

Program Complot
(Version 2018-1)

by

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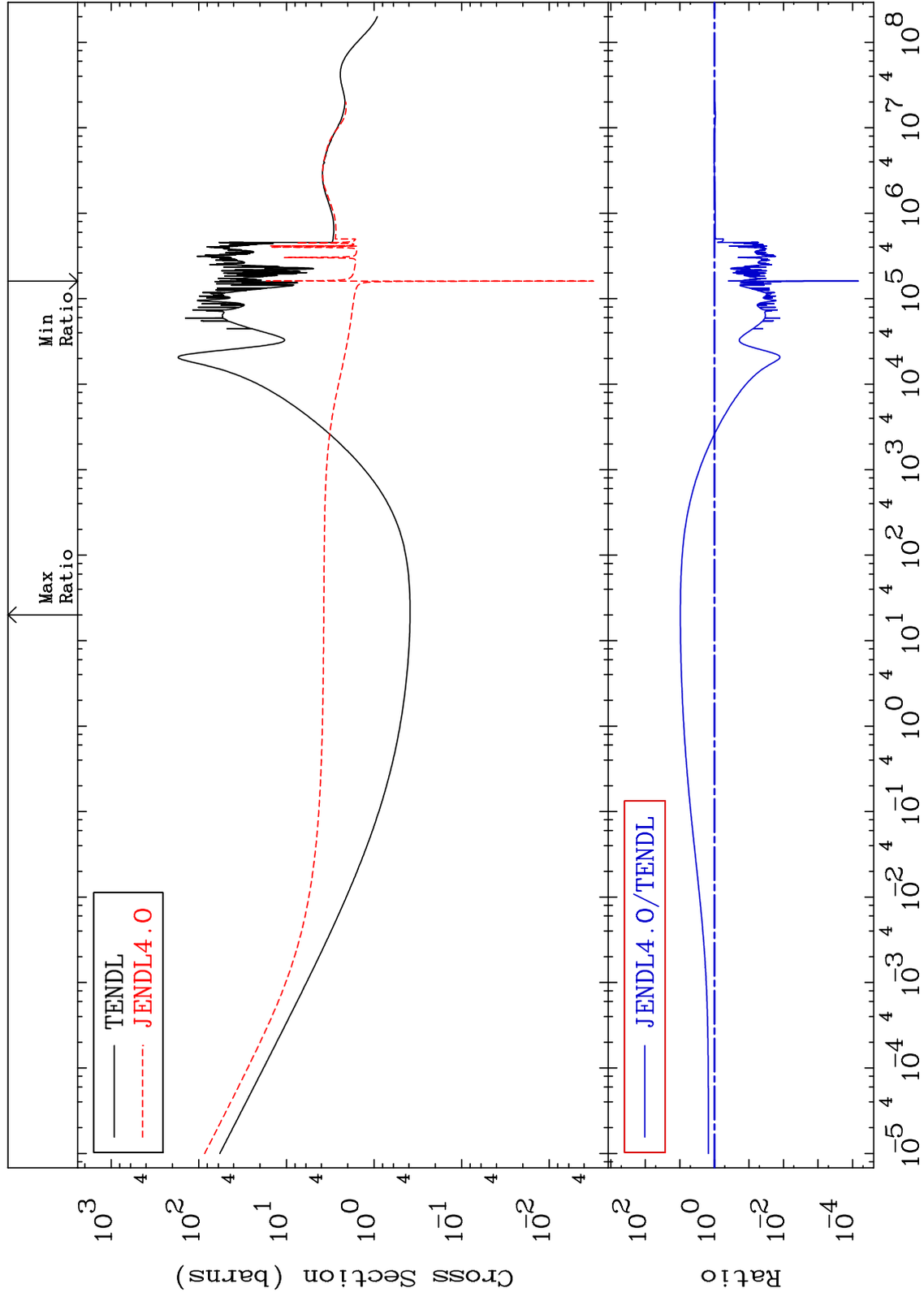
E.Mail: redcullen1@comcast.net
Web: redcullen1.net/HOMEPAGE.NEW

Press Mouse Button to Start

MAT 2049

Total
Cross Section

20-Ca-48
-99.99 To 866.8 %



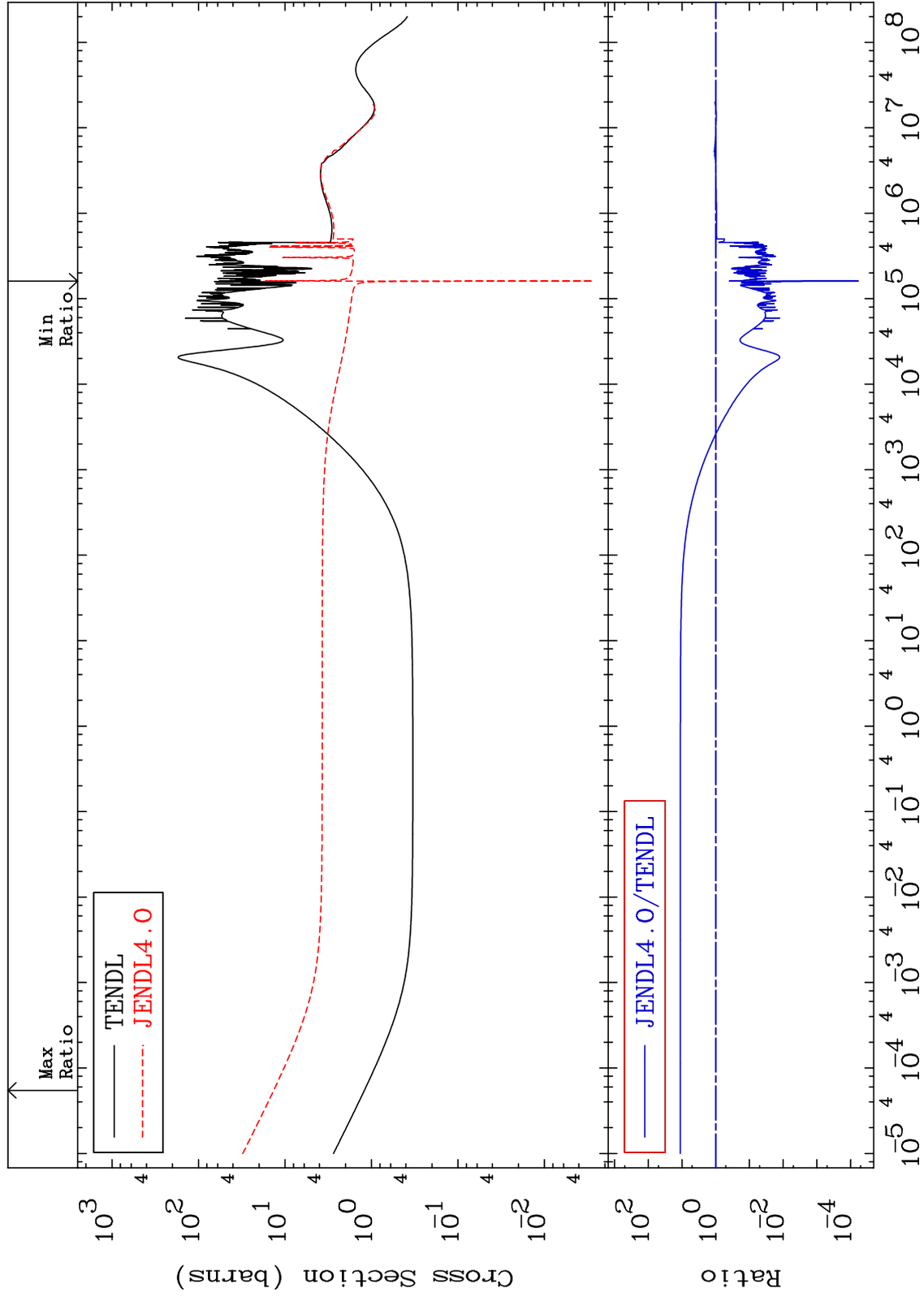
20-Ca-48

Incident Energy (eV)

MAT 2049

Elastic
Cross Section

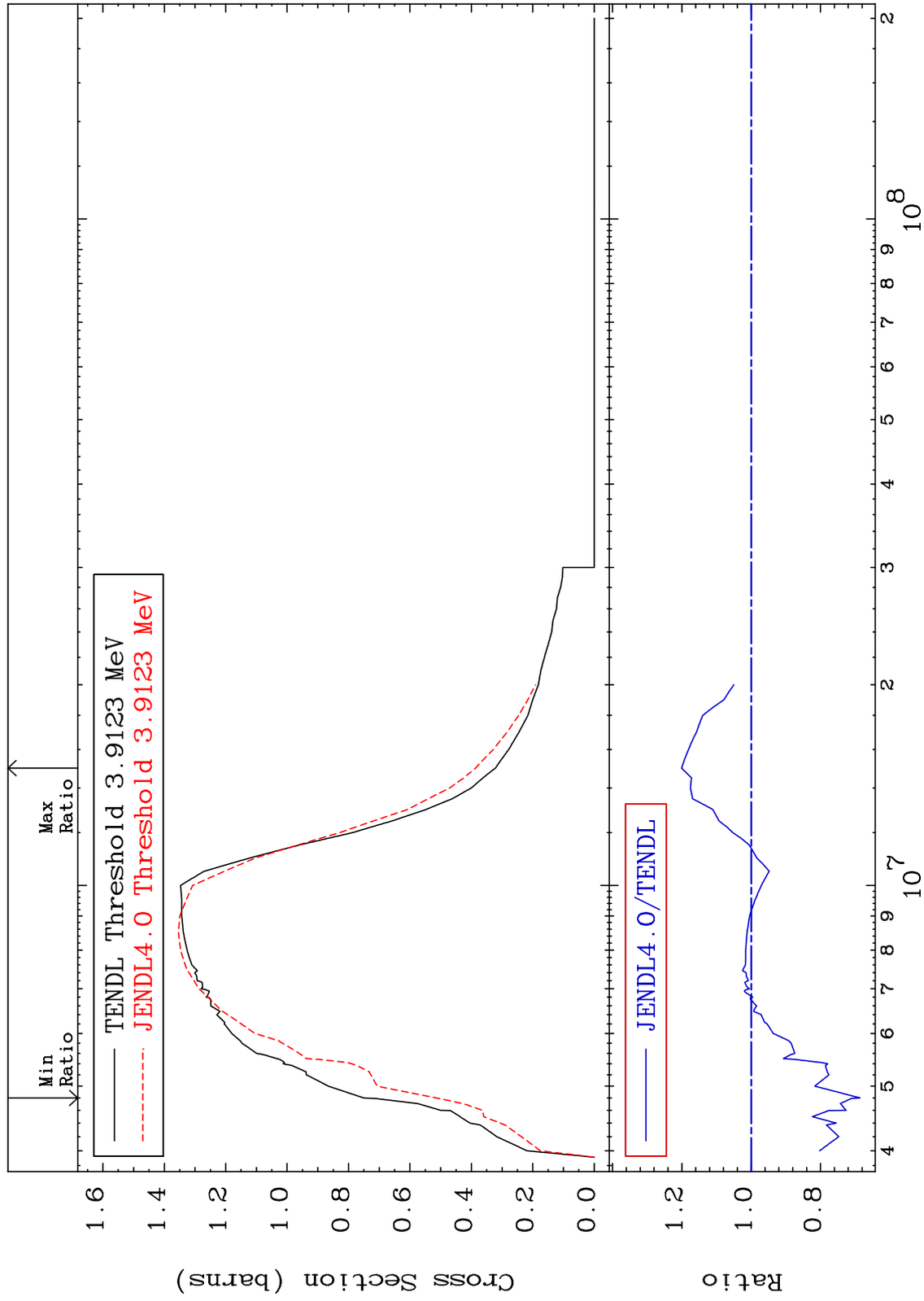
20-Ca-48
-99.99 To 1019. %



MAT 2049

Inelastic
Cross Section

20-Ca-48
-31.39 To 20.08 %



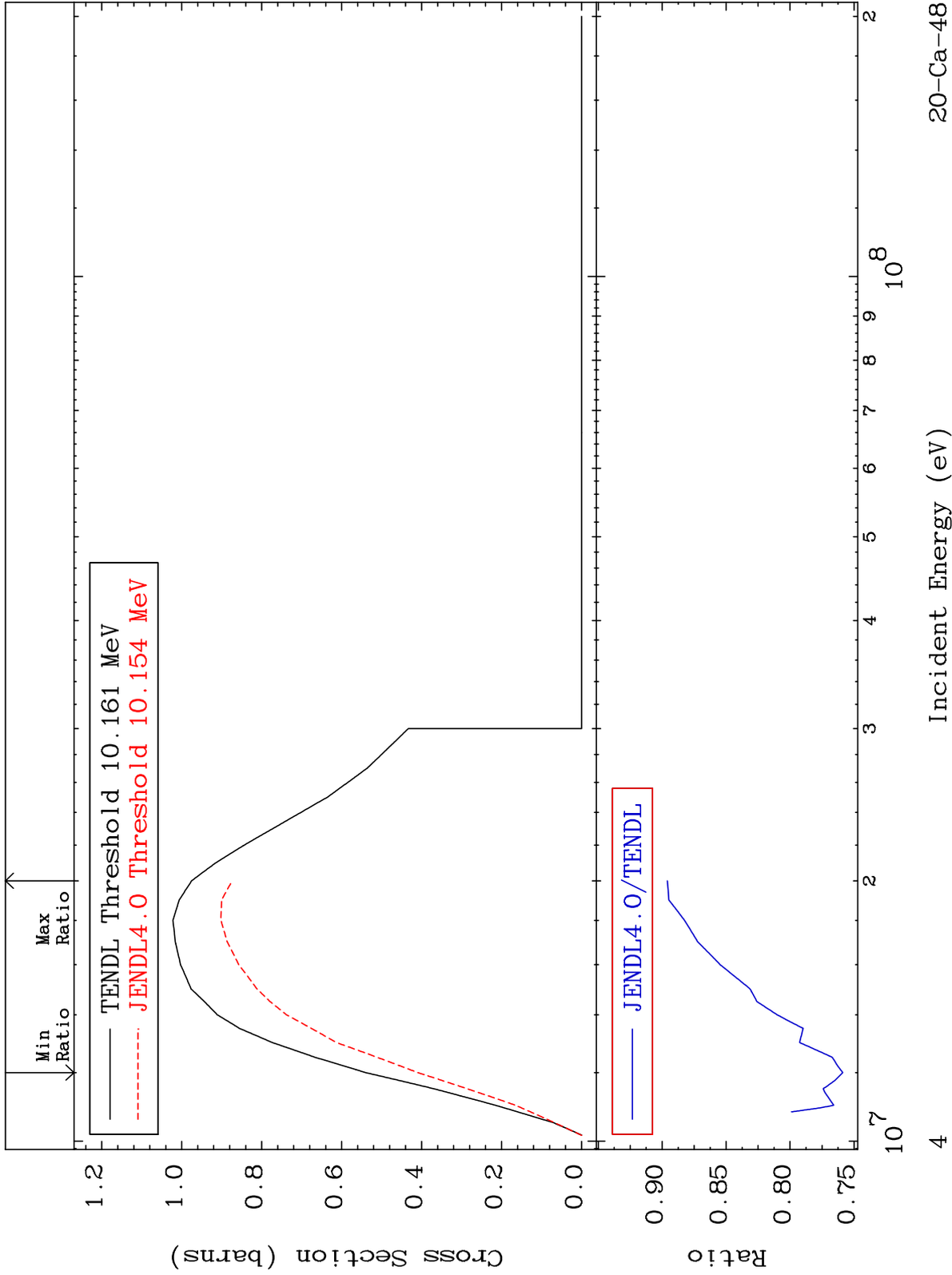
MAT 2049

(n,2n)

20-Ca-48

Cross Section

-24.12 To -10.41%



20-Ca-48

Incident Energy (eV)

4

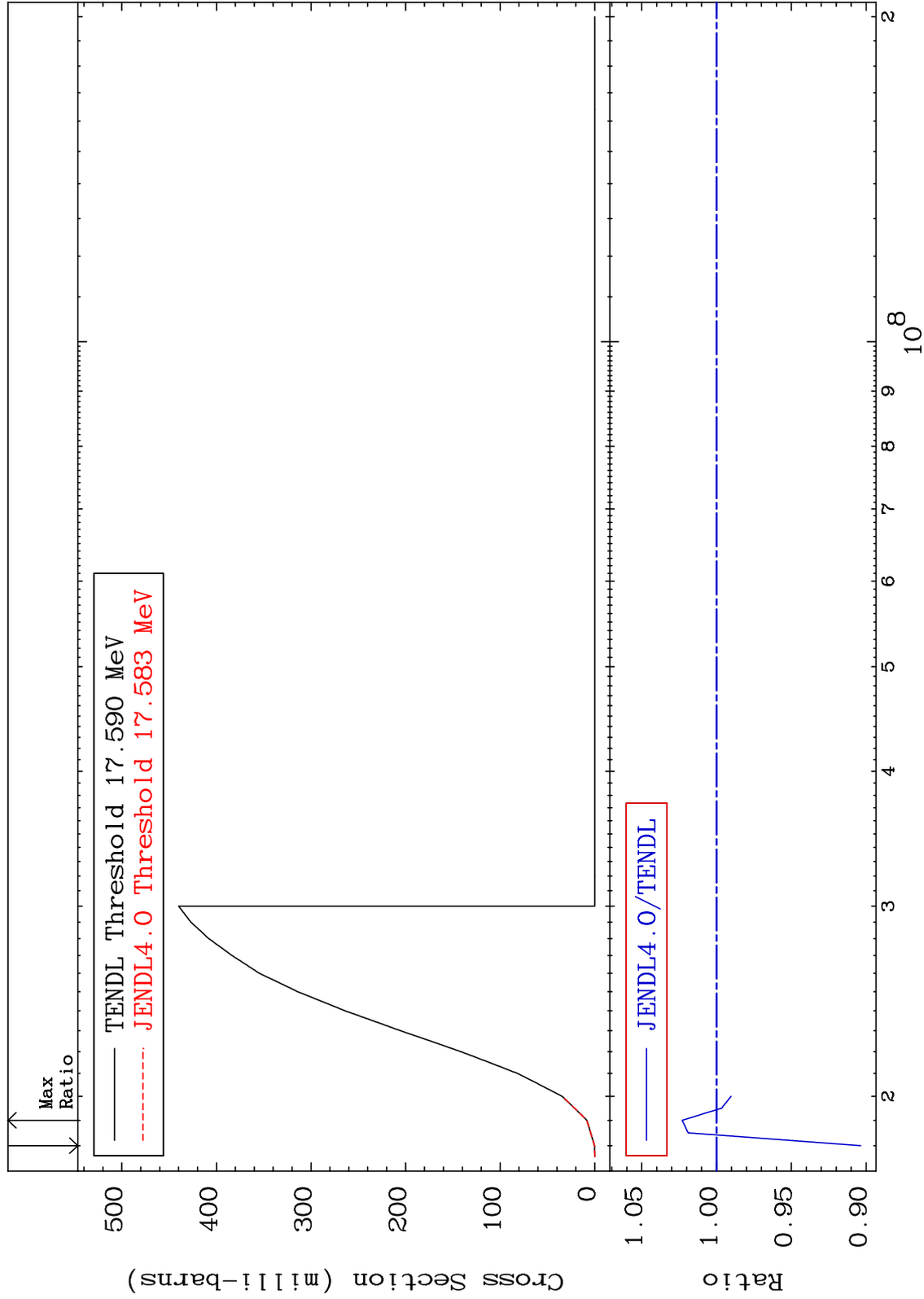
MAT 2049

(n,3n)

20-Ca-48

Cross Section

-9.643 To 2.296 %



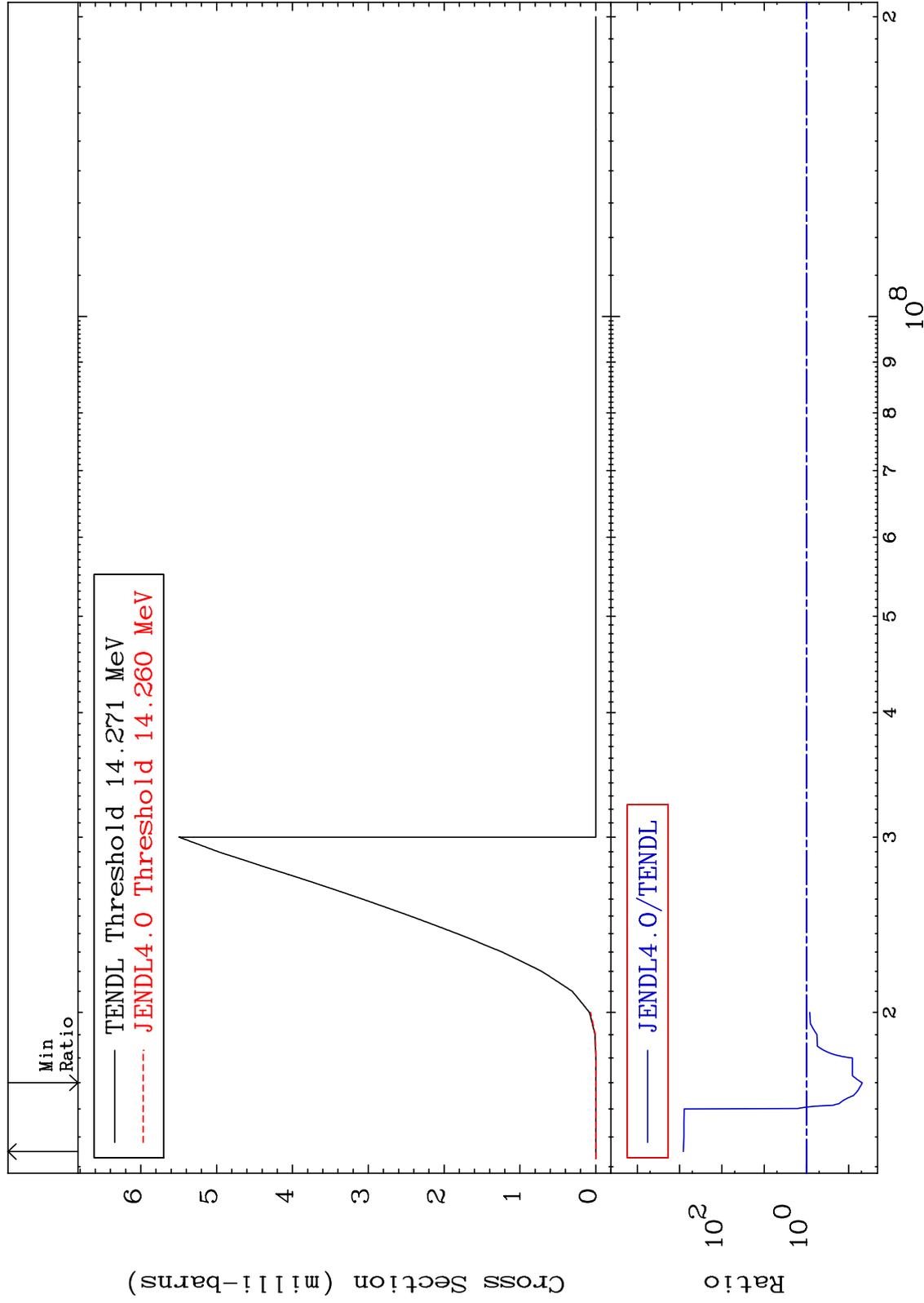
MAT 2049

(n,n') α

20-Ca-48

Cross Section

-95.22 To 9999. %



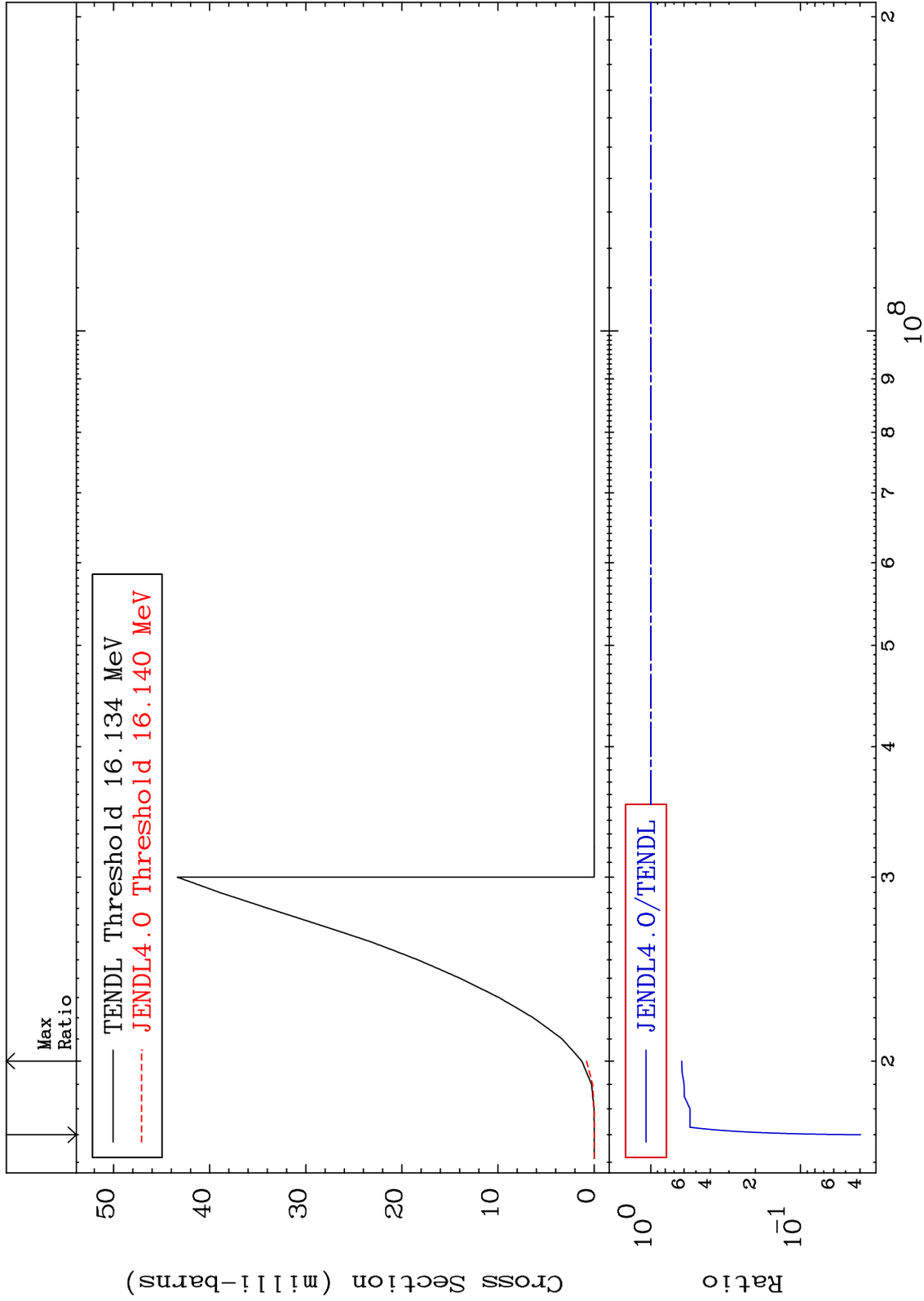
MAT 2049

(n,n') p

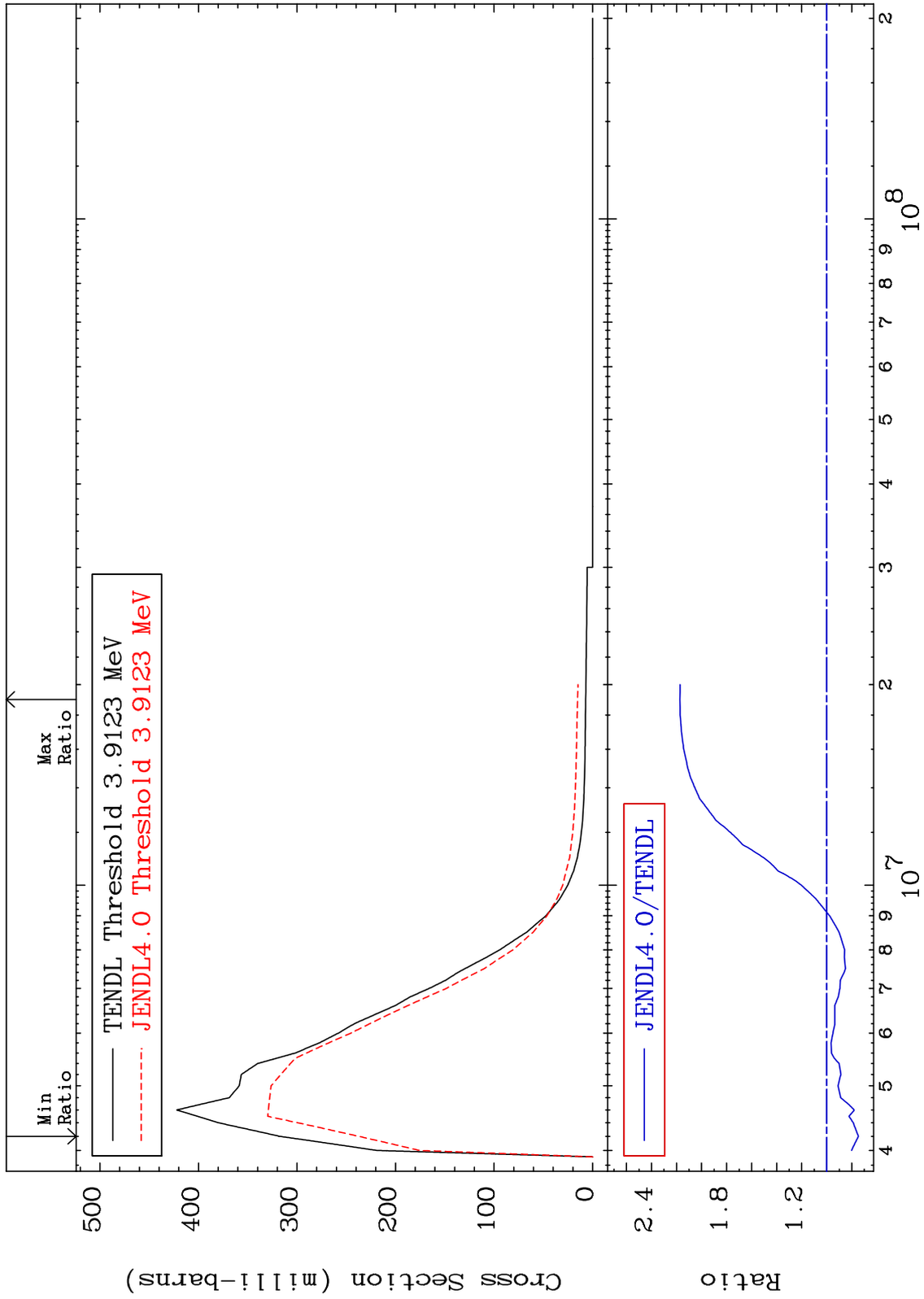
20-Ca-48

Cross Section

-96.04 To -37.88%



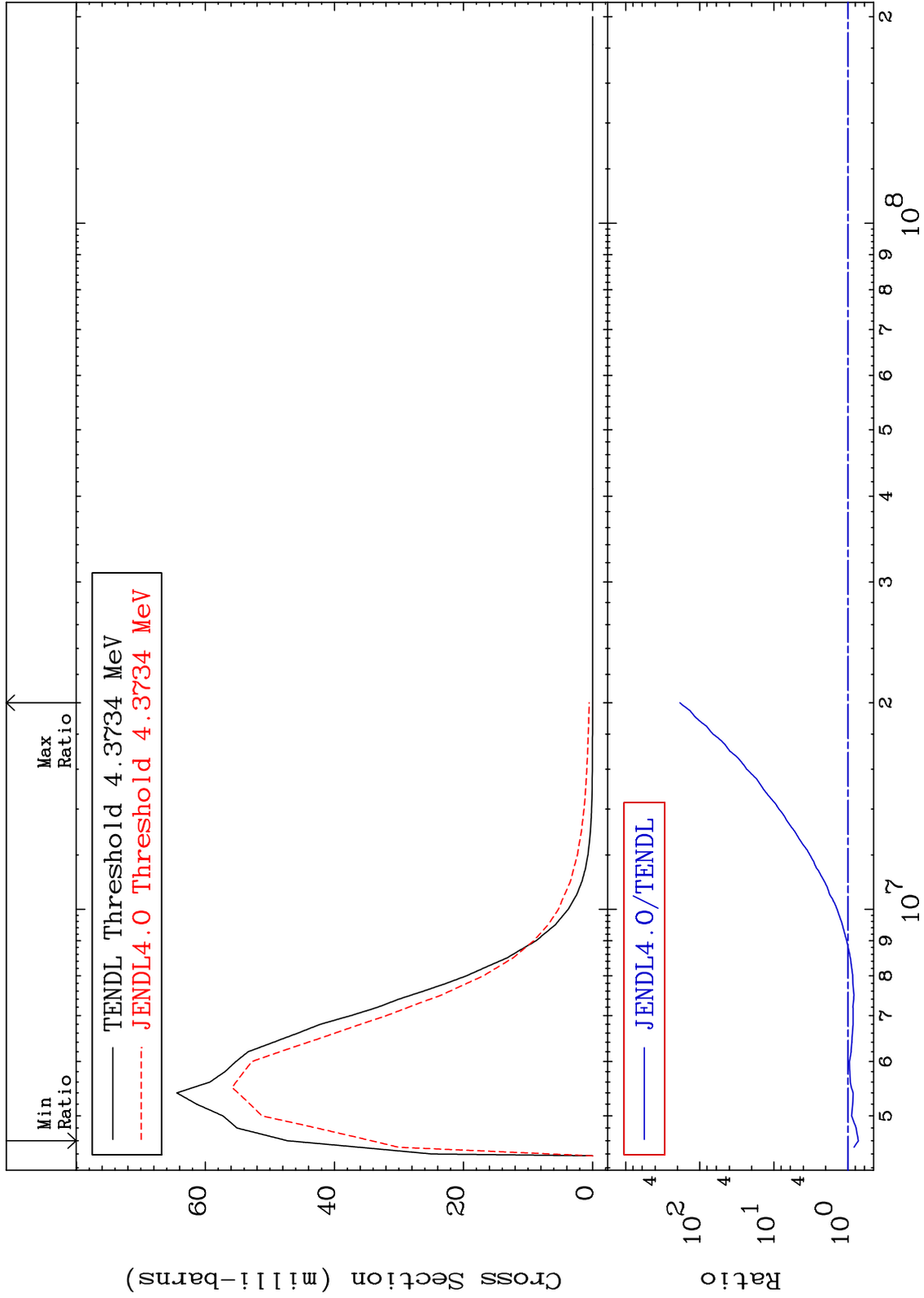
MAT 2049 MT= 51 (n,n') Level 20-Ca-48
 Cross Section -25.27 To 117.3 %



