

Program Complot
(Version 2021-1)

by

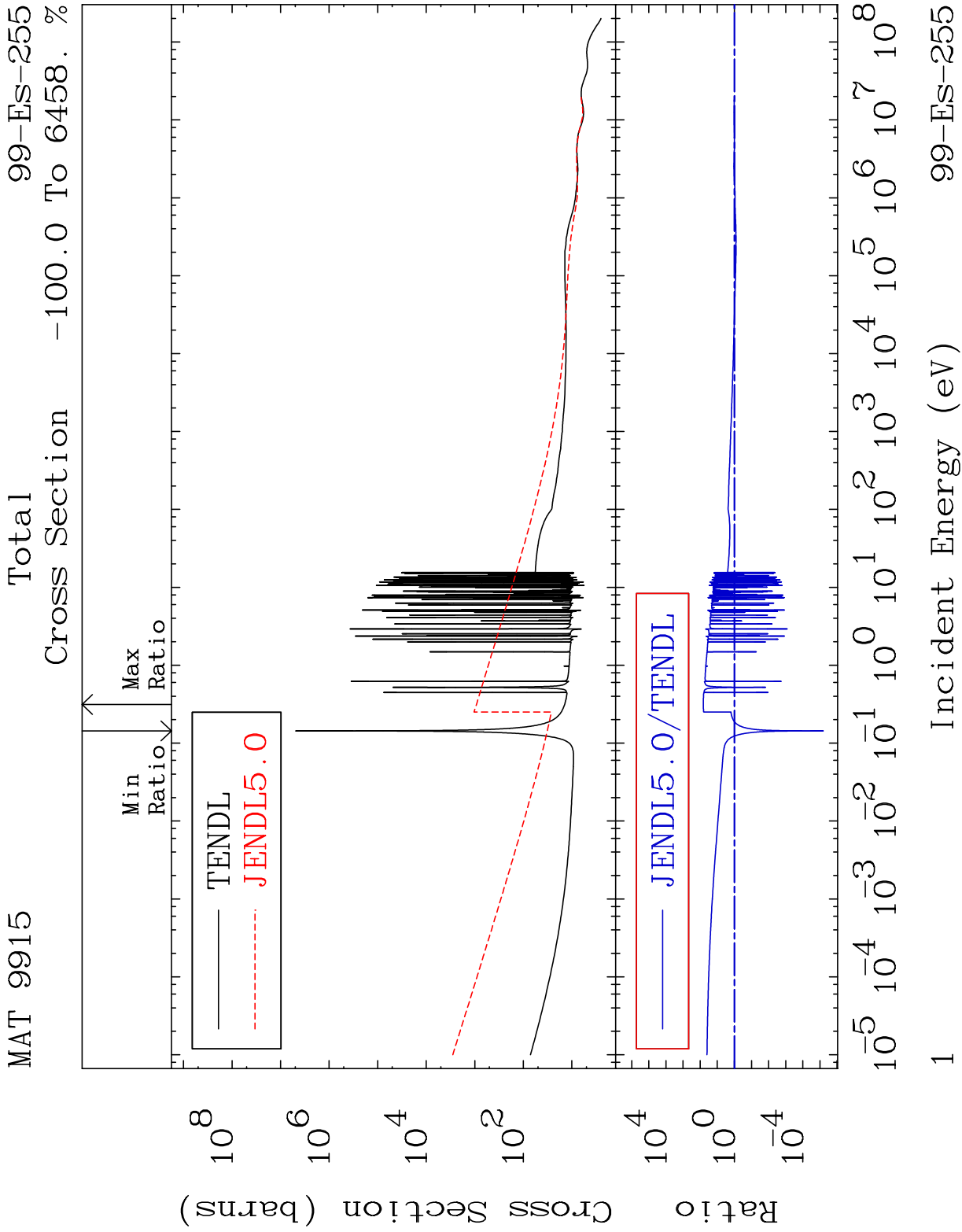
Dermott E. Cullen
(Present Contact Information)

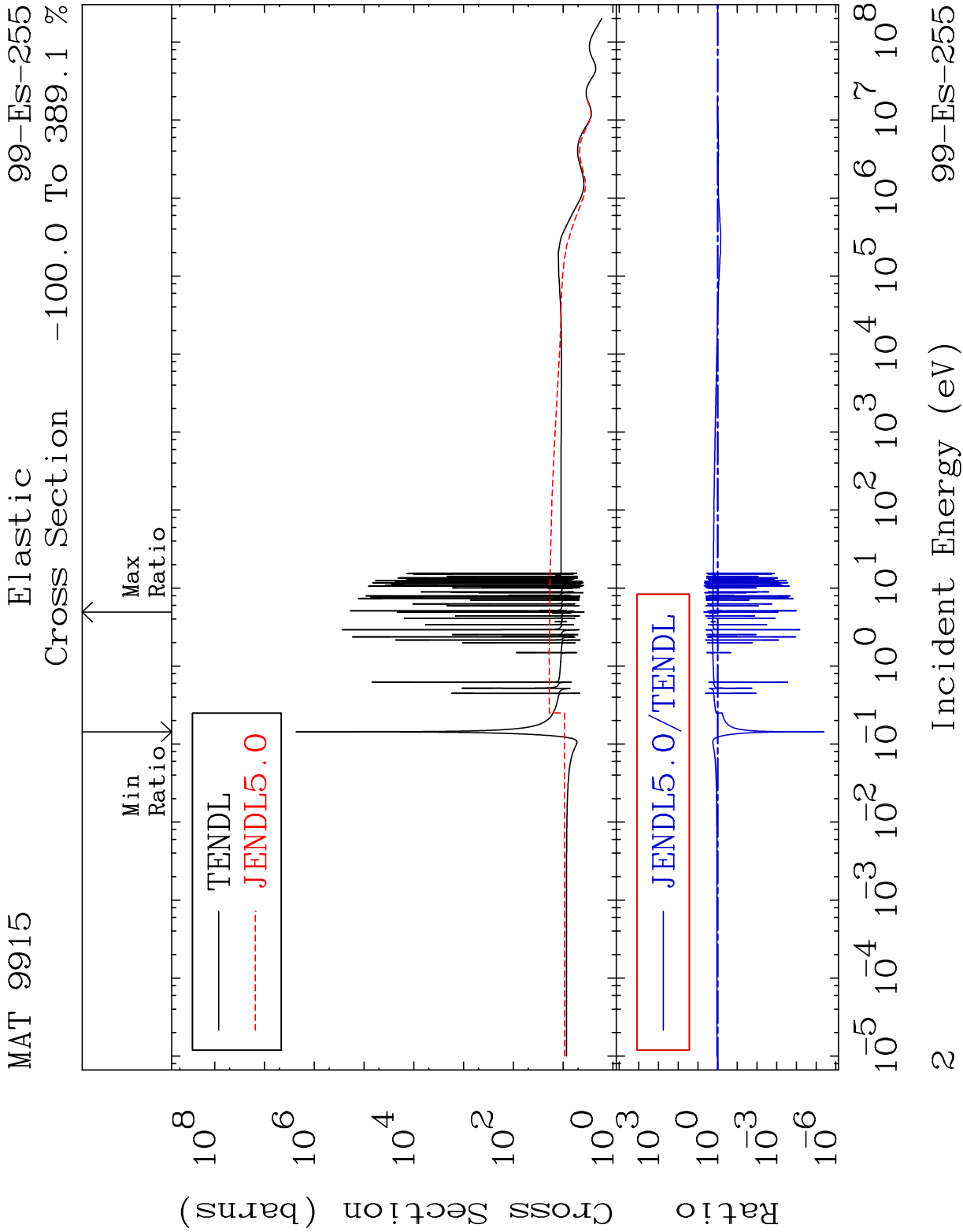
Dermott E. Cullen
1466 Hudson Way
Livermore, CA 94550
U.S.A.

