

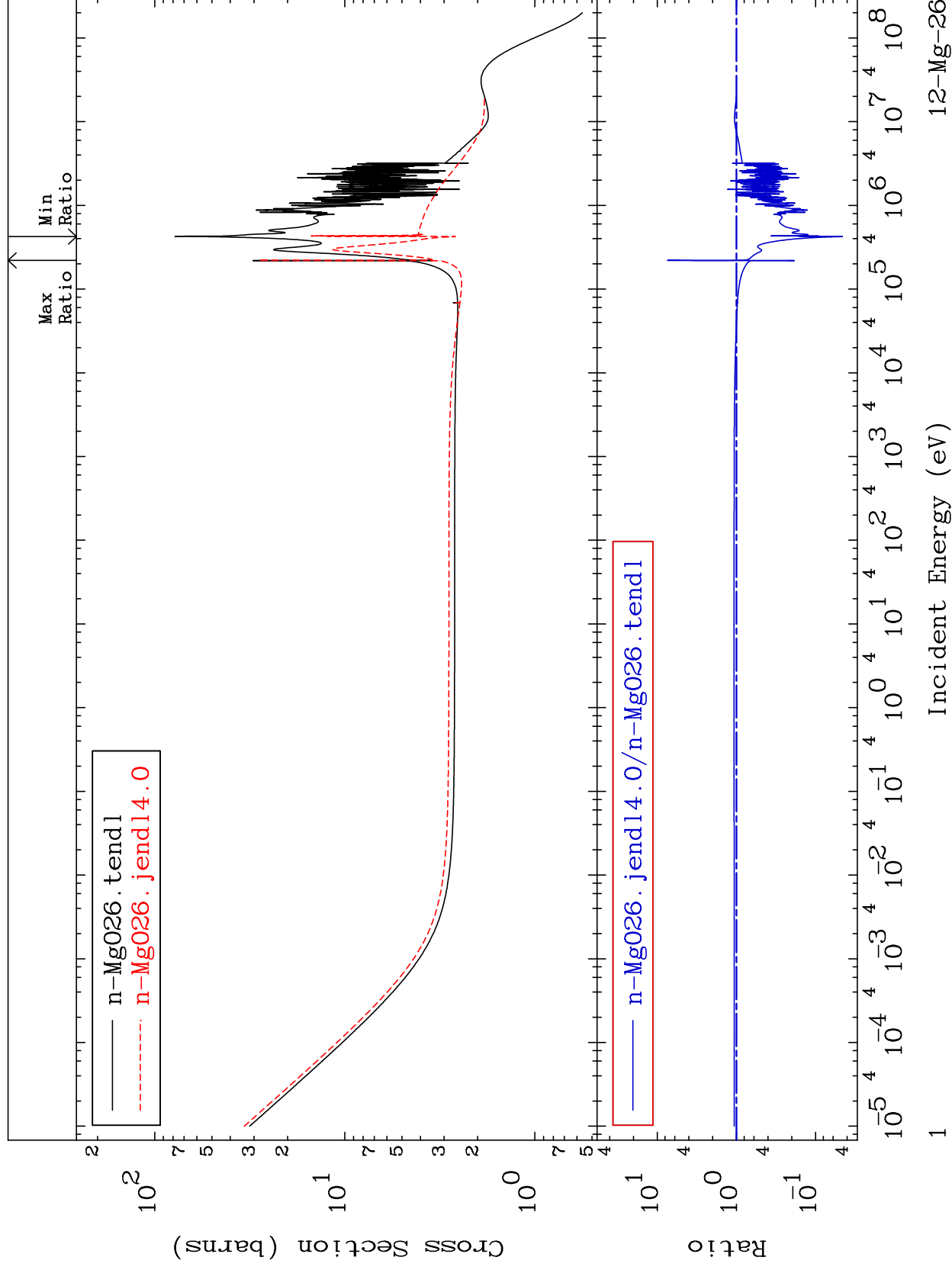
MAT 1231

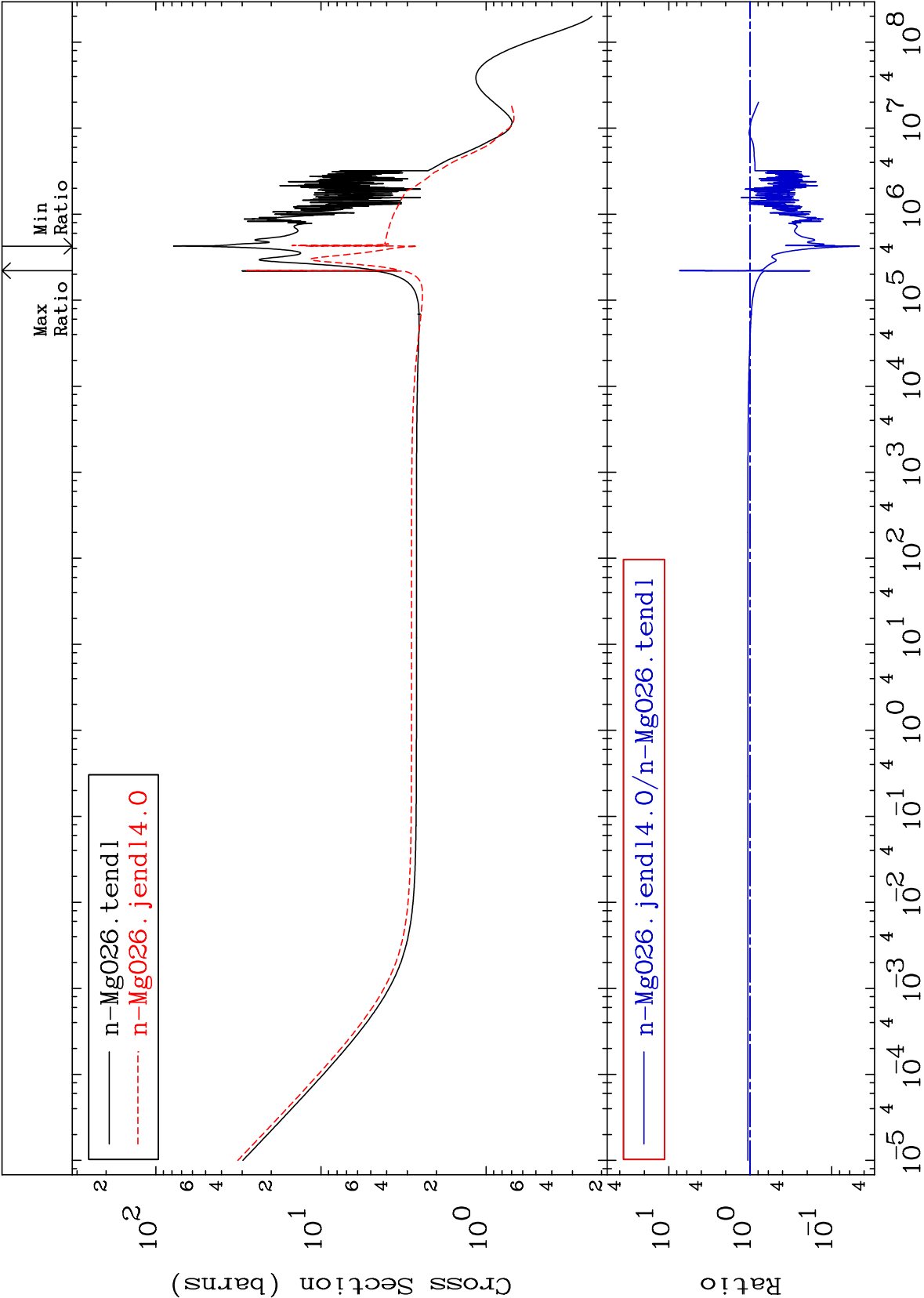
Total

12-Mg-26

Cross Section

-95.42 To 638.8 %

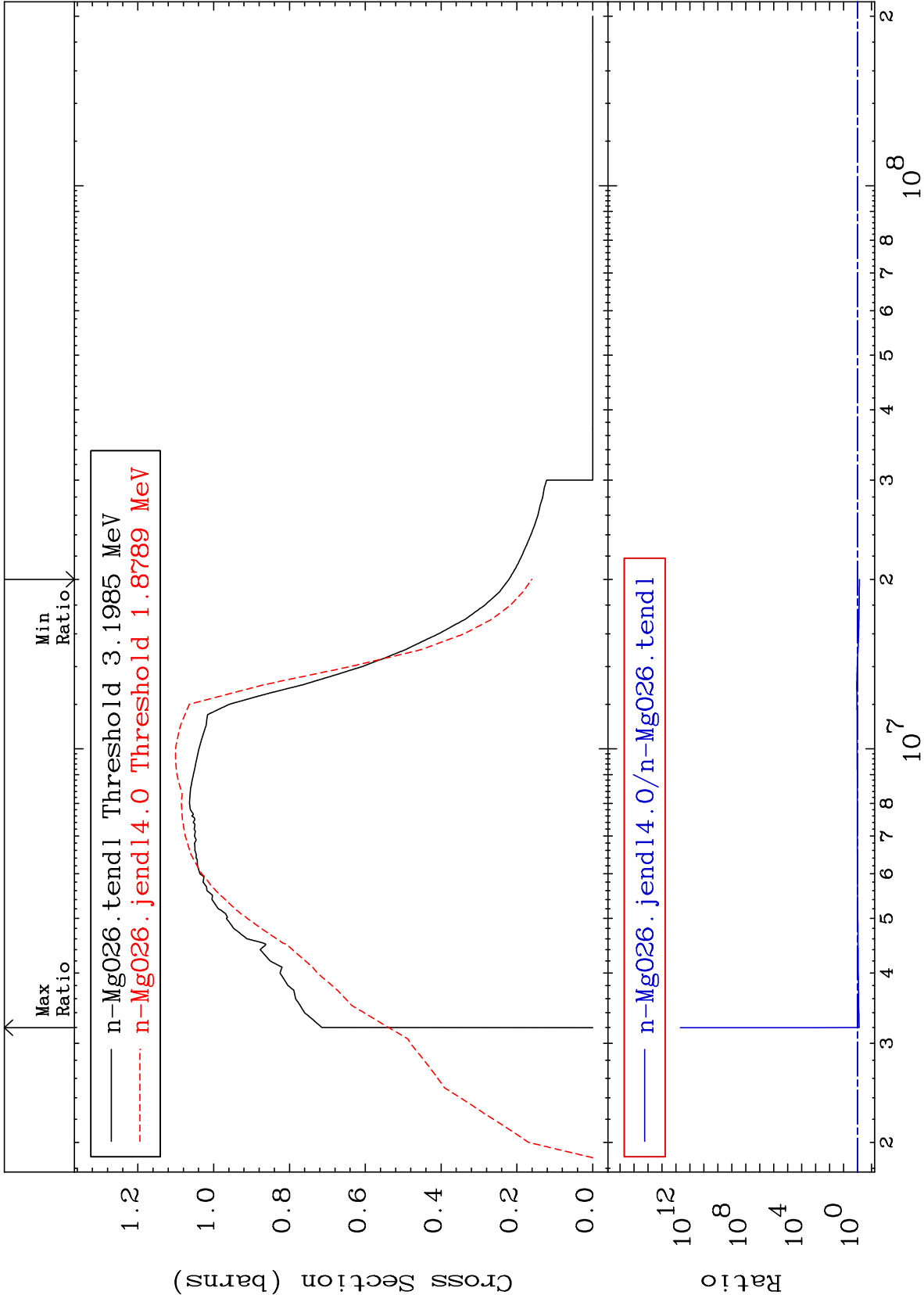


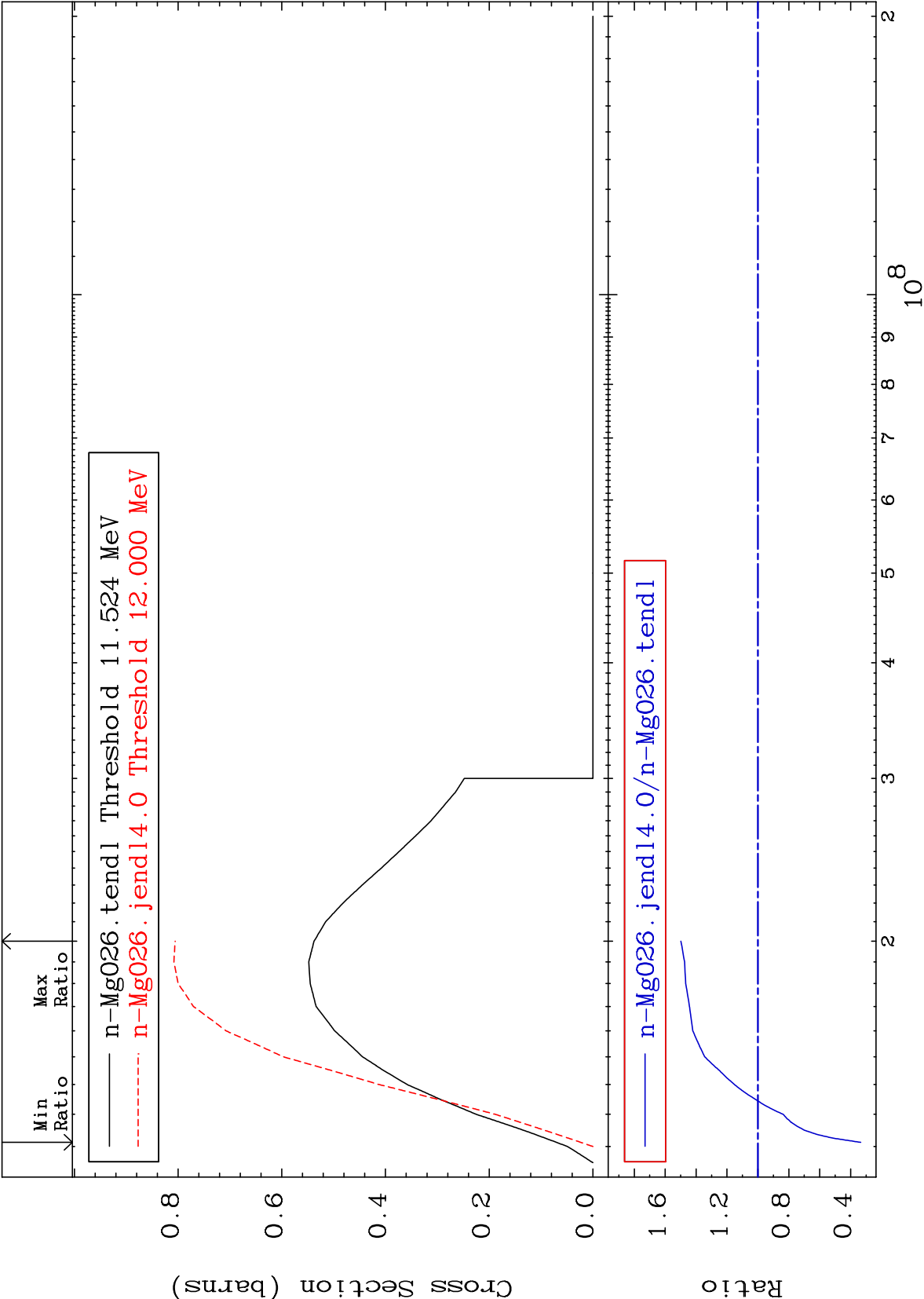


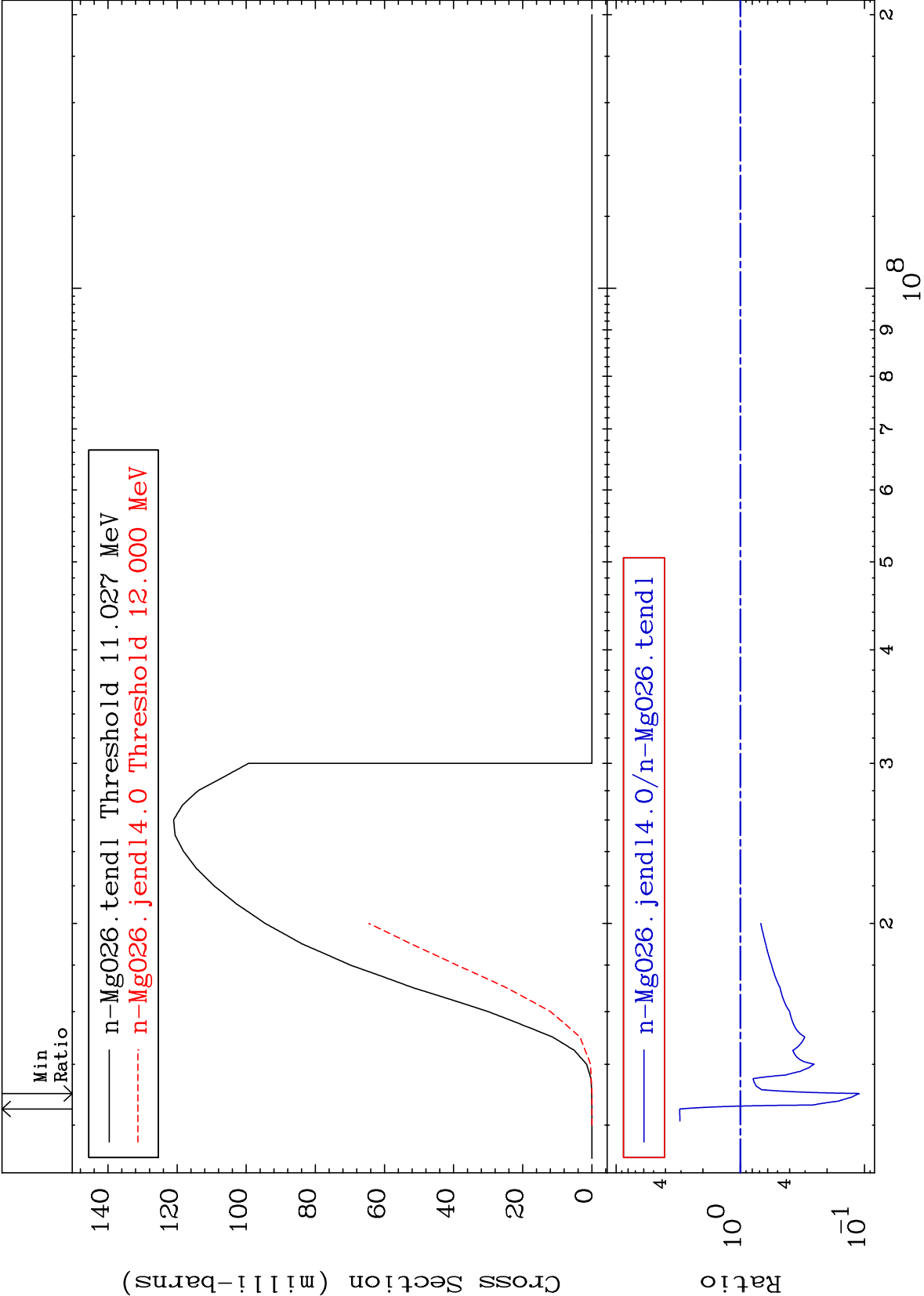
MAT 1231

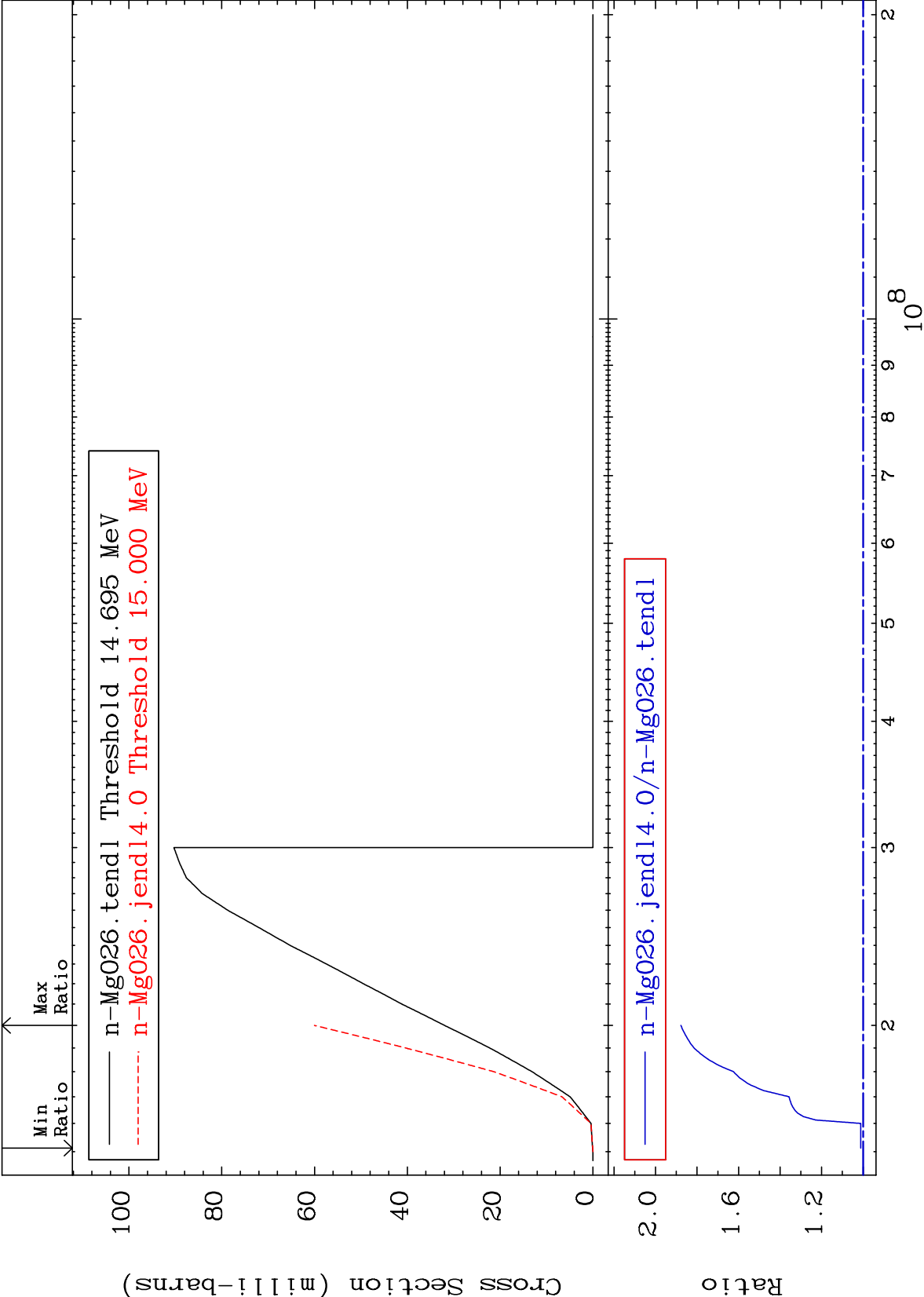
Inelastic
Cross Section

12-Mg-26
