

Program EVALPLOT
(Version 2018-1)

by

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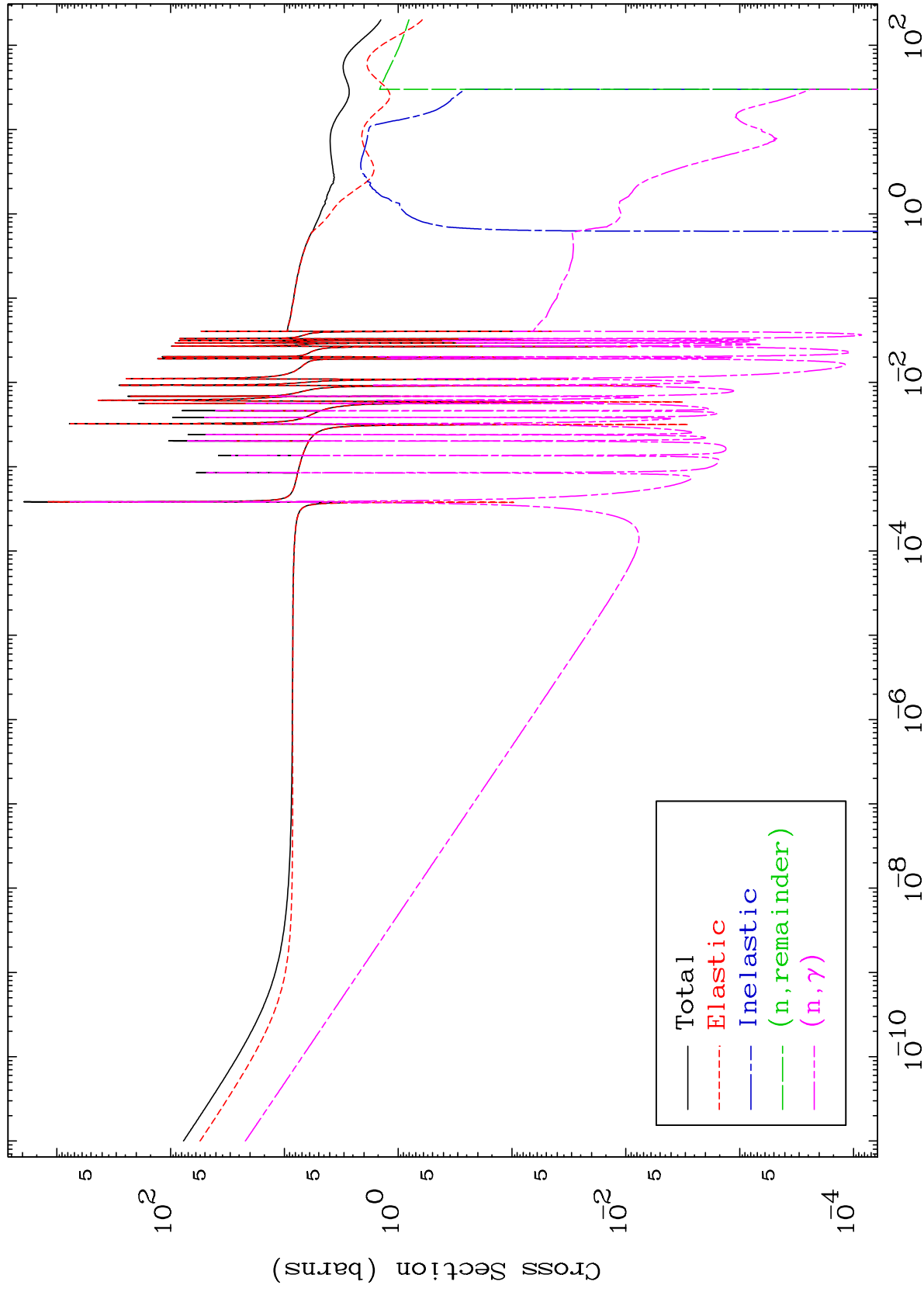
Press Mouse Button to Start

MAT 3437

Major

293 Kelvin Cross Sections

34-Se-78



1

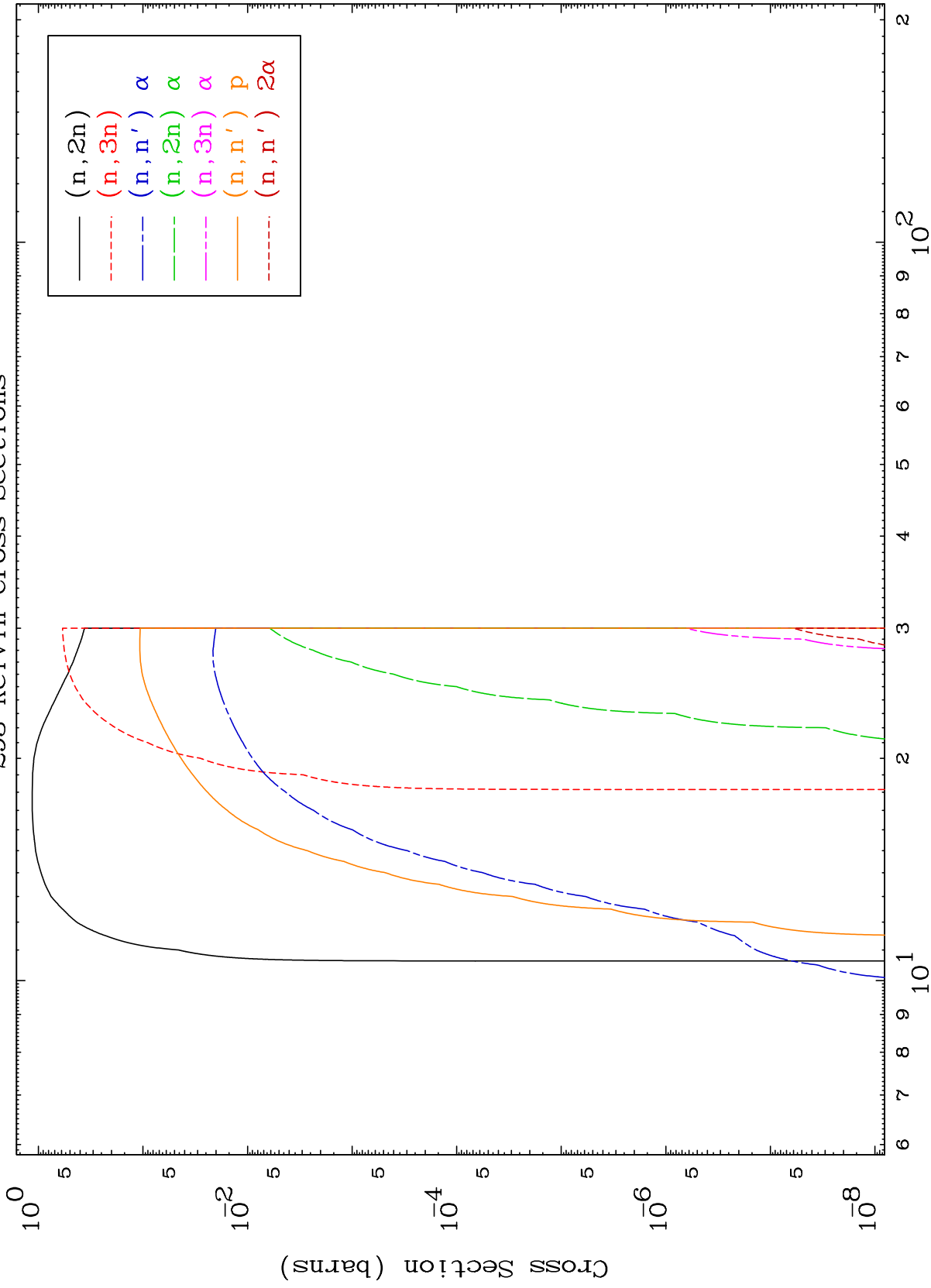
Incident Energy (MeV)

34-Se-78

MAT 3437

Neutron Production
293 Kelvin Cross Sections

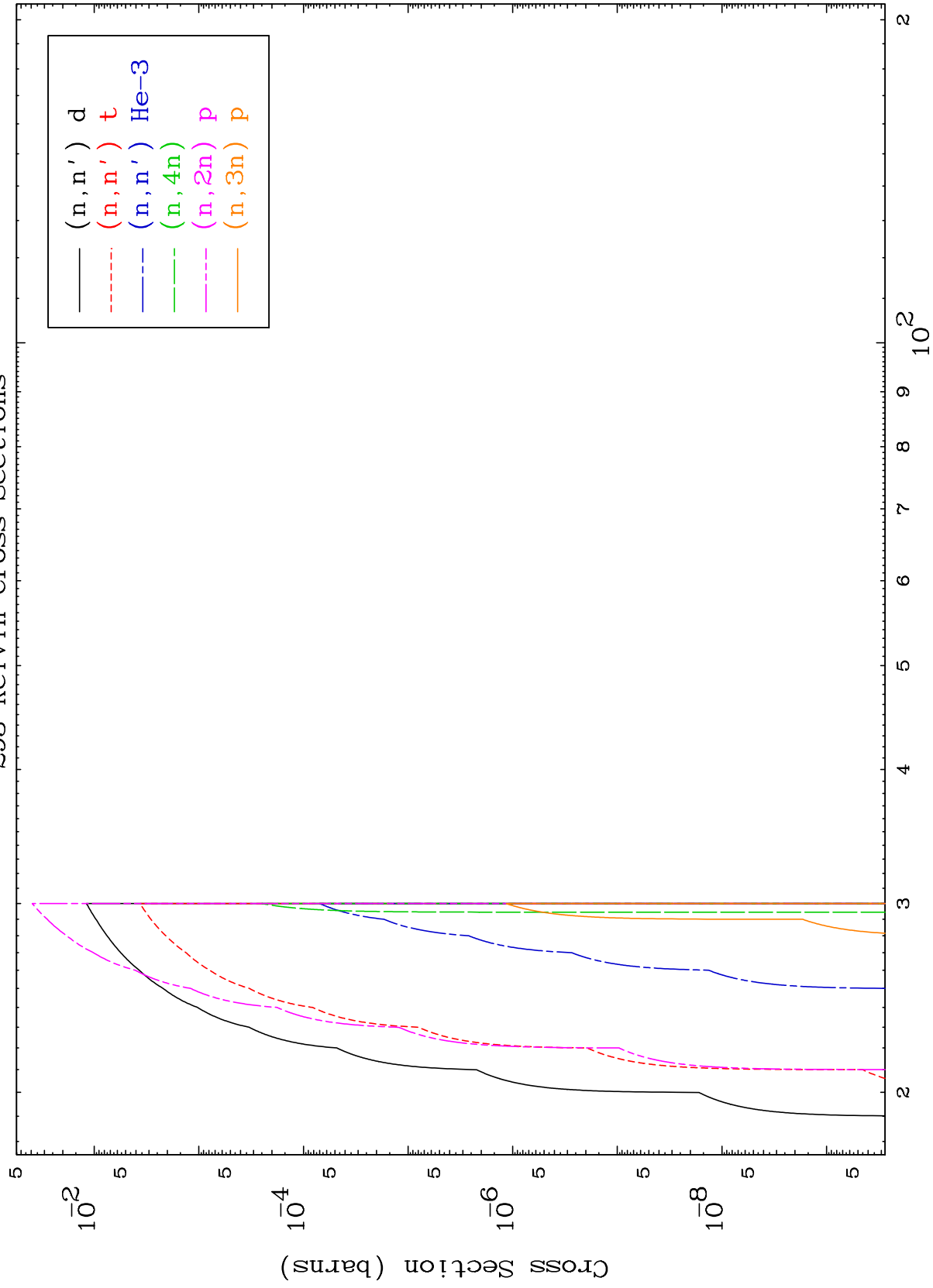
34-Se-78

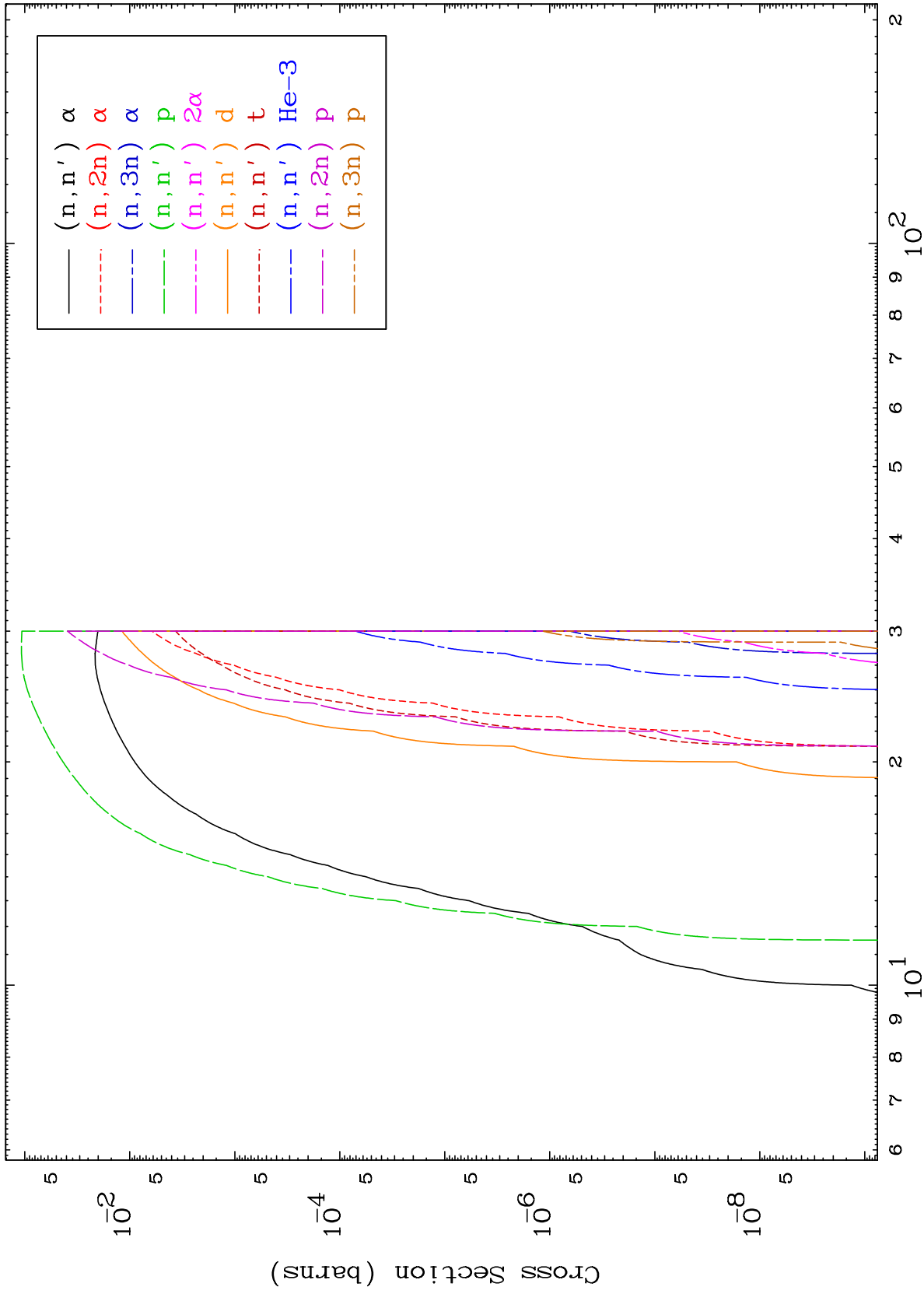


2

Incident Energy (MeV)

34-Se-78

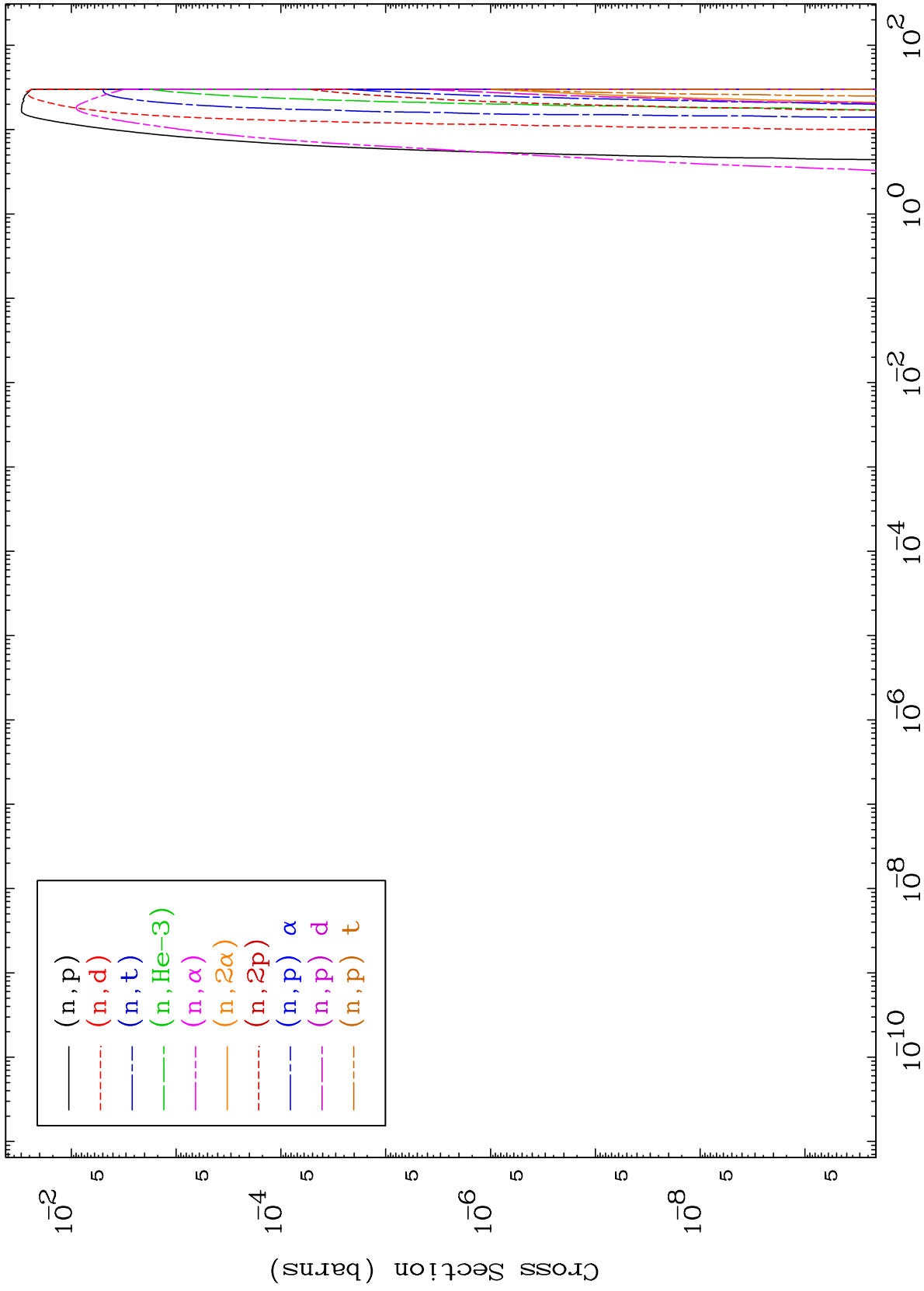




MAT 3437

Charged Particle
293 Kelvin Cross Sections

34-Se-78



5

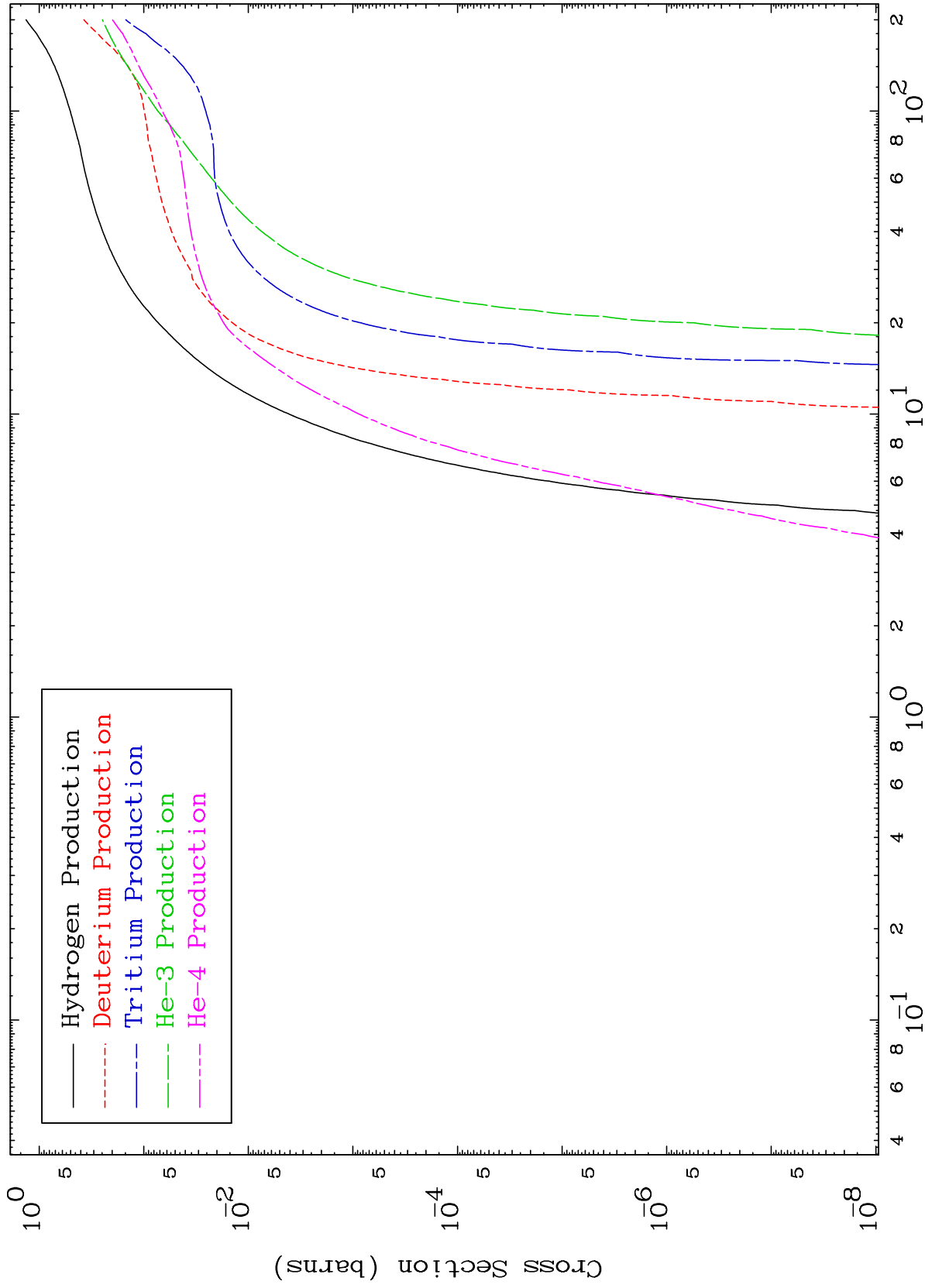
Incident Energy (MeV)

34-Se-78

MAT 3437

Particle Production
293 Kelvin Cross Sections

34-Se-78



6

Incident Energy (MeV)

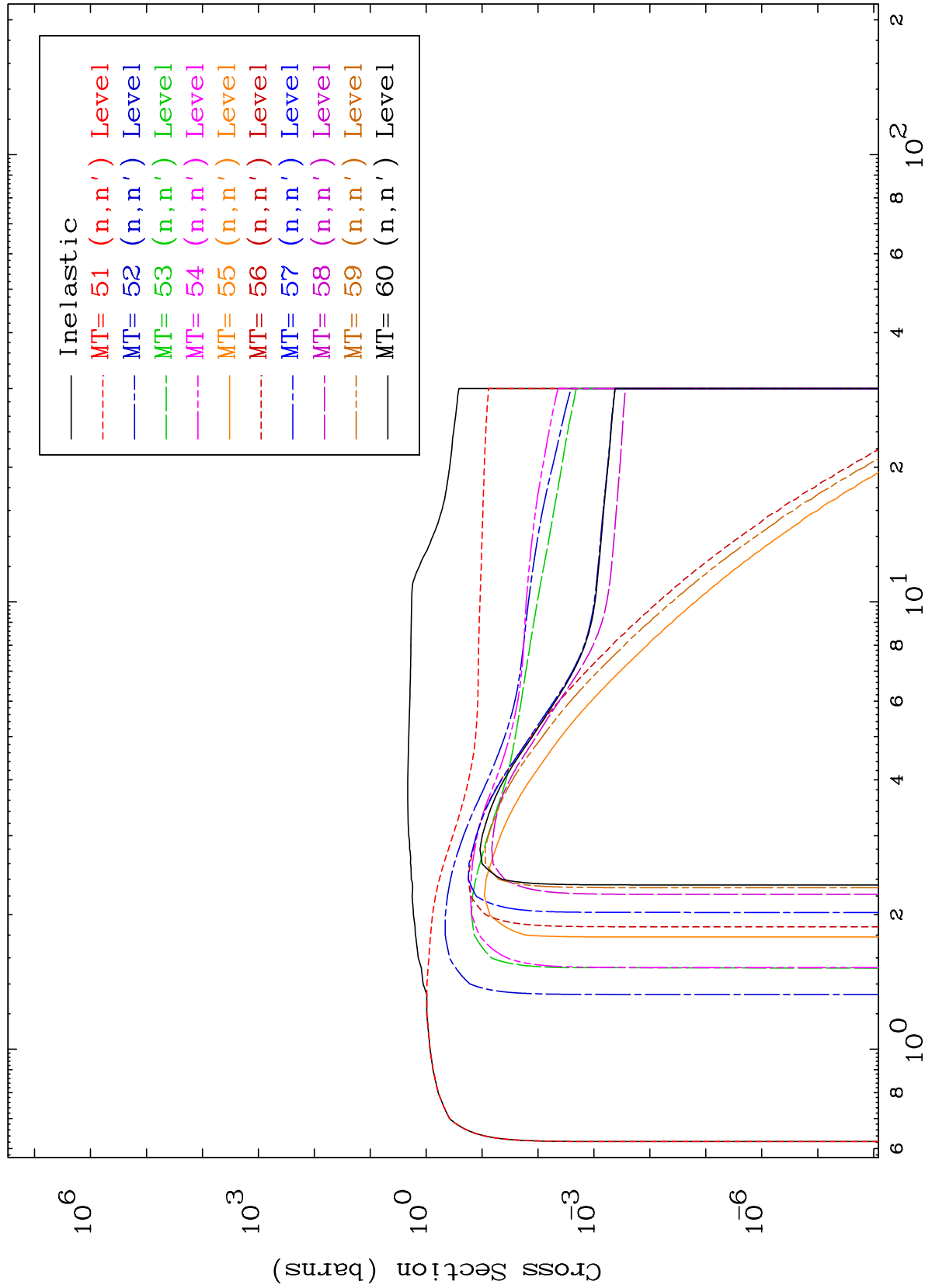
34-Se-78

MAT 3437

(n,n') Level

34-Se-78

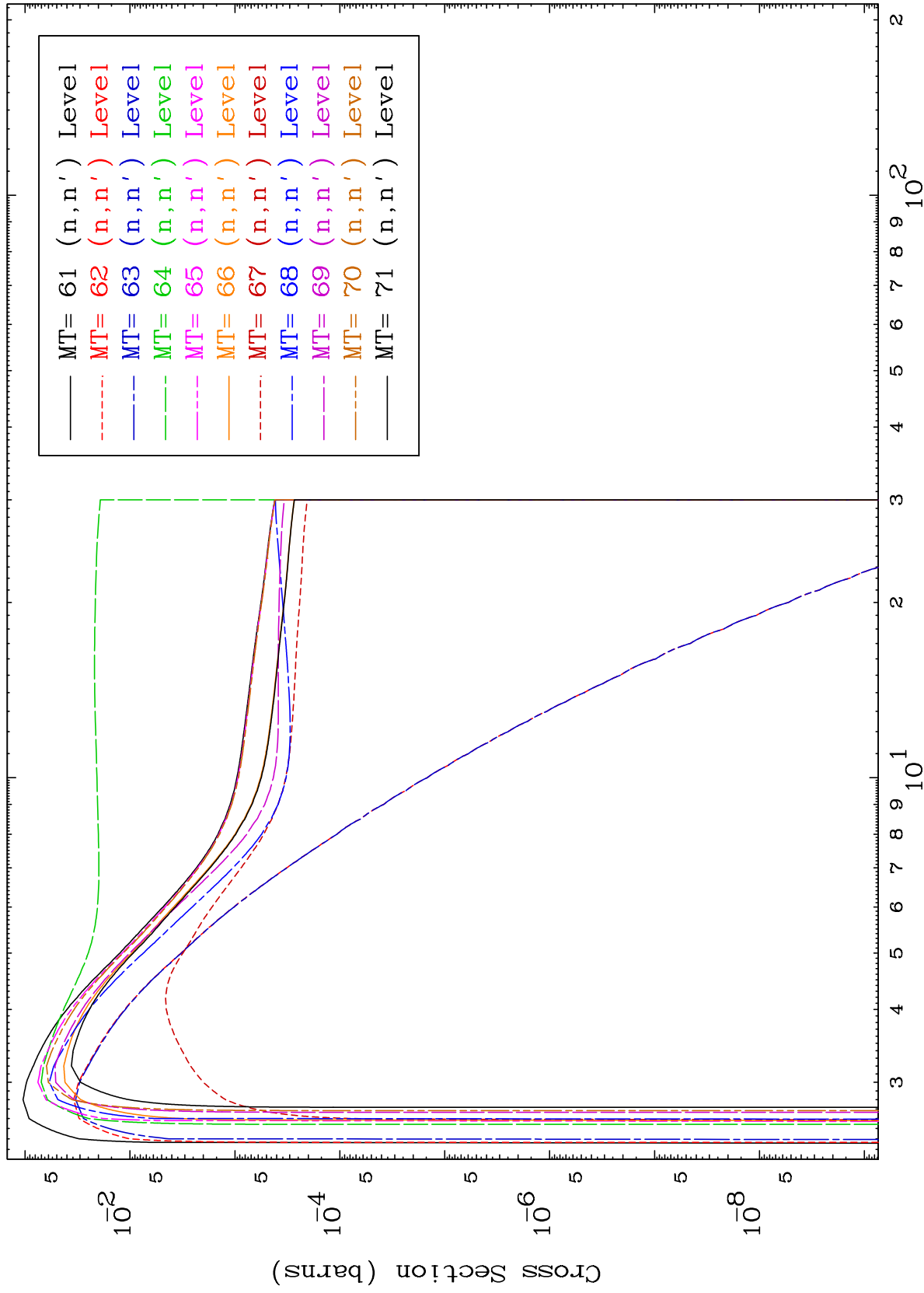
293 Kelvin Cross Sections

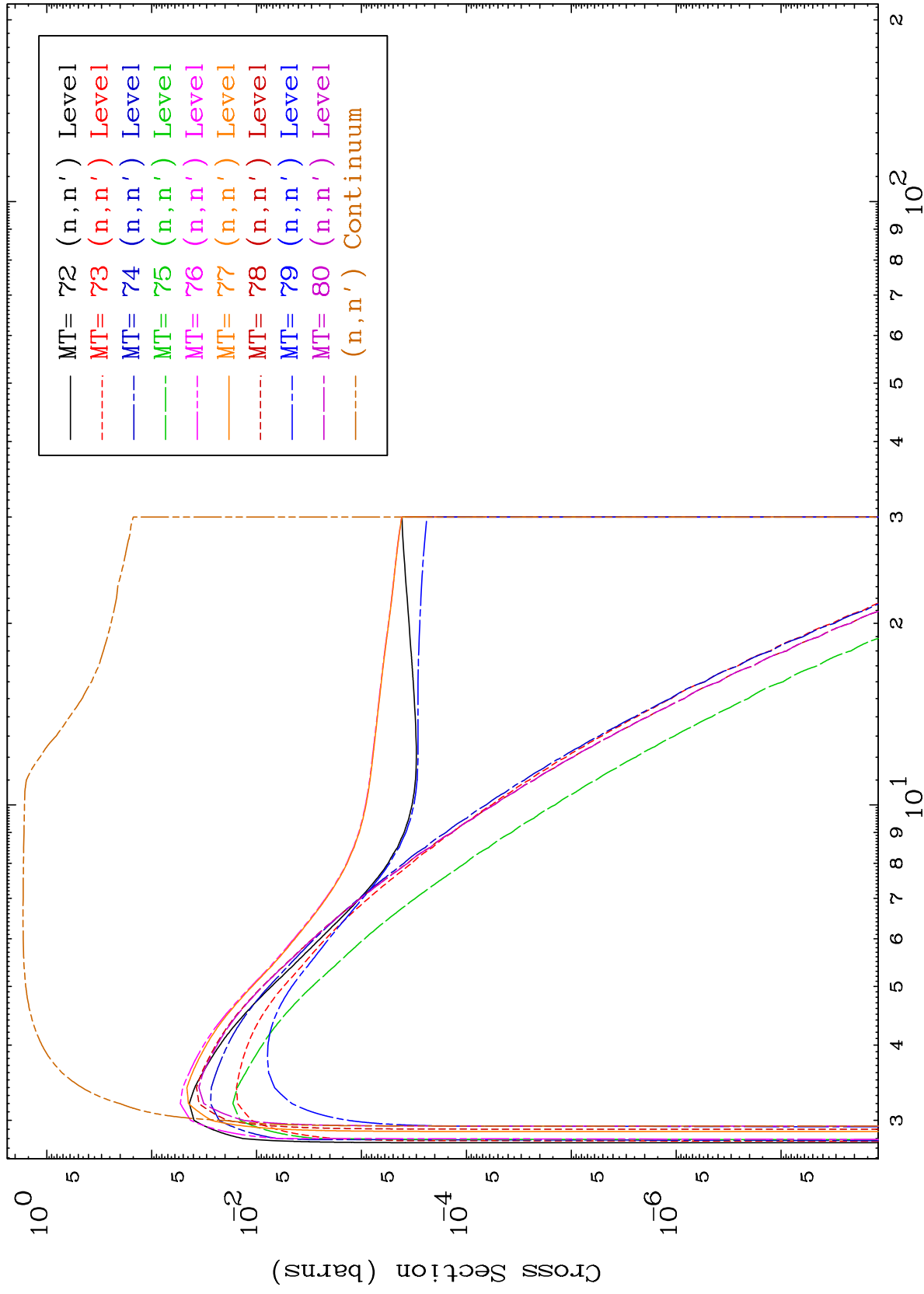


7

Incident Energy (MeV)

34-Se-78

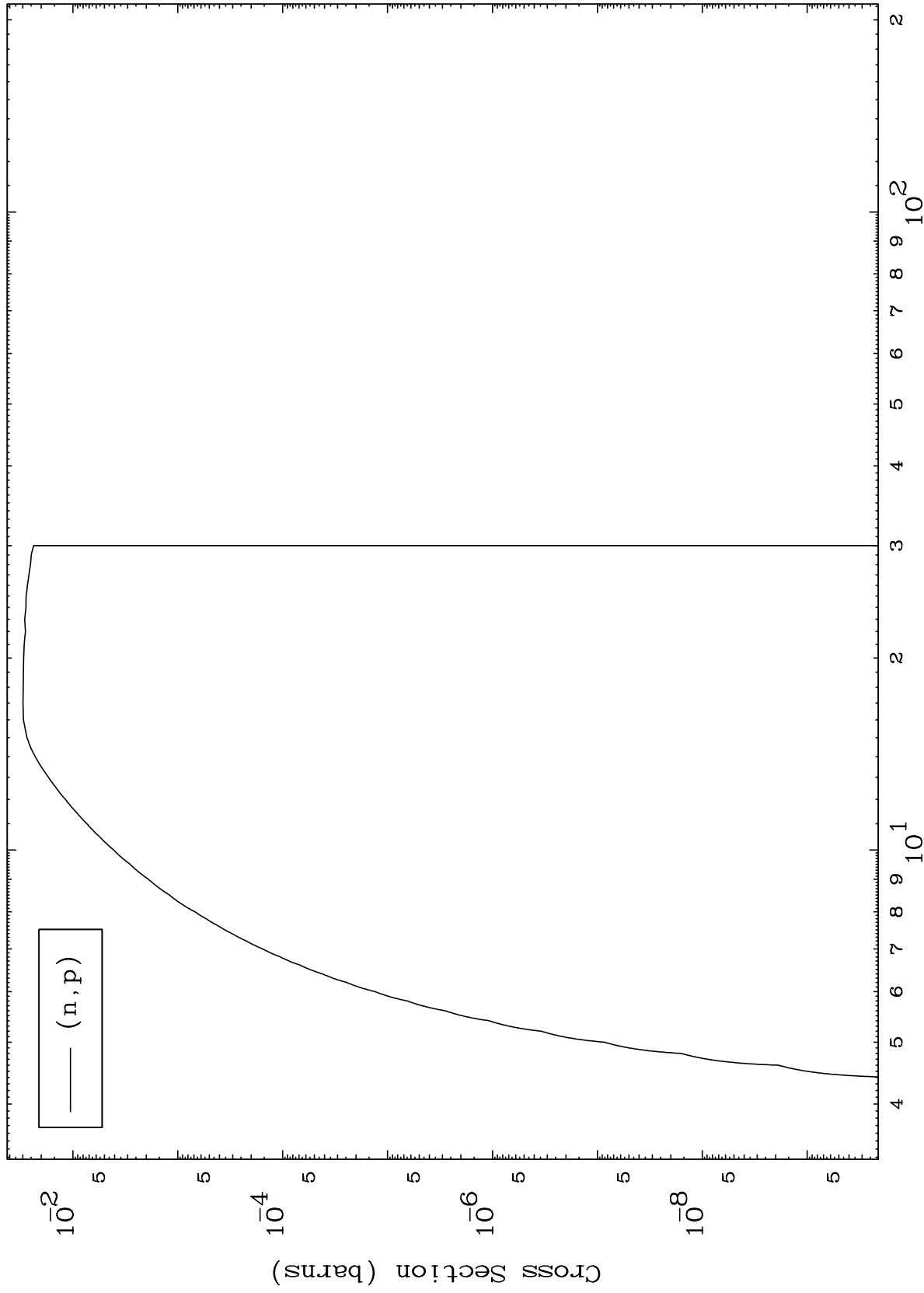




MAT 3437

34-Se-78

(n,p) Levels
293 Kelvin Cross Sections



10

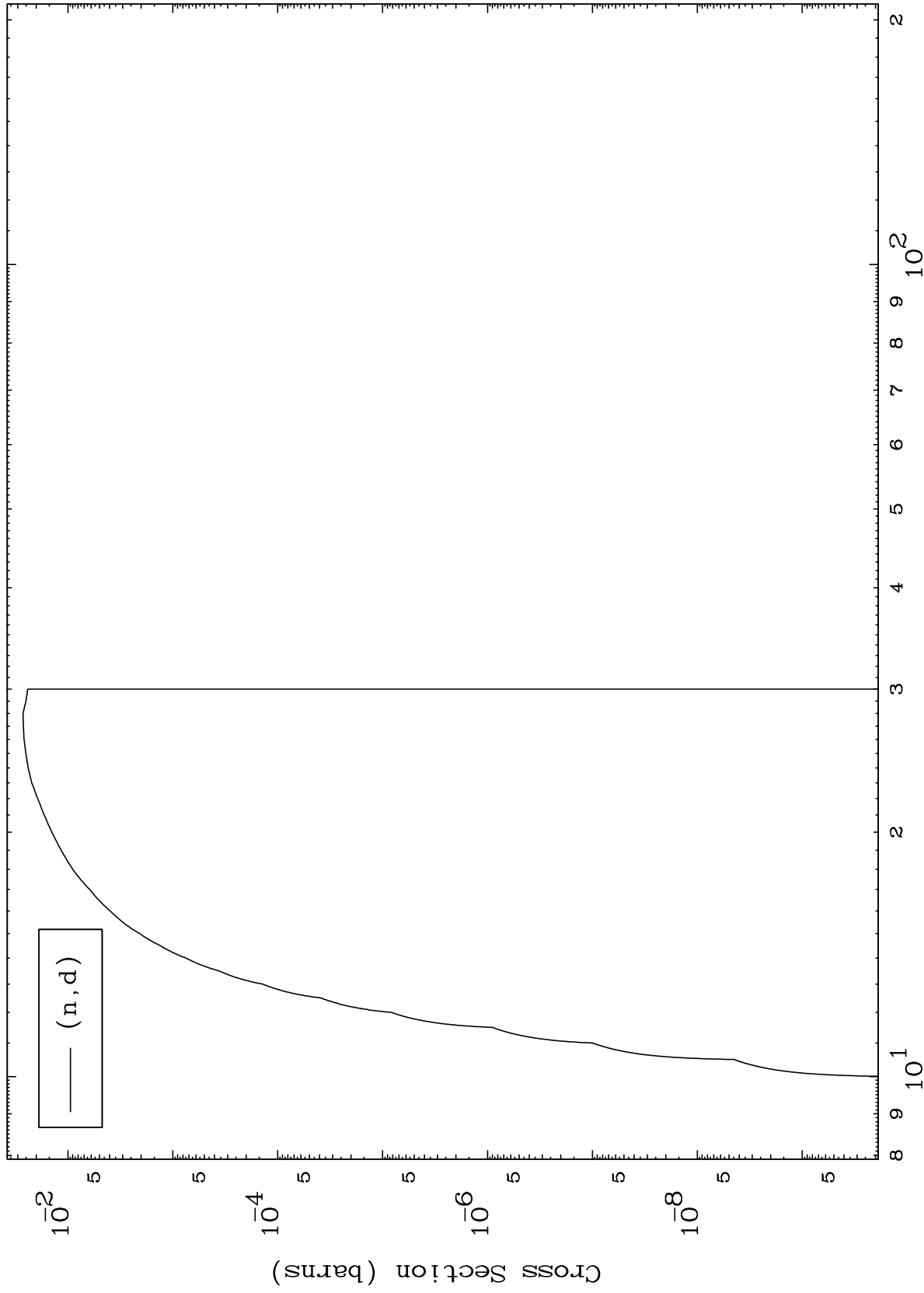
Incident Energy (MeV)

34-Se-78

MAT 3437

34-Se-78

(n,d) Levels
293 Kelvin Cross Sections



11

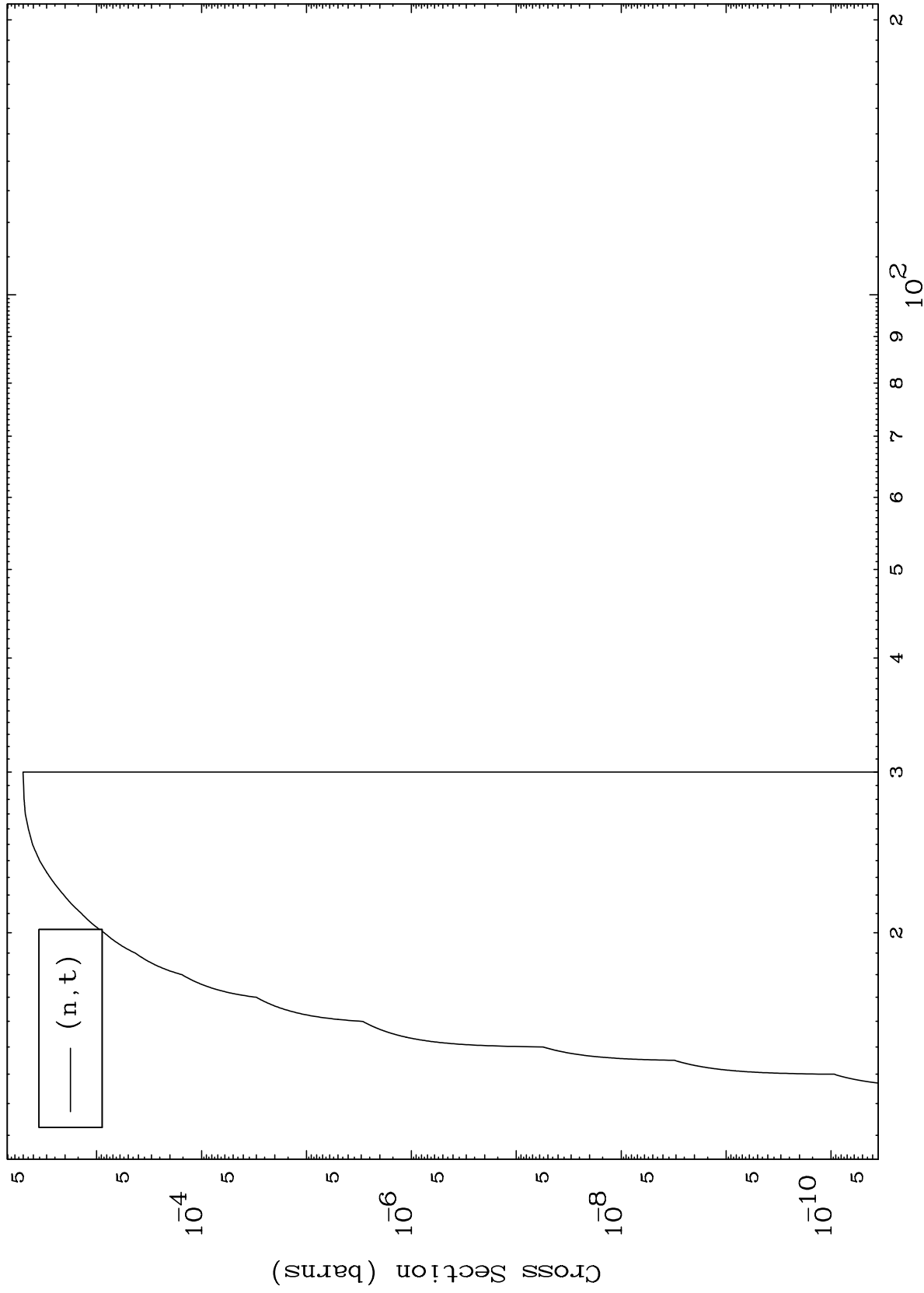
Incident Energy (MeV)

34-Se-78

MAT 3437

(n,t) Levels
293 Kelvin Cross Sections

34-Se-78



12

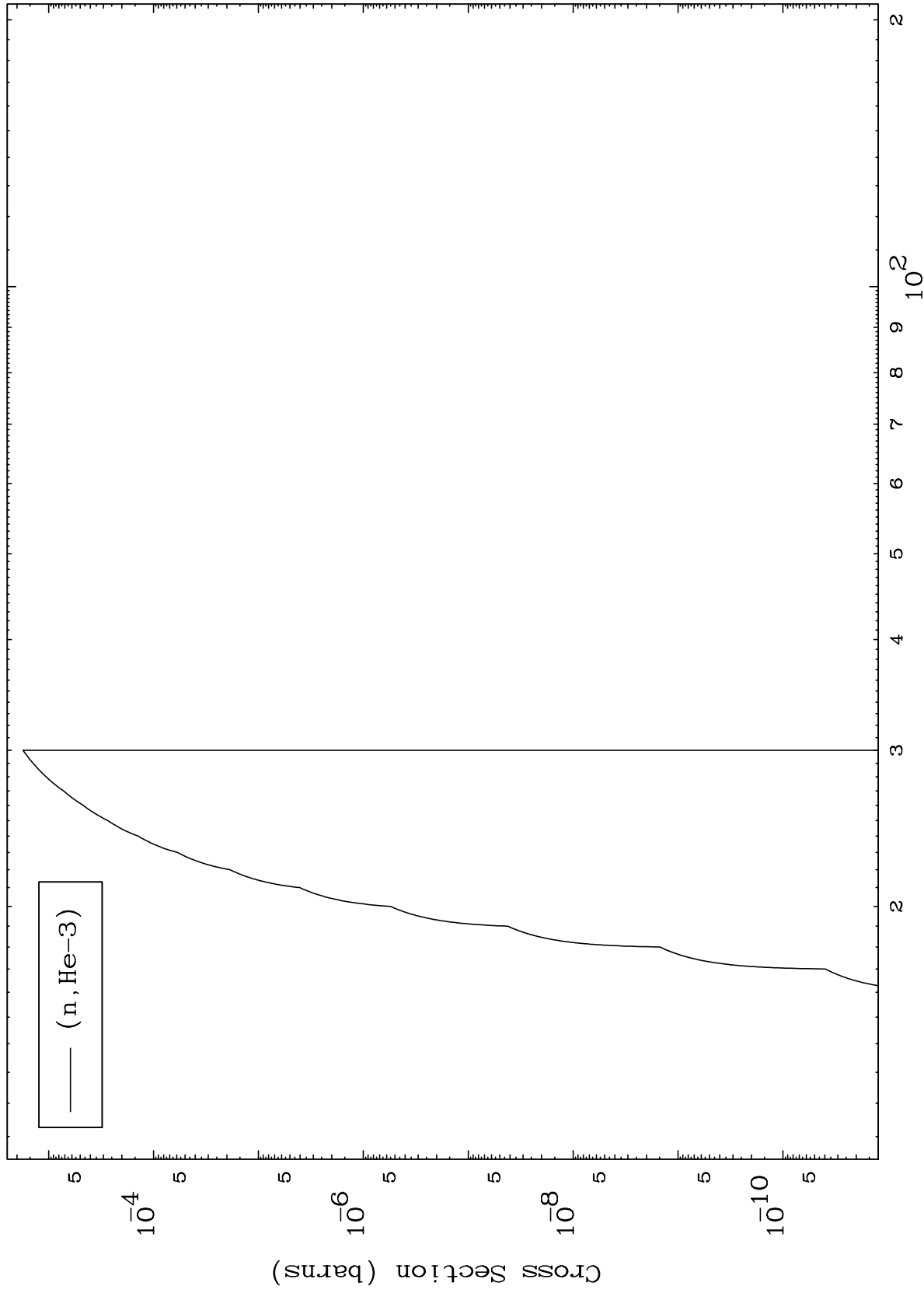
Incident Energy (MeV)

