

Program Complot
(Version 2017-1)

by

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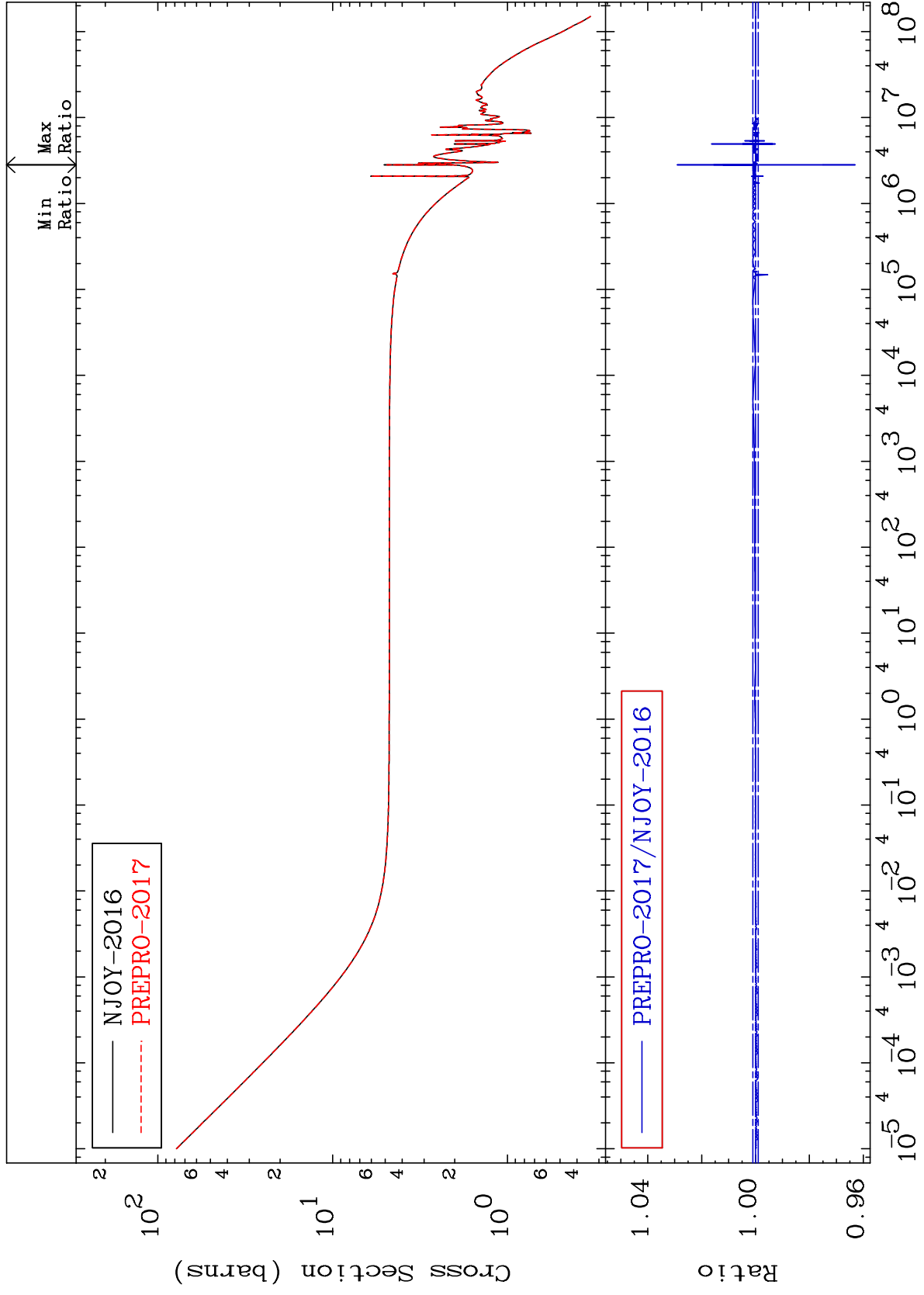
U.S.A.

