

Program EVALPLOT  
(Version 2021-1)

by

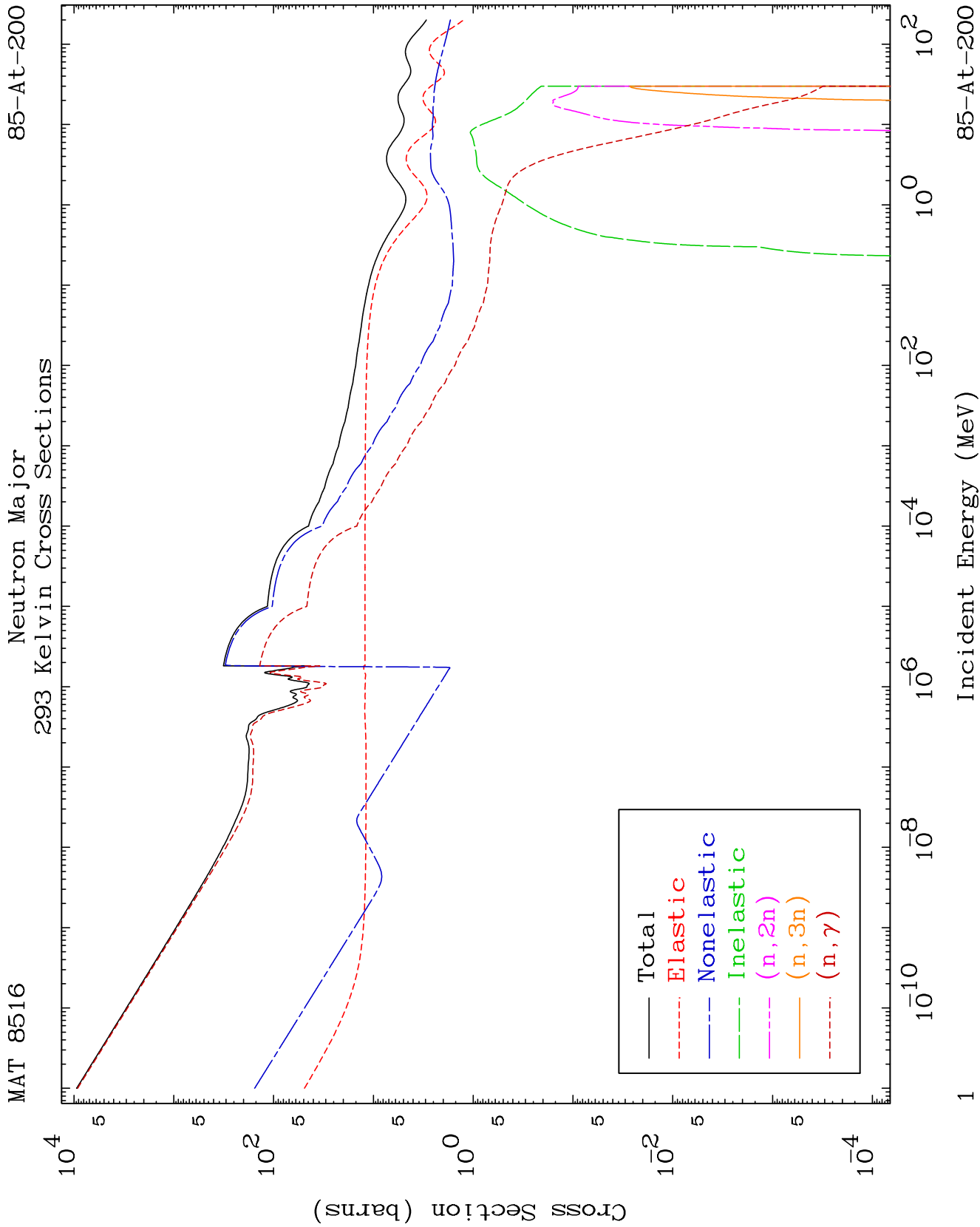
Dermott E. Cullen  
(Present Contact Information)

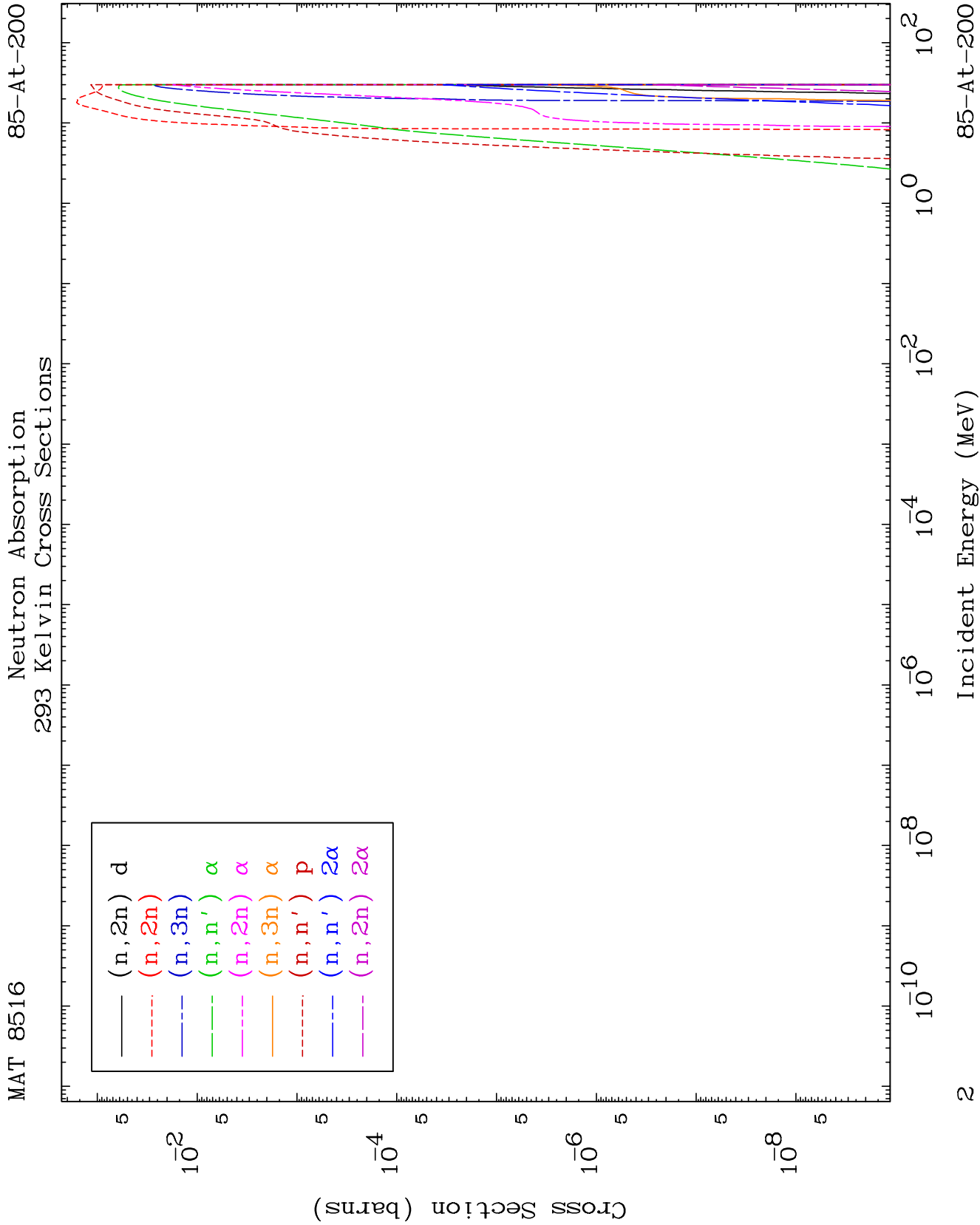
Dermott E. Cullen  
1466 Hudson Way  
Livermore, CA 94550  
U.S.A.

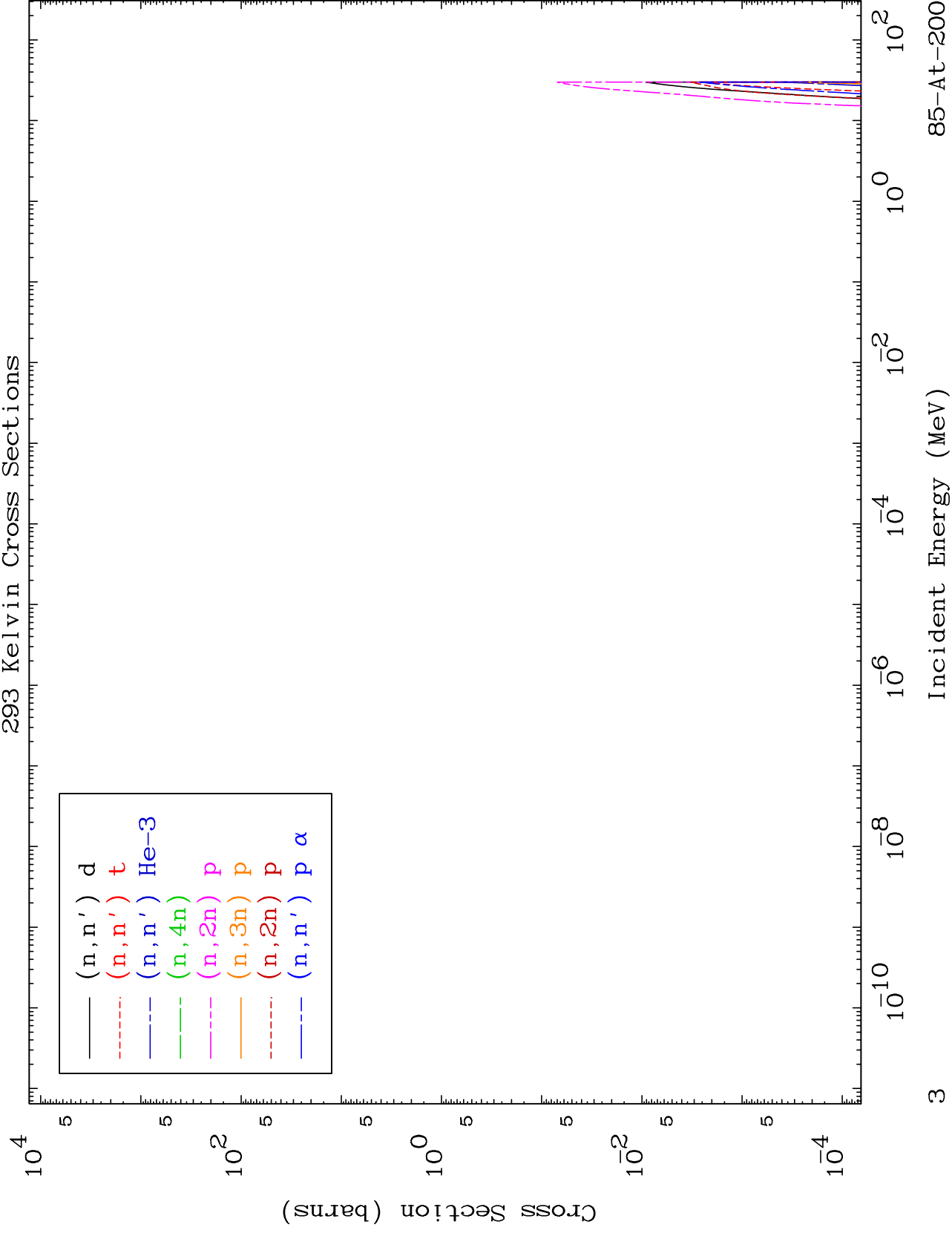
Tele: 925-443-1911

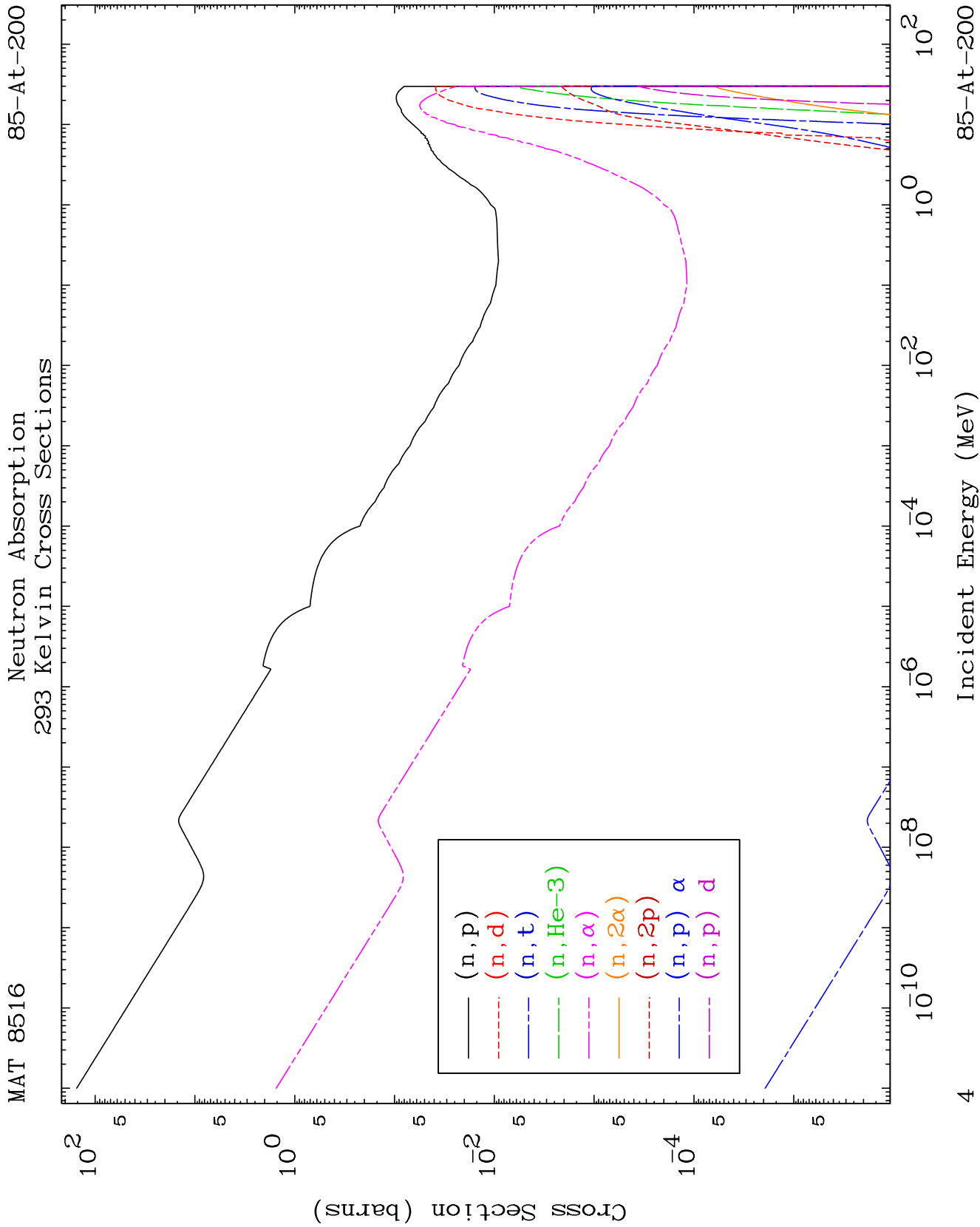
E.Mail: [redcullen1@comcast.net](mailto:redcullen1@comcast.net)  
Web: [redcullen1.net/HOMEPAGE.NEW](http://redcullen1.net/HOMEPAGE.NEW)