34-Se-78

MAT 3437

(n,He3) Levels
293 Kelvin Cross Sections

34-Se-78



13

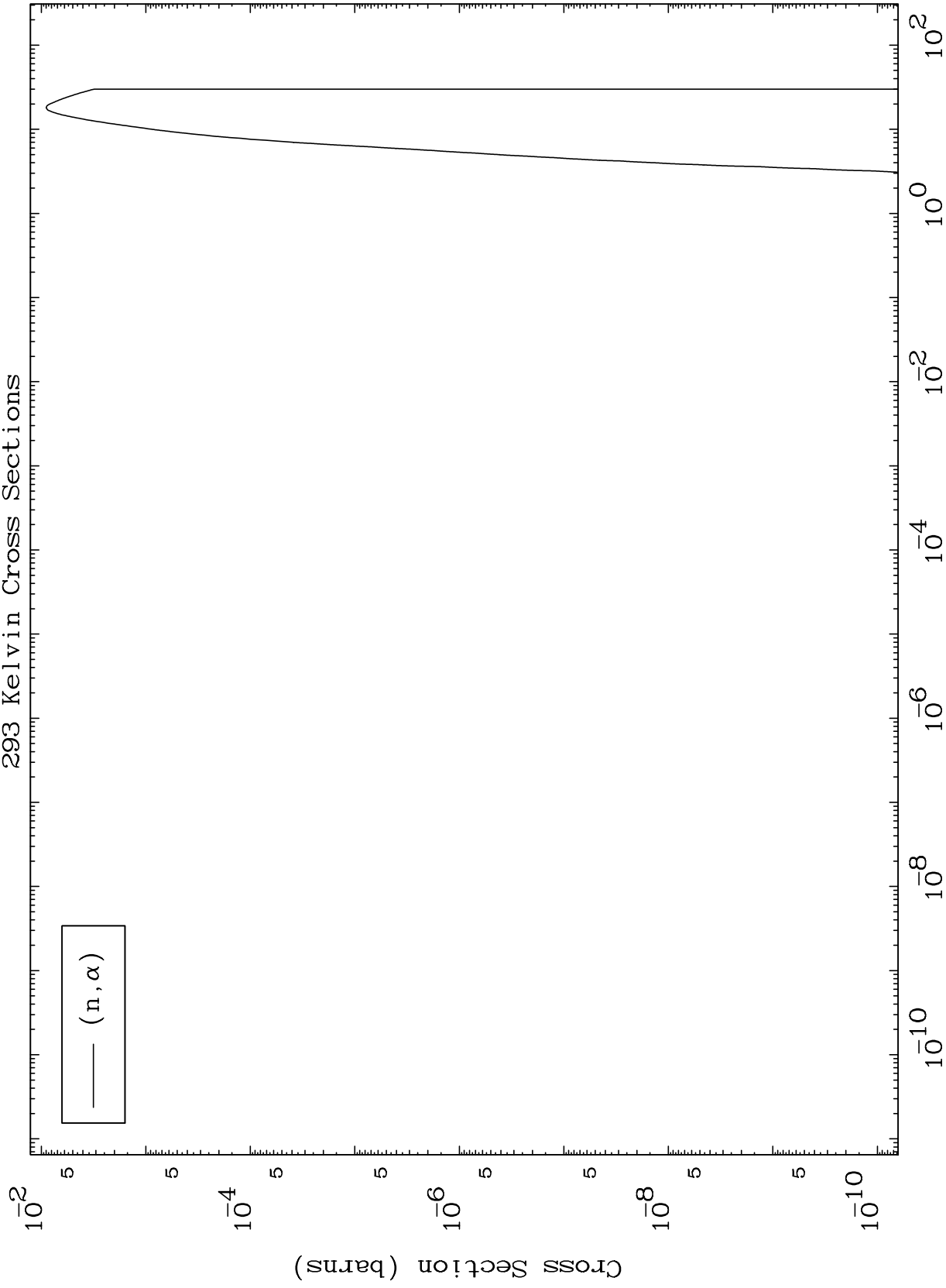
Incident Energy (MeV)

34-Se-78

MAT 3437

(n, α) Levels
293 Kelvin Cross Sections

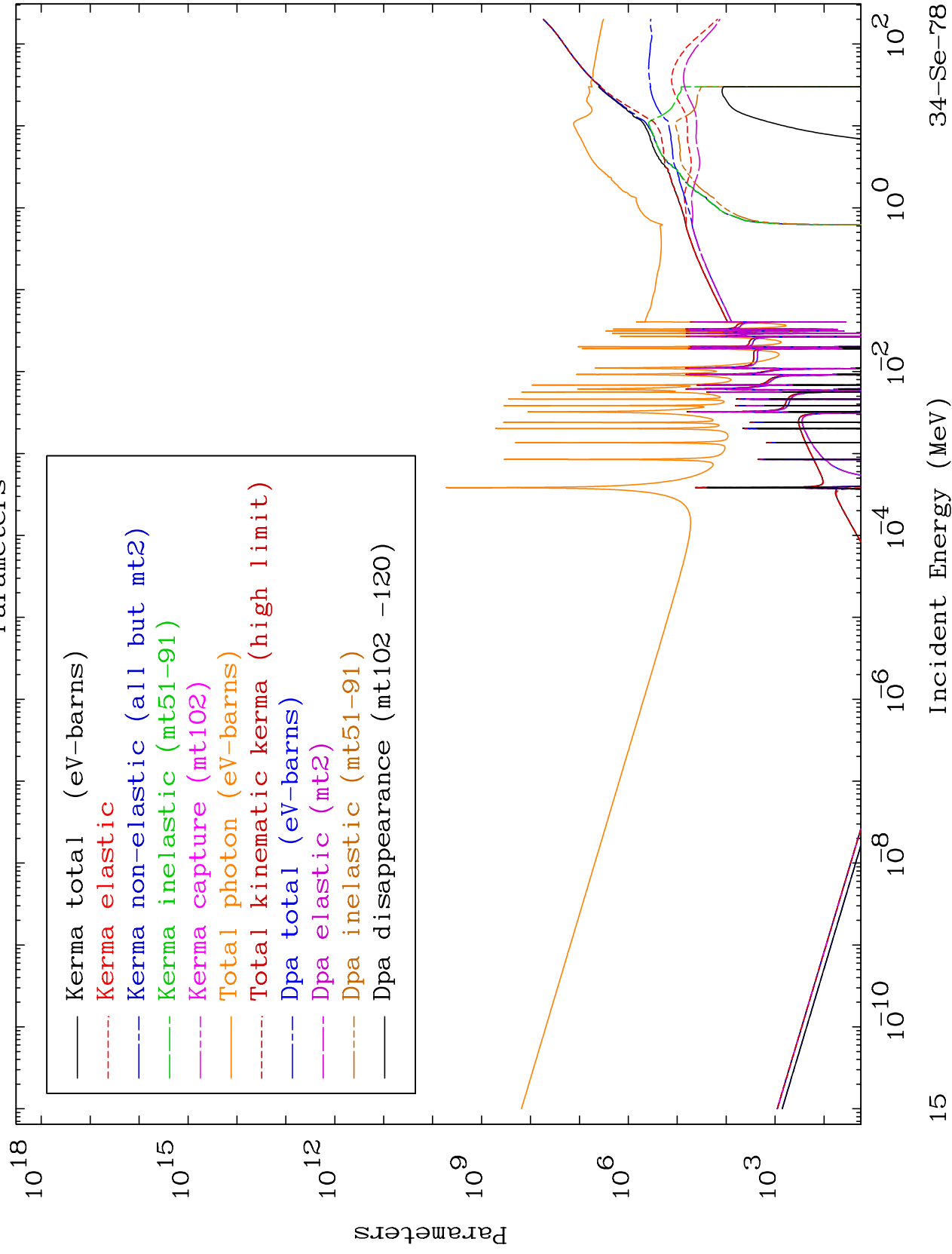
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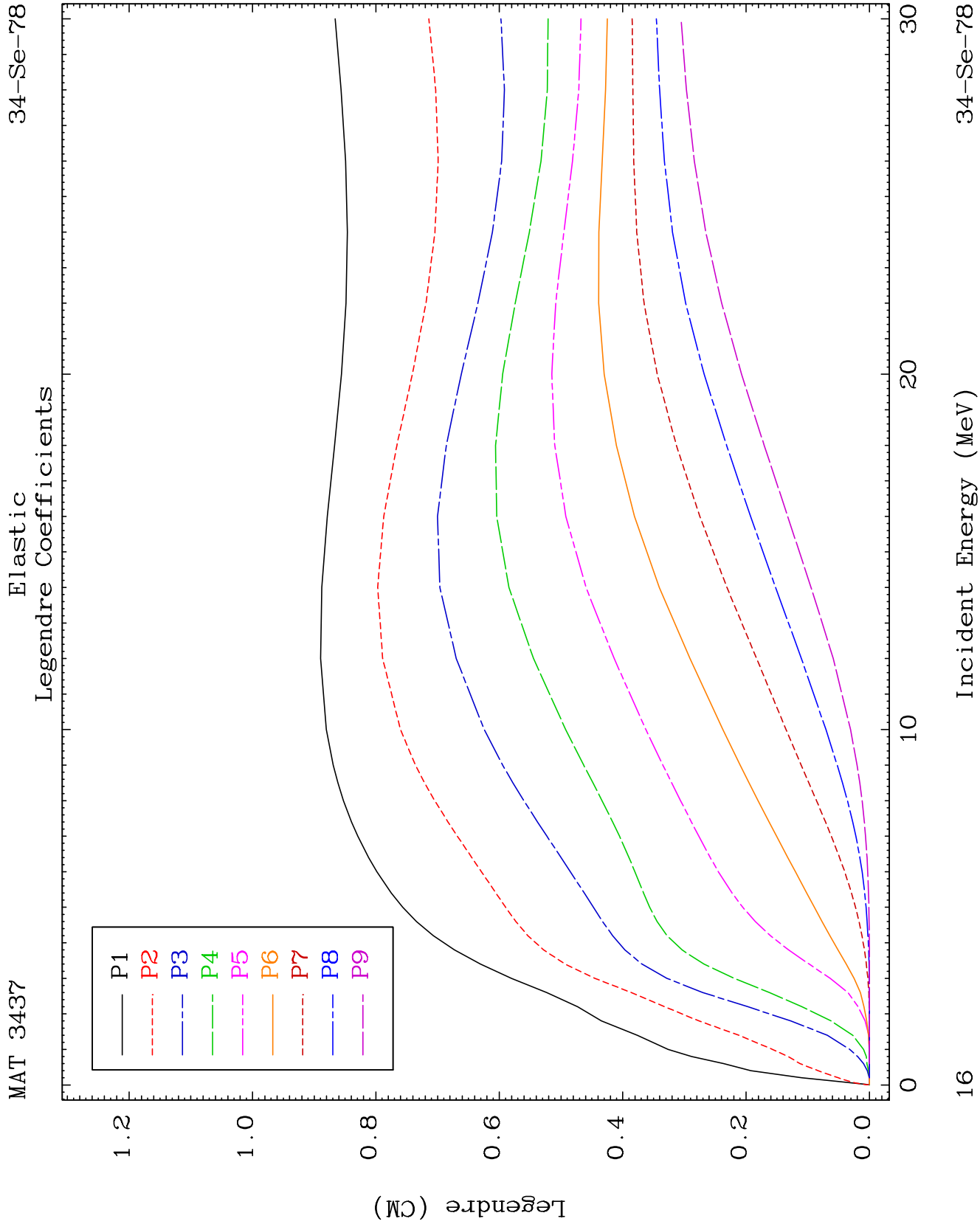


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Incident Energy (MeV)

34-Se-78

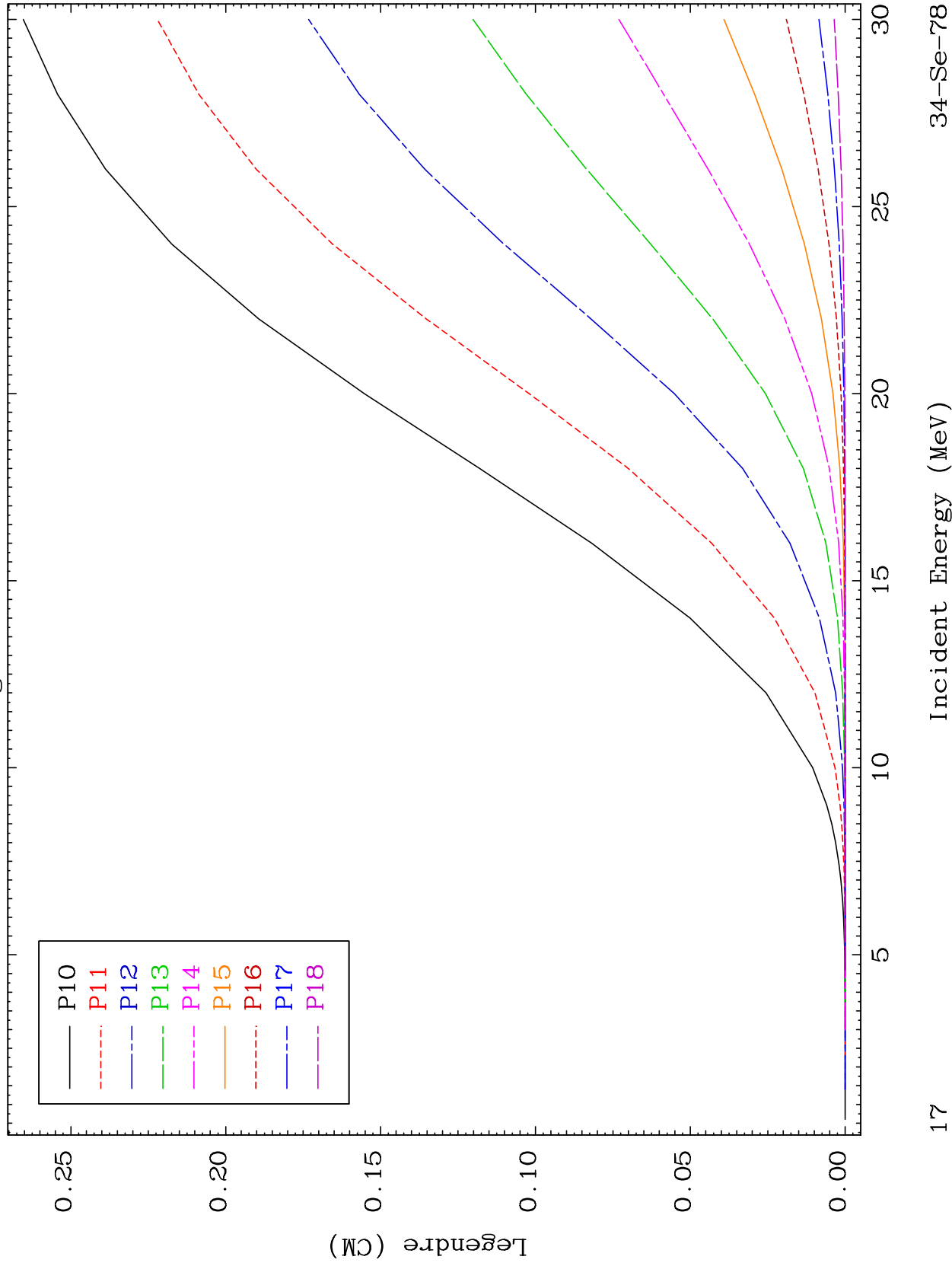




MAT 3437

Elastic
Legendre Coefficients

34-Se-78

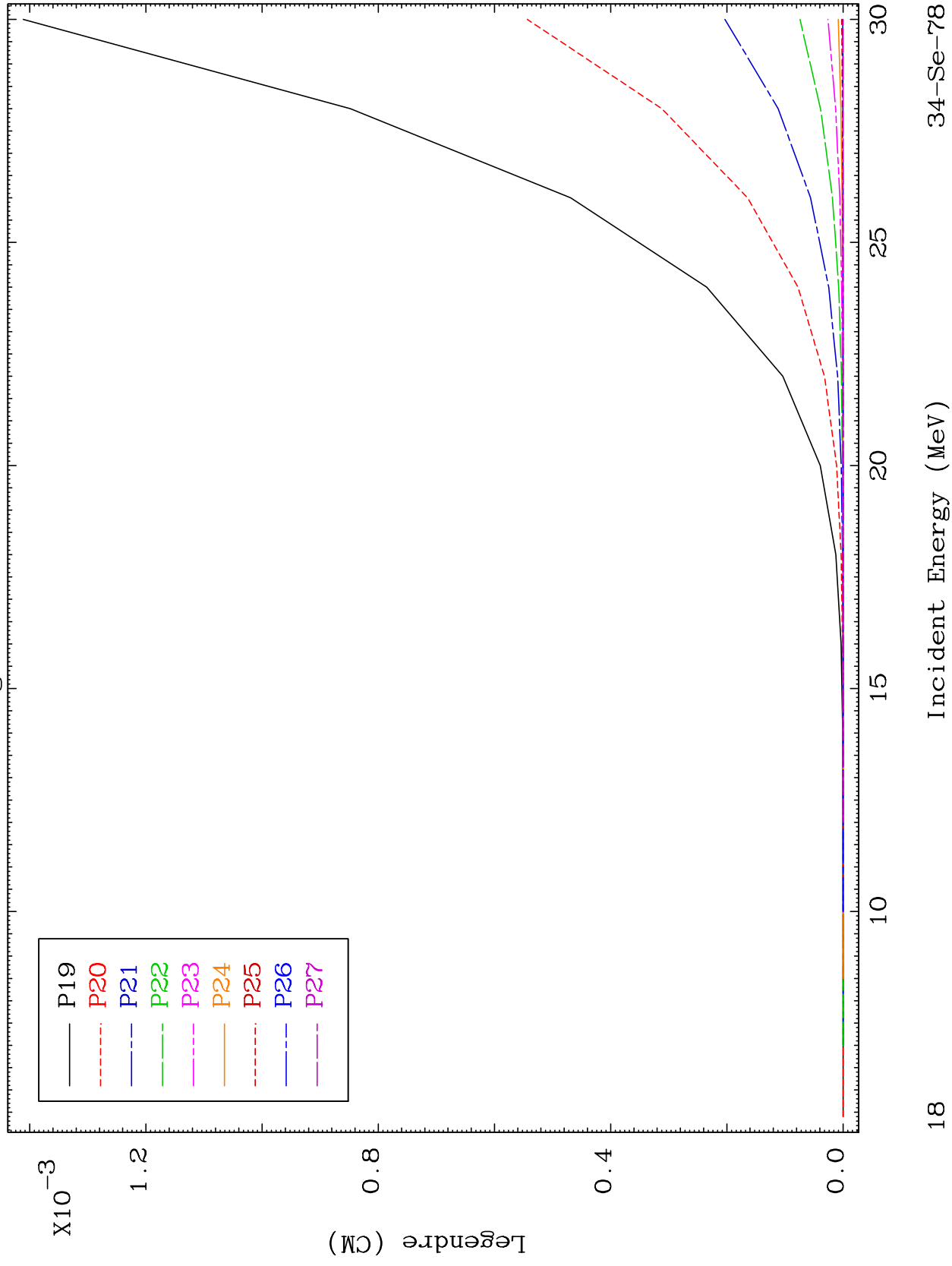


17

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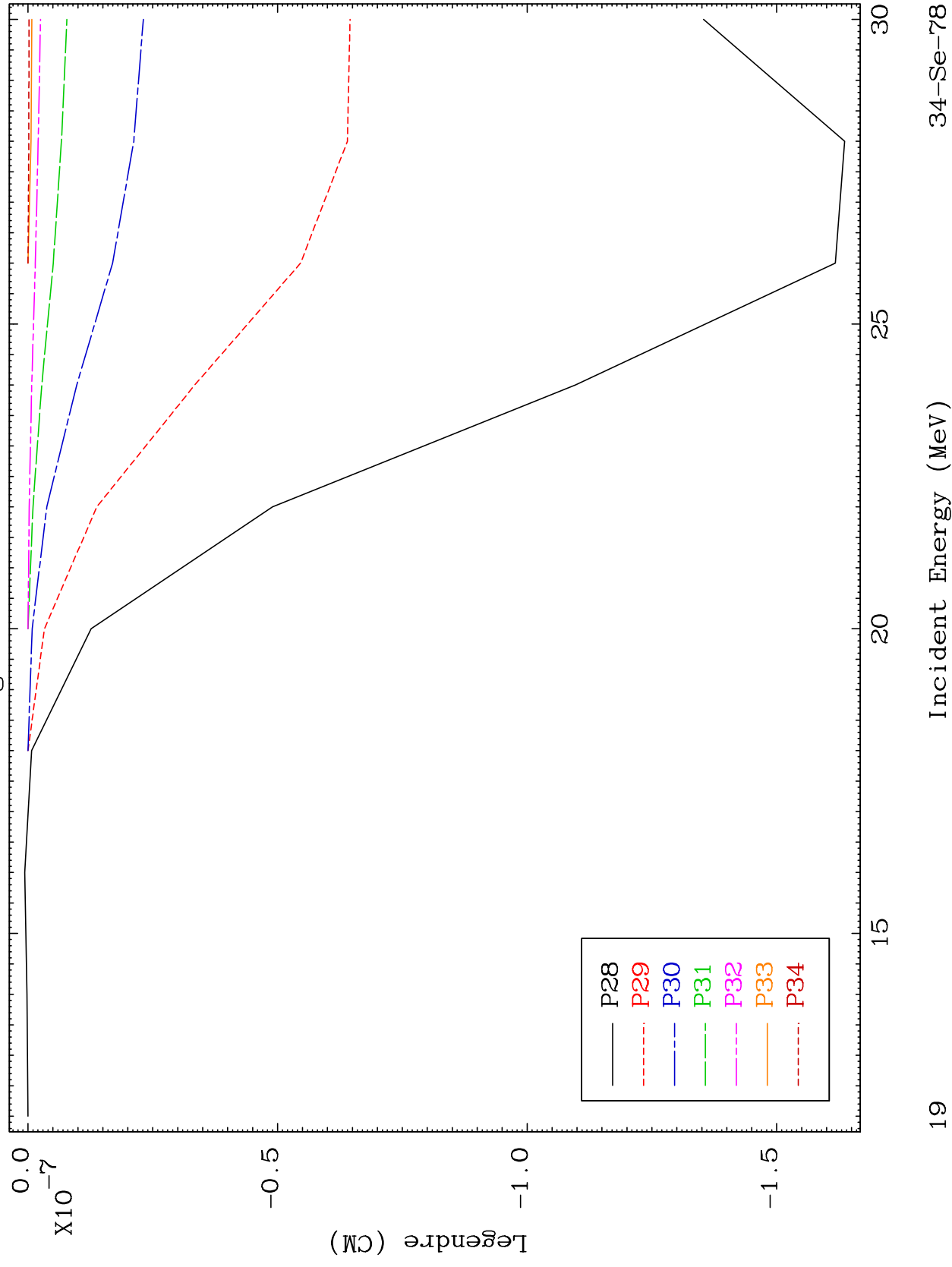
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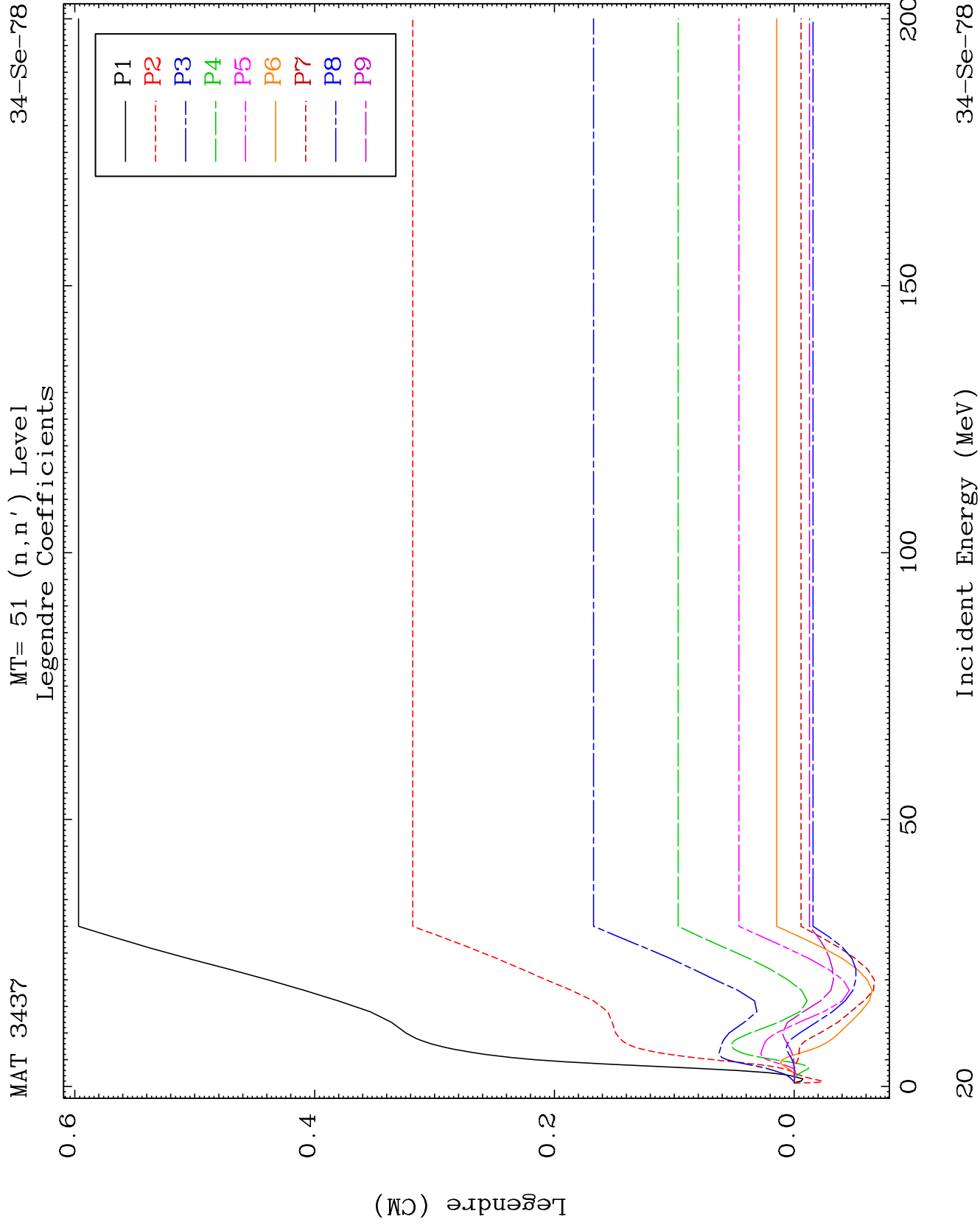
34-Se-78



34-Se-78

34-Se-78

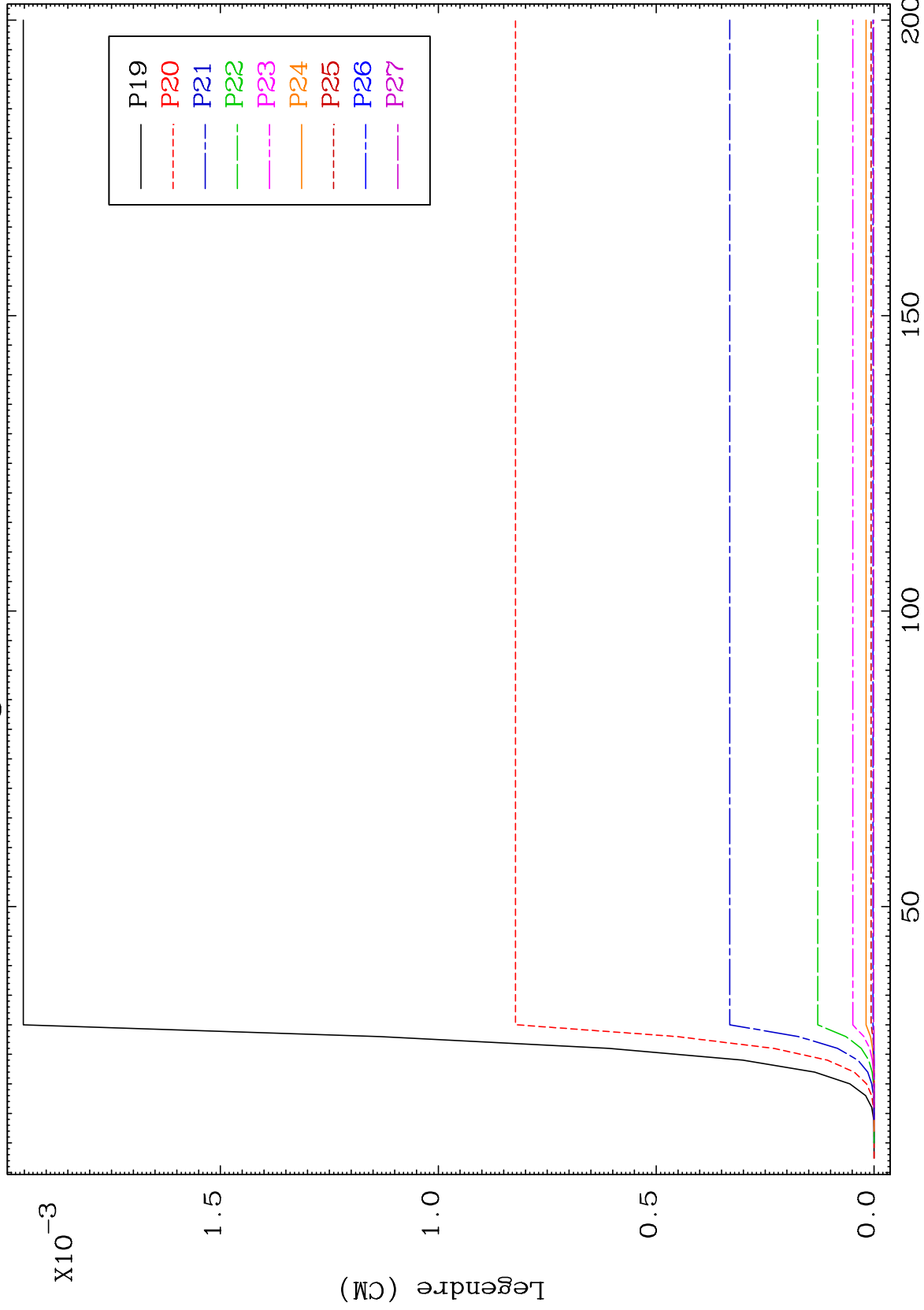




MAT 3437

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

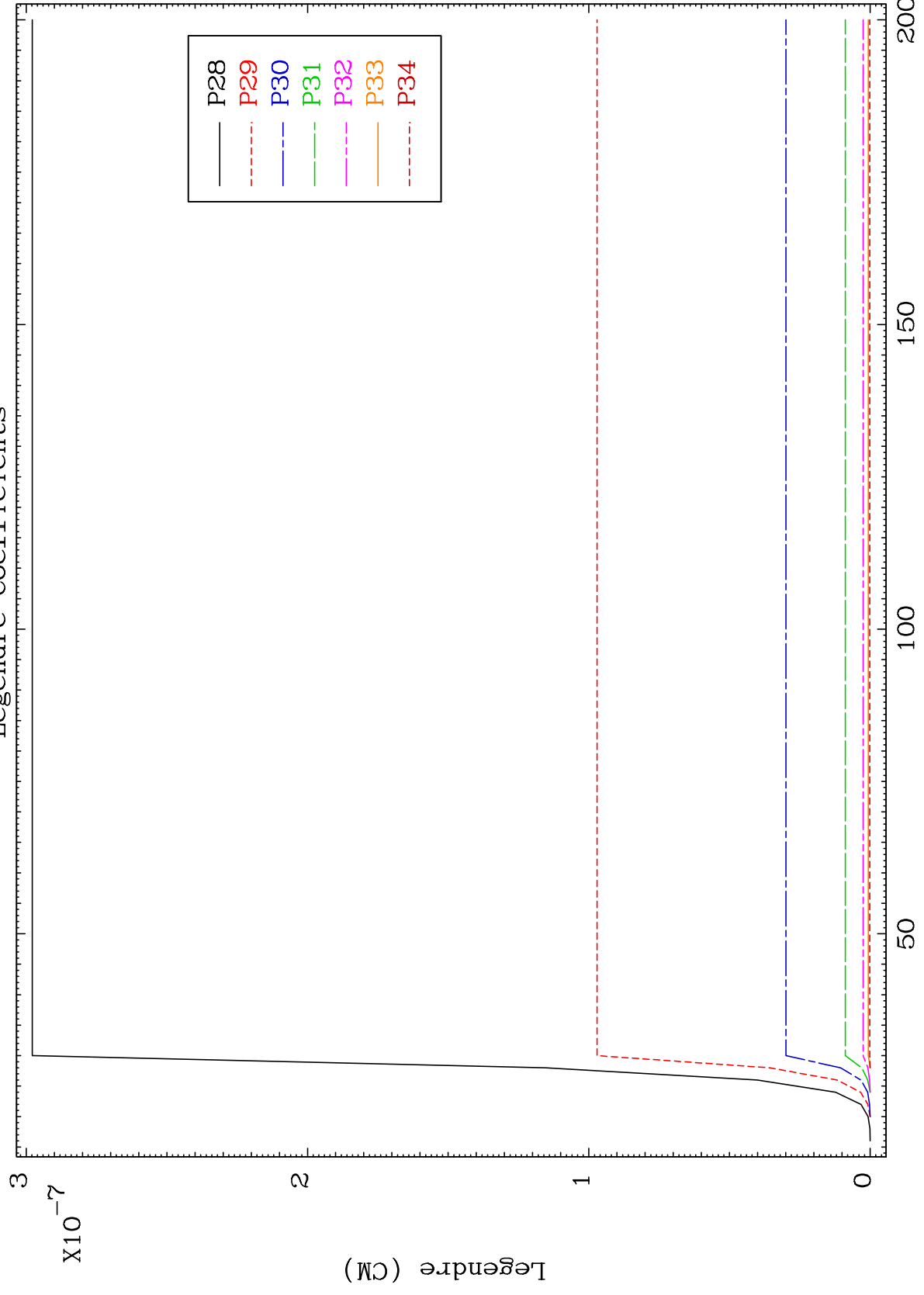
34-Se-78



22

Incident Energy (MeV)

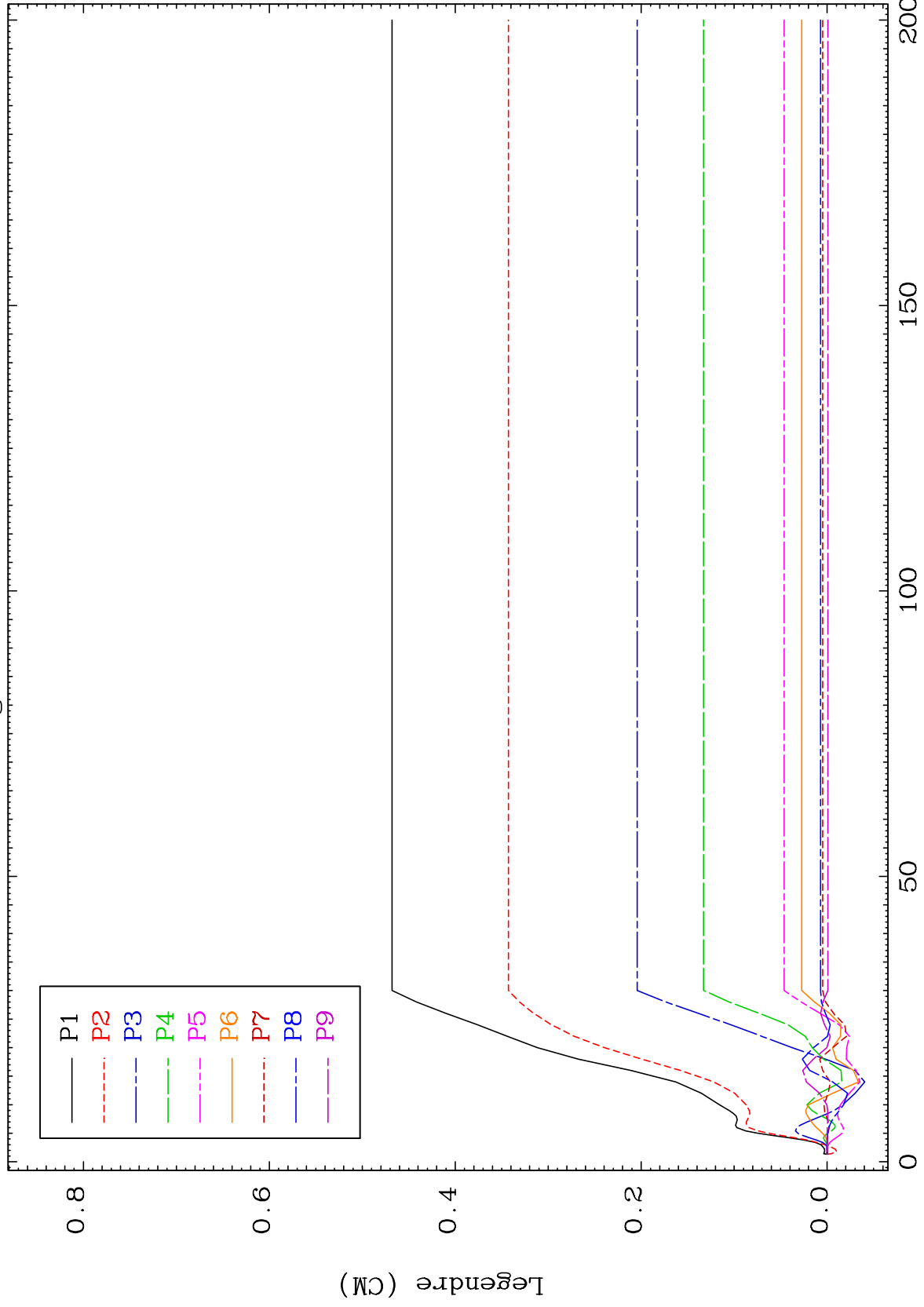
34-Se-78



MAT 3437

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

34-Se-78



24

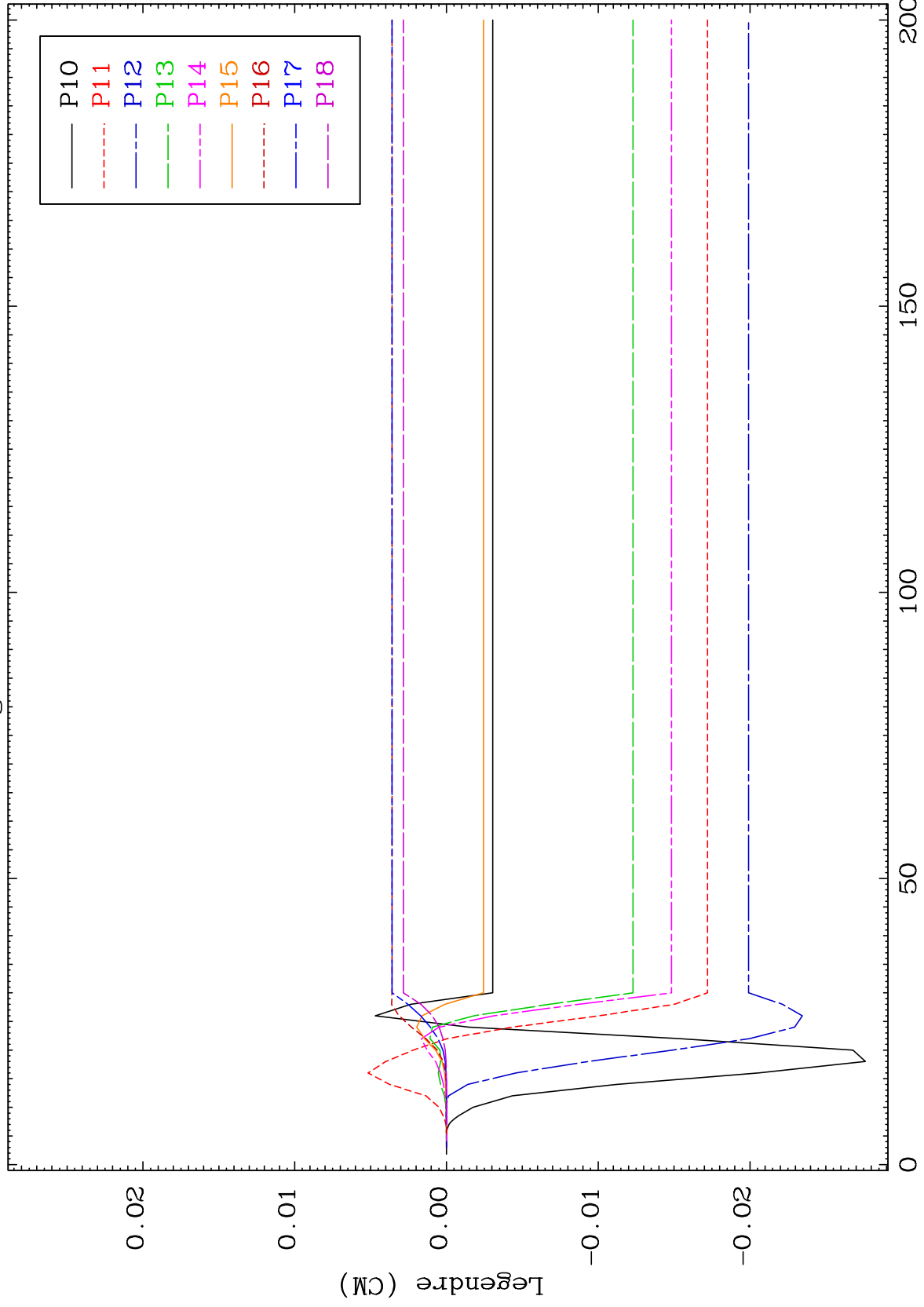
Incident Energy (MeV)

34-Se-78

MAT 3437

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

34-Se-78



25

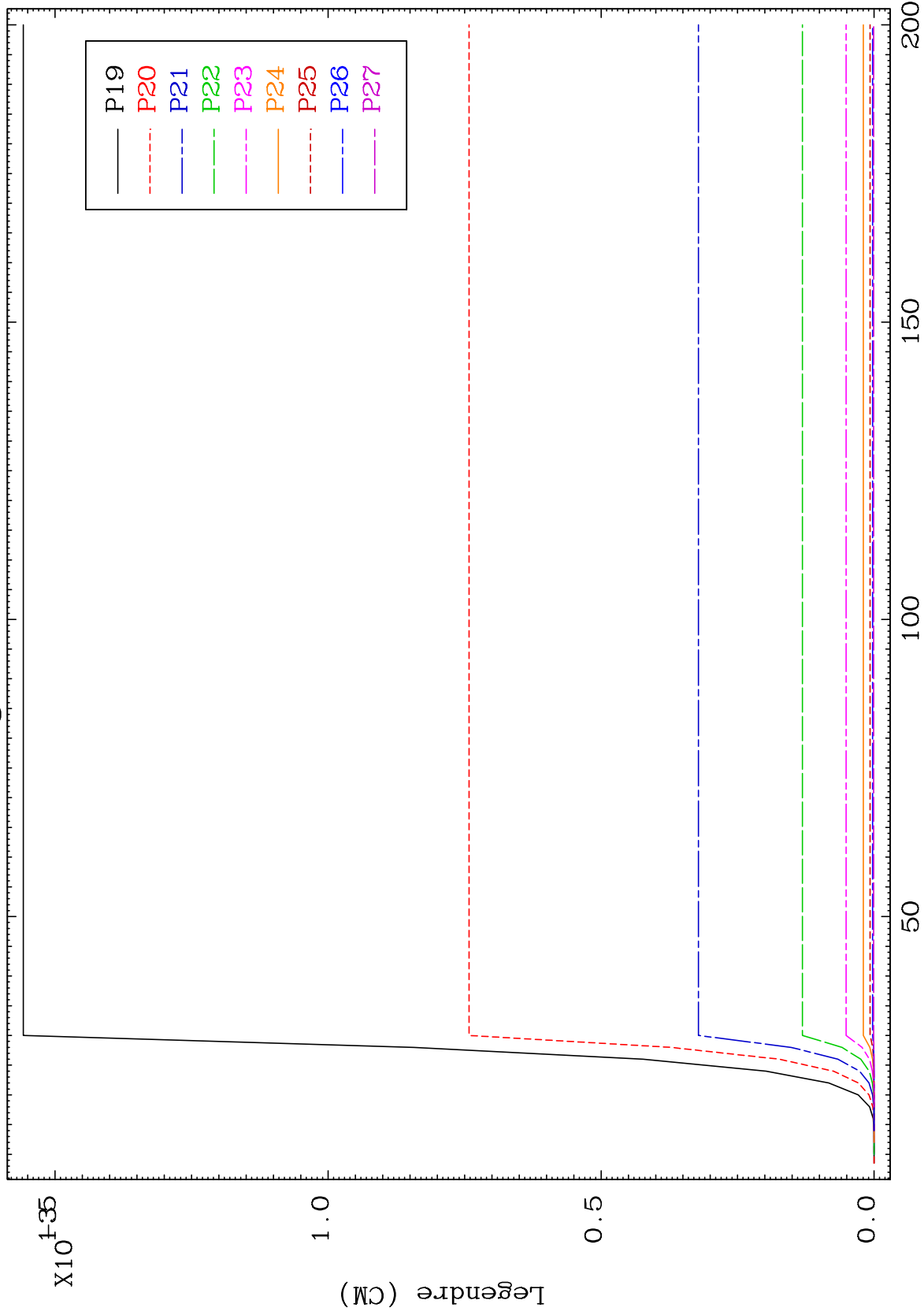
Incident Energy (MeV)

34-Se-78

MAT 3437

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

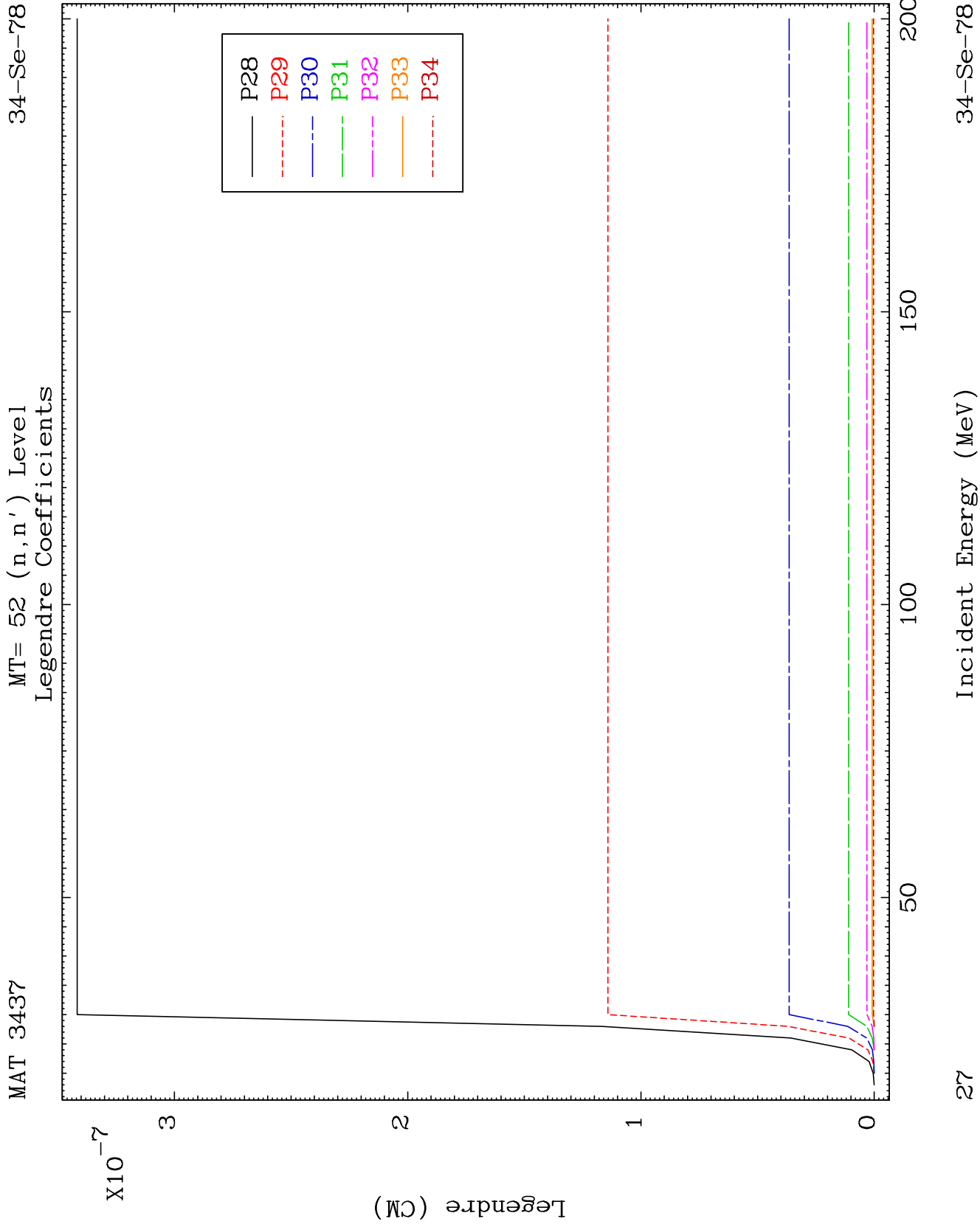
34-Se-78

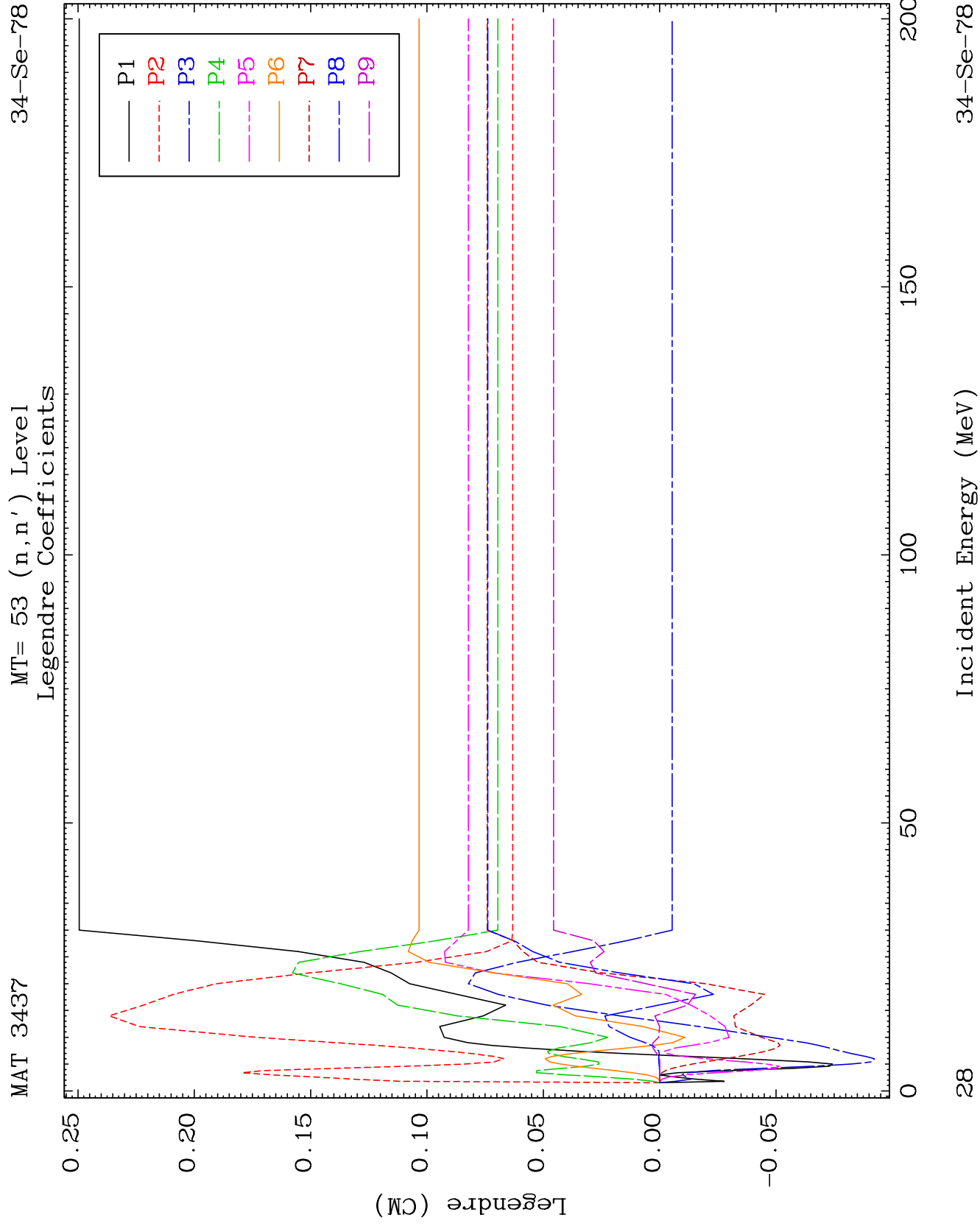


26

Incident Energy (MeV)