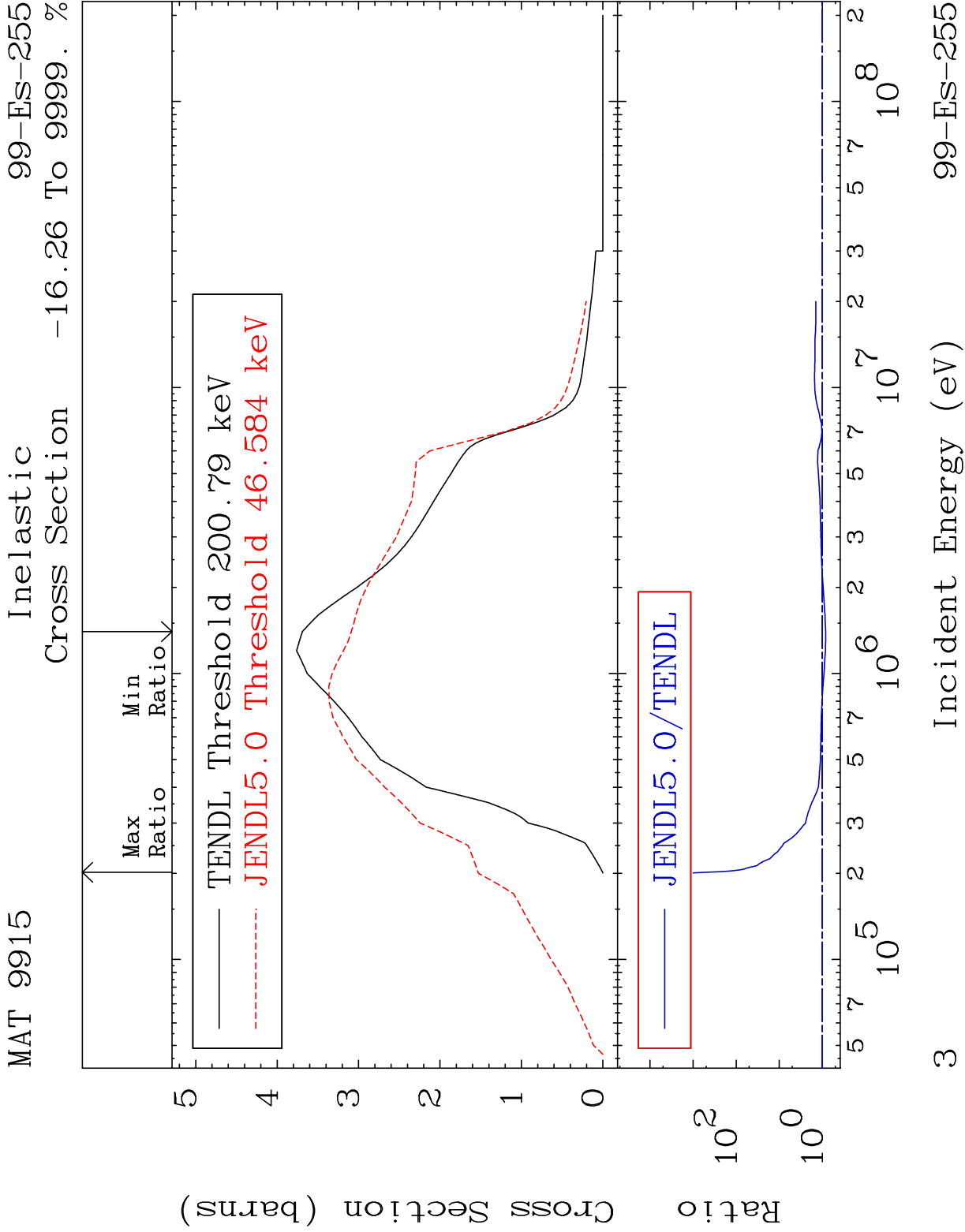
Tele: 925-443-1911

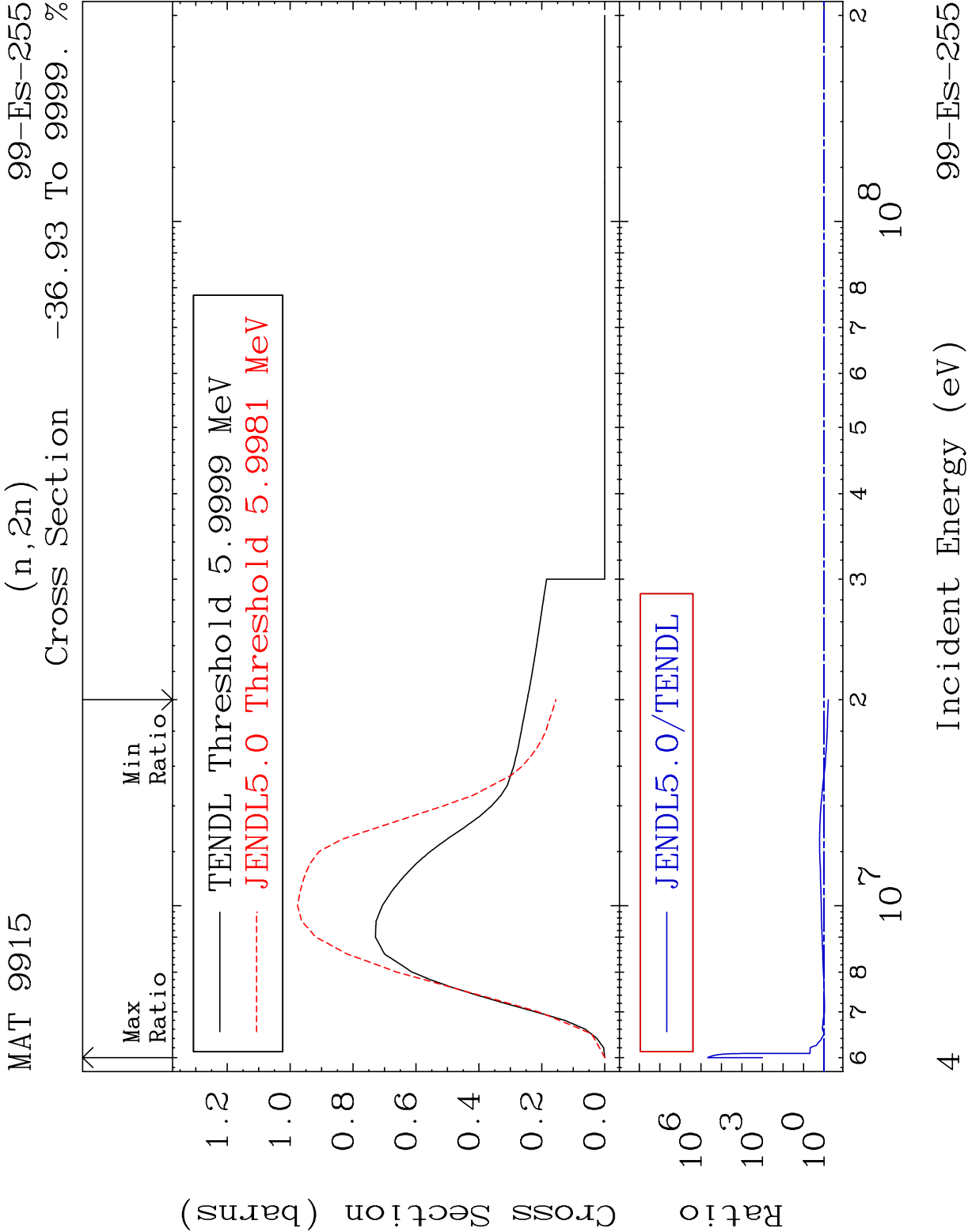
E.Mail: redcullen1@comcast.net
Web: redcullen1.net/HOMEPAGE.NEW