MAT 2049

MT= 52 (n,n') Level
Cross Section

20-Ca-48
-27.53 To 9999. %



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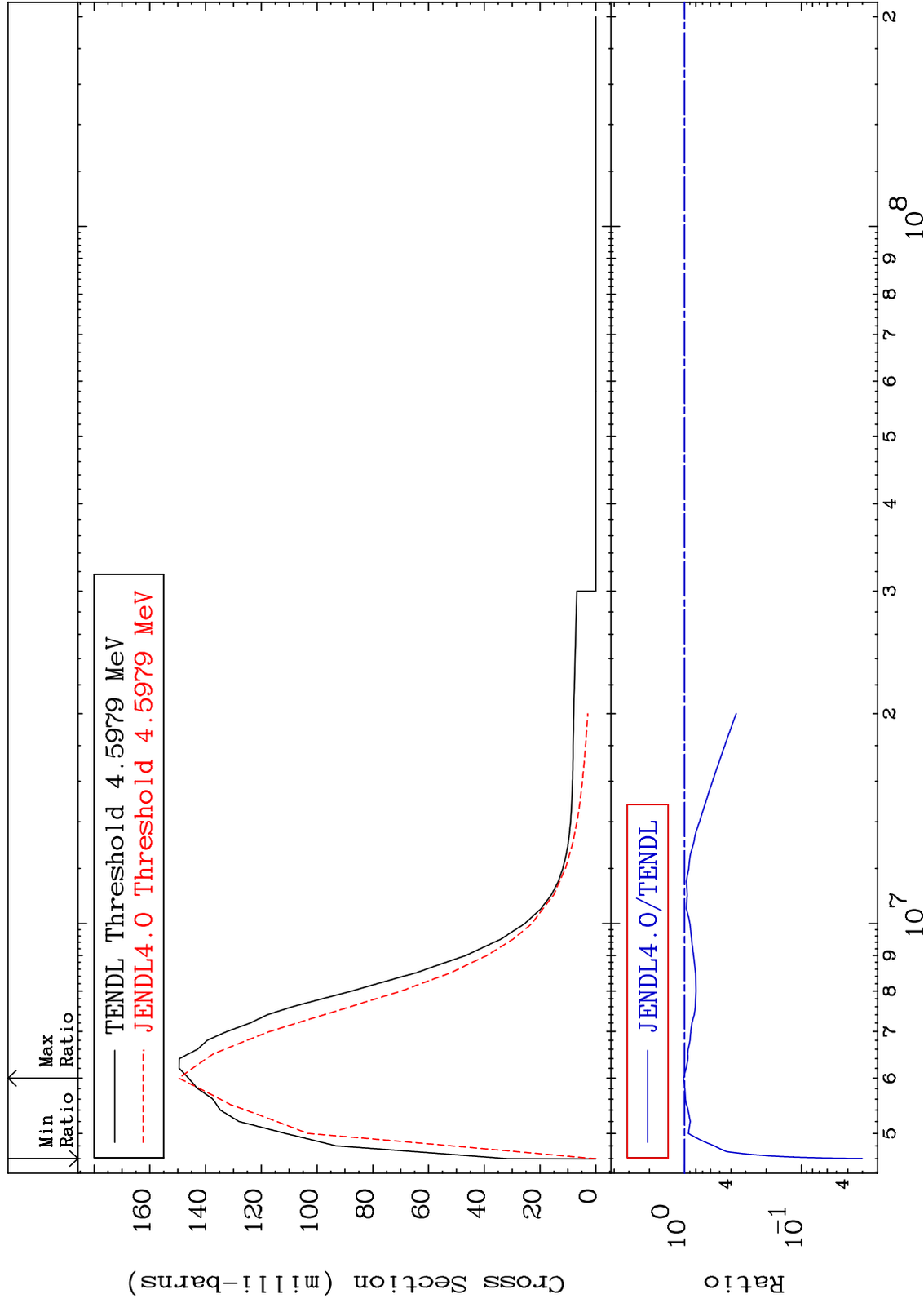
Incident Energy (eV)

20-Ca-48

MAT 2049

MT= 53 (n,n') Level
Cross Section

20-Ca-48
-96.99 To 2.369 %

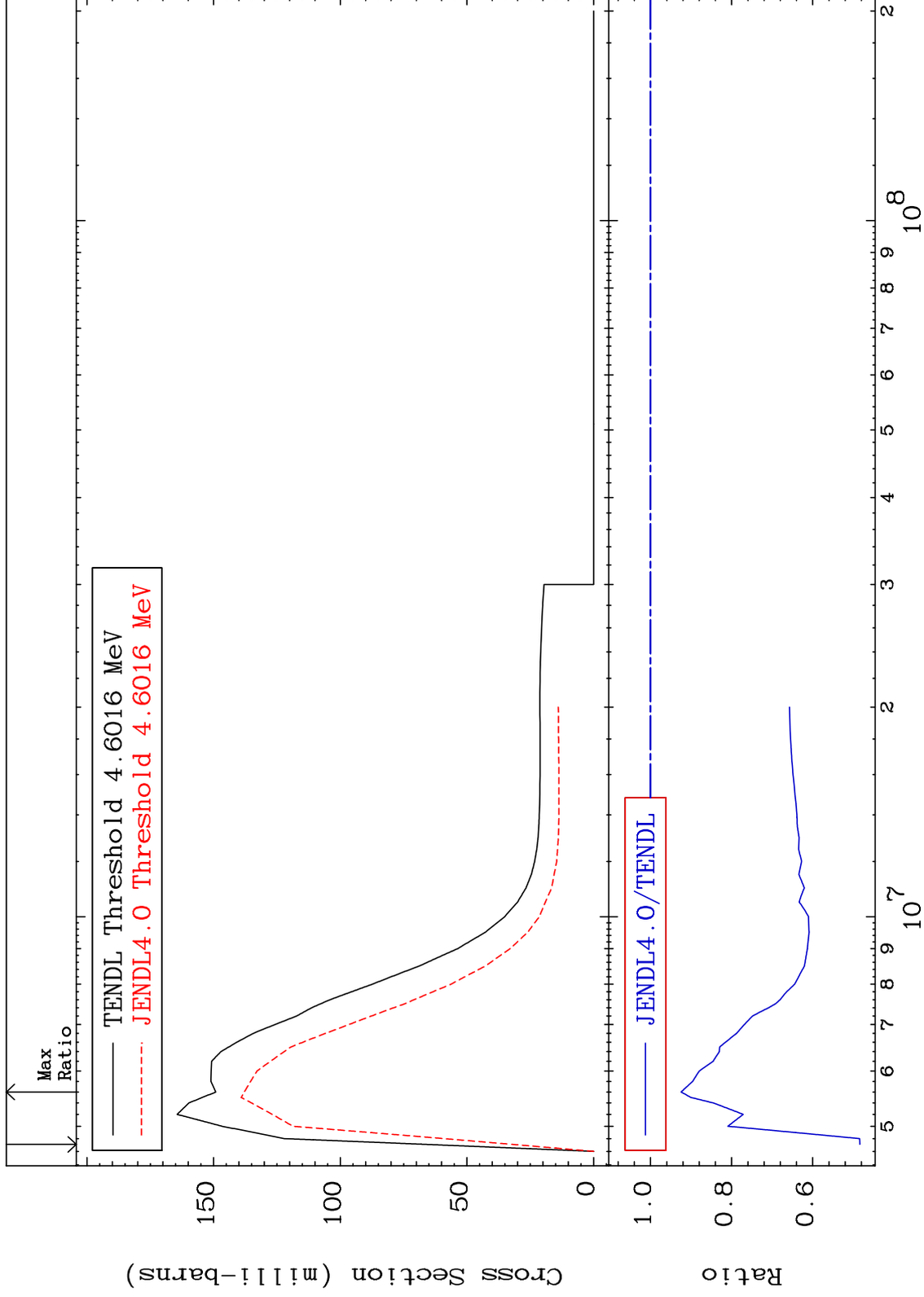


10 10⁰ 10⁻¹ 10⁸ 20-Ca-48

MAT 2049

MT= 54 (n,n') Level
Cross Section

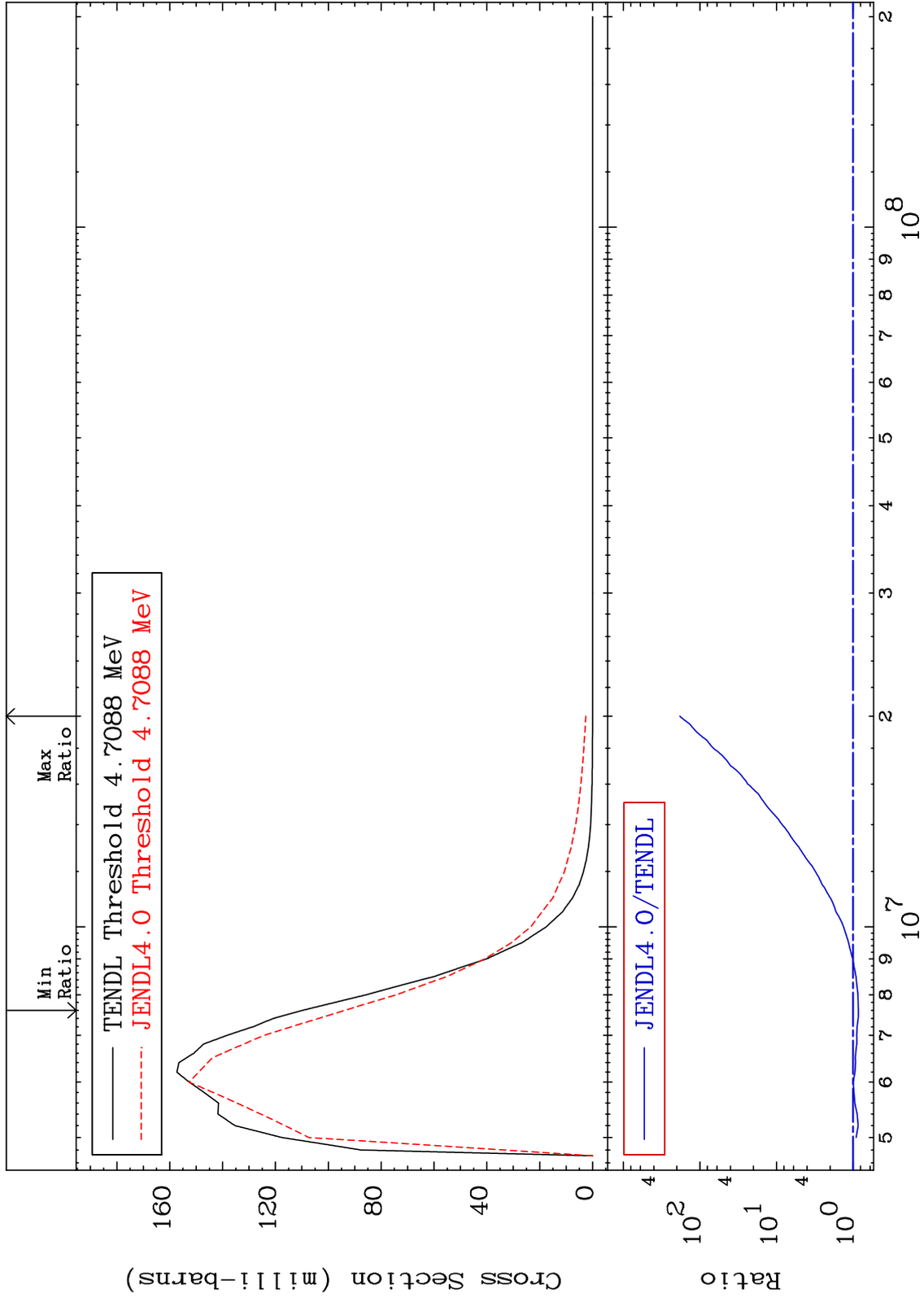
20-Ca-48
-51.63 To -7.543%



MAT 2049

MT= 55 (n,n') Level
Cross Section

20-Ca-48
-14.57 To 9999. %

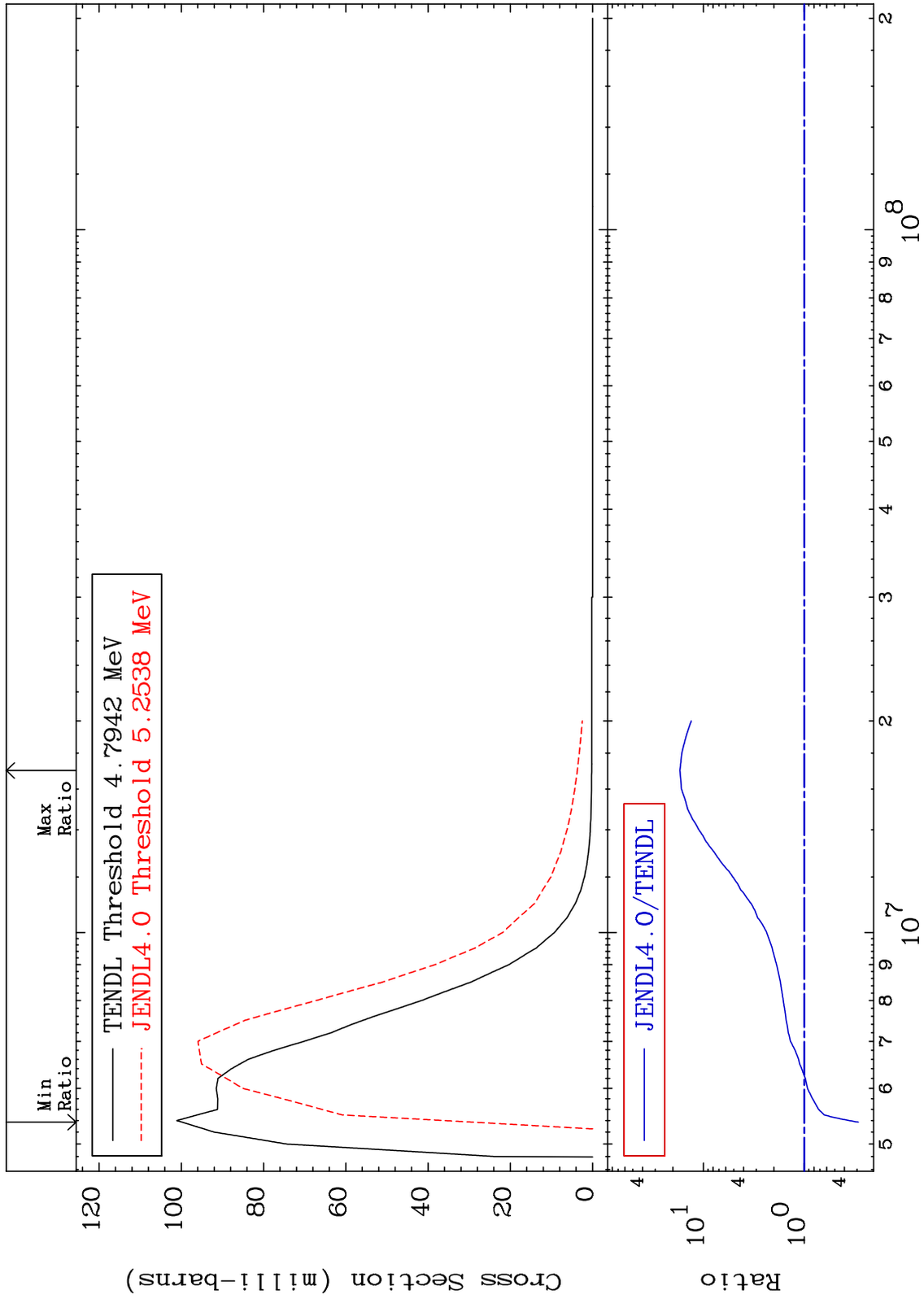


12

Incident Energy (eV)

20-Ca-48

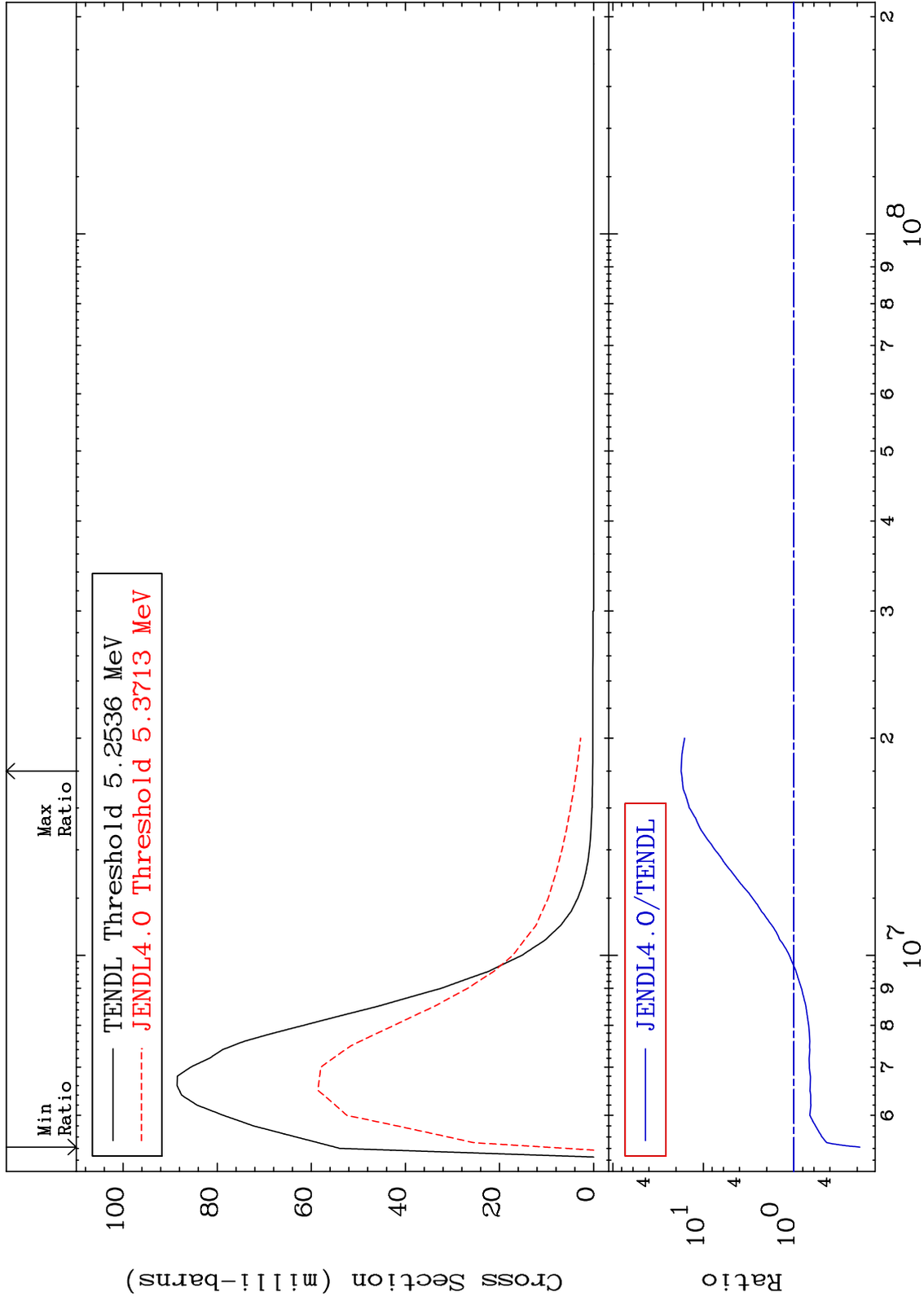
MAT 2049 MT= 56 (n,n') Level
Cross Section -70.89 To 1605. % 20-Ca-48



MAT 2049

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

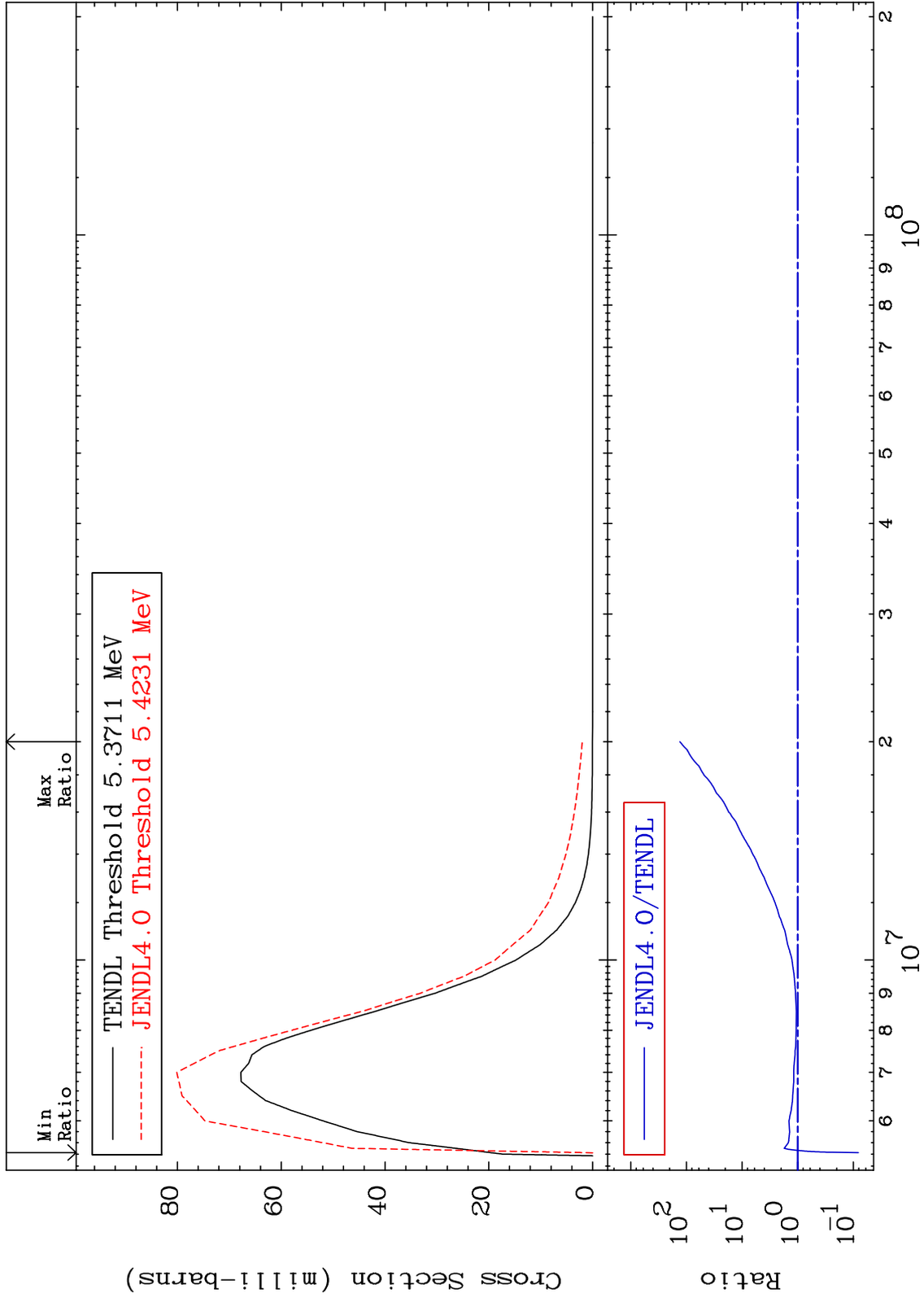
20-Ca-48
-81.30 To 1660. %



MAT 2049

MT= 58 (n,n') Level
Cross Section

20-Ca-48
-91.86 To 9999. %



15

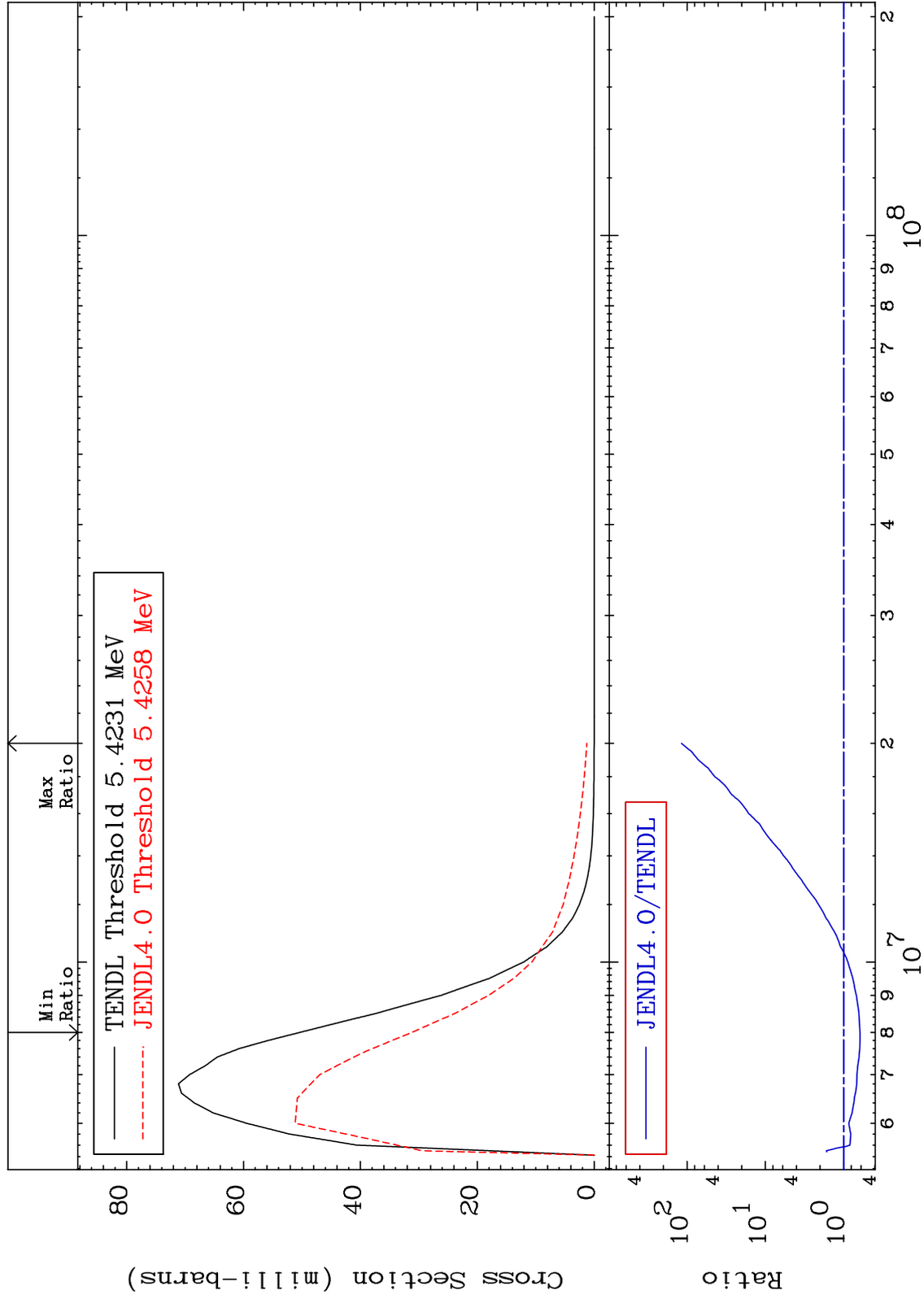
Incident Energy (eV)

