

Program Complot
(Version 2021-1)

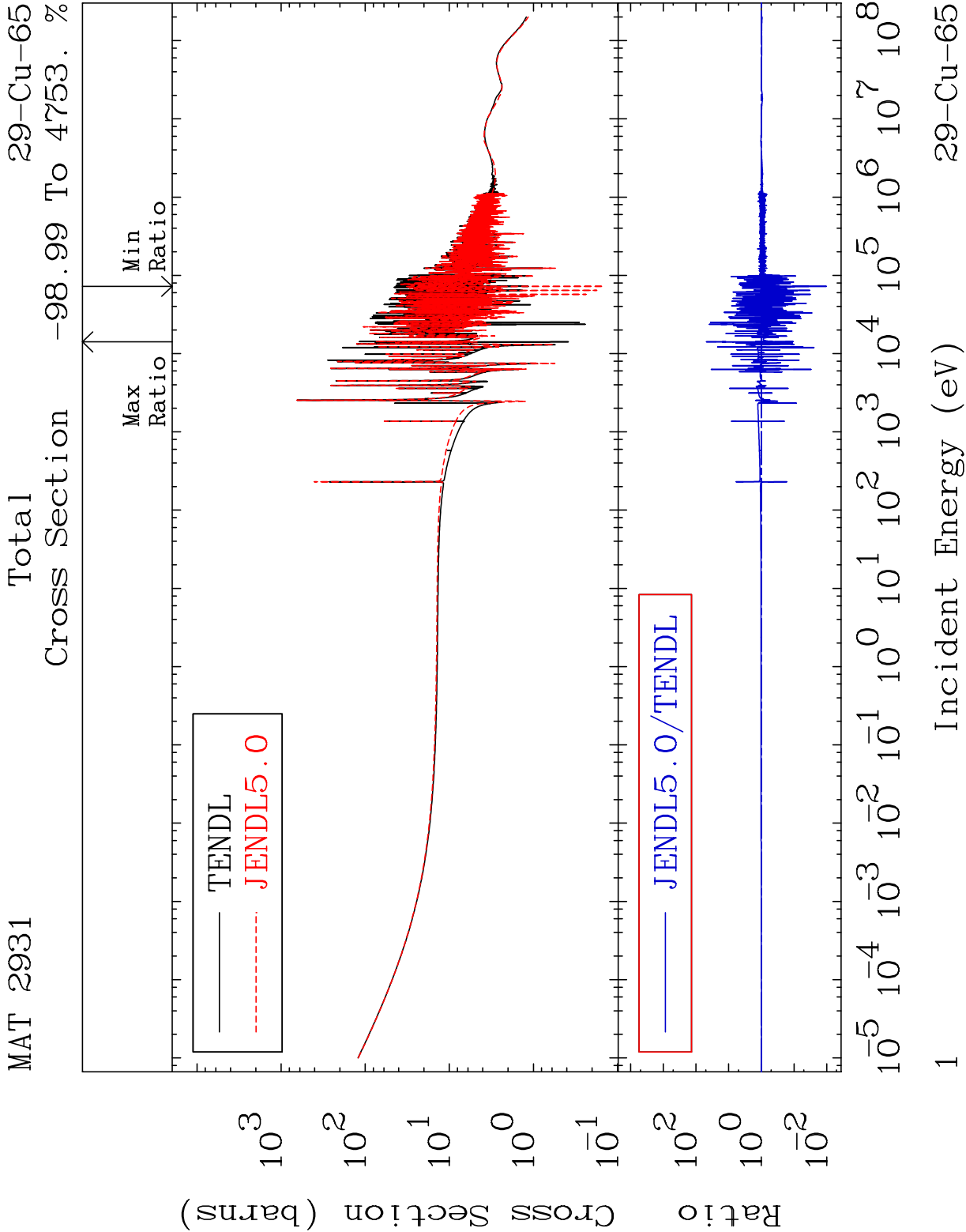
by

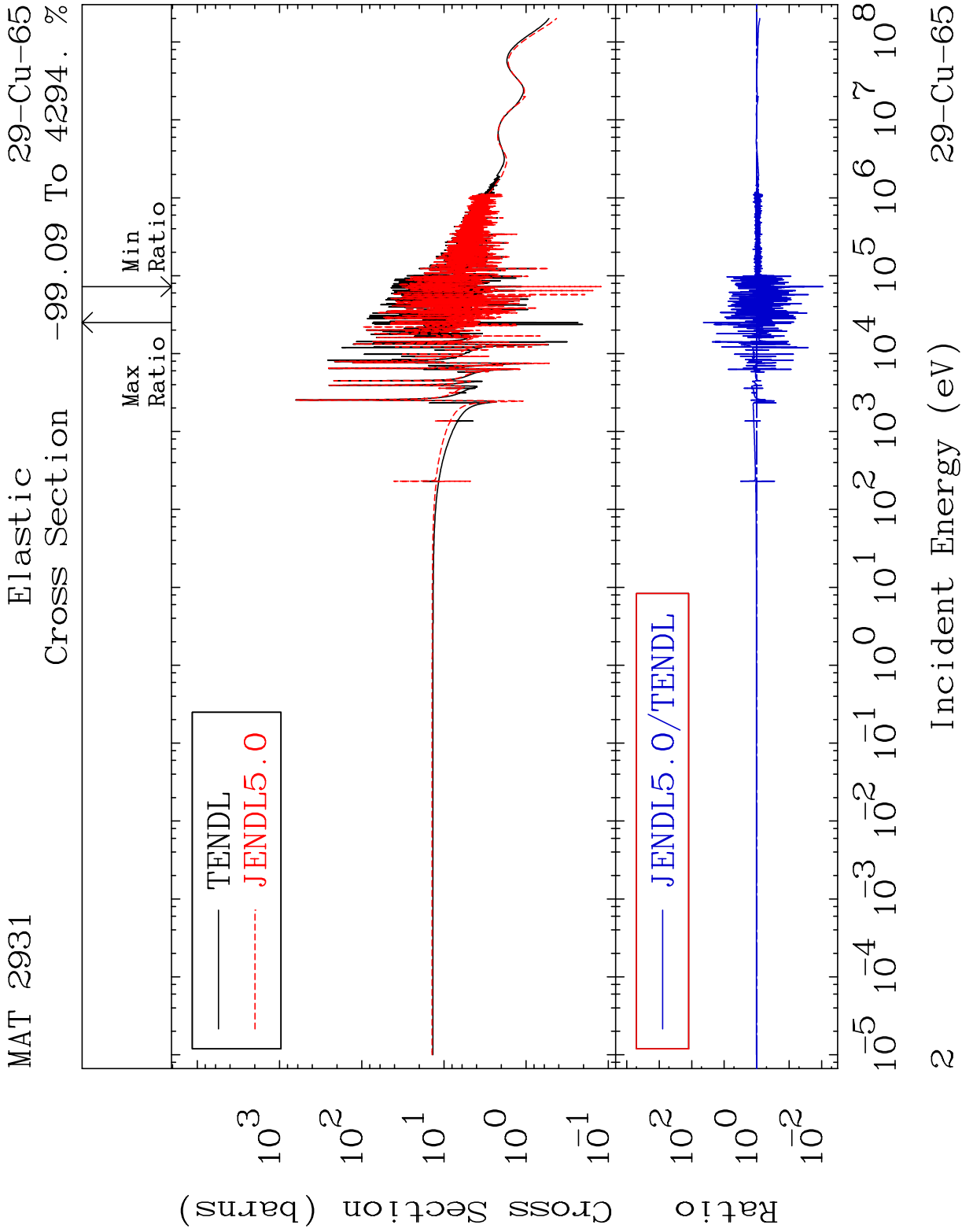
Dermott E. Cullen
(Present Contact Information)

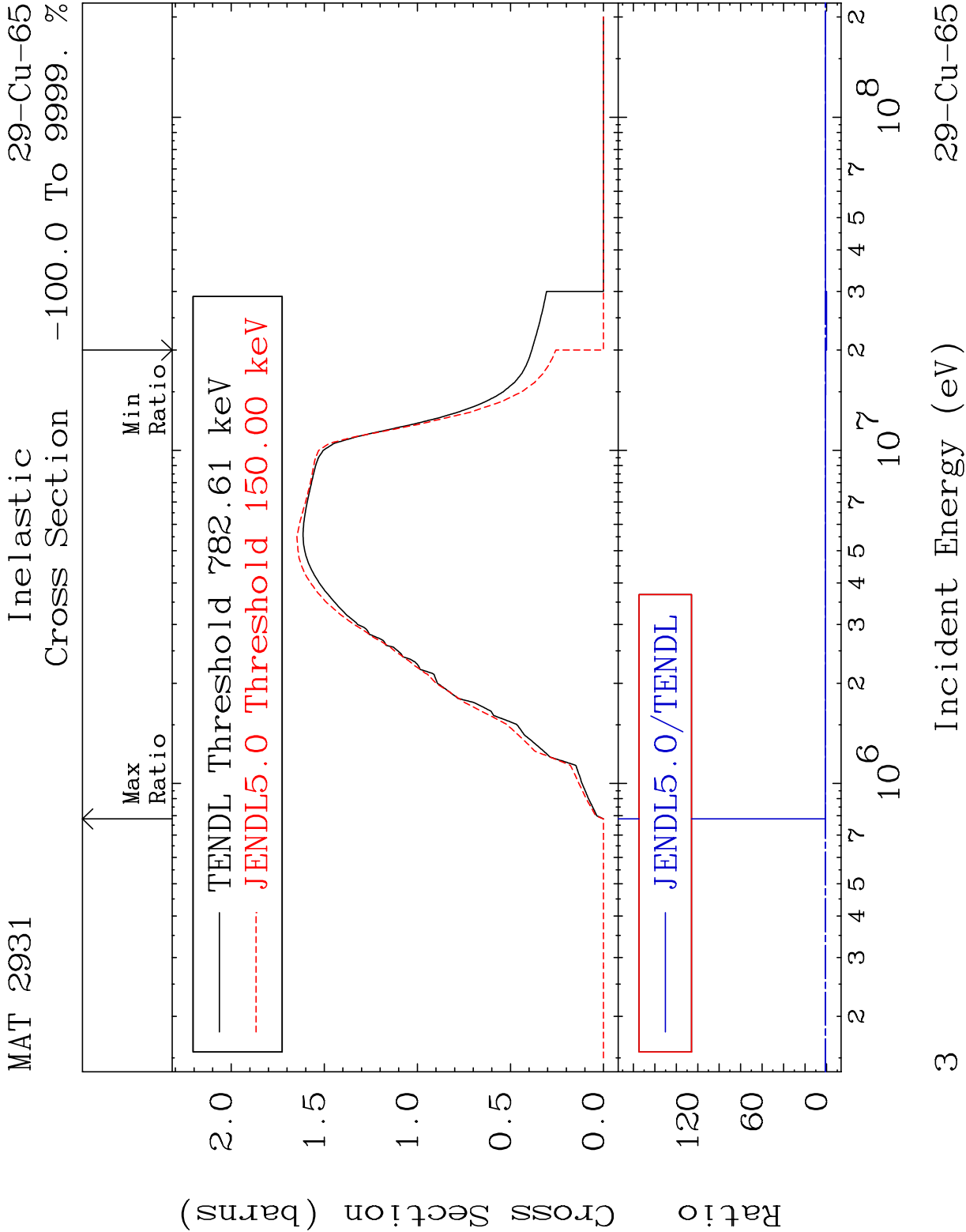
Dermott E. Cullen
1466 Hudson Way
Livermore, CA 94550
U.S.A.

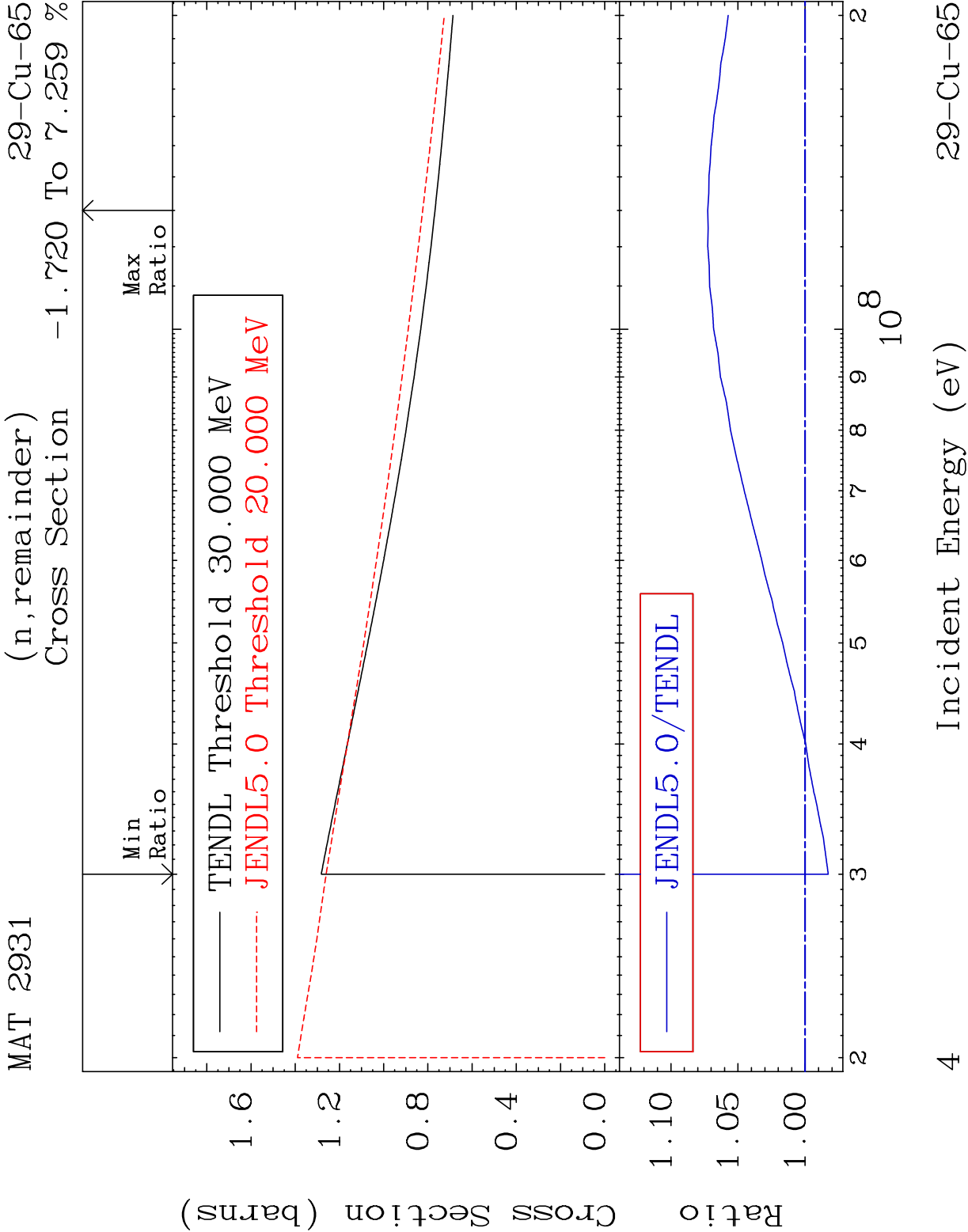
Tele: 925-443-1911
E.Mail:redcullen1@comcast.net
Web:redcullen1.net/HOMEPAGE.NEW