-27.23 To 9999. %





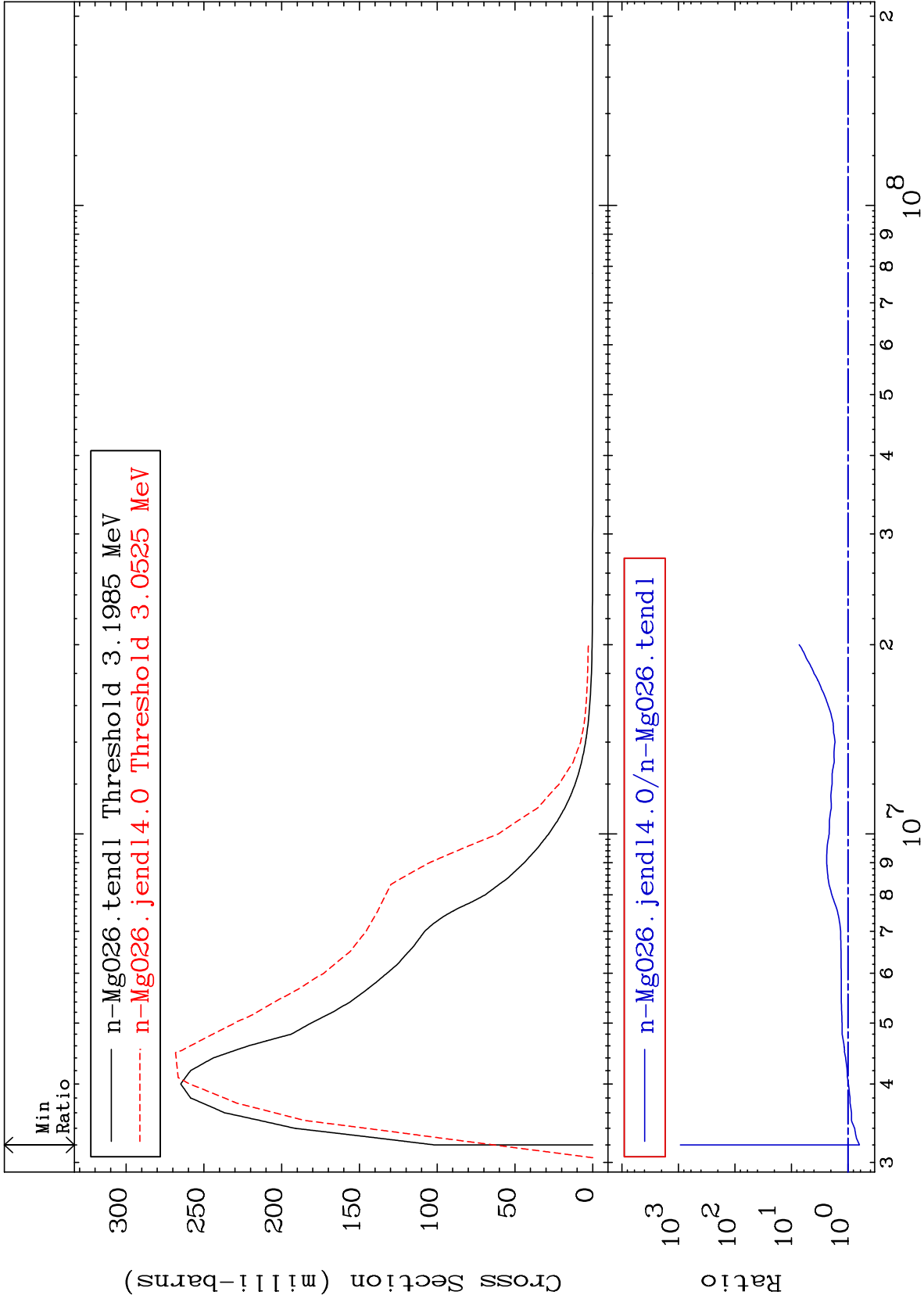




MAT 1231

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

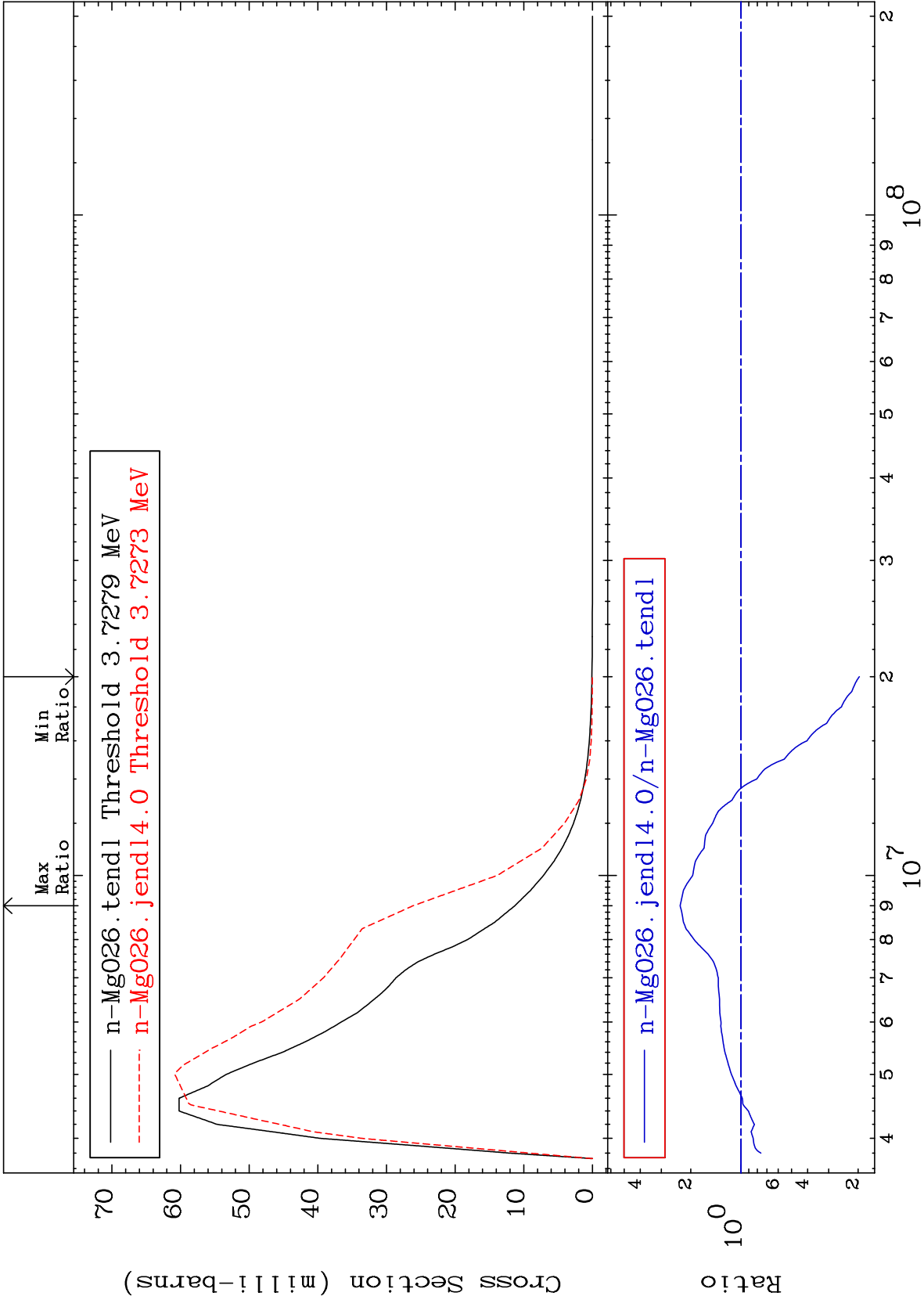
12-Mg-26
-37.50 To 9999. %



MAT 1231

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

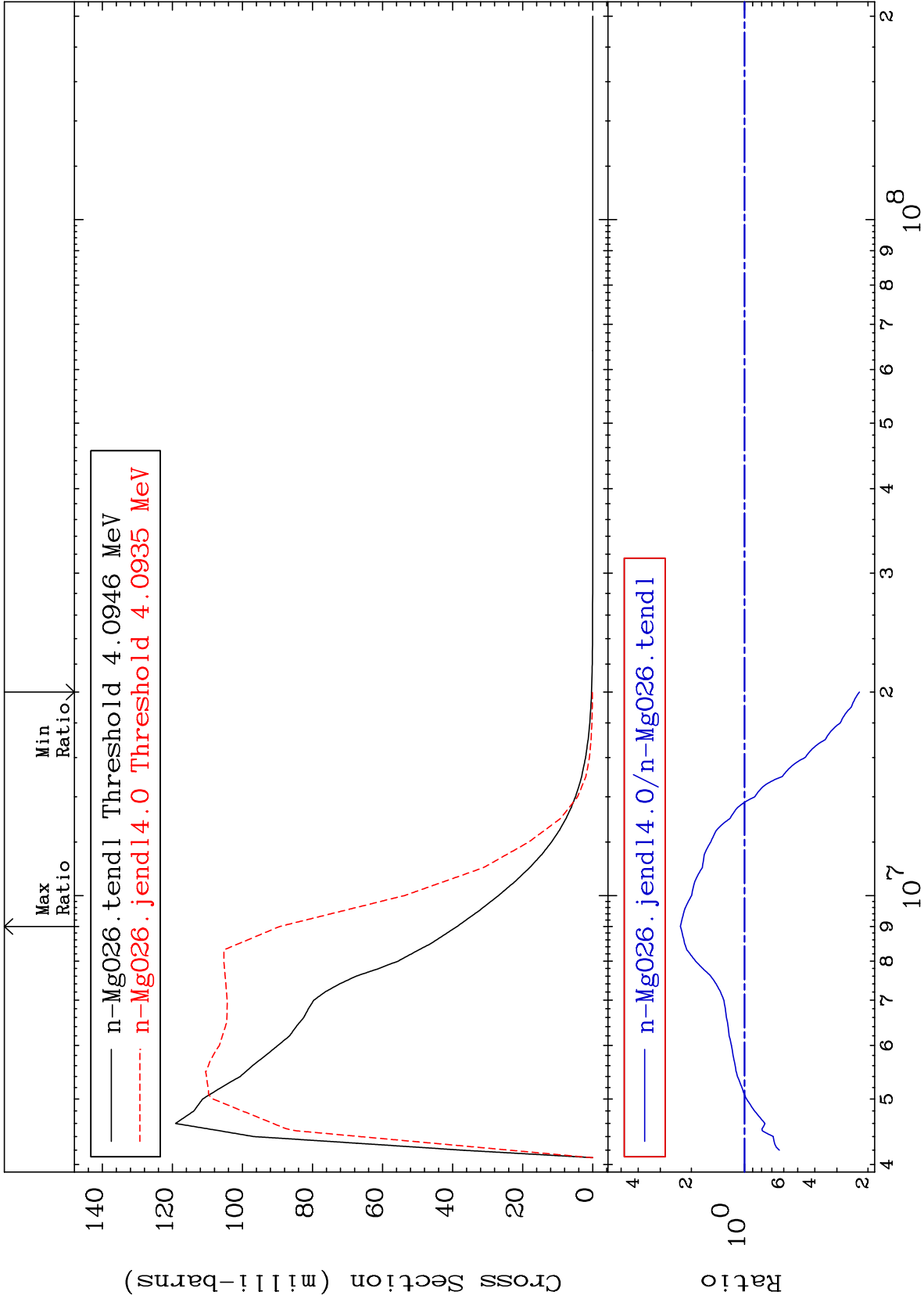
12-Mg-26
-80.36 To 131.2 %



MAT 1231

