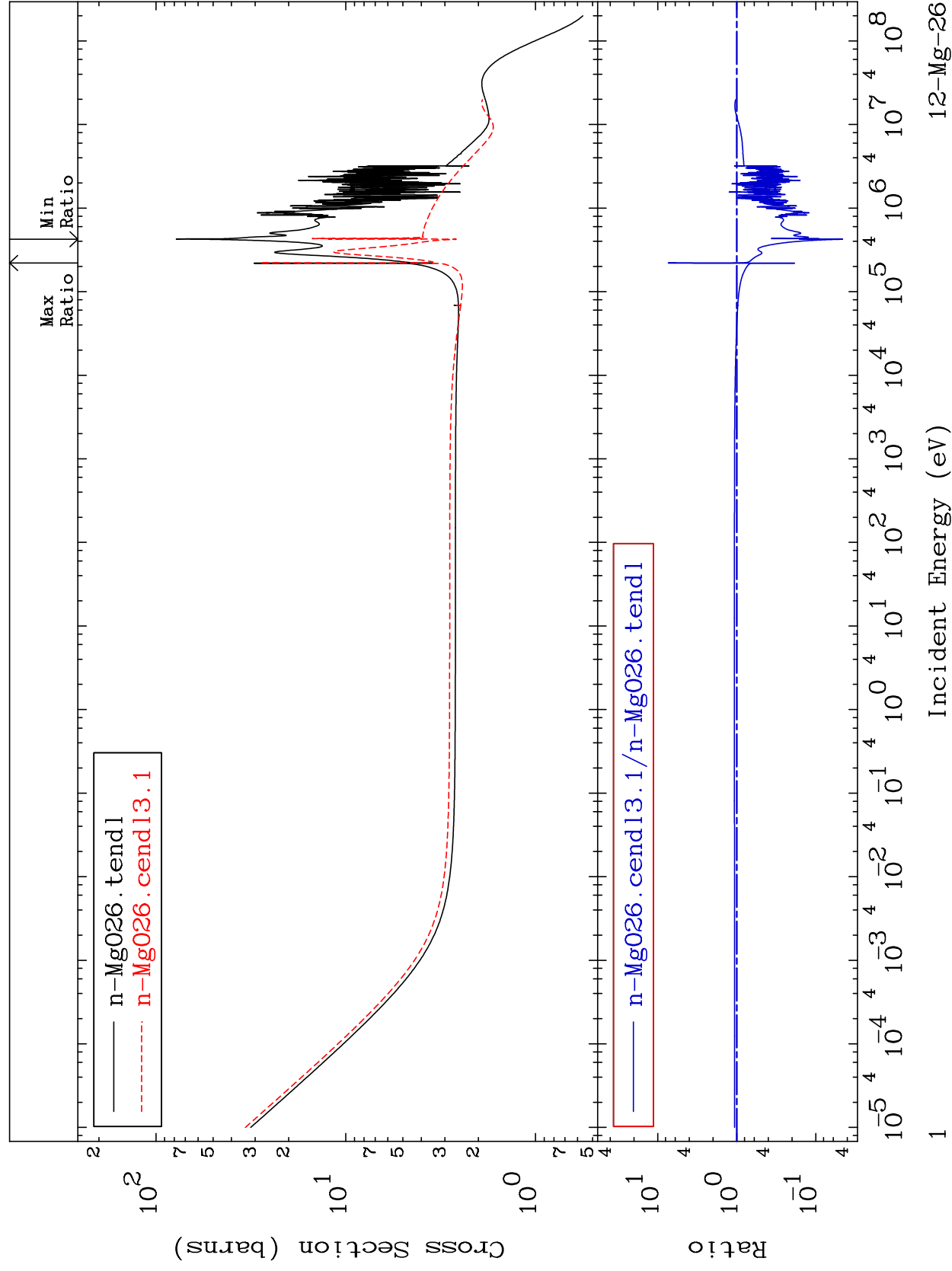
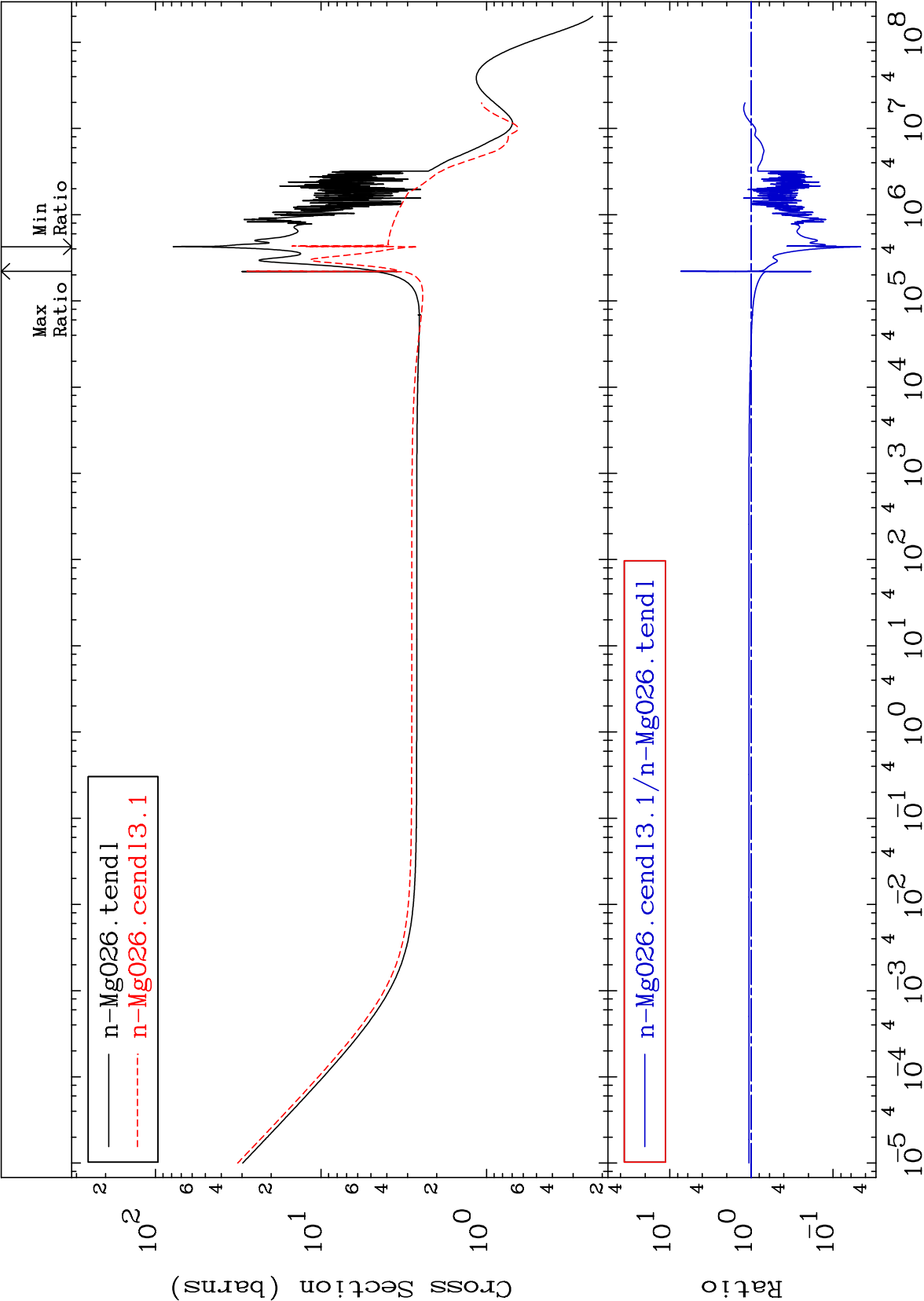


MAT 1231

Total  
Cross Section

12-Mg-26  
-95.42 To 638.8 %





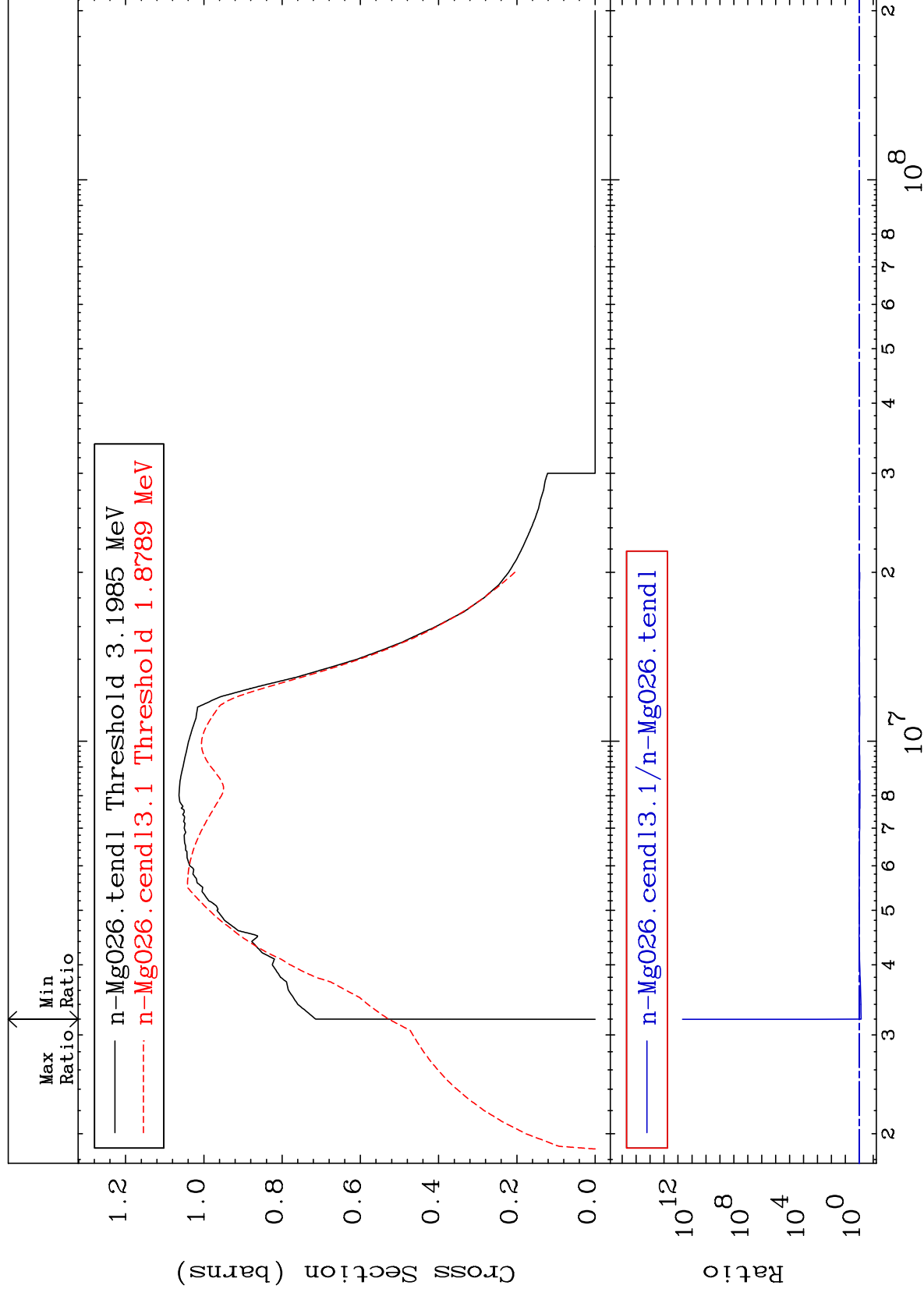
MAT 1231

Inelastic

12-Mg-26

## Cross Section

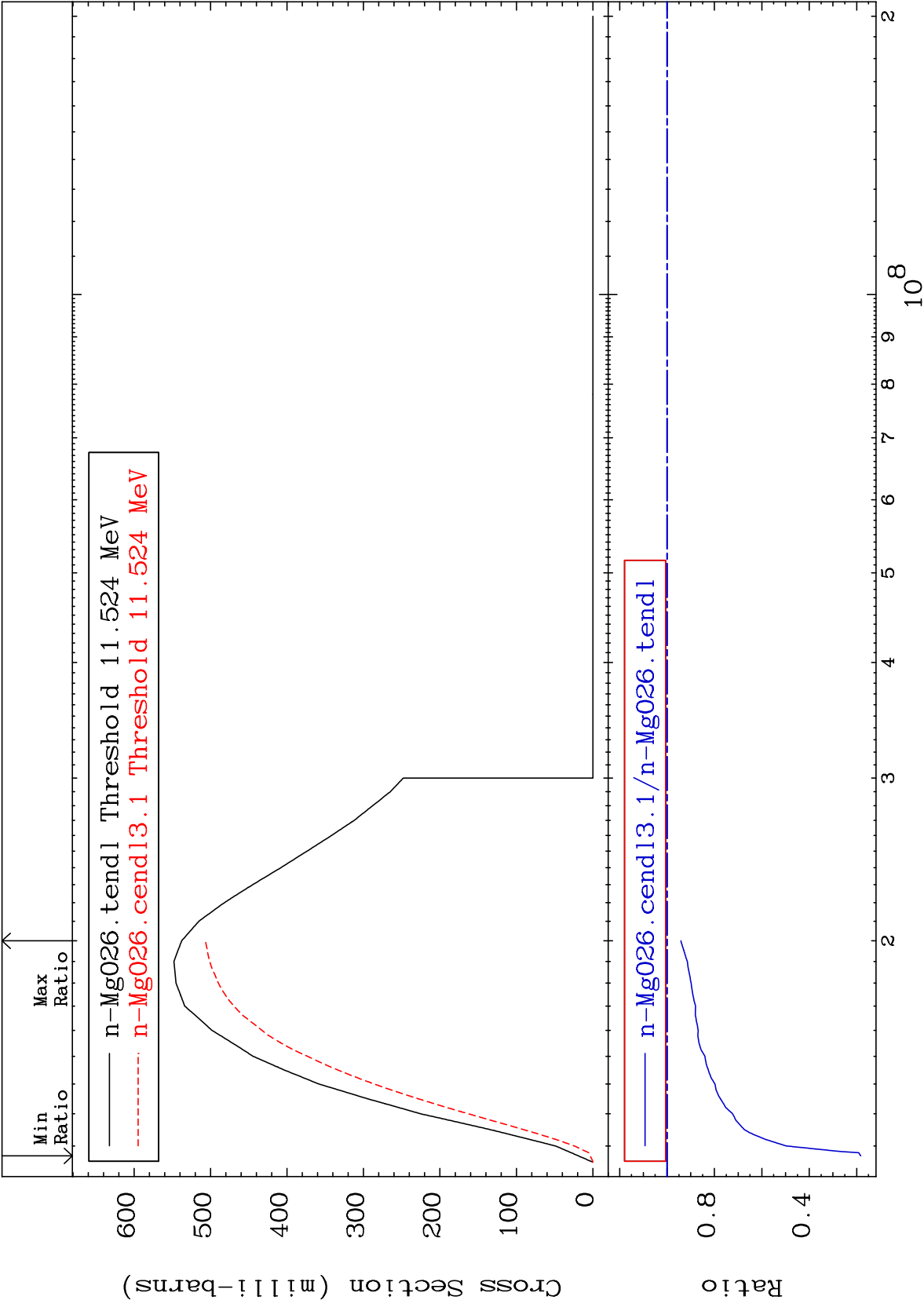
-26.11 To 9999. %



3

Incident Energy (eV)

