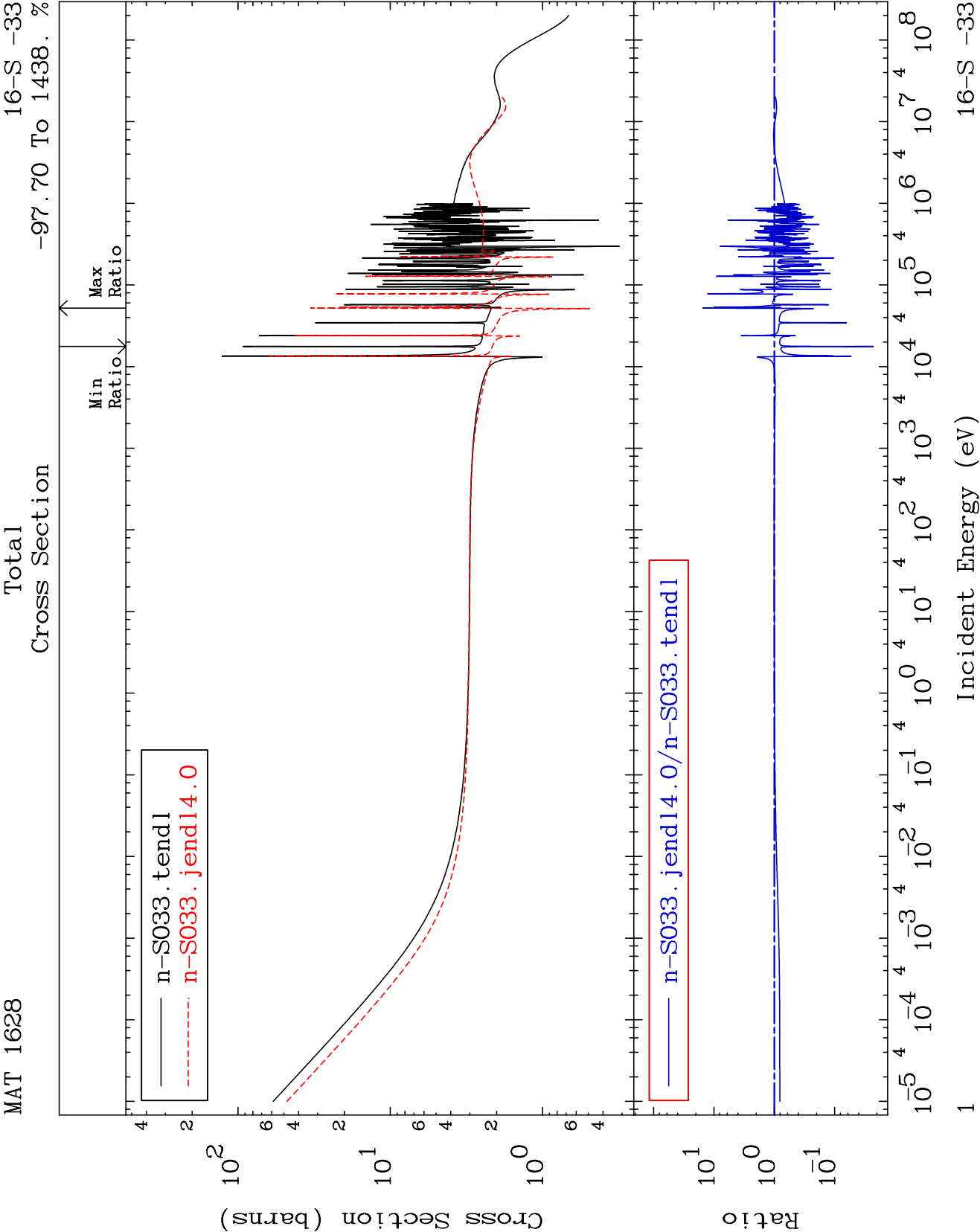
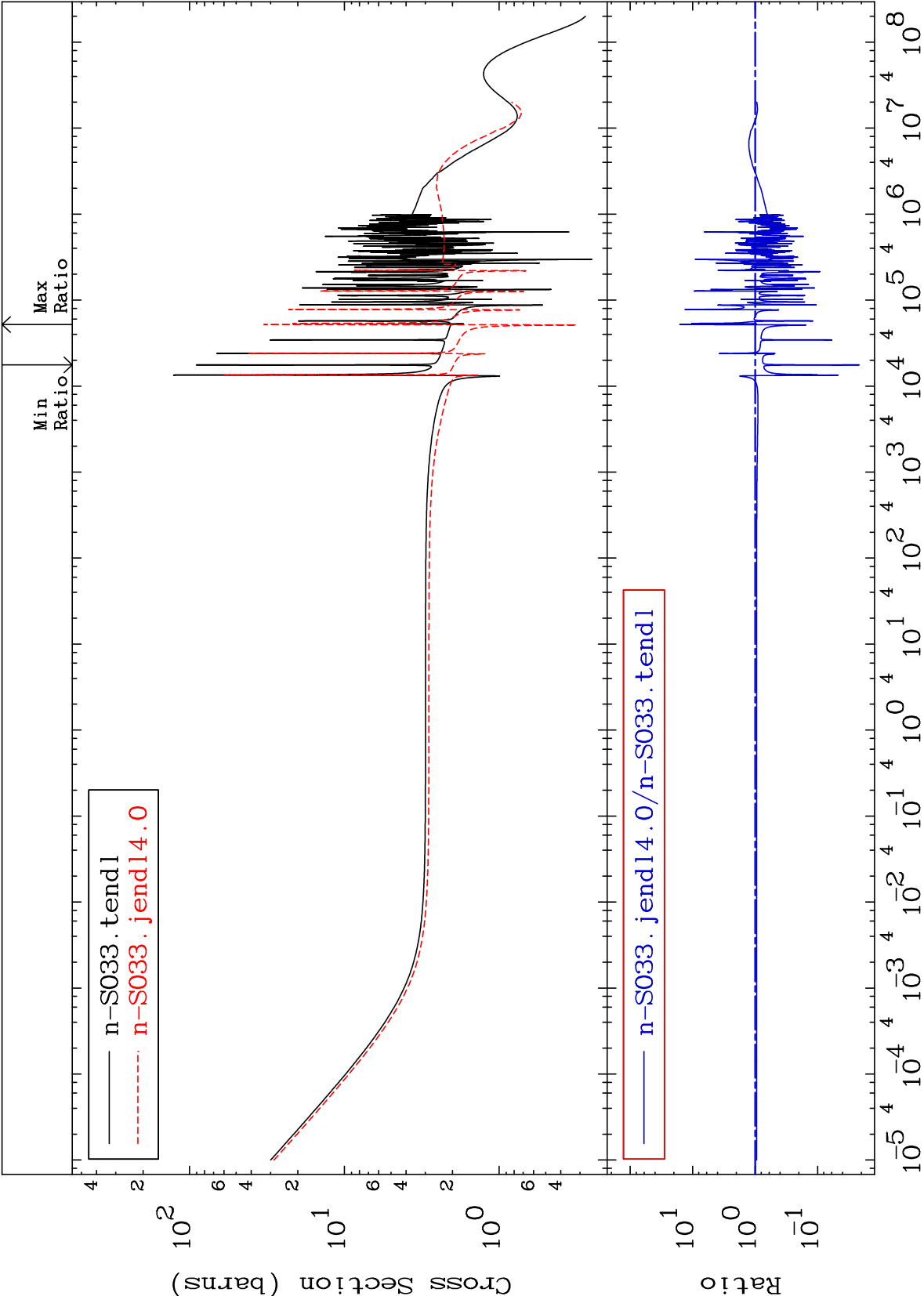




MAT 1628

Elastic
Cross Section

16-S -33
-97.83 To 1513. %



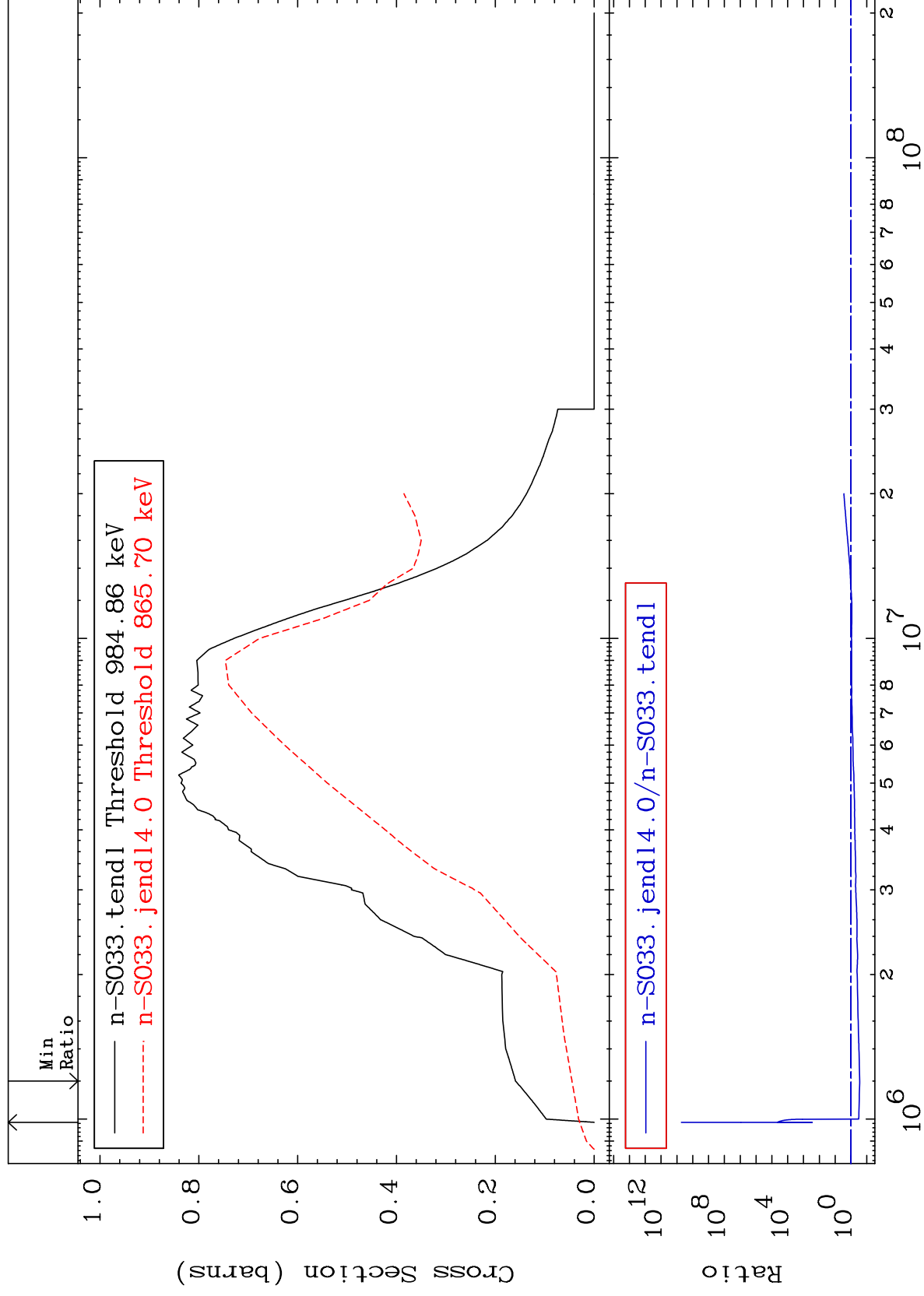
Incident Energy (eV)

