

Program Complot
(Version 2021-1)

by

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(Present Contact Information)

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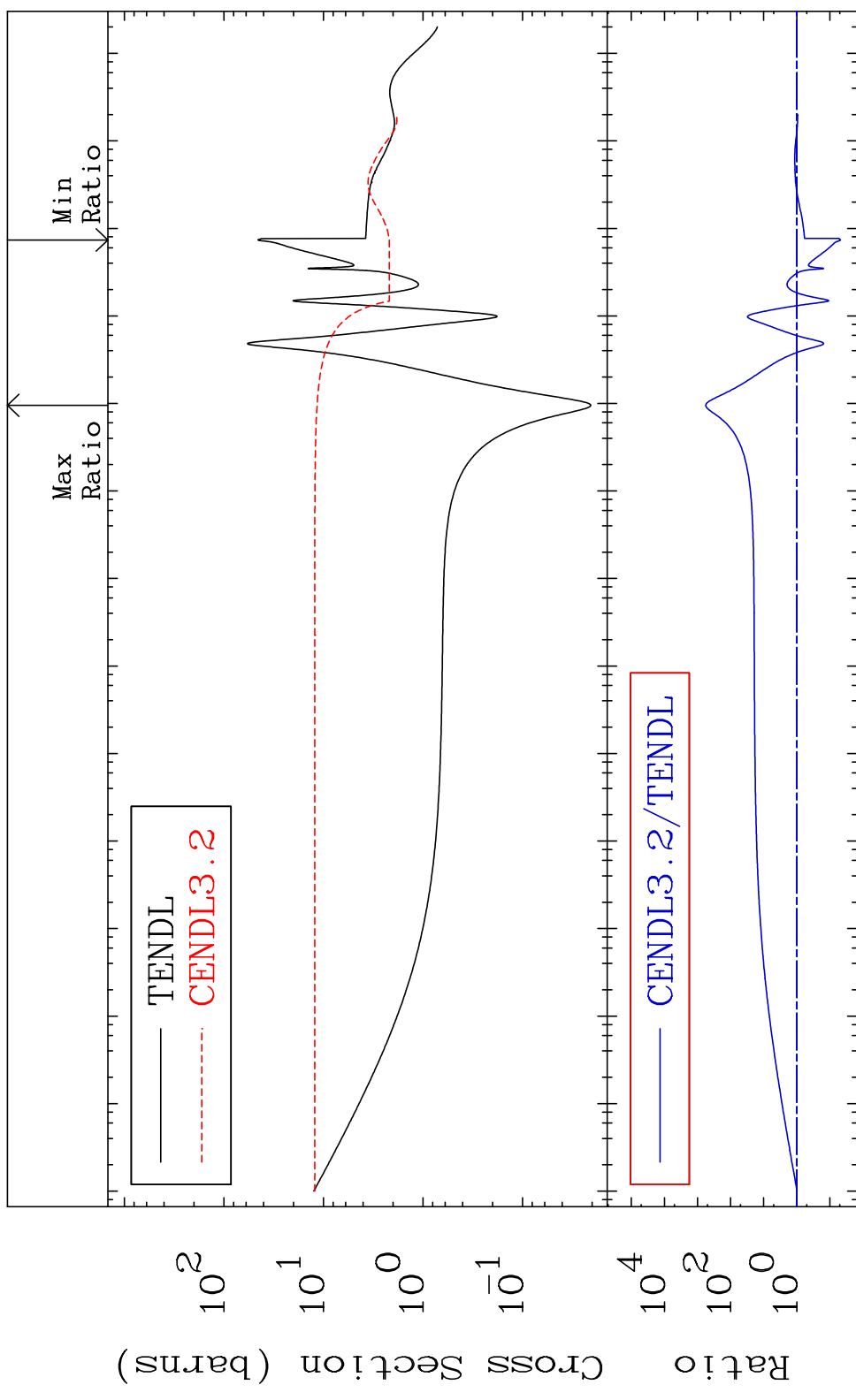
Press Mouse Button to Start

MAT 1637

Total

16-S -36

Cross Section -95.22 To 9999. %



10²
10¹
10⁰
10⁻¹
10⁻²
10⁻³
10⁻⁴
10⁻⁵

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

1

Incident Energy (eV)

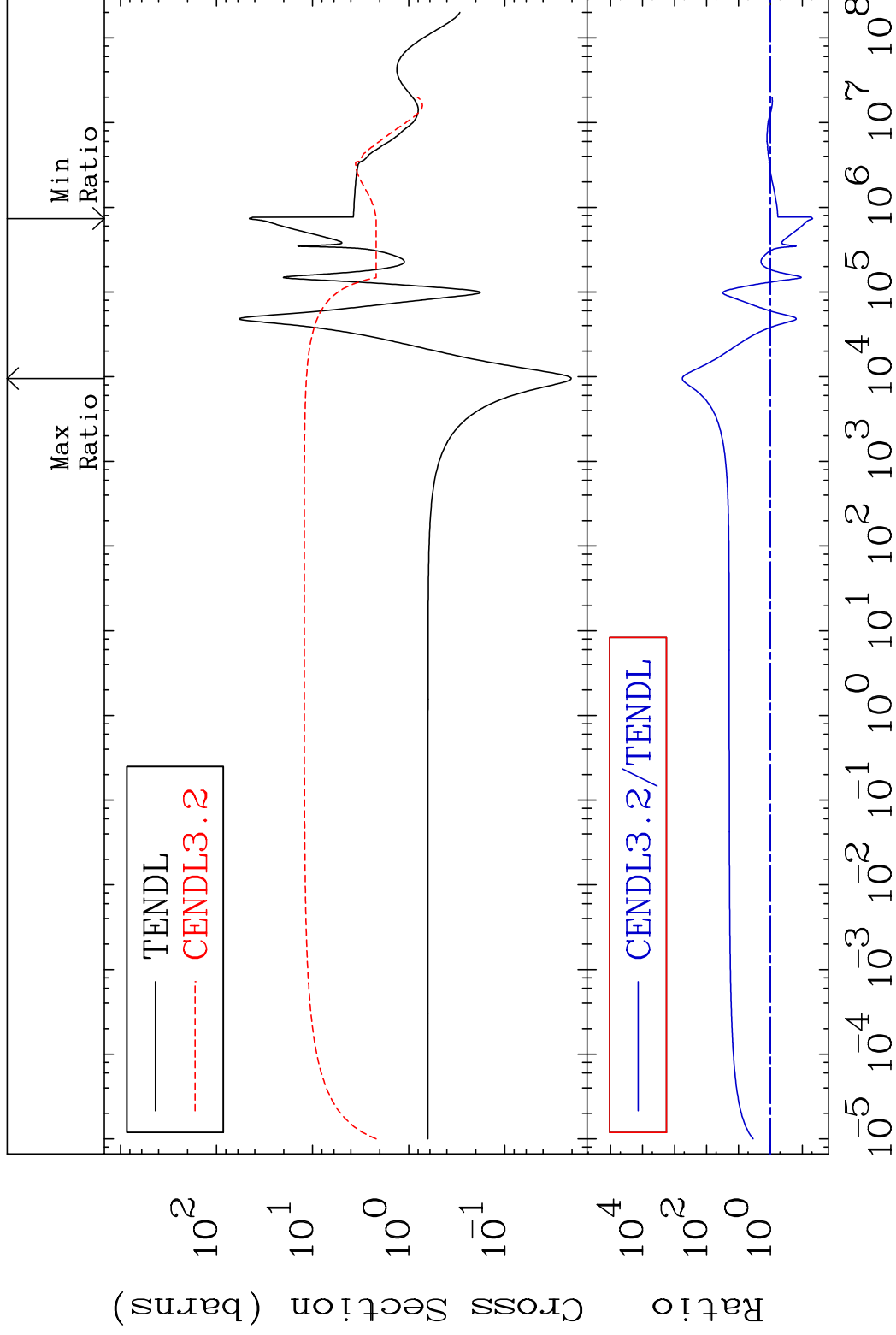
16-S -36

MAT 1637

Elastic

16-S -36

Cross Section -95.22 To 9999. %



2

Incident Energy (eV)

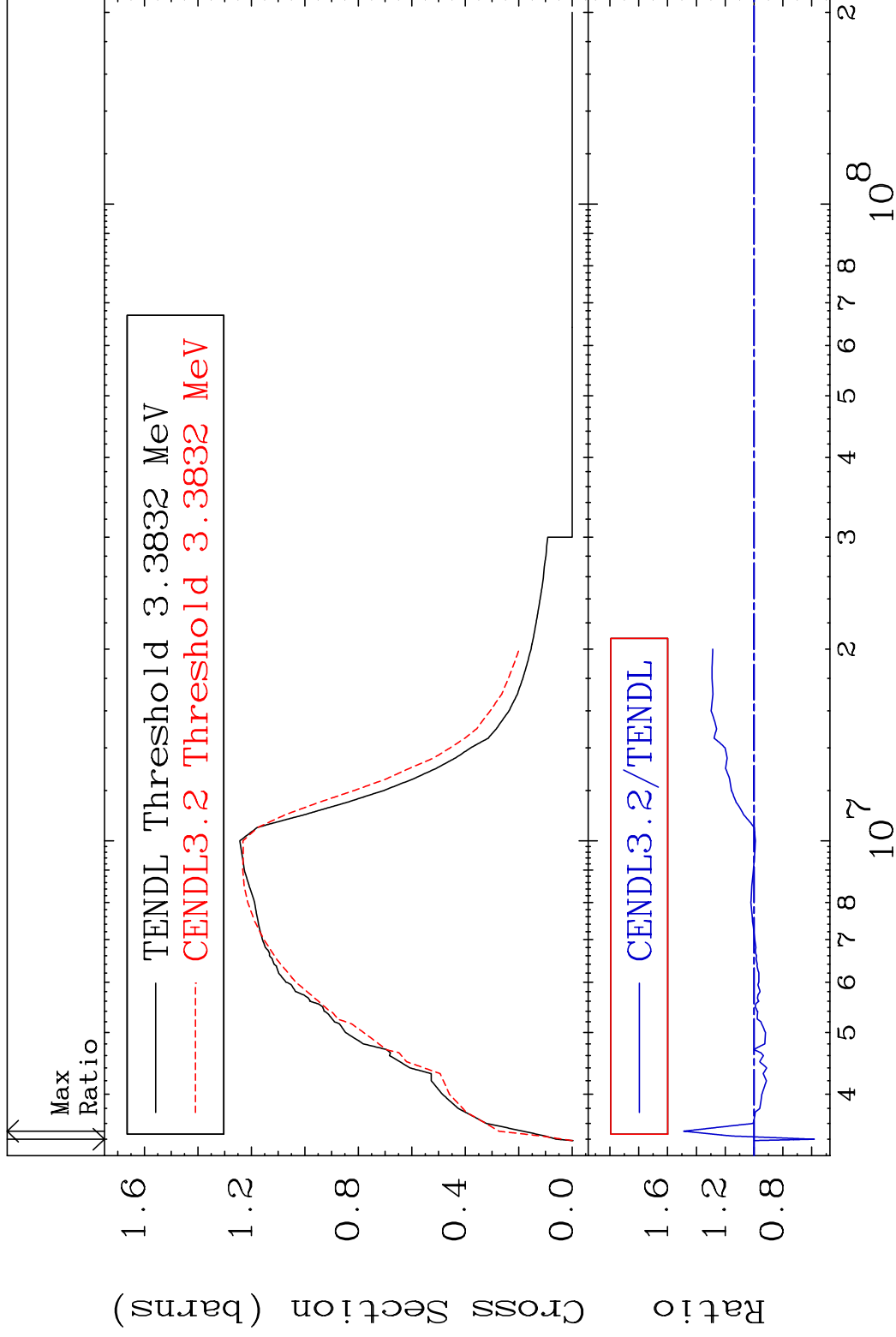
16-S -36

MAT 1637

Inelastic

16-S -36

Cross Section -41.65 To 48.82 %



3

Incident Energy (eV)

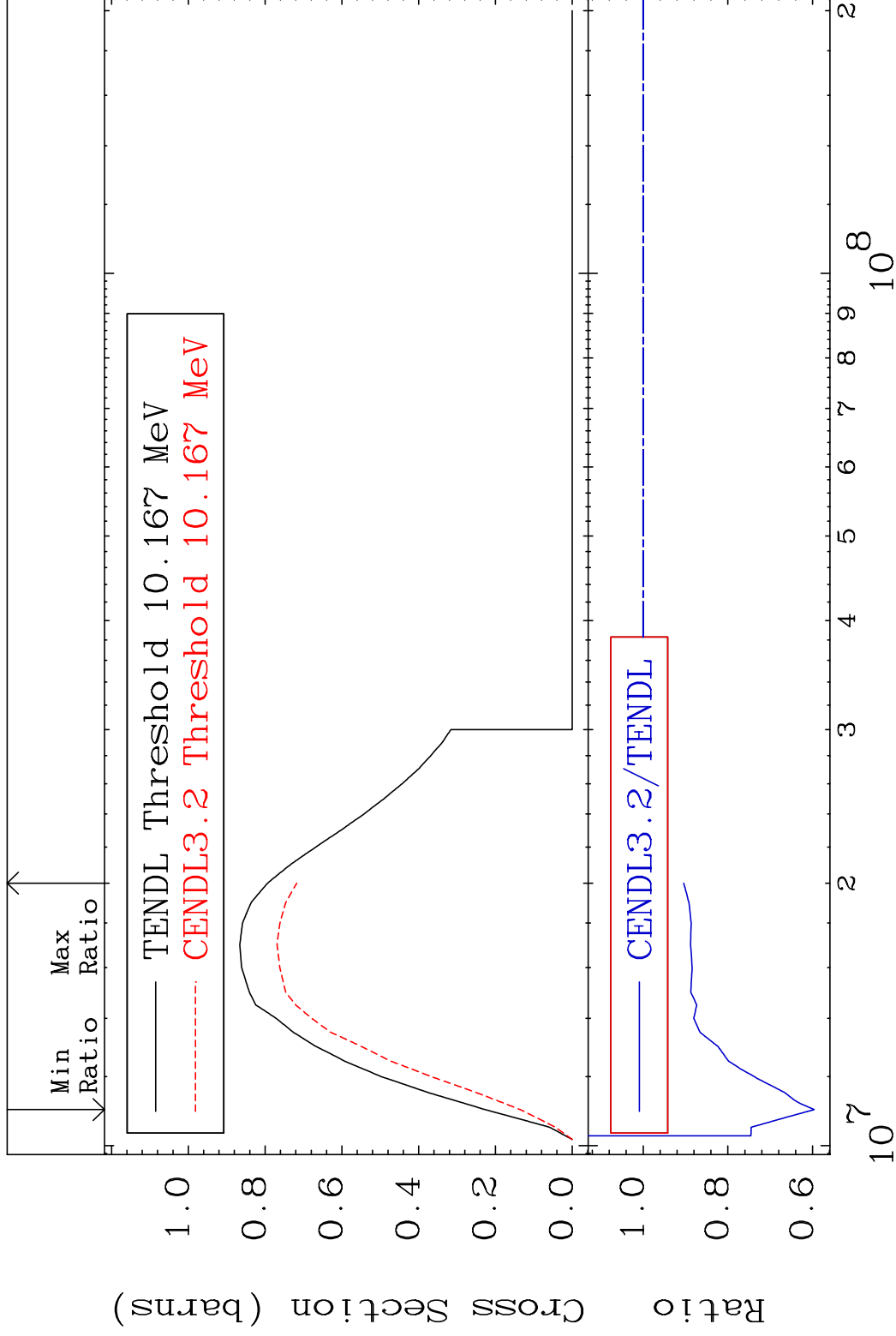
16-S -36

MAT 1637

(n,2n)

16-S -36

Cross Section -40.35 To -9.564%



4

Incident Energy (eV)

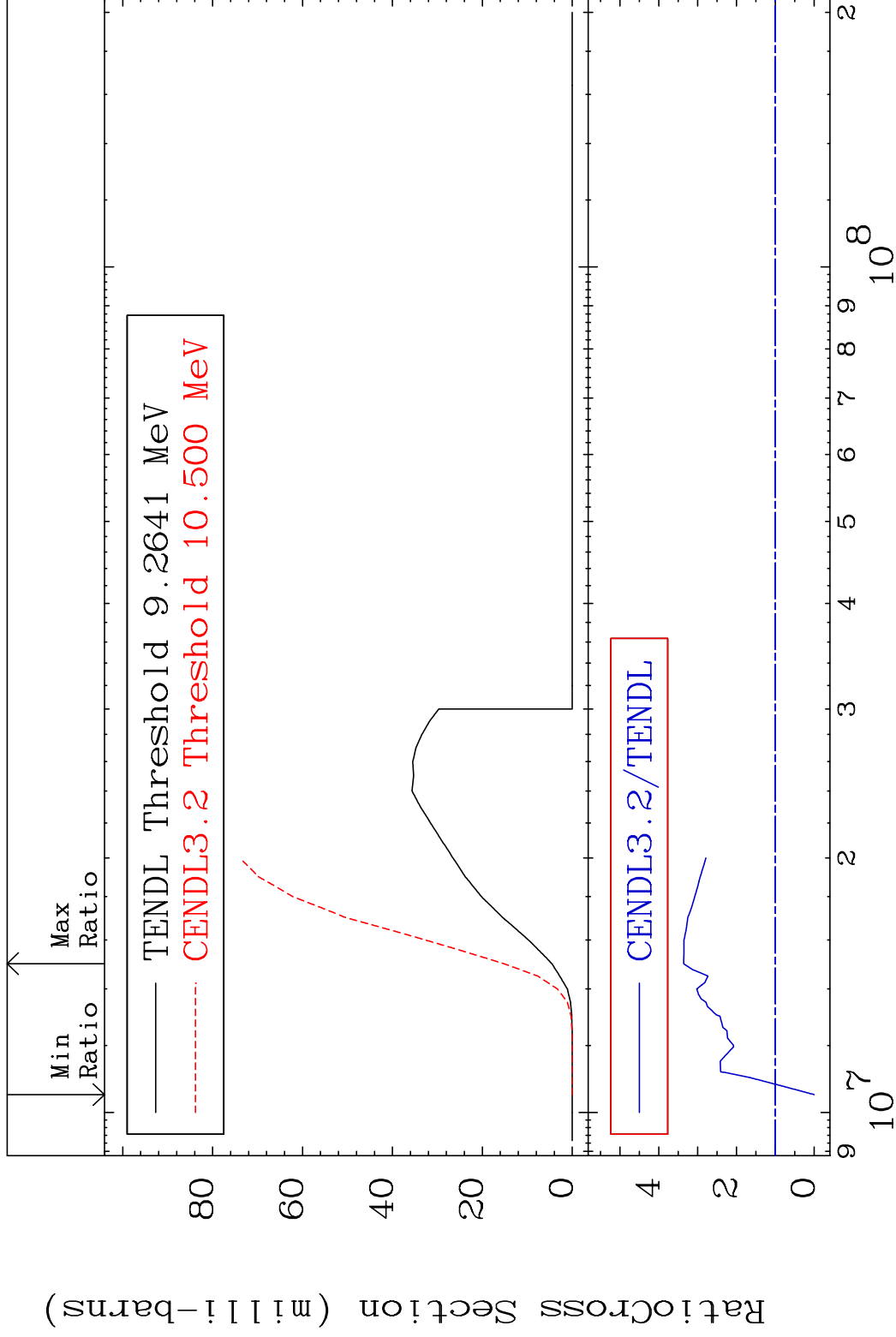
16-S -36

MAT 1637

(n, n') α

16-S -36

Cross Section -100.0 To 236.0 %



5

Incident Energy (eV)

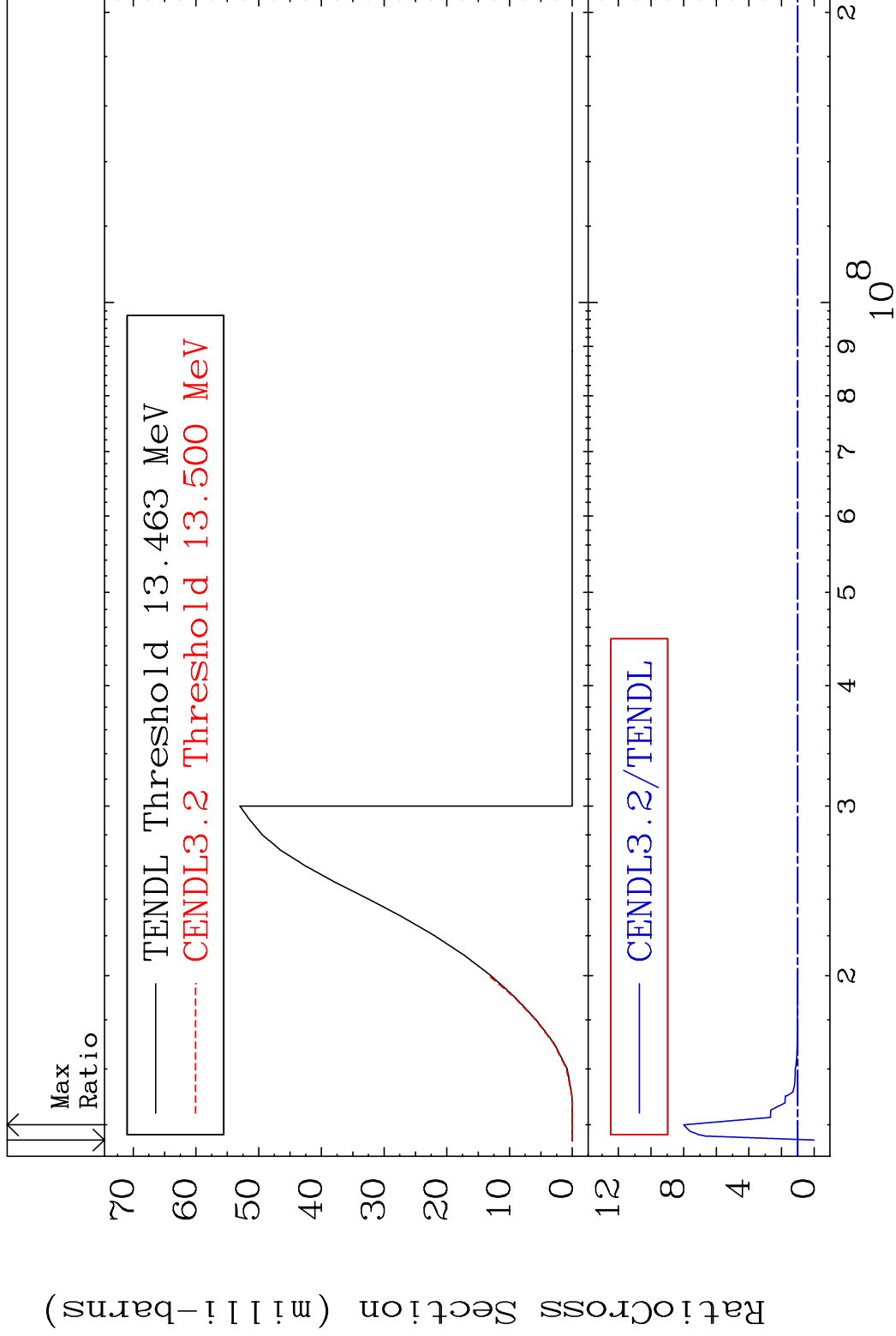
16-S -36

MAT 1637

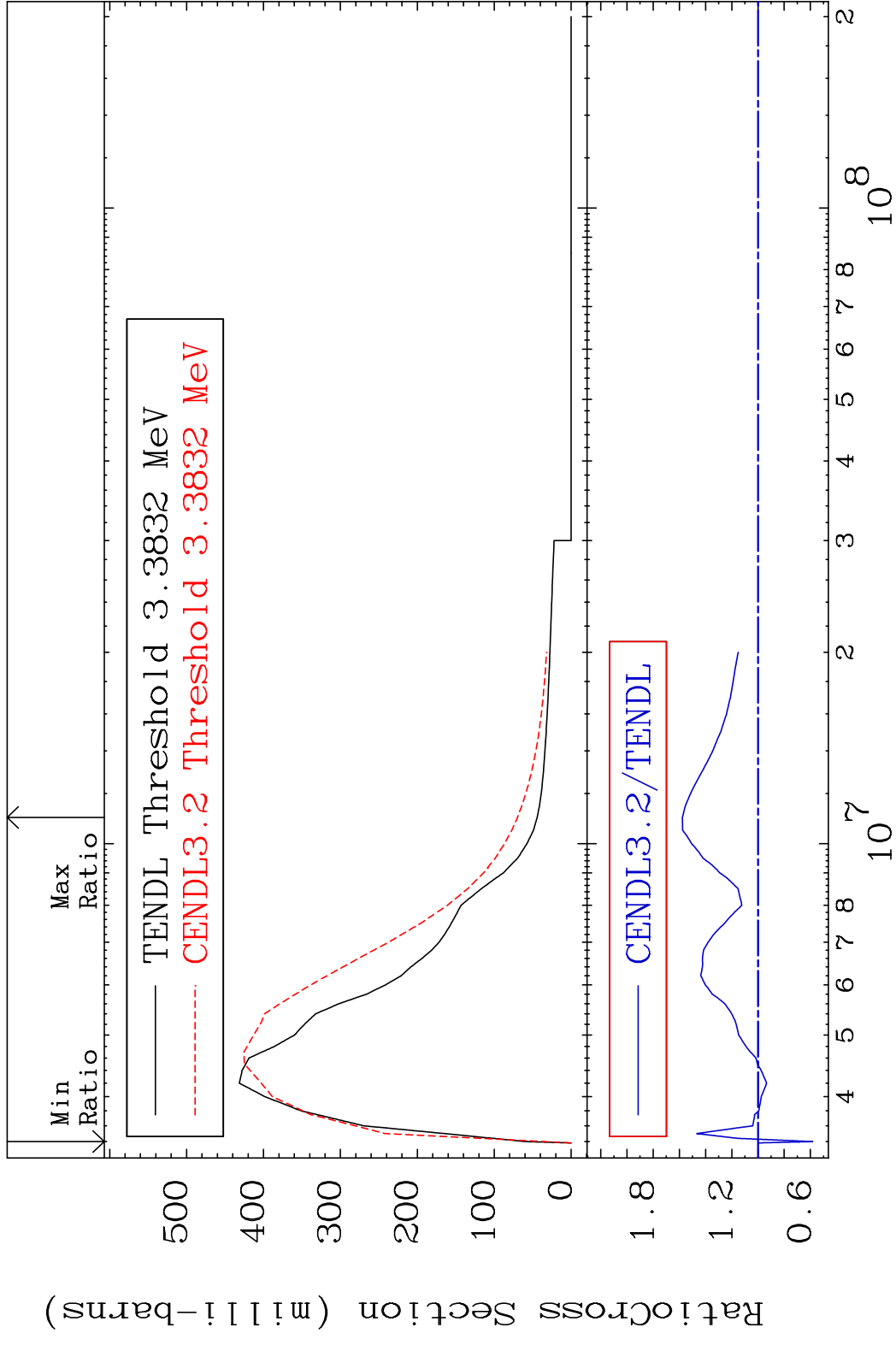
(n, n') p

16-S -36

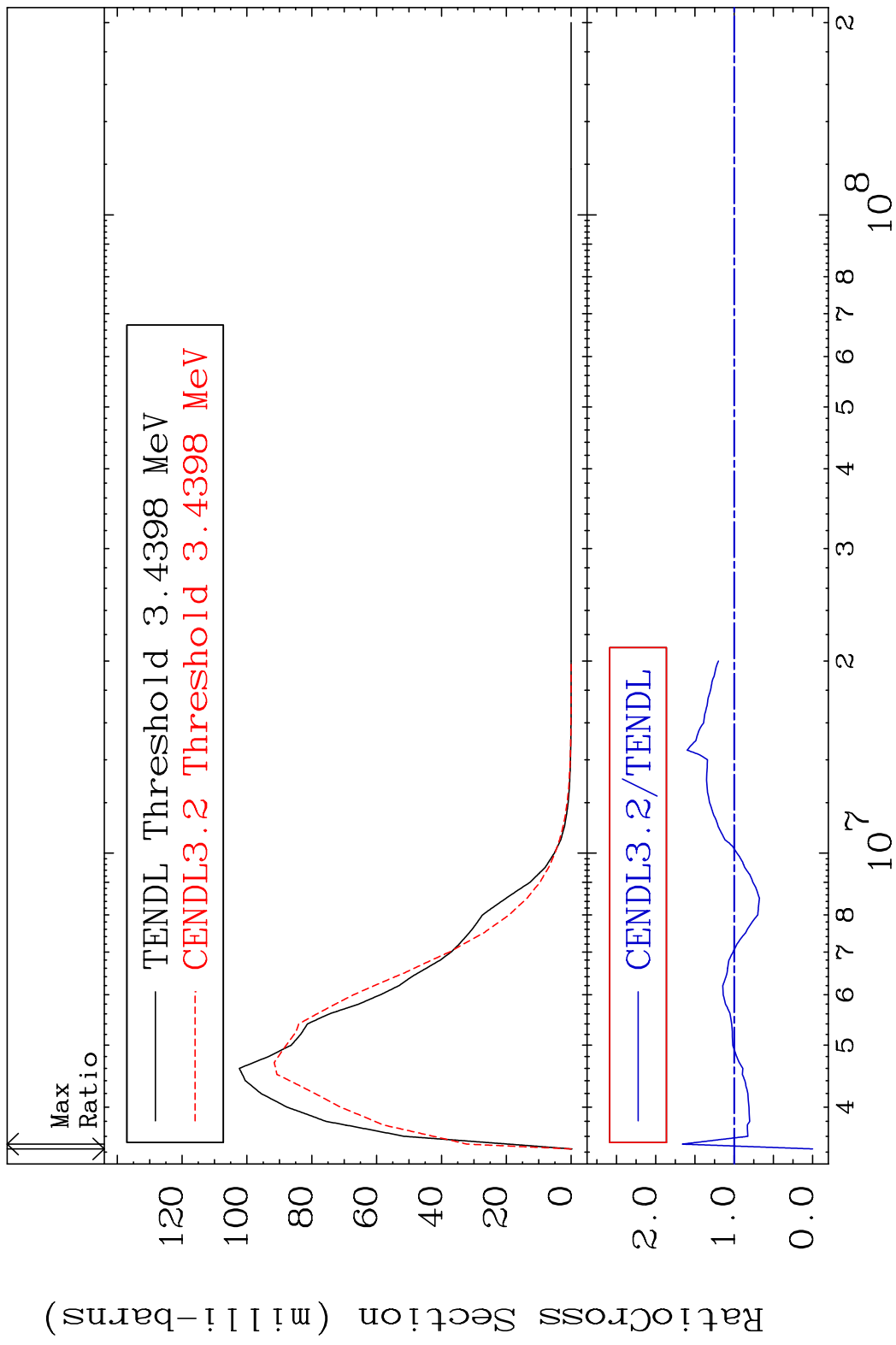
Cross Section -100.0 To 699.9 %



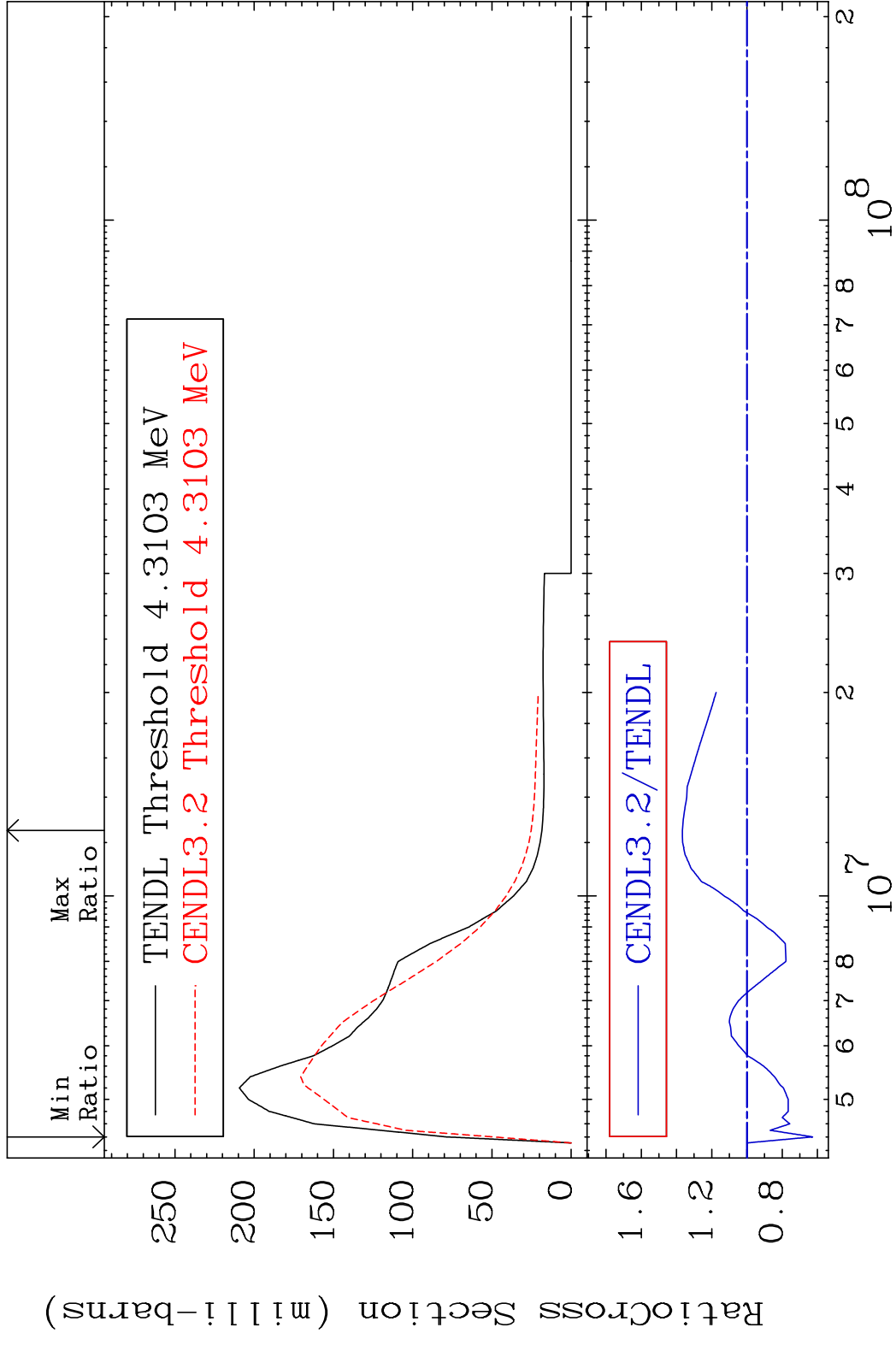
MAT 1637 MT= 51 (n,n') Level 16-S -36
 Cross Section -41.65 To 57.74 %