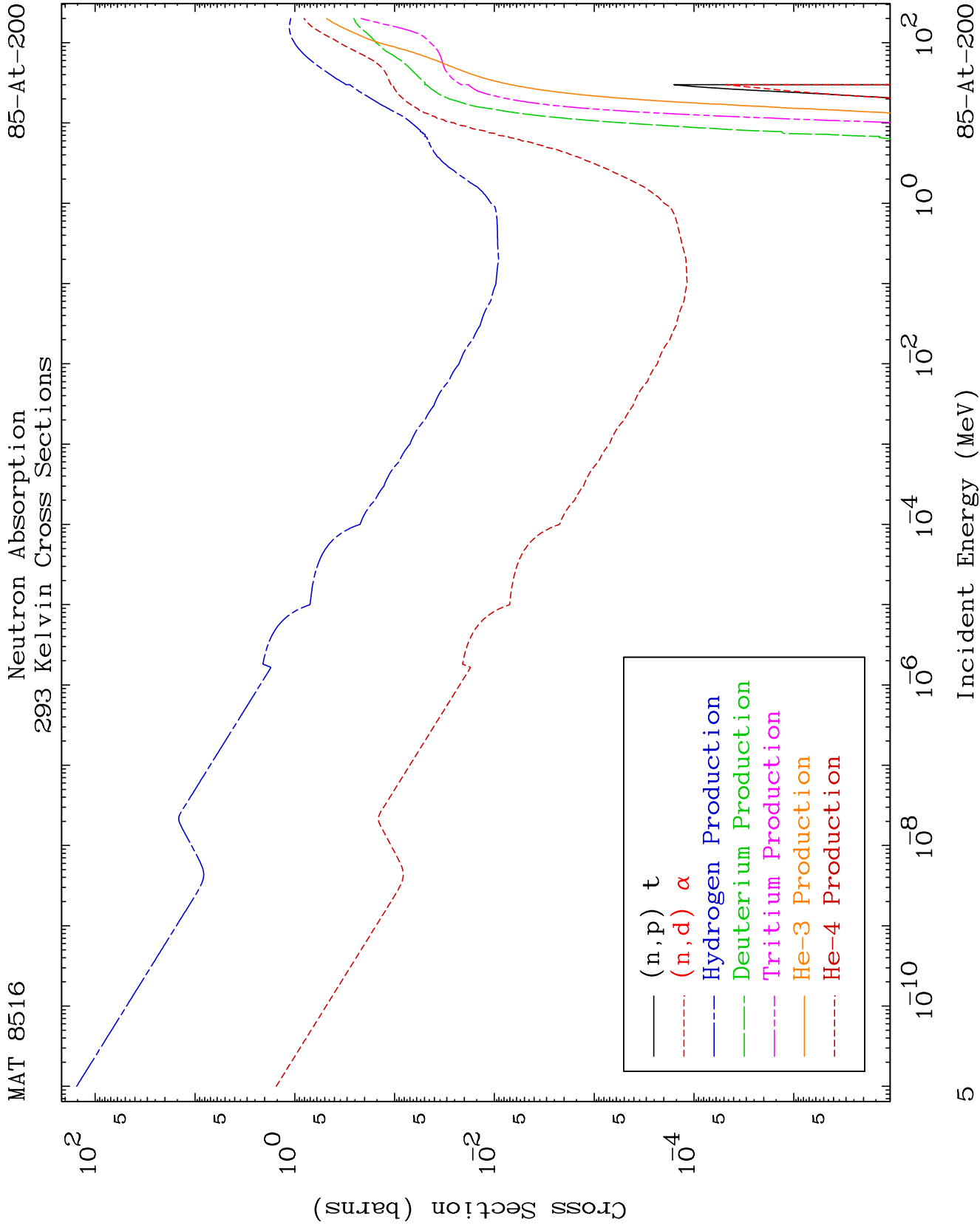
Press Mouse Button to Start

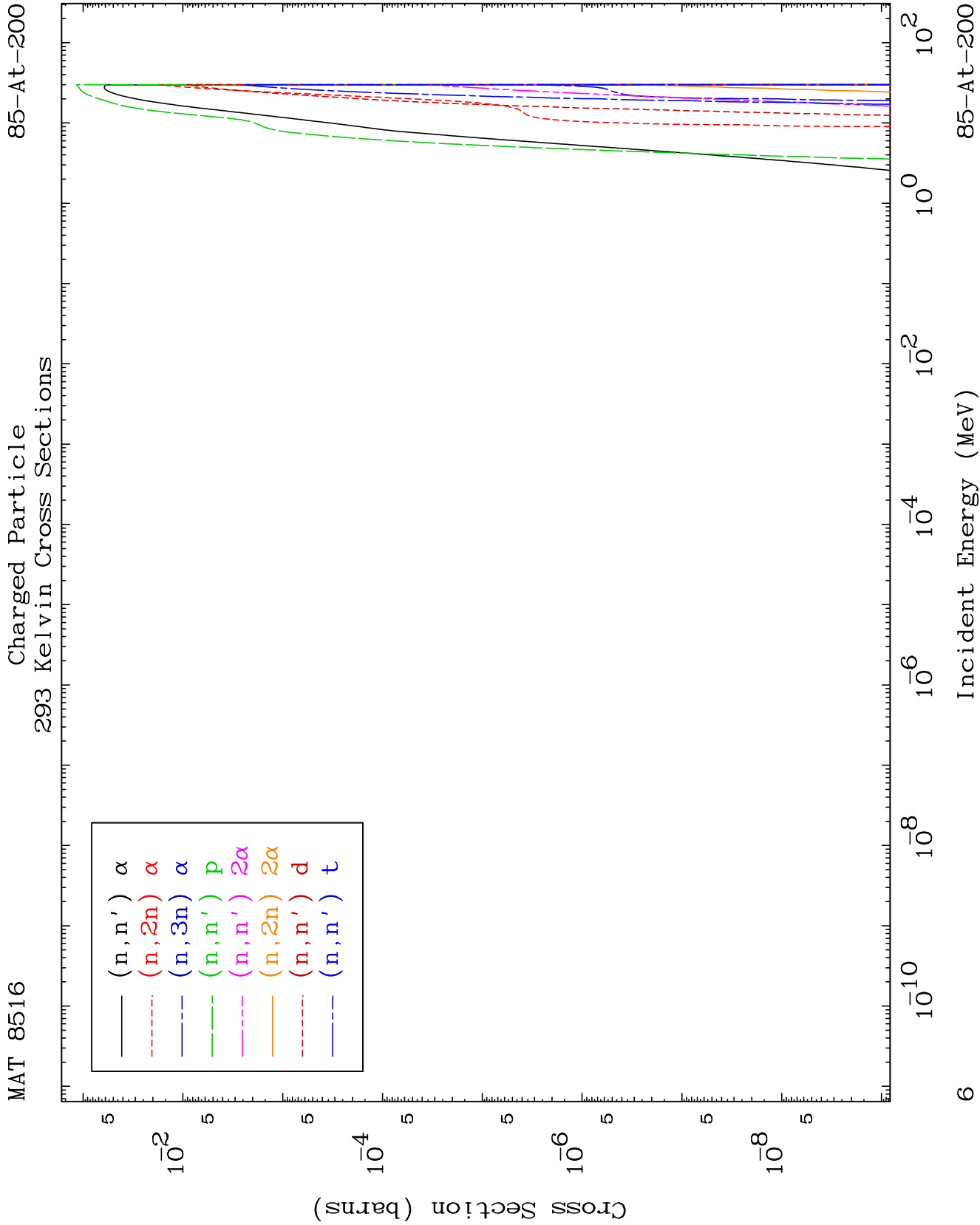


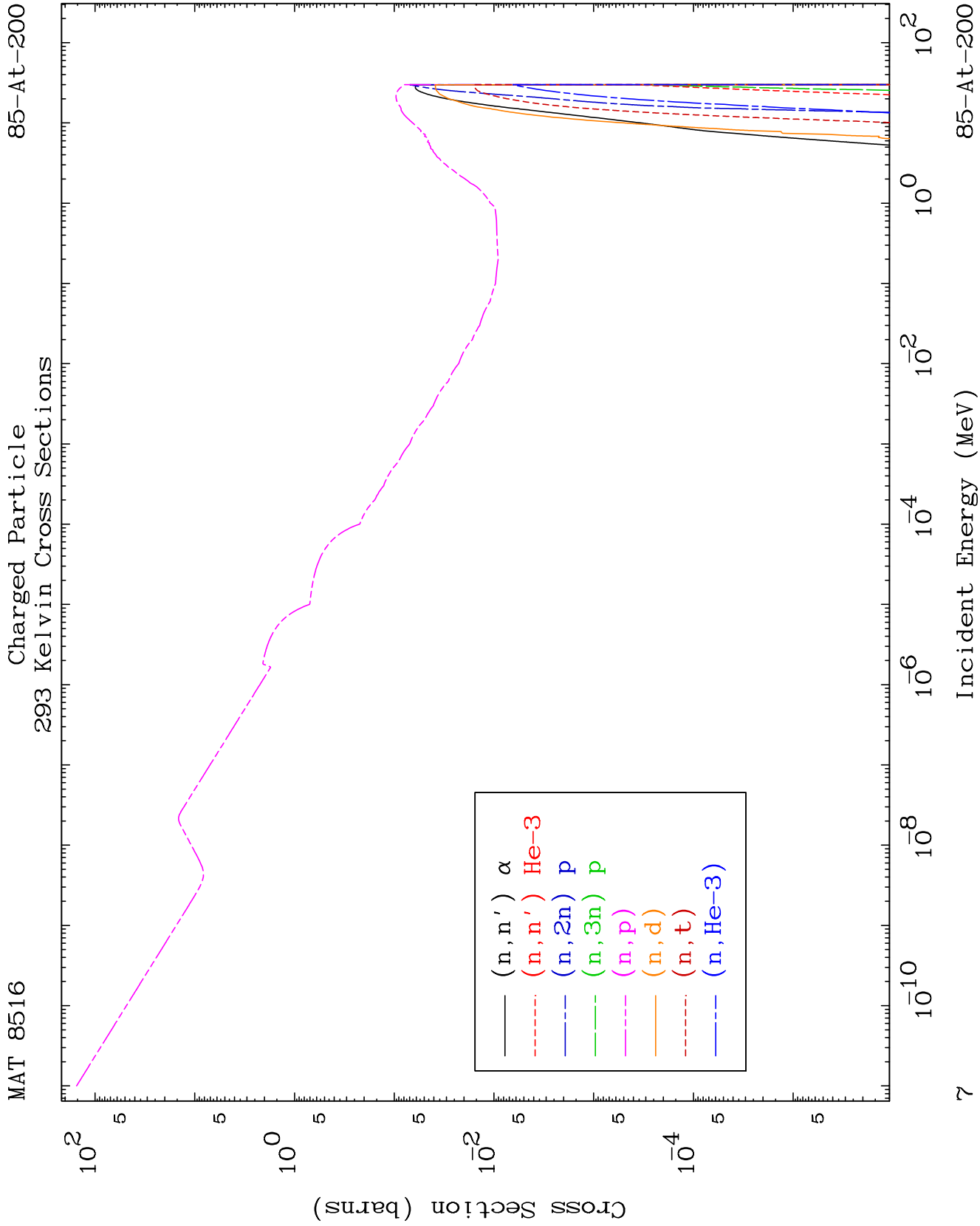


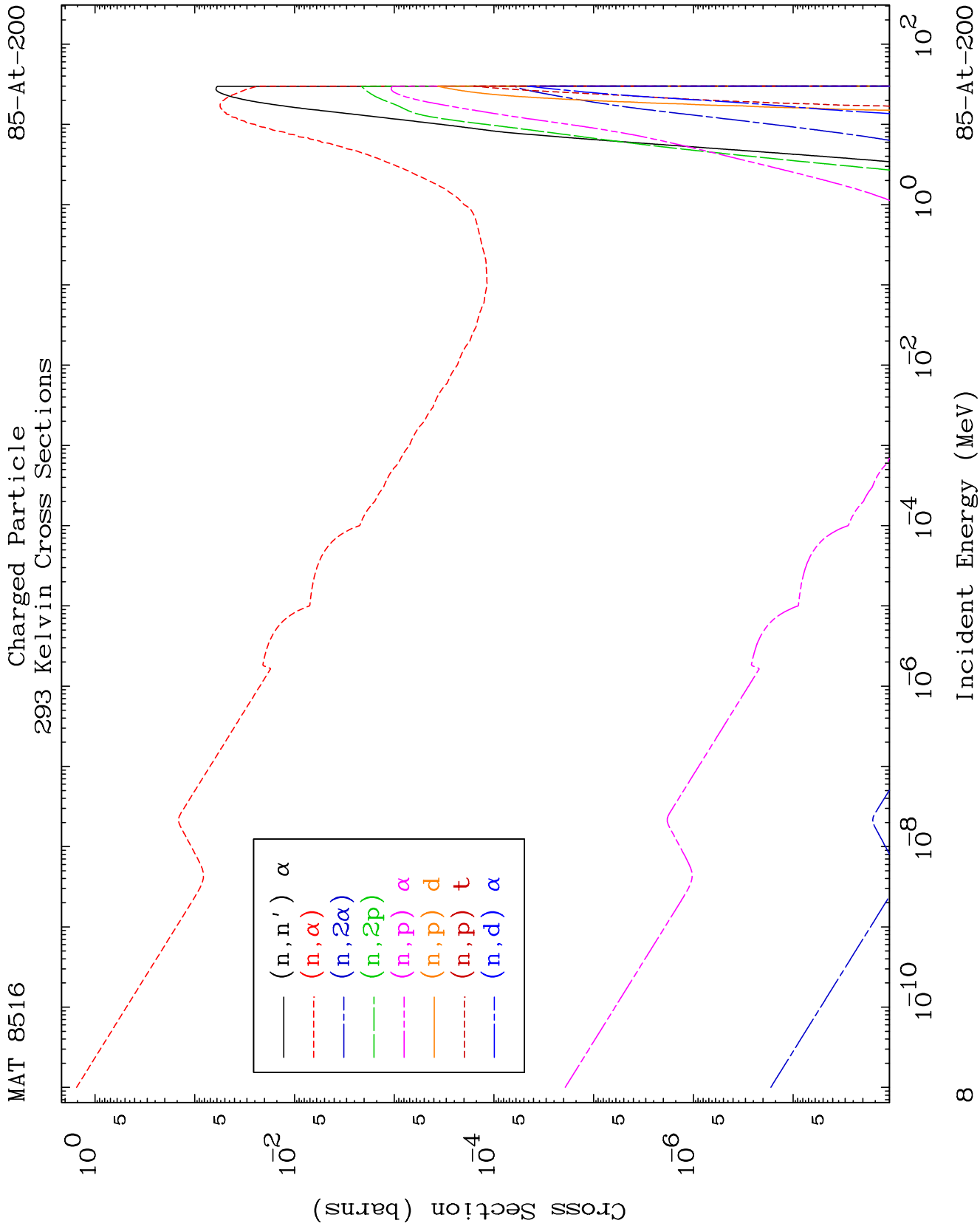


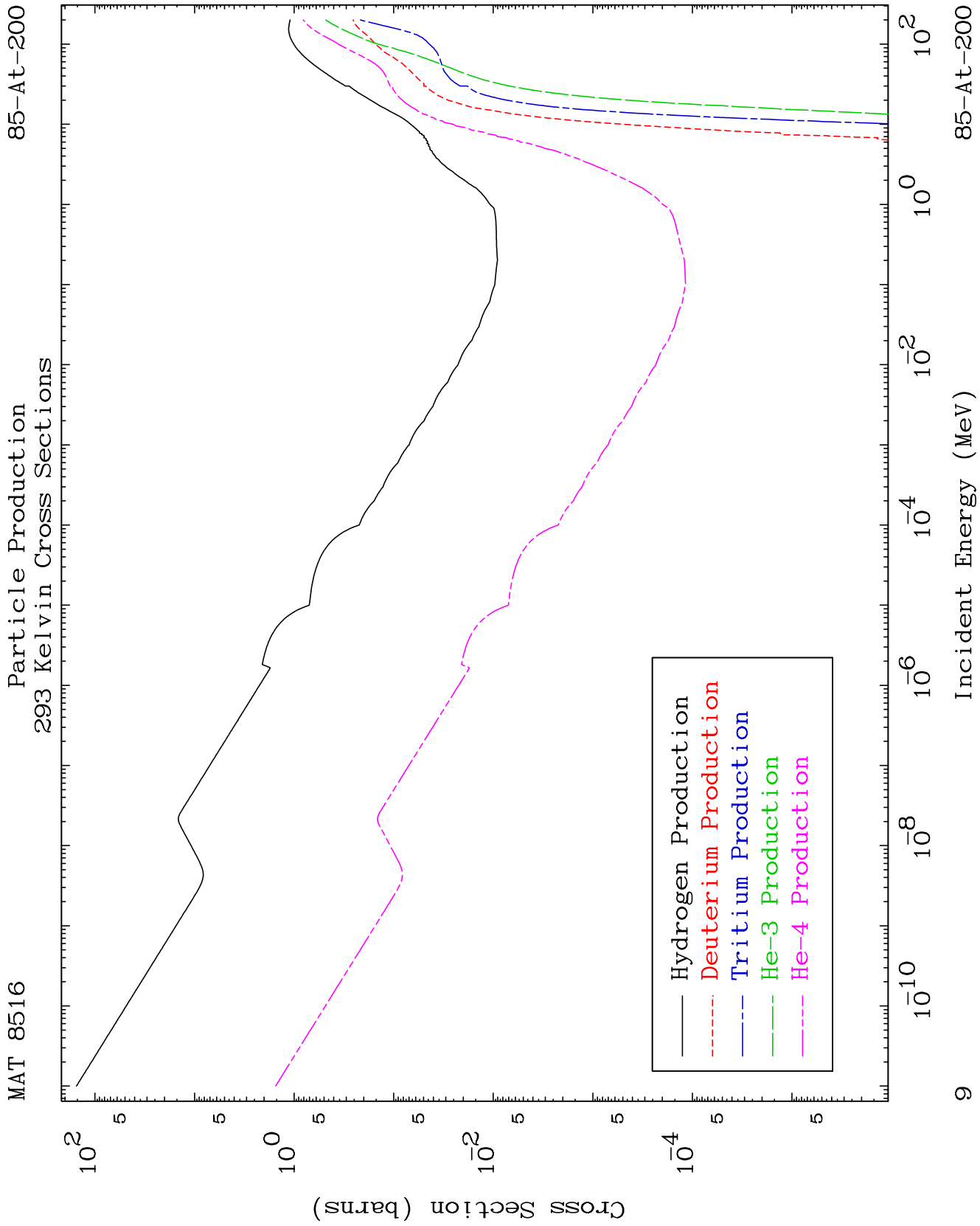


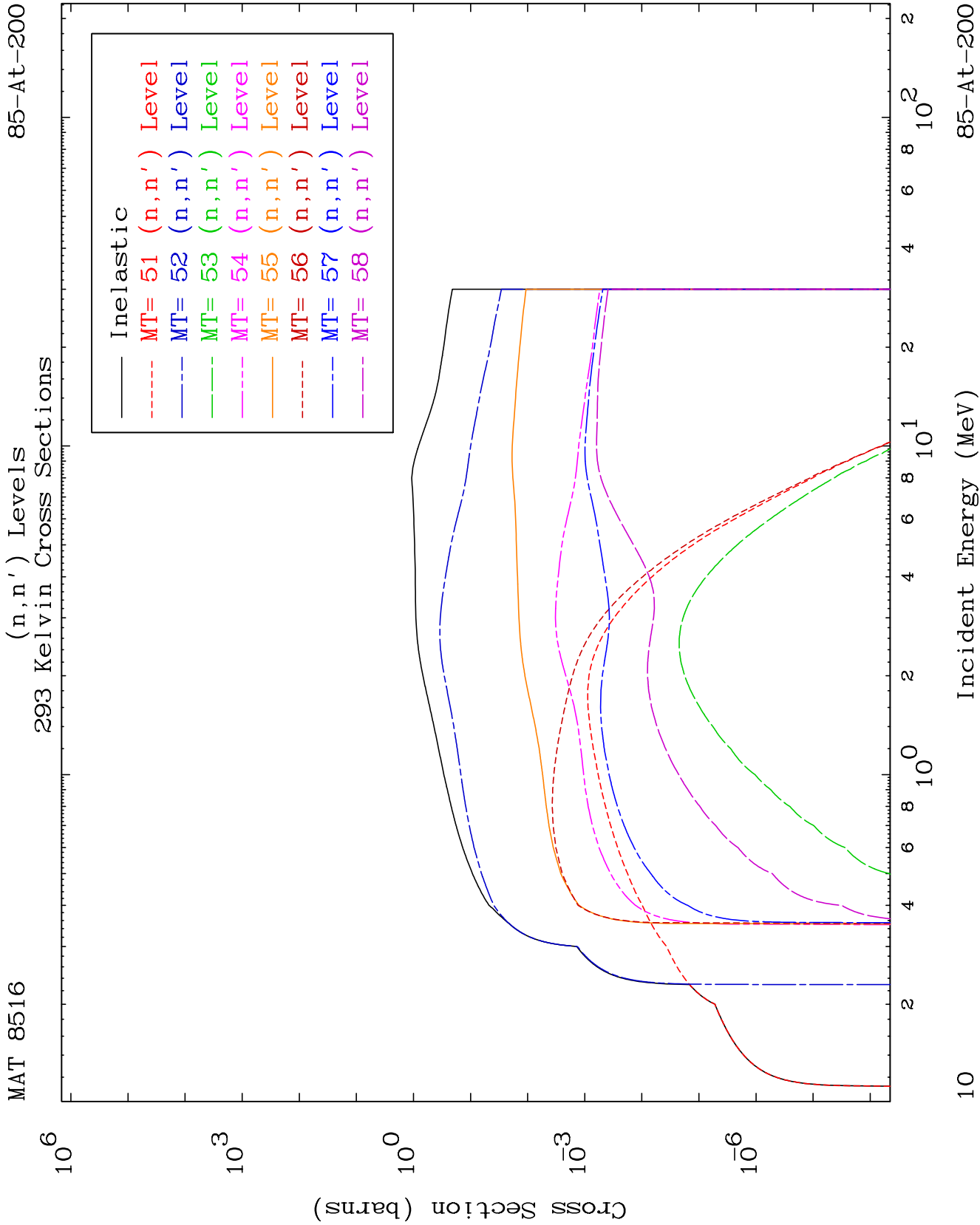


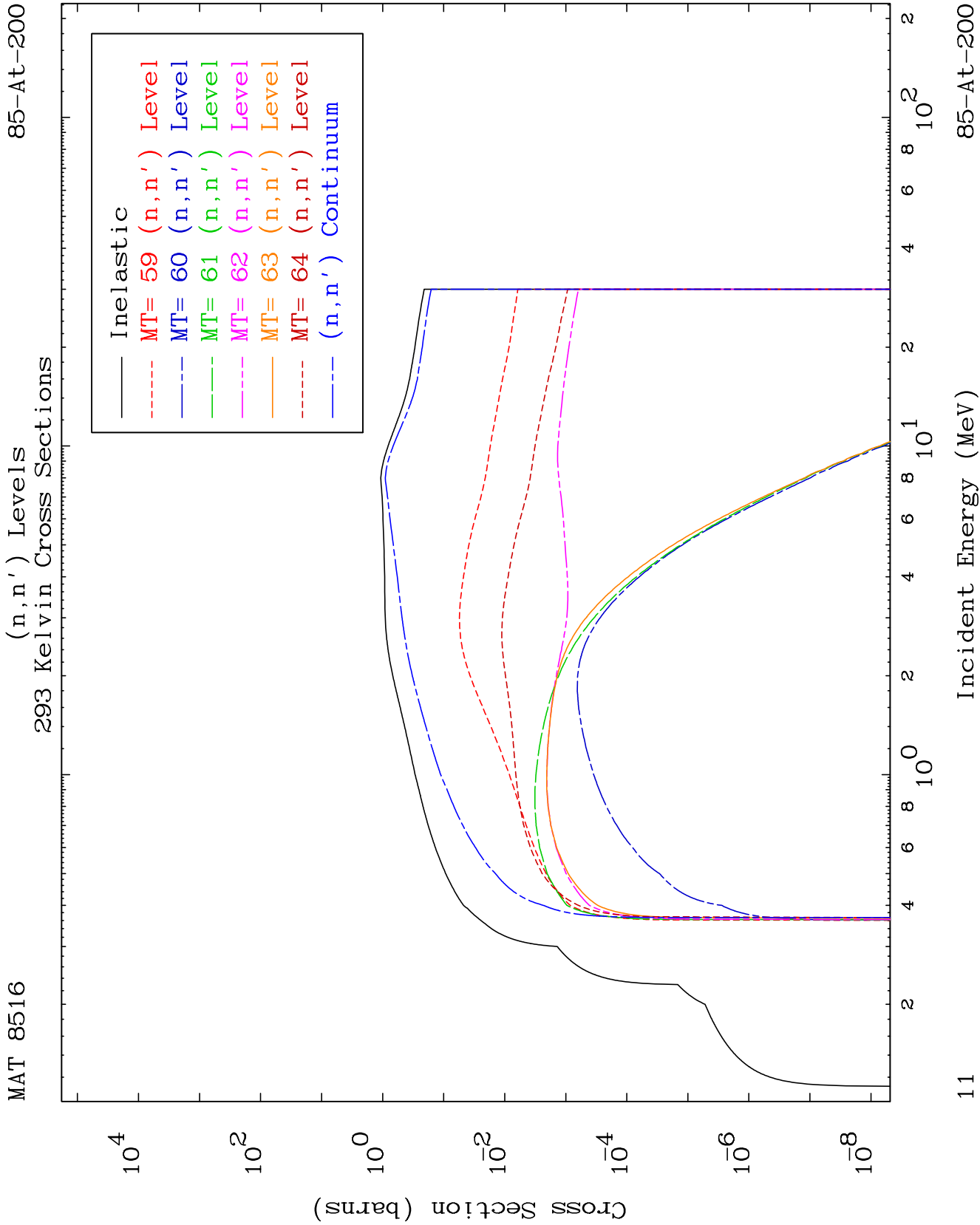


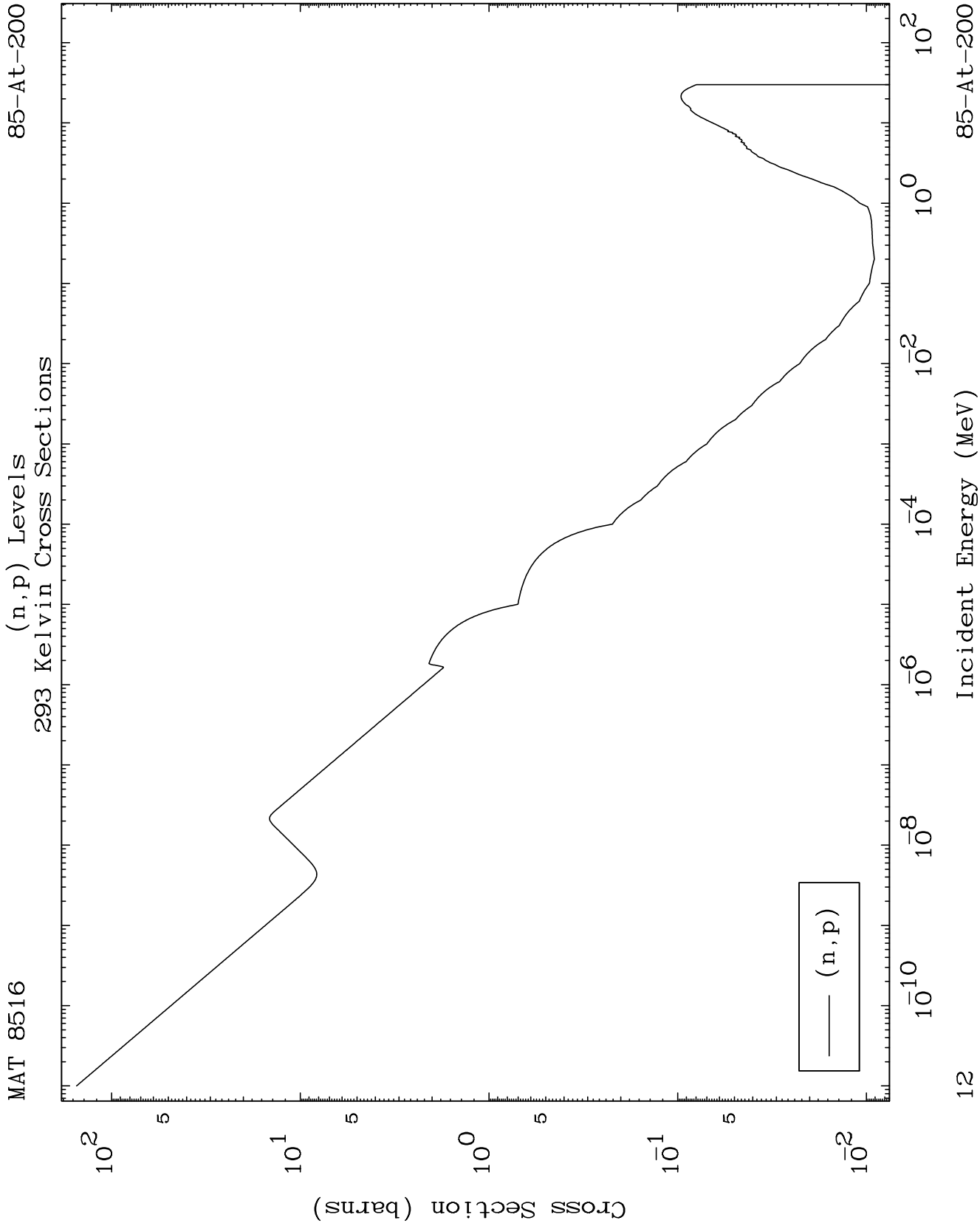


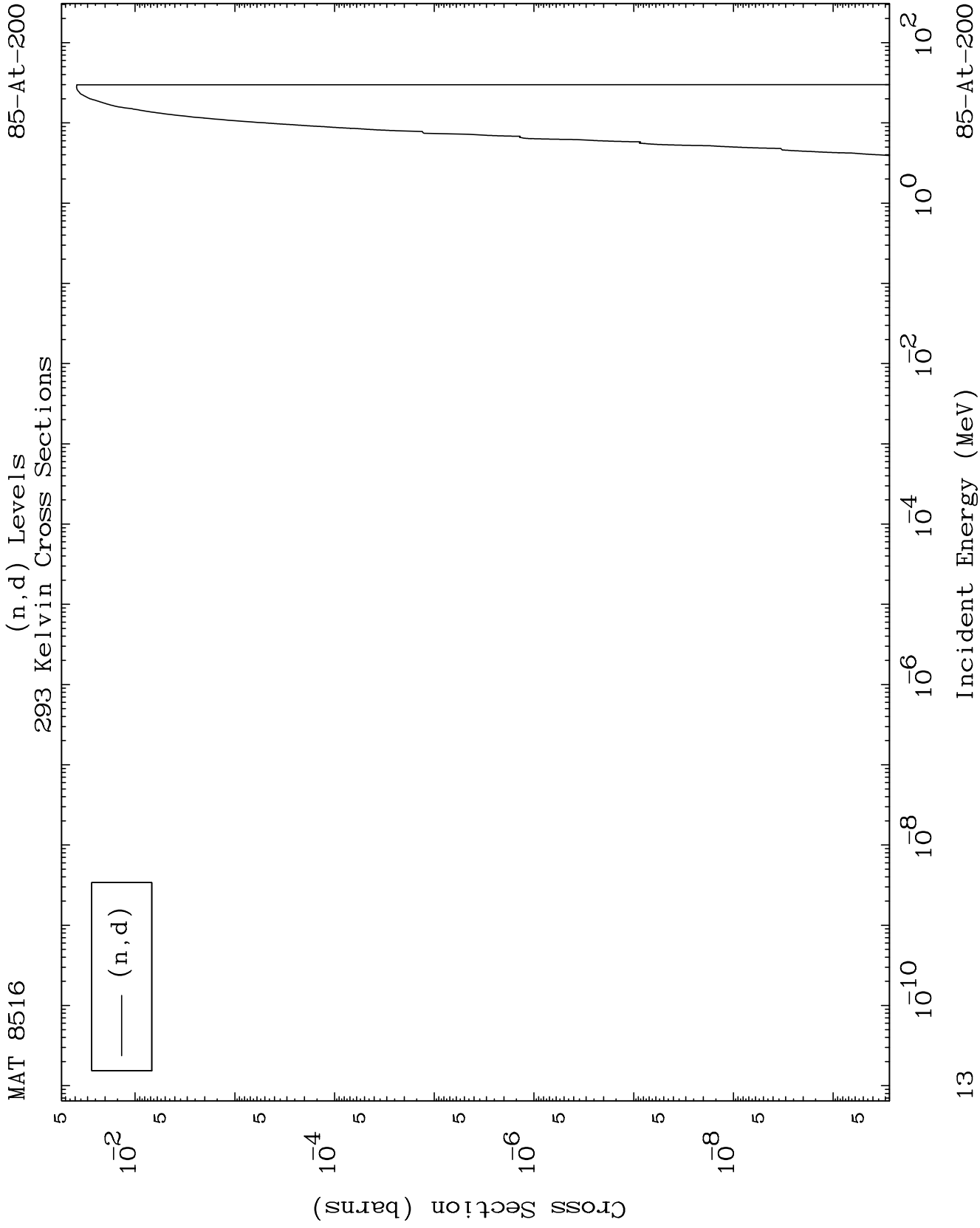








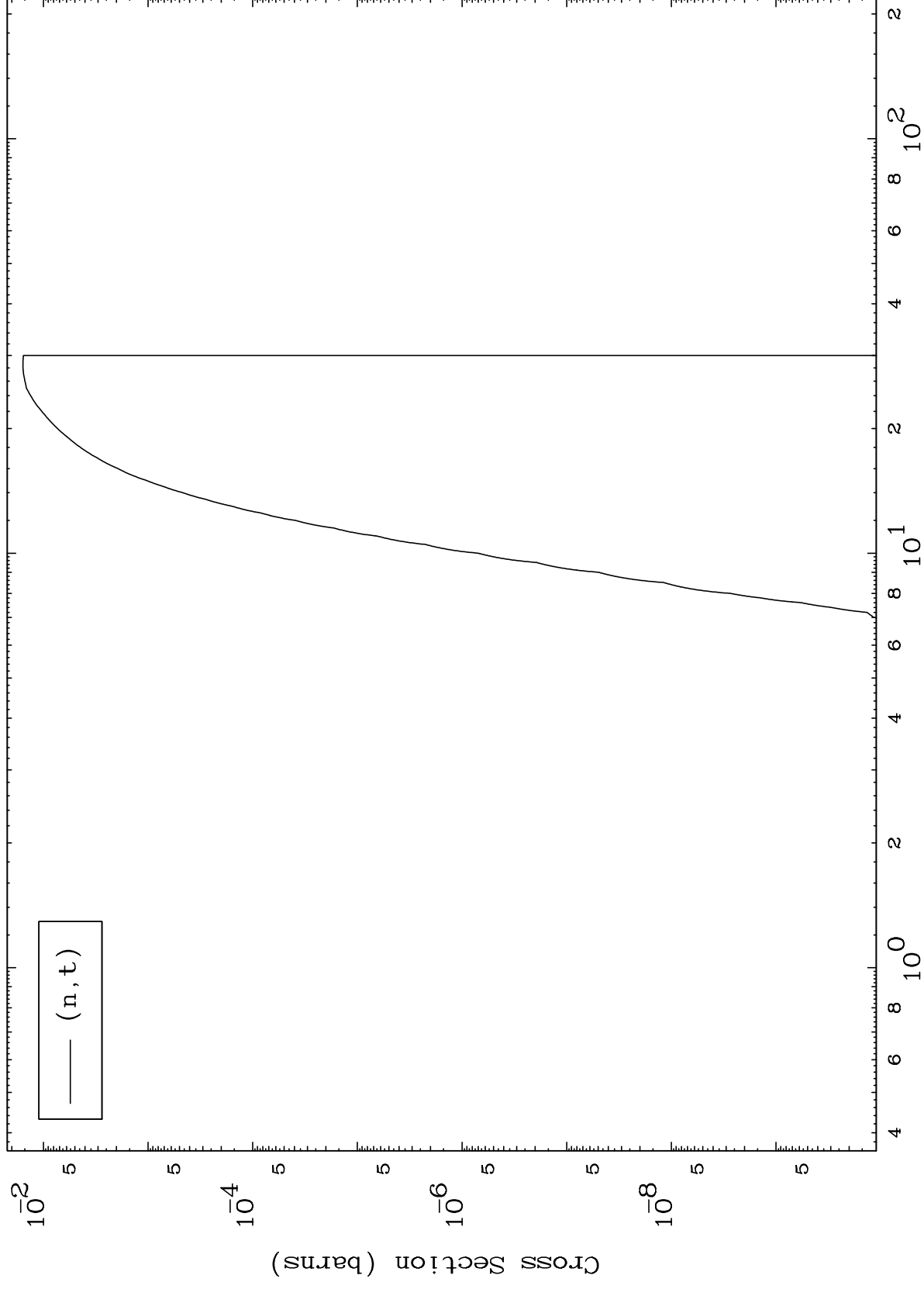




MAT 8516

85-At-200

(n, t) Levels  
293 Kelvin Cross Sections



14

Incident Energy (MeV)

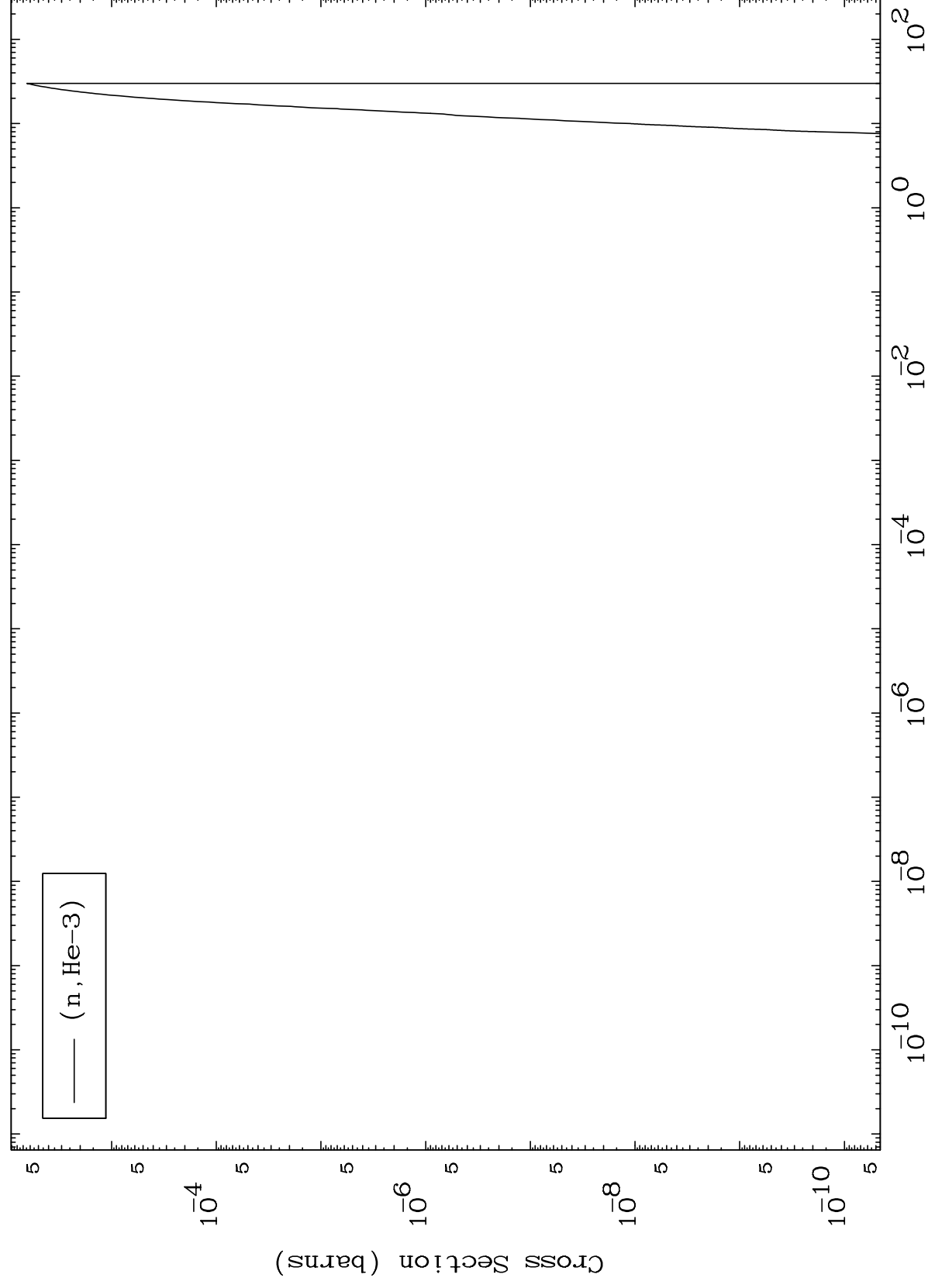
85-At-200

MAT 8516

(n, He3) Levels

85-At-200

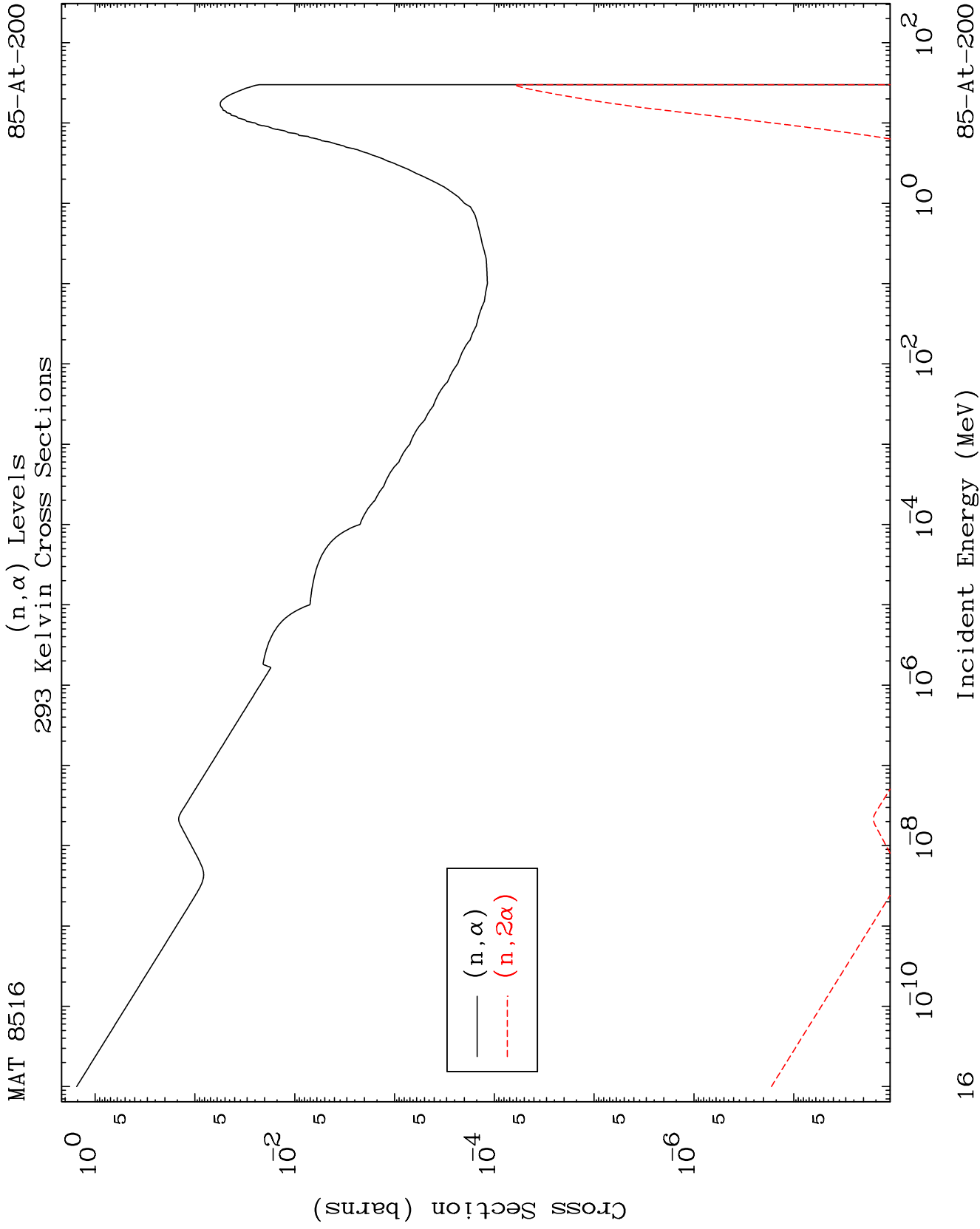
293 Kelvin Cross Sections



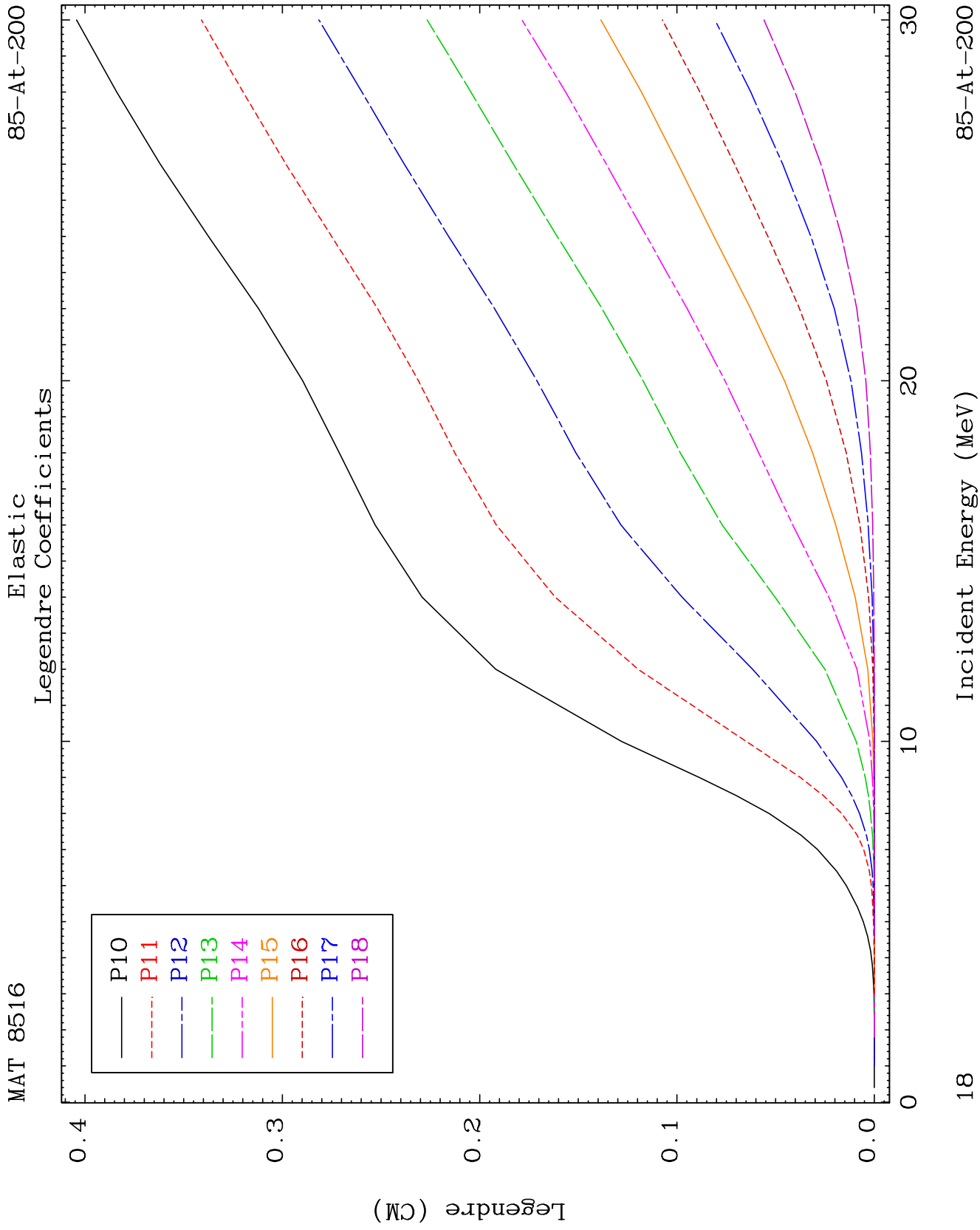
15

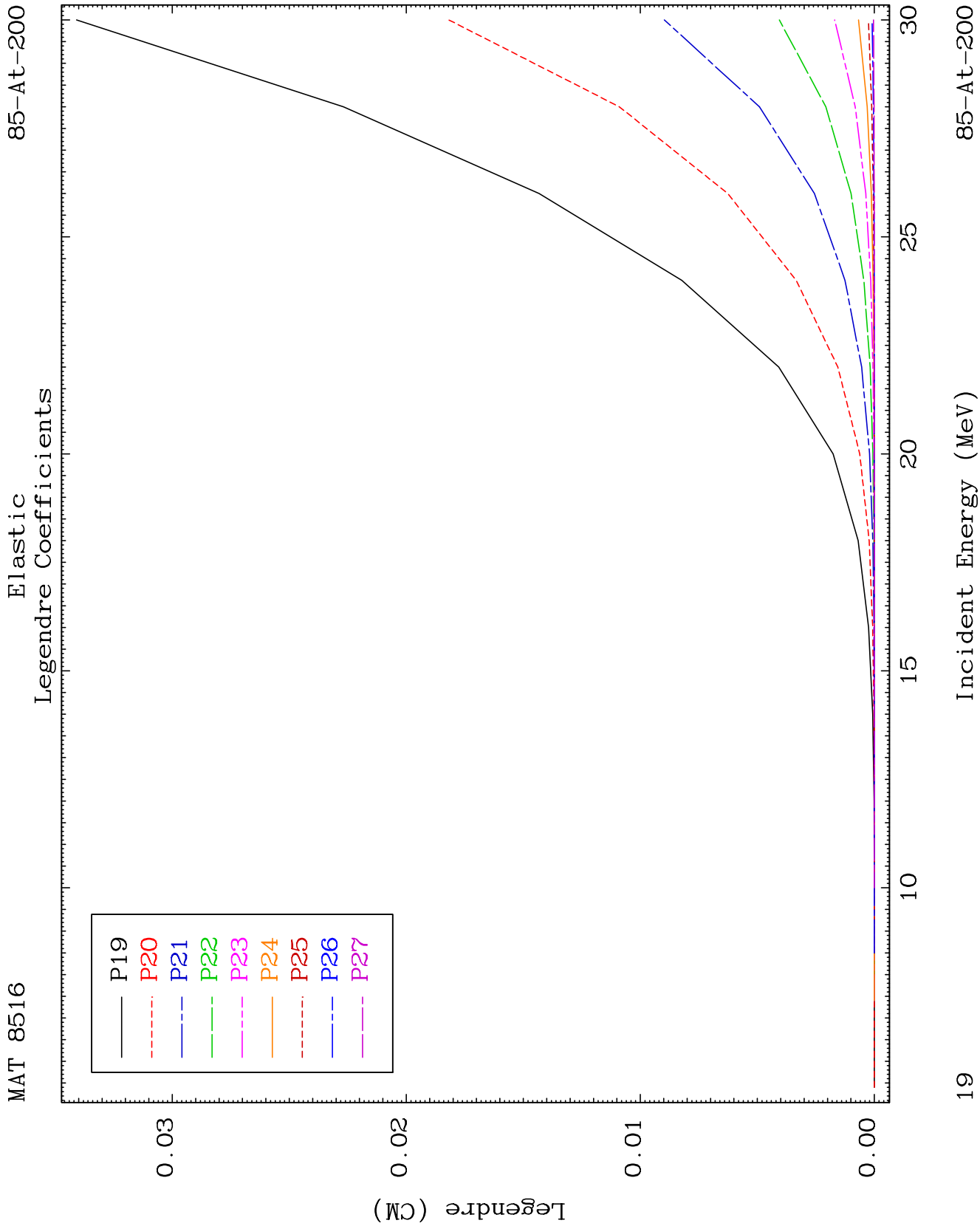
Incident Energy (MeV)

