

Program EVALPLOT  
(Version 2021-1)

by

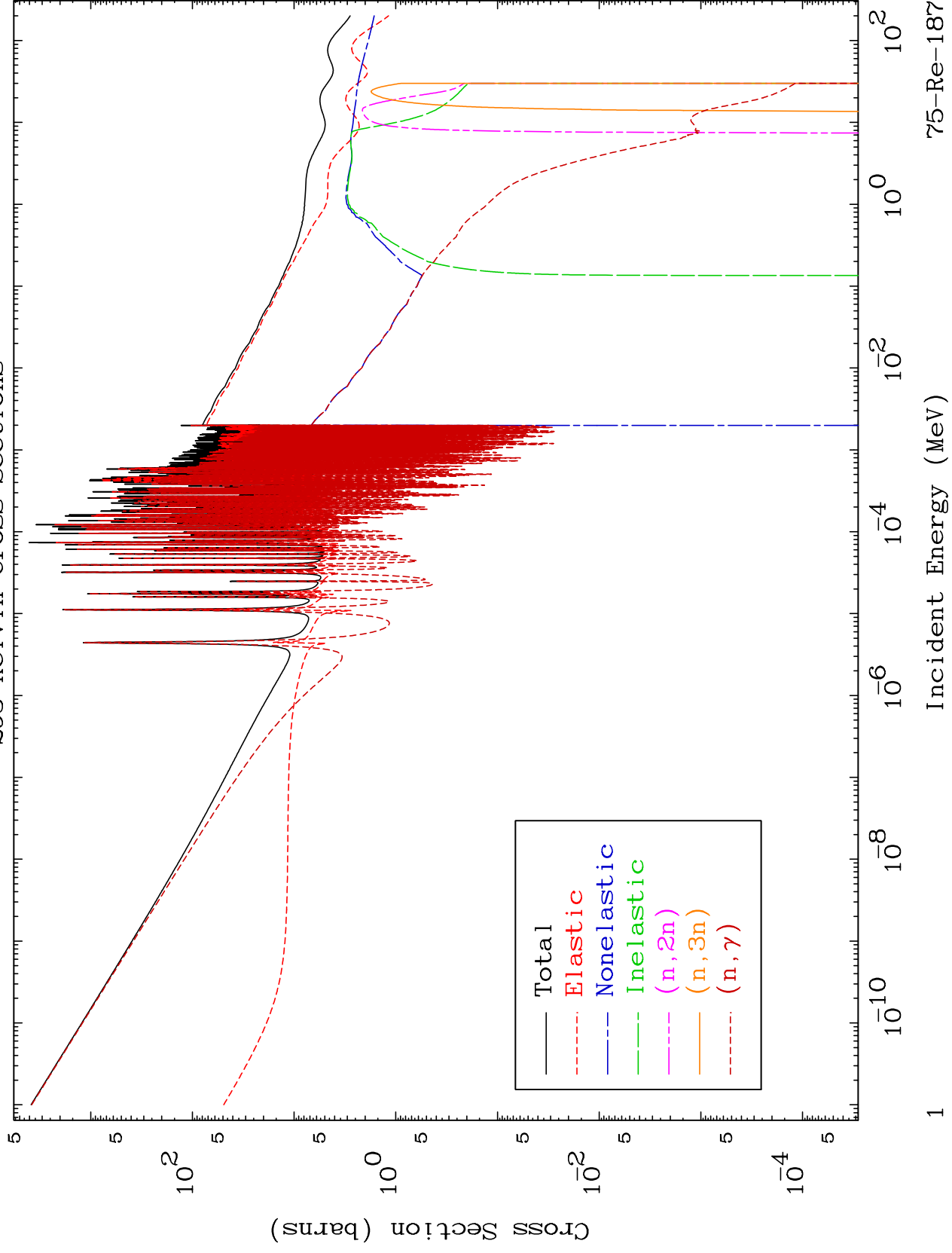
Dermott E. Cullen  
(Present Contact Information)

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

Tele: 925-443-1911

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

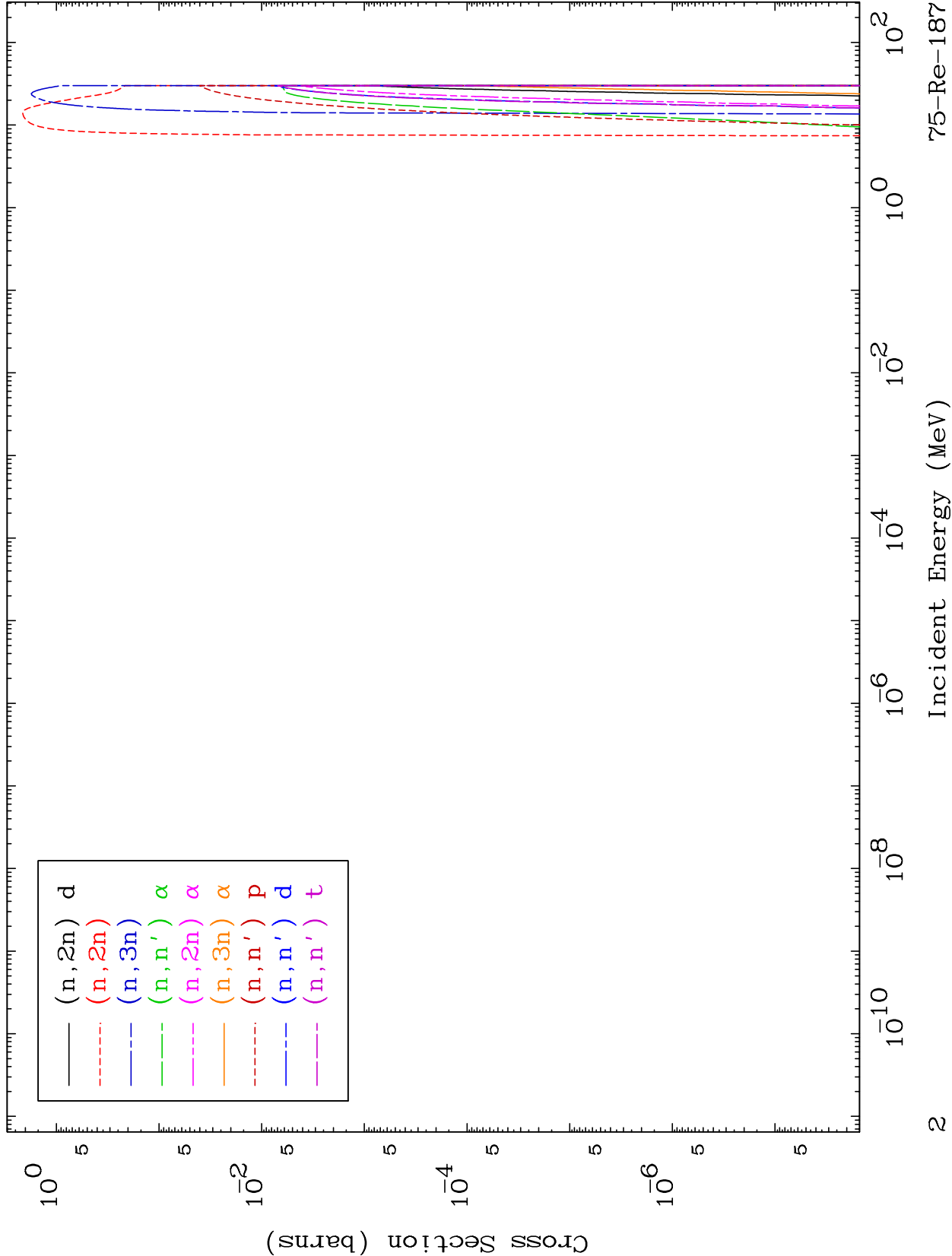
Press Mouse Button to Start

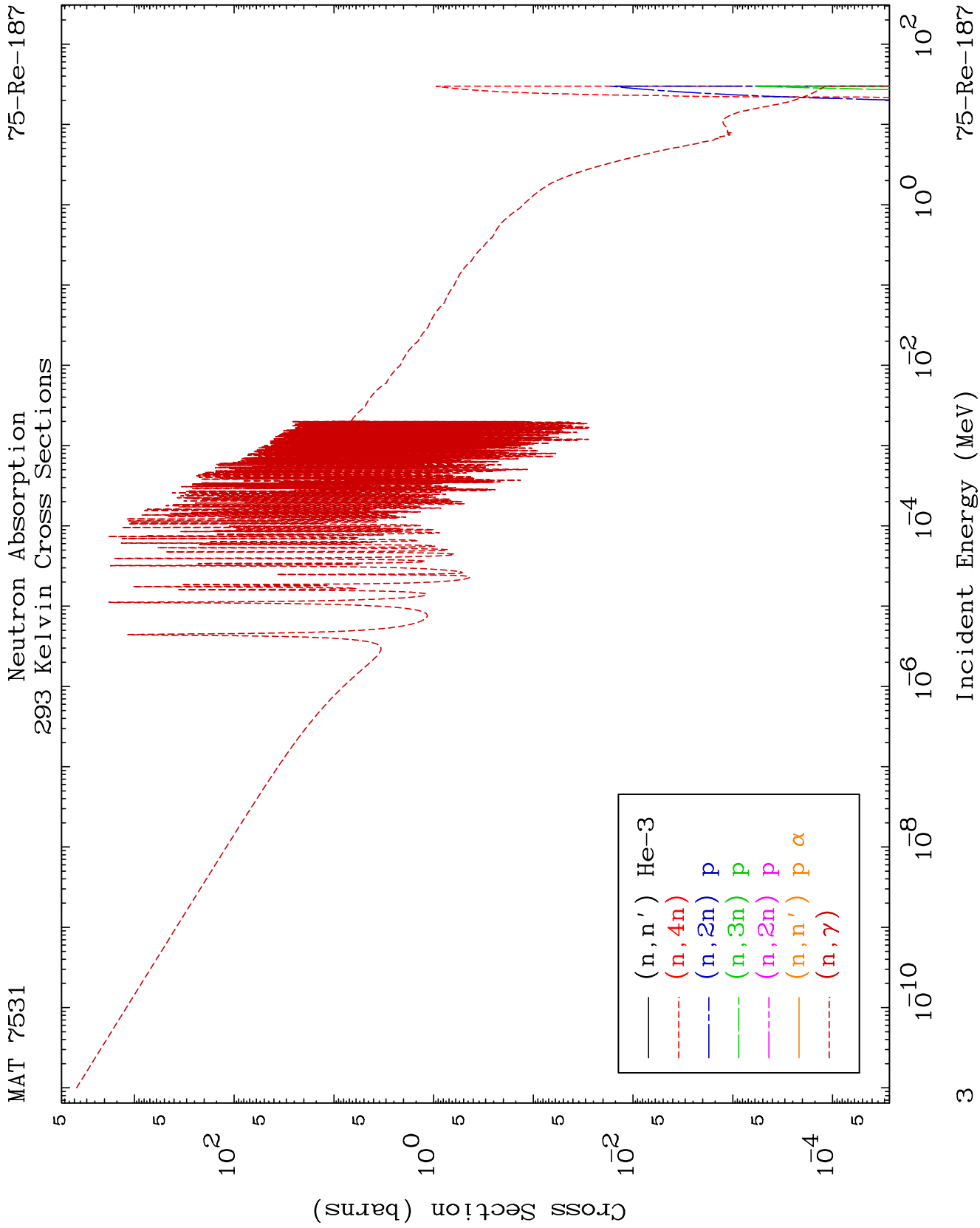


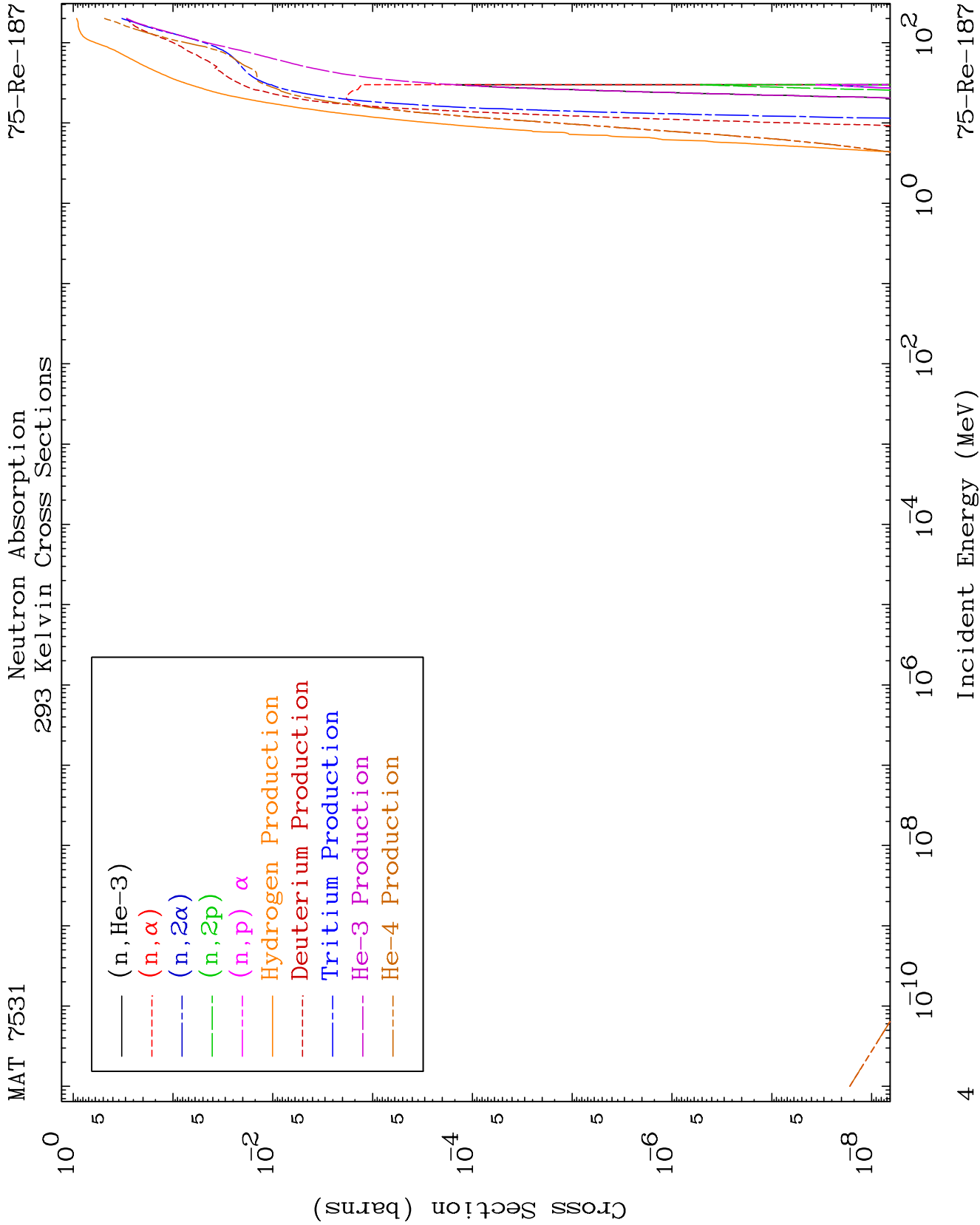
MAT 7531

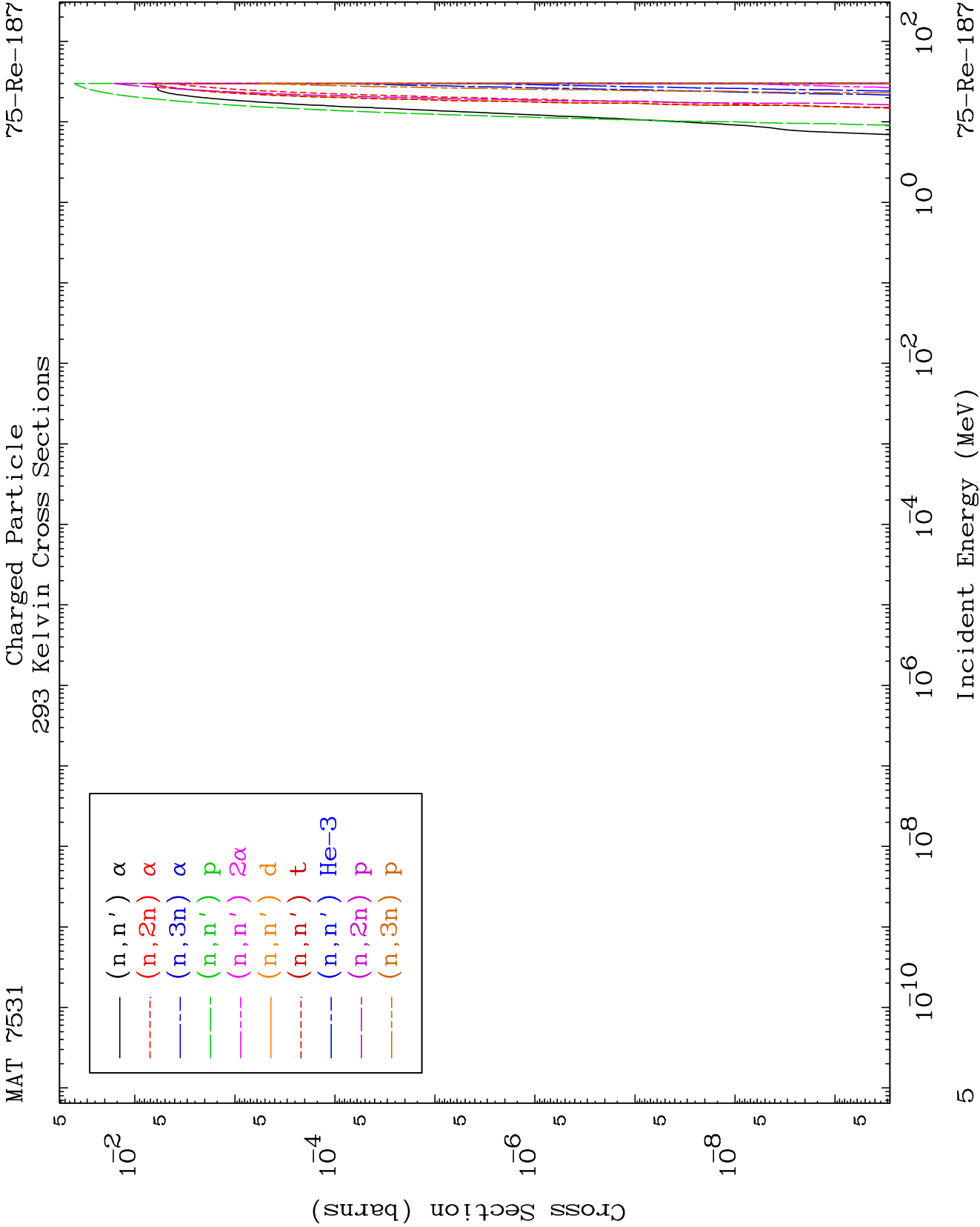
Neutron Absorption  
293 Kelvin Cross Sections

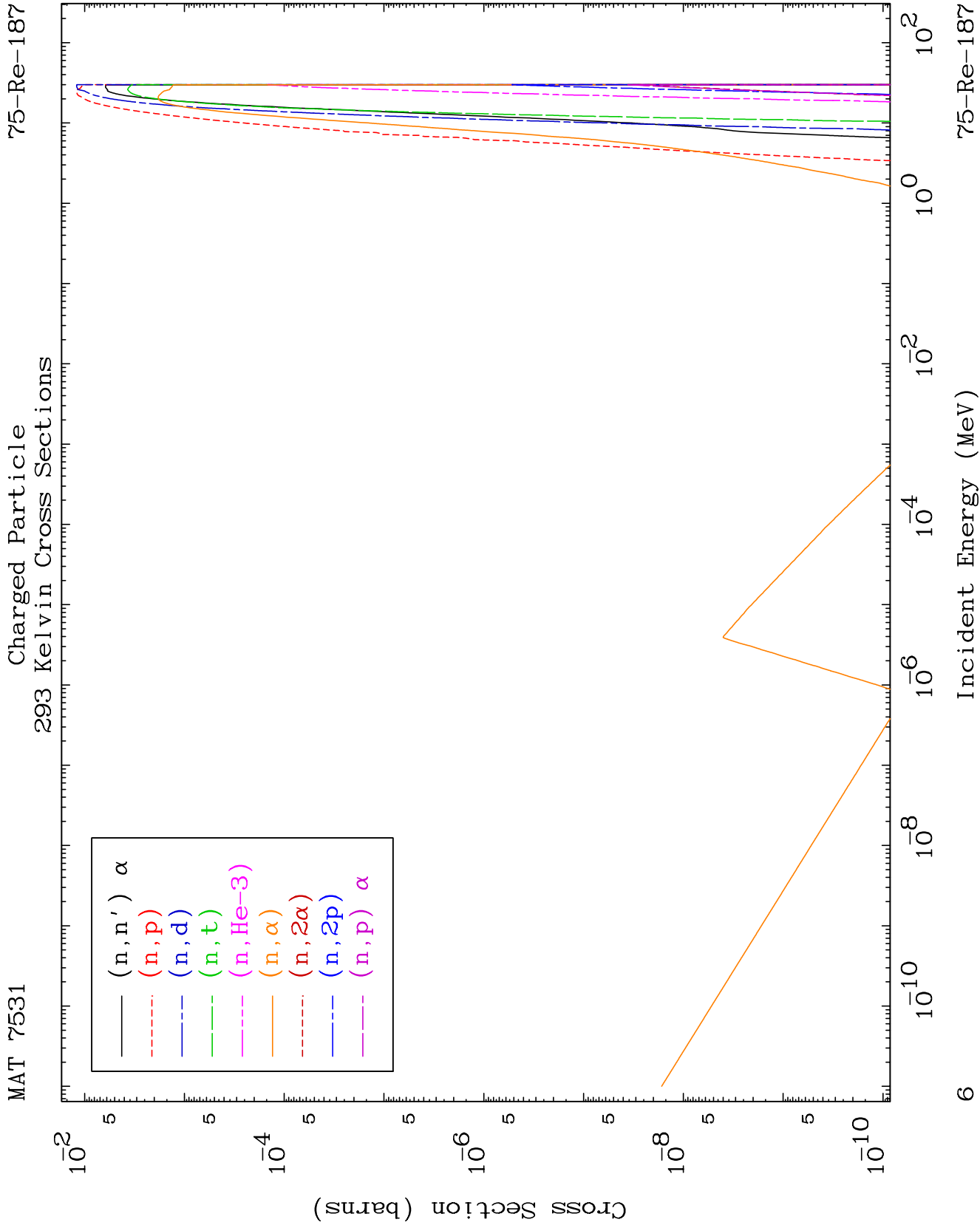
75-Re-187

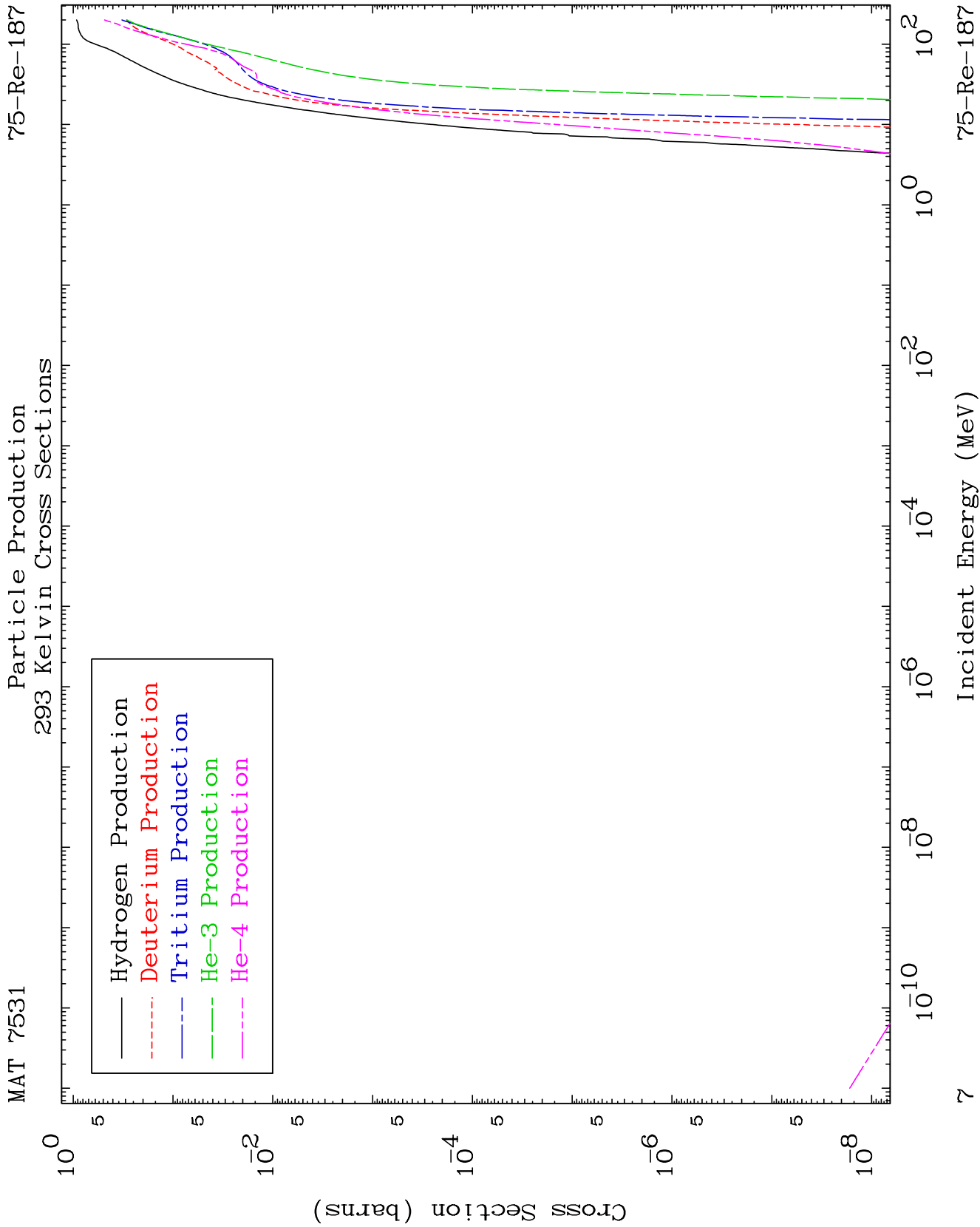


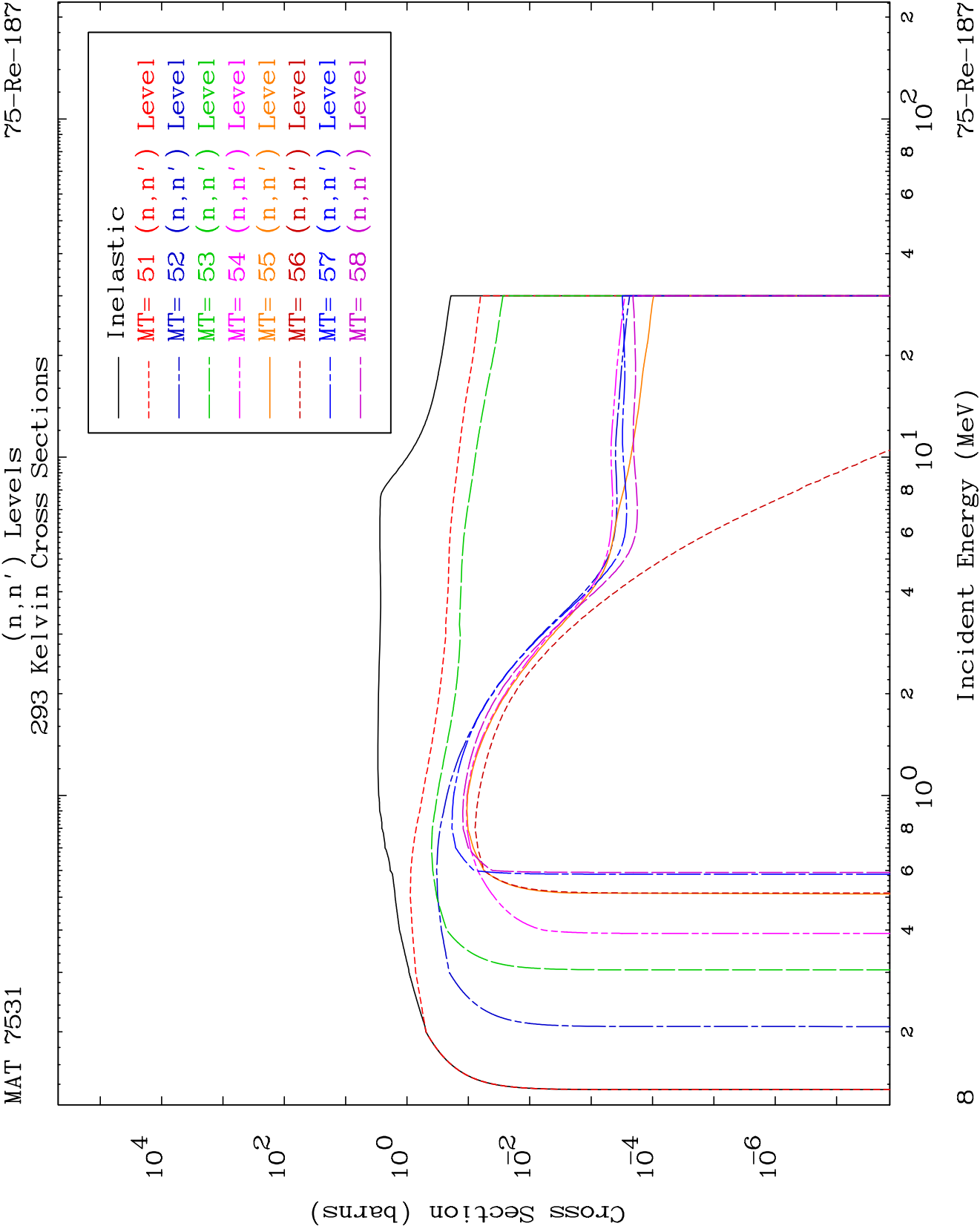


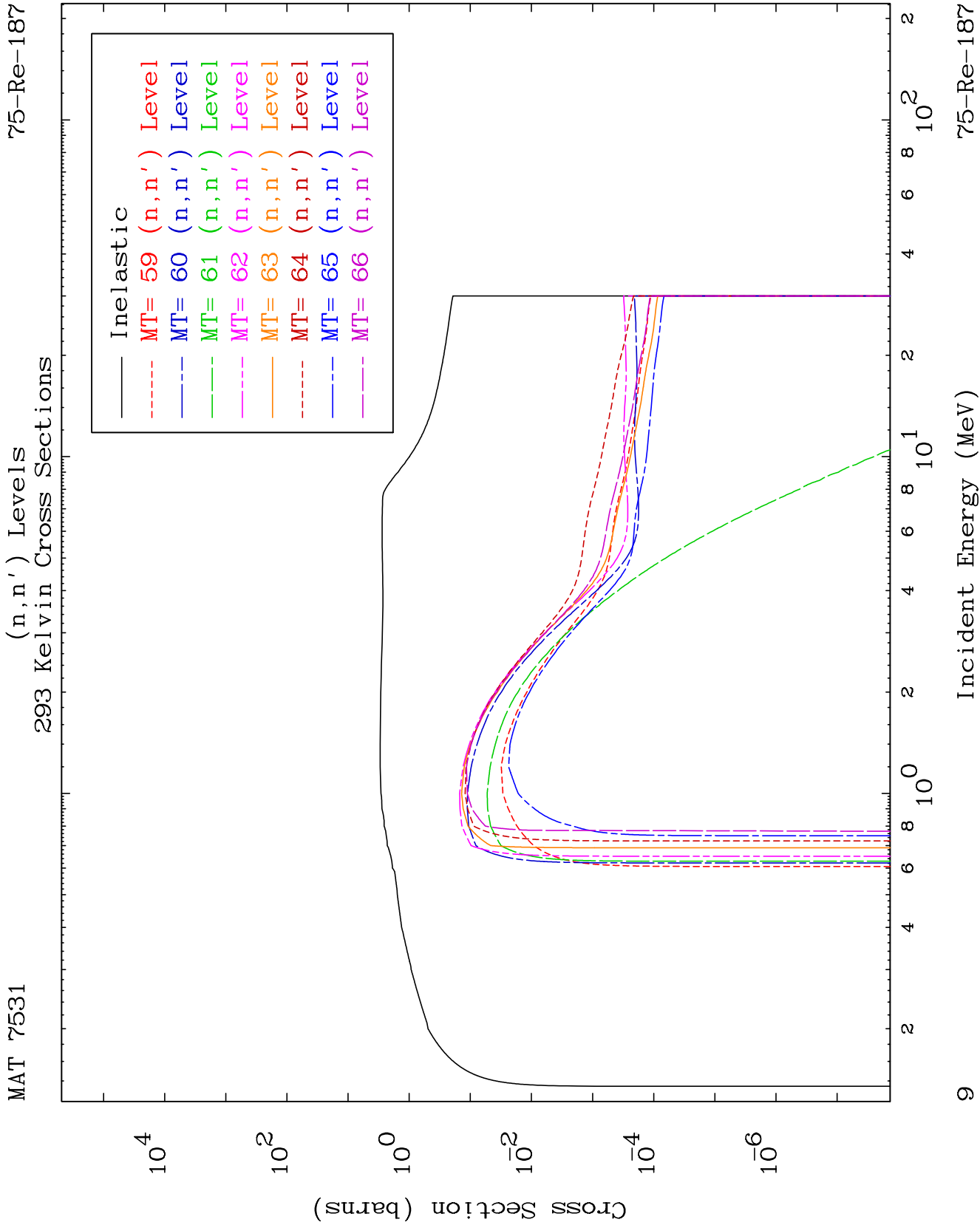


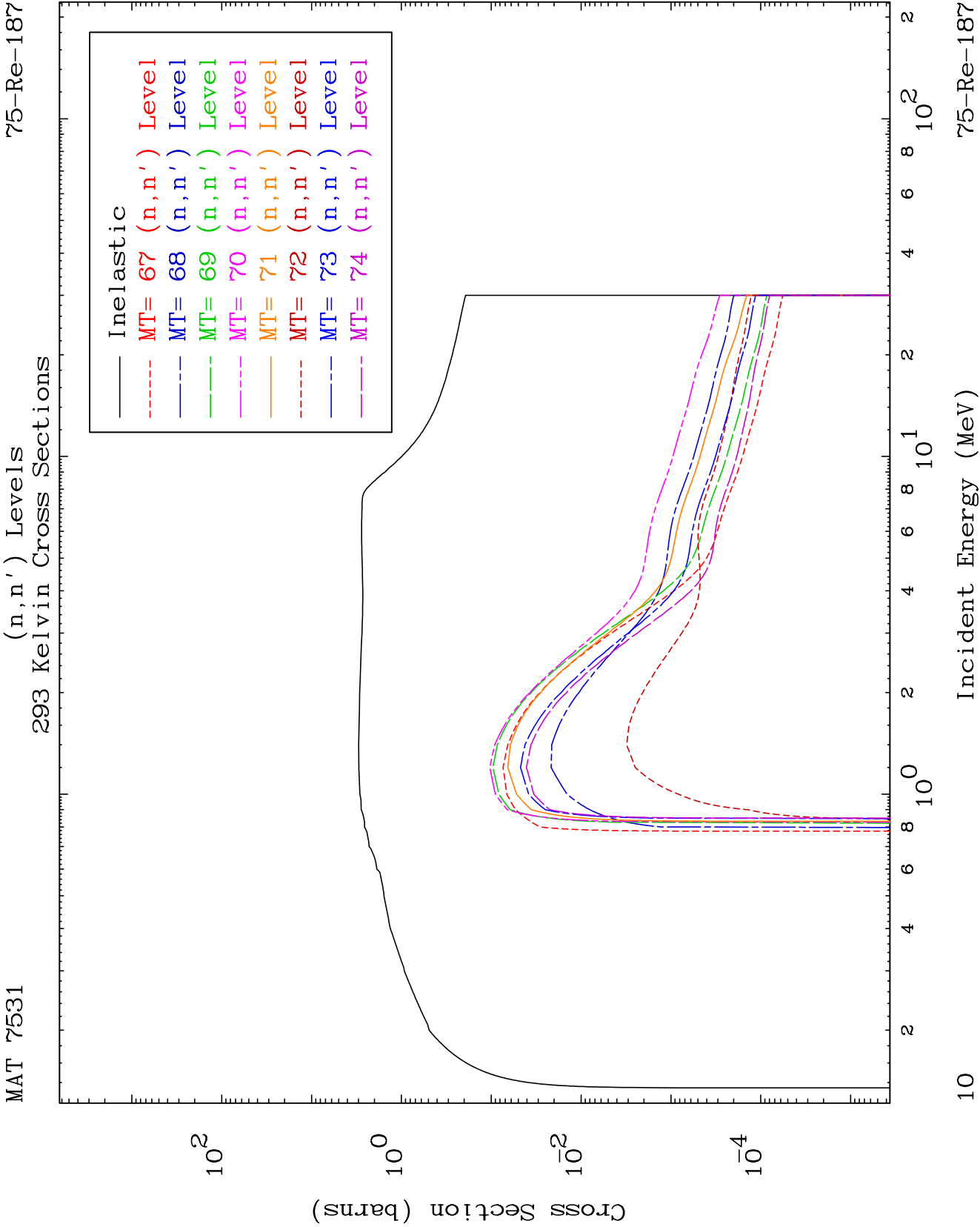


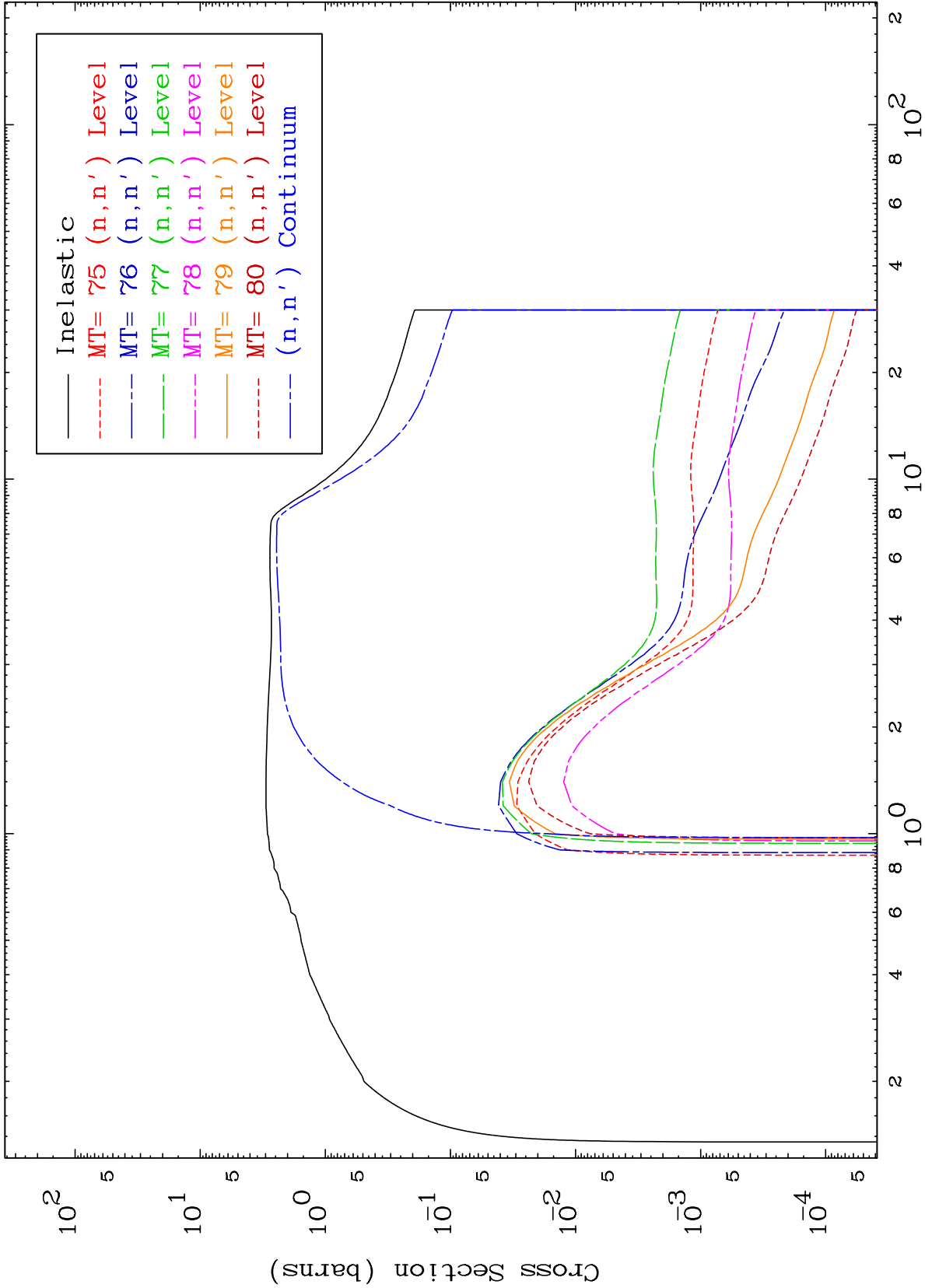










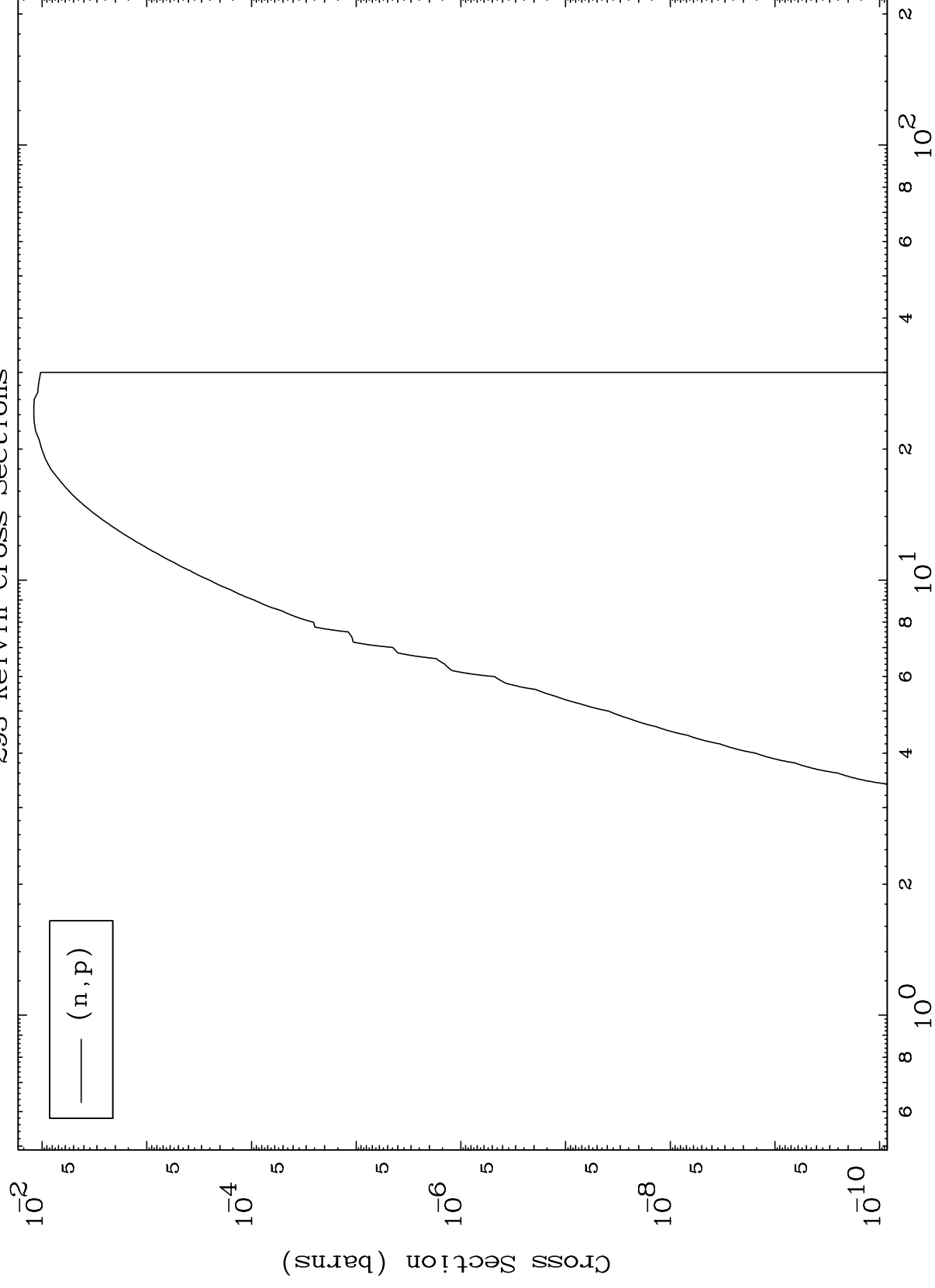


MAT 7531

(n, p) Levels

75-Re-187

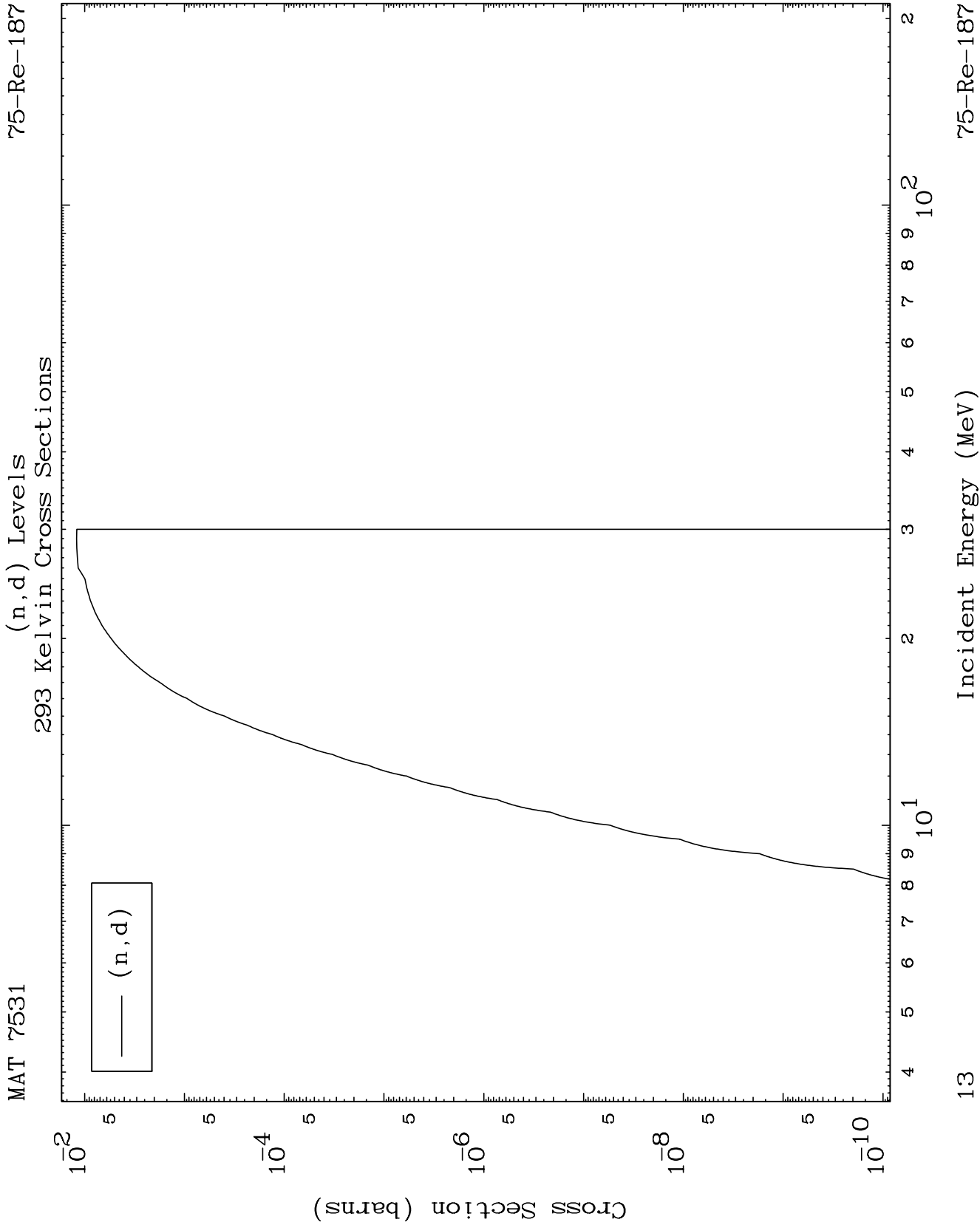
293 Kelvin Cross Sections



12

Incident Energy (MeV)

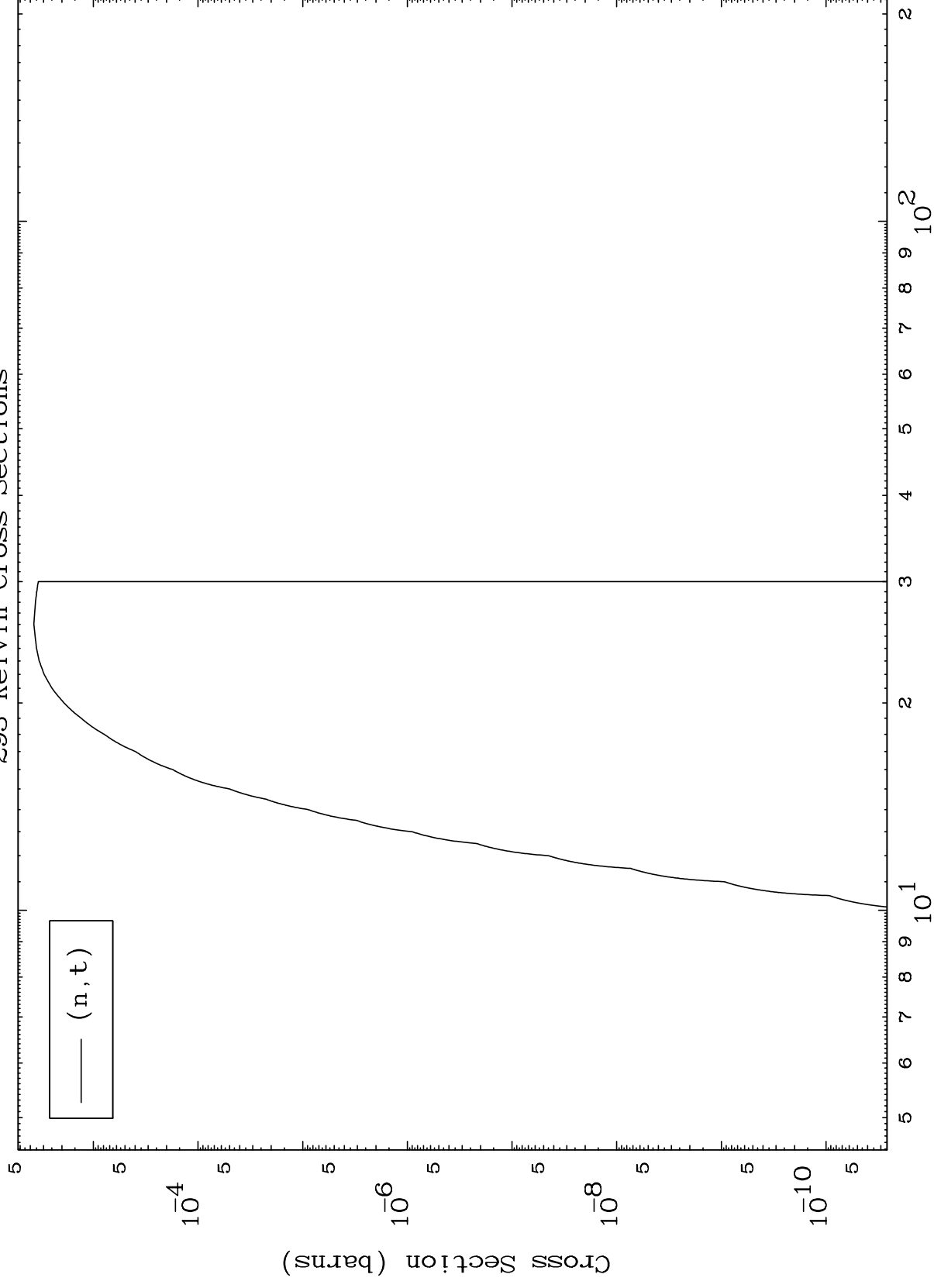
75-Re-187



MAT 7531

75-Re-187

(n, t) Levels  
293 Kelvin Cross Sections



75-Re-187

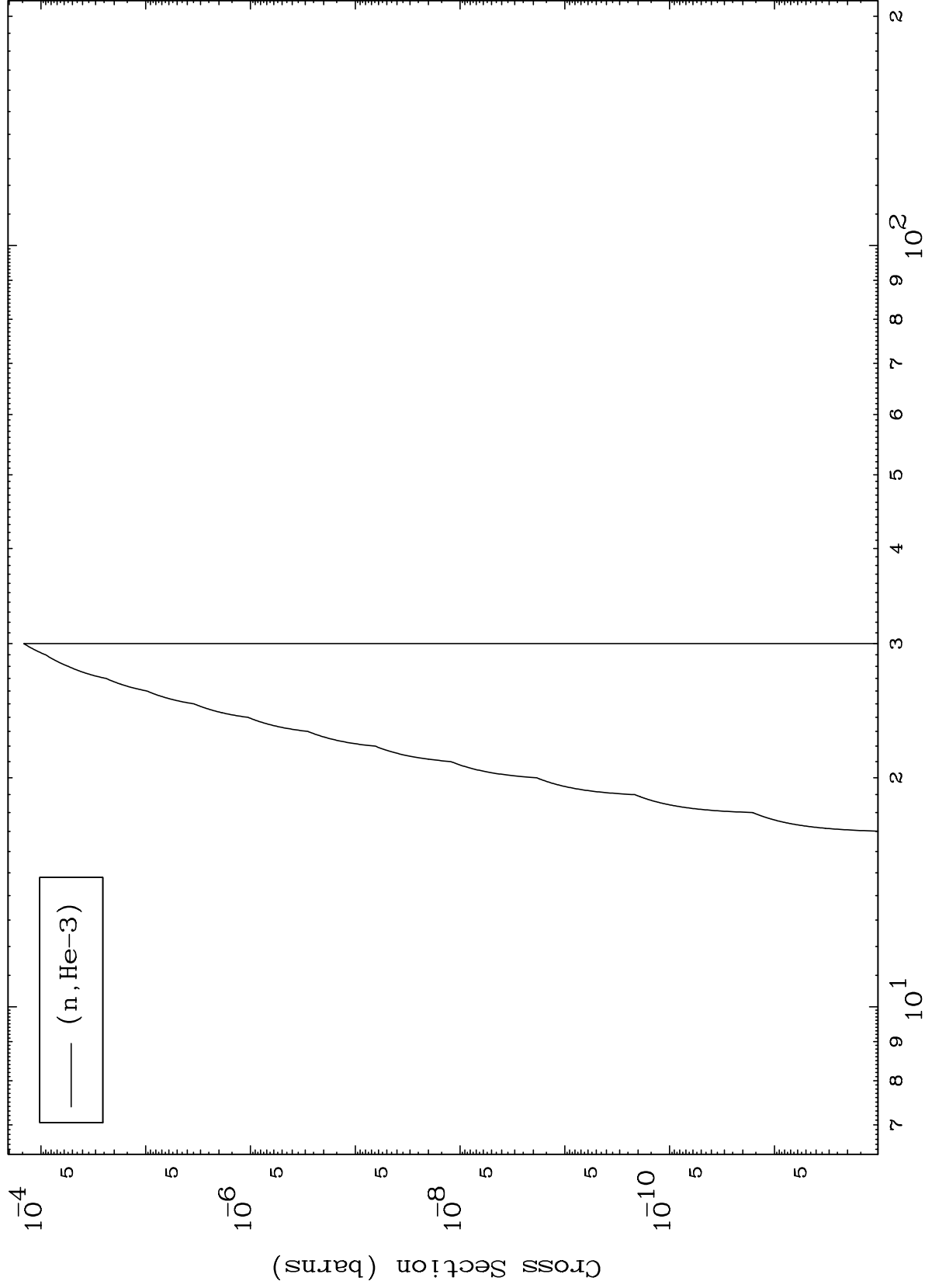
Incident Energy (MeV)

14

MAT 7531

75-Re-187

(n,He3) Levels  
293 Kelvin Cross Sections



75-Re-187

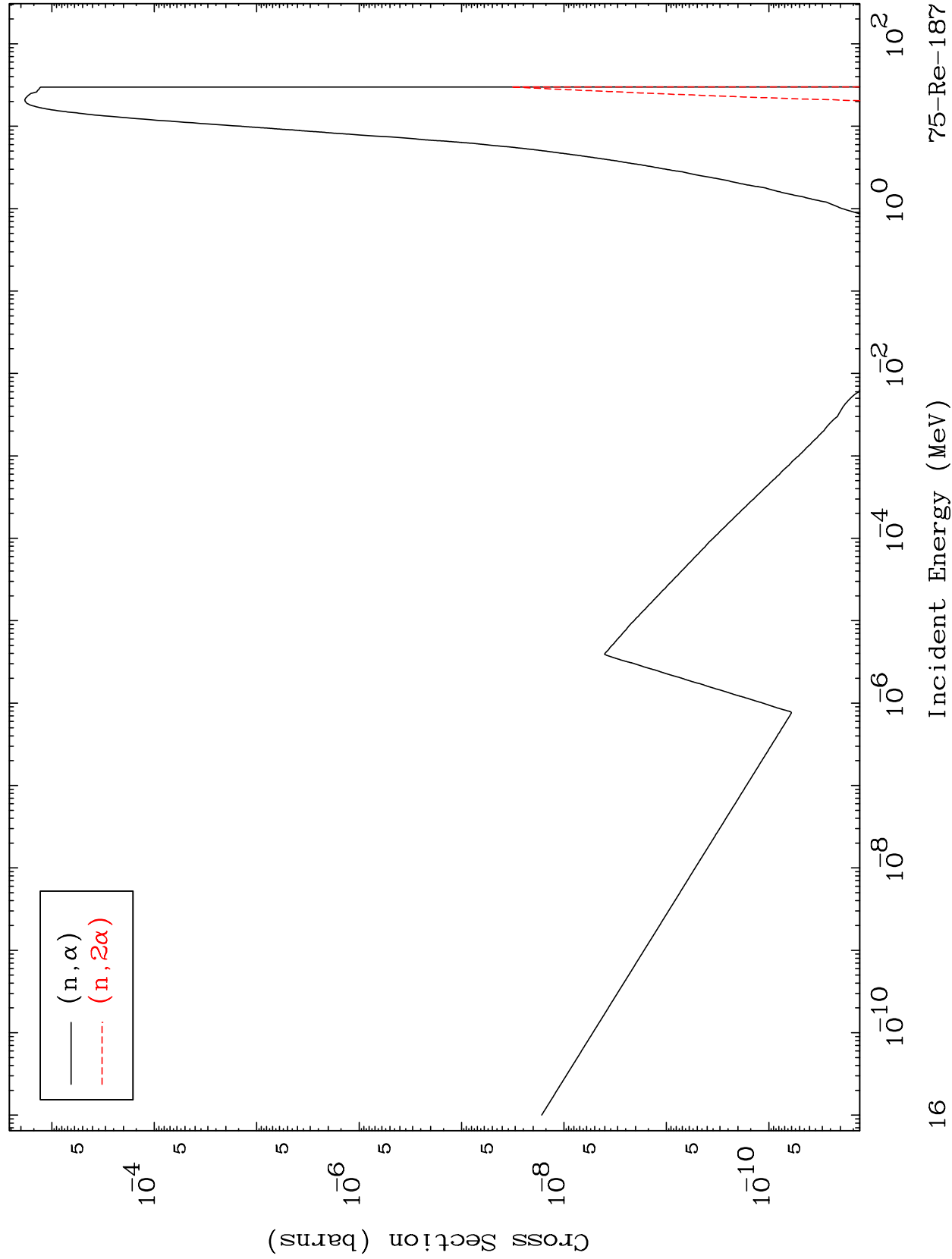
Incident Energy (MeV)