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

12-Mg-26
-77.62 To 130.9 %



10

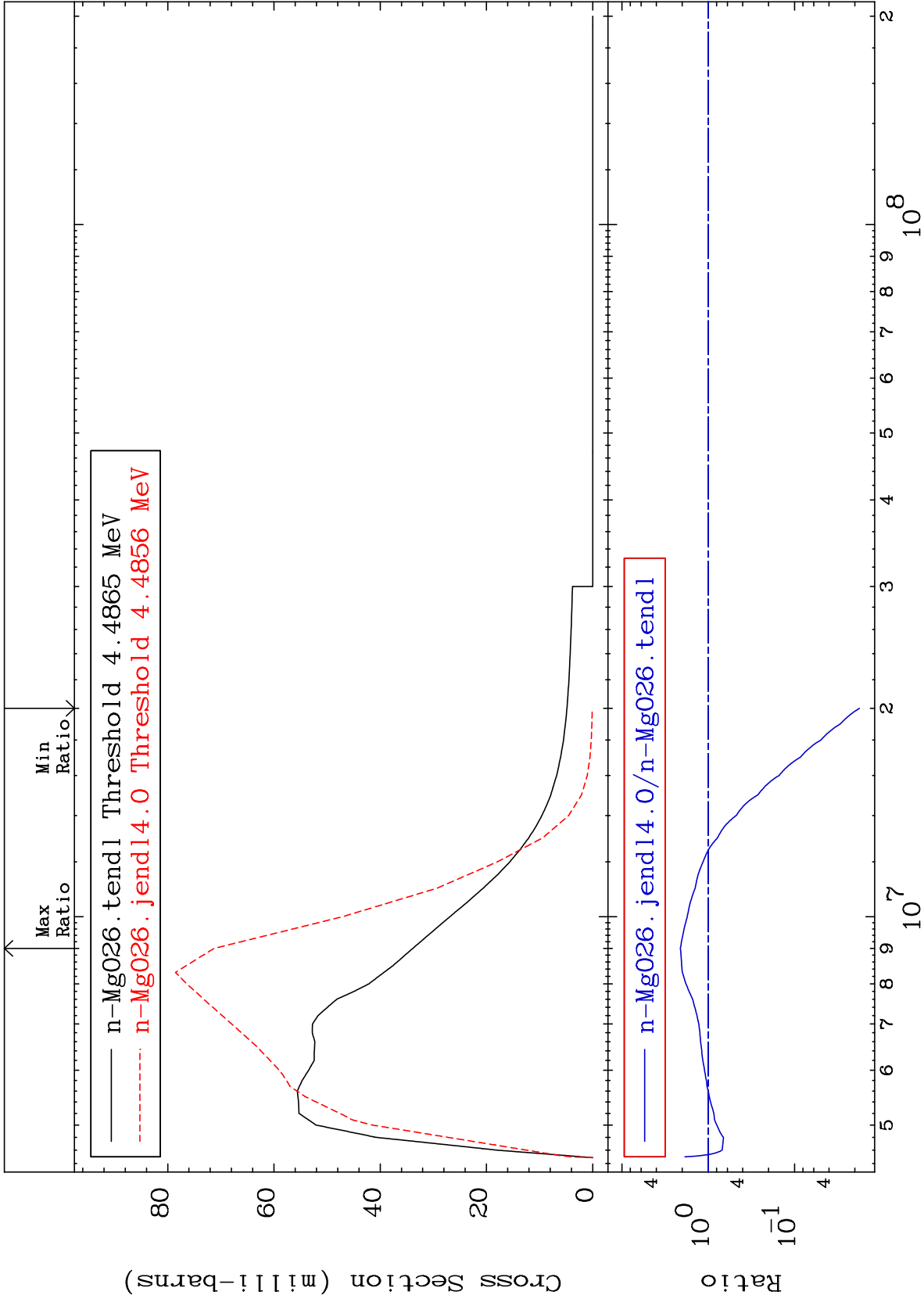
Incident Energy (eV)

12-Mg-26

MAT 1231

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

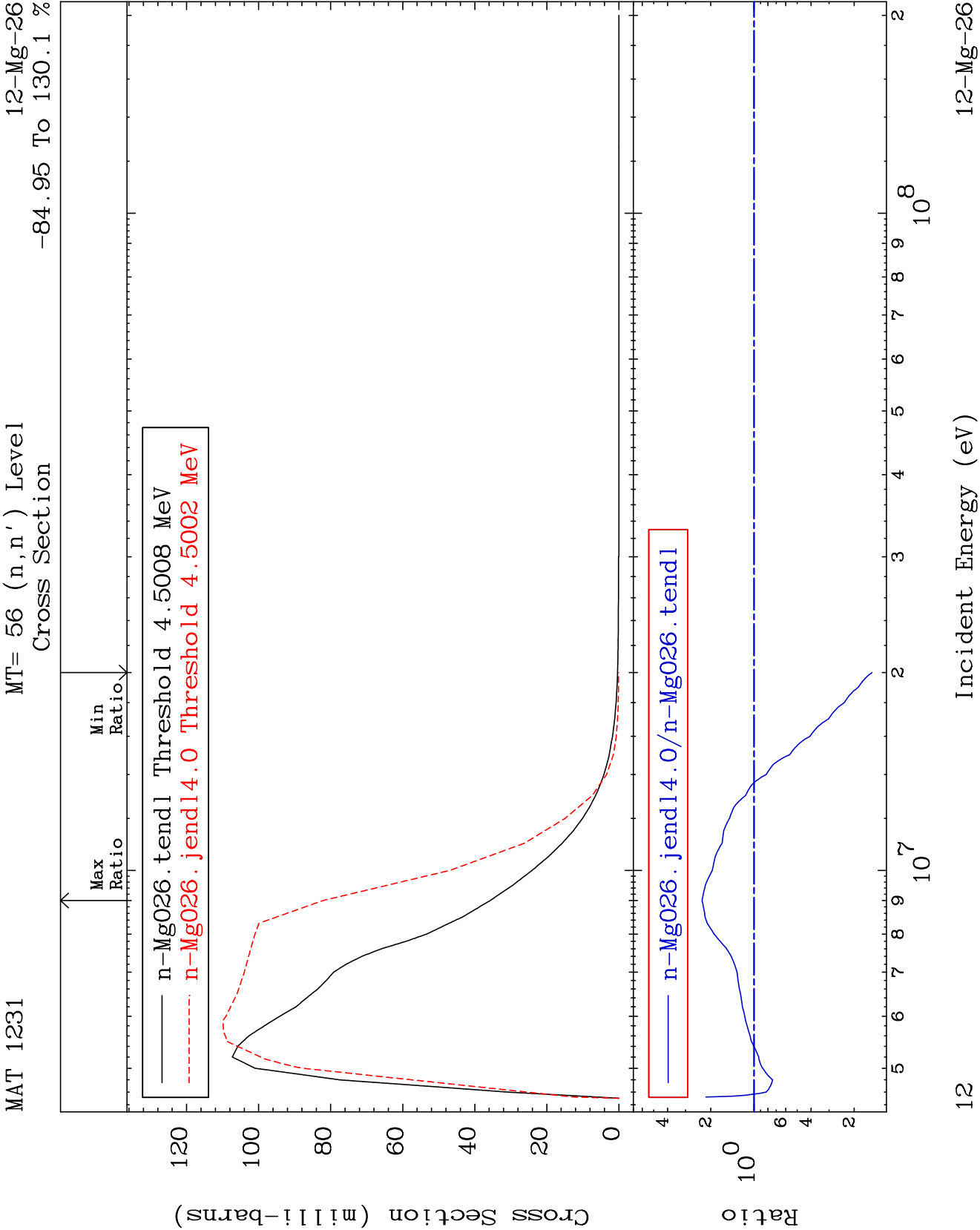
12-Mg-26
-98.23 To 110.5 %

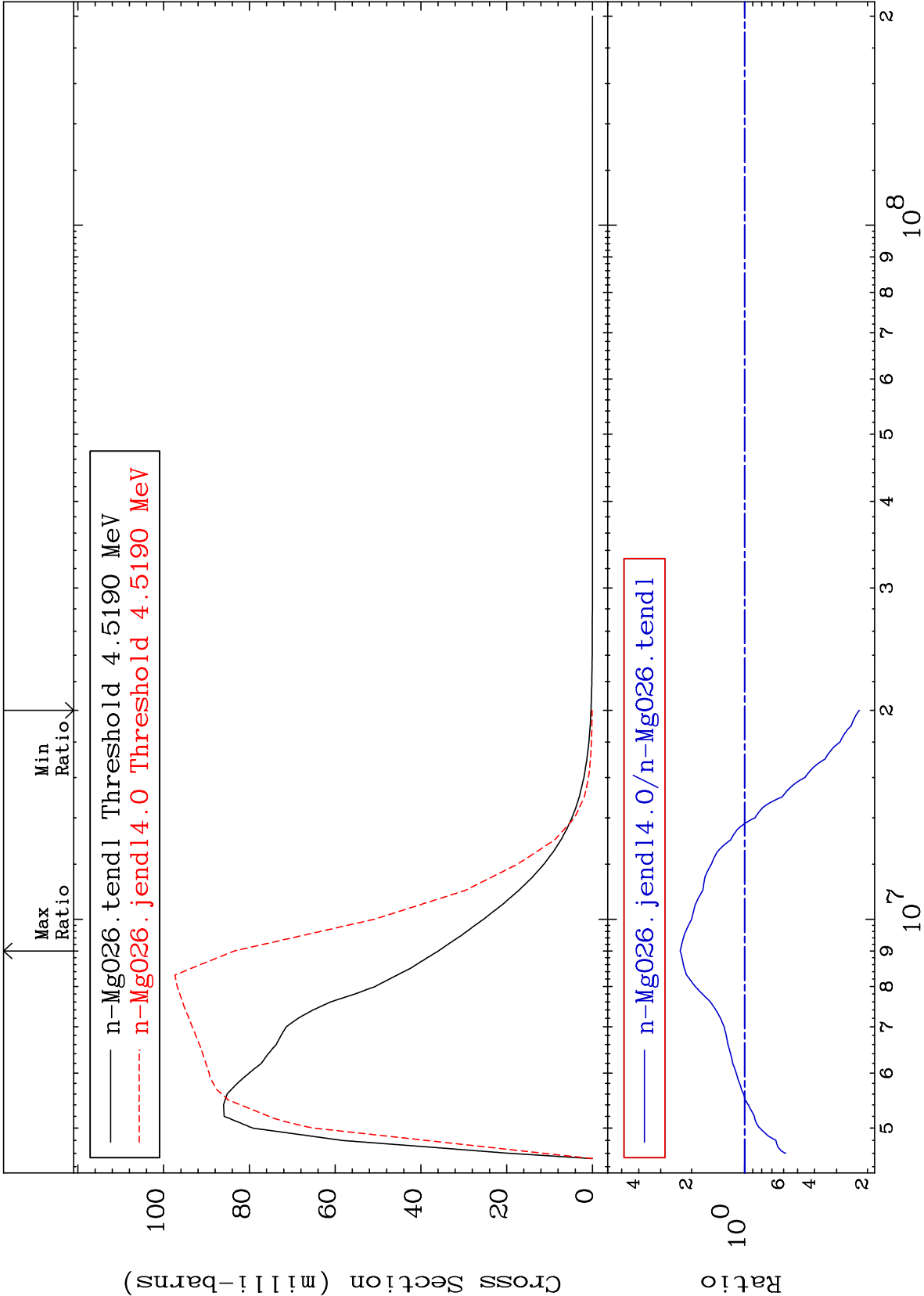


11

Incident Energy (eV)

