

Program EVALPLOT  
(Version 2015-2)

by

Dermott E. Cullen  
(Present Contact Information)

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

Tele: 925-443-1911

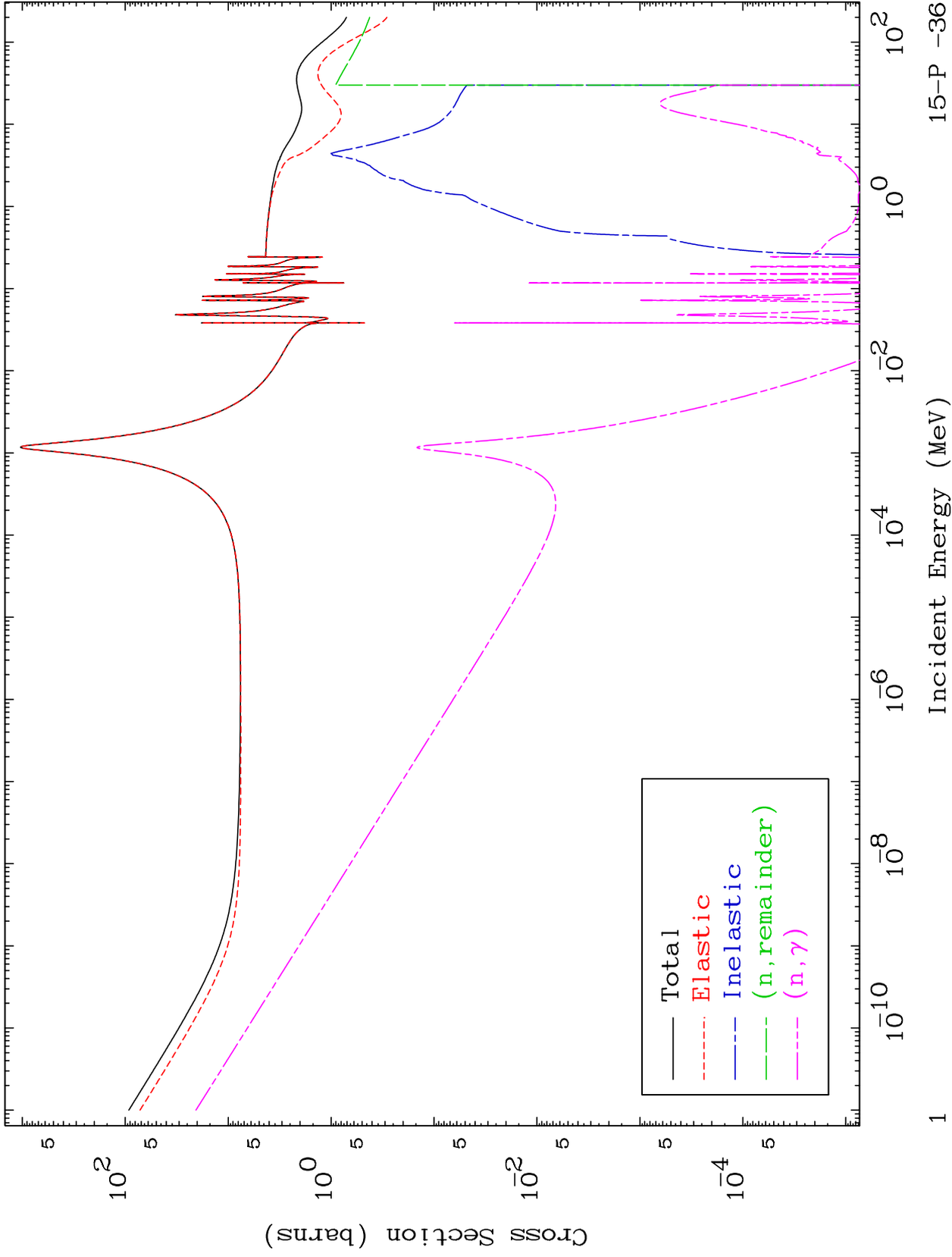
E.Mail:redcullen1@comcast.net  
Web:home.comcast.net/~redcullen1

Press Mouse Button to Start

MAT 1540

Major  
293 Kelvin Cross Sections

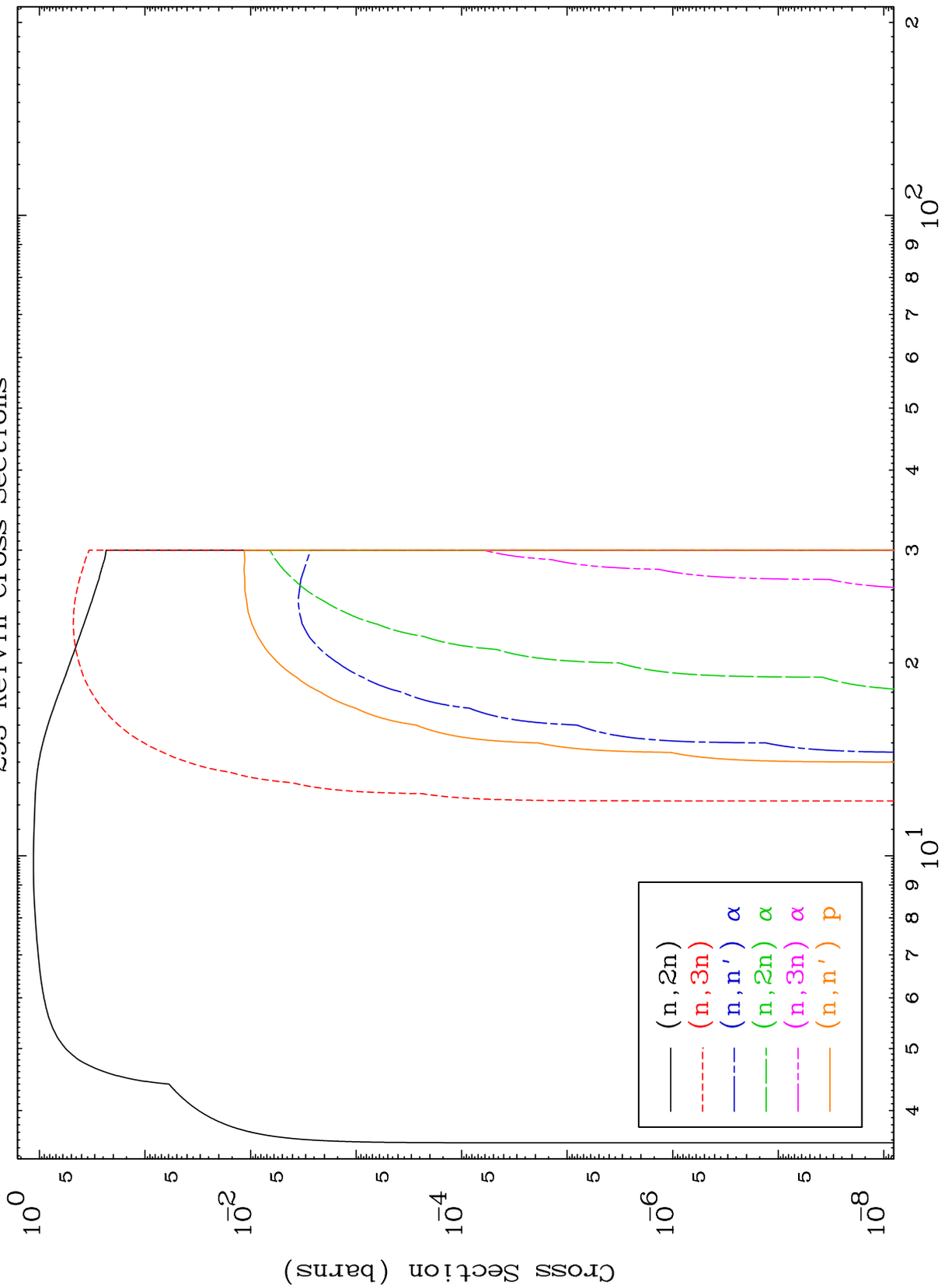
15-P -36

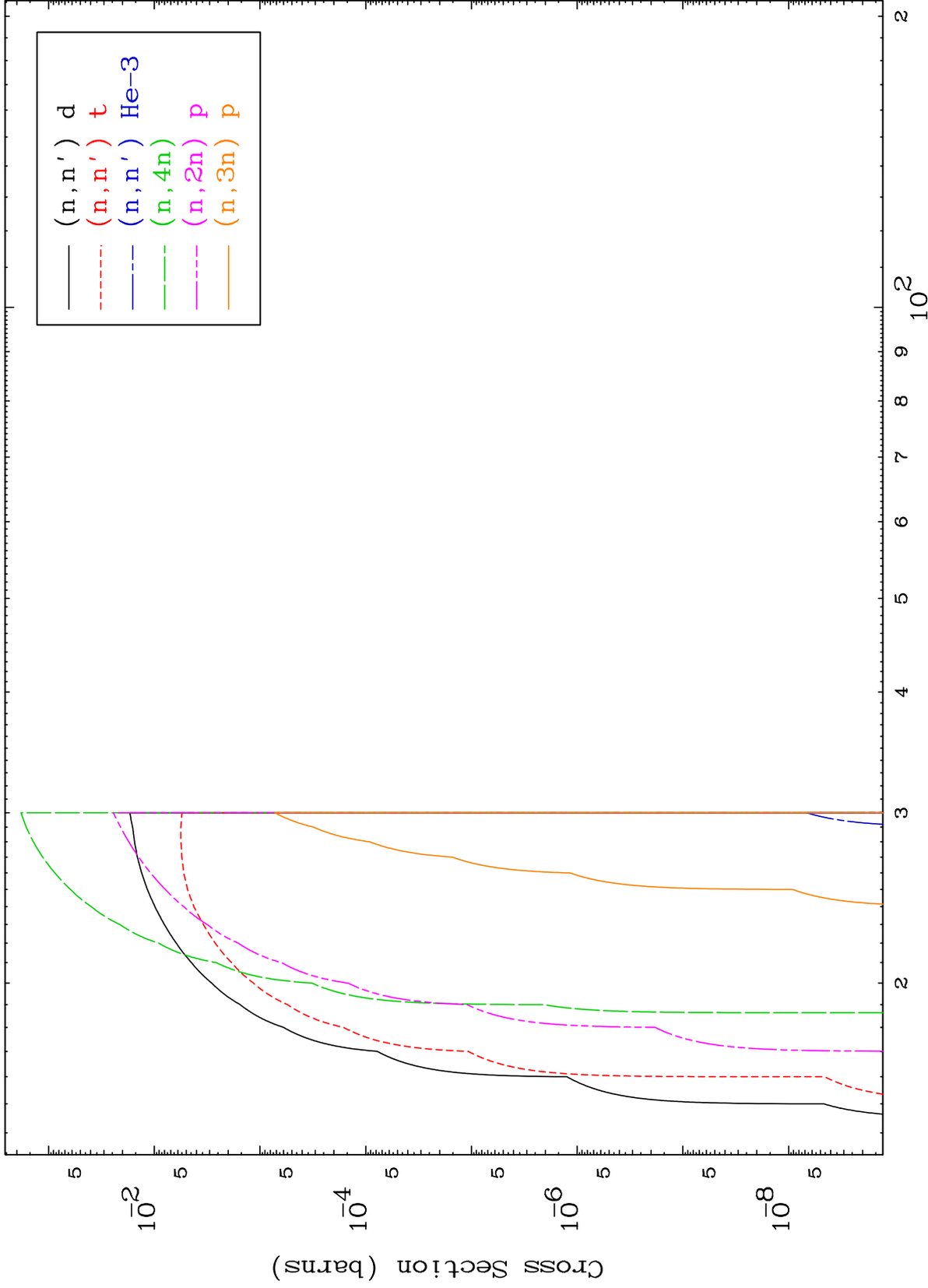


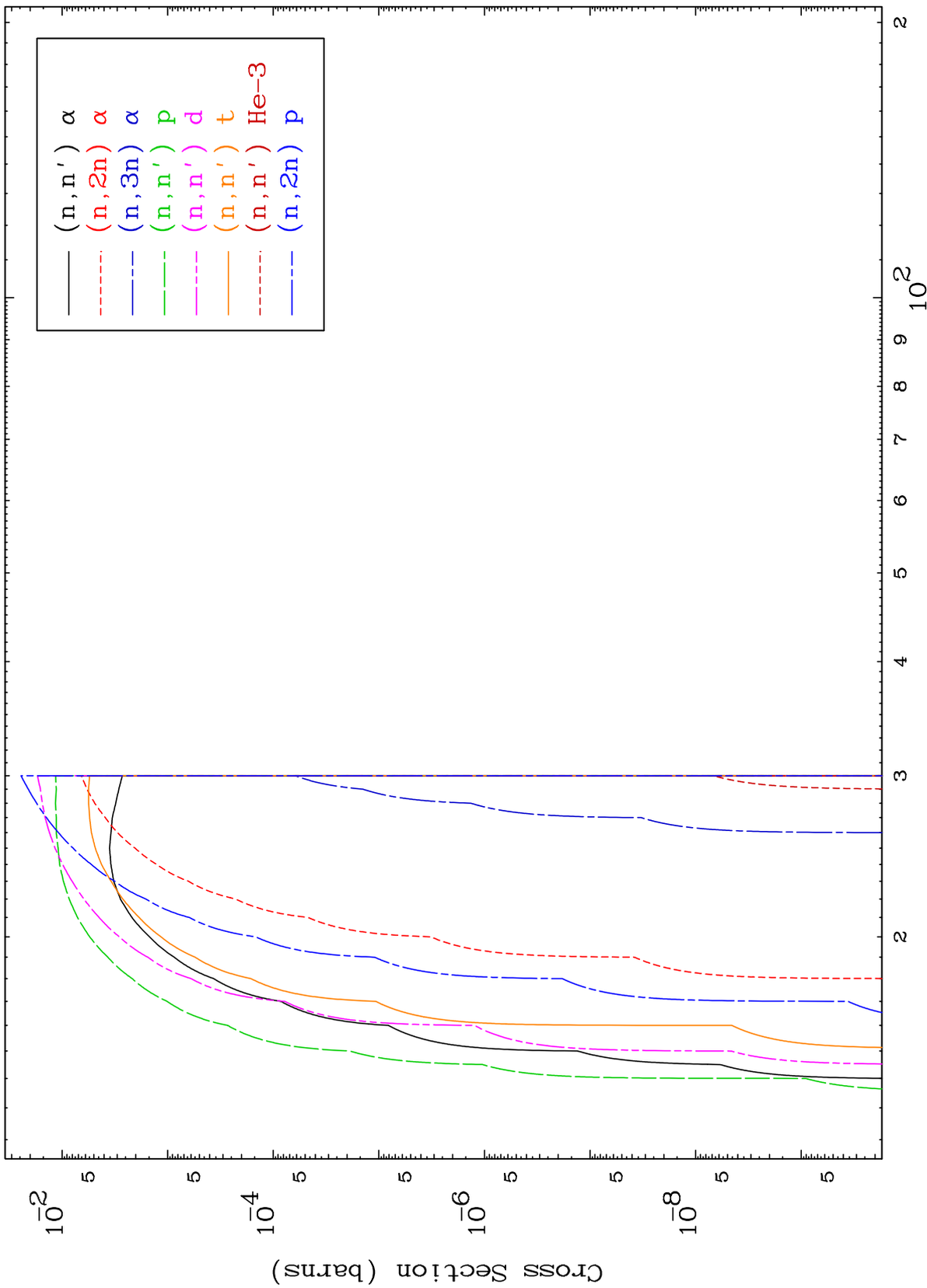
1

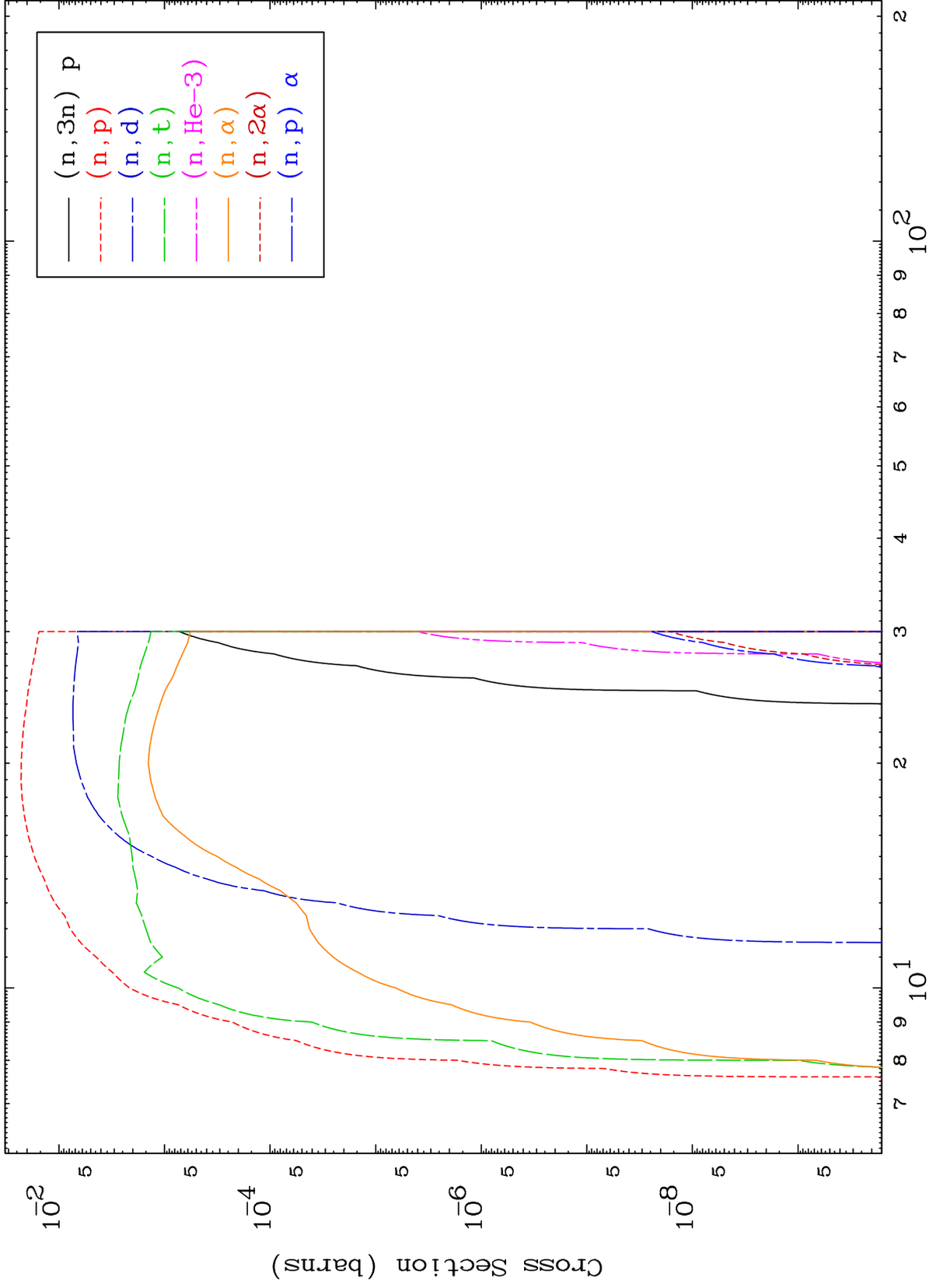
Incident Energy (MeV)

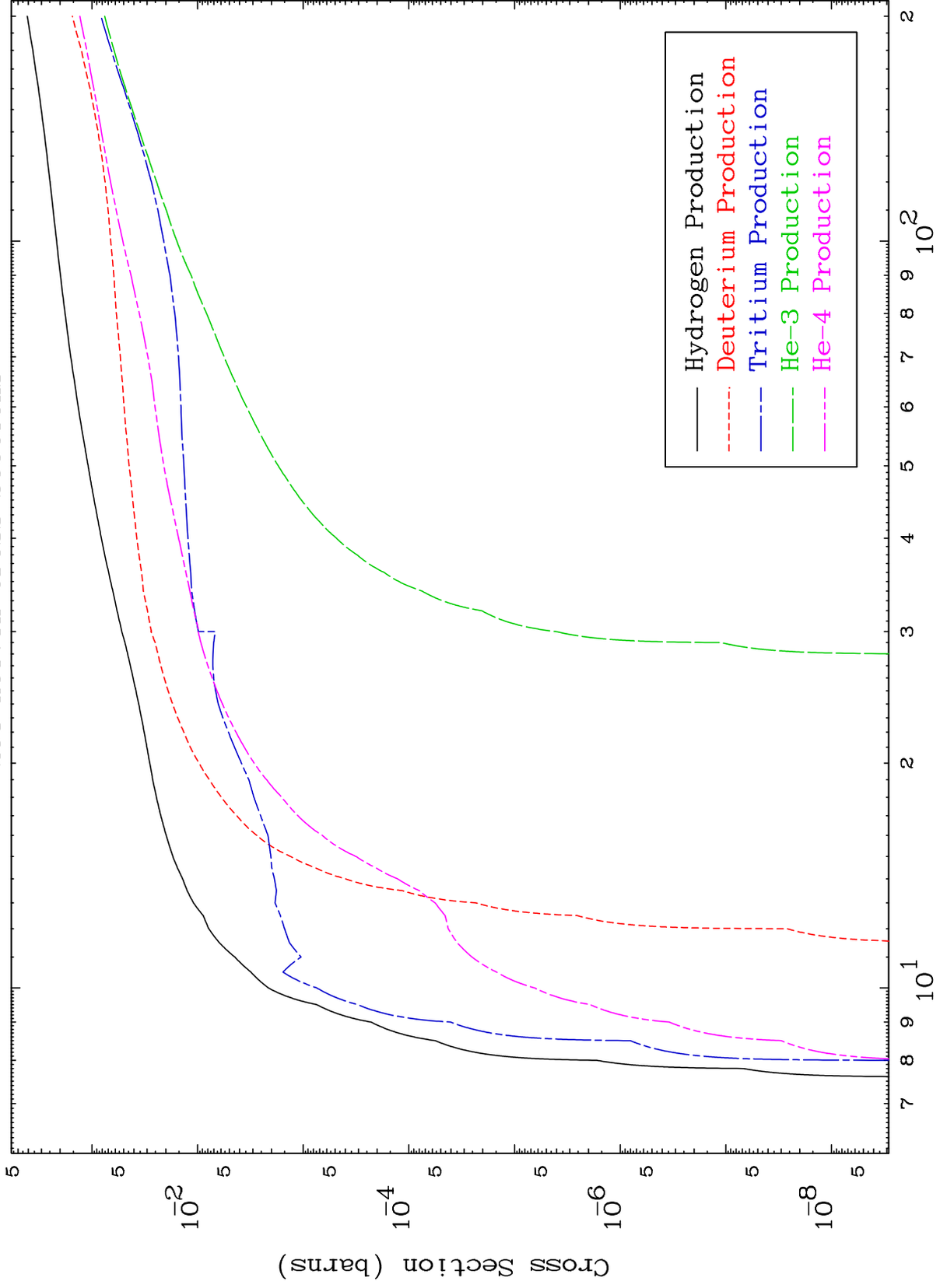
15-P -36

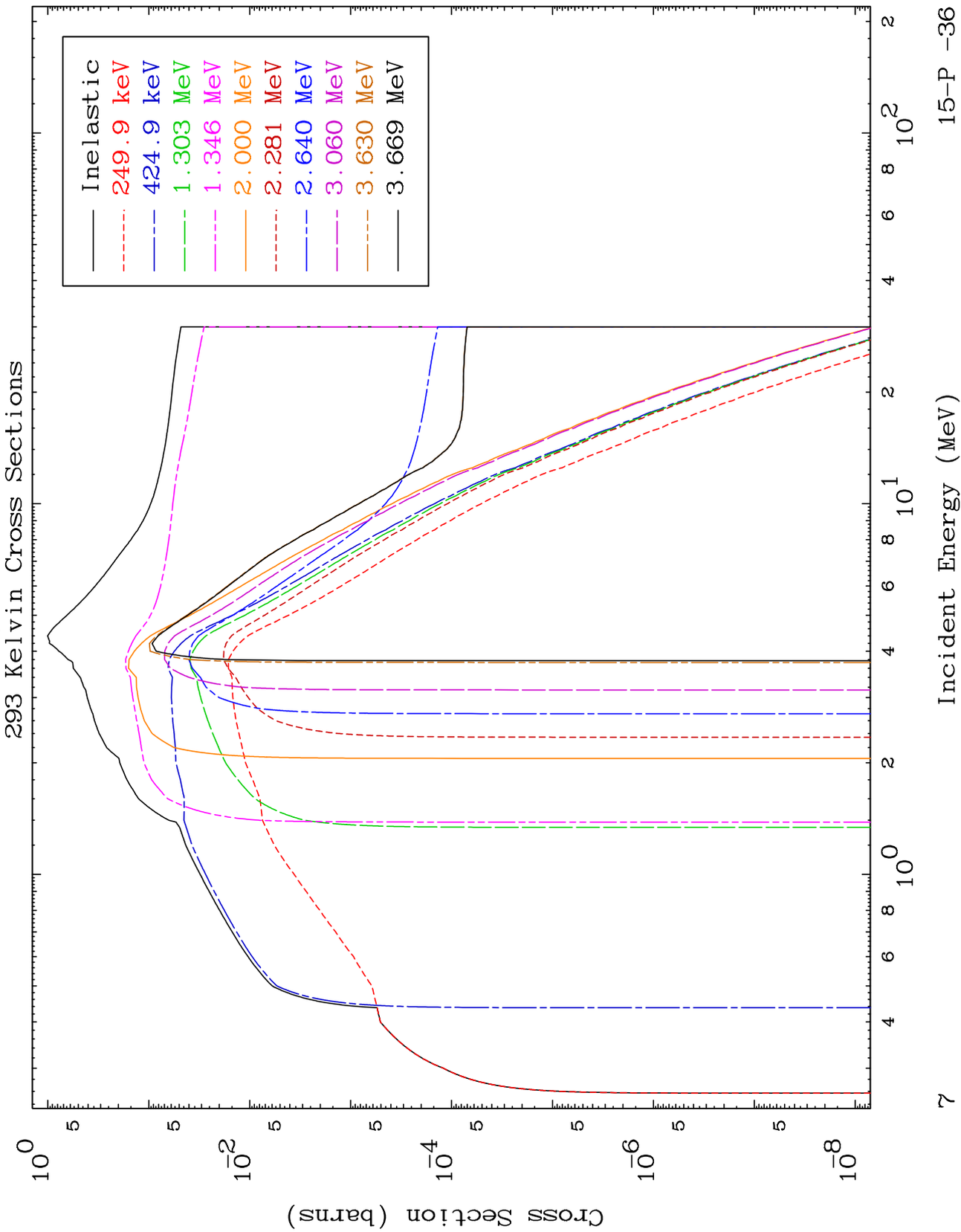


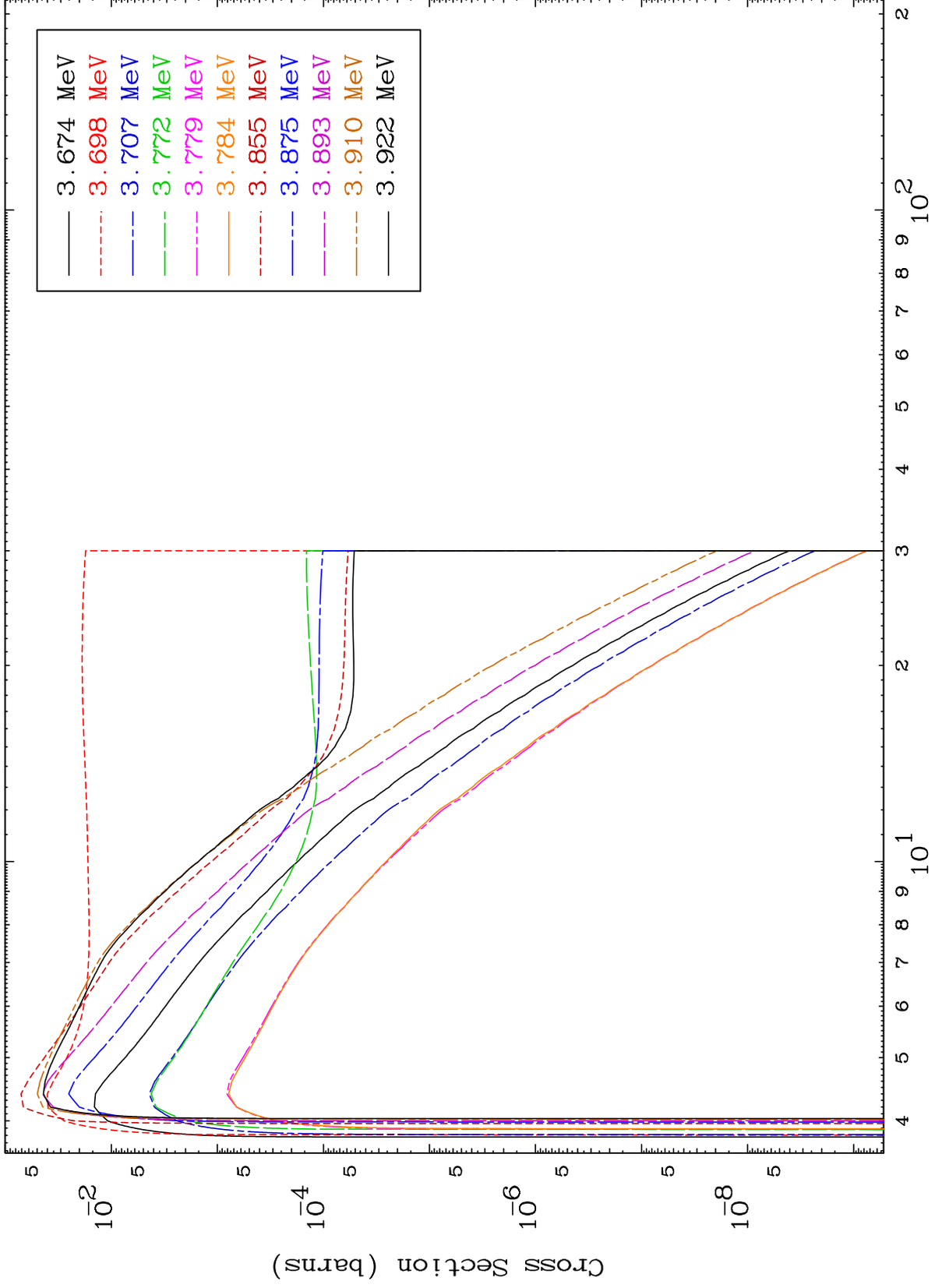


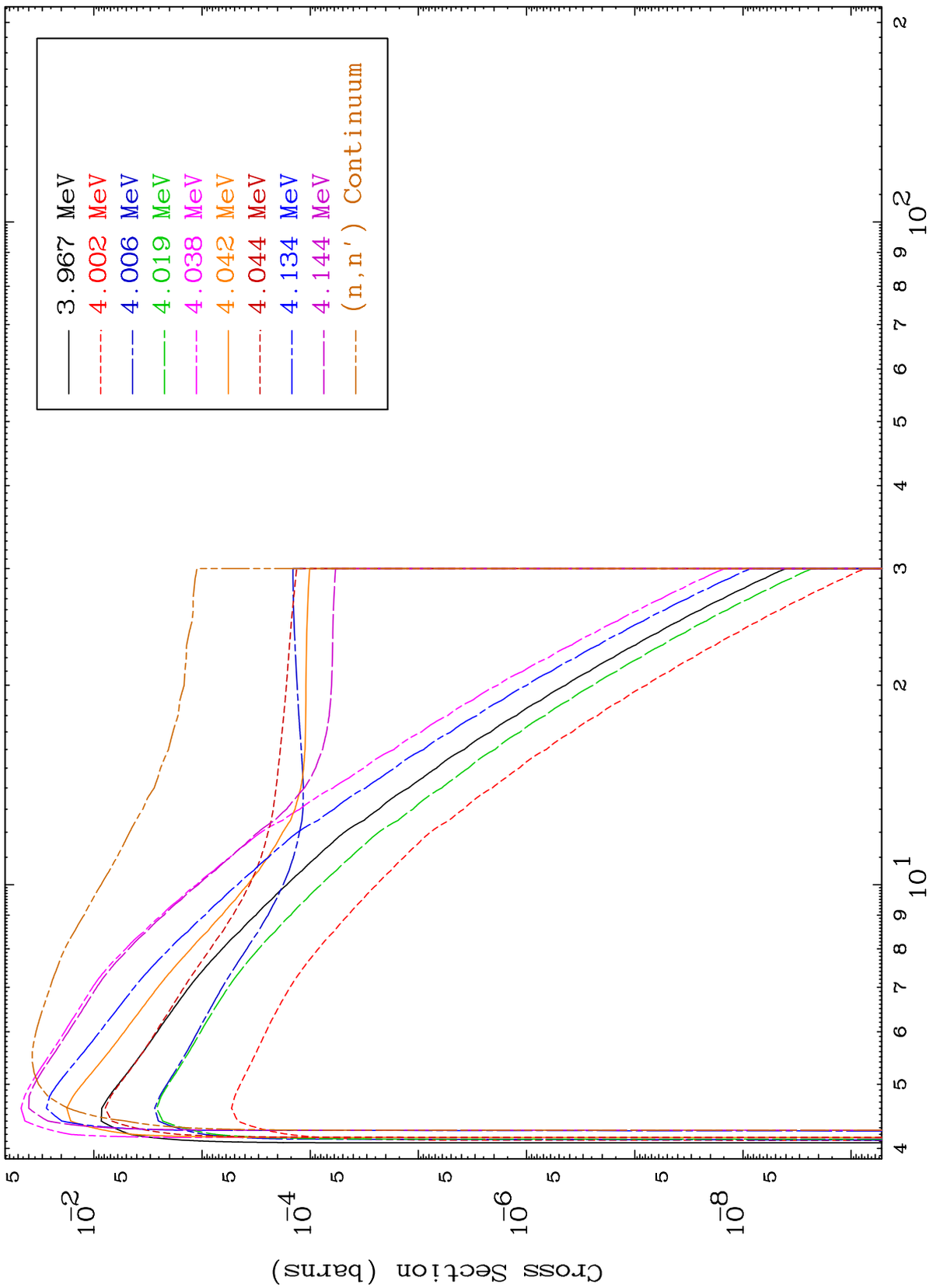








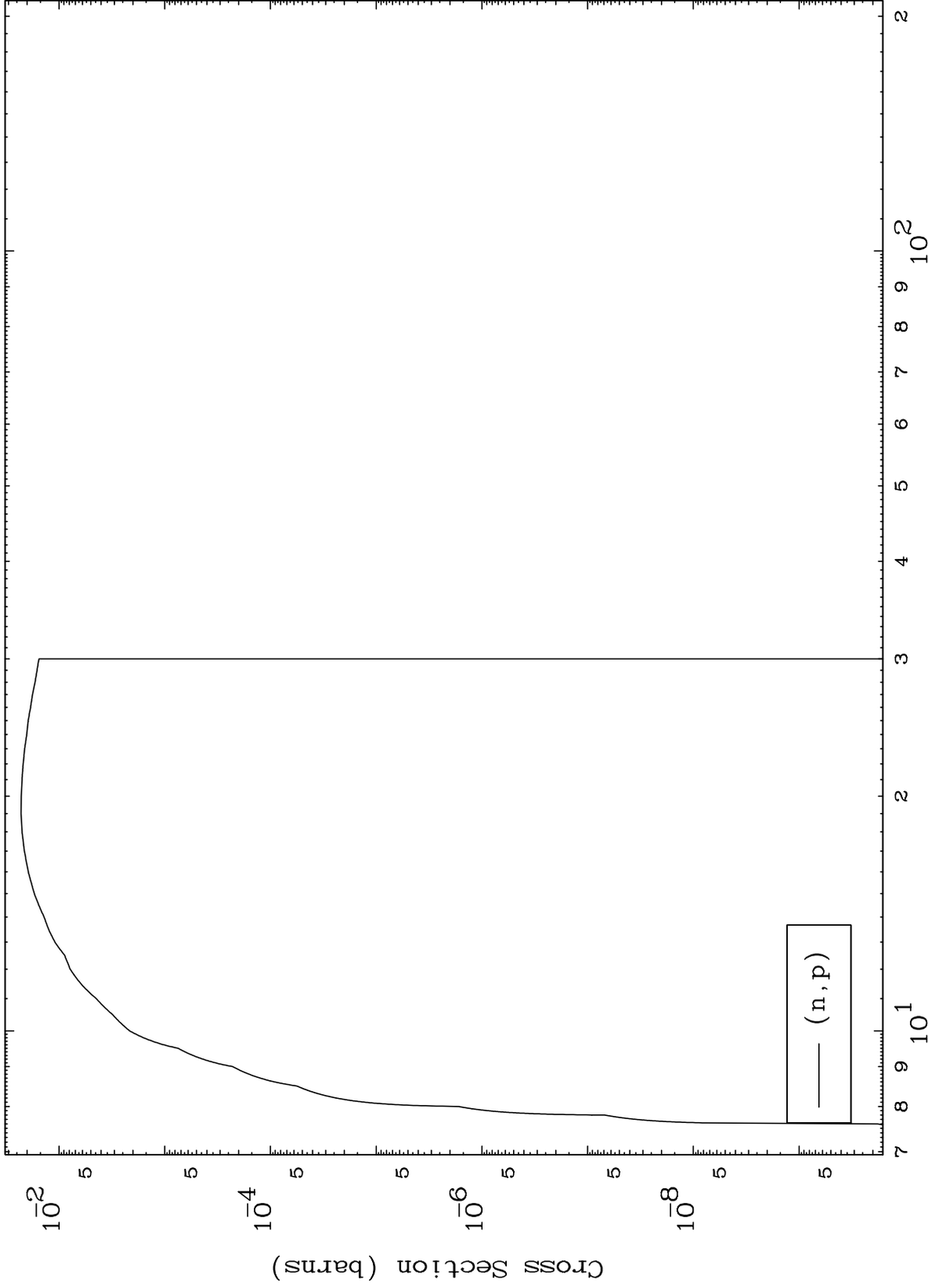




MAT 1540

(n,p) Levels  
293 Kelvin Cross Sections

15-P -36



Incident Energy (MeV)