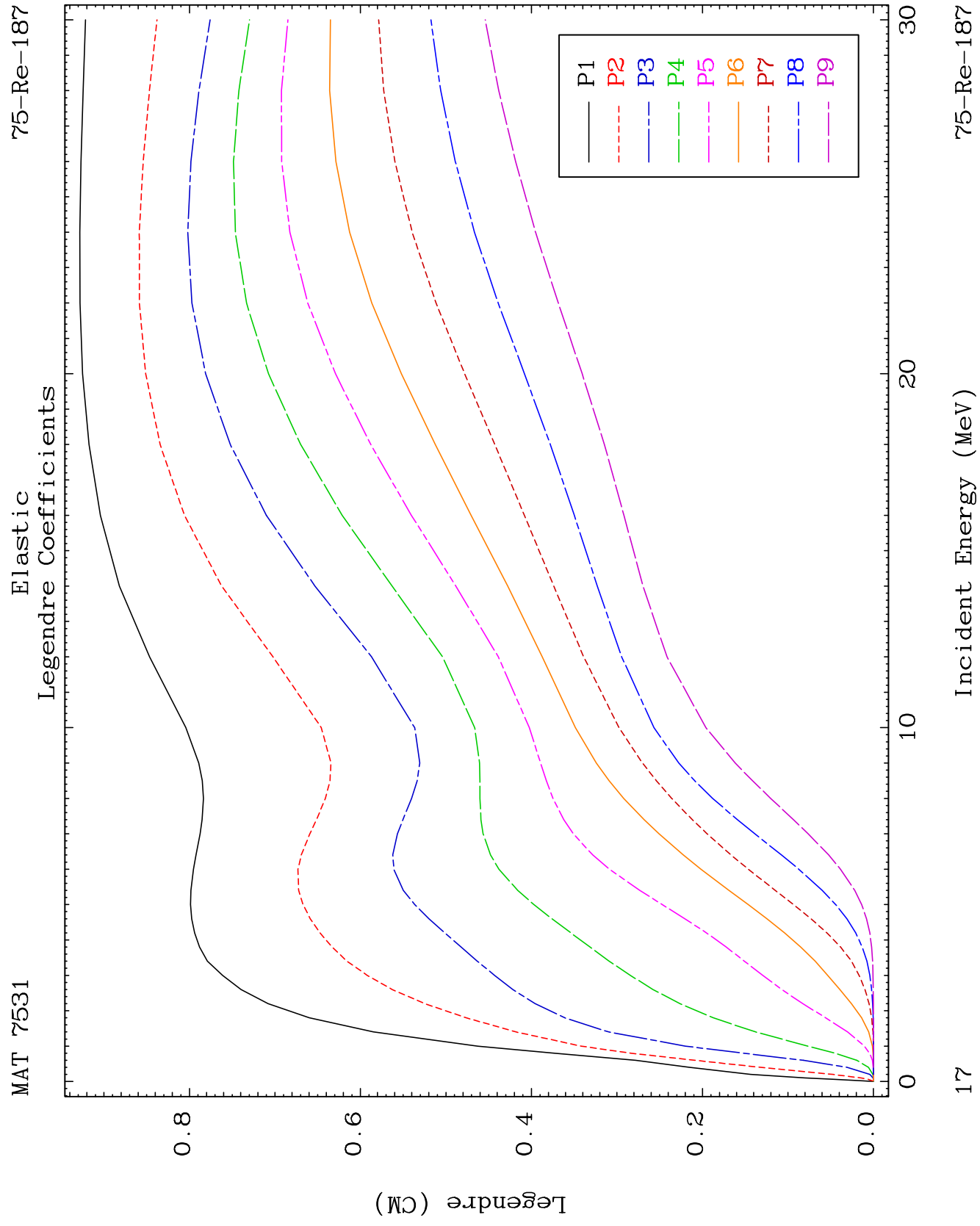
15

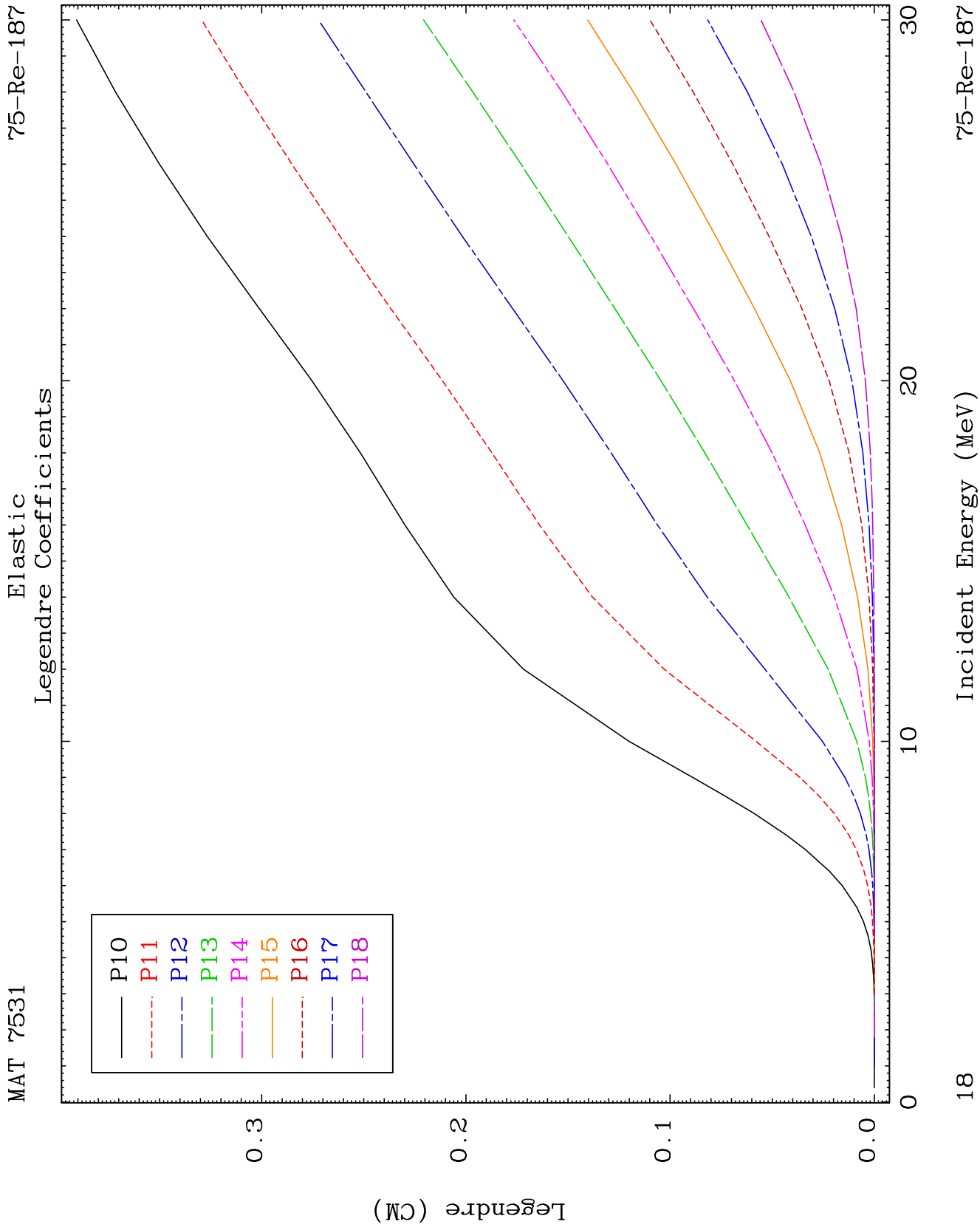
MAT 7531

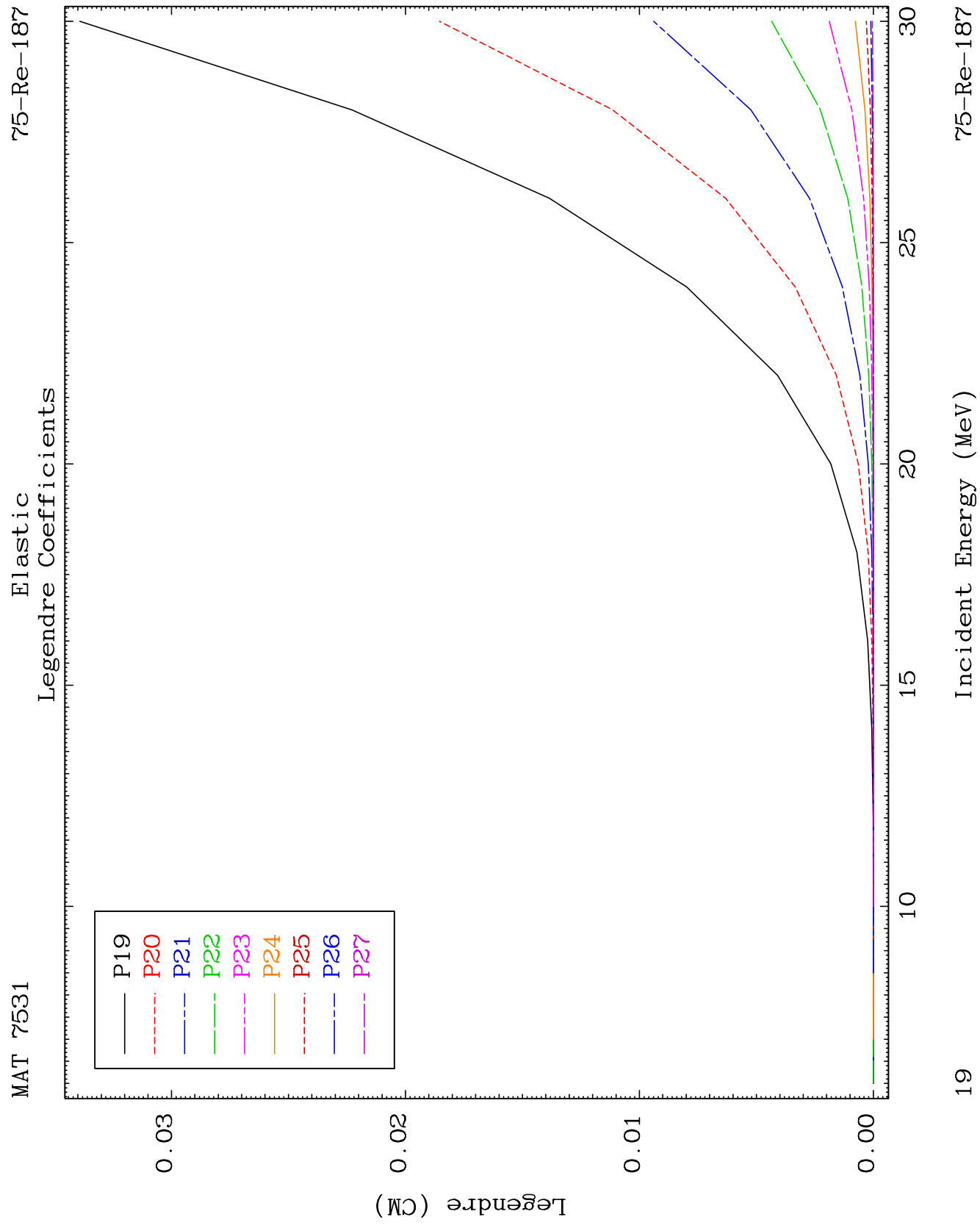
(n,  $\alpha$ ) Levels  
293 Kelvin Cross Sections

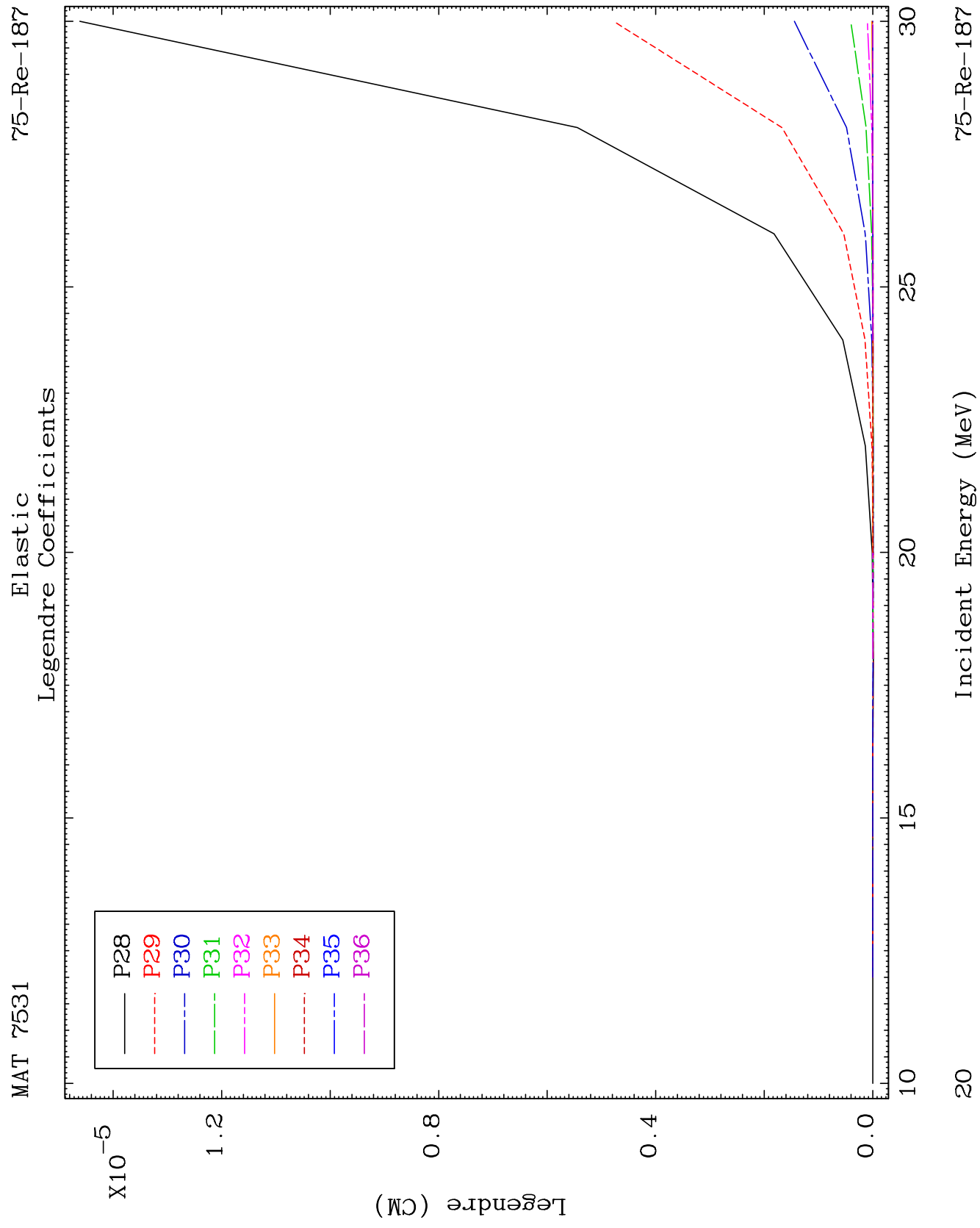
75-Re-187







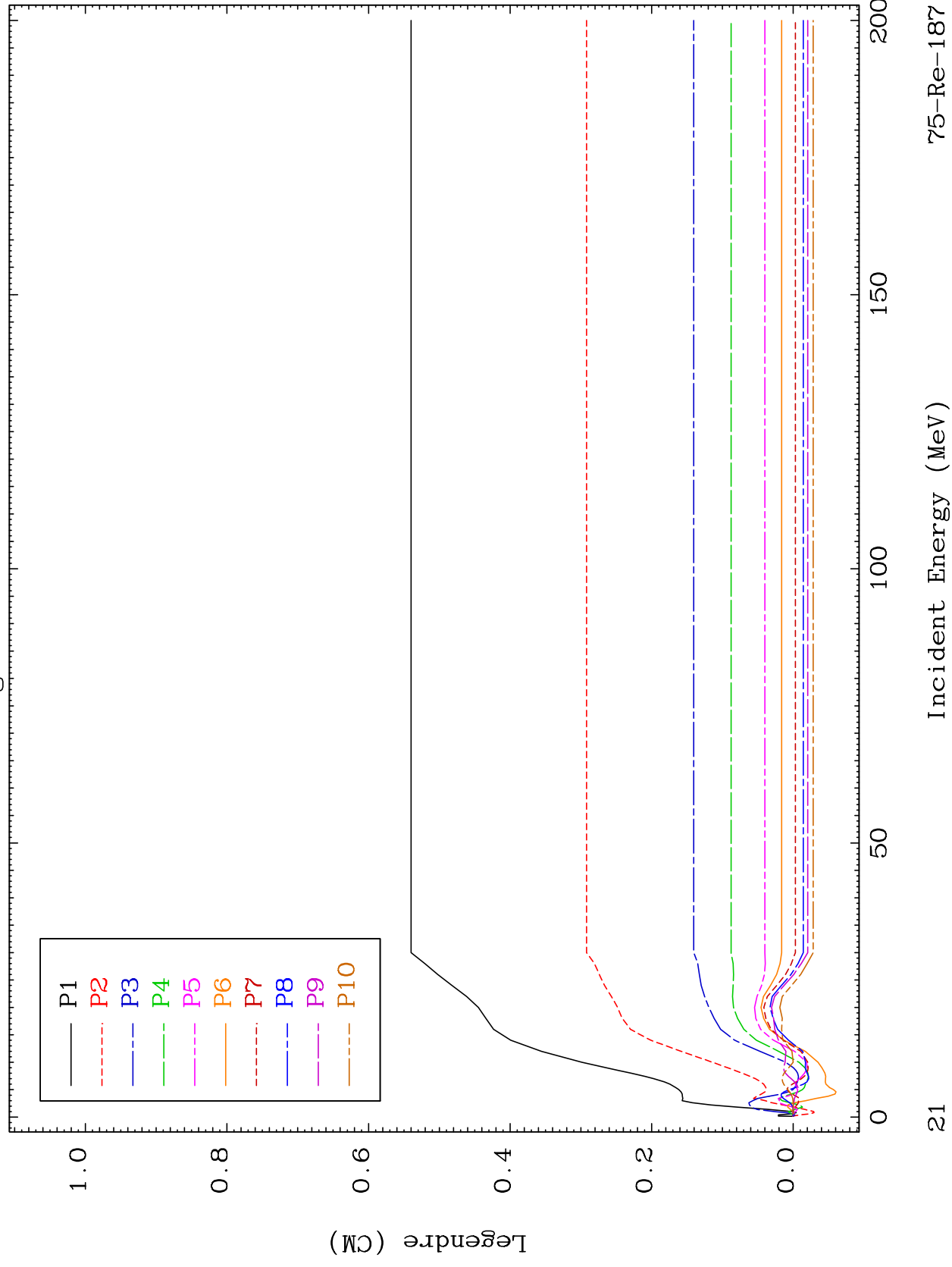


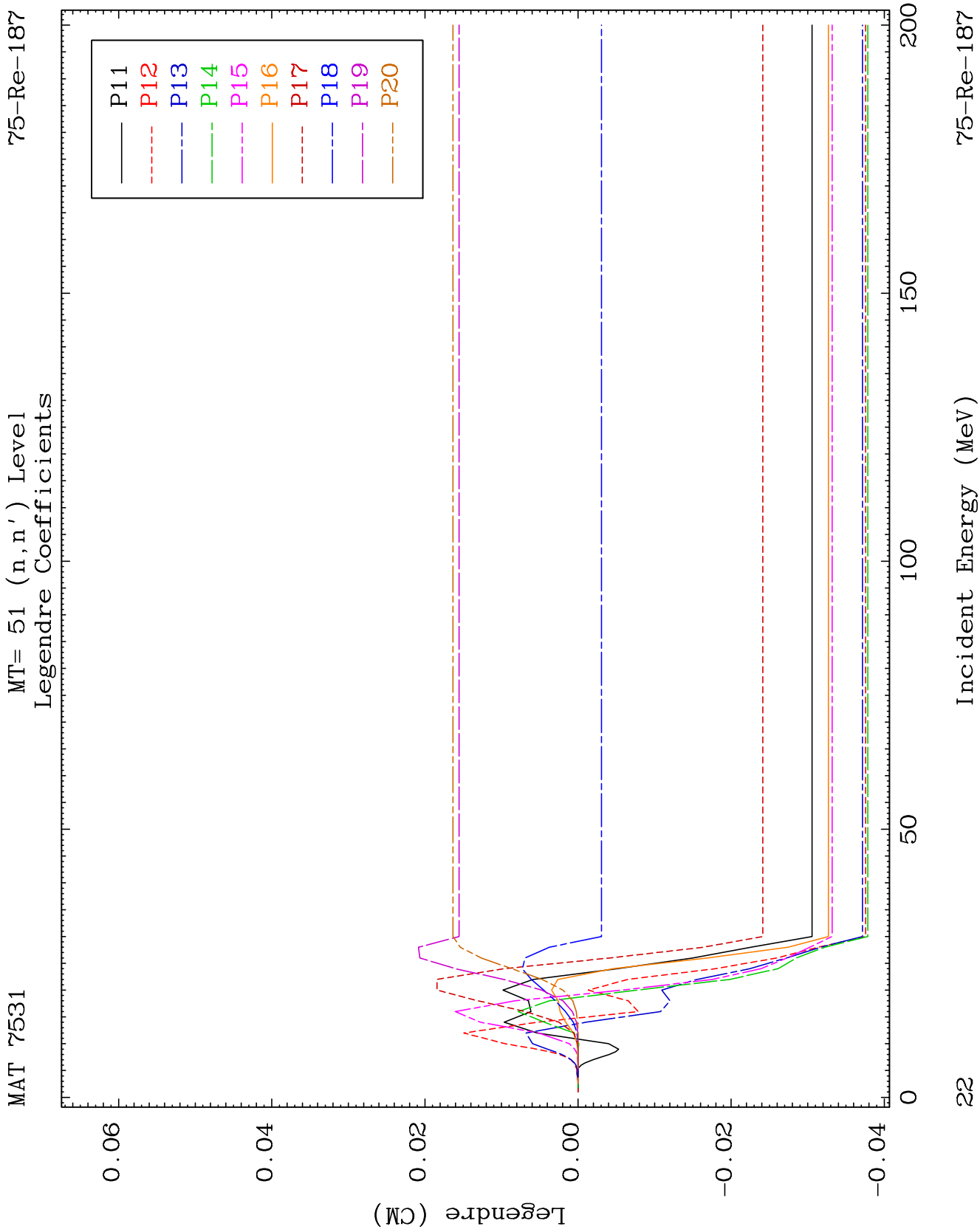


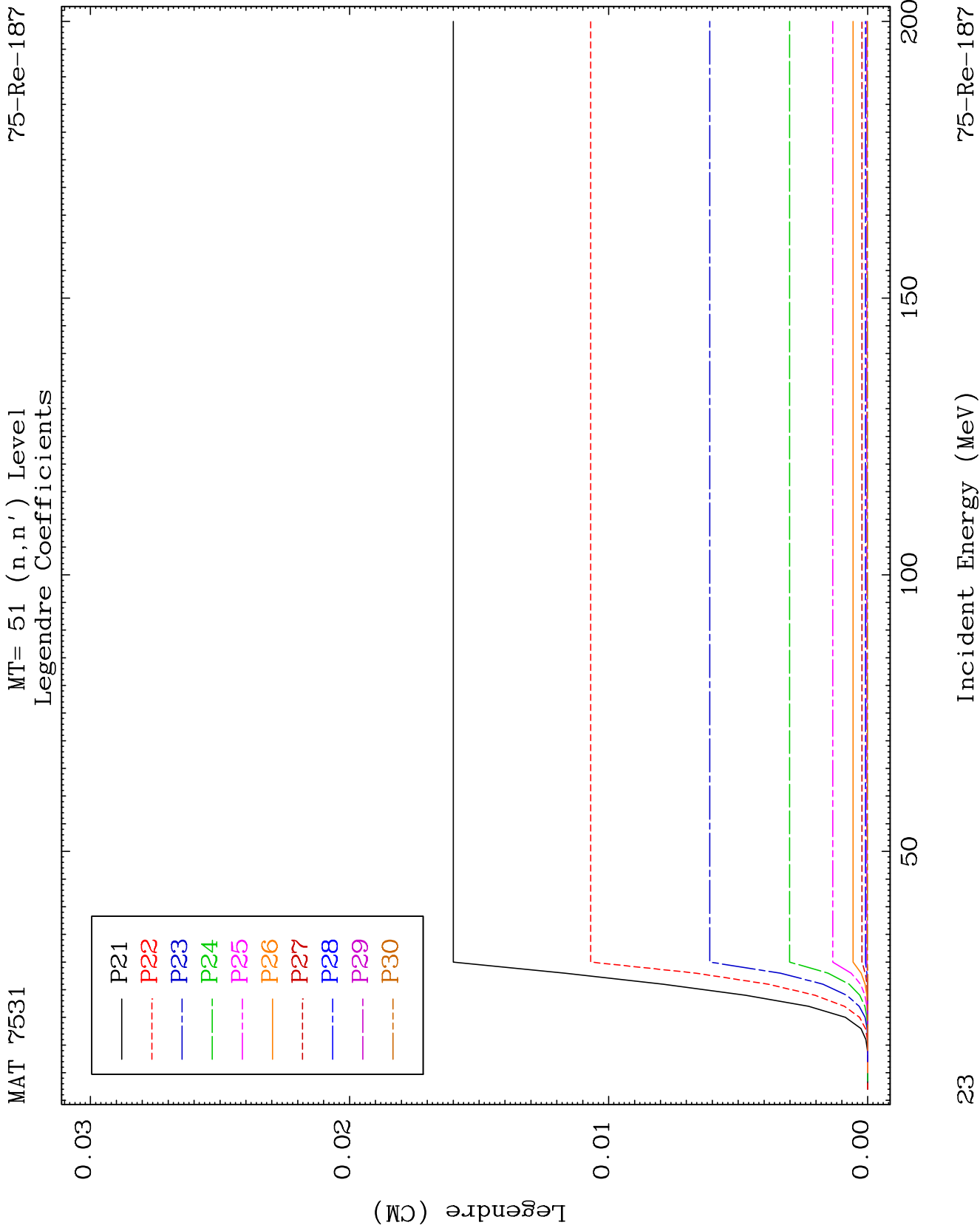
MAT 7531

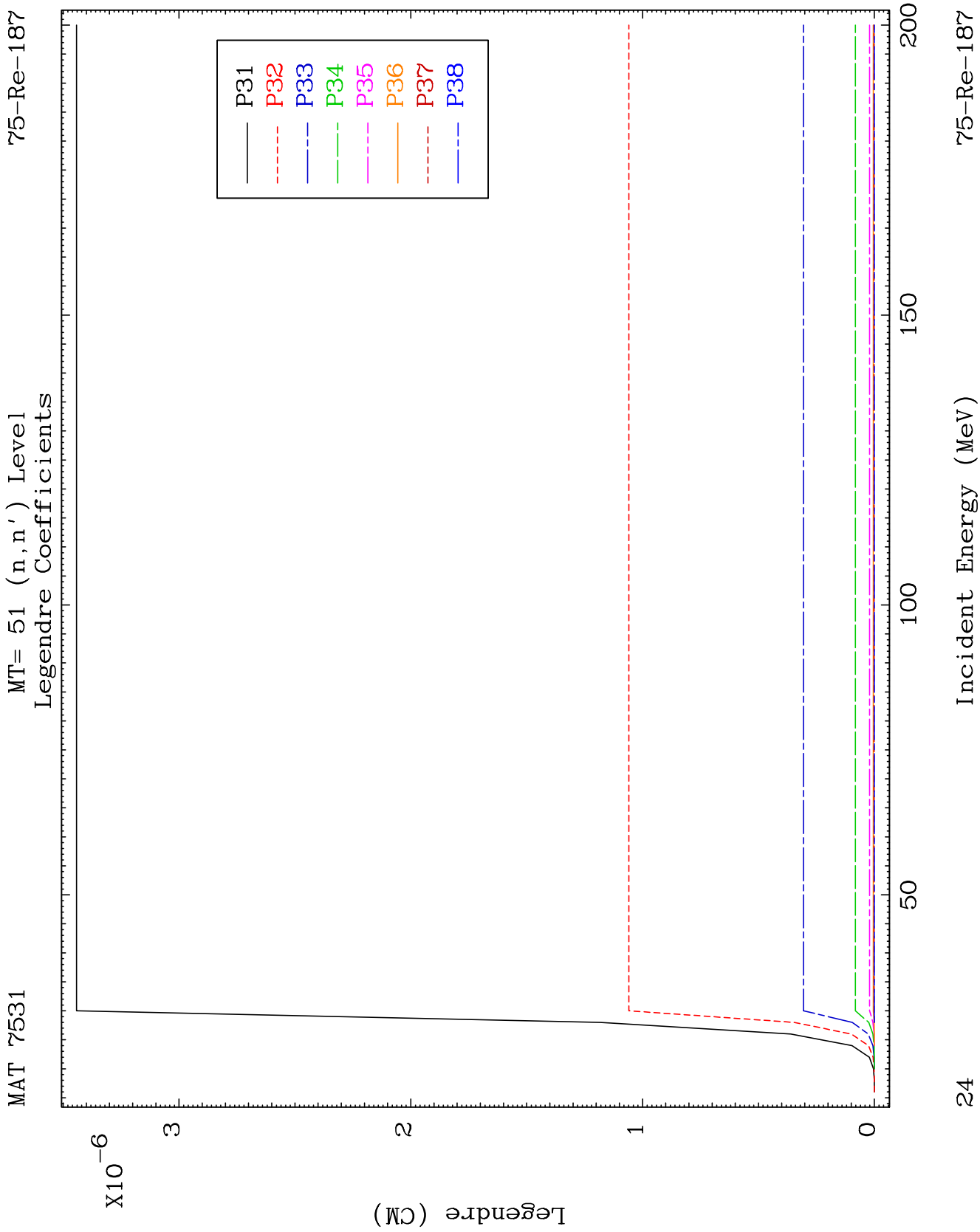
MT= 51 (n, n') Level  
Legendre Coefficients

75-Re-187





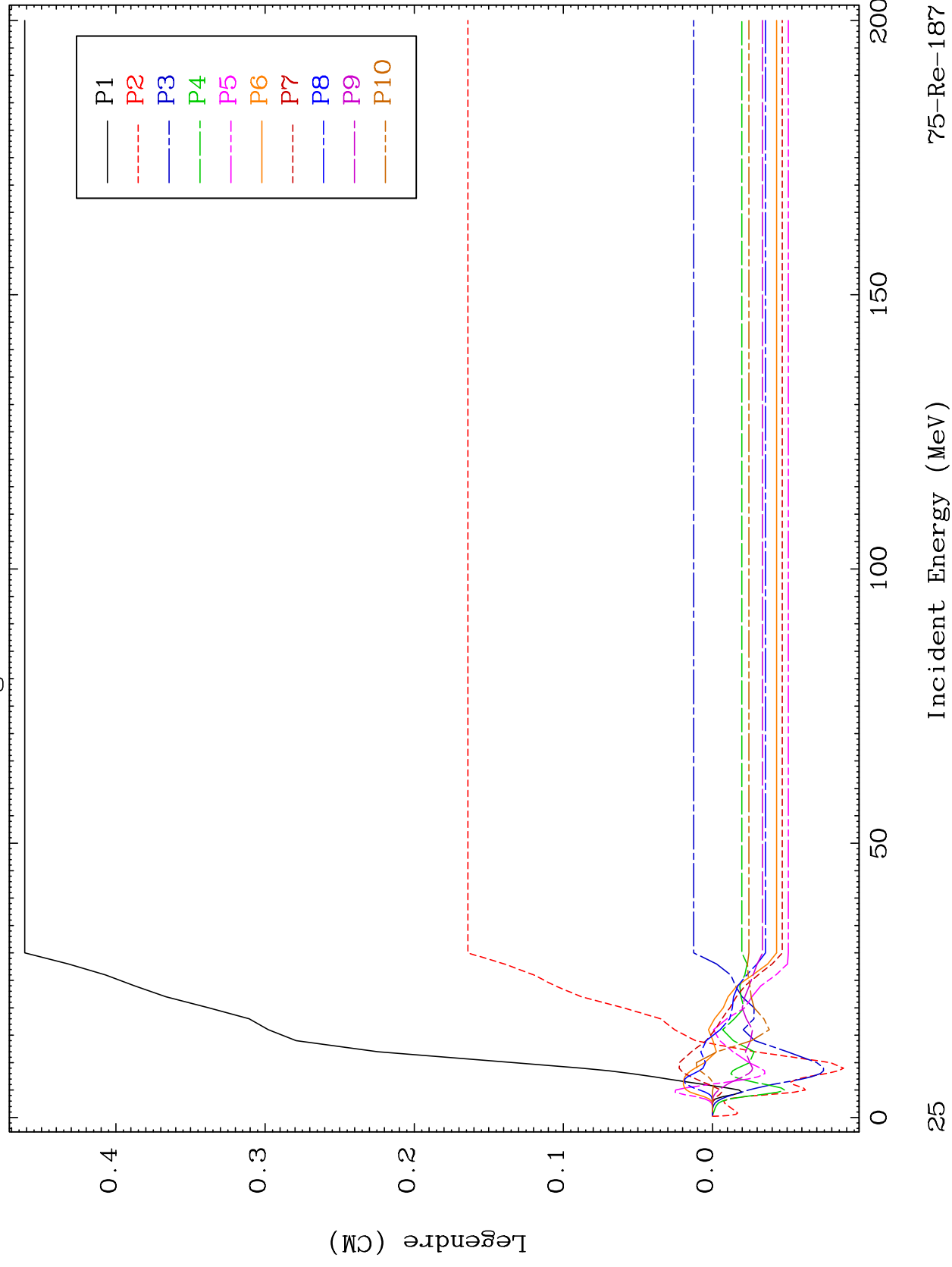




MAT 7531

MT= 52 (n, n') Level  
Legendre Coefficients

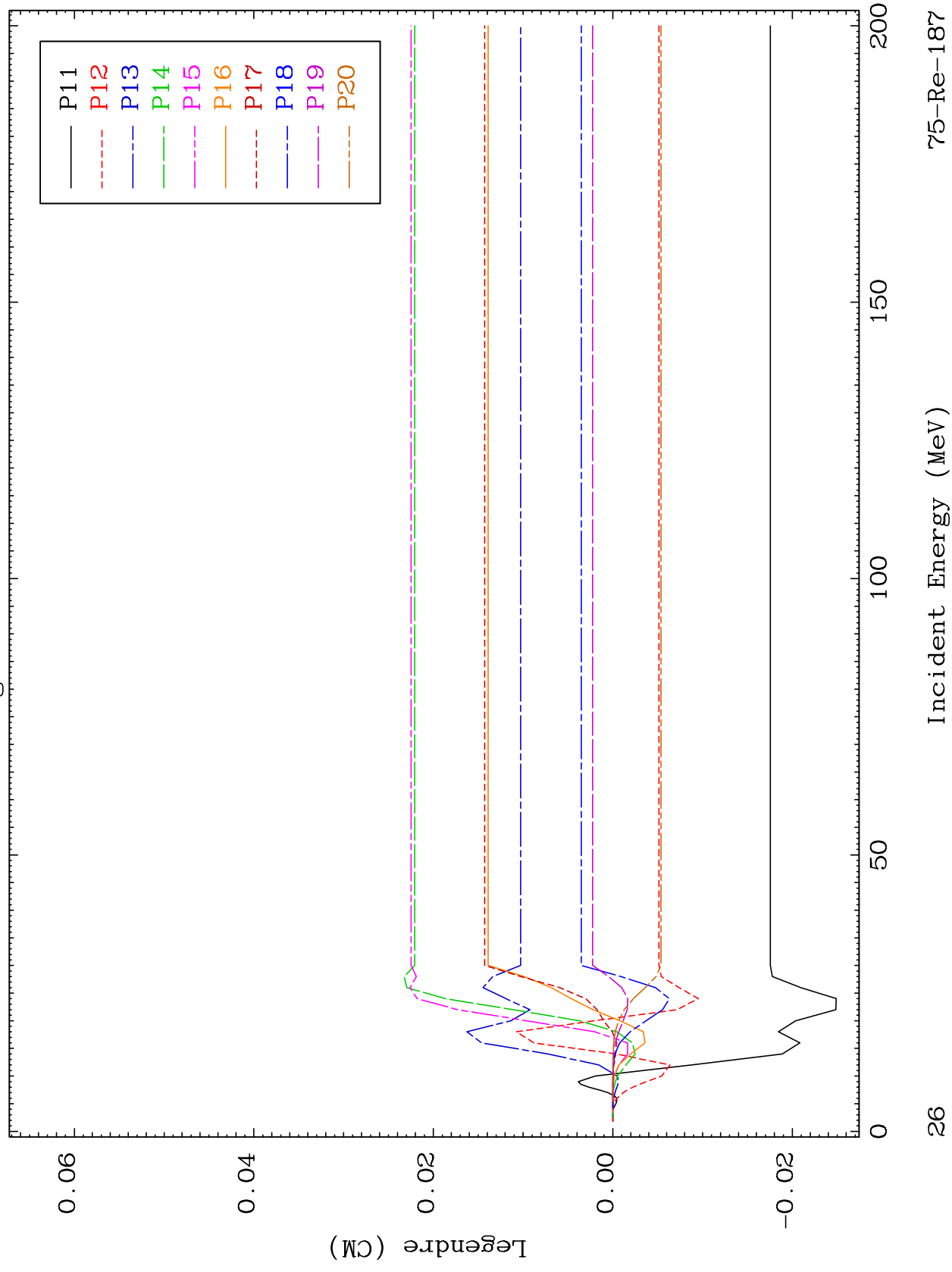
75-Re-187

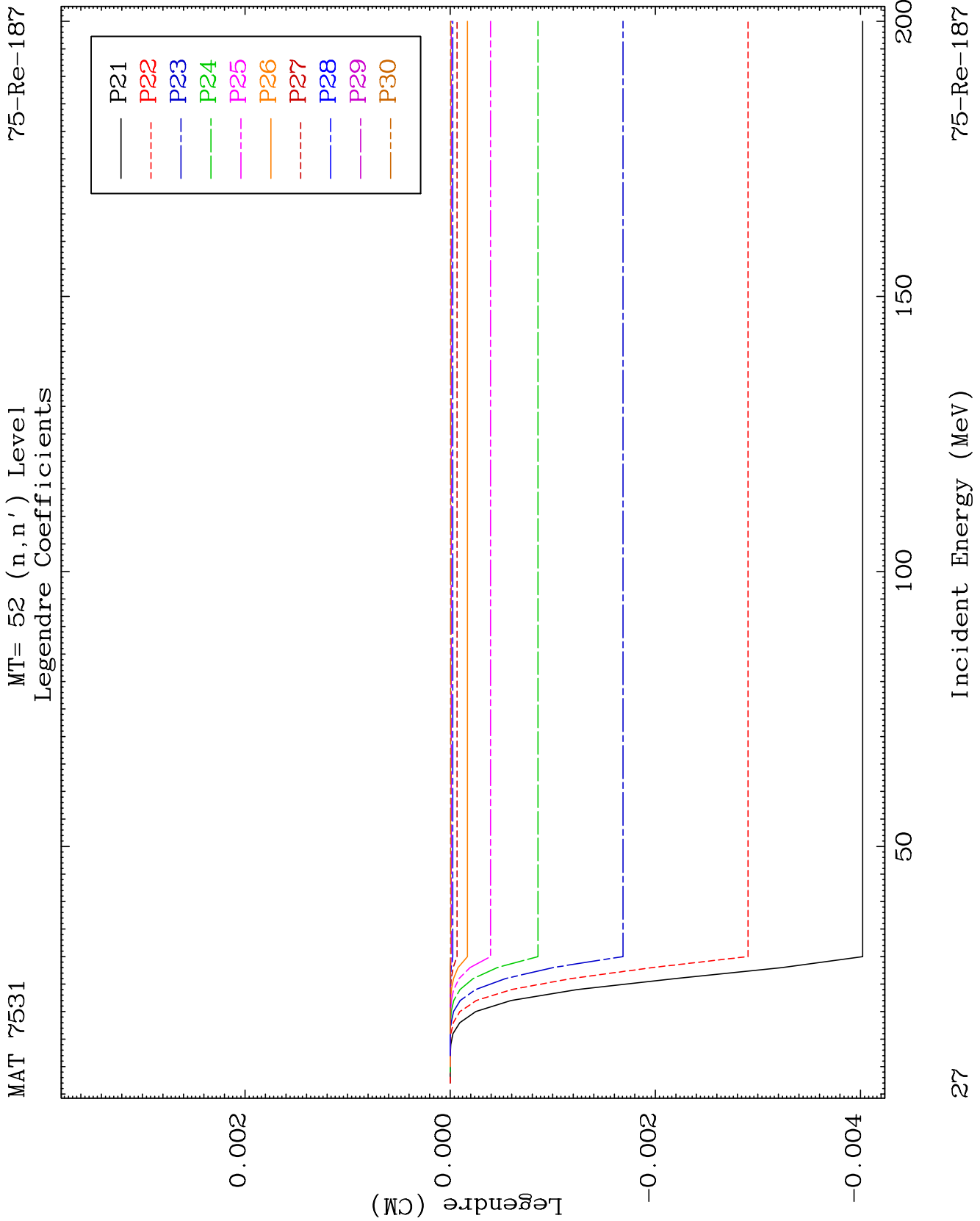


MAT 7531

MT= 52 (n, n') Level  
Legendre Coefficients

75-Re-187



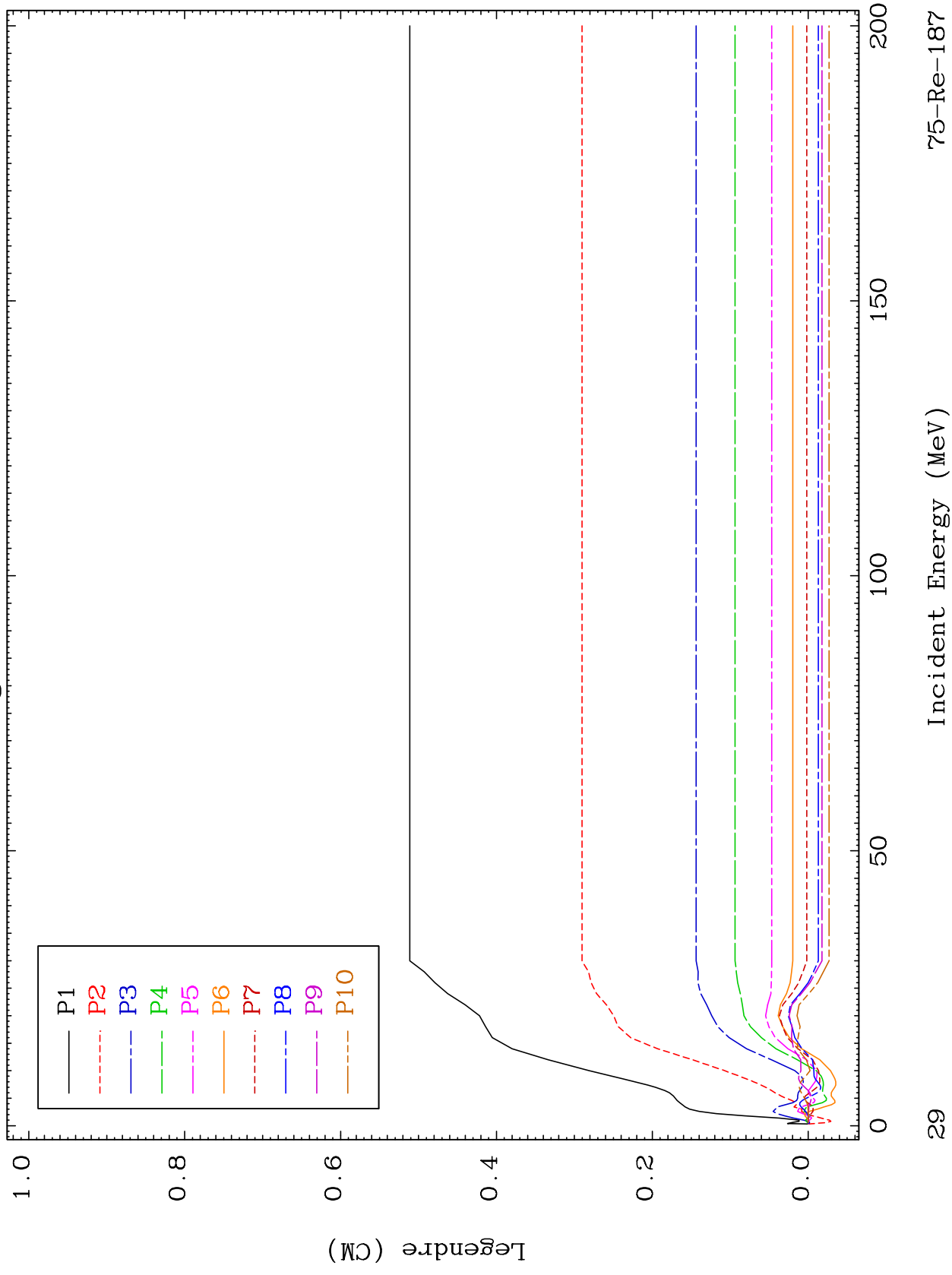


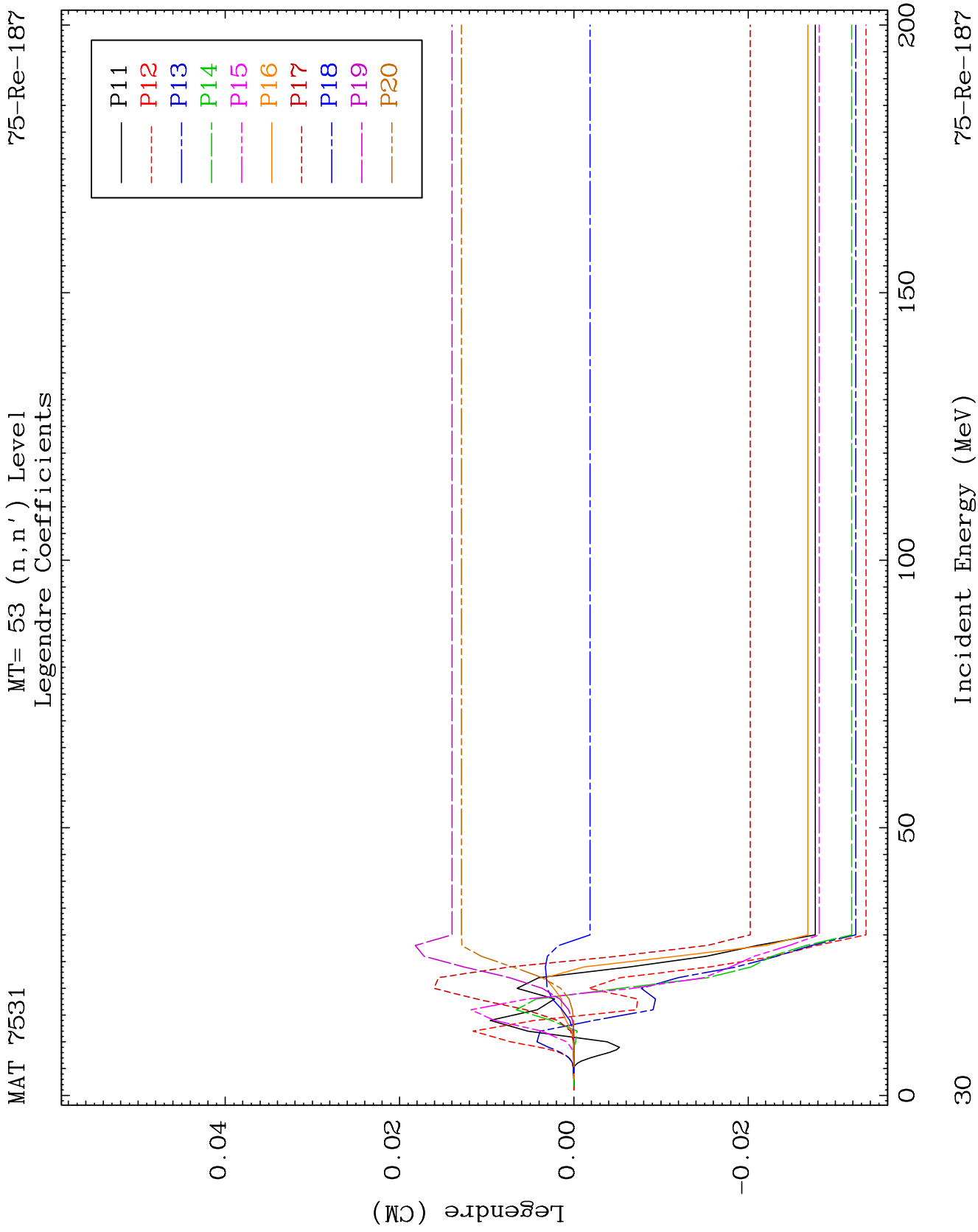


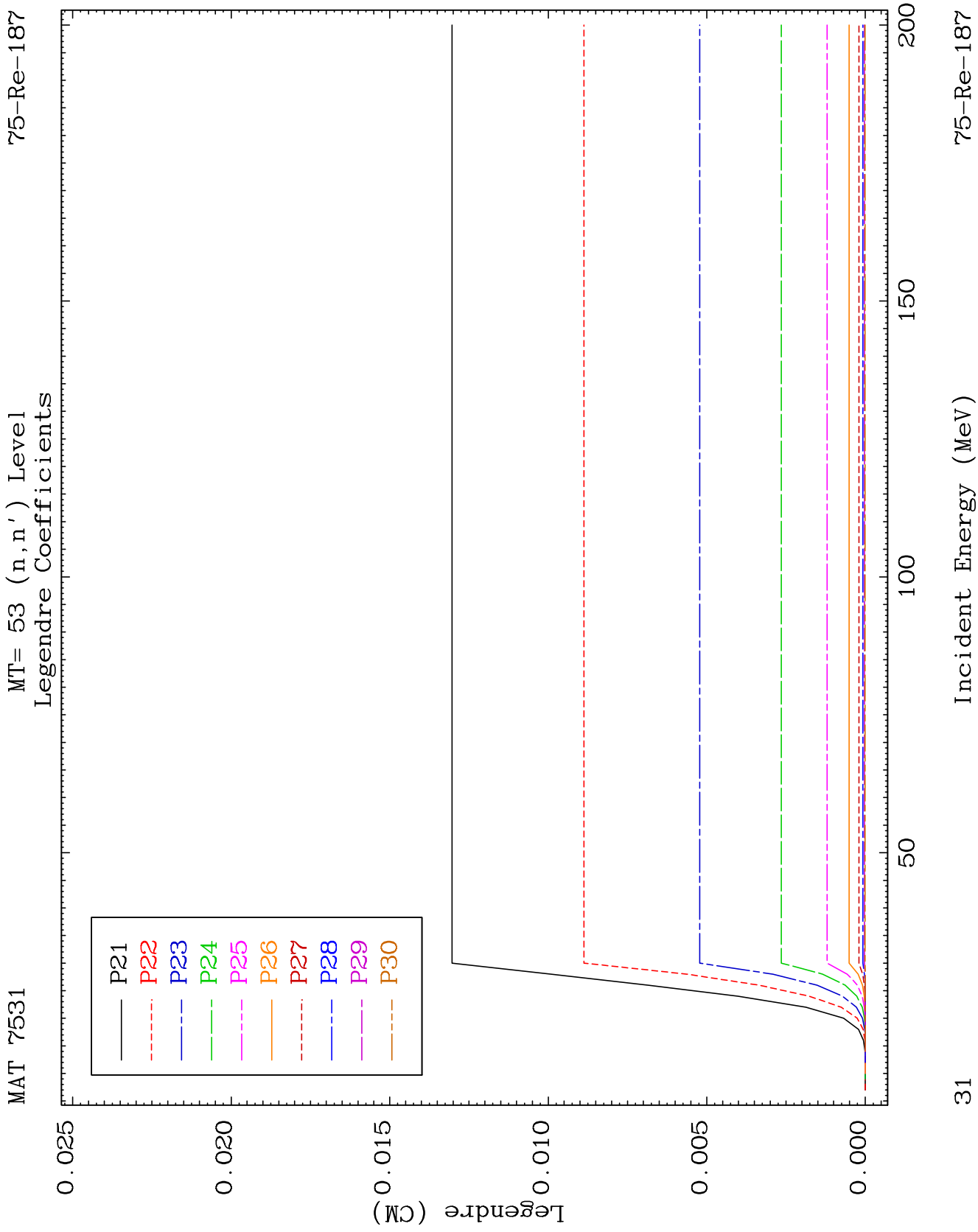
MAT 7531

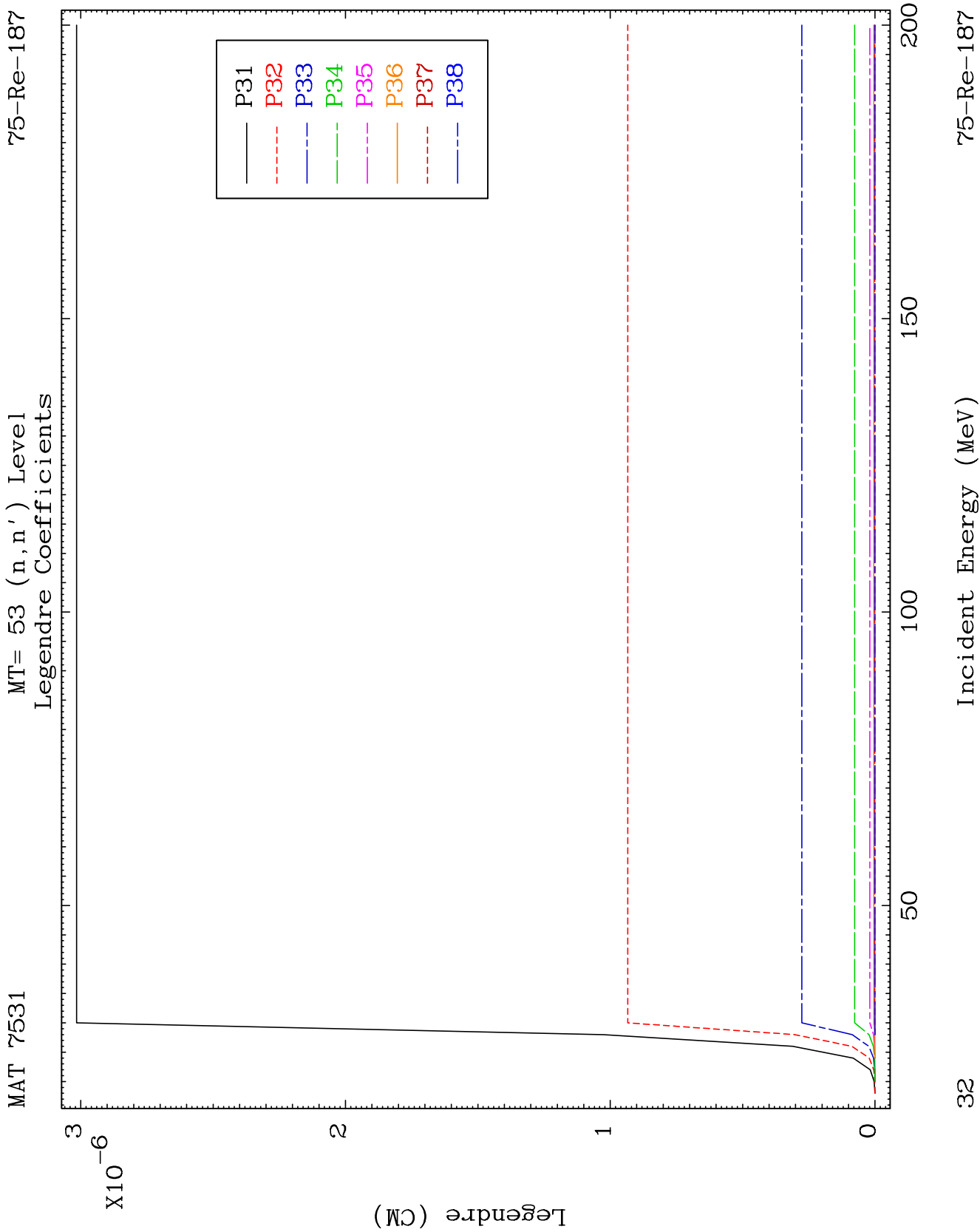
MT= 53 (n, n') Level  
Legendre Coefficients

