

Program Complot
(Version 2018-1)

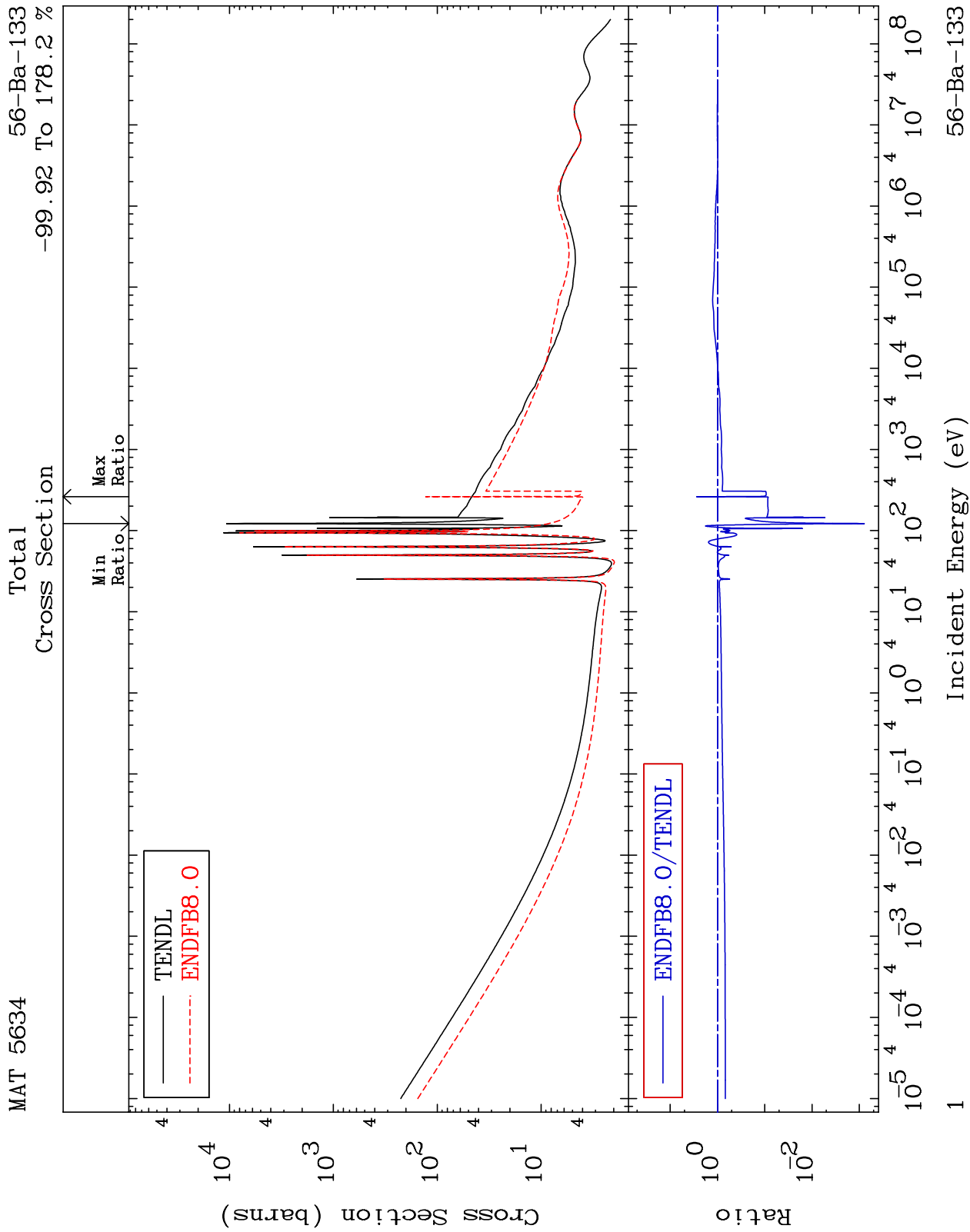
by

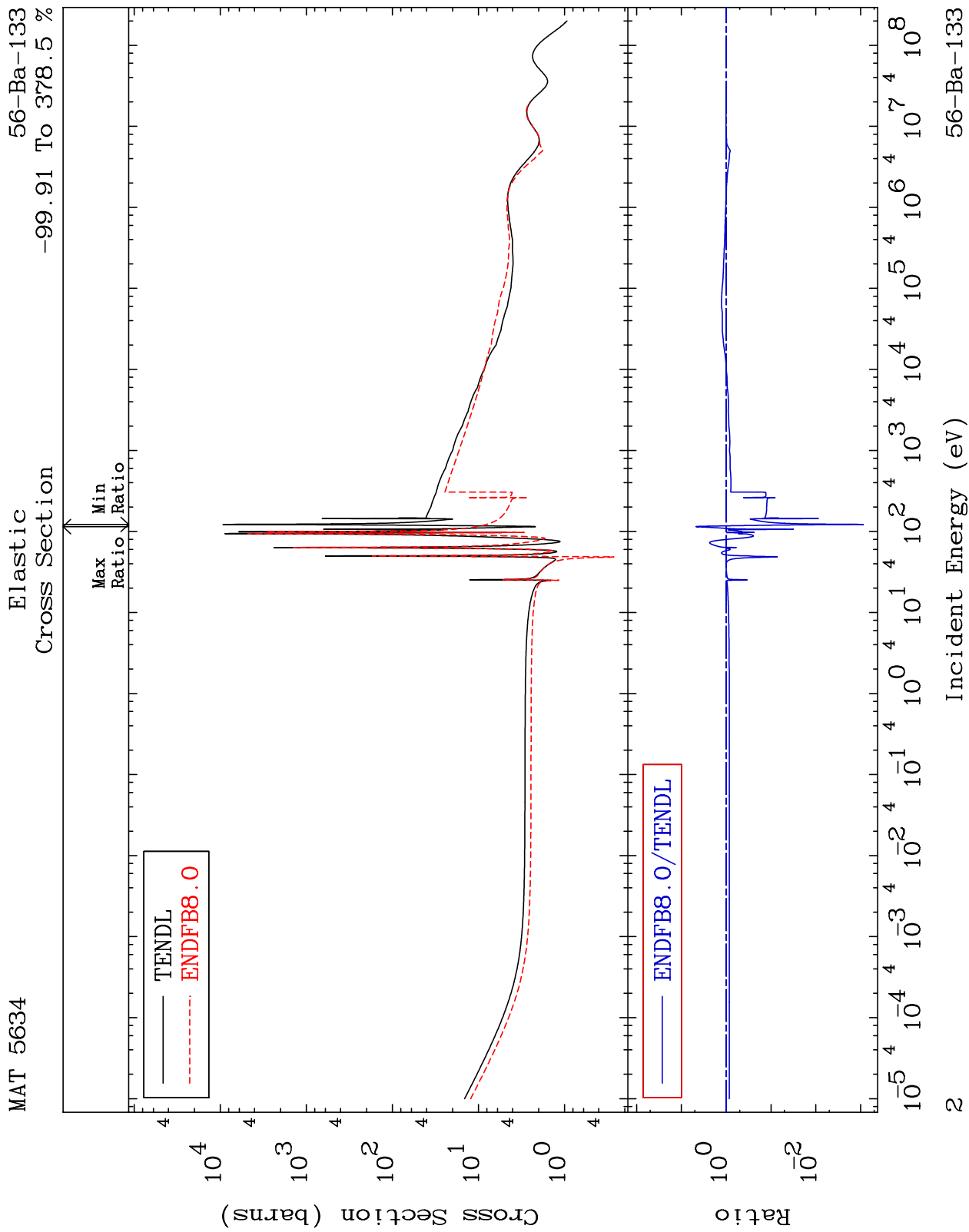
Dermott E. Cullen
(Present Contact Information)

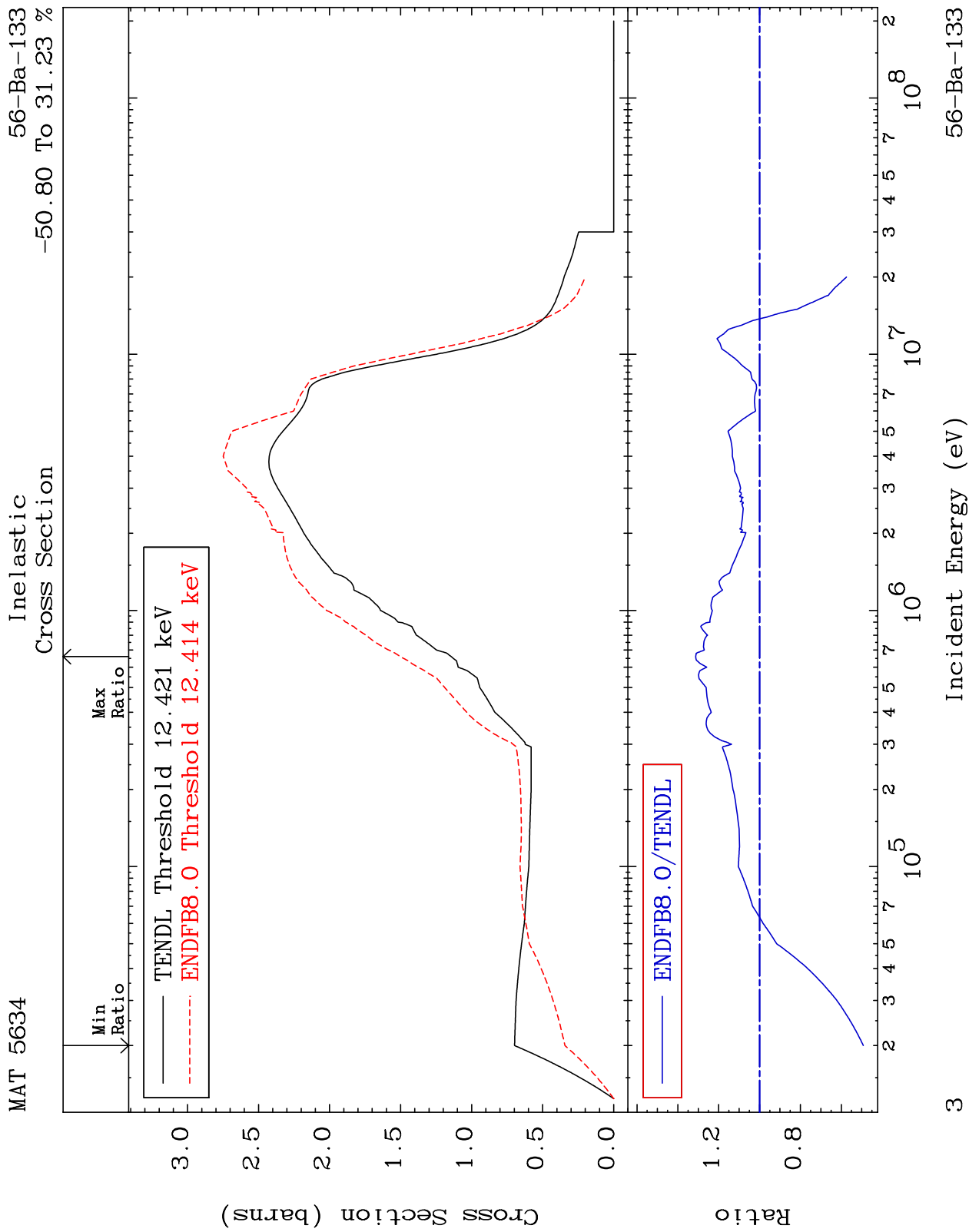
Dermott E. Cullen
1466 Hudson Way
Livermore, CA 94550
U.S.A.

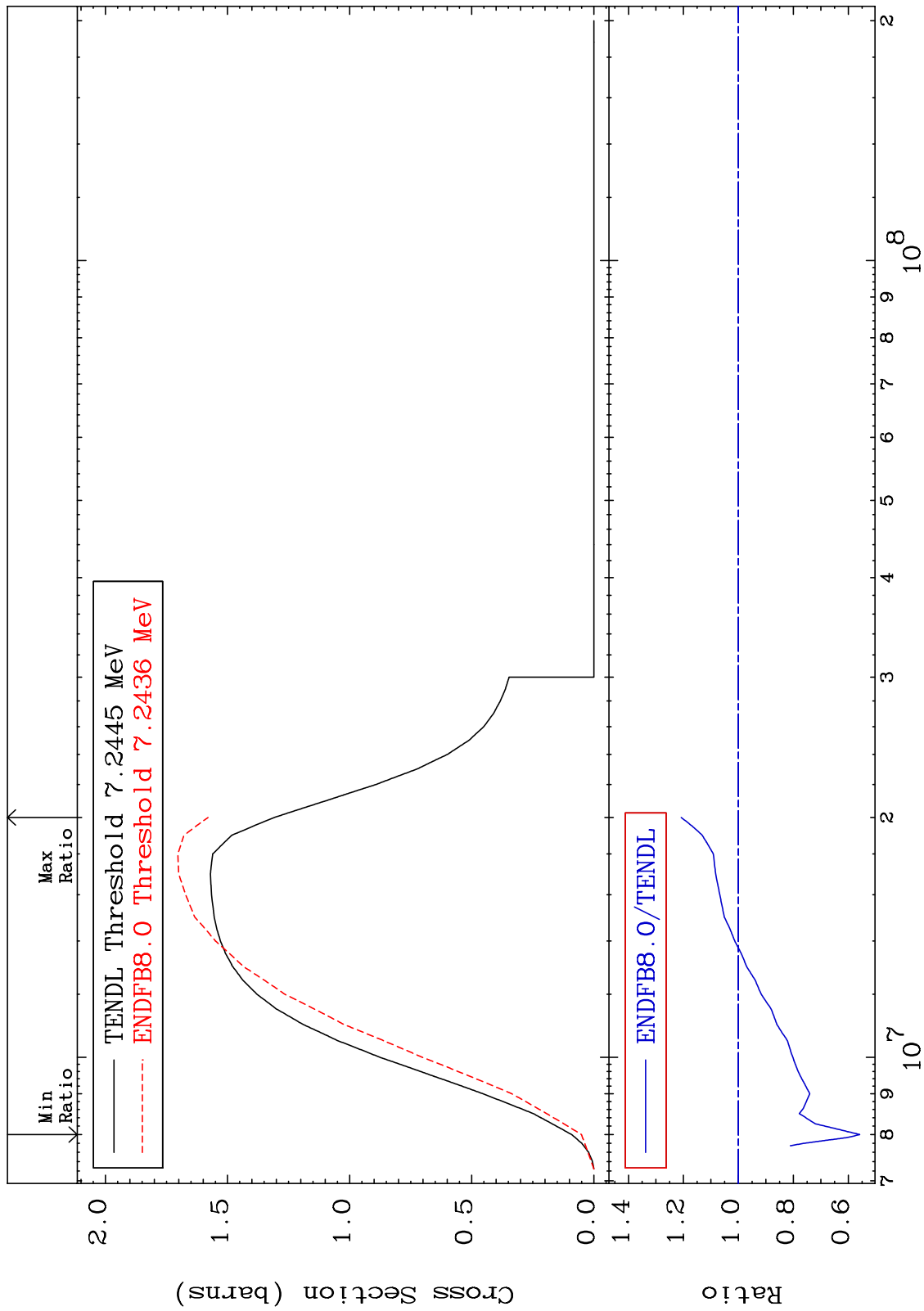
Tele: 925-443-1911
E.Mail:redcullen1@comcast.net
Web:redcullen1.net/HOMEPAGE.NEW