Tele: 925-443-1911

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

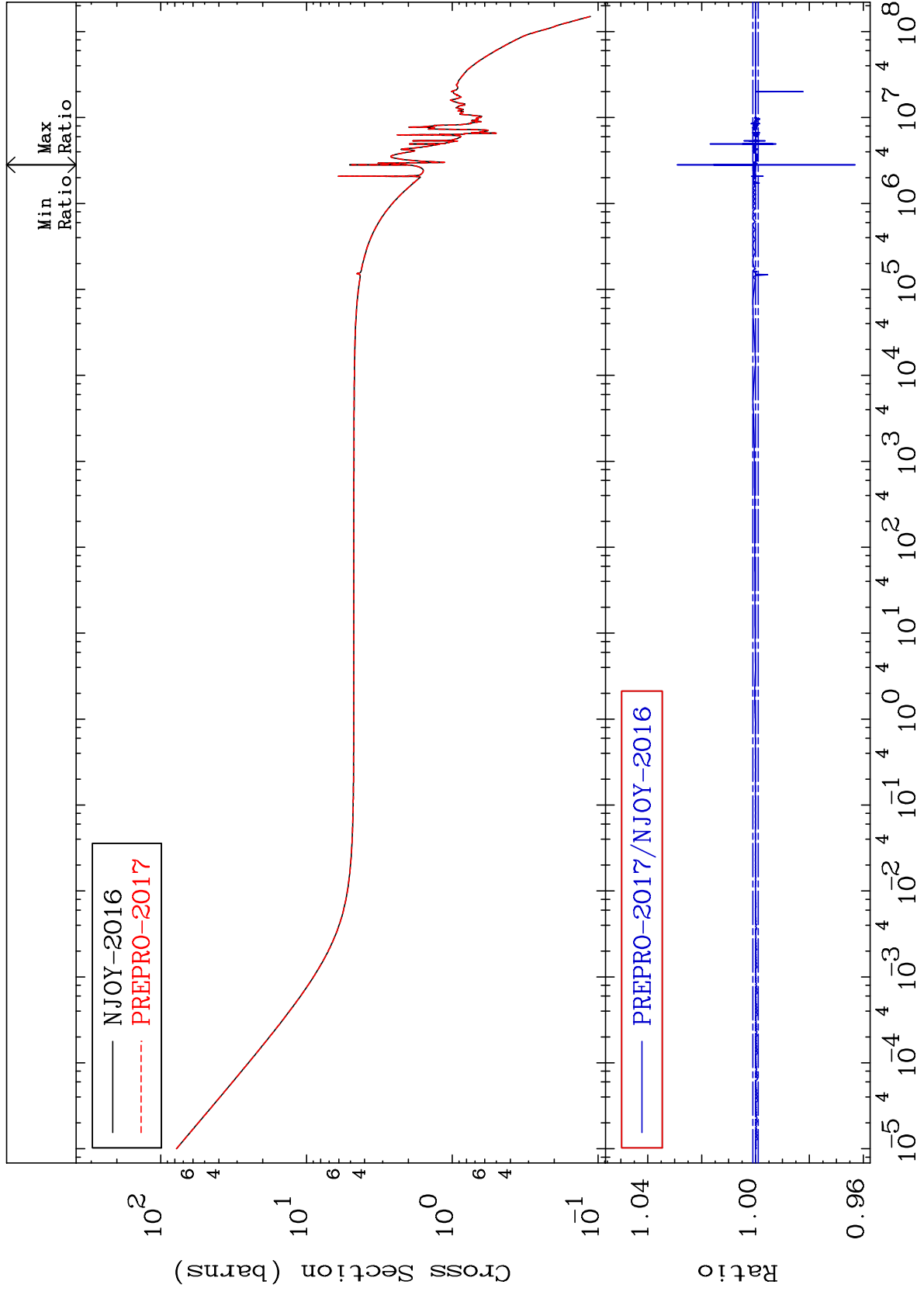
Press Mouse Button to Start

MAT 600
Total
Cross Section
6-C -Nat
-3.693 To 2.901 %



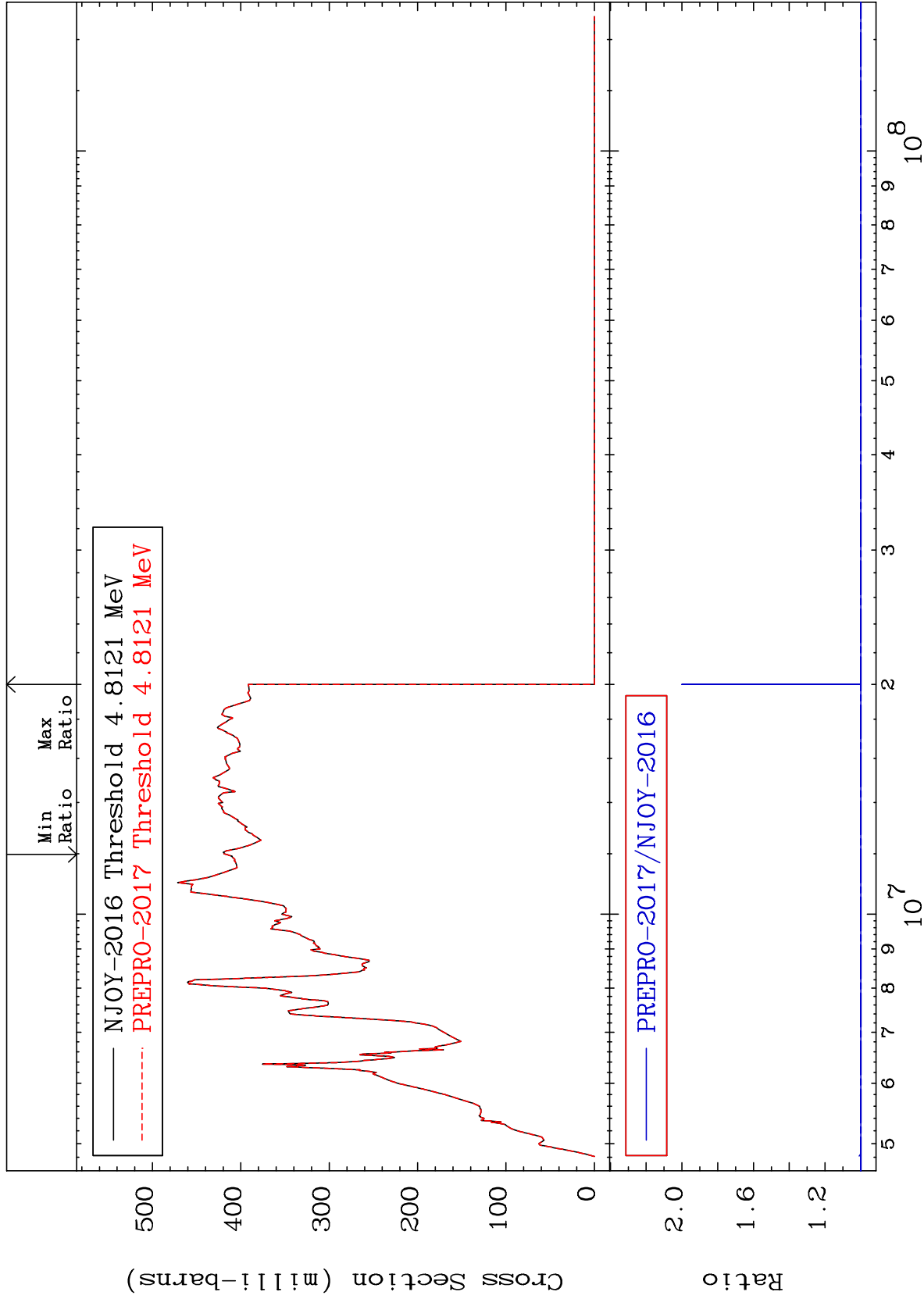
Ratio
Incident Energy (eV)
6-C -Nat

MAT 600 Elastic Cross Section 6-C -Nat -3.693 To 2.901 %