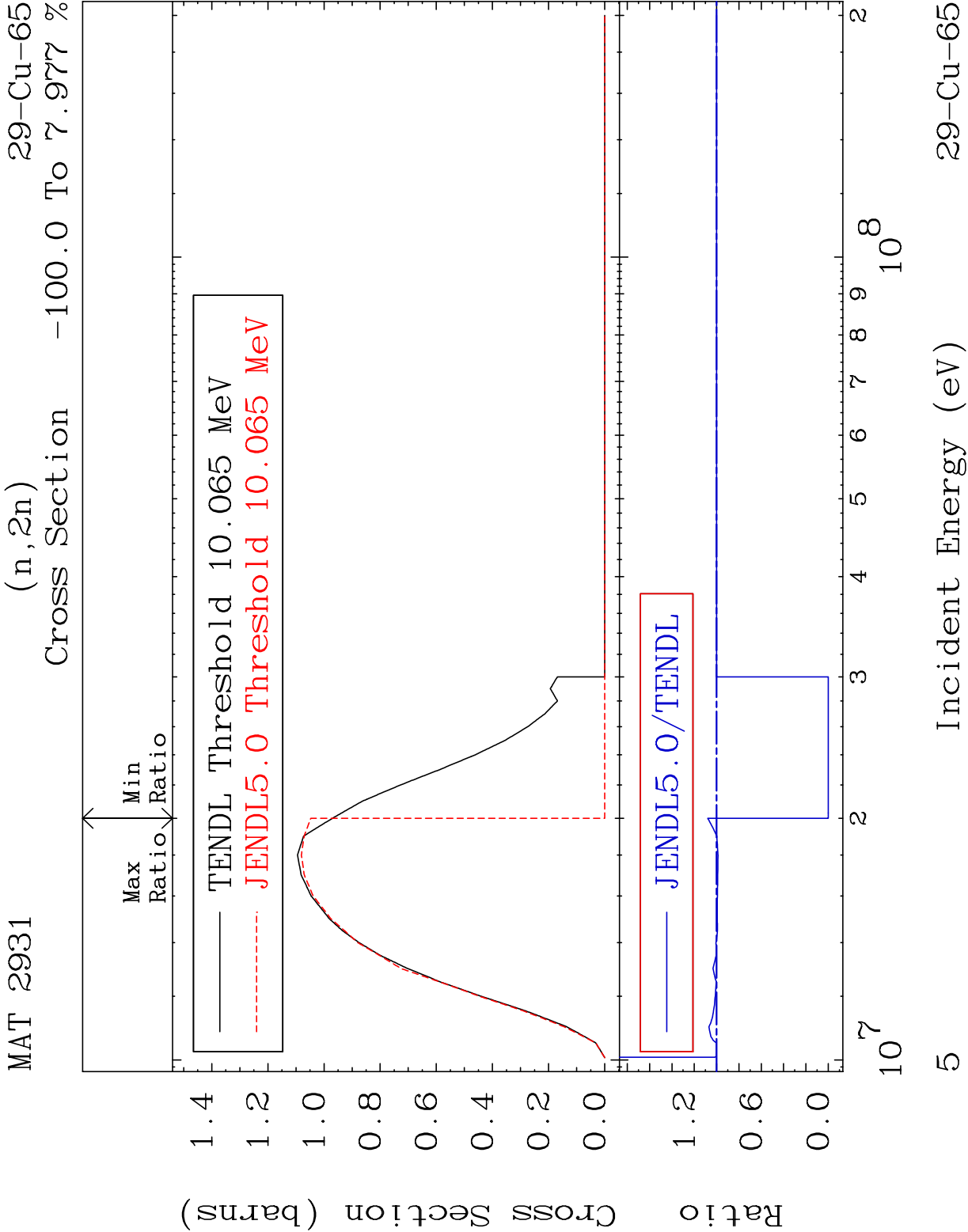
Press Mouse Button to Start

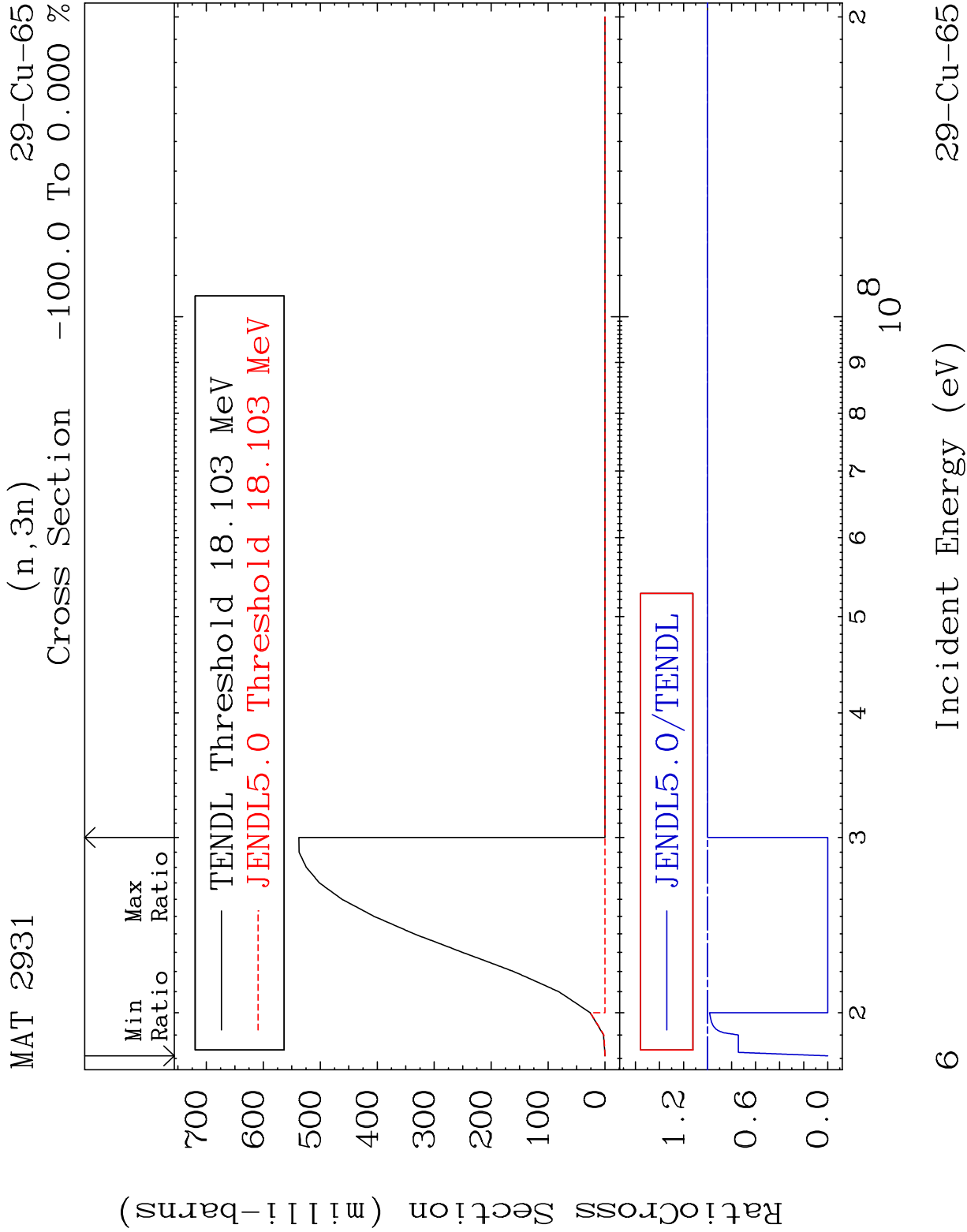


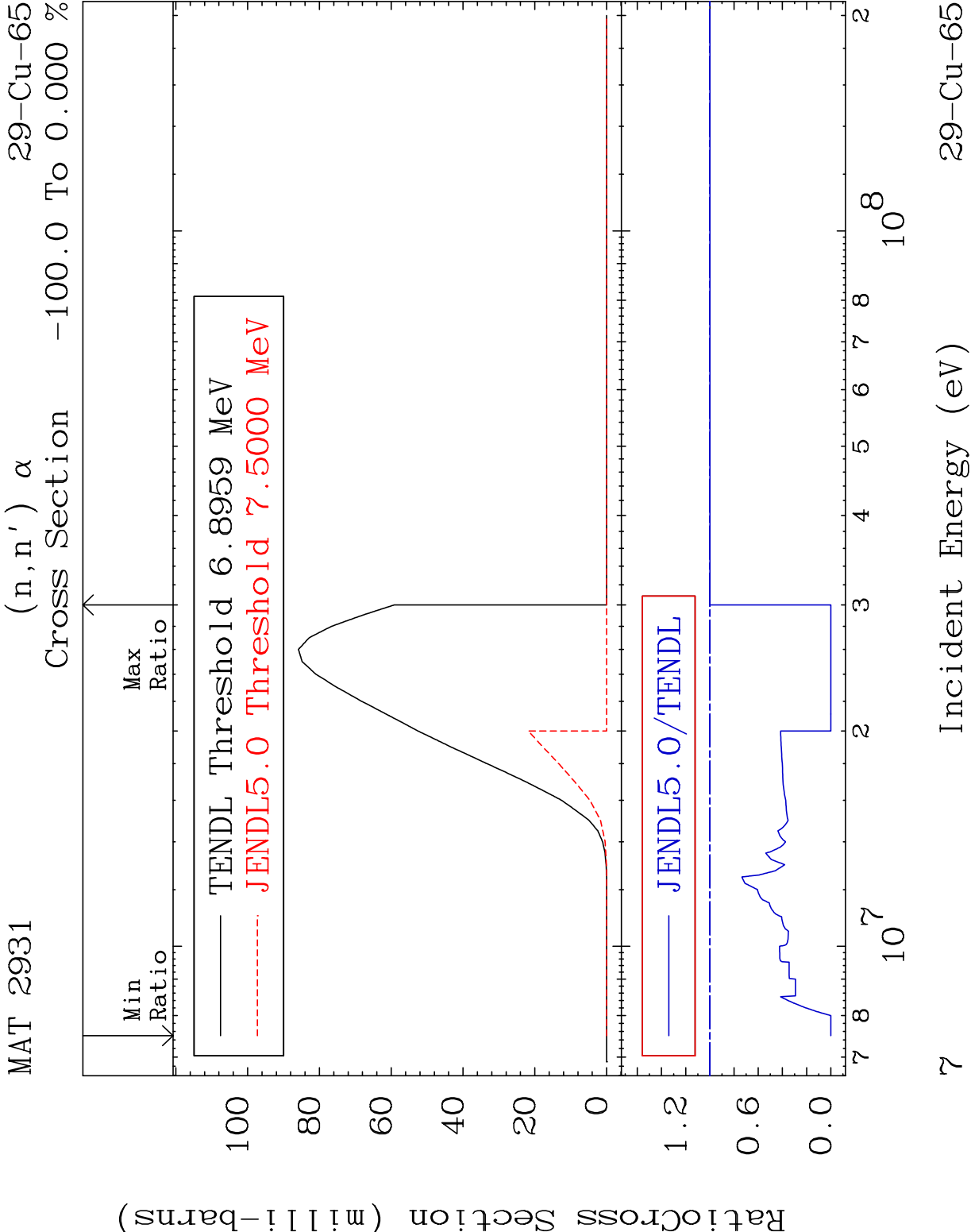


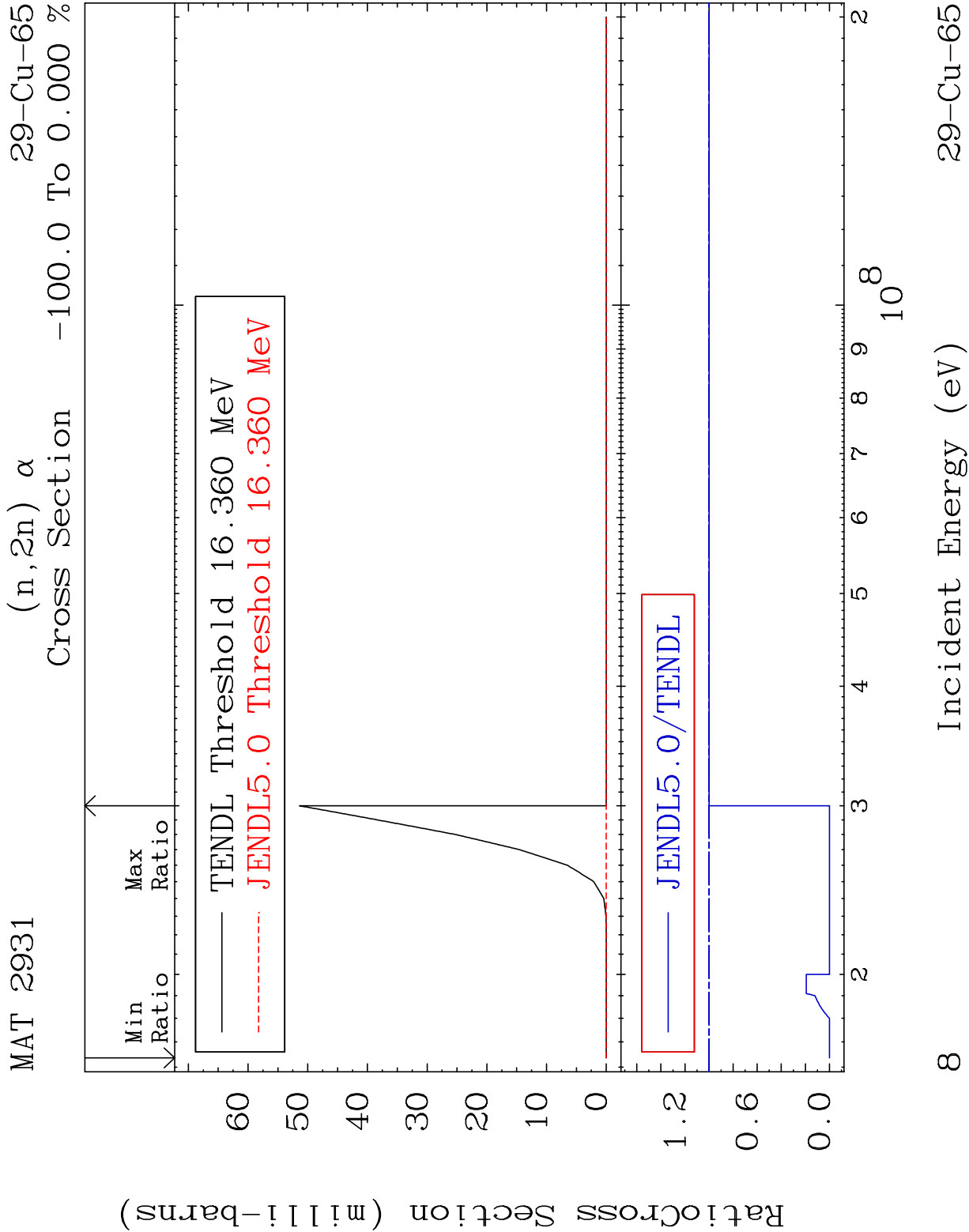


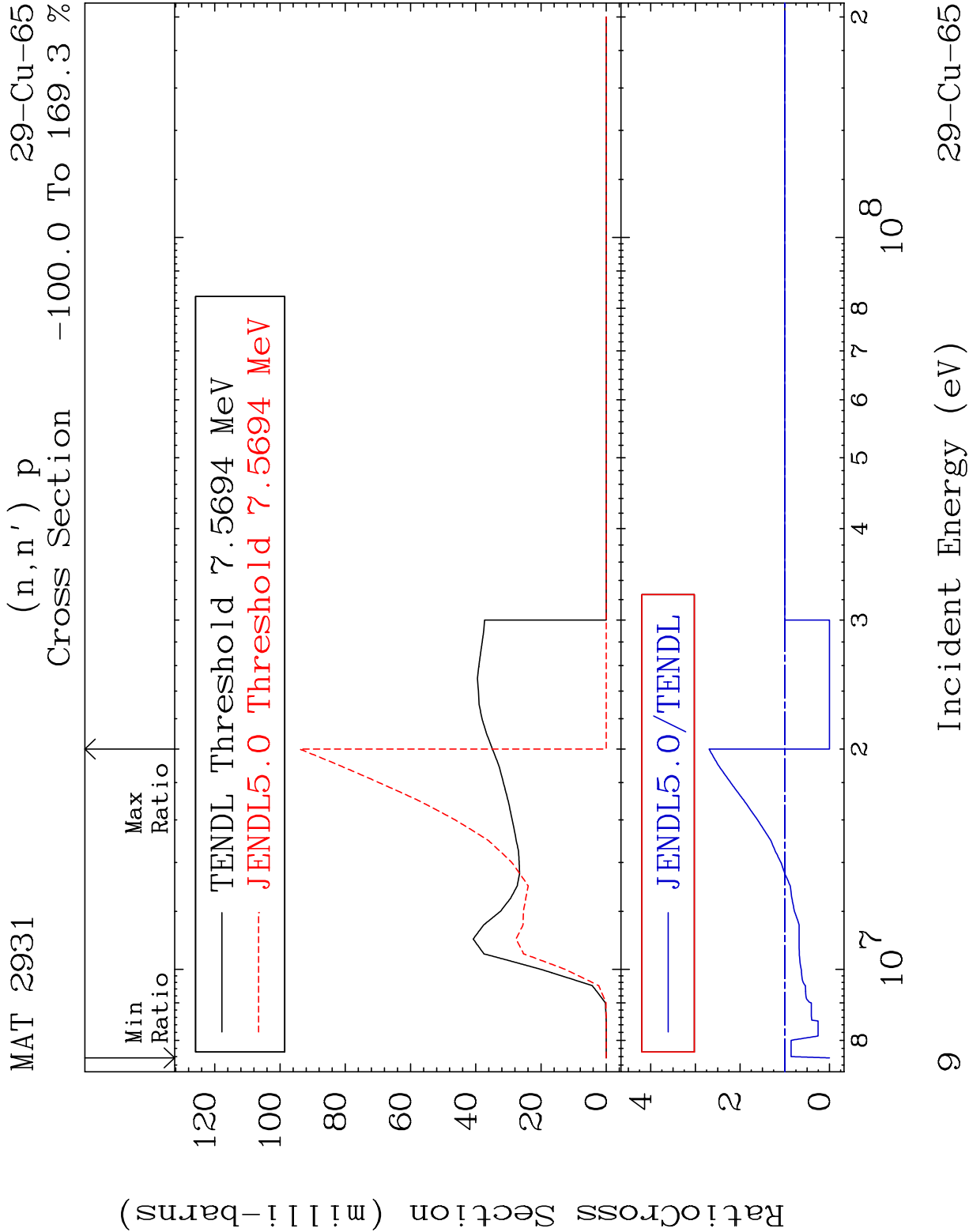










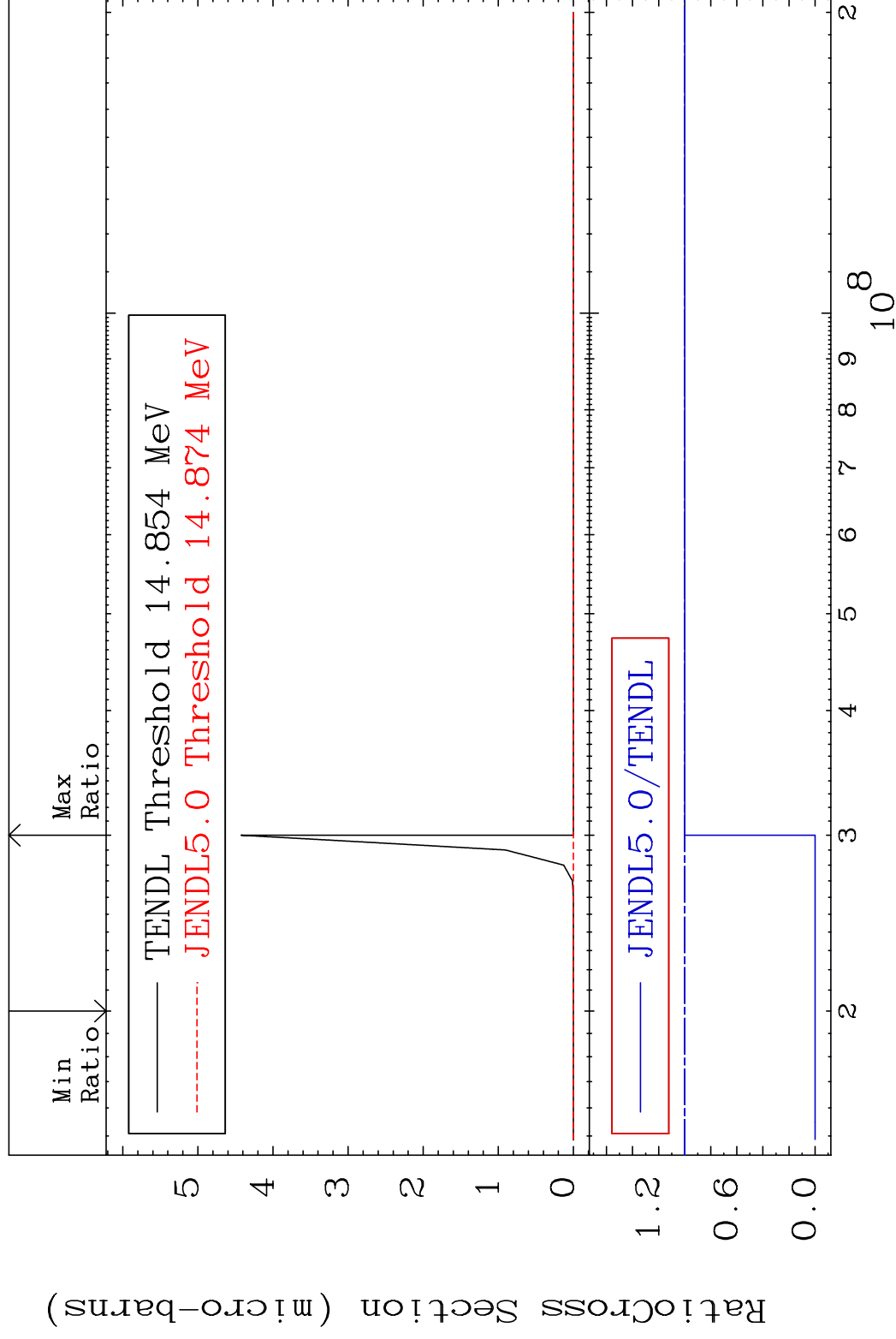


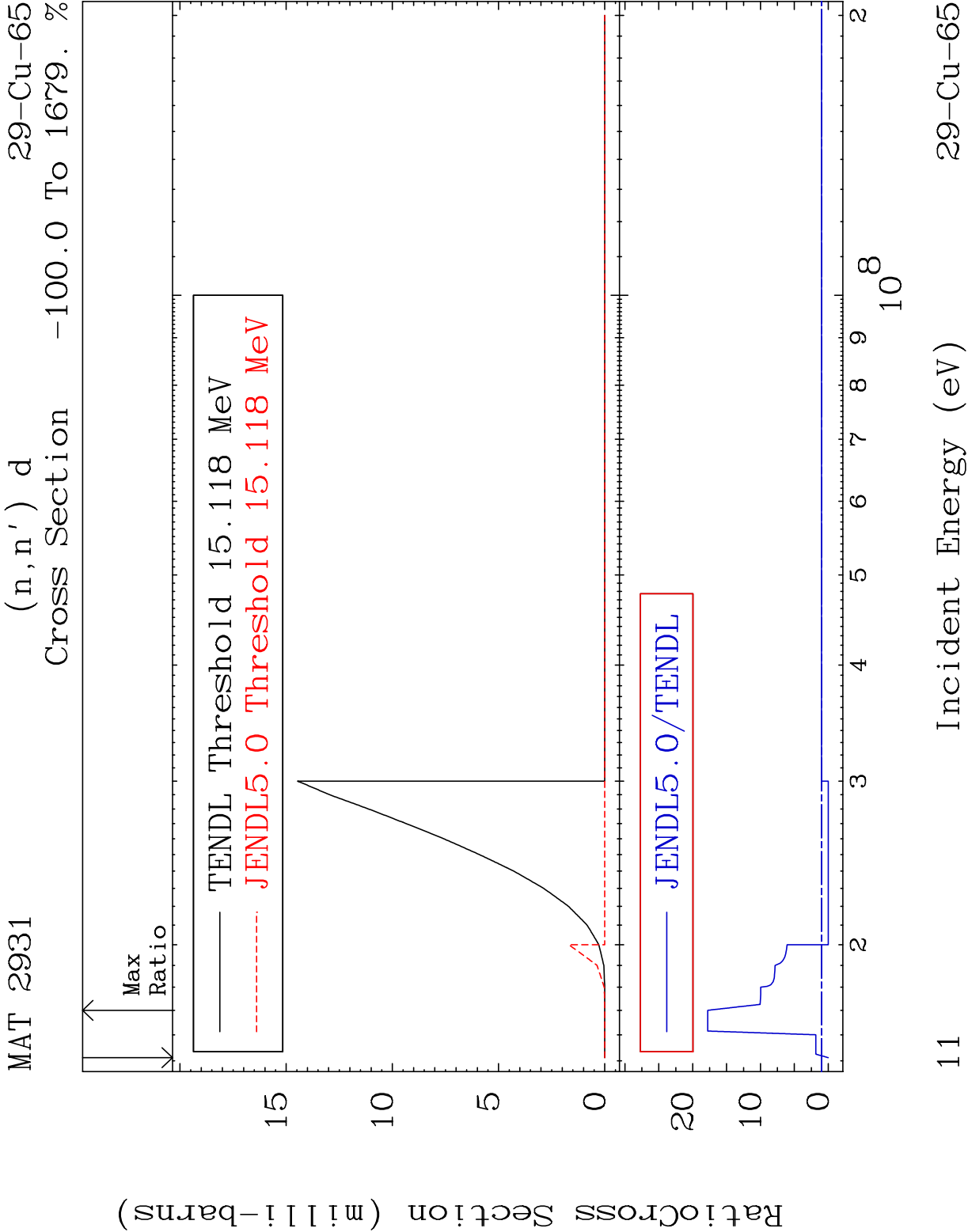
MAT 2931

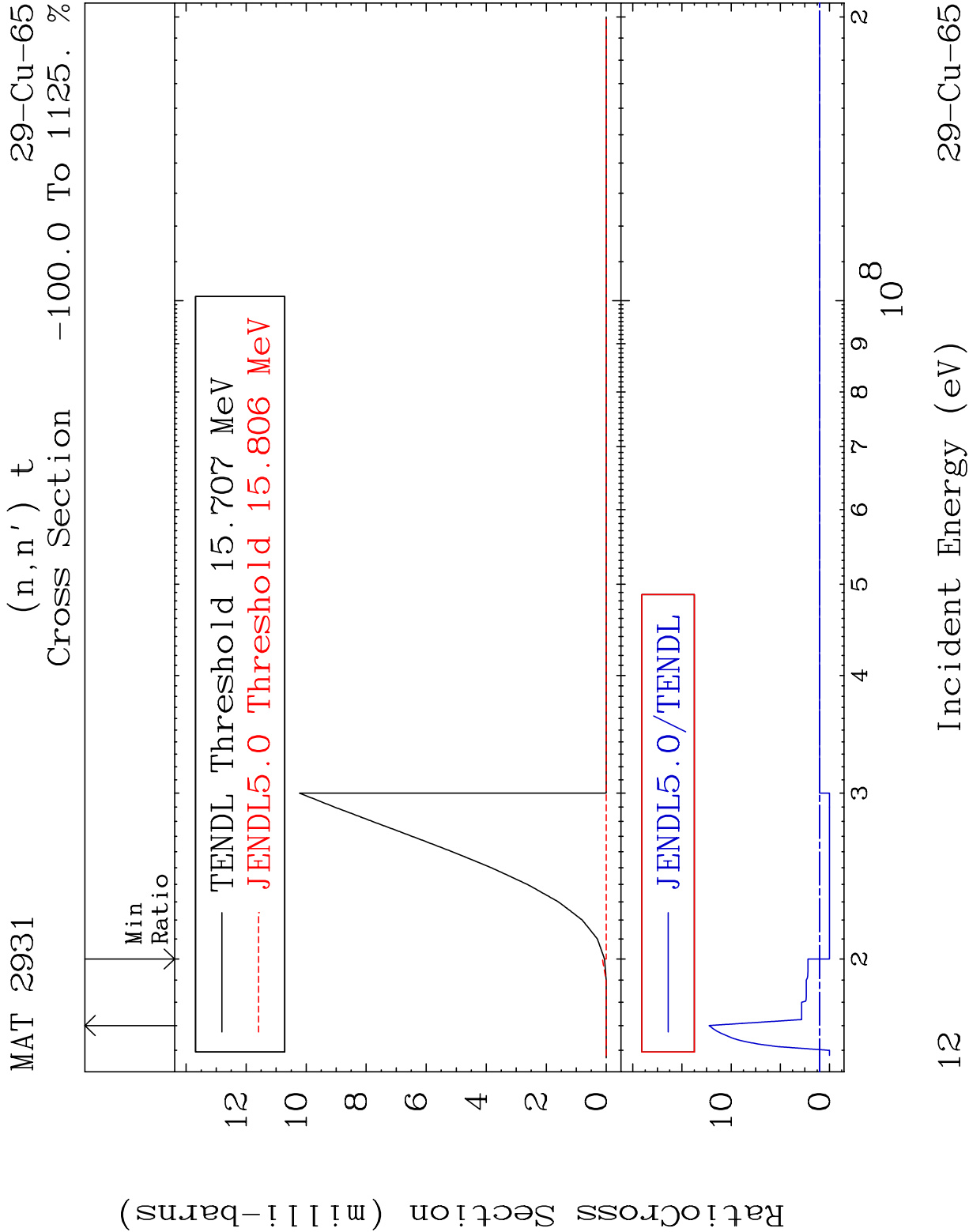
$$(n, n') \quad 2\alpha$$

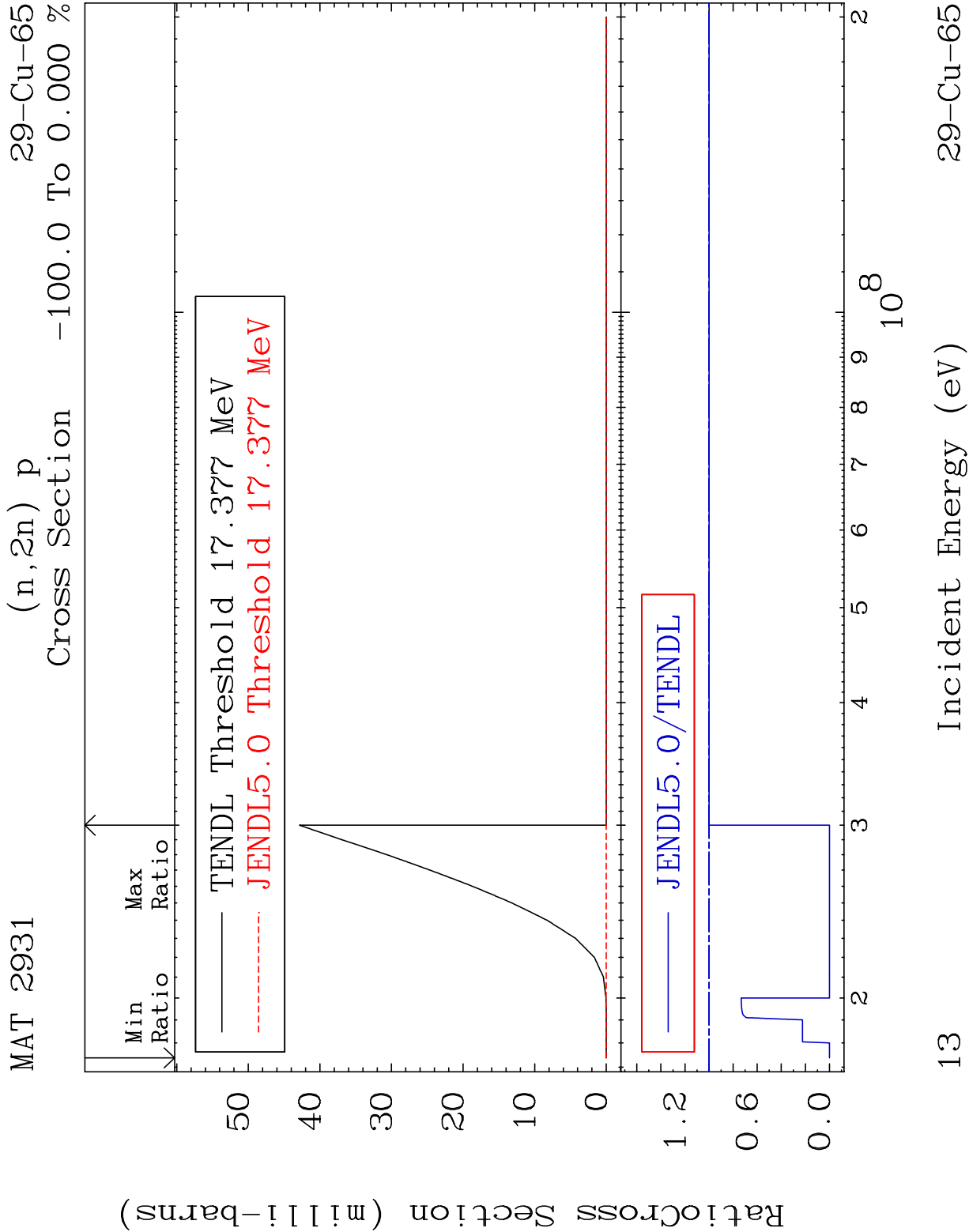
29-CU-65

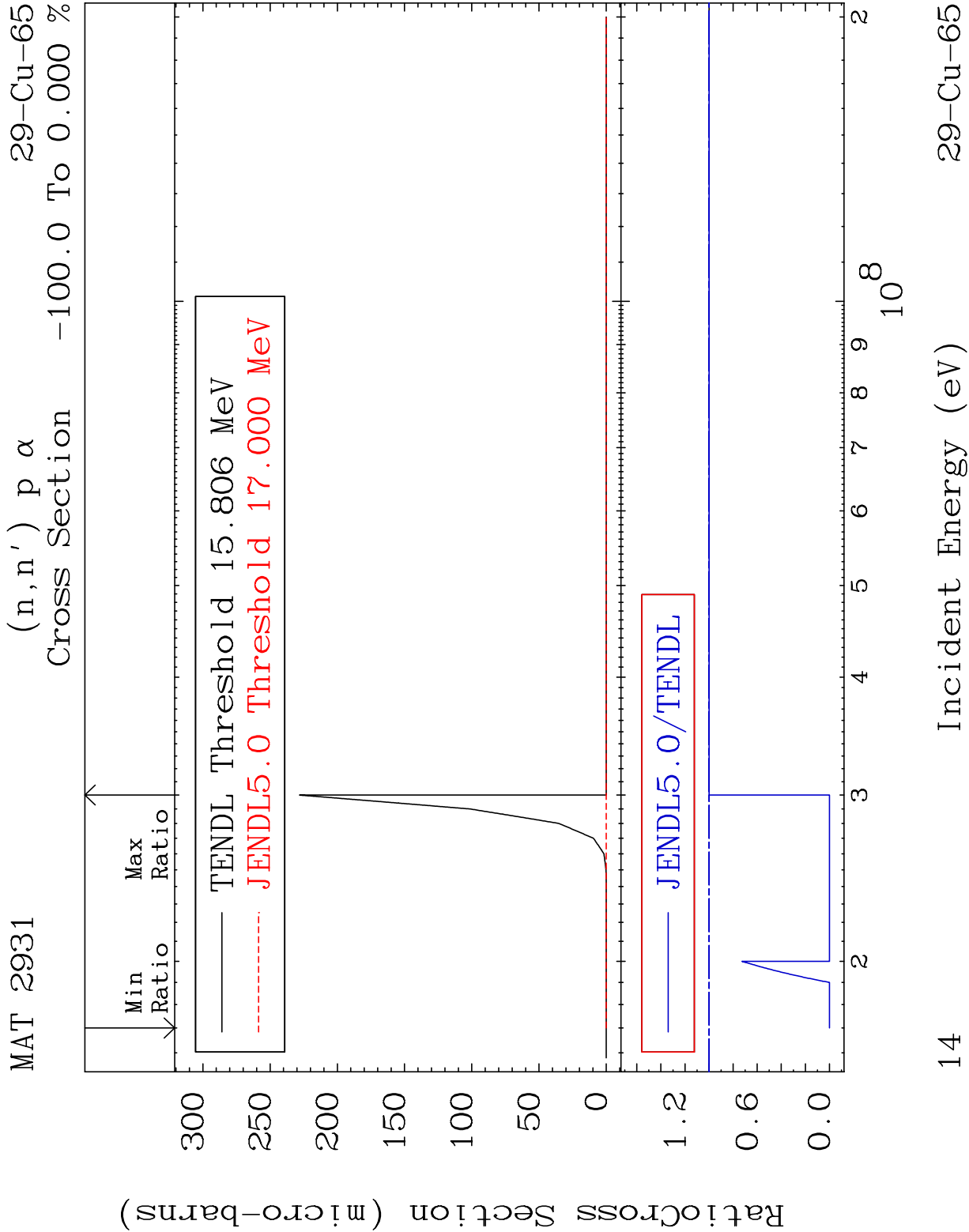
Cross Section -100.0 To 0.000 %

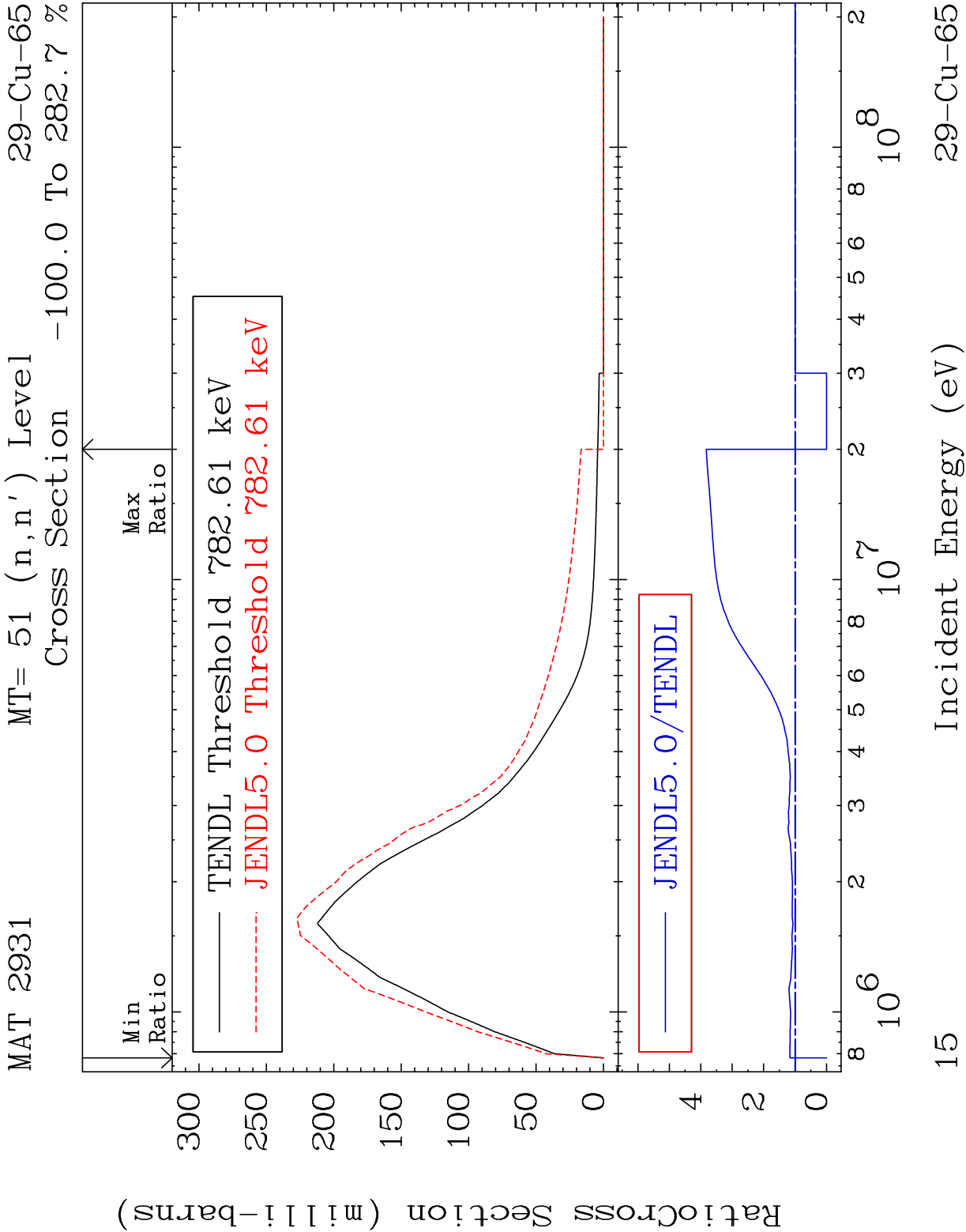


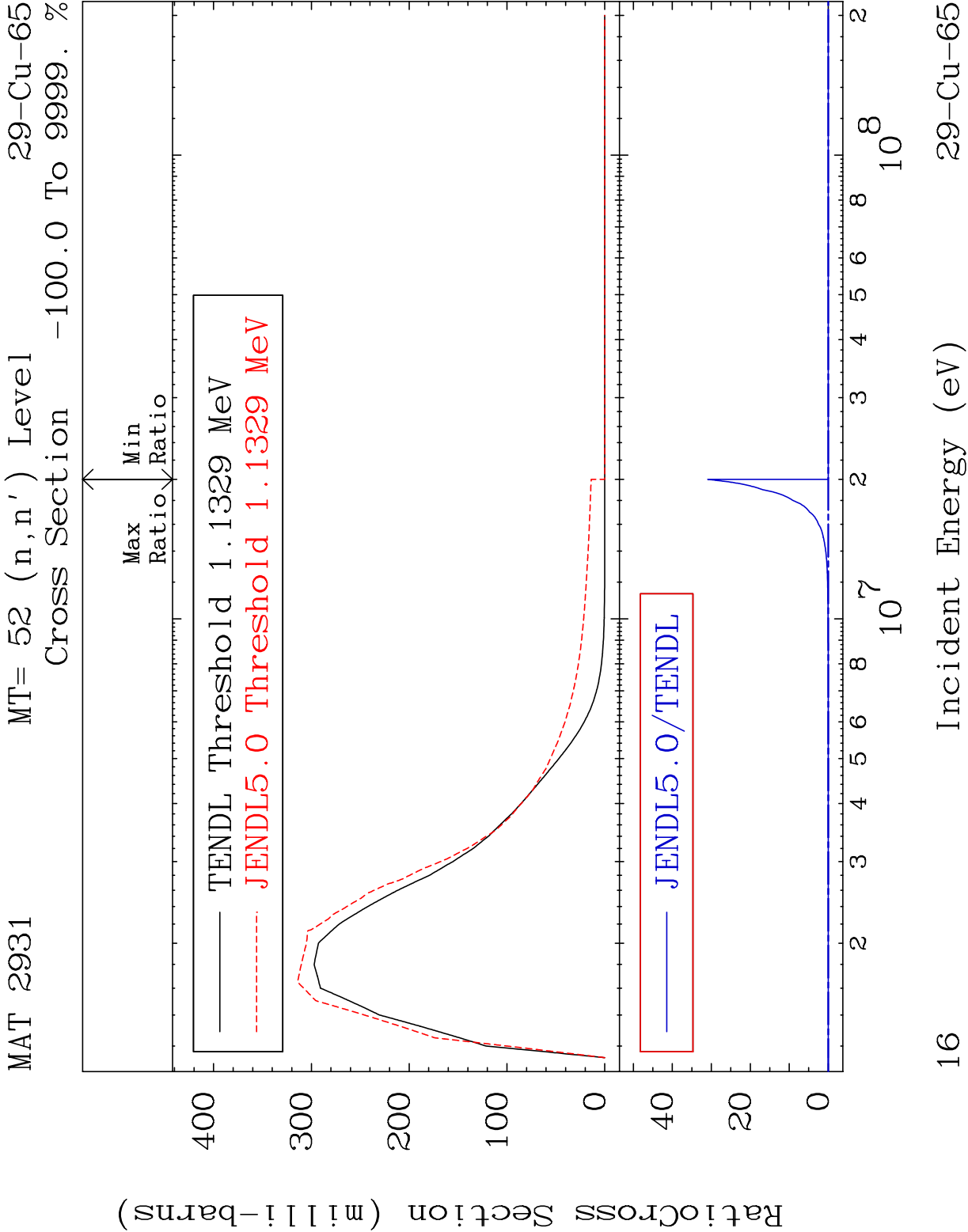




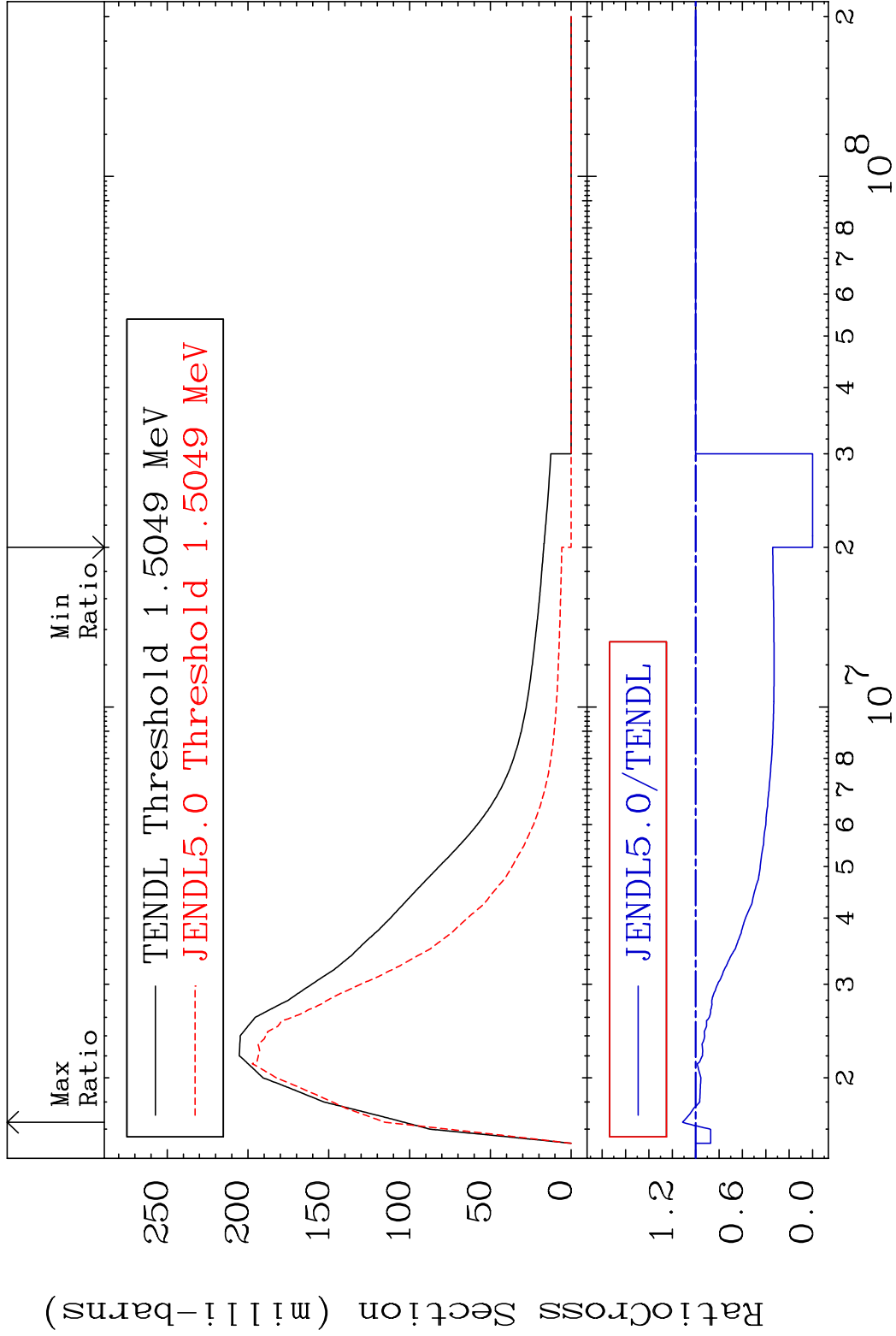