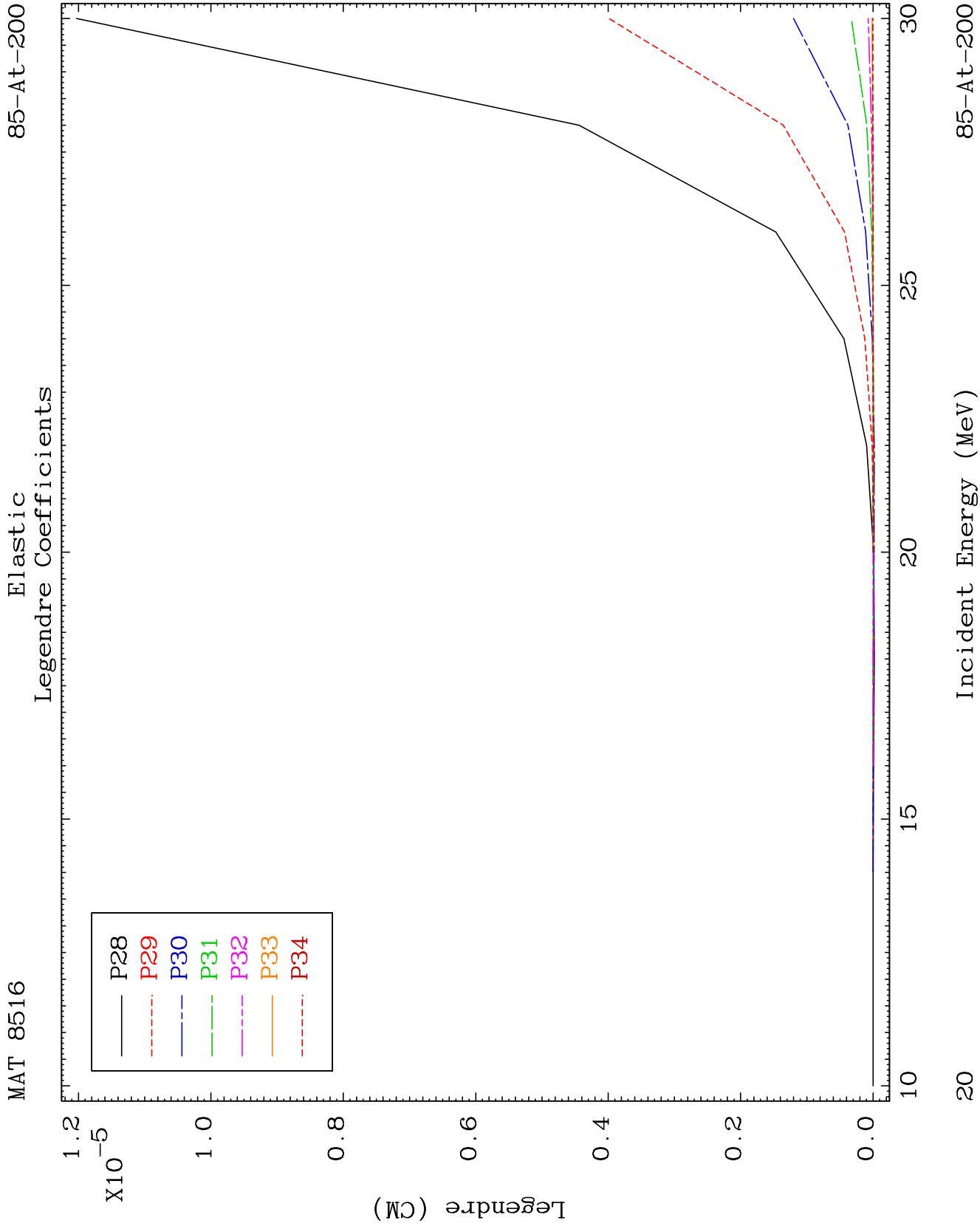
85-At-200

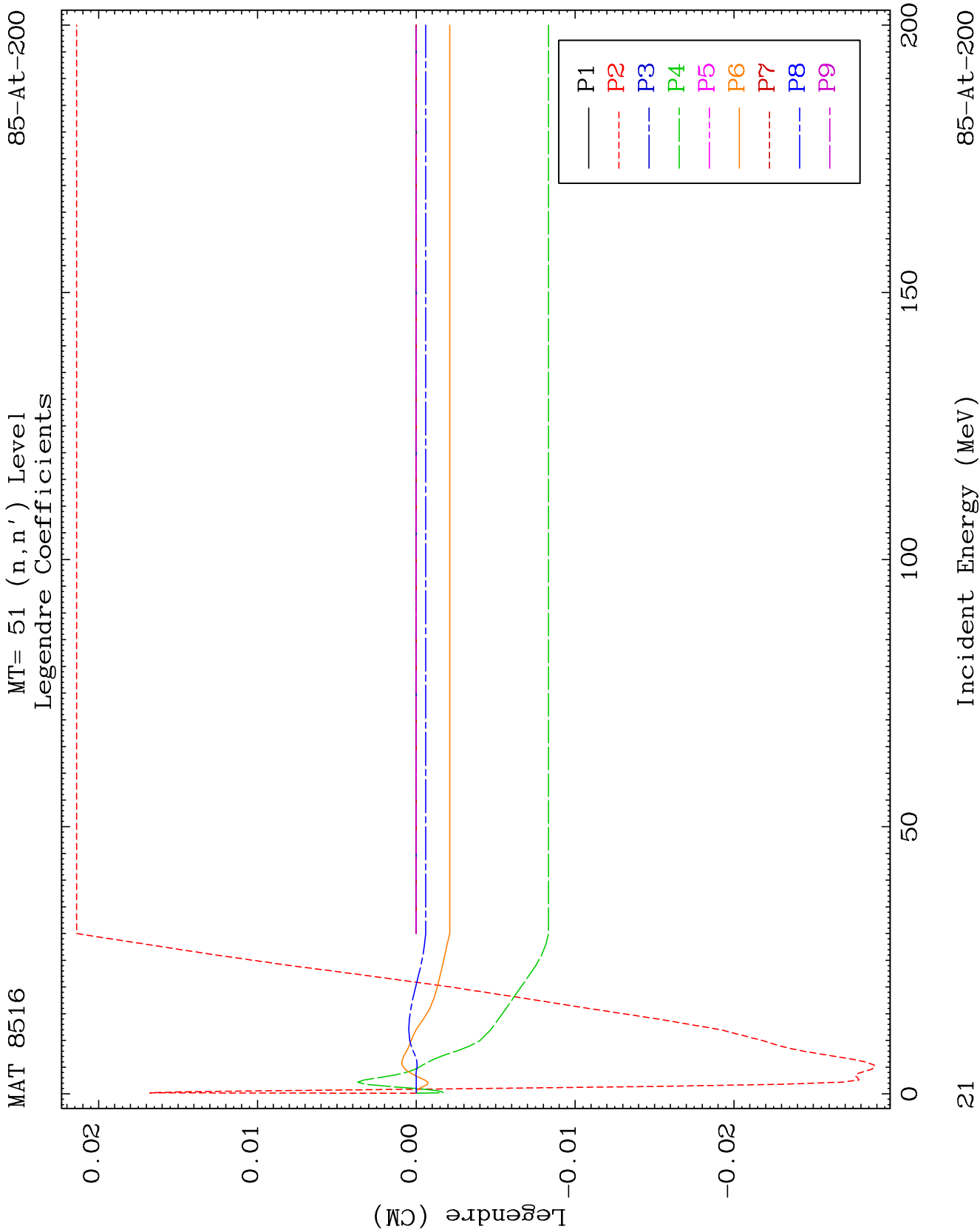


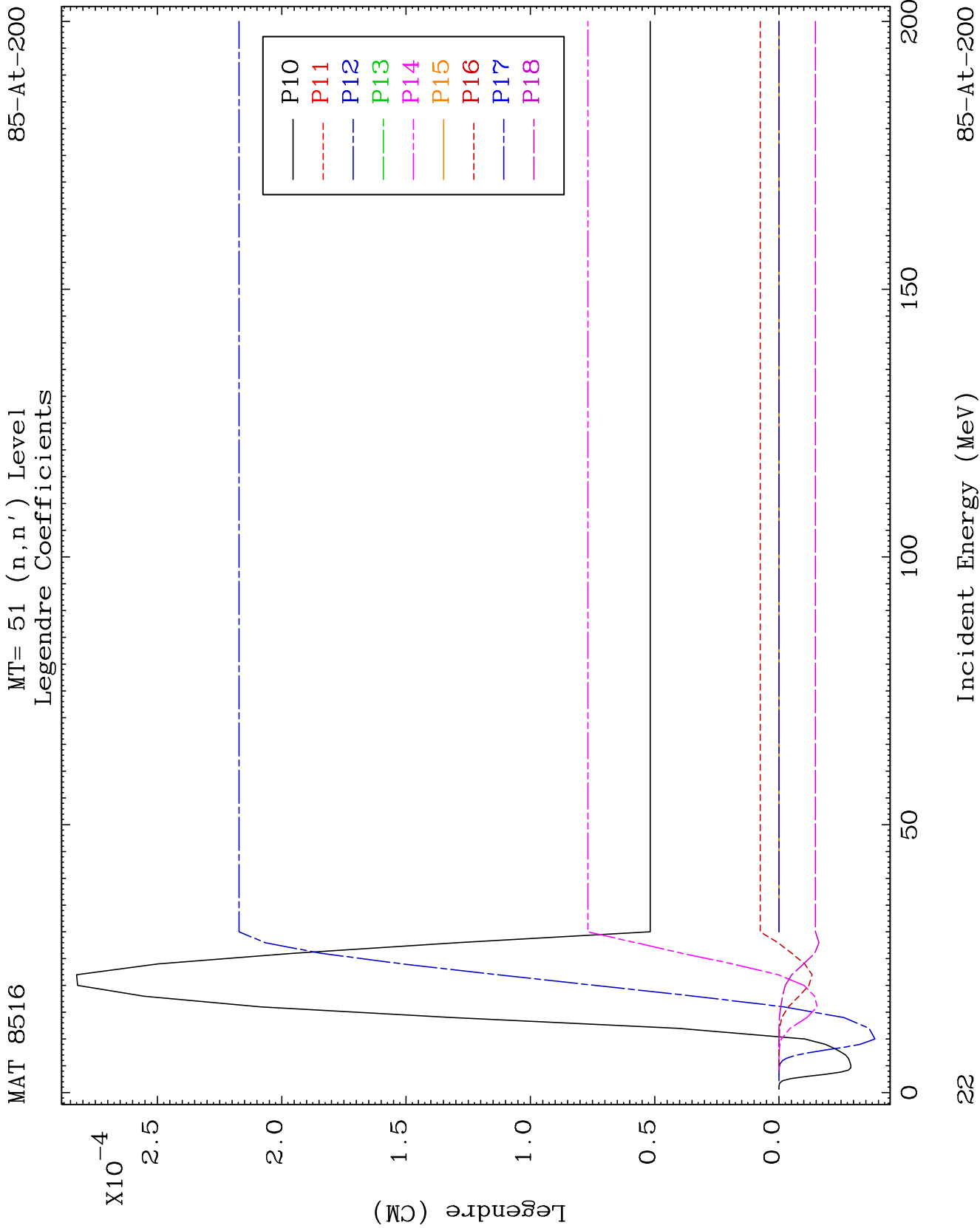


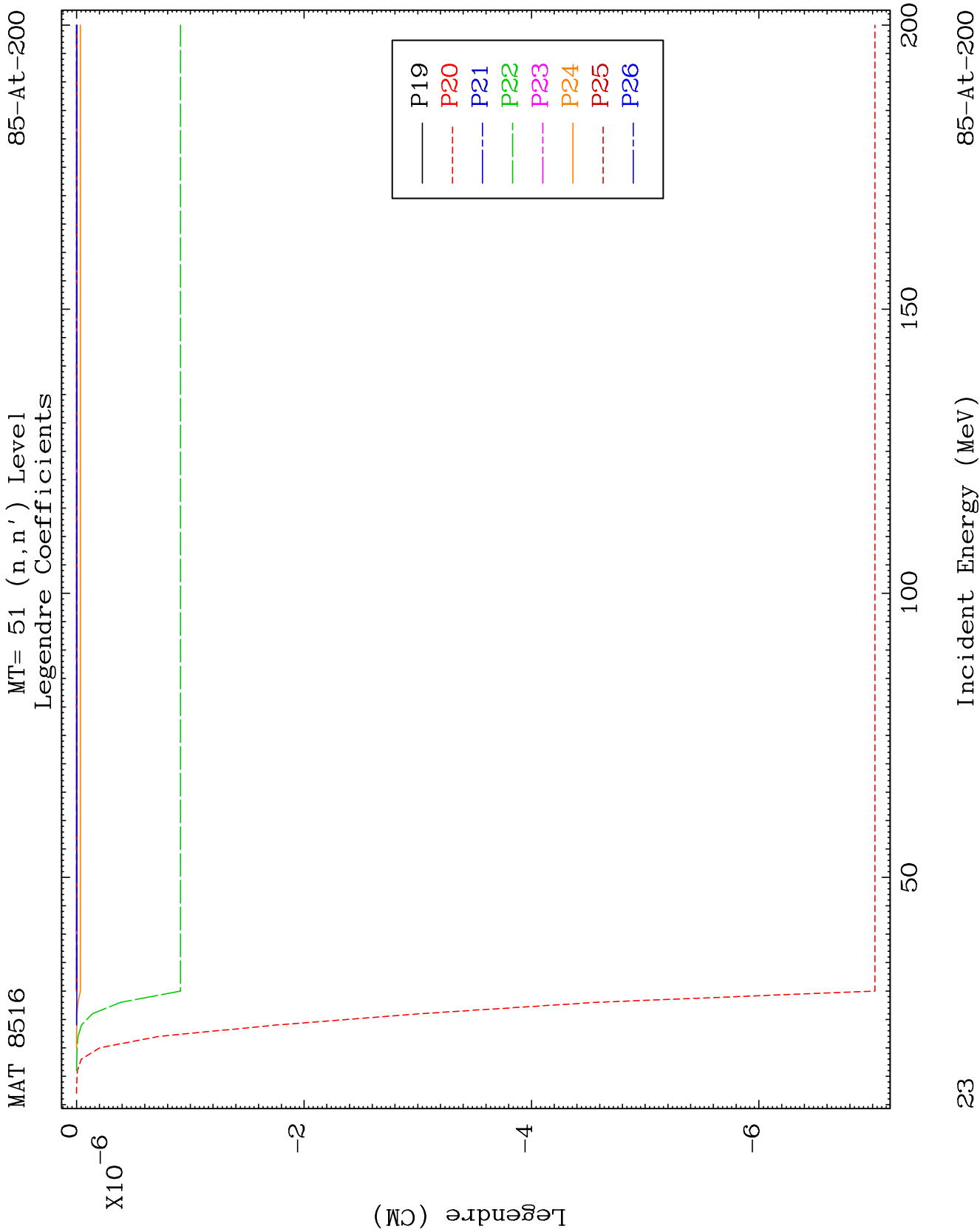


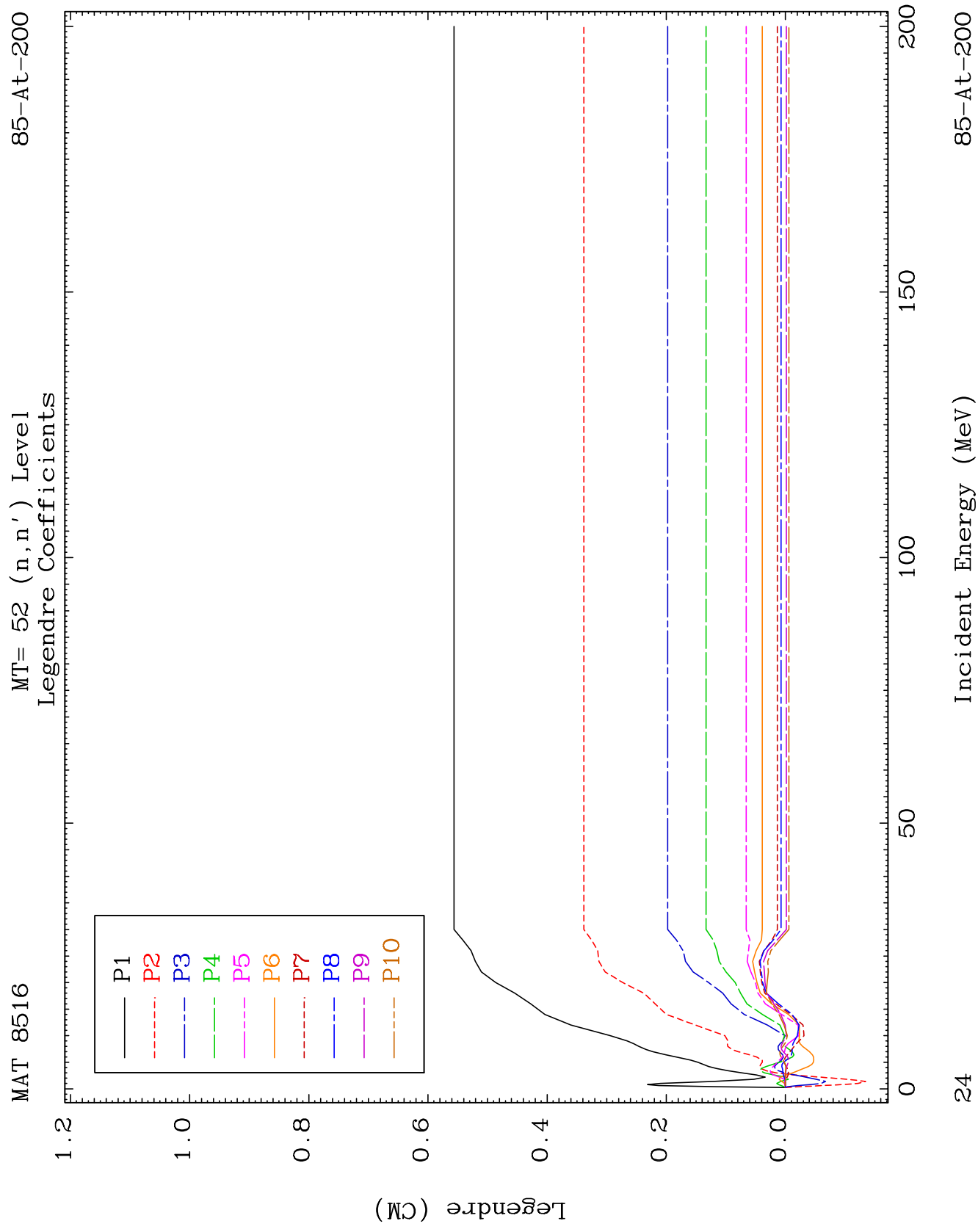


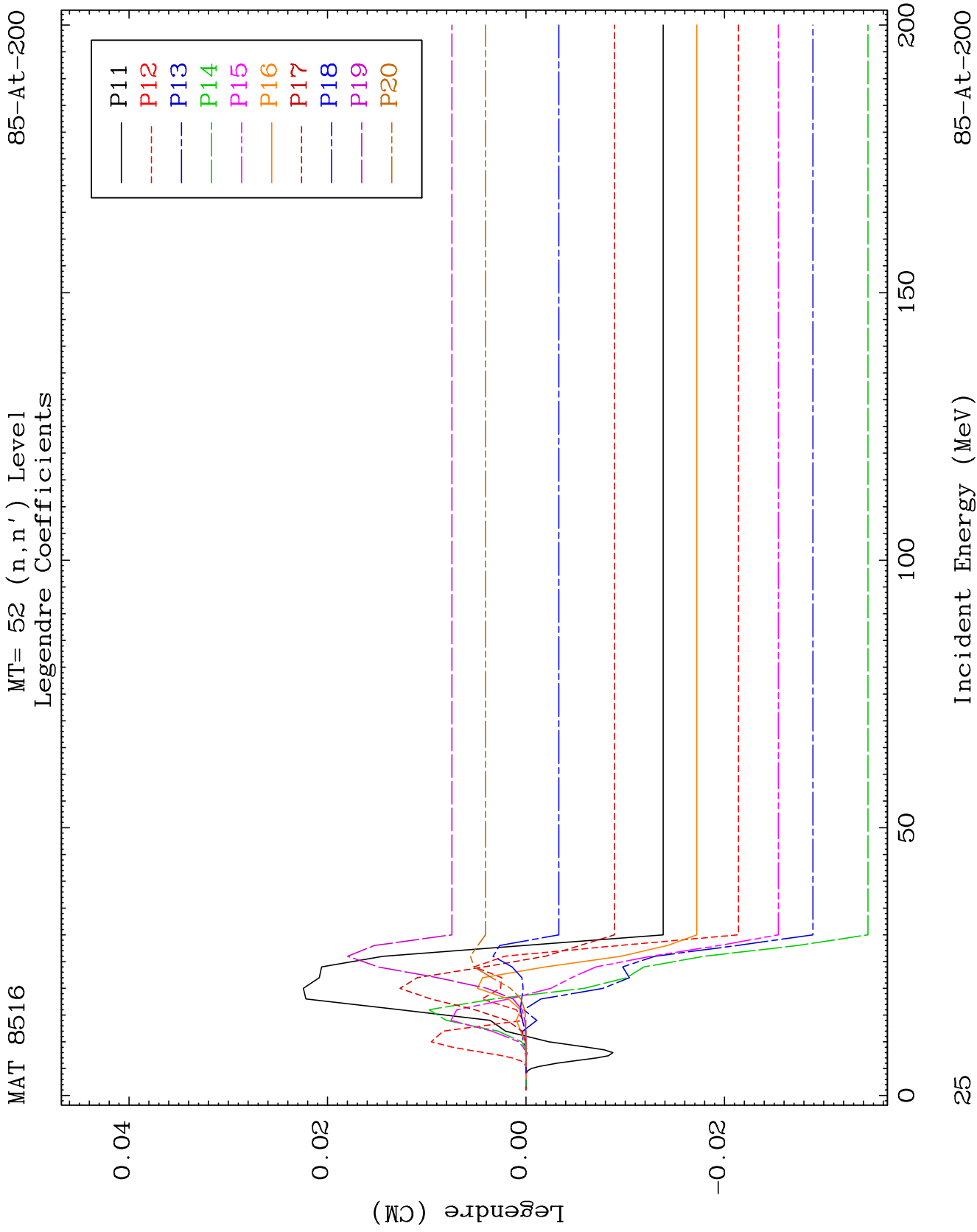




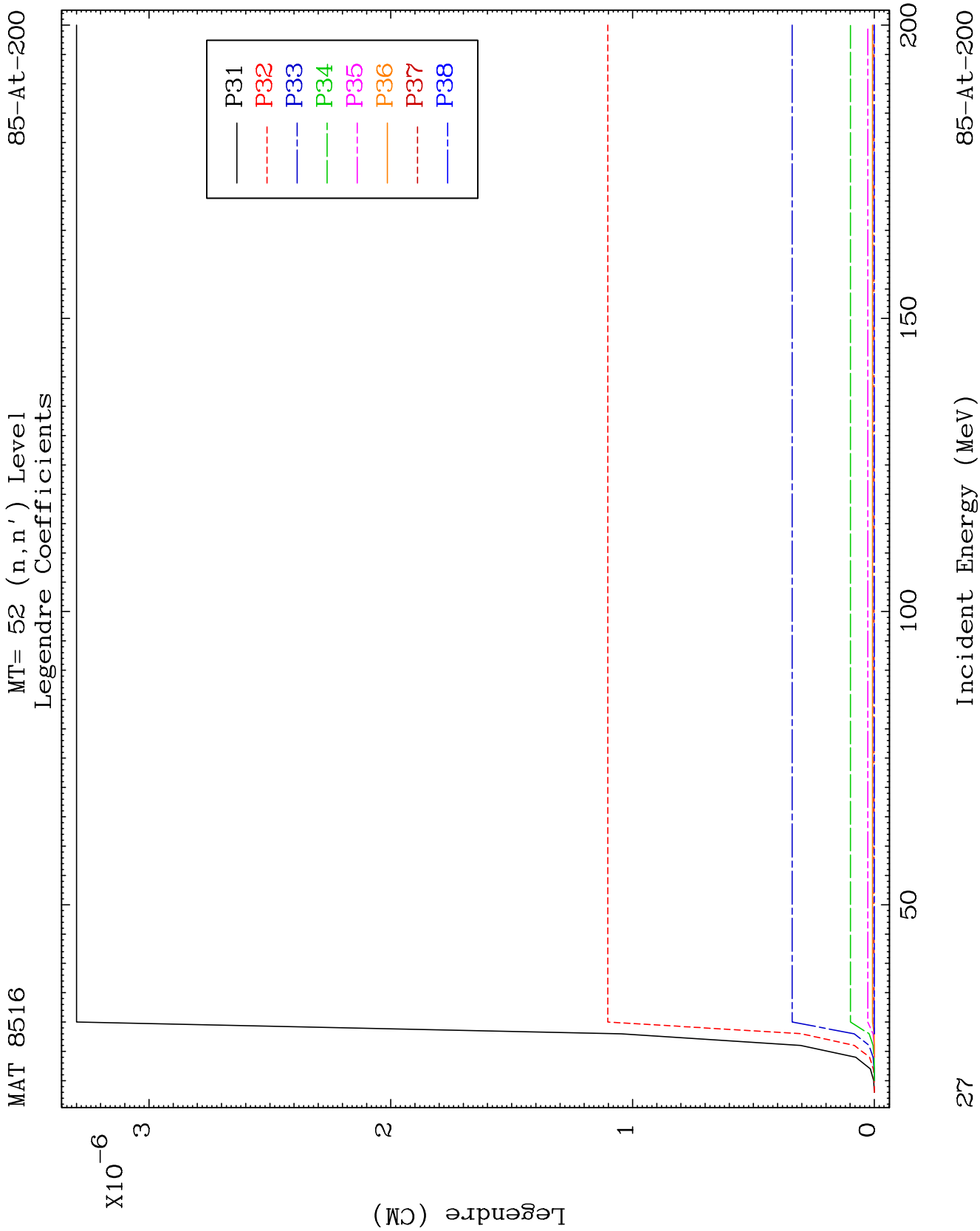


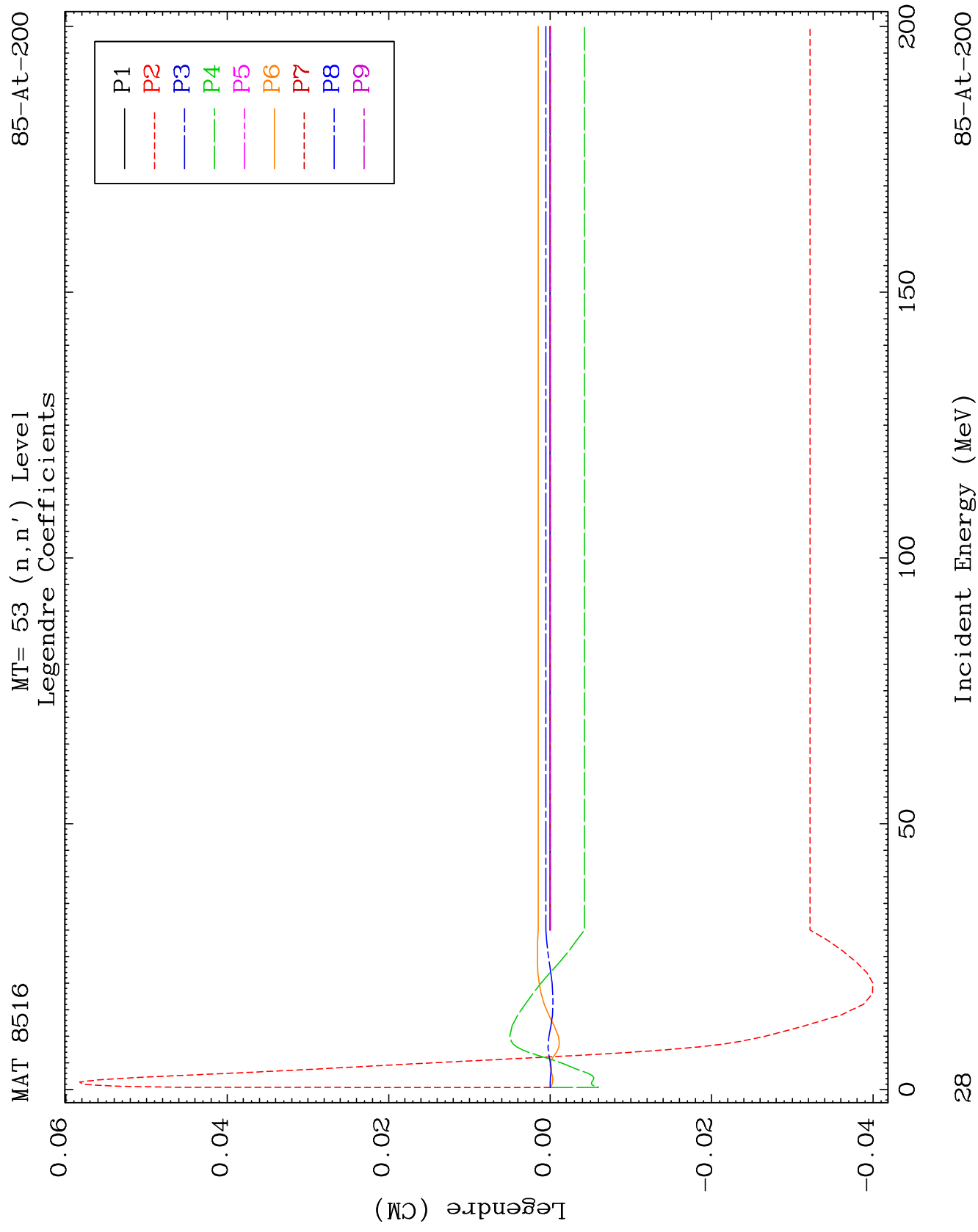








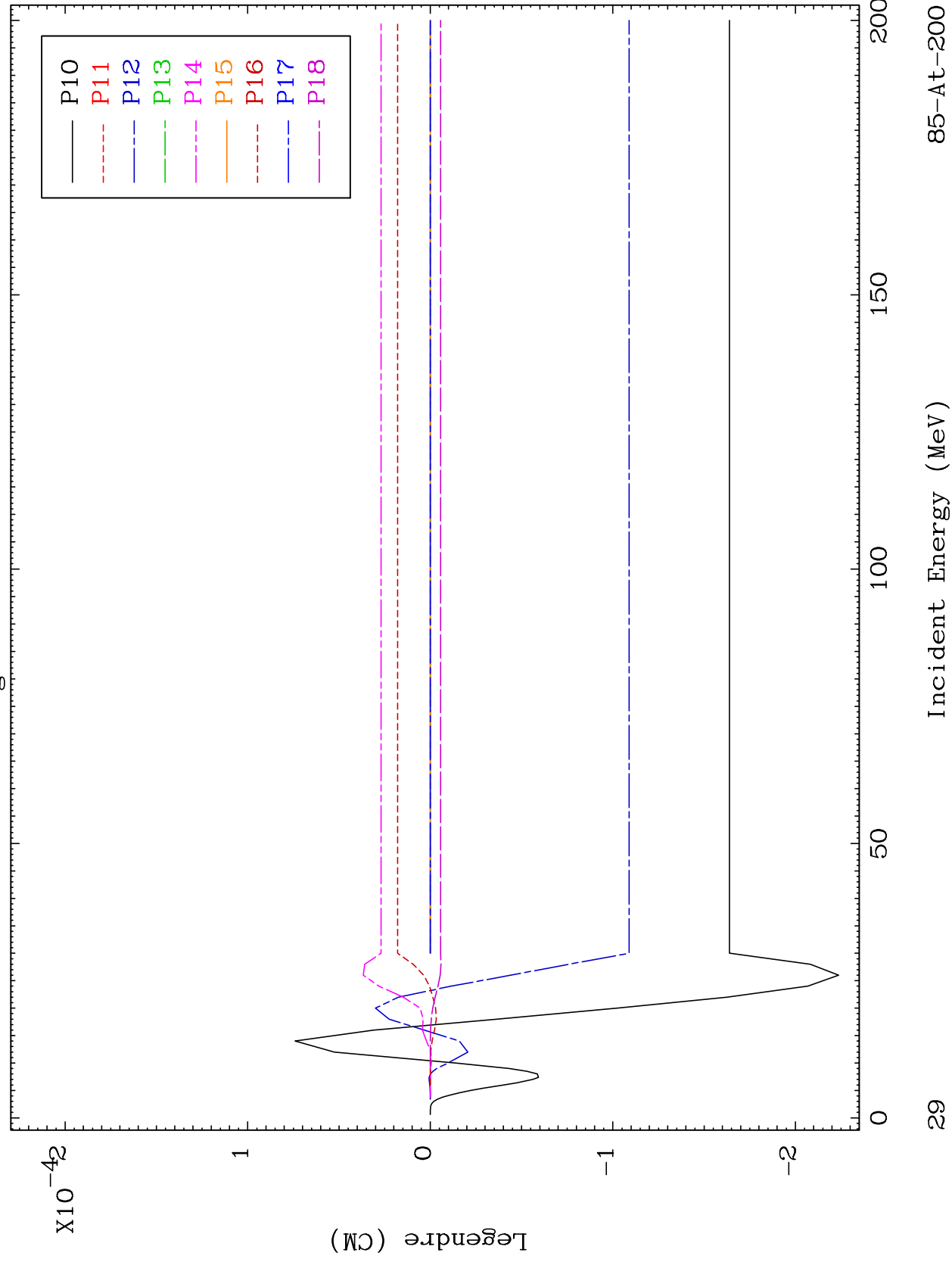


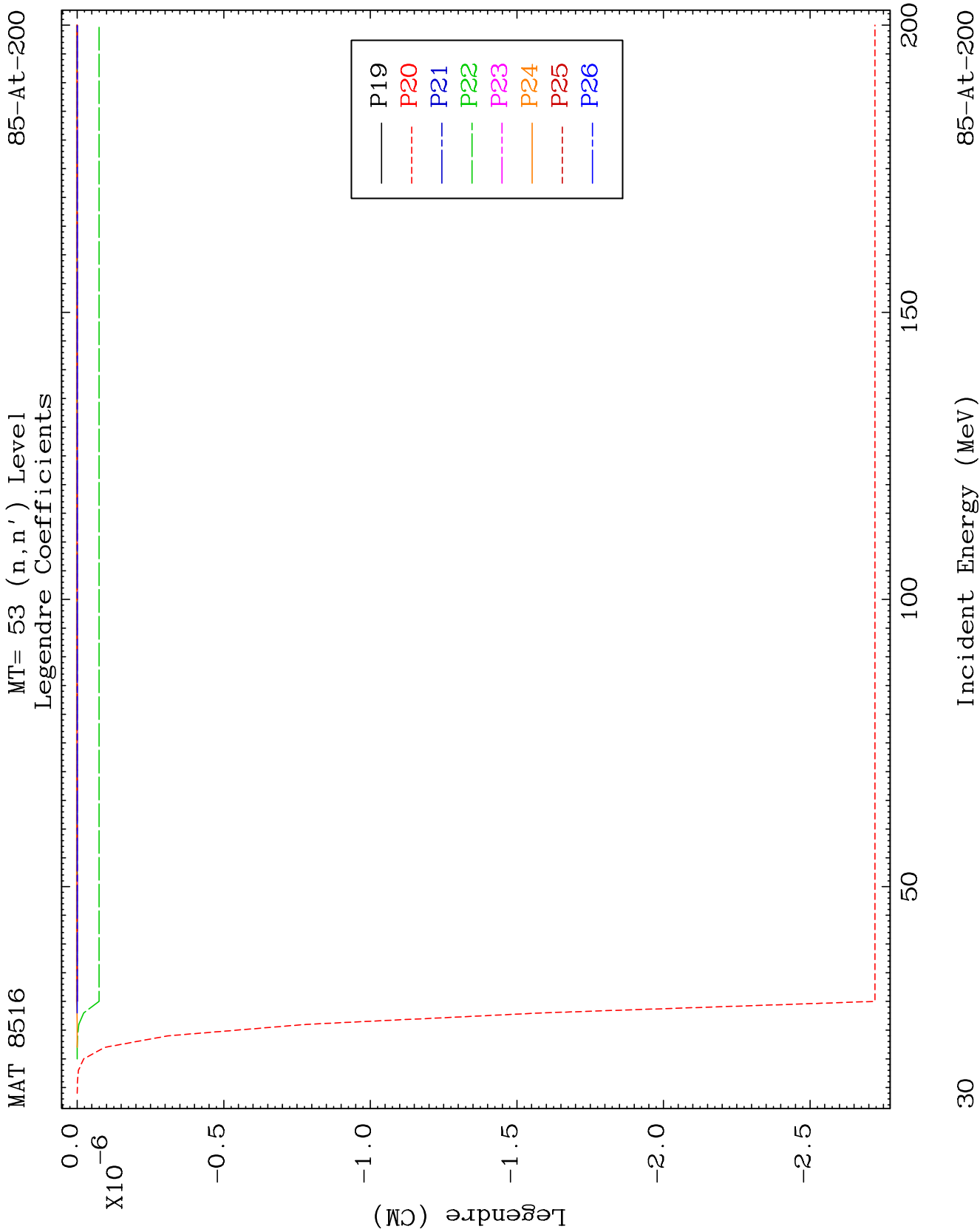


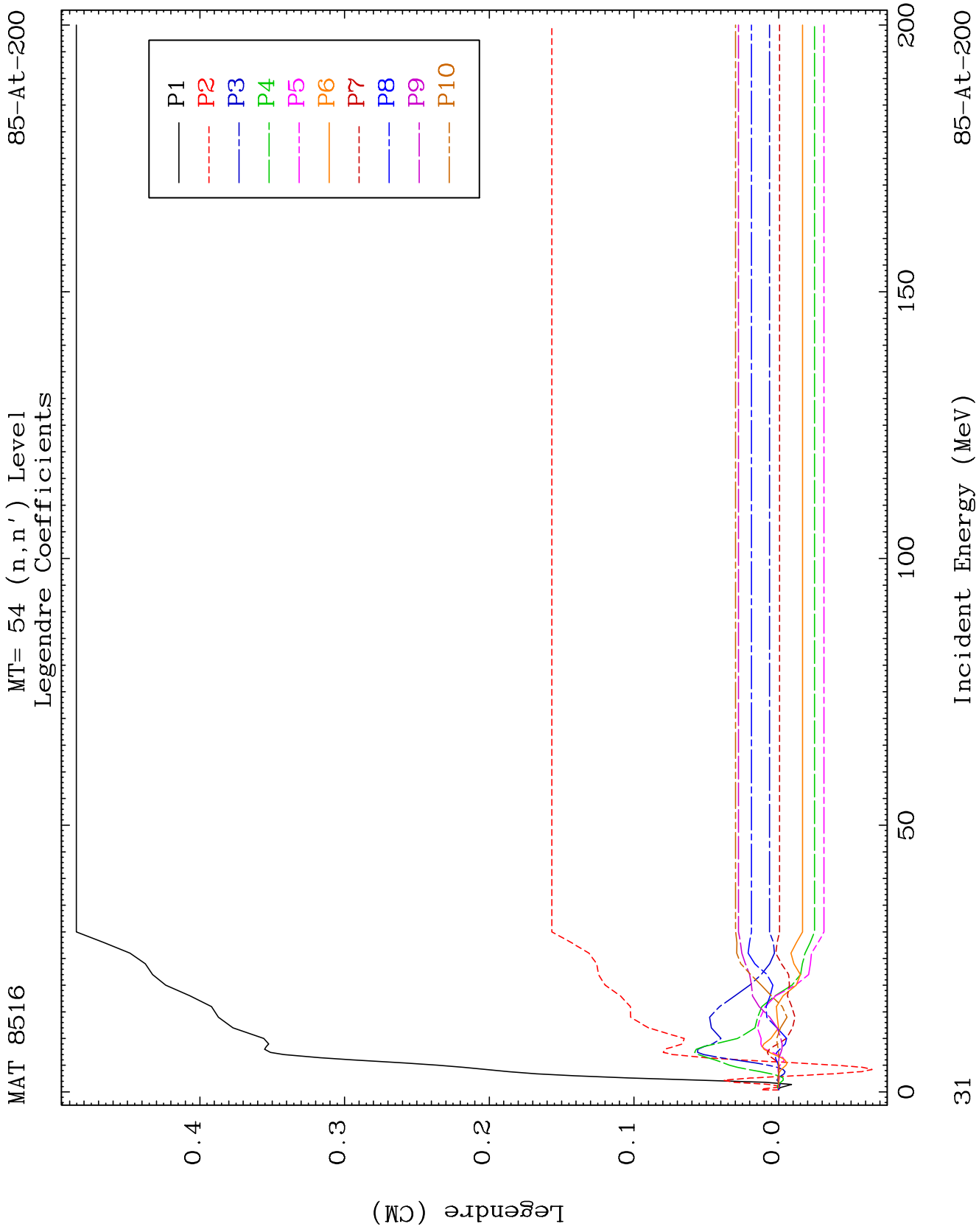
MAT 8516

MT= 53 (n, n') Level  
Legendre Coefficients

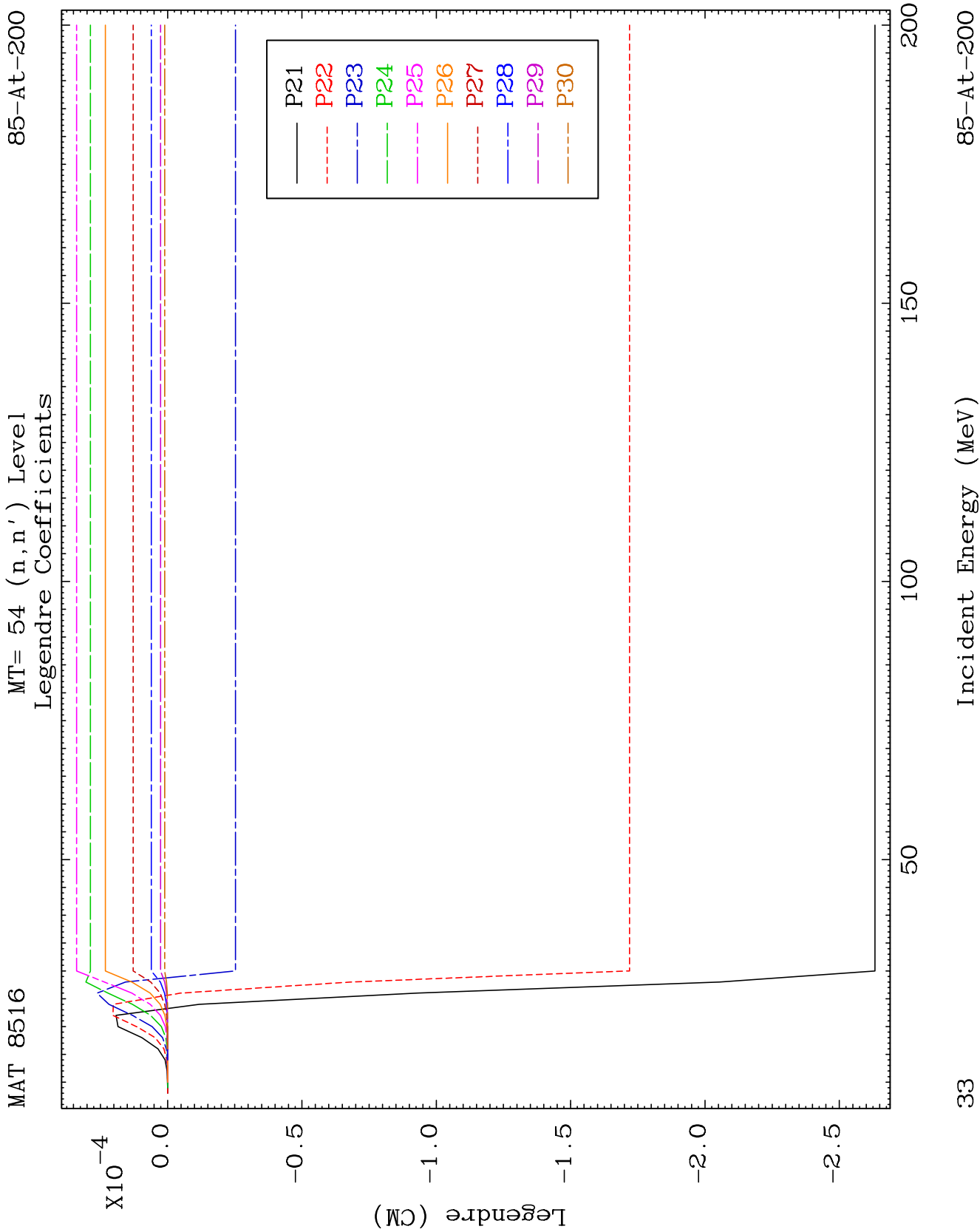