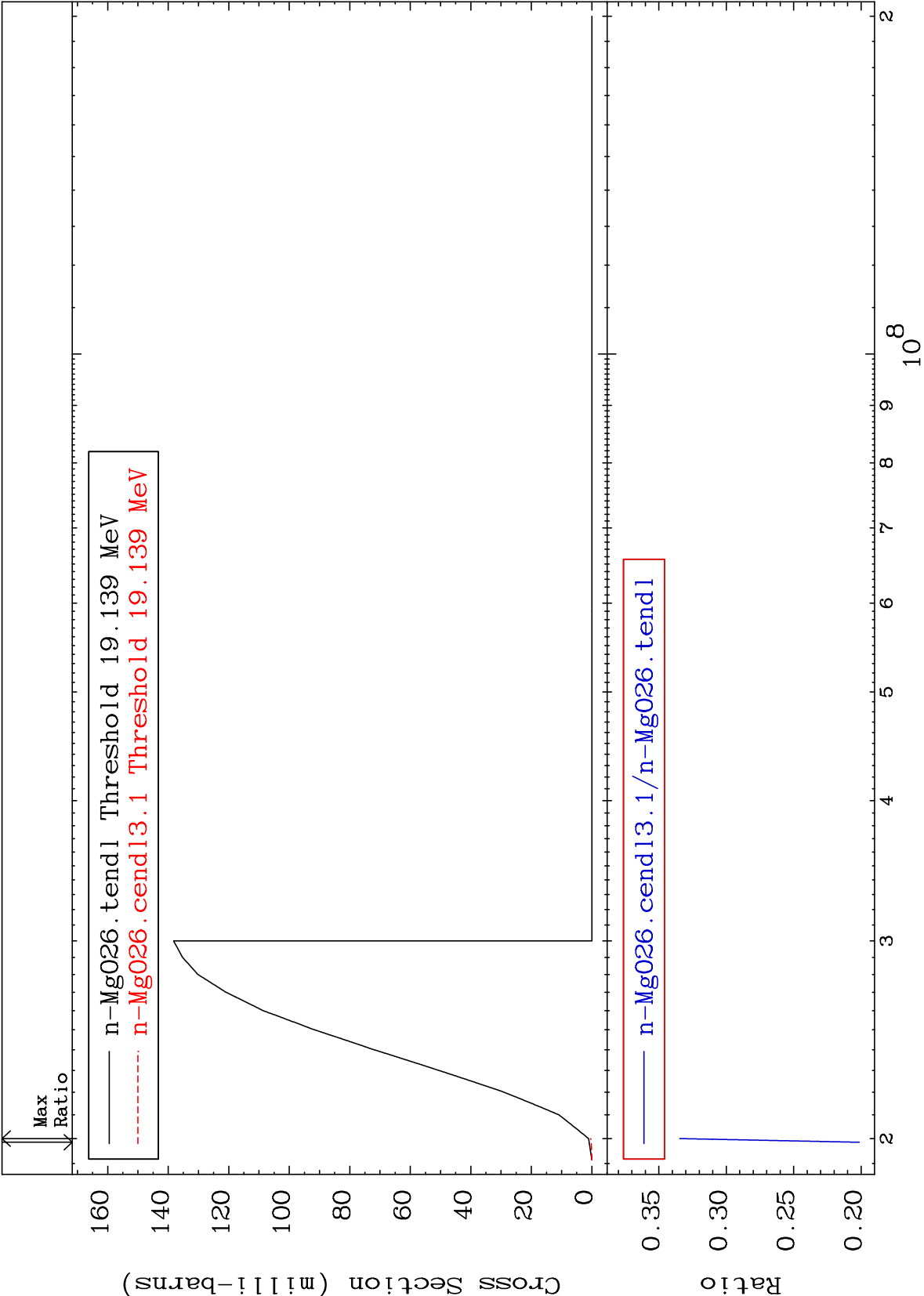
12-Mg-26

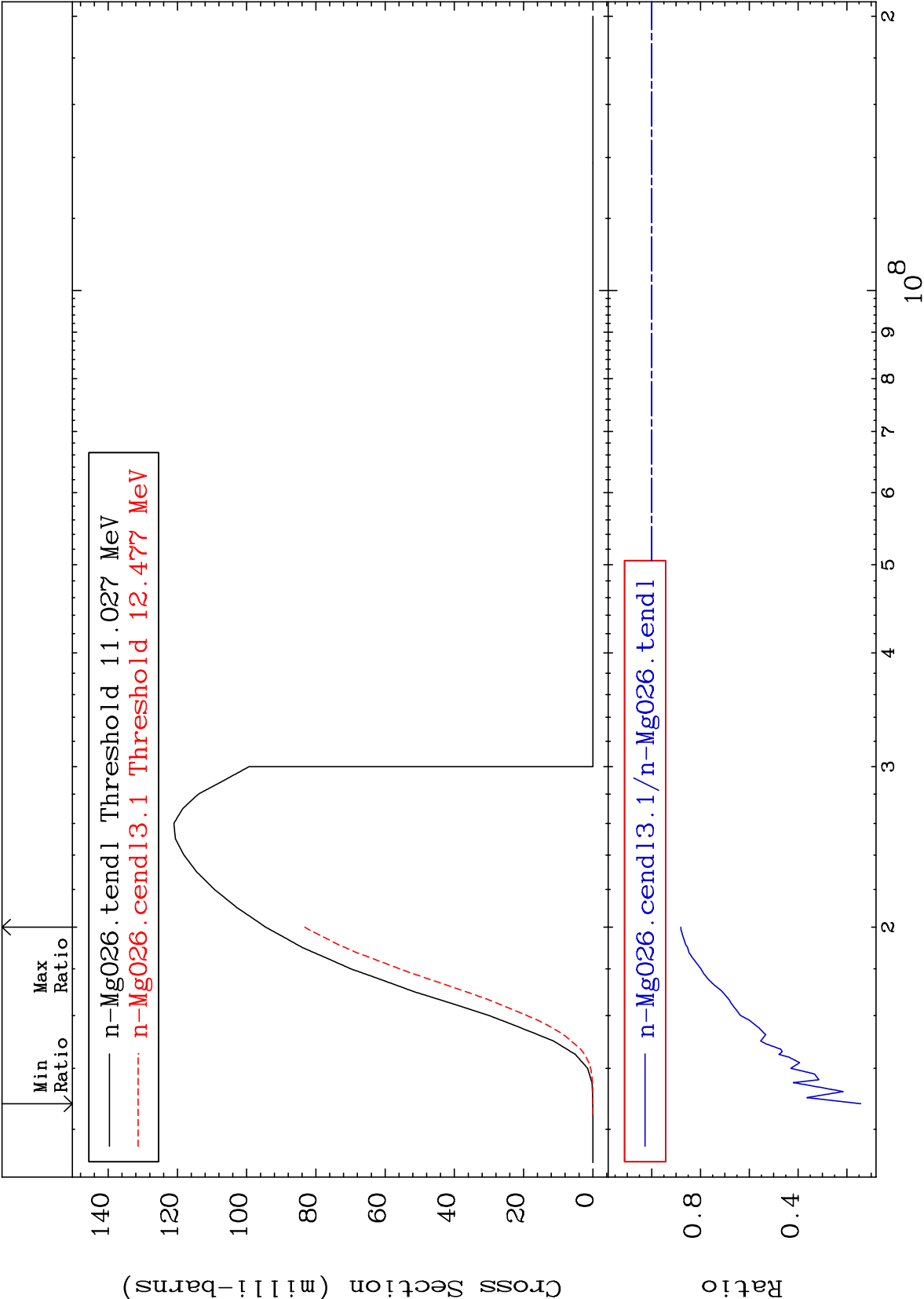


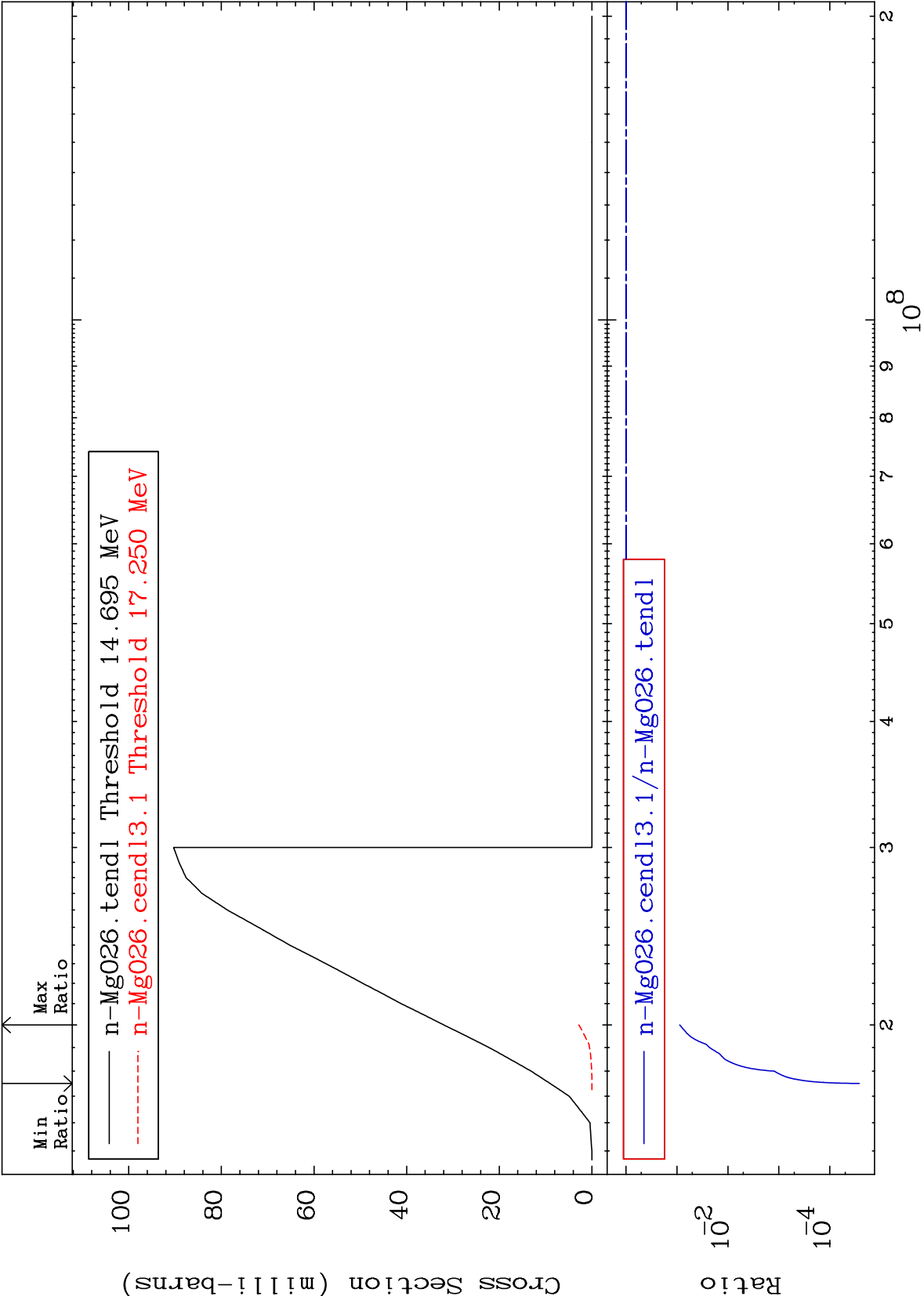
MAT 1231

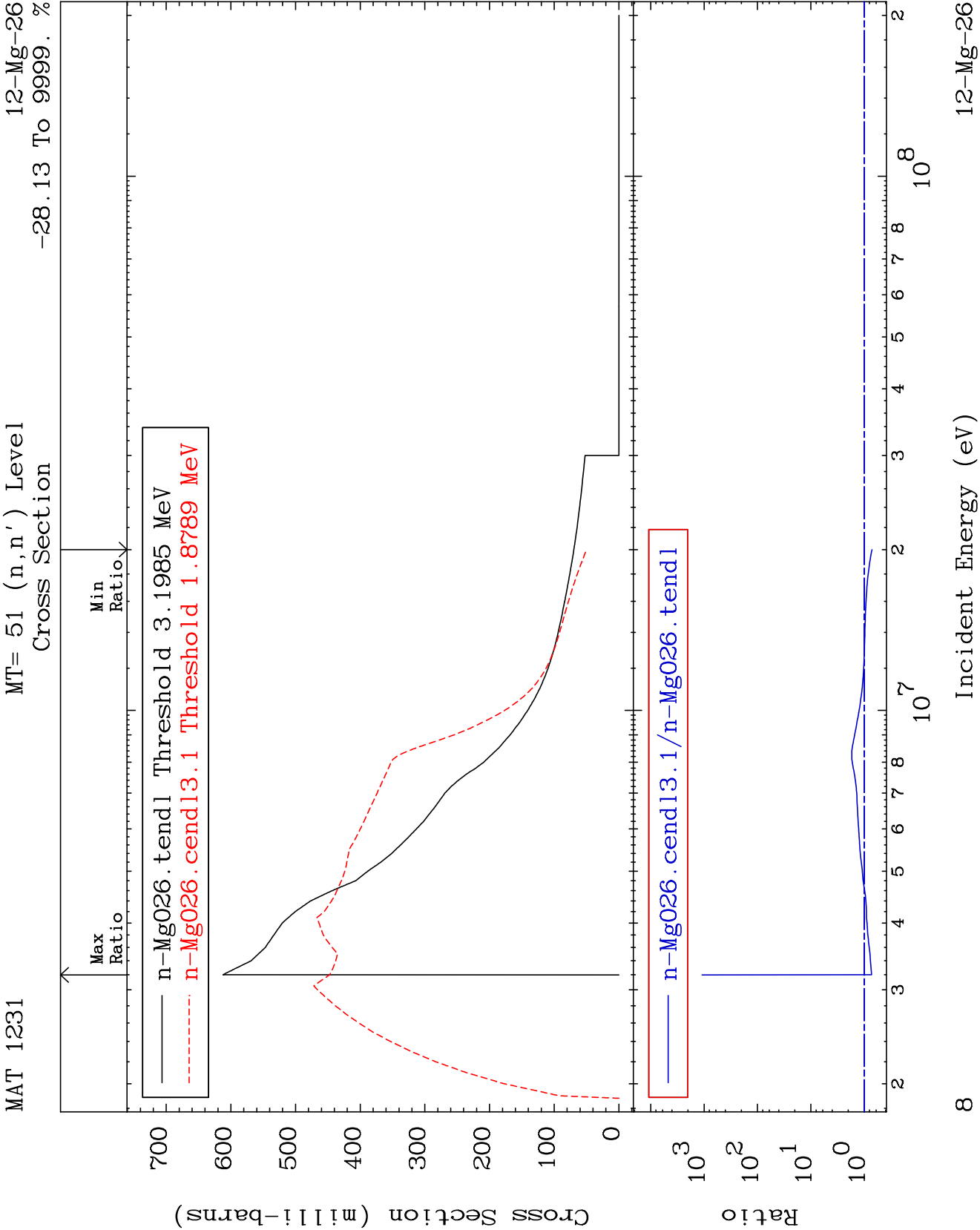
(n,3n)  
Cross Section

12-Mg-26  
-79.86 To -66.55%







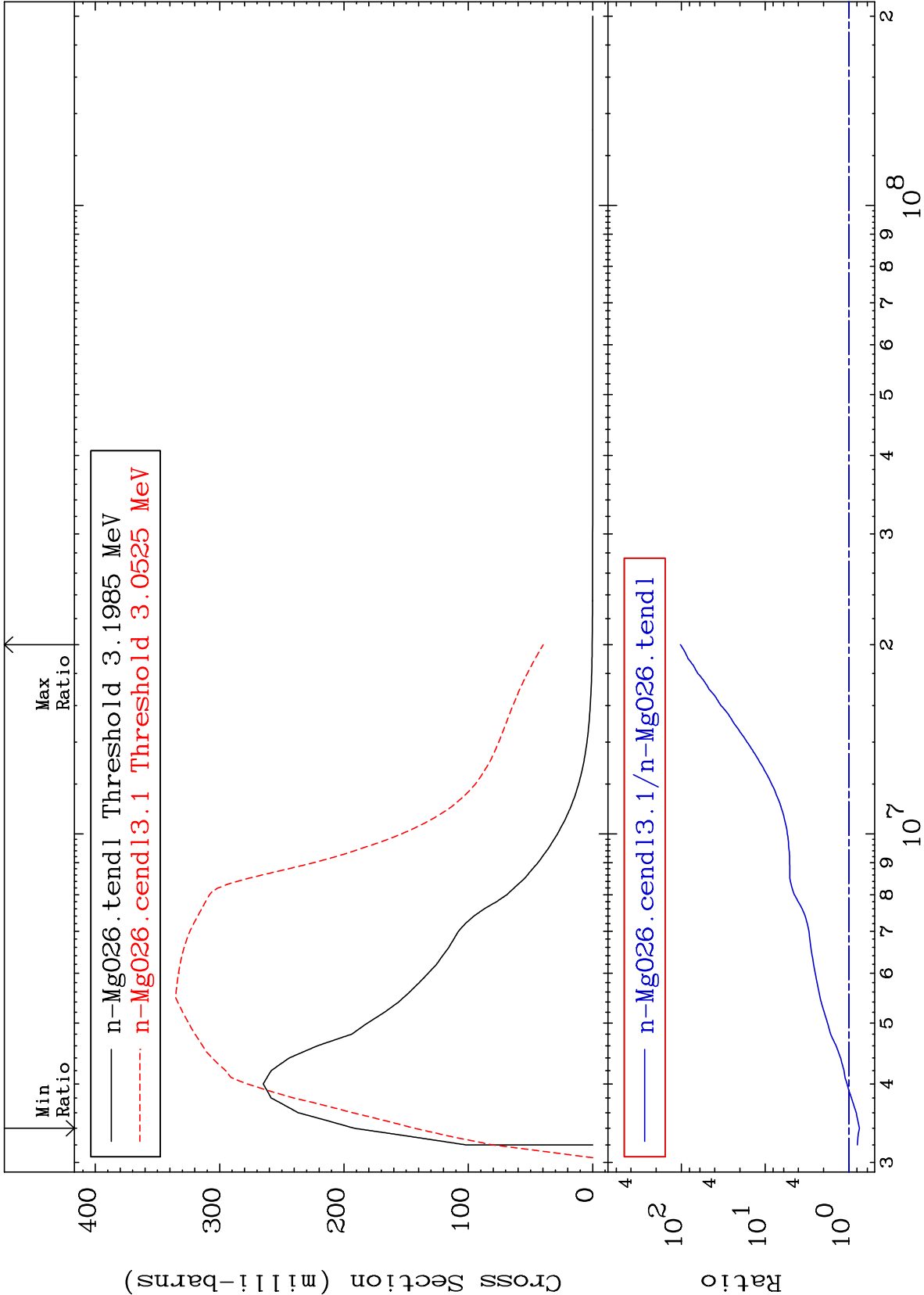




MAT 1231