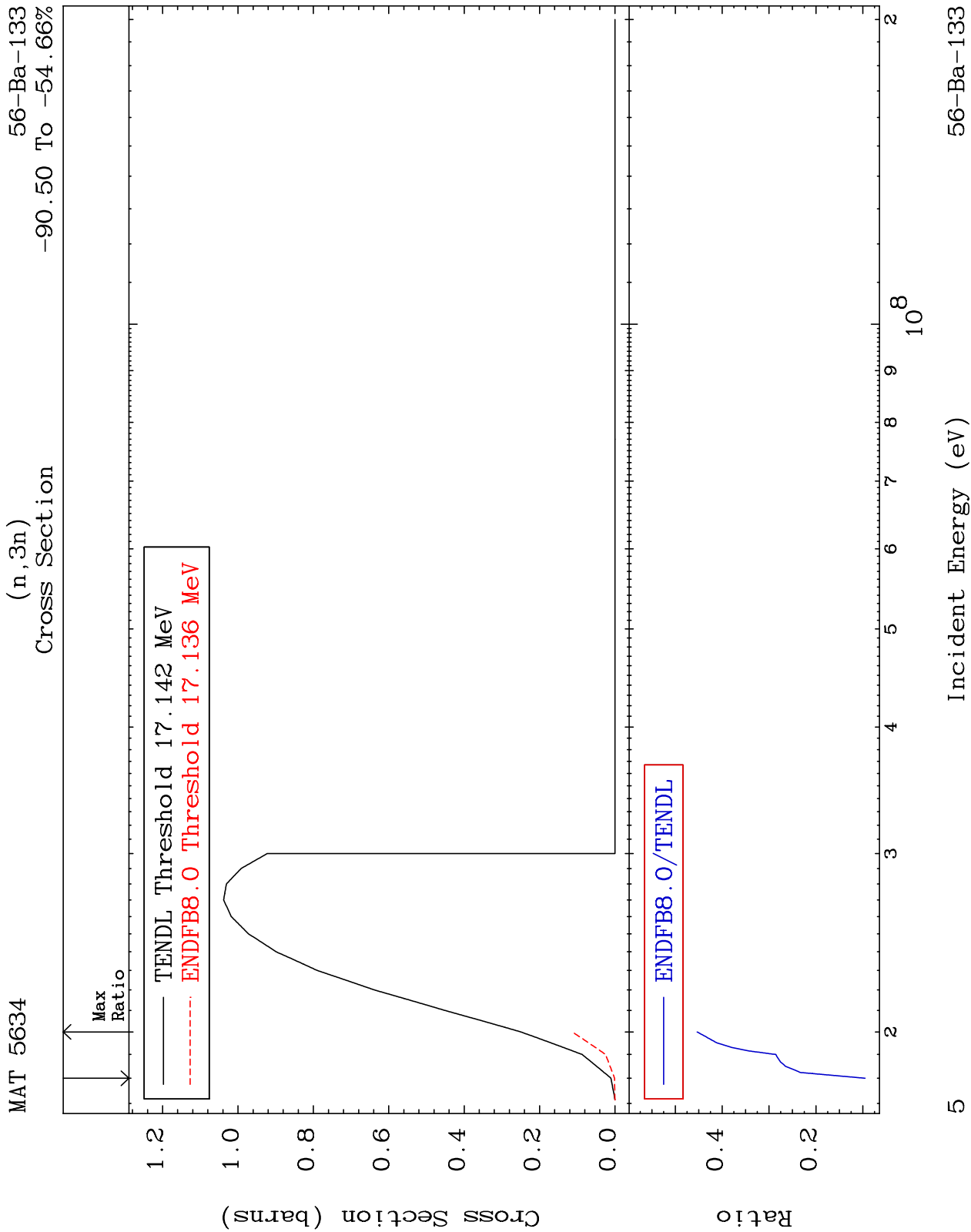
Press Mouse Button to Start

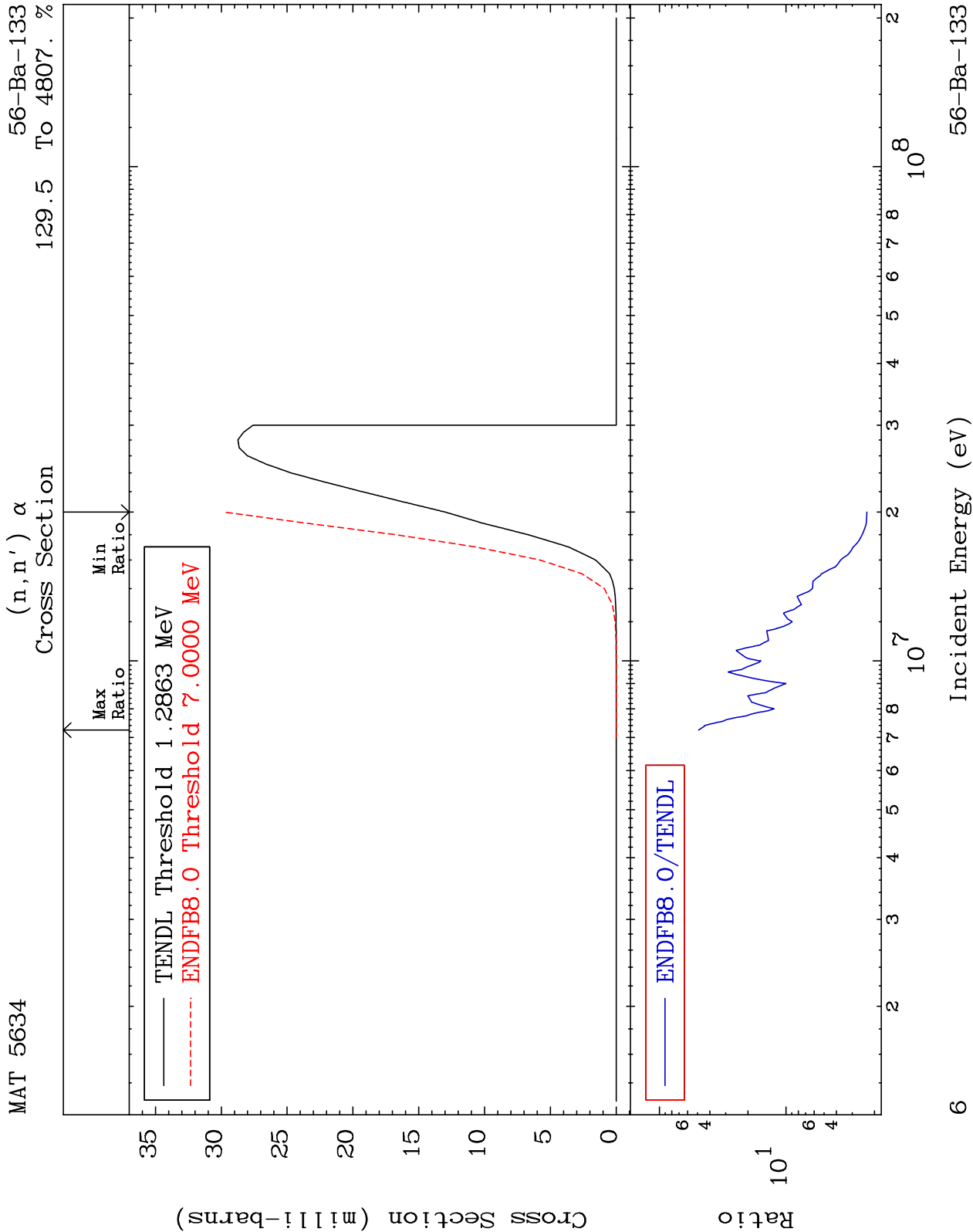








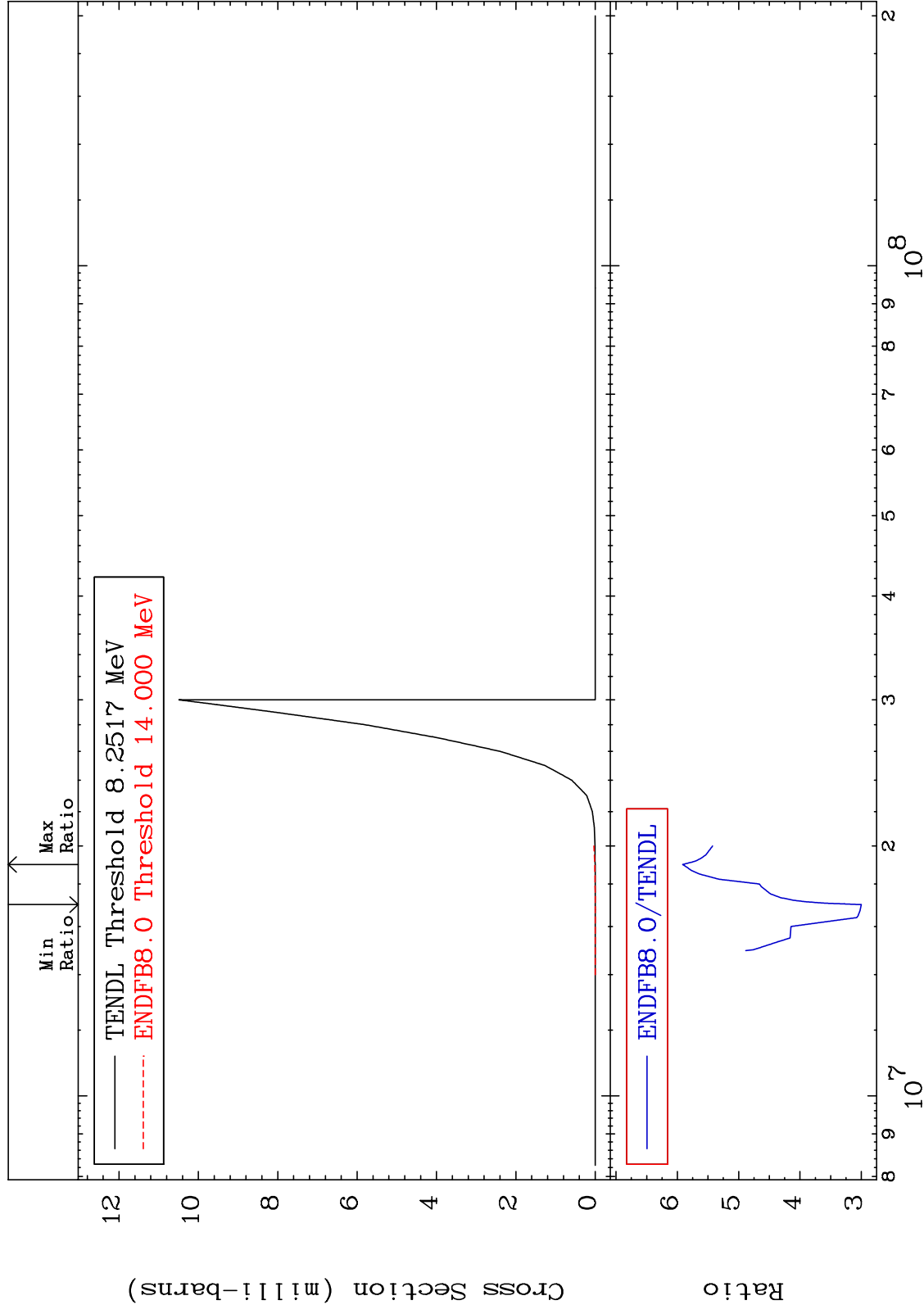


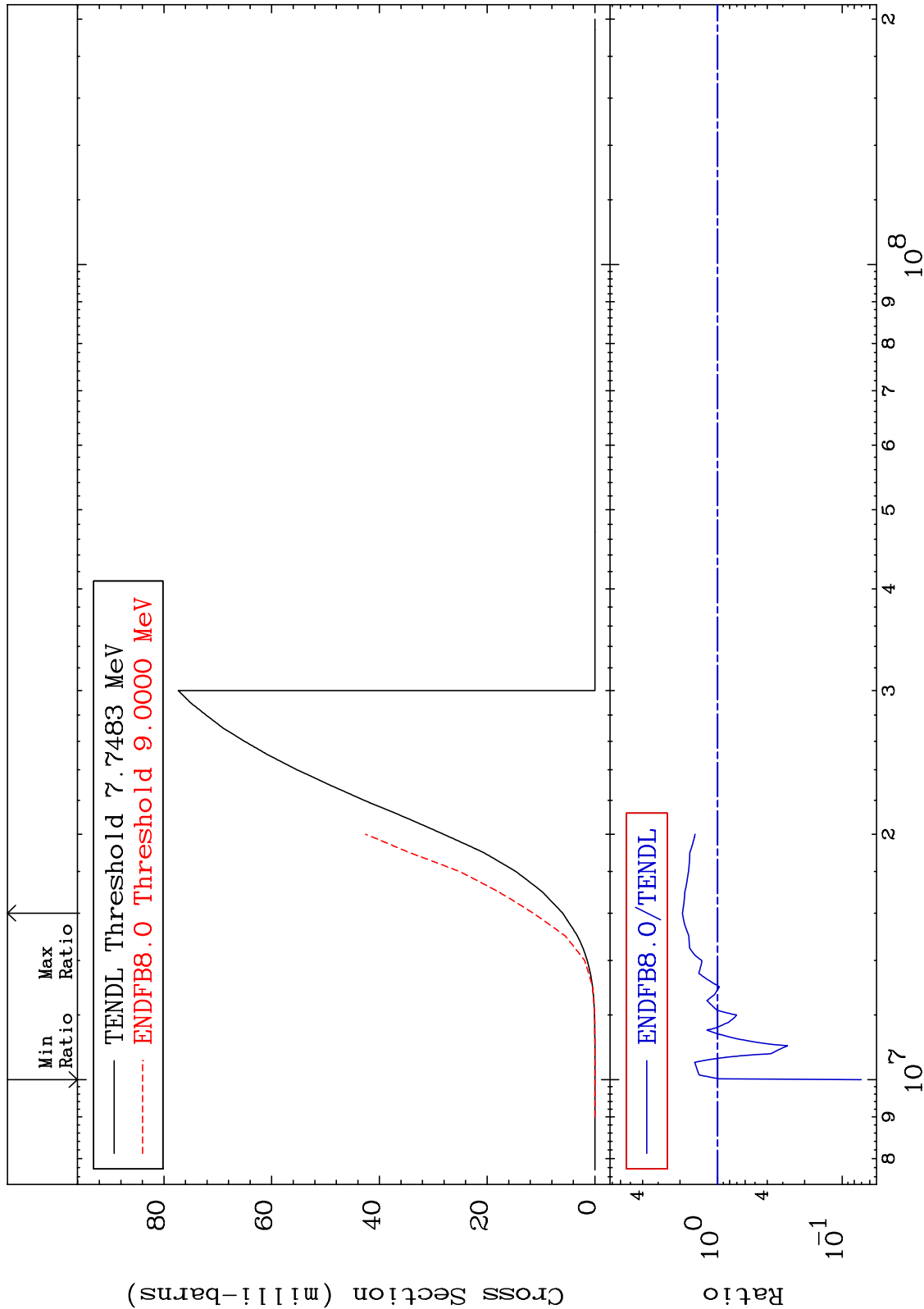