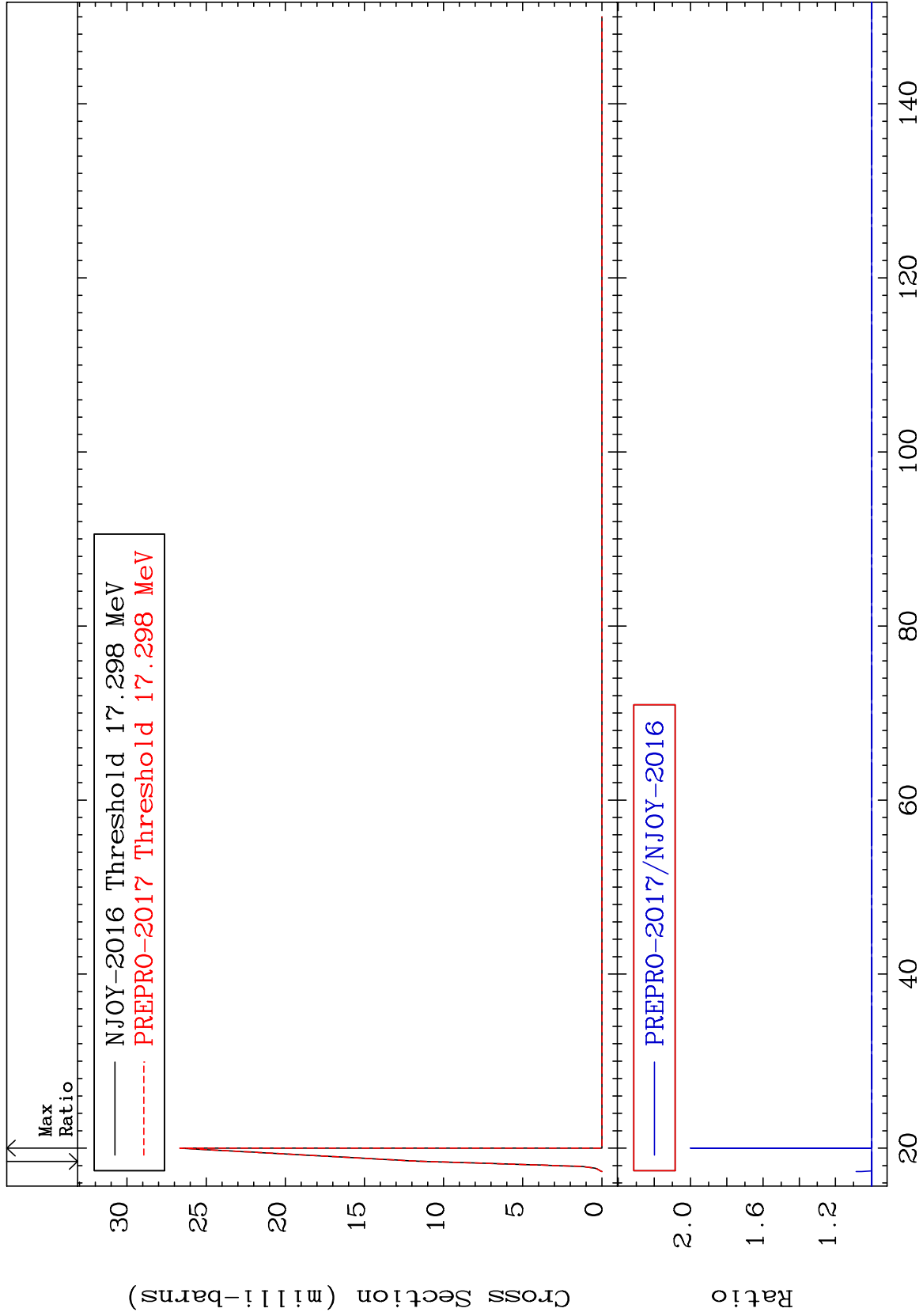
2 6-C -Nat

MAT 600 Inelastic Cross Section 6-C -Nat To 100.00%



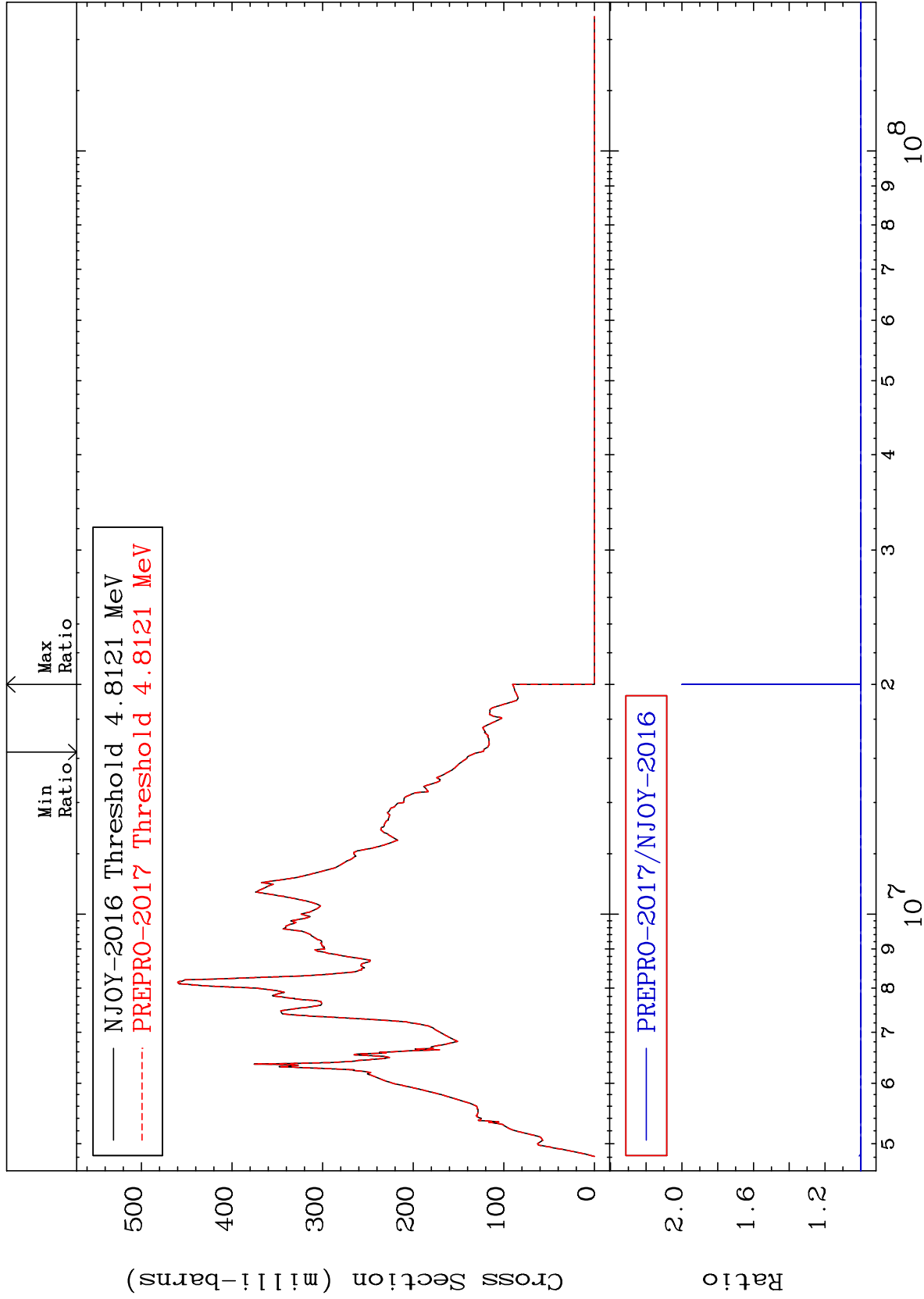
3 6-C -Nat

MAT 600 (n, n') p Cross Section 6-C -Nat To 100.0 %



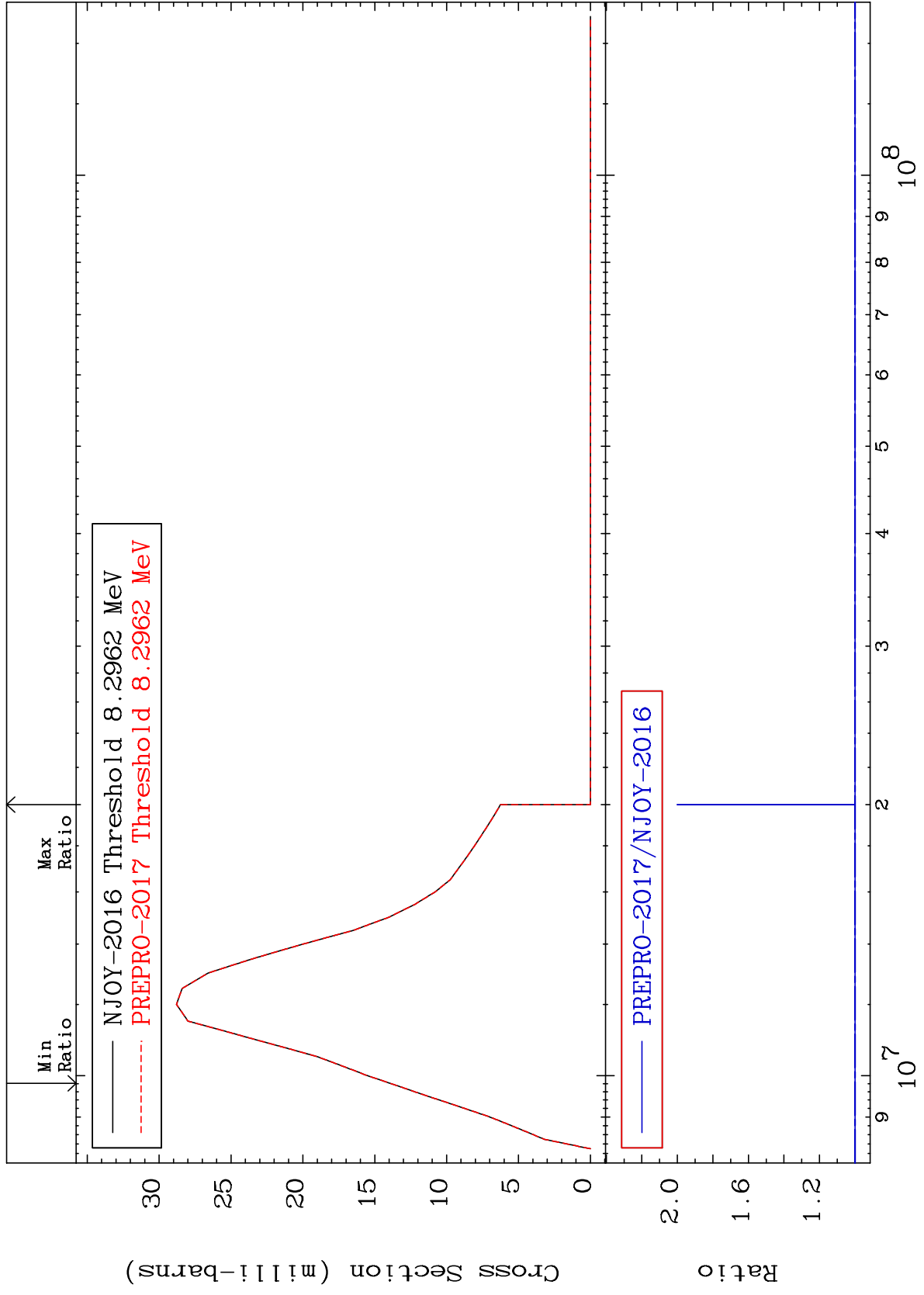
4 6-C -Nat

MAT 600 MT= 51 (n,n') Level Cross Section 6-C -Nat To 100.0 %



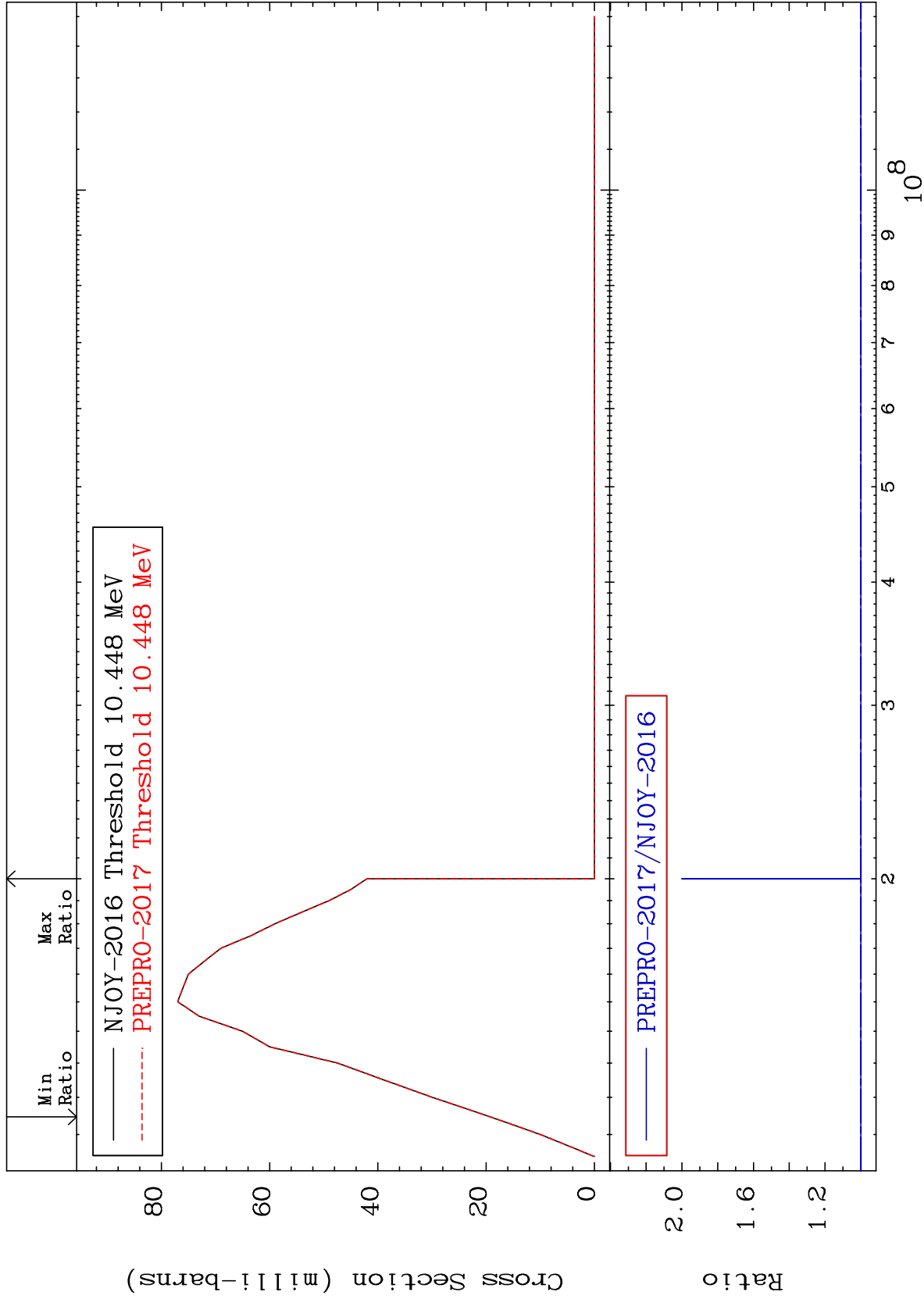