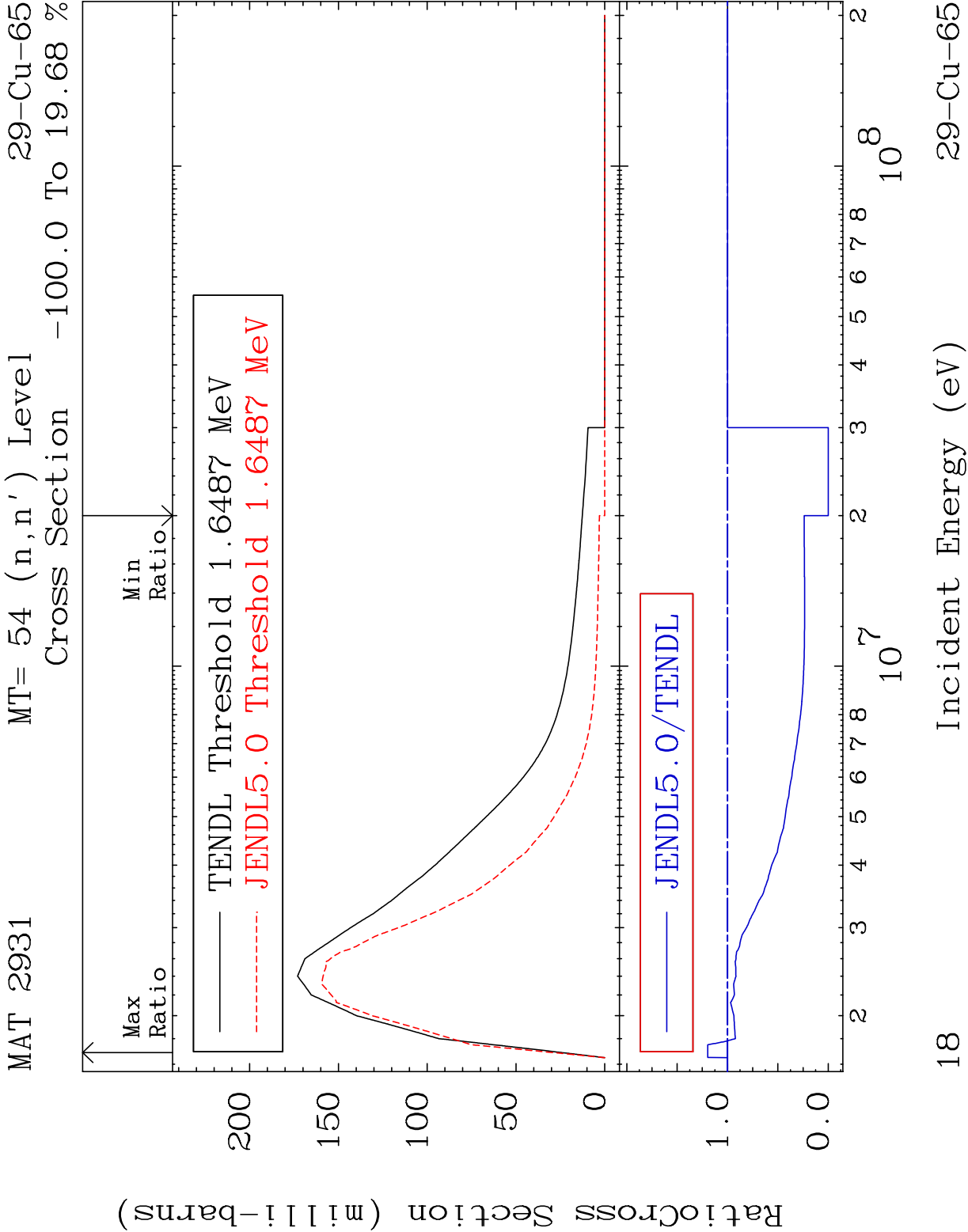


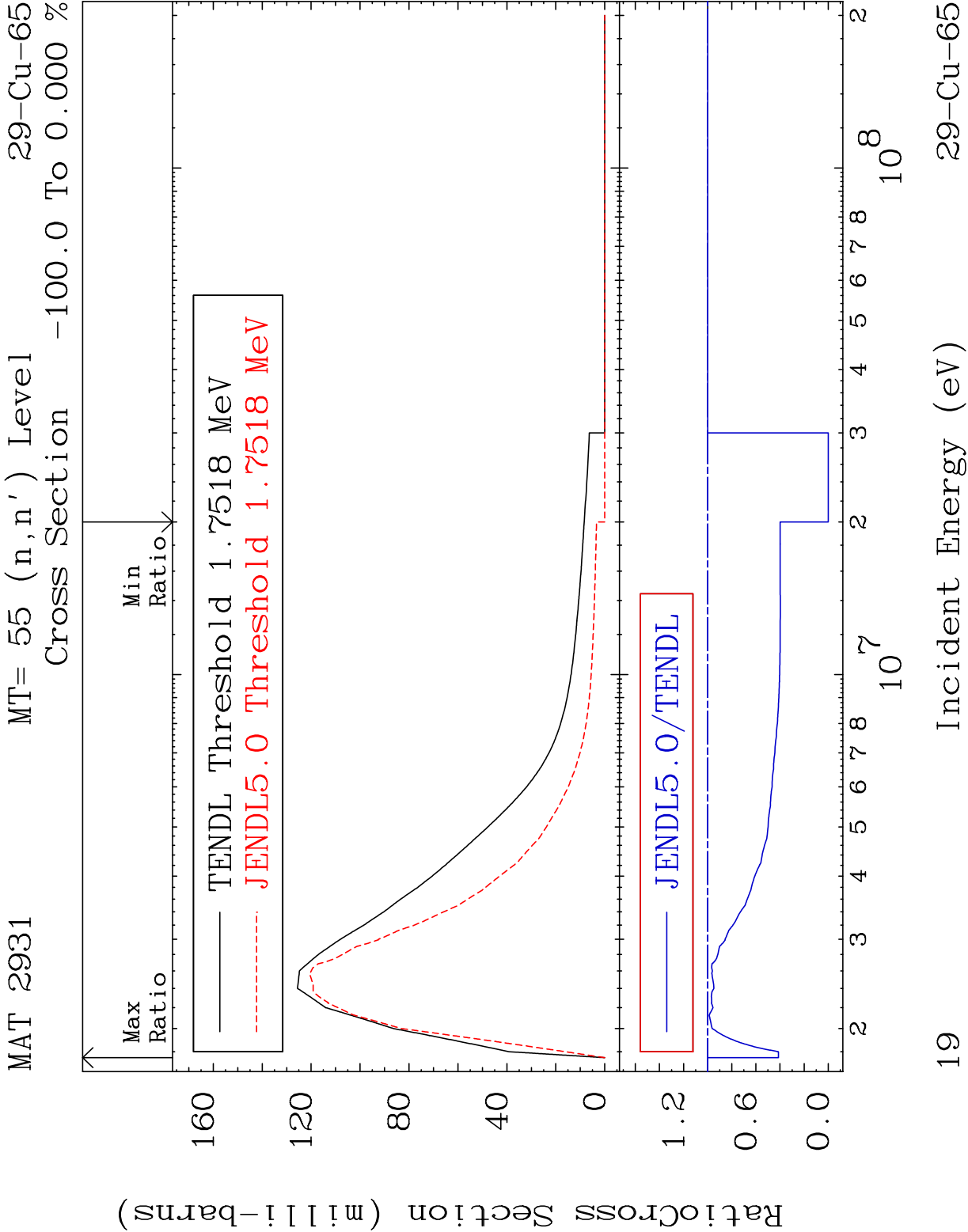


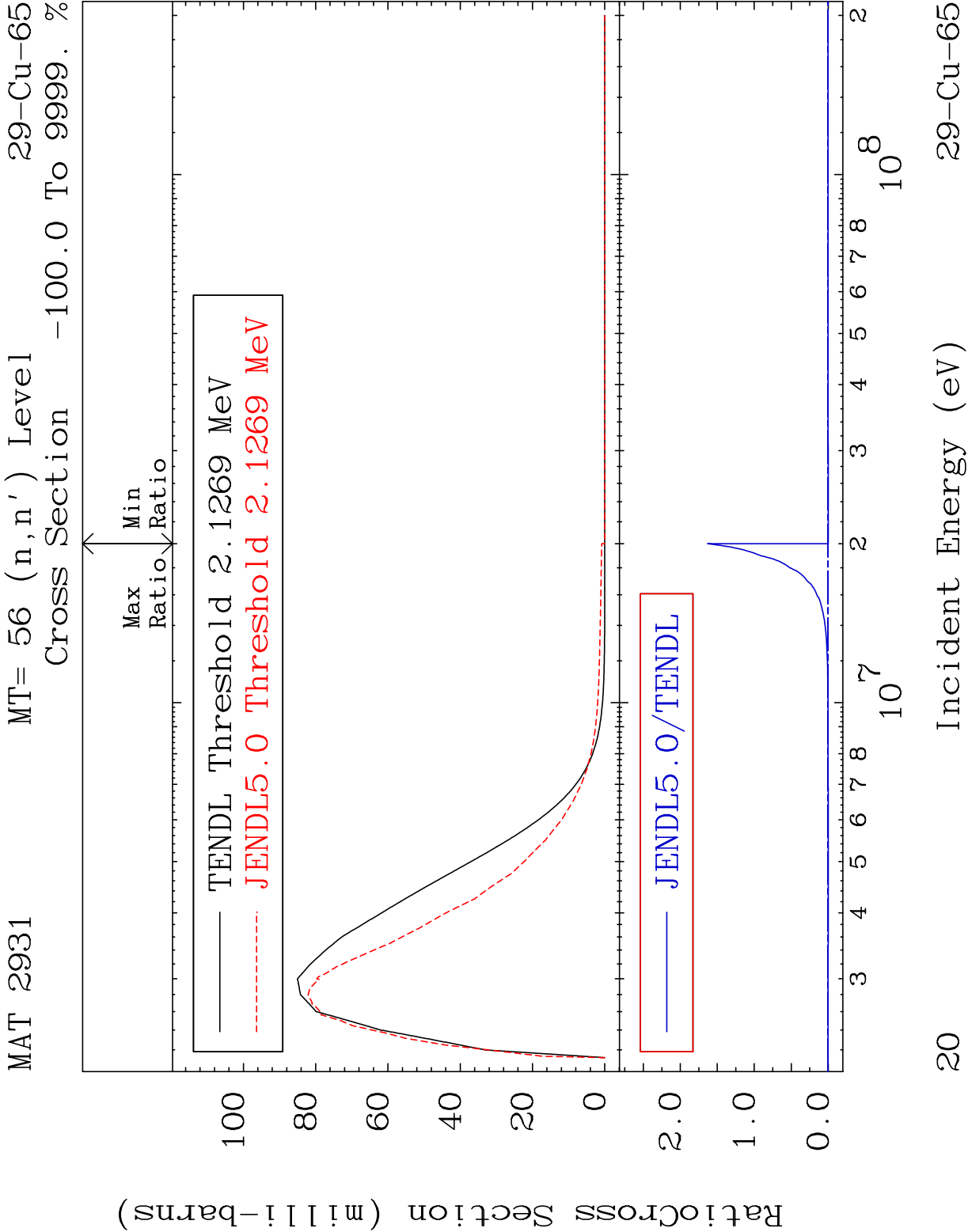


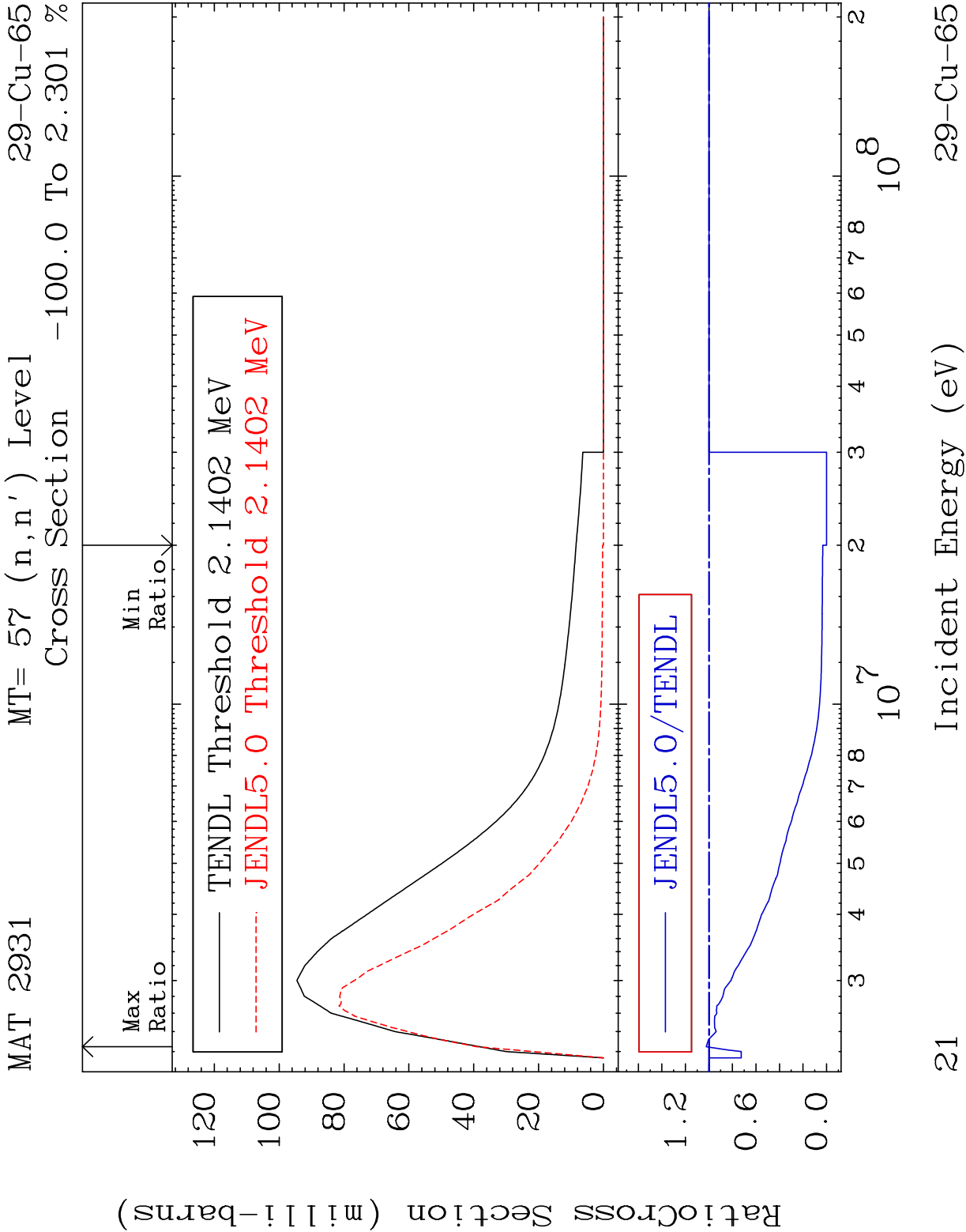
MAT 2931 MT= 53 (n,n') Level 29-Cu-65
Cross Section -100.0 To 11.38 %

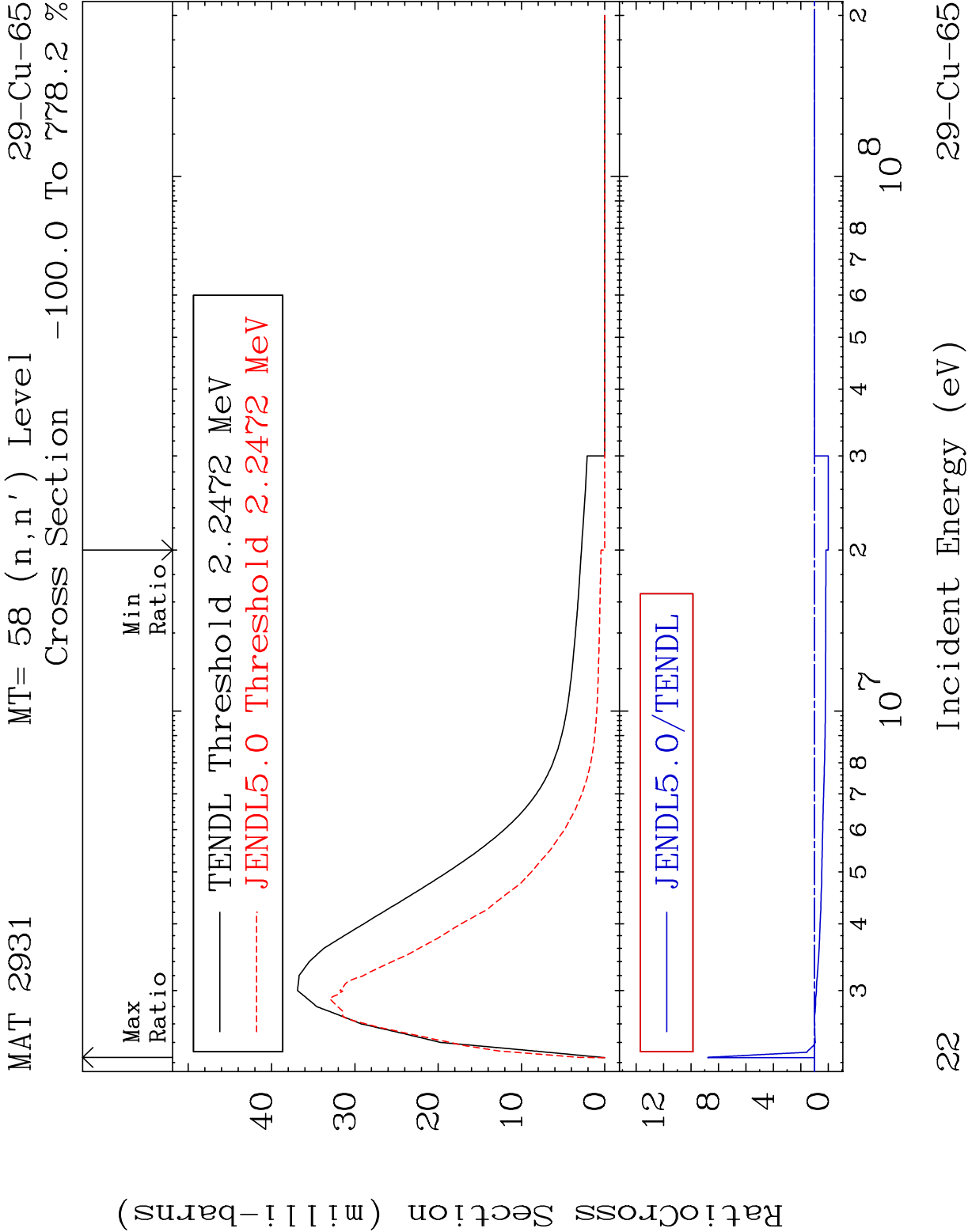




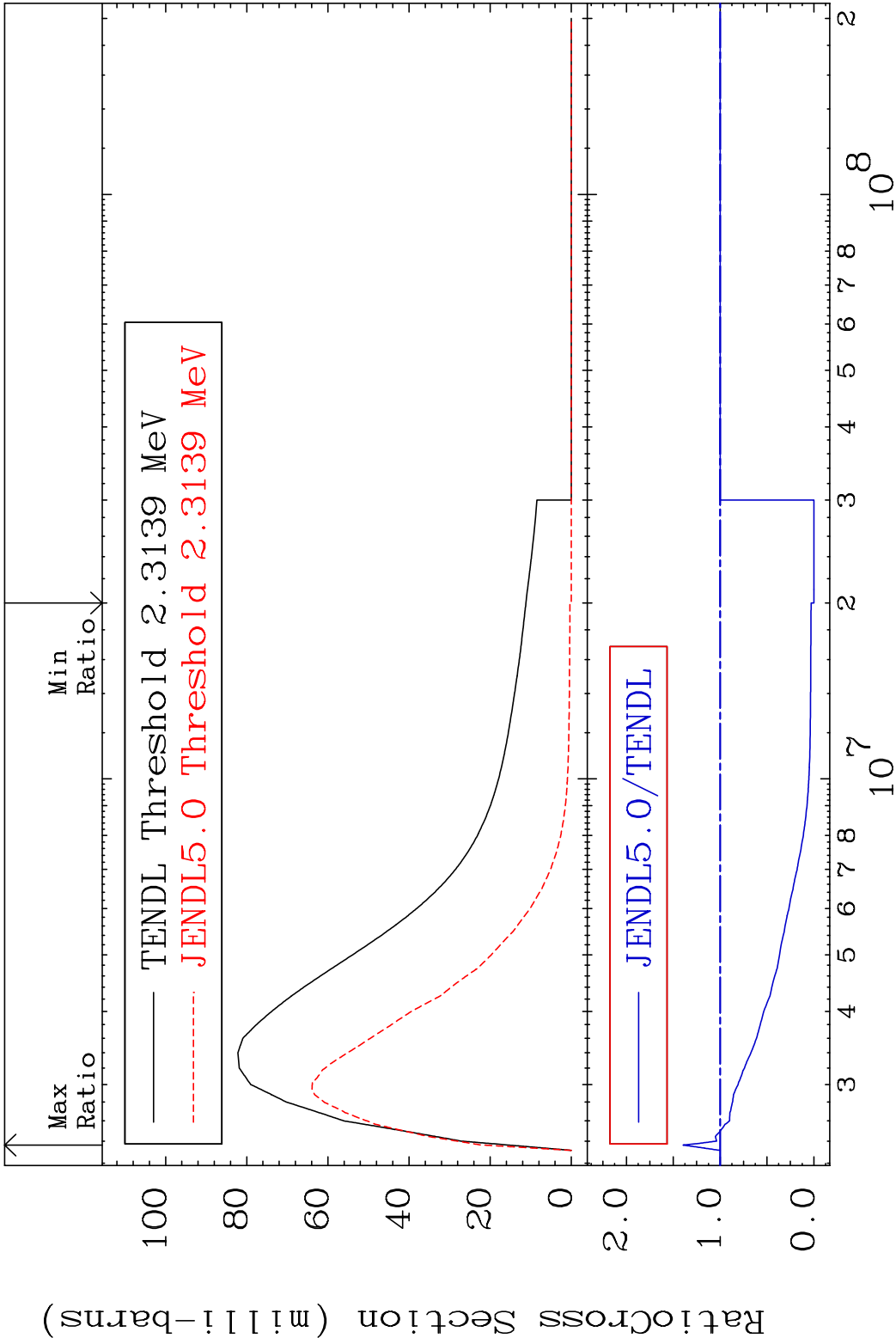




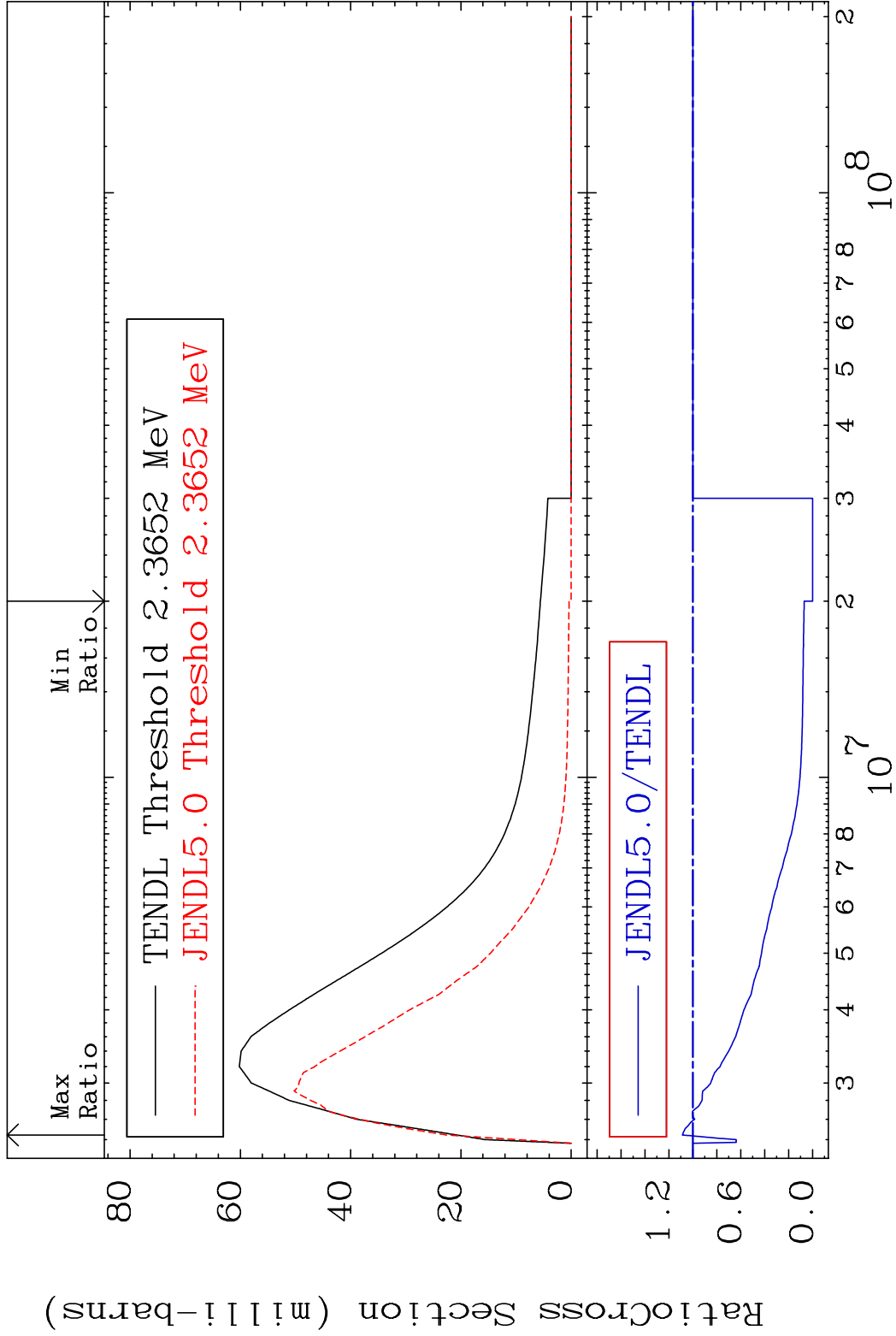


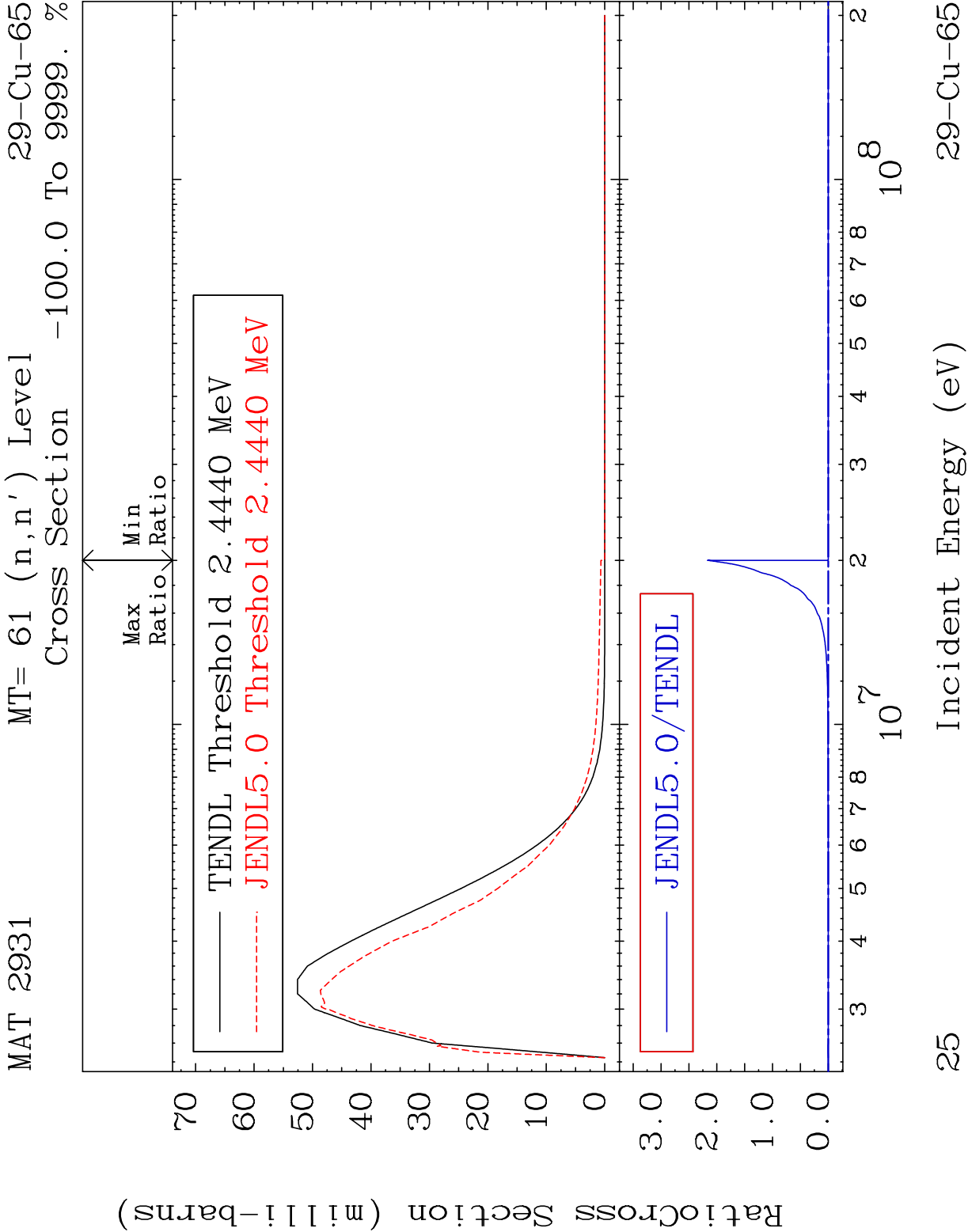


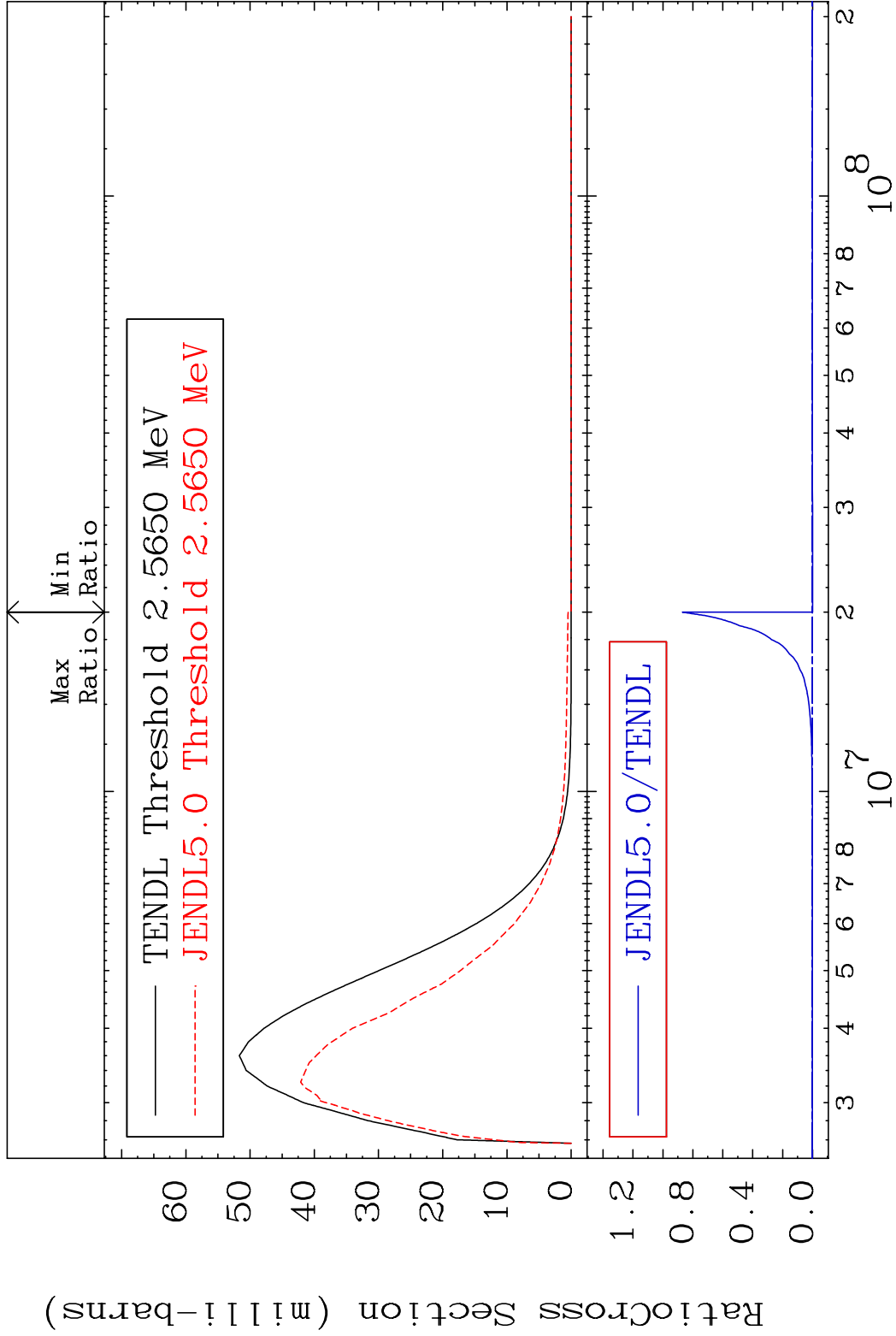
MAT 2931 MT= 59 (n,n') Level 29-Cu-65
Cross Section -100.0 To 39.55 %

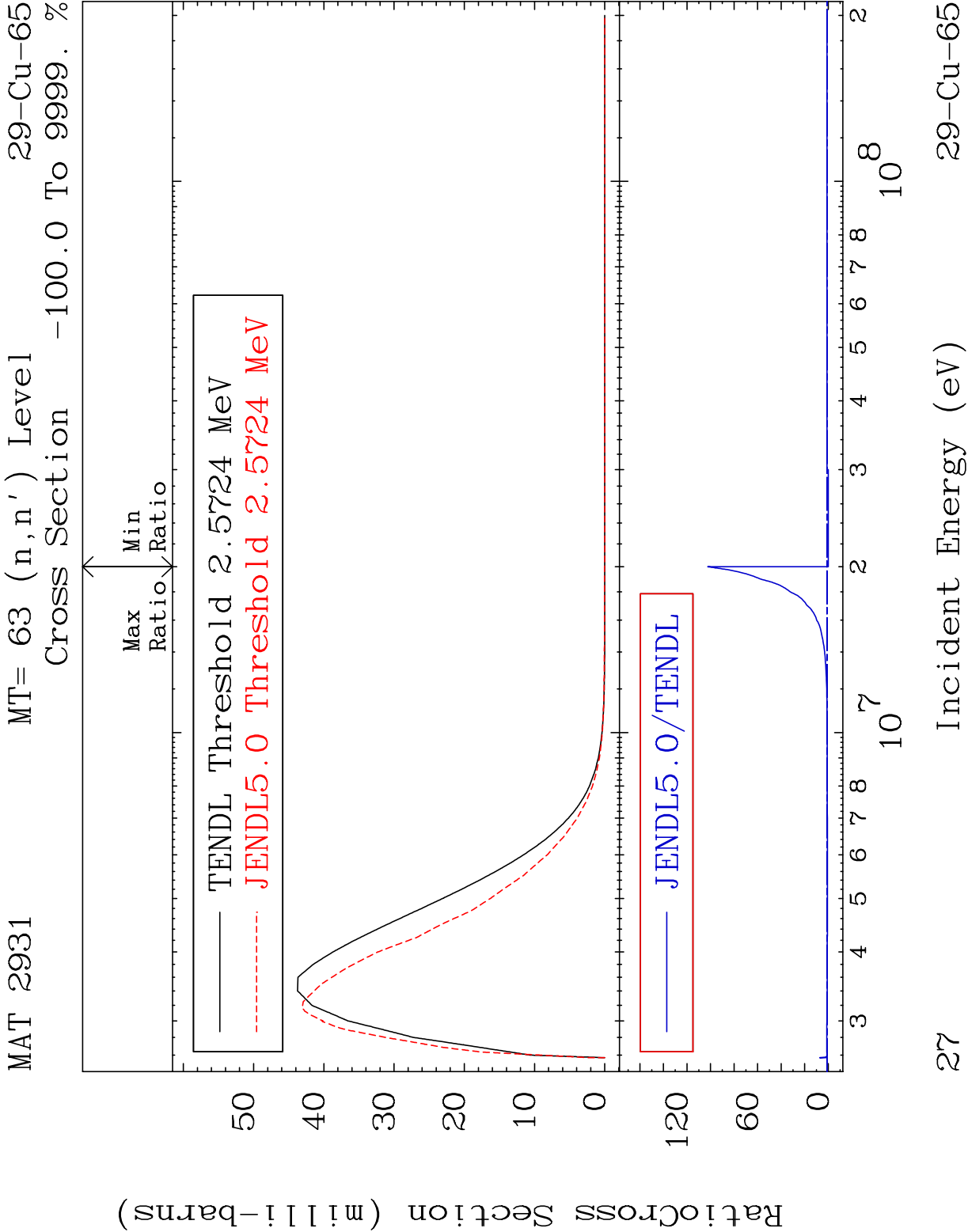


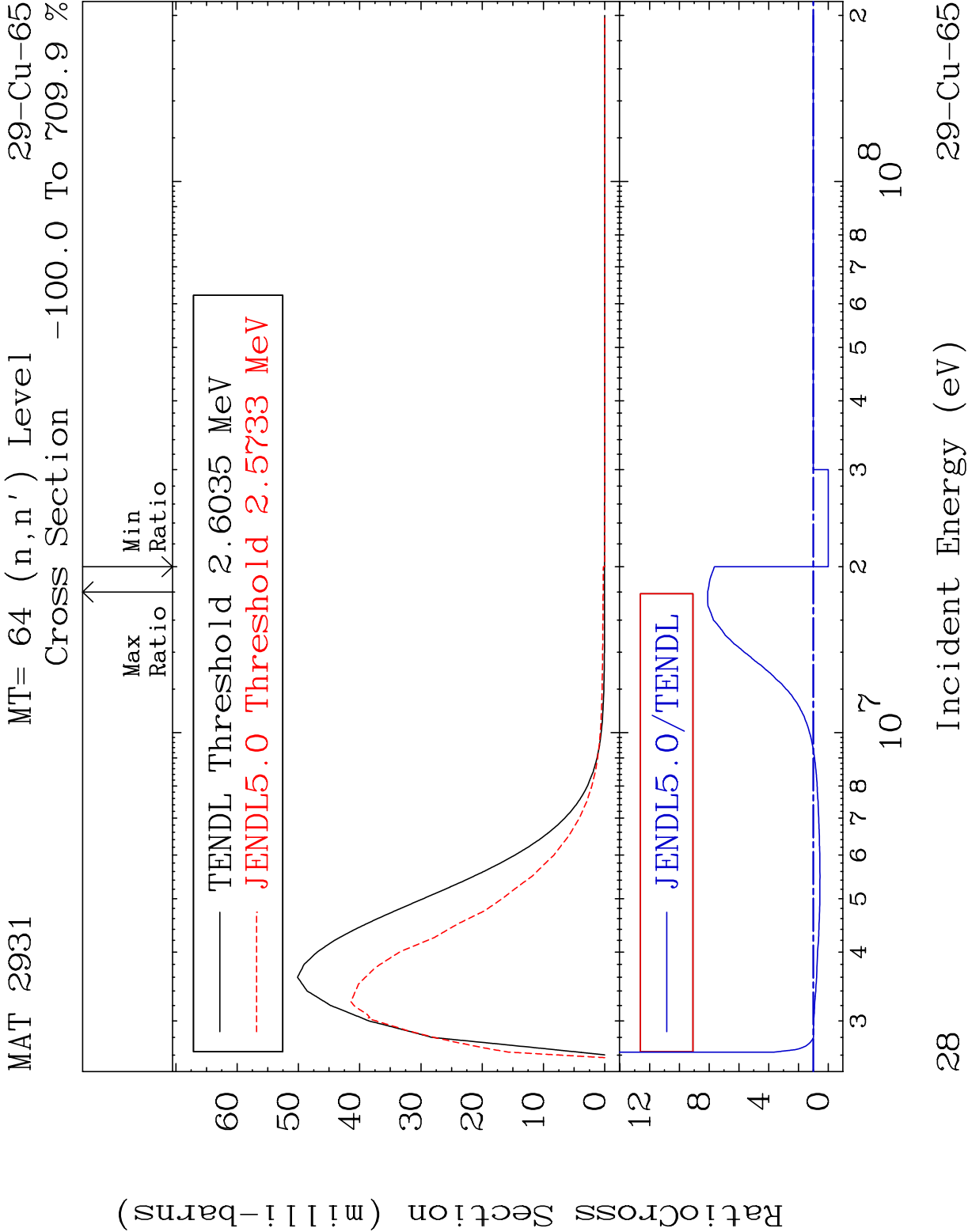
MAT 2931 MT= 60 (n,n') Level 29-Cu-65
Cross Section -100.0 To 8.783 %