20-Ca-48

MAT 2049

MT= 59 (n,n') Level
Cross Section

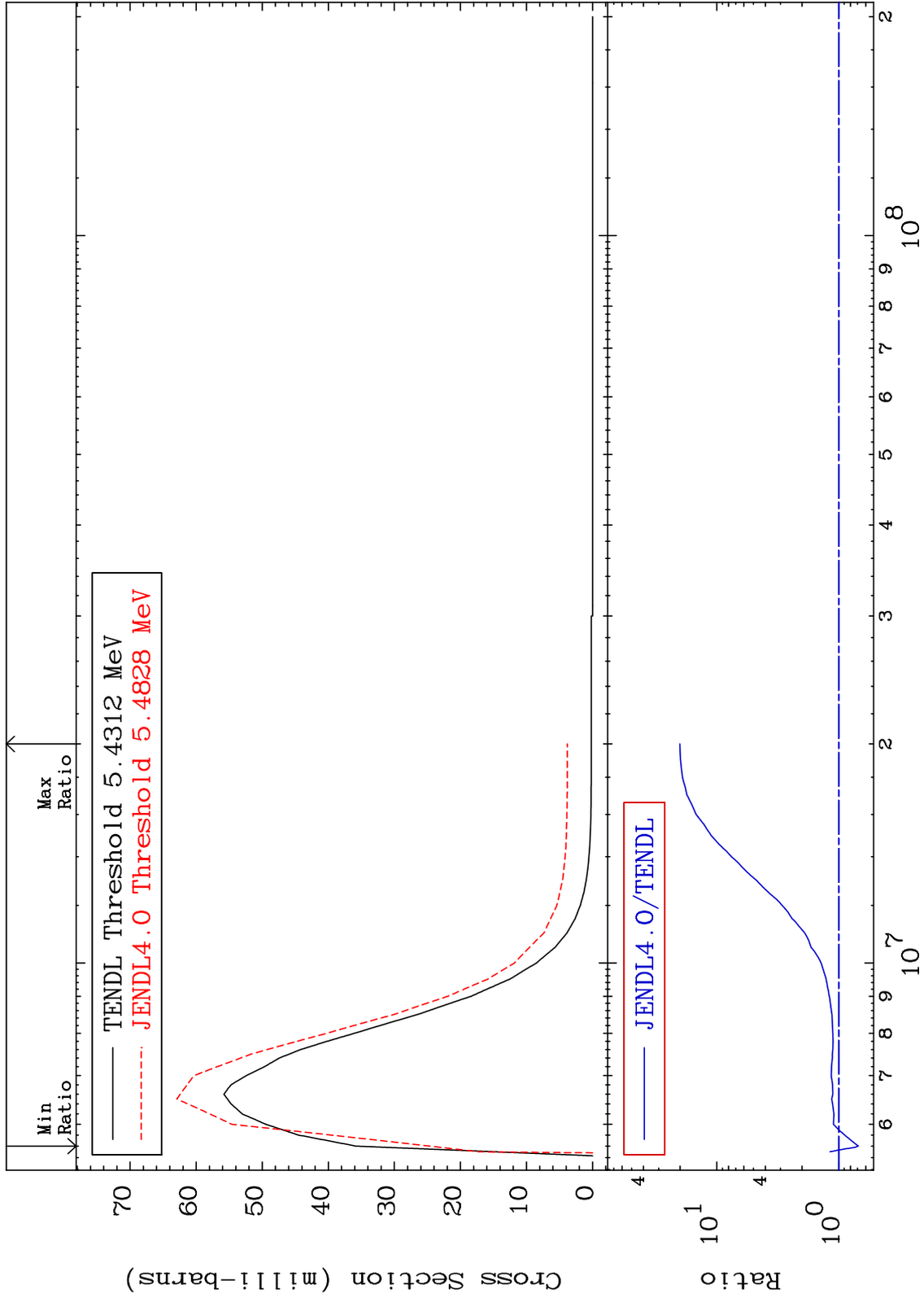
20-Ca-48
-38.10 To 9999. %



MAT 2049

MT= 60 (n,n') Level
Cross Section

20-Ca-48
-31.16 To 1908. %



17

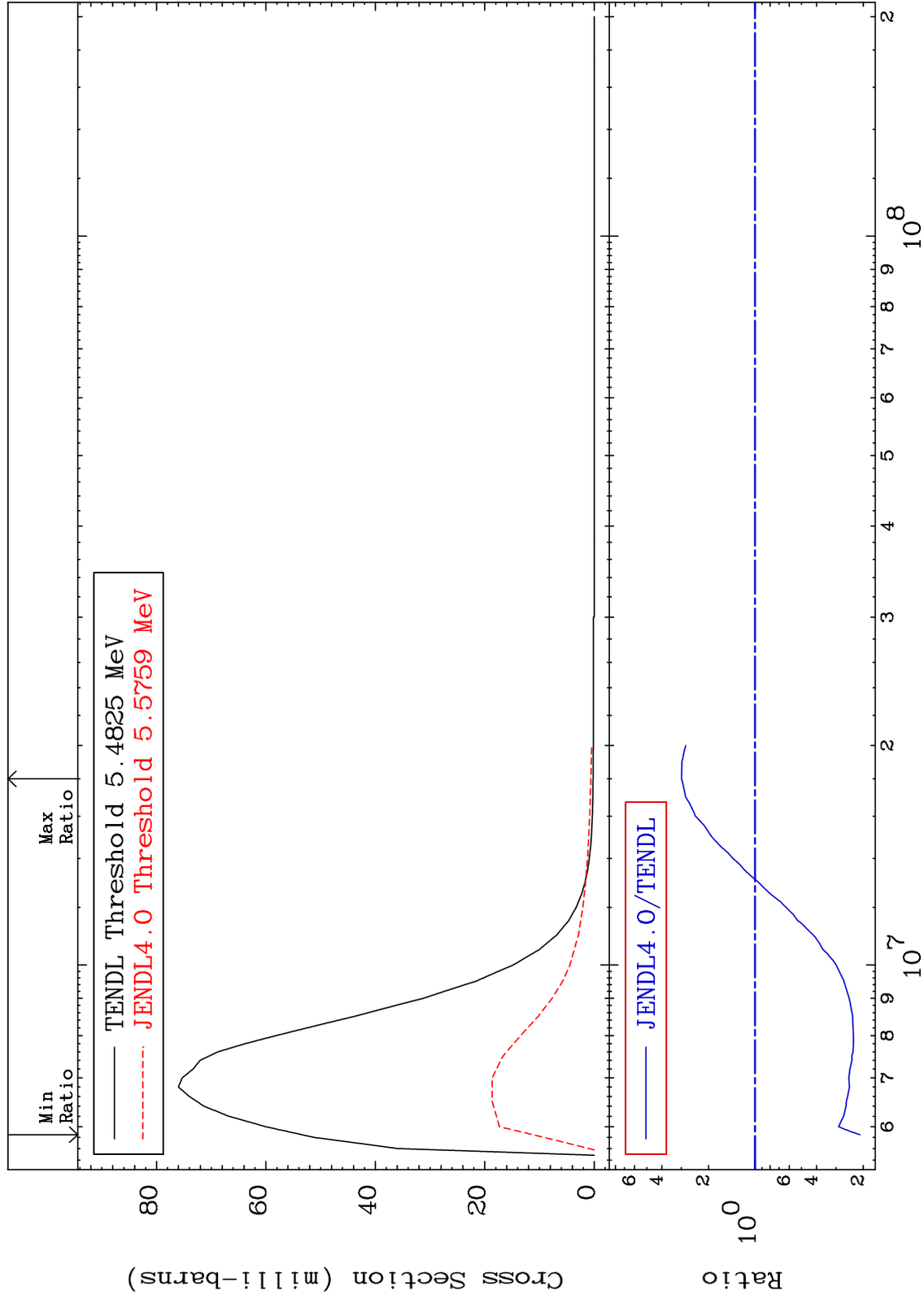
Incident Energy (eV)

20-Ca-48

MAT 2049

MT= 61 (n,n') Level
Cross Section

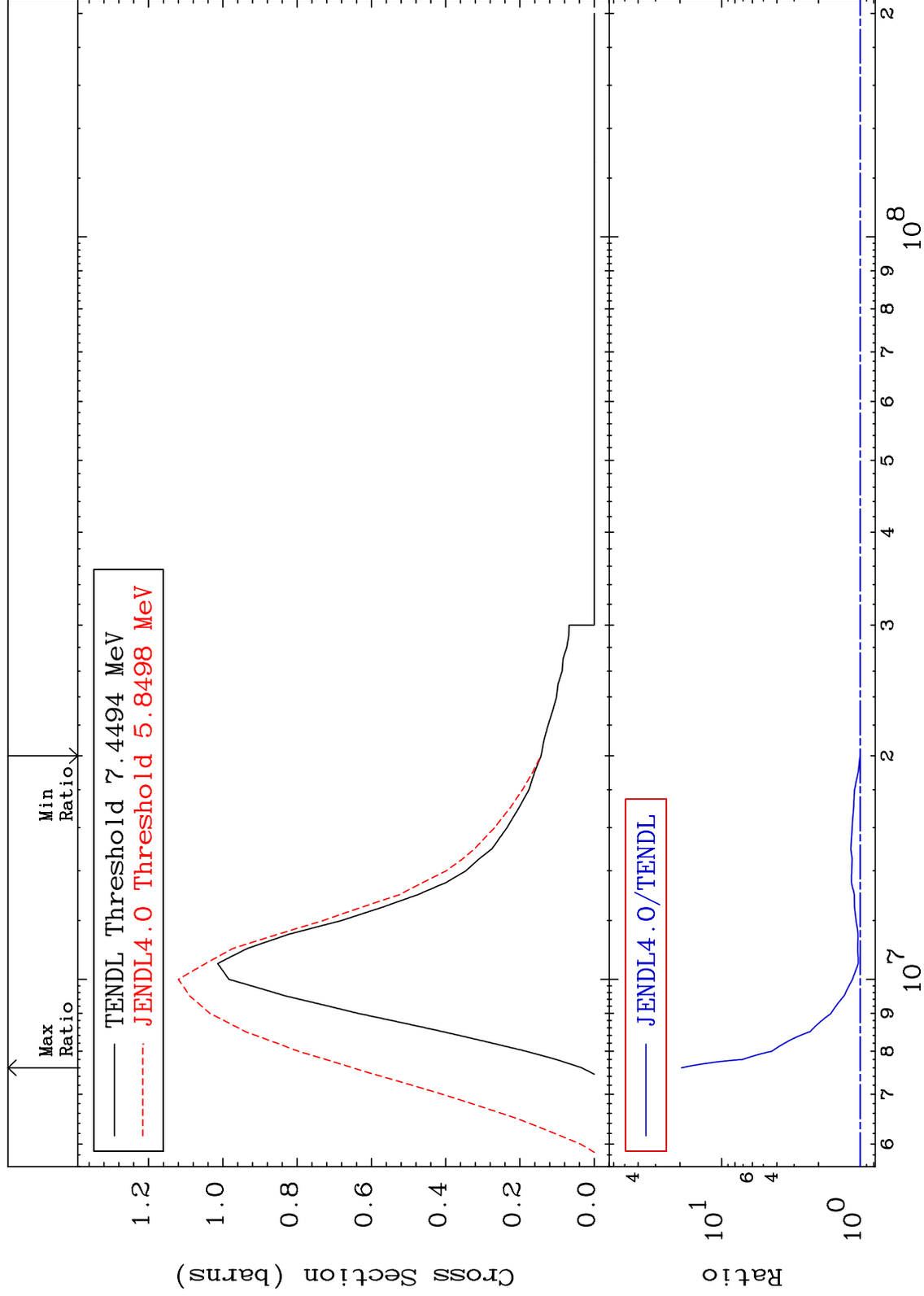
20-Ca-48
-79.04 To 198.5 %



MAT 2049

(n,n') Continuum
Cross Section

20-Ca-48
0.366 To 1845. %



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Incident Energy (eV)

20-Ca-48

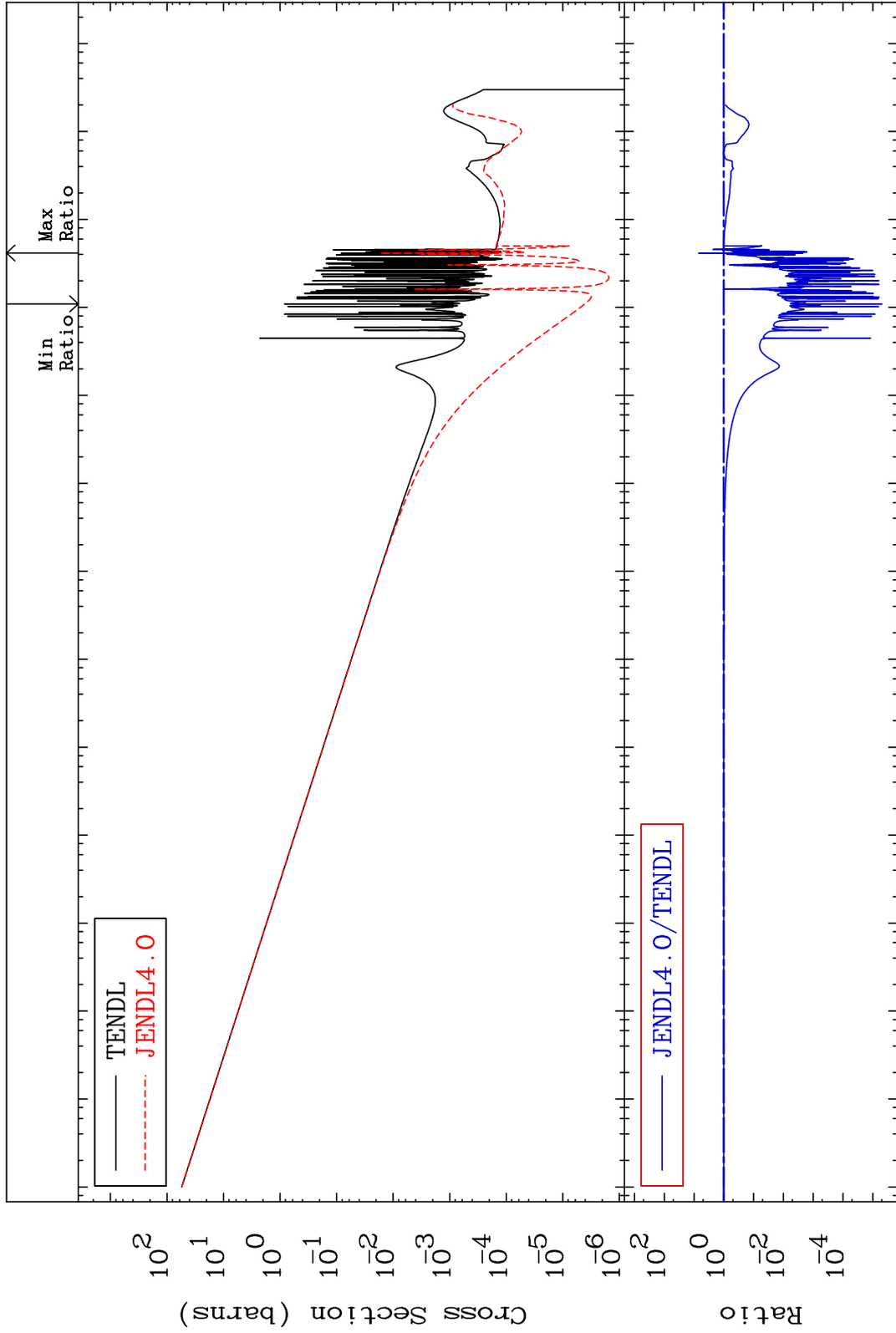
MAT 2049

(n, γ)

20-Ca-48

Cross Section

-100.0 To 597.7 %



Incident Energy (eV)

20-Ca-48

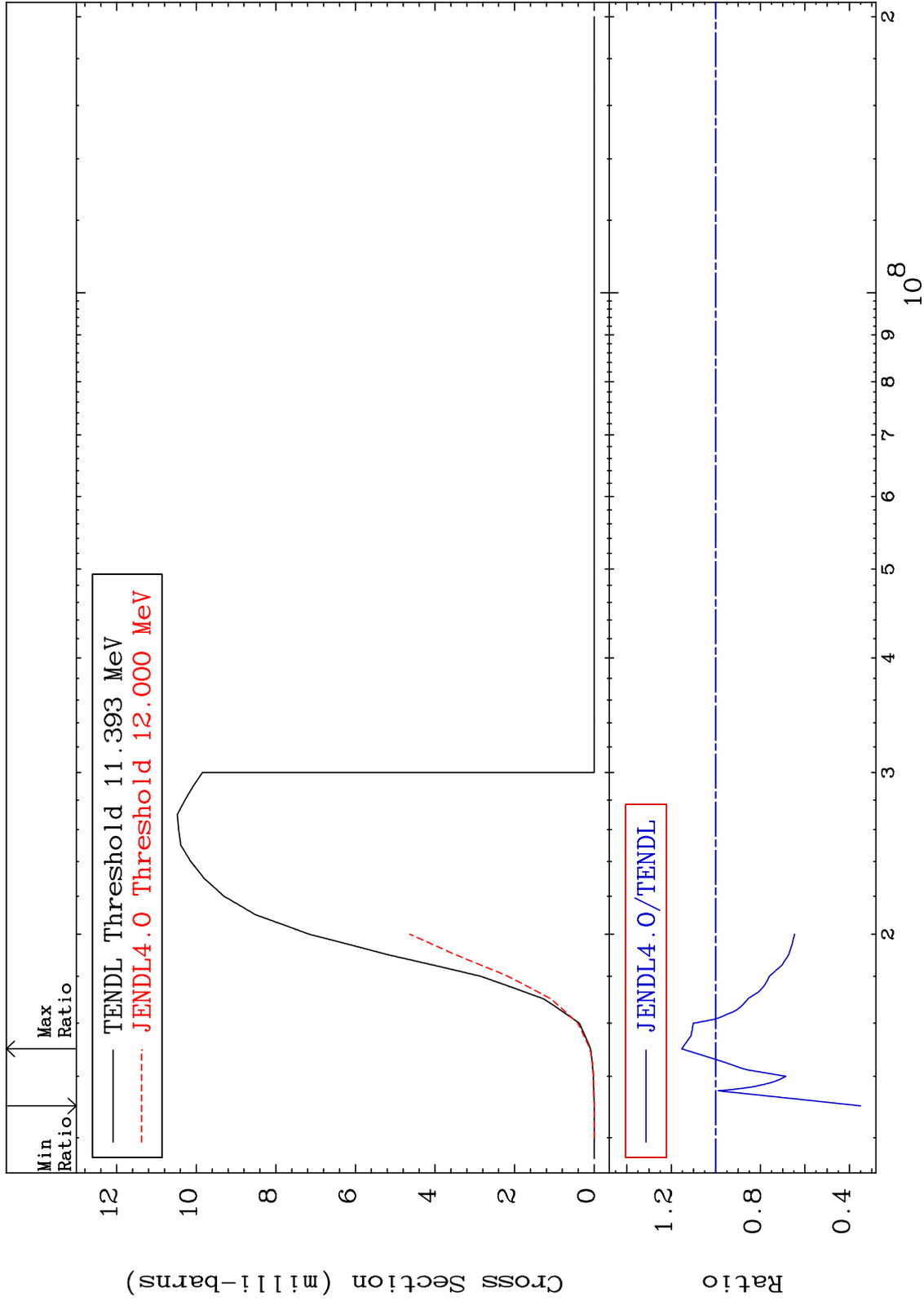
MAT 2049

(n,p)

20-Ca-48

Cross Section

-65.03 To 15.31 %



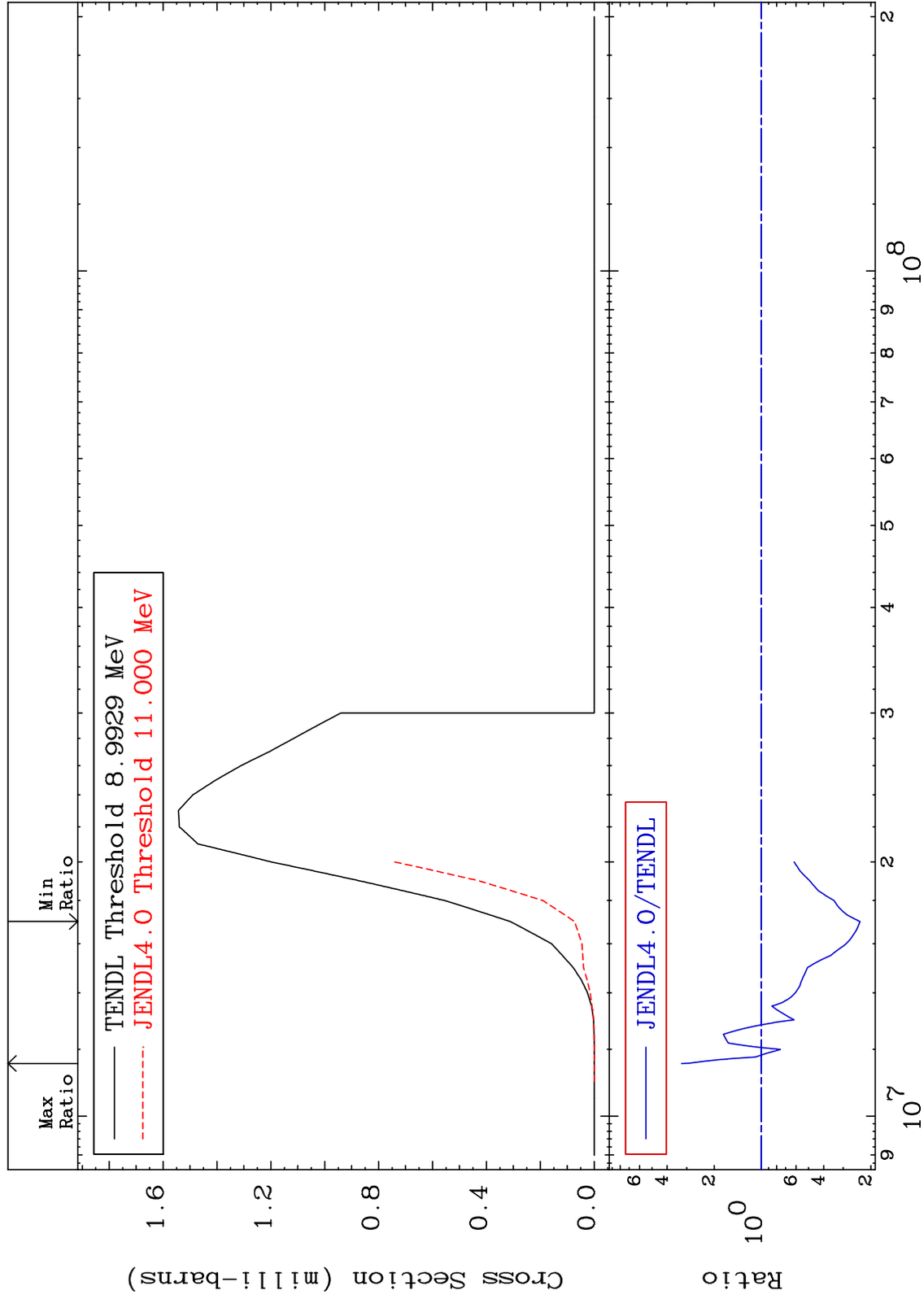
MAT 2049

(n, α)

20-Ca-48

Cross Section

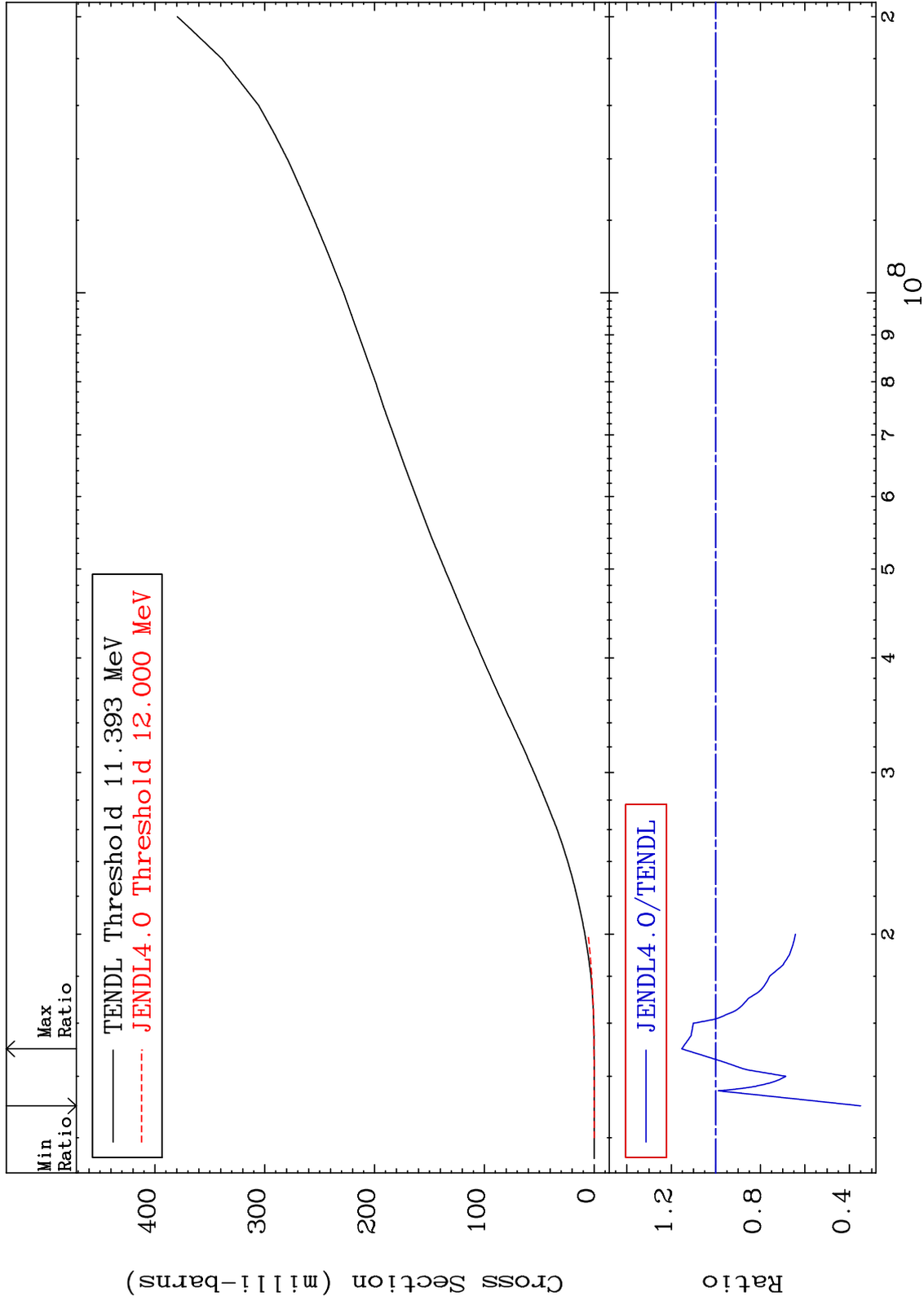
-76.56 To 223.8 %



MAT 2049

Hydrogen Production
Cross Section

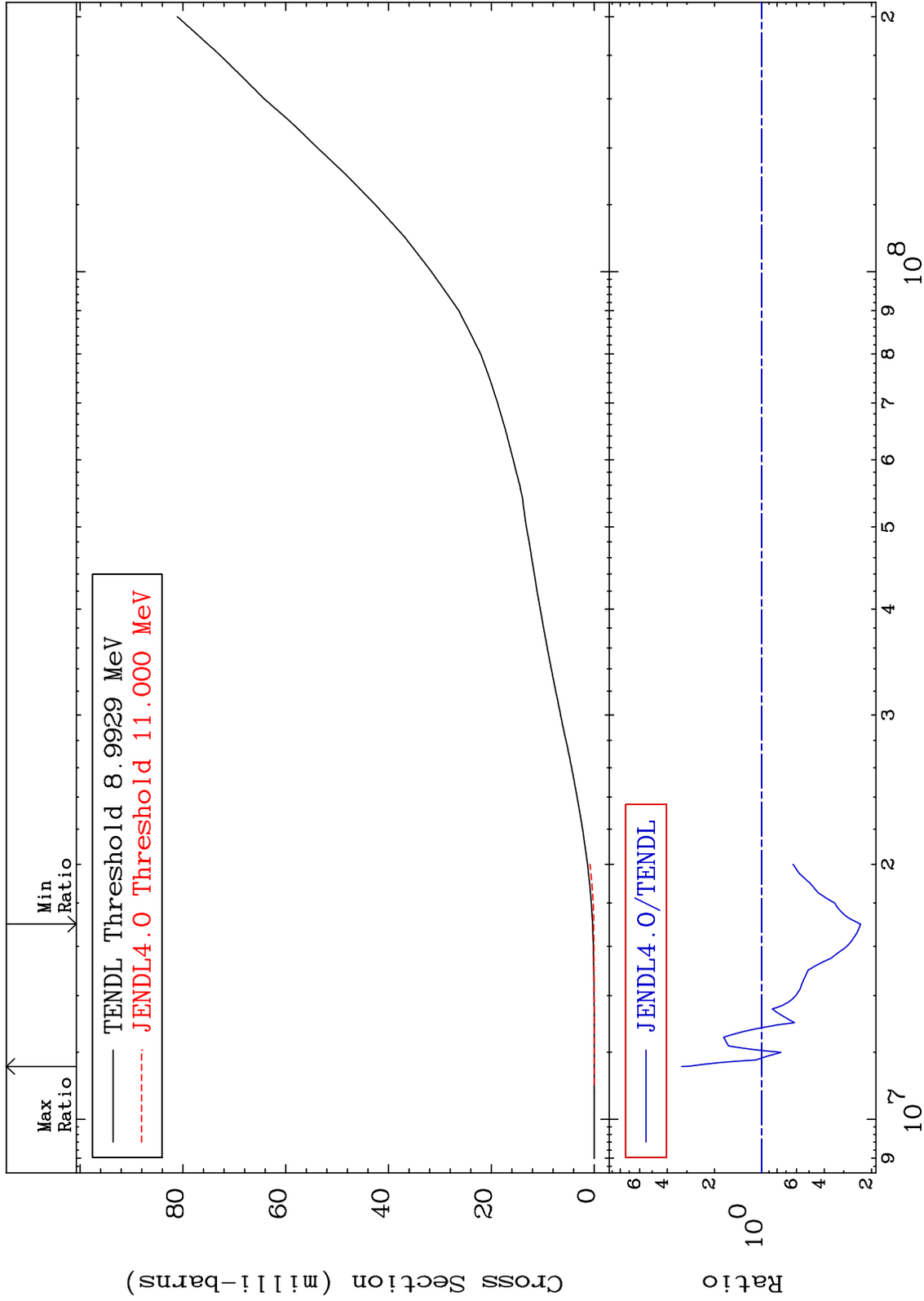
20-Ca-48
-65.03 To 15.31 %



MAT 2049

He-4 Production
Cross Section

20-Ca-48
-76.56 To 223.8 %



24

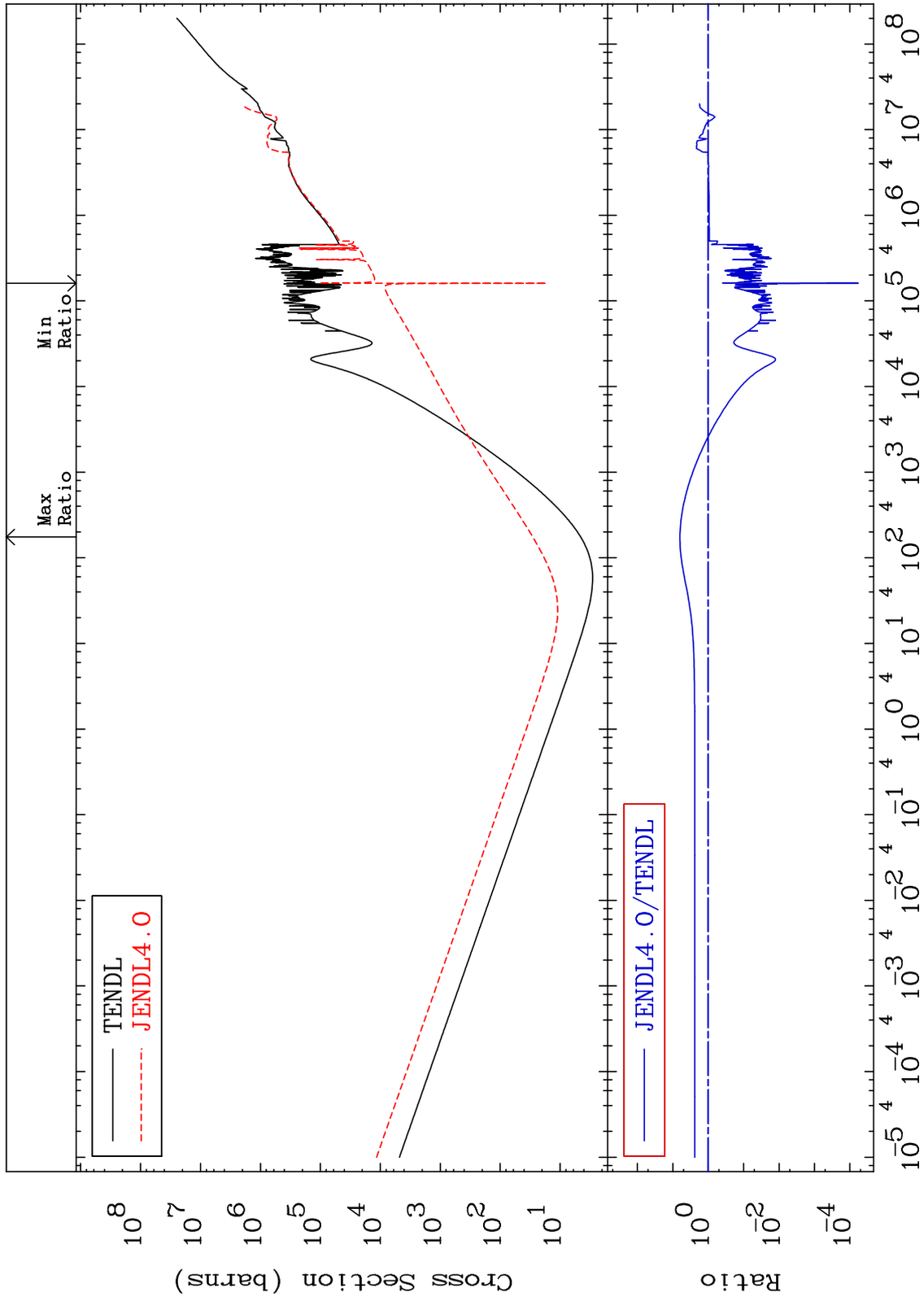
Incident Energy (eV)