34-Se-78

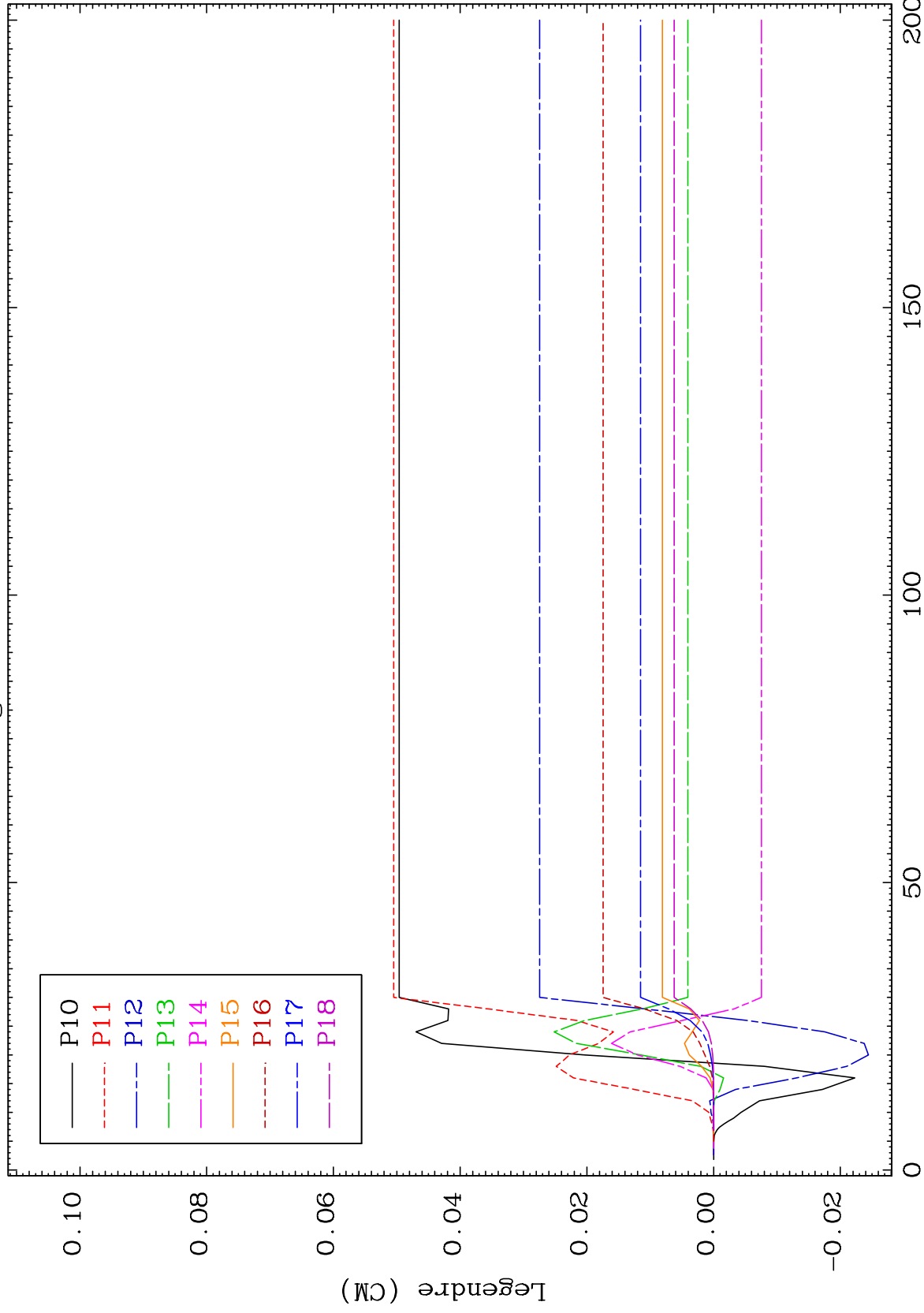




MAT 3437

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

34-Se-78



29

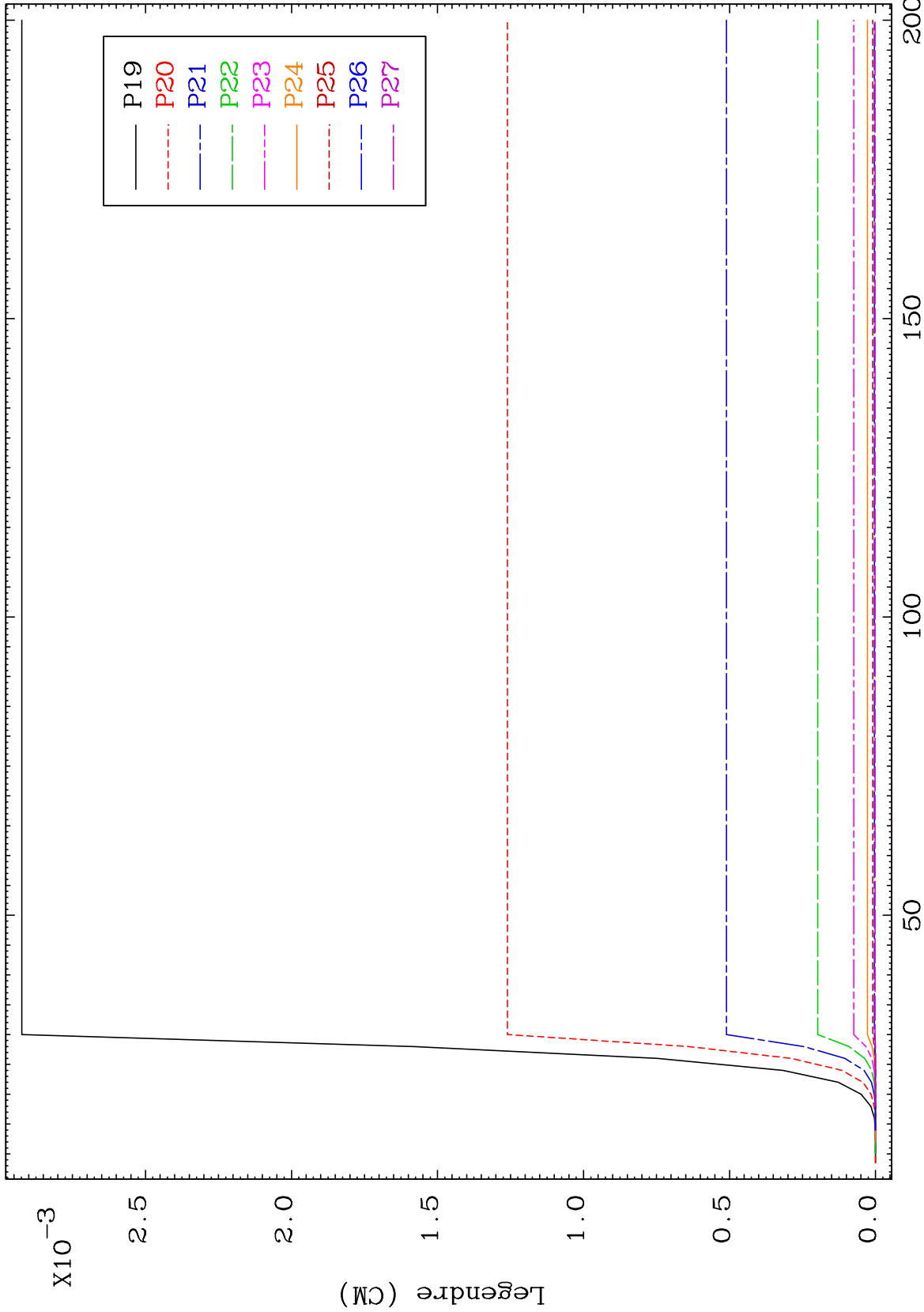
Incident Energy (MeV)

34-Se-78

MAT 3437

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

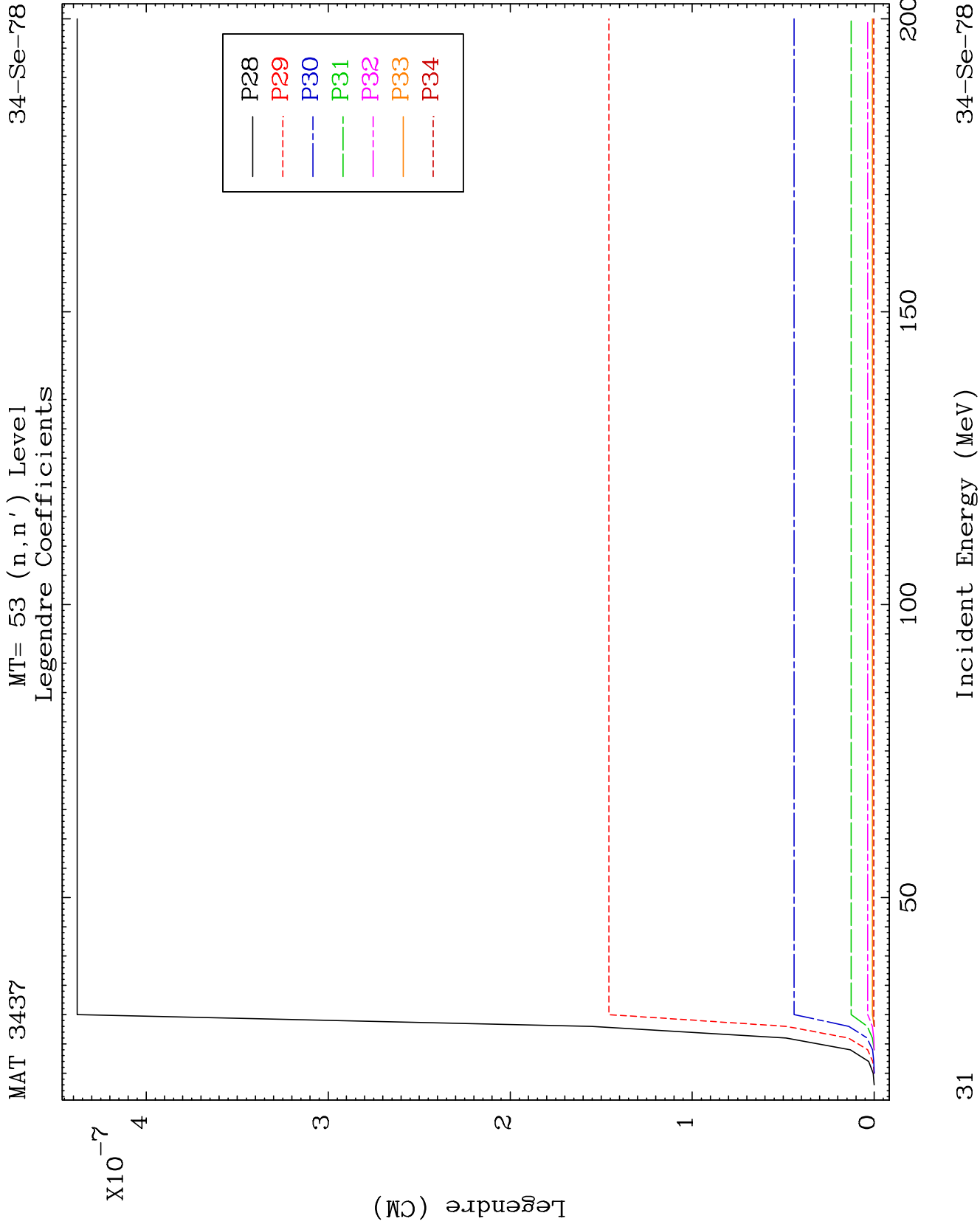
34-Se-78



30

Incident Energy (MeV)

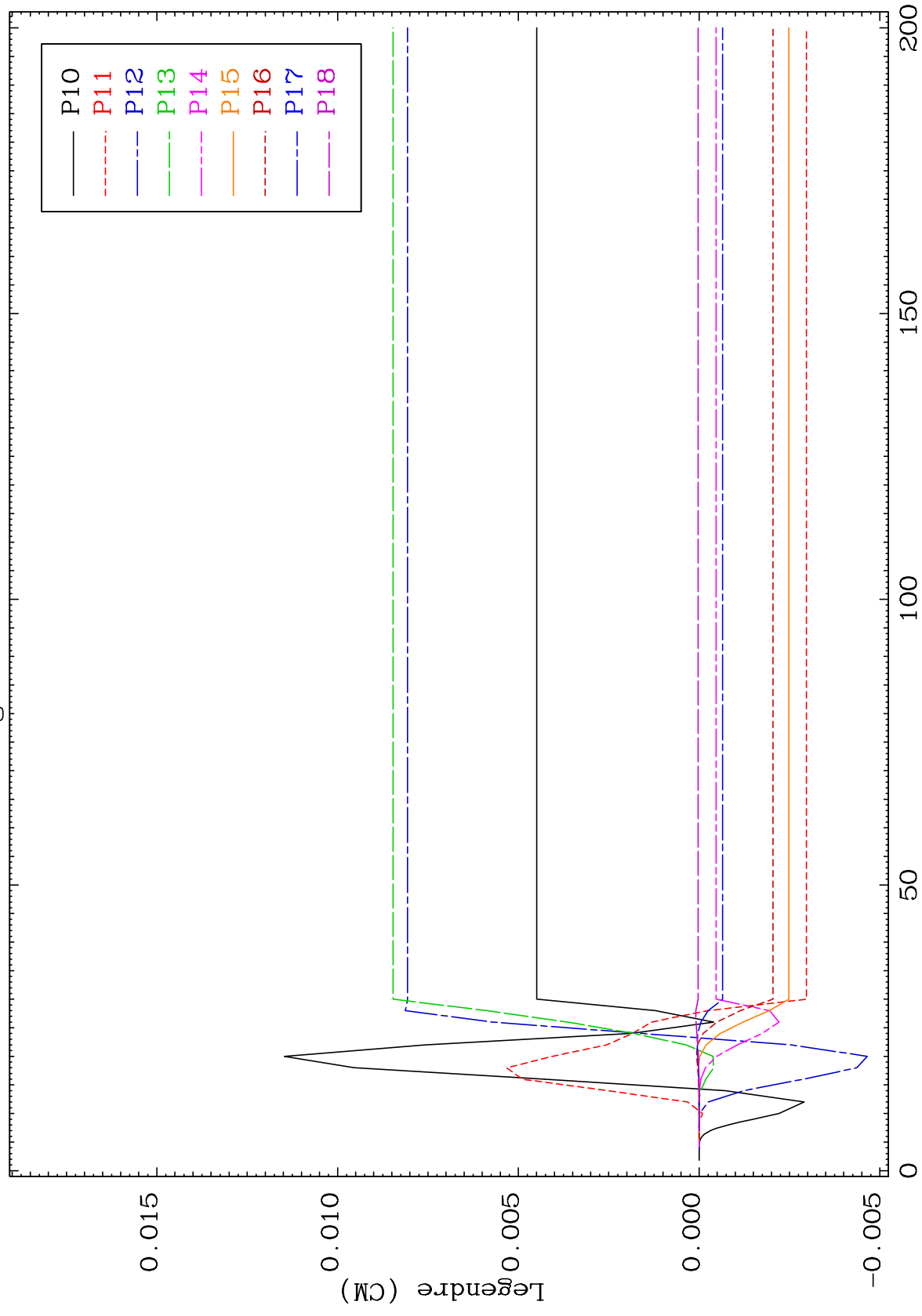
34-Se-78



MAT 3437

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

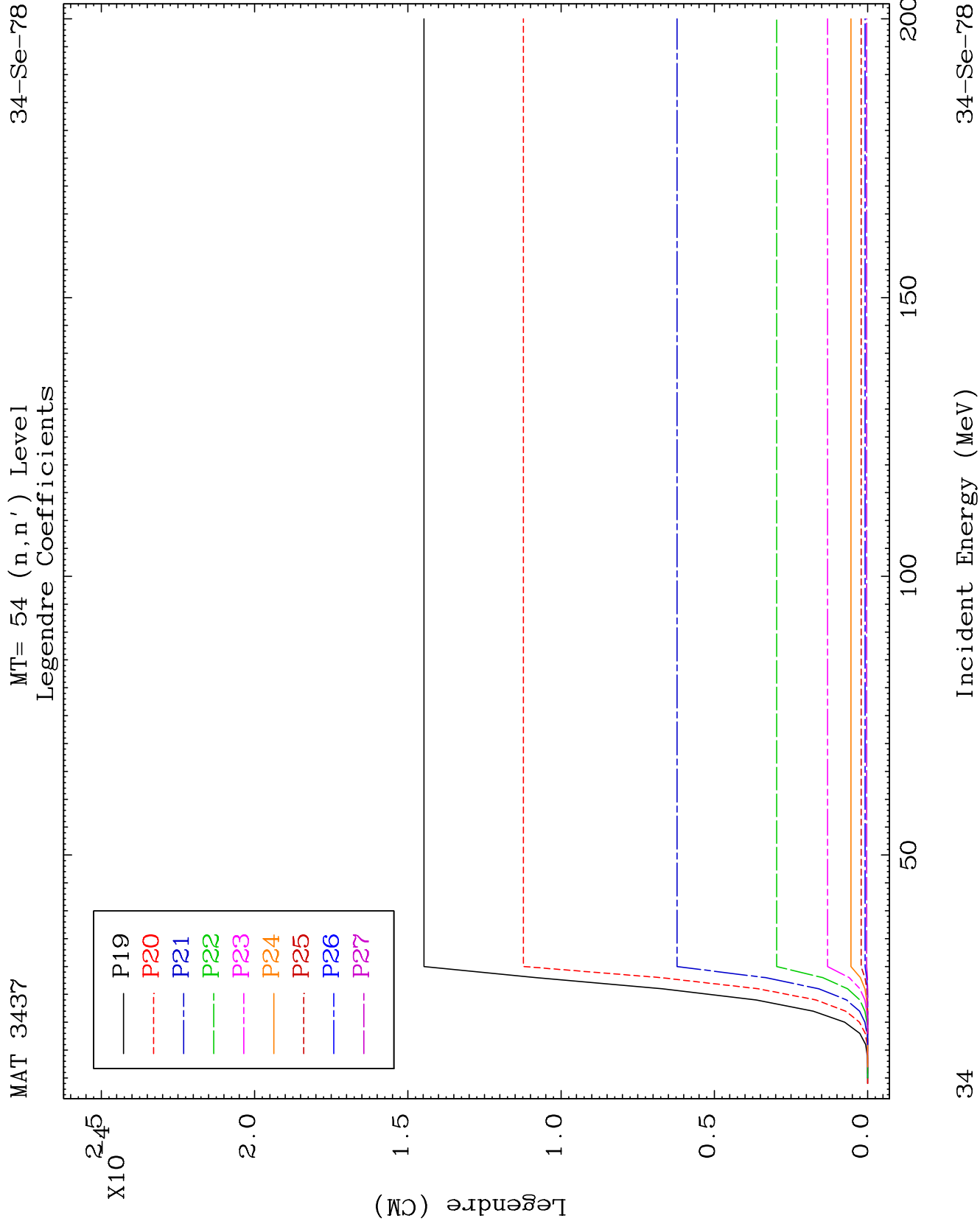
34-Se-78

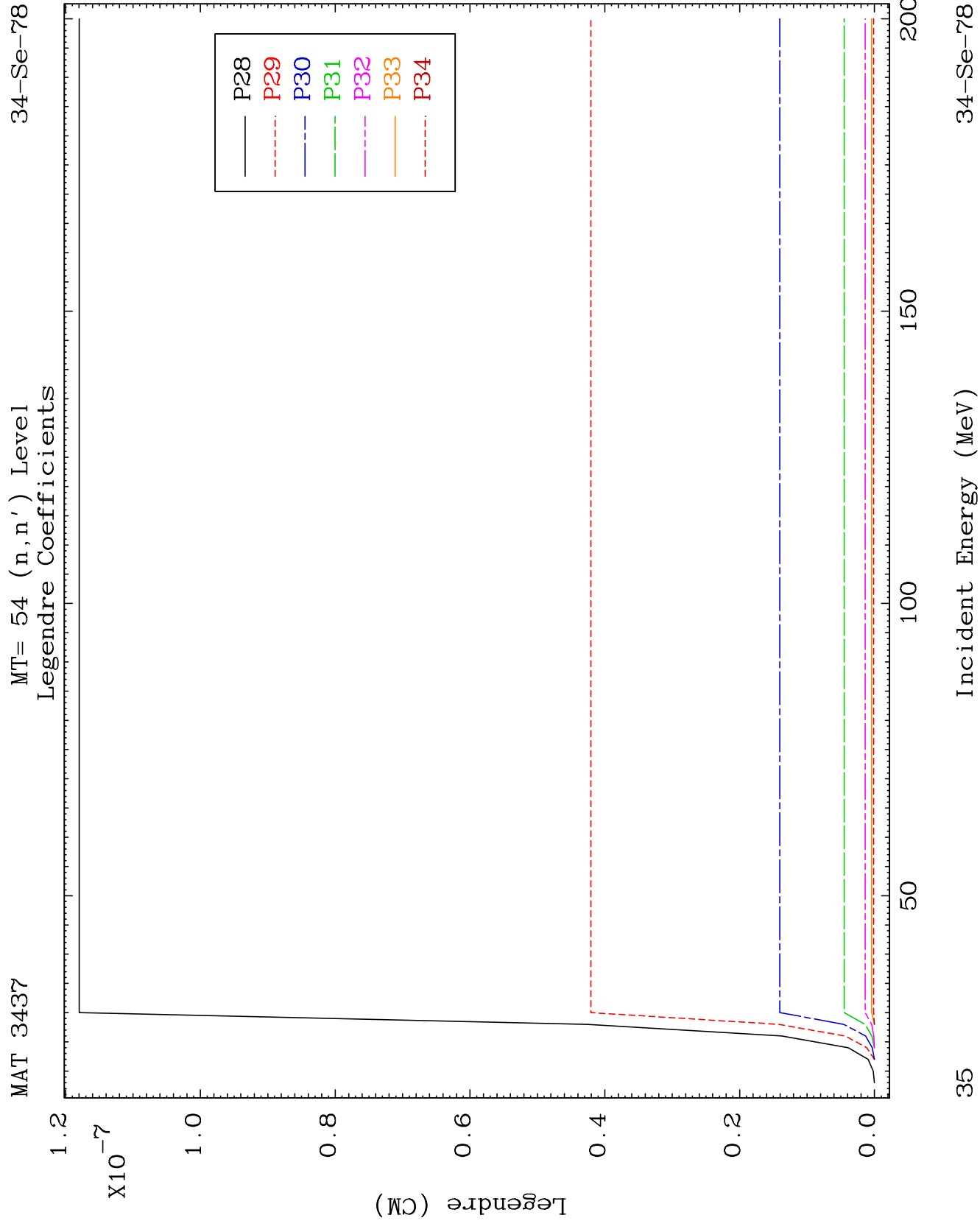


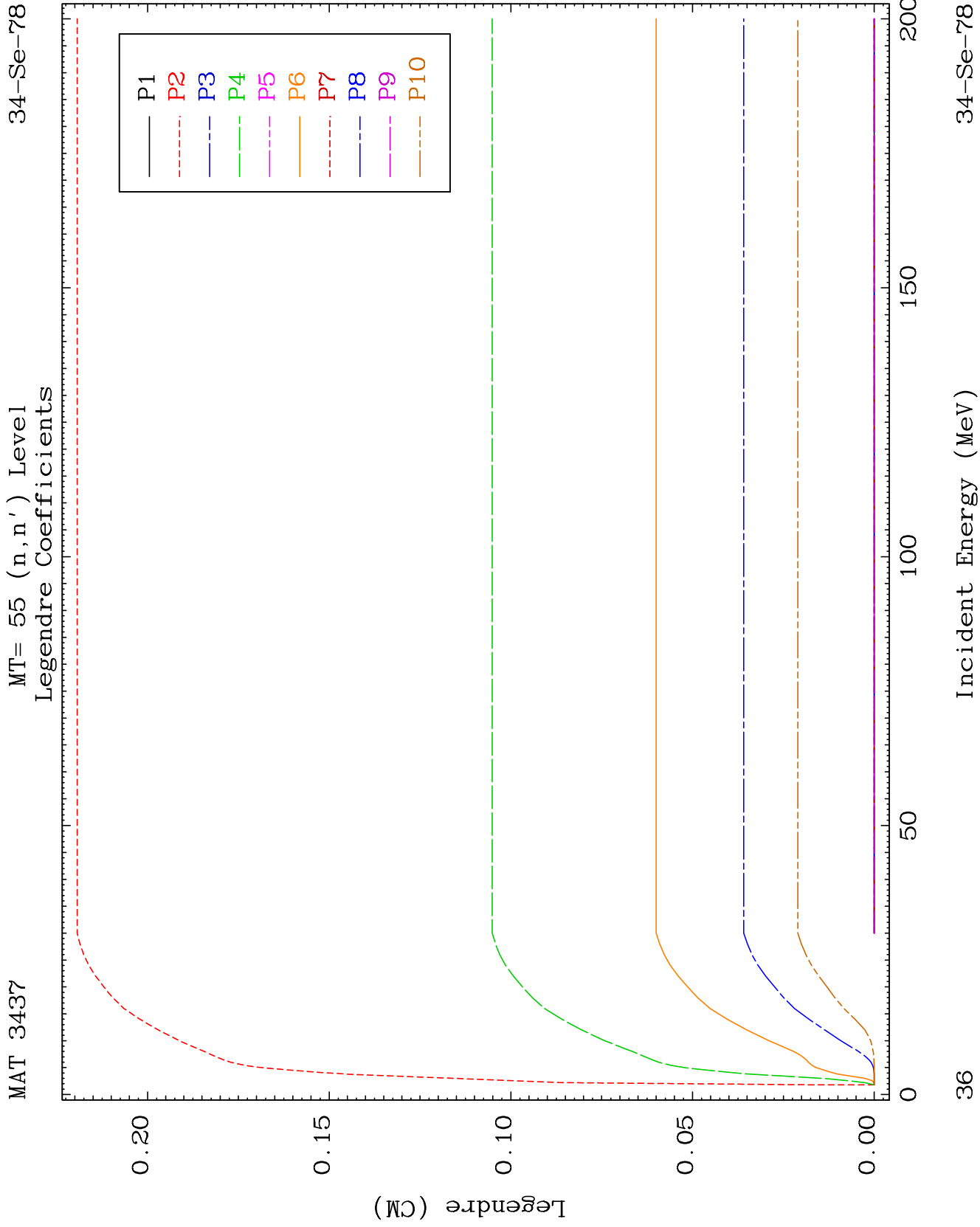
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Incident Energy (MeV)

34-Se-78



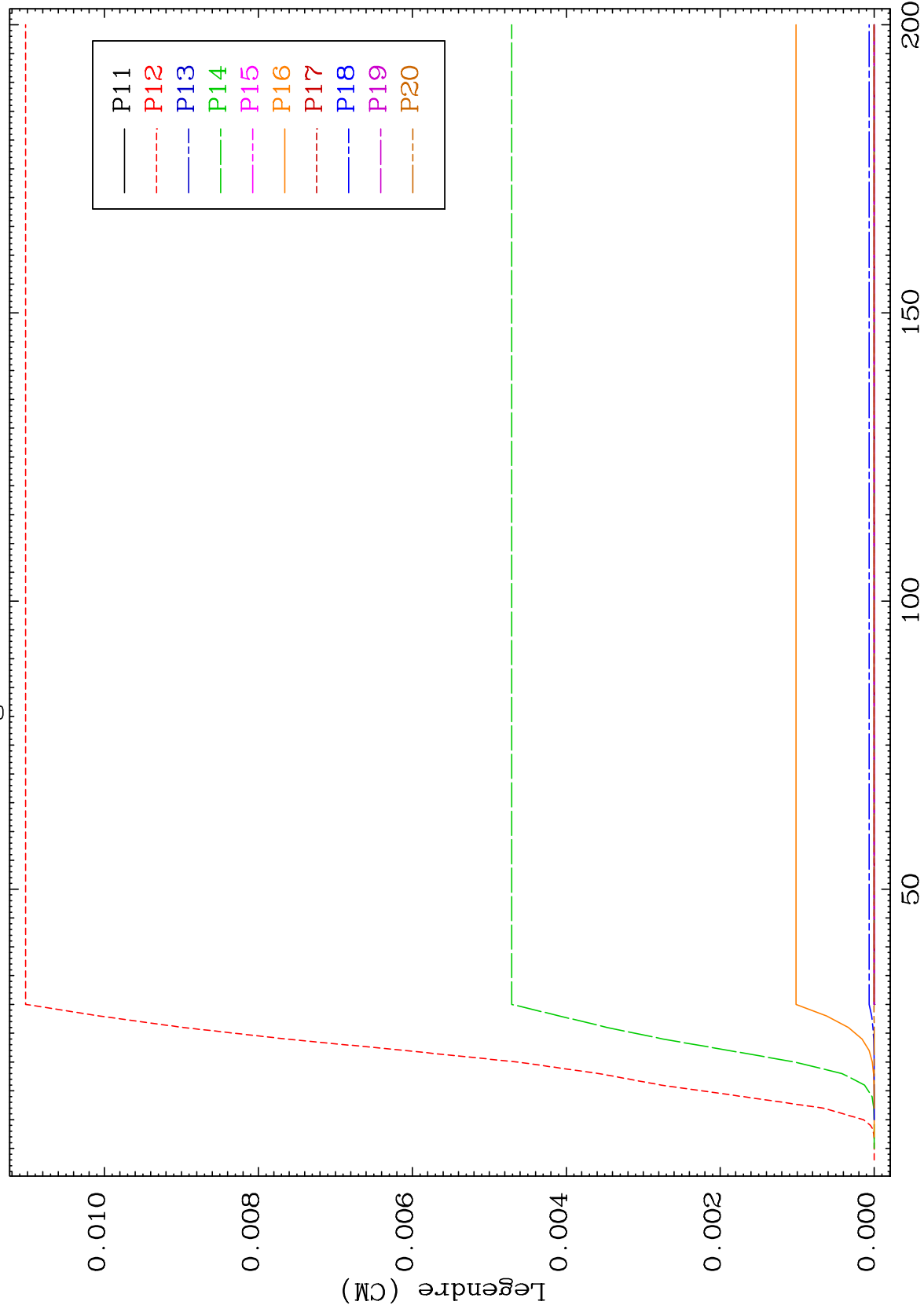




MAT 3437

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

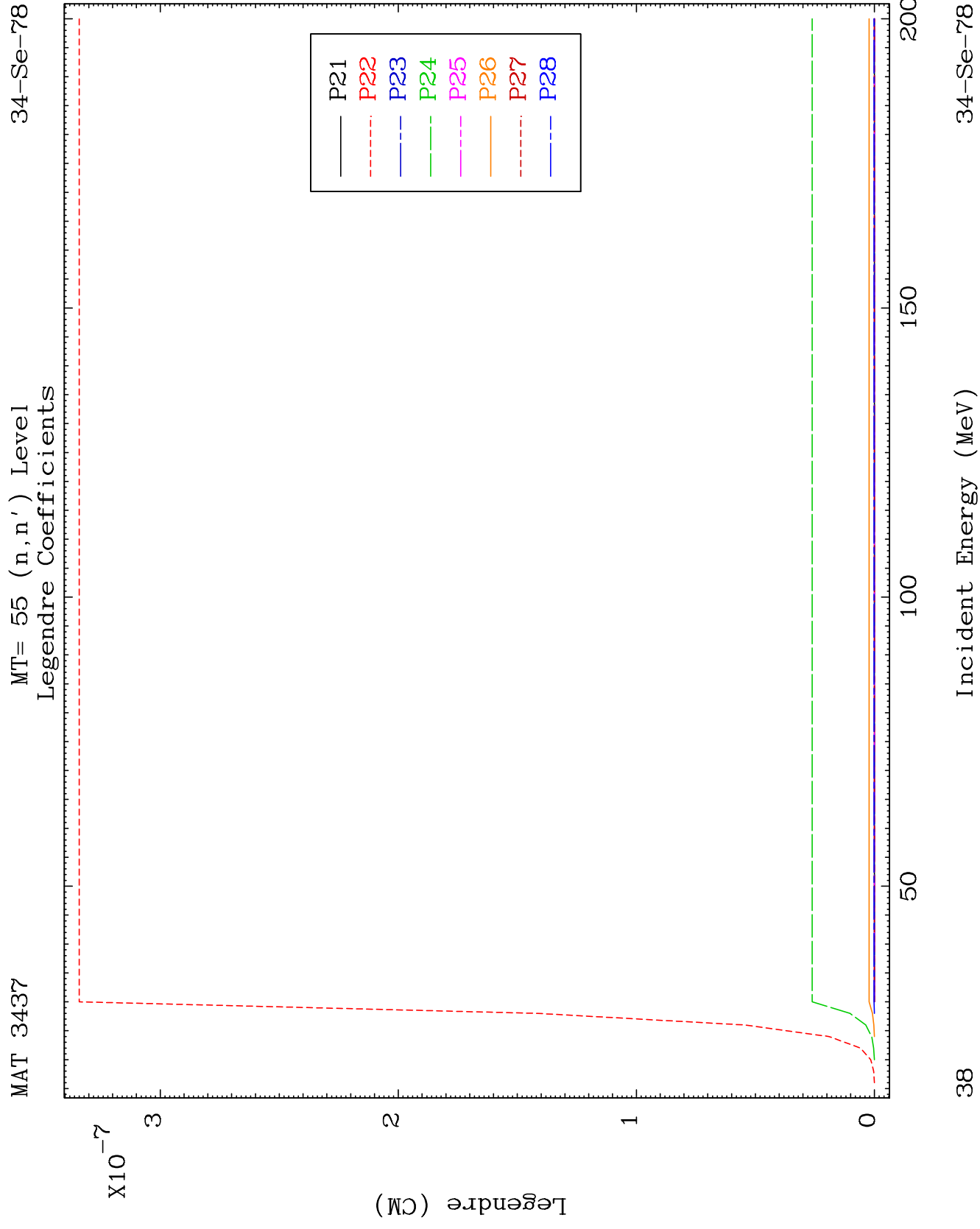
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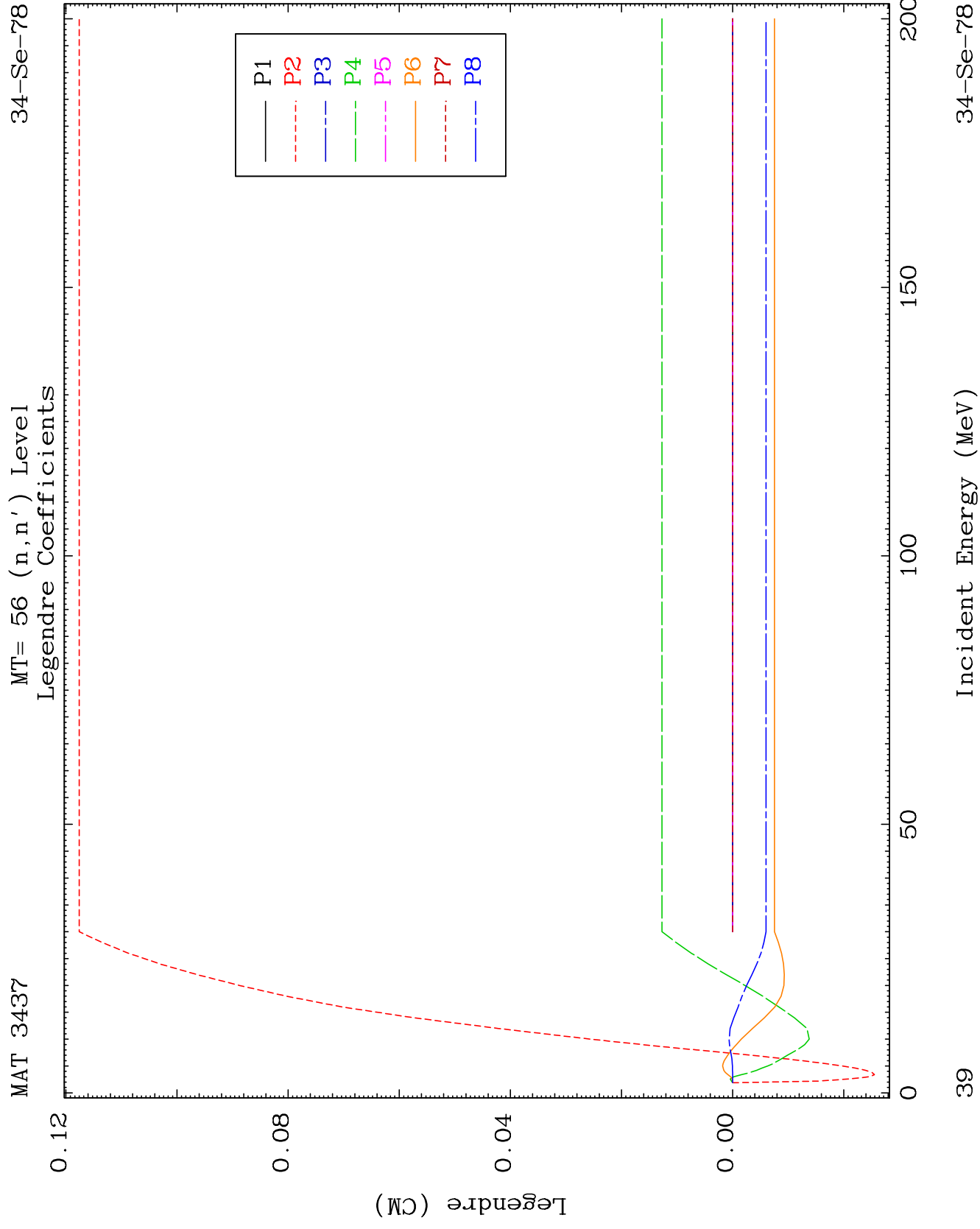


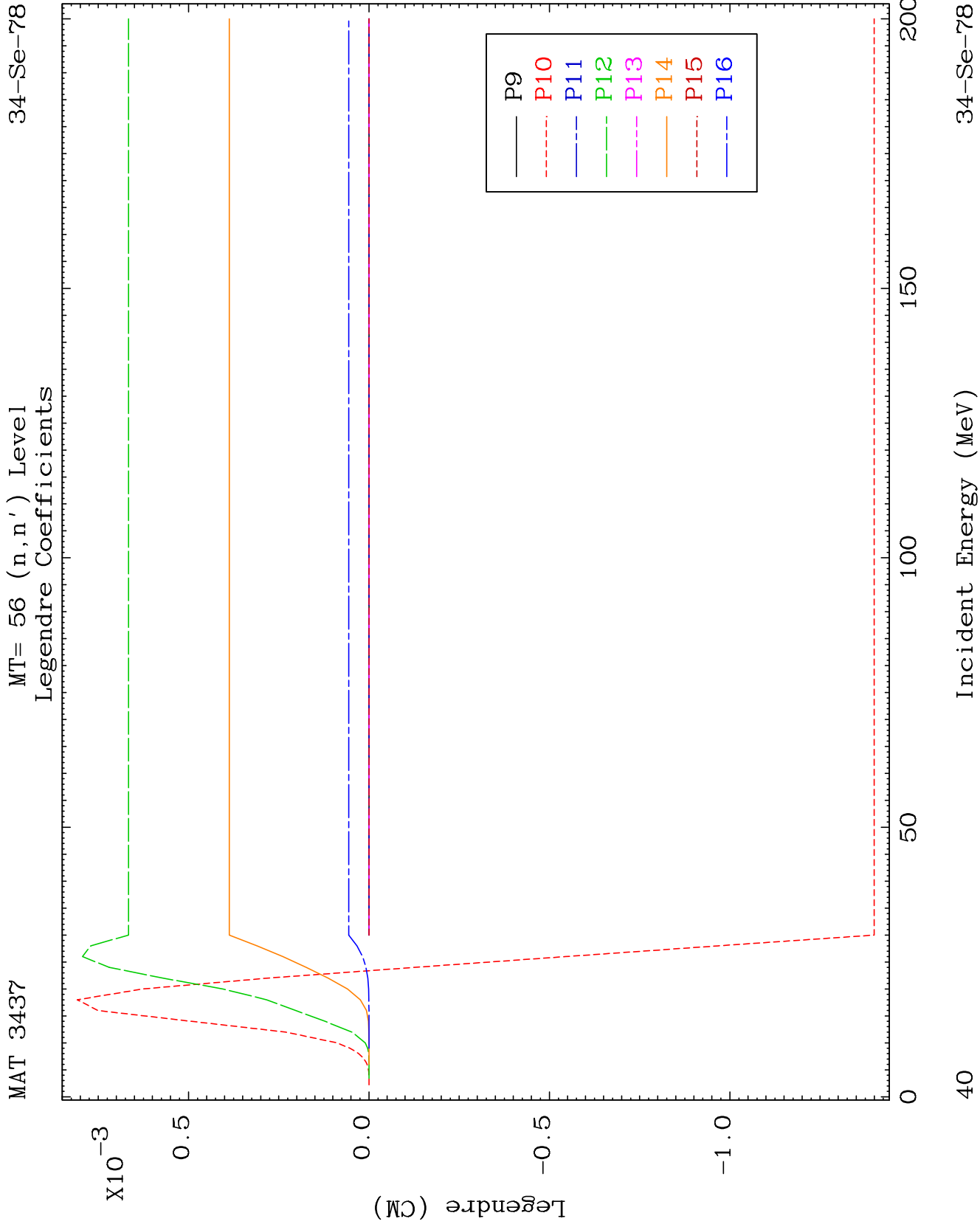
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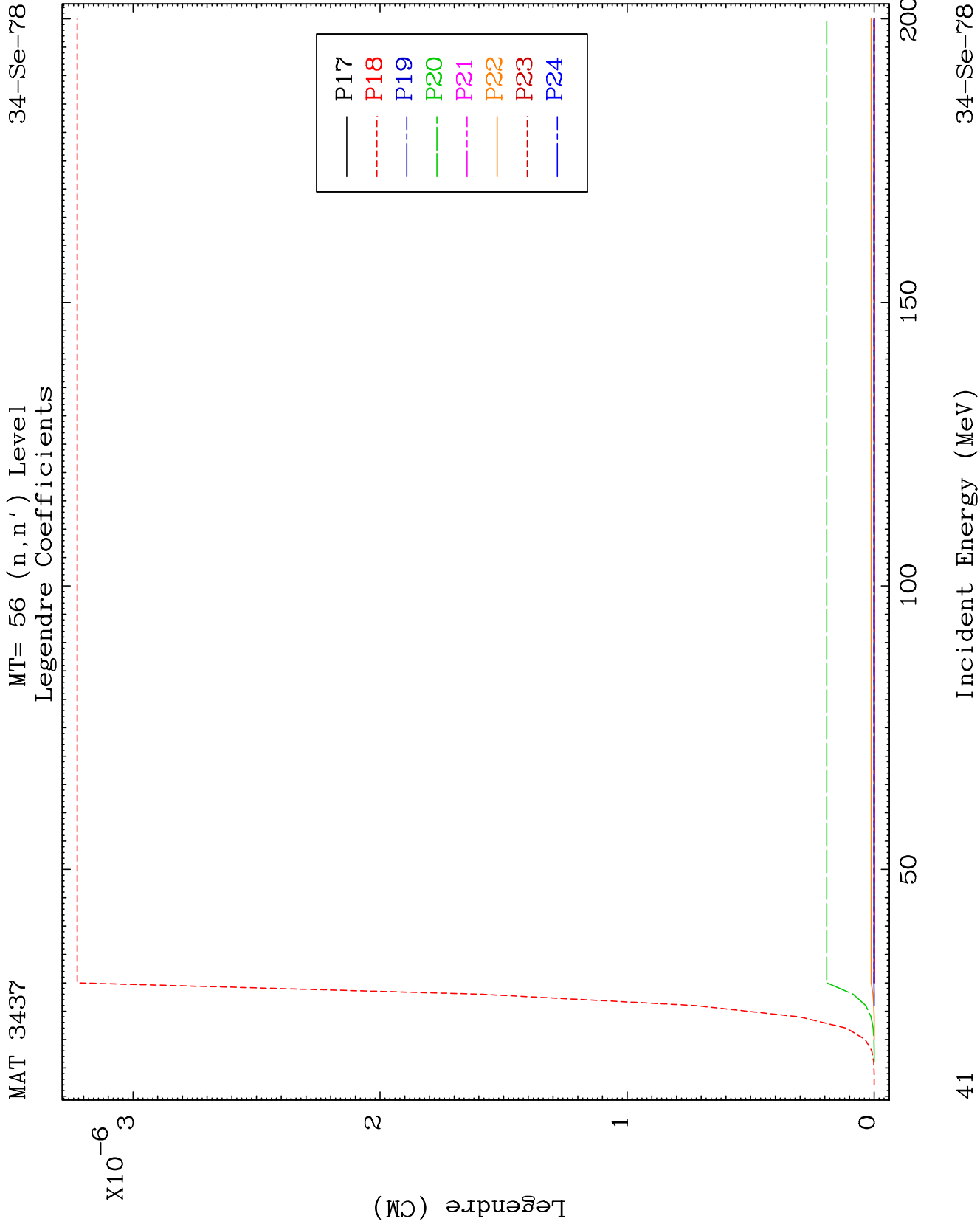
Incident Energy (MeV)