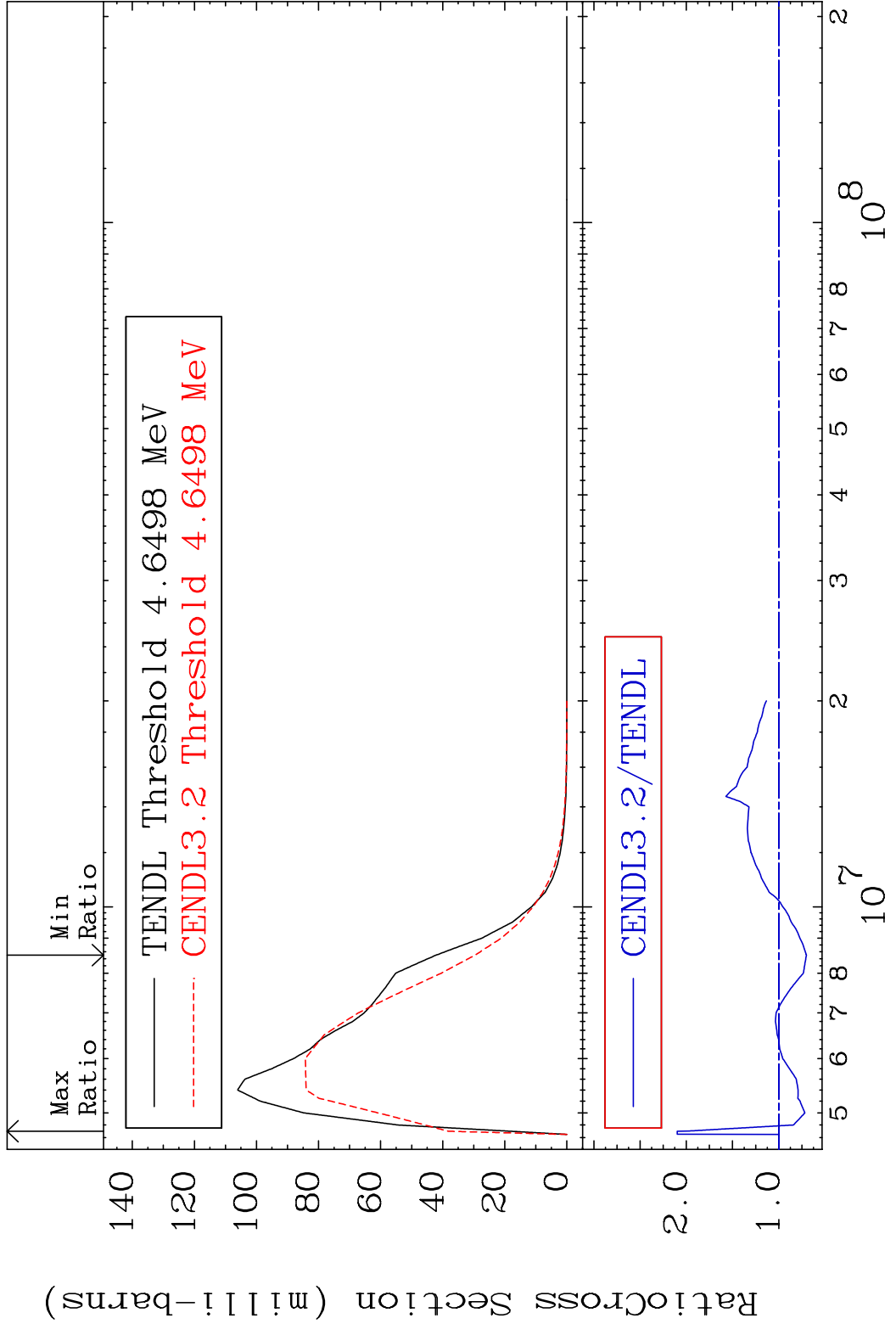
MAT 1637 MT= 52 (n, n') Level 16-S -36
 Cross Section -100.0 To 66.04 %



MAT 1637 MT= 53 (n, n') Level 16-S -36
 Cross Section -37.25 To 36.67 %

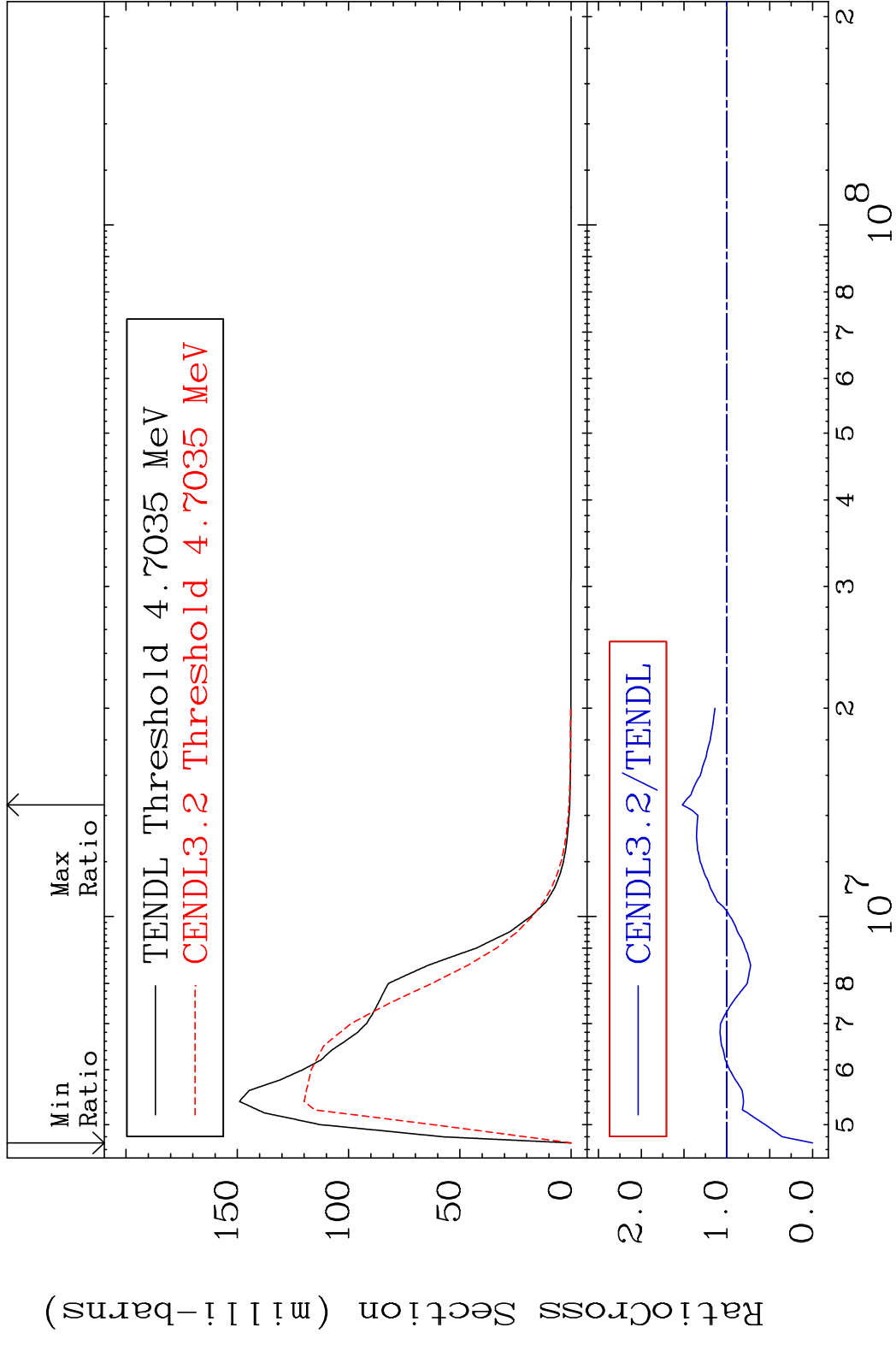


MAT 1637 MT= 54 (n,n') Level 16-S -36
 Cross Section -29.88 To 109.9 %

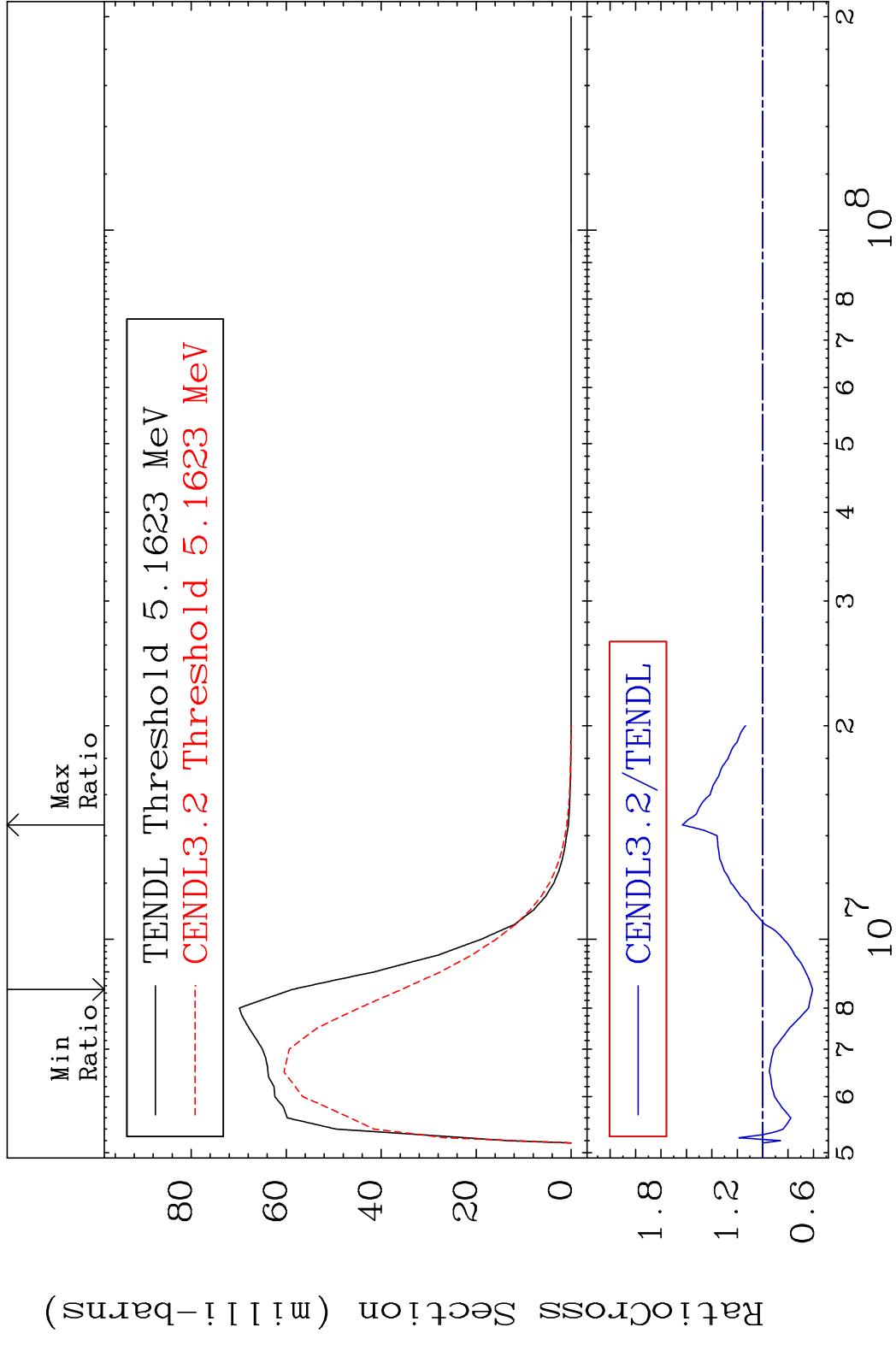


10 Incident Energy (eV) 16-S -36

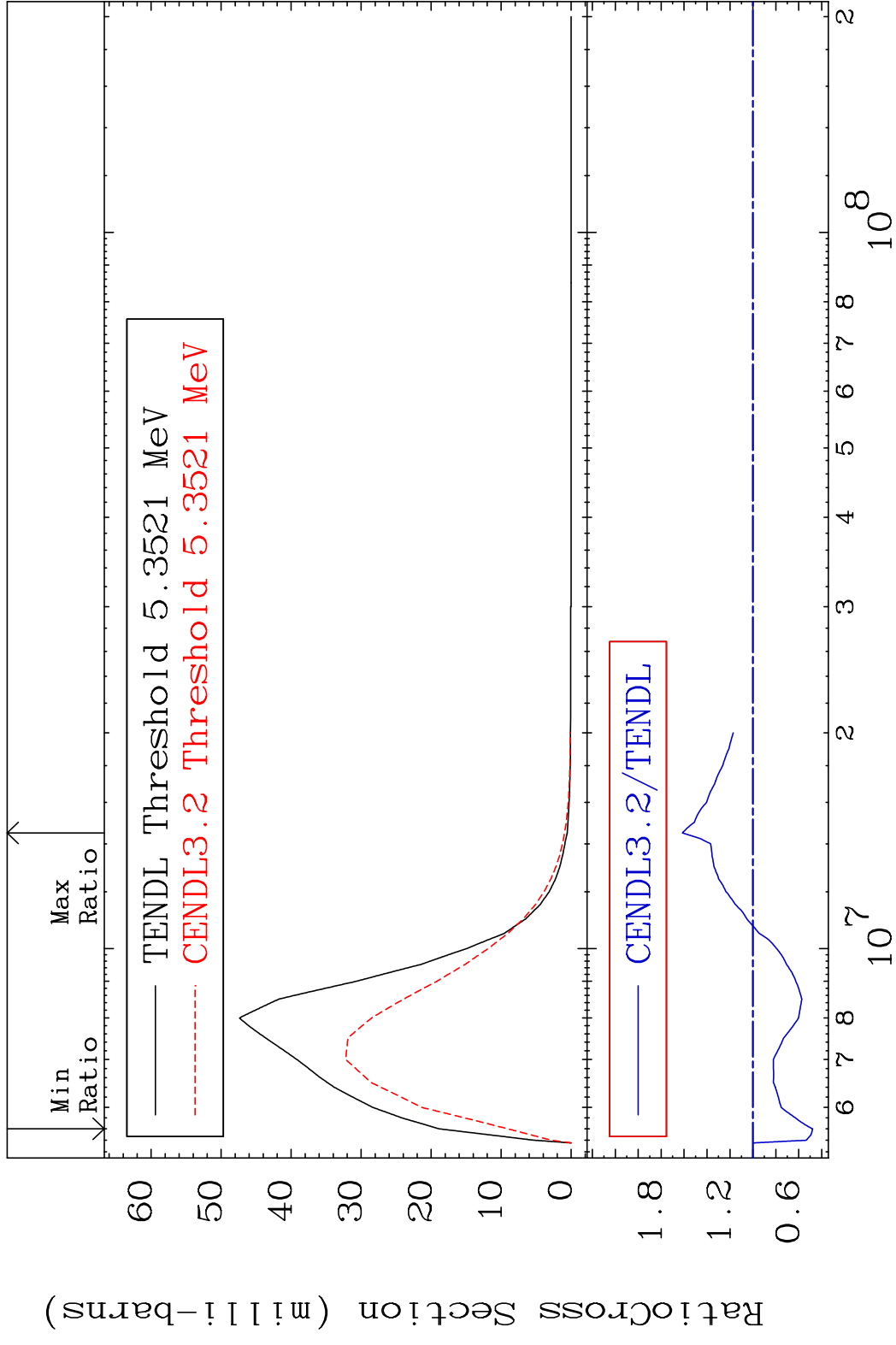
MAT 1637 MT= 55 (n,n') Level 16-S -36
 Cross Section -100.0 To 52.02 %



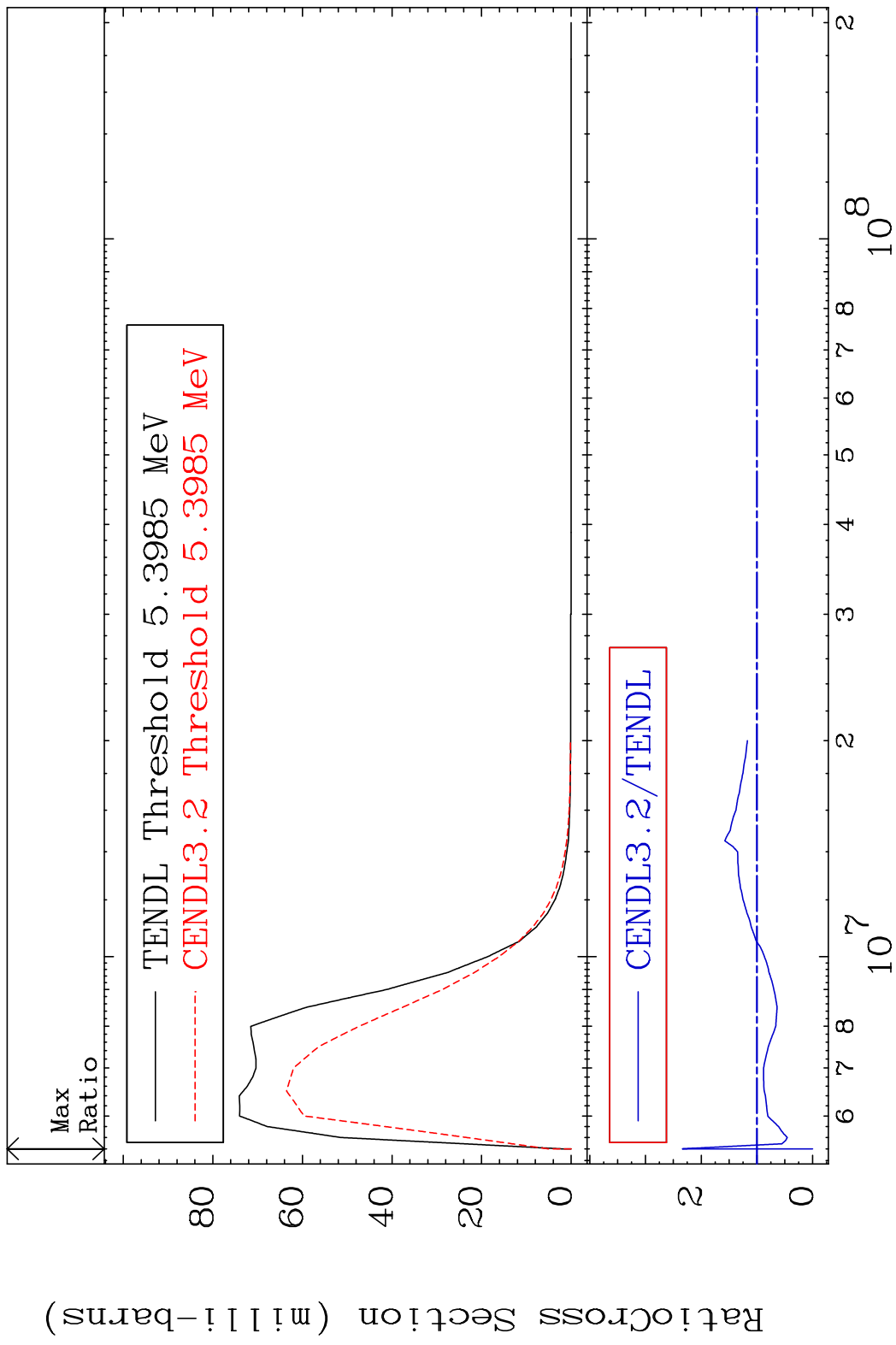
MAT 1637 MT= 56 (n,n') Level 16-S -36
 Cross Section -39.25 To 63.20 %



MAT 1637 MT= 57 (n, n') Level 16-S -36
 Cross Section -52.07 To 61.52 %



MAT 1637 MT= 58 (n, n') Level 16-S -36
 Cross Section -100.0 To 133.9 %



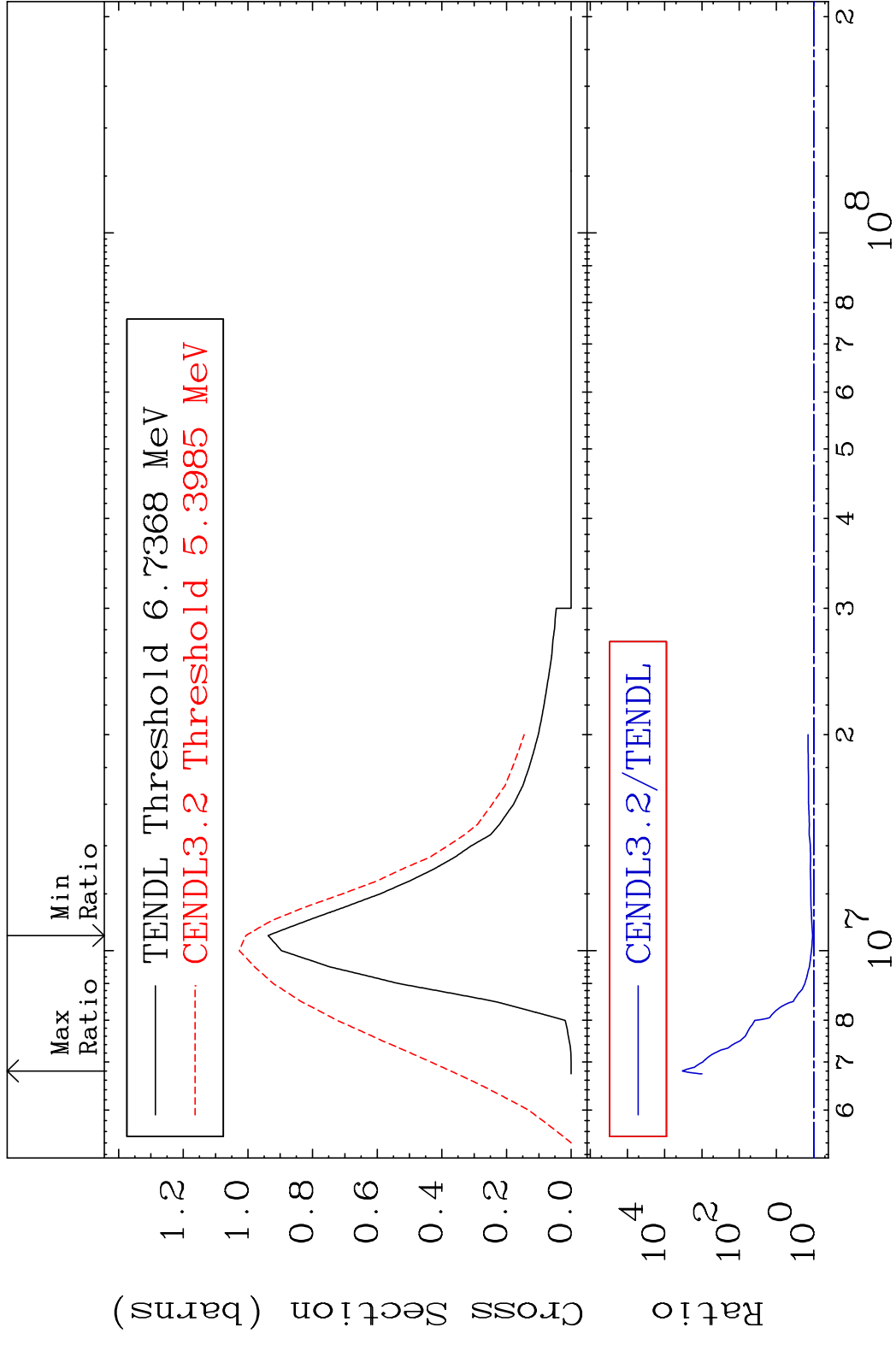
14 16-S -36

MAT 1637

(n,n') Continuum

16-S -36

Cross Section 7.322 To 9999. %



15

Incident Energy (eV)

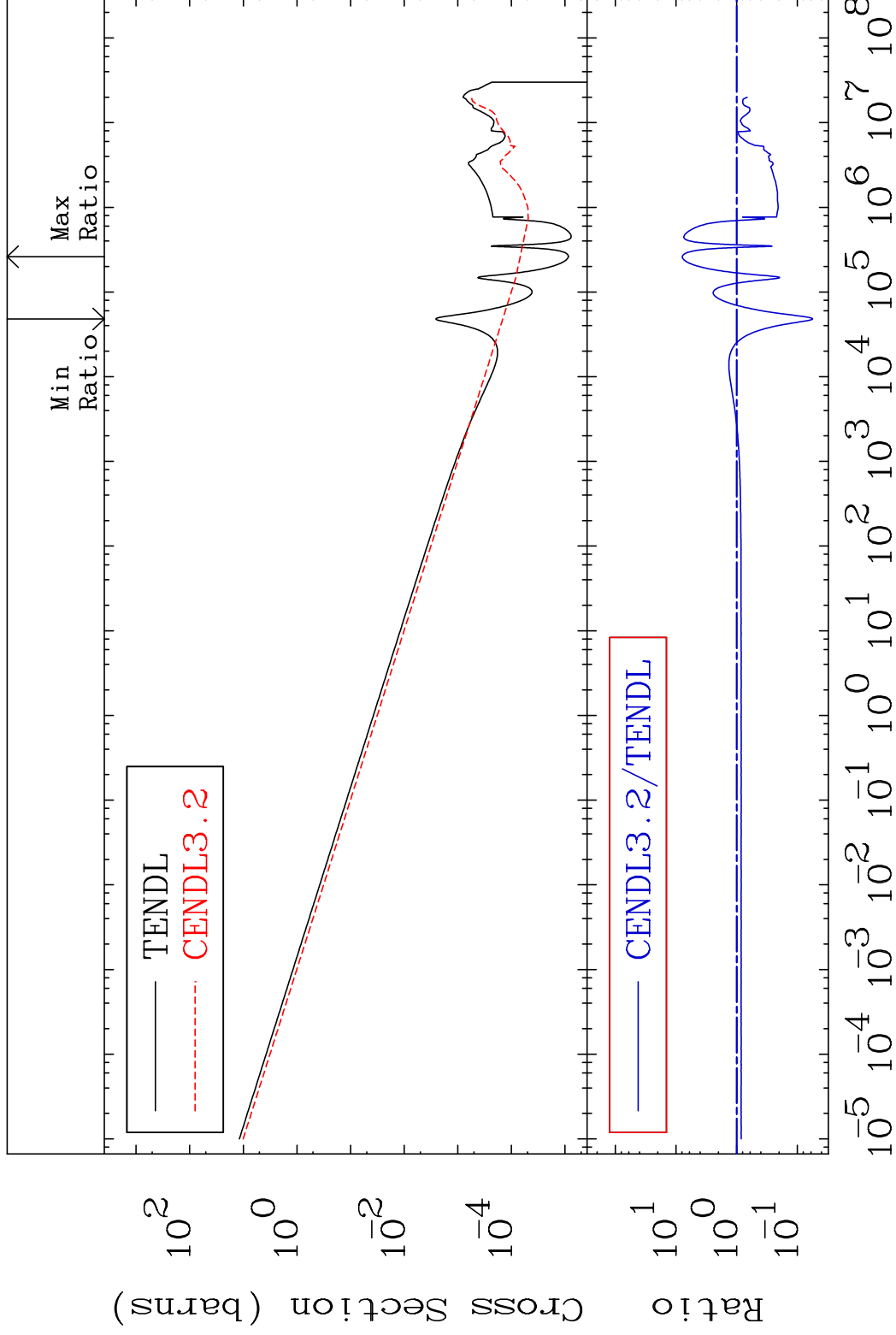
16-S -36

MAT 1637

(n, γ)

16-S -36

Cross Section -94.37 To 688.5 %



16

Incident Energy (eV)

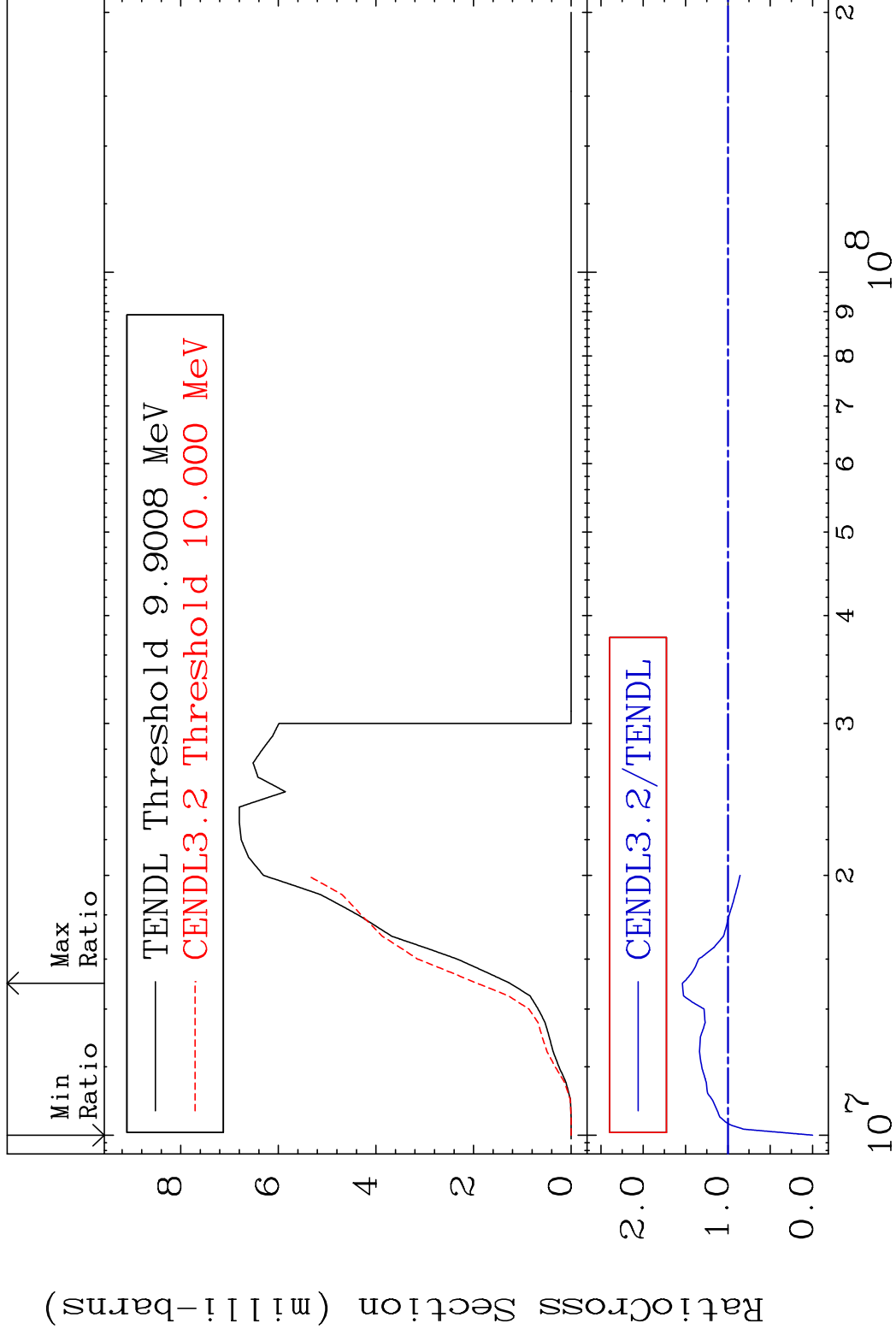
16-S -36

MAT 1637

(n,p)