16-S -33

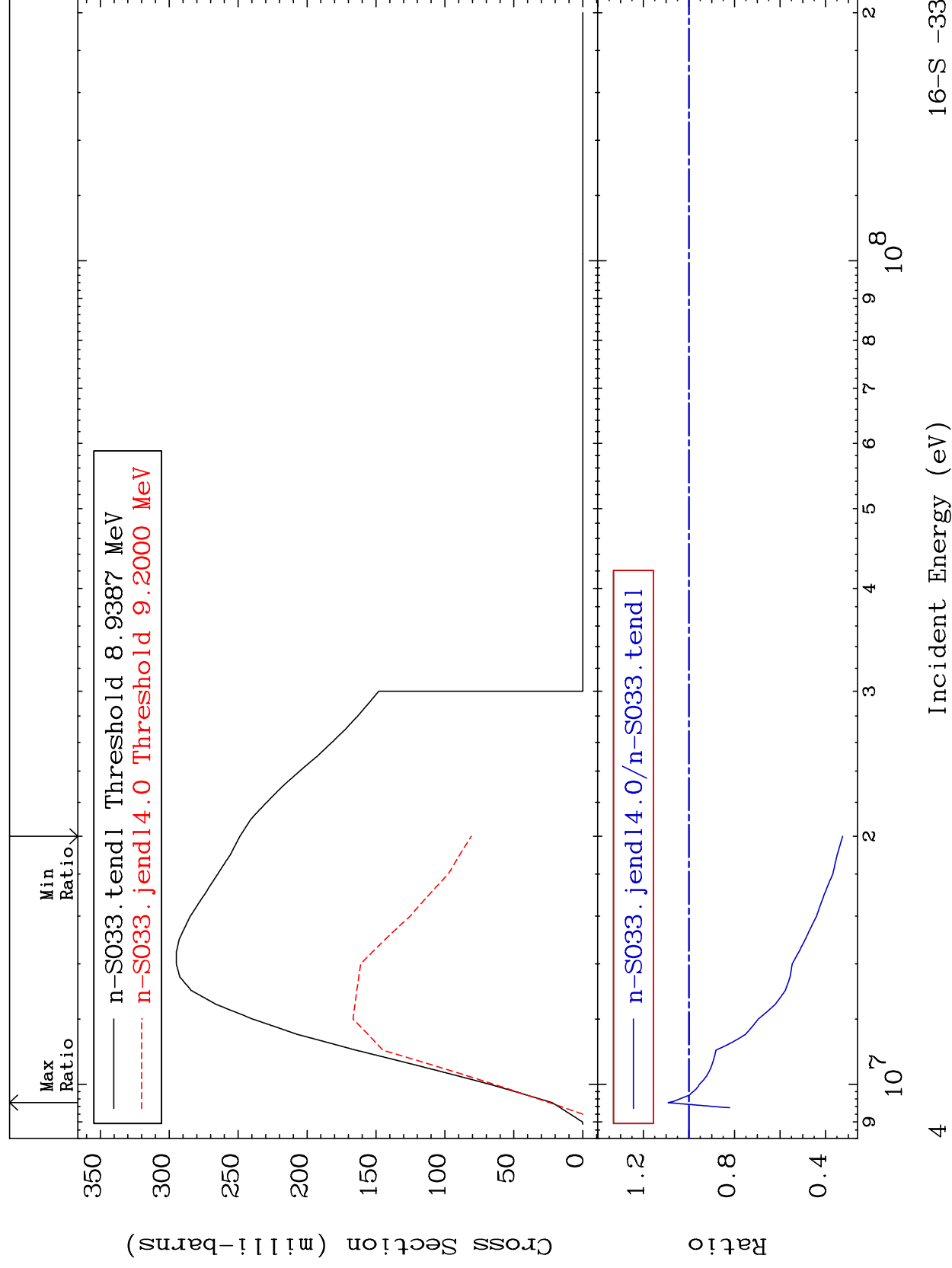
MAT 1628

Inelastic
Cross Section

16-S -33
-71.87 To 9999. %

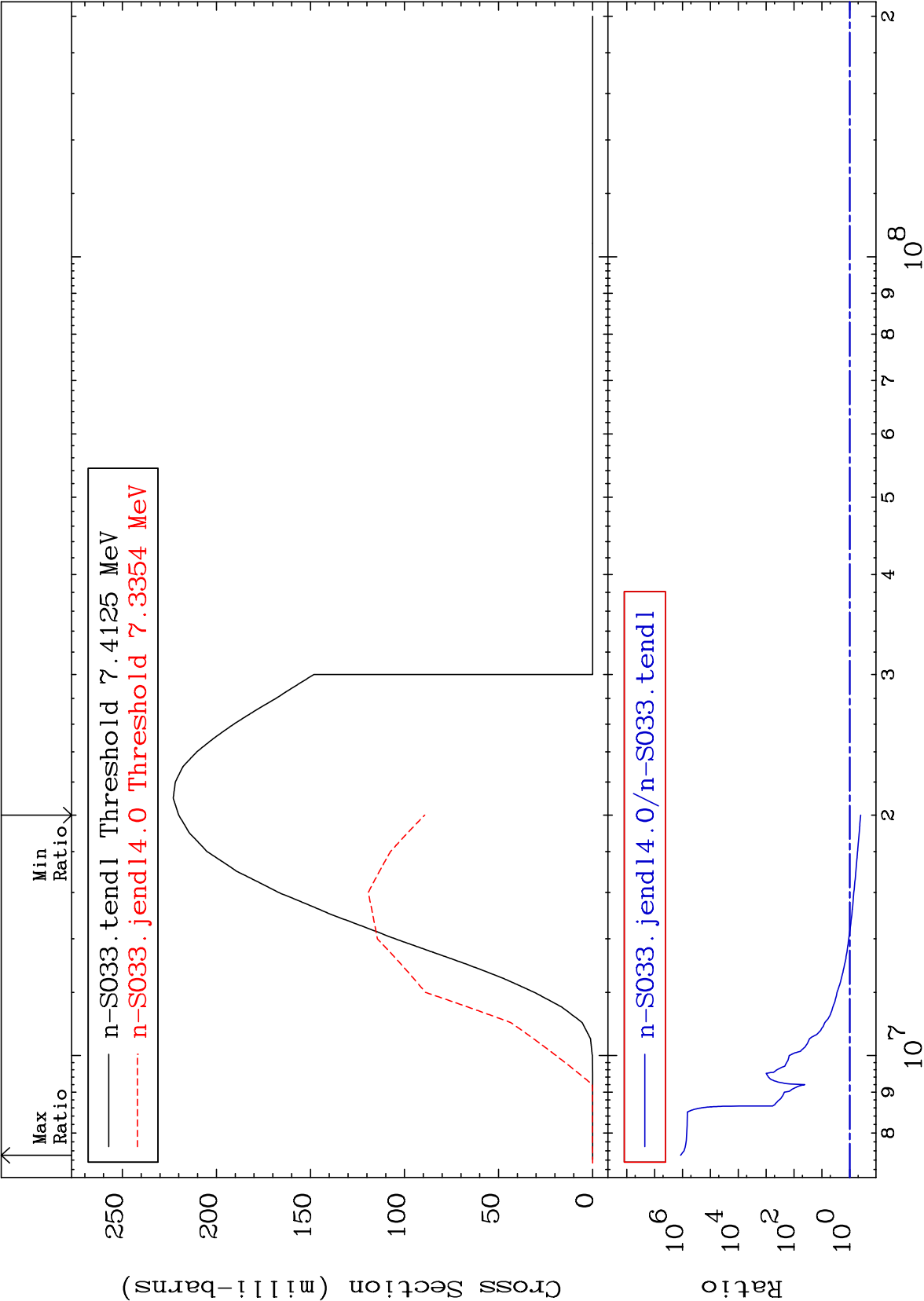


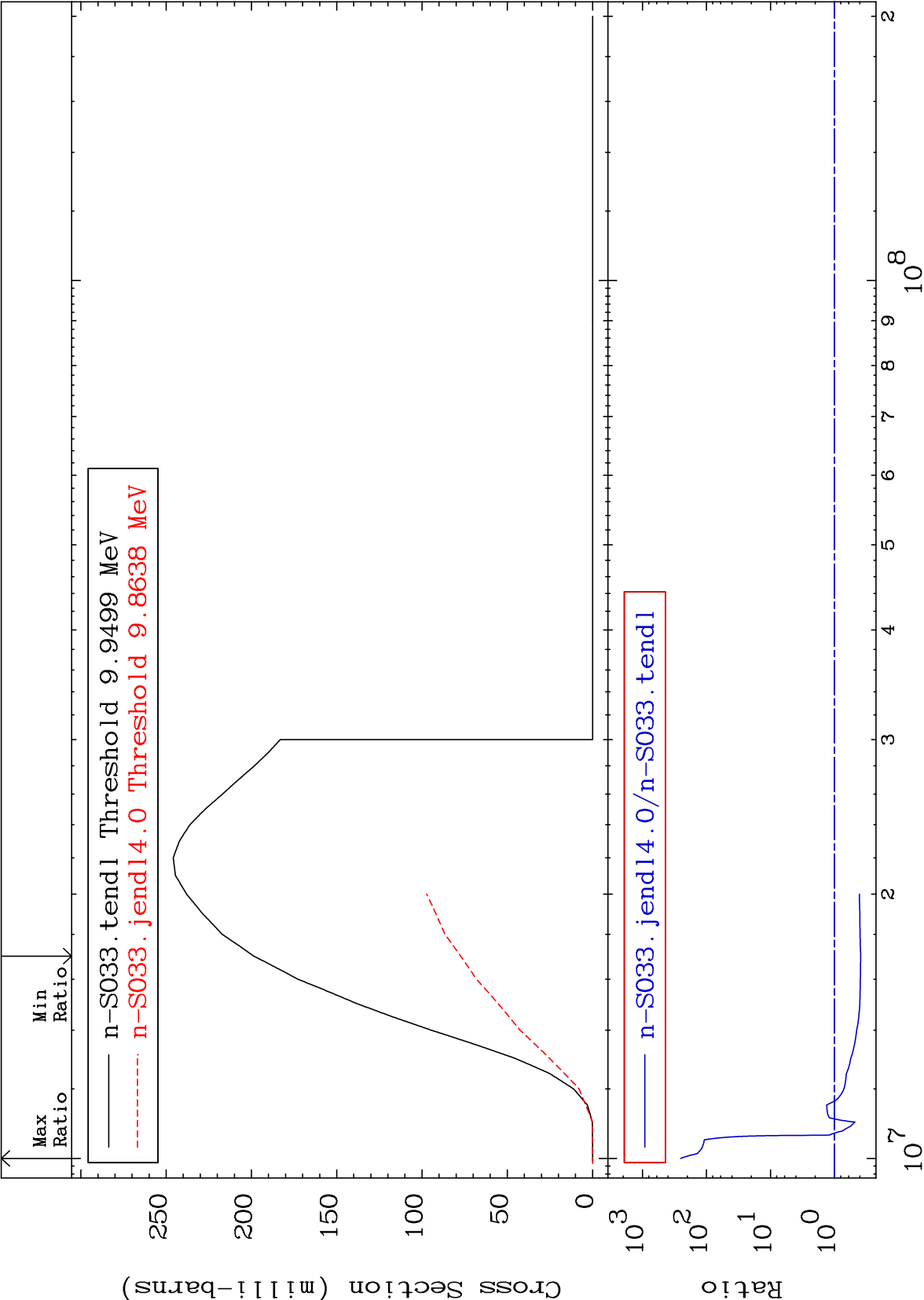
16-S -33
-67.48 To 9.114 %



Cross Section

-59.45 To 9999. %

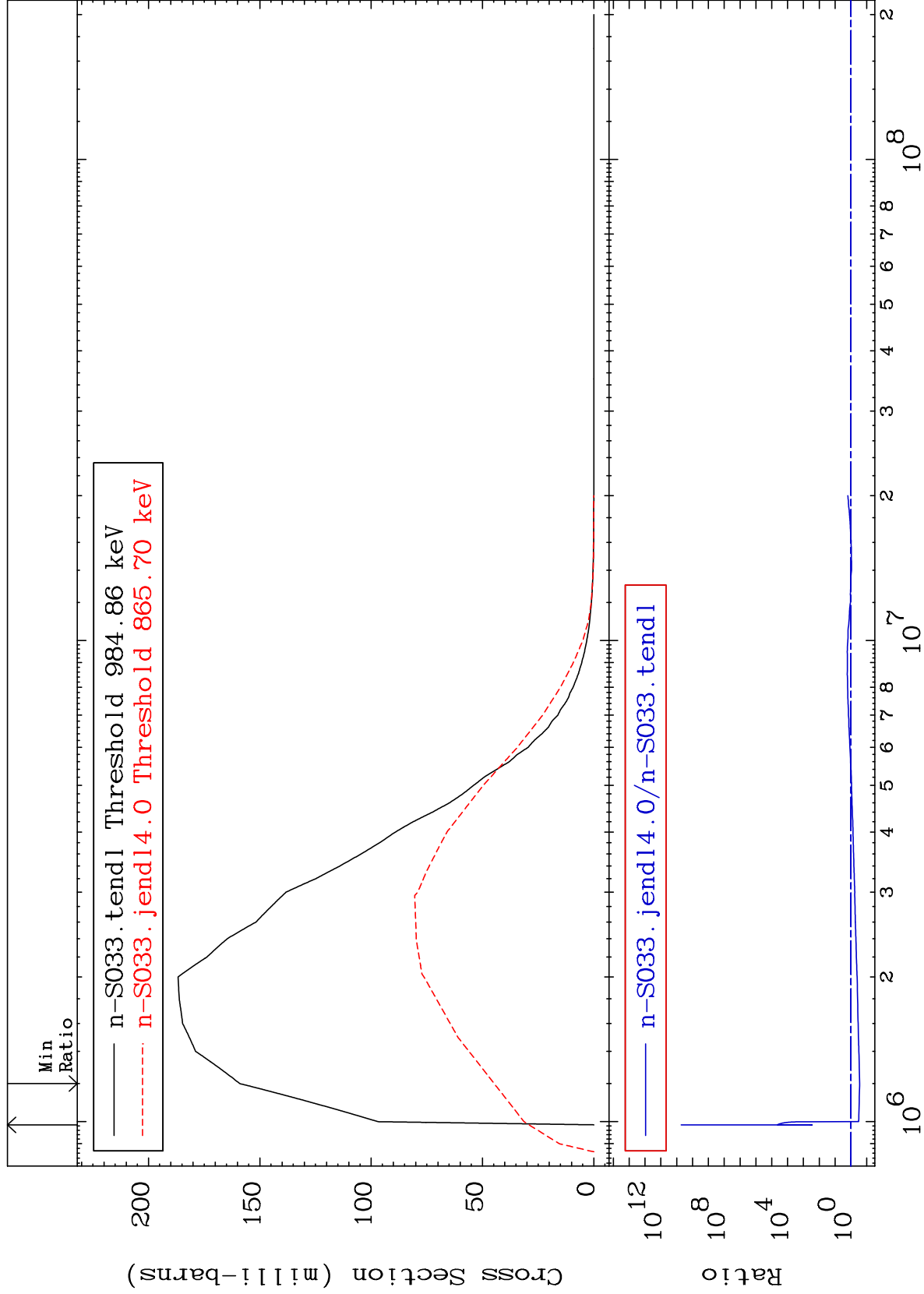




MAT 1628

MT= 51 (n,n') Level
Cross Section

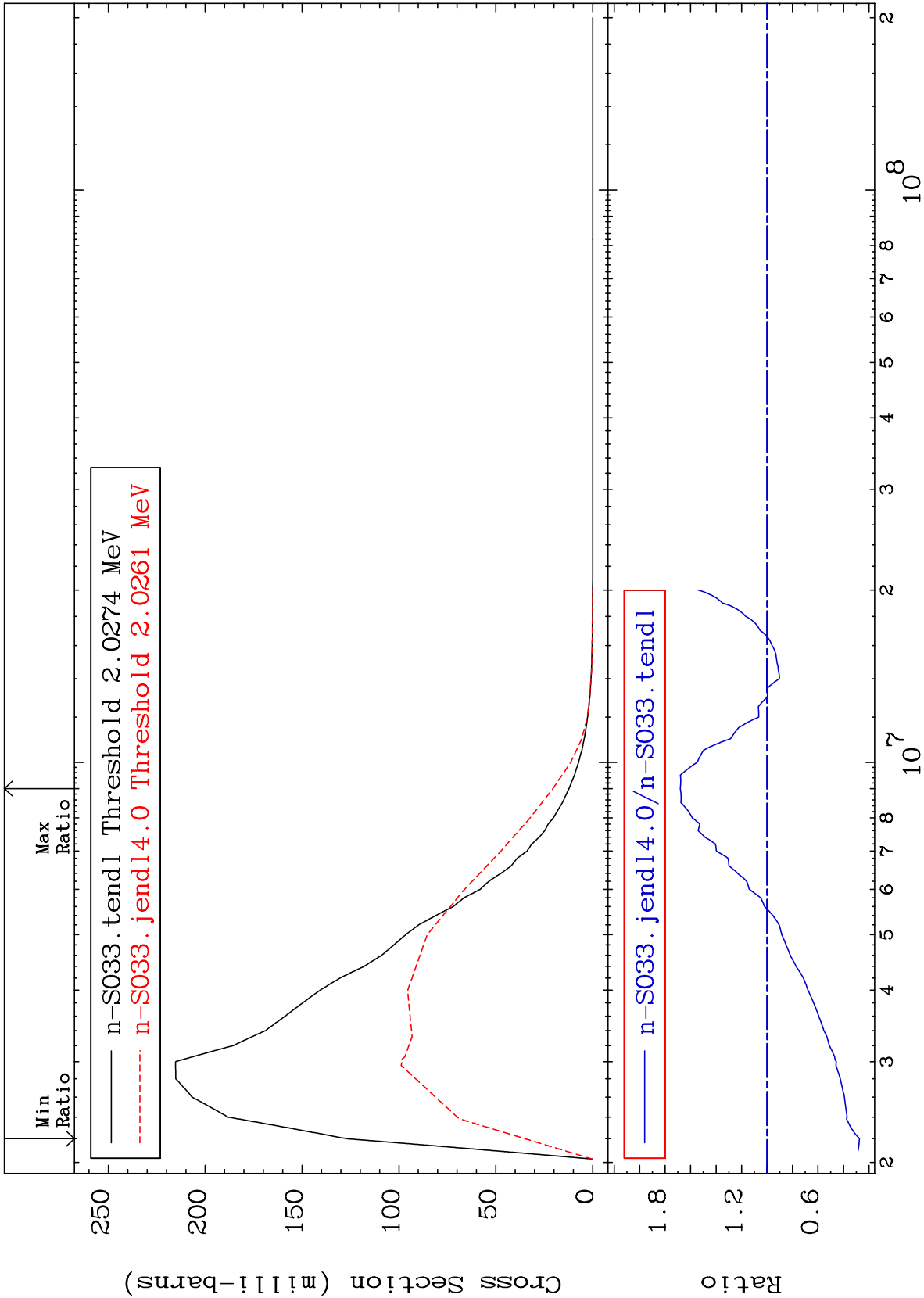