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

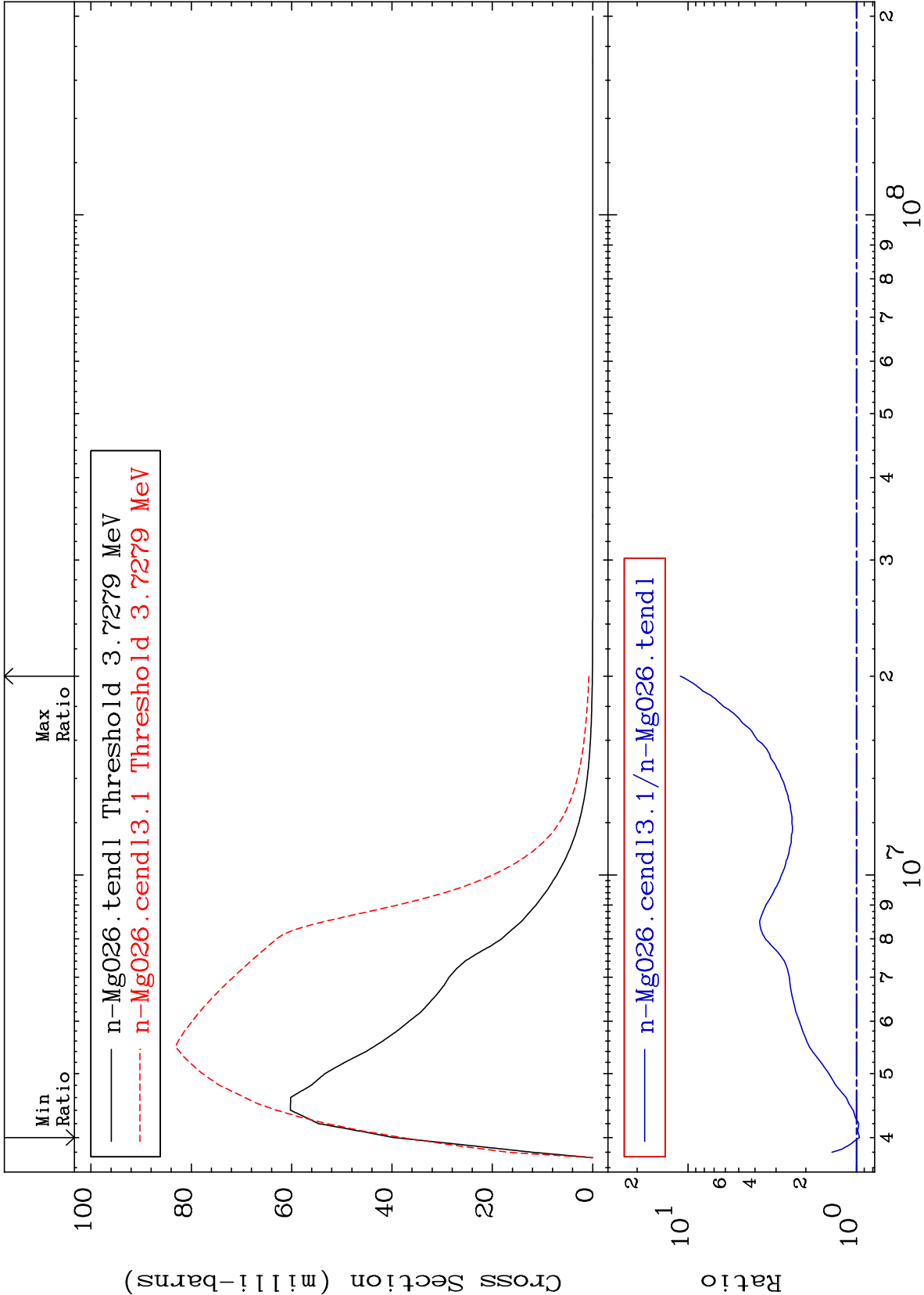
12-Mg-26  
-25.33 To 9999. %



MAT 1231

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

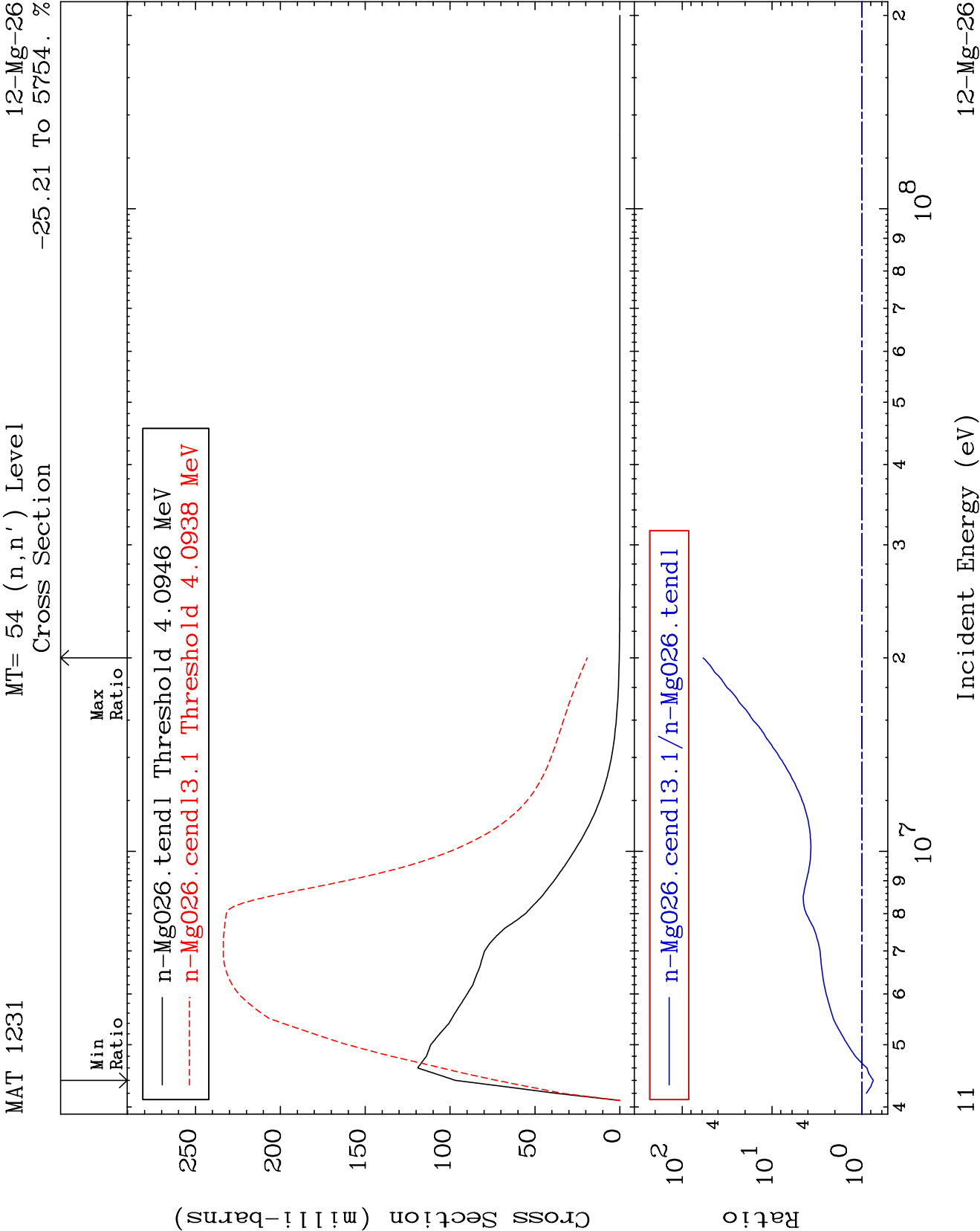
12-Mg-26  
-3.912 To 1009. %

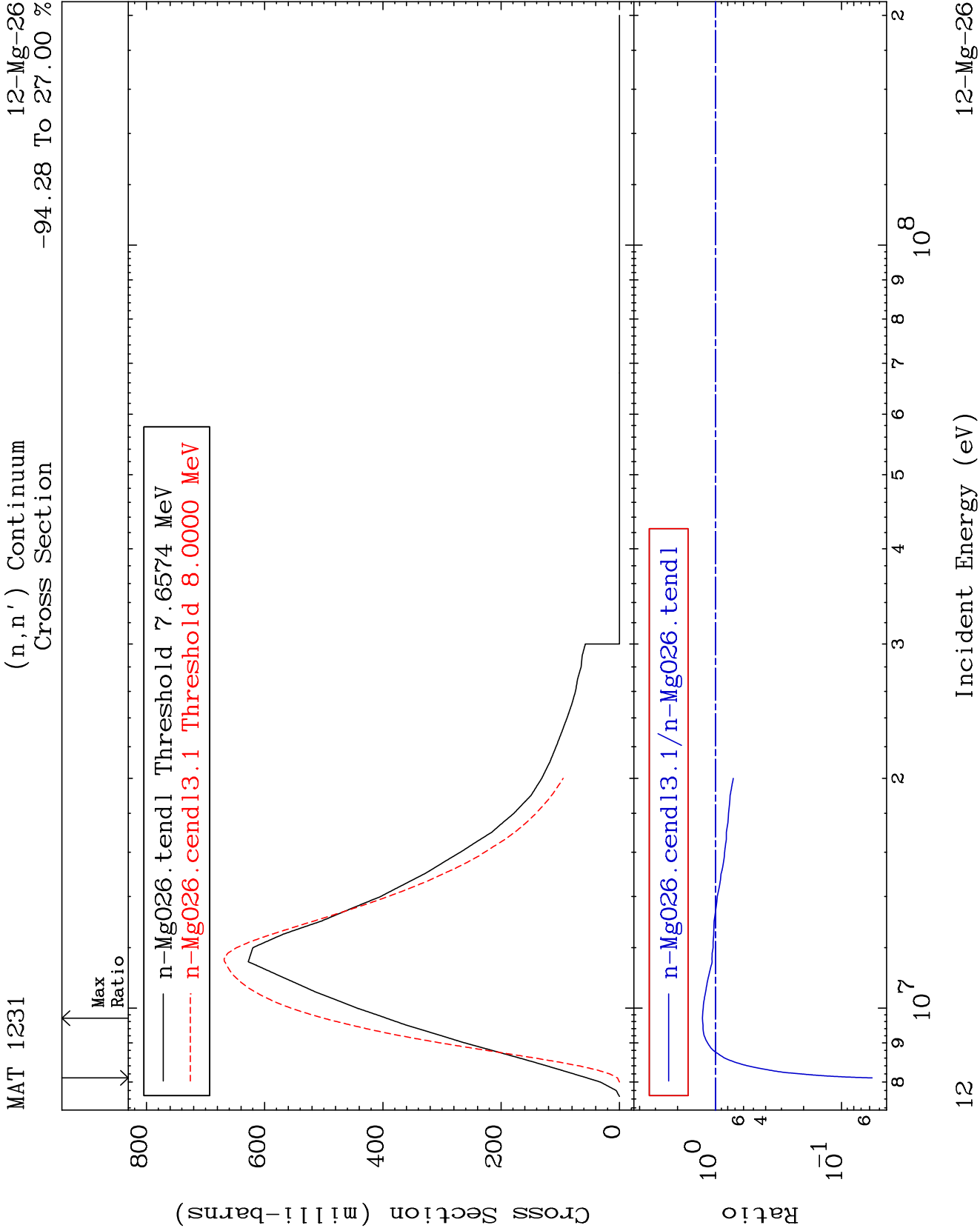


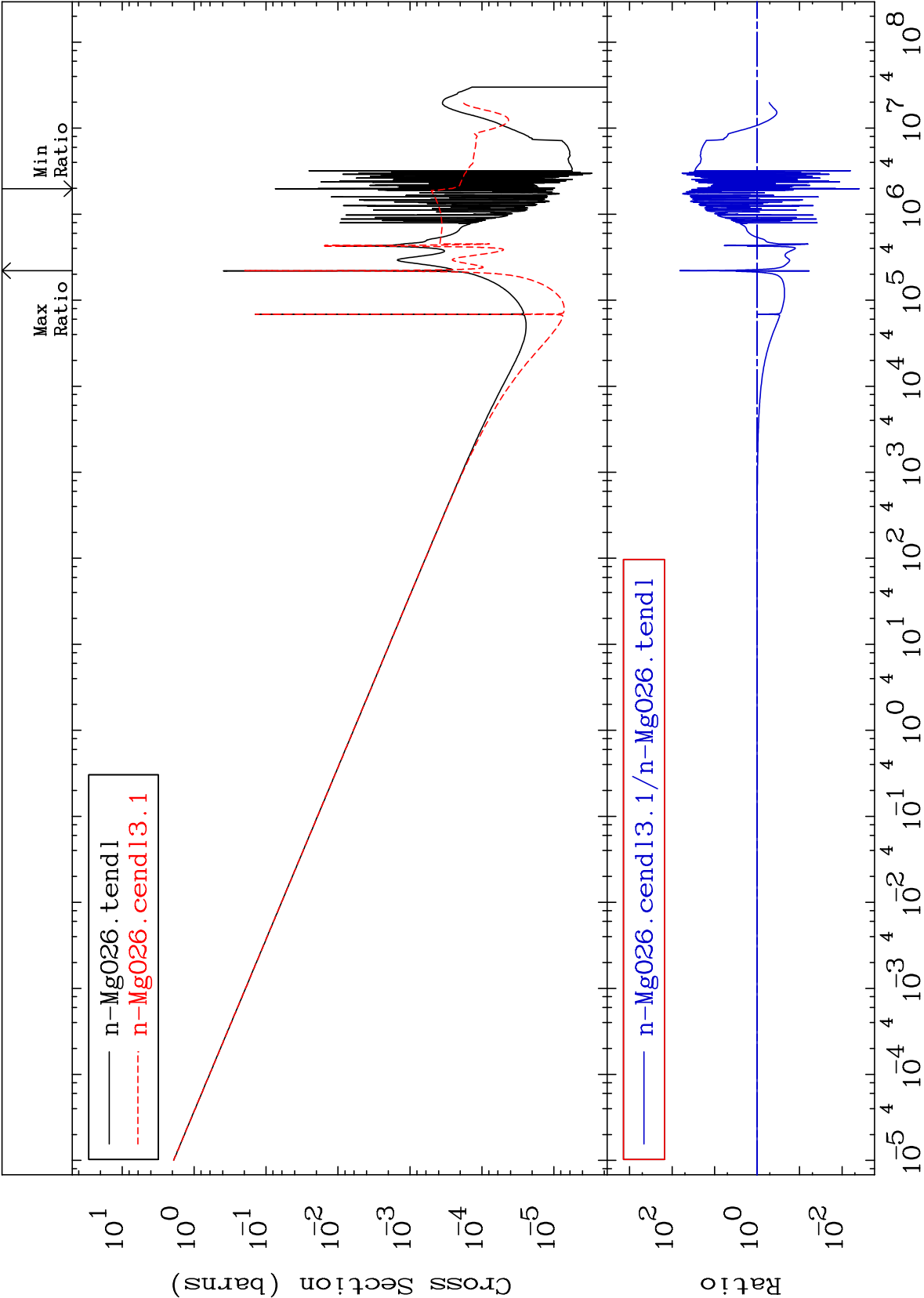
