

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

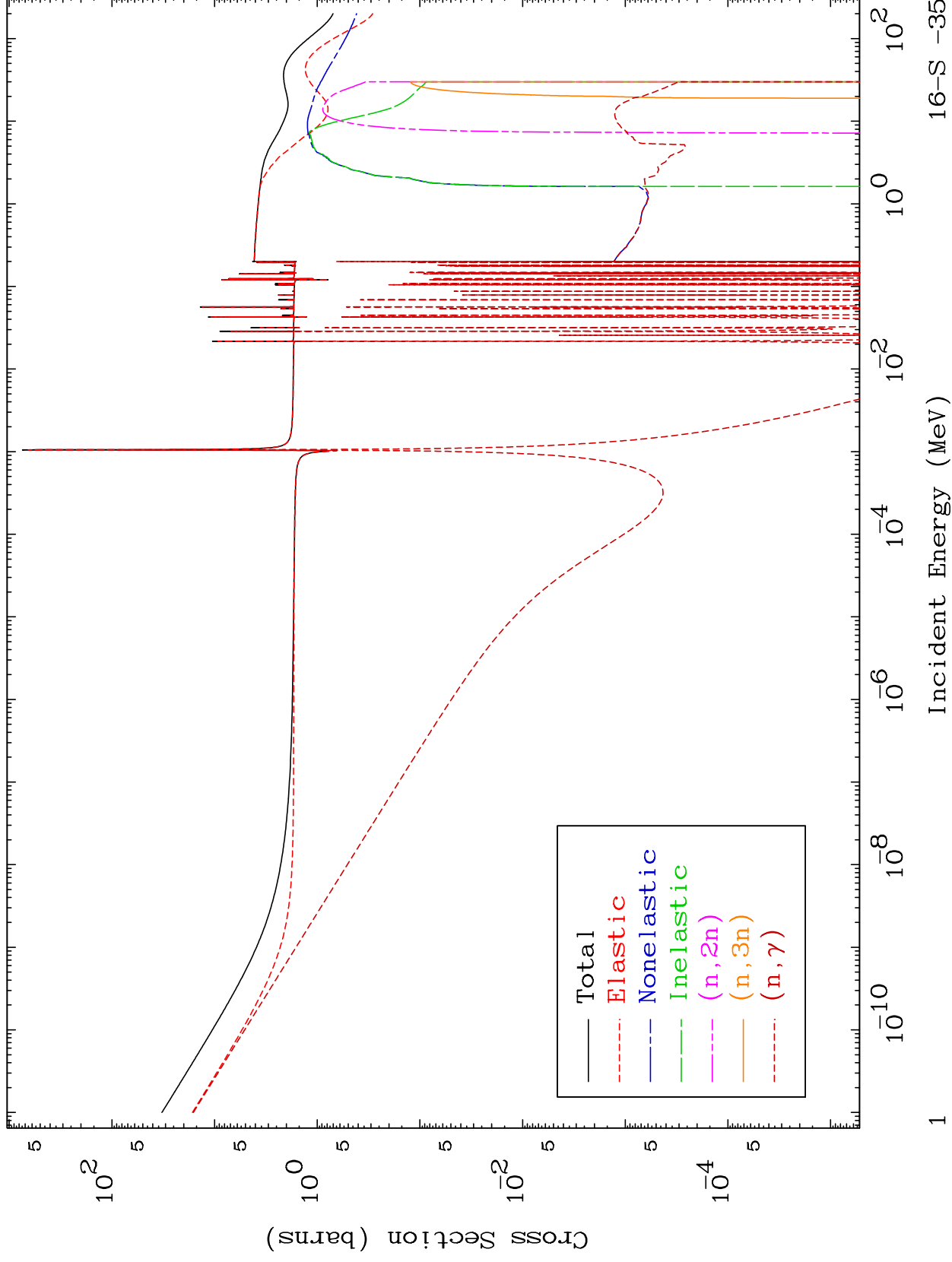
E.Mail: redcullen1@comcast.net
Web: redcullen1.net/HOMEPAGE.NEW

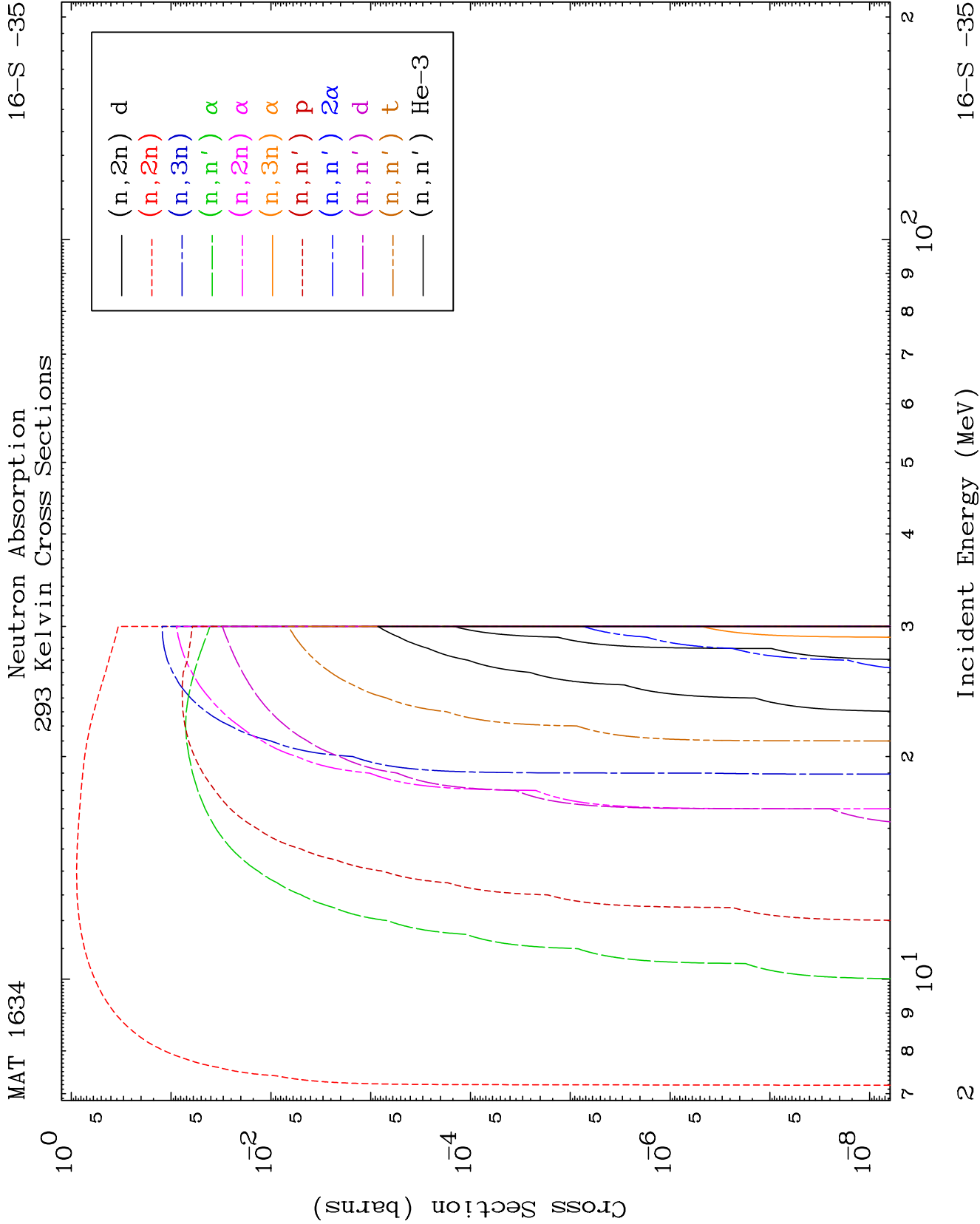
Press Mouse Button to Start

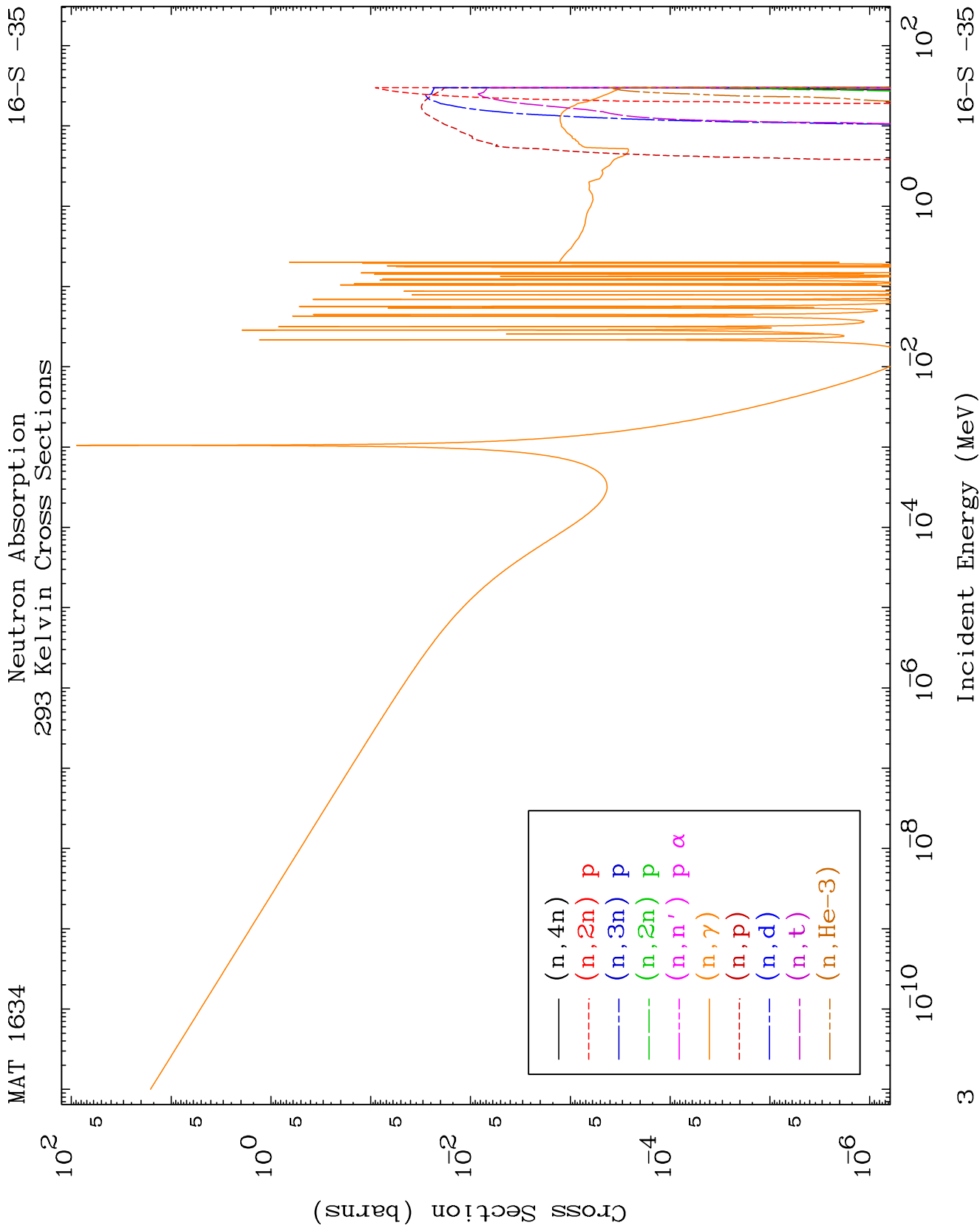
MAT 1634

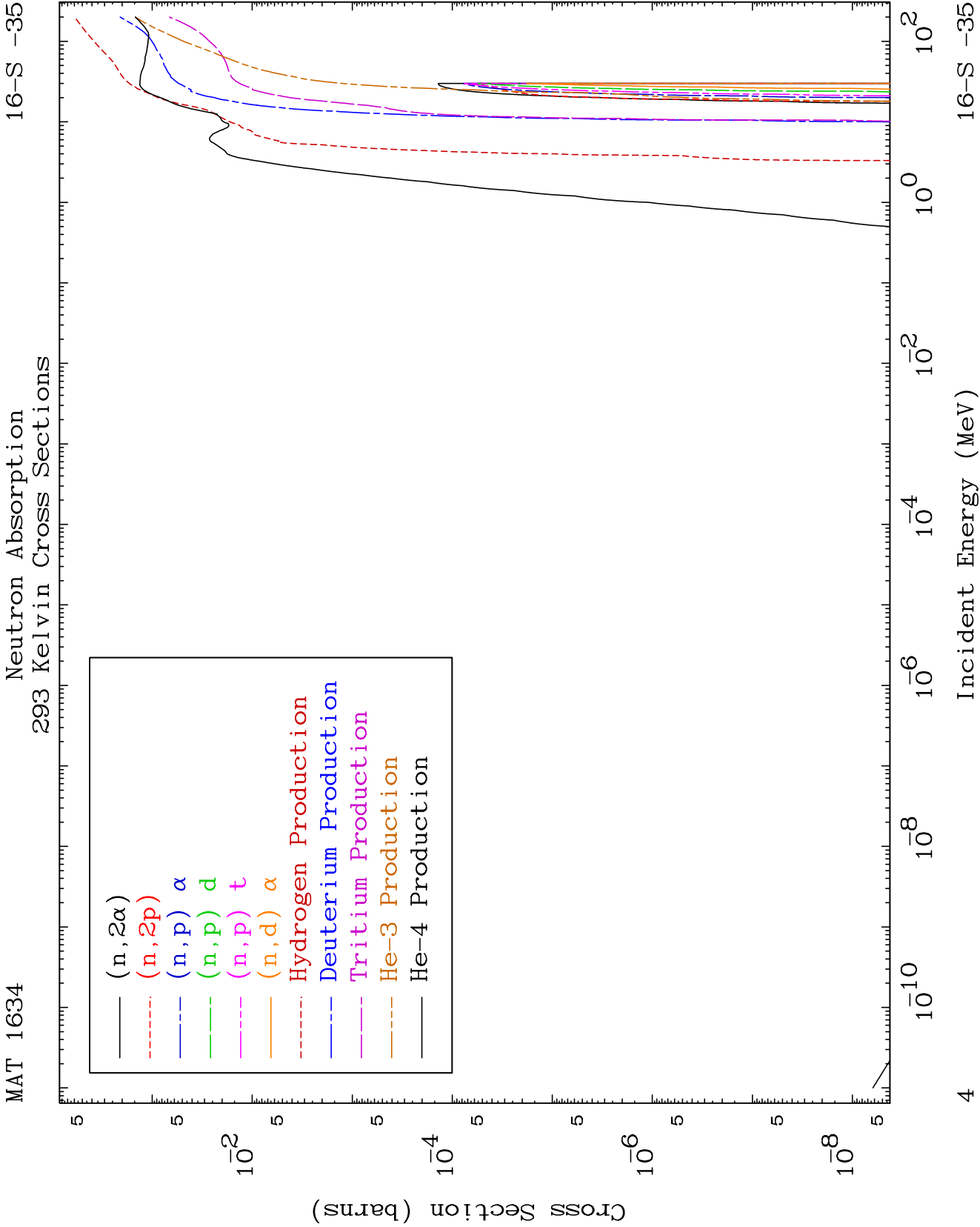
Neutron Major
293 Kelvin Cross Sections

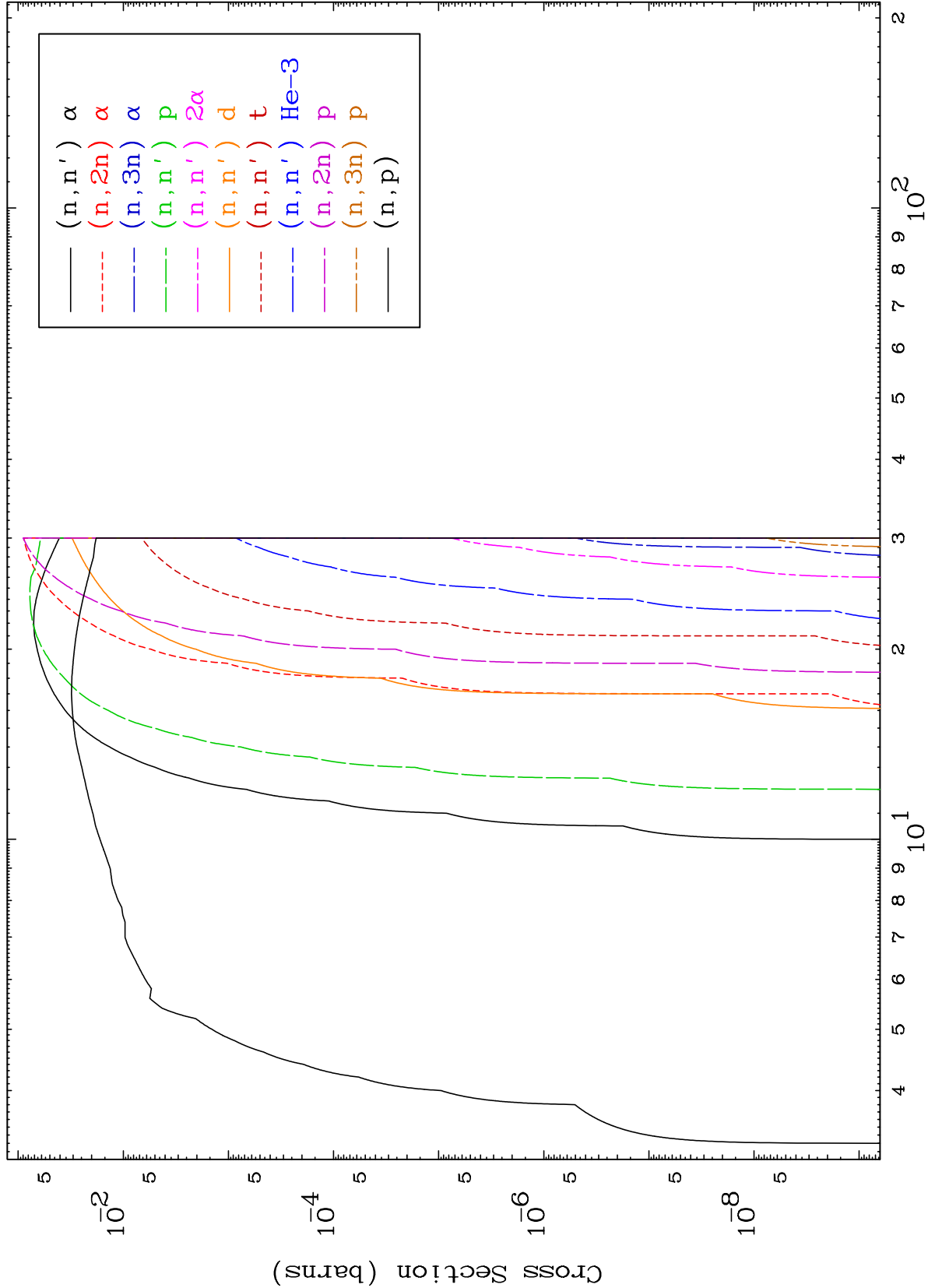
16-S -35







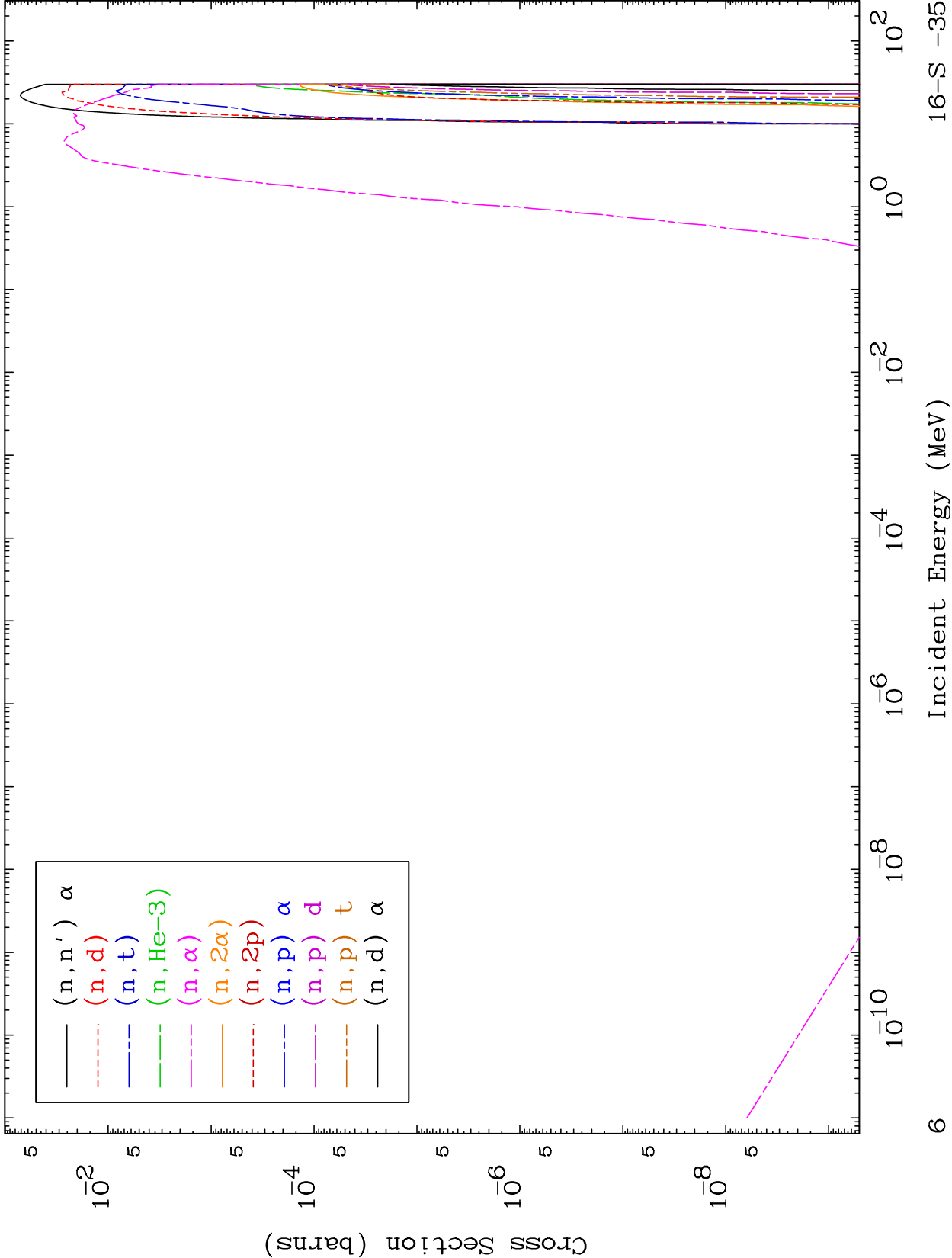


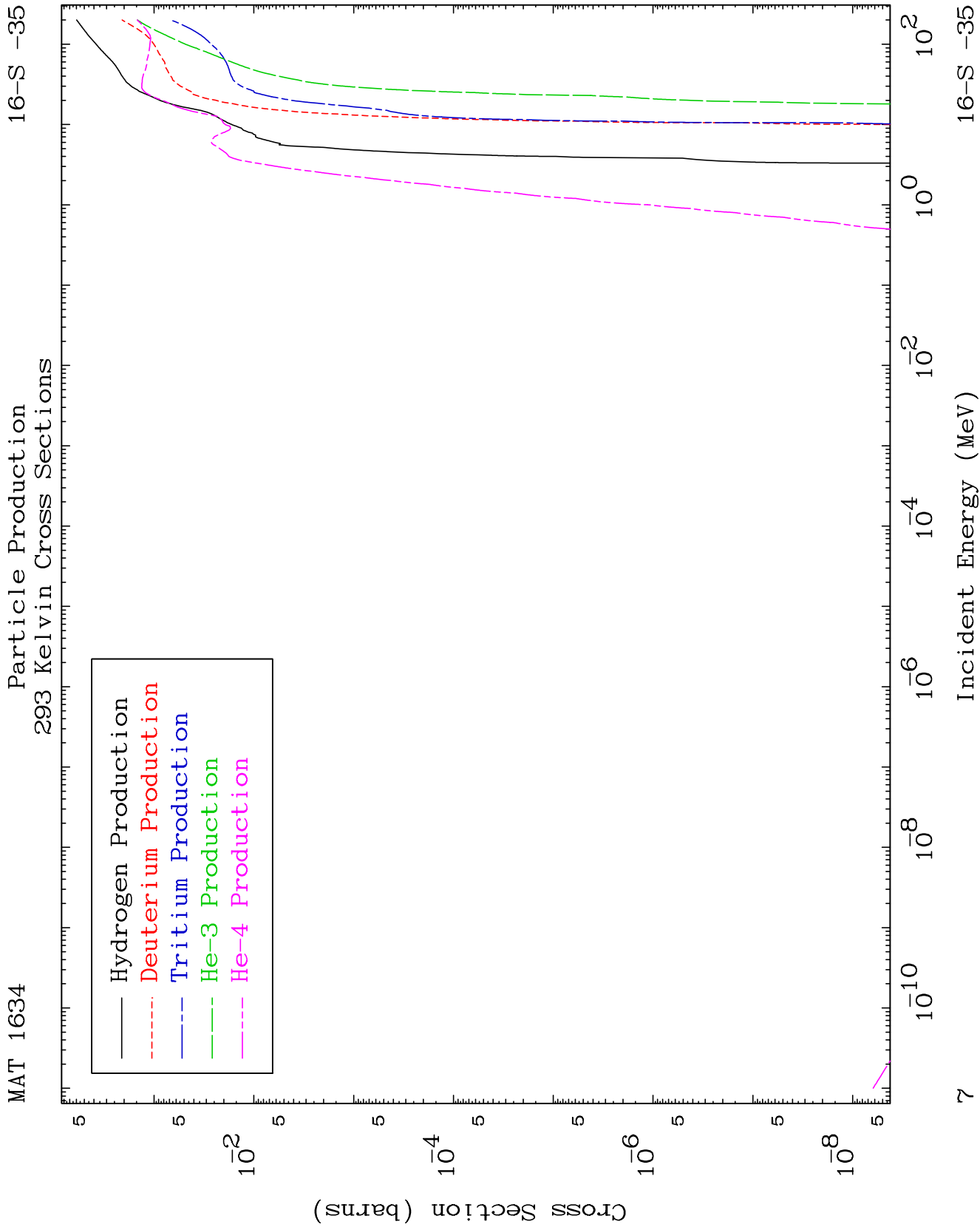


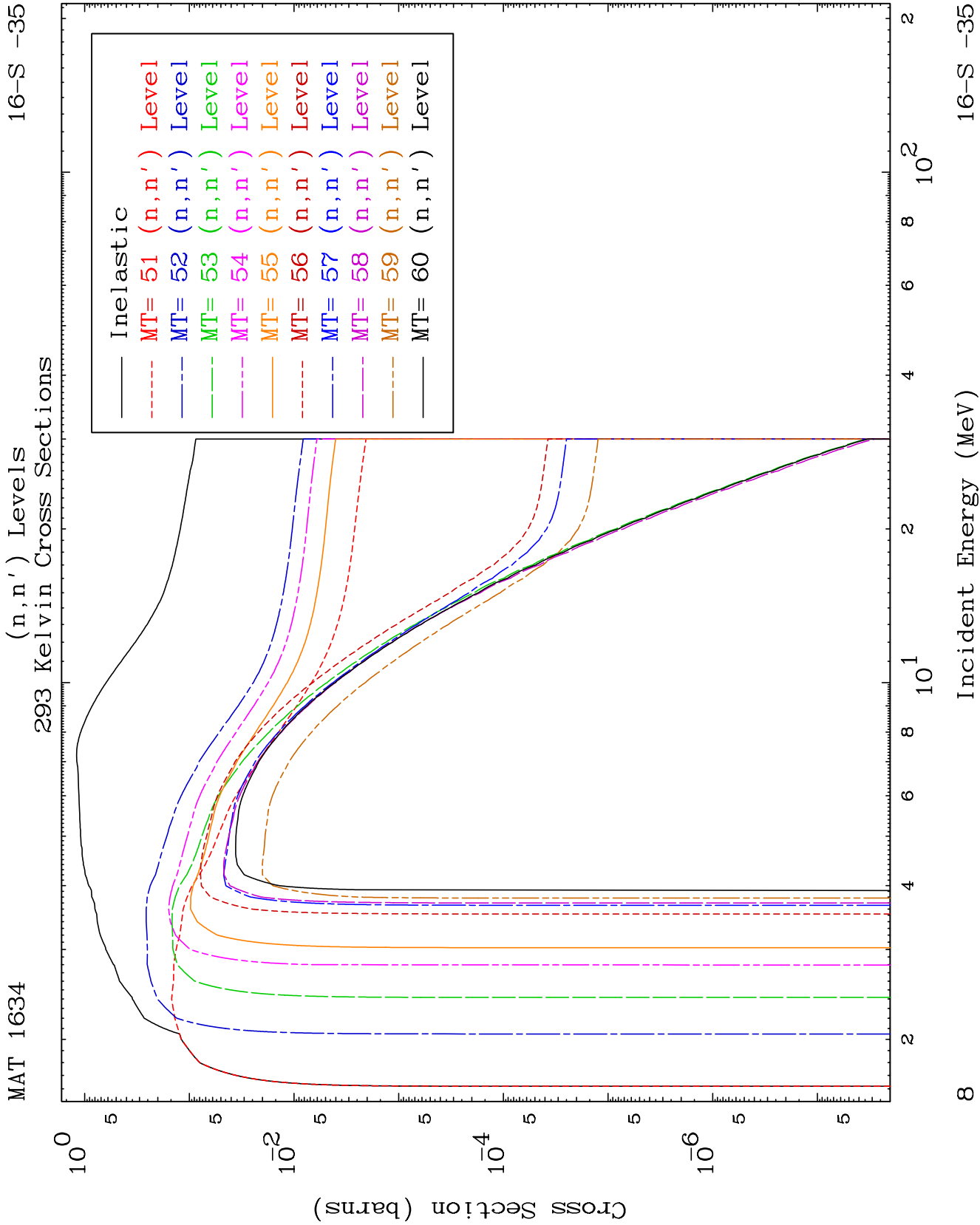
MAT 1634

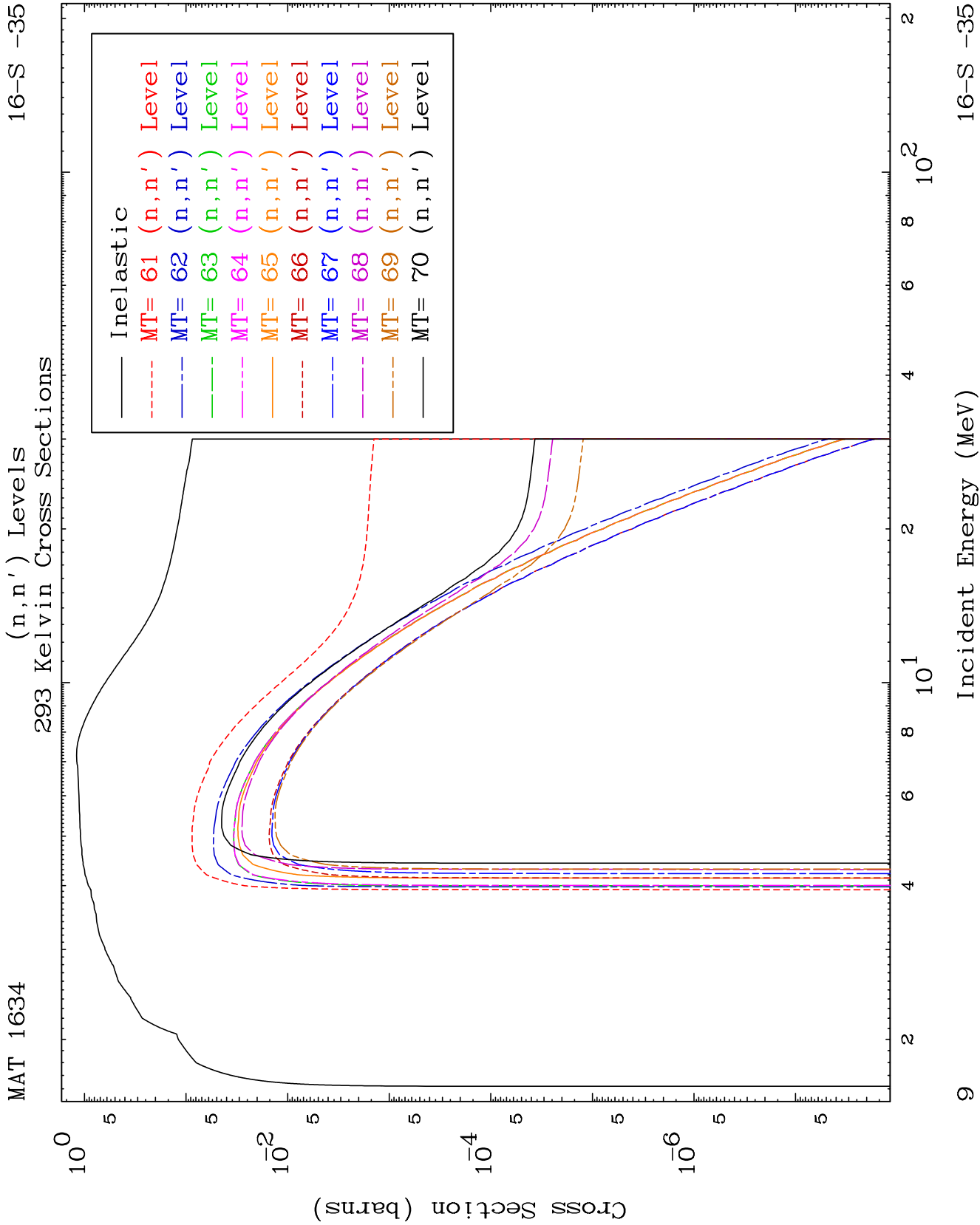
Charged Particle
293 Kelvin Cross Sections

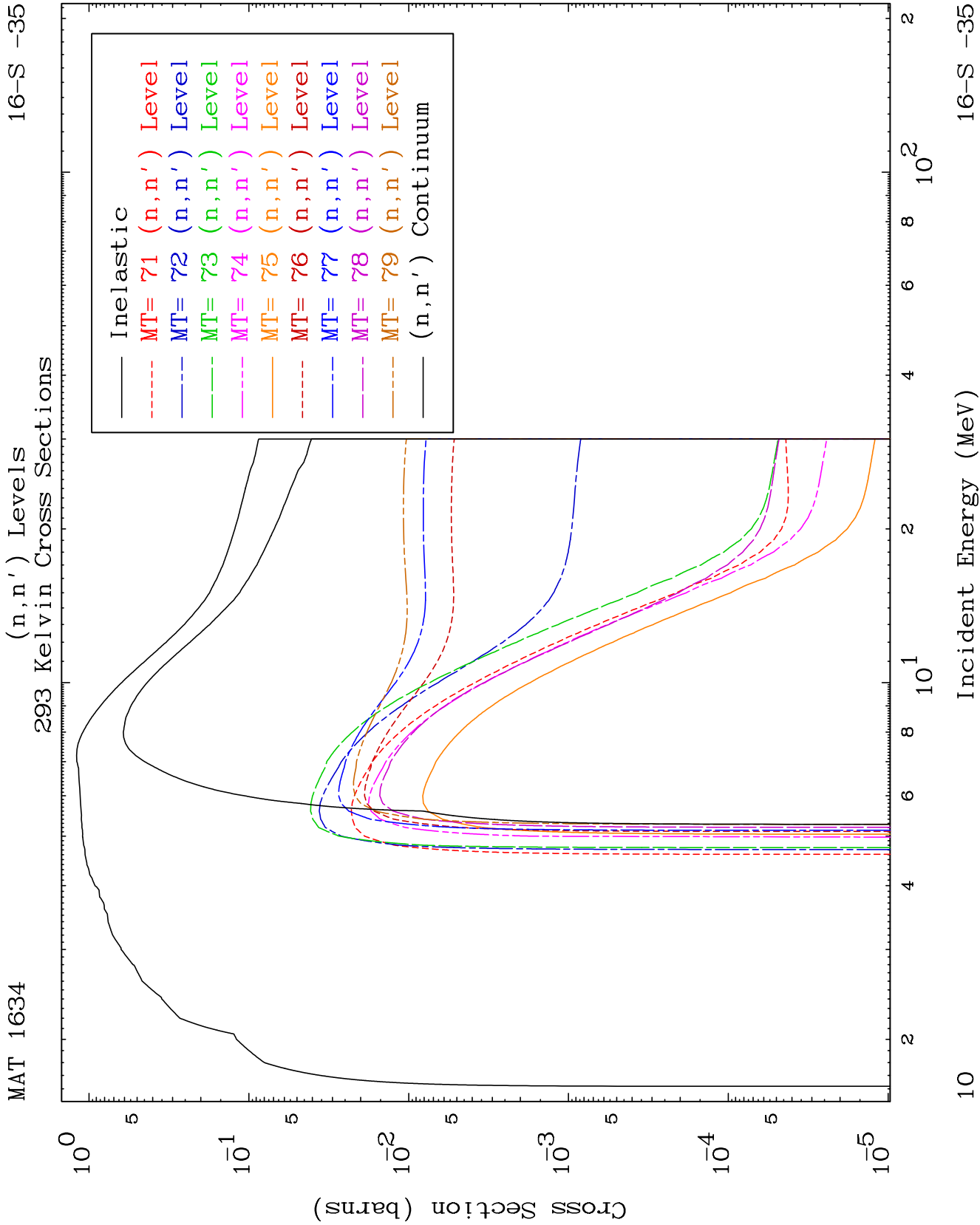
16-S -35







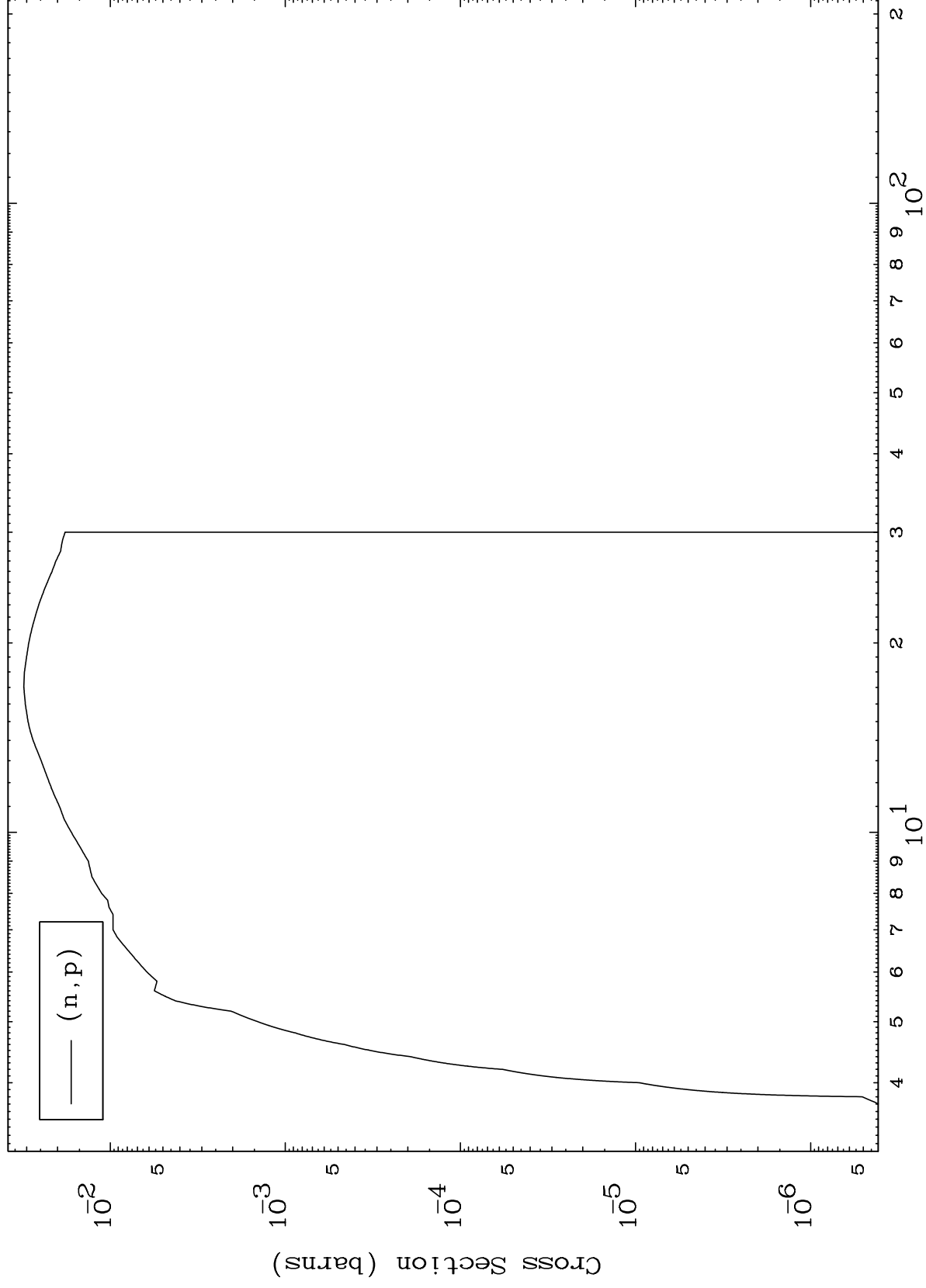




MAT 1634

(n,p) Levels
293 Kelvin Cross Sections

16-S -35



11

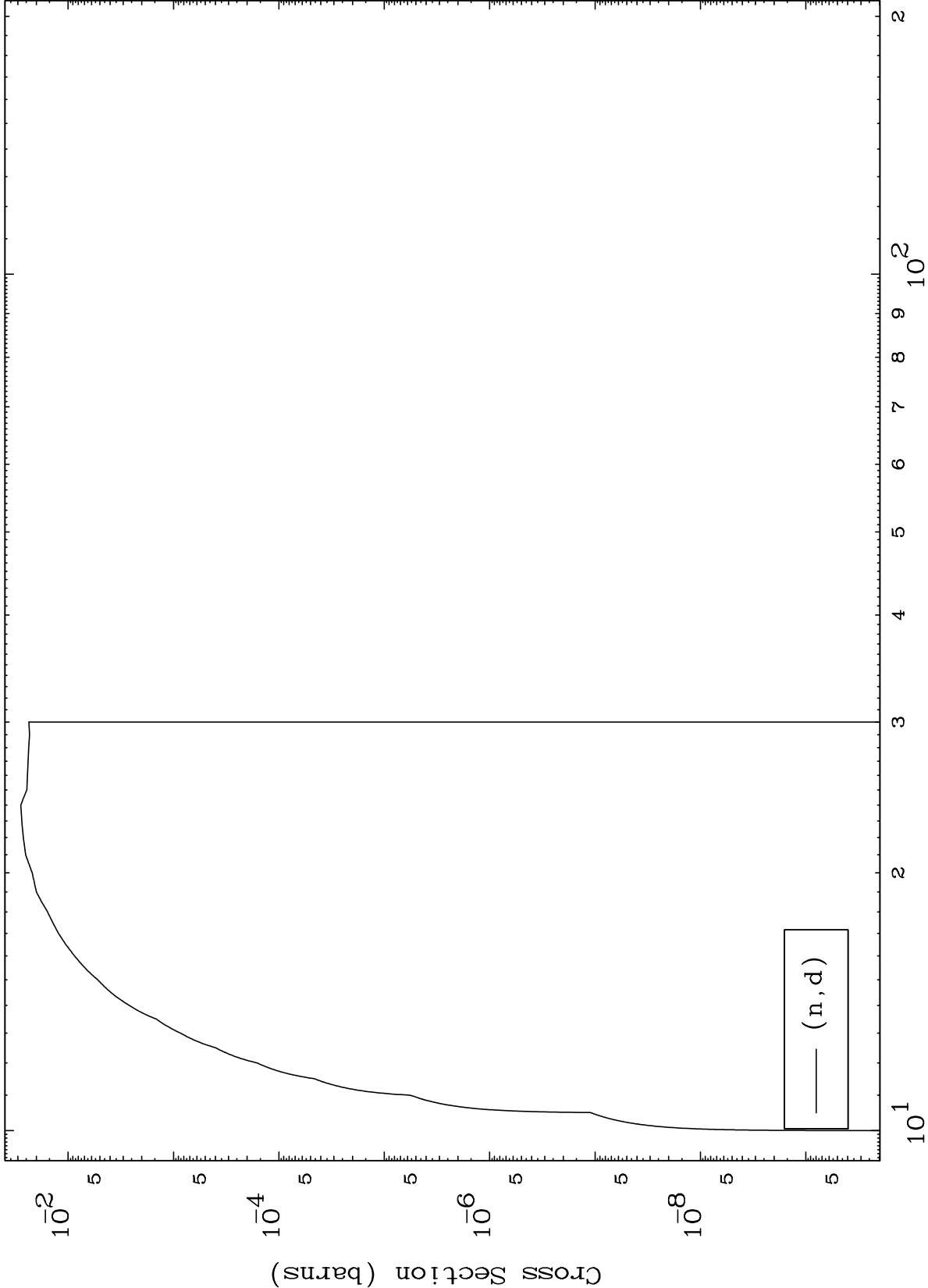
Incident Energy (MeV)