75-Re-187





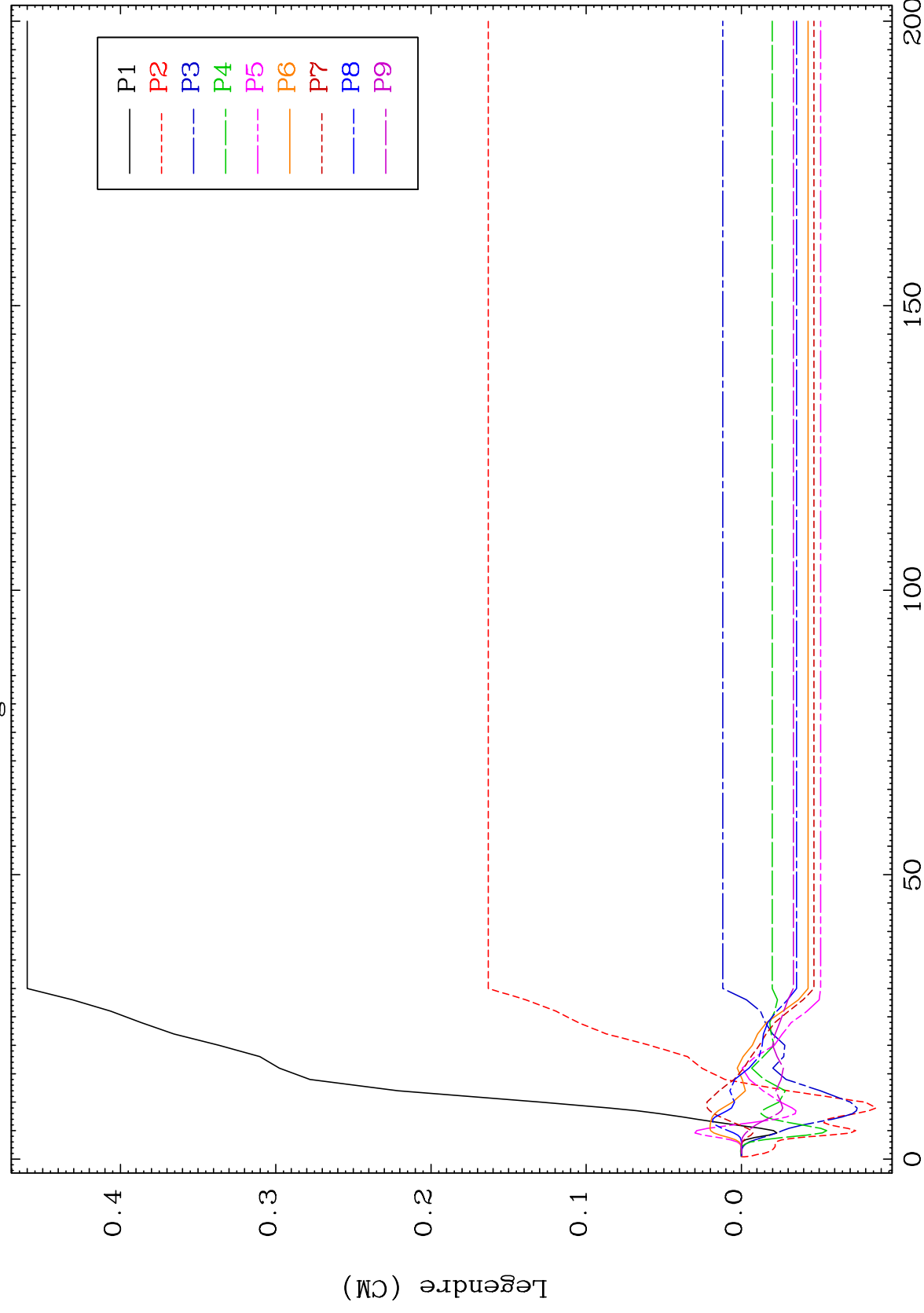




MAT 7531

MT= 54 (n, n') Level  
Legendre Coefficients

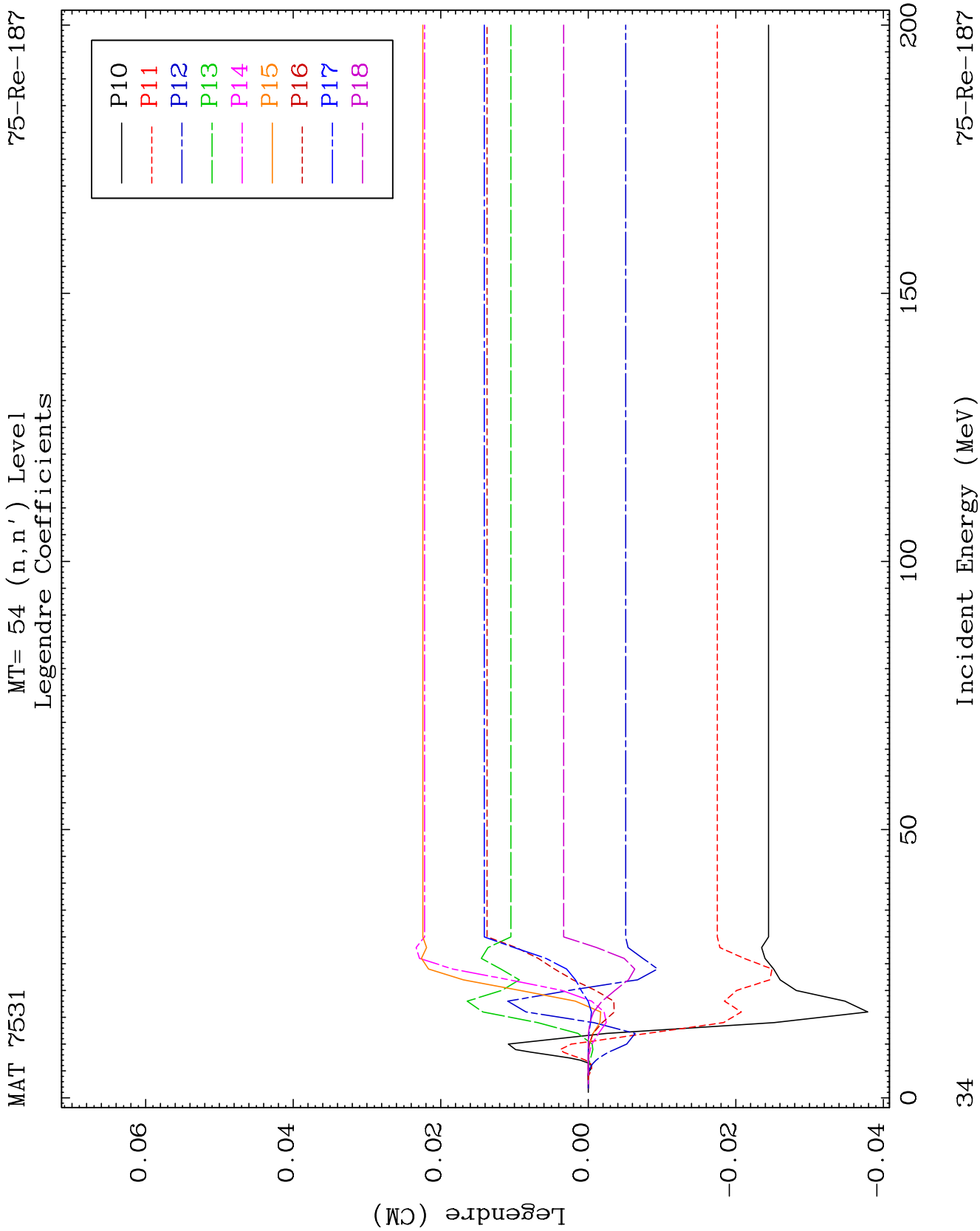
75-Re-187

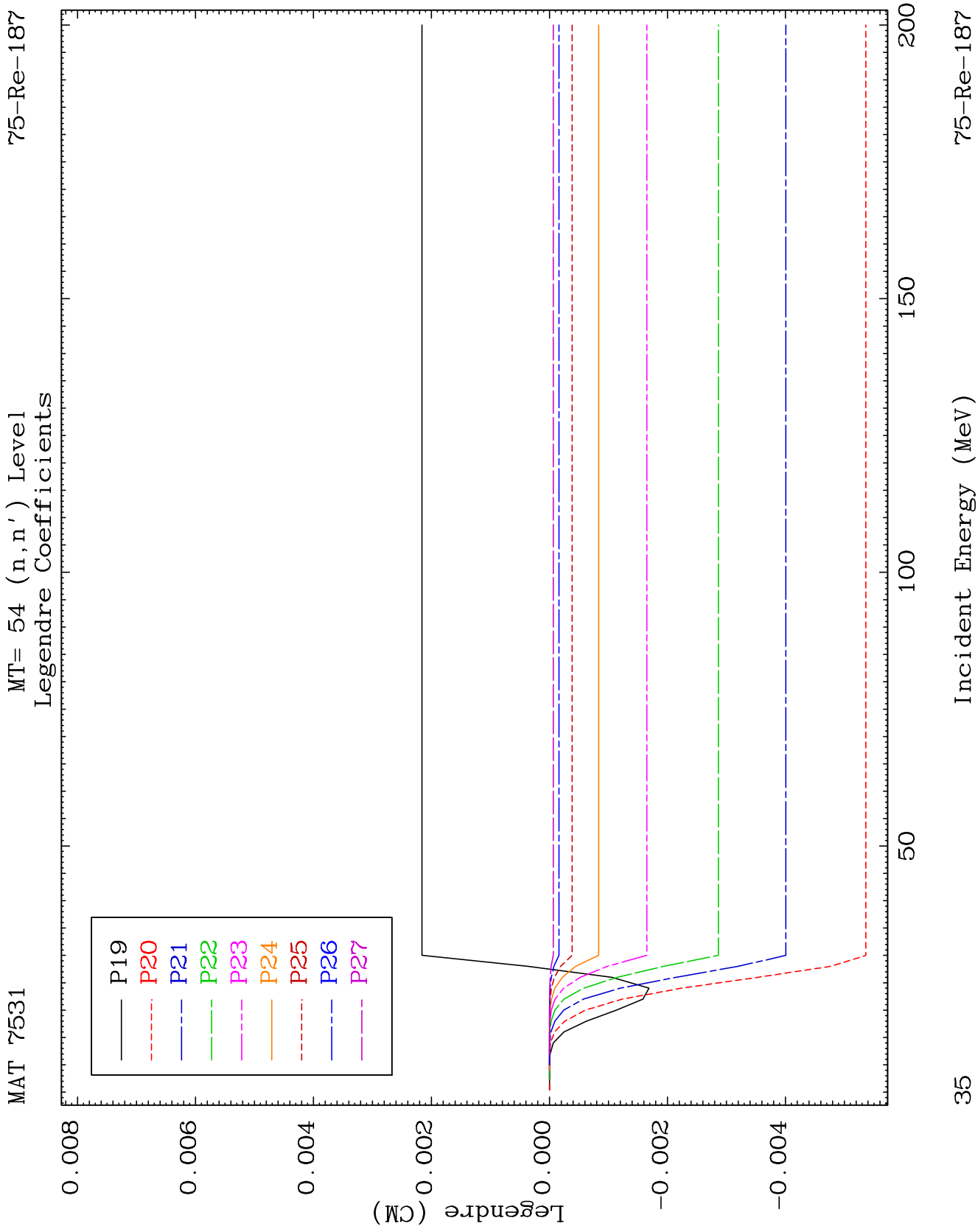


33

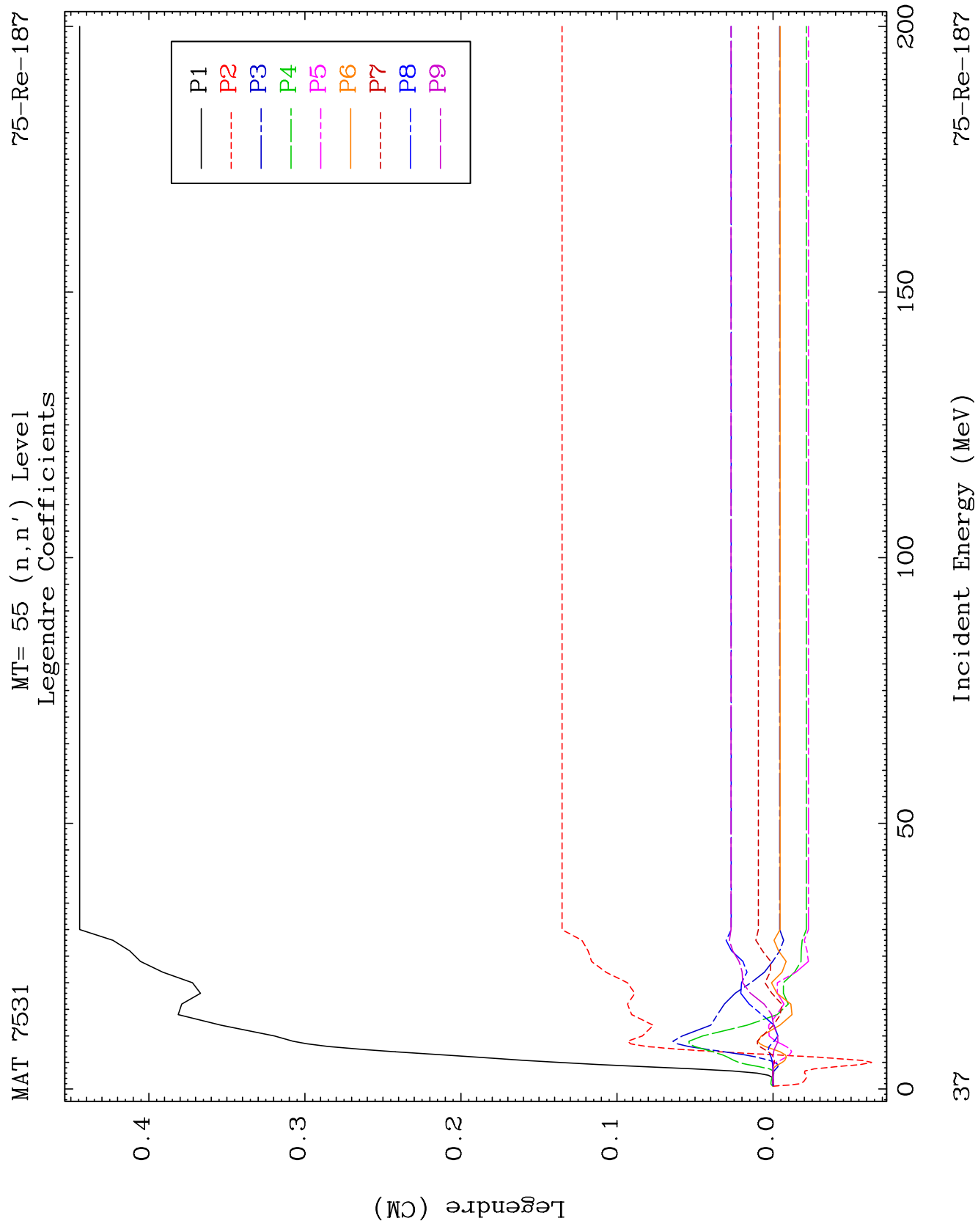
Incident Energy (MeV)

75-Re-187

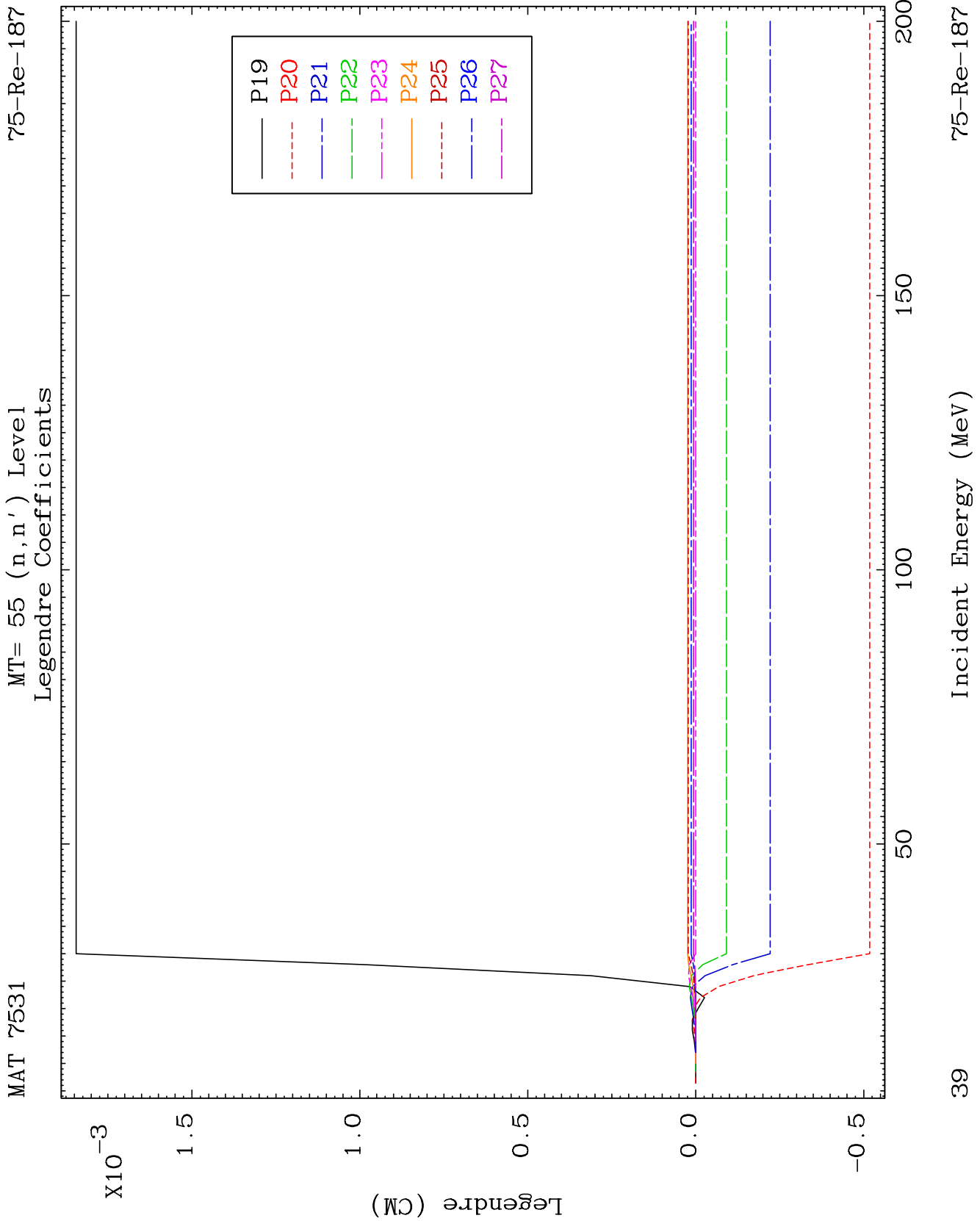


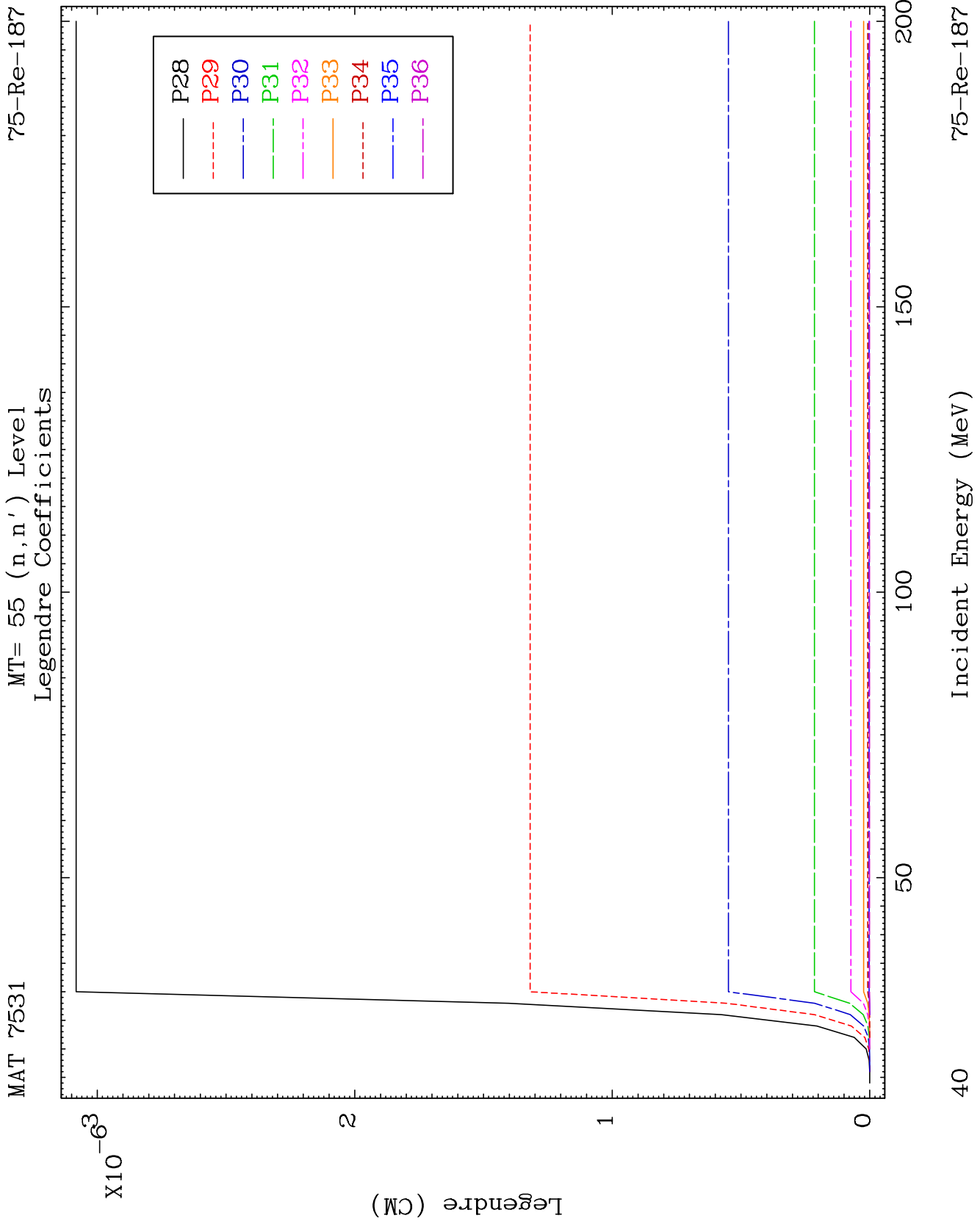










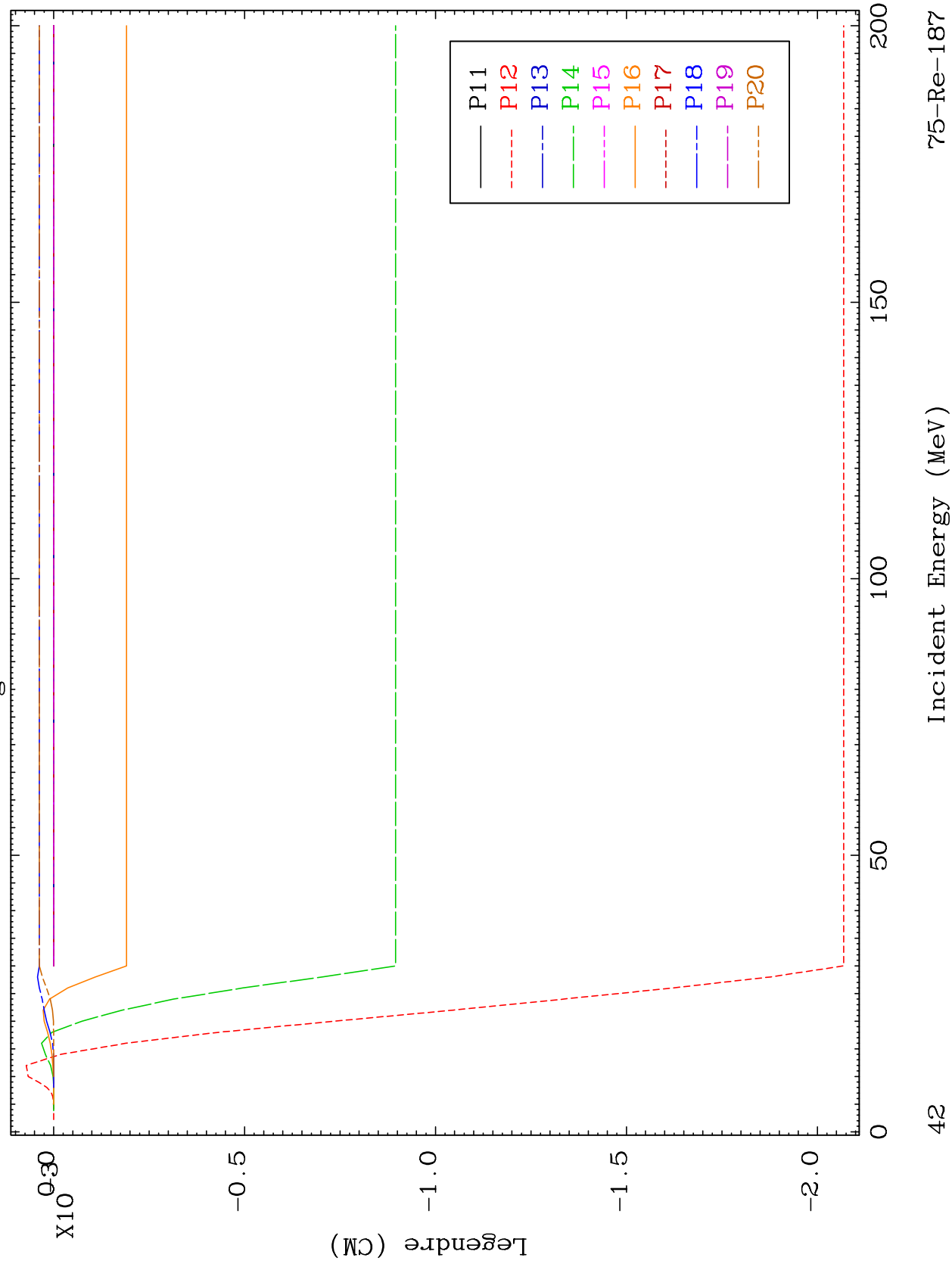


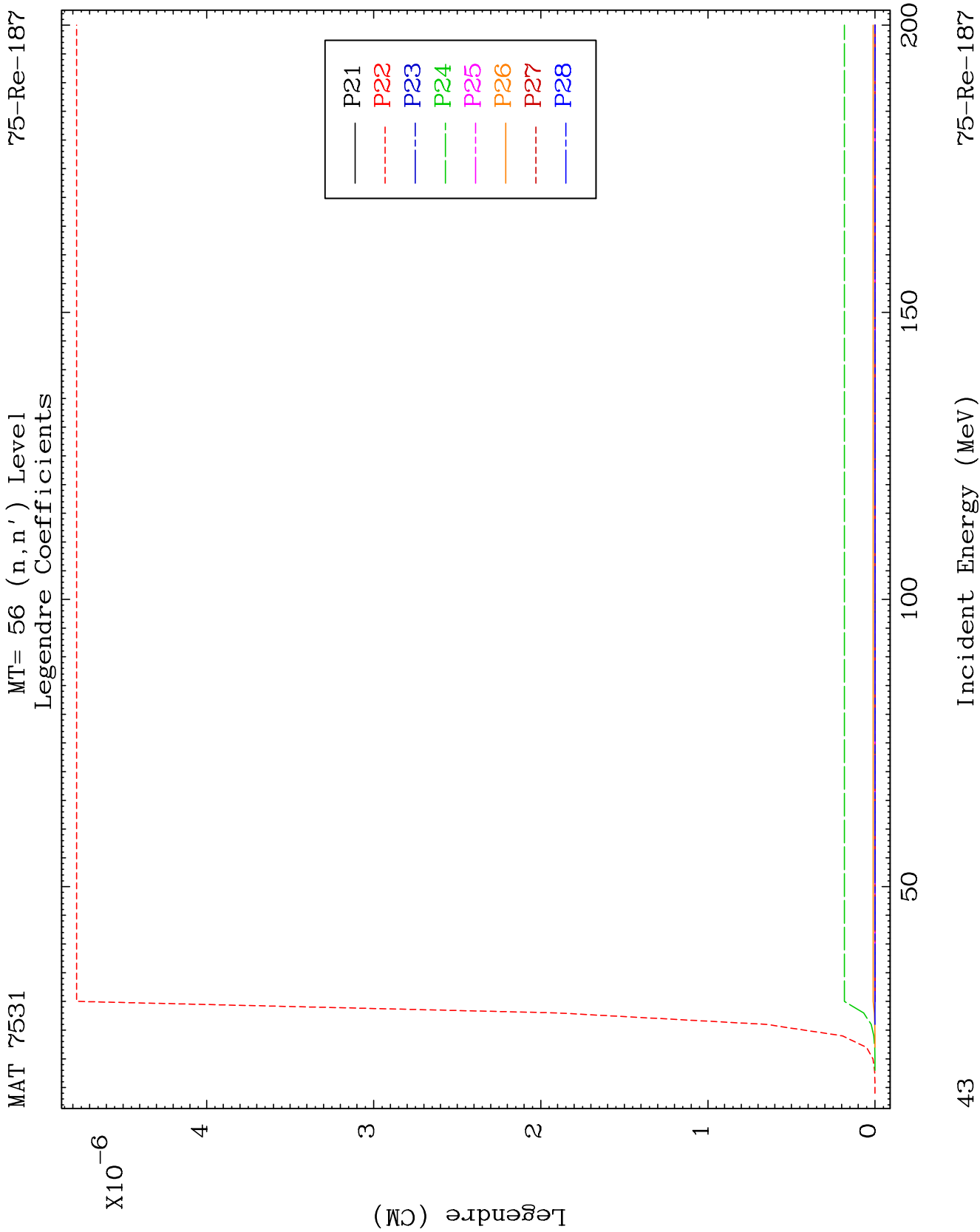


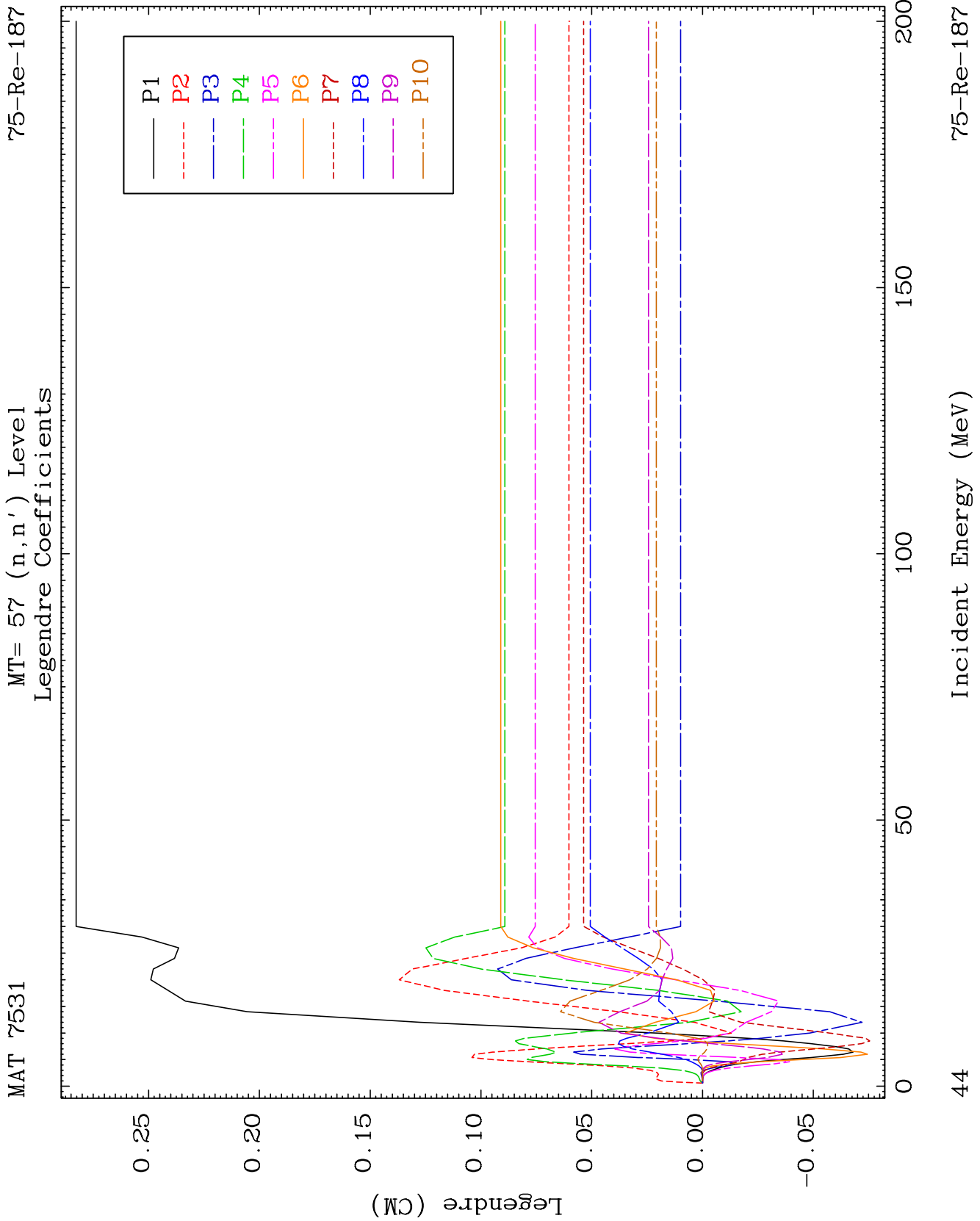
MAT 7531

MT= 56 (n, n') Level  
Legendre Coefficients

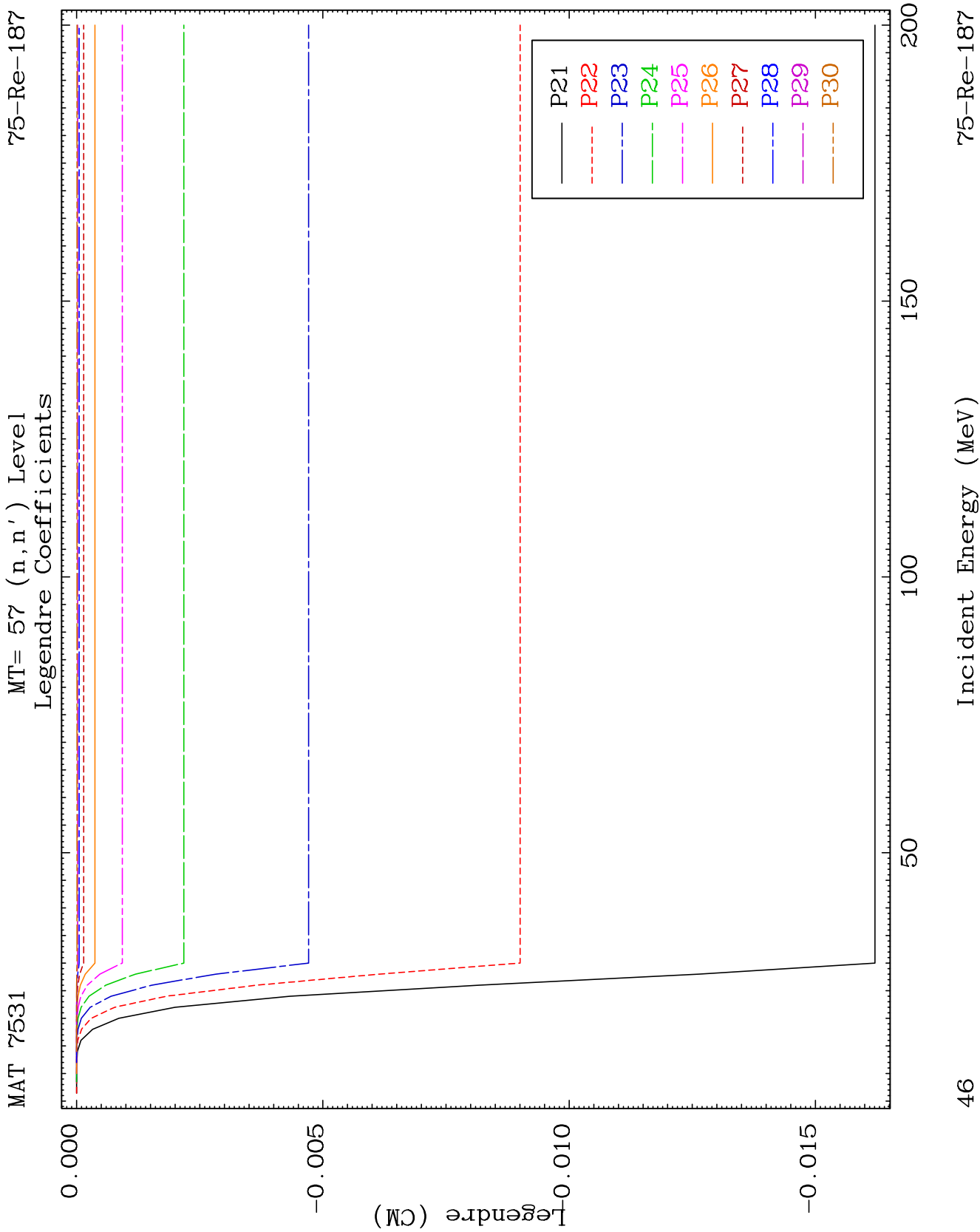
75-Re-187

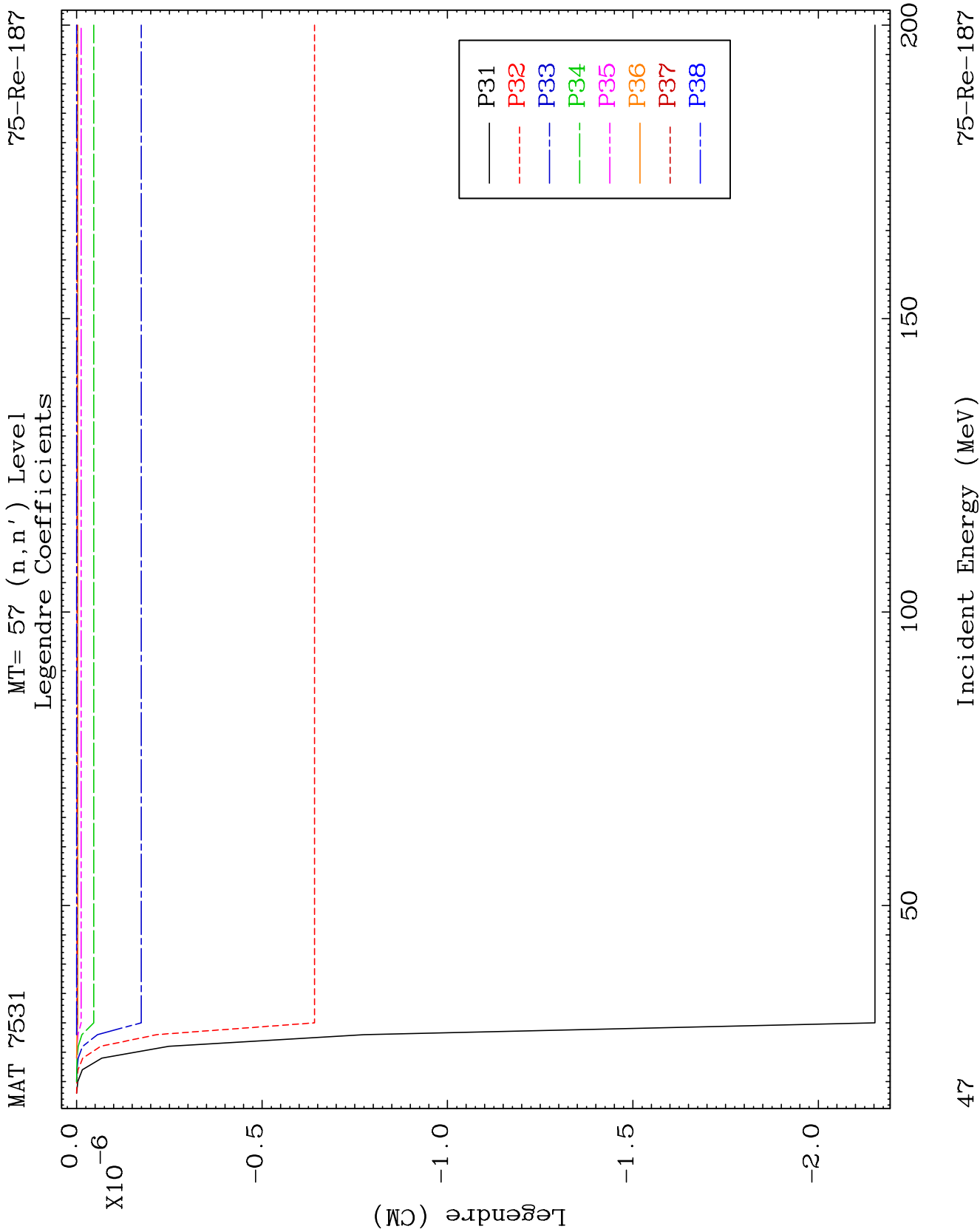


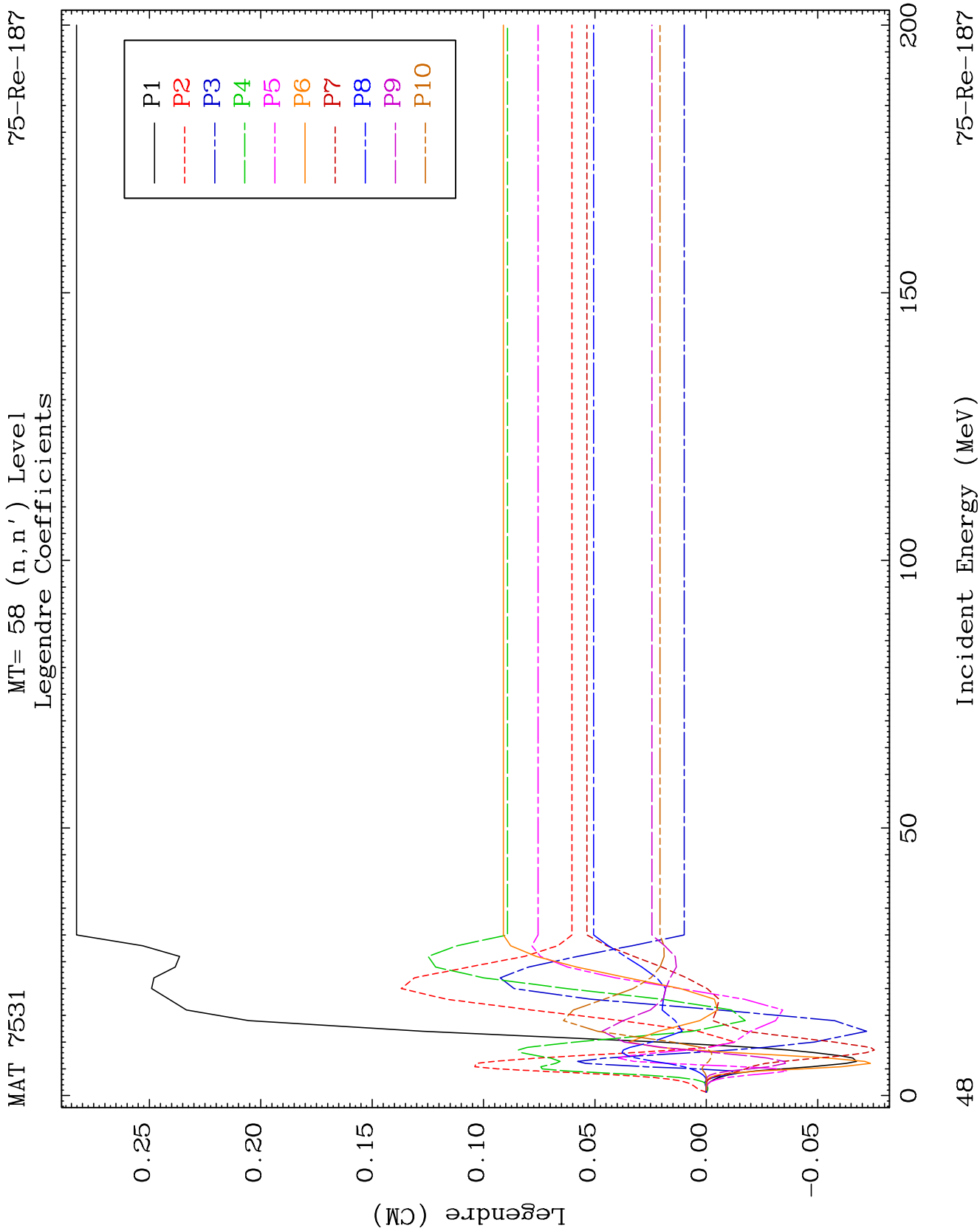


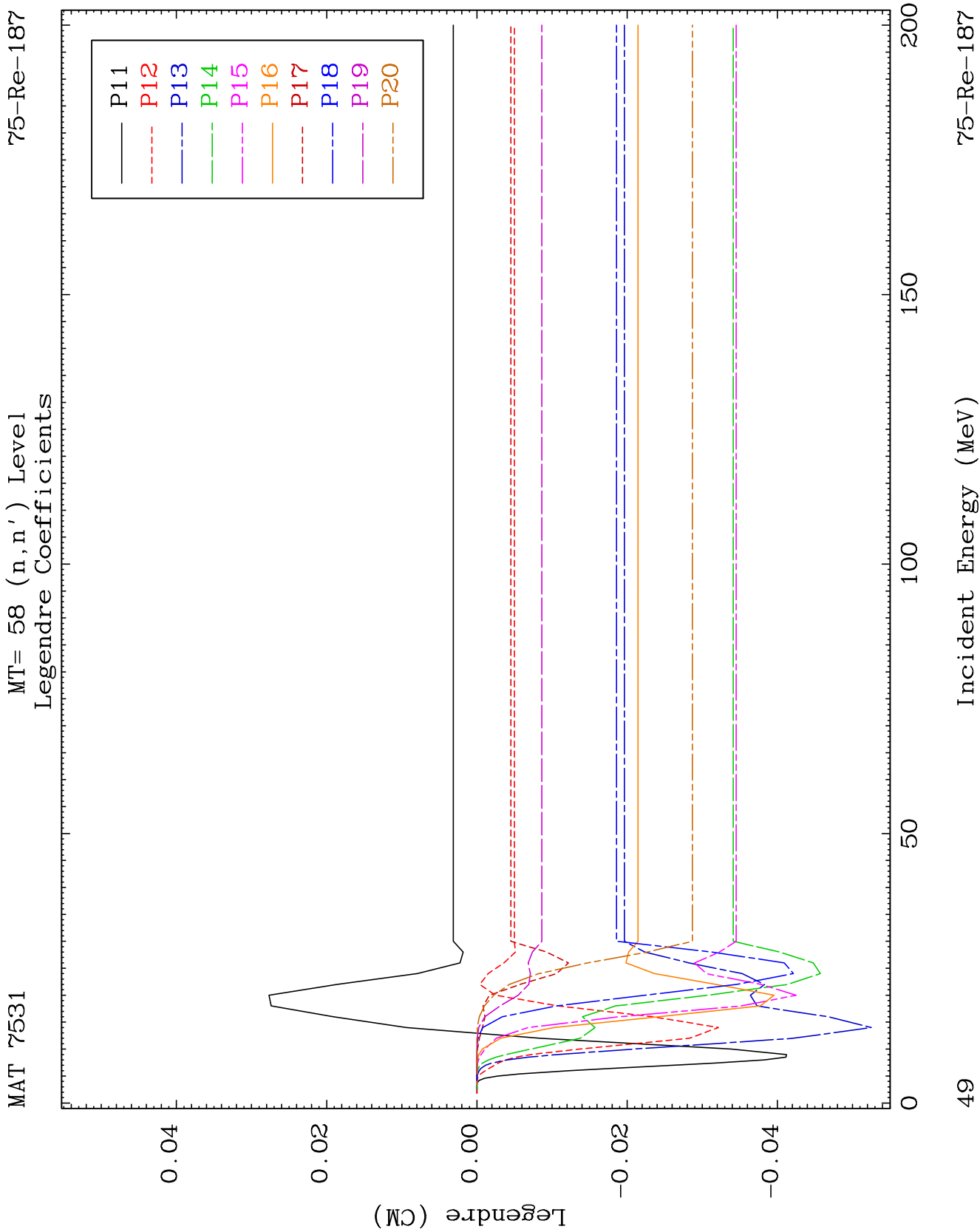


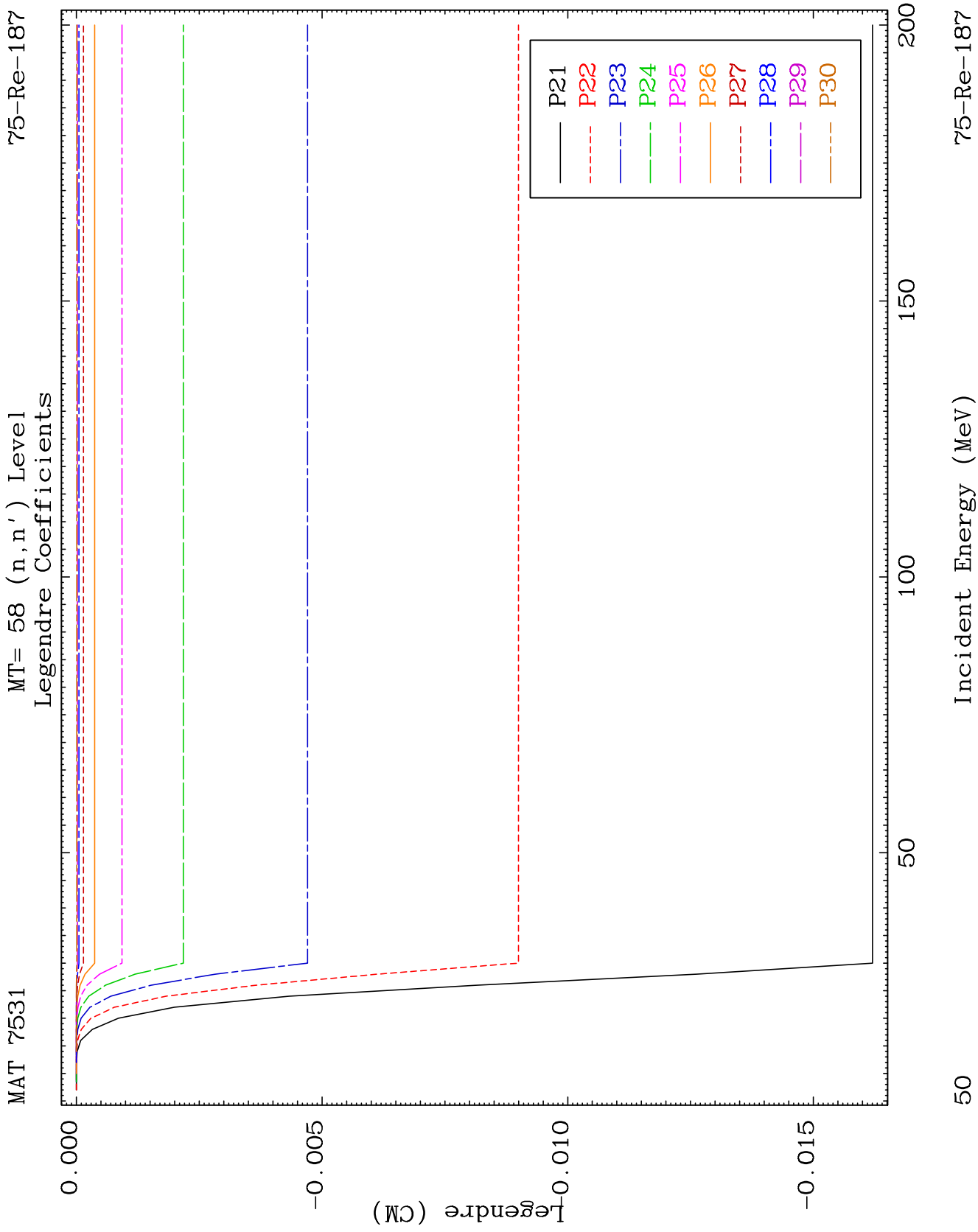








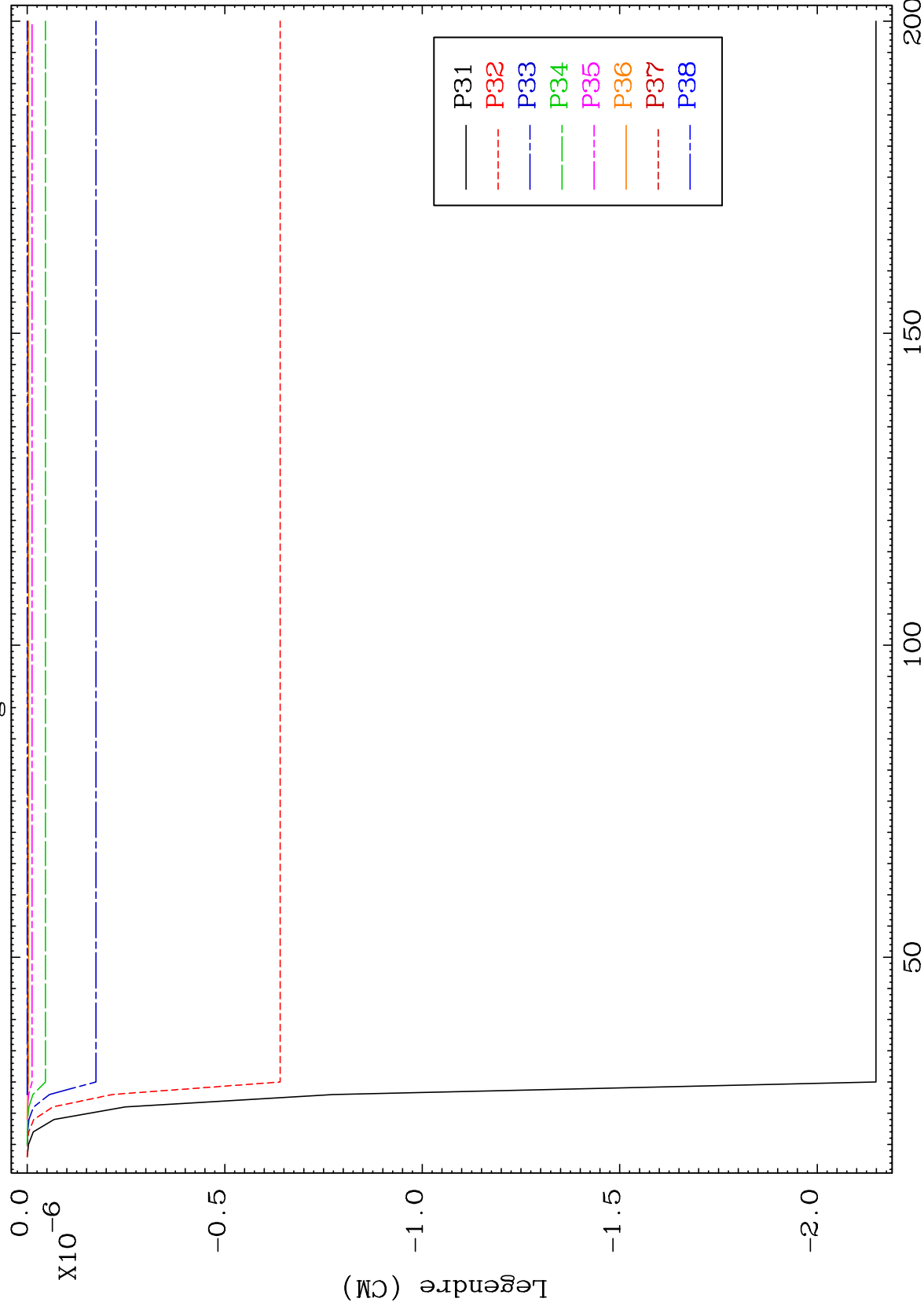




MAT 7531

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

75-Re-187



51

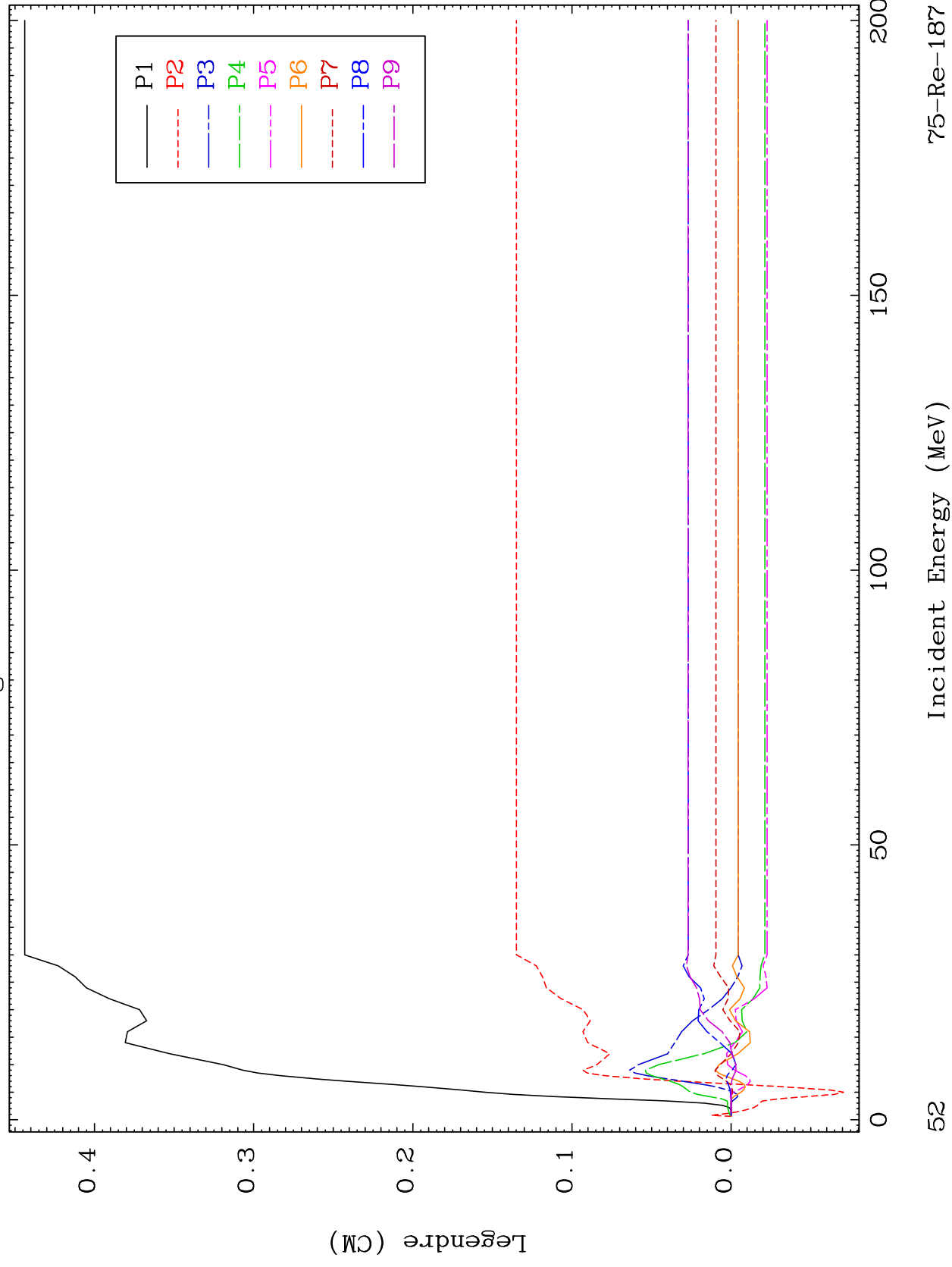
Incident Energy (MeV)