85-At-200

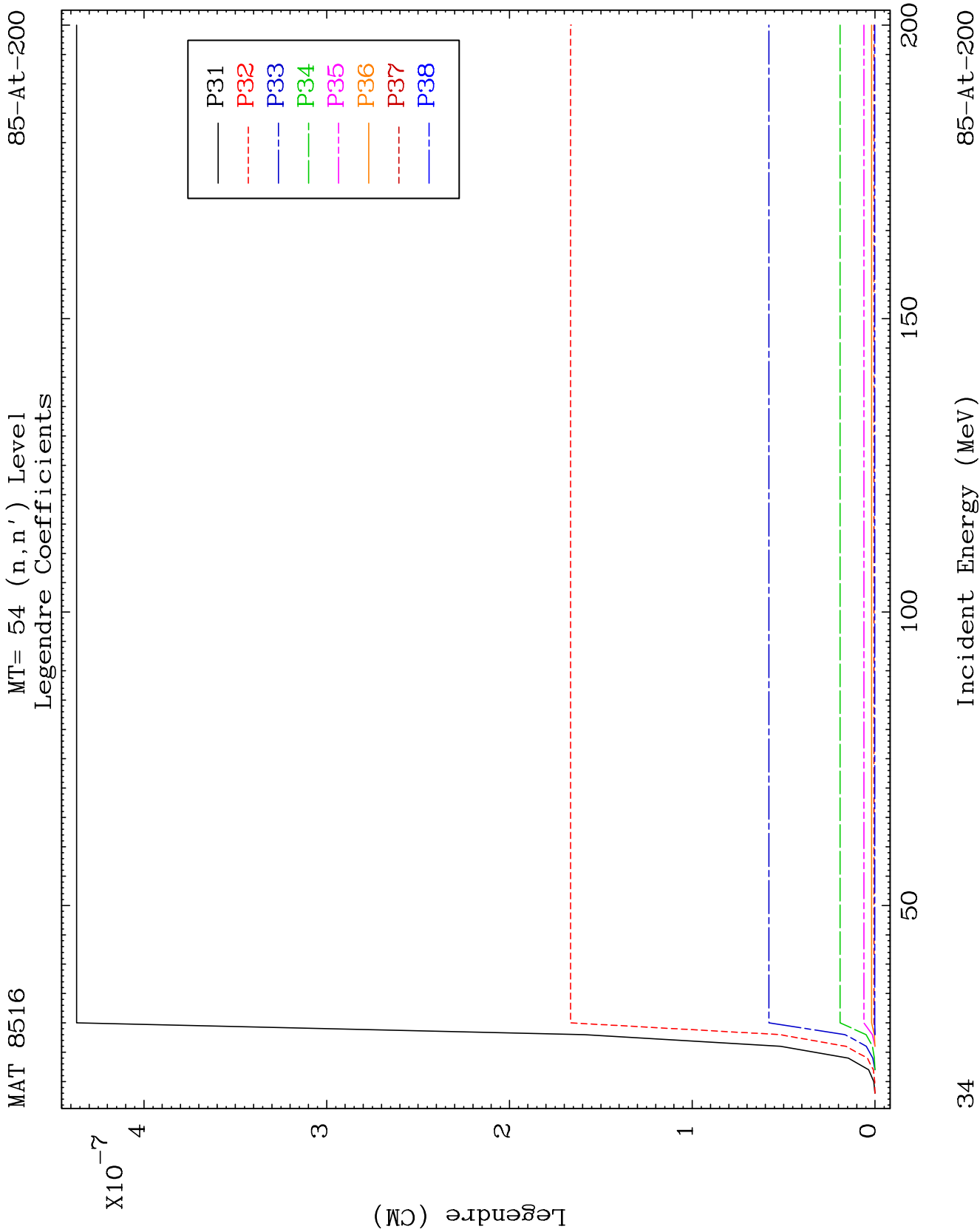


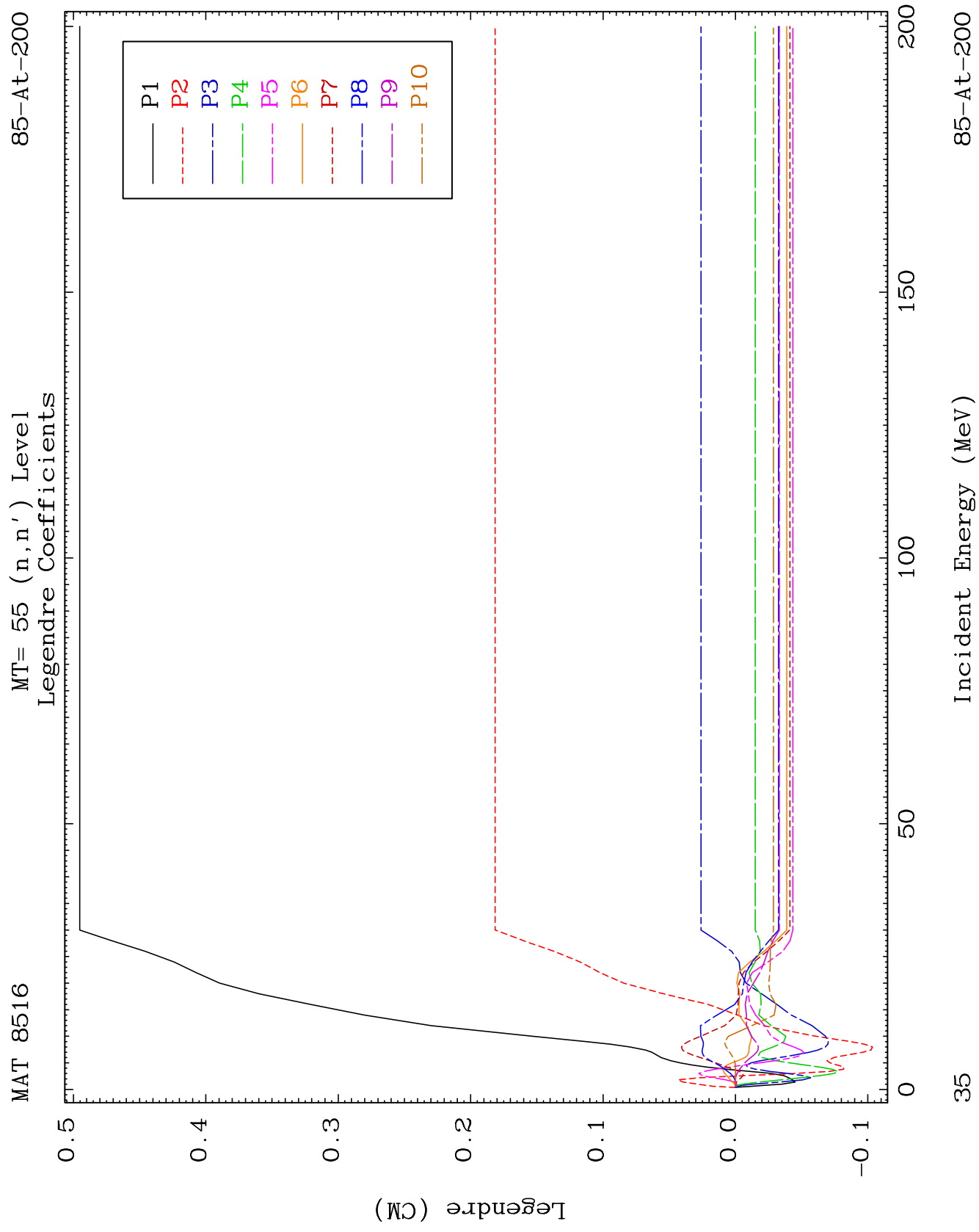


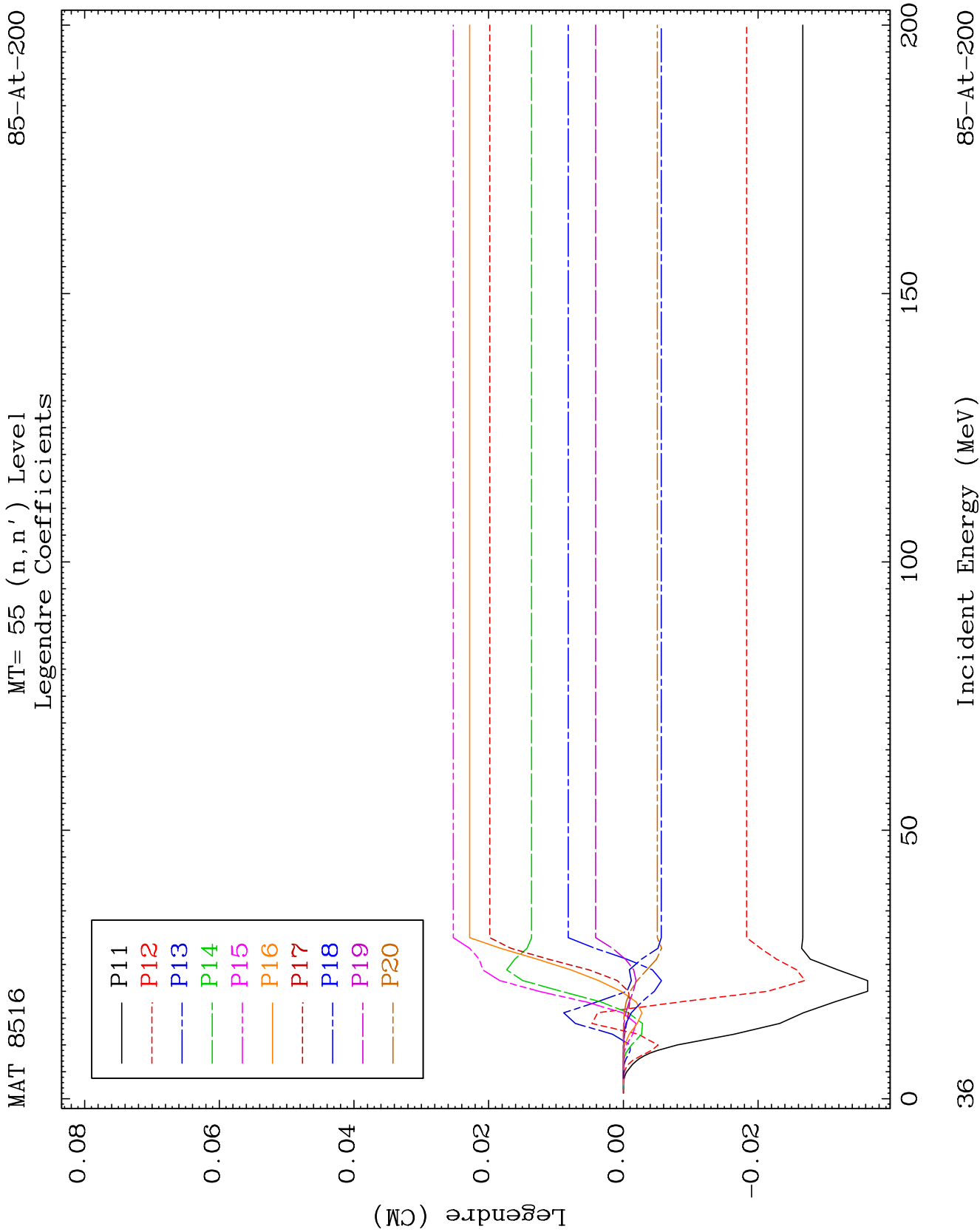


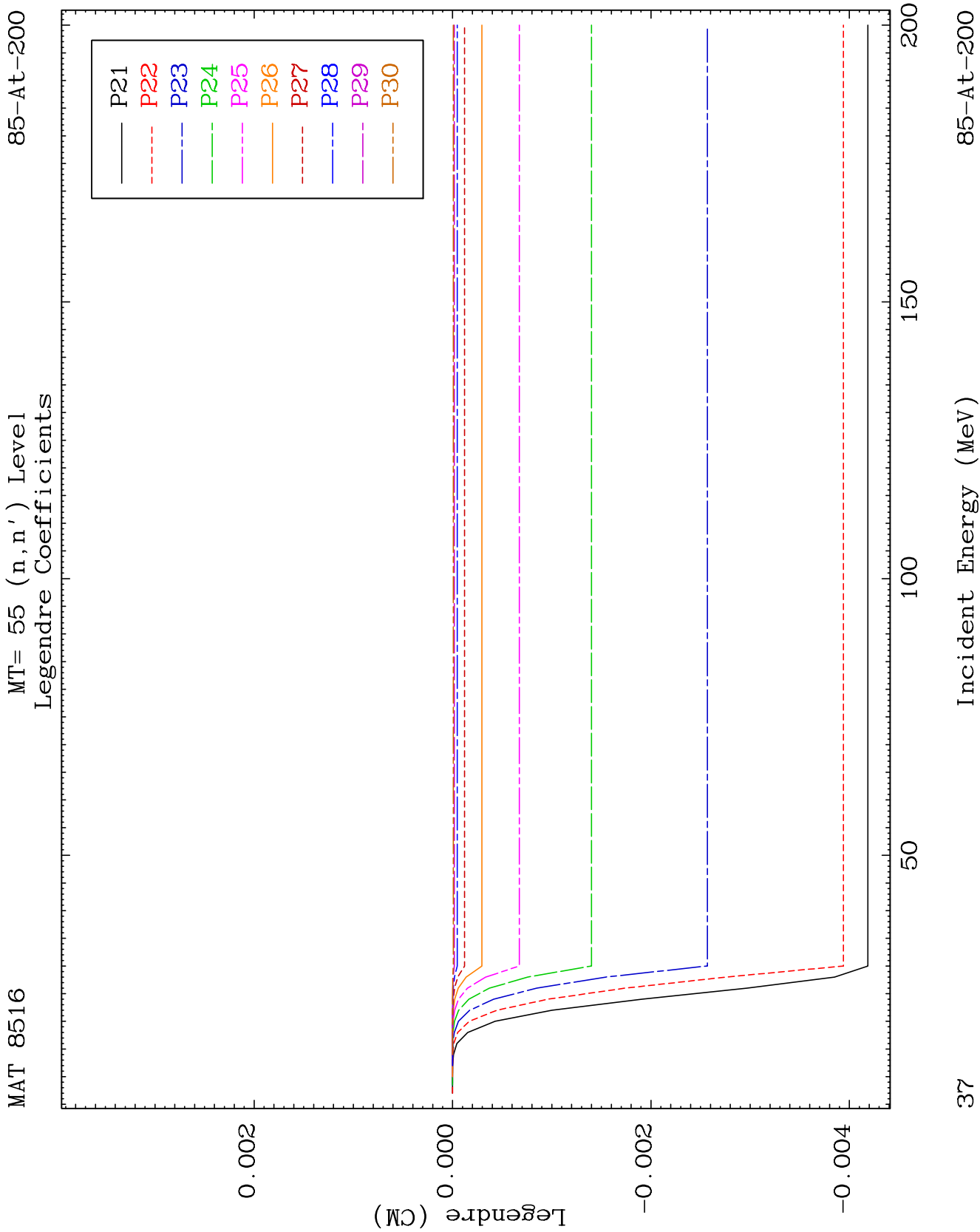


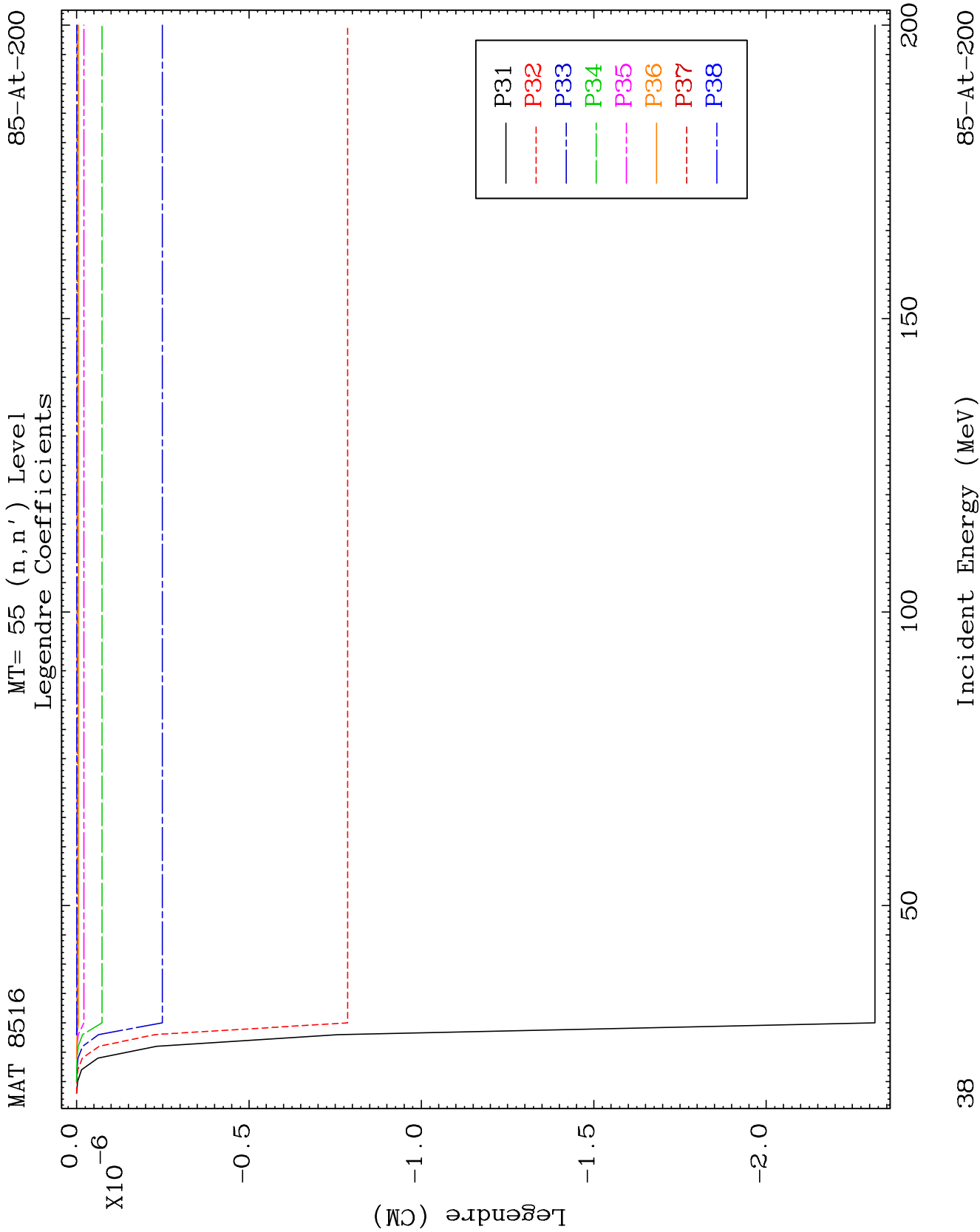


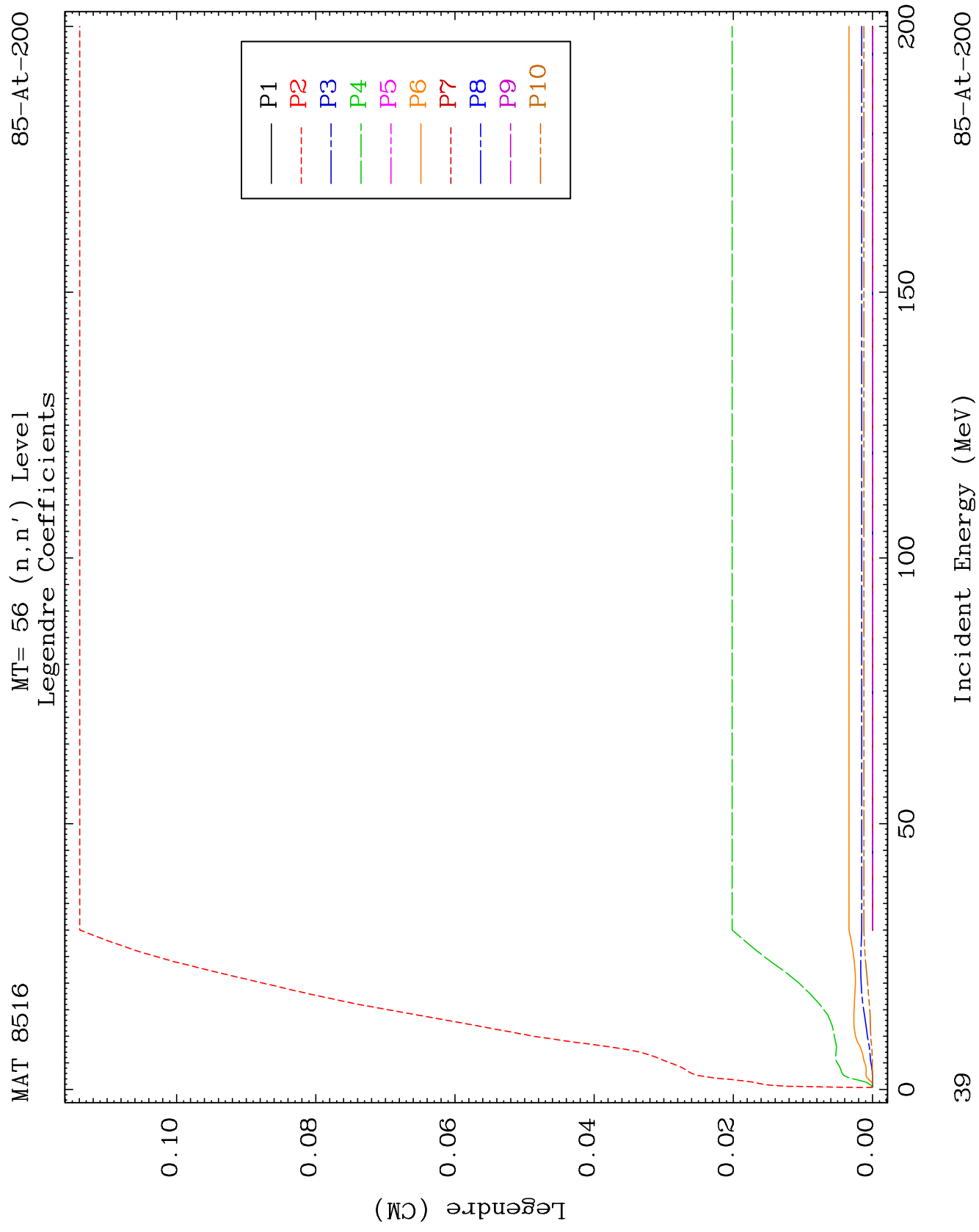


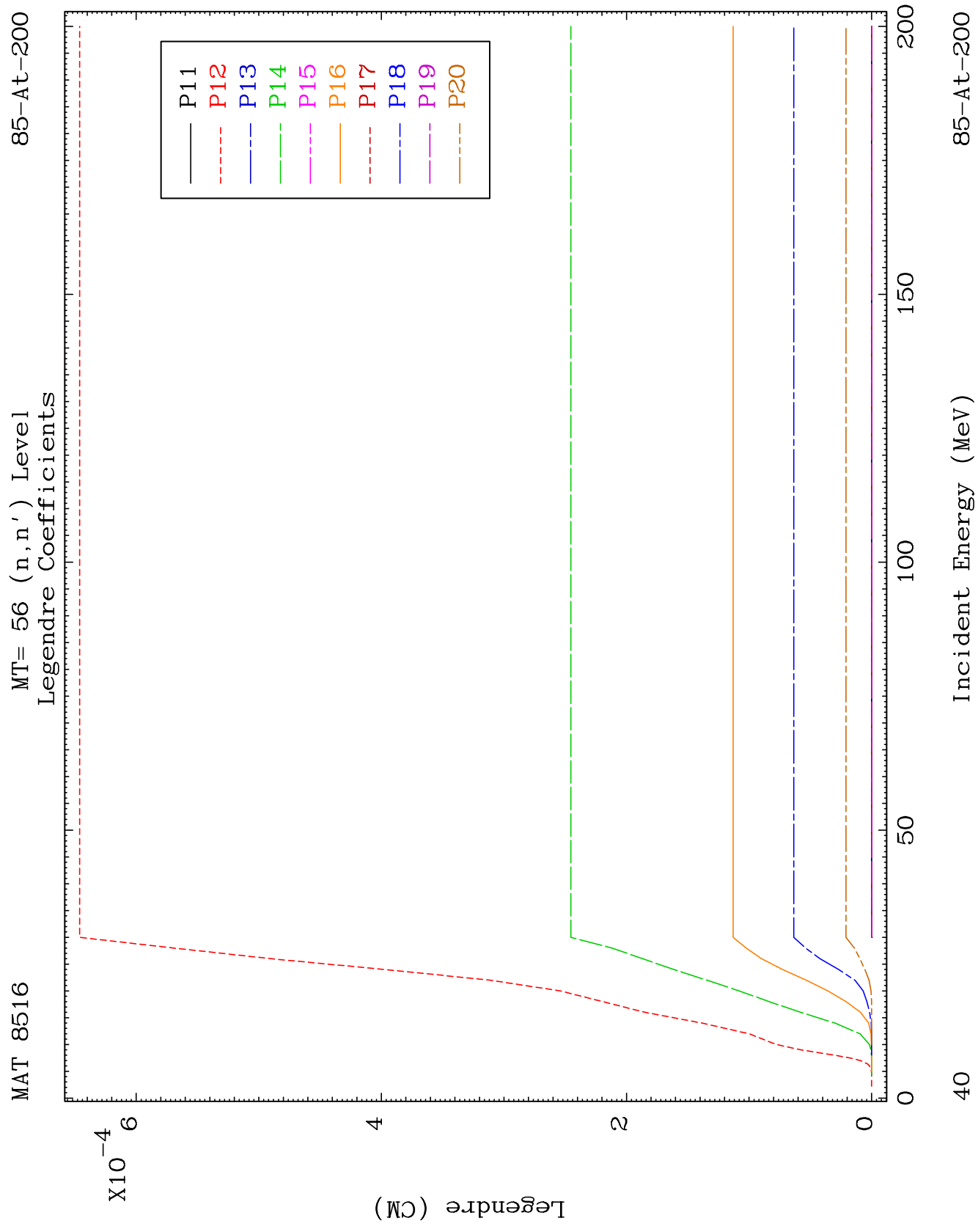


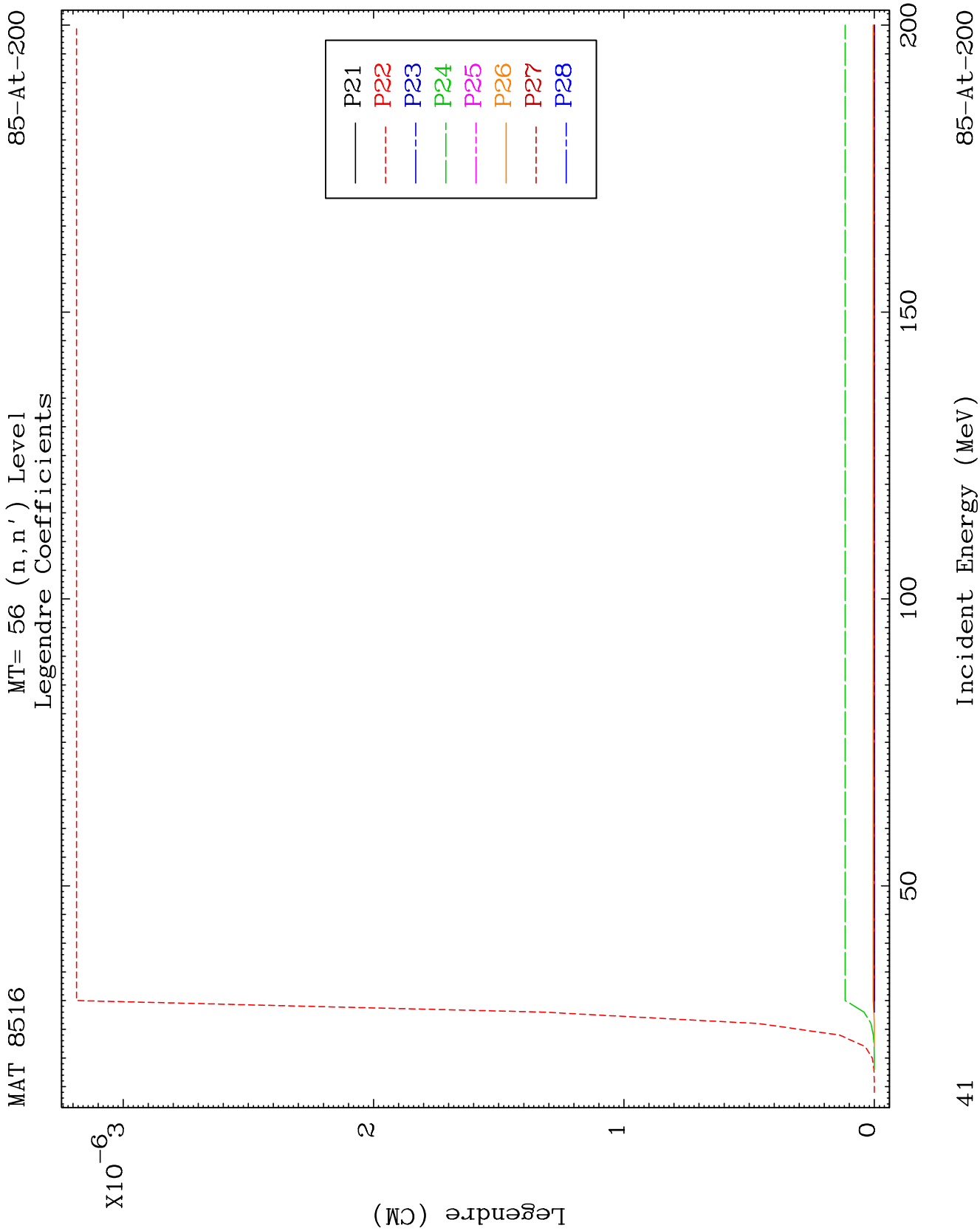


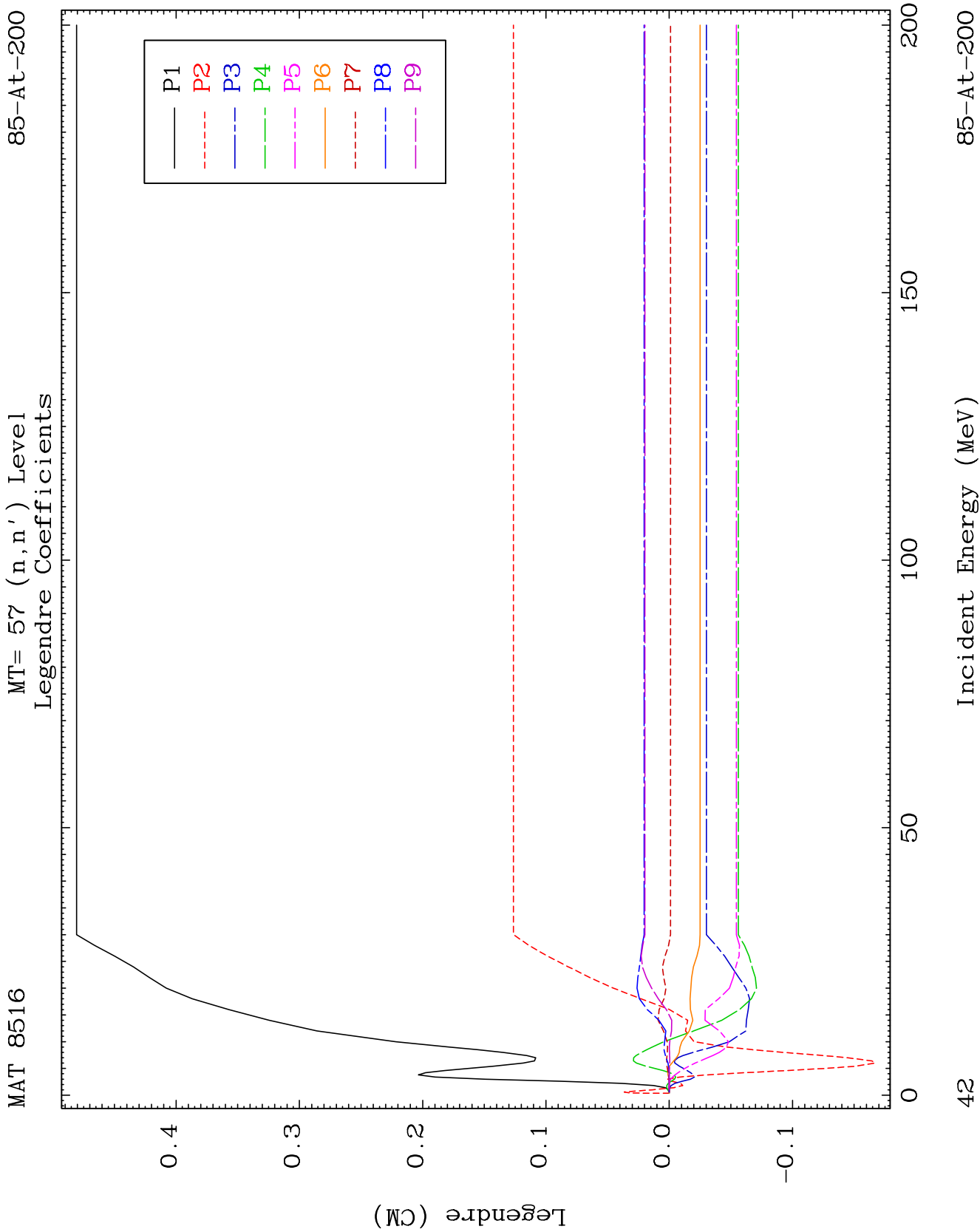


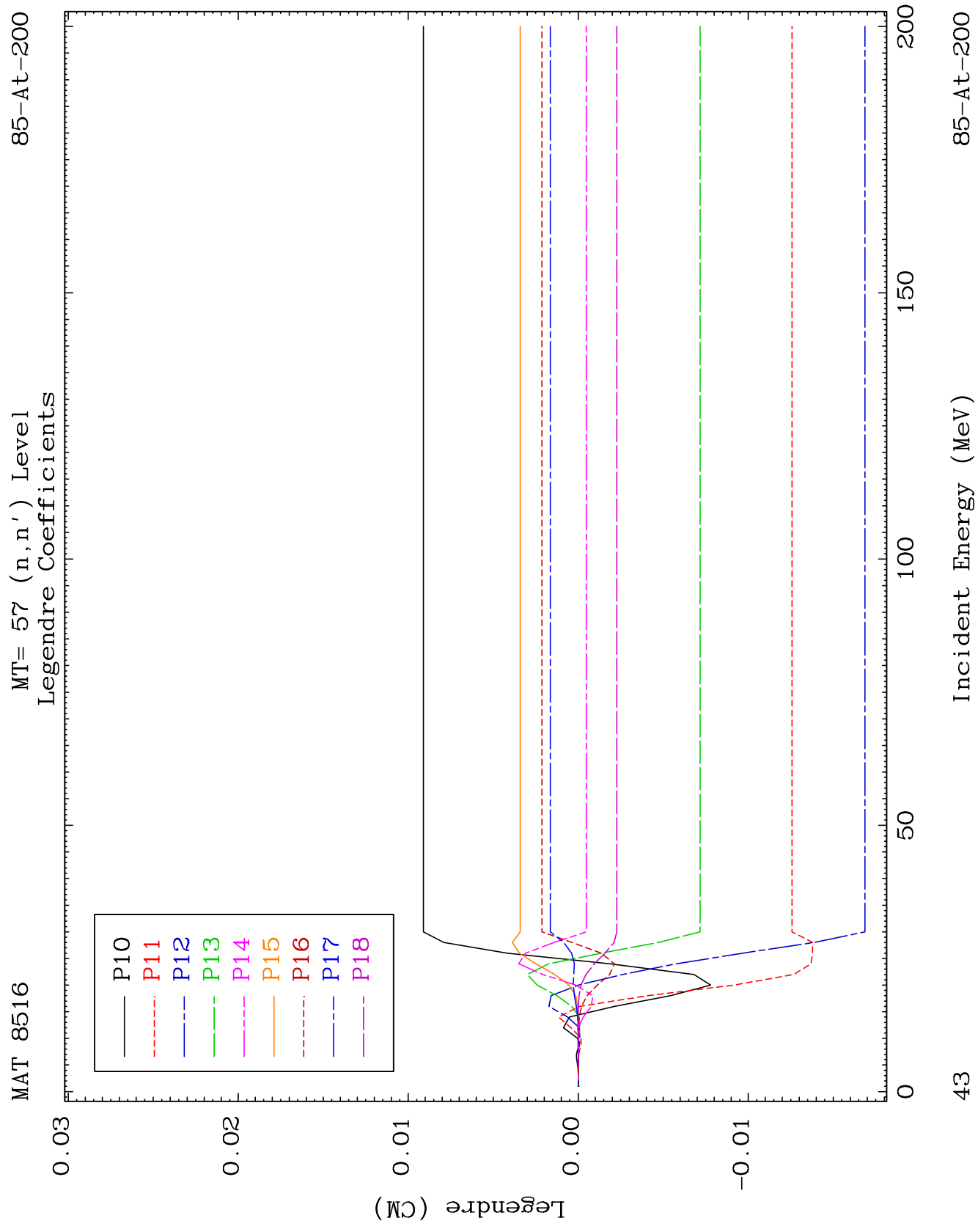


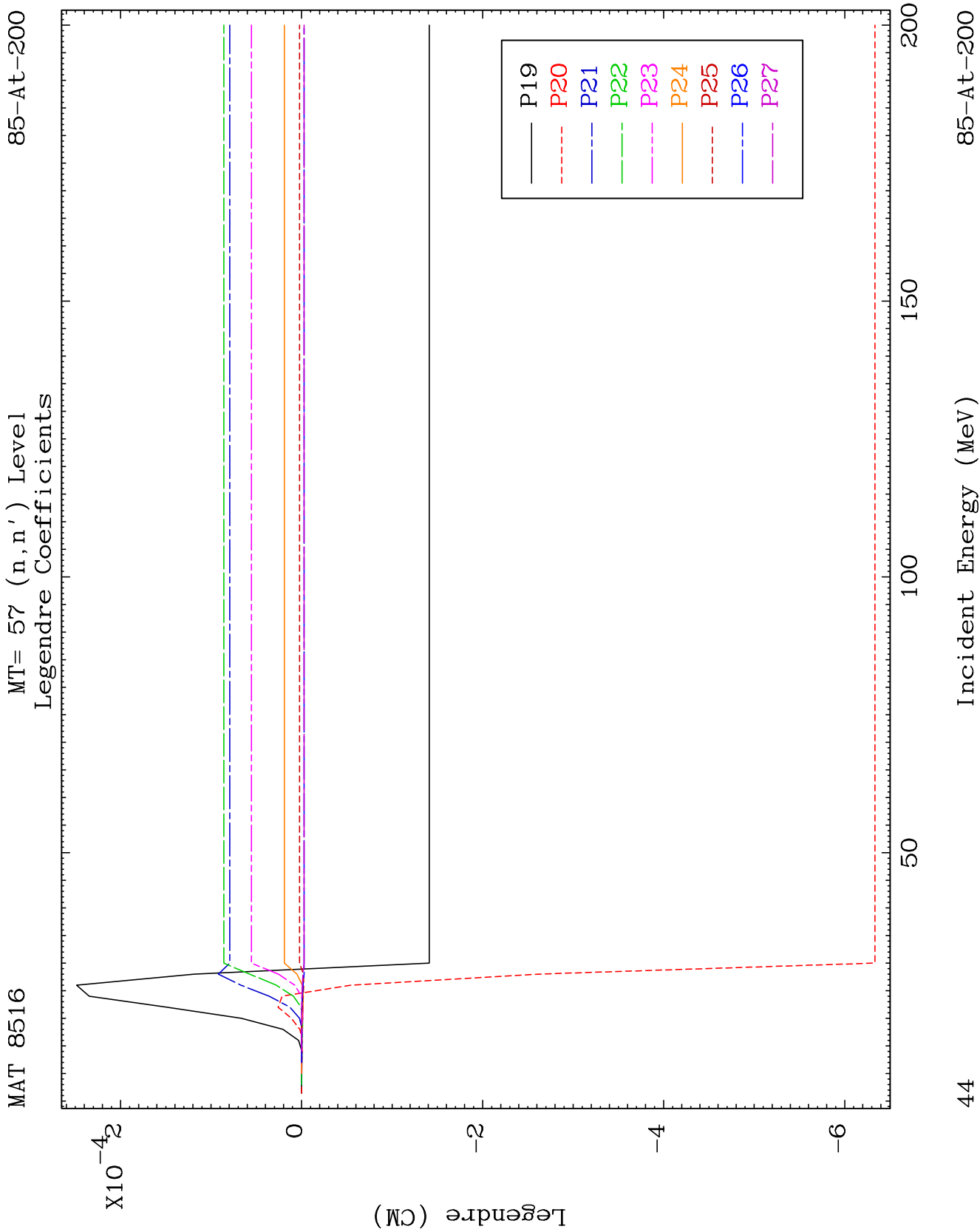


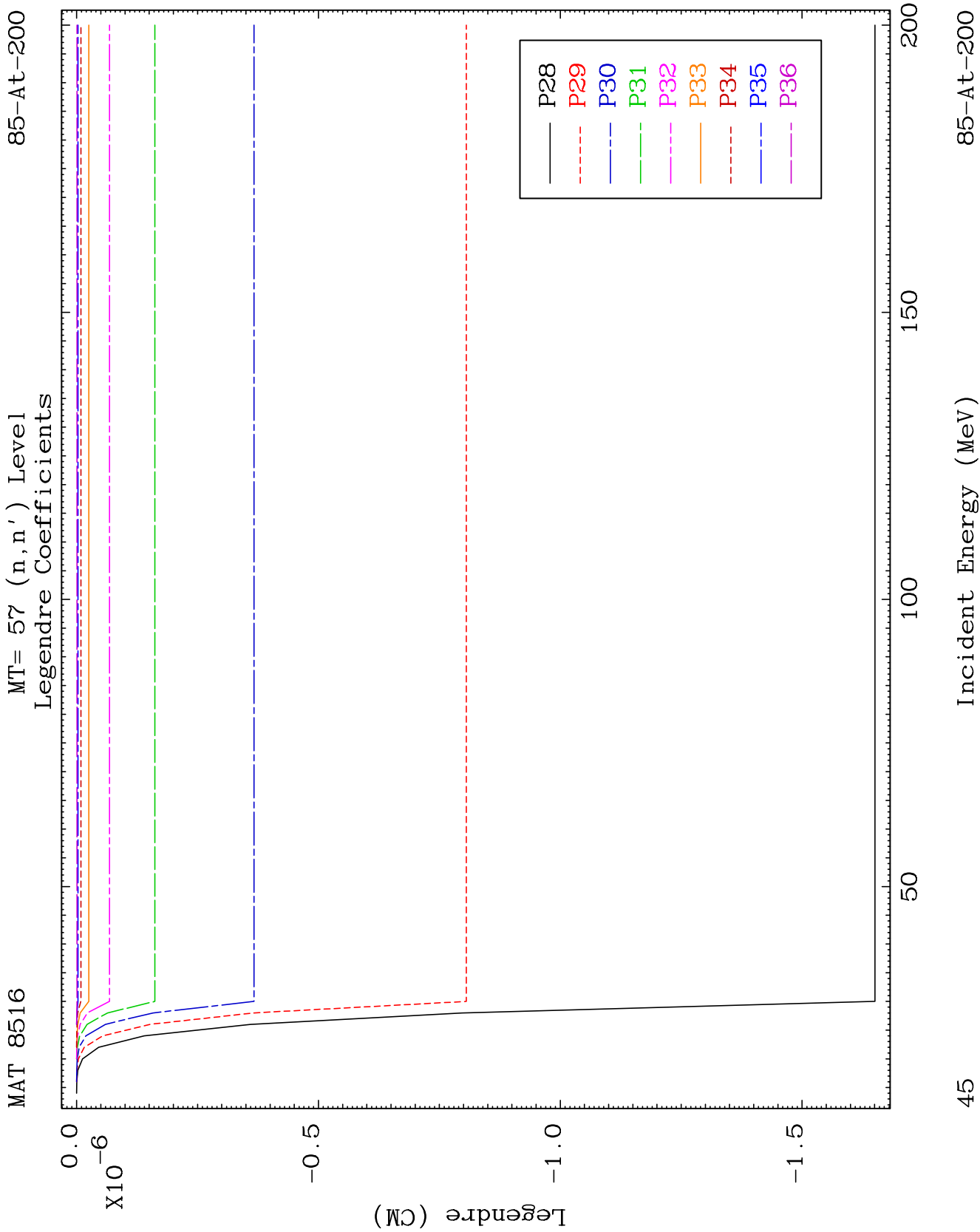


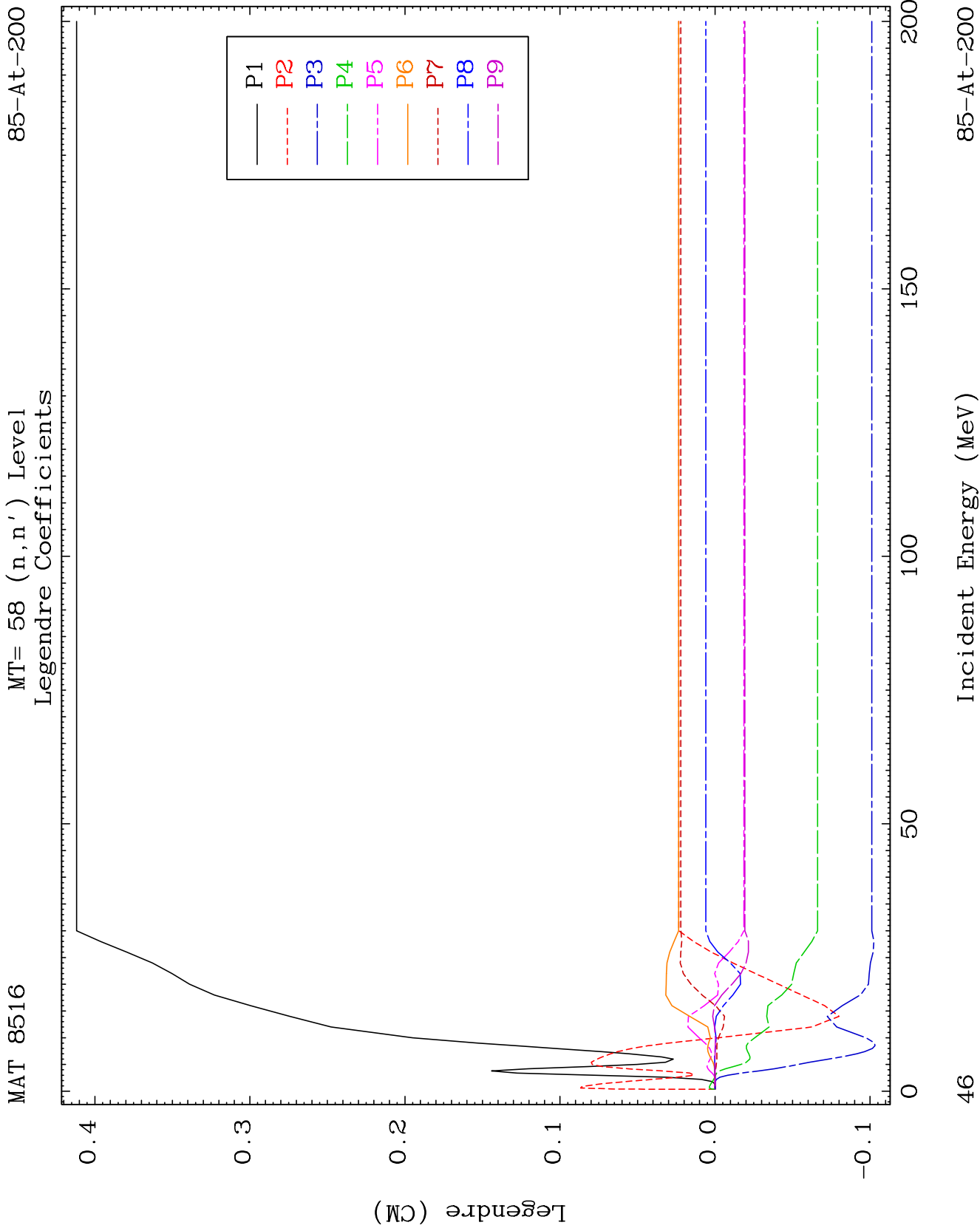


