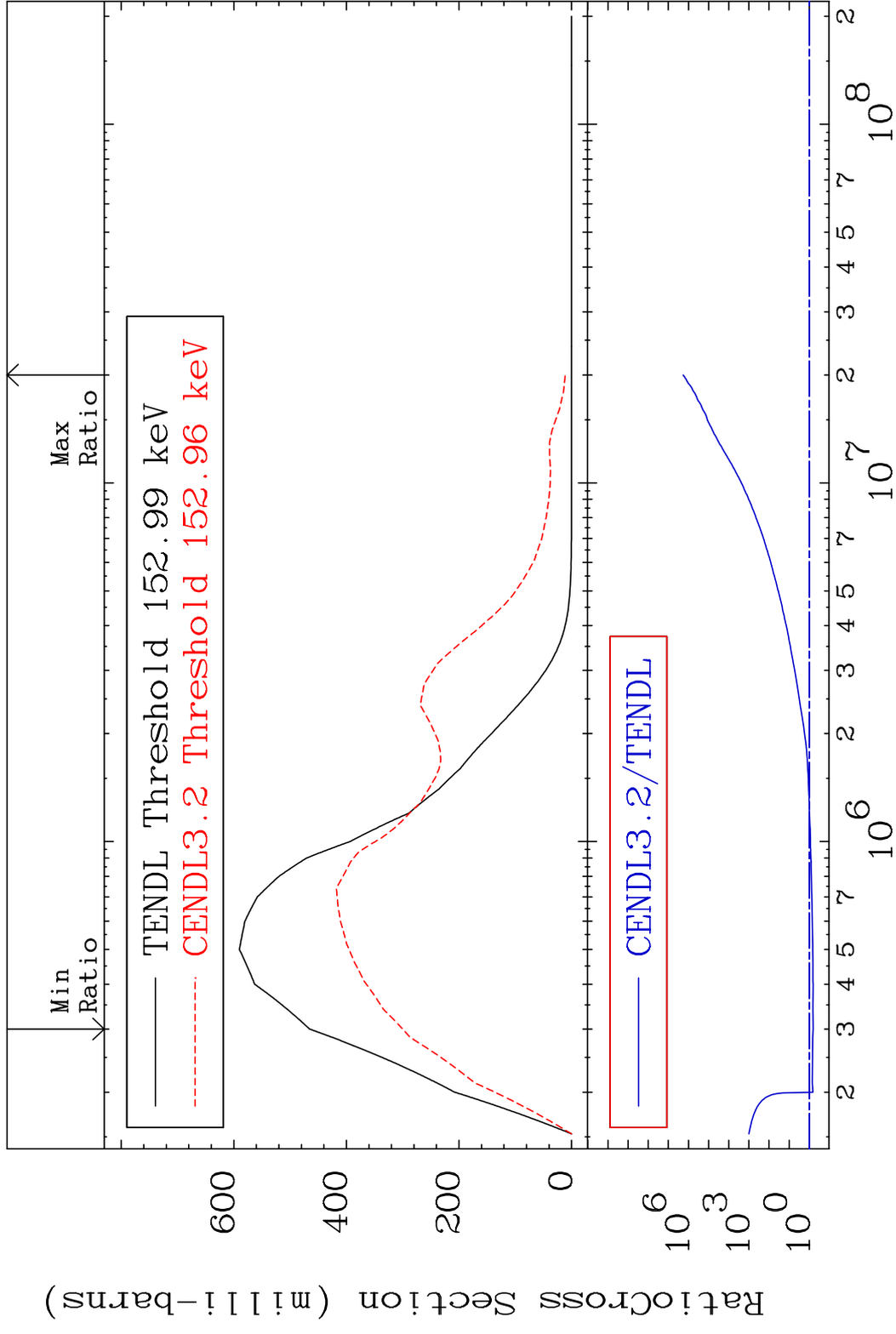


6

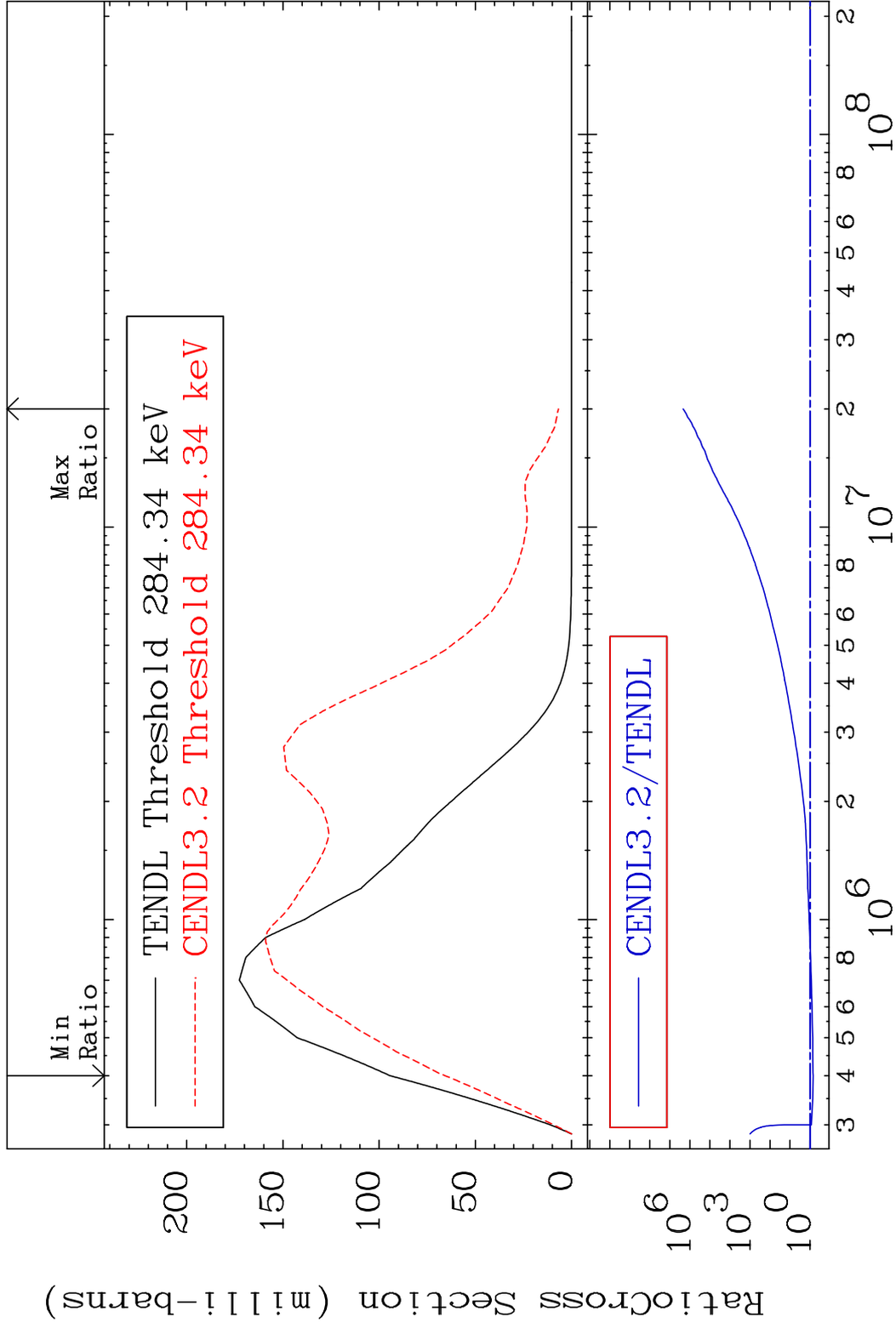
Incident Energy (eV)

37-Rb-85

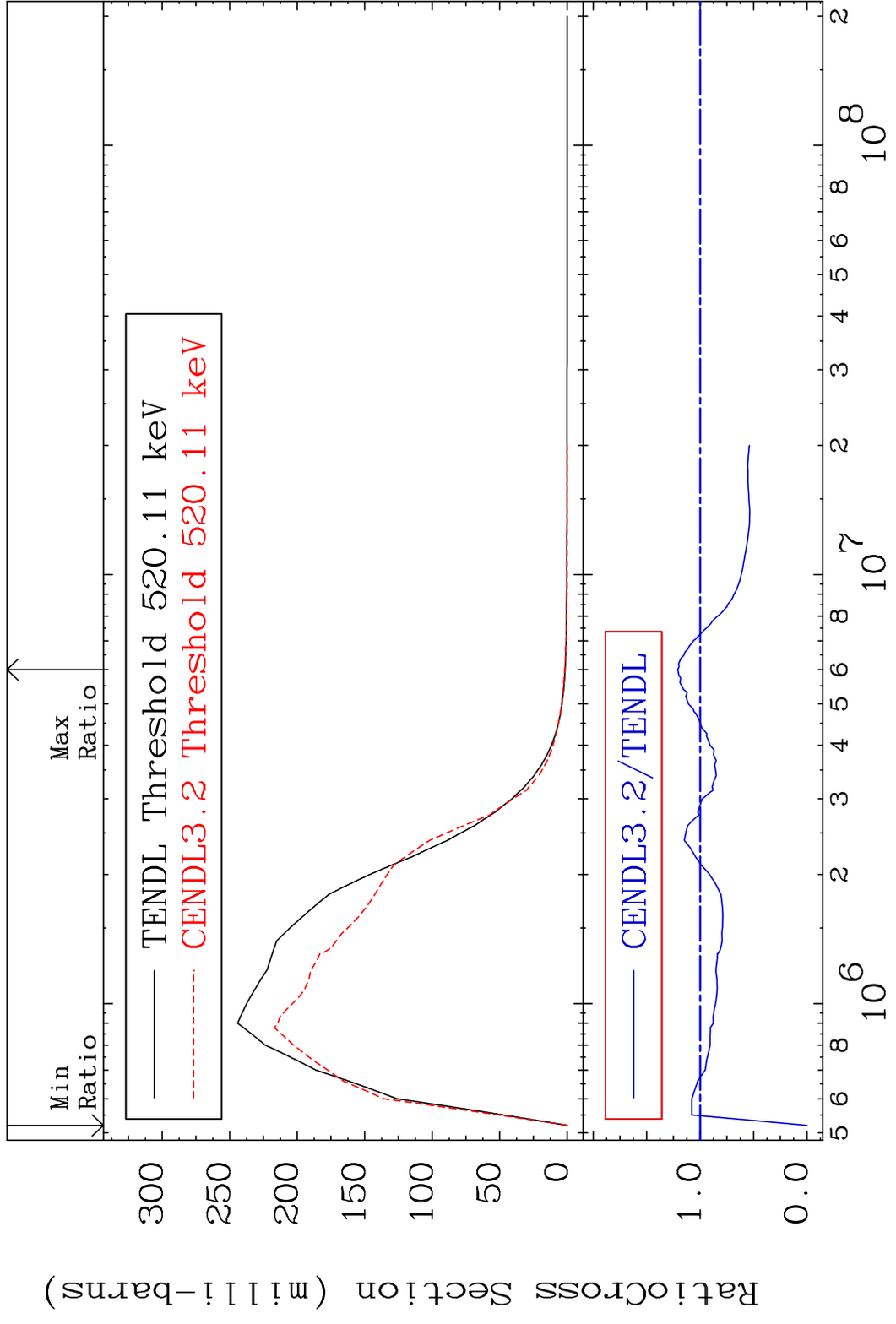
MAT 3725 MT= 51 (n, n') Level 37-Rb-85  
 Cross Section -35.52 To 9999. %



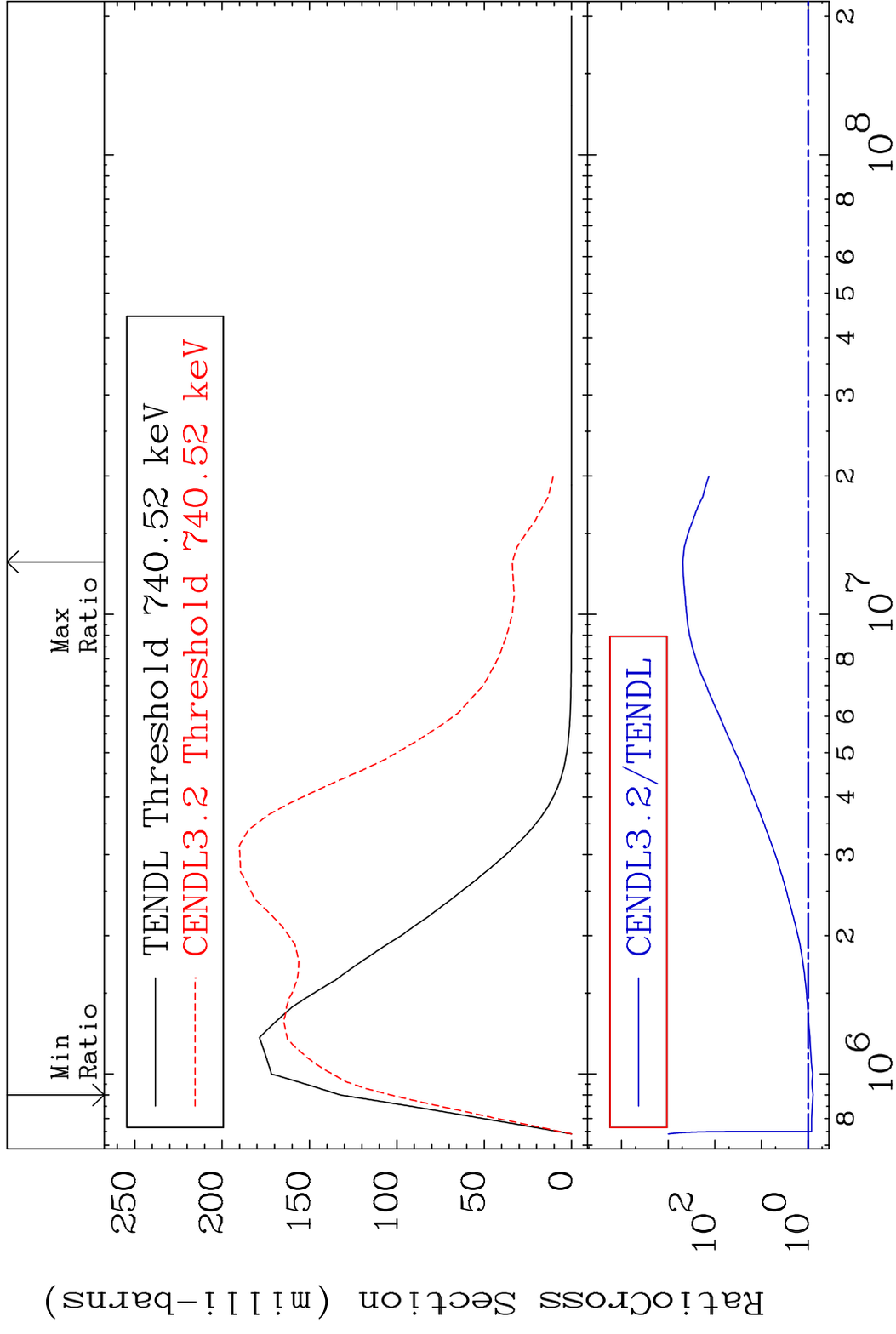
MAT 3725 MT= 52 (n, n') Level 37-Rb-85  
 Cross Section -30.38 To 9999. %