5 Incident Energy (eV) 6-C -Nat

MAT 600 MT= 52 (n,n') Level Cross Section 6-C -Nat To 100.00%

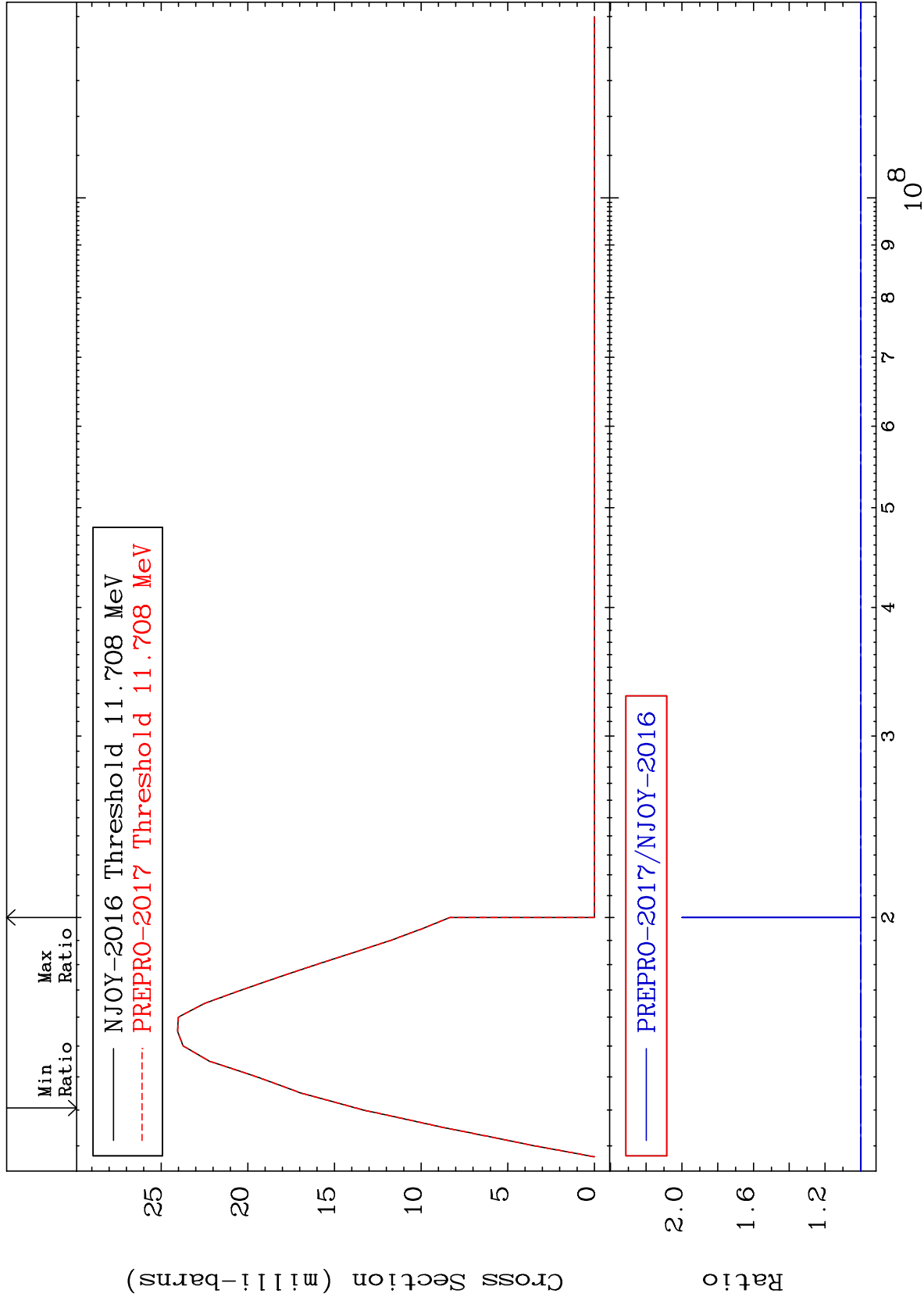


6-C -Nat

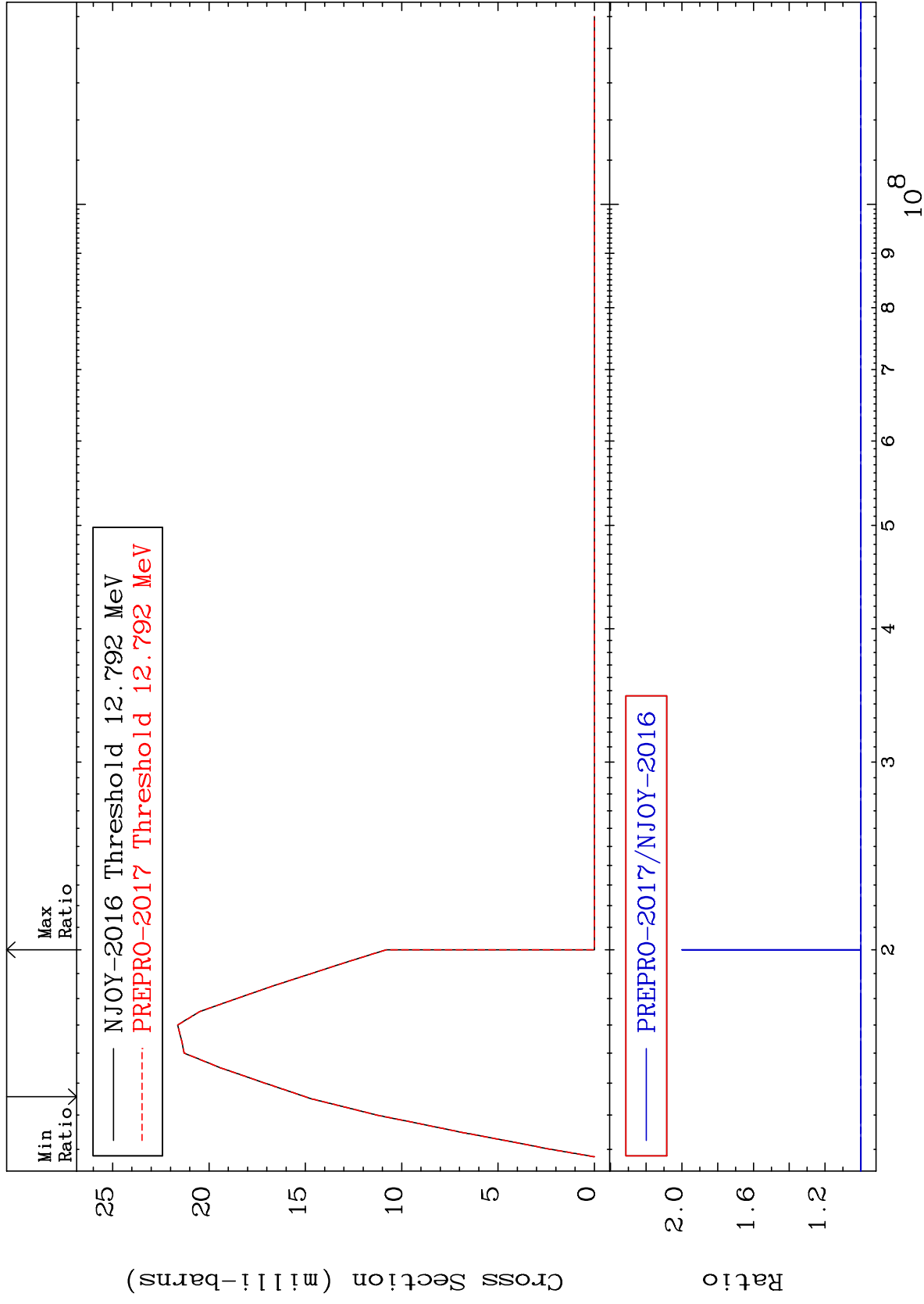
MAT 600 MT= 53 (n,n') Level Cross Section 6-C -Nat To 100.00%



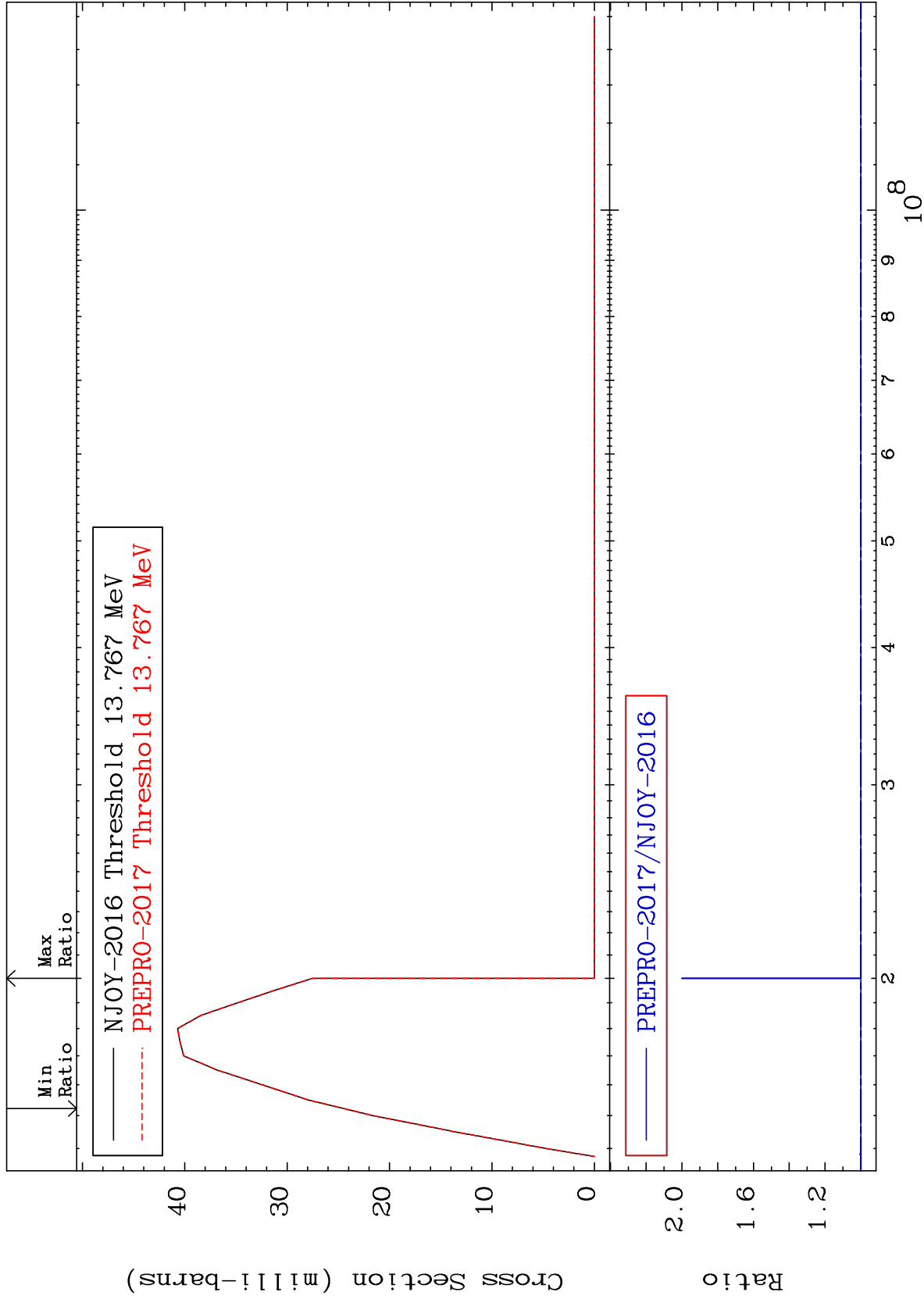
MAT 600 MT= 54 (n,n') Level Cross Section 6-C -Nat To 100.00%