12-Mg-26

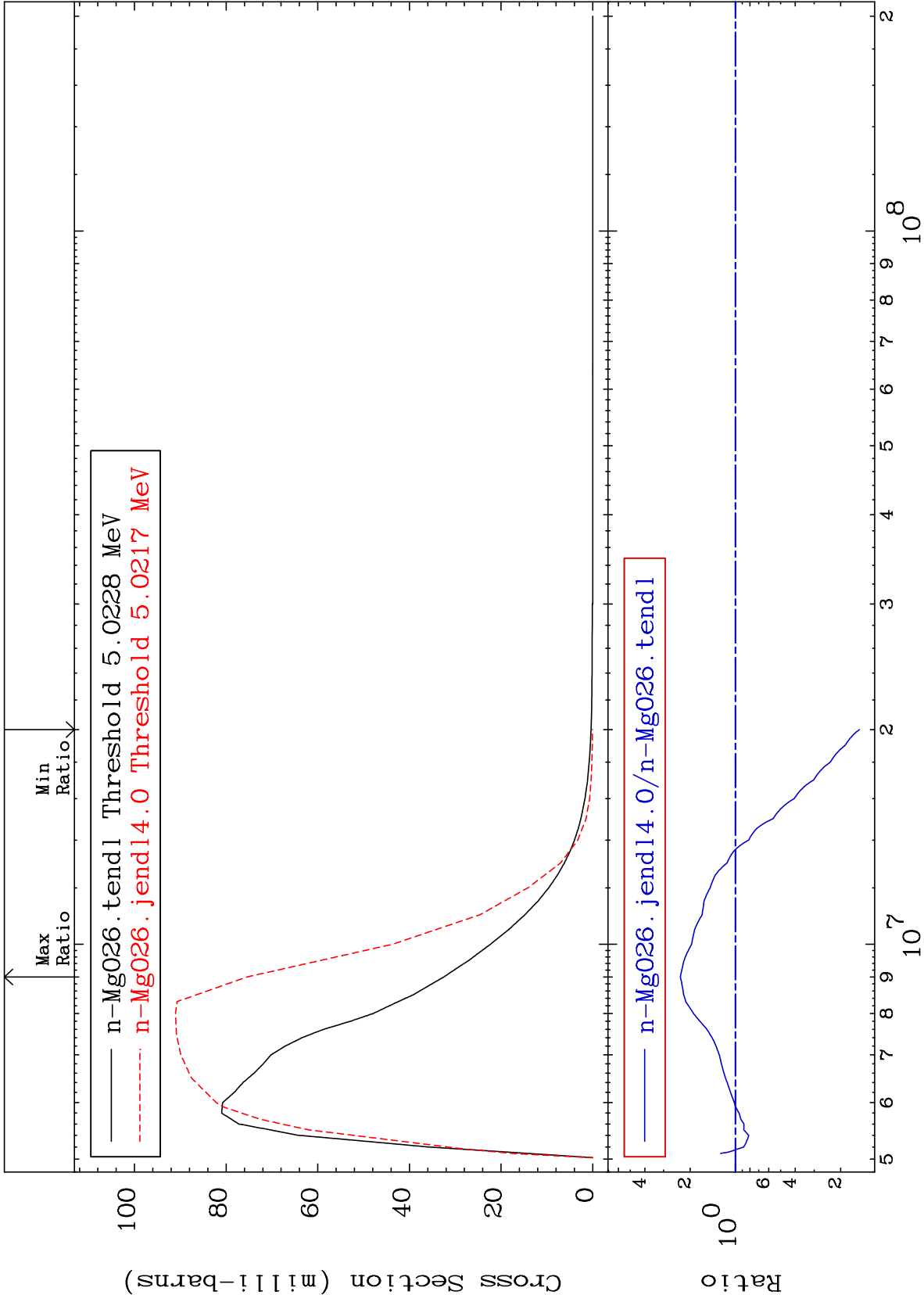




MAT 1231

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

12-Mg-26
-85.01 To 132.3 %



14

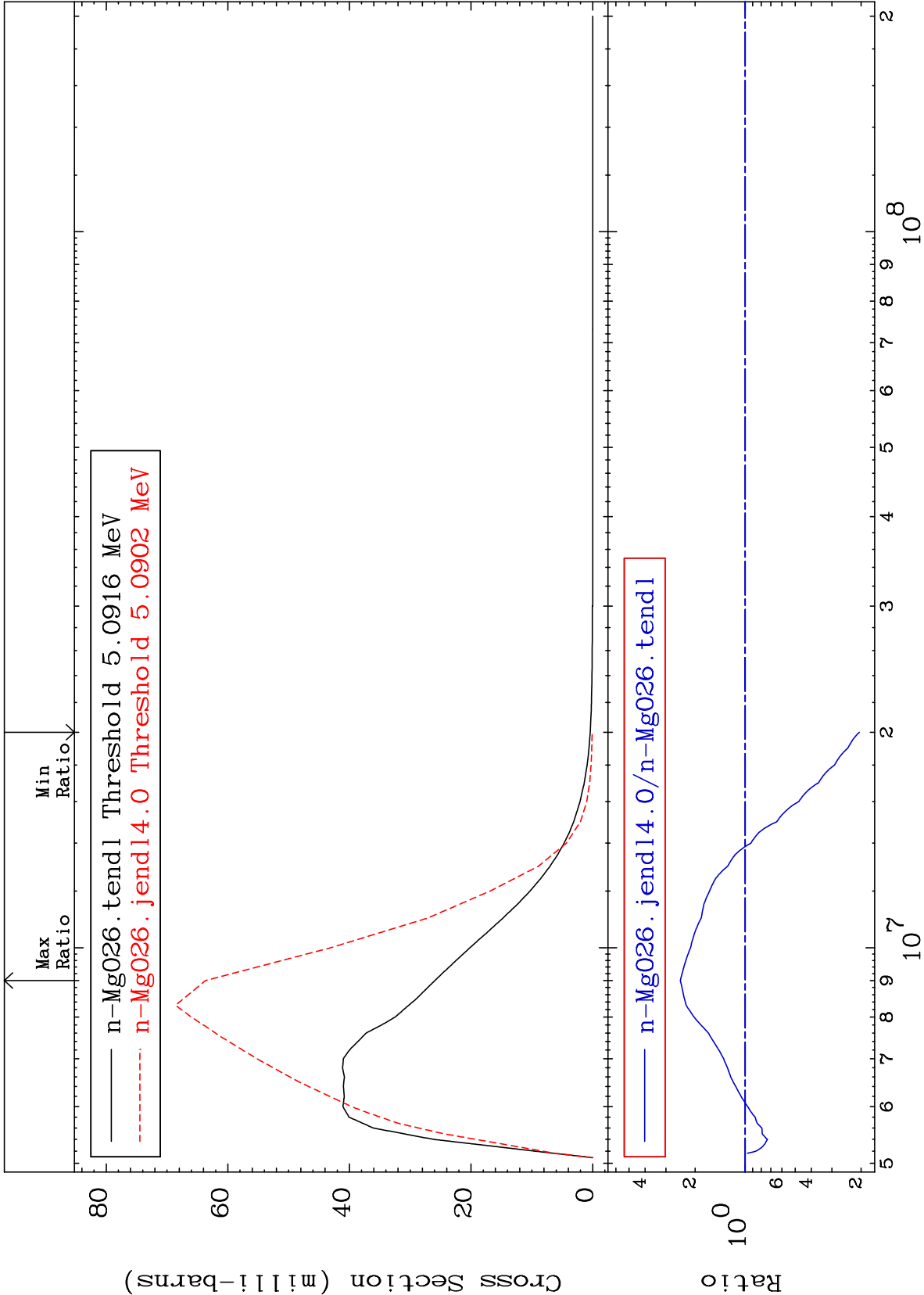
Incident Energy (eV)

12-Mg-26

MAT 1231

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

12-Mg-26
-79.50 To 145.4 %



15

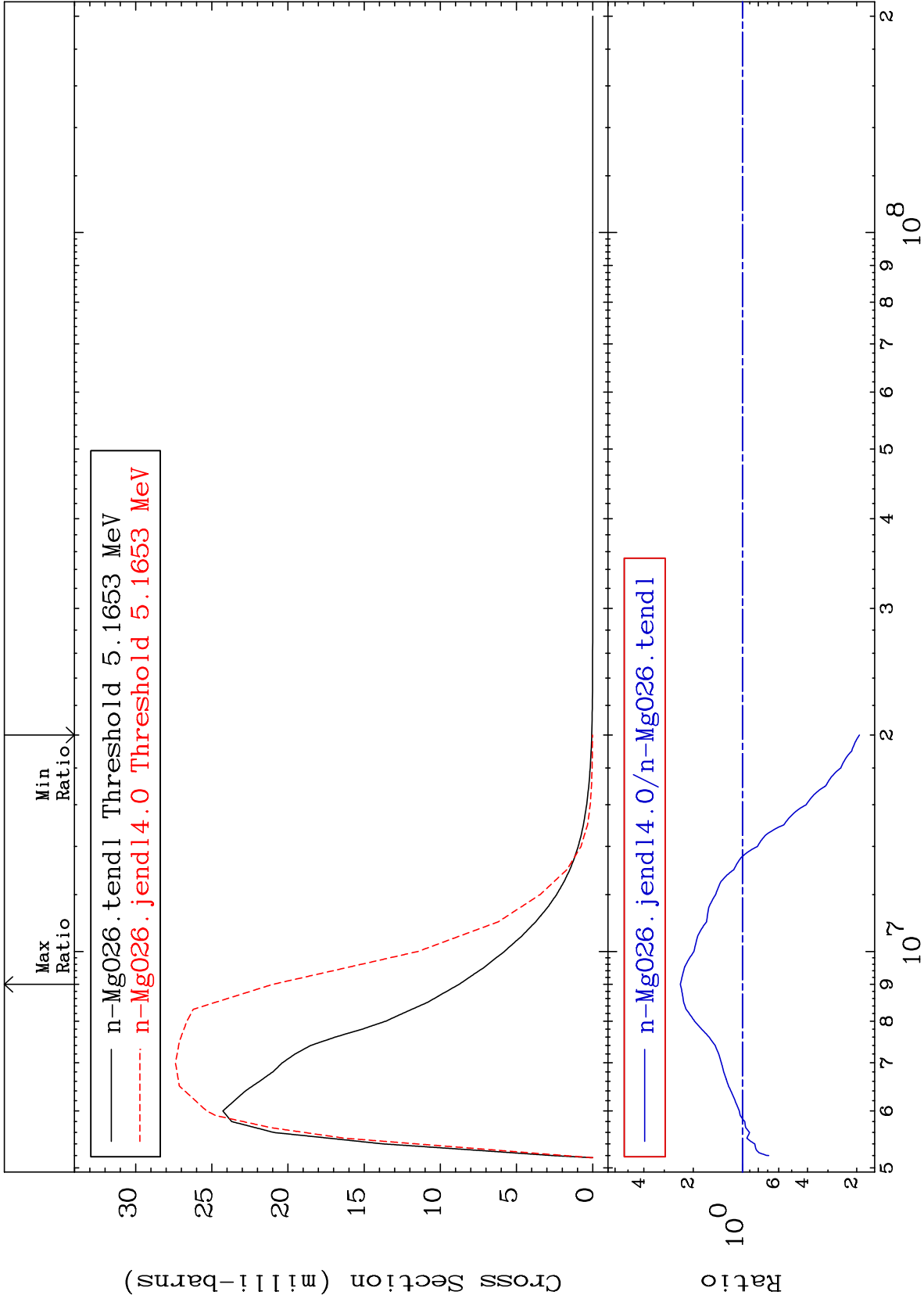
Incident Energy (eV)

12-Mg-26

MAT 1231

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

12-Mg-26
-80.76 To 139.4 %



16

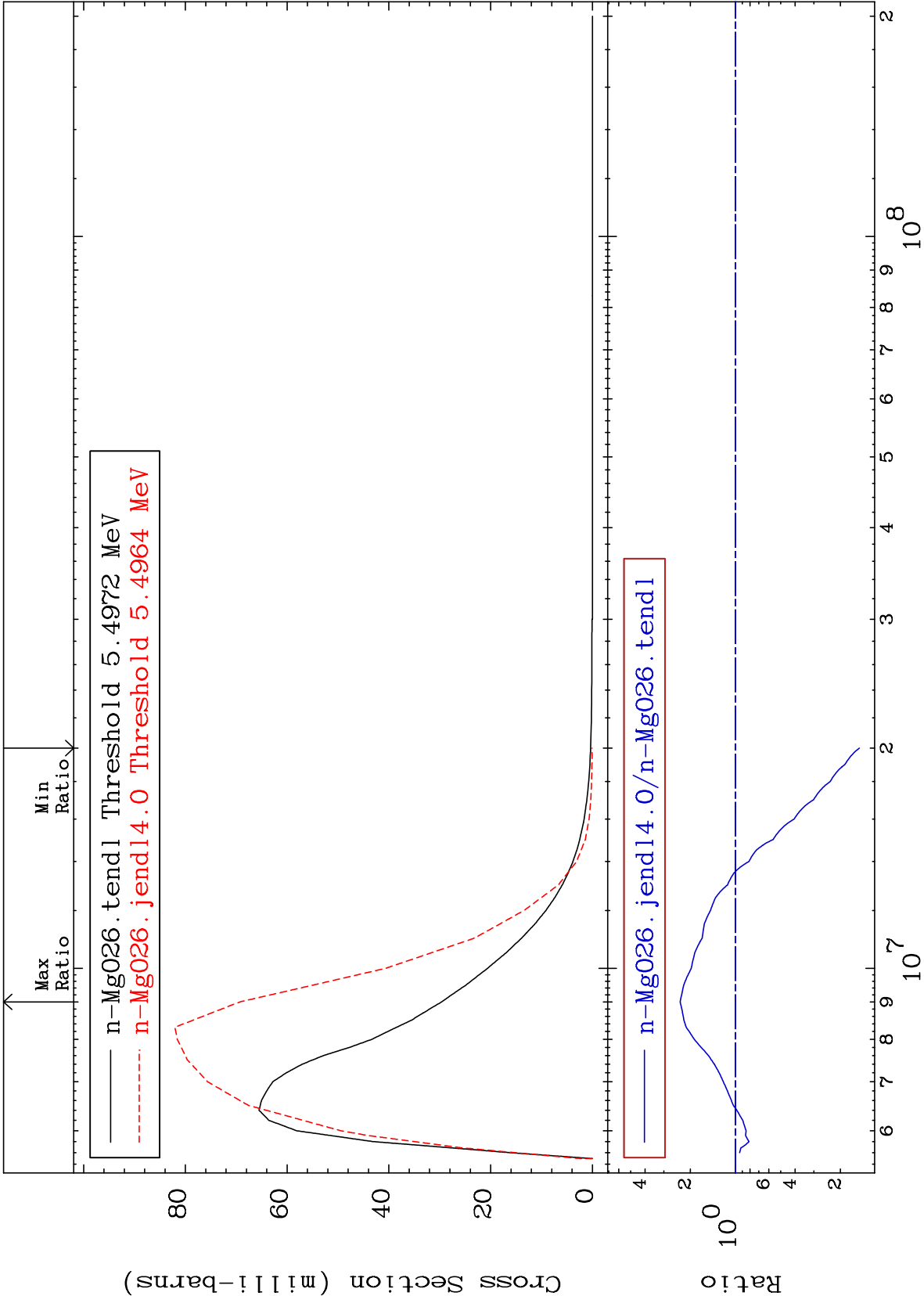
Incident Energy (eV)

12-Mg-26

MAT 1231

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

12-Mg-26
-85.06 To 133.7 %



17

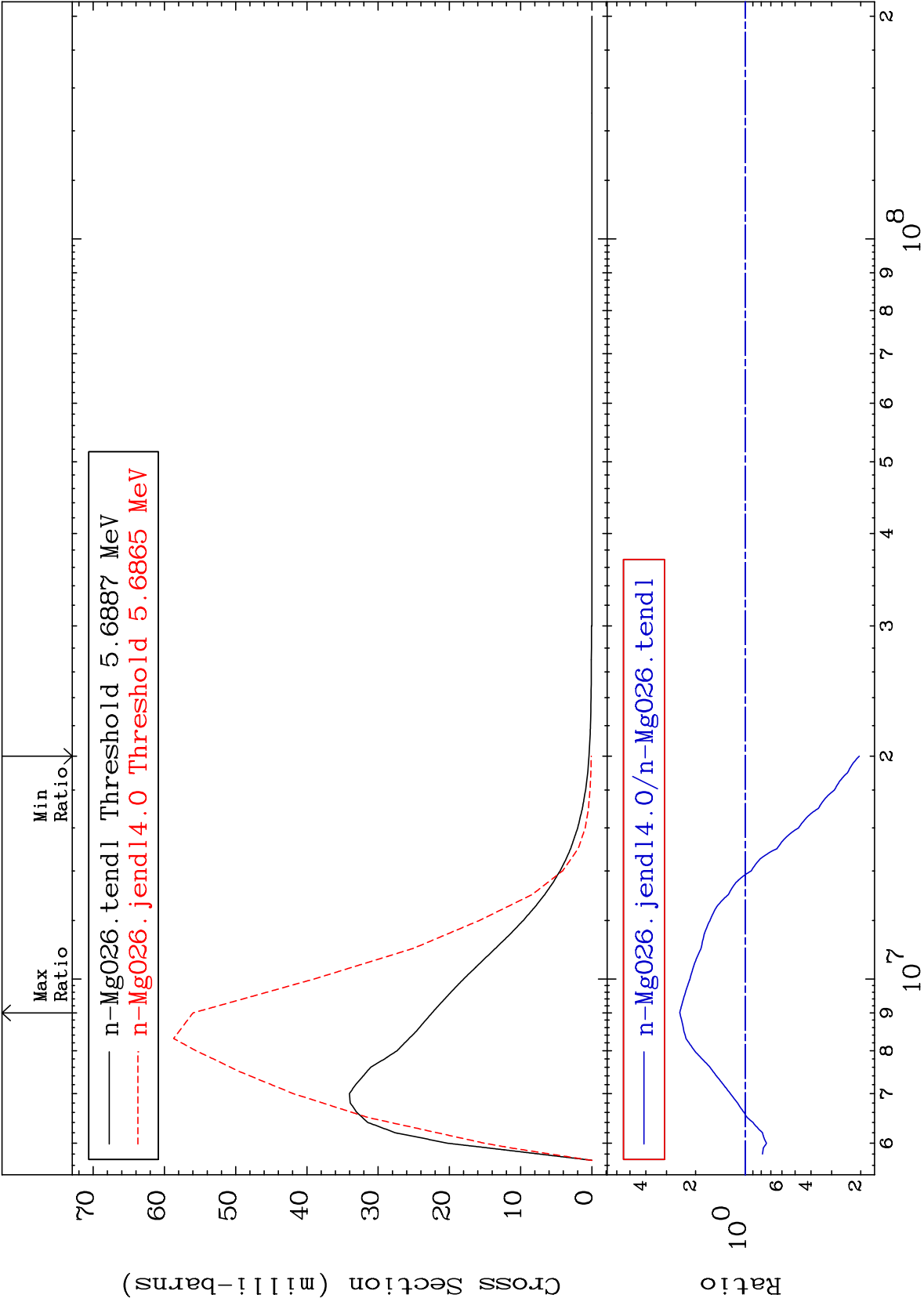
Incident Energy (eV)