MAT 3725 MT= 53 (n, n') Level 37-Rb-85  
 Cross Section -100.0 To 21.04 %

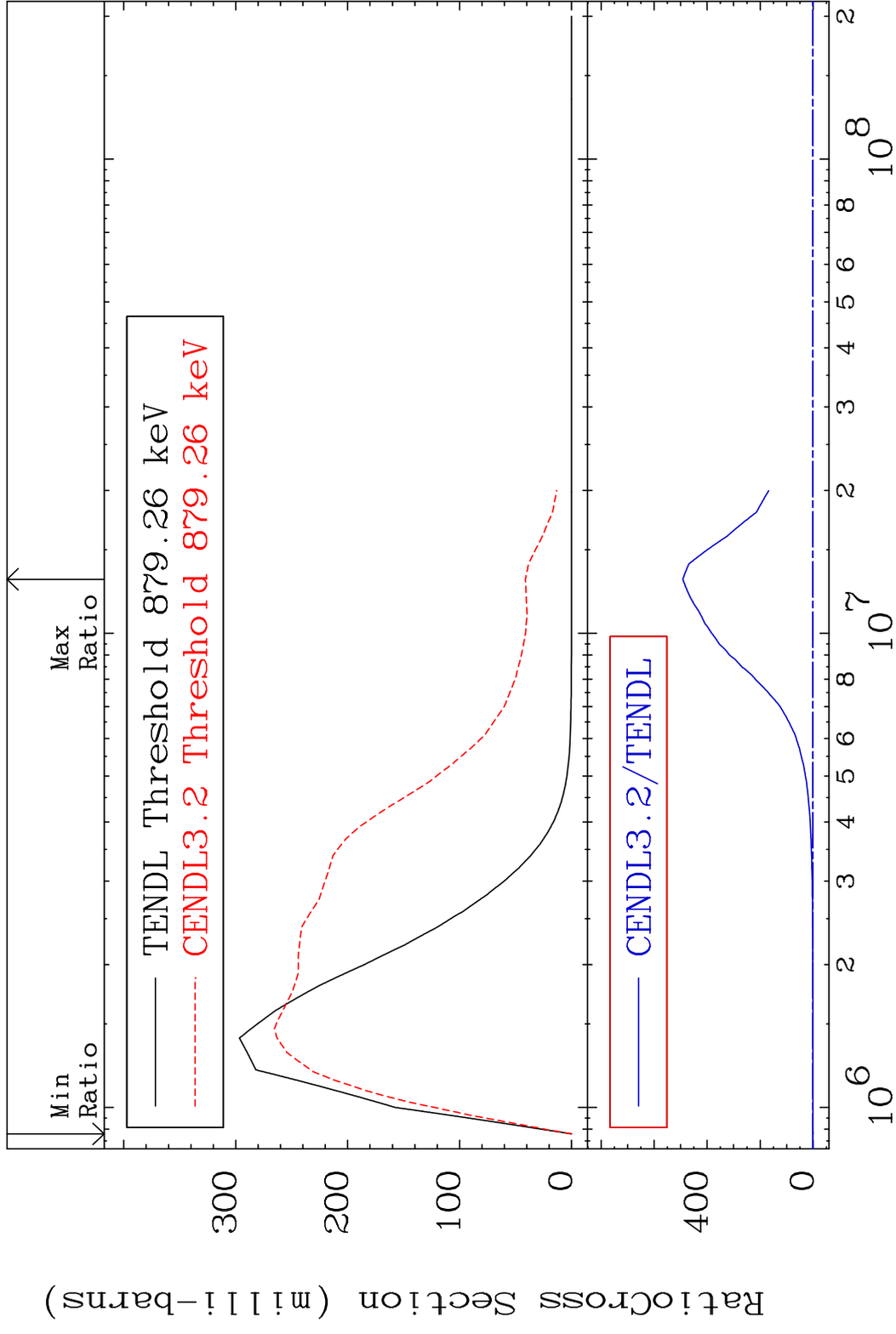


MAT 3725 MT= 54 (n, n') Level 37-Rb-85  
 Cross Section -21.90 To 9999. %



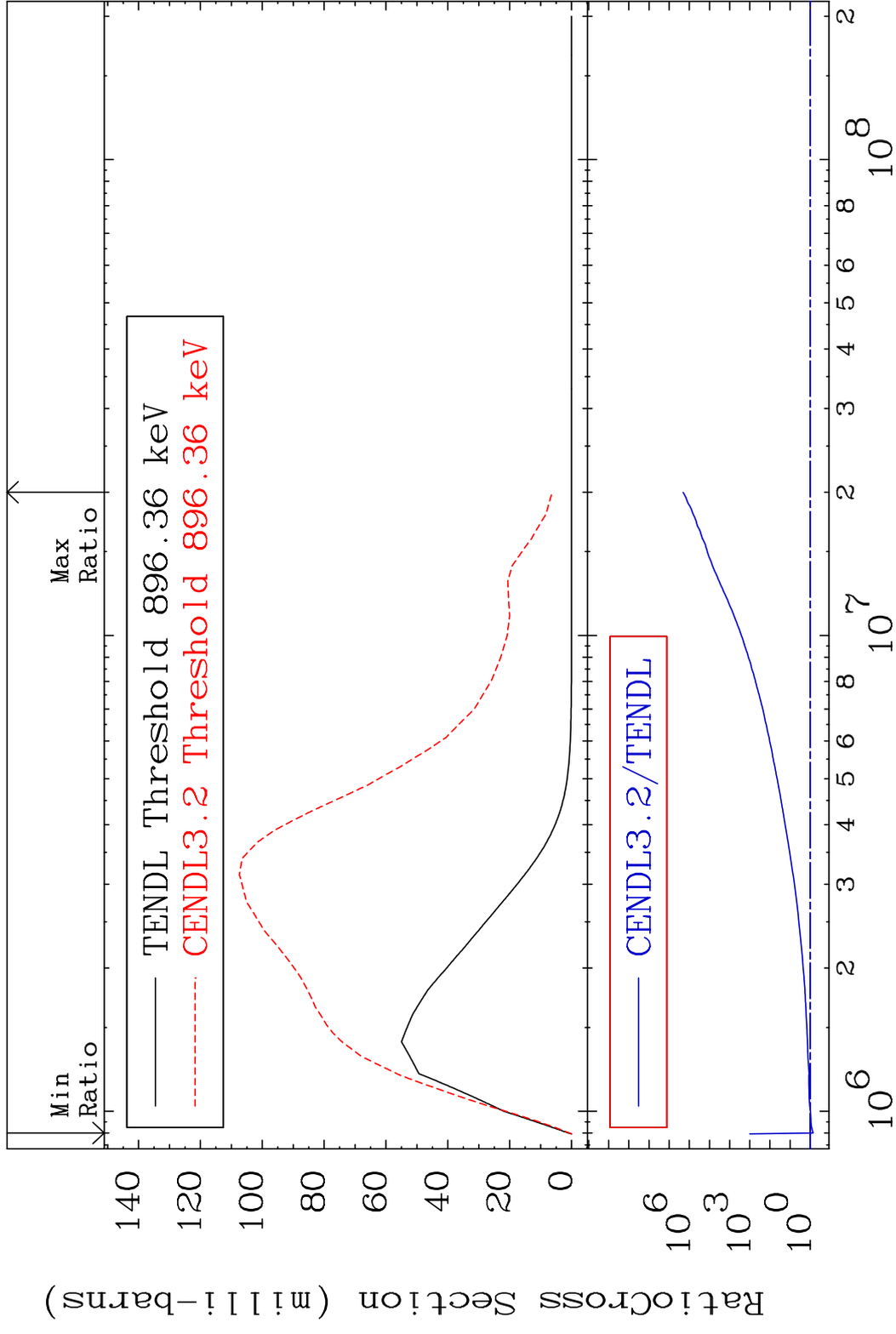
10 Incident Energy (eV) 37-Rb-85

MAT 3725 MT= 55 (n, n') Level 37-Rb-85  
 Cross Section -100.0 To 9999. %



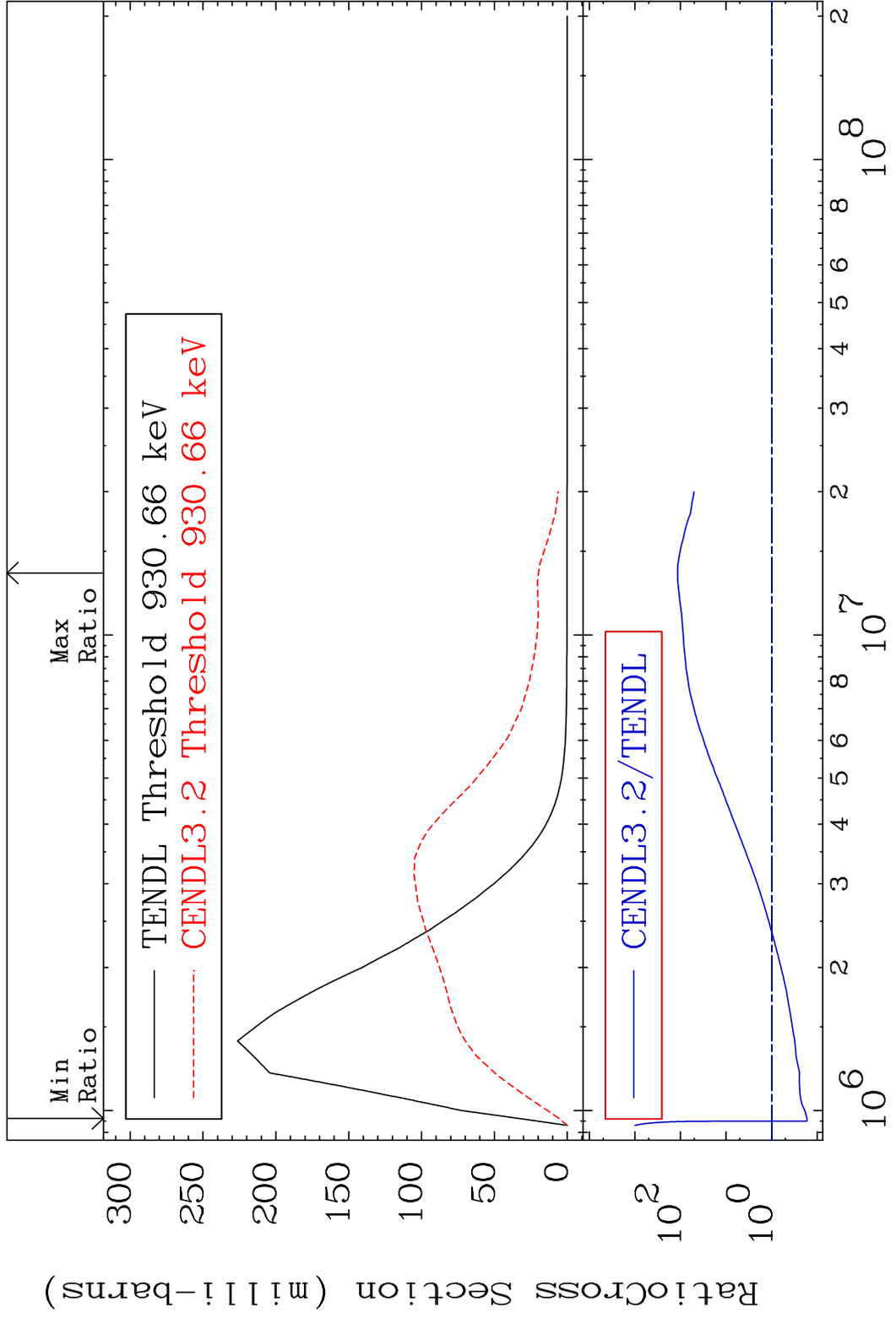
11 Incident Energy (eV) 37-Rb-85

MAT 3725 MT= 56 (n, n') Level 37-Rb-85  
 Cross Section -28.41 To 9999. %



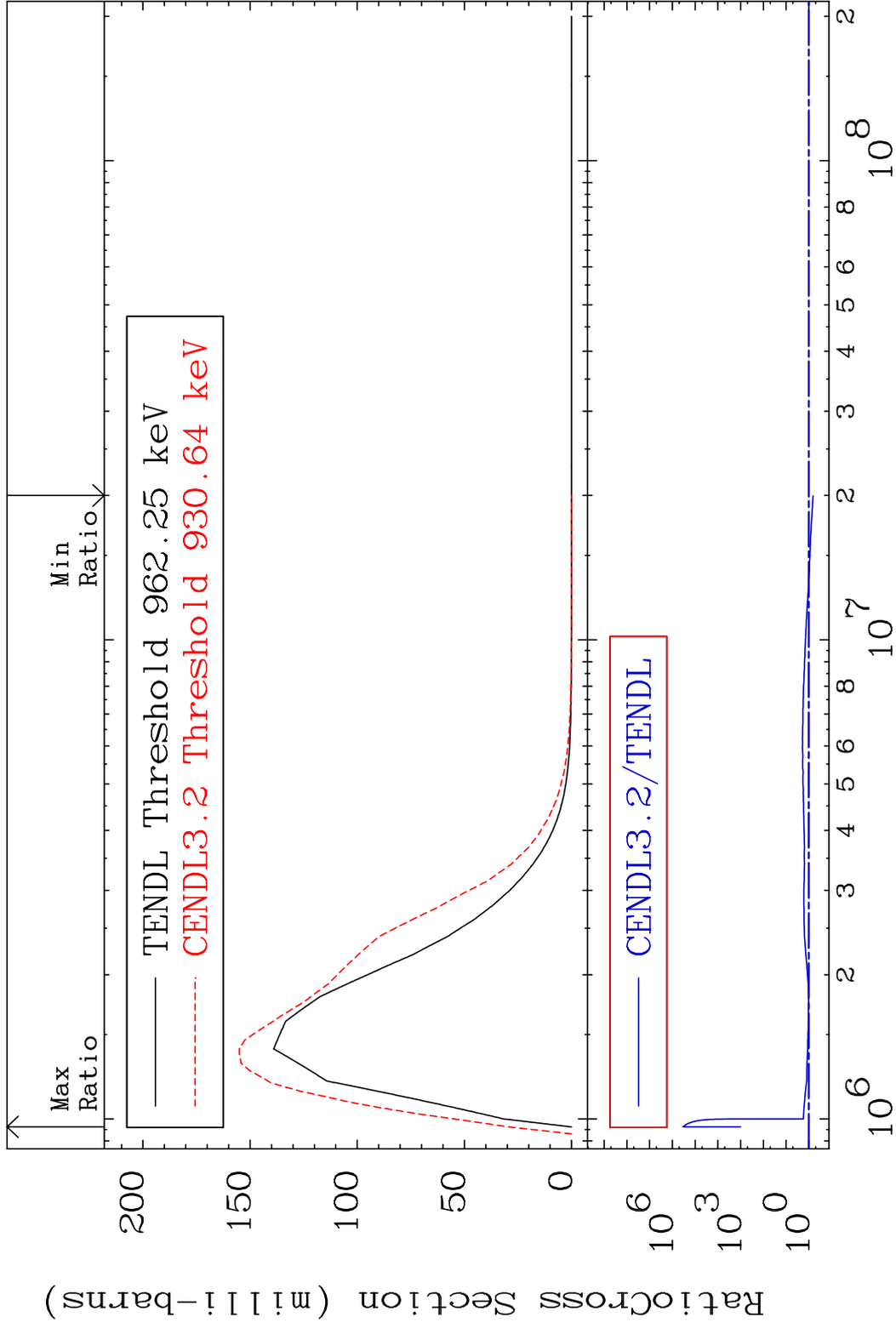
12 Incident Energy (eV) 37-Rb-85

MAT 3725 MT= 57 (n, n') Level 37-Rb-85  
 Cross Section -83.27 To 9999. %



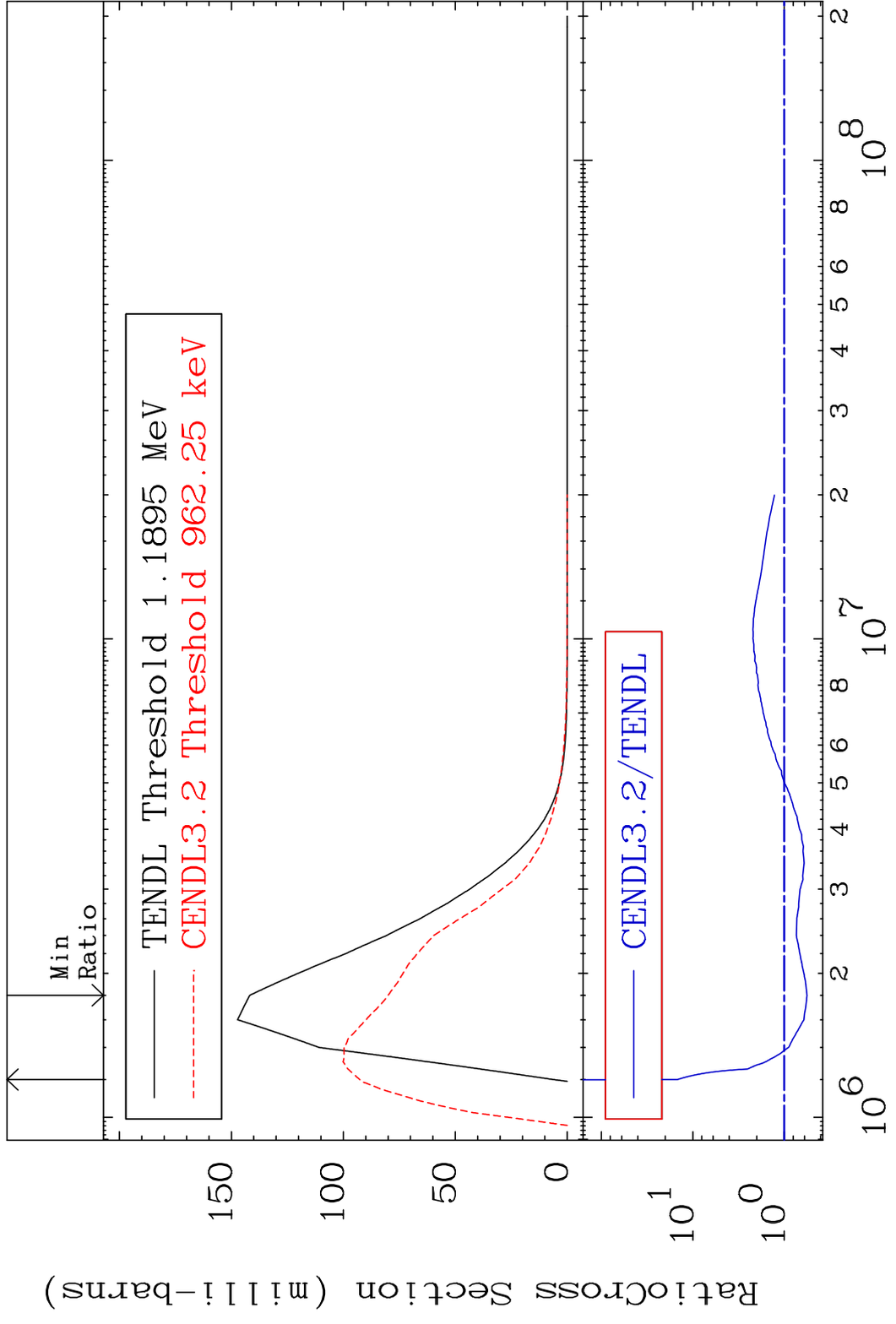
13 Incident Energy (eV) 37-Rb-85

MAT 3725 MT= 58 (n, n') Level 37-Rb-85  
 Cross Section -35.17 To 9999. %



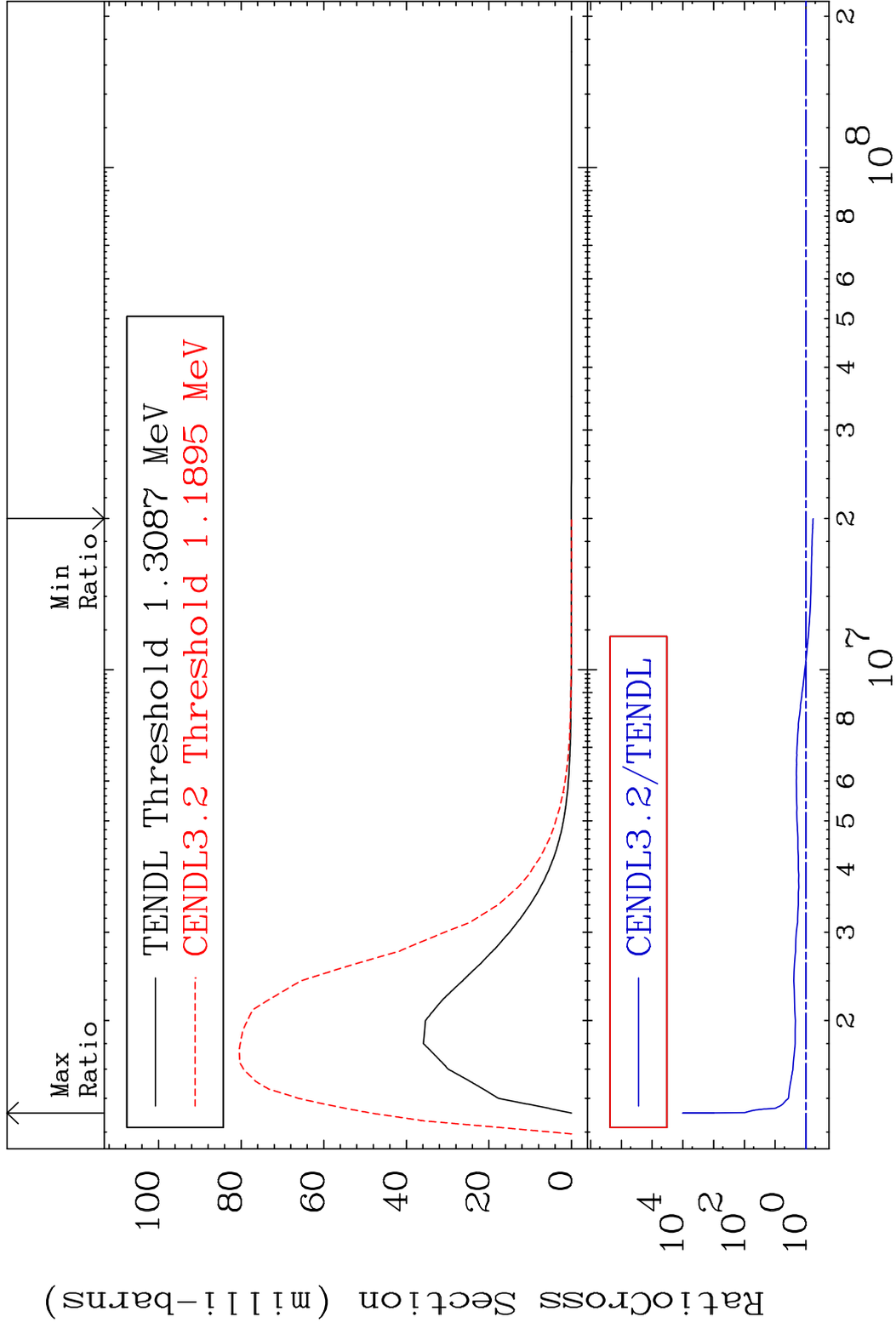
14 Incident Energy (eV) 37-Rb-85

MAT 3725 MT= 59 (n, n') Level 37-Rb-85  
 Cross Section -43.57 To 1365. %



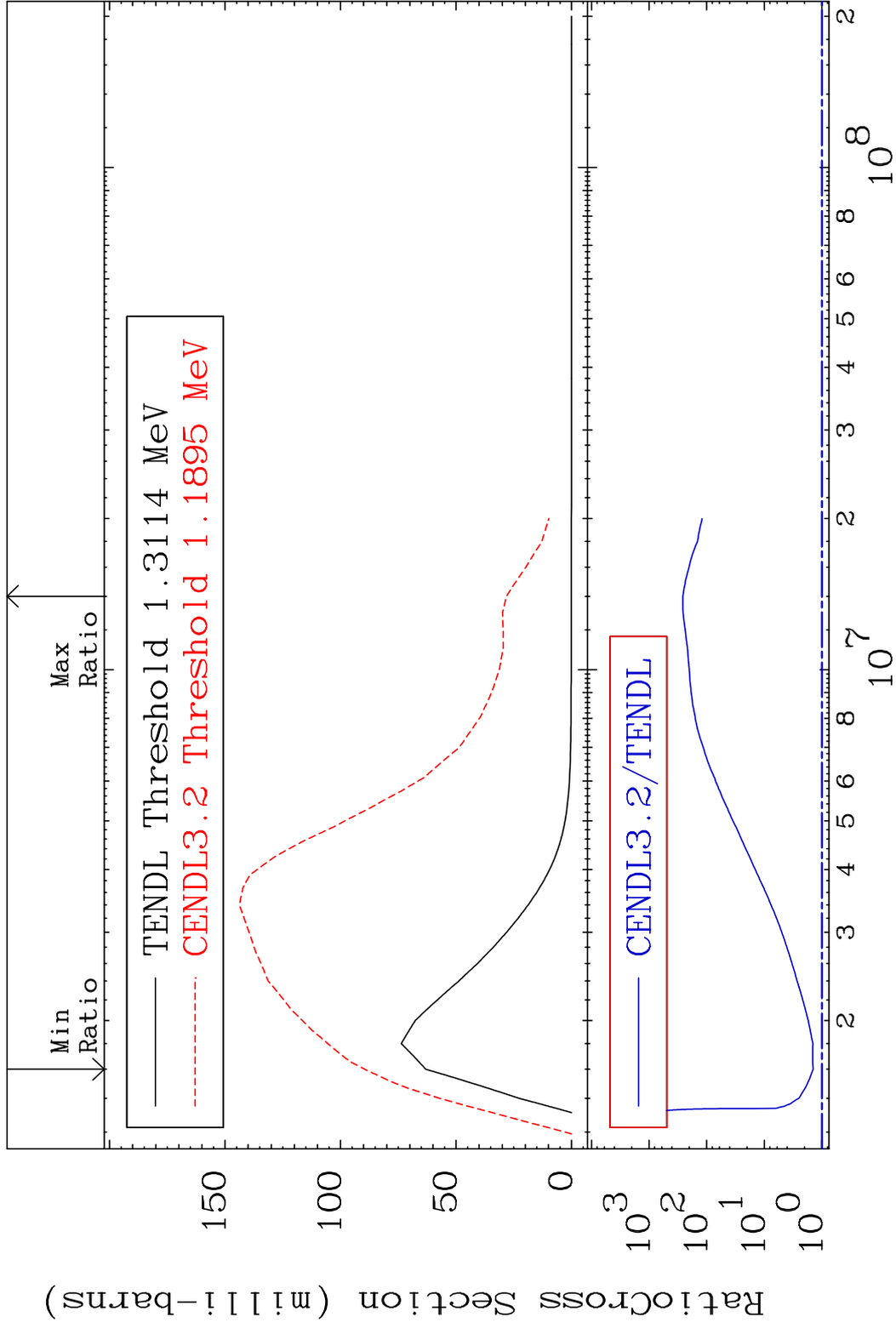
15 Incident Energy (eV) 37-Rb-85

MAT 3725 MT= 60 (n, n') Level 37-Rb-85  
 Cross Section -41.70 To 9999. %

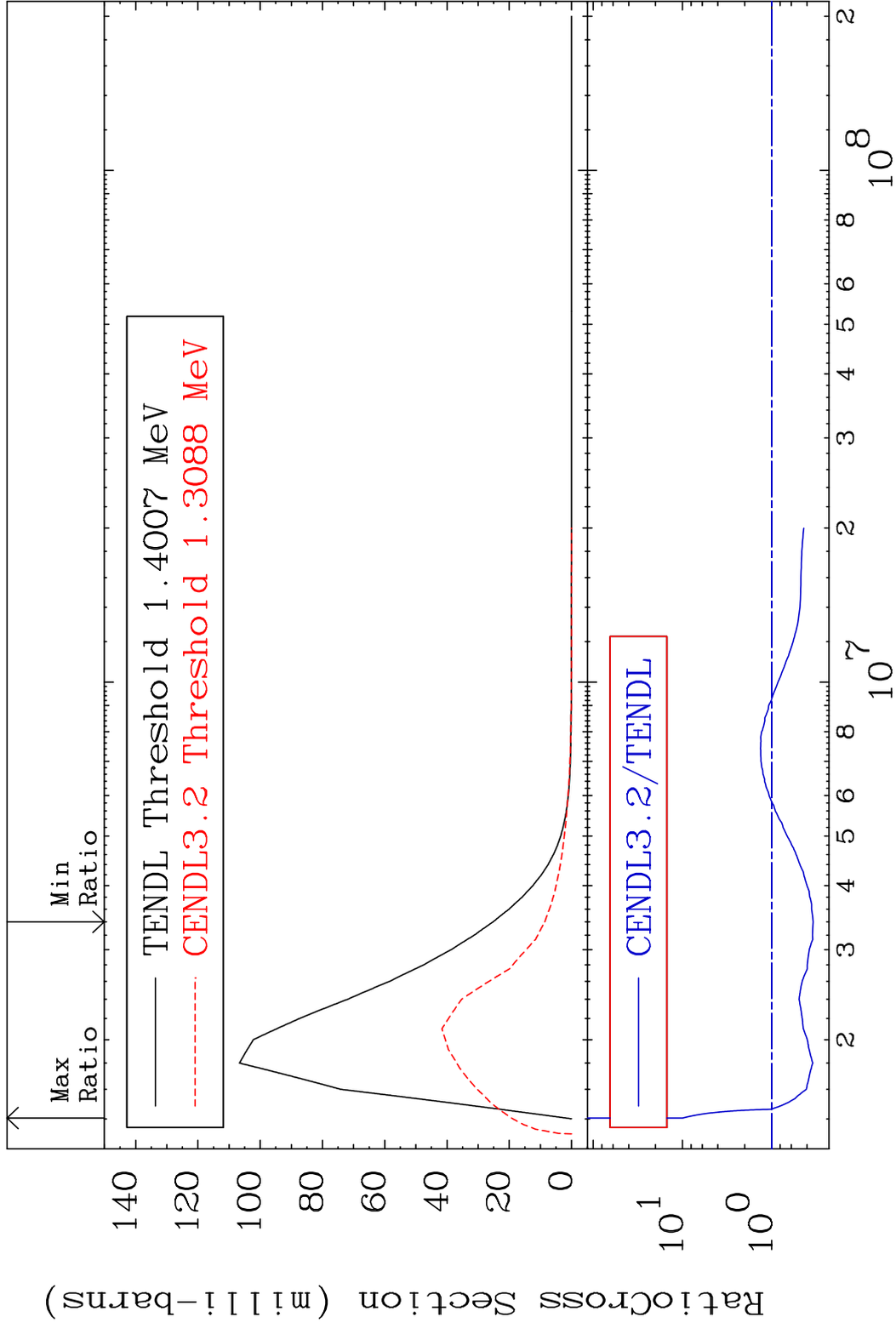


16 Incident Energy (eV) 37-Rb-85

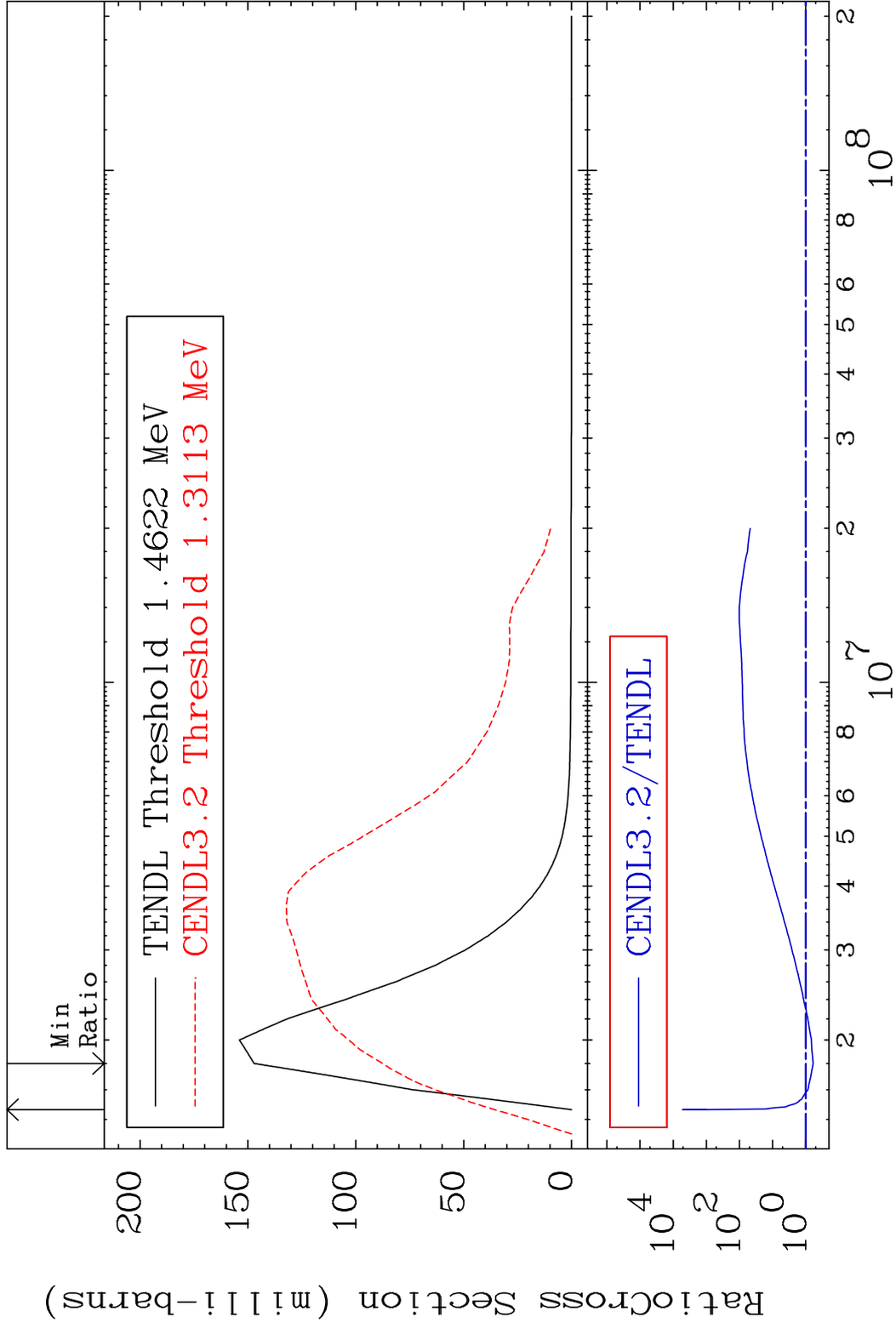
MAT 3725 MT= 61 (n, n') Level 37-Rb-85  
 Cross Section 41.84 To 9999. %



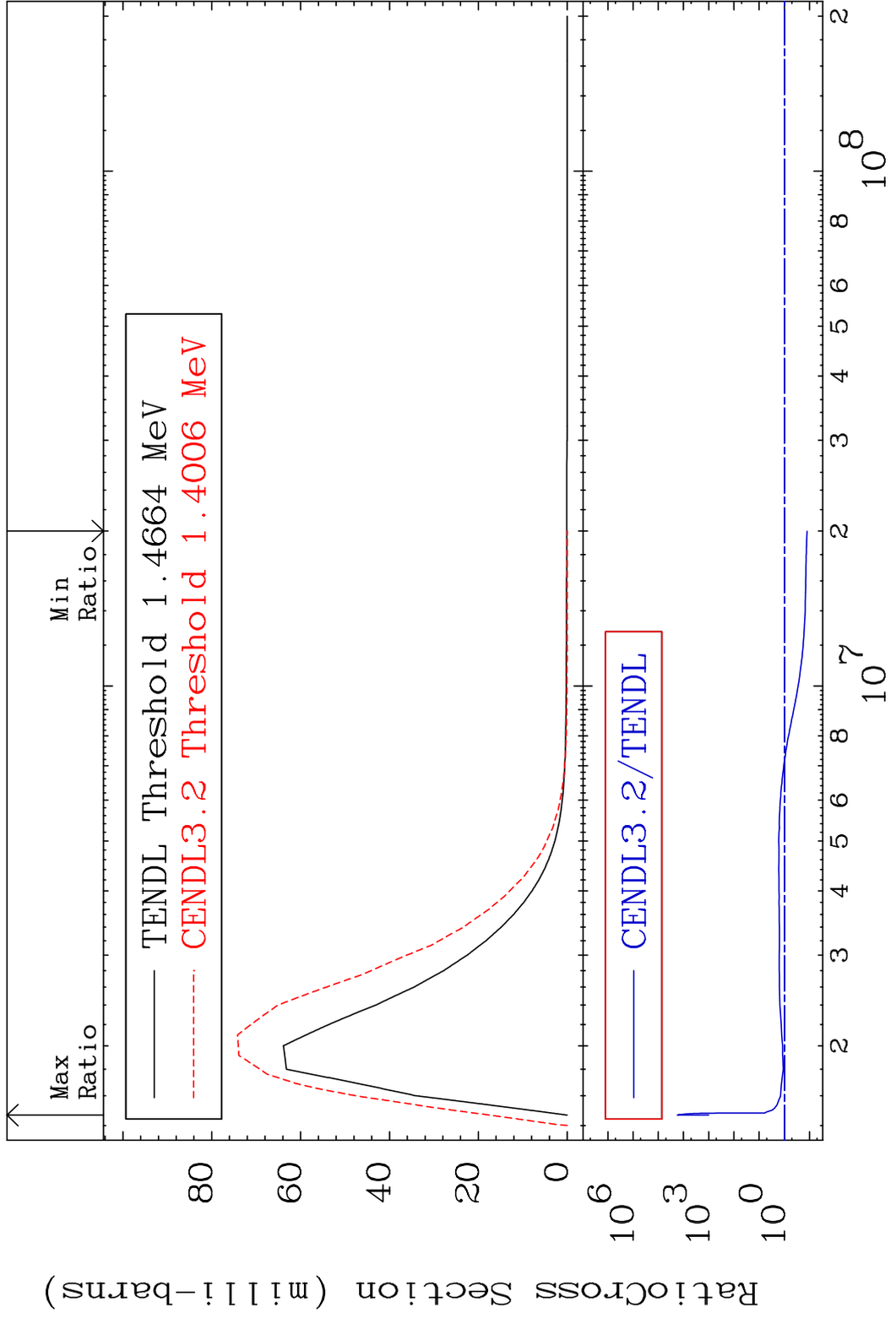
MAT 3725 MT= 62 (n,n') Level 37-Rb-85  
 Cross Section -65.85 To 889.1 %



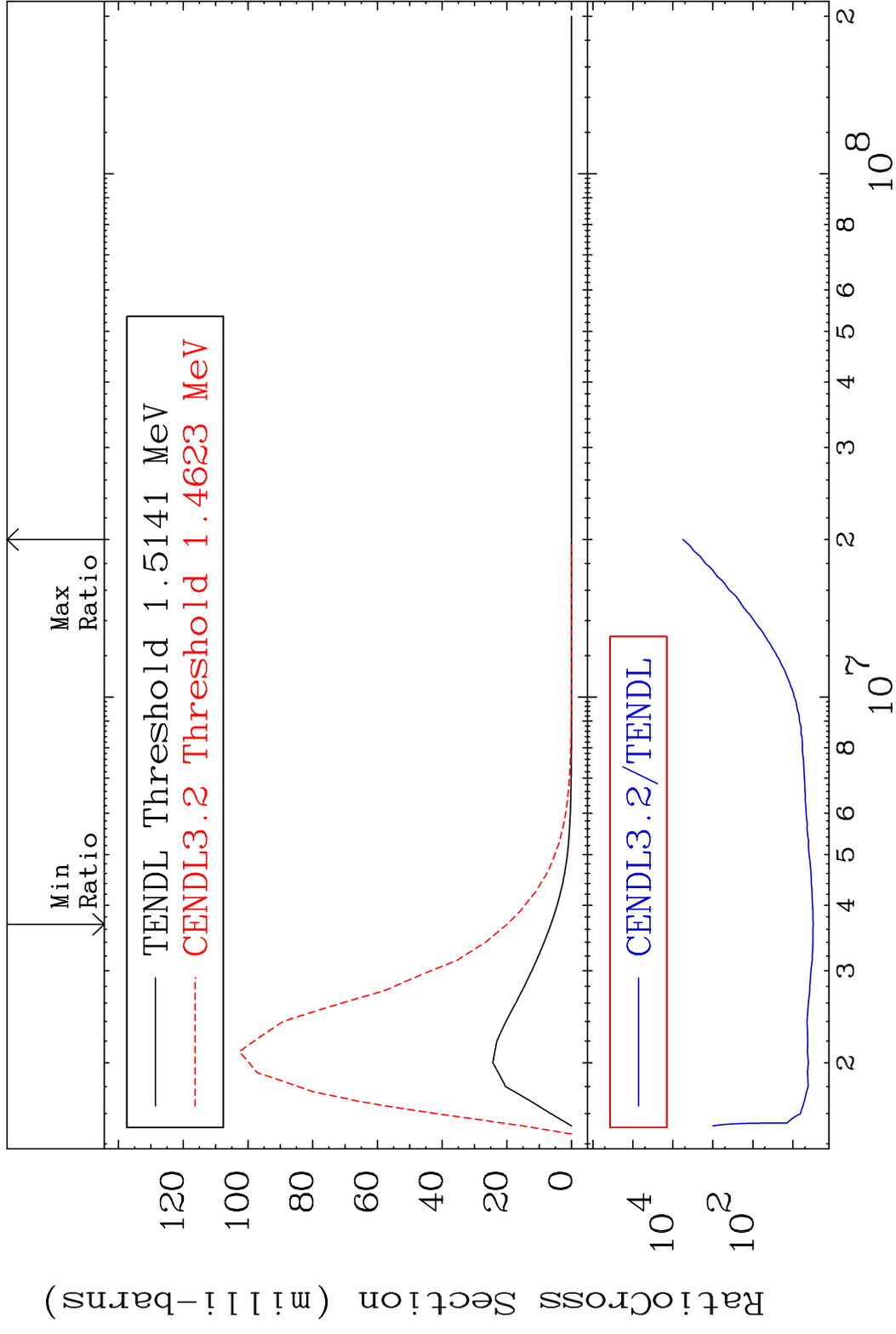
MAT 3725 MT= 63 (n, n') Level 37-Rb-85  
 Cross Section -40.45 To 9999. %



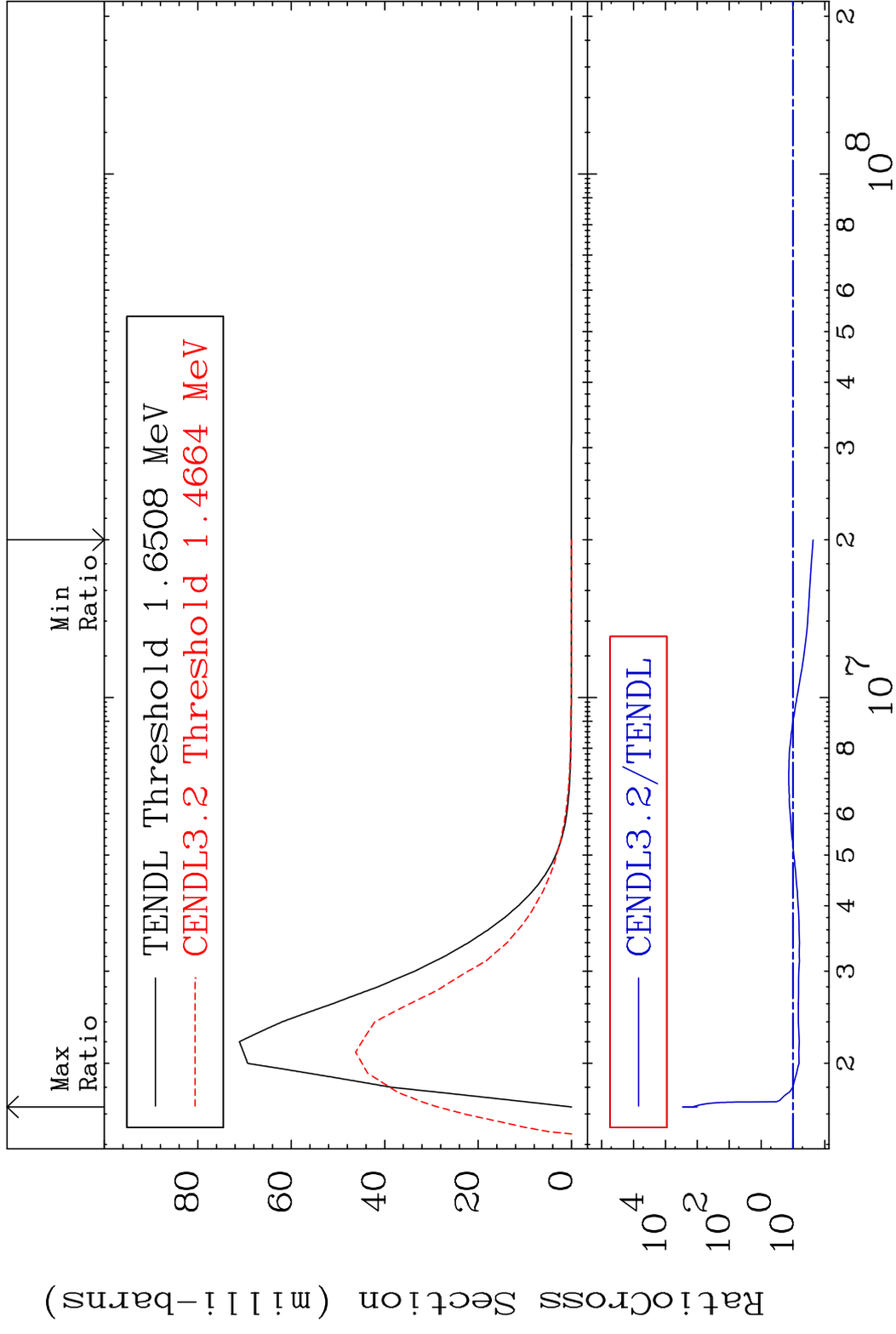
MAT 3725 MT= 64 (n,n') Level 37-Rb-85  
 Cross Section -87.44 To 9999. %



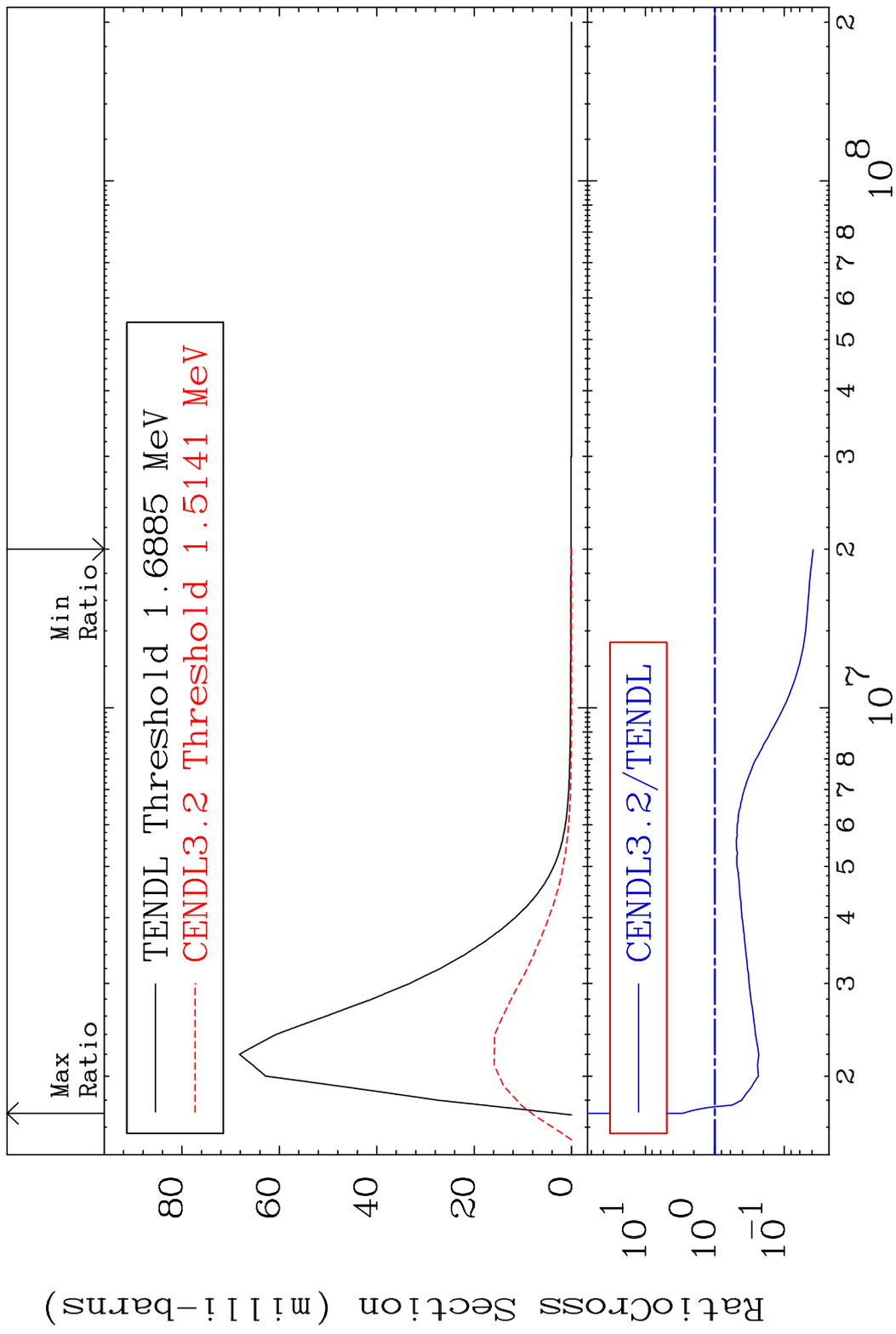
MAT 3725 MT= 65 (n, n') Level 37-Rb-85  
 Cross Section 211.1 To 9999. %



MAT 3725 MT= 66 (n,n') Level 37-Rb-85  
 Cross Section -76.71 To 9999. %



MAT 3725 MT= 67 (n, n') Level 37-Rb-85  
 Cross Section -96.16 To 188.6 %

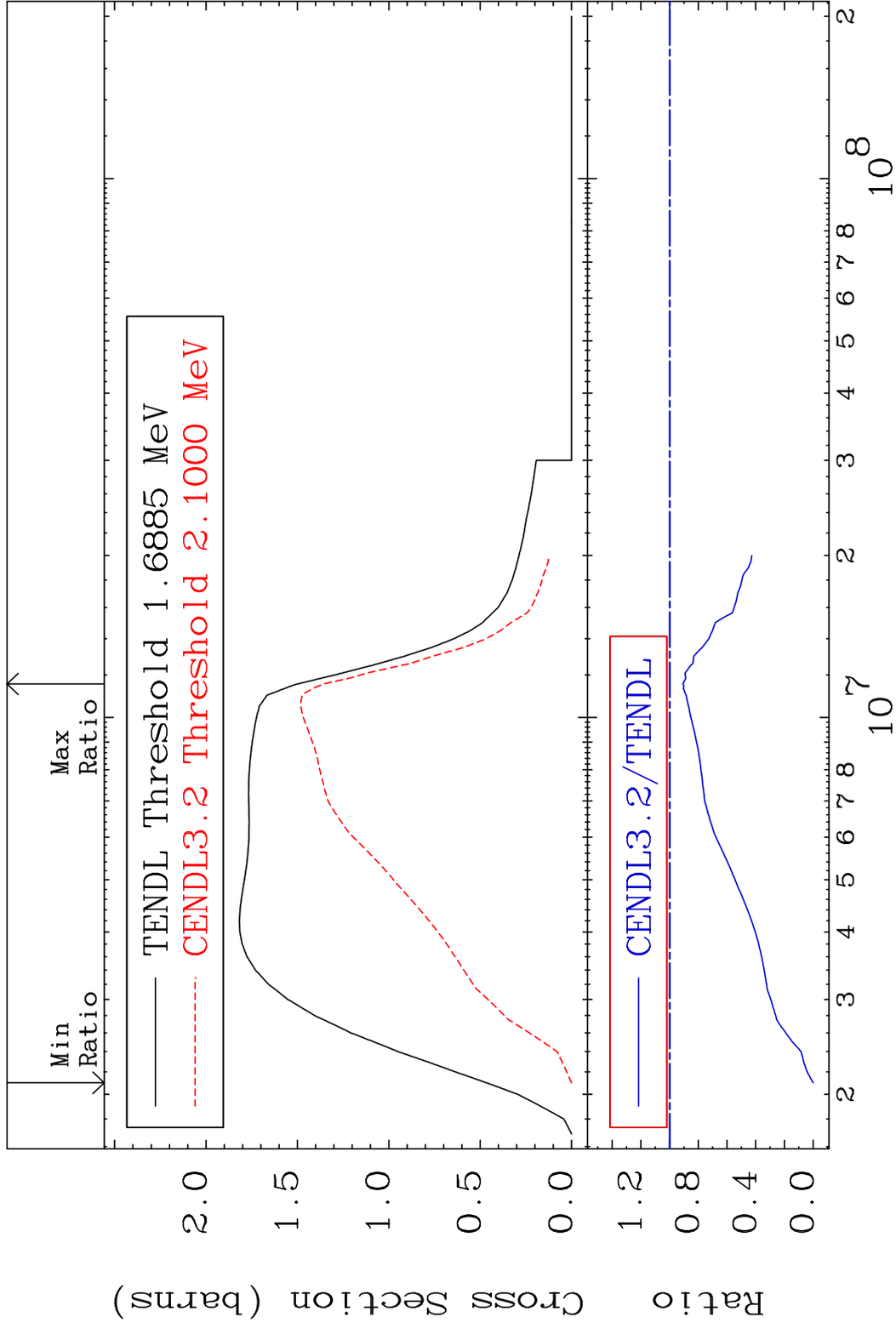


MAT 3725

(n, n') Continuum

37-Rb-85

Cross Section -100.0 To -9.228%

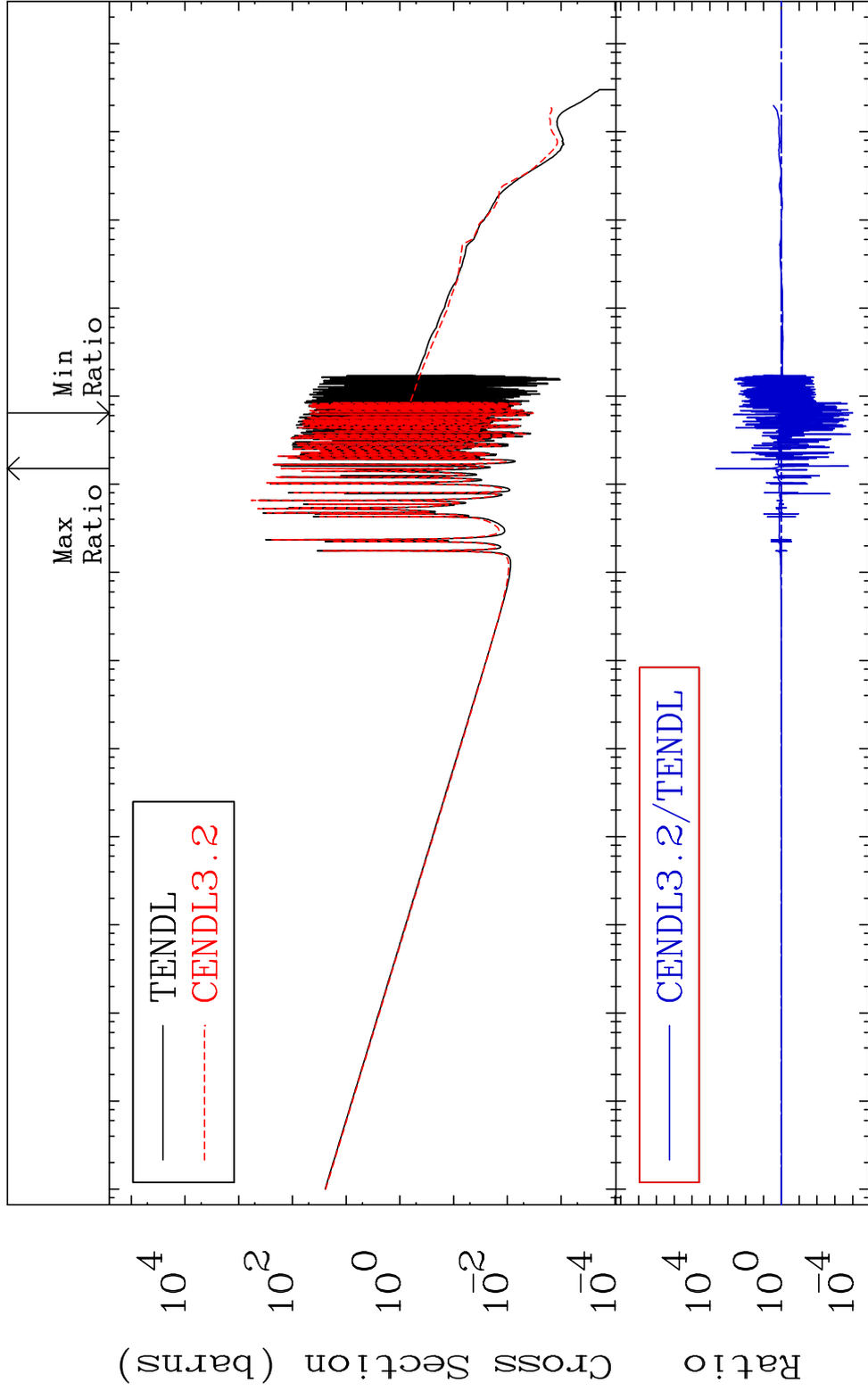


MAT 3725

37-Rb-85

(n,  $\gamma$ )