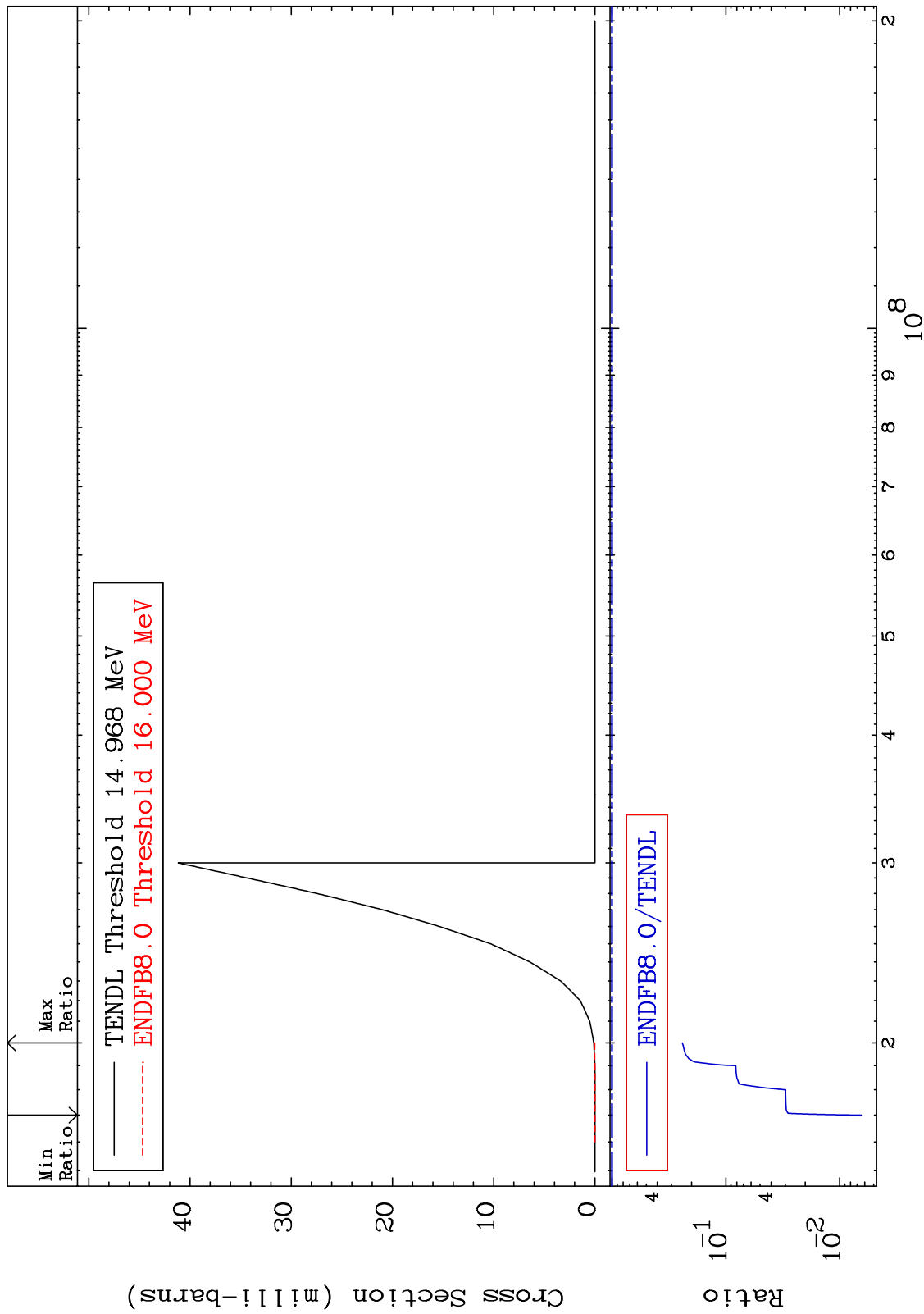
MAT 5634

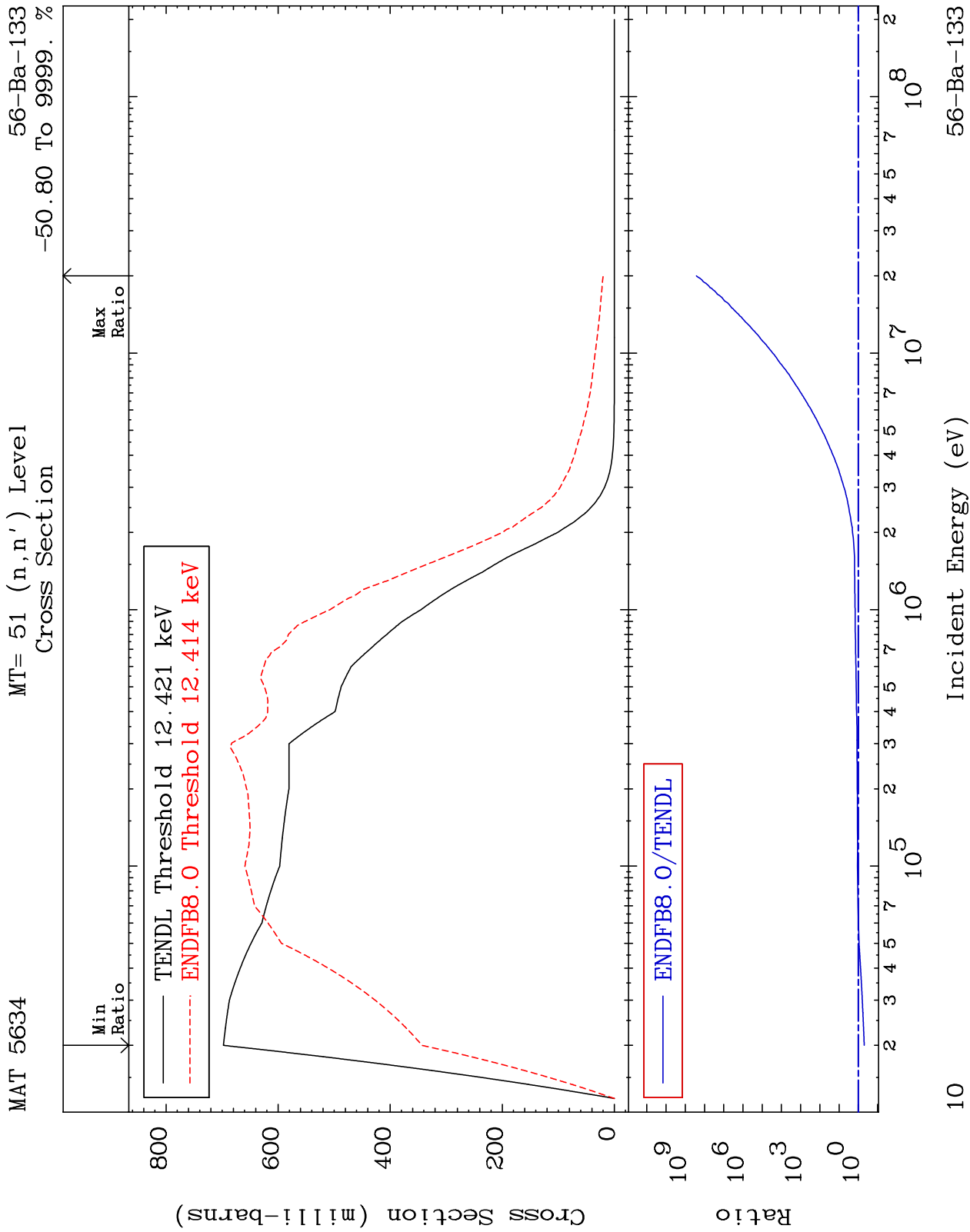
$$(n, 2n) \propto$$

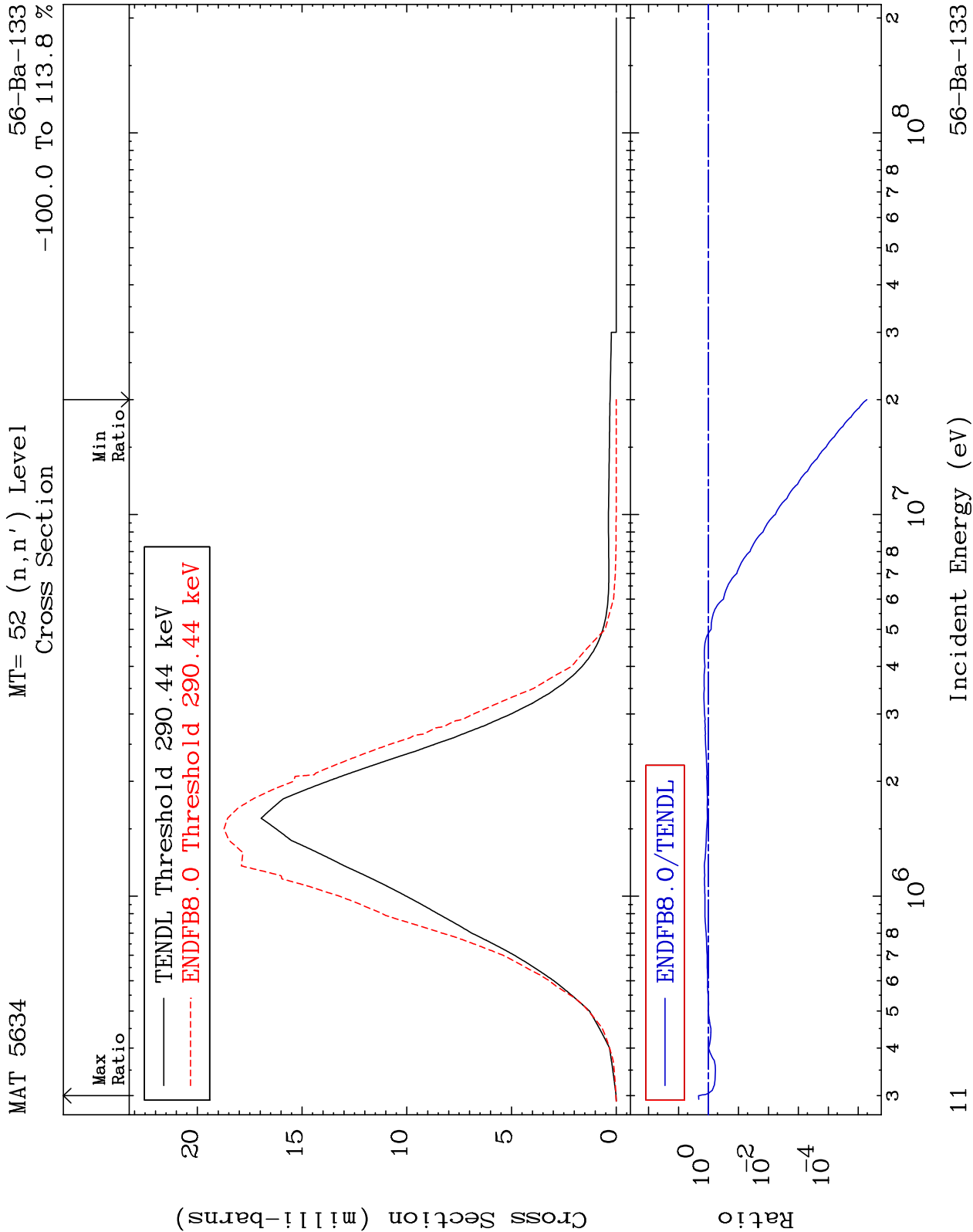
56-Ba-133
200.0 To 491.3 %