Press Mouse Button to Start







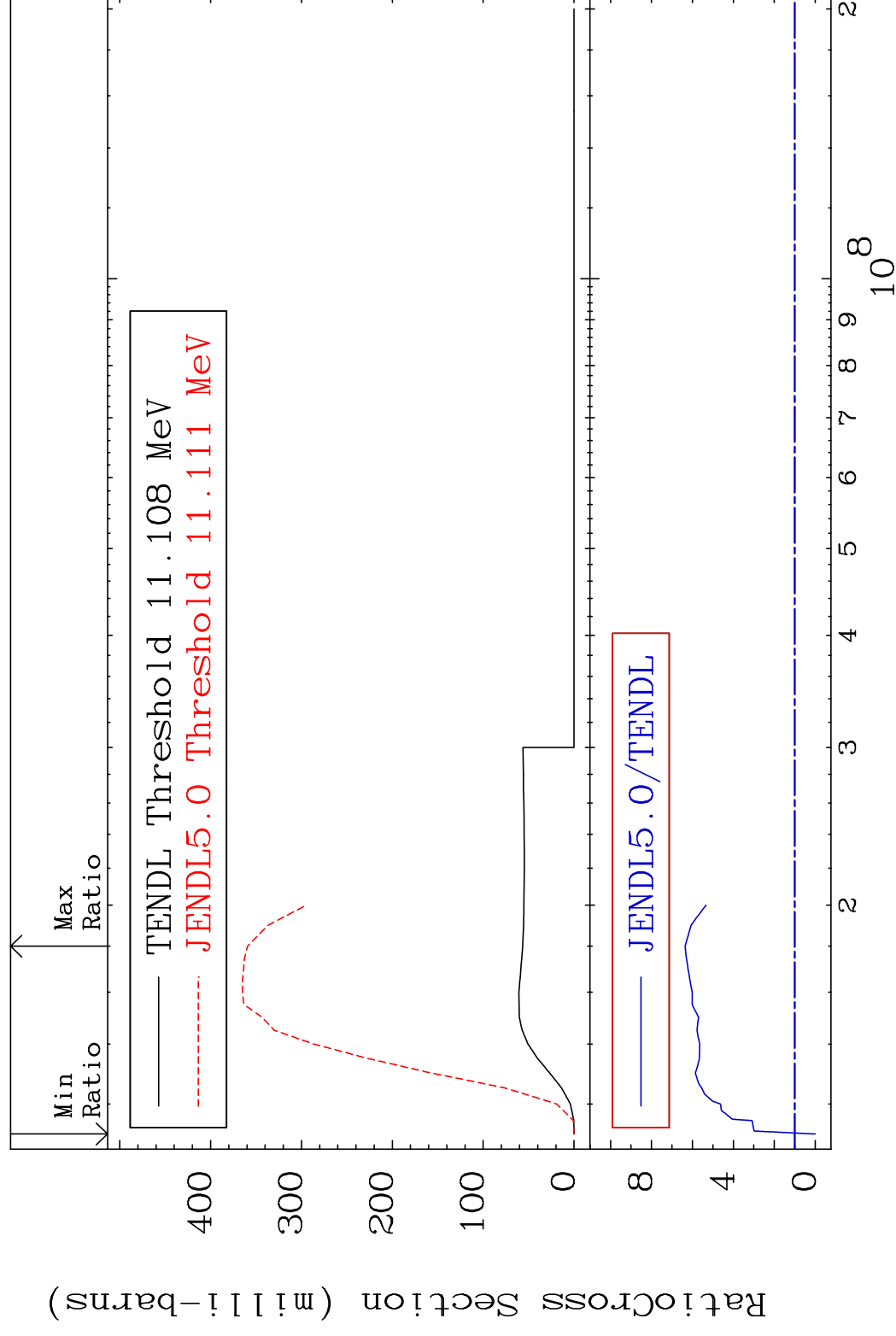


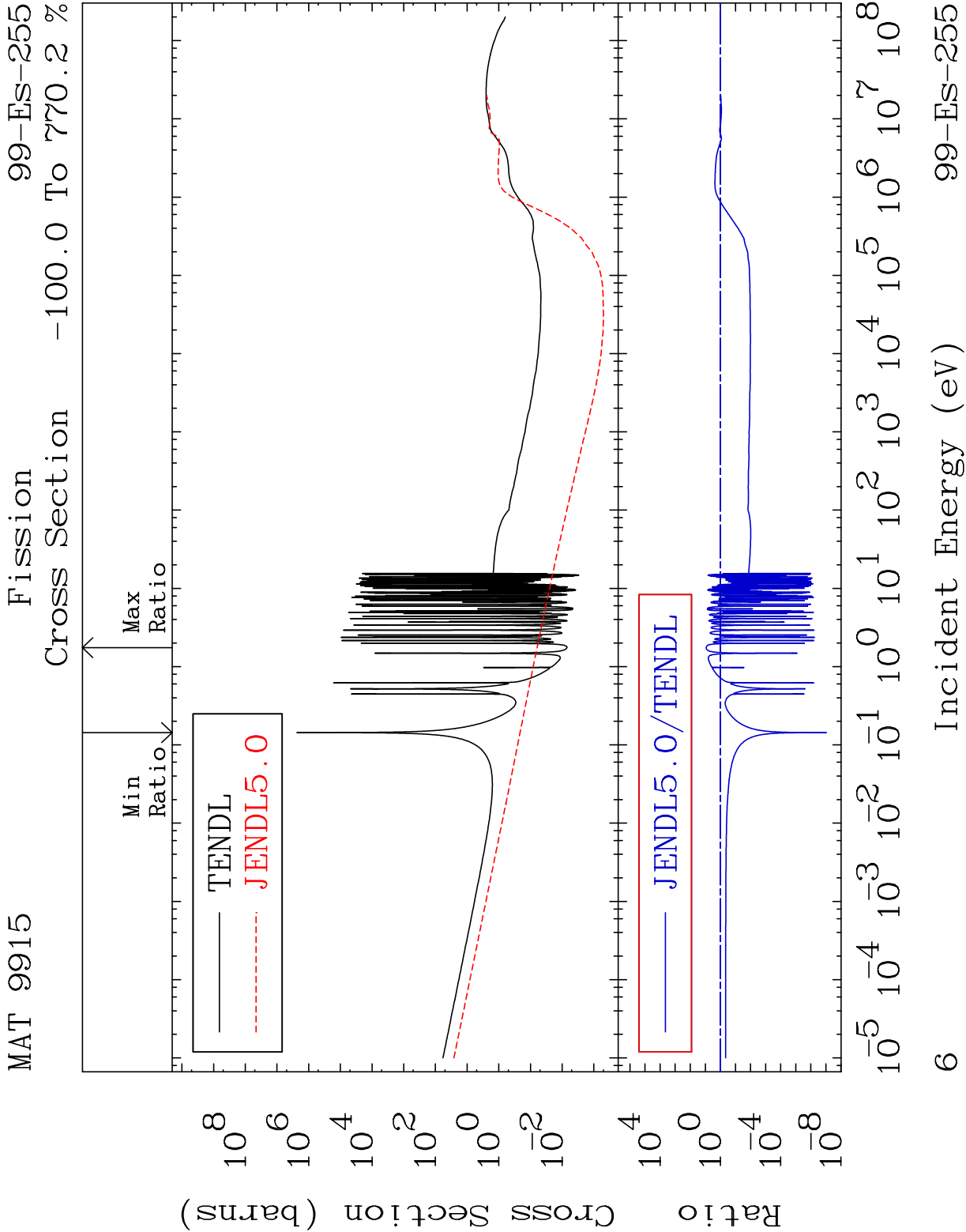
MAT 9915

$$(n, 3n)$$

99-ES-255

Cross Section -100.0 To 535.7 %



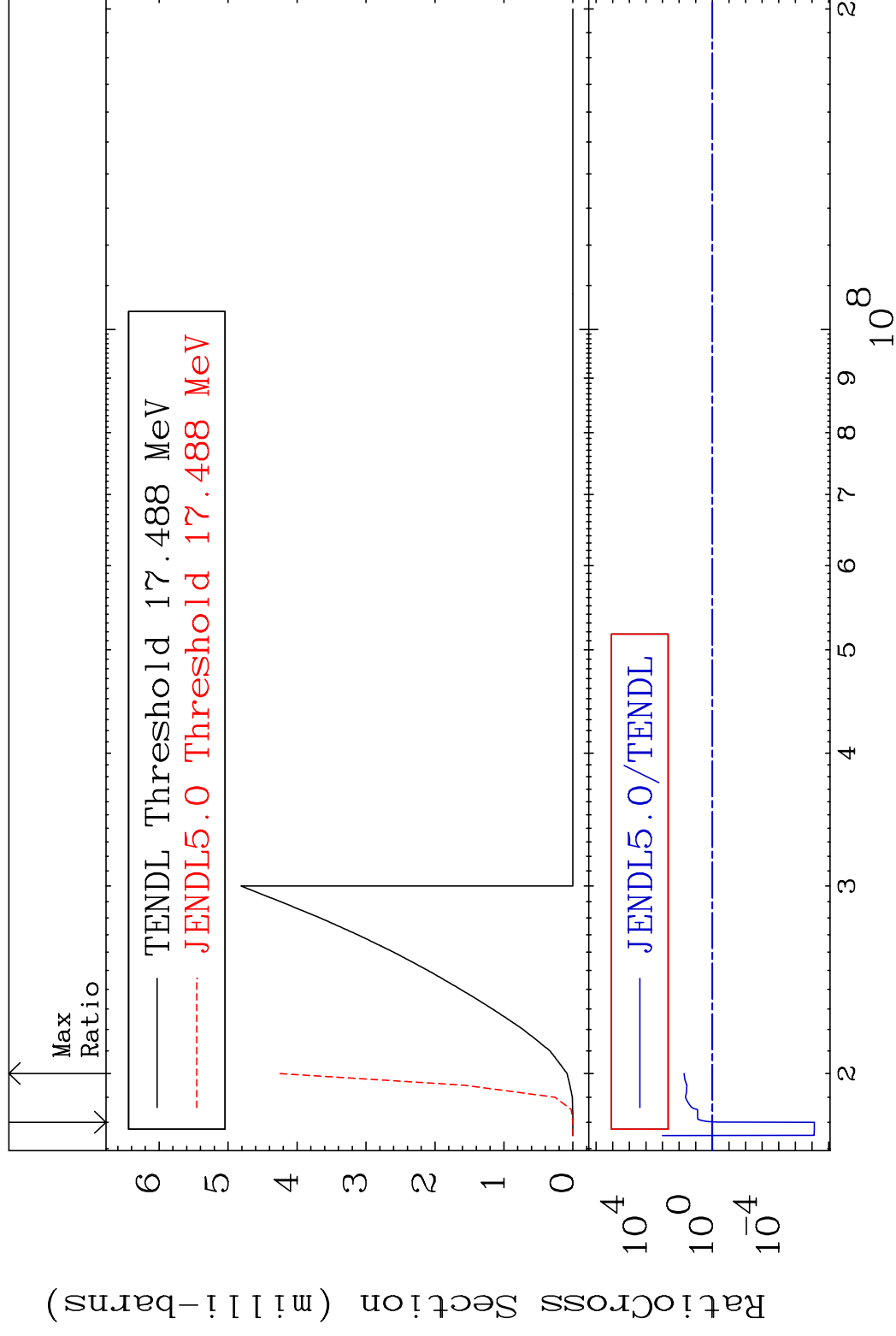


MAT 9915

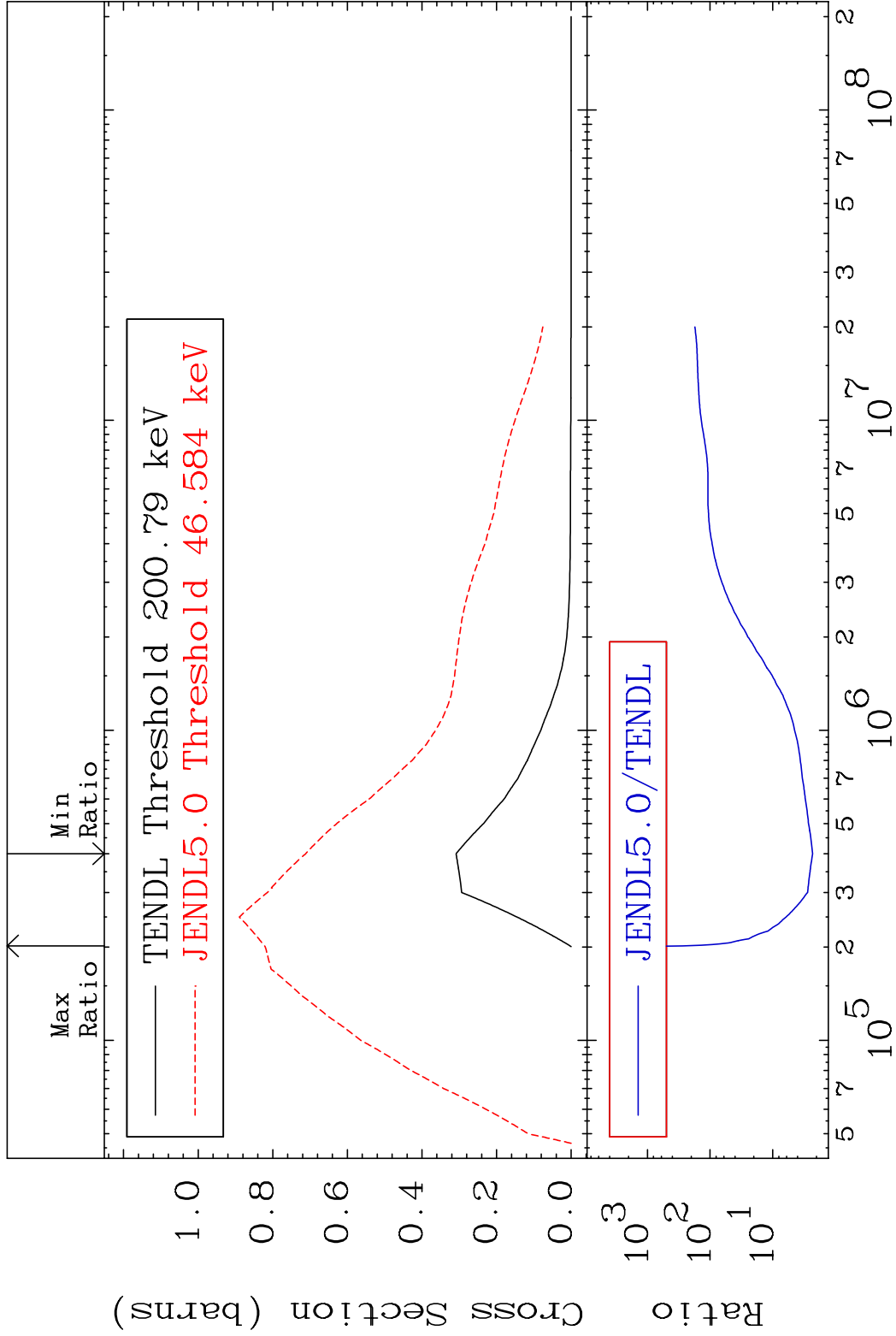
$$(n, 4n)$$

99-ES-255

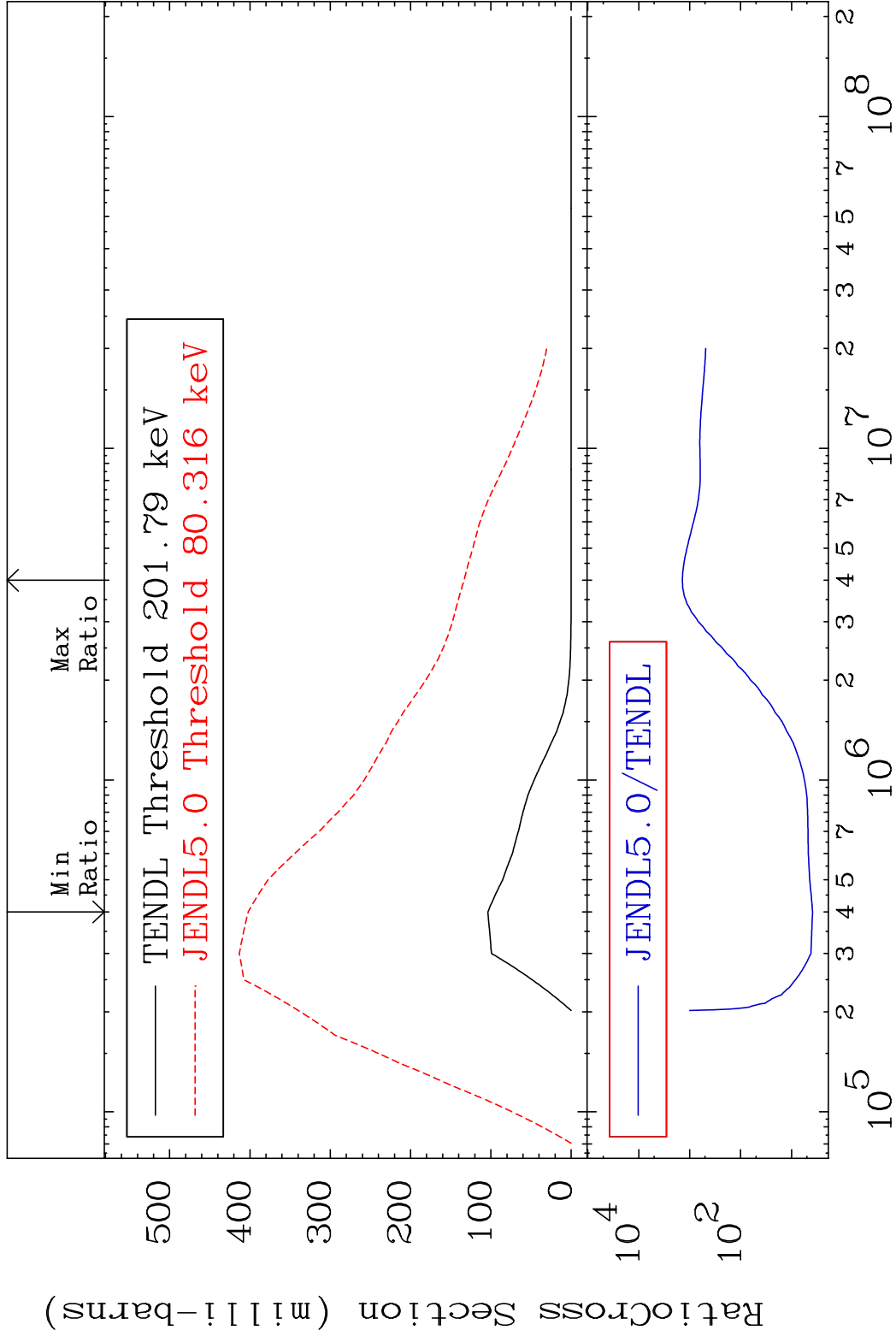
Cross Section -100.0 To 4944. %



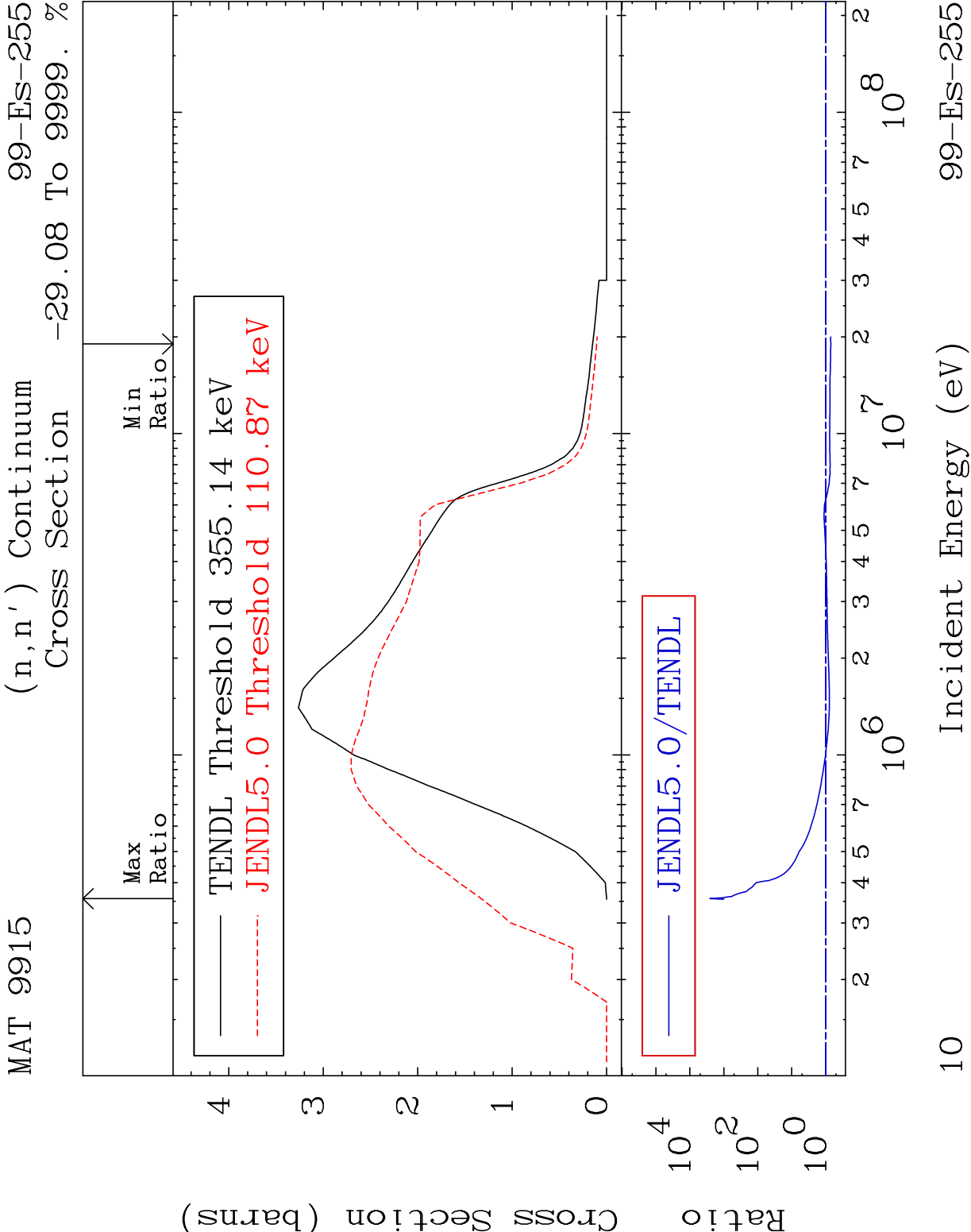
MAT 9915	MT= 51 (n,n')	Level	99-Es-255
	Cross Section	130.8	To 9999. %