Cross Section -99.99 To 9999. %



25

Incident Energy (eV)

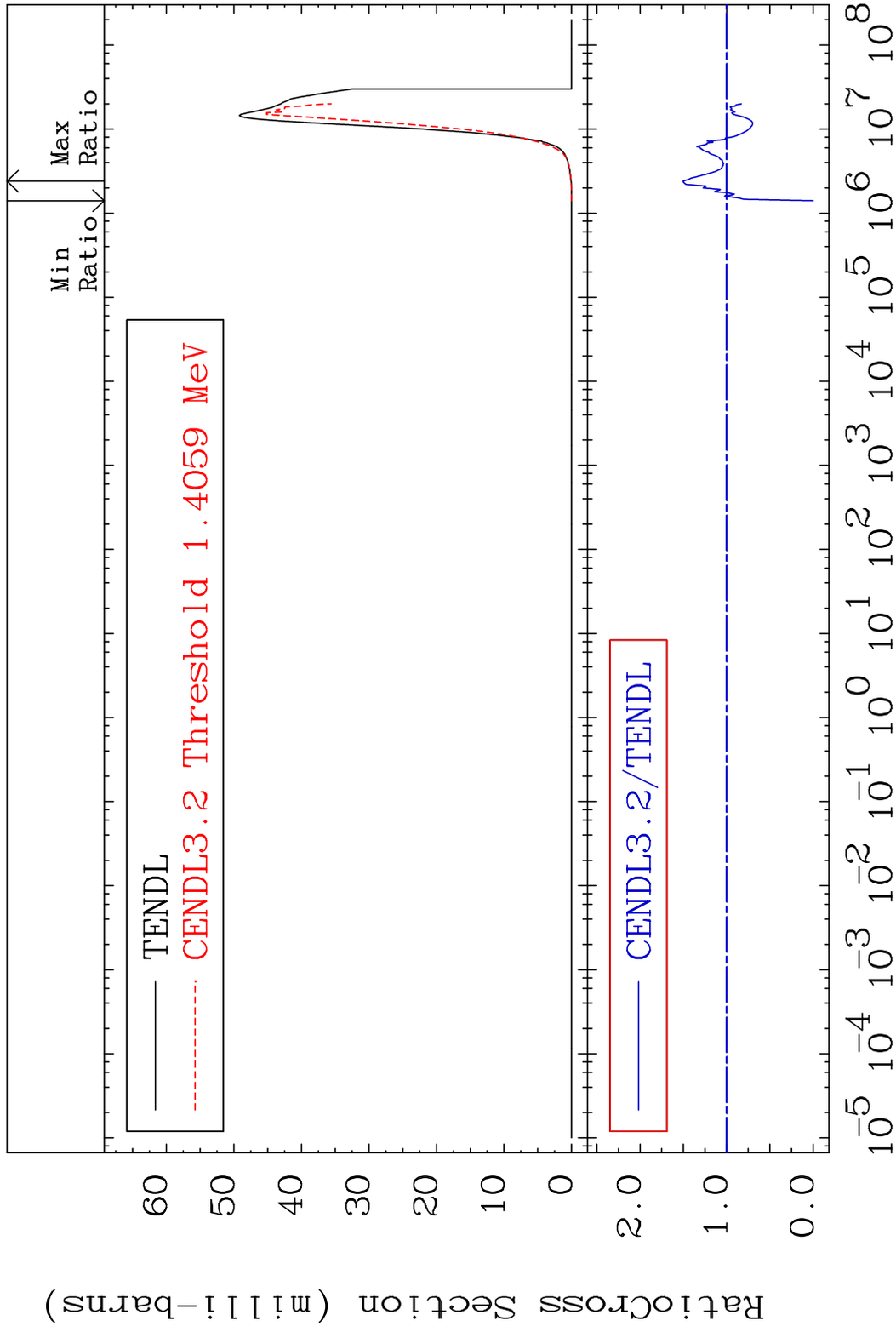
37-Rb-85

MAT 3725

(n, p)

37-Rb-85

Cross Section -100.0 To 50.62 %



26

Incident Energy (eV)

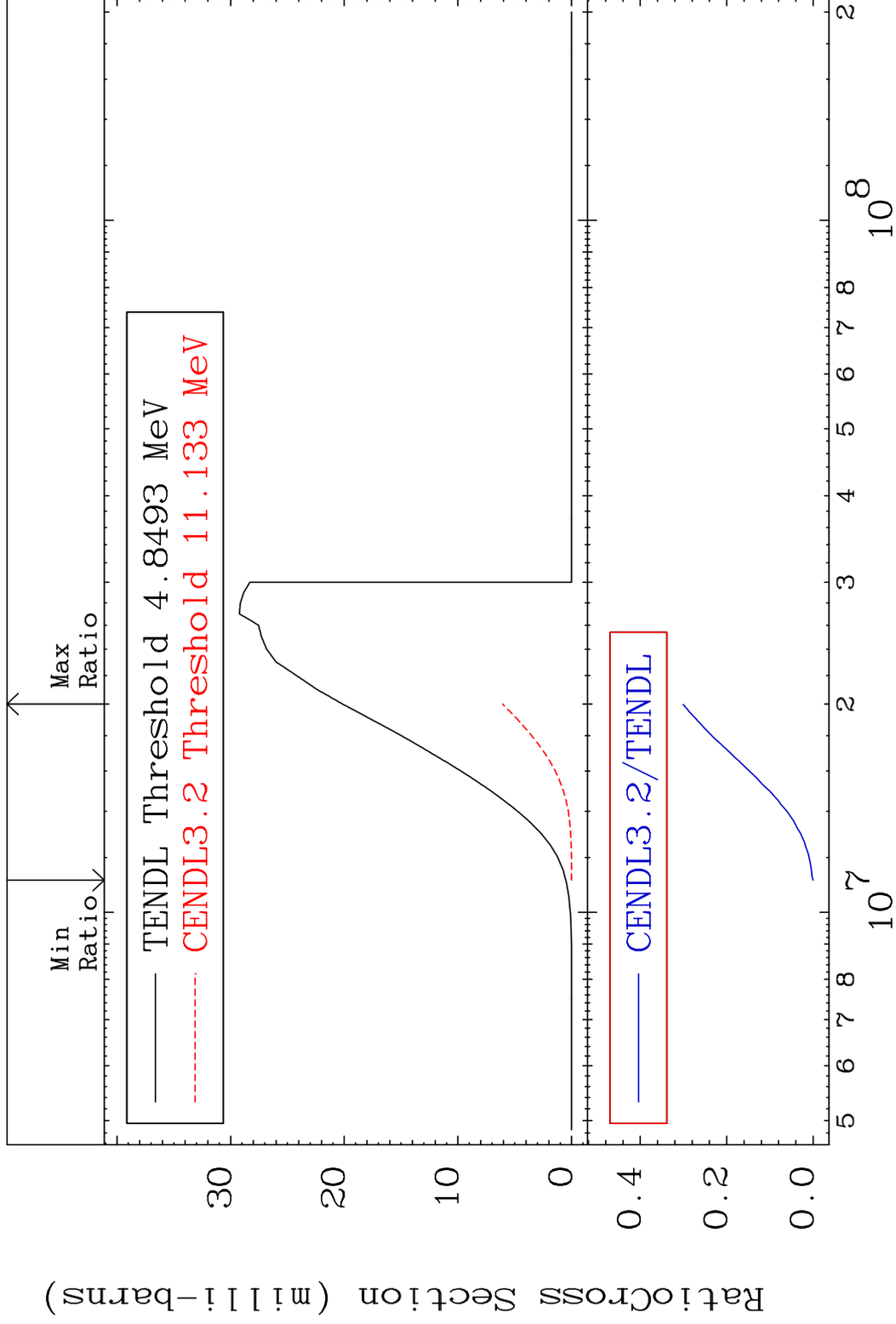
37-Rb-85

MAT 3725

(n, d)

37-Rb-85

Cross Section -100.0 To -69.84%



27

Incident Energy (eV)

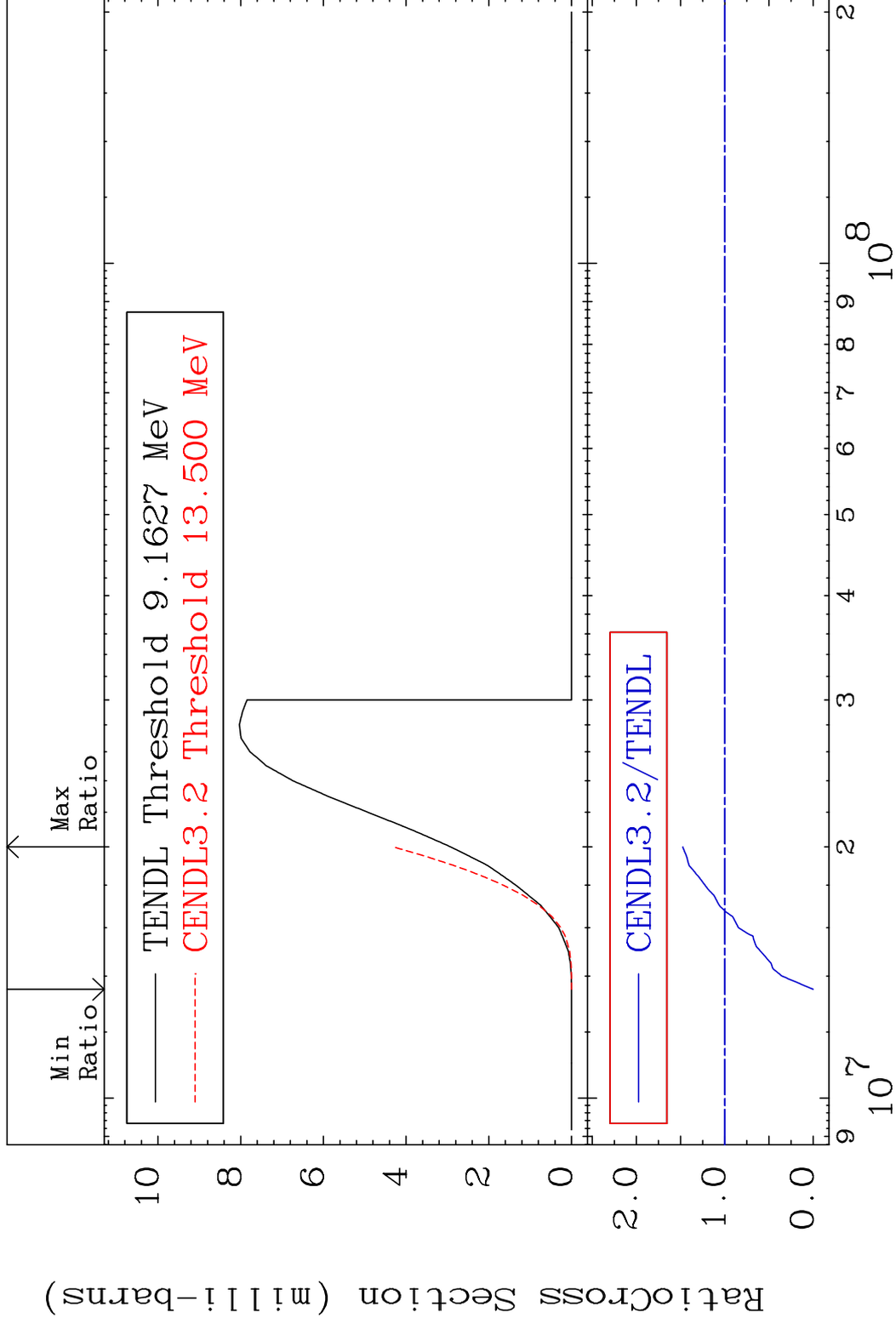
37-Rb-85

MAT 3725

(n, t)

37-Rb-85

Cross Section -100.0 To 47.46 %



28

Incident Energy (eV)

37-Rb-85

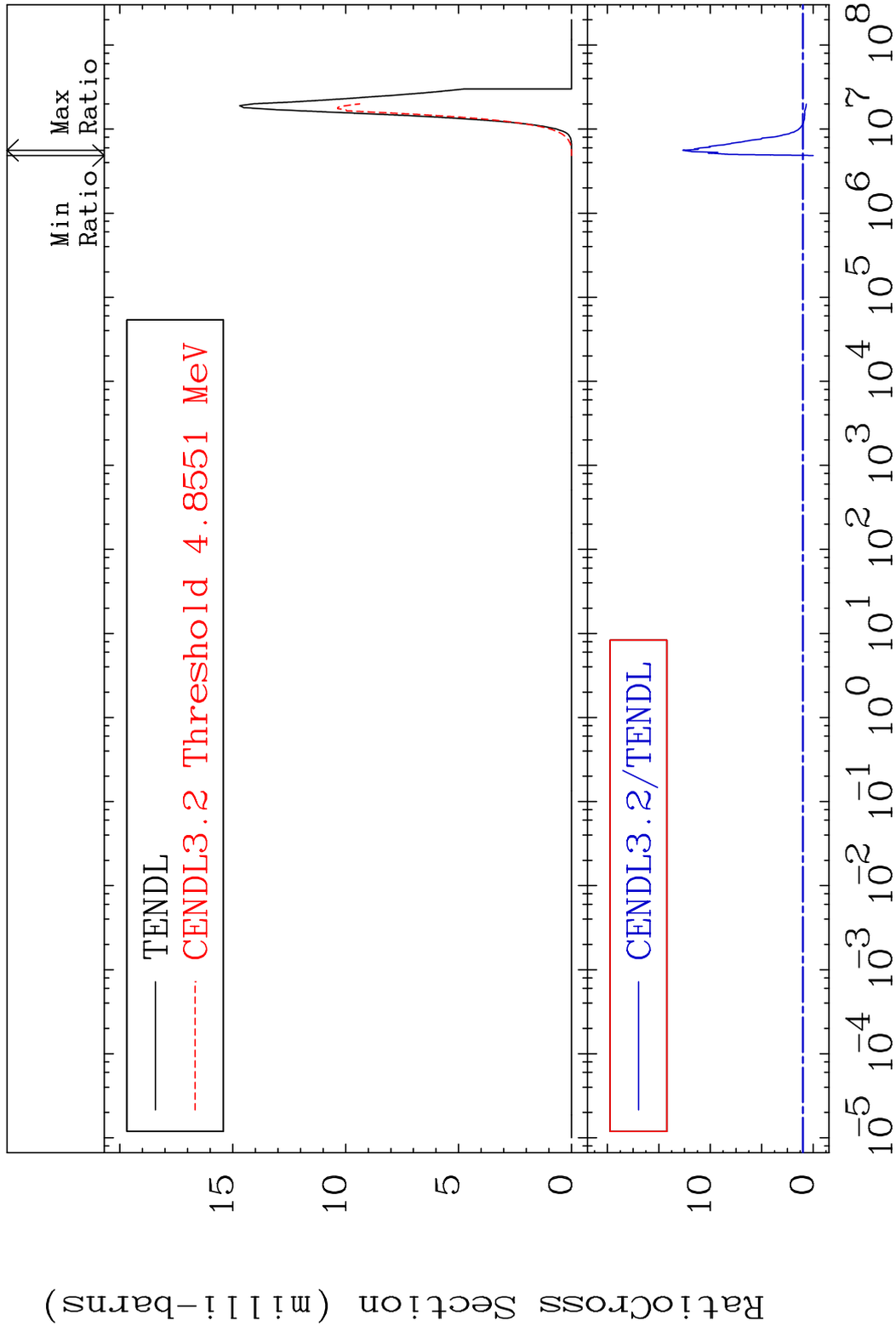


MAT 3725

(n,  $\alpha$ )

37-Rb-85

Cross Section -100.0 To 1167. %



30

Incident Energy (eV)

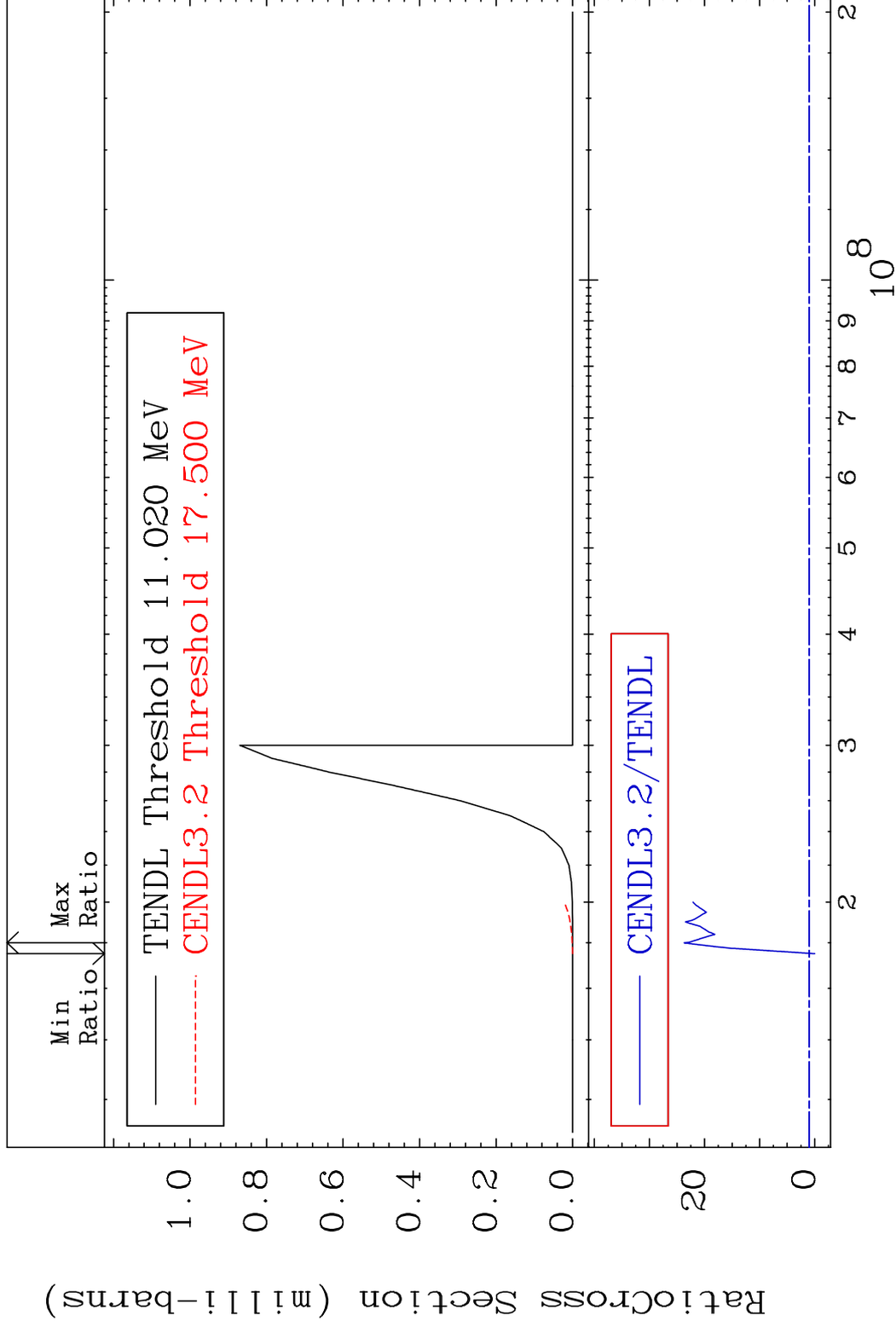
37-Rb-85

MAT 3725

(n,2p)

37-Rb-85

Cross Section -100.0 To 2271. %



31

Incident Energy (eV)

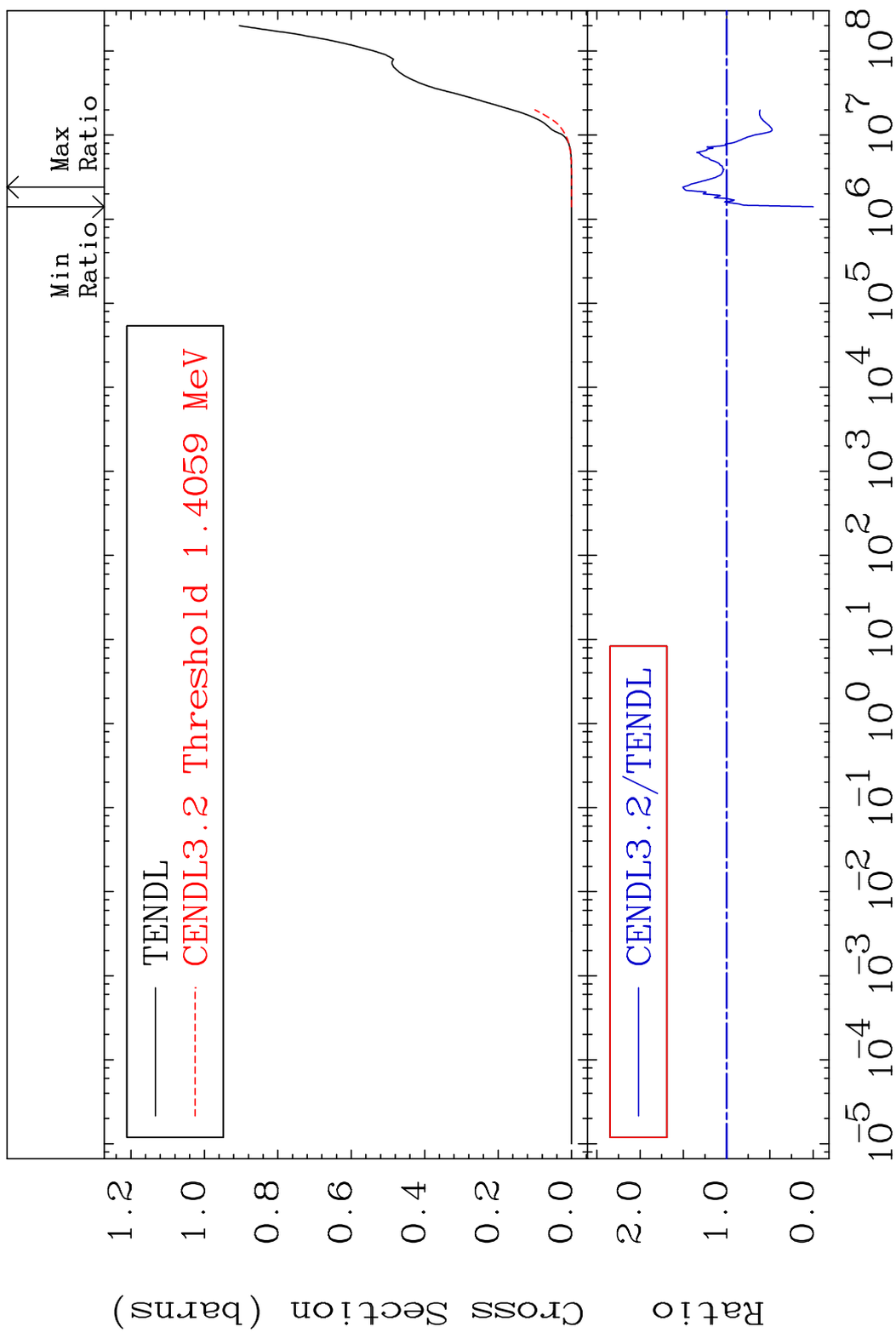
37-Rb-85

MAT 3725

Hydrogen Production

37-Rb-85

Cross Section -100.0 To 50.62 %



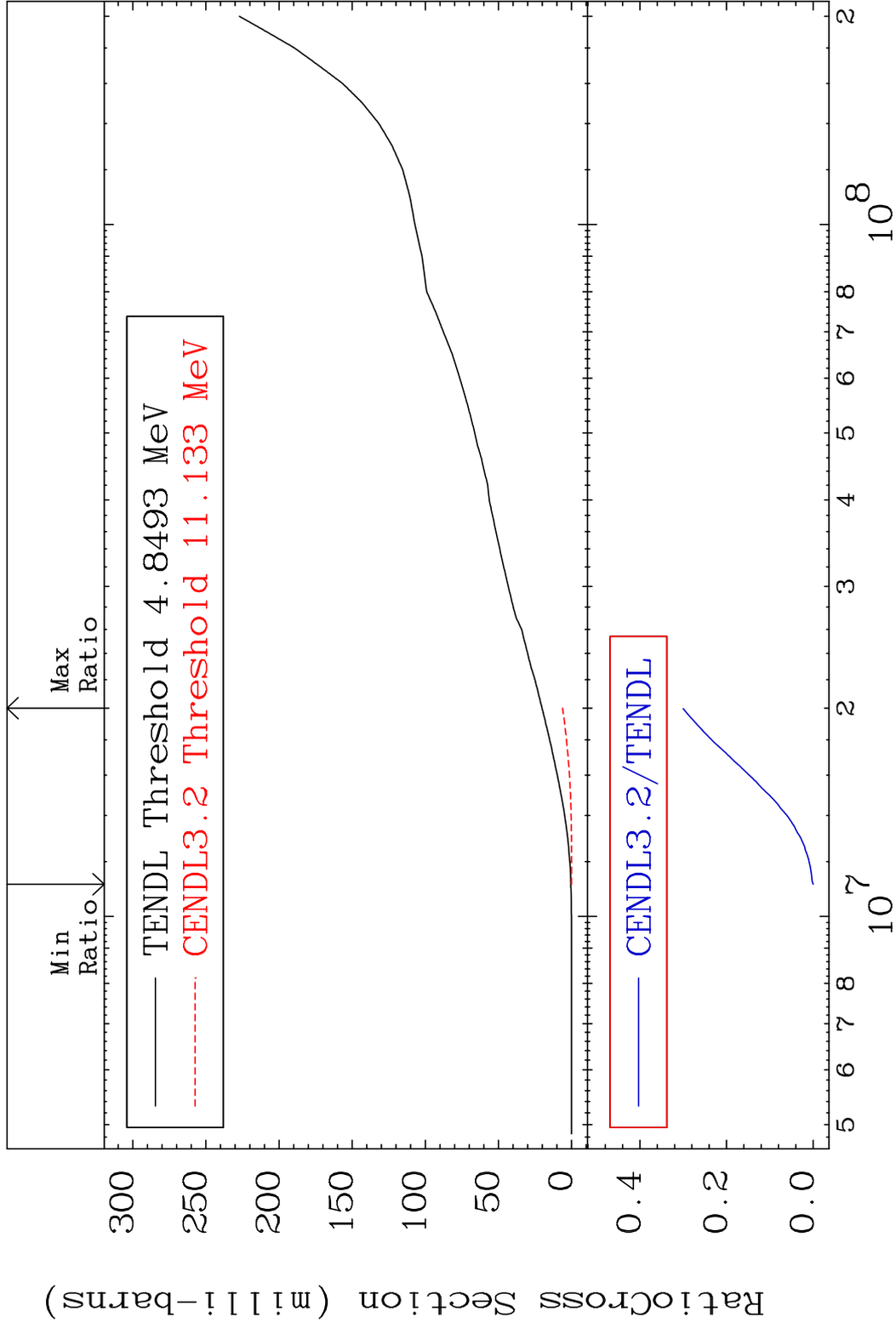
32

Incident Energy (eV)

37-Rb-85

MAT 3725

Deuterium Production 37-Rb-85  
Cross Section -100.0 To -69.91%



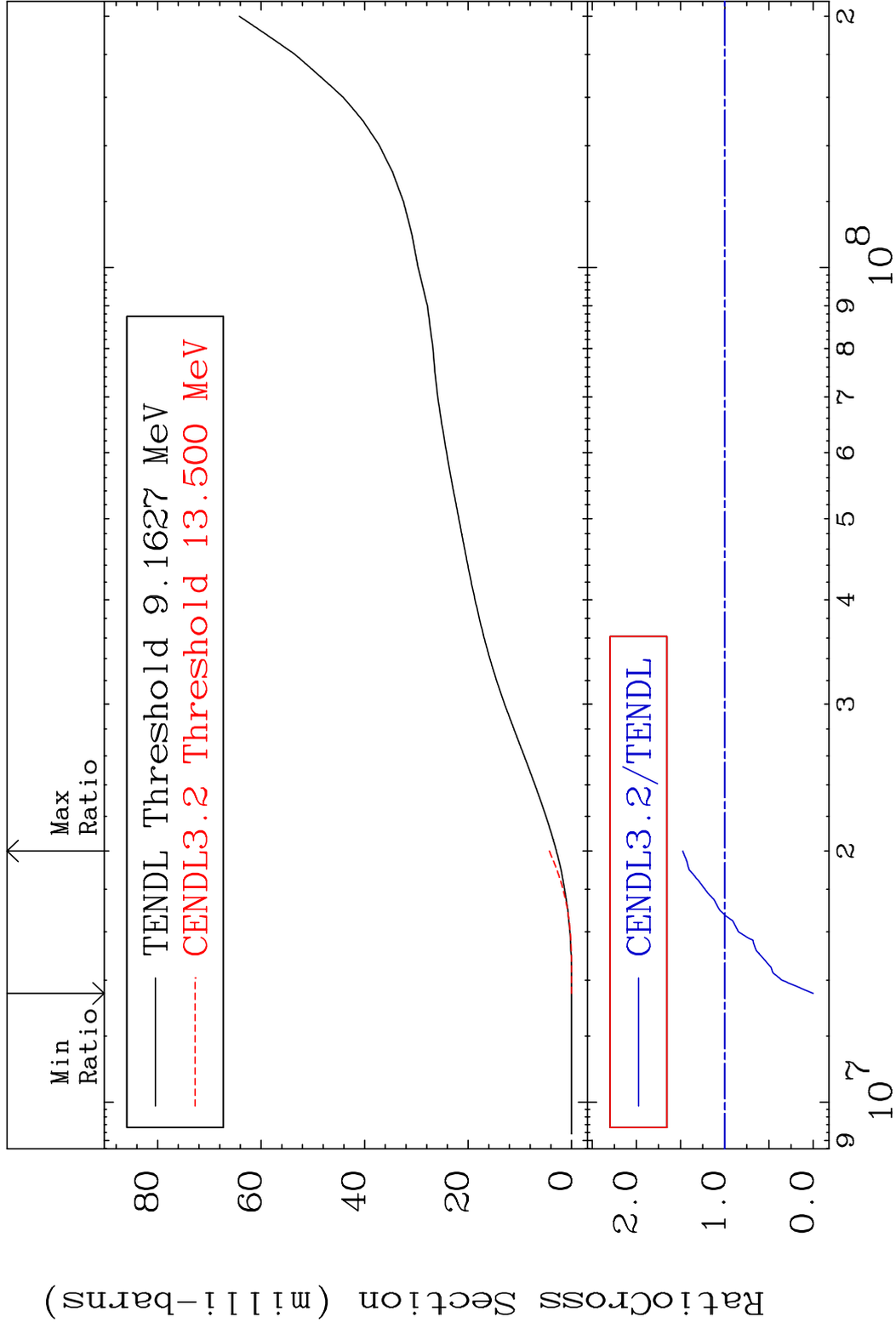
33

Incident Energy (eV)

37-Rb-85

MAT 3725

Tritium Production 37-Rb-85  
Cross Section -100.0 To 47.46 %



34

Incident Energy (eV)