MAT 600 MT= 55 (n,n') Level Cross Section 6-C -Nat To 100.00%

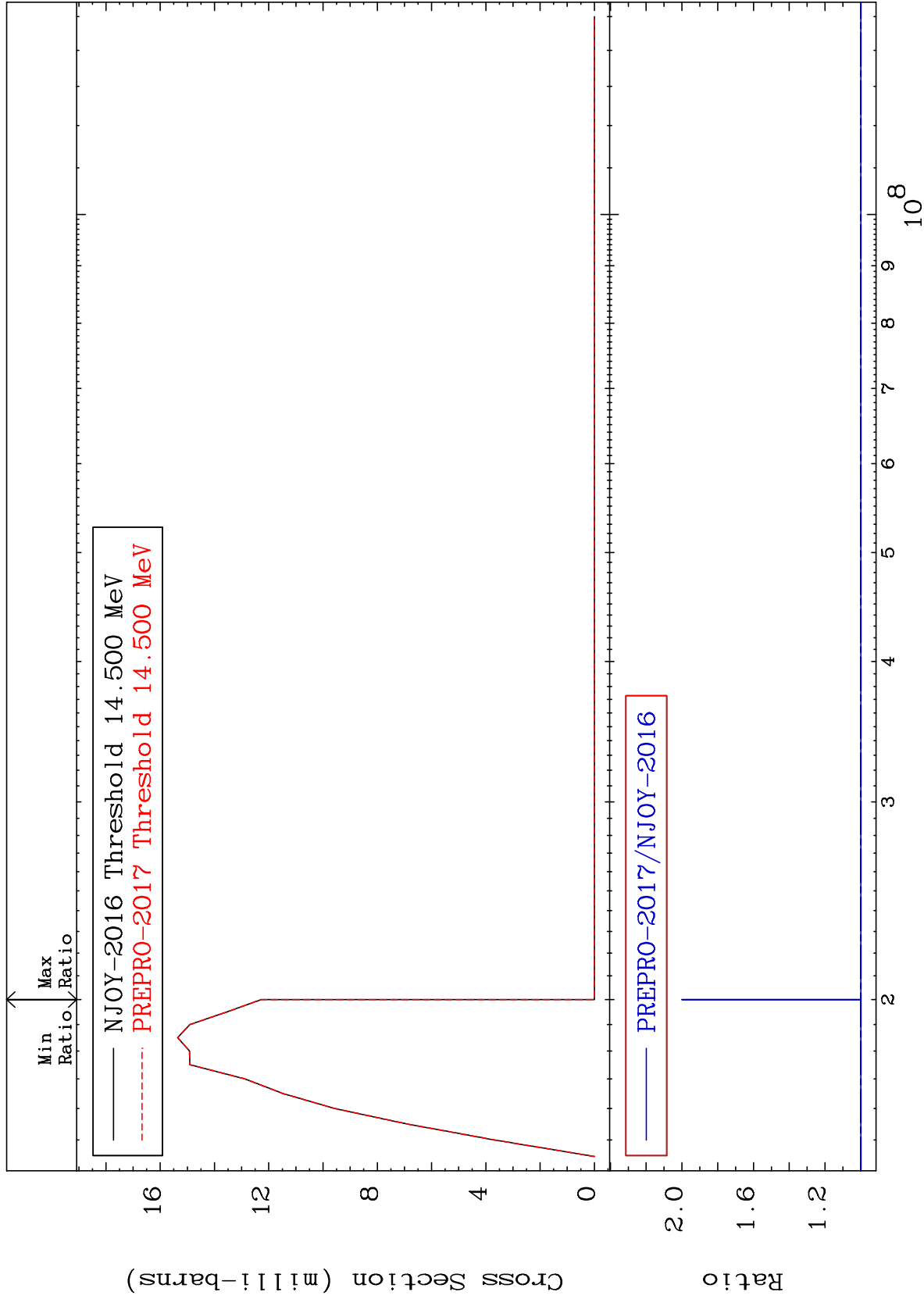


MAT 600 MT= 56 (n,n') Level Cross Section 6-C -Nat To 100.00%



10 Incident Energy (eV) 6-C -Nat

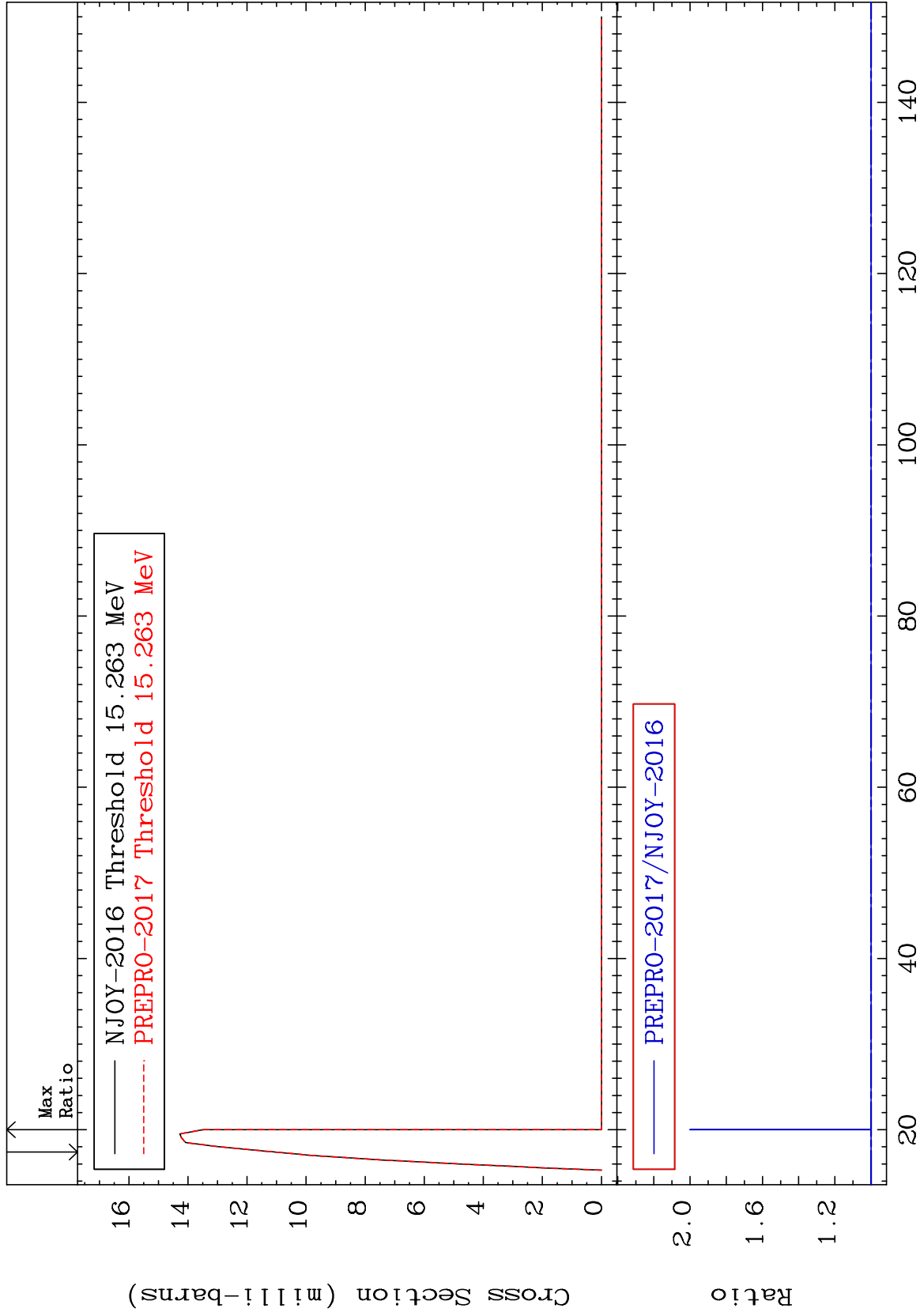
MAT 600 MT= 57 (n,n') Level Cross Section 6-C -Nat To 100.00%



MAT 600

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

6-C -Nat
0.000 To 100.00%



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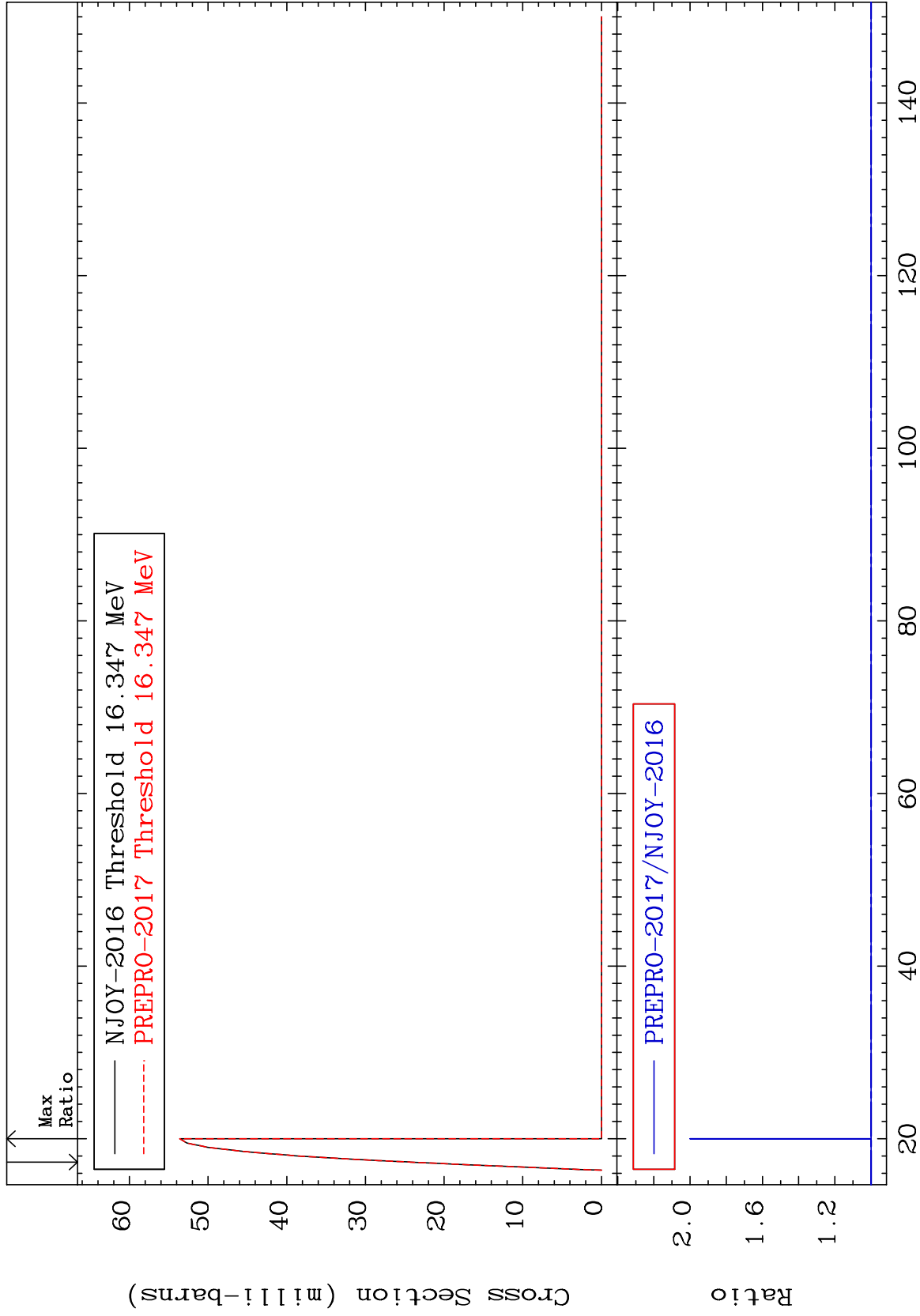
Incident Energy (MeV)