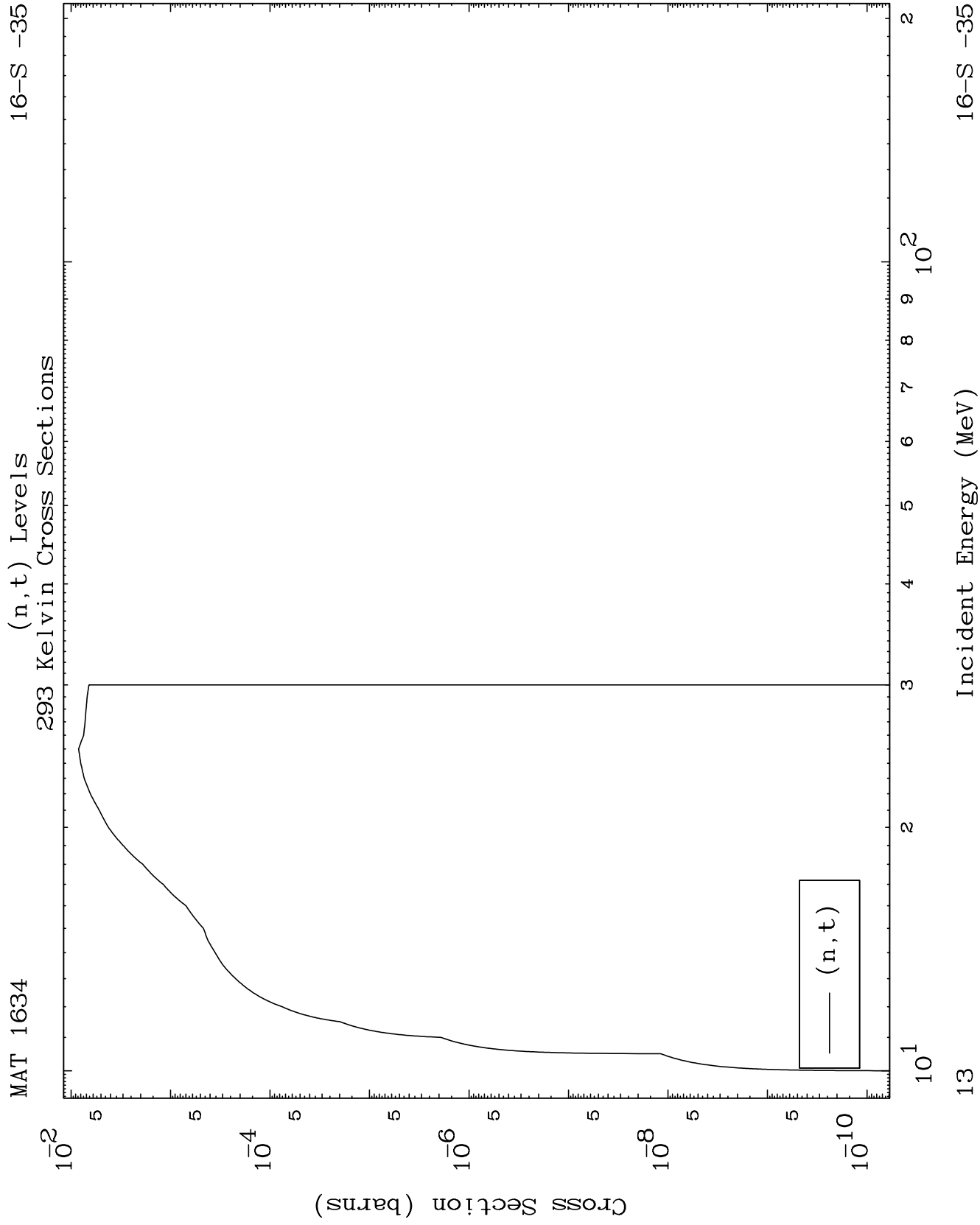
16-S -35

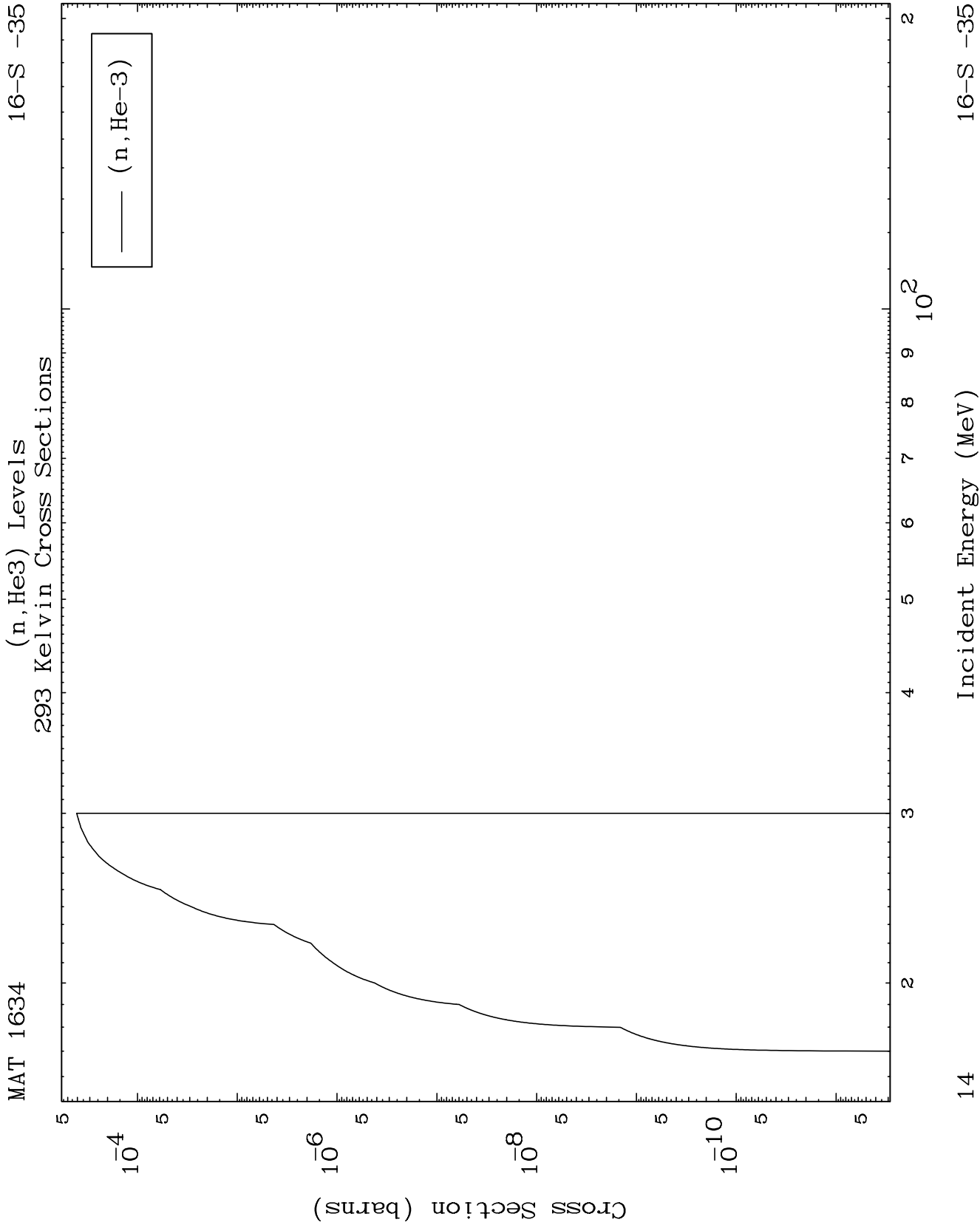
MAT 1634

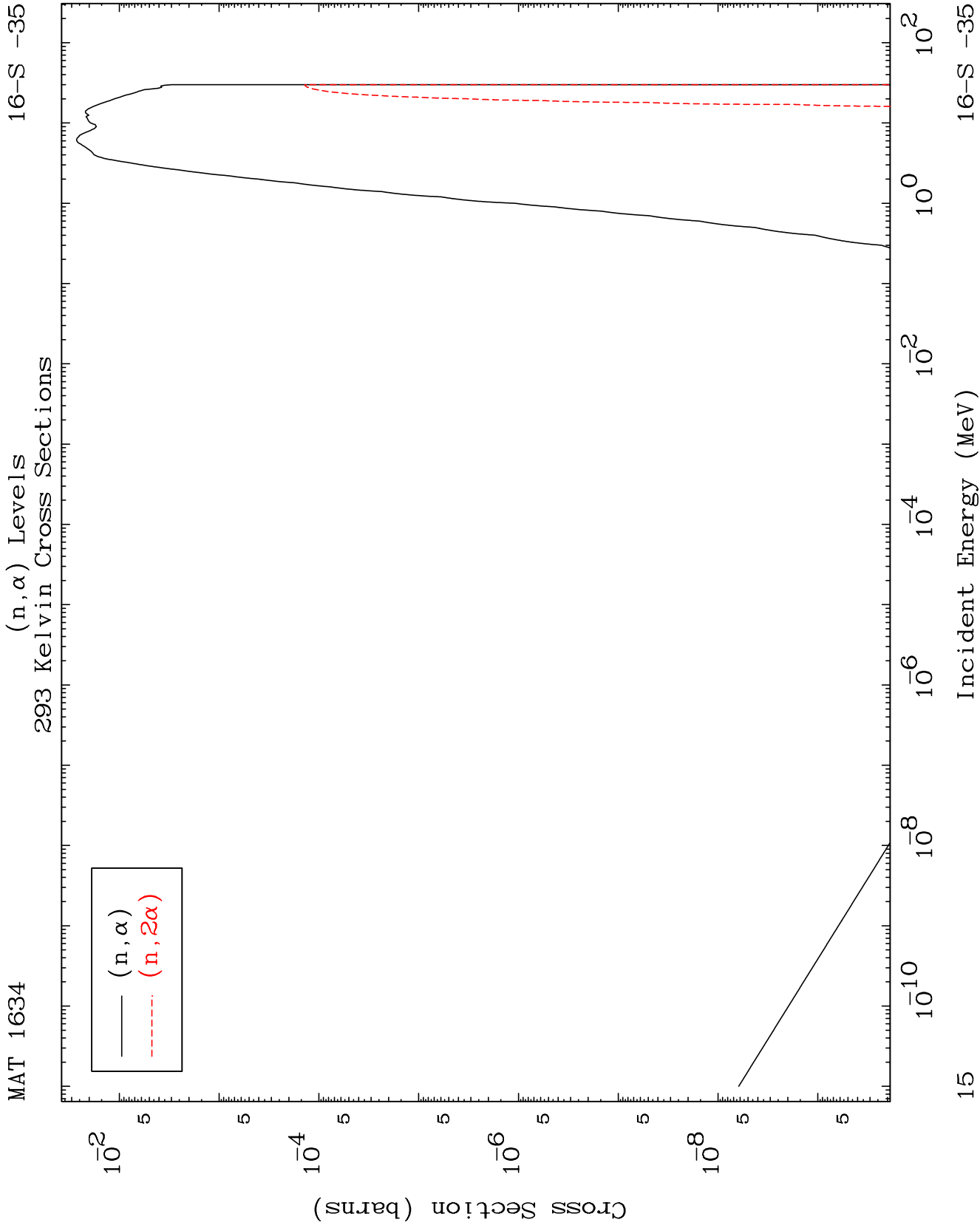
(n,d) Levels
293 Kelvin Cross Sections

16-S -35





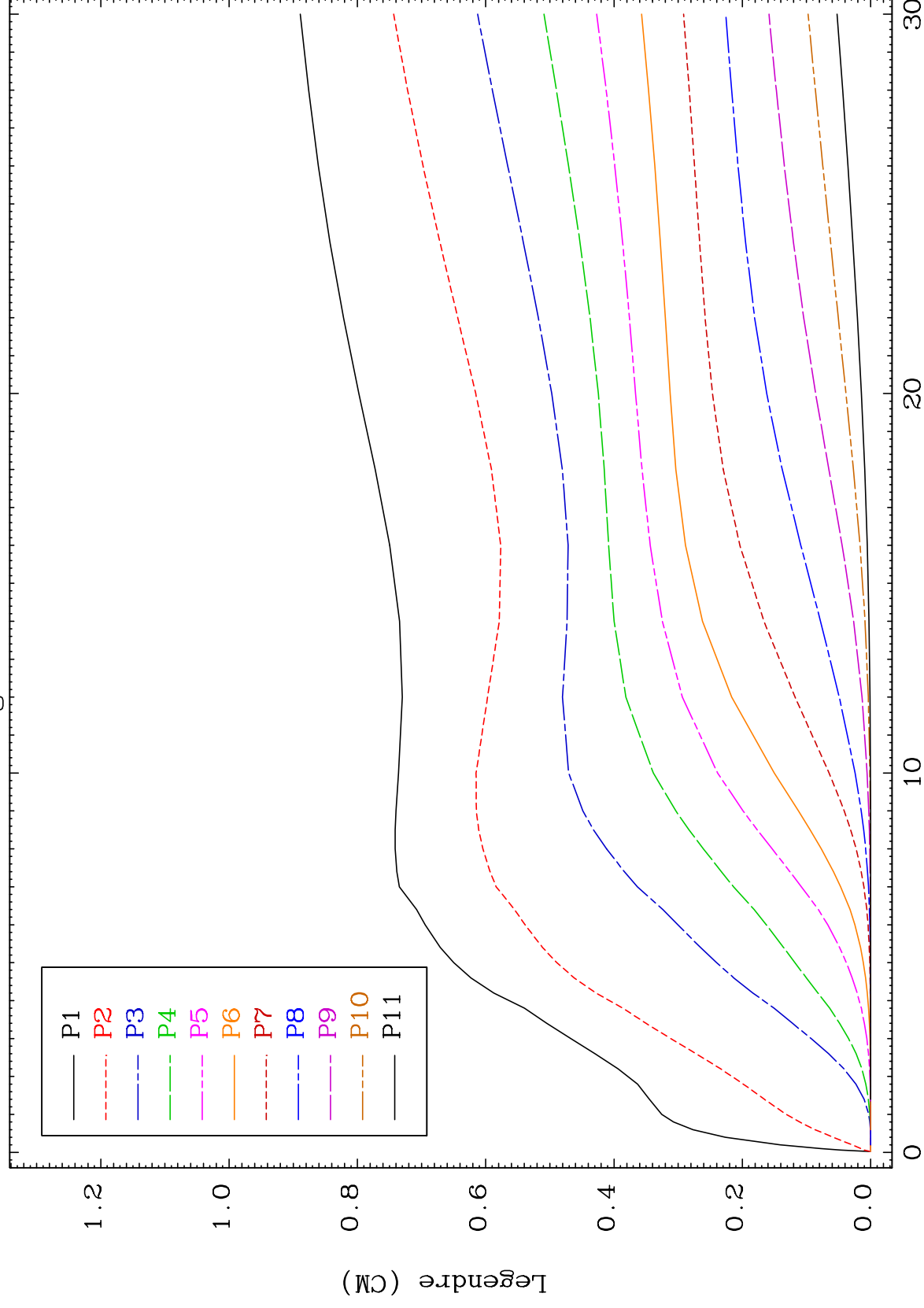




MAT 1634

Elastic Legendre Coefficients

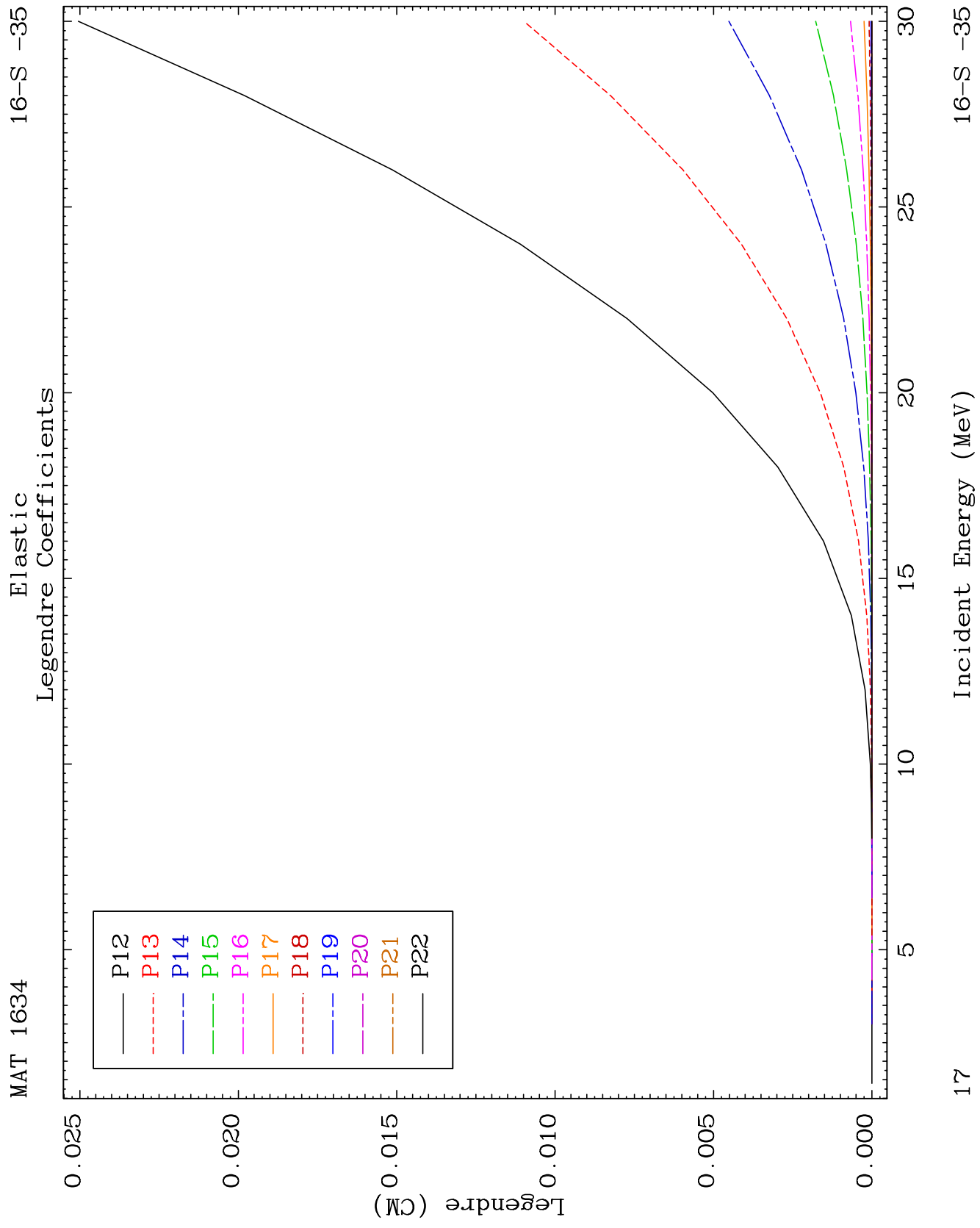
16-5-35

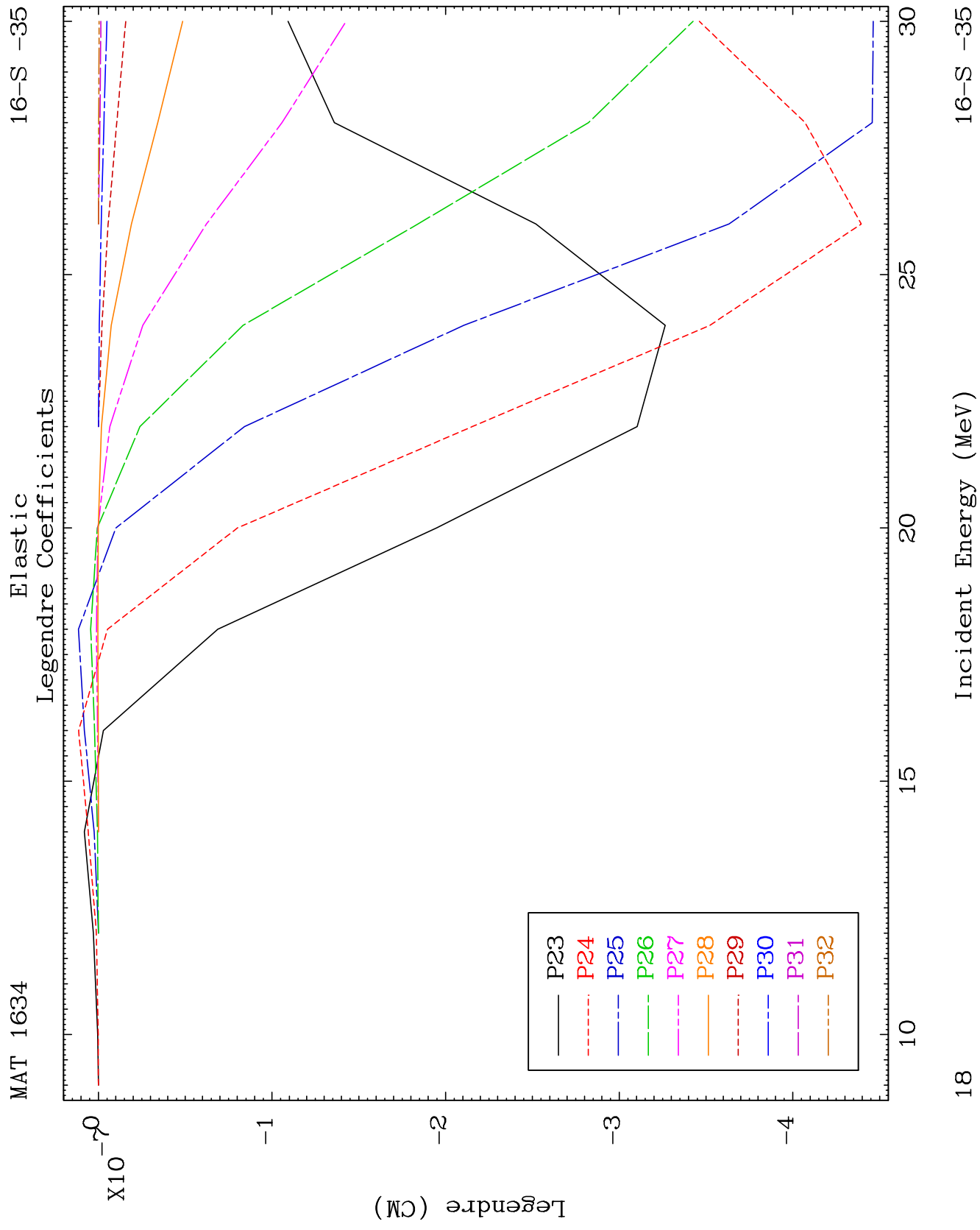


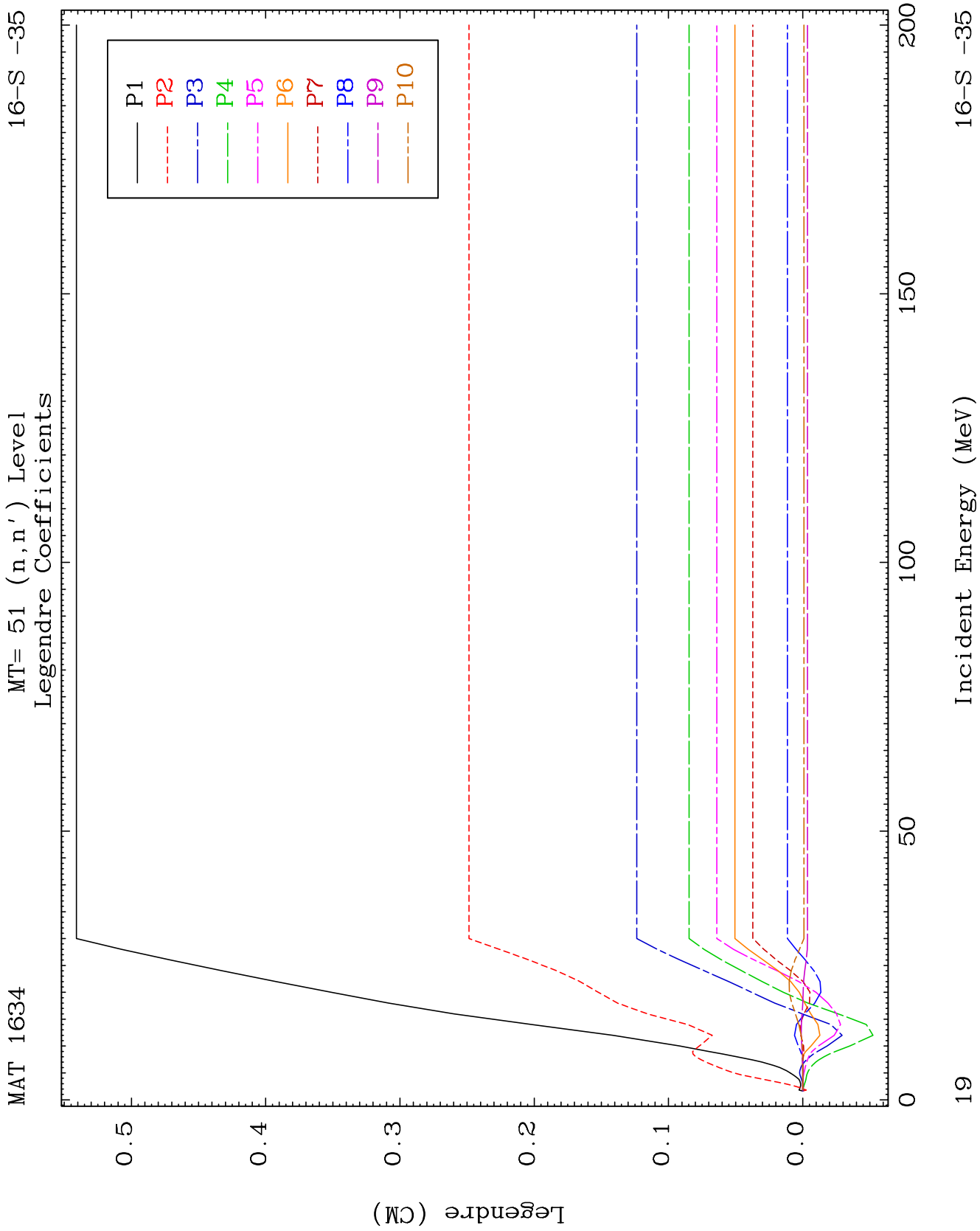
16

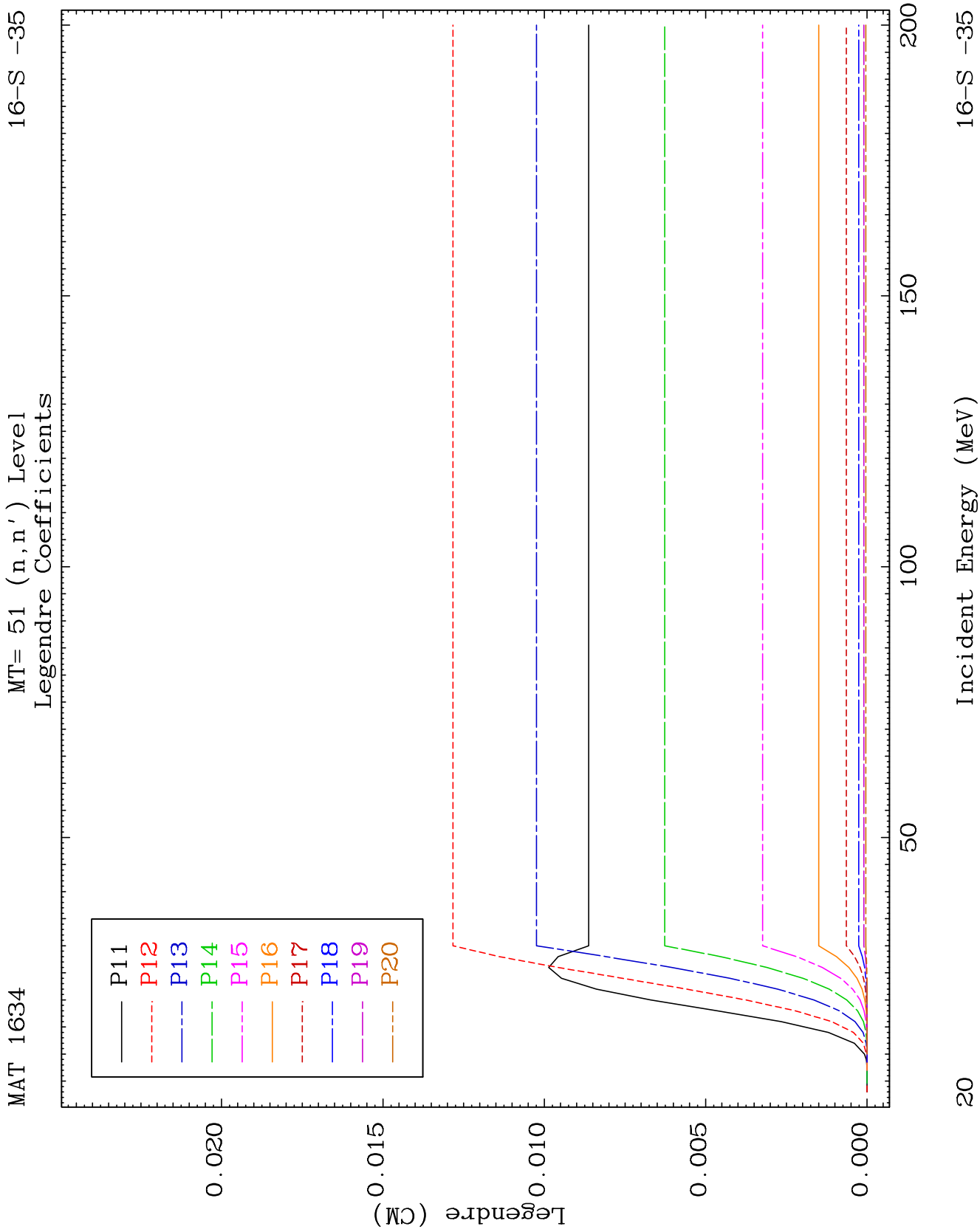
Incident Energy (MeV)