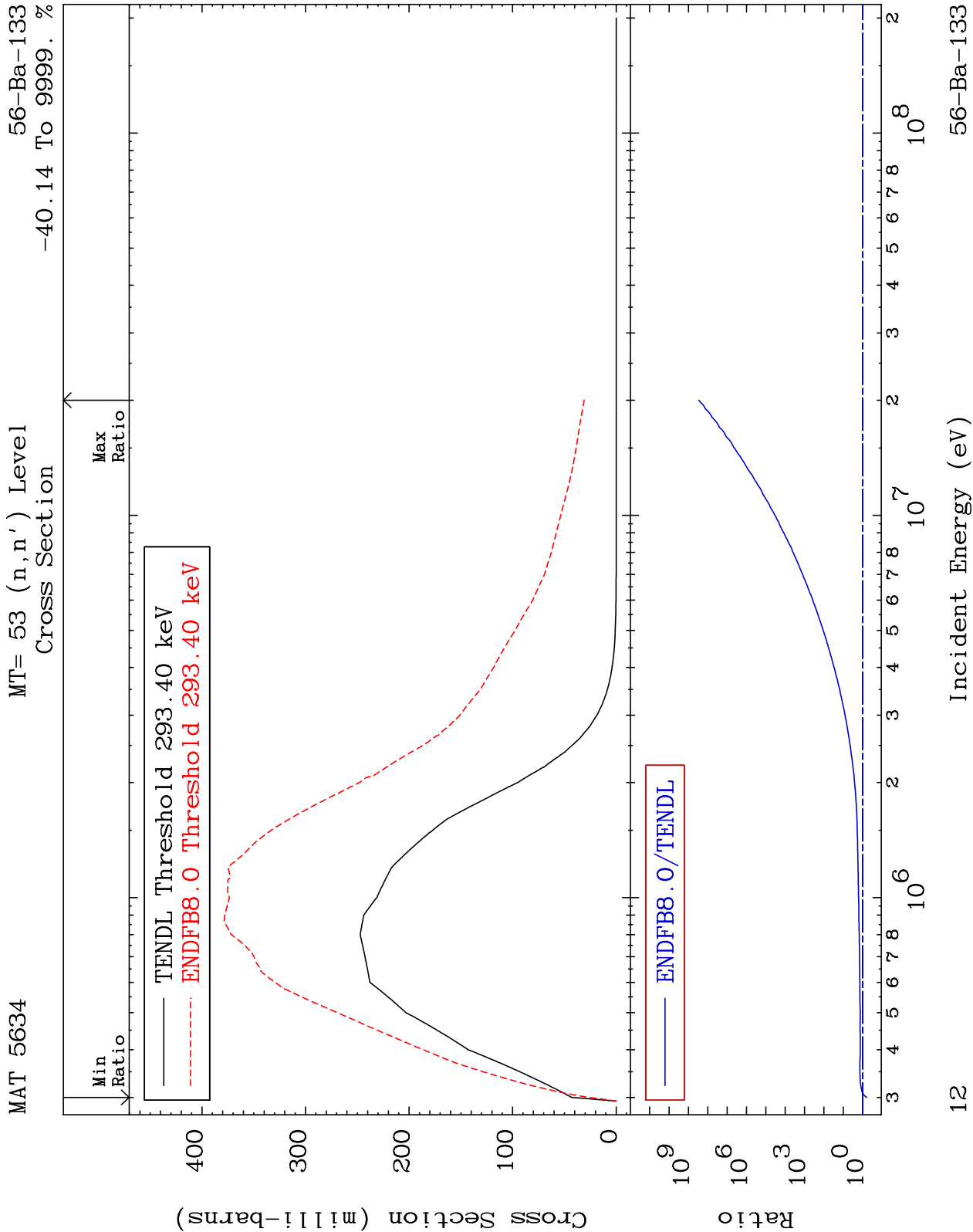


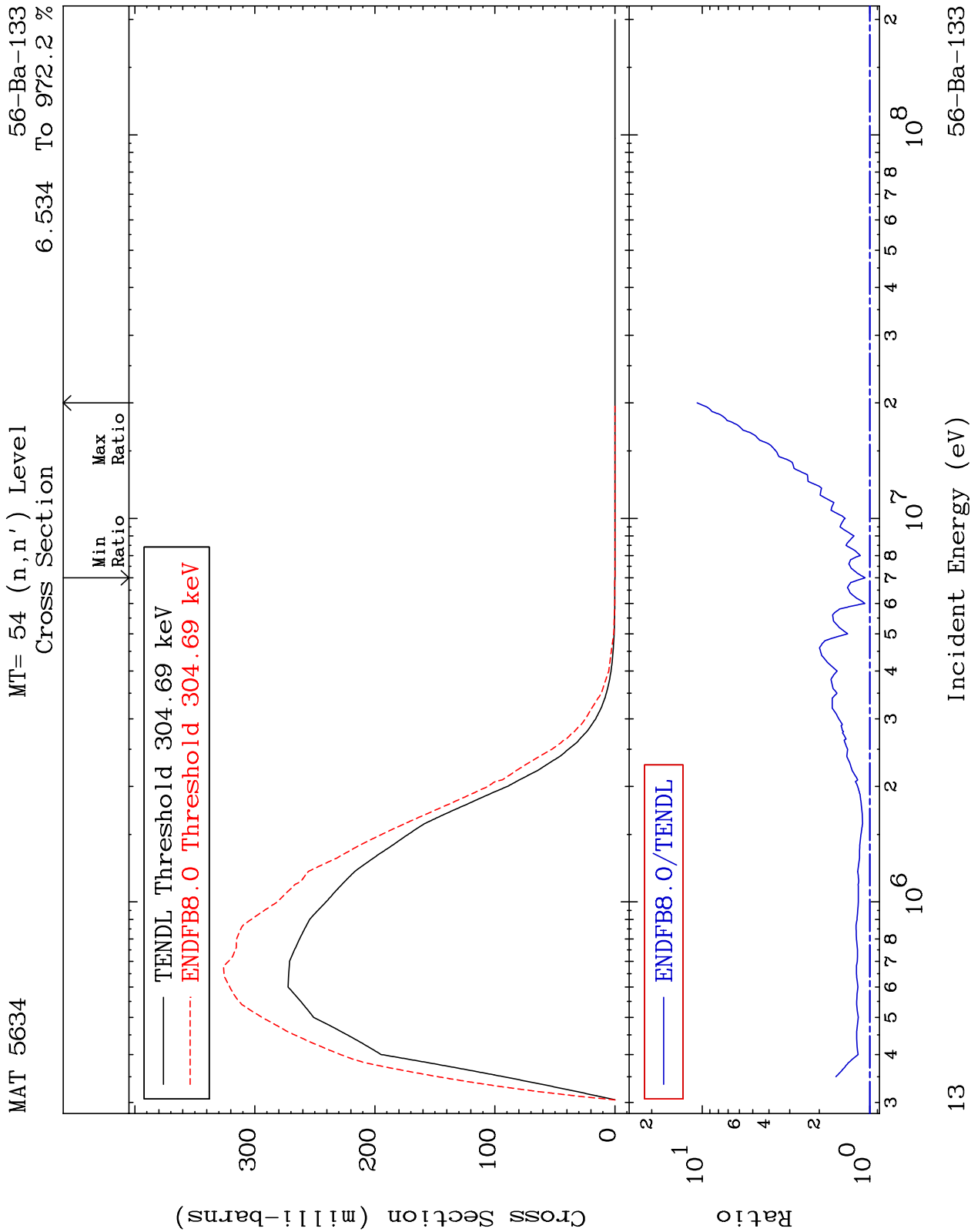


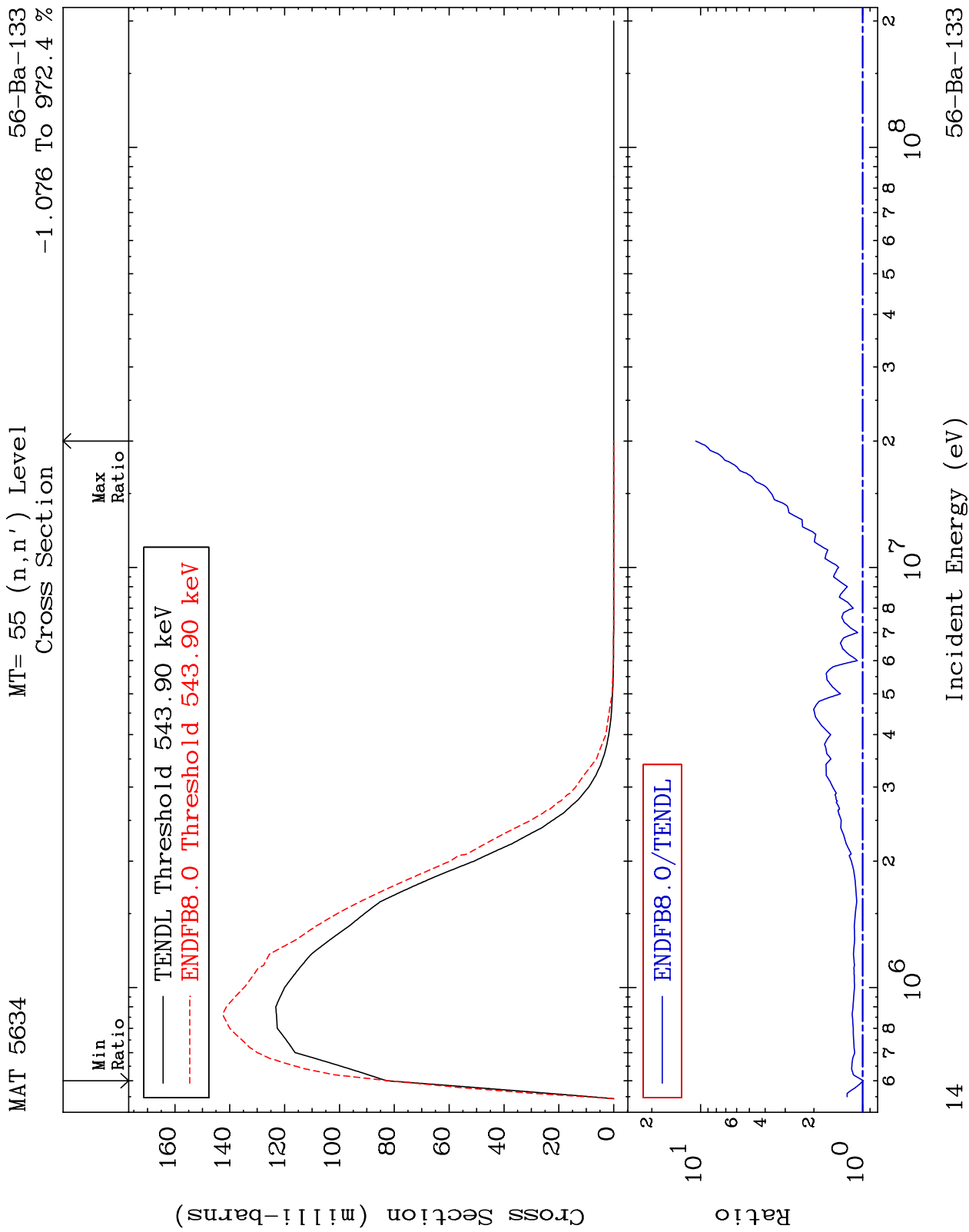


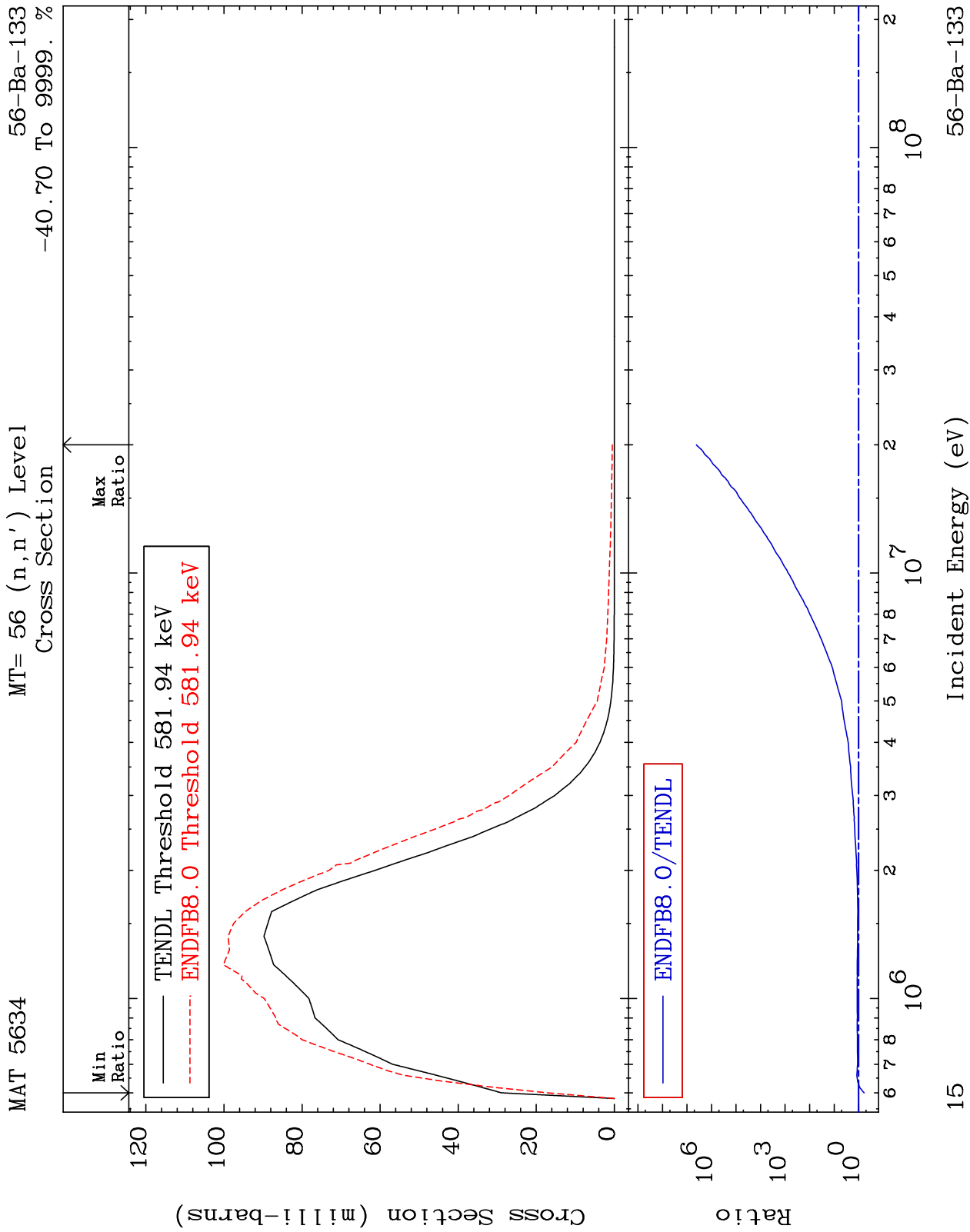


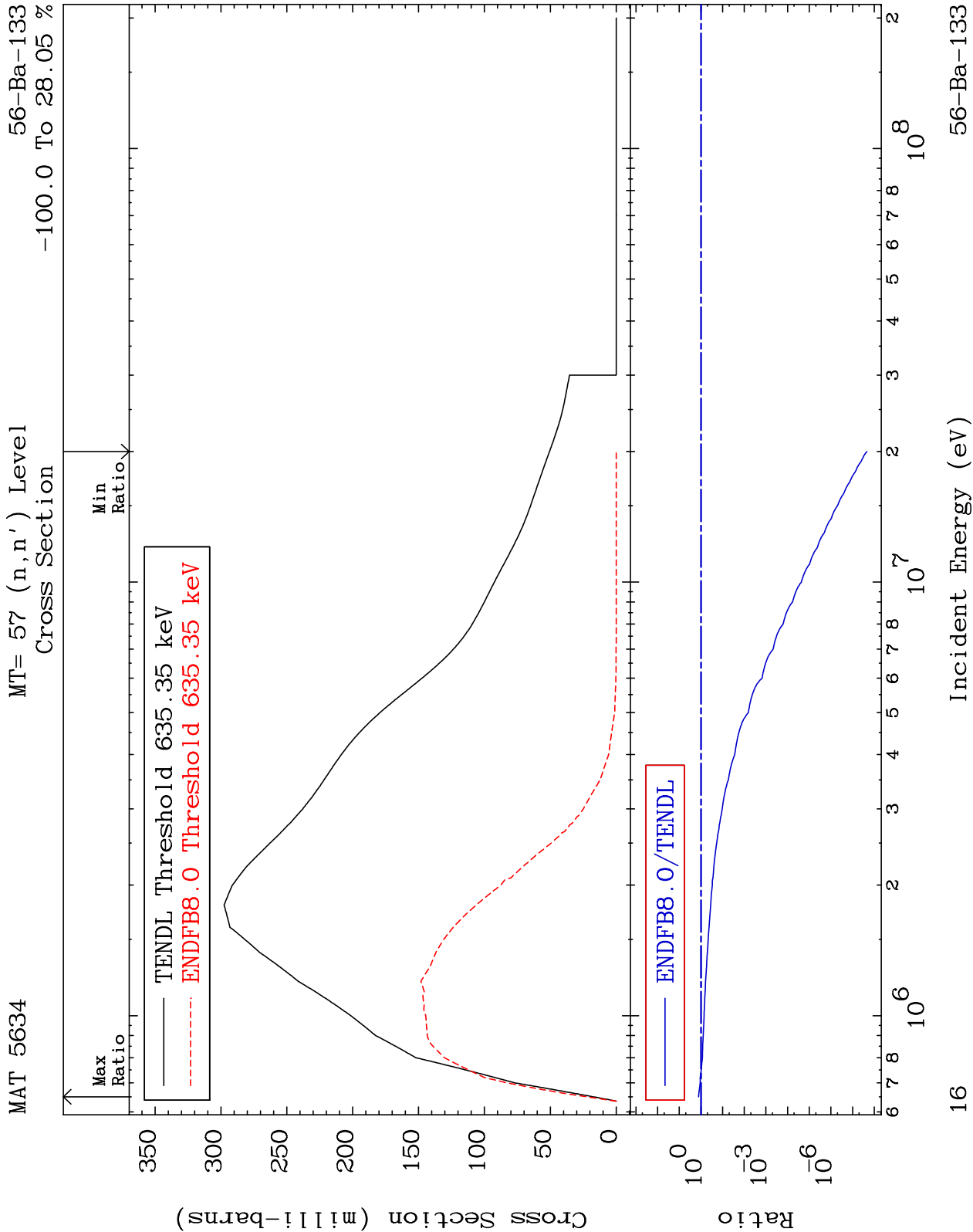