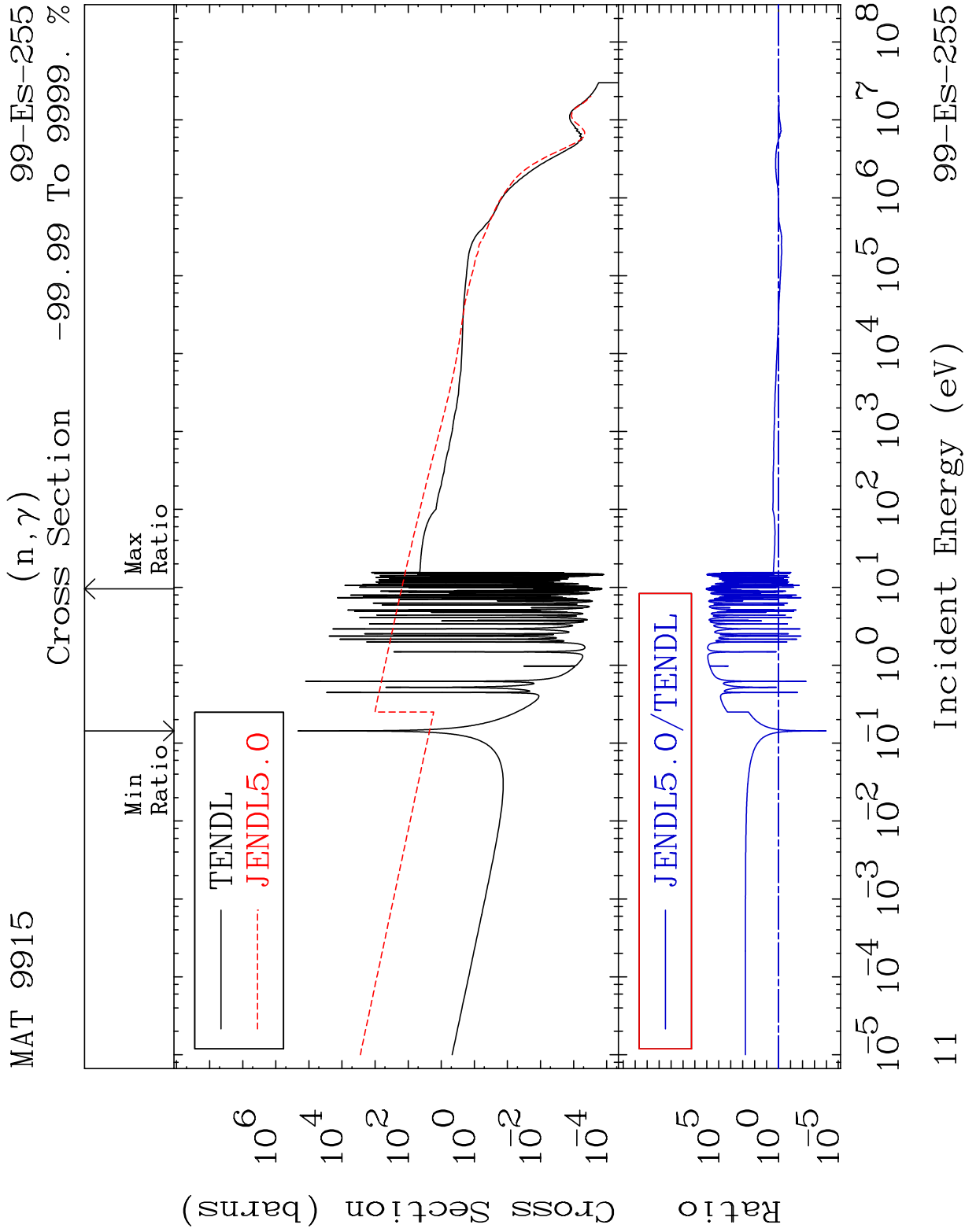


MAT 9915 MT= 52 (n,n') Level 99-Es-255
Cross Section 287.5 To 9999. %

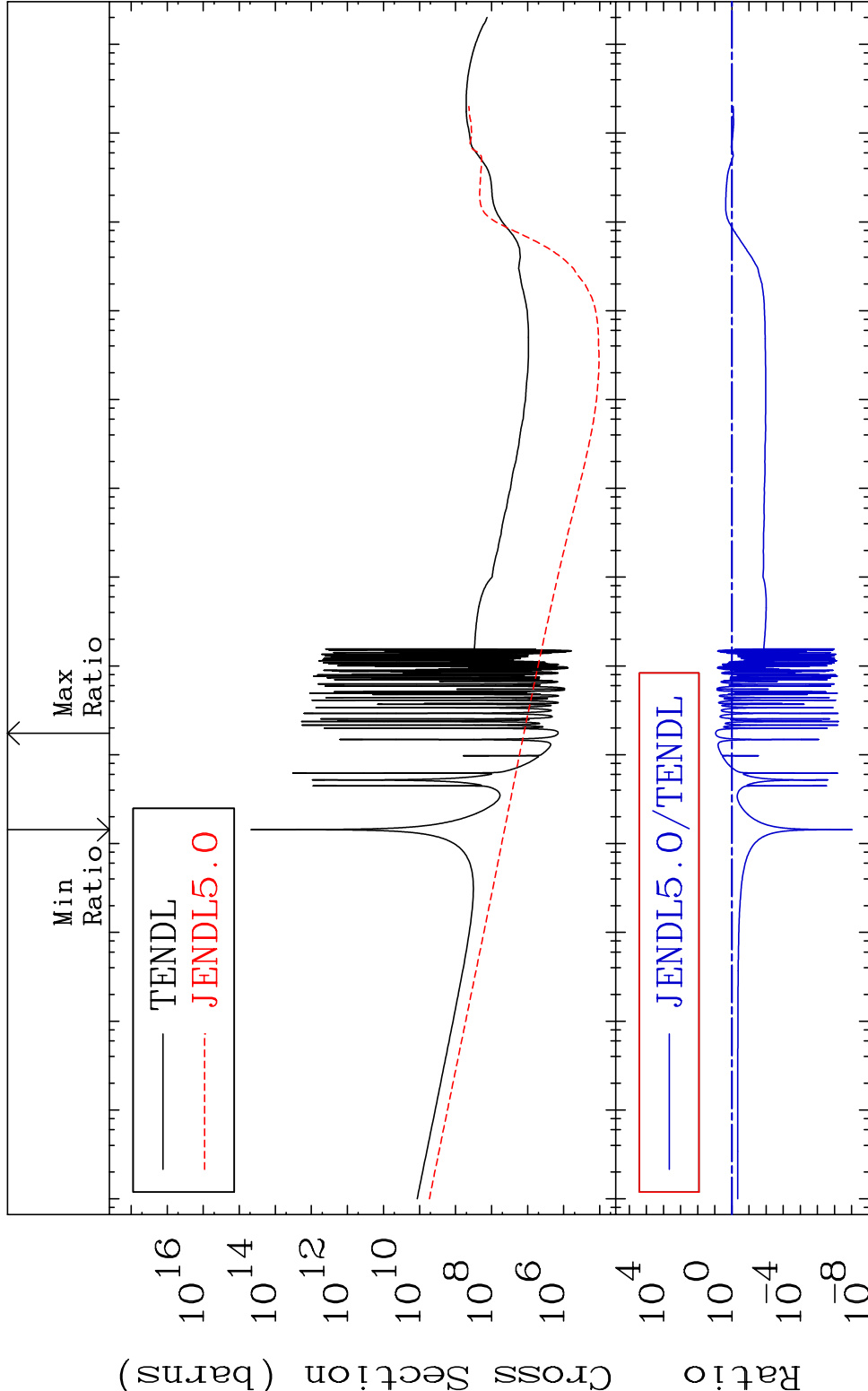


9 Incident Energy (eV) 99-Es-255

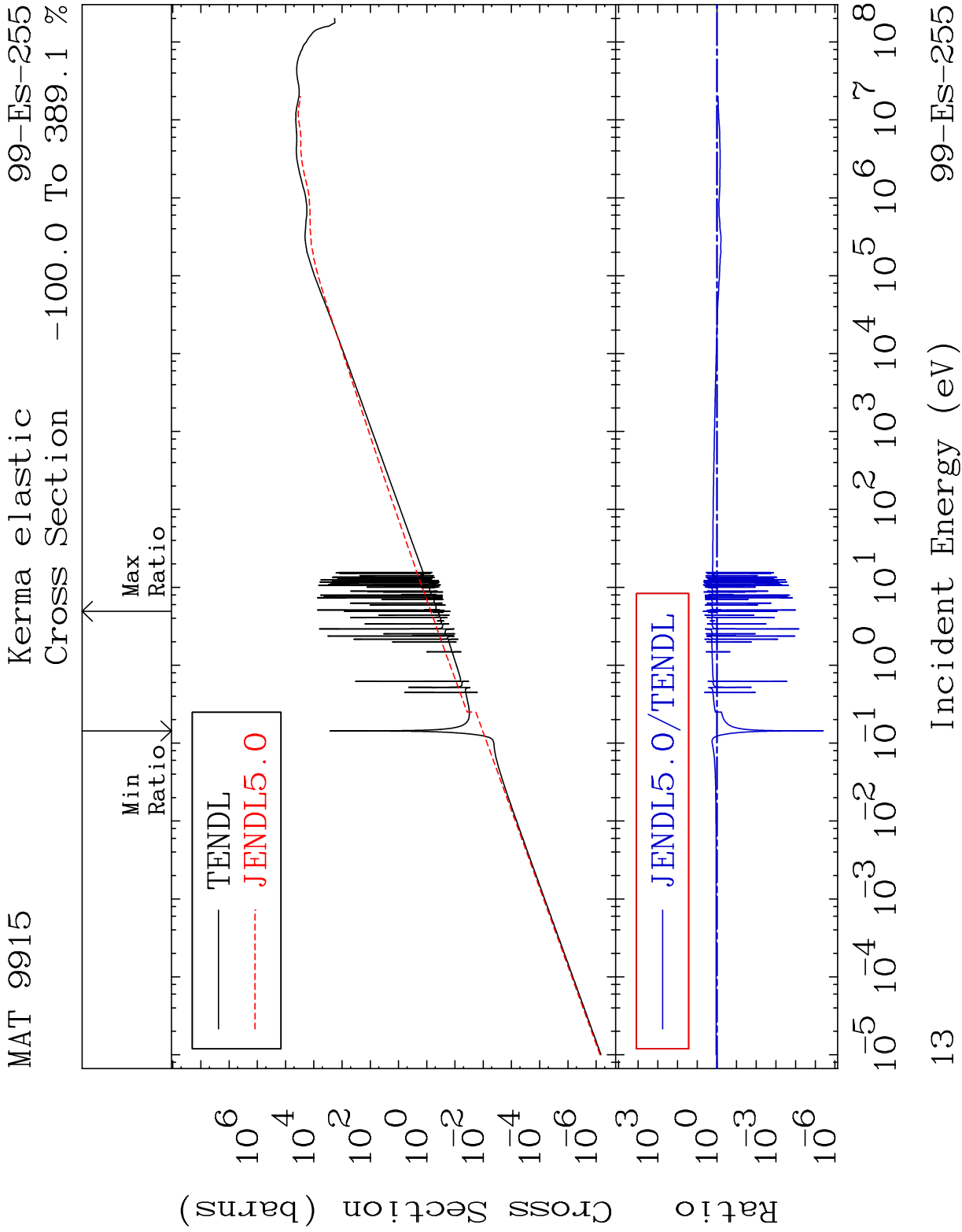


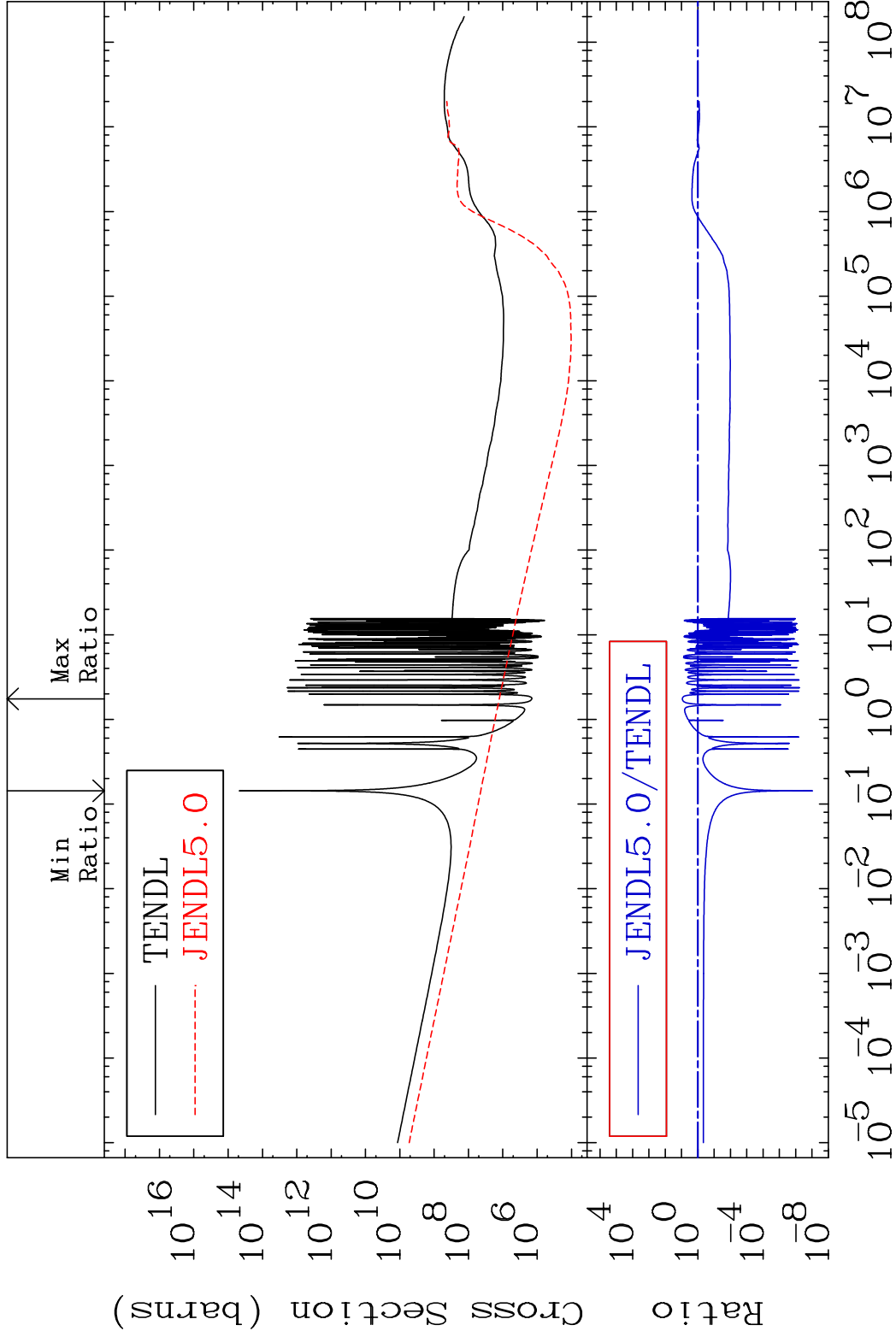