20-Ca-48

MAT 2049

Kerma total (eV-barns)
Cross Section

20-Ca-48
-99.99 To 529.3 %

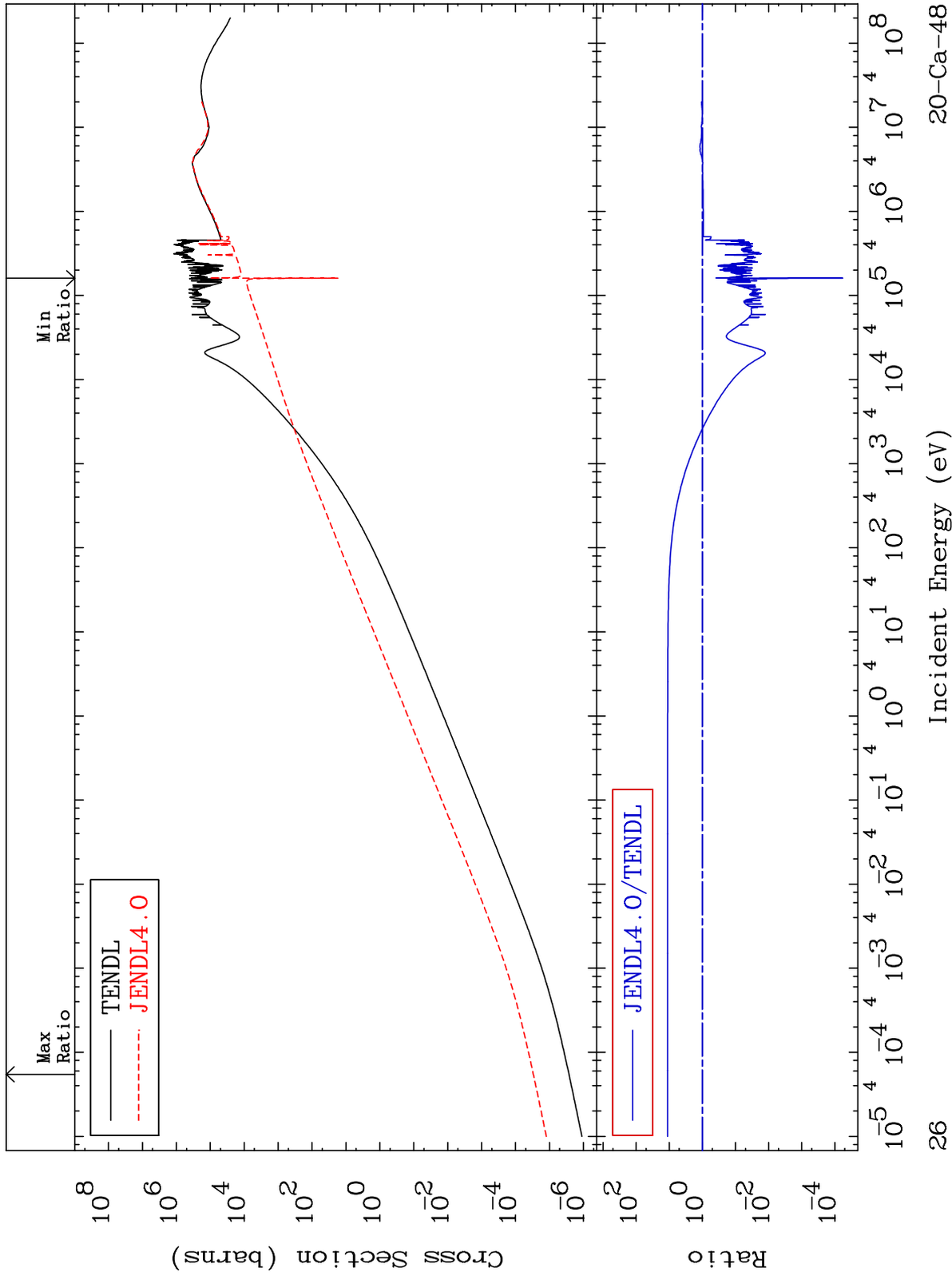


25

Incident Energy (eV)

20-Ca-48

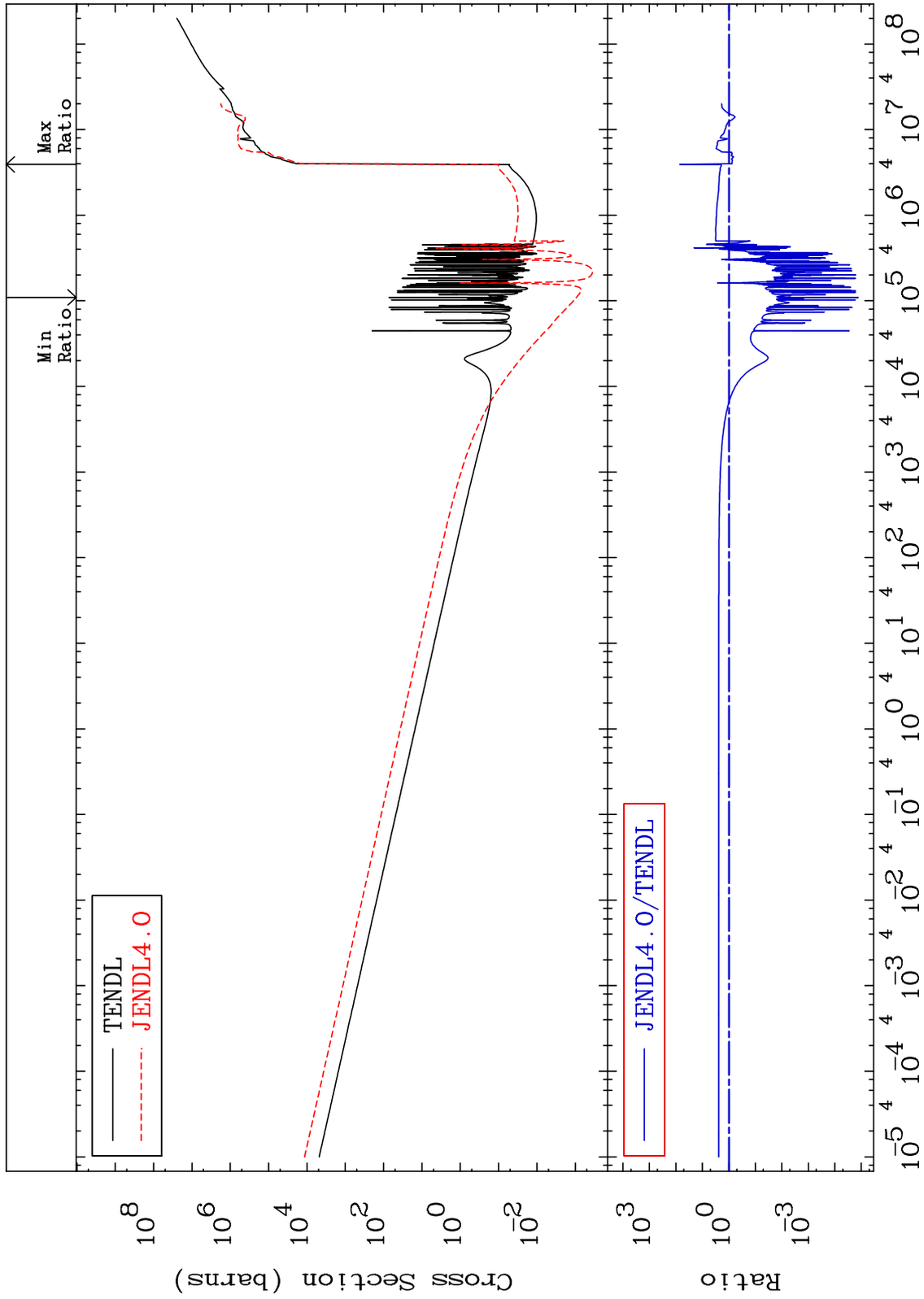
MAT 2049 Kerma elastic Cross Section 20-Ca-48
 -99.99 To 1019. %



MAT 2049

Kerma non-elastic (all but mt2)
Cross Section

20-Ca-48
-100.0 To 6933. %



27

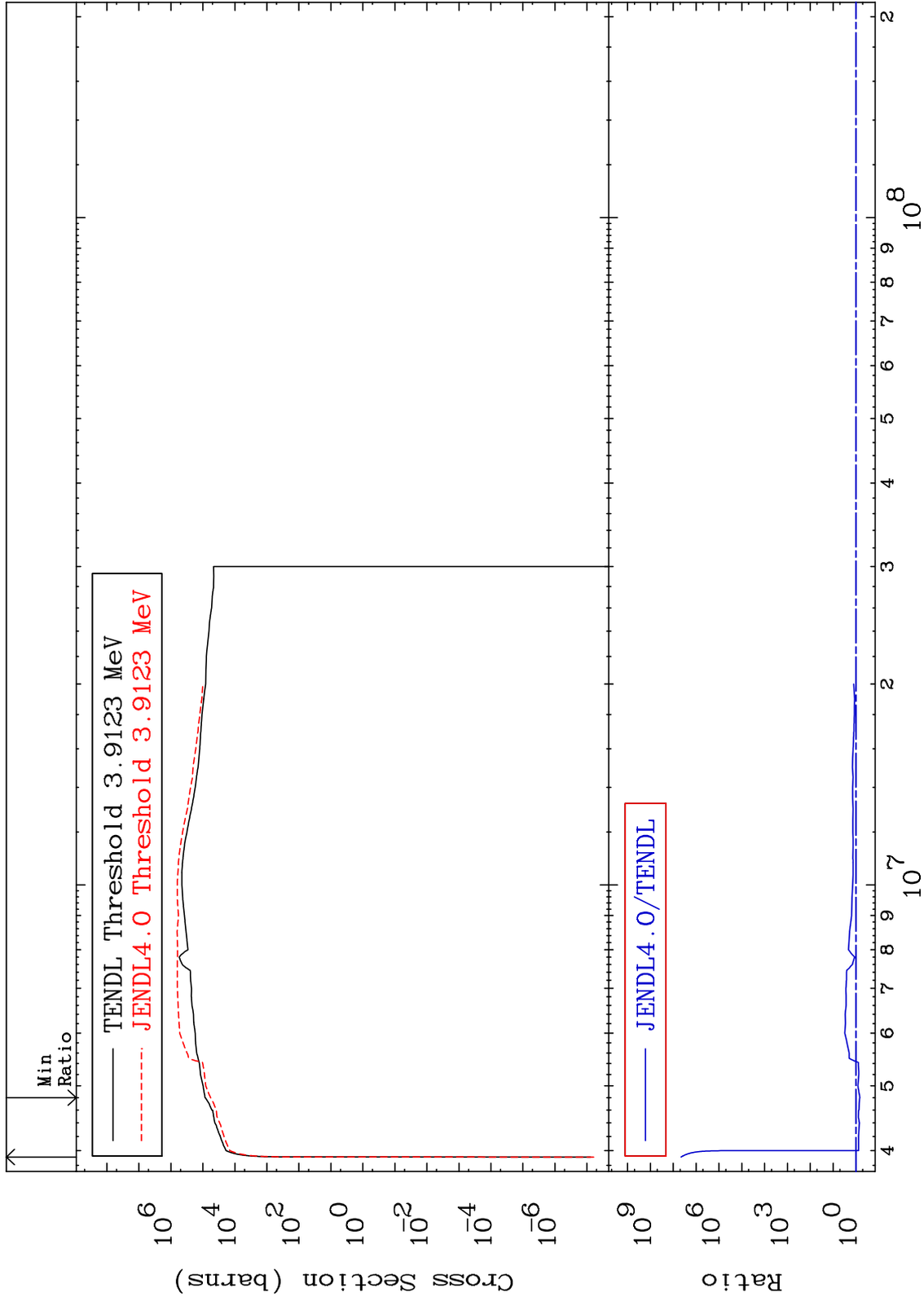
Incident Energy (eV)

20-Ca-48

MAT 2049

Kerma inelastic (mt51-91)
Cross Section

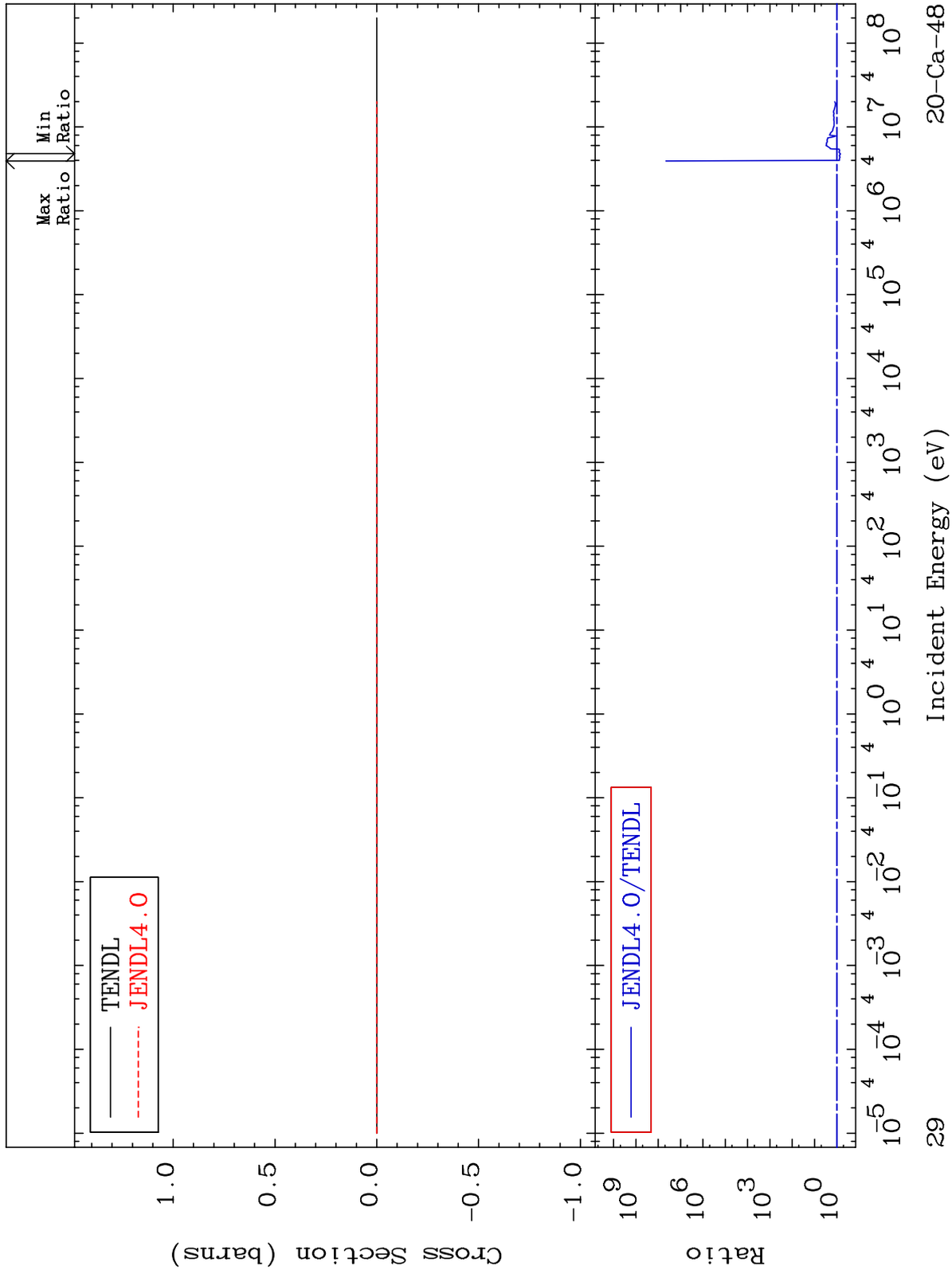
20-Ca-48
-33.06 To 9999. %



MAT 2049

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

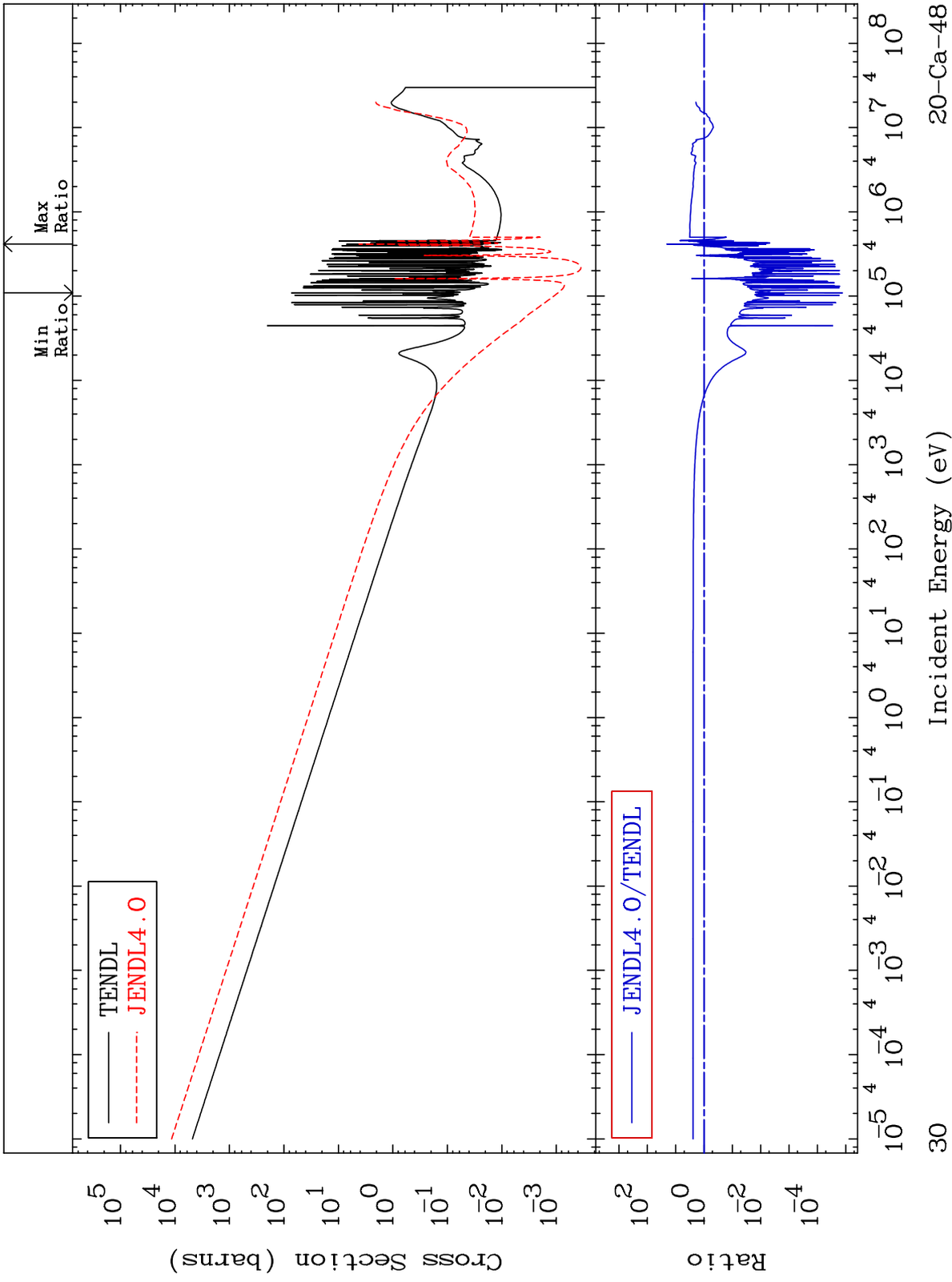
20-Ca-48
-33.06 To 9999. %



MAT 2049

Kerma capture (mt102)
Cross Section

20-Ca-48
-100.0 To 1926. %



30

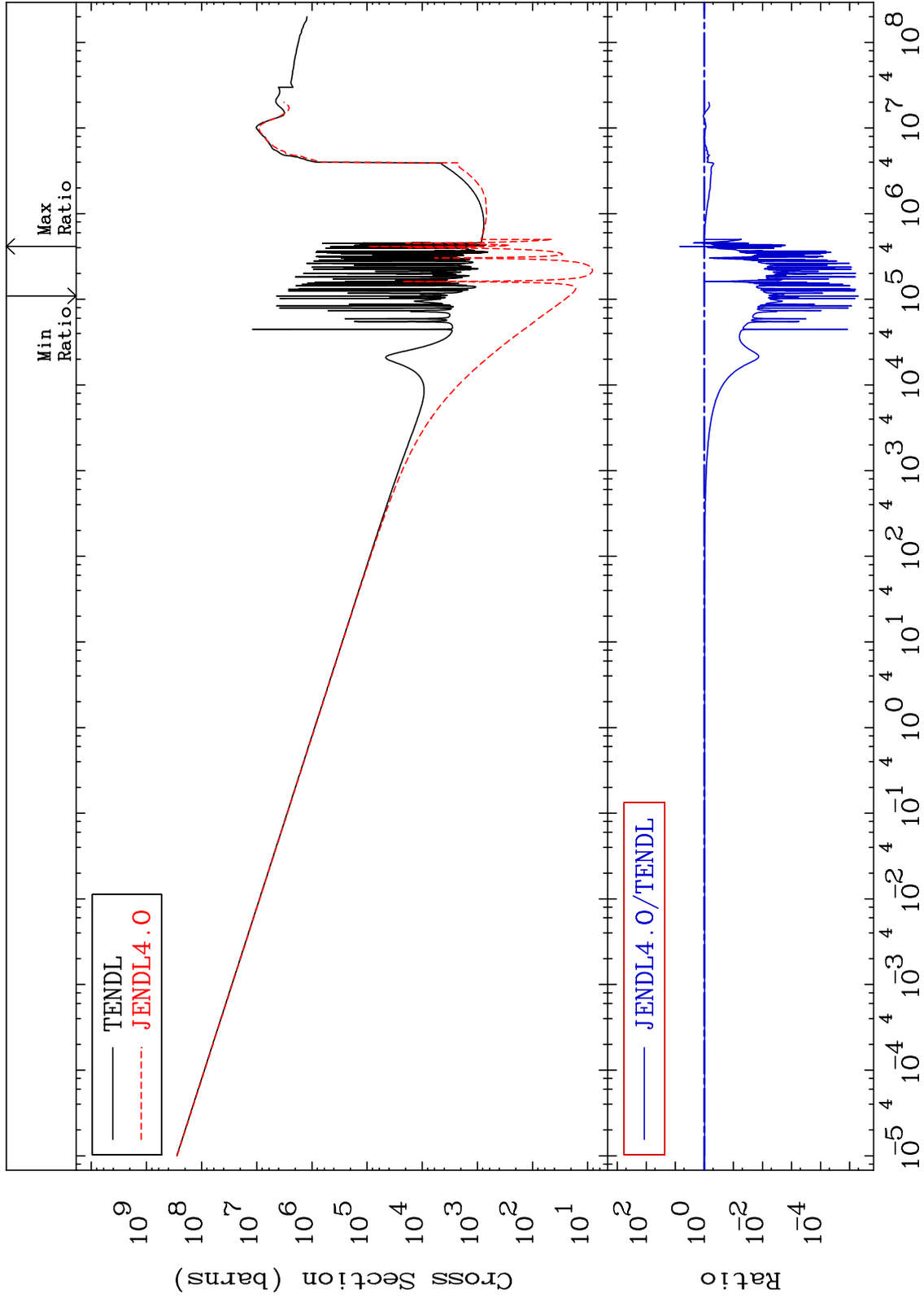
Incident Energy (eV)