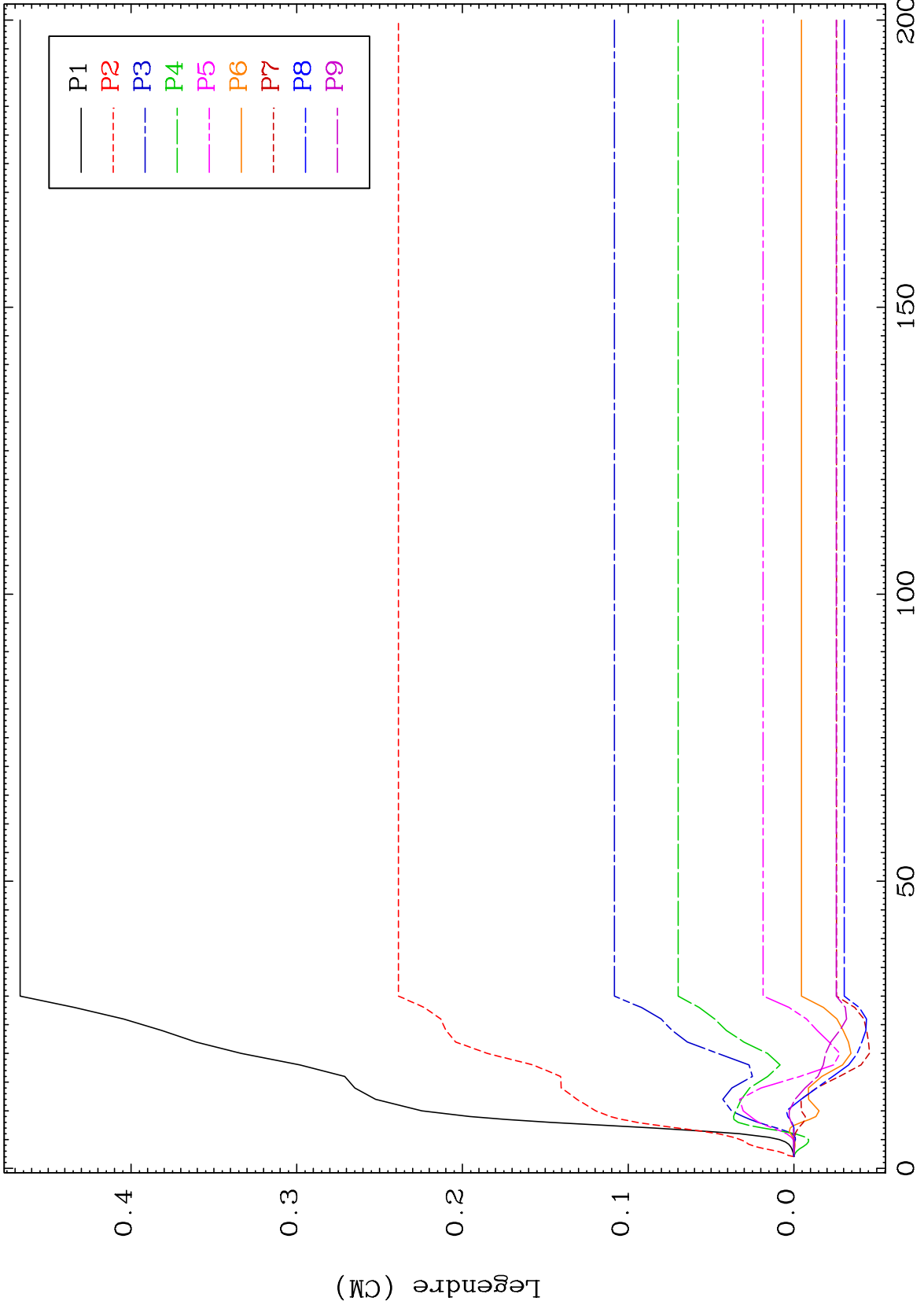
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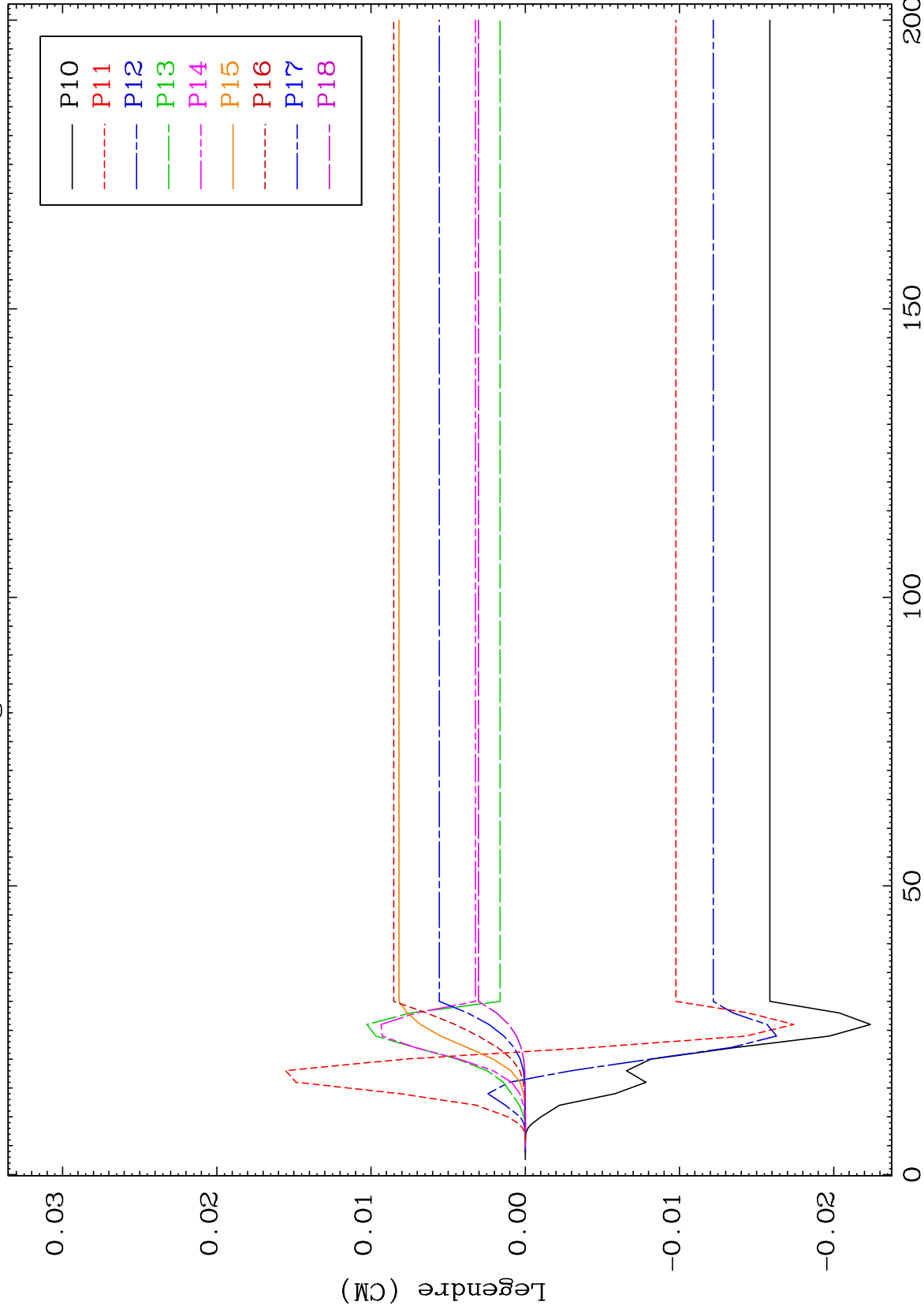




MAT 3437

MT= 57 (n,n') Level
Legendre Coefficients

34-Se-78



43

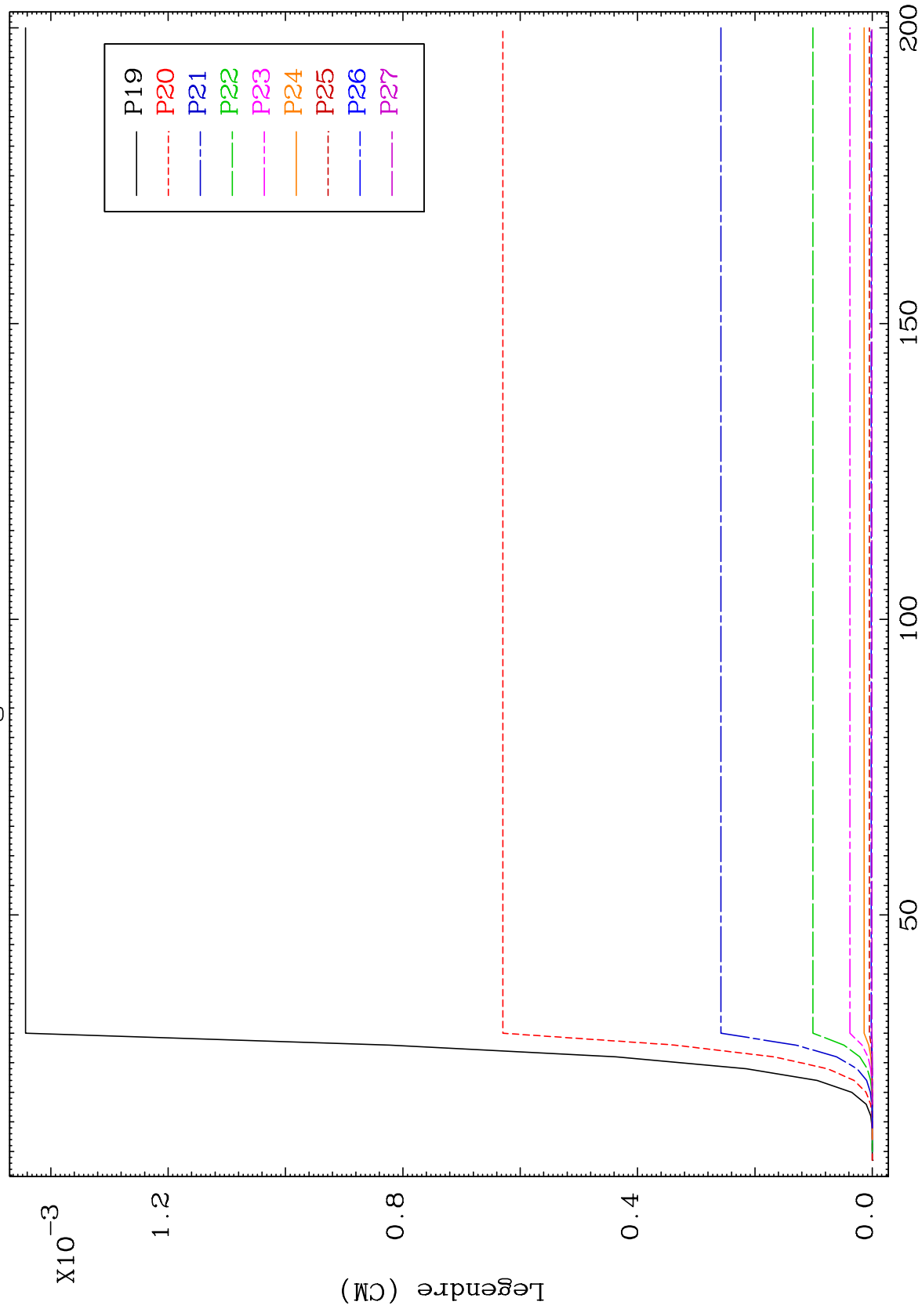
Incident Energy (MeV)

34-Se-78

MAT 3437

MT= 57 (n, n') Level
Legendre Coefficients

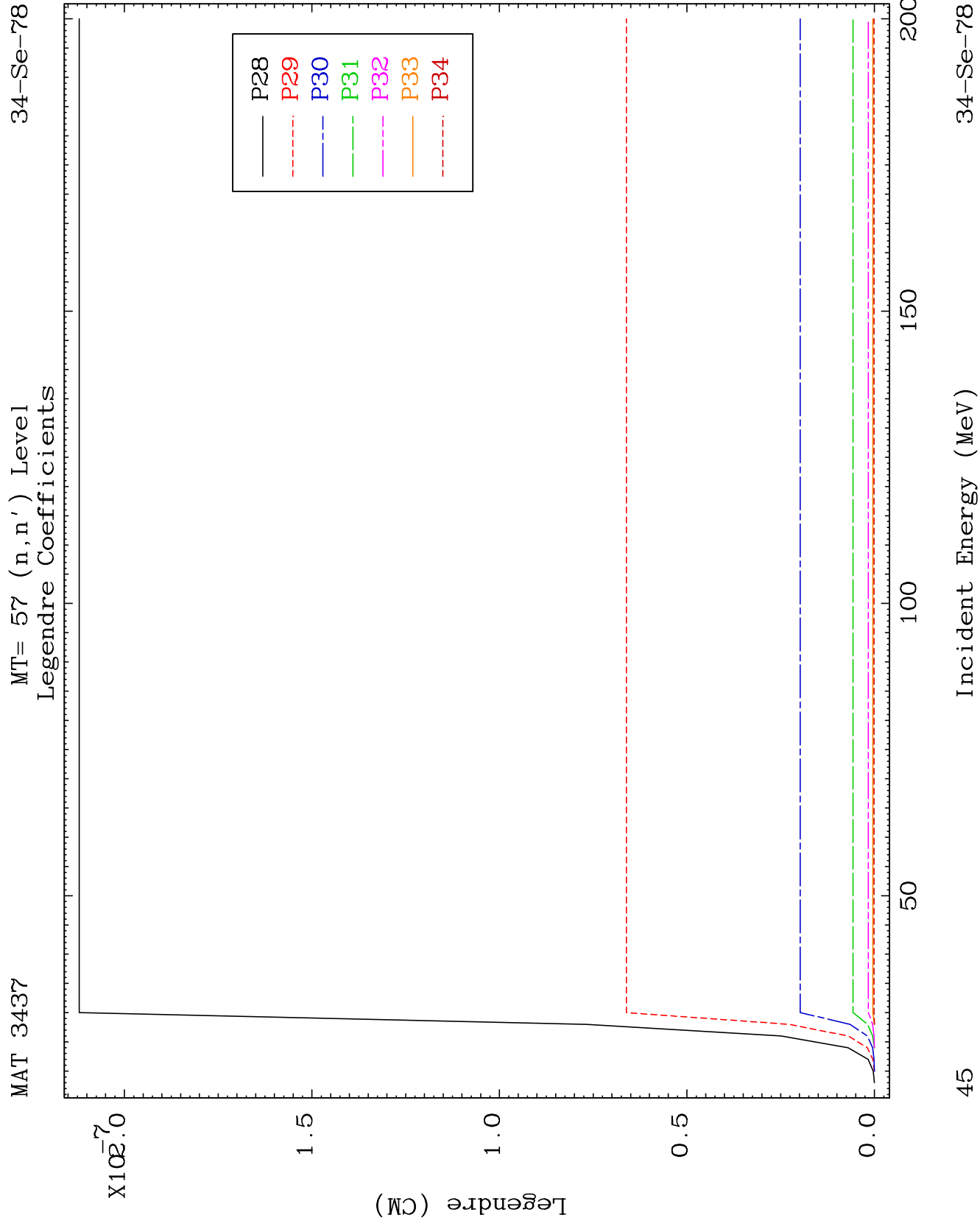
34-Se-78



44

Incident Energy (MeV)

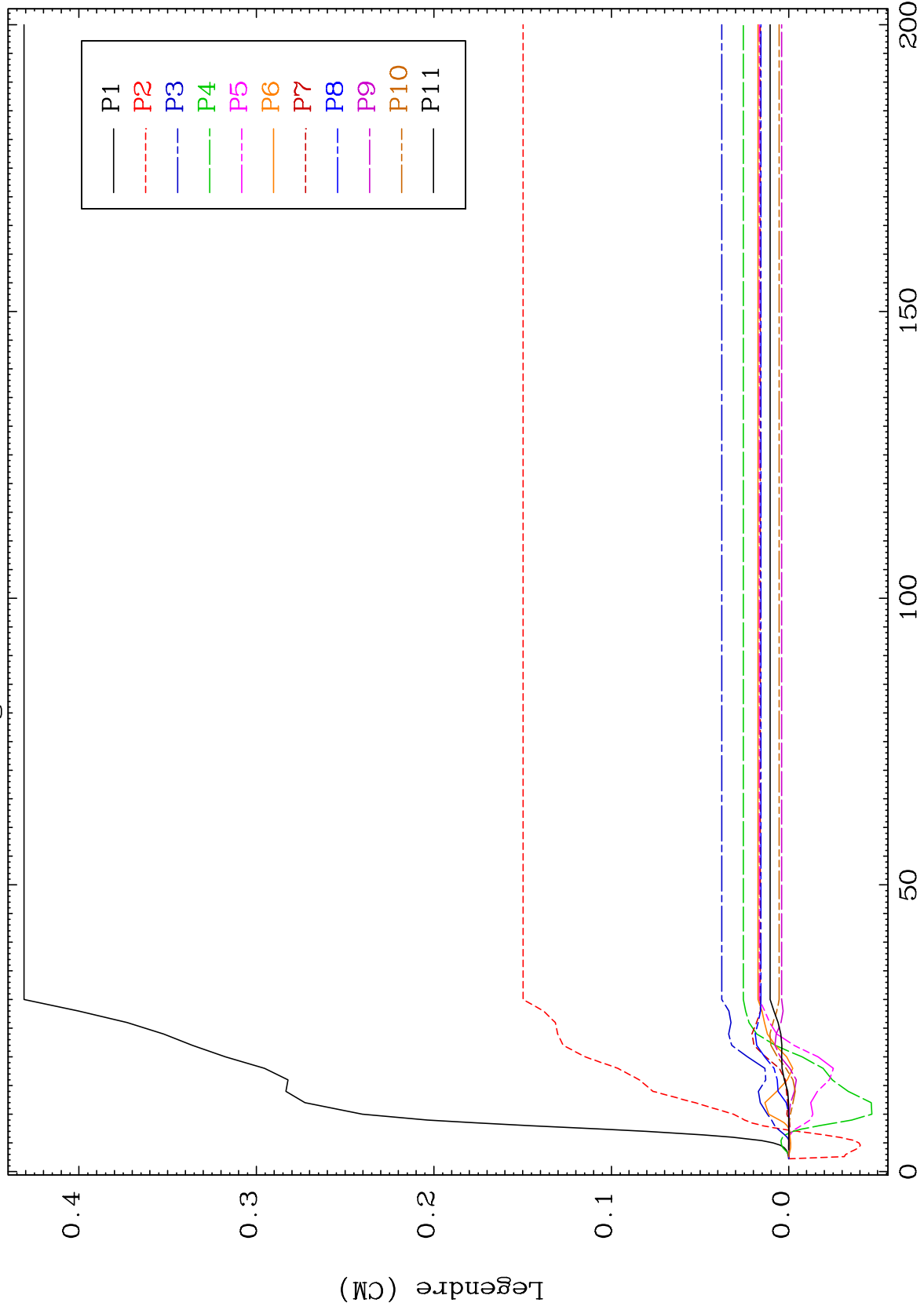
34-Se-78



MAT 3437

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

34-Se-78



46

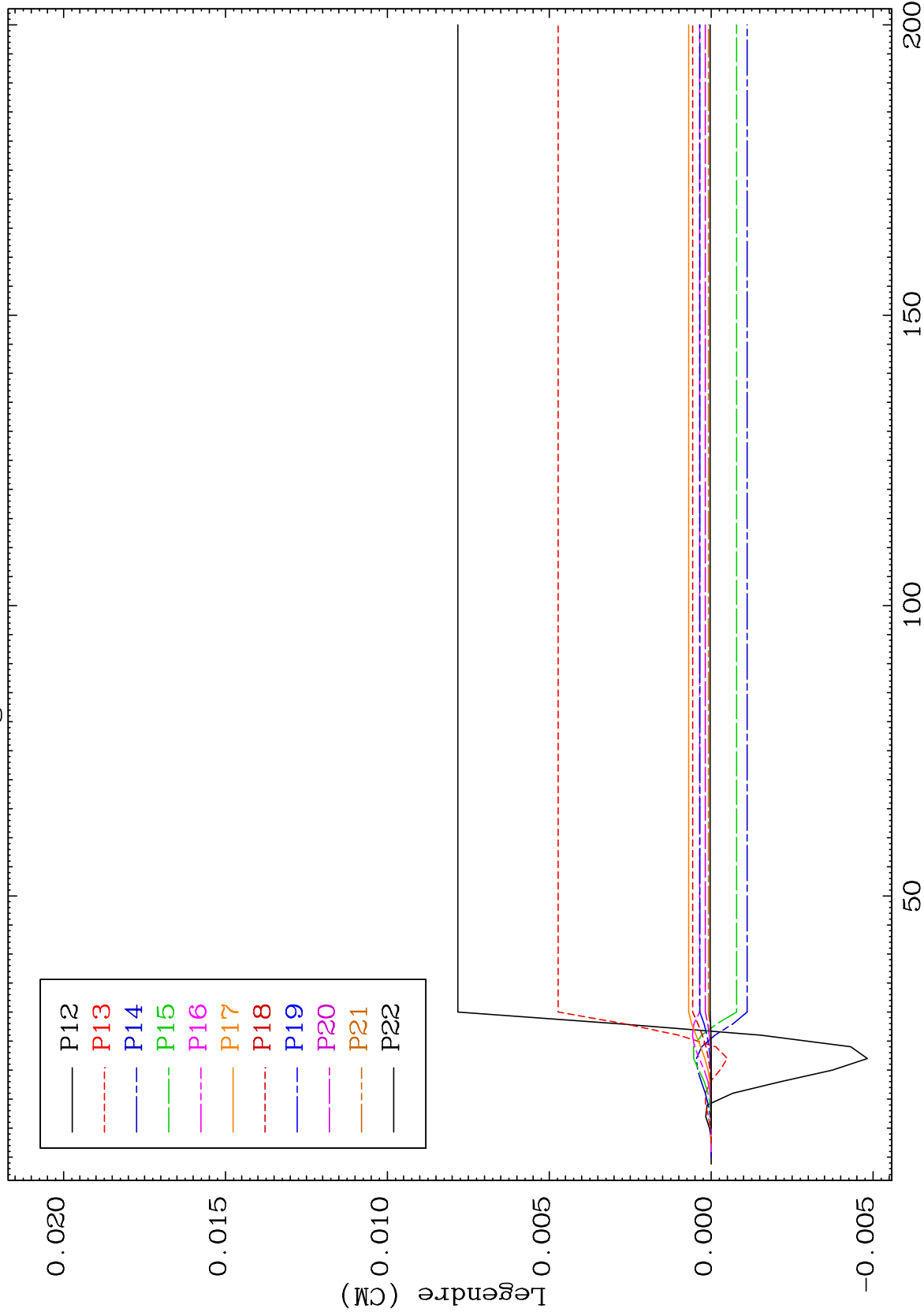
Incident Energy (MeV)

34-Se-78

MAT 3437

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

34-Se-78



47

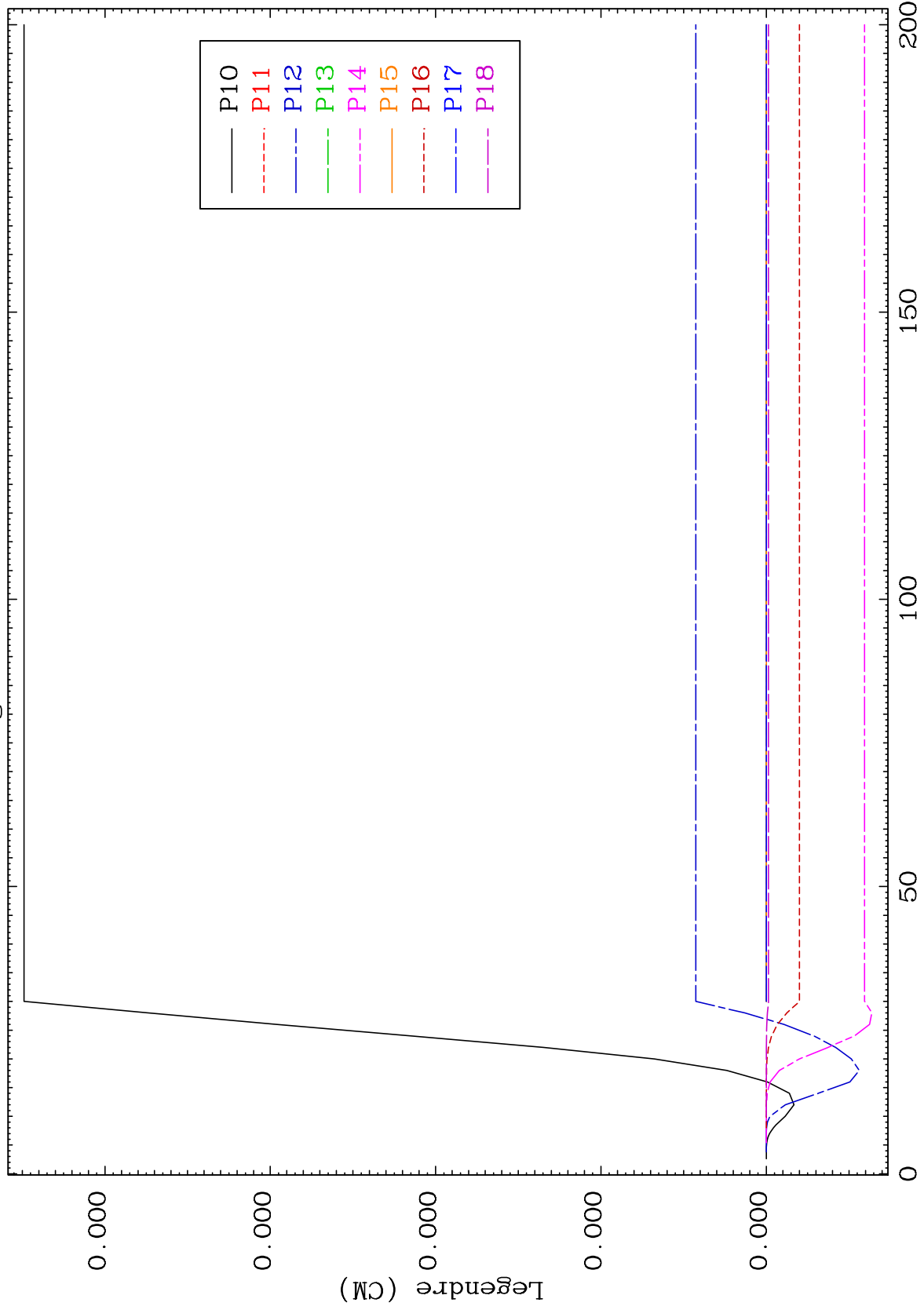
Incident Energy (MeV)

34-Se-78

MAT 3437

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

34-Se-78

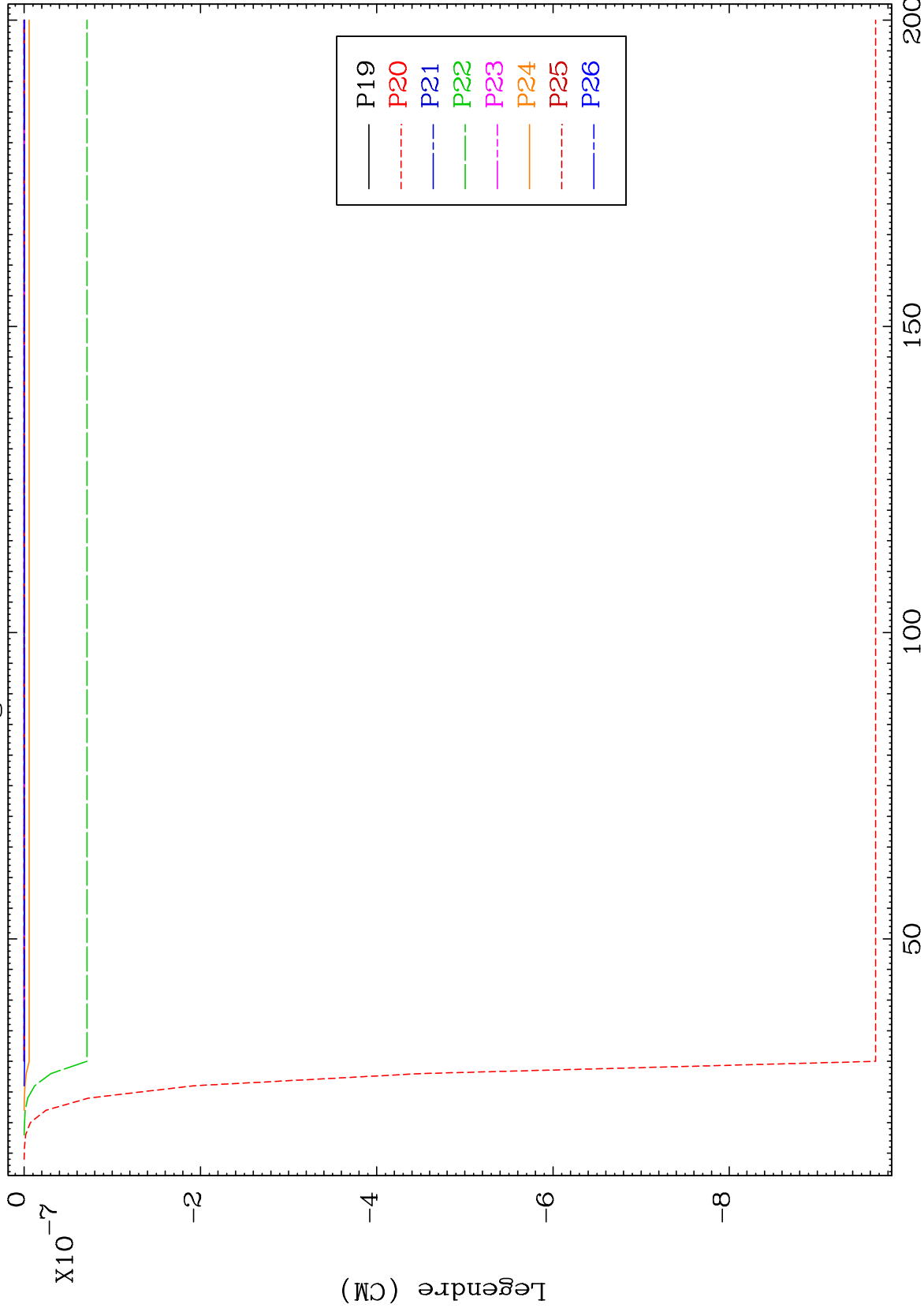


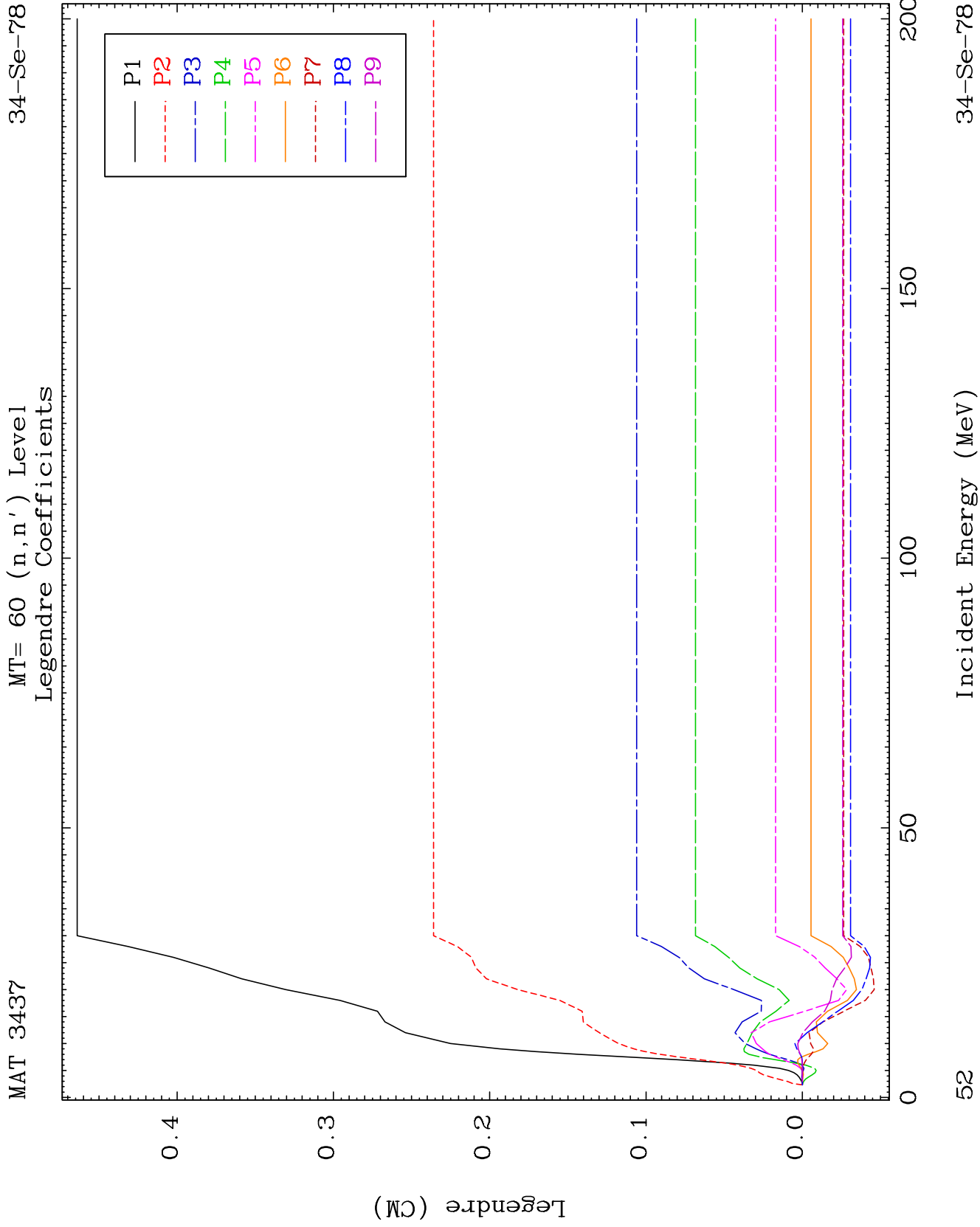
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Incident Energy (MeV)

150

34-Se-78

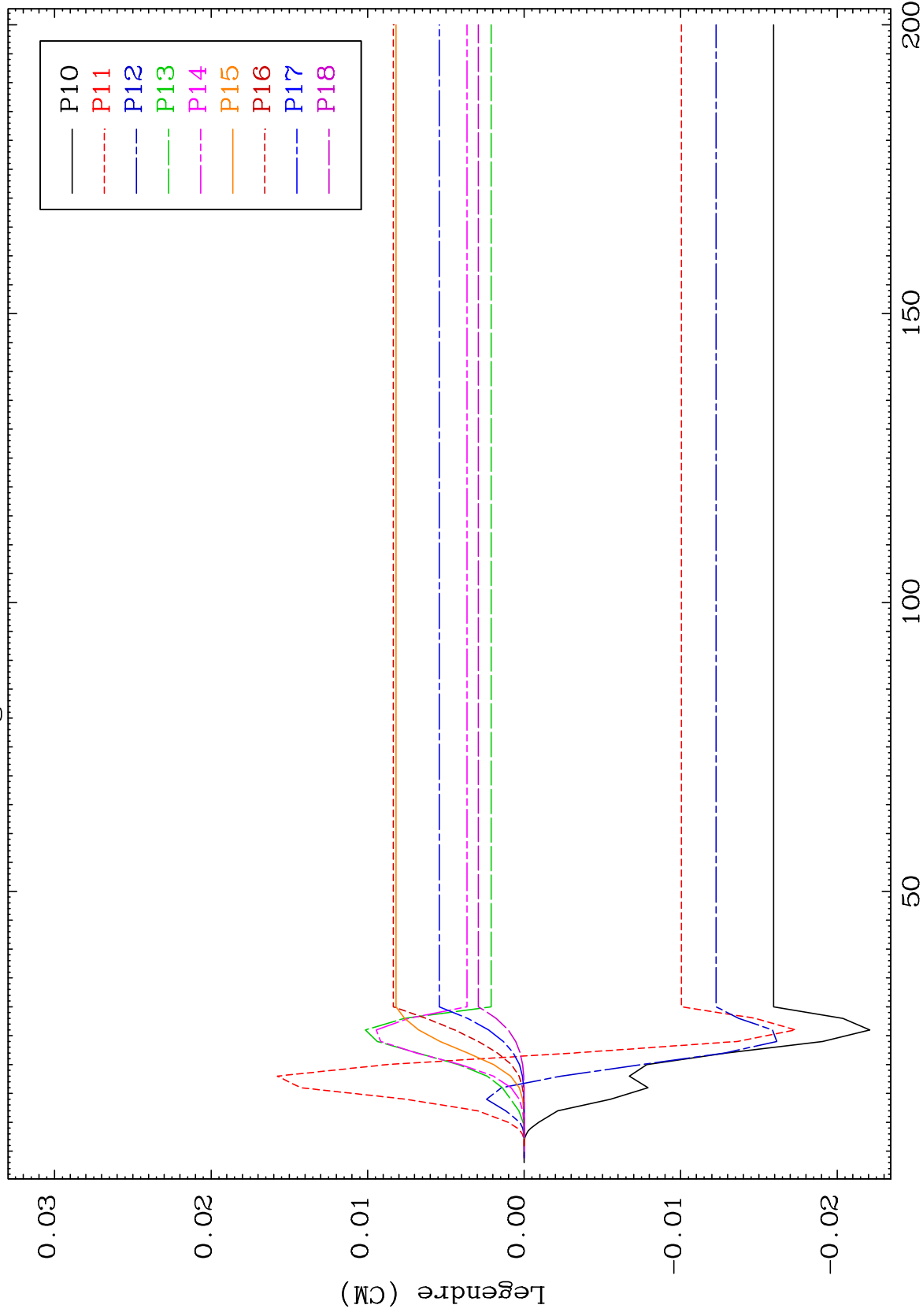




MAT 3437

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

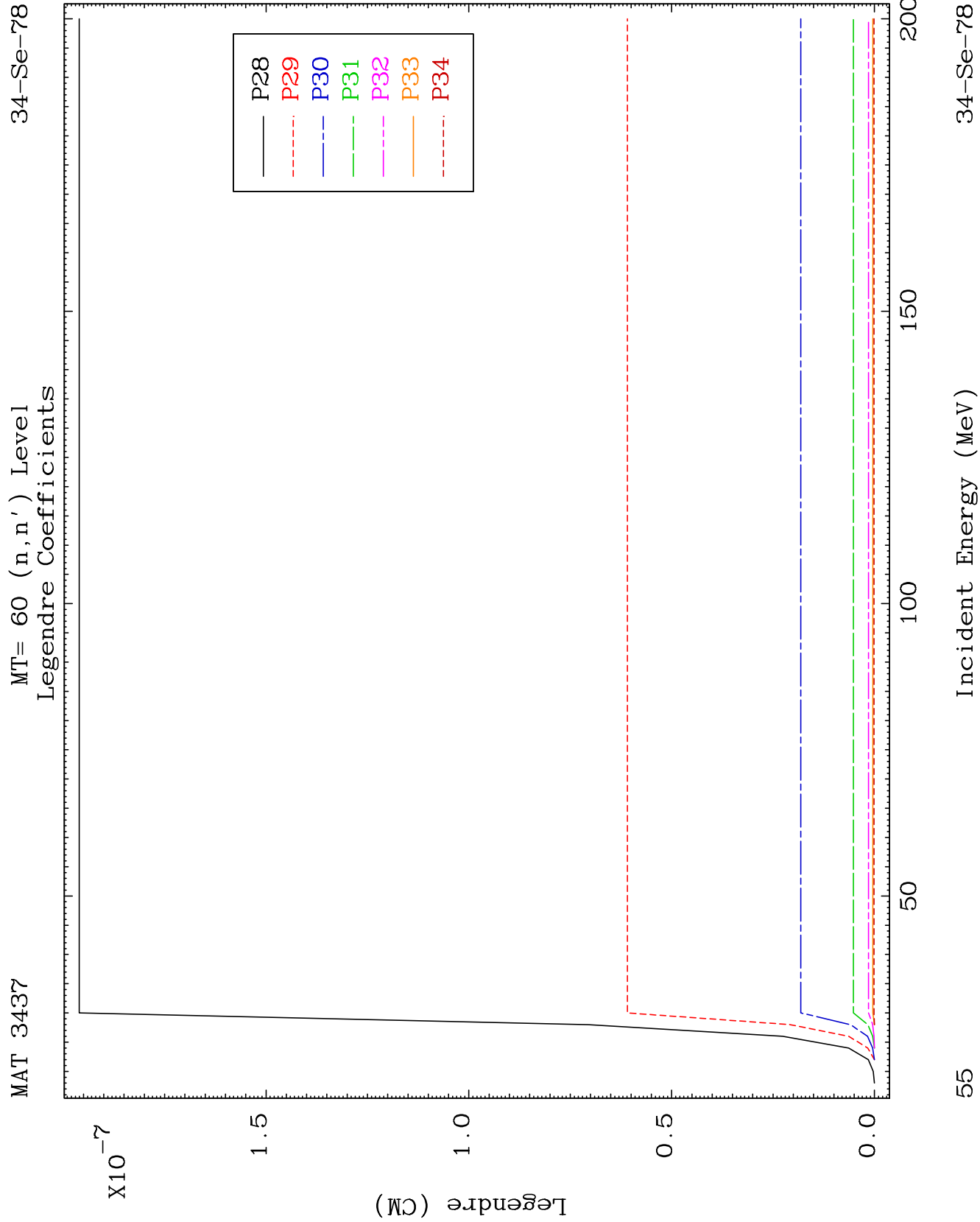
34-Se-78



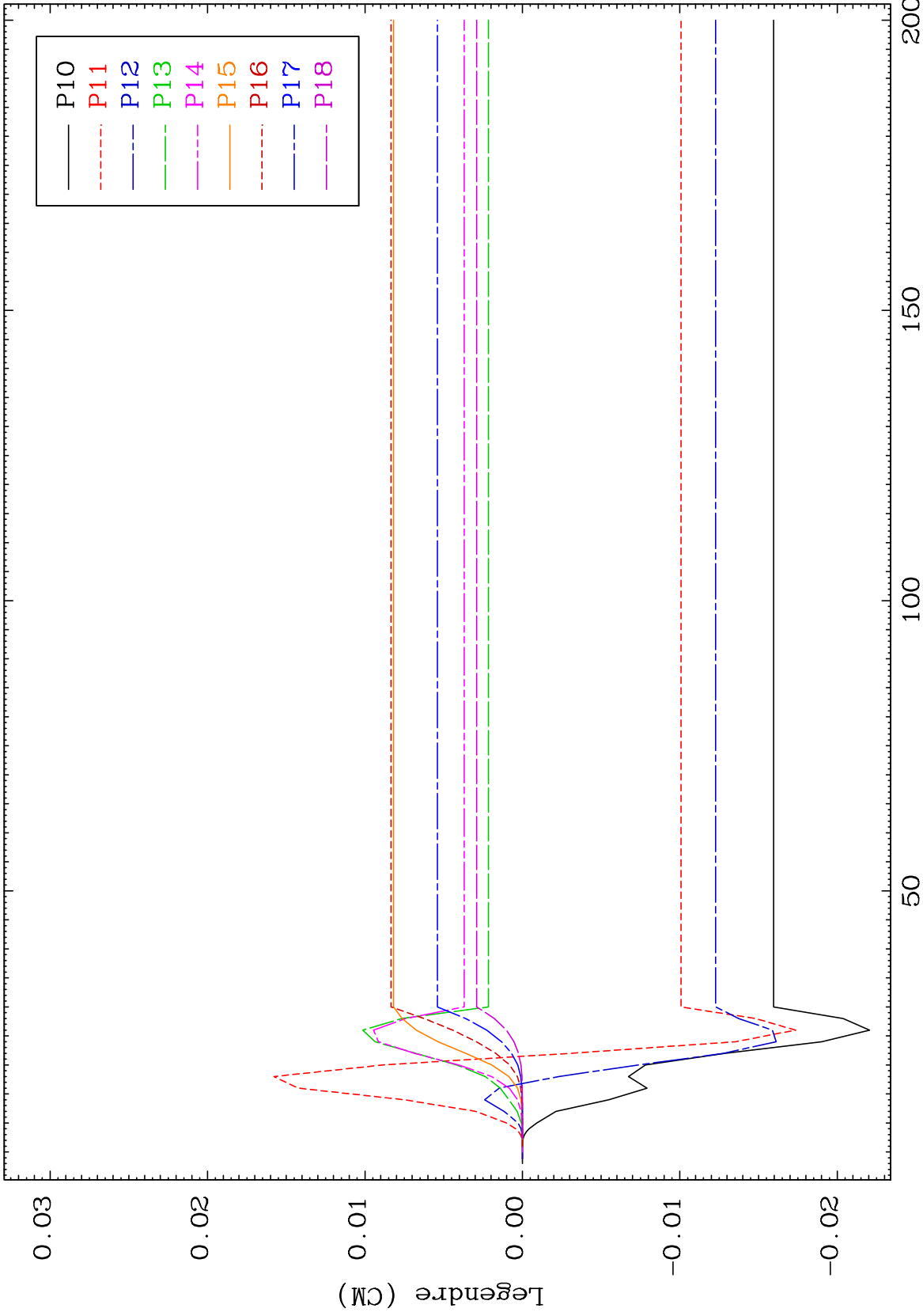
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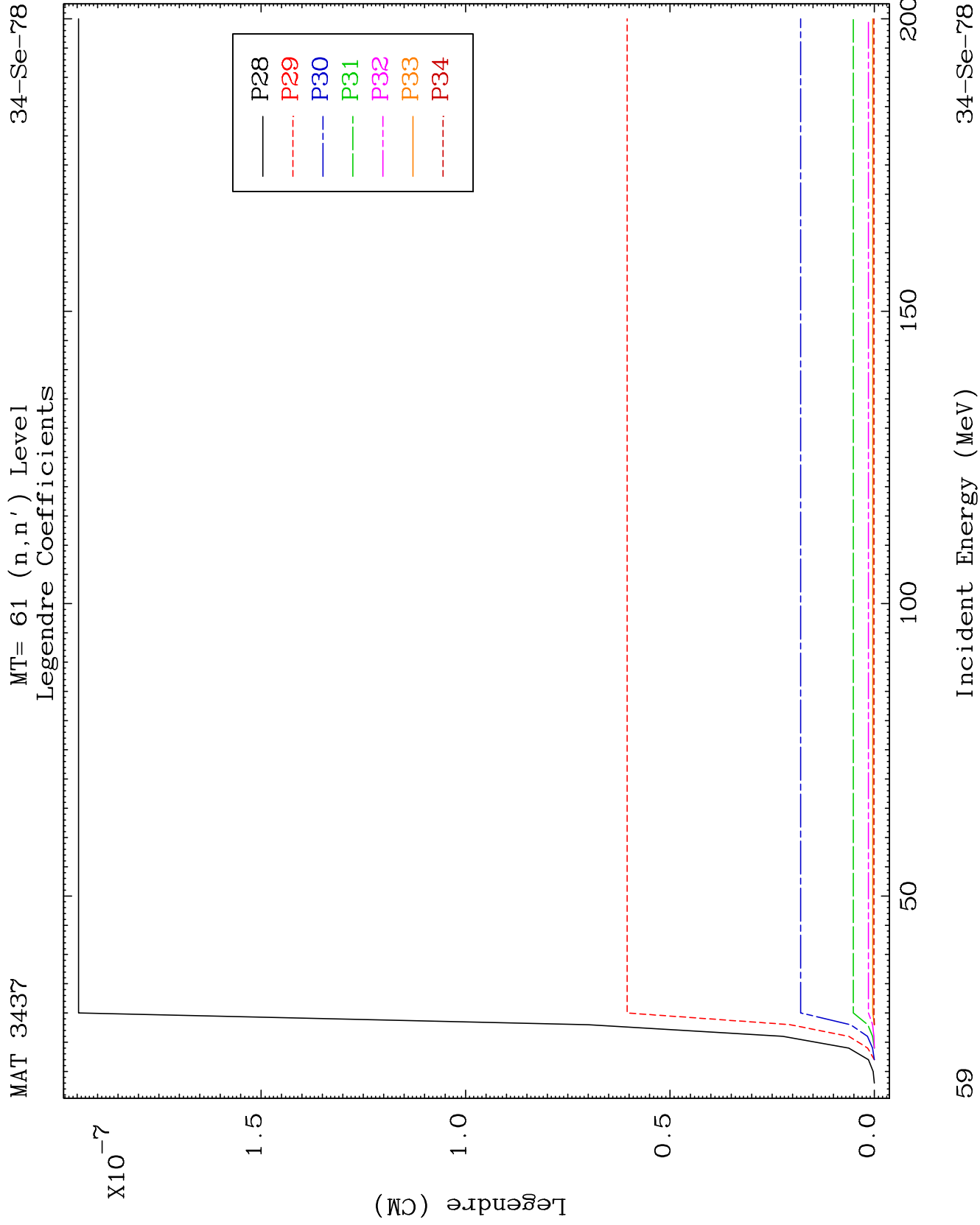
Incident Energy (MeV)