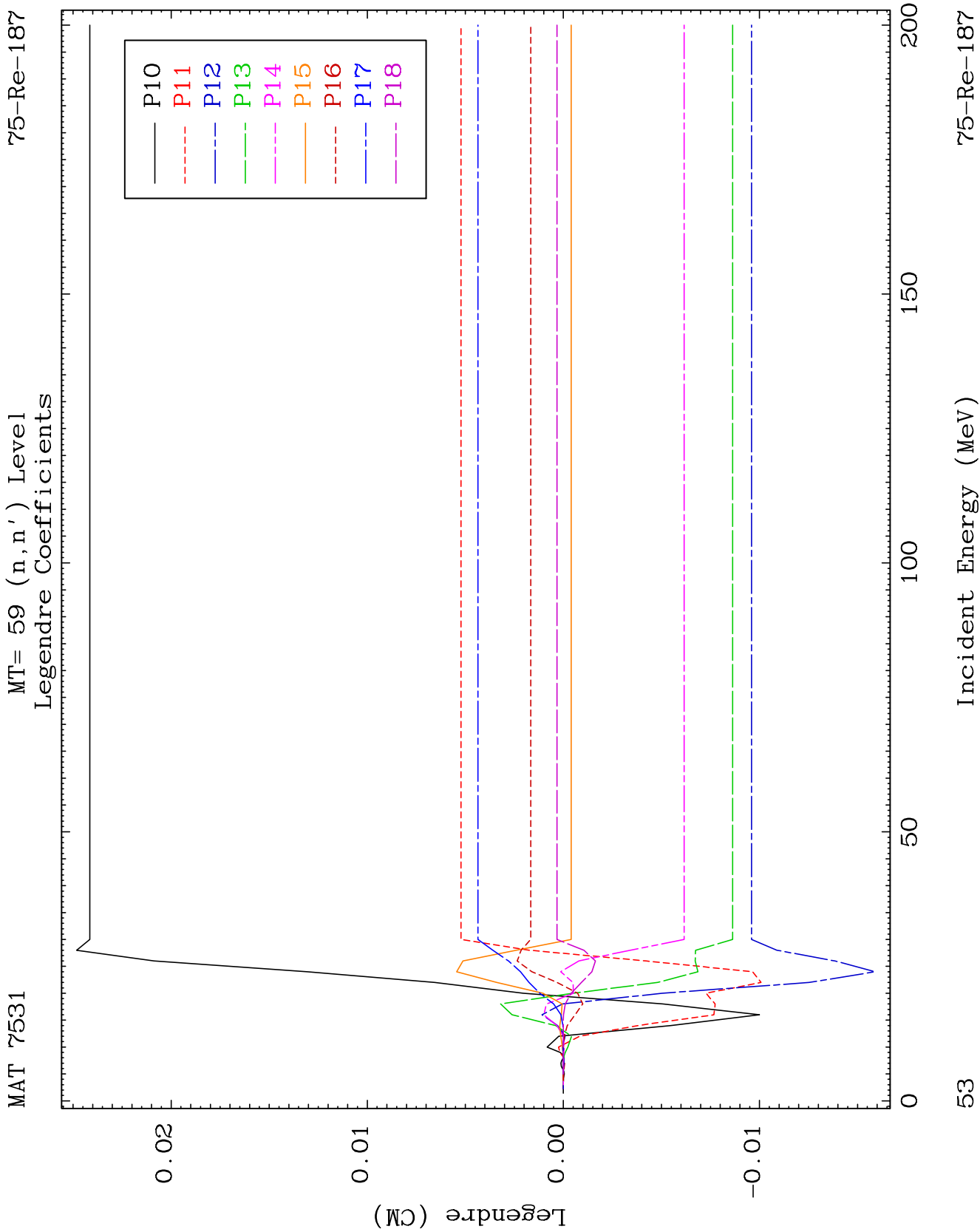
75-Re-187

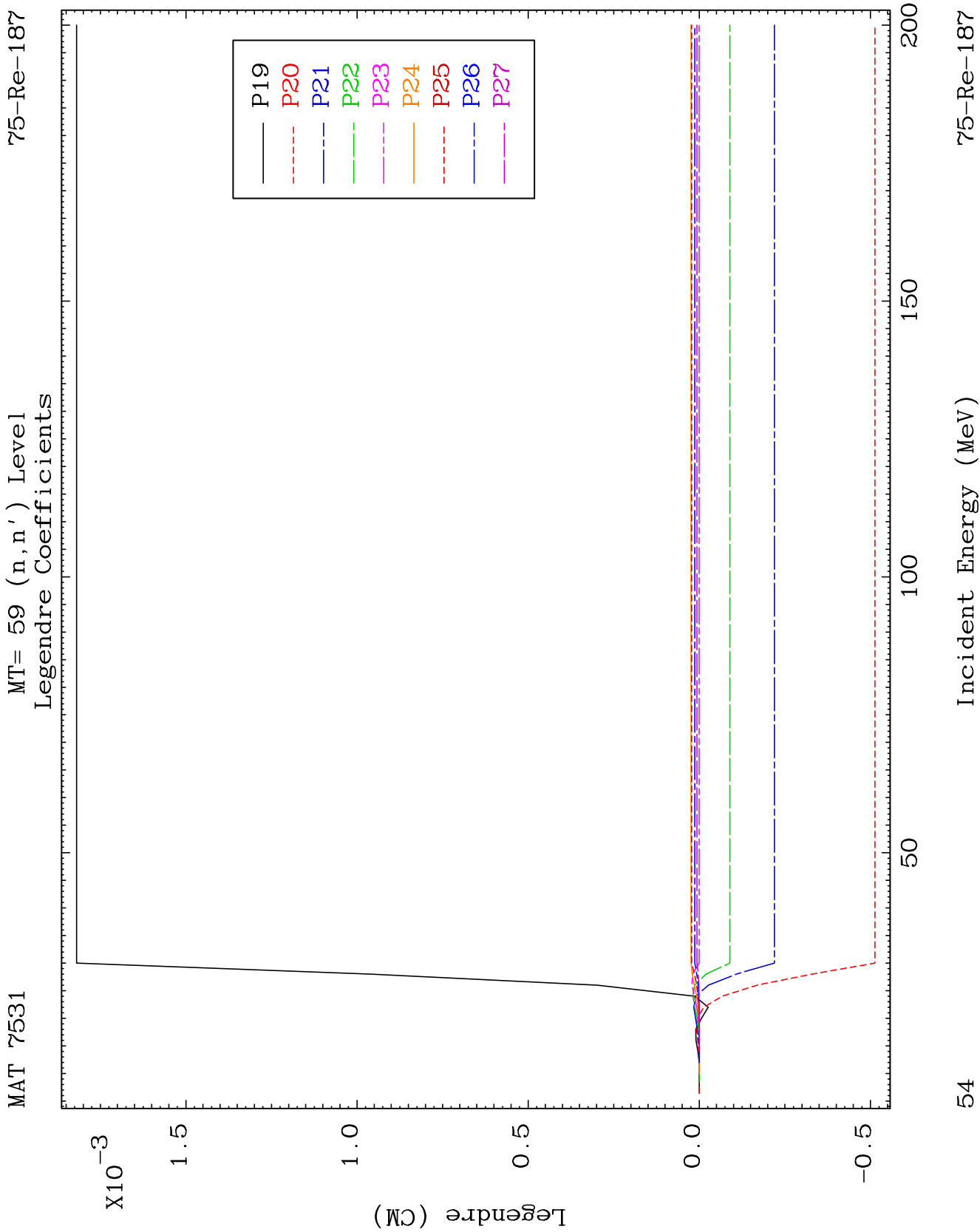
MAT 7531

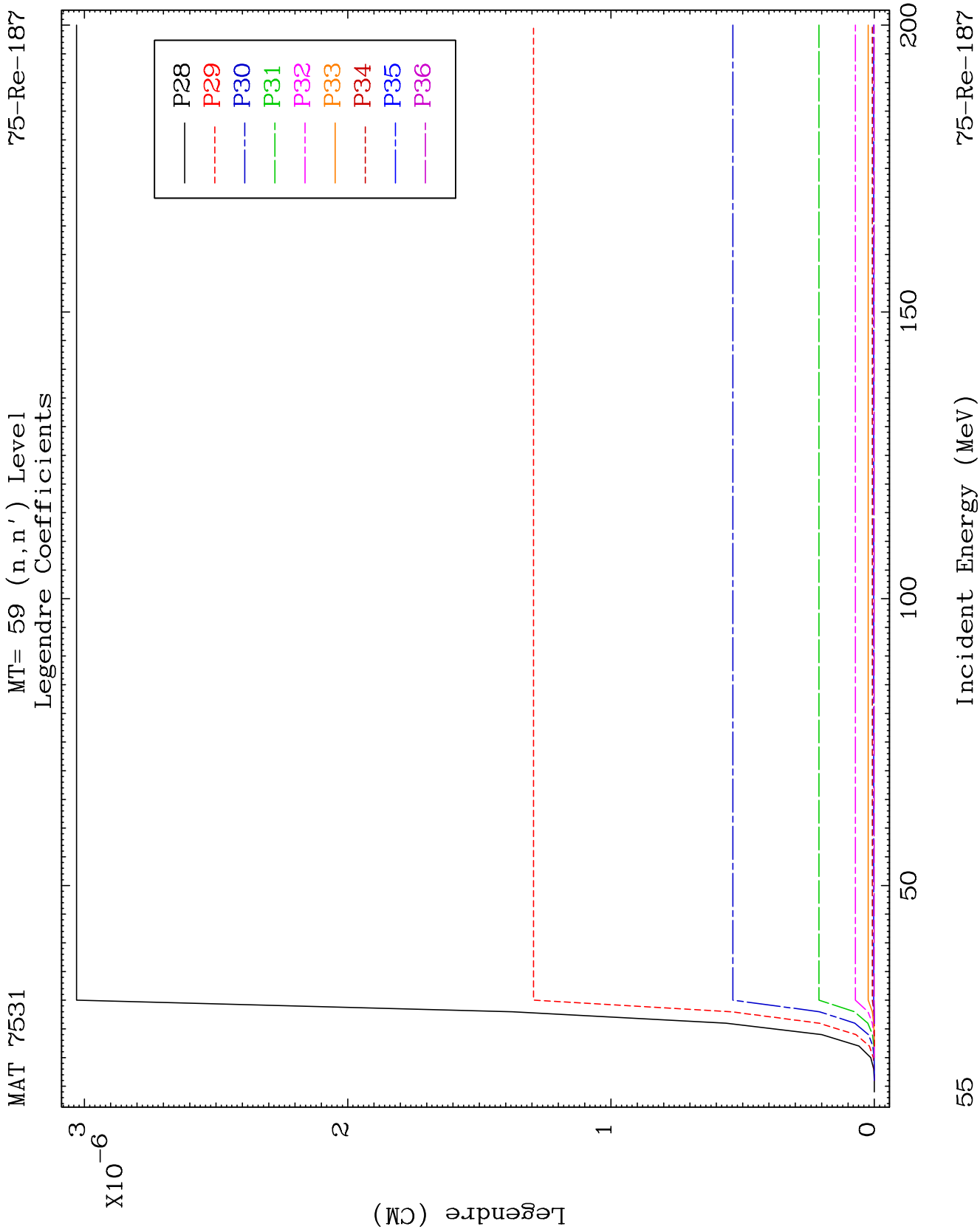
MT= 59 (n, n') Level  
Legendre Coefficients

75-Re-187





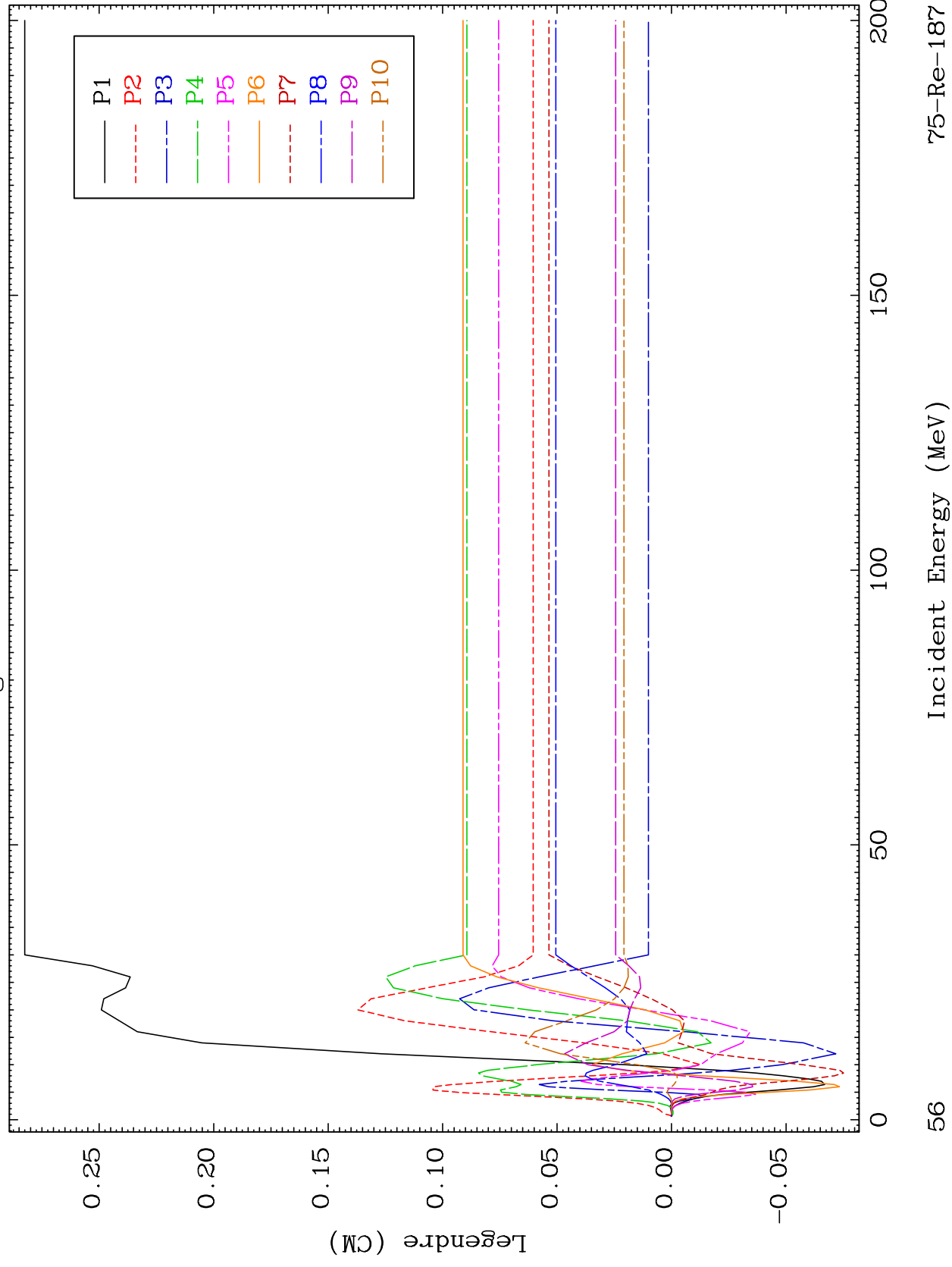




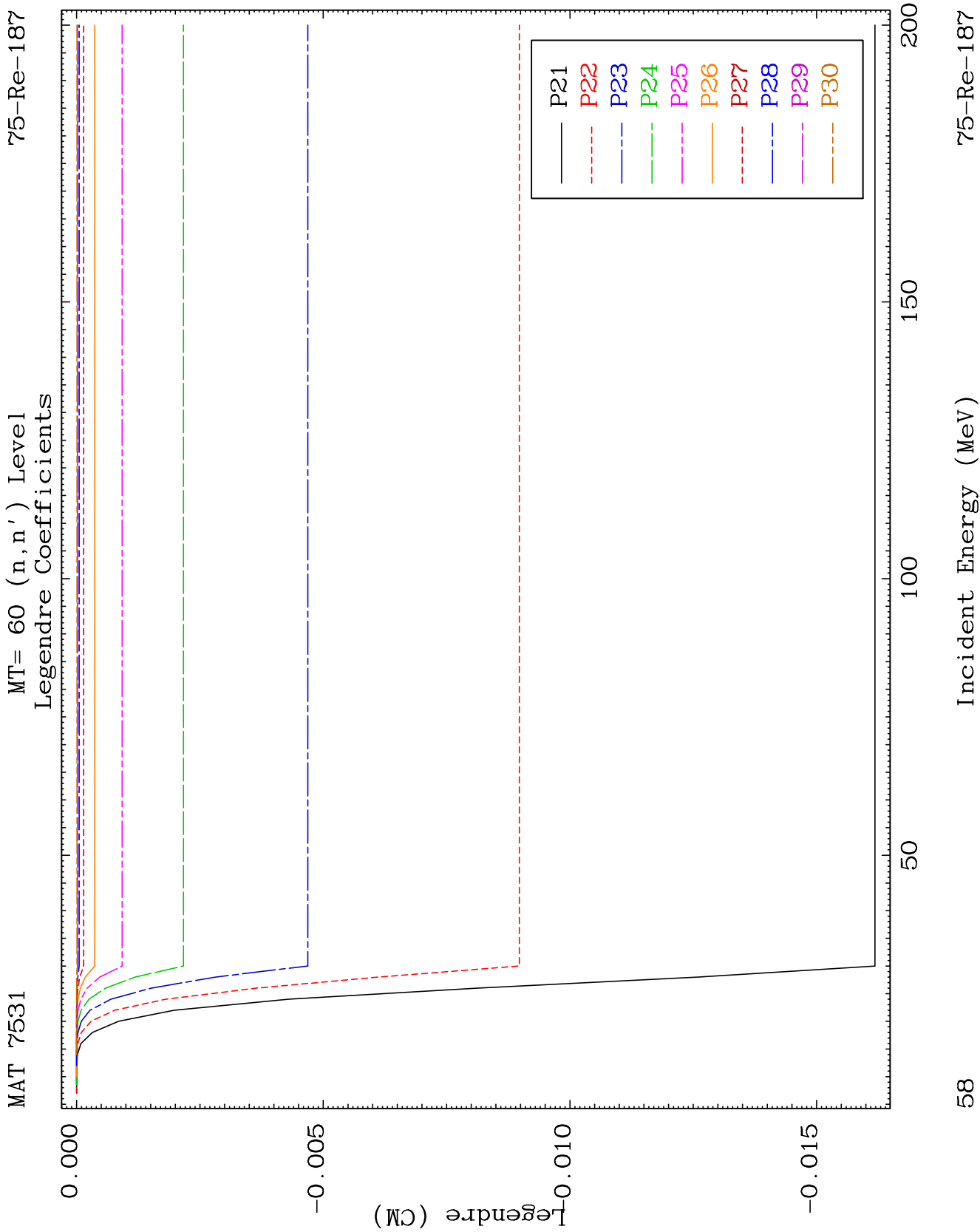
MAT 7531

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

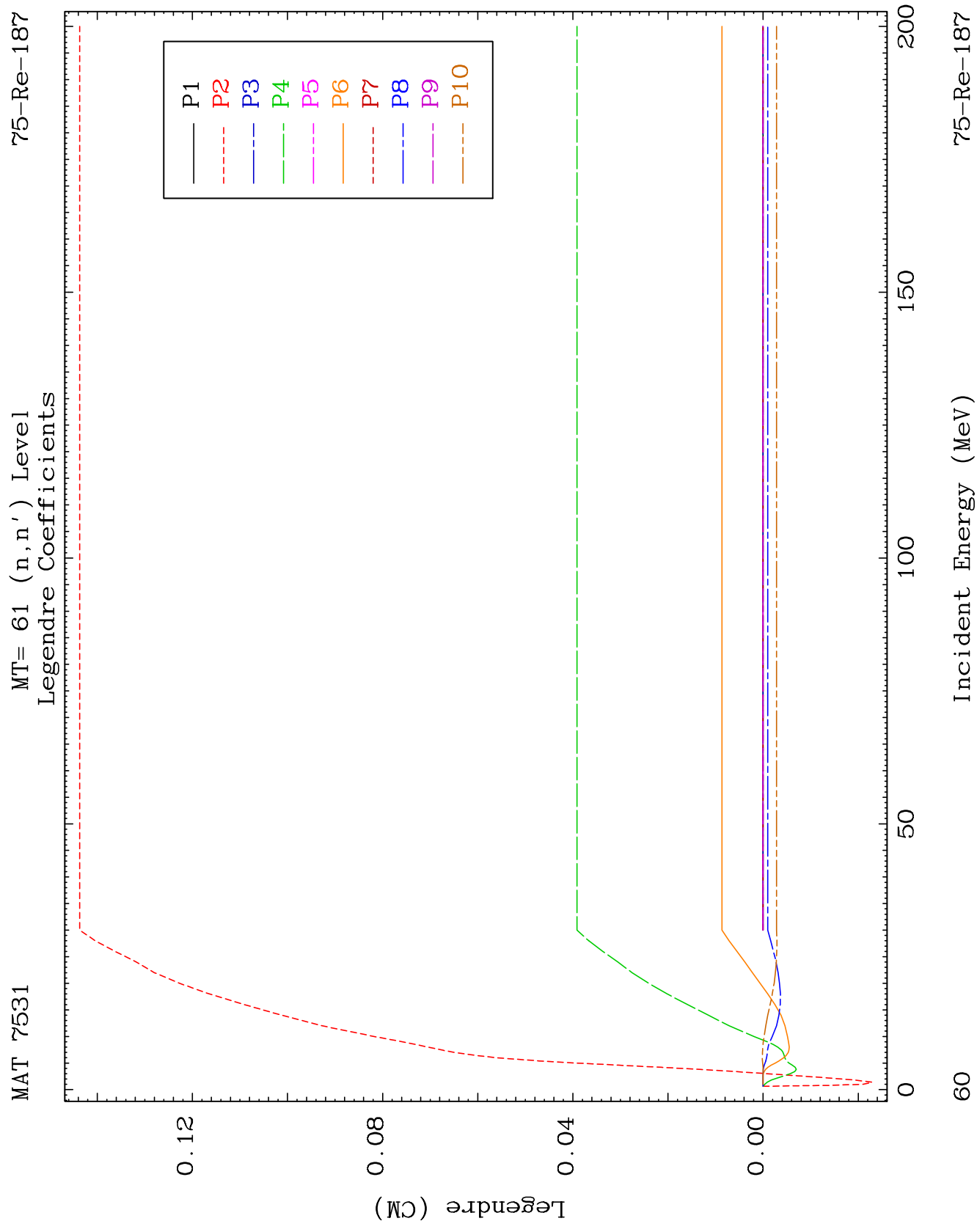
75-Re-187

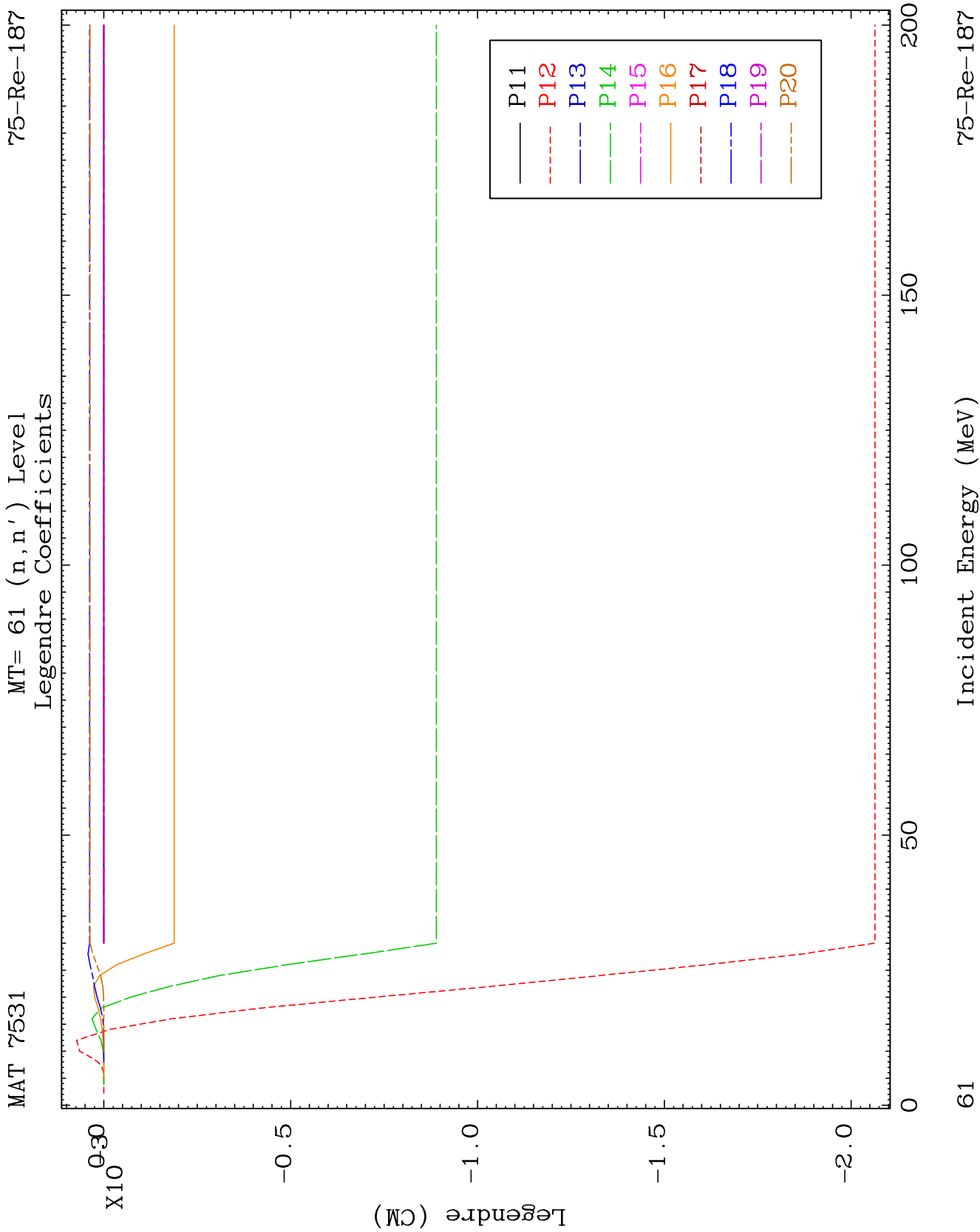


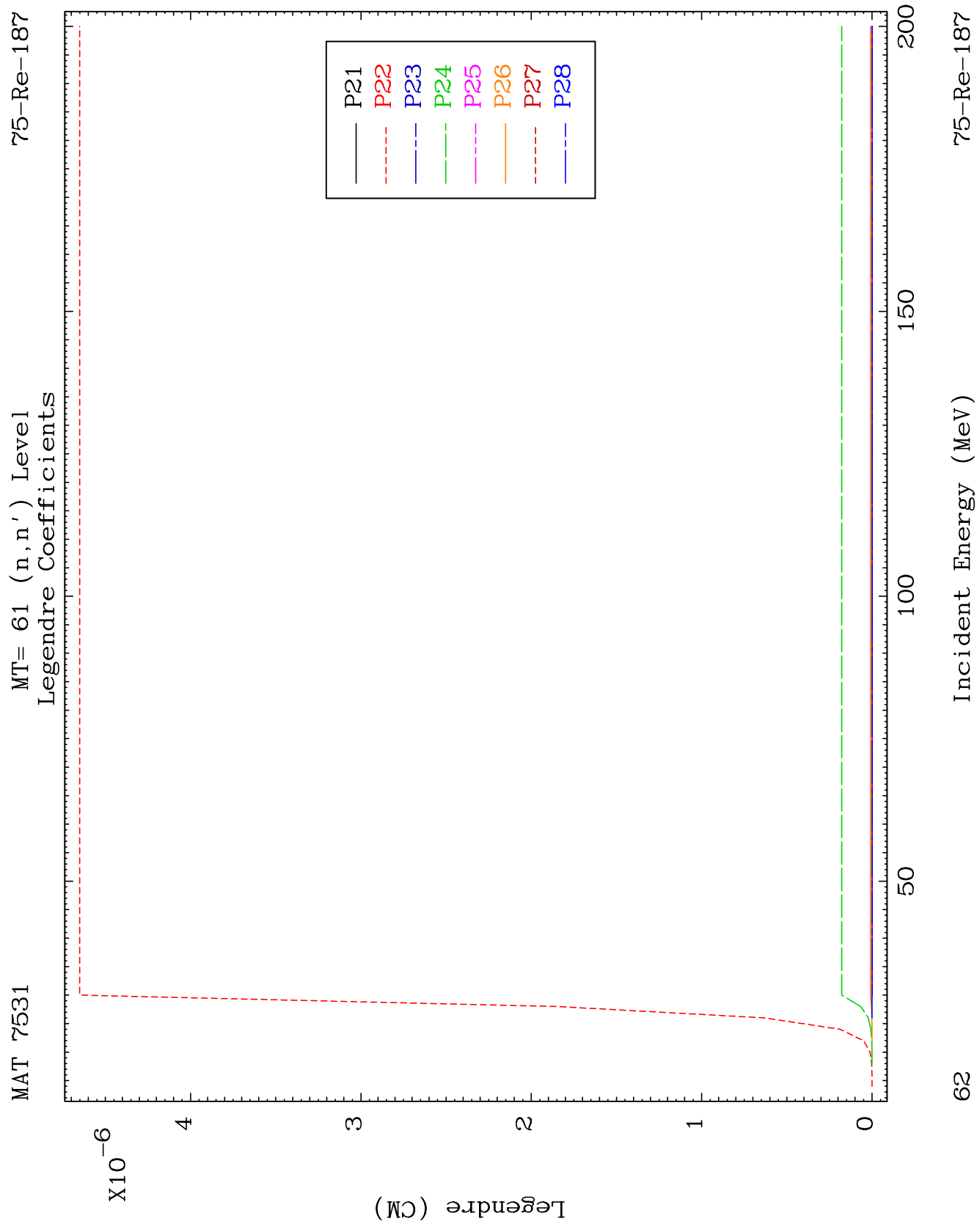


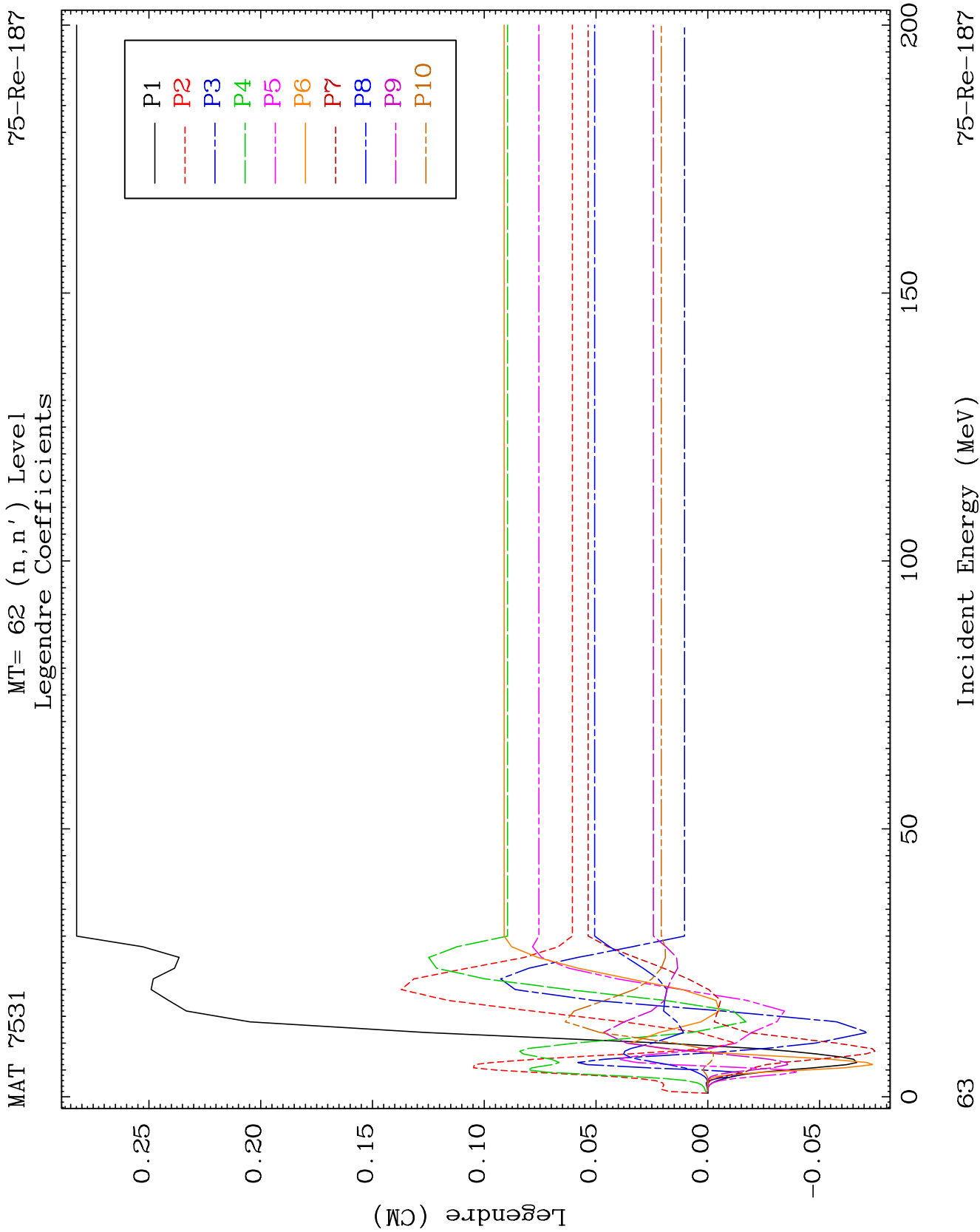


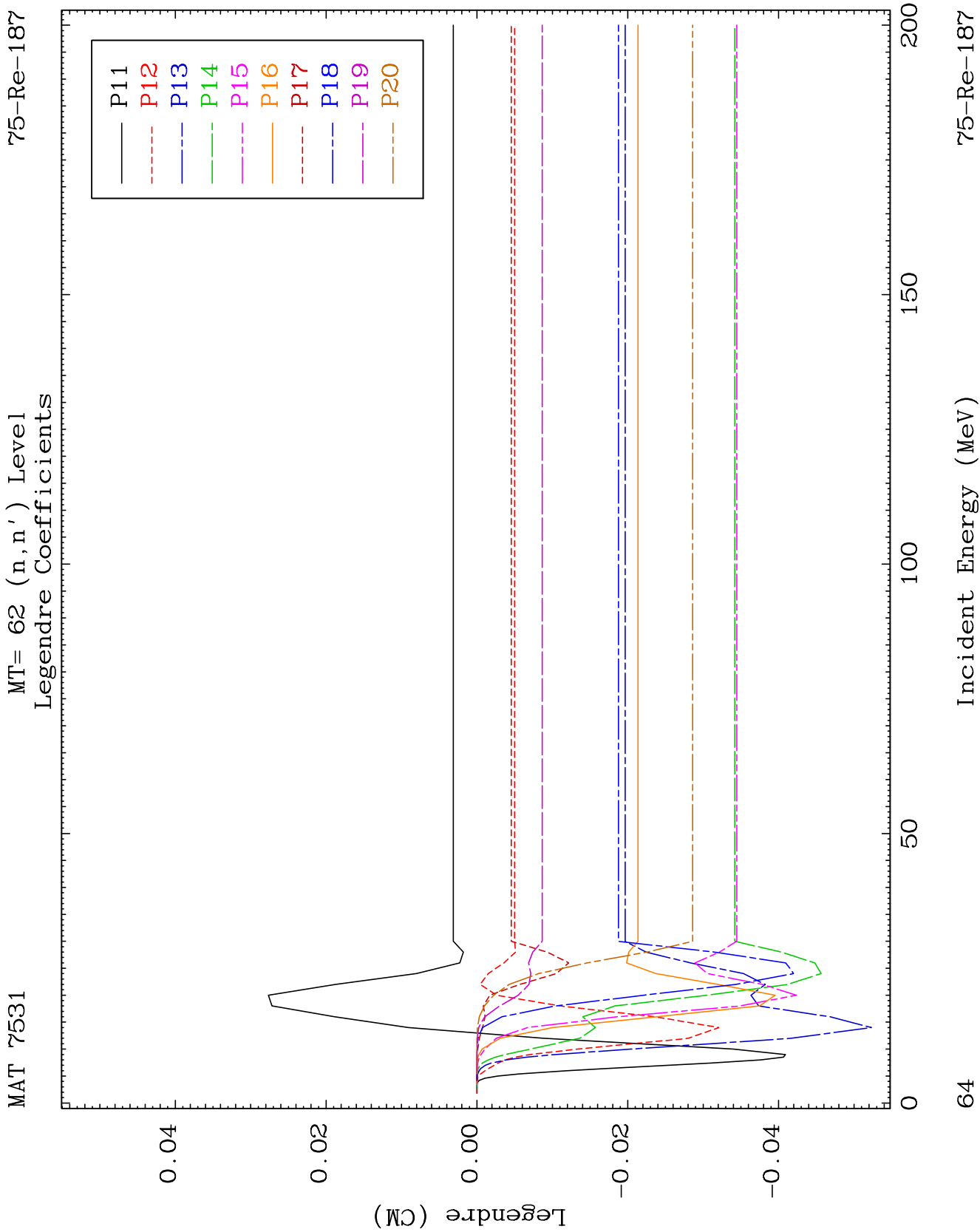


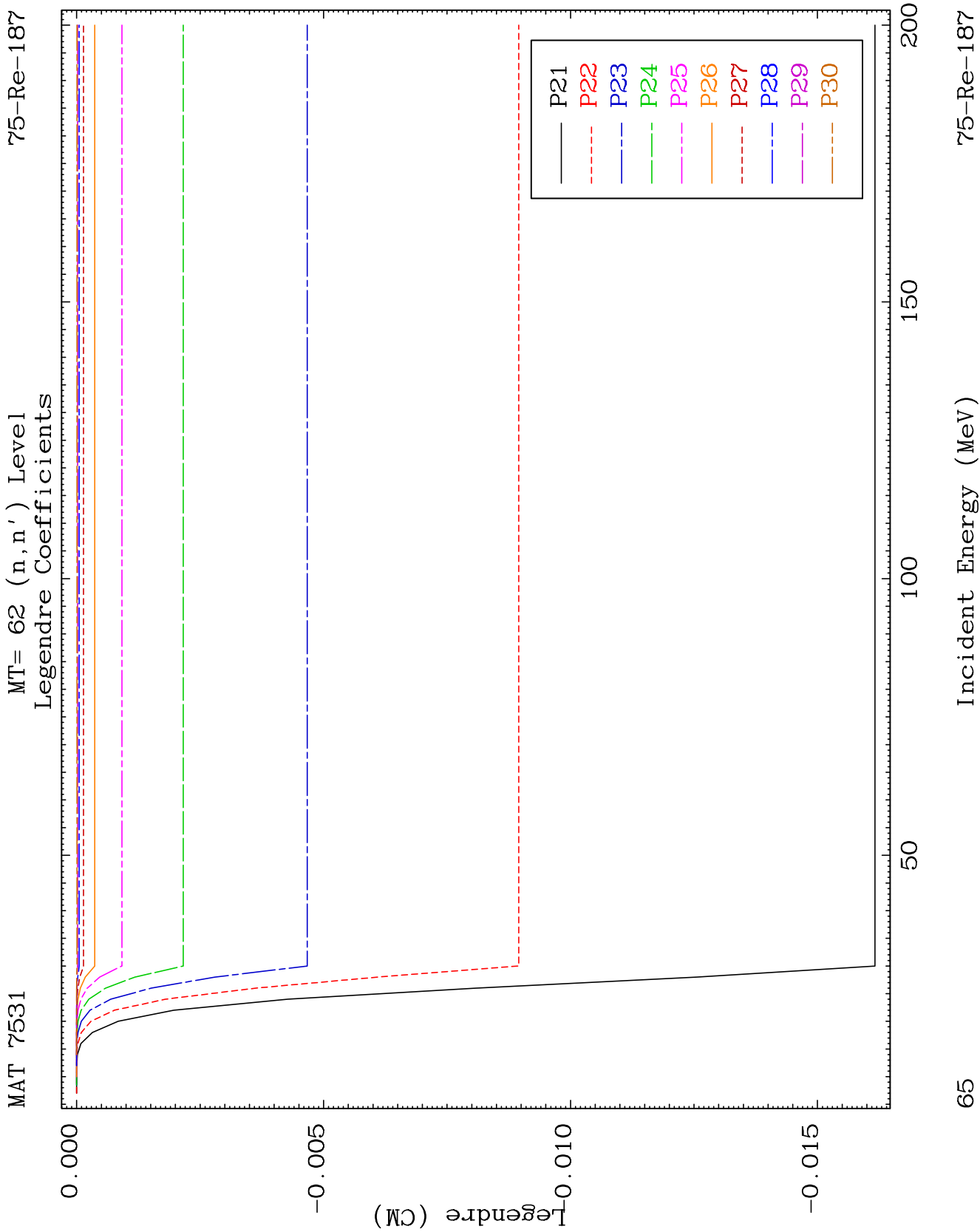


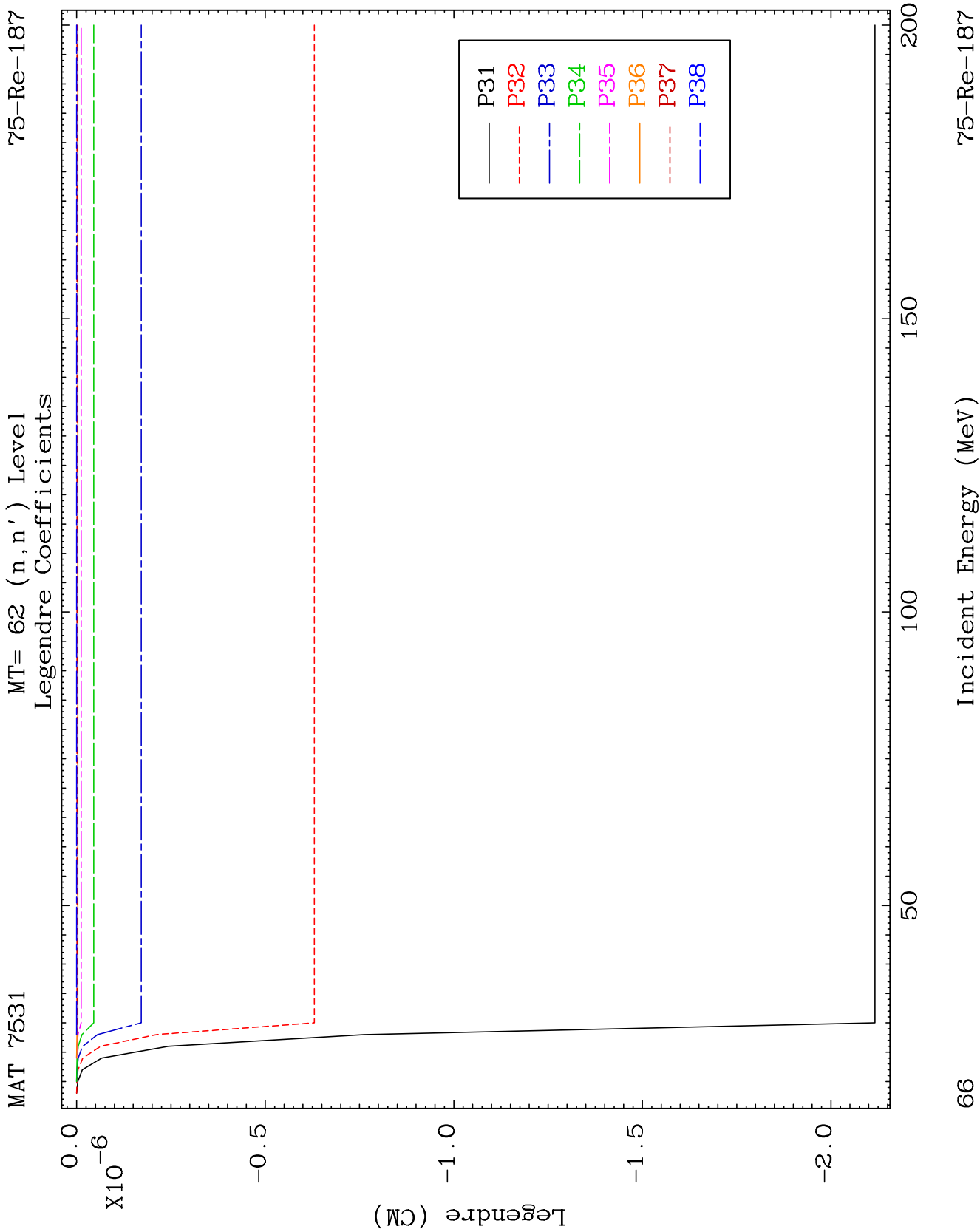




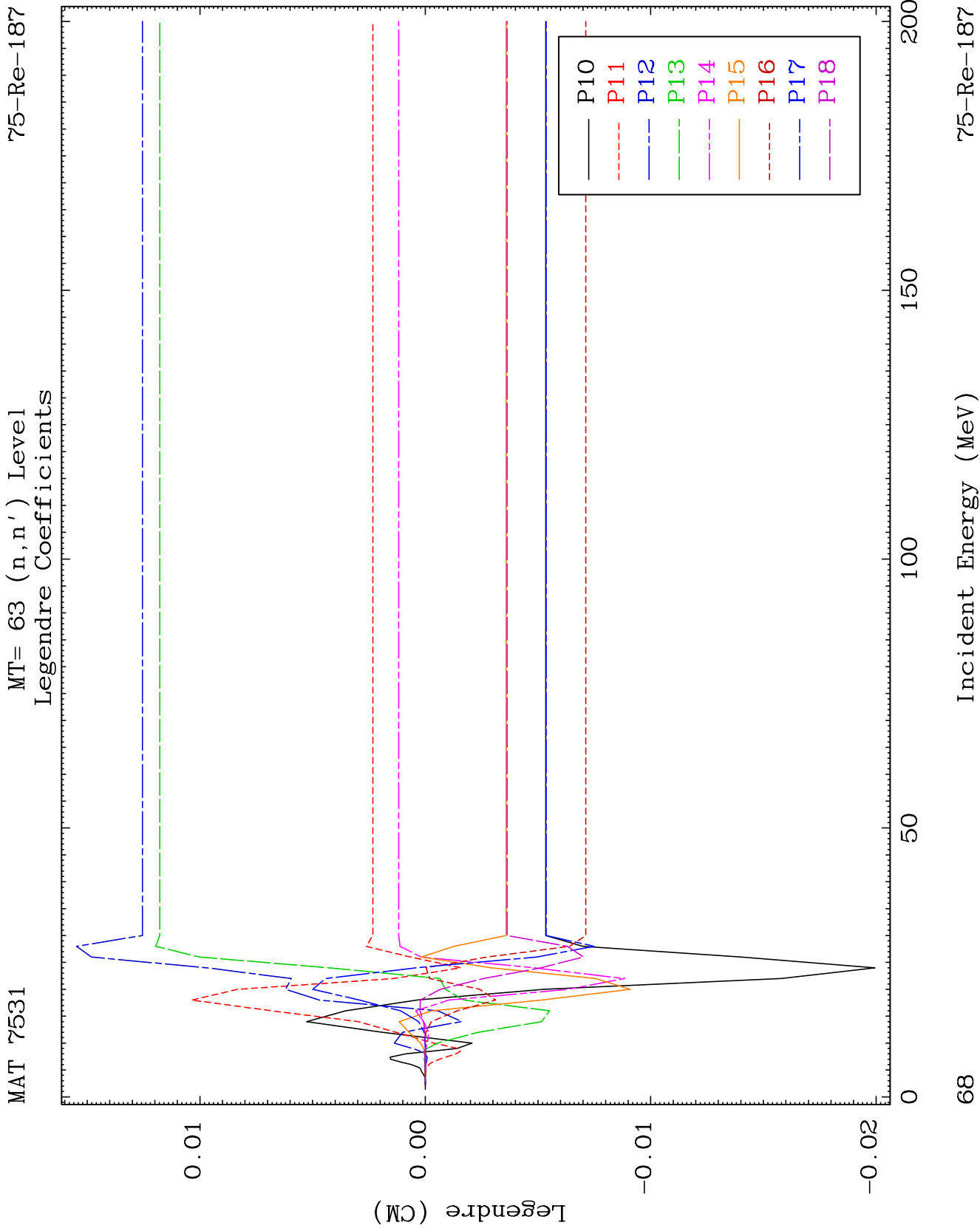


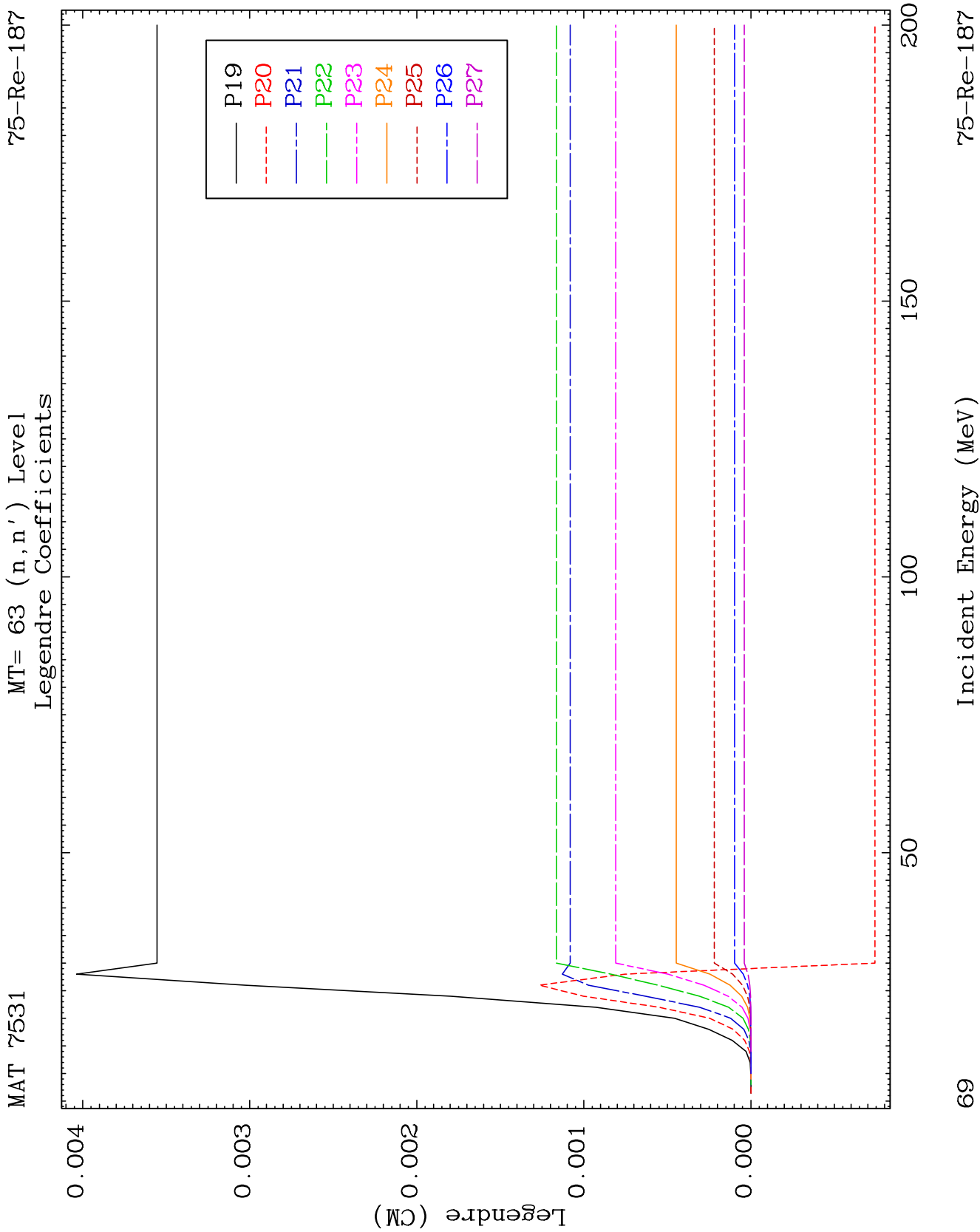








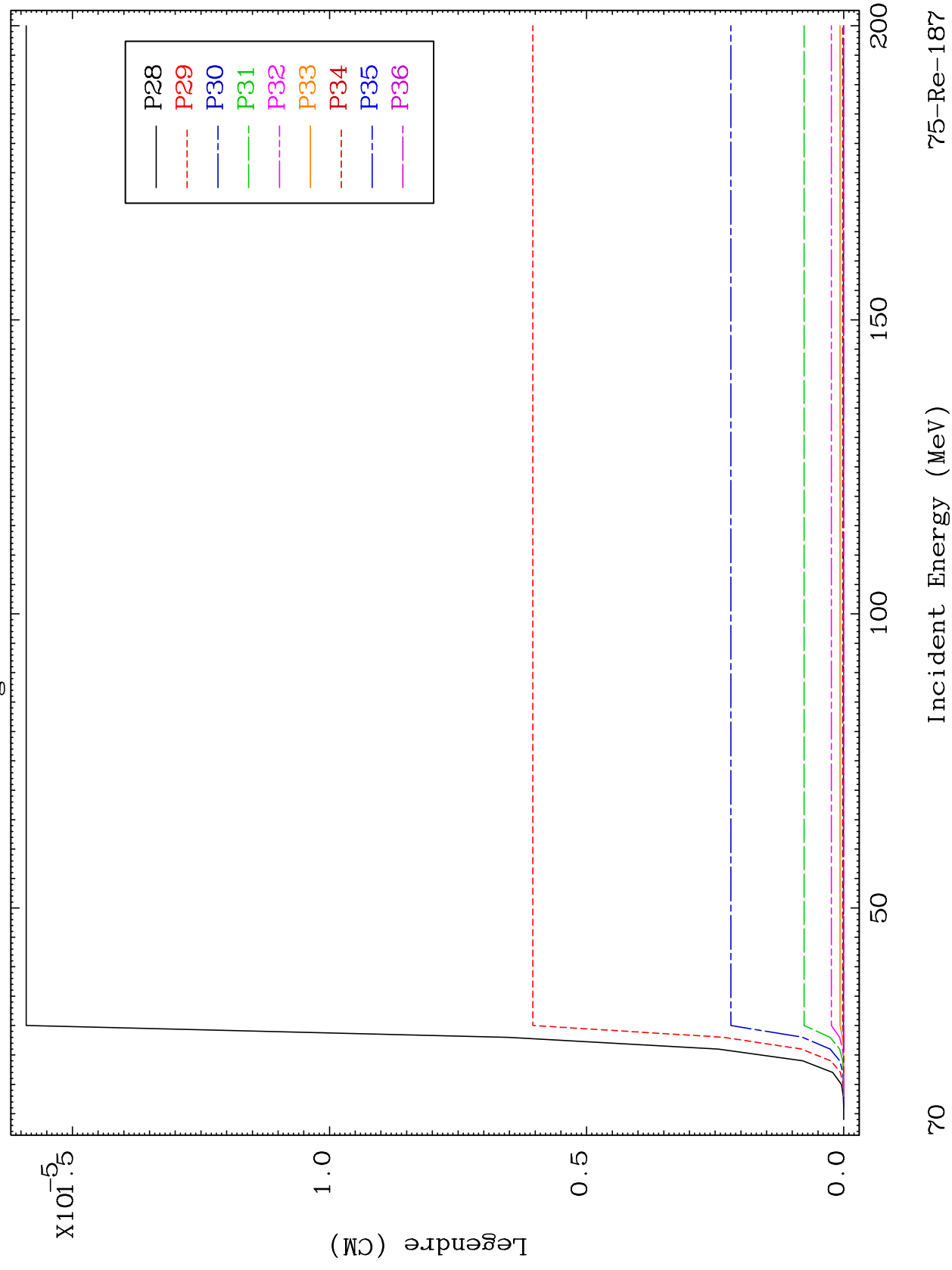


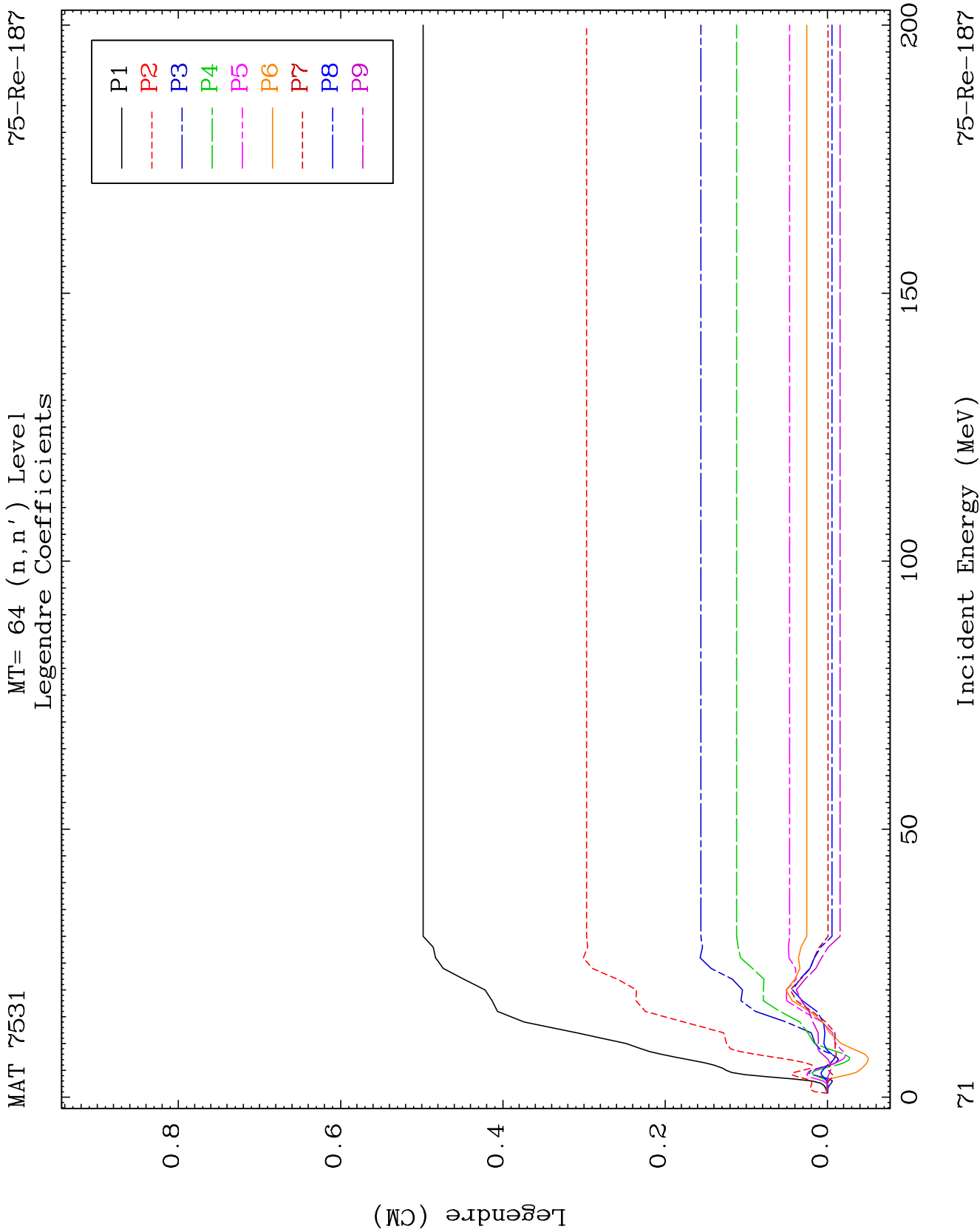


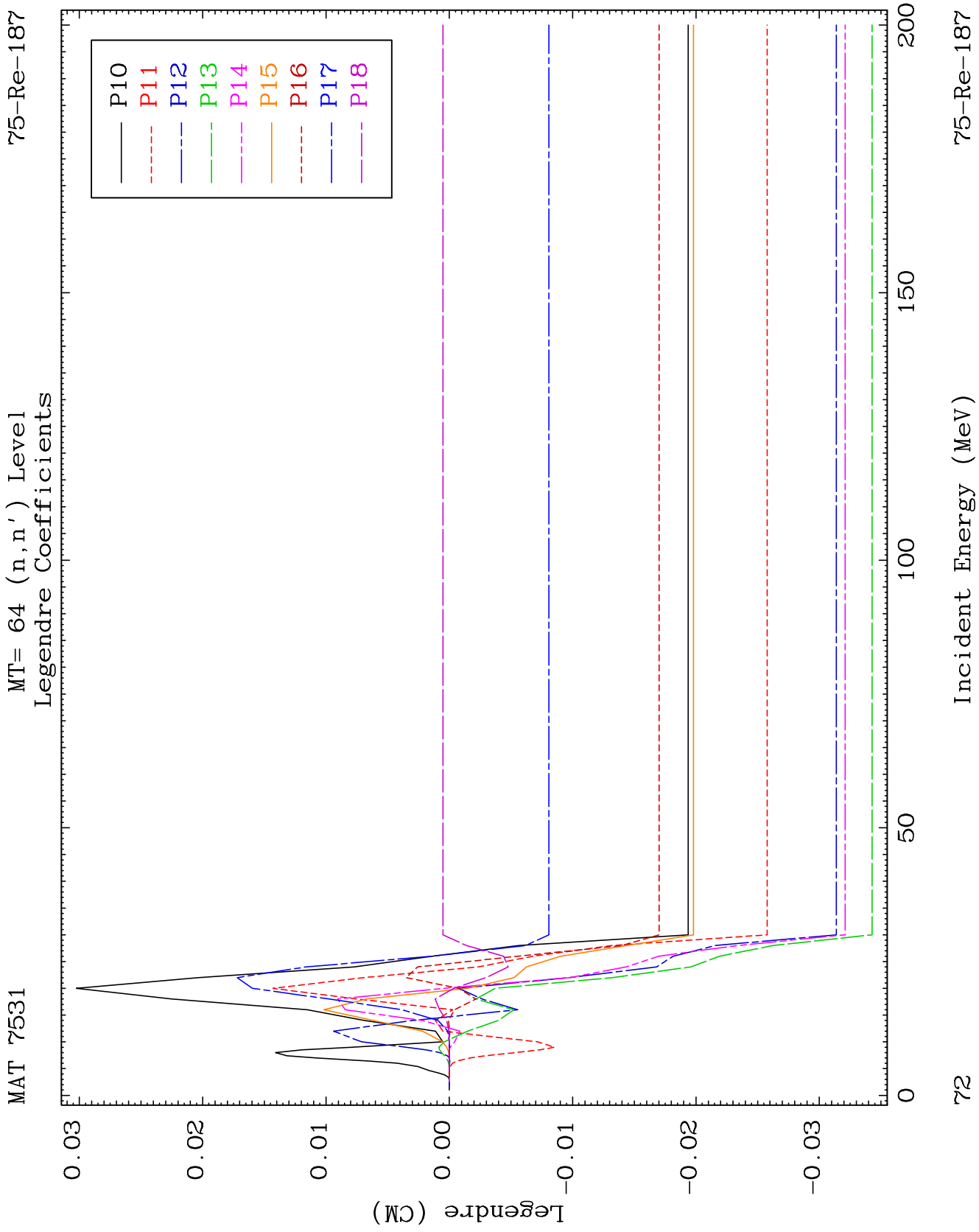
MAT 7531

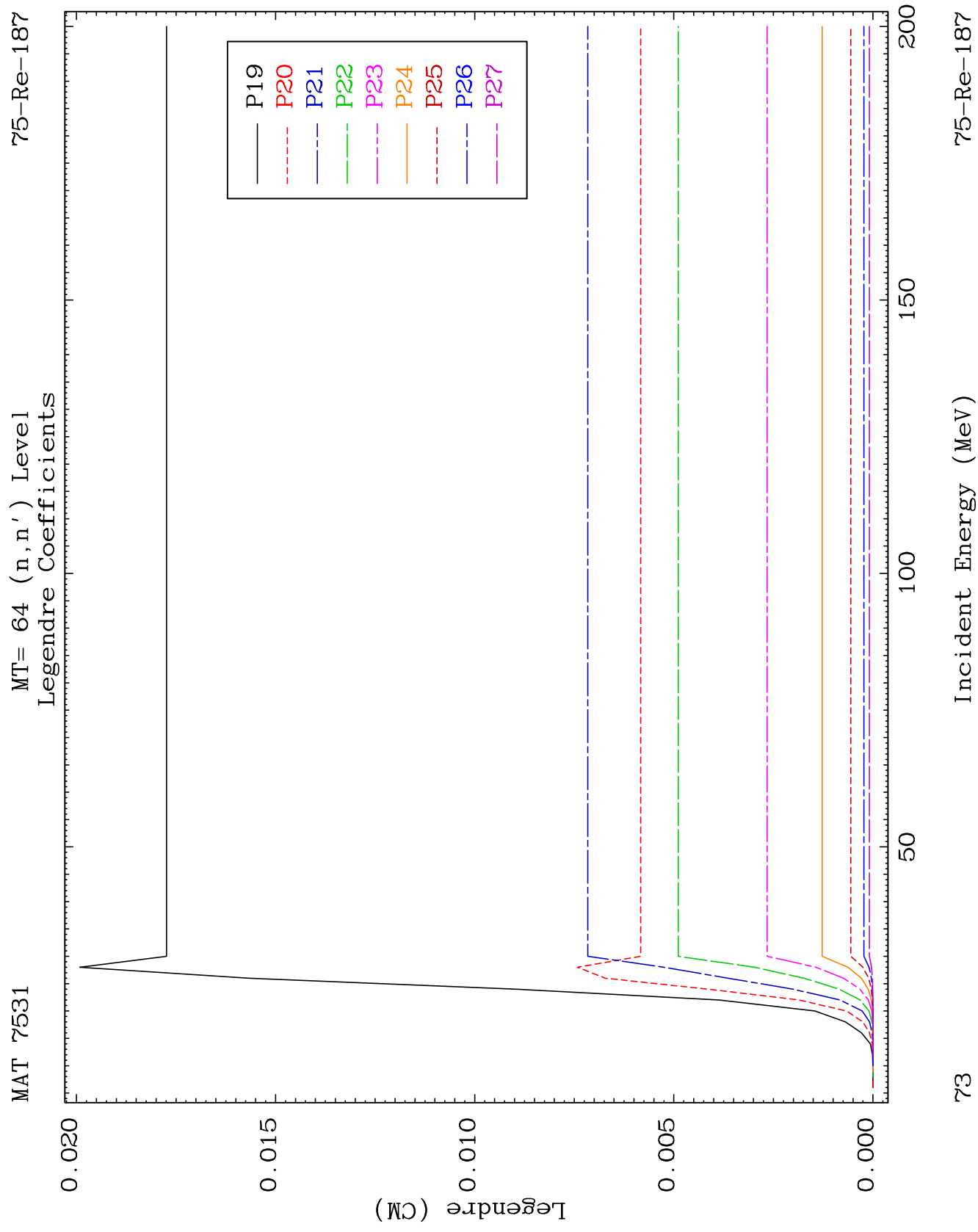
MT= 63 (n, n') Level  
Legendre Coefficients