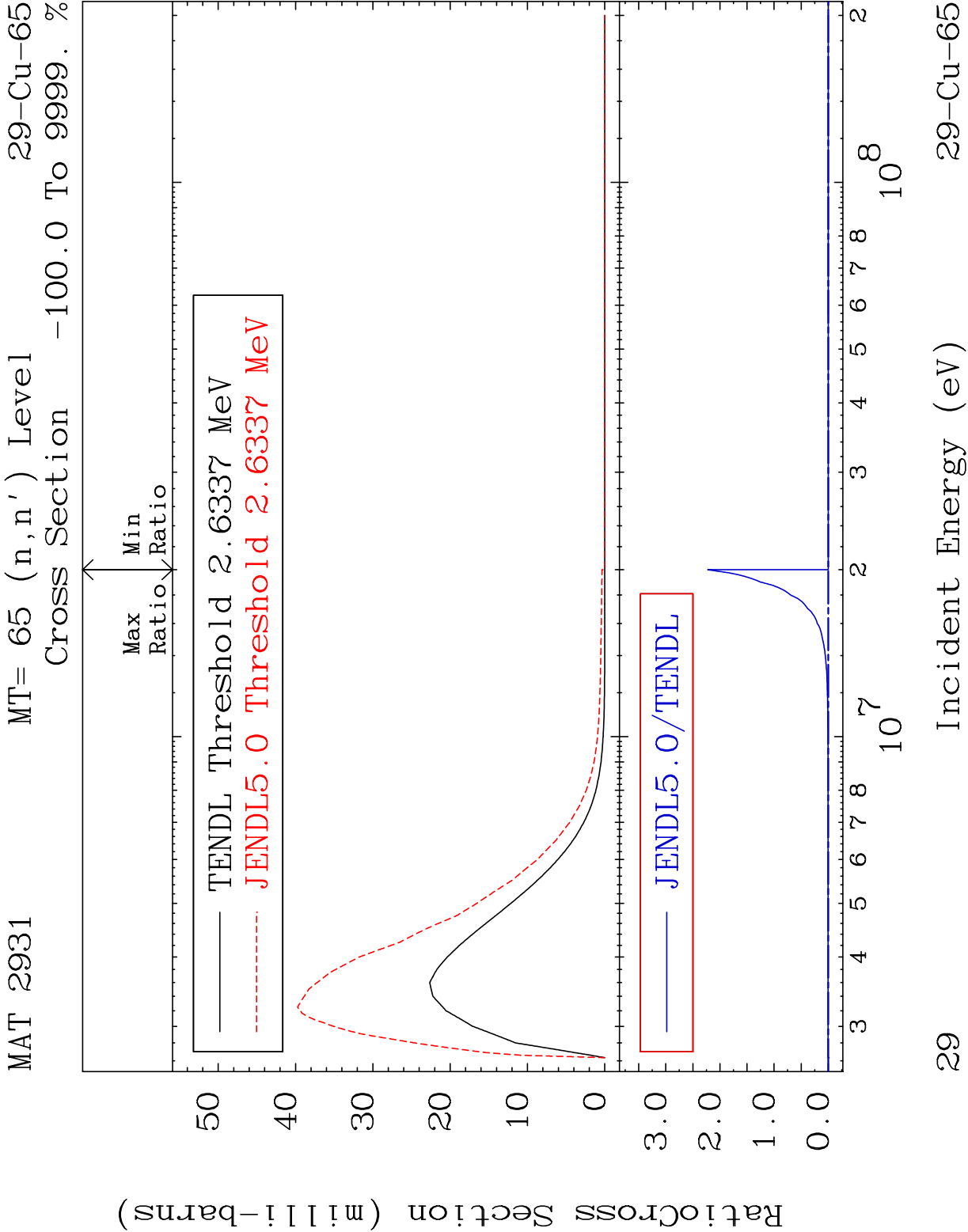










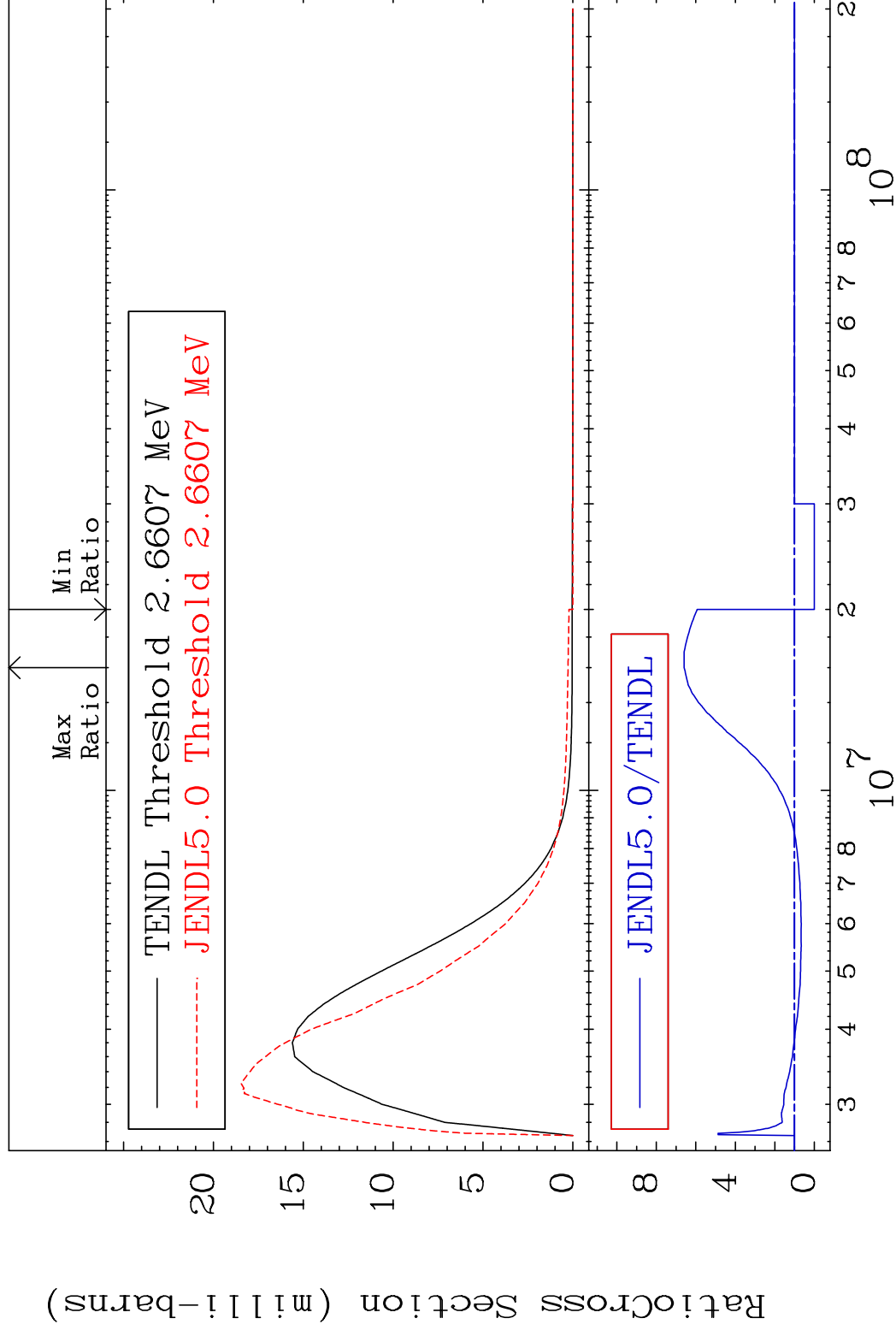


MAT 2931

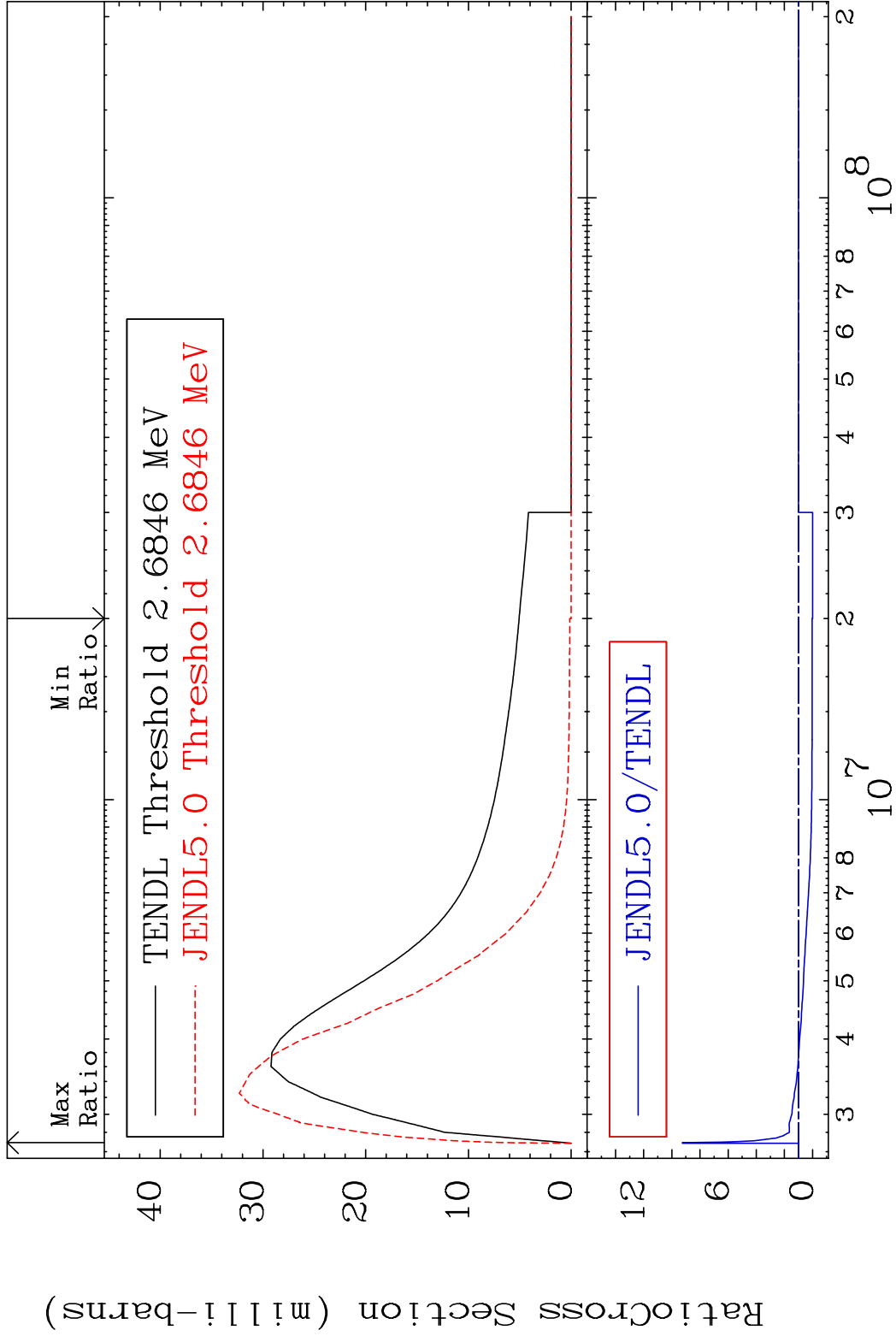
MT= 66 (n, n') Level

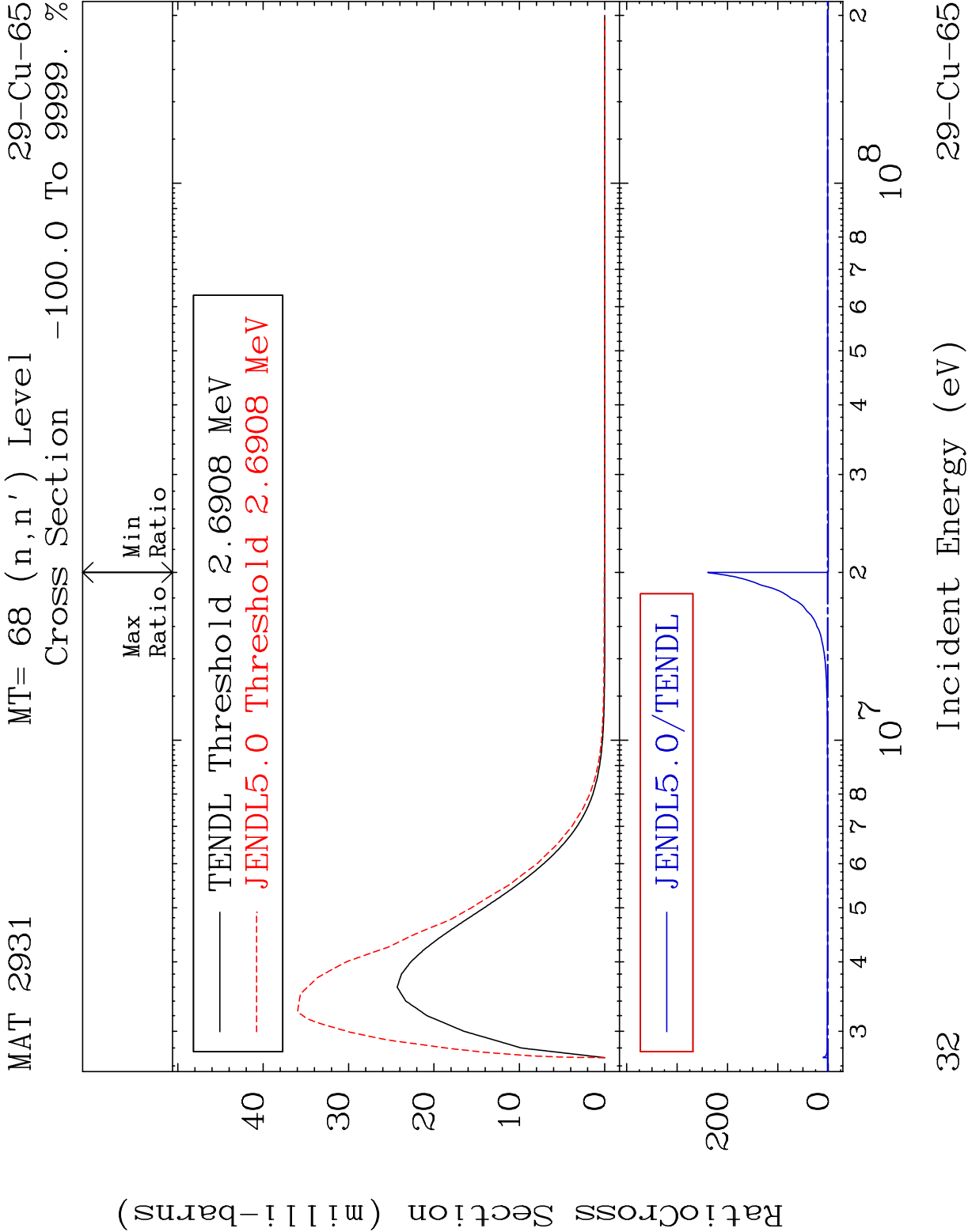
29-Cu-65

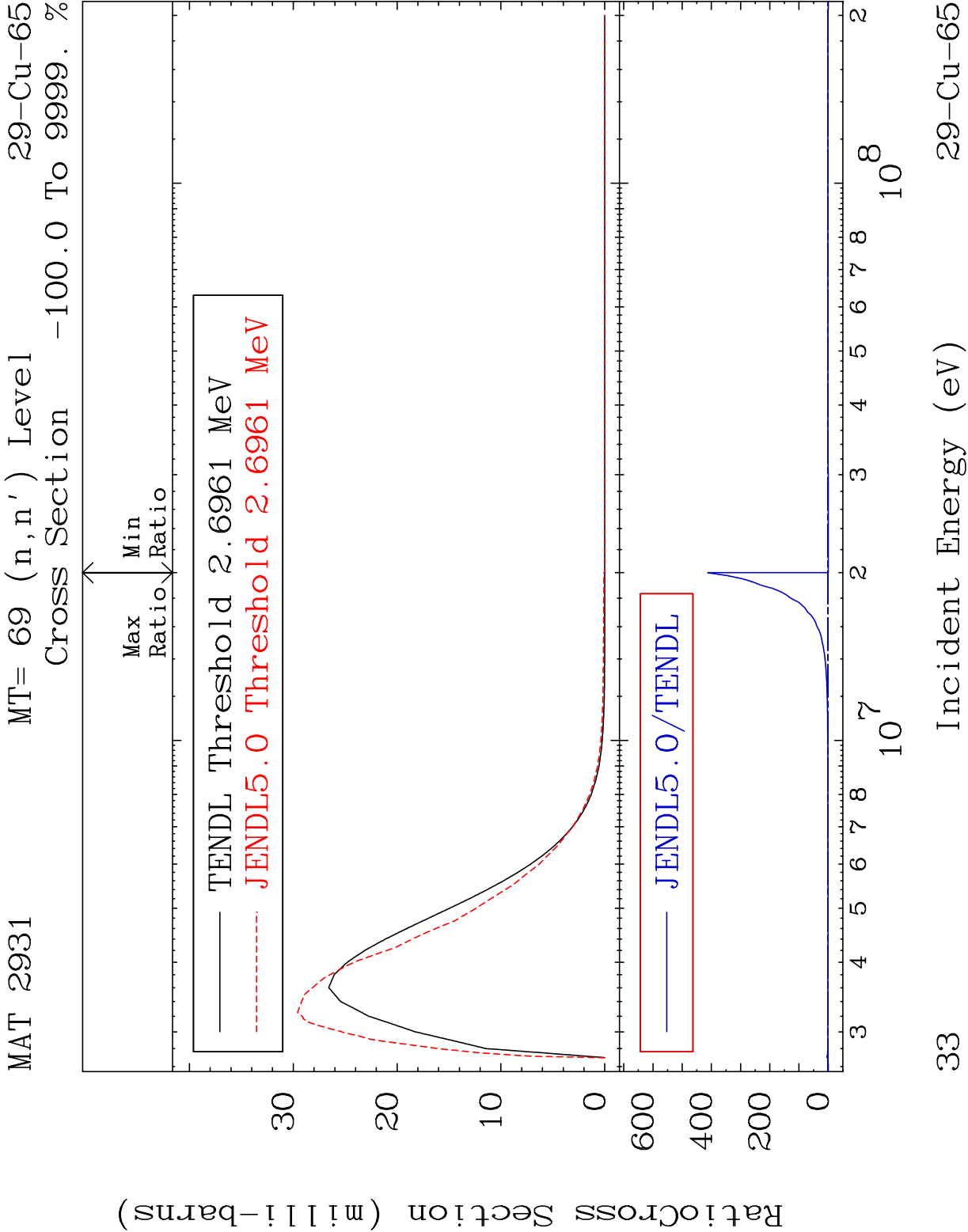
Cross Section



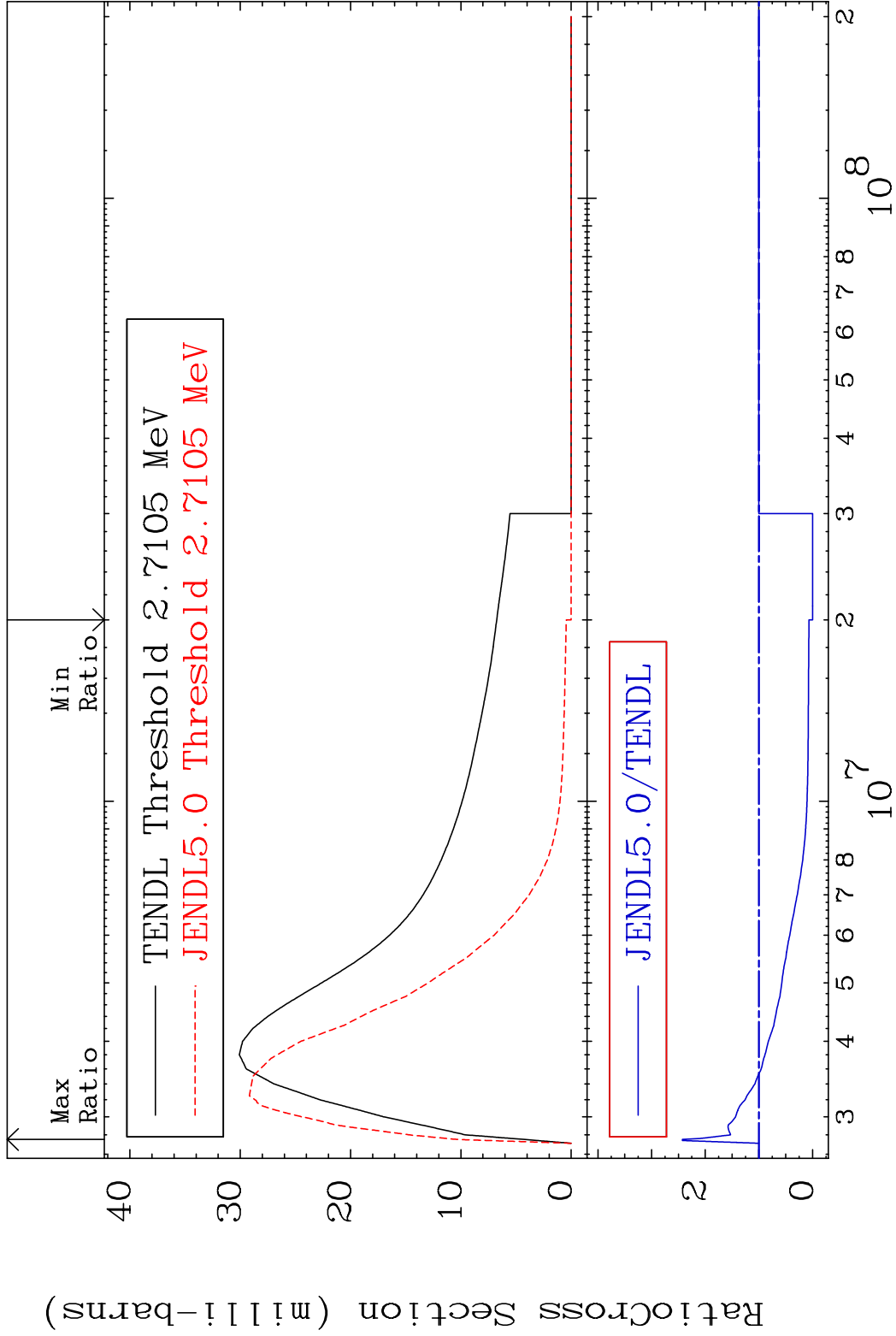
MAT 2931 MT= 67 (n,n') Level 29-Cu-65
Cross Section -100.0 To 825.2 %

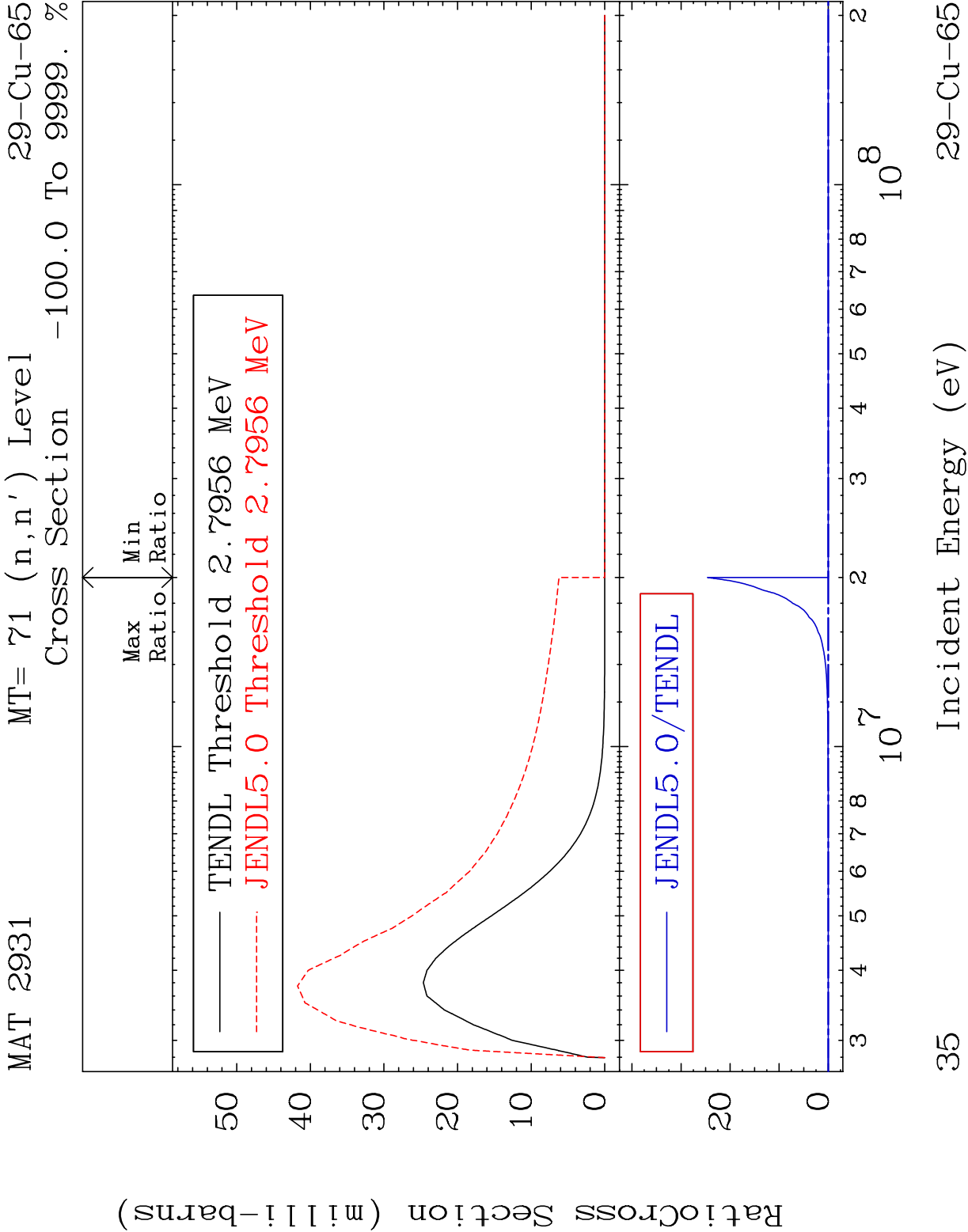


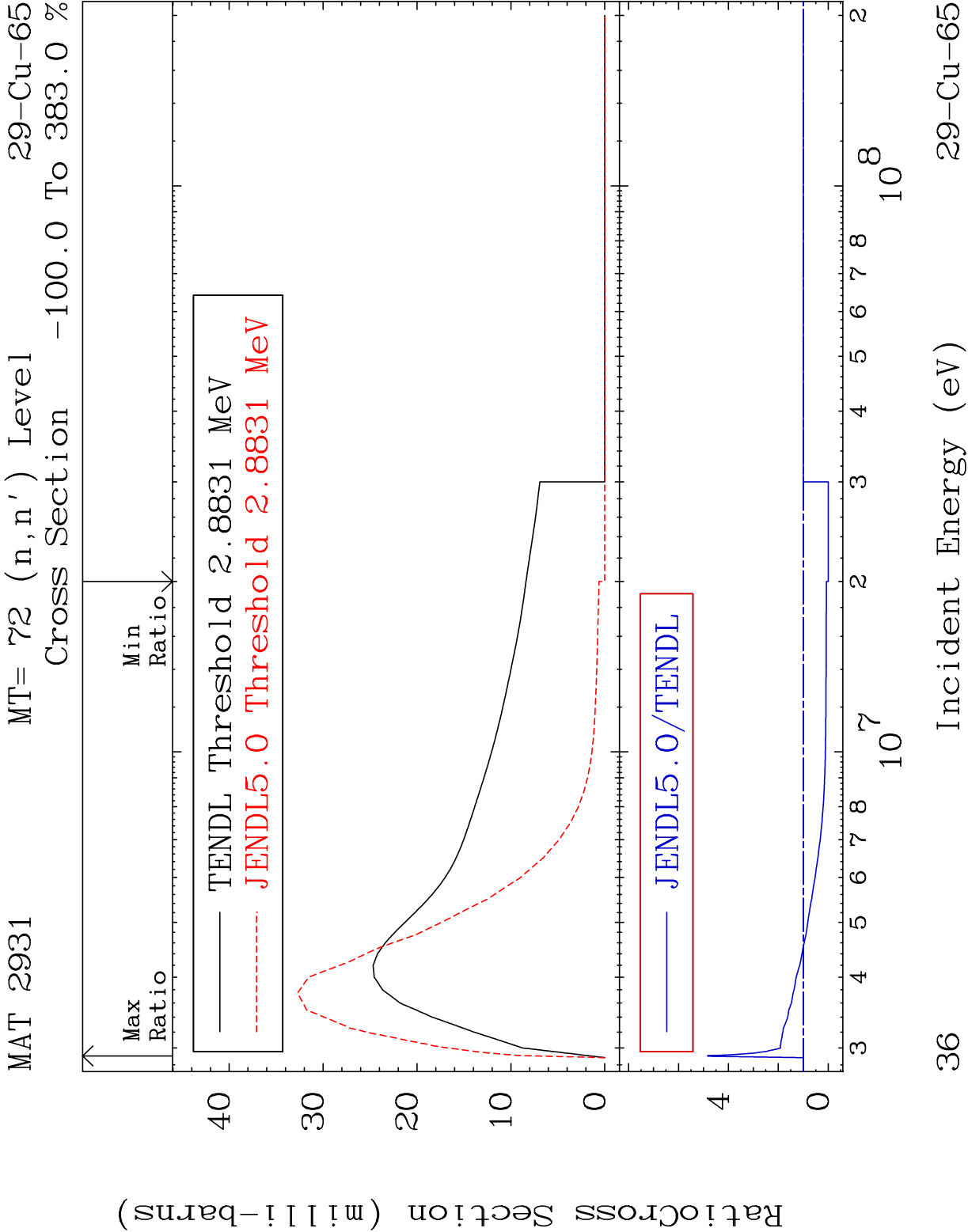




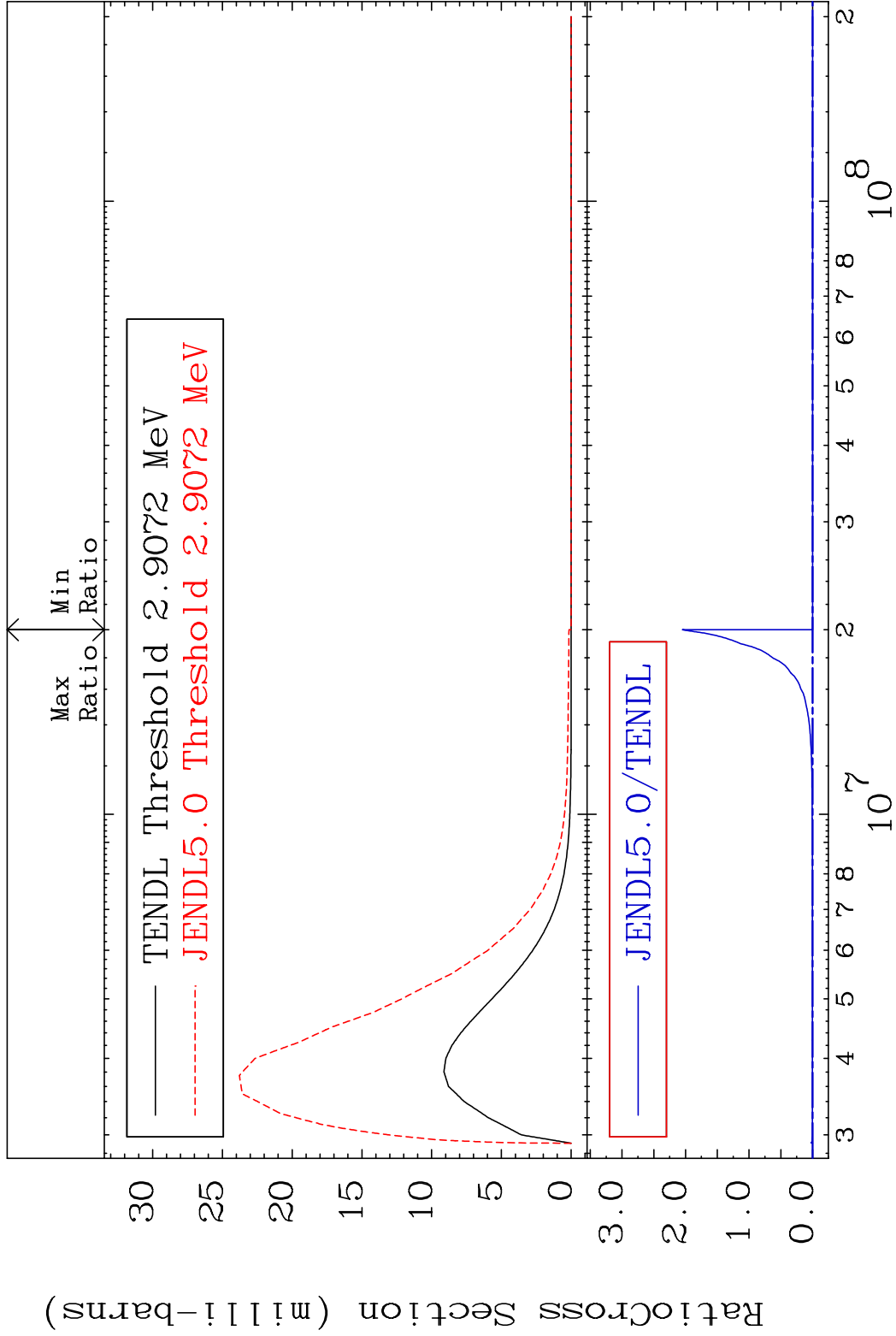
MAT 2931 MT= 70 (n,n') Level 29-Cu-65
Cross Section -100.0 To 142.6 %