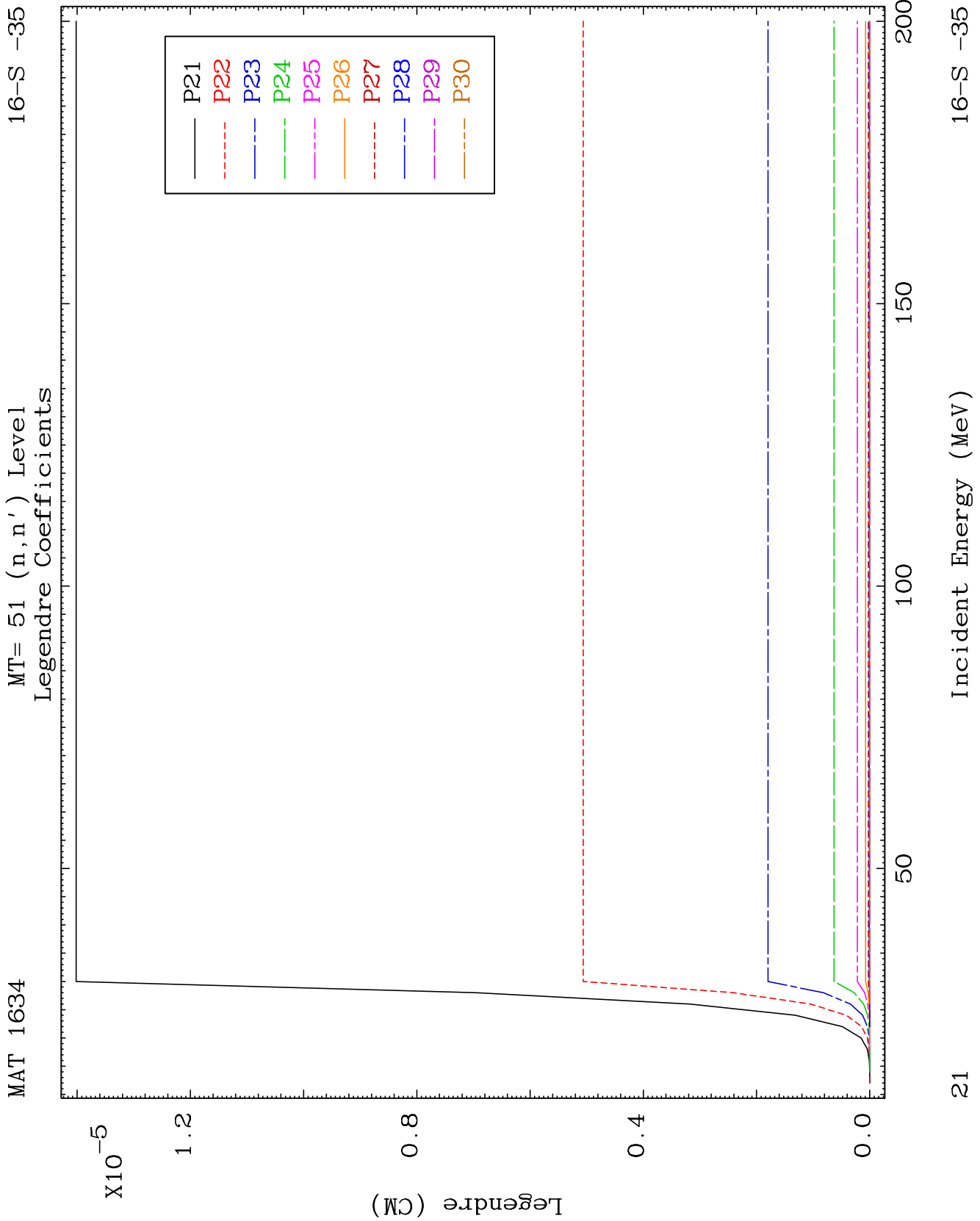
16-S-35







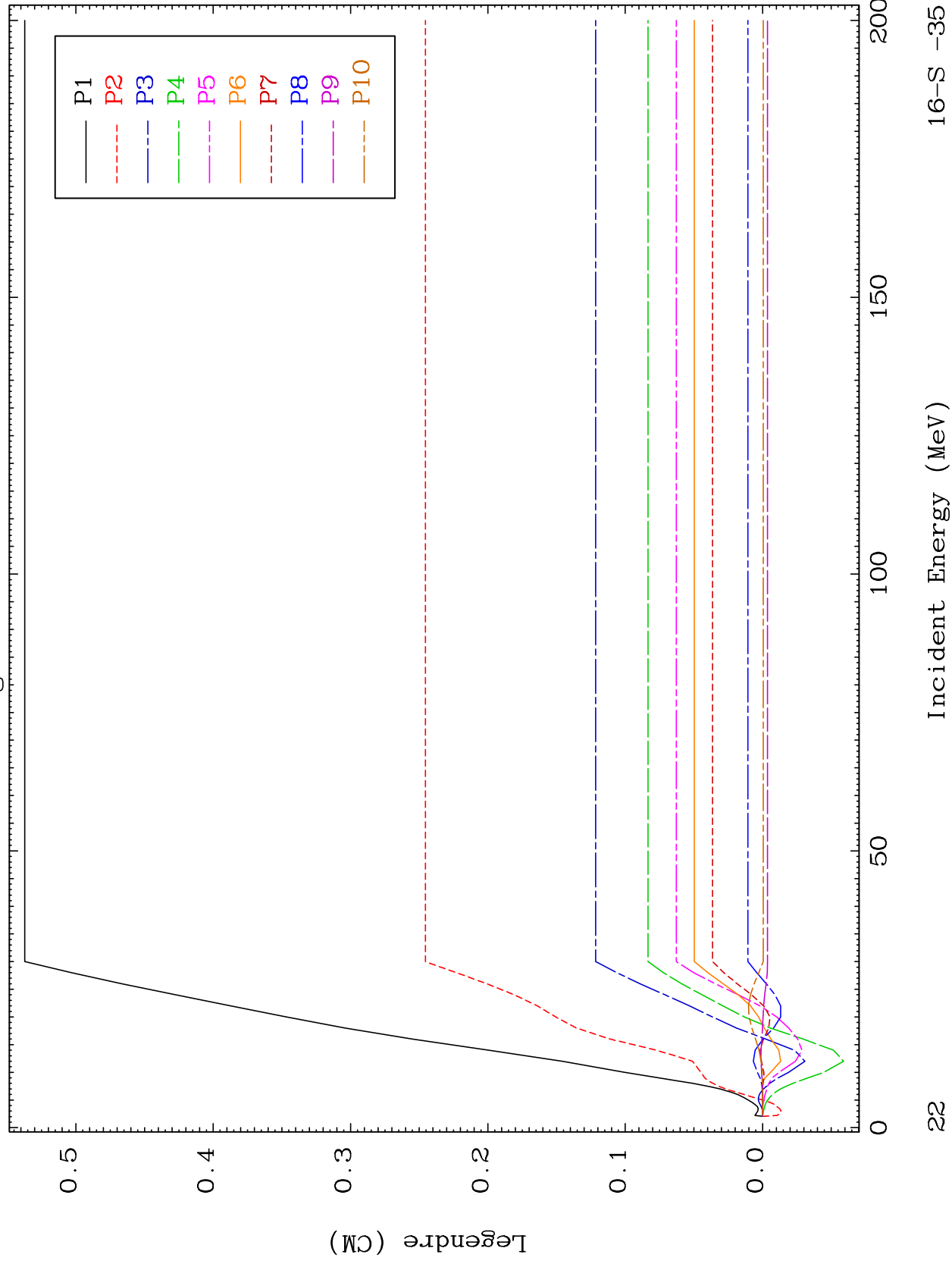




MAT 1634

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

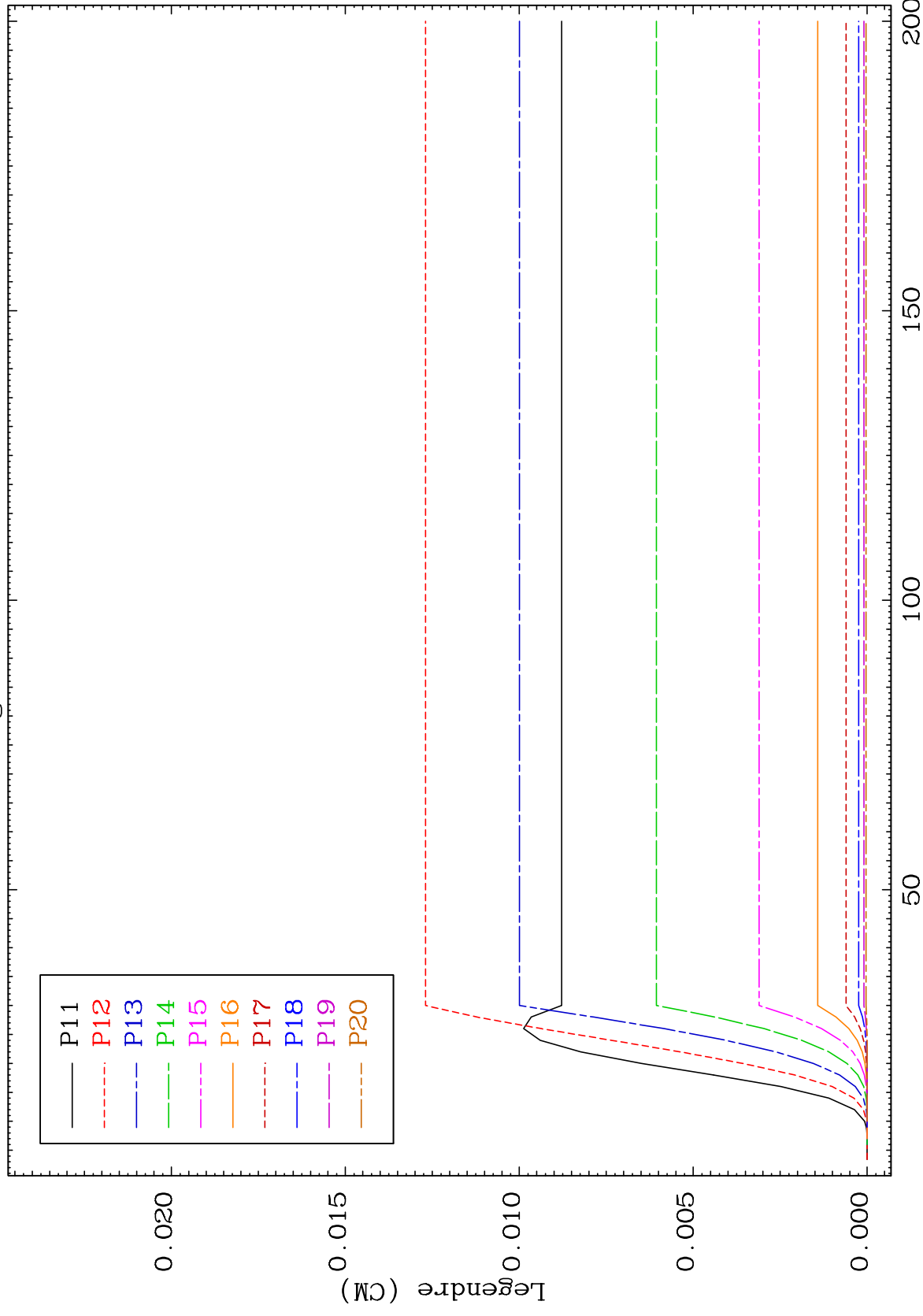
16-5 -35



MAT 1634

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

16-S-35



32

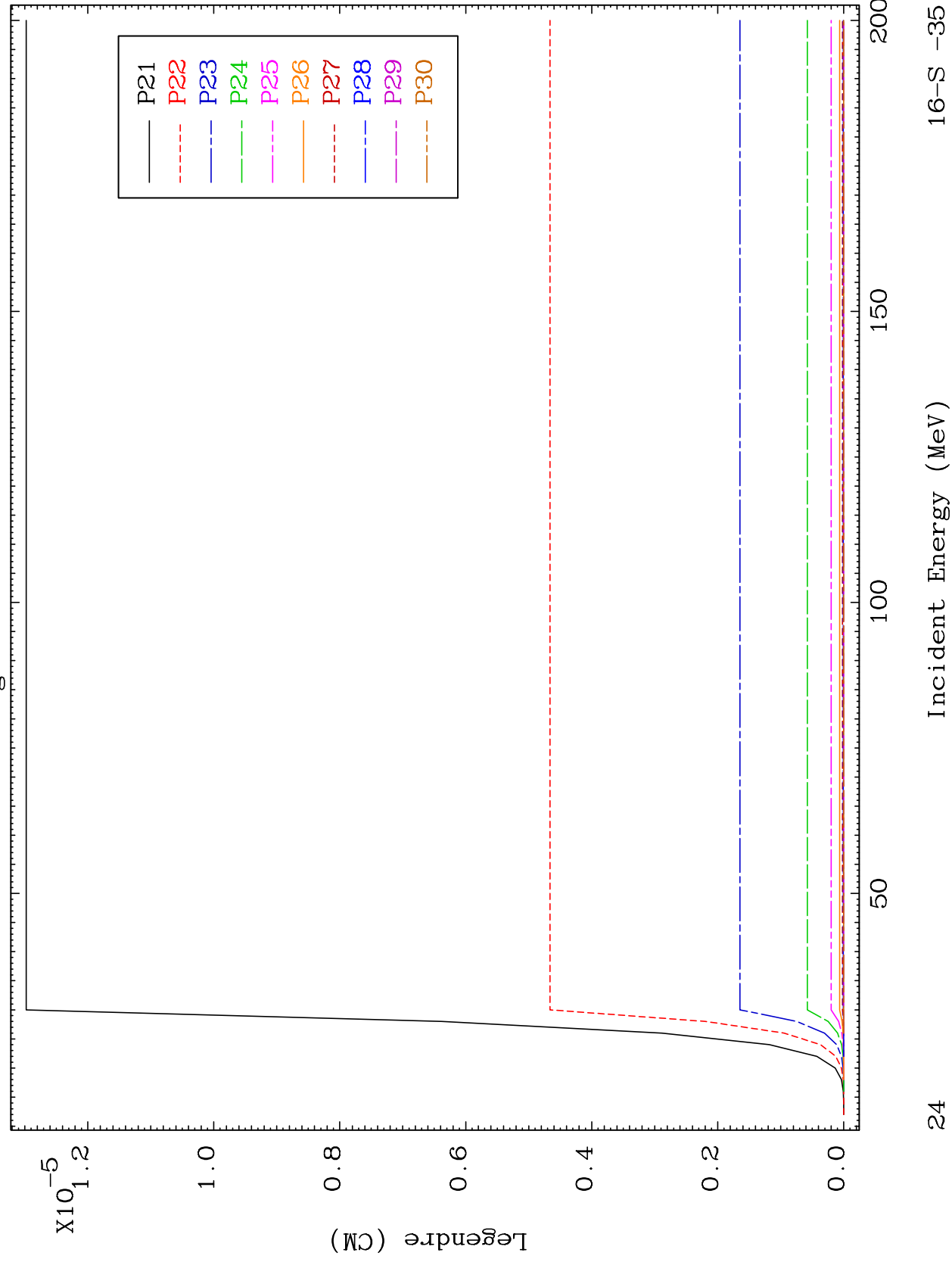
Incident Energy (MeV)

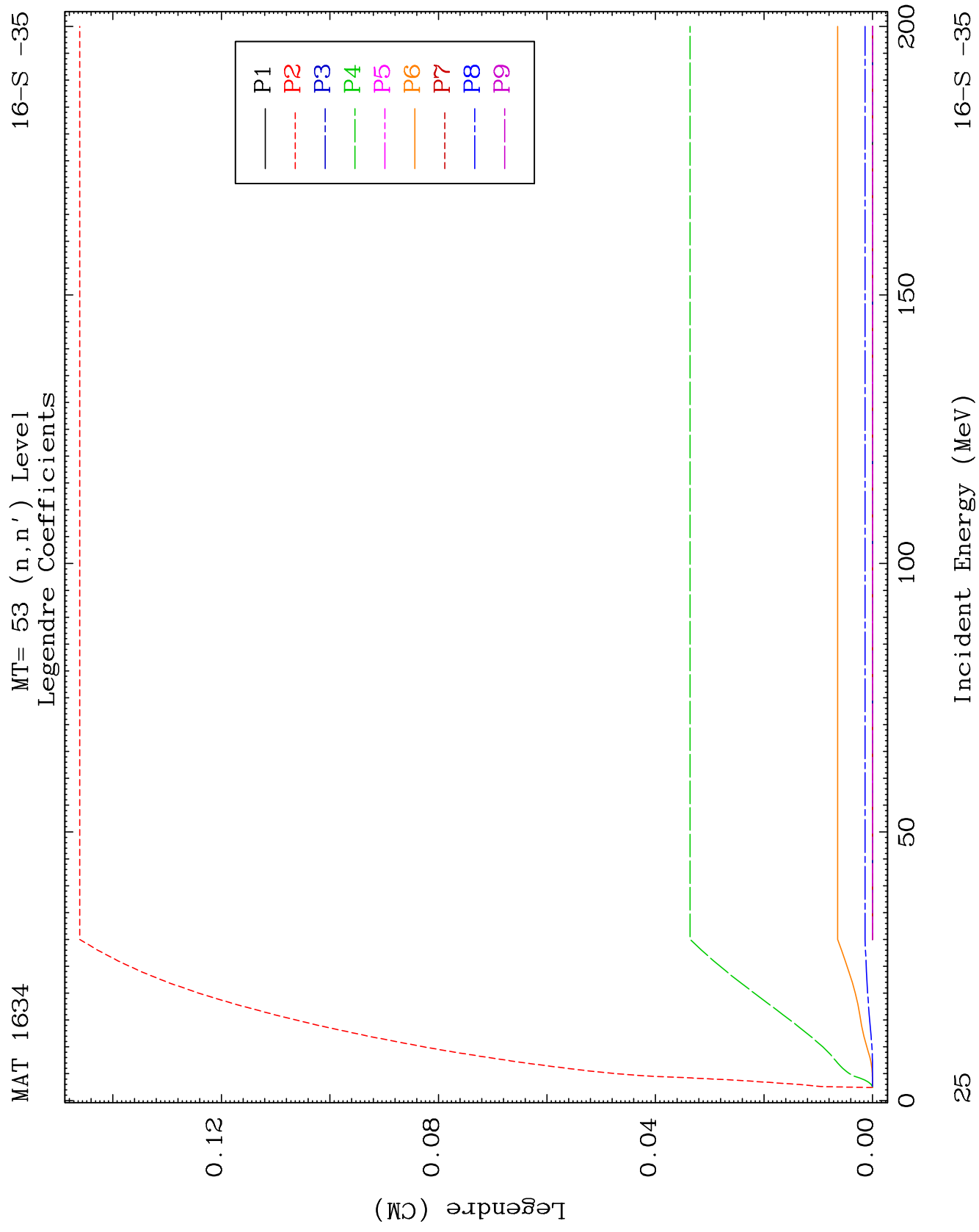
16-S-35

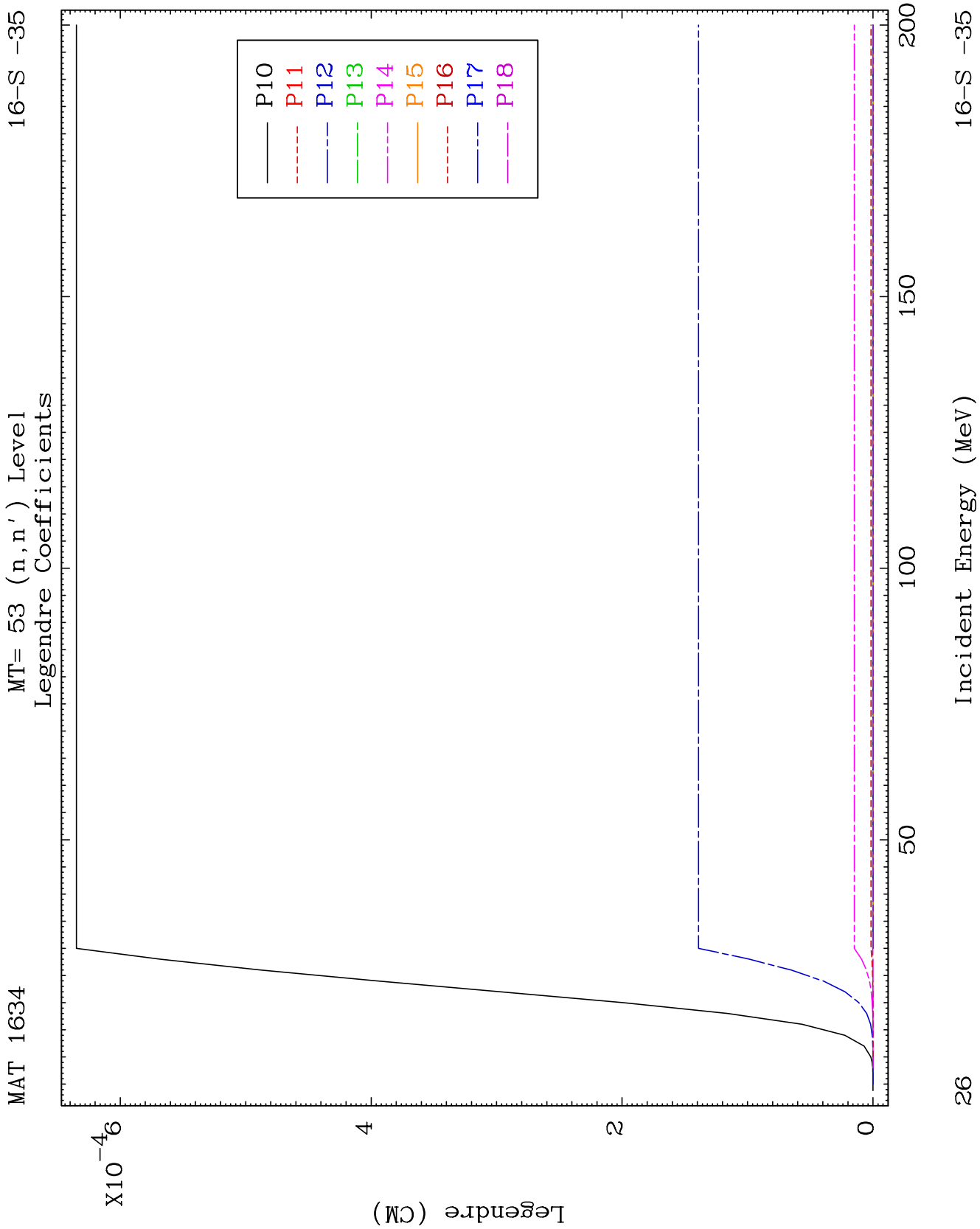
MAT 1634

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

16-5-35



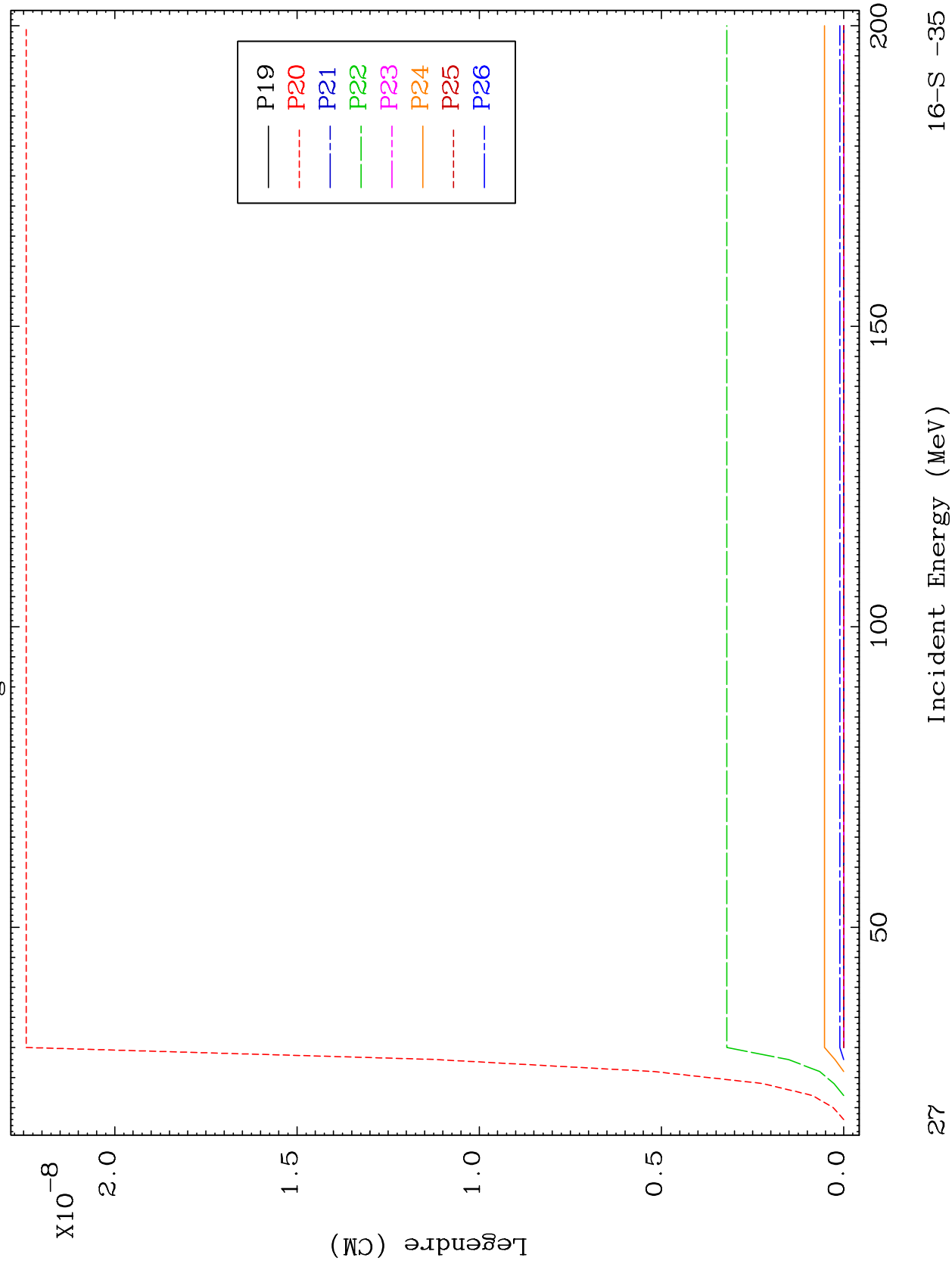




MAT 1634

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

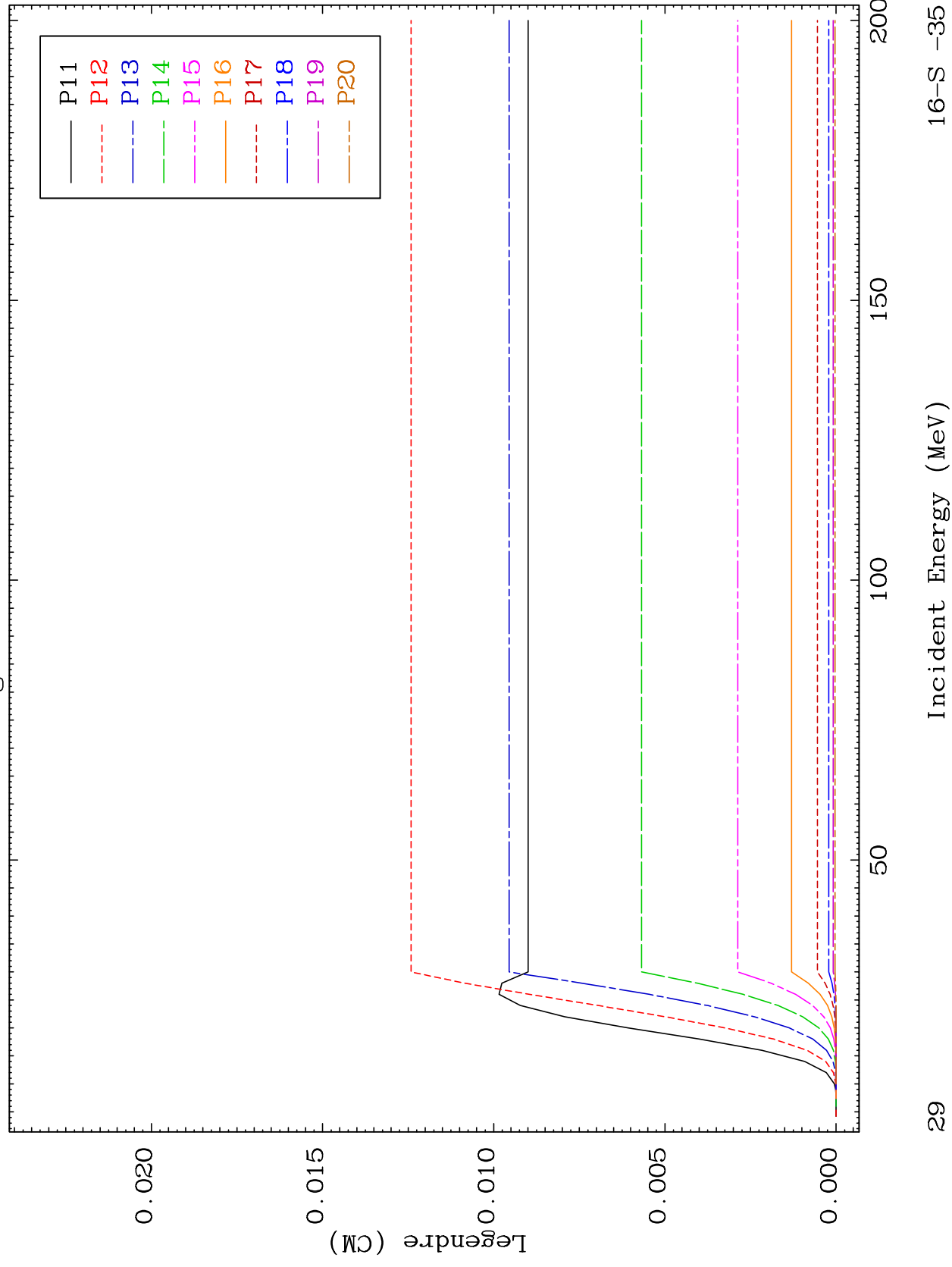
16-S-35



MAT 1634

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

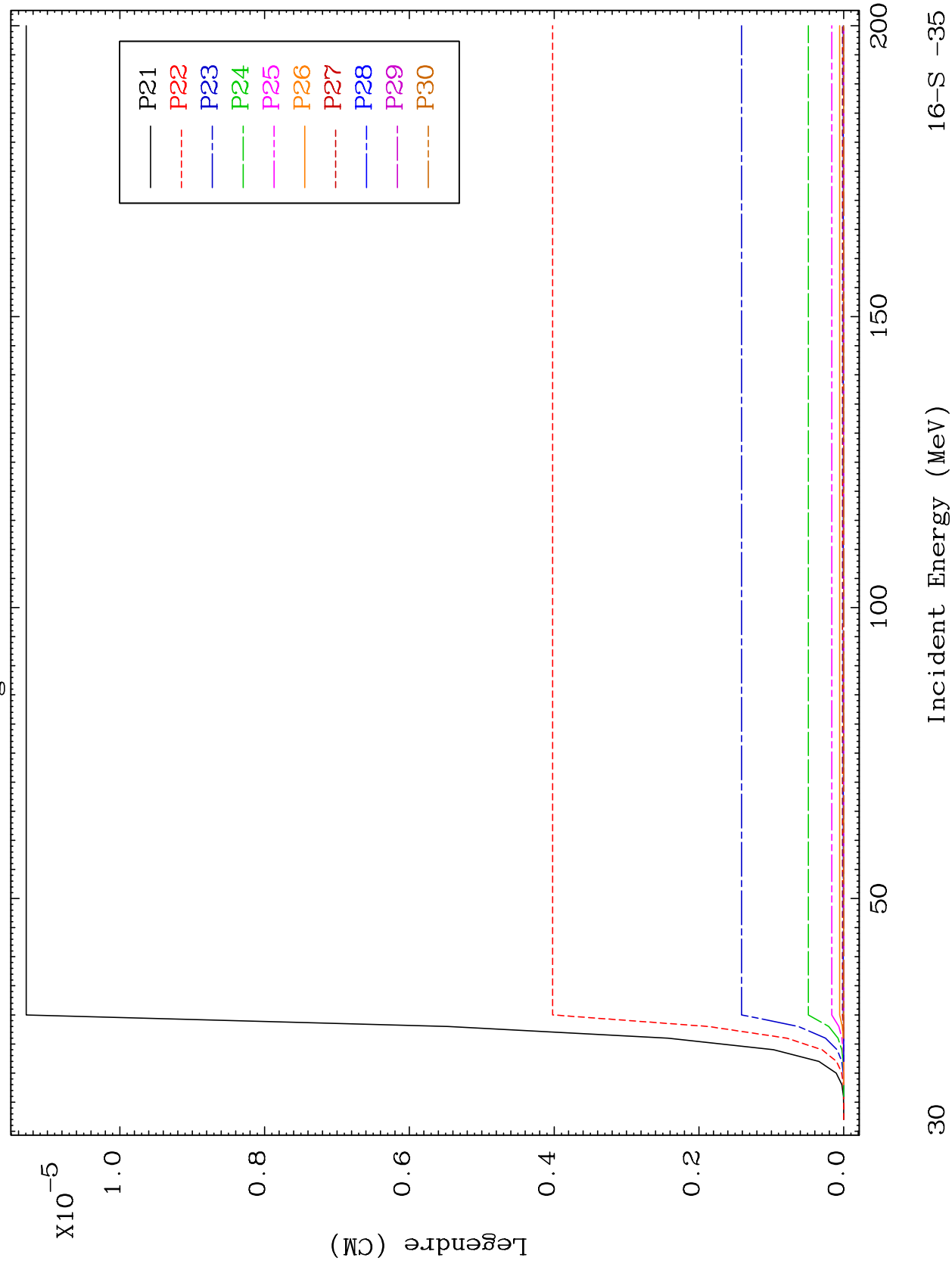
16-S-35



MAT 1634

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

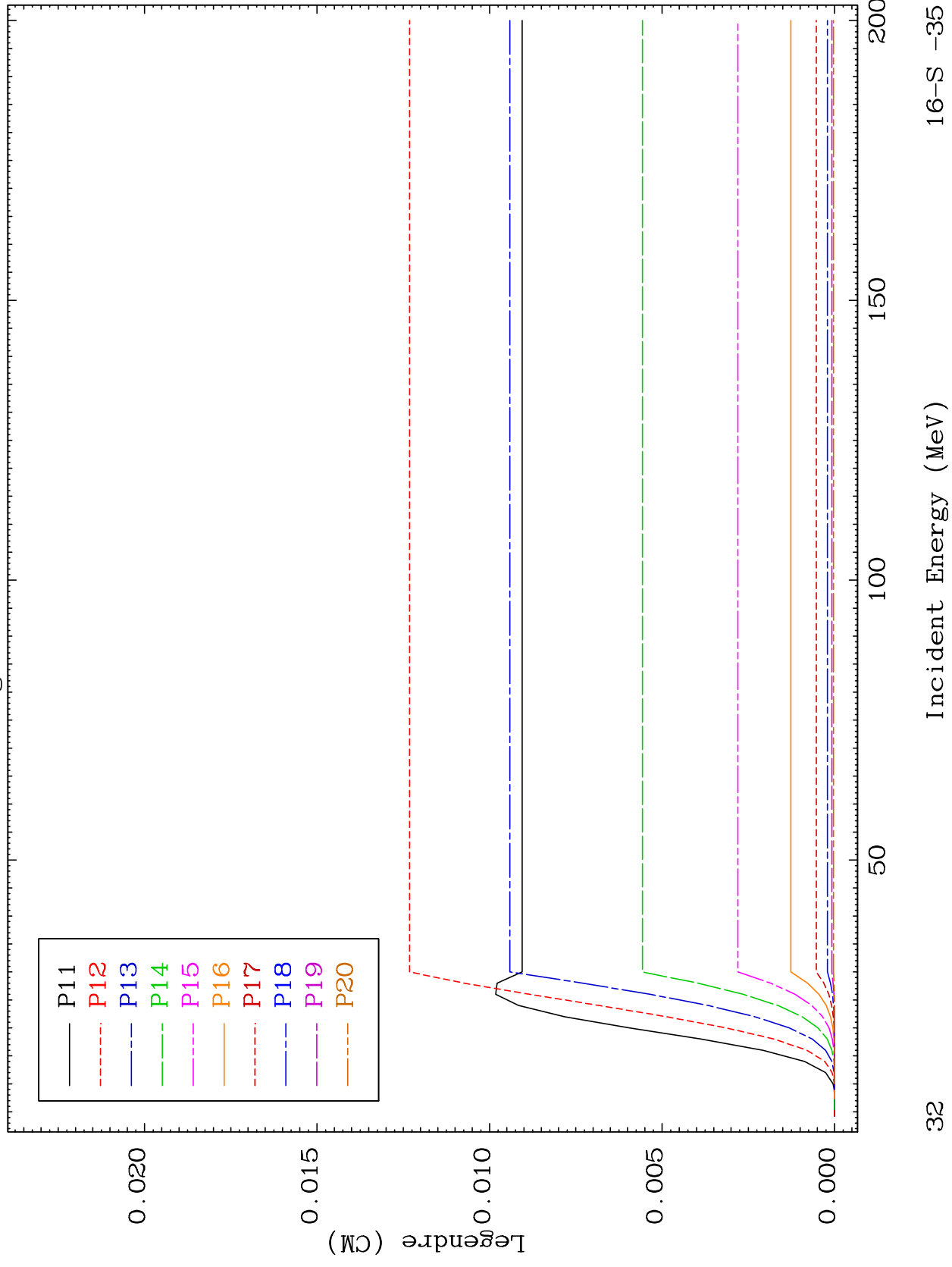
16-S-35

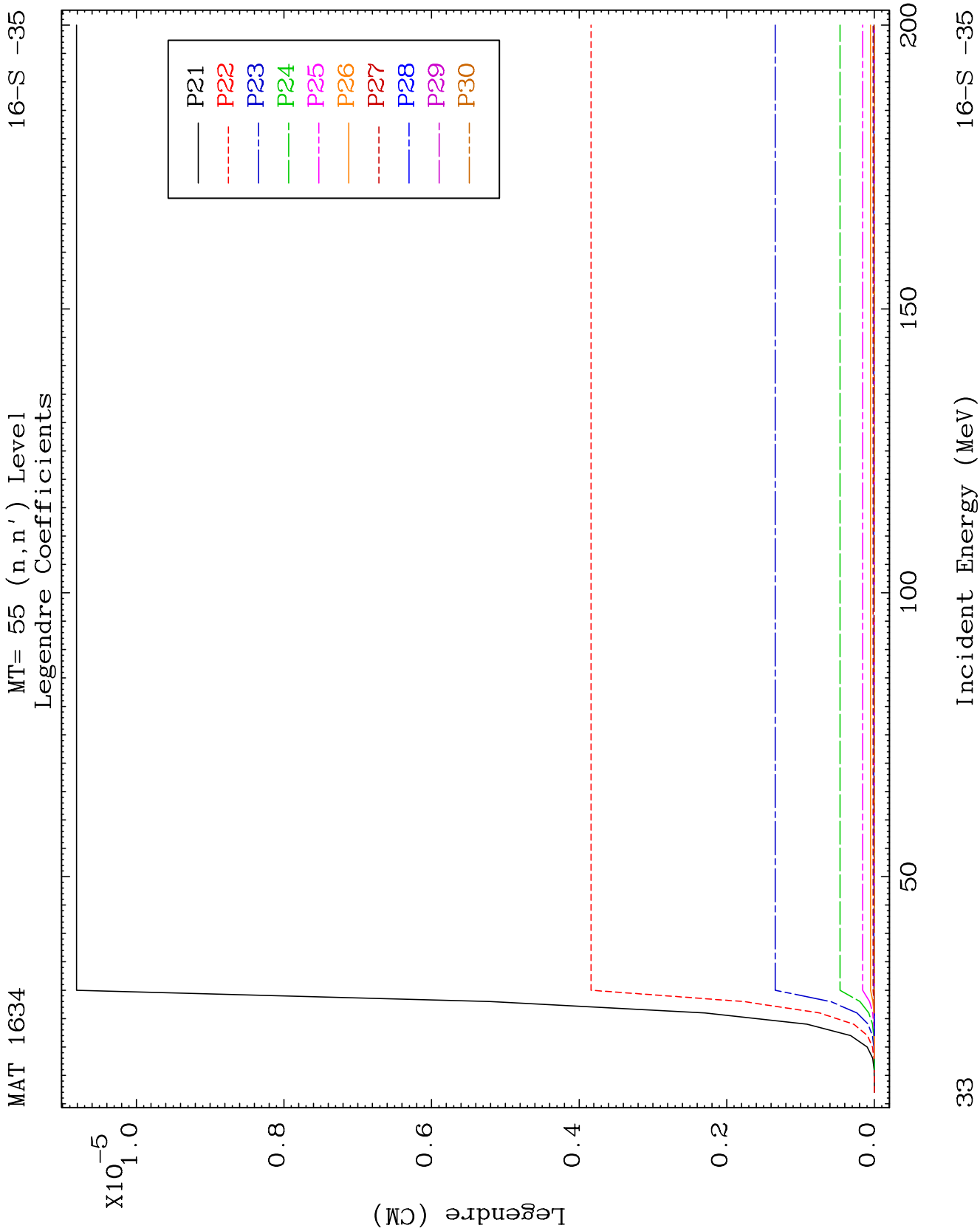


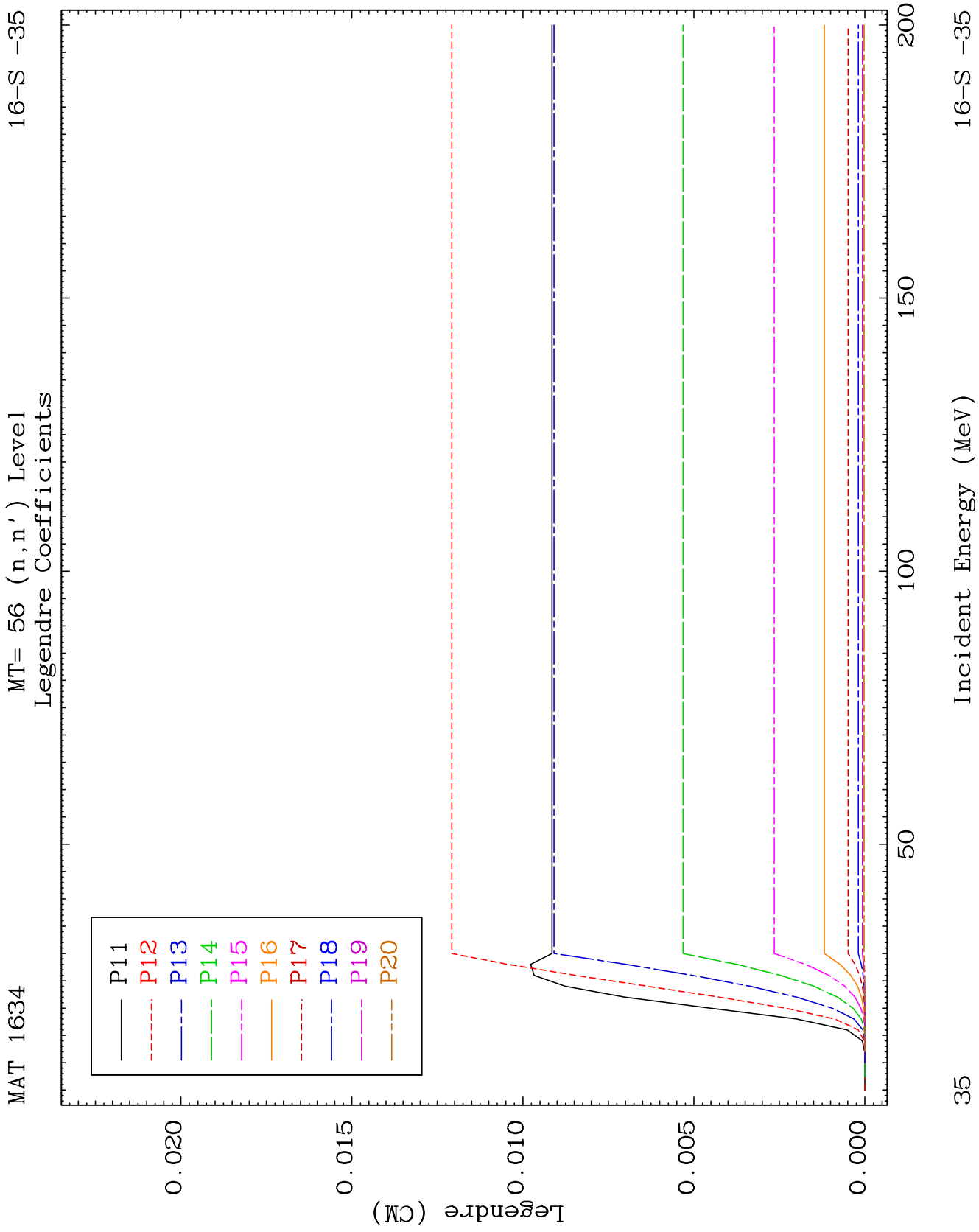
MAT 1634

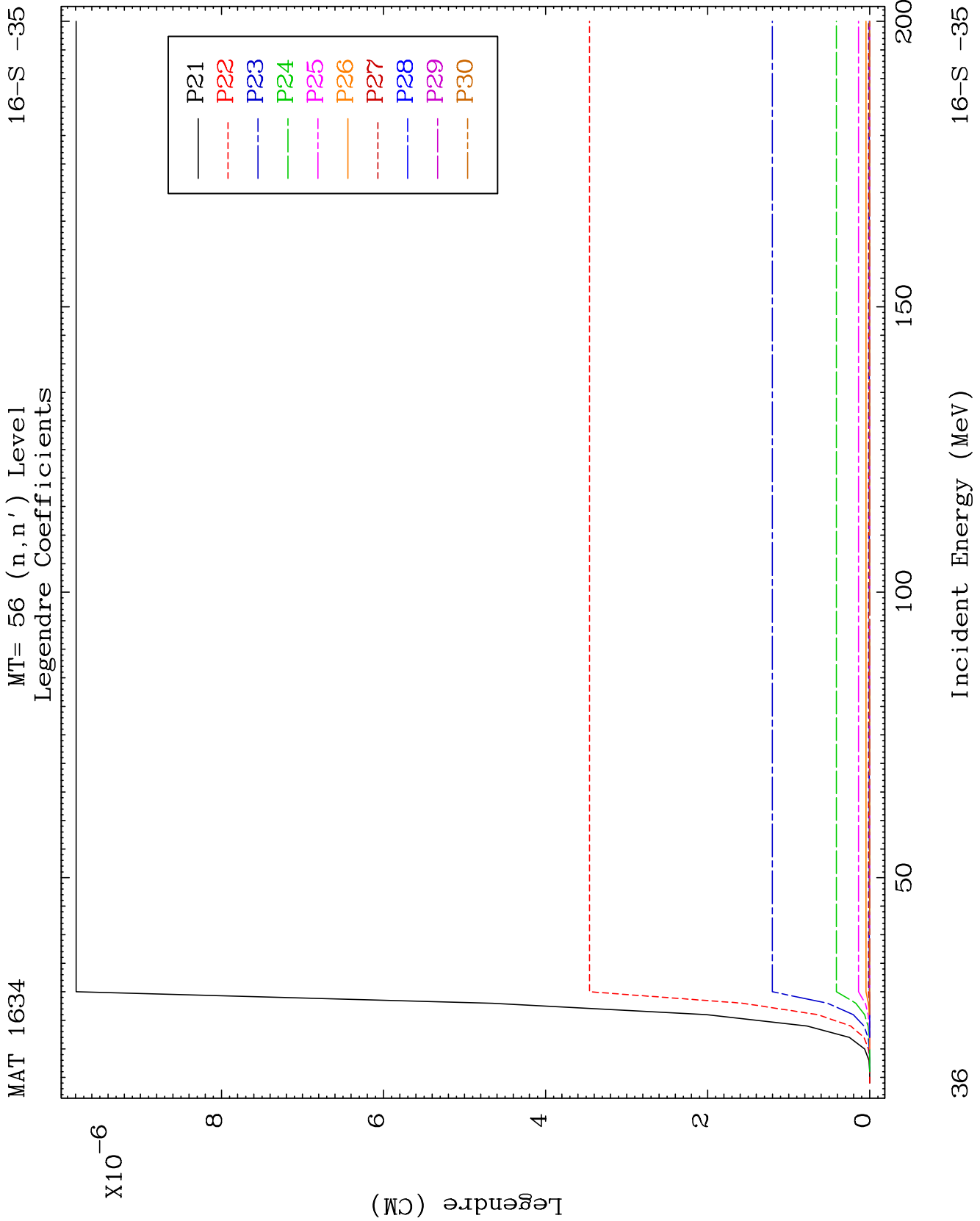
MT= 55 (n, n') Level
Legendre Coefficients