16-S -33
-71.87 To 9999. %



MAT 1628

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

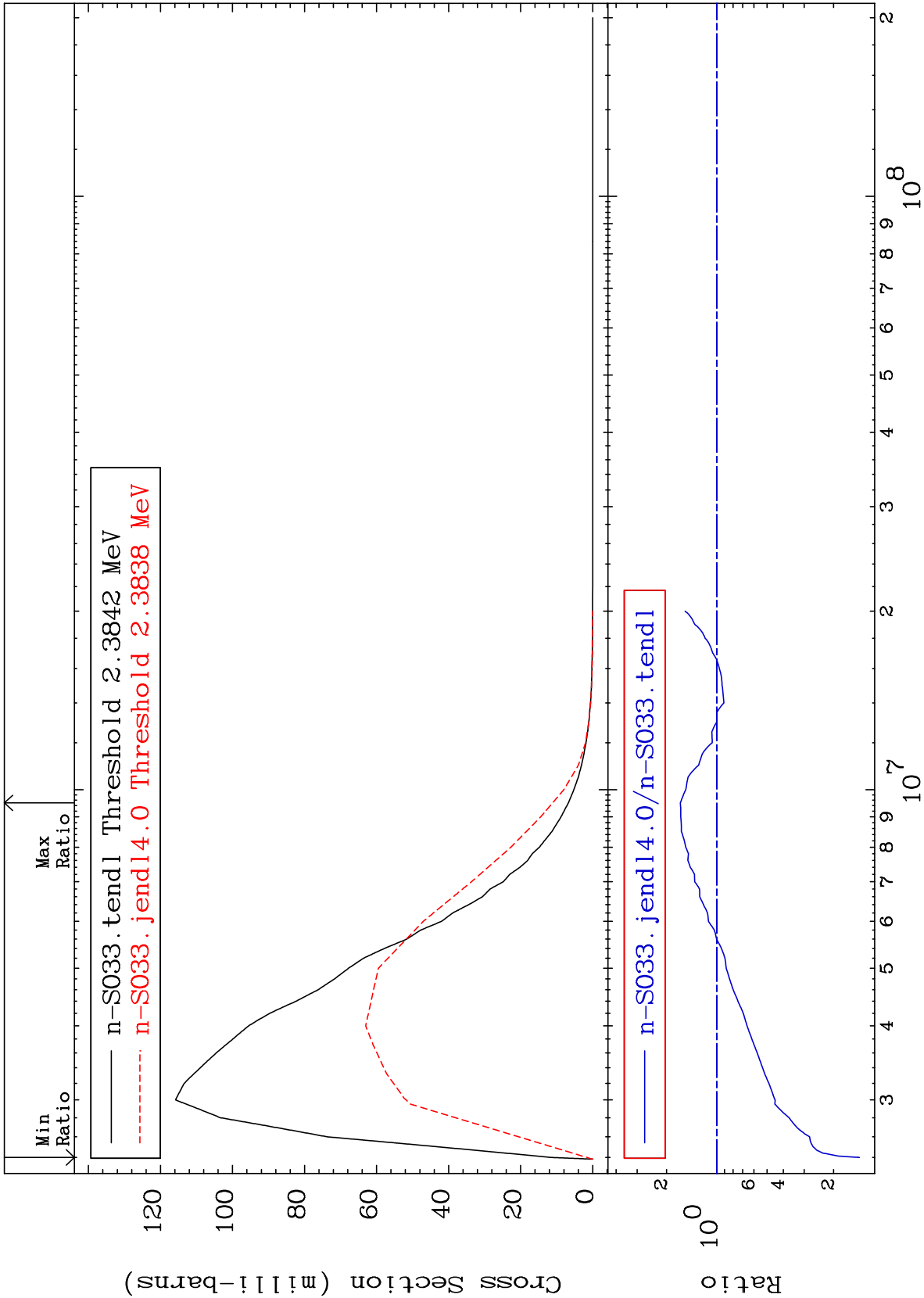
16-S -33
-72.52 To 68.04 %



MAT 1628

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

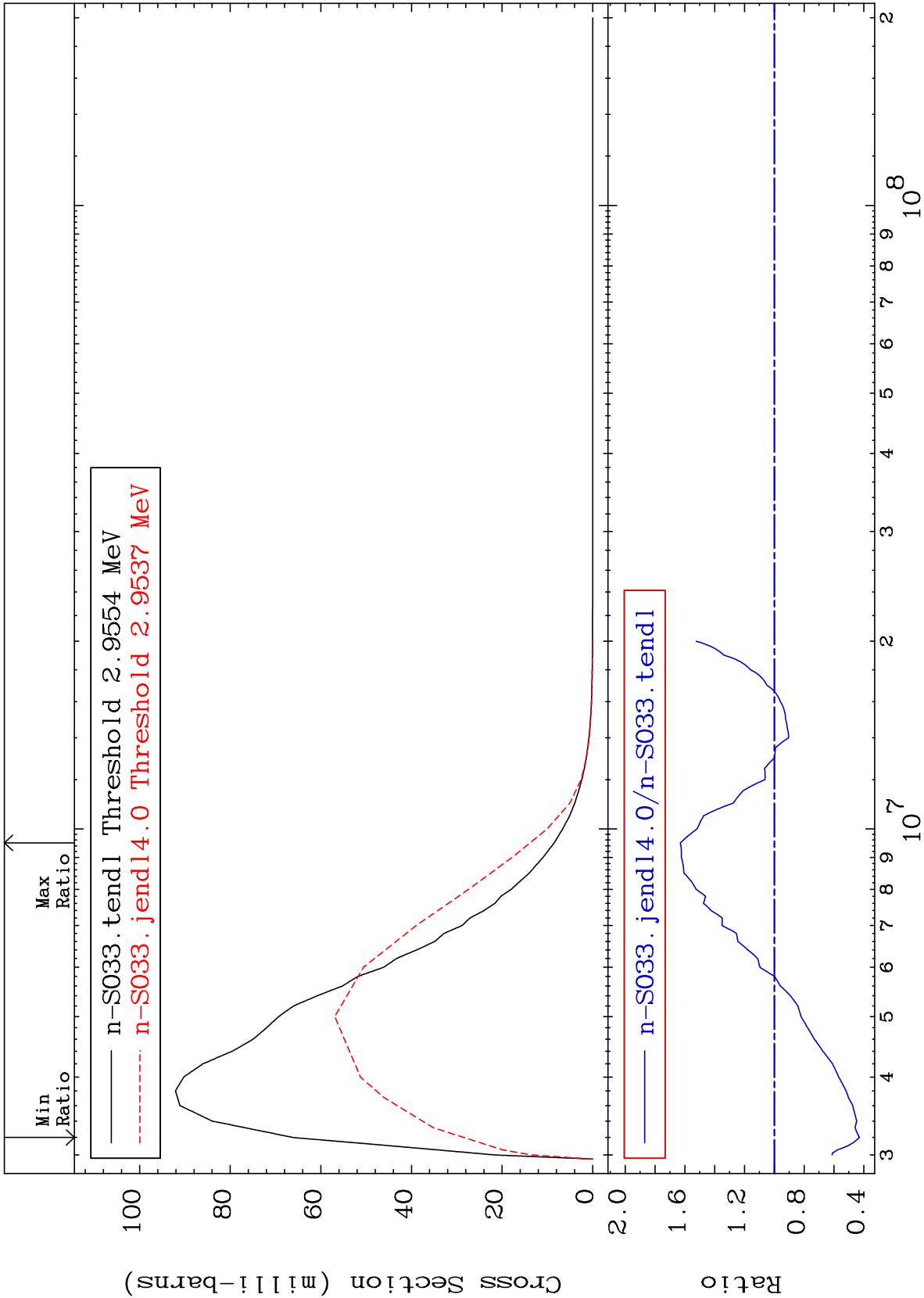
16-S -33
-85.99 To 65.18 %

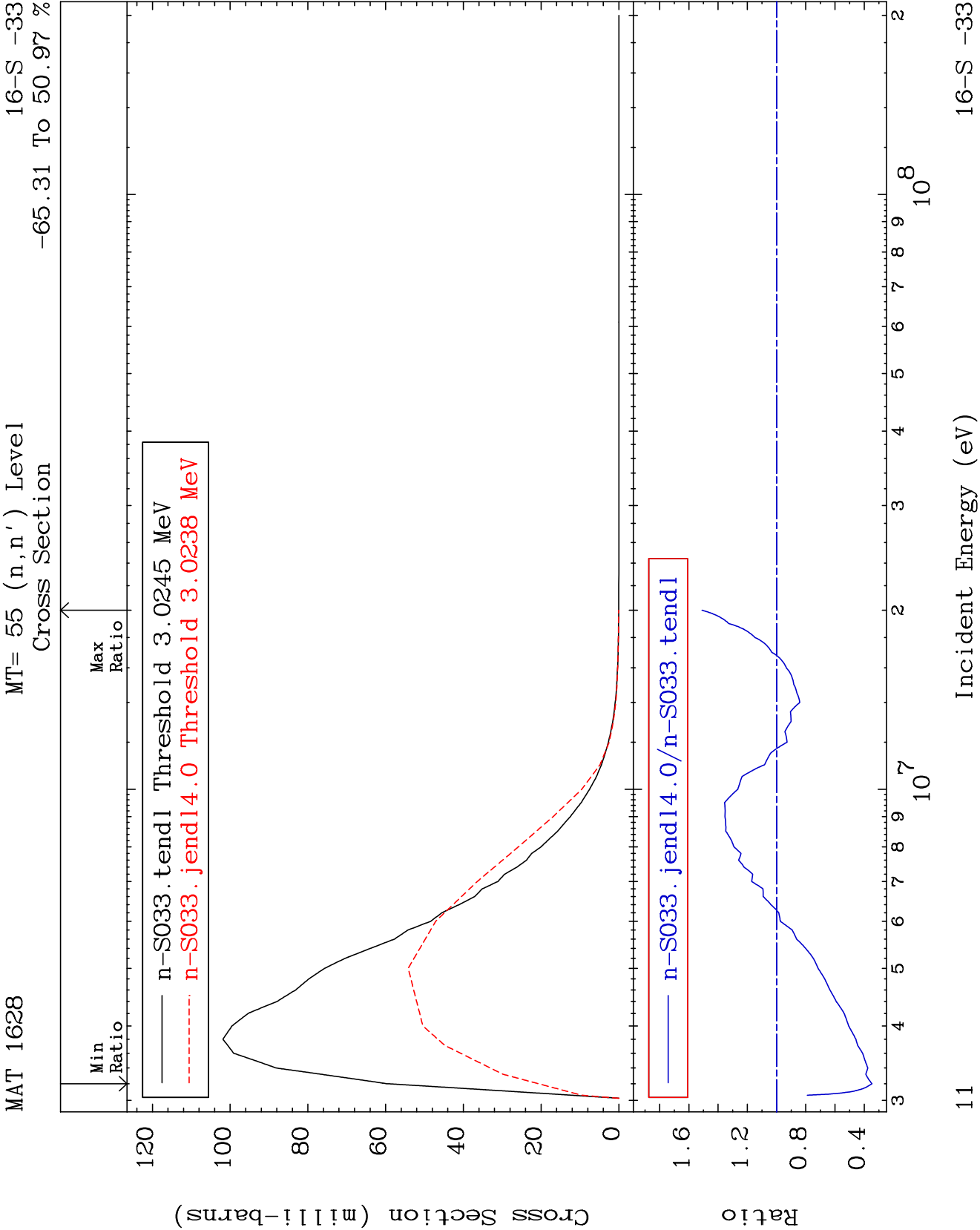


MAT 1628

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