16-S -36

Cross Section -100.0 To 53.82 %



17

Incident Energy (eV)

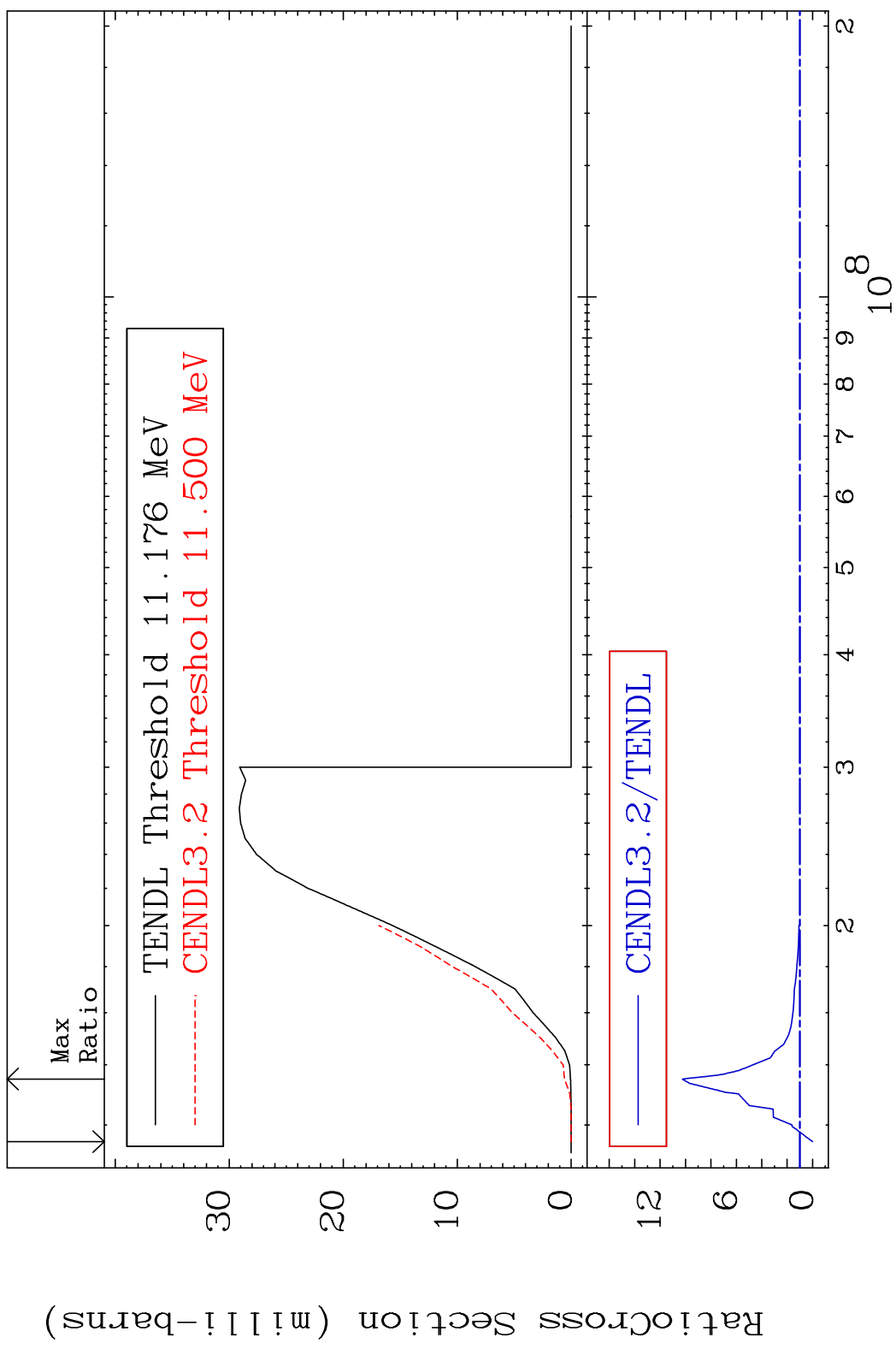
16-S -36

MAT 1637

(n,d)

16-S -36

Cross Section -100.0 To 924.9 %



18

Incident Energy (eV)

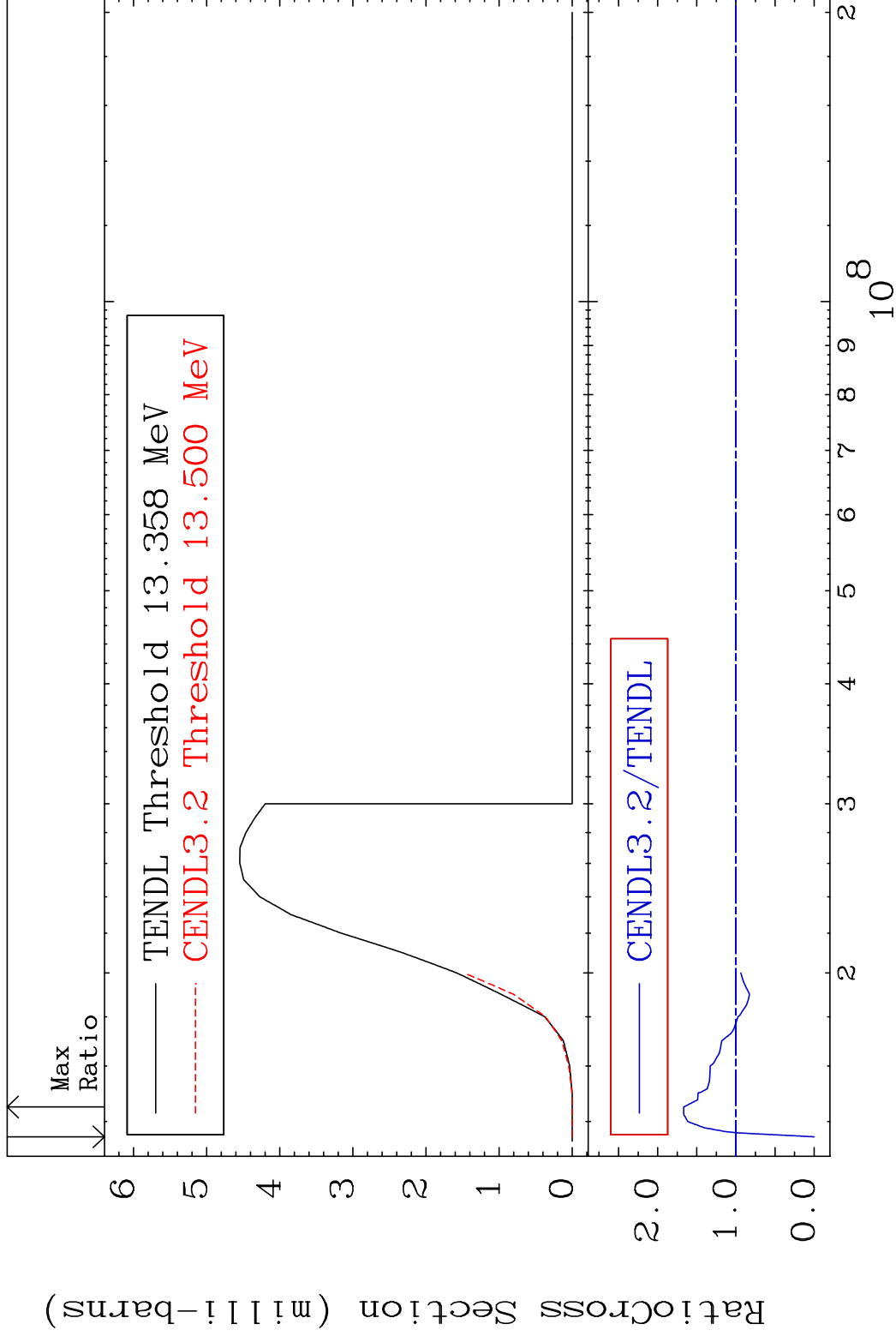
16-S -36

MAT 1637

(n, t)

16-S -36

Cross Section -100.0 To 66.79 %

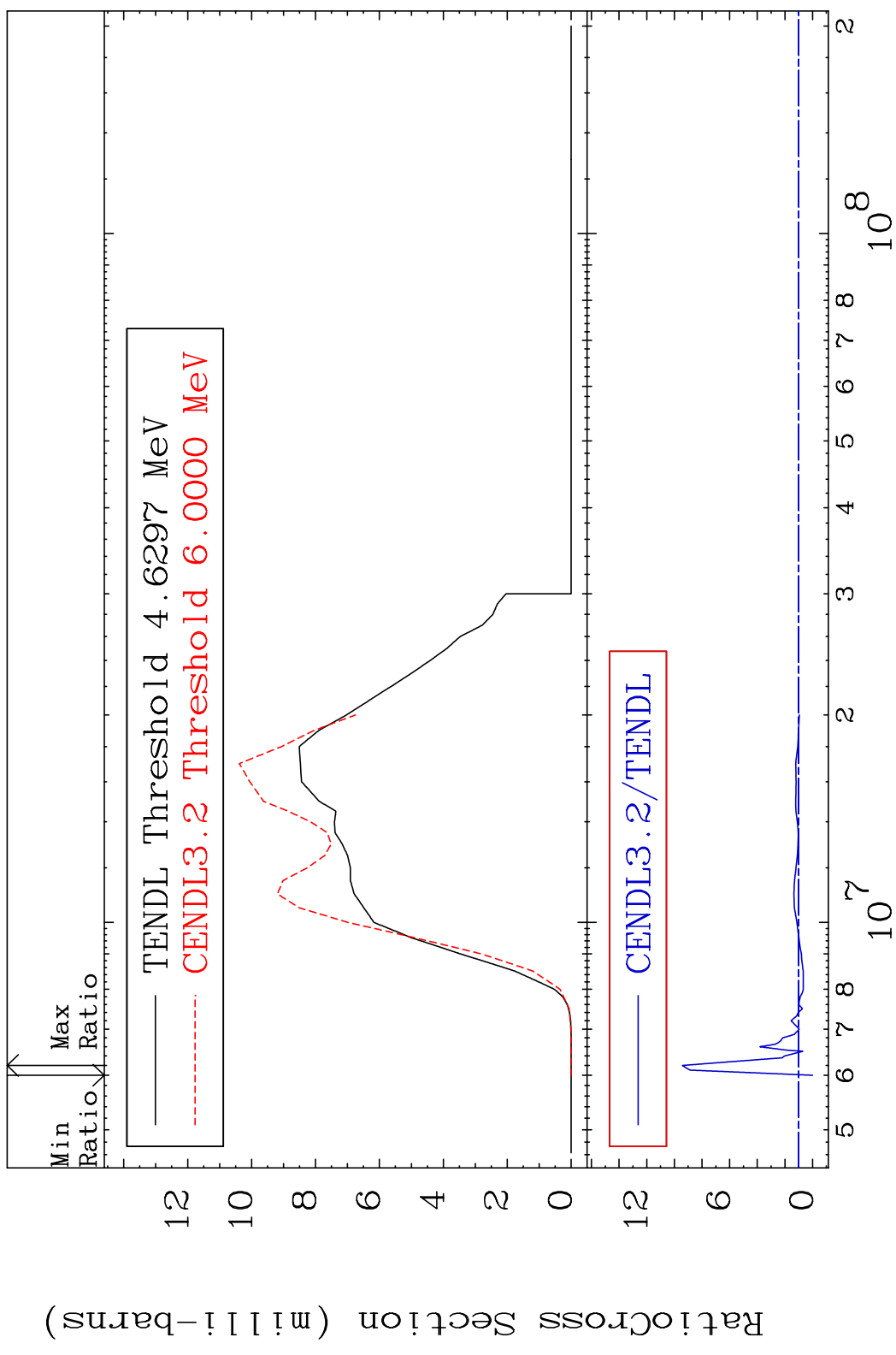


MAT 1637

(n, α)

16-S -36

Cross Section -100.0 To 842.2 %

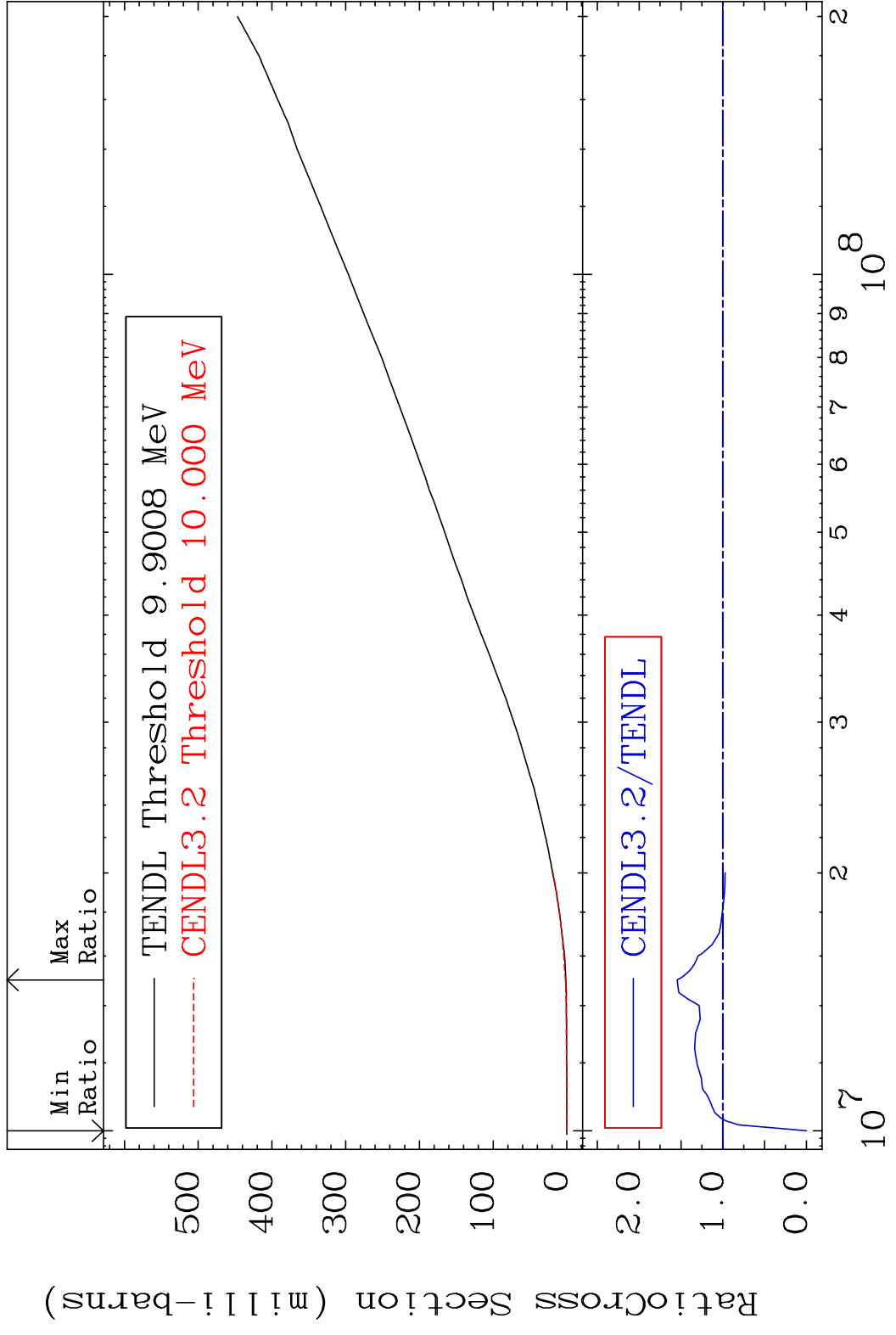


20

16-S -36

MAT 1637

Hydrogen Production 16-S -36
Cross Section -100.0 To 54.51 %

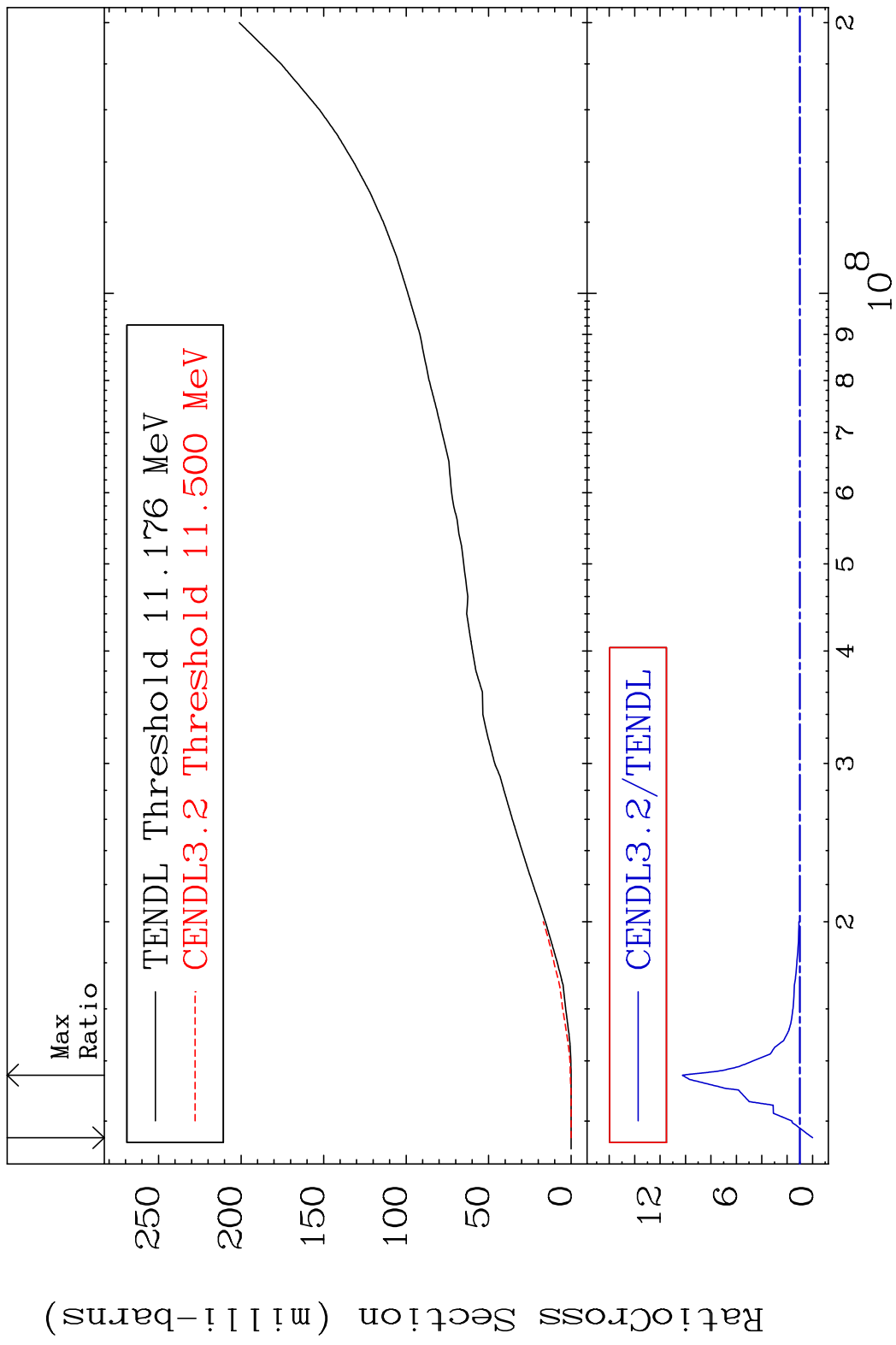


21

Incident Energy (eV)

16-S -36

MAT 1637 Deuterium Production 16-S -36
 Cross Section -100.0 To 924.9 %

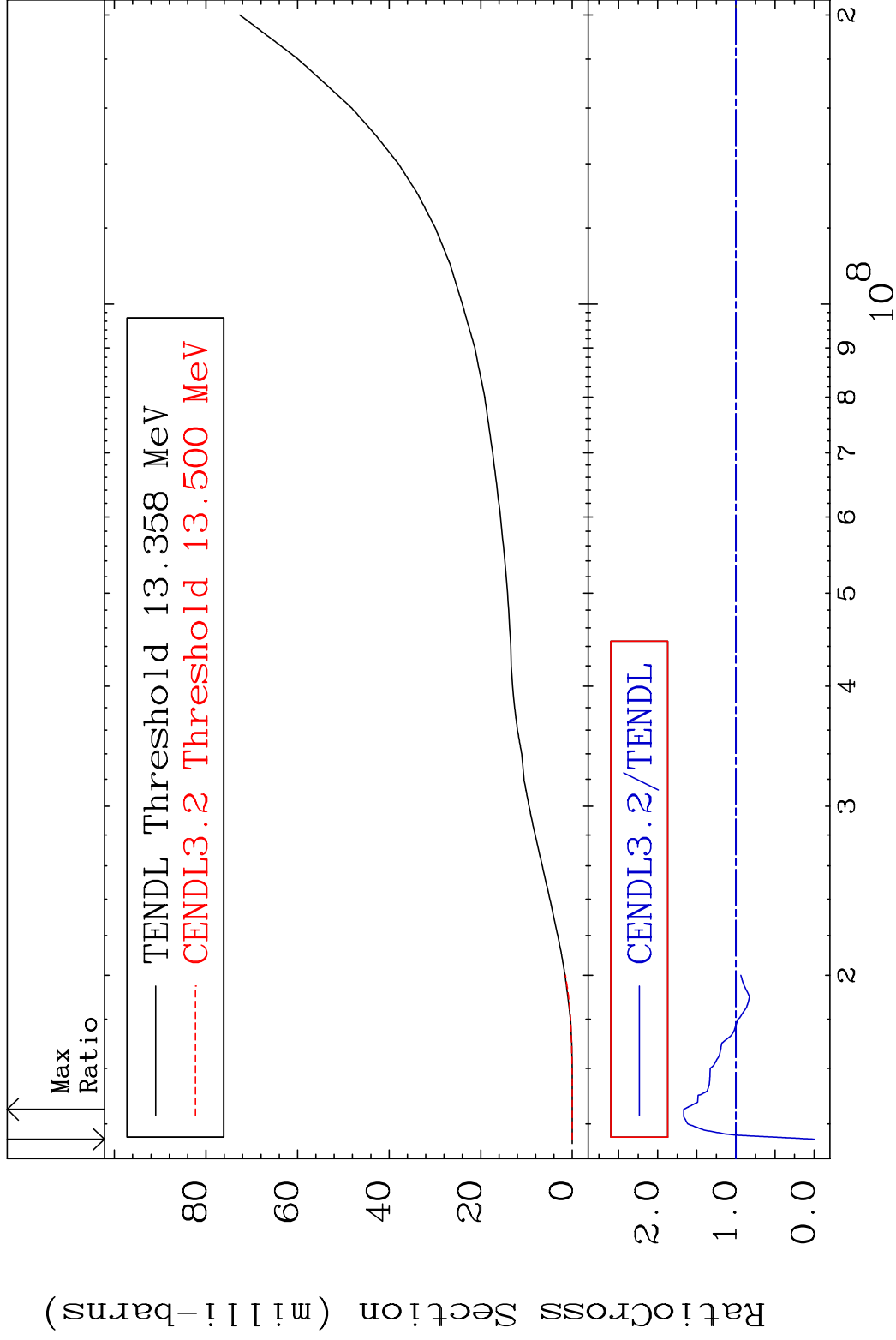


MAT 1637

Tritium Production

16-S -36

Cross Section -100.0 To 66.79 %

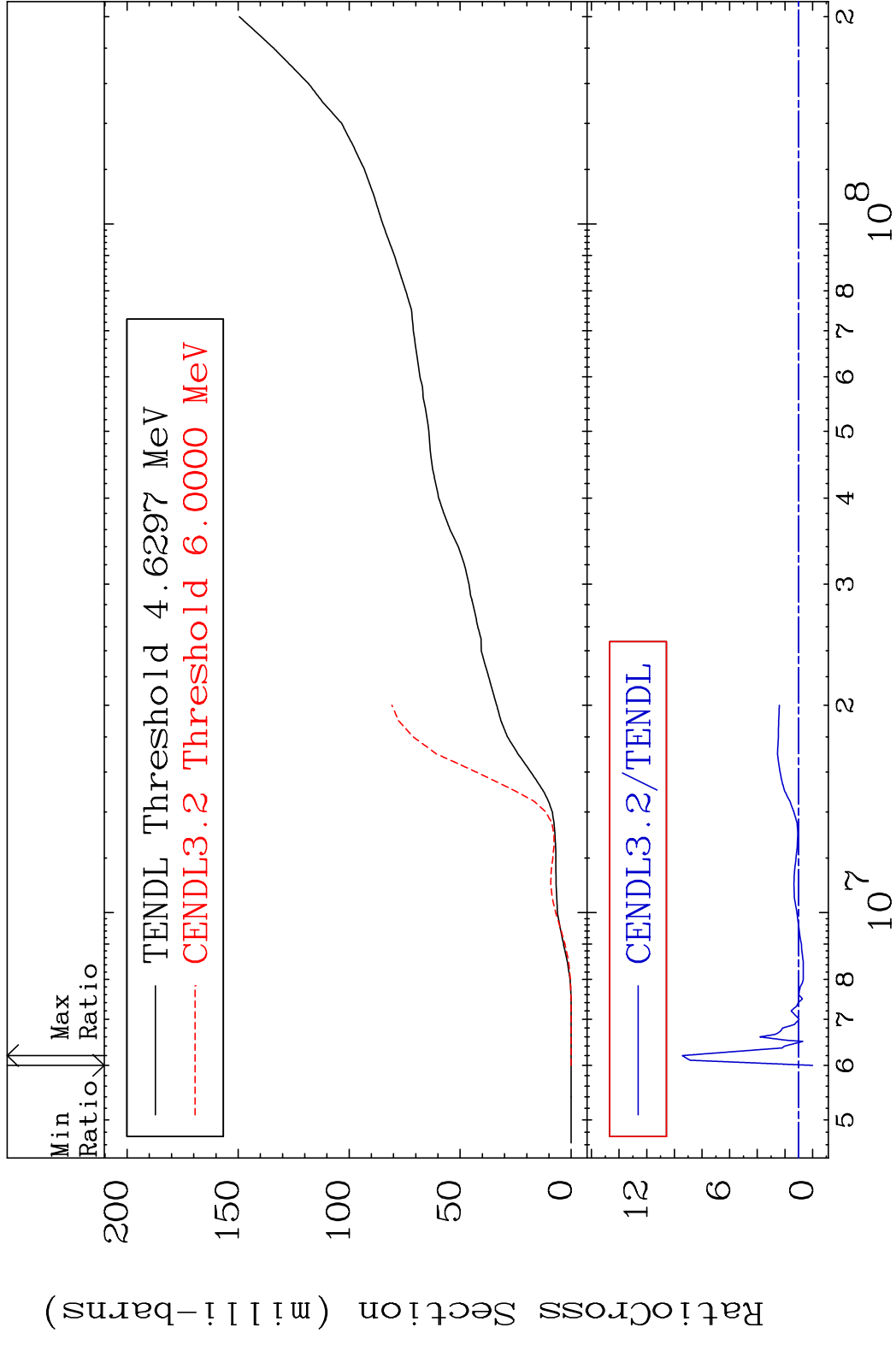


23

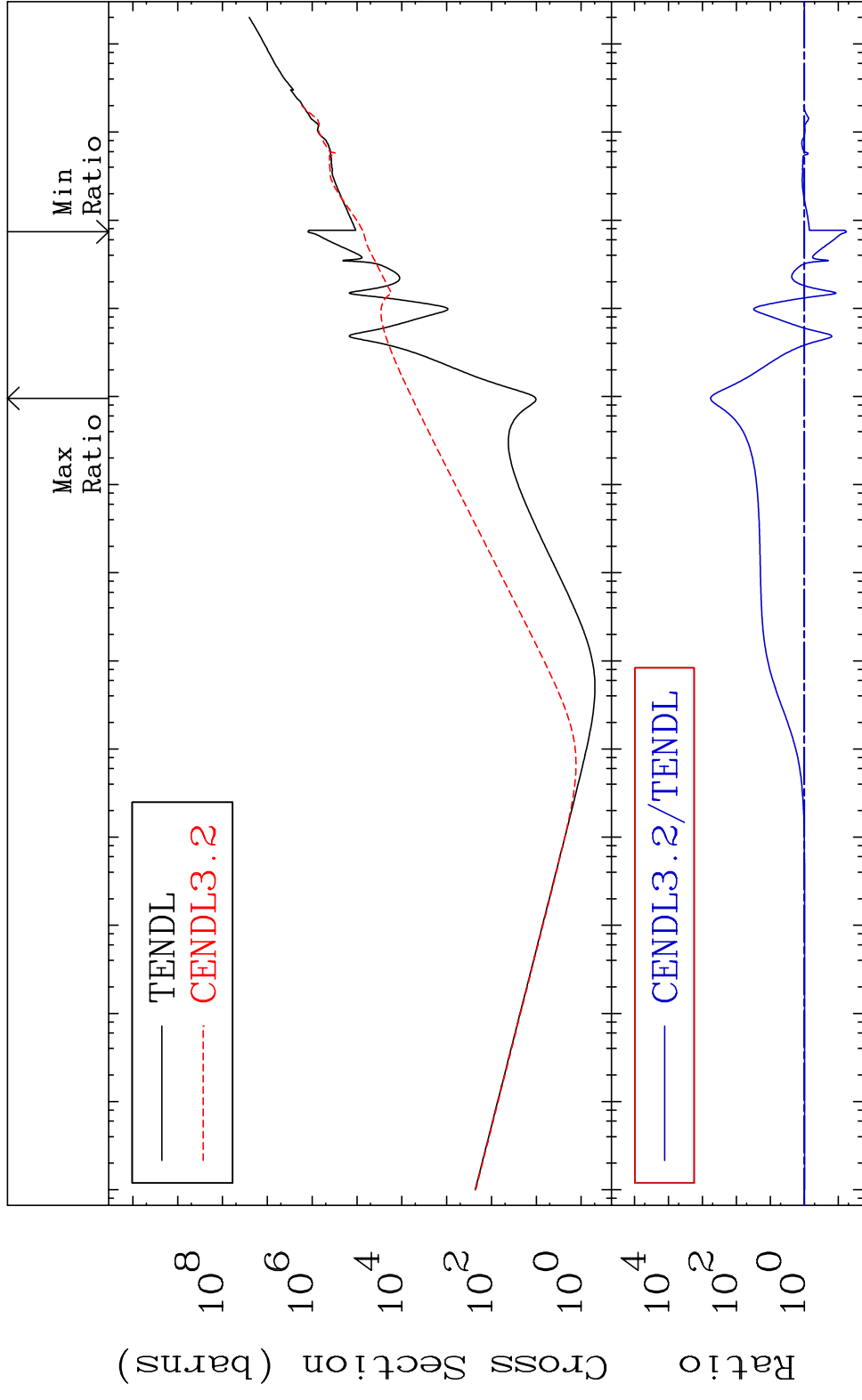
Incident Energy (eV)