34-Se-78



MAT 3437 MT= 61 (n,n') Level Legendre Coefficients 34-Se-78

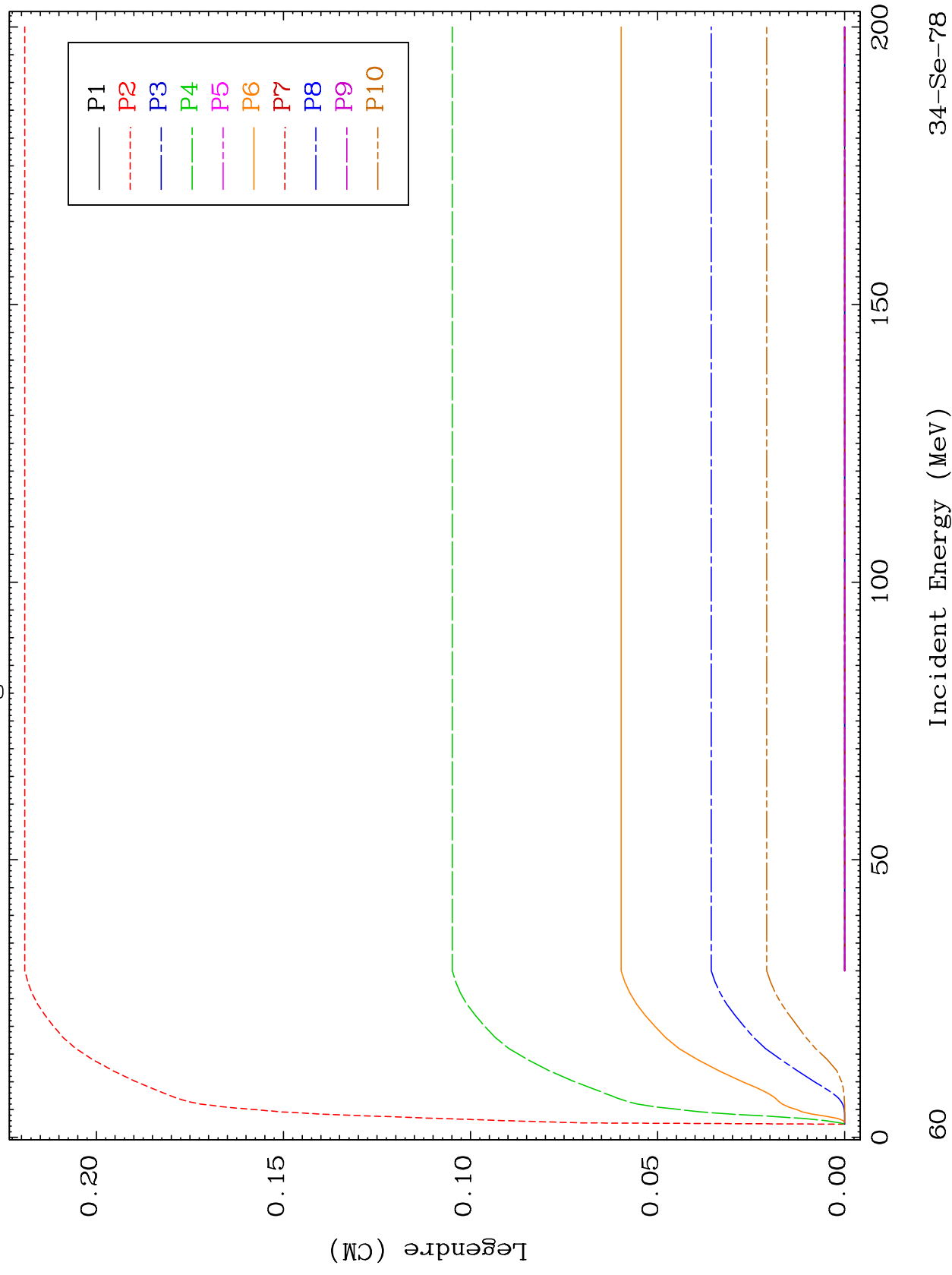


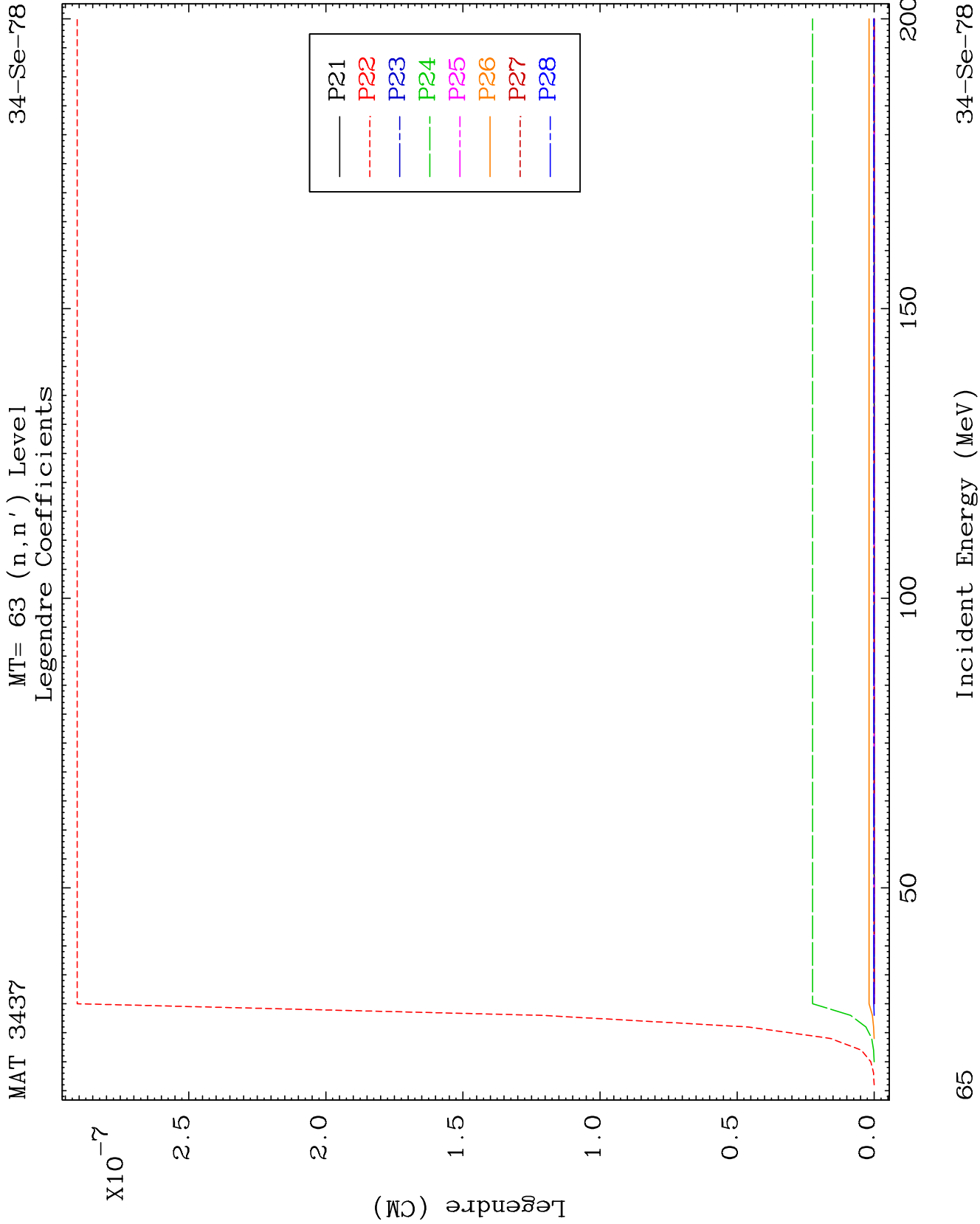


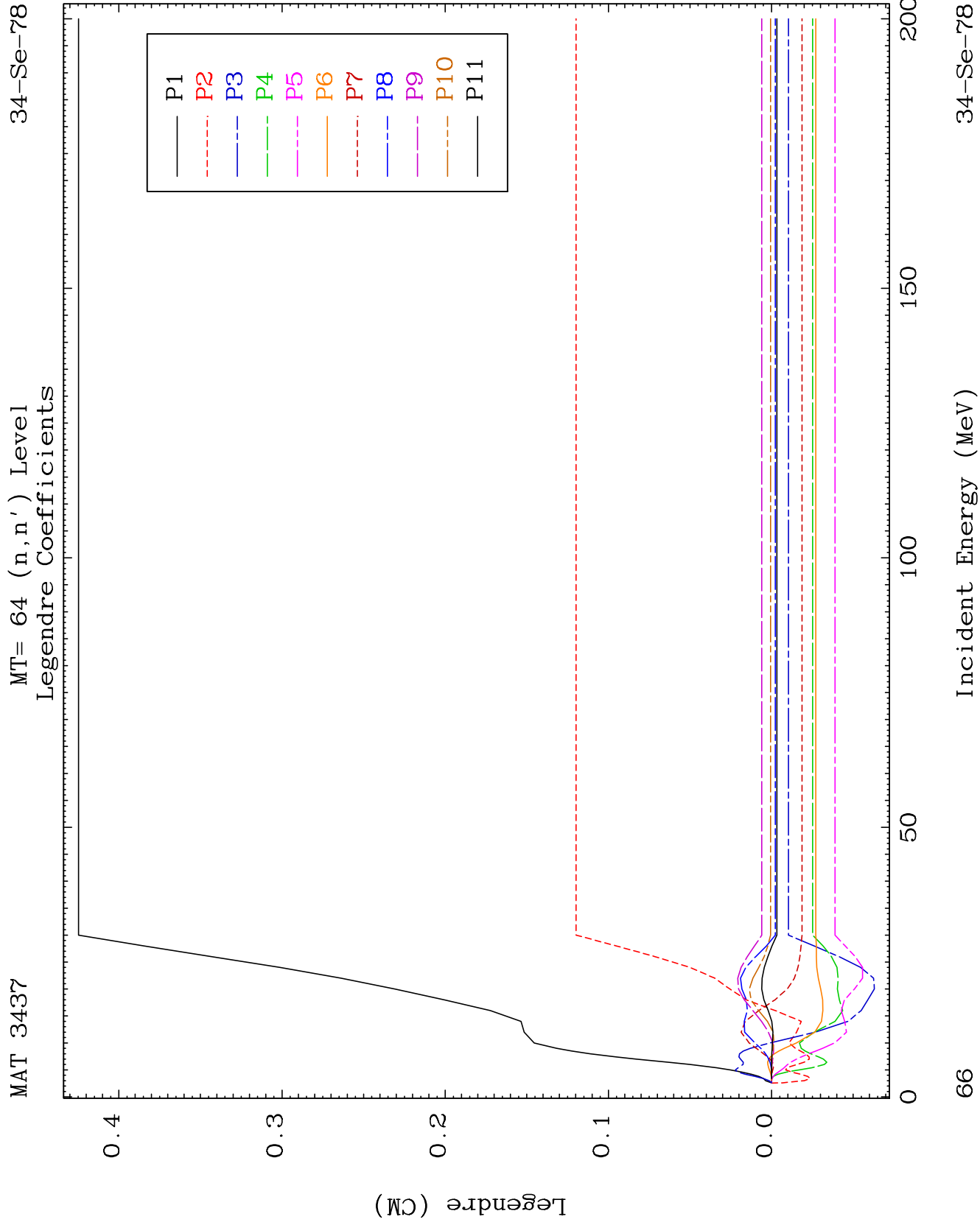
MAT 3437

MT= 62 (n, n') Level
Legendre Coefficients

34-Se-78



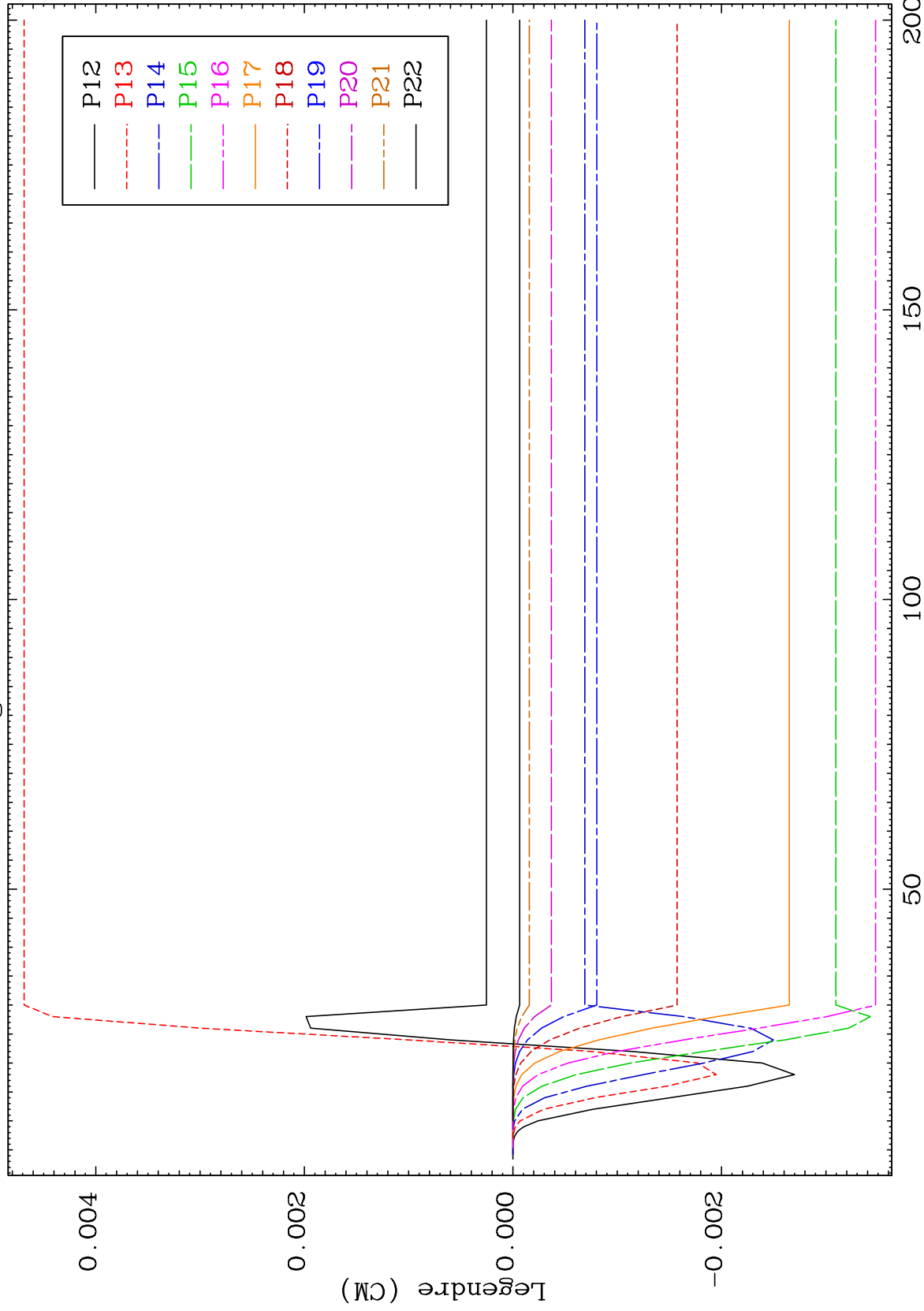




MAT 3437

MT= 64 (n,n') Level
Legendre Coefficients

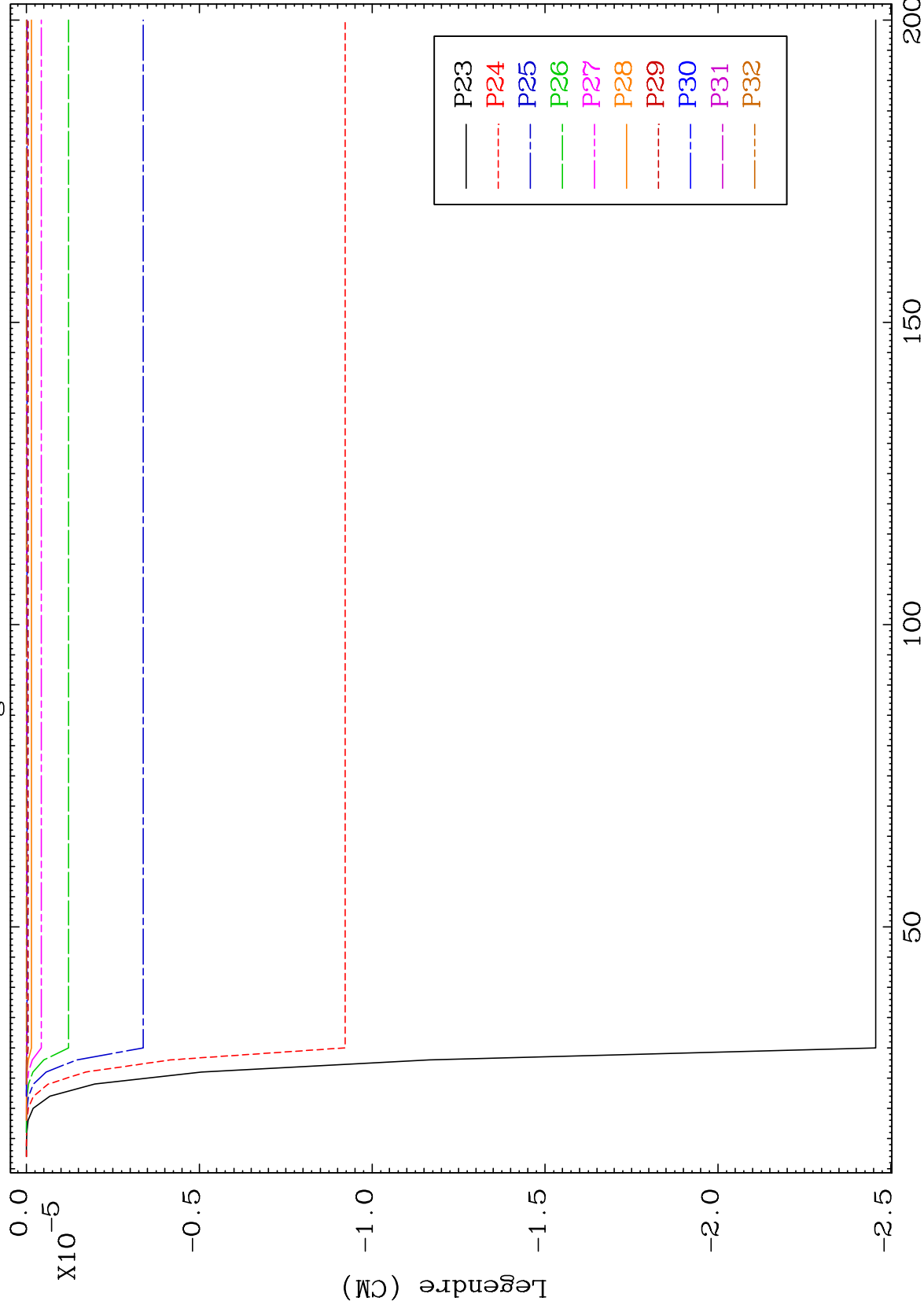
34-Se-78

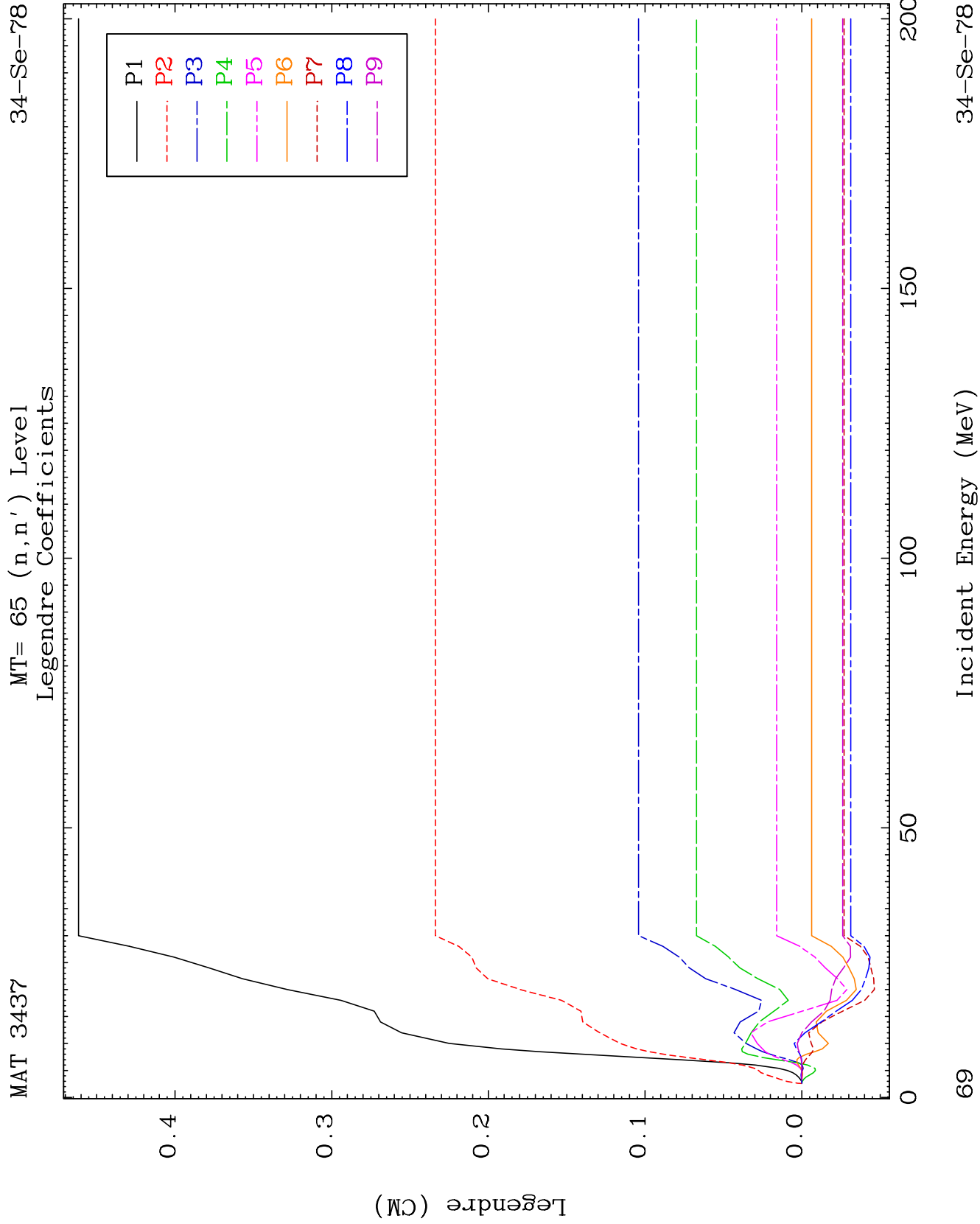


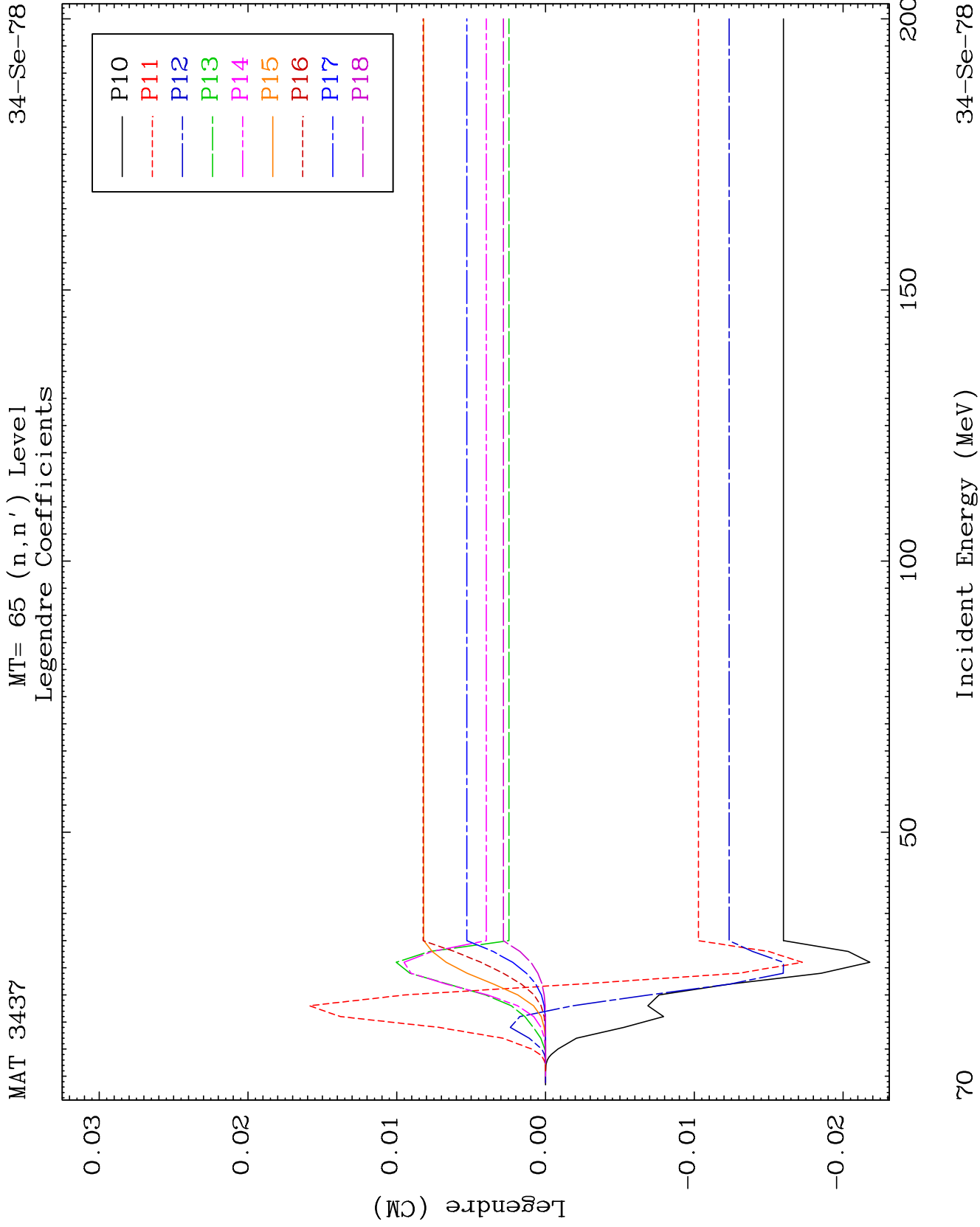
67

Incident Energy (MeV)

34-Se-78



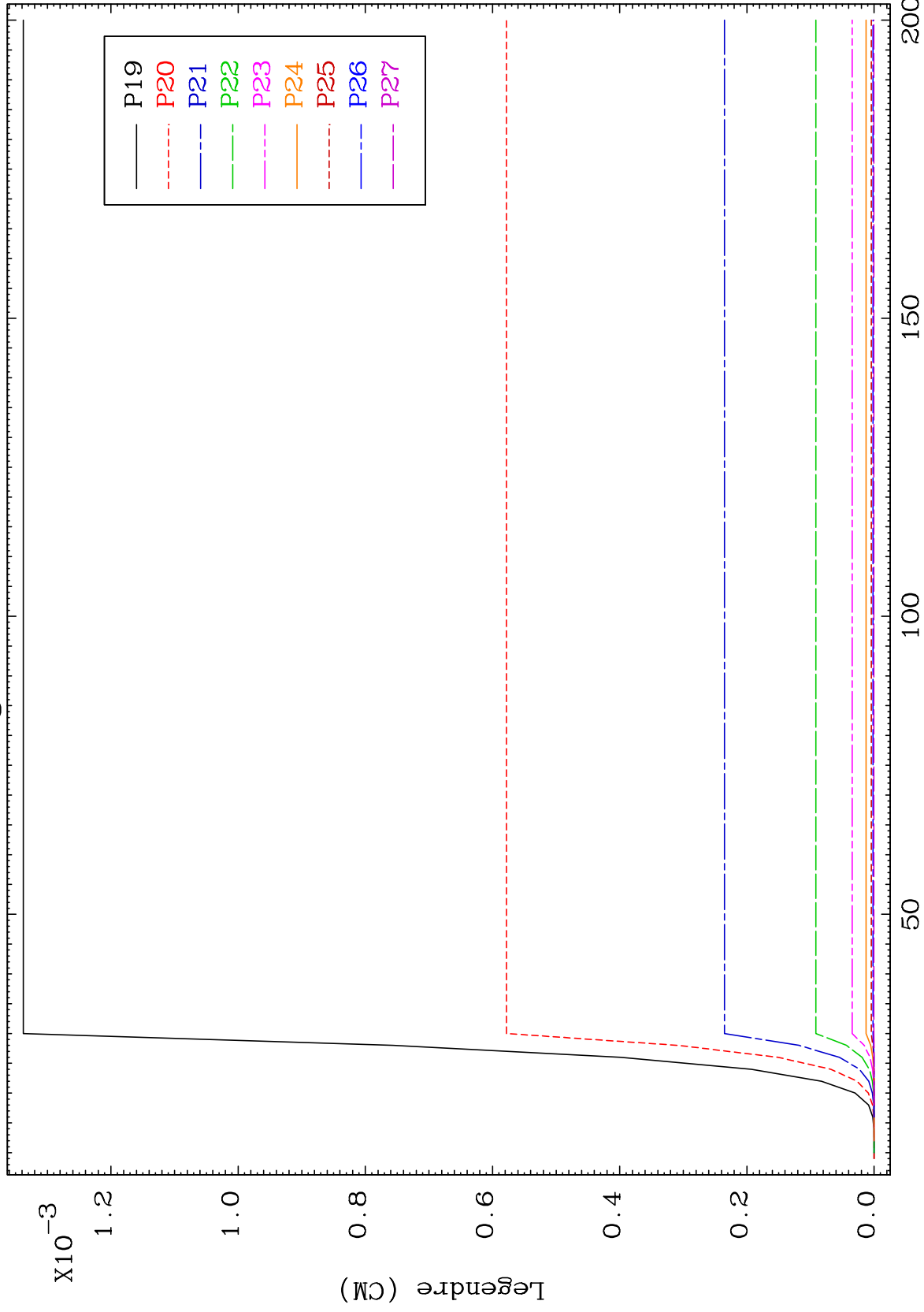




MAT 3437

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

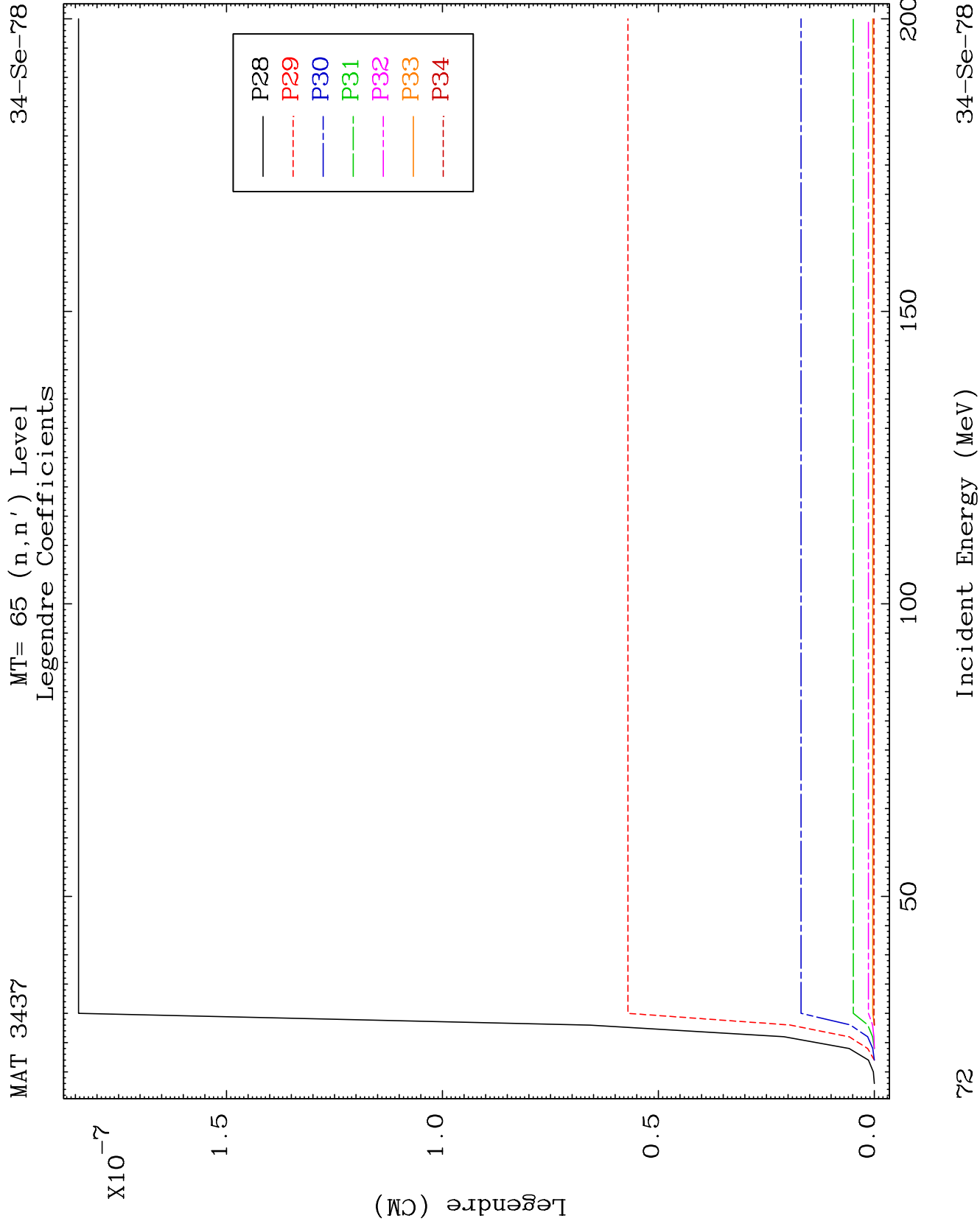
34-Se-78



71

Incident Energy (MeV)

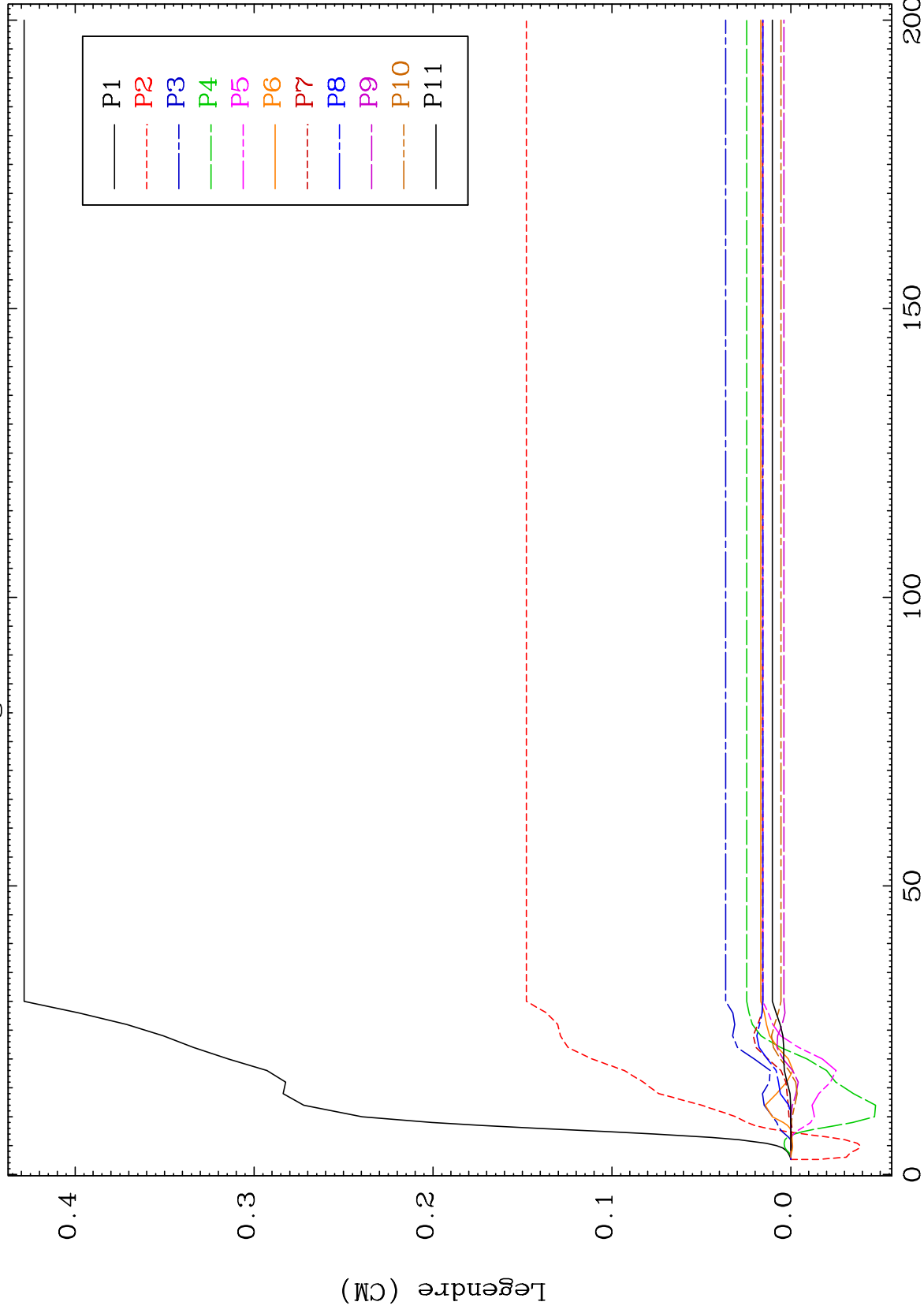
34-Se-78



MAT 3437

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

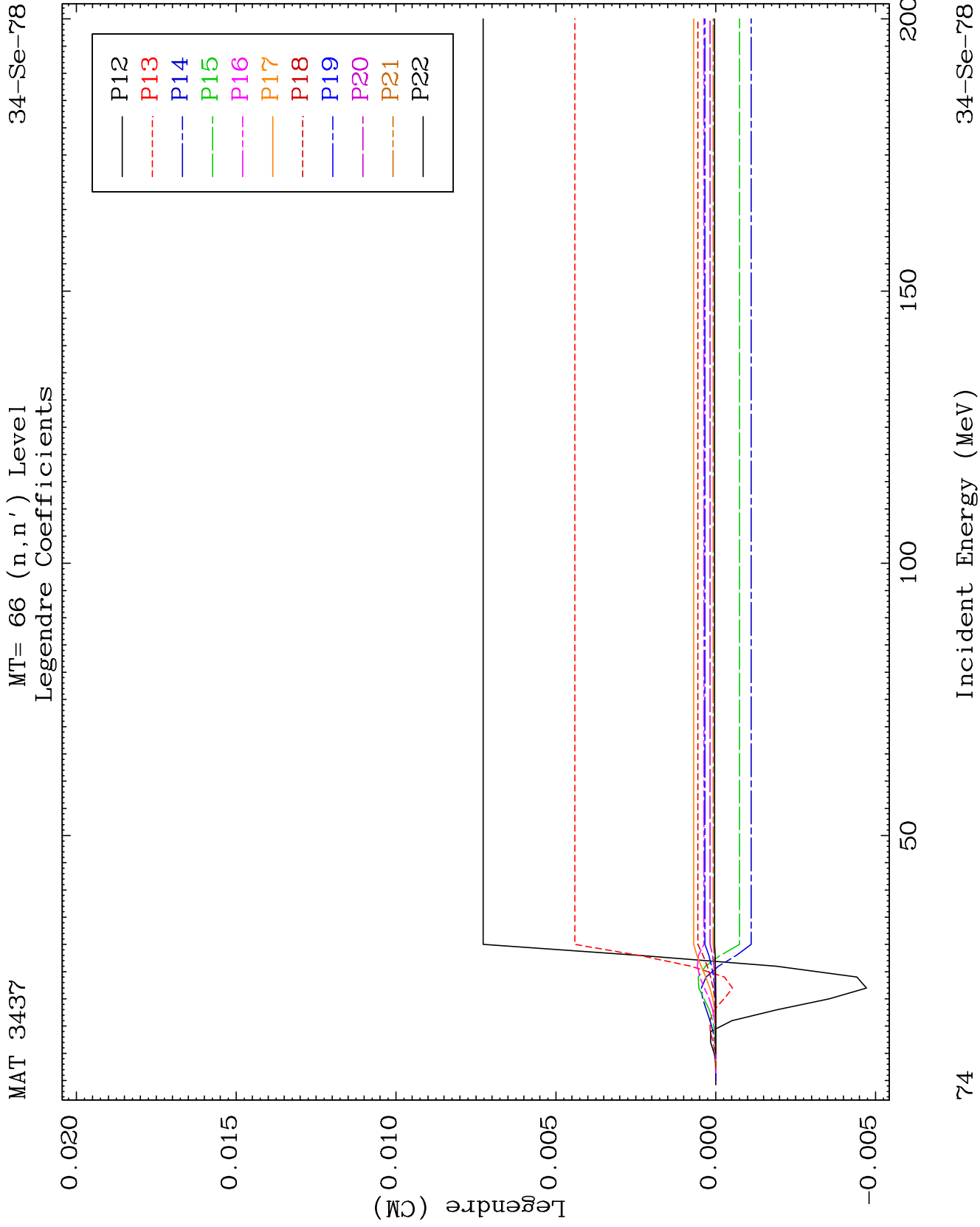
34-Se-78

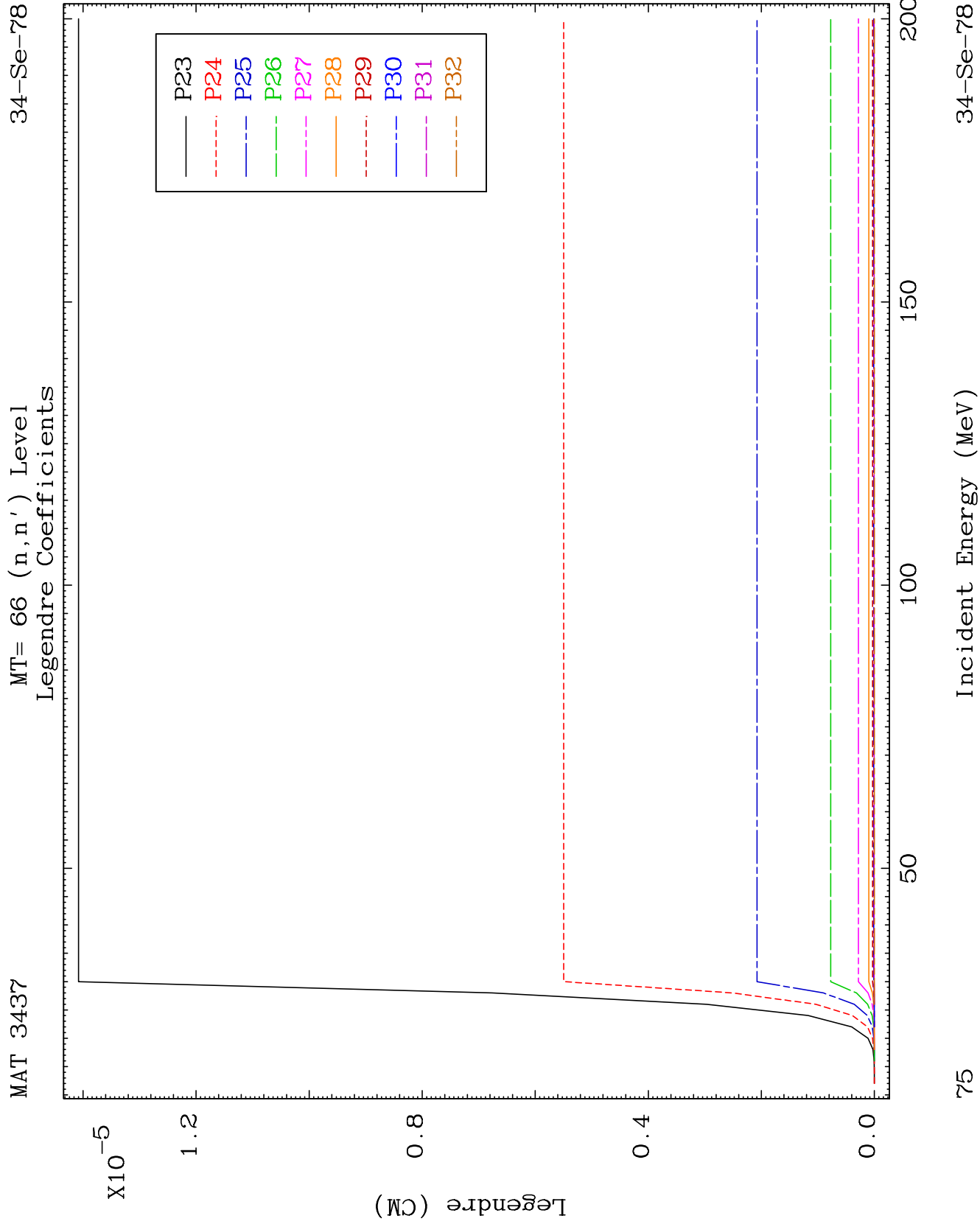


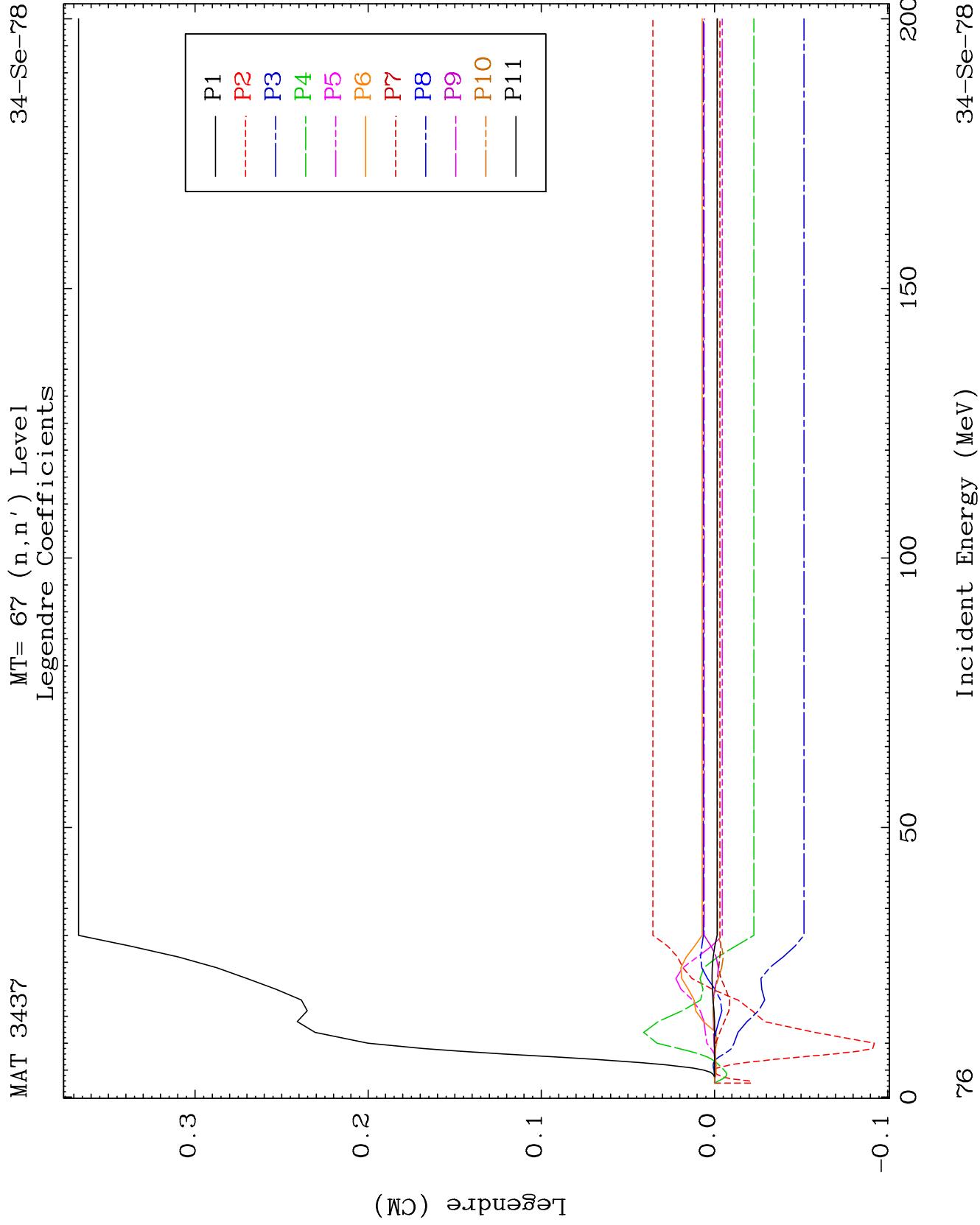
73

Incident Energy (MeV)

34-Se-78



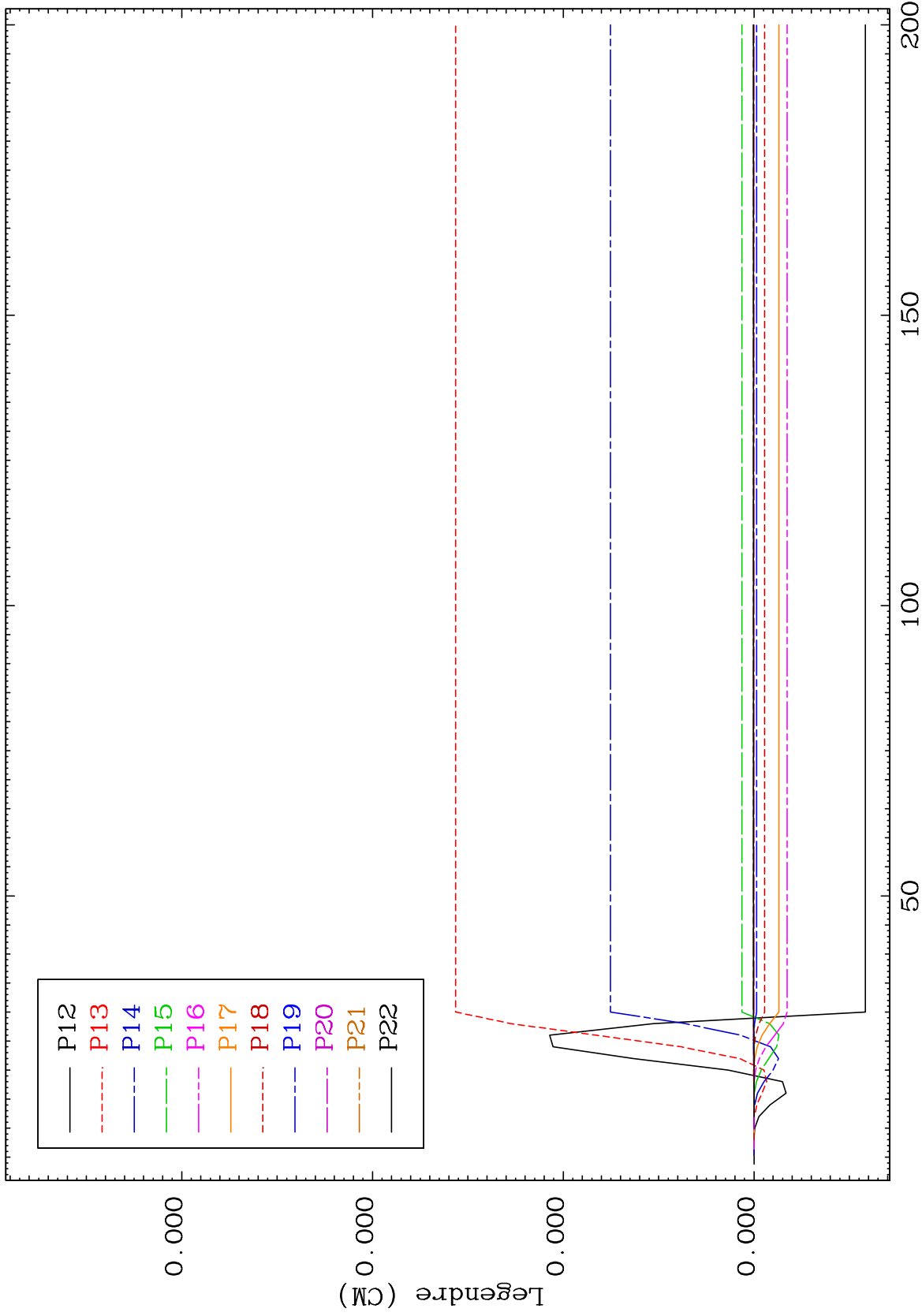




MAT 3437

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

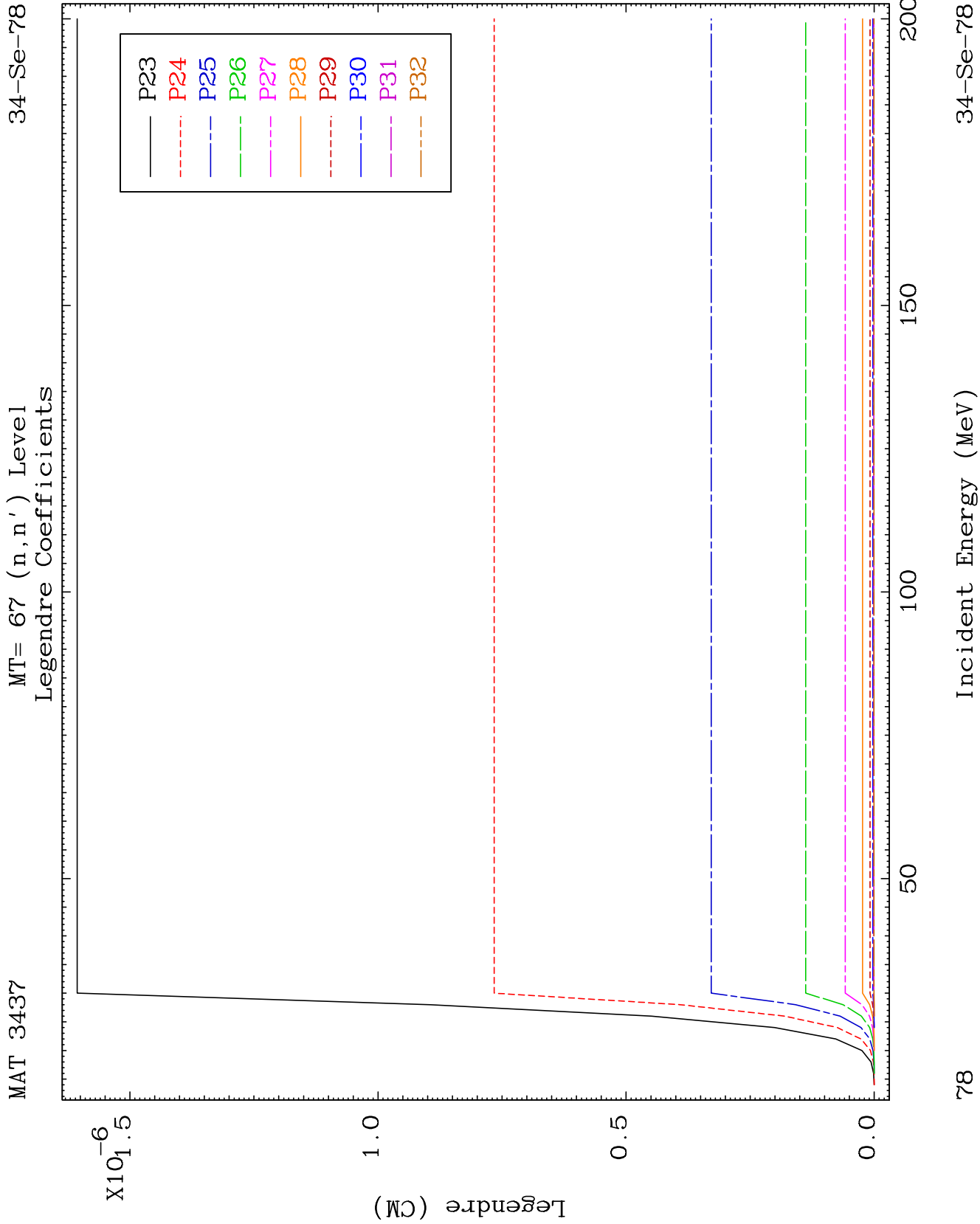
34-Se-78



77

Incident Energy (MeV)