10

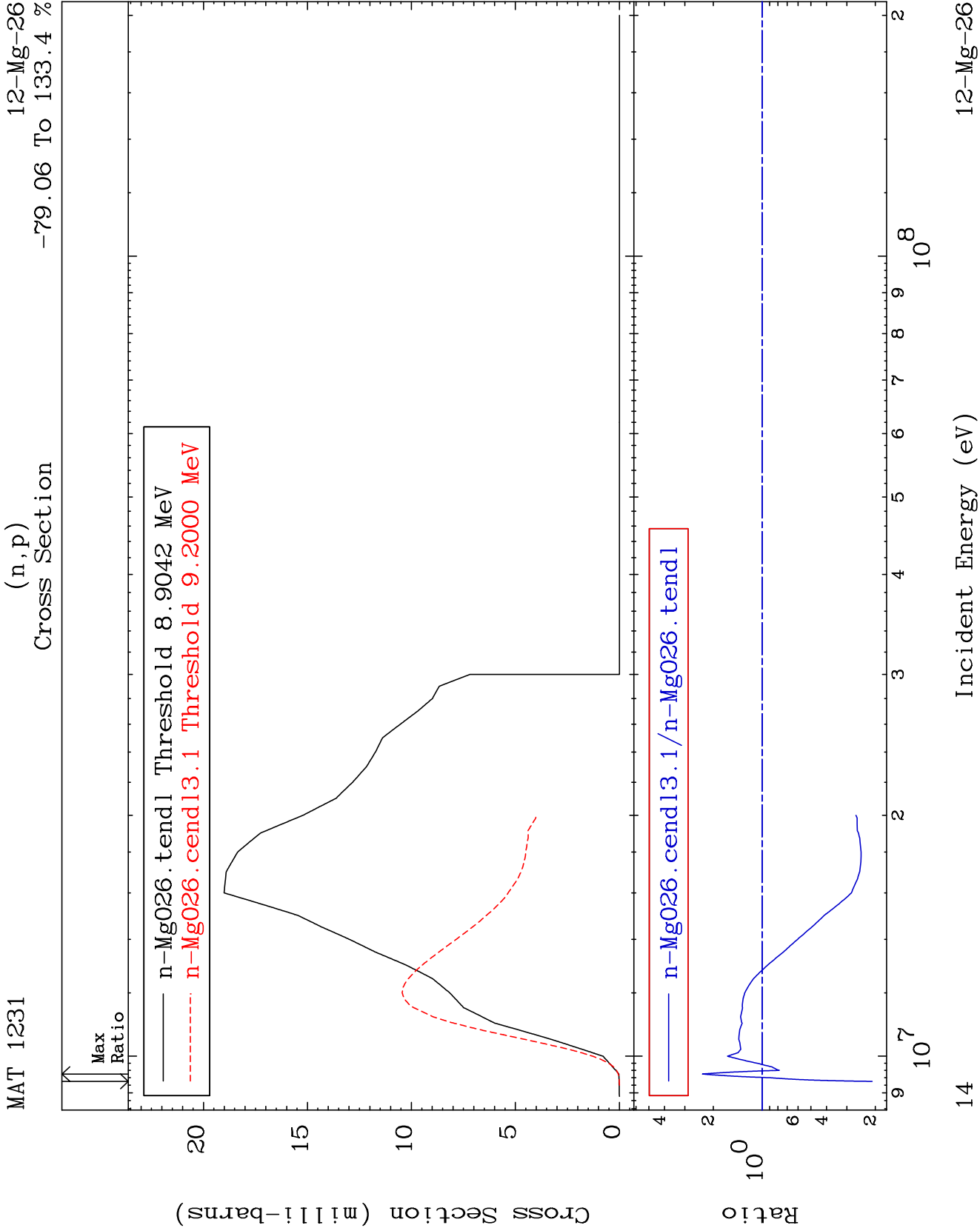
Incident Energy (eV)

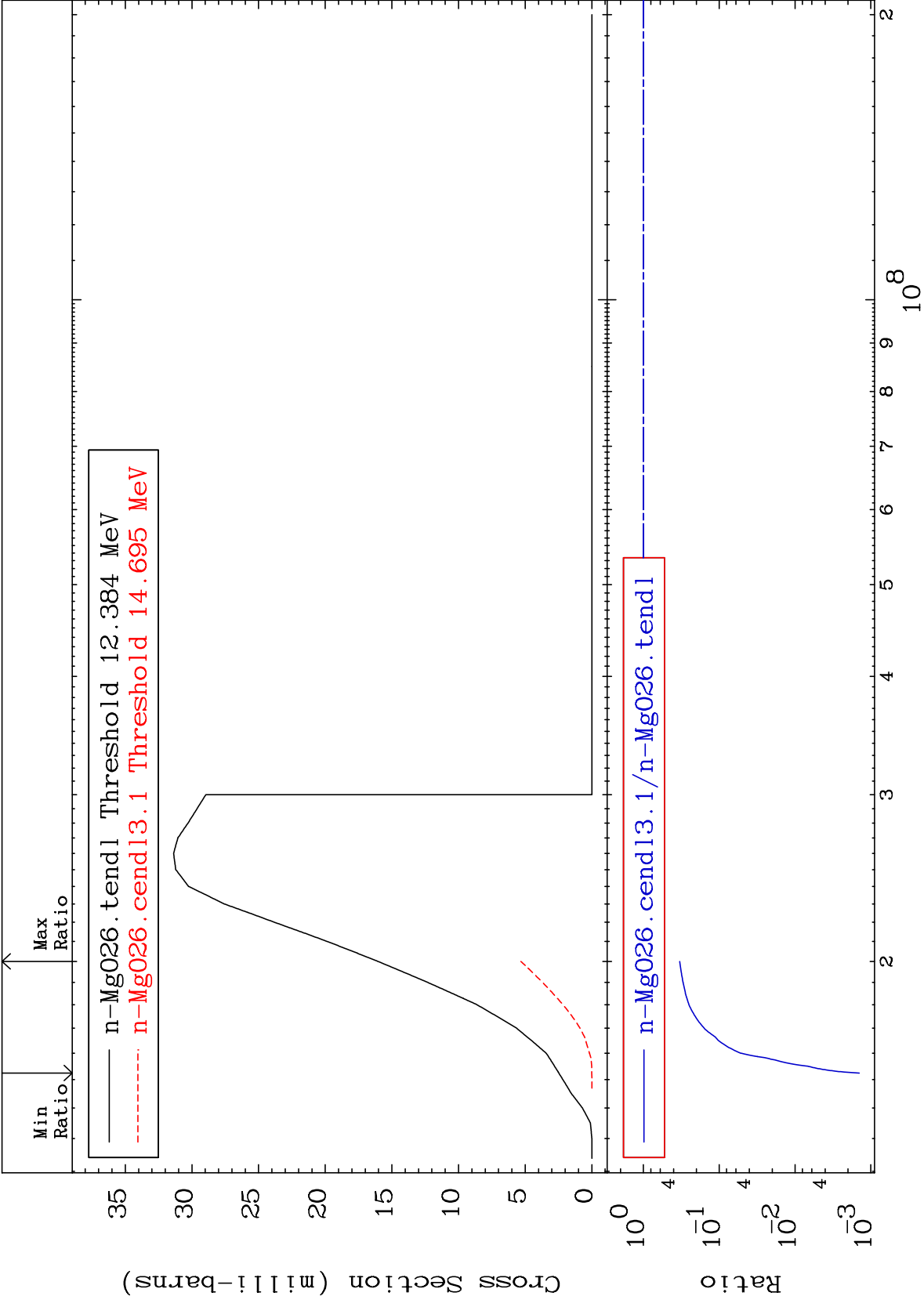
12-Mg-26







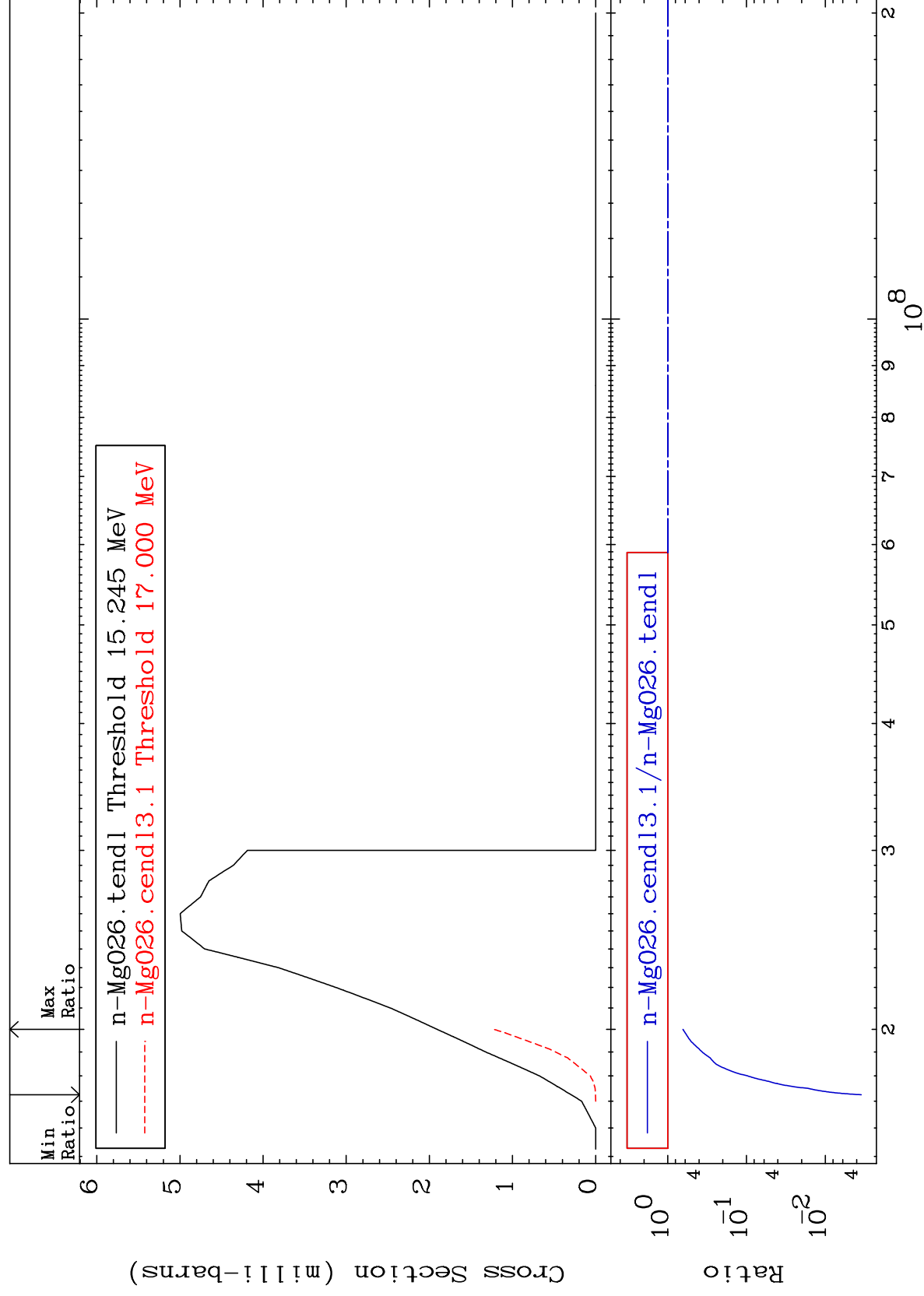




MAT 1231

(n, t)  
Cross Section

12-Mg-26  
-99.65 To -35.90%

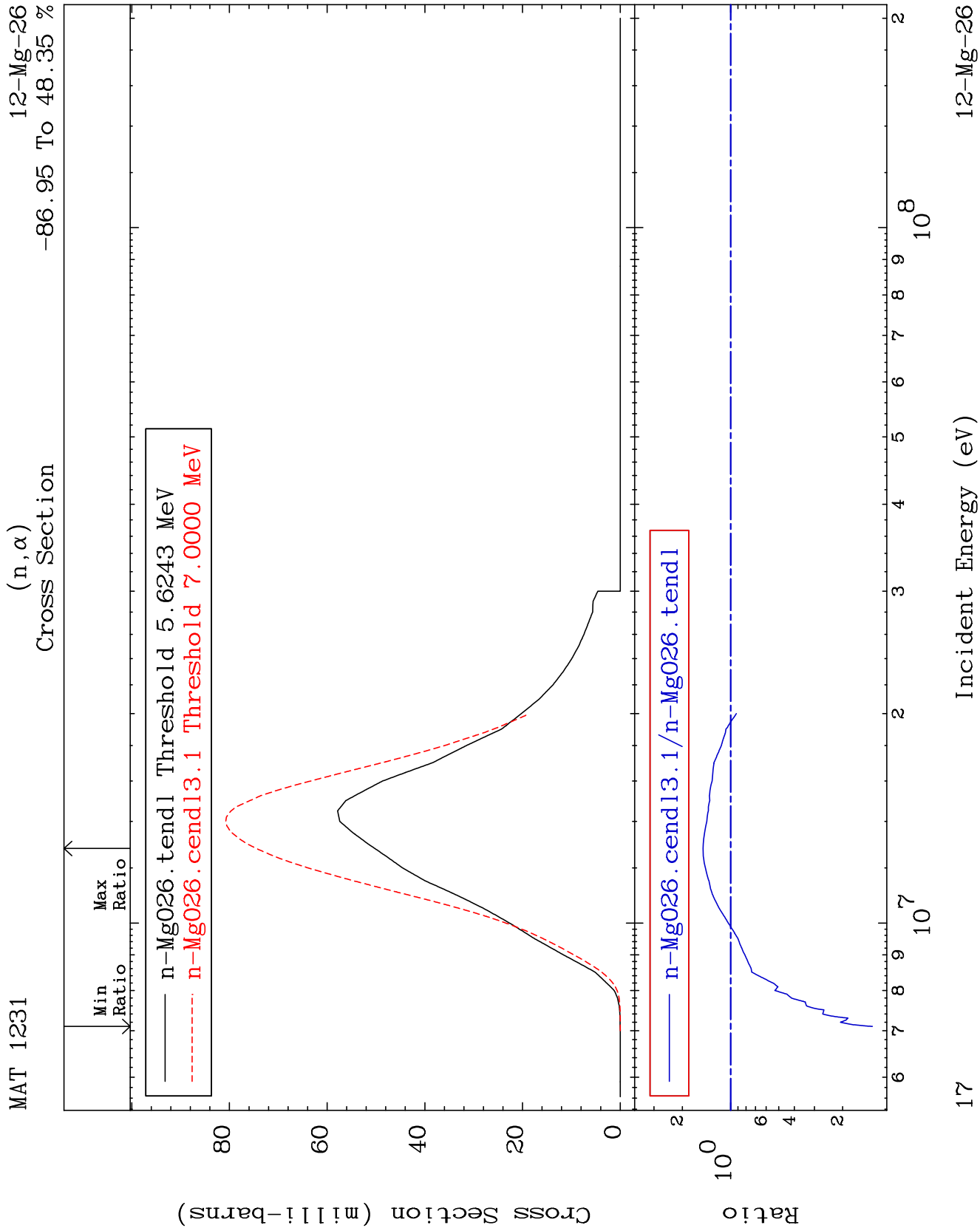


16

Incident Energy (eV)