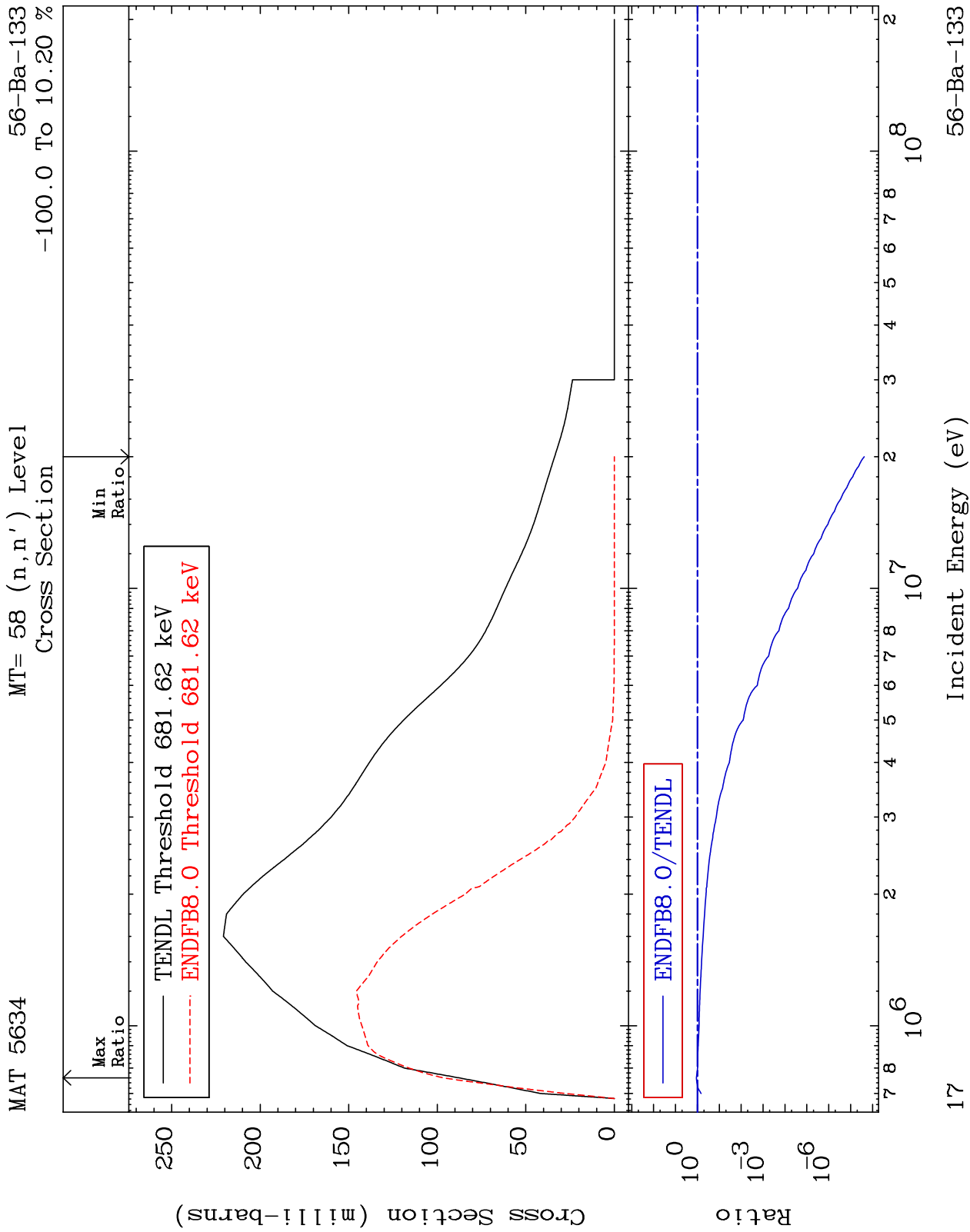


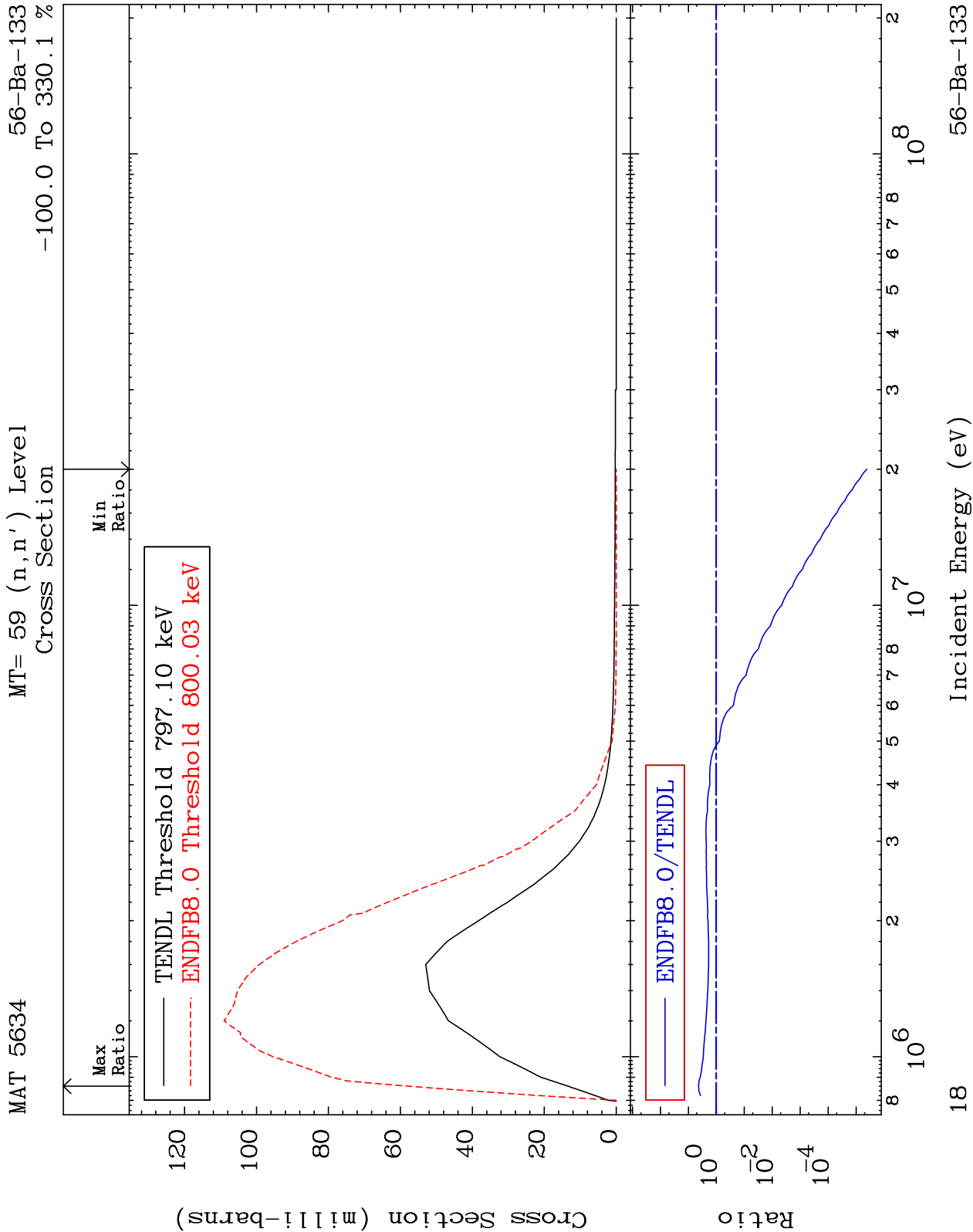








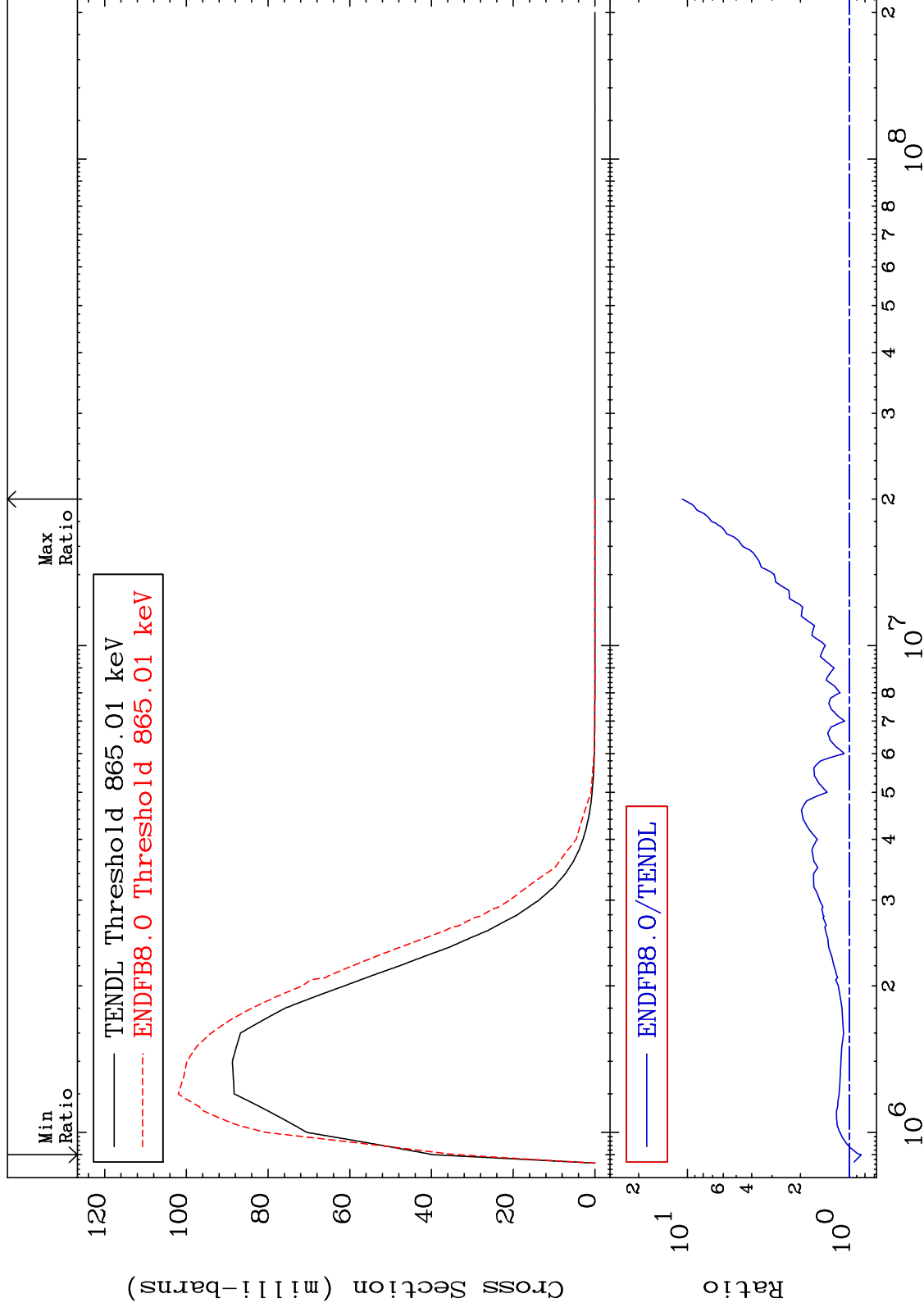


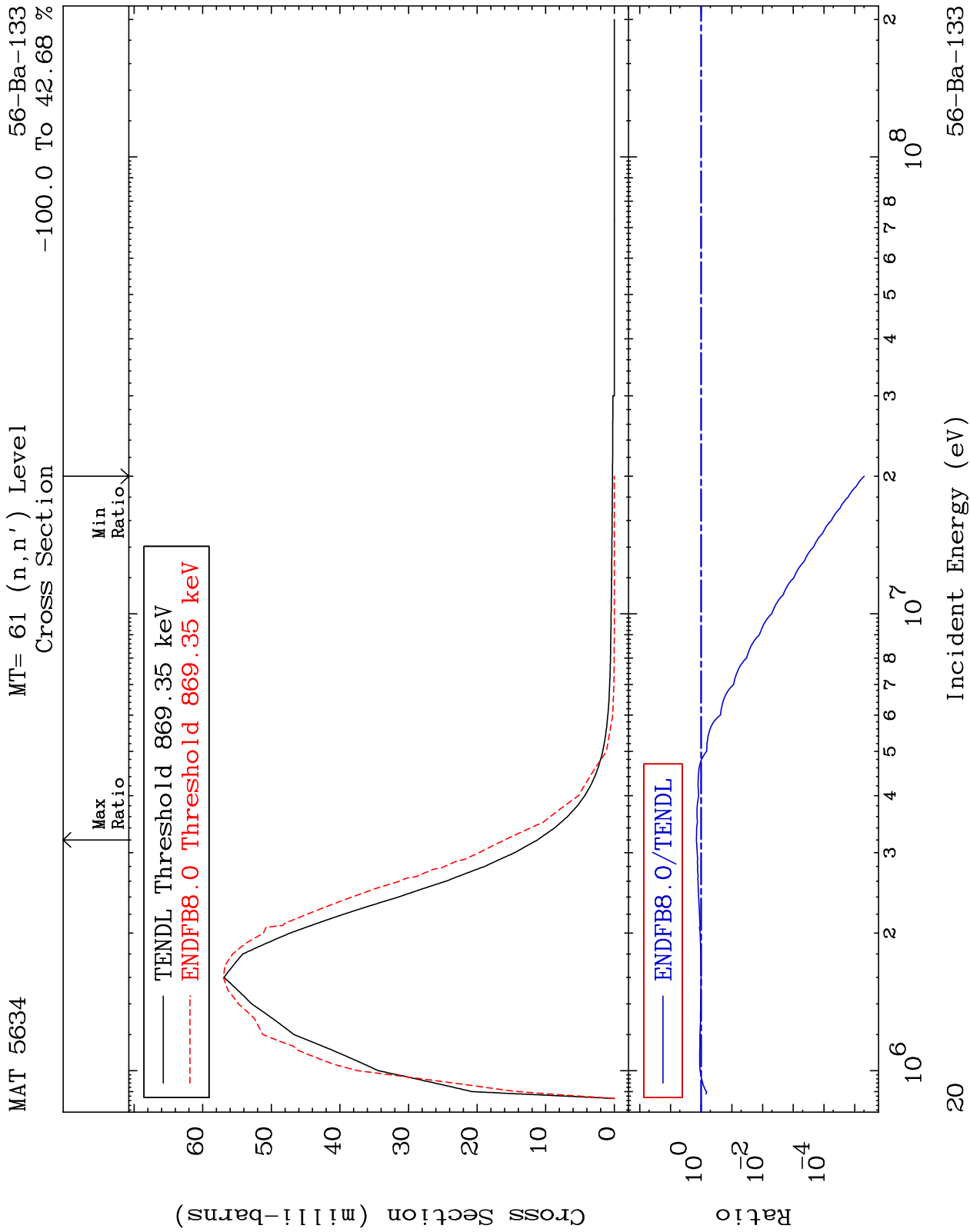