MAT 9915 Kerma total (eV-barns) 99-Es-255
Cross Section -100.0 To 789.7 %

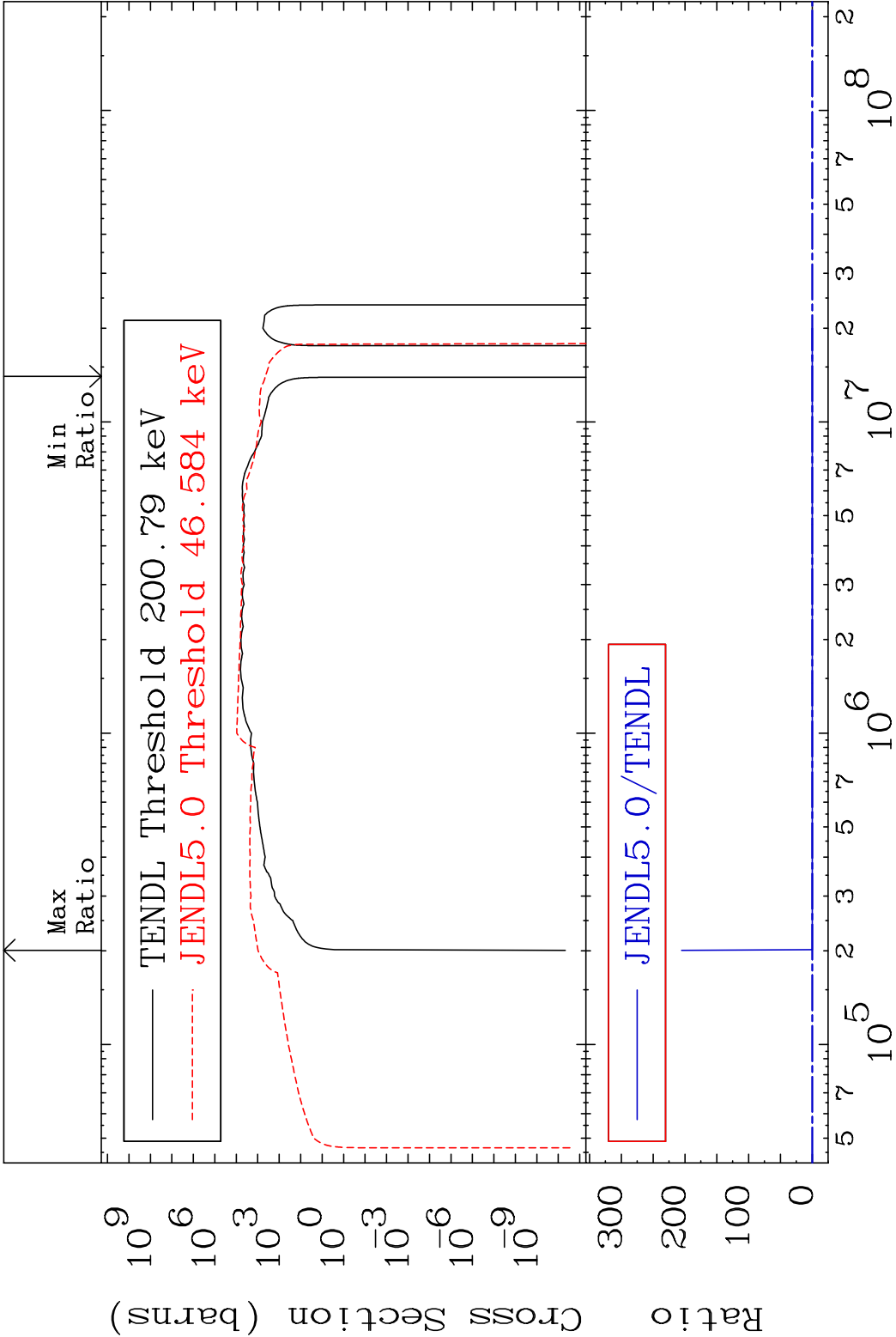


12 Incident Energy (eV) 99-Es-255





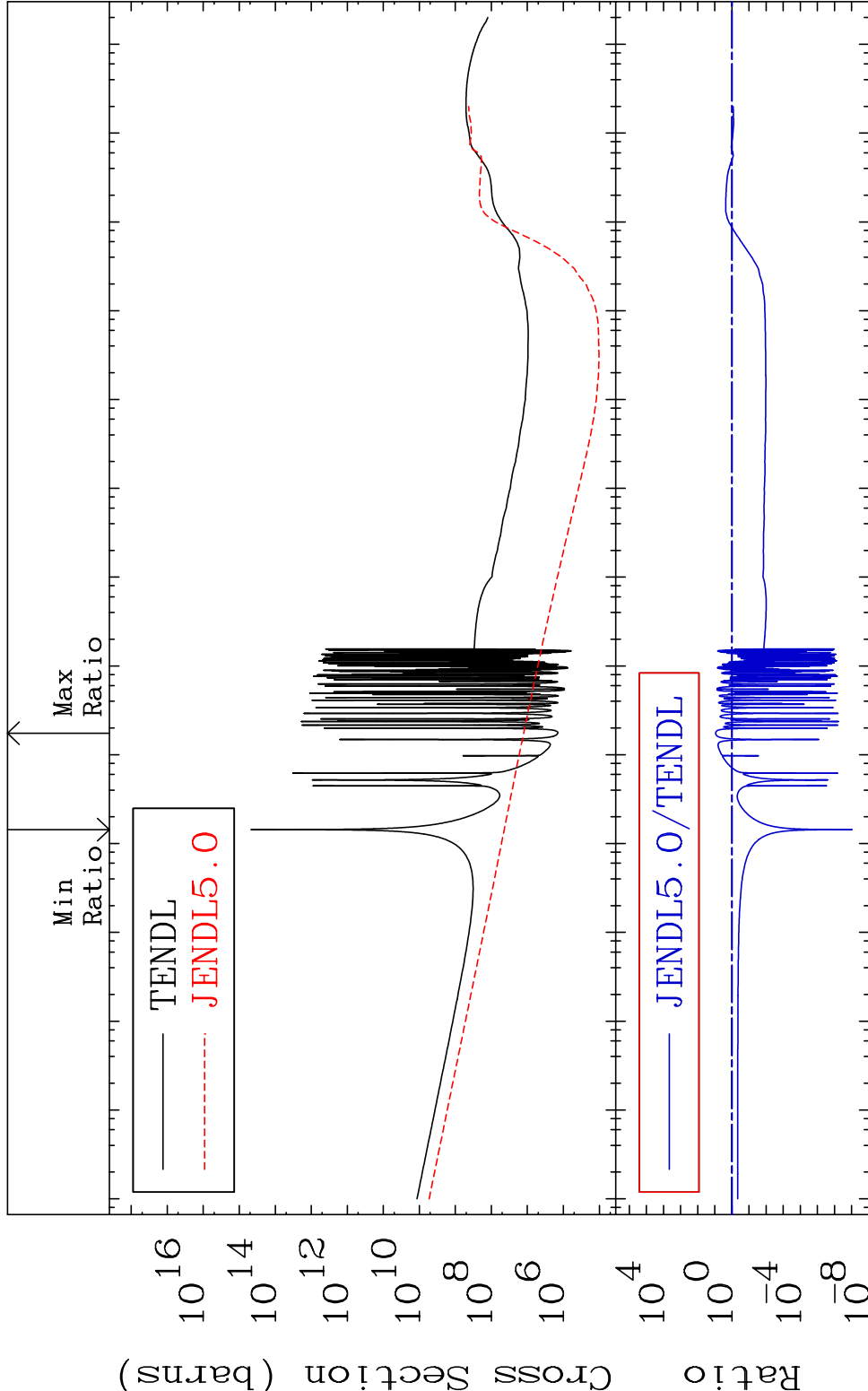
MAT 9915 Kerma inelastic (mt51-91) 99-Es-255
Cross Section -3947. To 9999. %