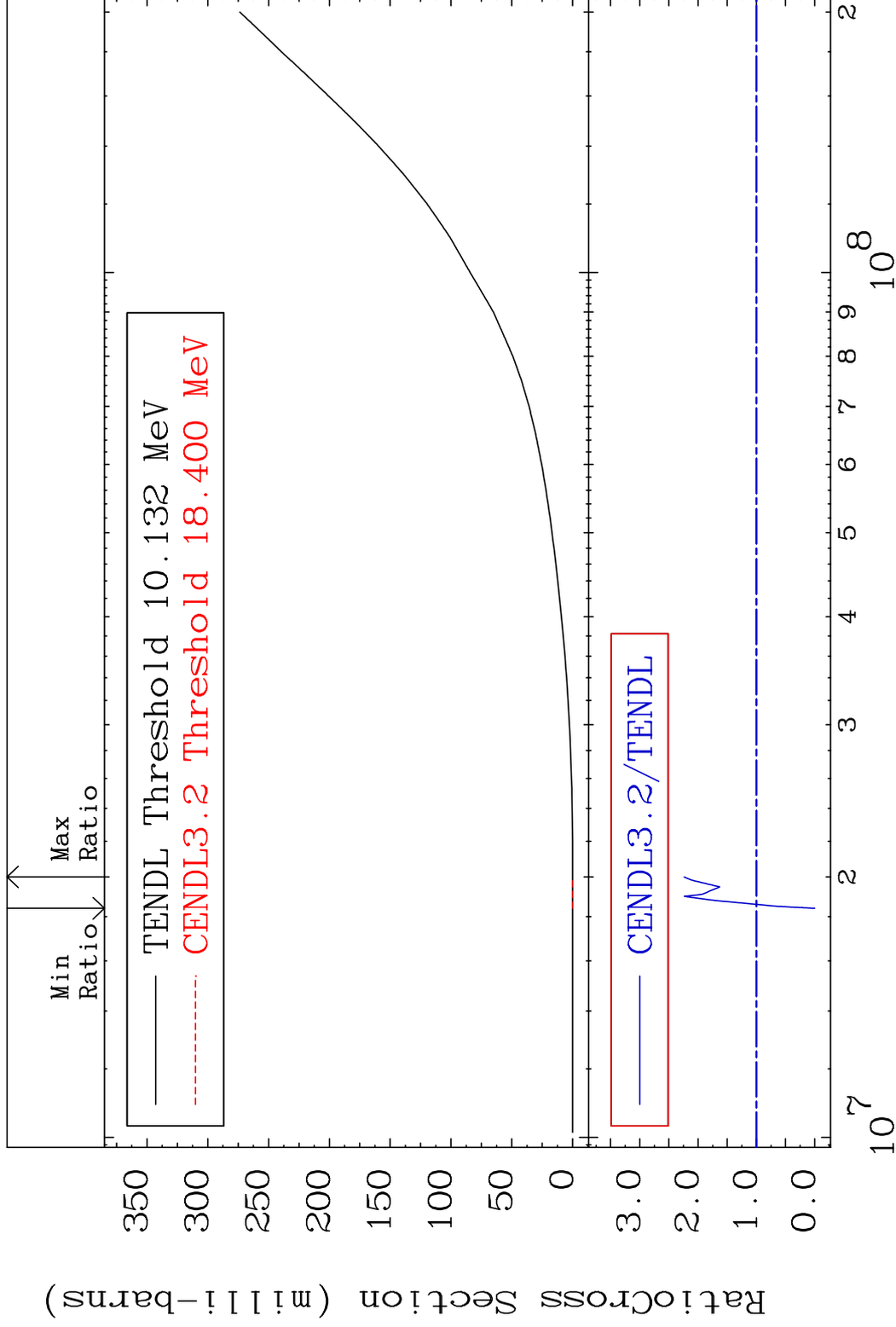
37-Rb-85

MAT 3725

He-3 Production

37-Rb-85

Cross Section -100.0 To 123.9 %



35

Incident Energy (eV)

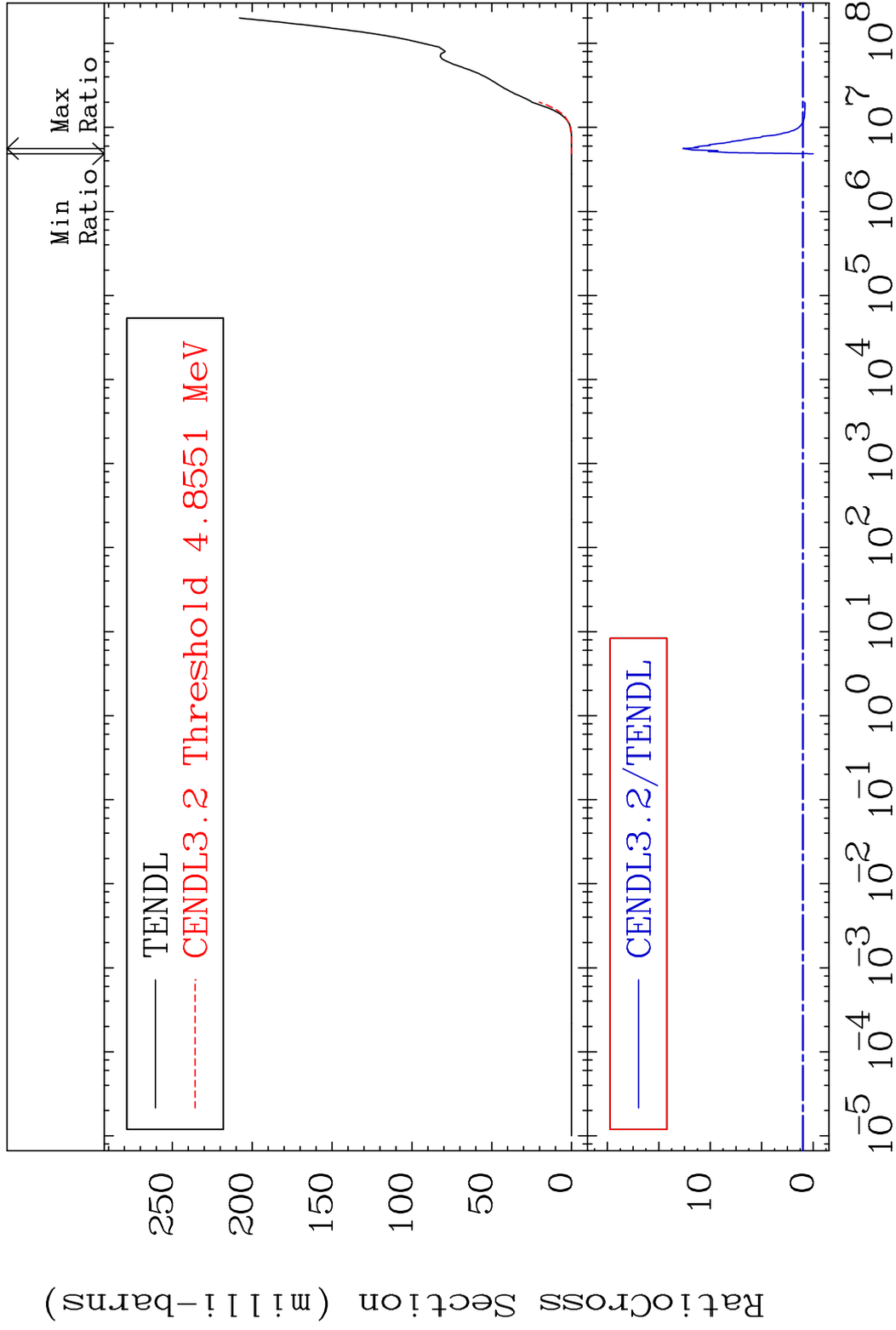
37-Rb-85

MAT 3725

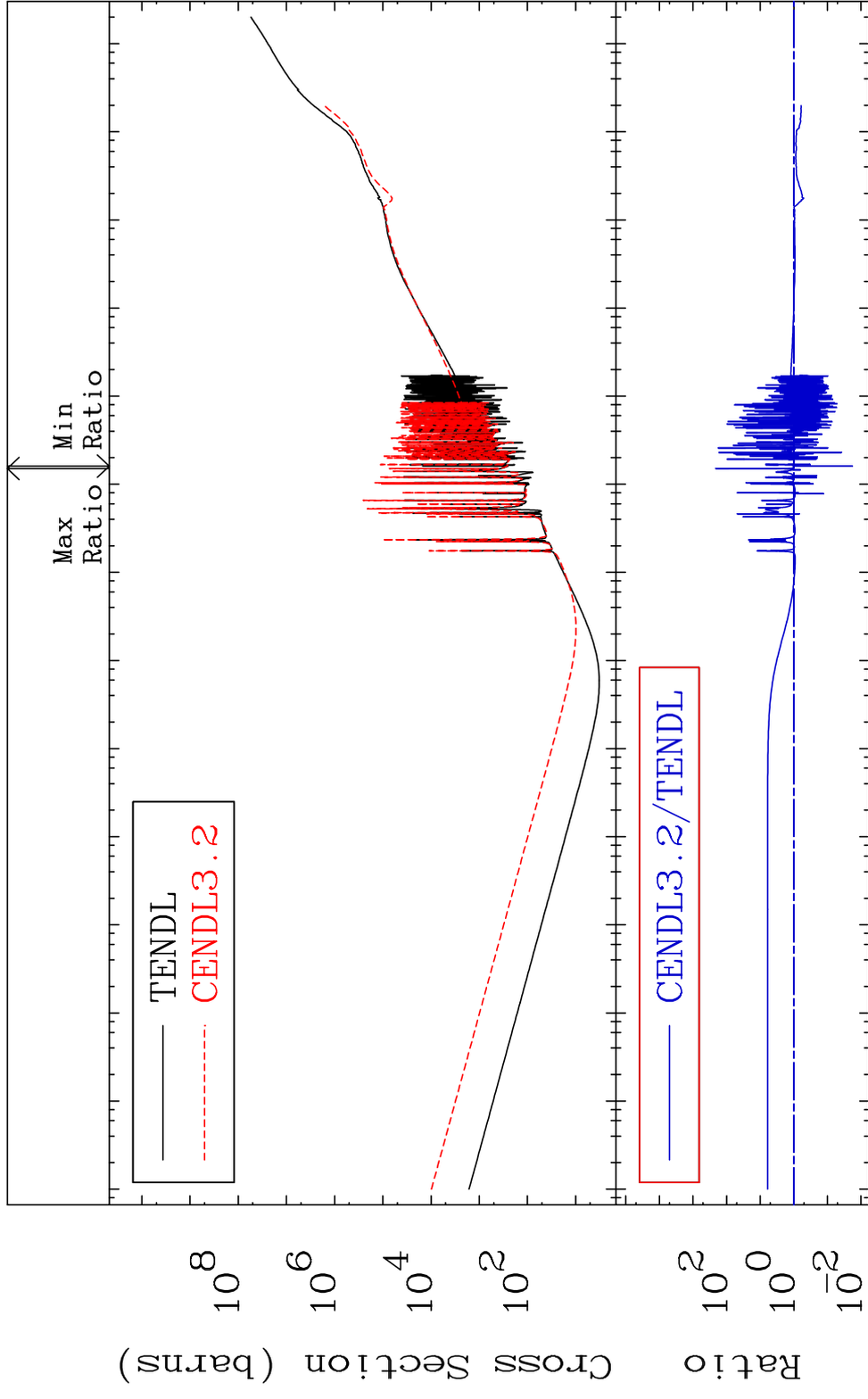
He-4 Production

37-Rb-85

Cross Section -100.0 To 1167. %



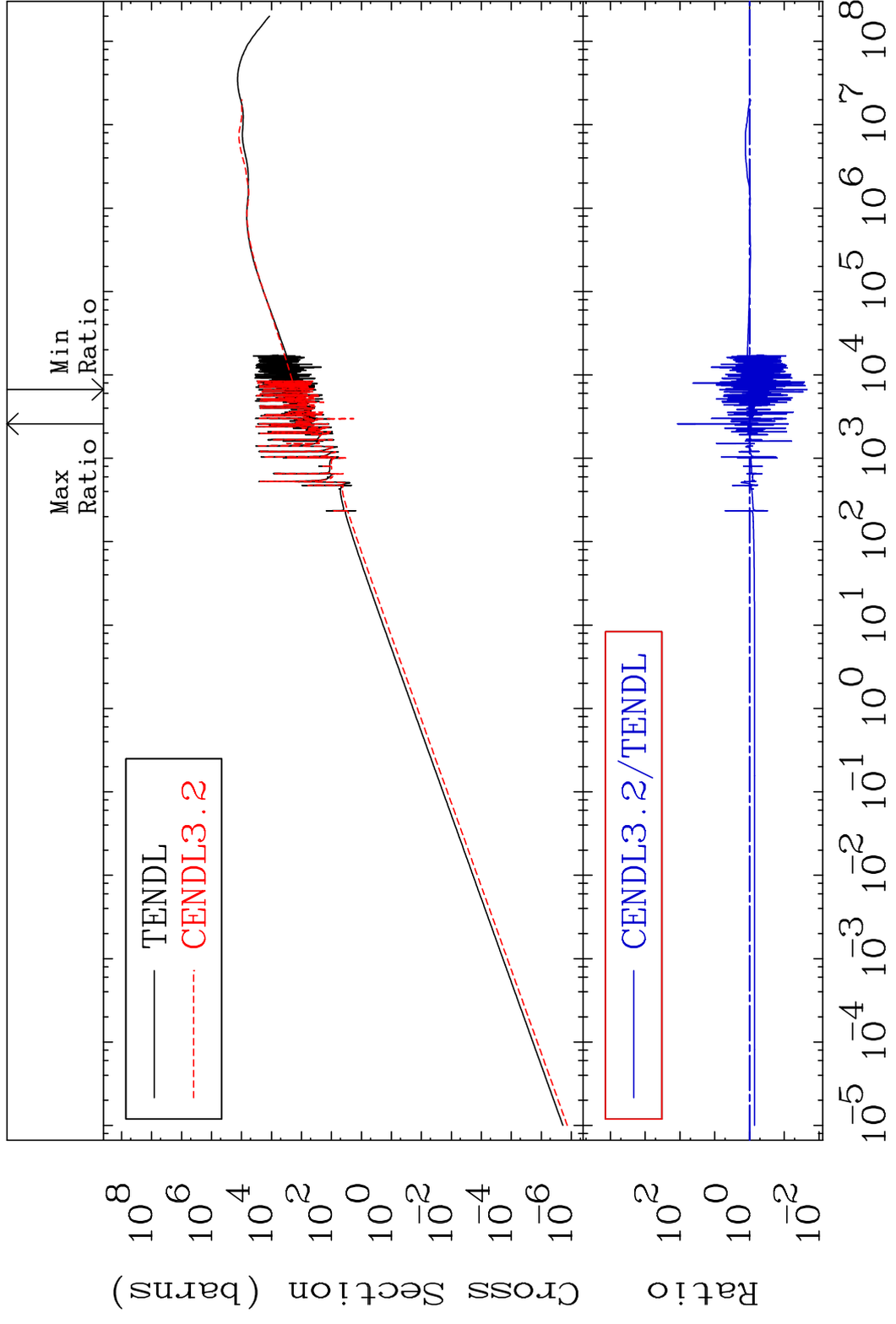
MAT 3725 Kerma total (eV-barns) 37-Rb-85  
 Cross Section -98.21 To 9999. %



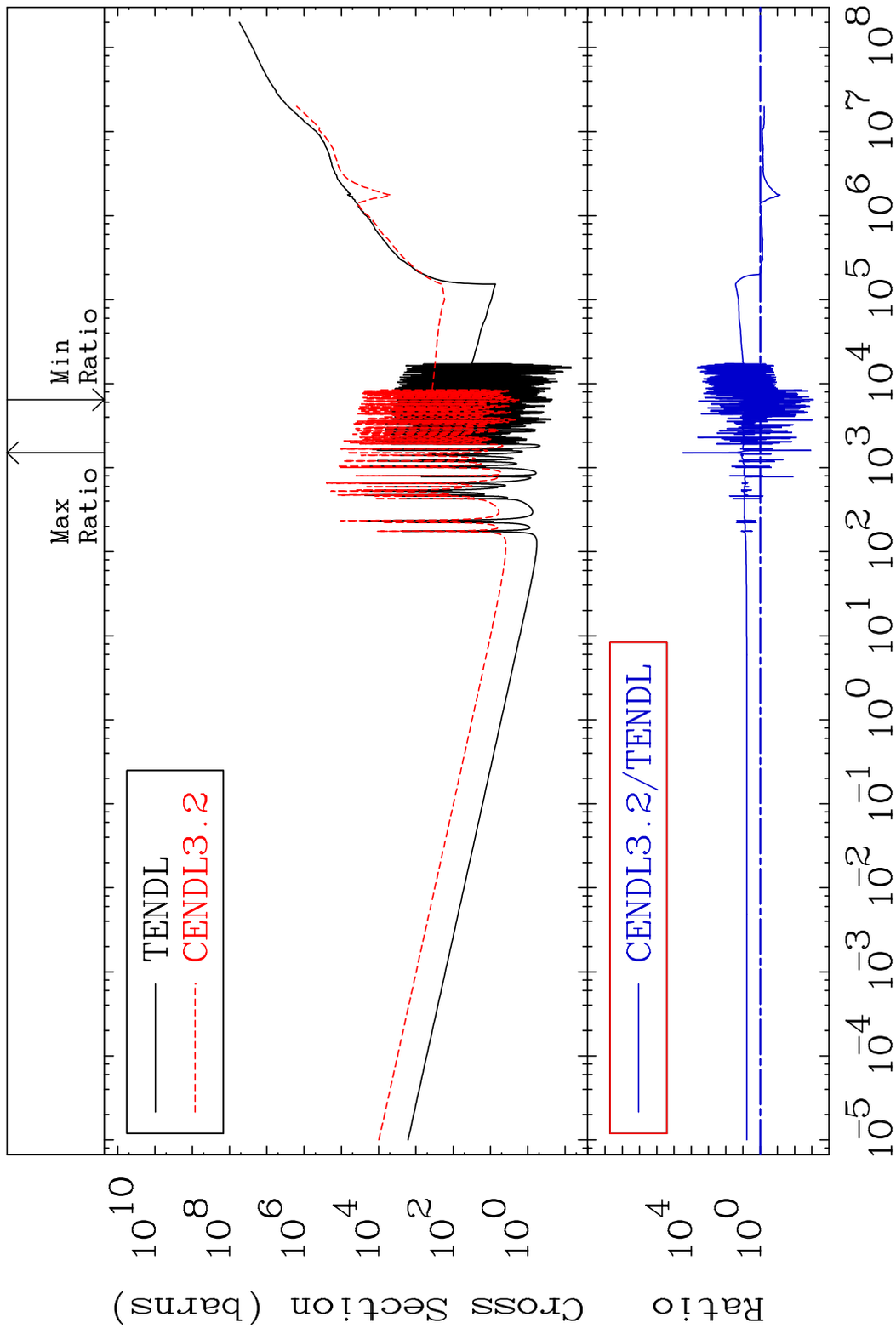
37 Incident Energy (eV) 37-Rb-85

MAT 3725

Kerma elastic Cross Section -97.79 To 9999. %  
37-Rb-85

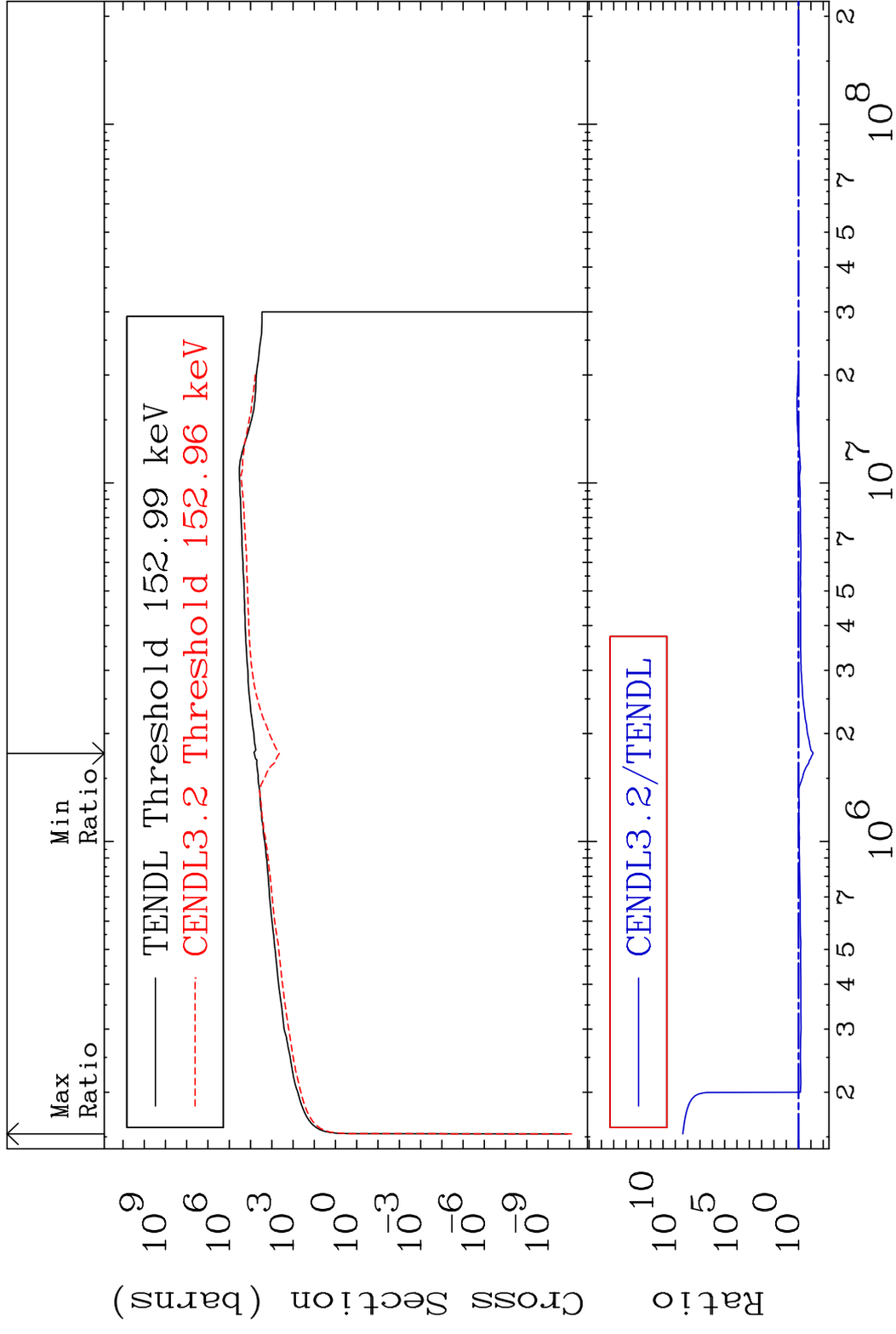


MAT 3725 Kerma non-elastic (all but mt2) 37-Rb-85  
 Cross Section -99.92 To 9999. %

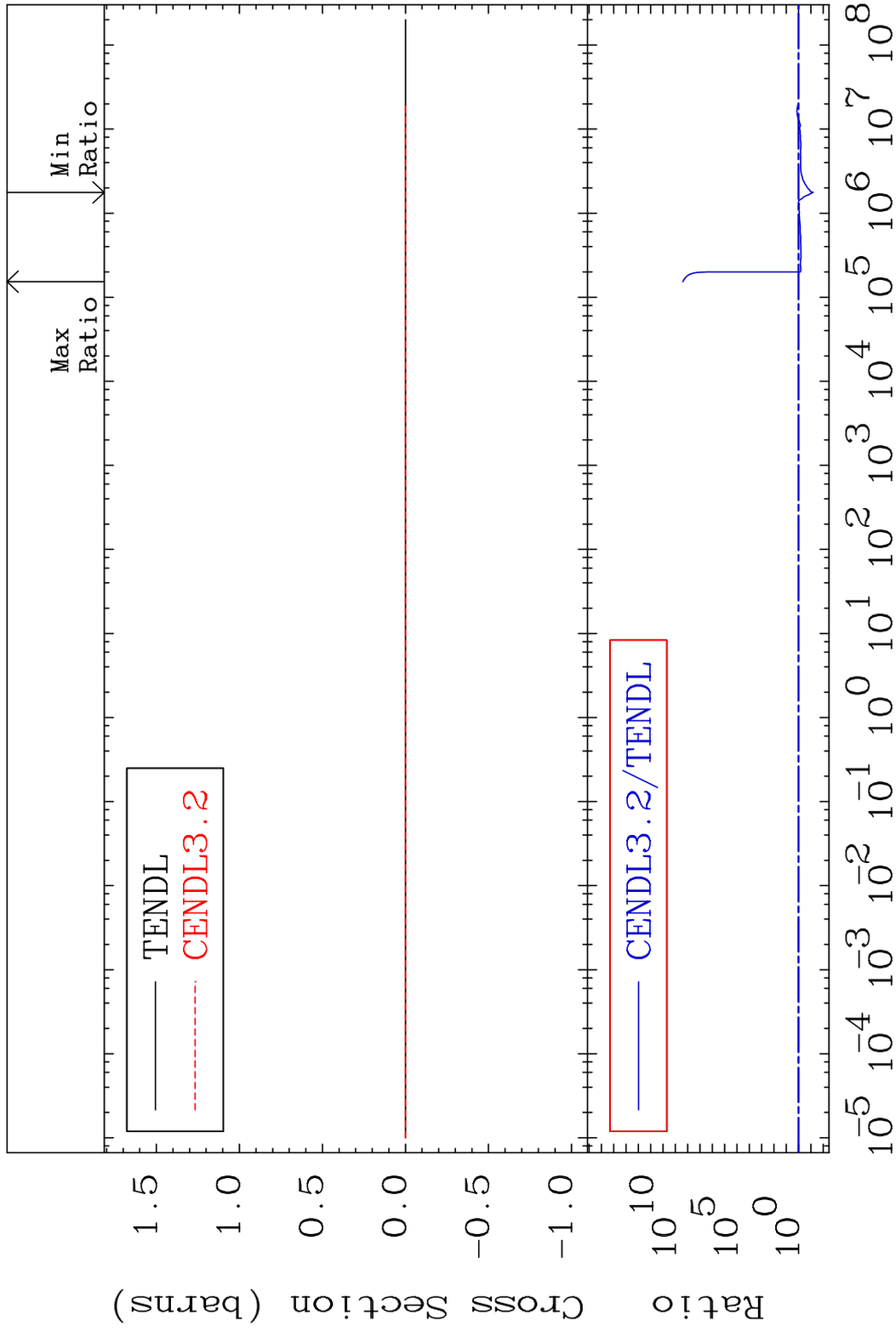


39 Incident Energy (eV) 37-Rb-85

MAT 3725 Kerma inelastic (mt51-91) 37-Rb-85  
 Cross Section -93.40 To 9999. %

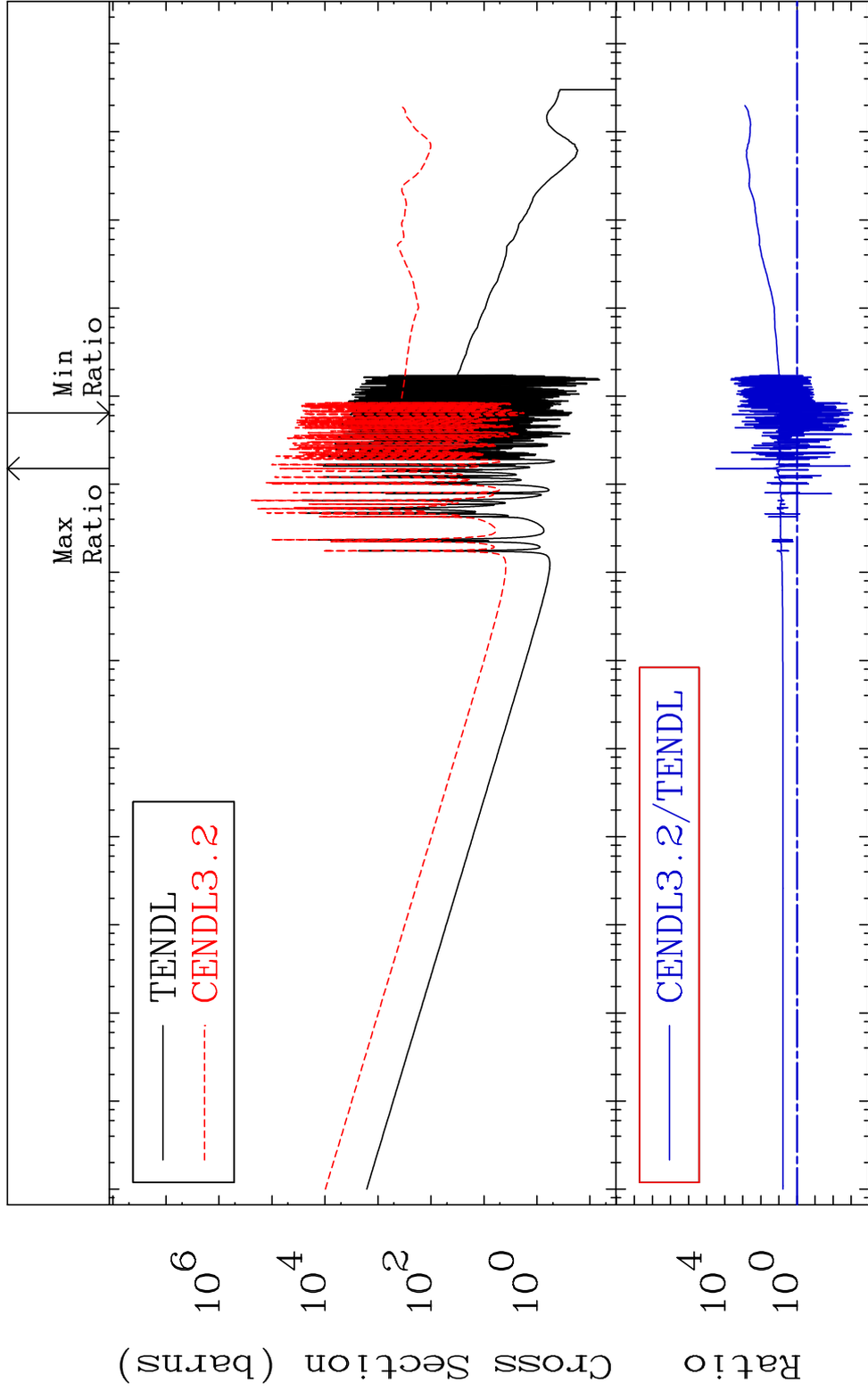


MAT 3725 Kerma fission (mt18 or mt19-20-21-38) 37-Rb-85  
 Cross Section -93.40 To 9999. %



MAT 3725

Kerma capture (mt102) 37-Rb-85  
Cross Section -99.92 To 9999. %

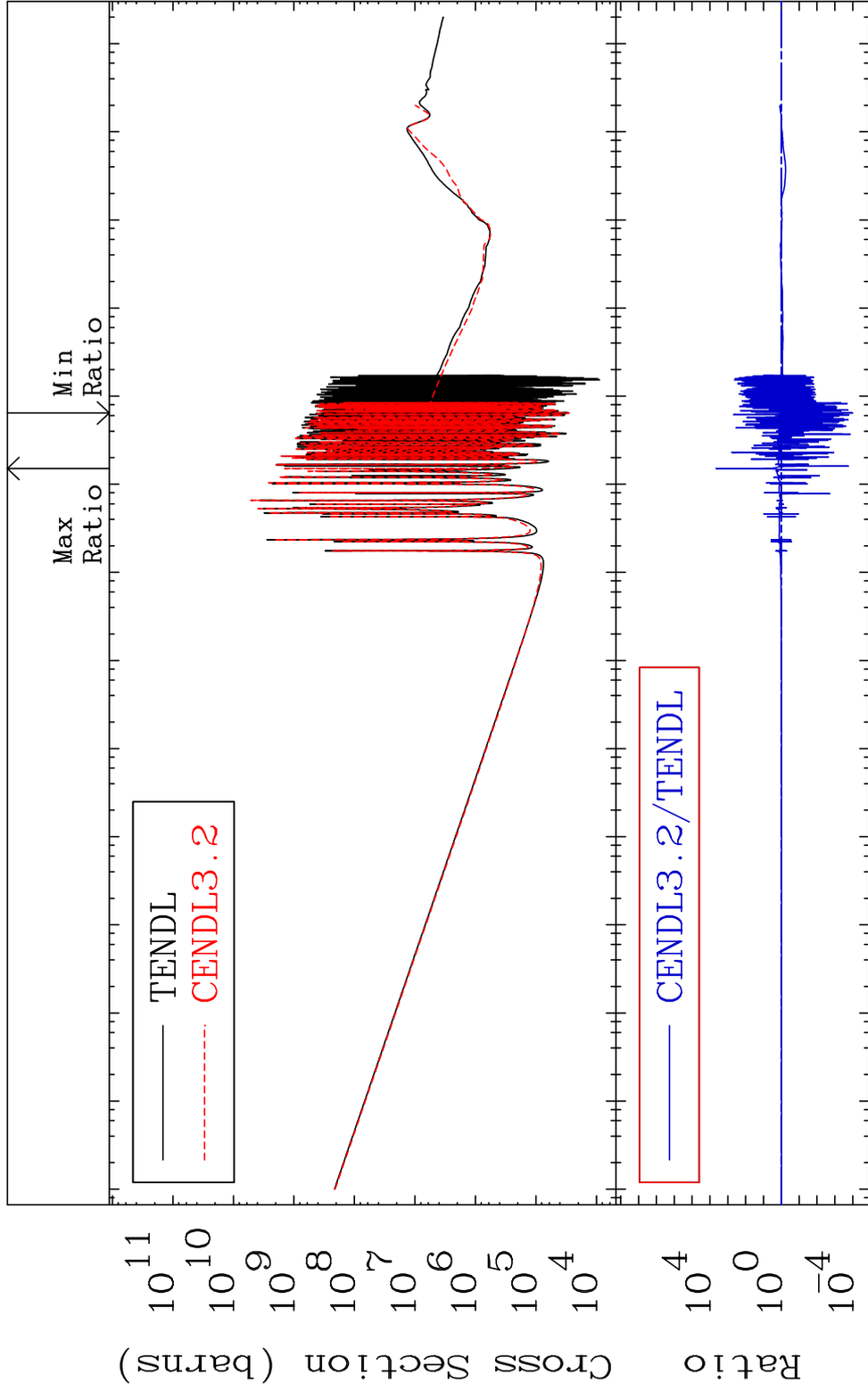


42

Incident Energy (eV)