6-C -Nat

MAT 600

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

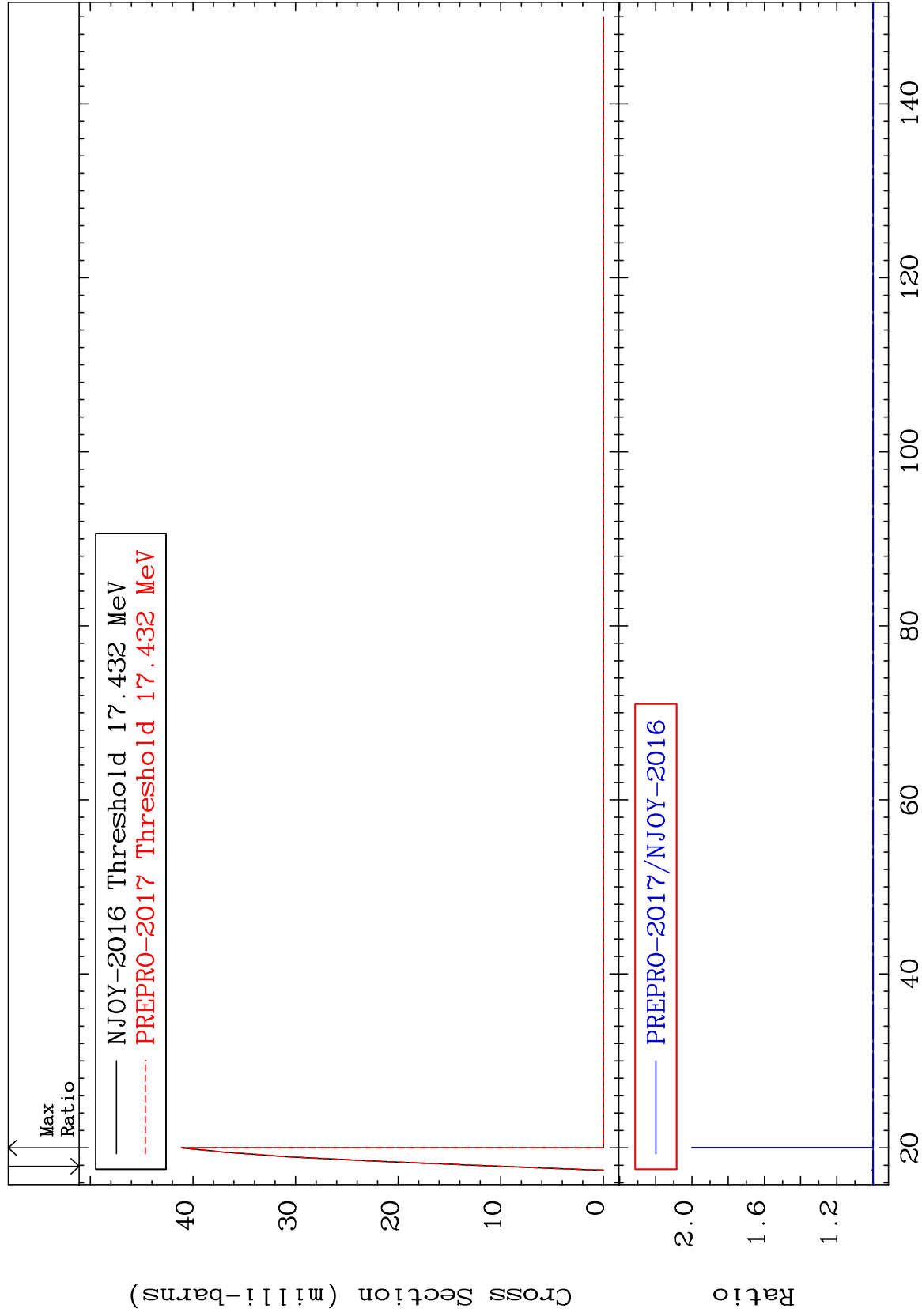
6-C -Nat
0.000 To 100.0 %



MAT 600

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

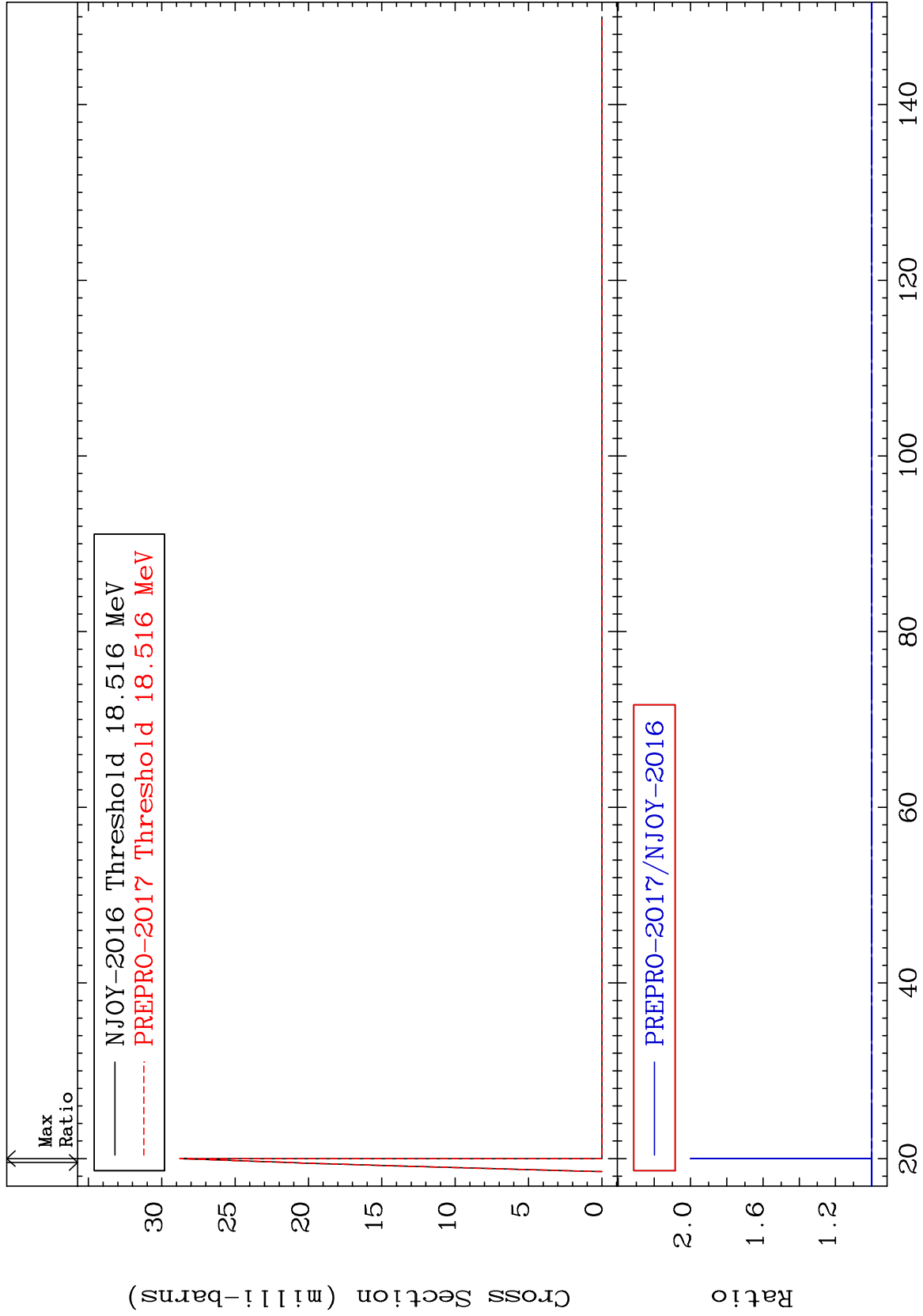
6-C -Nat
0.000 To 100.0 %



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6-C -Nat