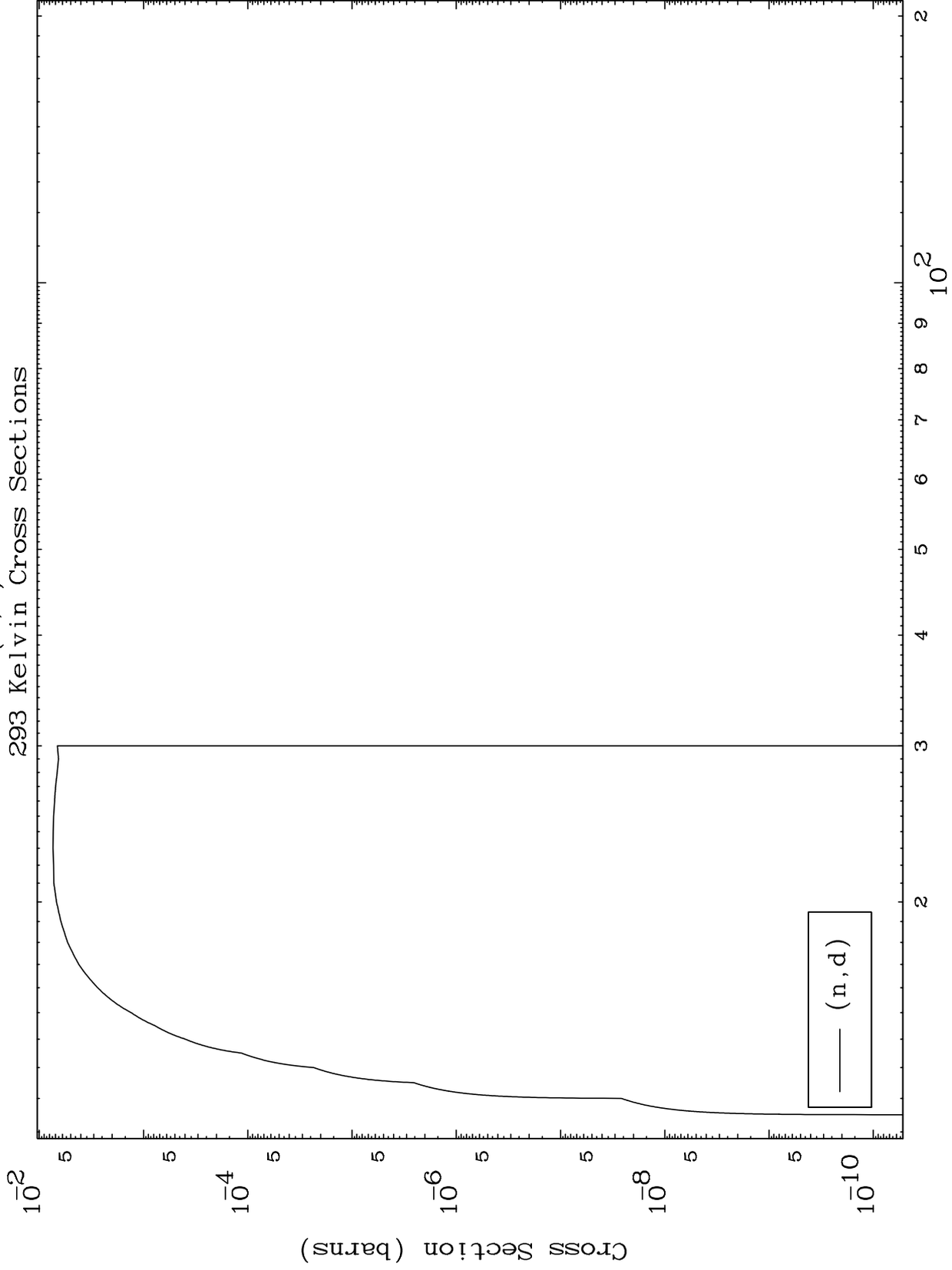
15-P -36

10

MAT 1540

(n,d) Levels  
293 Kelvin Cross Sections

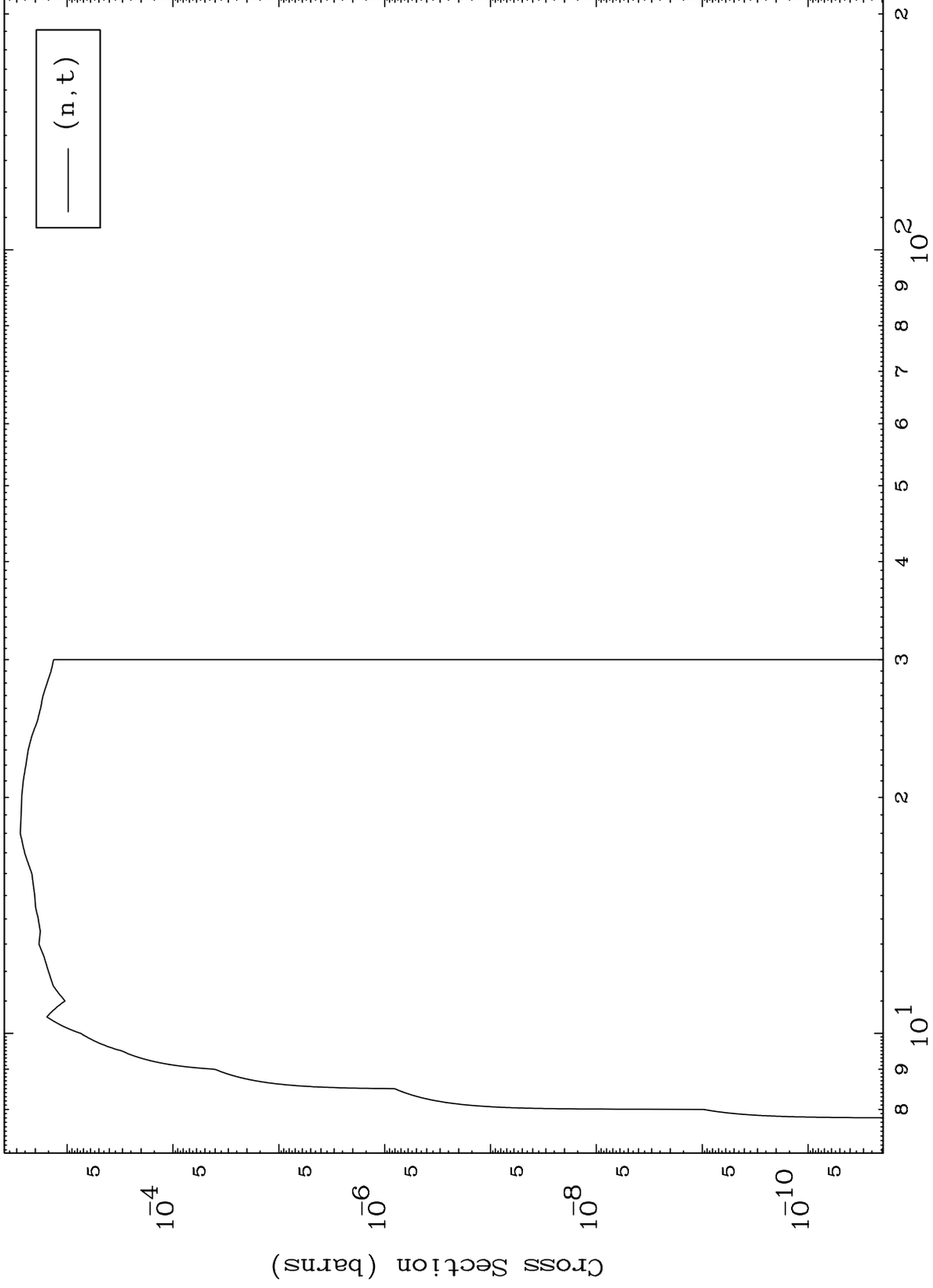
15-P -36

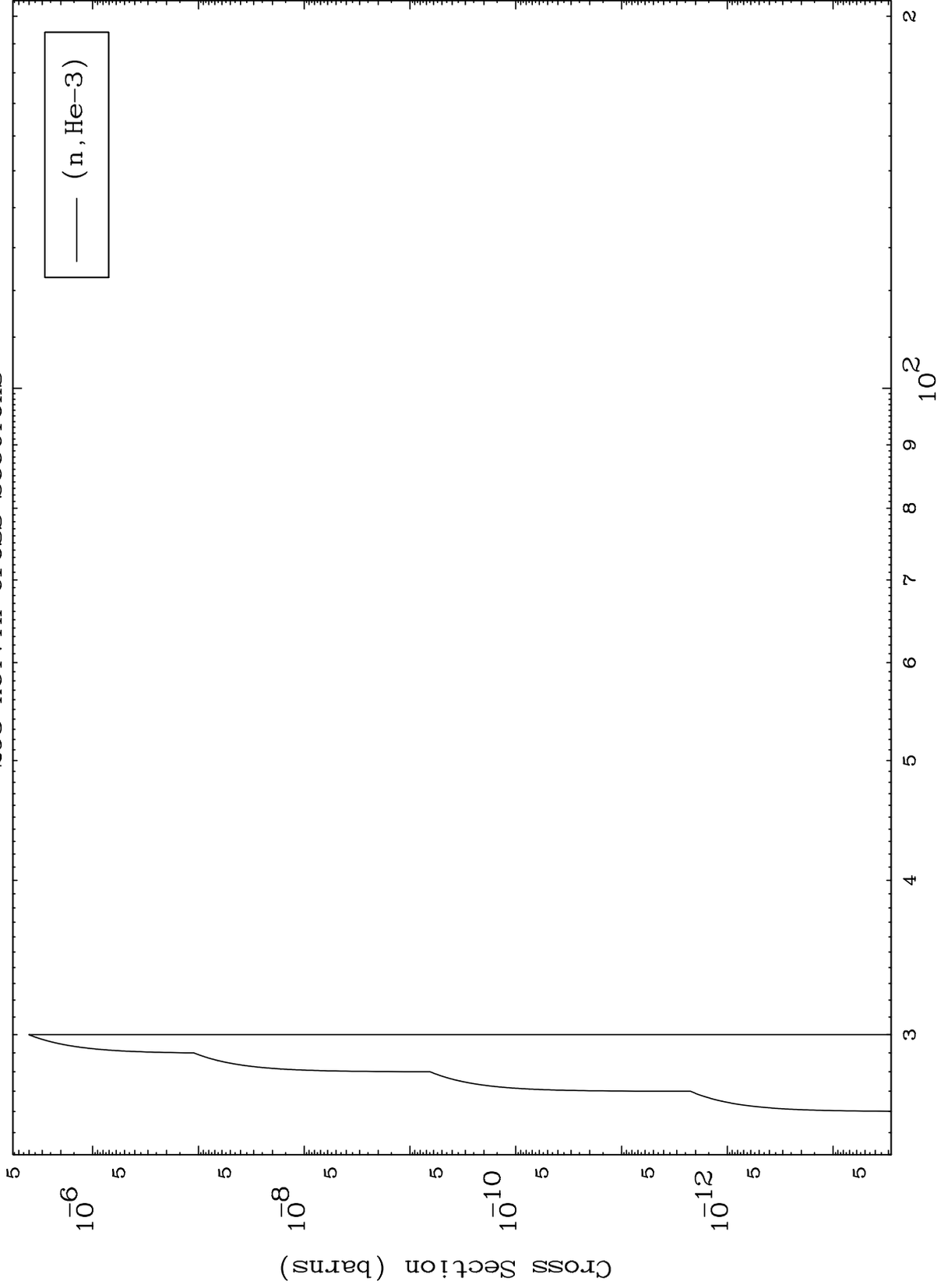


11

Incident Energy (MeV)

15-P -36

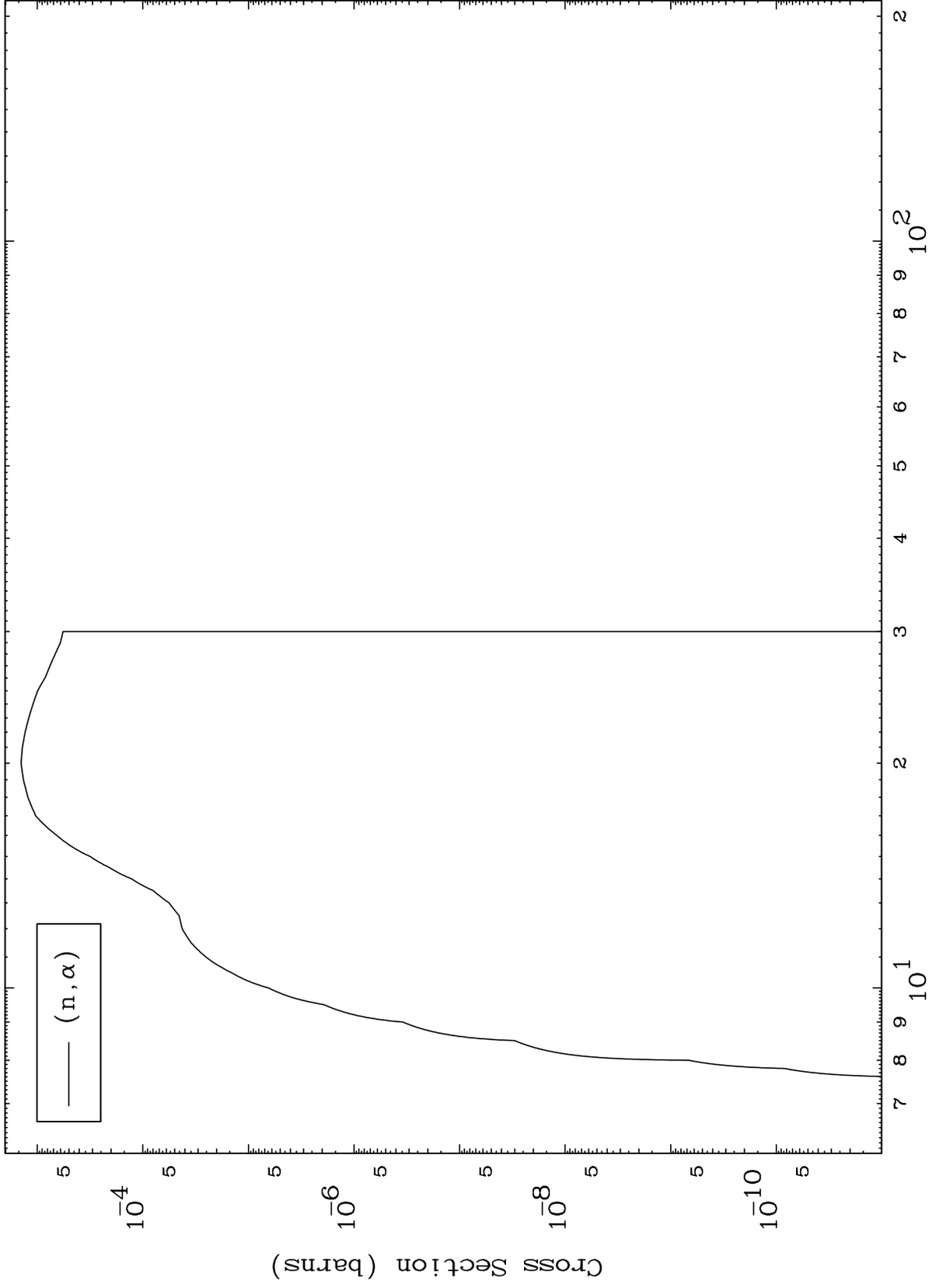




MAT 1540

(n,α) Levels  
293 Kelvin Cross Sections

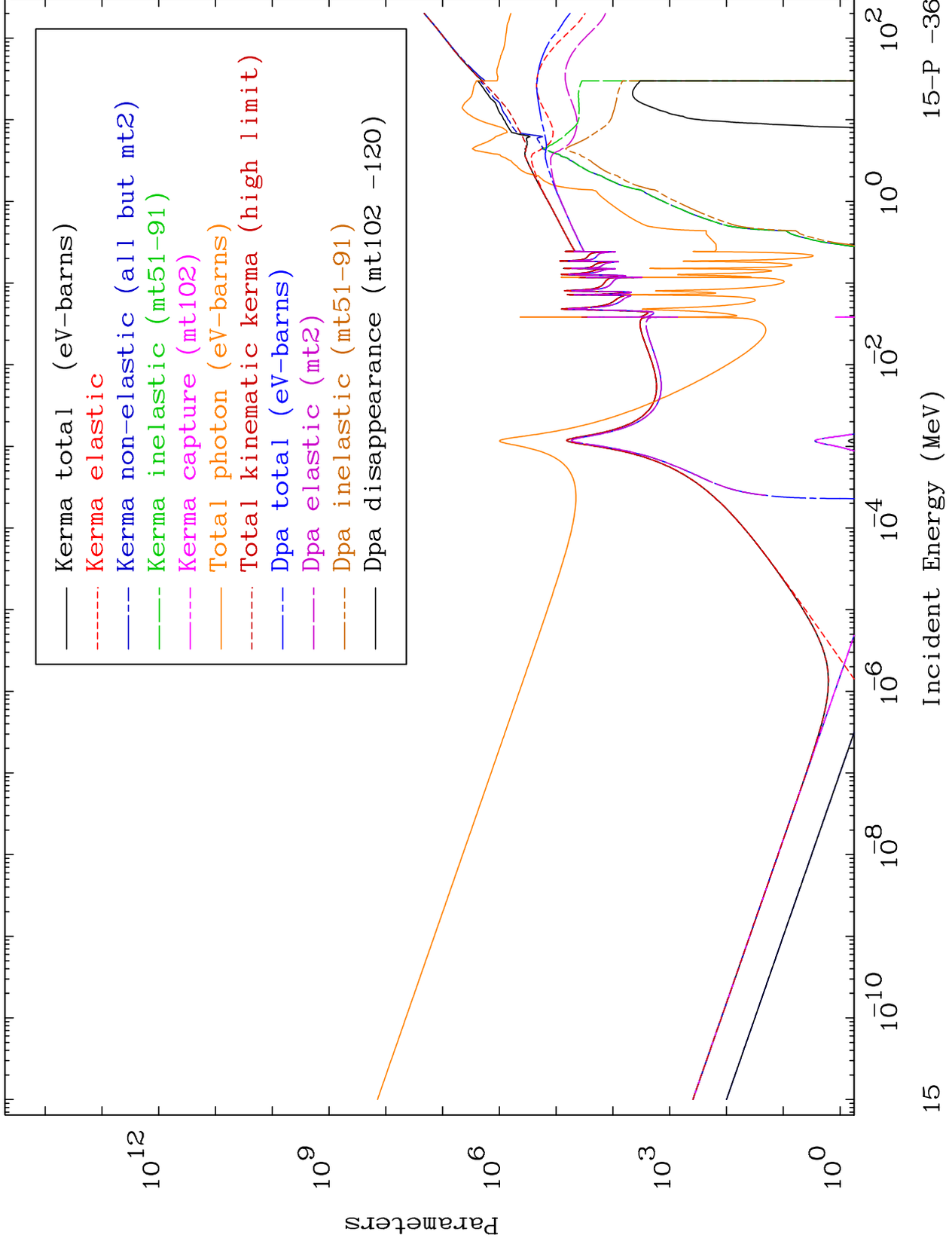
15-P -36



14

Incident Energy (MeV)

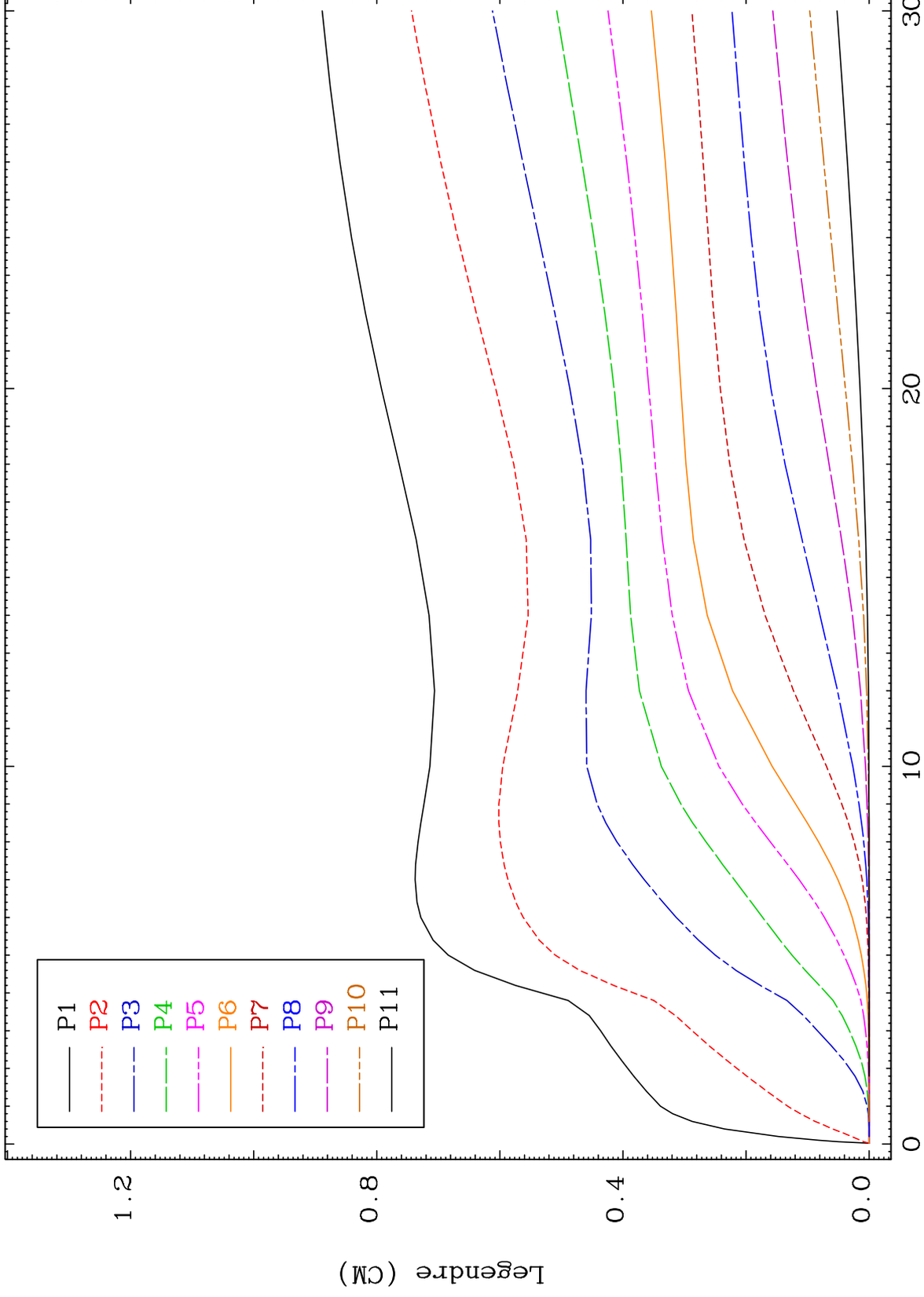
15-P -36



MAT 1540

Elastic Legendre Coefficients

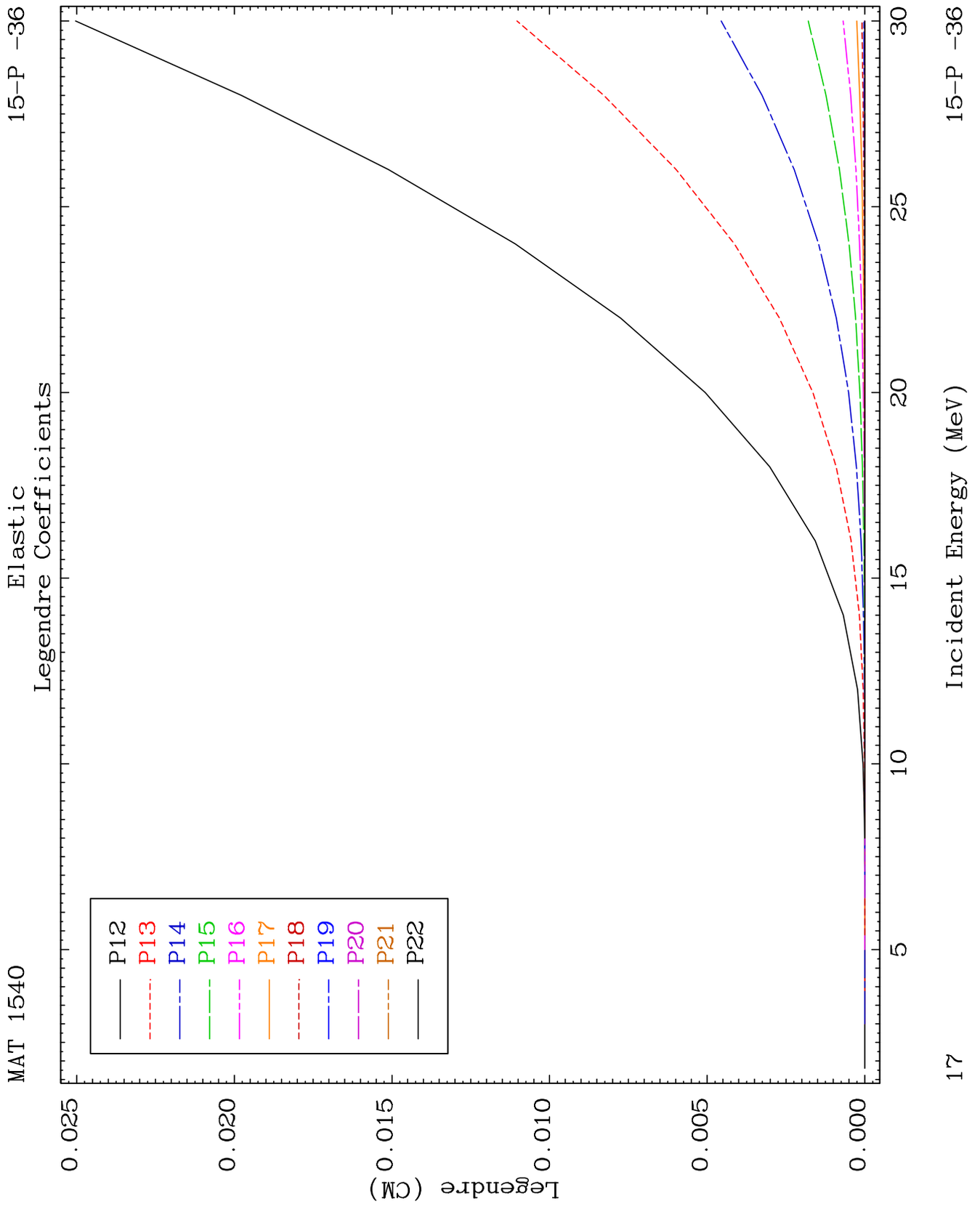
15-P -36



16

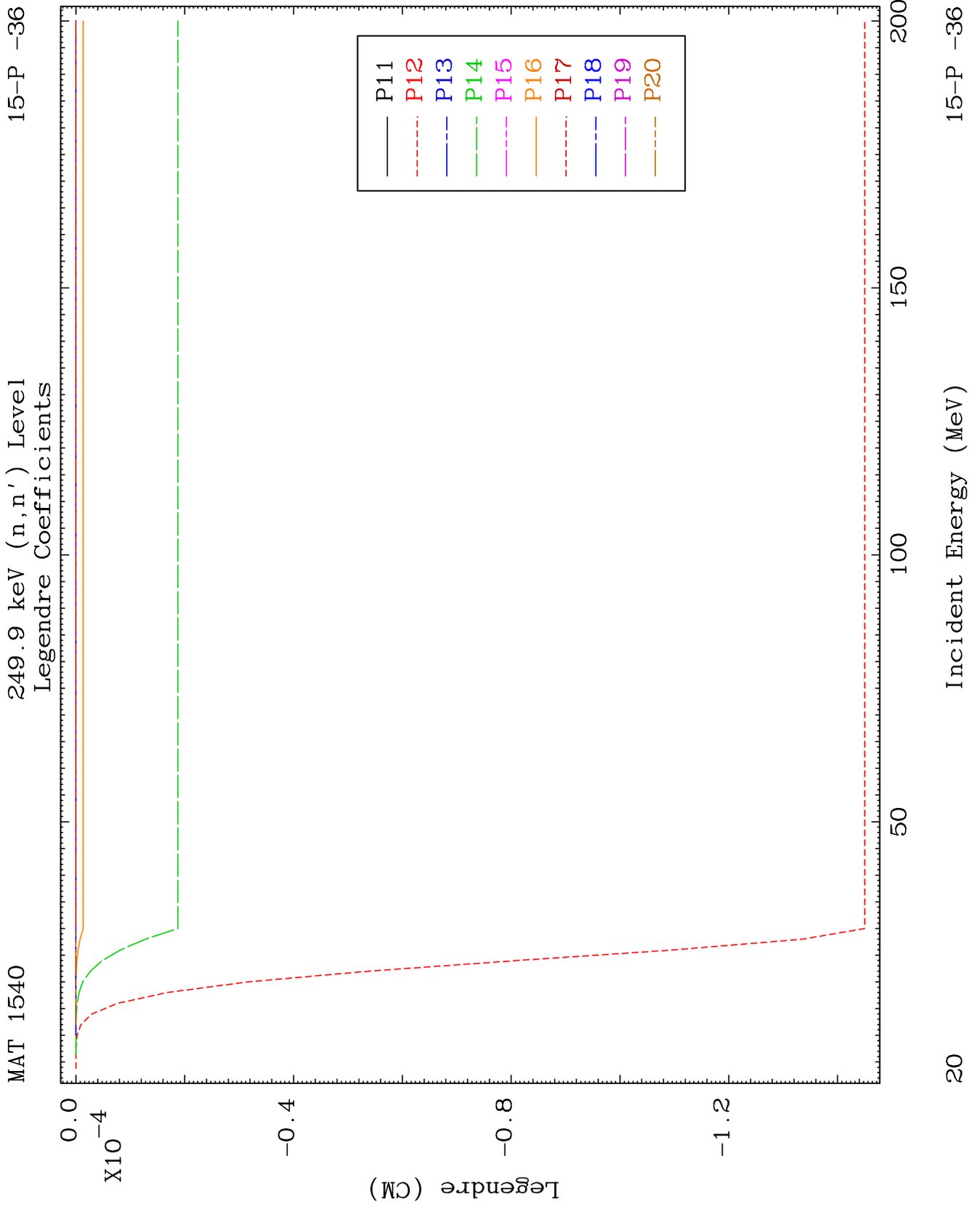
Incident Energy (MeV)