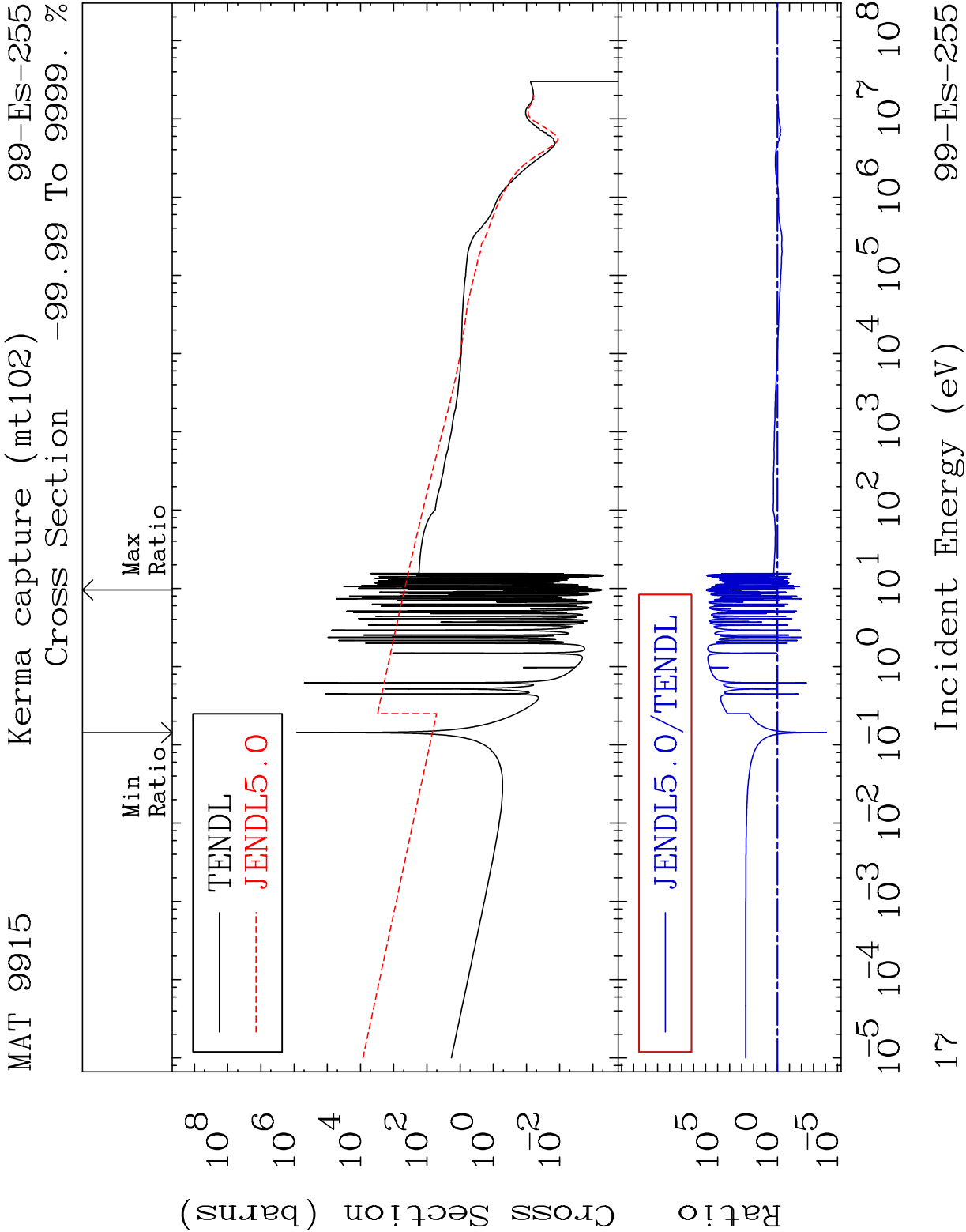
15 Incident Energy (eV) 99-Es-255

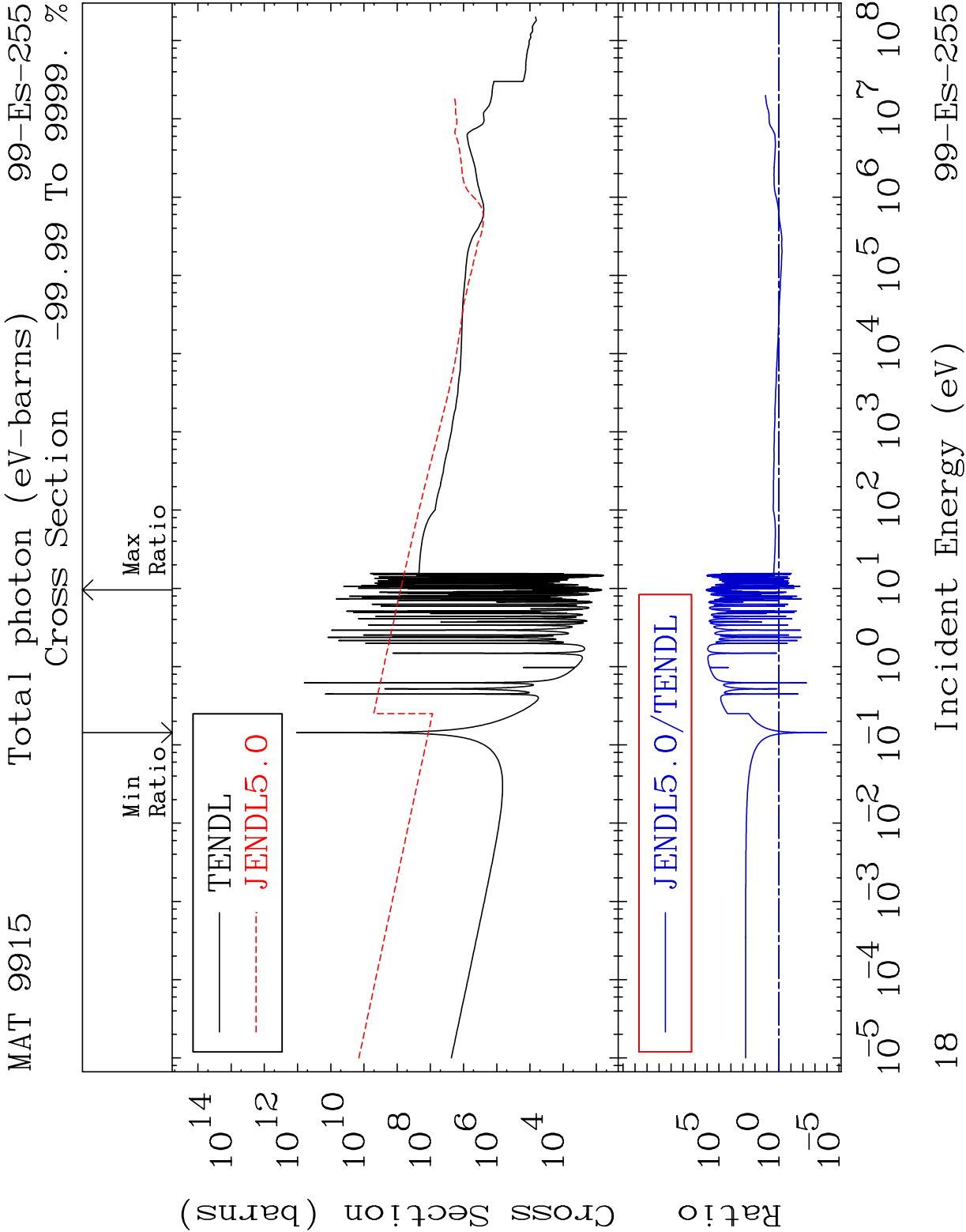
MAT 9915Kerma fission (mt18 or mt19-20-21-38)99-Es-255