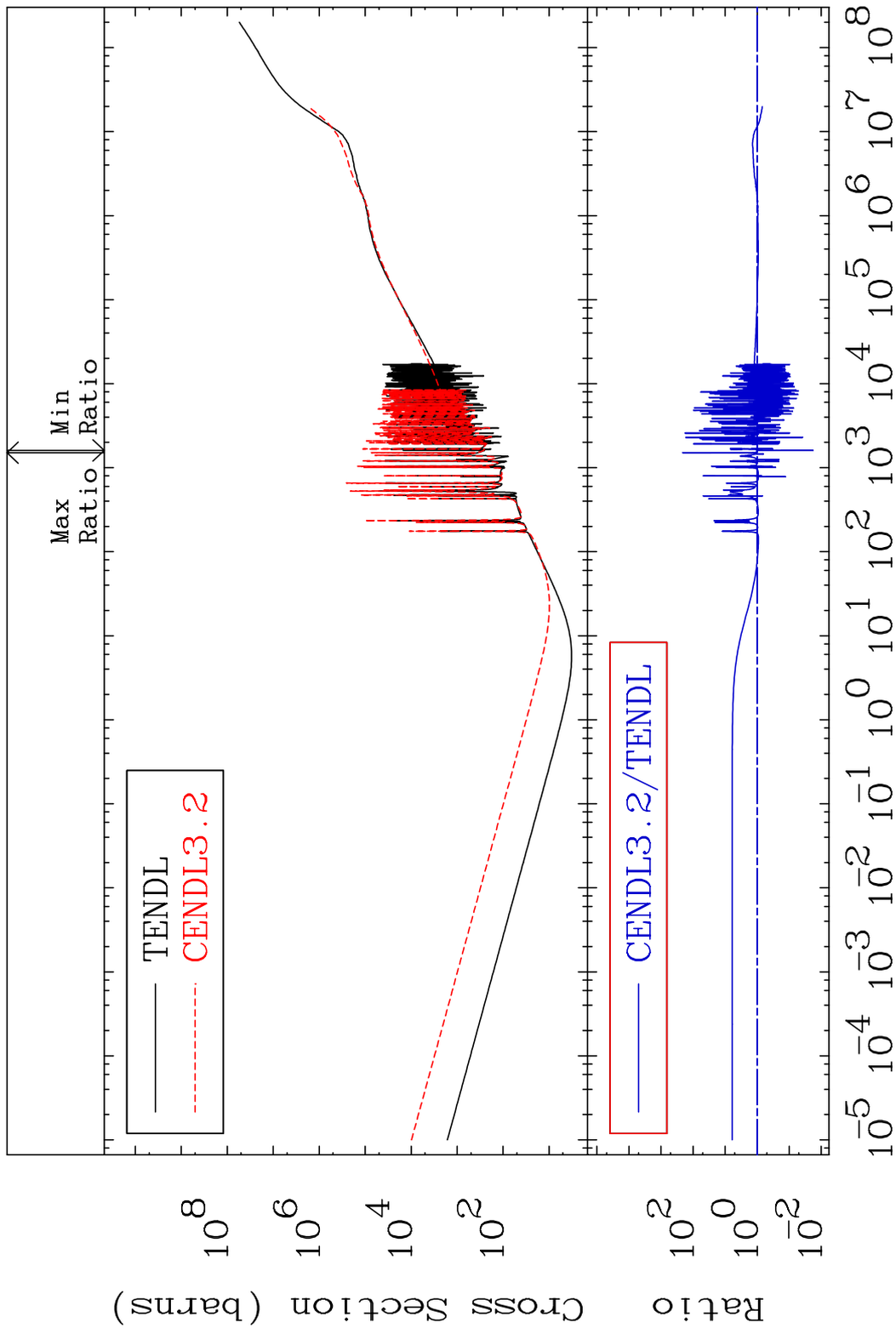
37-Rb-85

MAT 3725 Total photon (eV-barns) 37-Rb-85  
 Cross Section -99.99 To 9999. %

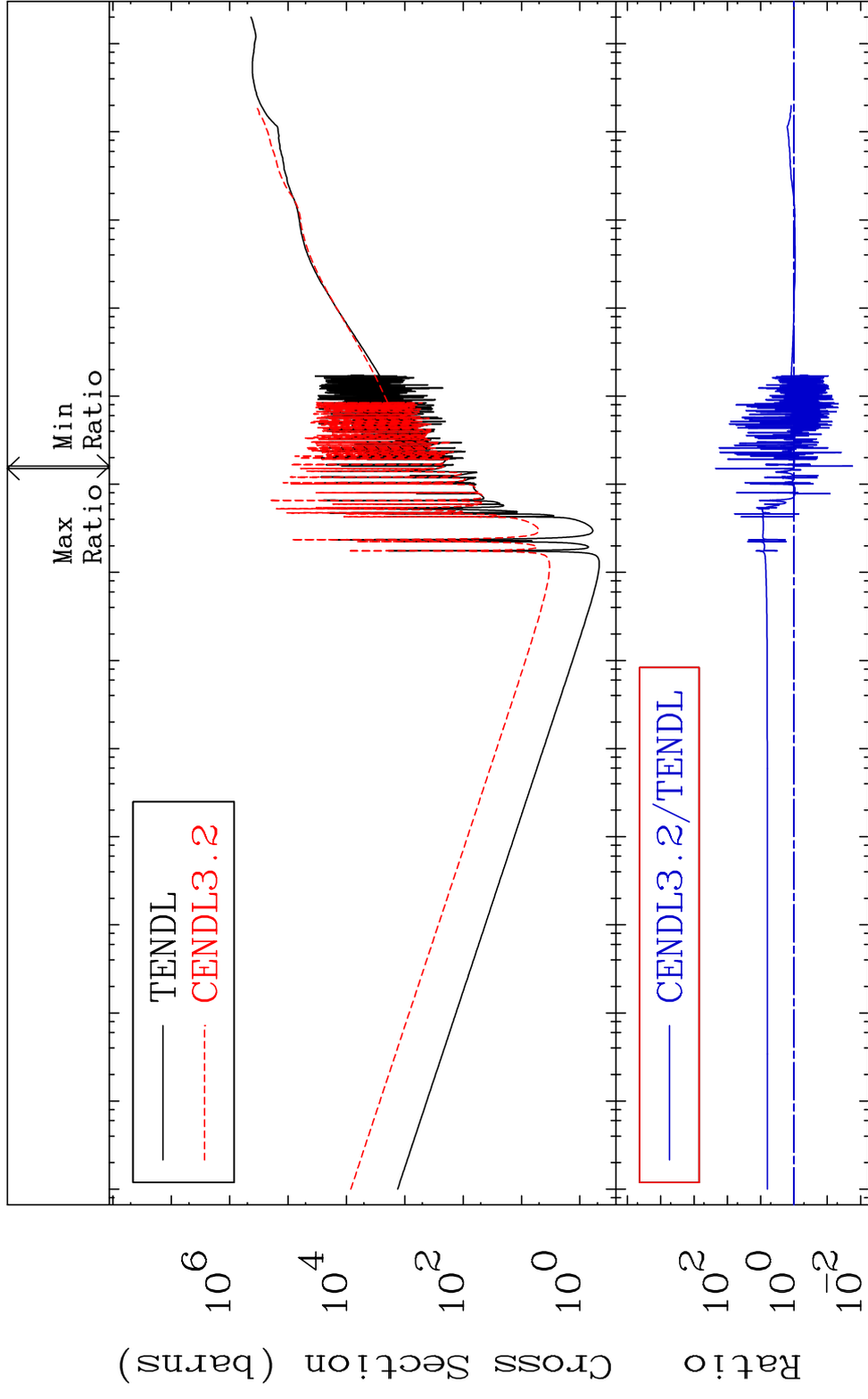


43 Incident Energy (eV) 37-Rb-85

MAT 3725 Total kinematic kerma (high limit) 37-Rb-85  
 Cross Section -98.21 To 9999. %



MAT 3725      Dpa total (eV-barns)      37-Rb-85  
 Cross Section      -98.25 To 9999. %



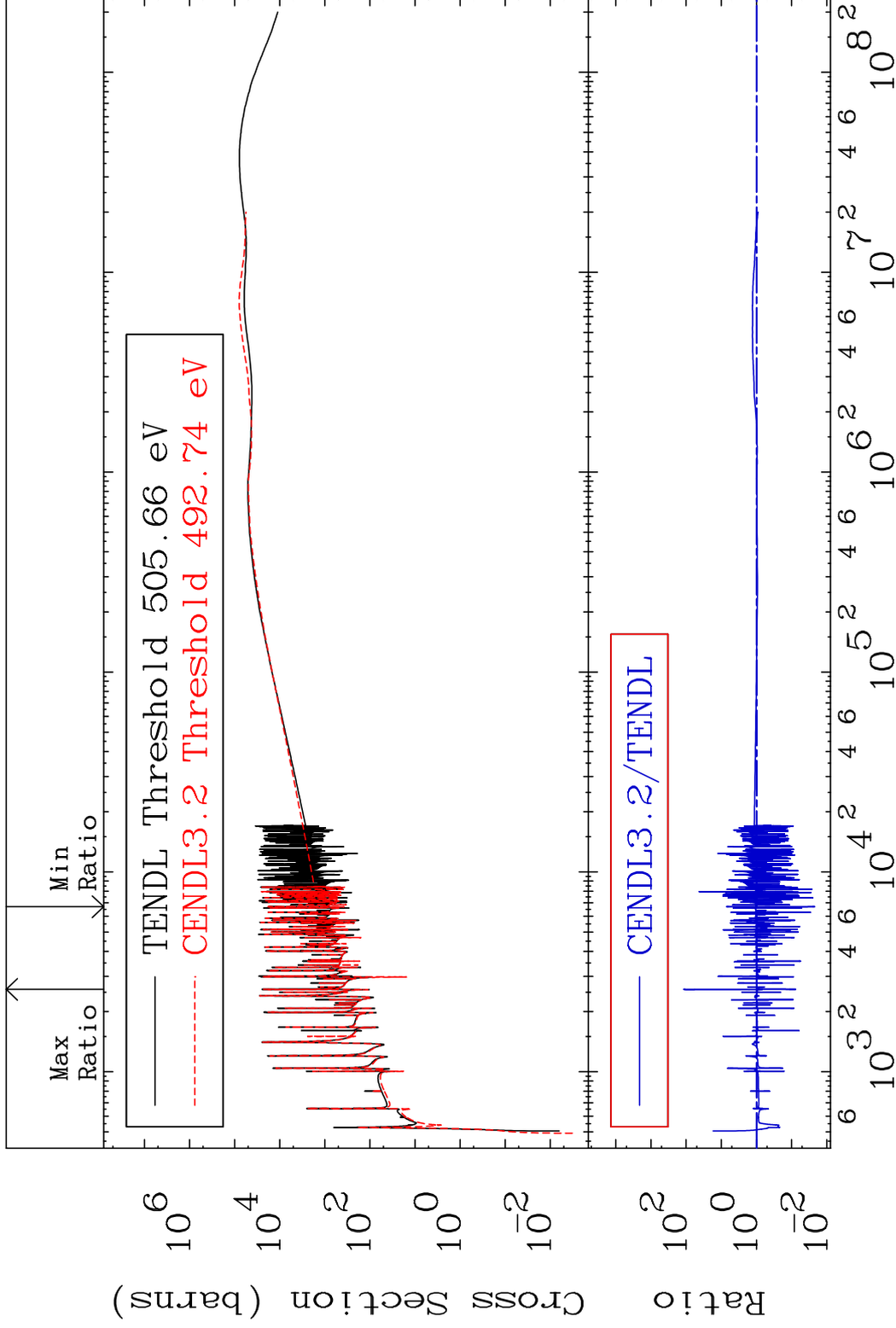
45      Incident Energy (eV)      37-Rb-85

MAT 3725

Dpa elastic (mt2)

37-Rb-85

Cross Section -97.79 To 9999. %

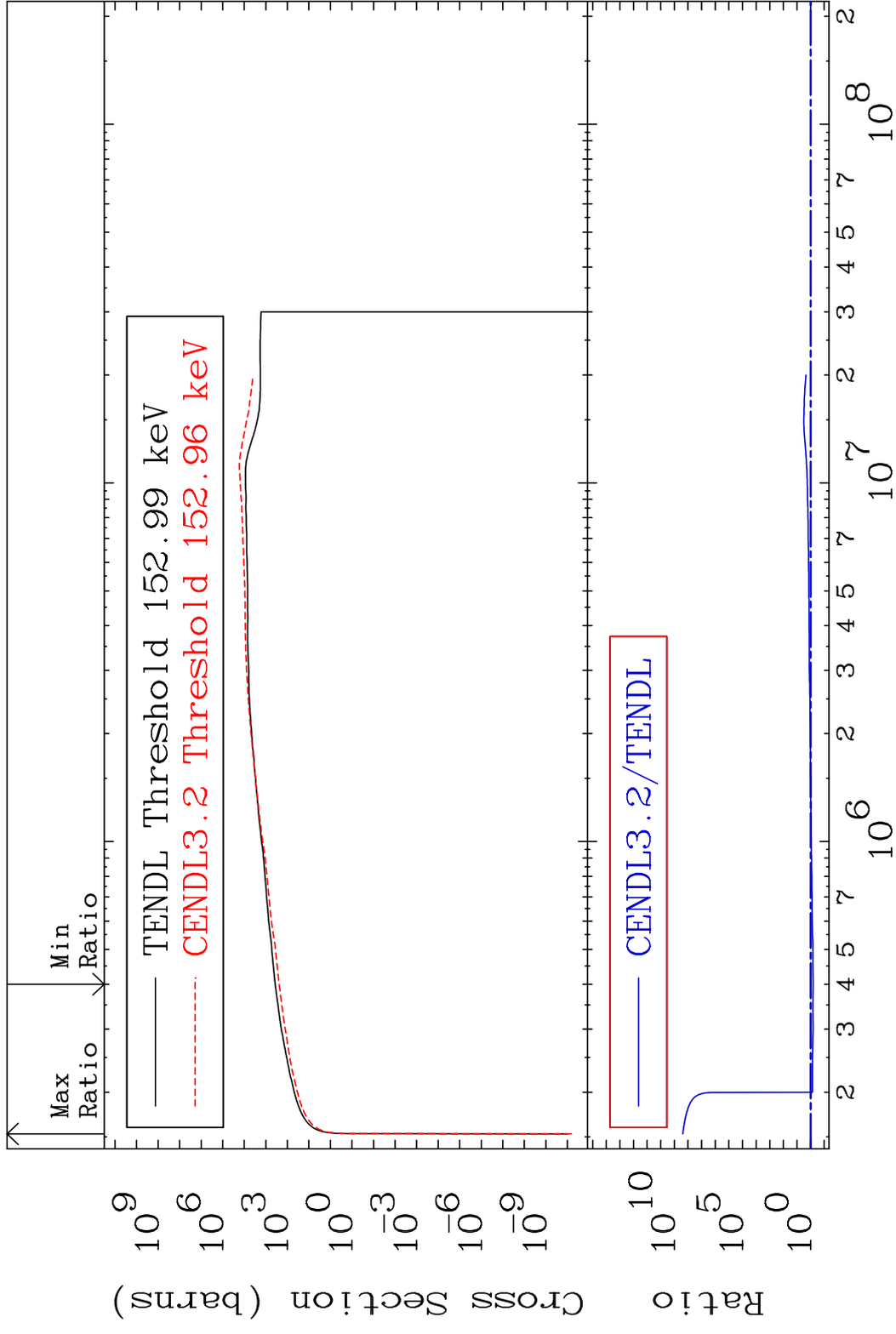


46

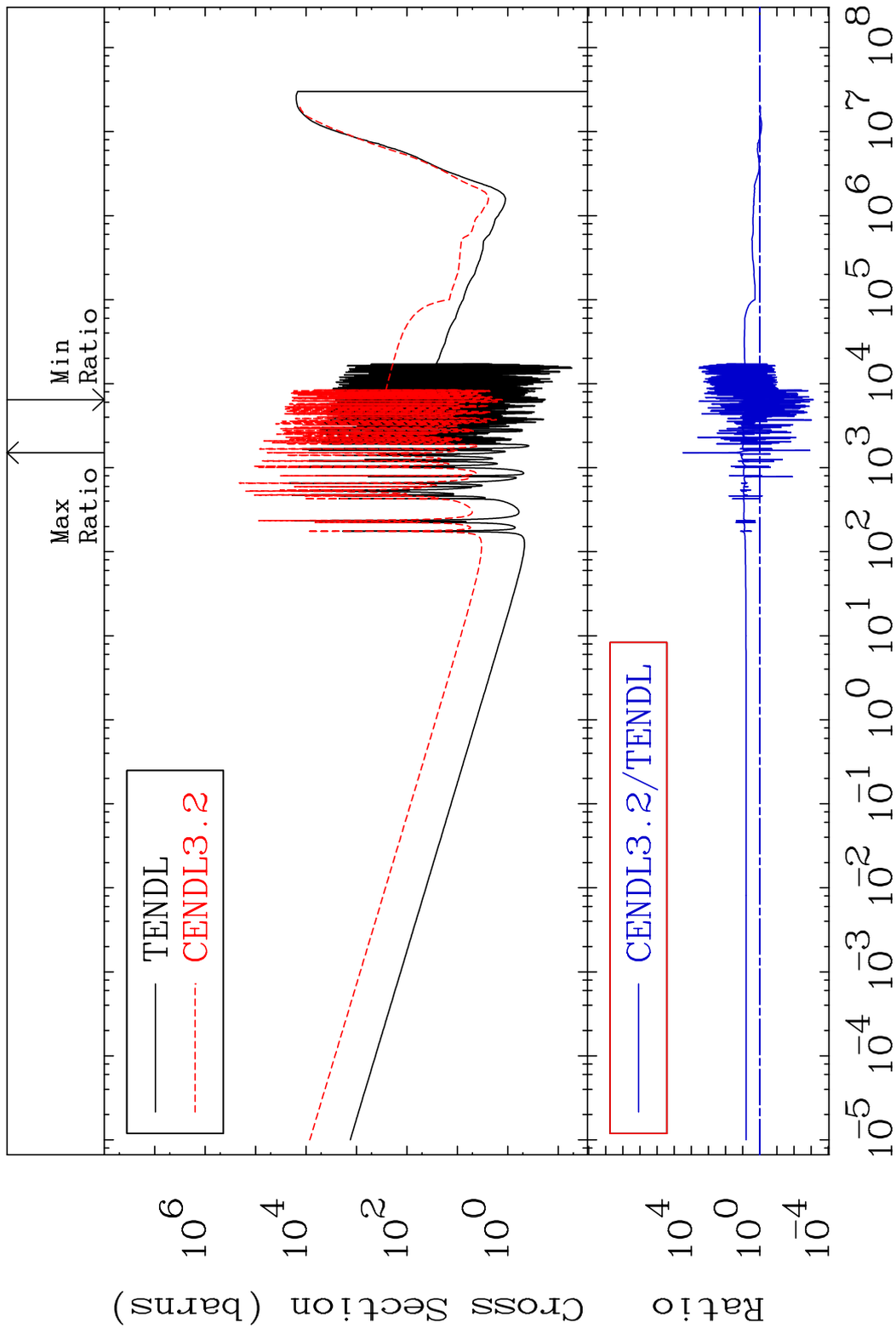
Incident Energy (eV)

37-Rb-85

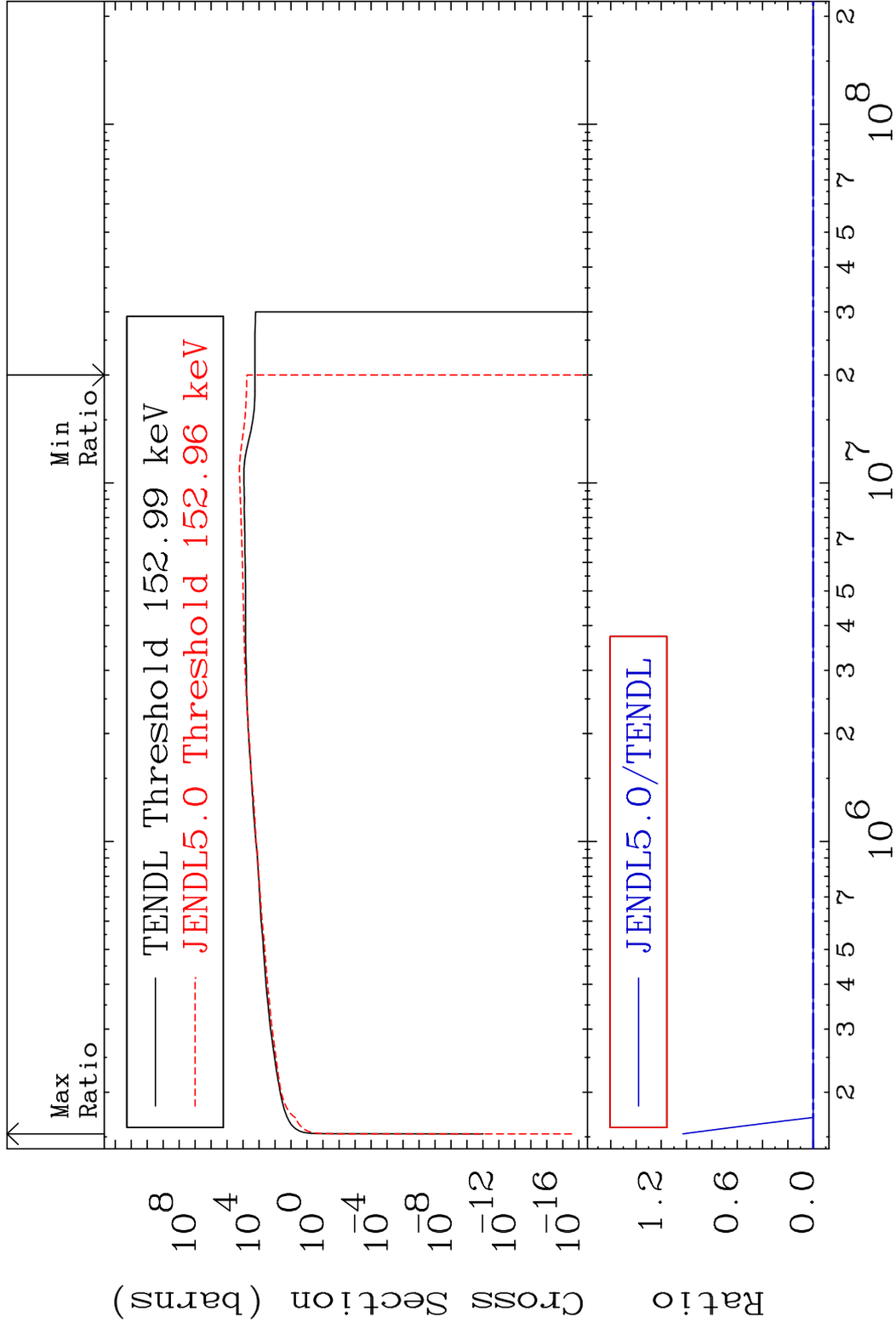
MAT 3725      Dpa inelastic (mt51-91)      37-Rb-85  
 Cross Section      -34.86 To 9999. %



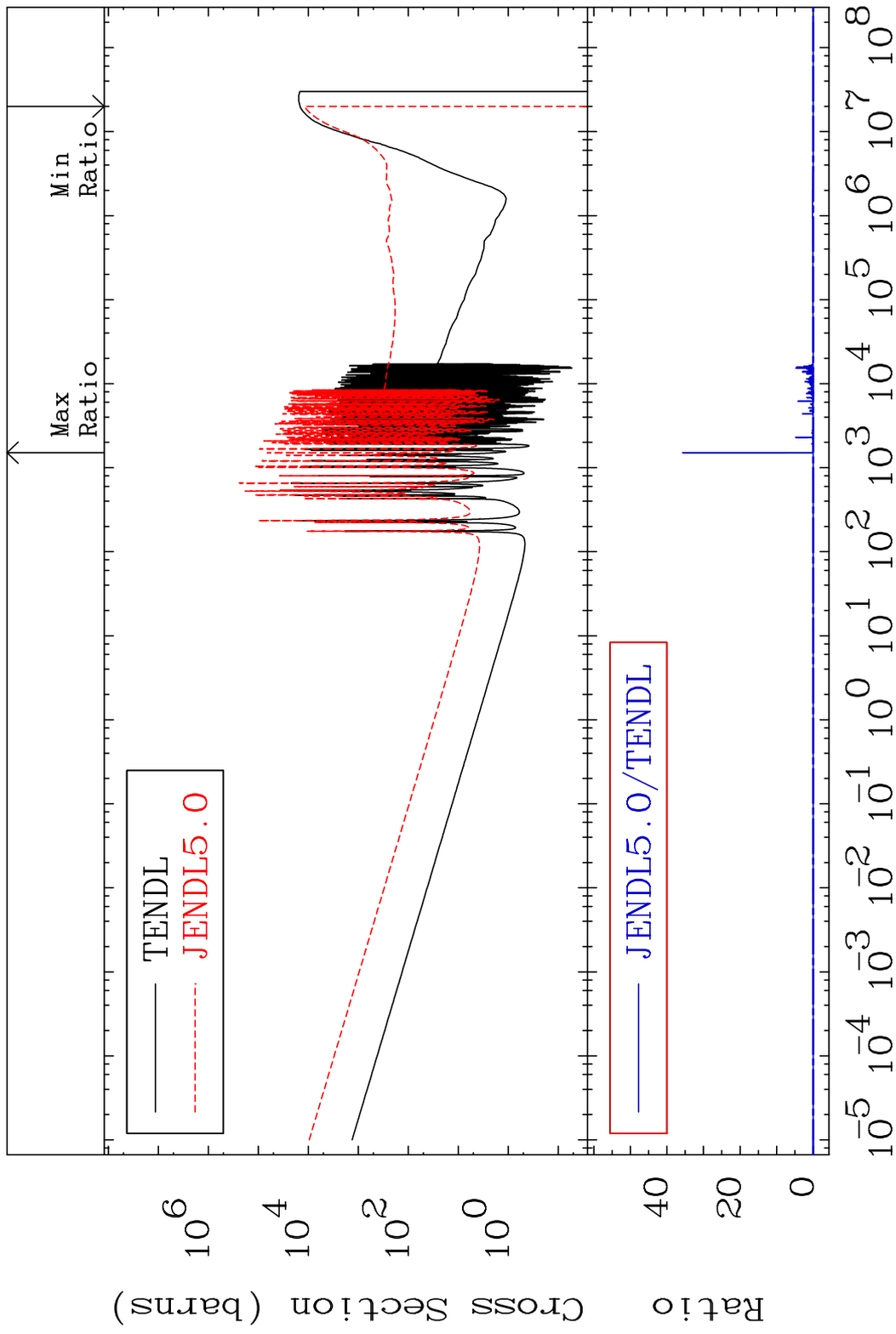
MAT 3725 Dpa disappearance (mt102 -120) 37-Rb-85  
 Cross Section -99.92 To 9999. %



MAT 3725 Dpa inelastic (mt51-91) 37-Rb-85  
 Cross Section -100.0 To 9999. %

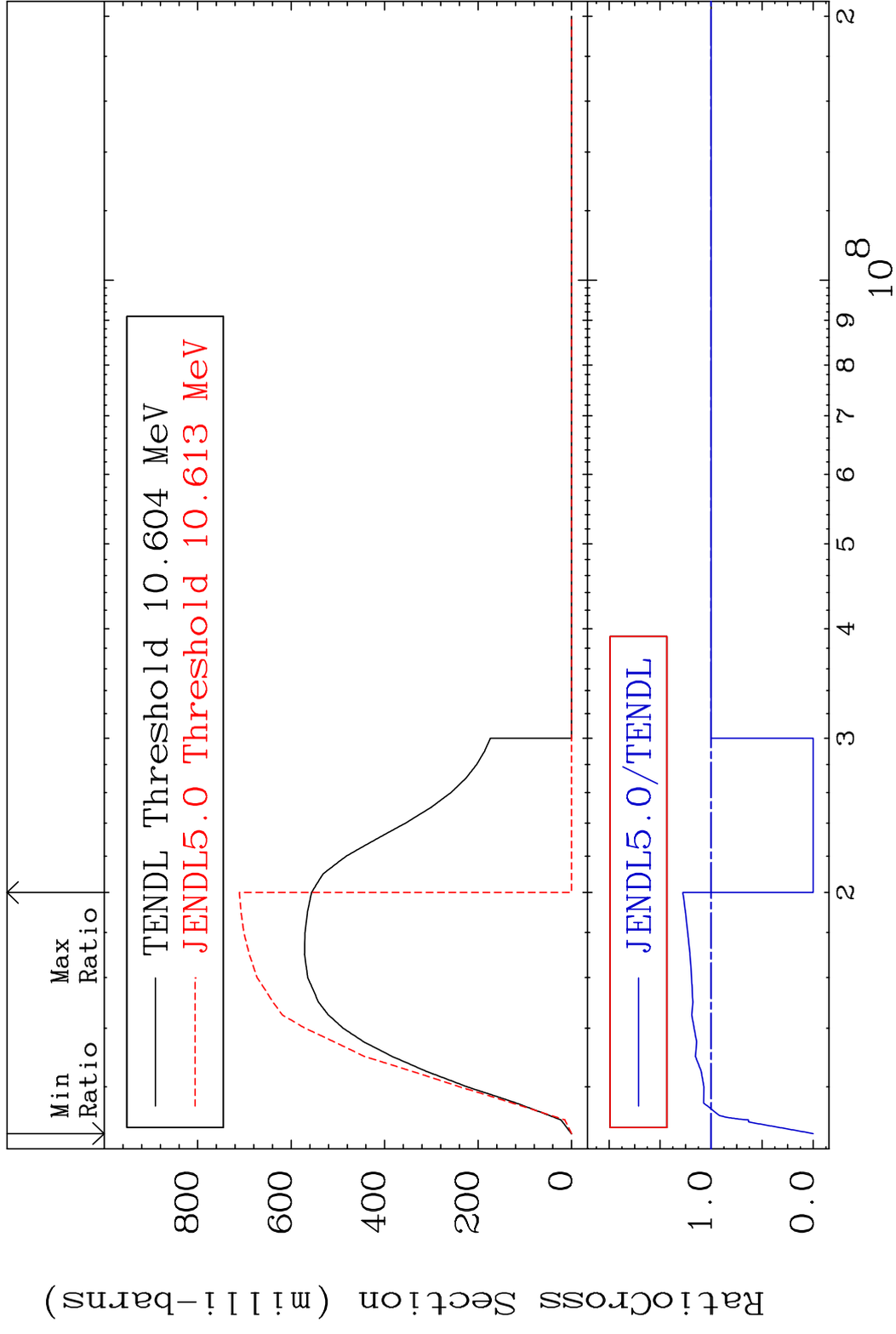


MAT 3725 Dpa disappearance (mt102 -120) 37-Rb-85  
 Cross Section -100.0 To 9999. %

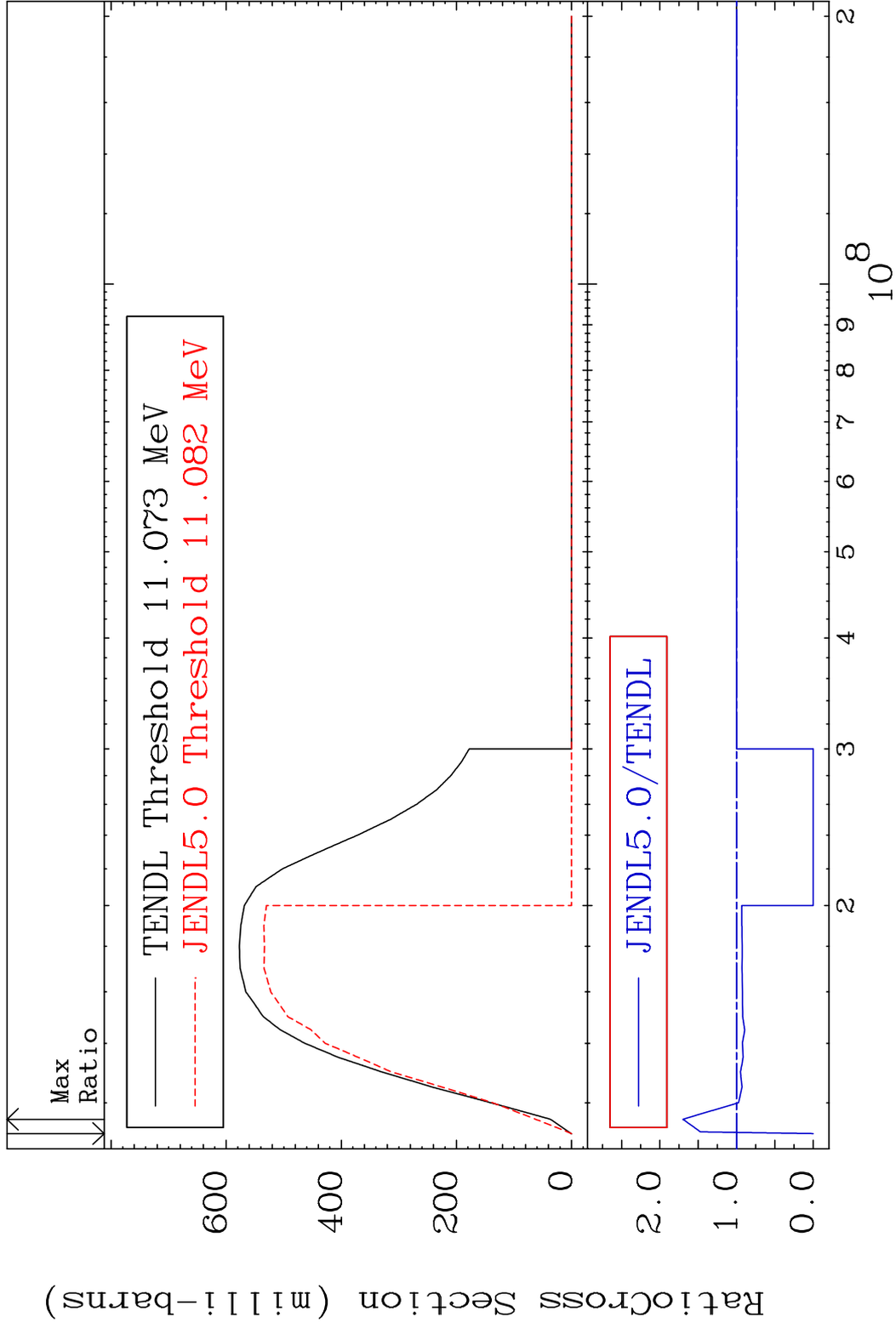


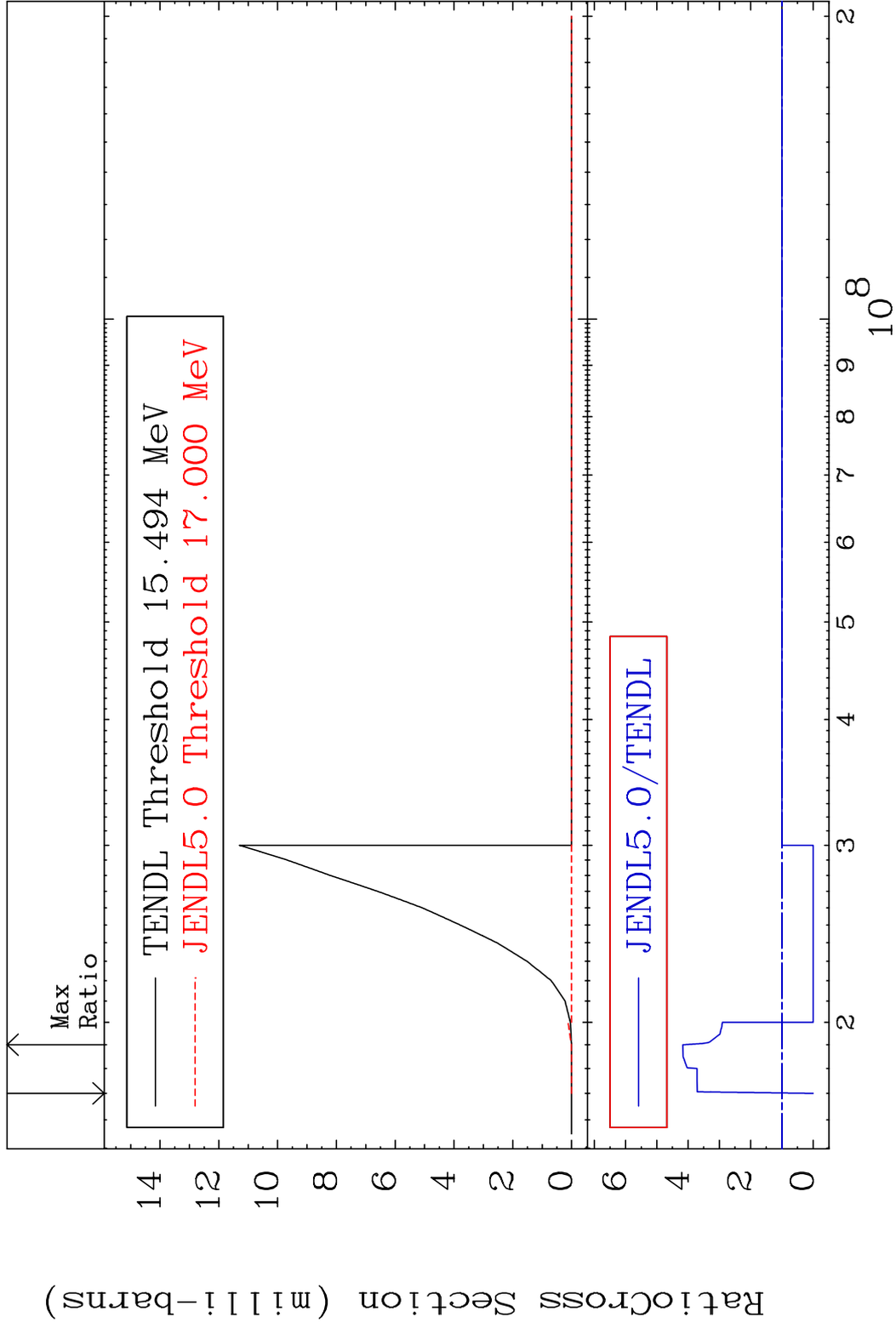
50 Incident Energy (eV) 37-Rb-85

MAT 3725 (n,2n):37-Rb-84g 37-Rb-85  
 Radionuclide Production Cross Section Ratio 27.74 %