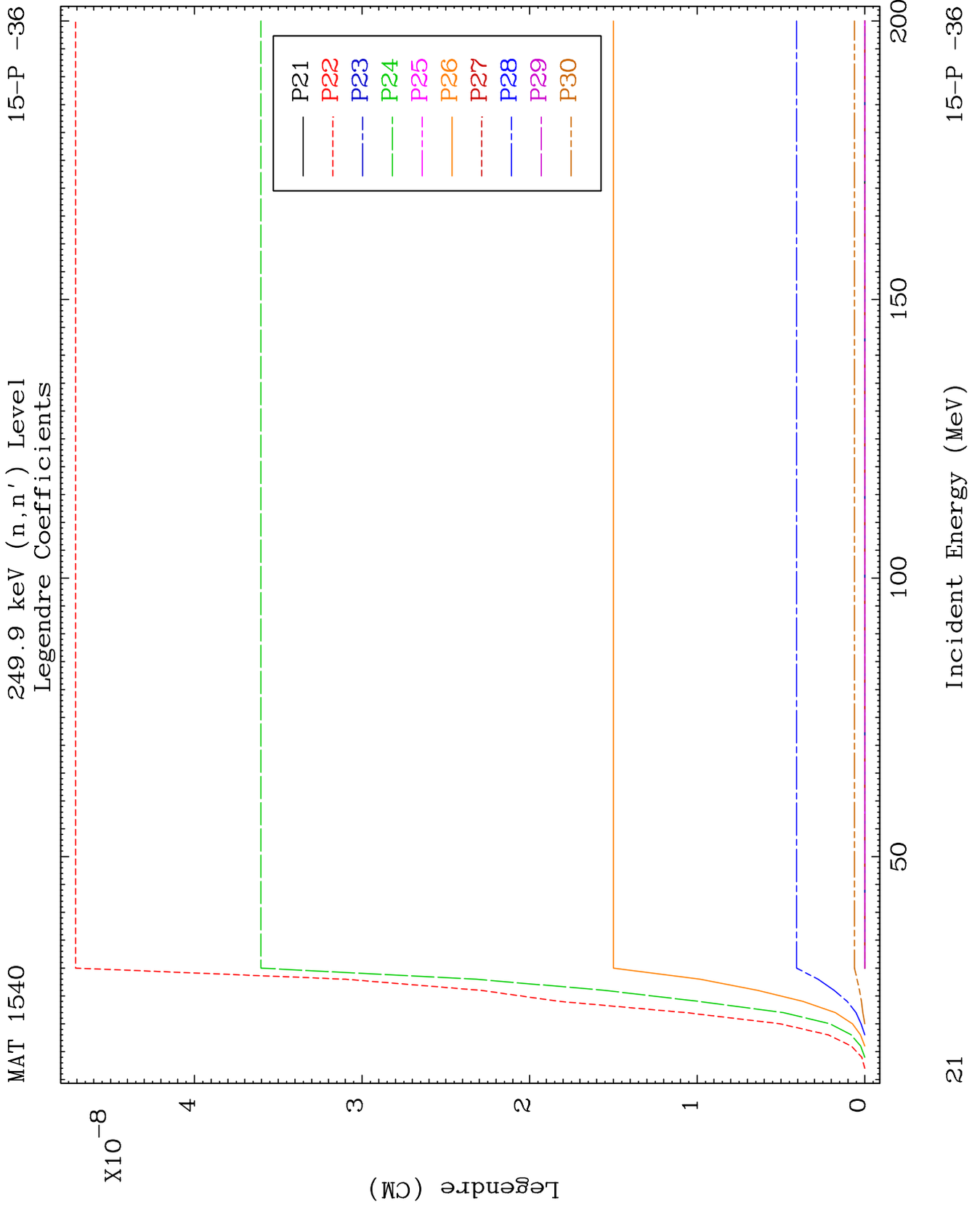
15-P -36









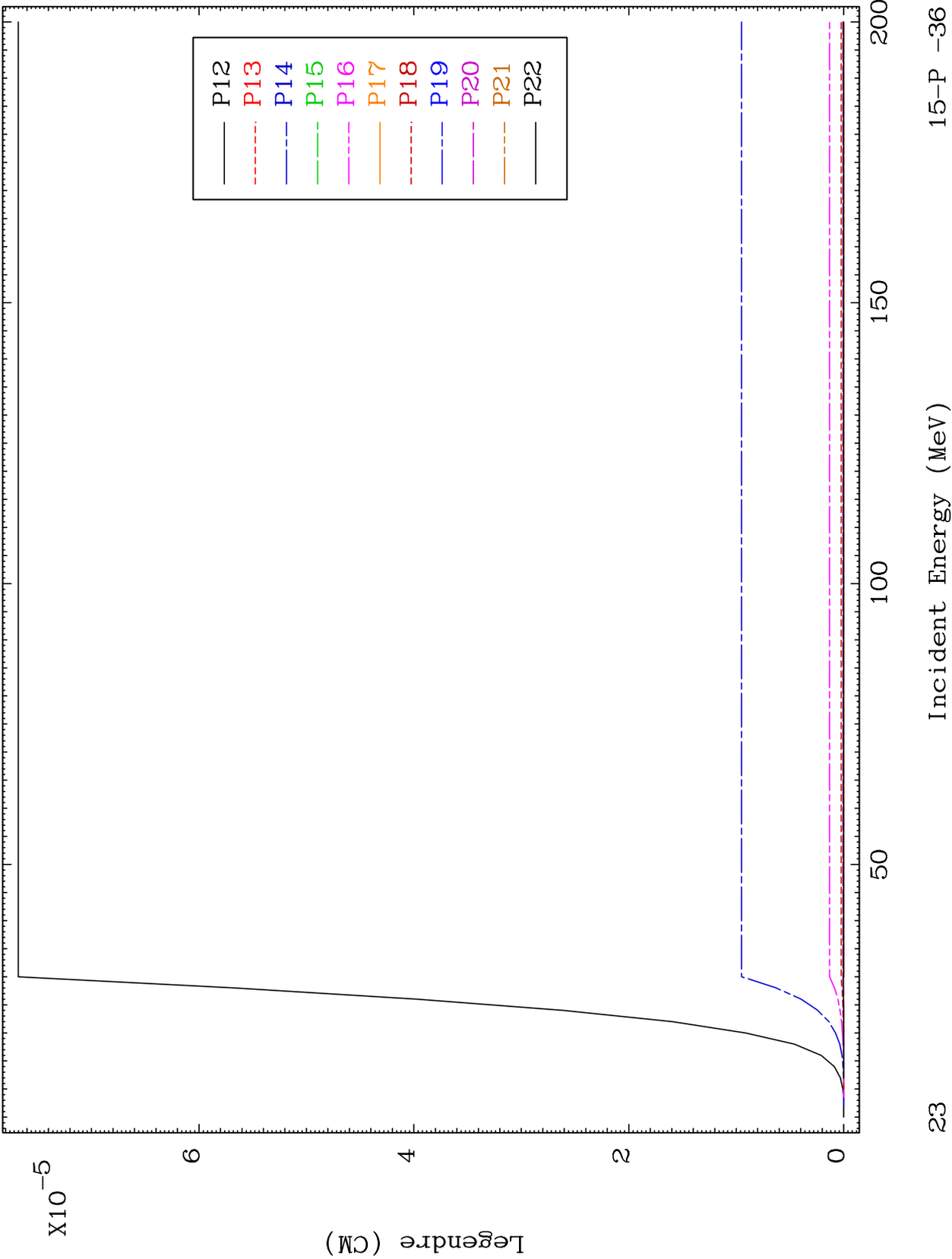




MAT 1540

424.9 keV (n,n') Level  
Legendre Coefficients

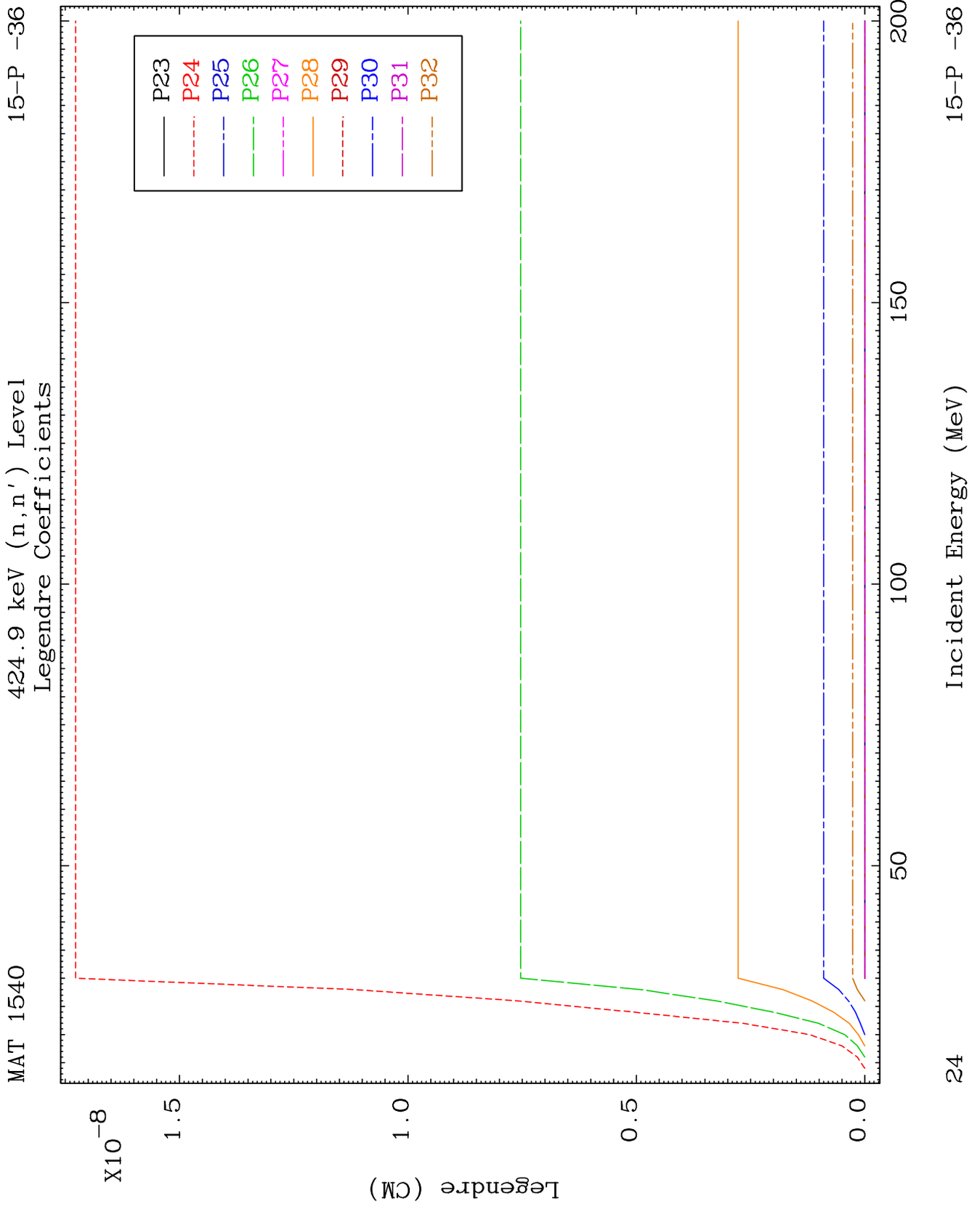
15-P -36

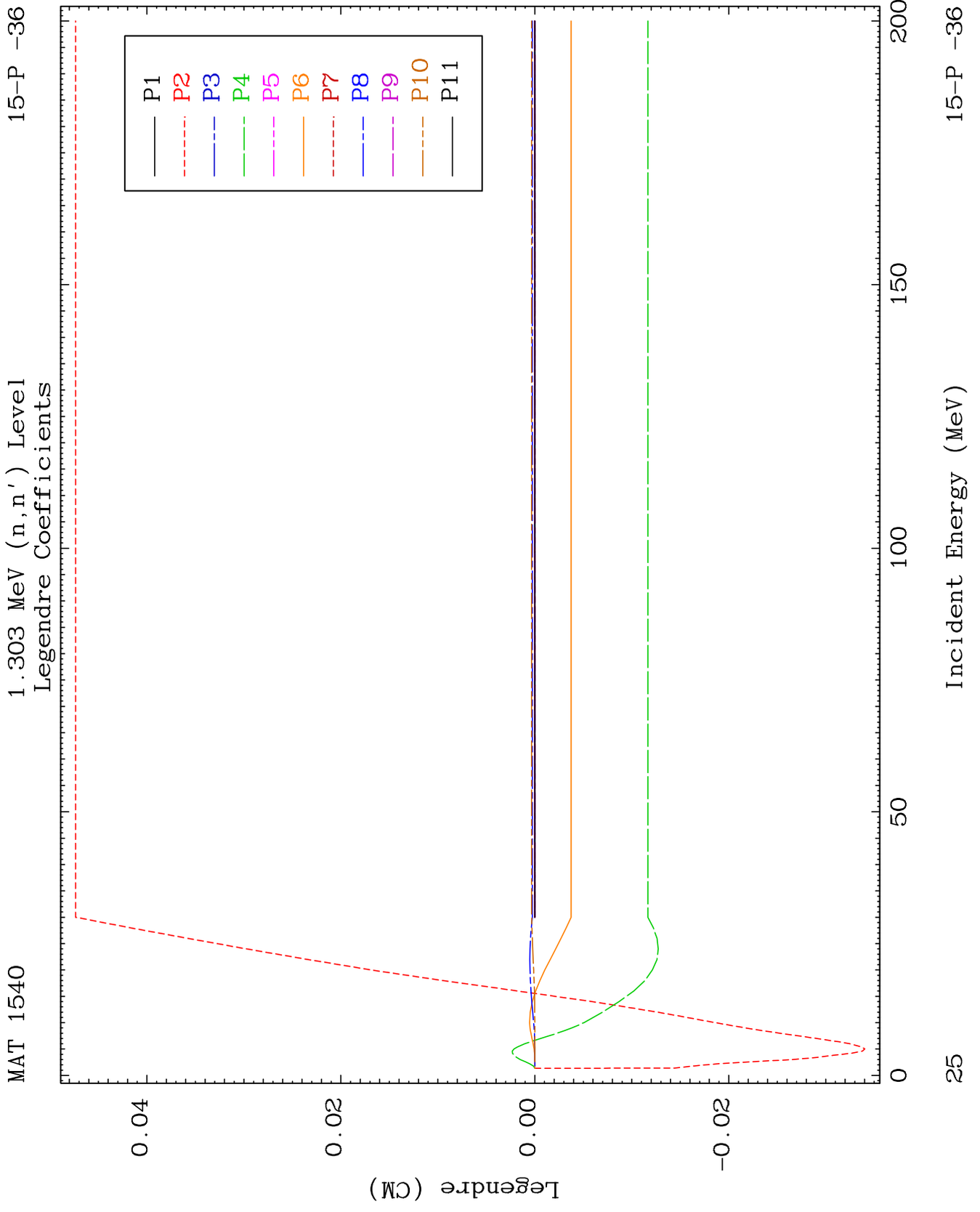


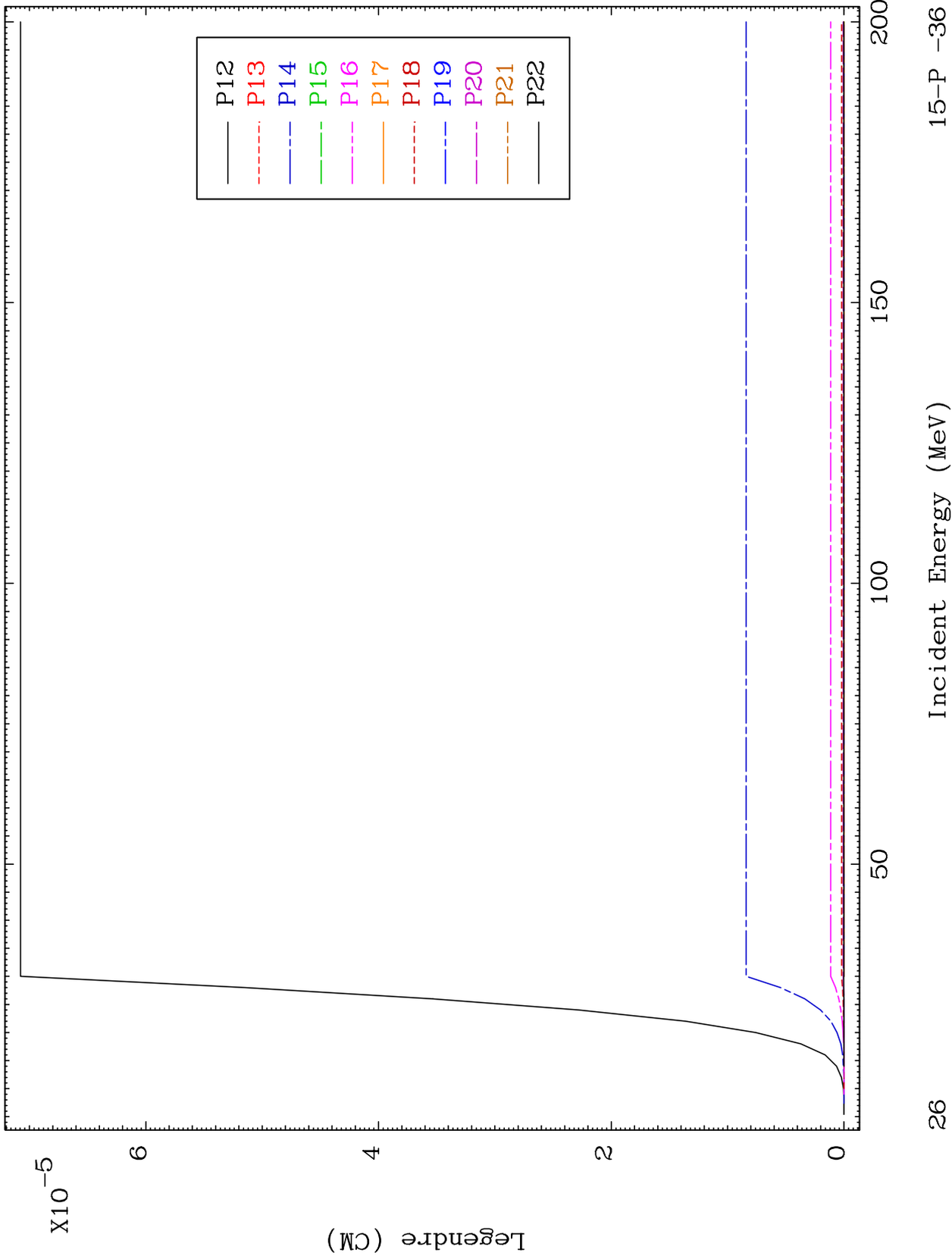
23

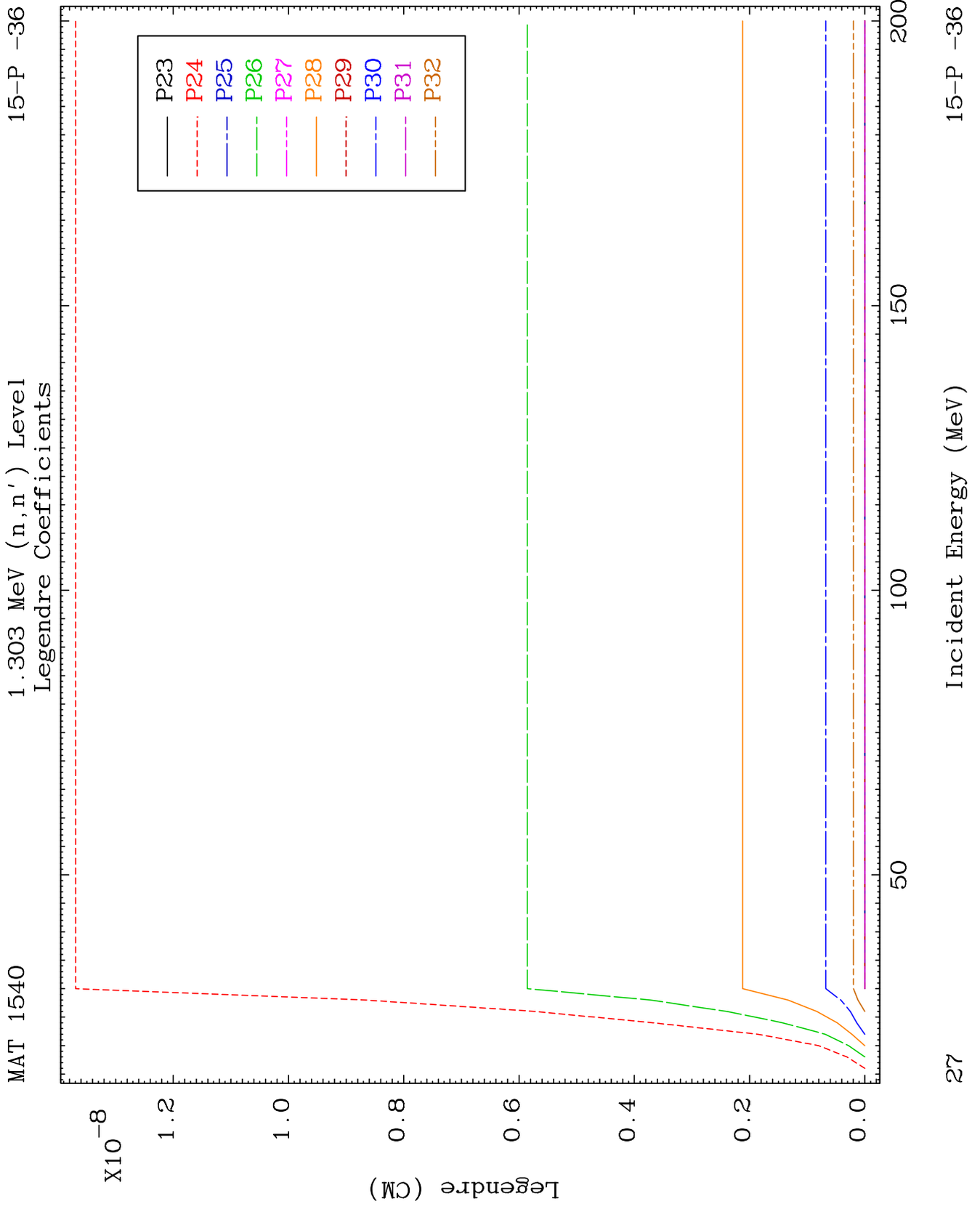
Incident Energy (MeV)

15-P -36





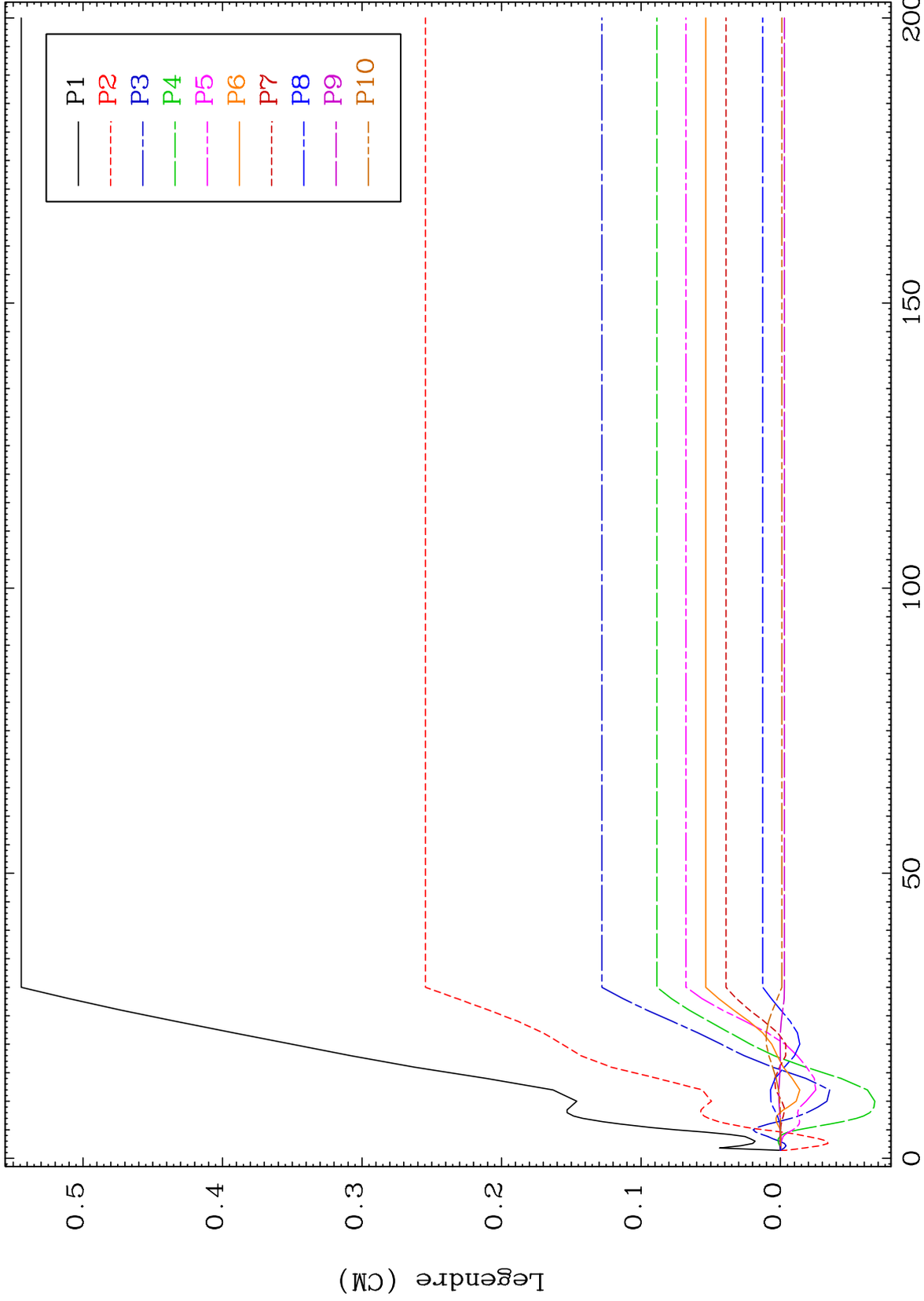




MAT 1540

1.346 MeV (n,n') Level  
Legendre Coefficients

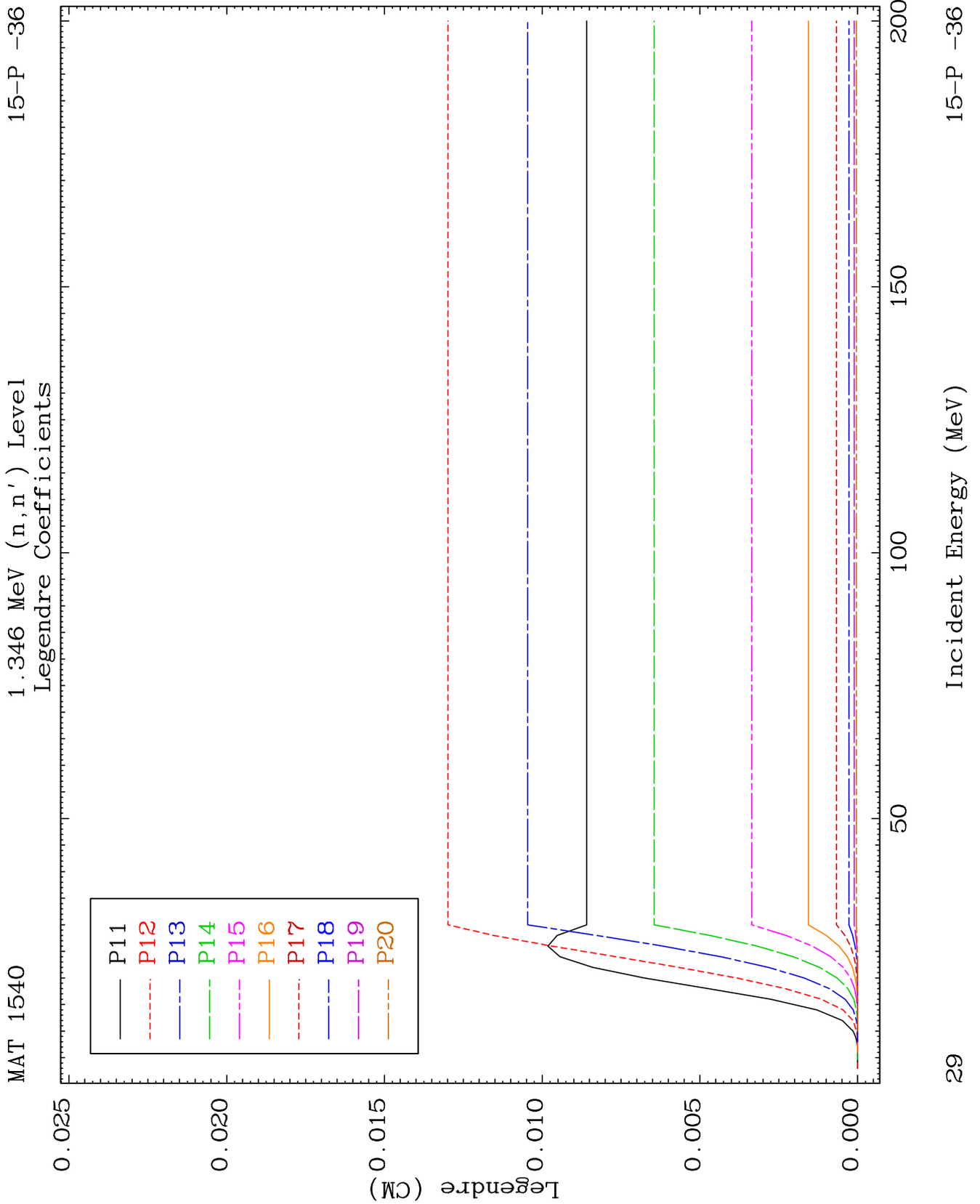
15-P -36

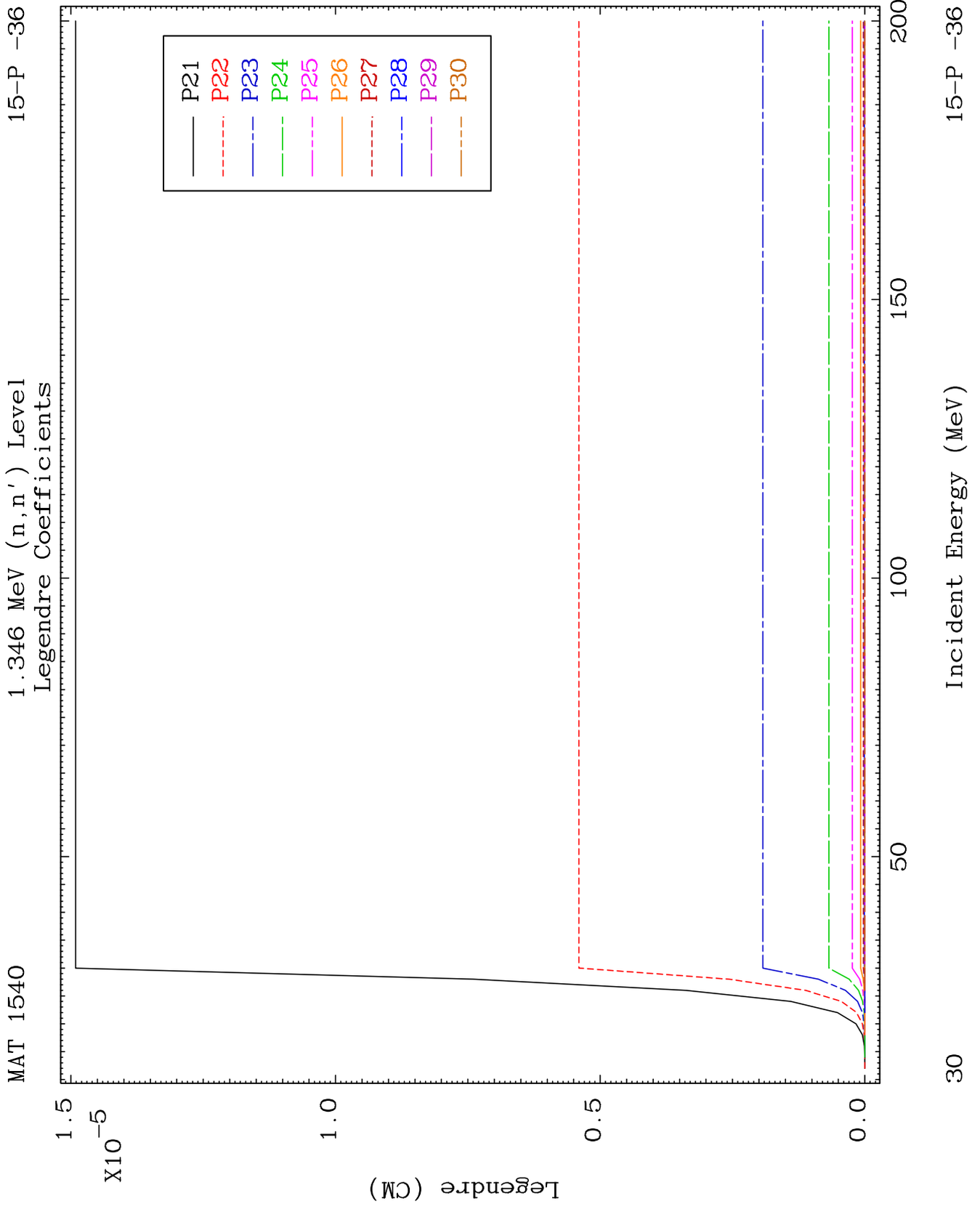


28

Incident Energy (MeV)