16-S -36

MAT 1637 He-4 Production 16-S -36
 Cross Section -100.0 To 842.2 %

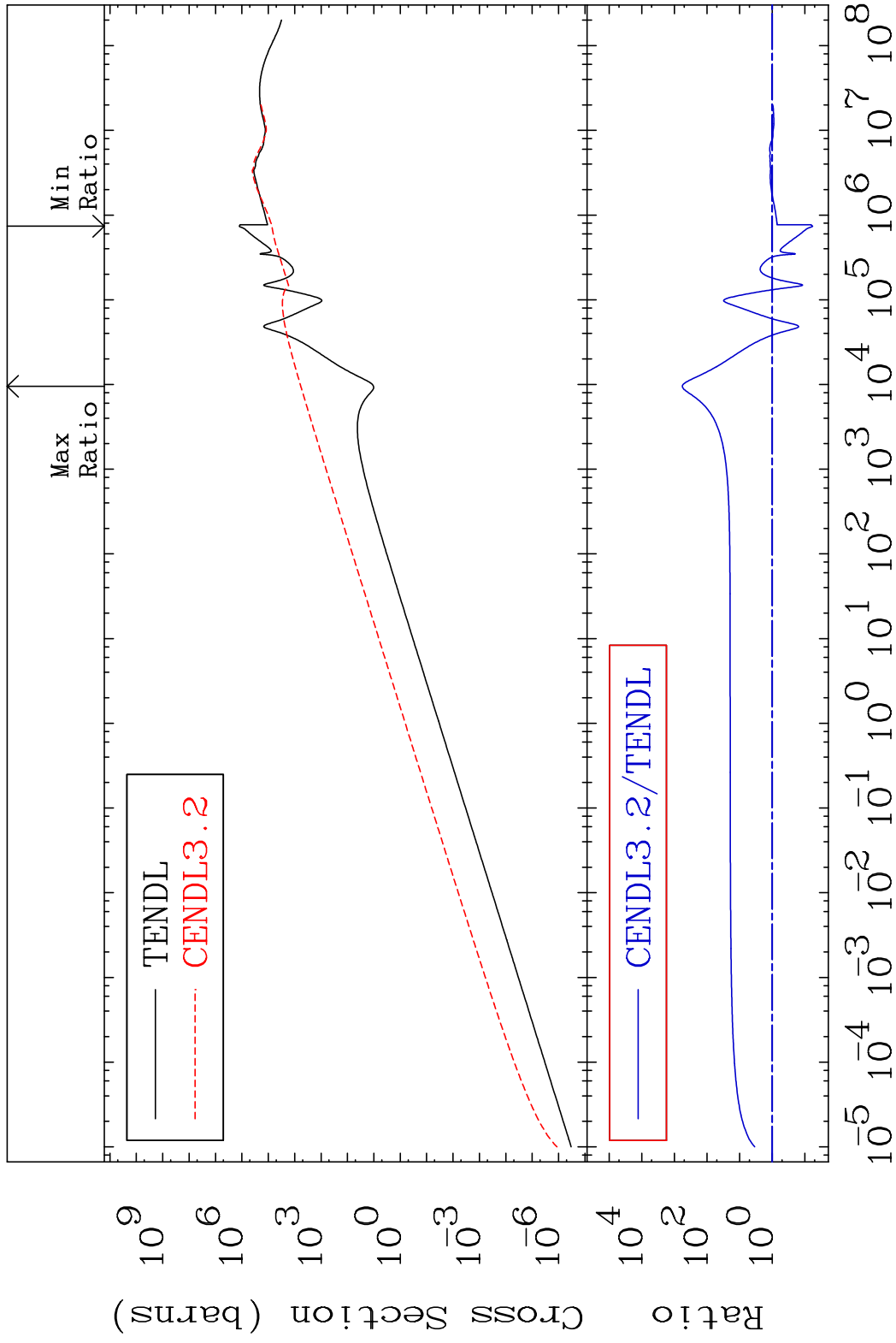


MAT 1637 Kerma total (eV-barns) 16-S -36
 Cross Section -94.24 To 9999. %



MAT 1637

Kerma elastic Cross Section -94.24 To 9999. %
16-S -36

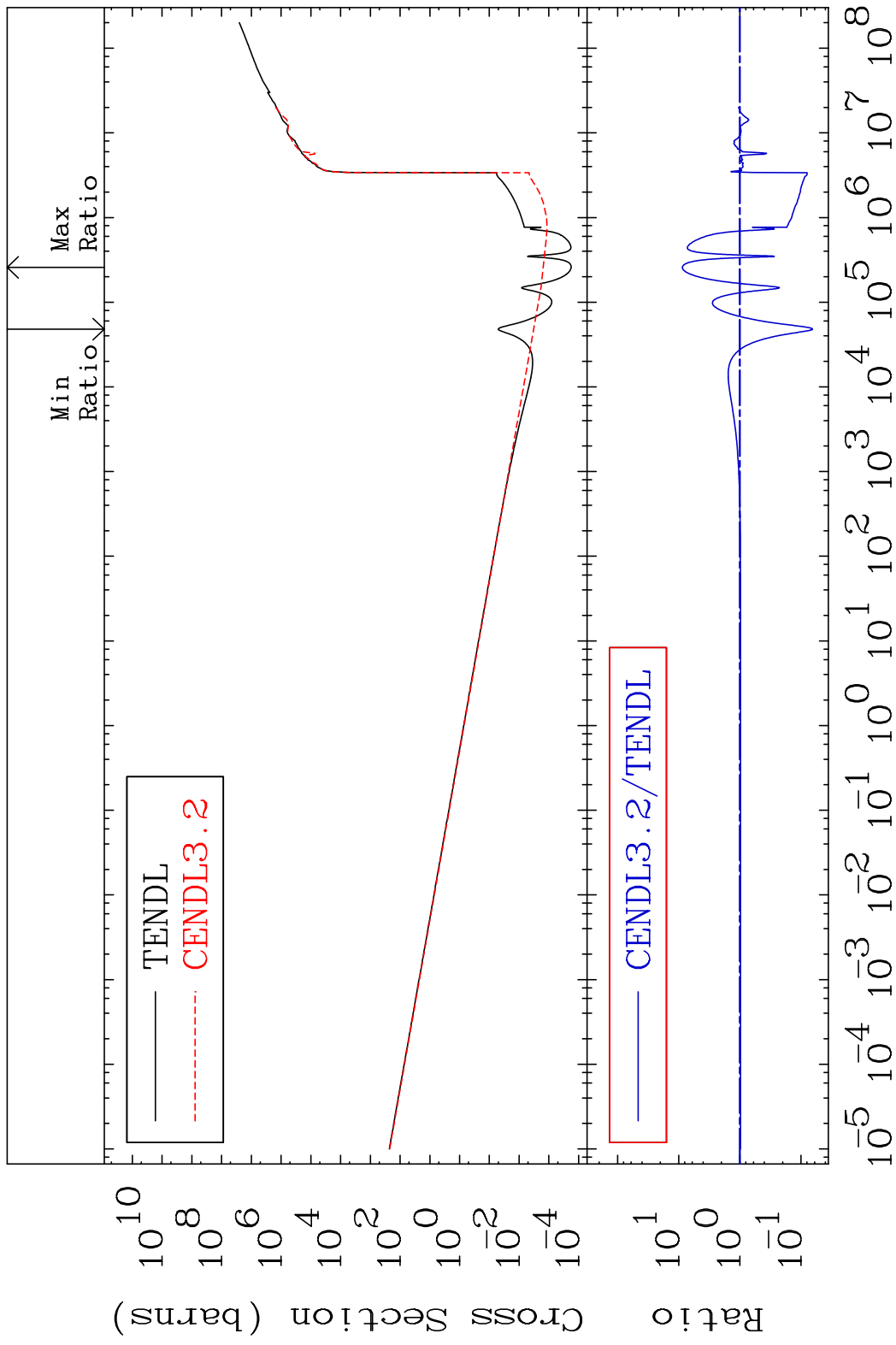


26

Incident Energy (eV)

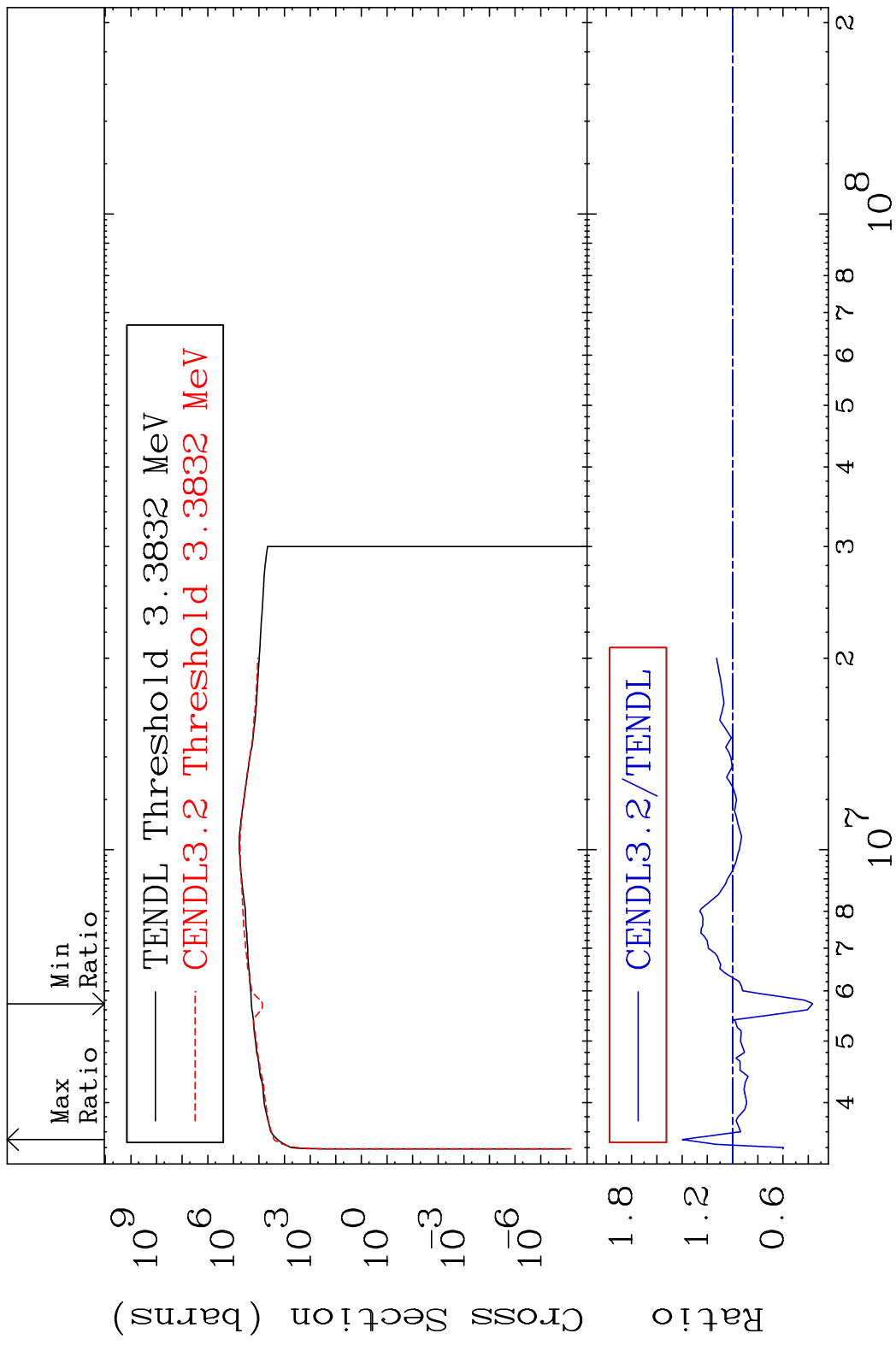
16-S -36

MAT 1637 Kerma non-elastic (all but mt2) 16-S -36
 Cross Section -93.52 To 772.5 %

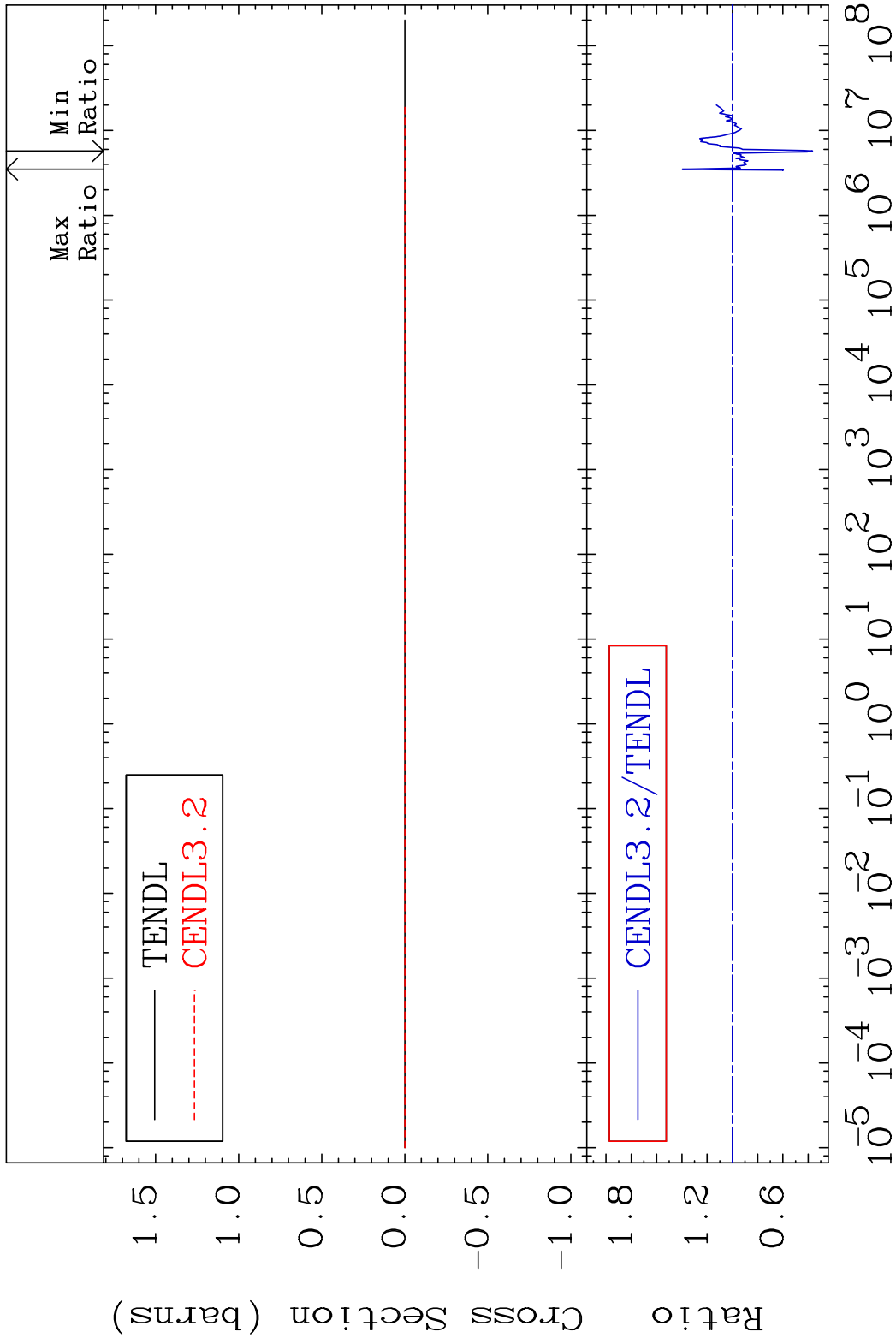


27 Incident Energy (eV) 16-S -36

MAT 1637 Kerma inelastic (mt51-91) 16-S -36
 Cross Section -63.39 To 39.76 %

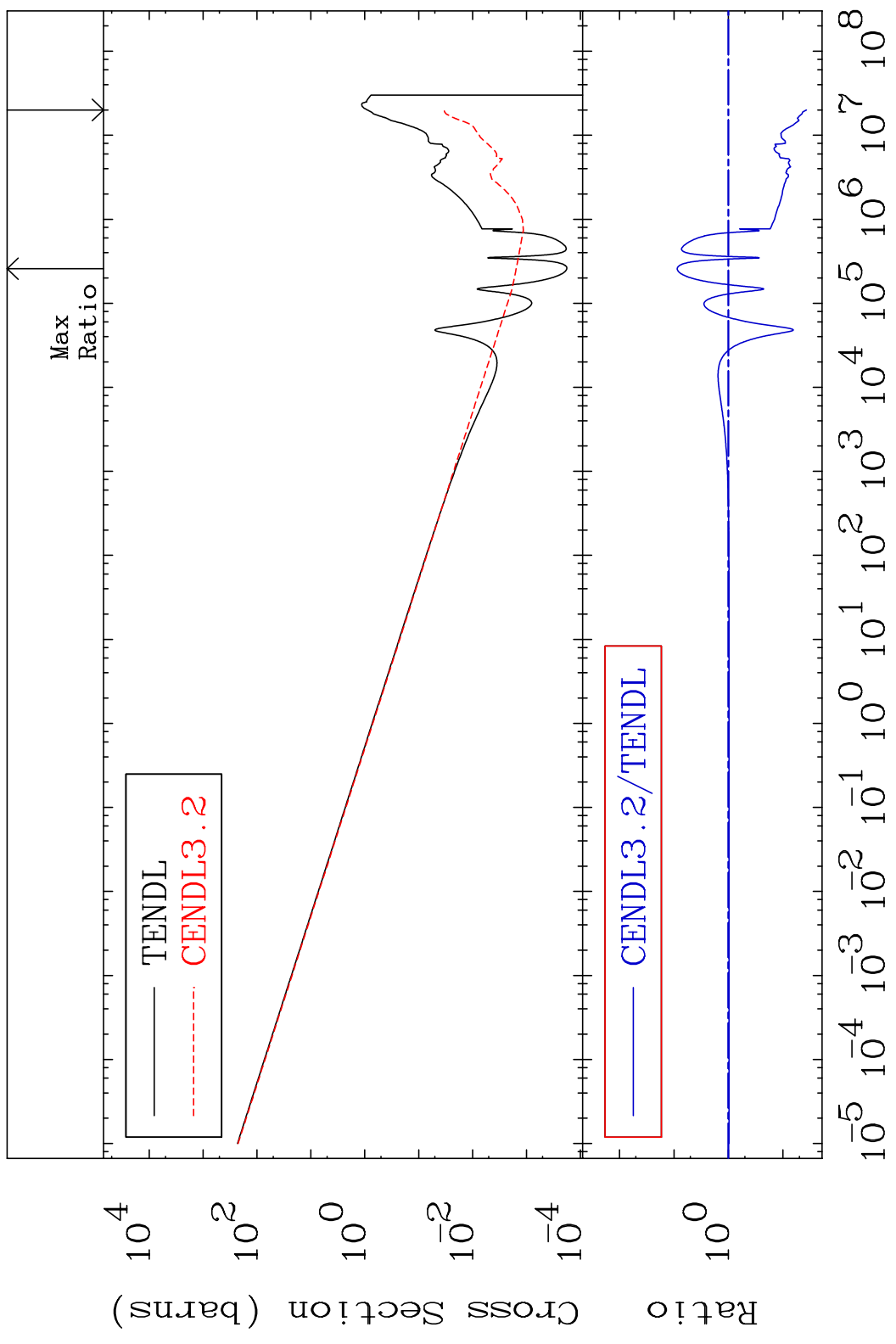


MAT 1637 Kerma fission (mt18 or mt19-20-21-38) 16-S -36
 Cross Section -63.39 To 39.76 %



MAT 1637

Kerma capture (mt102) 16-S -36
Cross Section -96.28 To 772.5 %

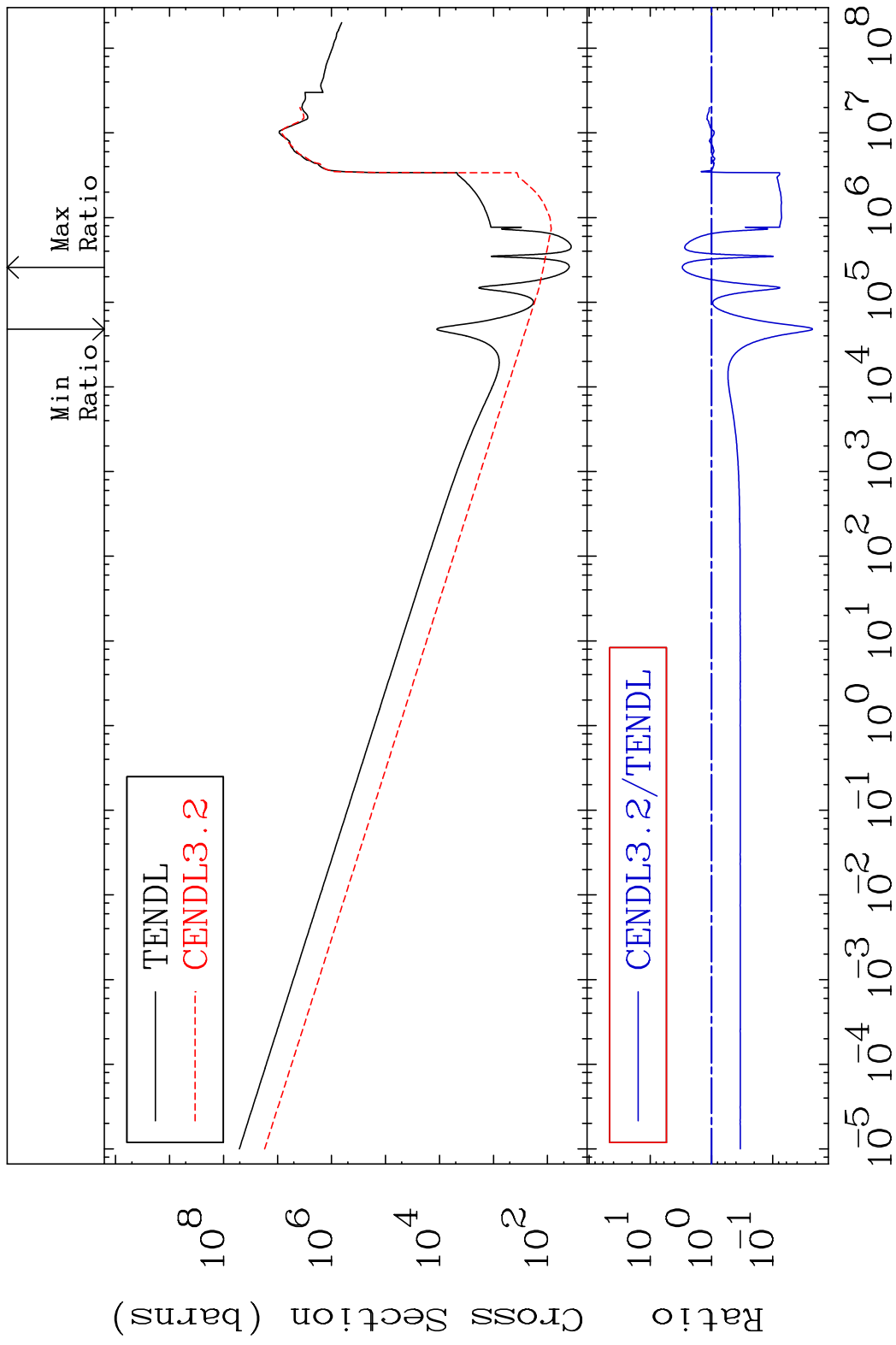


30

Incident Energy (eV)

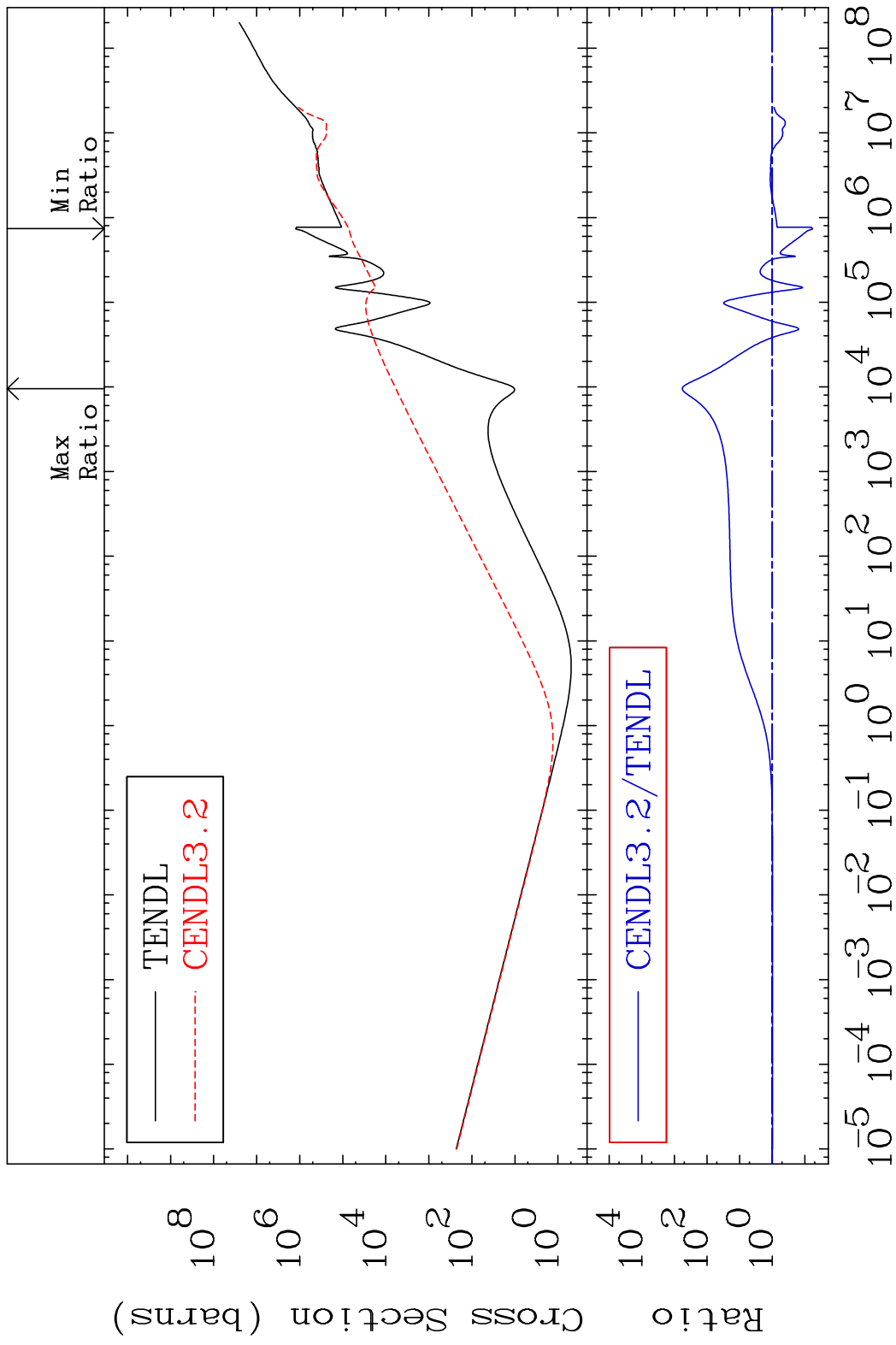
16-S -36

MAT 1637 Total photon (eV-barns) 16-S -36
 Cross Section -97.77 To 199.8 %

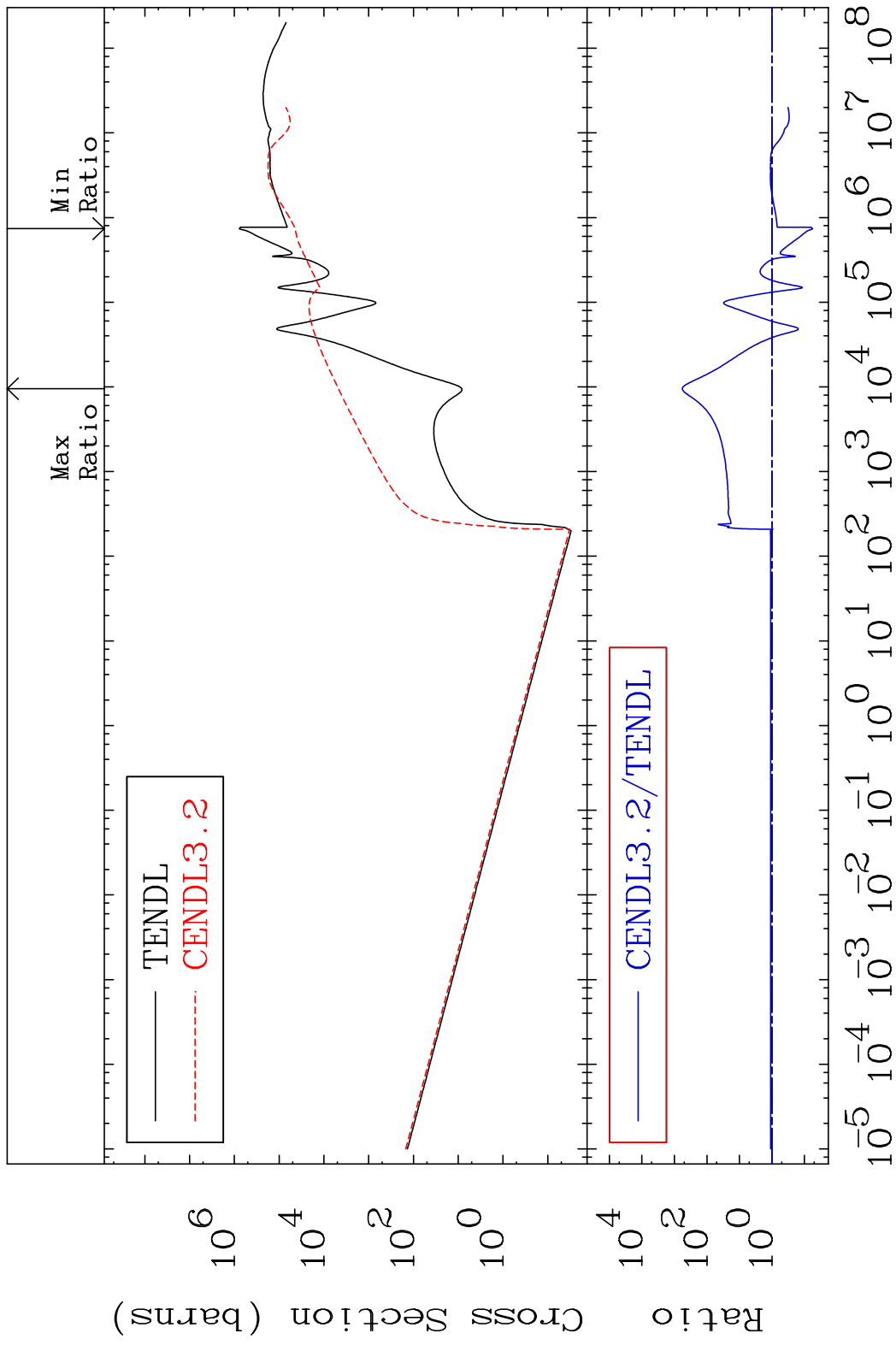


31 Incident Energy (eV) 16-S -36

MAT 1637 Total kinematic kerma (high limit) 16-S -36
 Cross Section -94.24 To 9999. %