12-Mg-26

MAT 1231

MT= 62 (n,n') Level
Cross Section

12-Mg-26
-79.60 To 149.6 %



18

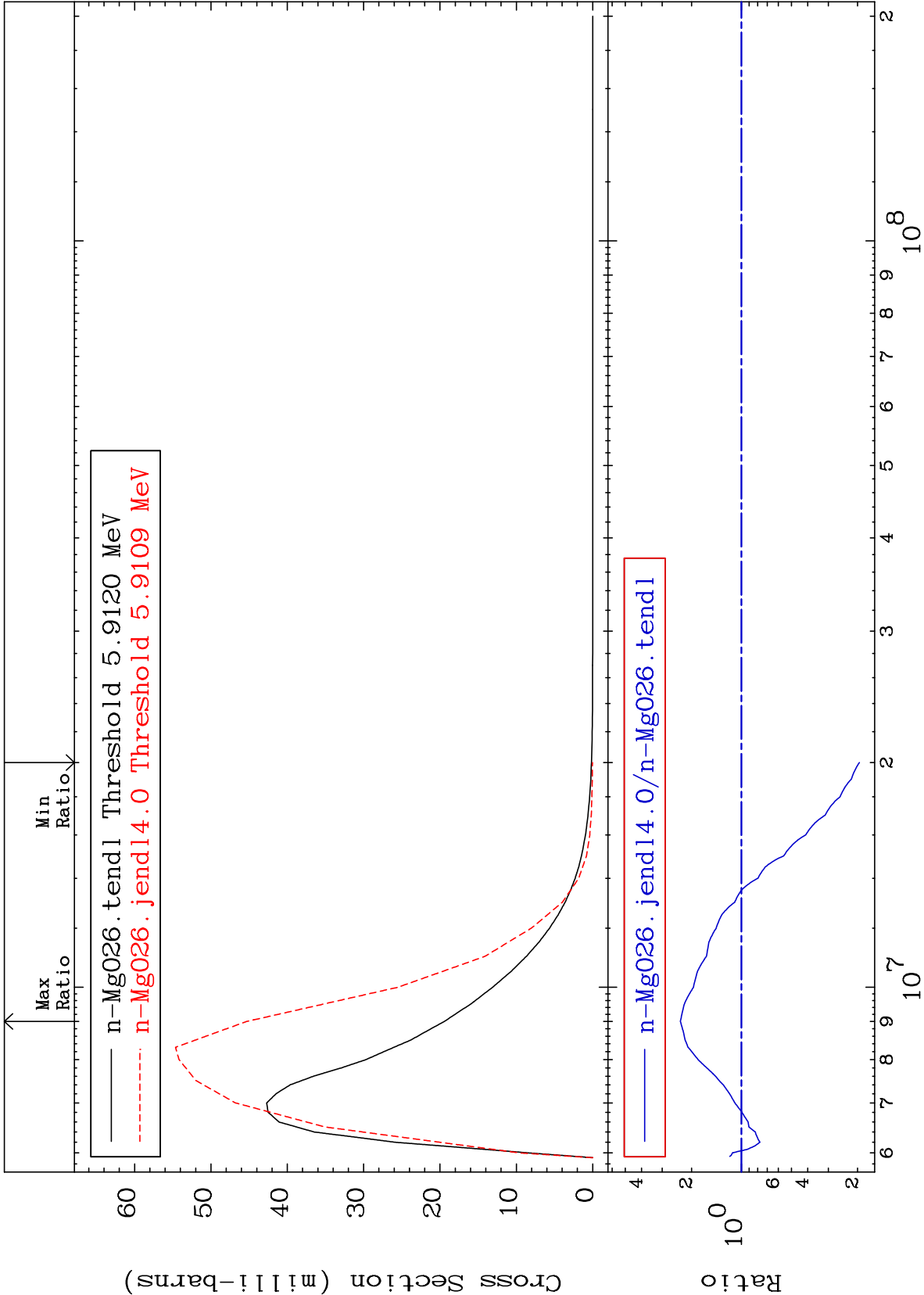
Incident Energy (eV)