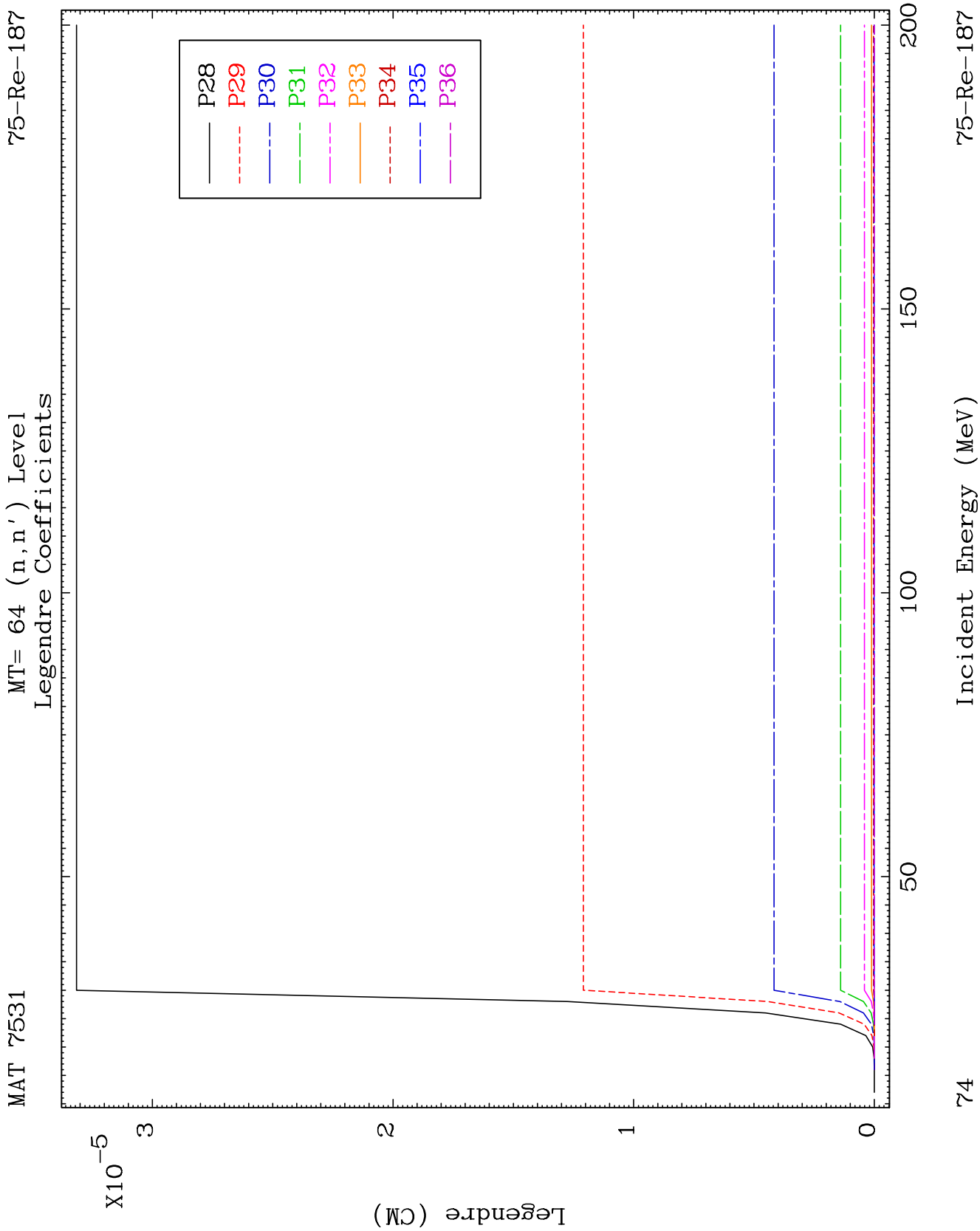
75-Re-187







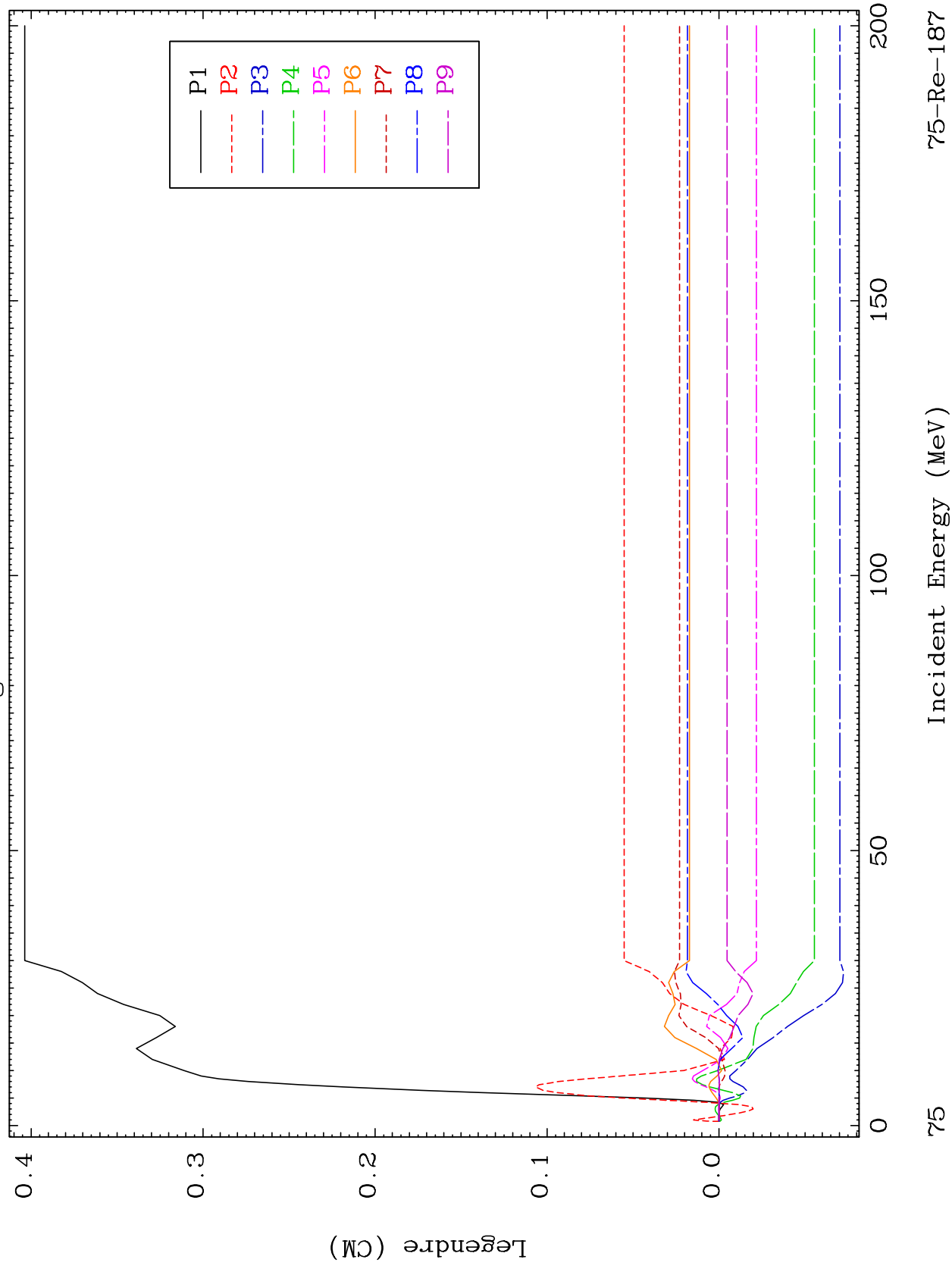




MAT 7531

MT= 65 (n, n') Level  
Legendre Coefficients

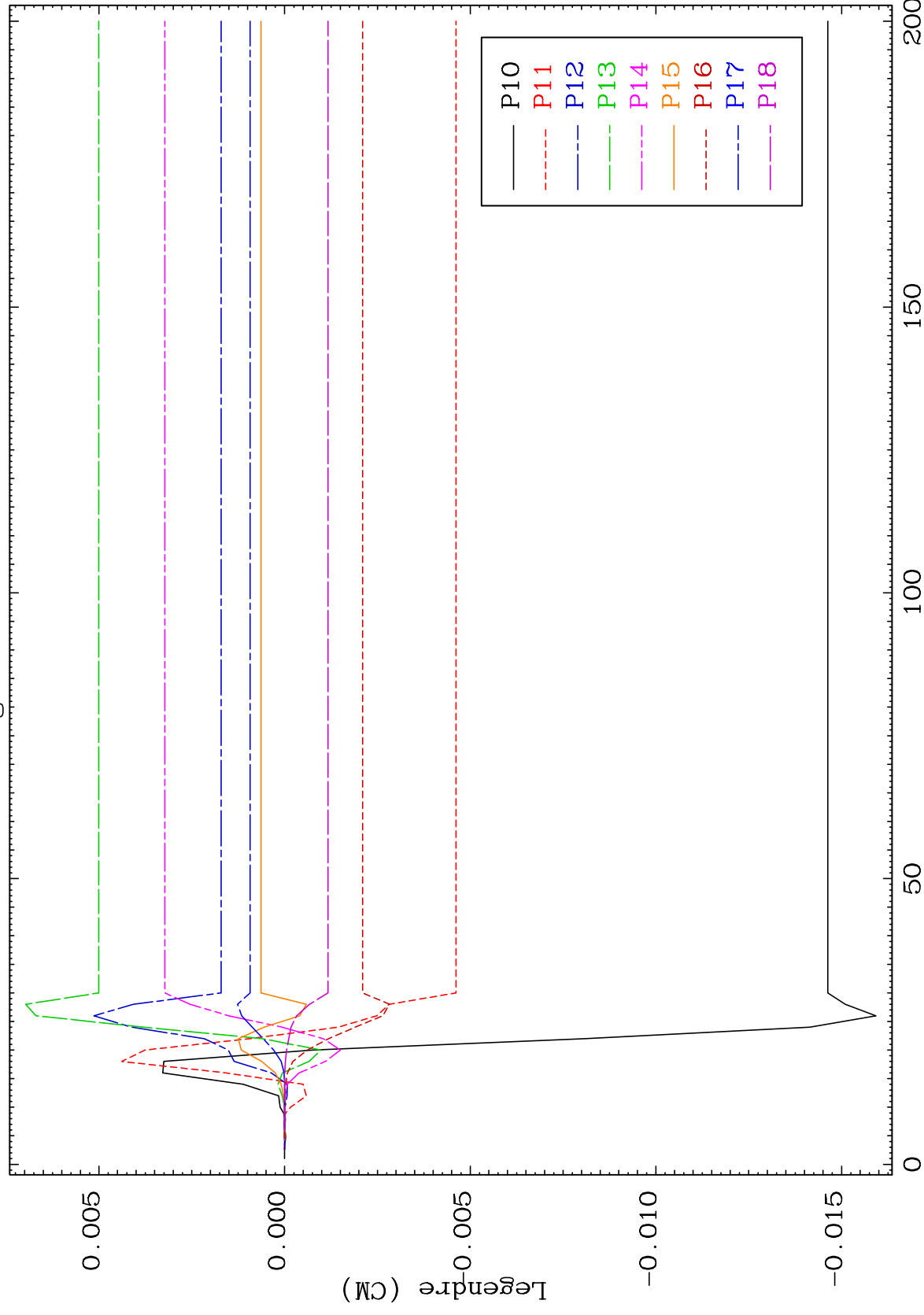
75-Re-187



MAT 7531

MT= 65 (n, n') Level  
Legendre Coefficients

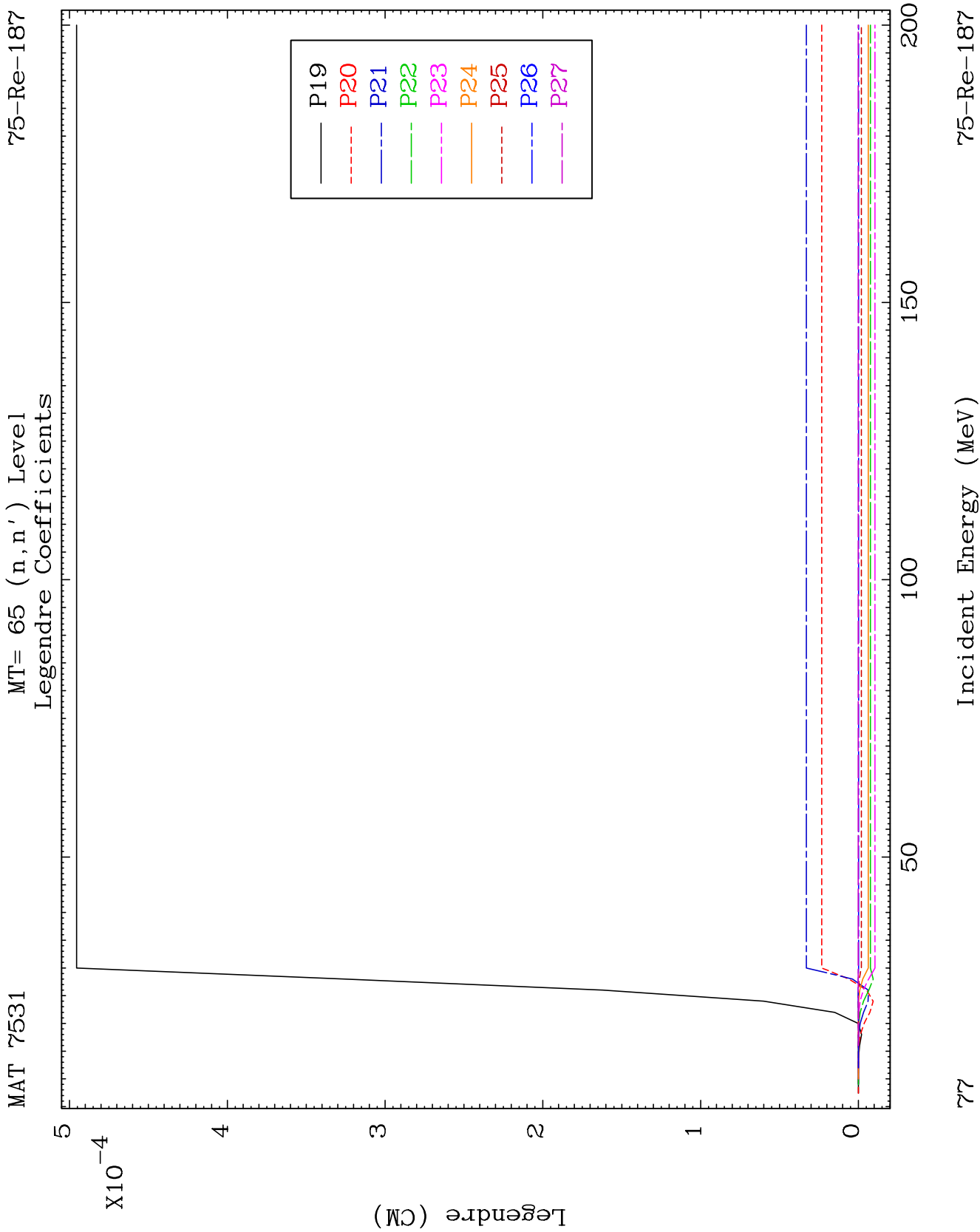
75-Re-187



92

Incident Energy (MeV)

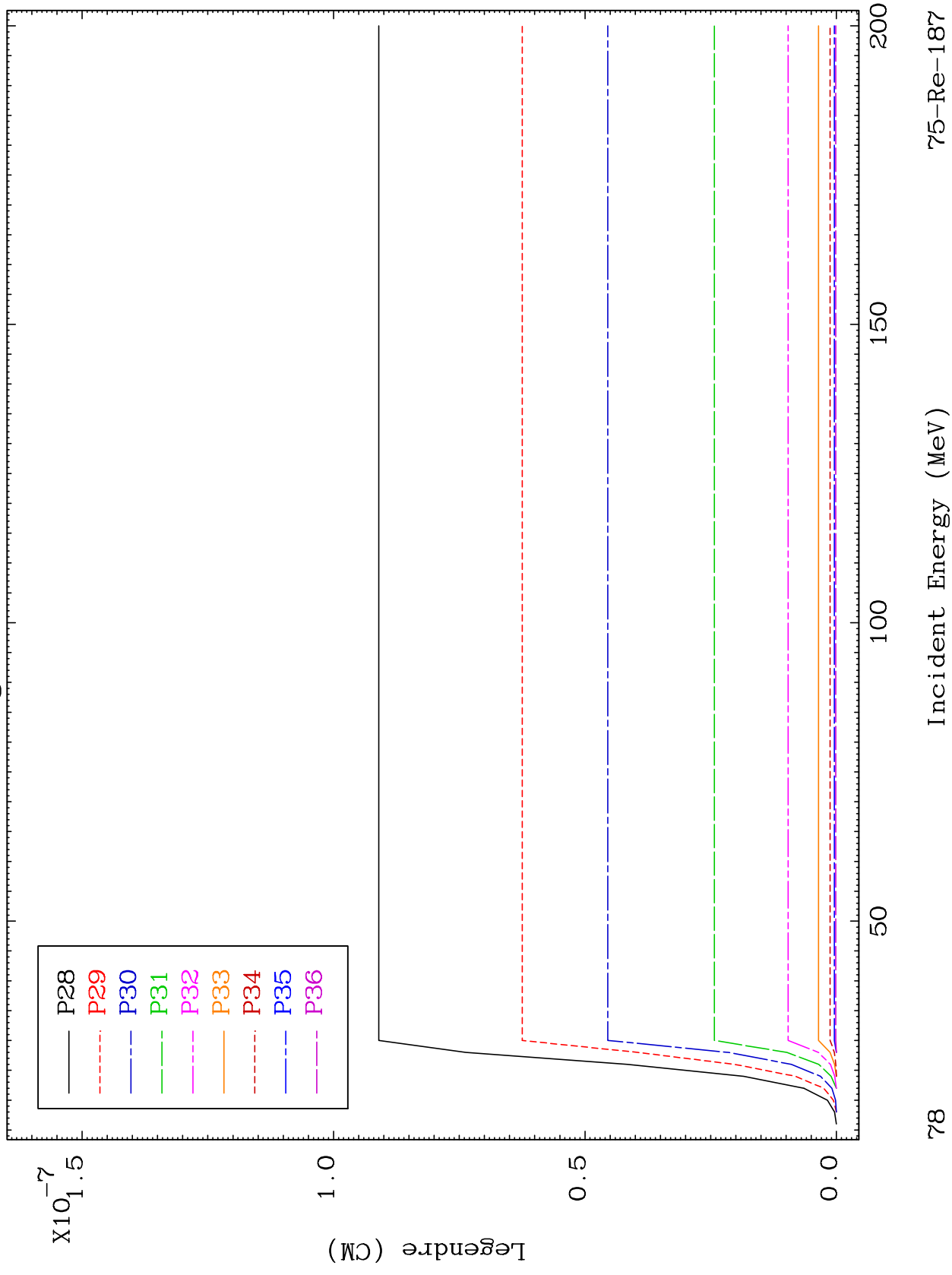
75-Re-187

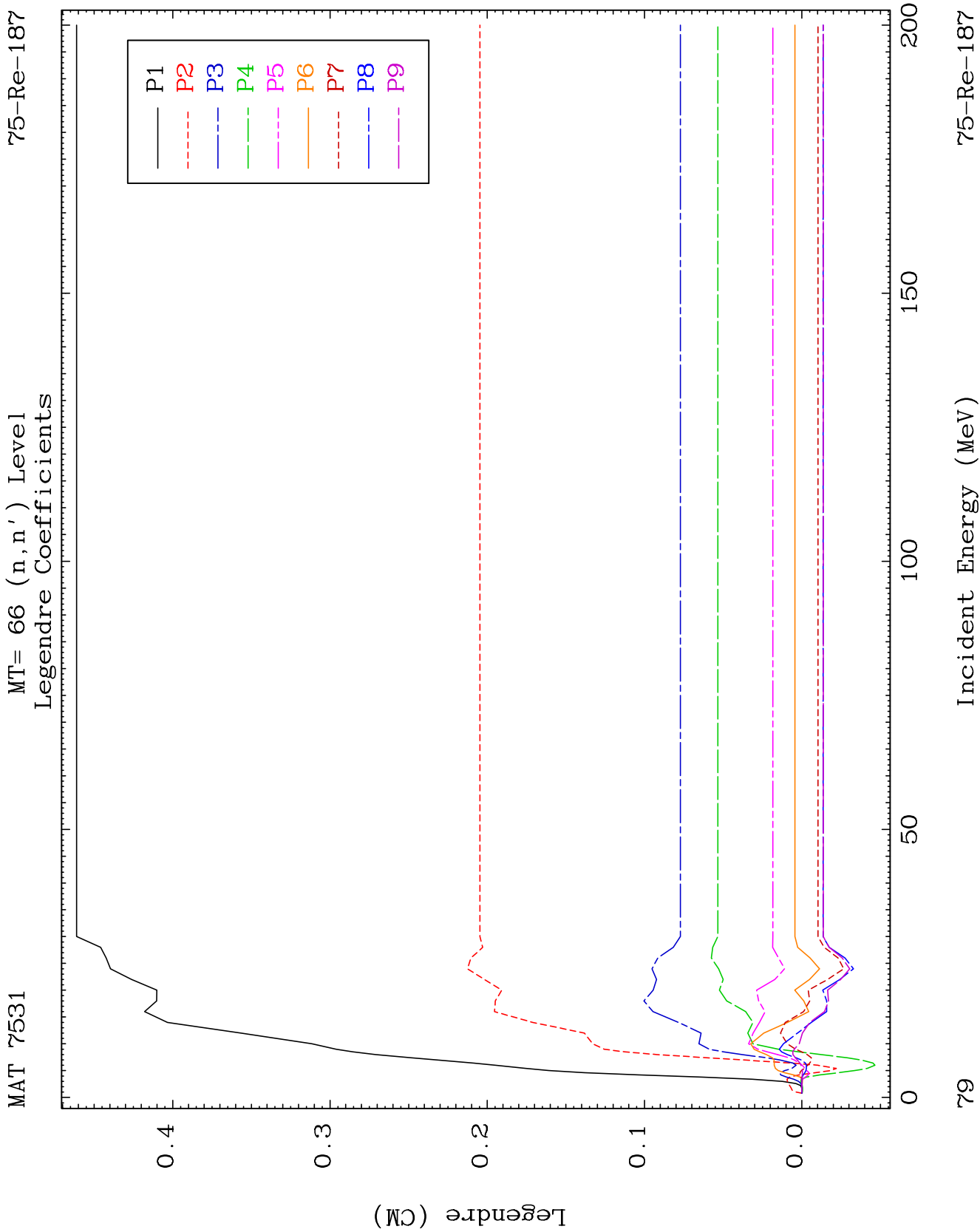


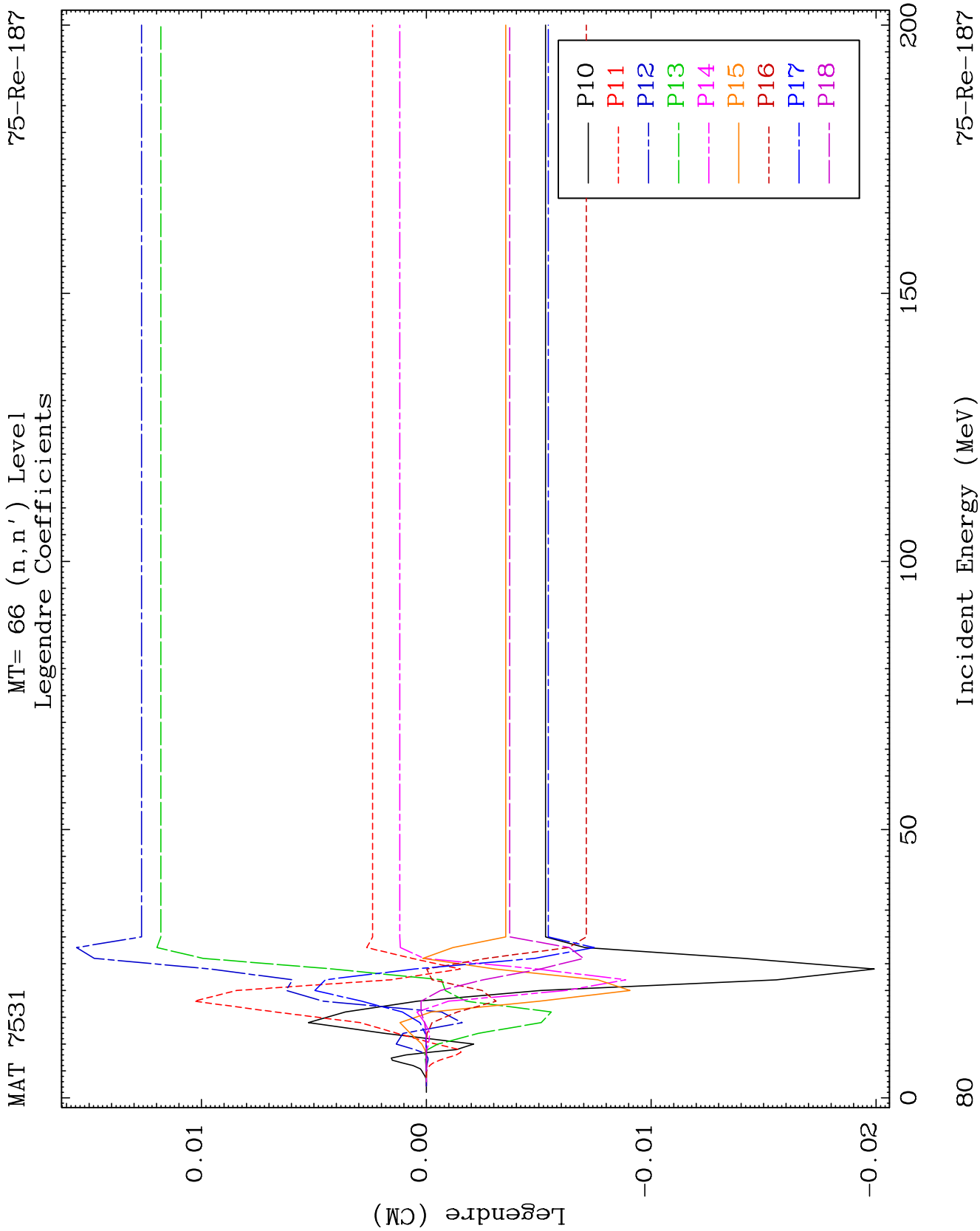
MAT 7531

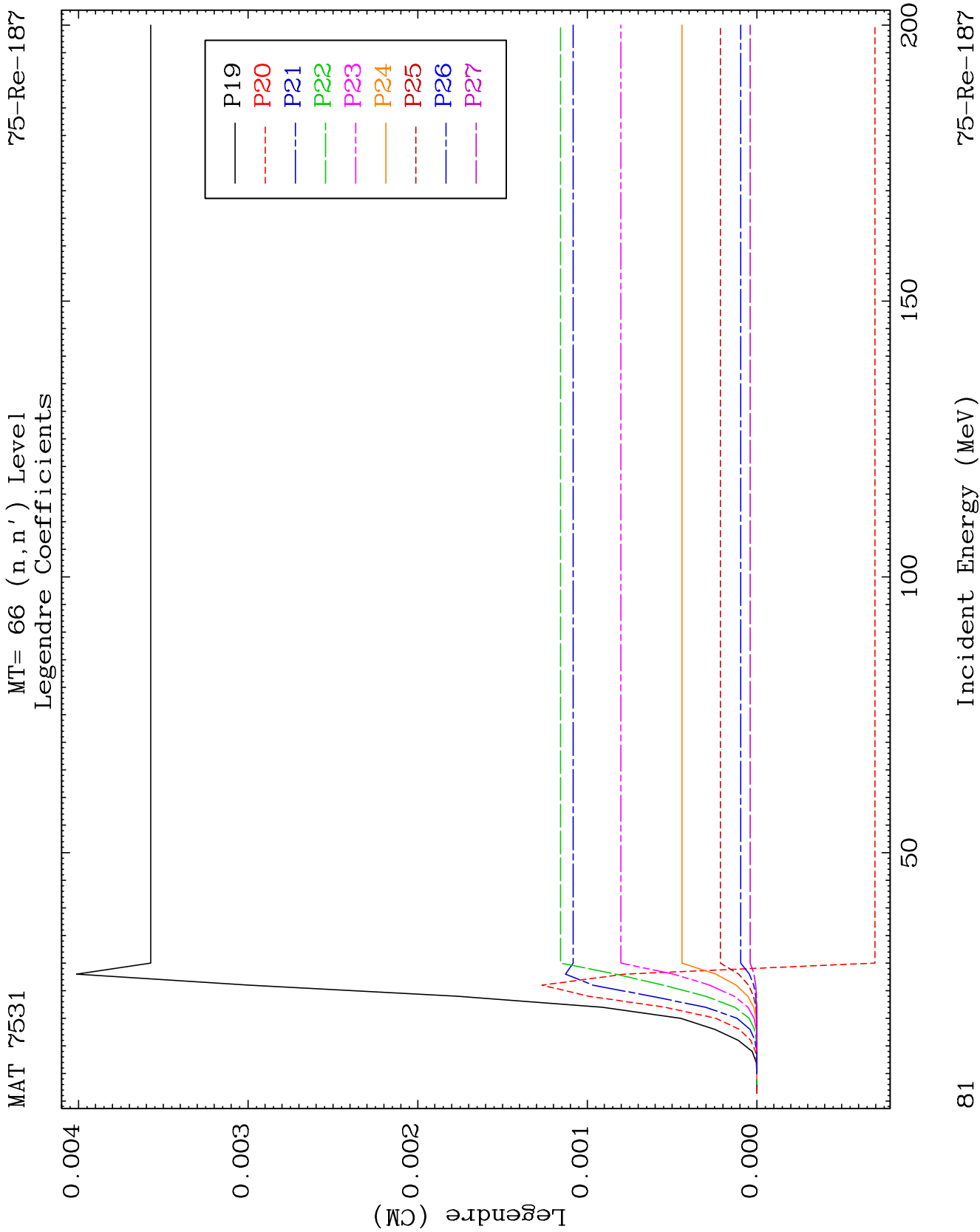
MT= 65 (n, n') Level  
Legendre Coefficients

75-Re-187





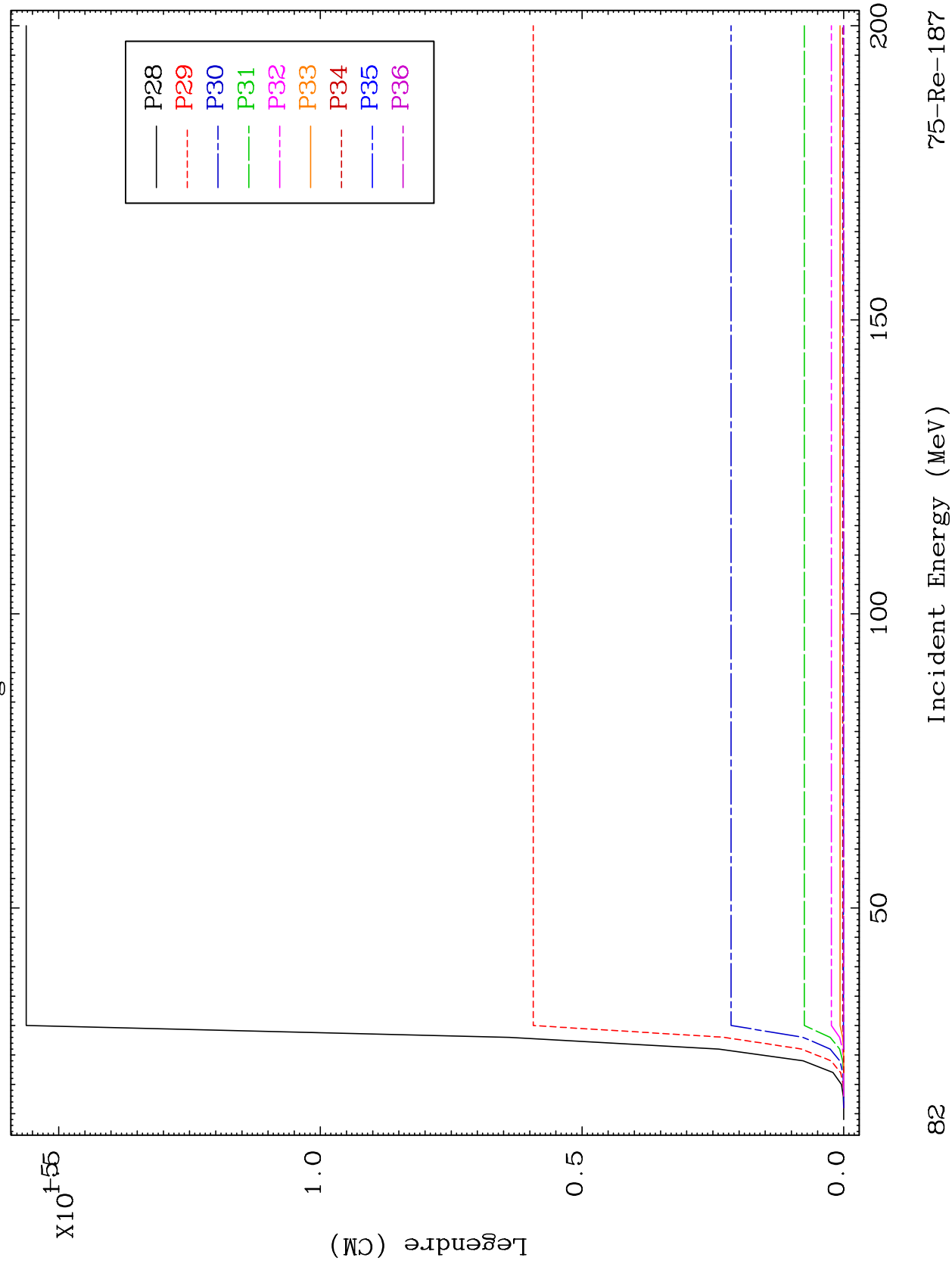




MAT 7531

MT= 66 (n, n') Level  
Legendre Coefficients

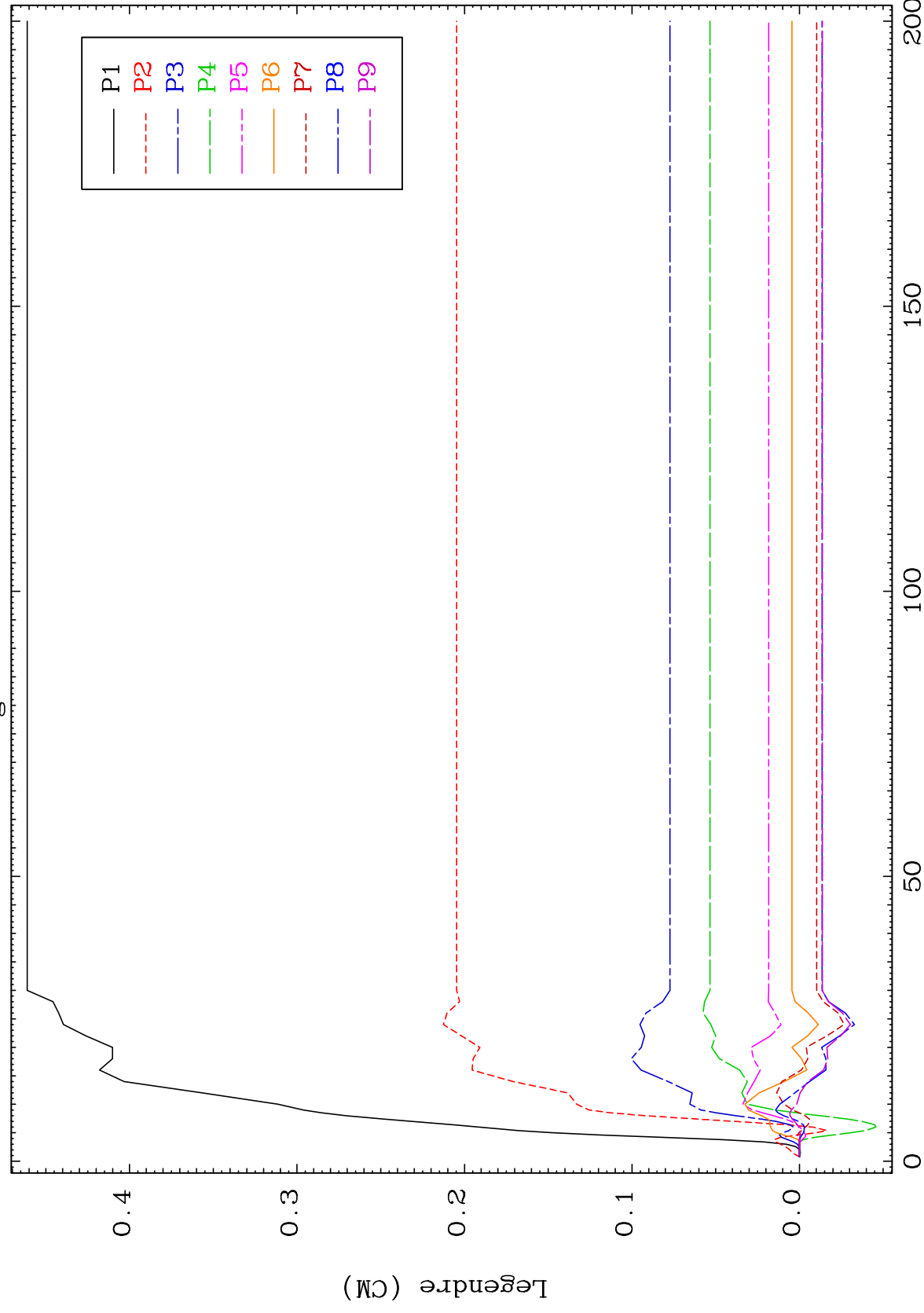
75-Re-187



MAT 7531

MT= 67 (n, n') Level  
Legendre Coefficients

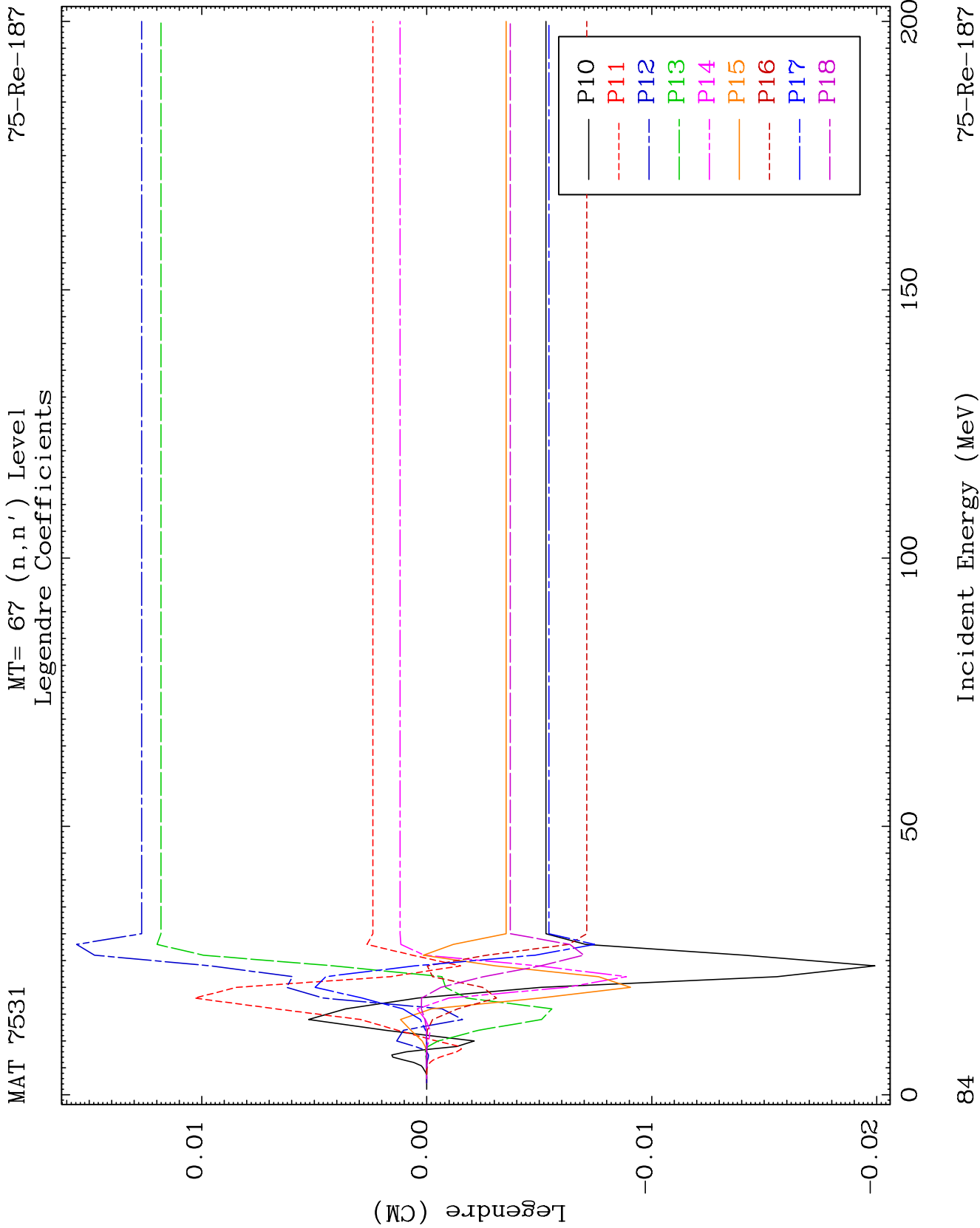
75-Re-187

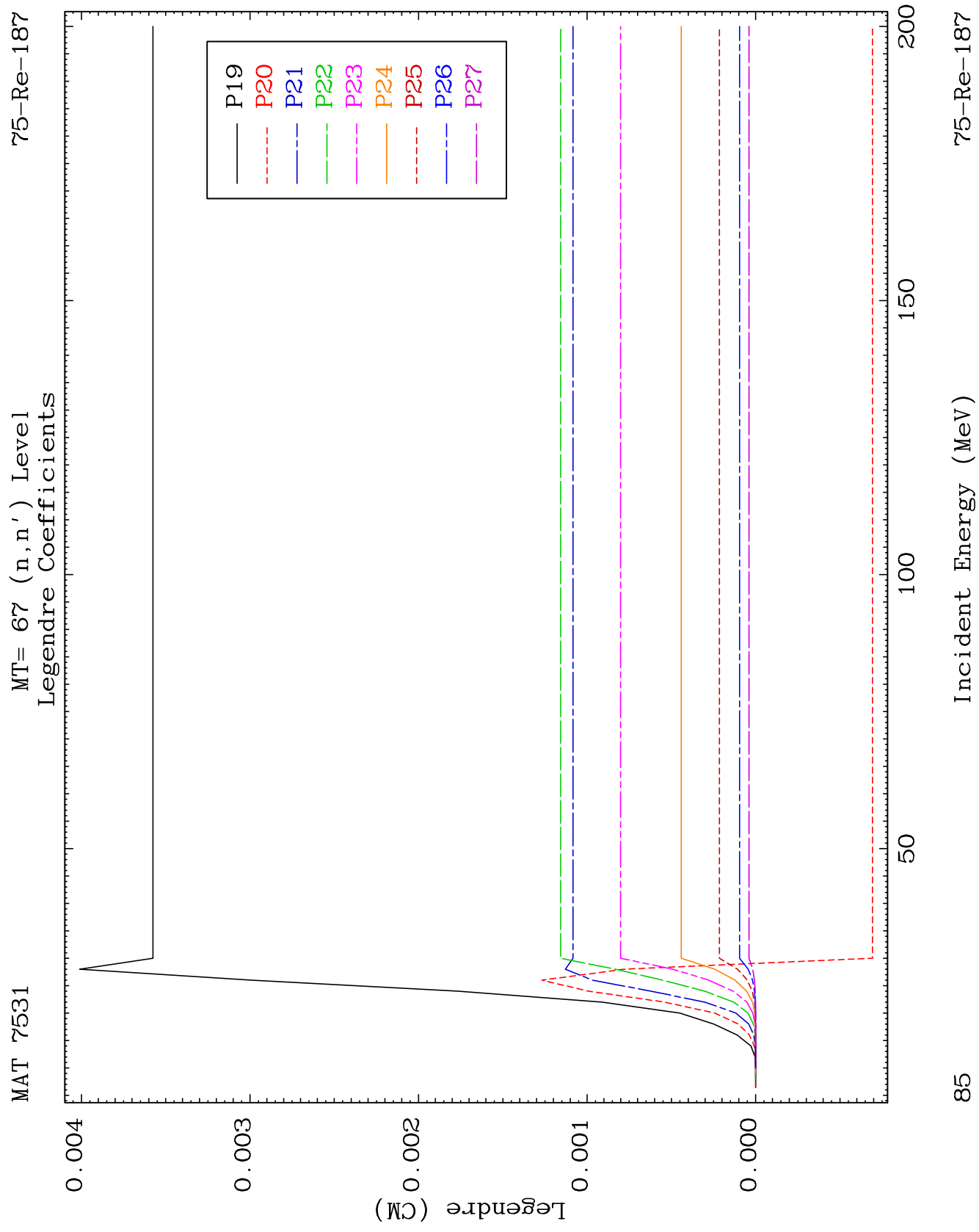


38

Incident Energy (MeV)