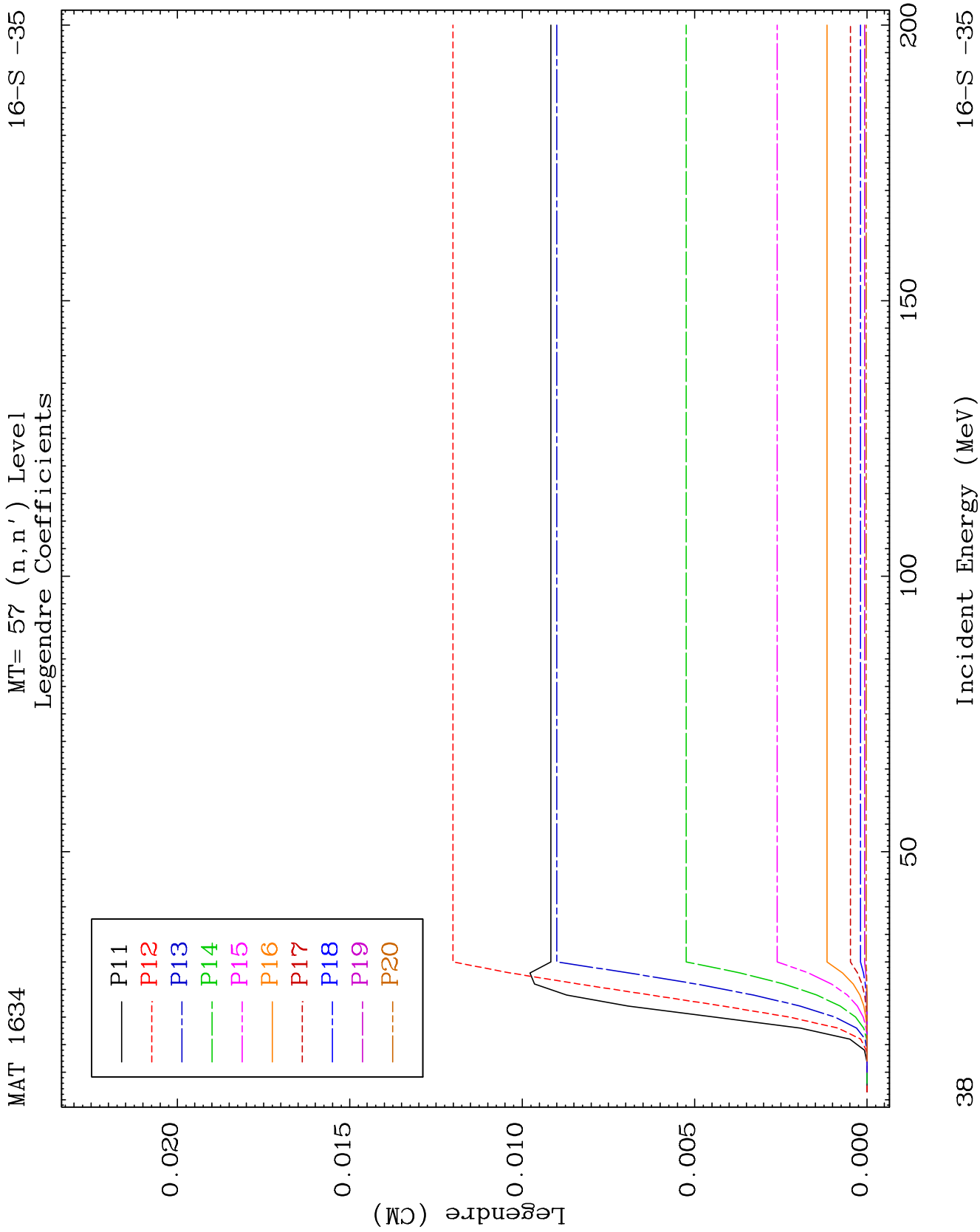
16-S -35

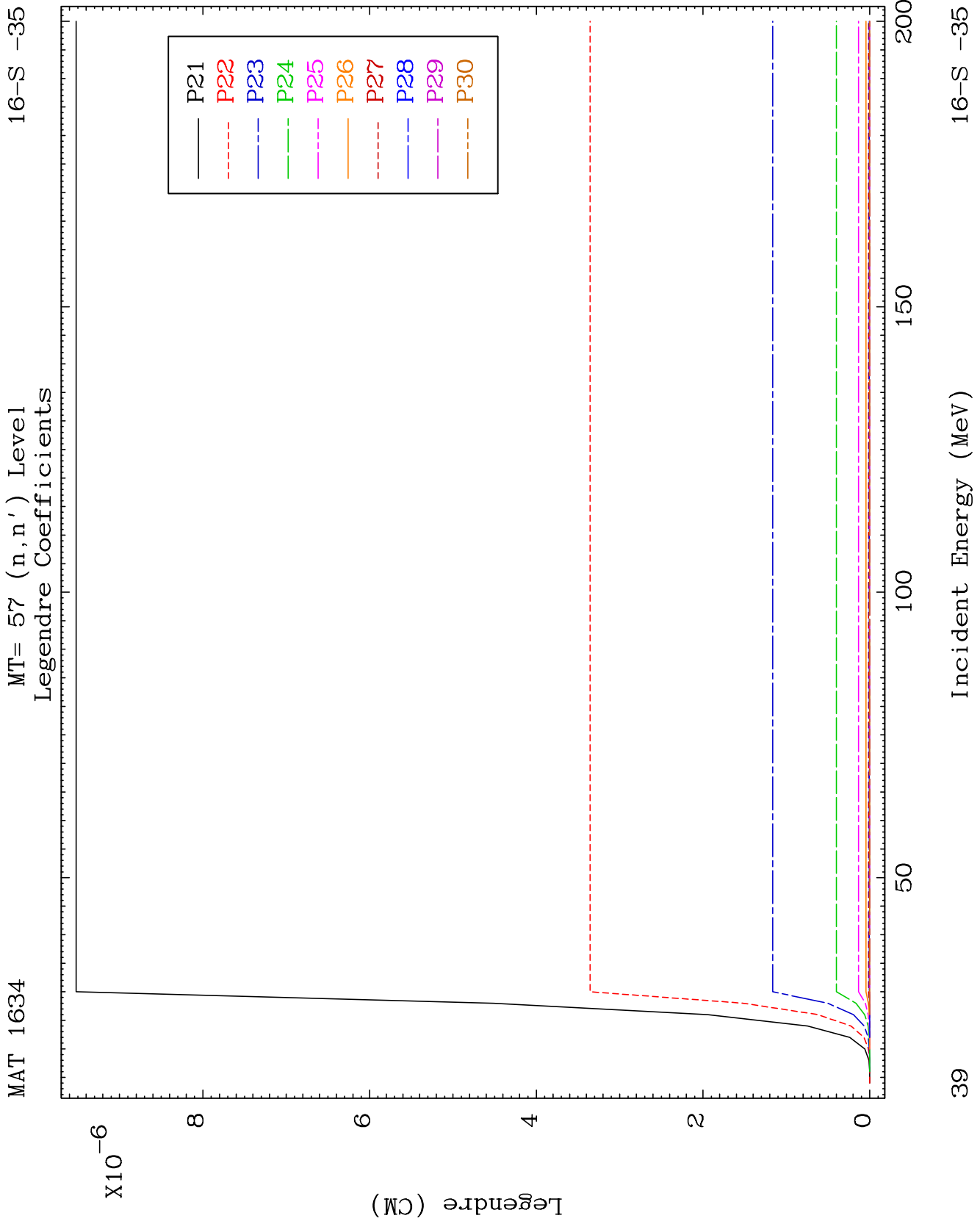


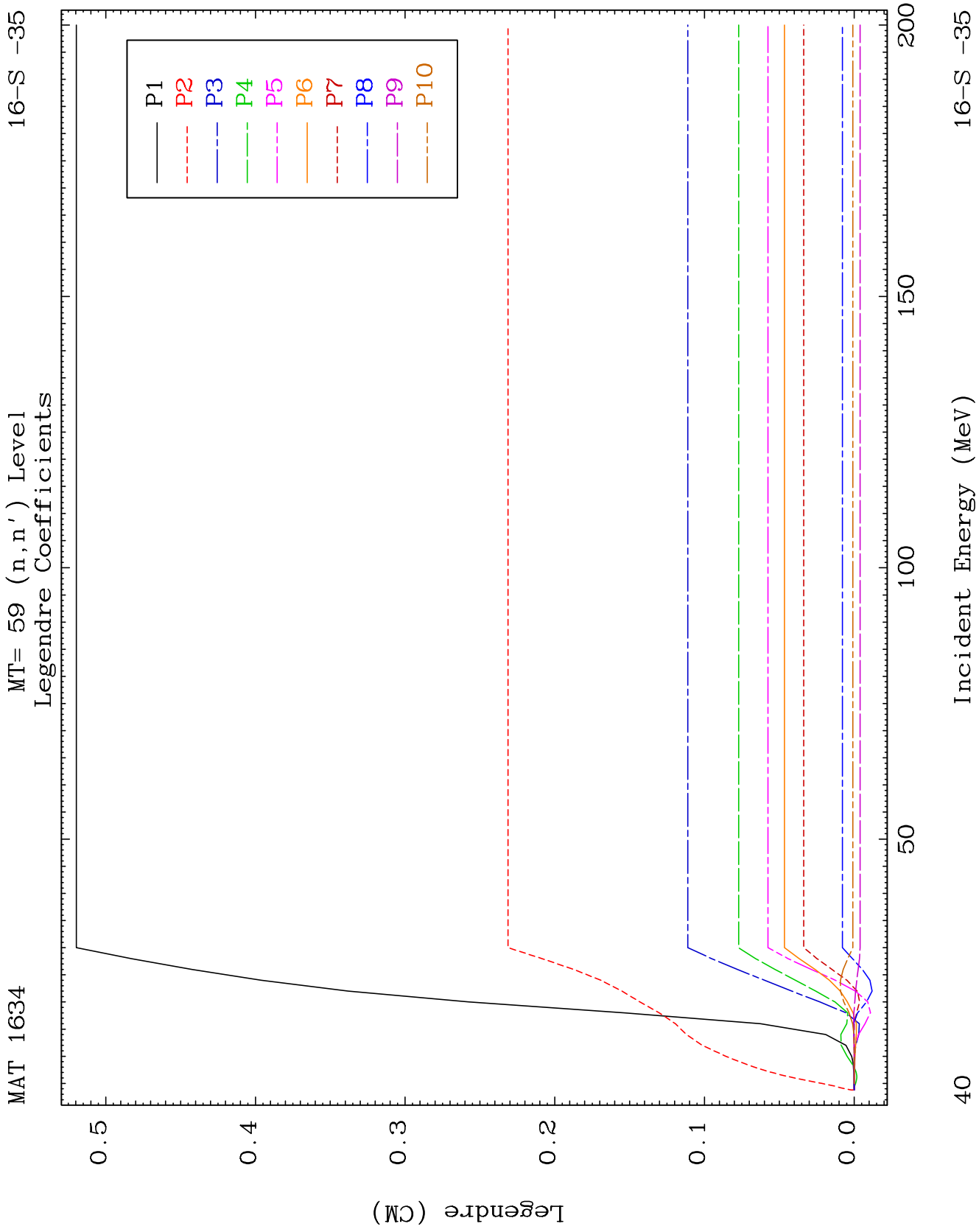








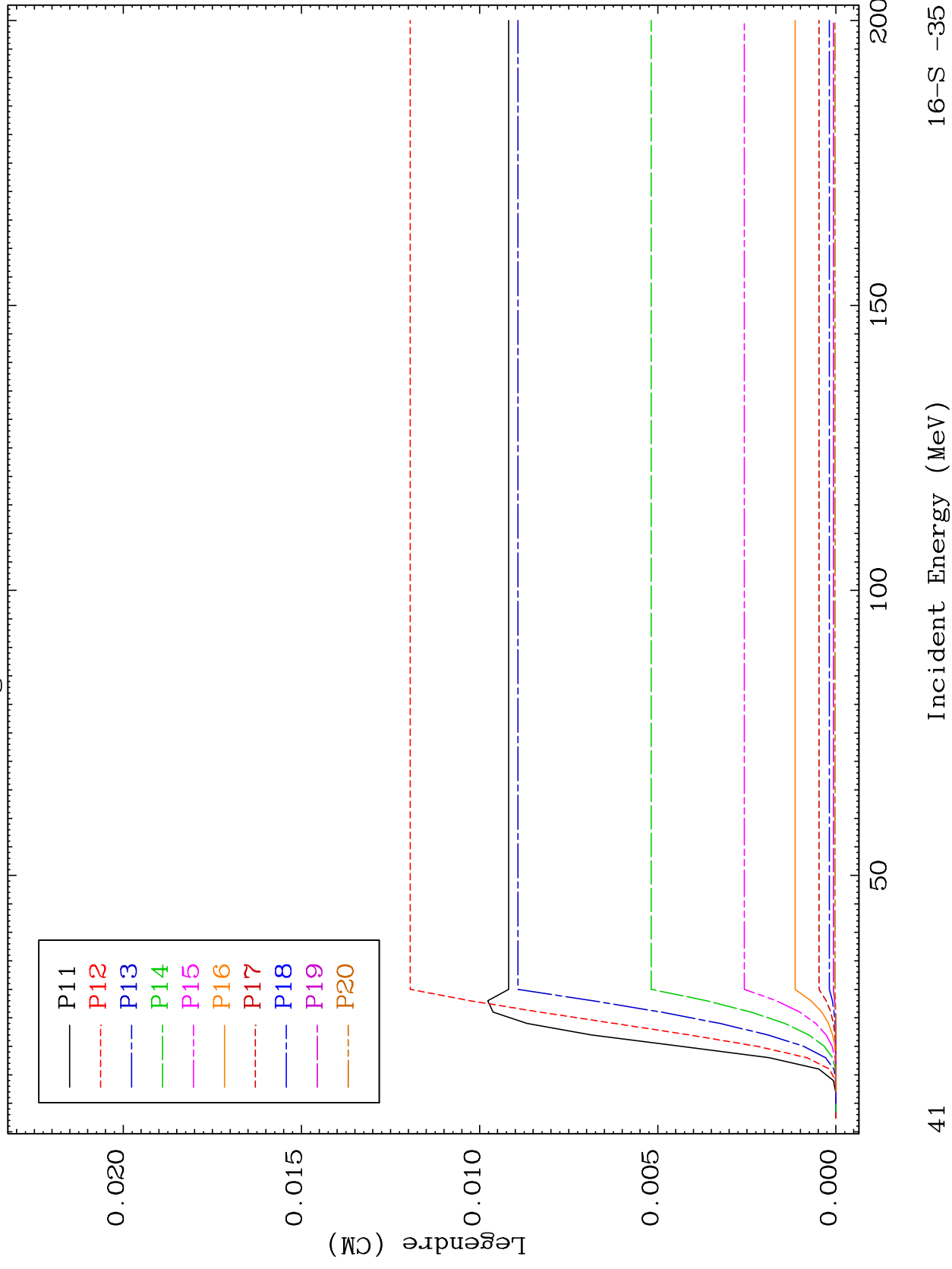


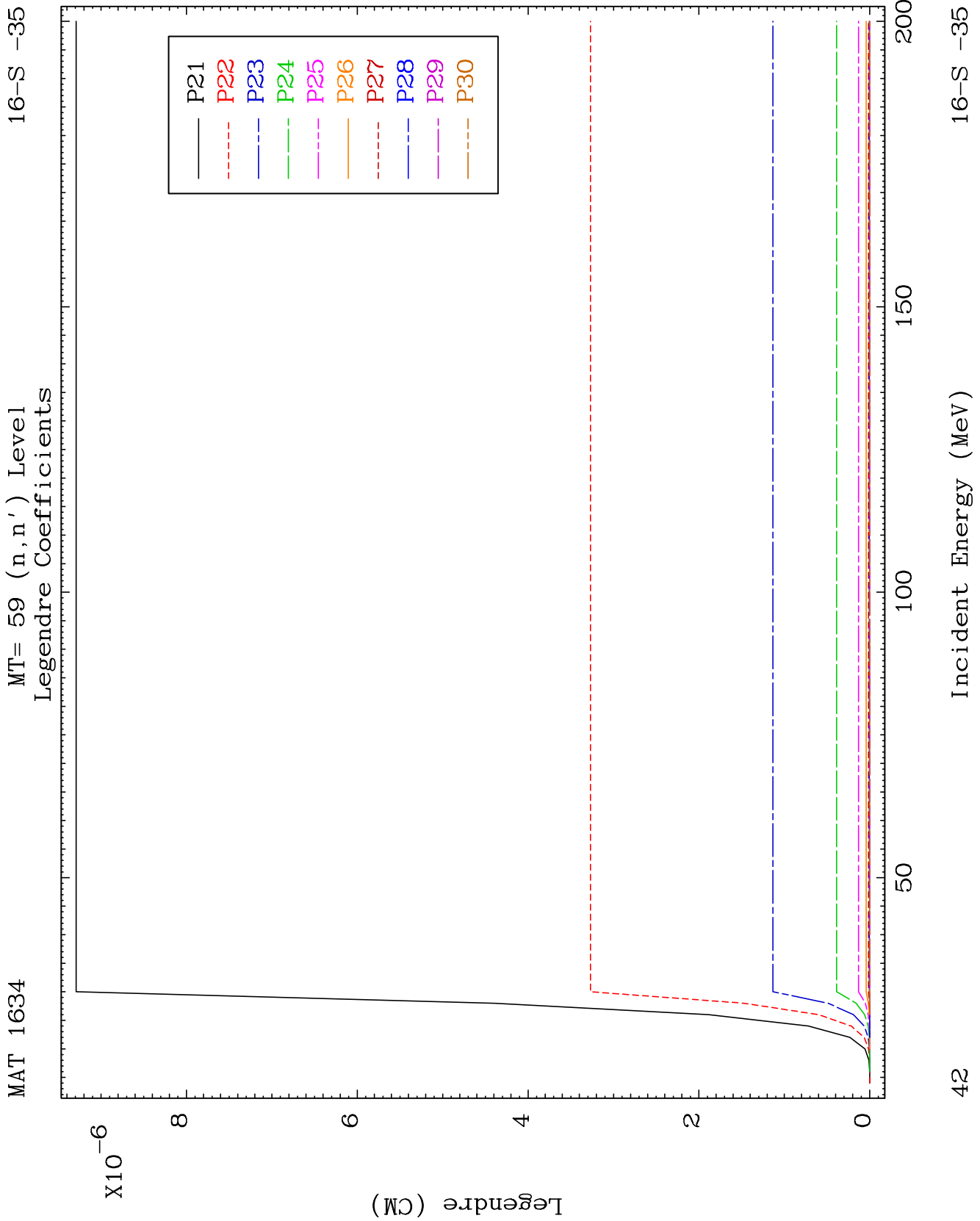


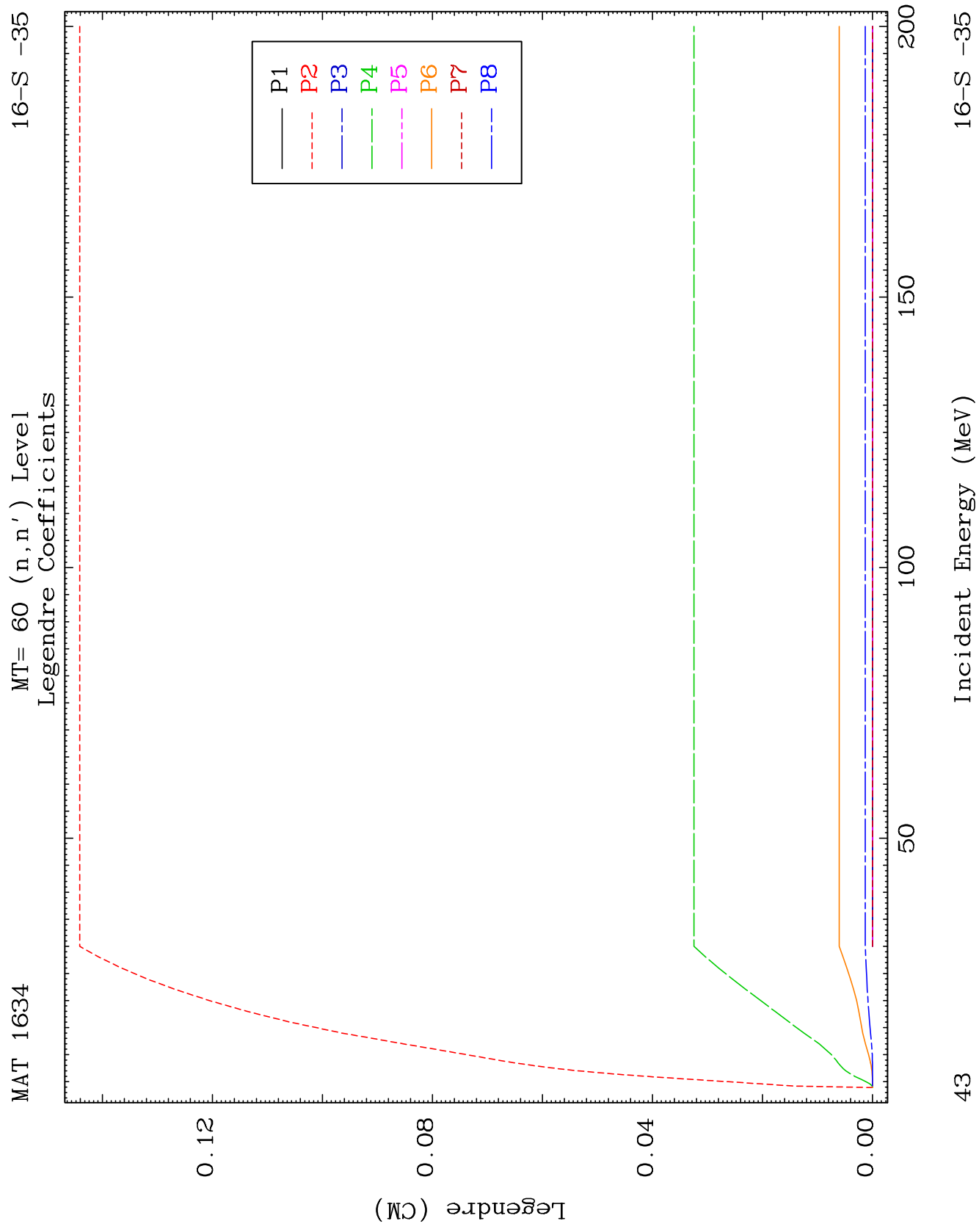
MAT 1634

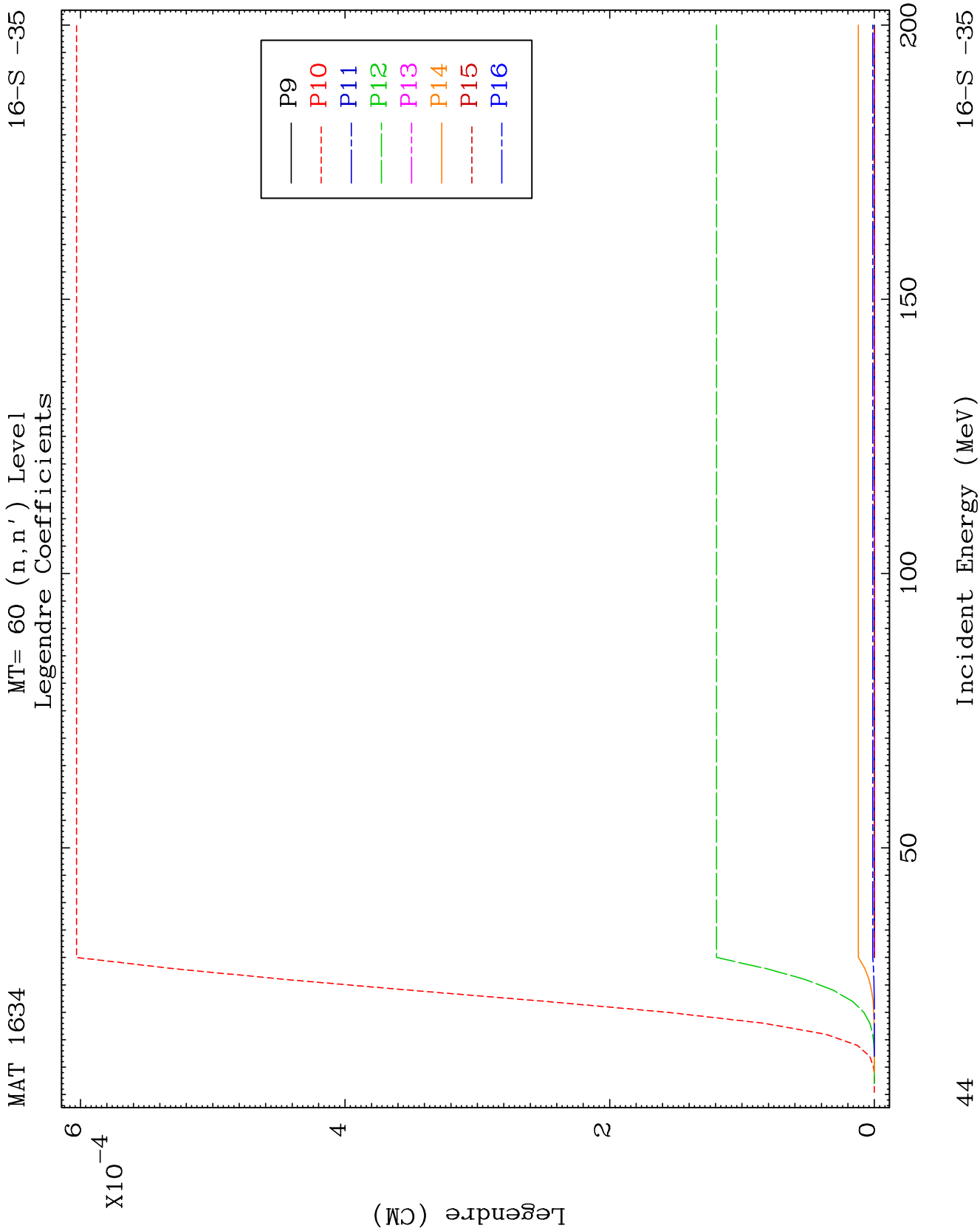
MT= 59 (n, n') Level
Legendre Coefficients