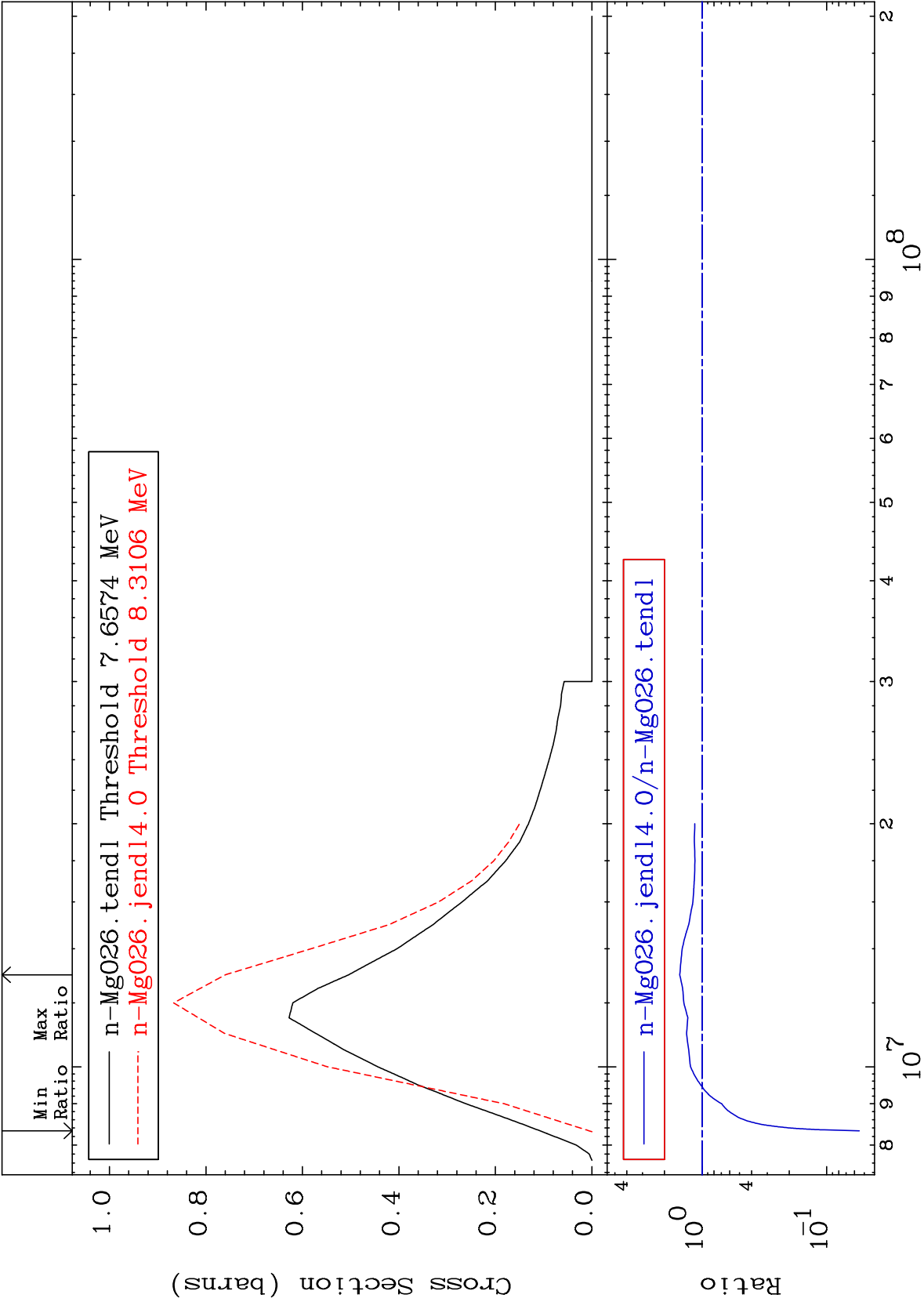
12-Mg-26

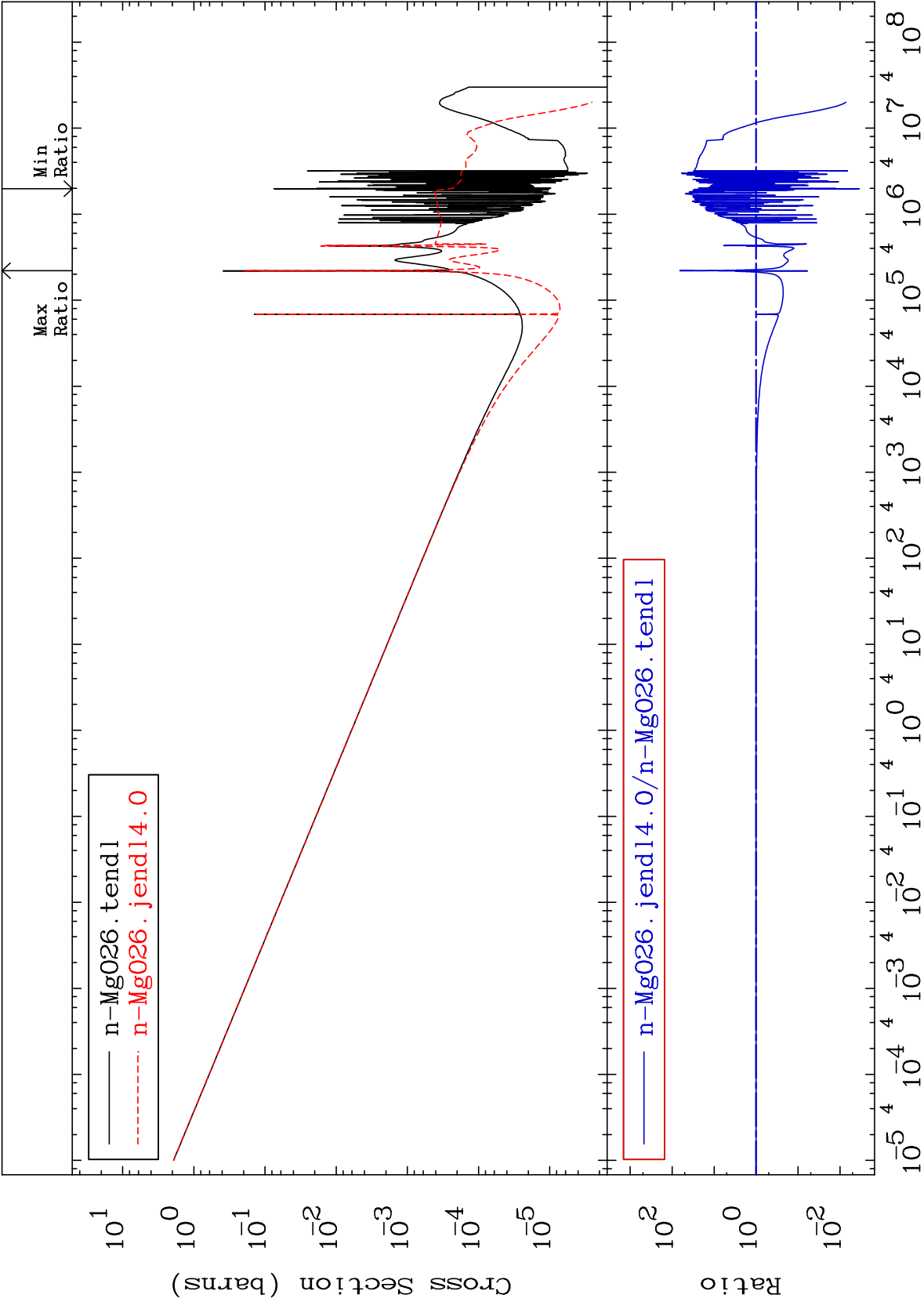
MAT 1231

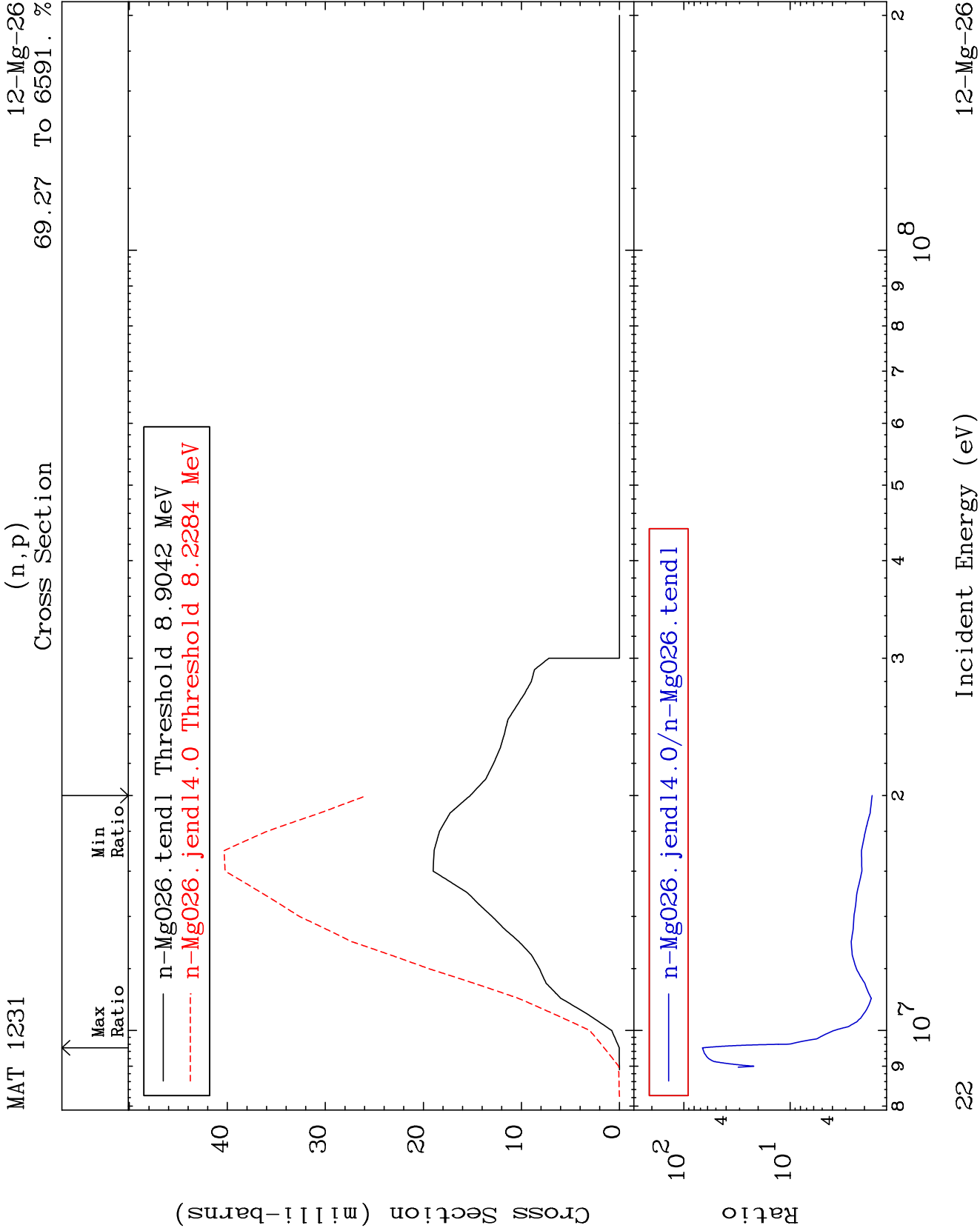
MT= 63 (n,n') Level
Cross Section

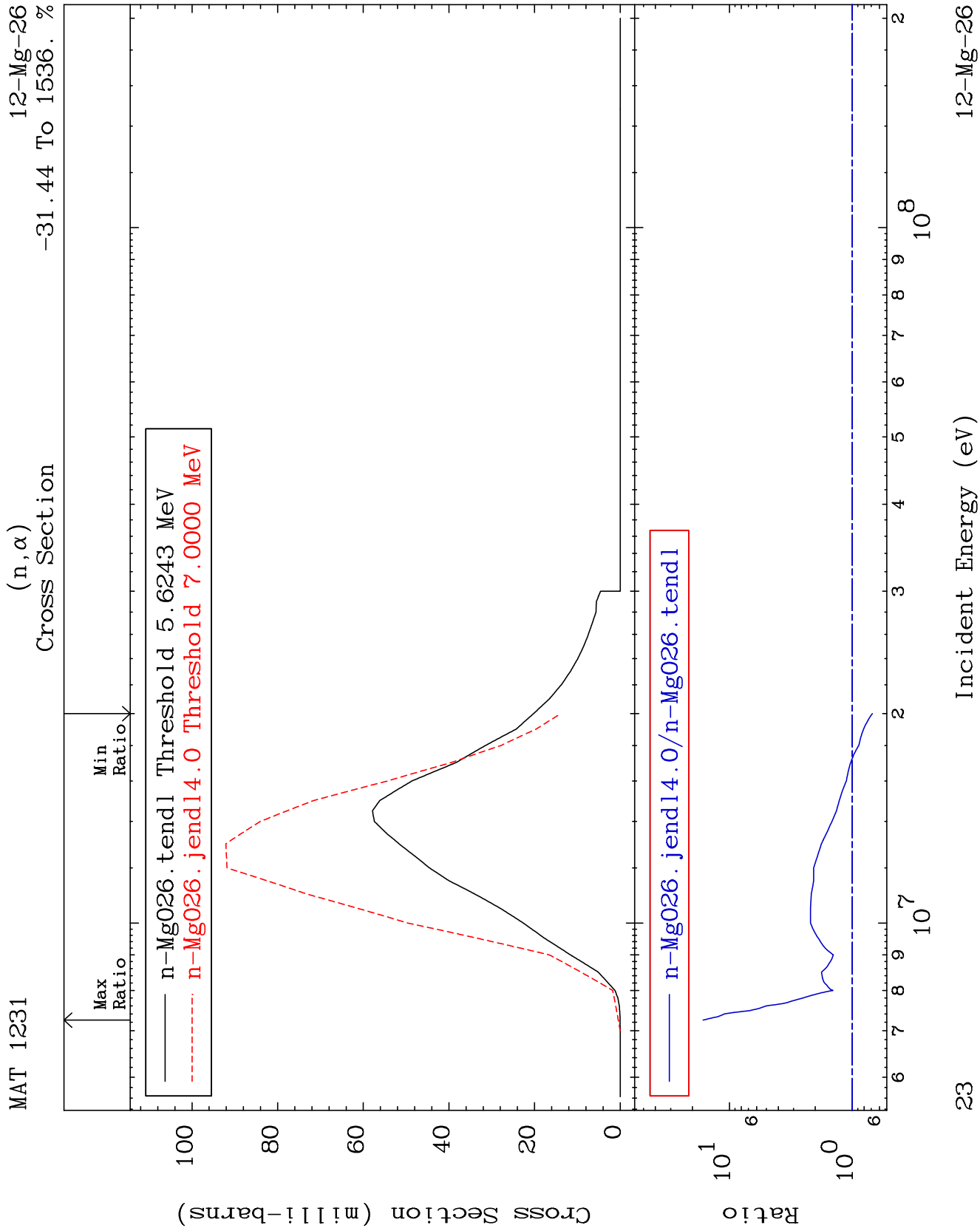
12-Mg-26
-80.49 To 133.3 %







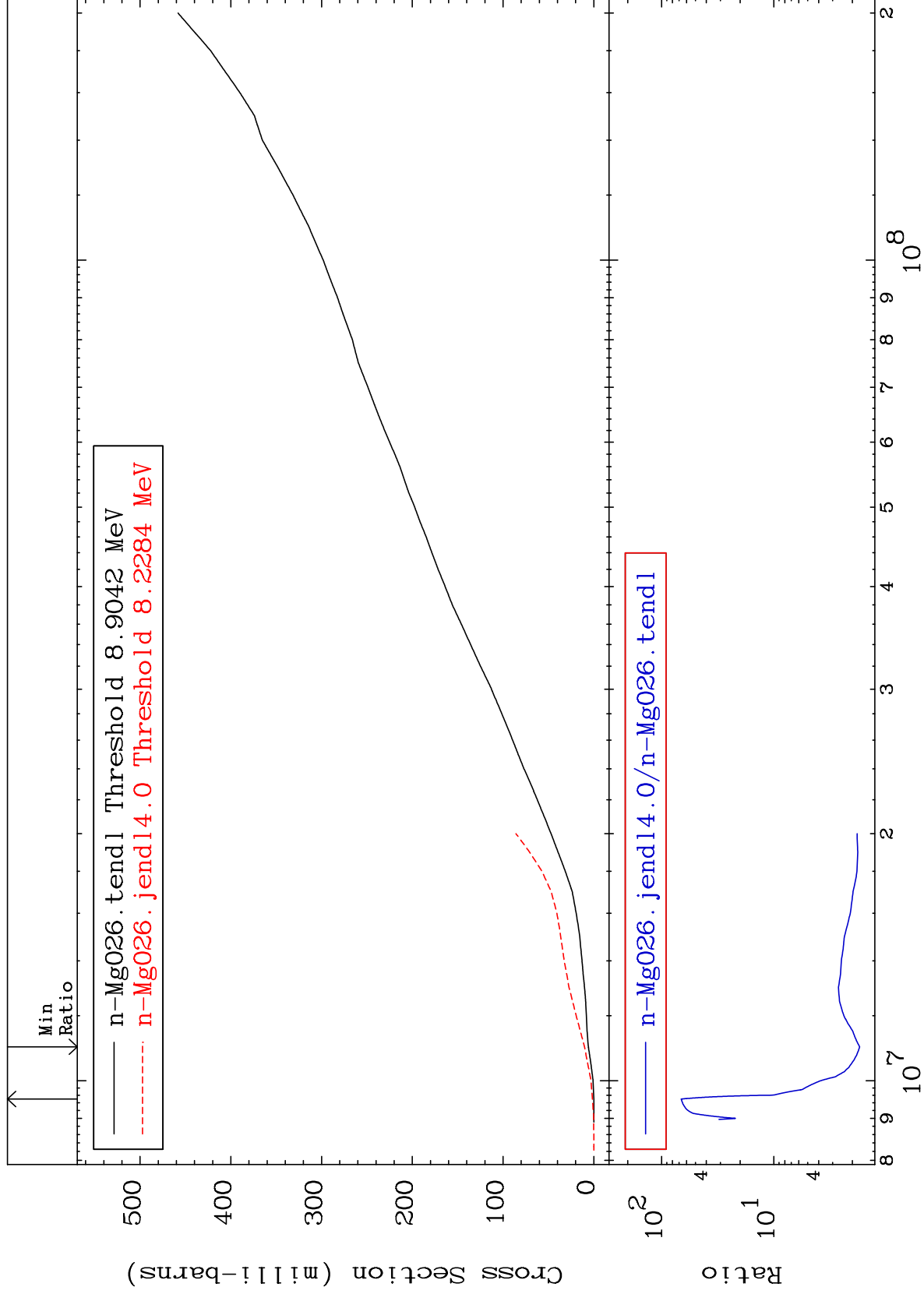




MAT 1231

Hydrogen Production
Cross Section

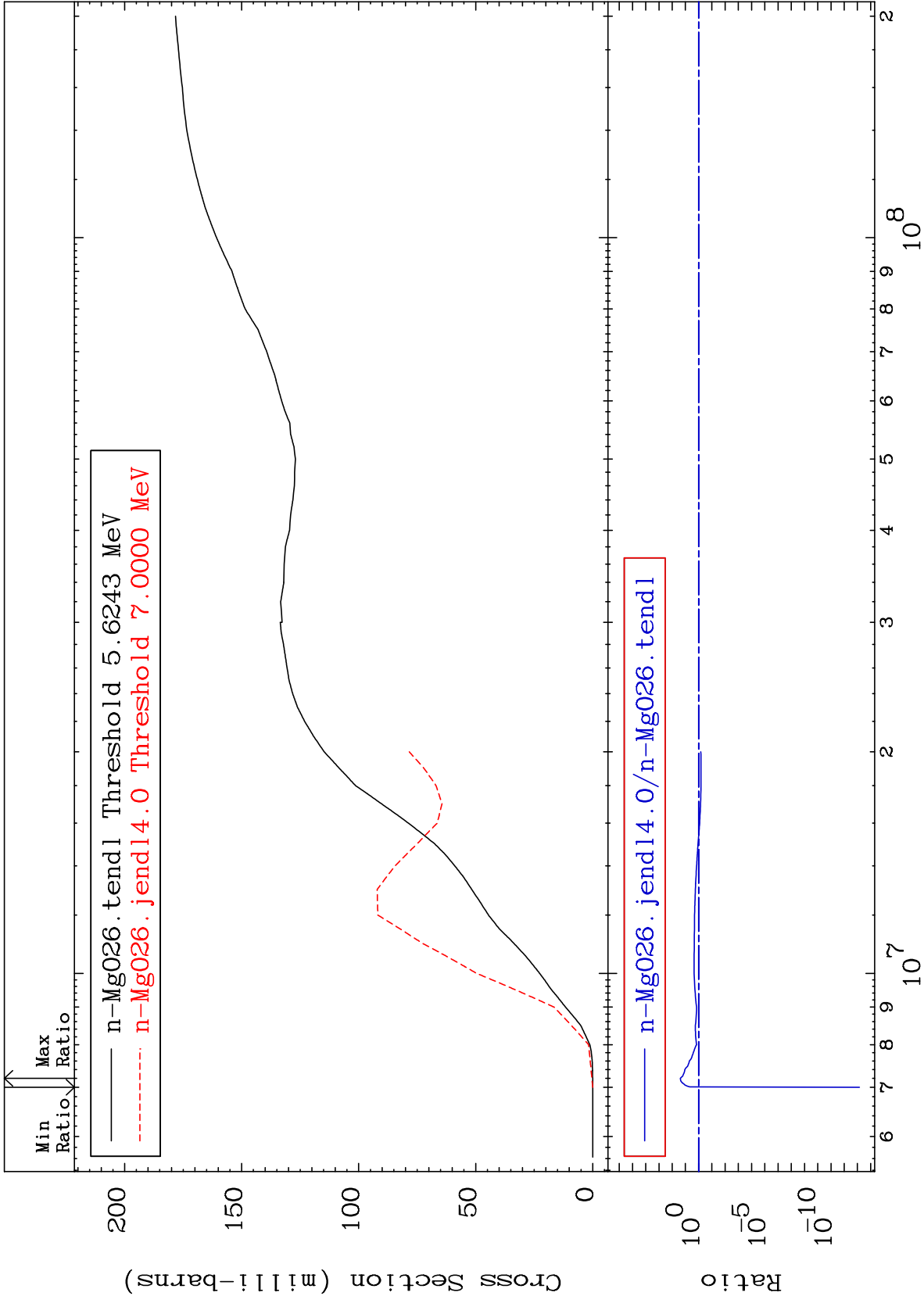
12-Mg-26
72.47 To 6591. %



24

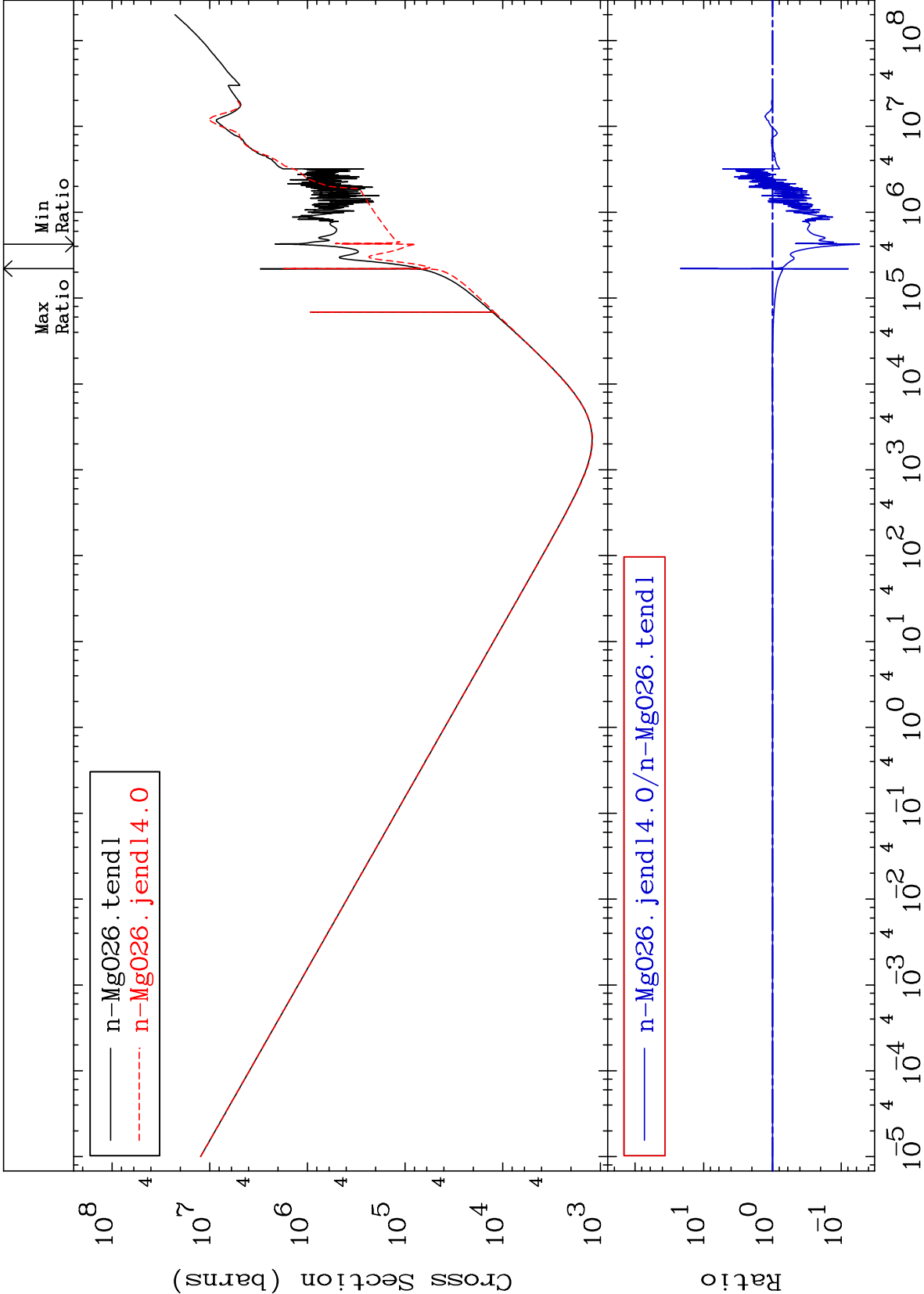
Incident Energy (eV)