75-Re-187

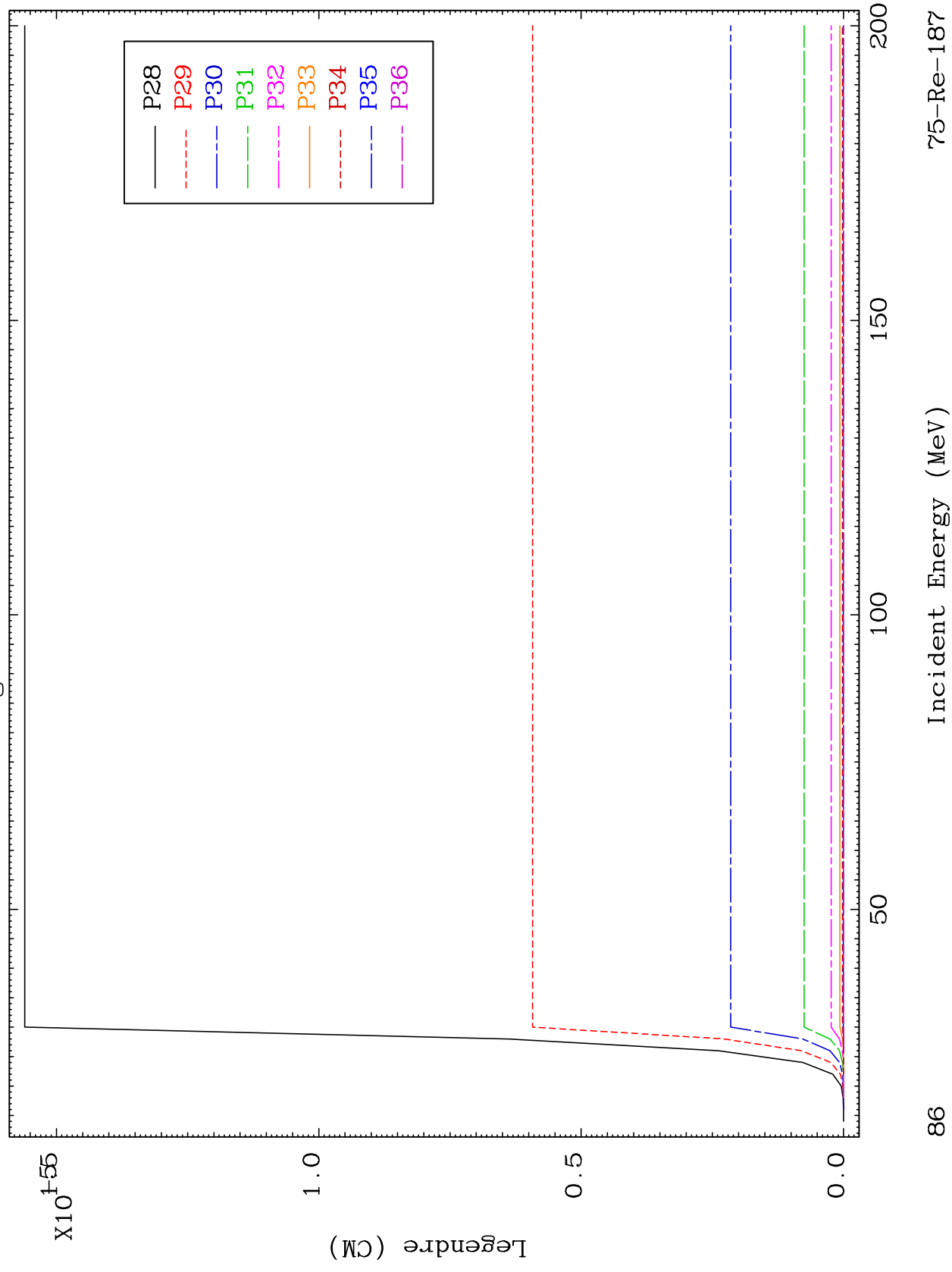




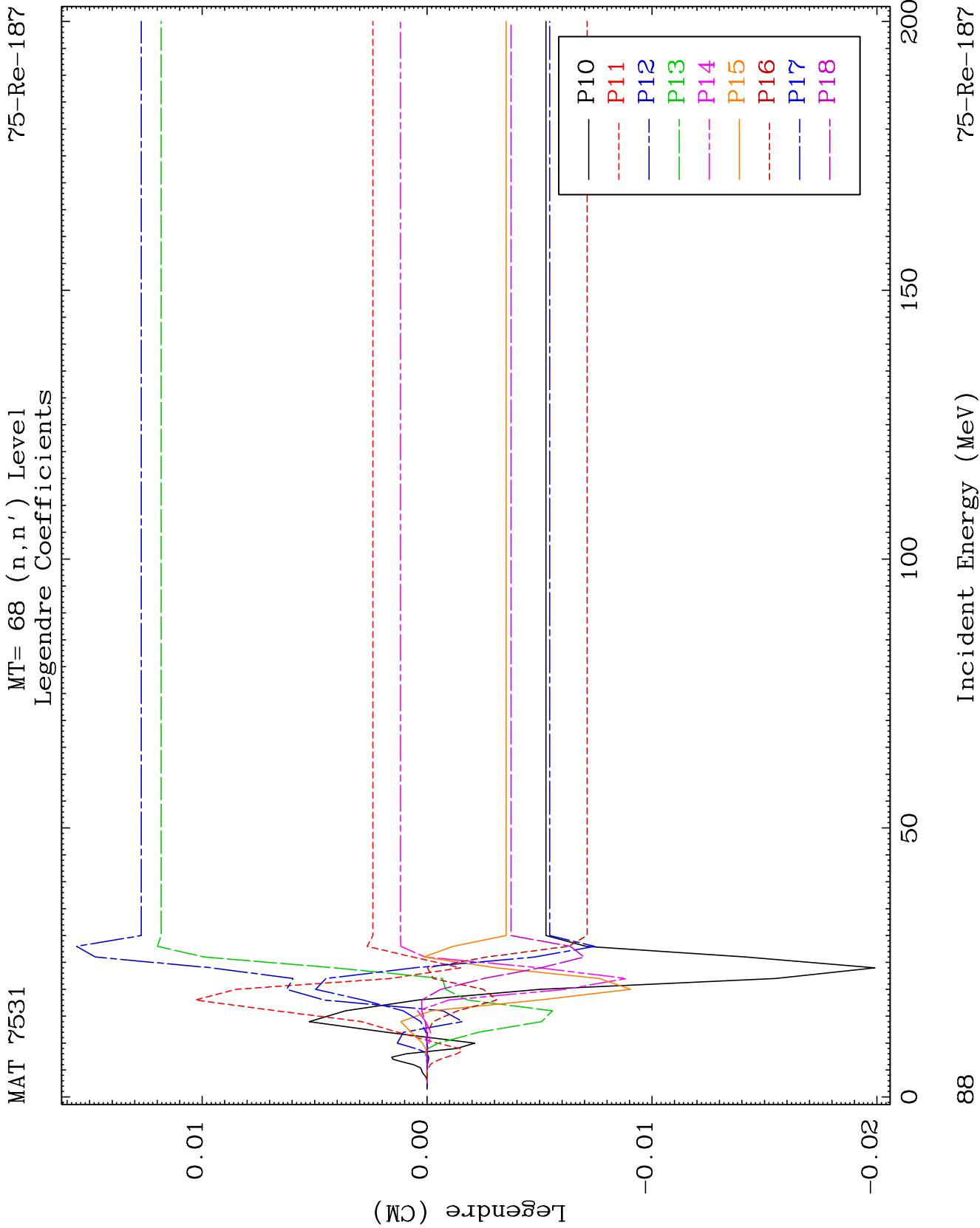
MAT 7531

MT= 67 (n, n') Level  
Legendre Coefficients

75-Re-187



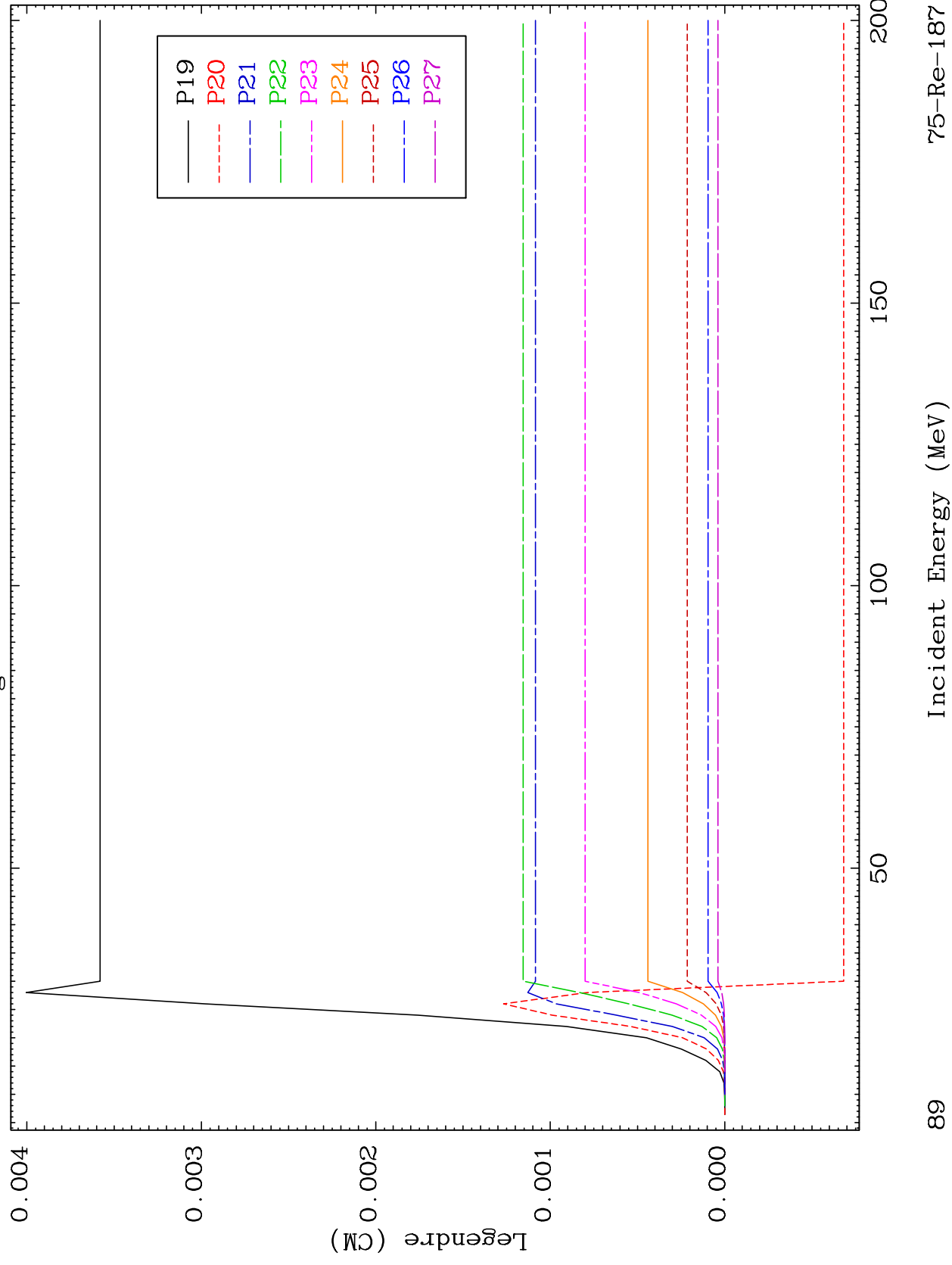




MAT 7531

MT= 68 (n, n') Level  
Legendre Coefficients

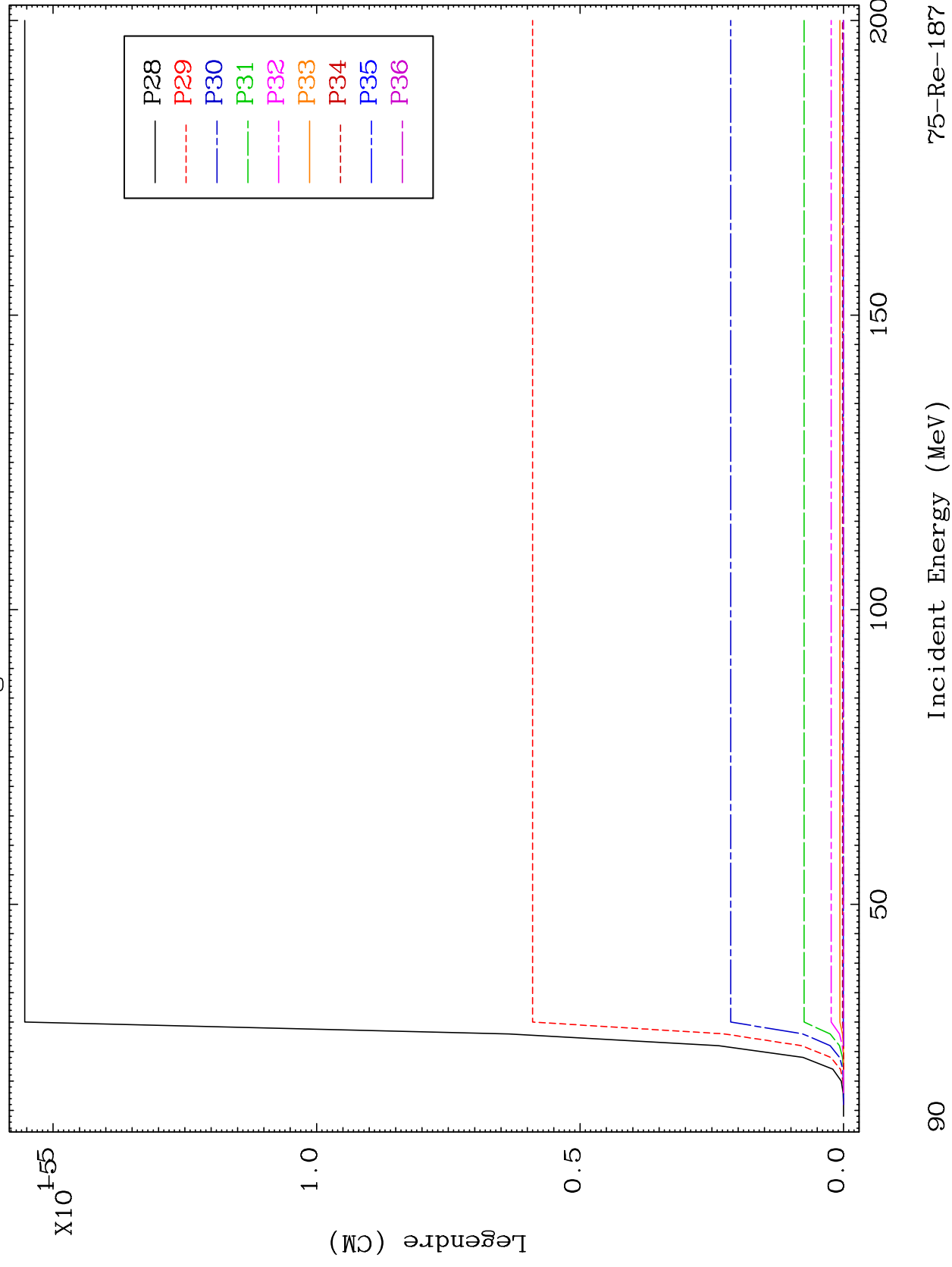
75-Re-187

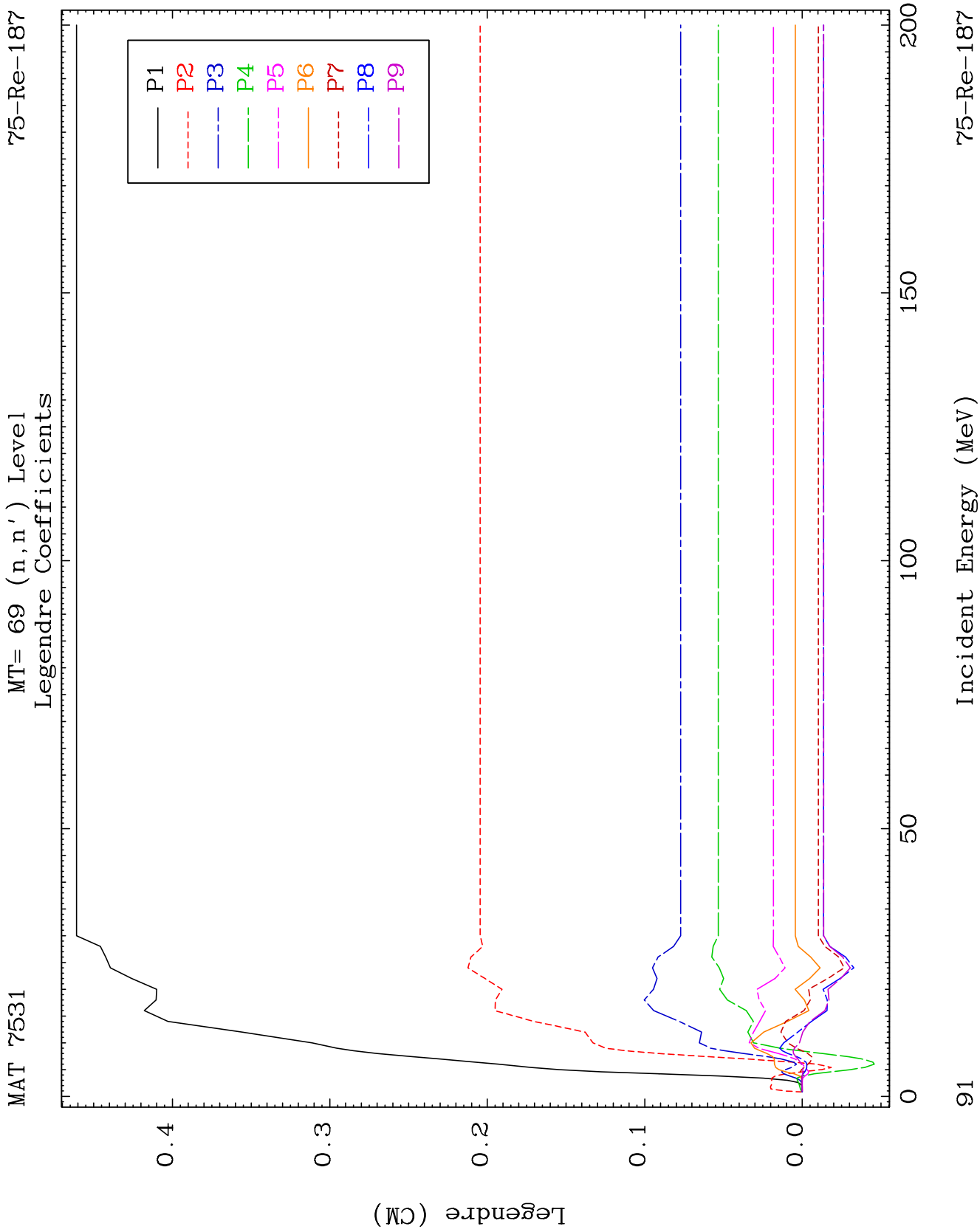


MAT 7531

MT= 68 (n, n') Level  
Legendre Coefficients

75-Re-187

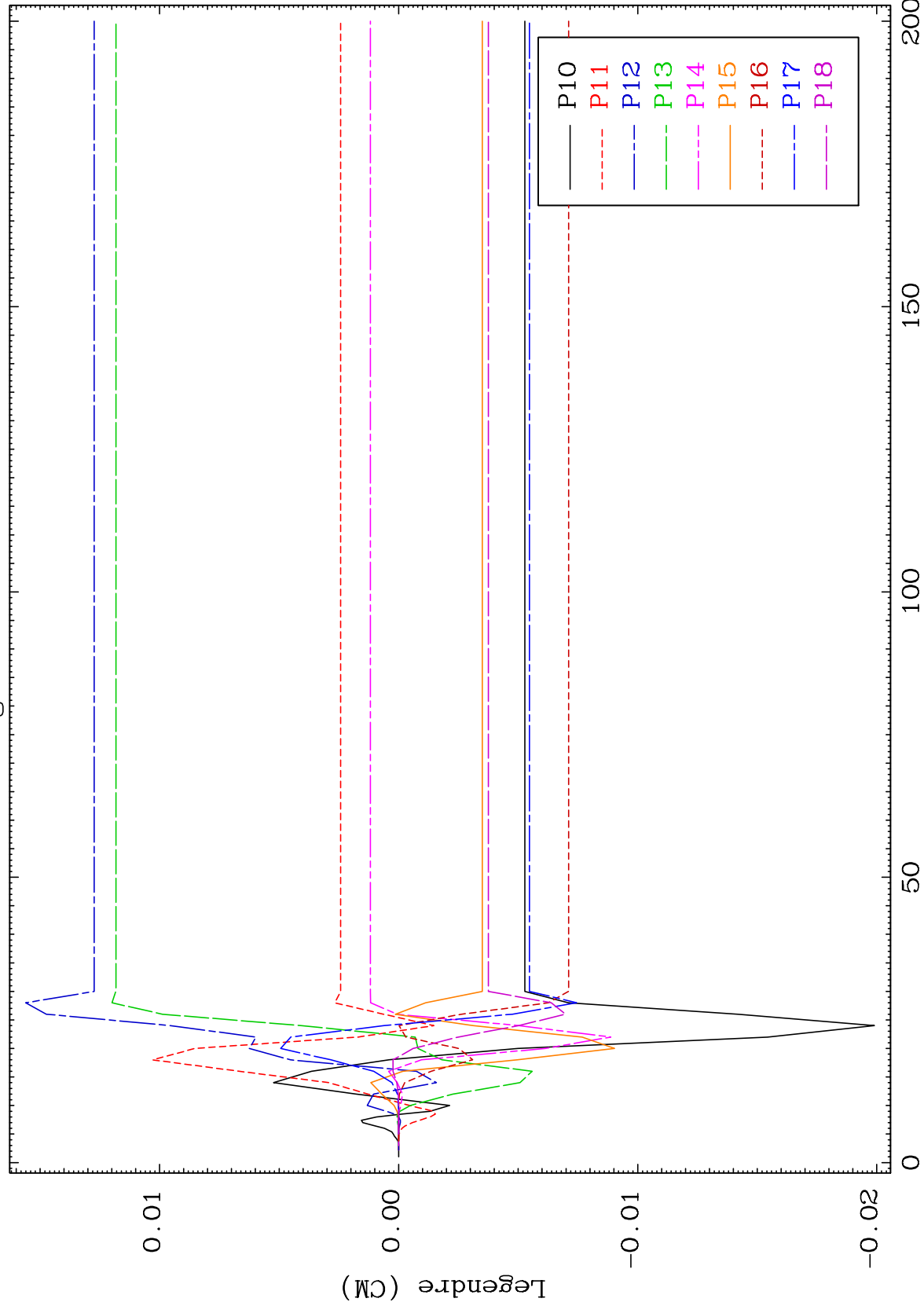




MAT 7531

MT= 69 (n, n') Level  
Legendre Coefficients

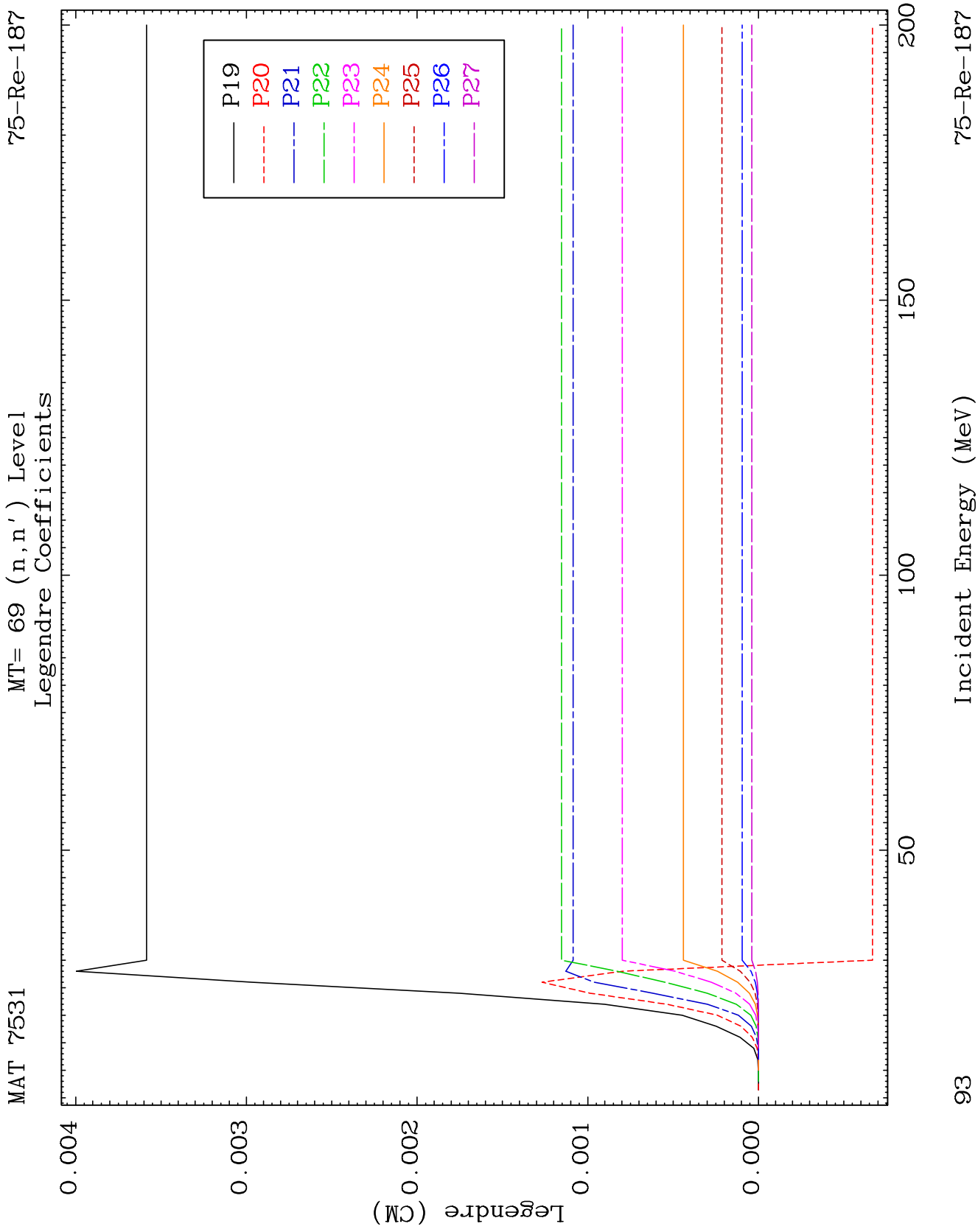
75-Re-187



29

Incident Energy (MeV)

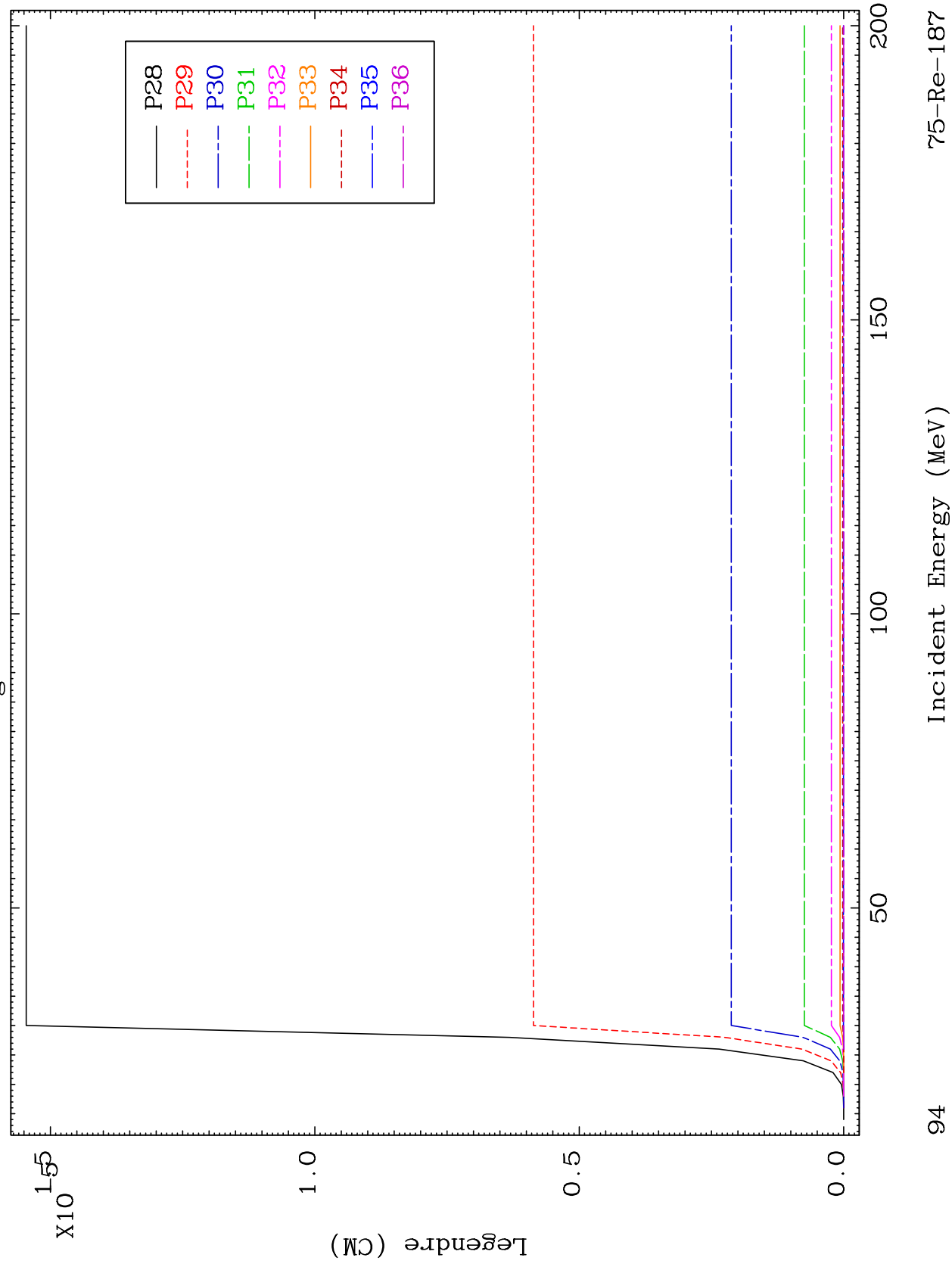
75-Re-187

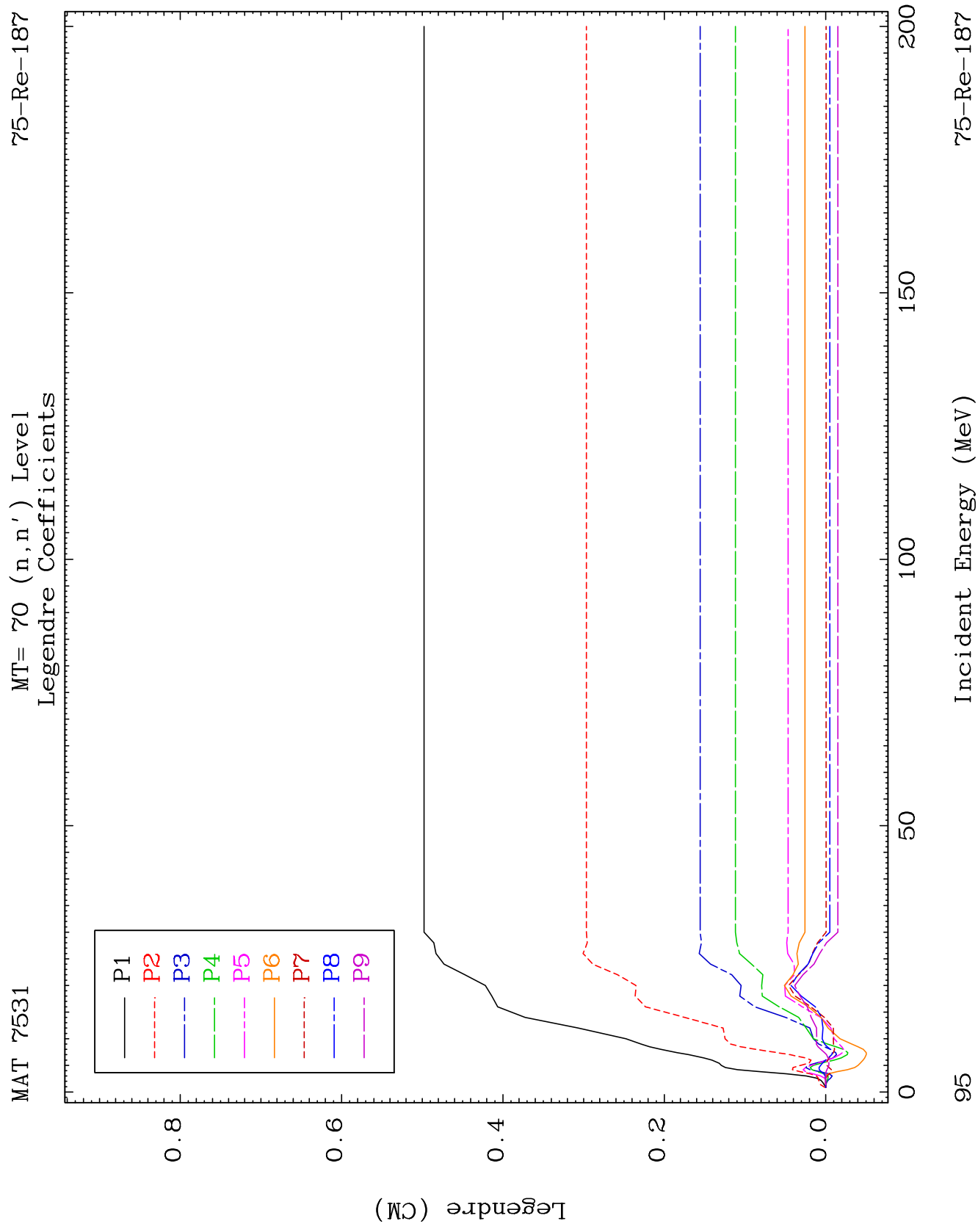


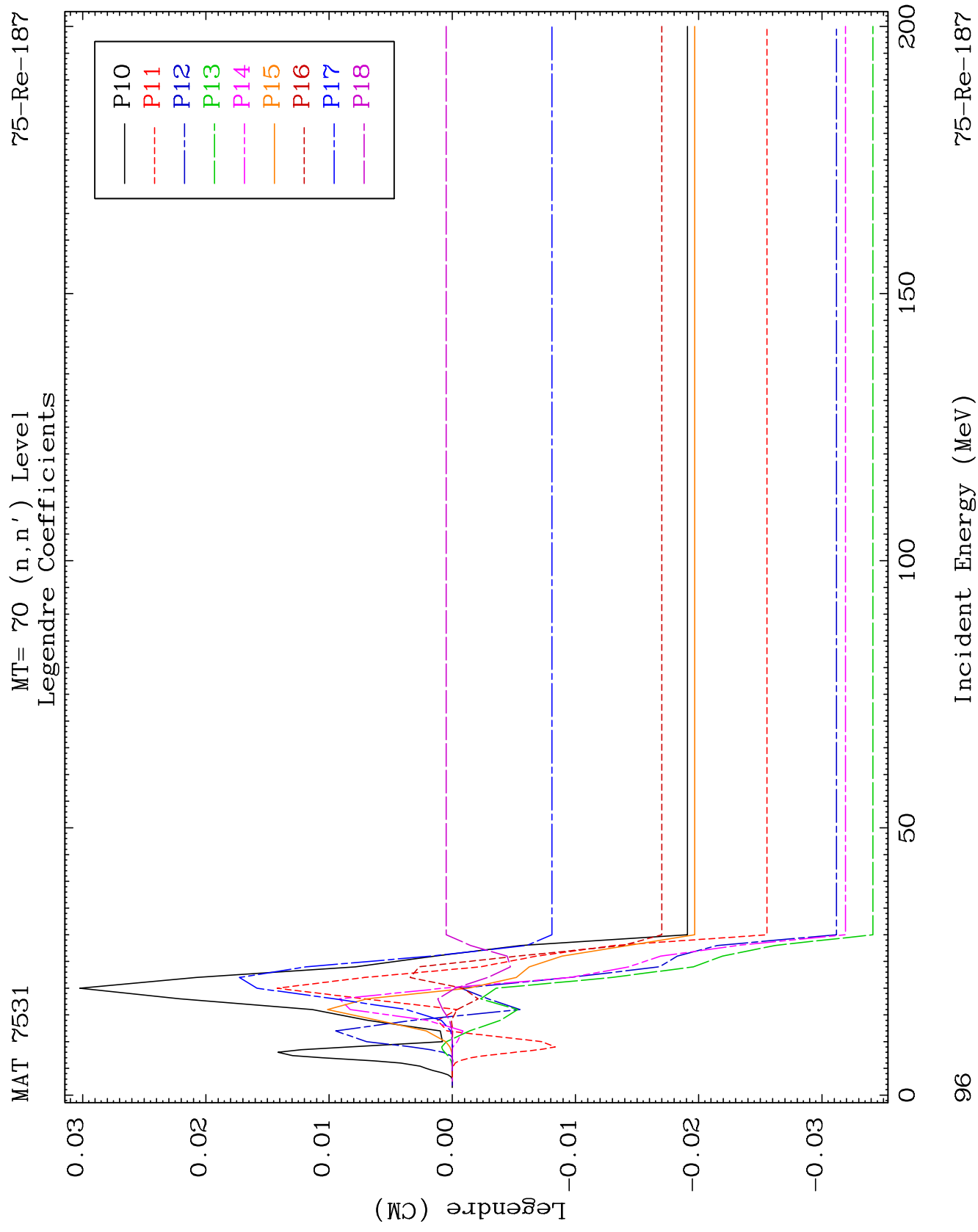
MAT 7531

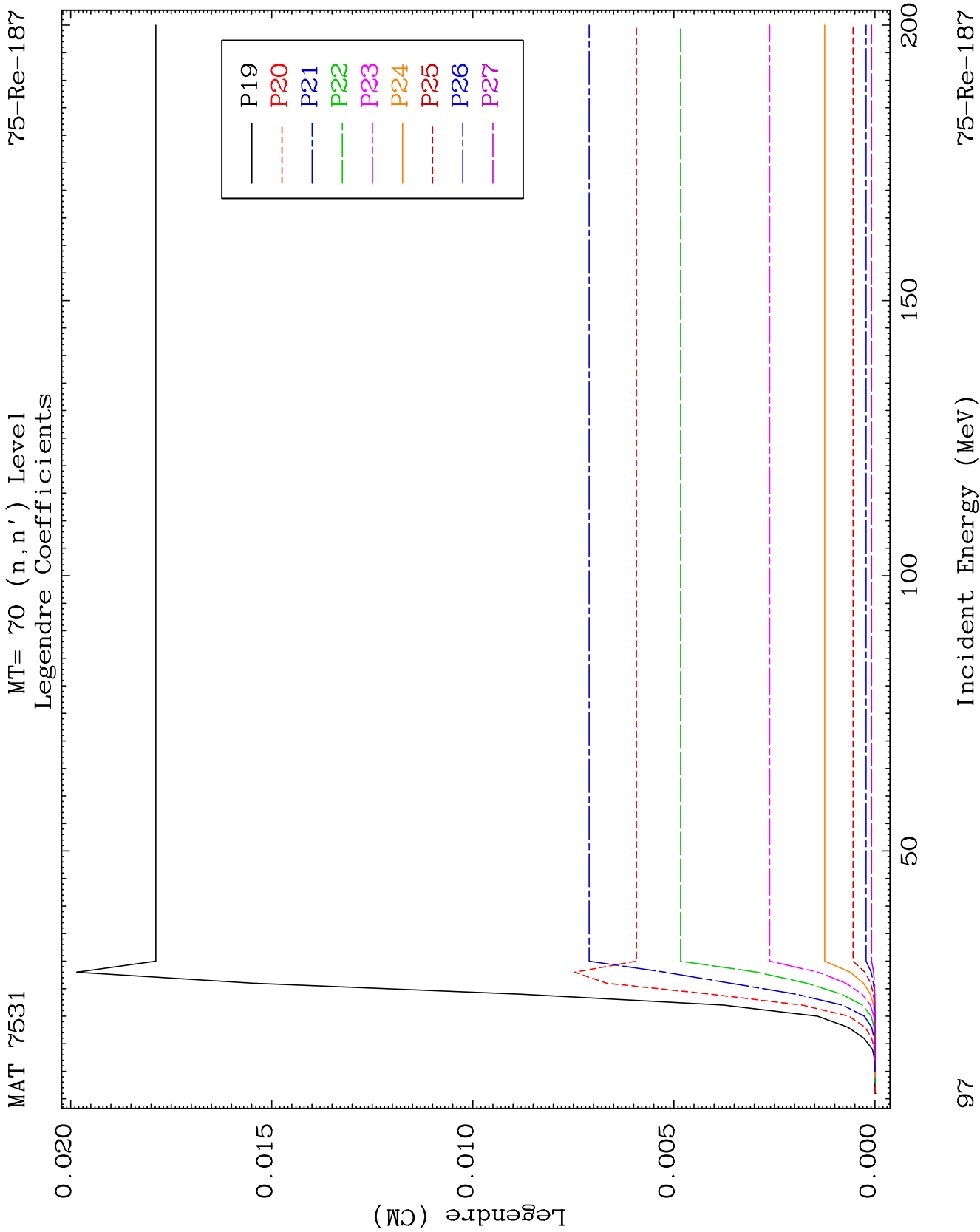
MT= 69 (n, n') Level  
Legendre Coefficients

75-Re-187





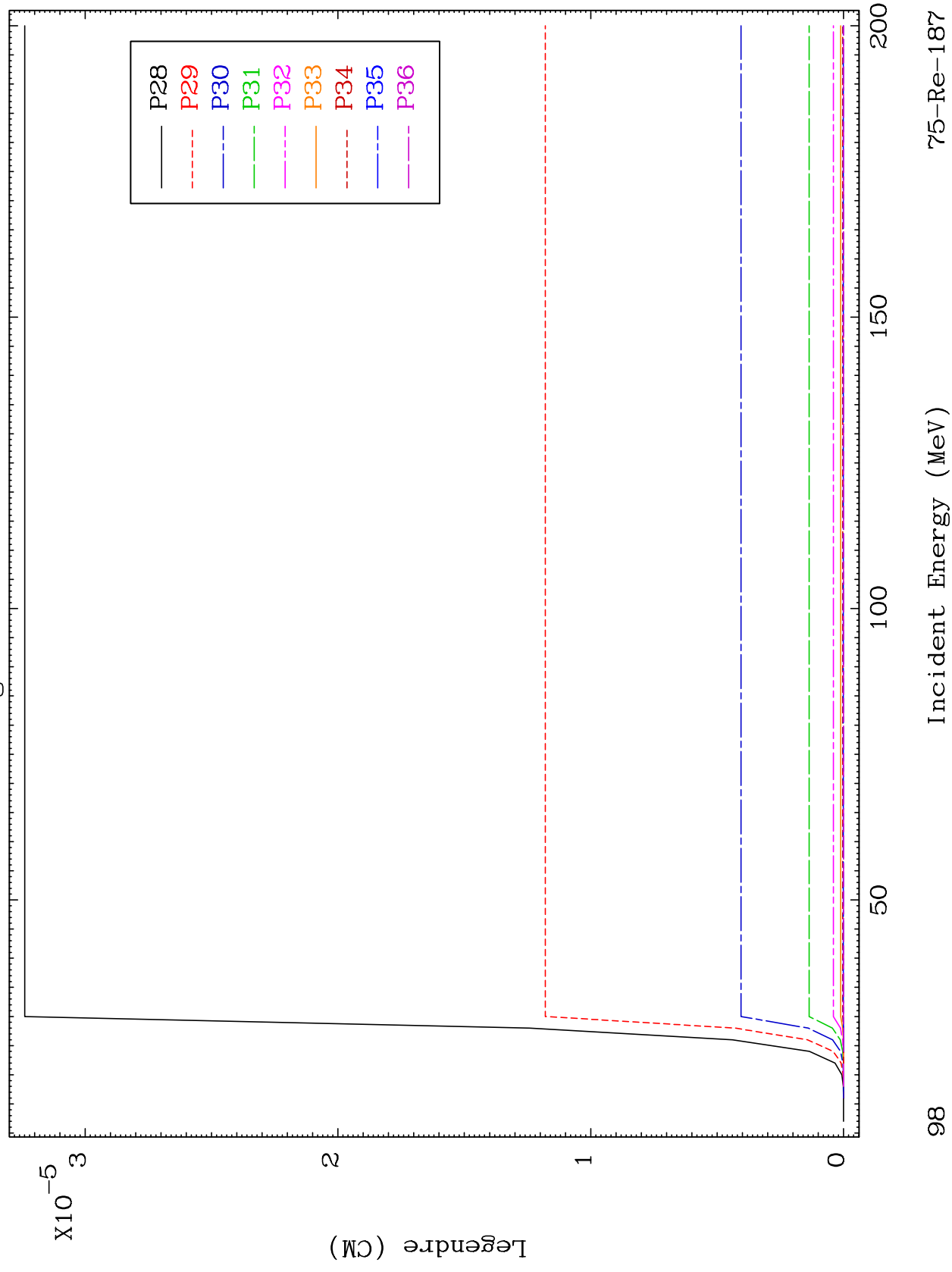


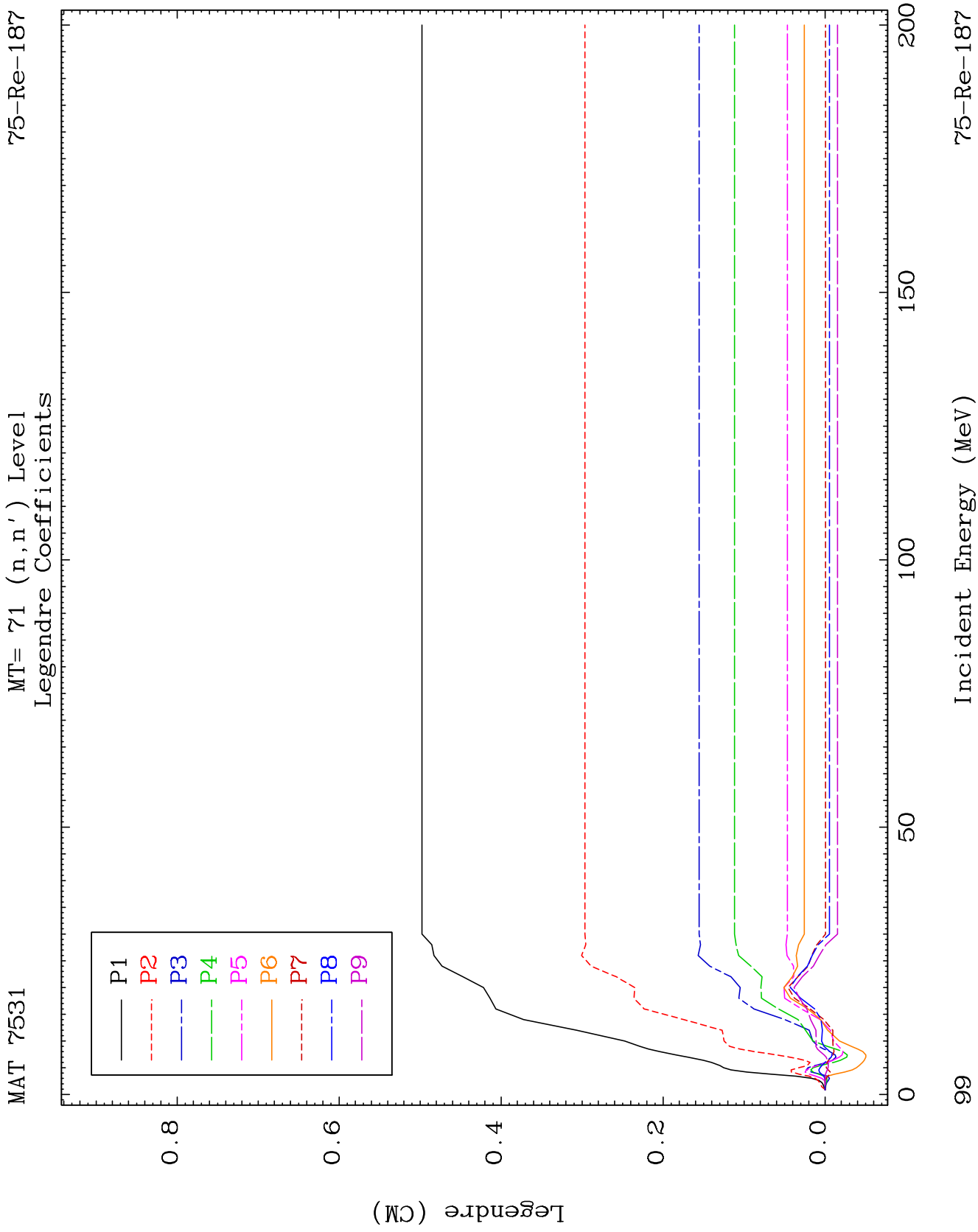


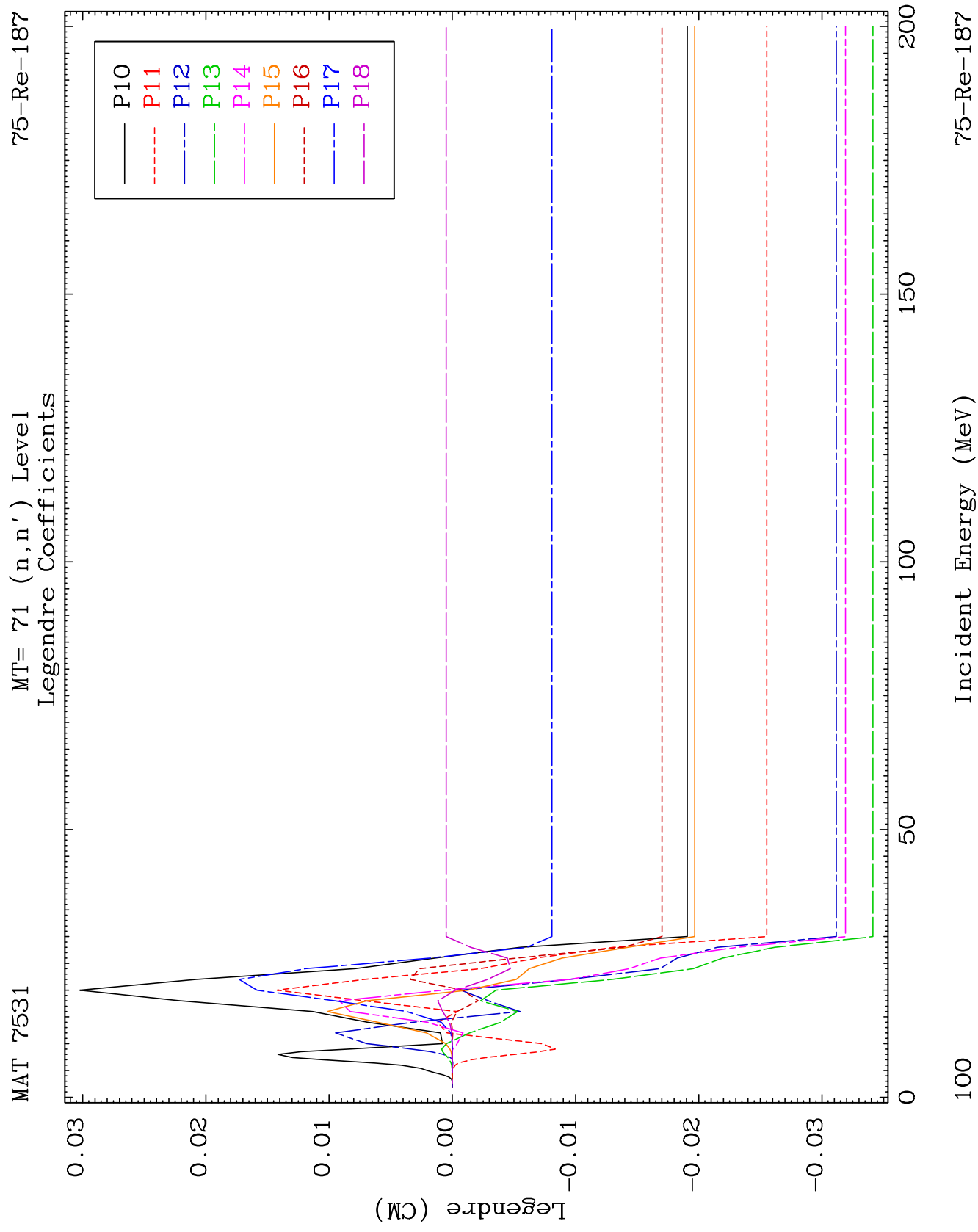
MAT 7531

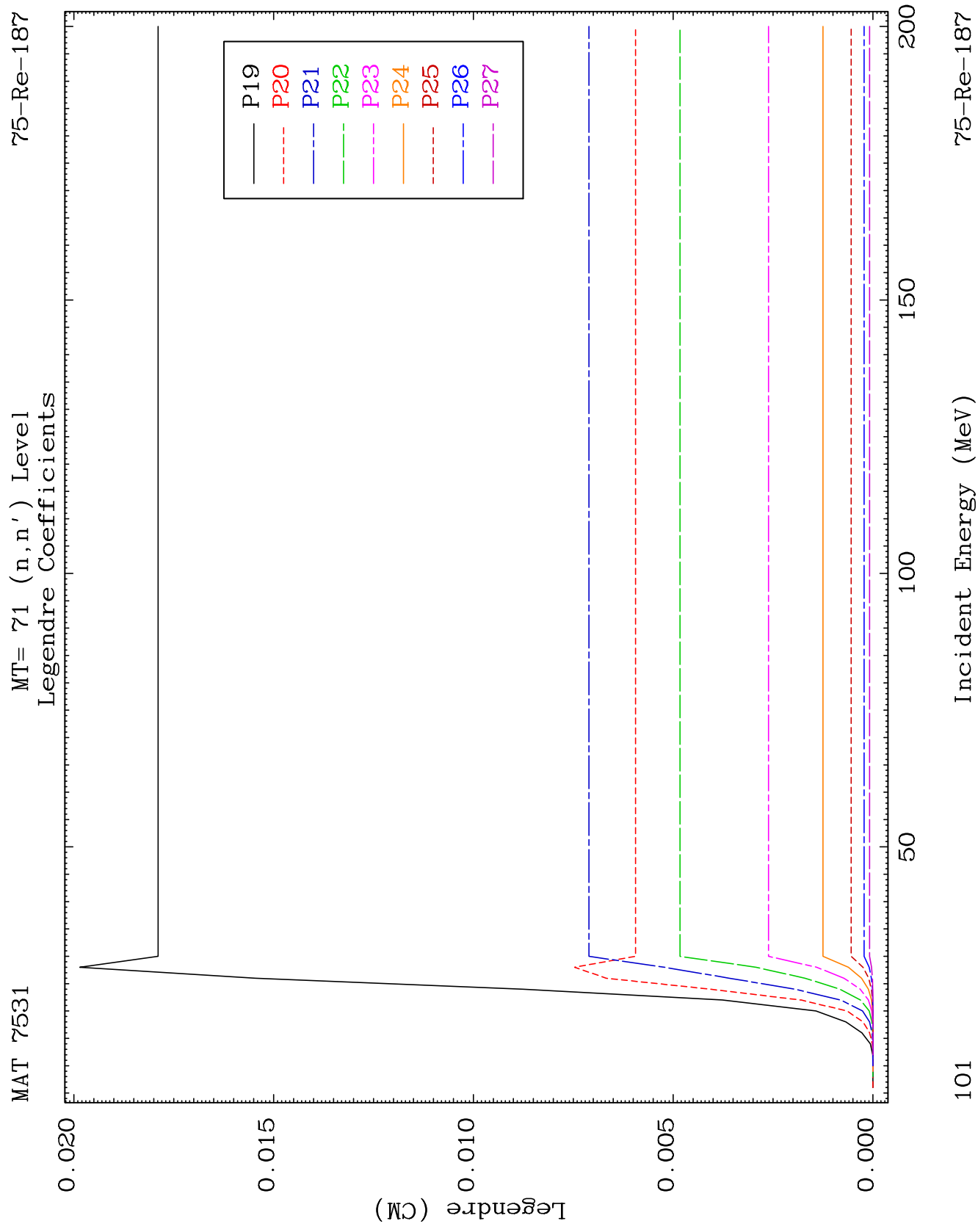
MT= 70 (n, n') Level  
Legendre Coefficients