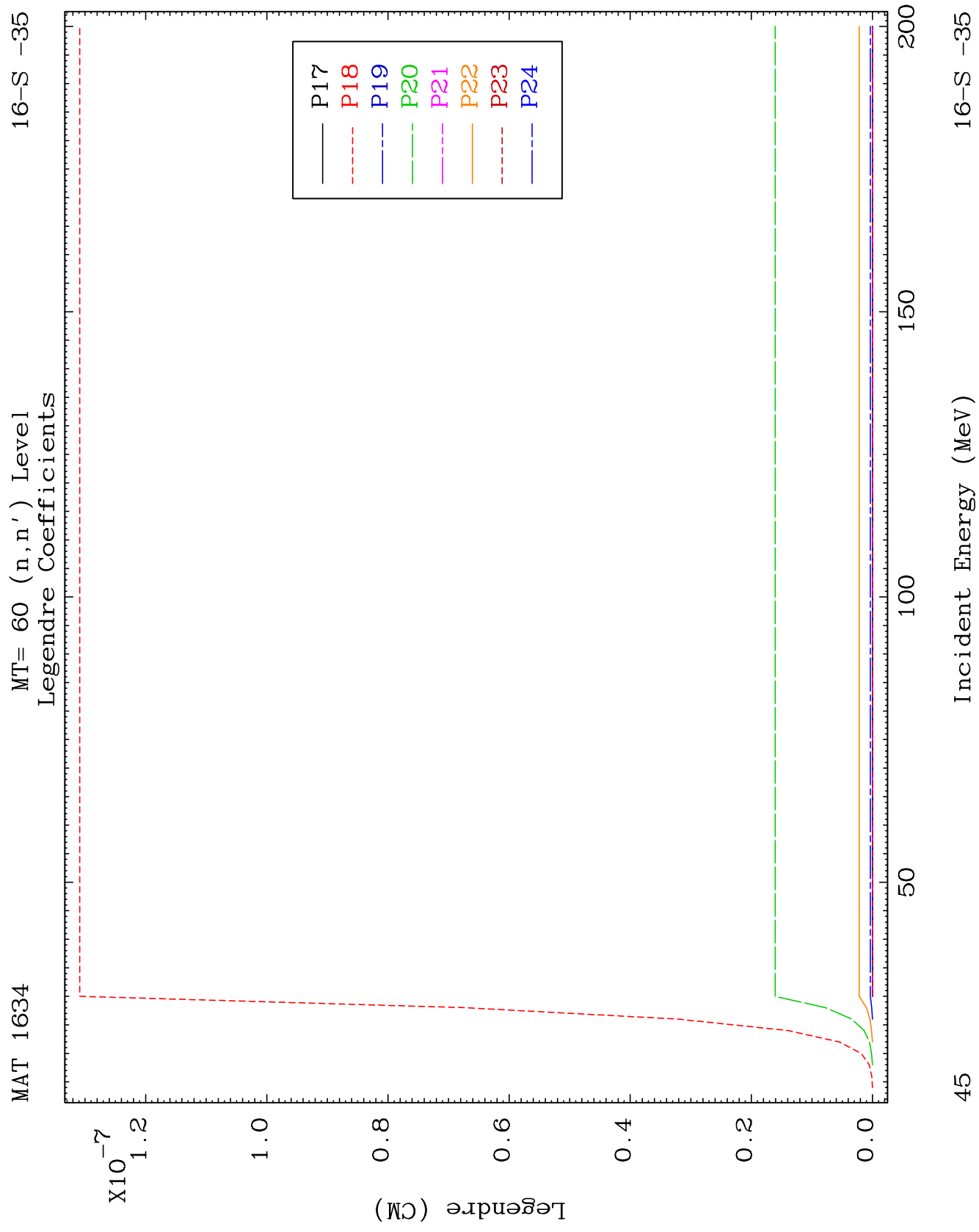
16-S-35







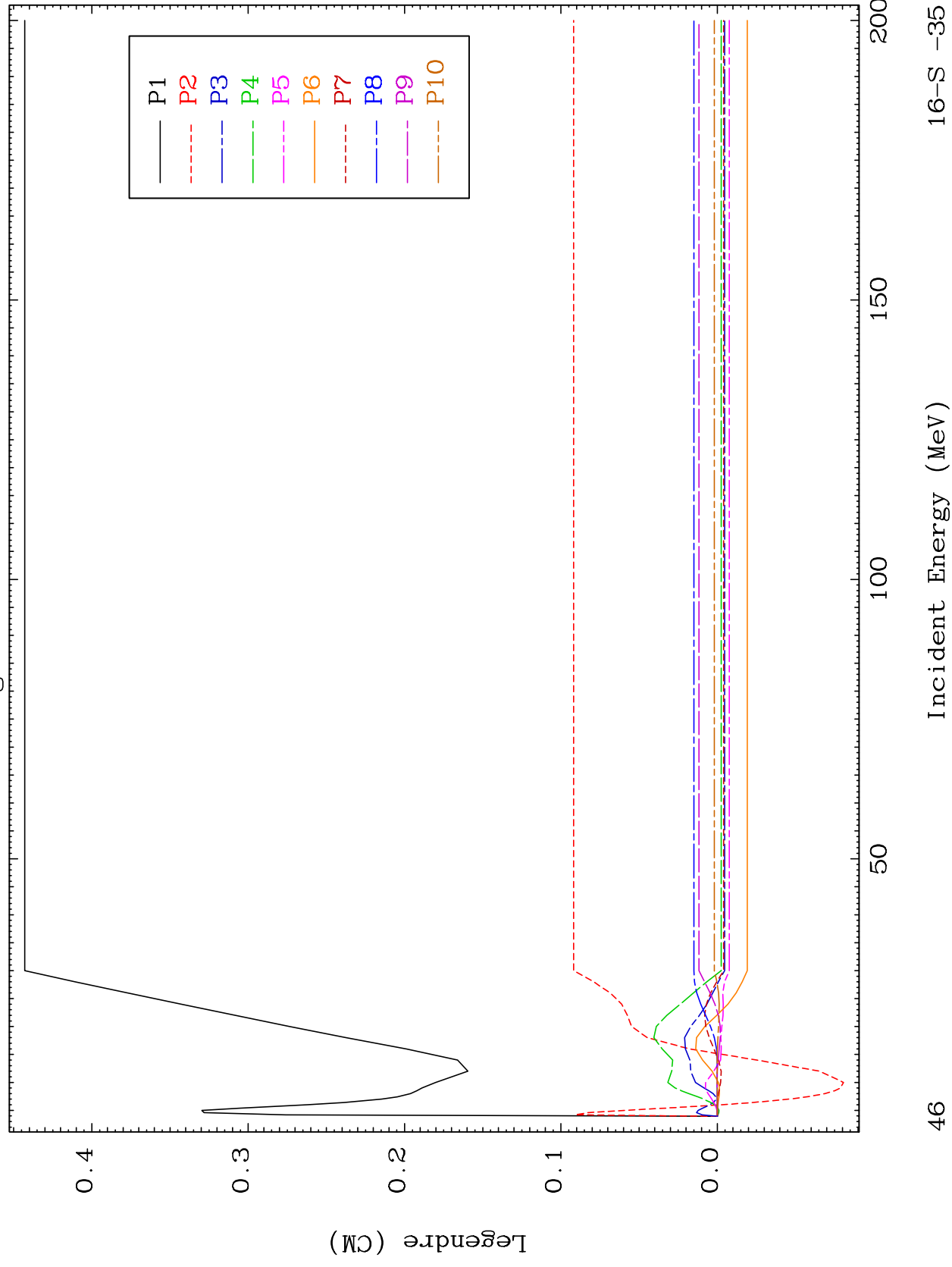




MAT 1634

MT= 61 (n, n') Level
Legendre Coefficients

16-S-35

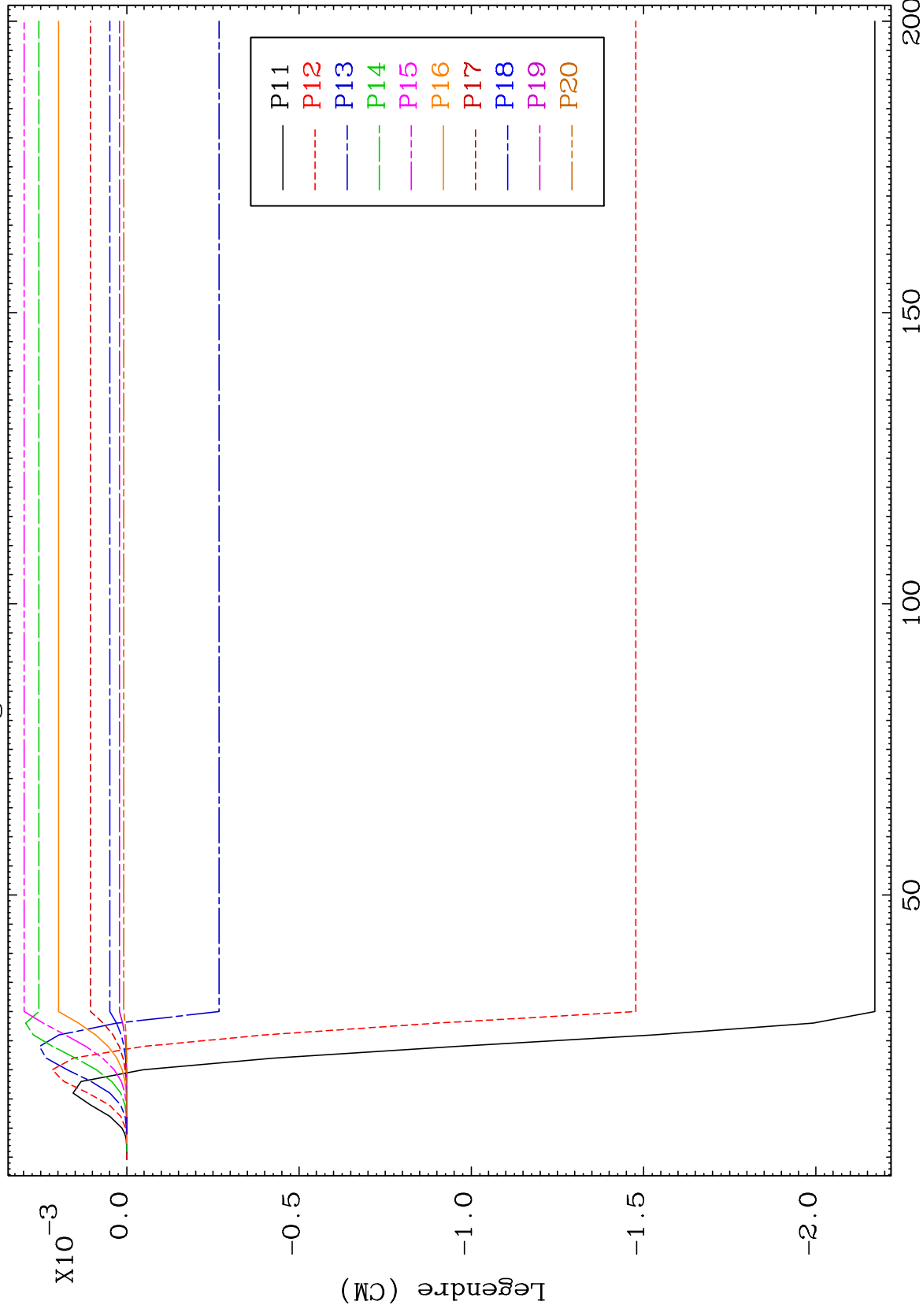


MAT 1634

MT= 61 (n, n') Level

16-S-35

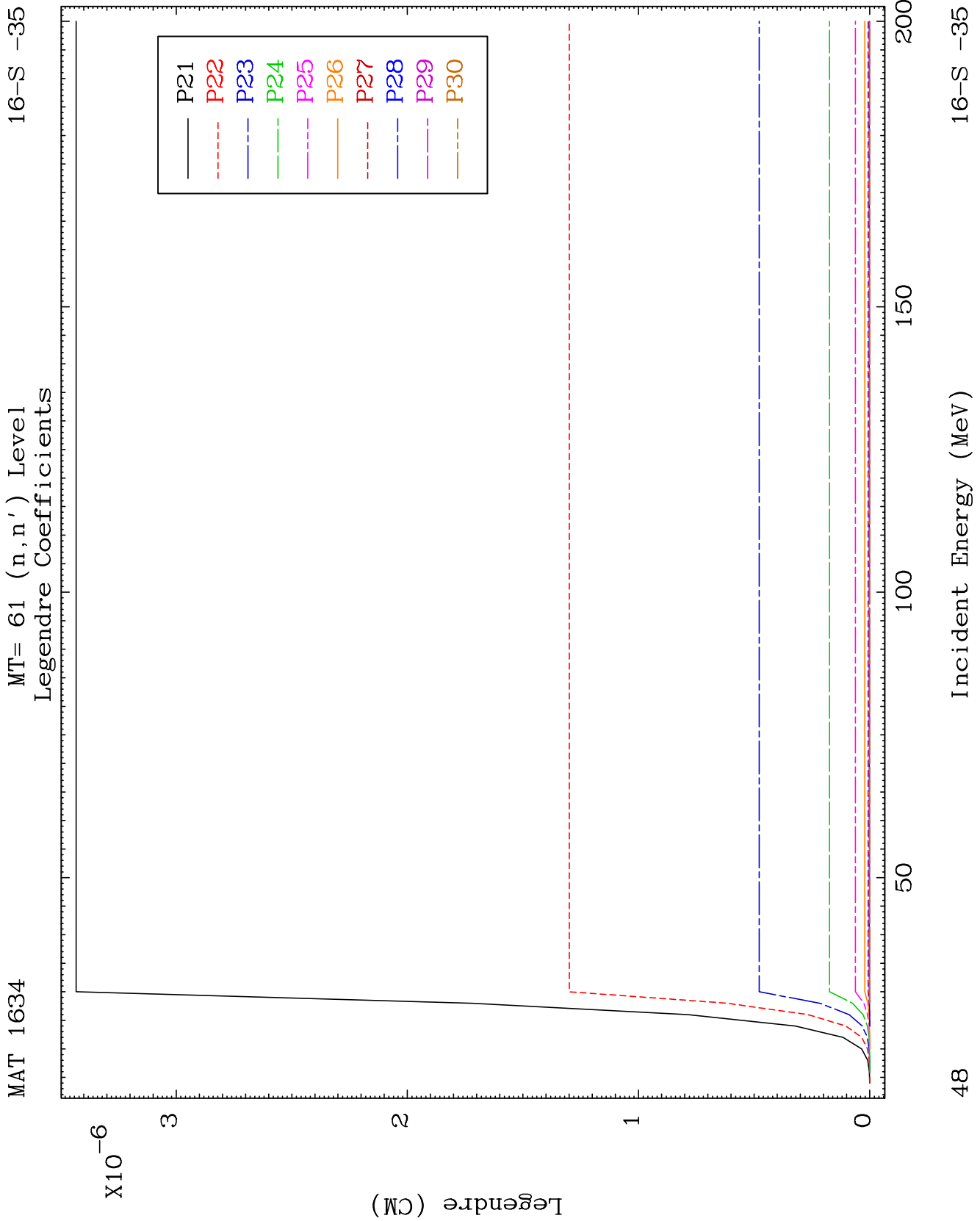
Legendre Coefficients

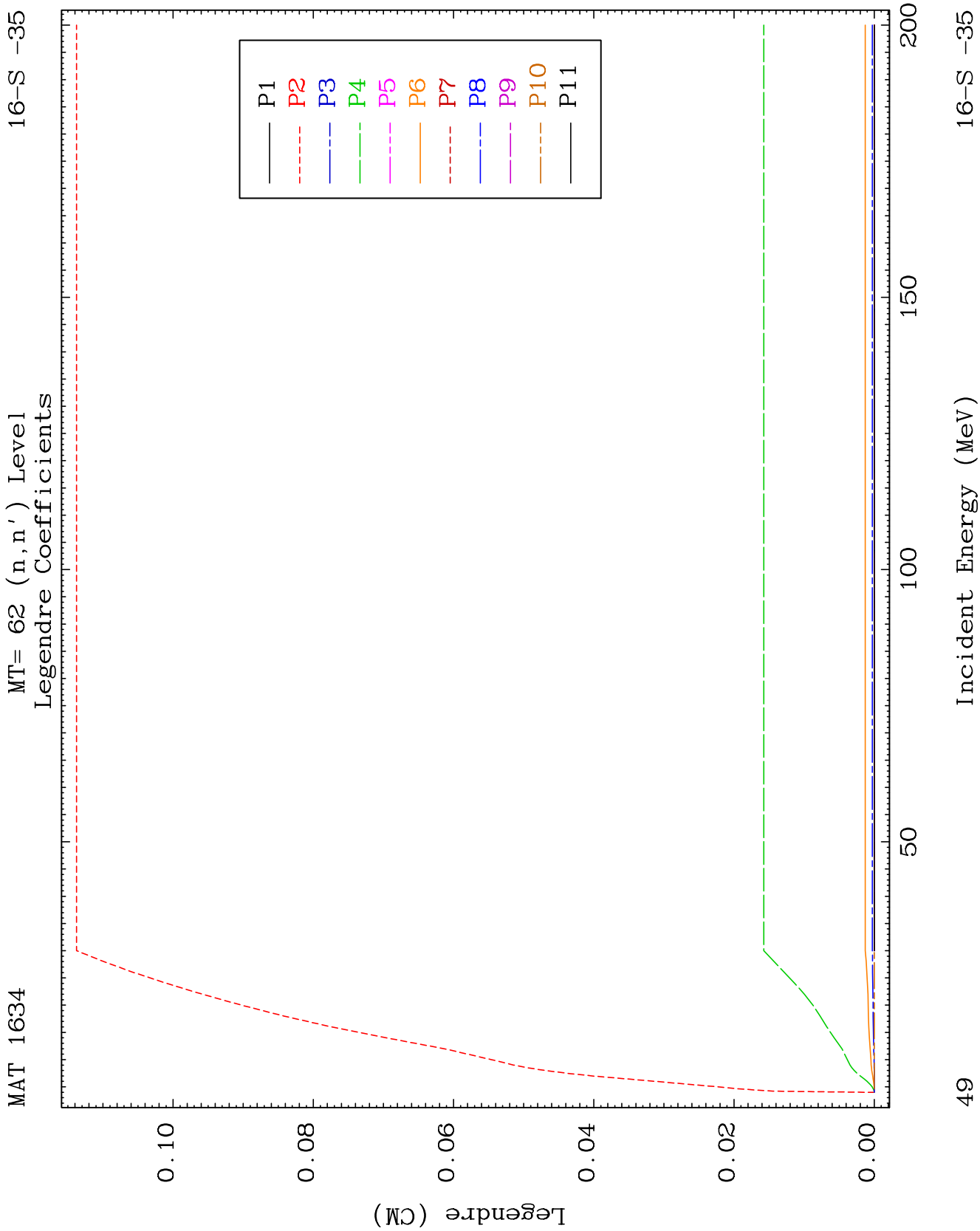


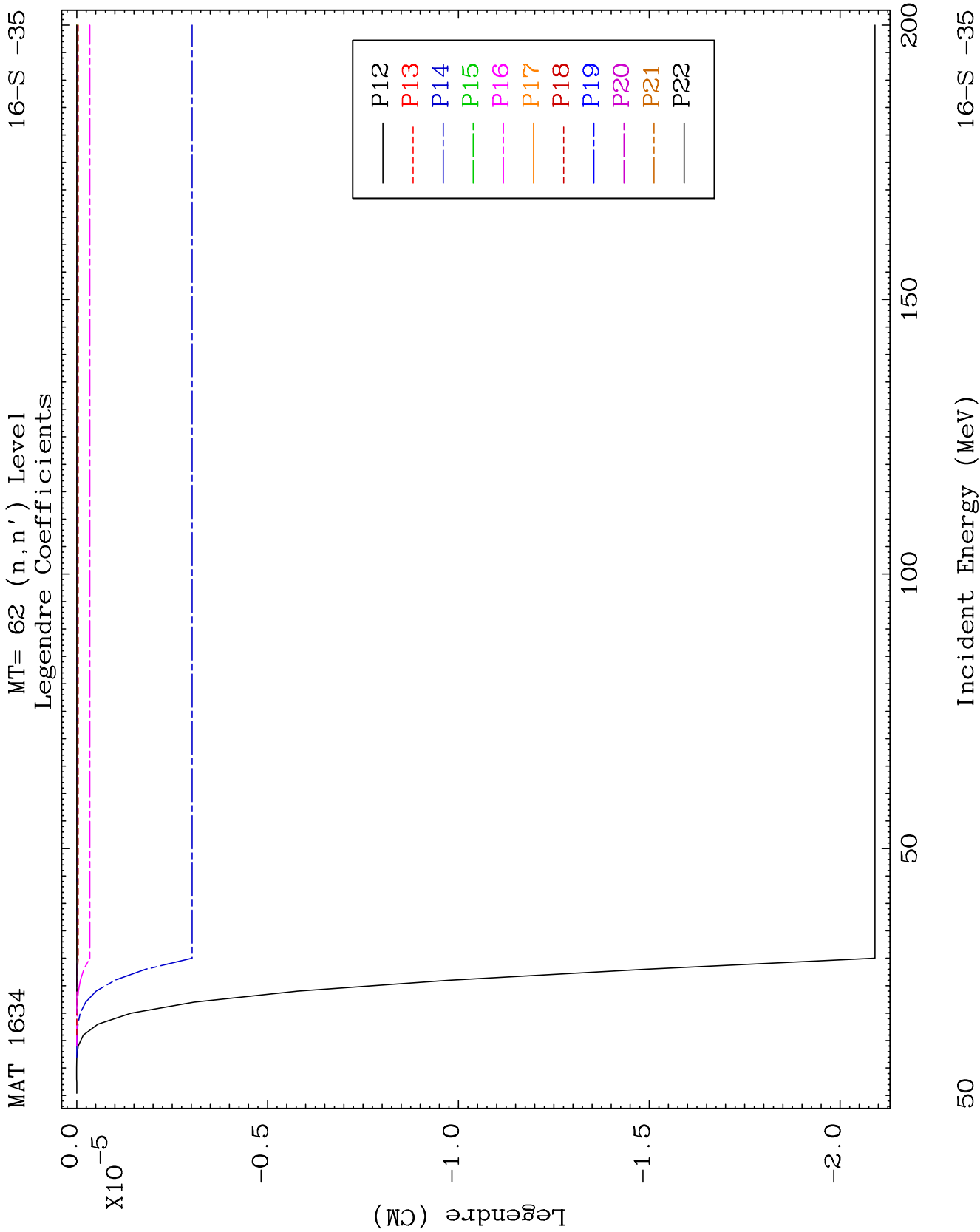
24

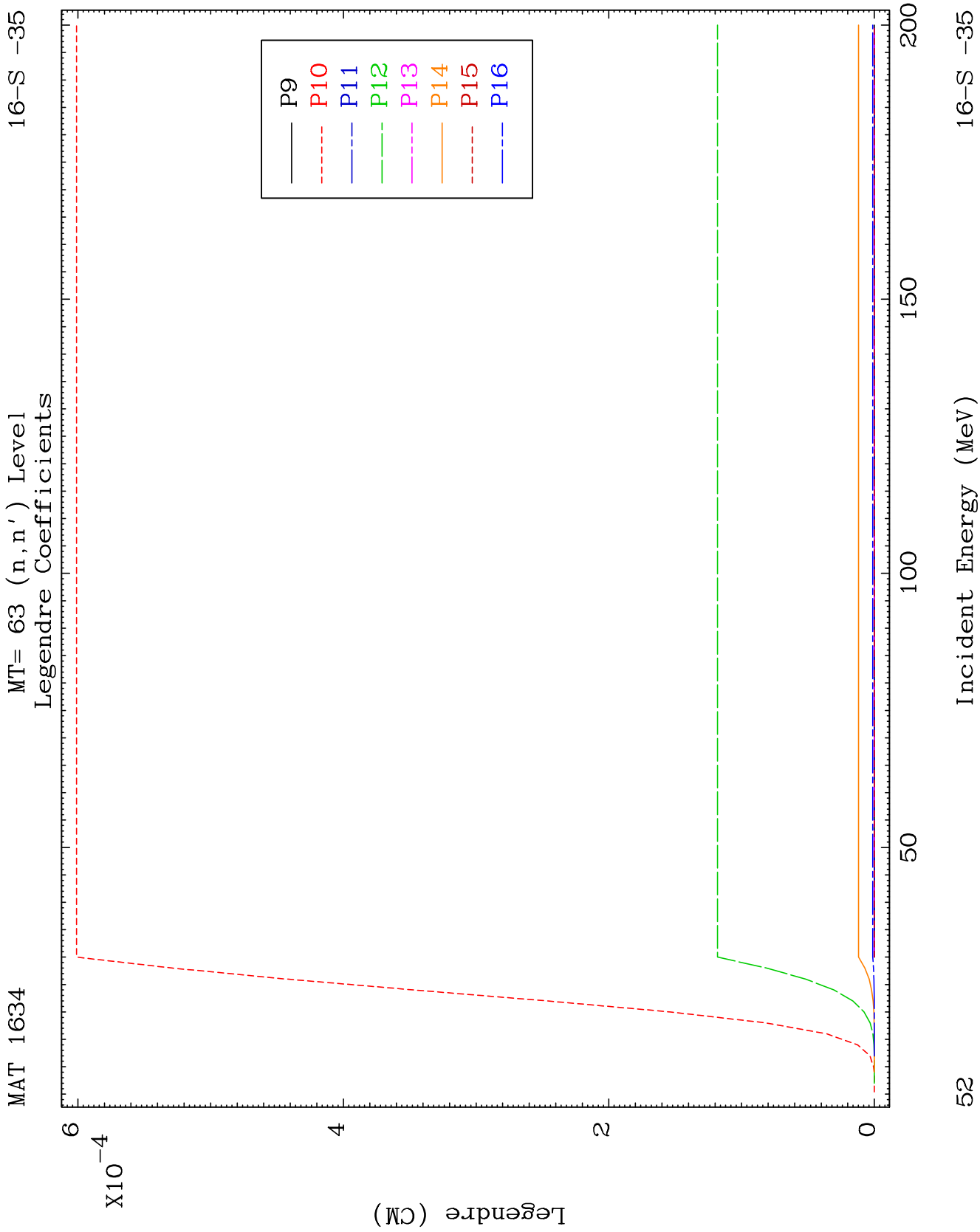
Incident Energy (MeV)