20-Ca-48

MAT 2049

Total photon (eV-barns)
Cross Section

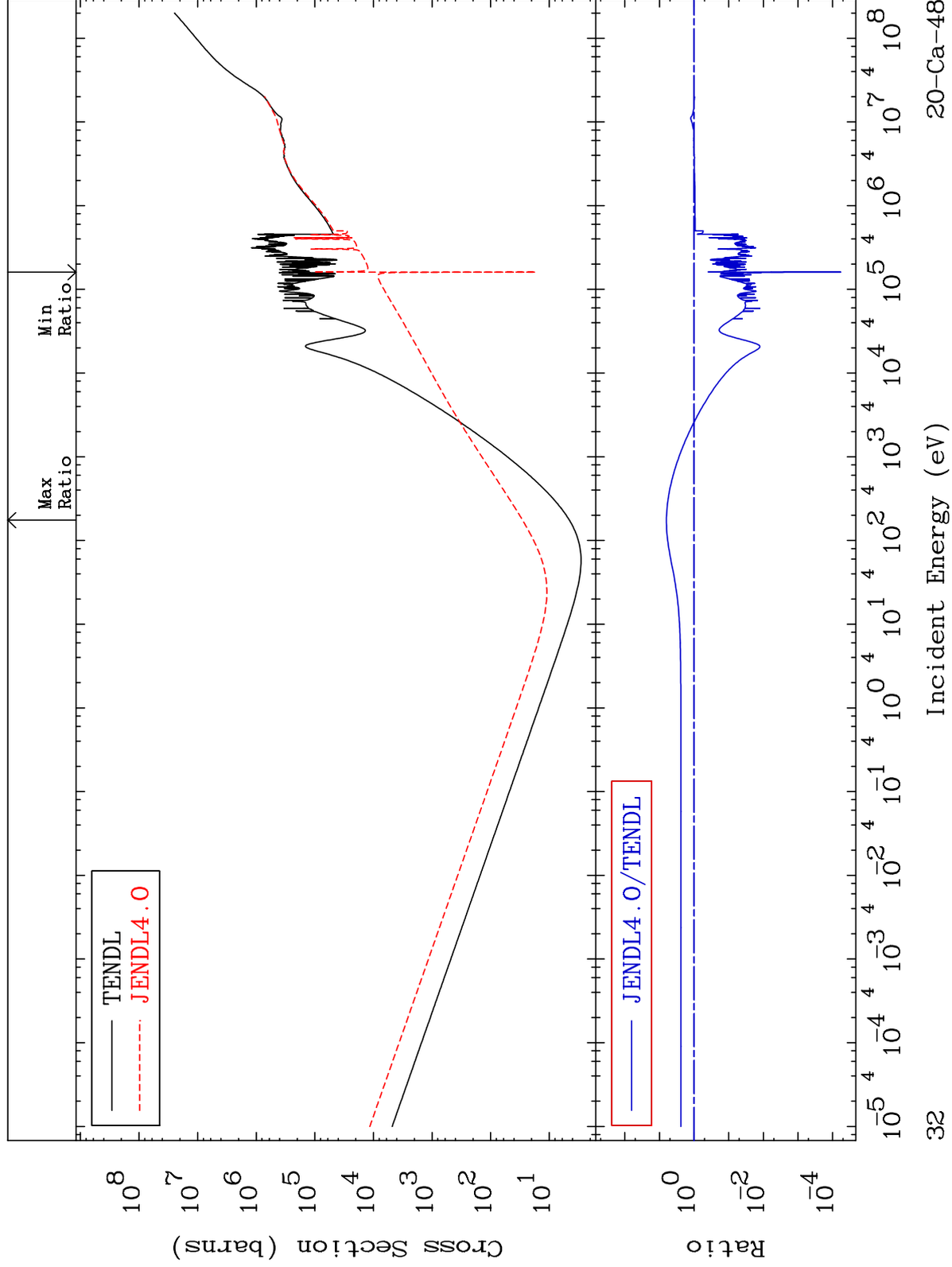
20-Ca-48
-100.0 To 595.4 %



MAT 2049

Total kinematic kerma (high limit)
Cross Section

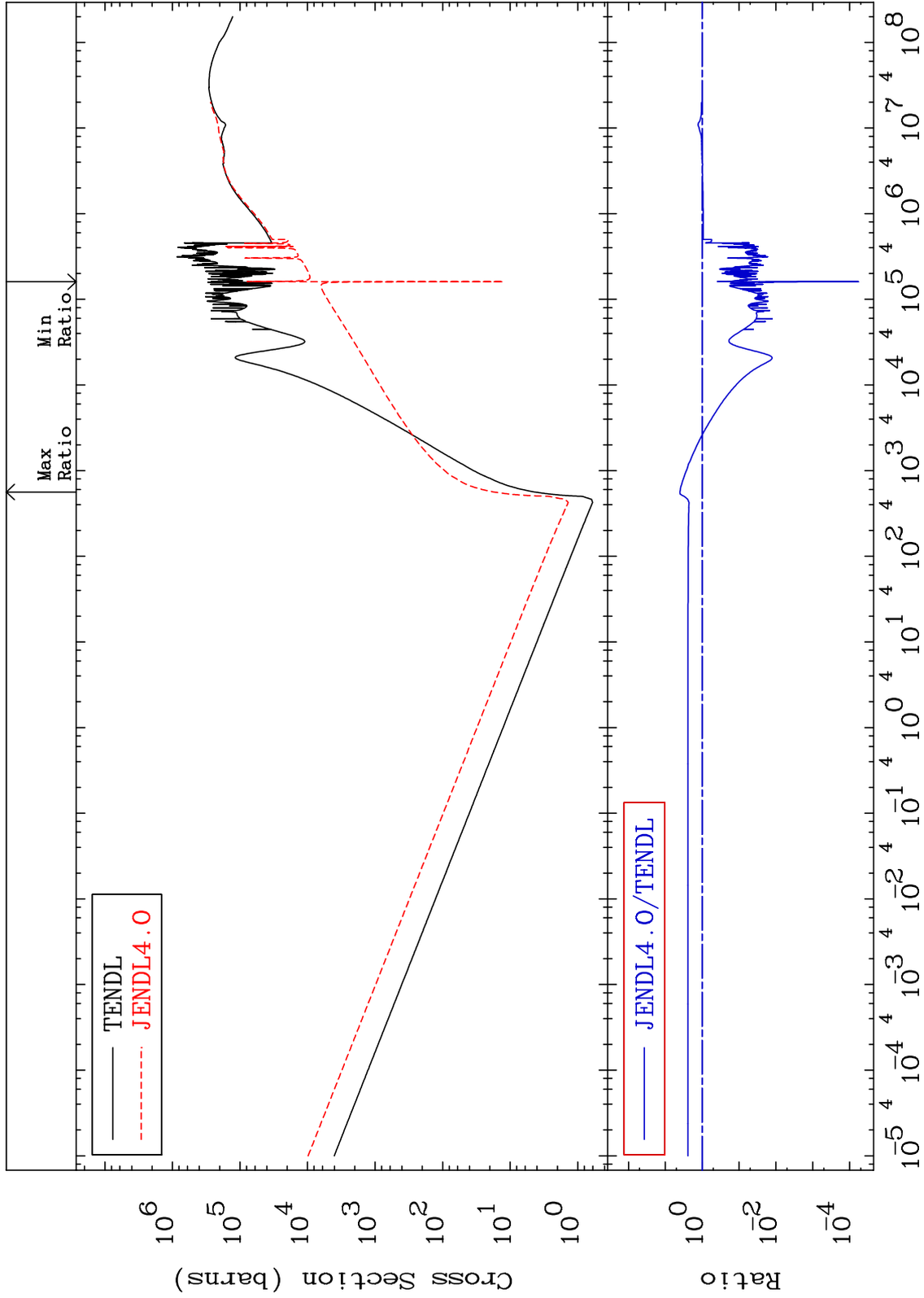
20-Ca-48
-99.99 To 529.3 %



MAT 2049

Dpa total (eV-barns)
Cross Section

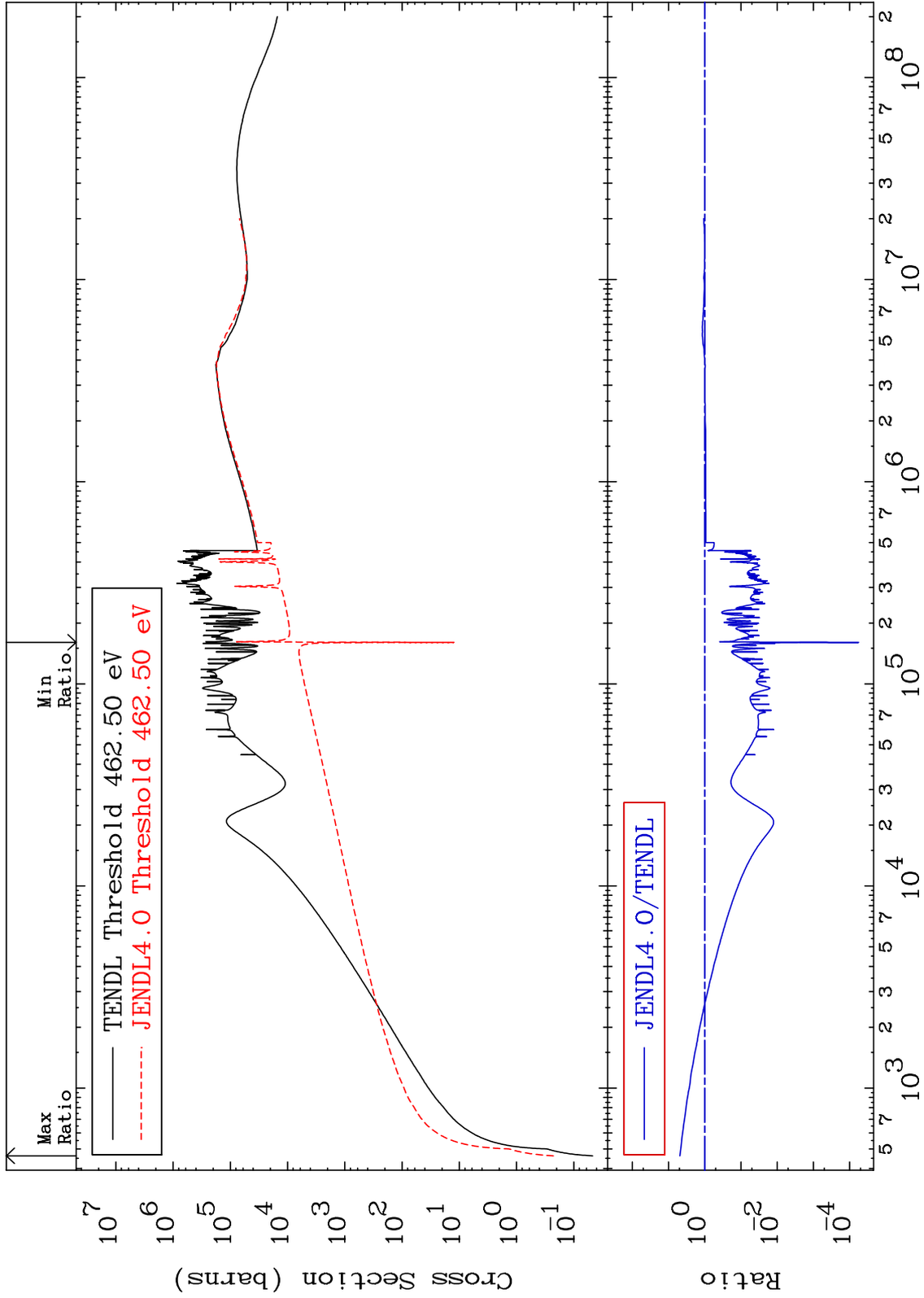
20-Ca-48
-99.99 To 302.2 %



MAT 2049

Dpa elastic (mt2)
Cross Section

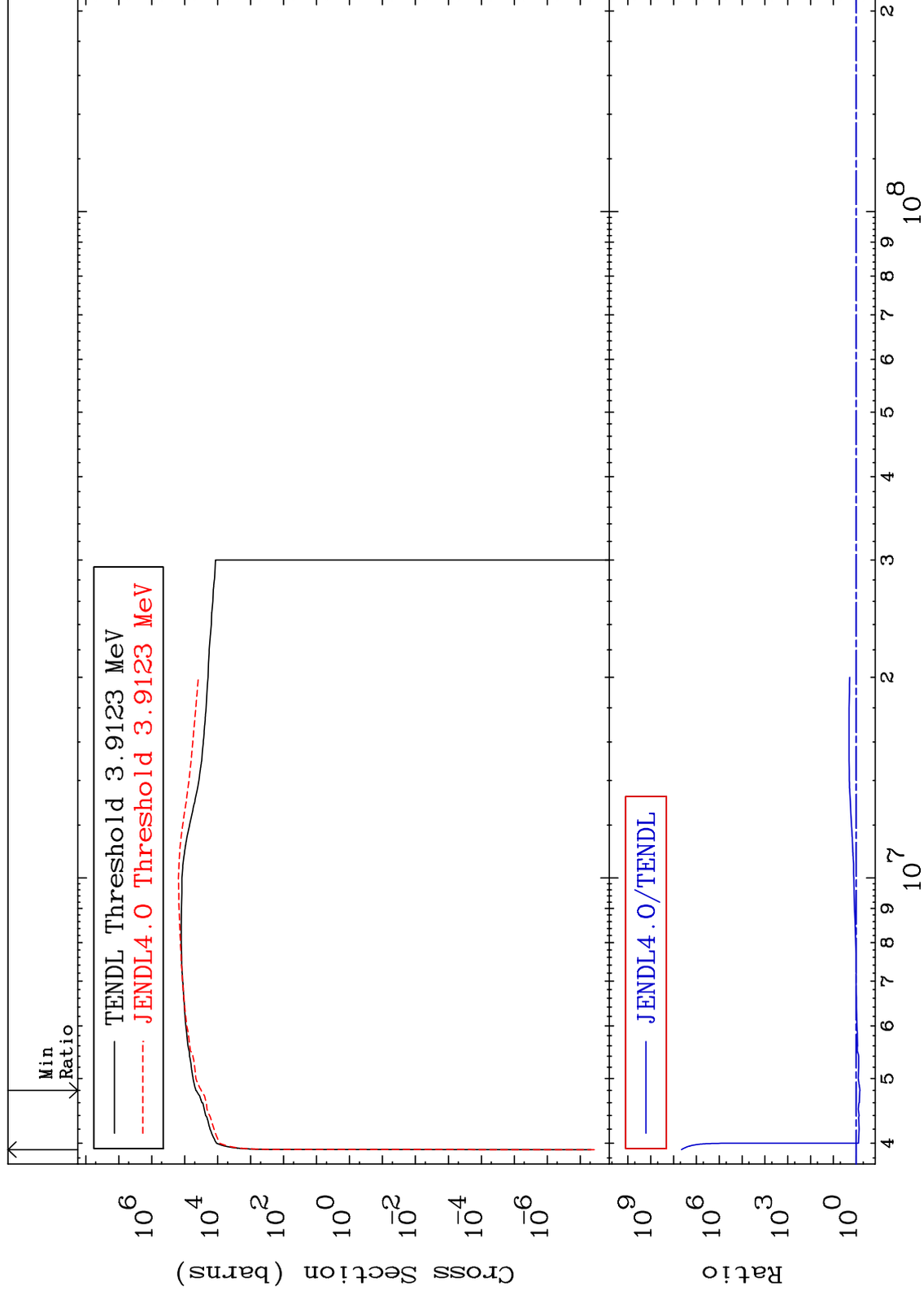
20-Ca-48
-99.99 To 384.0 %



MAT 2049

Dpa inelastic (mt51-91)
Cross Section

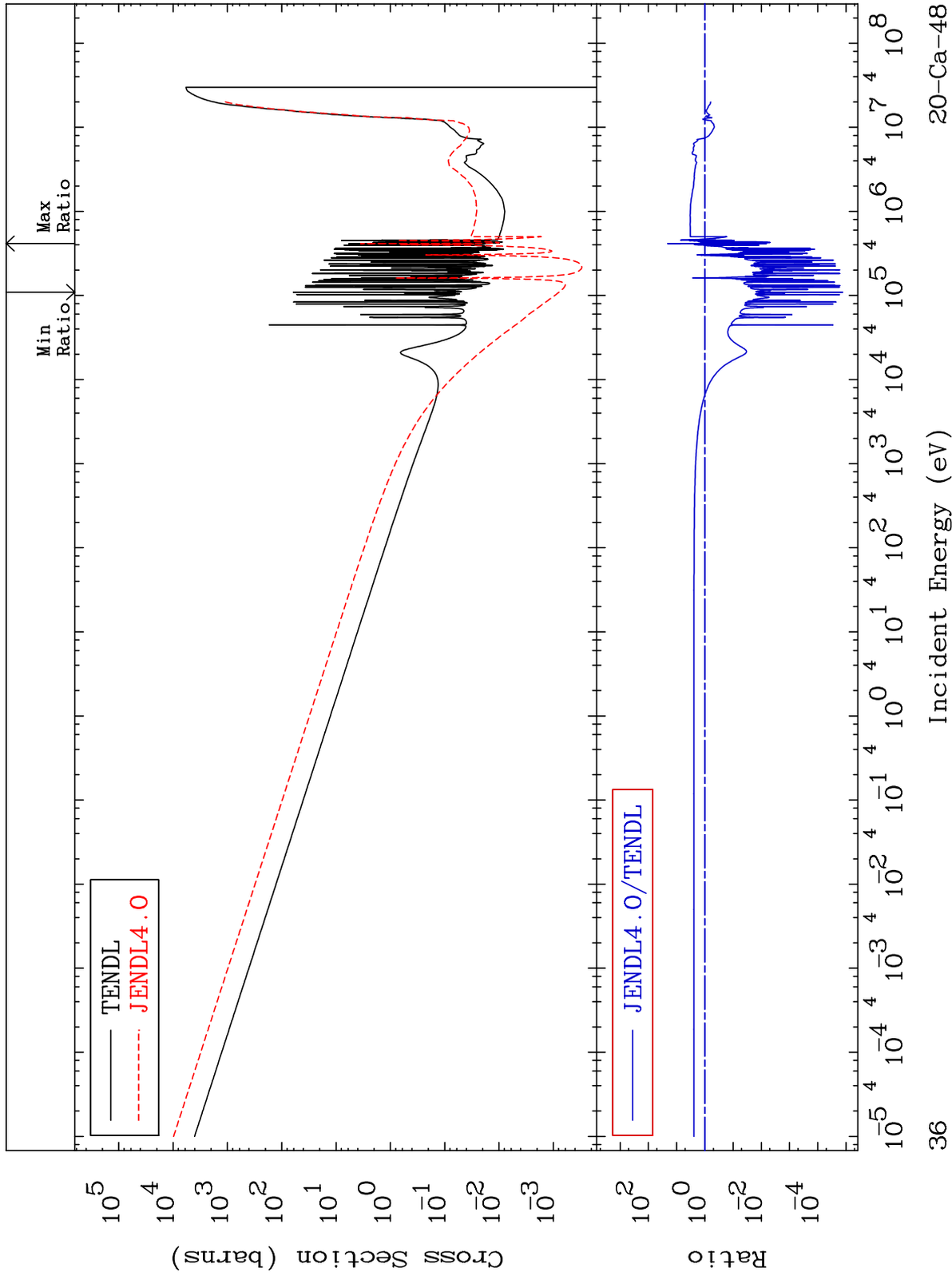
20-Ca-48
-31.43 To 9999. %



MAT 2049

Dpa disappearance (mt102 -120)
Cross Section

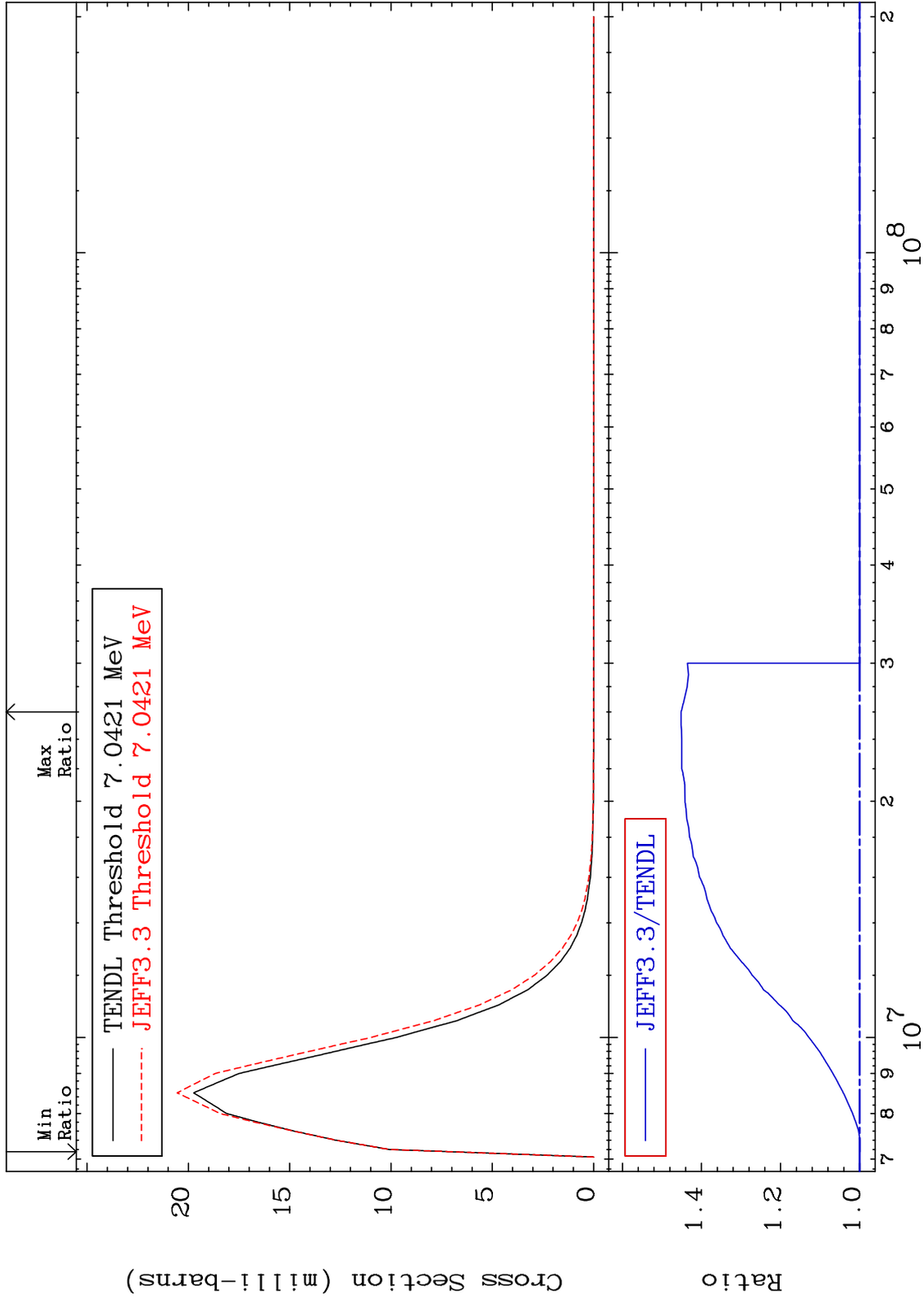
20-Ca-48
-100.0 To 1978. %



MAT 2049

MT= 75 (n,n') Level
Cross Section

20-Ca-48
-0.059 To 45.15 %



37

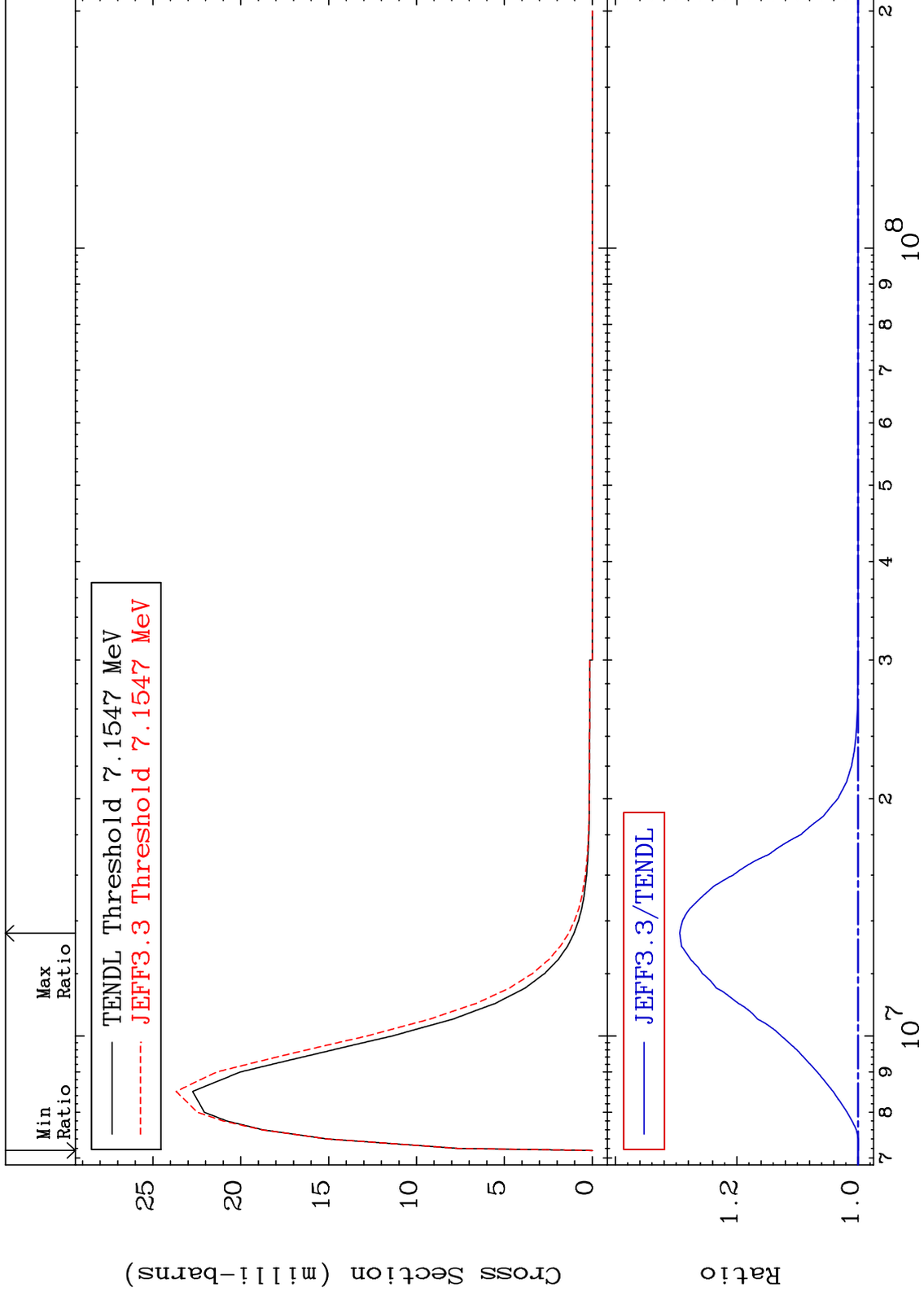
Incident Energy (eV)

20-Ca-48

MAT 2049

MT= 76 (n,n') Level
Cross Section

20-Ca-48
-0.046 To 29.42 %



38

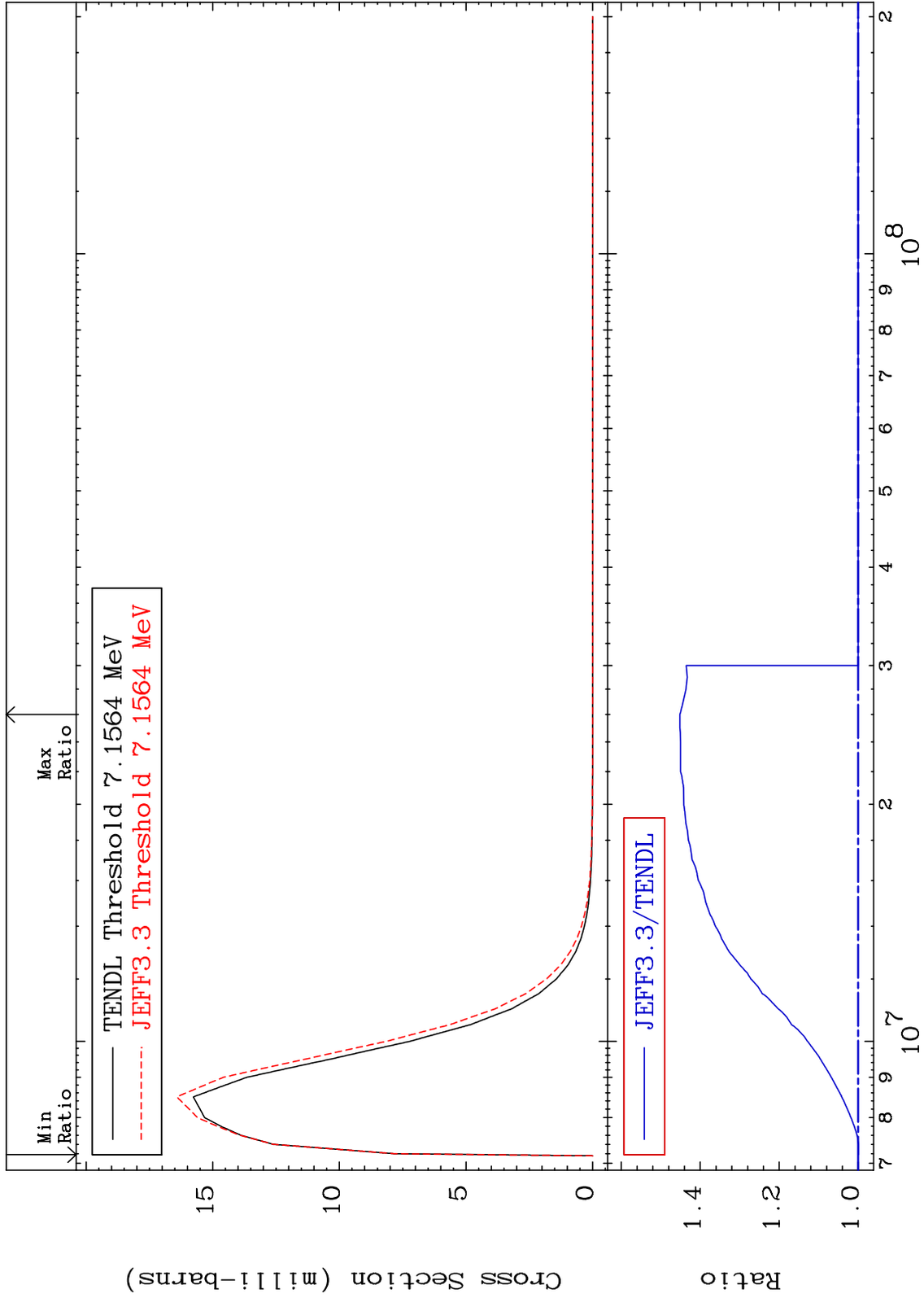
Incident Energy (eV)