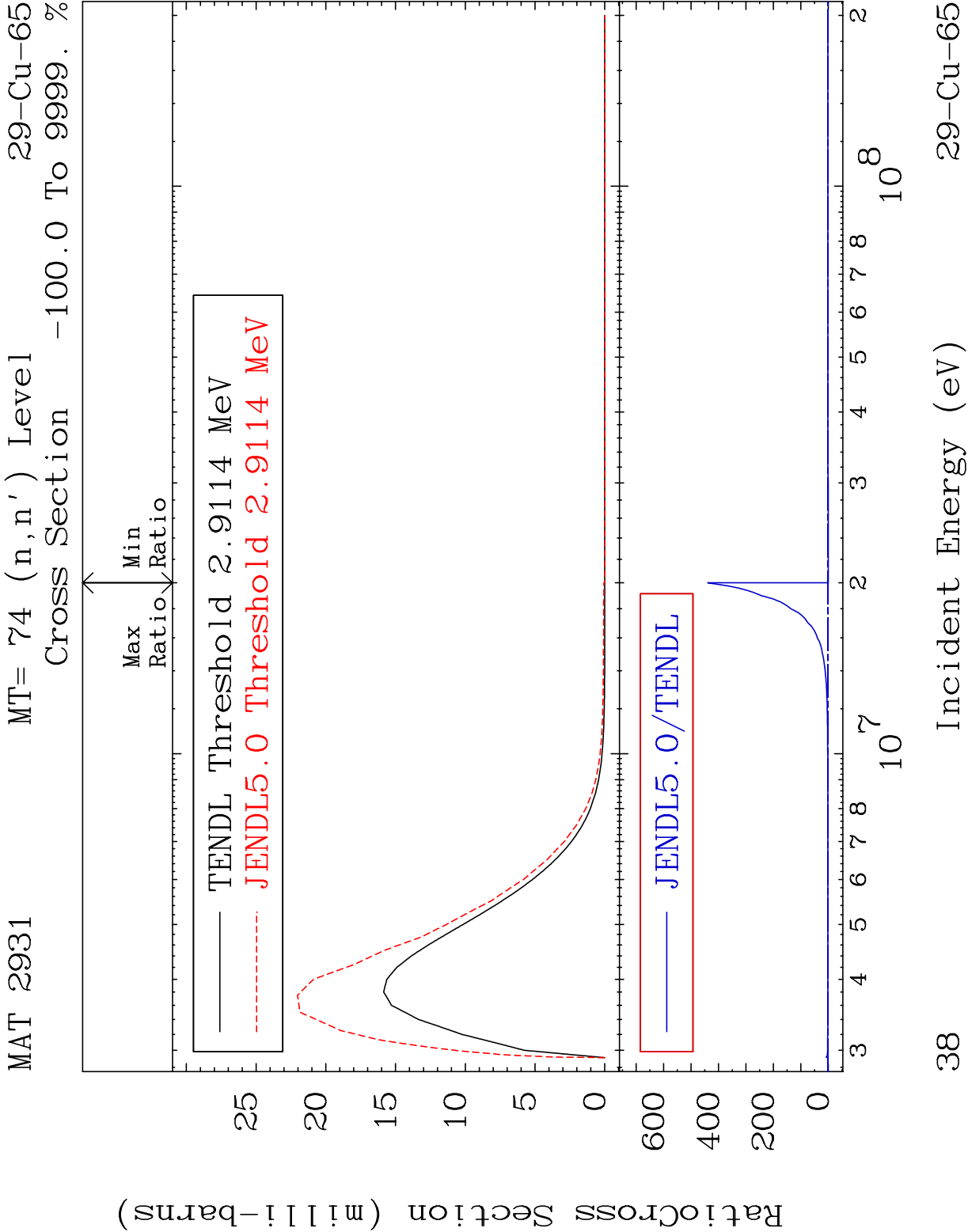




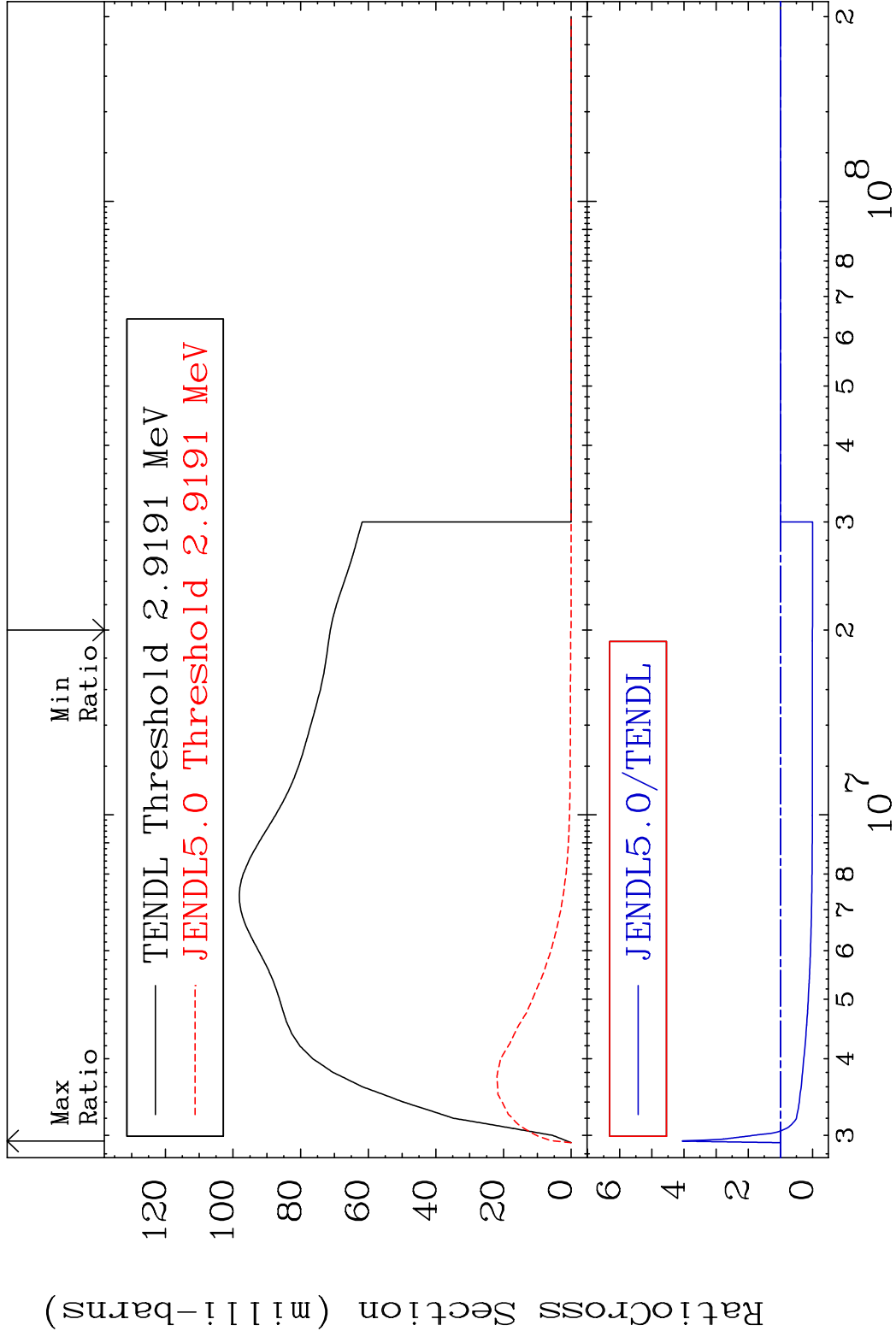


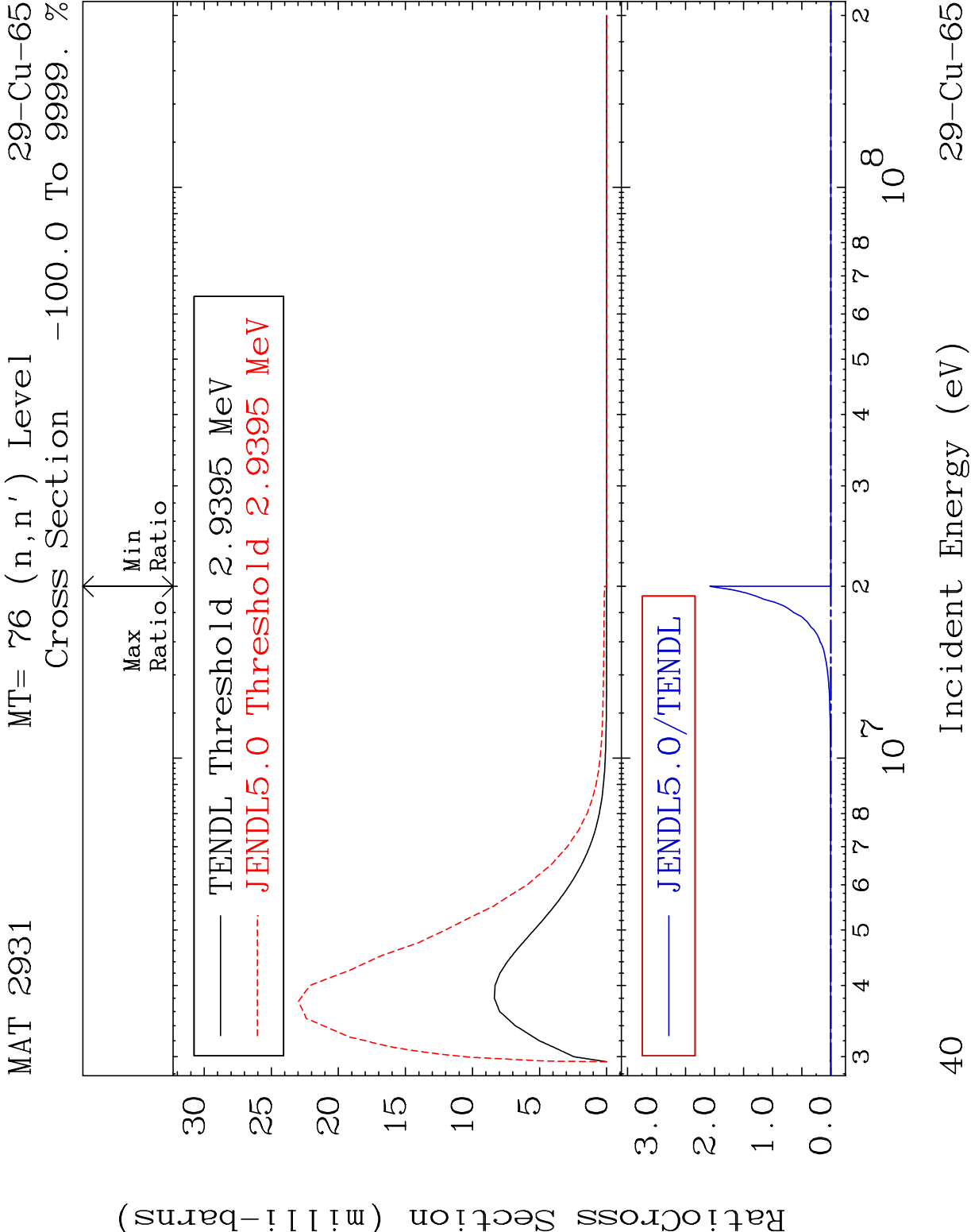
MAT 2931 MT= 73 (n,n') Level 29-Cu-65
Cross Section -100.0 To 9999. %

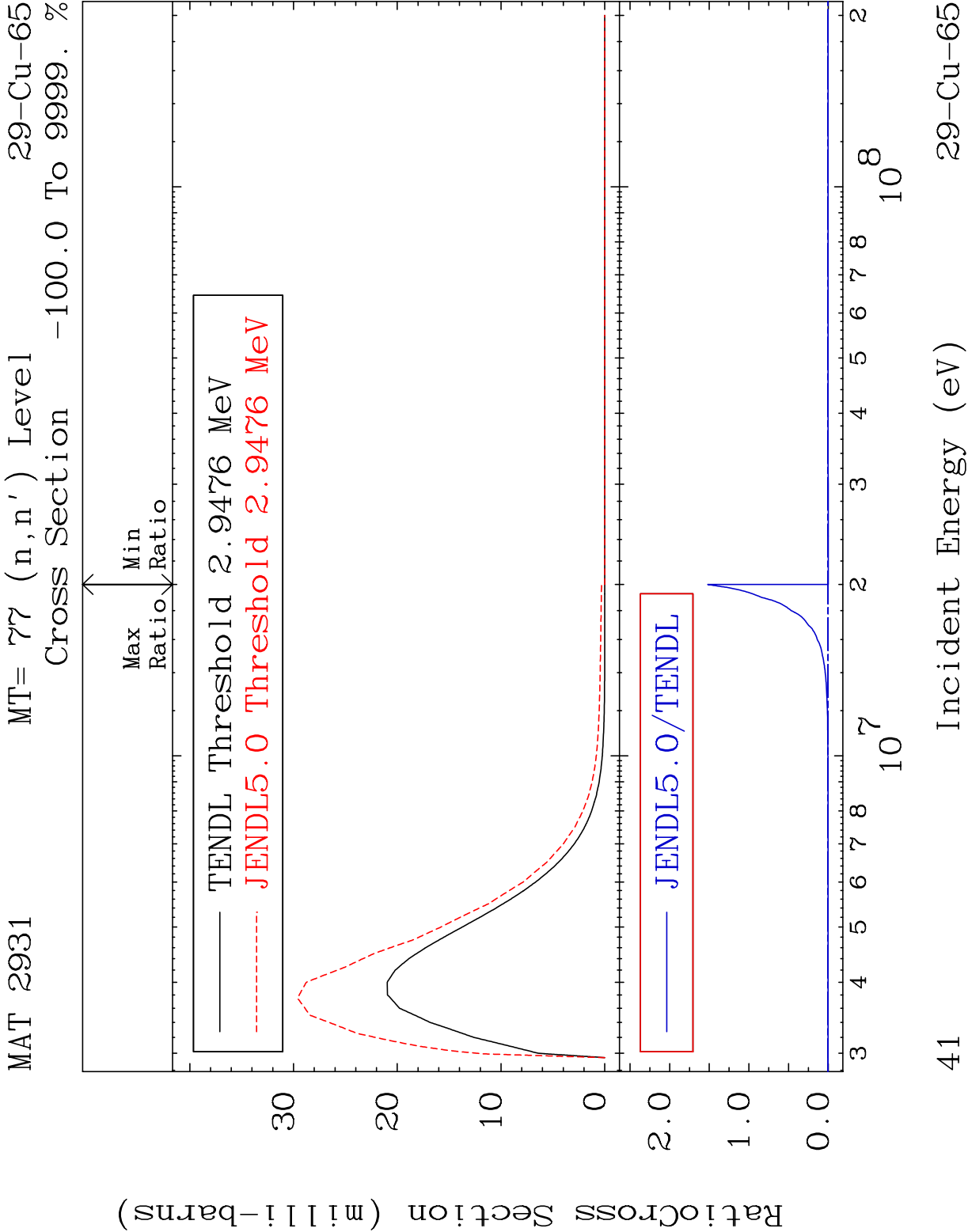




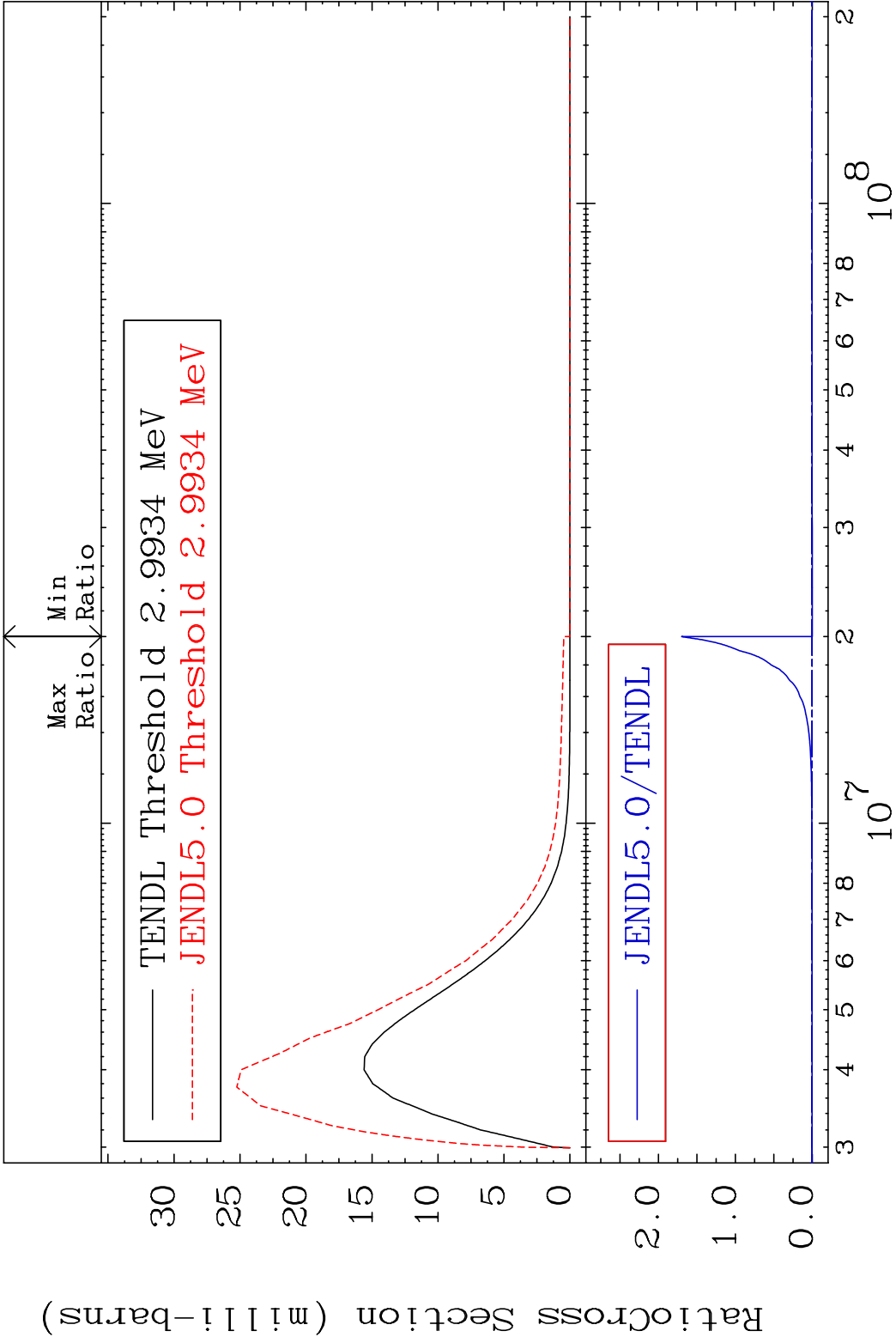
MAT 2931 MT= 75 (n,n') Level 29-Cu-65
Cross Section -100.0 To 305.1 %



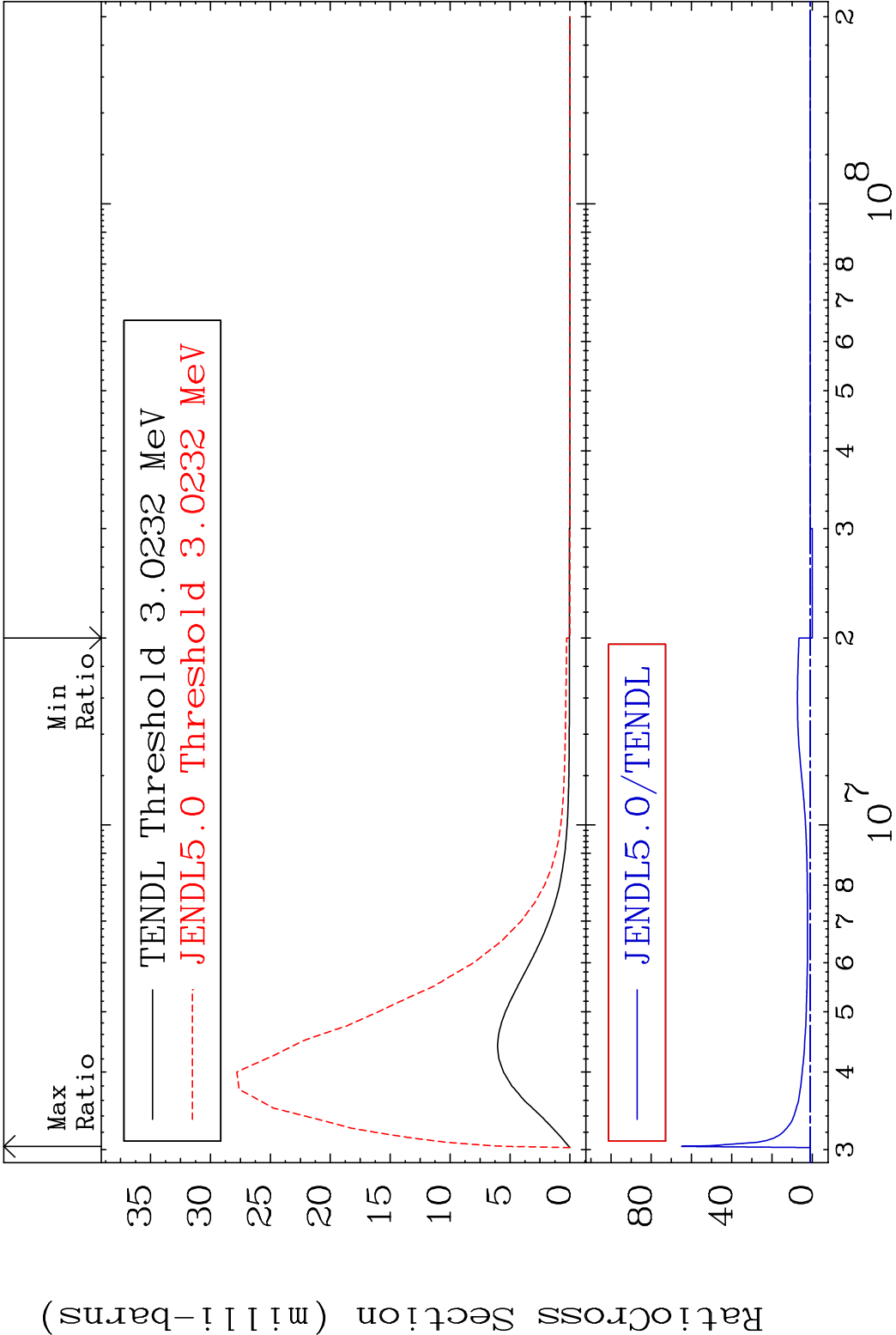




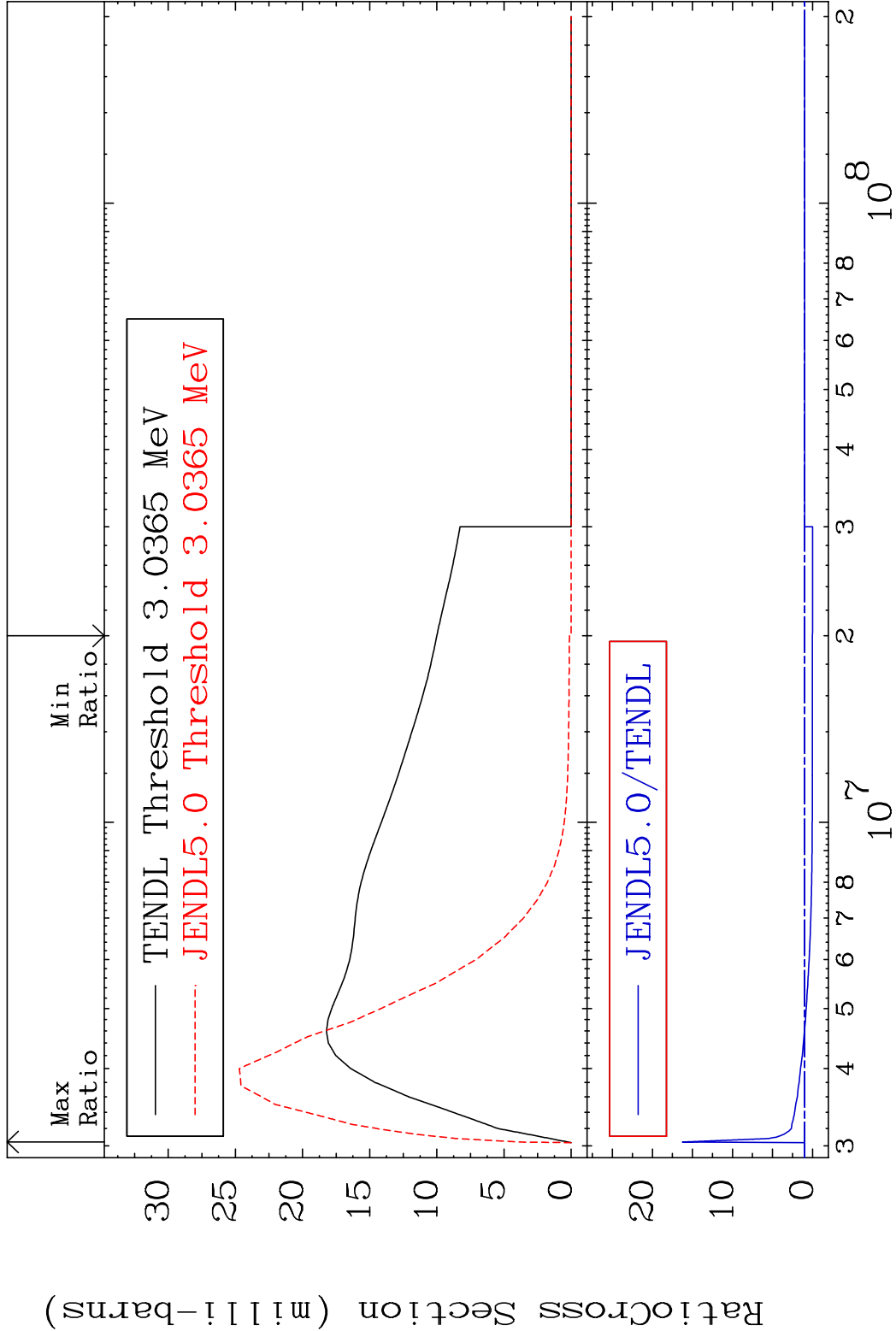
MAT 2931 MT= 78 (n,n') Level 29-Cu-65
Cross Section -100.0 To 9999. %

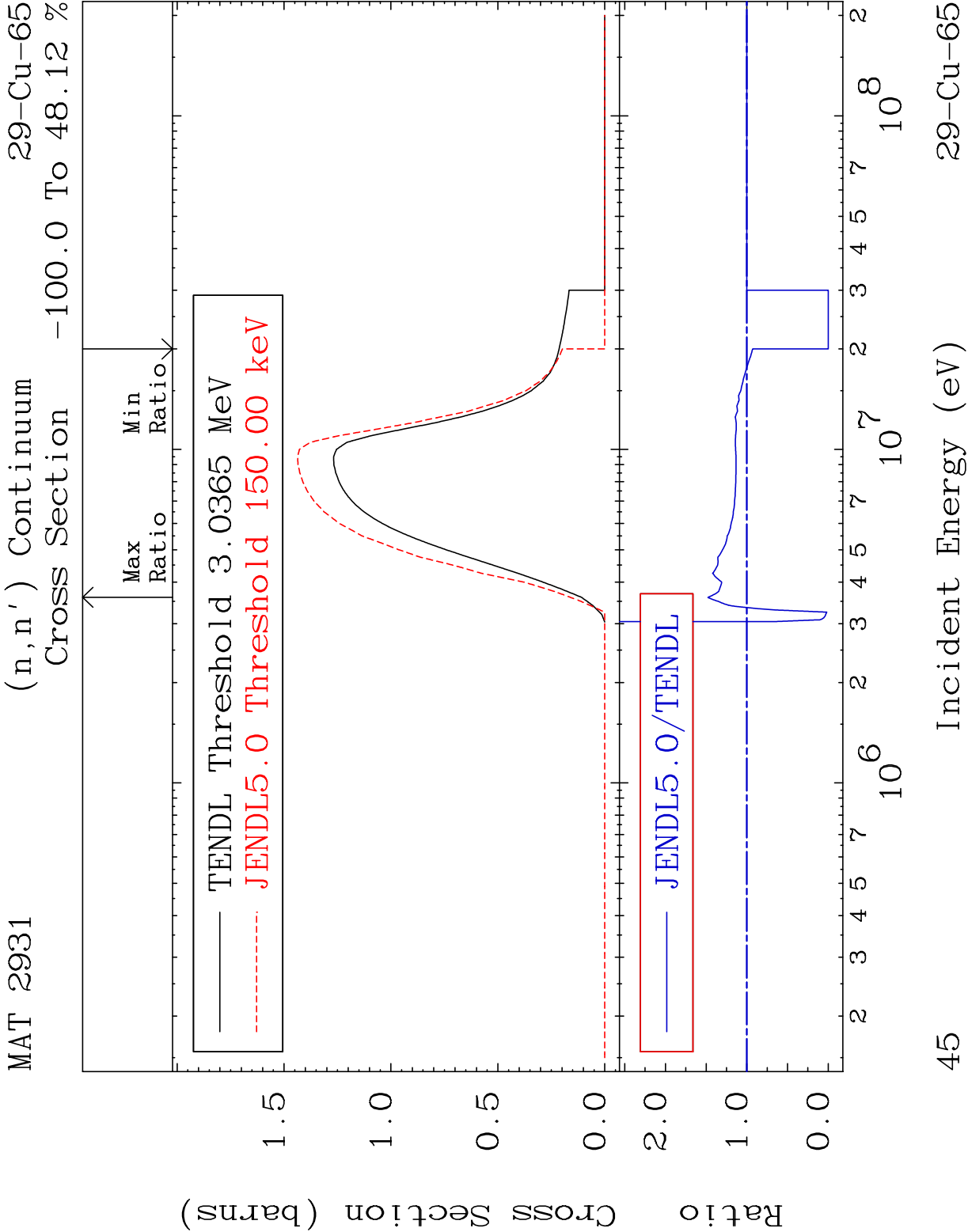


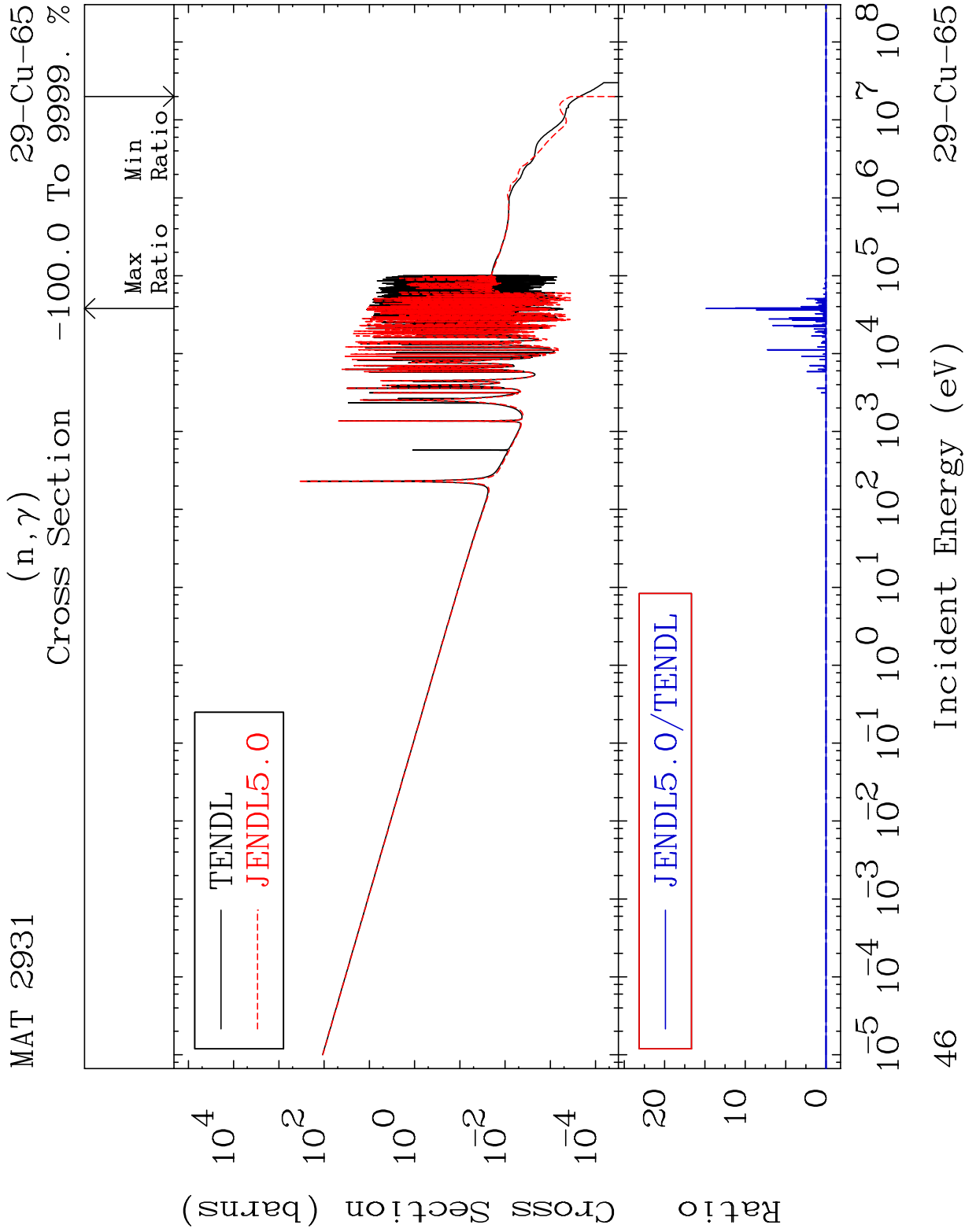
MAT 2931 MT= 79 (n,n') Level 29-Cu-65
Cross Section -100.0 To 6394. %