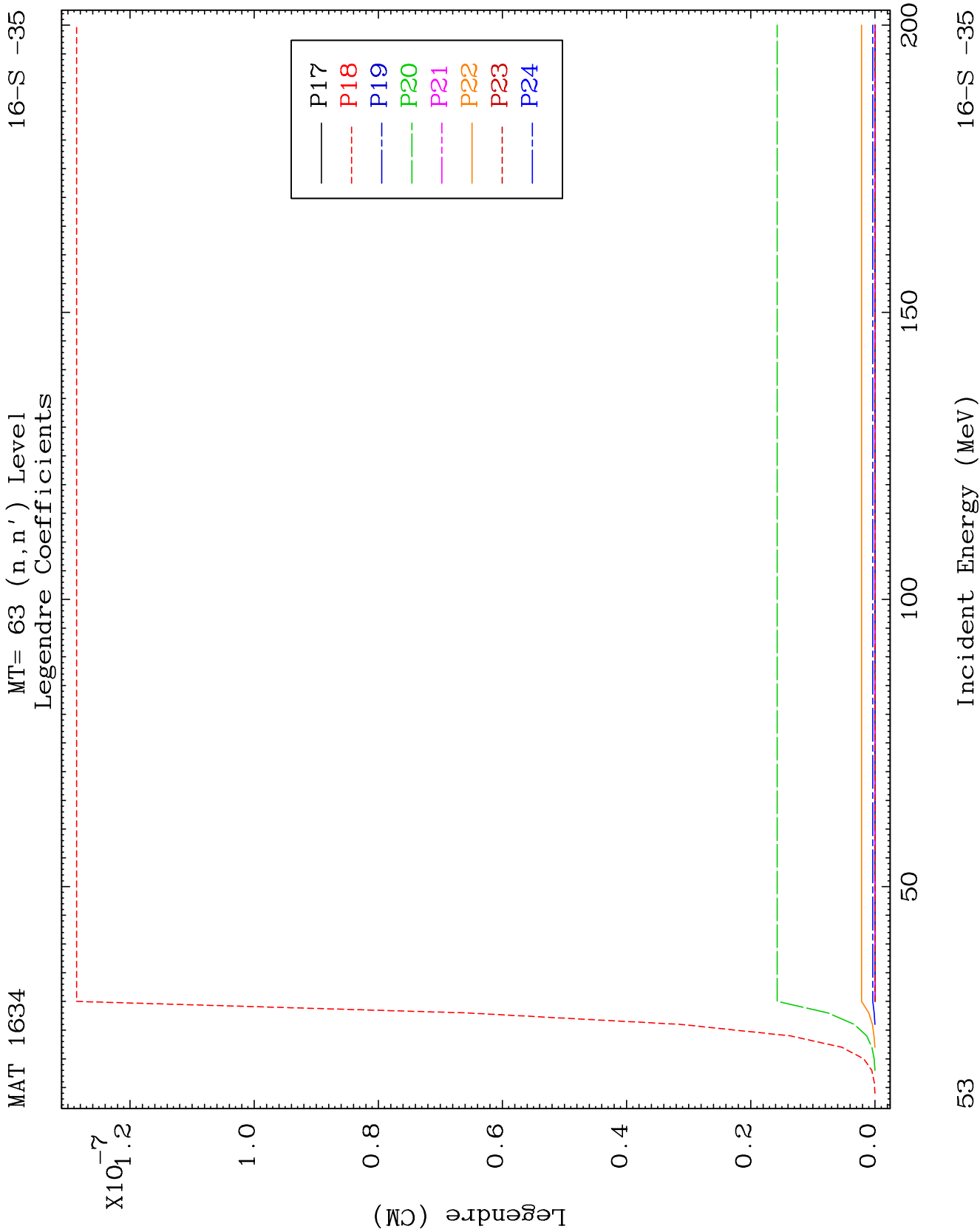
16-S-35

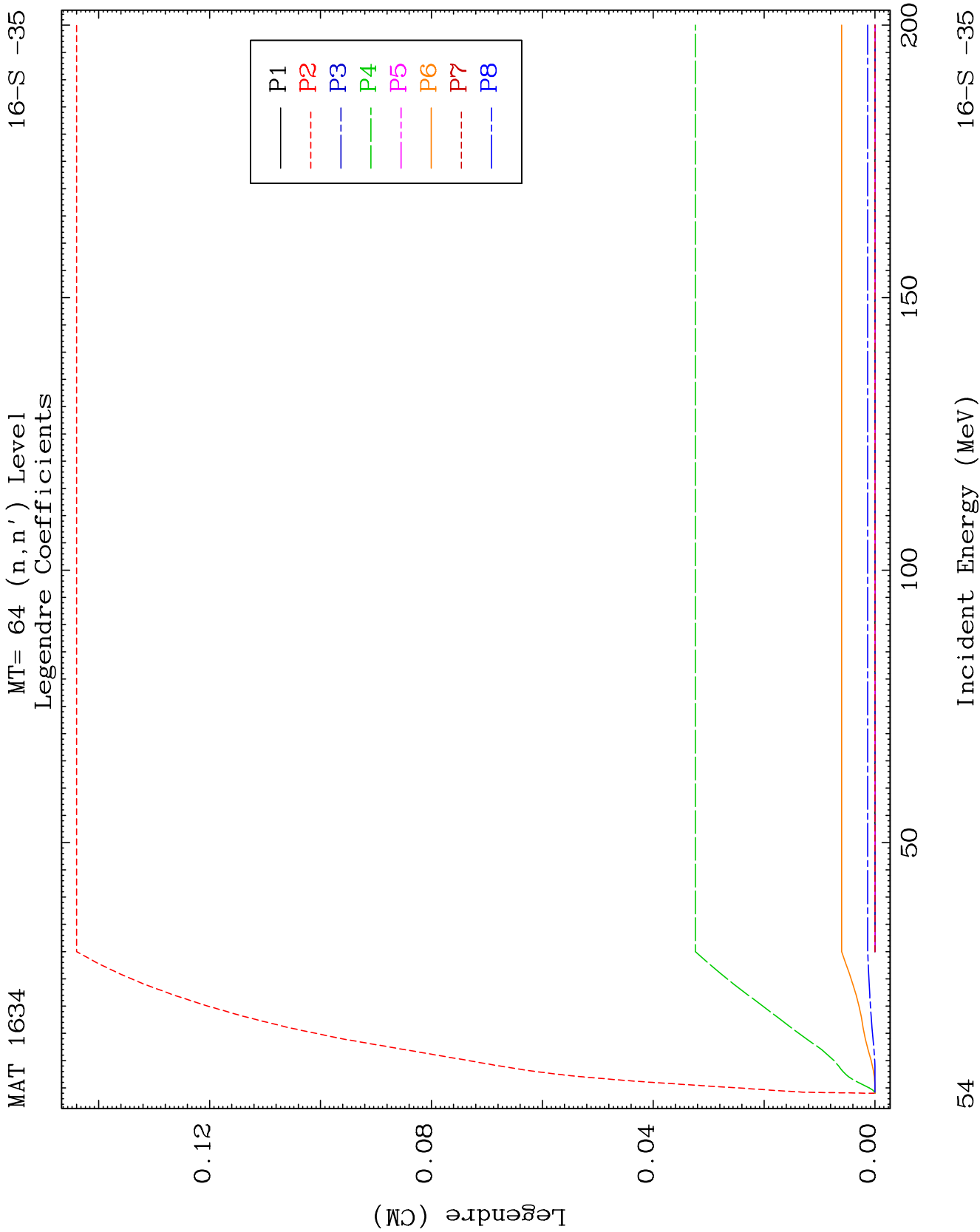


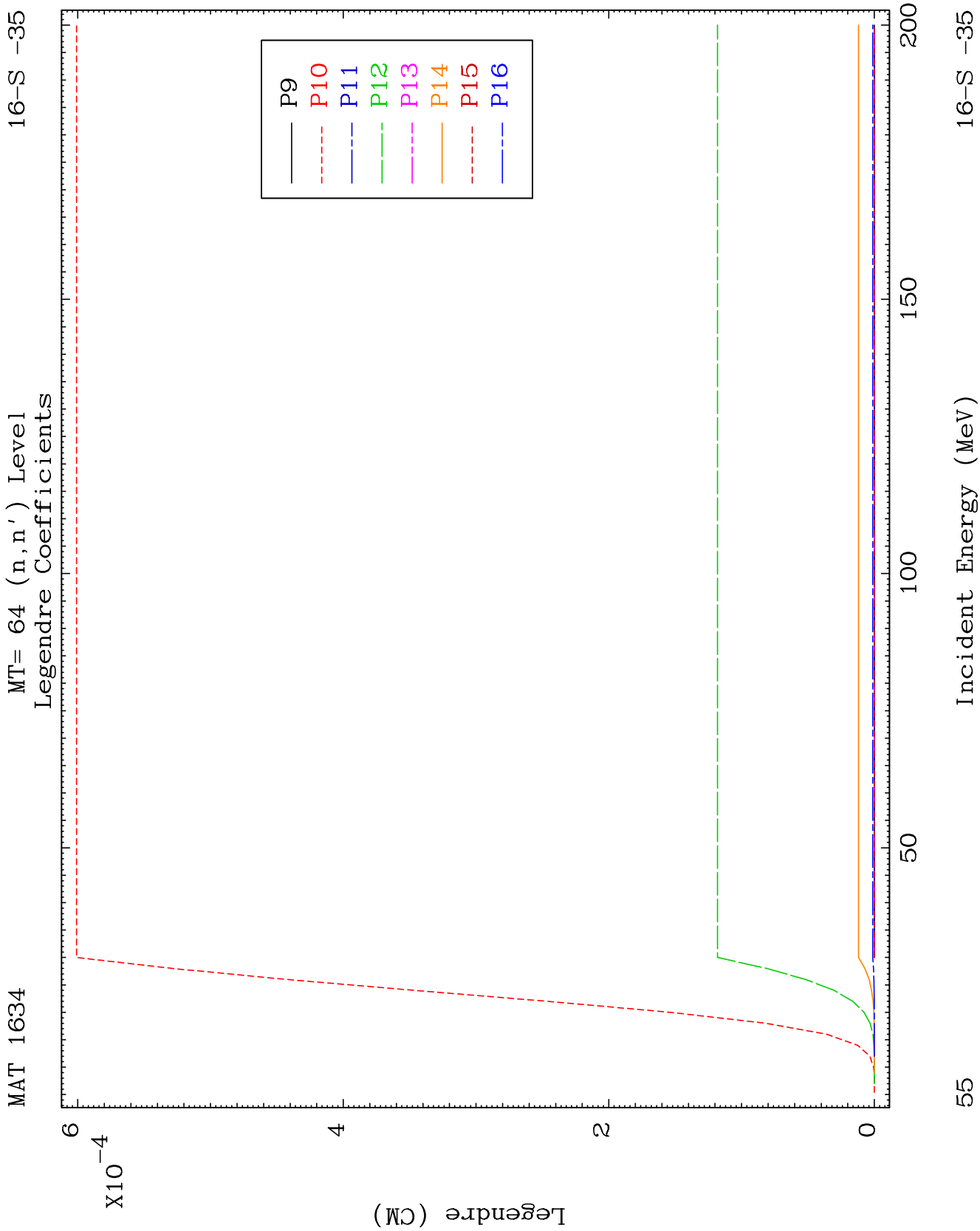


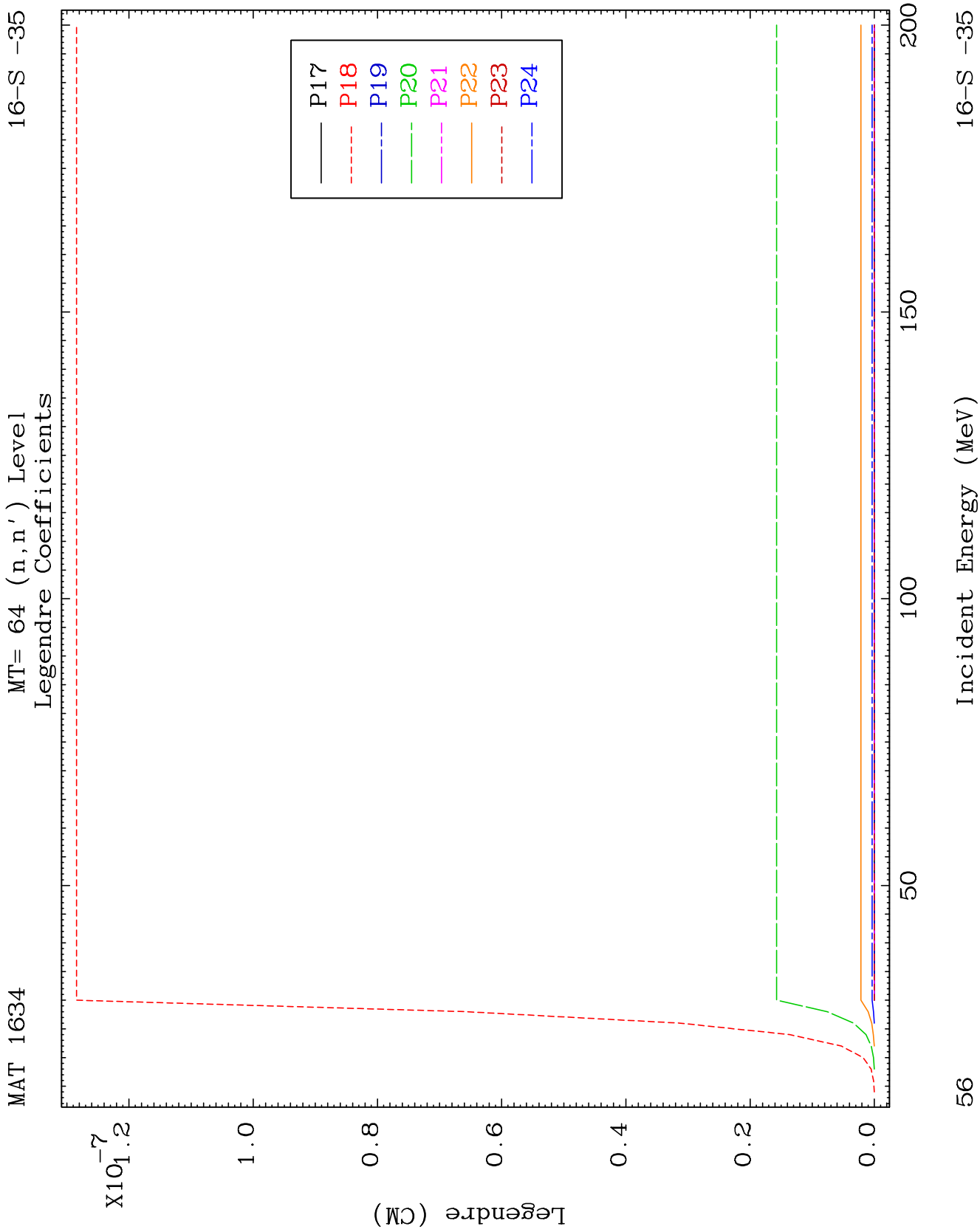


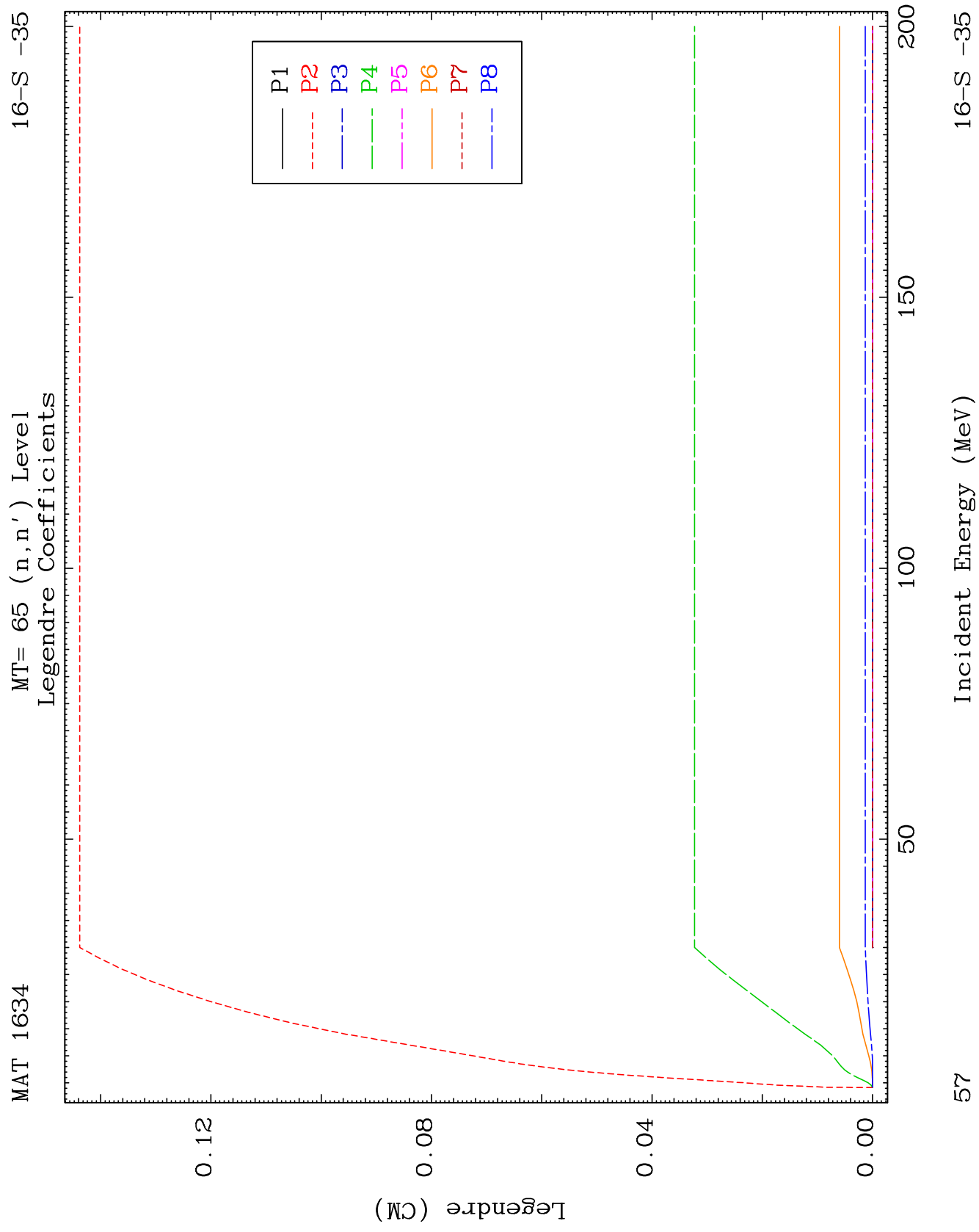


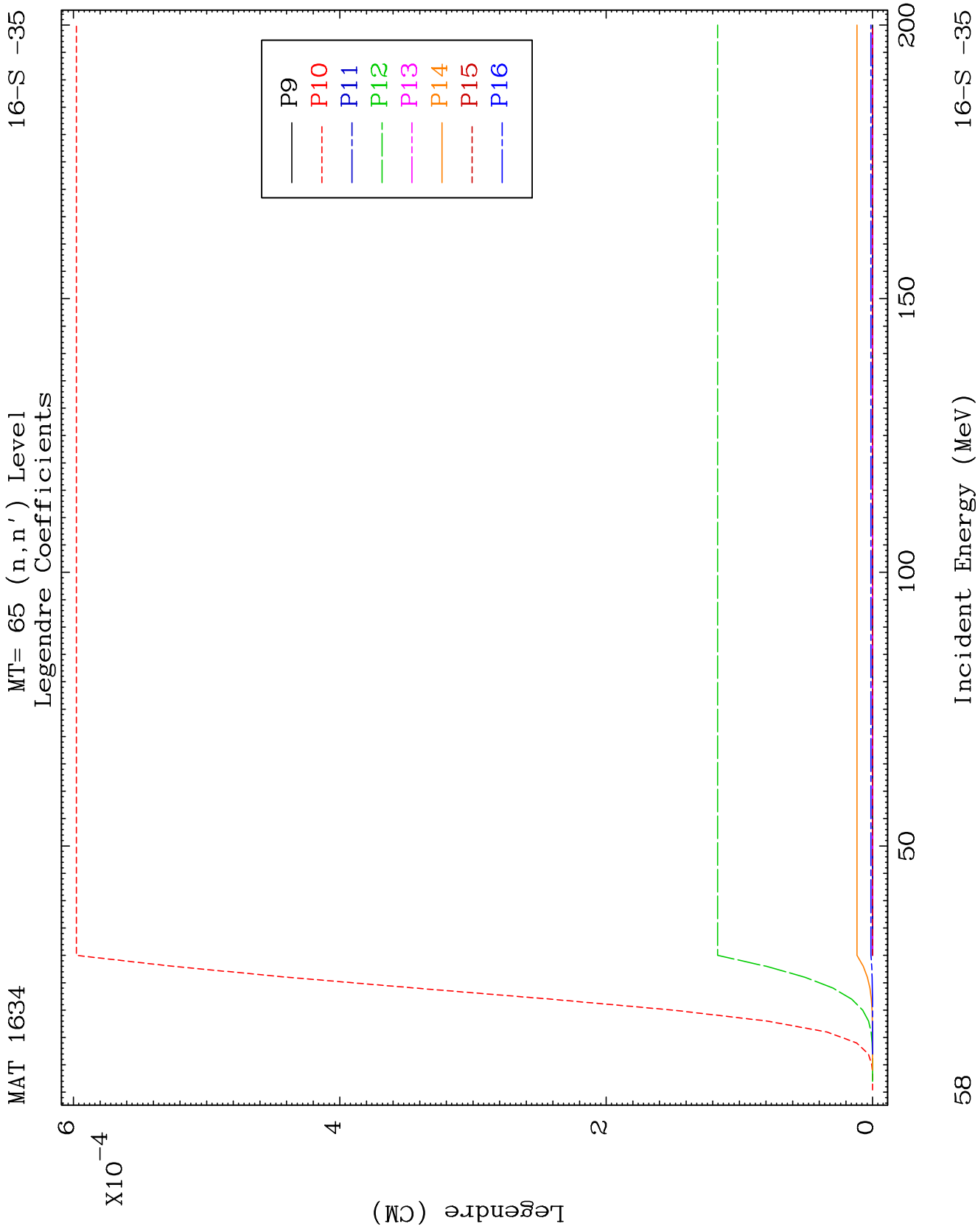


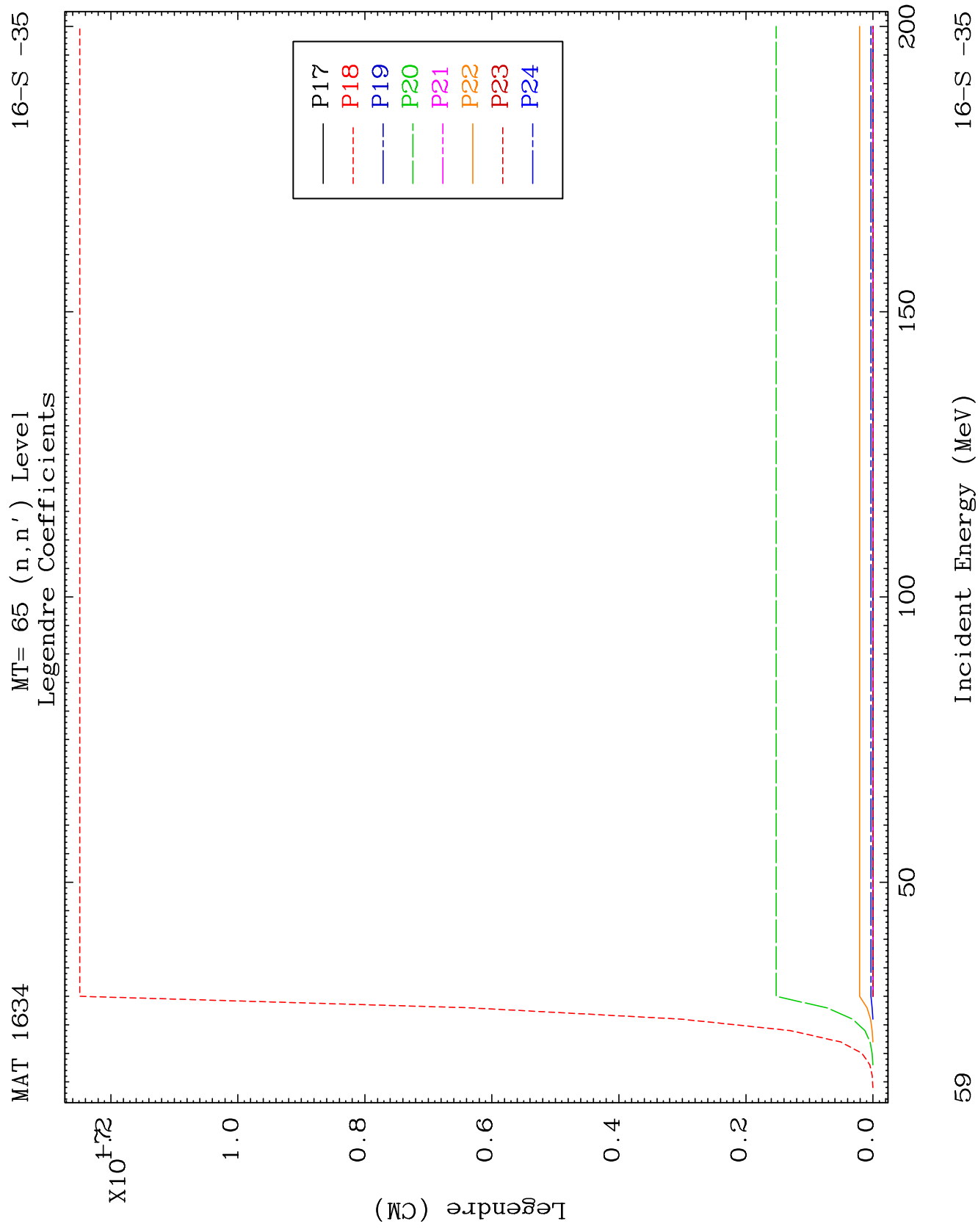


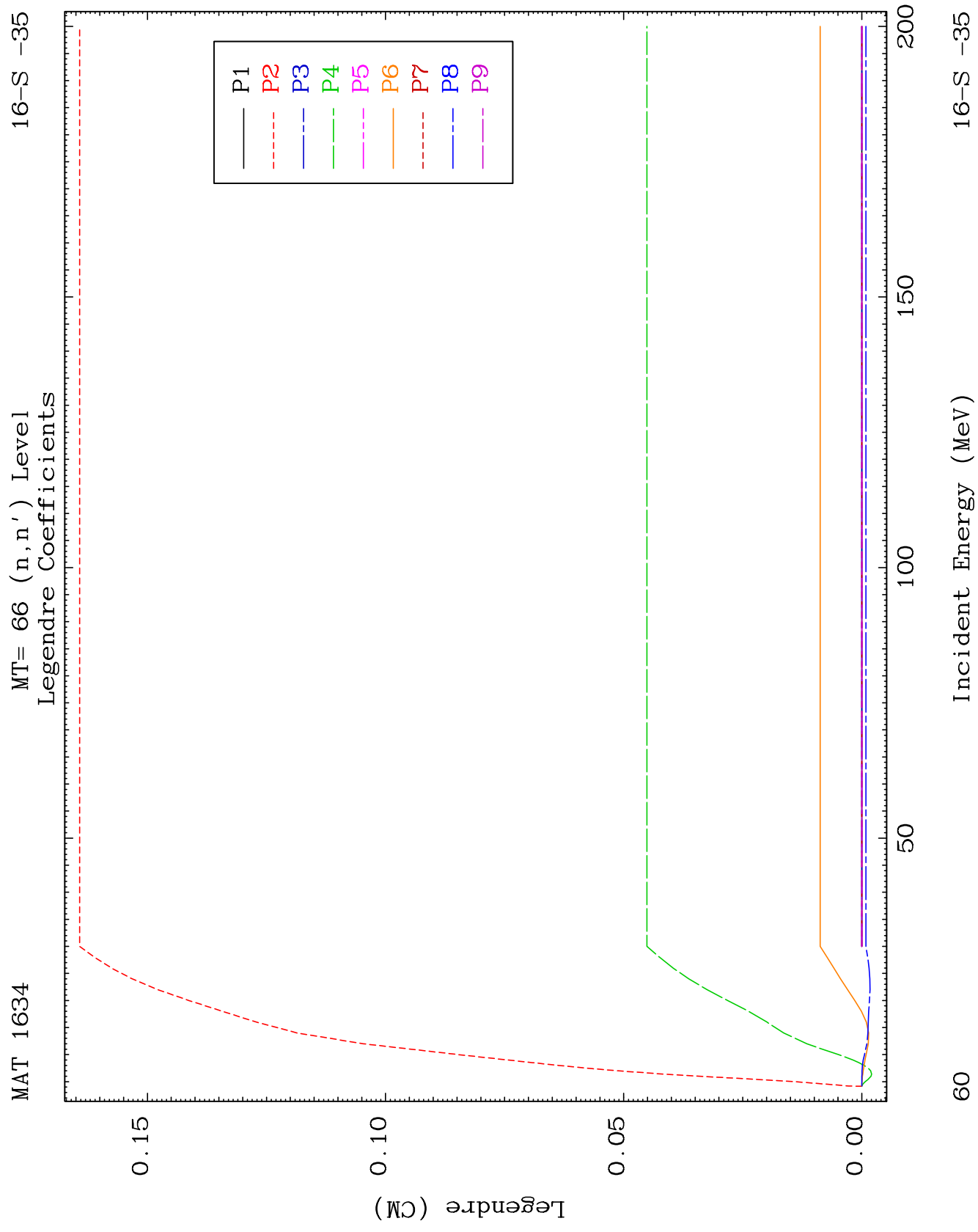


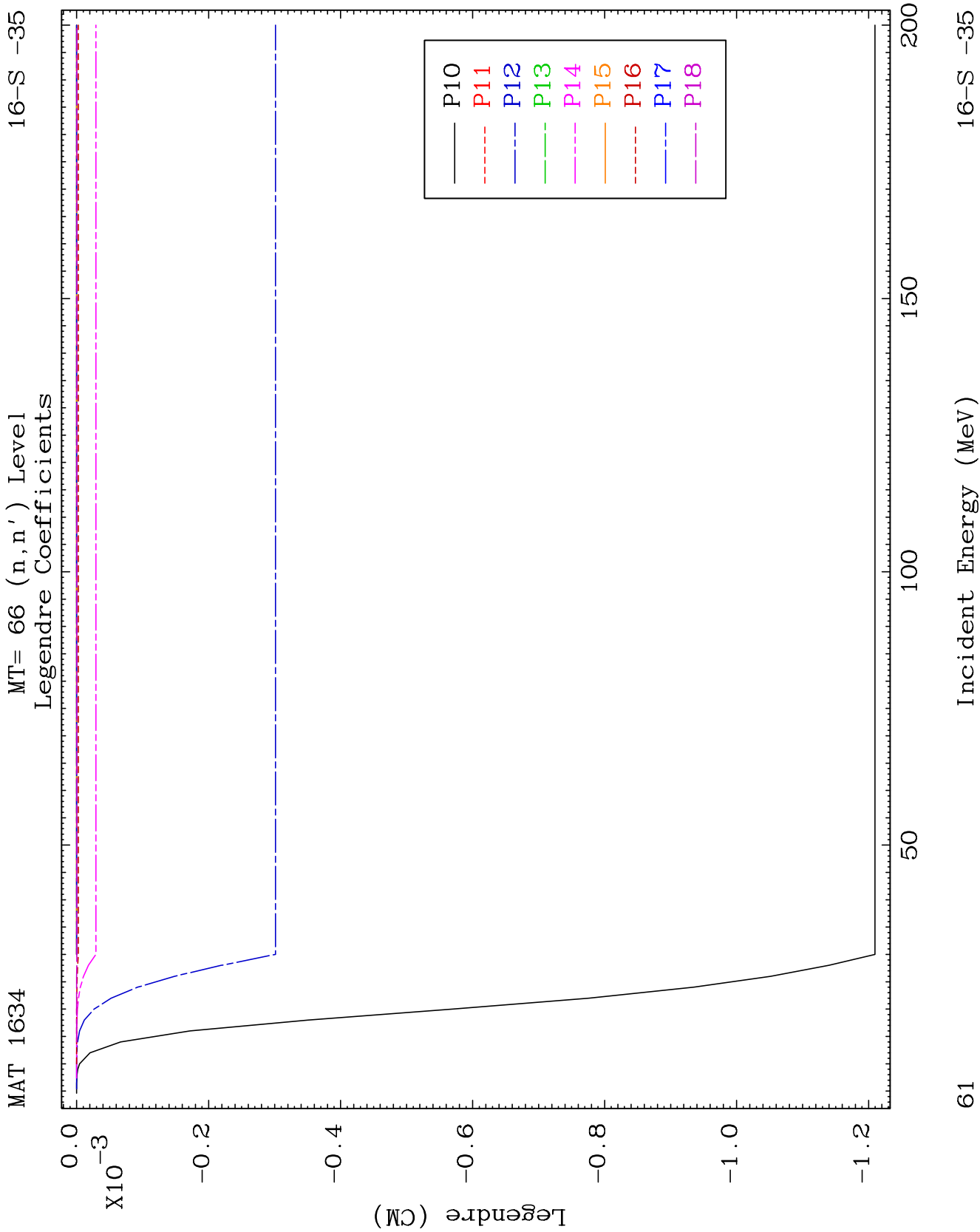


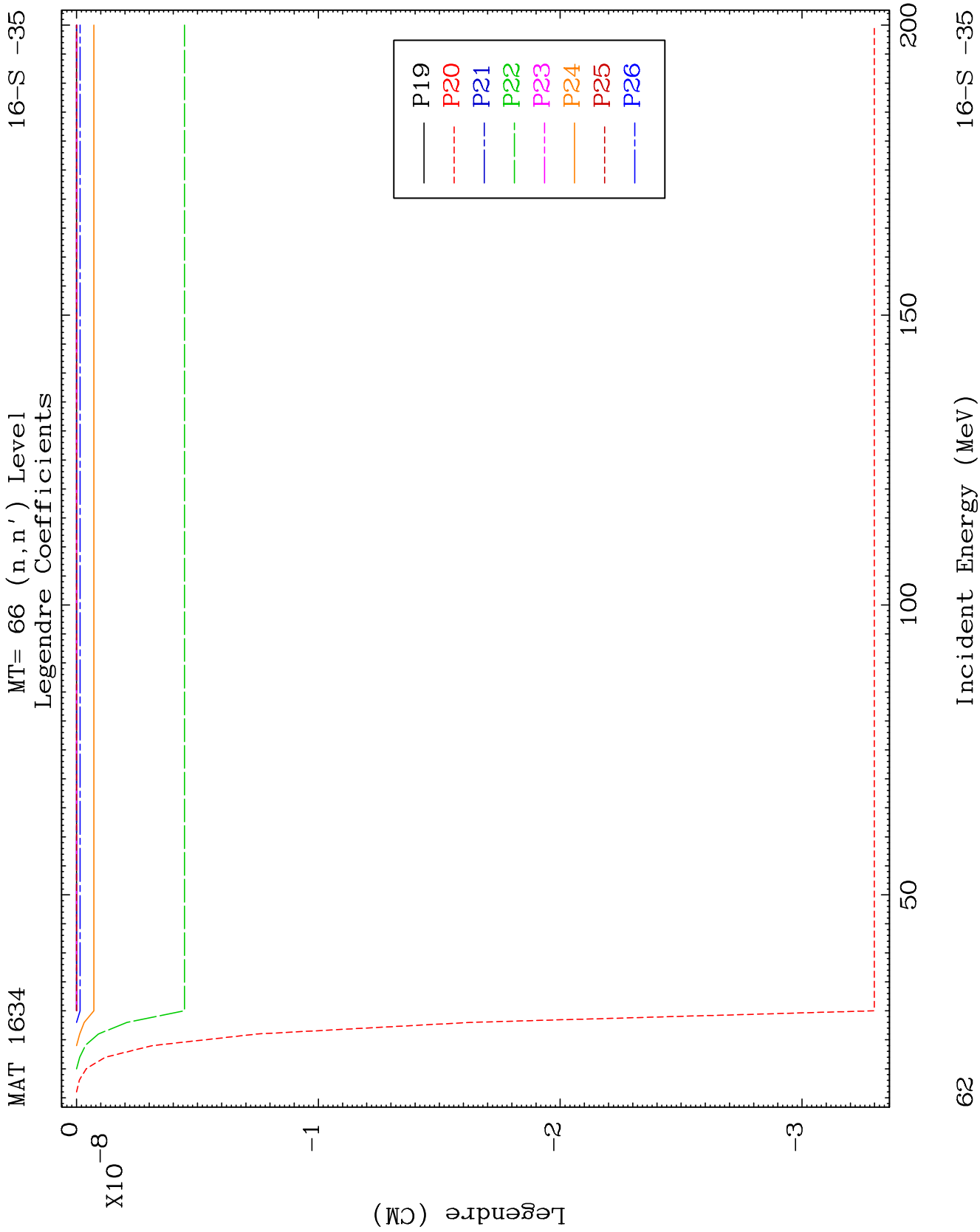


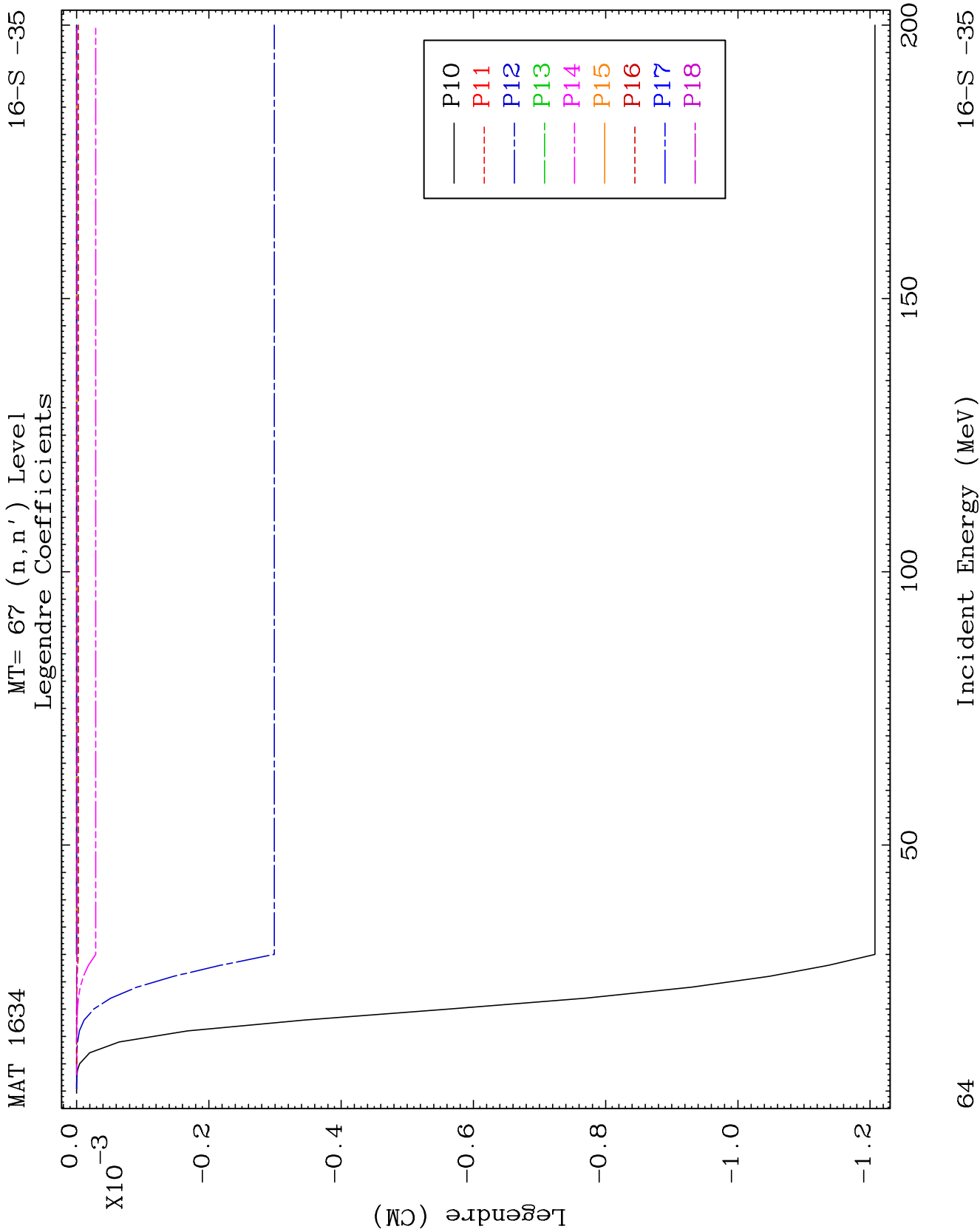


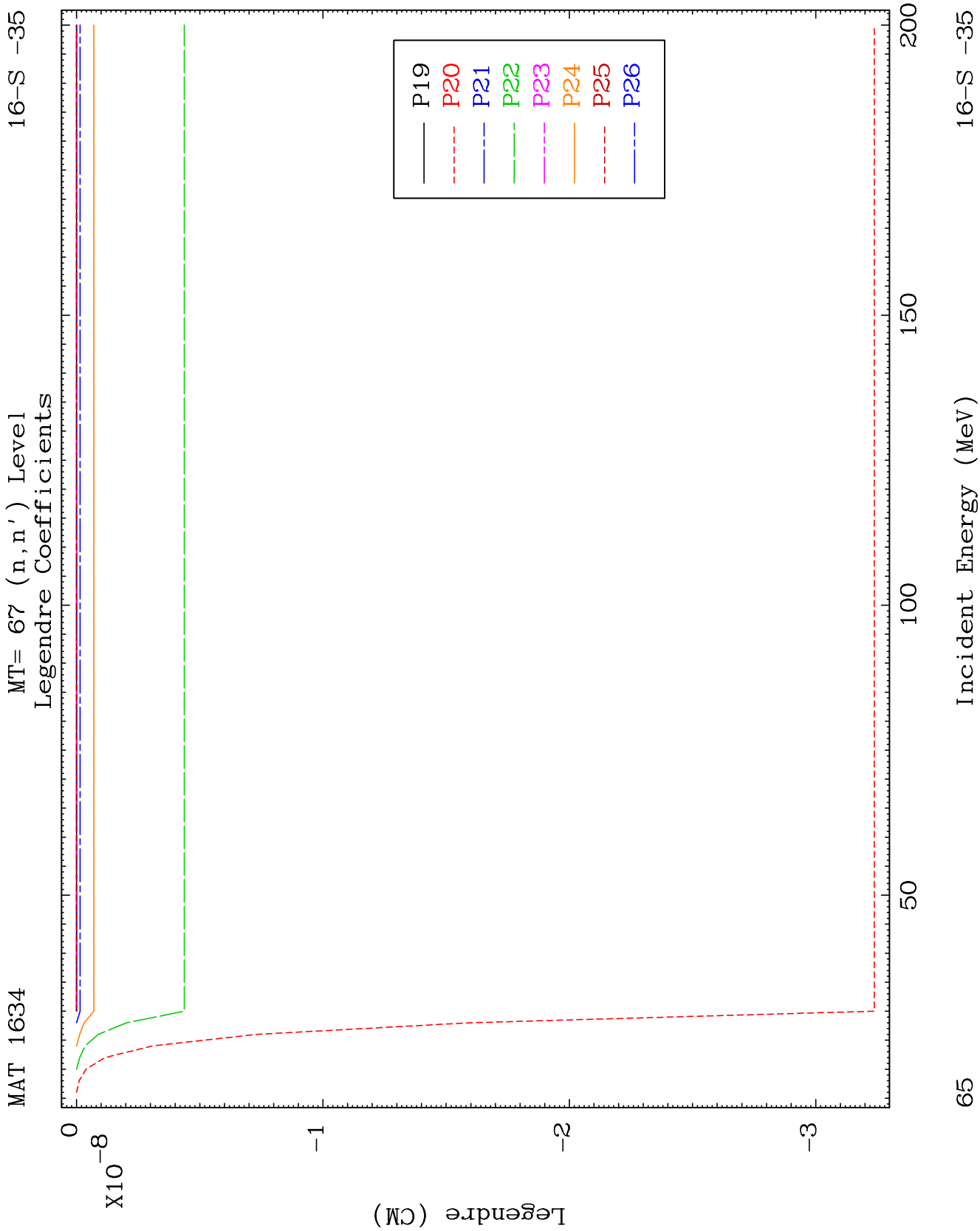








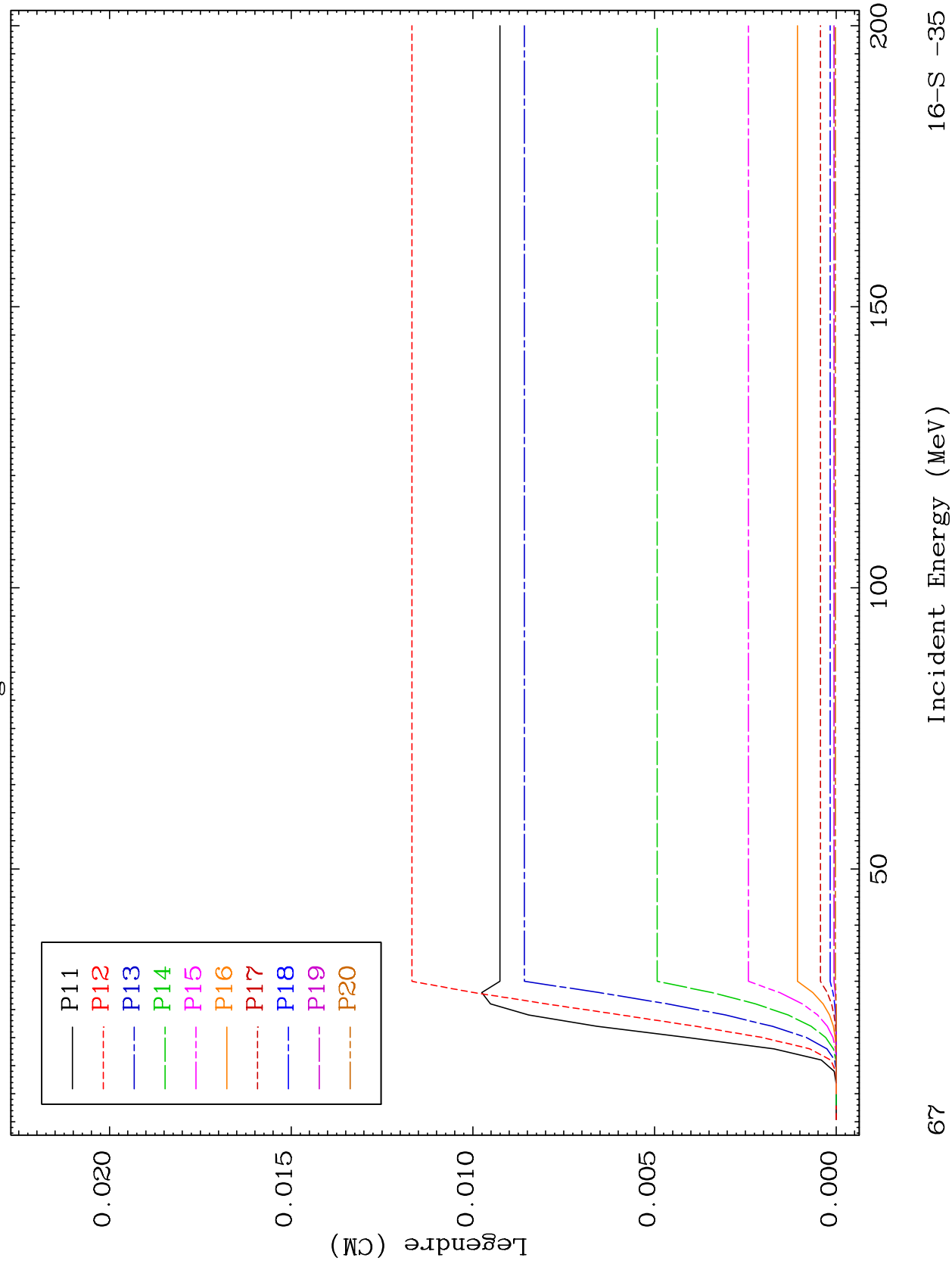


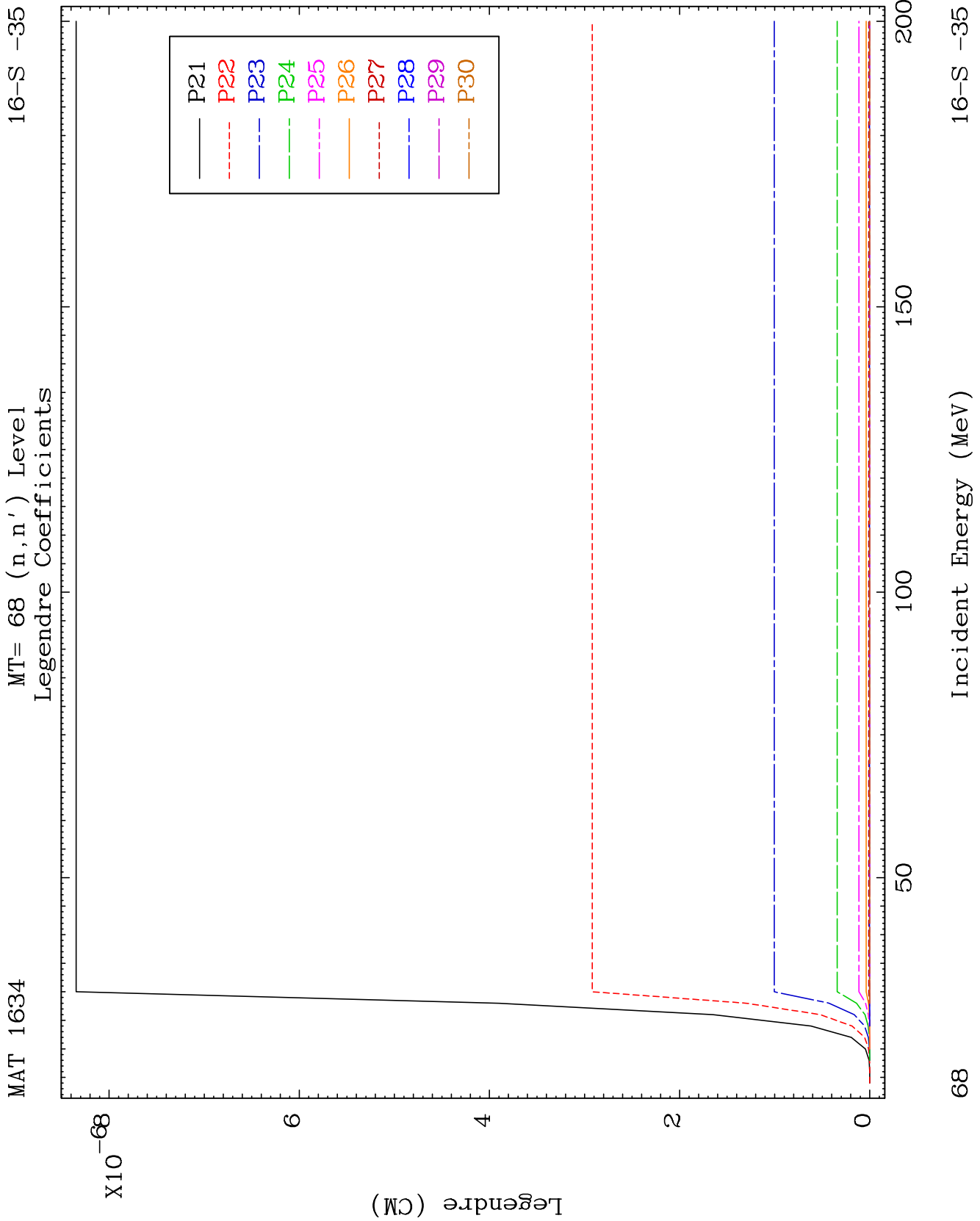


MAT 1634

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

16-S-35

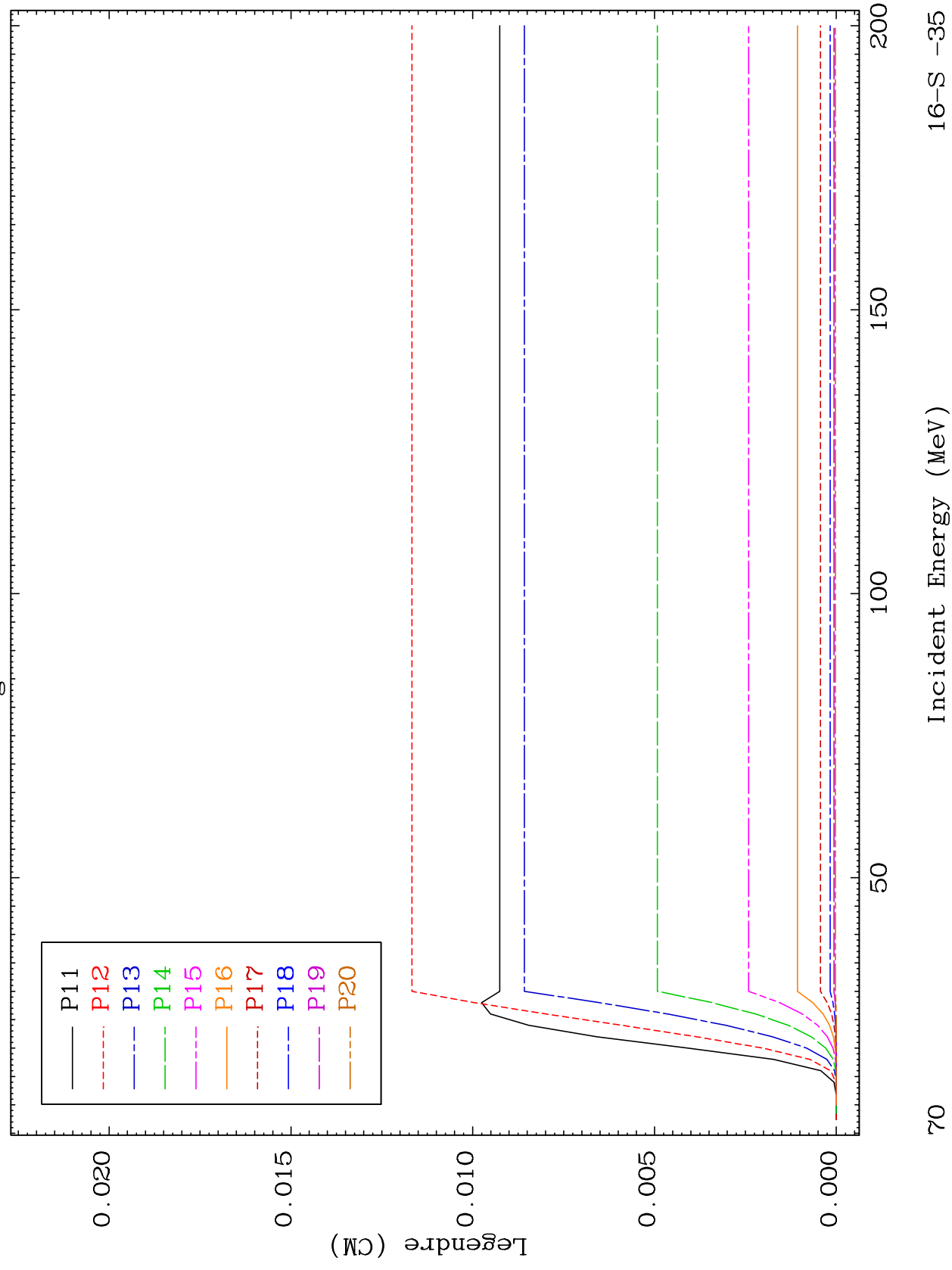


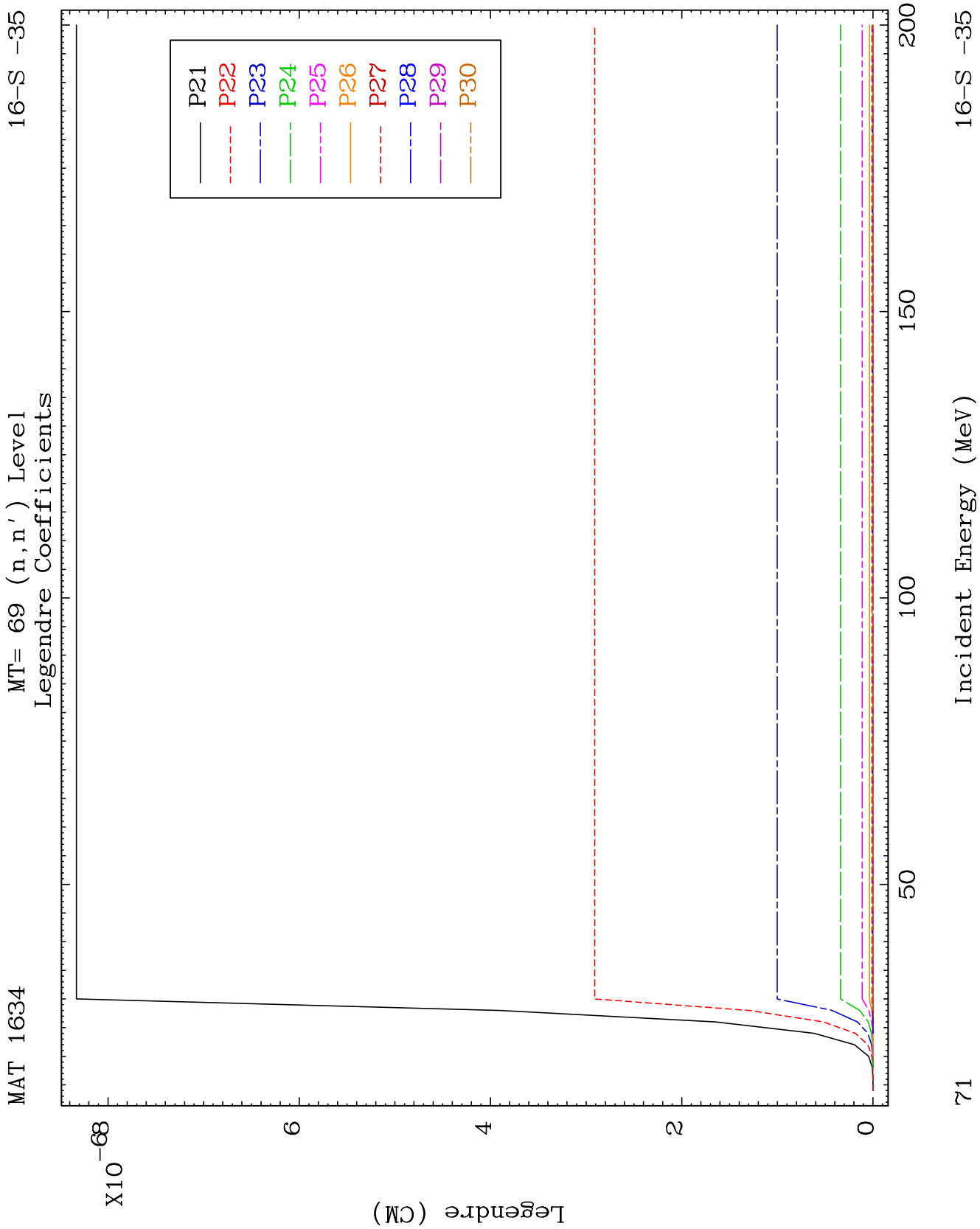


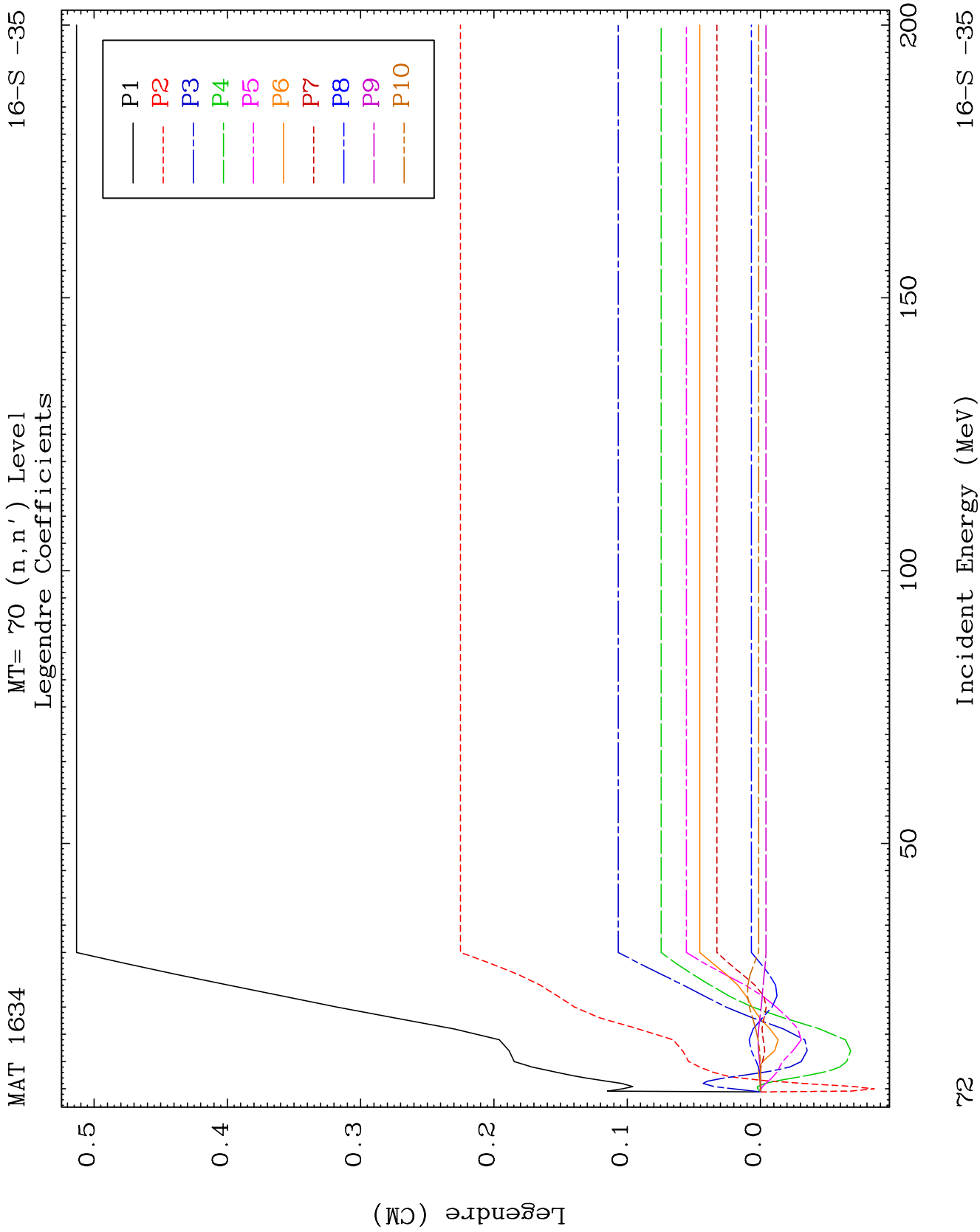
MAT 1634

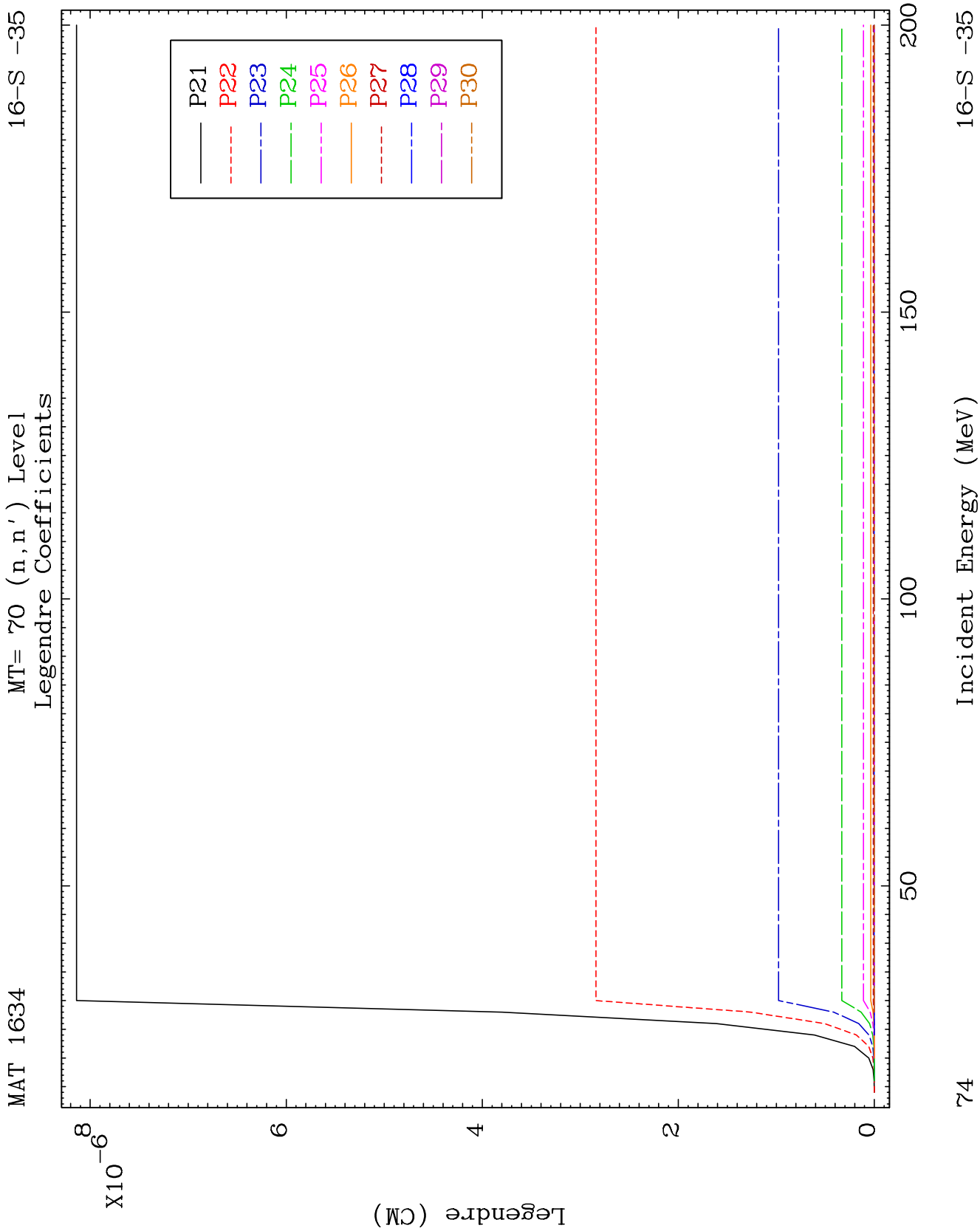
MT= 69 (n, n') Level
Legendre Coefficients