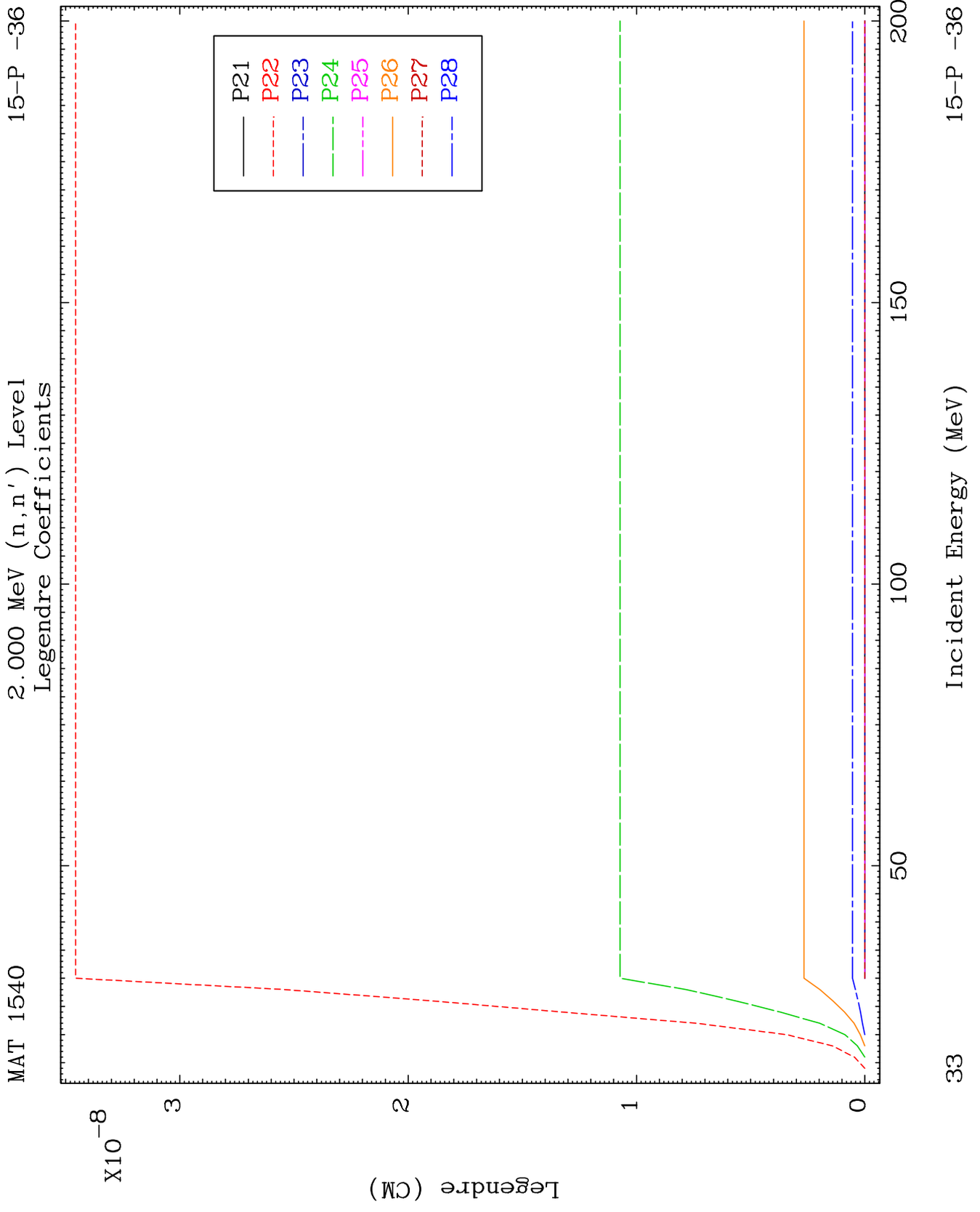
15-P -36

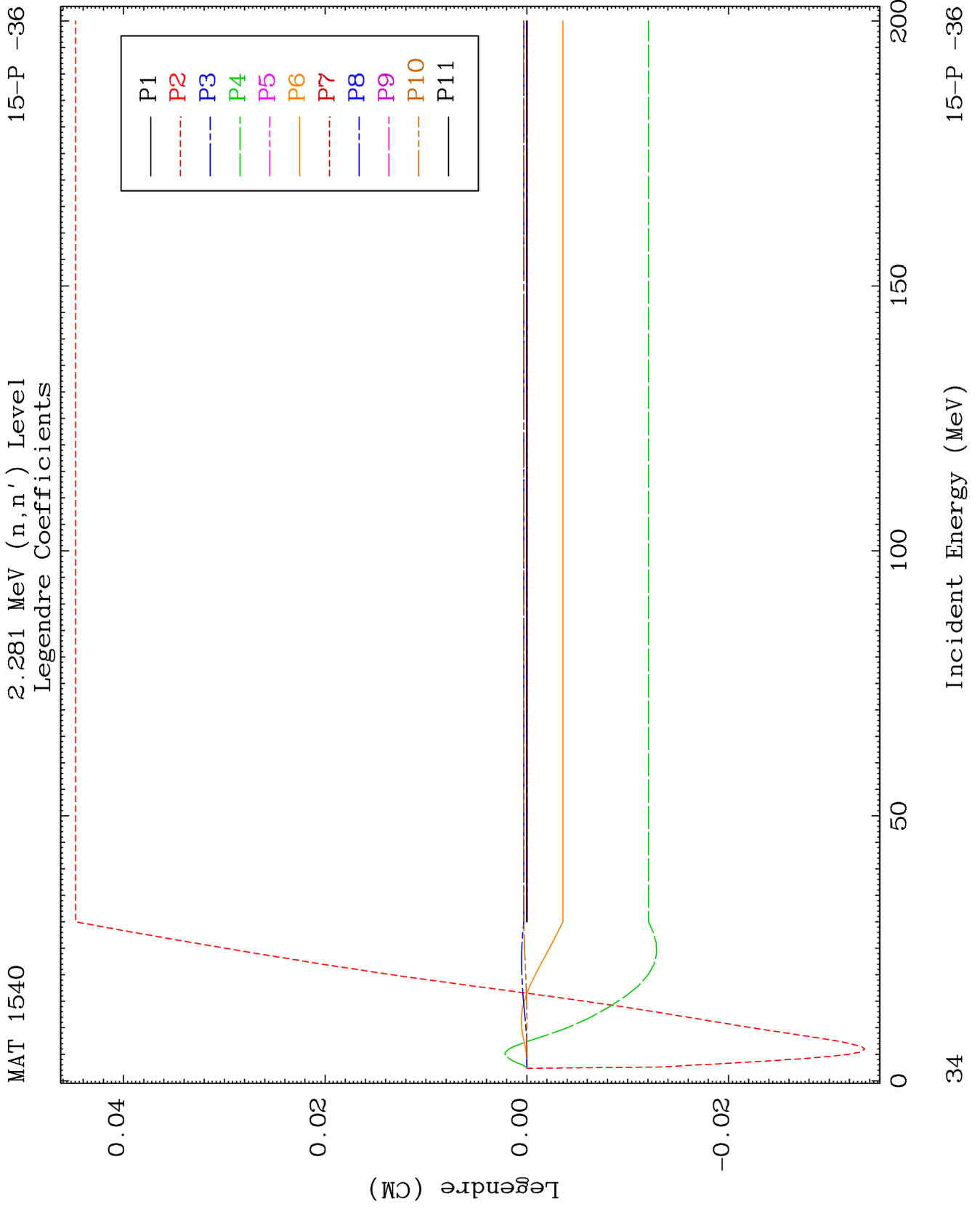


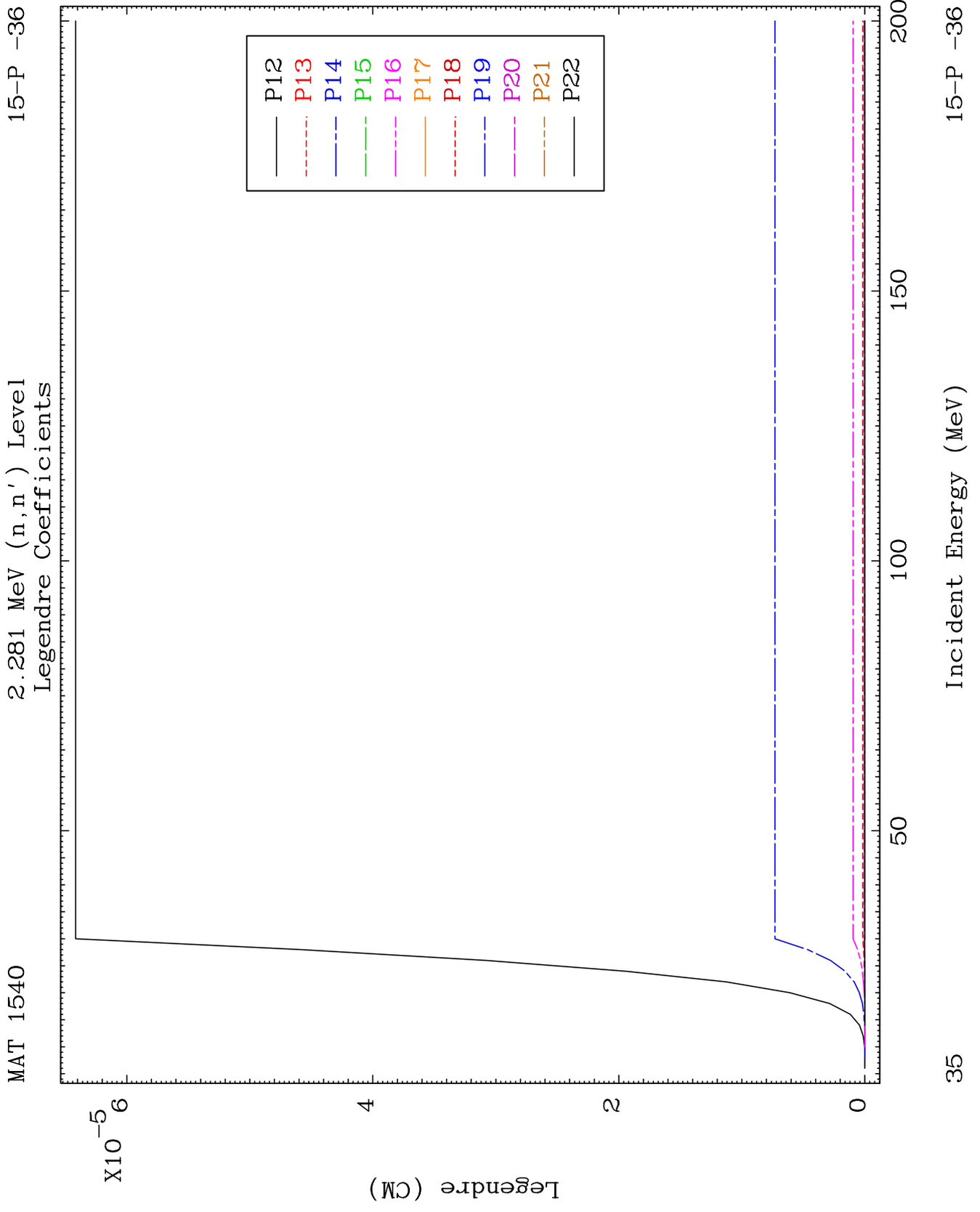


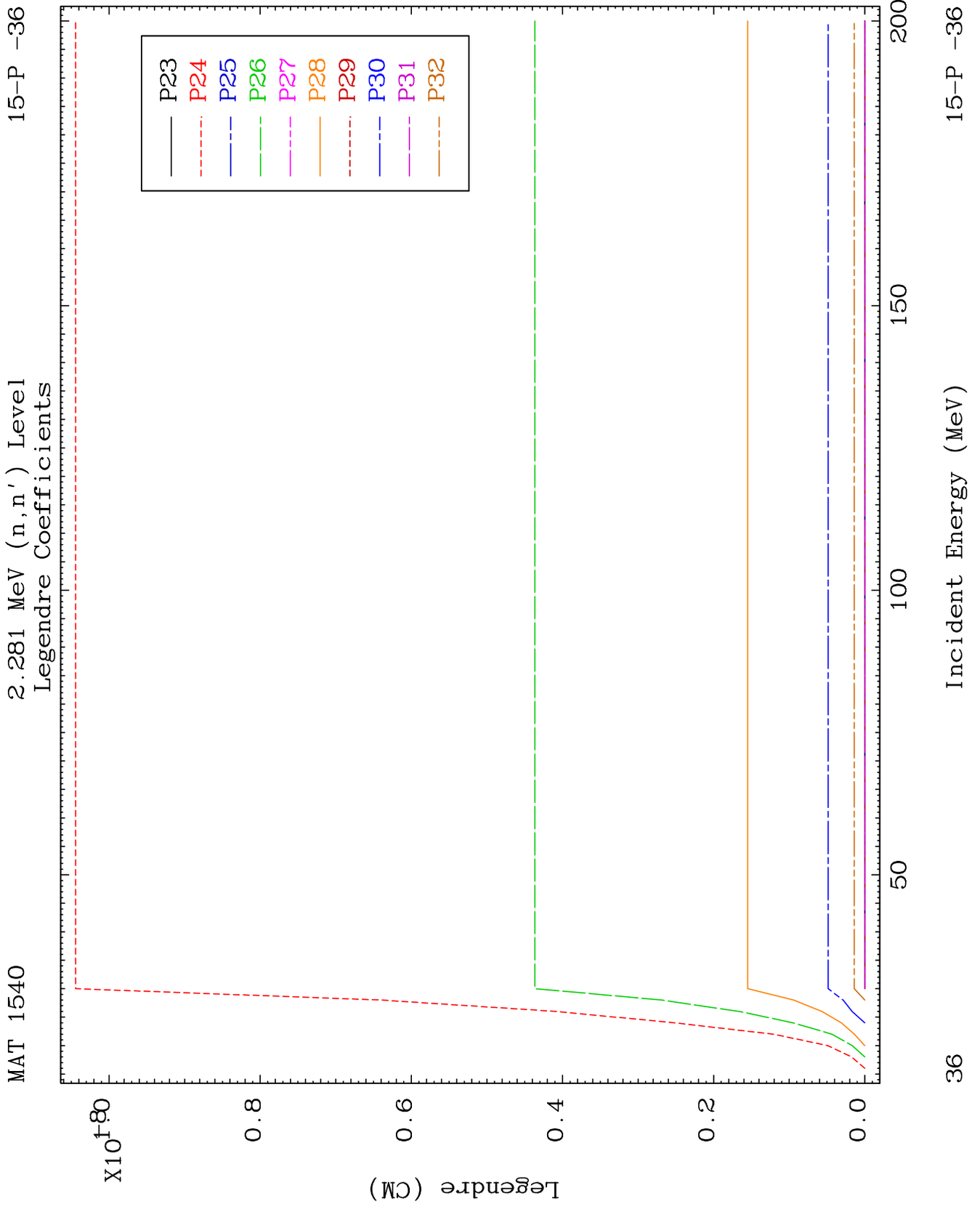


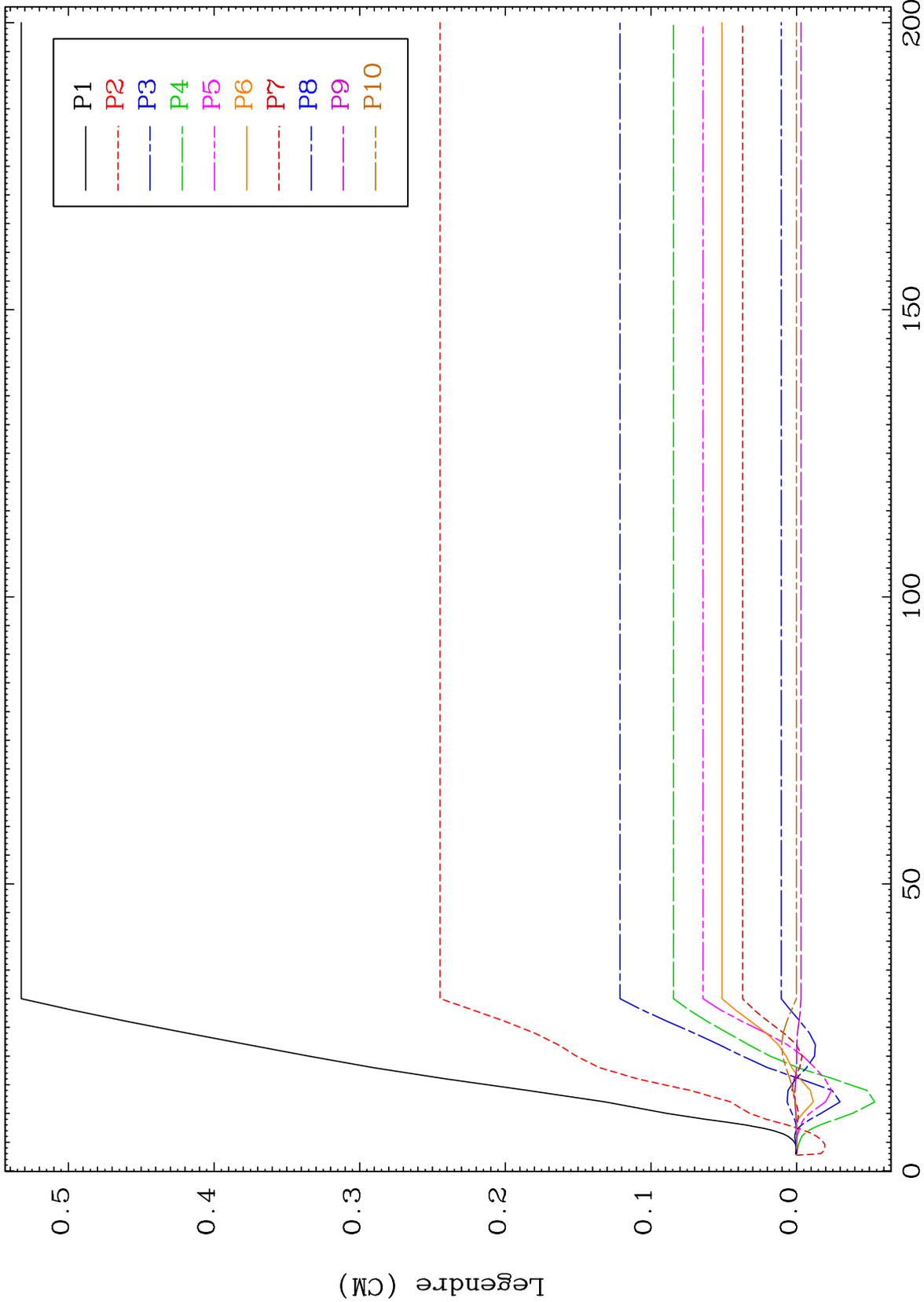








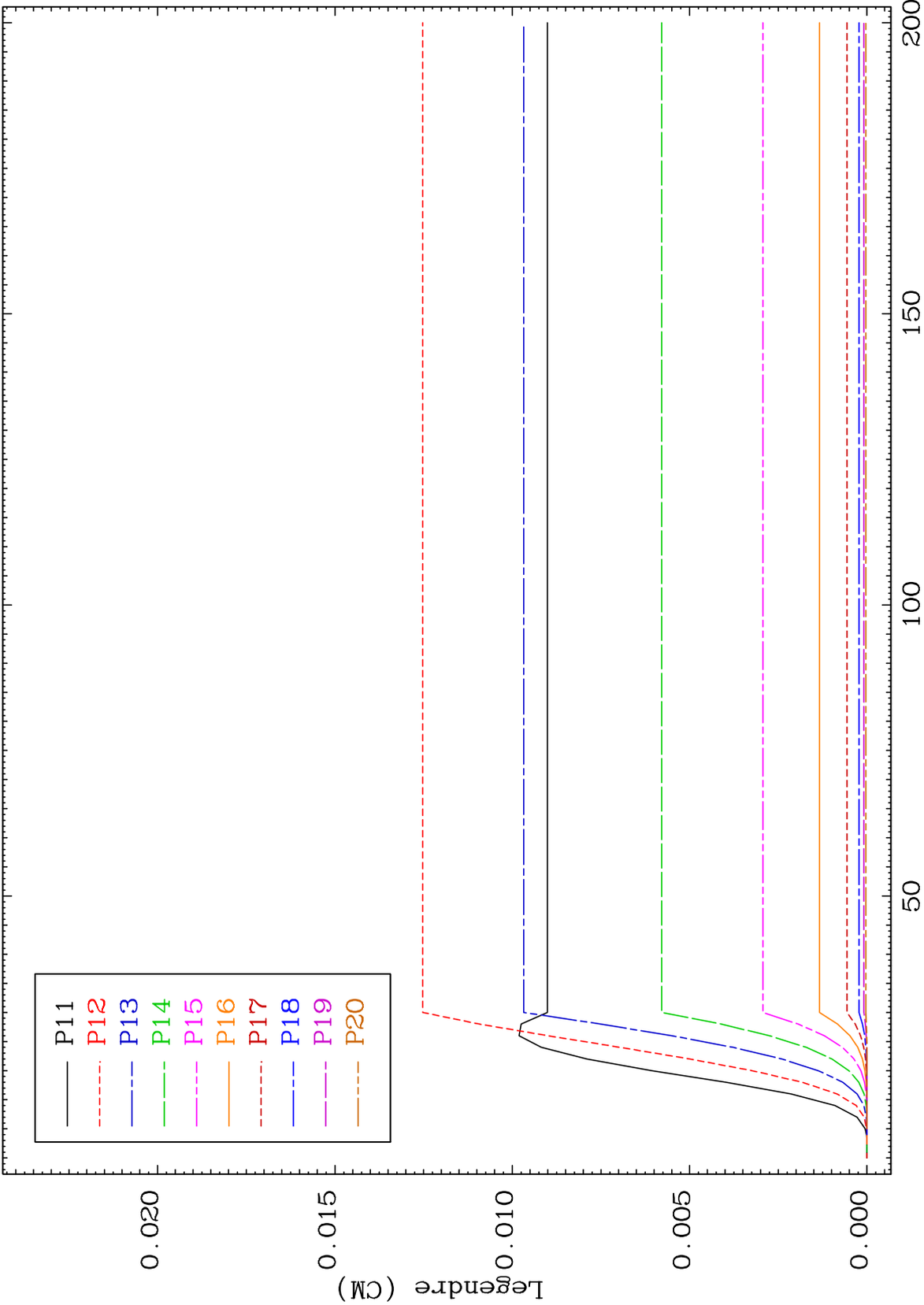




MAT 1540

2.640 MeV (n,n') Level Legendre Coefficients

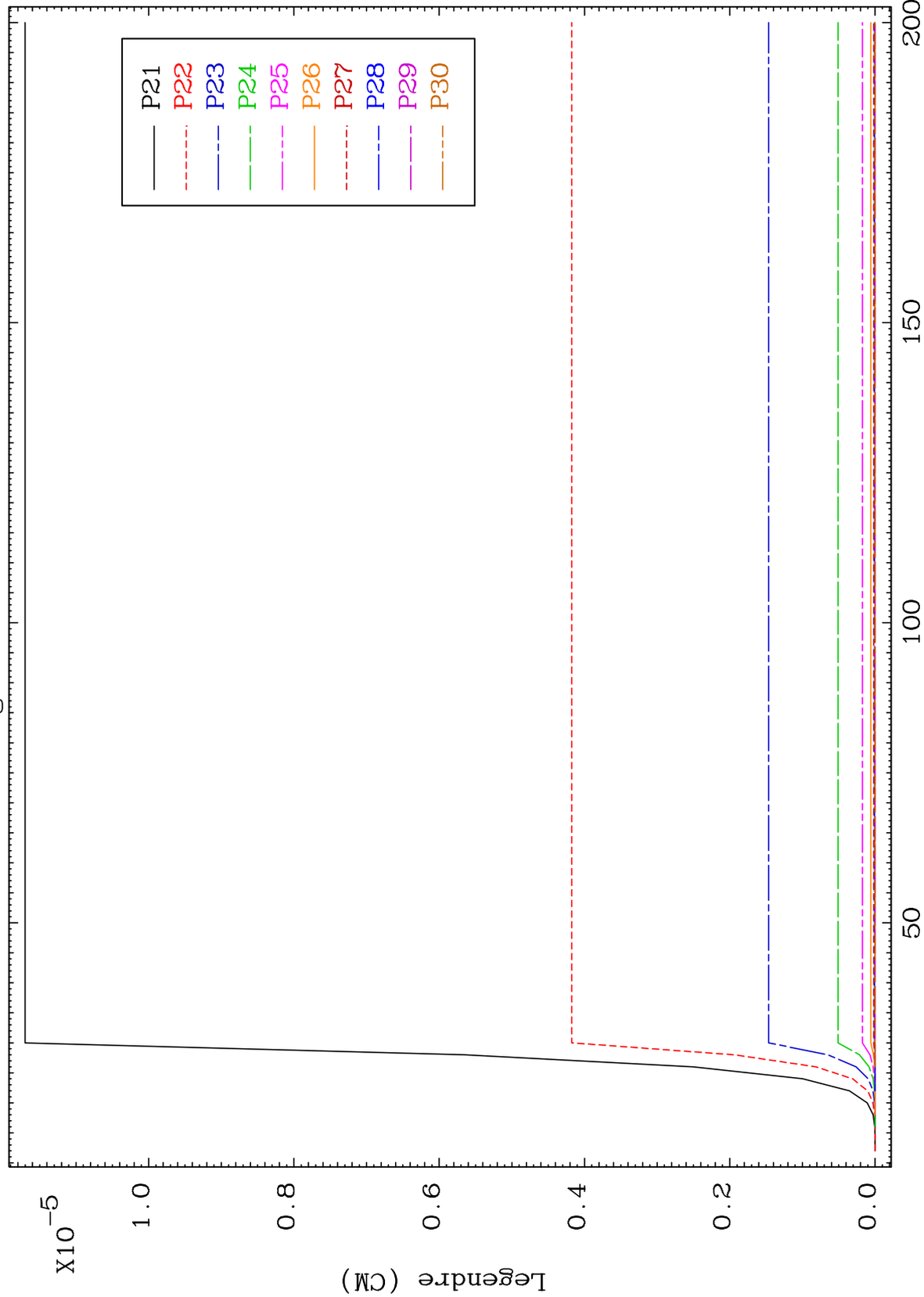
15-P -36

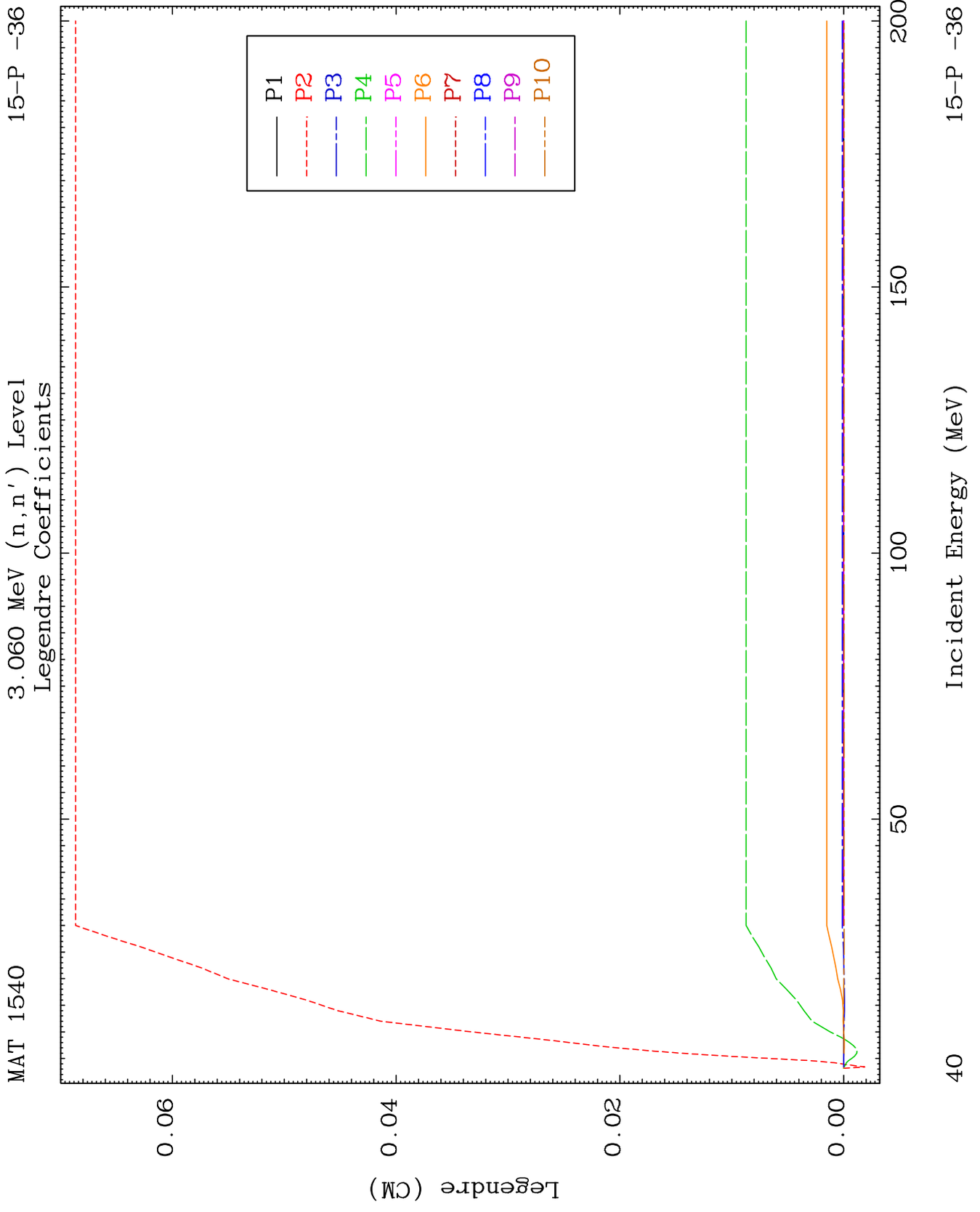


38

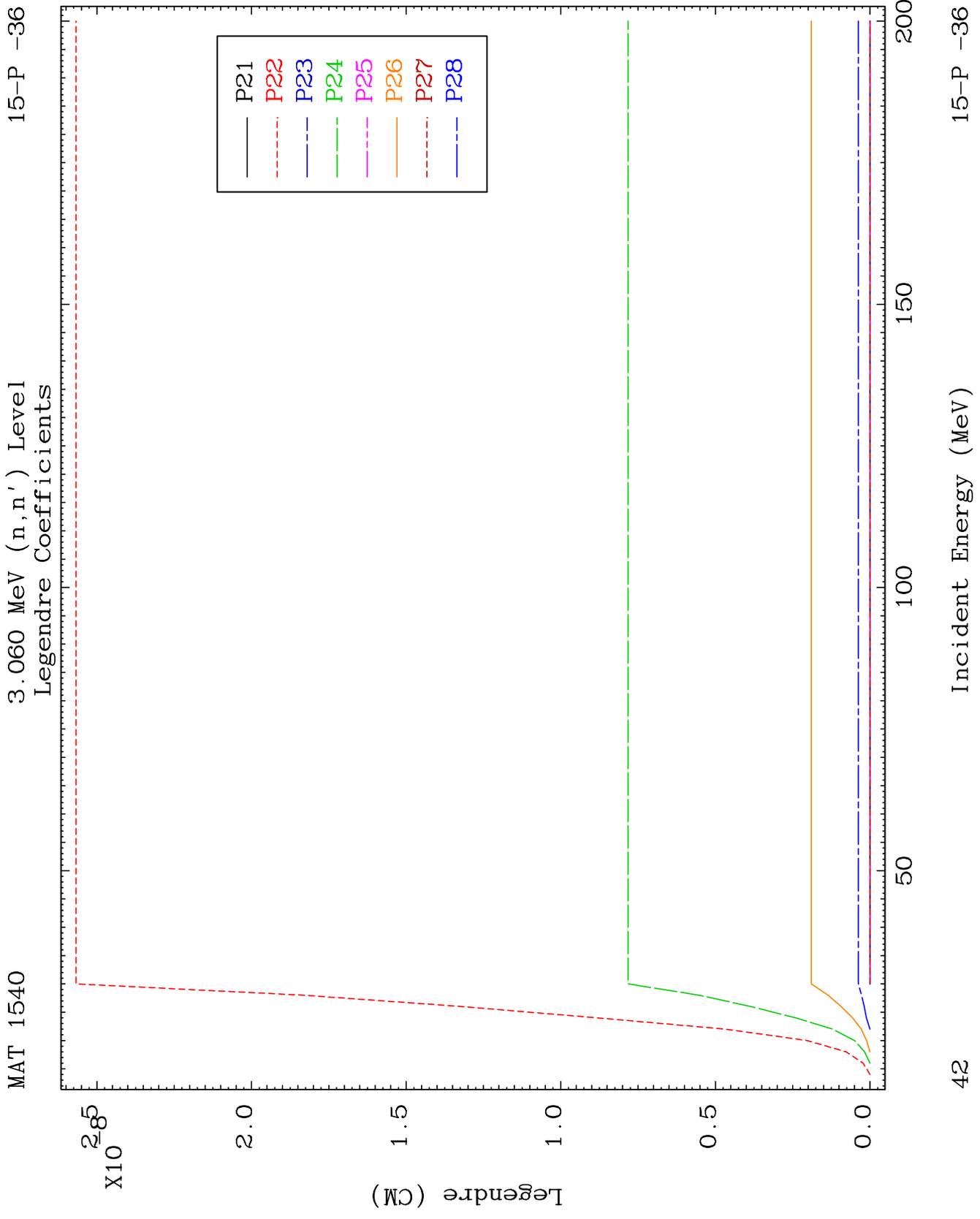
Incident Energy (MeV)