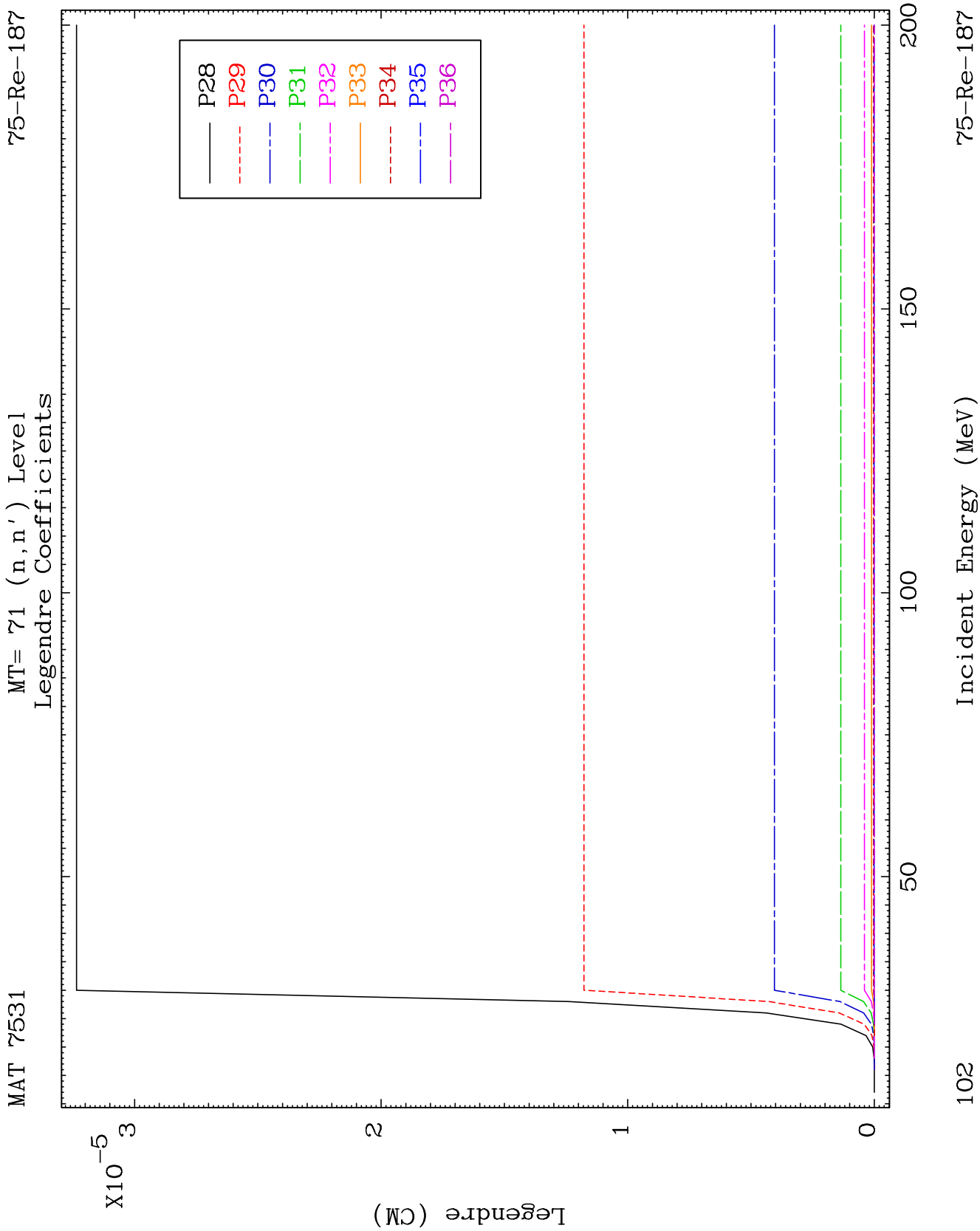
75-Re-187

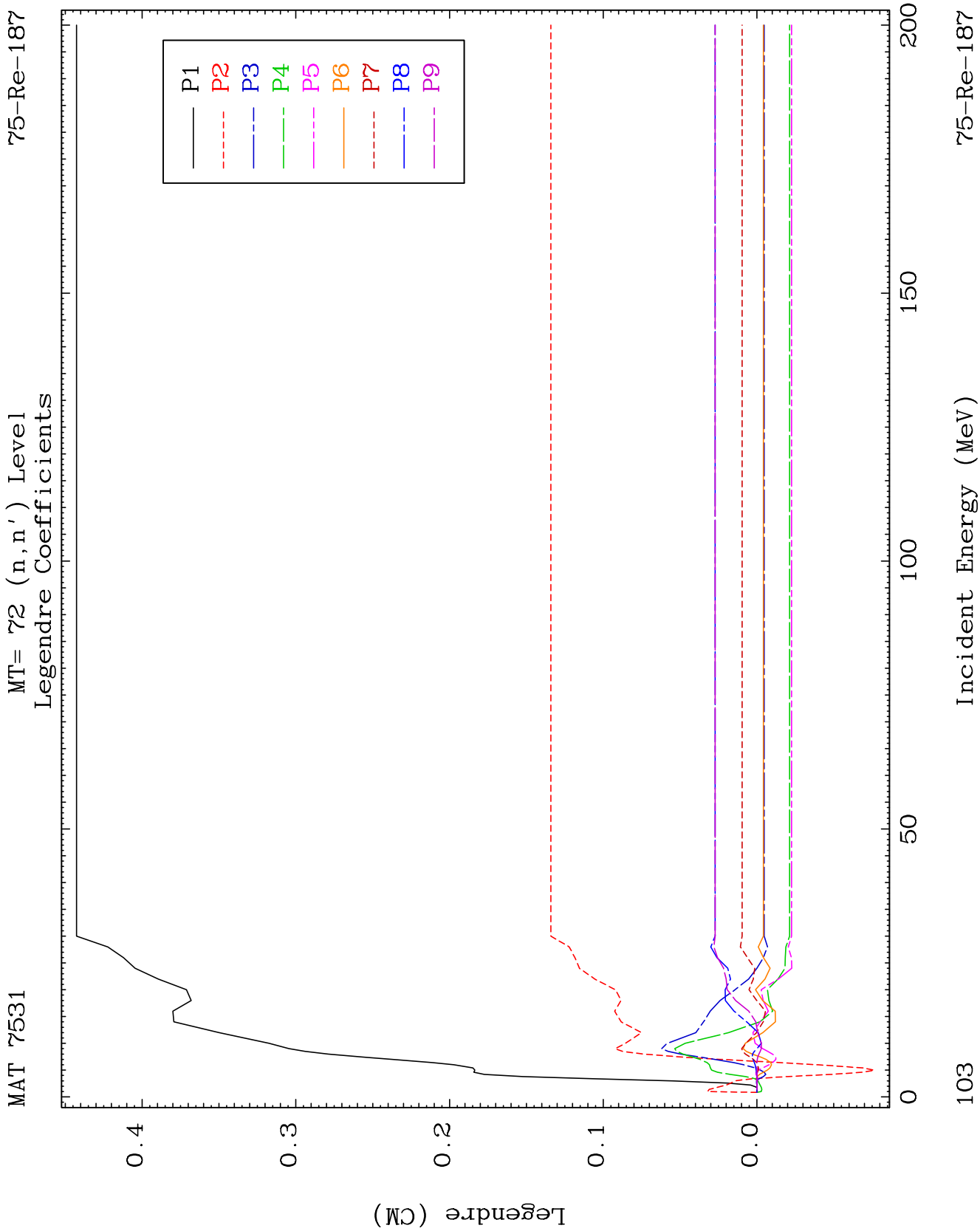




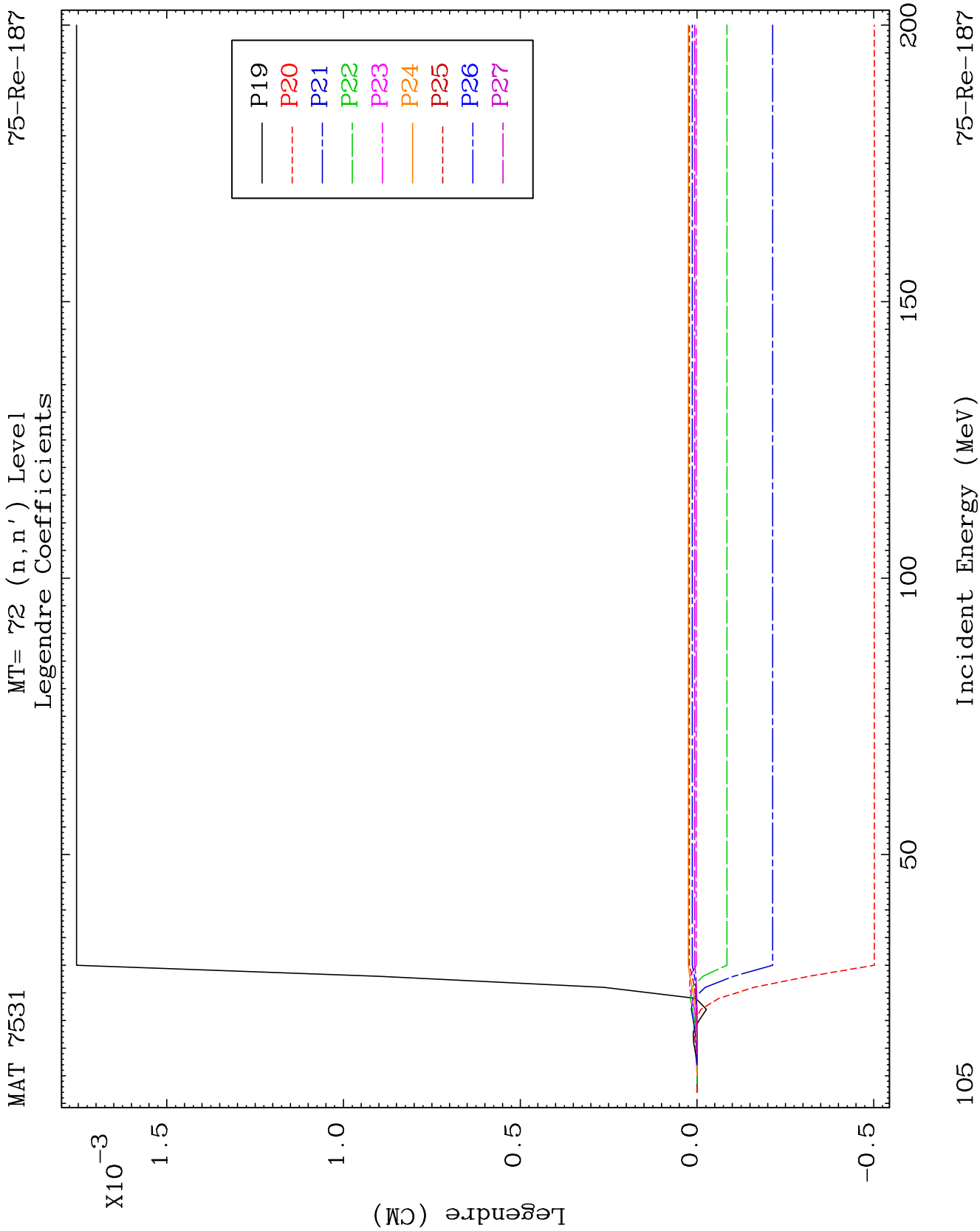


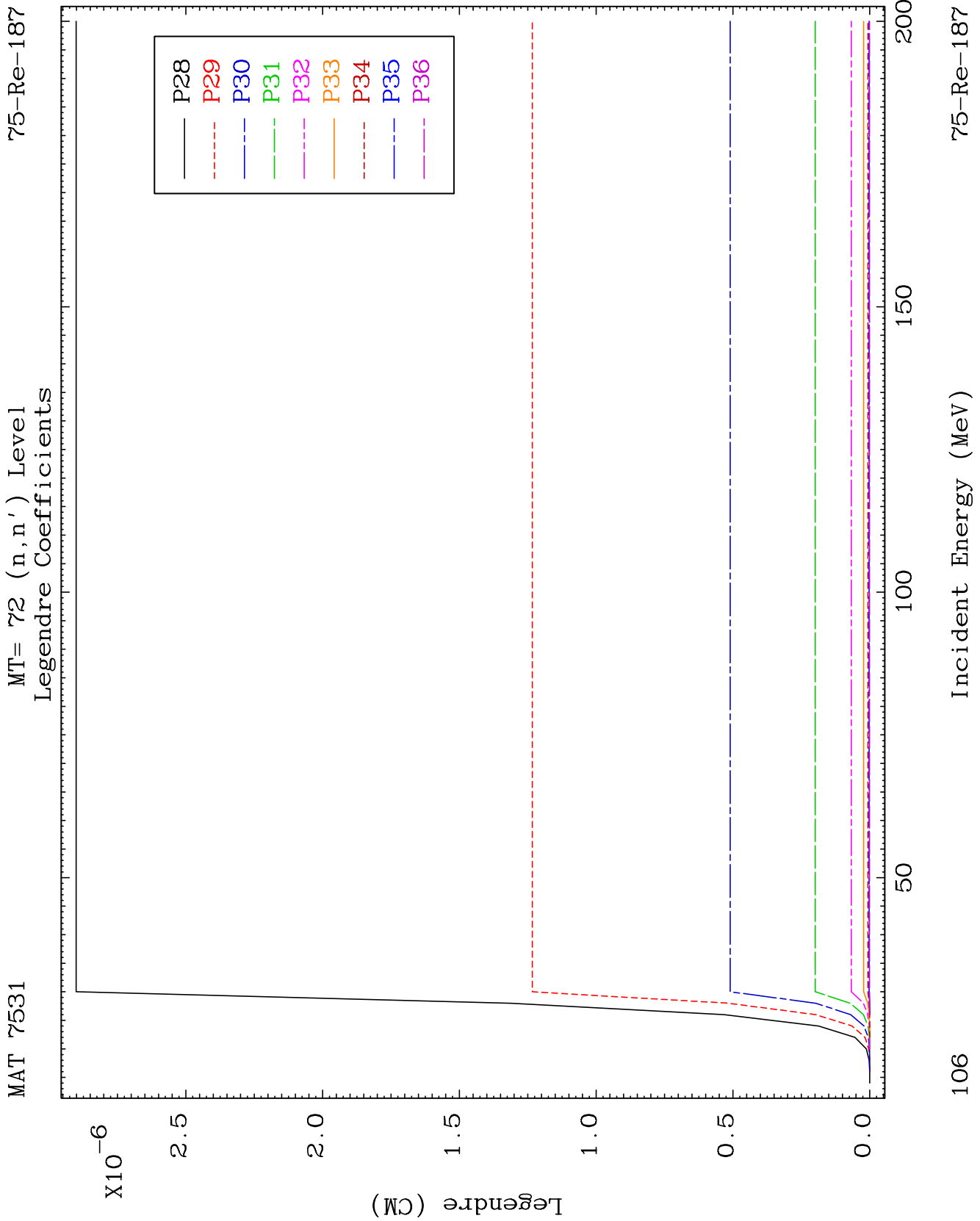


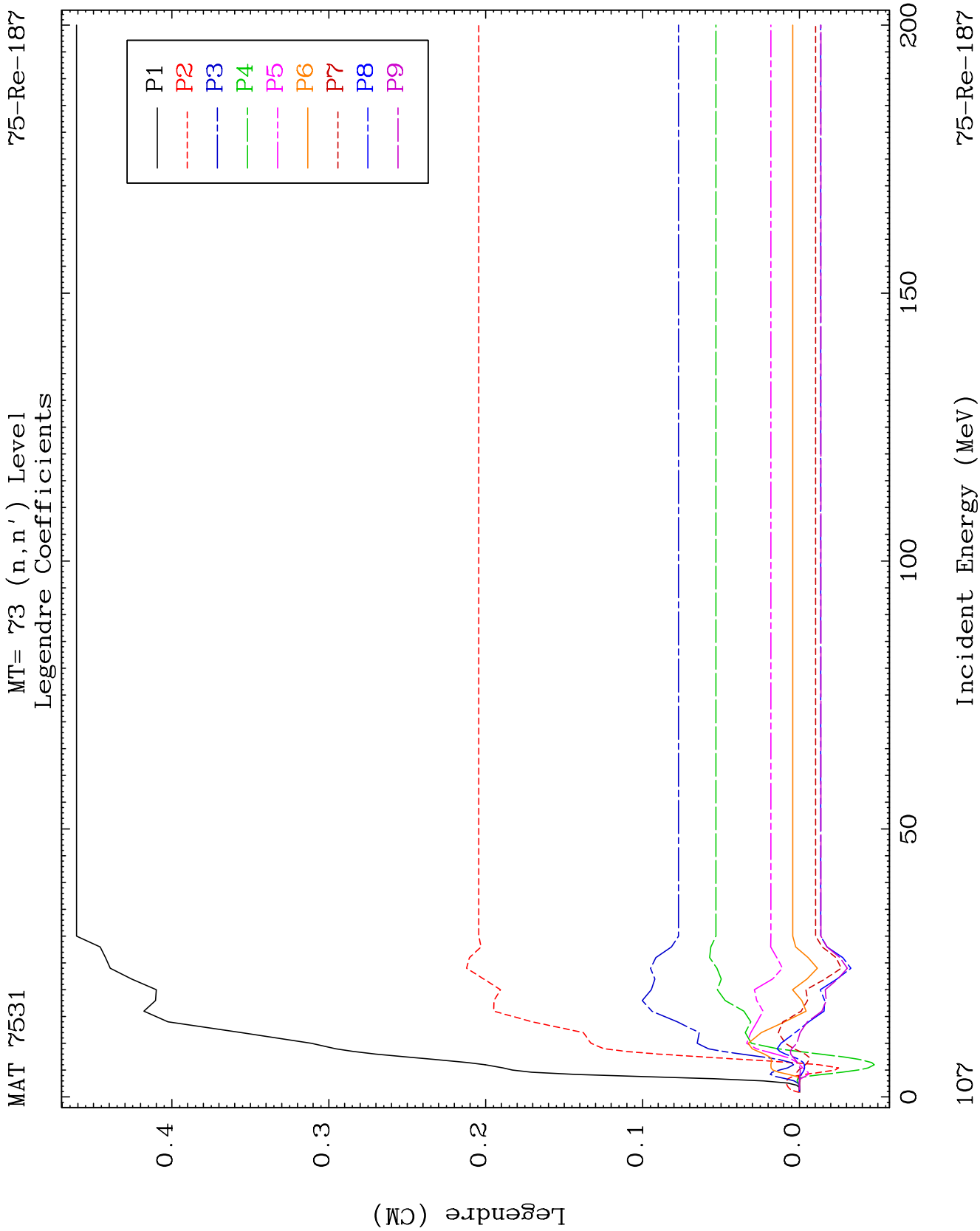


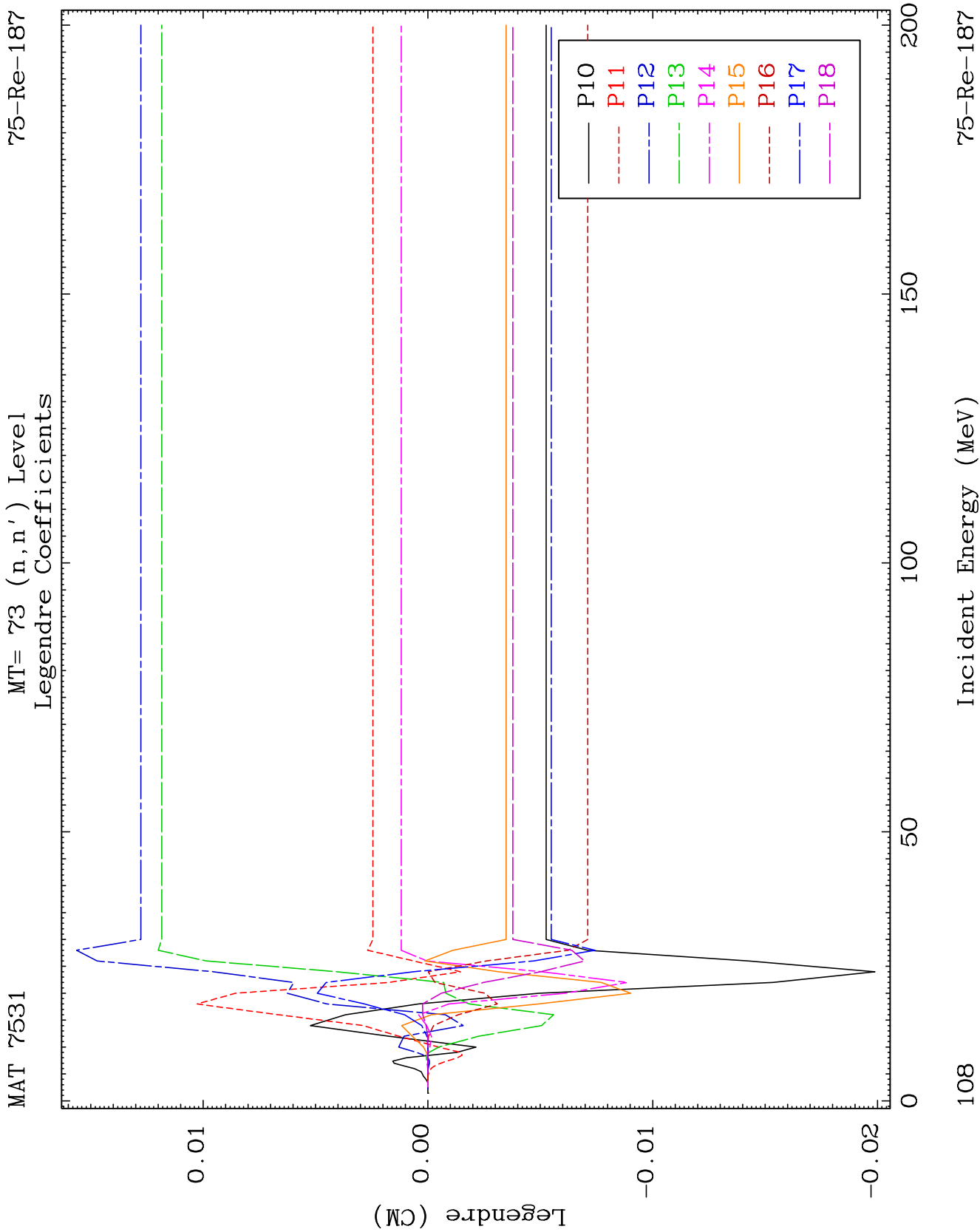


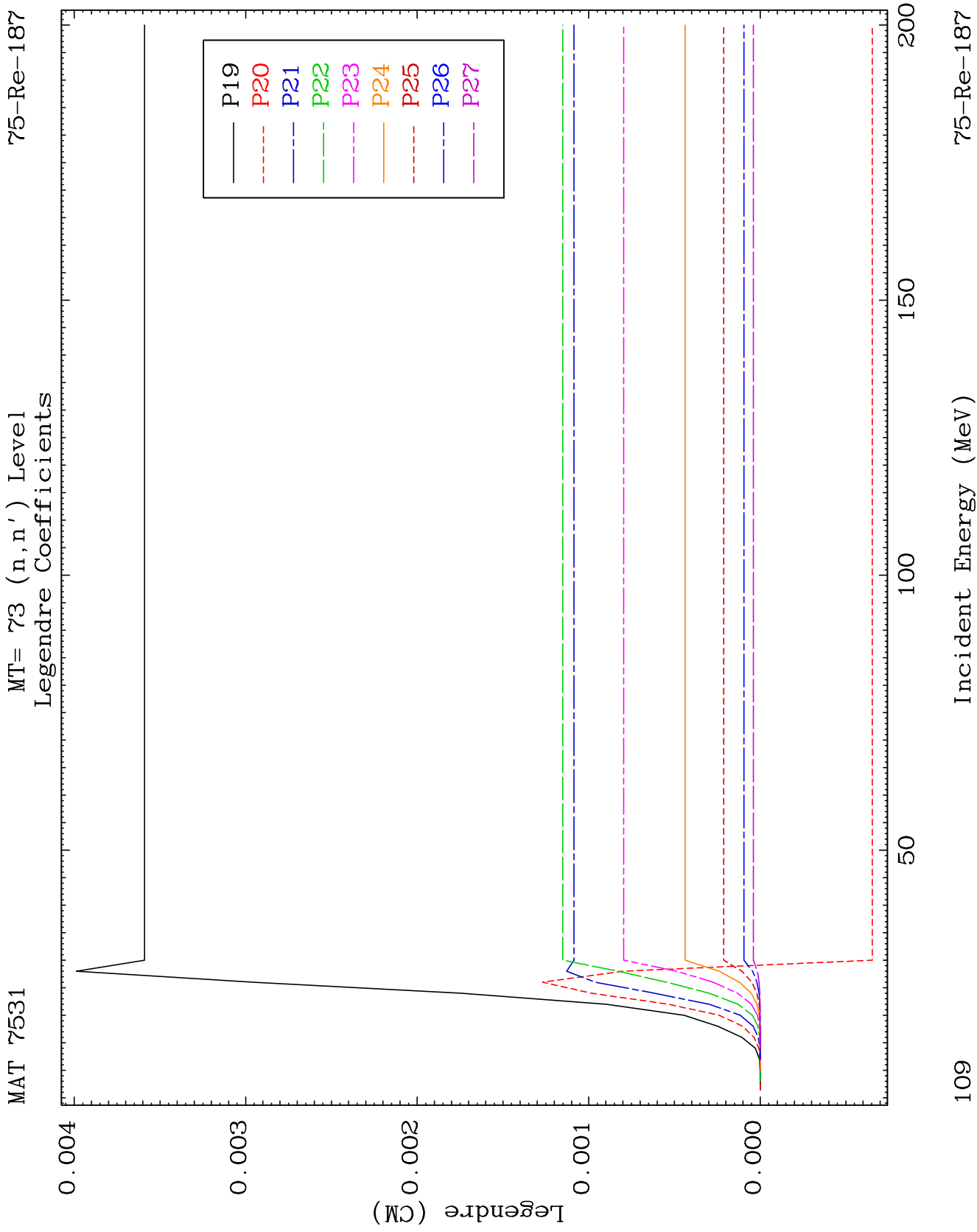


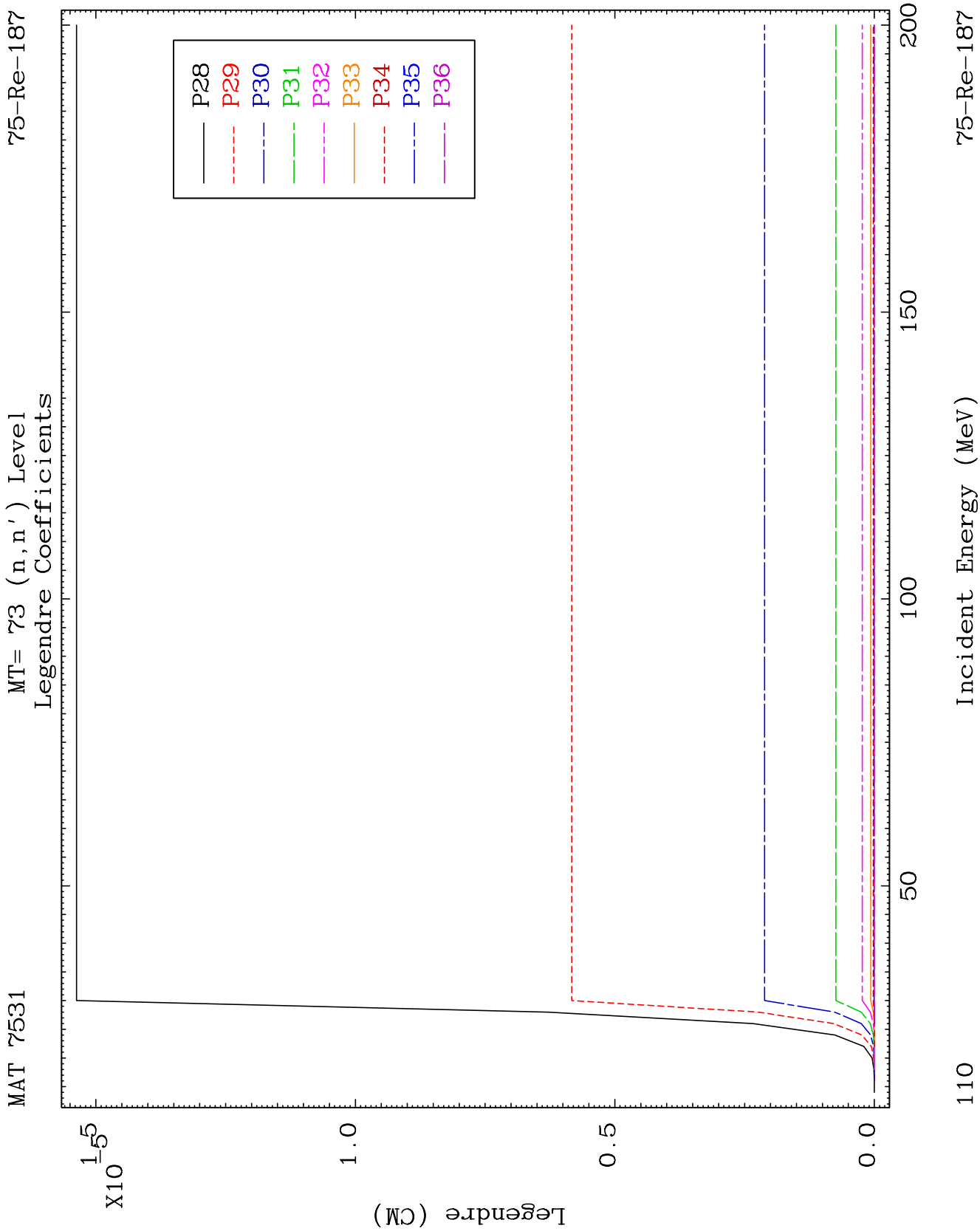










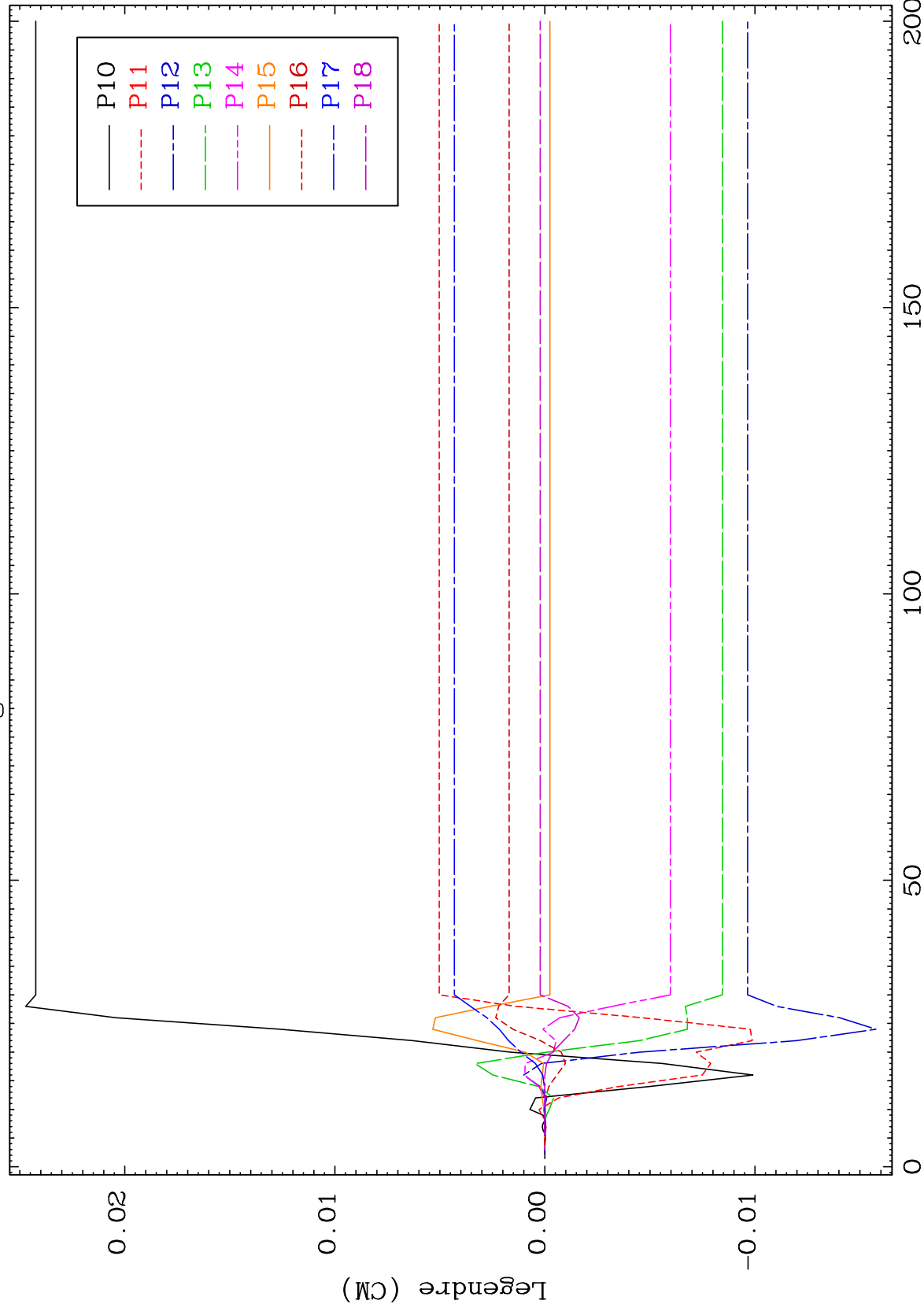




MAT 7531

MT= 74 (n, n') Level  
Legendre Coefficients

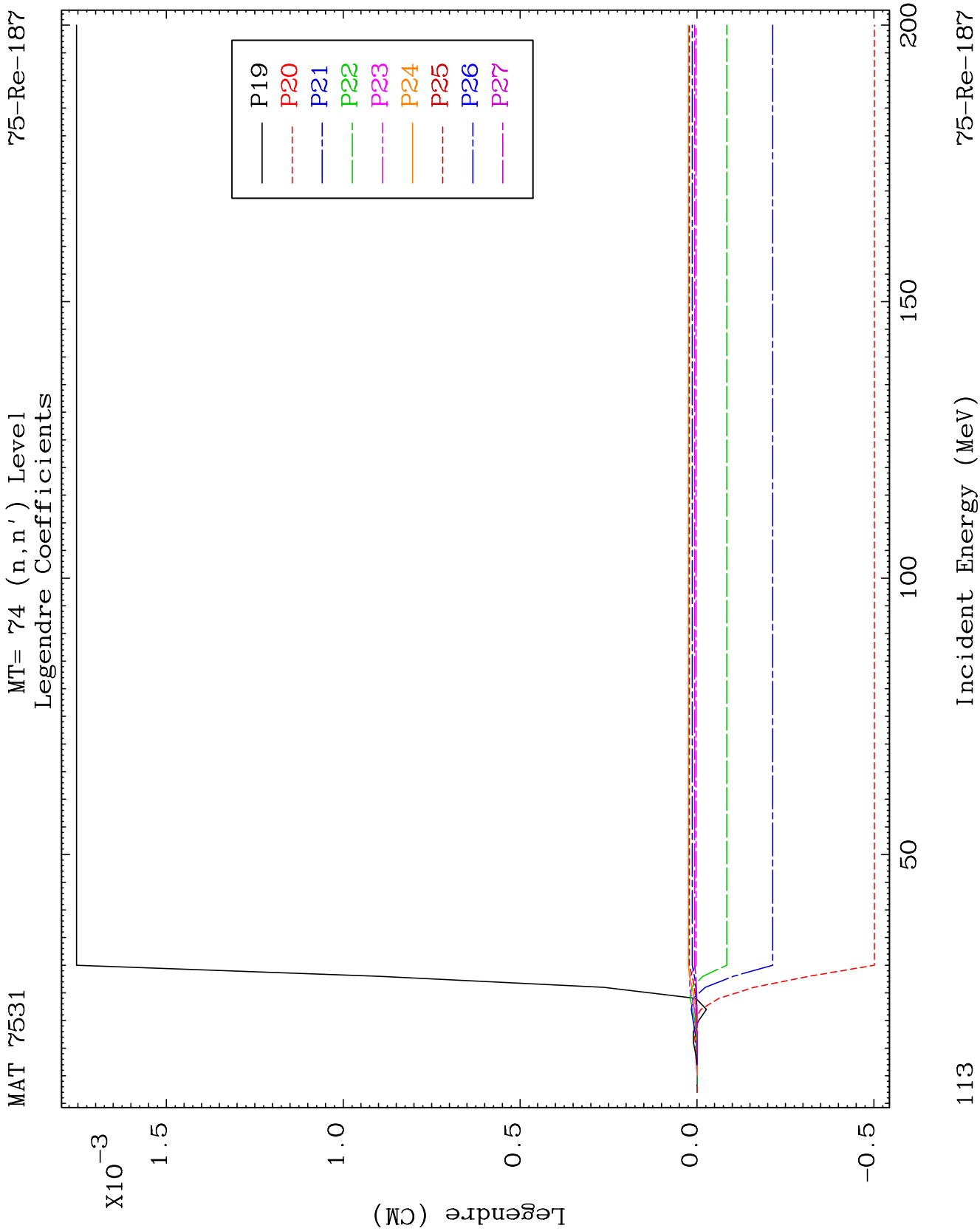
75-Re-187

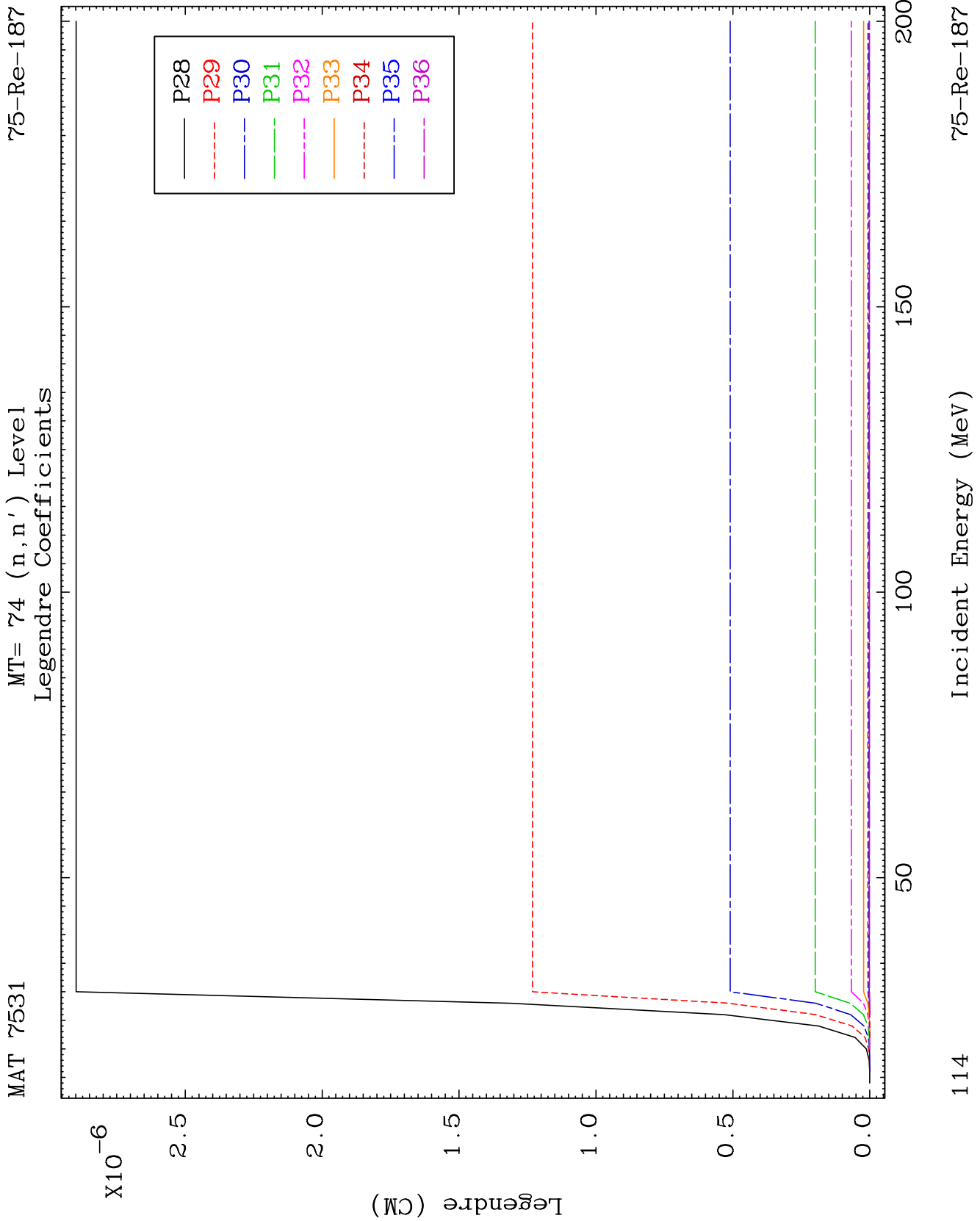


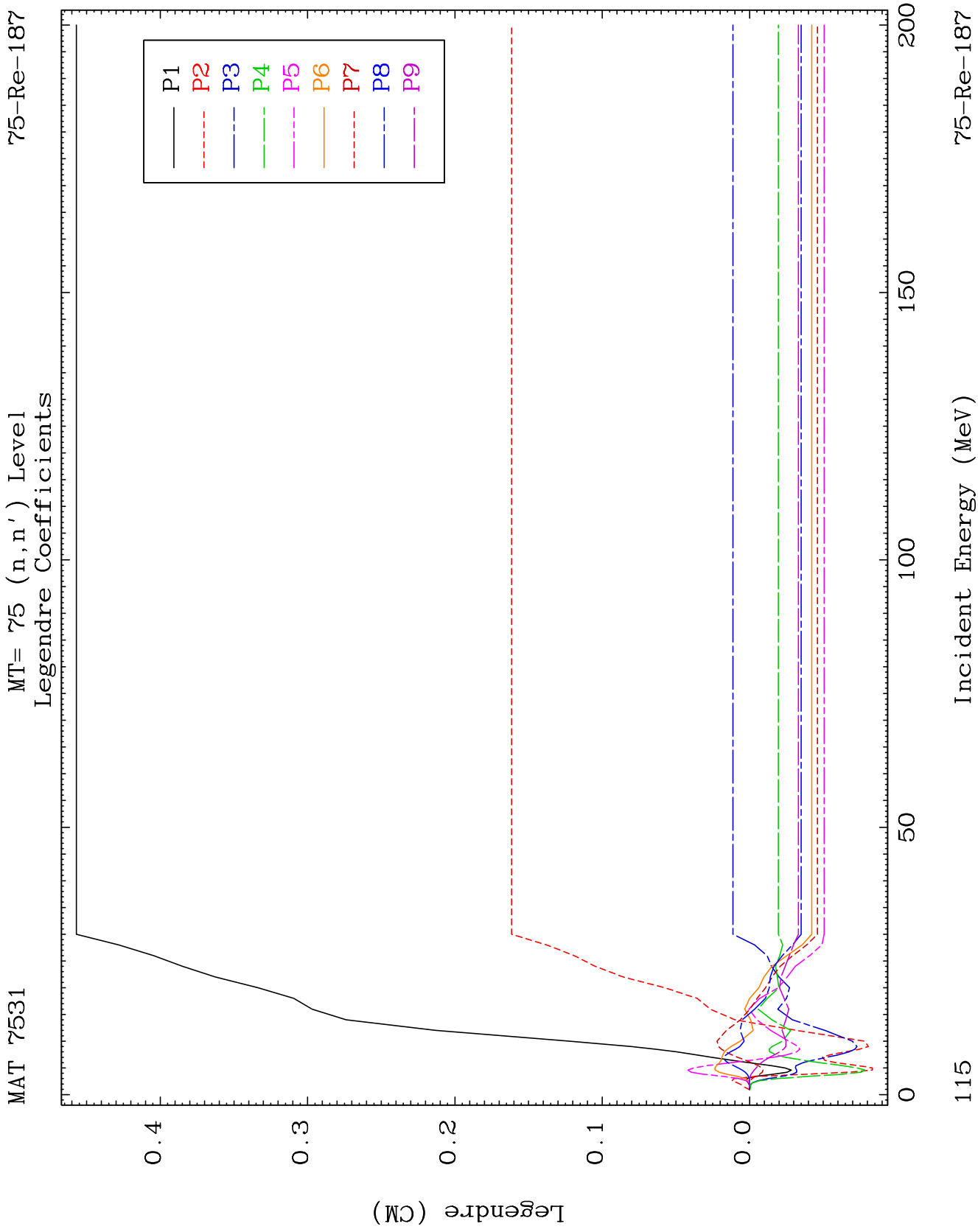
112

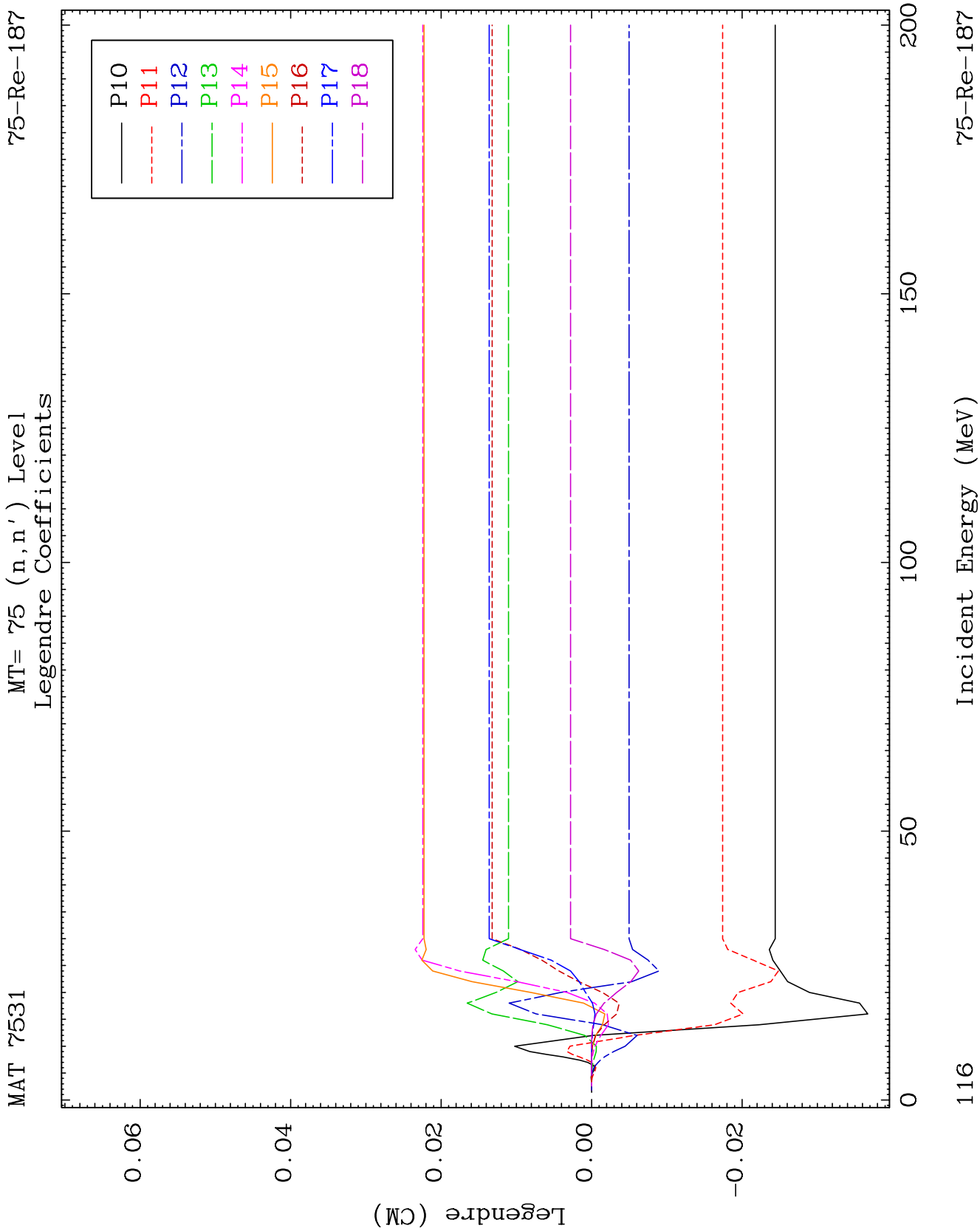
Incident Energy (MeV)

75-Re-187





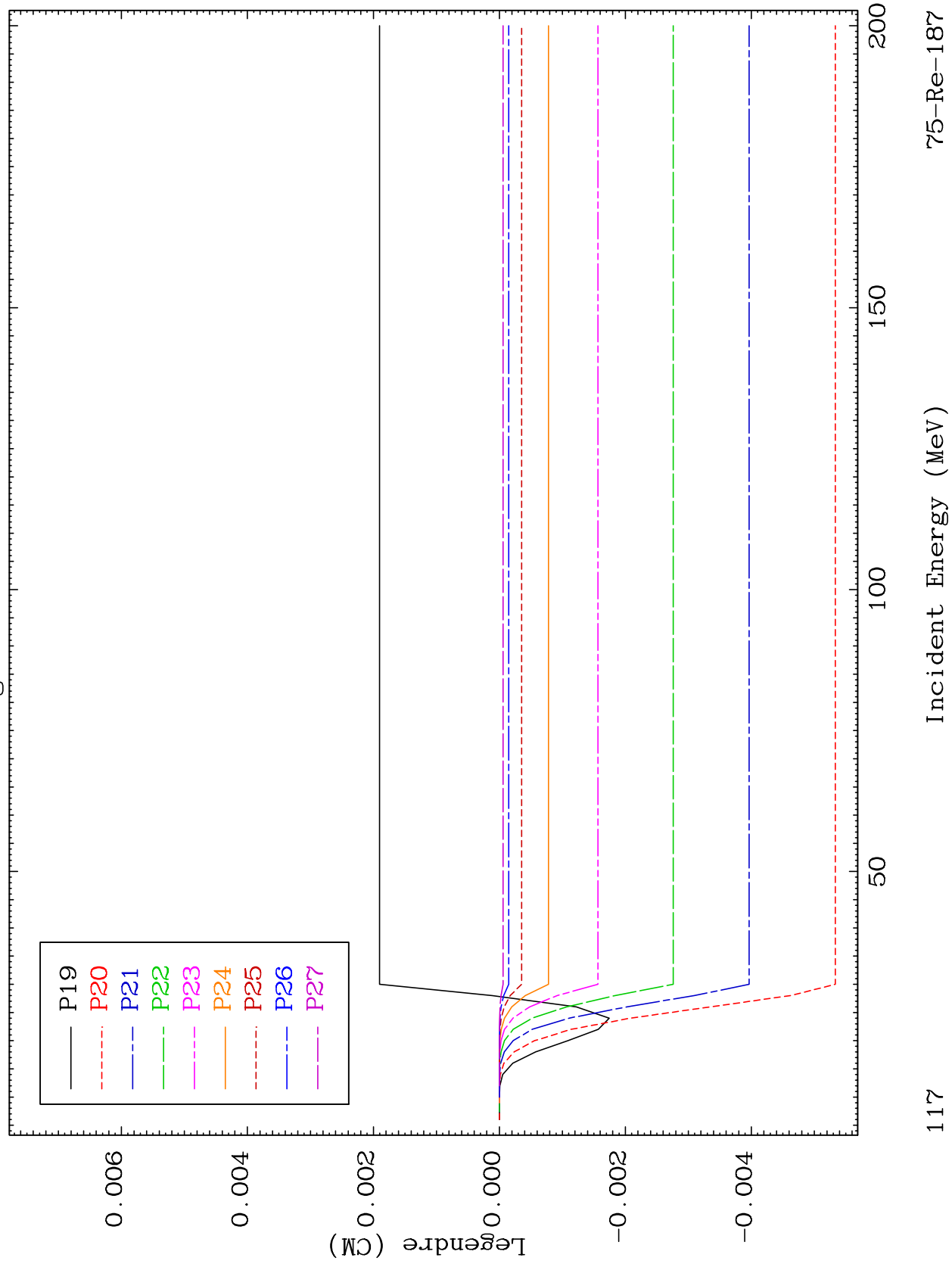


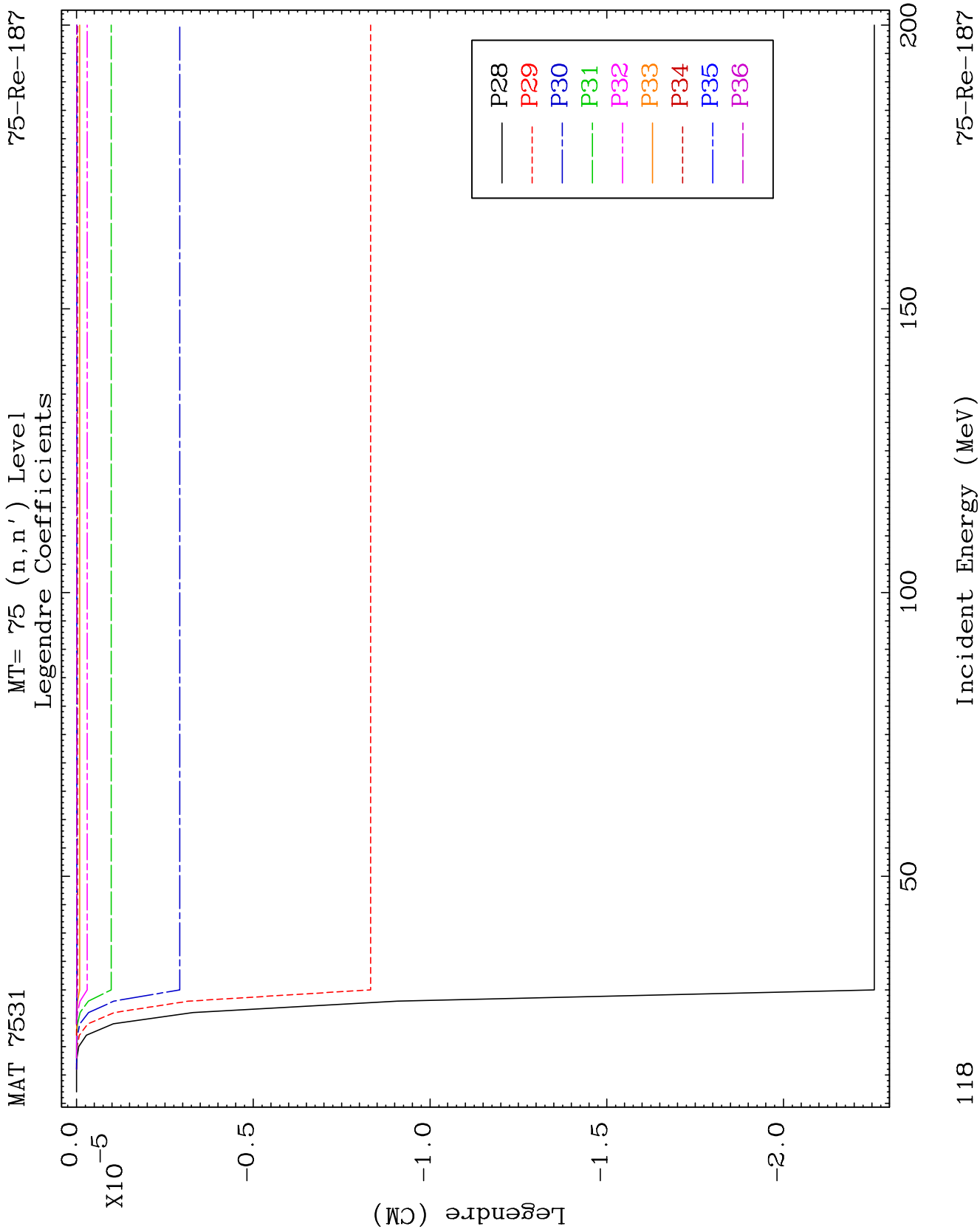


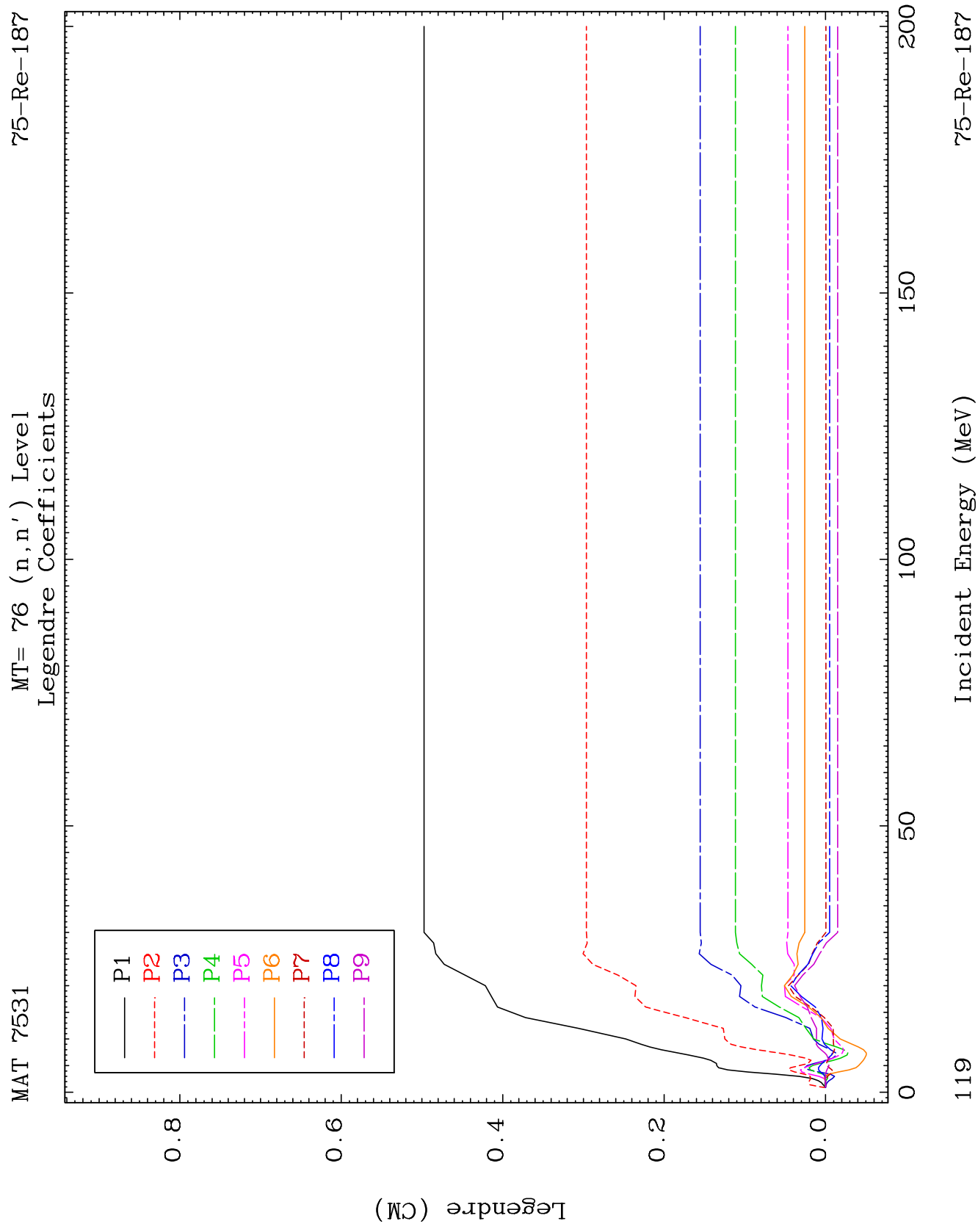
MAT 7531

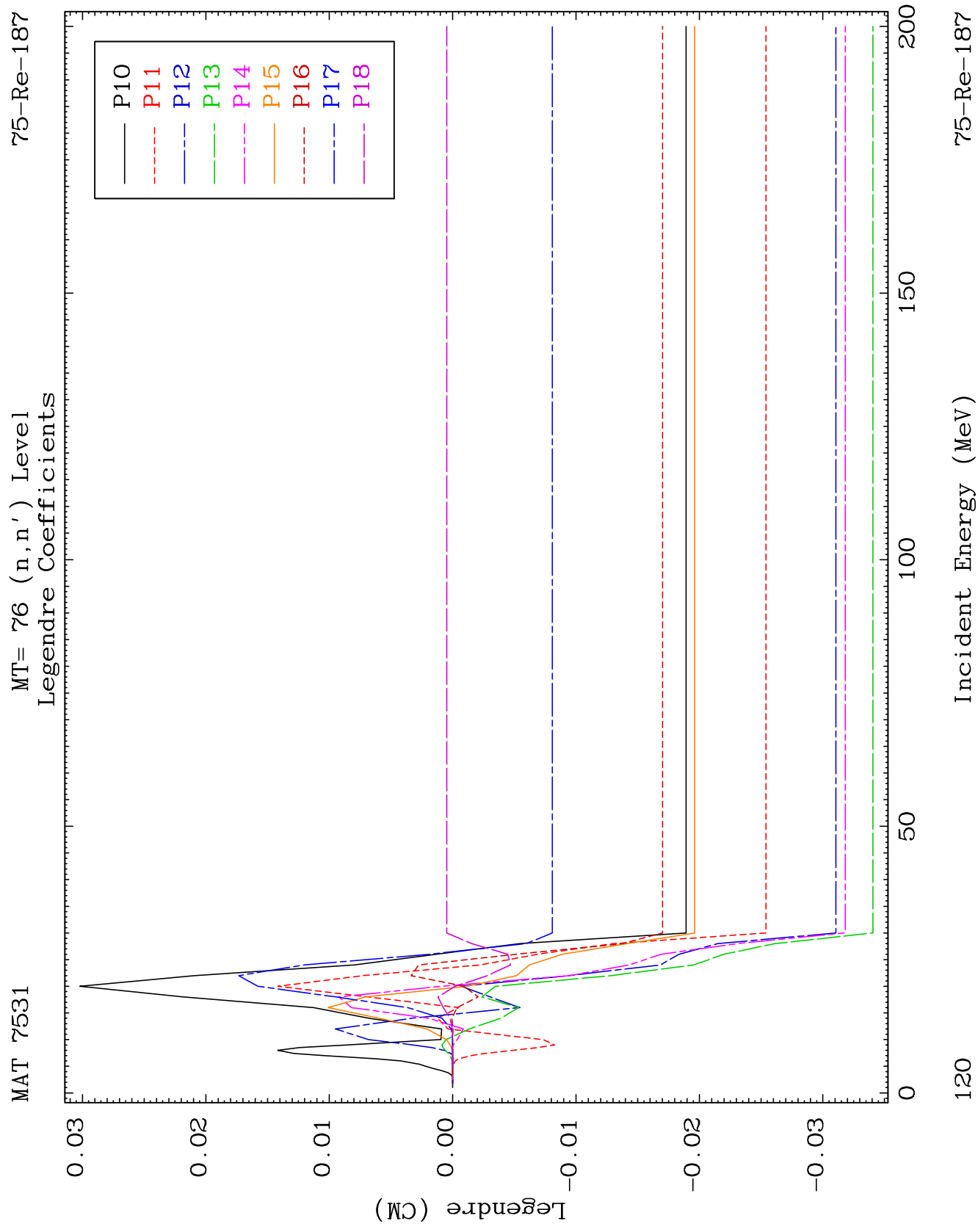
MT= 75 (n, n') Level  
Legendre Coefficients