16-S -33
-57.10 To 63.03 %

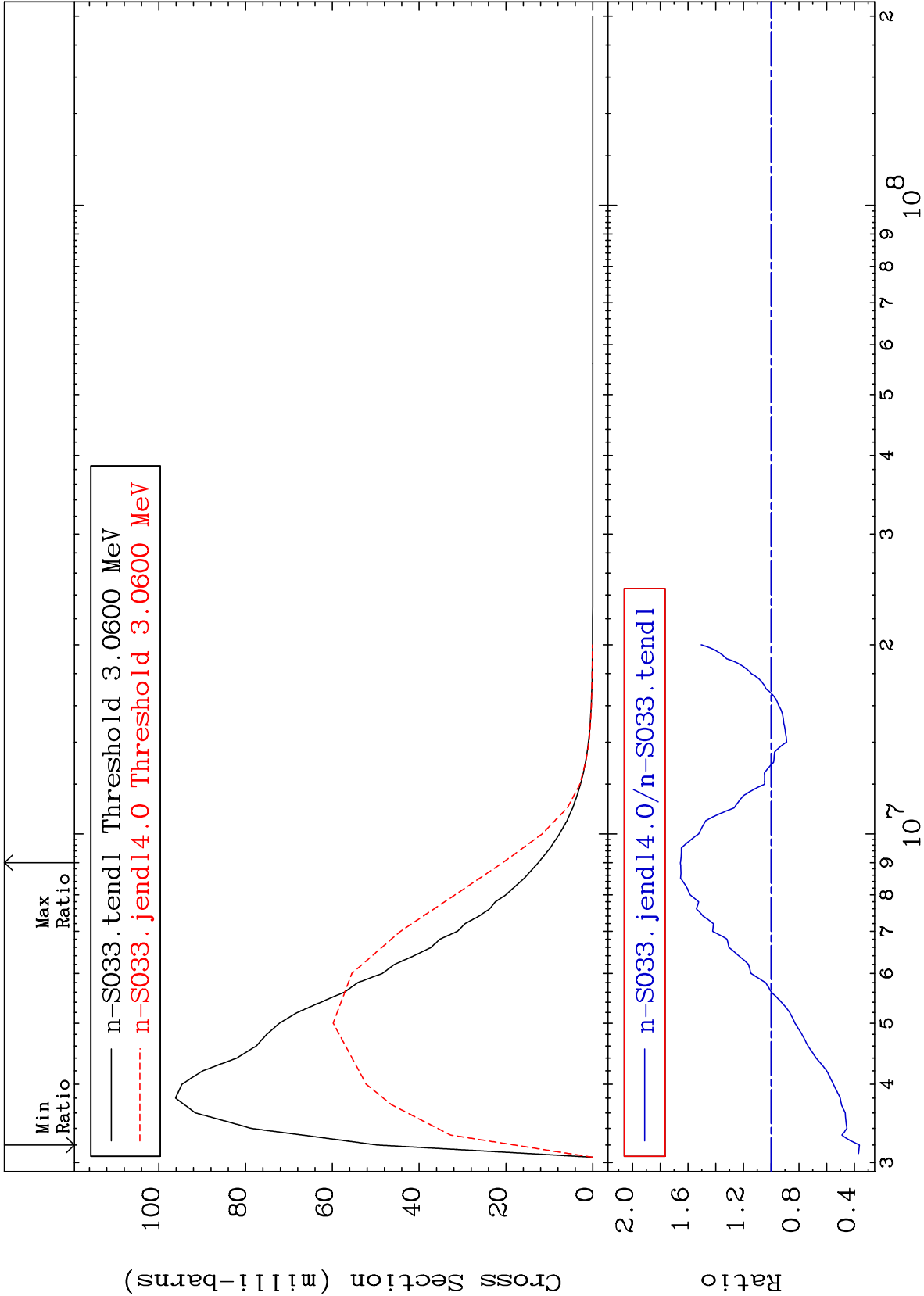




MAT 1628

MT= 56 (n,n') Level
Cross Section

16-S -33
-63.67 To 65.46 %



12

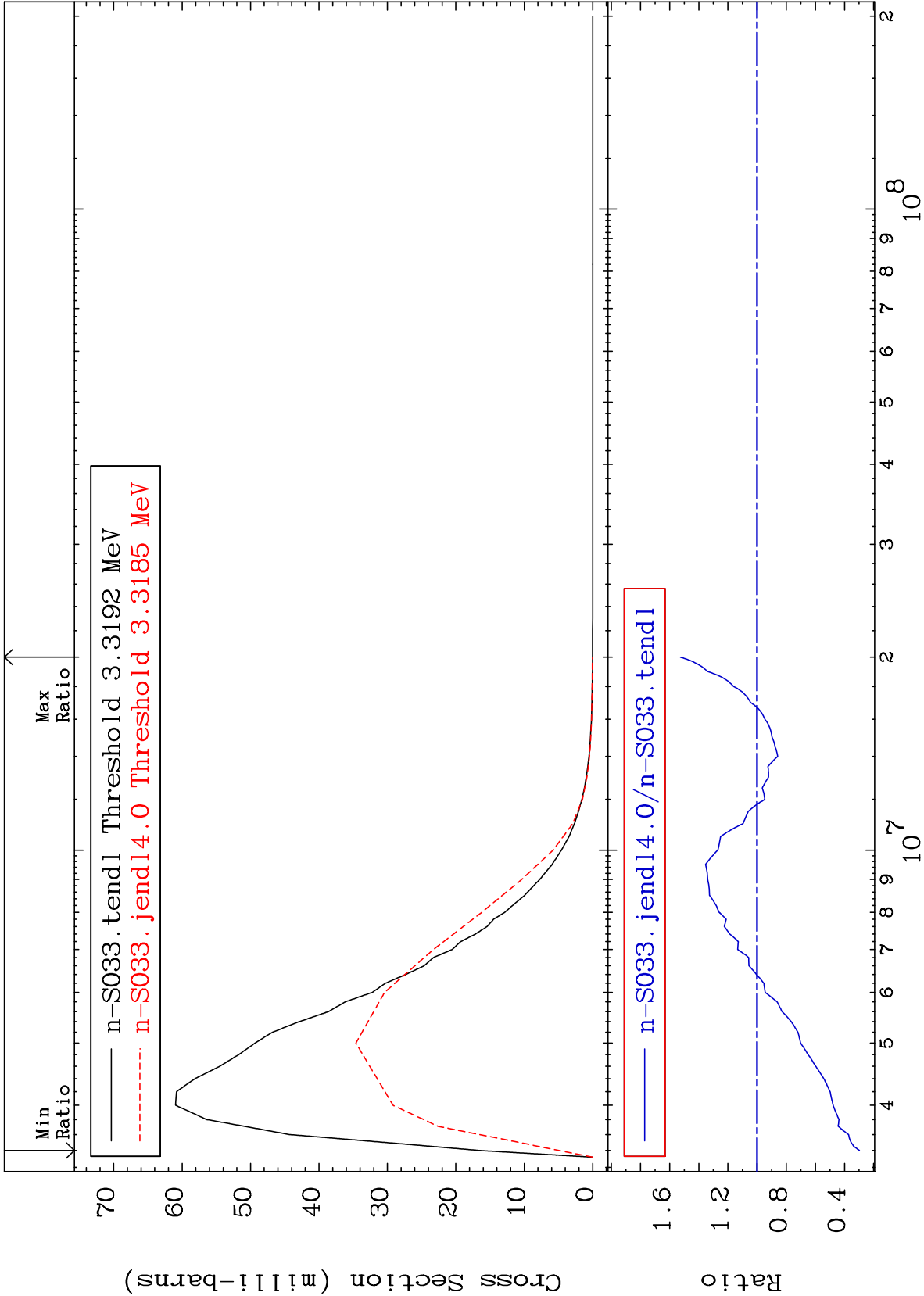
Incident Energy (eV)

16-S -33

MAT 1628

MT= 57 (n,n') Level
Cross Section

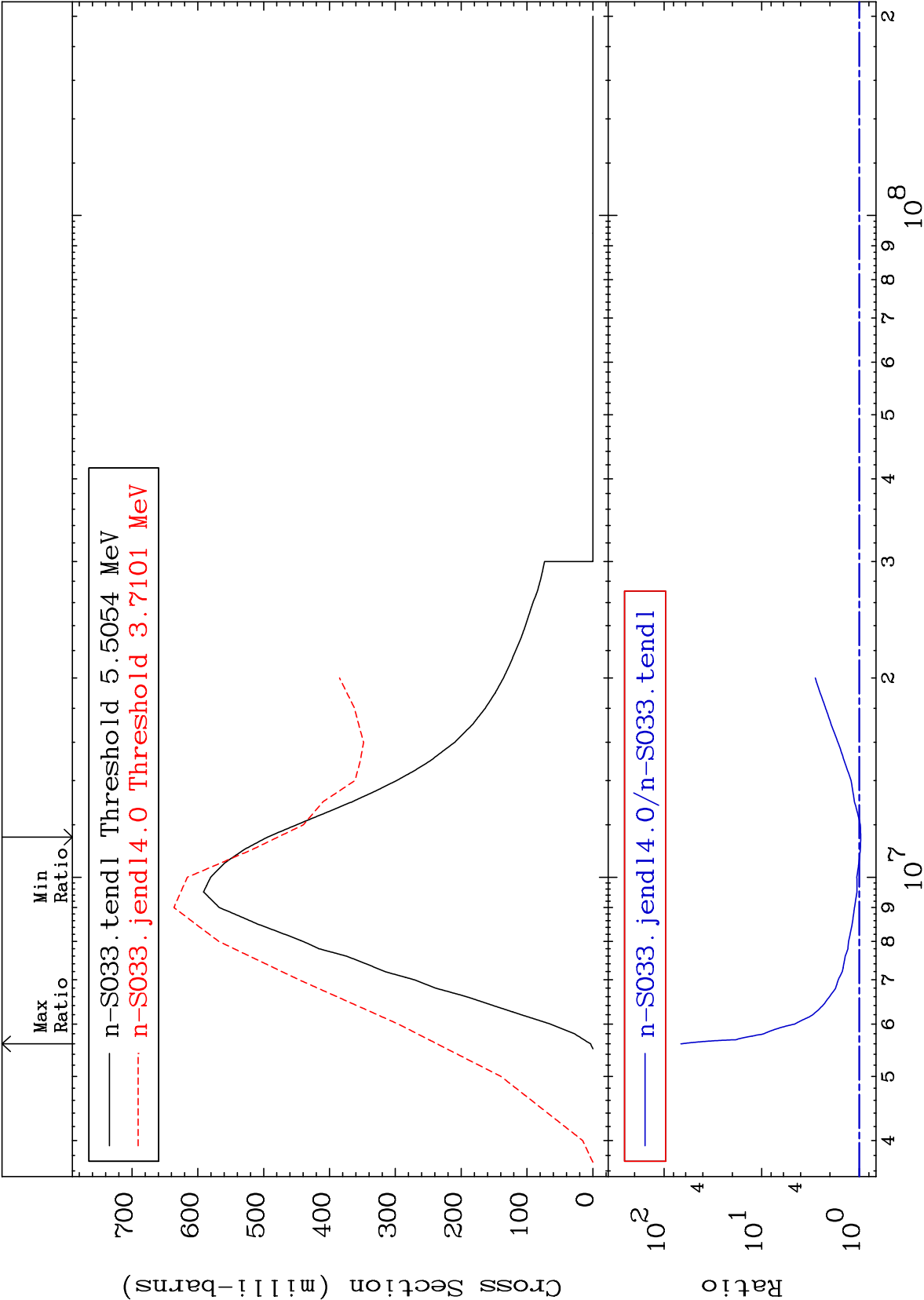
16-S -33
-70.22 To 52.63 %



13

Incident Energy (eV)