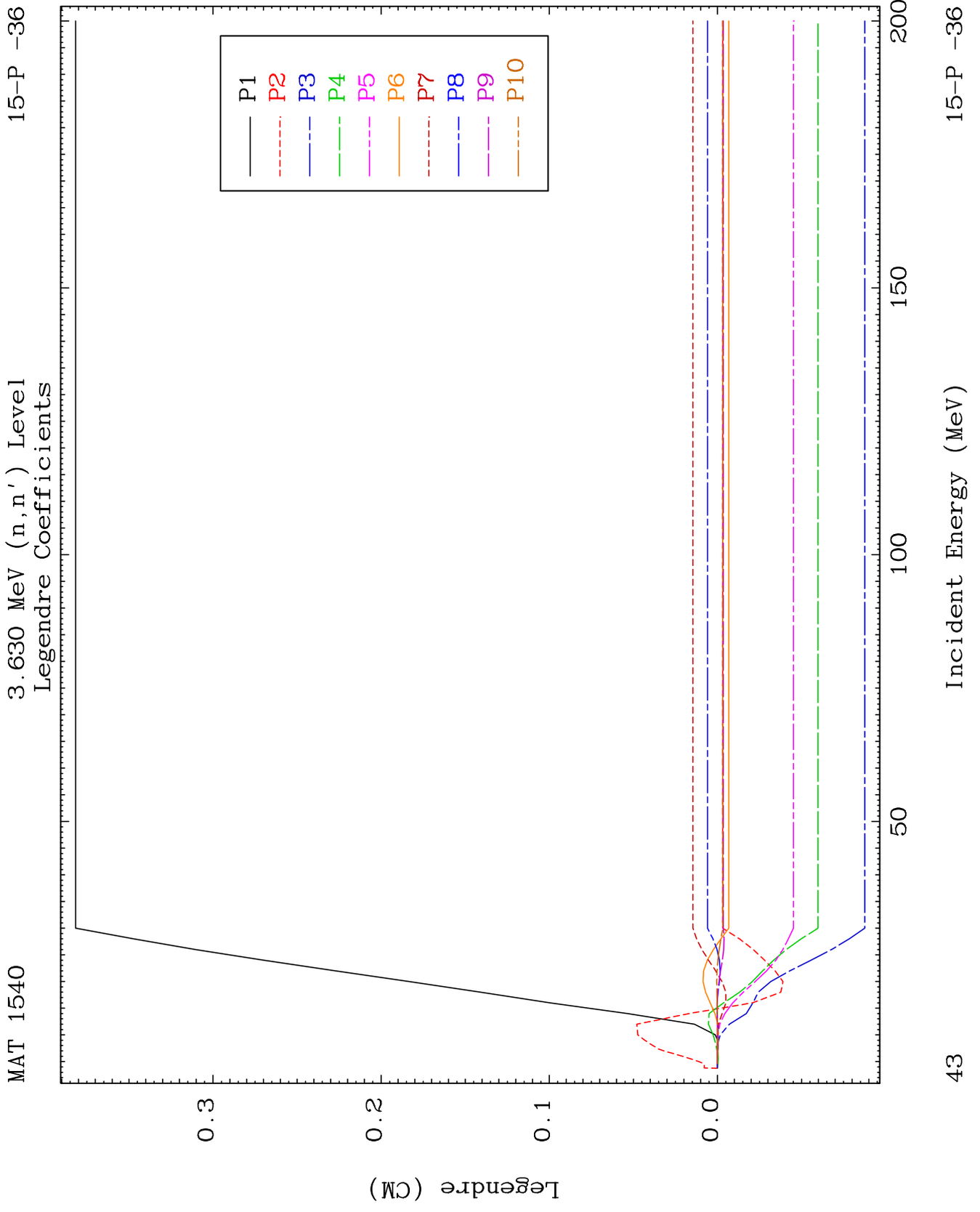
15-P -36



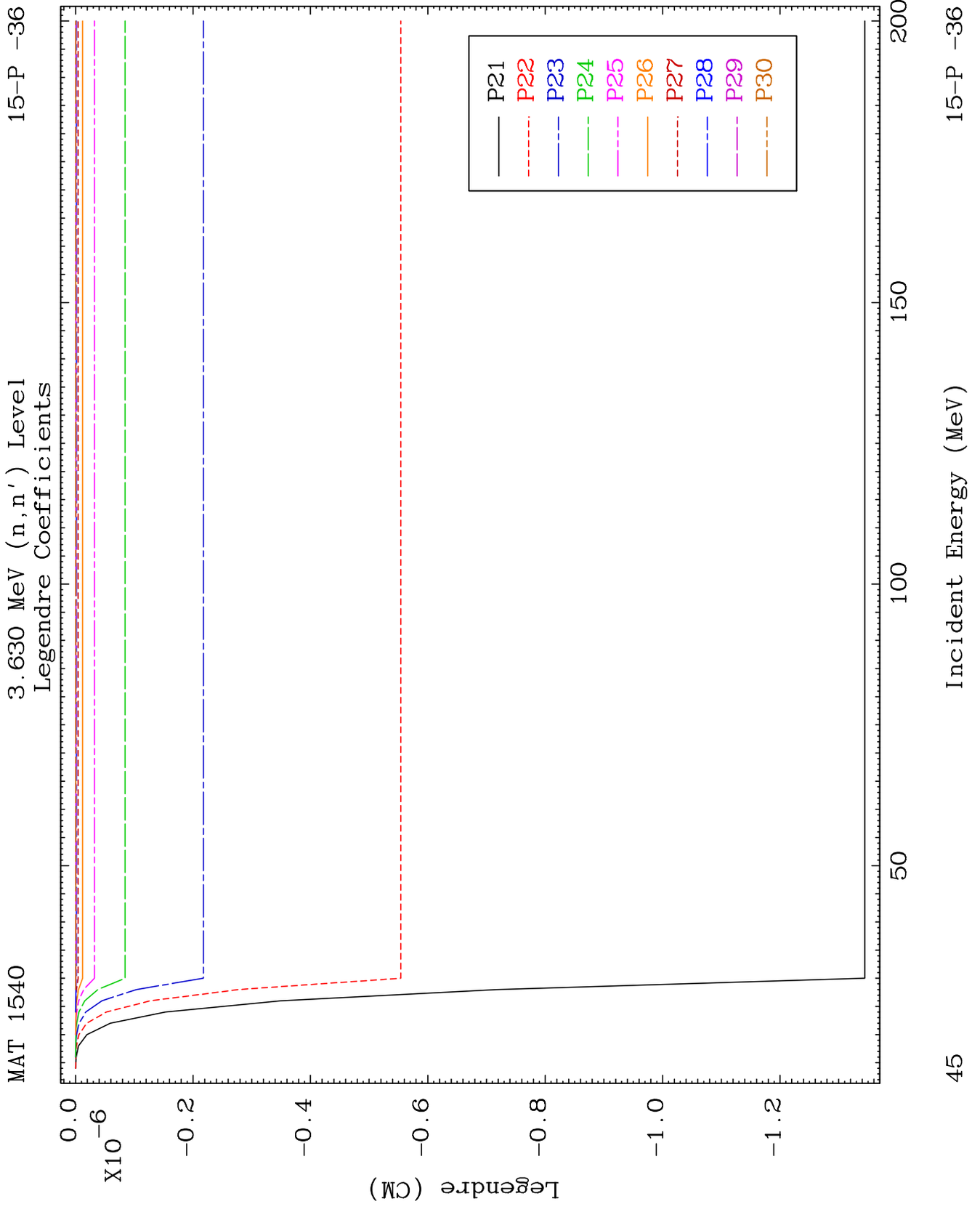




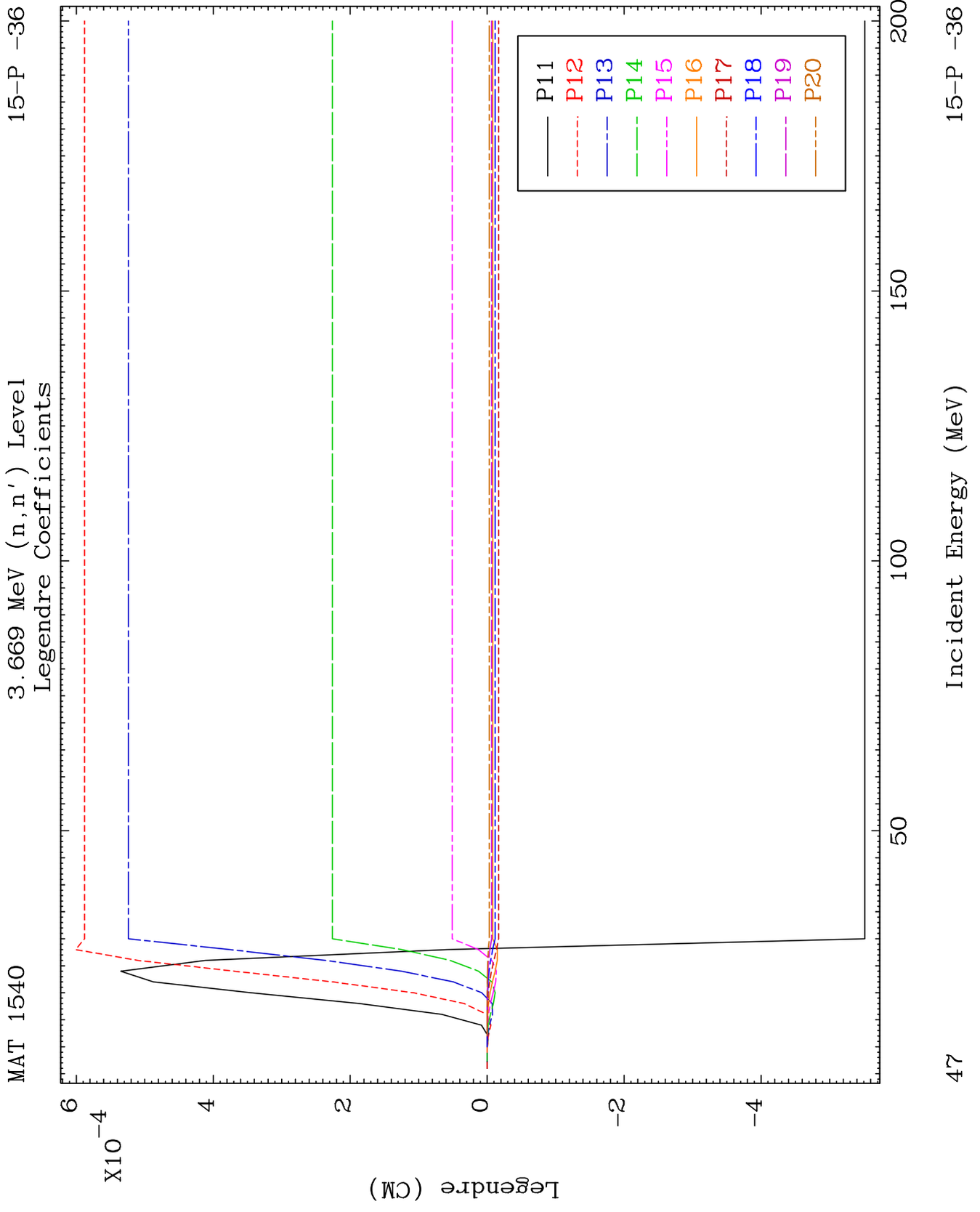






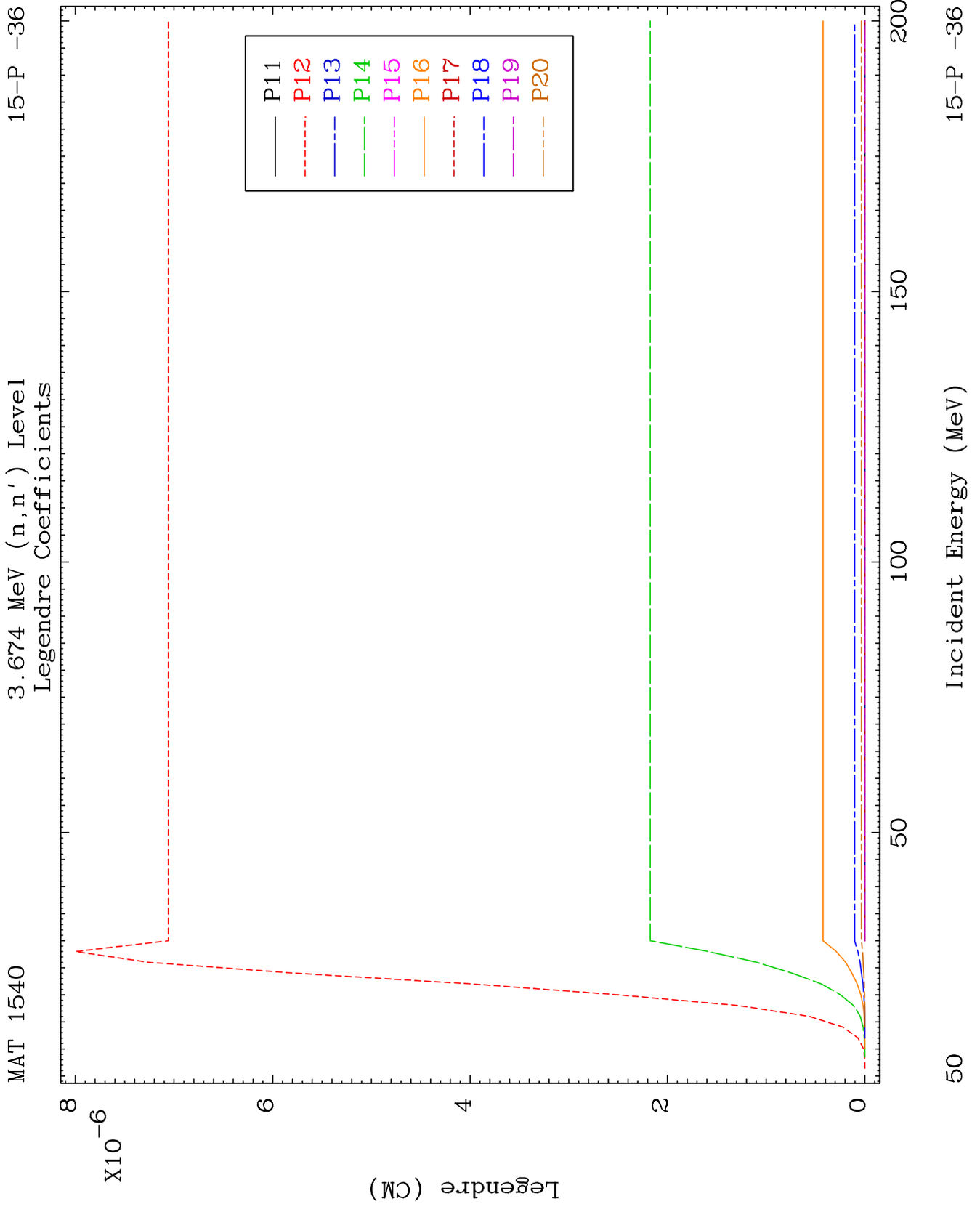


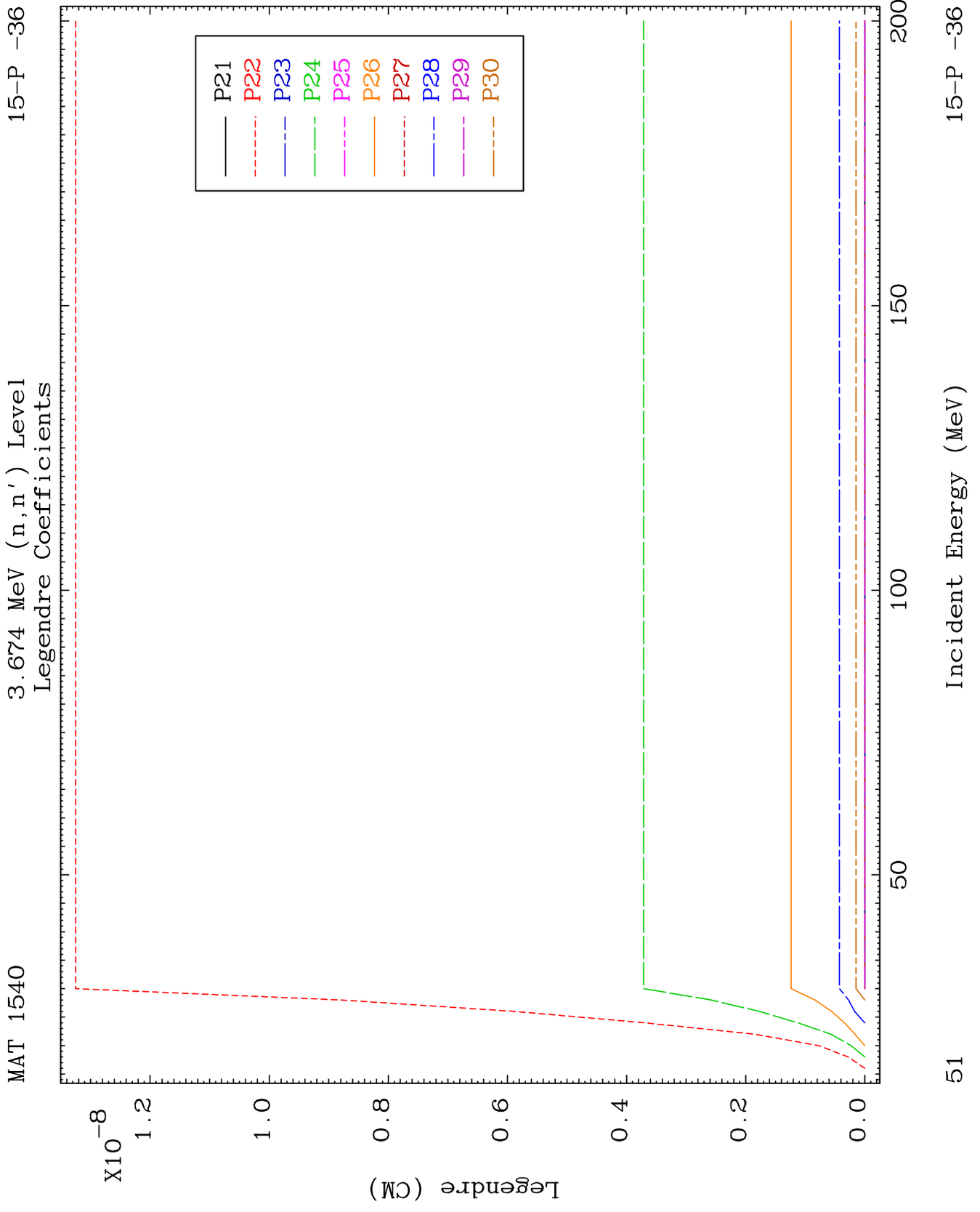








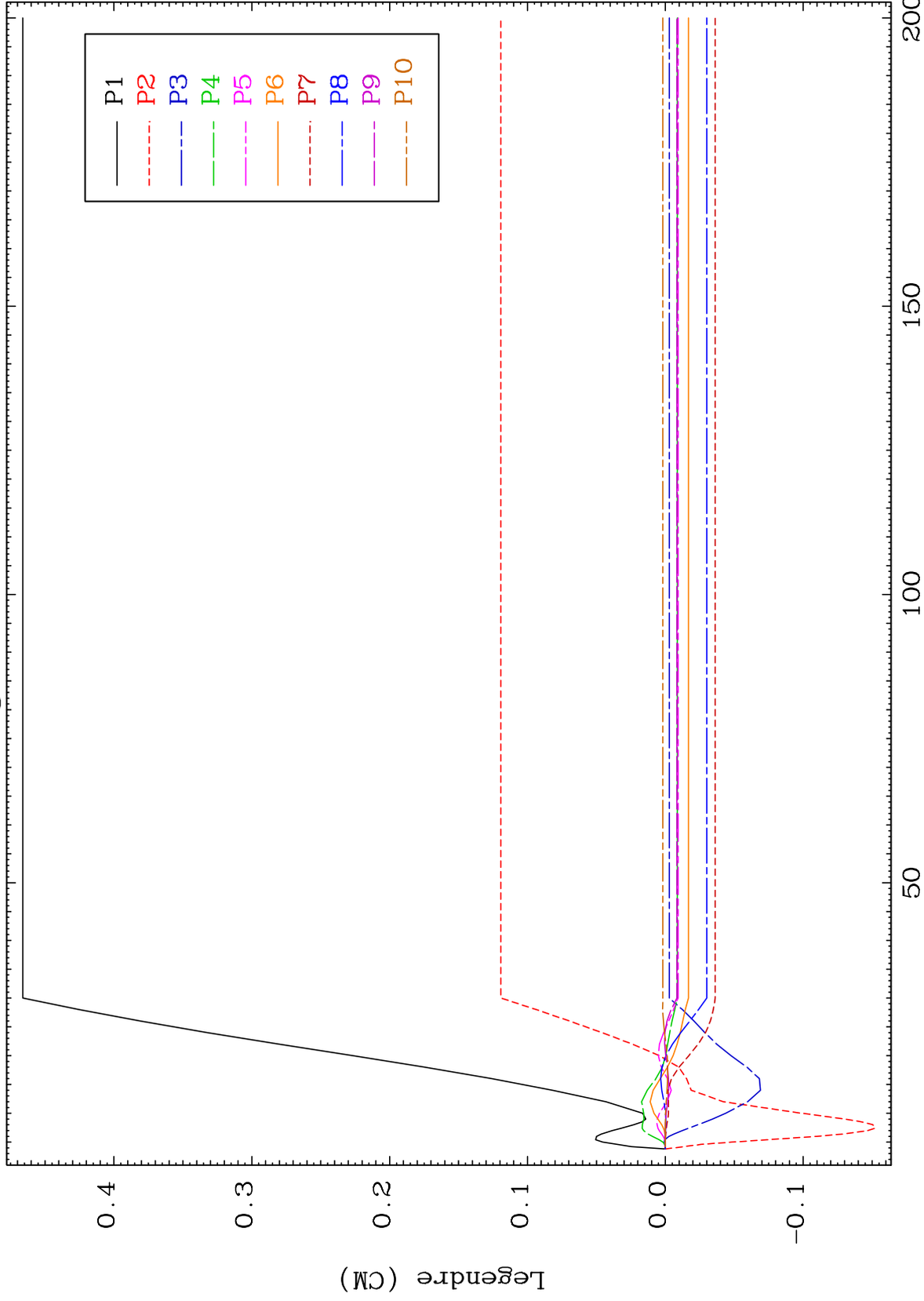




MAT 1540

3.698 MeV (n,n') Level  
Legendre Coefficients

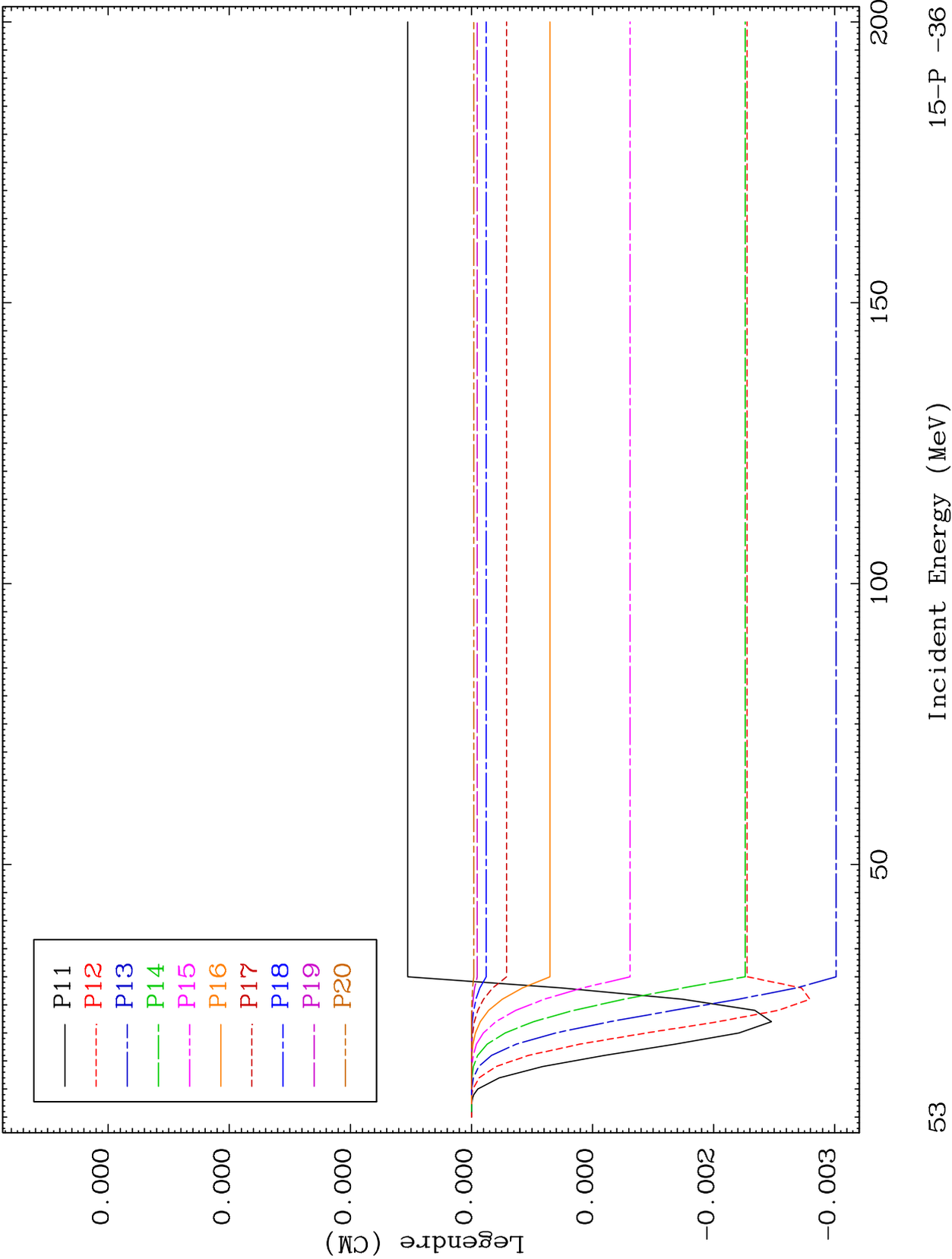
15-P -36

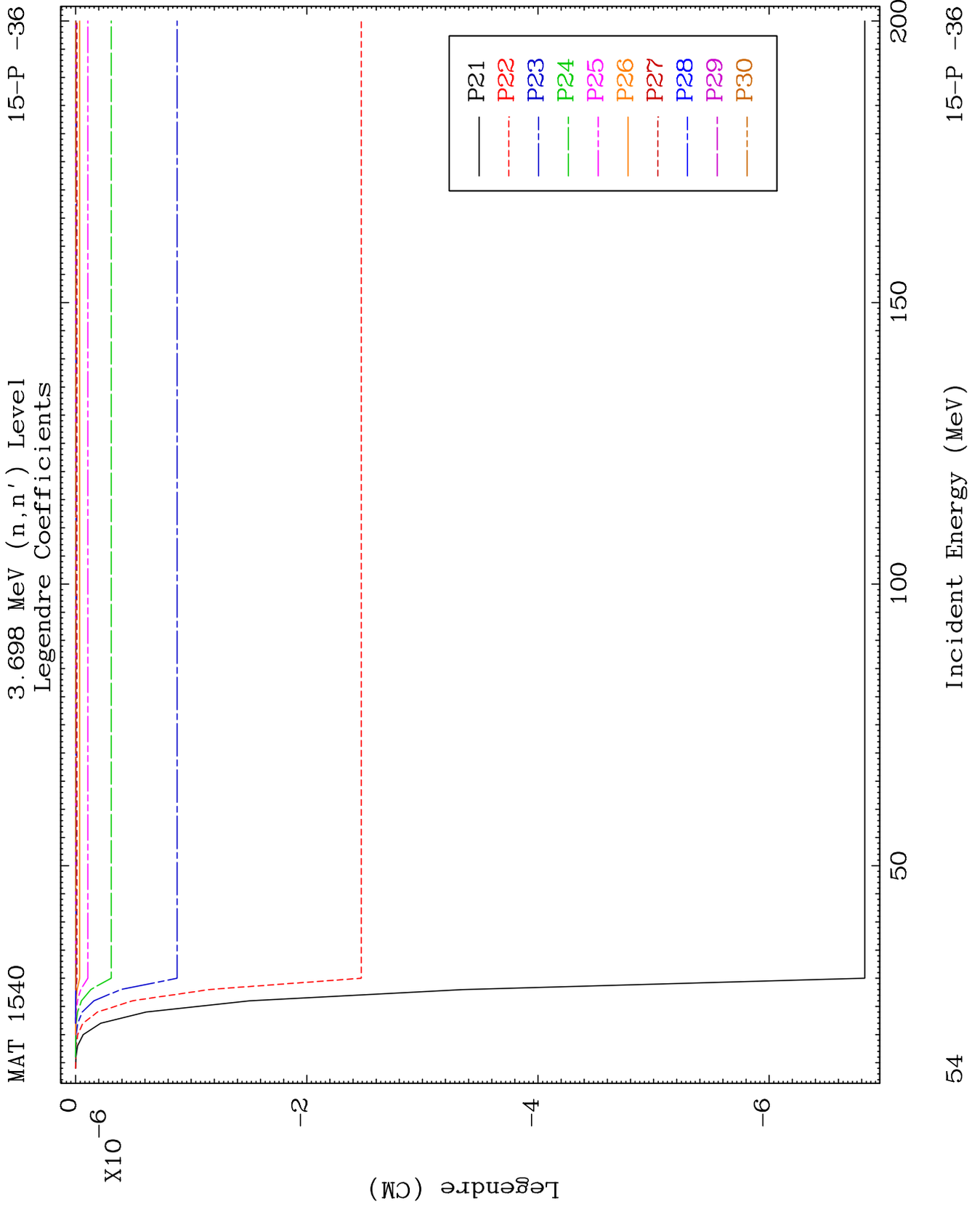


52

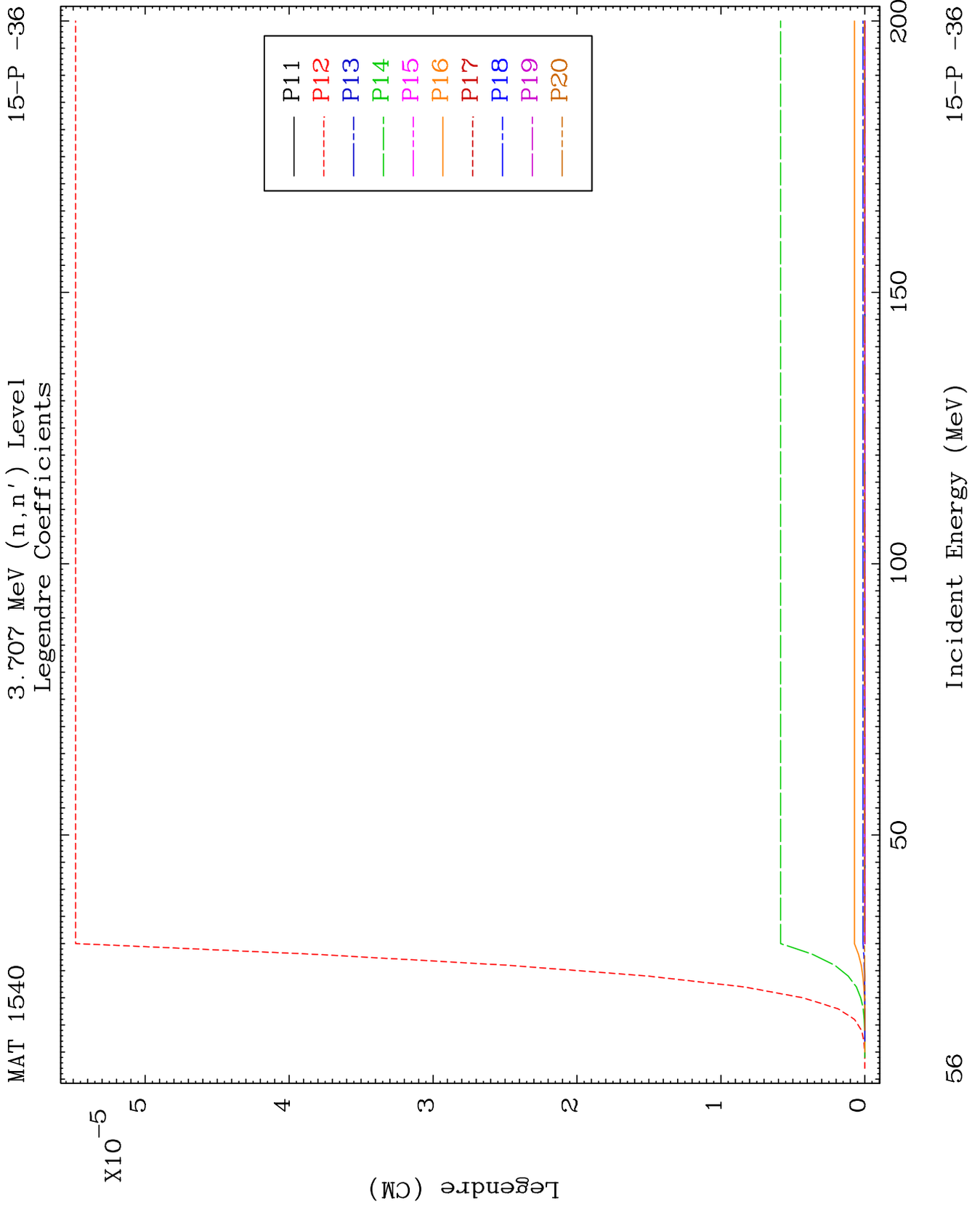
Incident Energy (MeV)