20-Ca-48

MAT 2049

MT= 77 (n,n') Level
Cross Section

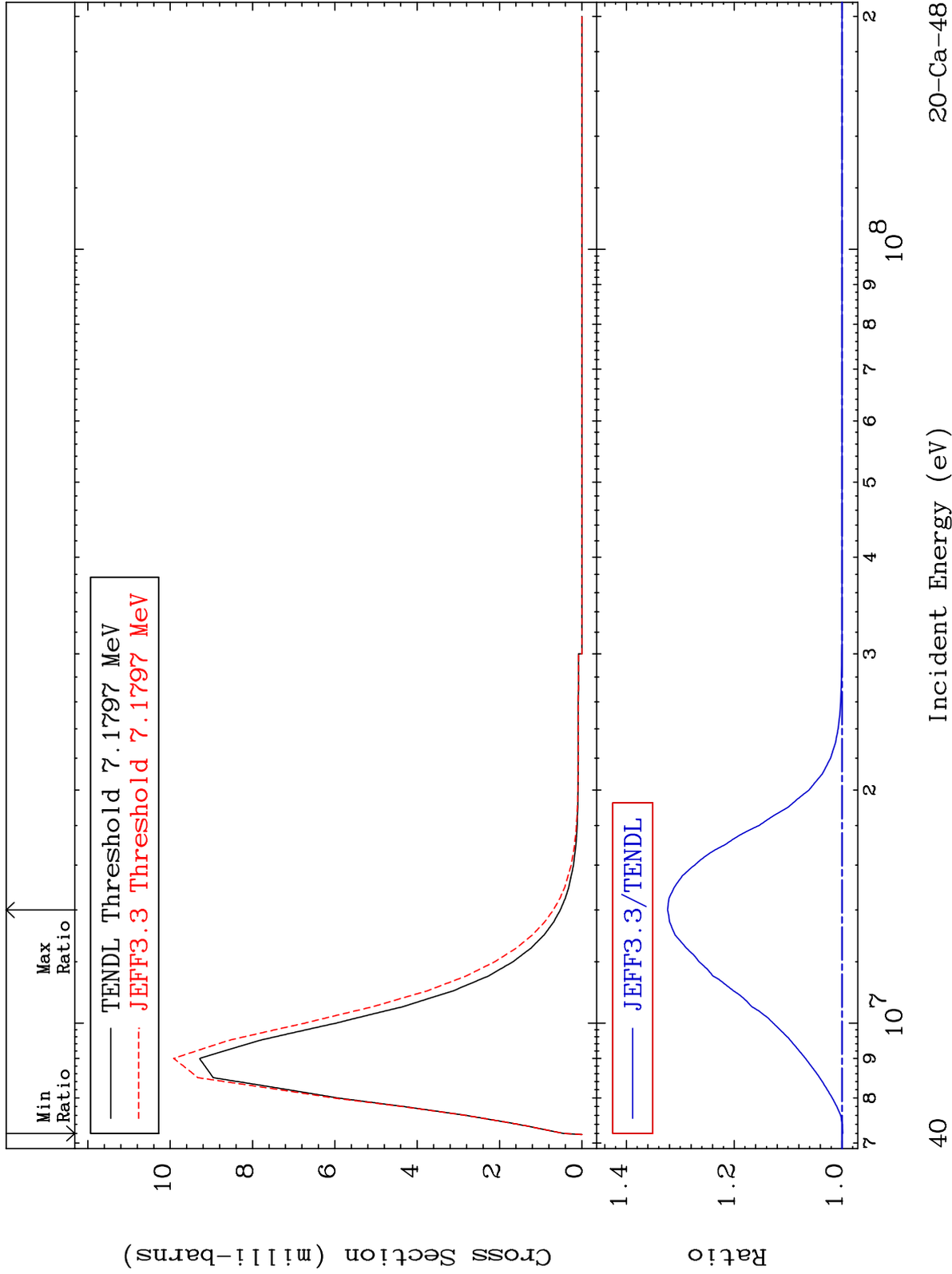
20-Ca-48
-0.052 To 45.14 %



MAT 2049

MT= 78 (n,n') Level
Cross Section

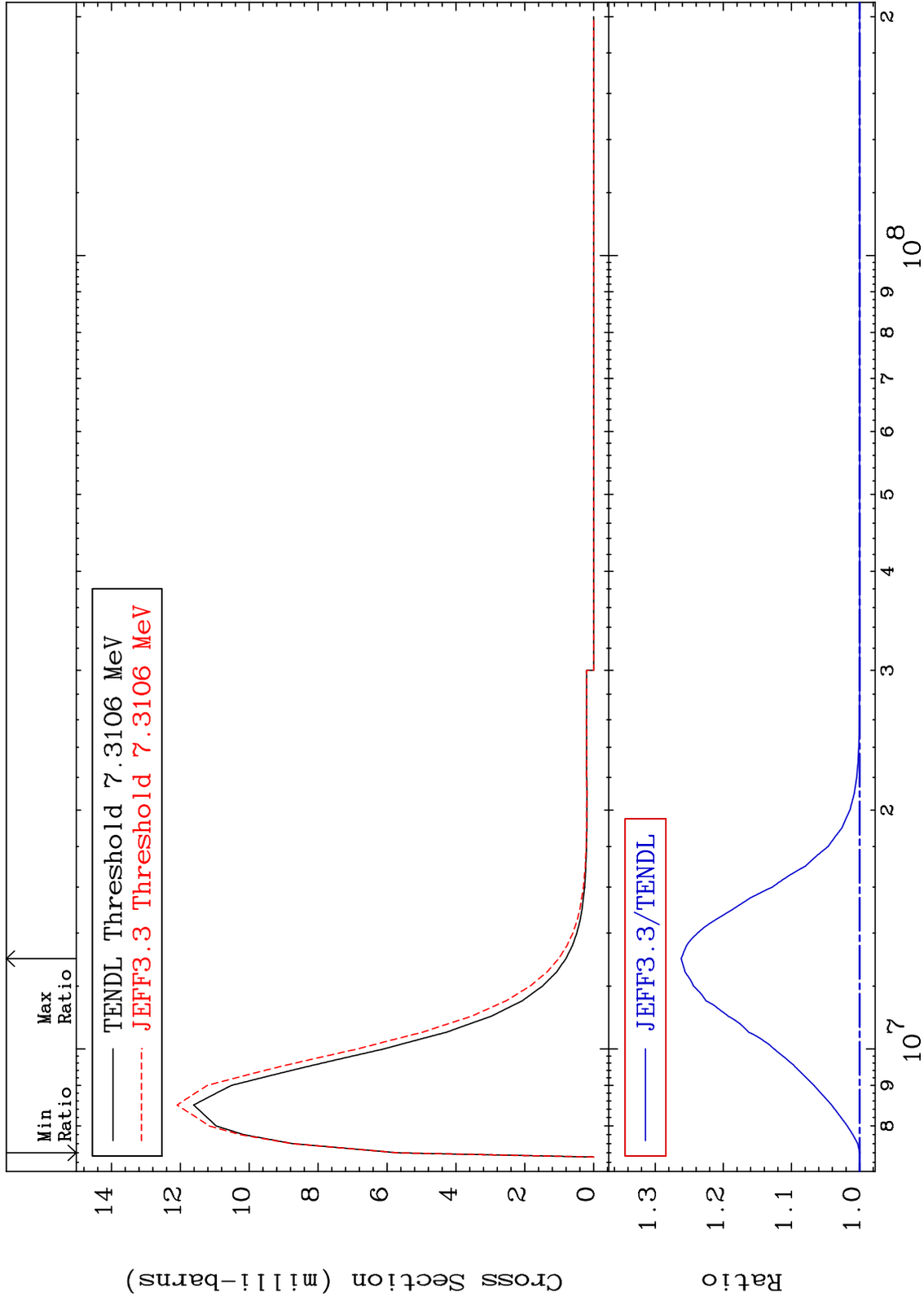
20-Ca-48
-0.174 To 32.35 %



MAT 2049

MT= 79 (n,n') Level
Cross Section

20-Ca-48
-0.037 To 26.20 %



41

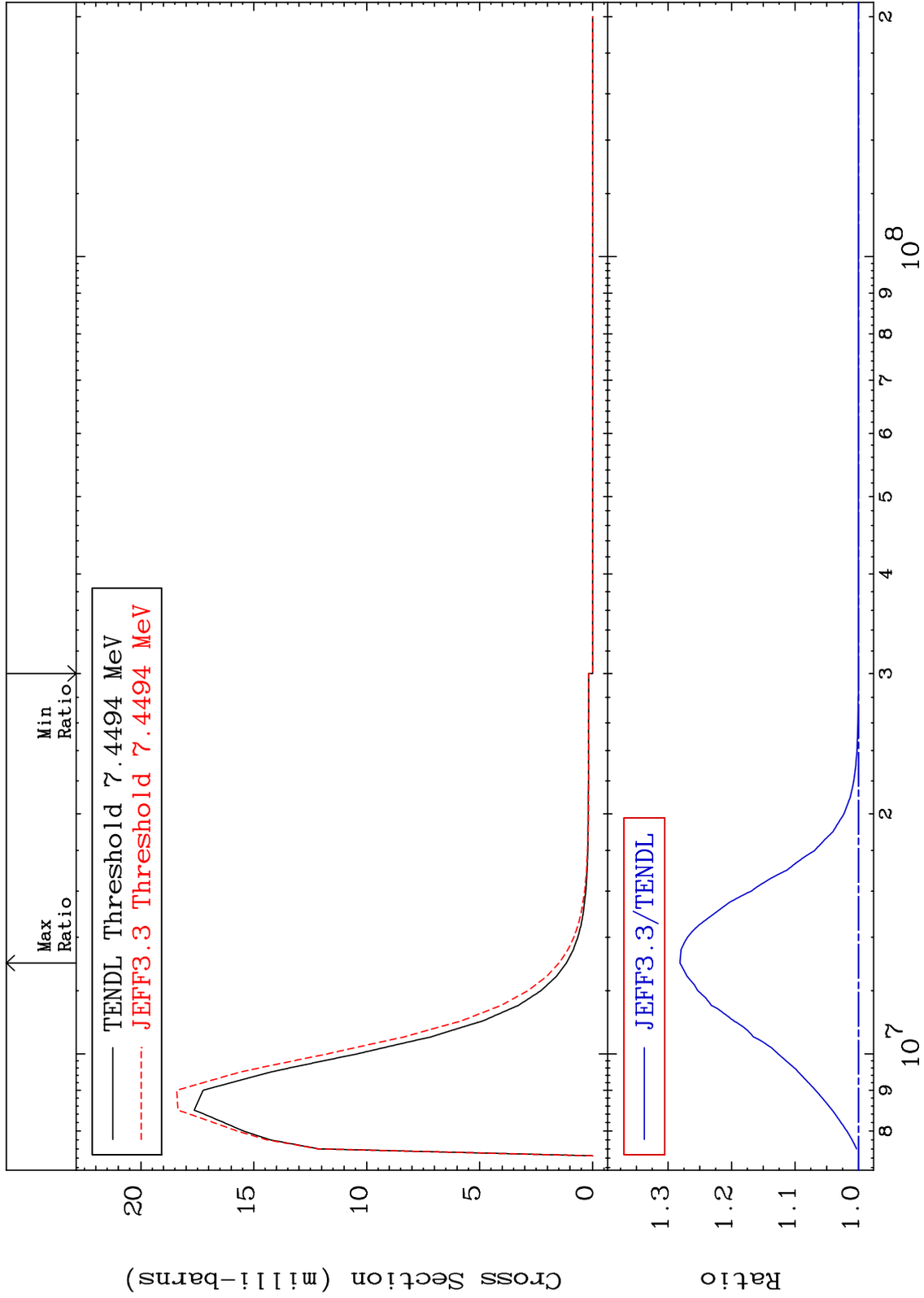
Incident Energy (eV)

20-Ca-48

MAT 2049

MT= 80 (n,n') Level
Cross Section

20-Ca-48
0.000 To 28.13 %



42

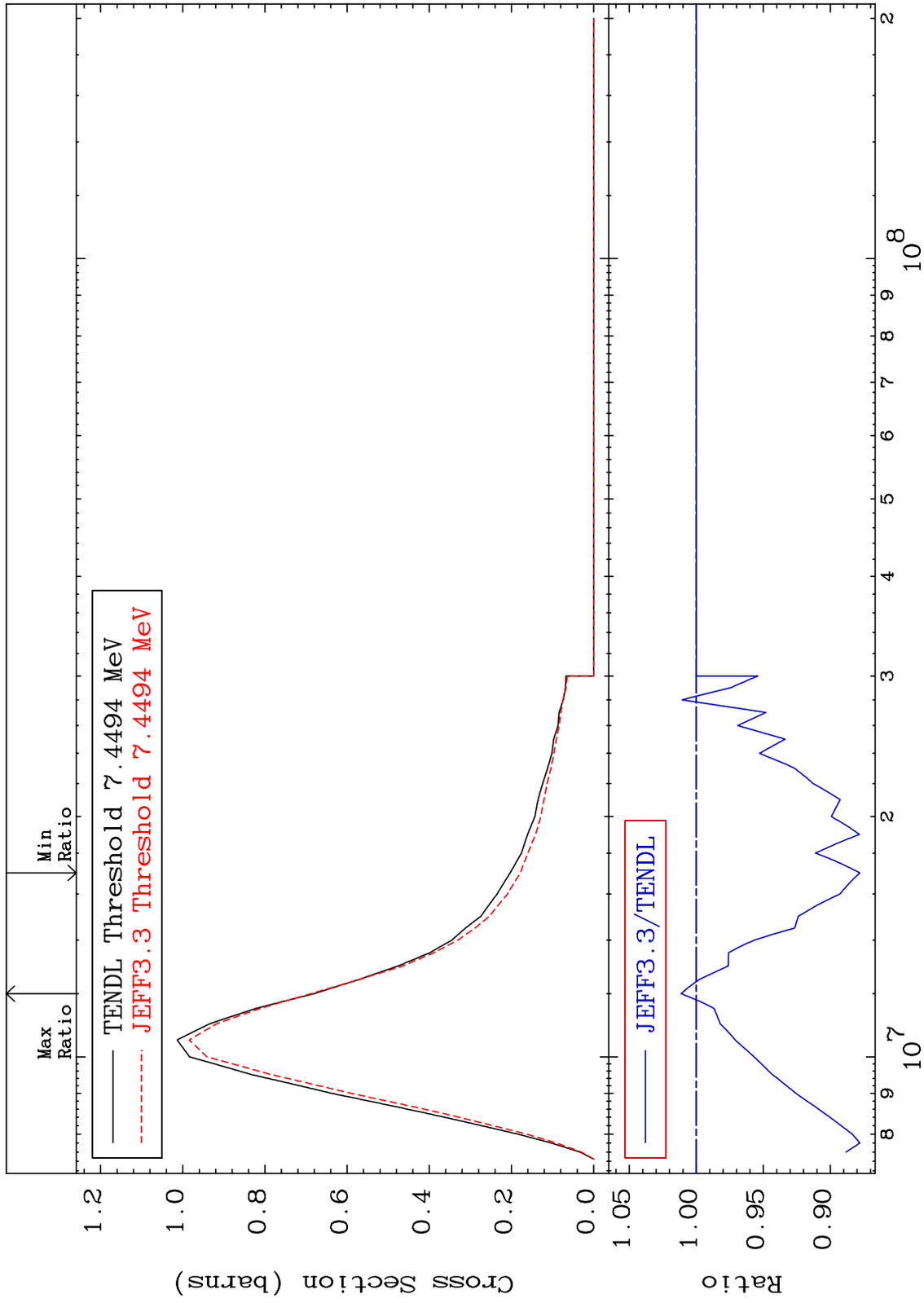
Incident Energy (eV)

20-Ca-48

MAT 2049

(n,n') Continuum
Cross Section

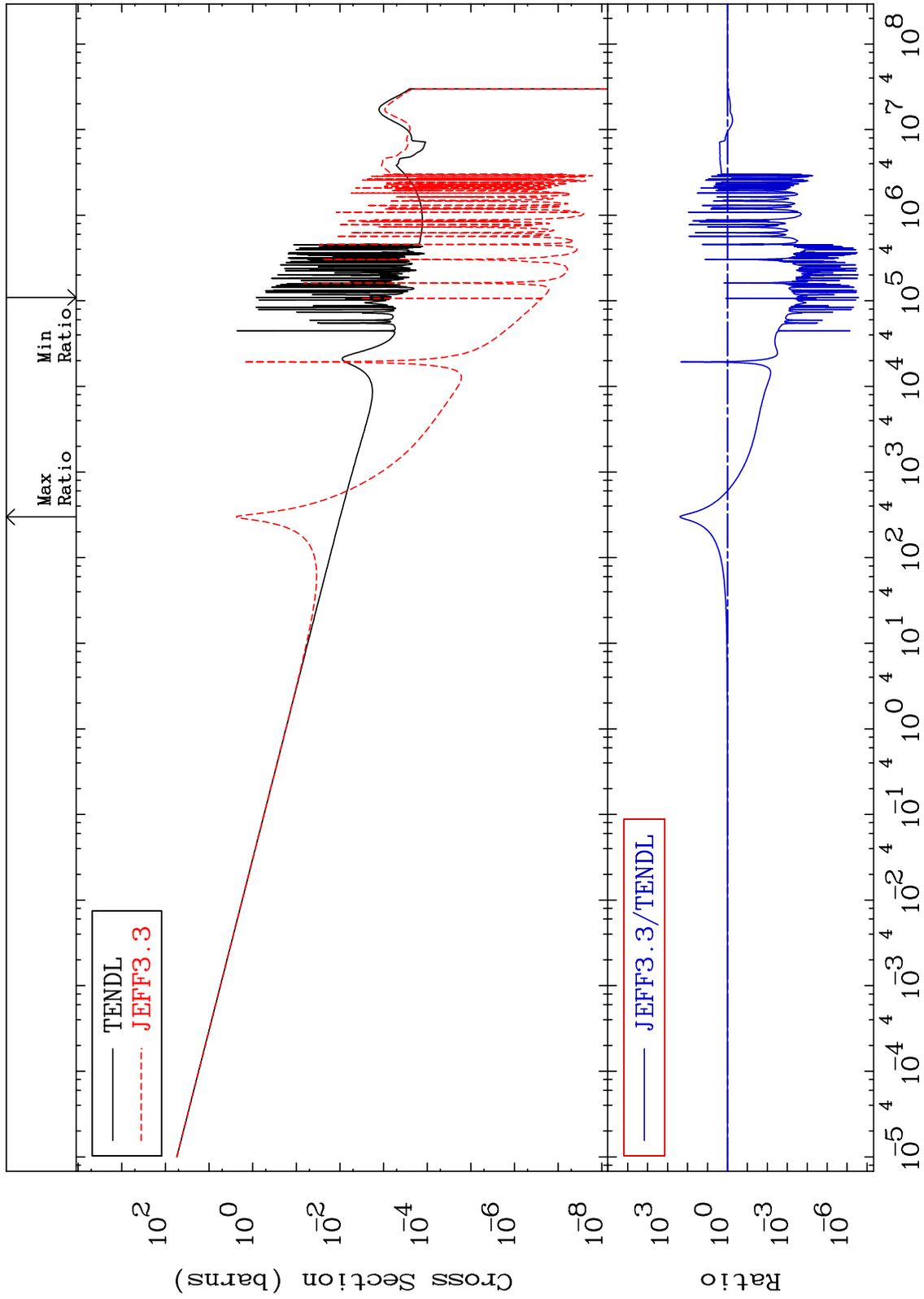
20-Ca-48
-12.21 To 1.135 %



MAT 2049

(n, γ)
Cross Section

20-Ca-48
-100.0 To 9999. %



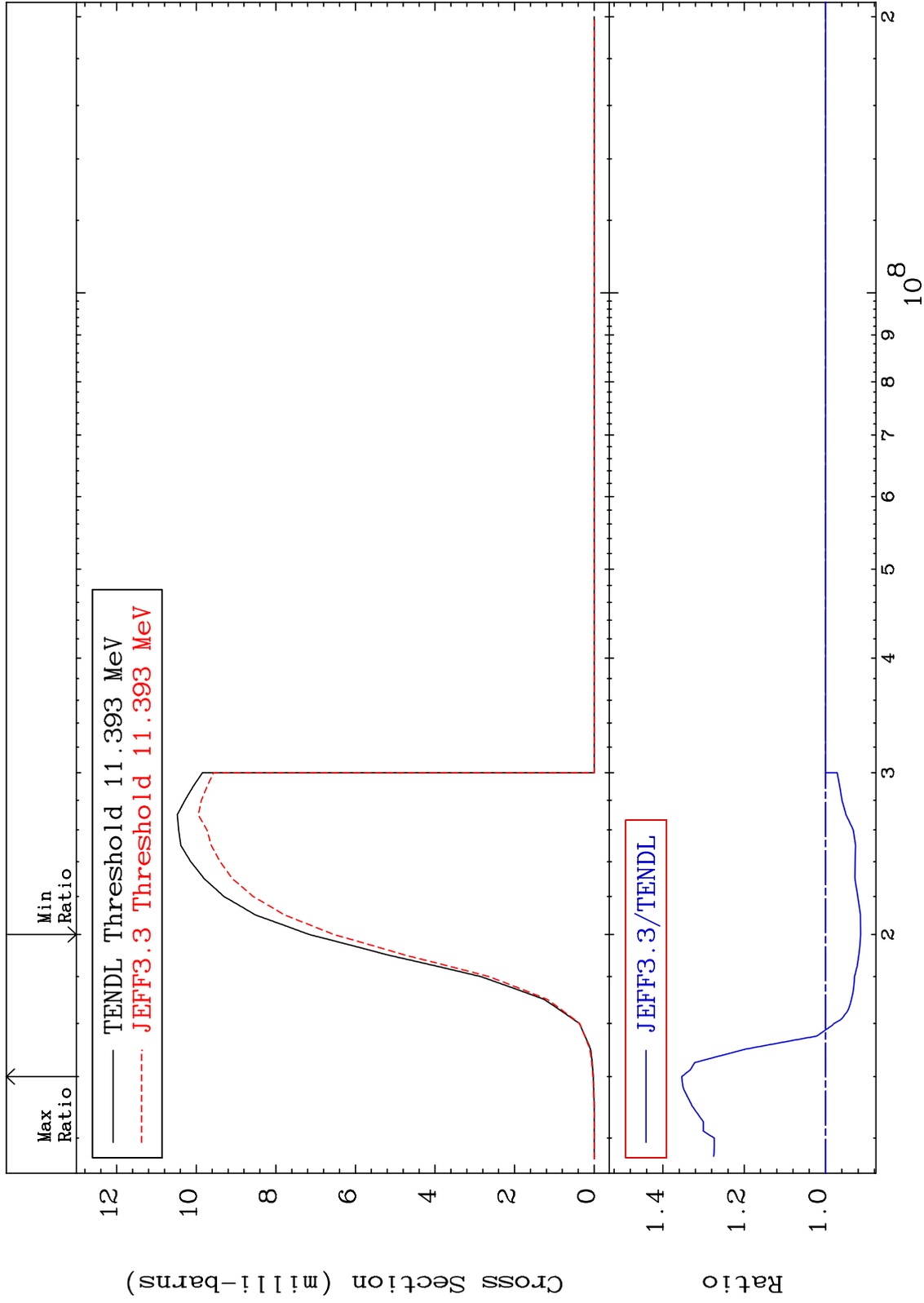
MAT 2049

(n,p)

20-Ca-48

Cross Section

-8.624 To 35.37 %



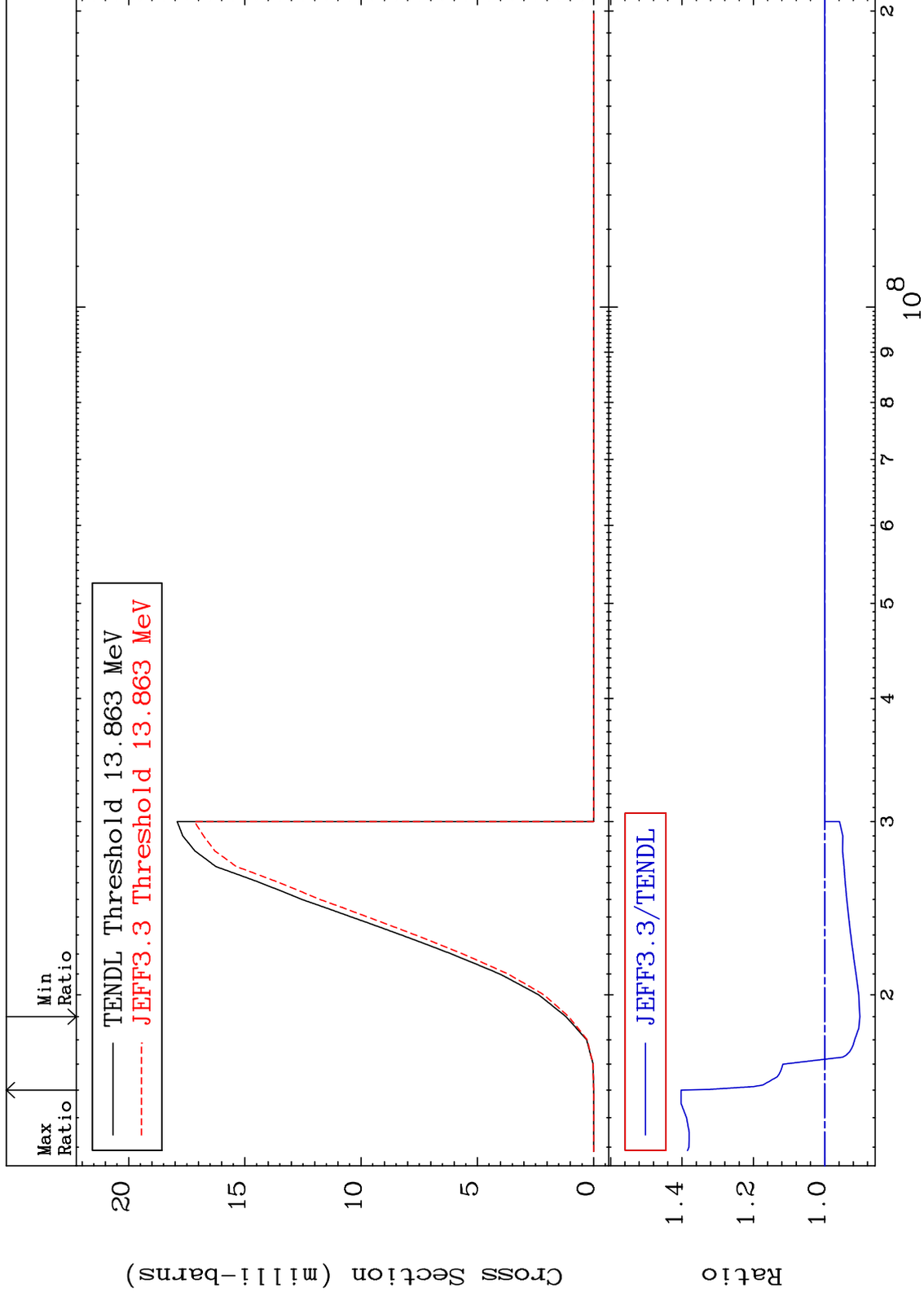
MAT 2049

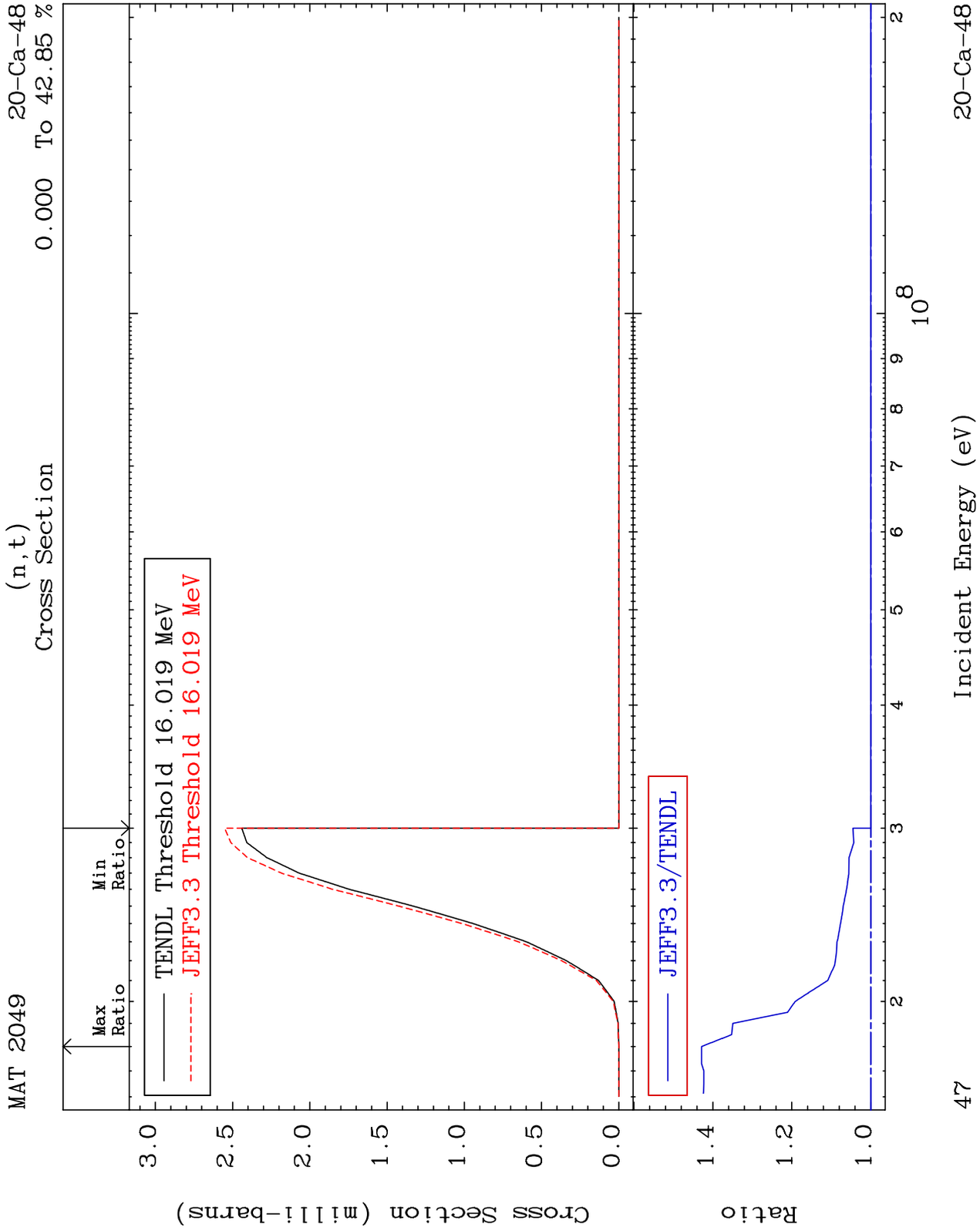
(n, d)

20-Ca-48

Cross Section

-9.858 To 40.25 %





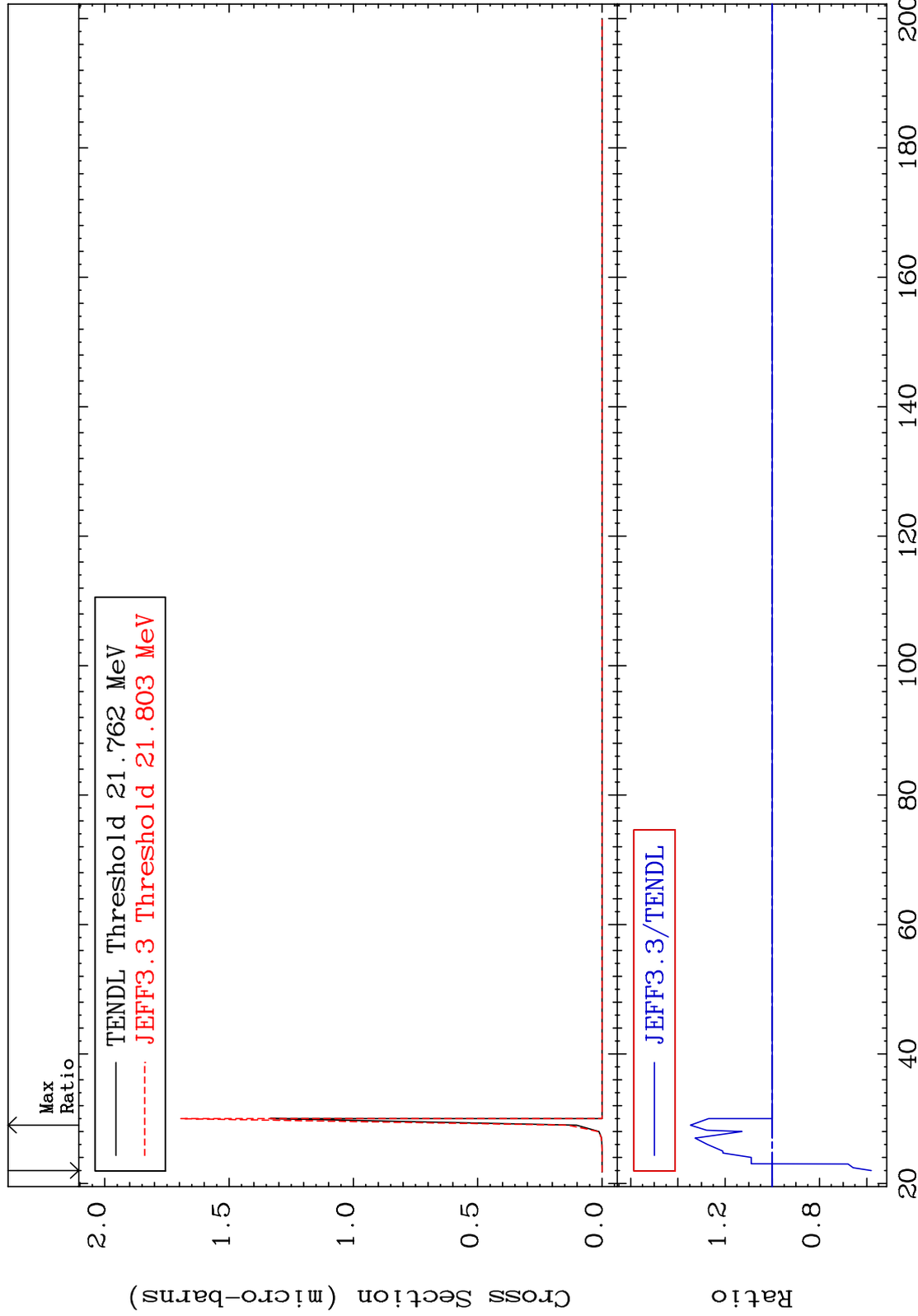
MAT 2049

(n, He-3)

20-Ca-48

Cross Section

-41.94 To 34.65 %



20-Ca-48

Incident Energy (MeV)

48

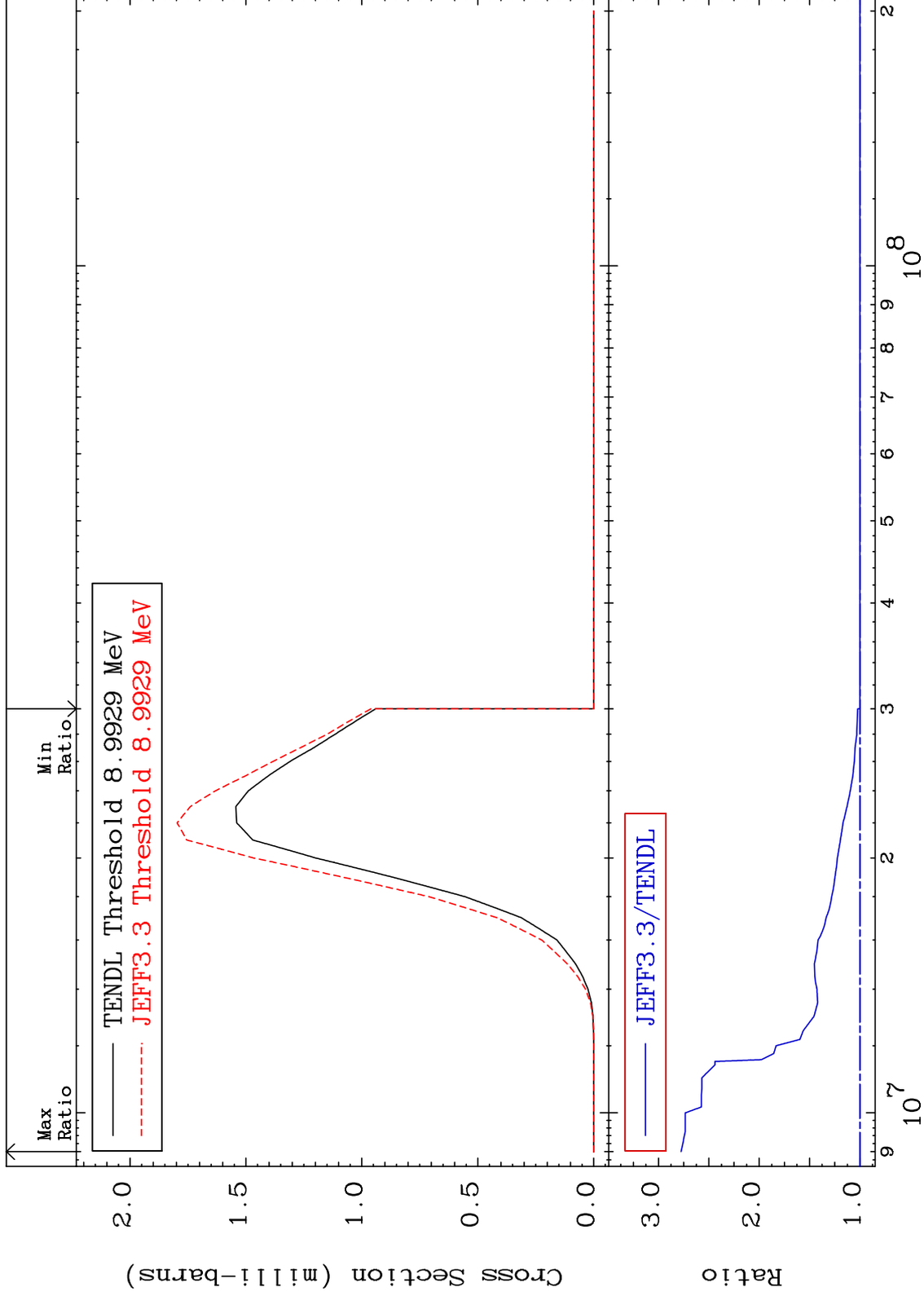
MAT 2049

(n, α)