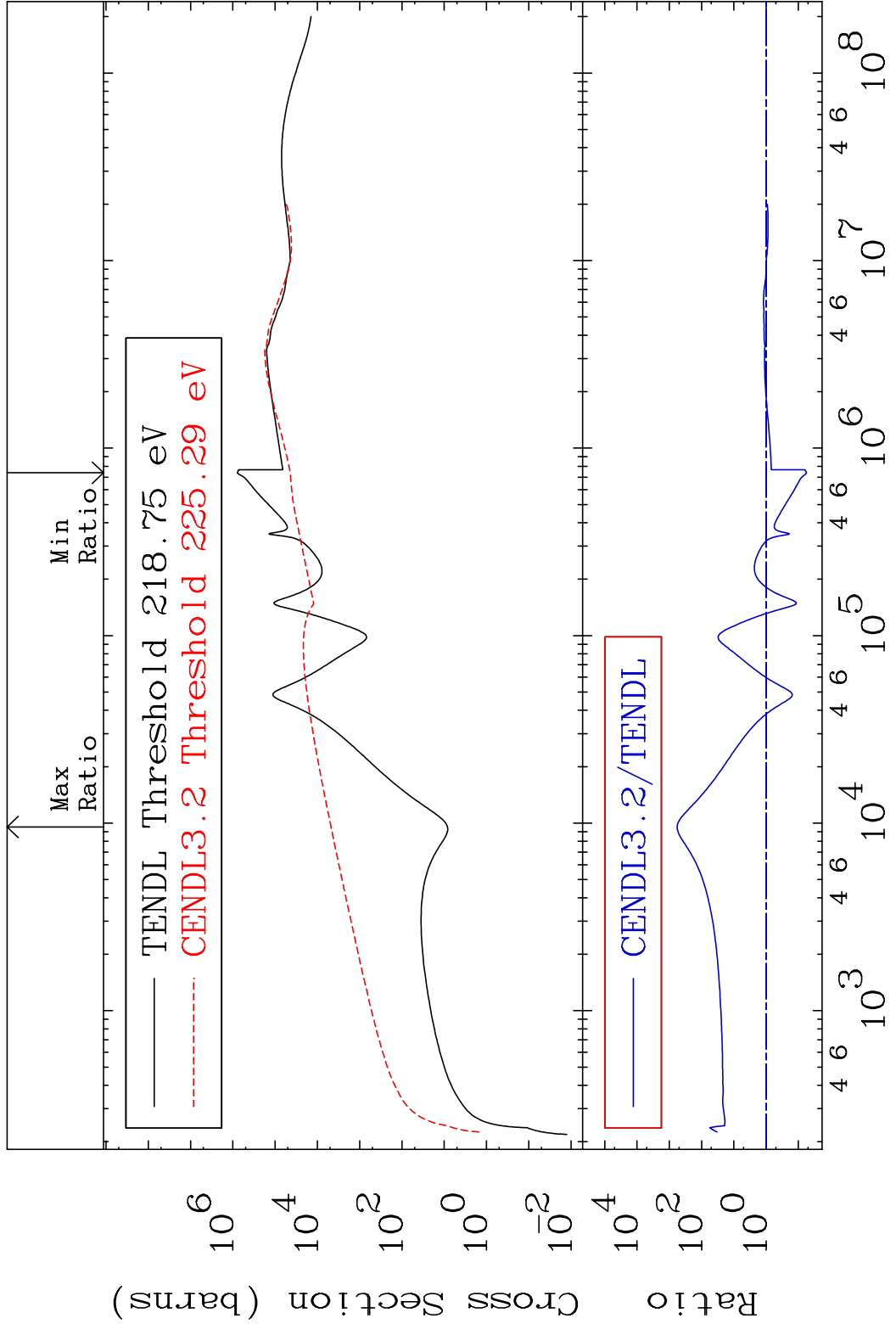


MAT 1637 Dpa total (eV-barns) 16-S -36
 Cross Section -94.35 To 9999. %

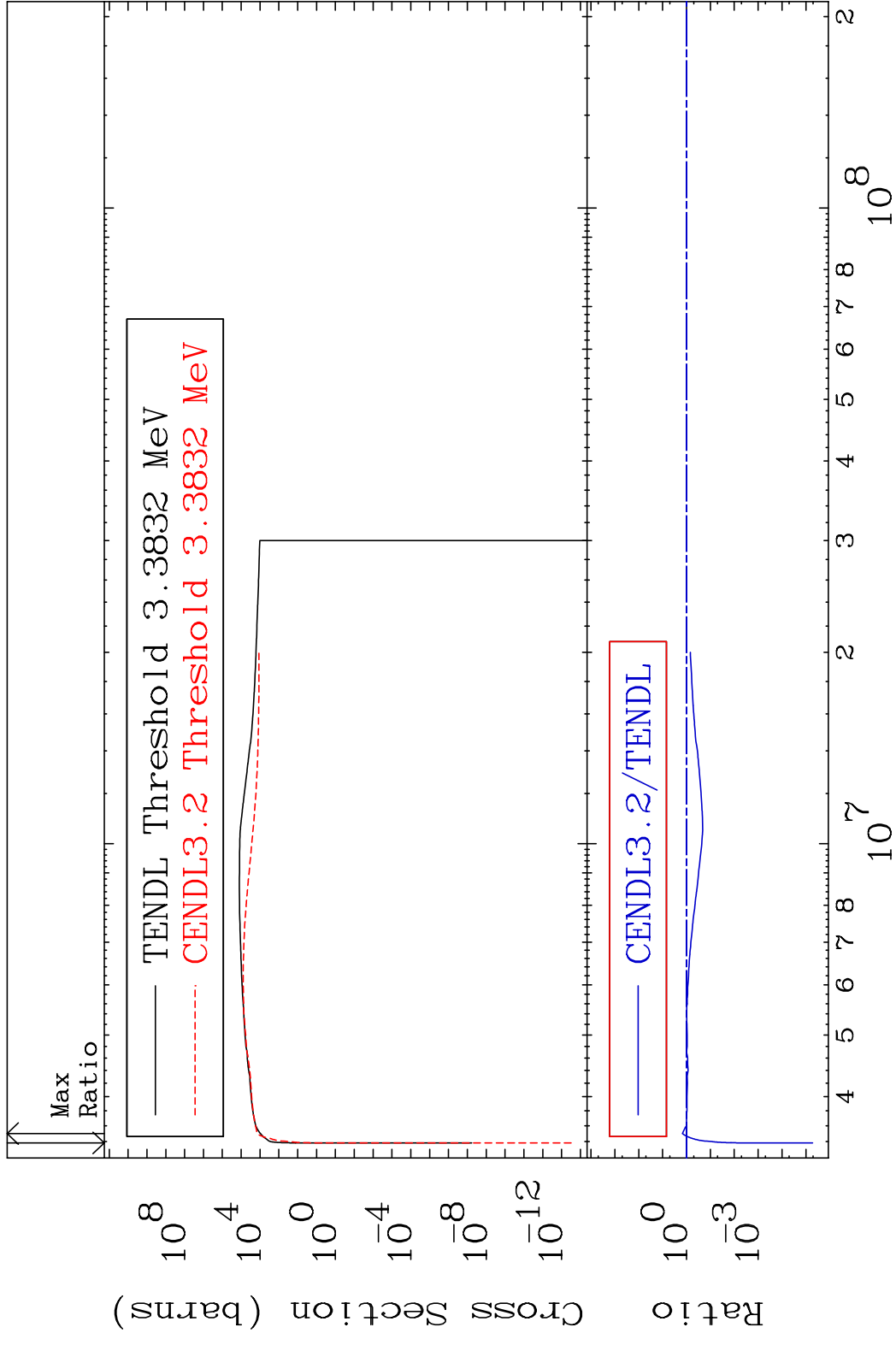


33 Incident Energy (eV) 16-S -36

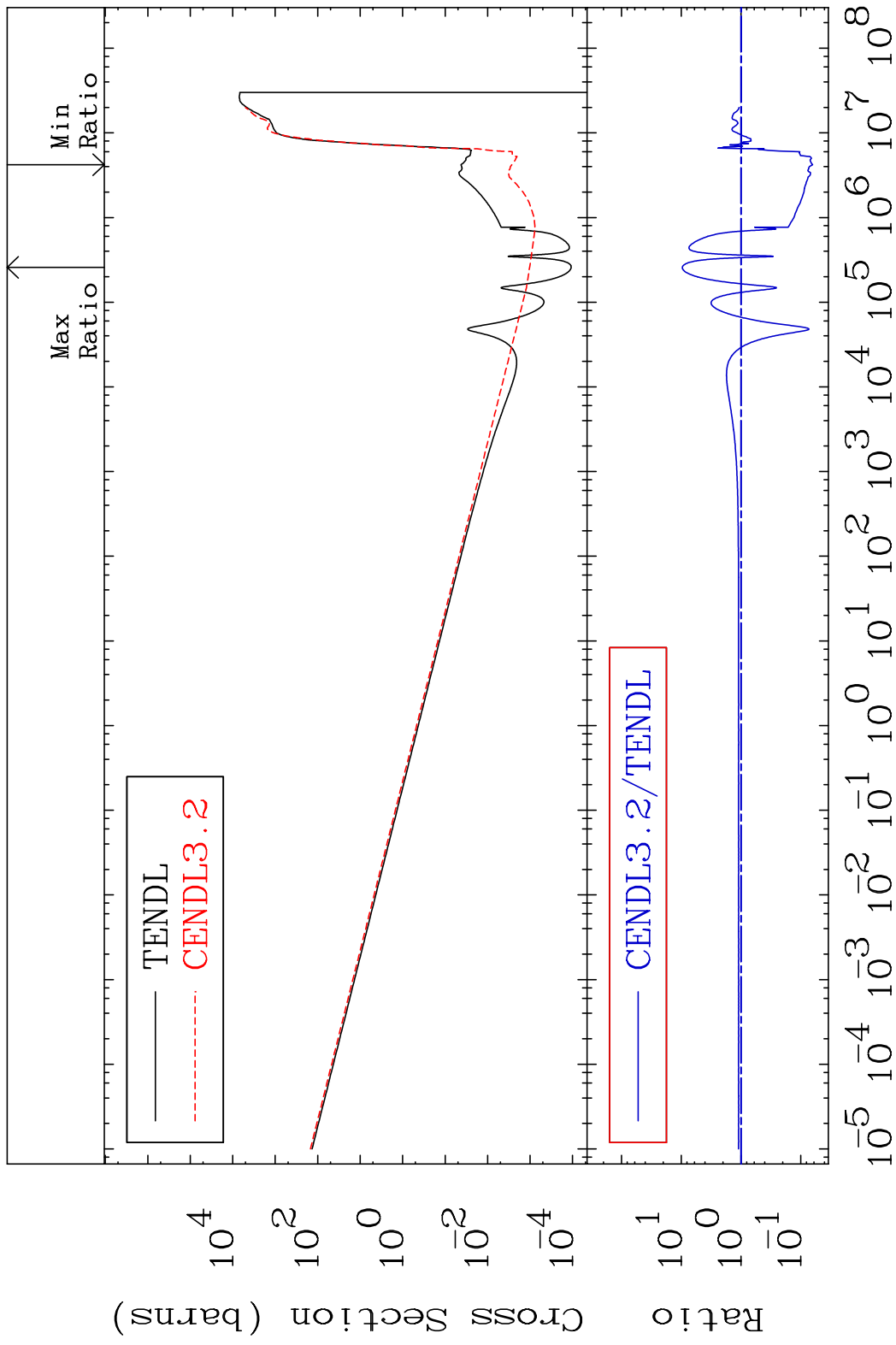
MAT 1637 Dpa elastic (mt2) 16-S -36
 Cross Section -94.35 To 9999. %



MAT 1637 Dpa inelastic (mt51-91) 16-S -36
 Cross Section -100.0 To 49.49 %

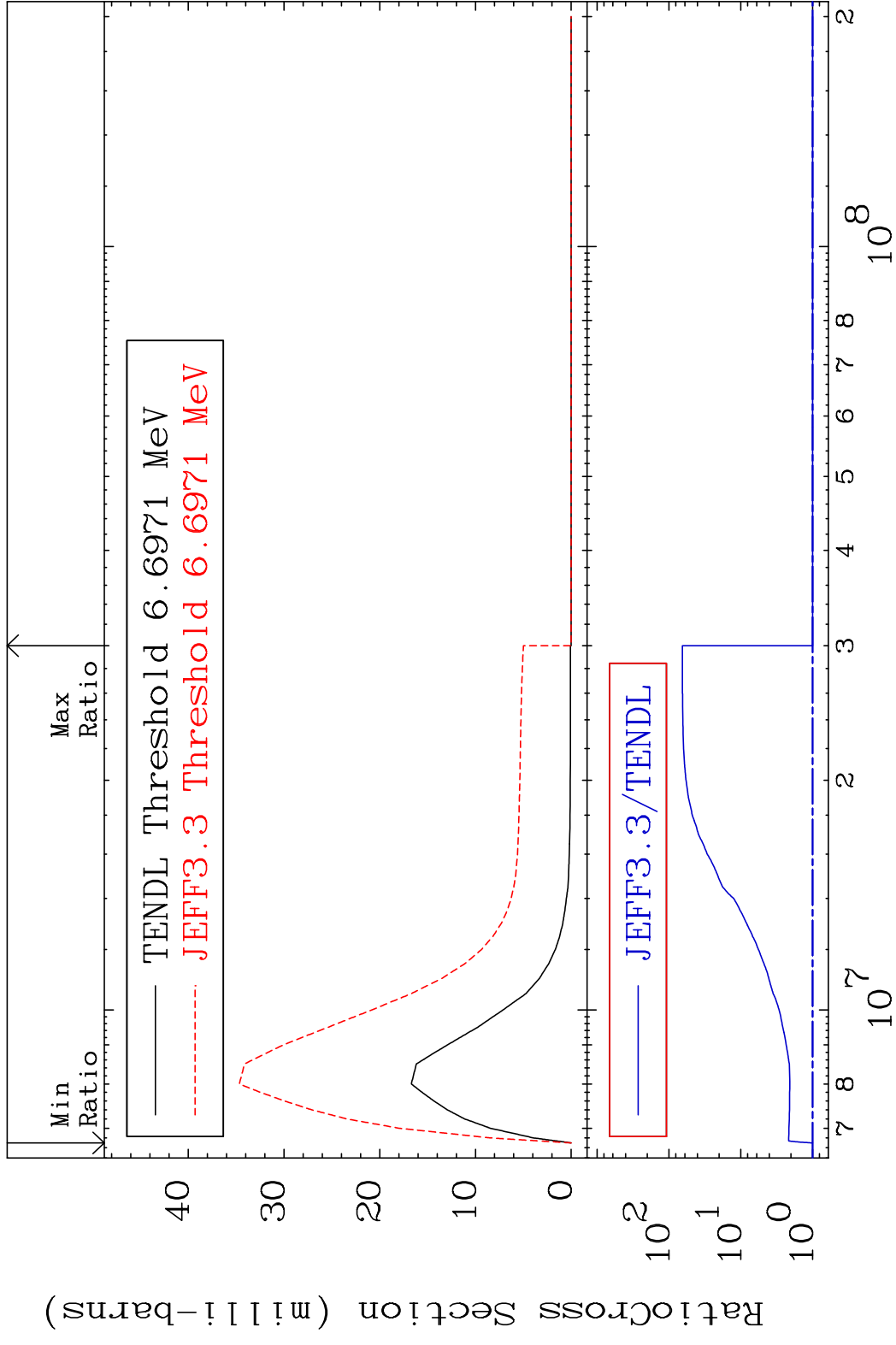


MAT 1637 Dpa disappearance (mt102 -120) 16-S -36
 Cross Section -93.68 To 854.3 %

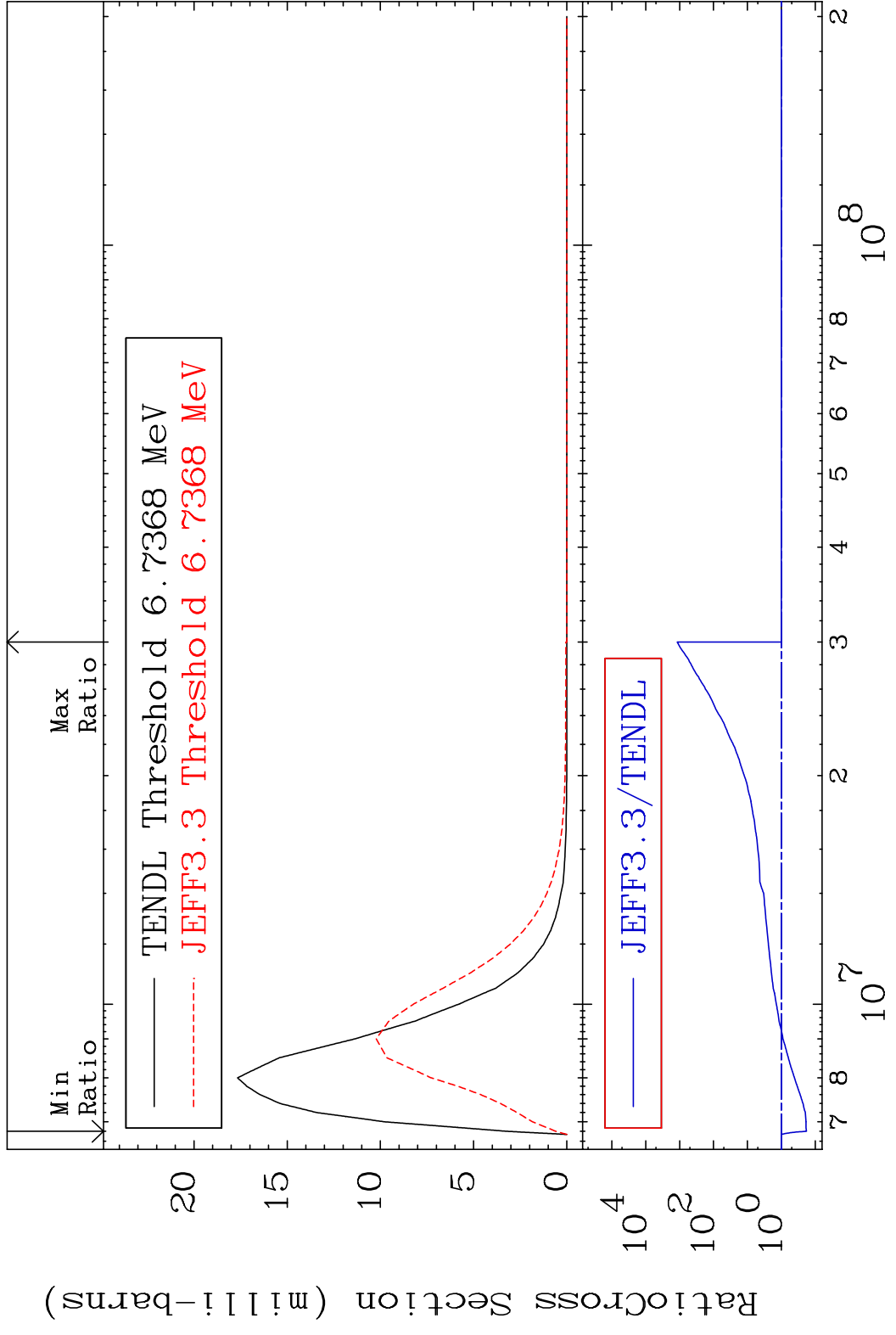


36 Incident Energy (eV) 16-S -36

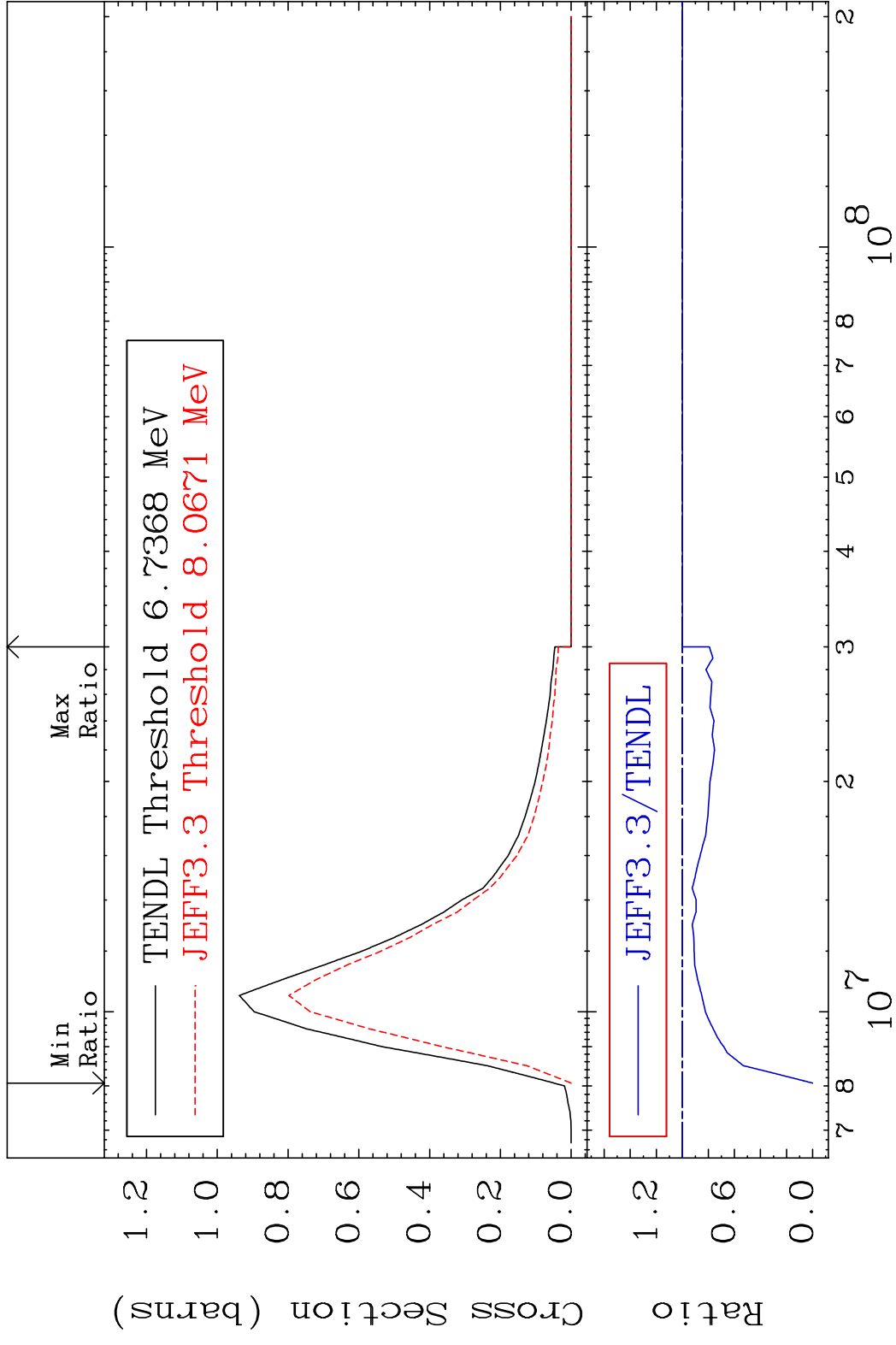
MAT 1637 MT= 70 (n,n') Level 16-S -36
 Cross Section 0.000 To 6387. %



MAT 1637 MT= 71 (n,n') Level 16-S -36
 Cross Section -81.64 To 9999. %



MAT 1637 (n,n') Continuum 16-S -36
 Cross Section -100.0 To 0.000 %

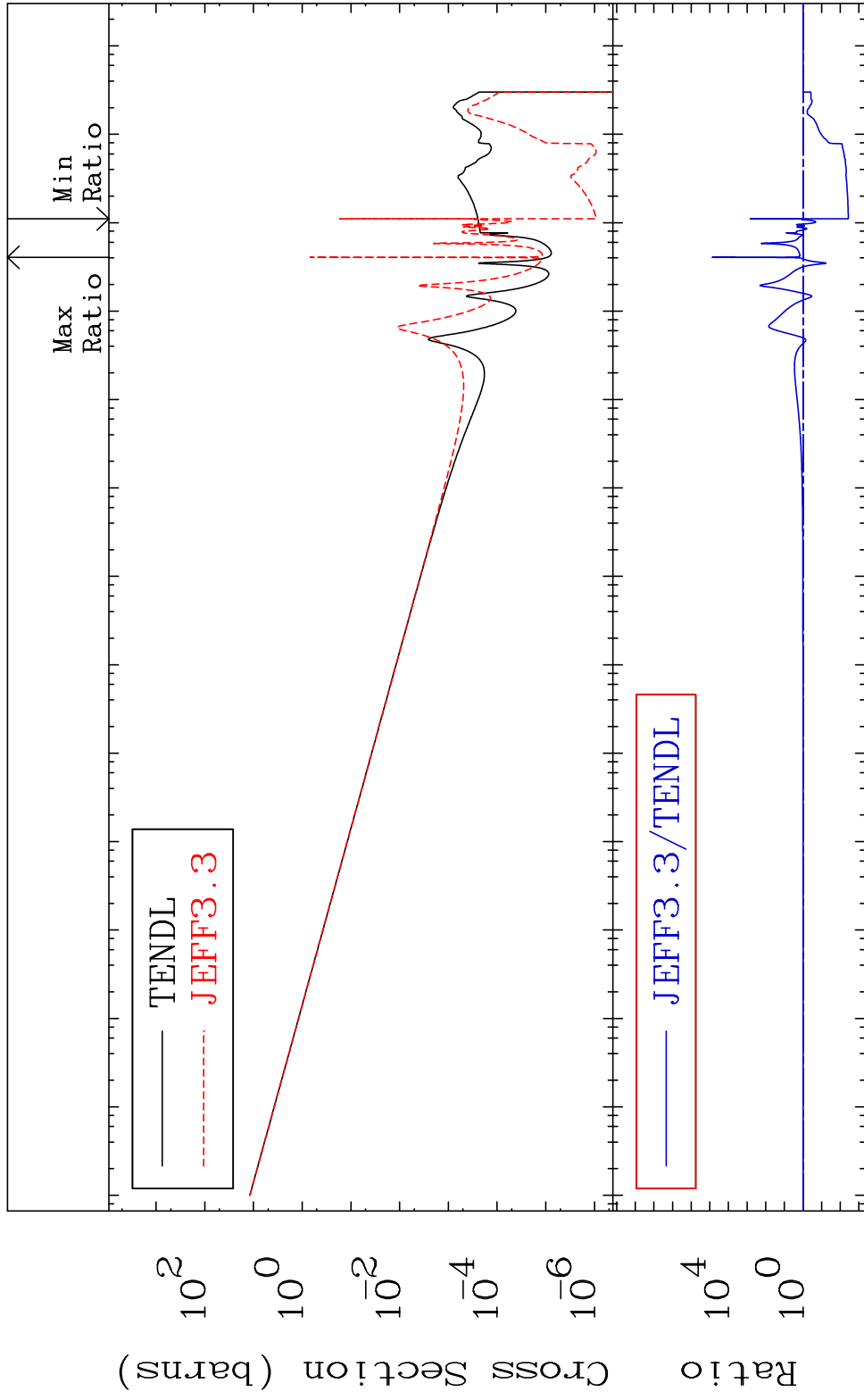


MAT 1637

(n, γ)

16-S -36

Cross Section -99.63 To 9999. %



40

Incident Energy (eV)

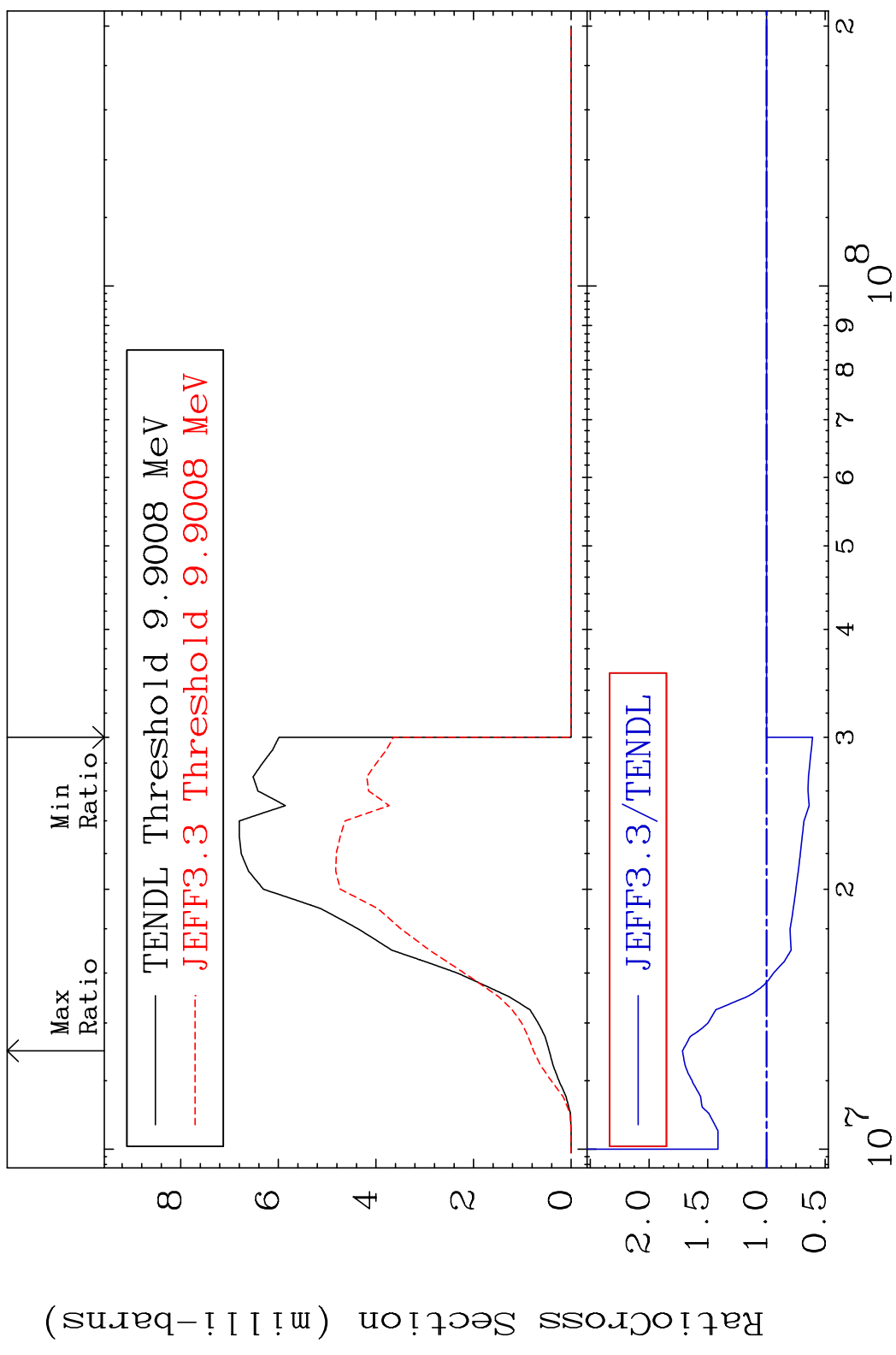
16-S -36

MAT 1637

(n,p)

16-S -36

Cross Section -39.19 To 71.64 %



41

Incident Energy (eV)

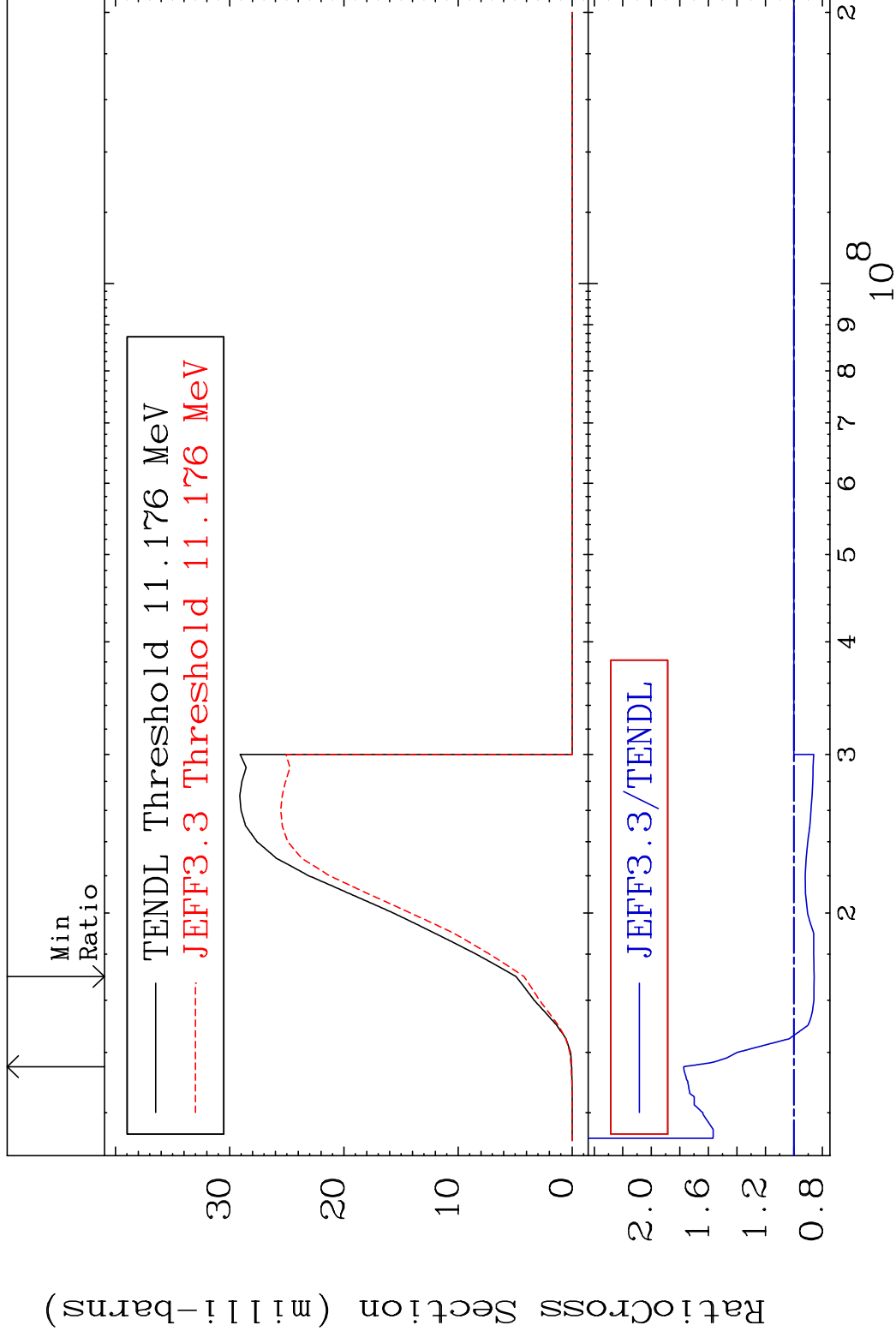
16-S -36

MAT 1637

(n,d)