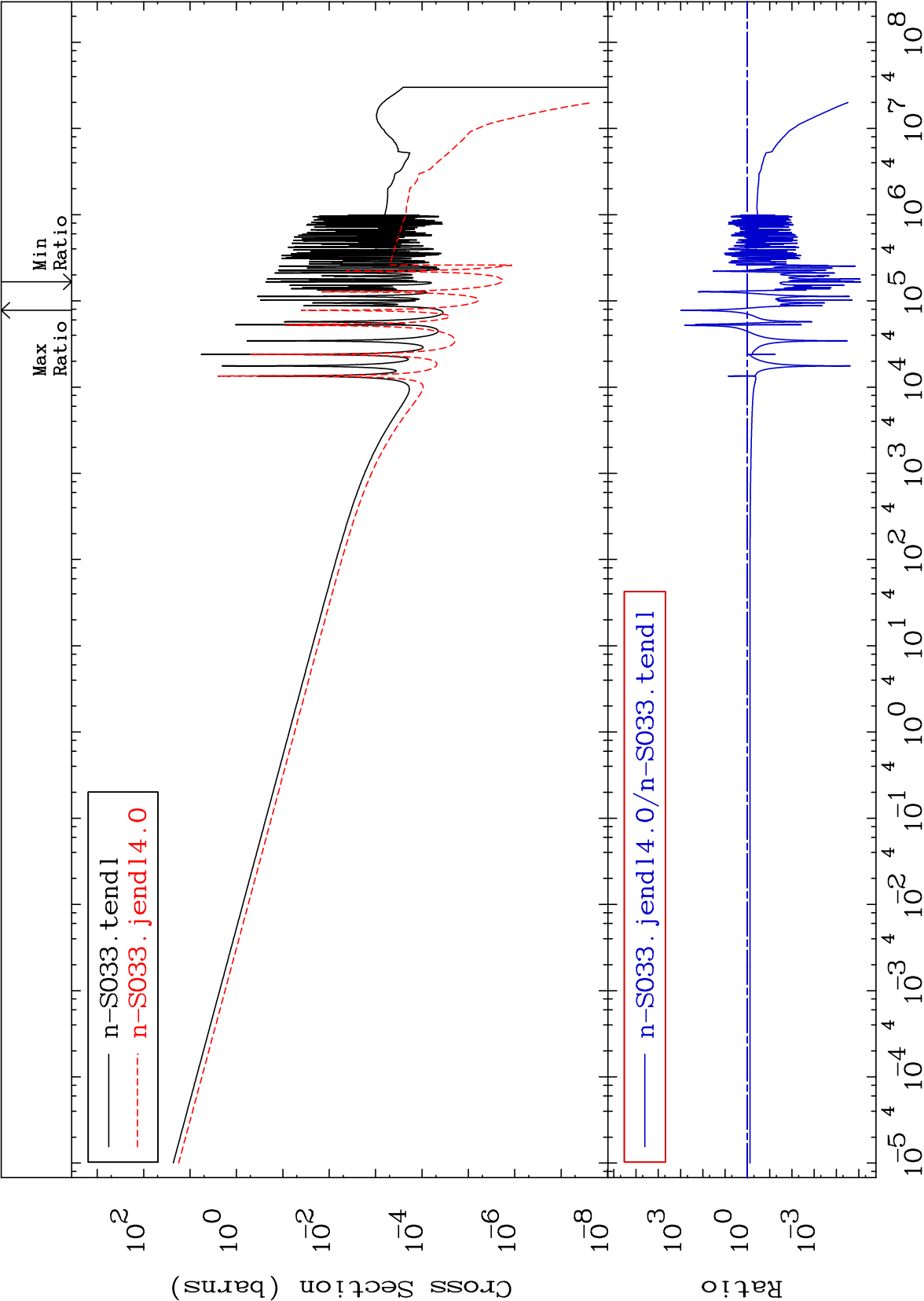
16-S -33



MAT 1628

(n, γ)
Cross Section

16-S -33
-100.0 To 9999. %



15

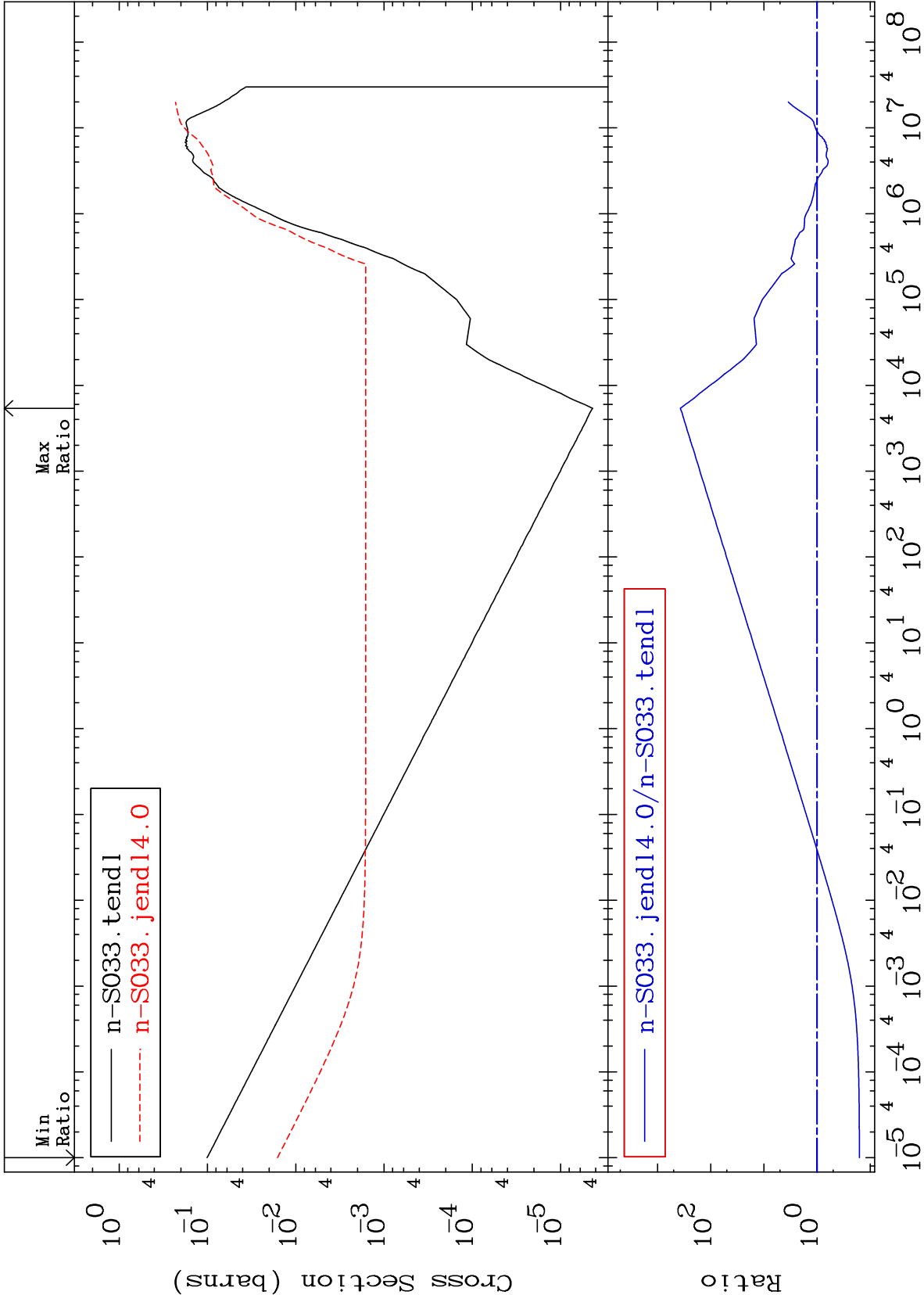
MAT 1628

(n,p)

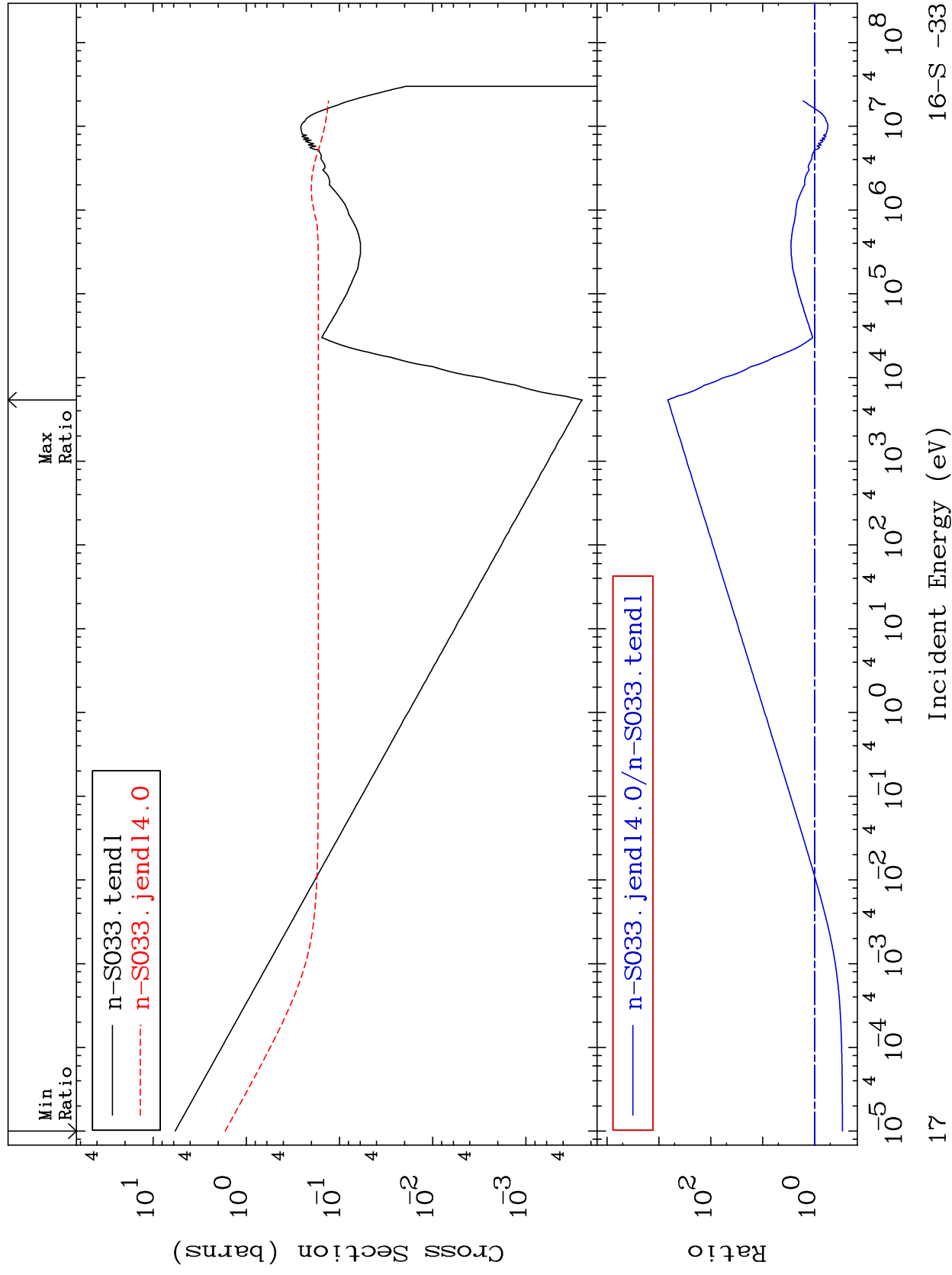
16-S -33

Cross Section

-84.02 To 9999. %



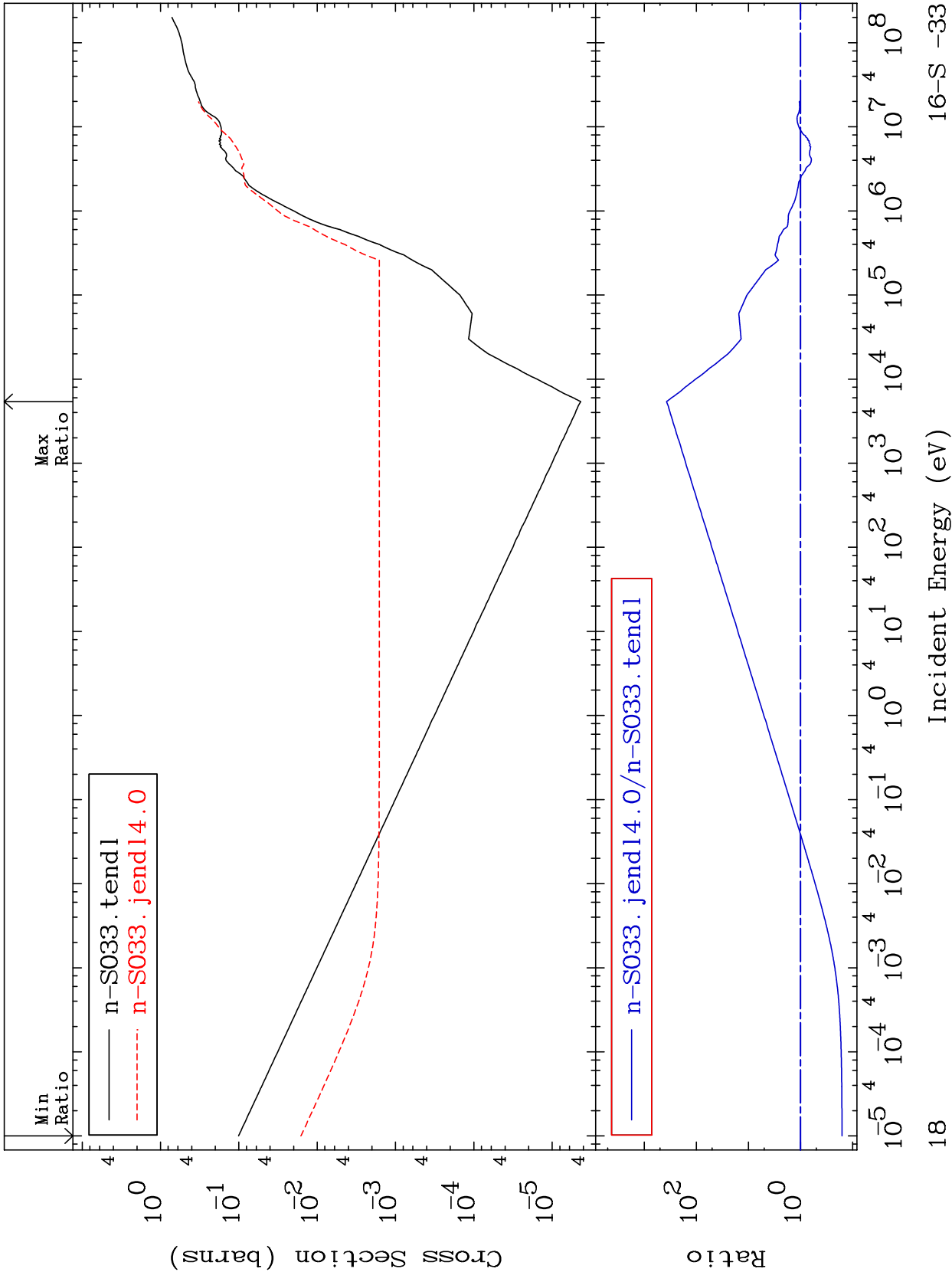
(n, α)
Cross Section
-70.93 To 9999. %
16-S -33