MAT 600 MT= 61 (n,n') Level Cross Section 6-C -Nat To 100.0 %

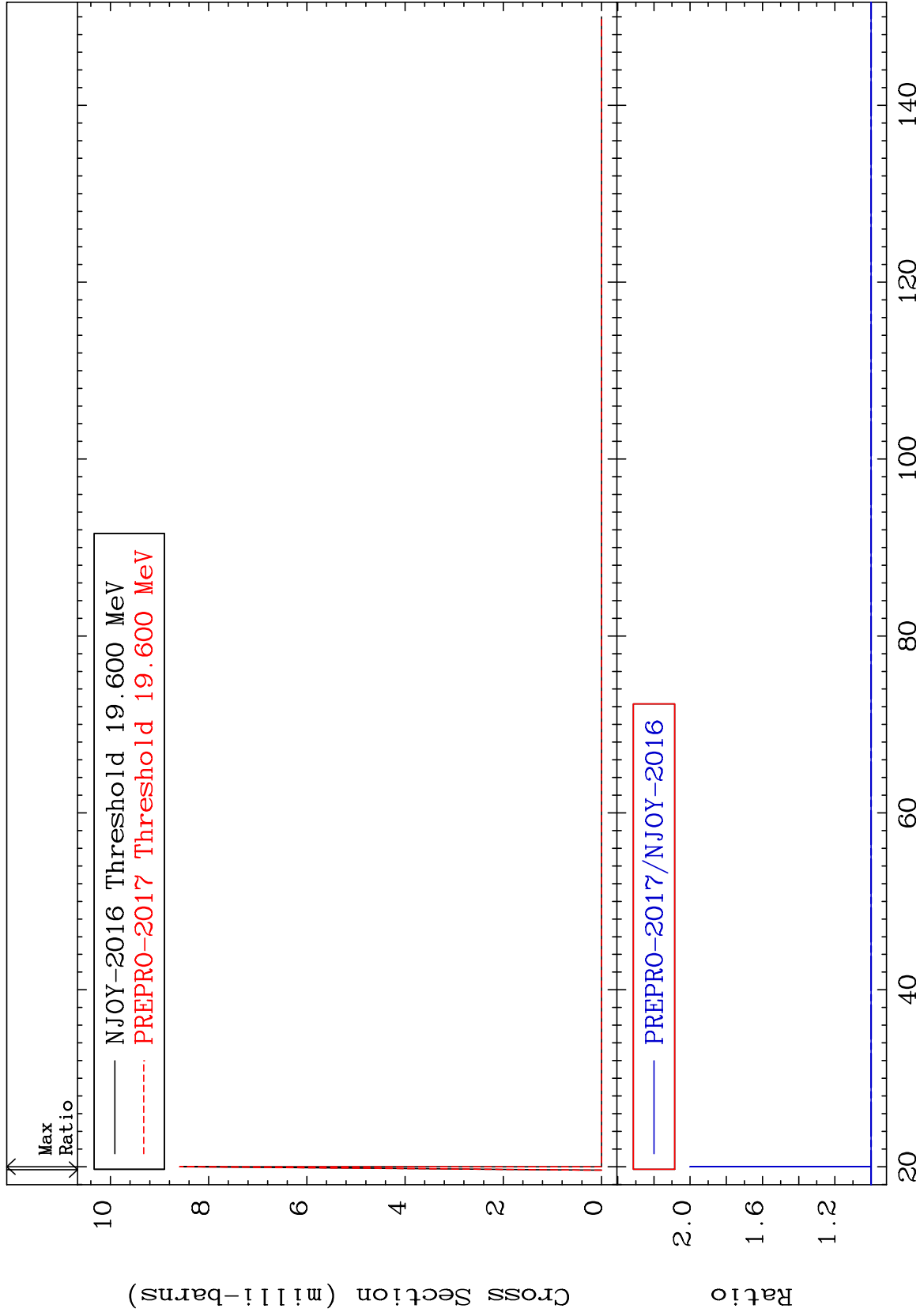


15 Incident Energy (MeV) 6-C -Nat

MAT 600

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

6-C -Nat
0.000 To 100.0 %

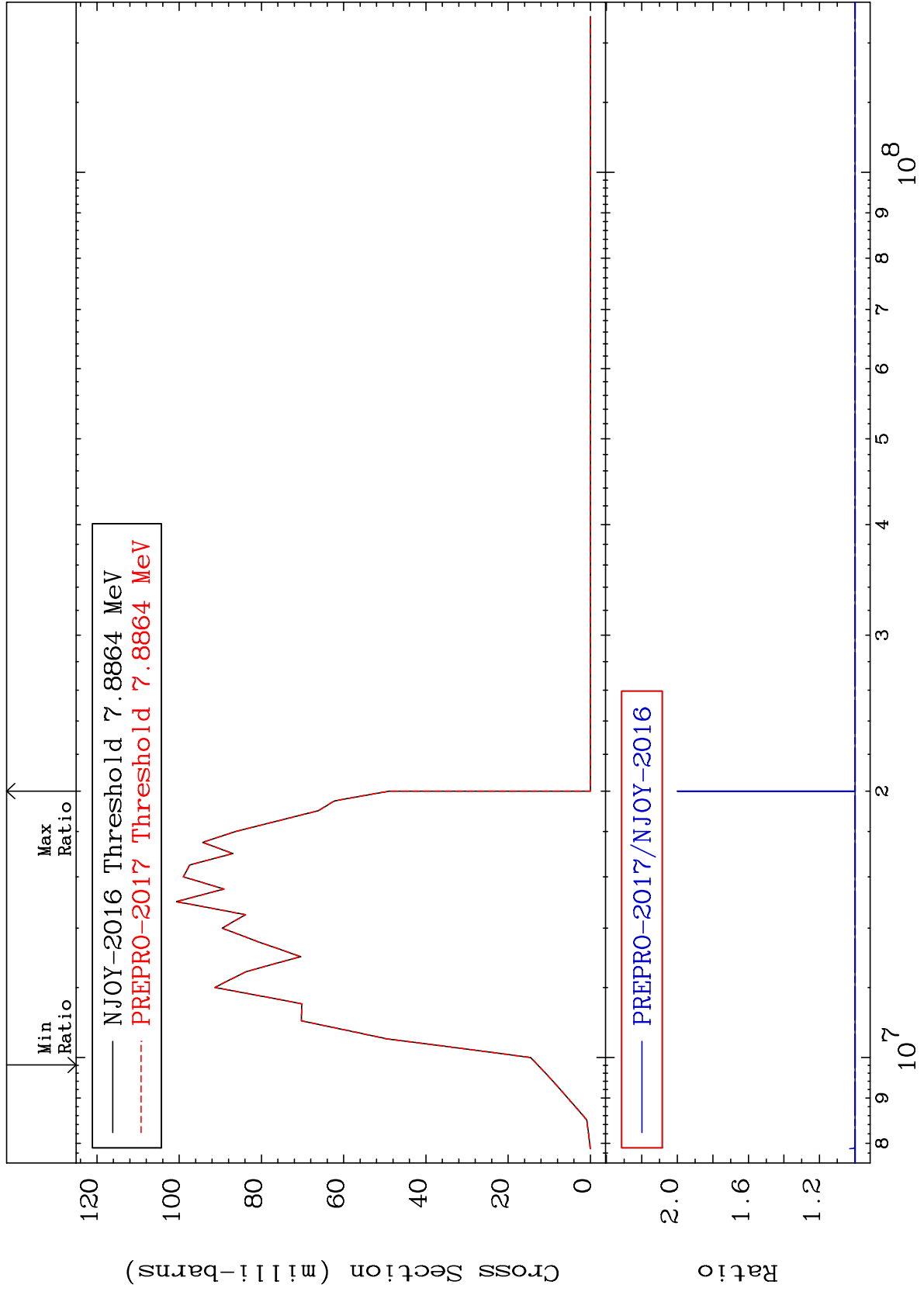


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Incident Energy (MeV)