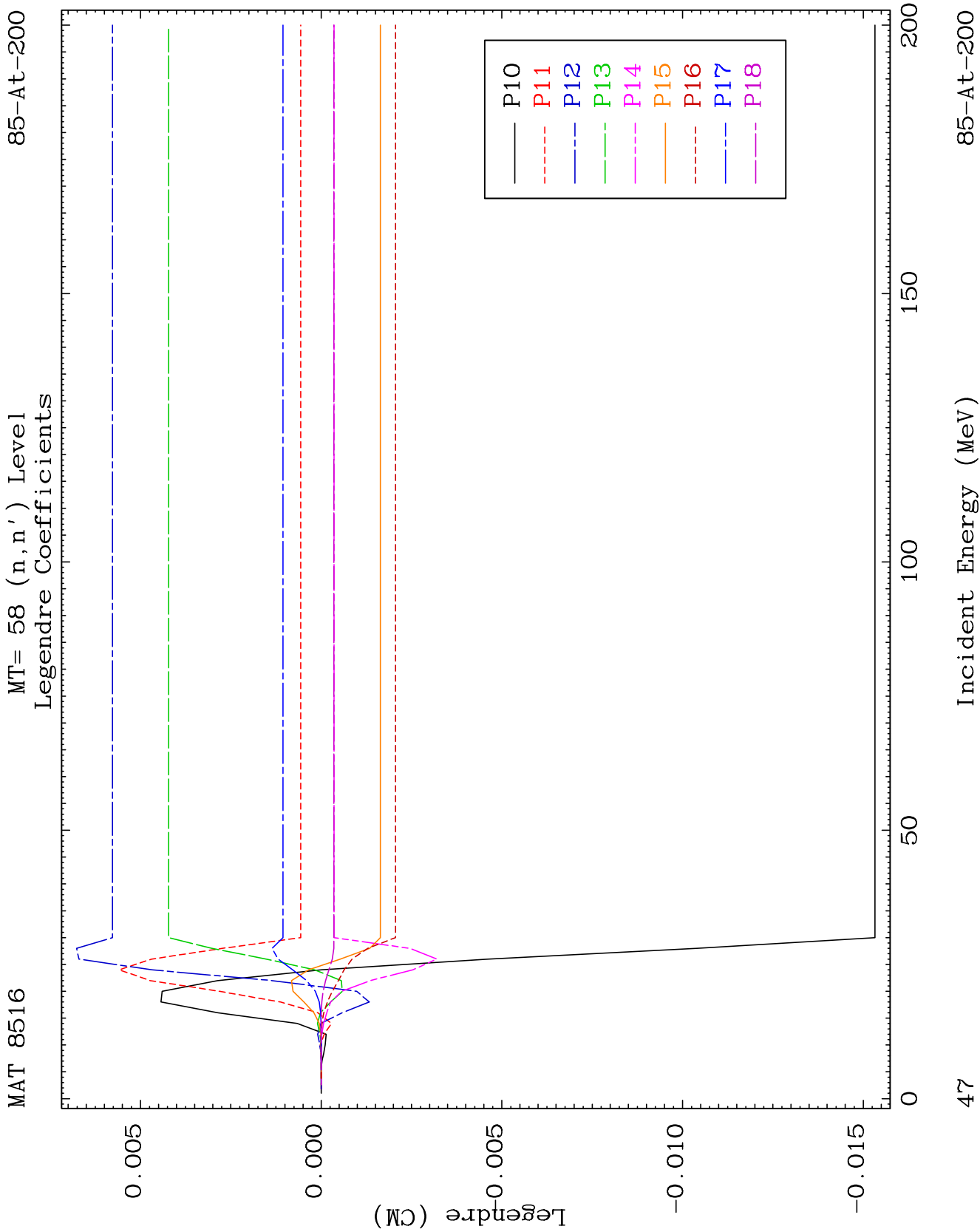








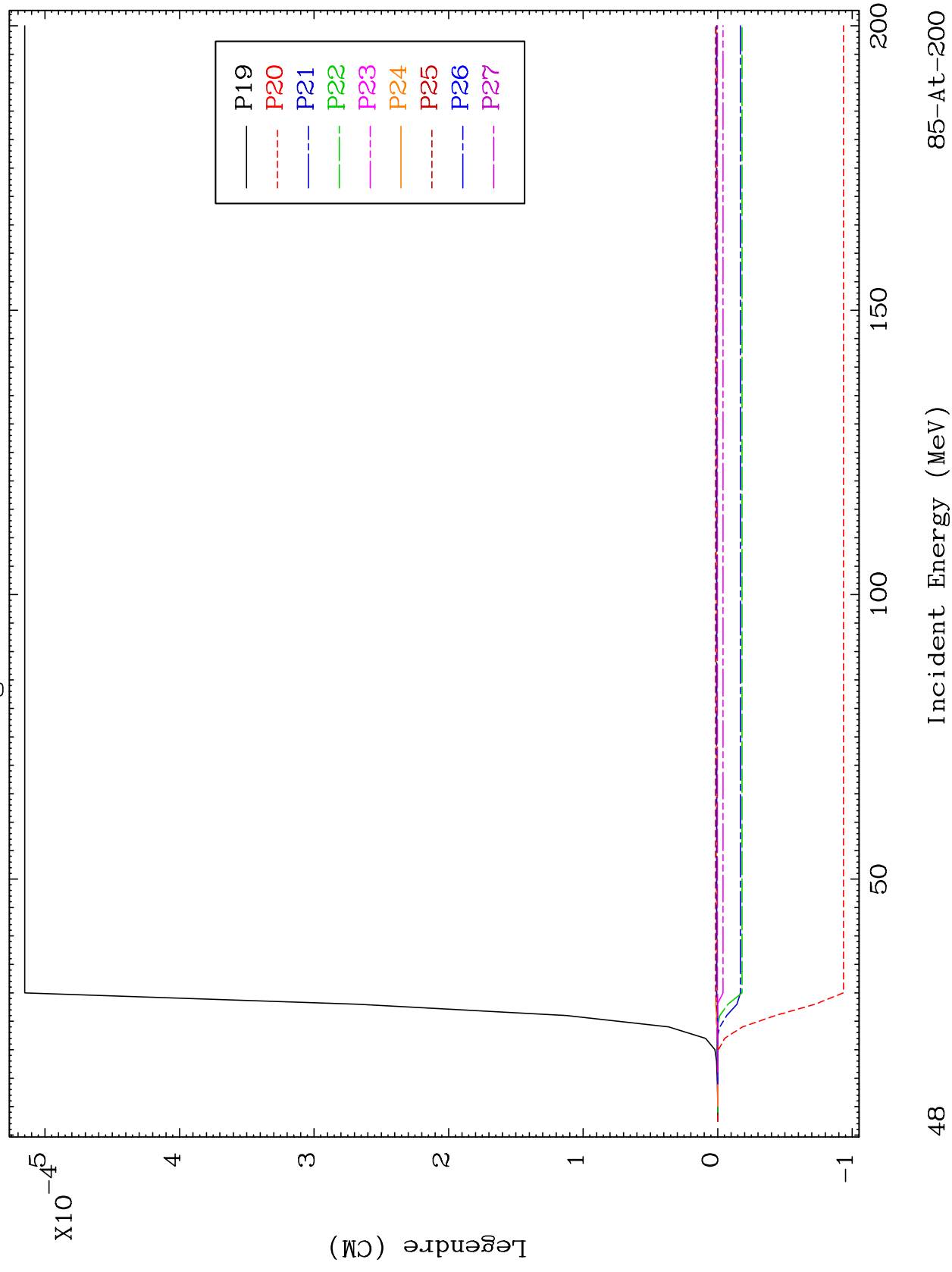


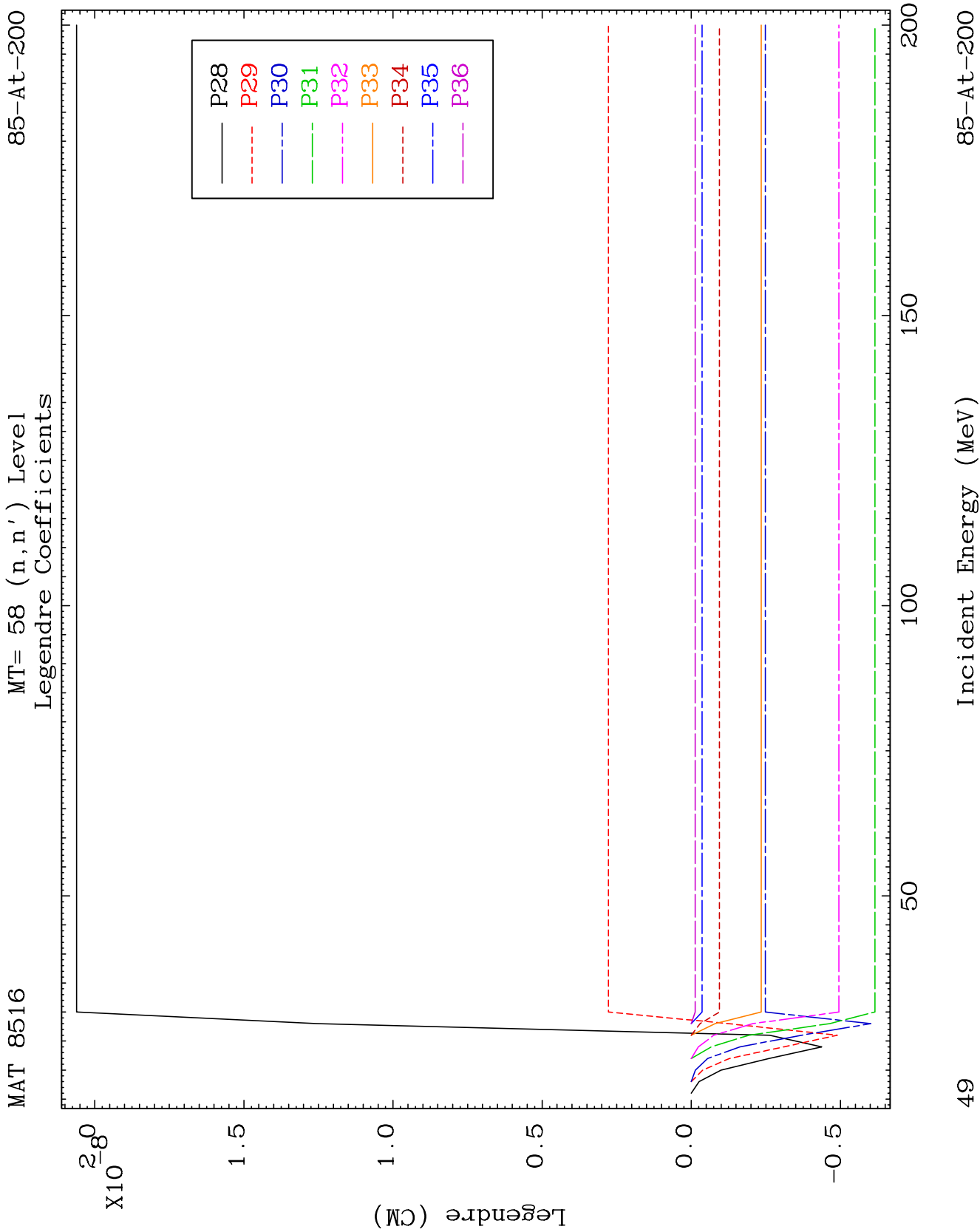


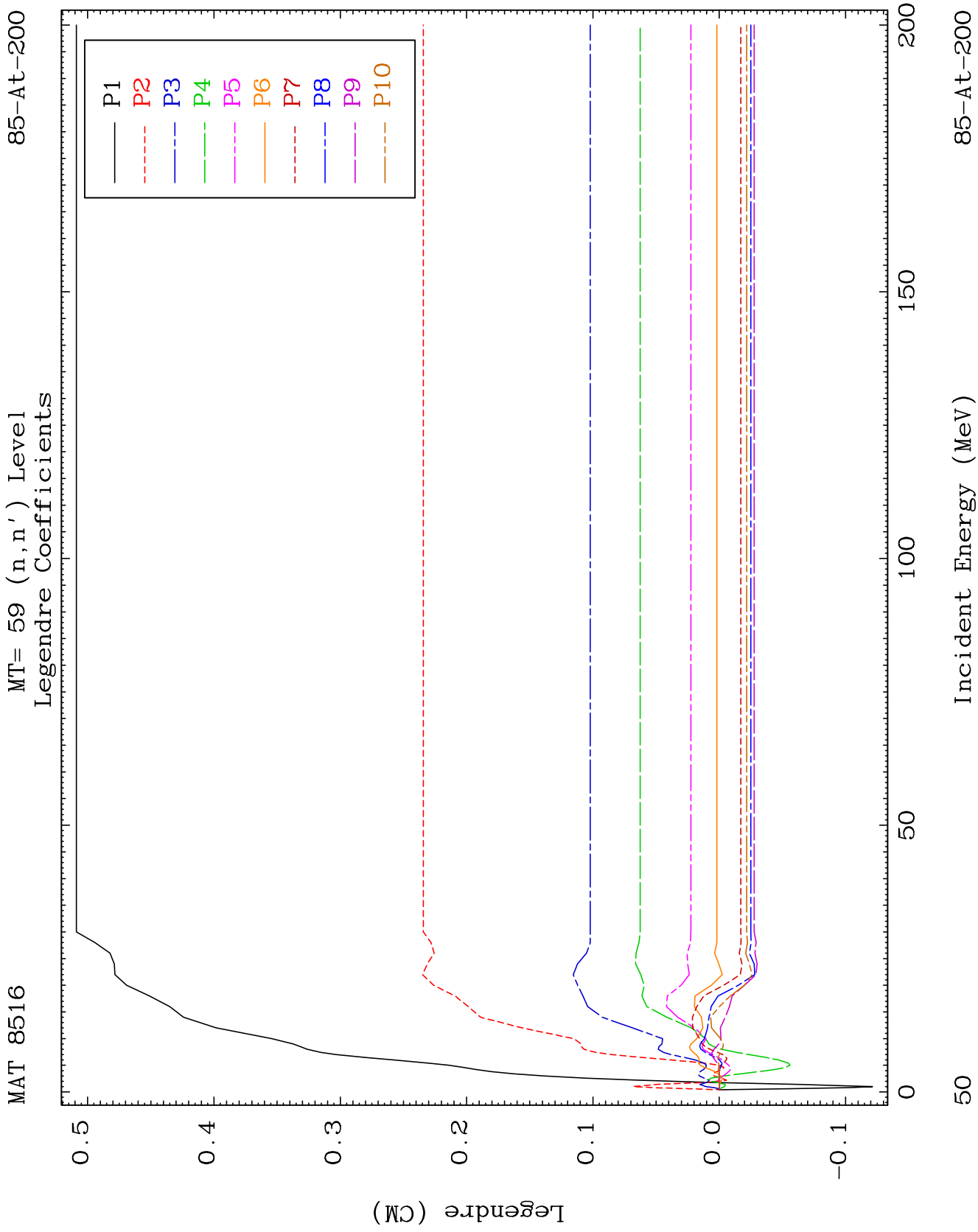
MAT 8516

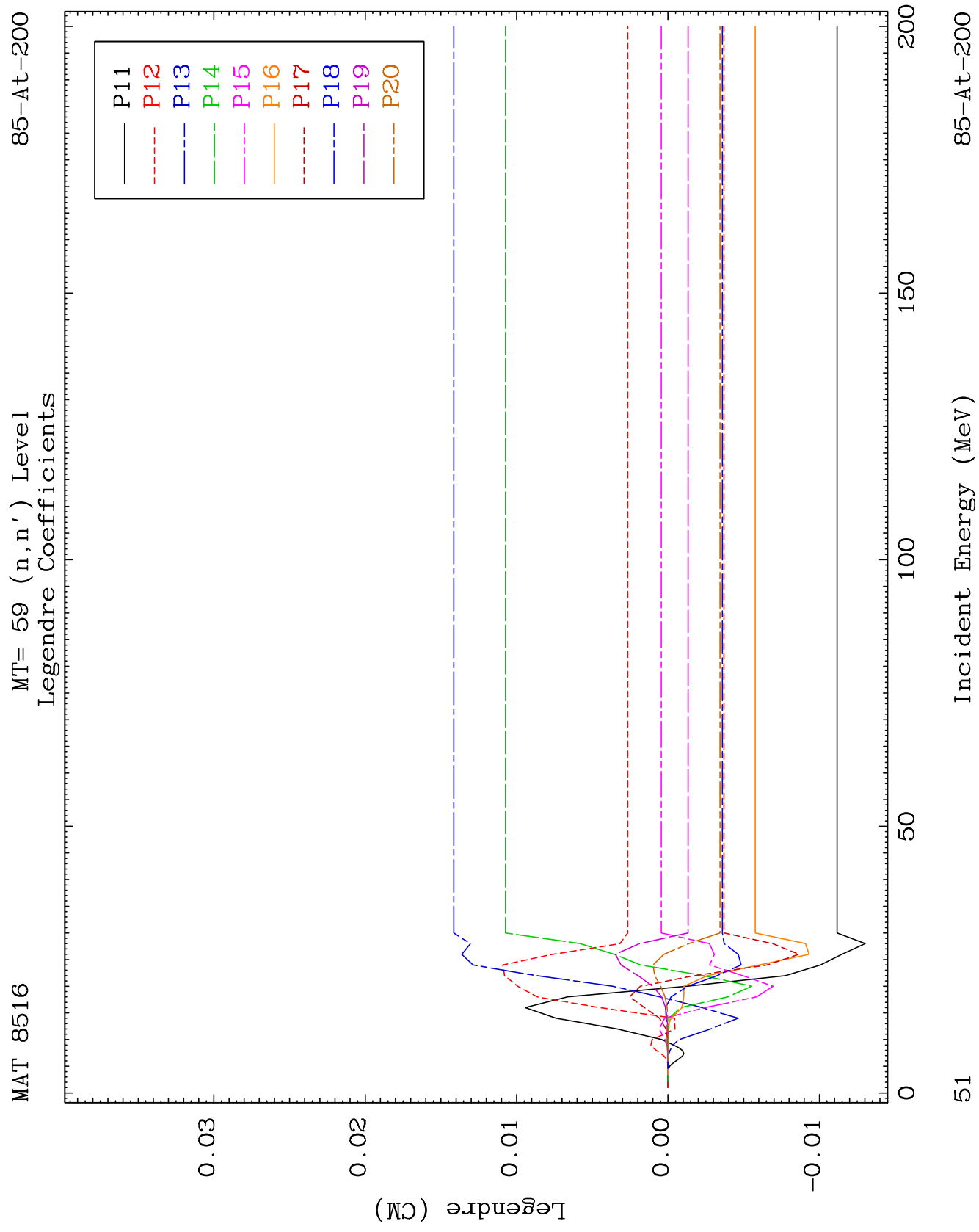
MT= 58 (n, n') Level  
Legendre Coefficients

85-At-200

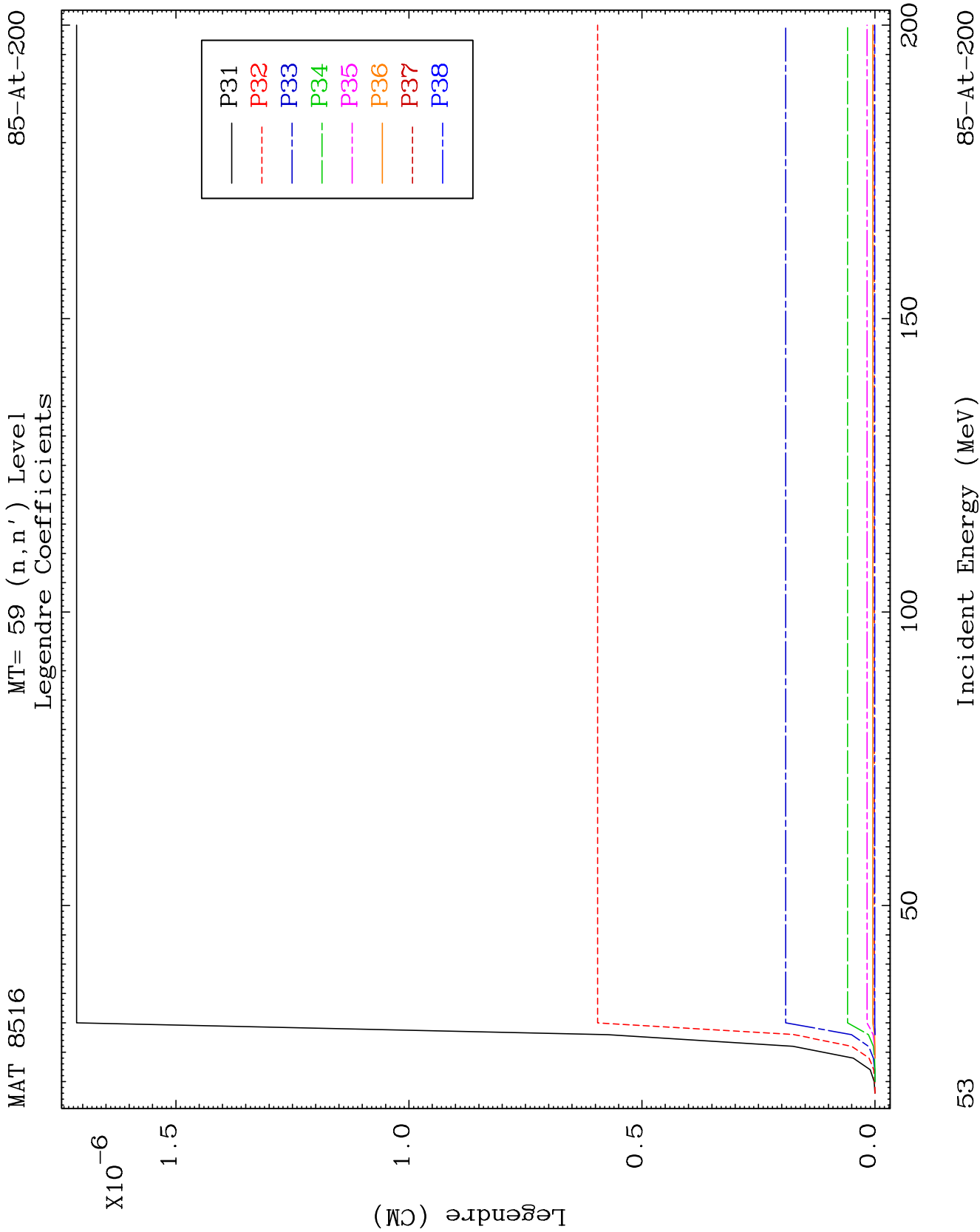


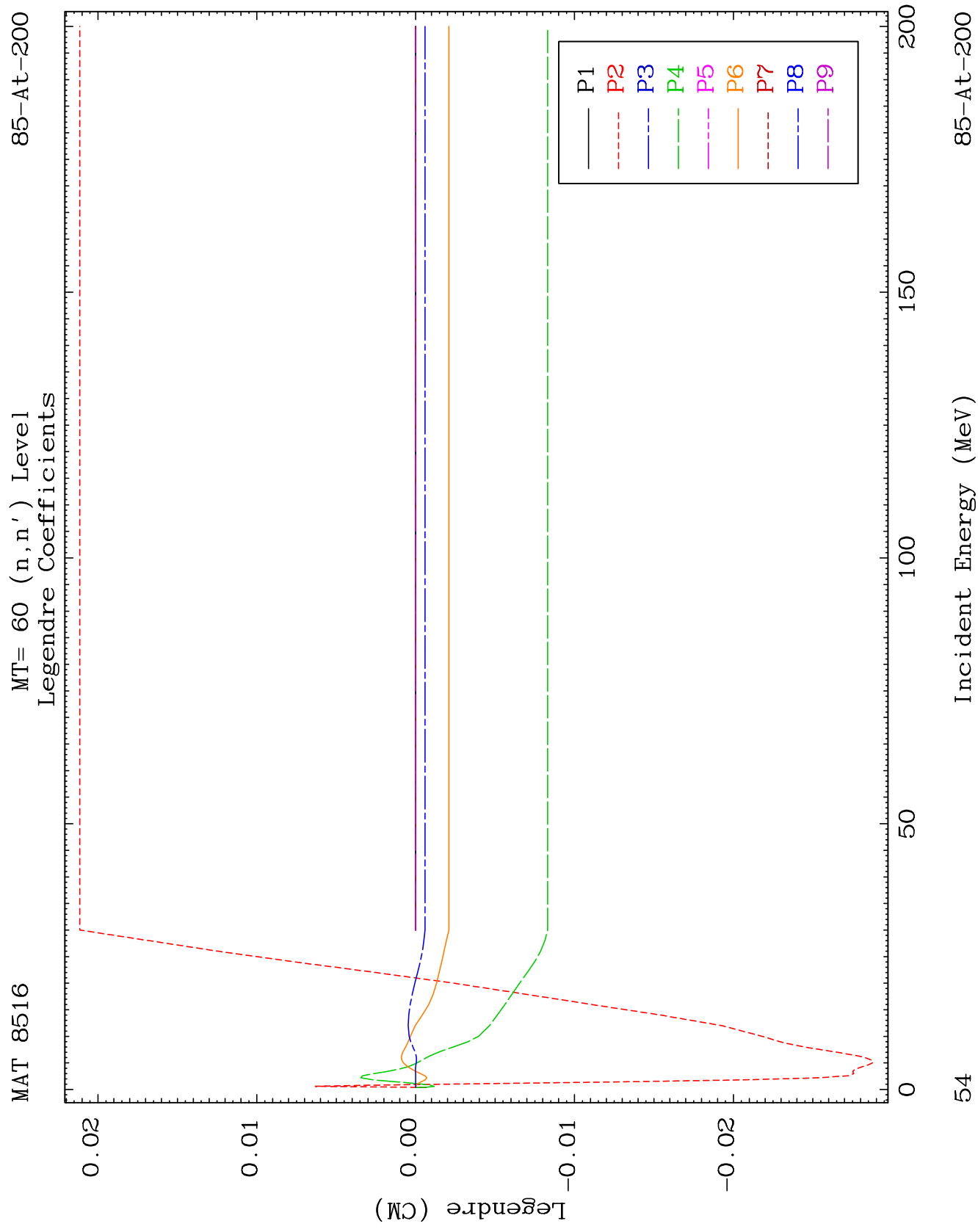








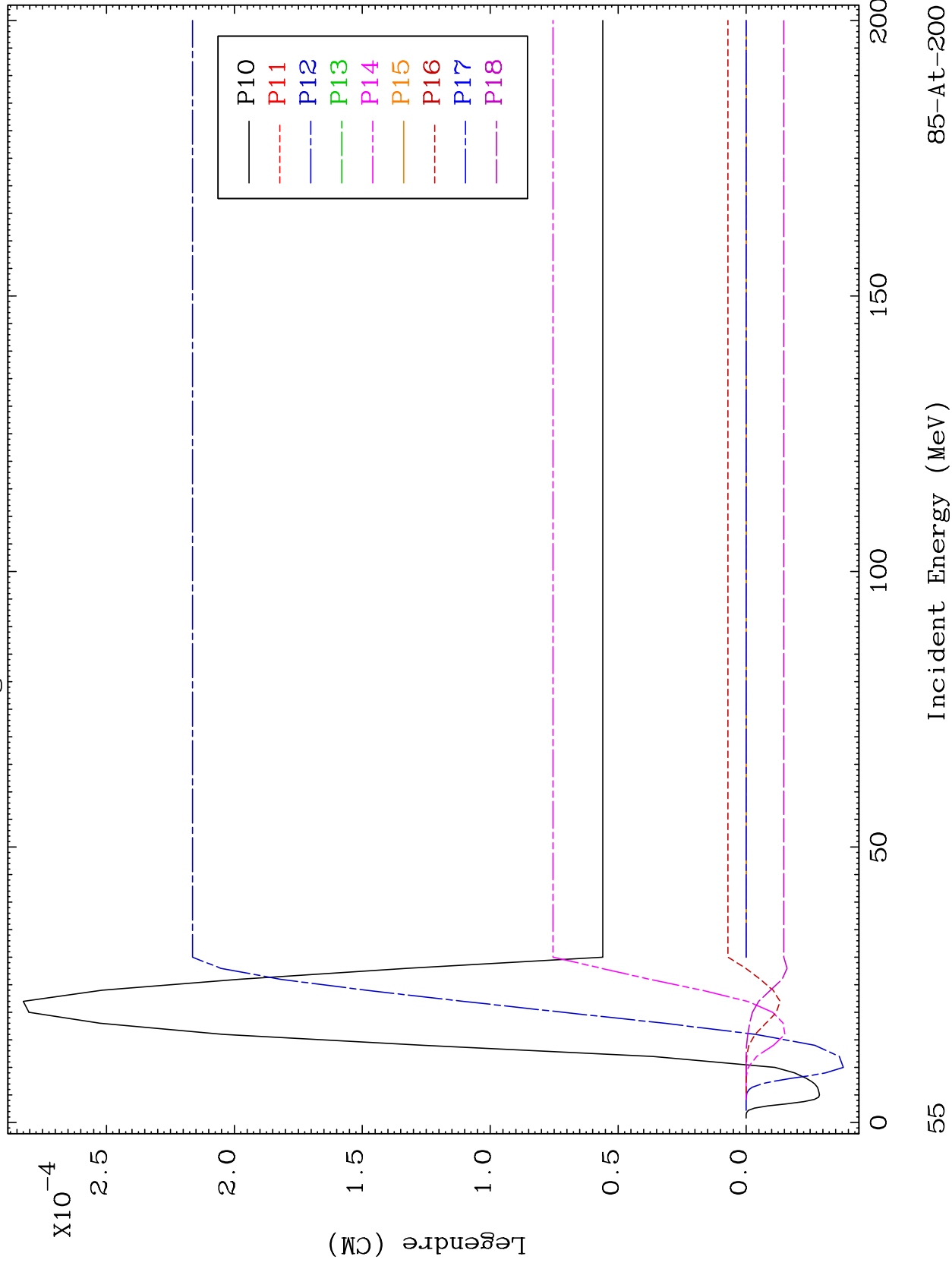


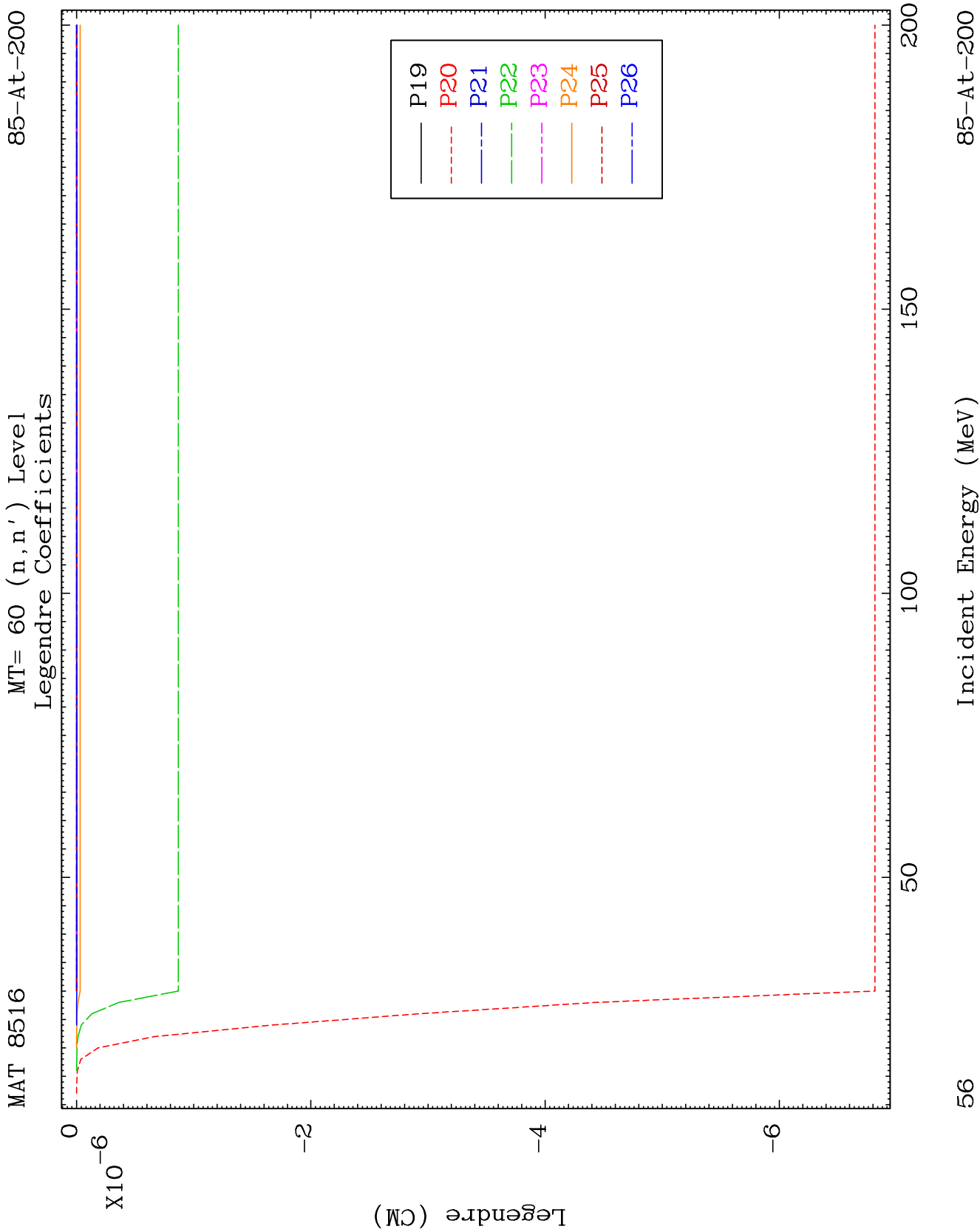


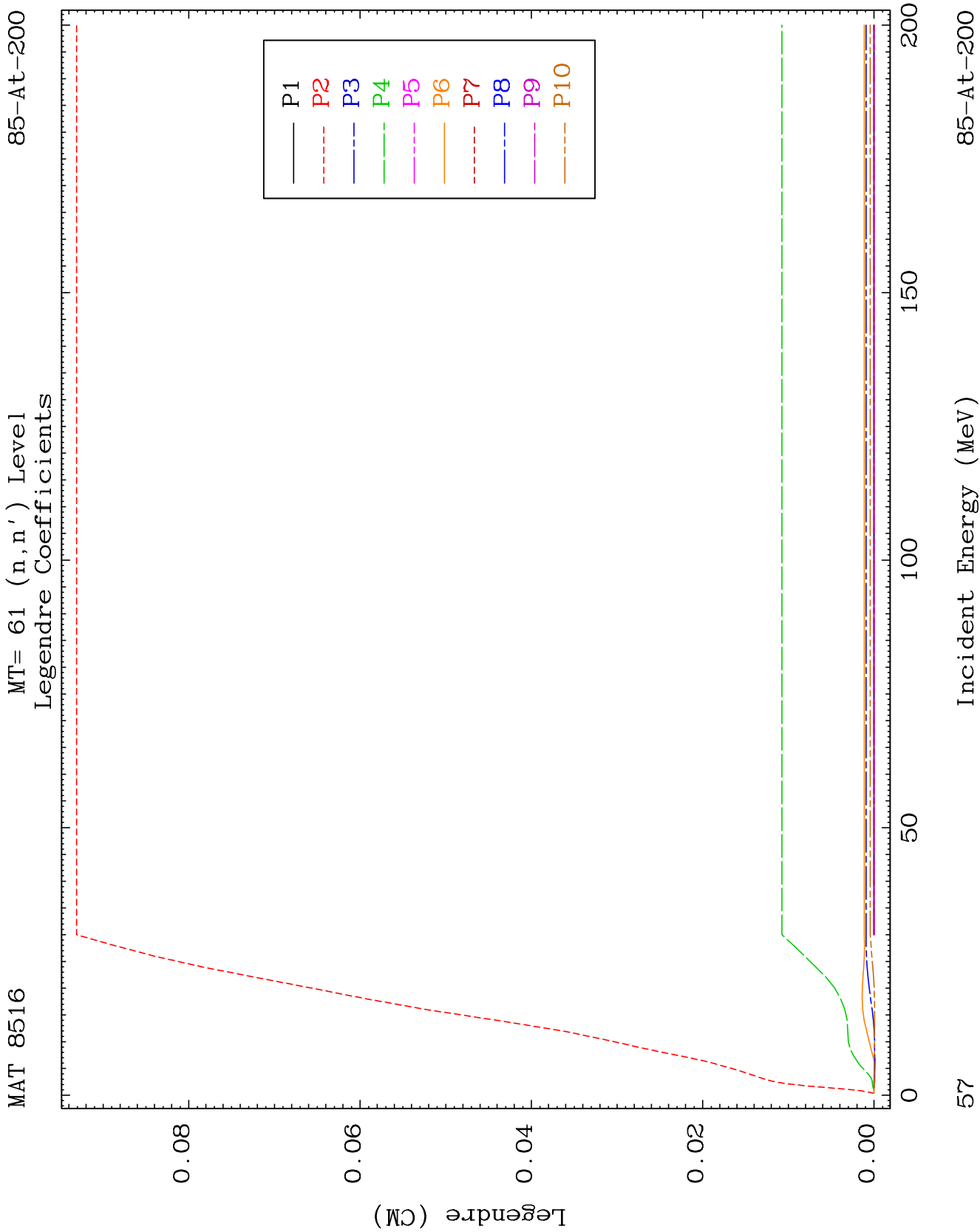
MAT 8516

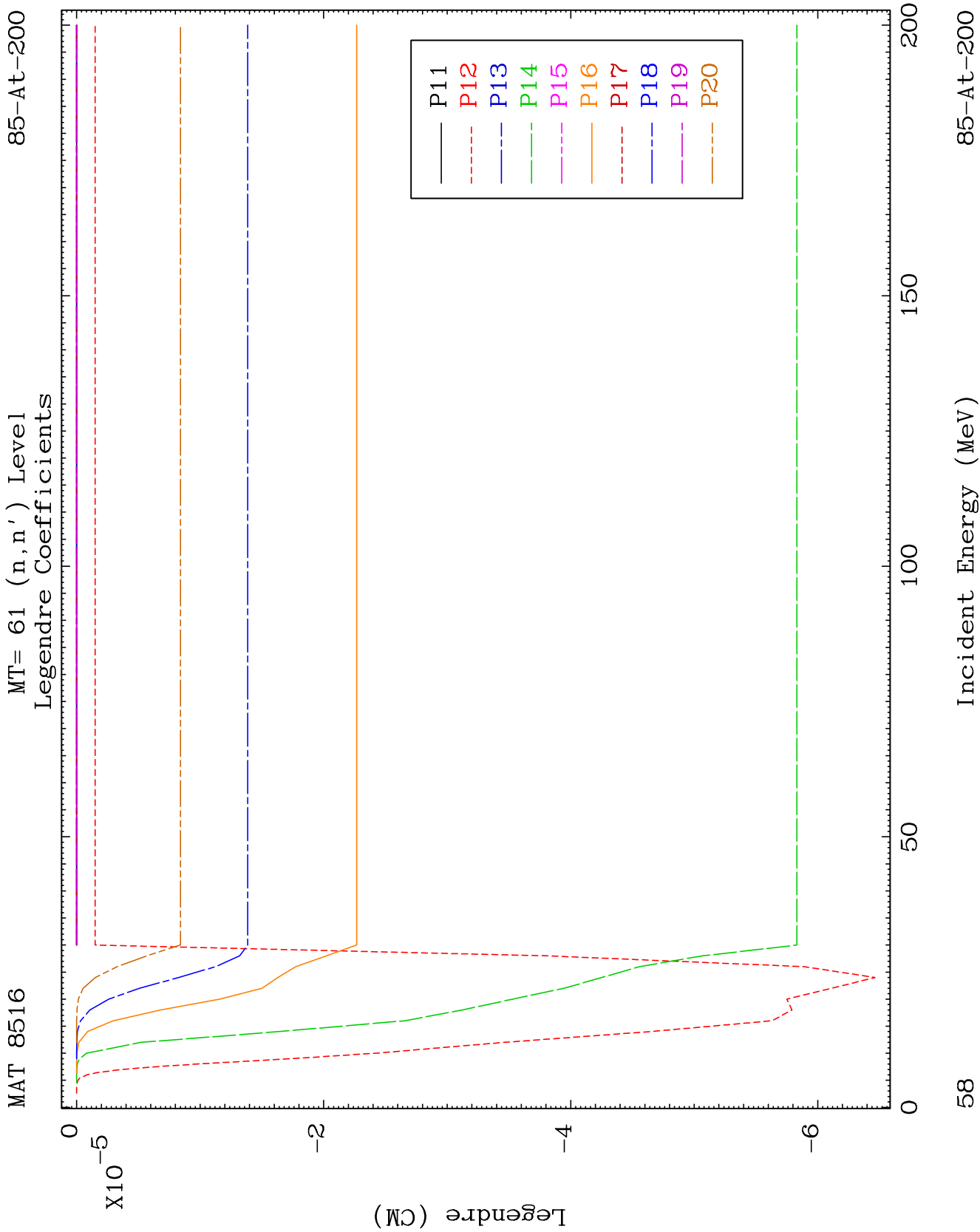
MT= 60 (n, n') Level  
Legendre Coefficients