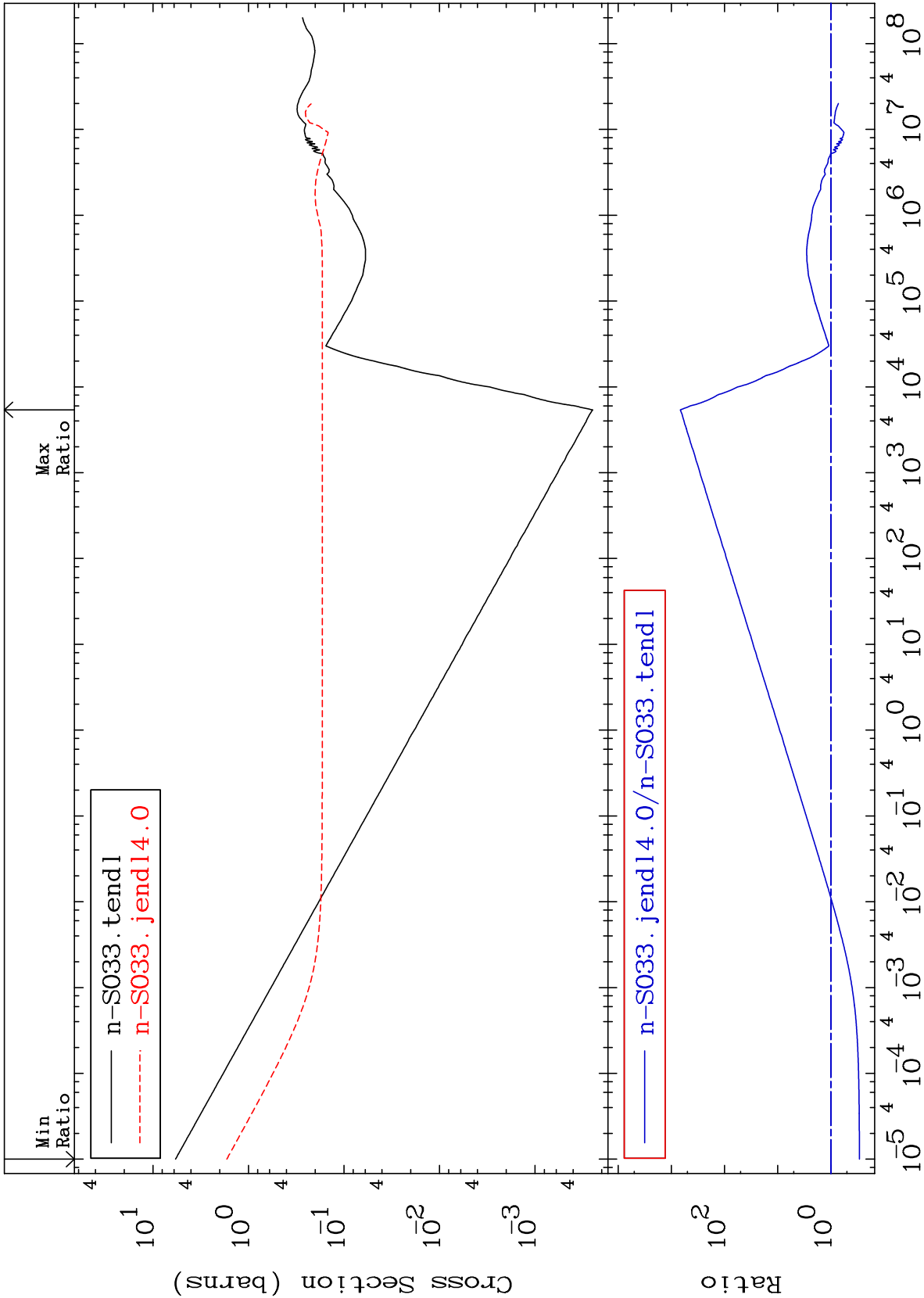


MAT 1628

Hydrogen Production
Cross Section

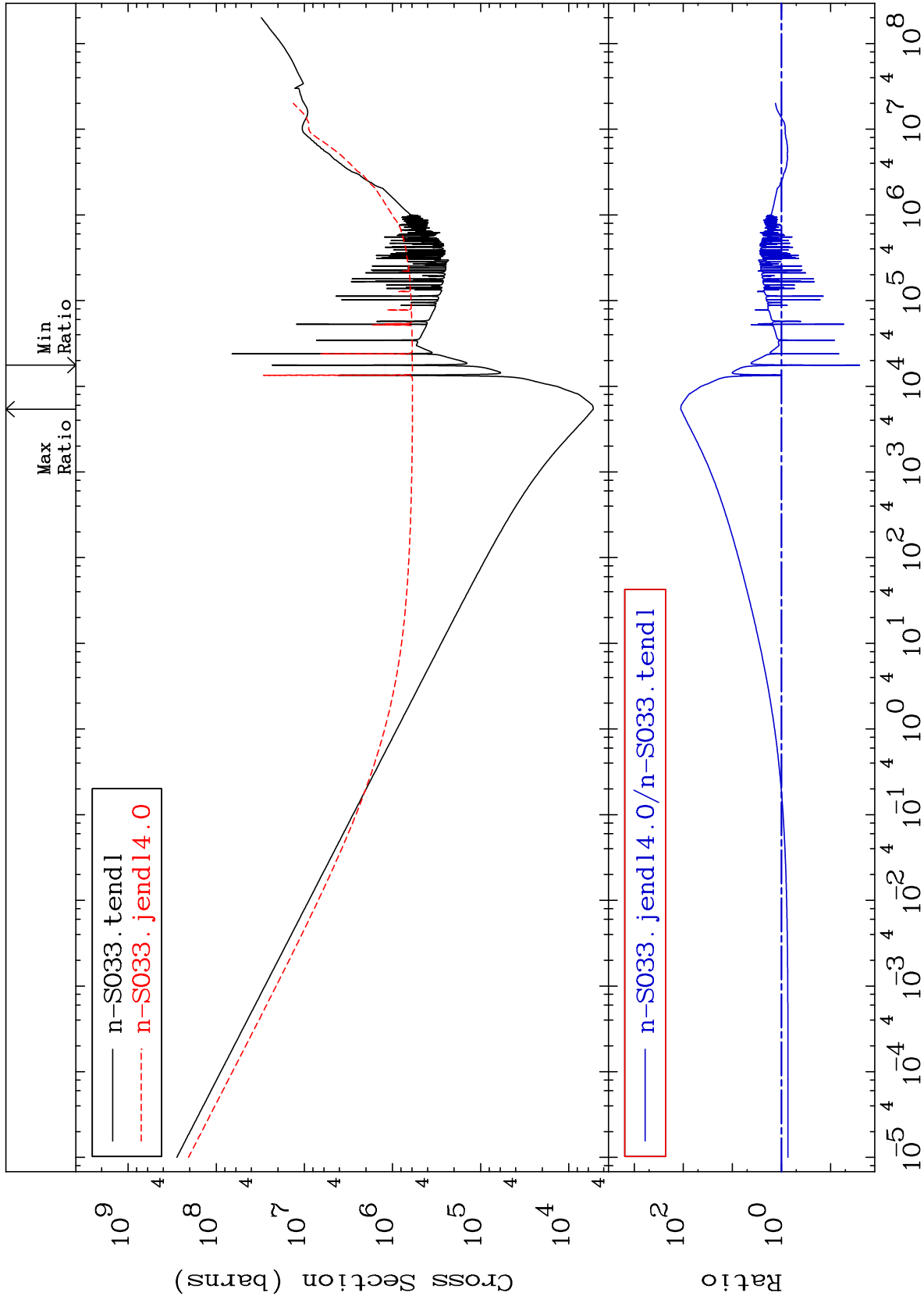
16-S -33
-84.02 To 9999. %

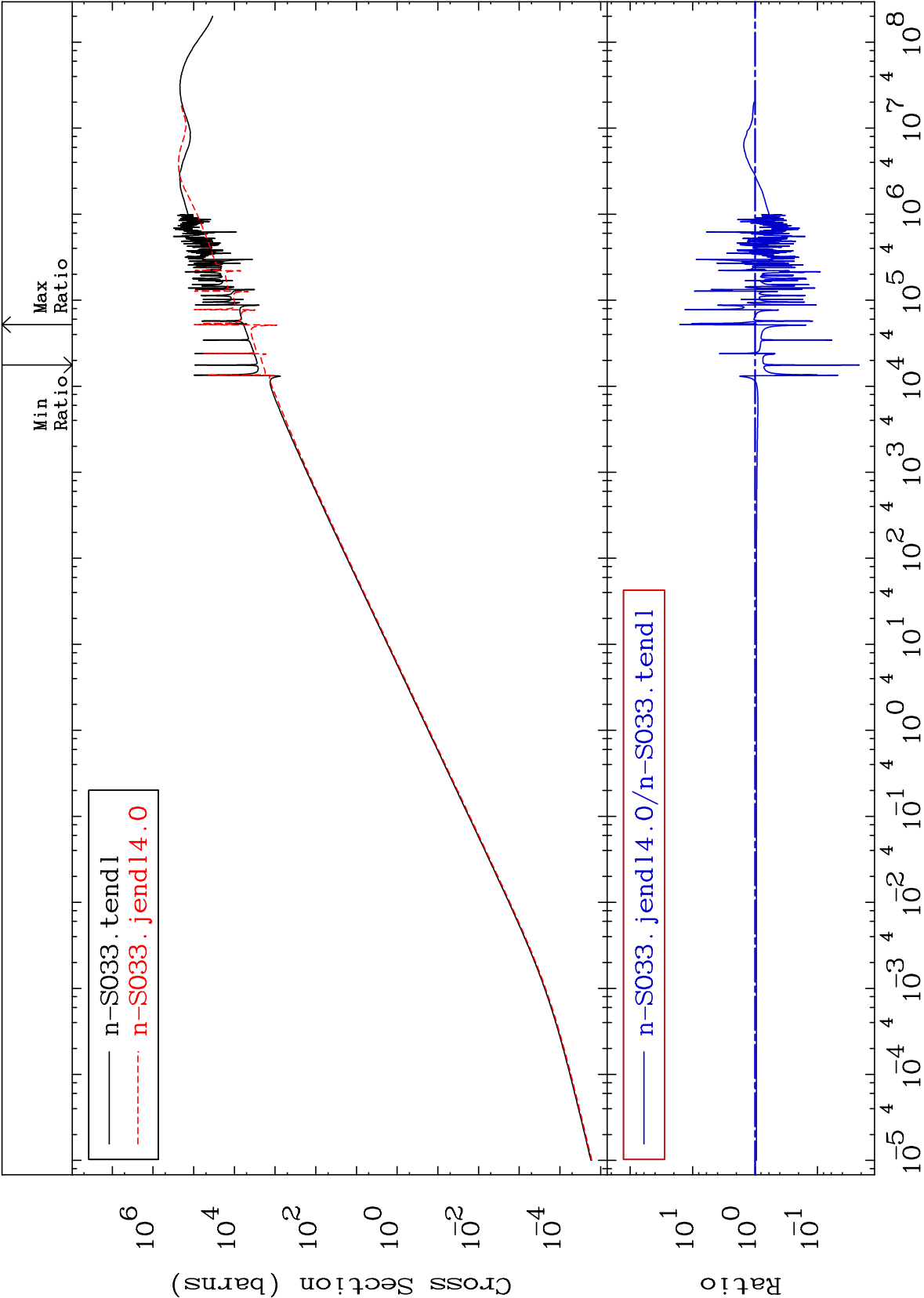




Cross Section

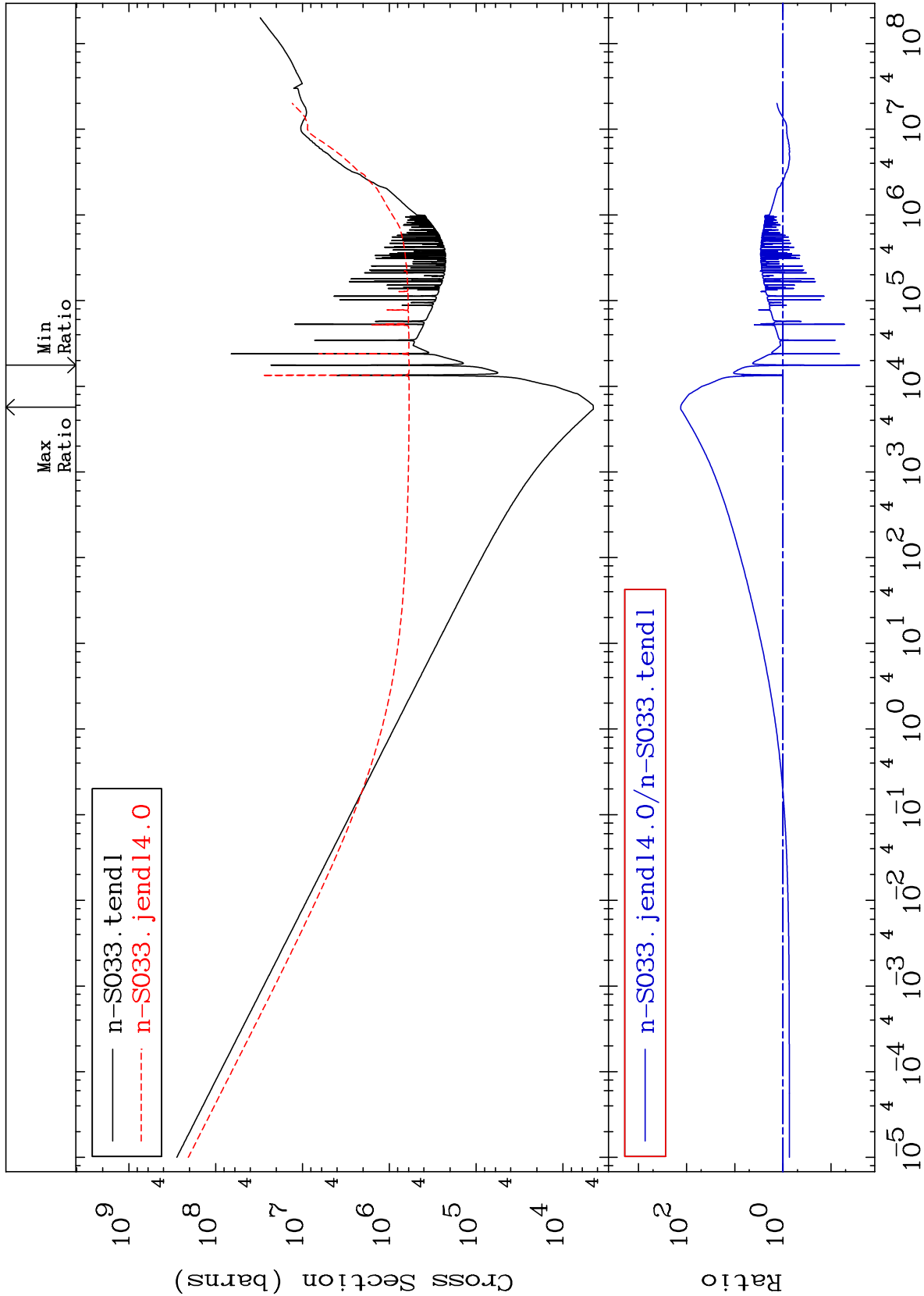