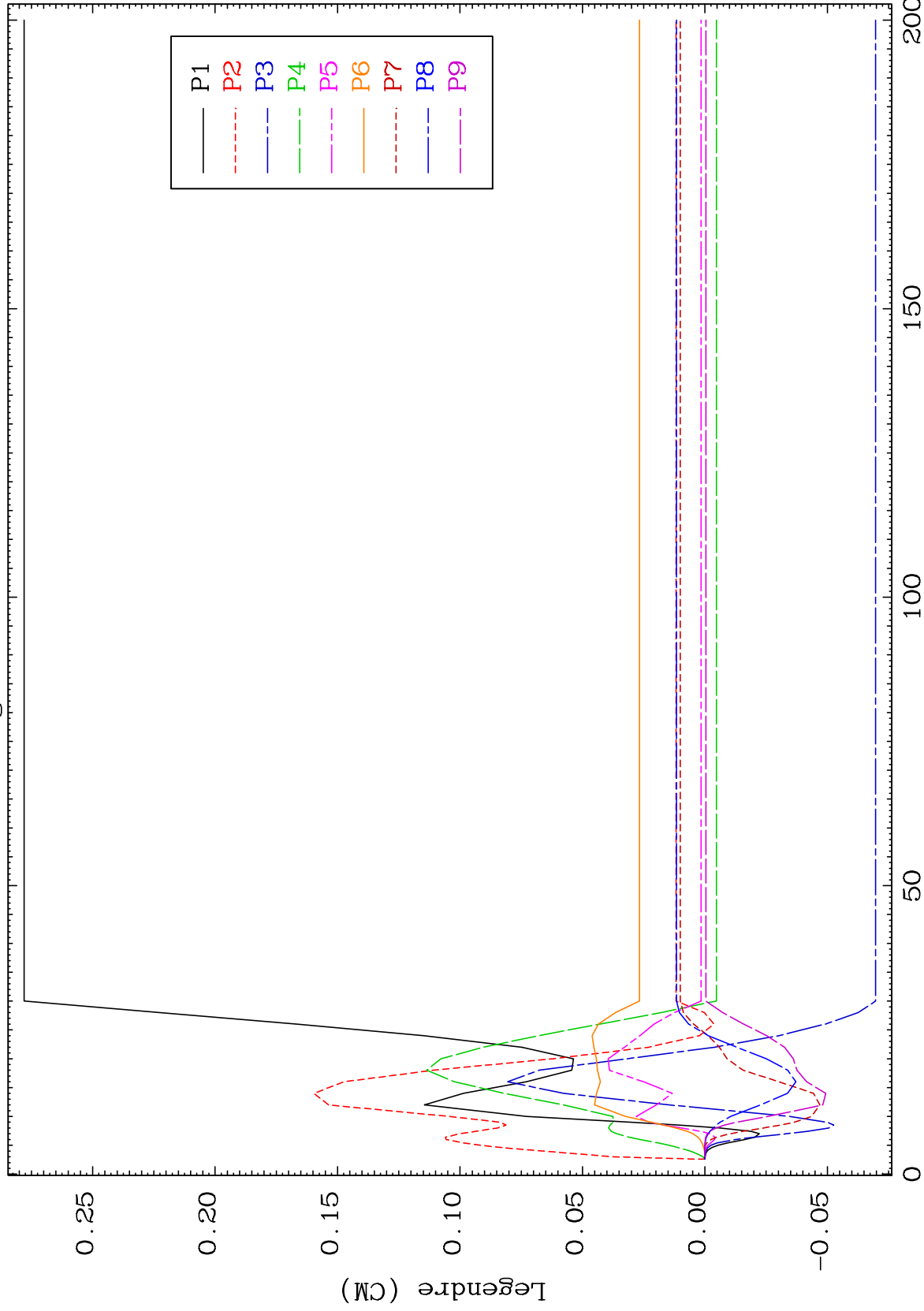
34-Se-78



MAT 3437

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

34-Se-78



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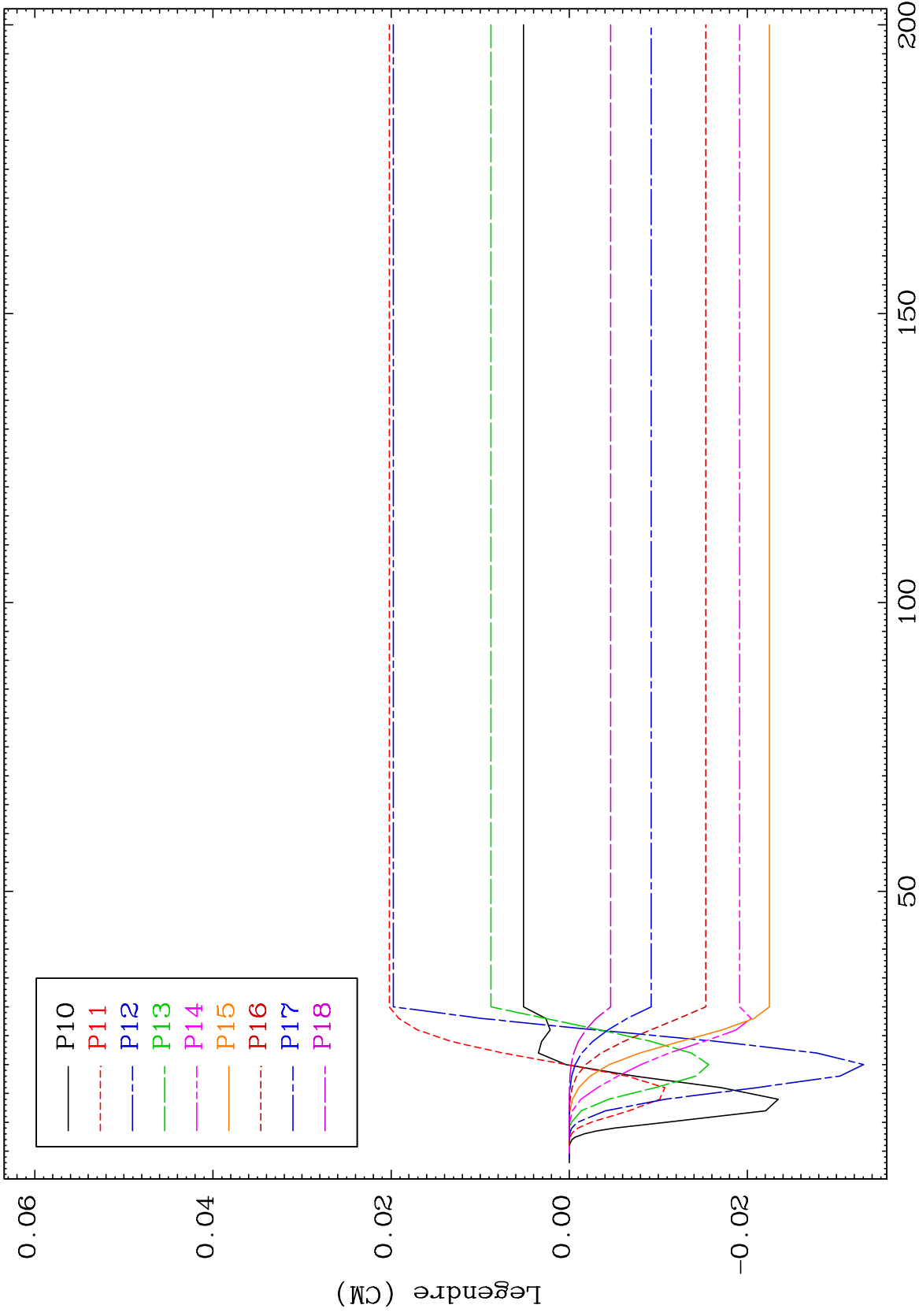
Incident Energy (MeV)

34-Se-78

MAT 3437

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

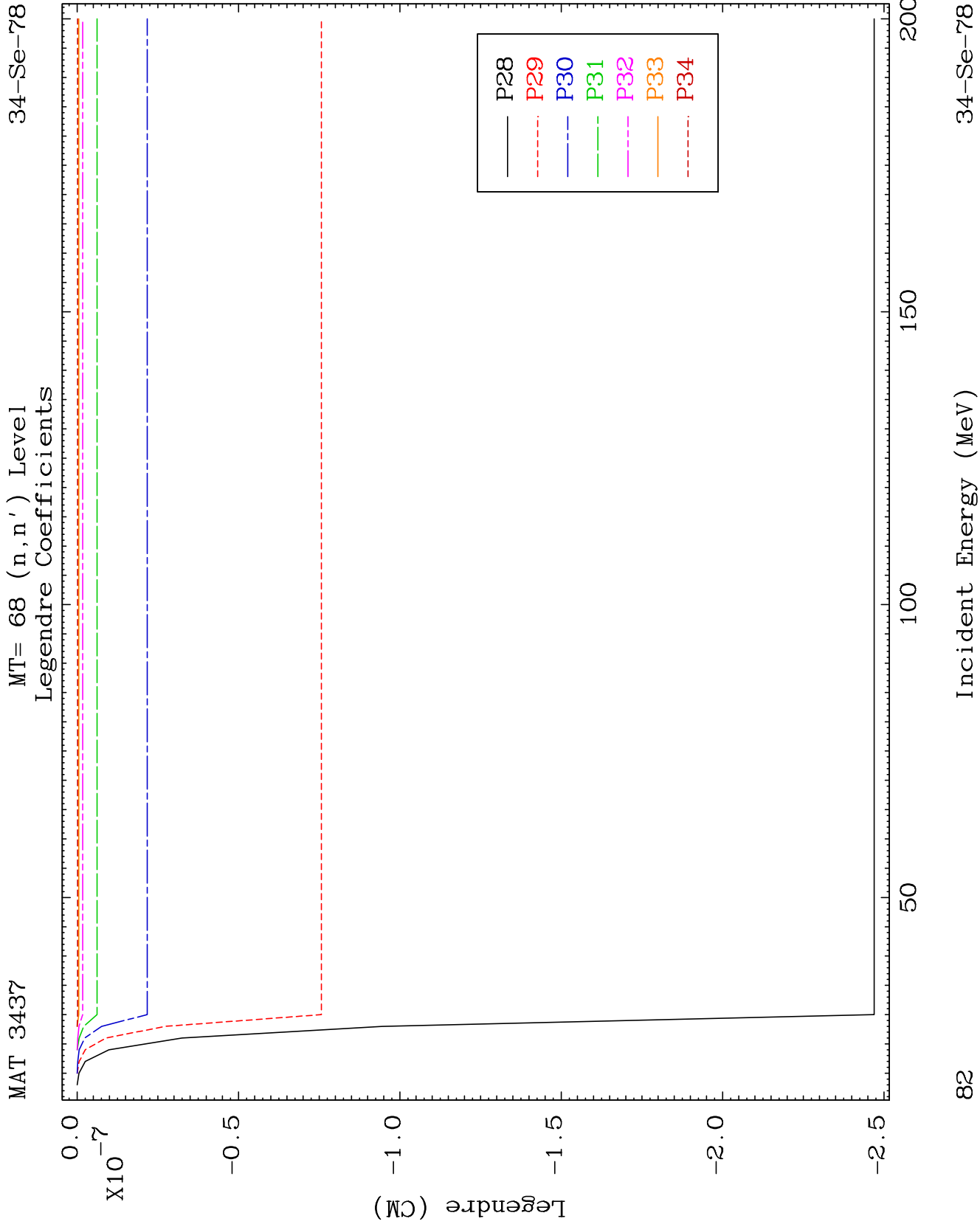
34-Se-78

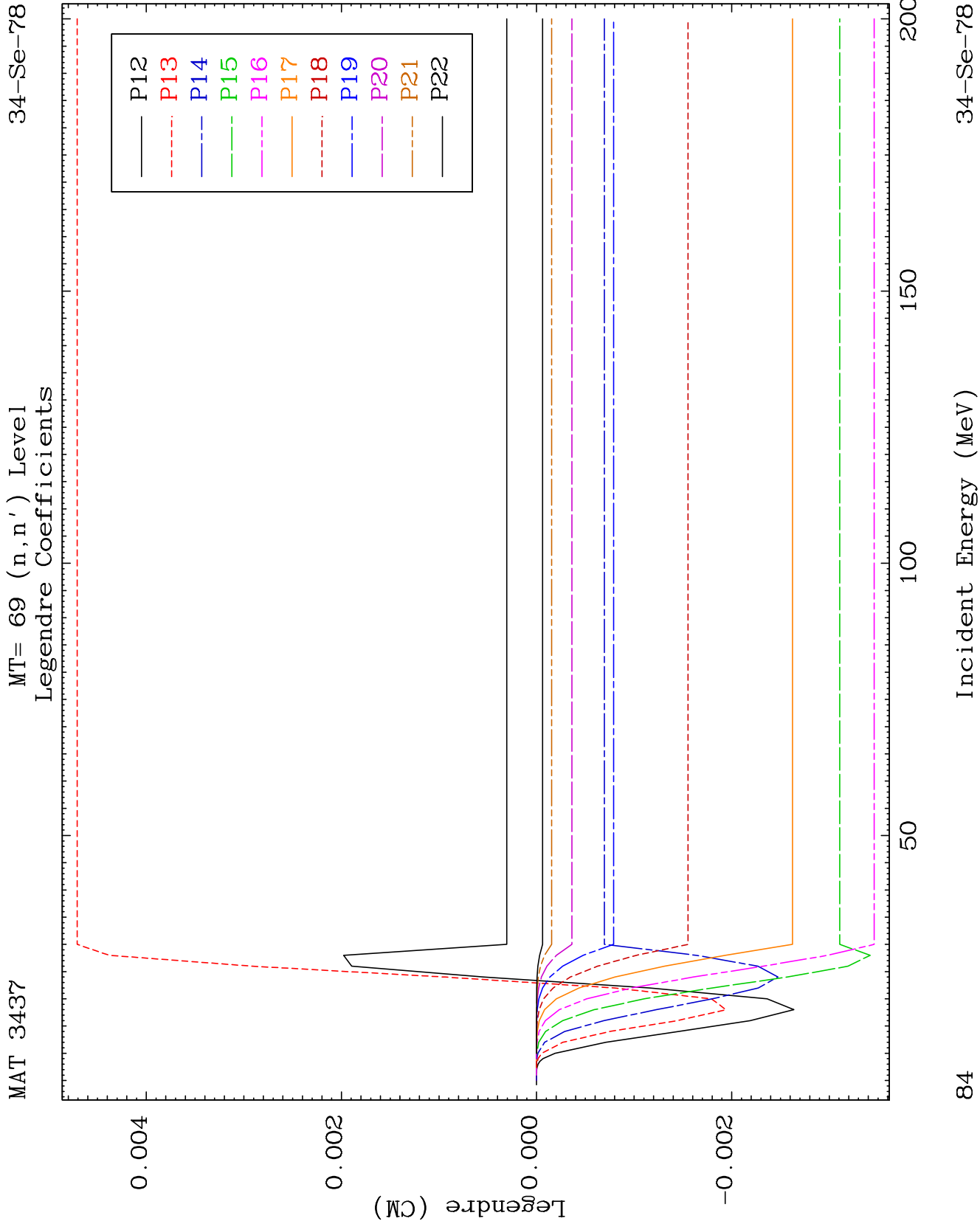


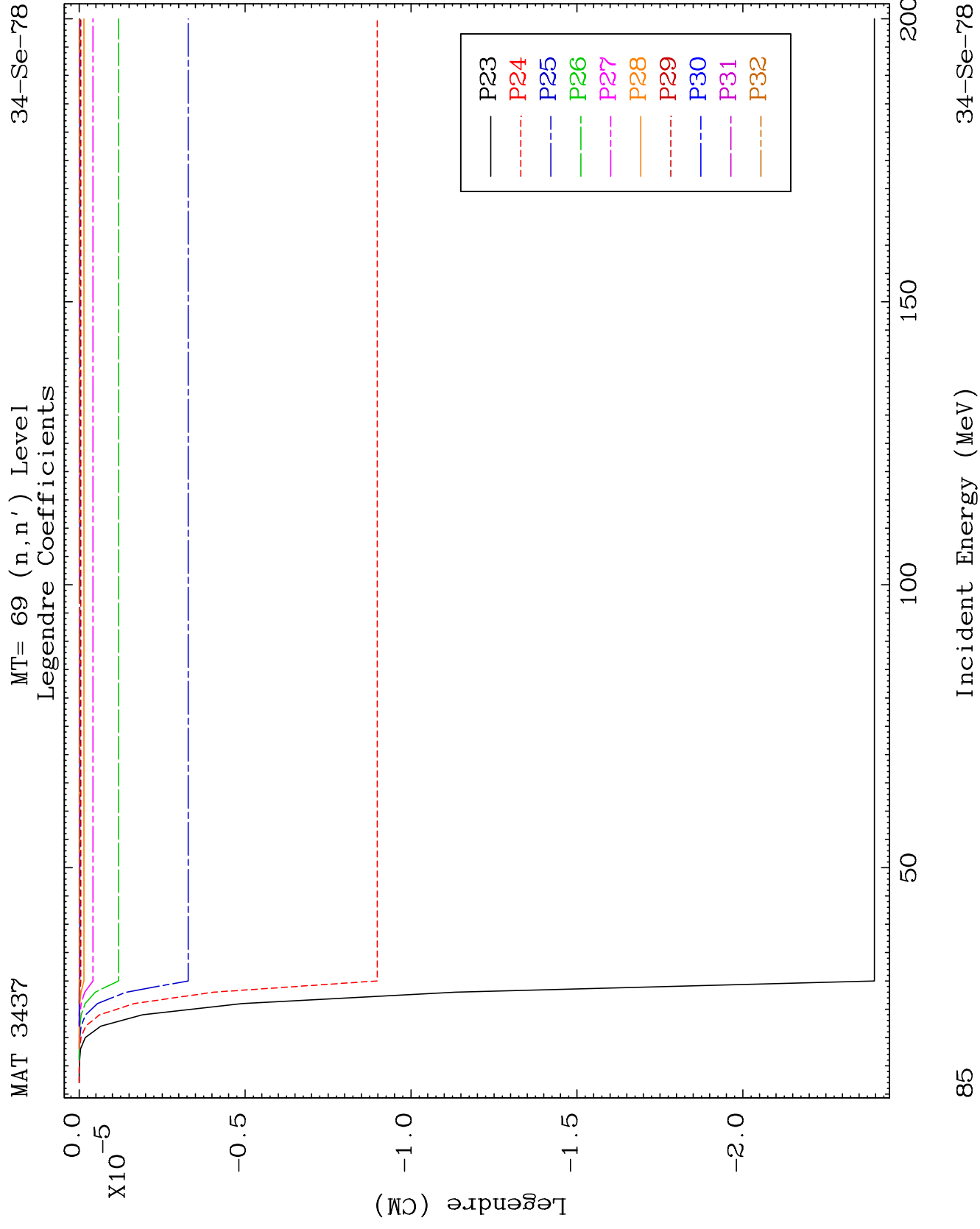
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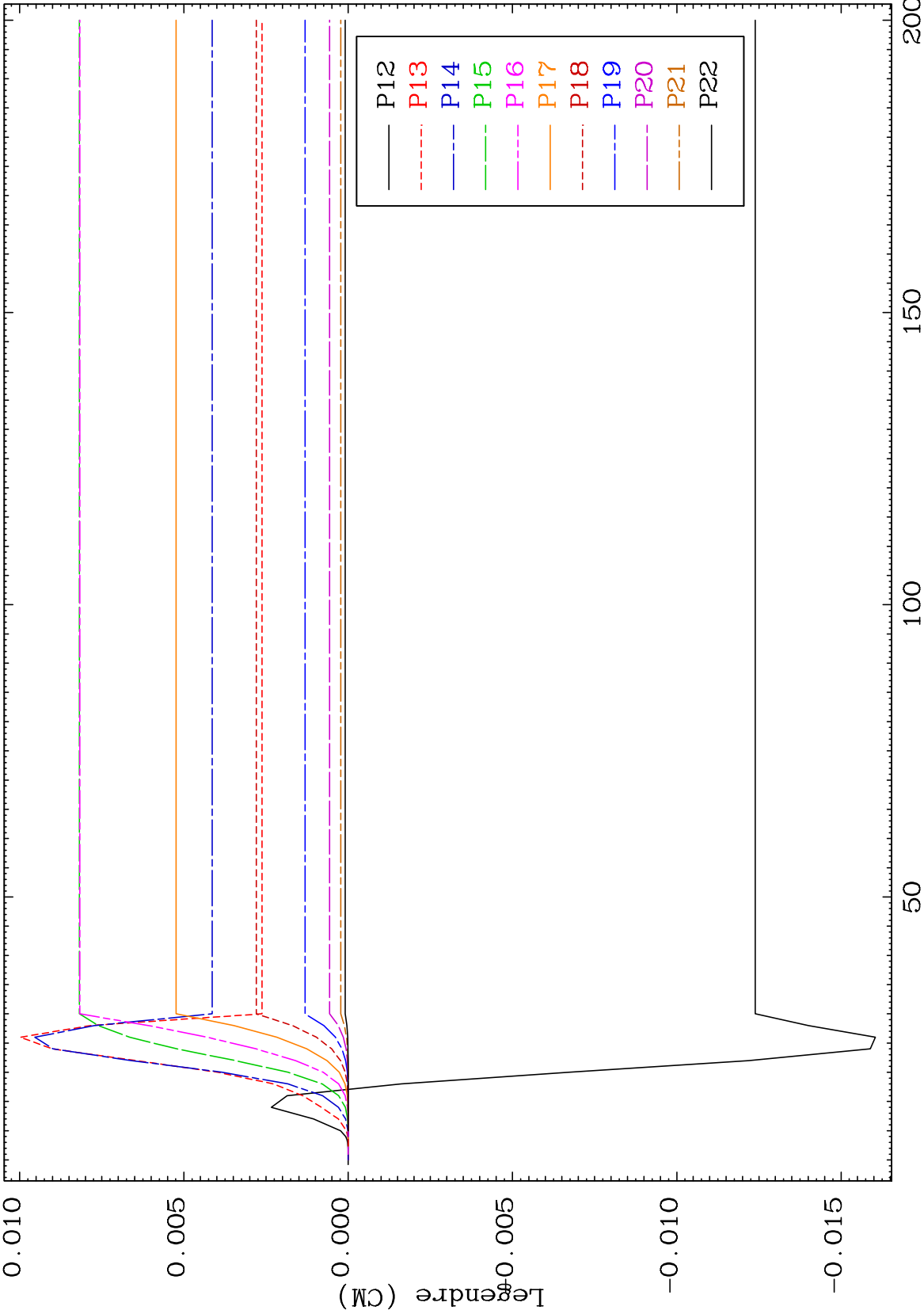
Incident Energy (MeV)

34-Se-78





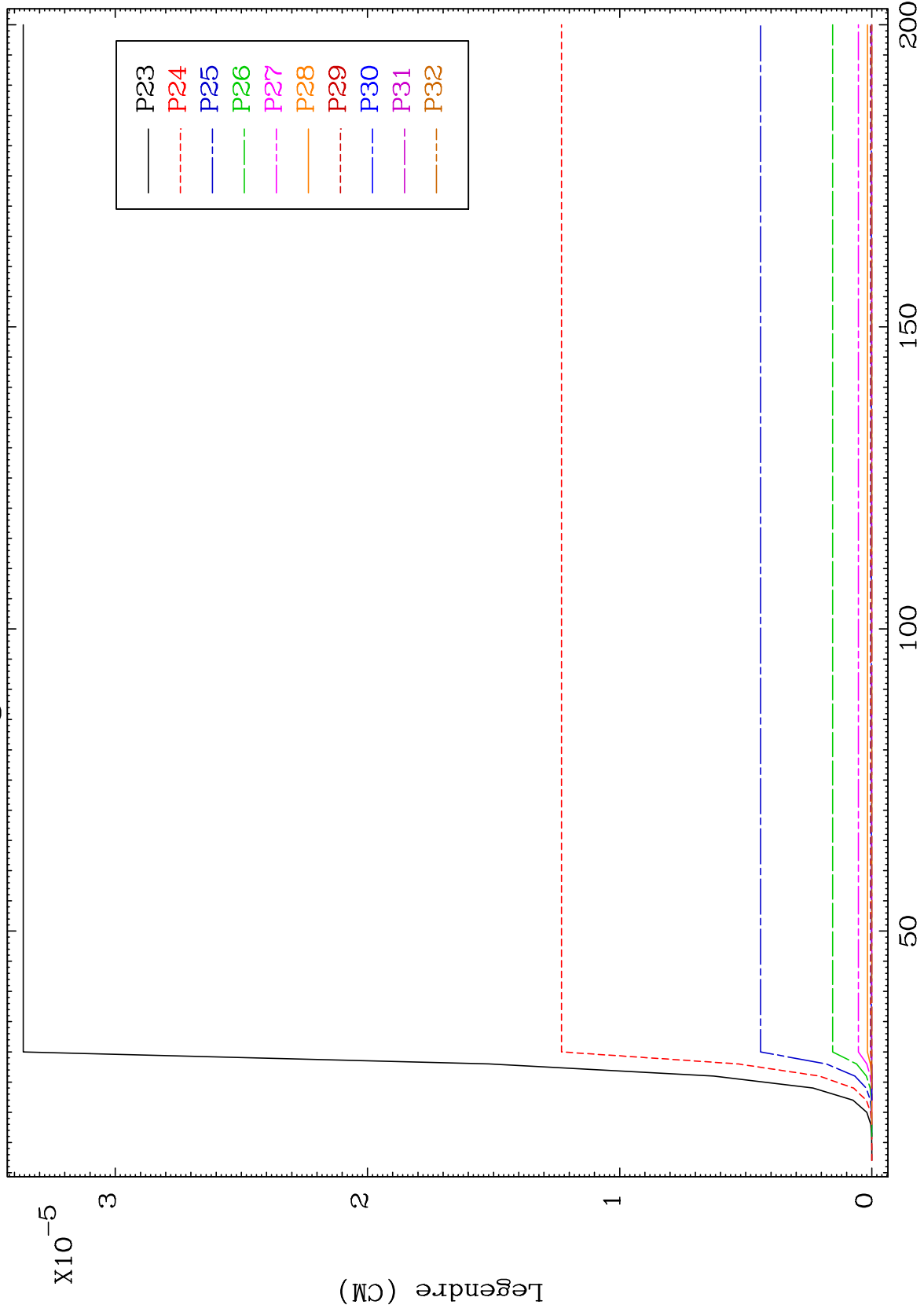




MAT 3437

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

34-Se-78



88

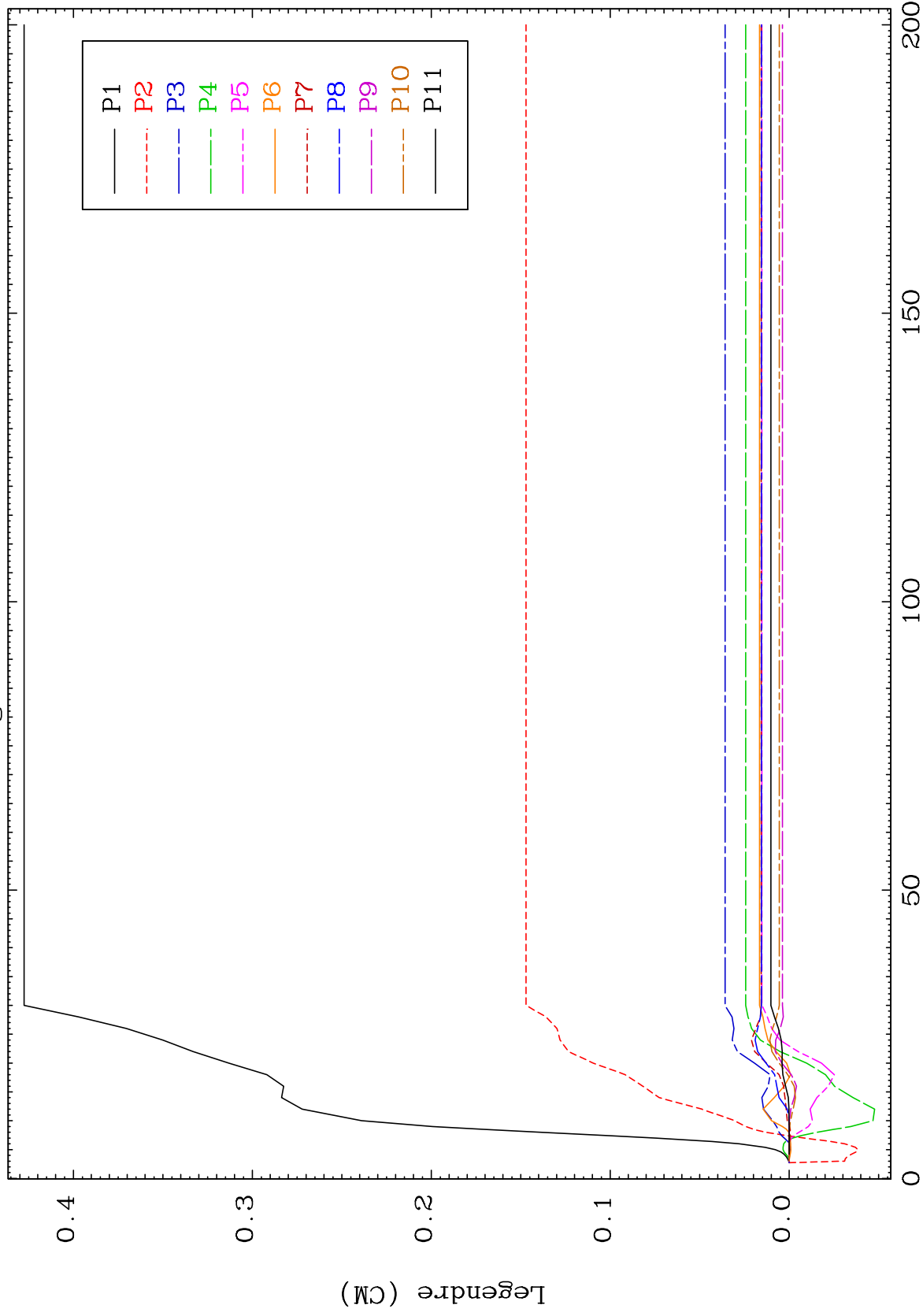
Incident Energy (MeV)

34-Se-78

MAT 3437

MT= 71 (n,n') Level
Legendre Coefficients

34-Se-78



89

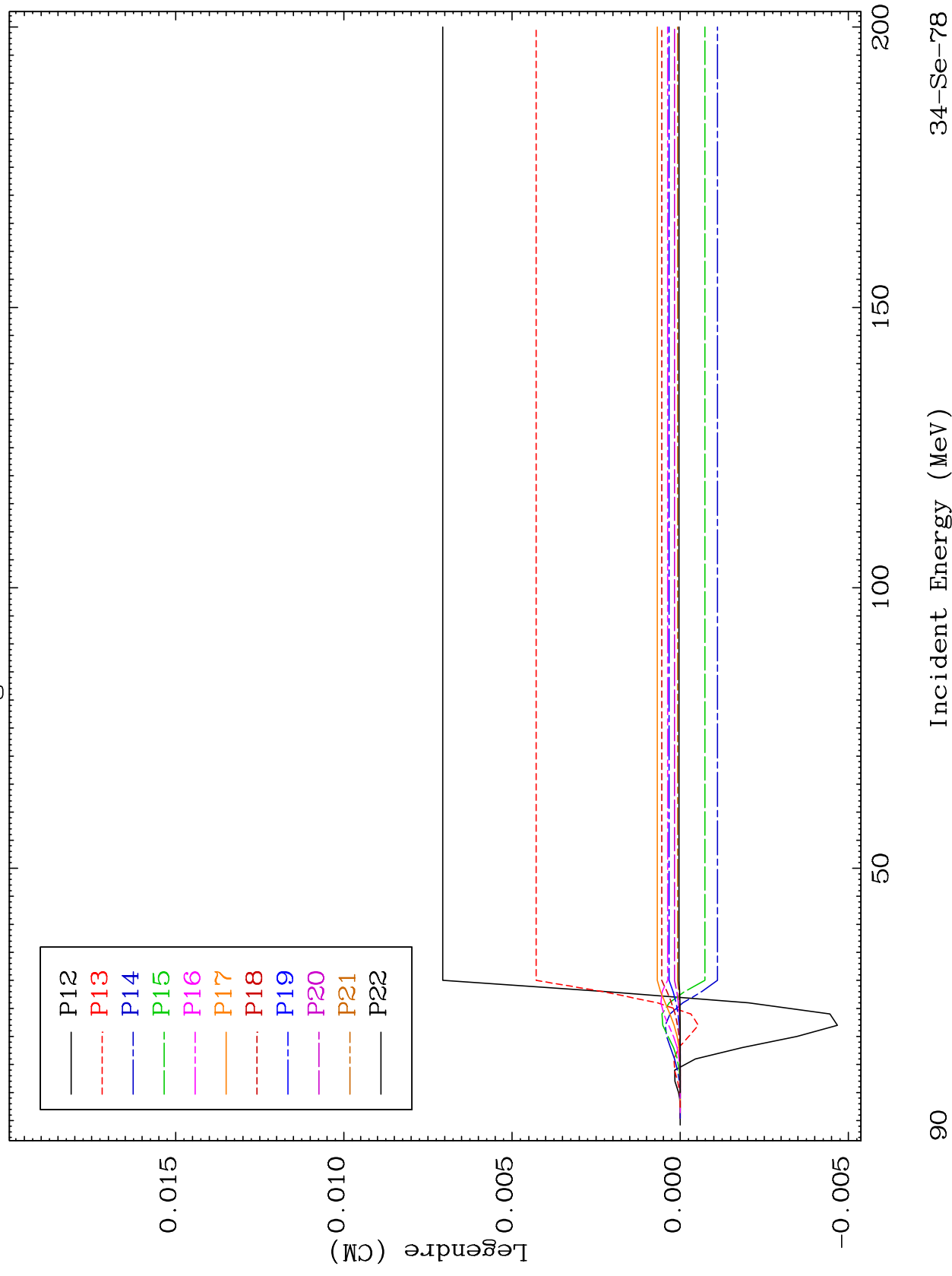
Incident Energy (MeV)

34-Se-78

MAT 3437

MT= 71 (n, n') Level
Legendre Coefficients

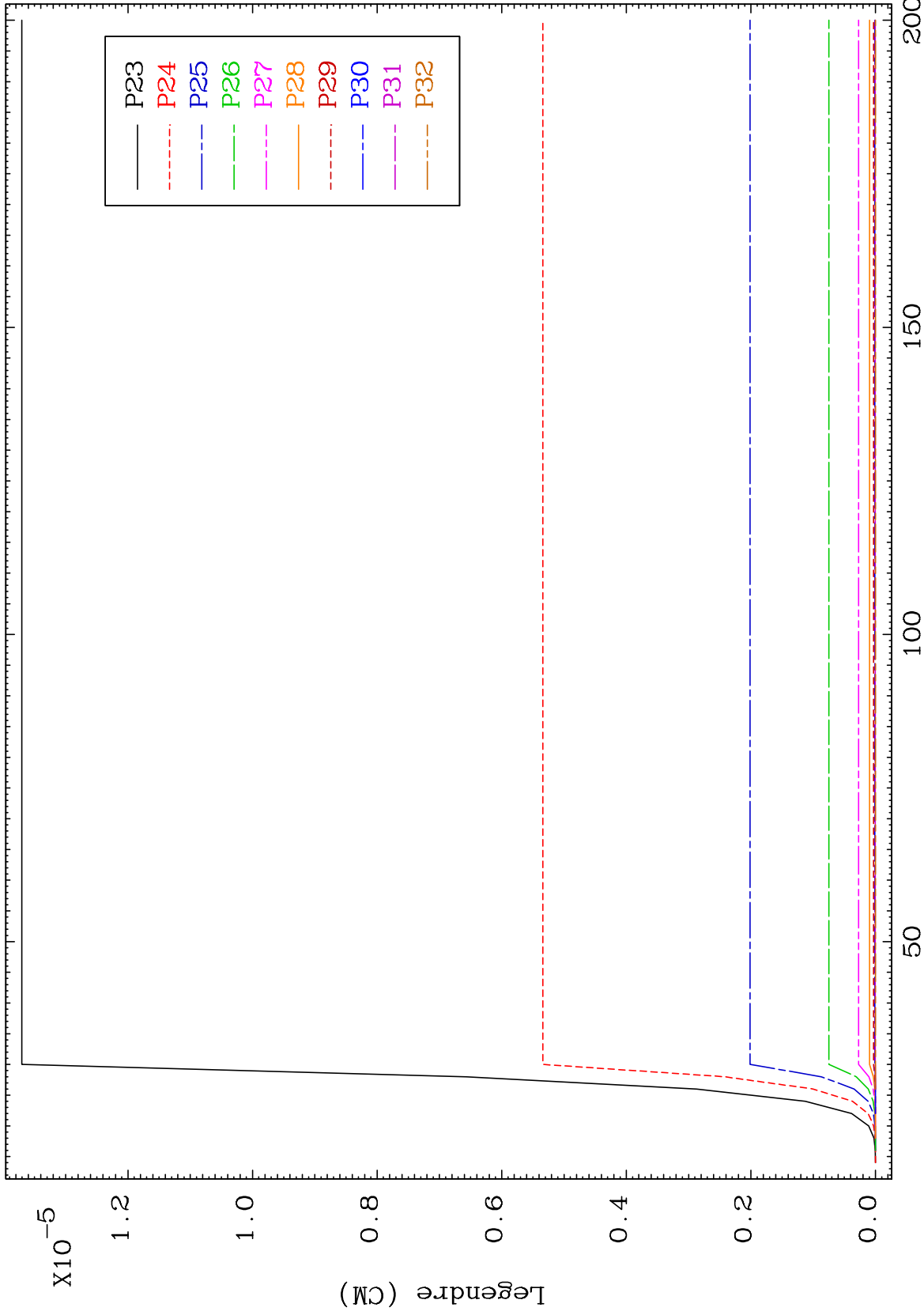
34-Se-78



MAT 3437

MT= 71 (n,n') Level
Legendre Coefficients

34-Se-78



91

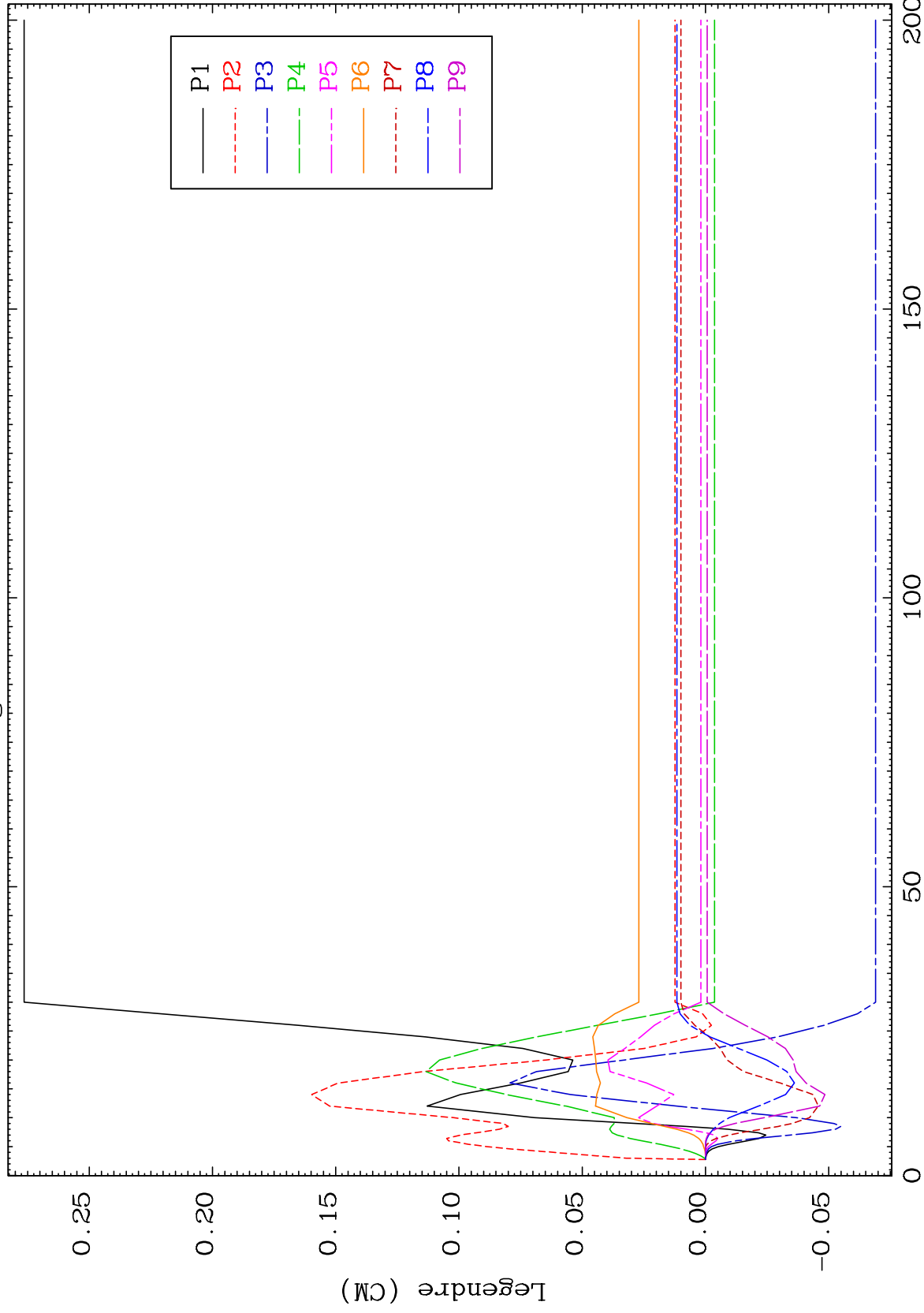
Incident Energy (MeV)

34-Se-78

MAT 3437

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

34-Se-78



92

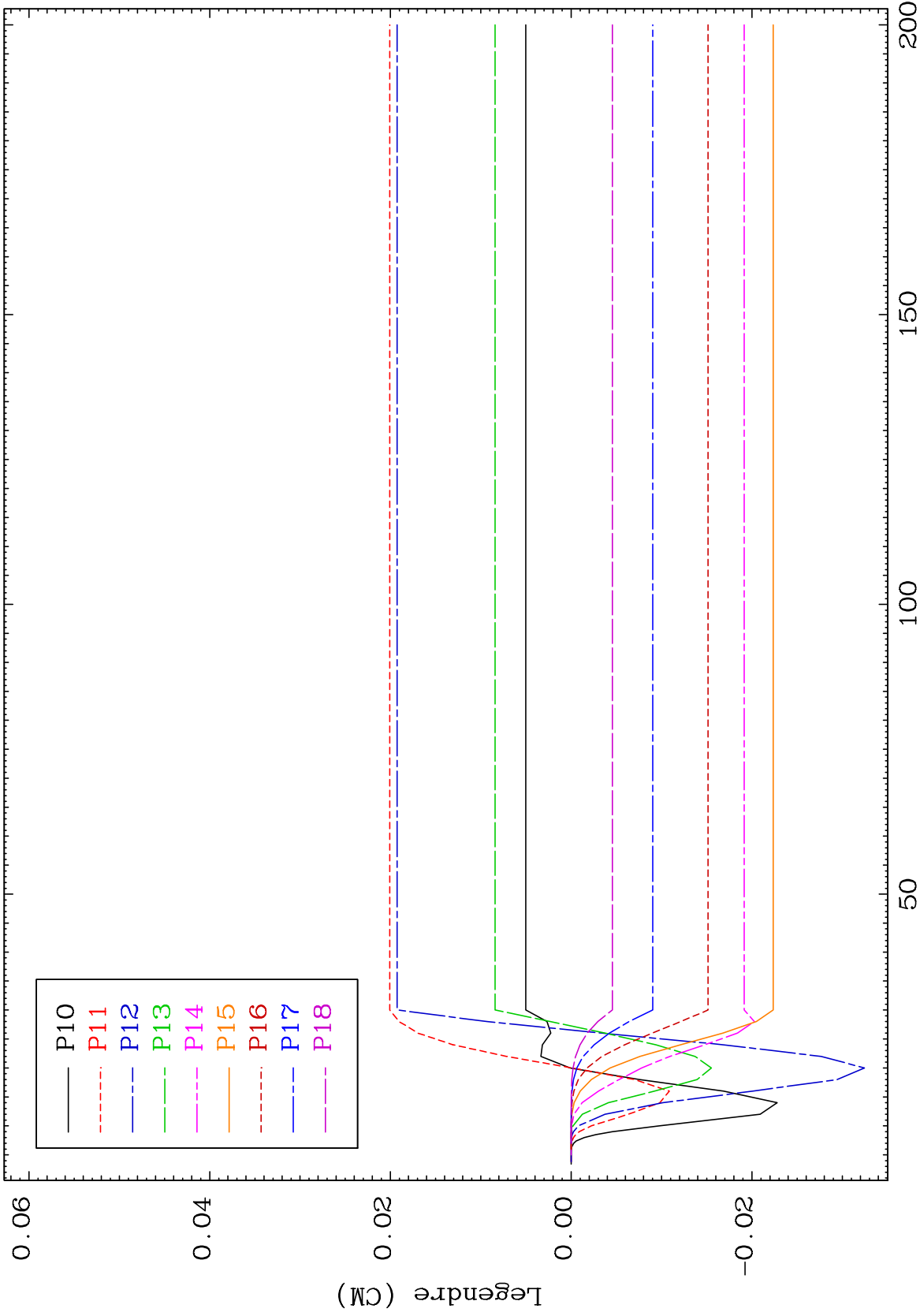
Incident Energy (MeV)