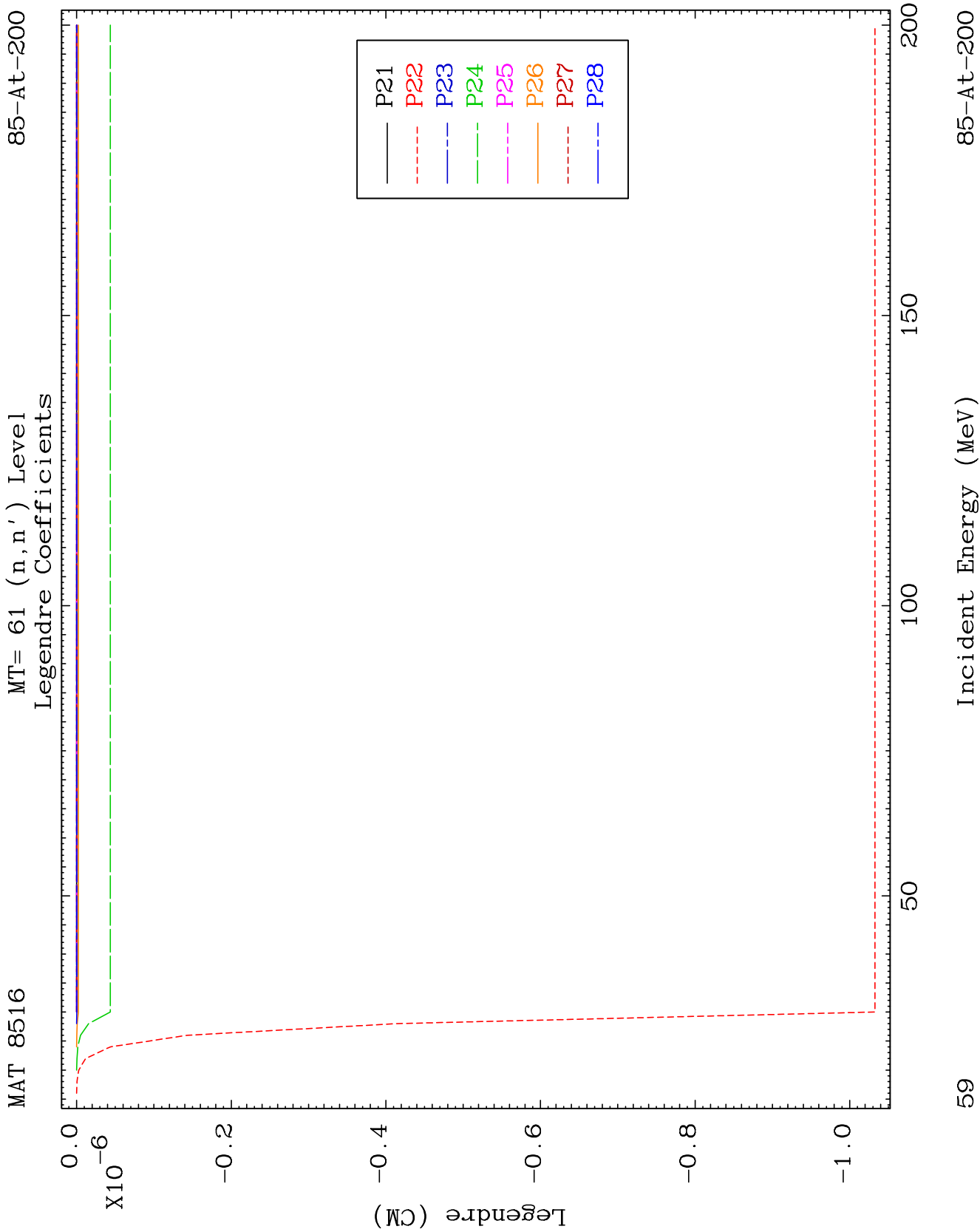
85-At-200

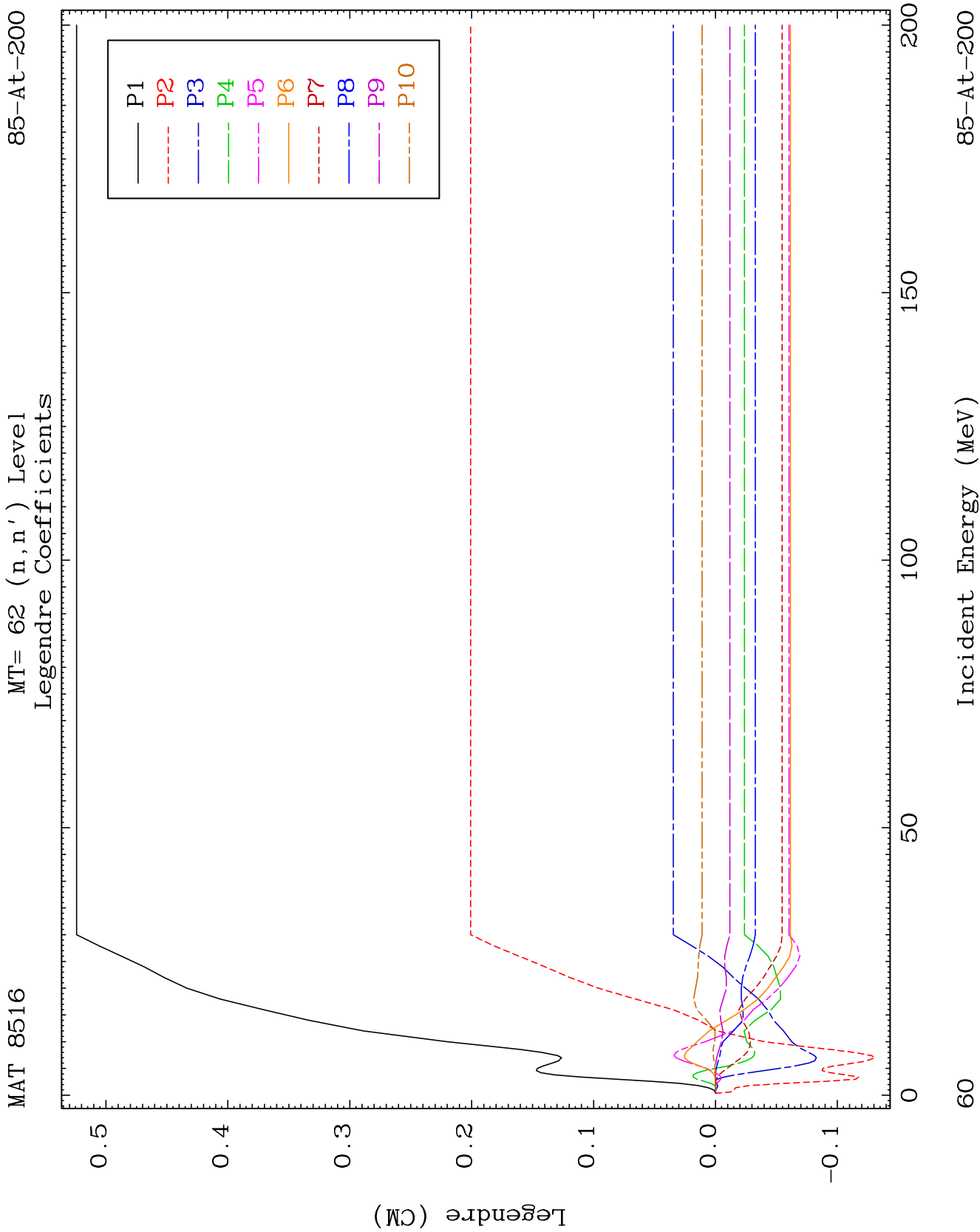


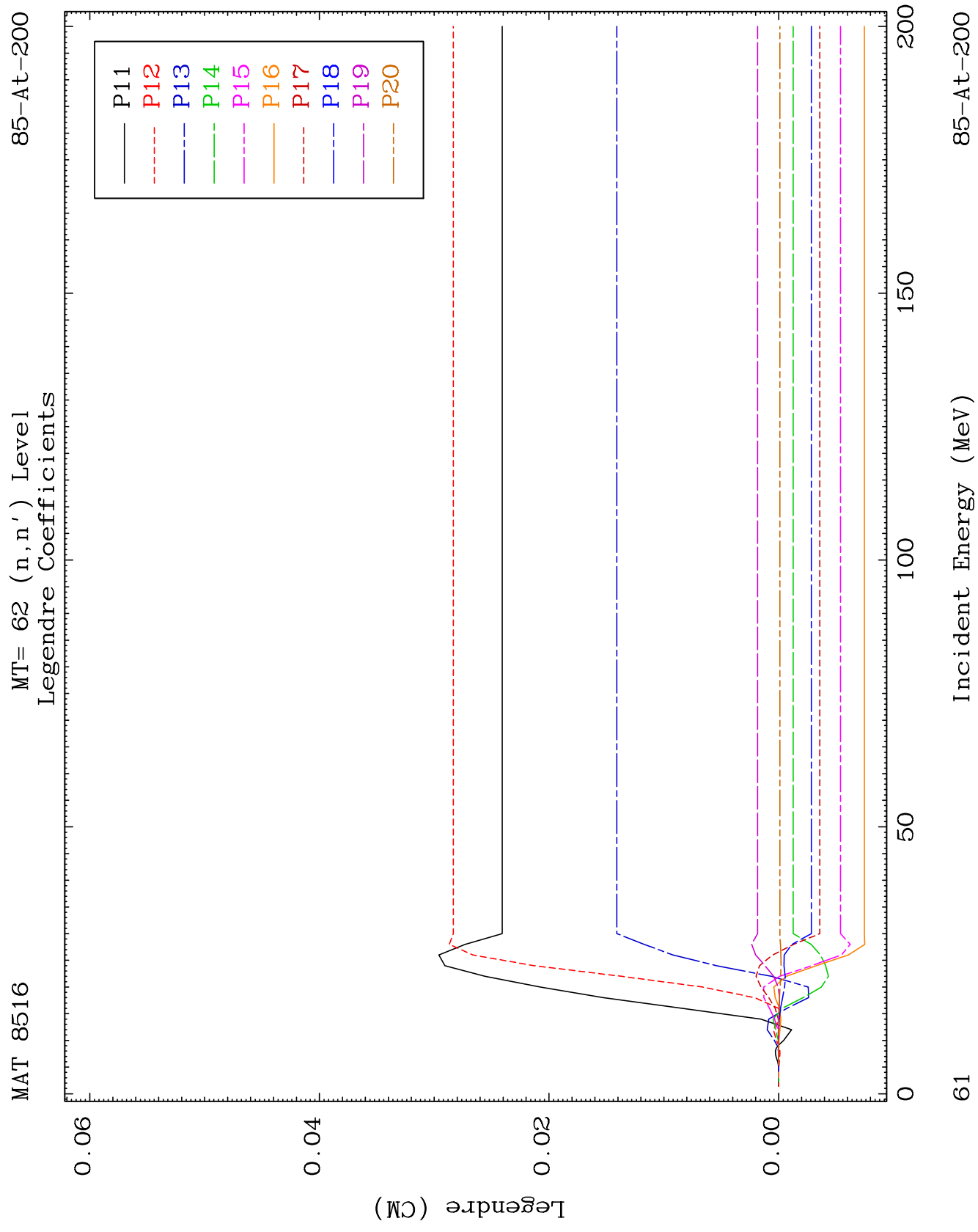


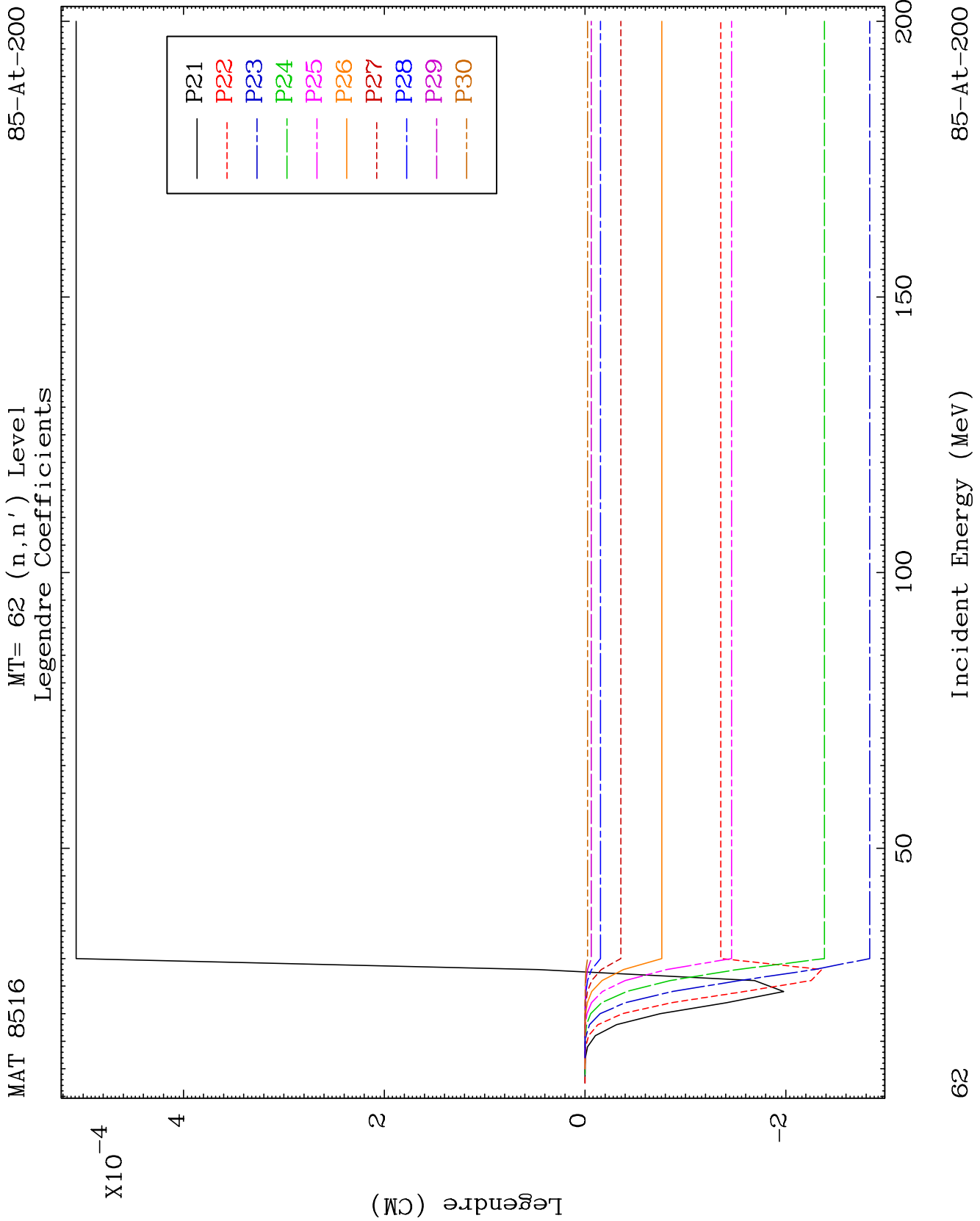


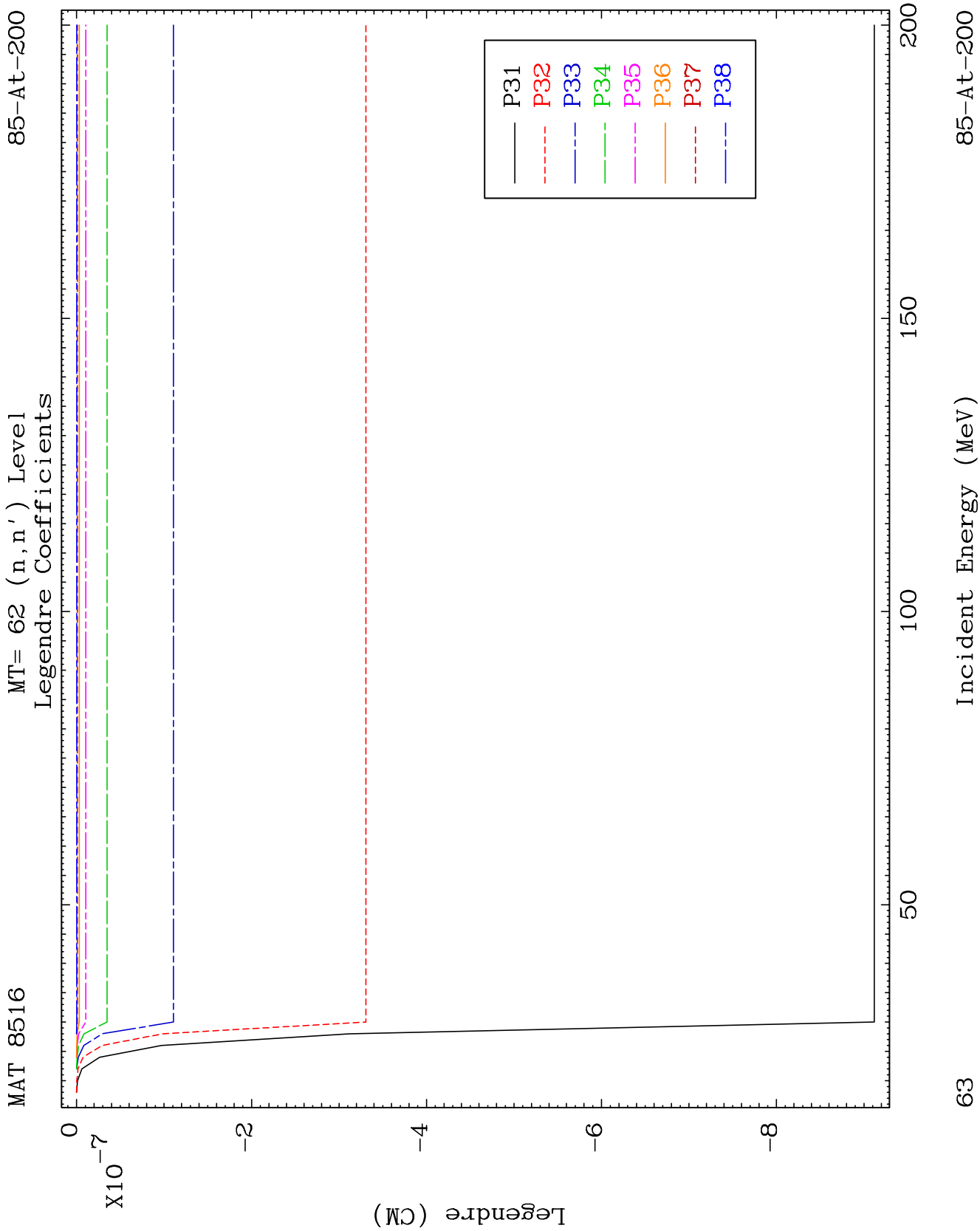


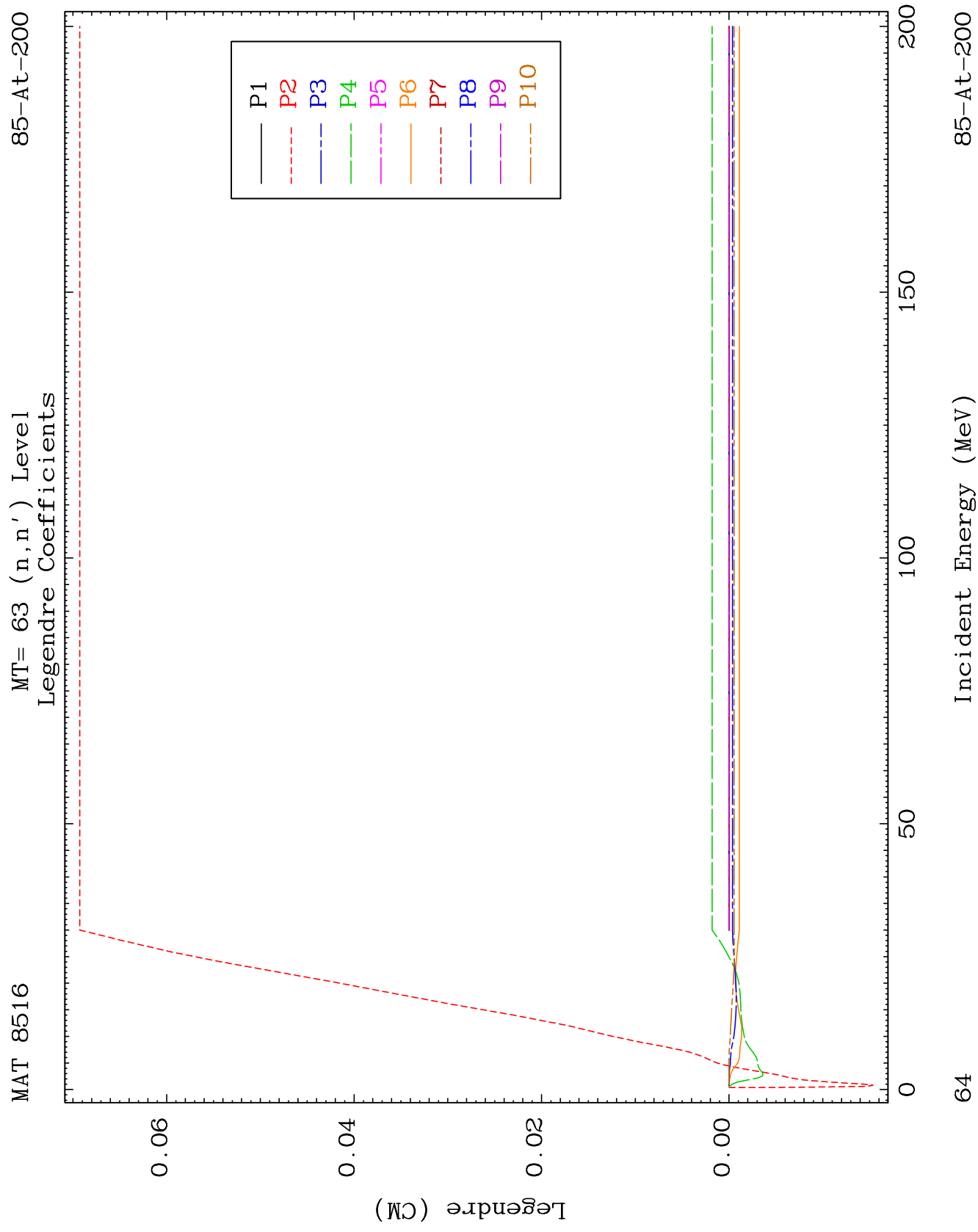


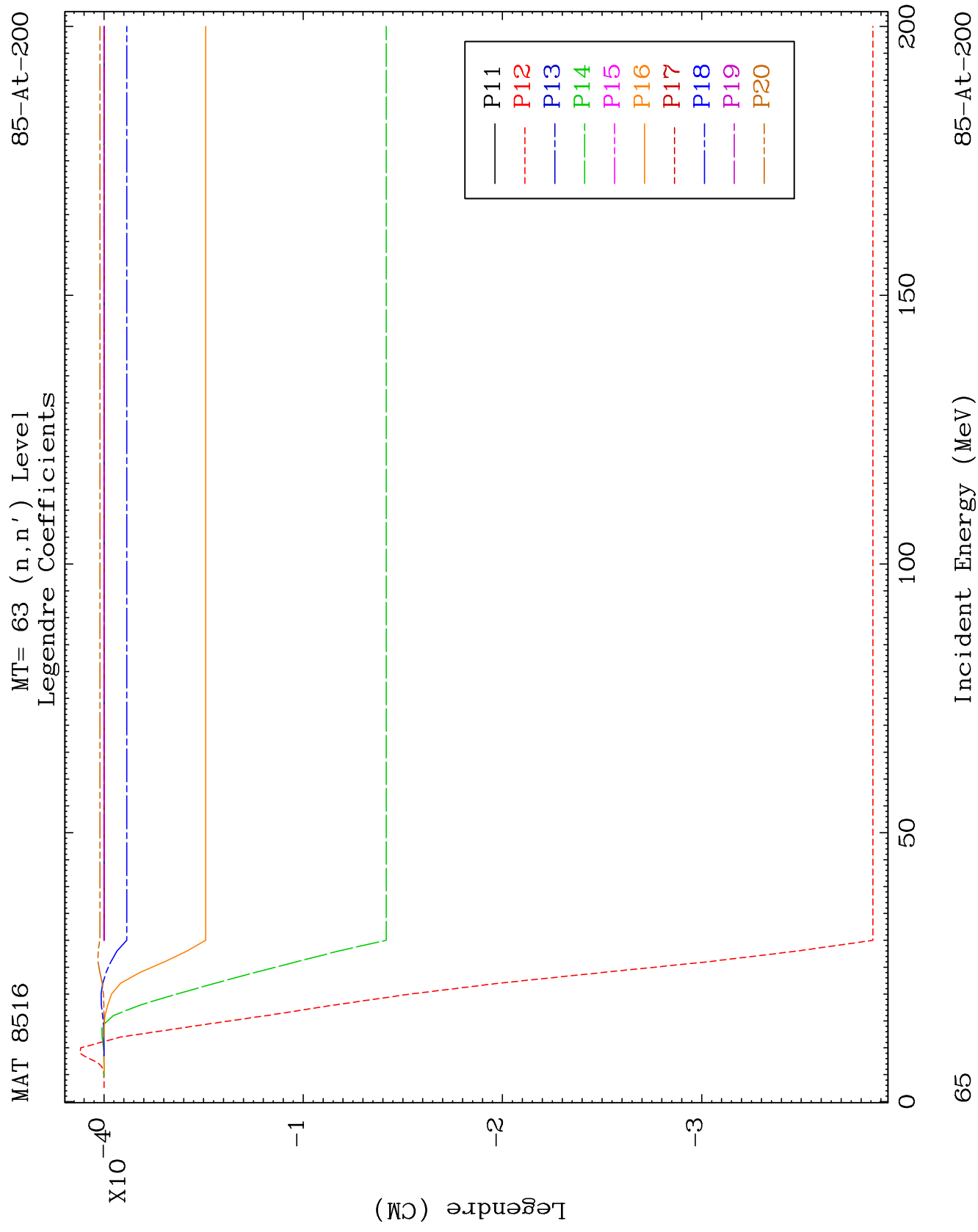


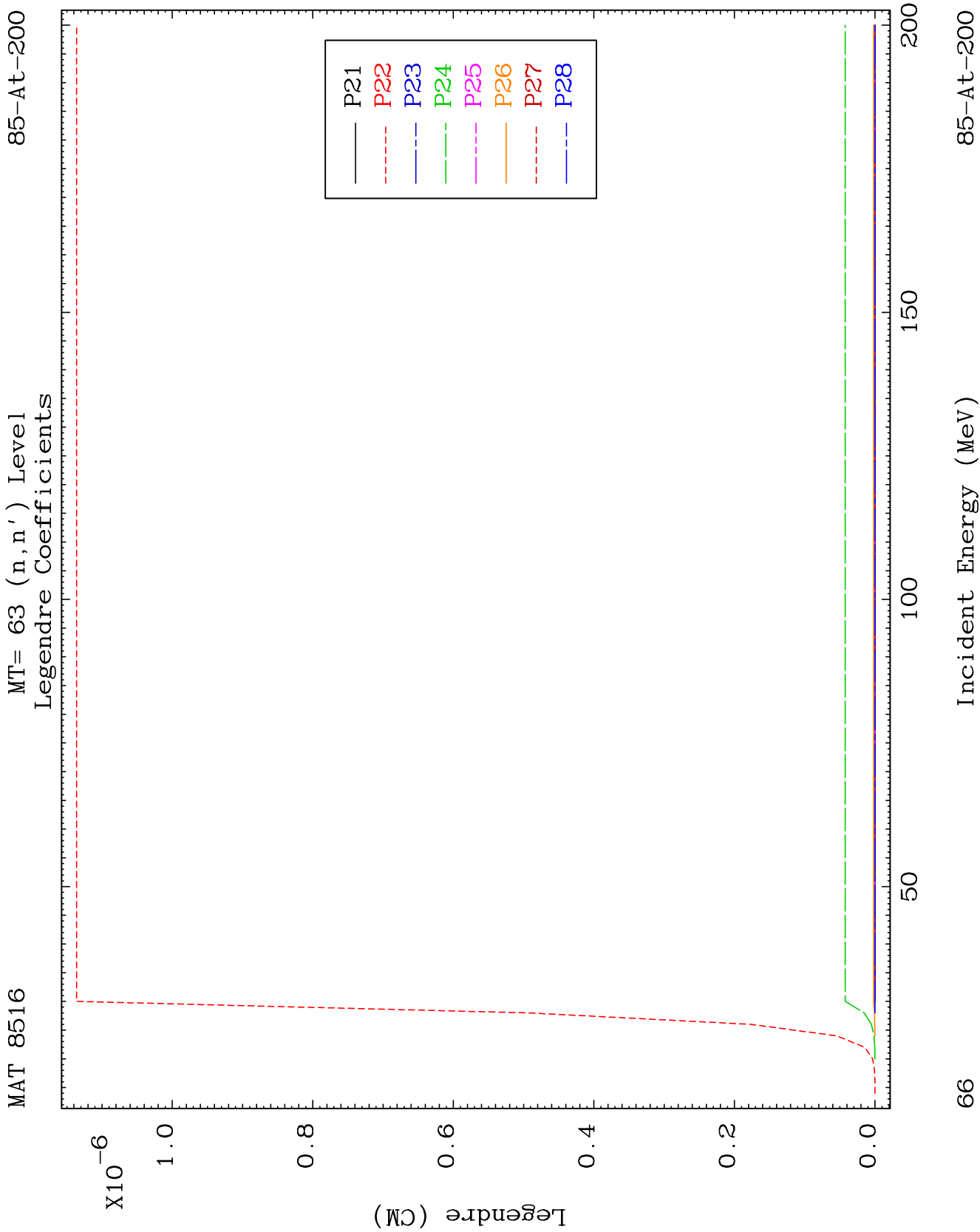


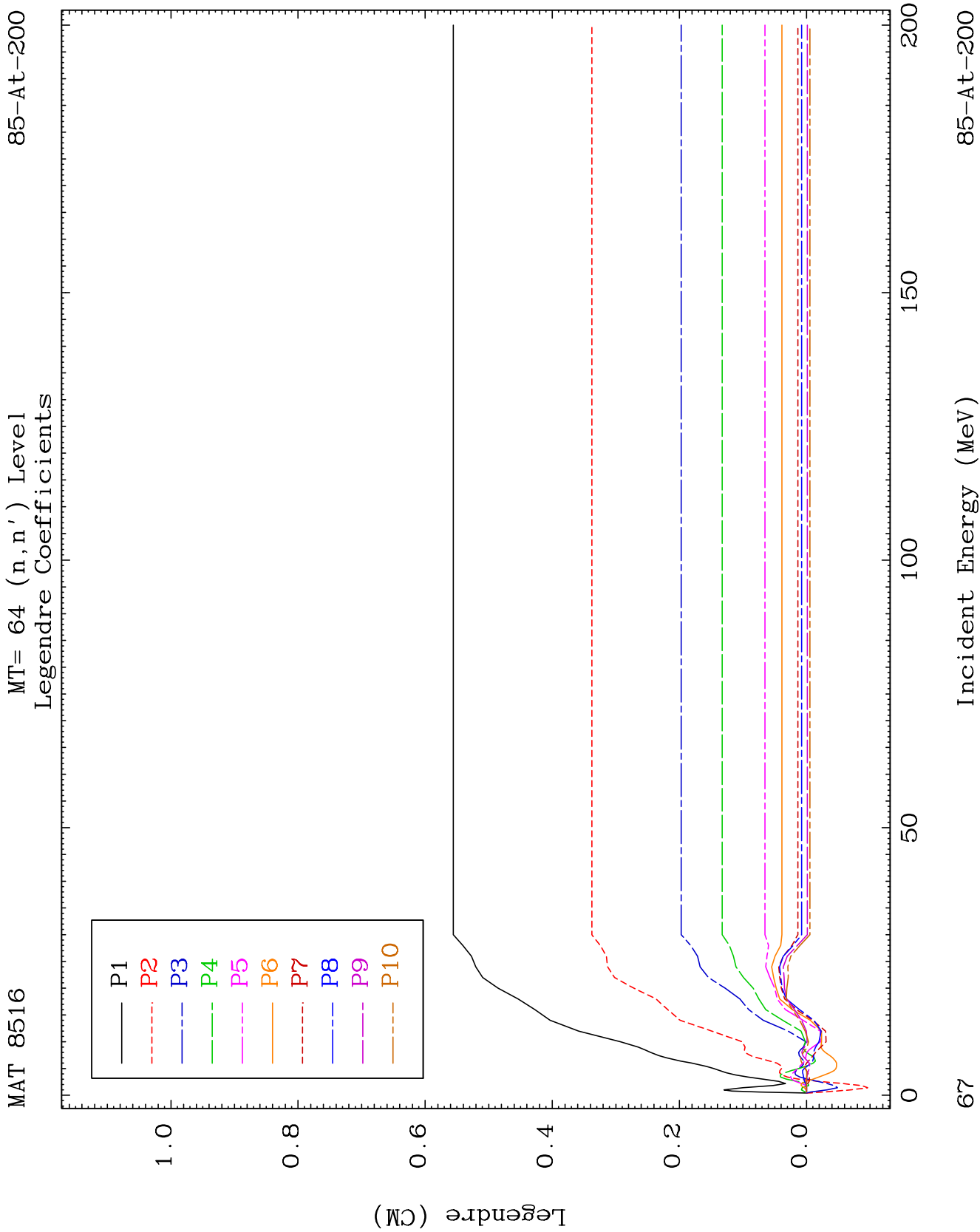