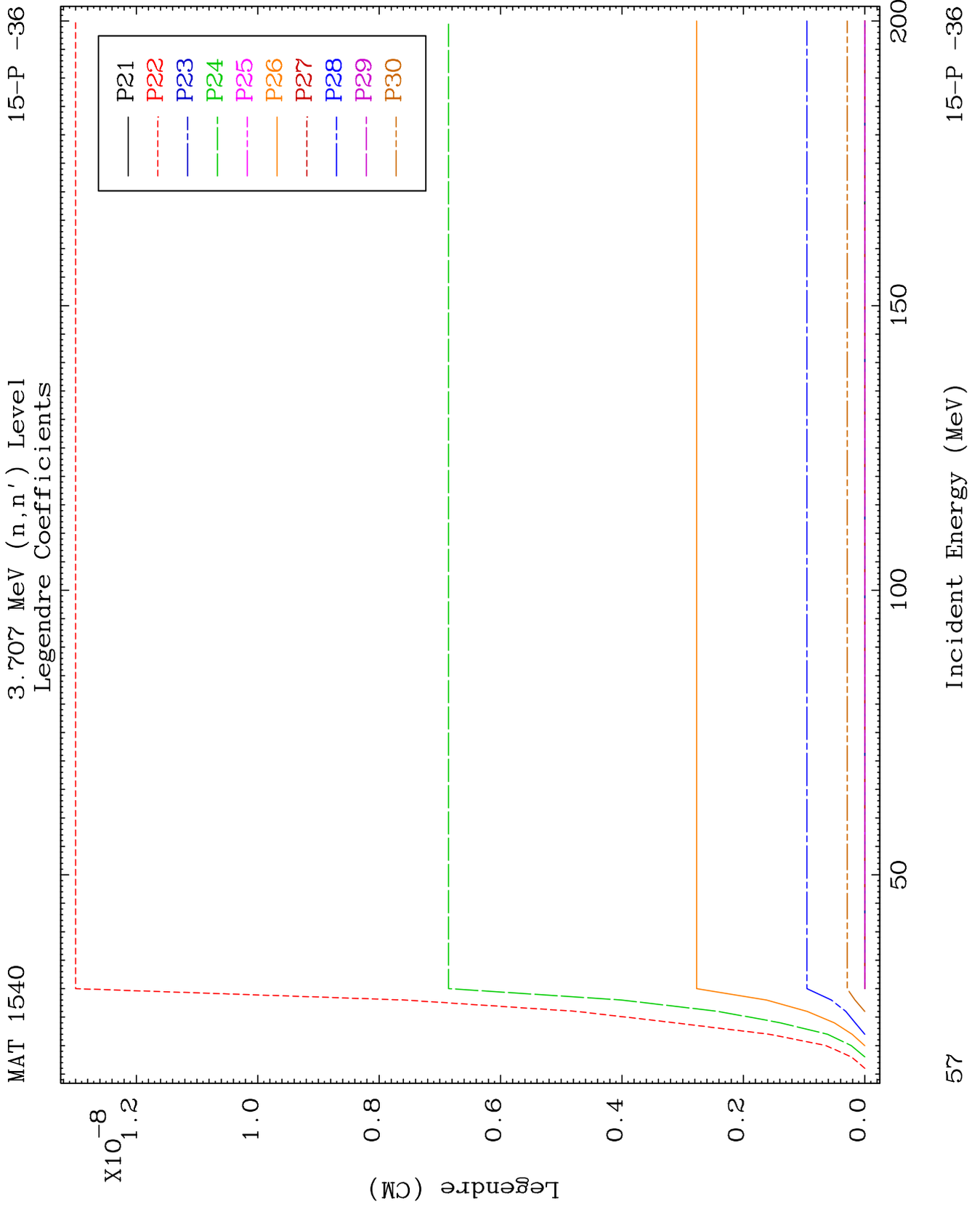
15-P -36

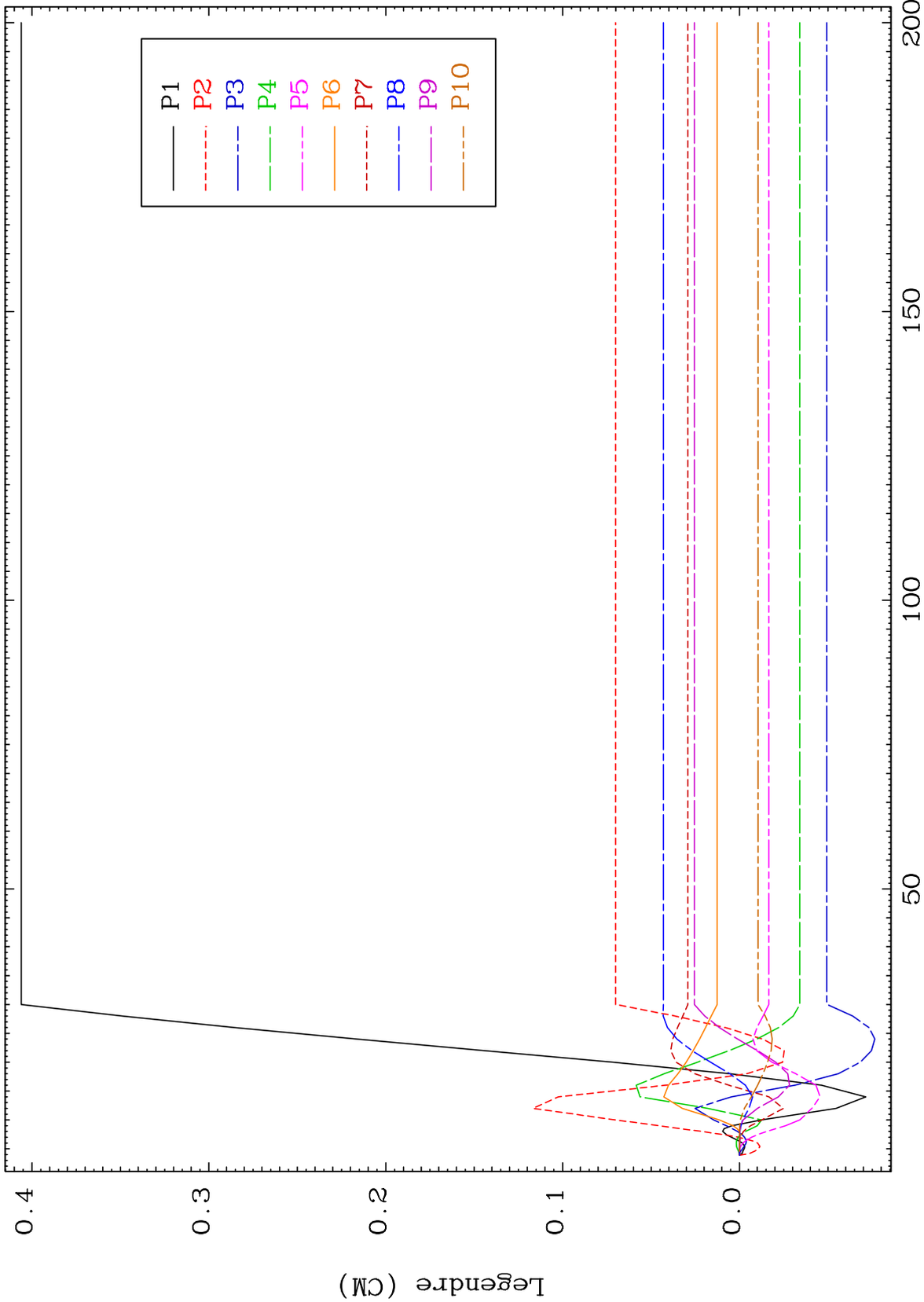


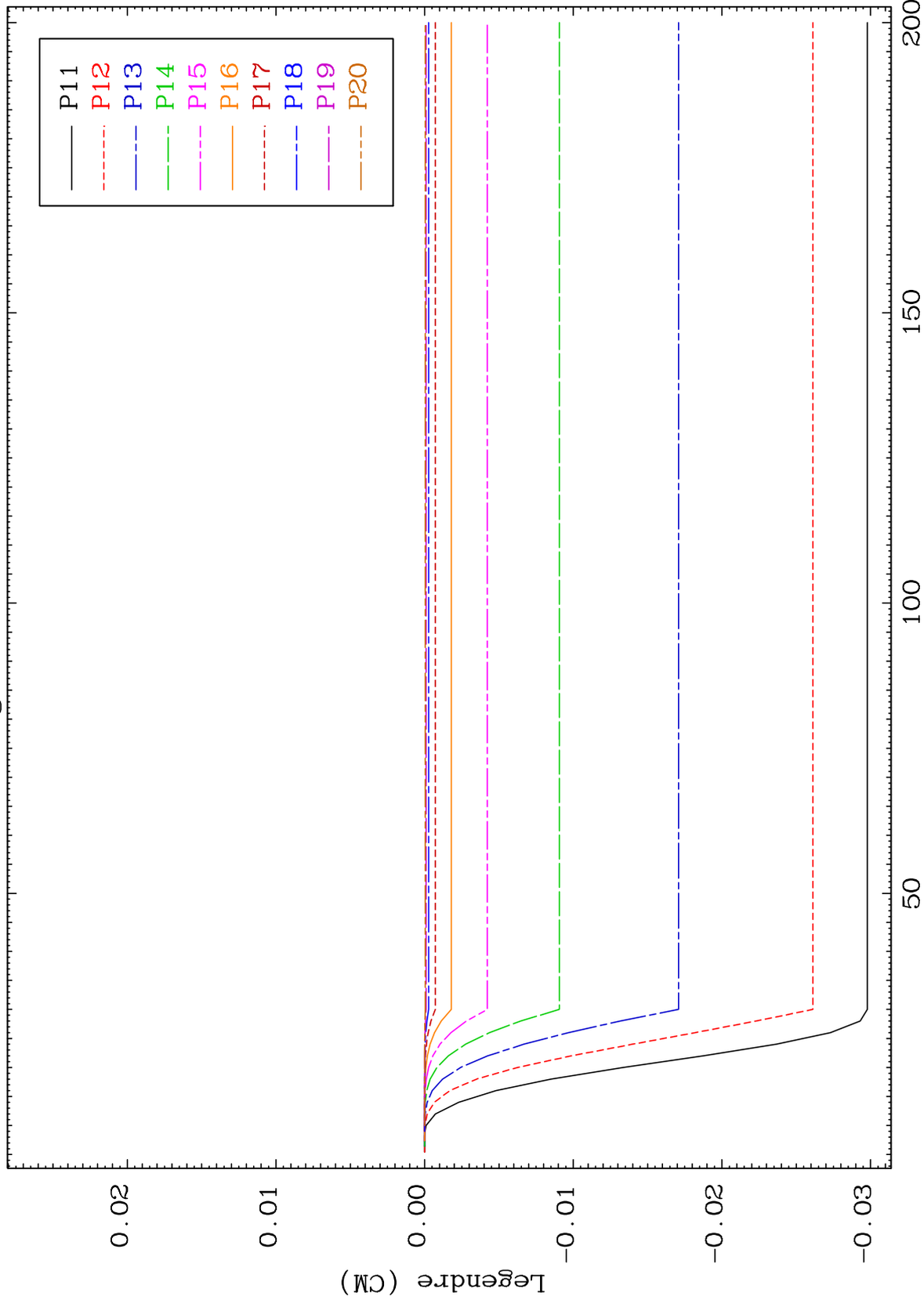


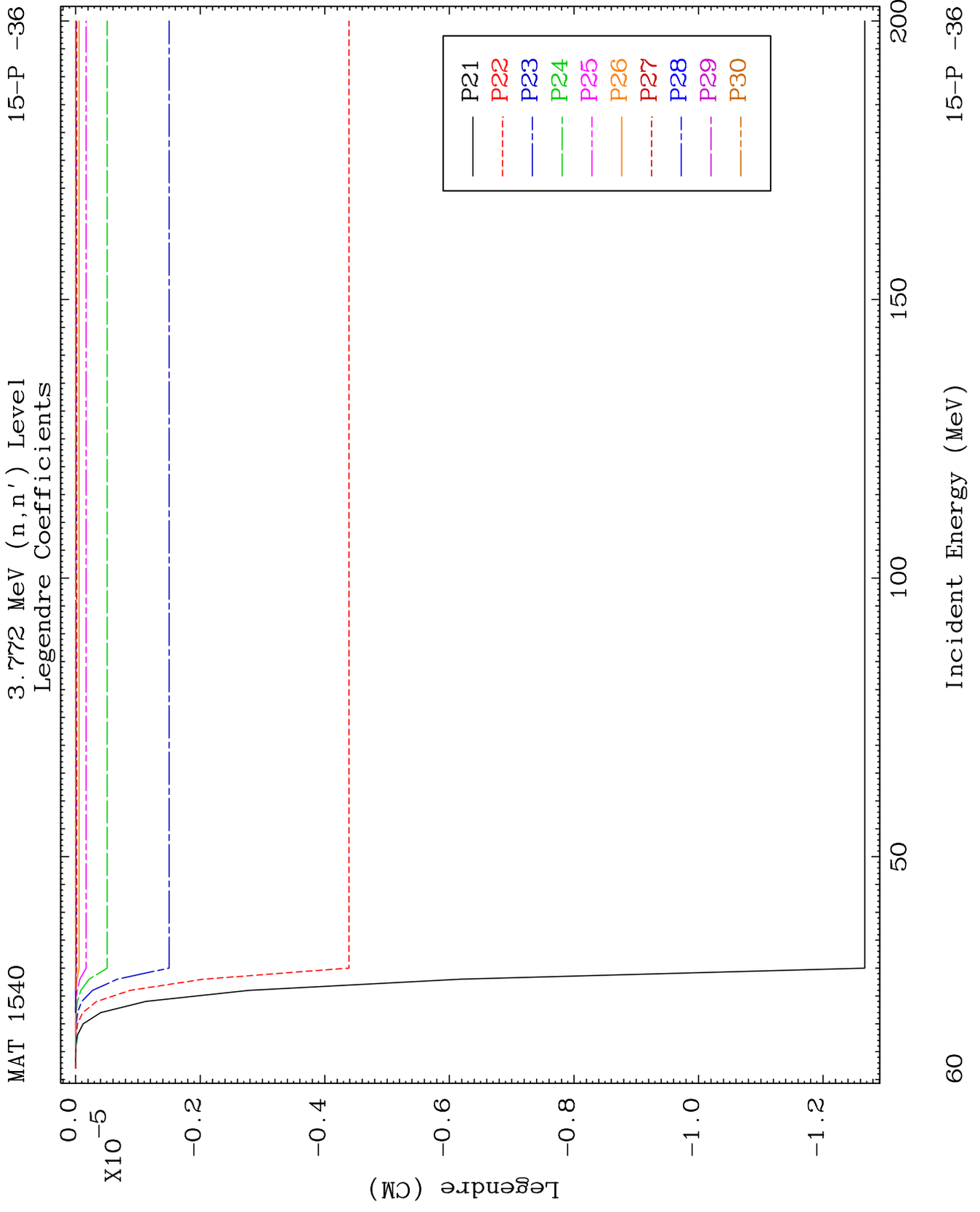


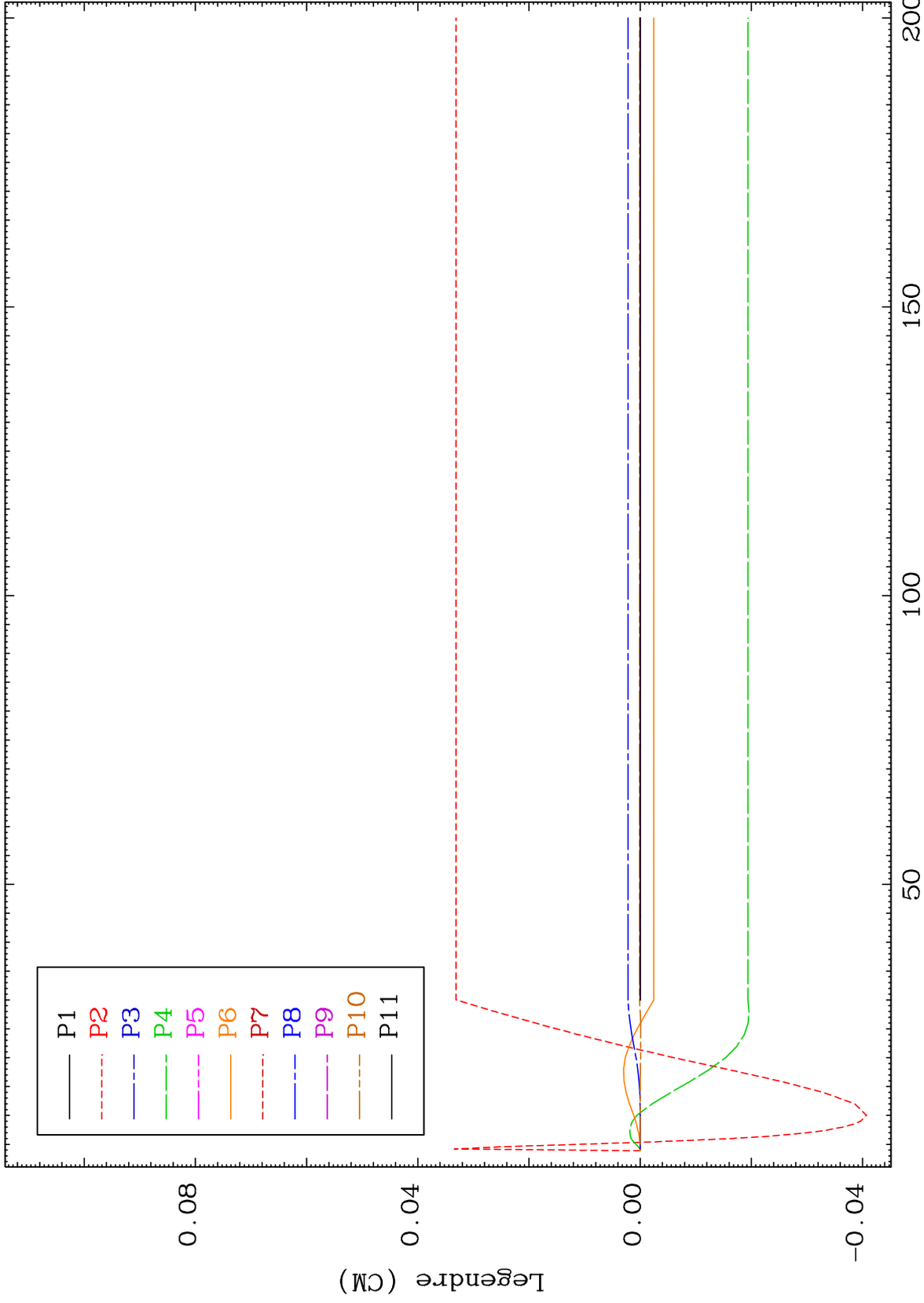




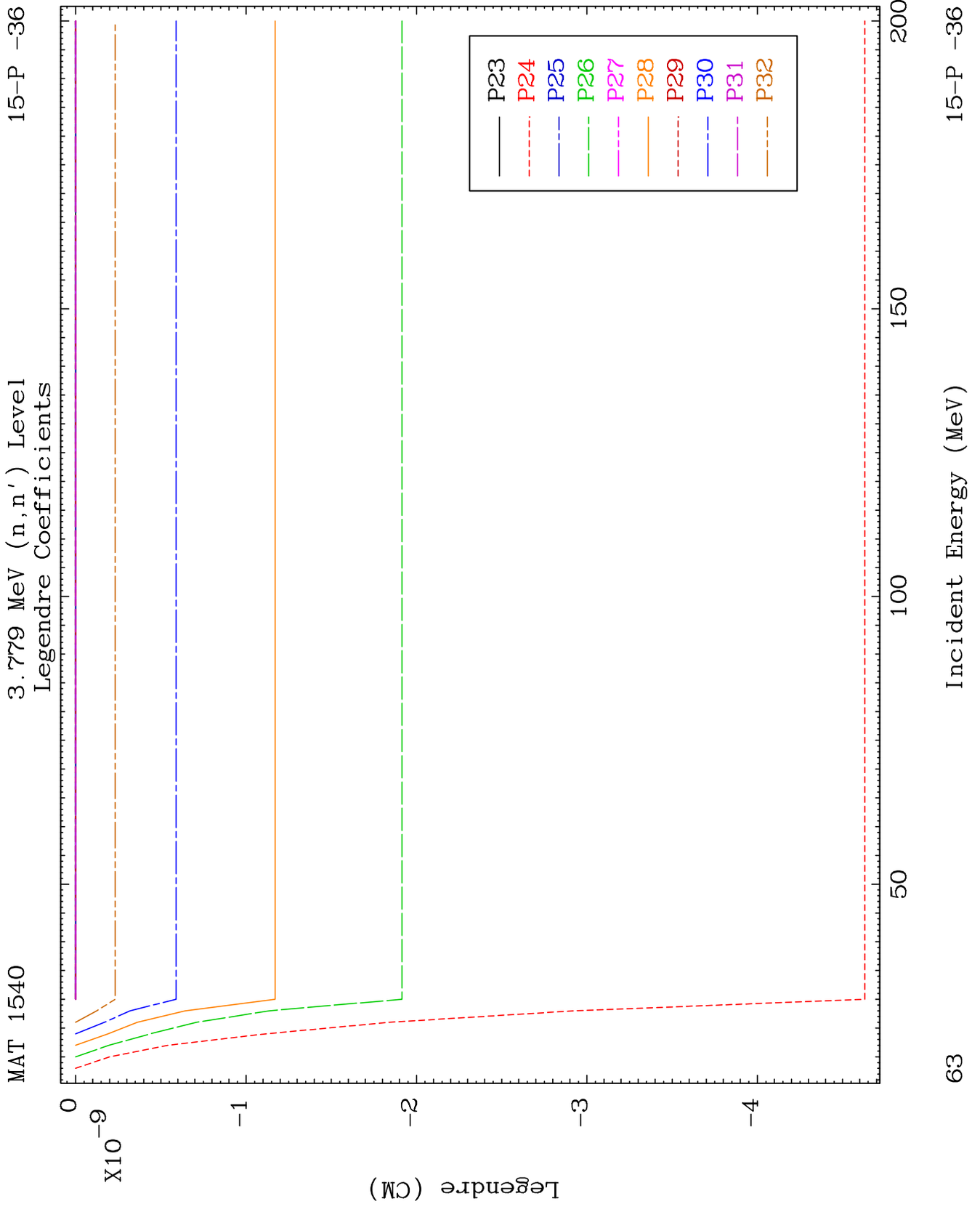






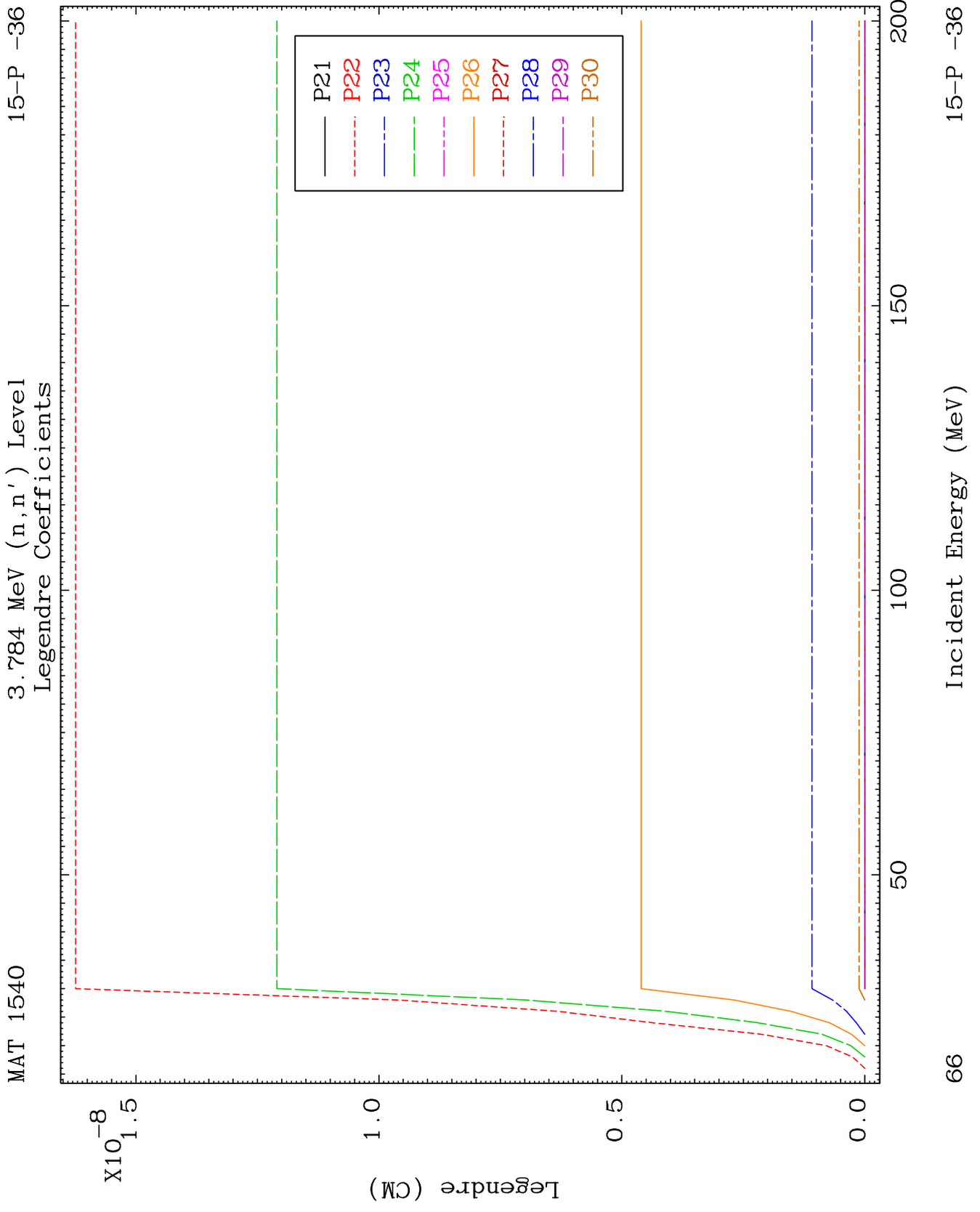


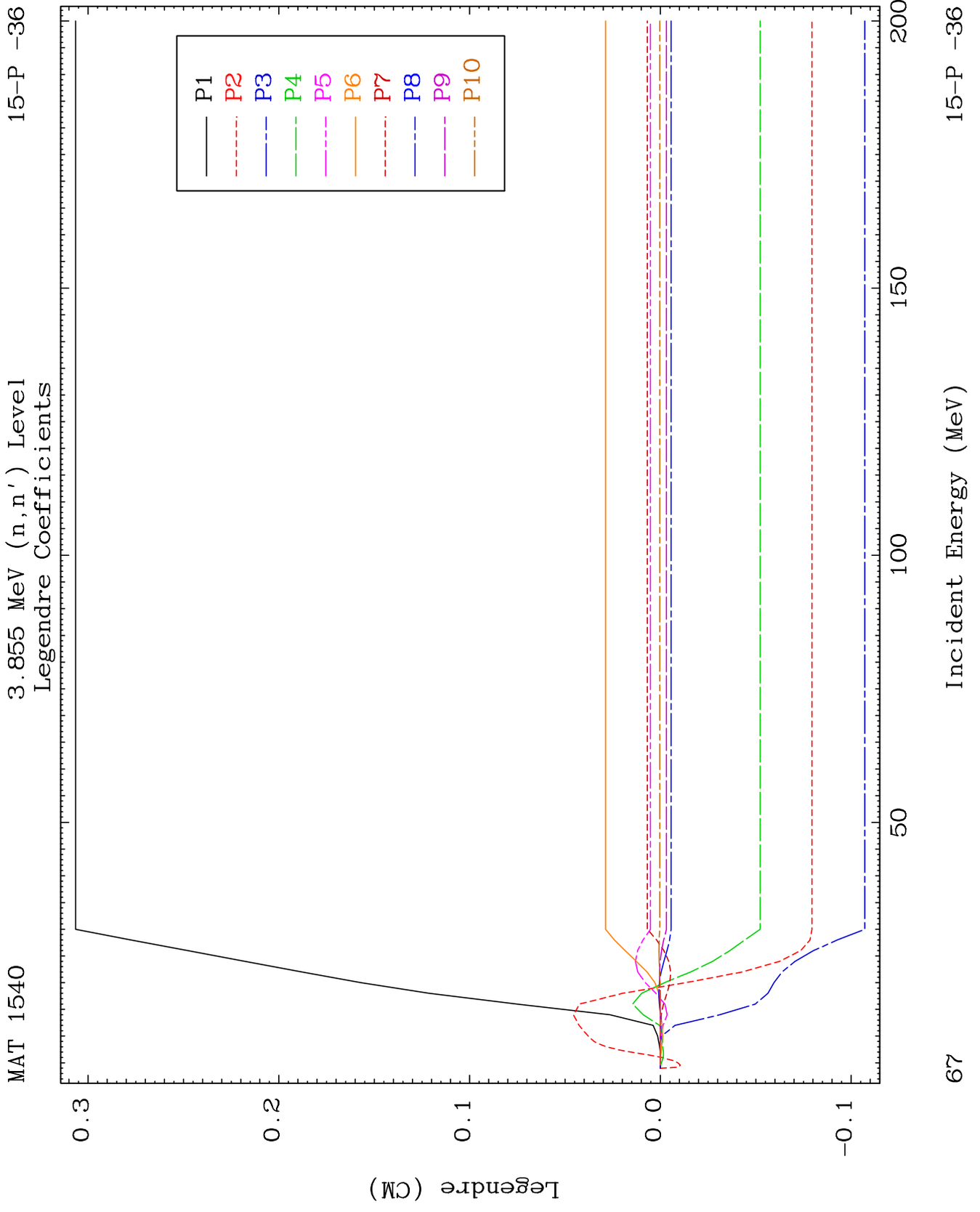


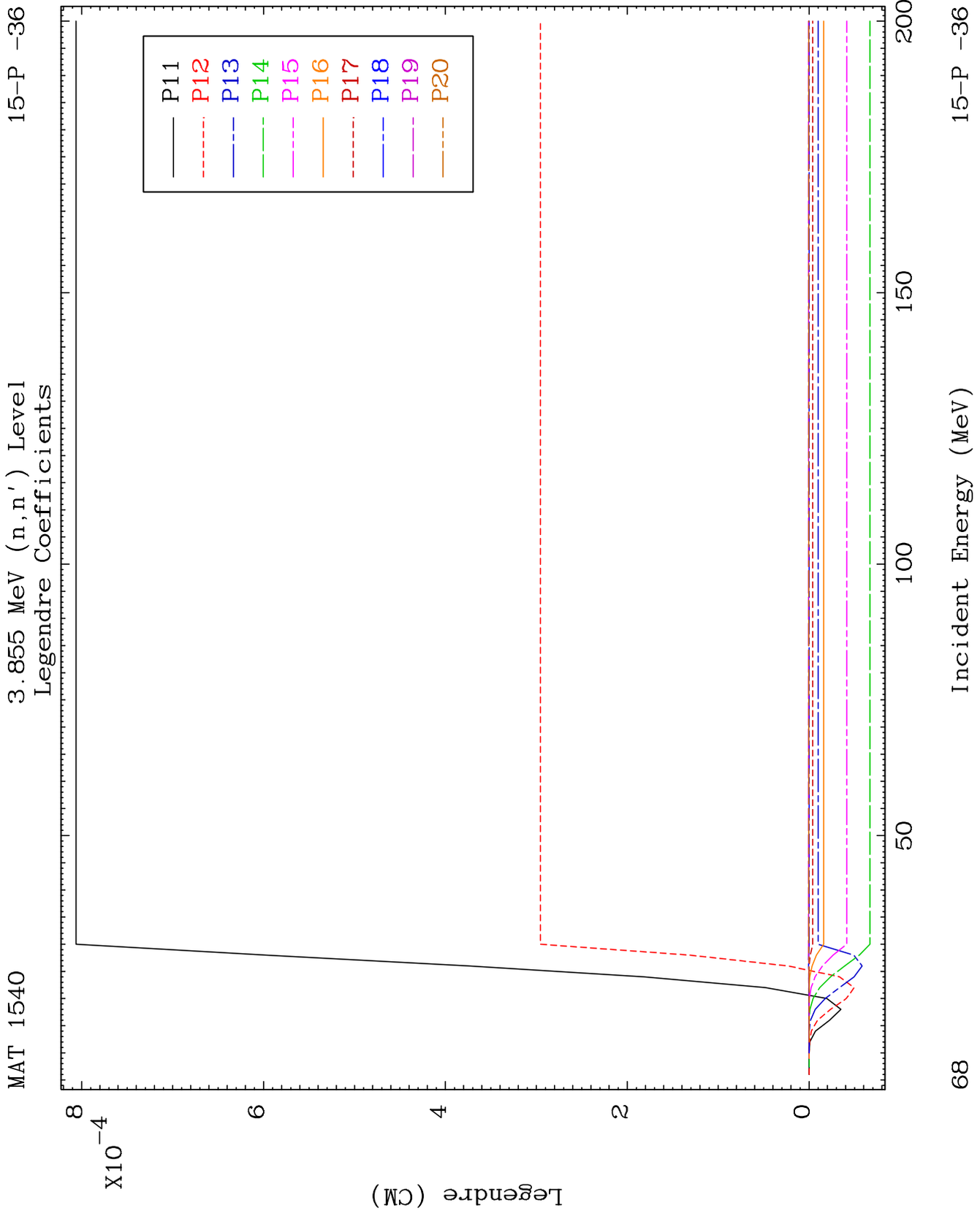


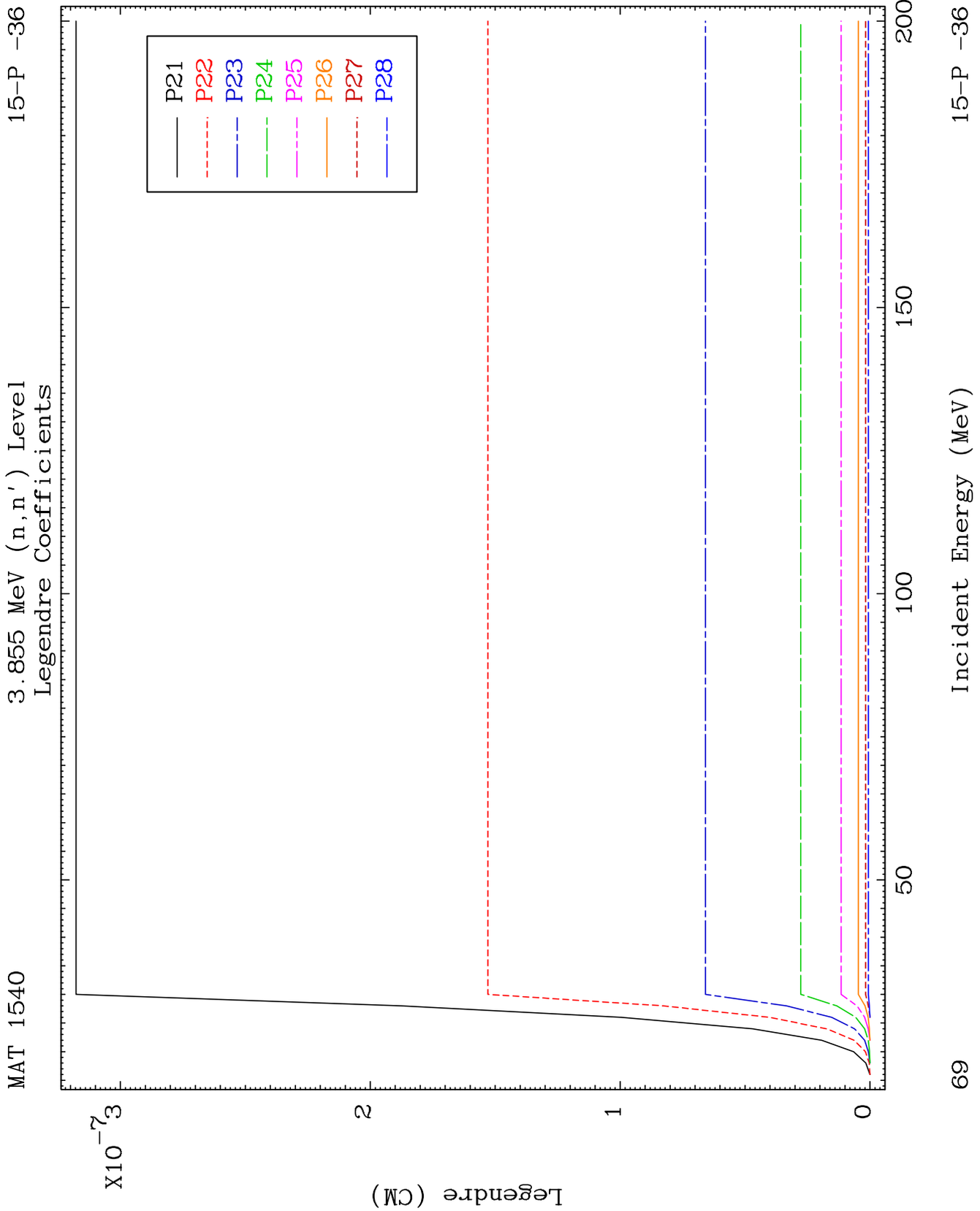




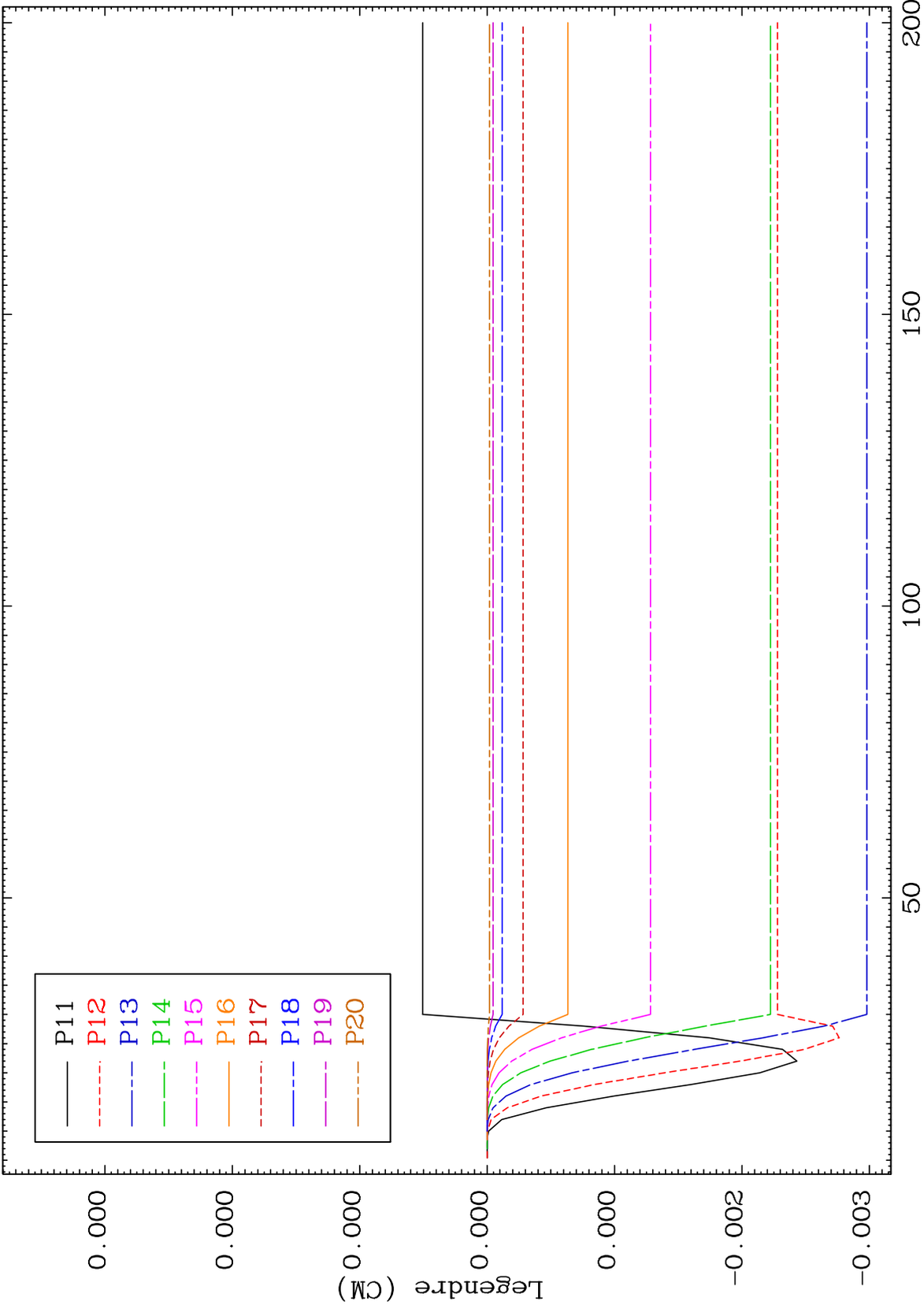


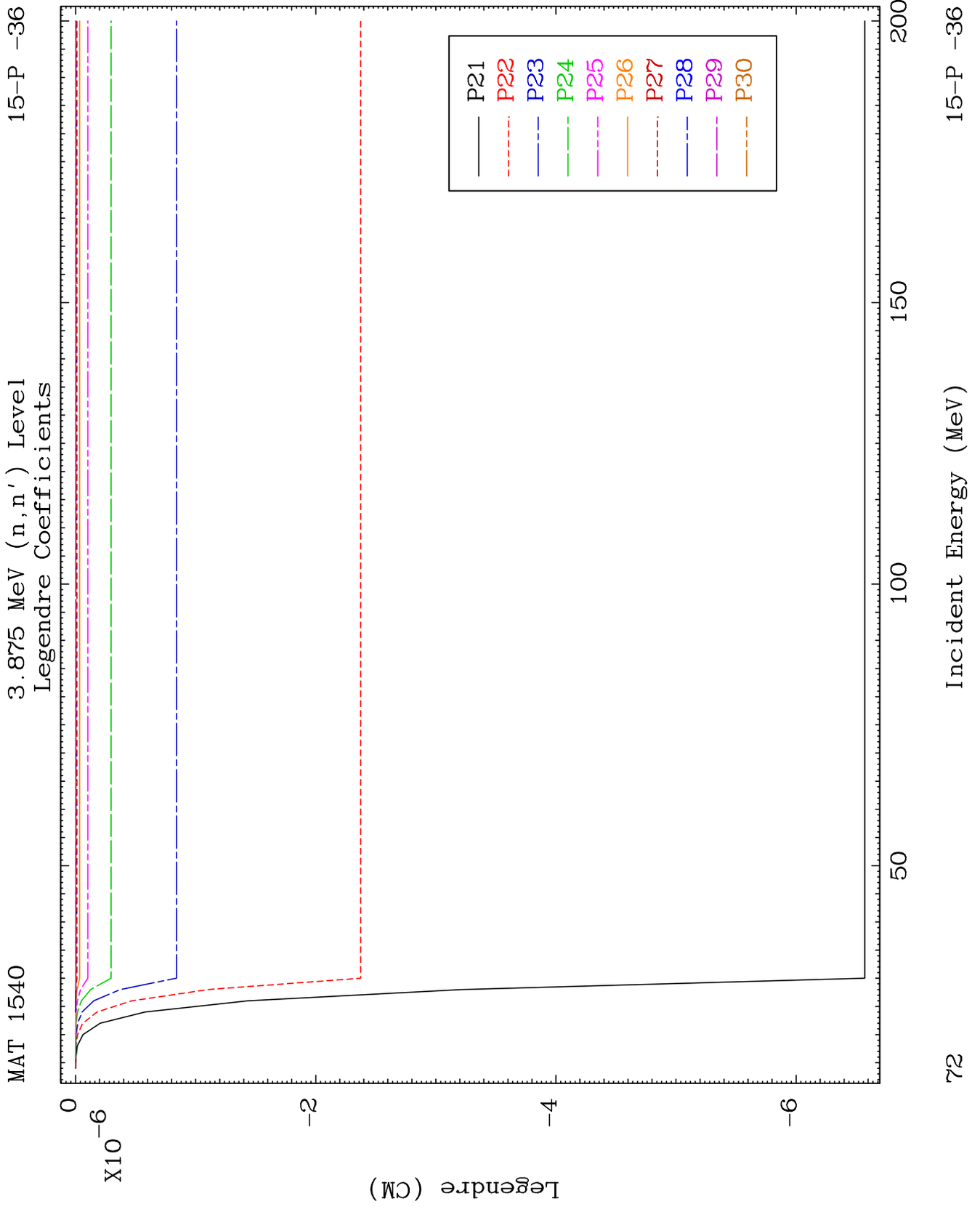