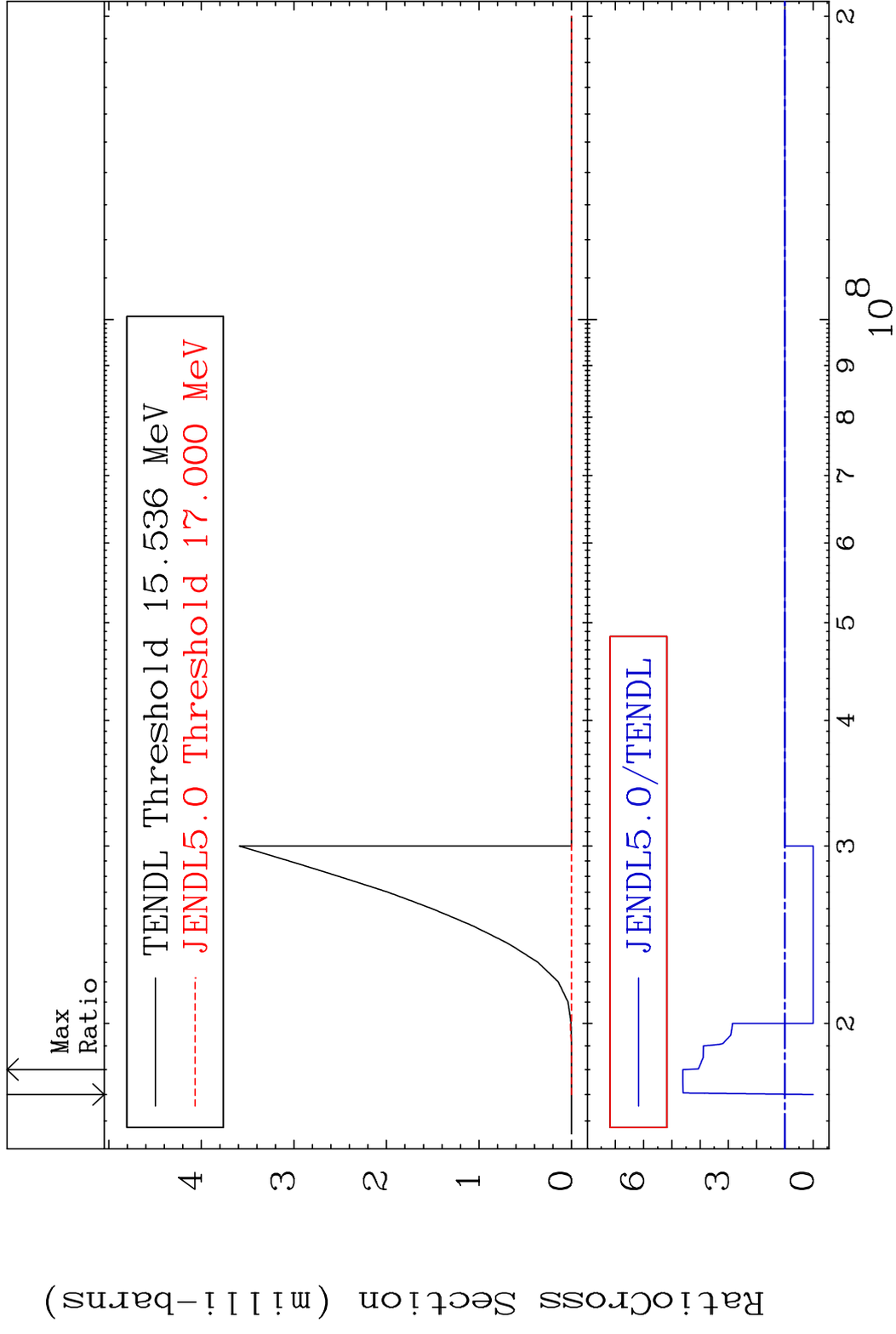


MAT 3725 (n,2n):37-Rb-84m2 37-Rb-85  
 Radionuclide Production Cross Section Ratio 70.08 %

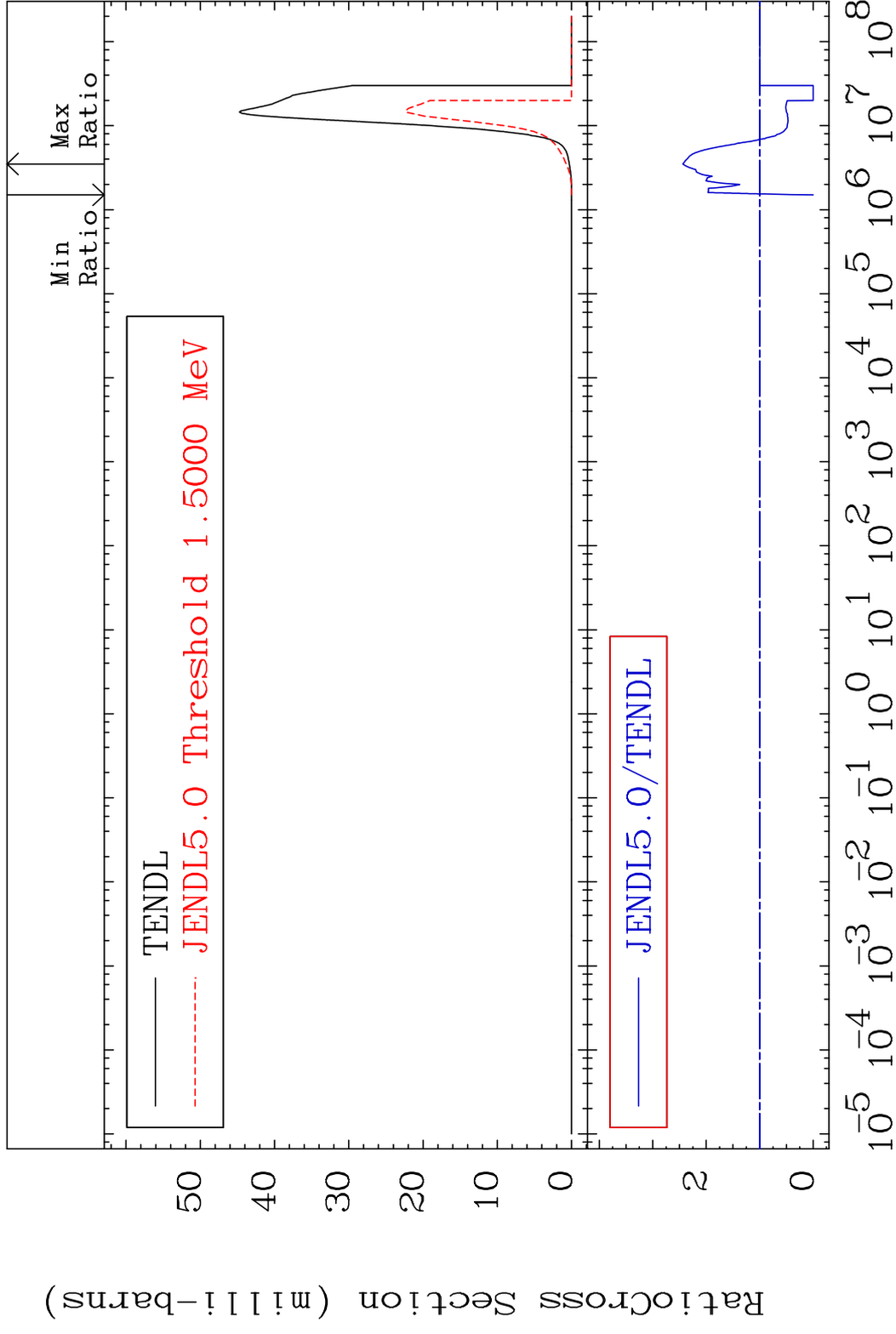




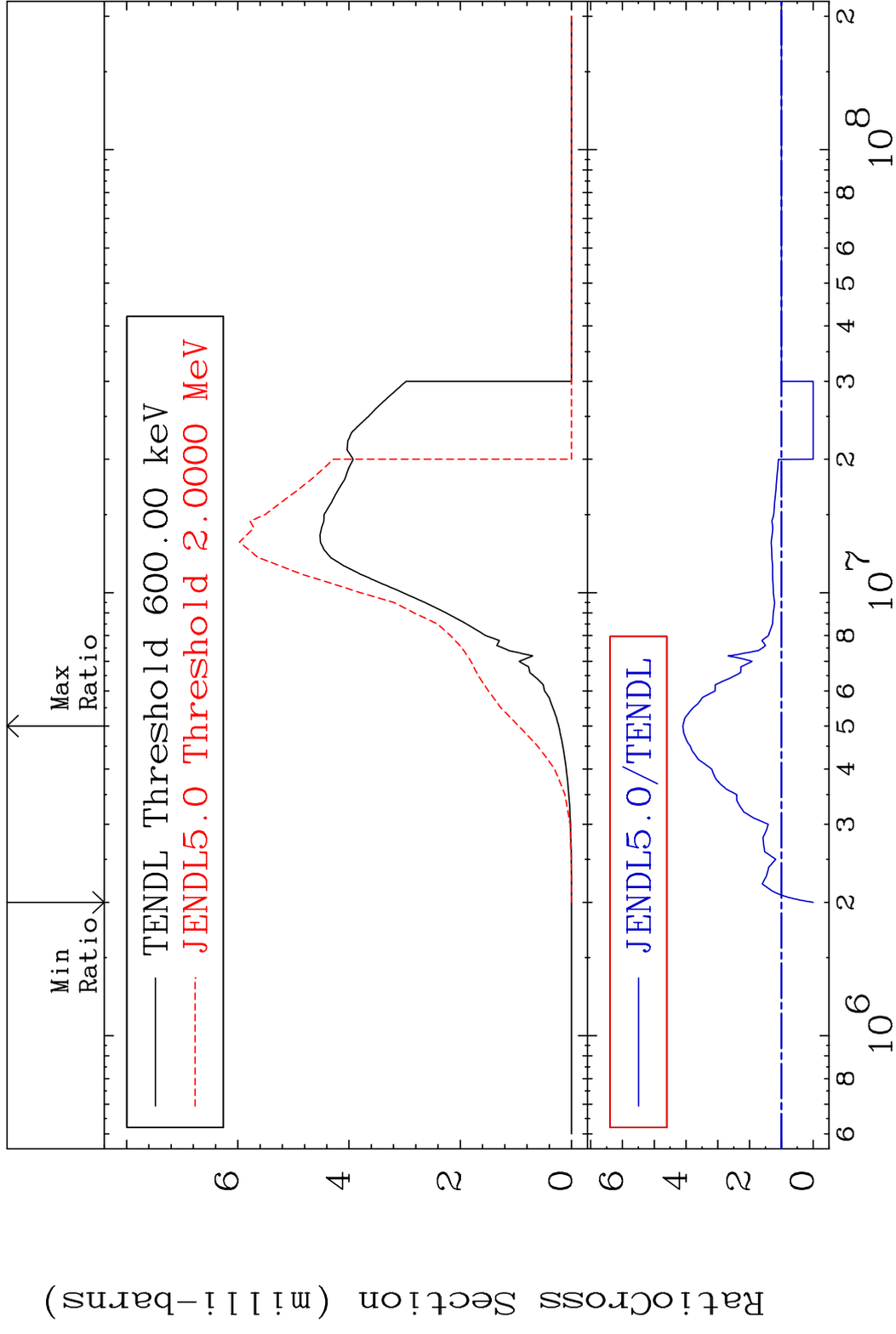
MAT 3725 (n, n') d:36-Kr-83m2 37-Rb-85  
 Radionuclide Production Cross Section 180.0 dth 361.1 %



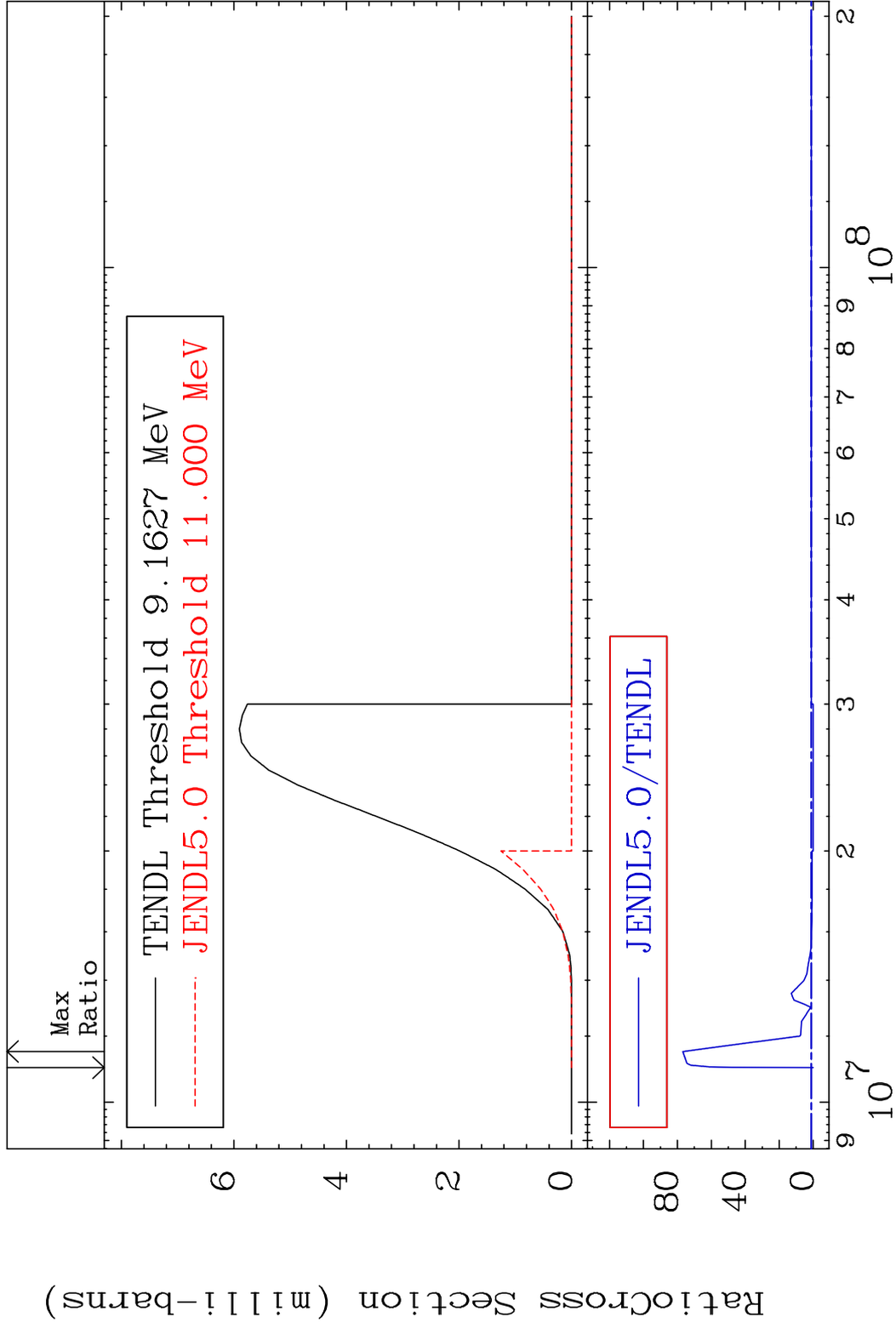
MAT 3725 (n, p) : 36-Kr-85g 37-Rb-85  
 Radionuclide Production Cross Section 180.0 mb 143.7 %



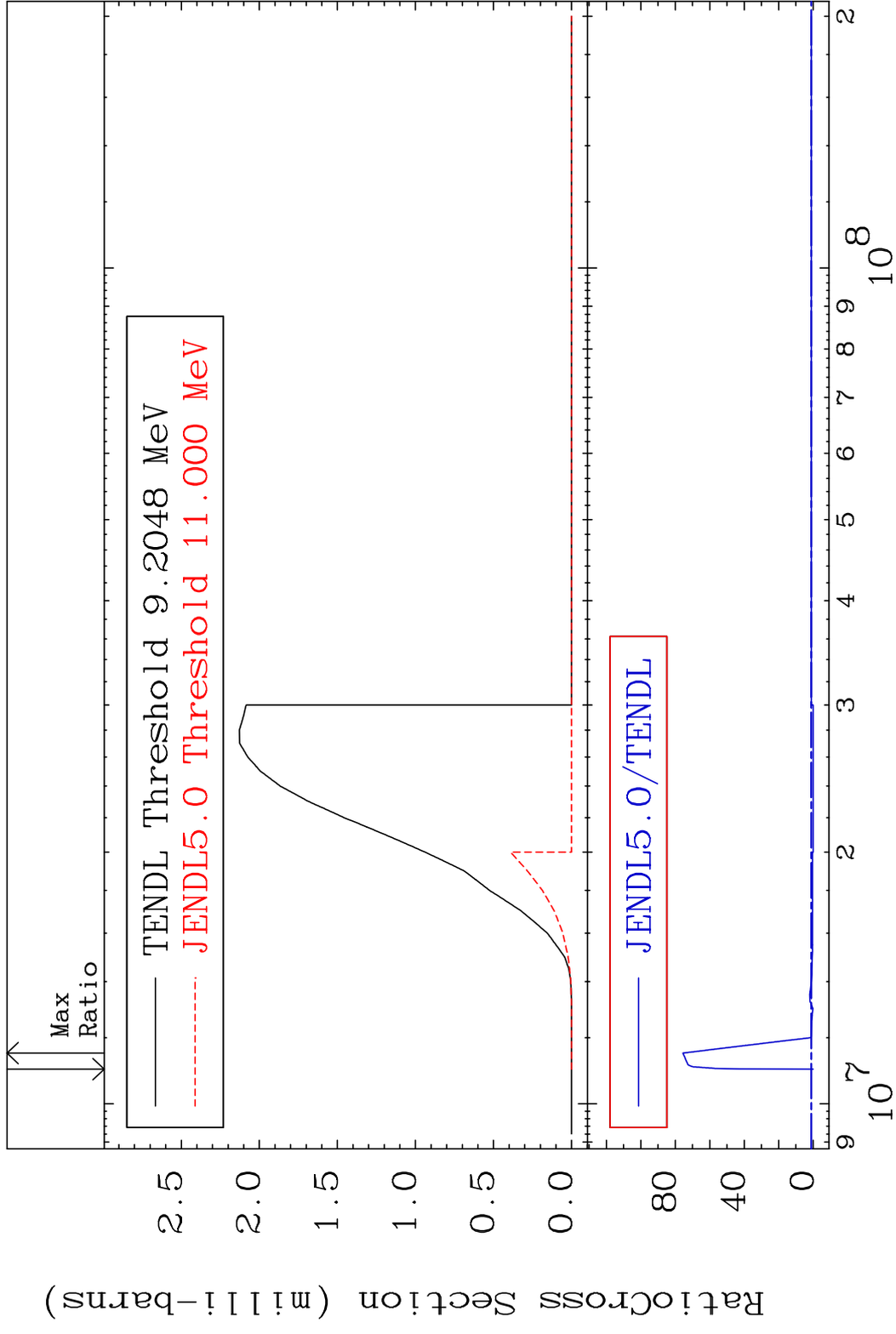
MAT 3725 (n,p):36-Kr-85m1 37-Rb-85  
 Radionuclide Production Cross Section 180.0 dth 310.1 %



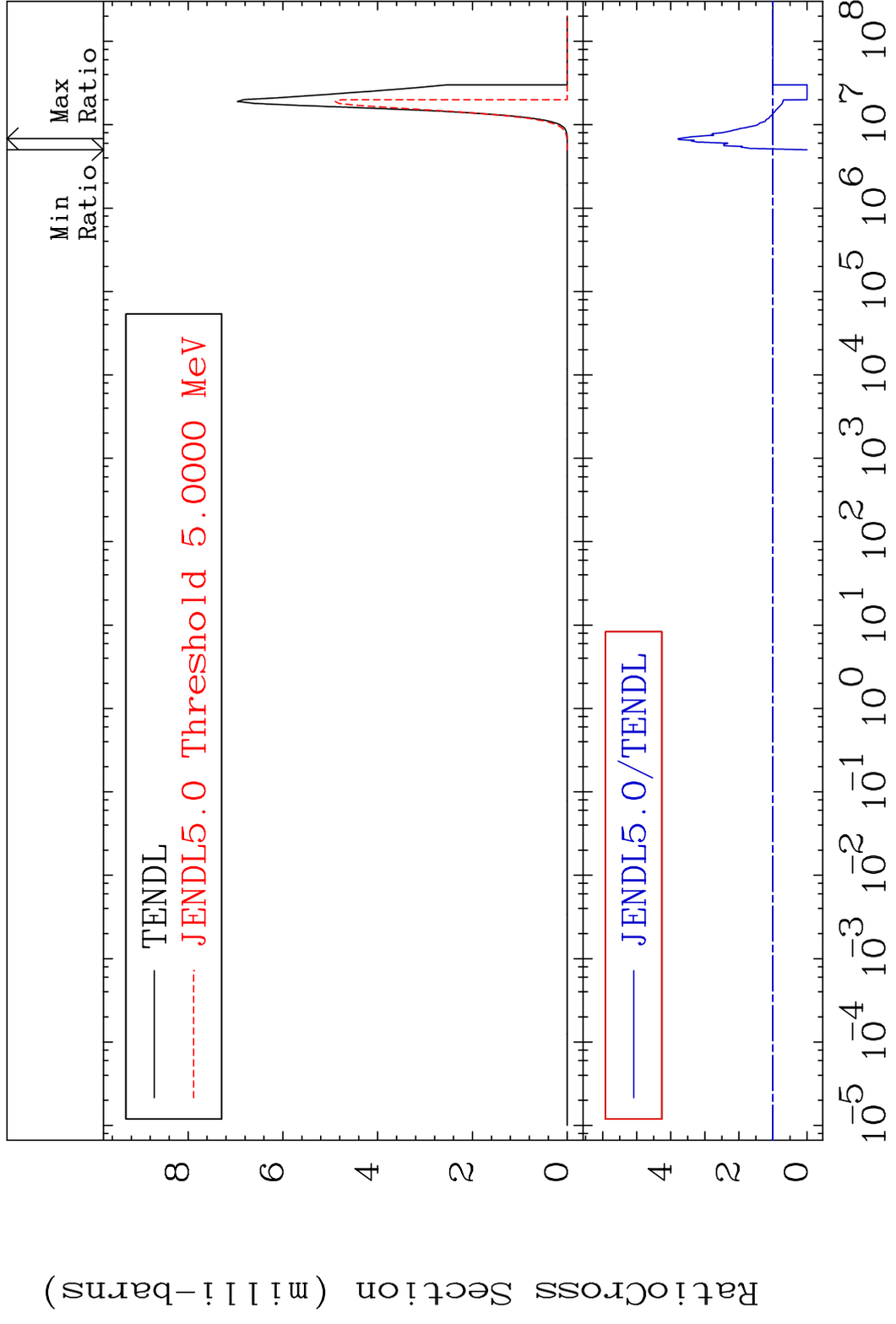
MAT 3725 (n, t):36-Kr-83g 37-Rb-85  
 Radionuclide Production Cross Section 180.0 mb 7580. %



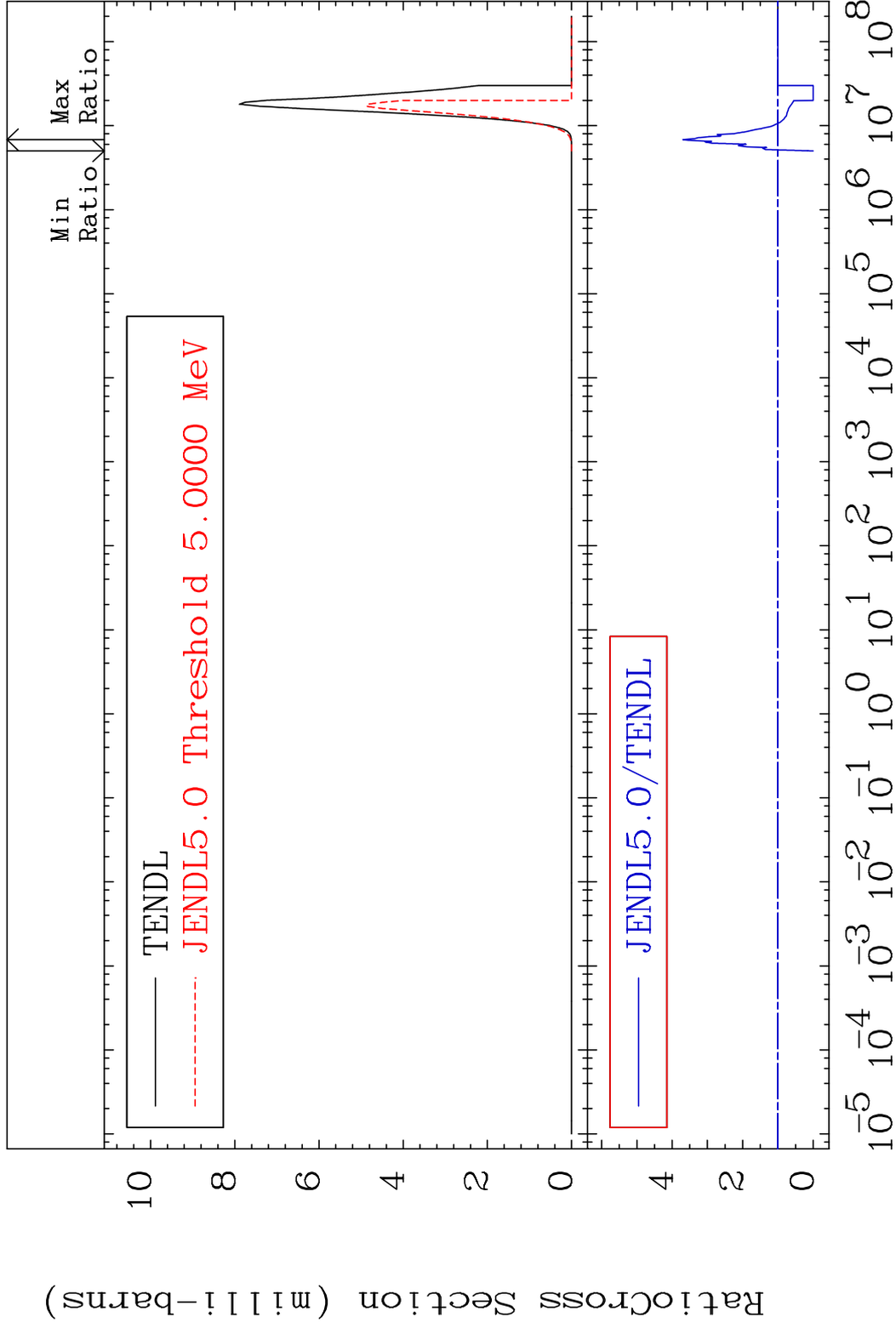
MAT 3725 (n, t):36-Kr-83m2 37-Rb-85  
 Radionuclide Production Cross Section 180.01 dth 7460. %



MAT 3725 (n, α) : 35-Br-82g 37-Rb-85  
 Radionuclide Production Cross Section Ratio 279.7 %

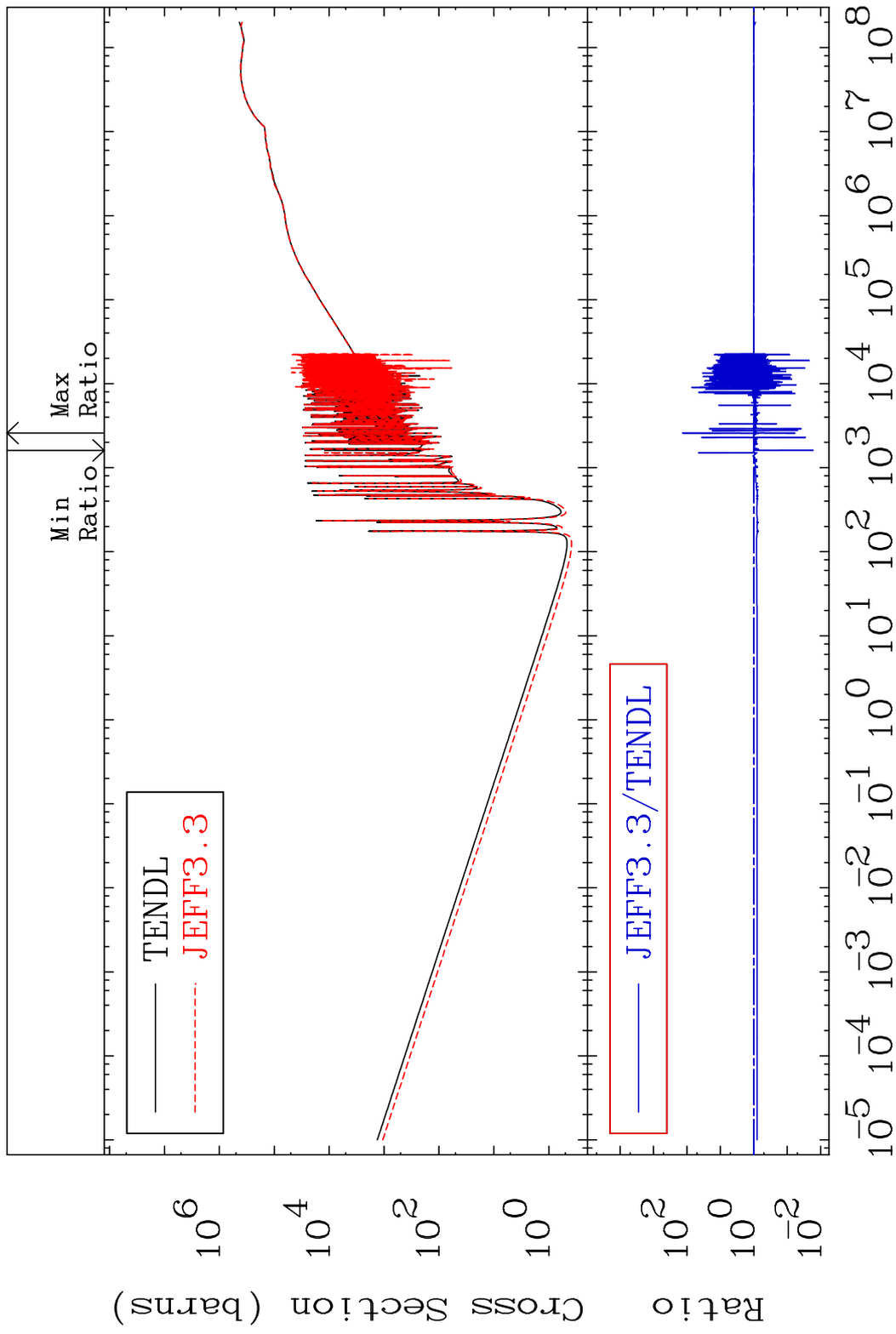


MAT 3725 (n,α):35-Br-82m1 37-Rb-85  
 Radionuclide Production Cross Section Ratio 269.7 %



60 Incident Energy (eV) 37-Rb-85

MAT 3725      Dpa total (eV-barns)      37-Rb-85  
 Cross Section      -98.31 To 9999. %

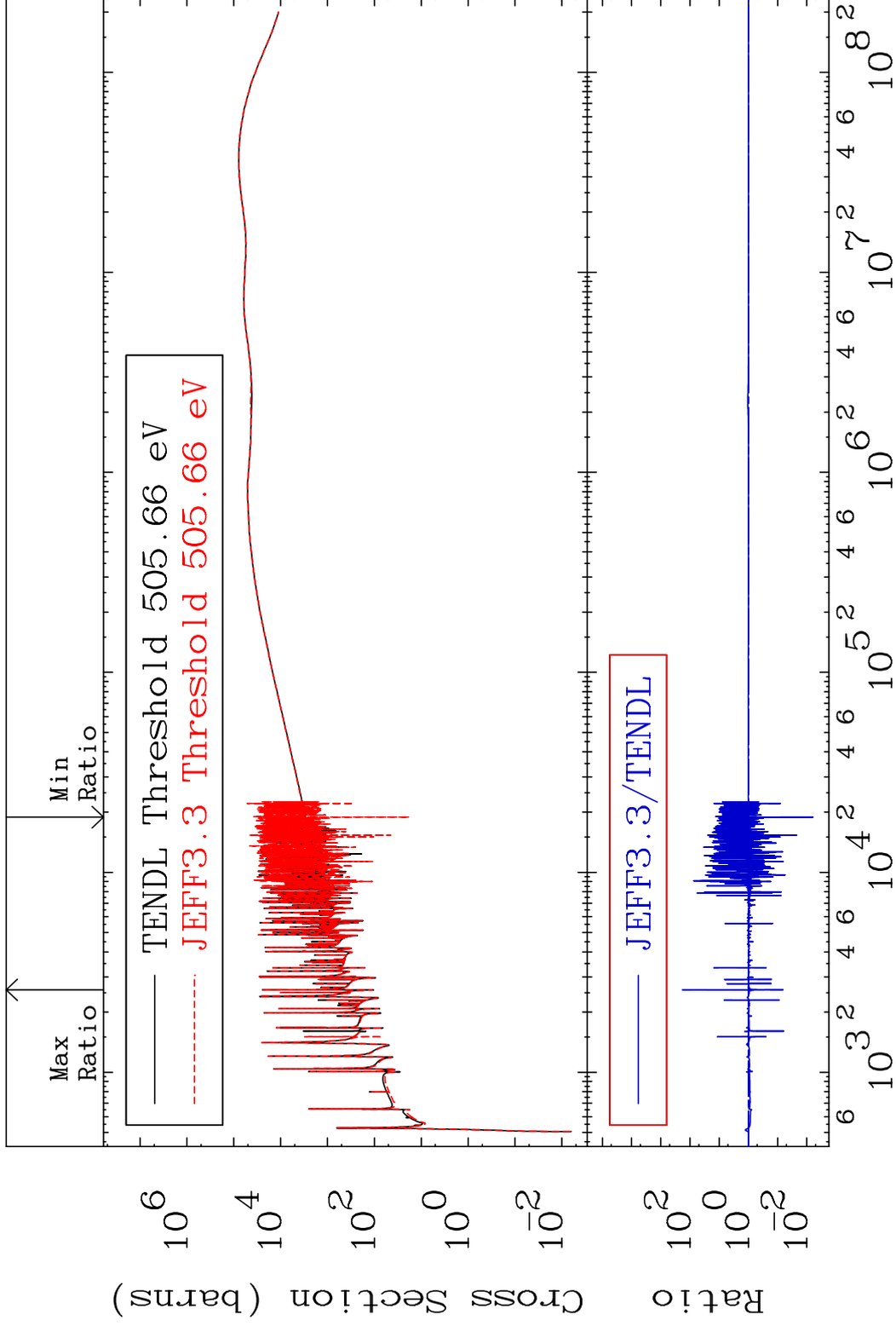


MAT 3725

Dpa elastic (mt2)