Cross Section -100.0 To 789.6 %

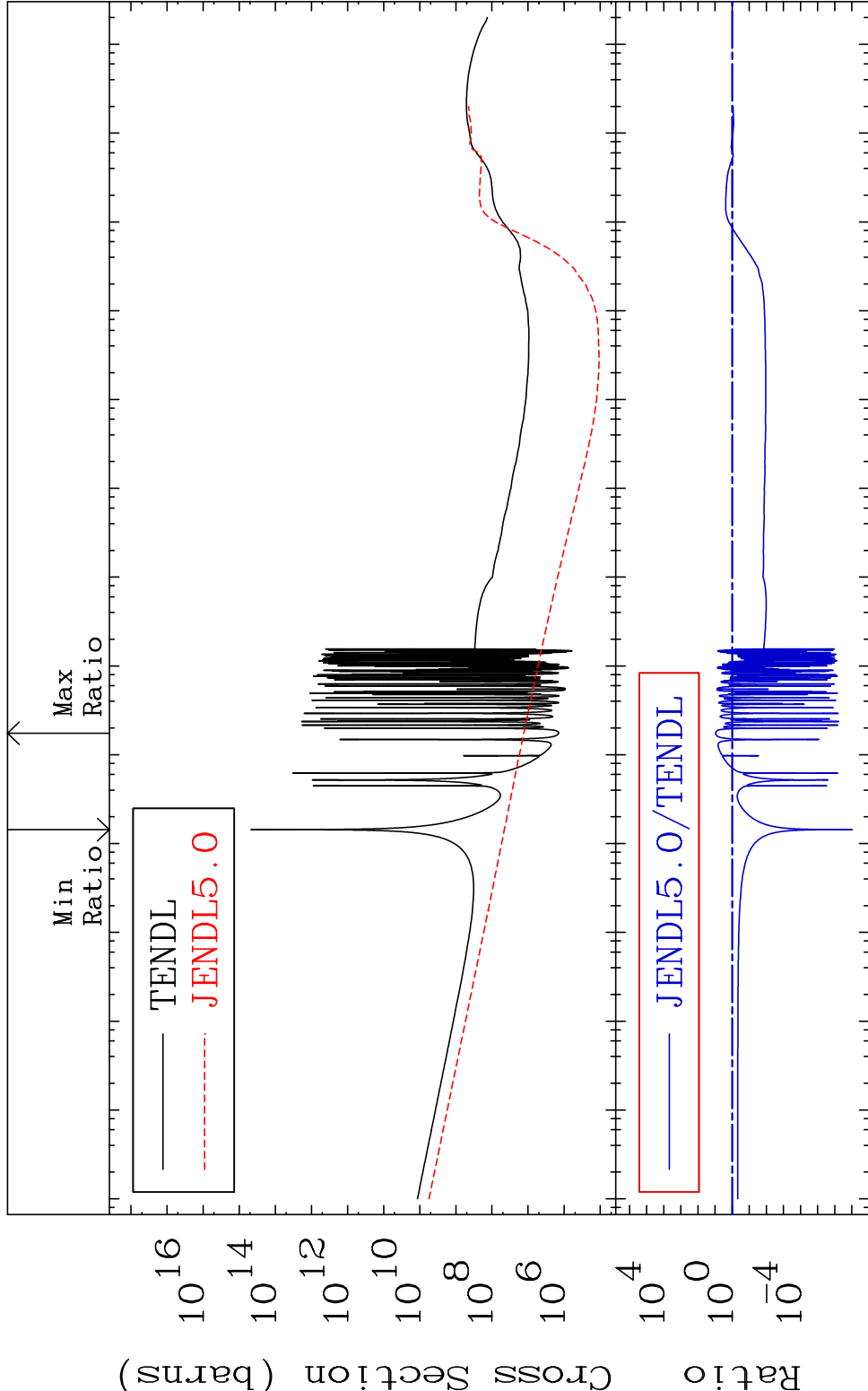


16 Incident Energy (eV) 99-Es-255

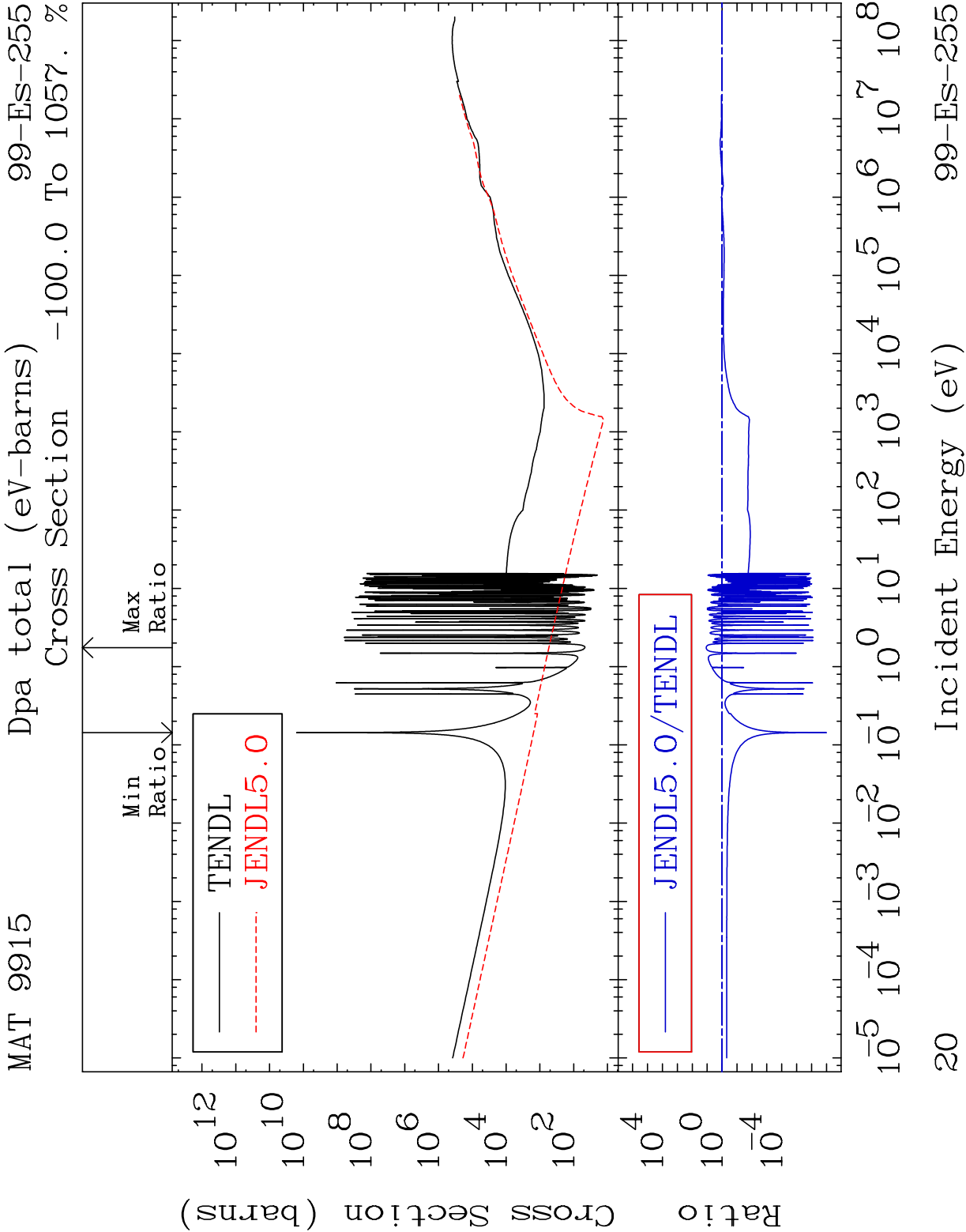


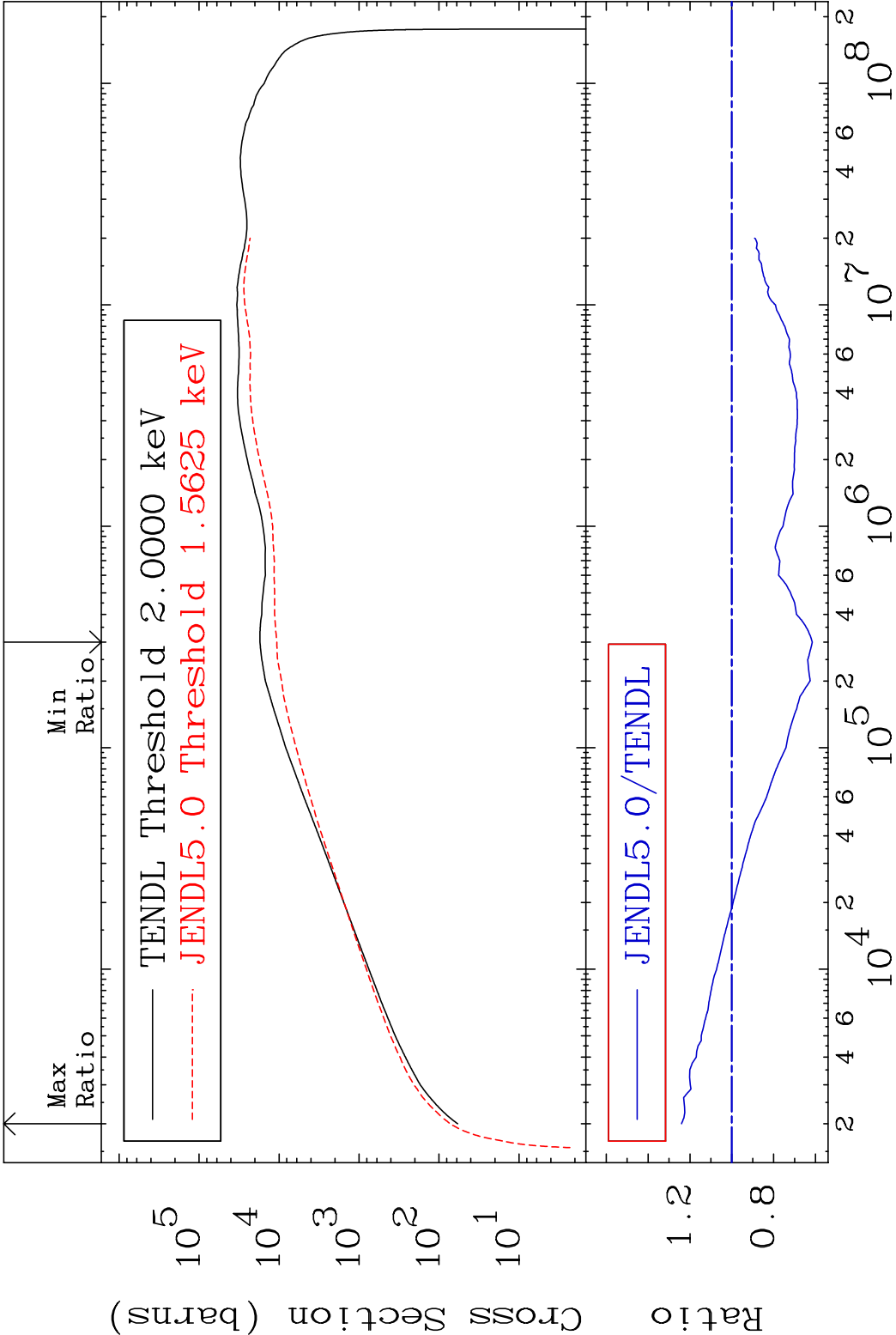


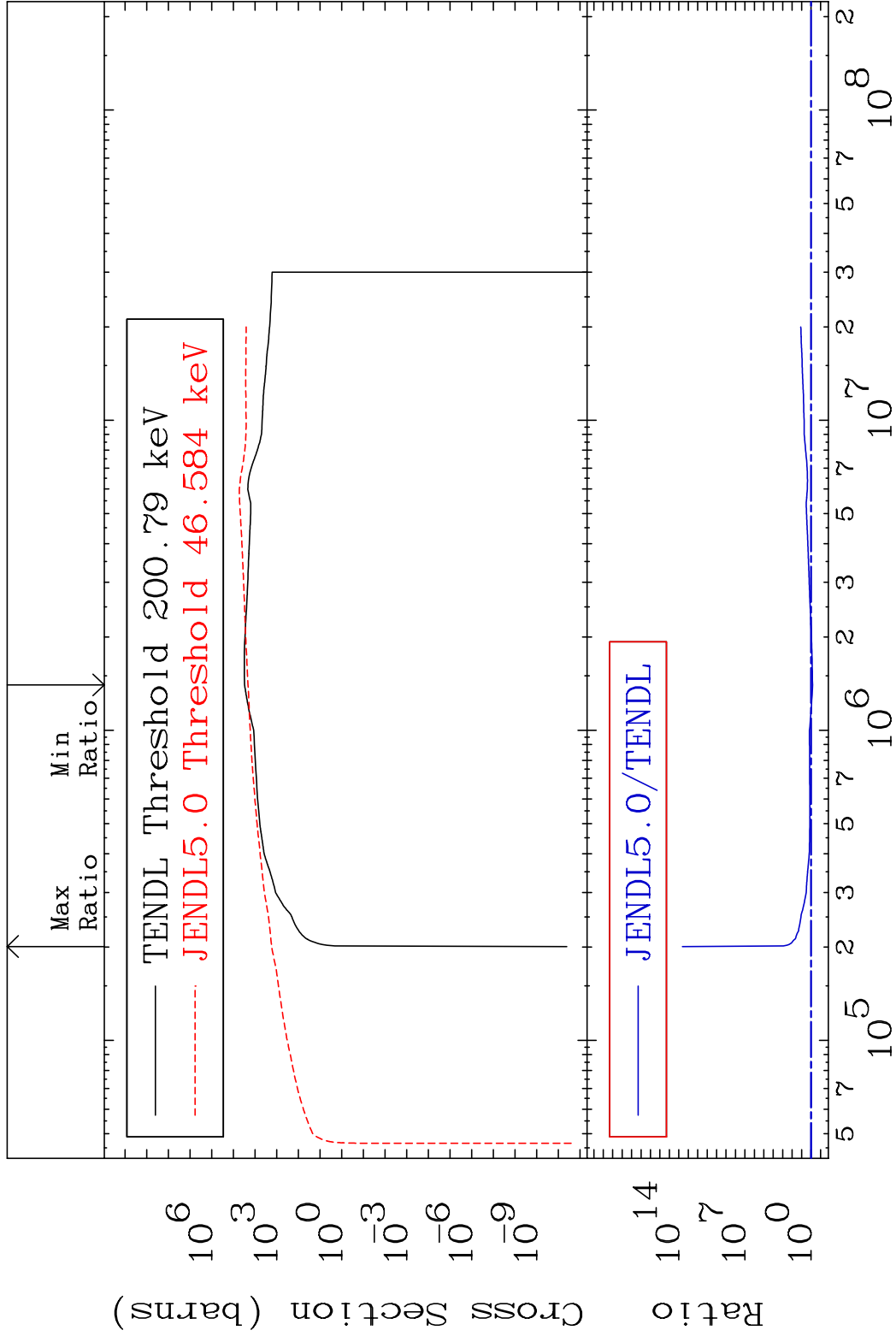
MAT 9915 Total kinematic kerma (high limit) 99-Es-255
Cross Section -100.0 To 820.2 %