12-Mg-26

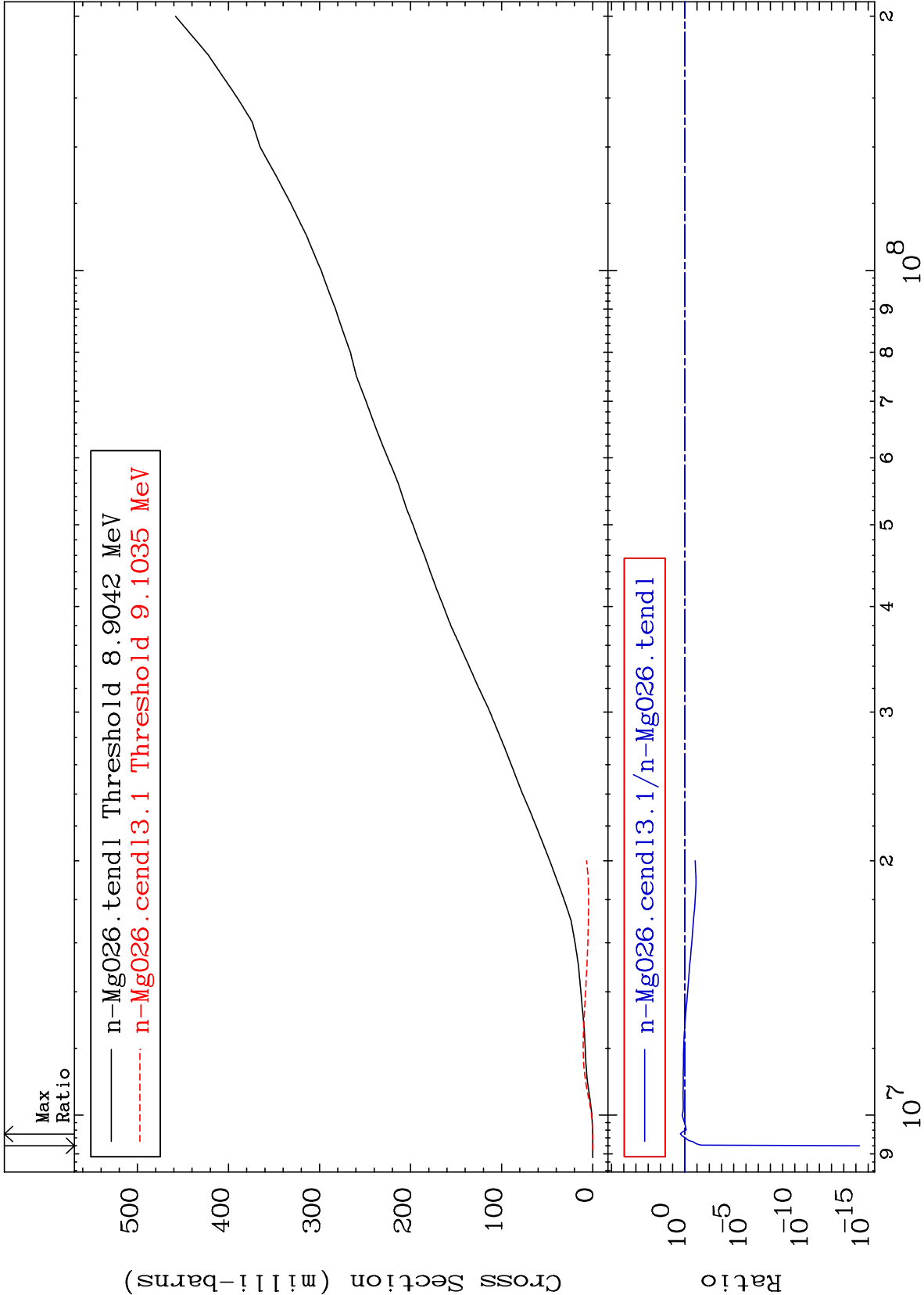




MAT 1231

Hydrogen Production  
Cross Section

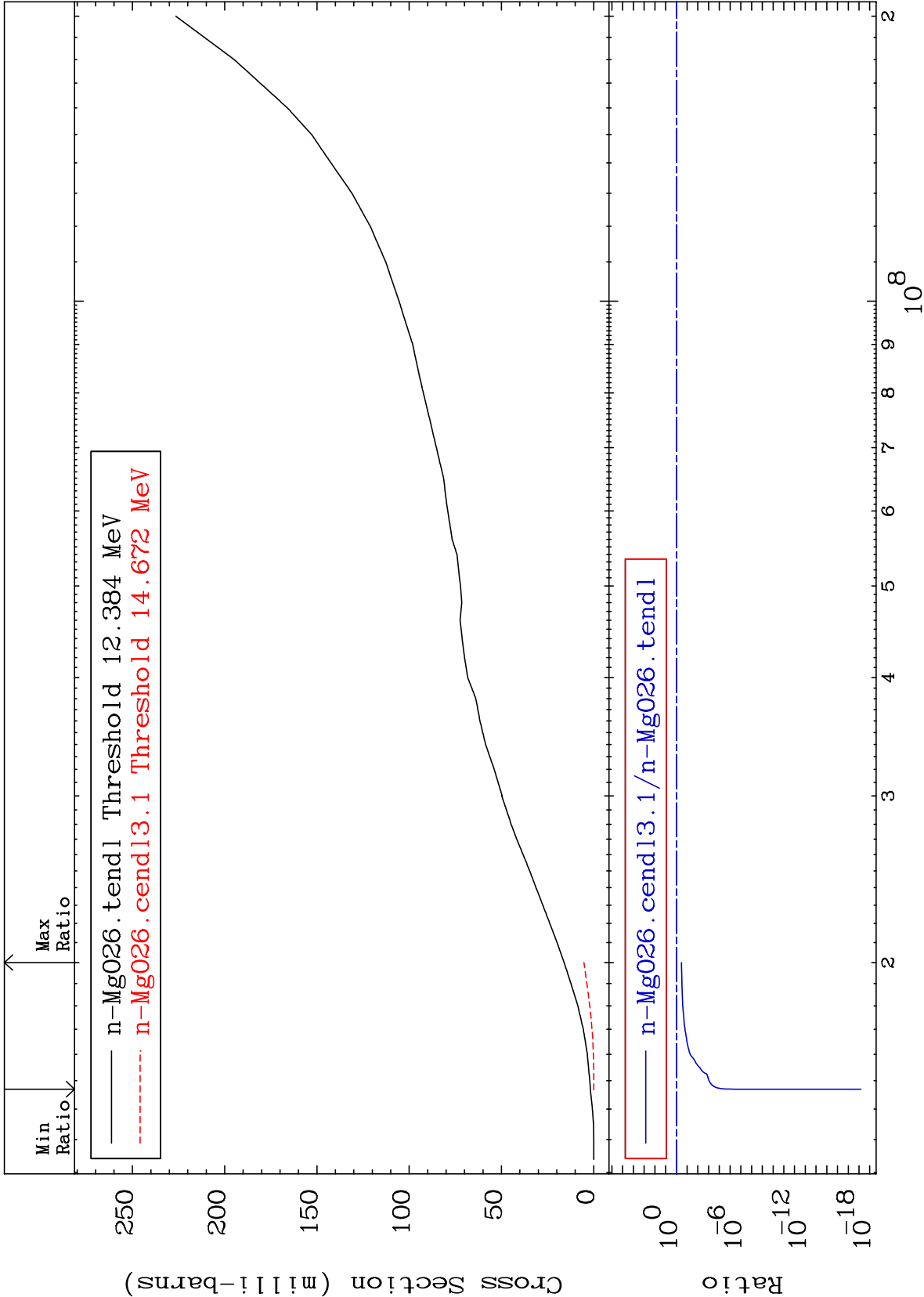
12-Mg-26  
-100.0 To 133.4 %

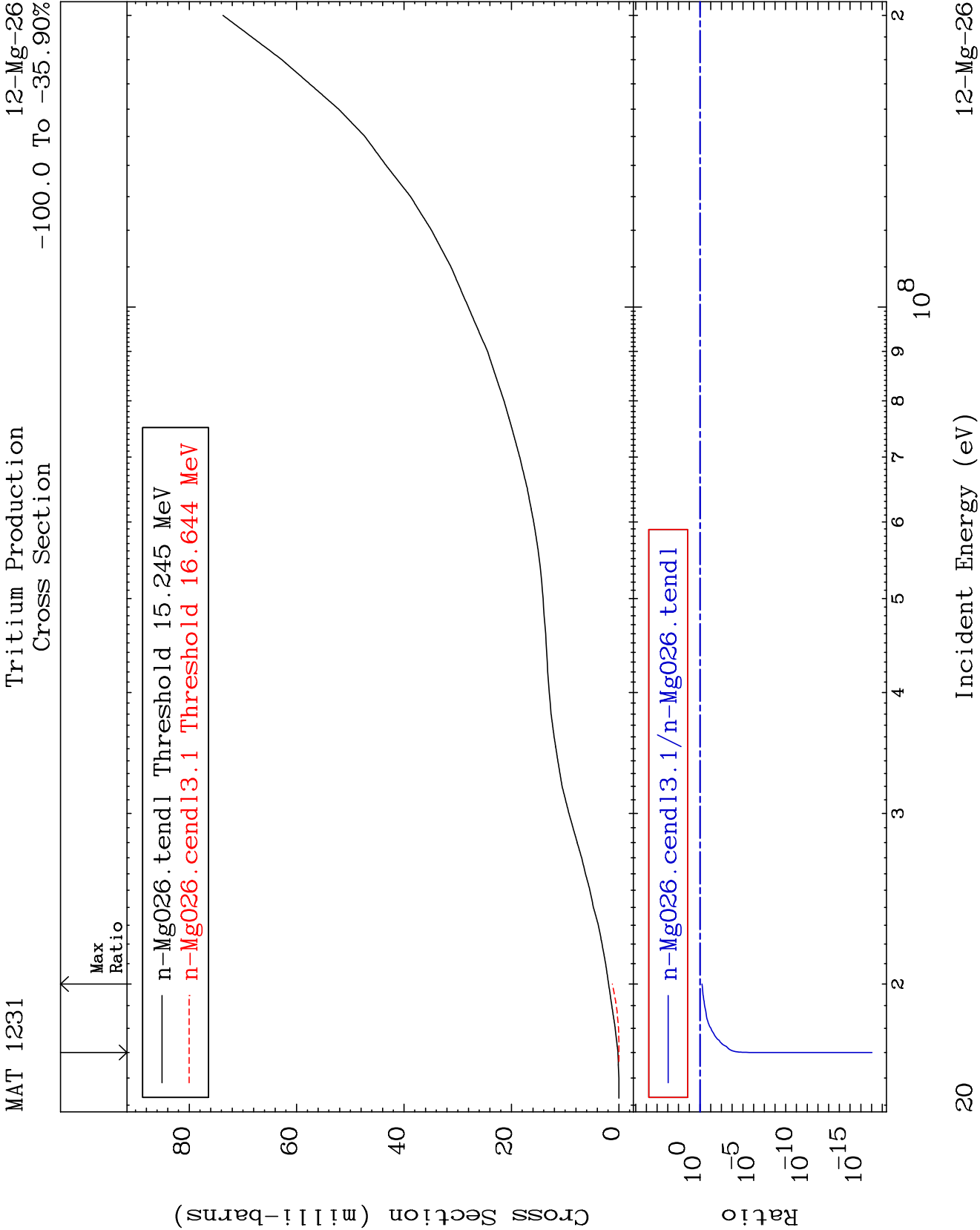


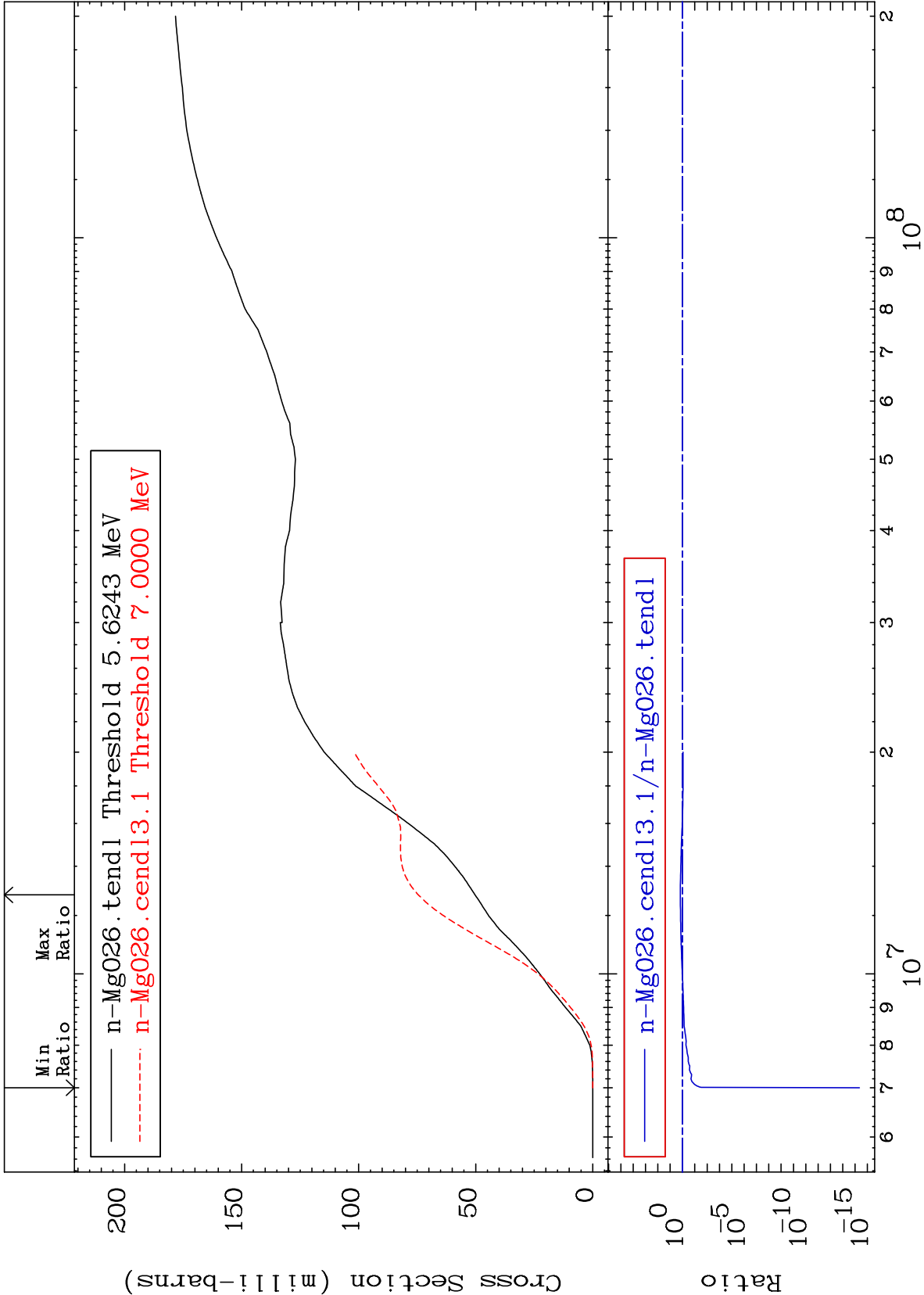
18

Incident Energy (eV)