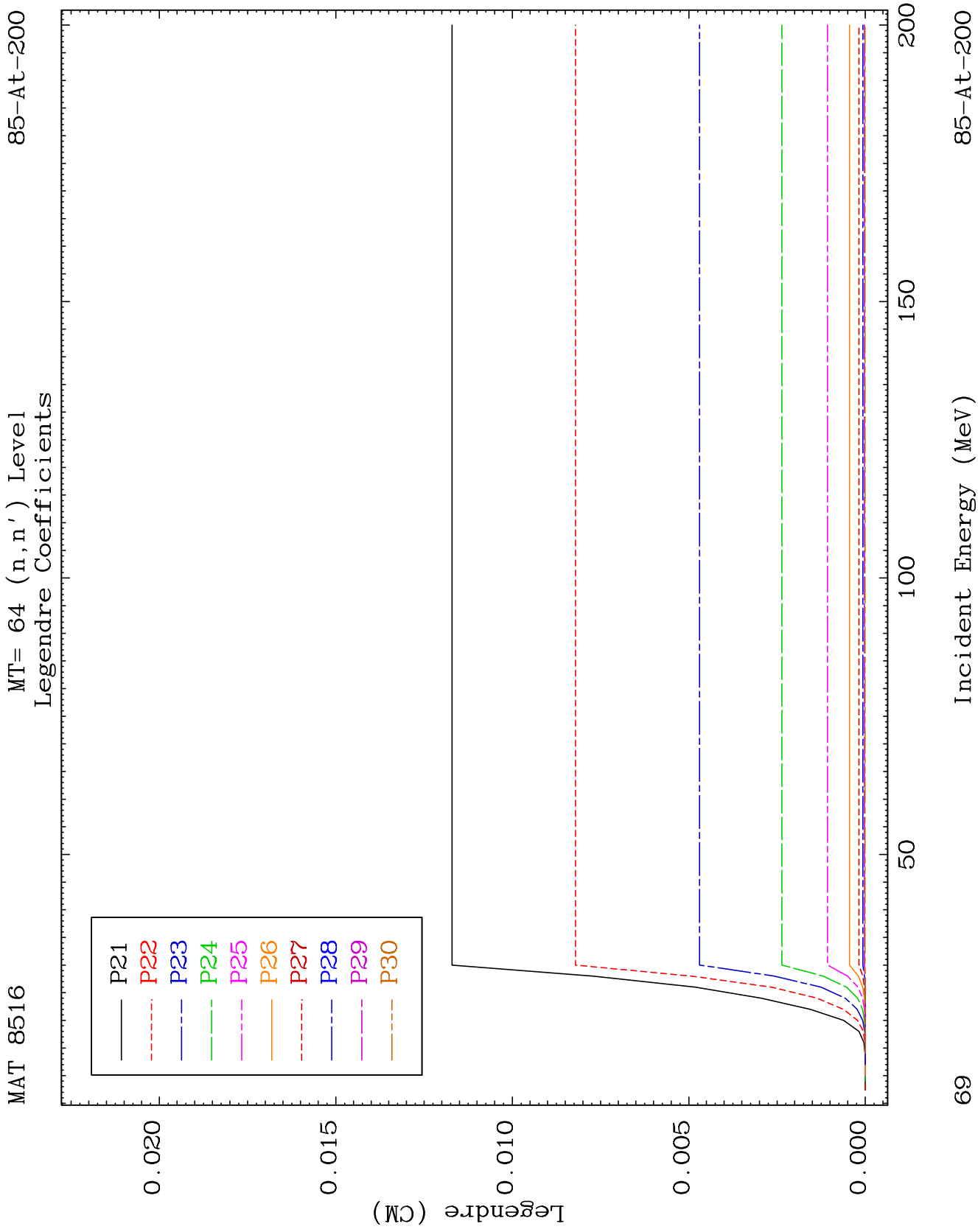


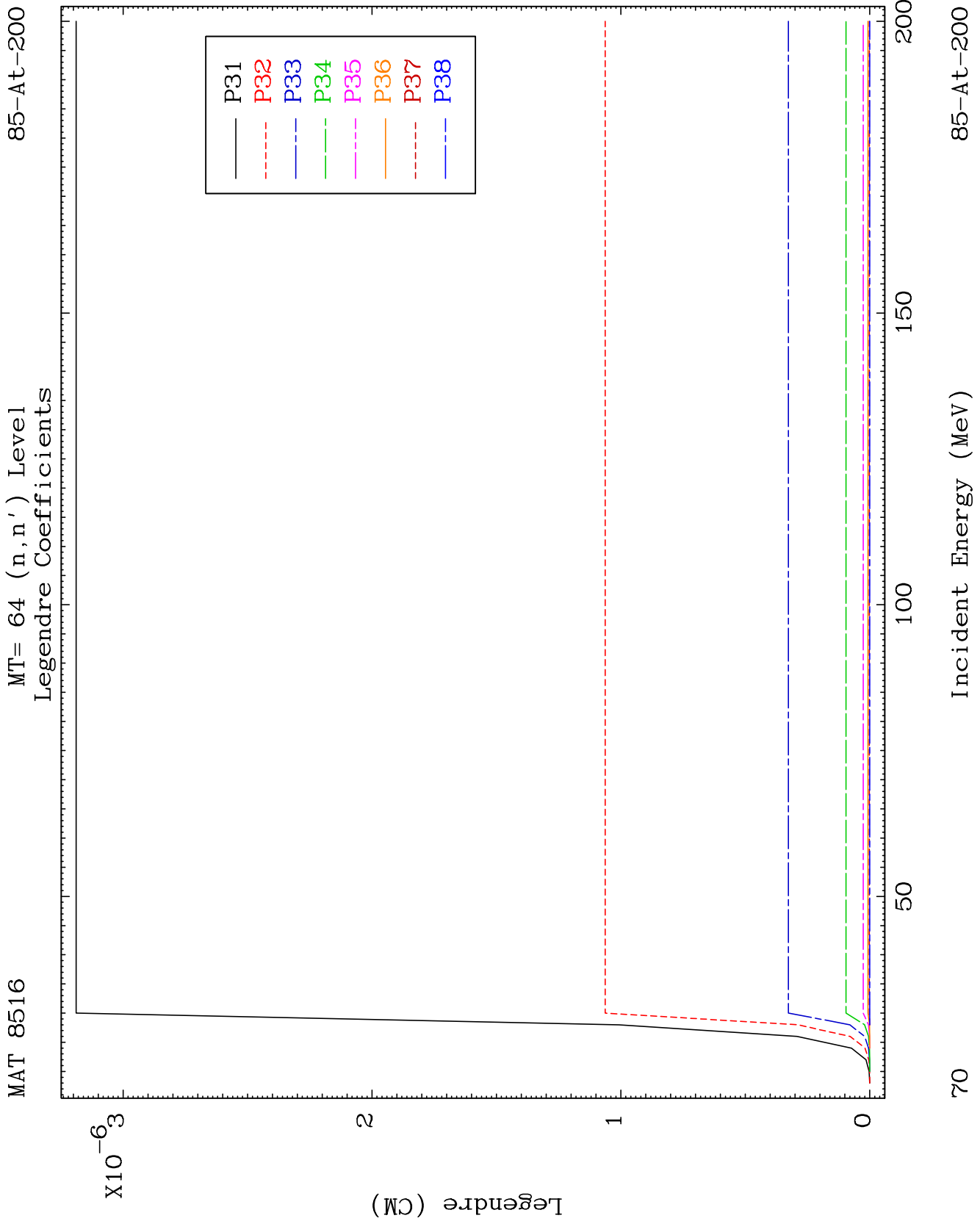


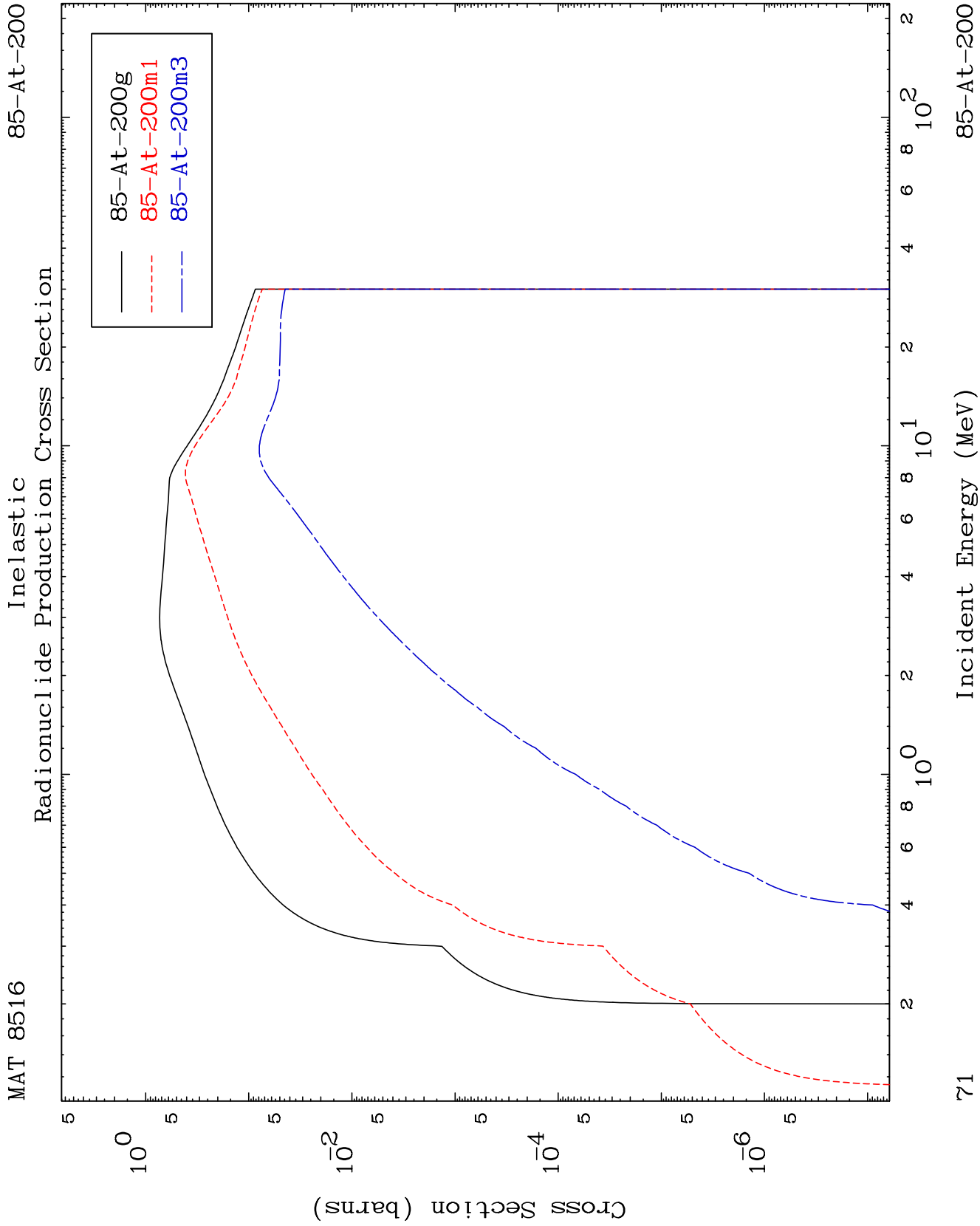


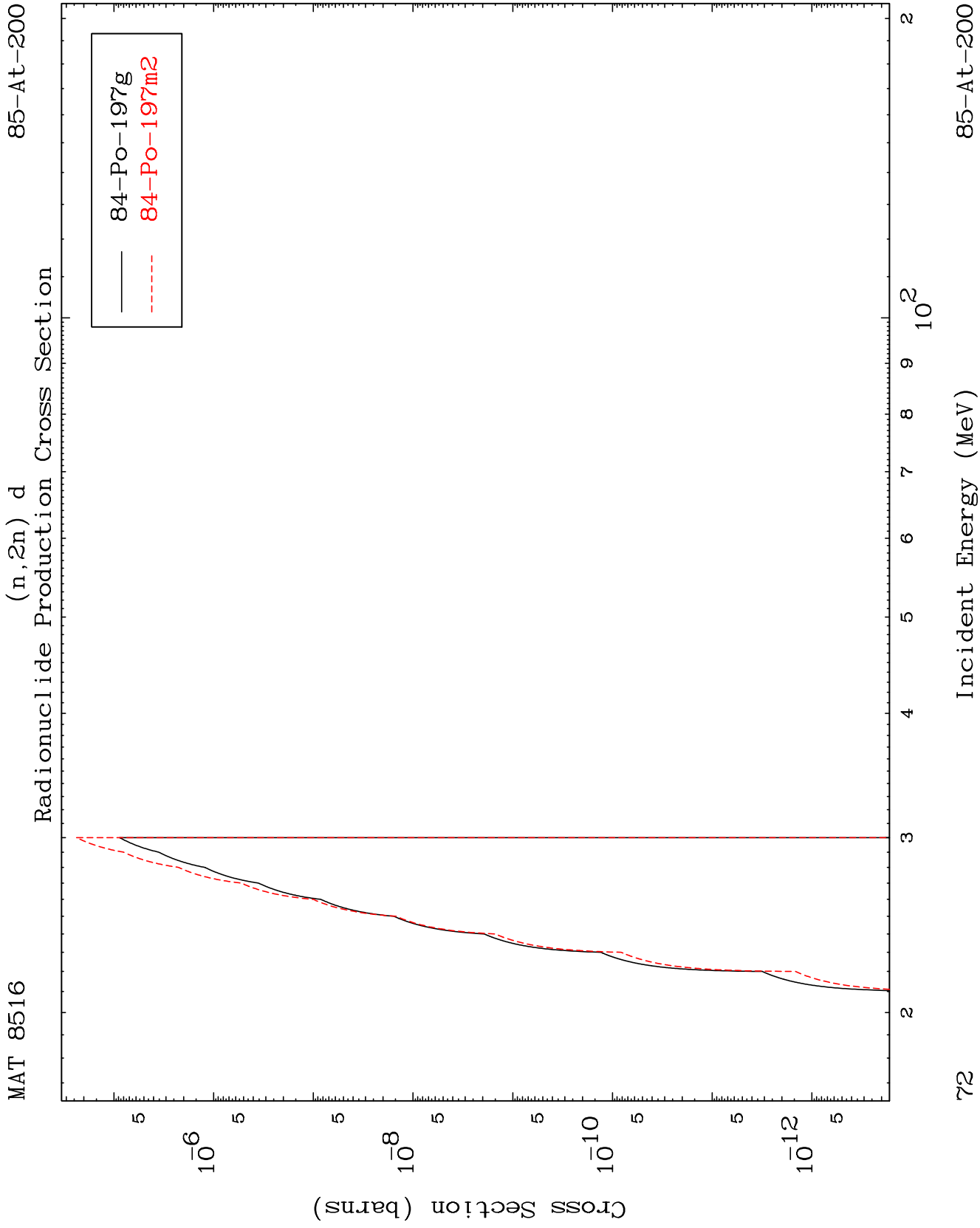


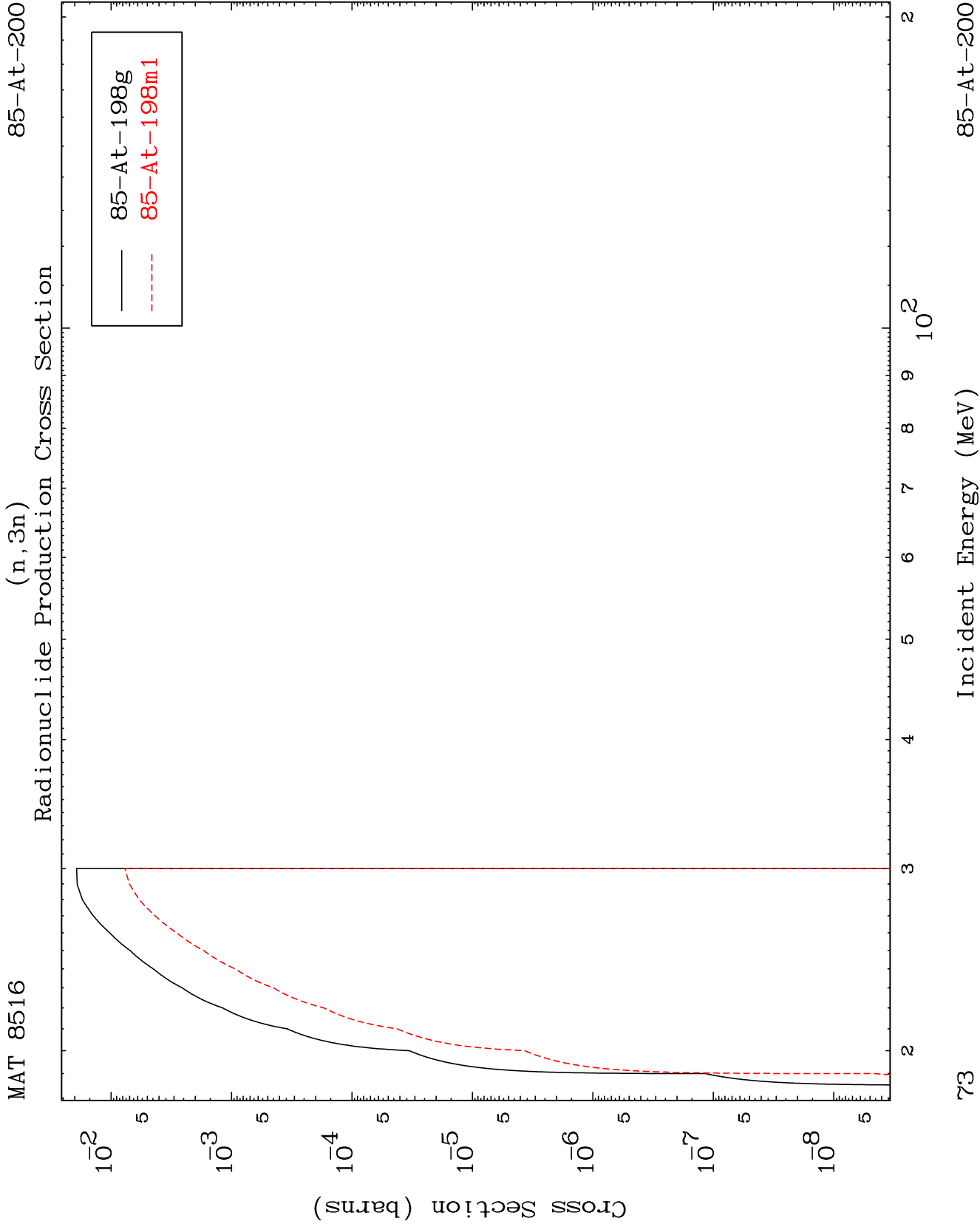




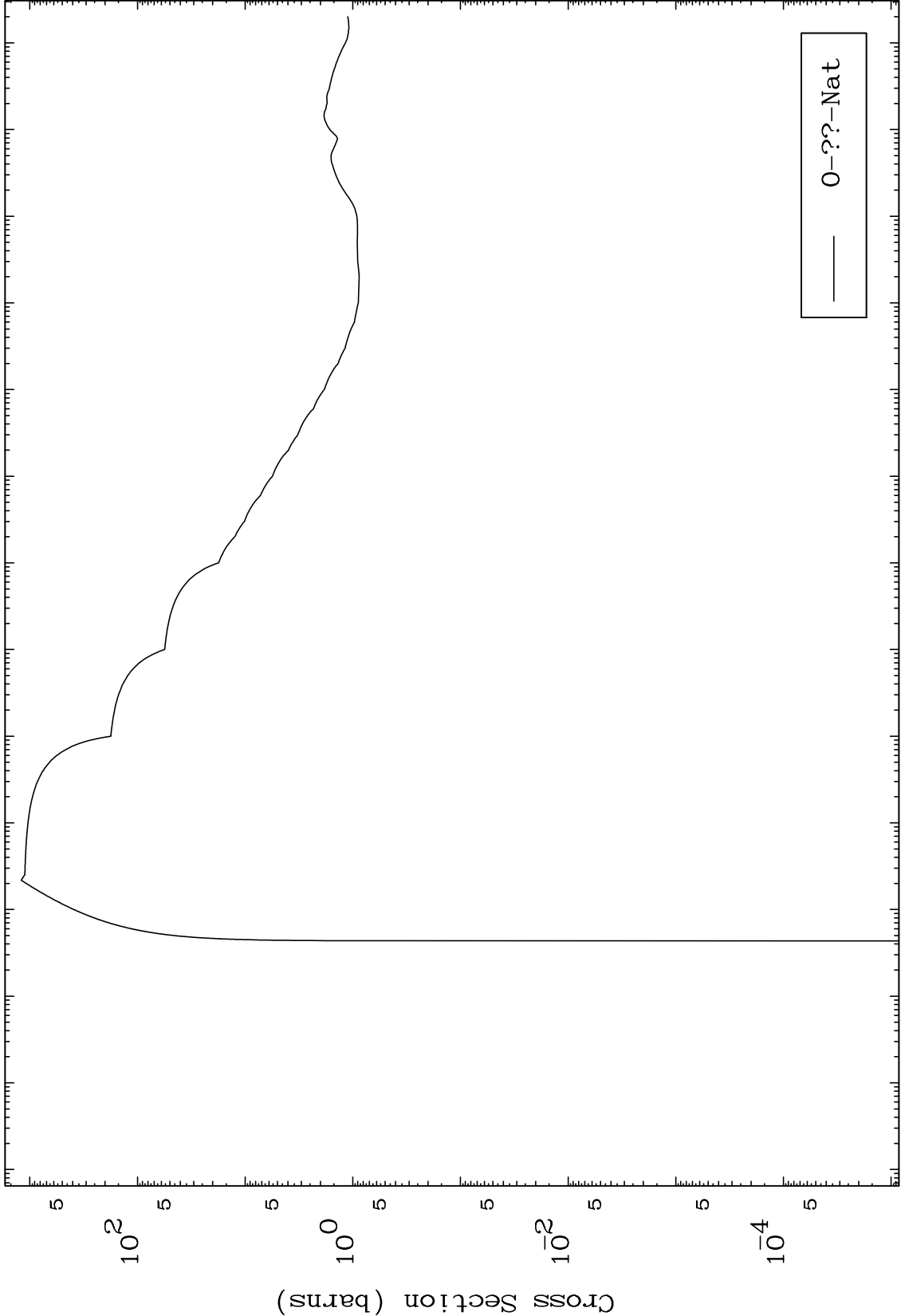




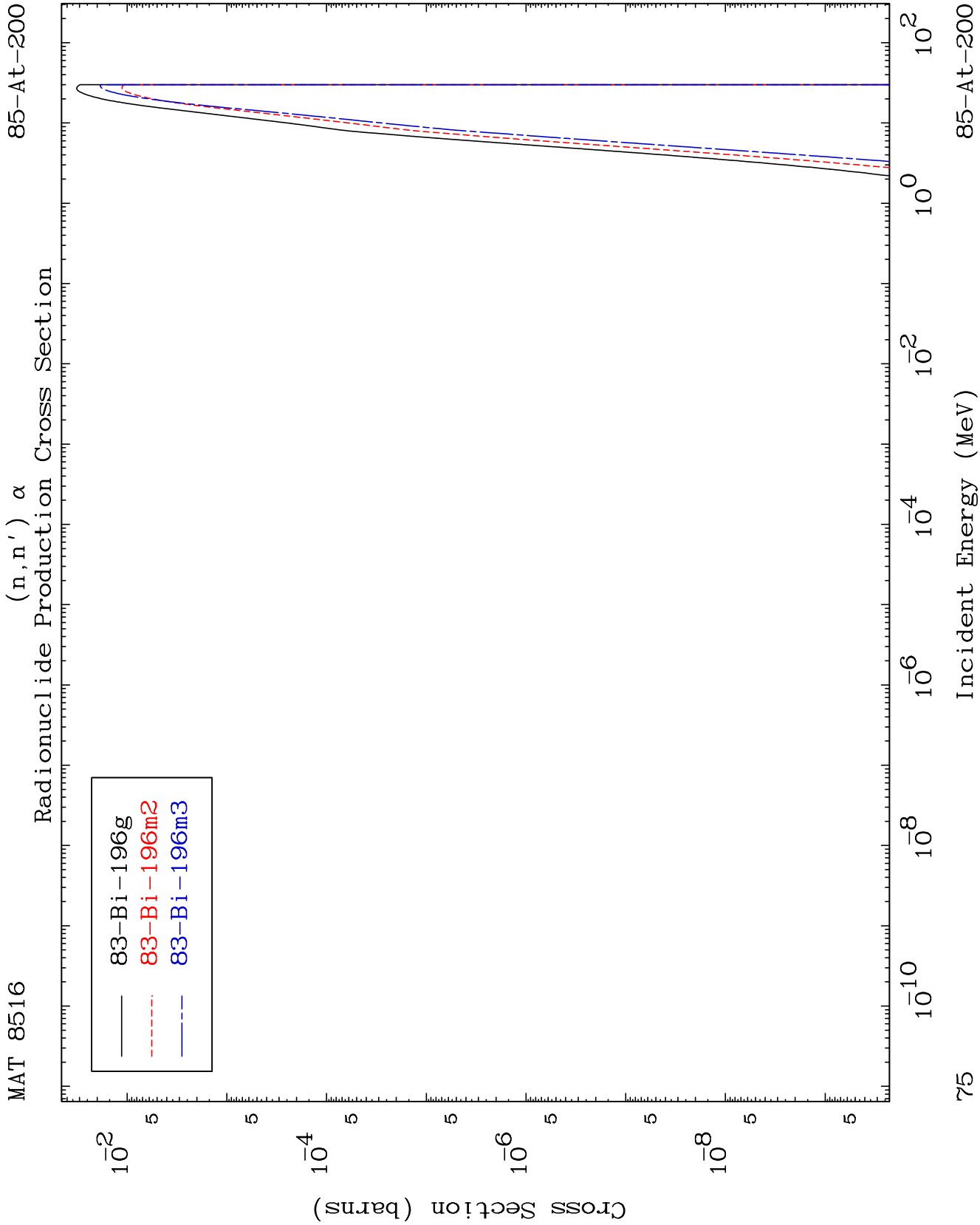


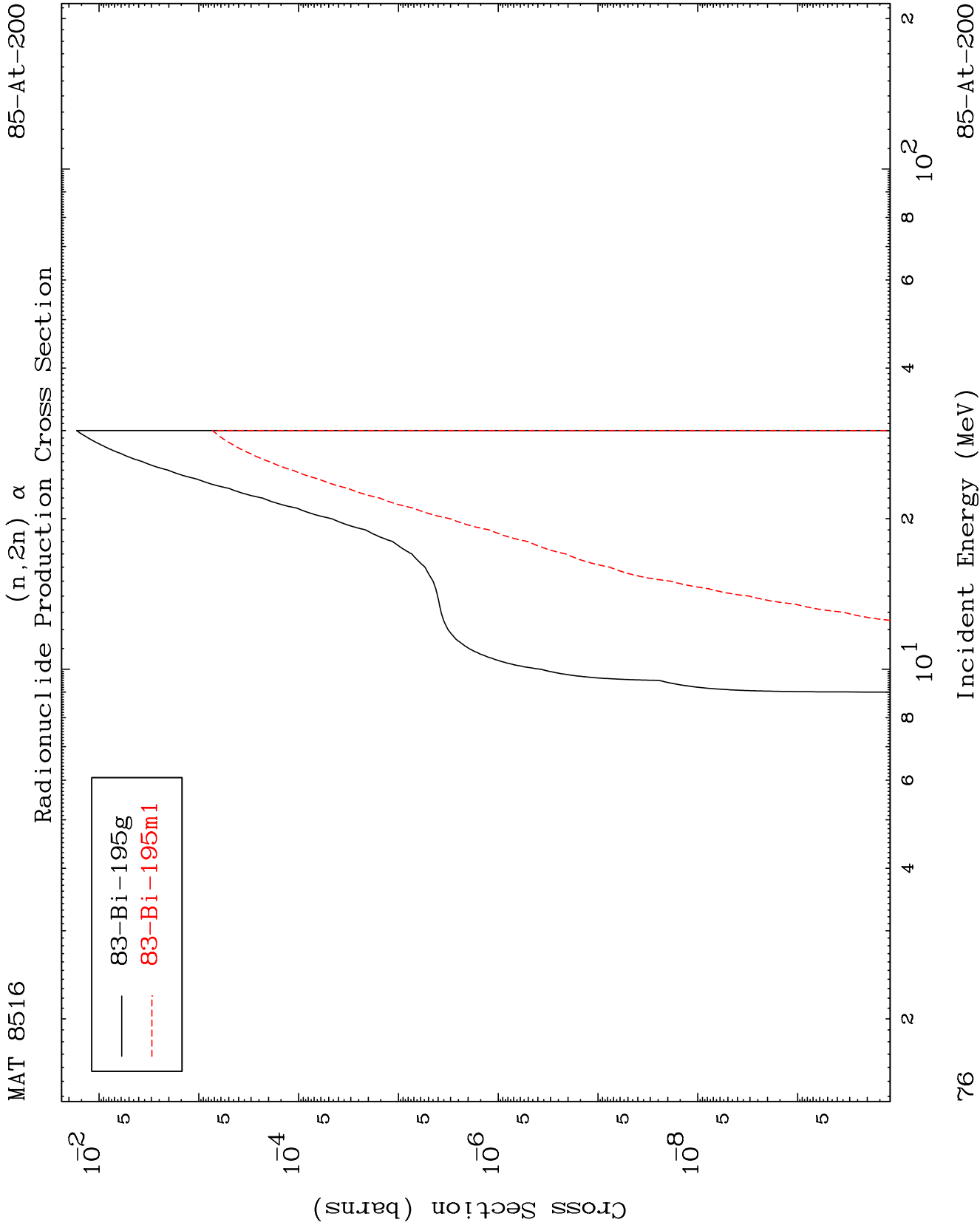


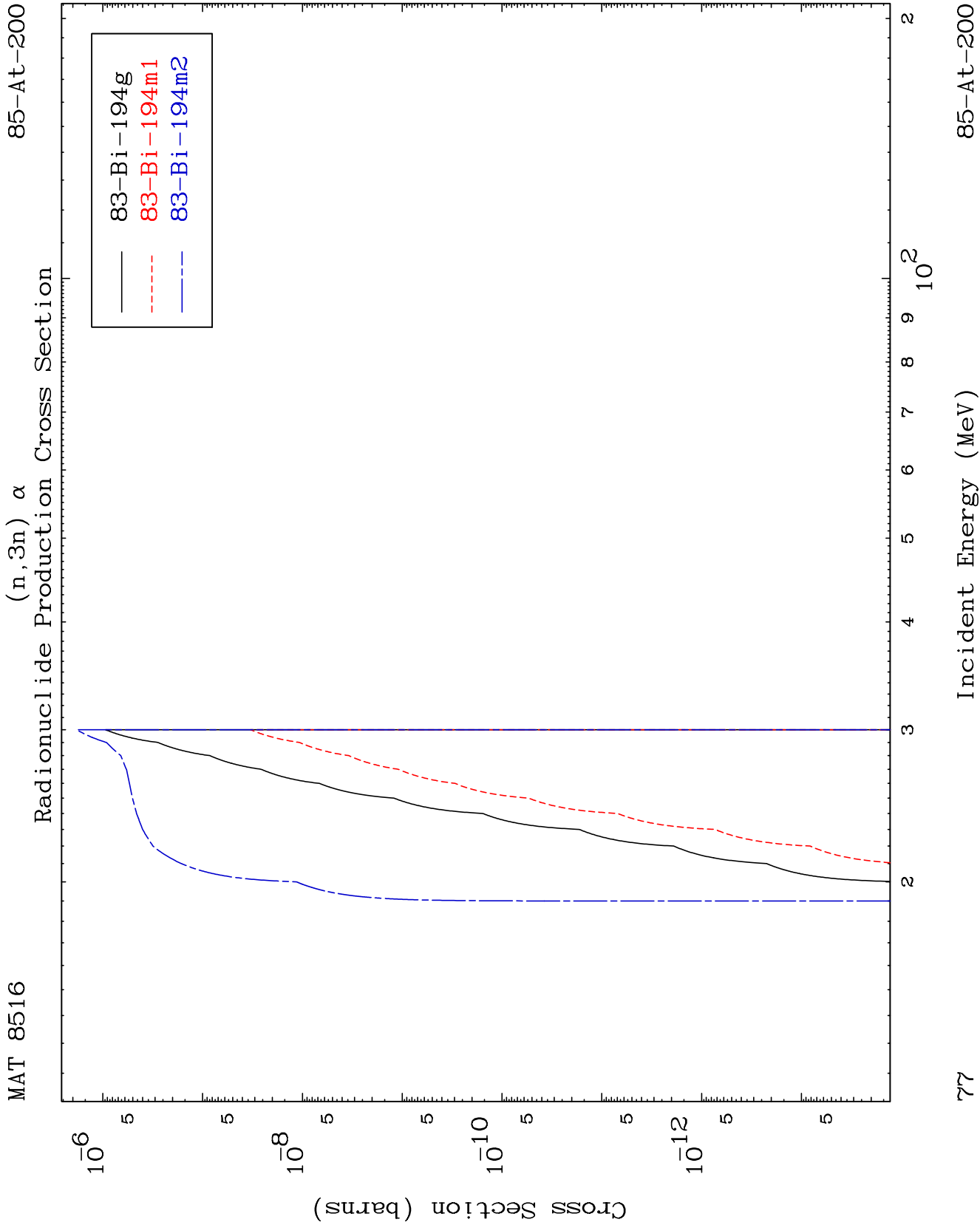
Fission  
Radionuclide Production Cross Section