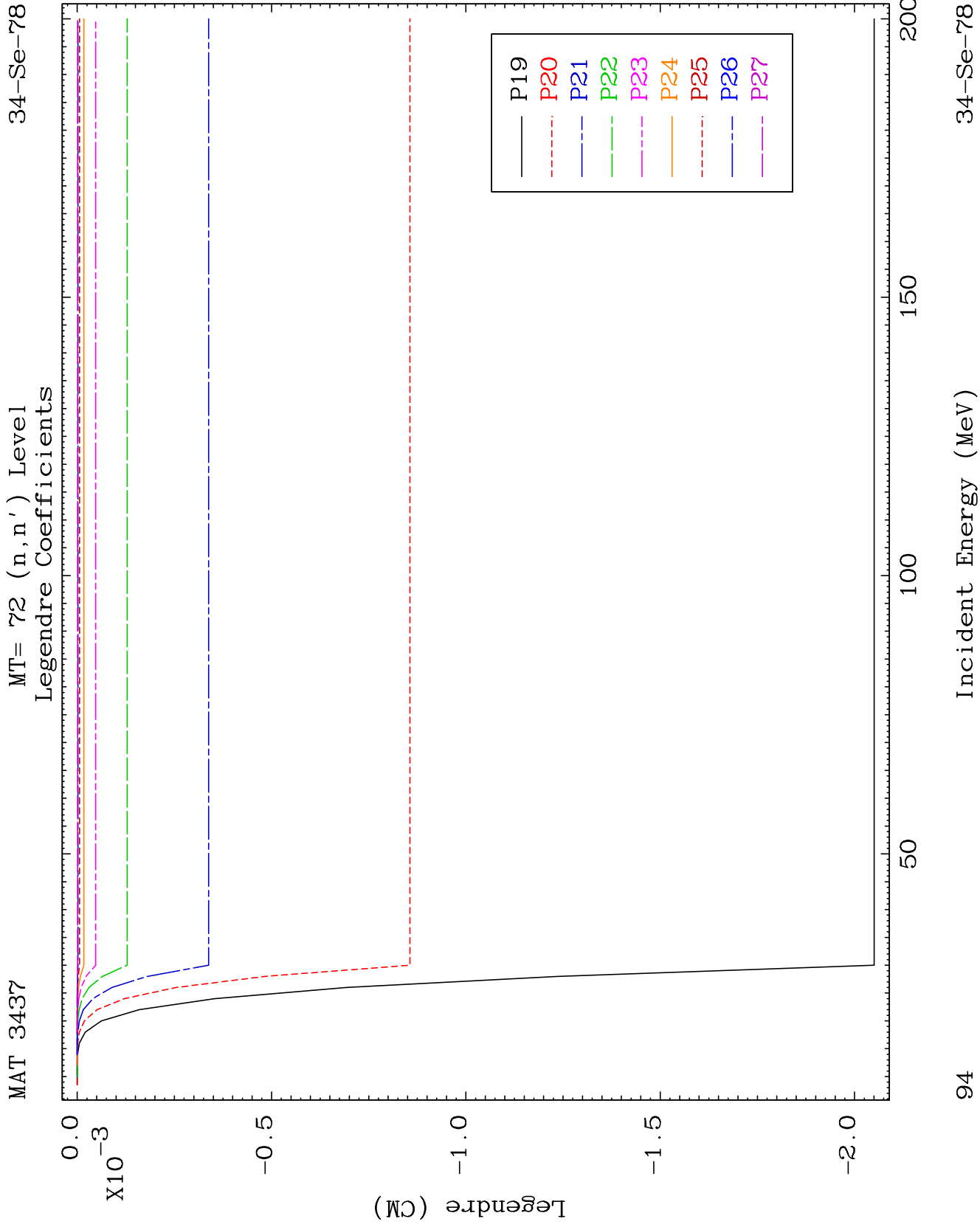
34-Se-78

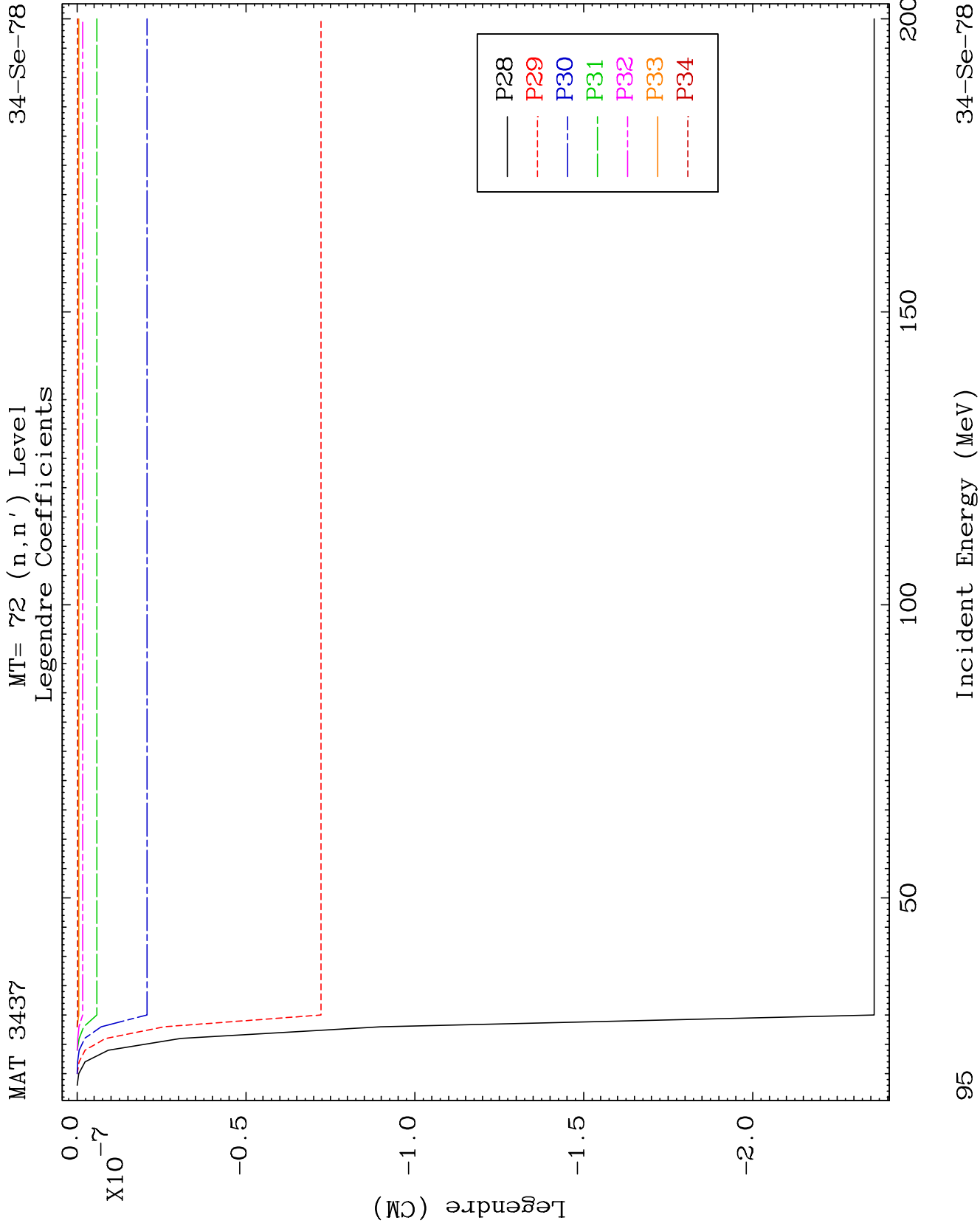
MAT 3437

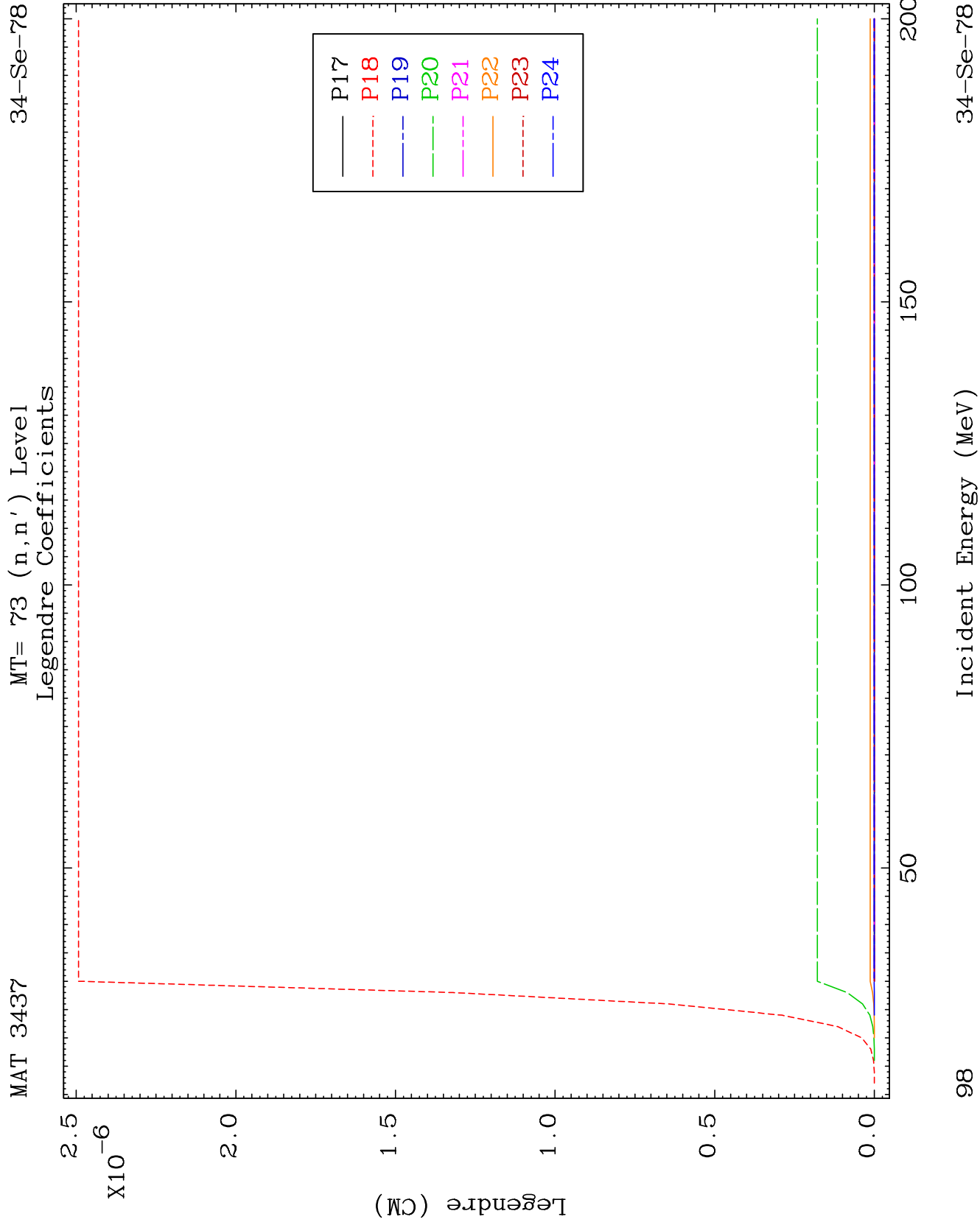
MT= 72 (n,n') Level
Legendre Coefficients

34-Se-78





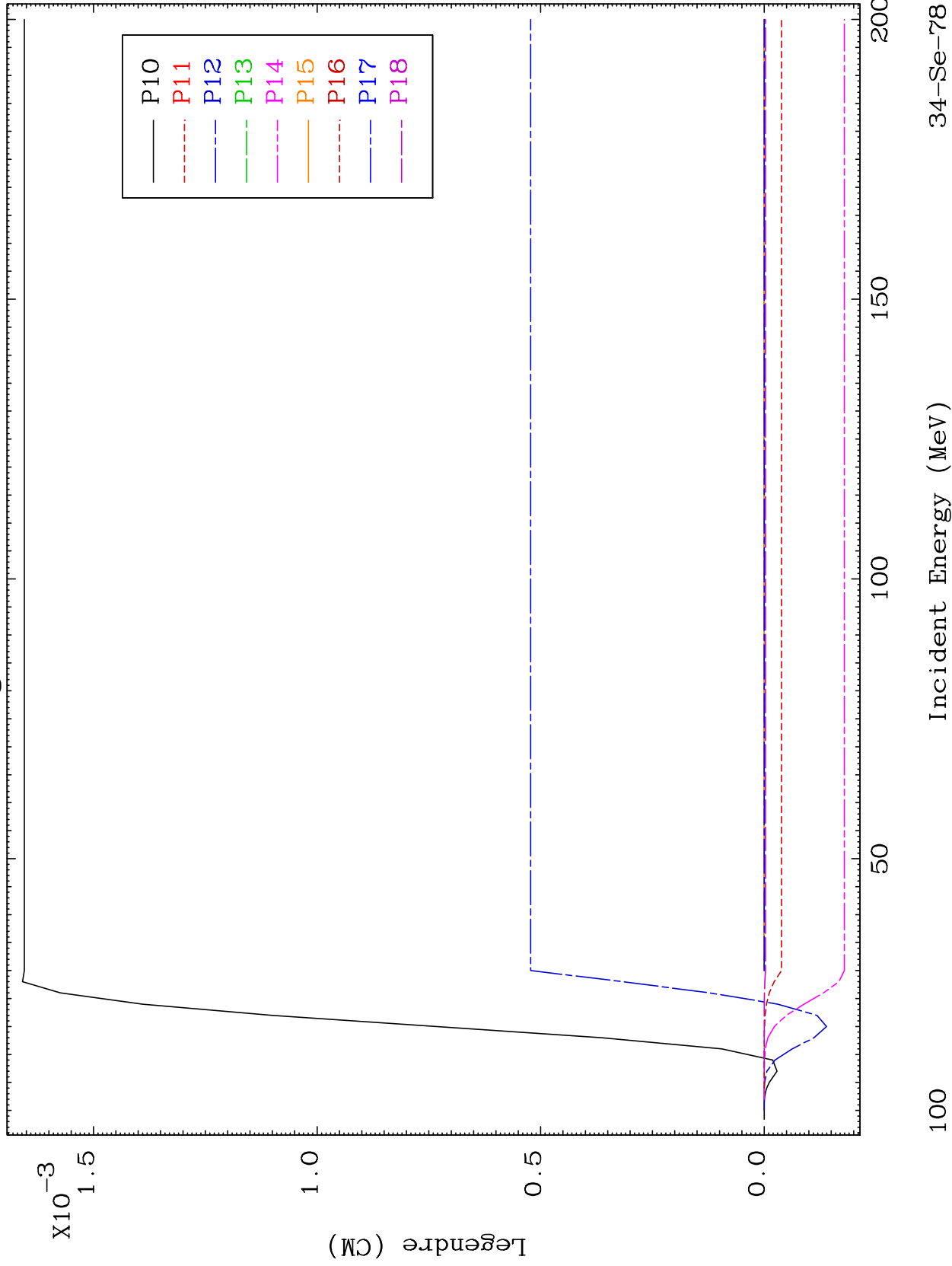


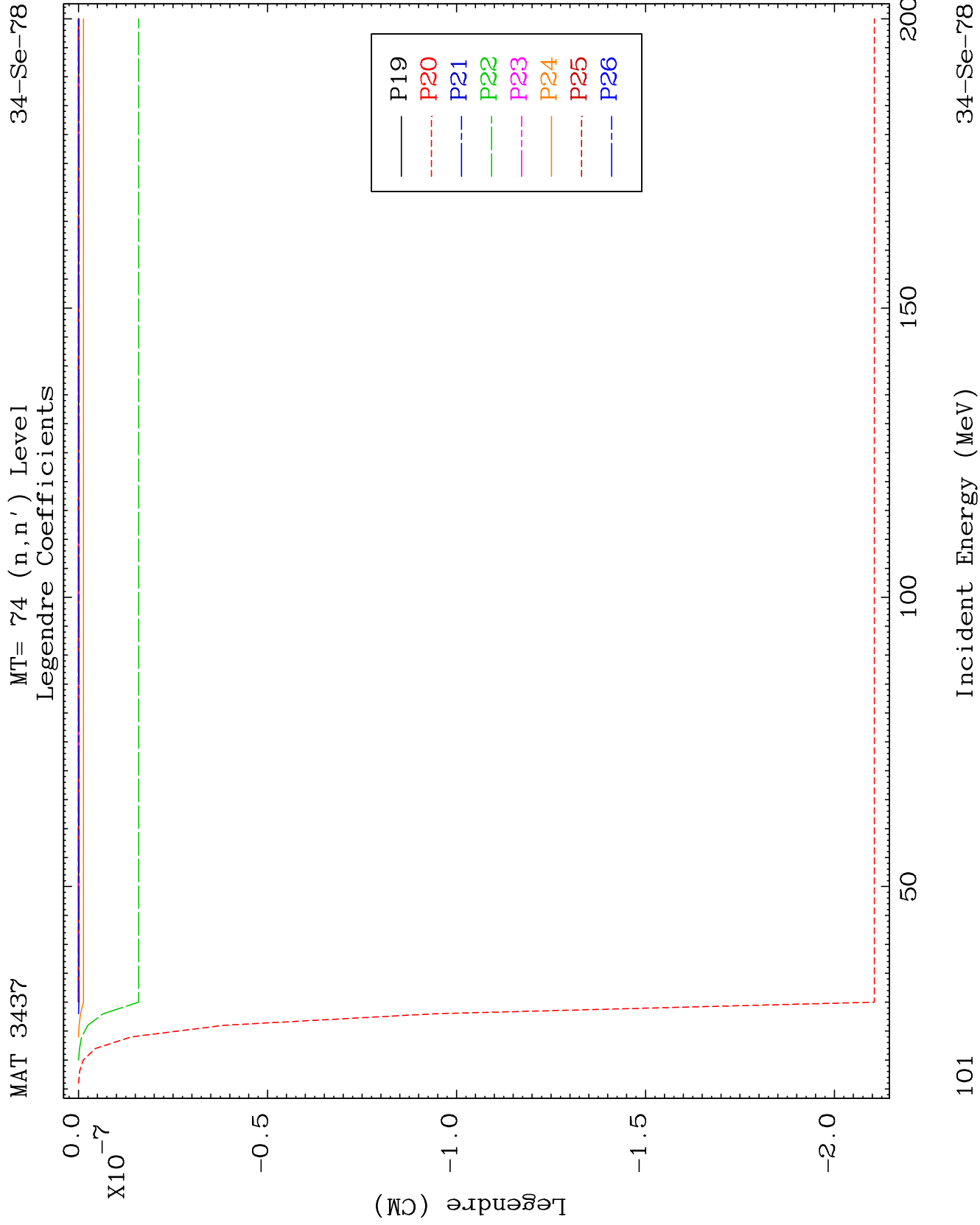


MAT 3437

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

34-Se-78

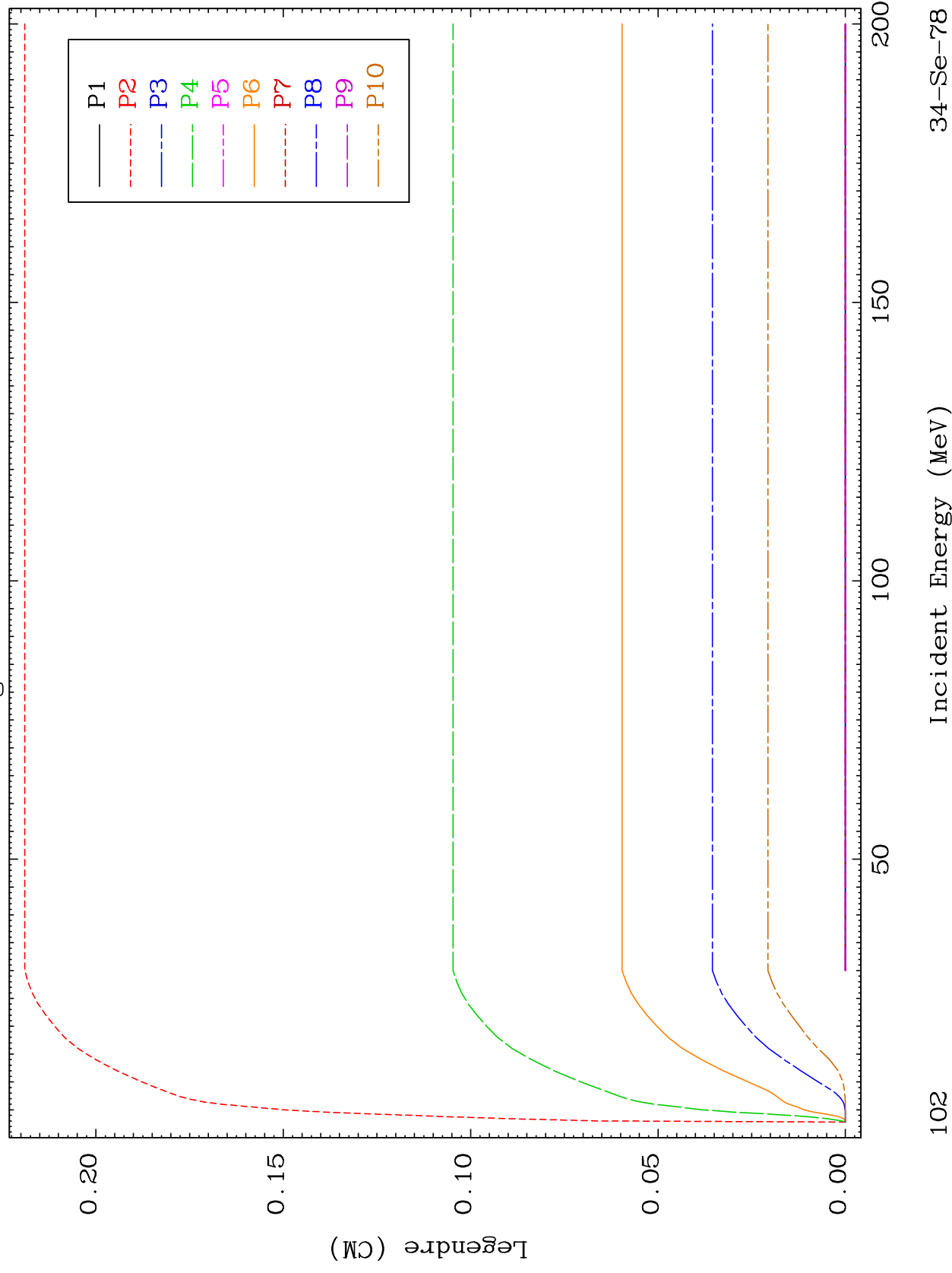


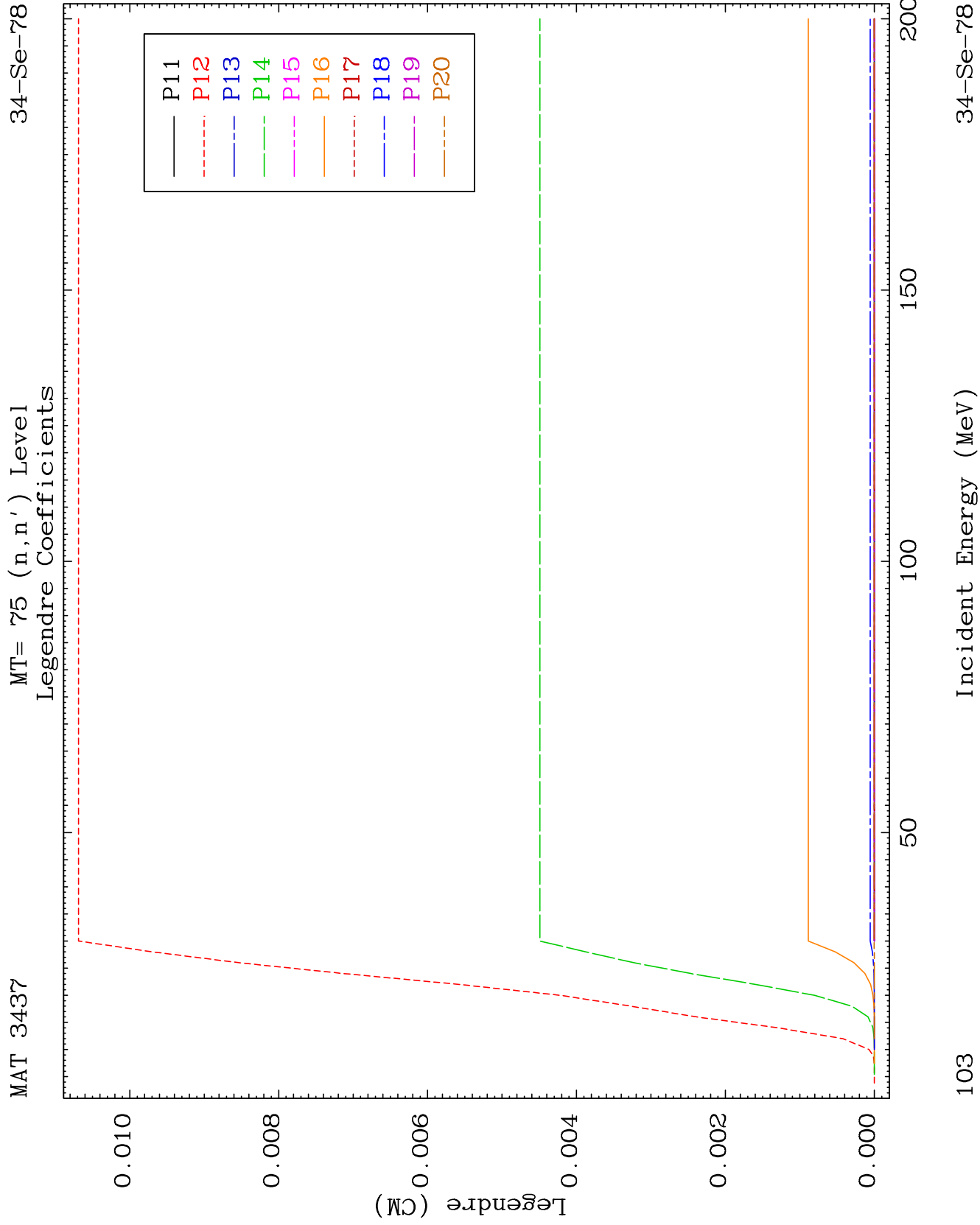


MAT 3437

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

34-Se-78

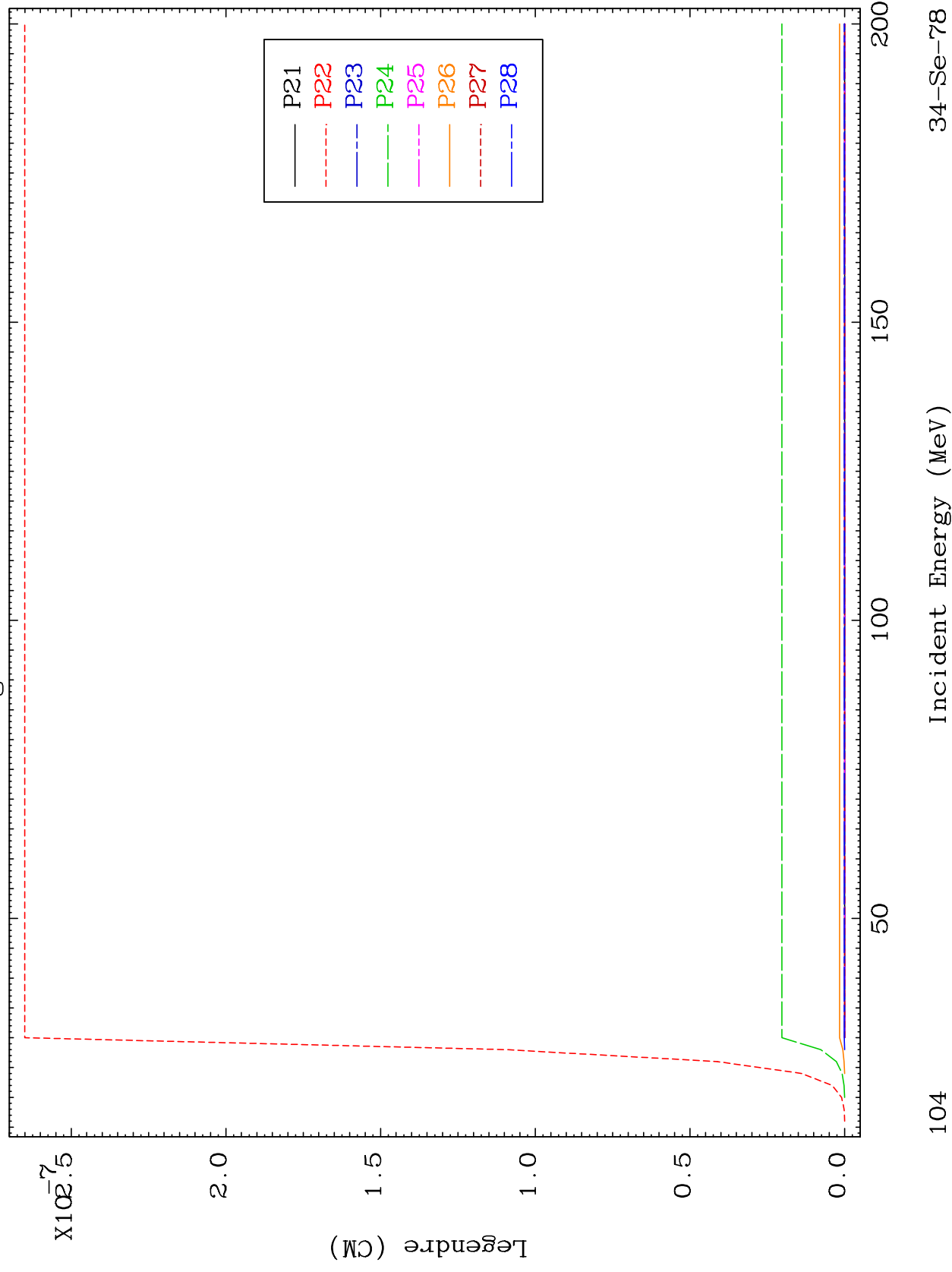




MAT 3437

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

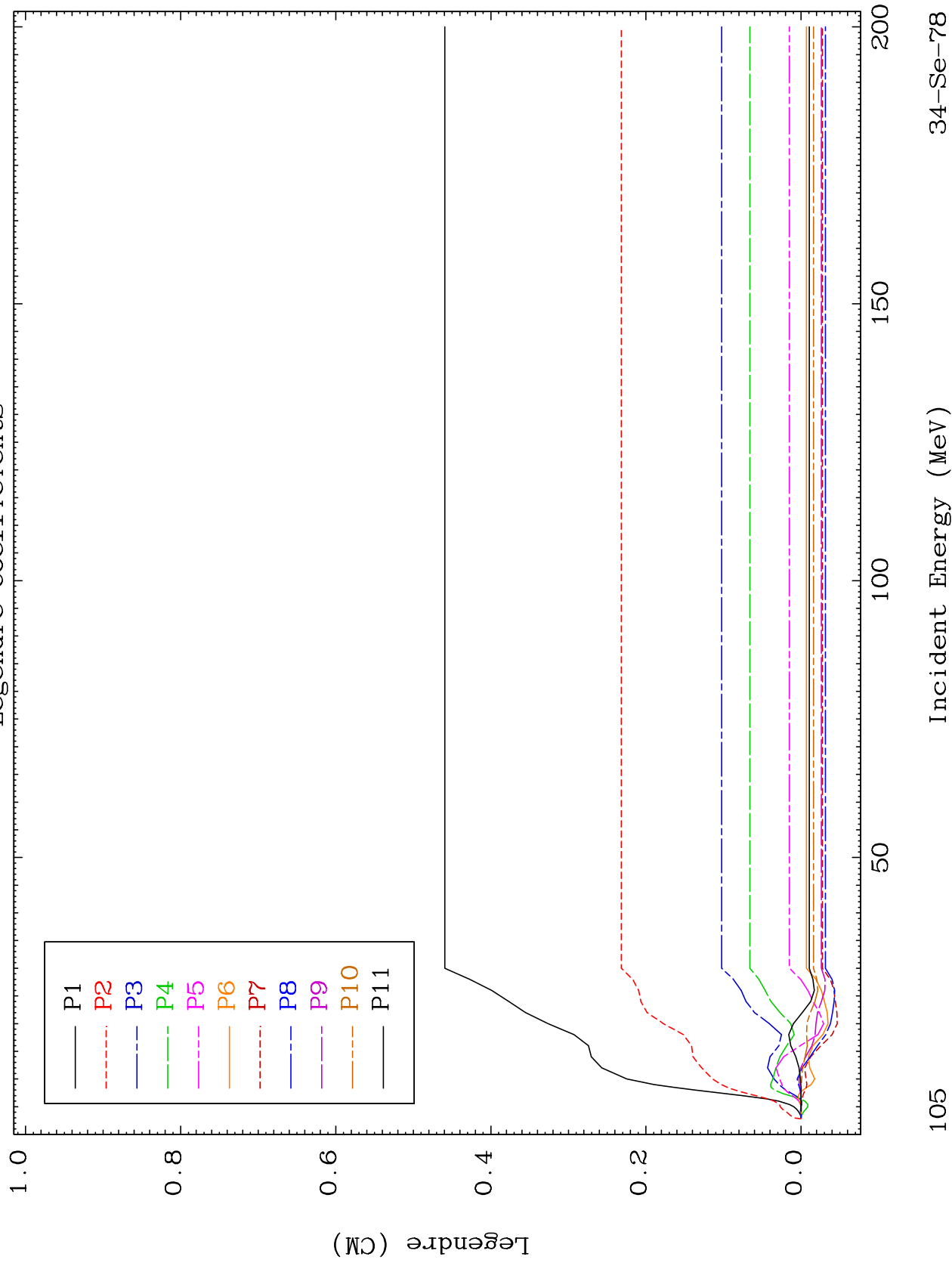
34-Se-78

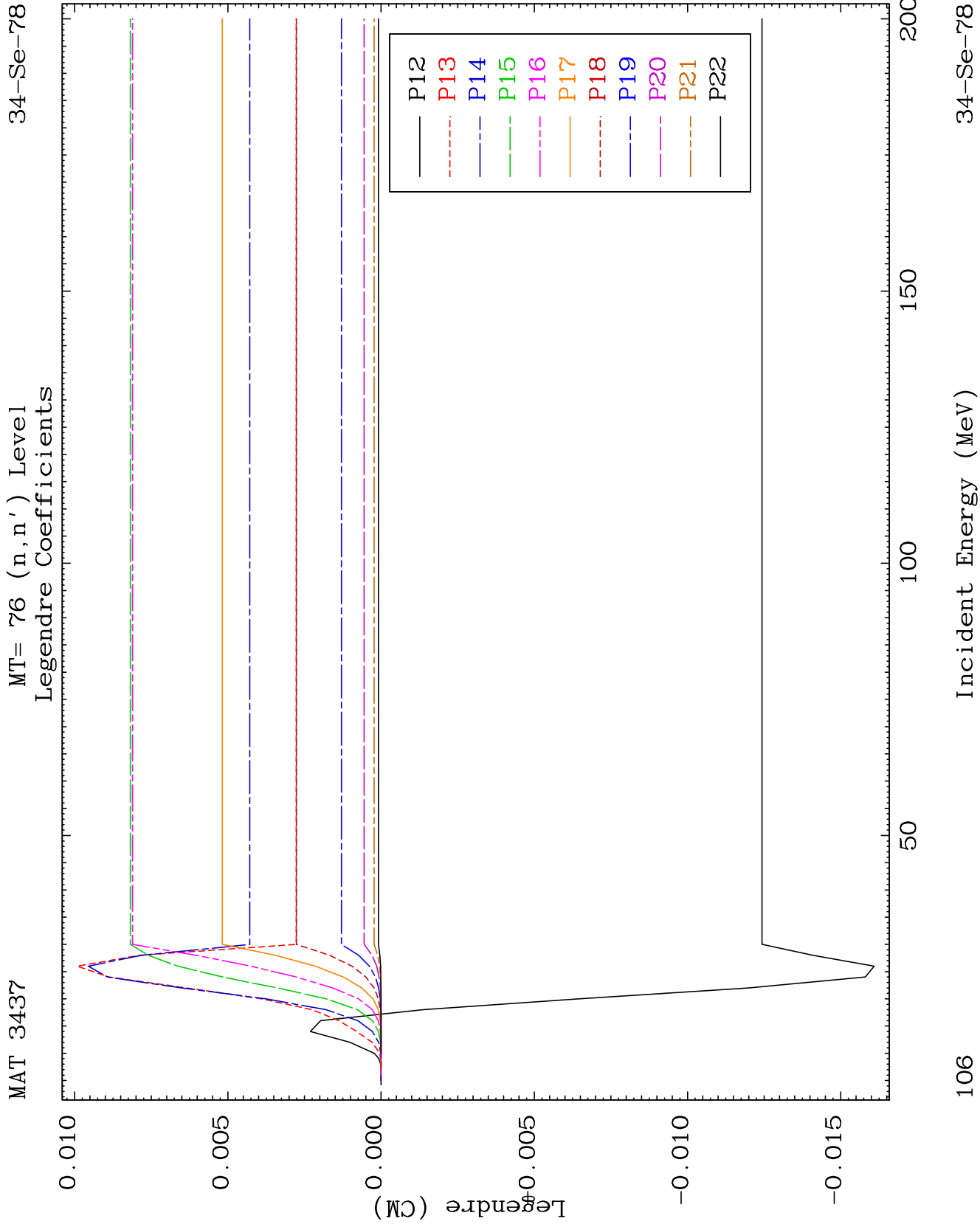


MAT 3437

MT= 76 (n, n') Level
Legendre Coefficients

34-Se-78

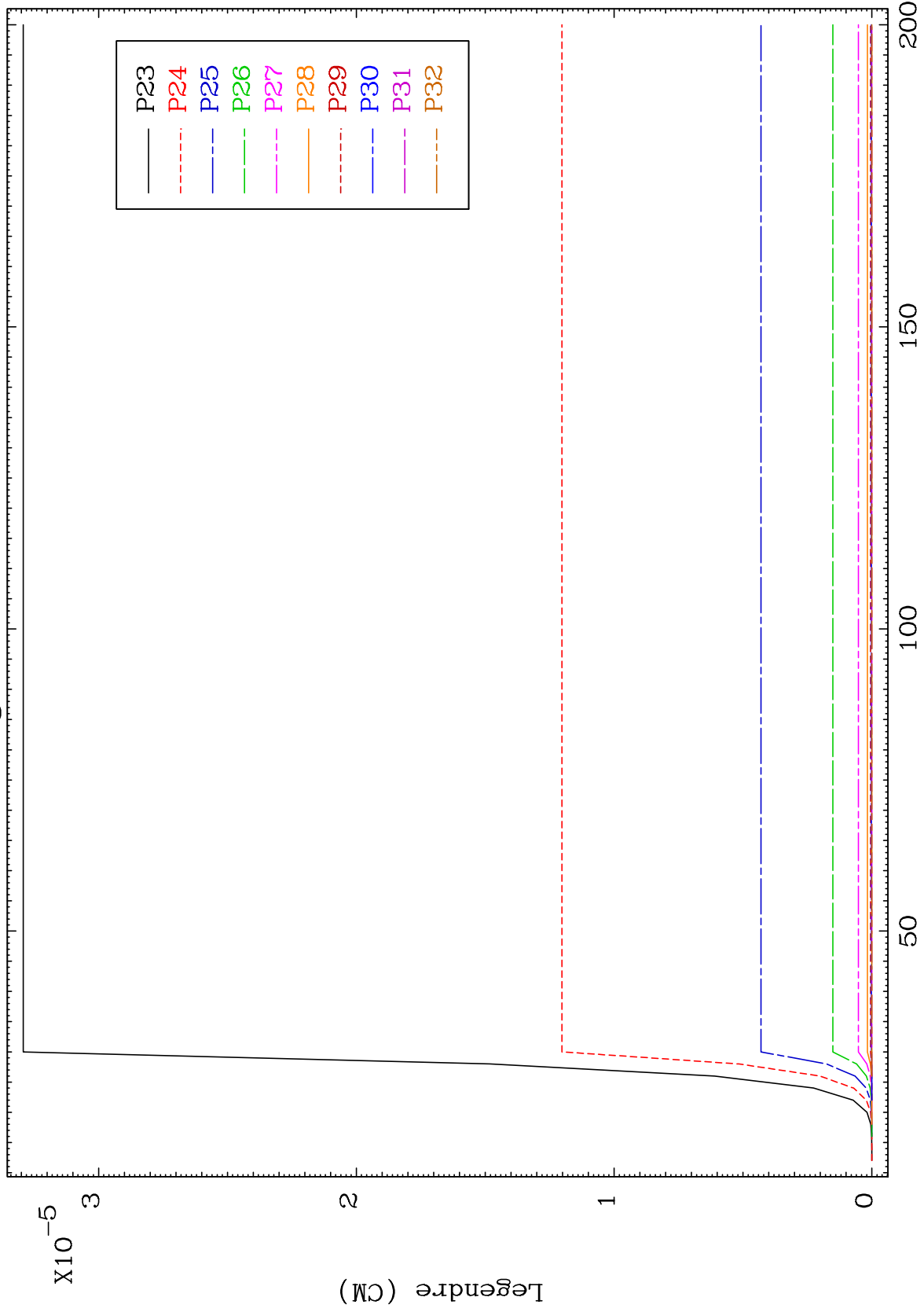




MAT 3437

MT= 76 (n,n') Level
Legendre Coefficients

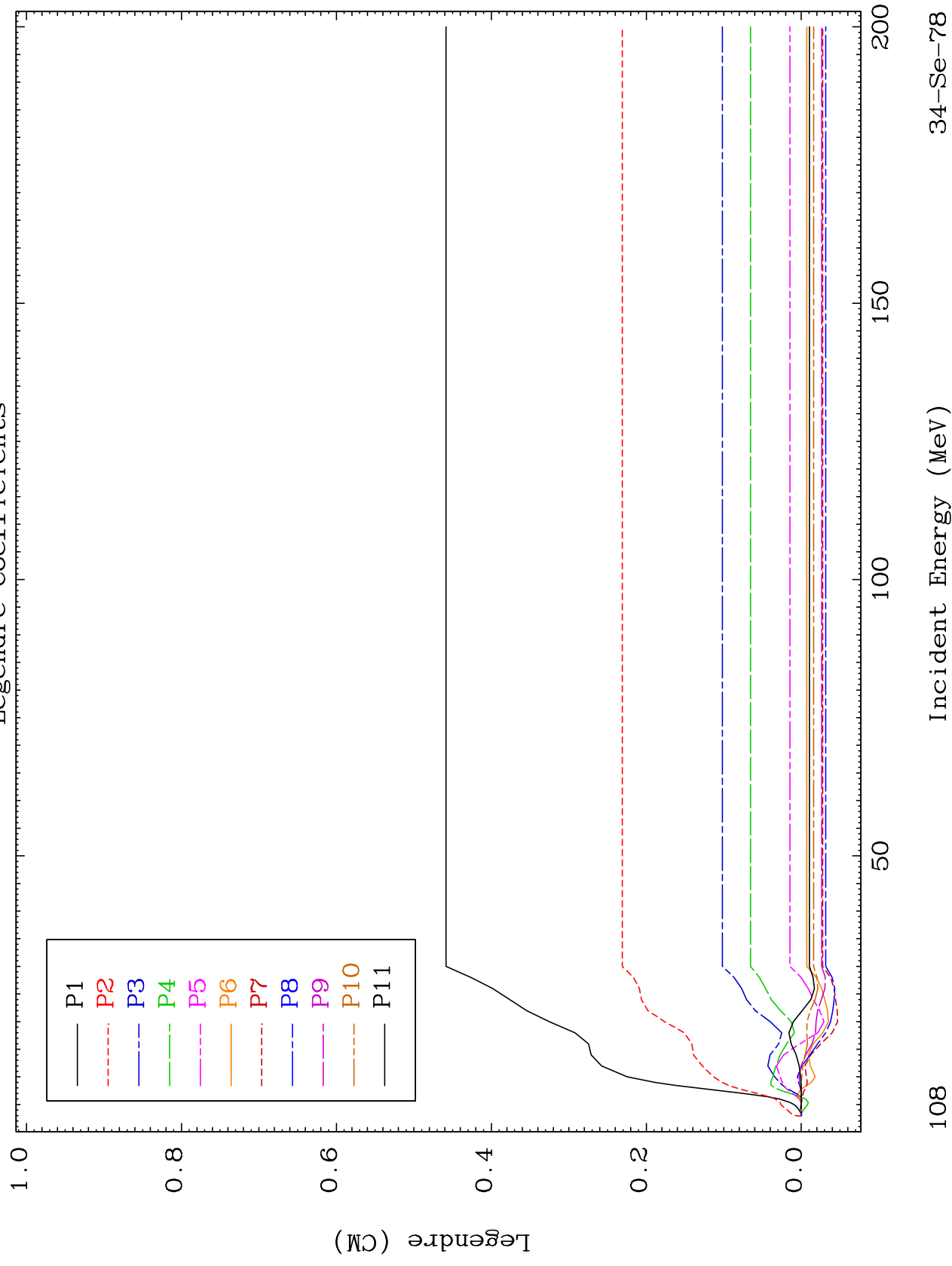
34-Se-78

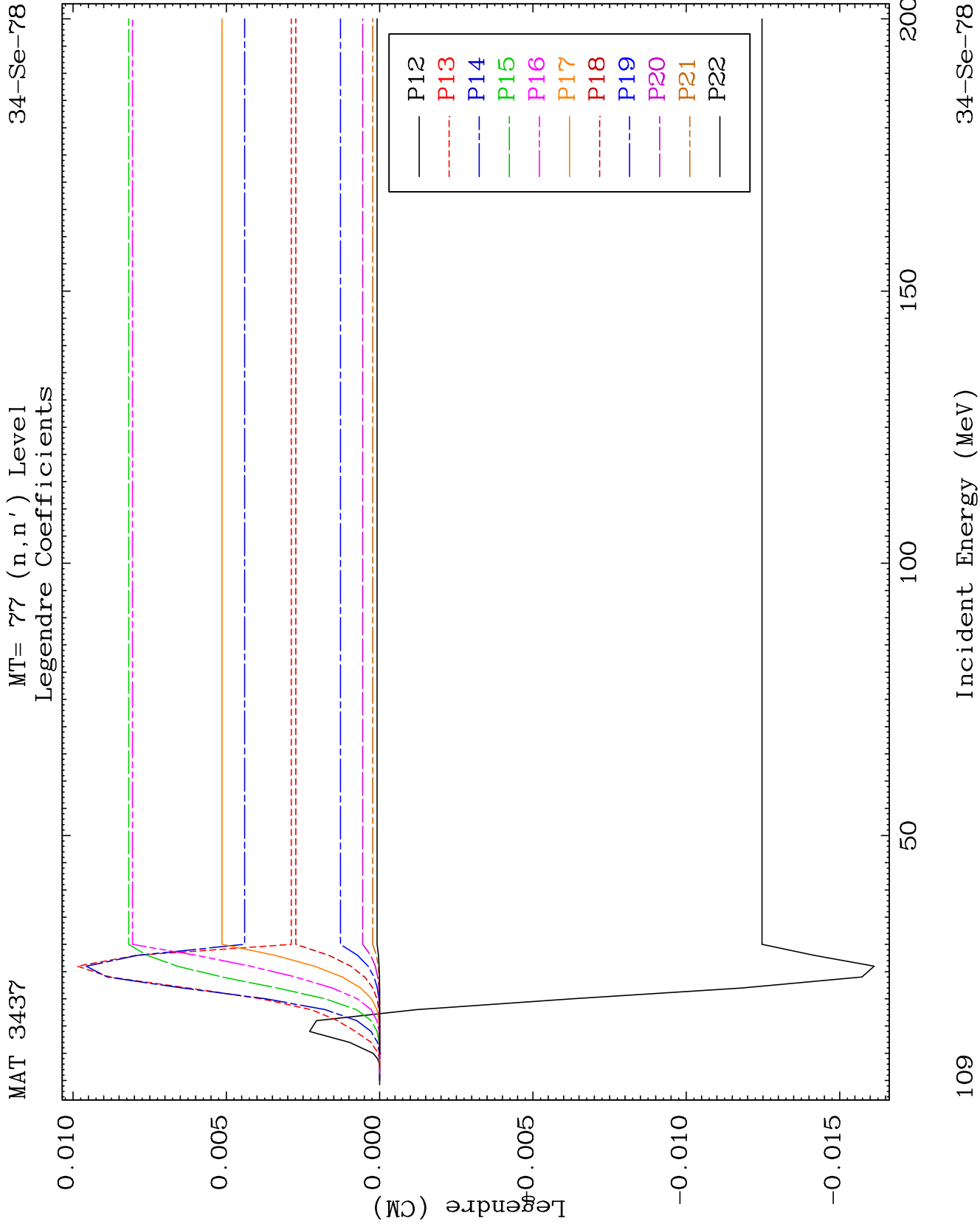


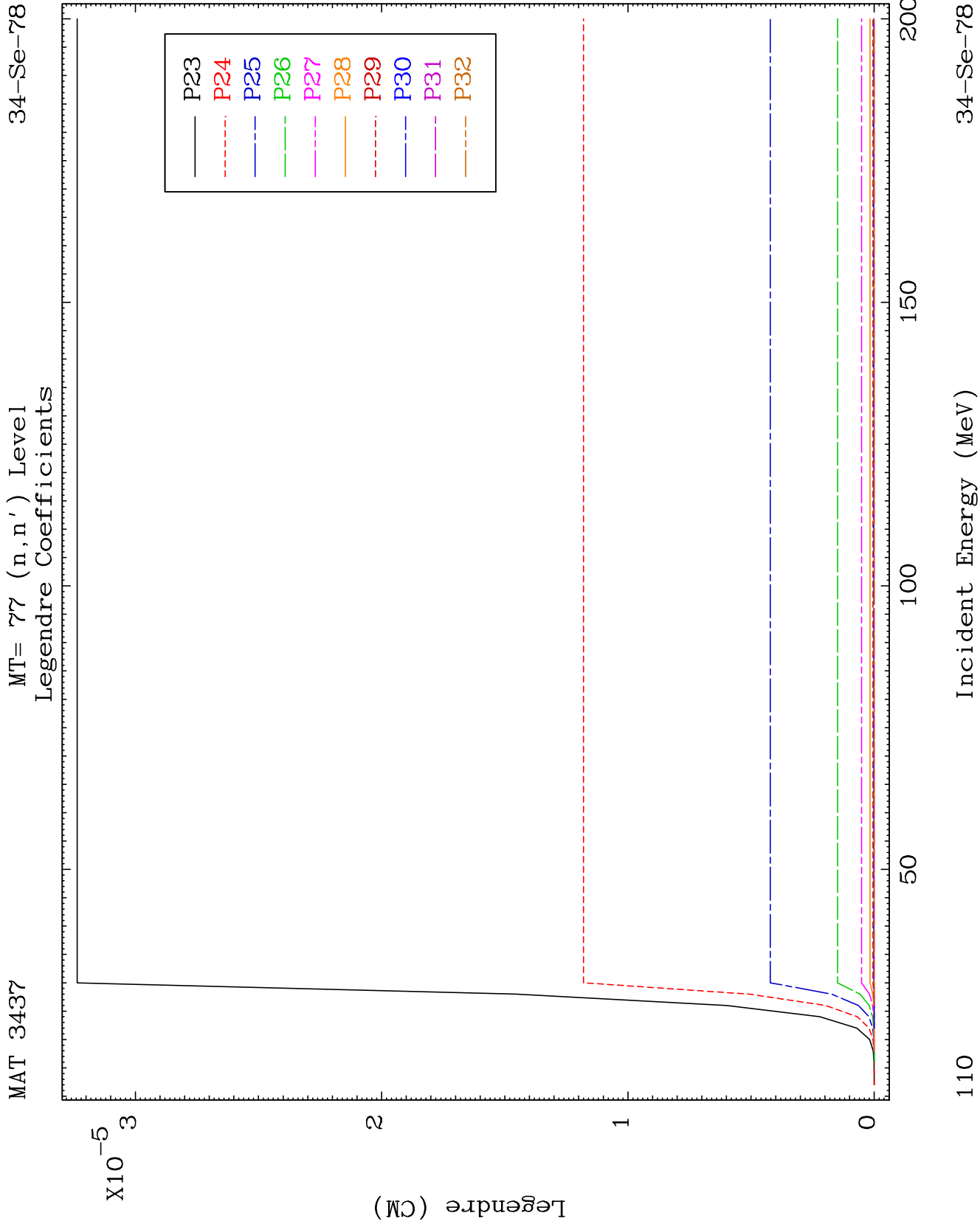
MAT 3437

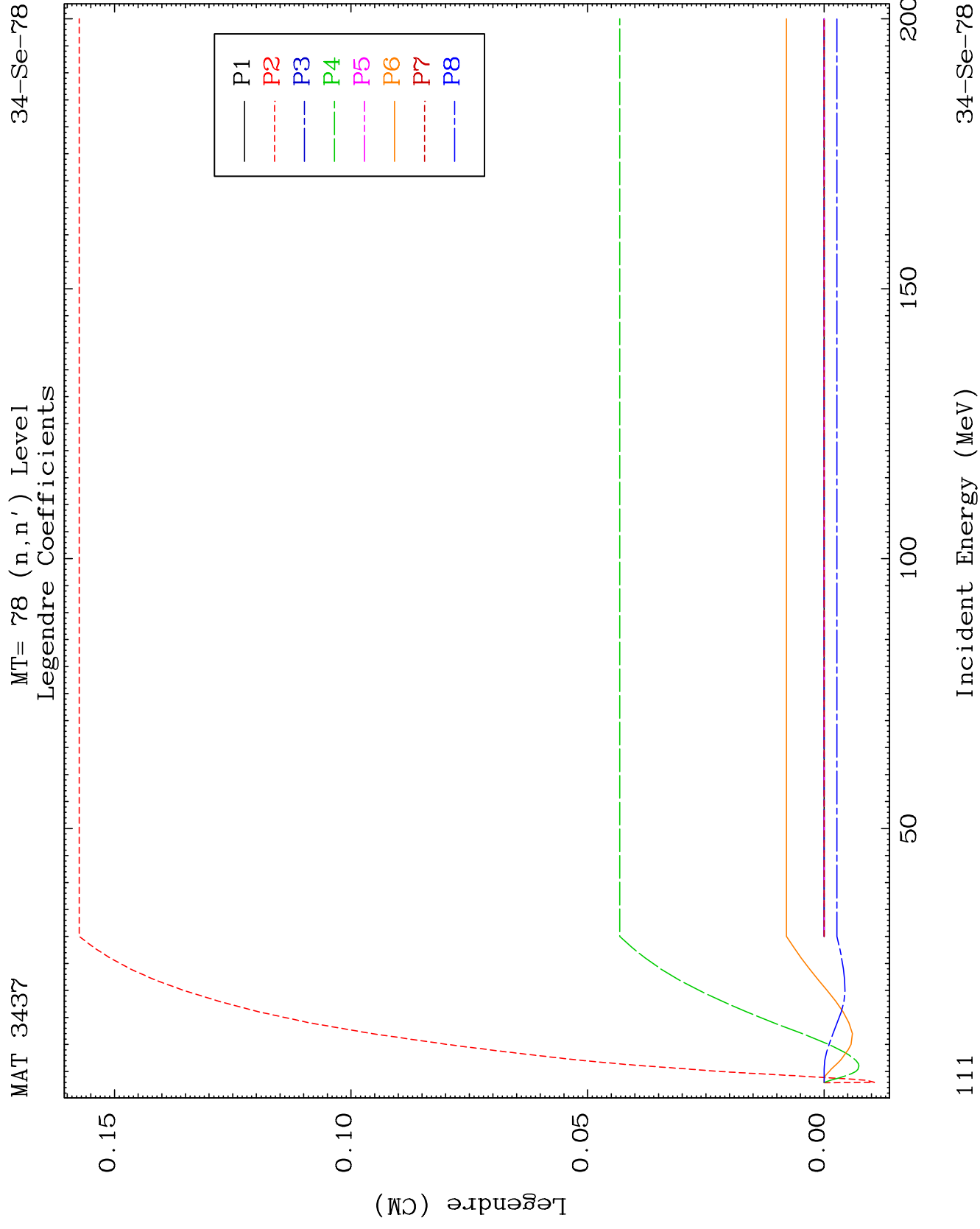
MT= 77 (n, n') Level
Legendre Coefficients