12-Mg-26

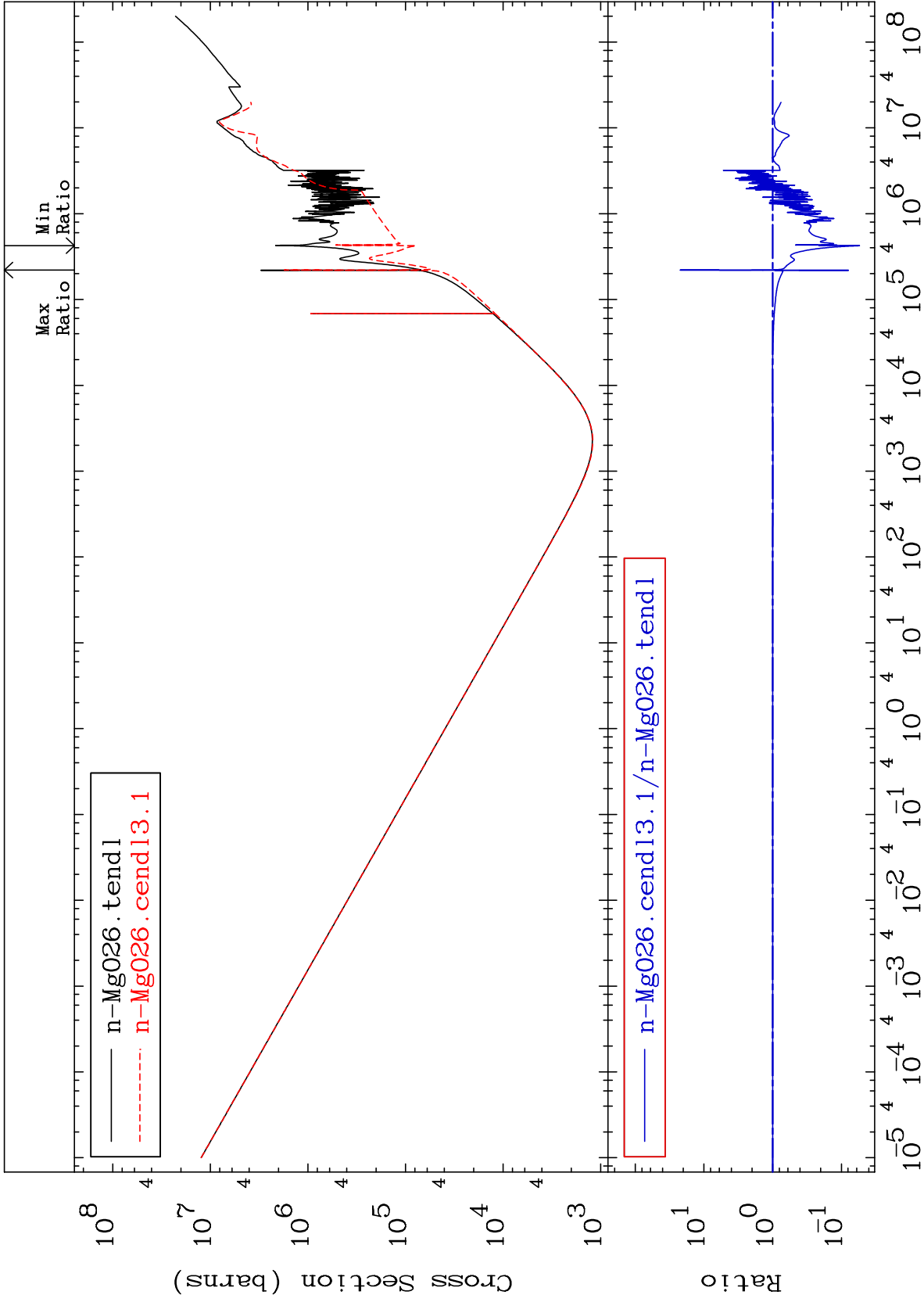


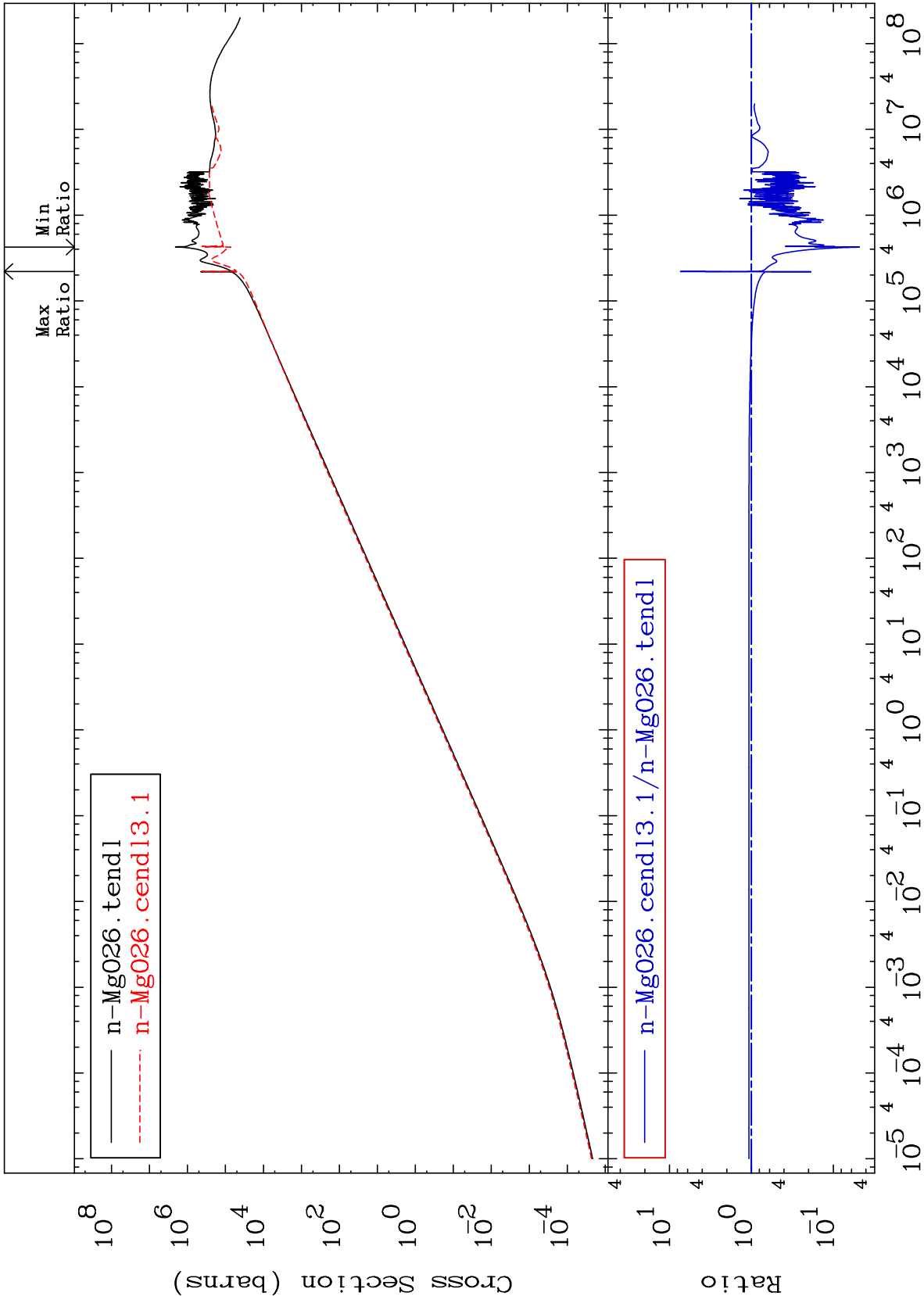


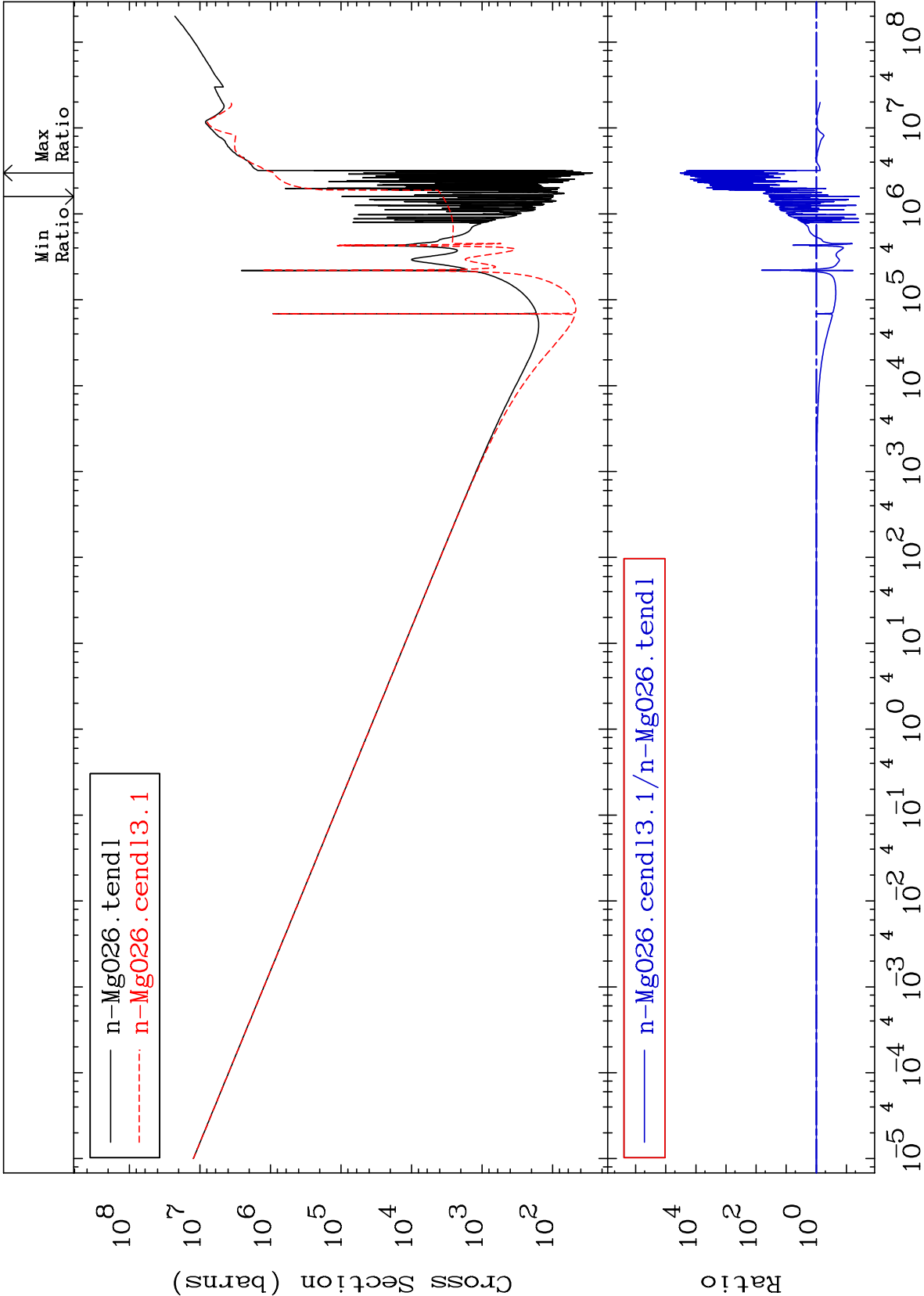


Cross Section

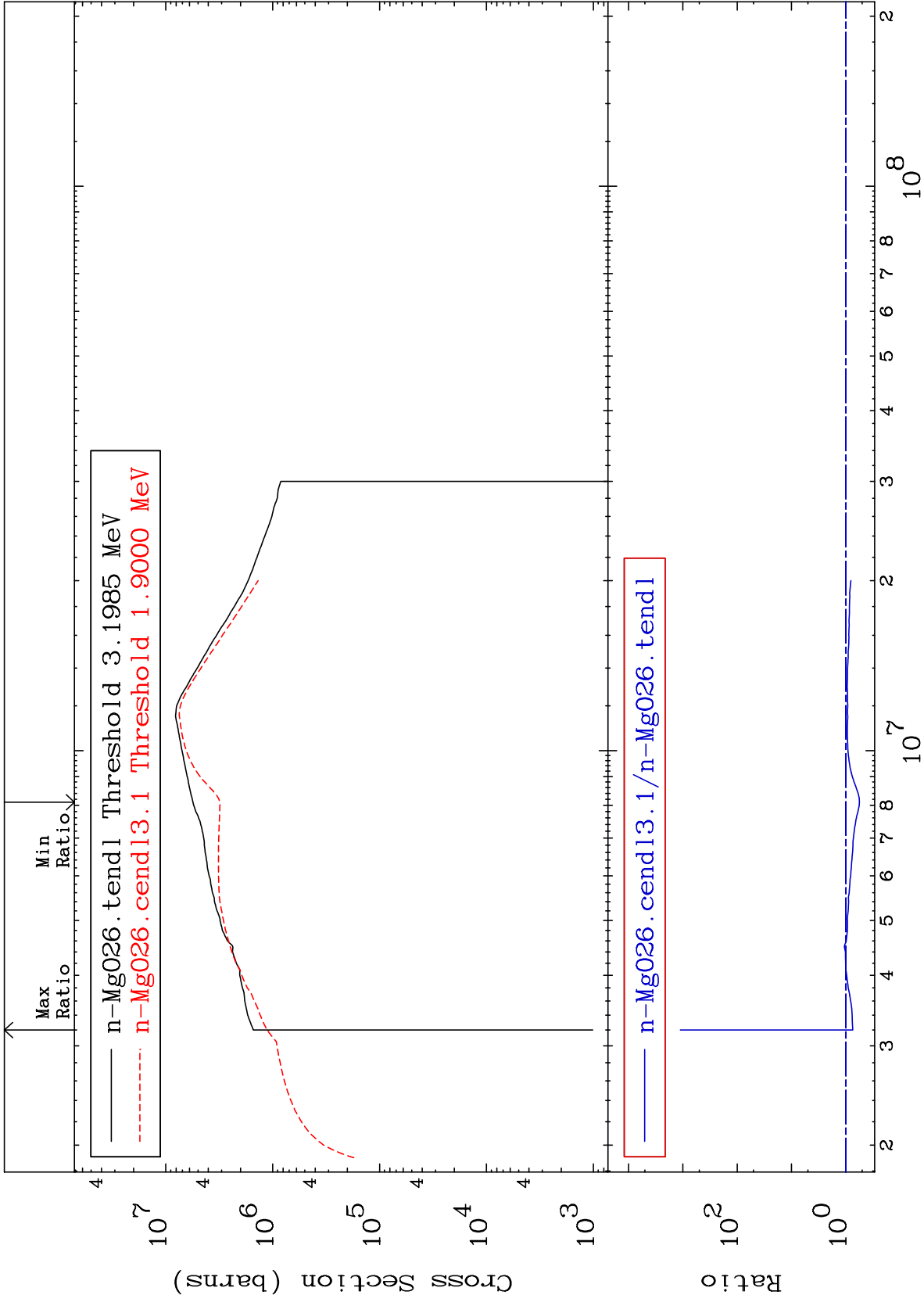
-94.53 To 2105. %







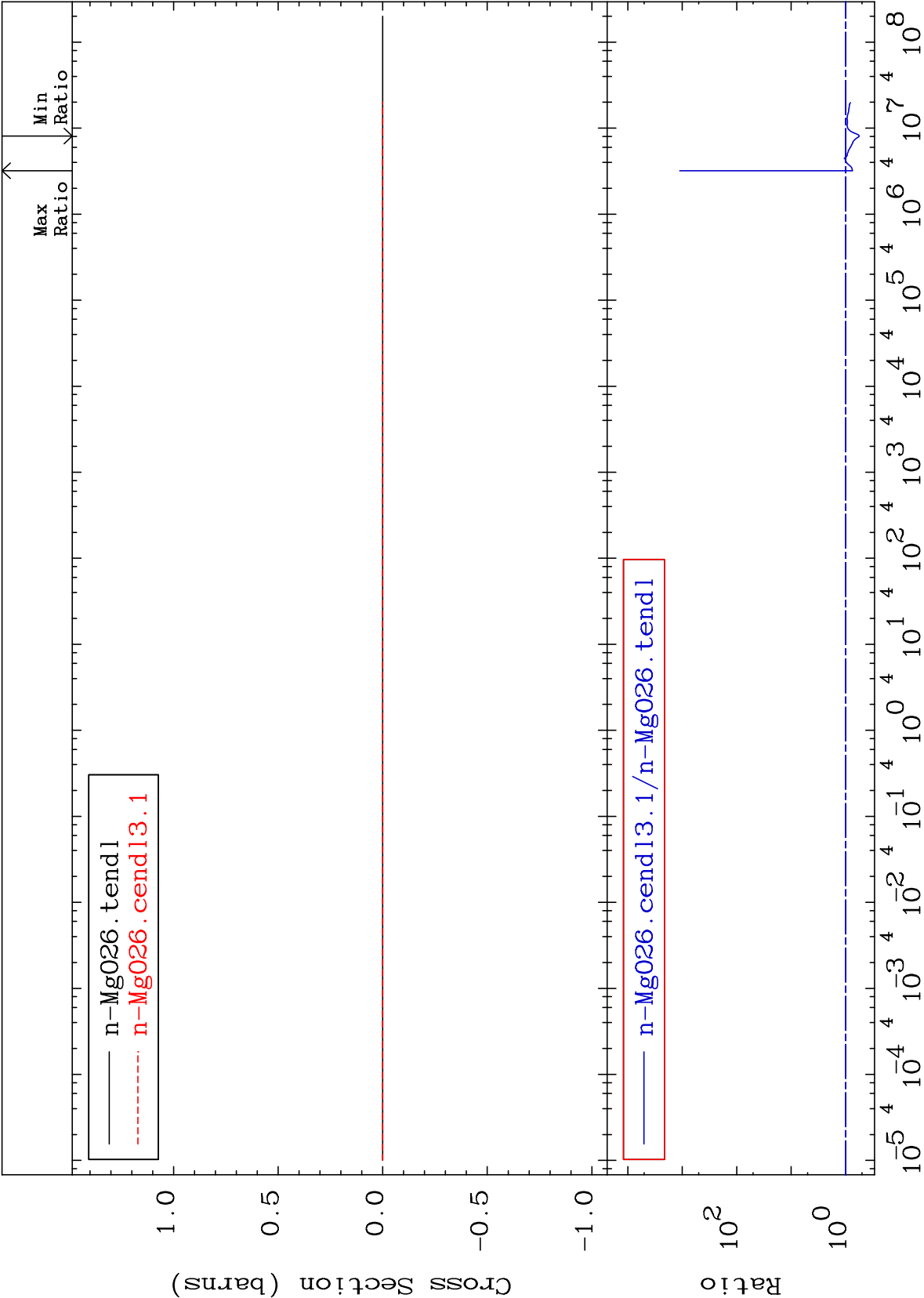