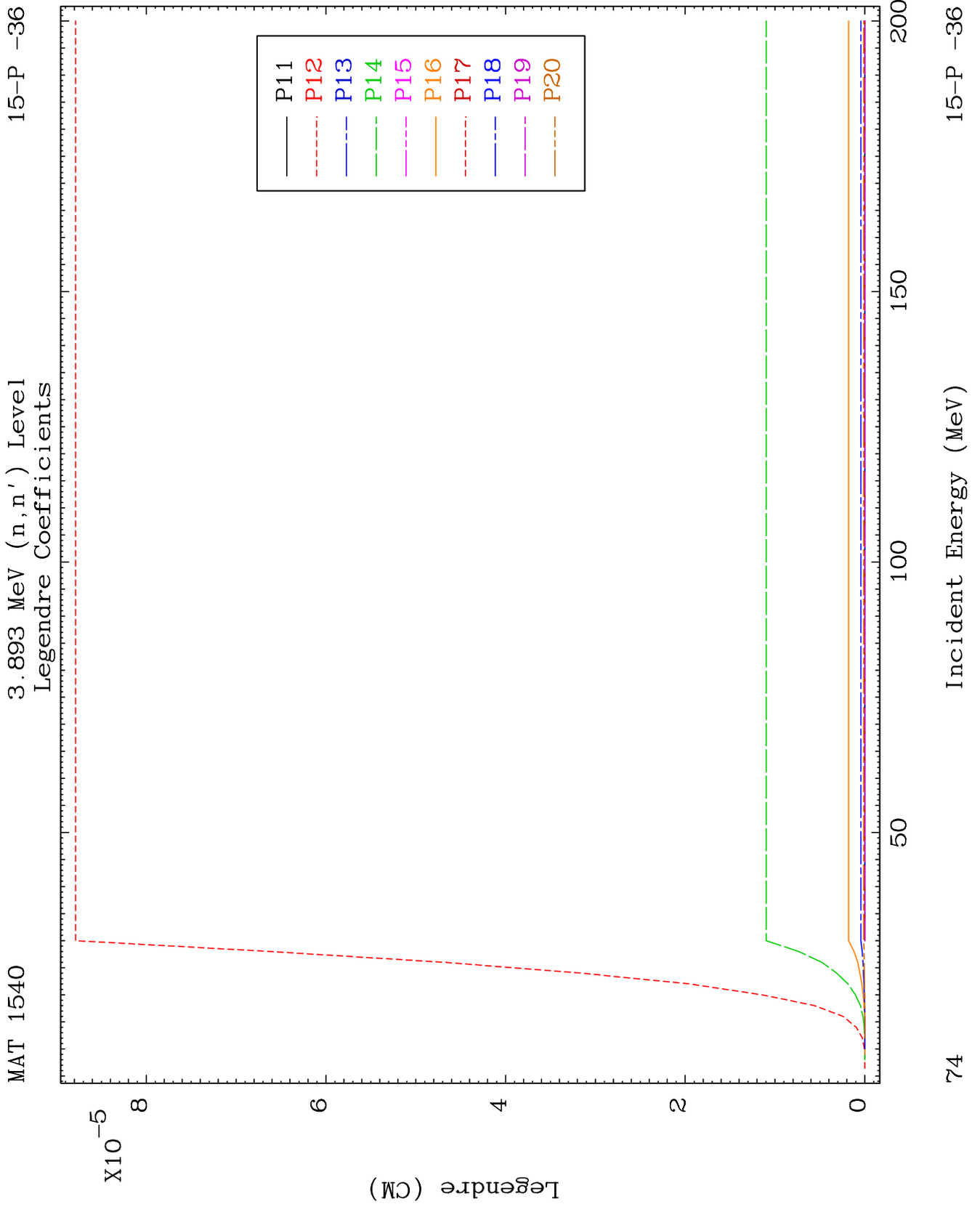


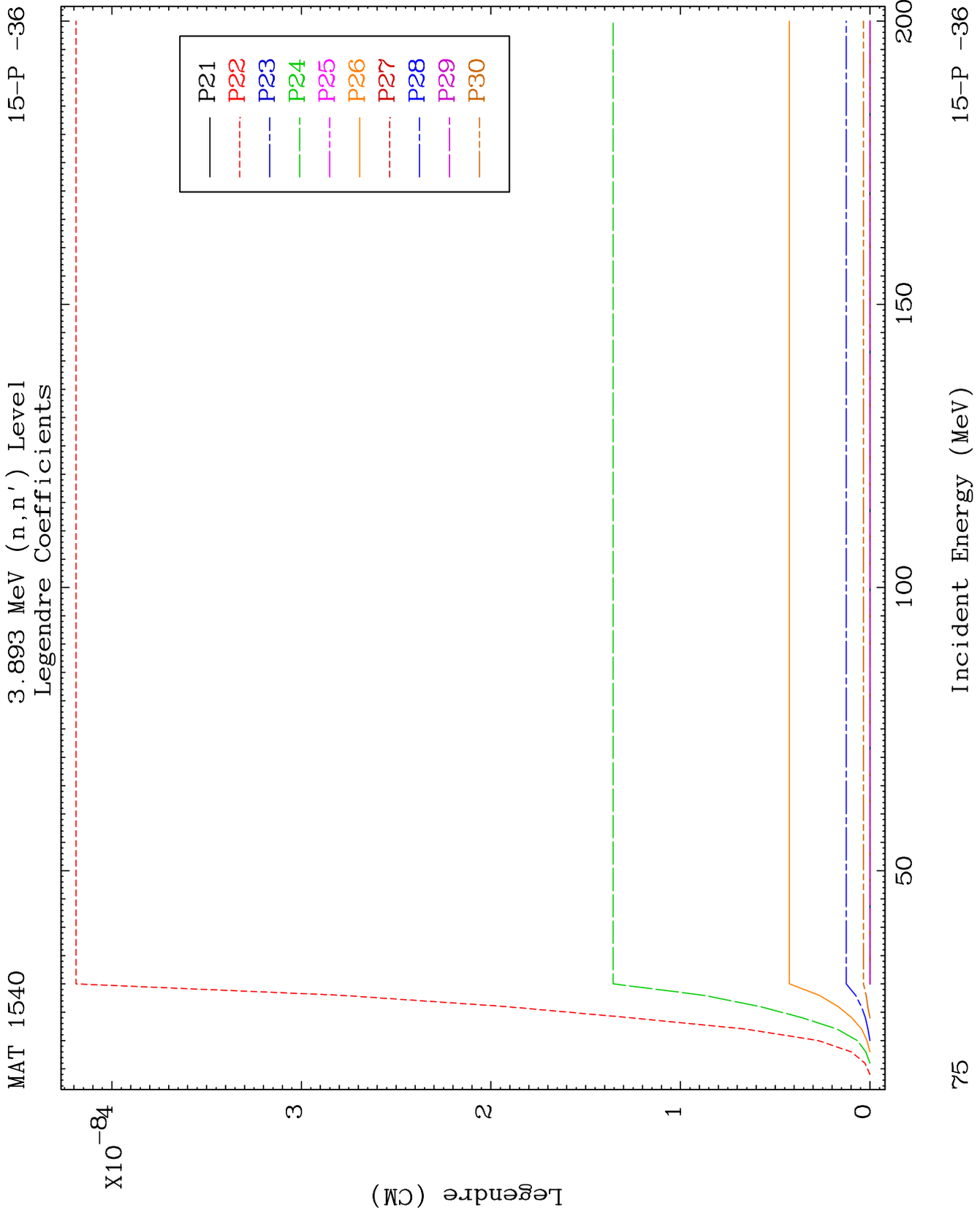


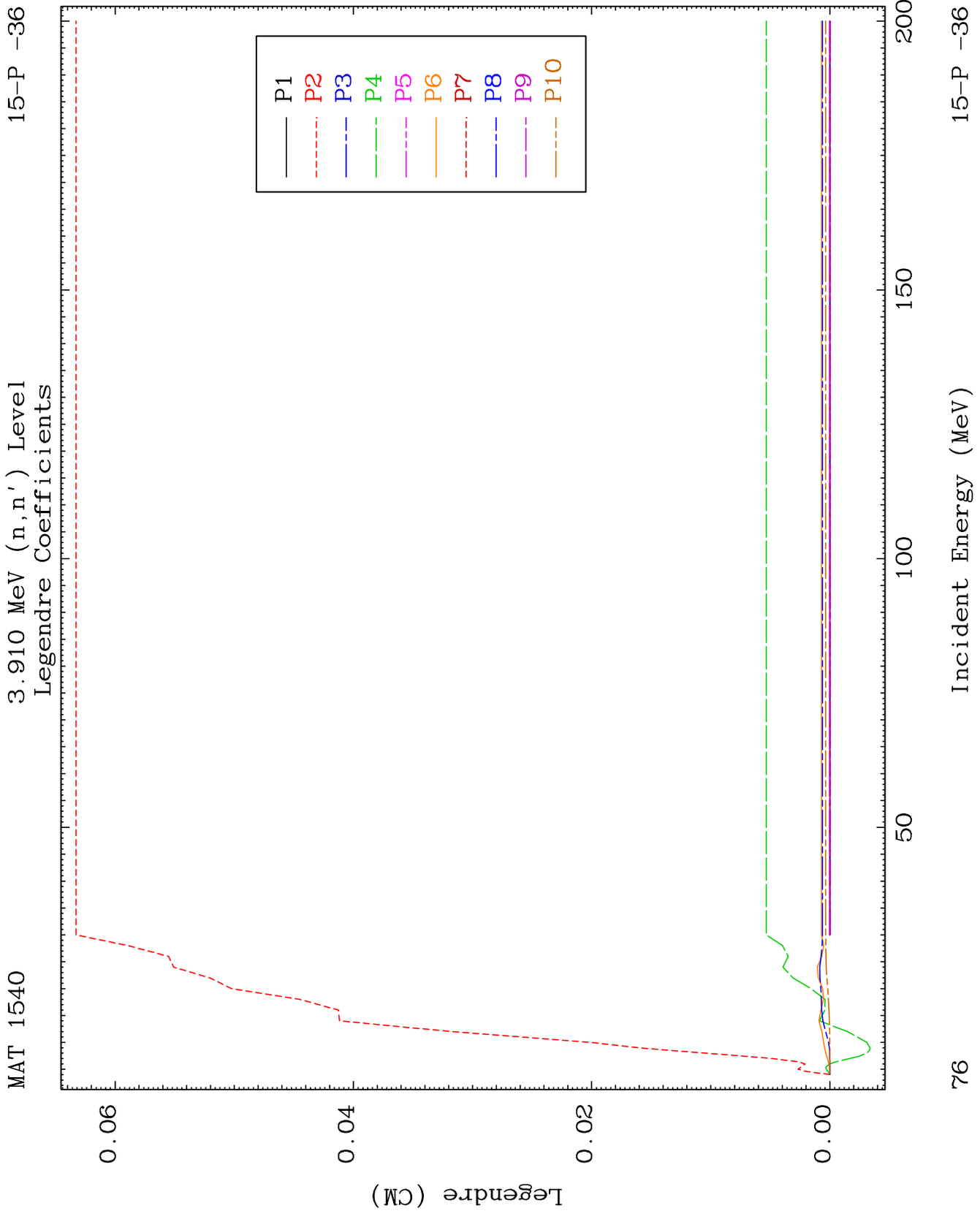


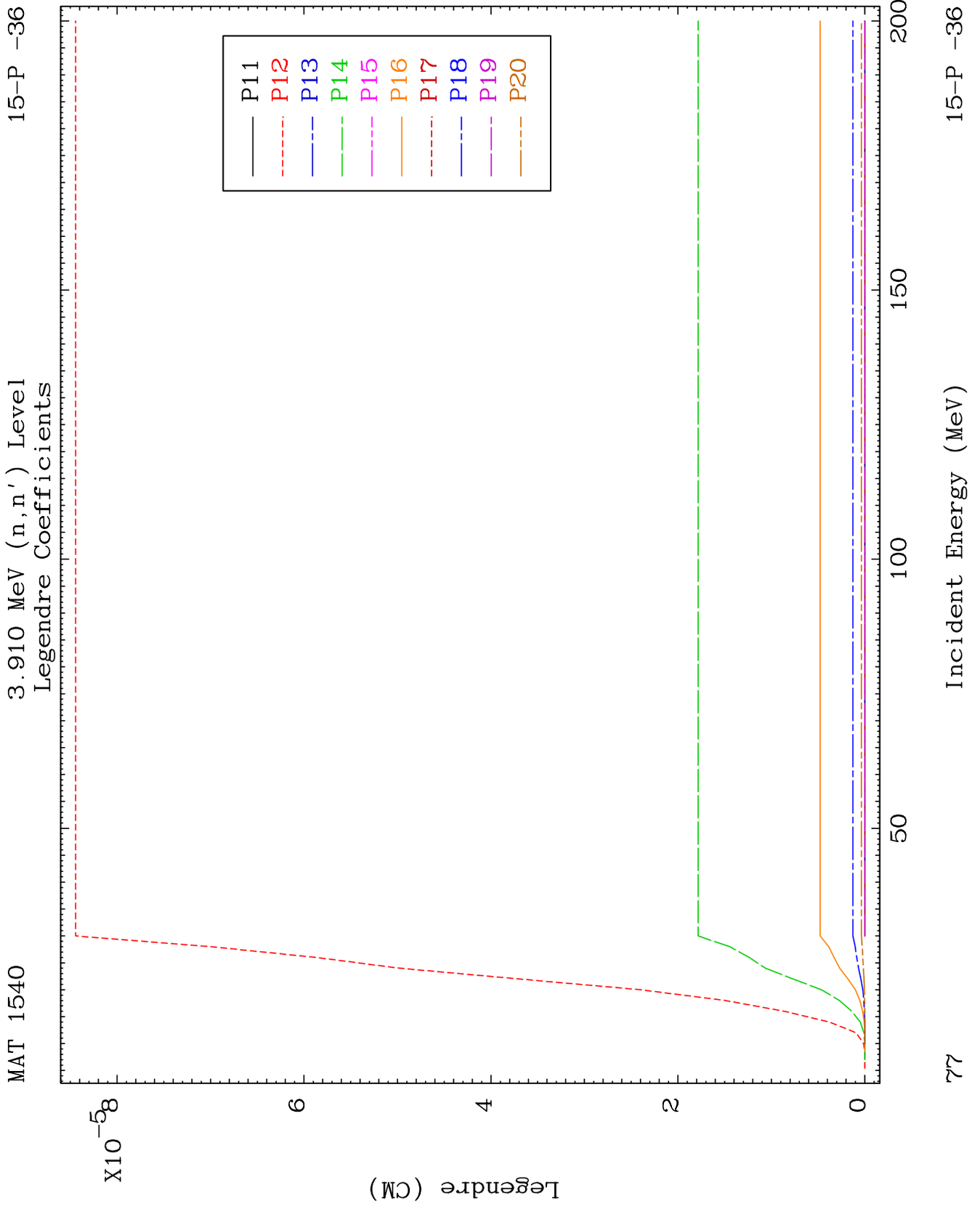


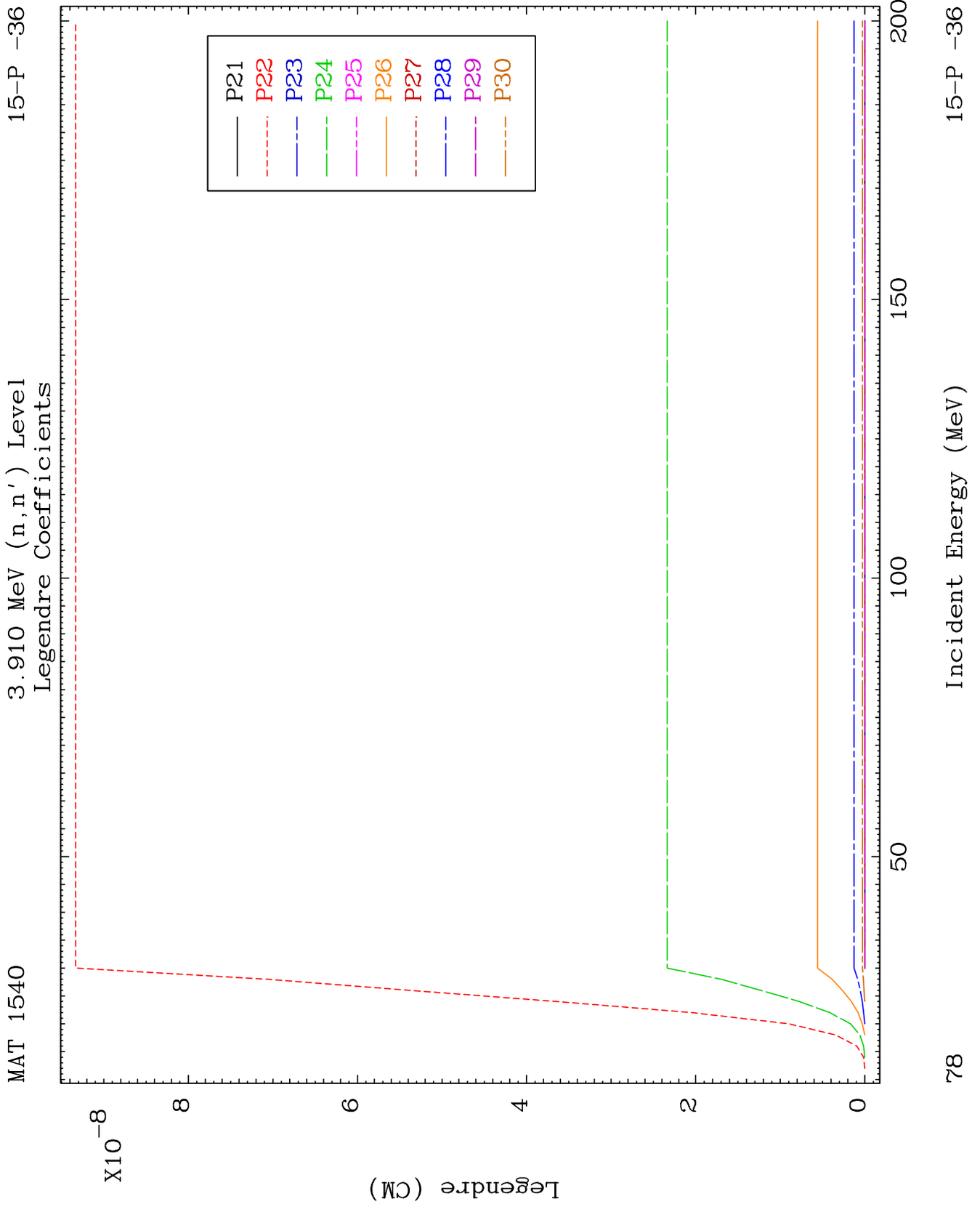


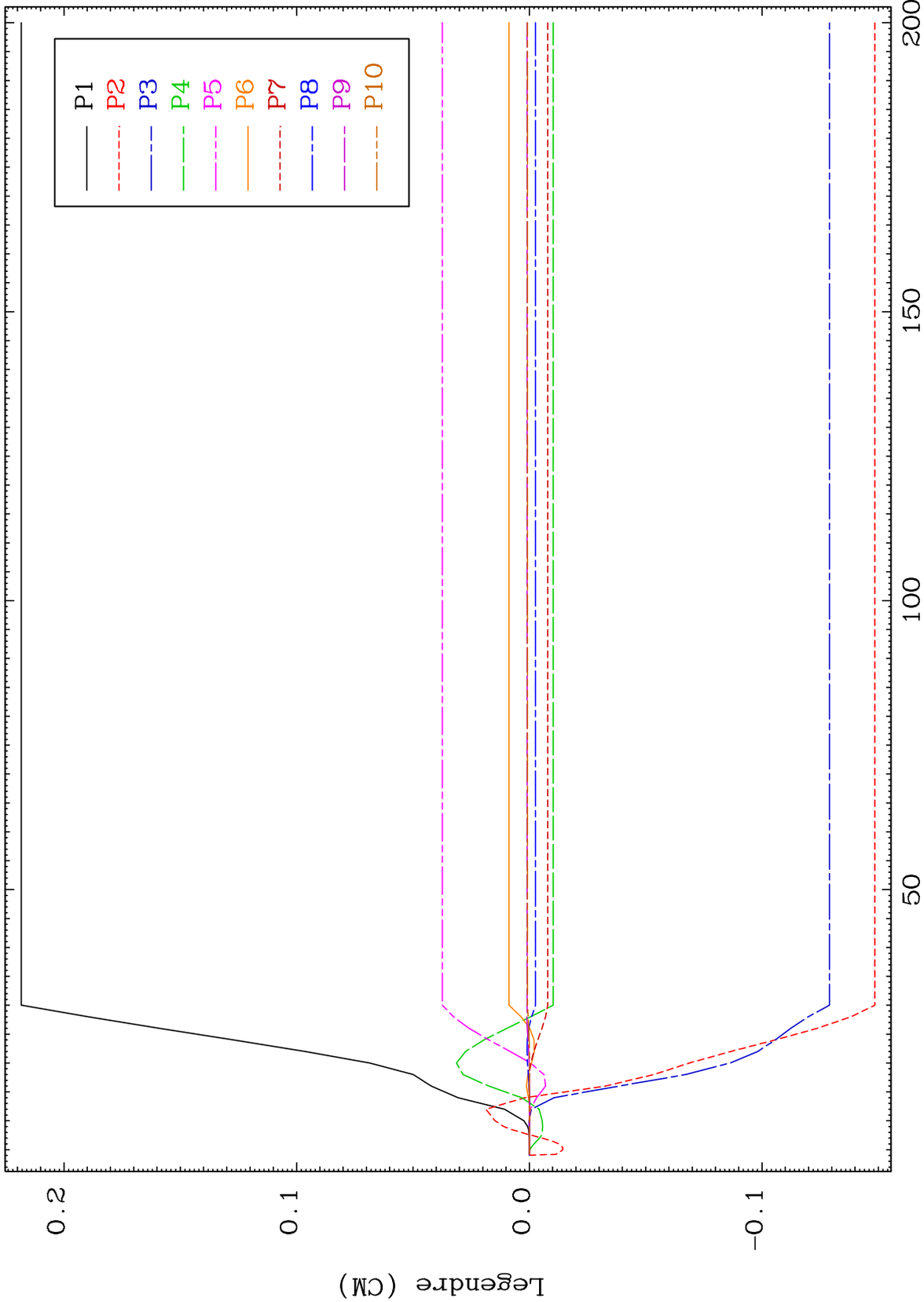


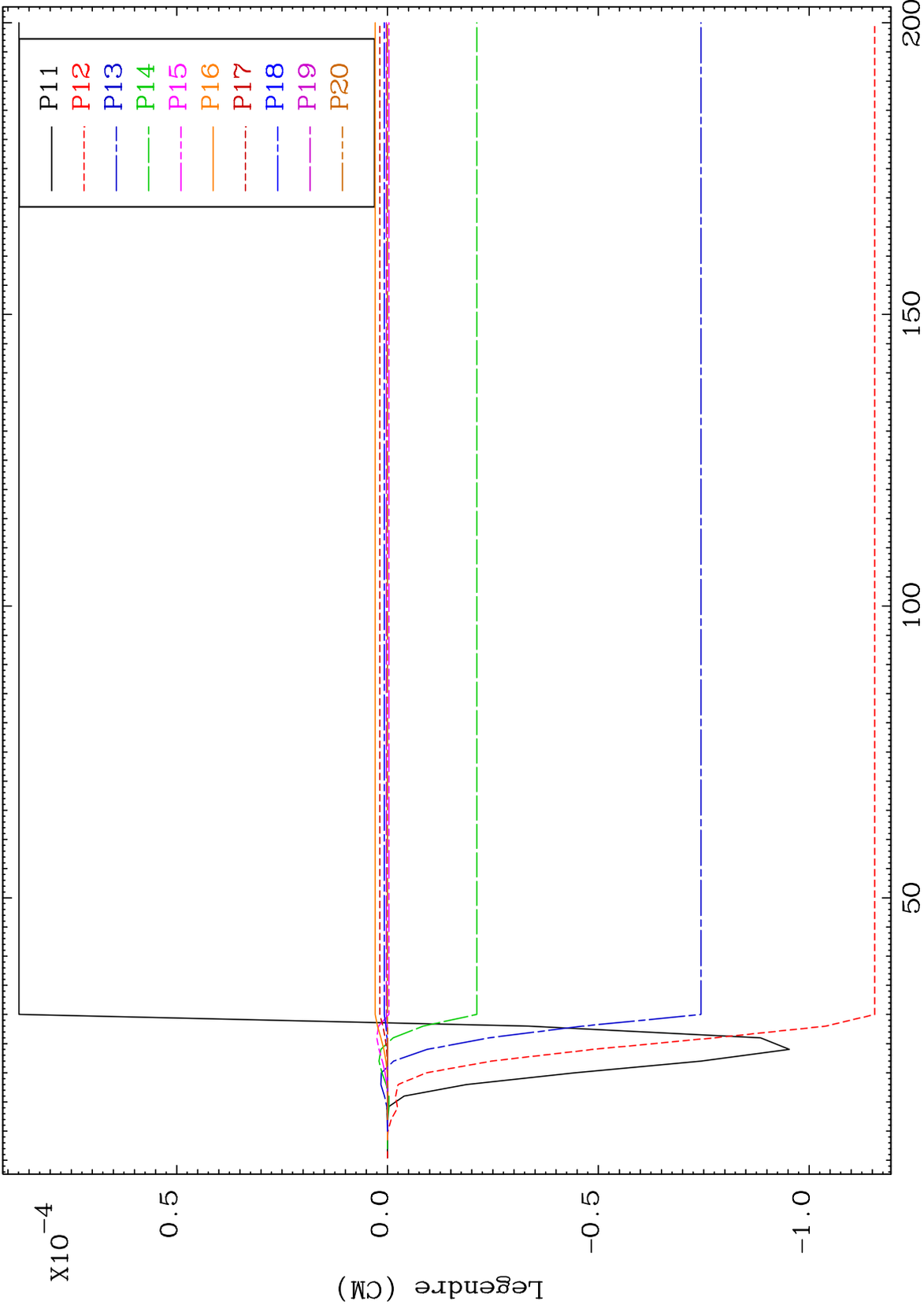


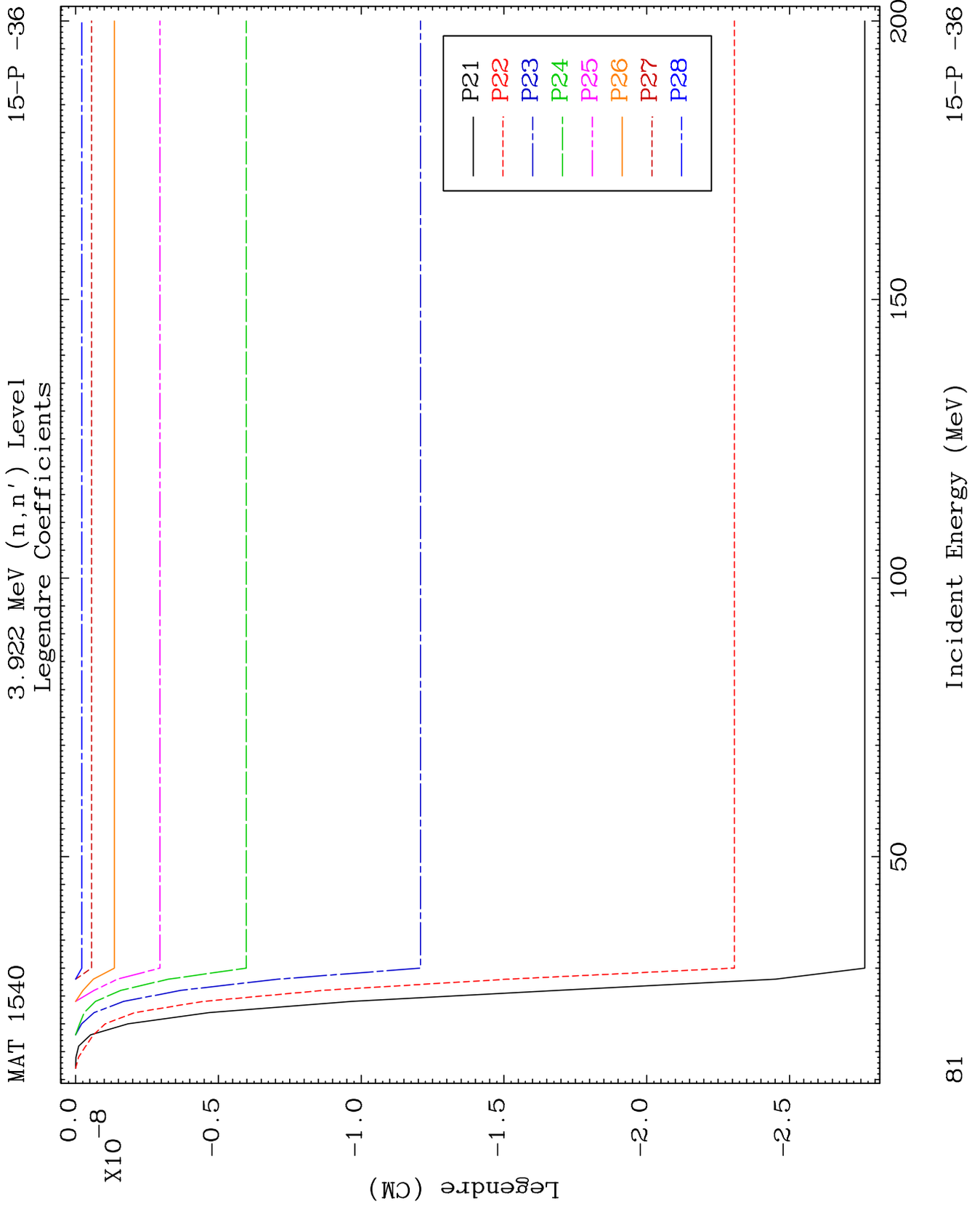






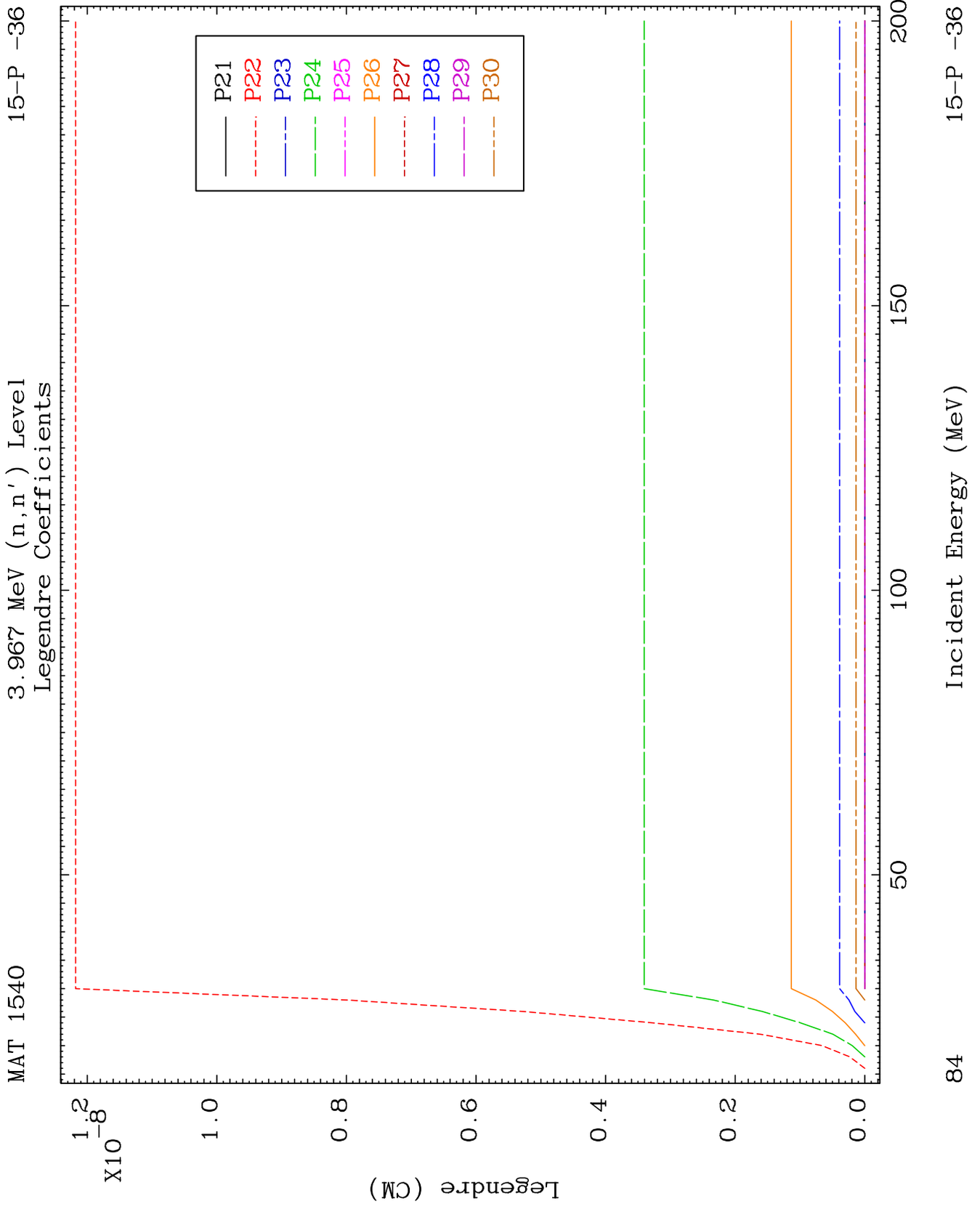


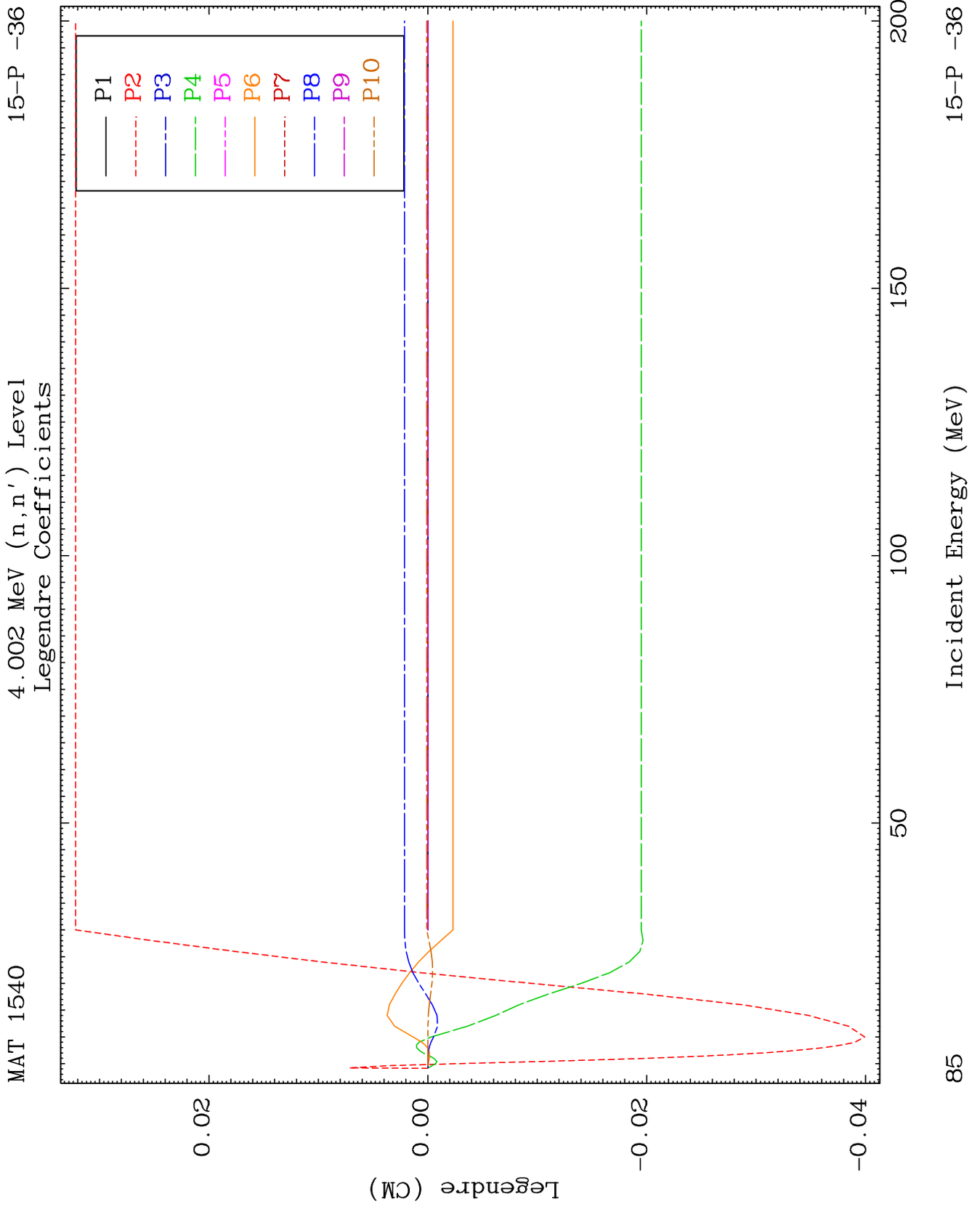


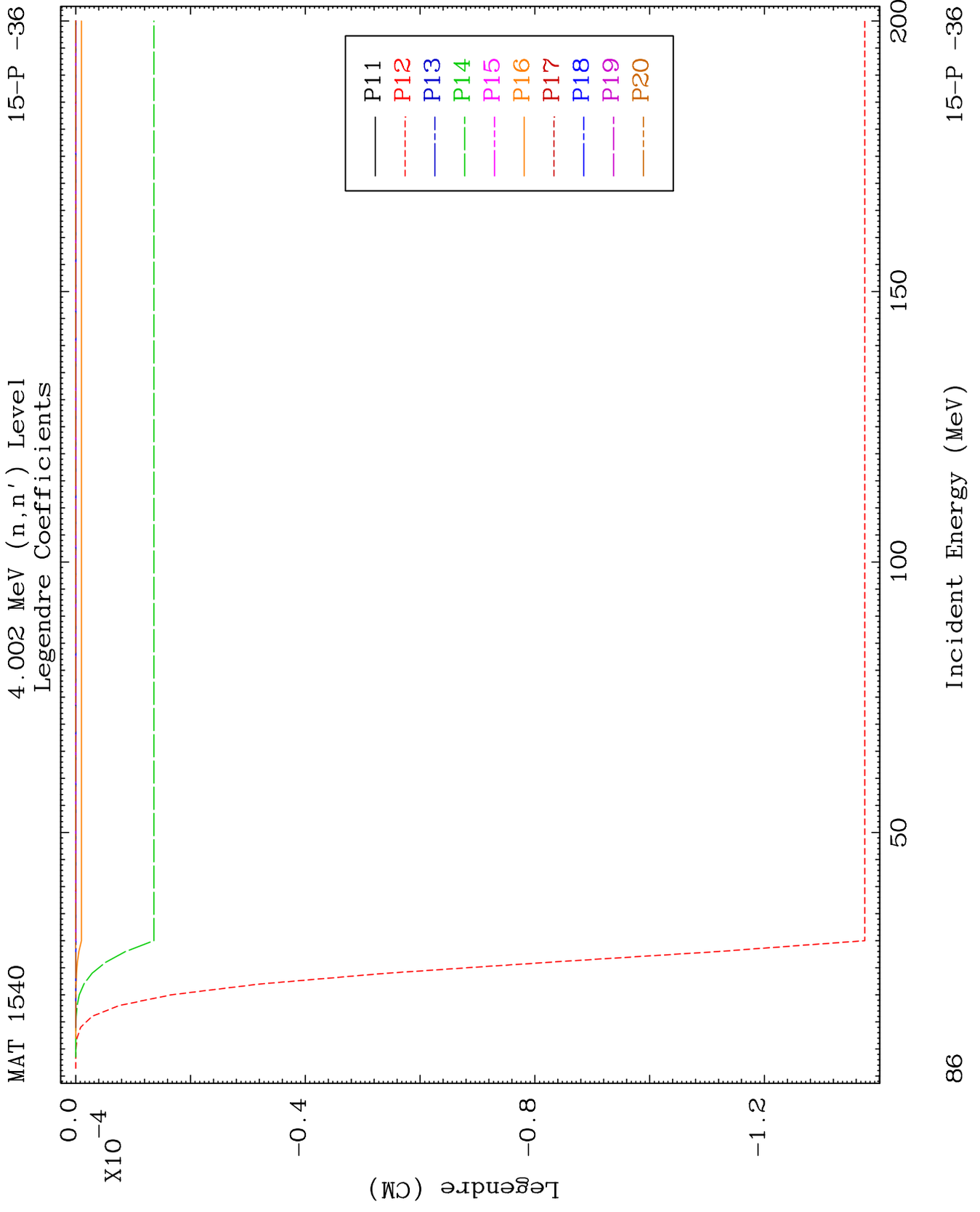


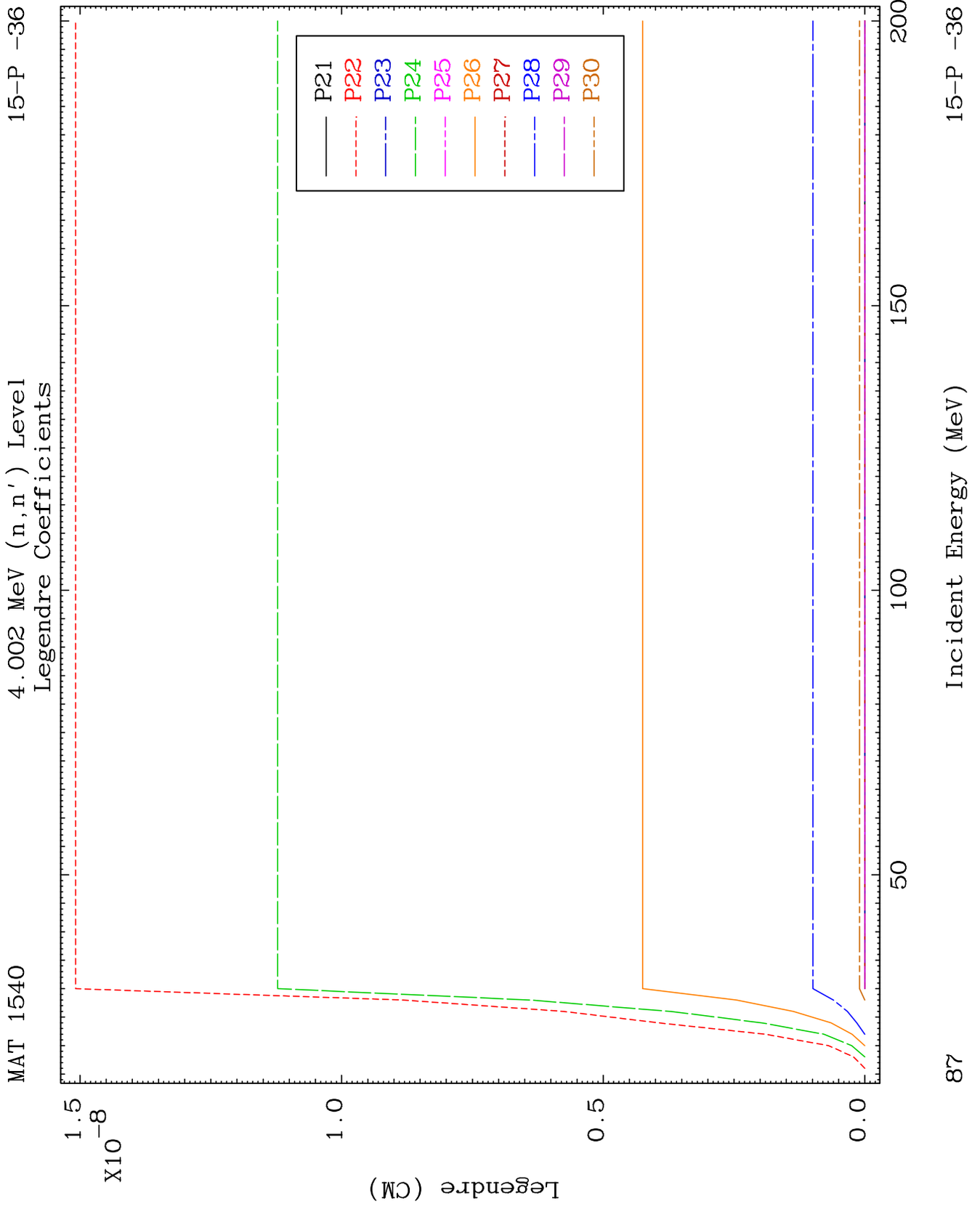