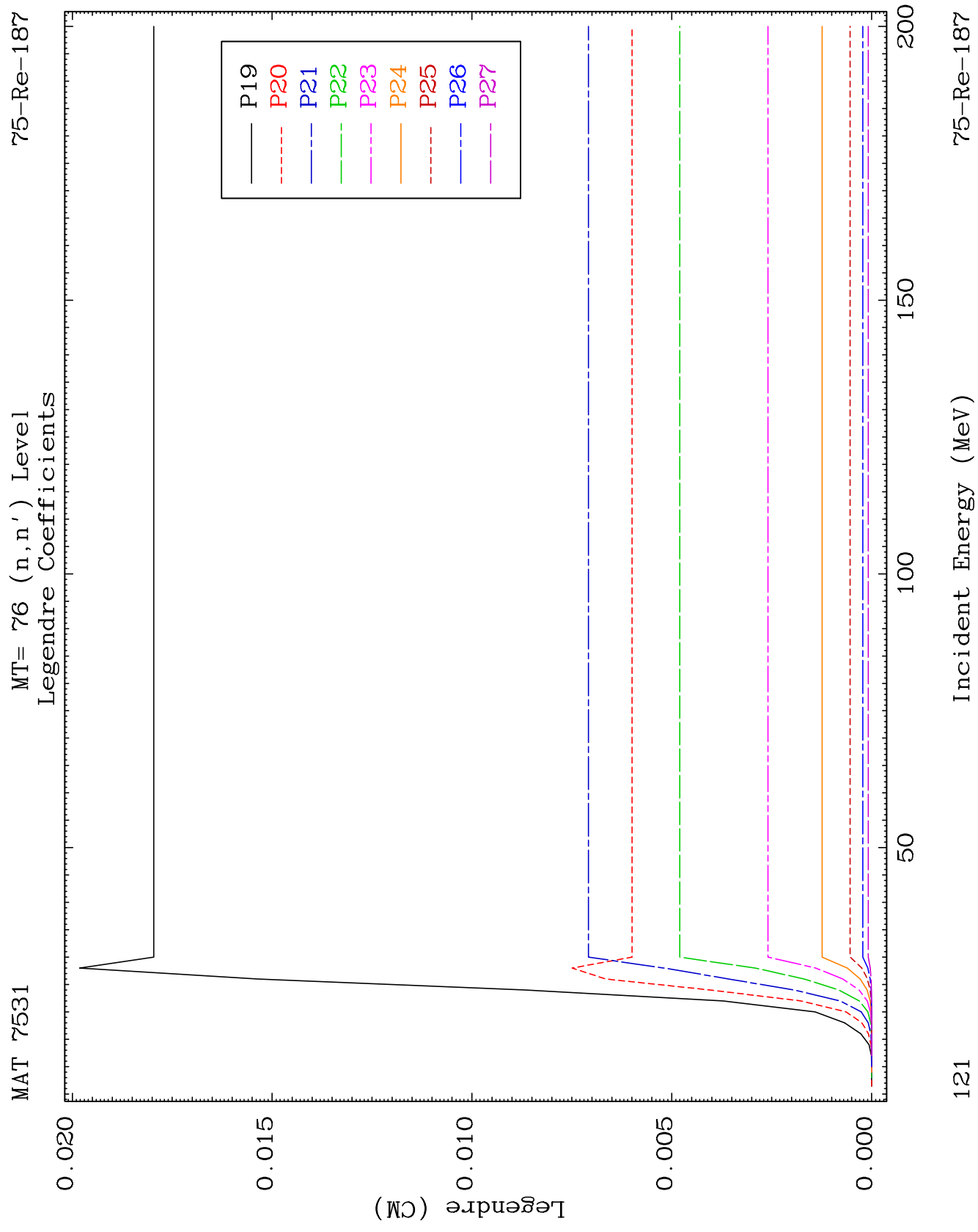
75-Re-187

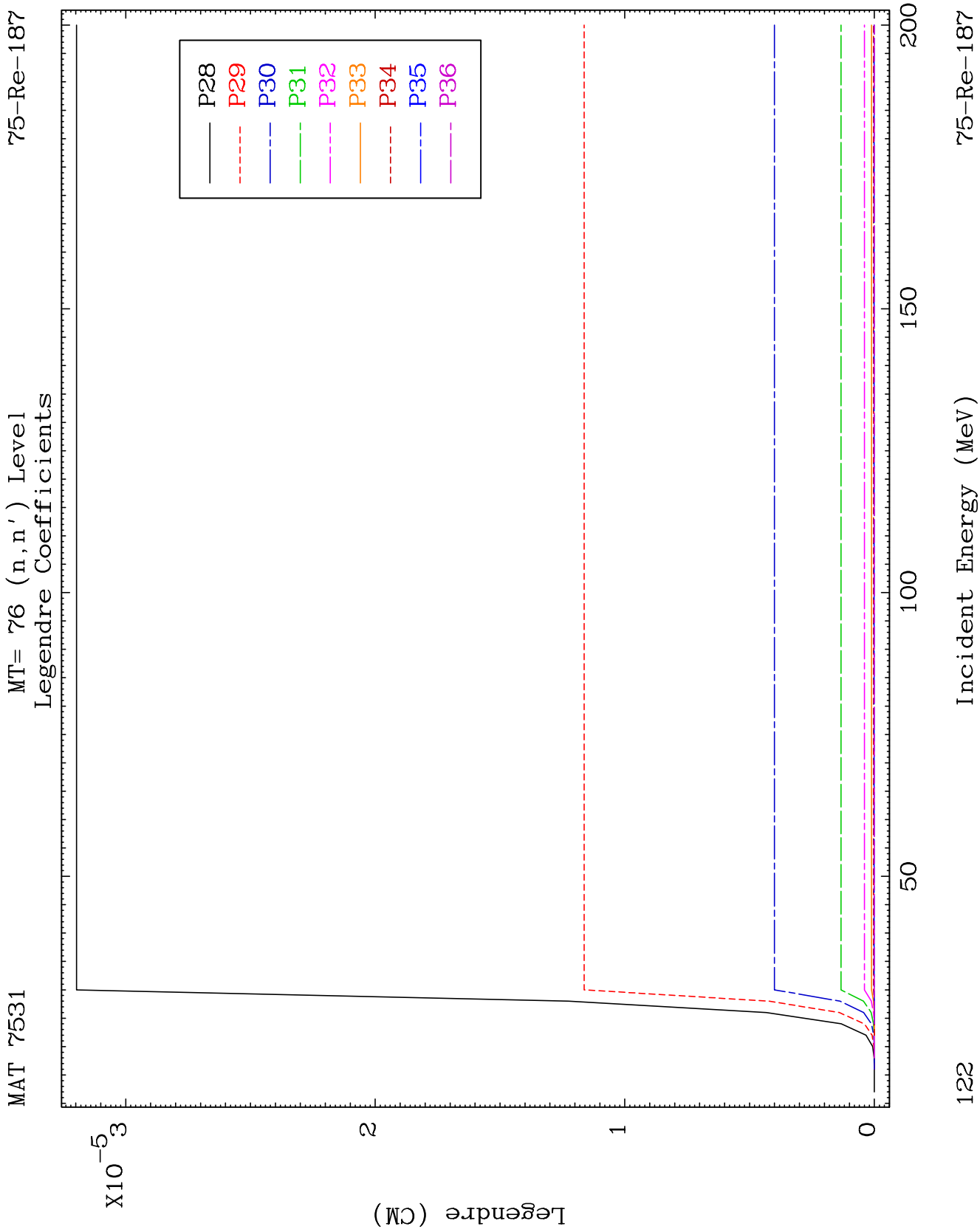




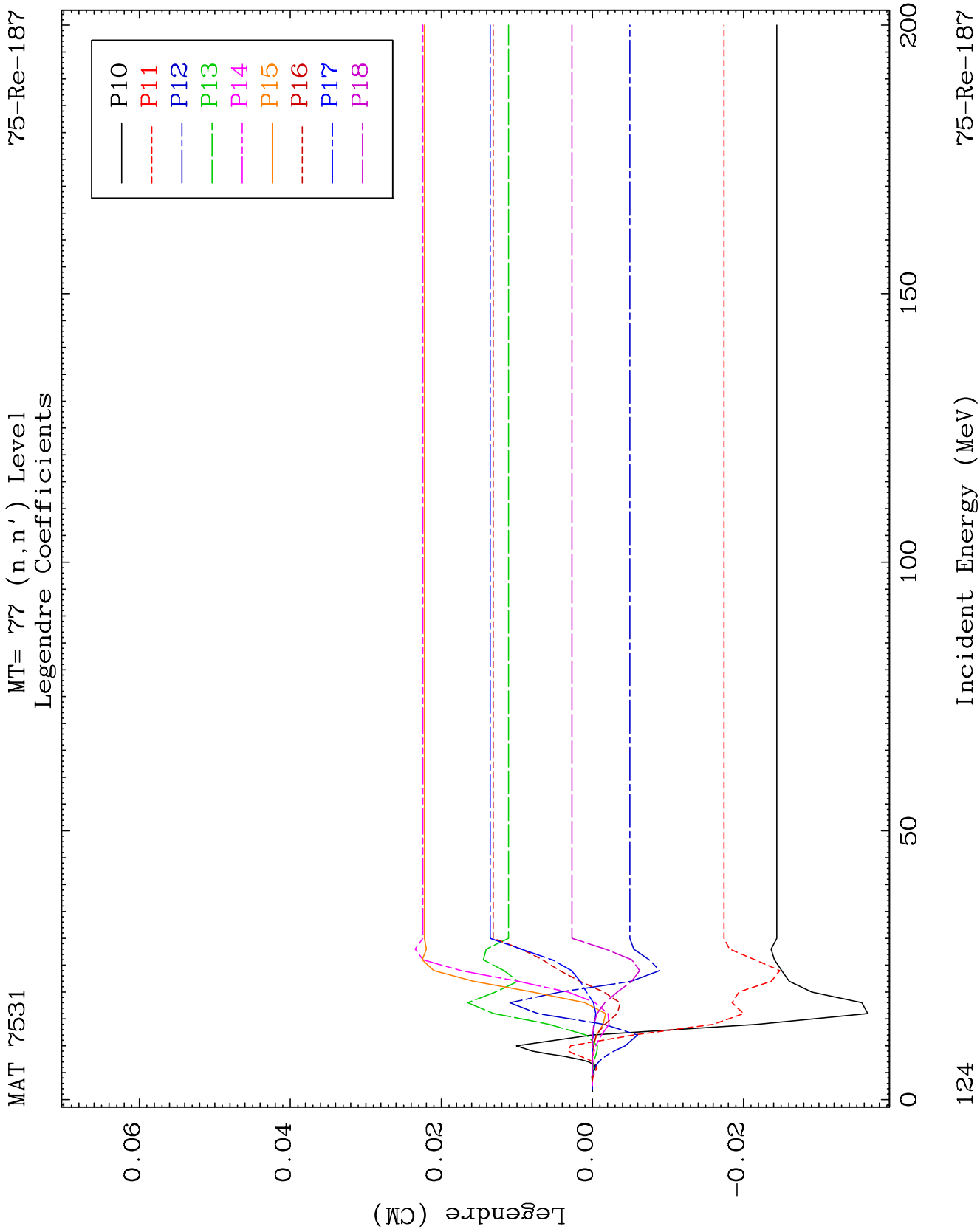


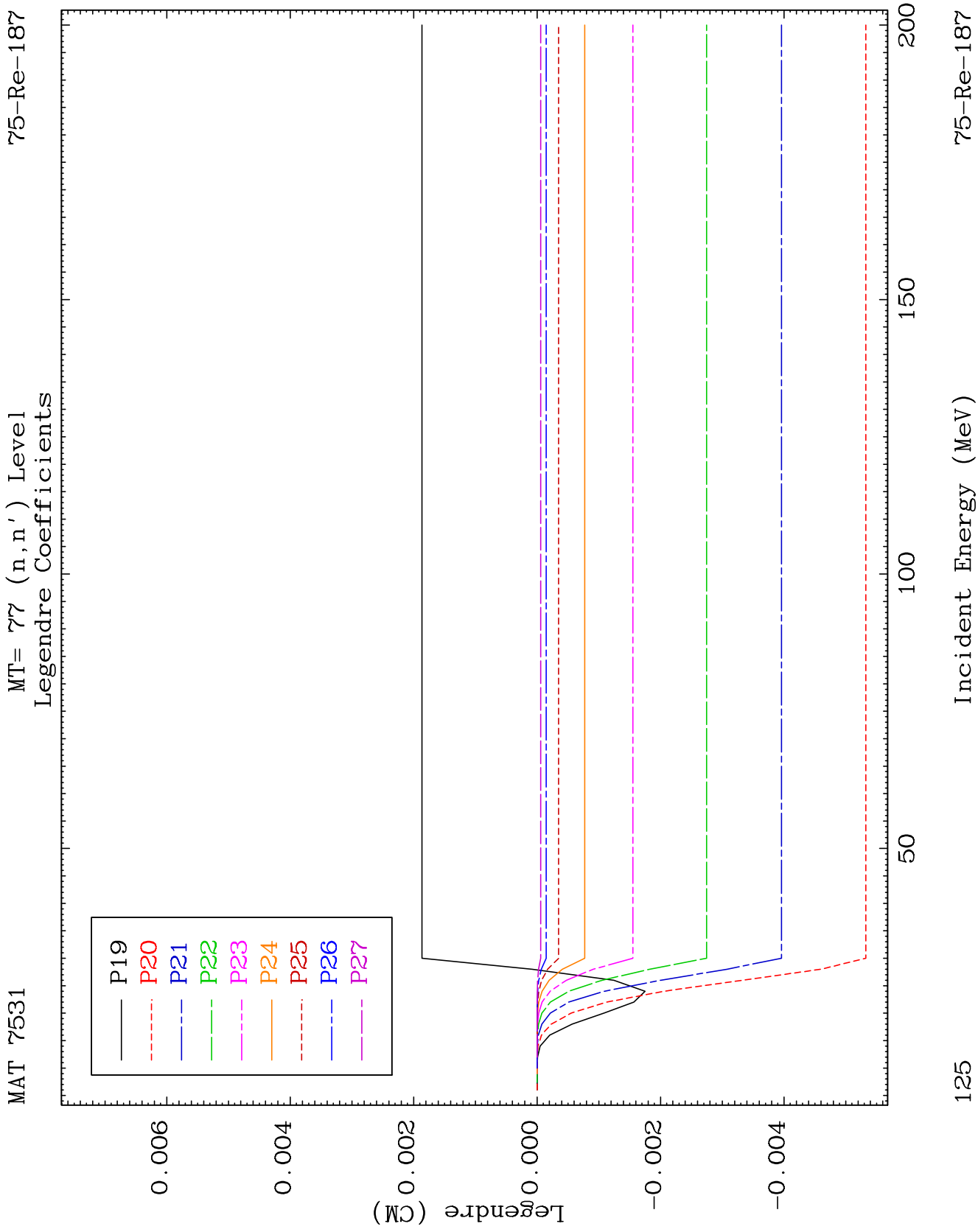


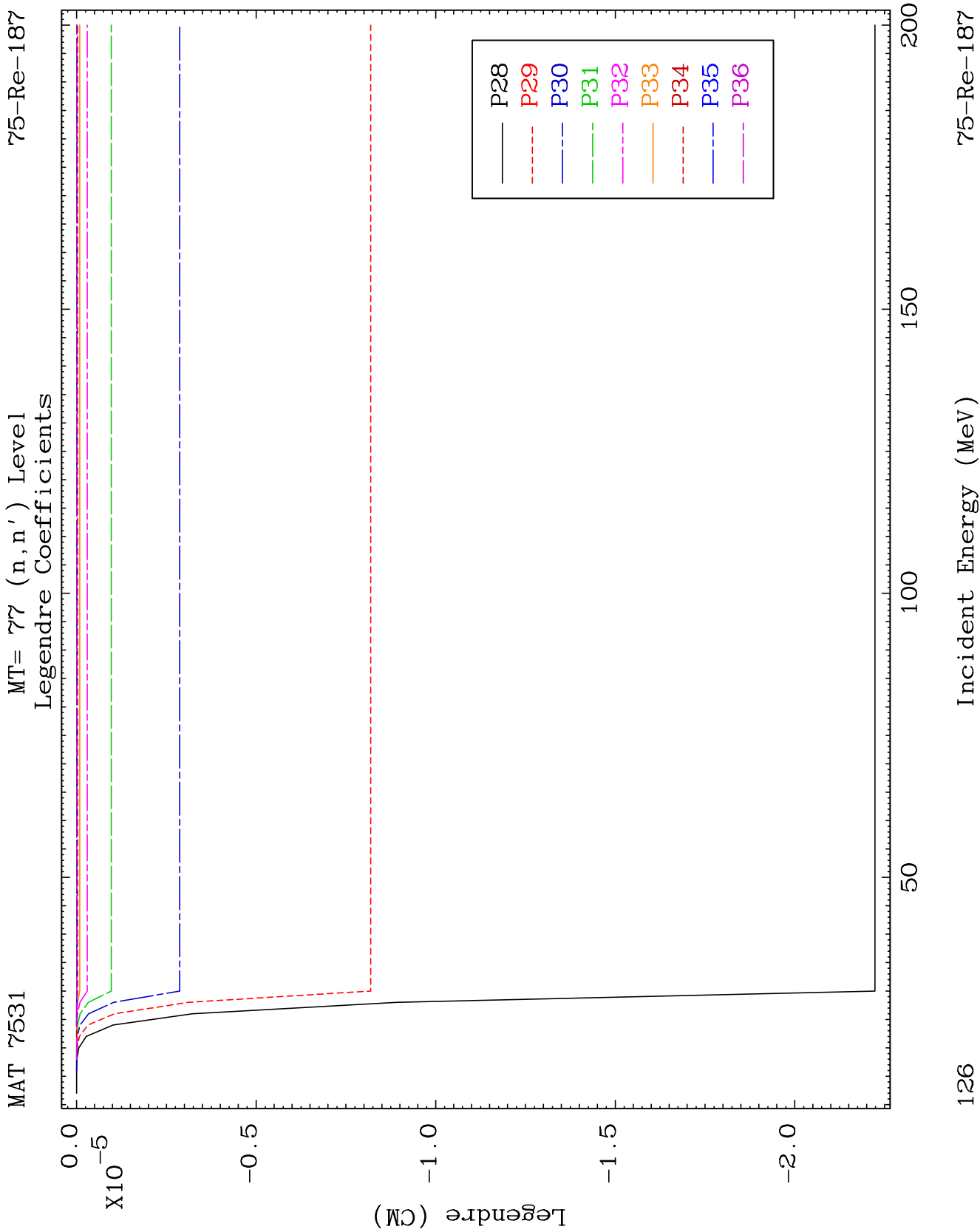


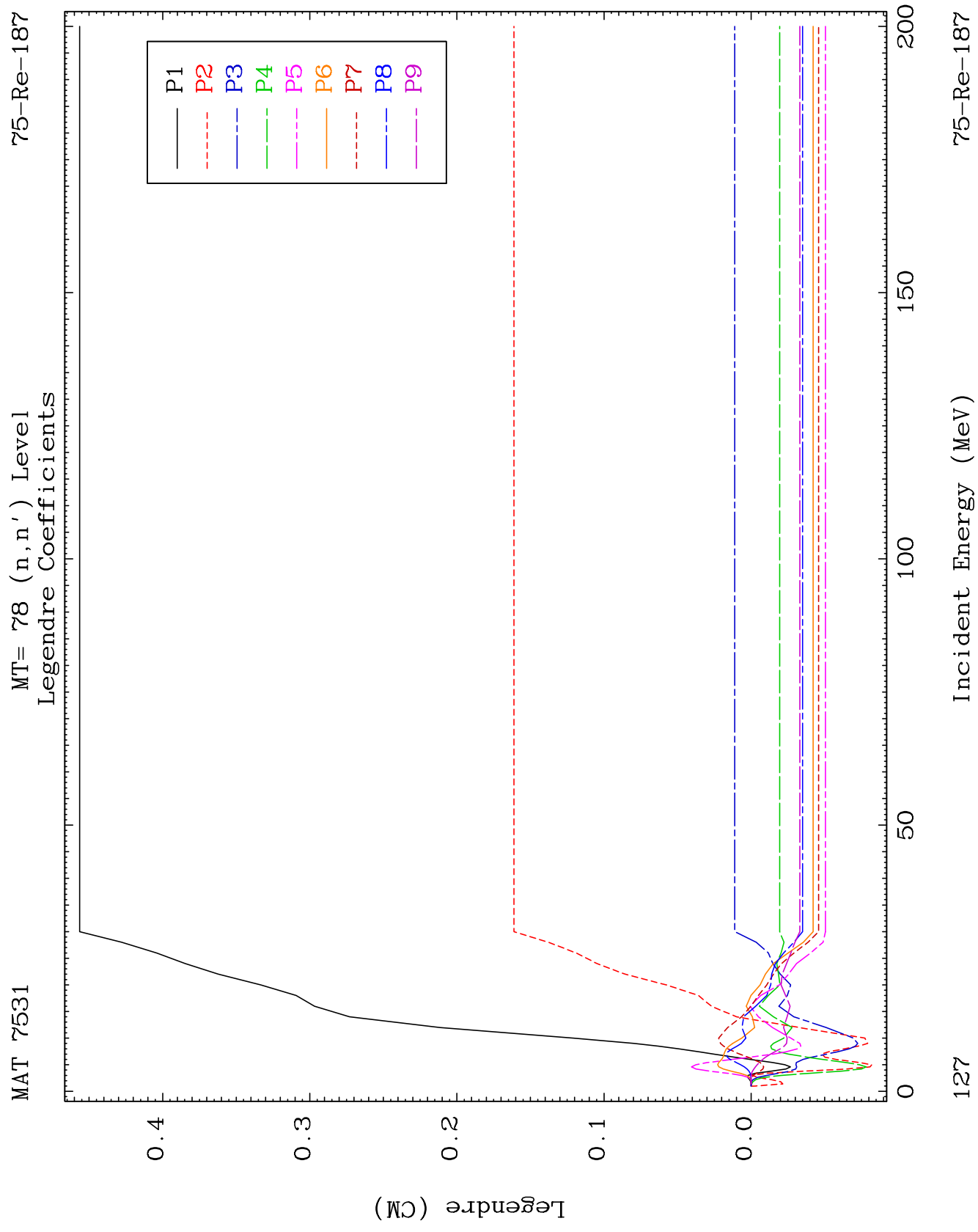


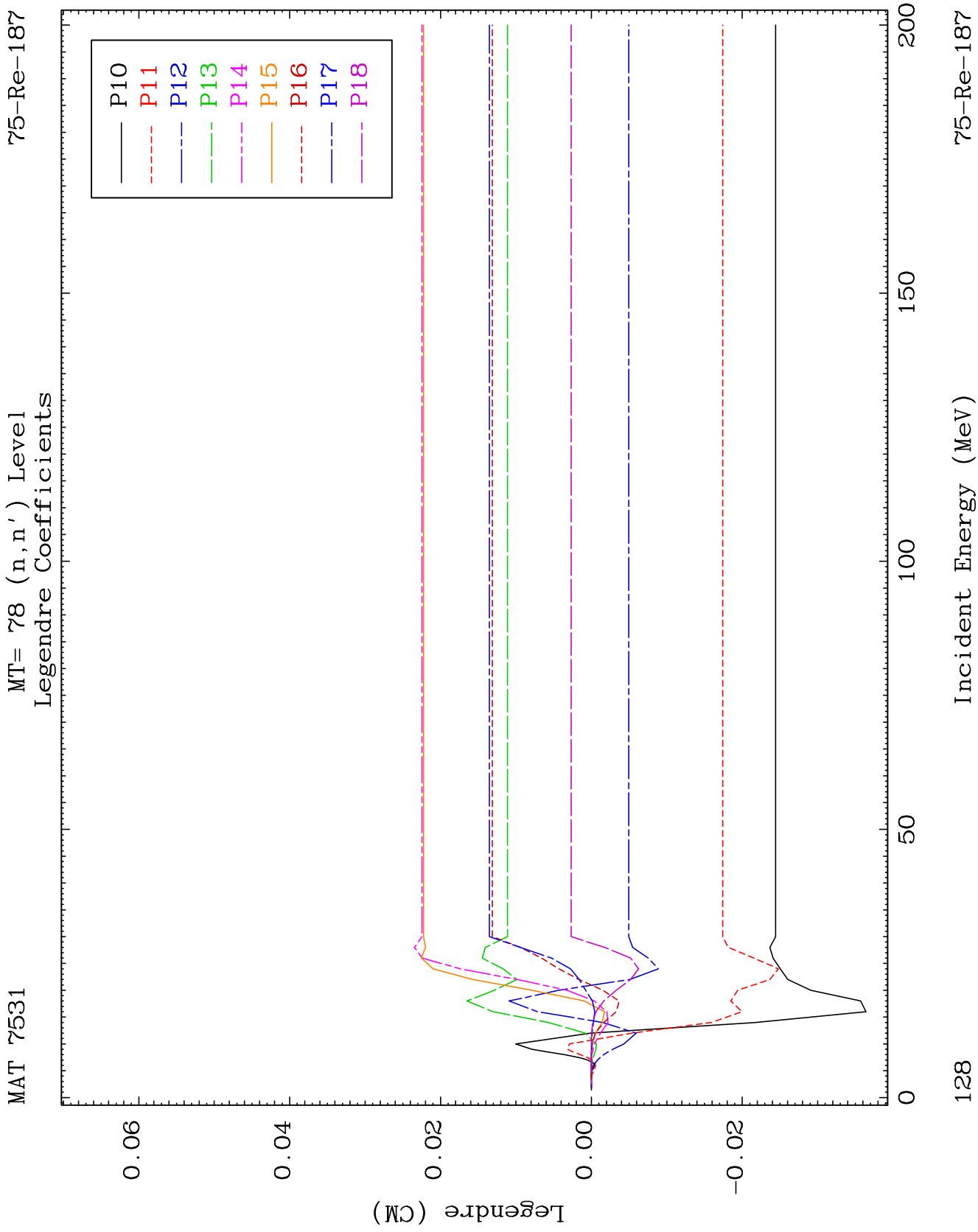








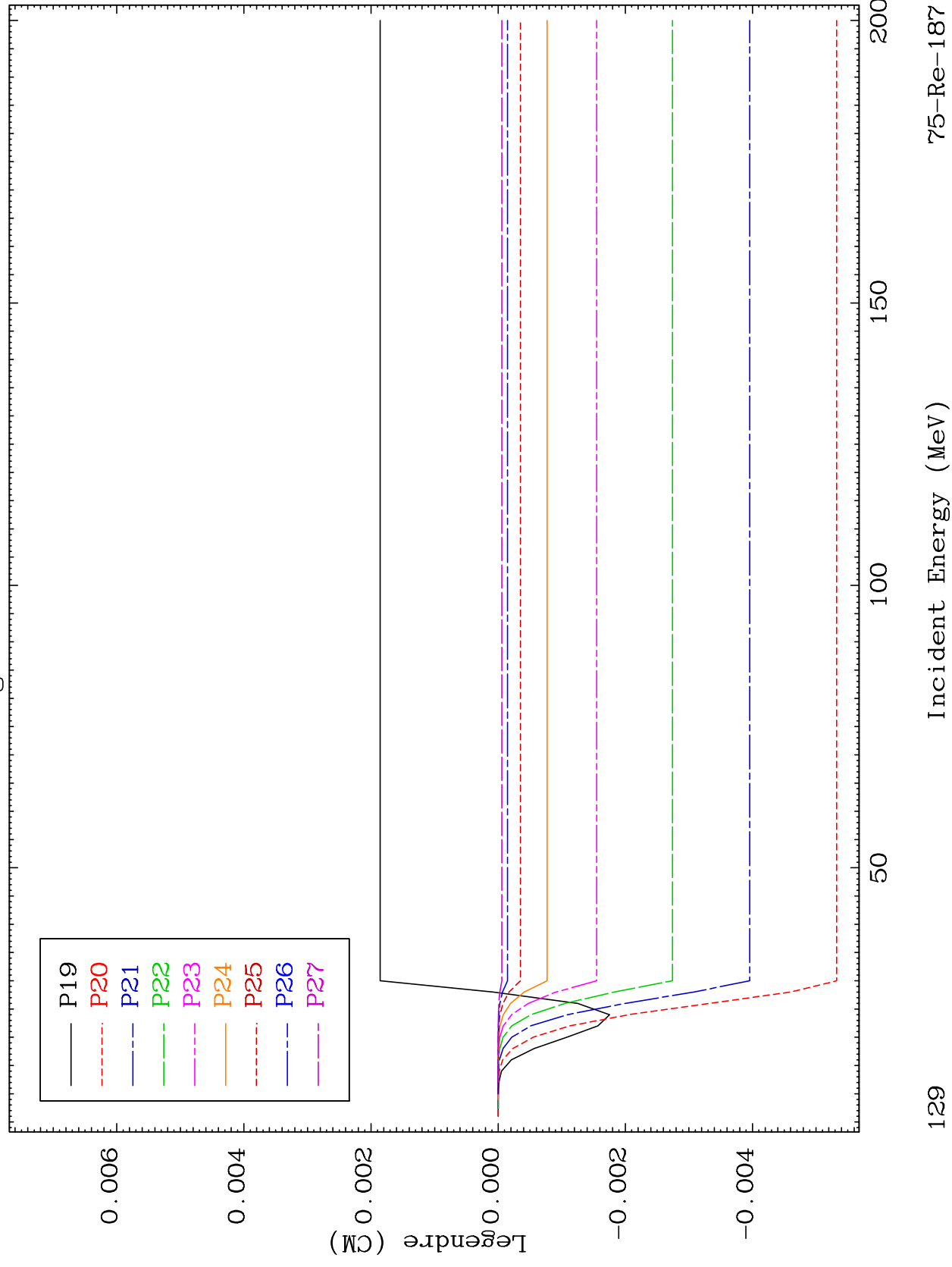


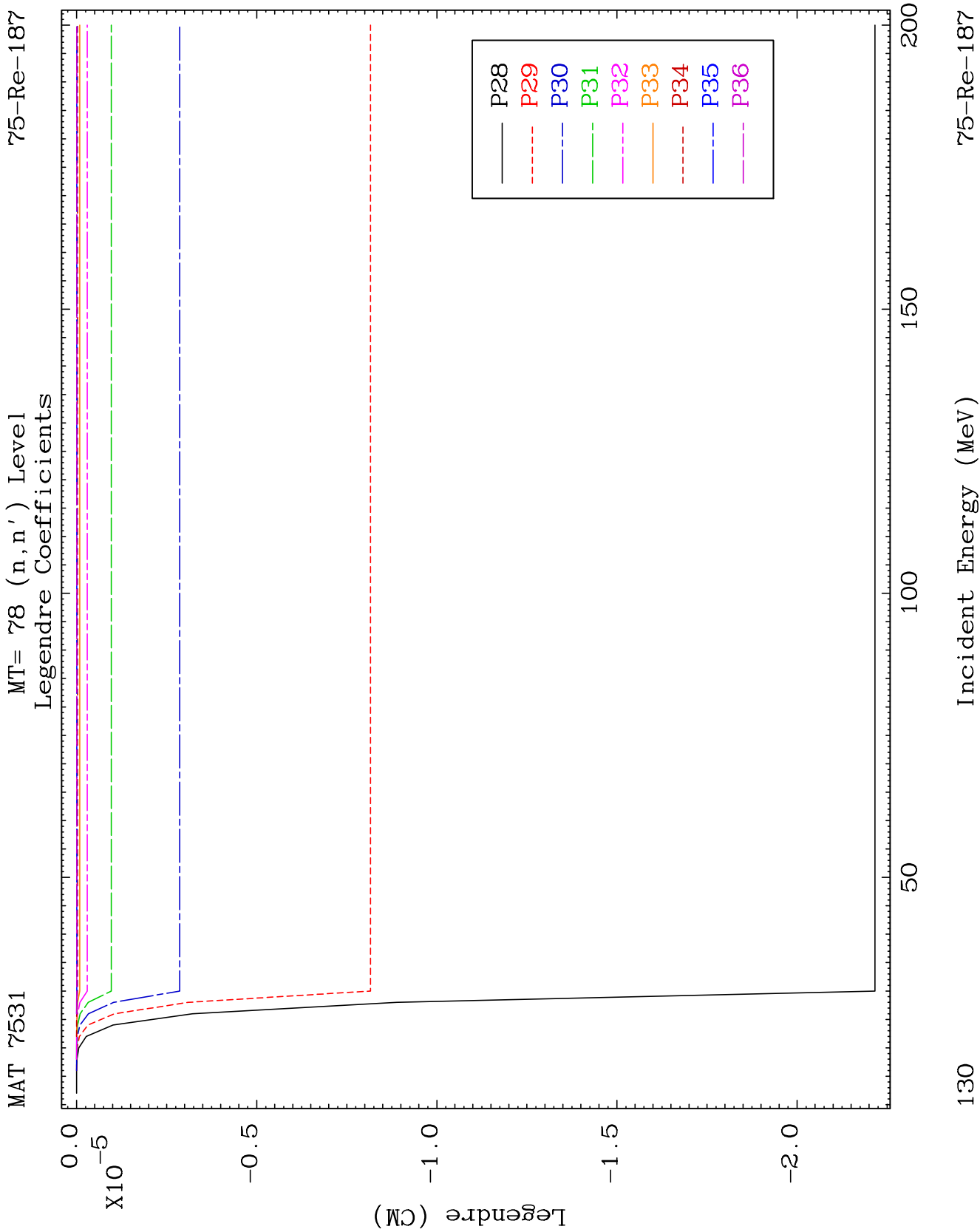


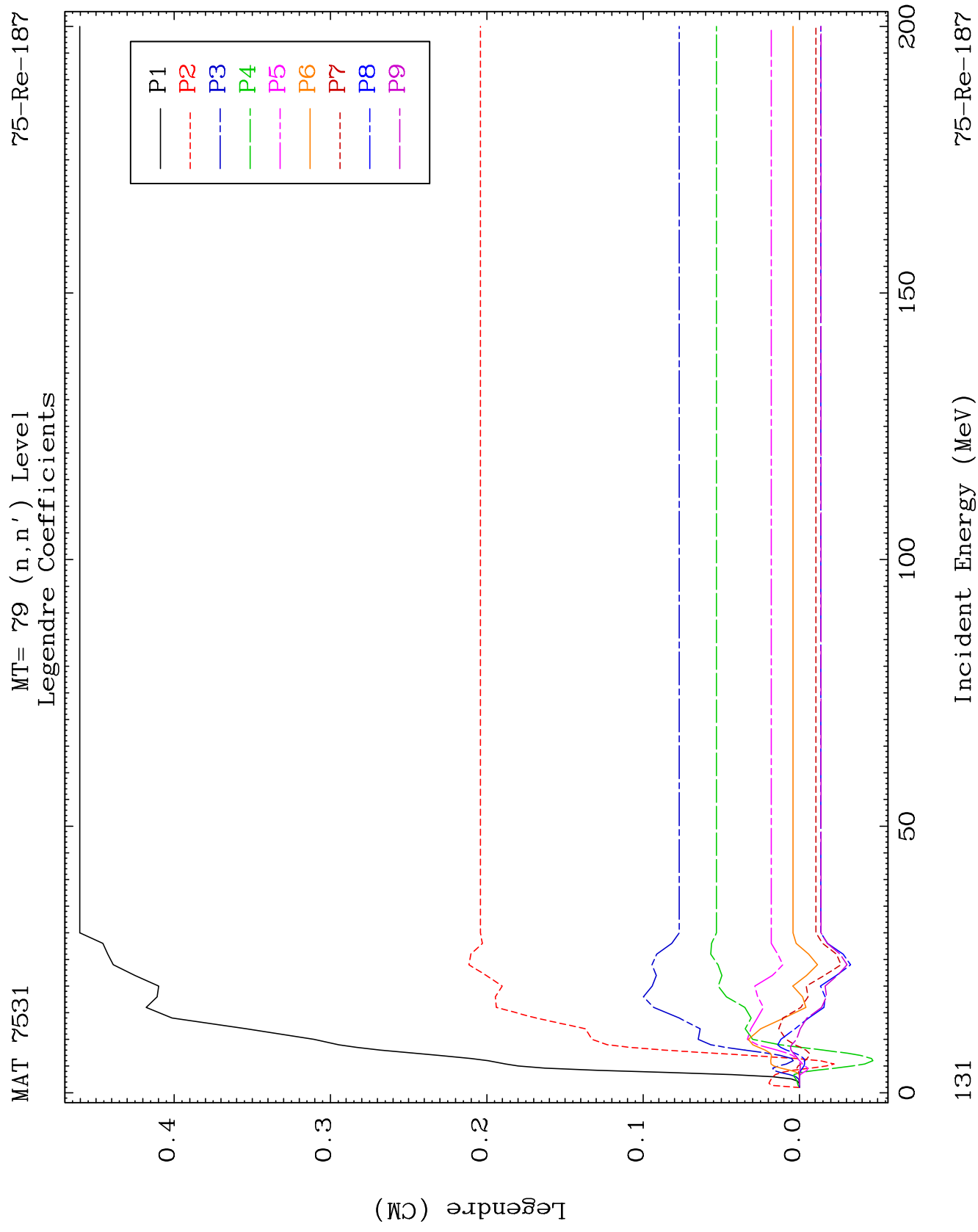
MAT 7531

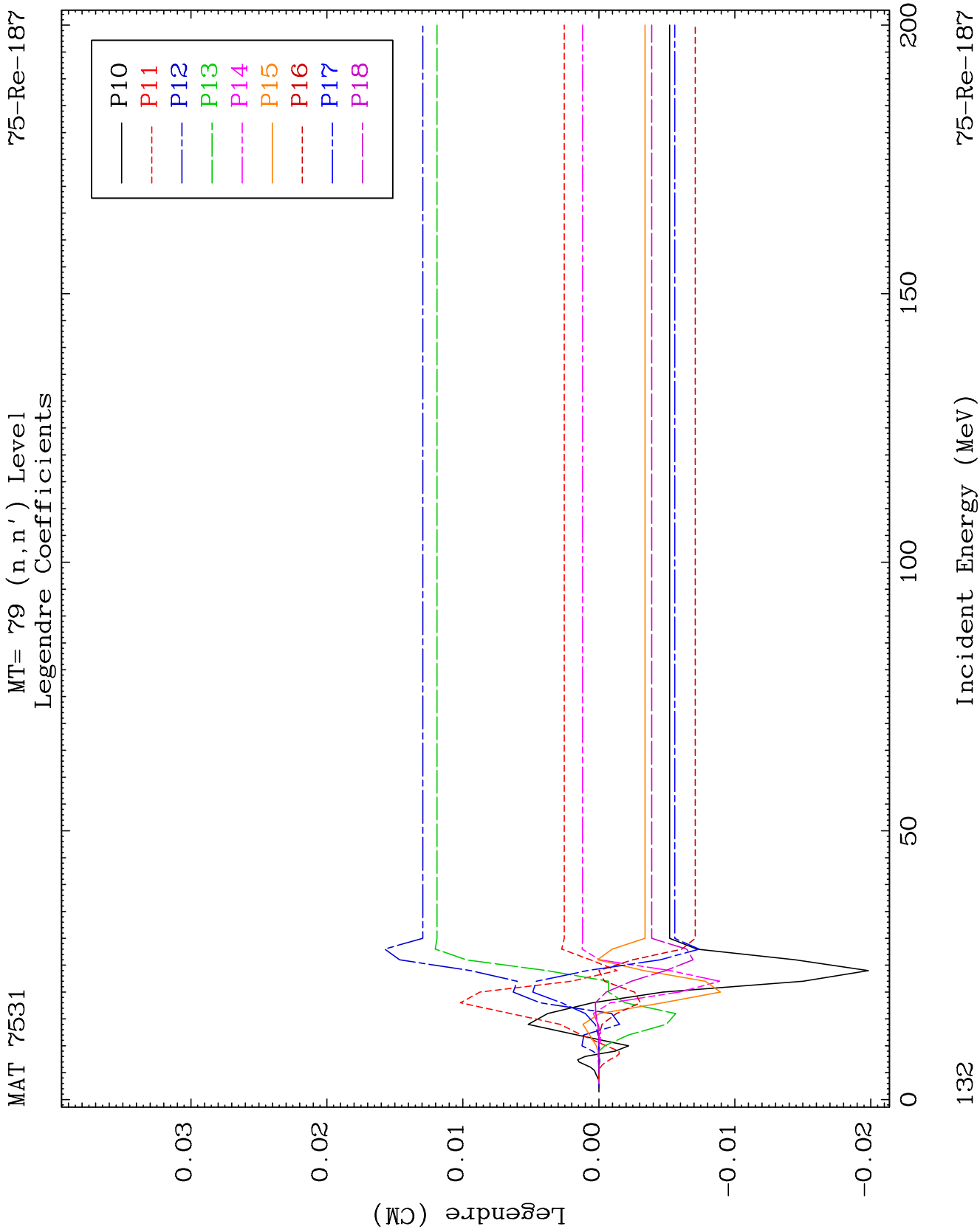
MT= 78 (n, n') Level  
Legendre Coefficients

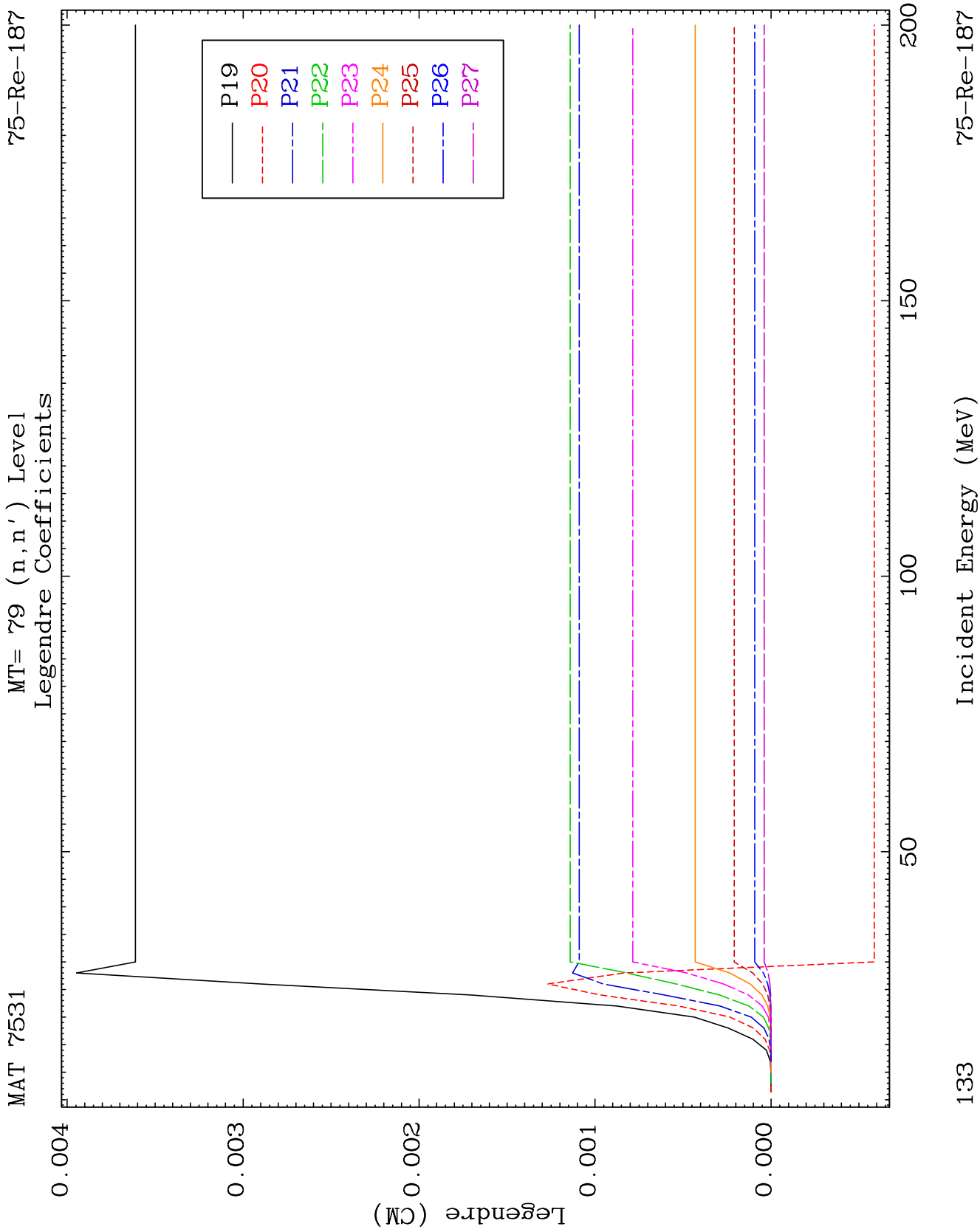
75-Re-187

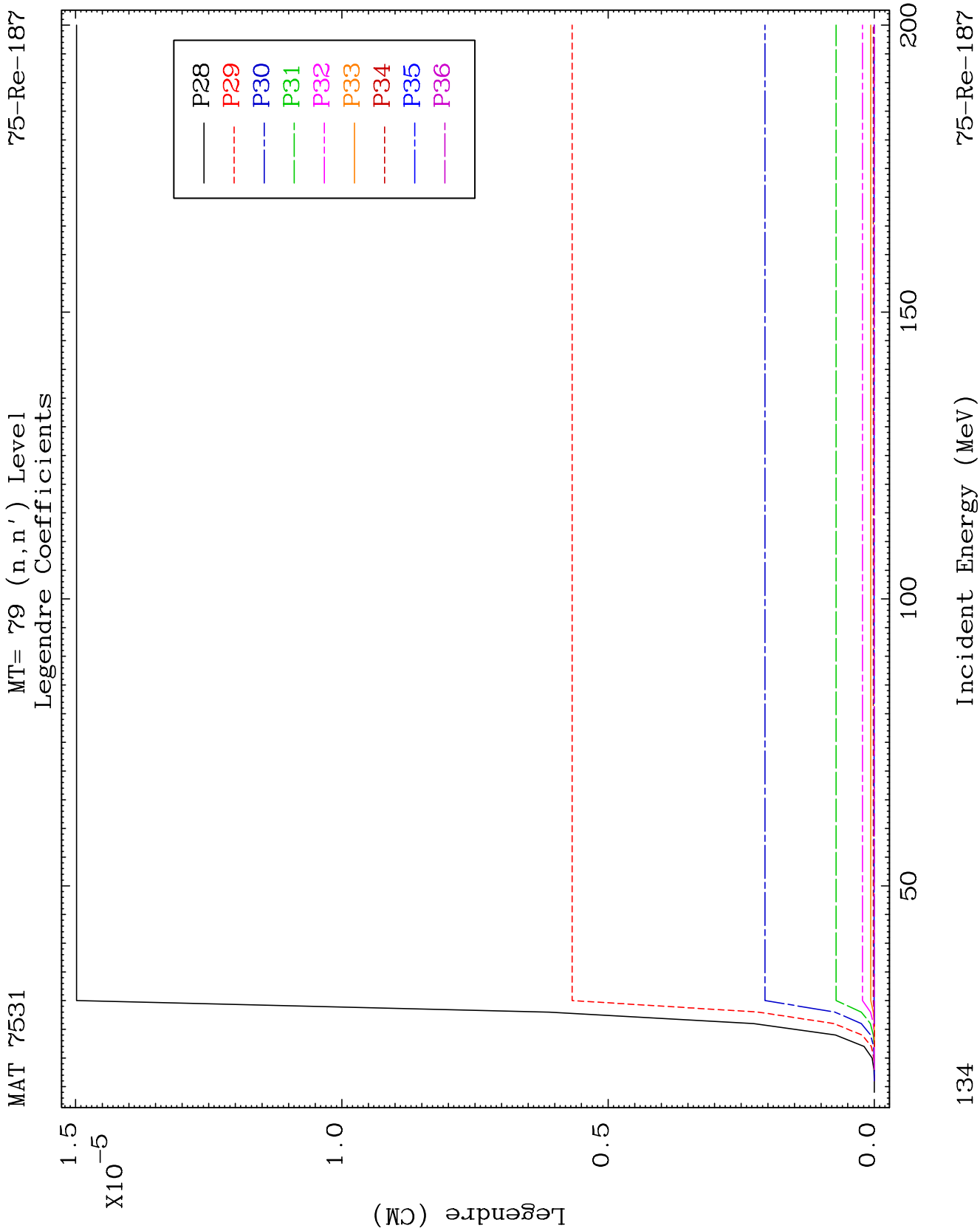


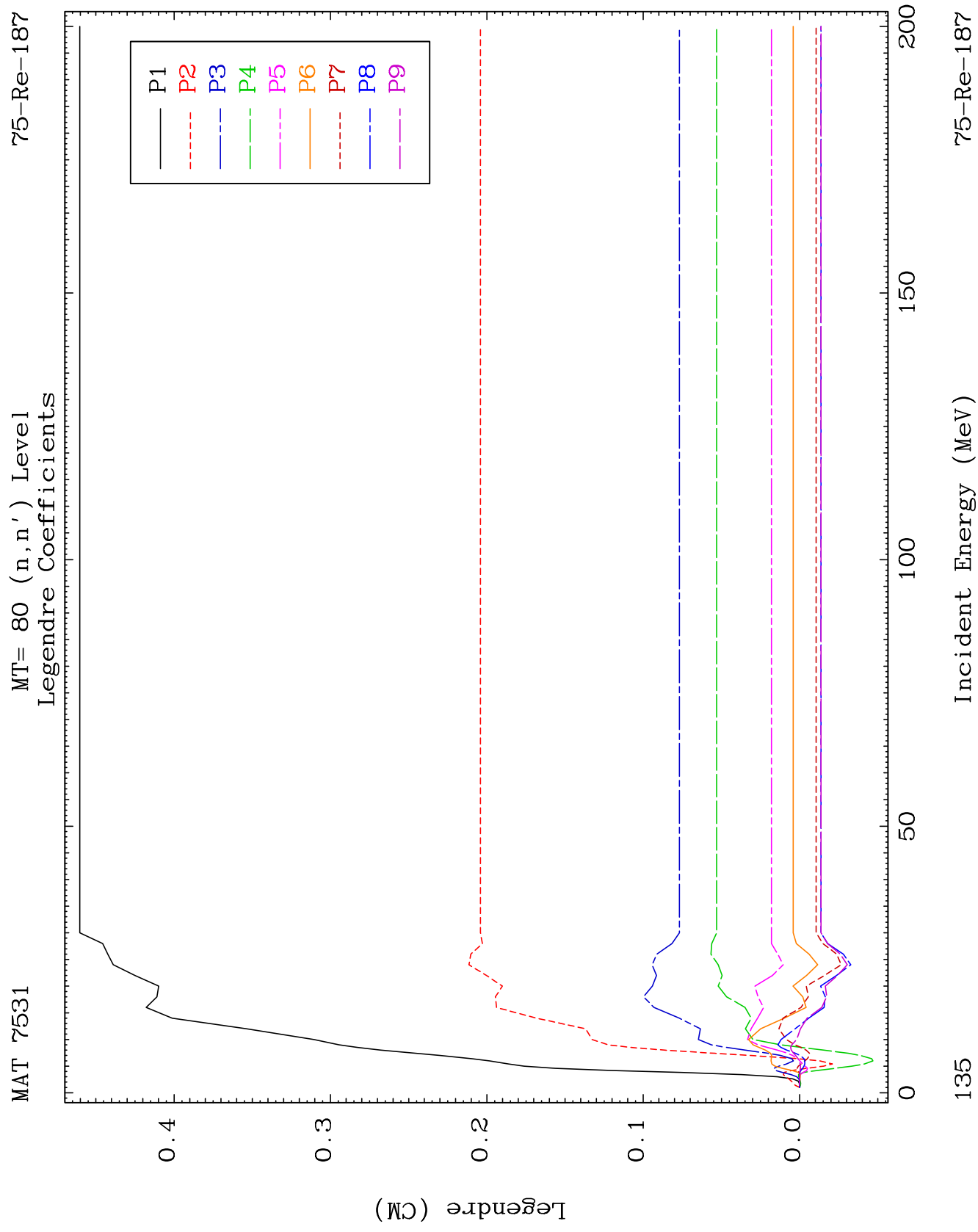


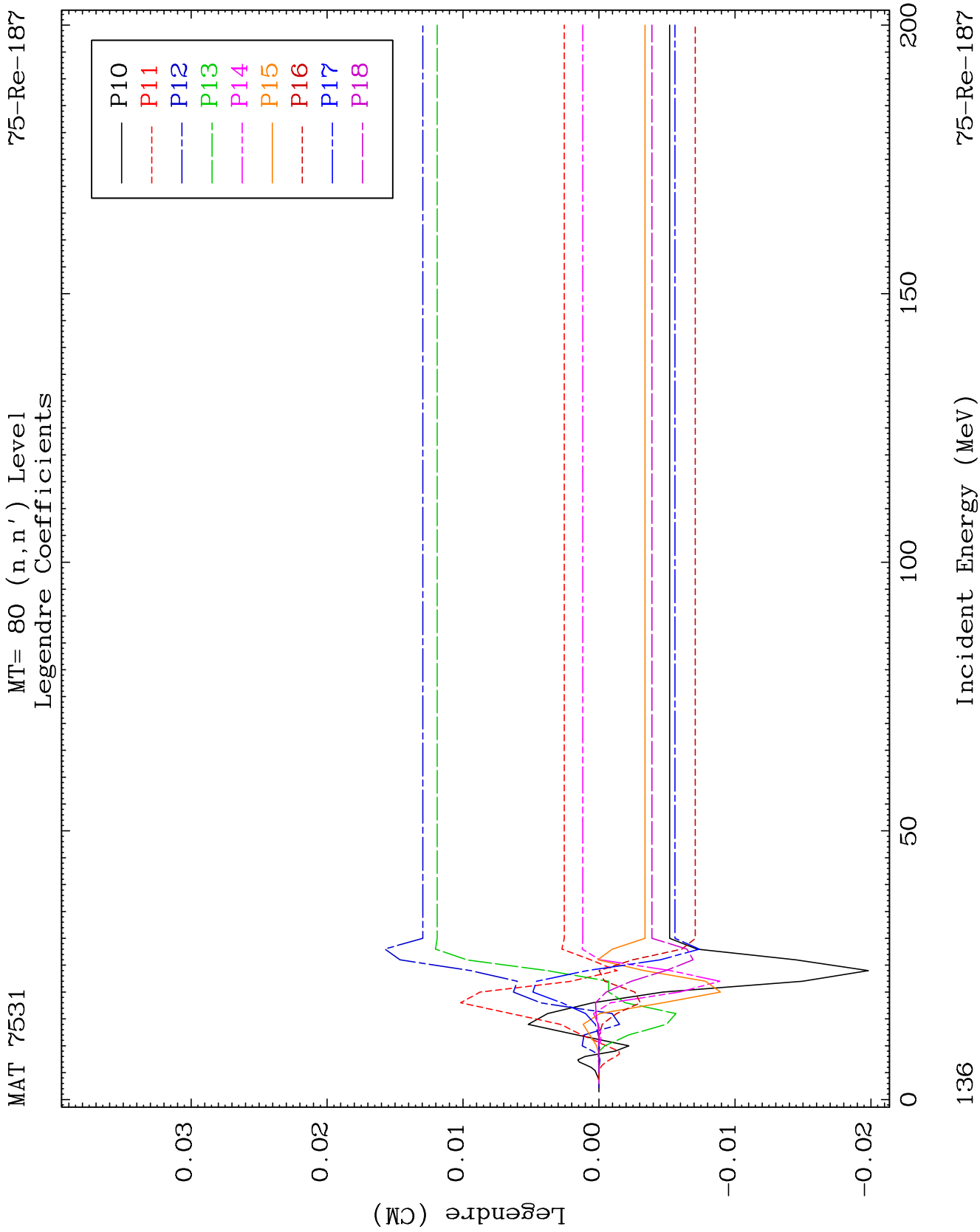


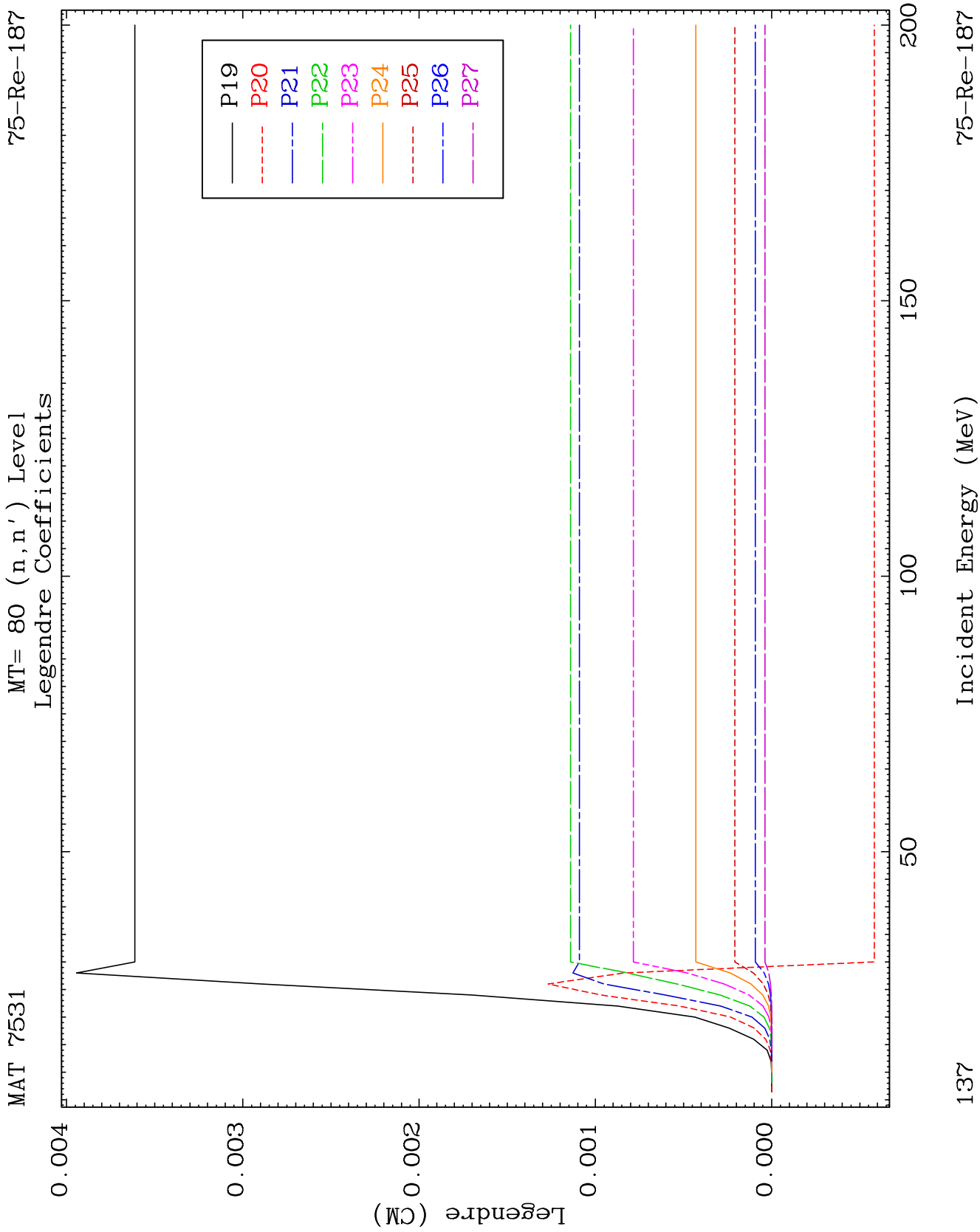


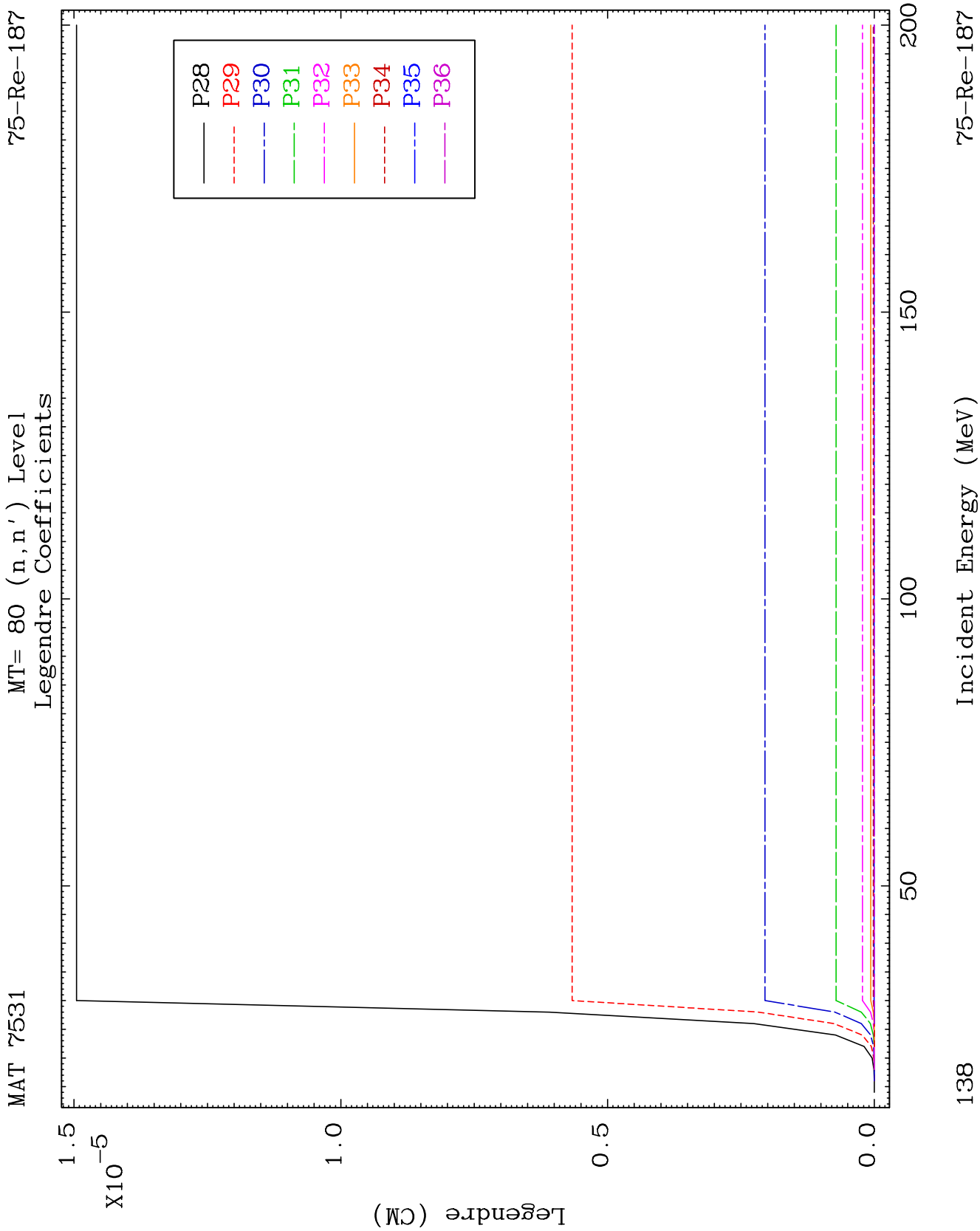








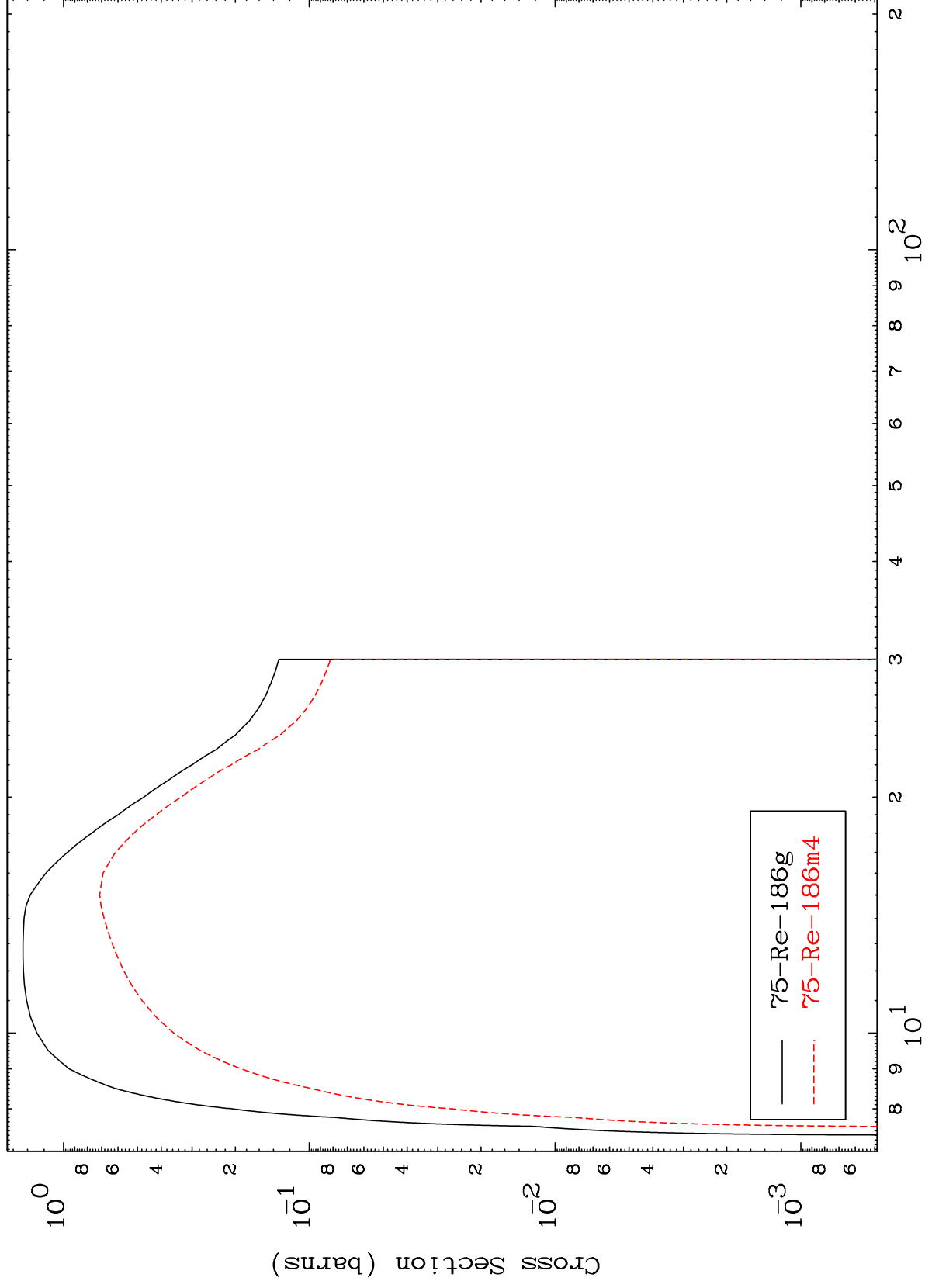




MAT 7531

75-Re-187

(n,2n)  
Radionuclide Production Cross Section



139

Incident Energy (MeV)

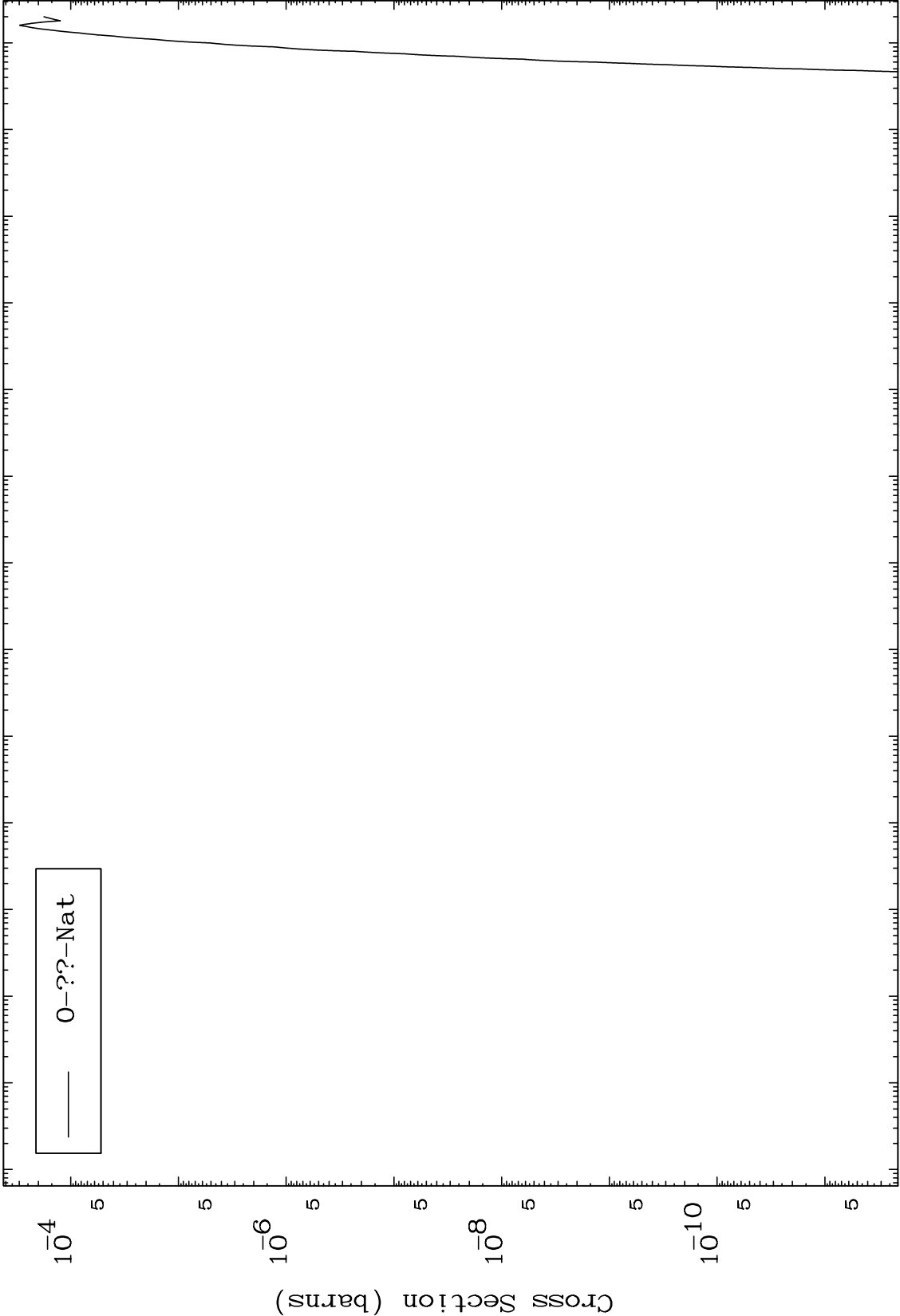
75-Re-187

MAT 7531

Fission

75-Re-187

Radionuclide Production Cross Section



140

Incident Energy (MeV)

75-Re-187