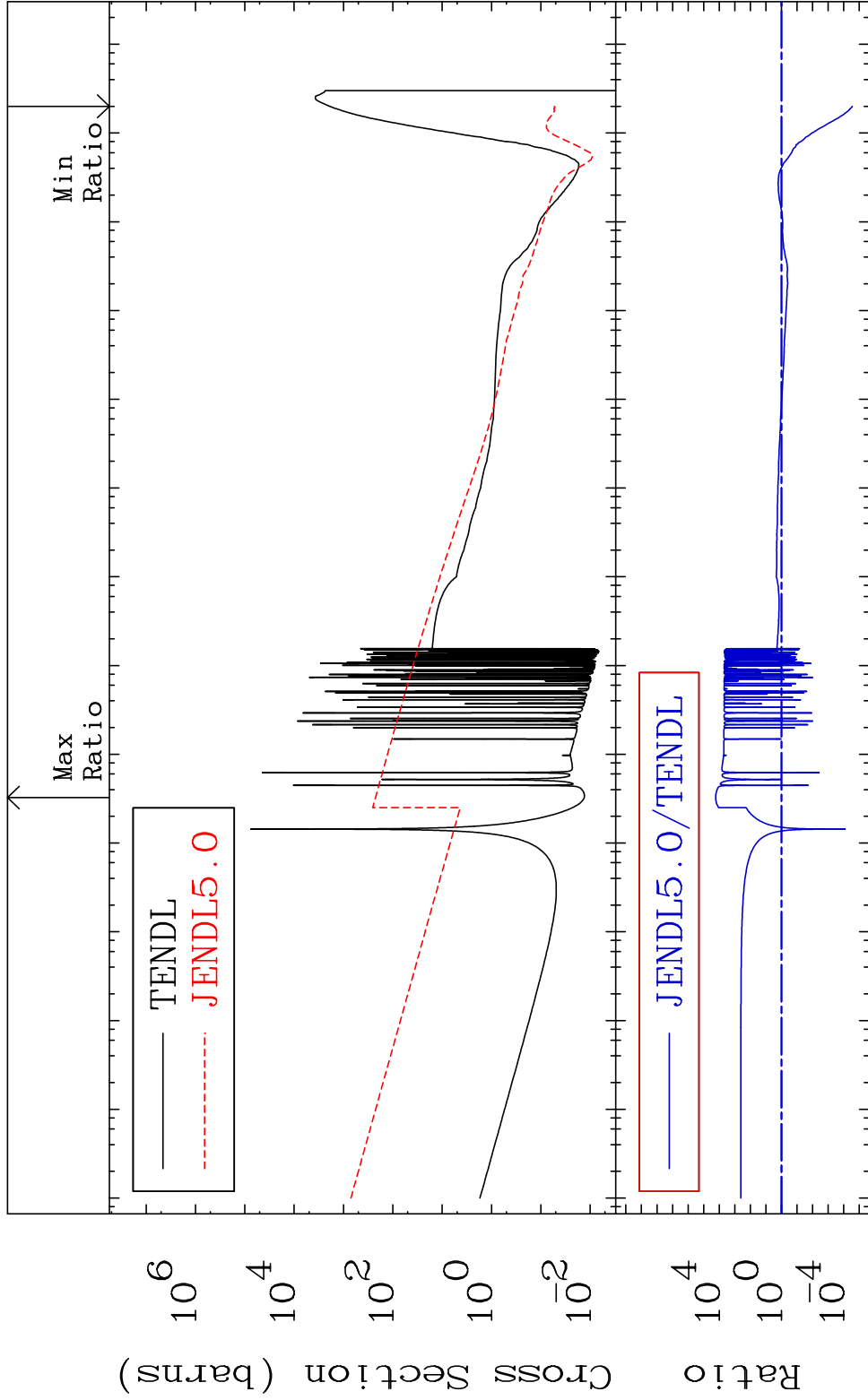
19 Incident Energy (eV) 99-Es-255





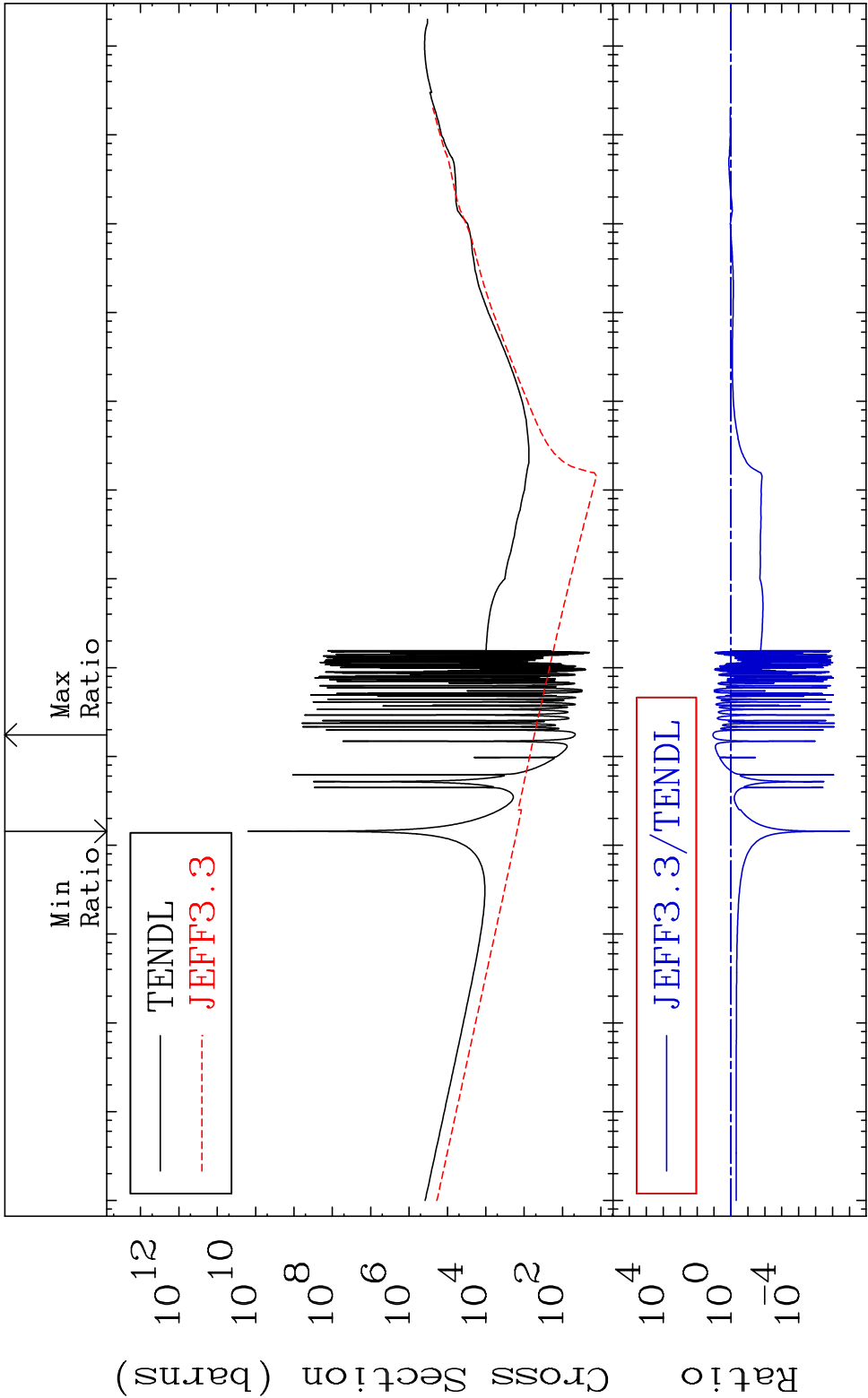


MAT 9915 Dpa disappearance (mt102 -120) 99-Es-255
Cross Section -100.0 To 9999. %

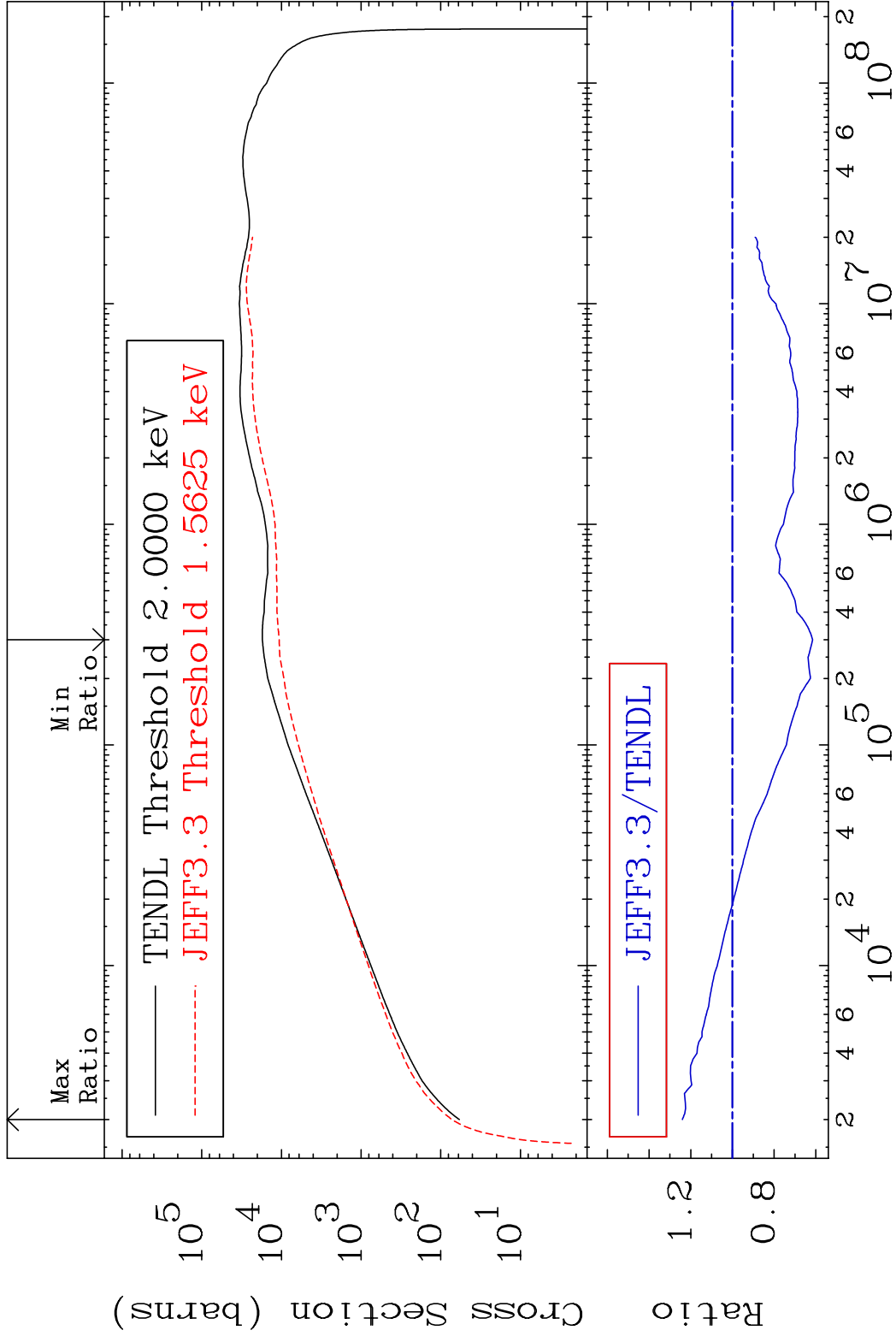


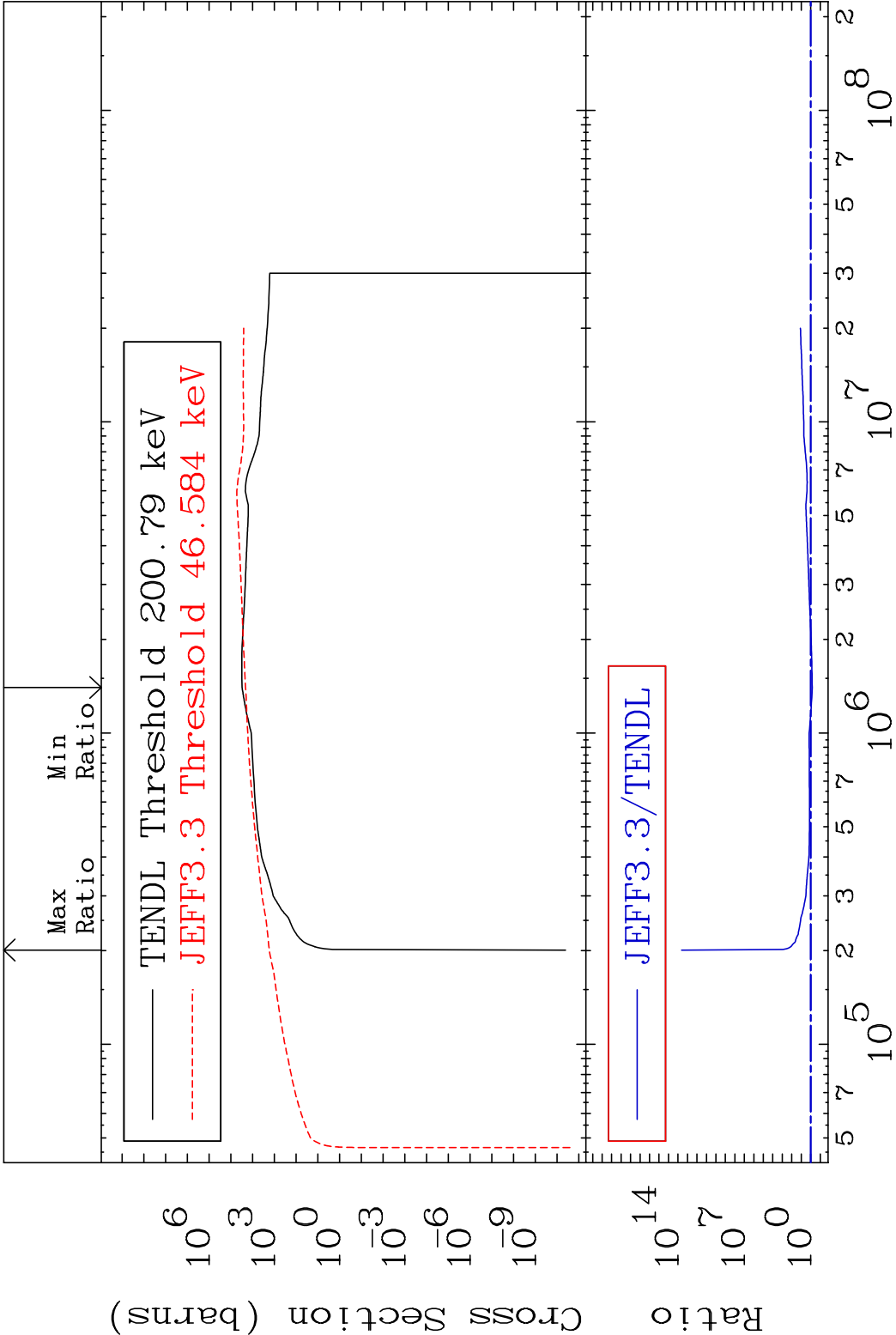
10^{-5} 10^{-4} 10^{-3} 10^{-2} 10^{-1} 10^0 10^1 10^2 10^3 10^4 10^5 10^6 10^7 10^8
23 Incident Energy (eV) 99-Es-255

MAT 9915 Dpa total (eV-barns) 99-Es-255
 Cross Section -100.0 To 1057. %



Incident Energy (eV) 99-Es-255





MAT 9915 Dpa disappearance (mt102 -120) 99-Es-255
 Cross Section -100.0 To 9999. %