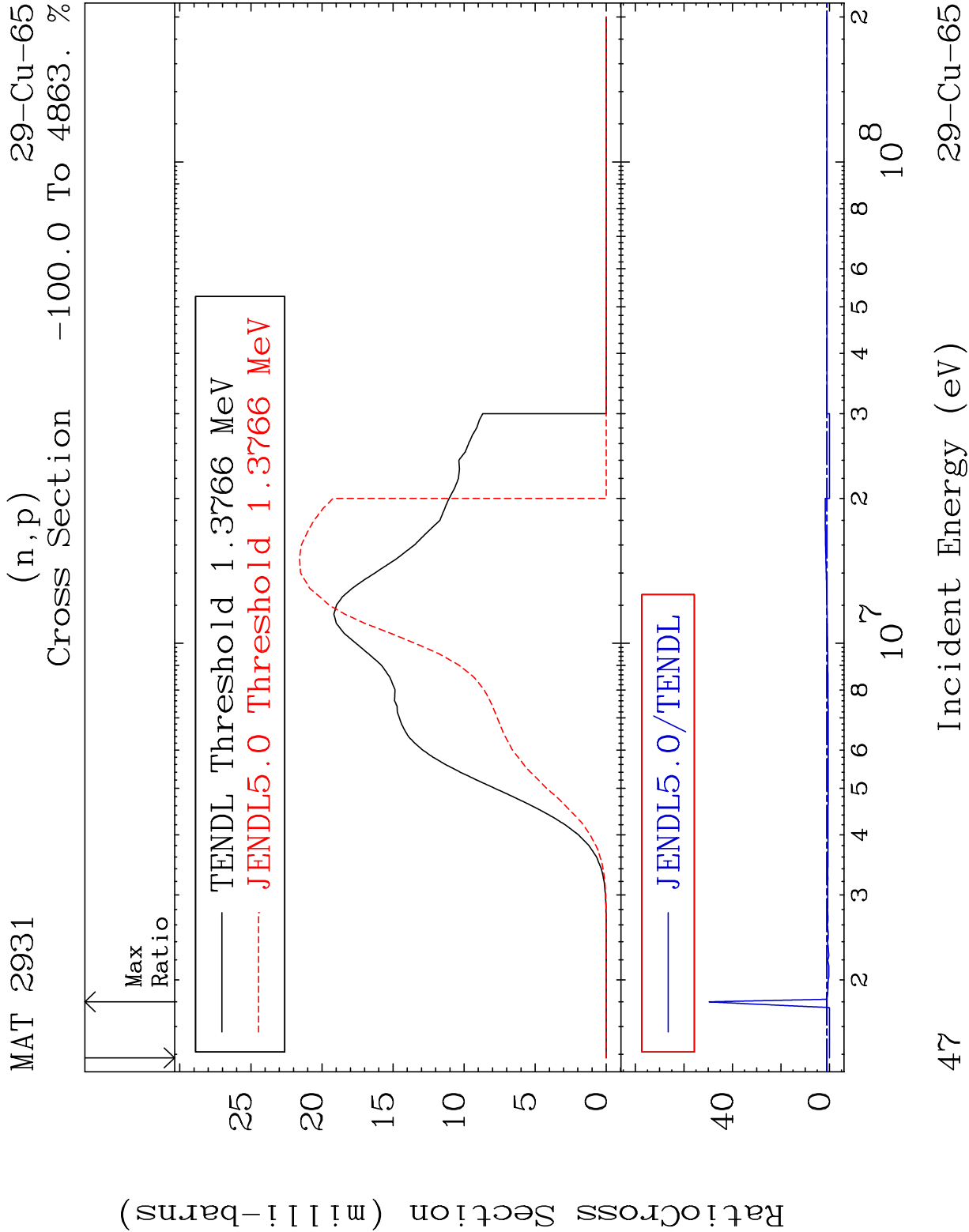


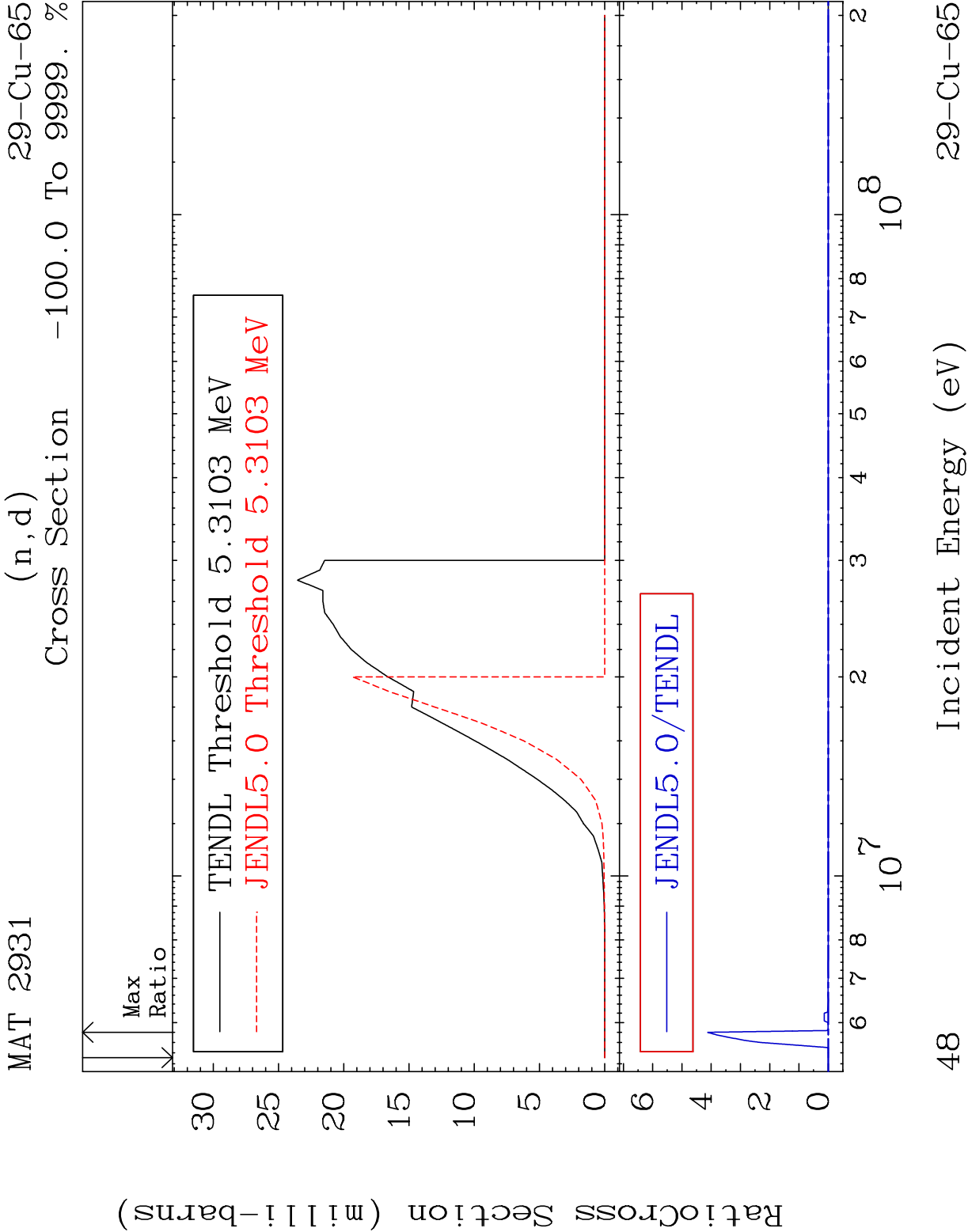
MAT 2931 MT= 80 (n,n') Level 29-Cu-65
Cross Section -100.0 To 1526. %