37-Rb-85

Cross Section -99.39 To 9999. %

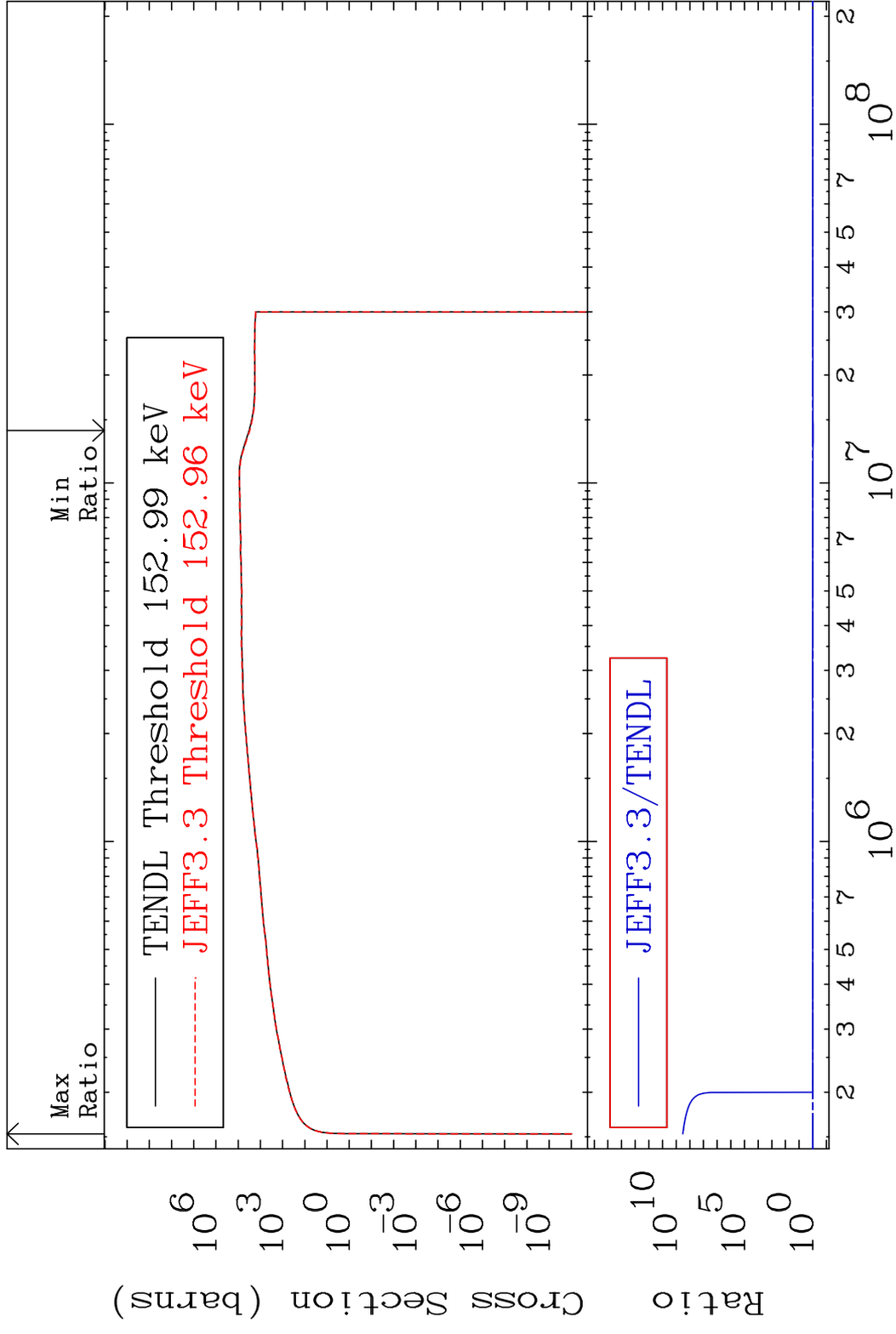


62

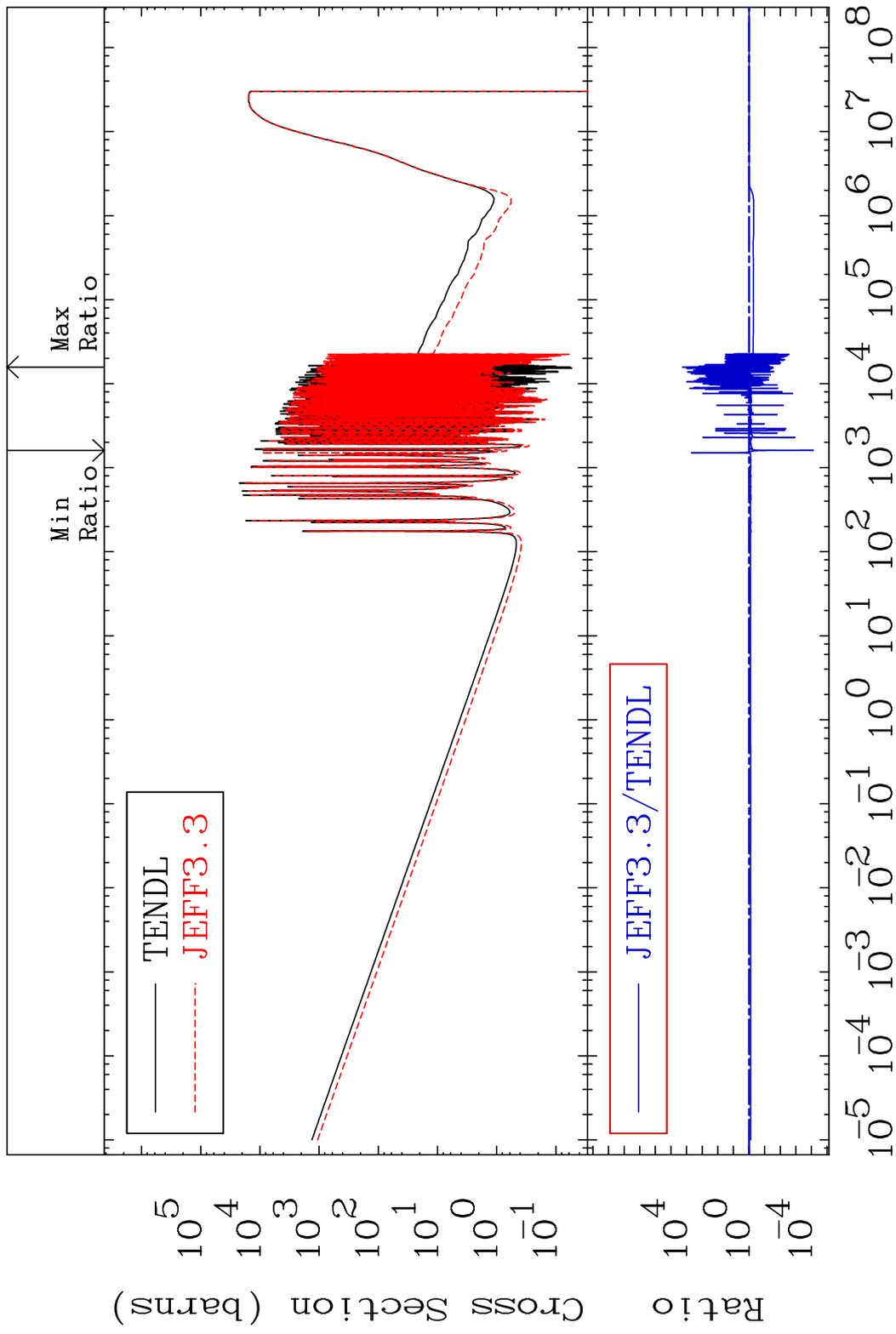
Incident Energy (eV)

37-Rb-85

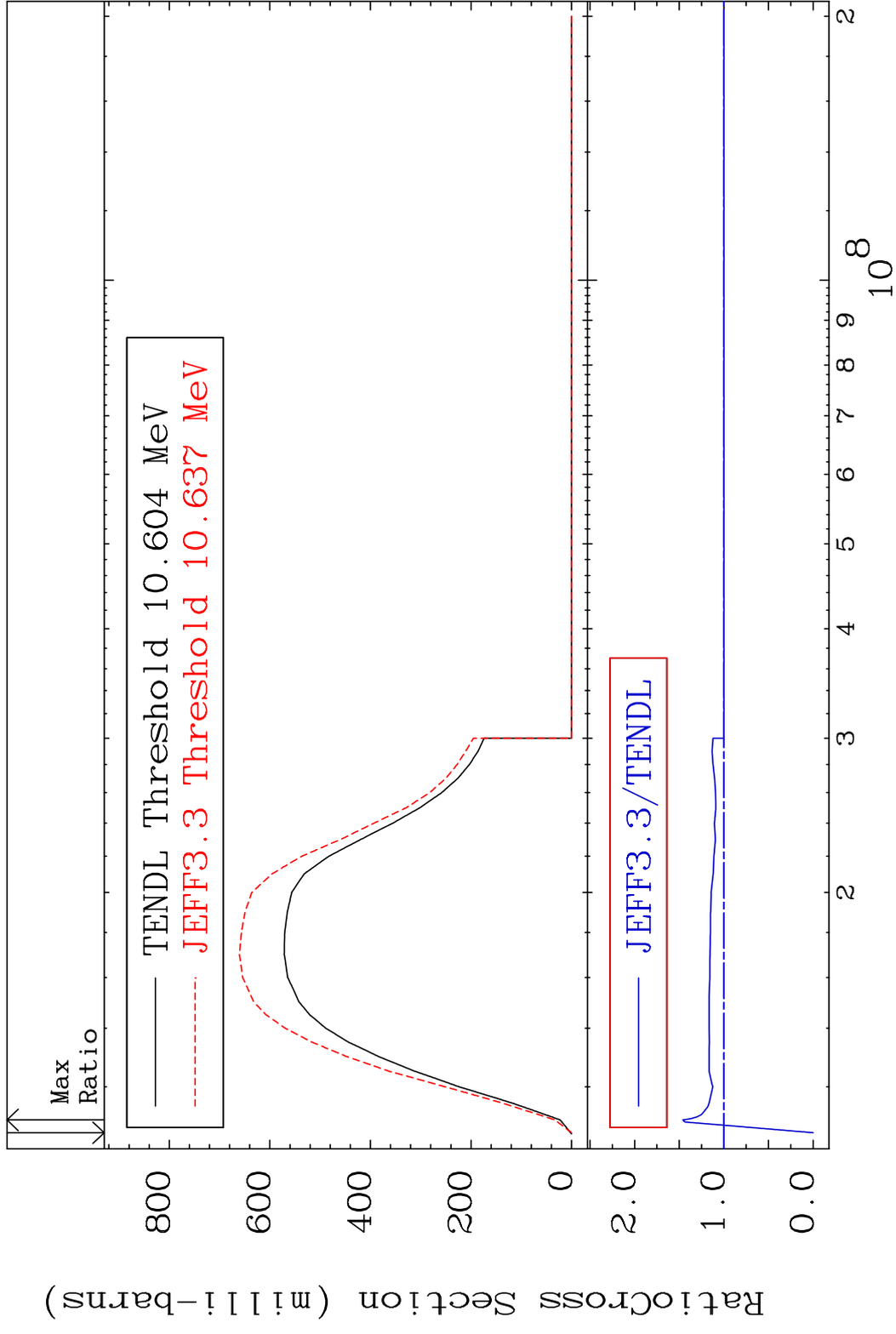
MAT 3725 Dpa inelastic (mt51-91) 37-Rb-85  
 Cross Section -6.033 To 9999. %



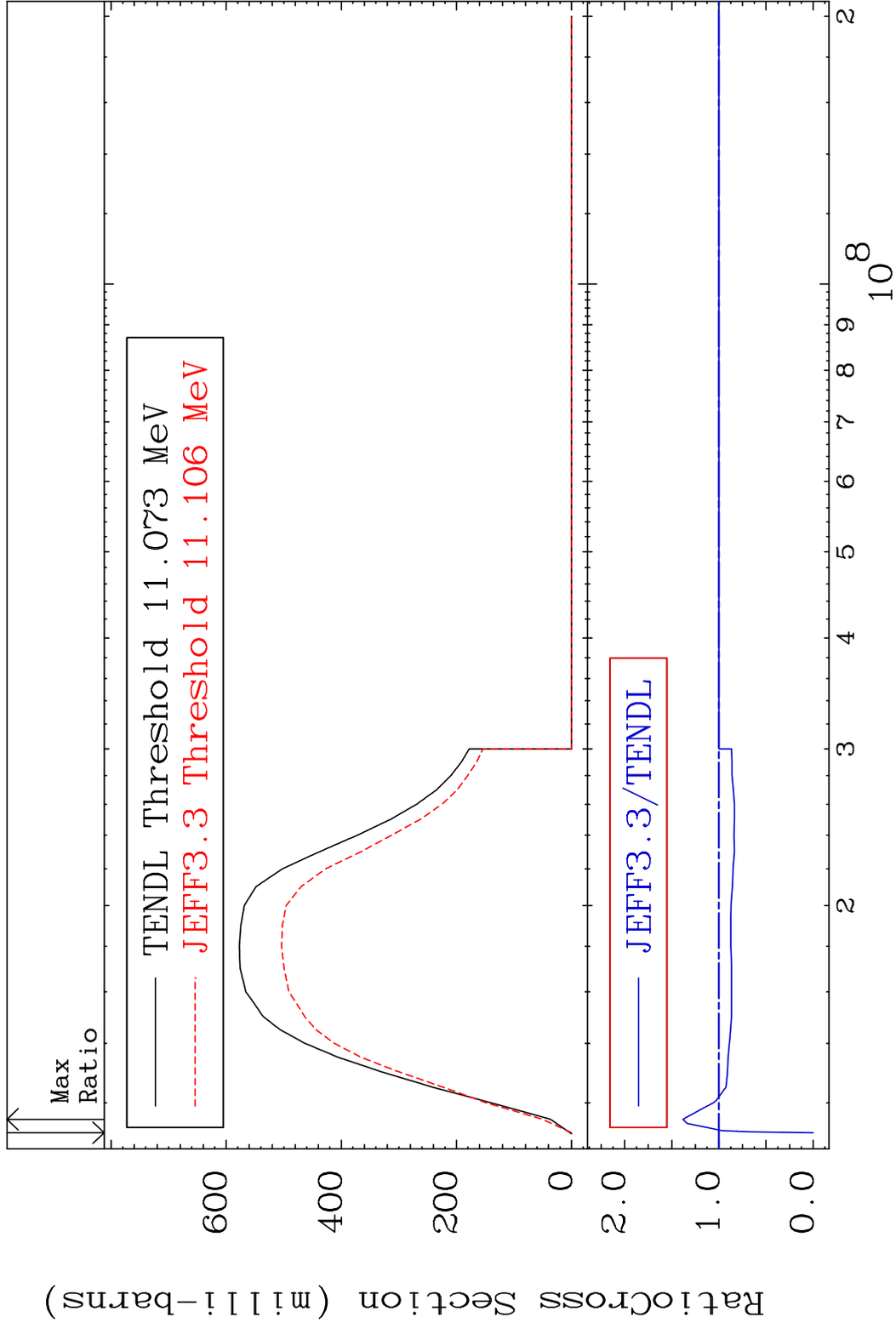
MAT 3725 Dpa disappearance (mt102 -120) 37-Rb-85  
 Cross Section -99.99 To 9999. %



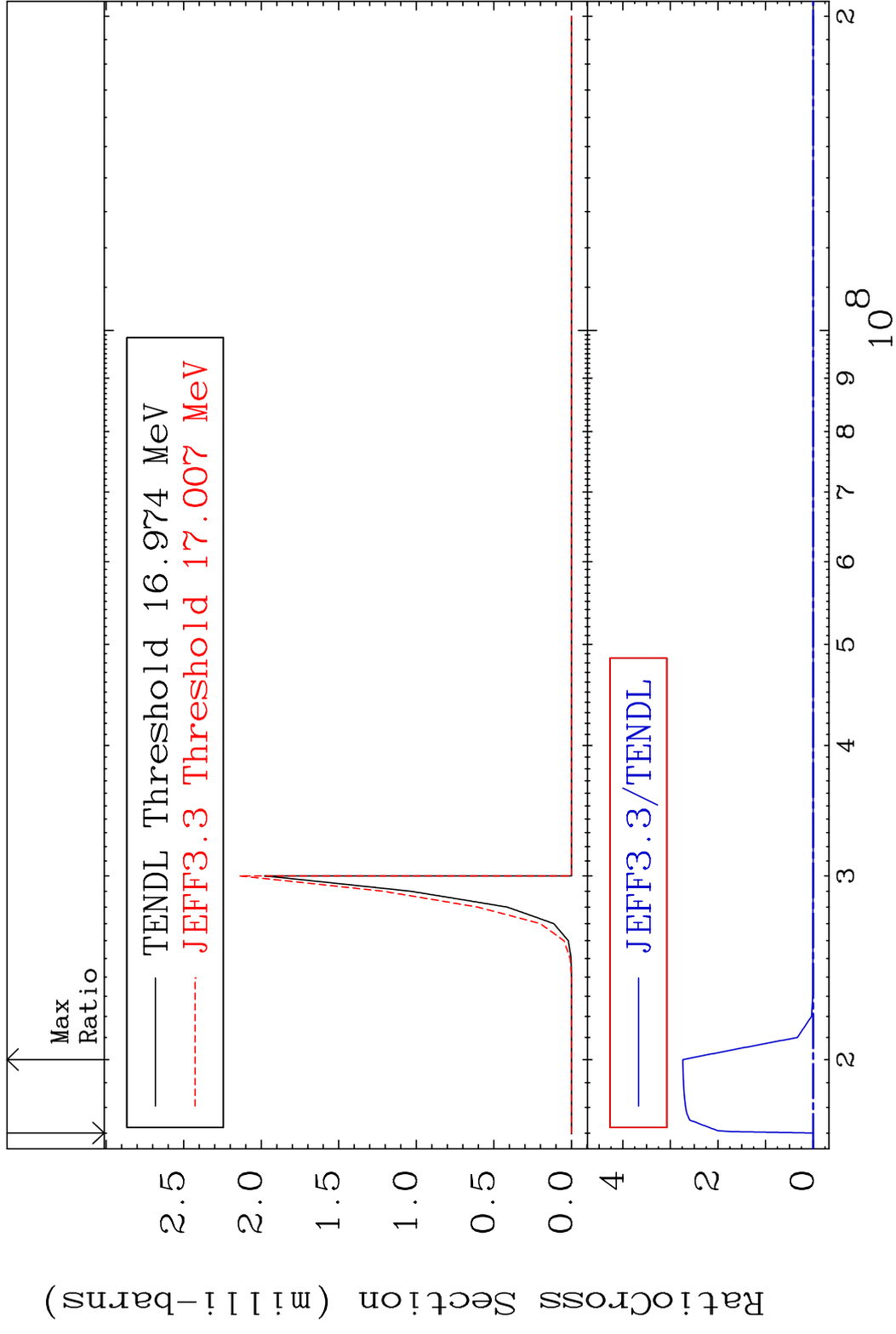
MAT 3725 (n,2n):37-Rb-84g 37-Rb-85  
 Radionuclide Production Cross Section 180.01 dth 46.00 %



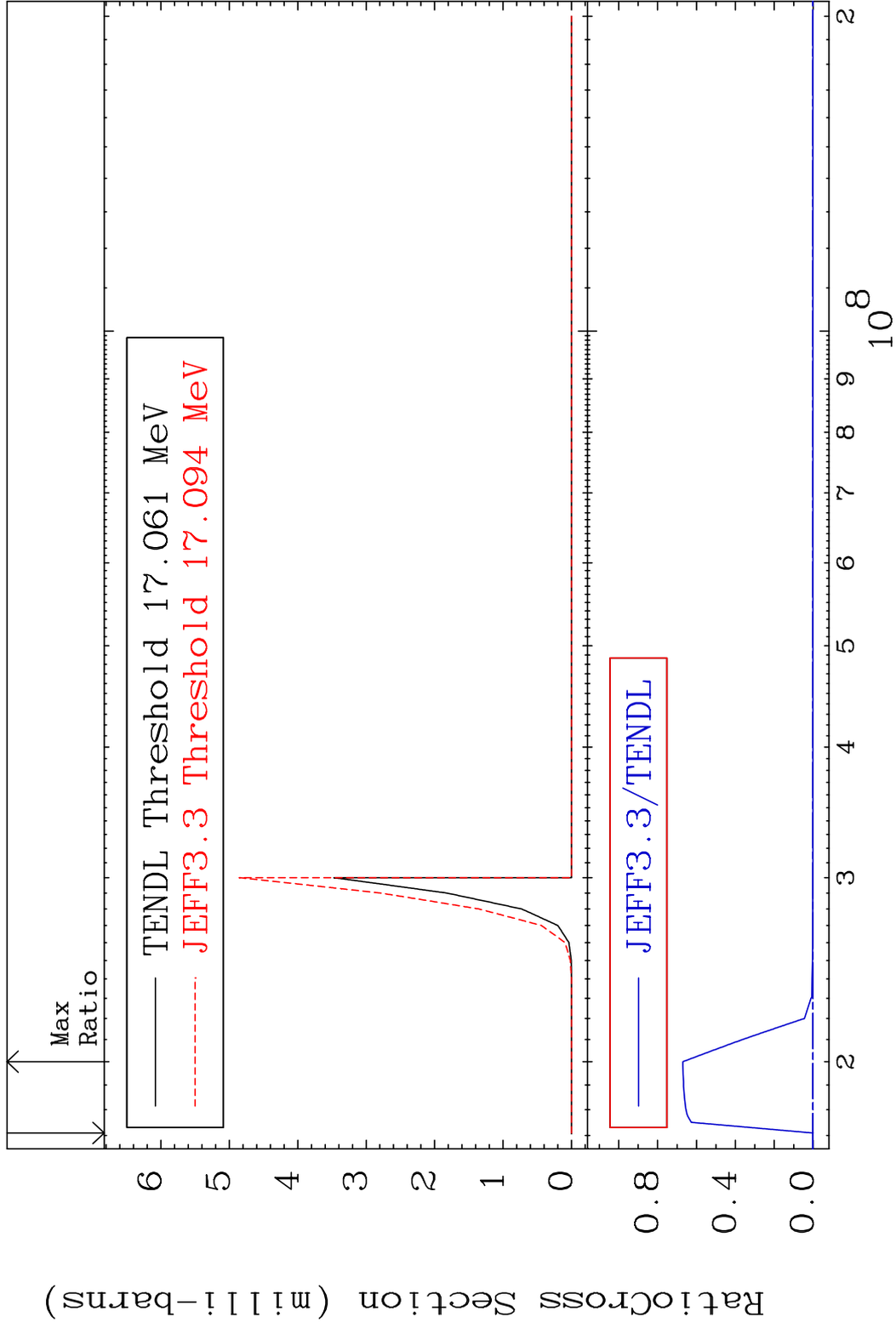
MAT 3725 (n,2n):37-Rb-84m2 37-Rb-85  
 Radionuclide Production Cross Section 180.01 dno 38.30 %



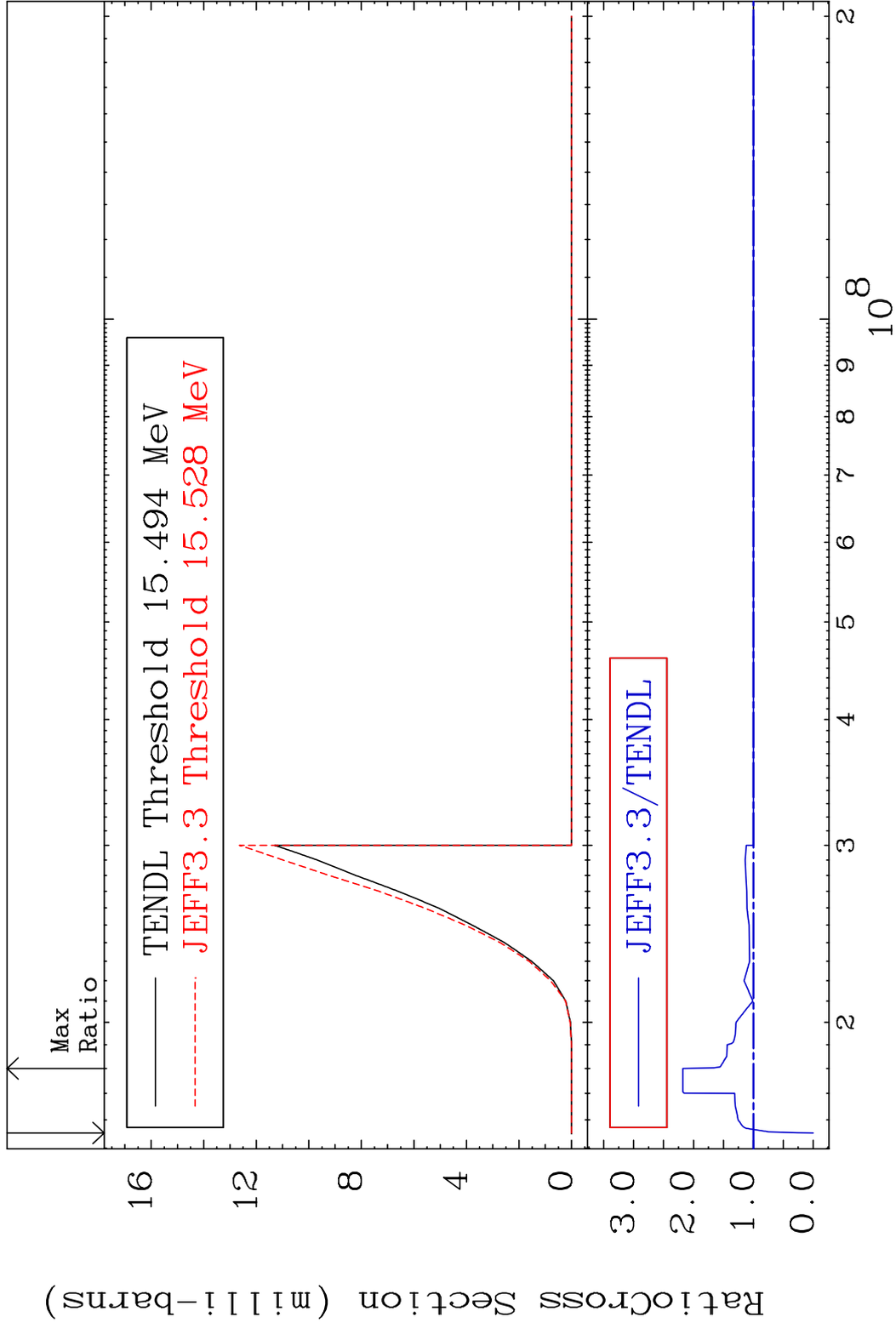
MAT 3725 (n,2n)  $\alpha$ :35-Br-80g 37-Rb-85  
 Radionuclide Production Cross Section 100.00 %



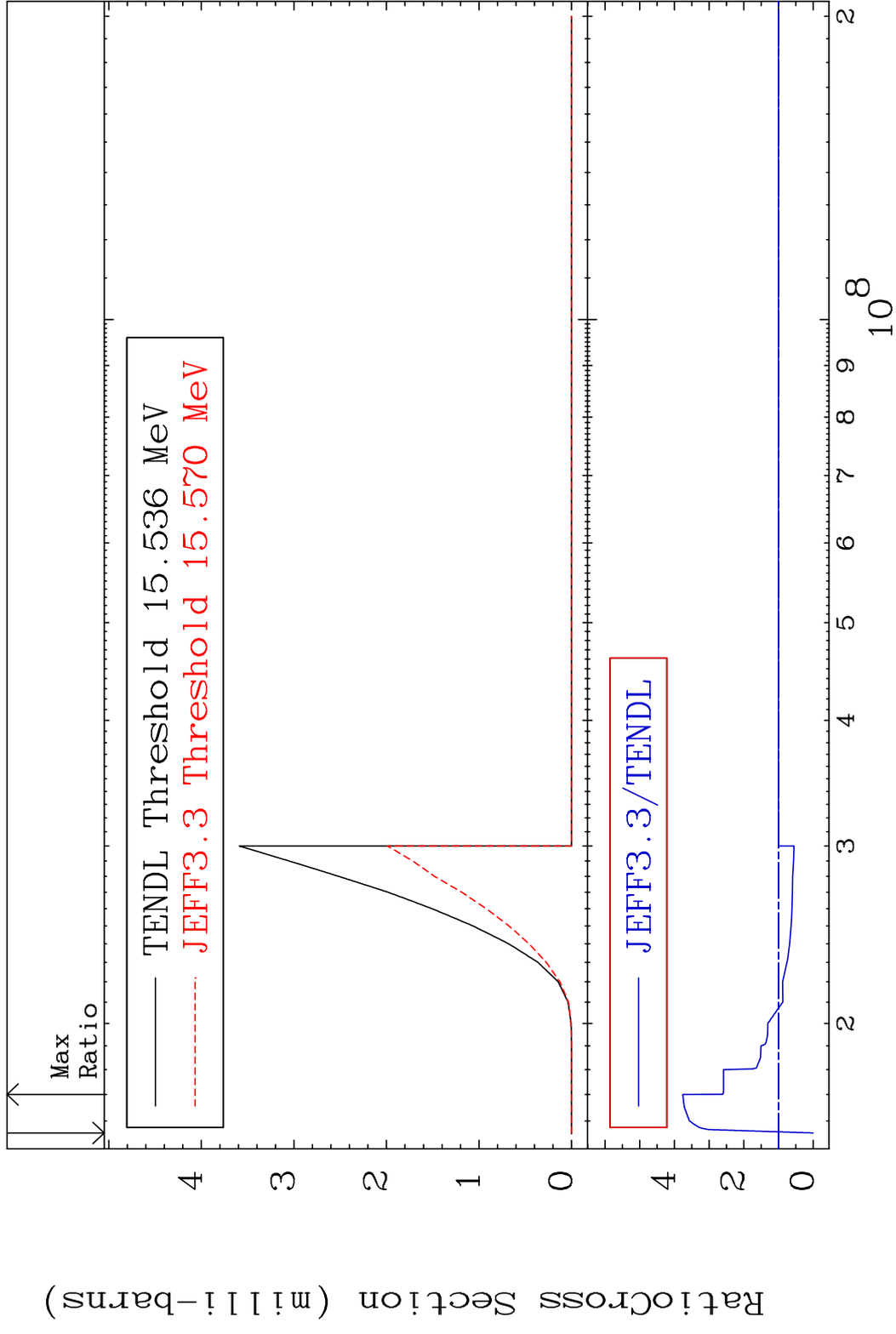
MAT 3725 (n,2n)  $\alpha$ :35-Br-80m2 37-Rb-85  
 Radionuclide Production Cross Section Ratio 9999. %



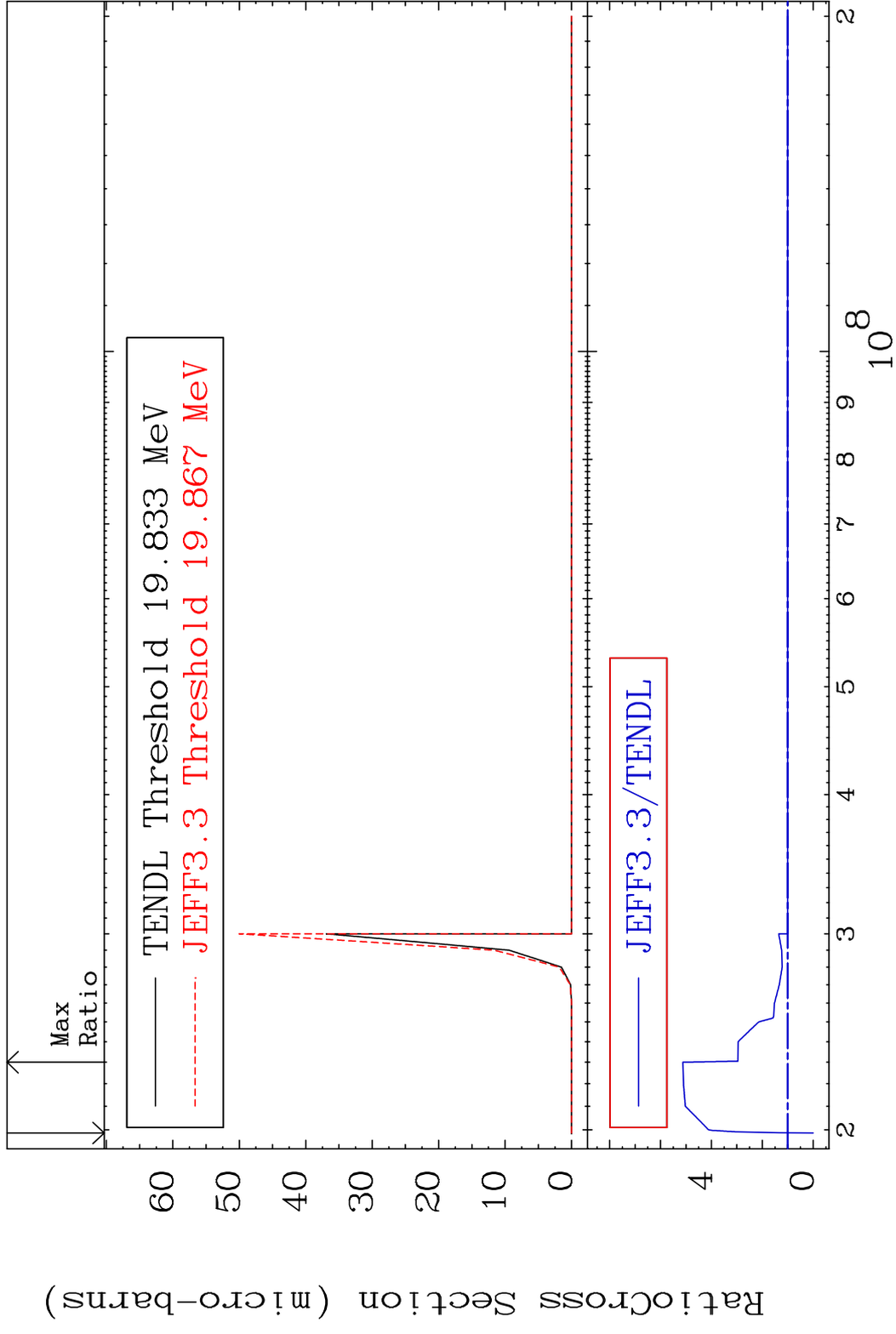
MAT 3725 (n, n') d:36-Kr-83g 37-Rb-85  
 Radionuclide Production Cross Section 180c:0:10 117.8 %