20-Ca-48

Cross Section

0.000 To 177.5 %



Incident Energy (eV)

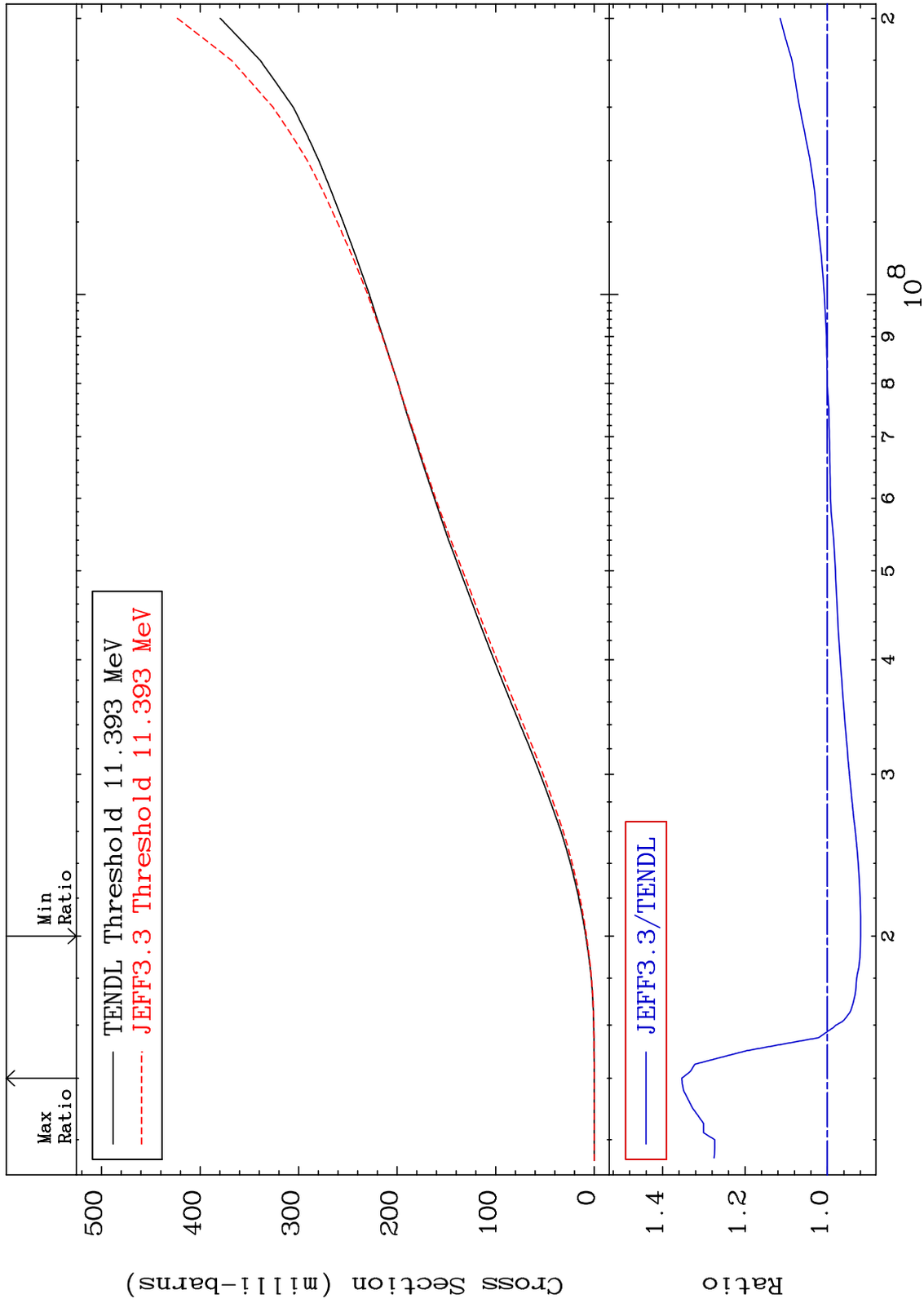
20-Ca-48

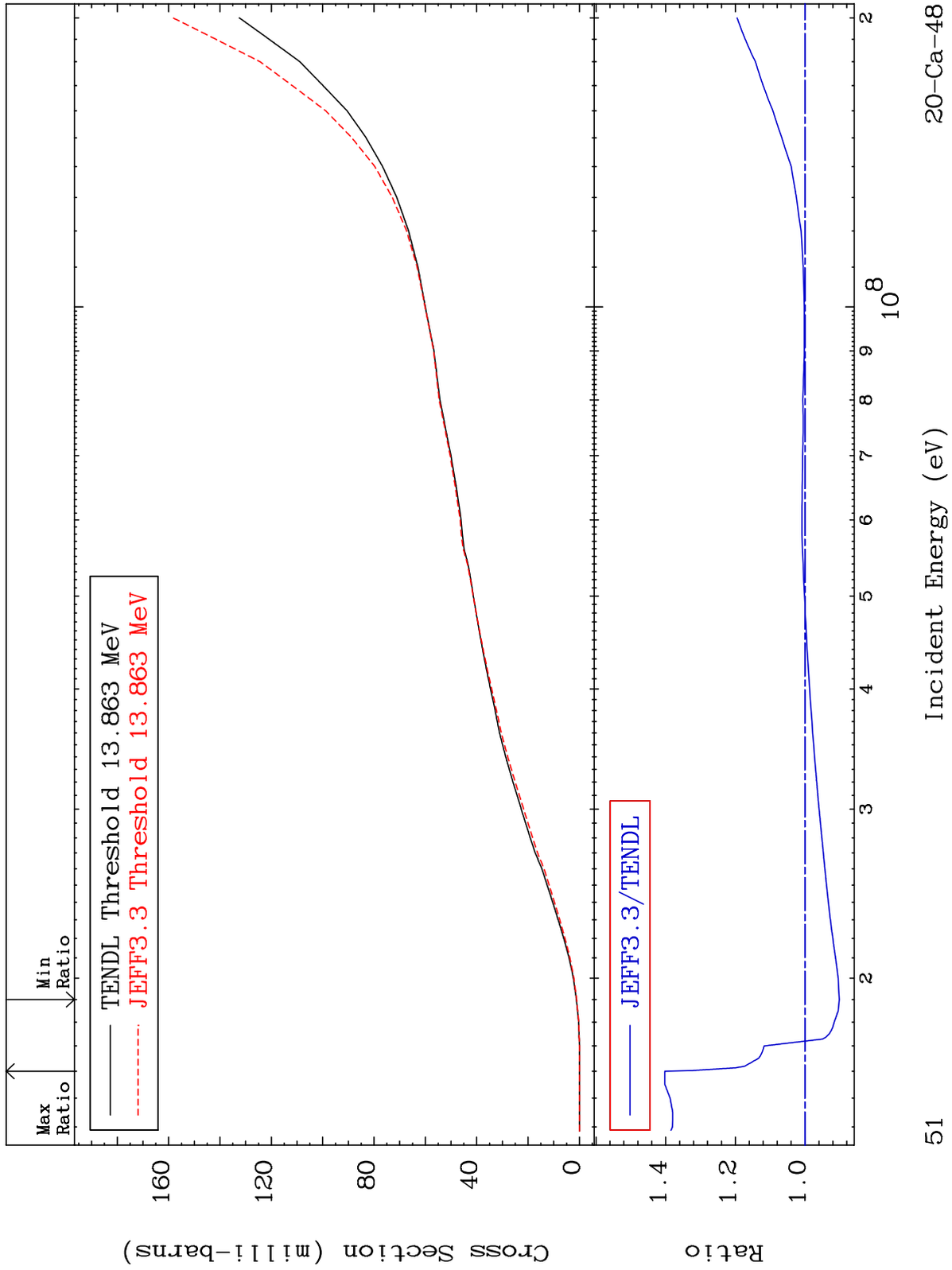
49

MAT 2049

Hydrogen Production
Cross Section

20-Ca-48
-8.074 To 35.37 %

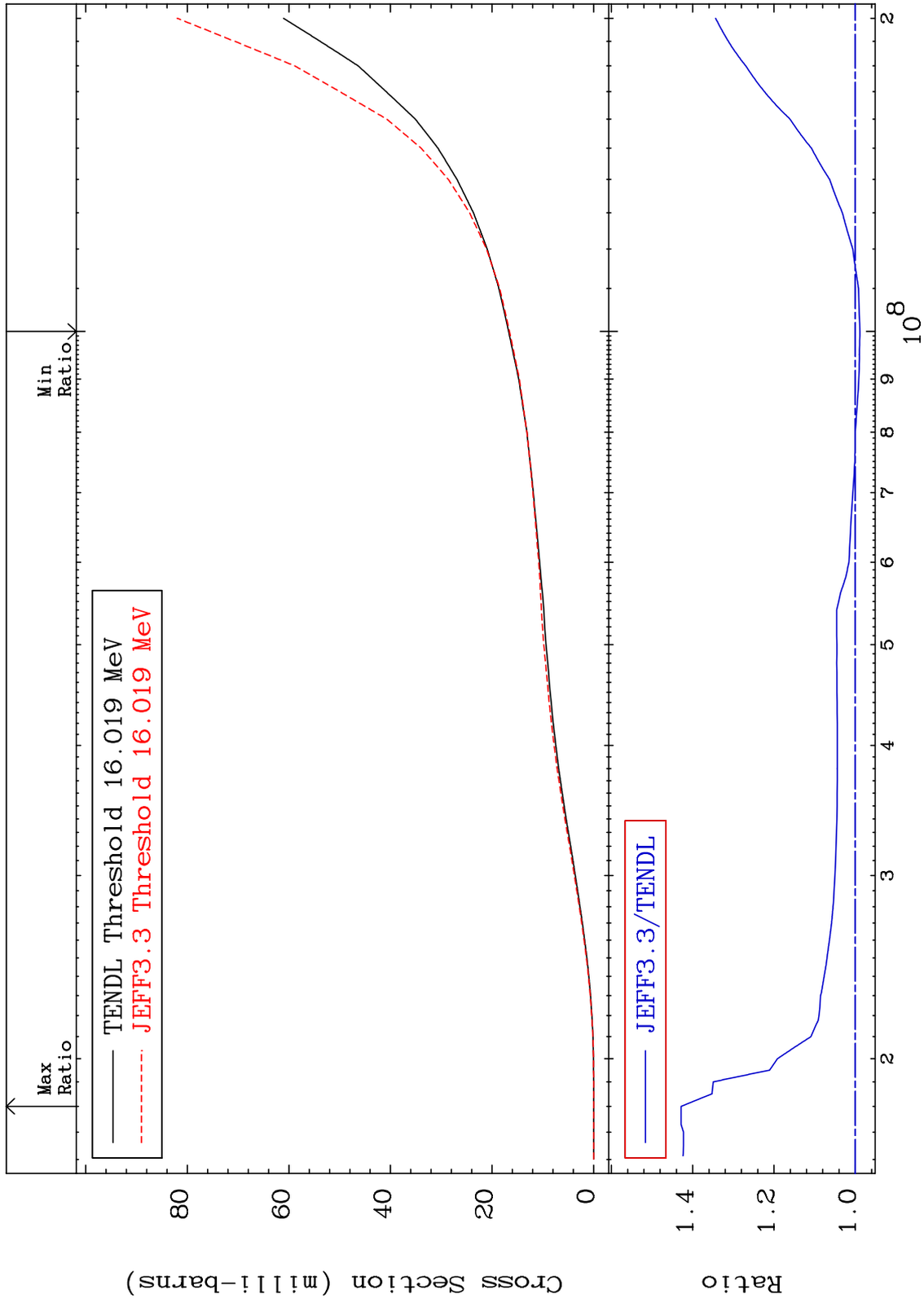




MAT 2049

Tritium Production
Cross Section

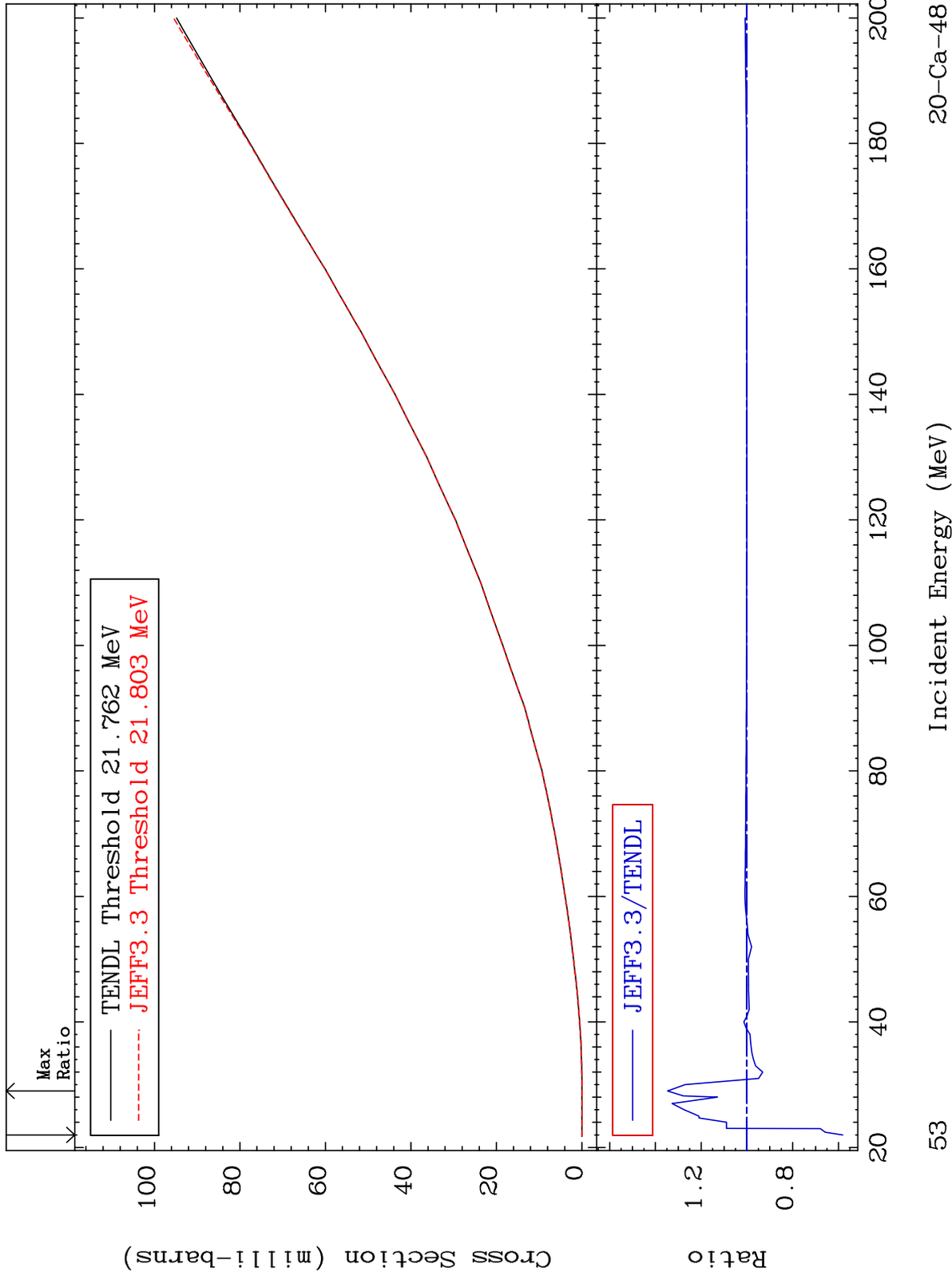
$^{20}\text{Ca-48}$
-1.130 To 42.85 %



MAT 2049

He-3 Production
Cross Section

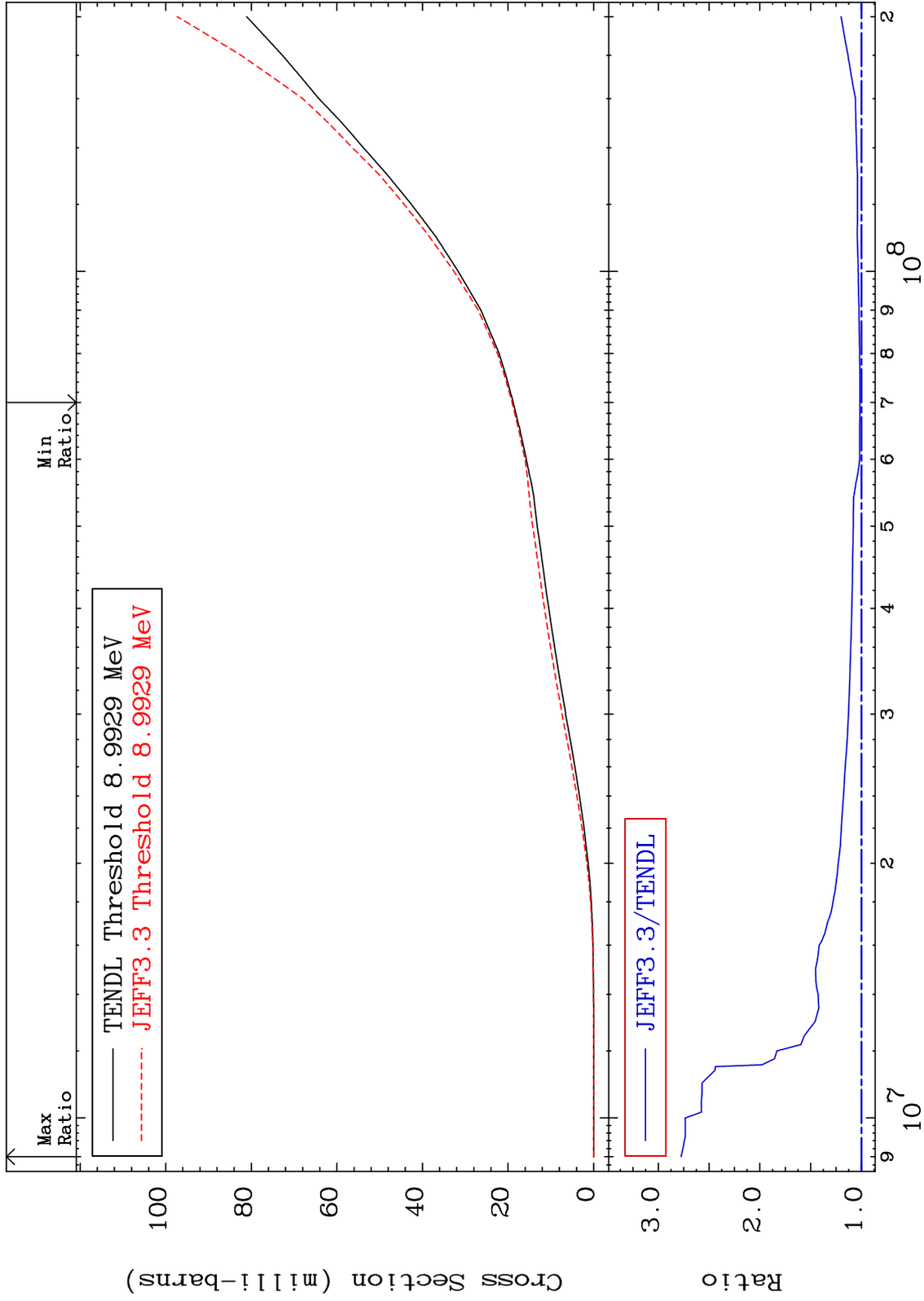
20-Ca-48
-41.94 To 34.65 %



MAT 2049

He-4 Production
Cross Section

20-Ca-48
1.473 To 177.5 %



54

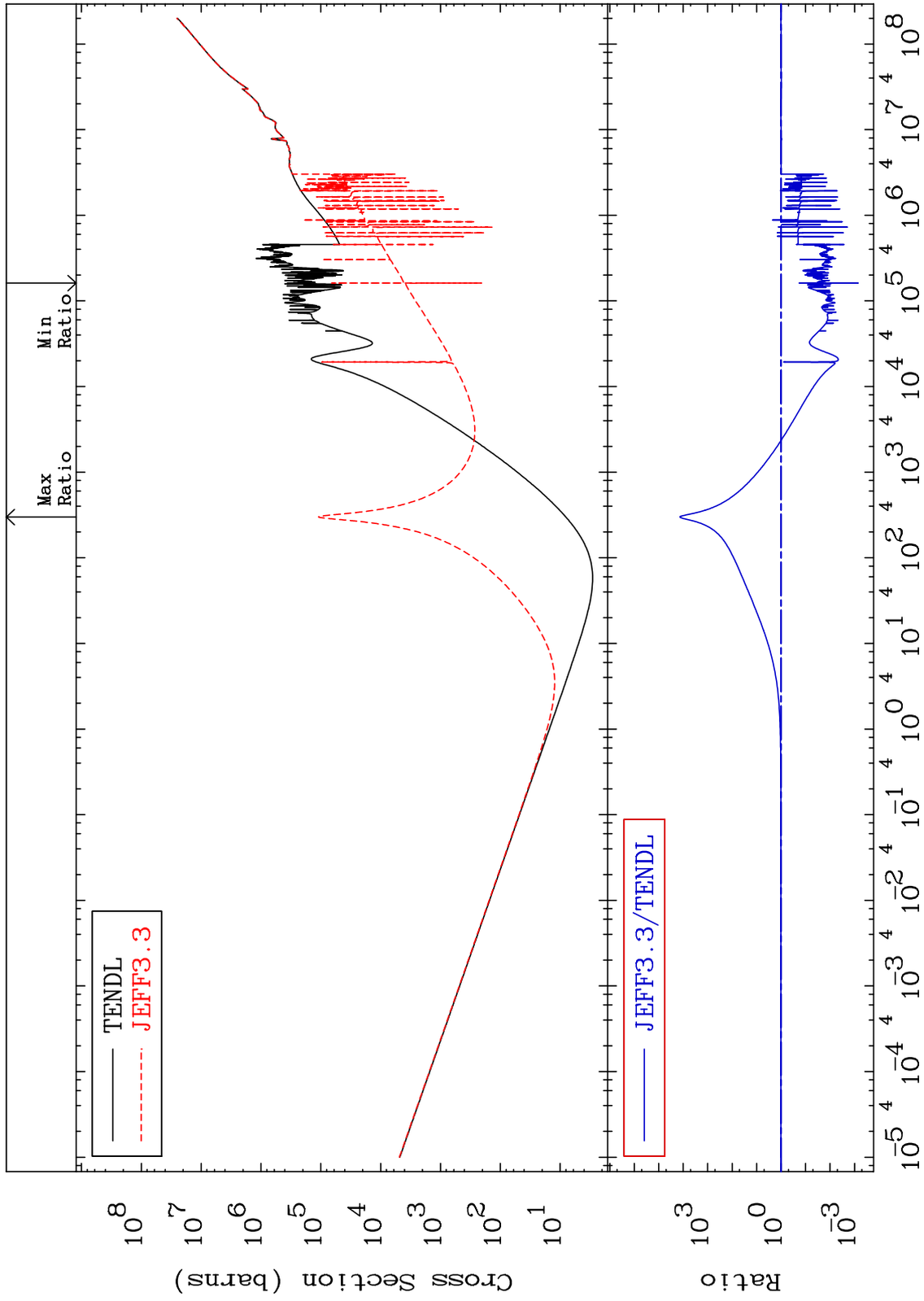
Incident Energy (eV)

20-Ca-48

MAT 2049

Kerma total (eV-barns)
Cross Section

20-Ca-48
-99.93 To 9999. %



55

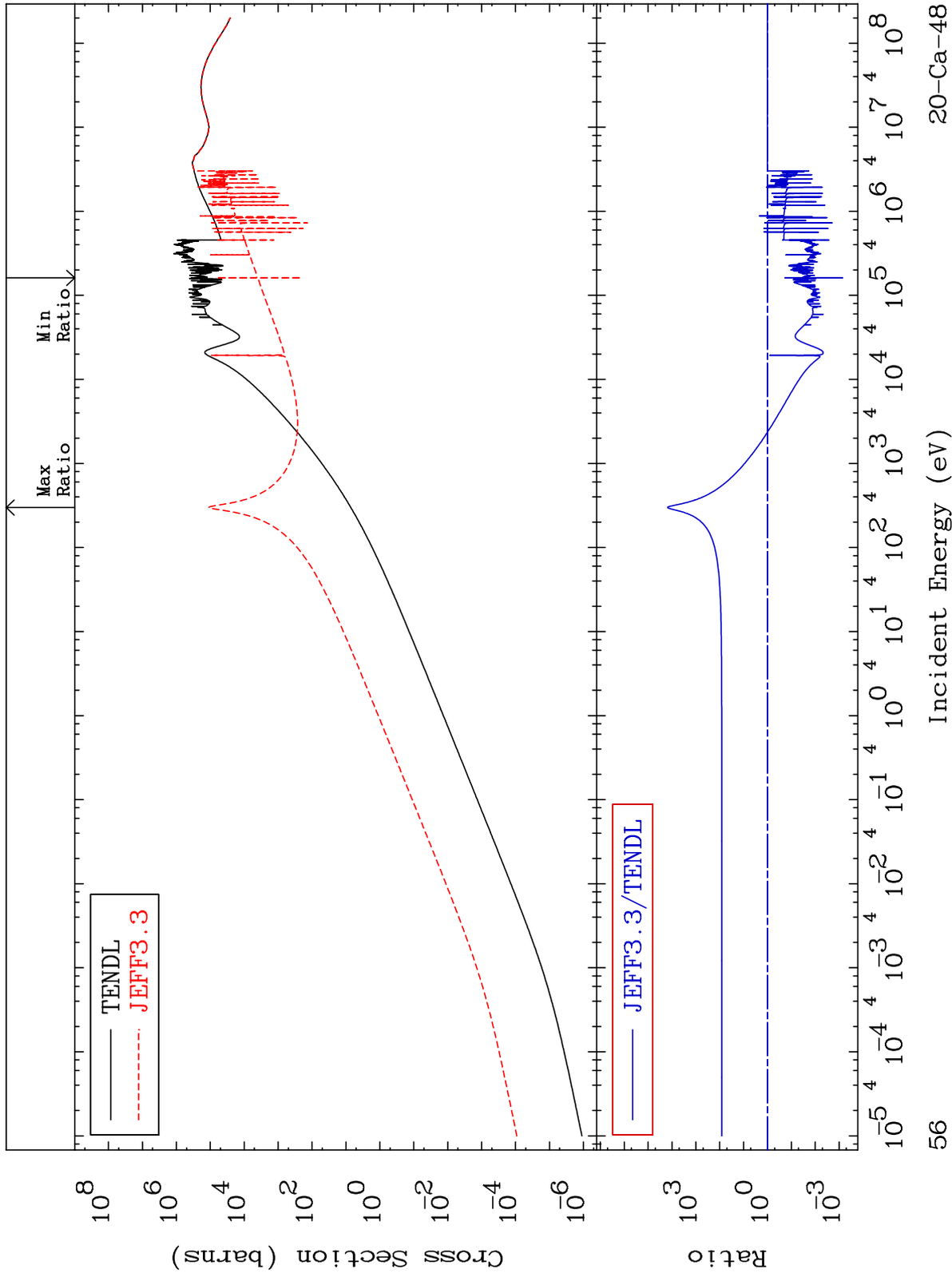
Incident Energy (eV)