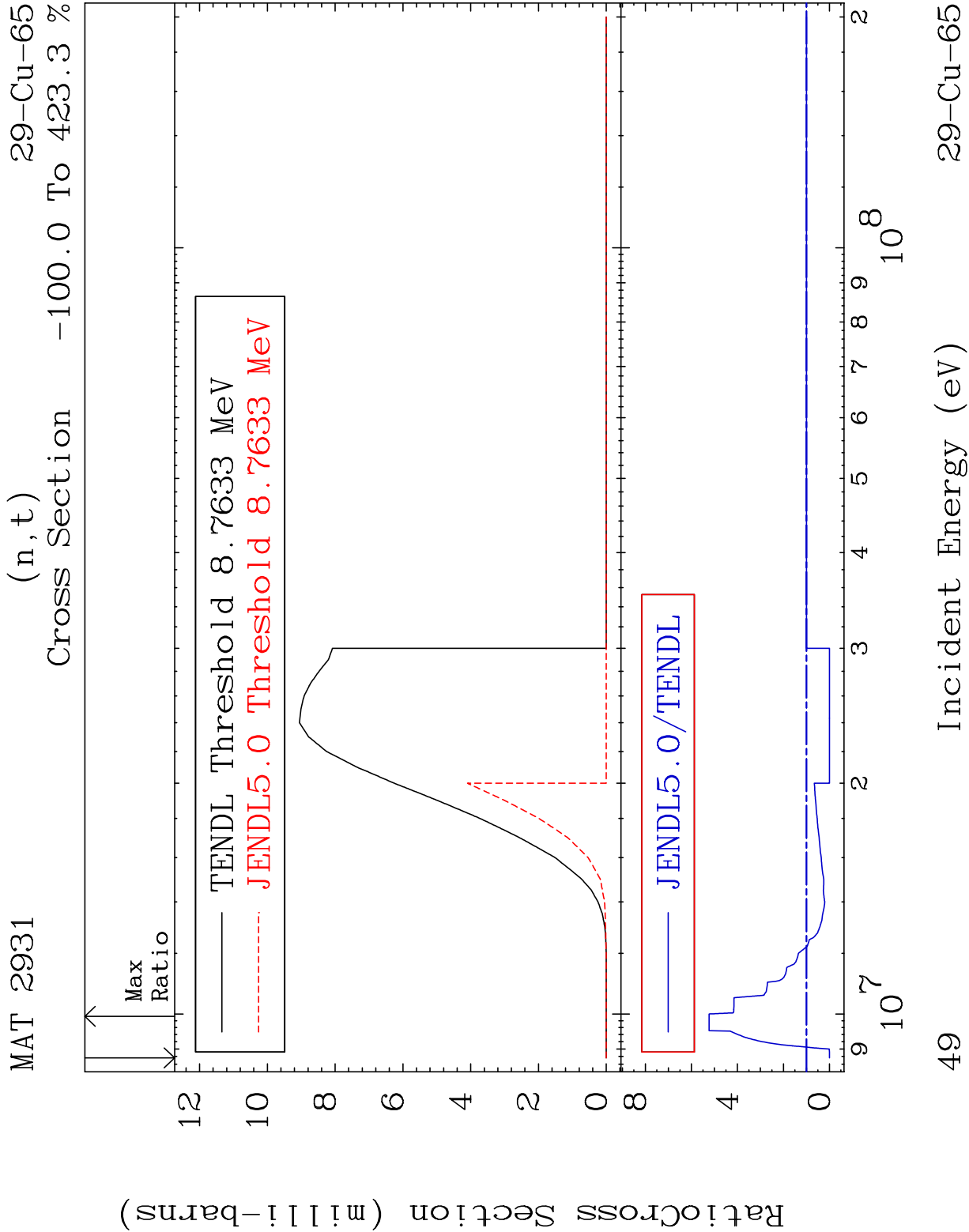


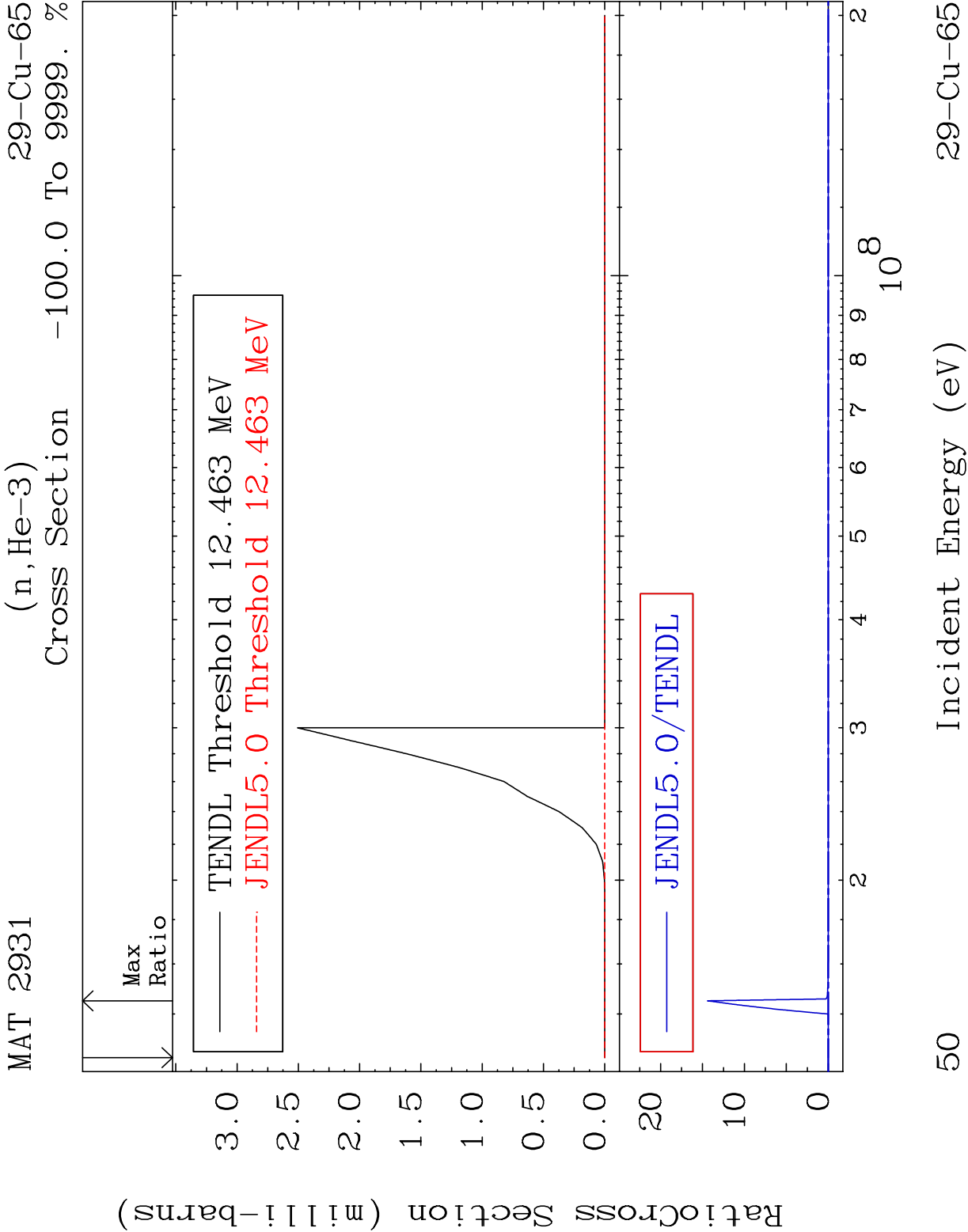


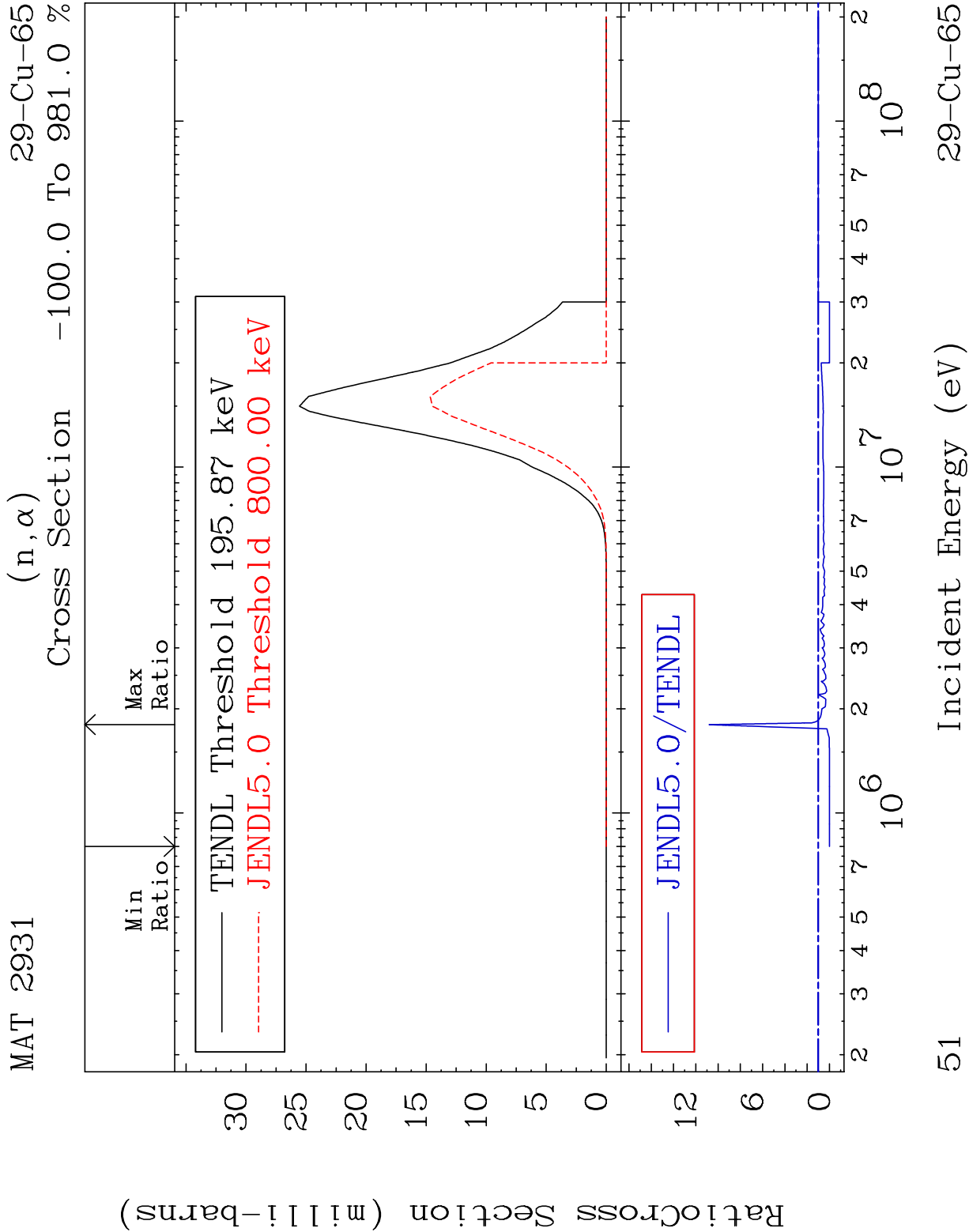


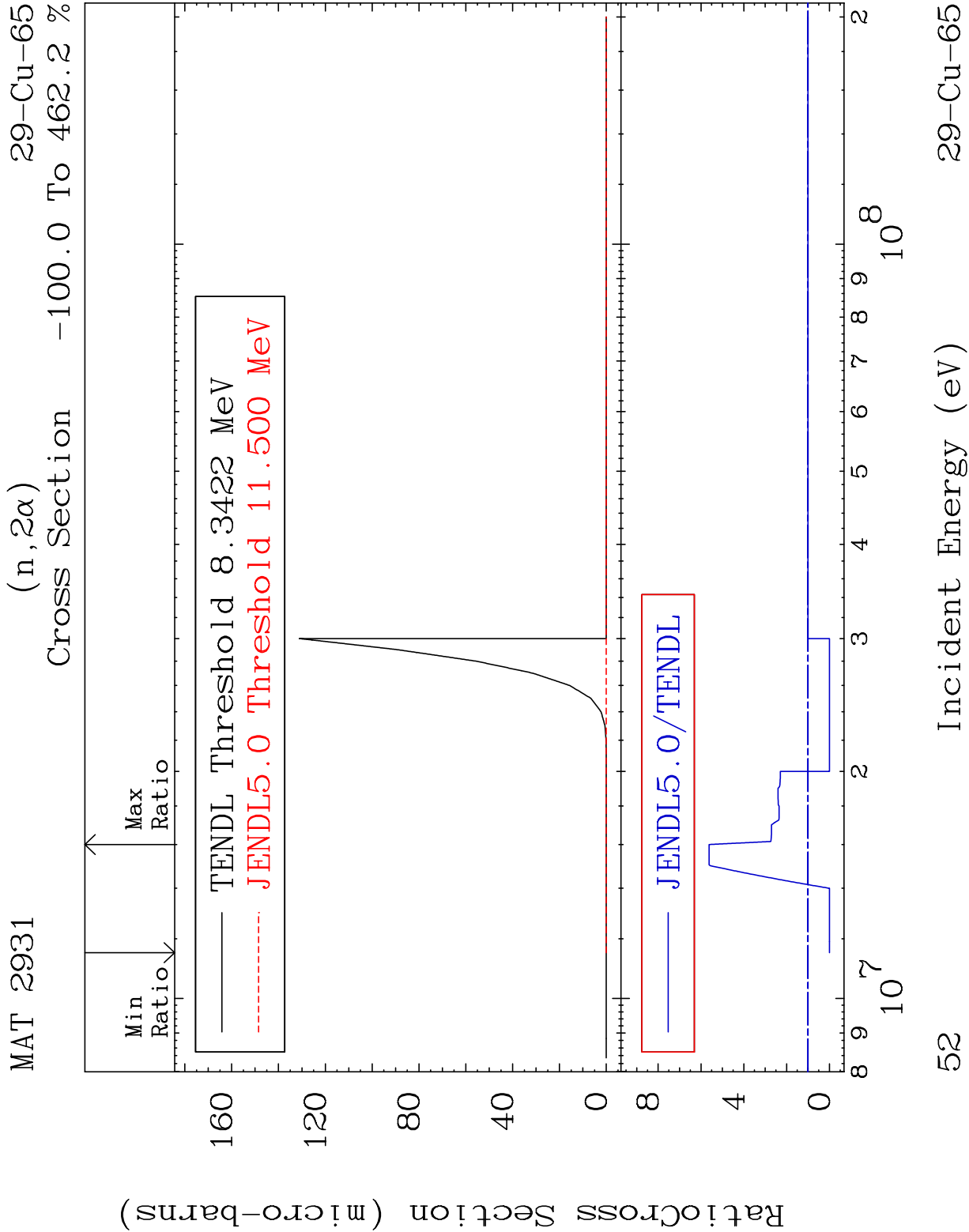


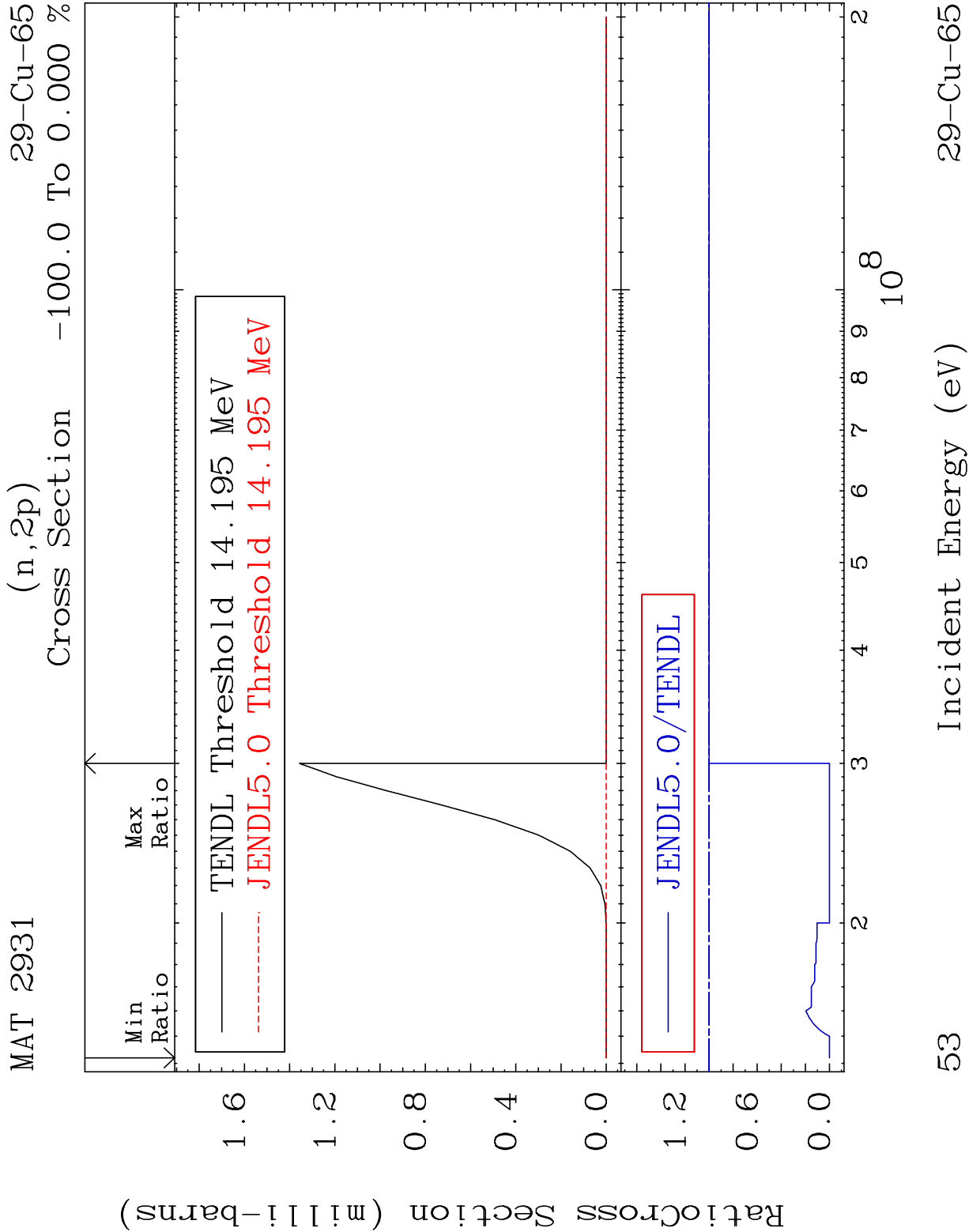


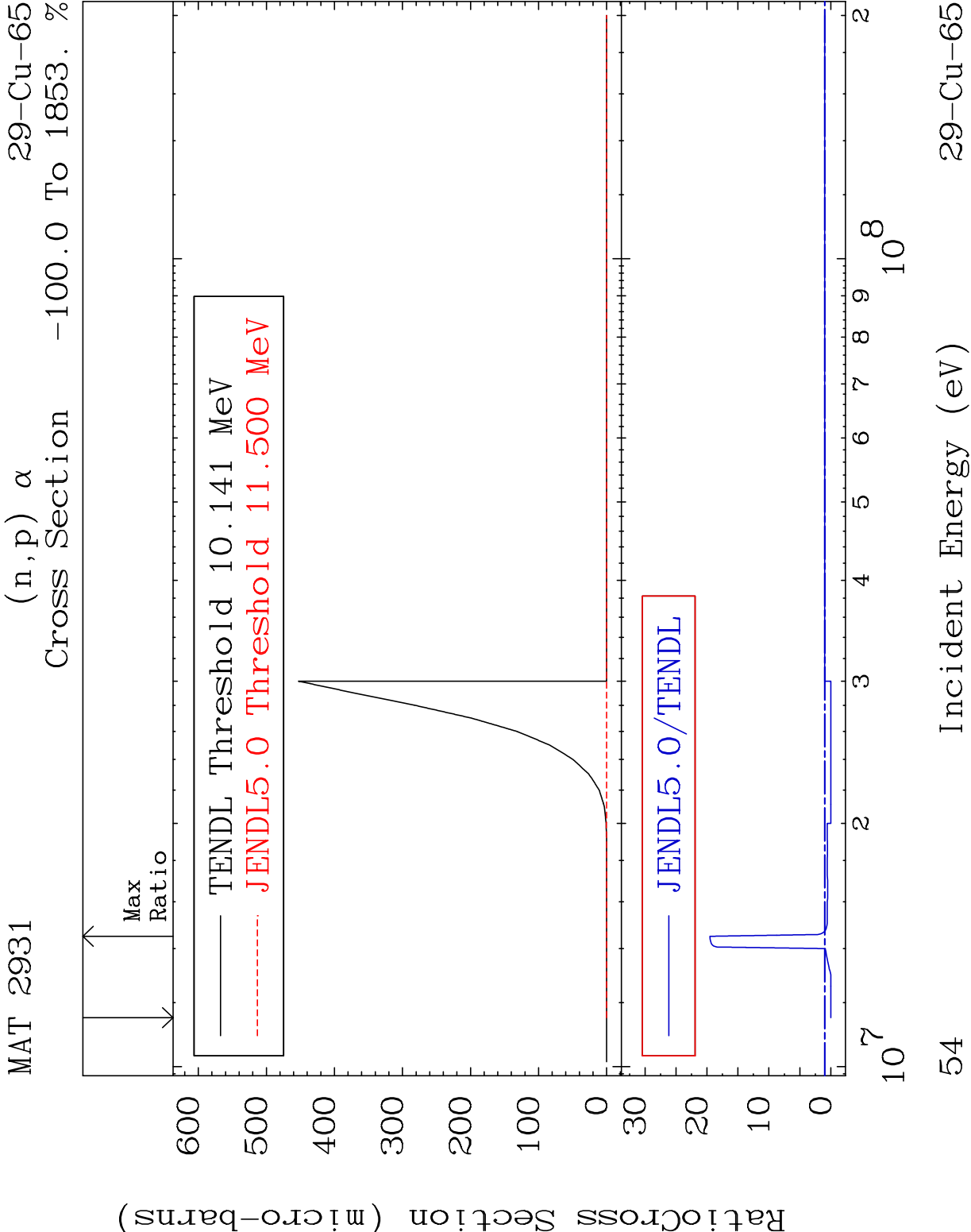


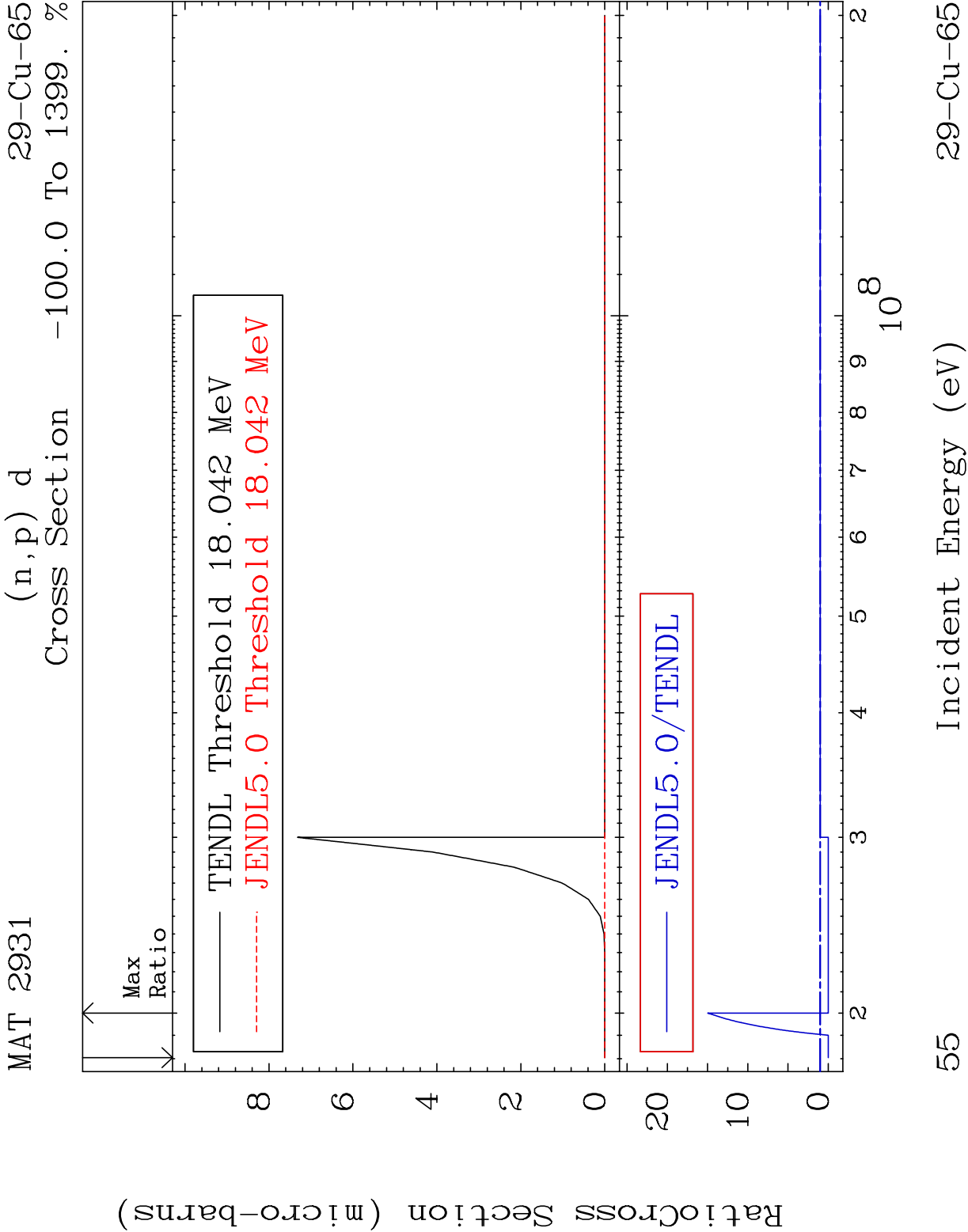


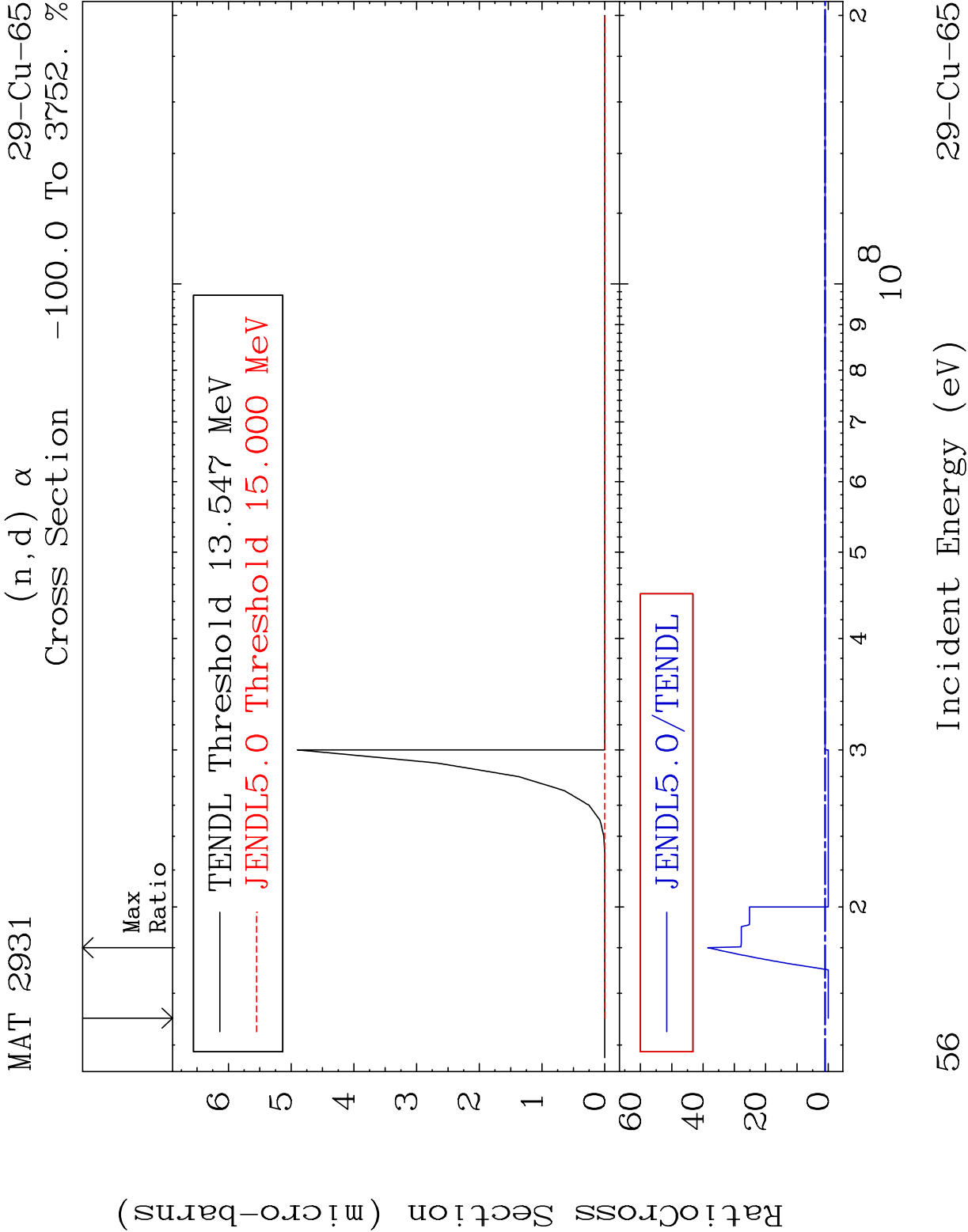


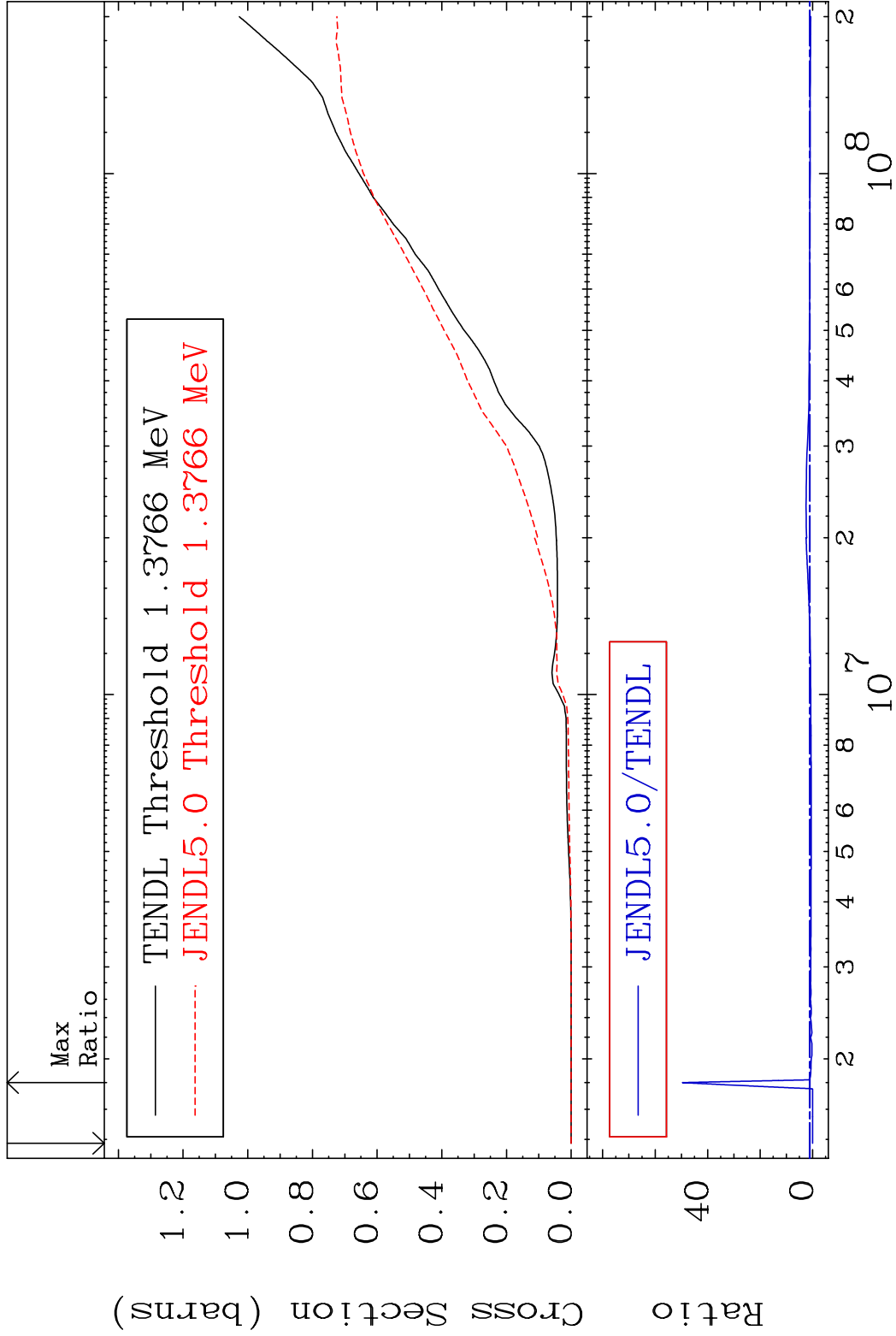




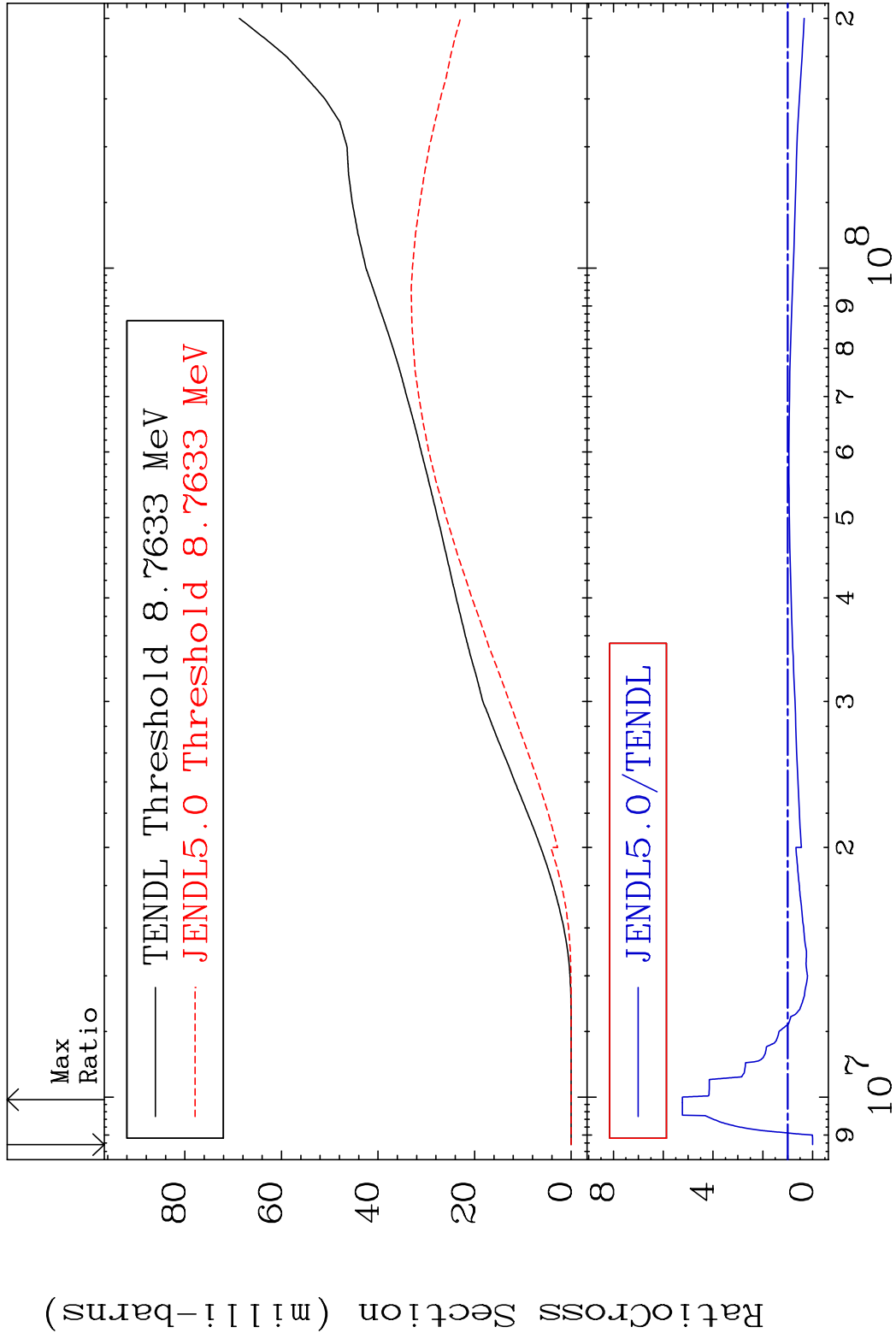




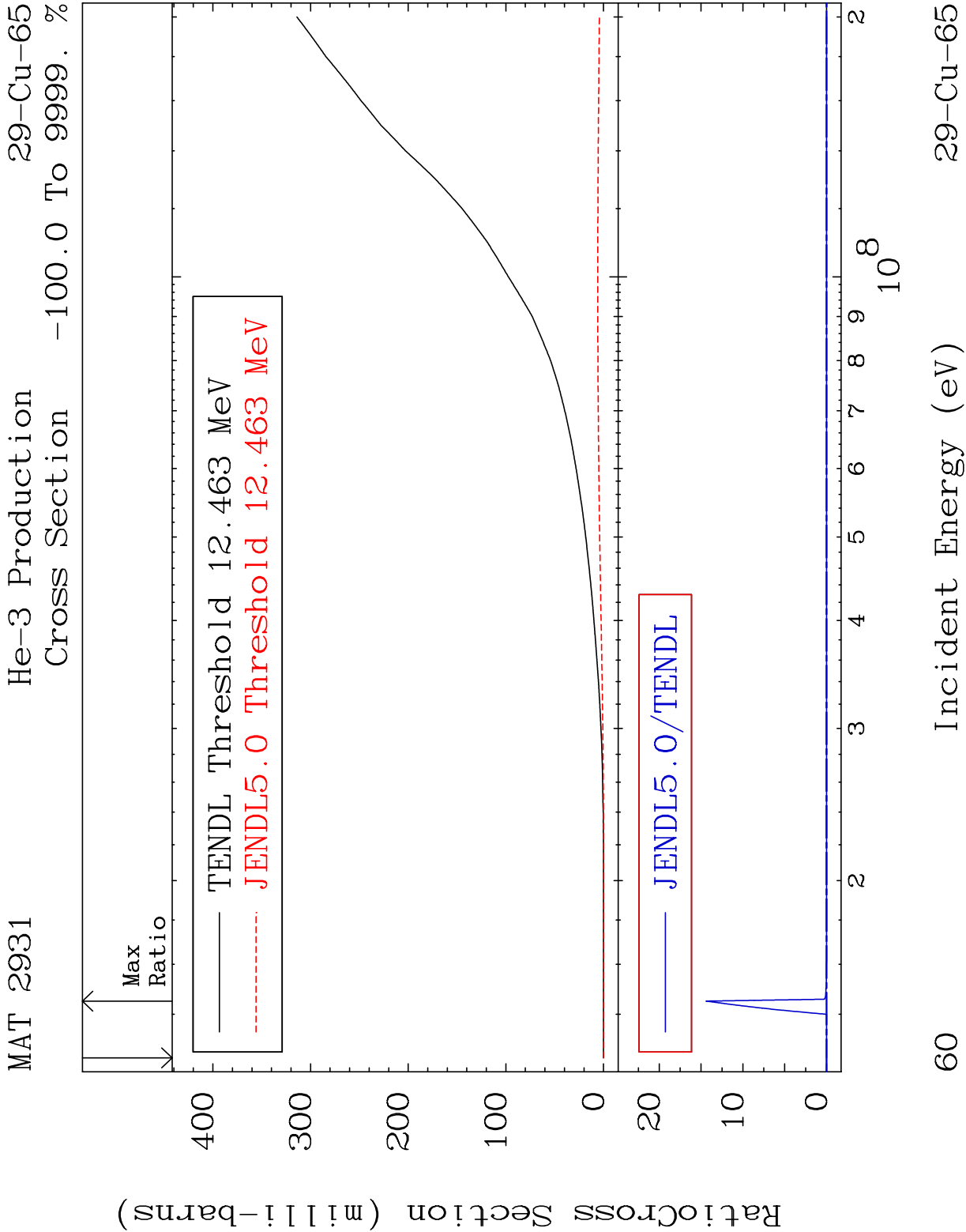


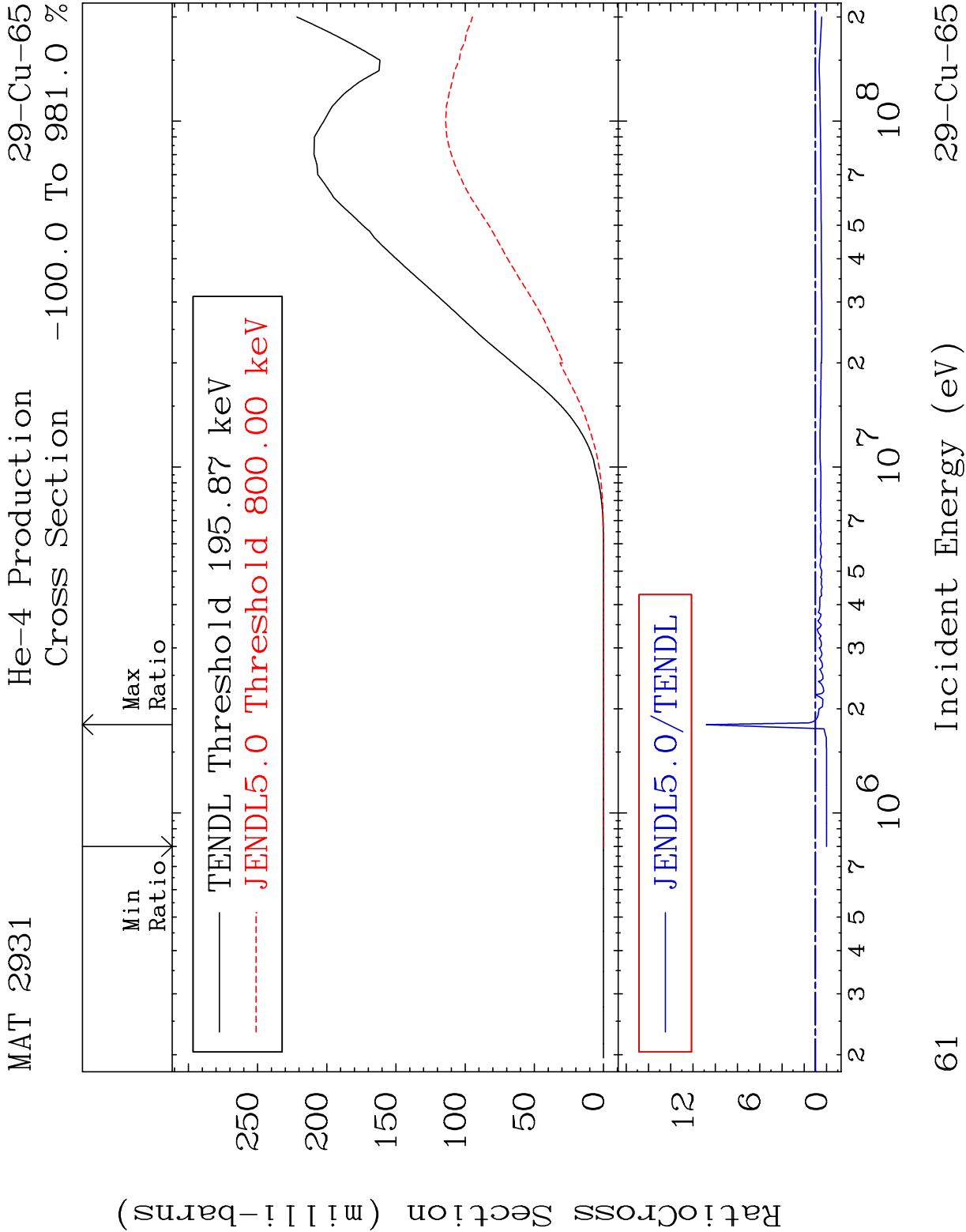


MAT 2931 Tritium Production 29-Cu-65
Cross Section -100.0 To 423.3 %

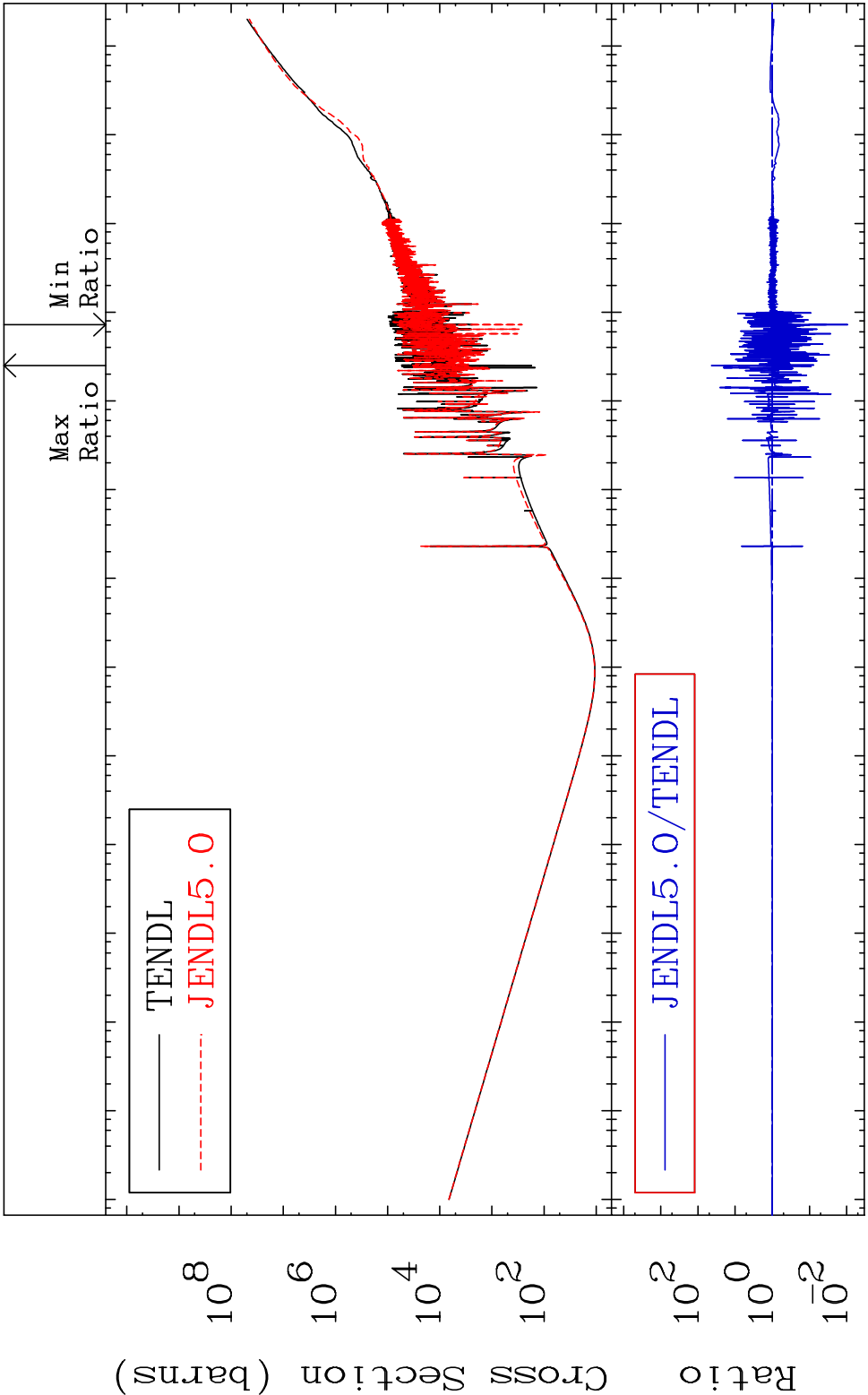


59 Incident Energy (eV) 29-Cu-65

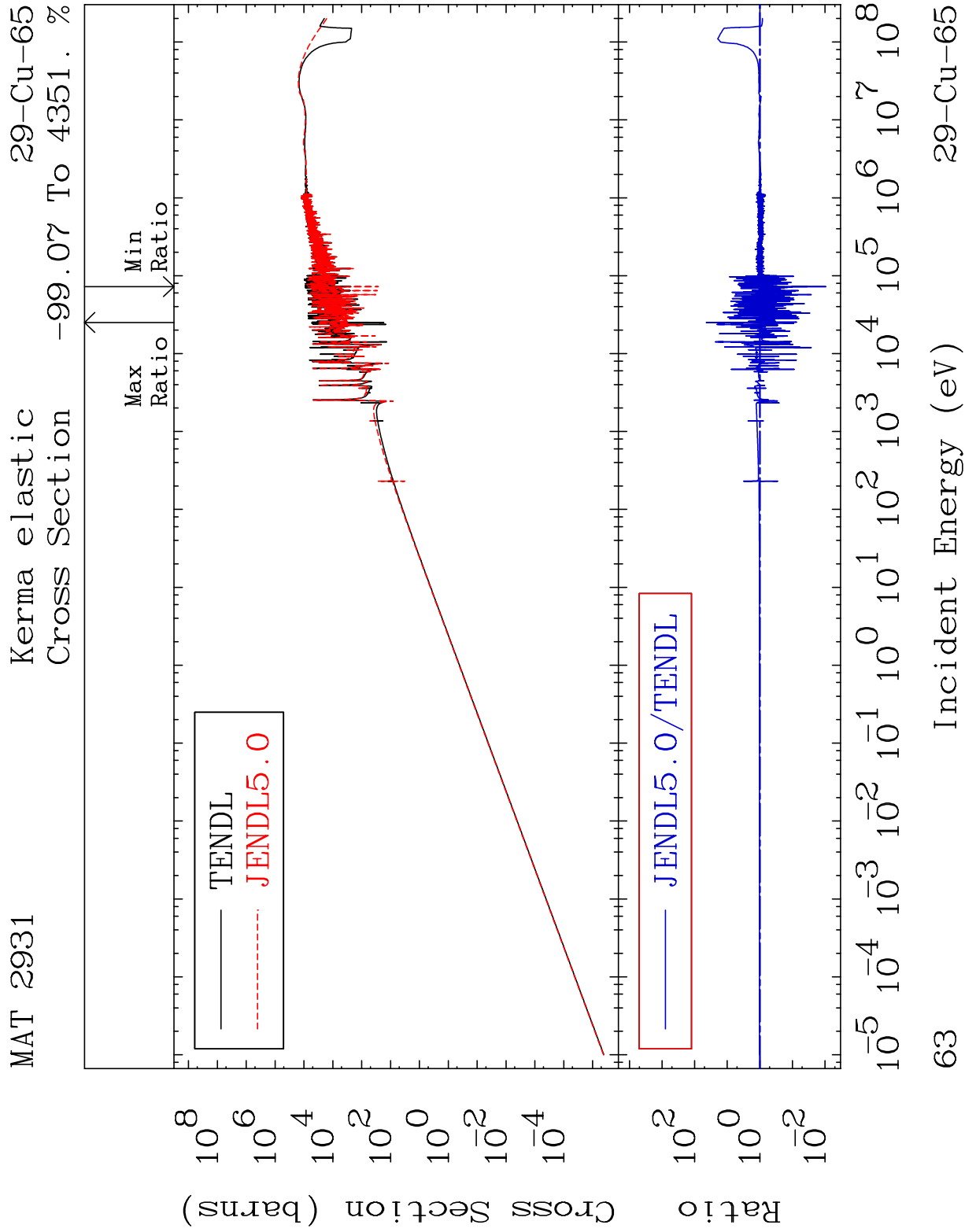




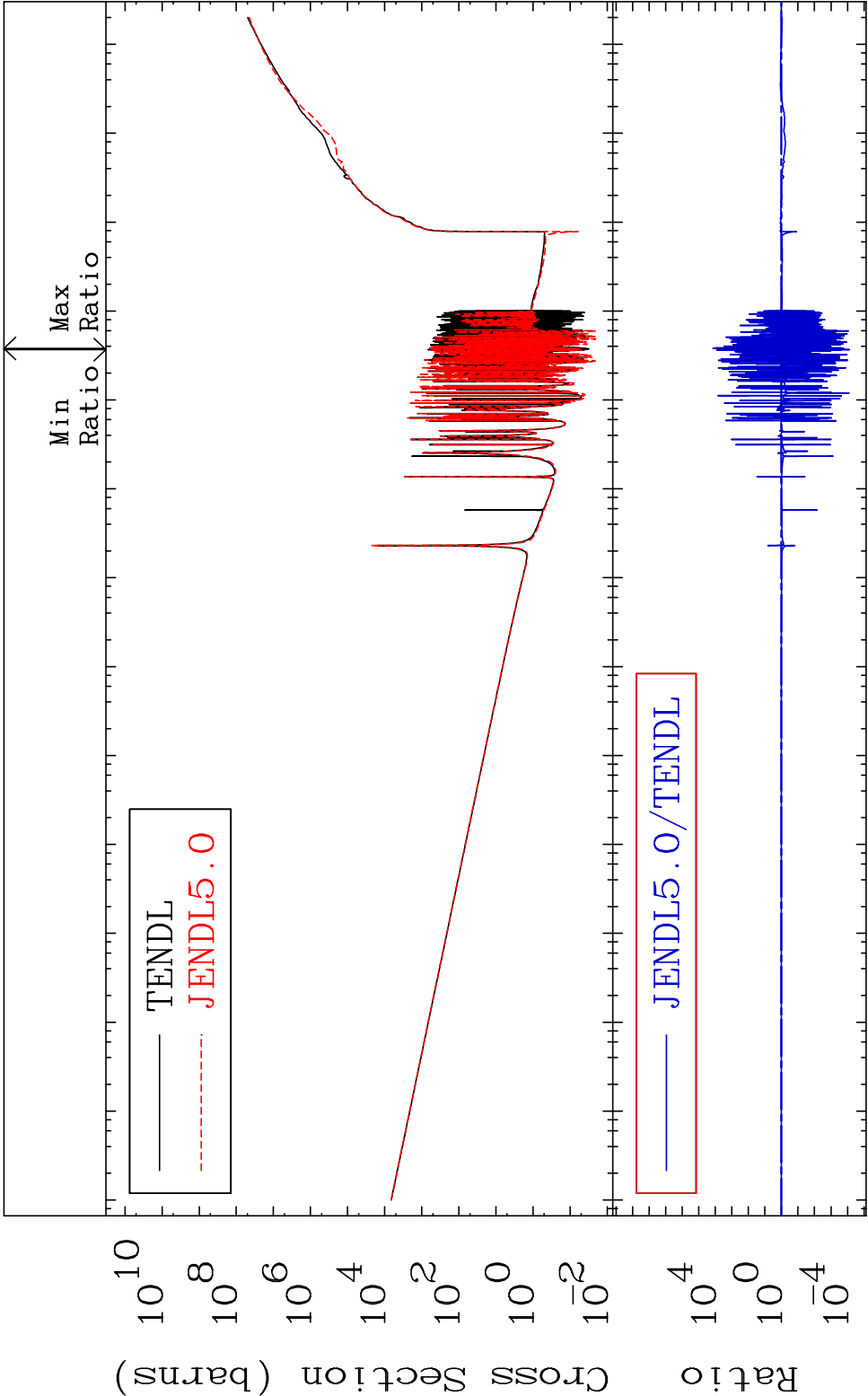
MAT 2931	Kerma total (eV-barns)	29-Cu-65
	Cross Section	-99.07 To 4271. %