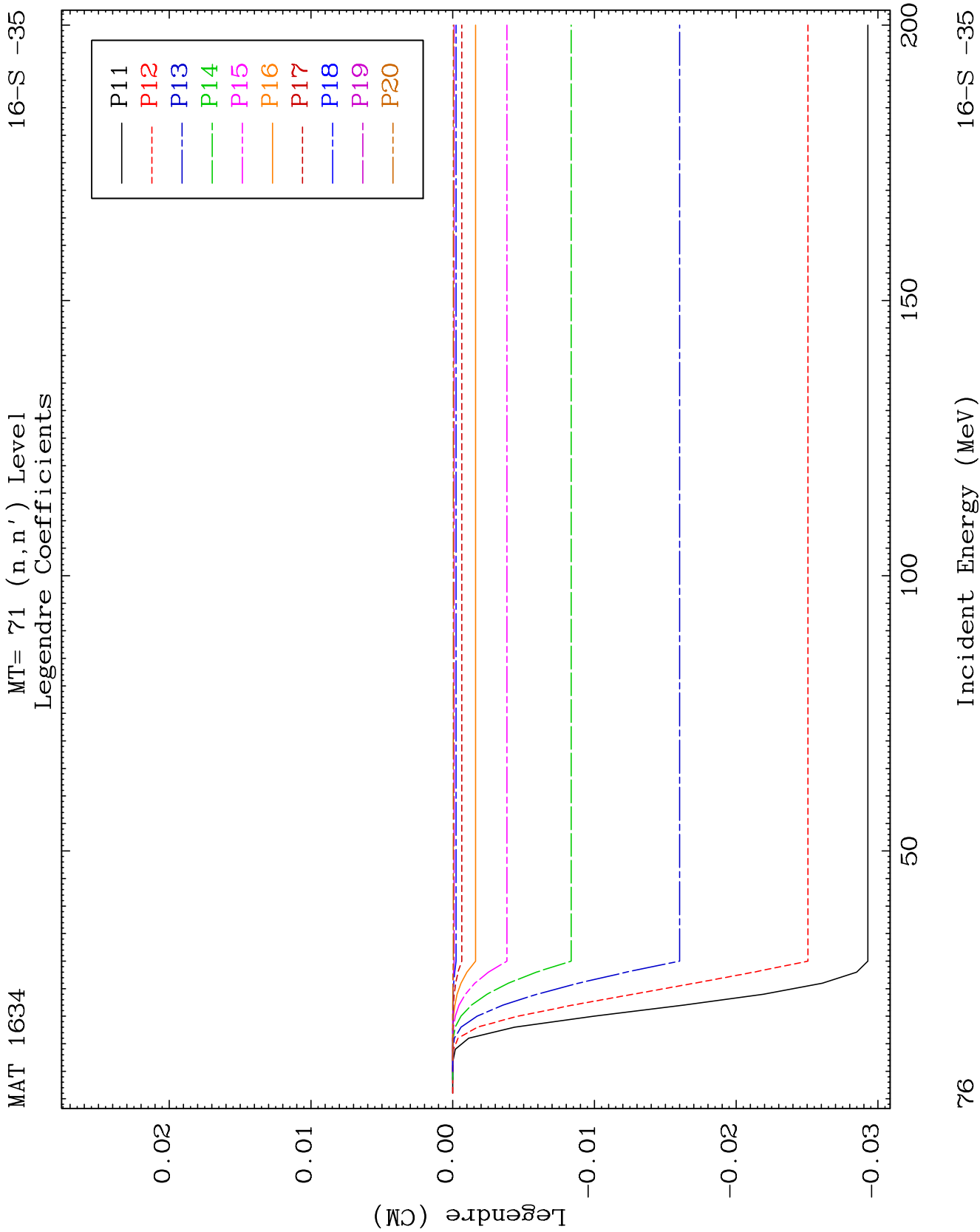
16-S-35

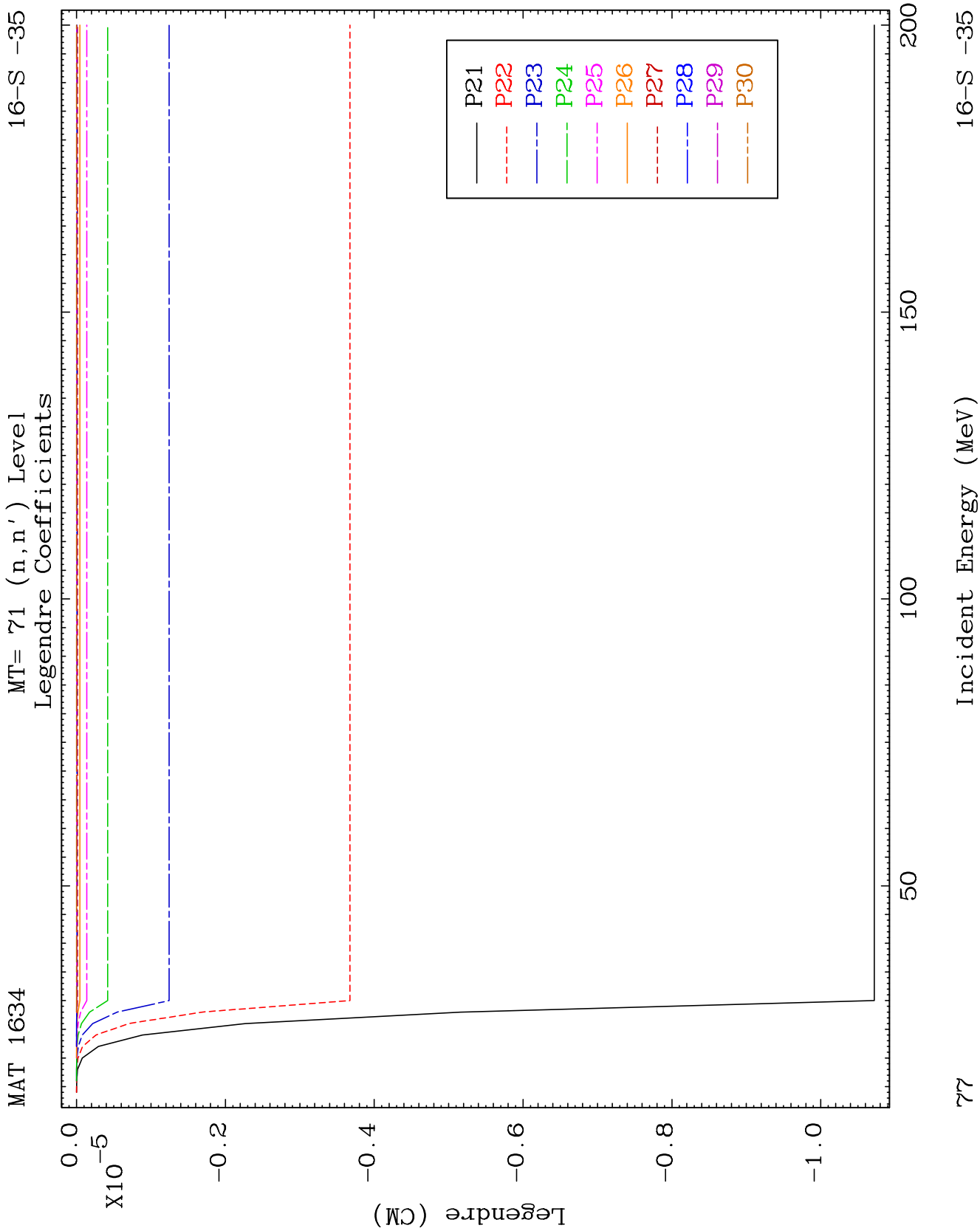










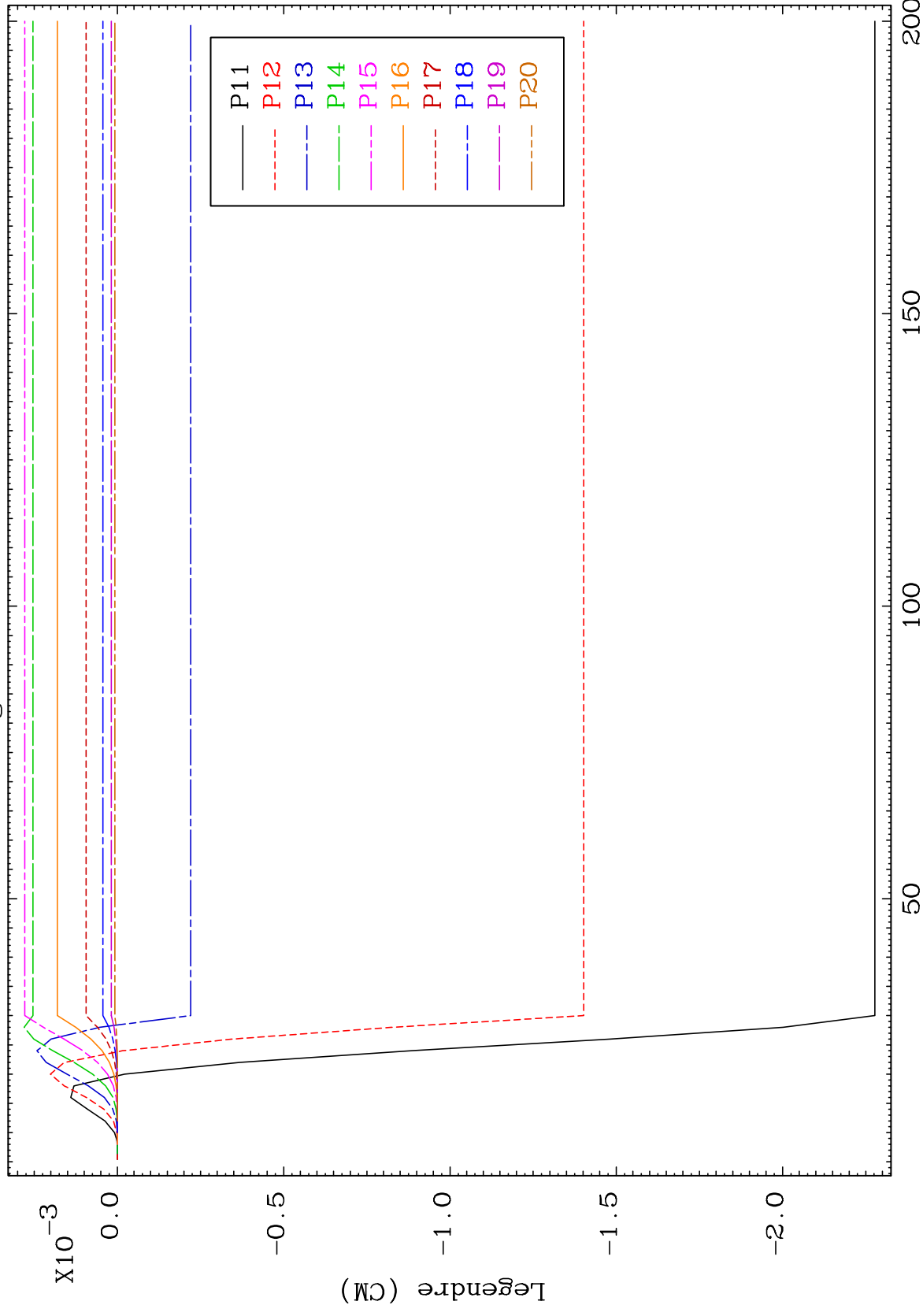


MAT 1634

MT=72 (n,n') Level

16-S-35

Legendre Coefficients



62

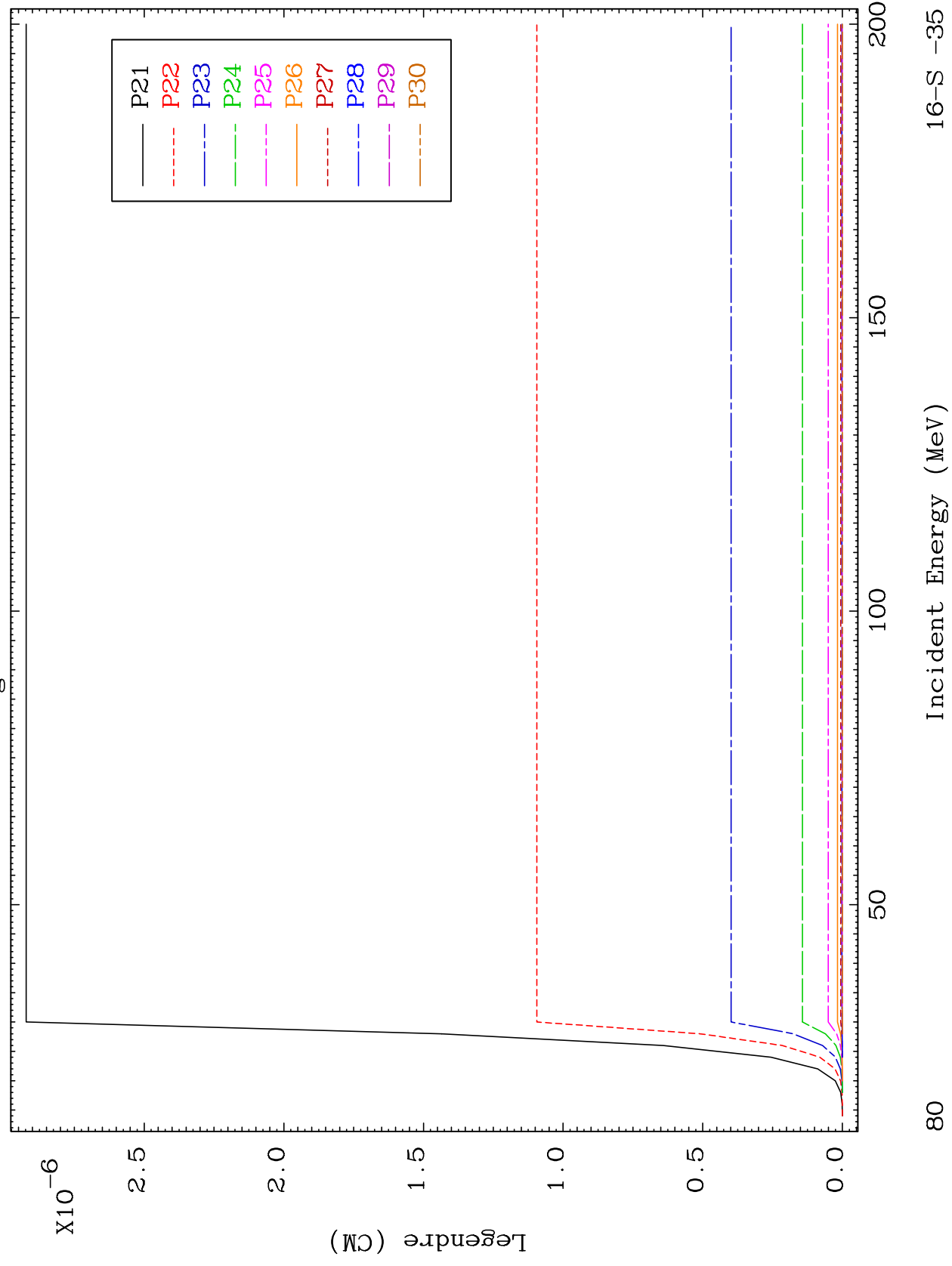
Incident Energy (MeV)

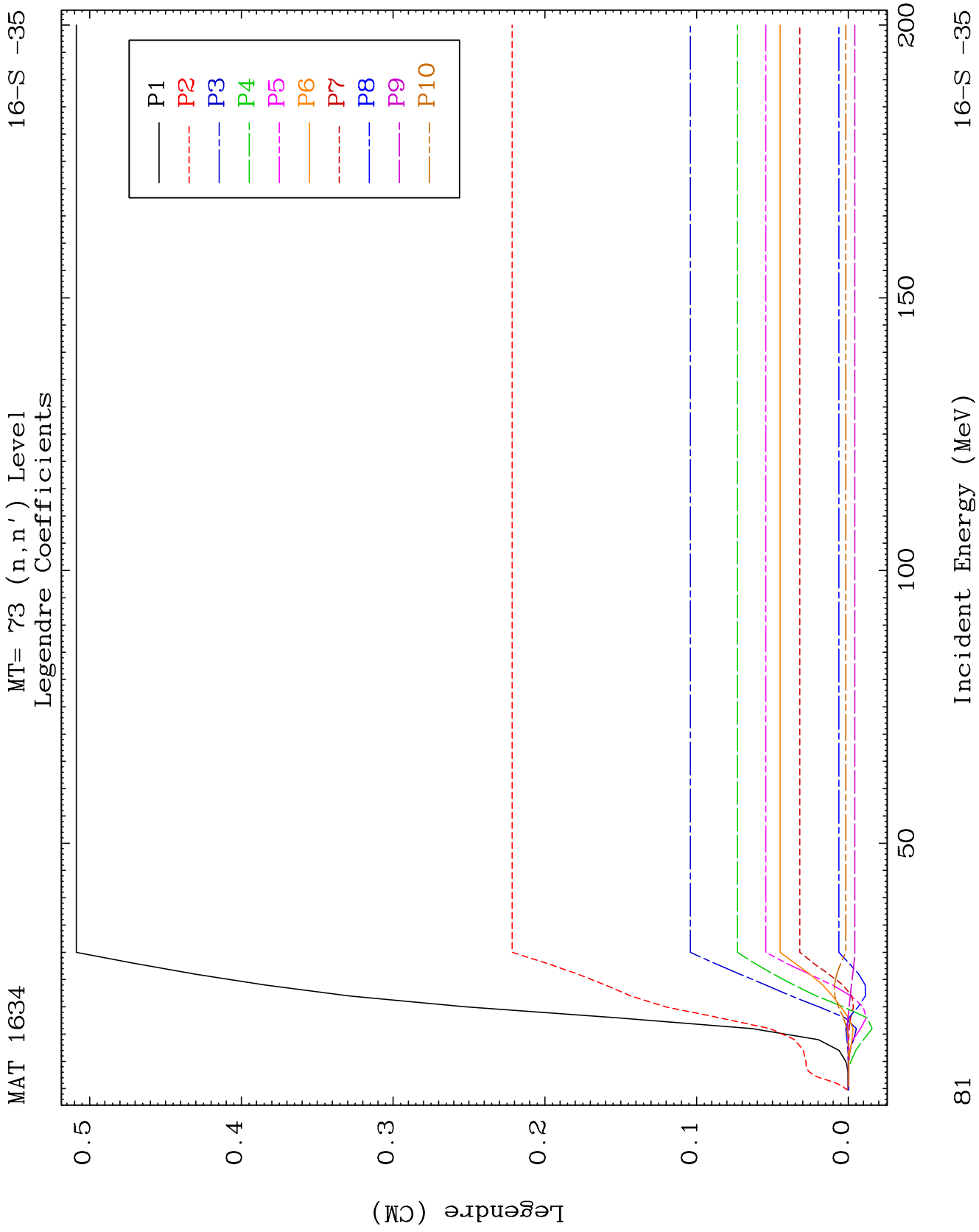
16-S-35

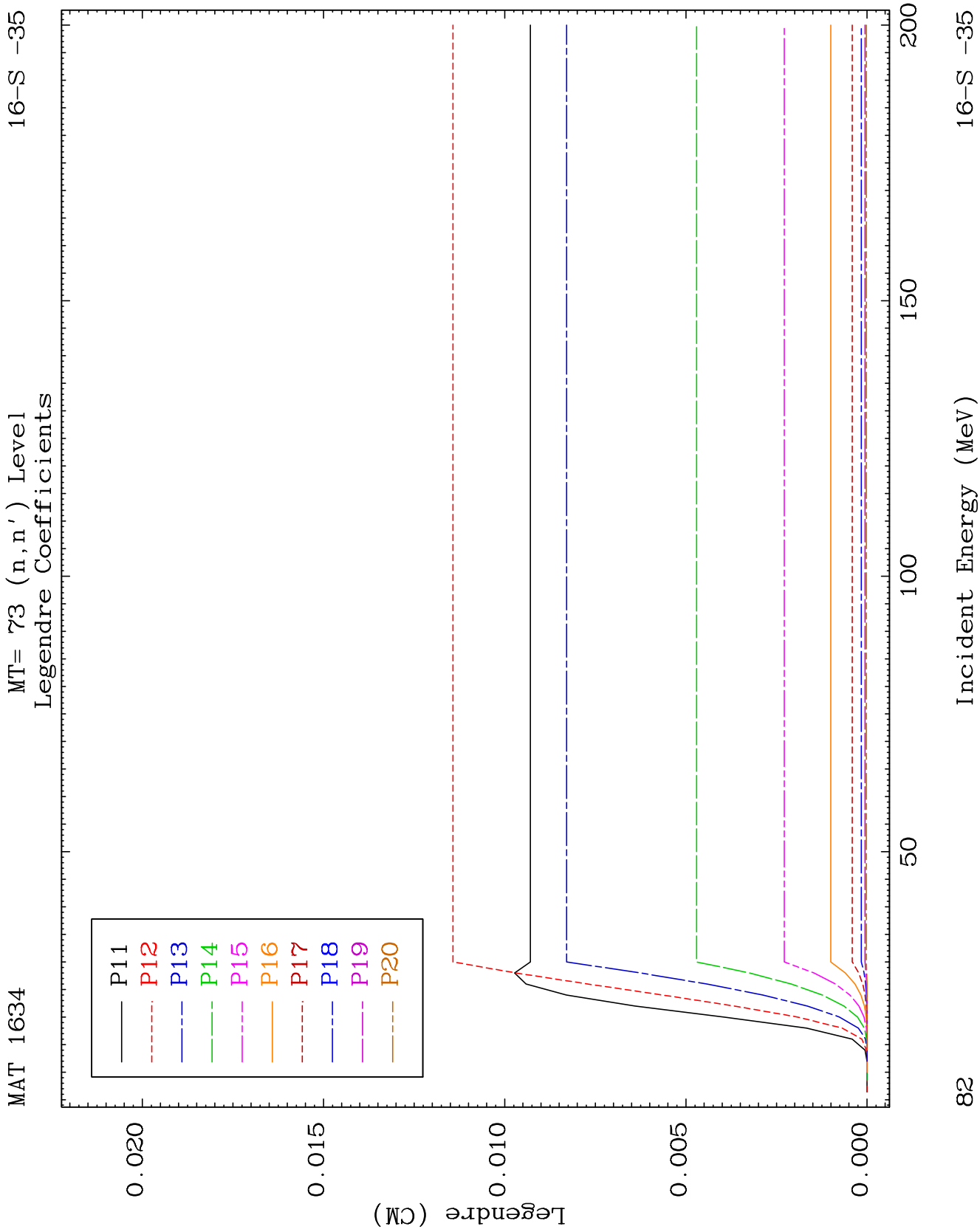
MAT 1634

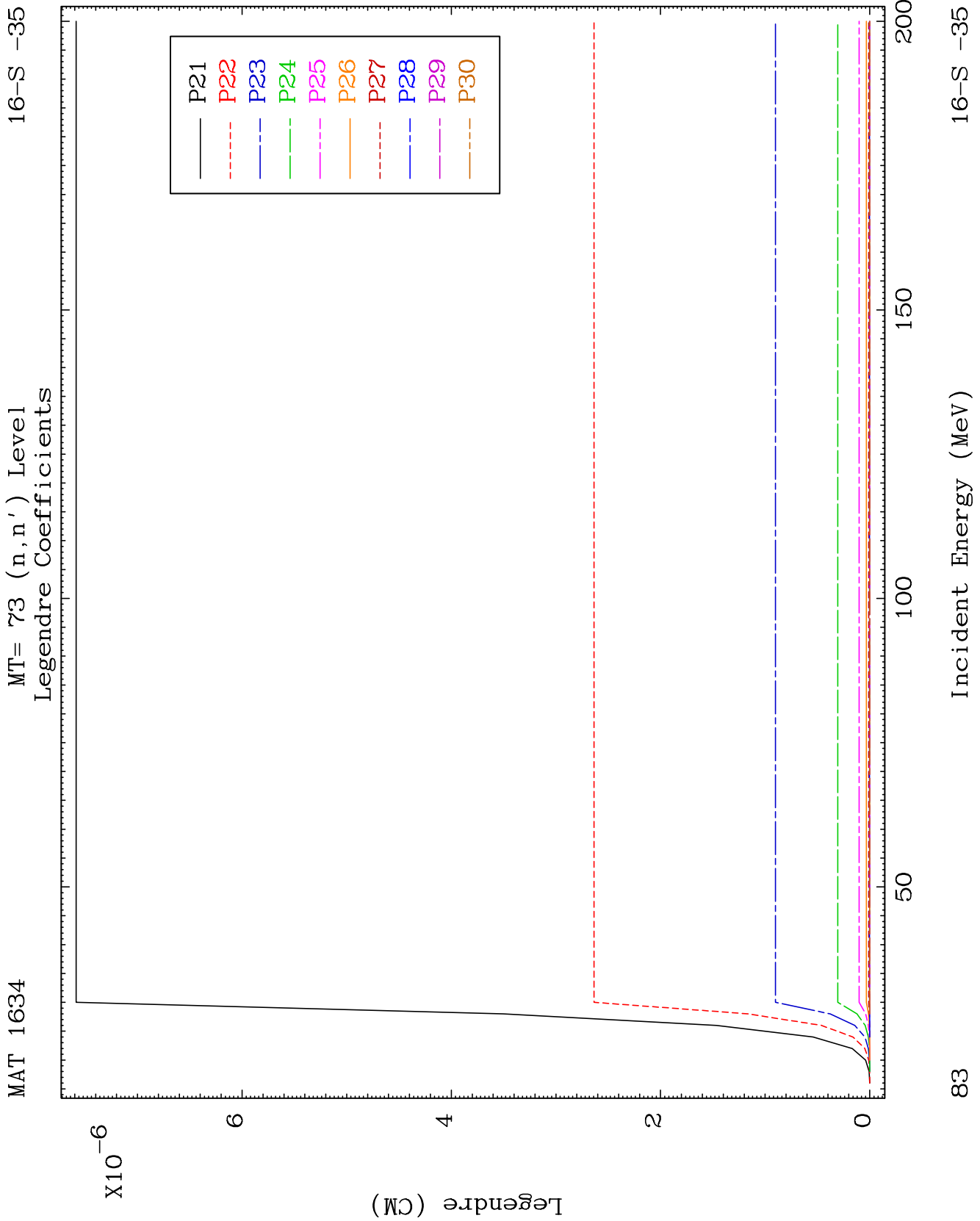
MT= 72 (n, n') Level
Legendre Coefficients