20-Ca-48

MAT 2049

Kerma elastic
Cross Section

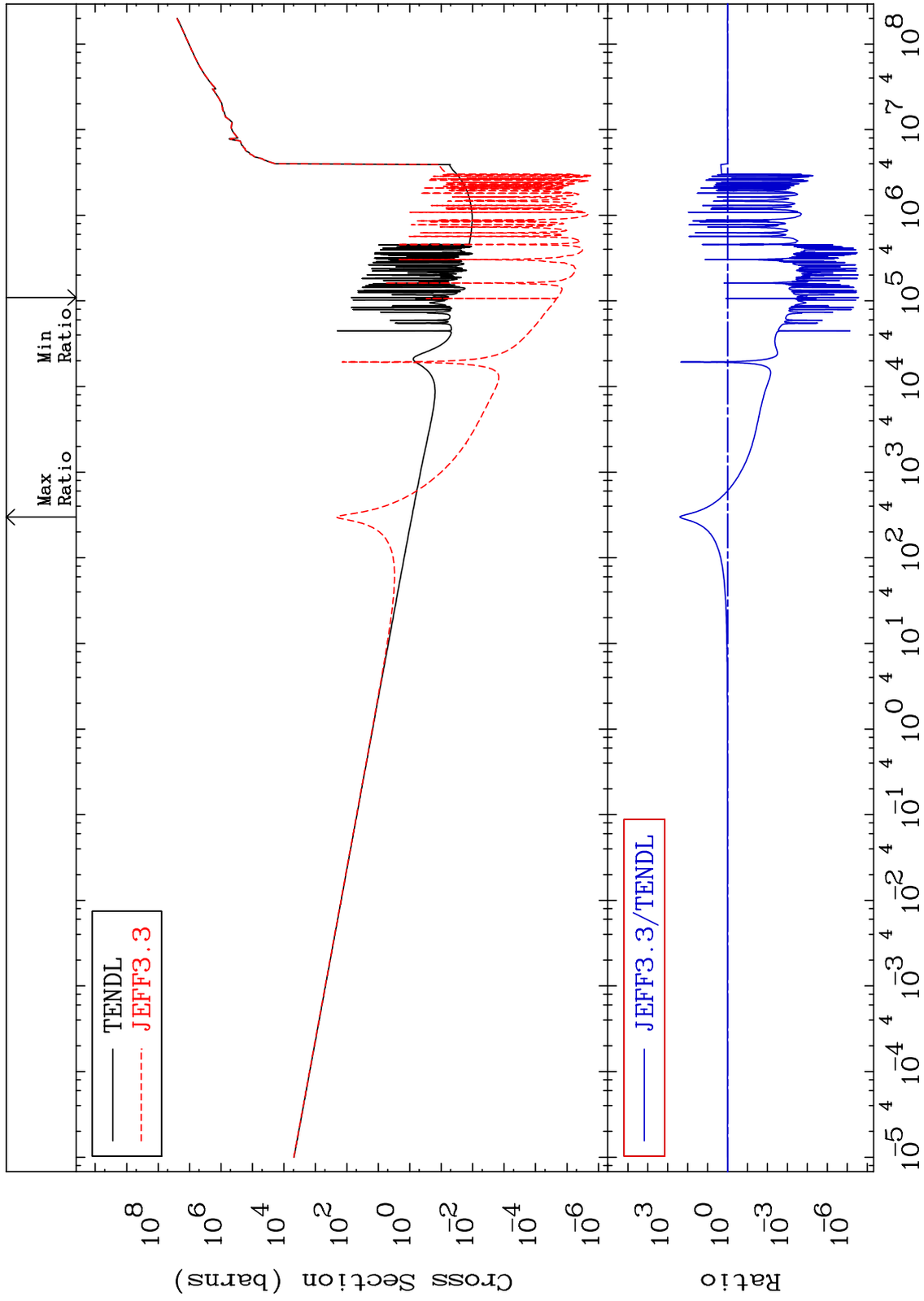
20-Ca-48
-99.93 To 9999. %



MAT 2049

Kerma non-elastic (all but mt2)
Cross Section

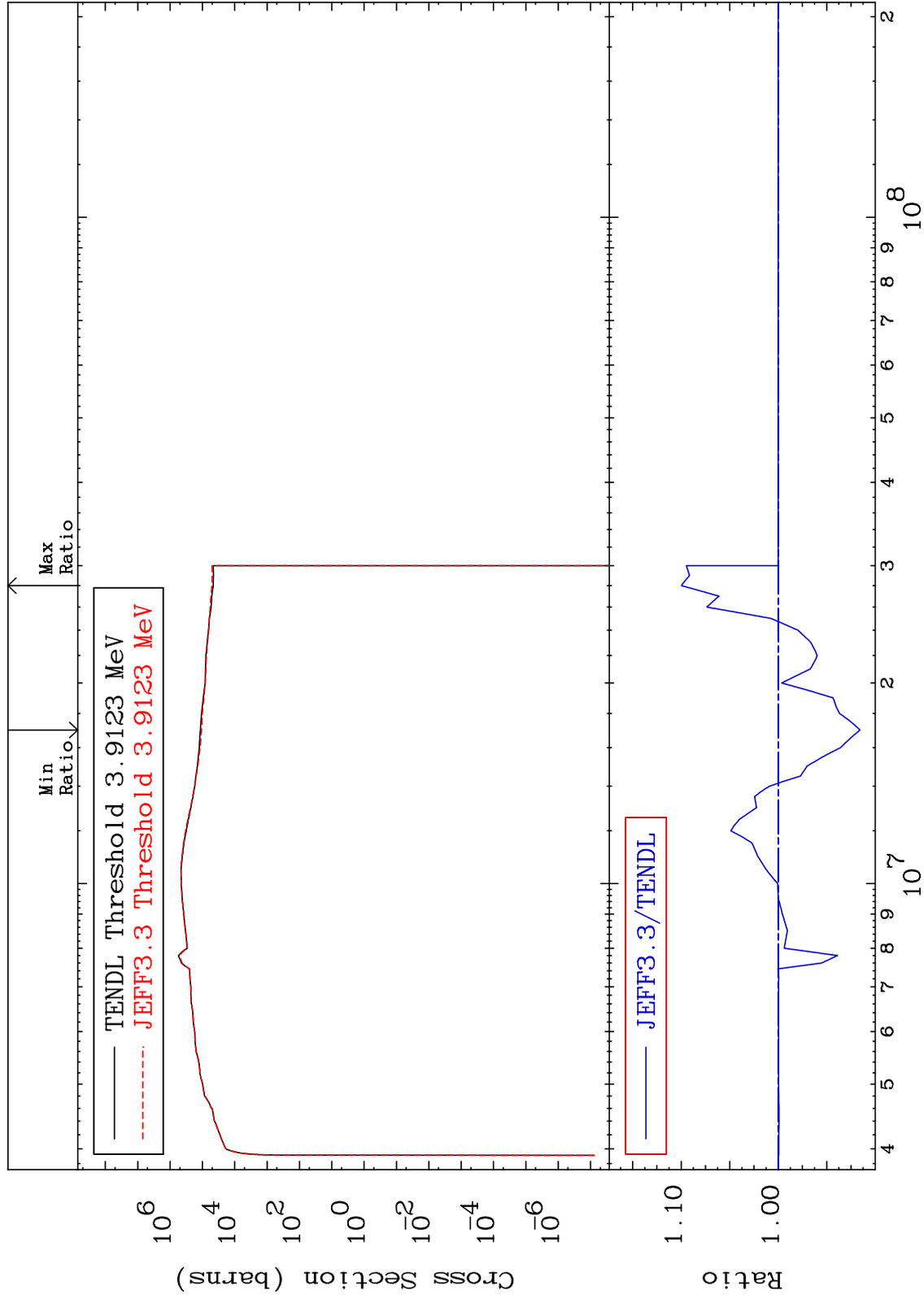
20-Ca-48
-100.0 To 9999. %



57

Incident Energy (eV)

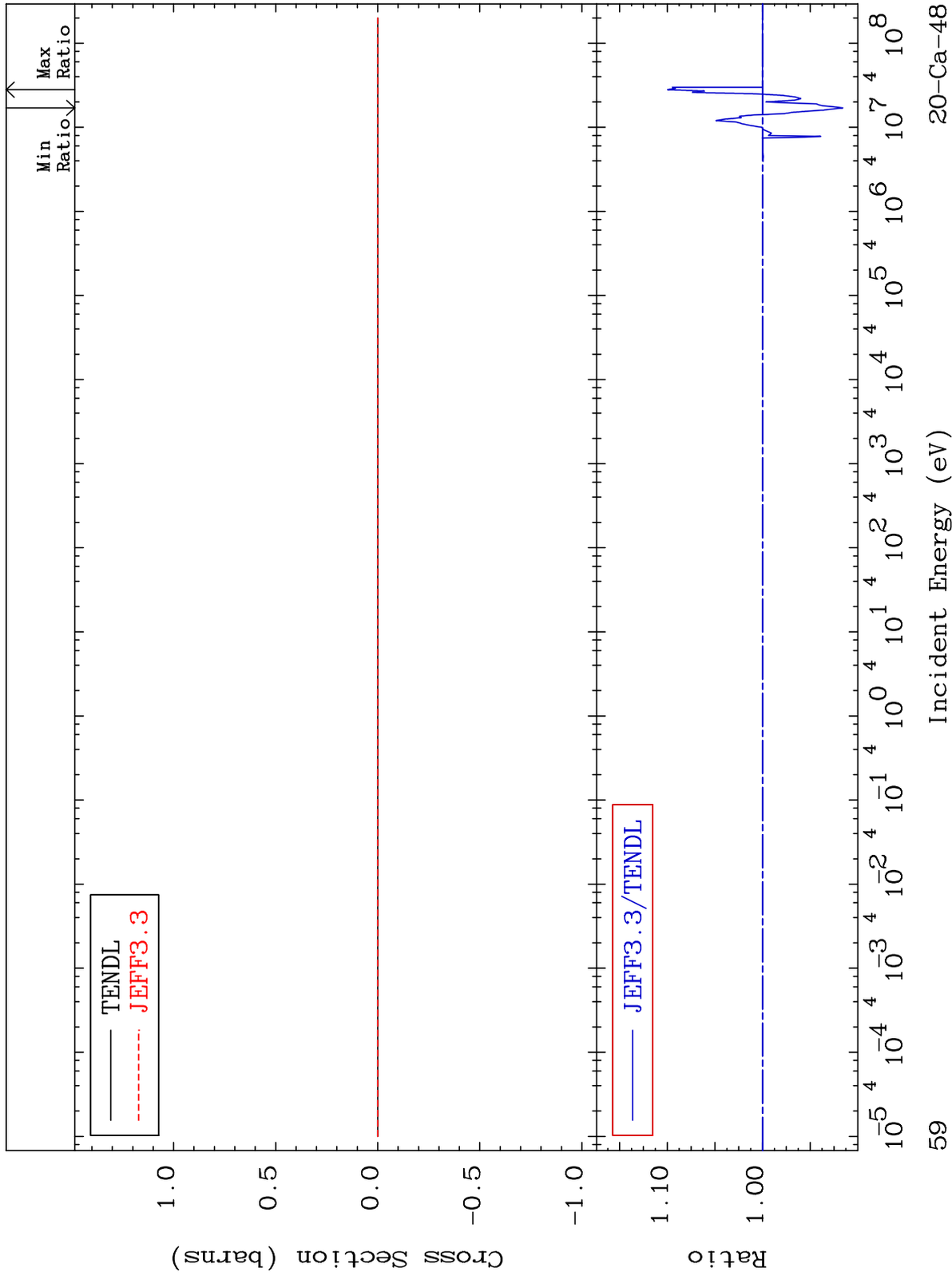
20-Ca-48



MAT 2049

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

20-Ca-48
-8.432 To 9.962 %



59

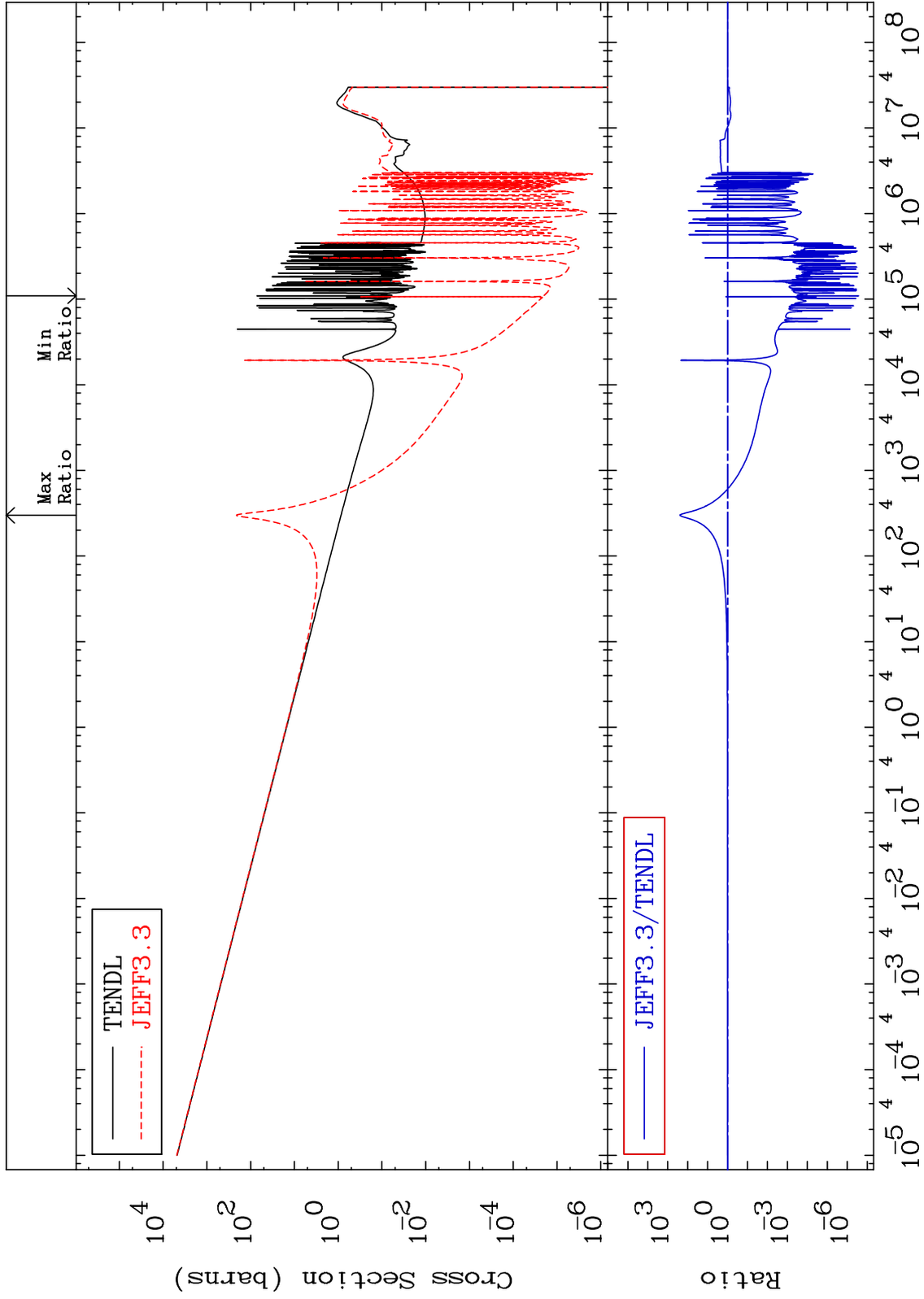
Incident Energy (eV)

20-Ca-48

MAT 2049

Kerma capture (mt102)
Cross Section

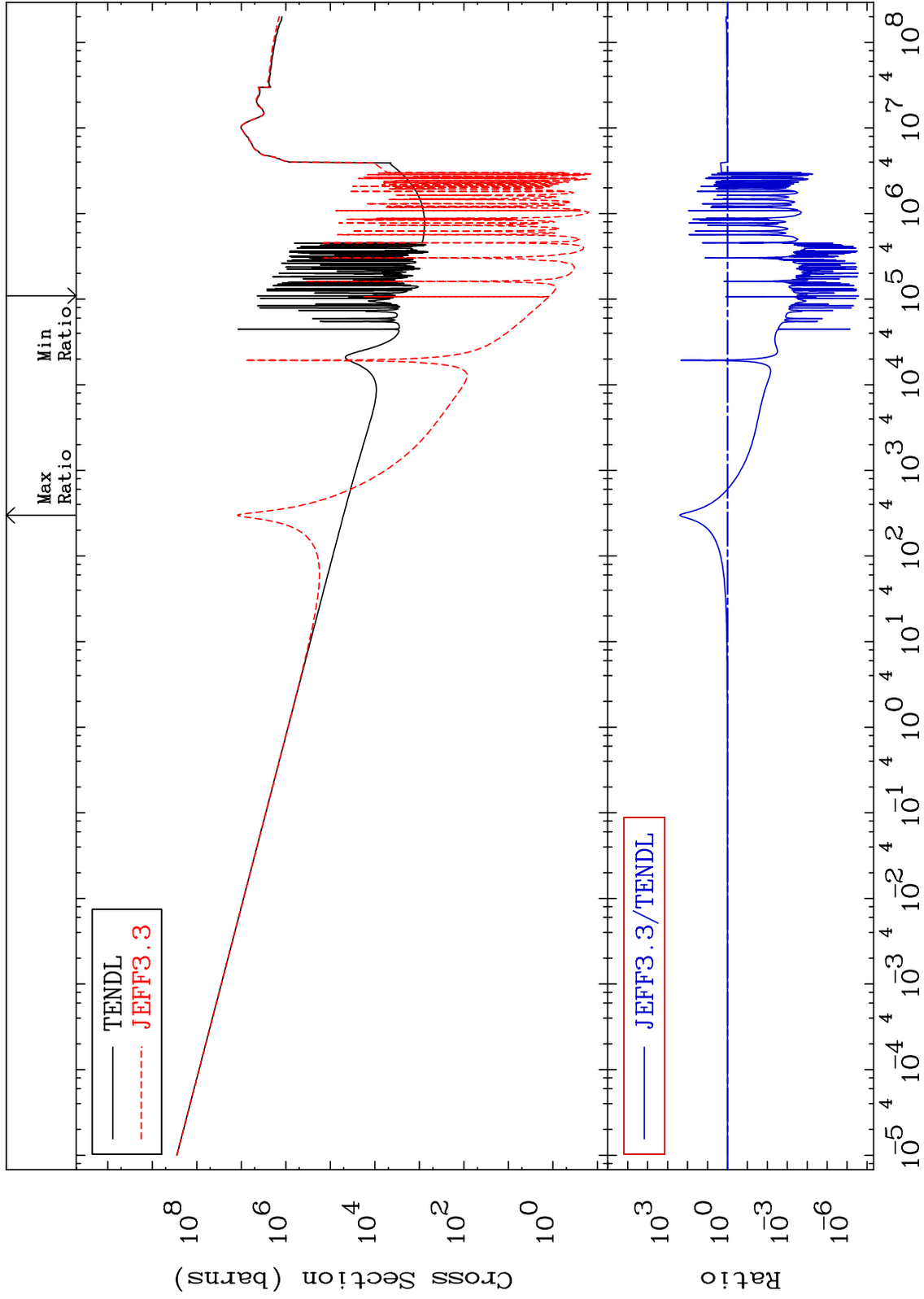
20-Ca-48
-100.0 To 9999. %



MAT 2049

Total photon (eV-barns)
Cross Section

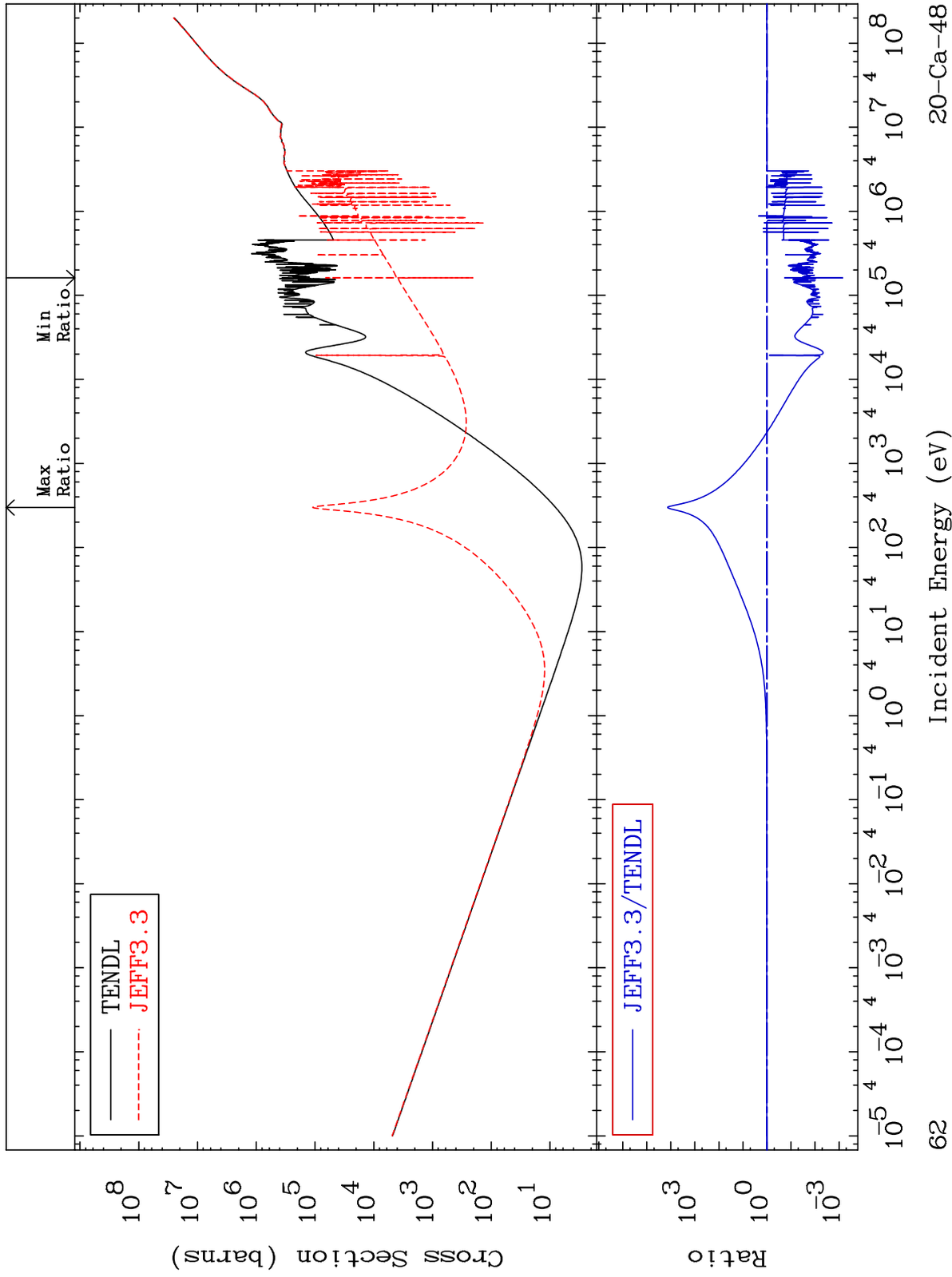
20-Ca-48
-100.0 To 9999. %



MAT 2049

Total kinematic kerma (high limit)
Cross Section

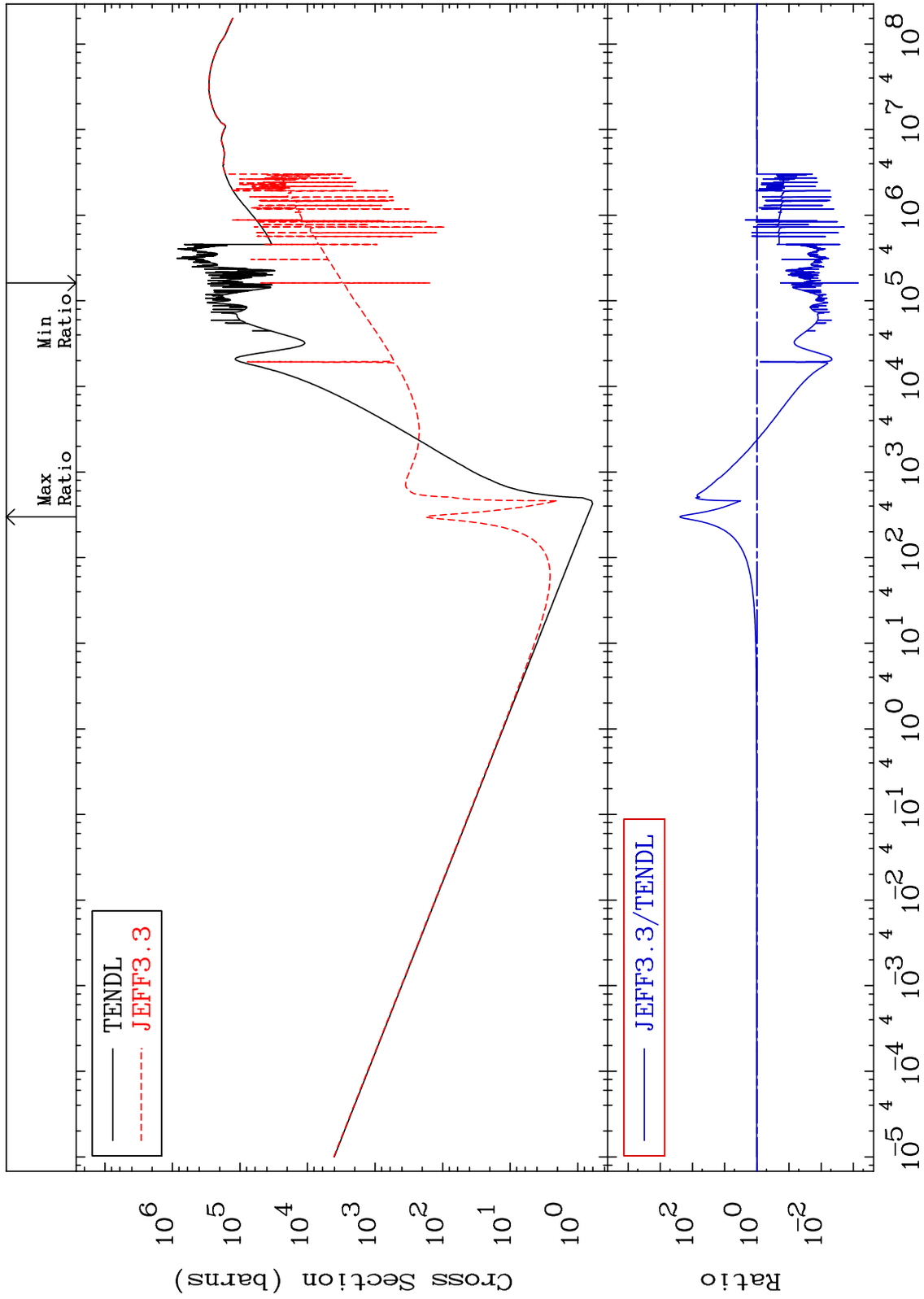
20-Ca-48
-99.93 To 9999. %



MAT 2049

Dpa total (eV-barns)
Cross Section

20-Ca-48
-99.93 To 9999. %



63

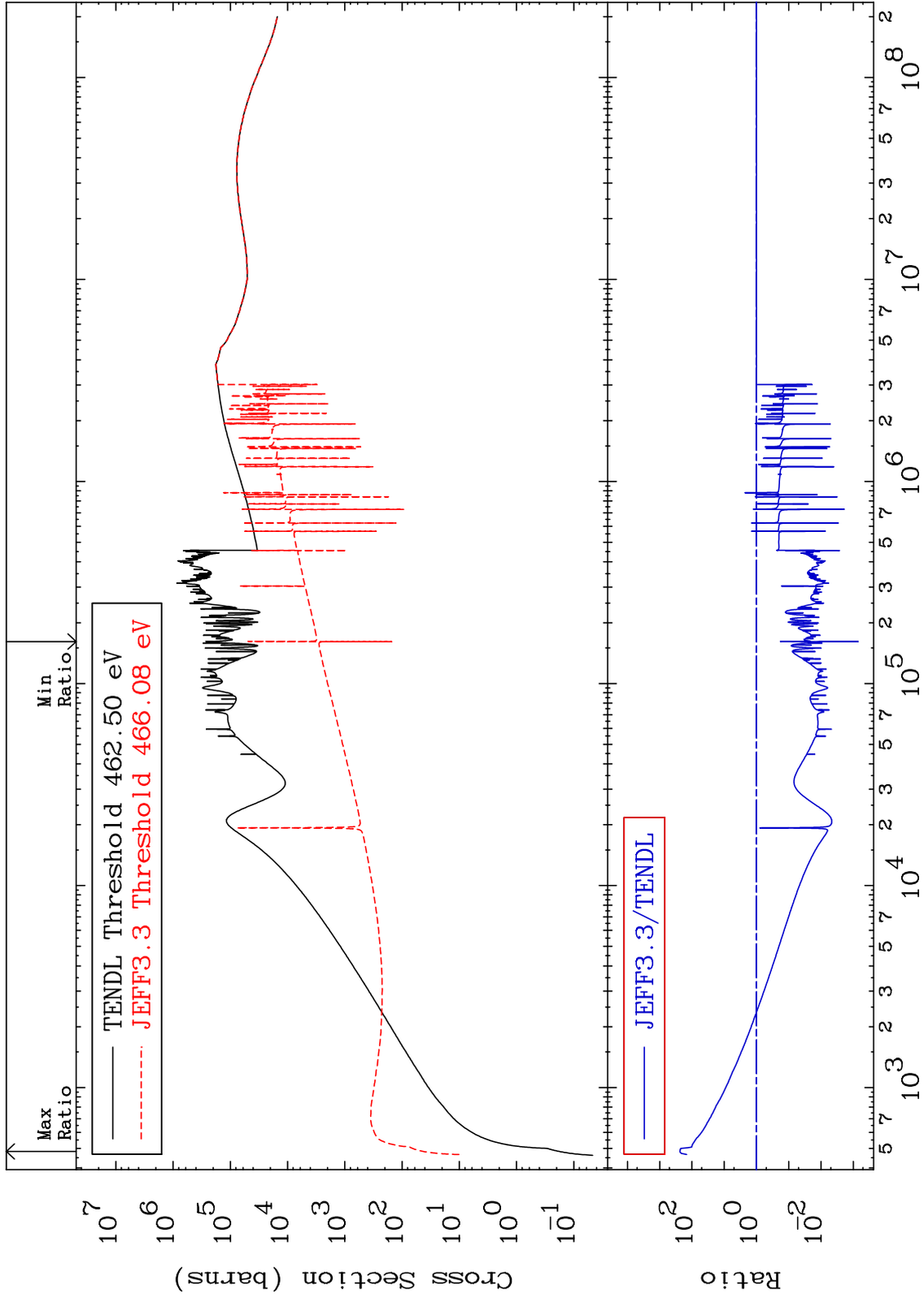
Incident Energy (eV)

20-Ca-48

MAT 2049

Dpa elastic (mt2)
Cross Section

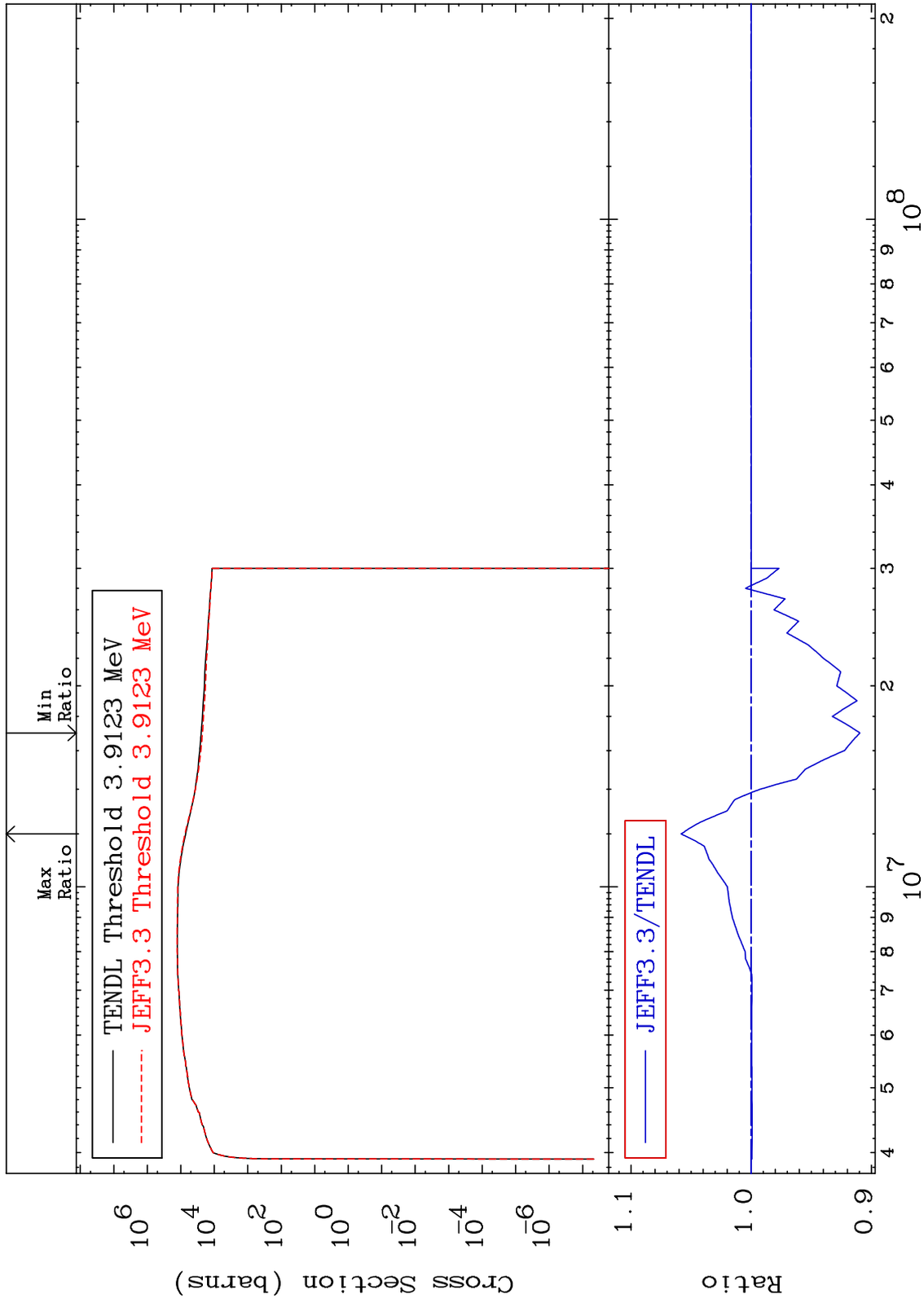
20-Ca-48
-99.93 To 9999. %



MAT 2049

Dpa inelastic (mt51-91)
Cross Section

20-Ca-48
-9.039 To 5.828 %



65

Incident Energy (eV)

20-Ca-48

MAT 2049

Dpa disappearance (mt102 -120)
Cross Section

20-Ca-48
-100.0 To 9999. %