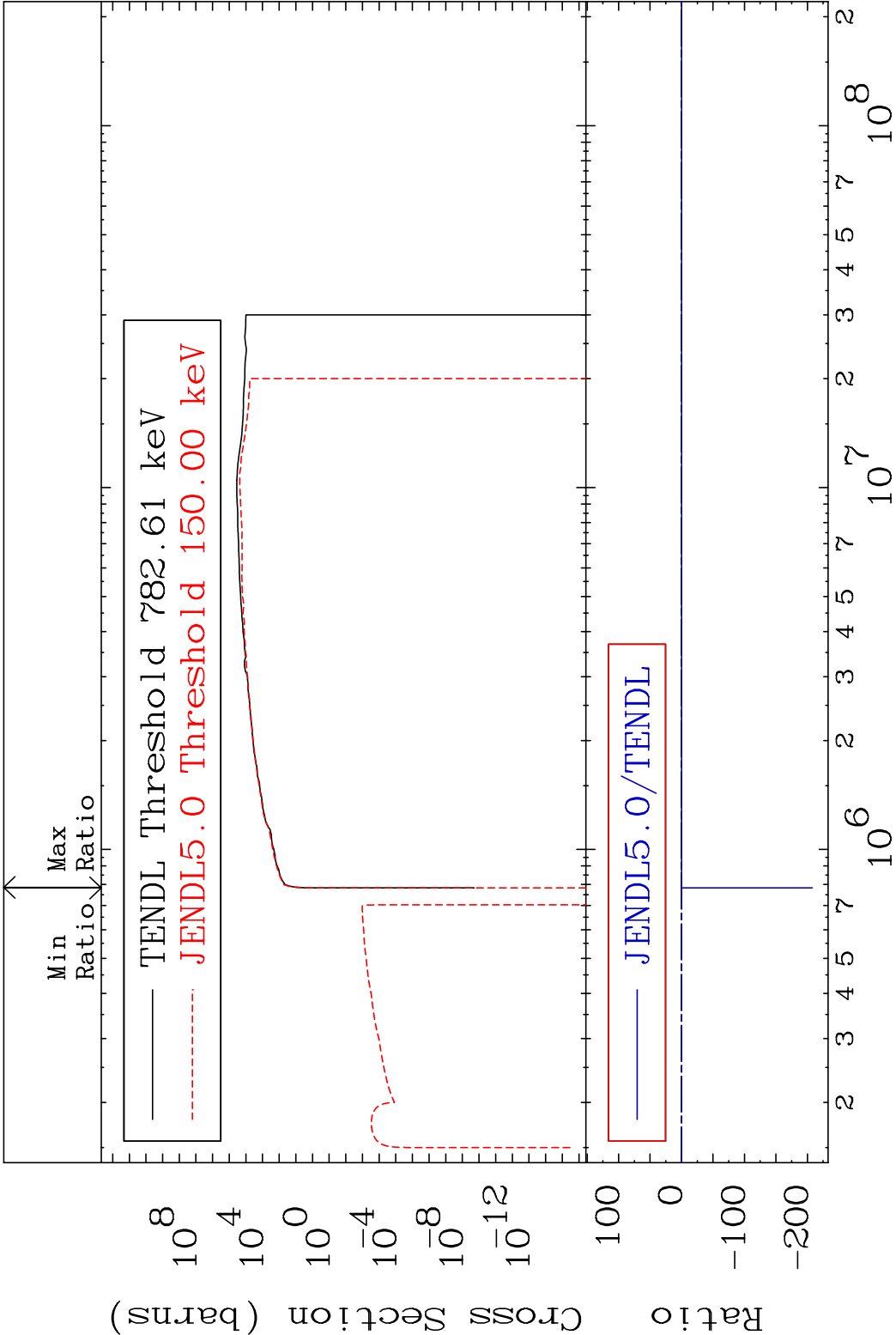
62	Incident Energy (eV)	29-Cu-65
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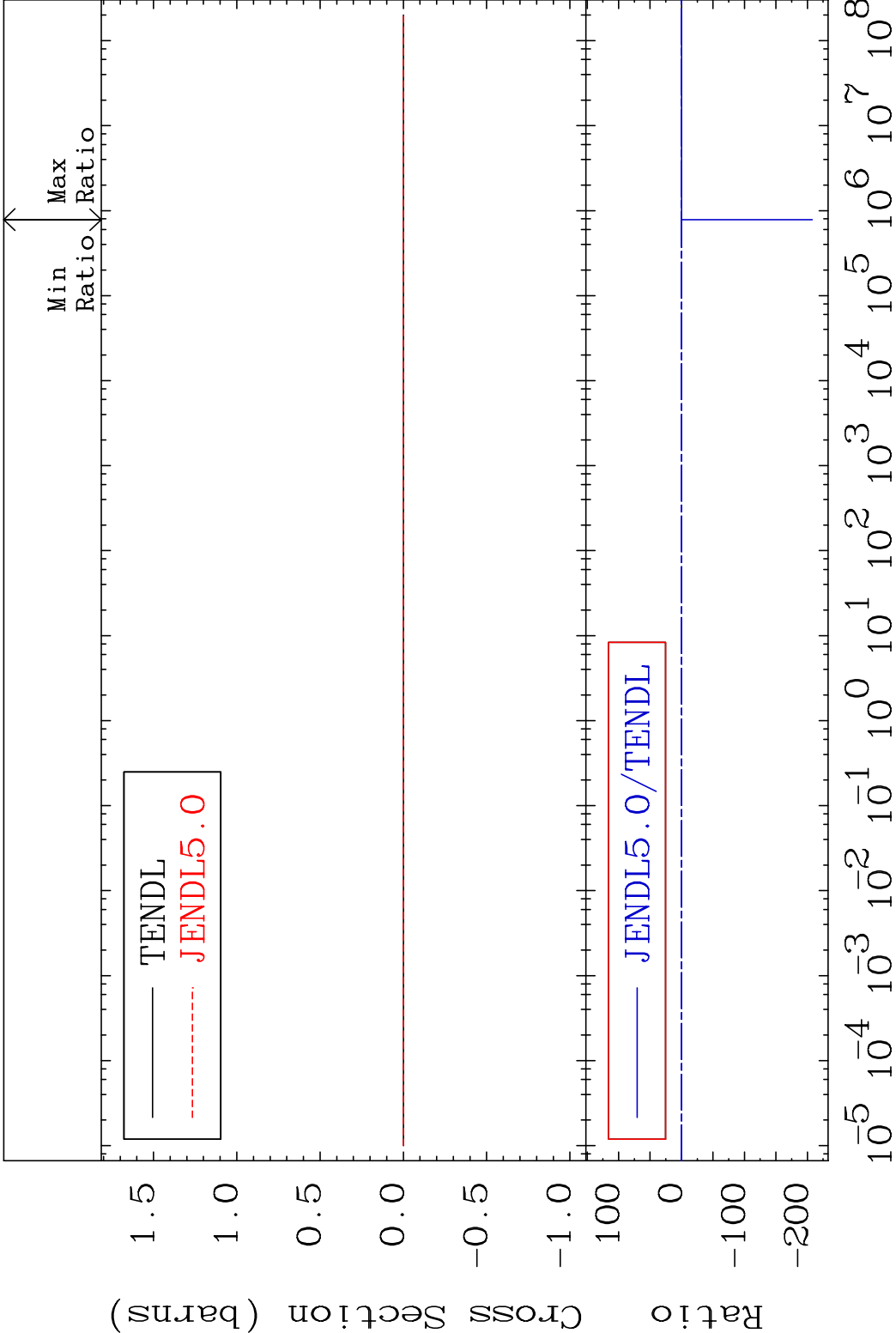
MAT 2931 Kerma non-elastic (all but mt2) 29-Cu-65
Cross Section -99.99 To 9999. %

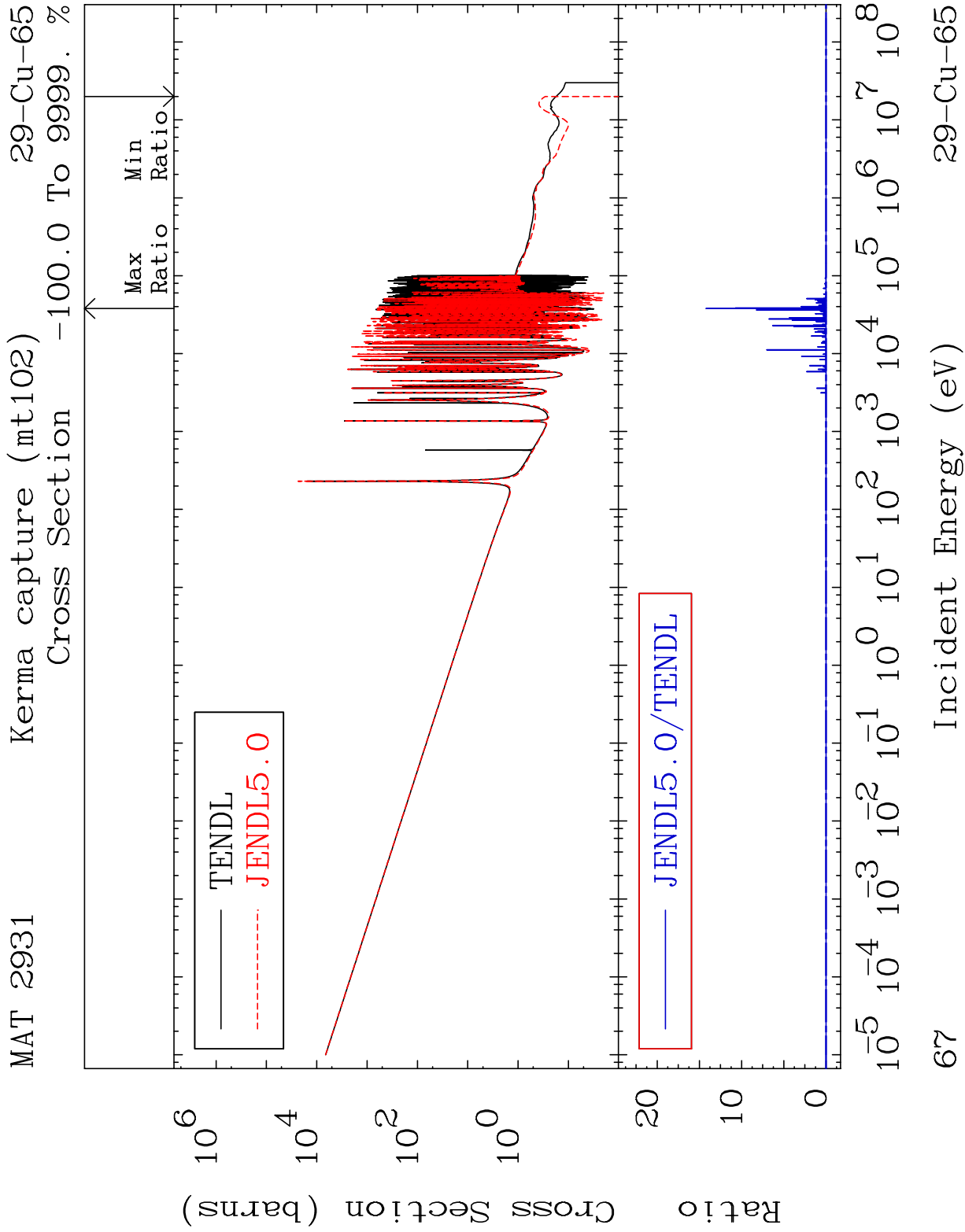


64 Incident Energy (eV) 29-Cu-65



MAT 2931 Kerma fission (mt18 or mt19-20-21-38) 29-Cu-65
Cross Section -9999. To 20.24 %



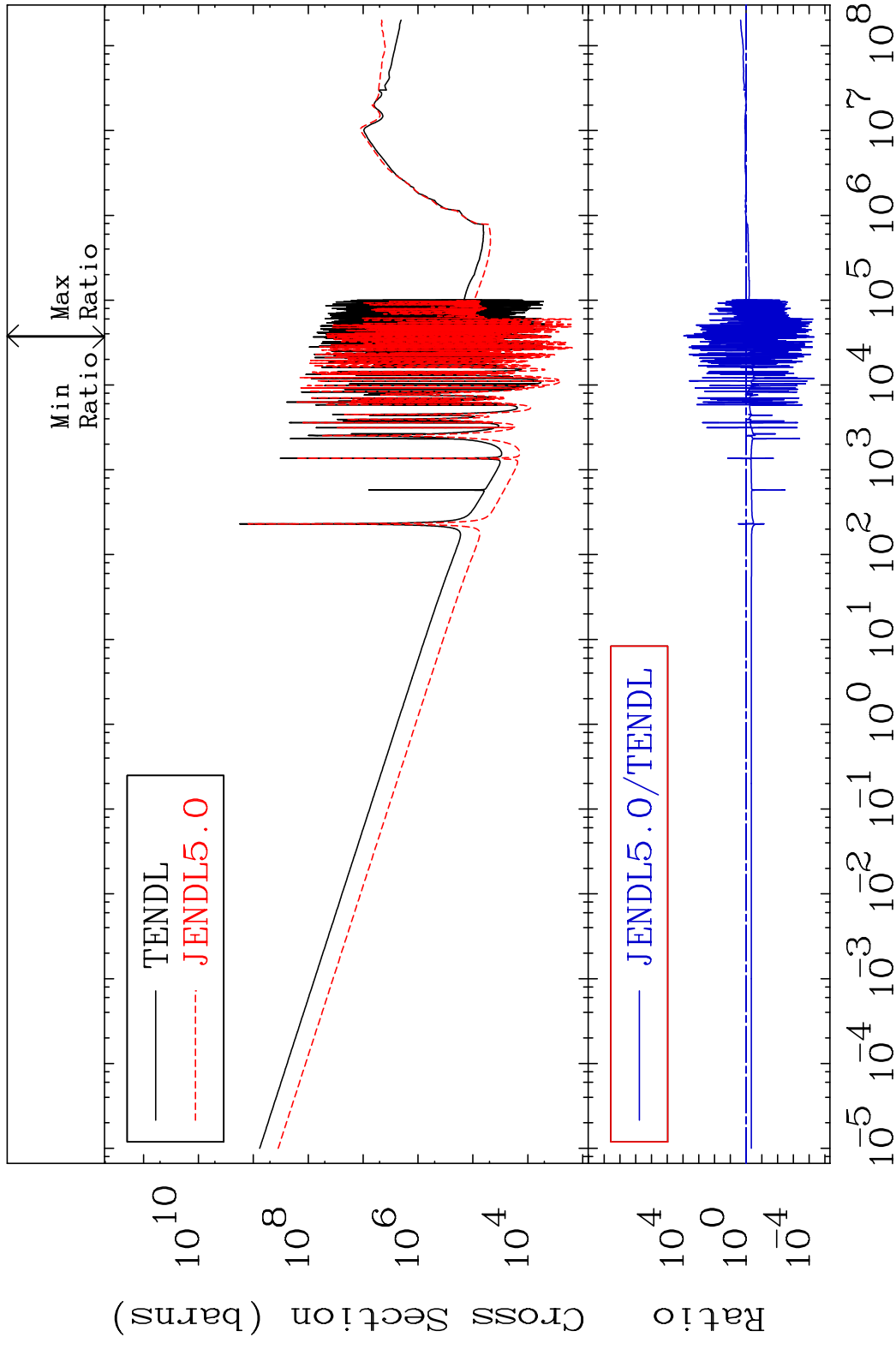


MAT 2931

Total photon (eV-barns)

29-CU-65

Cross Section -100.0 To 9999. %

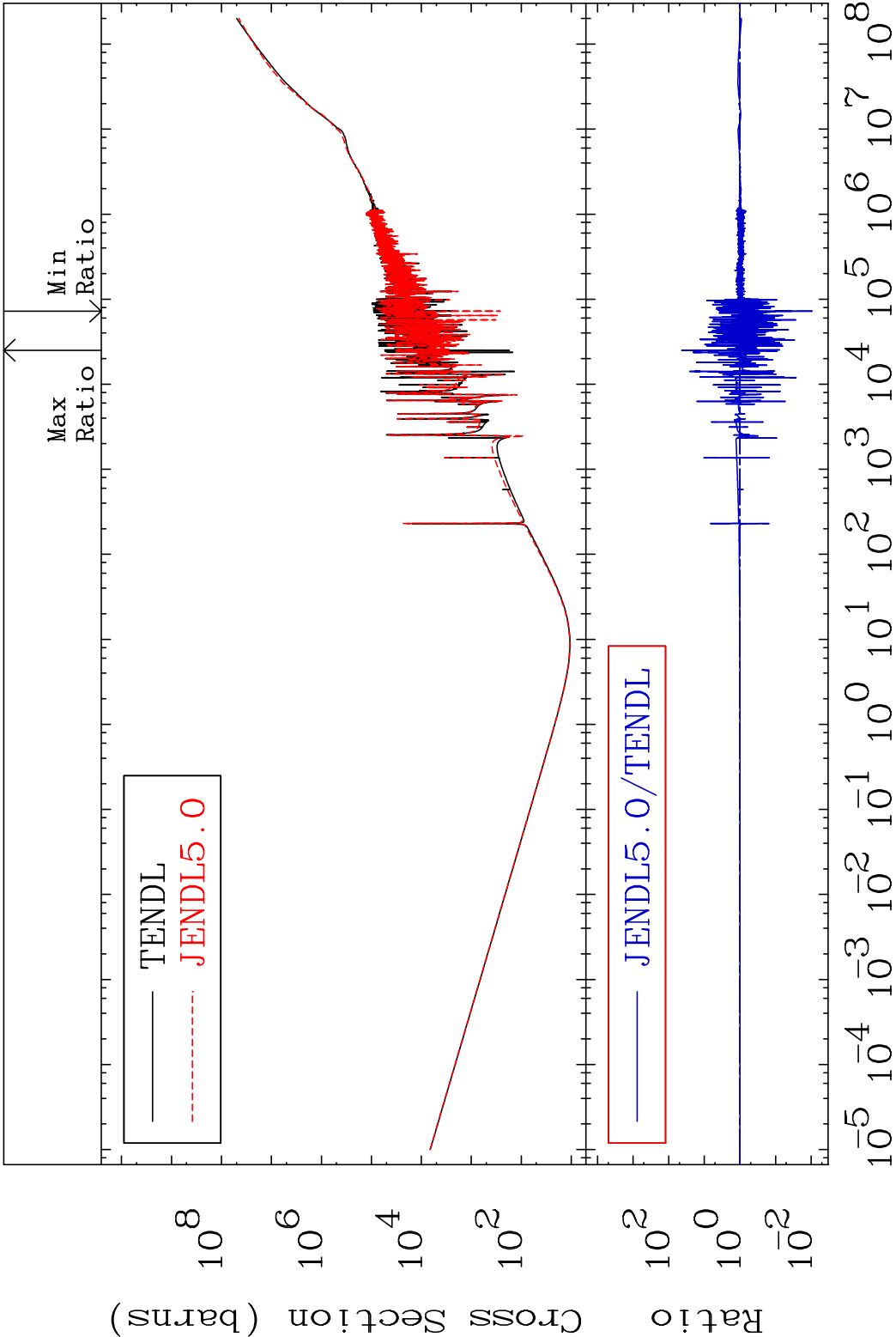


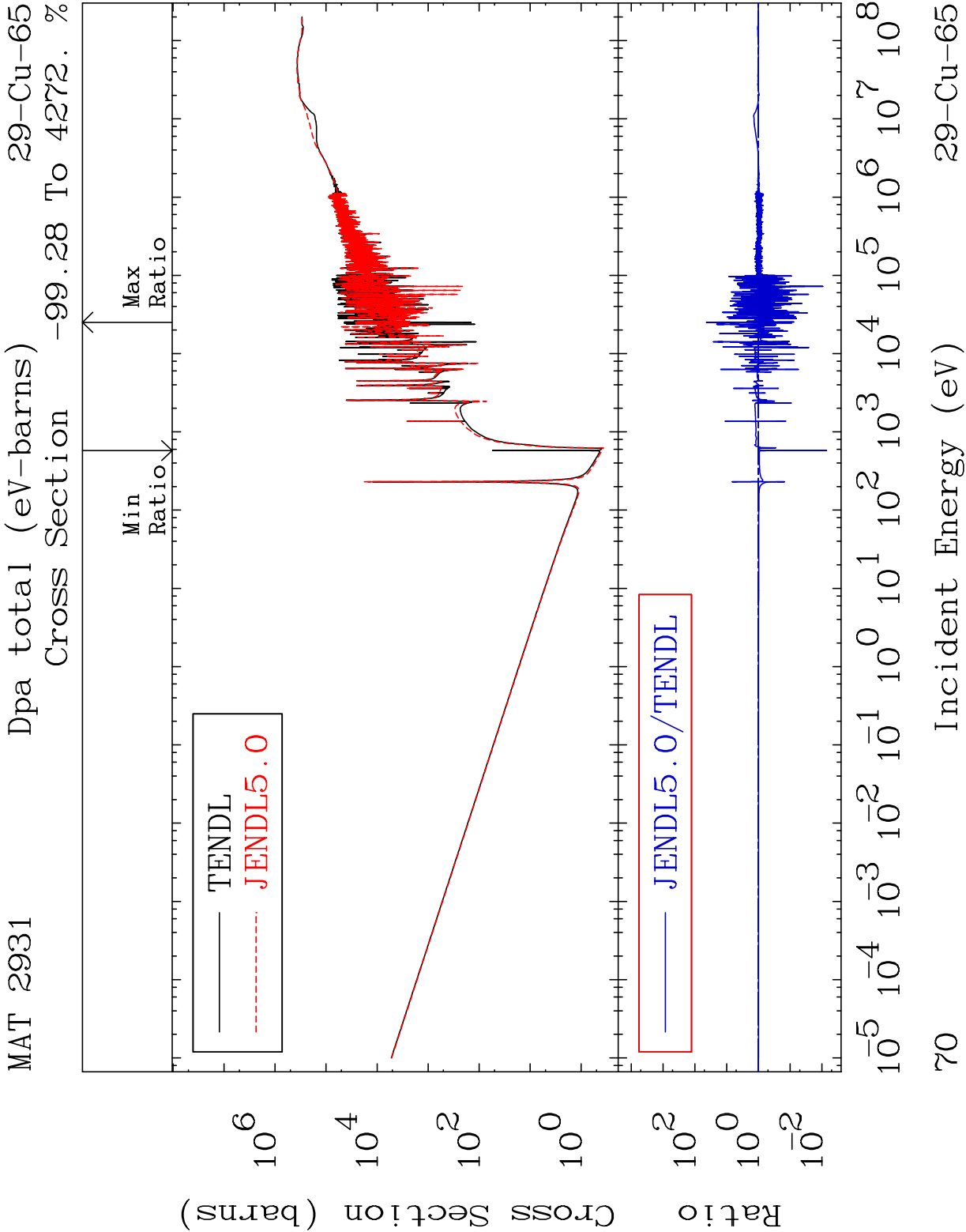
39

Incident Energy (eV)

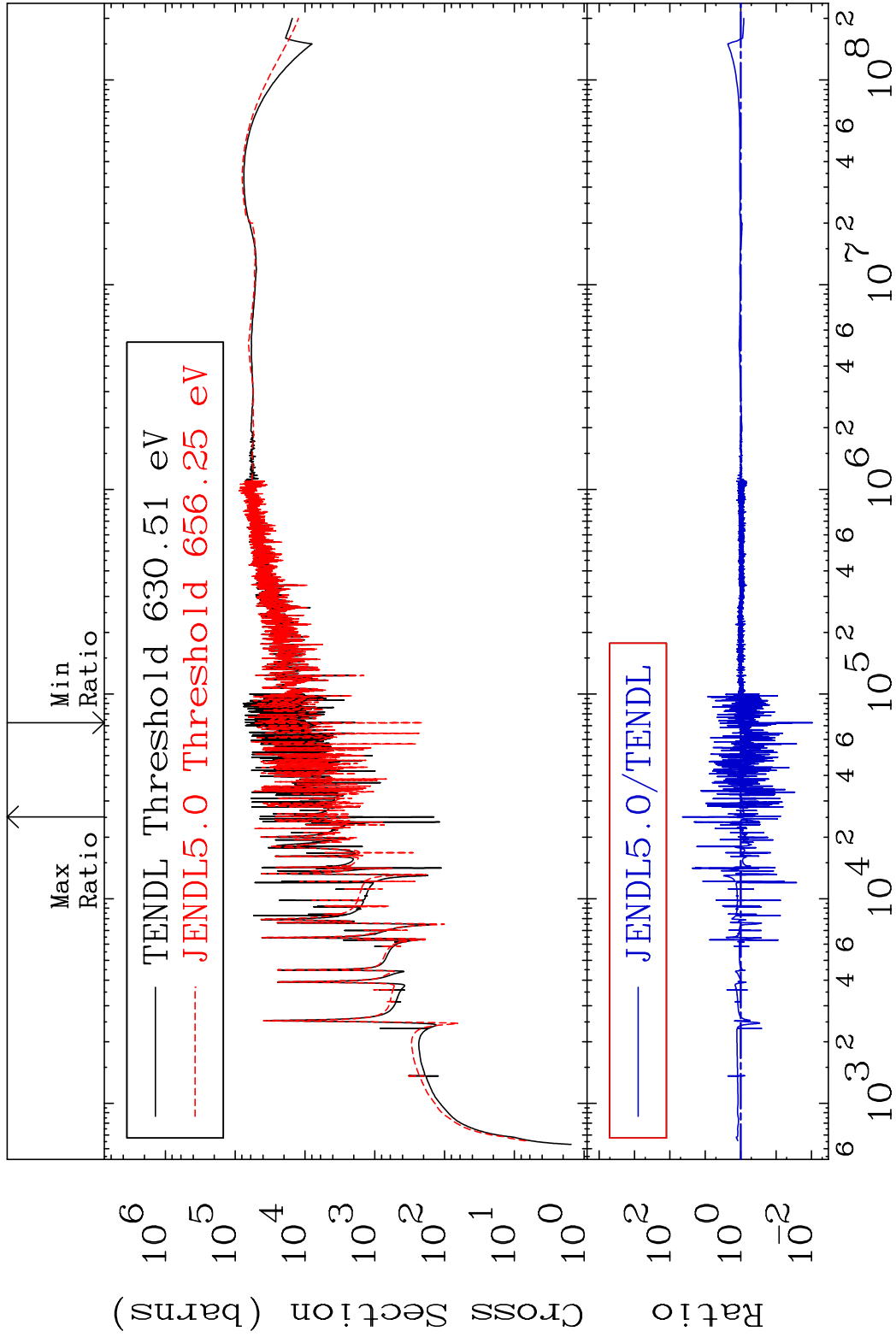
29-Cu-65

MAT 2931 Total kinematic kerma (high limit) 29-Cu-65
Cross Section -99.07 To 4271. %

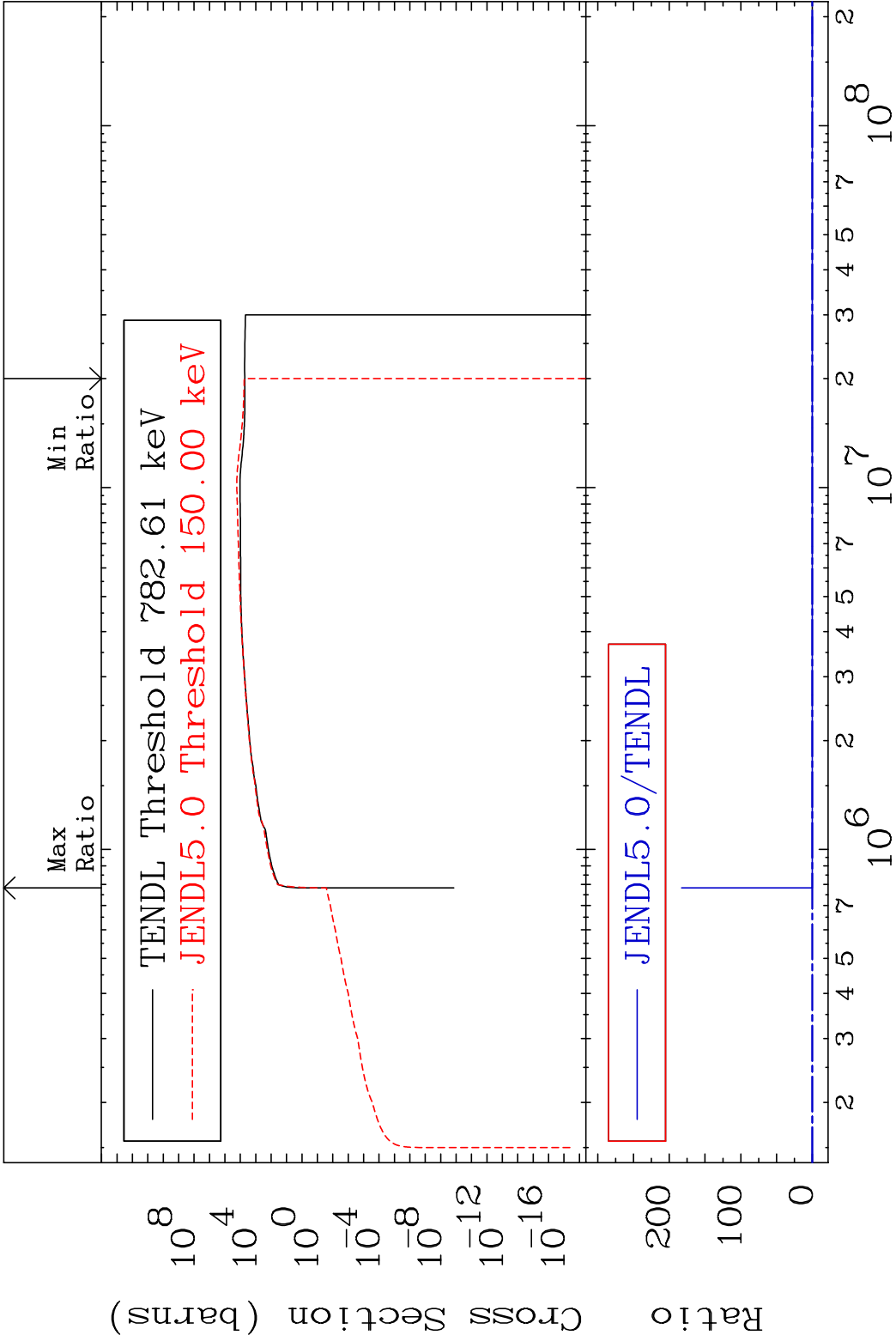




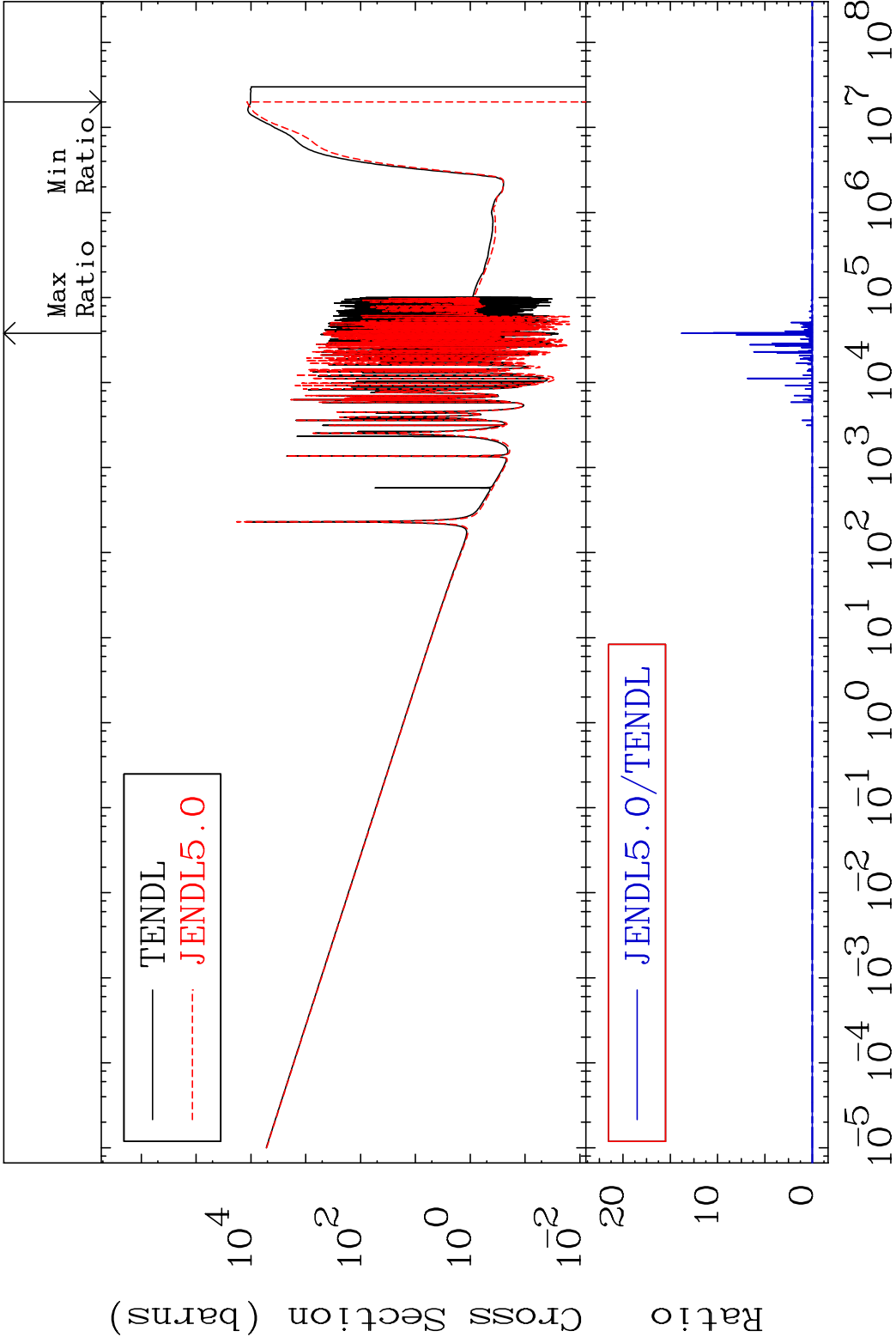
MAT 2931	Dpa elastic (mt2)	29-Cu-65
	Cross Section	-99.07 To 4349. %



71	Incident Energy (eV)	29-Cu-65
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MAT 2931 Dpa disappearance (mt102 -120) 29-Cu-65
Cross Section -100.0 To 9999. %



73 Incident Energy (eV) 29-Cu-65