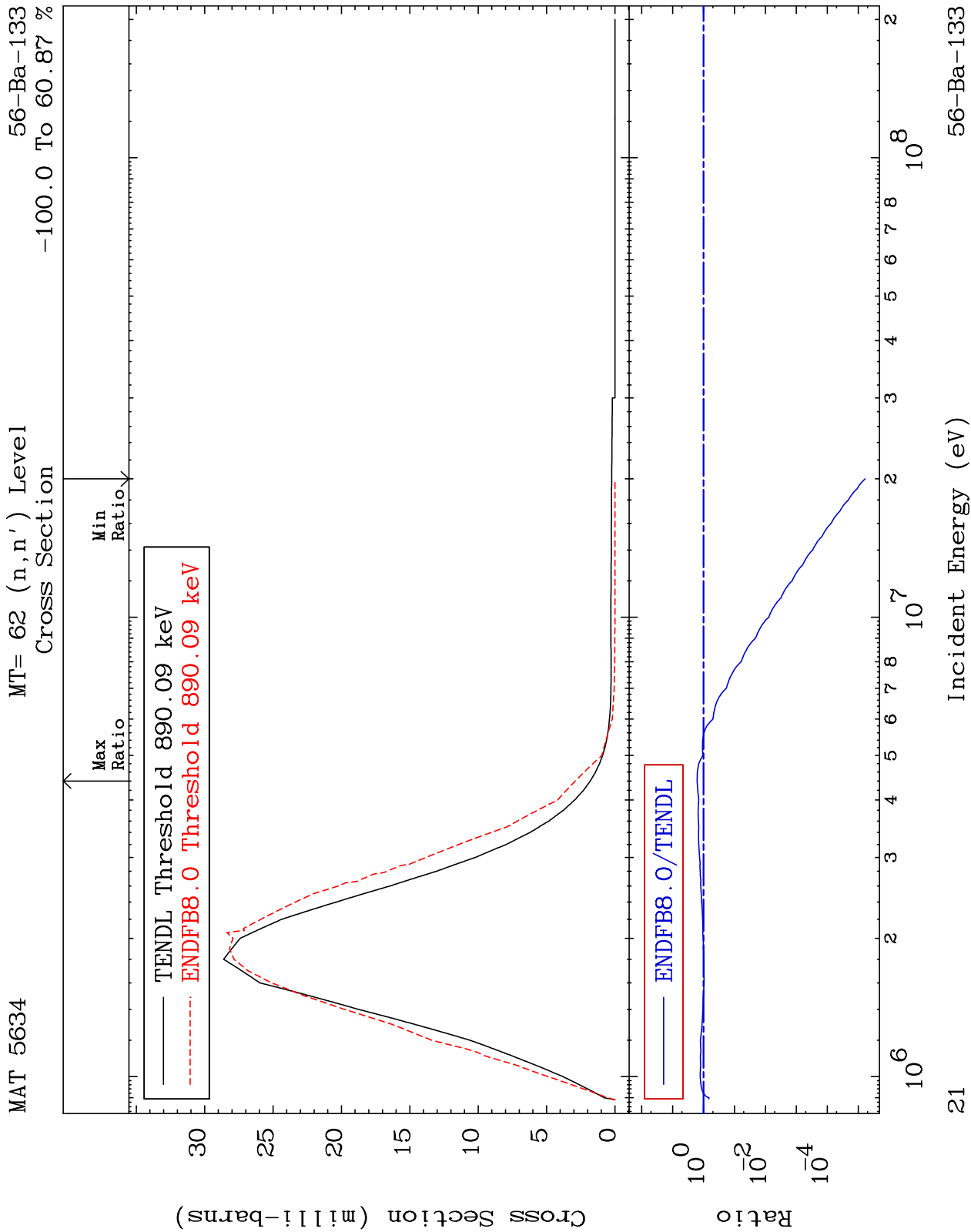
MAT 5634

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

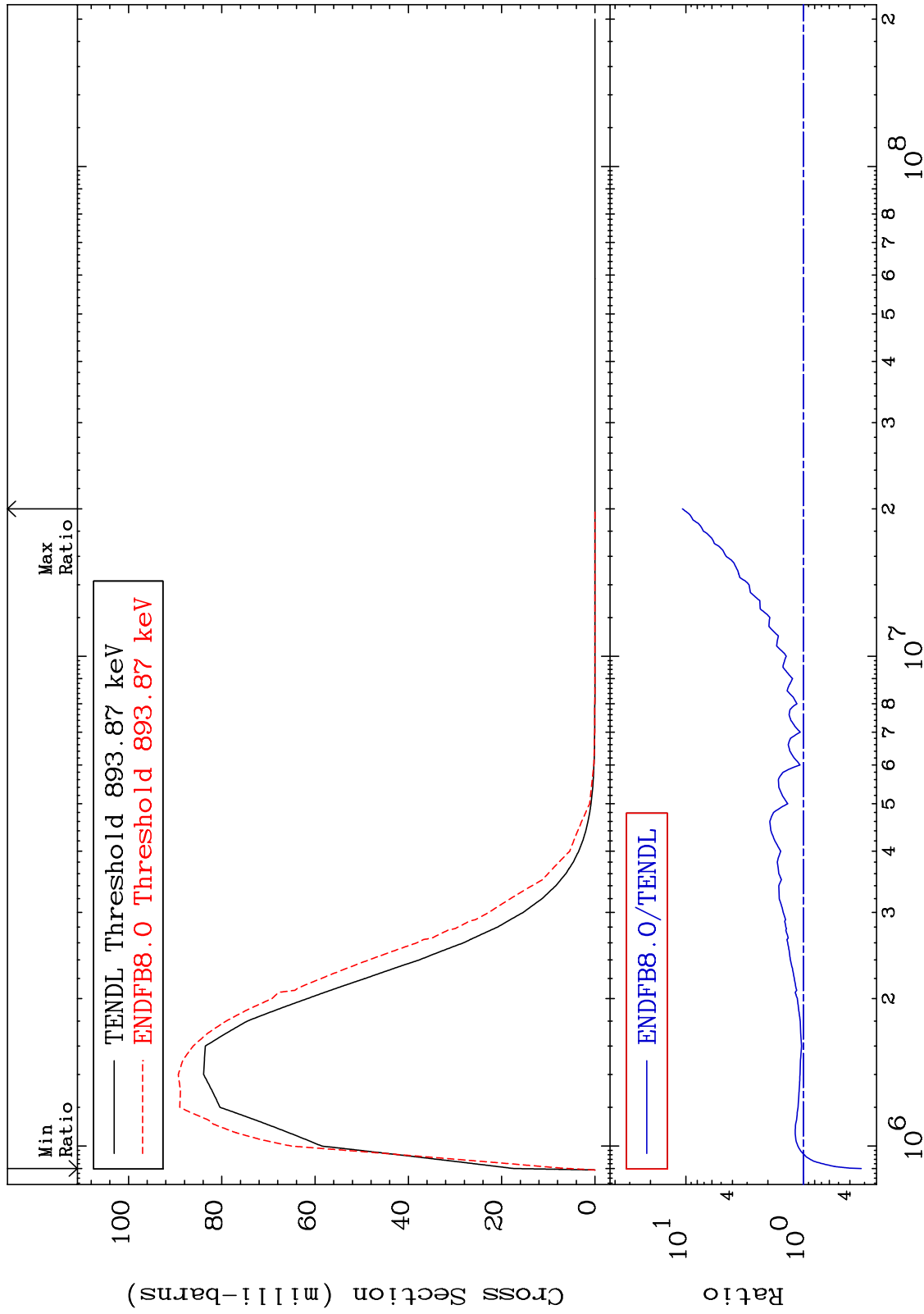
56-Ba-133
-15.78 To 972.8 %

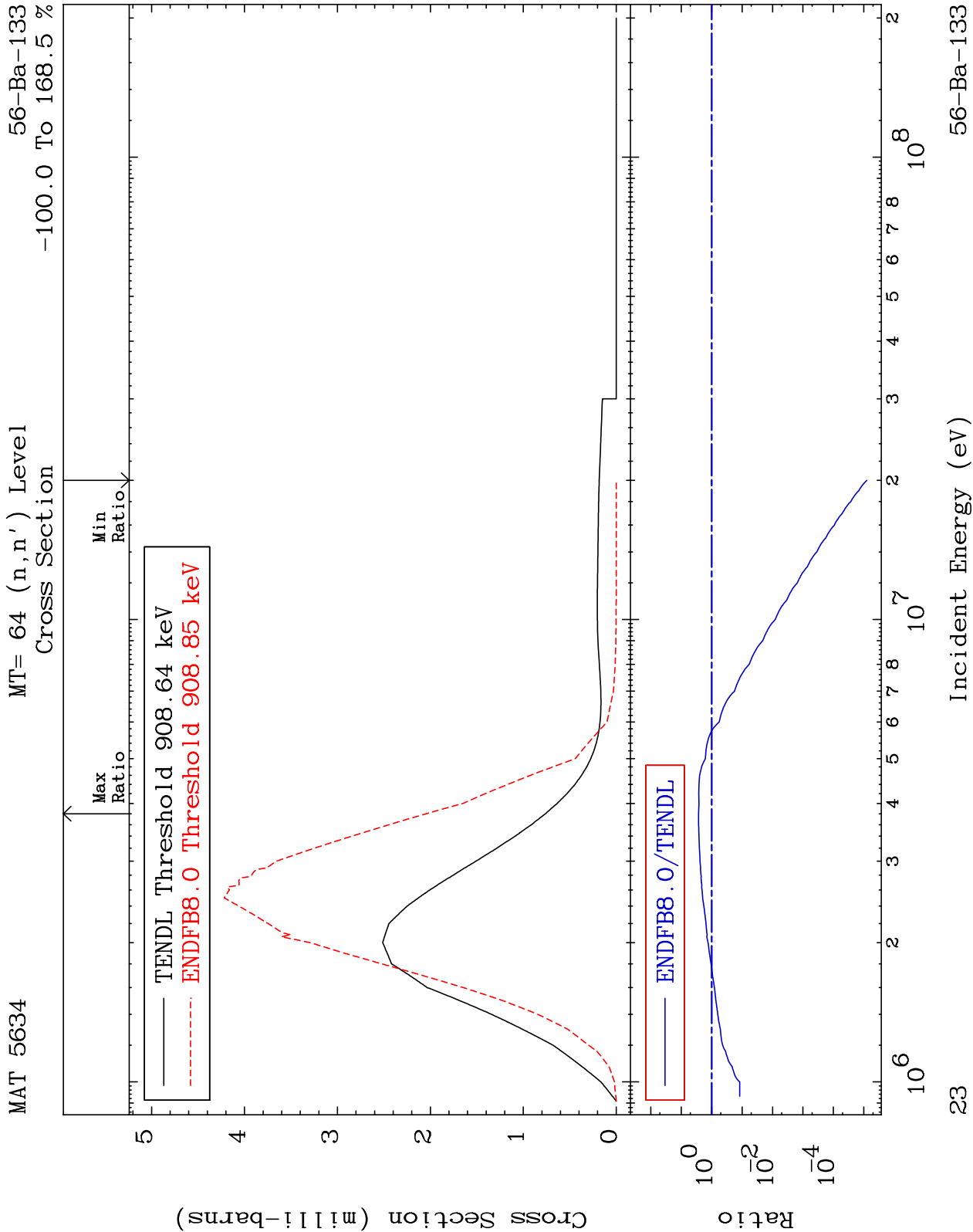