16-S-35





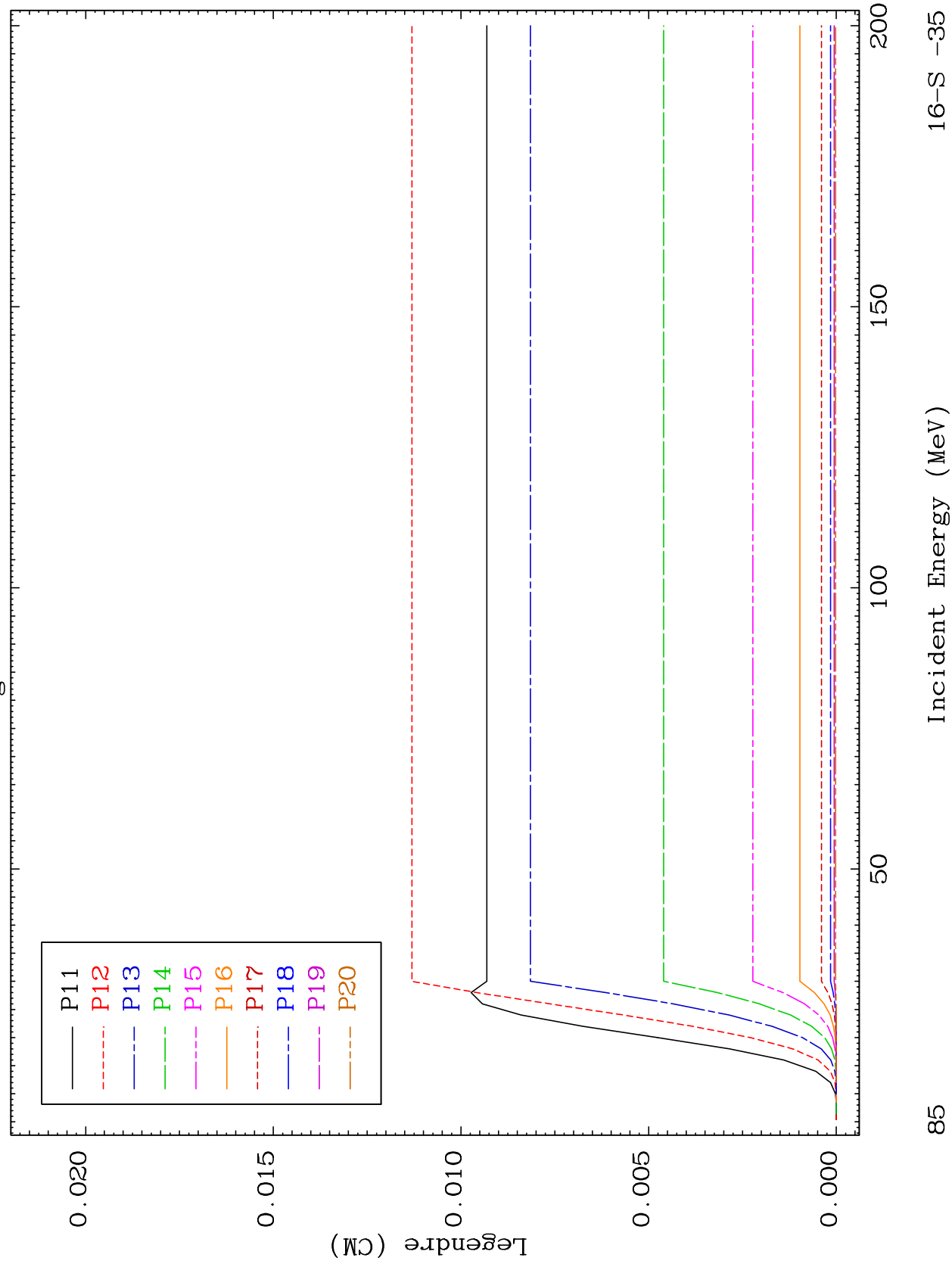


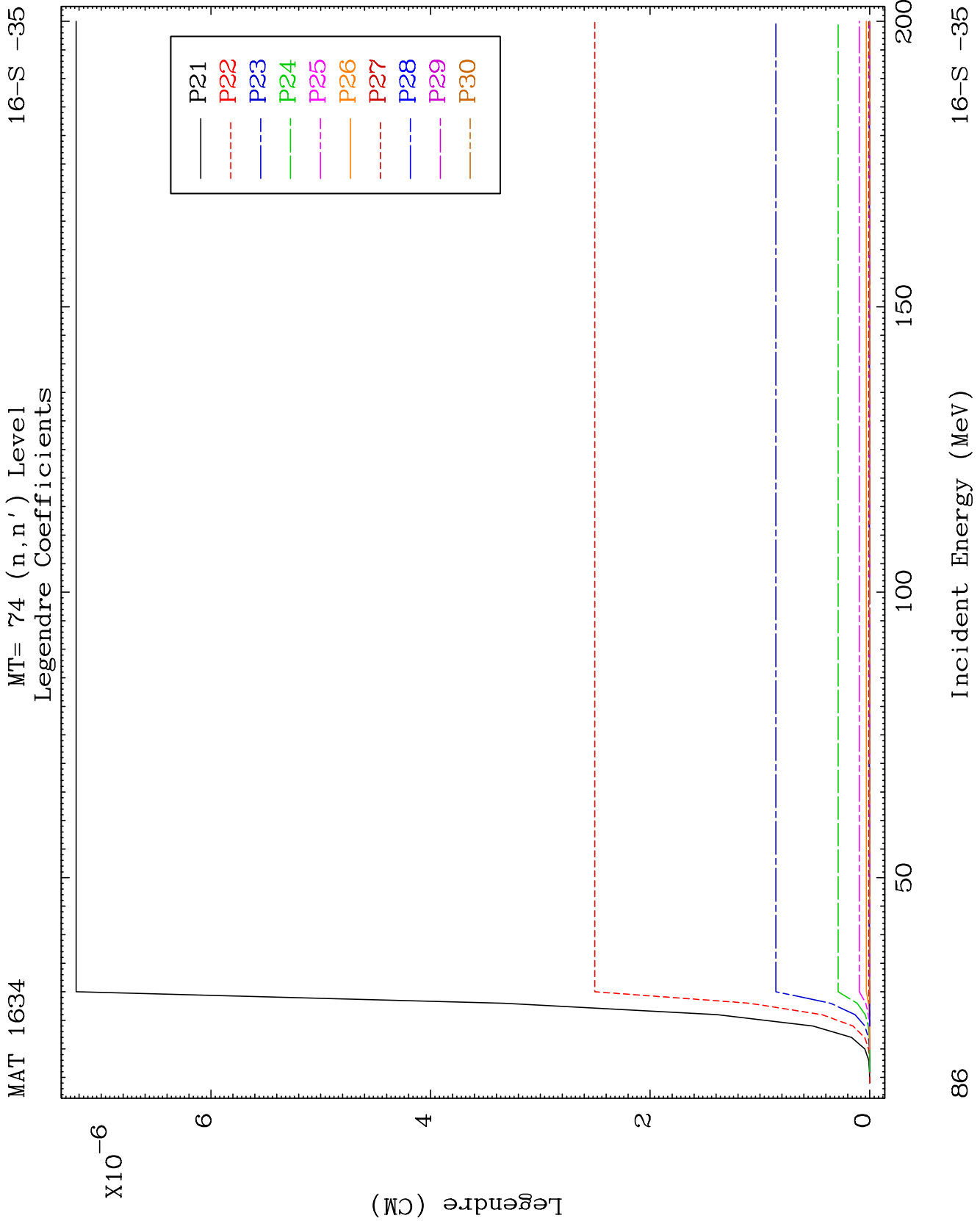


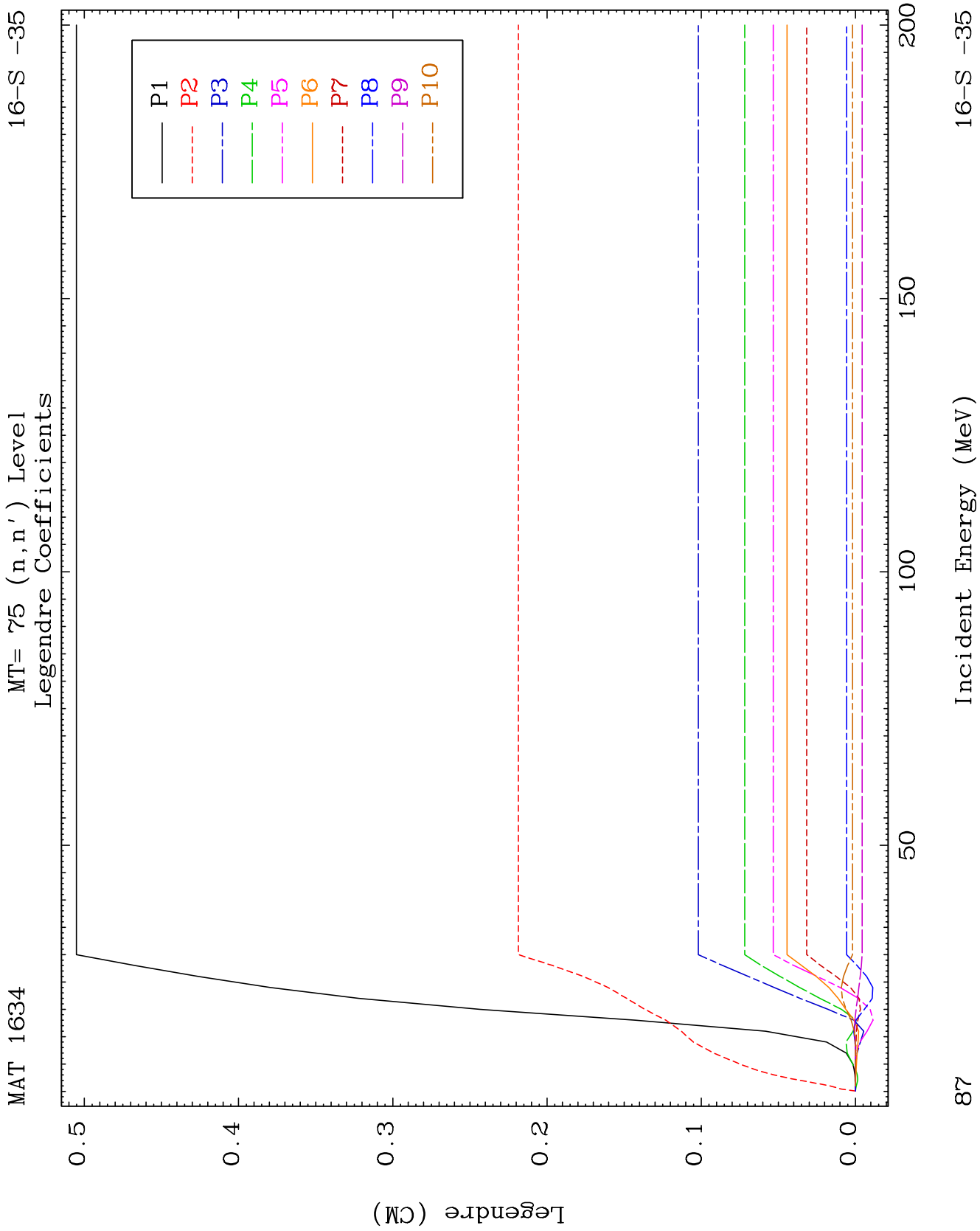
MAT 1634

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

16-S-35



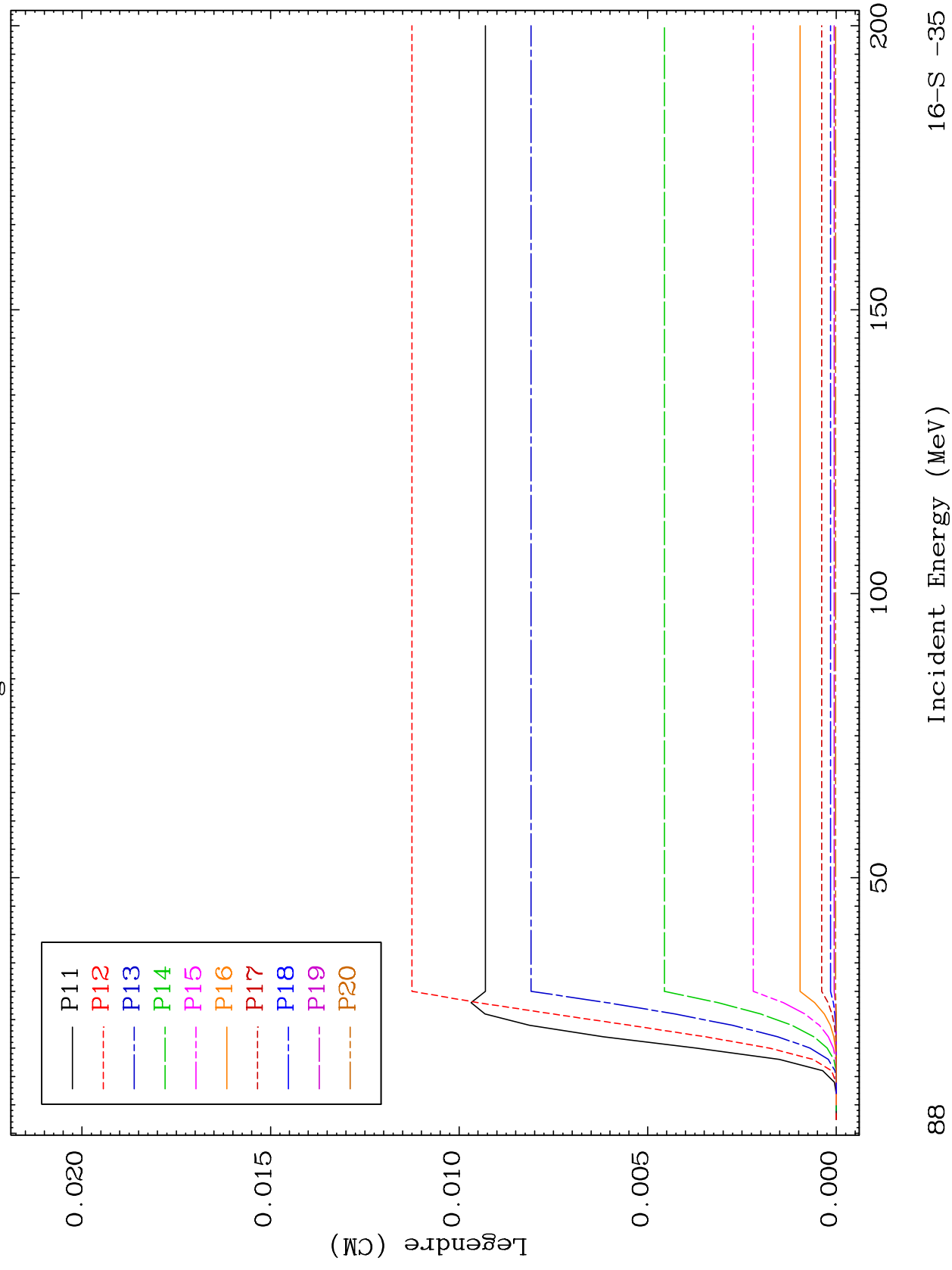




MAT 1634

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

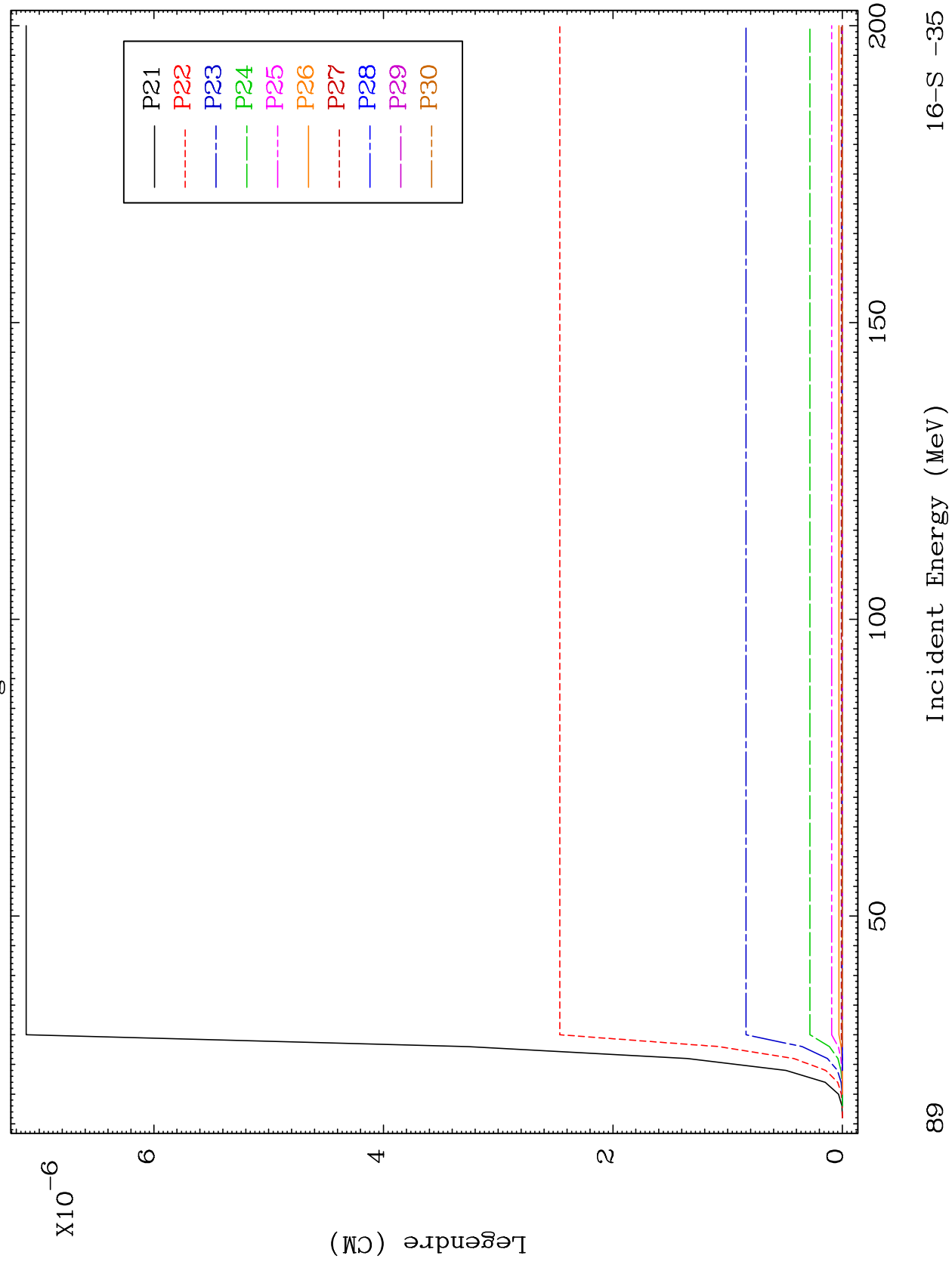
16-5-35

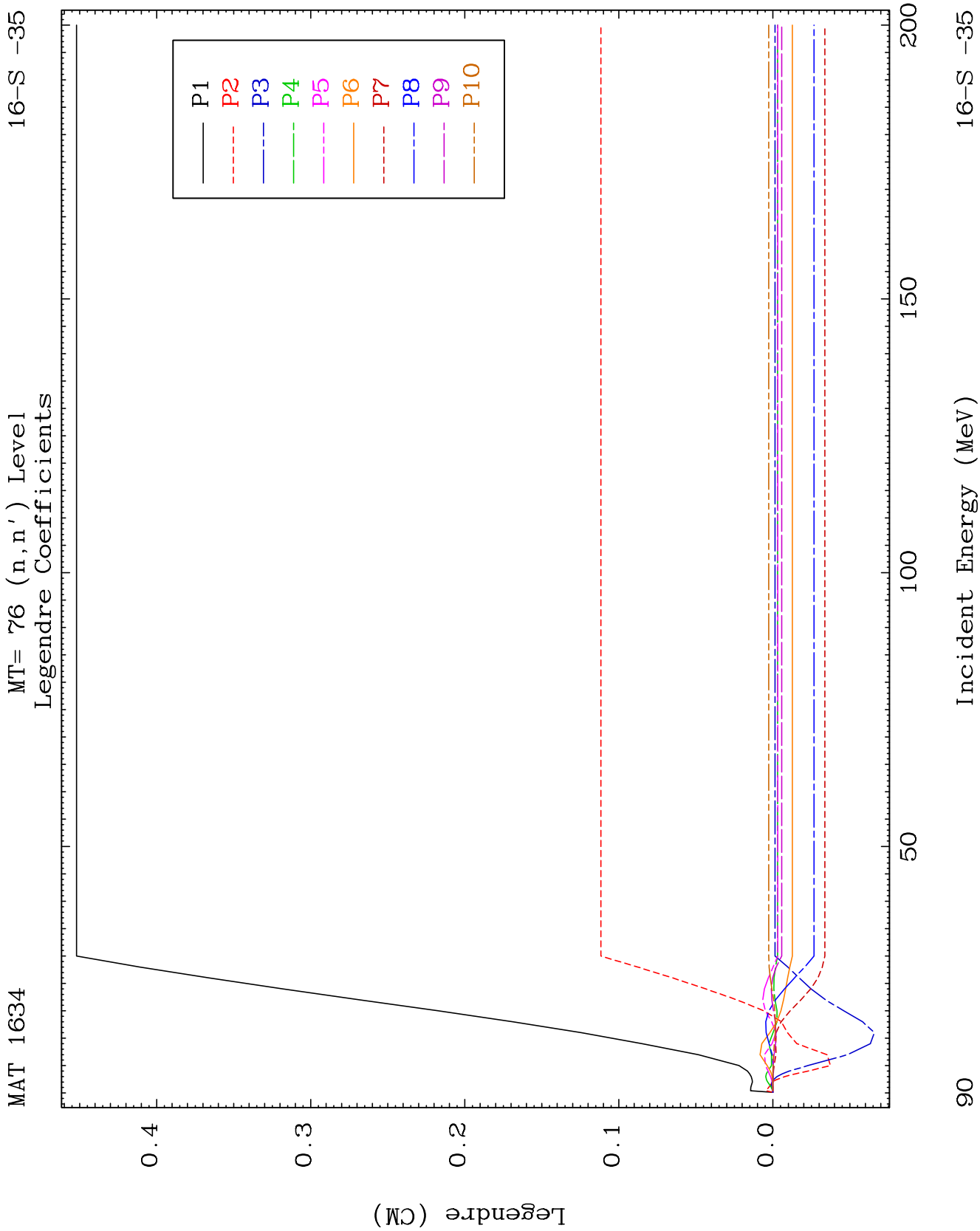


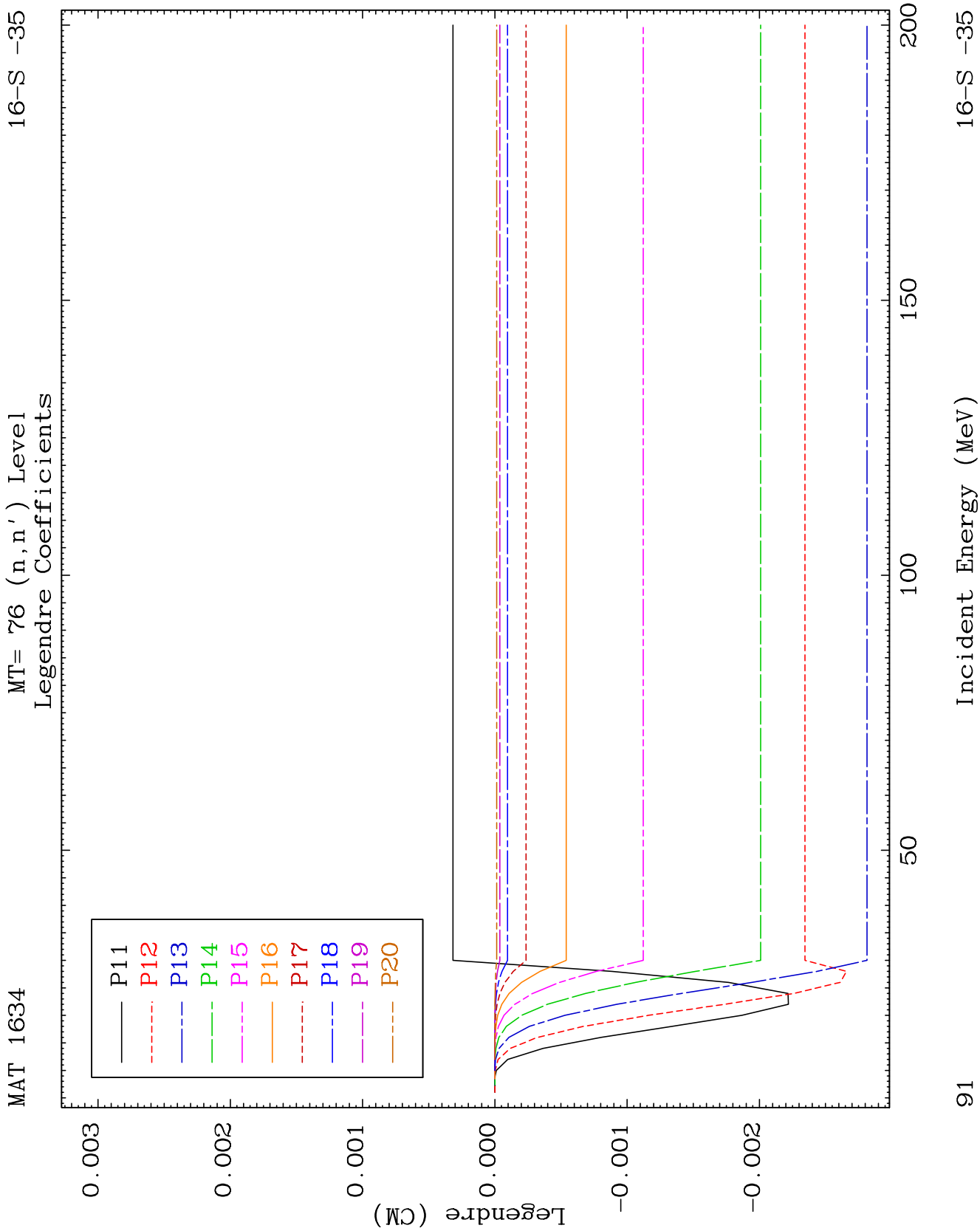
MAT 1634

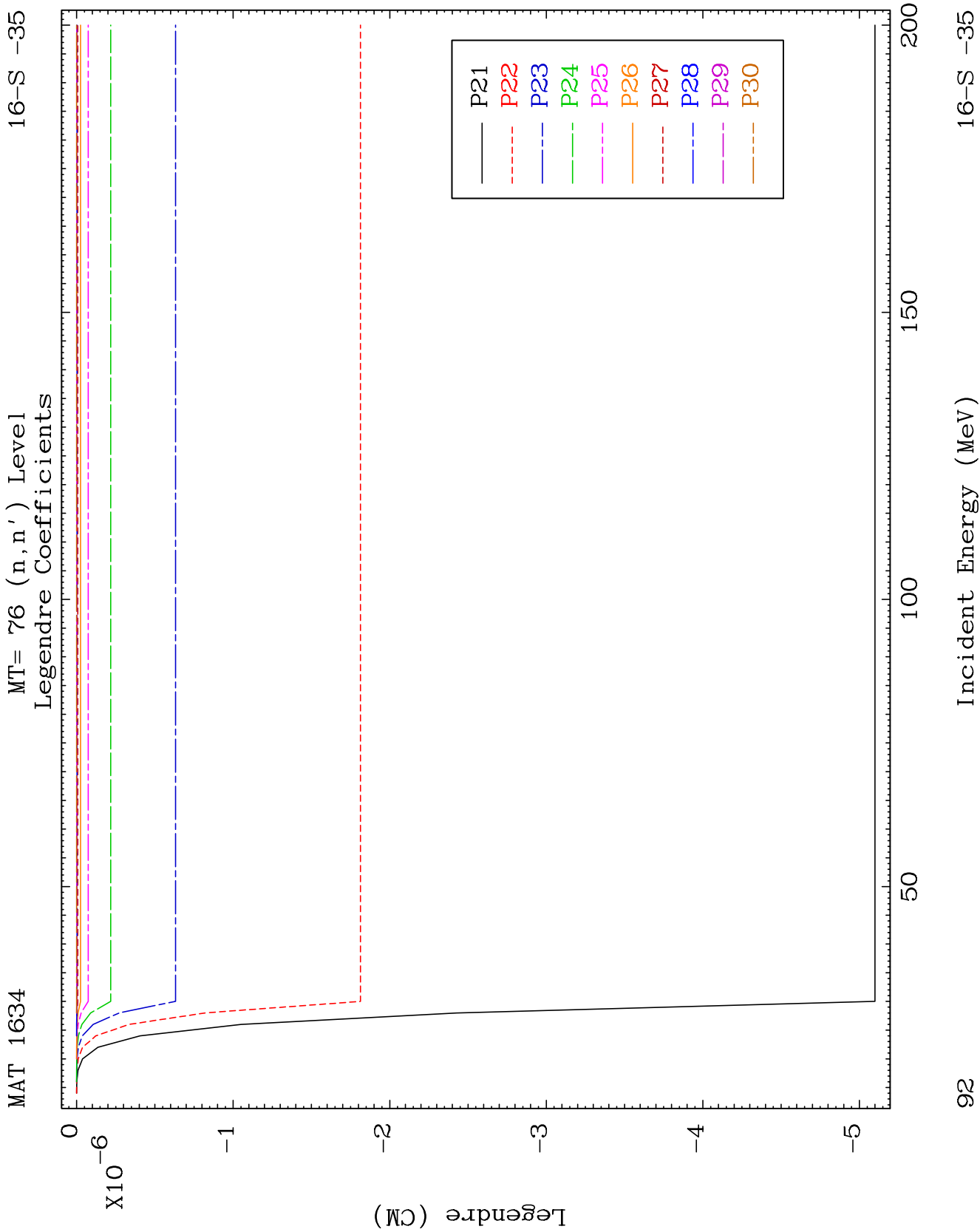
MT= 75 (n, n') Level
Legendre Coefficients

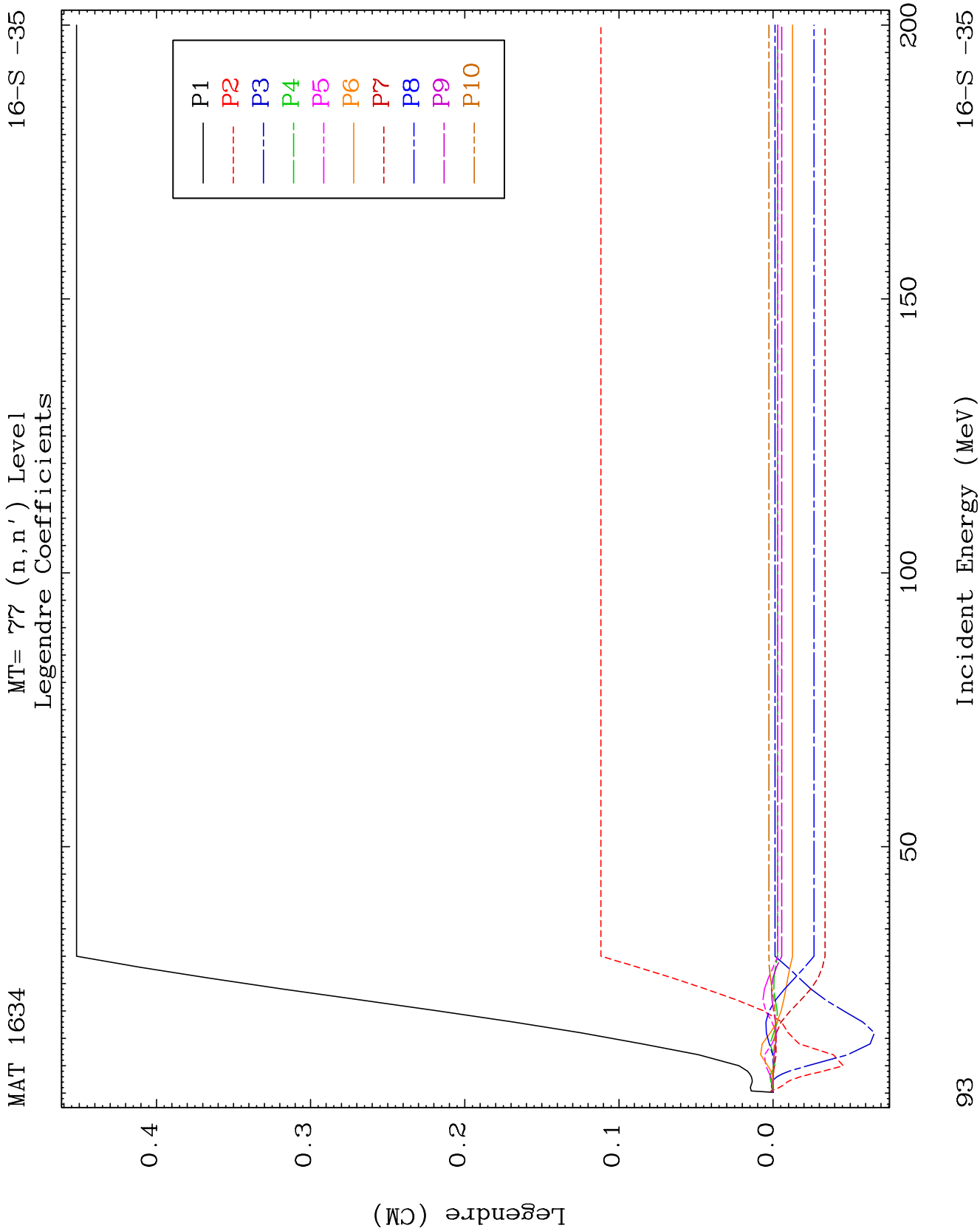
16-S-35

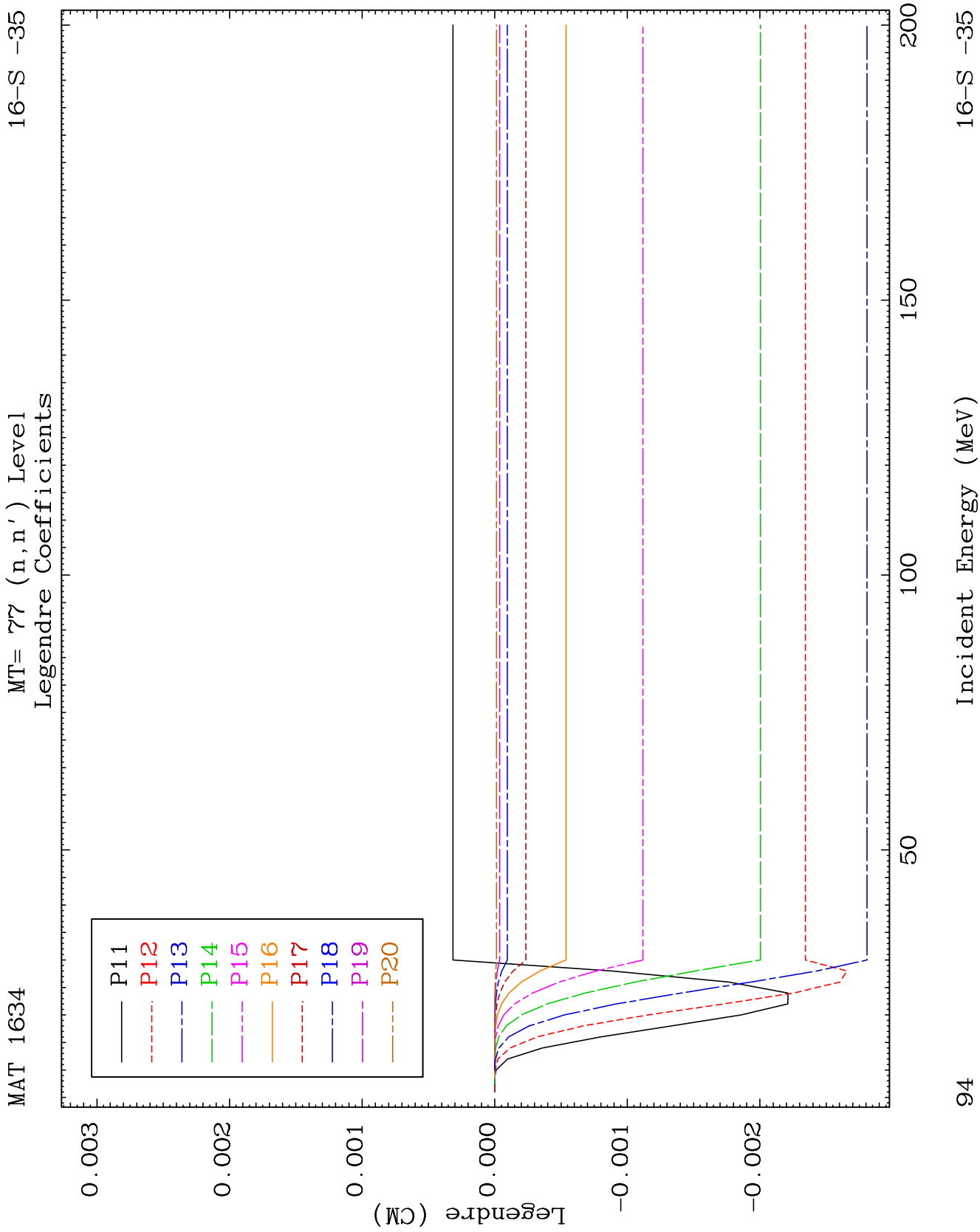


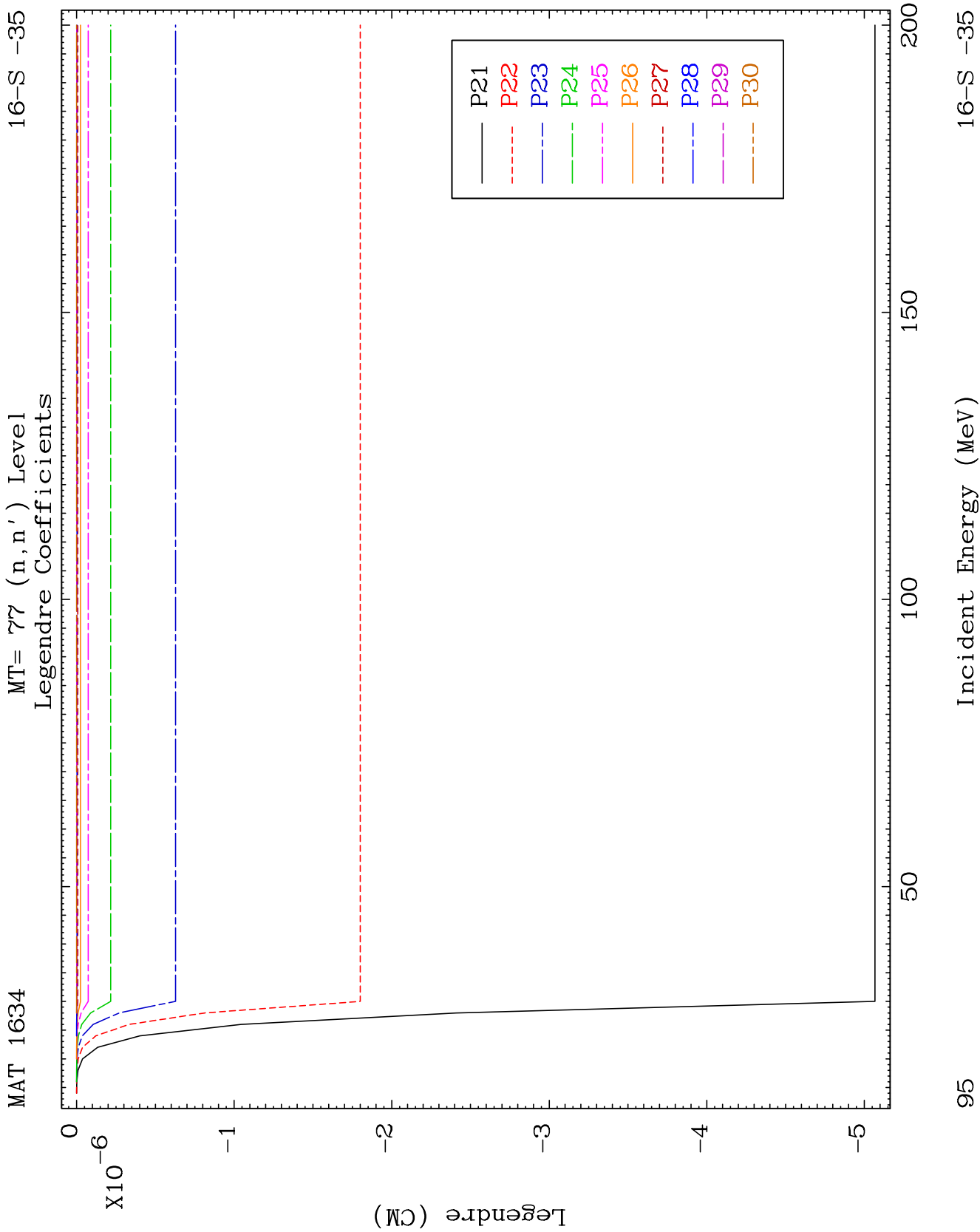


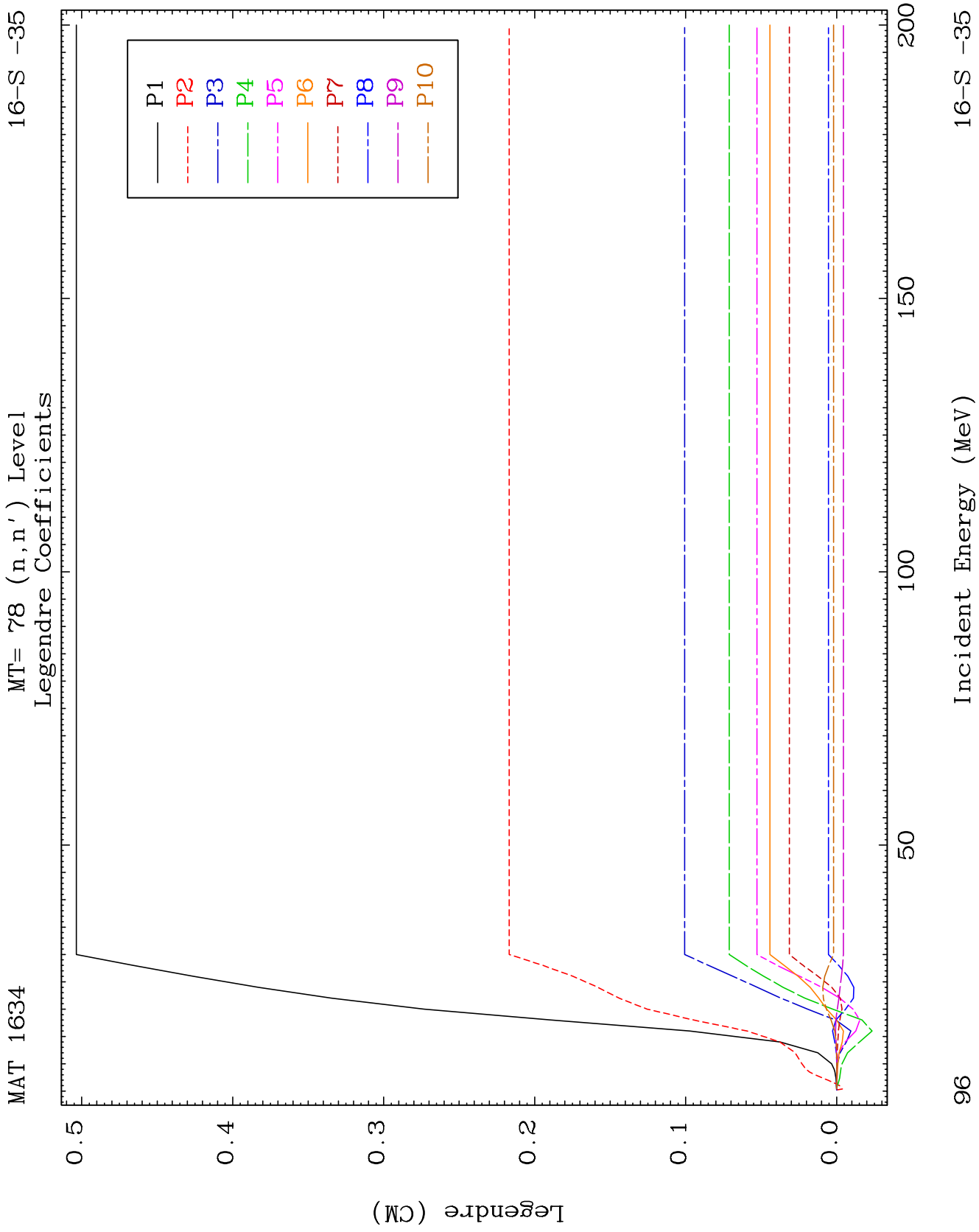








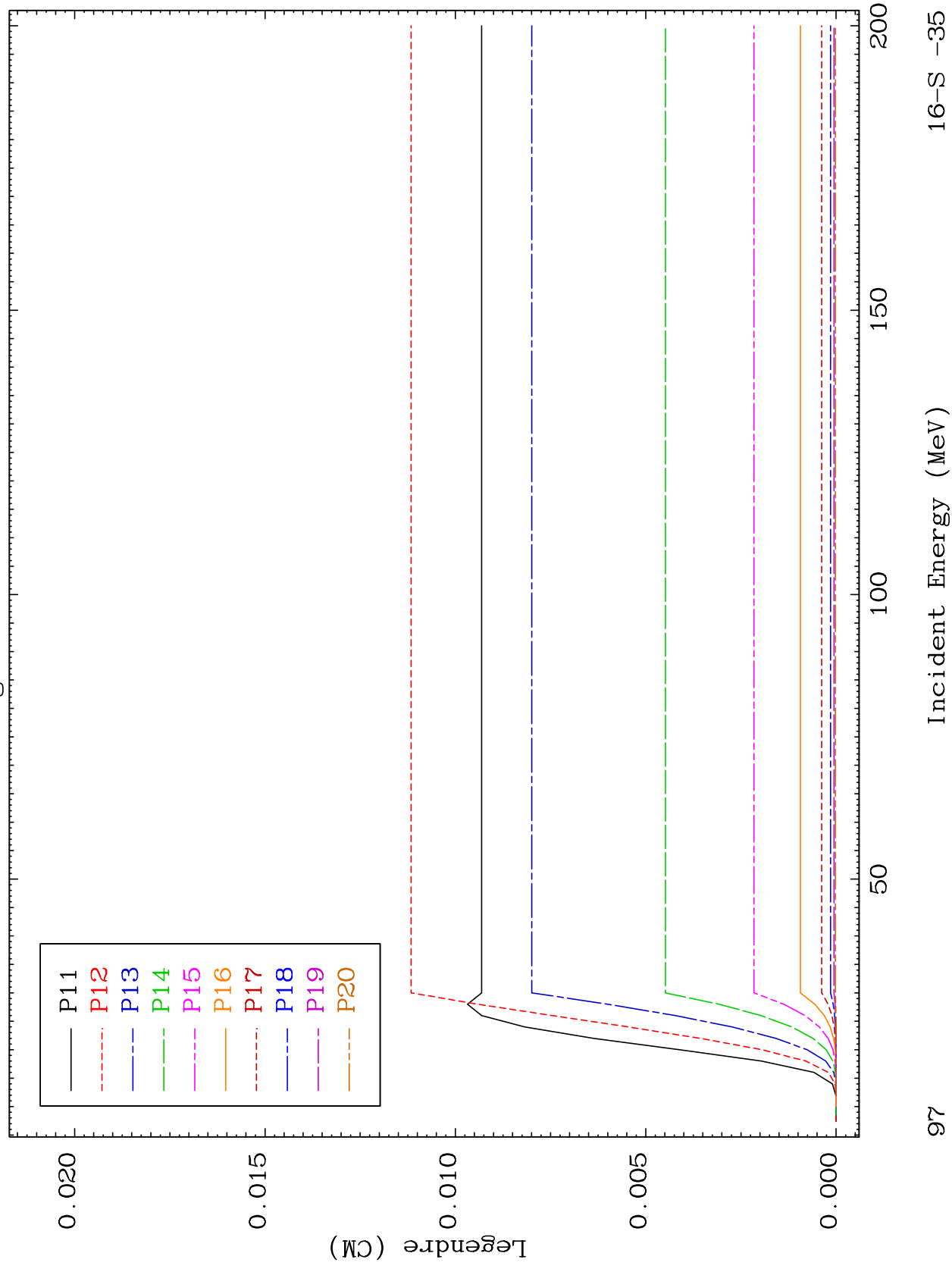


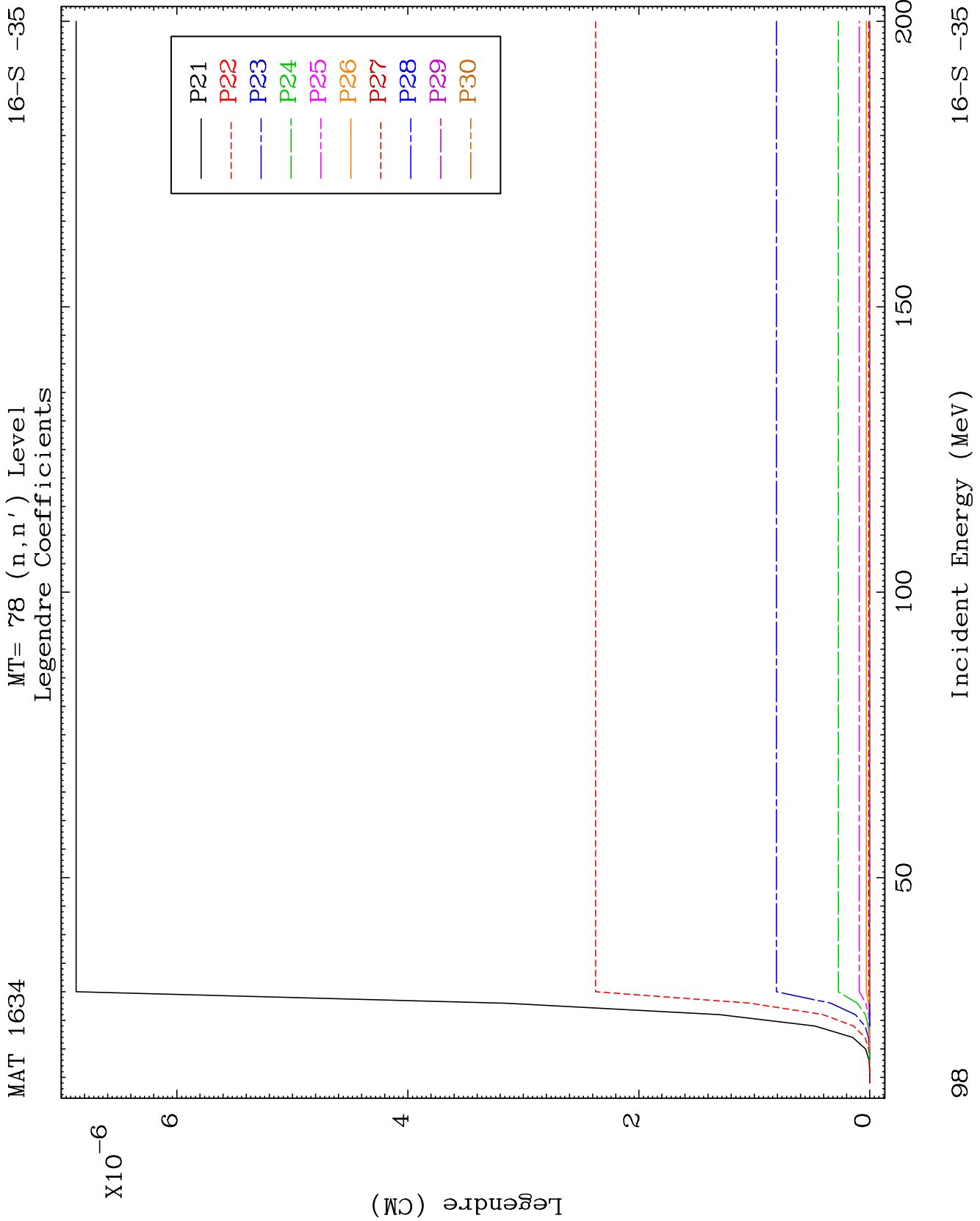


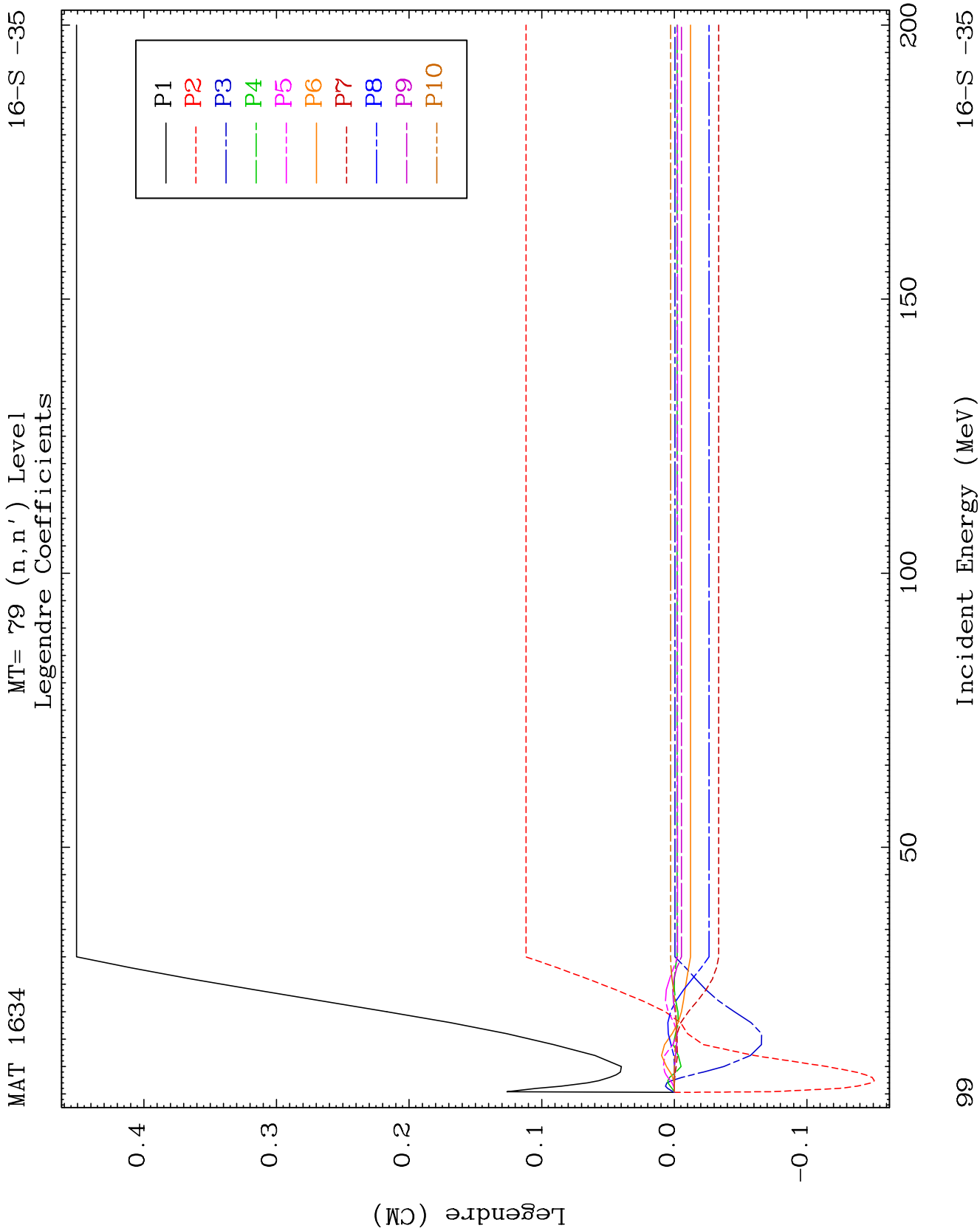
MAT 1634

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

16-S-35







MAT 1634

MT= 79 (n, n') Level
Legendre Coefficients

16-5-35