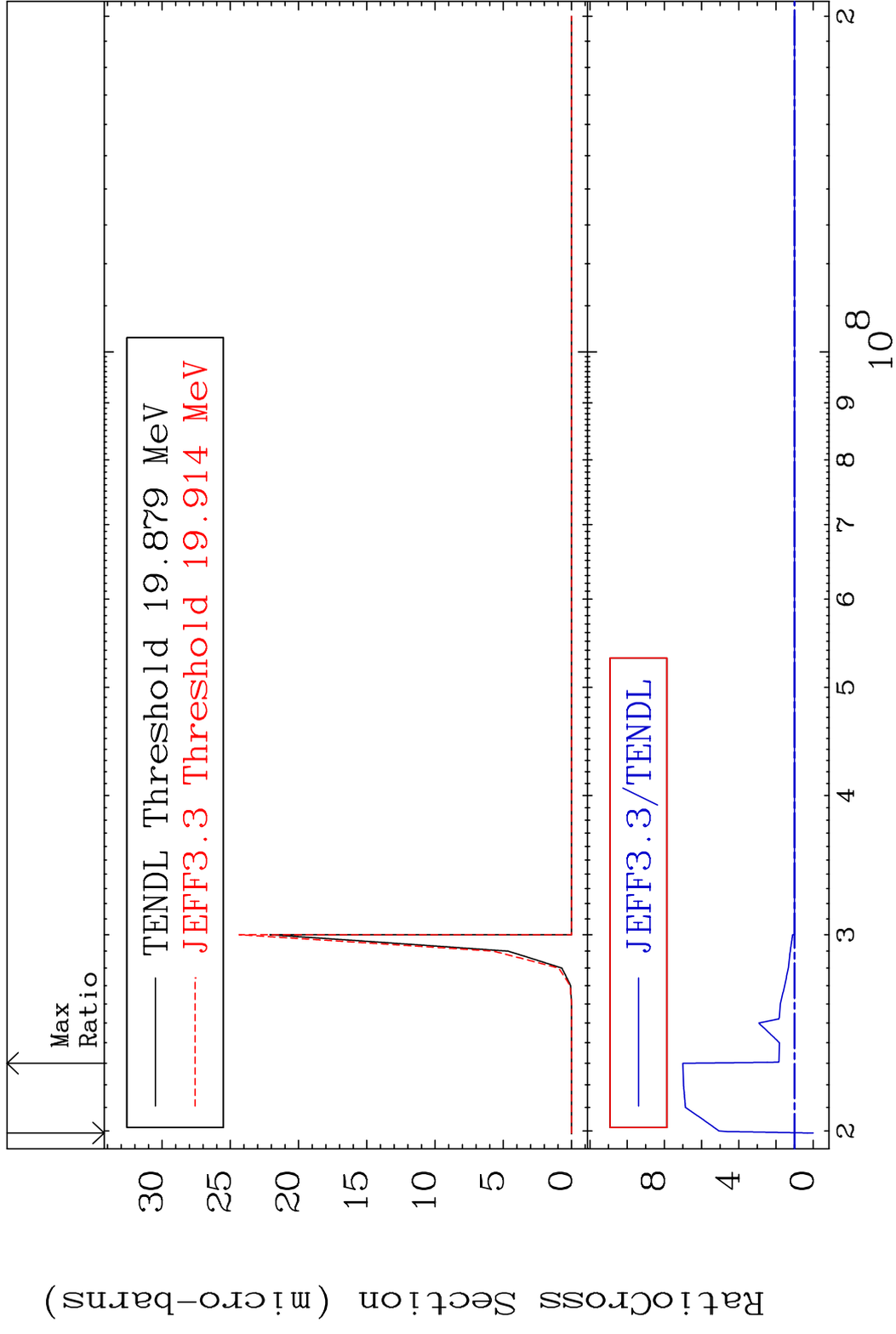


MAT 3725 (n, n') d:36-Kr-83m2 37-Rb-85  
 Radionuclide Production Cross Section 1800 d to 275.6 %

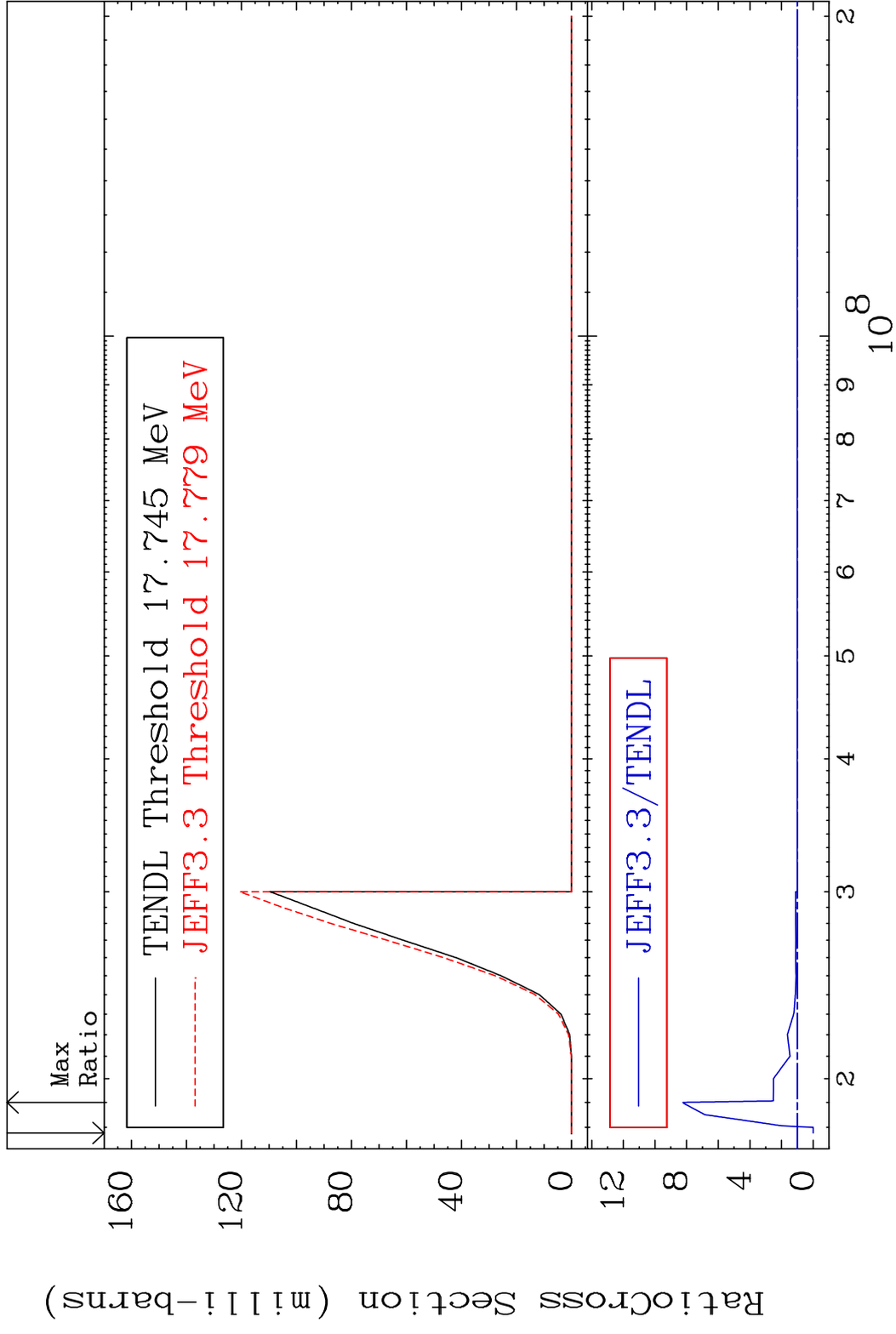


MAT 3725 (n, n') He-3:35-Br-82g 37-Rb-85  
 Radionuclide Production Cross Section Ratio 412.3 %

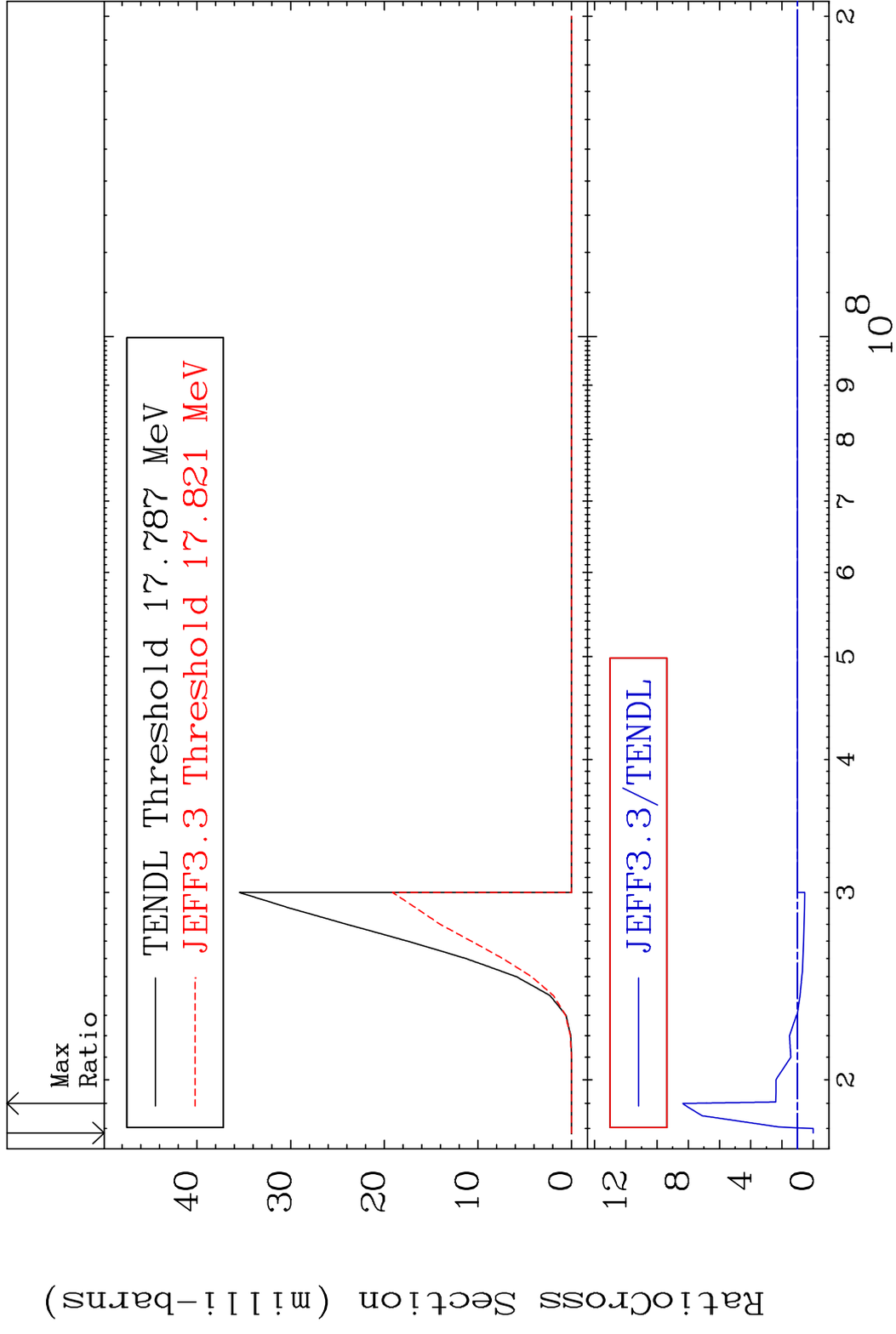




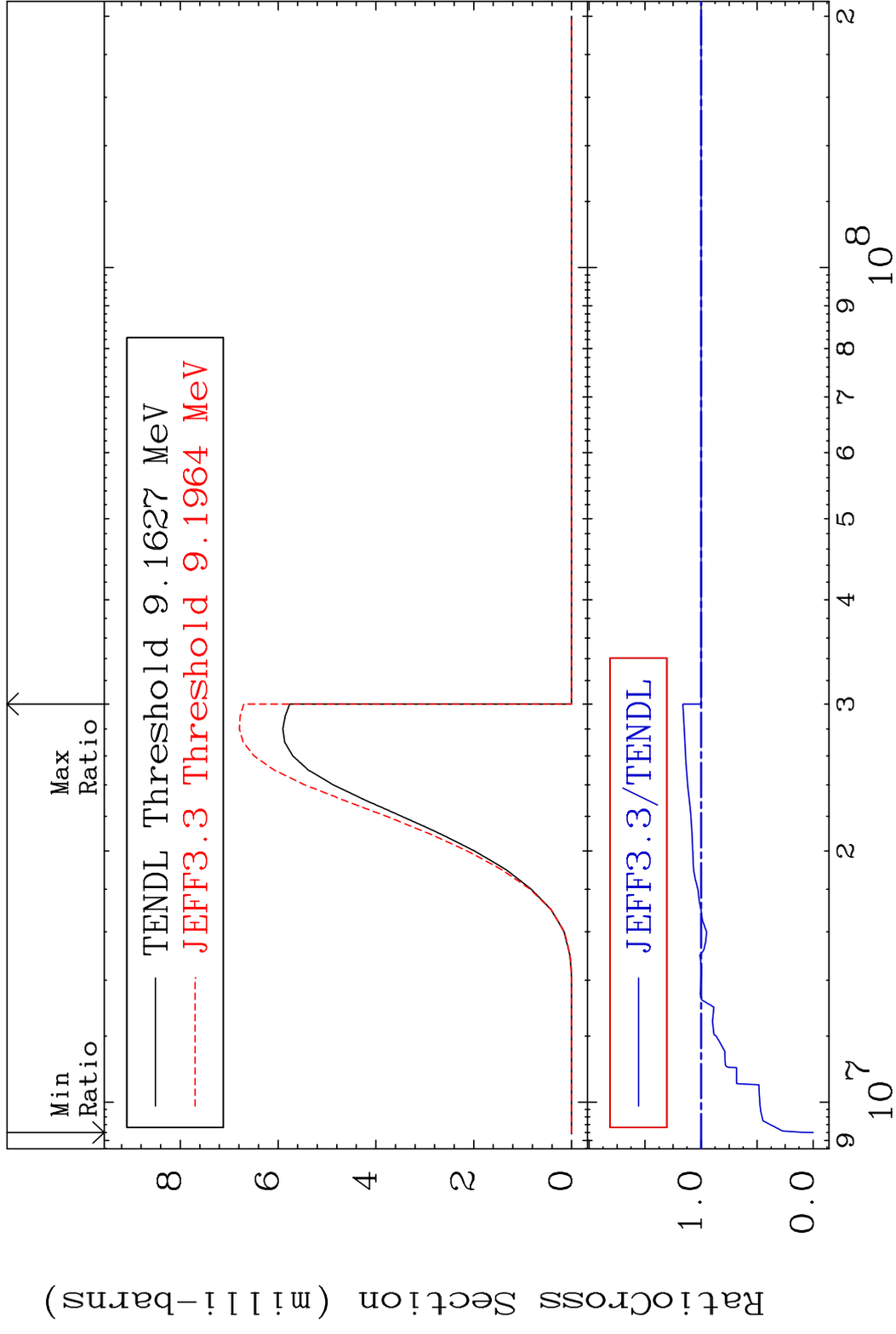
MAT 3725 (n,2n) p:36-Kr-83g 37-Rb-85  
 Radionuclide Production Cross Section 180.01 dth 723.9 %



MAT 3725 (n,2n) p:36-Kr-83m2 37-Rb-85  
 Radionuclide Production Cross Section 180.0 dno 735.0 %

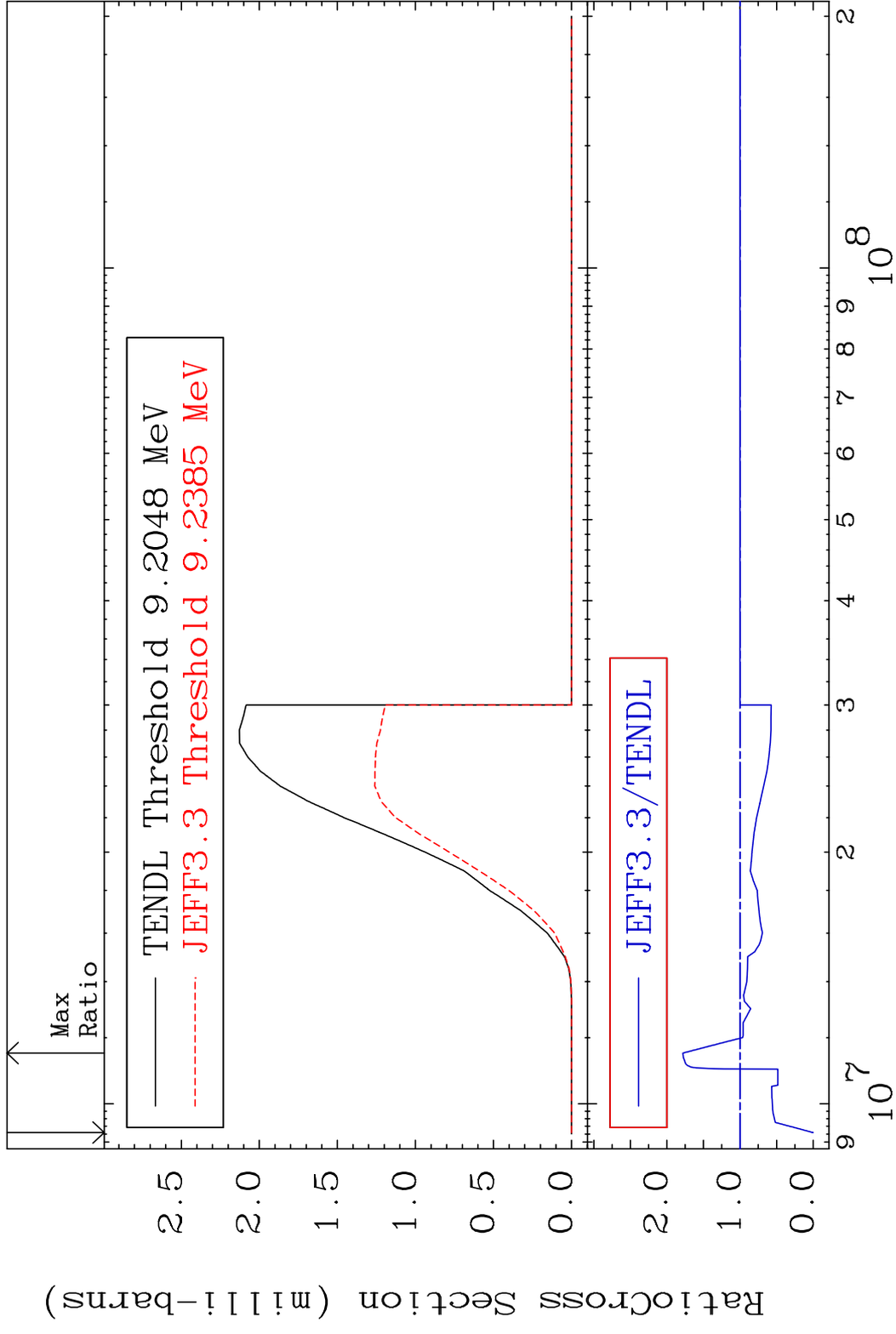


MAT 3725 (n, t):36-Kr-83g 37-Rb-85  
 Radionuclide Production Cross Section 180.01 dth 16.29 %



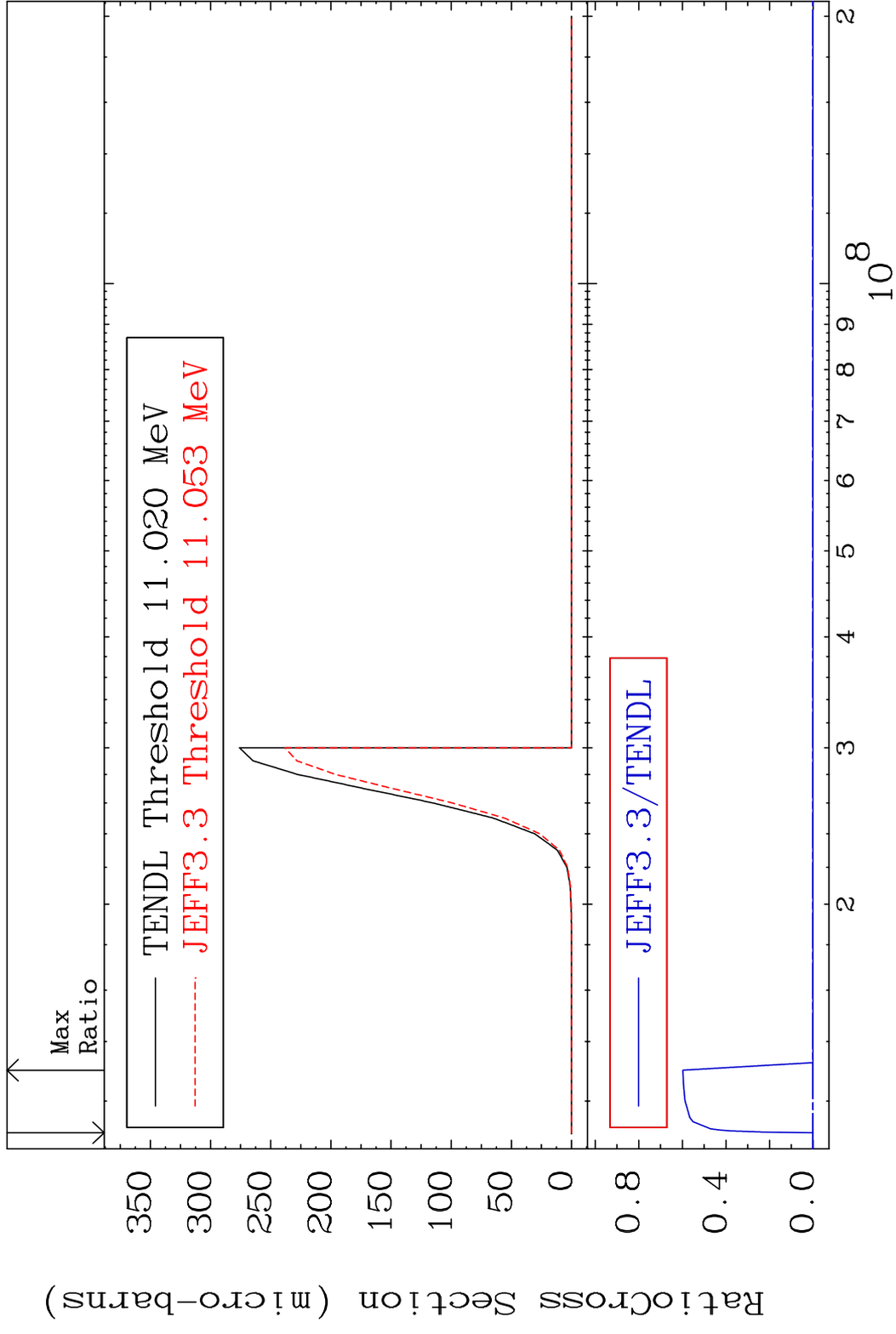
75 Incident Energy (eV) 37-Rb-85

MAT 3725 (n, t):36-Kr-83m2 37-Rb-85  
 Radionuclide Production Cross Section 180.01 dth 78.18 %

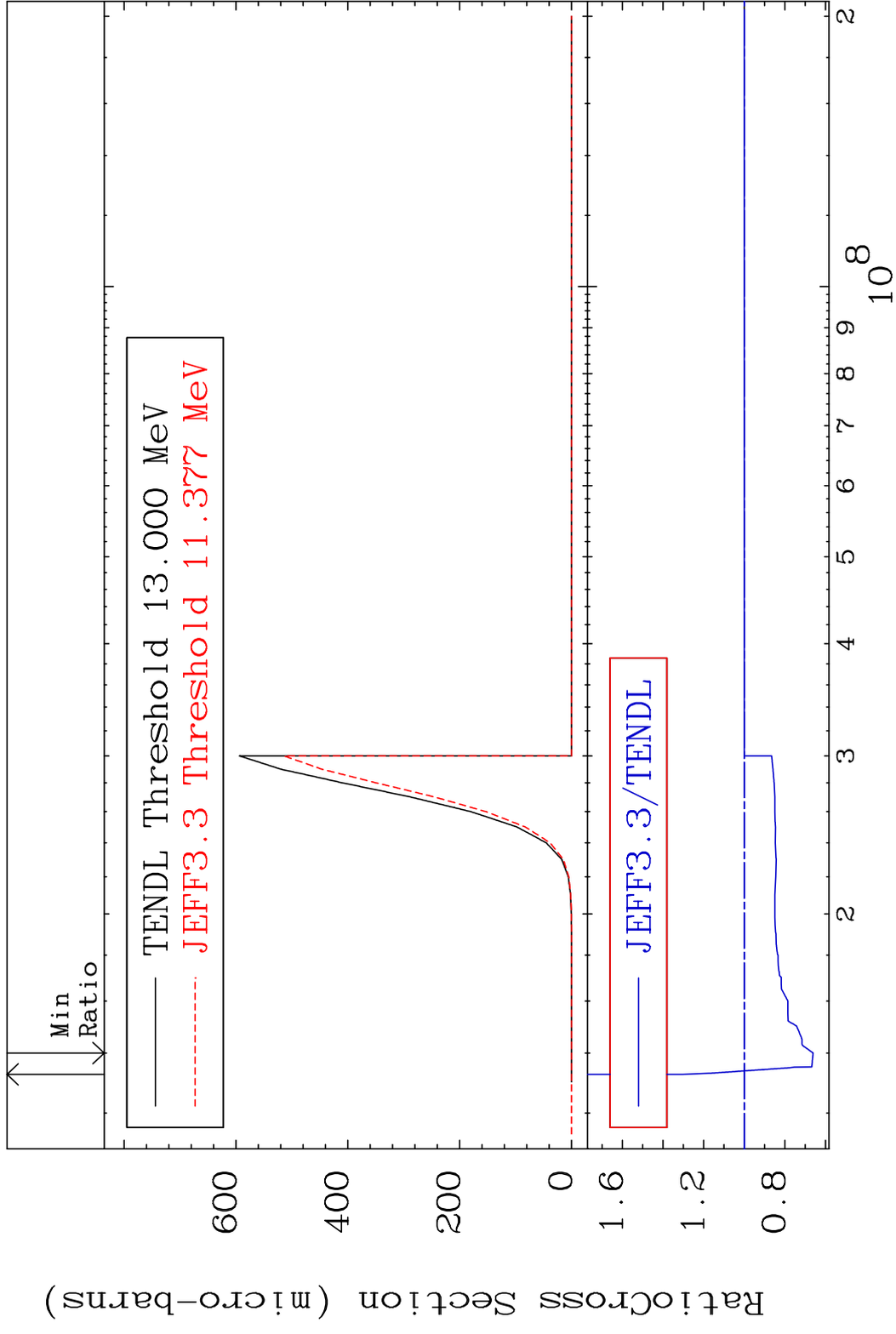


76 Incident Energy (eV) 37-Rb-85

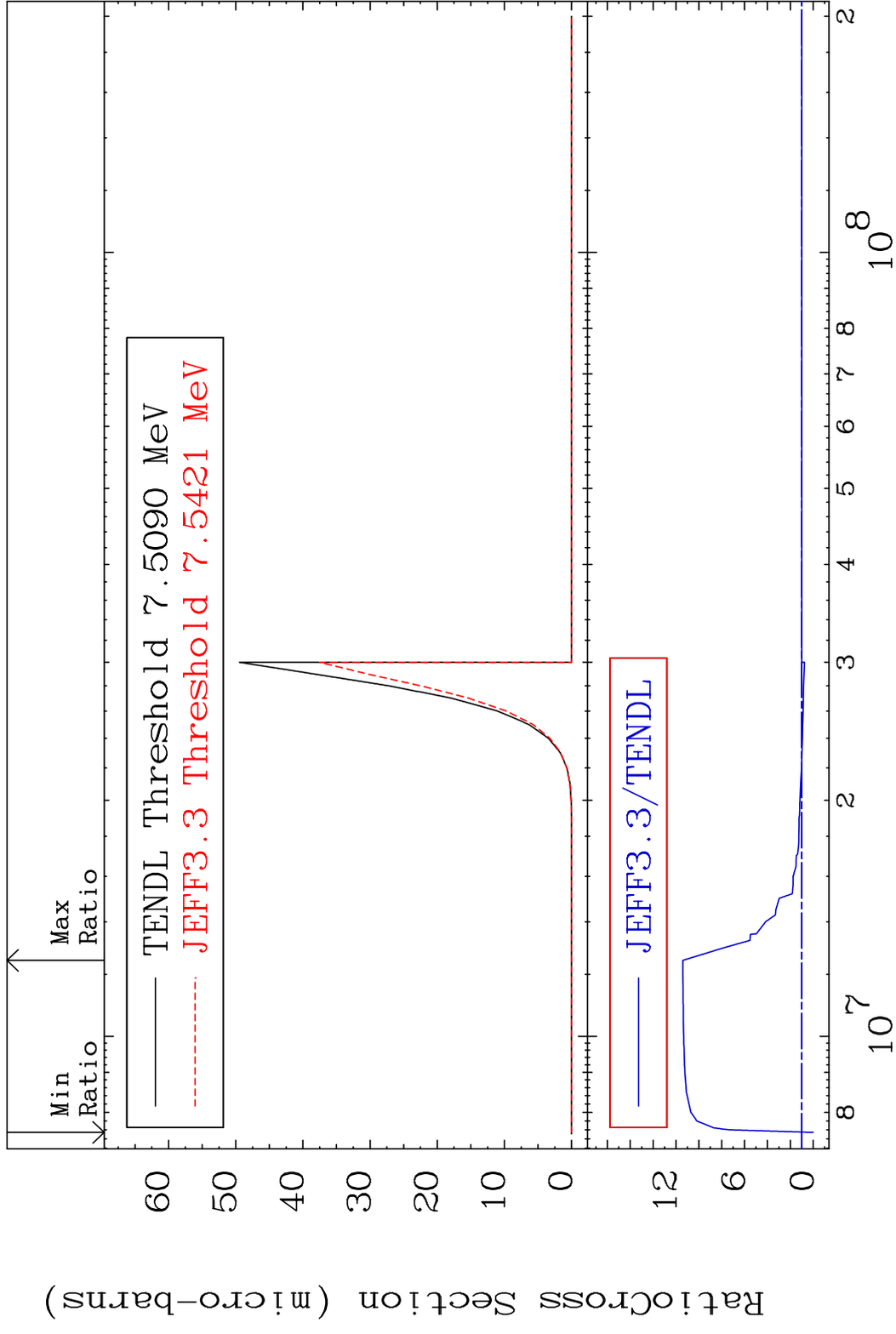
MAT 3725 (n,2p):35-Br-84g 37-Rb-85  
 Radionuclide Production Cross Section Ratio 9999. %



MAT 3725 (n,2p):35-Br-84m1 37-Rb-85  
 Radionuclide Production Cross Section 30.25 %

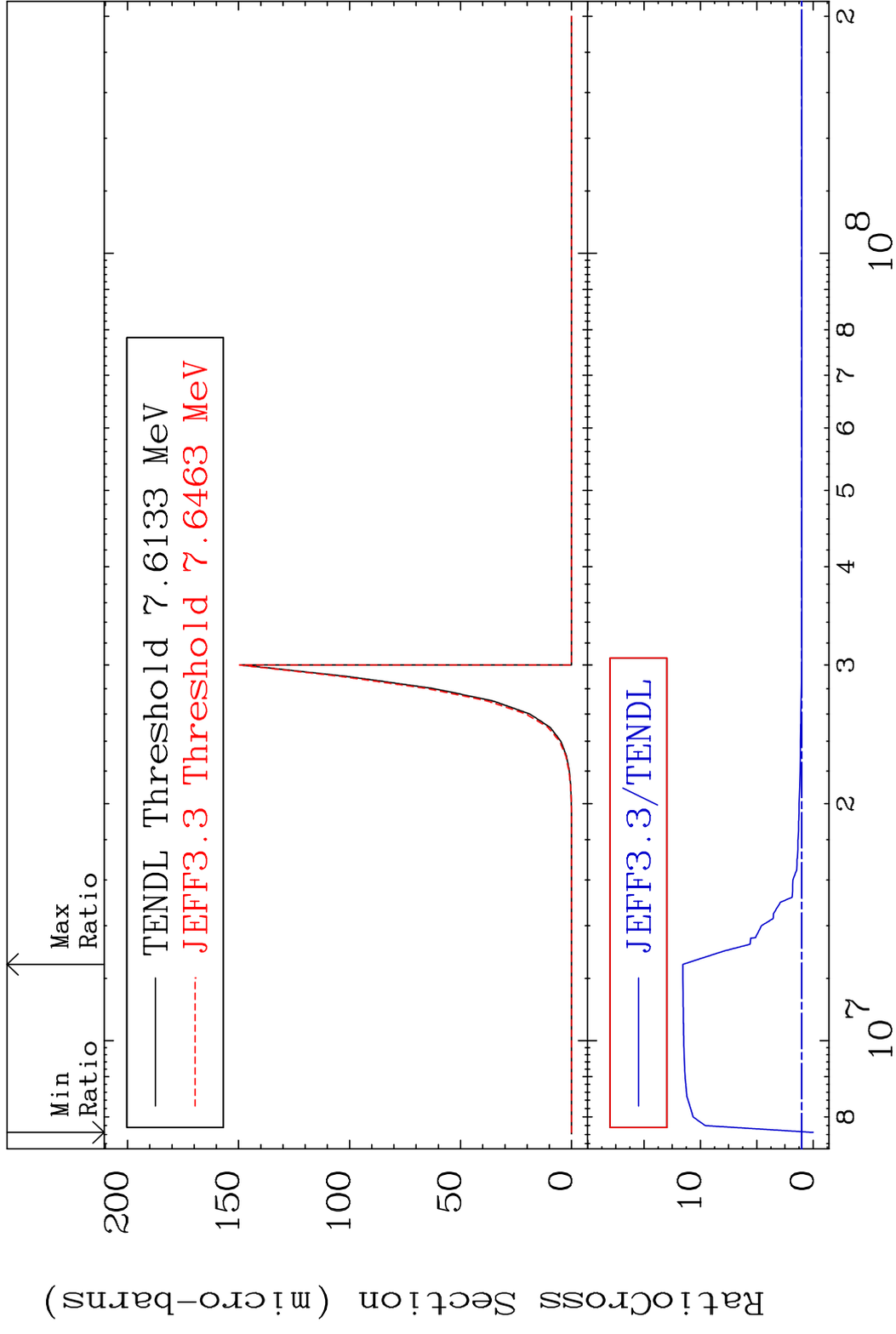


MAT 3725 (n,p)  $\alpha$ :34-Se-81g 37-Rb-85  
 Radionuclide Production Cross Section 1040. %



79 Incident Energy (eV) 37-Rb-85

MAT 3725 (n,p)  $\alpha$ :34-Se-81m1 37-Rb-85  
 Radionuclide Production Cross Section 100% 1056. %



80 Incident Energy (eV) 37-Rb-85

MAT 3725 (n, p) t:35-Br-82g 37-Rb-85  
 Radionuclide Production Cross Section 180.01 dth 201.2 %