-97.44 To 9999. %

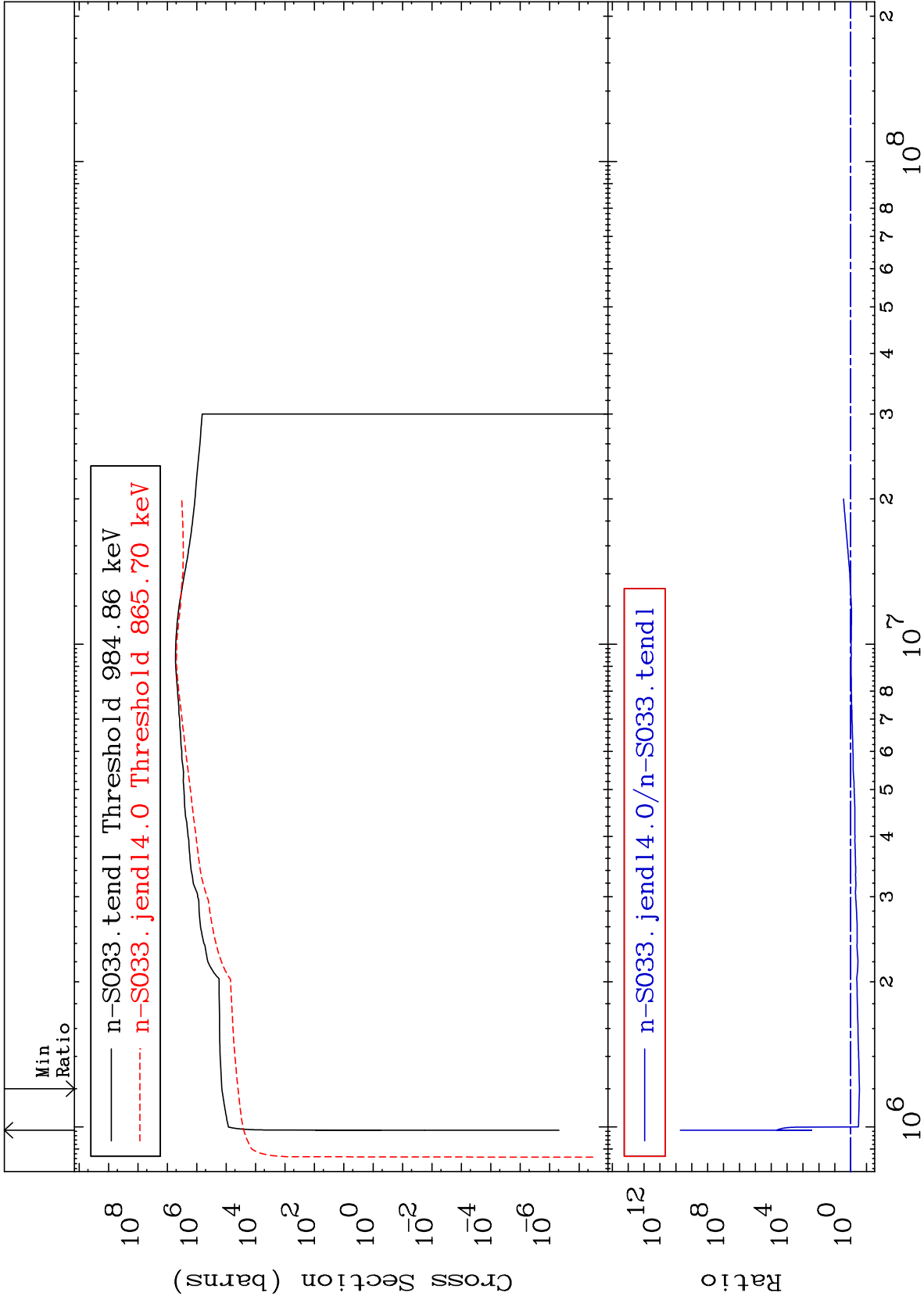


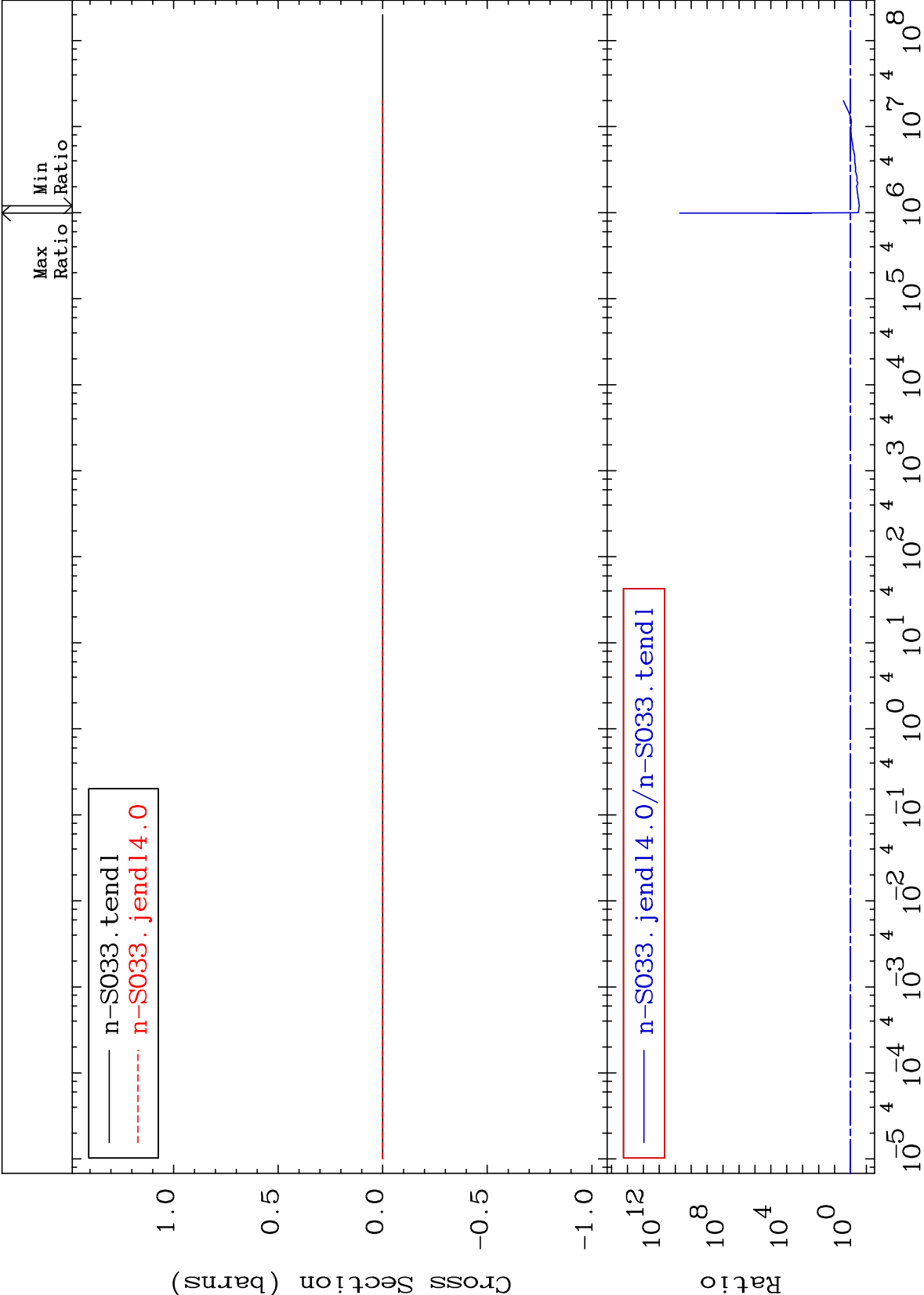


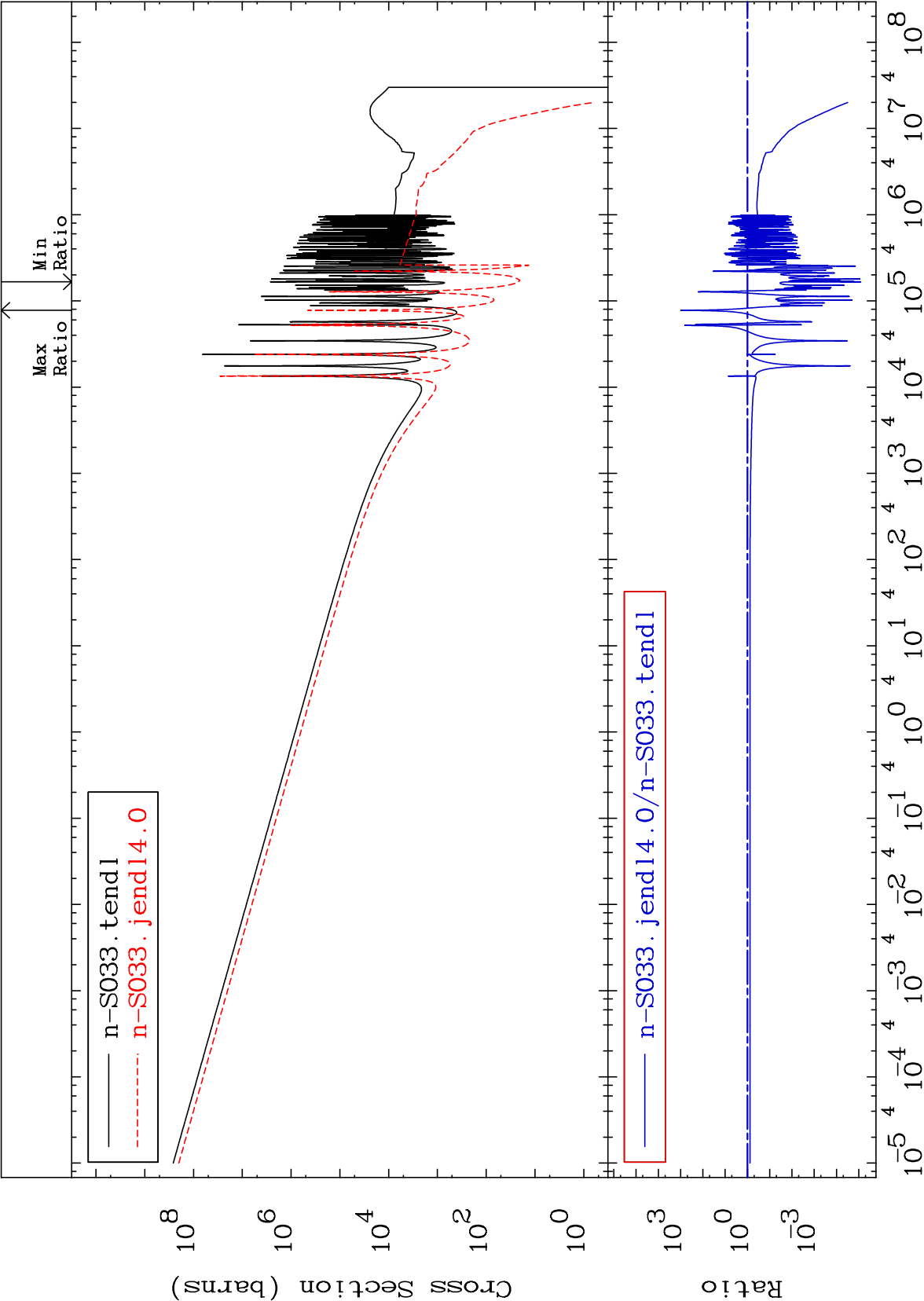
Cross Section

-97.43 To 9999. %



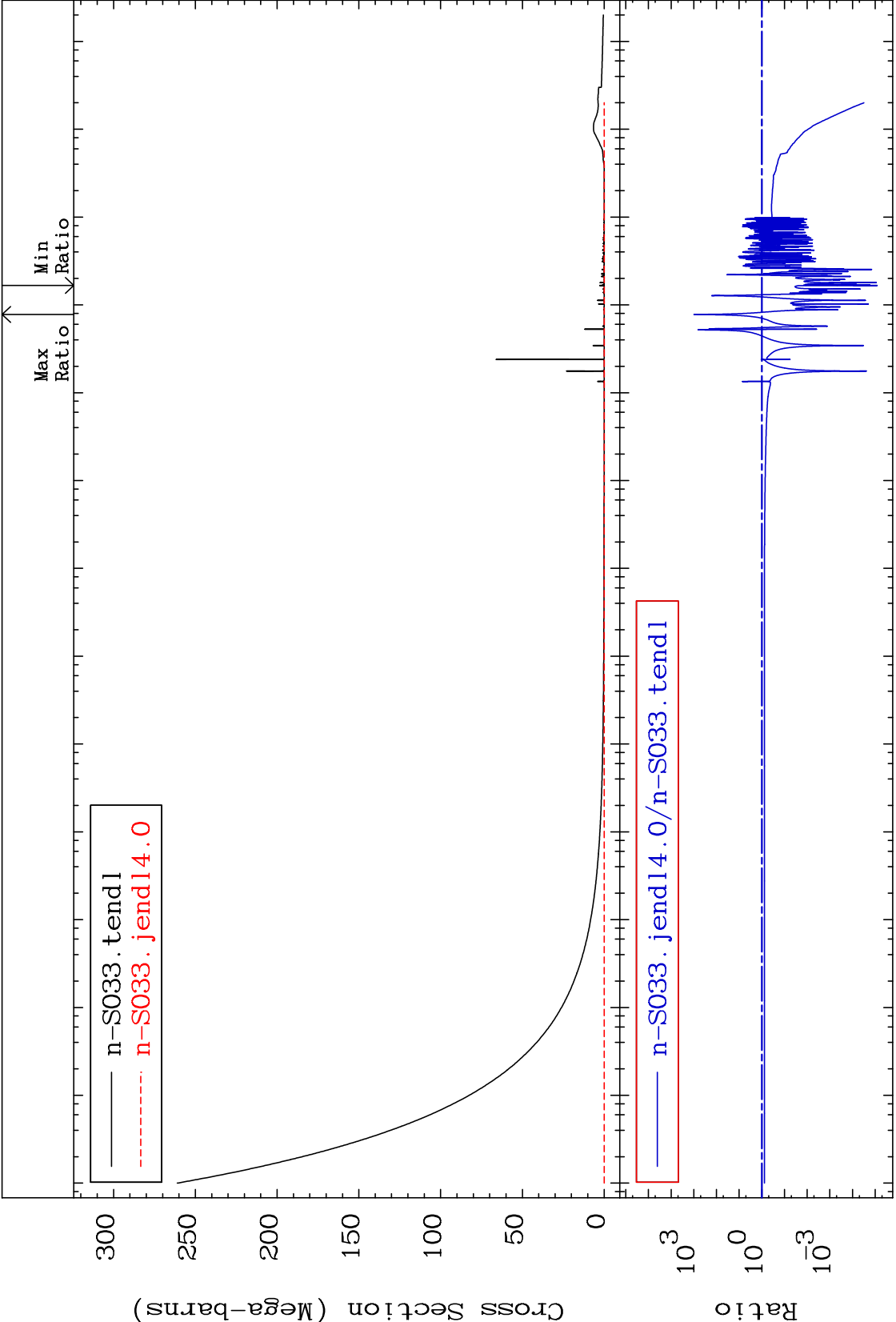






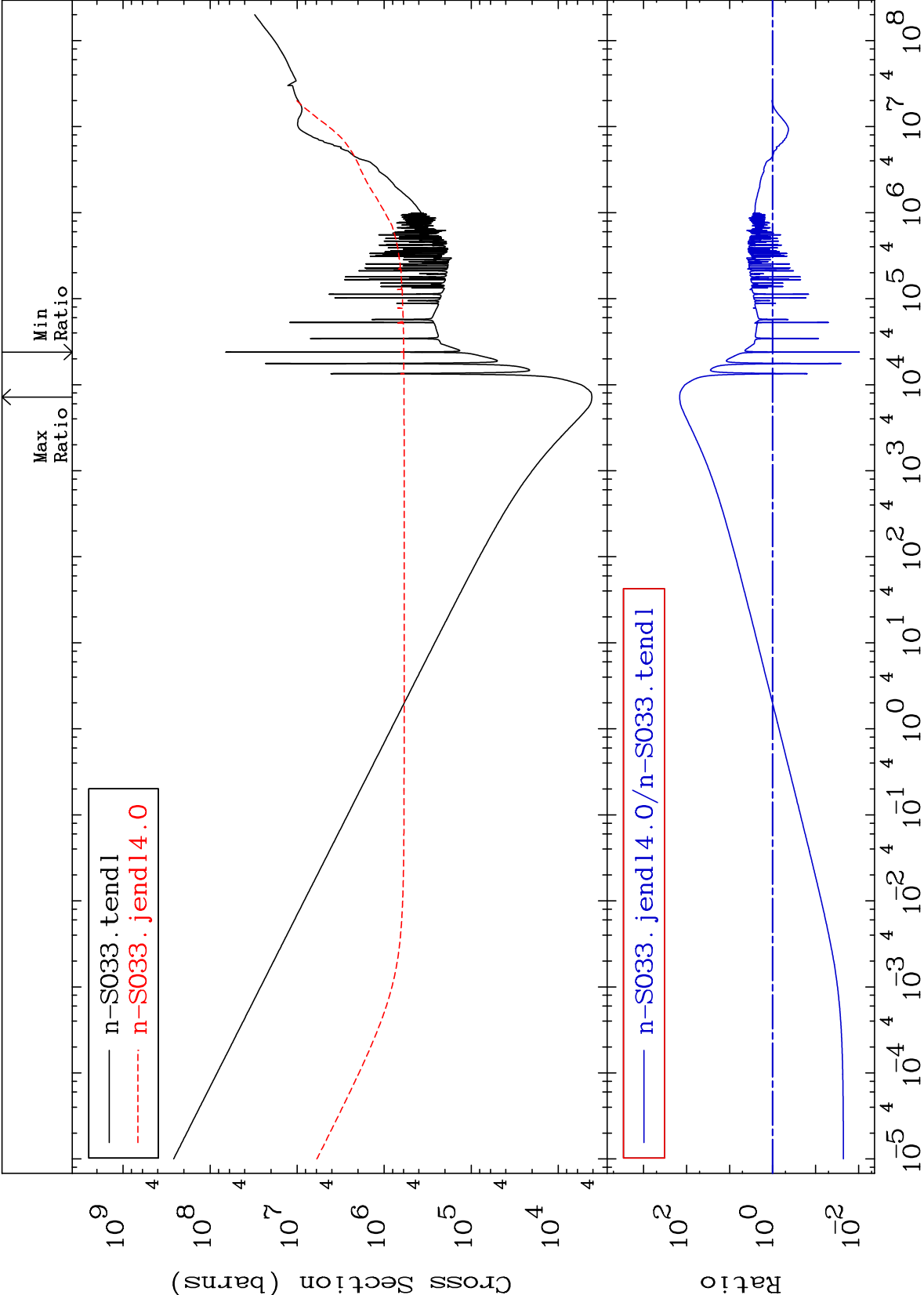