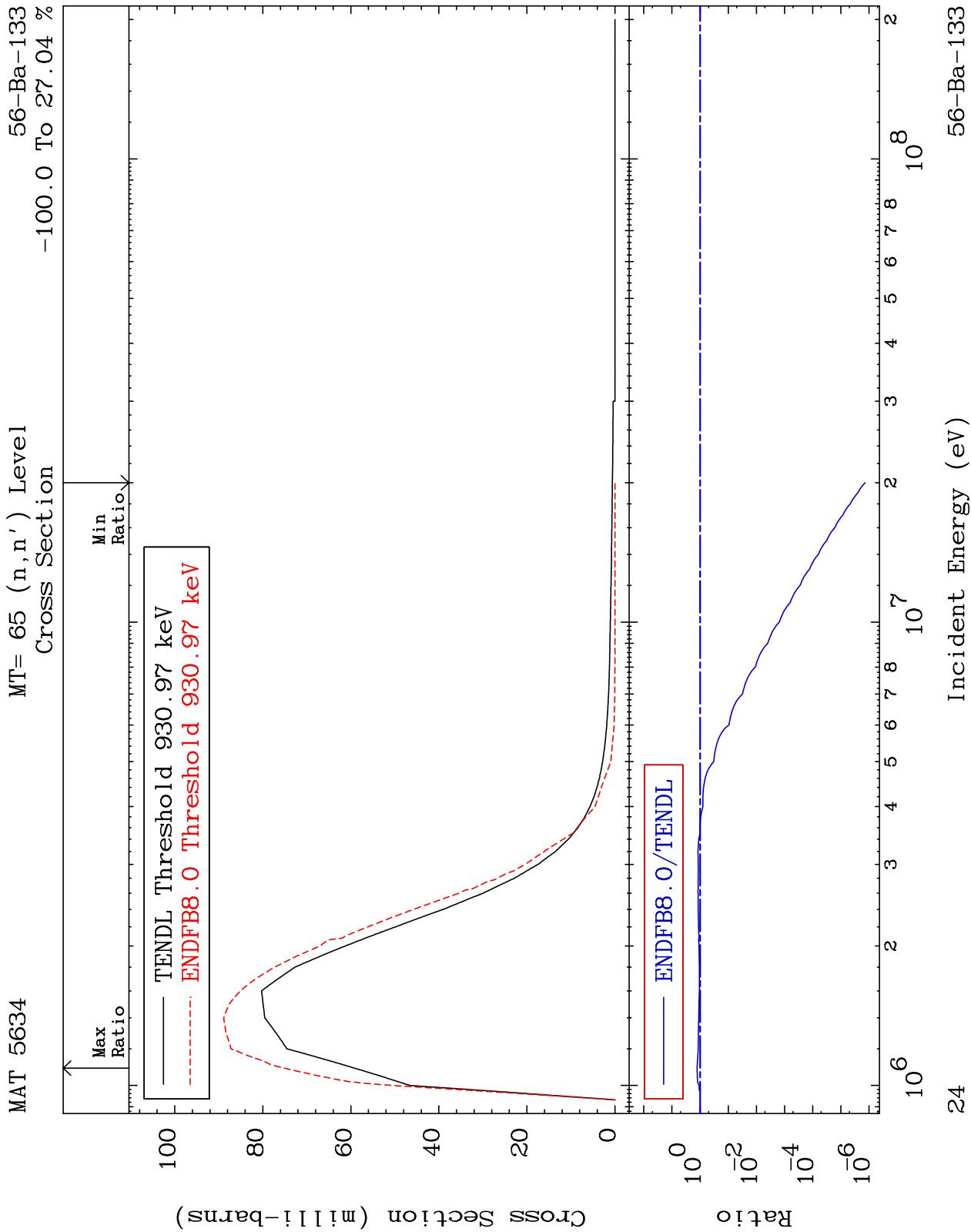


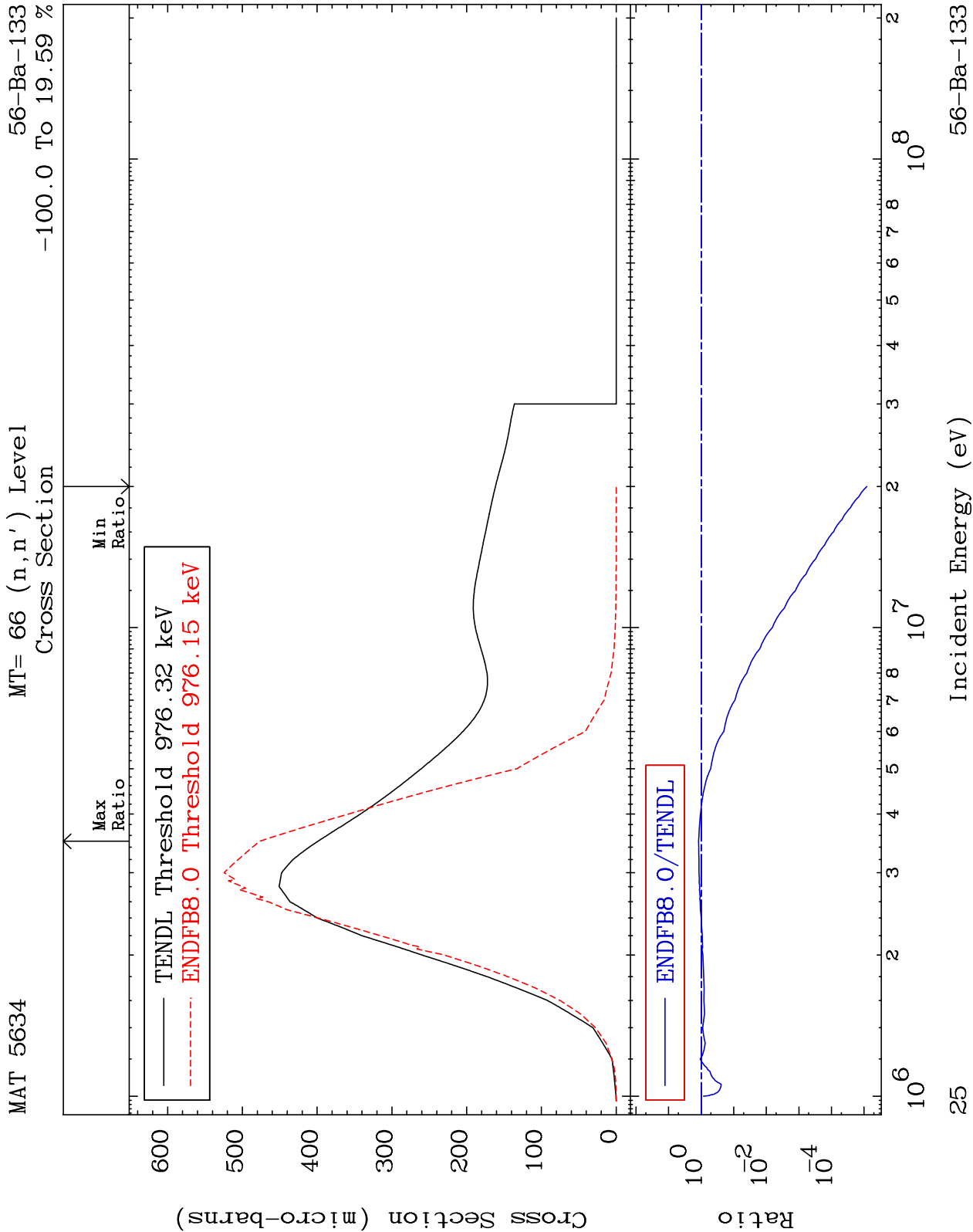


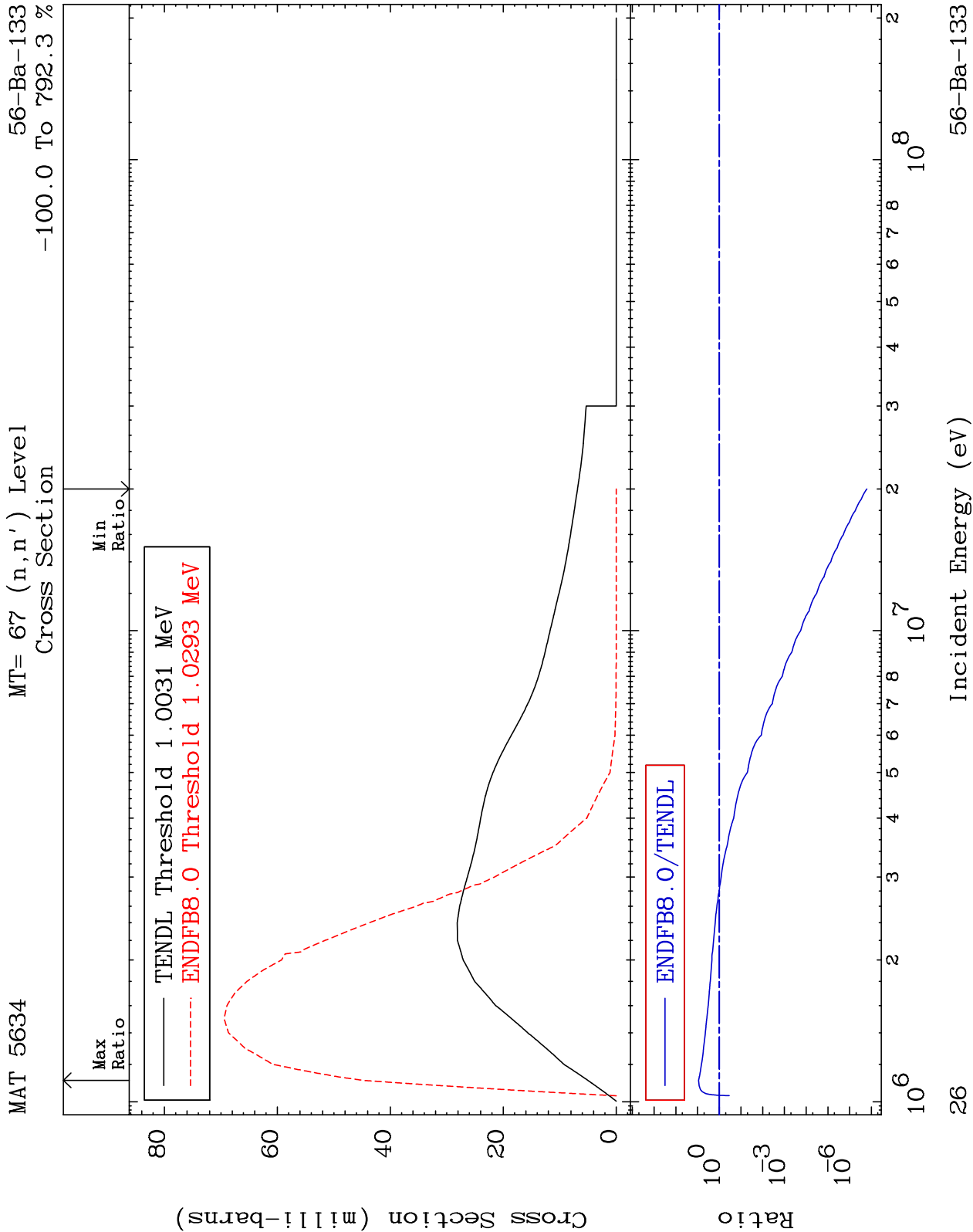
MAT 5634 MT= 63 (n,n') Level 56-Ba-133
Cross Section -67.99 To 967.6 %