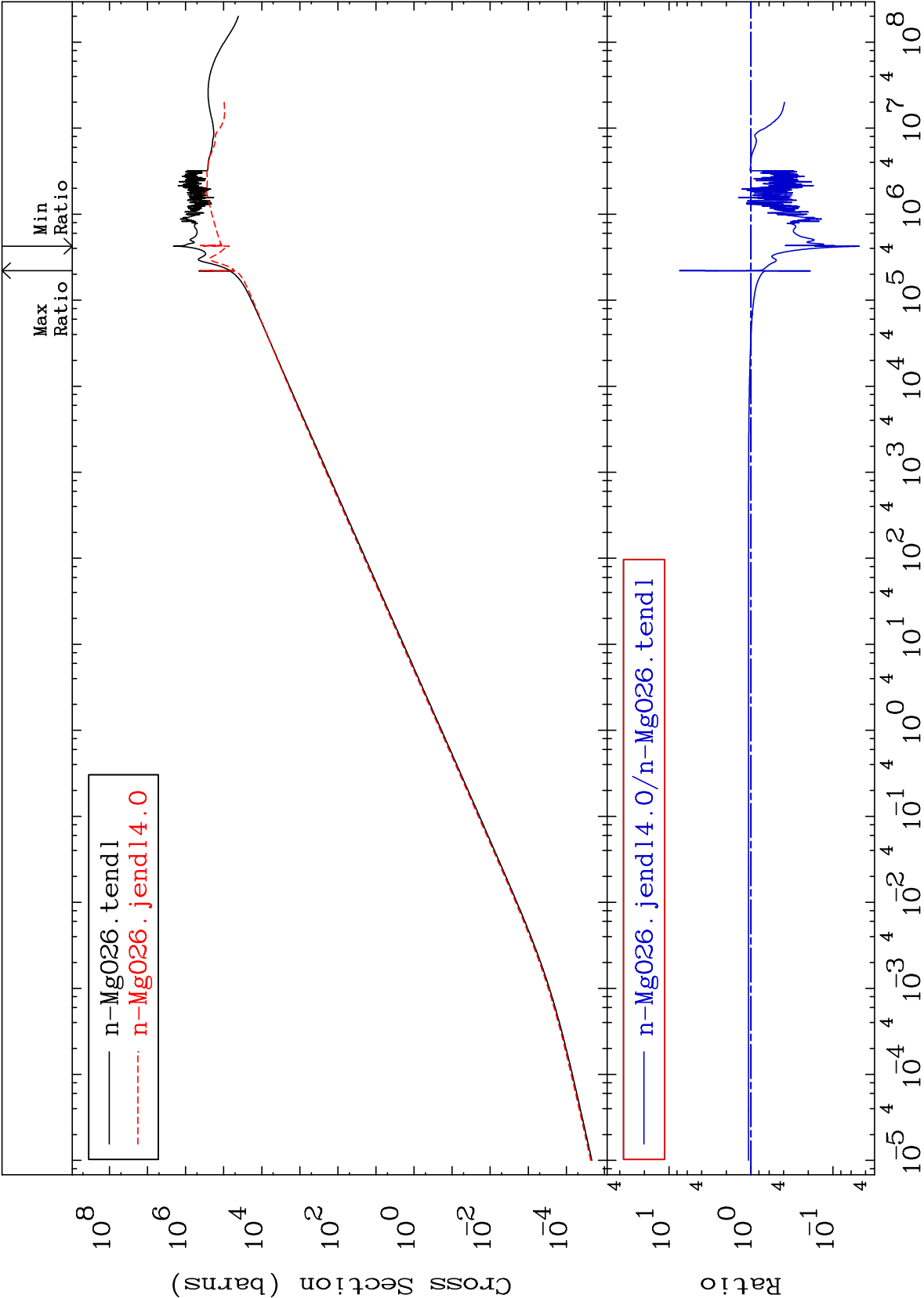
12-Mg-26

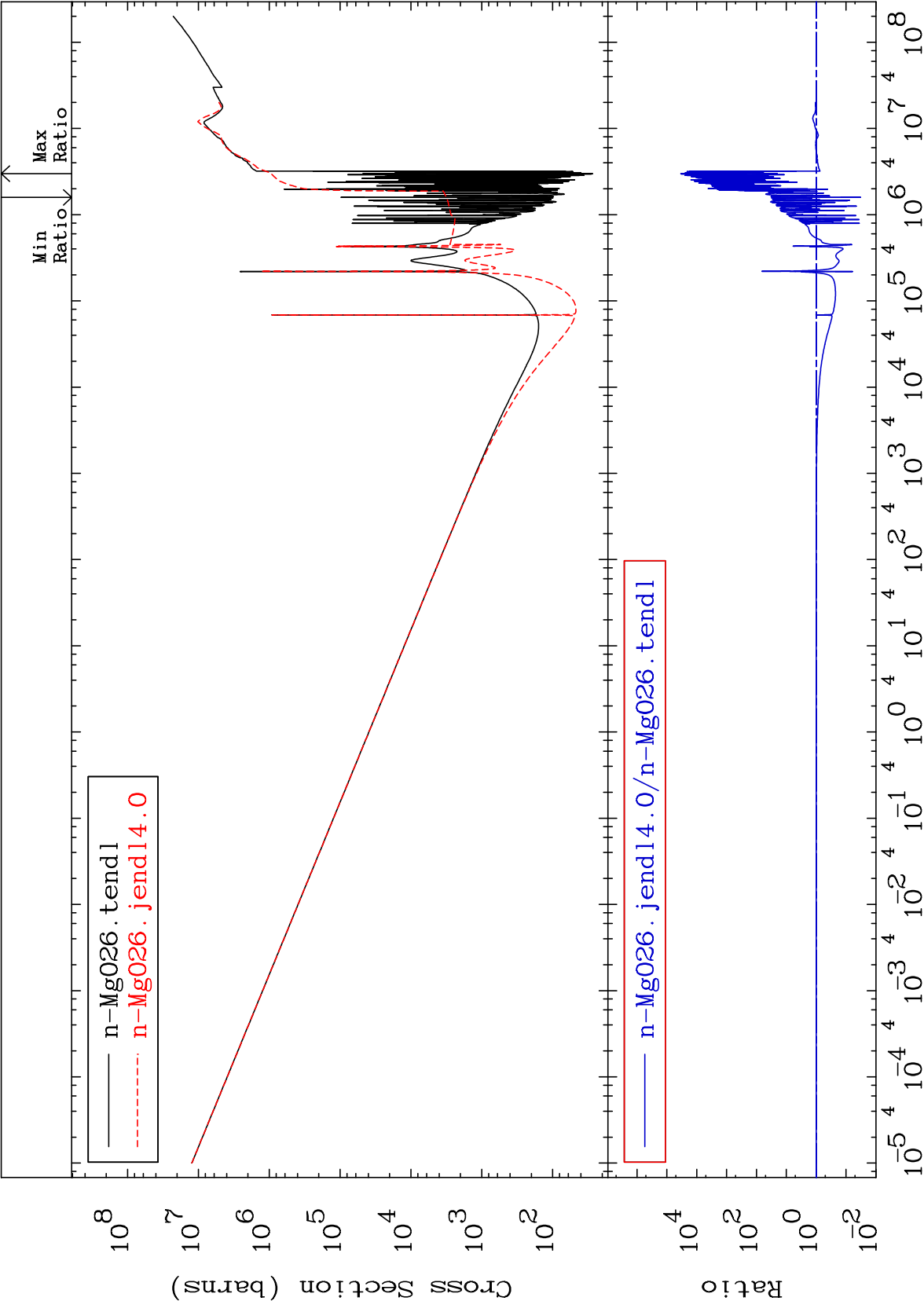


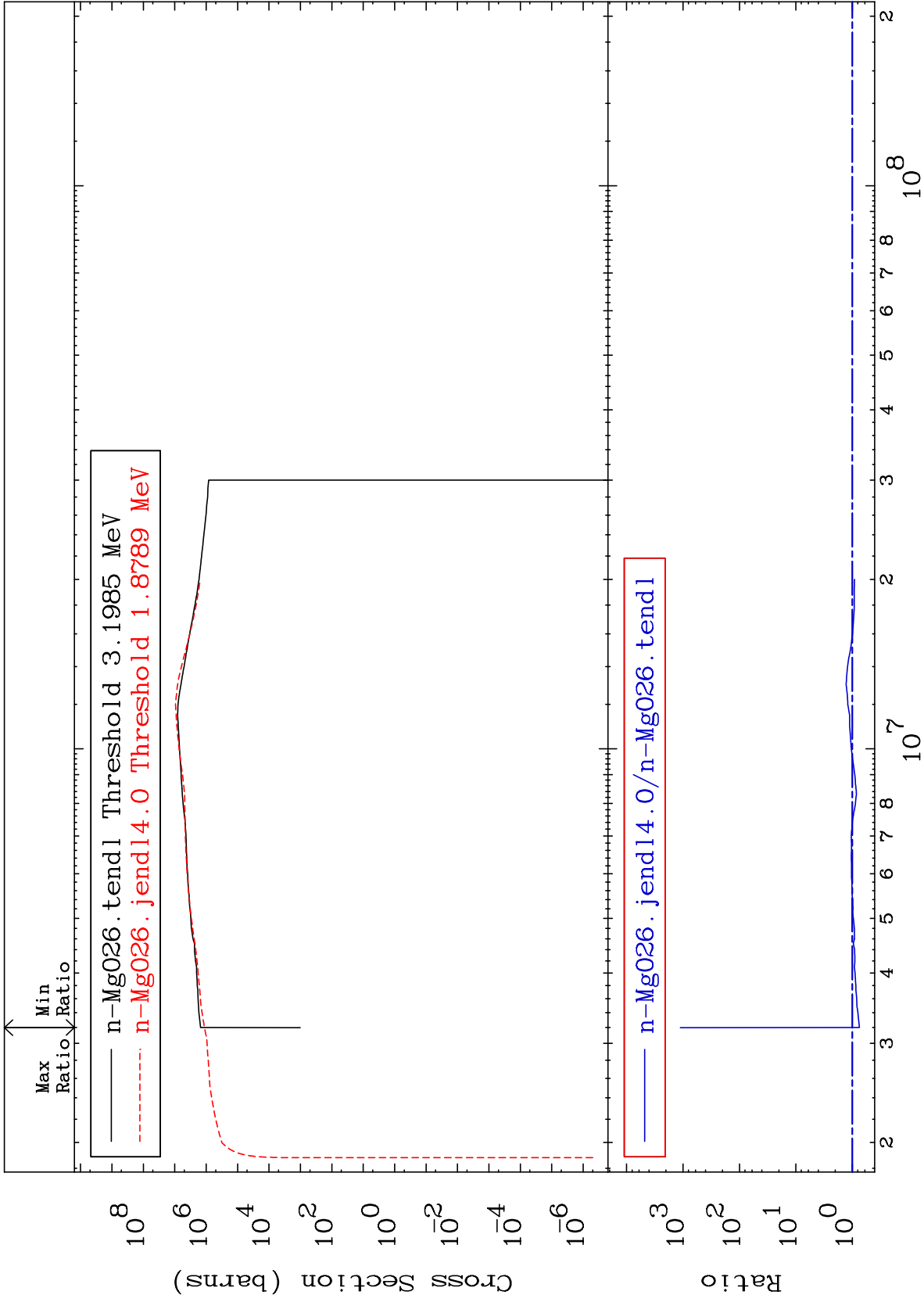
Cross Section

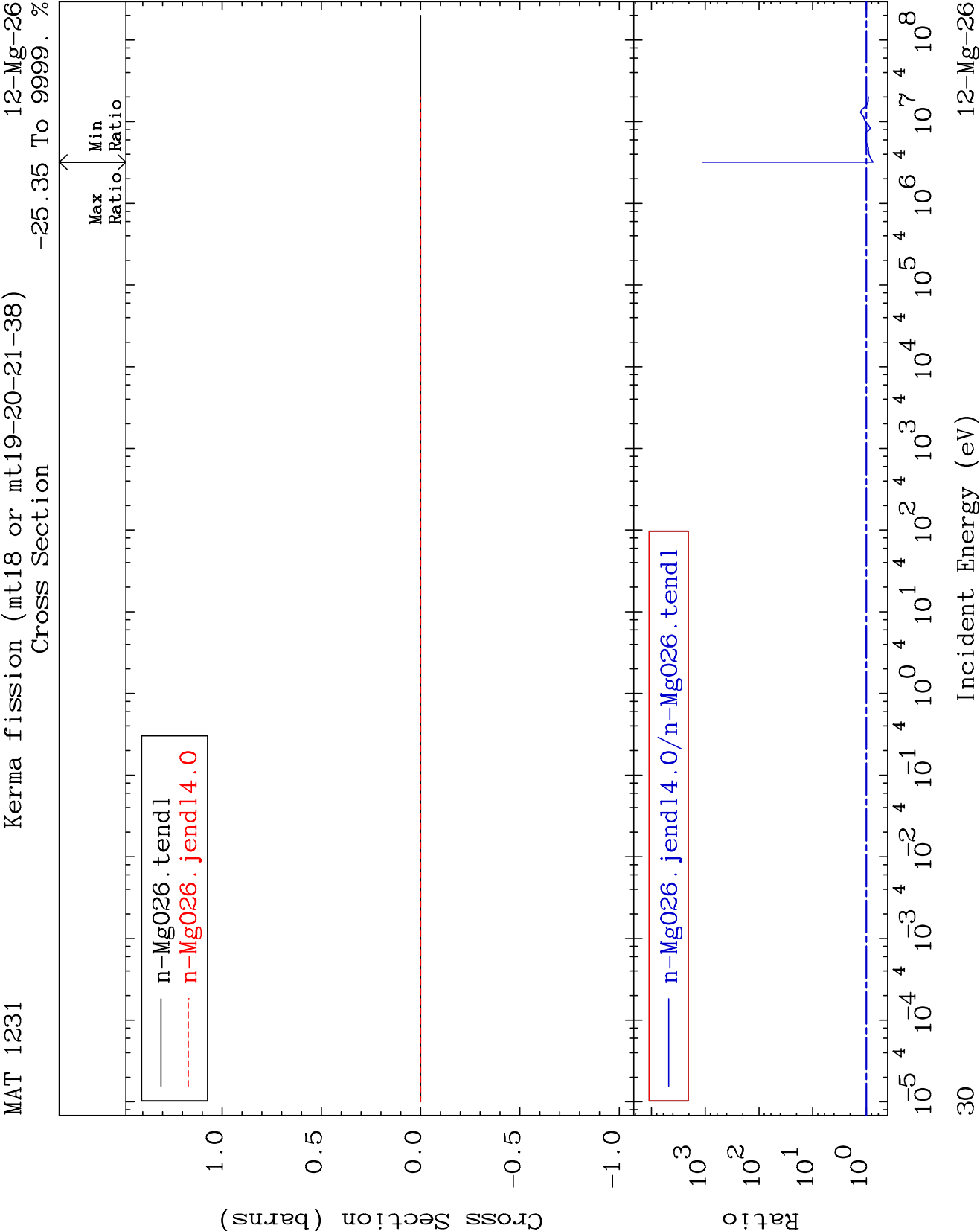
-94.56 To 2107. %

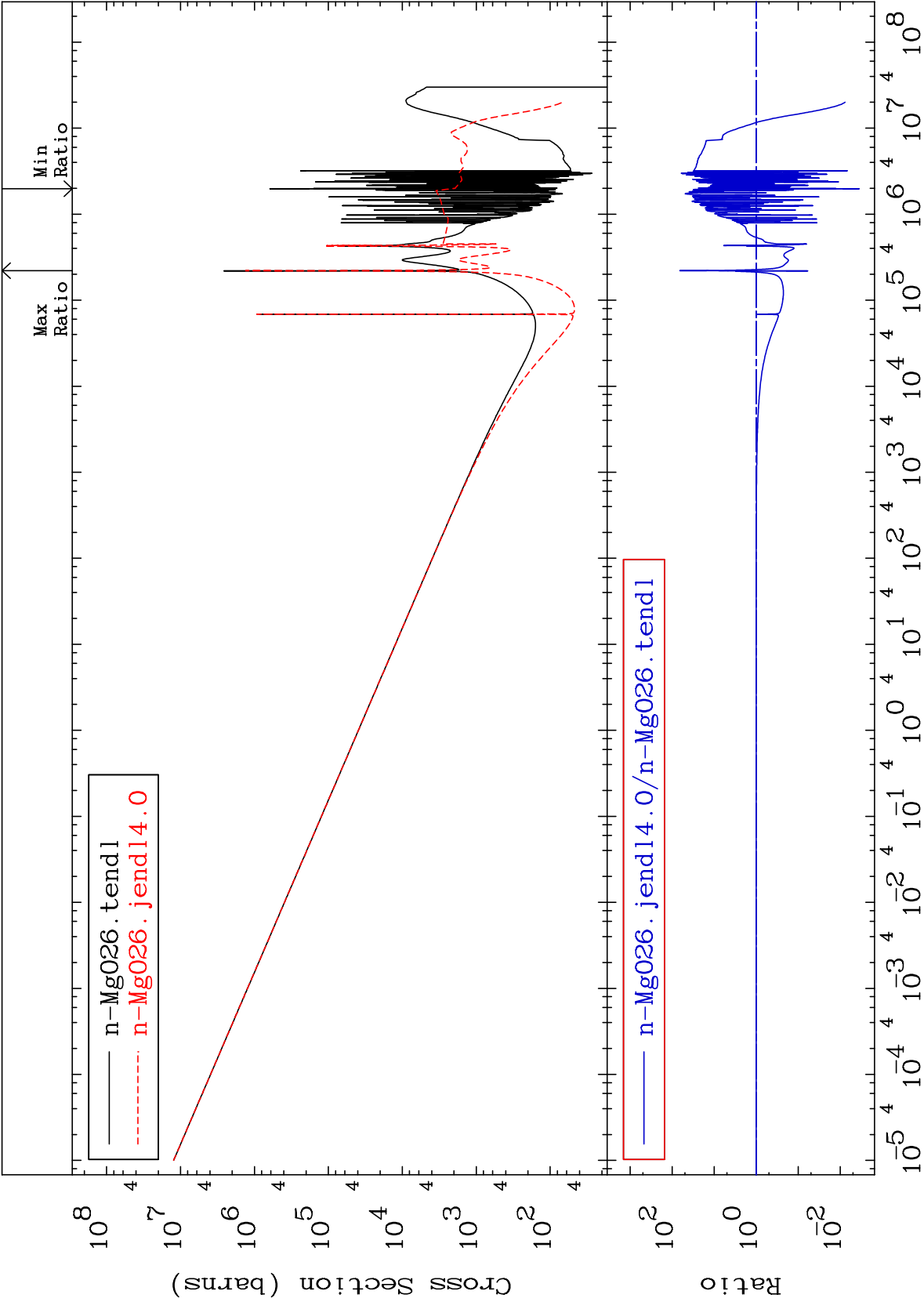




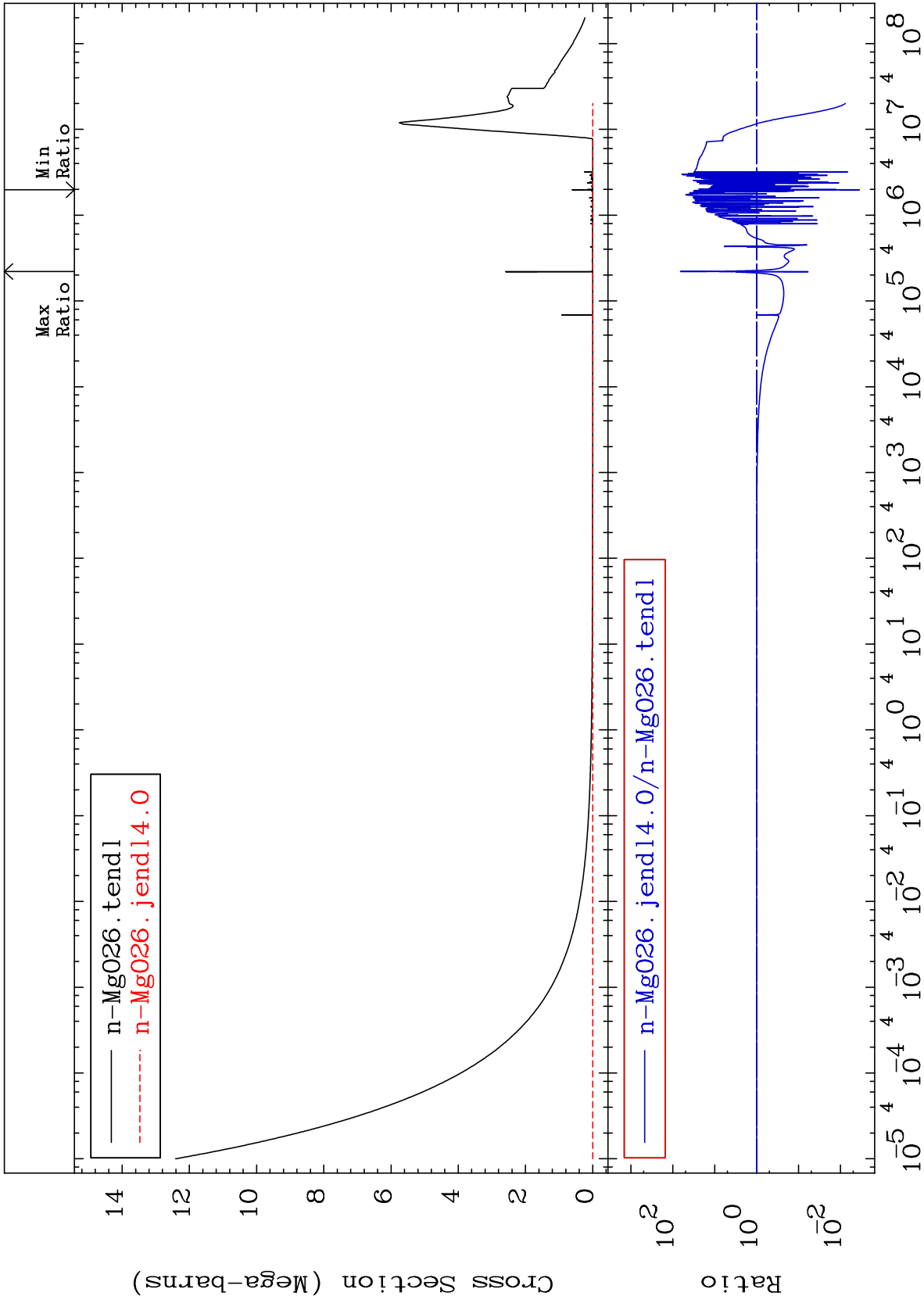