Cross Section

-100.0 To 9999. %

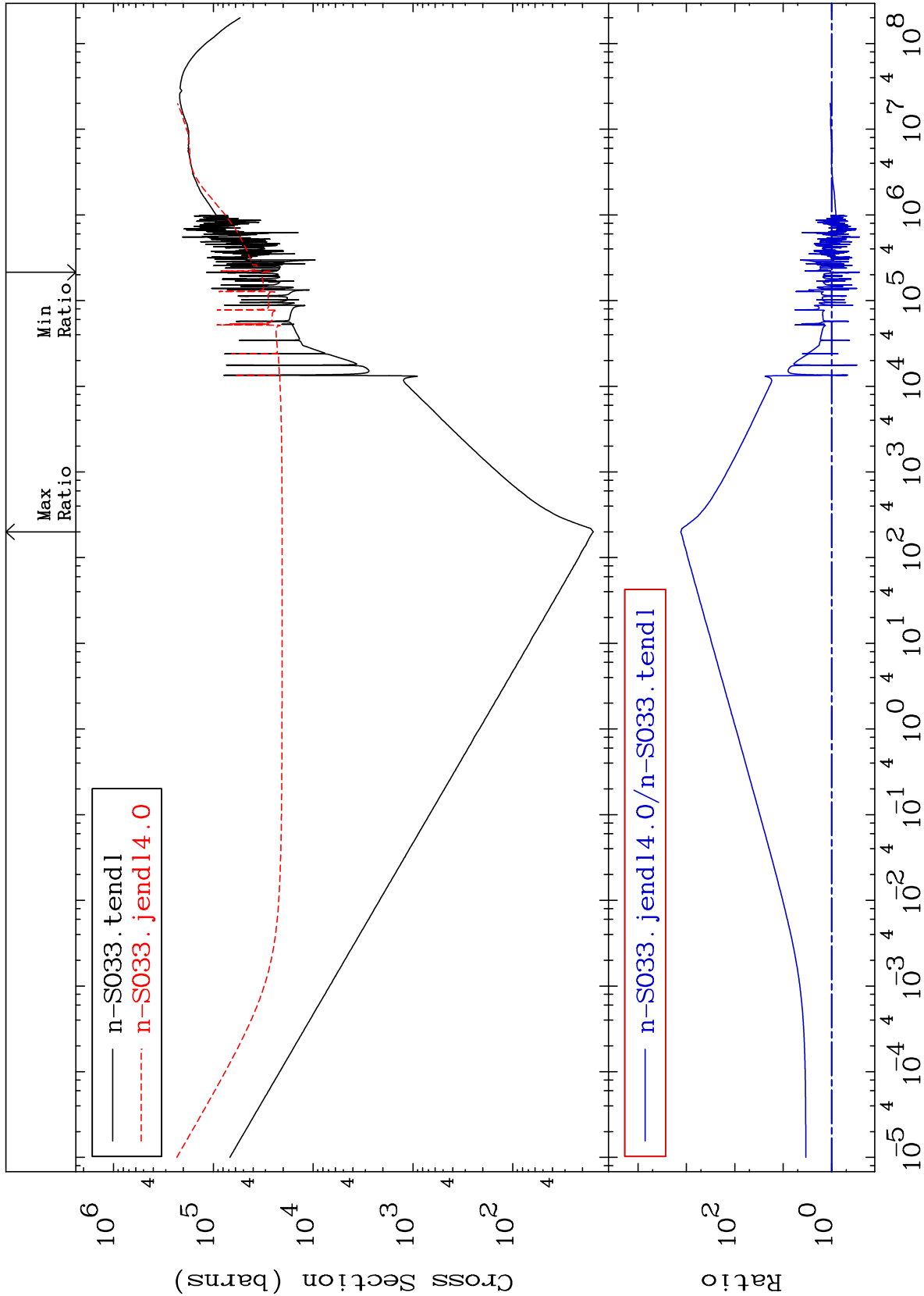


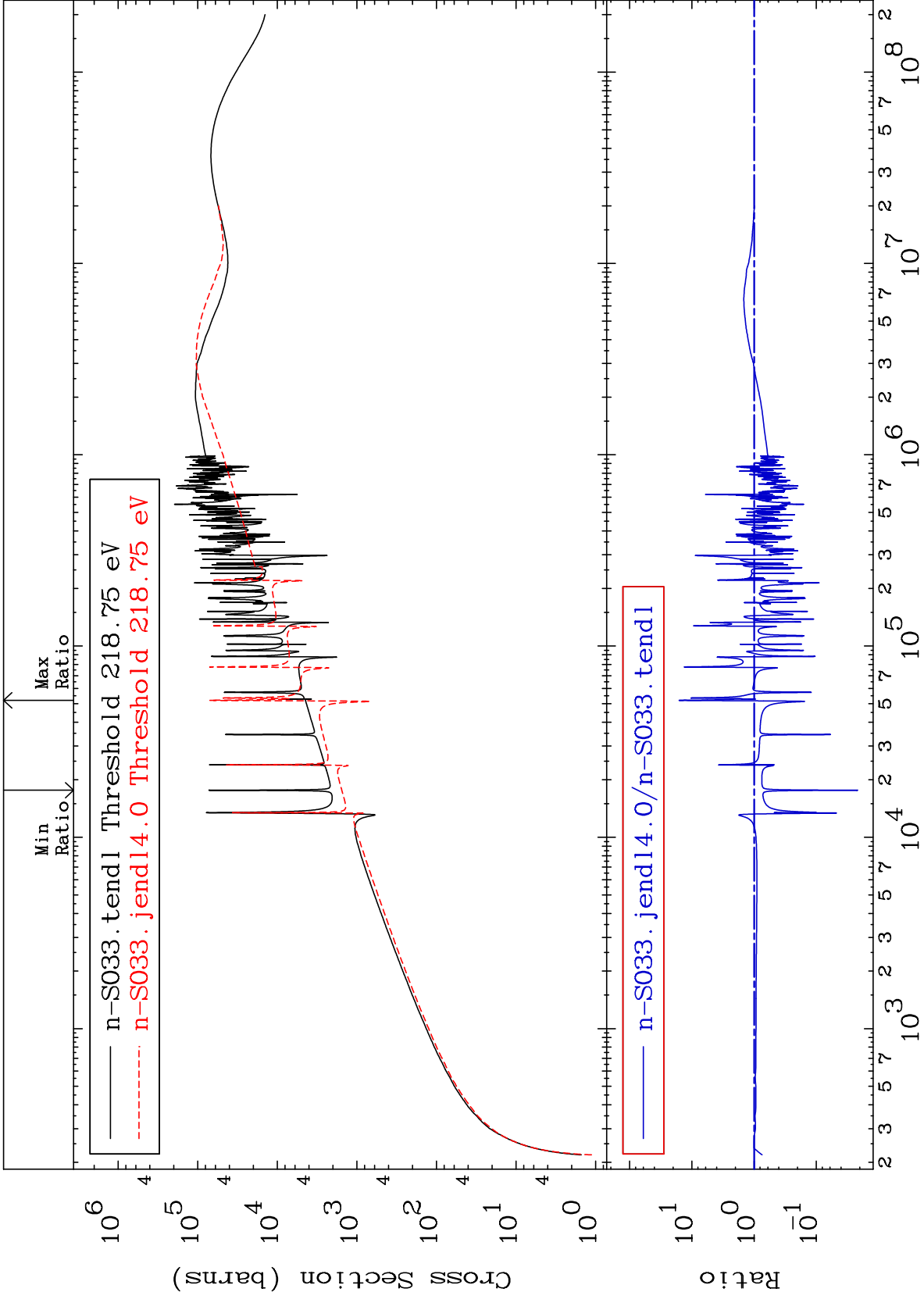
Cross Section

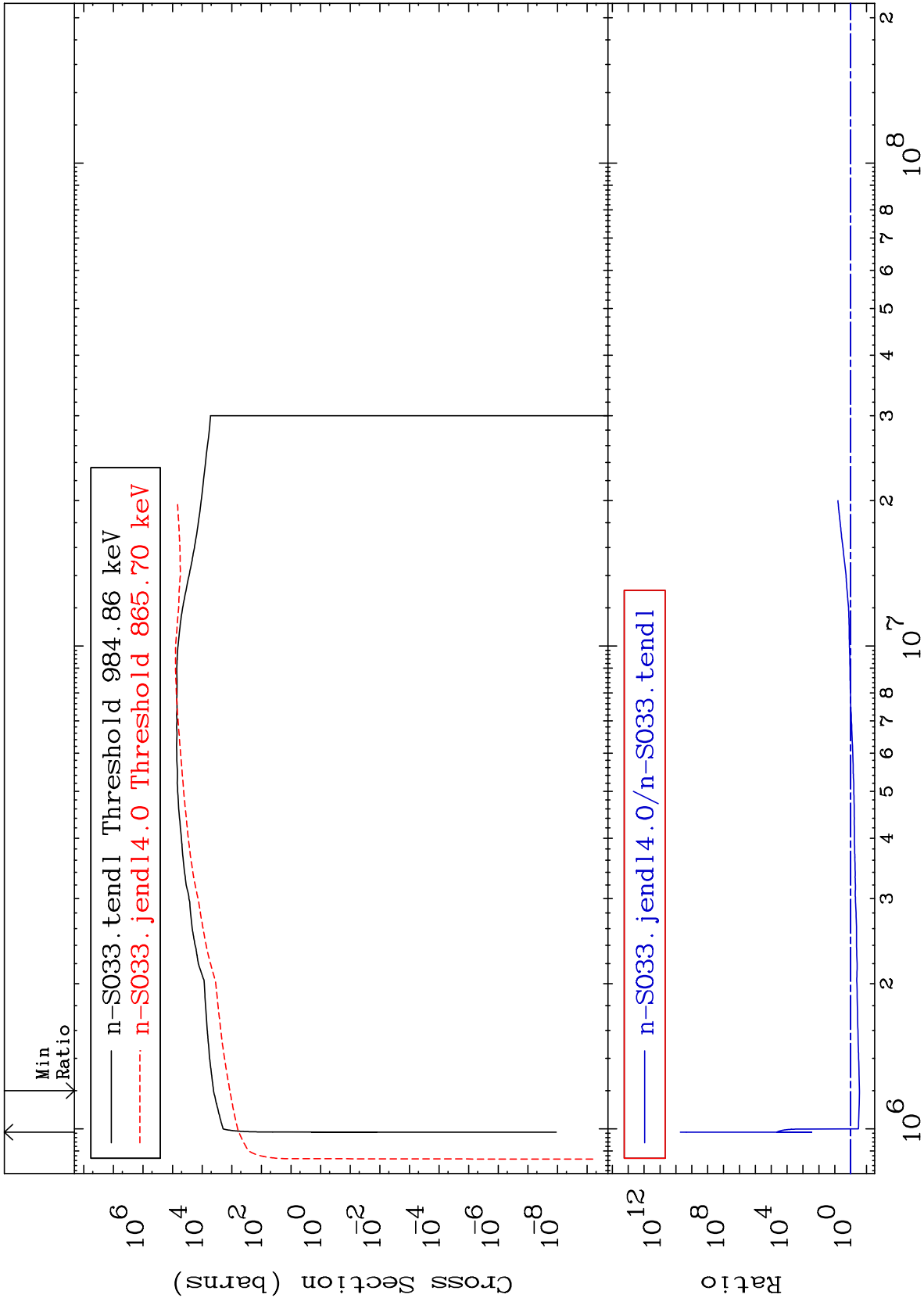
-99.03 To 9999. %



Incident Energy (eV)







Cross Section

-33.10 To 9999. %