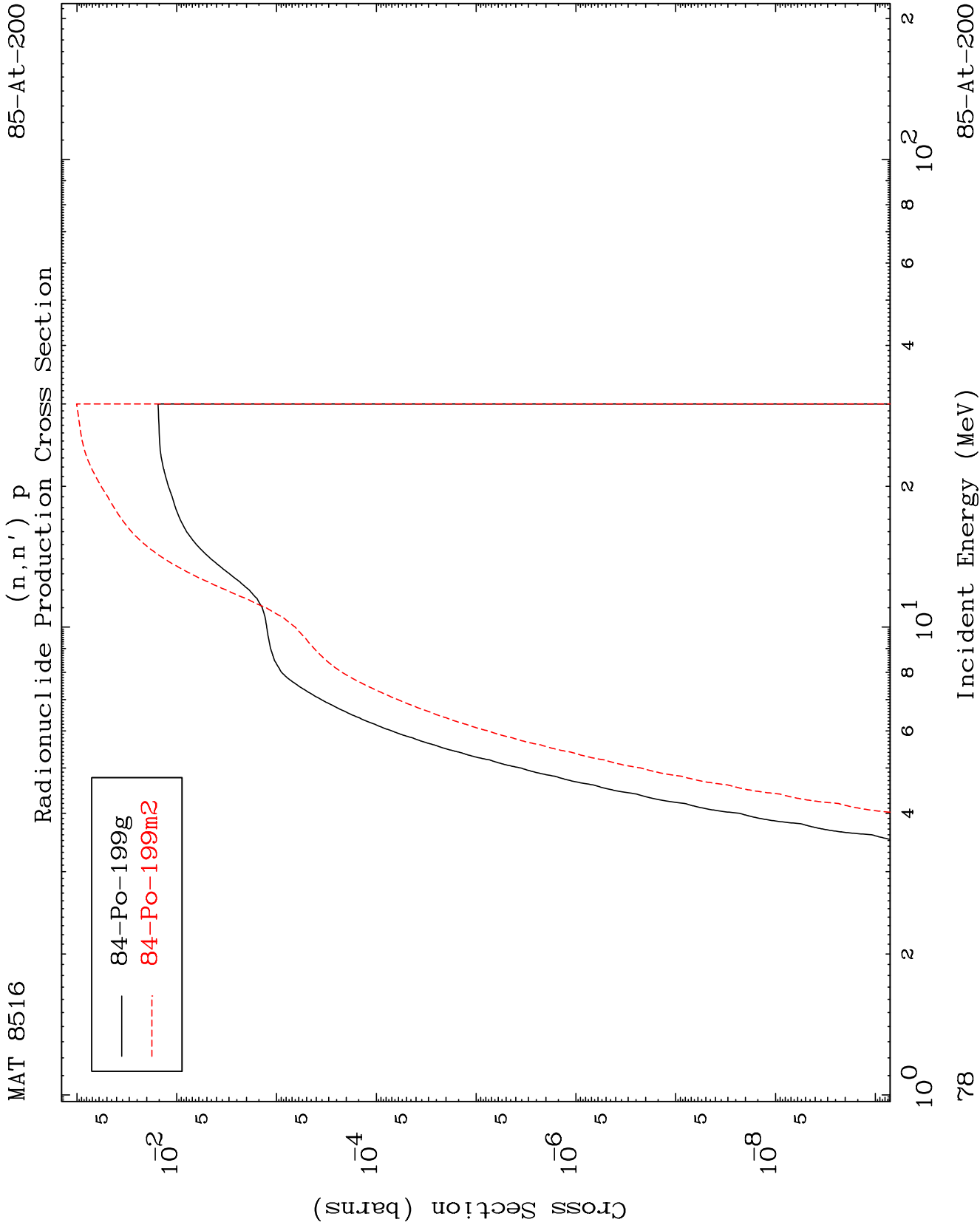


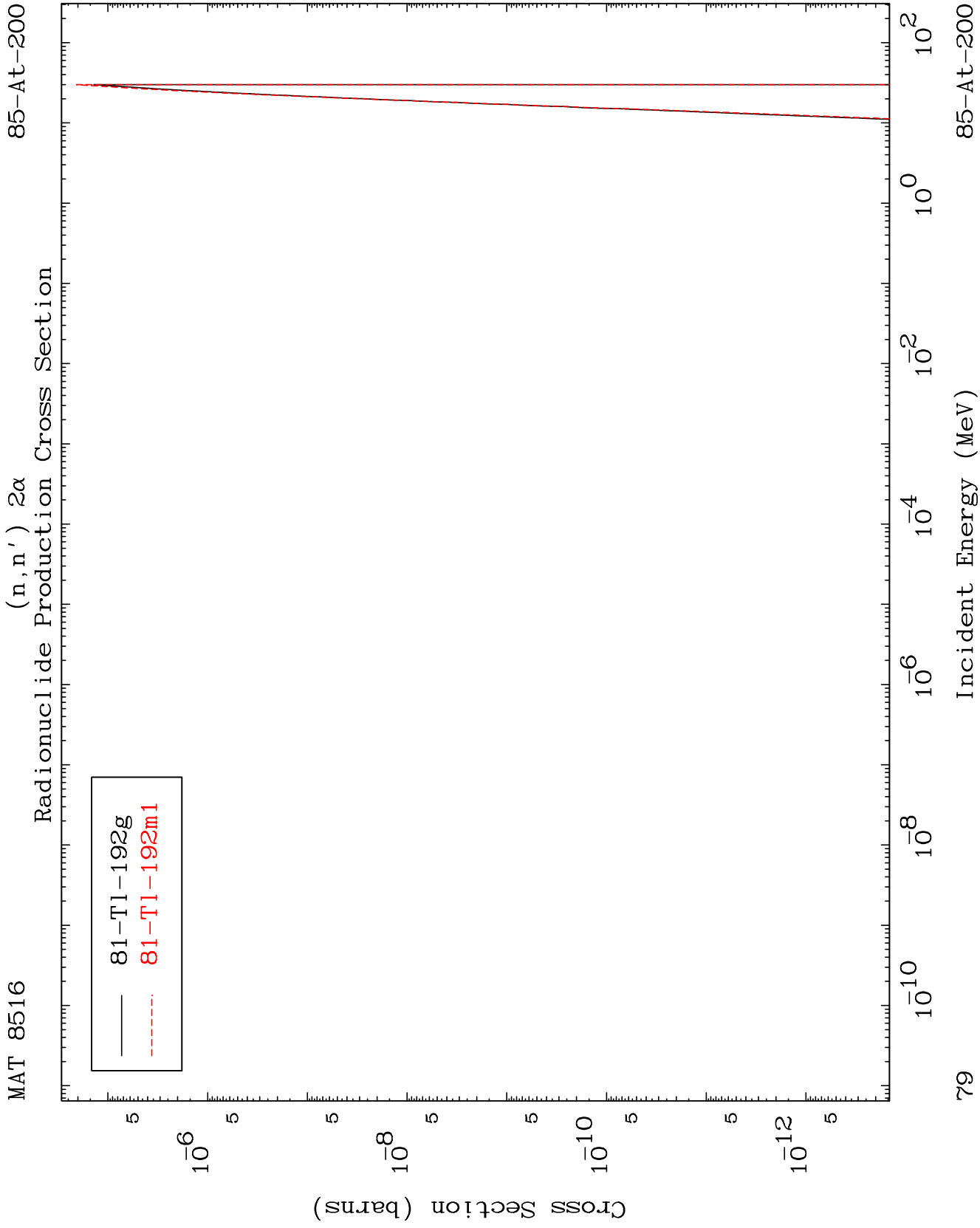
0-??-Nat

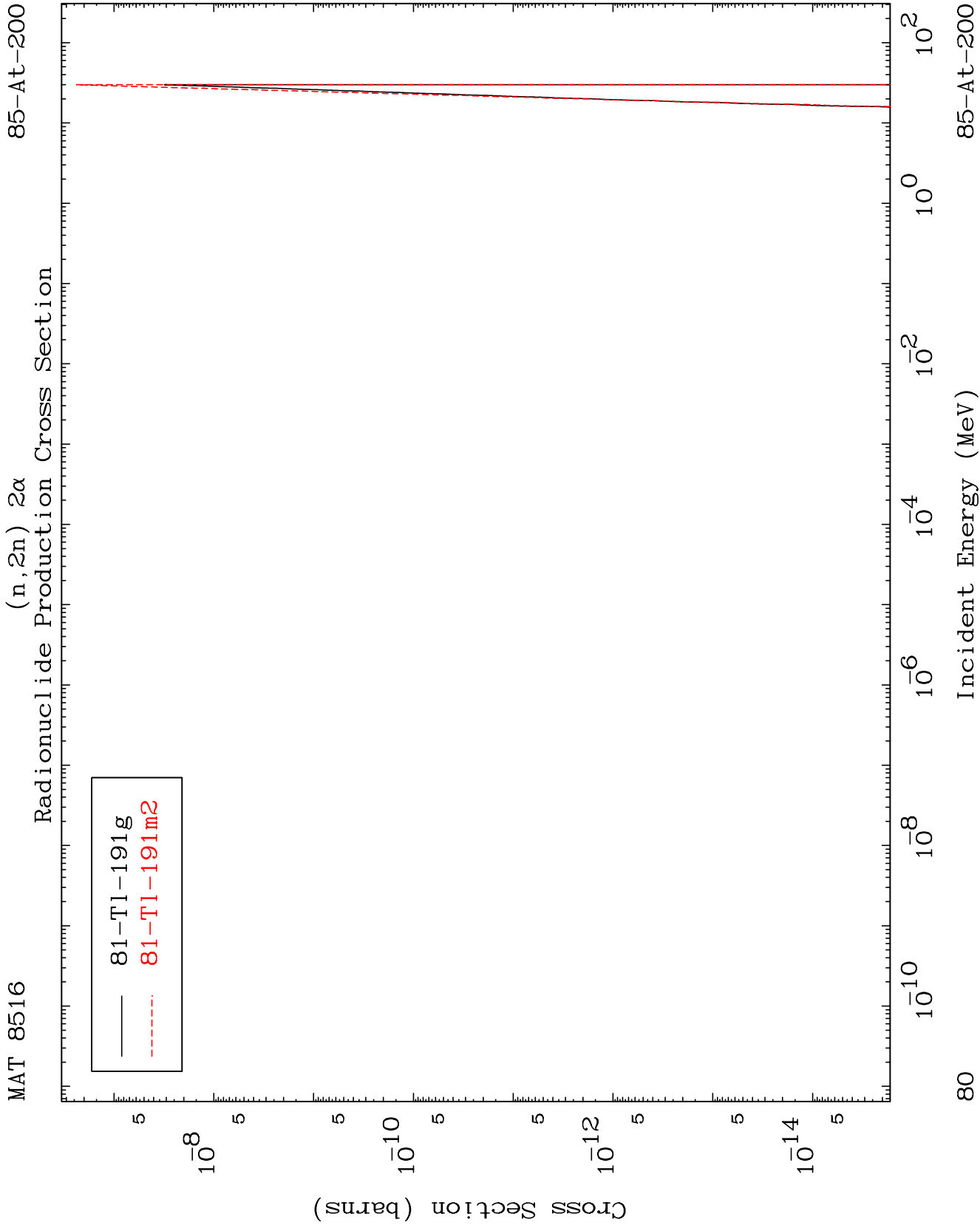




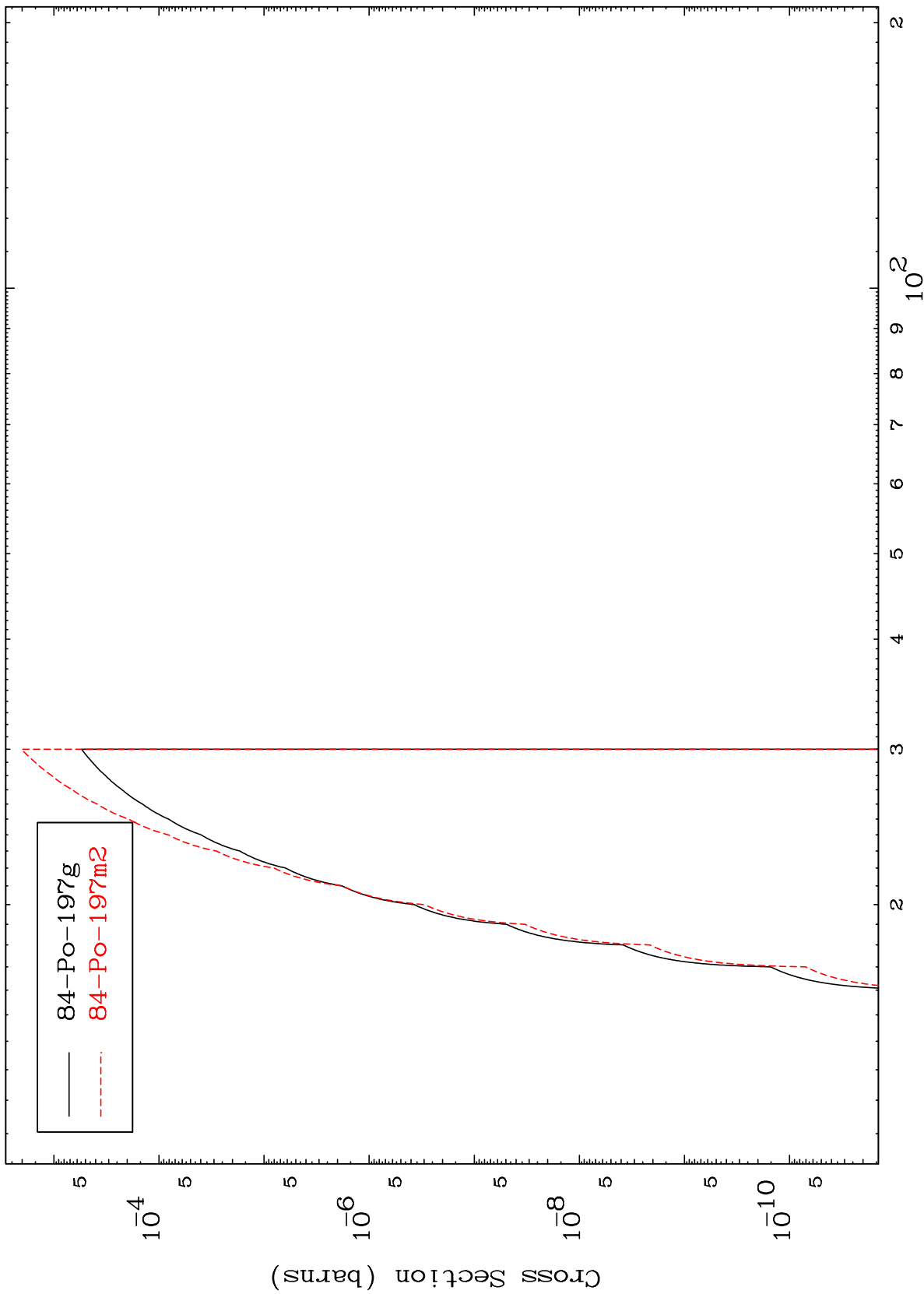


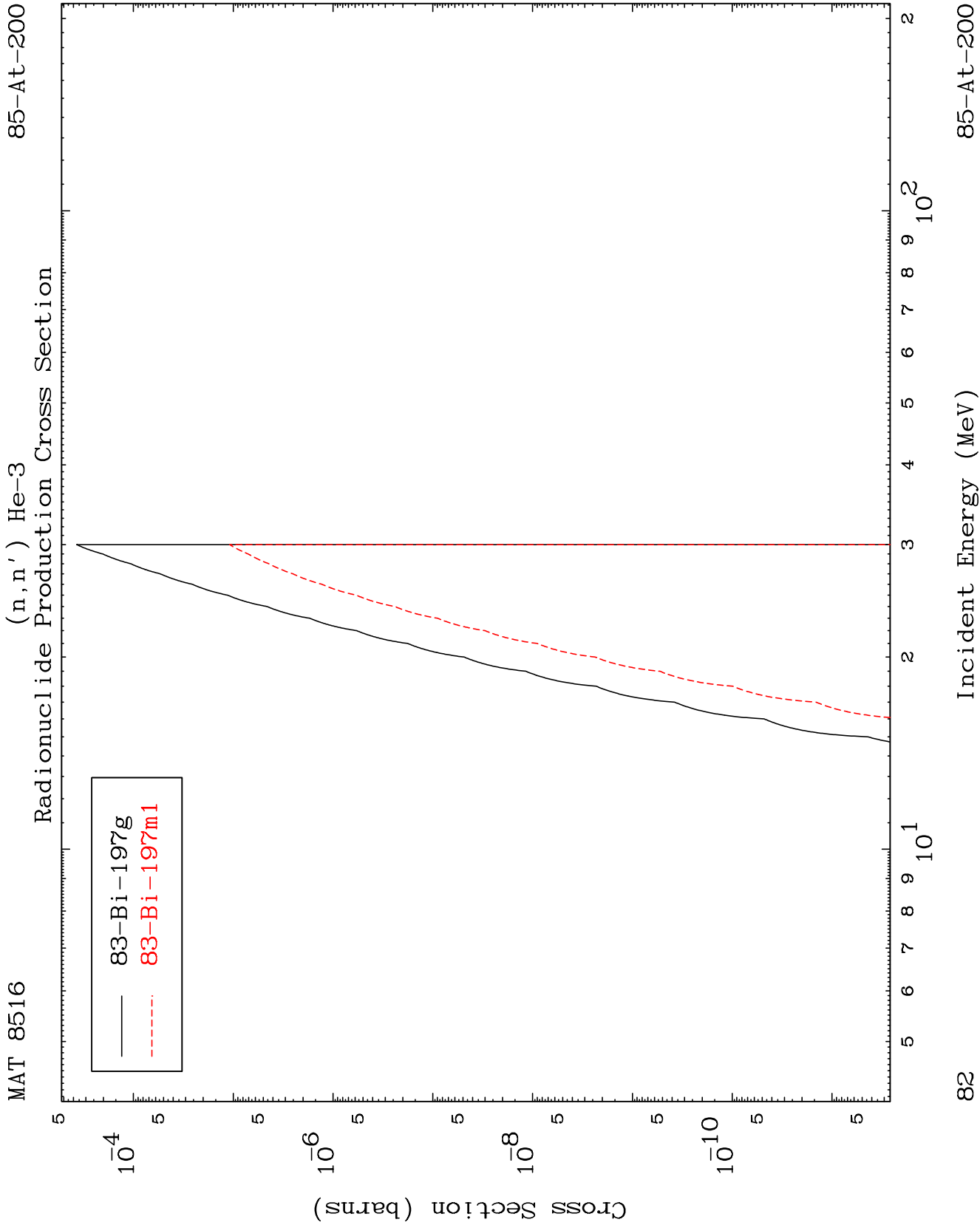


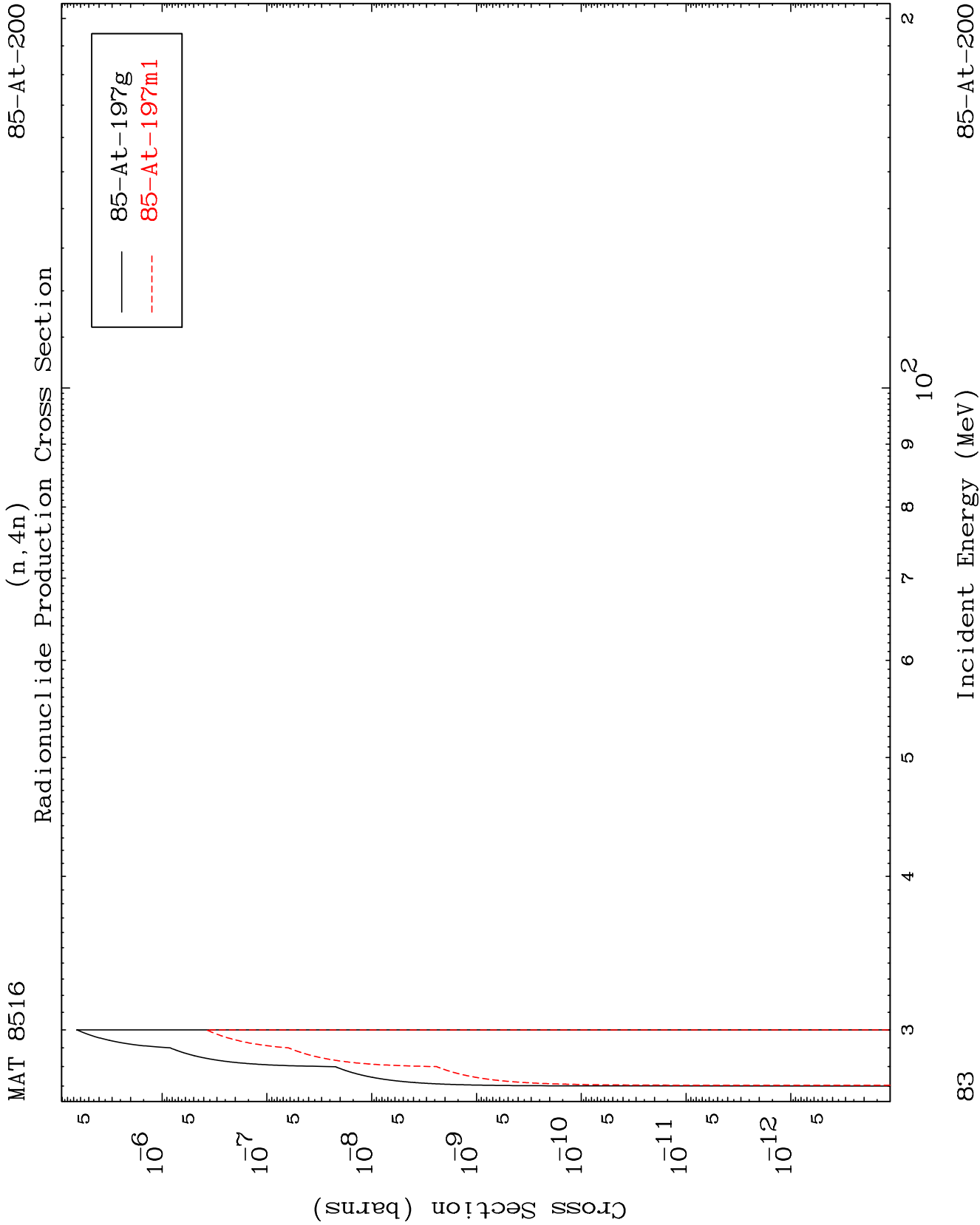


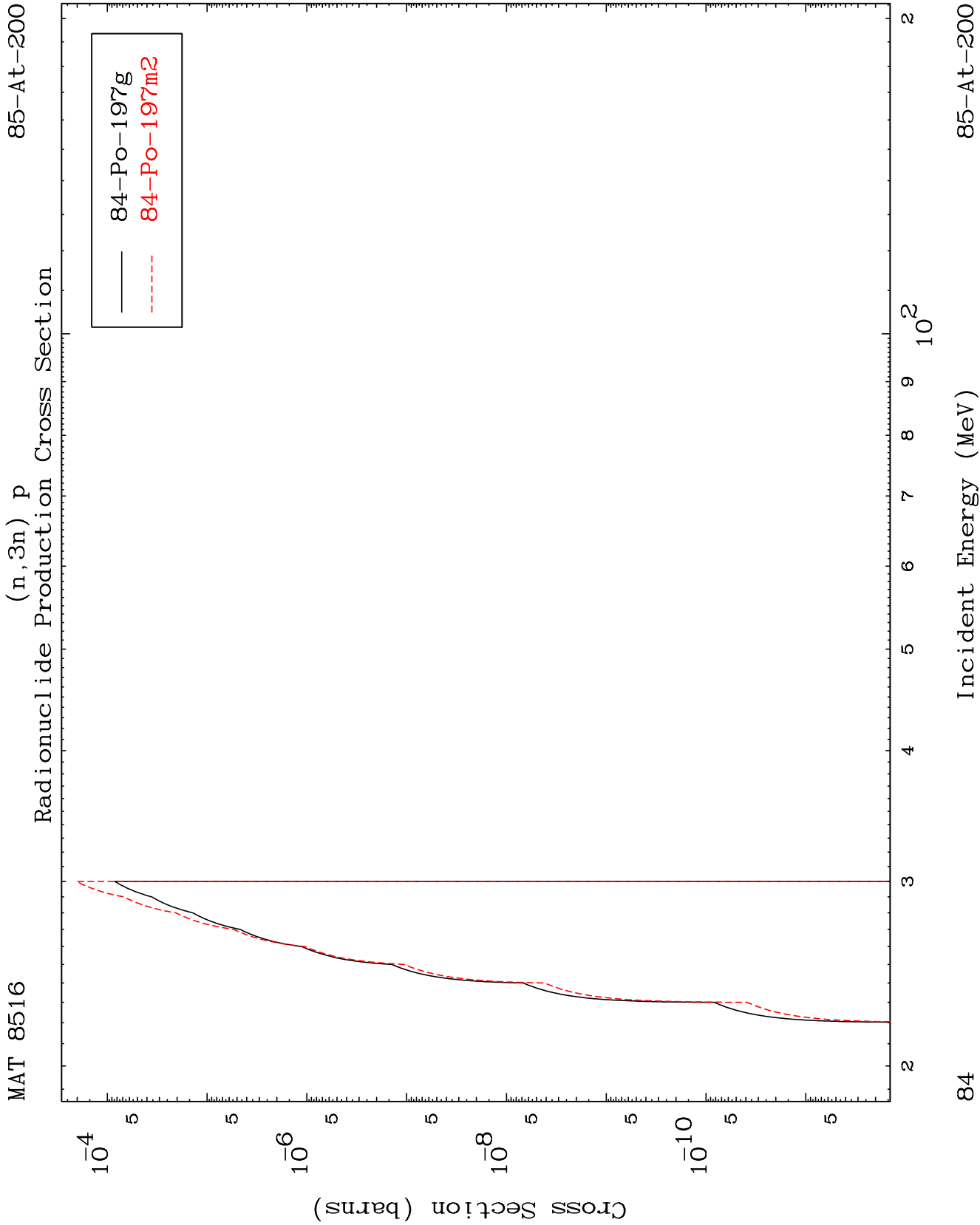


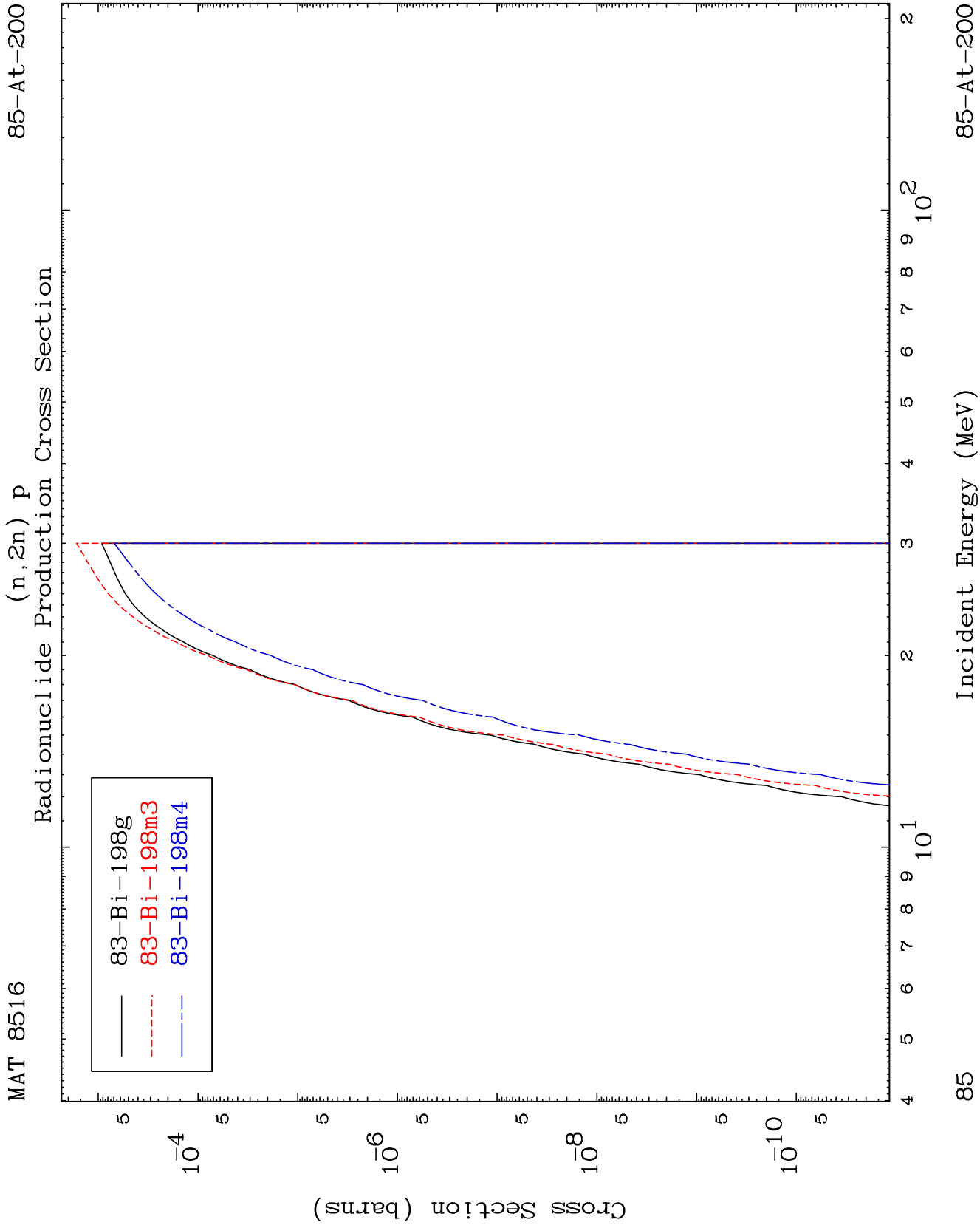
(n,n') t  
Radionuclide Production Cross Section

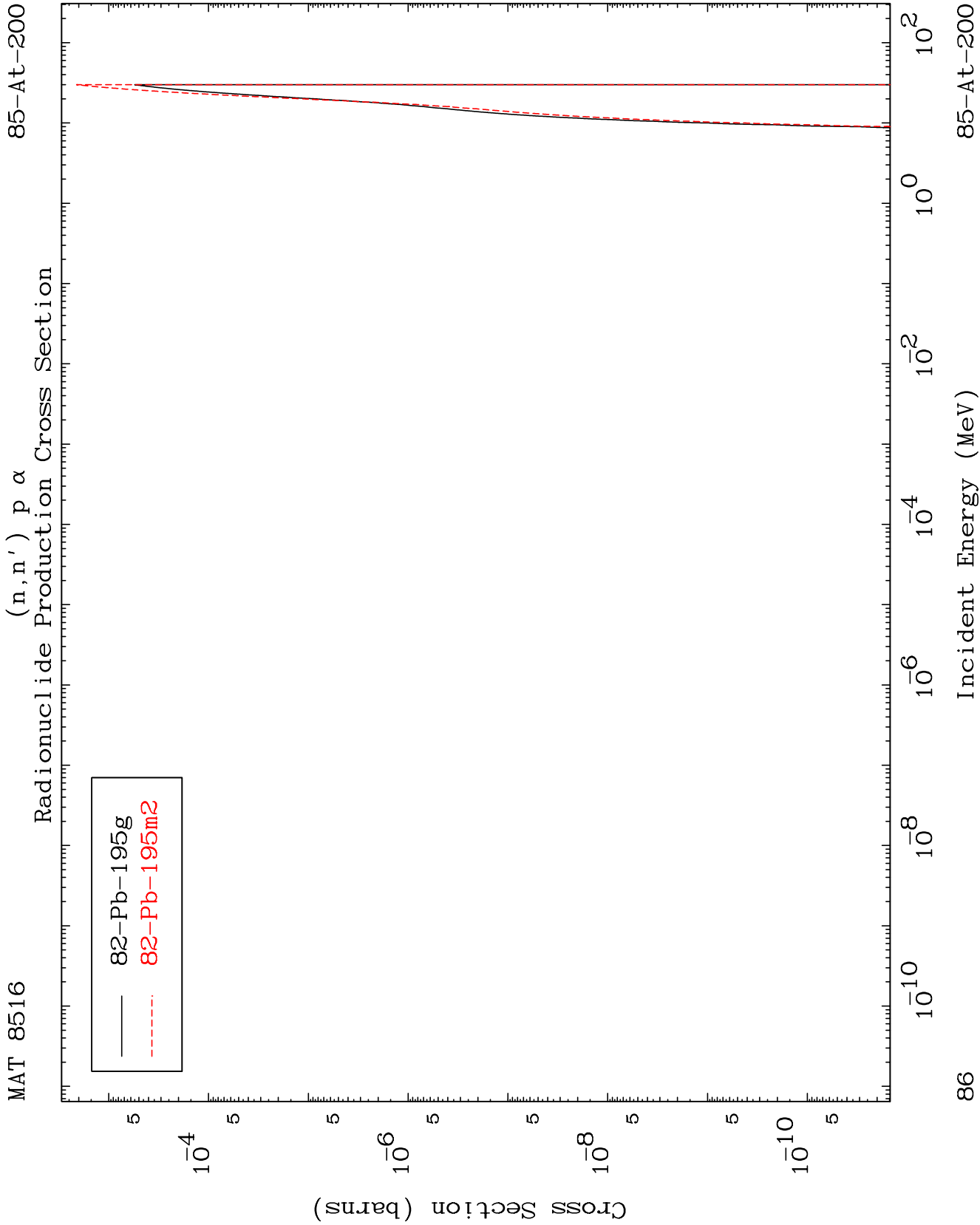








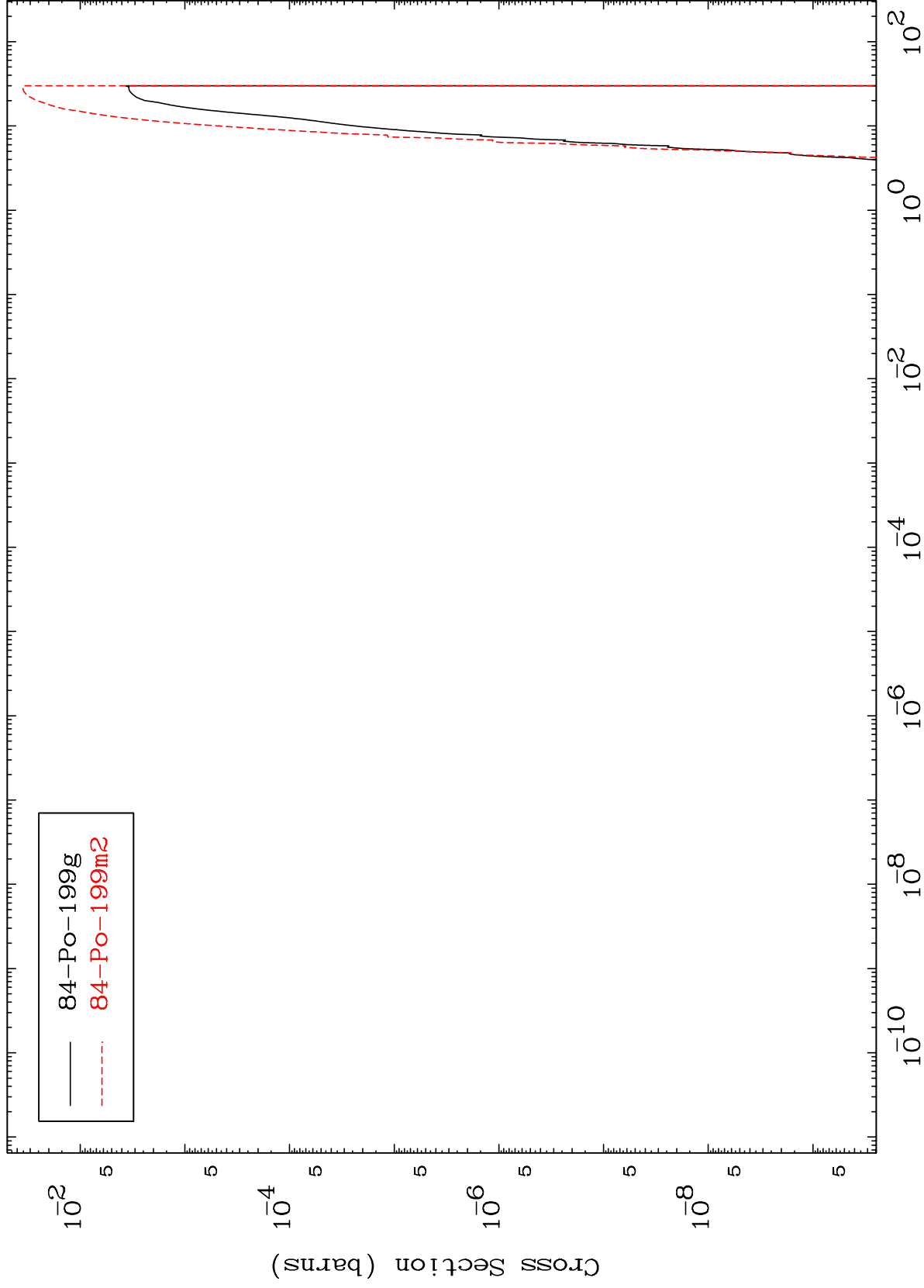




MAT 8516

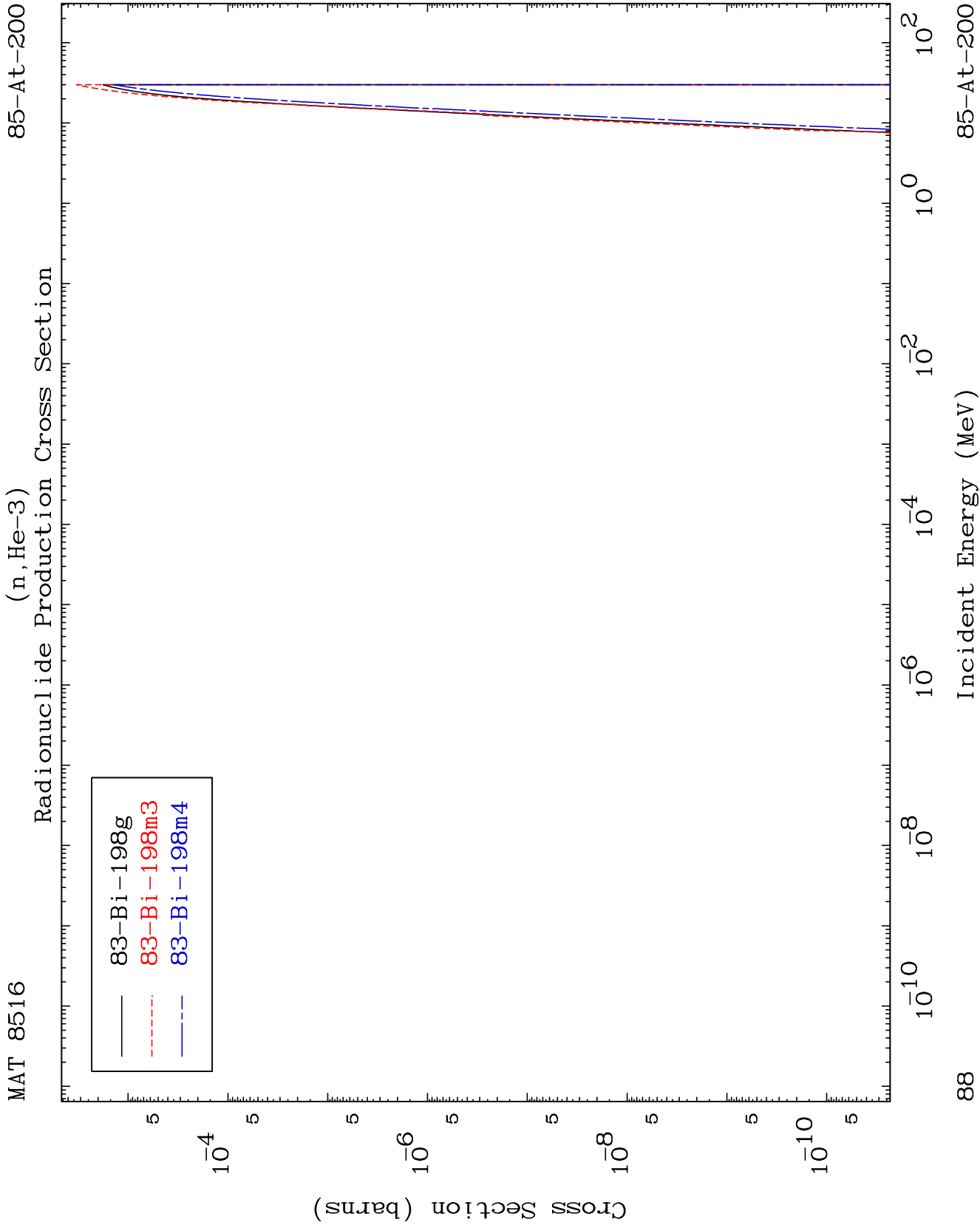
85-At-200

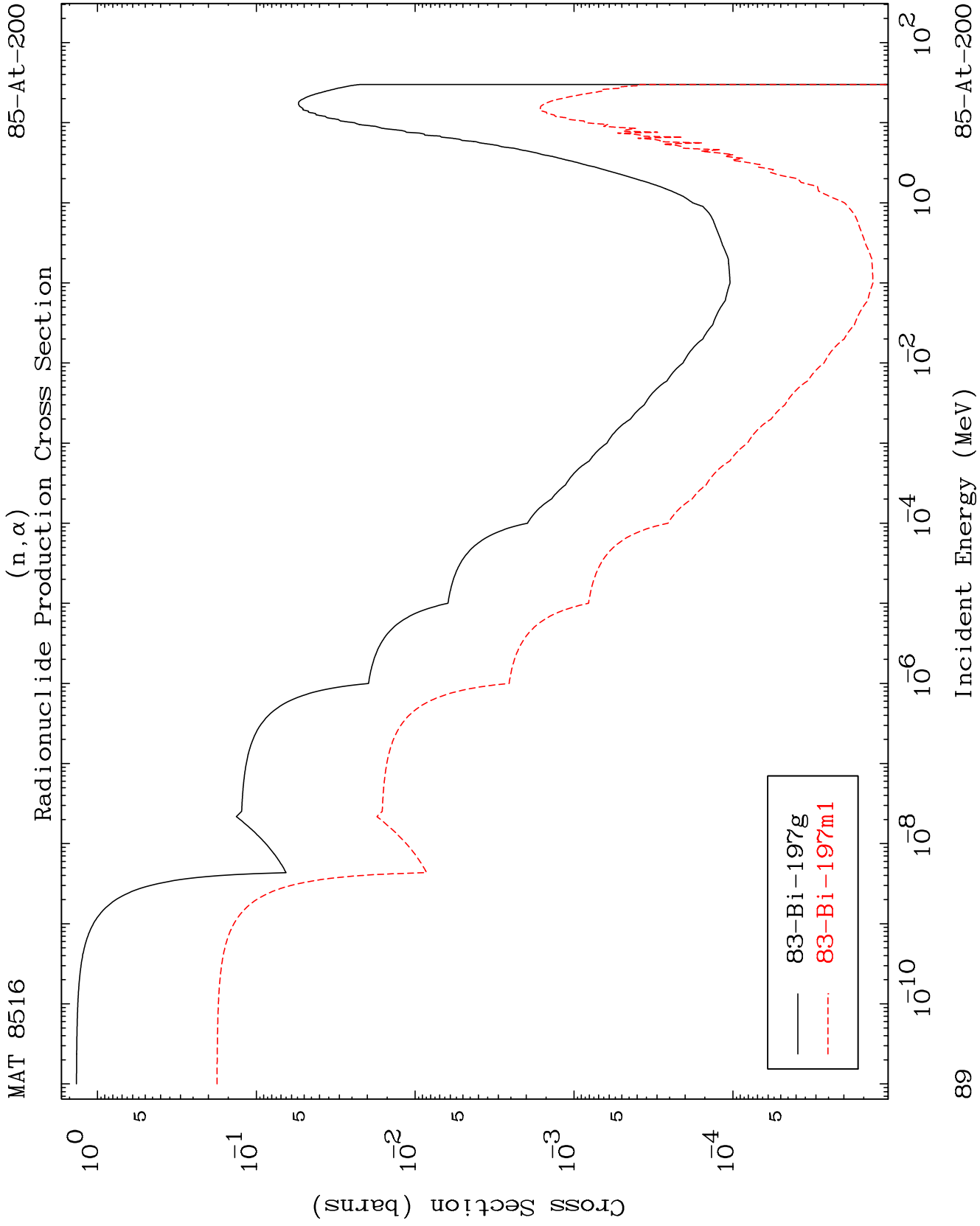
Radionuclide Production Cross Section  
(n,d)

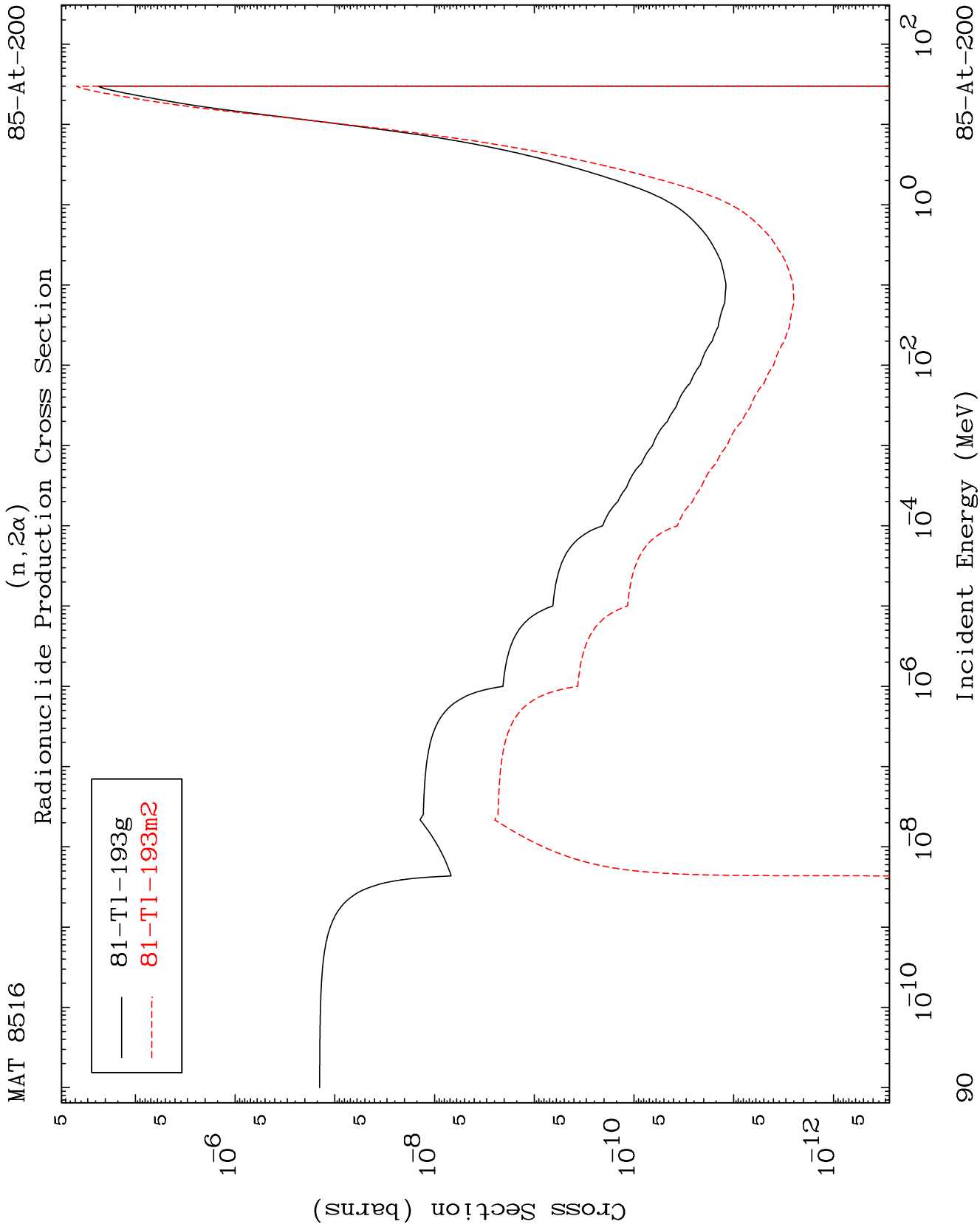


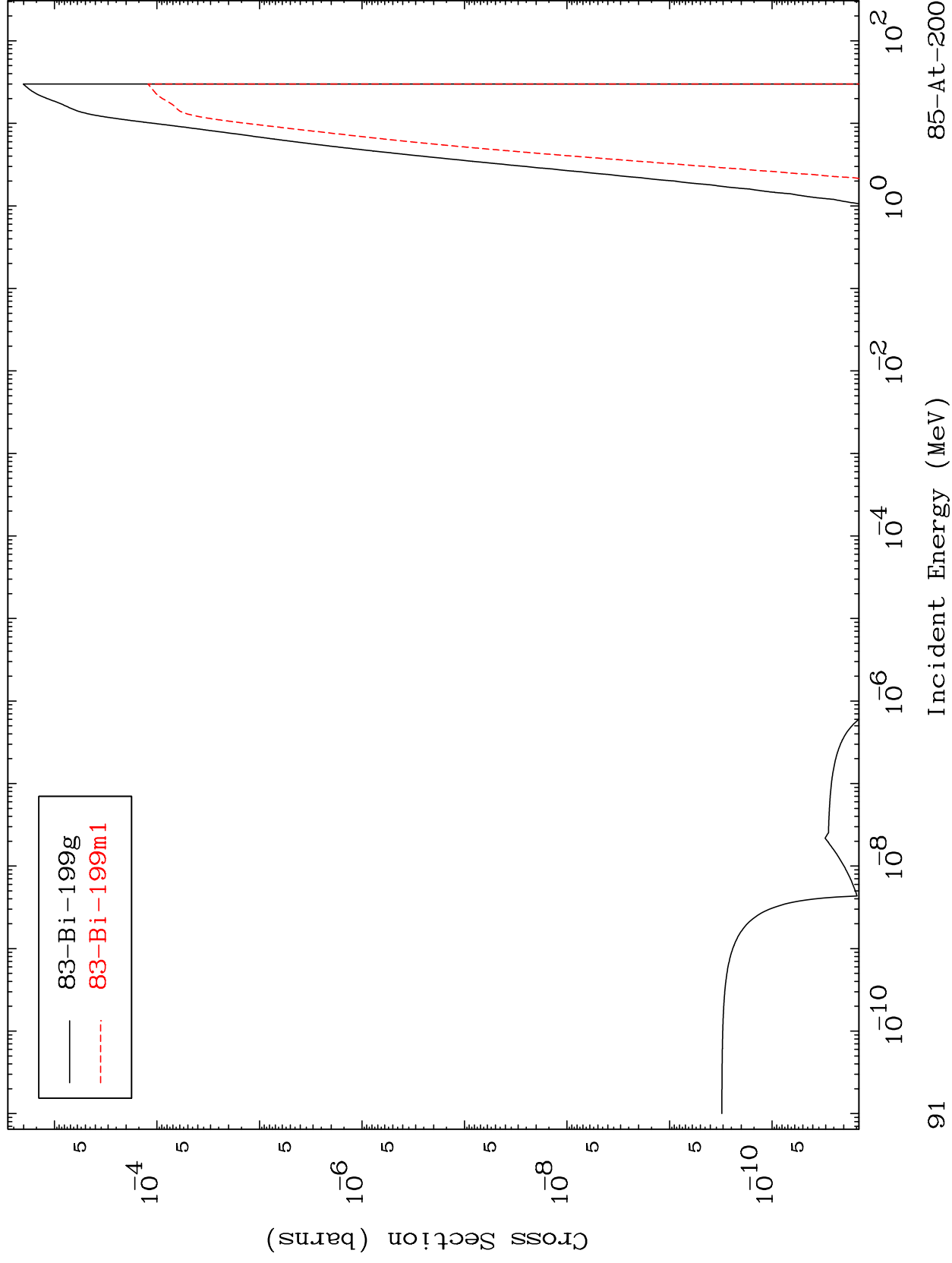
87

85-At-200





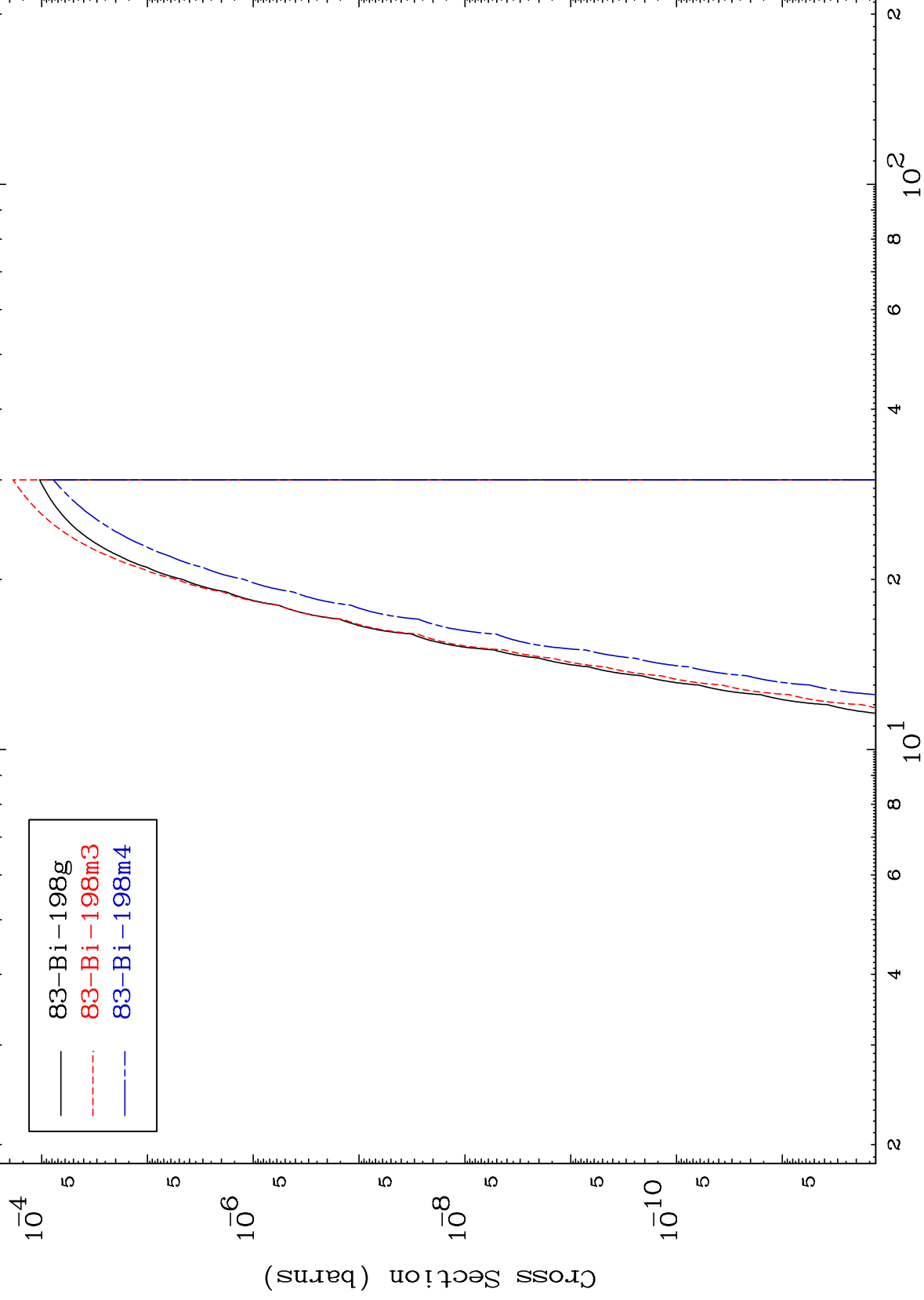


(n,2p)  
Radionuclide Production Cross Section

MAT 8516

85-At-200

(n,p) d  
Radionuclide Production Cross Section



92

Incident Energy (MeV)

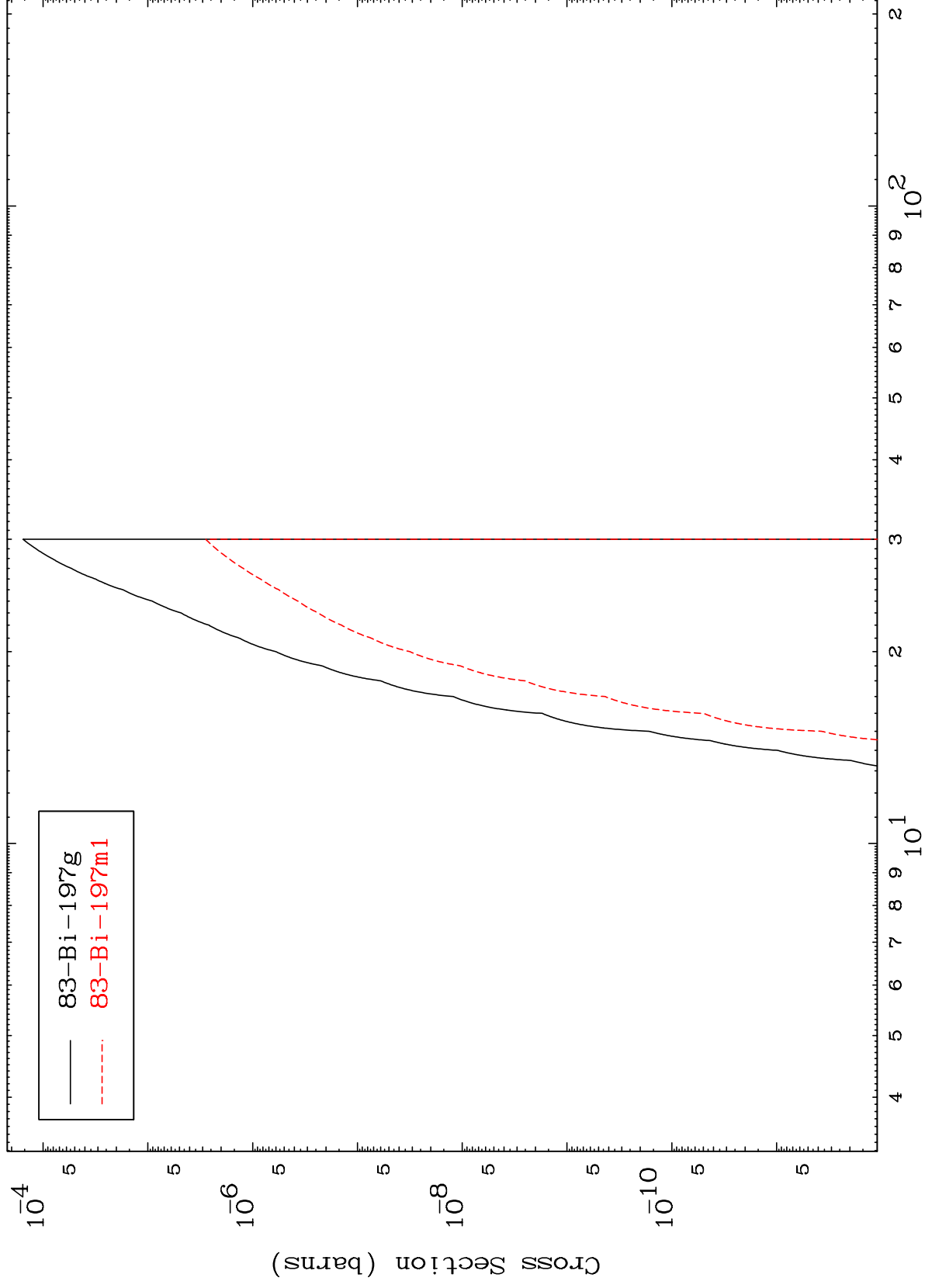
85-At-200

MAT 8516

(n,p) t

85-At-200

Radionuclide Production Cross Section



93

Incident Energy (MeV)

85-At-200