16-S -36

Cross Section -14.17 To 77.30 %



42

Incident Energy (eV)

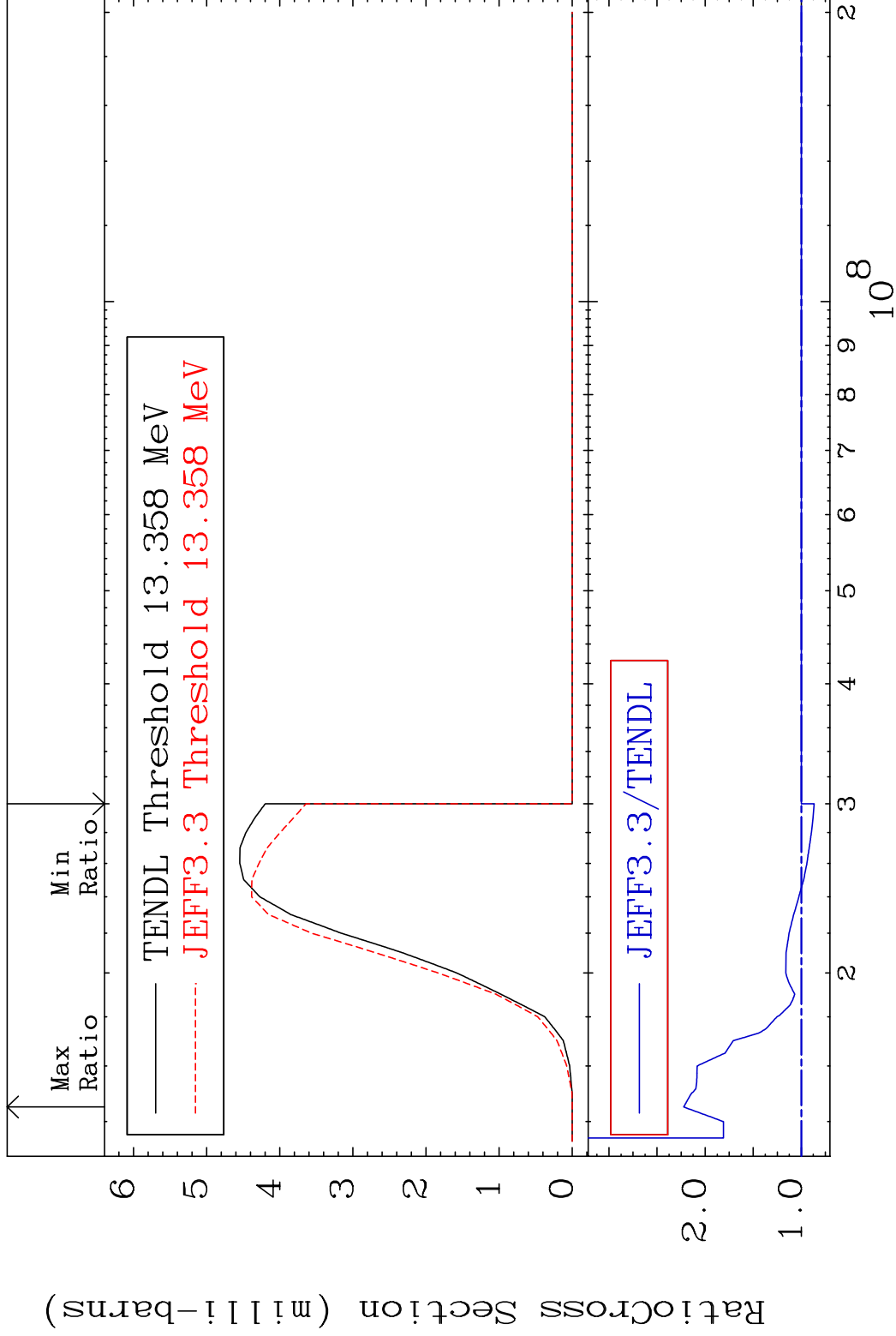
16-S -36

MAT 1637

(n, t)

16-S -36

Cross Section -13.28 To 122.3 %



43

Incident Energy (eV)

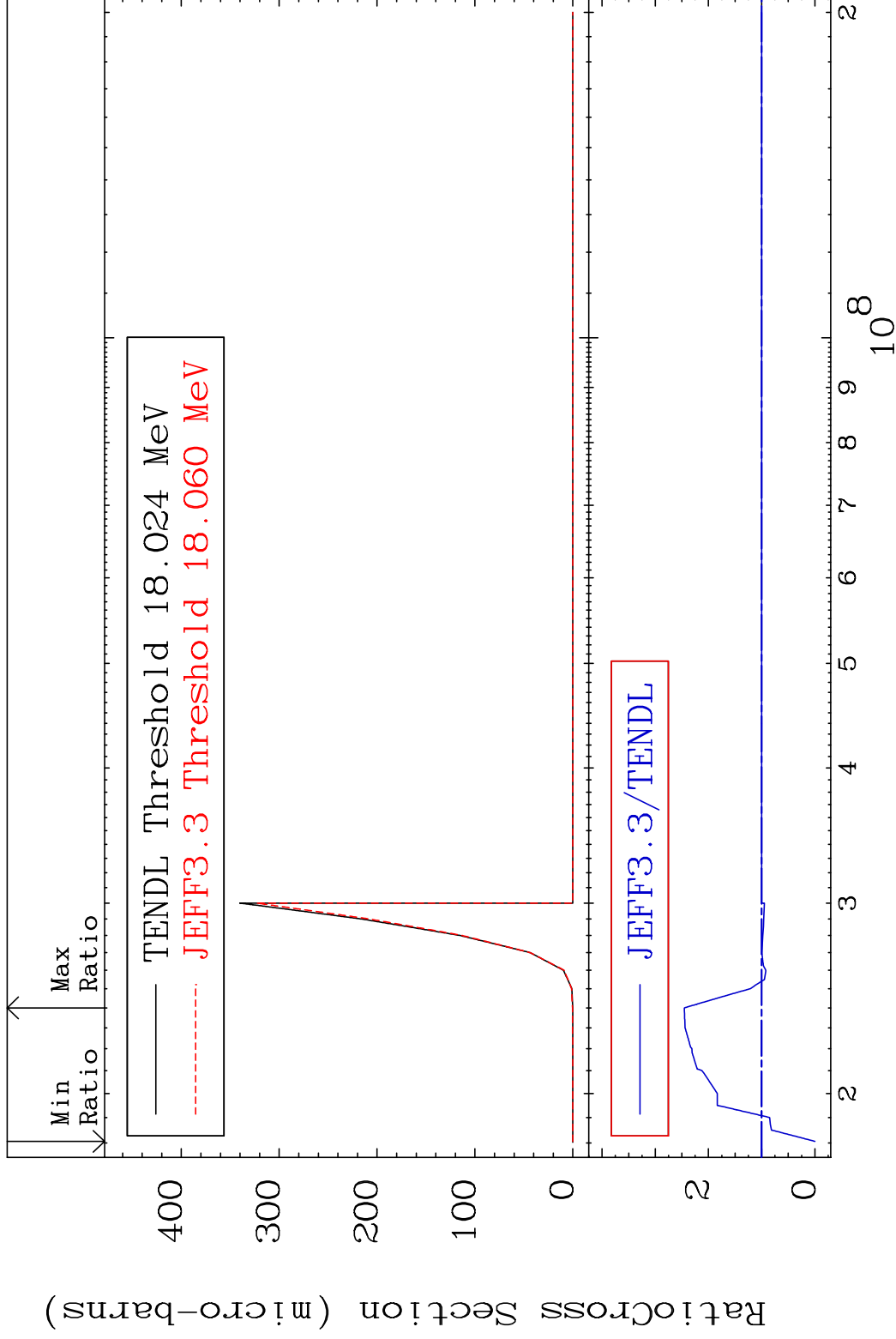
16-S -36

MAT 1637

(n, He-3)

16-S -36

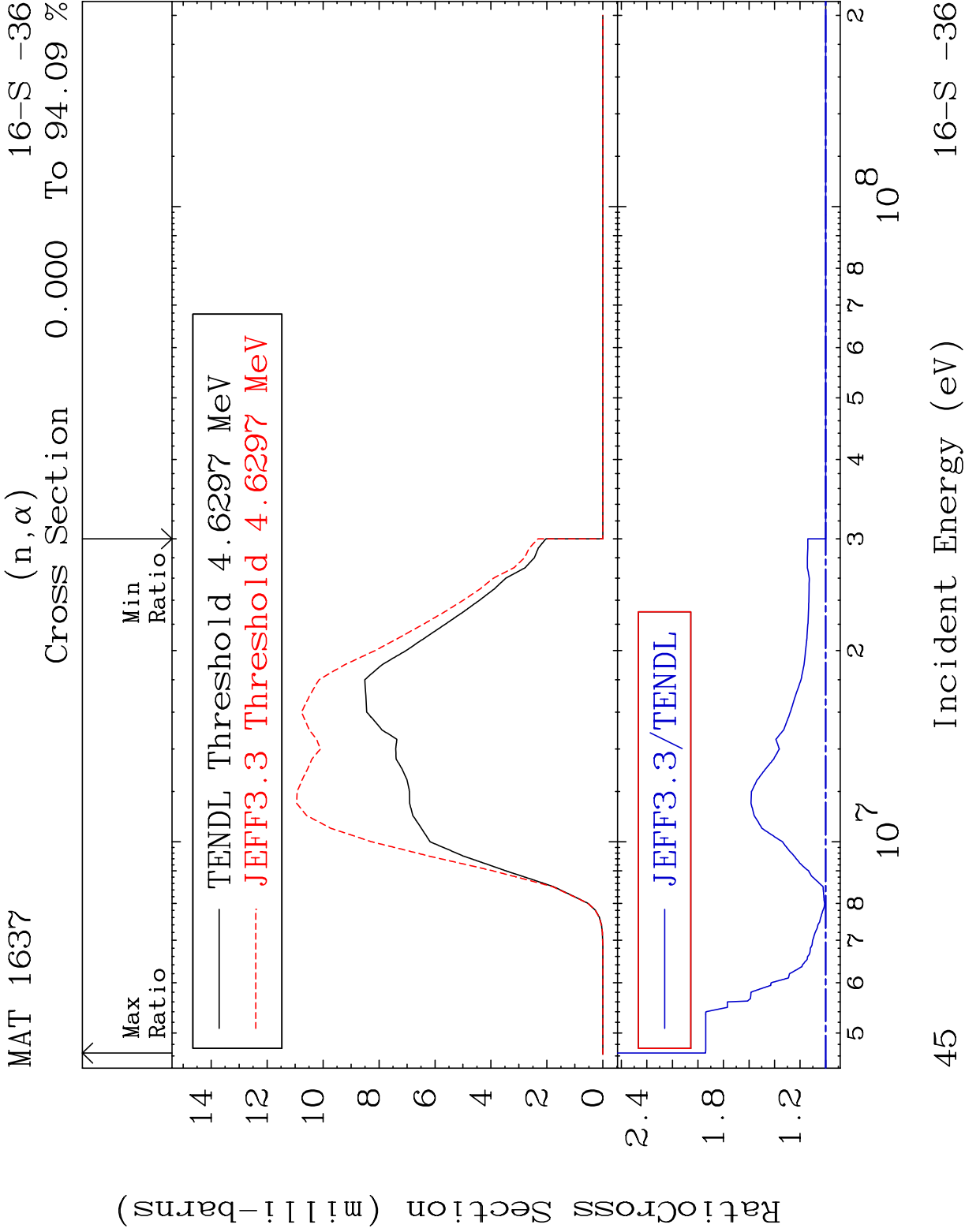
Cross Section -100.0 To 145.4 %



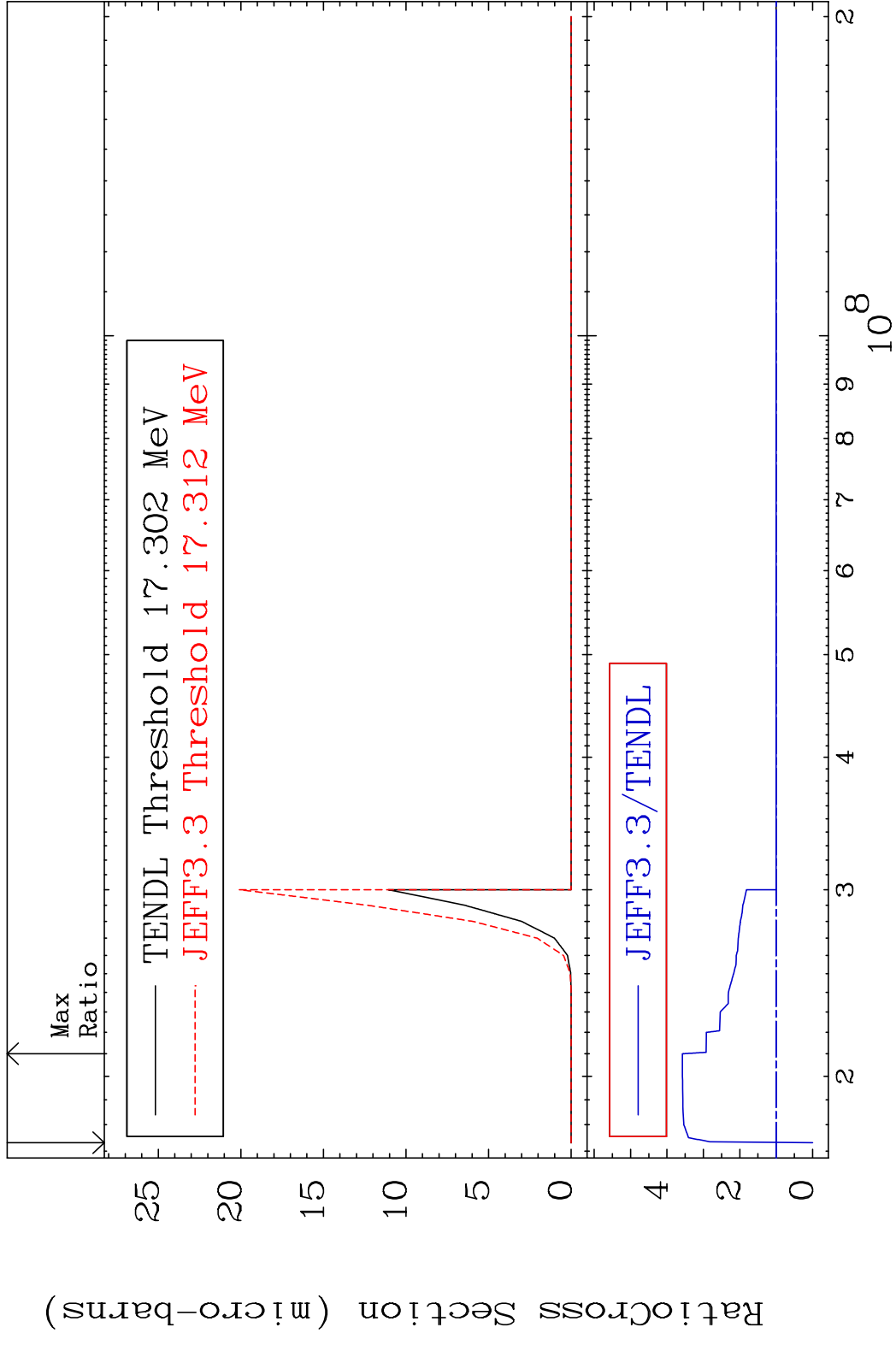
44

Incident Energy (eV)

16-S -36



MAT 1637 (n,2α) 16-S -36
 Cross Section -100.0 To 257.7 %

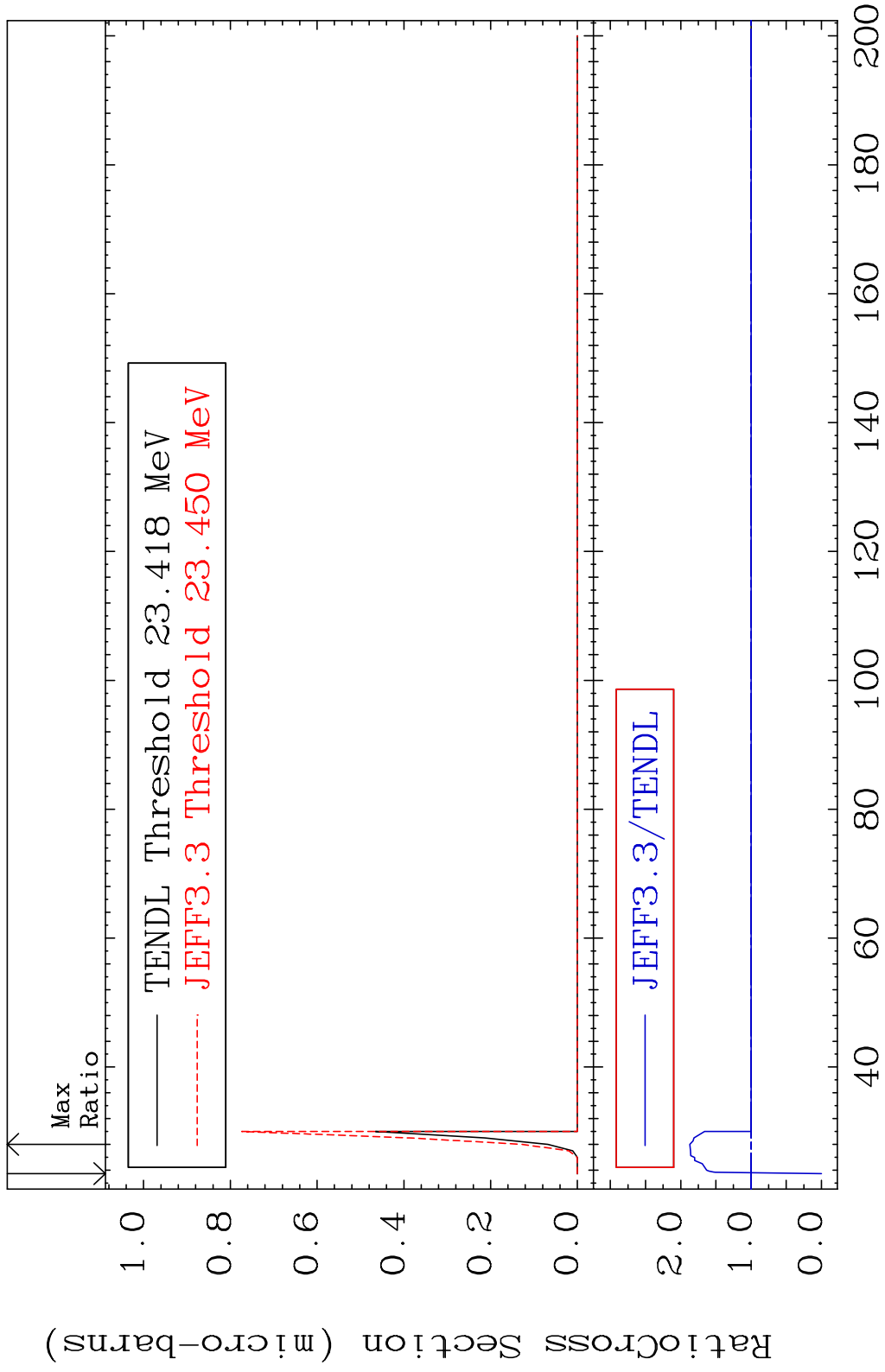


MAT 1637

(n,2p)

16-S -36

Cross Section -100.0 To 87.13 %



47

Incident Energy (MeV)

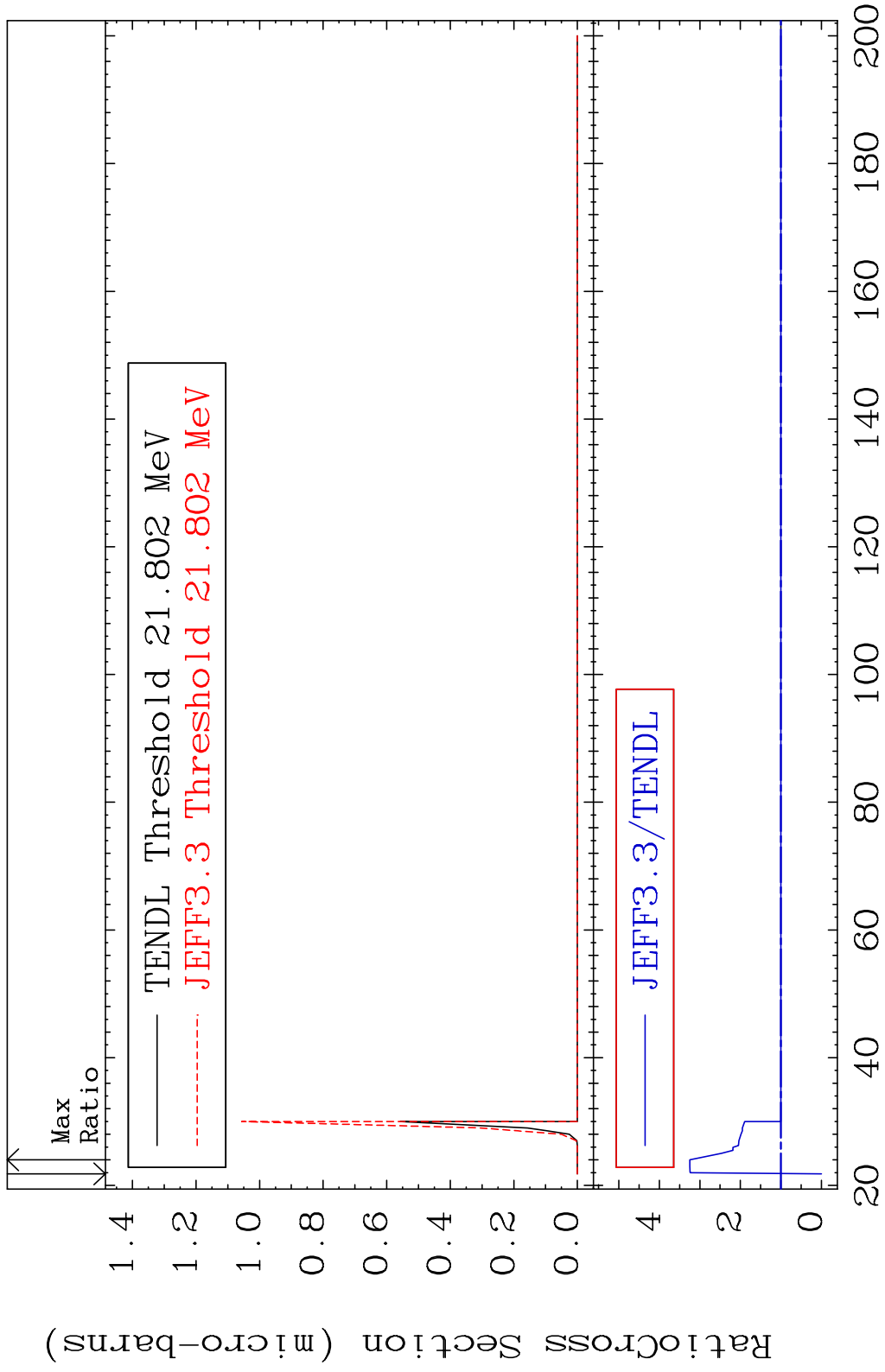
16-S -36

MAT 1637

(n,p) α

16-S -36

Cross Section -100.0 To 224.9 %

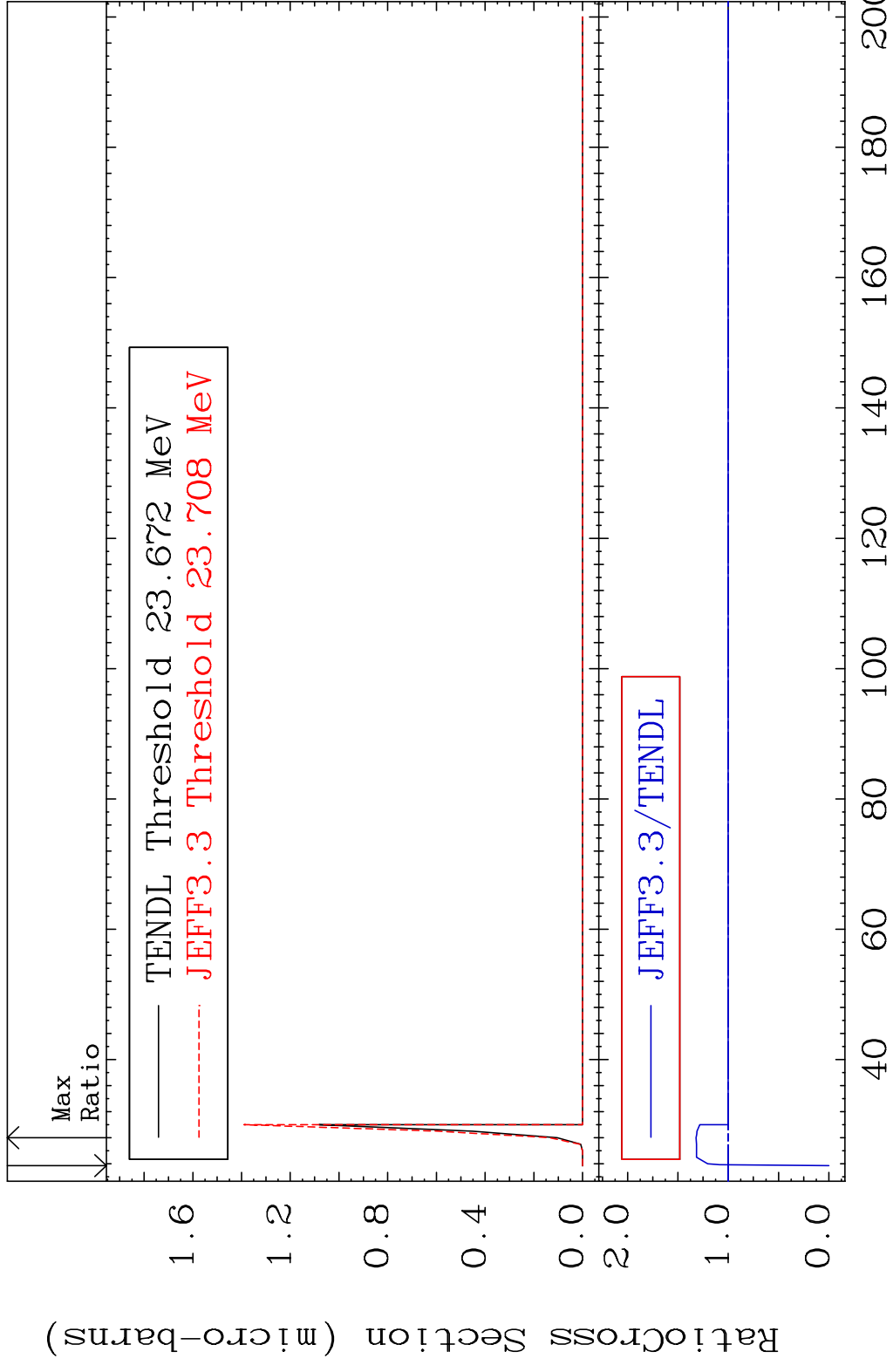


48

Incident Energy (MeV)

16-S -36

MAT 1637 (n,p) d 16-S -36
 Cross Section -100.0 To 32.03 %

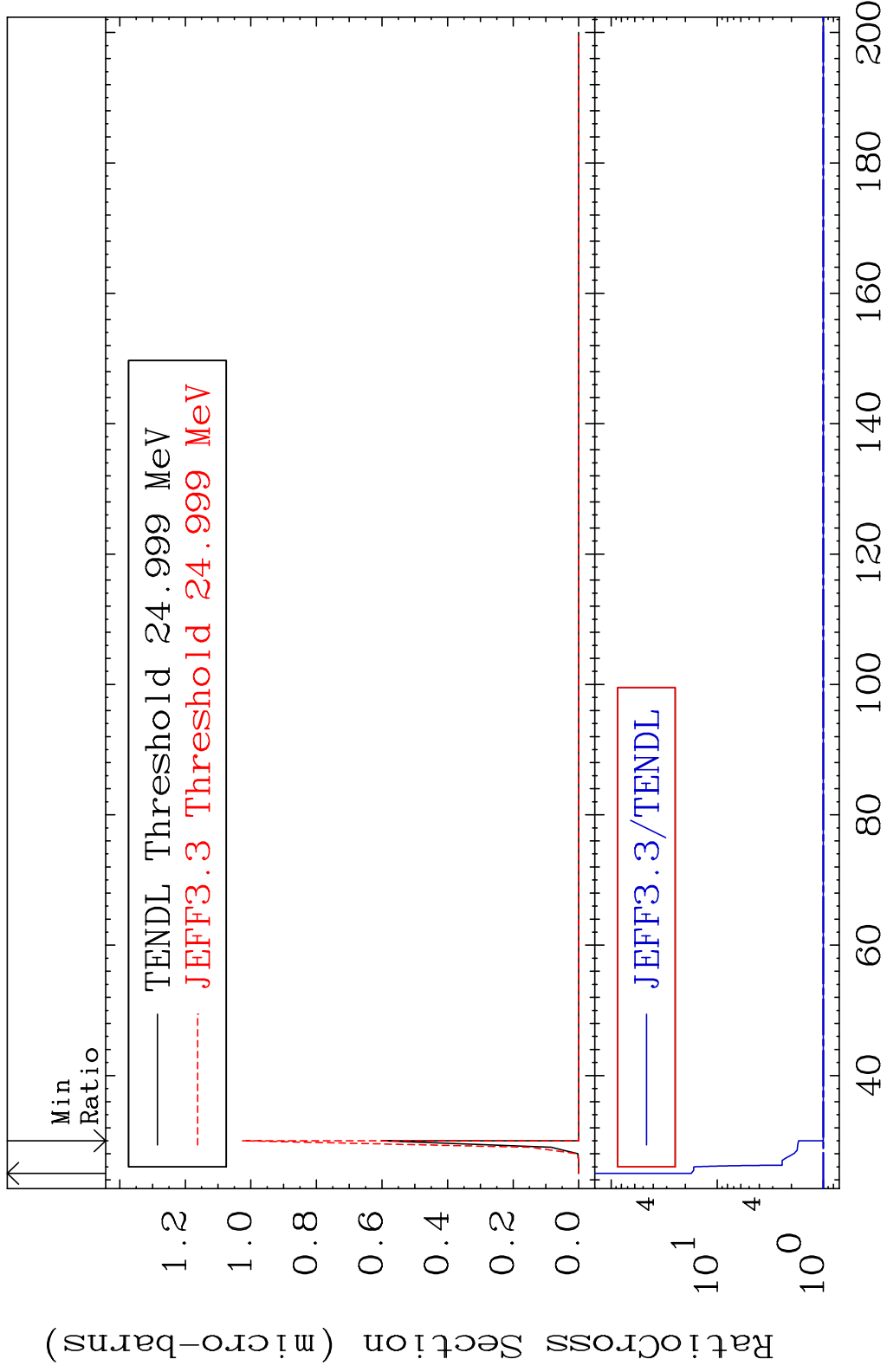


MAT 1637

(n,p) t

16-S -36

Cross Section 0.000 To 1654. %

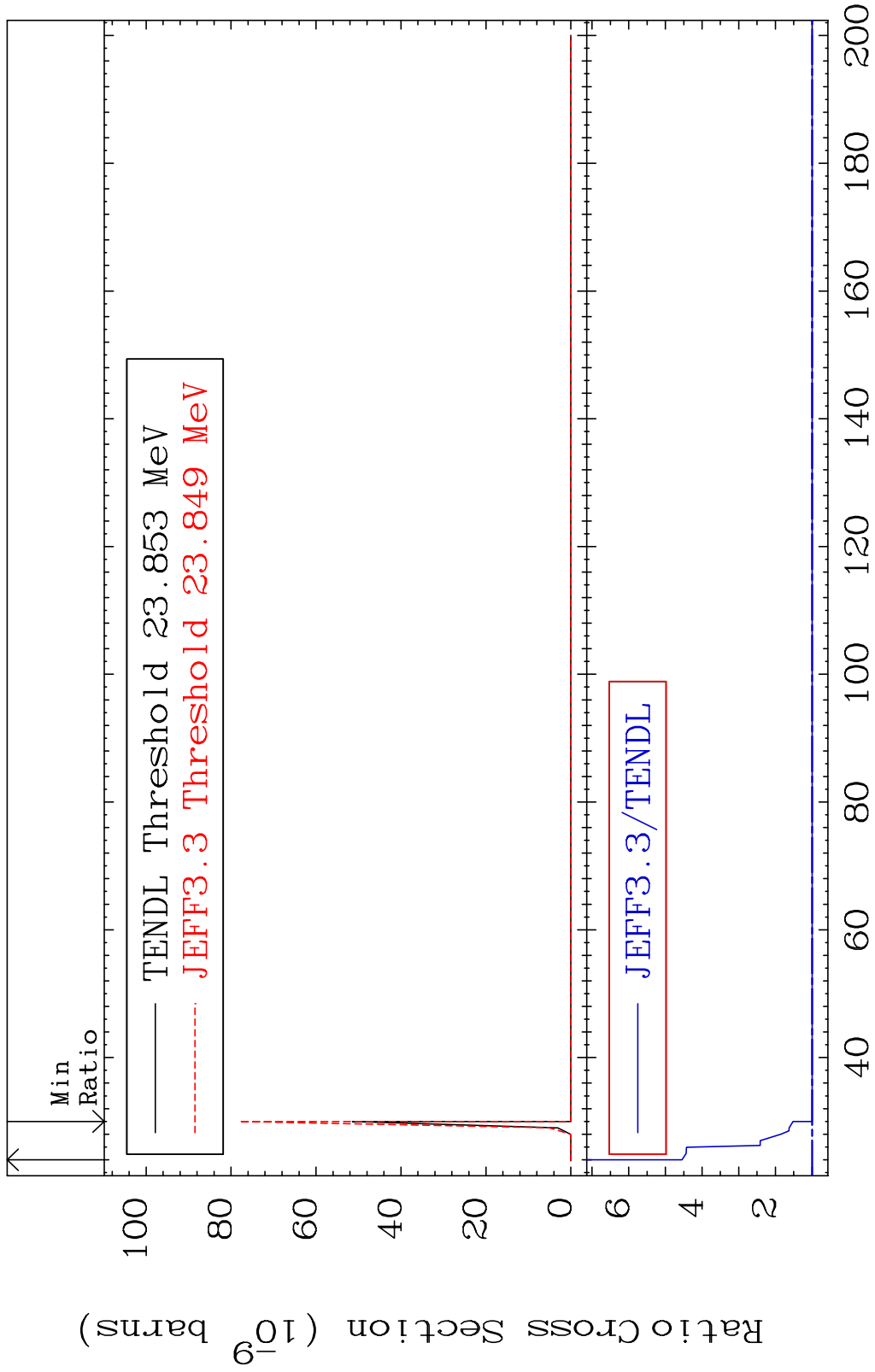


50

Incident Energy (MeV)