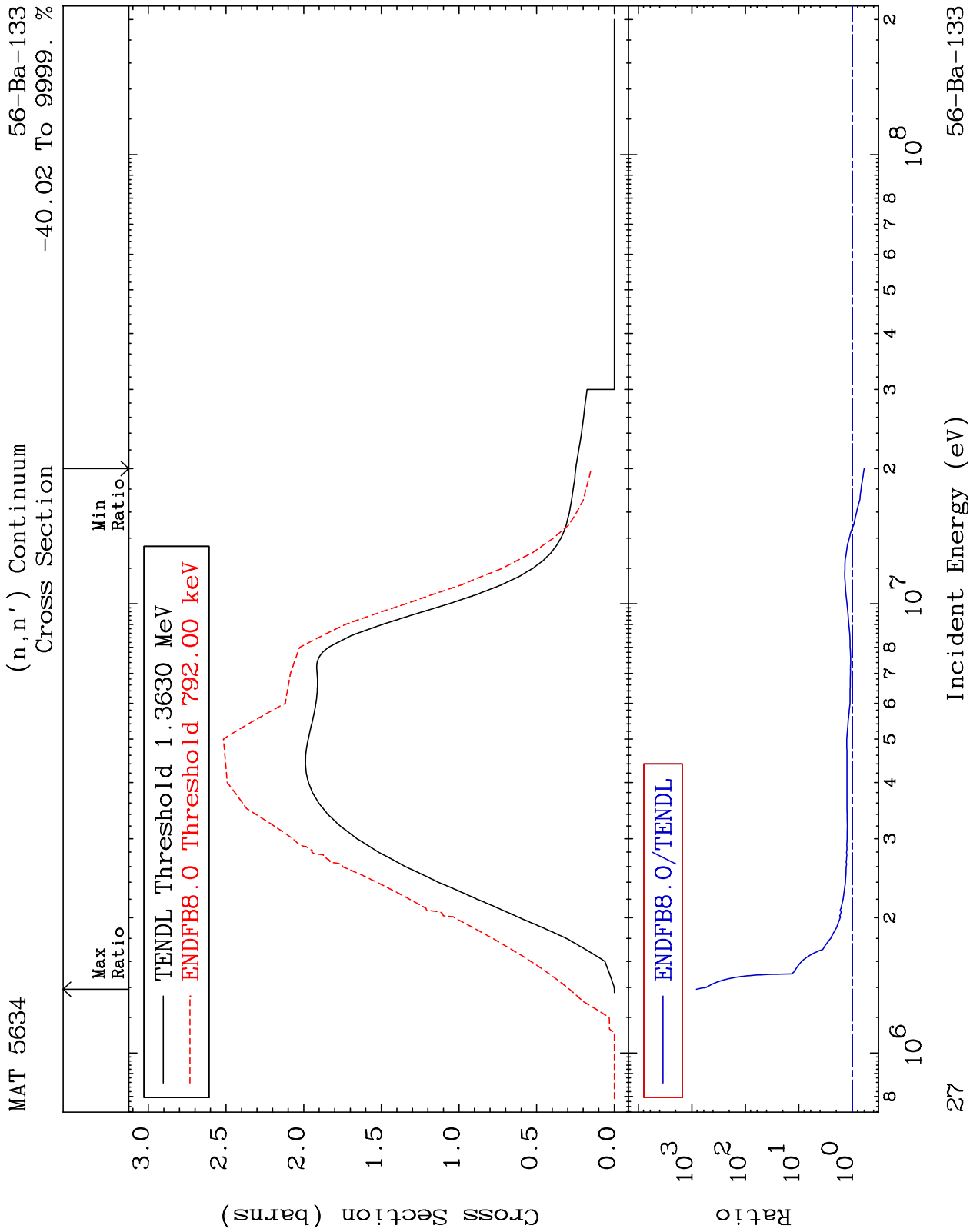


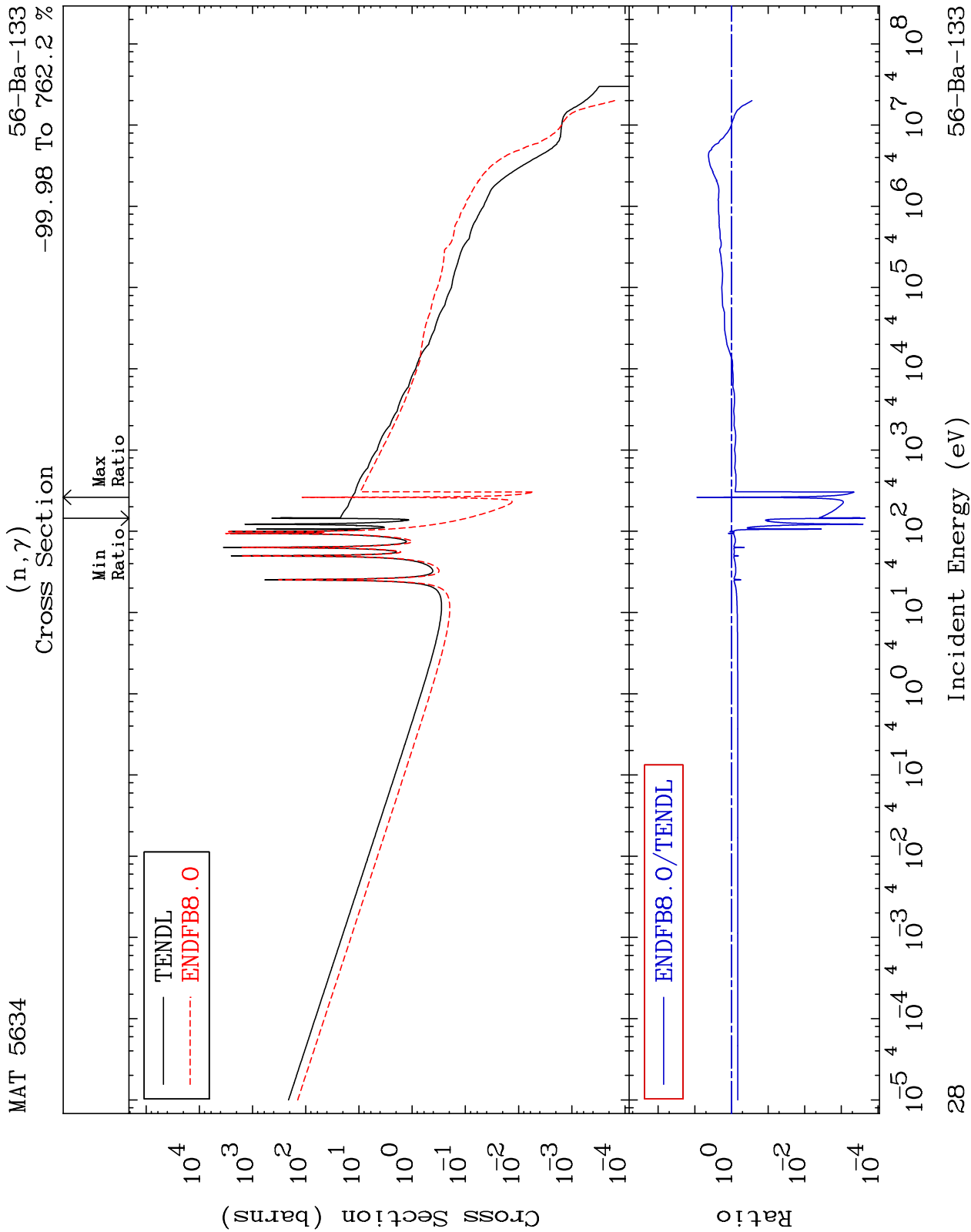












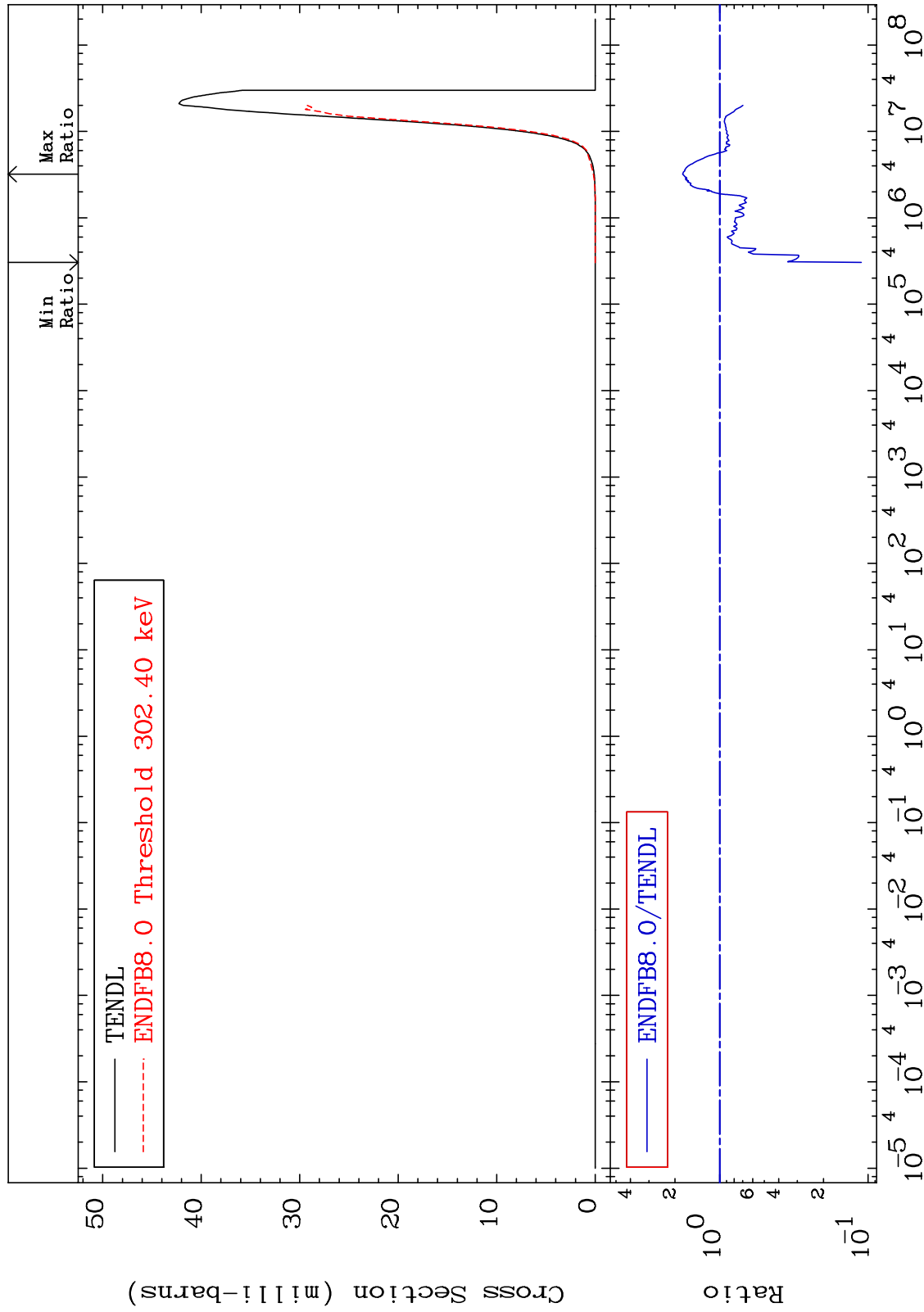
MAT 5634

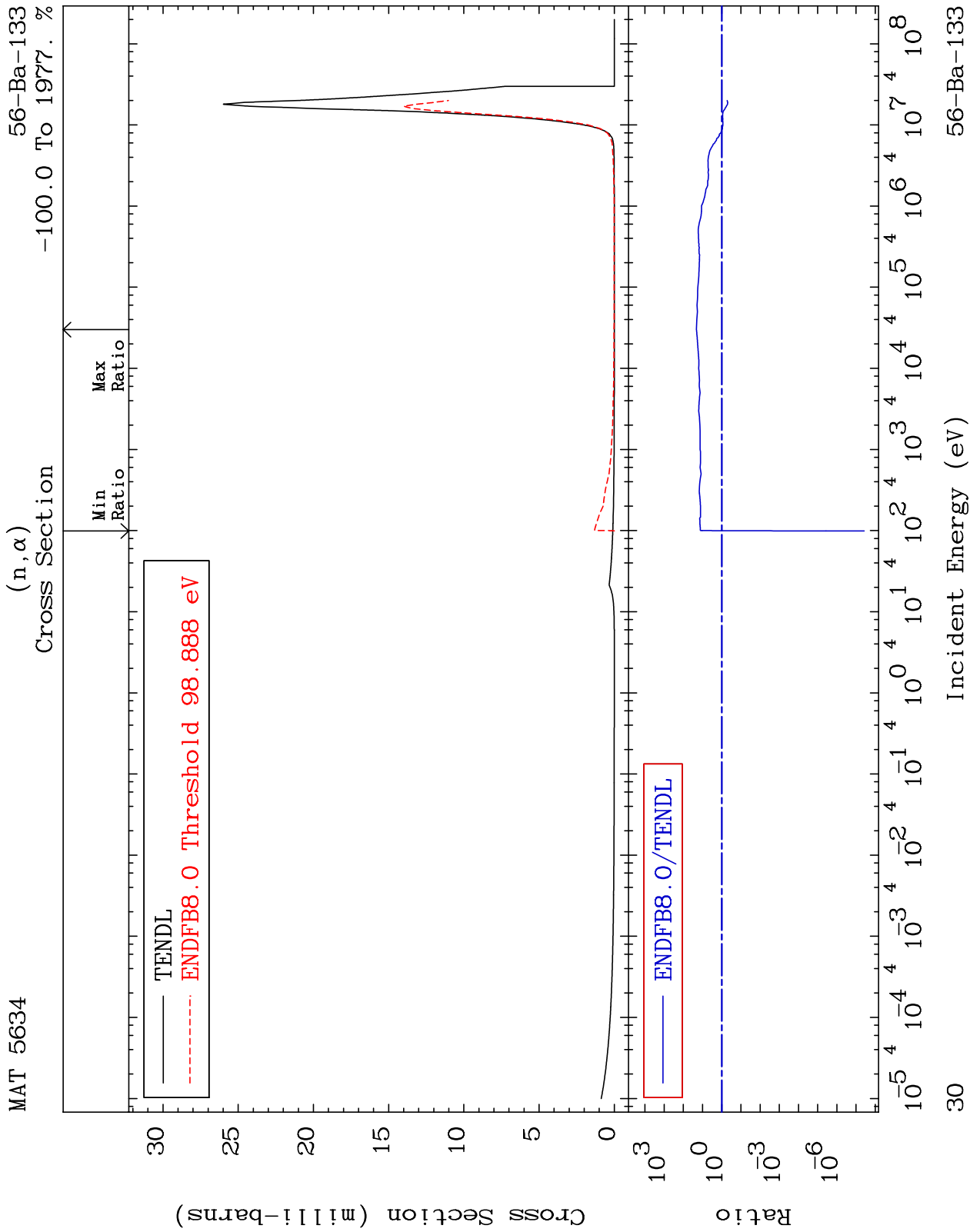
(n,p)

56-Ba-133

Cross Section

-88.88 To 77.60 %

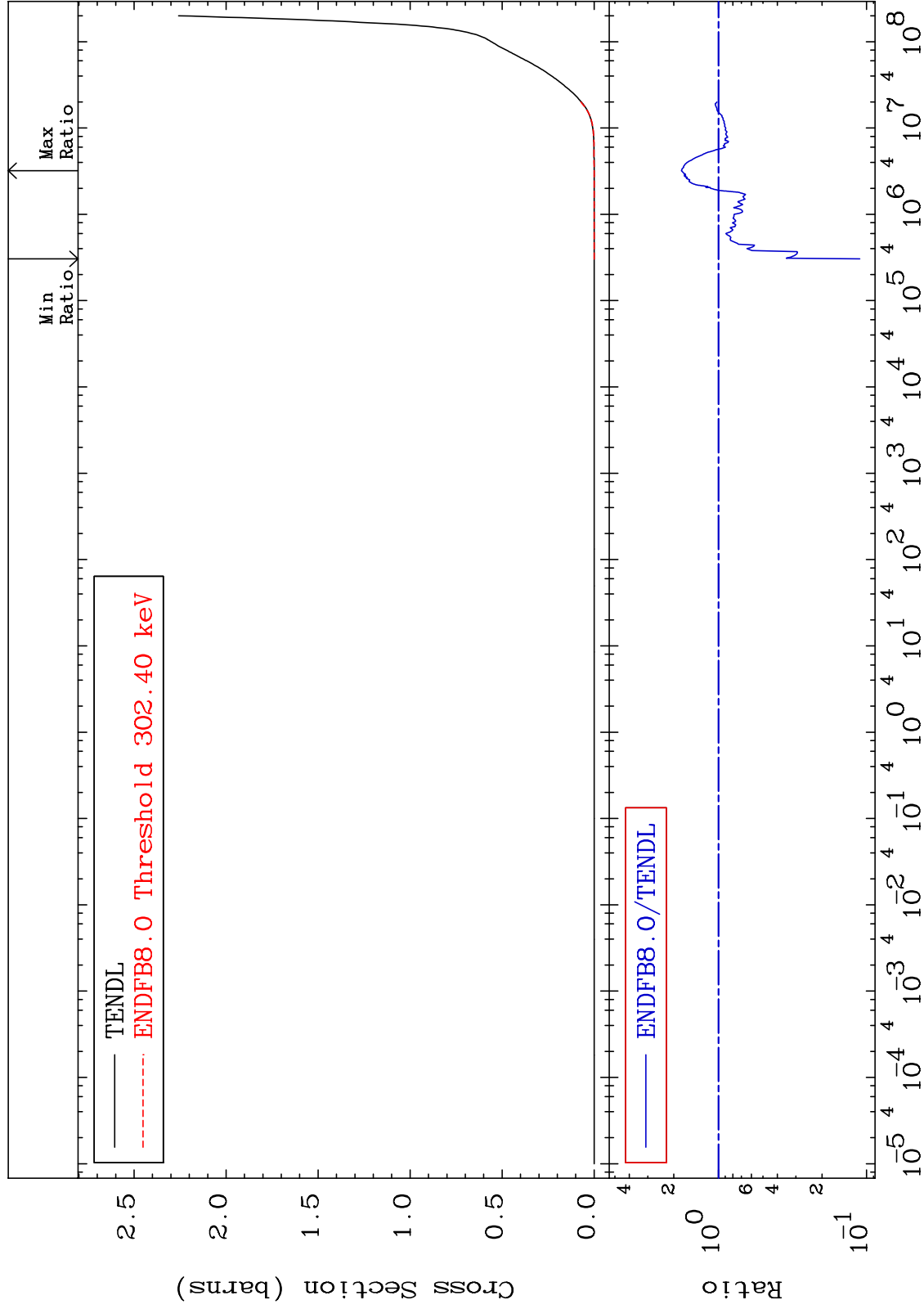




MAT 5634

Hydrogen Production
Cross Section

56-Ba-133
-88.88 To 77.60 %



31

Incident Energy (eV)

56-Ba-133