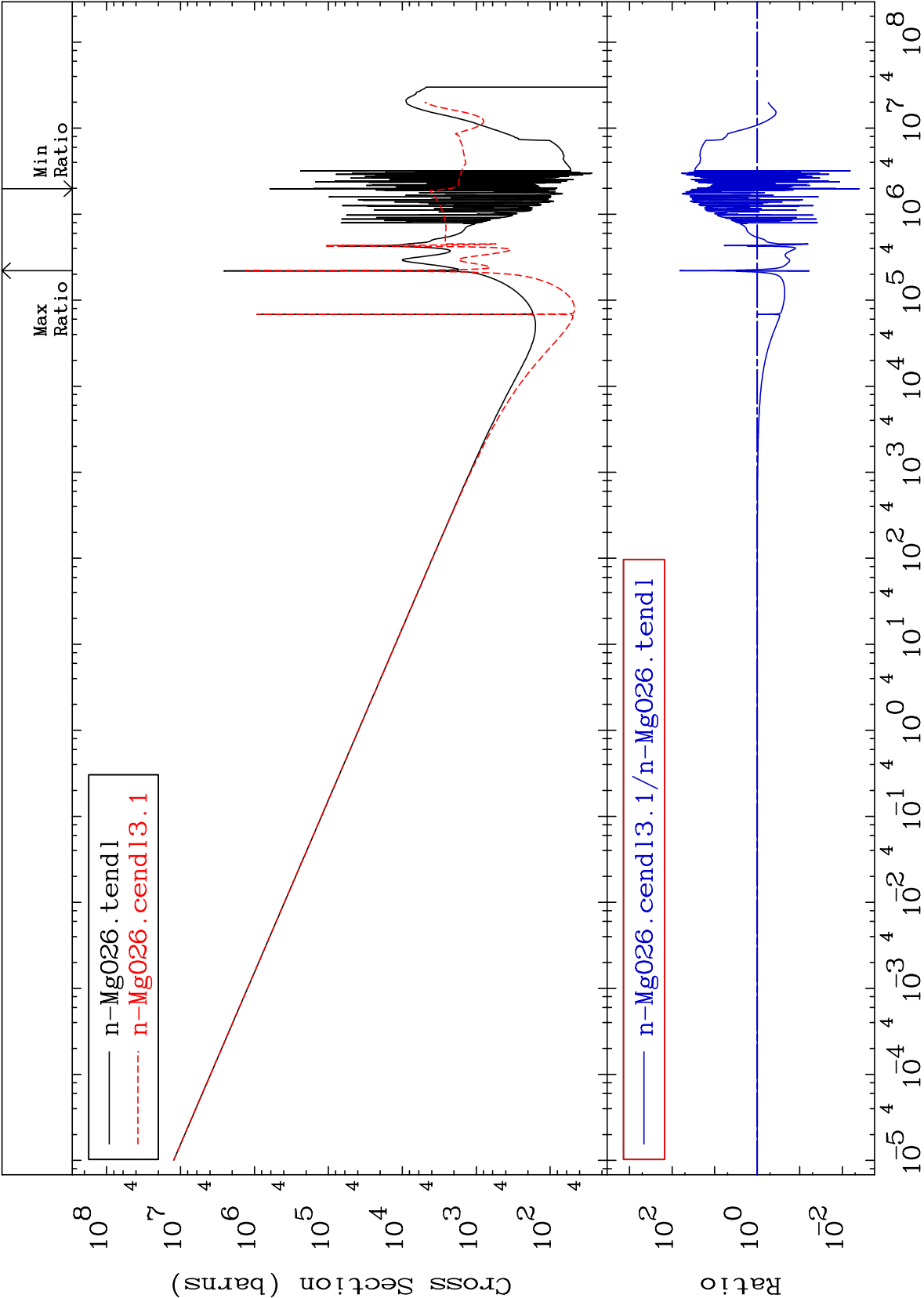


MAT 1231

Kerma fission (mt18 or mt19-20-21-38)  
Cross Section

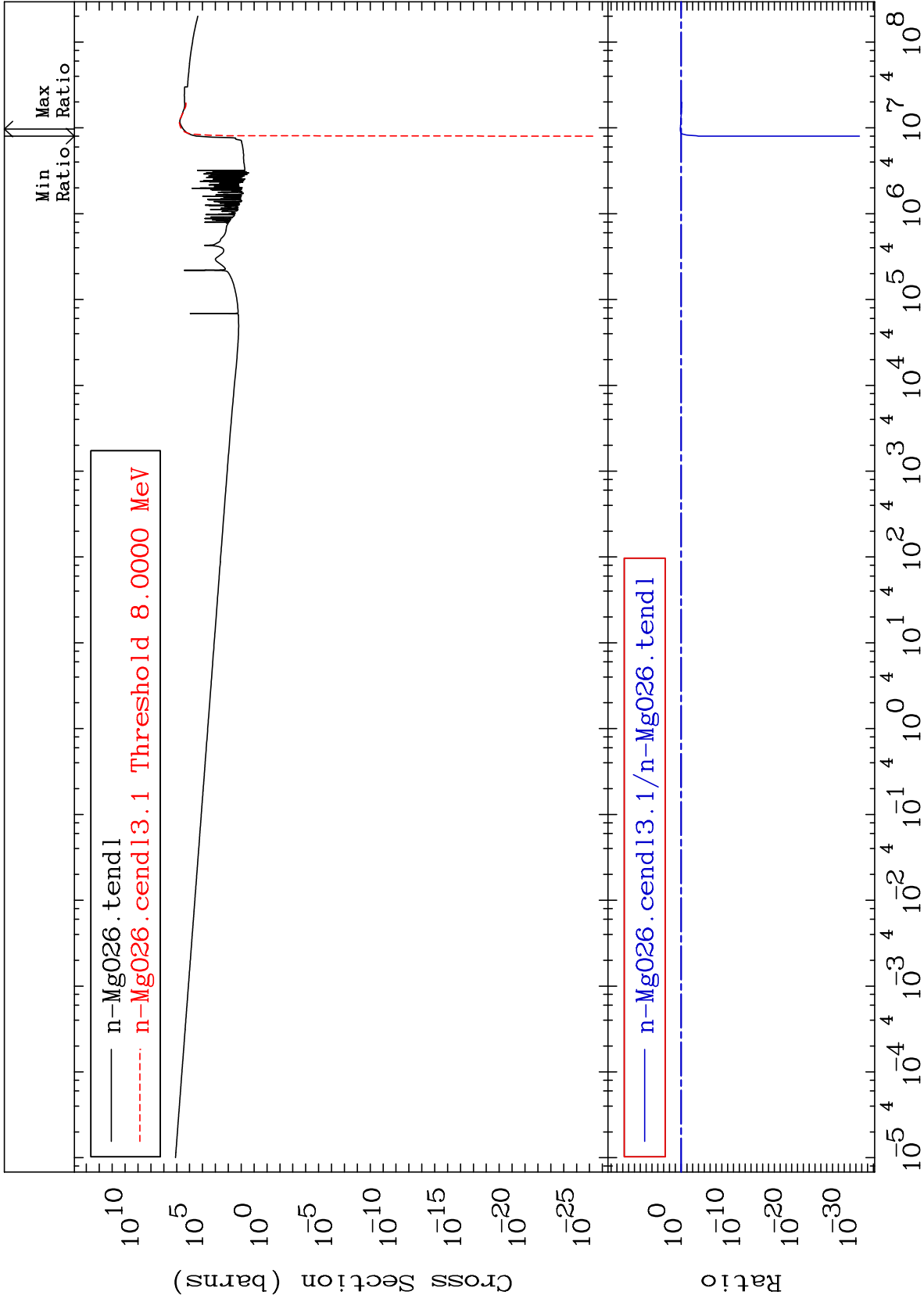
12-Mg-26  
-43.93 To 9999. %

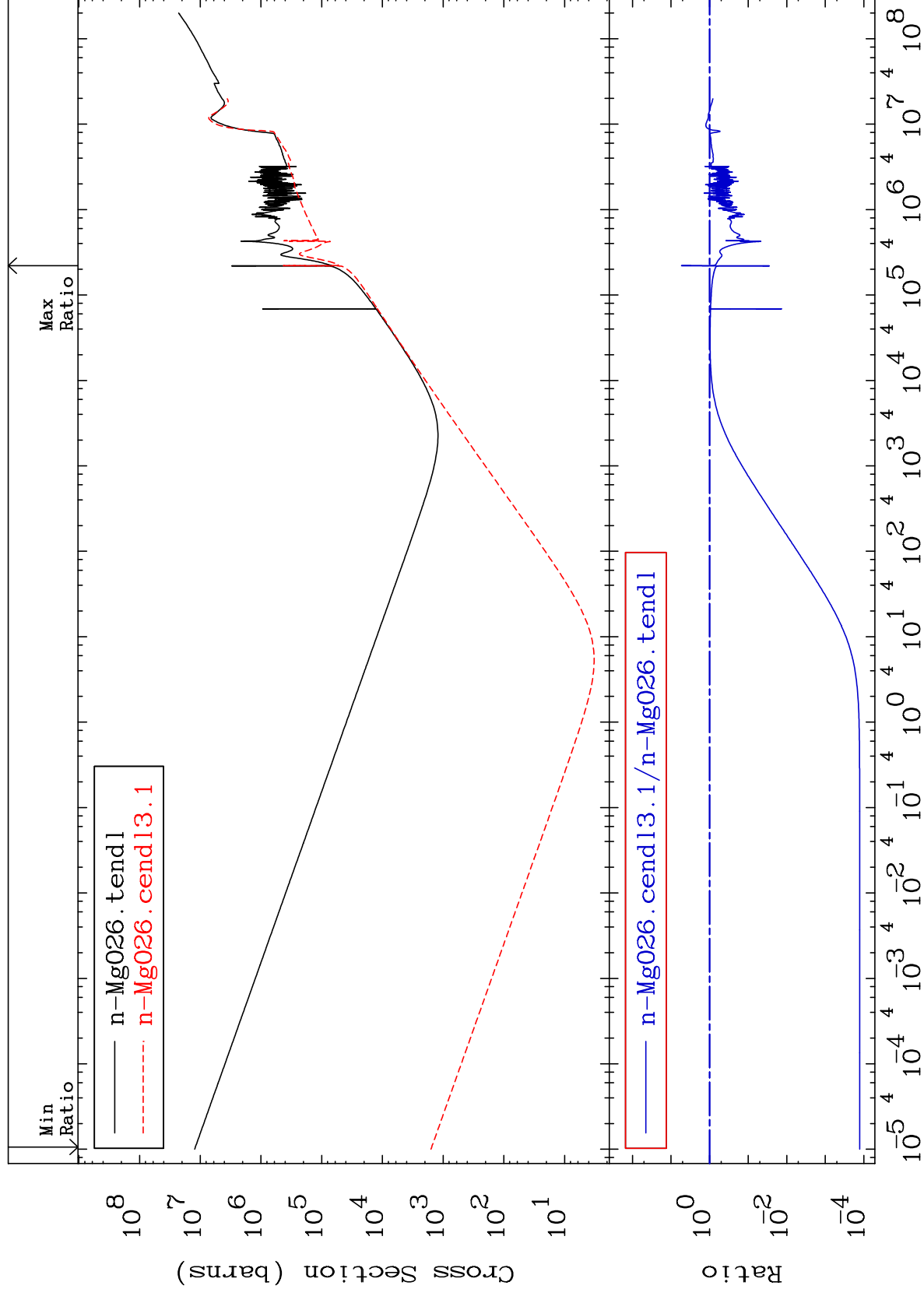




Cross Section

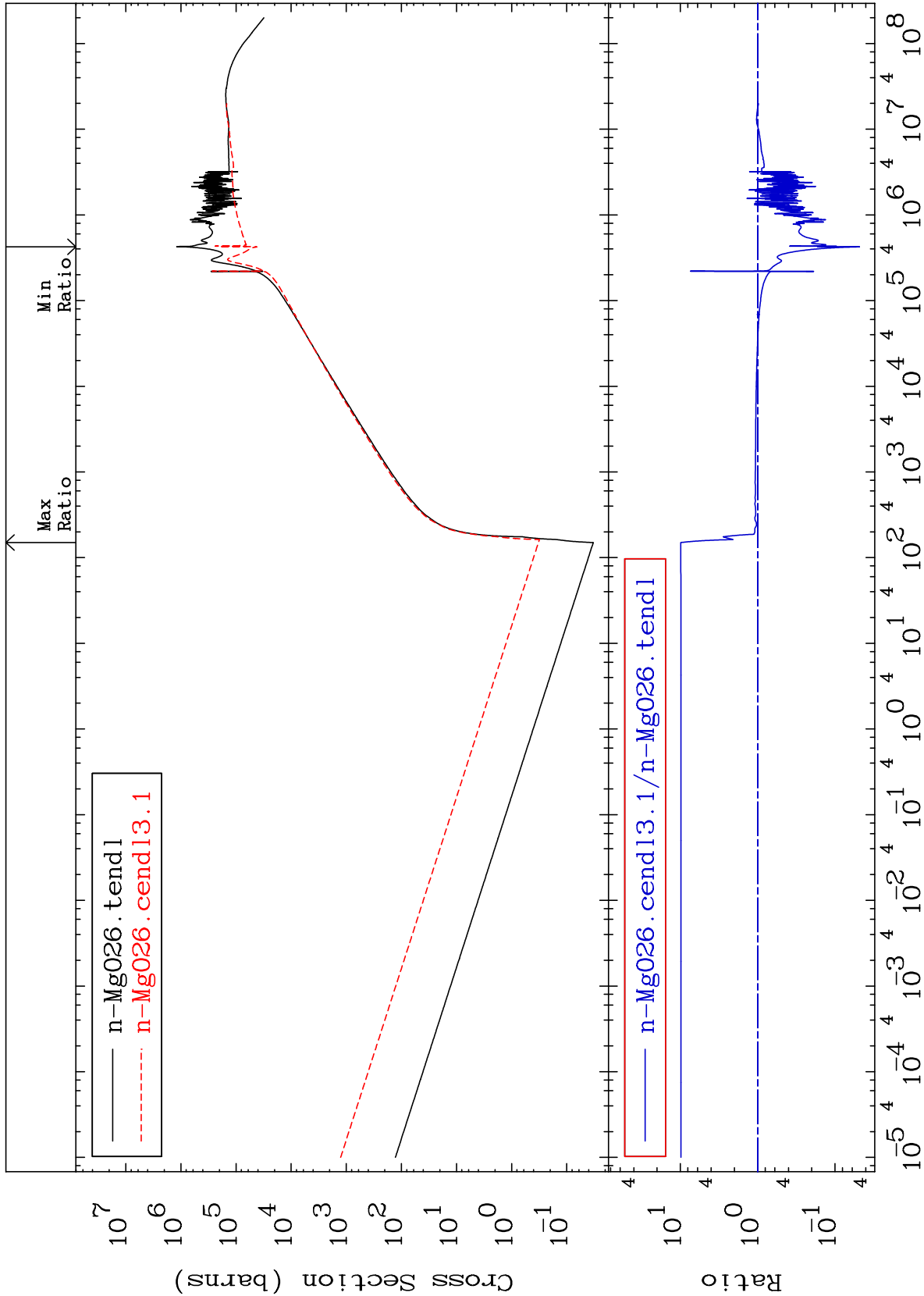