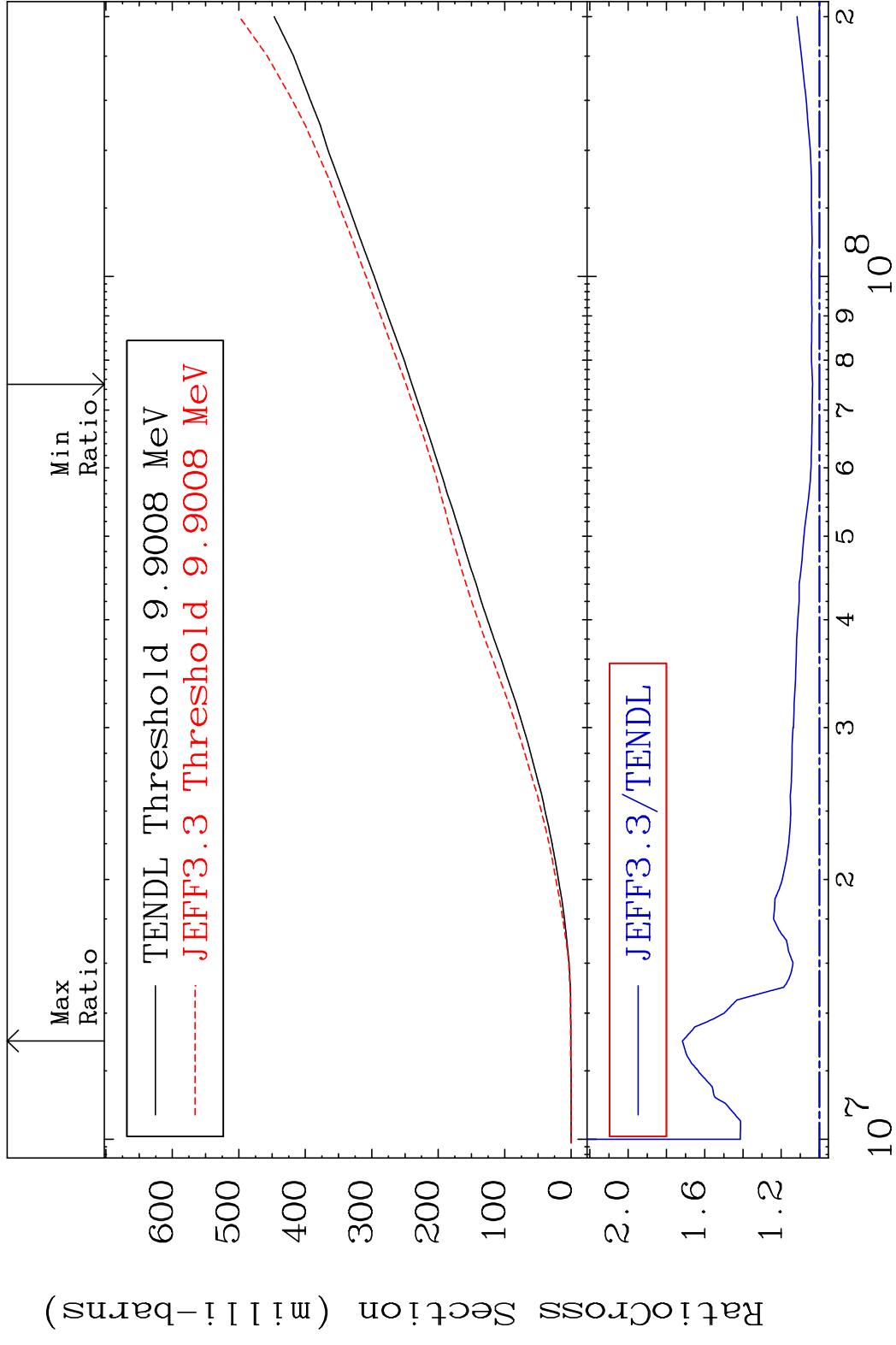
16-S -36

MAT 1637 (n,d) α 16-S -36
 Cross Section 0.000 To 354.8 %



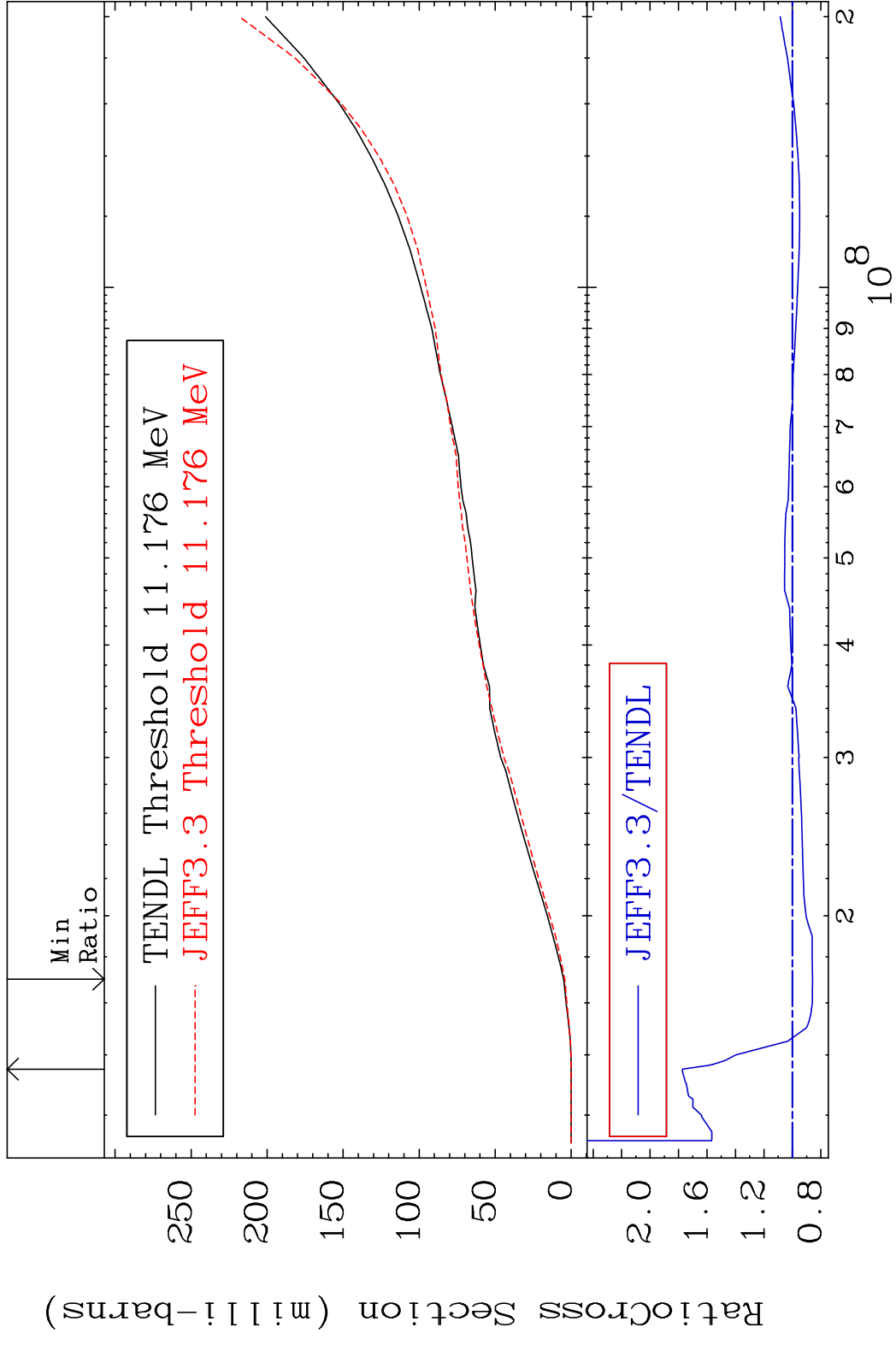
MAT 1637

Hydrogen Production 16-S -36
Cross Section 3.640 To 71.64 %



52

16-S -36

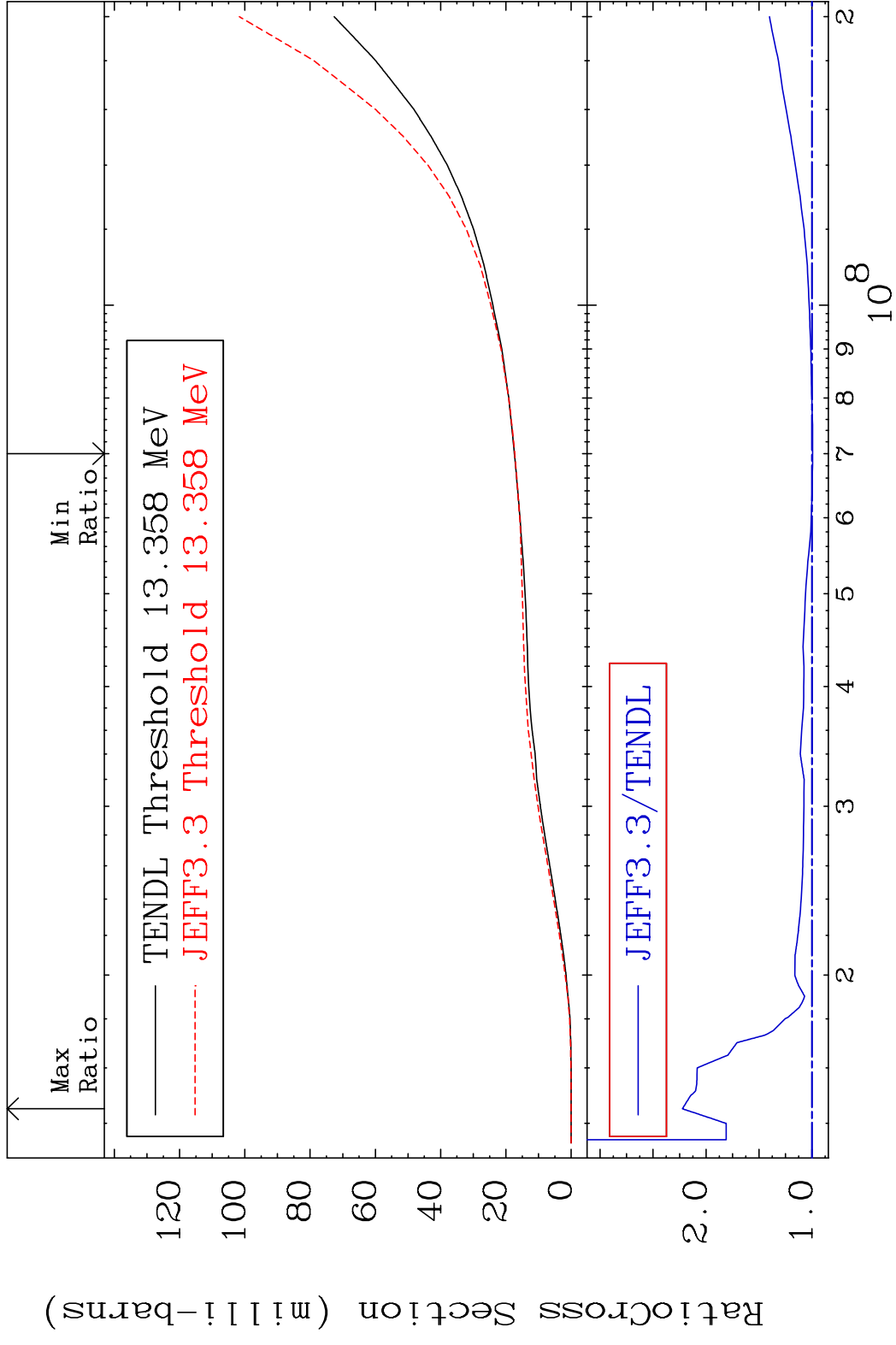


MAT 1637

Tritium Production

16-S -36

Cross Section -0.566 To 122.3 %

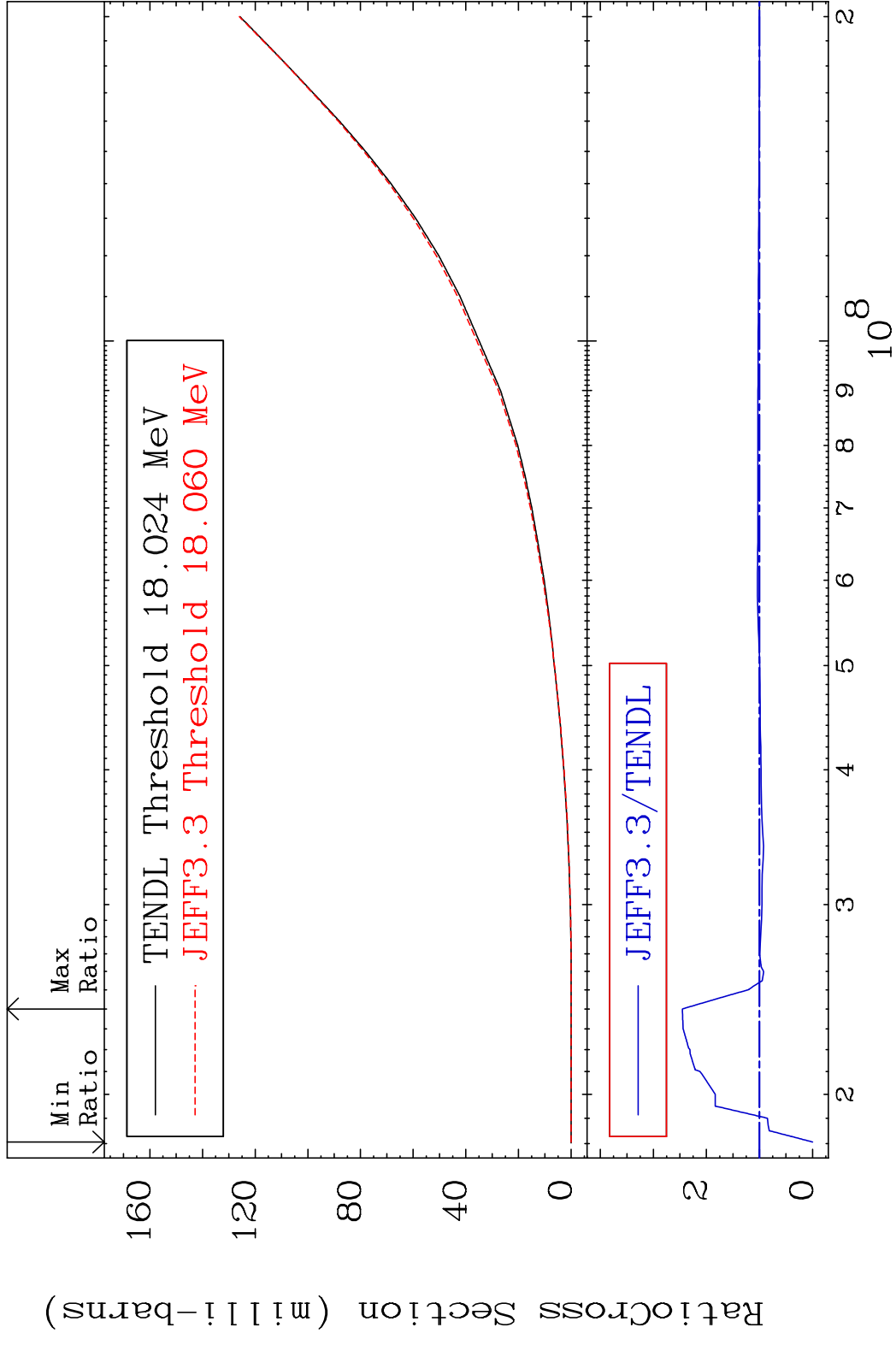


MAT 1637

He-3 Production

16-S -36

Cross Section -100.0 To 145.4 %



55

Incident Energy (eV)