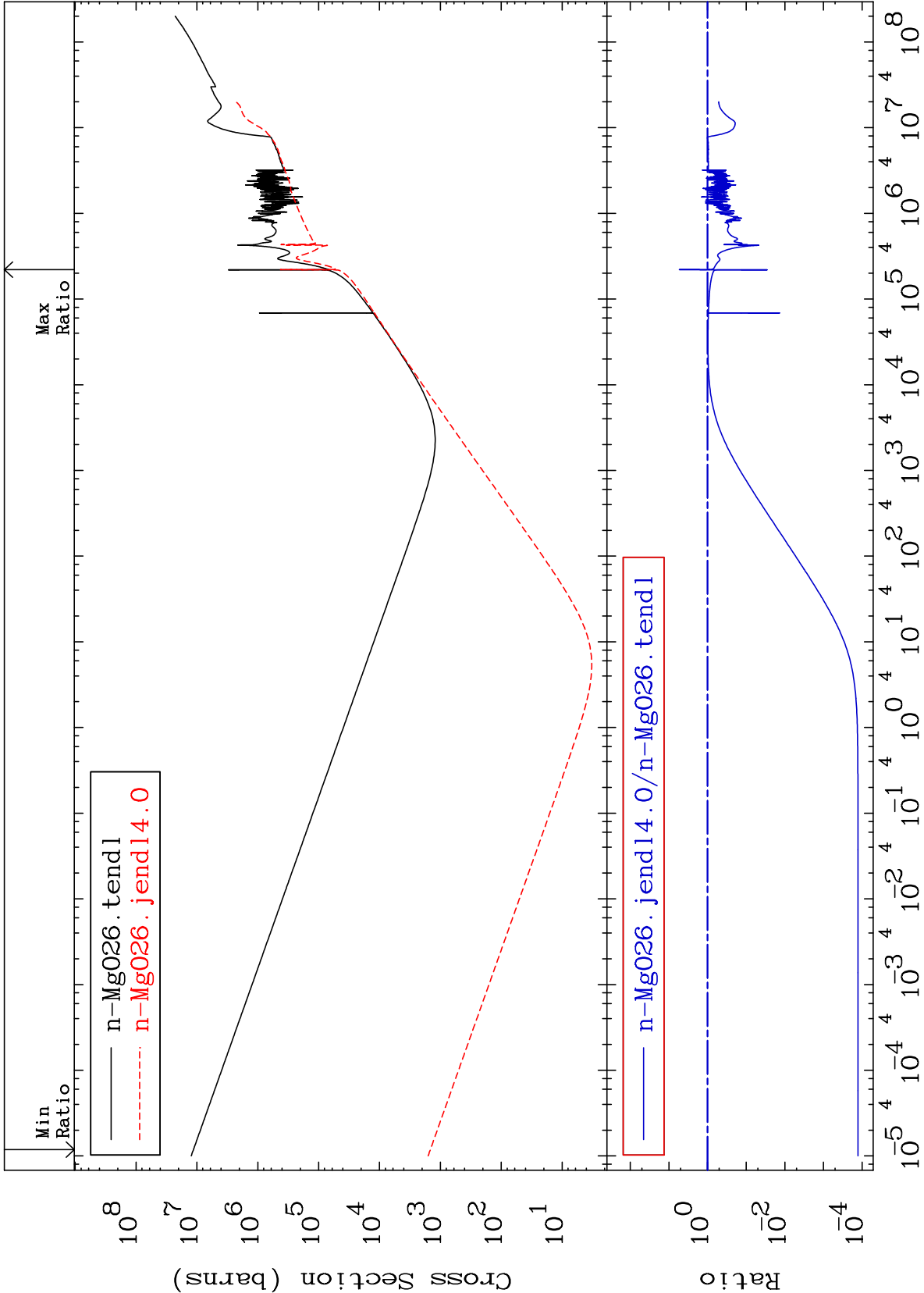


-99.65 To 6519. %



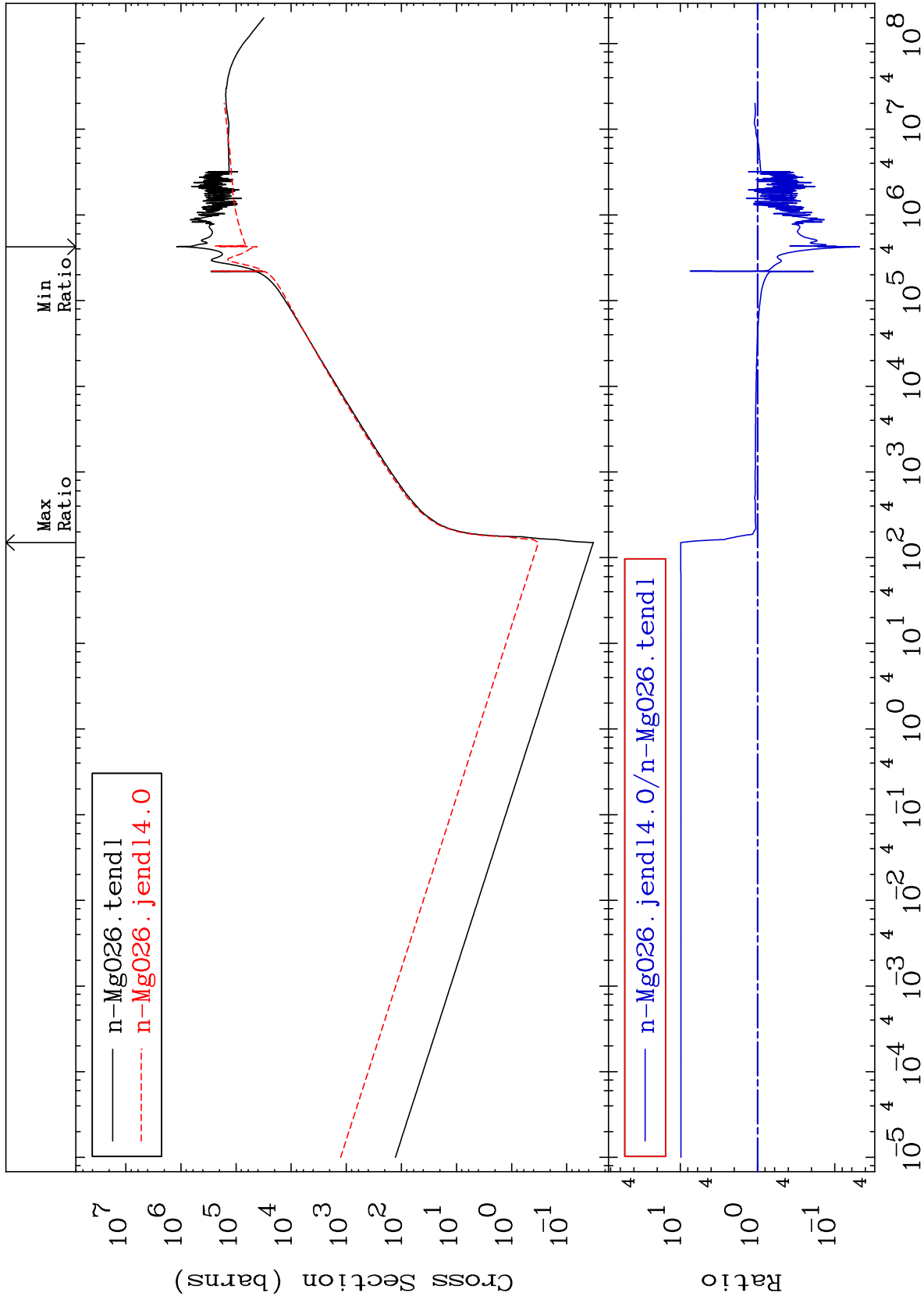
Cross Section

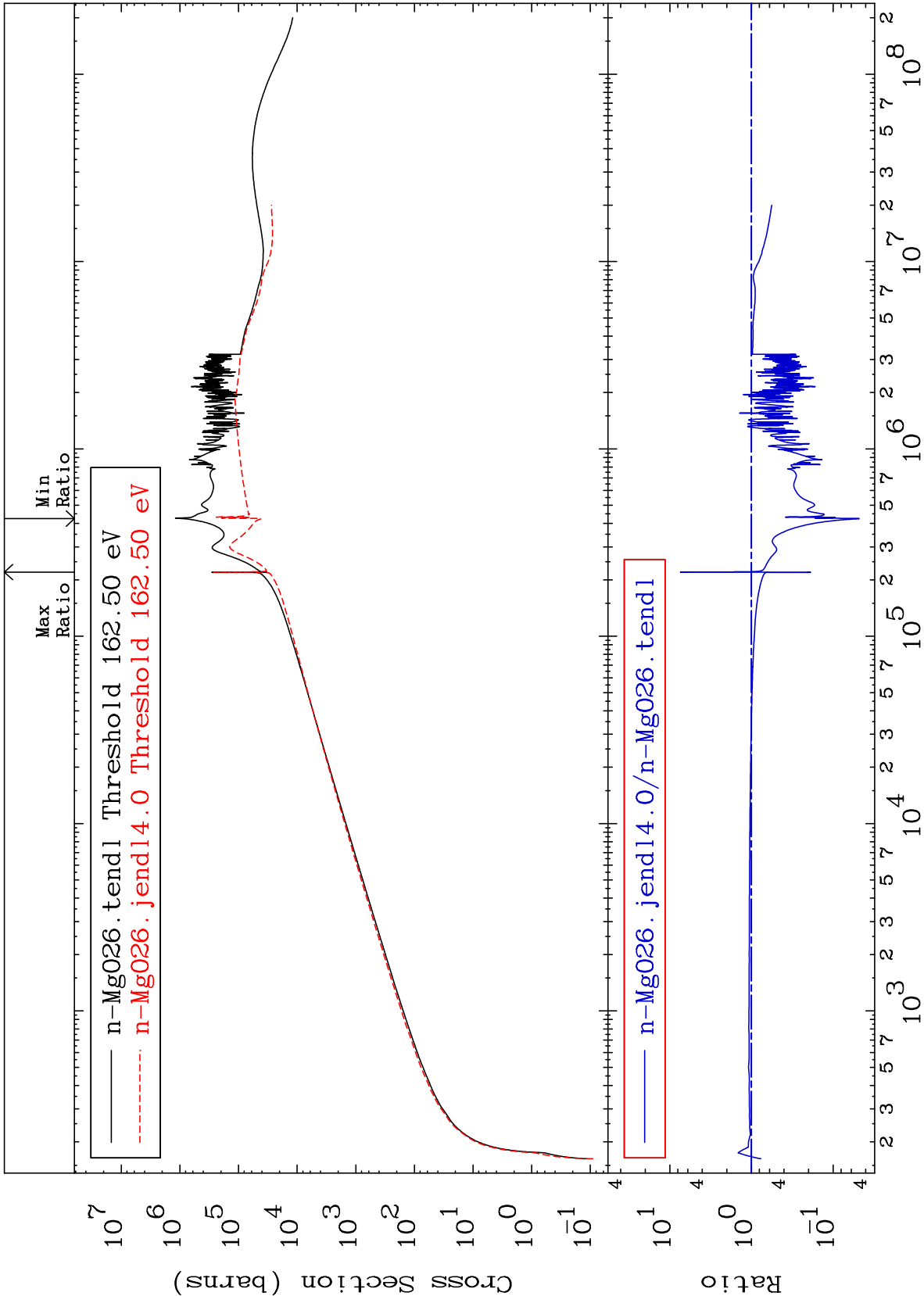
-99.99 To 440.7 %

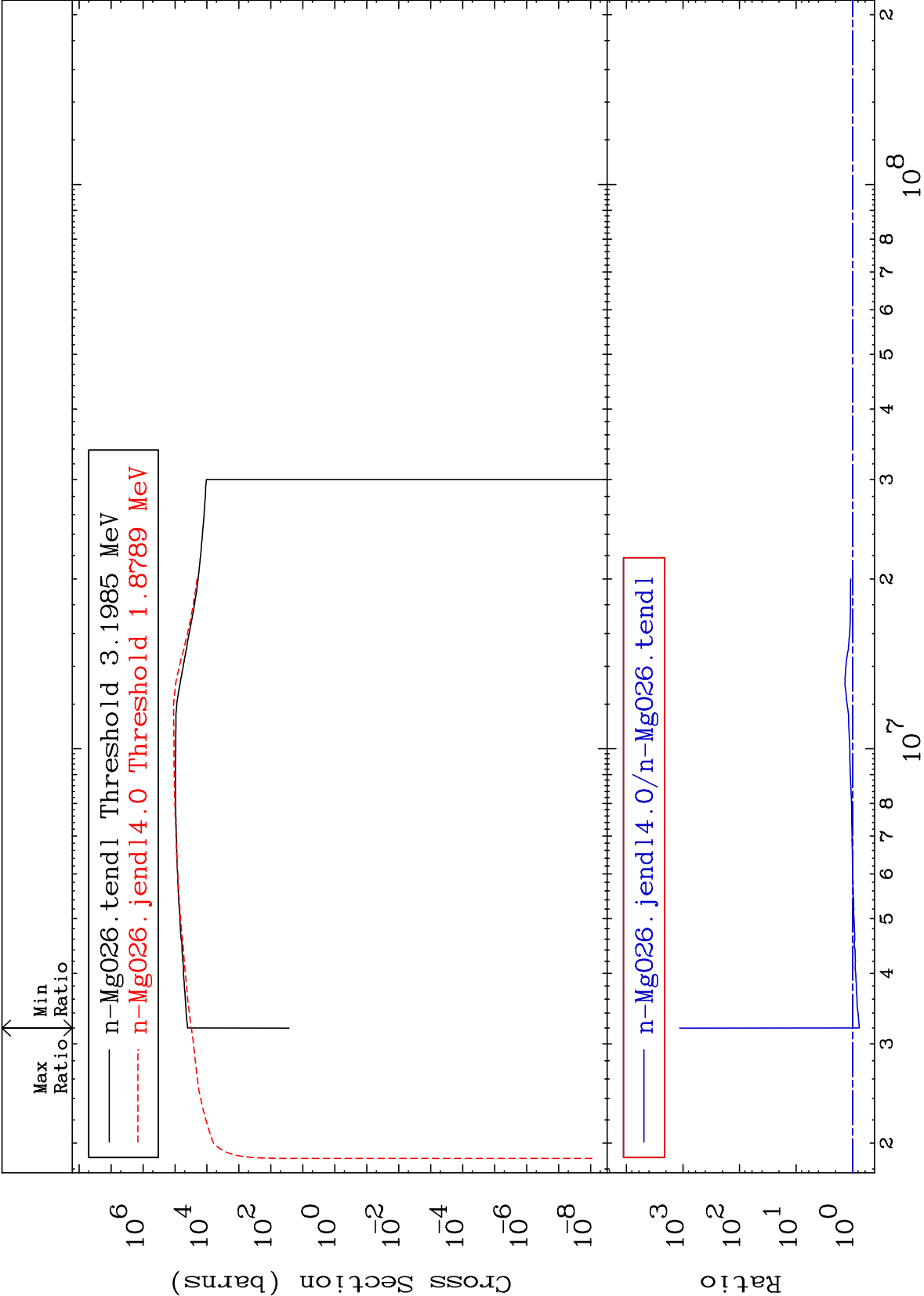


Cross Section

-95.23 To 888.1 %







Cross Section

-25.10 To 9999. %