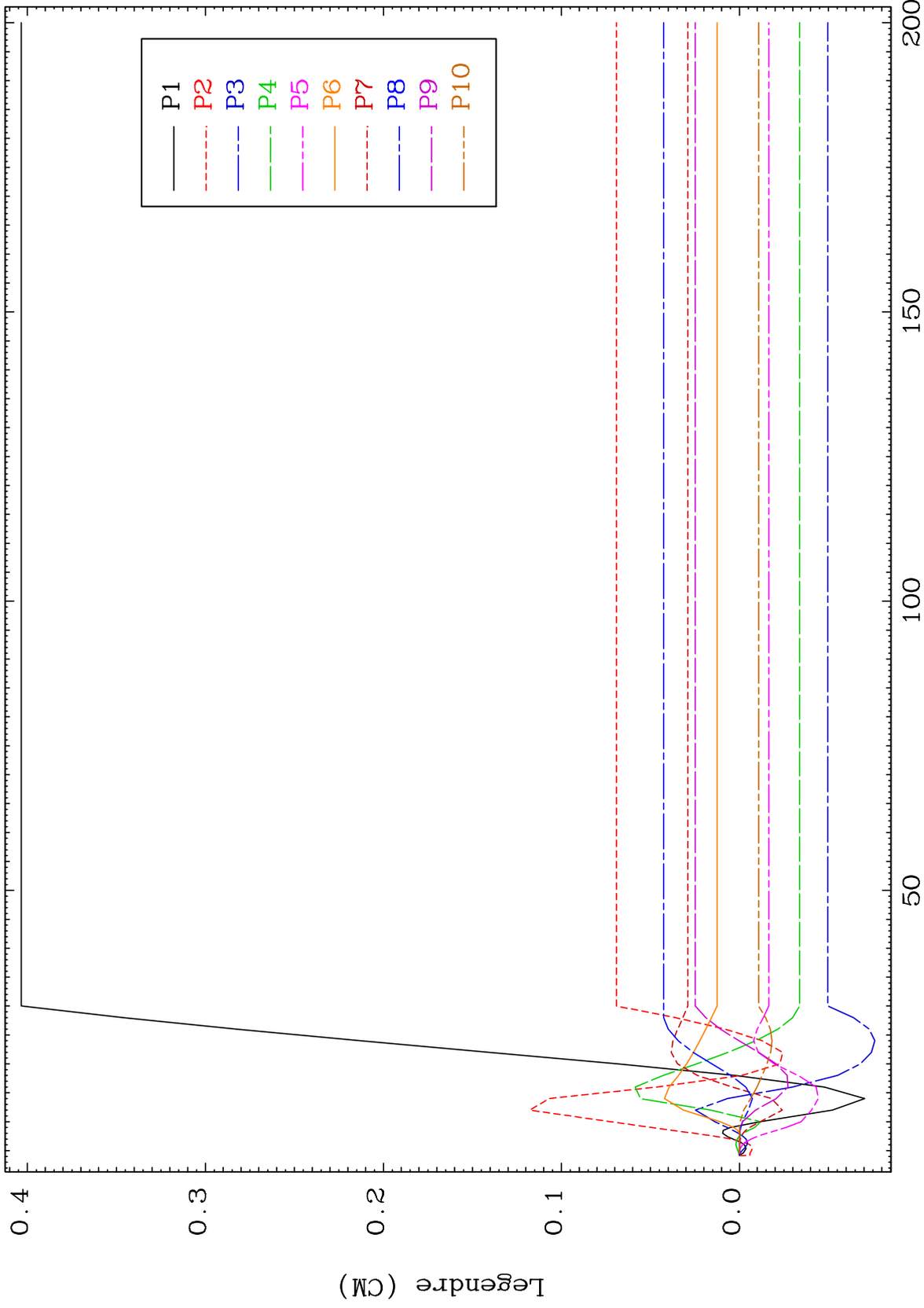


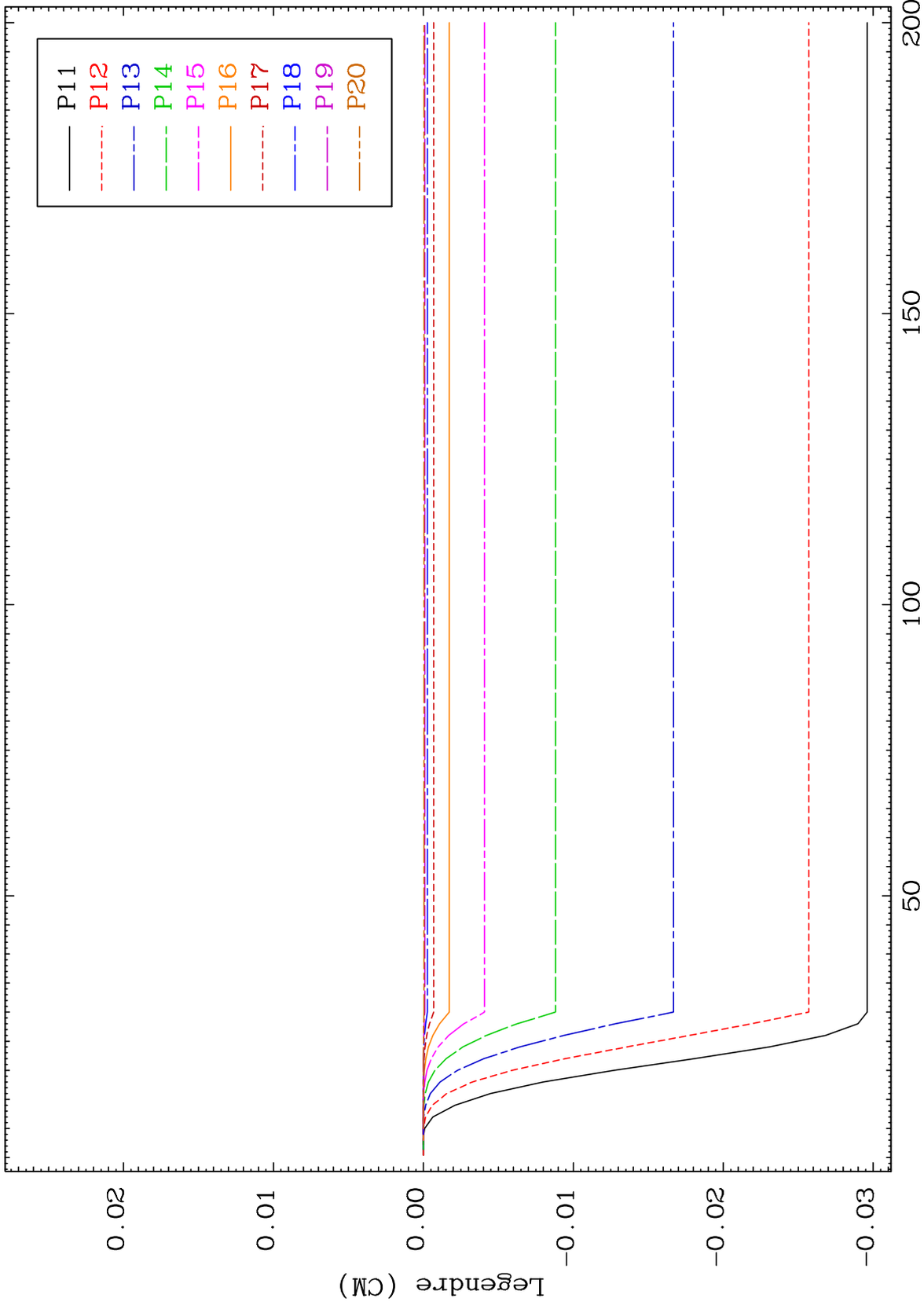


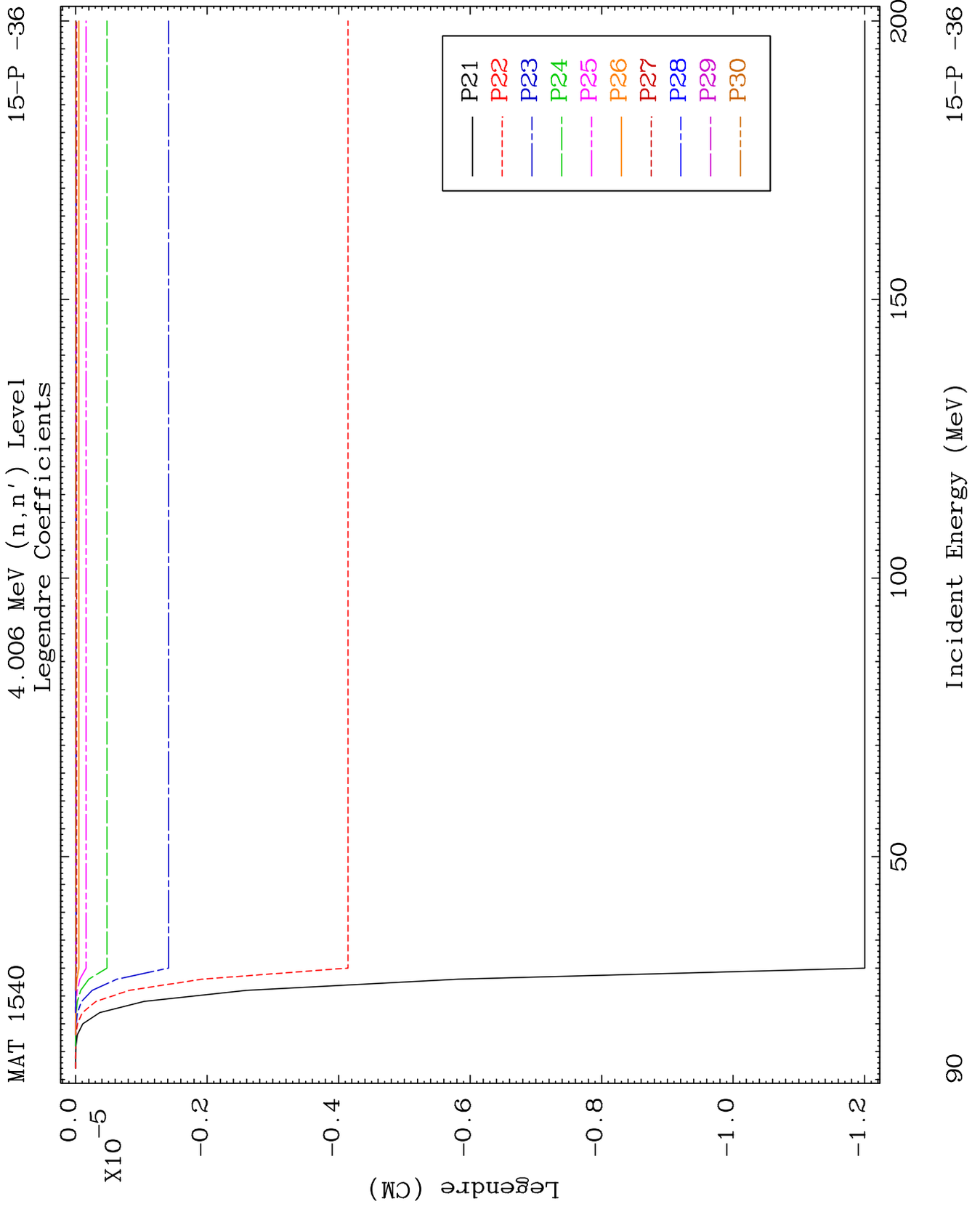










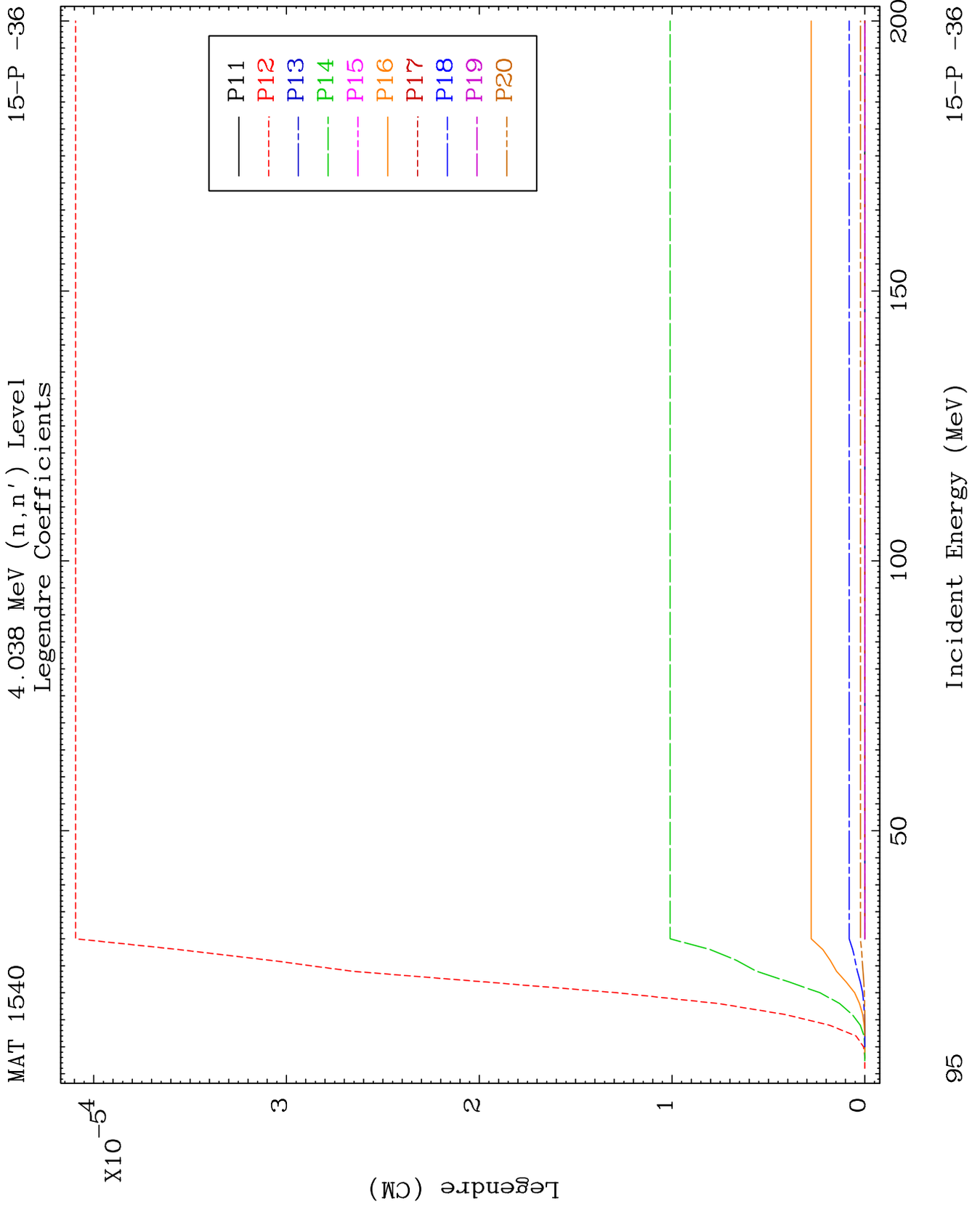


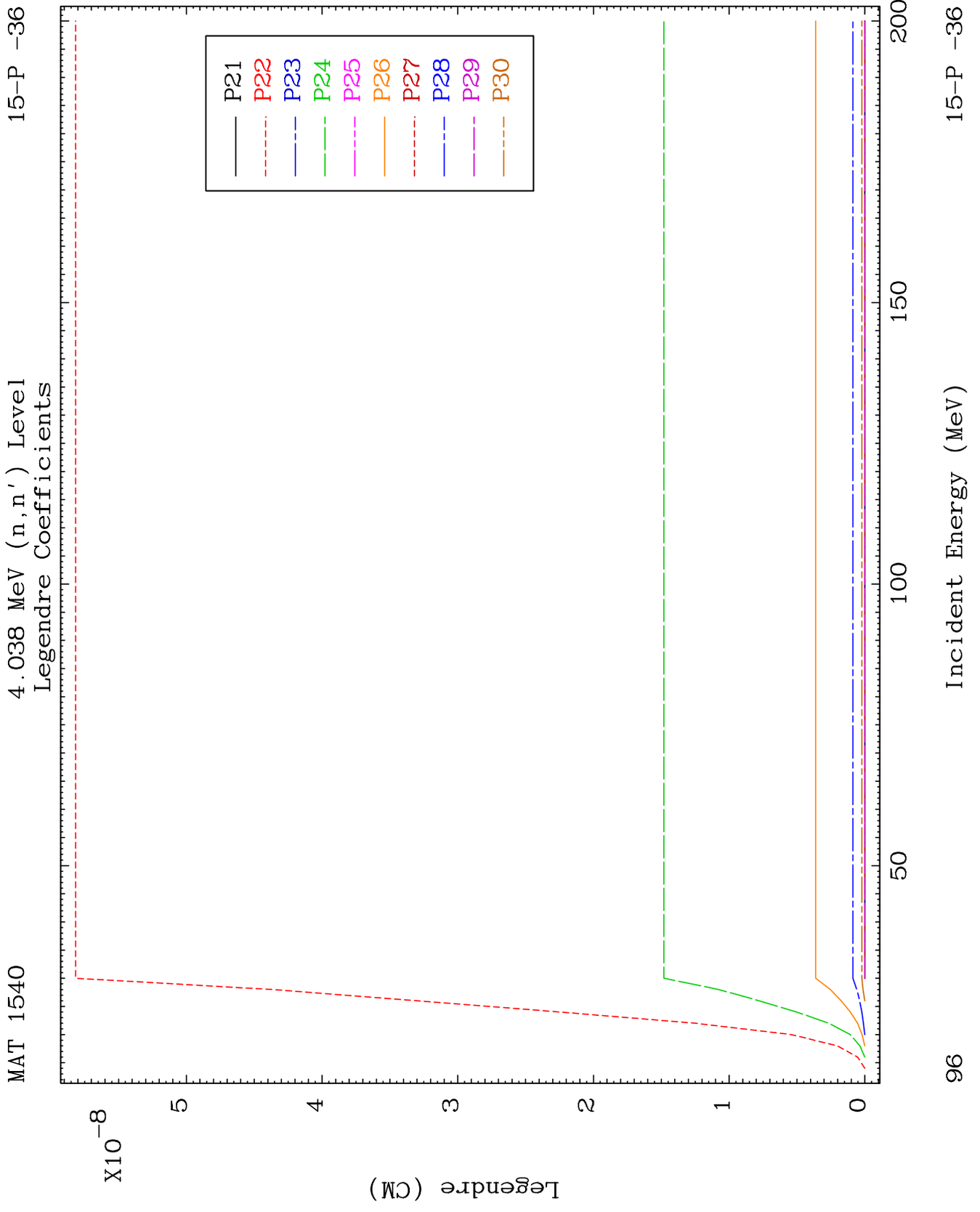


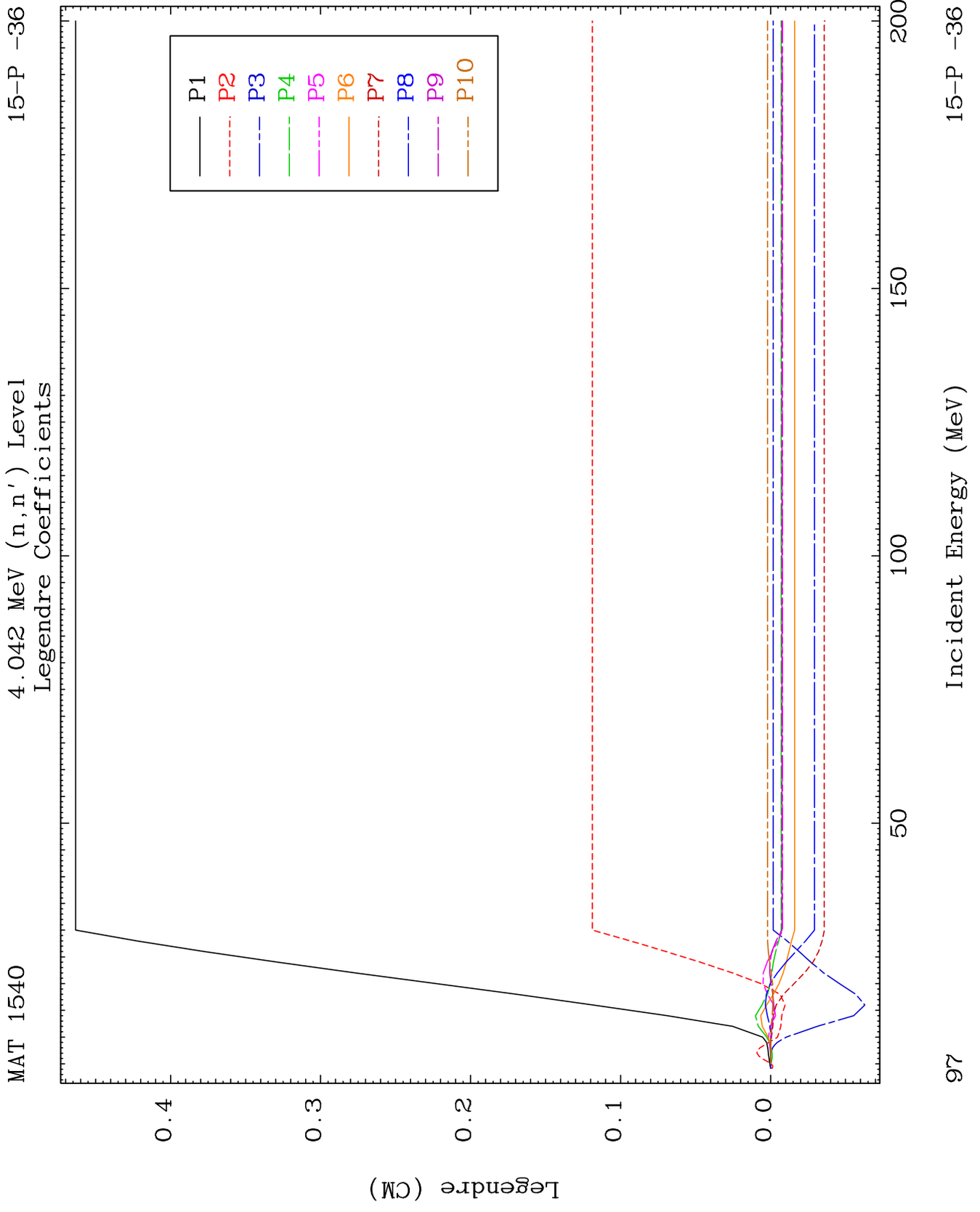


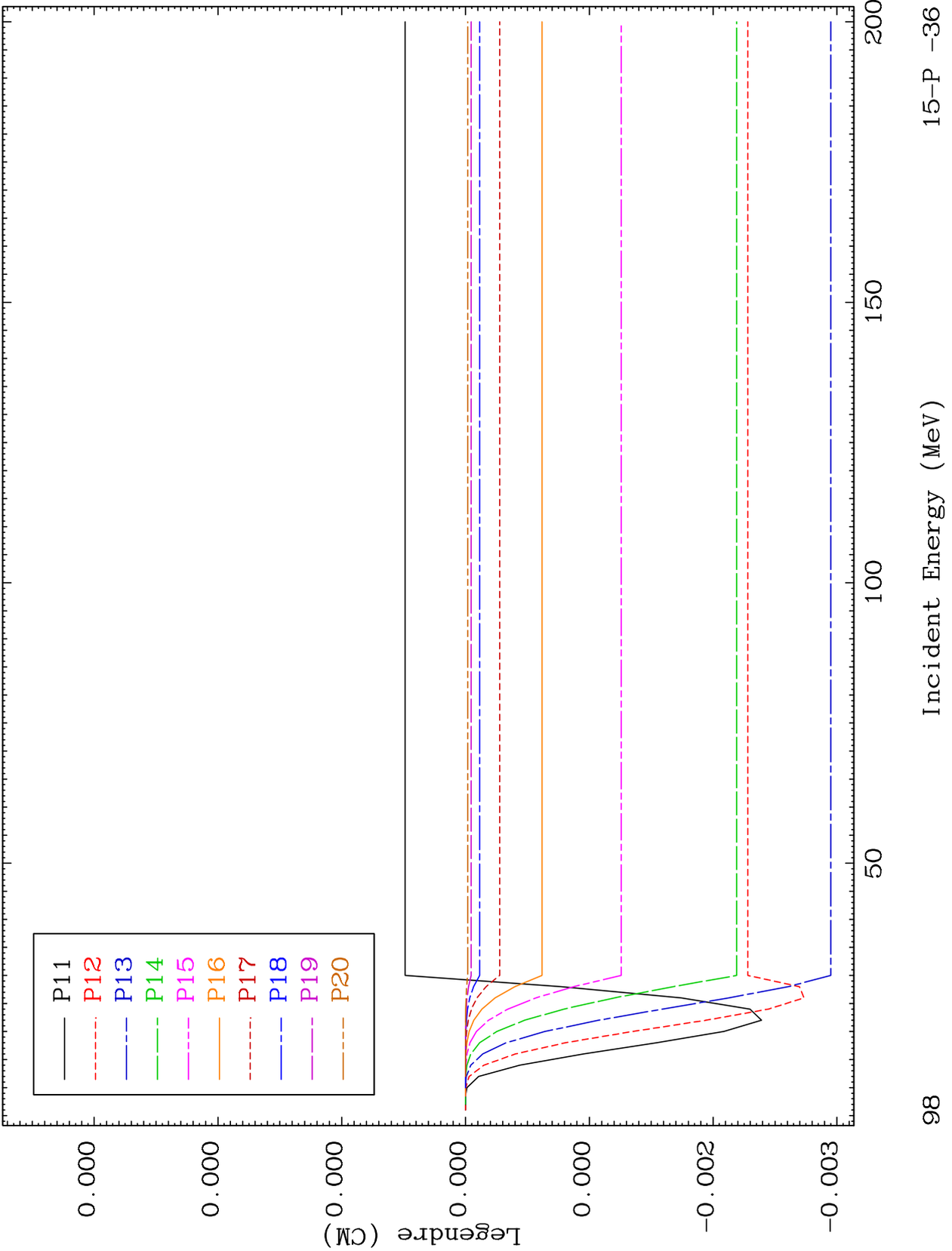


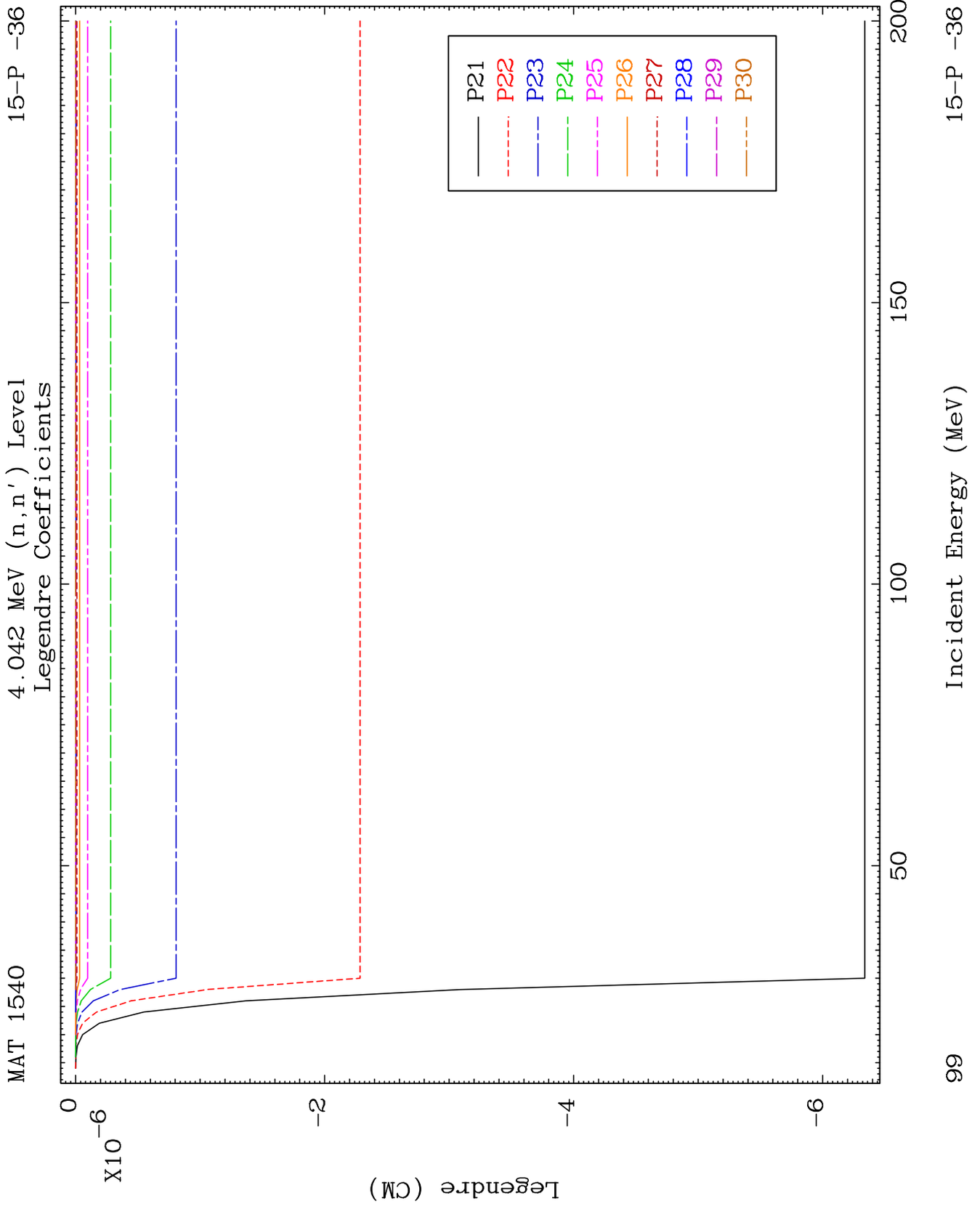


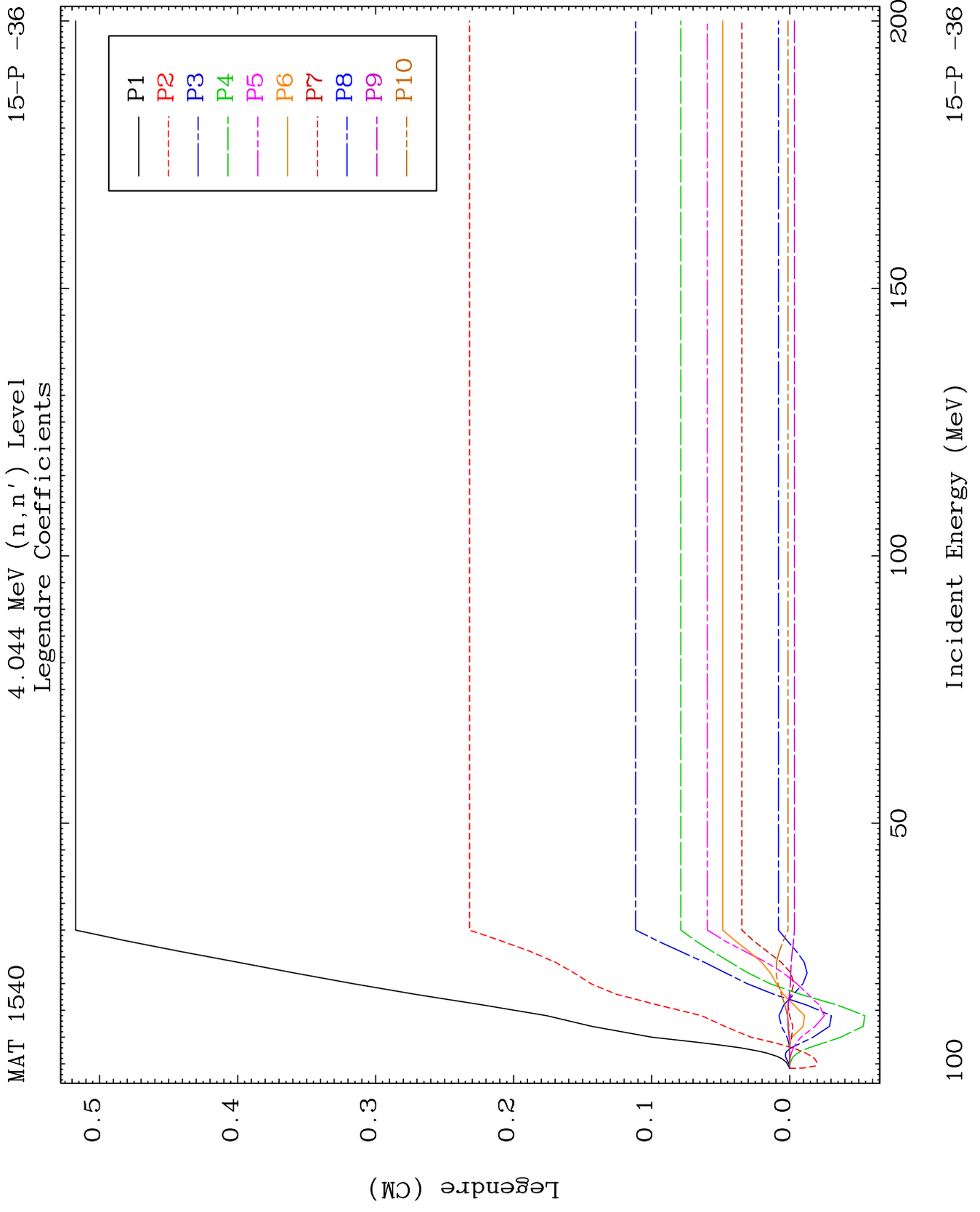








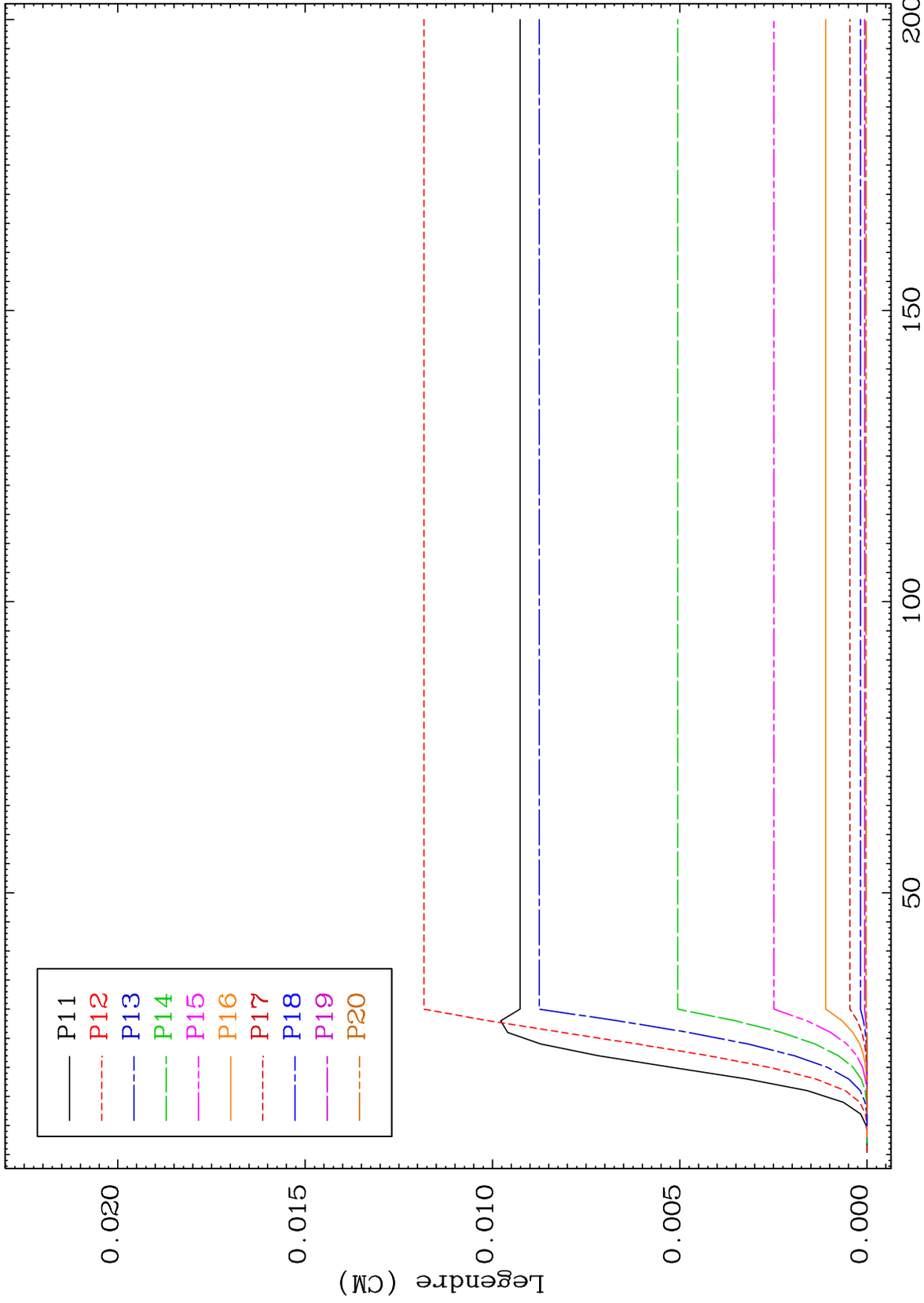




MAT 1540

4.044 MeV (n,n') Level  
Legendre Coefficients

15-P -36



101

Incident Energy (MeV)

15-P -36