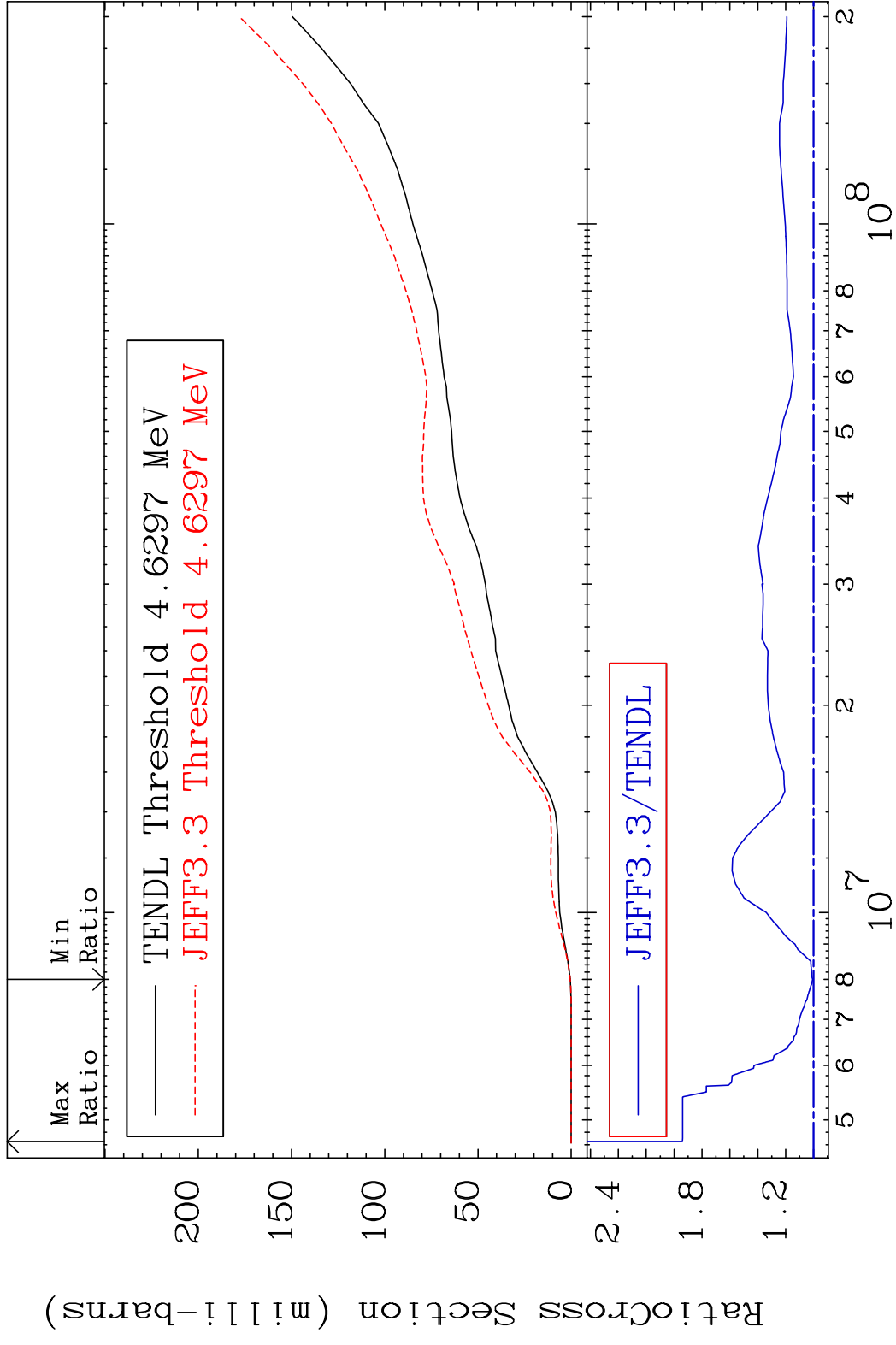
16-S -36

MAT 1637

He-4 Production

16-S -36

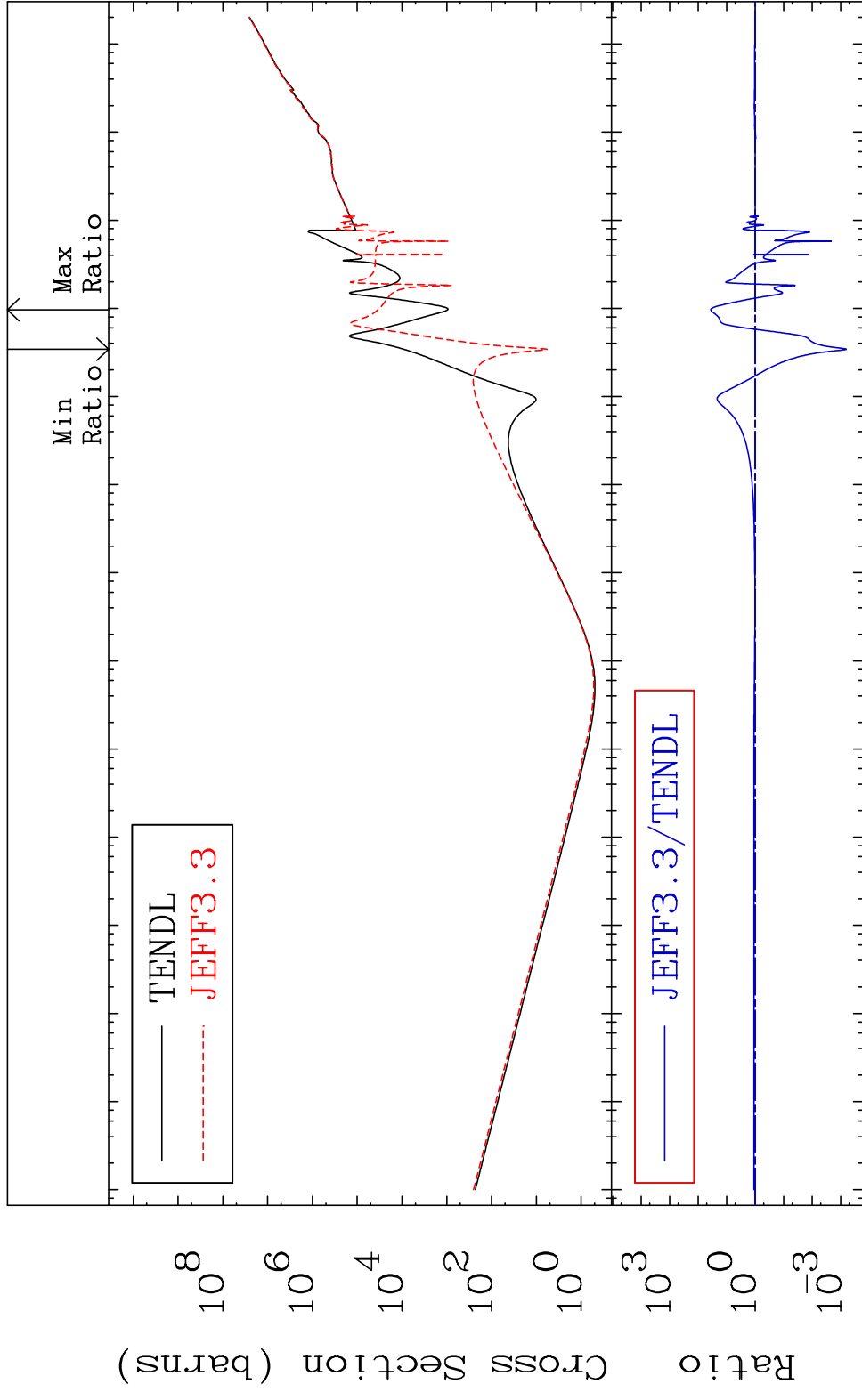
Cross Section 0.701 To 94.09 %



56

16-S -36

MAT 1637 Kerma total (eV-barns) 16-S -36
 Cross Section -99.94 To 3497. %

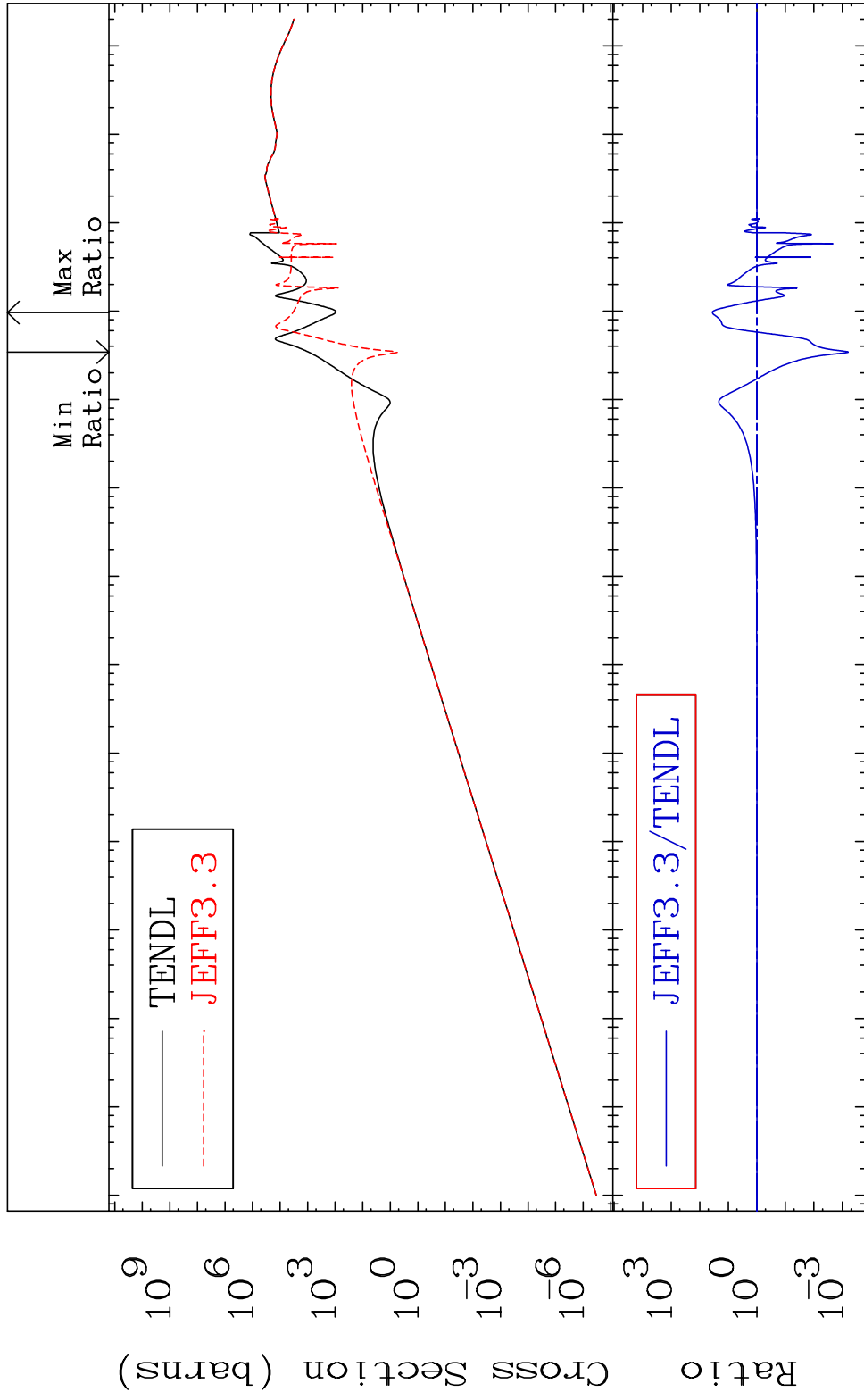


57 Incident Energy (eV) 16-S -36

MAT 1637

Kerma elastic
Cross Section

16-S -36
-99.94 To 3497. %

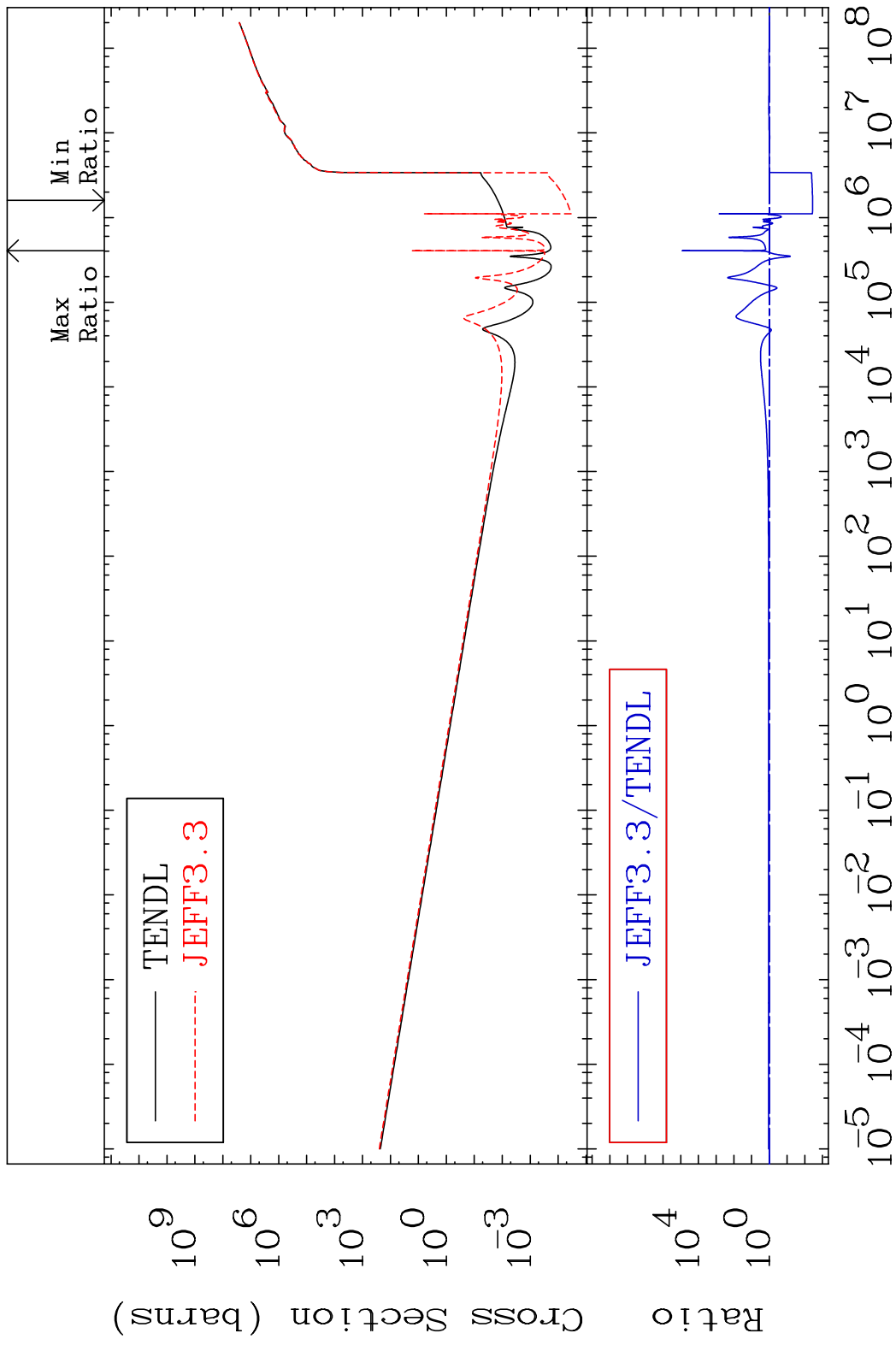


58

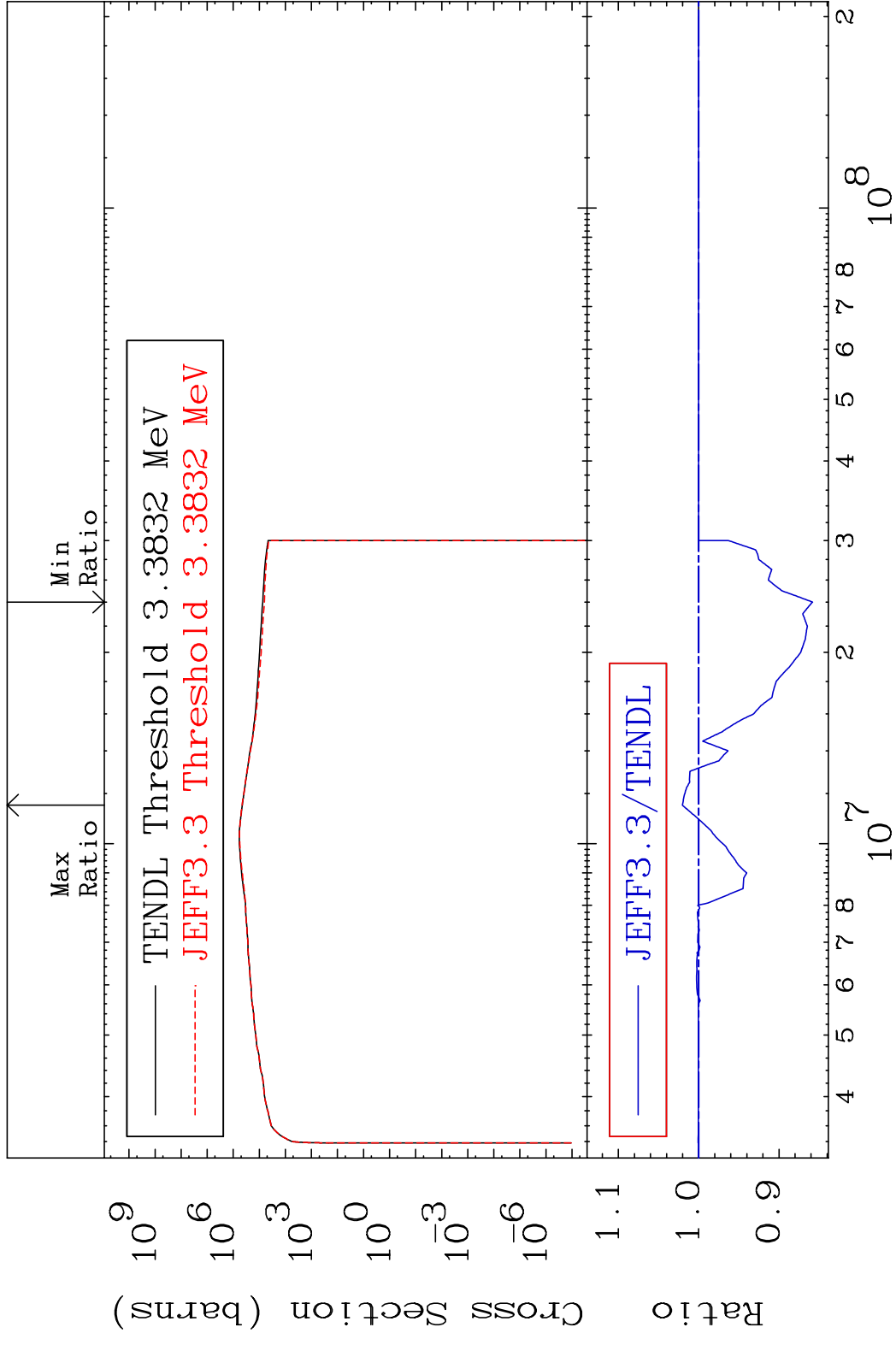
Incident Energy (eV)

16-S -36

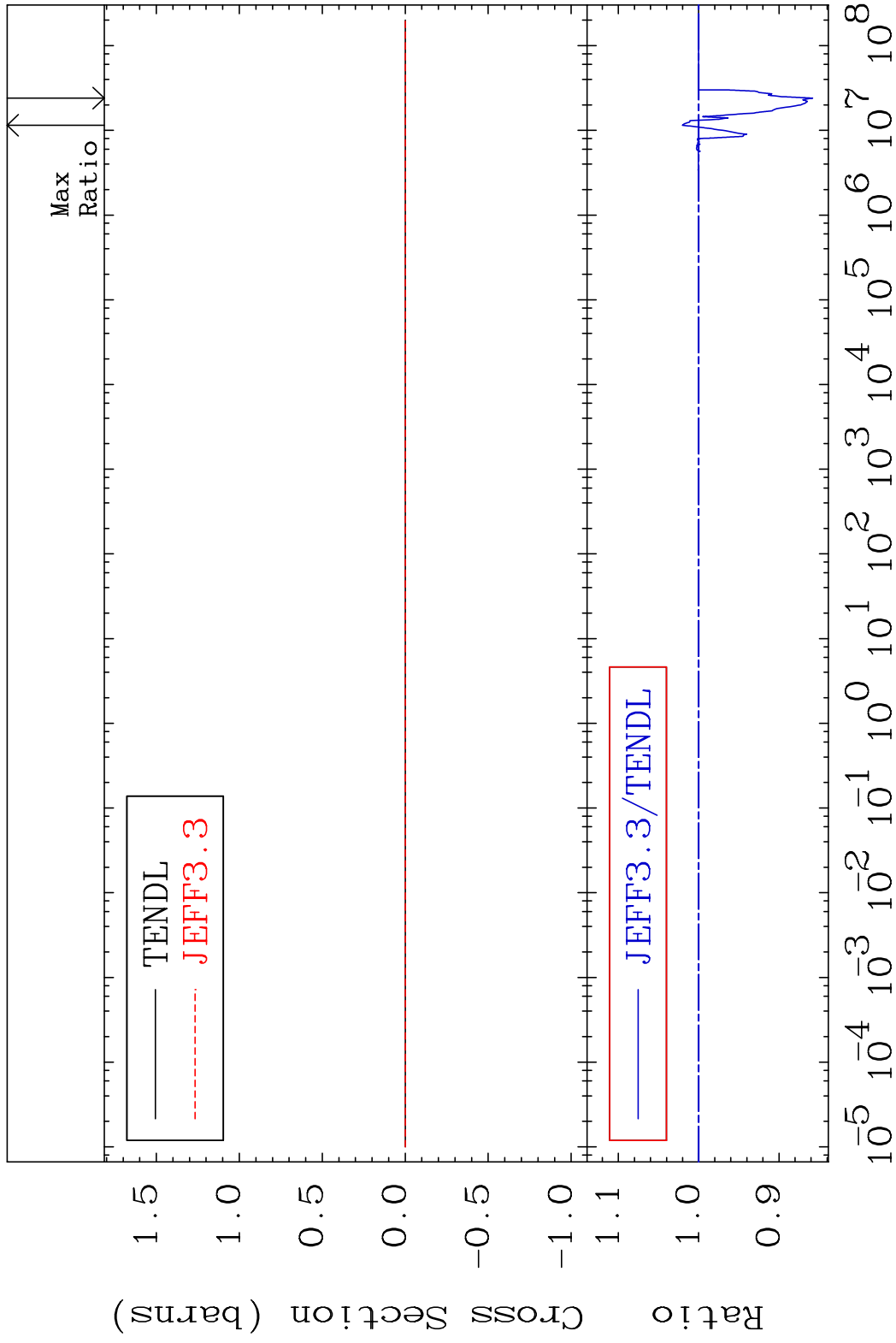
MAT 1637 Kerma non-elastic (all but mt2) 16-S -36
 Cross Section -99.64 To 9999. %



MAT 1637 Kerma inelastic (mt51-91) 16-S -36
 Cross Section -14.18 To 2.034 %

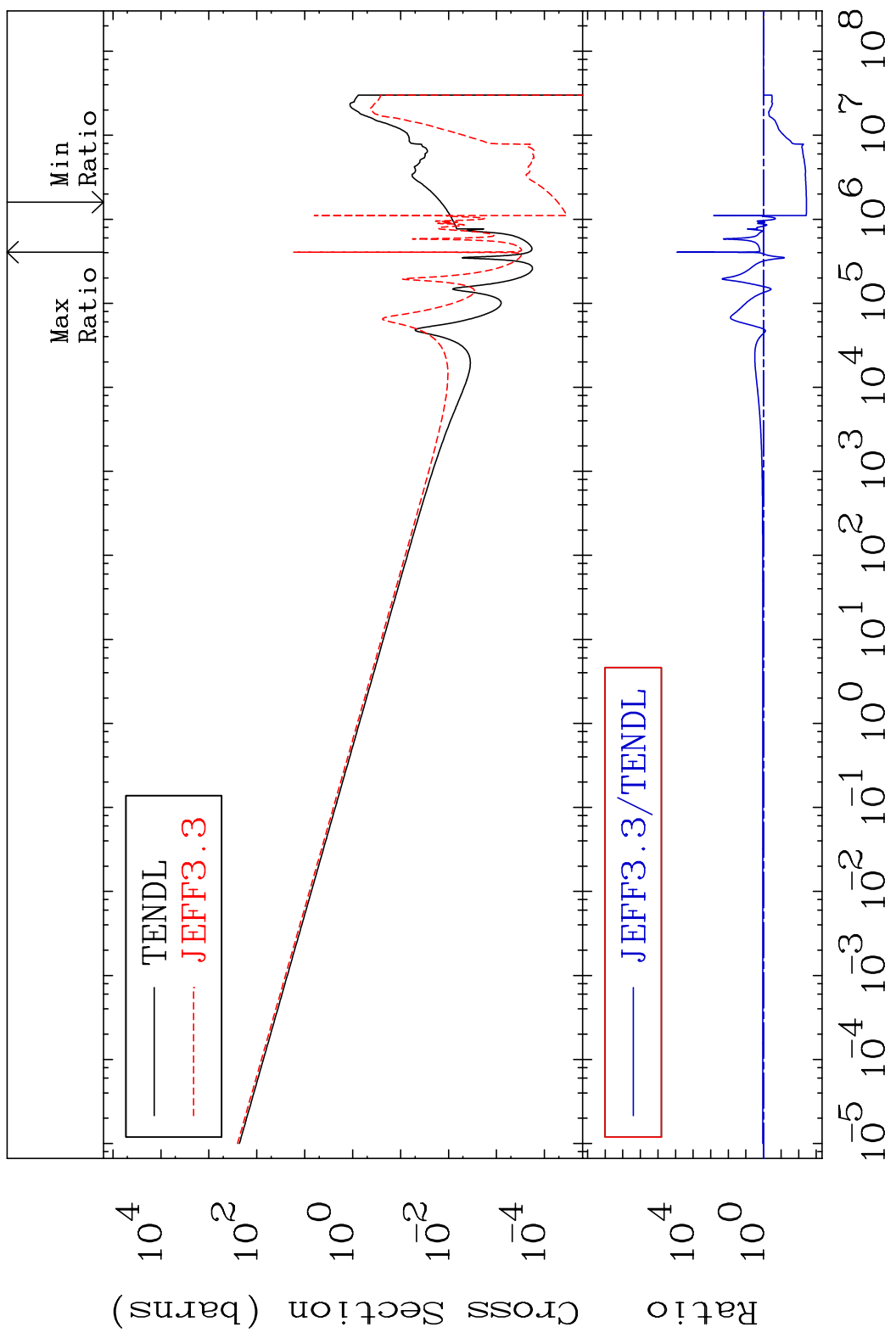


MAT 1637 Kerma fission (mt18 or mt19-20-21-38) 16-S -36
 Cross Section -14.18 To 2.034 %



MAT 1637

Kerma capture (mt102) 16-S -36
Cross Section -99.64 To 9999. %

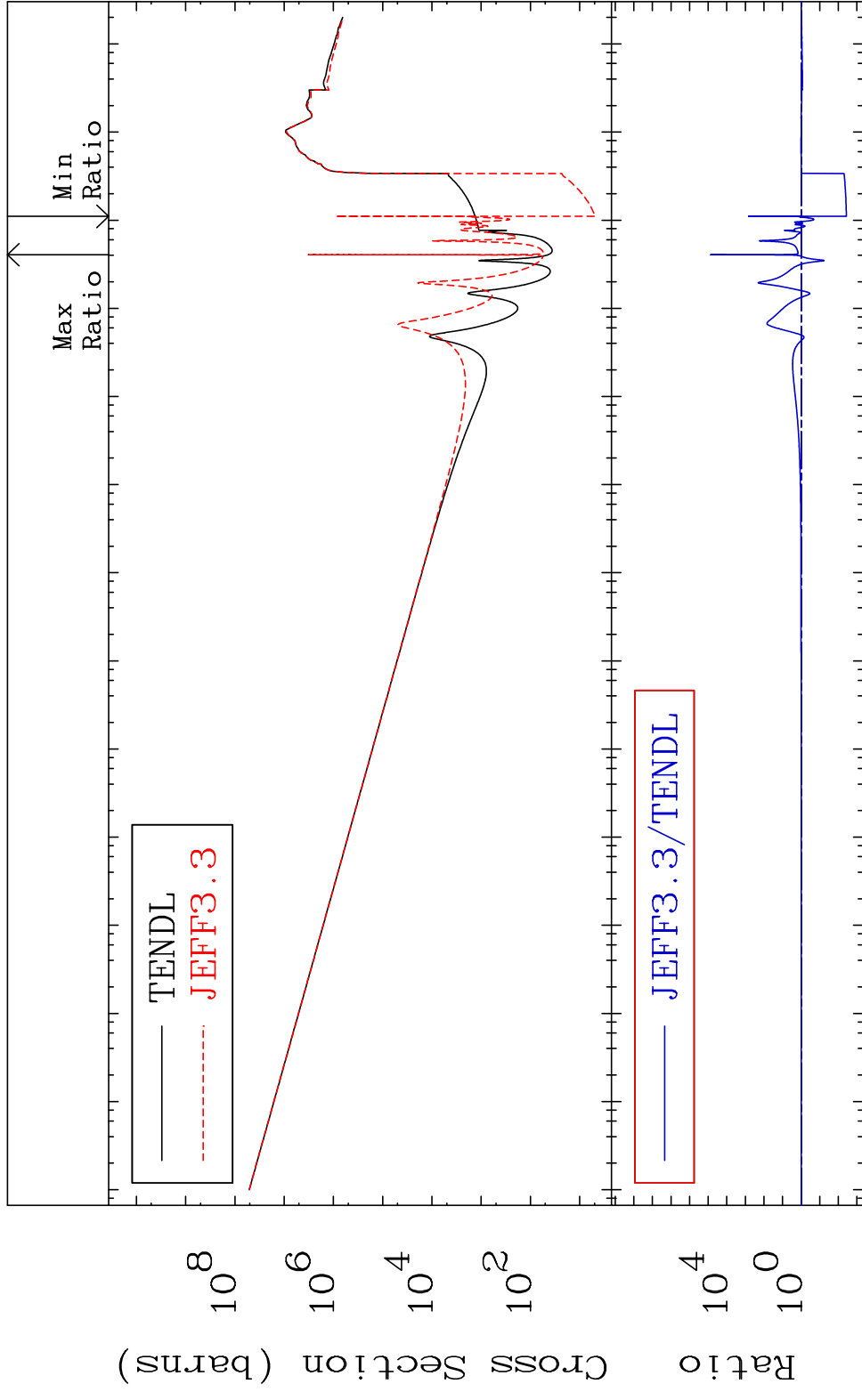


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Incident Energy (eV)

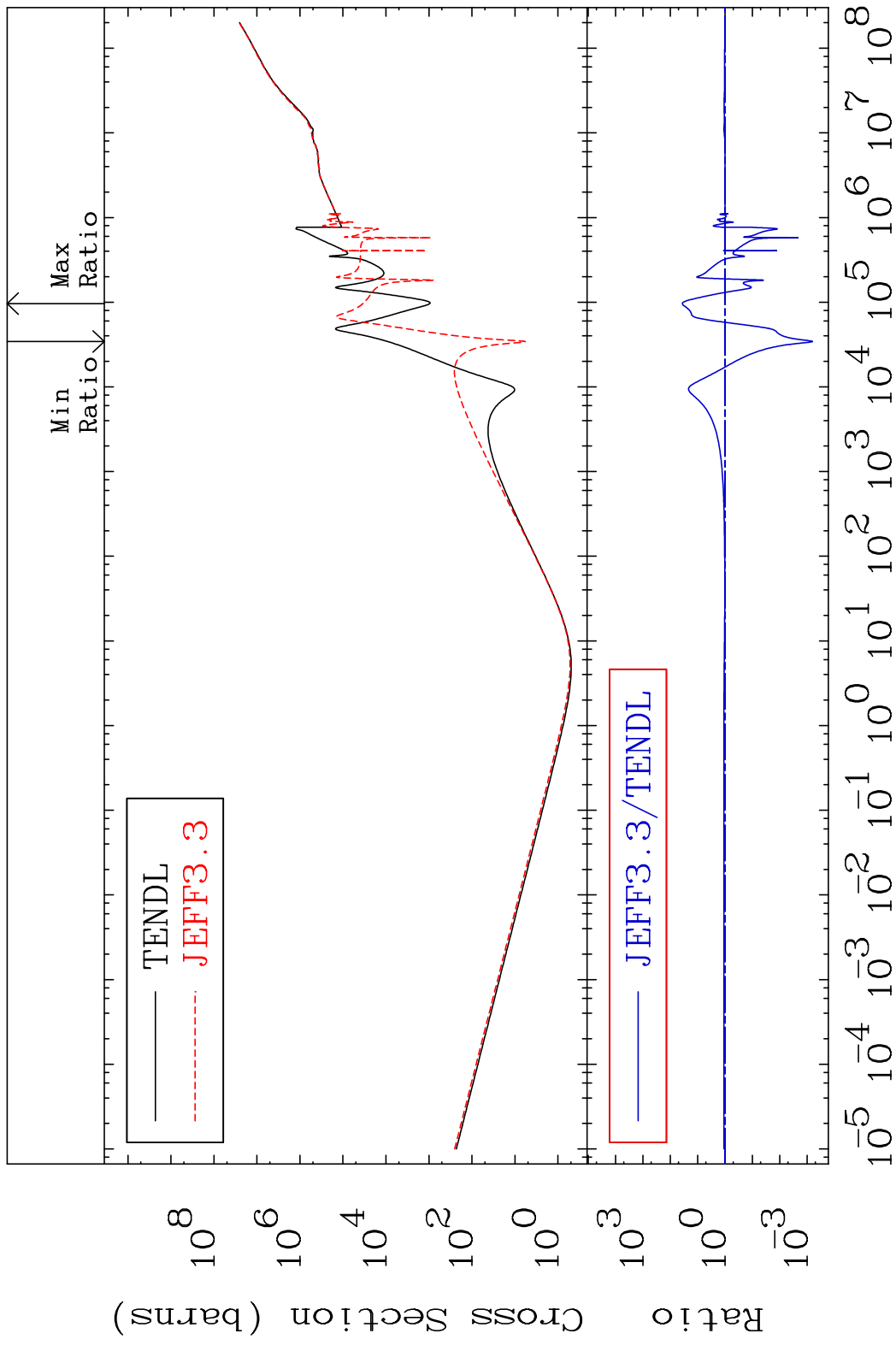
16-S -36

MAT 1637 Total photon (eV-barns) 16-S -36
 Cross Section -99.63 To 9999. %



63 Incident Energy (eV) 16-S -36

MAT 1637 Total kinematic kerma (high limit) 16-S -36
 Cross Section -99.94 To 3497. %

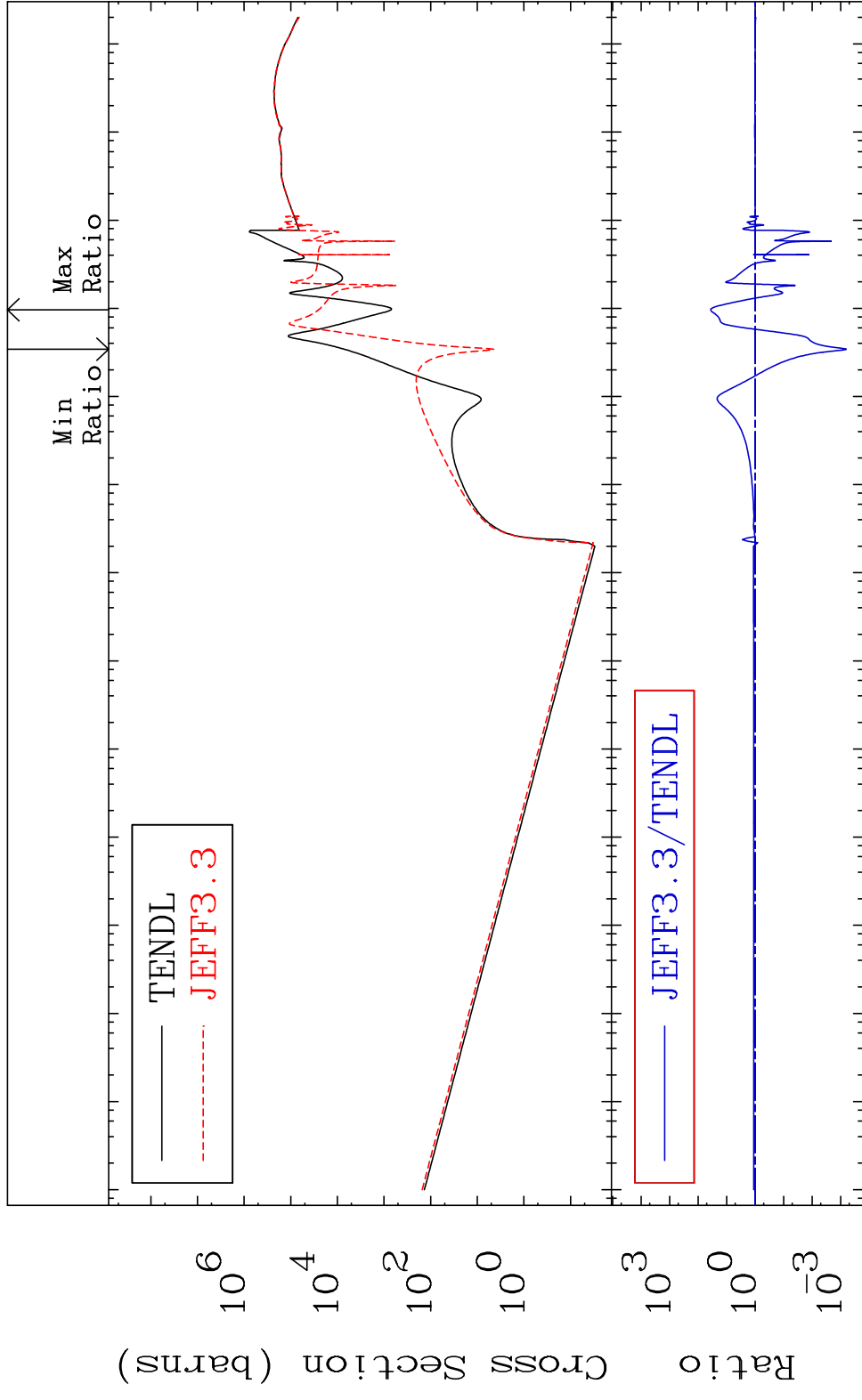


MAT 1637

Dpa total (eV-barns)

16-S -36

Cross Section -99.94 To 3496. %

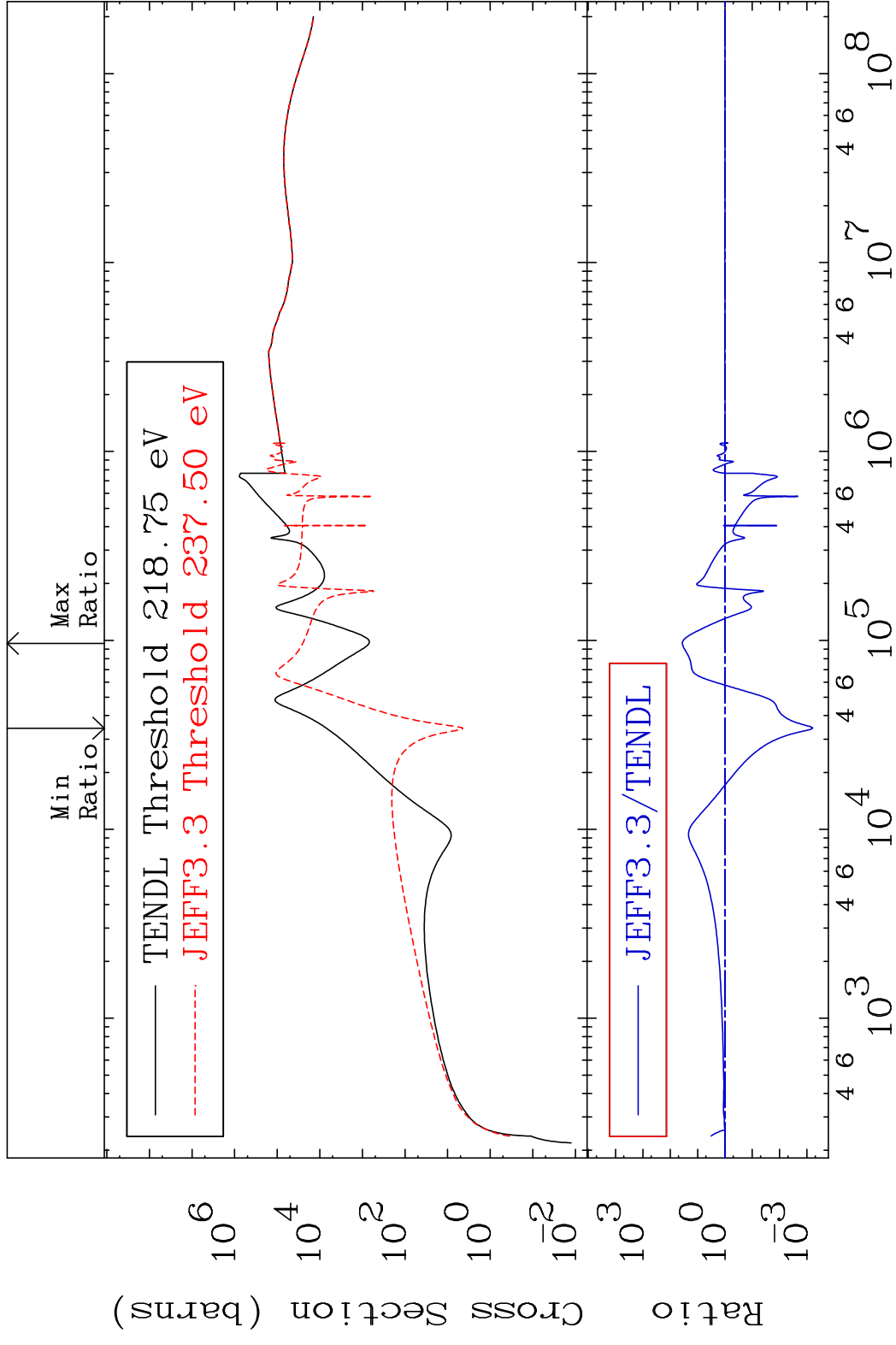


65

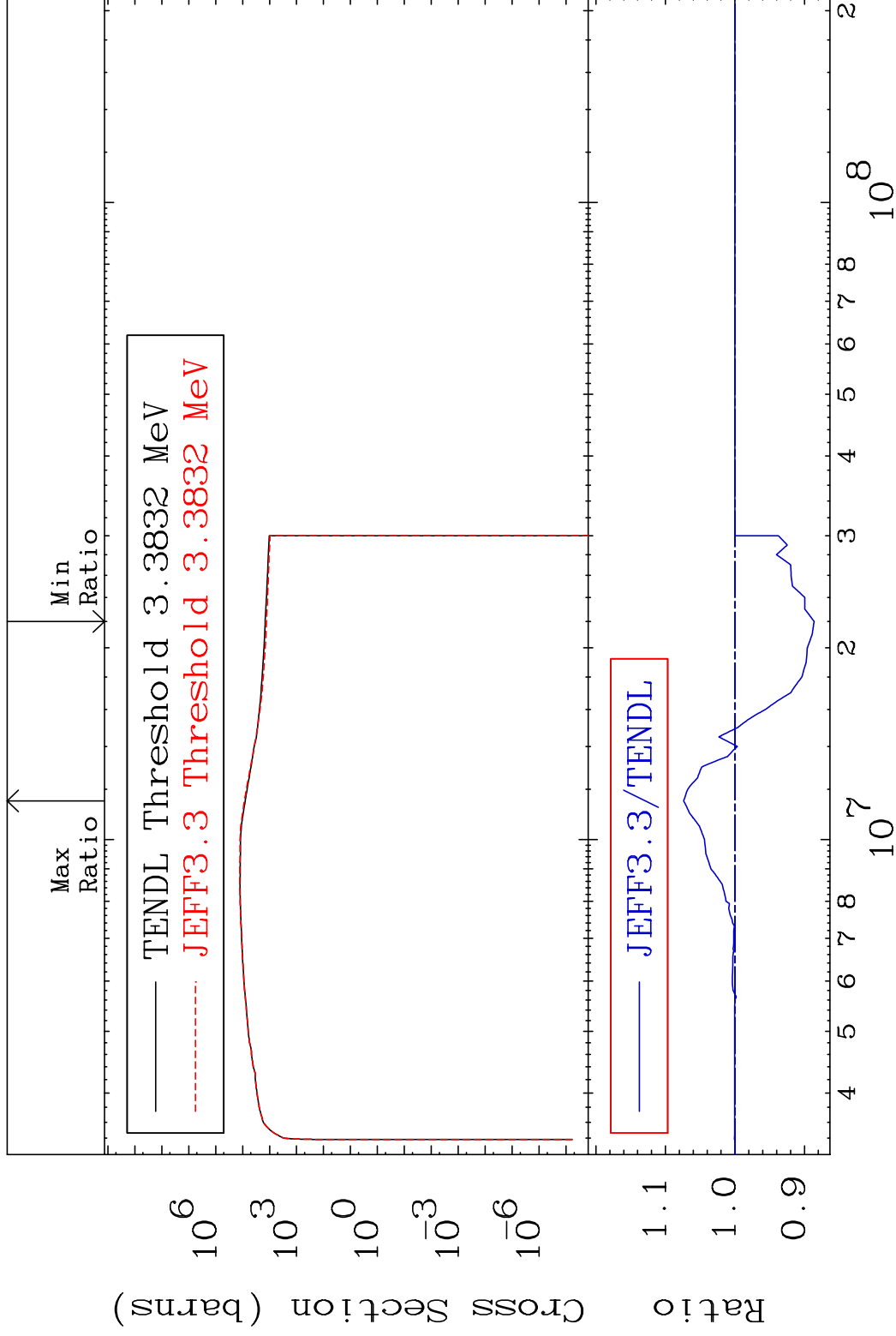
Incident Energy (eV)

16-S -36

Cross Section -99.94 To 3496. %



Cross Section -11.39 To 7.378 %



MAT 1637 Dpa disappearance (mt102 -120) 16-S -36
 Cross Section -99.64 To 9999. %