-100.0 To 32.24 %





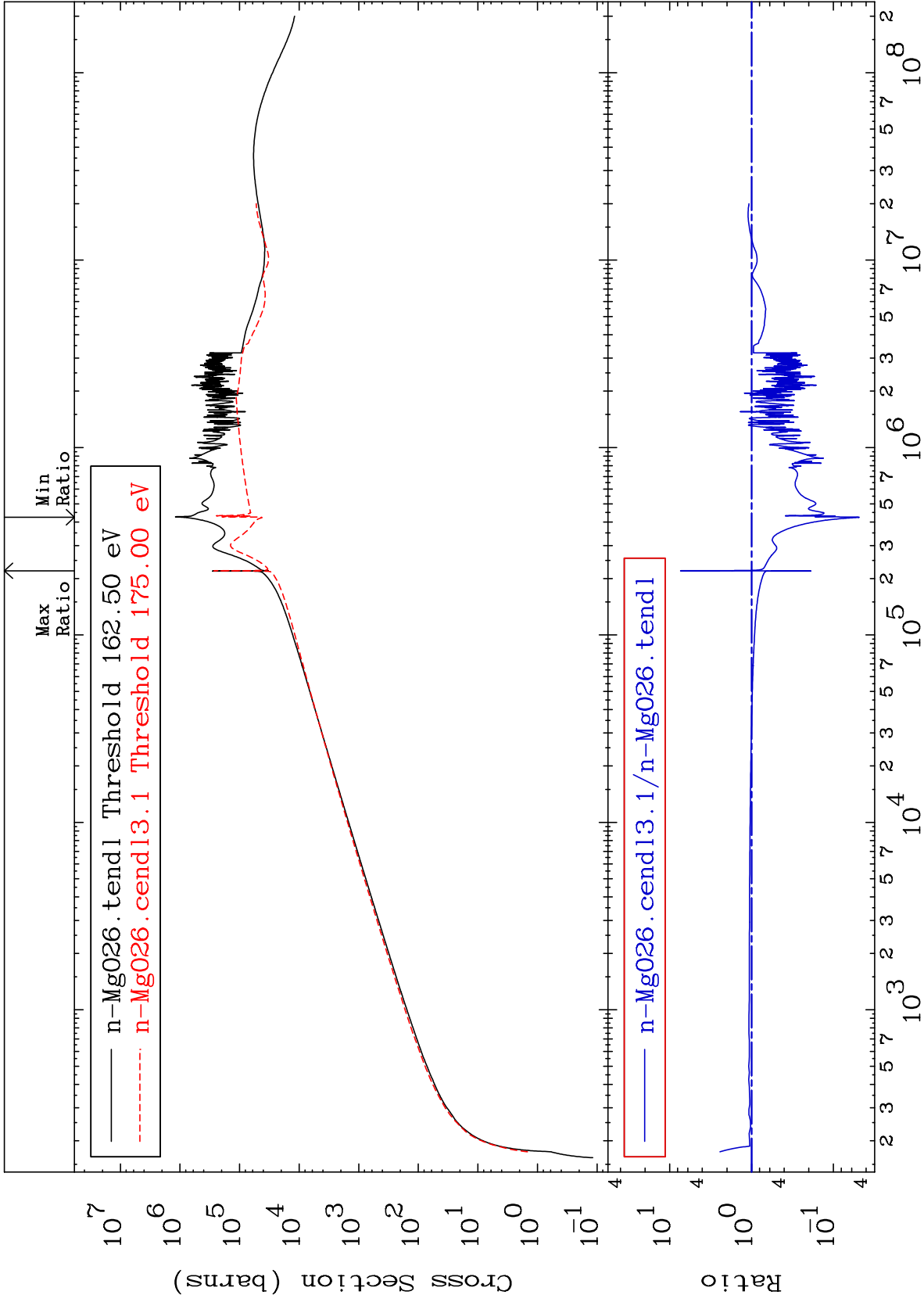
Cross Section

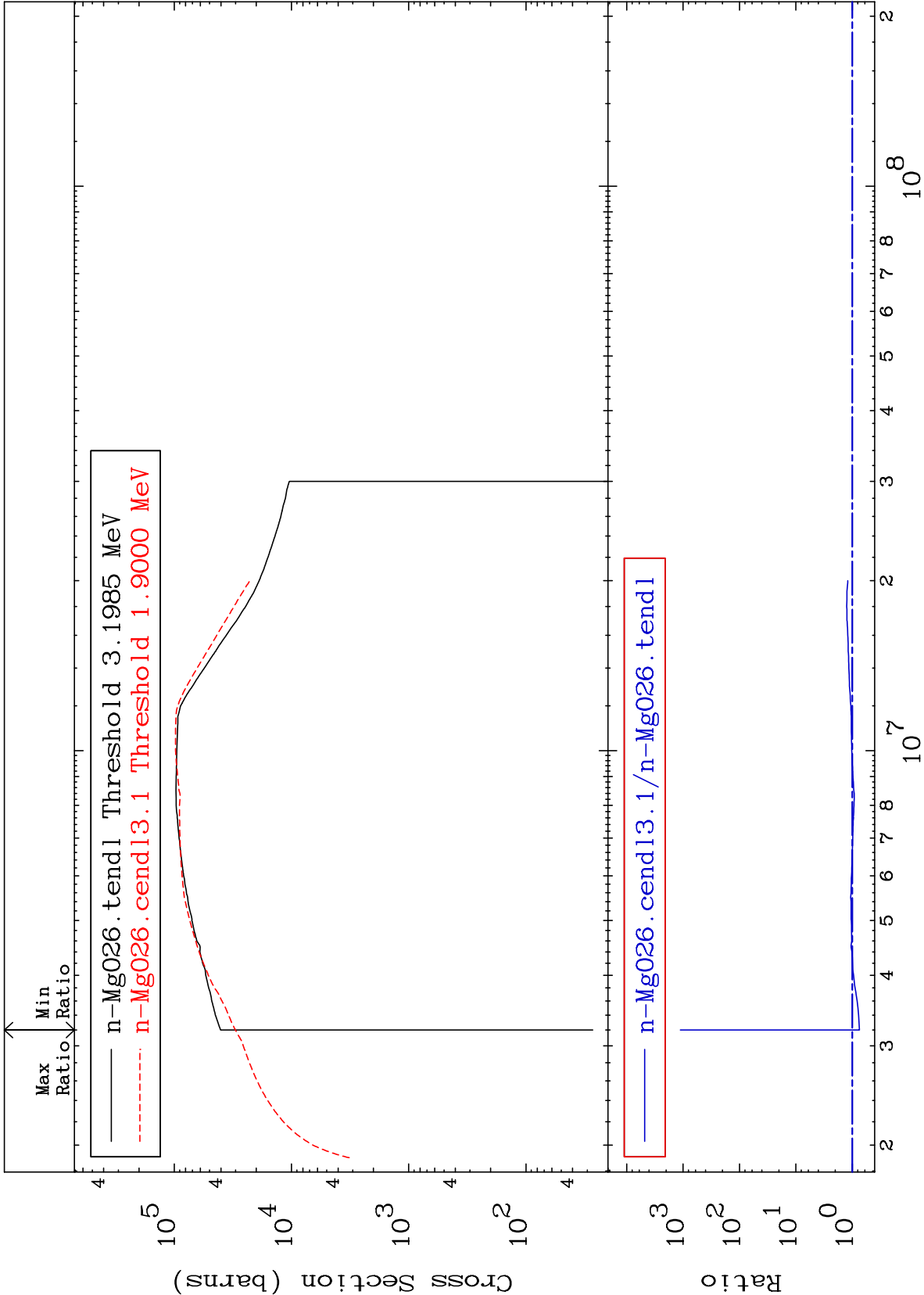
-95.18 To 887.8 %



Cross Section

-95.18 To 641.5 %

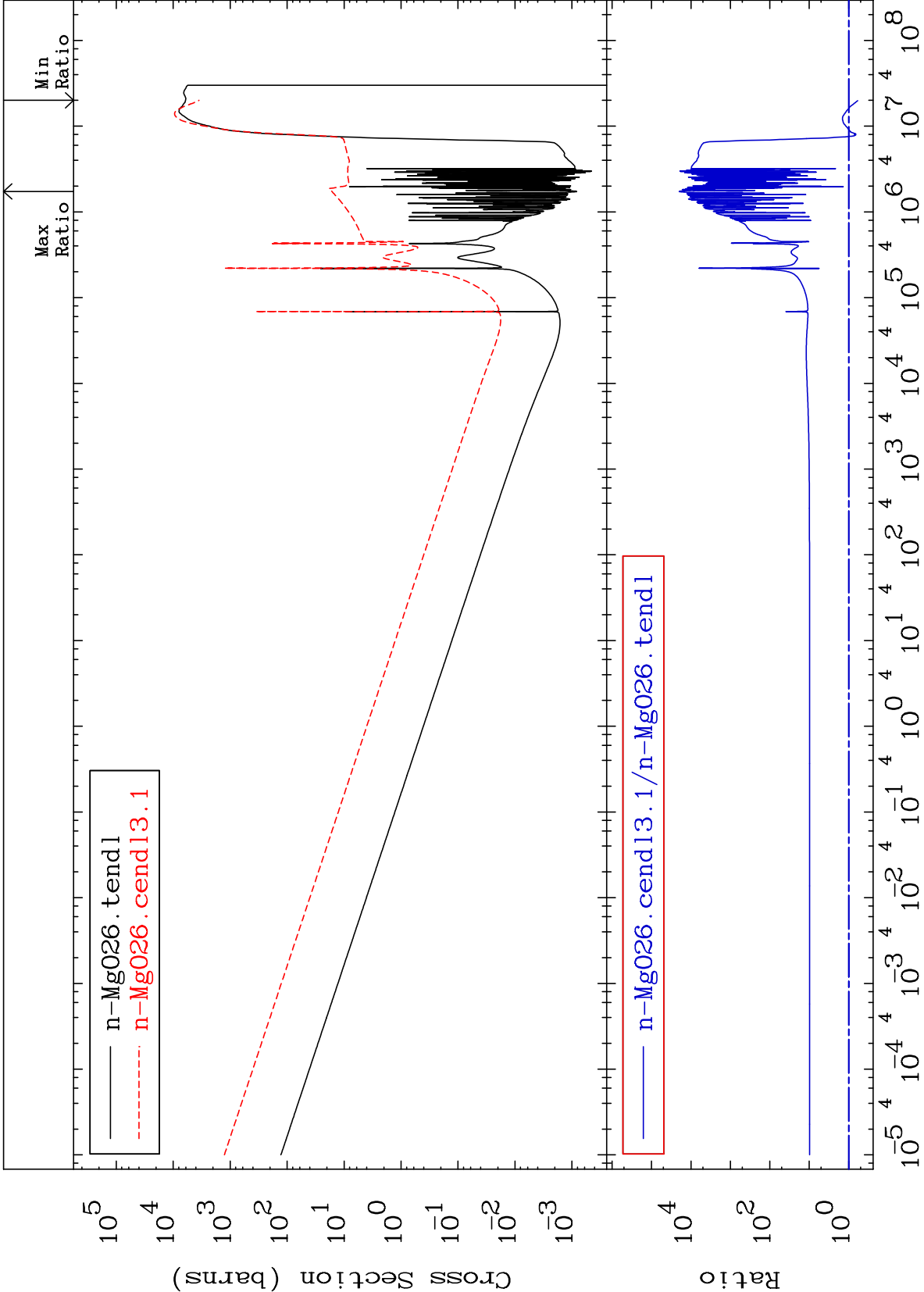






Cross Section

-41.59 To 9999. %



Incident Energy (eV)

12-Mg-26