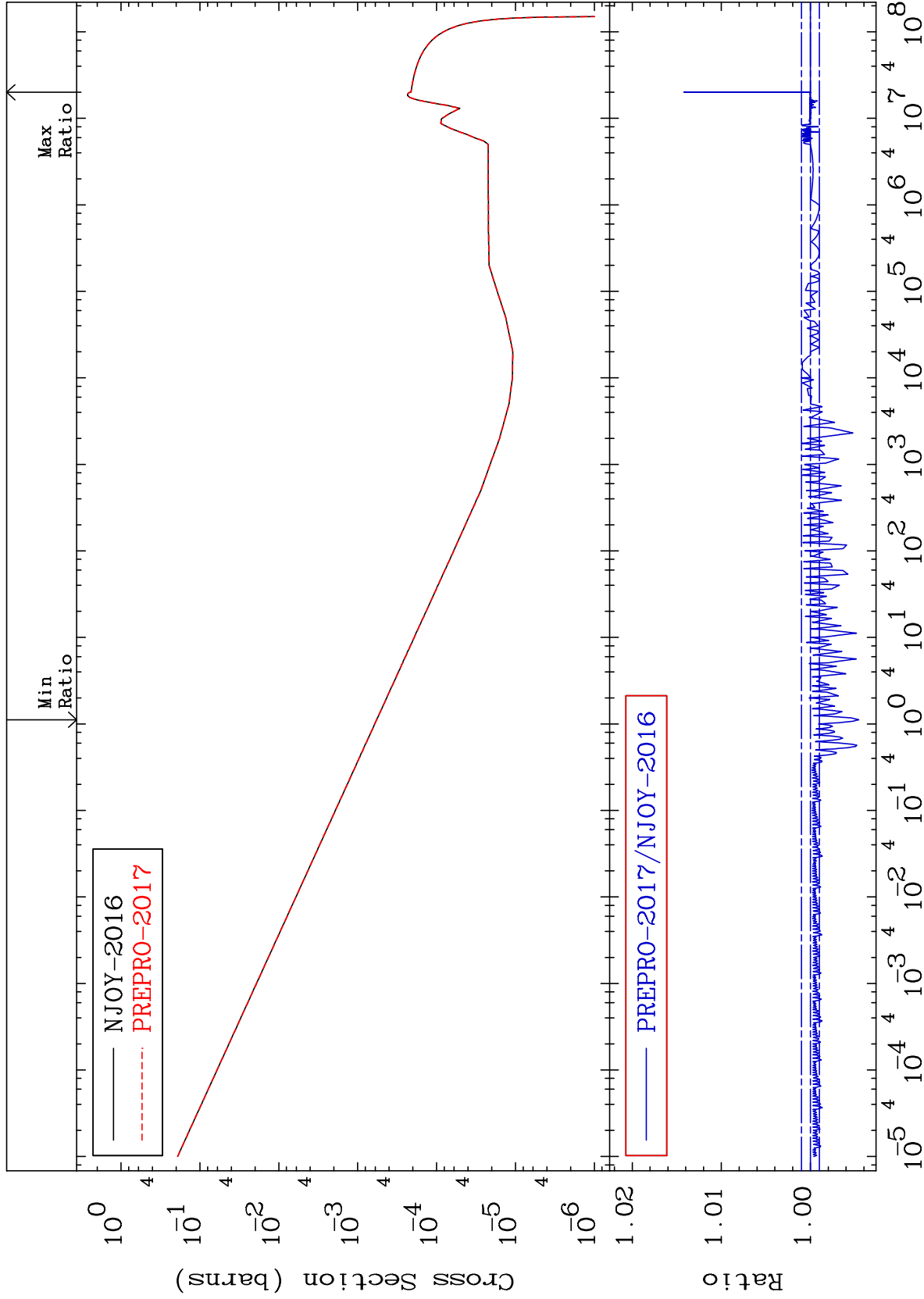
6-C -Nat

MAT 600 (n,n') Continuum Cross Section 6-C -Nat To 100.00%

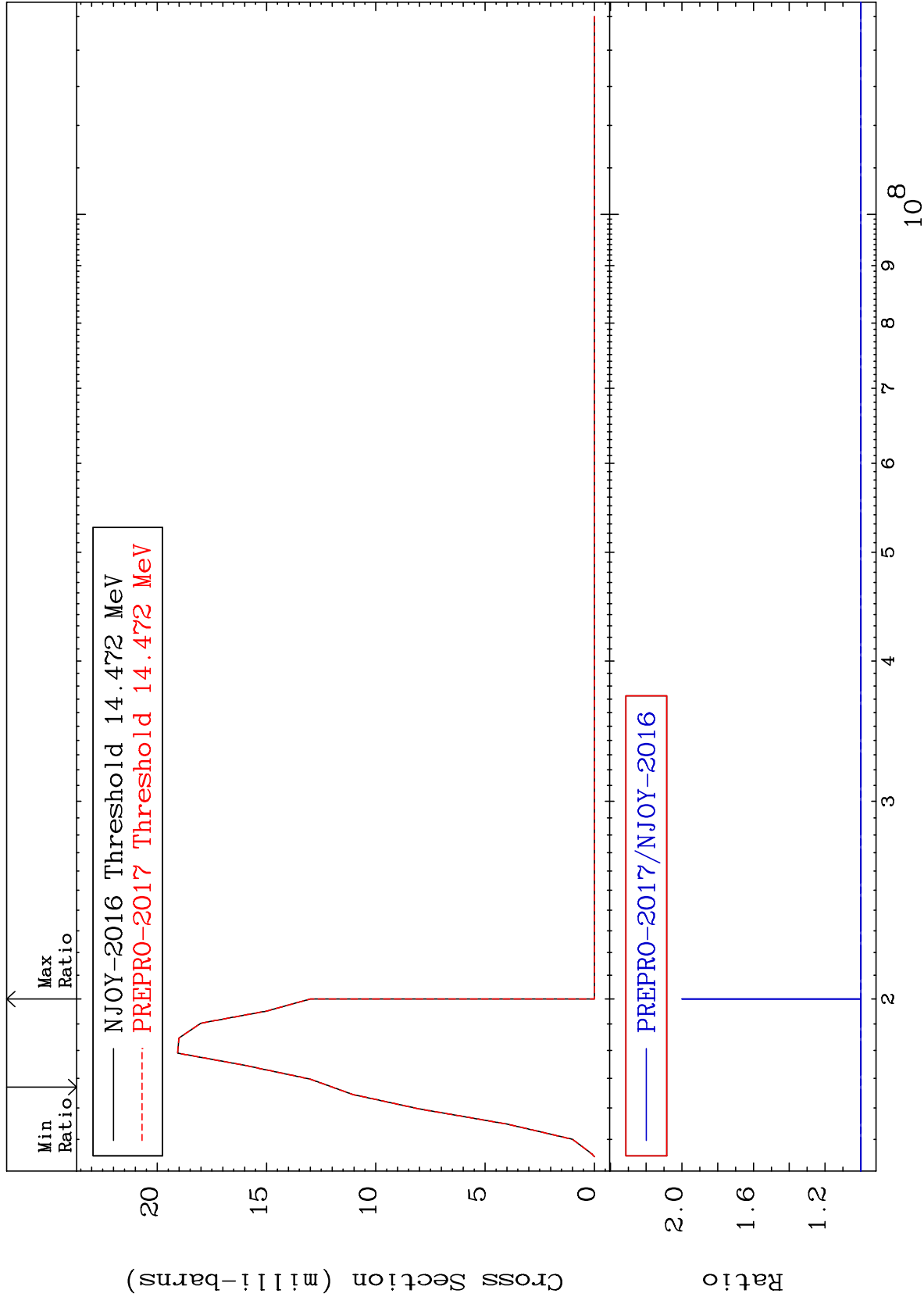


17 Incident Energy (eV) 6-C -Nat

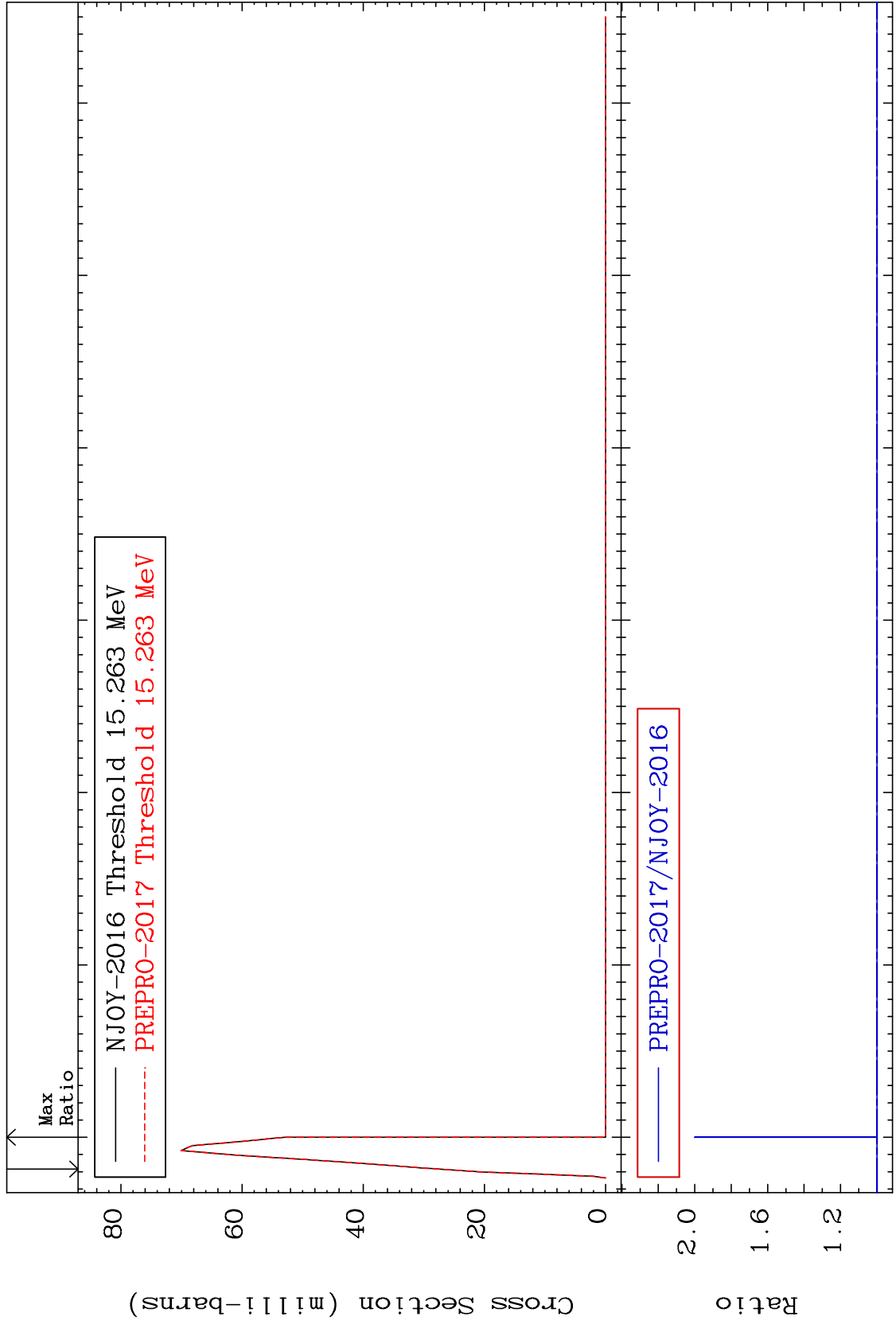
MAT 600 (n, γ) Cross Section 6-C -Nat -0.543 To 1.420 %



MAT 600 (n,p) Cross Section 6-C -Nat To 100.00%



MAT 600 (n,d) Cross Section 6-C -Nat To 100.00%



Ratio 20 1.2 1.6 2.0 Incident Energy (MeV) 20 40 60 80 100 120 140 6-C -Nat