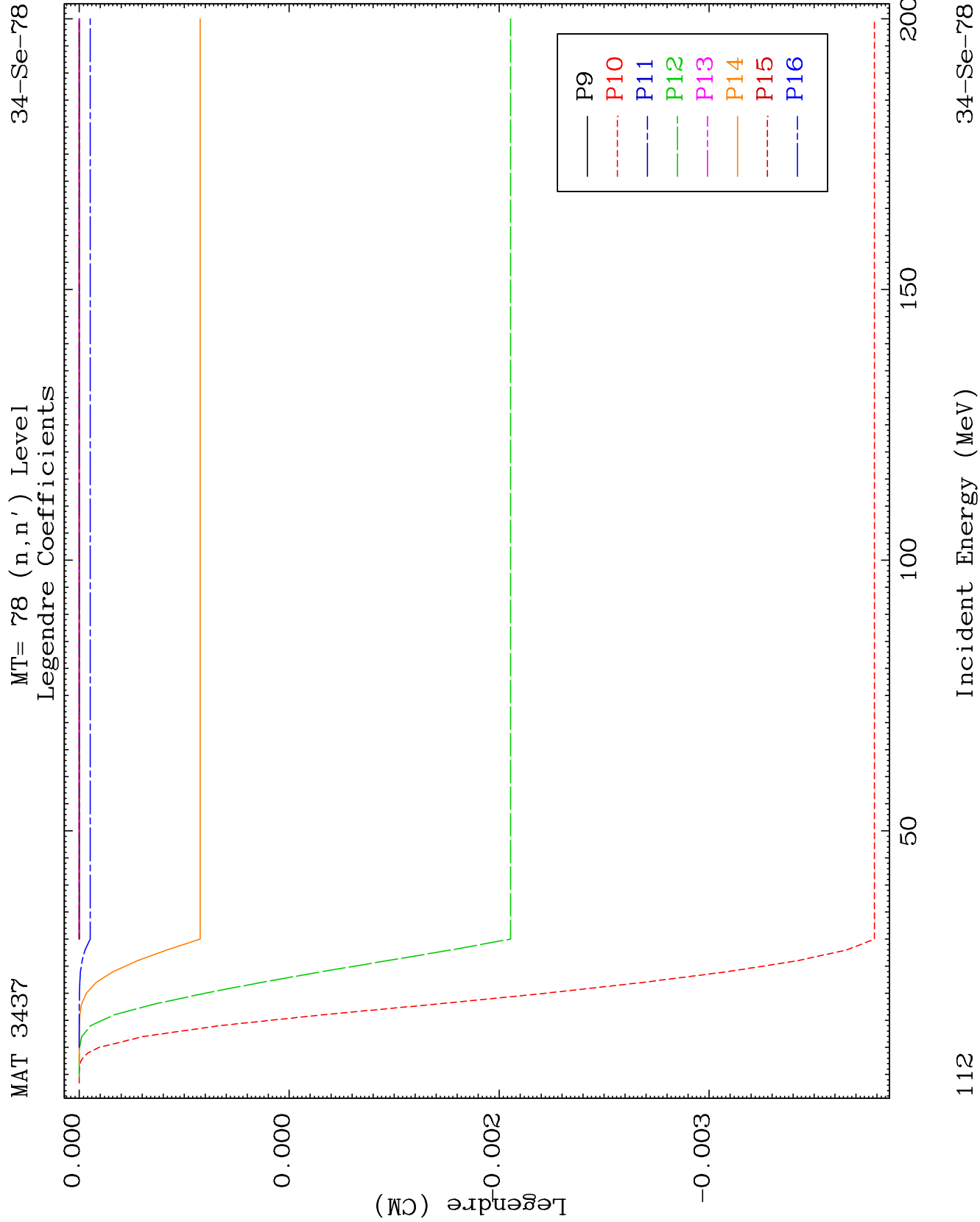
34-Se-78

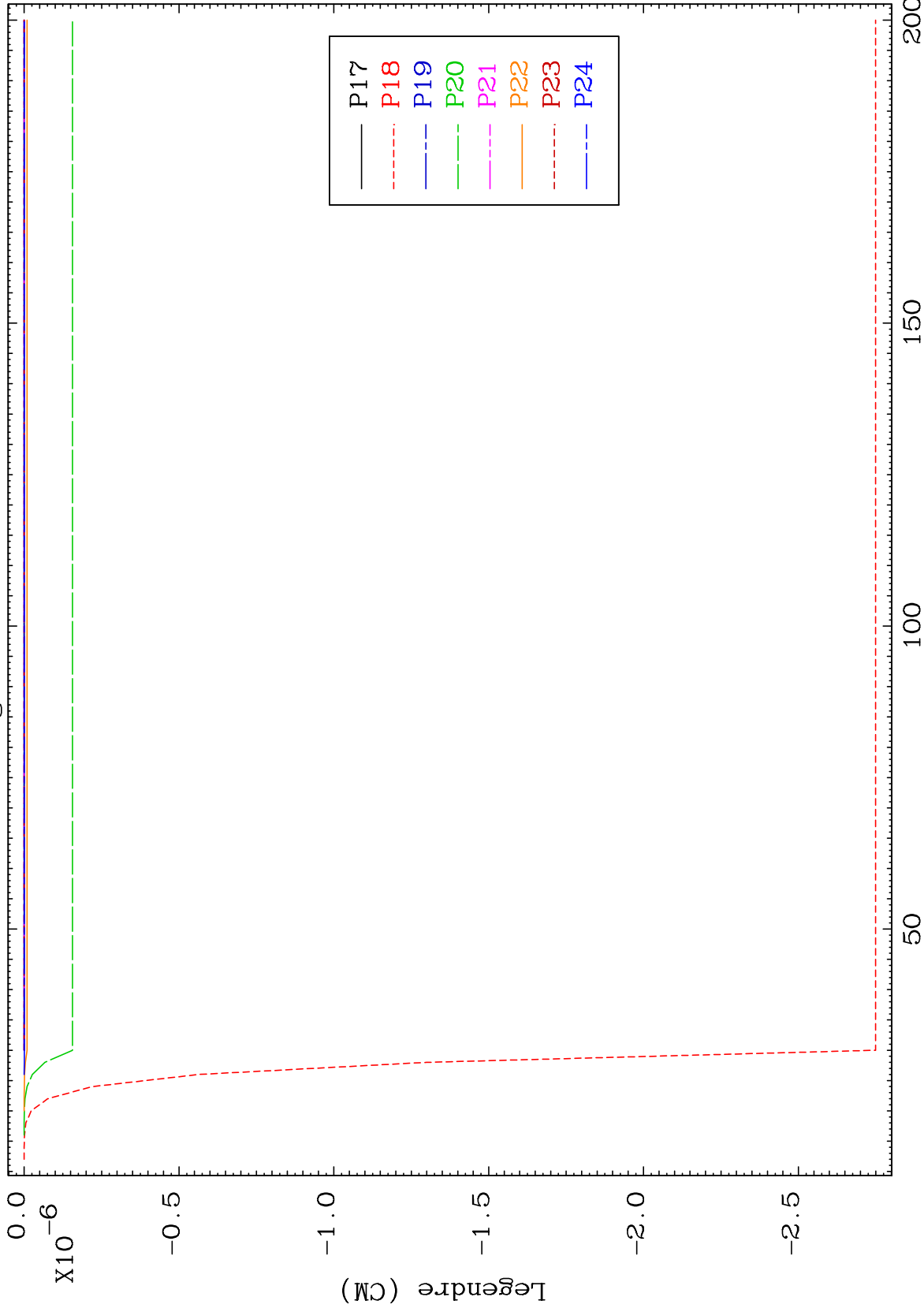








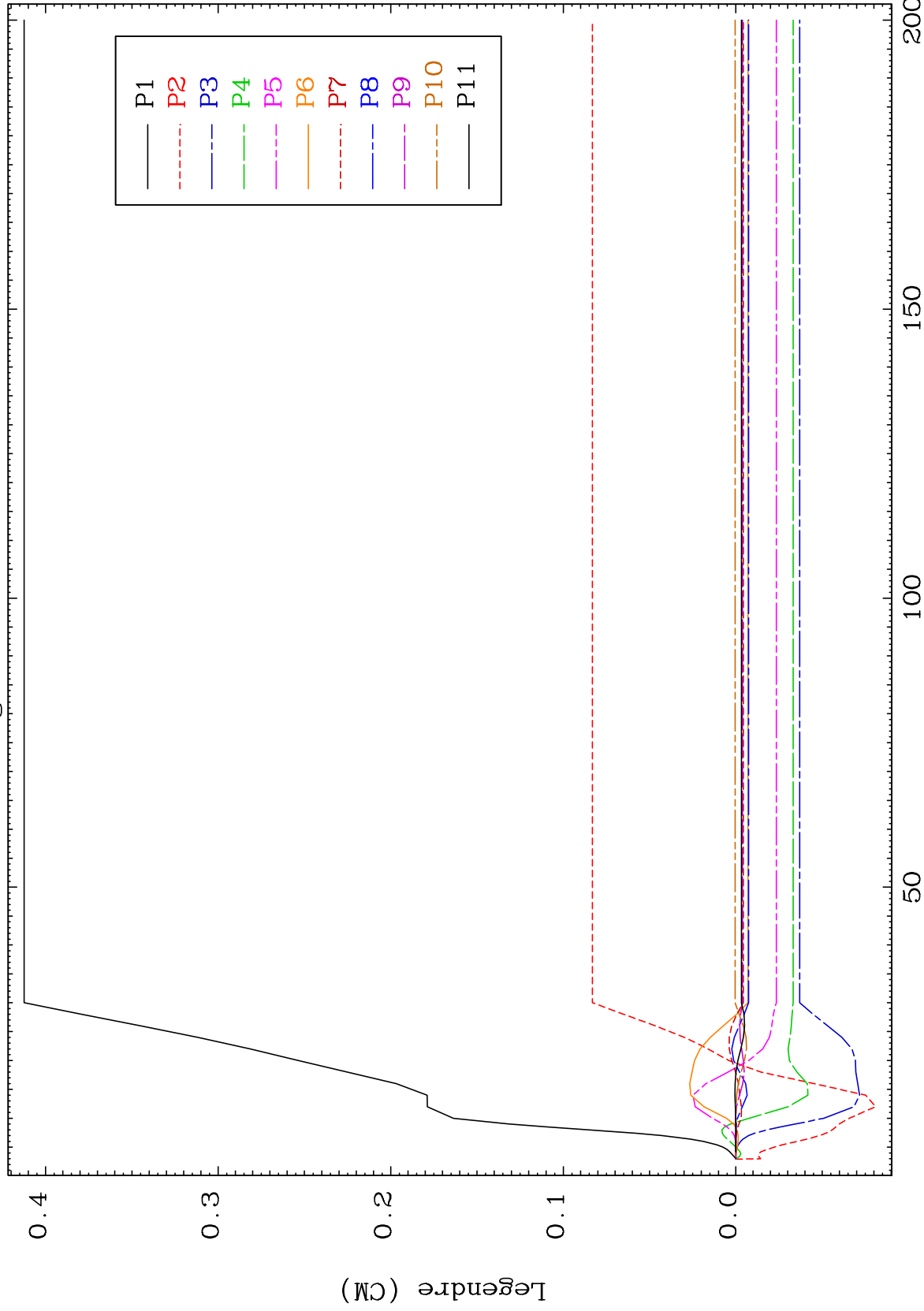




MAT 3437

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

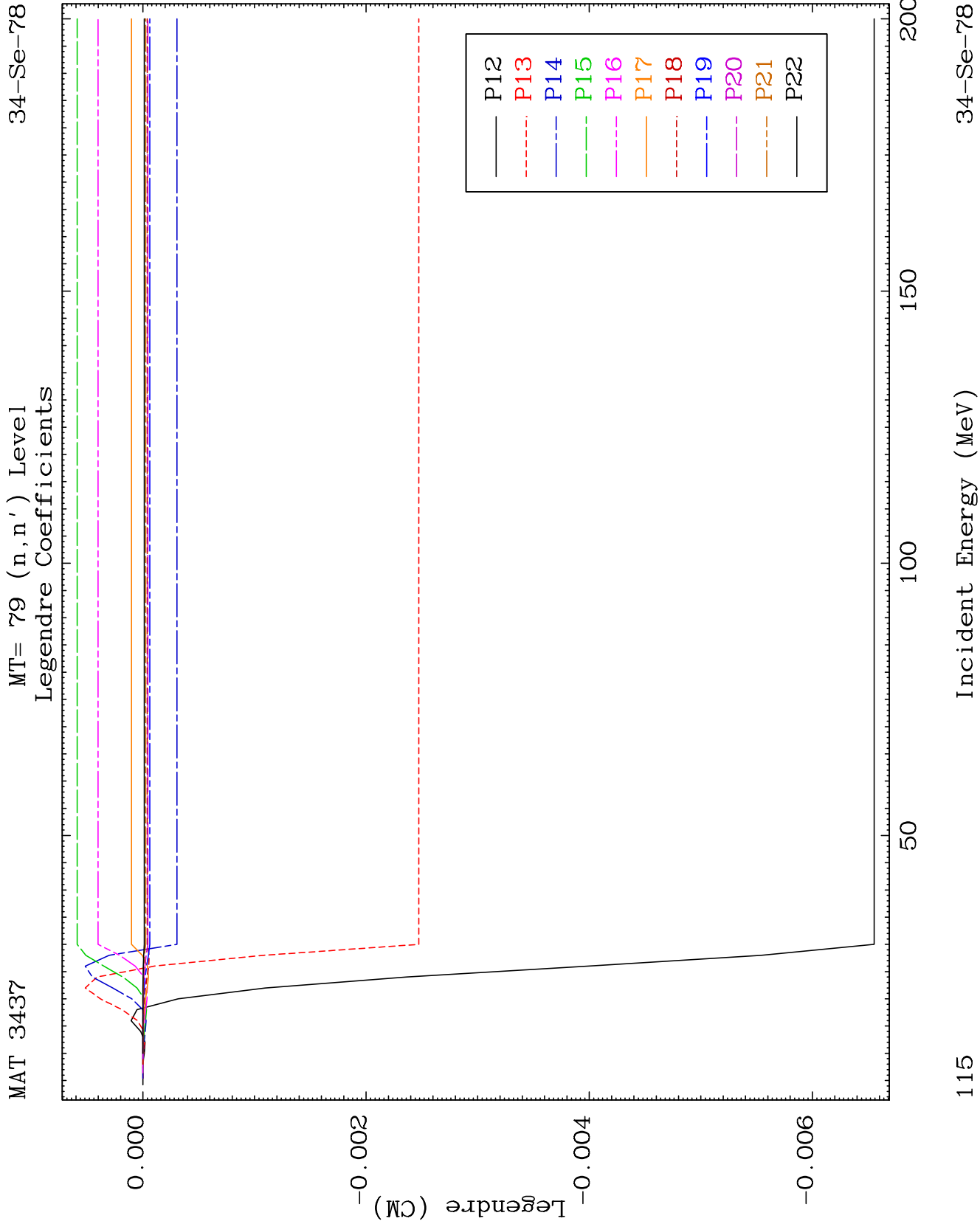
34-Se-78

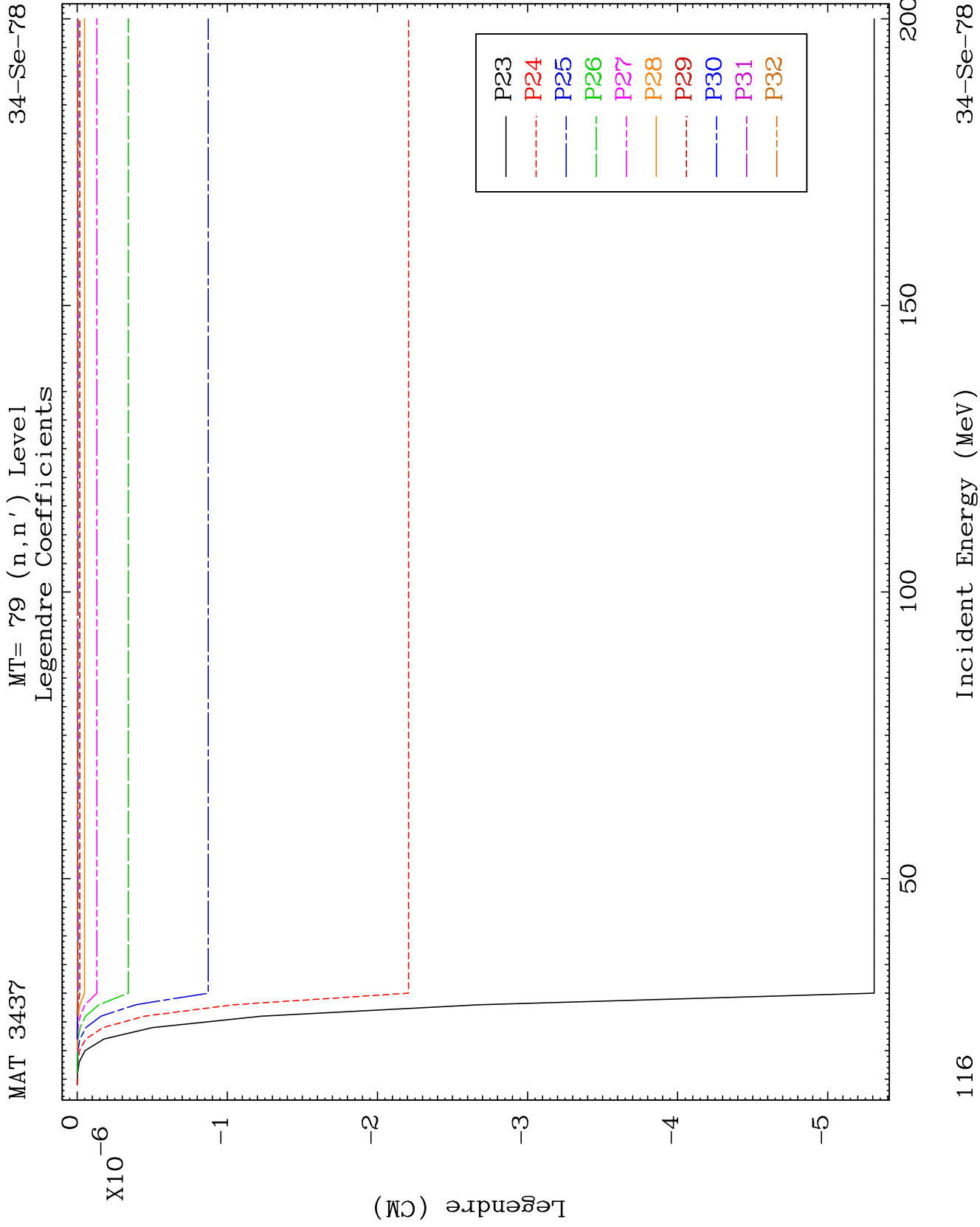


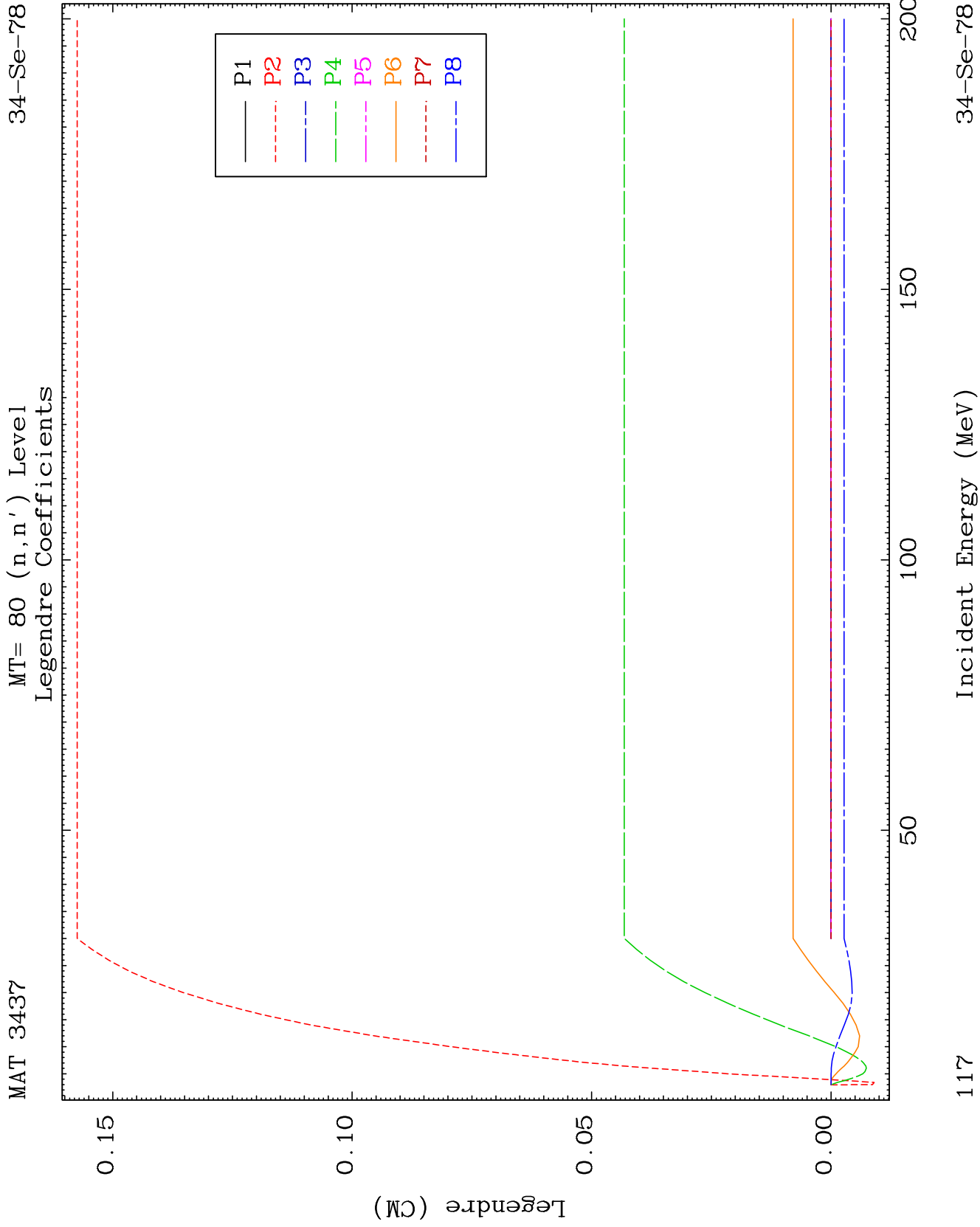
114

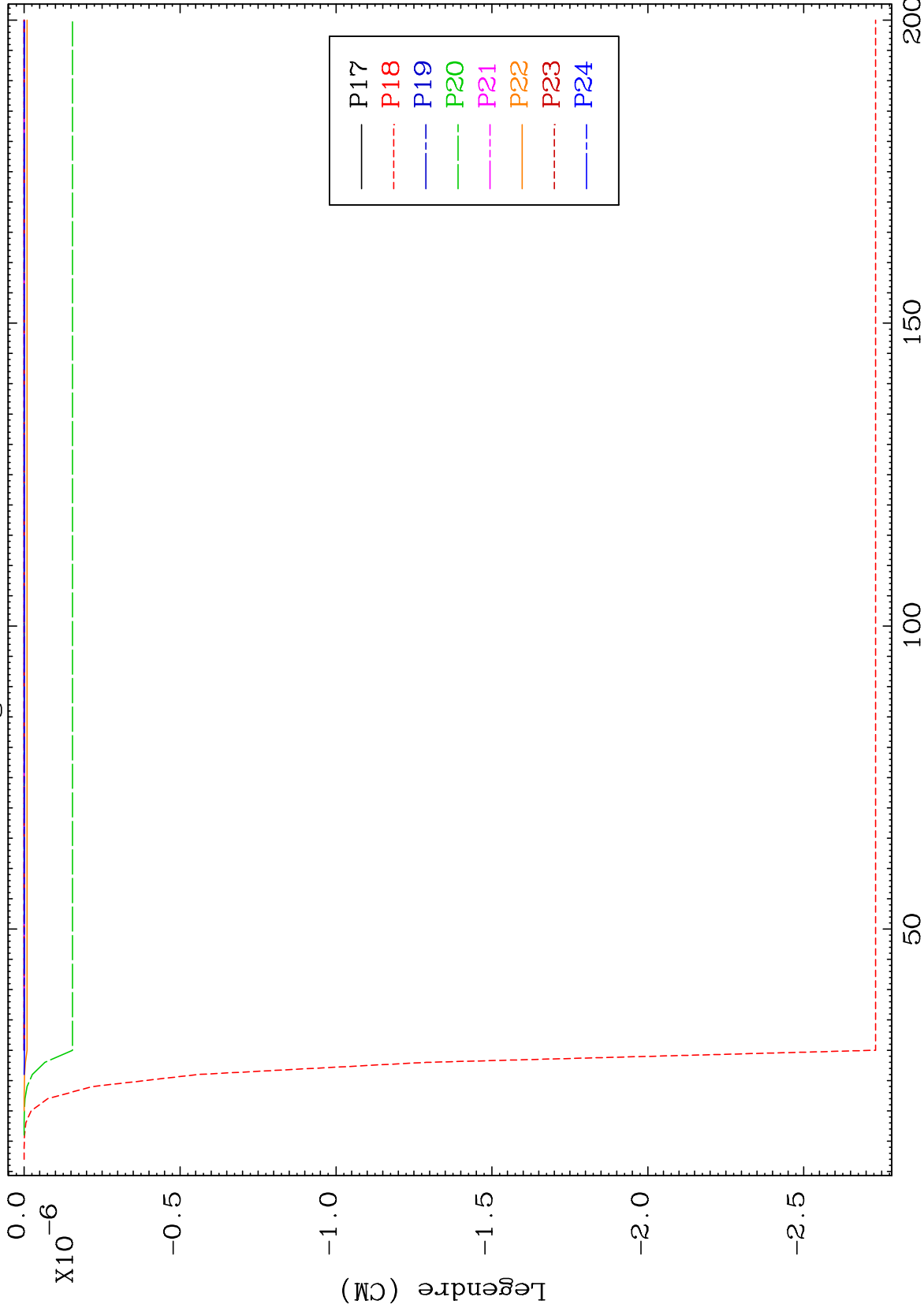
Incident Energy (MeV)

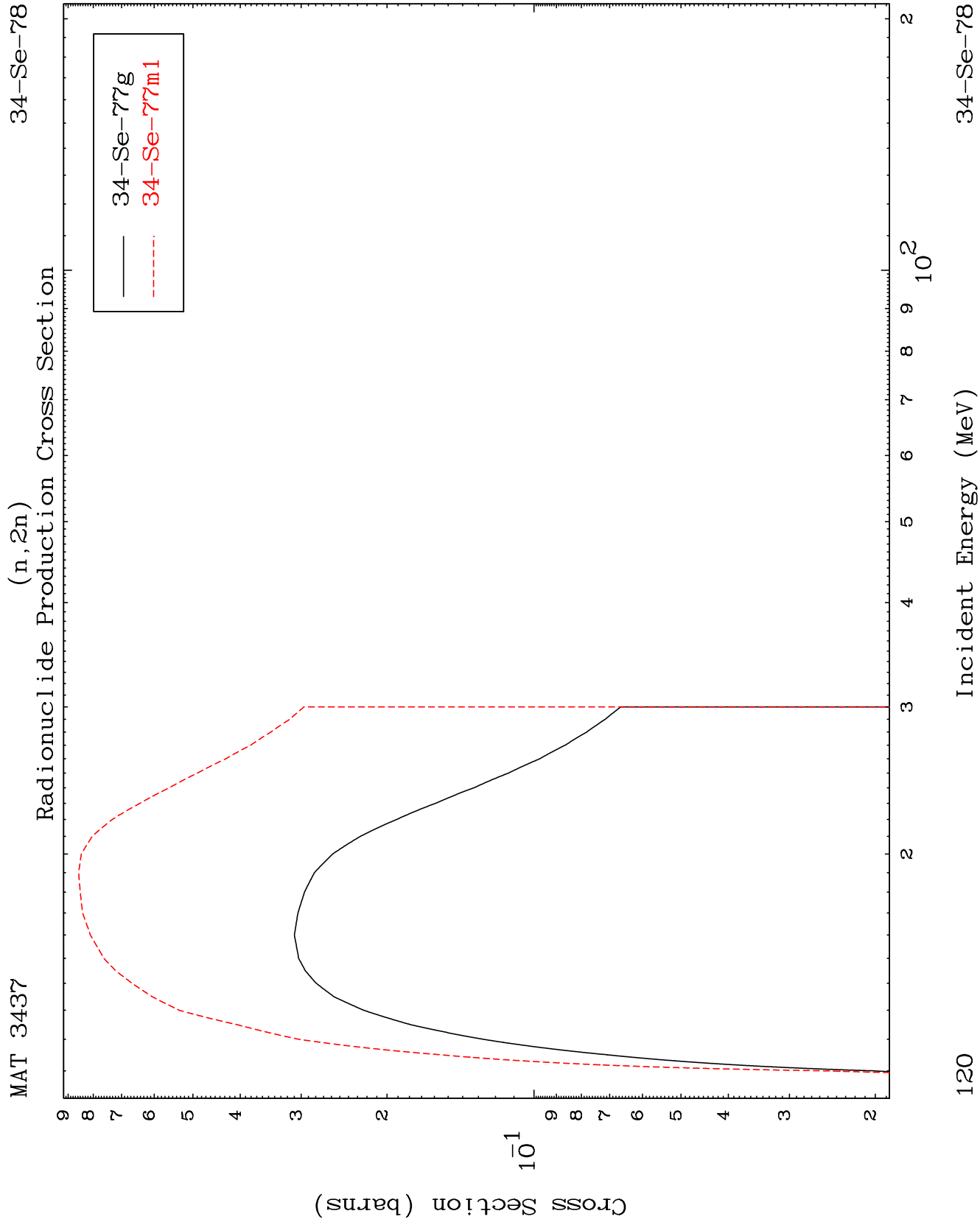
34-Se-78









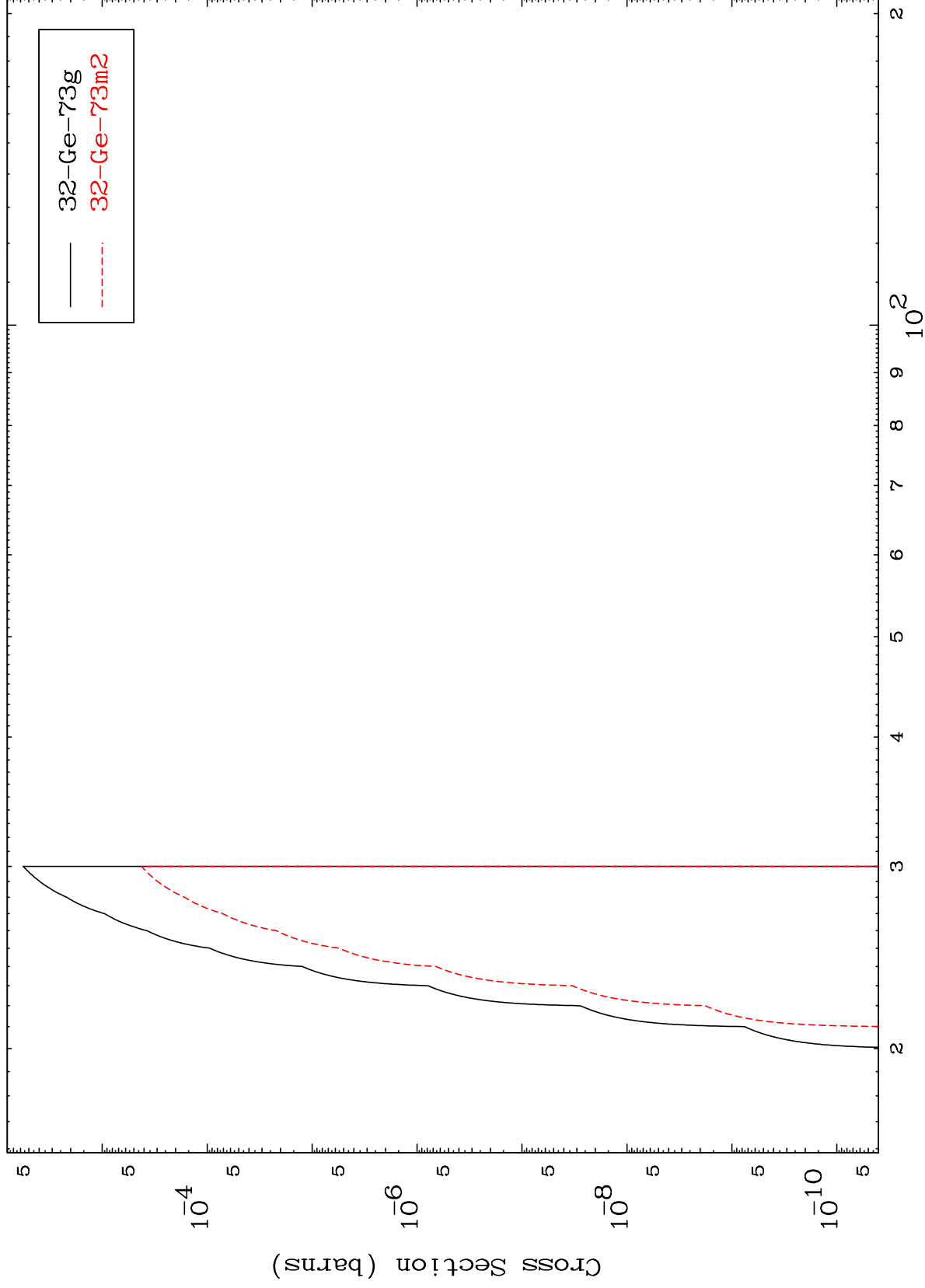


MAT 3437

$(n,2n) \alpha$

$^{34}\text{Se-78}$

Radionuclide Production Cross Section



121

Incident Energy (MeV)

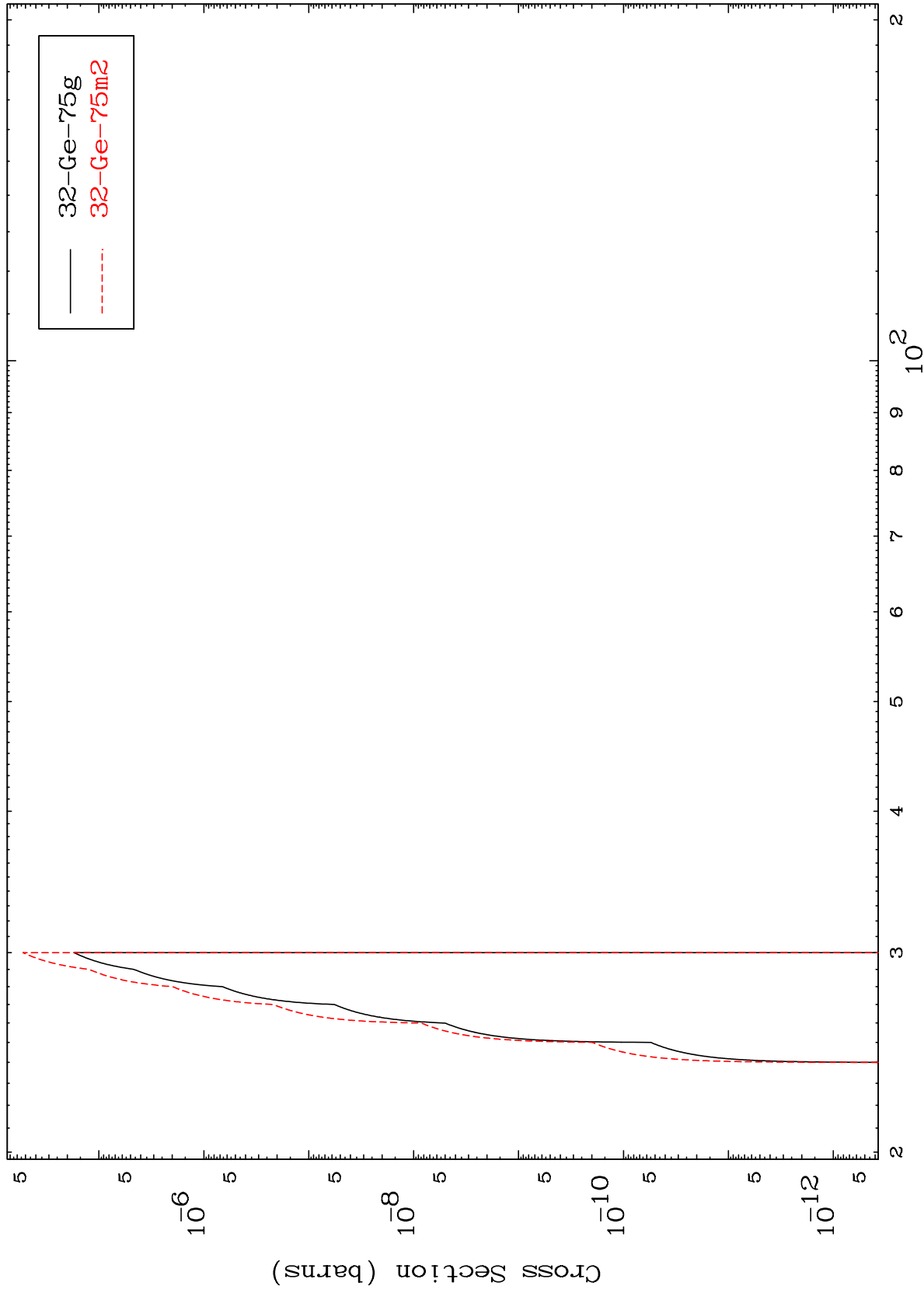
$^{34}\text{Se-78}$

MAT 3437

(n,n') He-3

34-Se-78

Radionuclide Production Cross Section



122

Incident Energy (MeV)

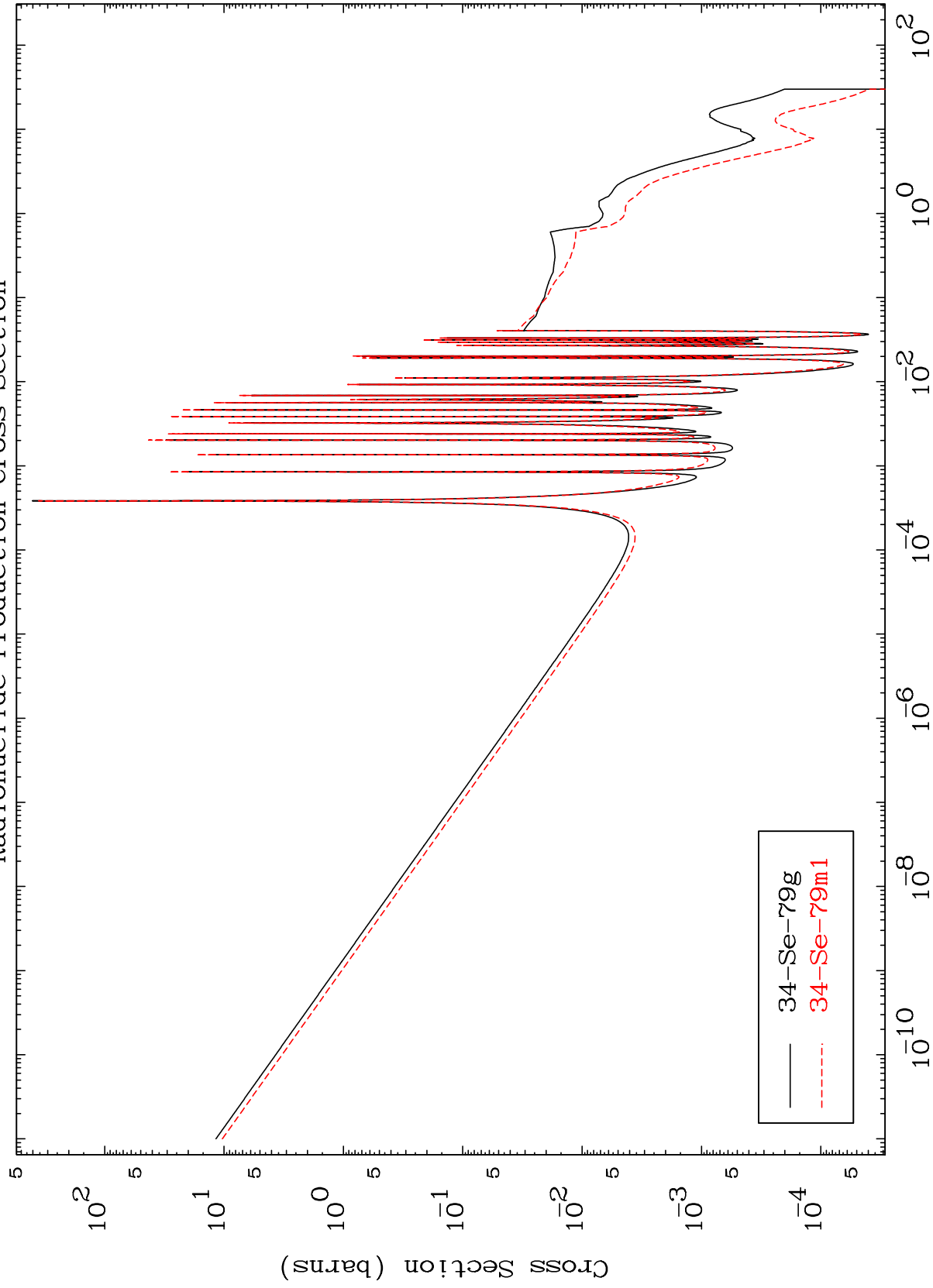
34-Se-78

MAT 3437

34-Se-78

Radionuclide Production Cross Section

(n, γ)



123

Incident Energy (MeV)

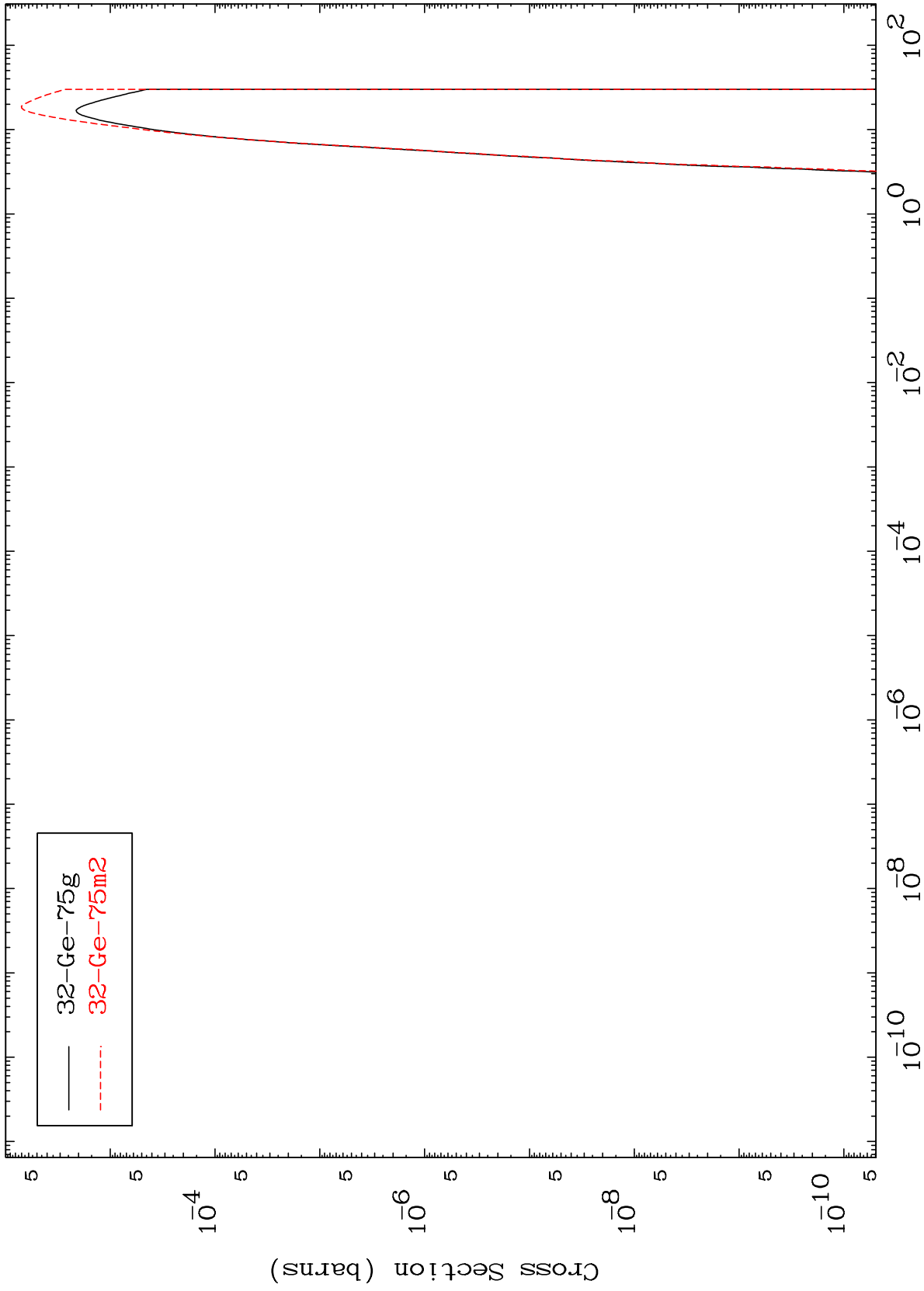
34-Se-78

MAT 3437

(n,α)

³⁴Se-78

Radionuclide Production Cross Section



124

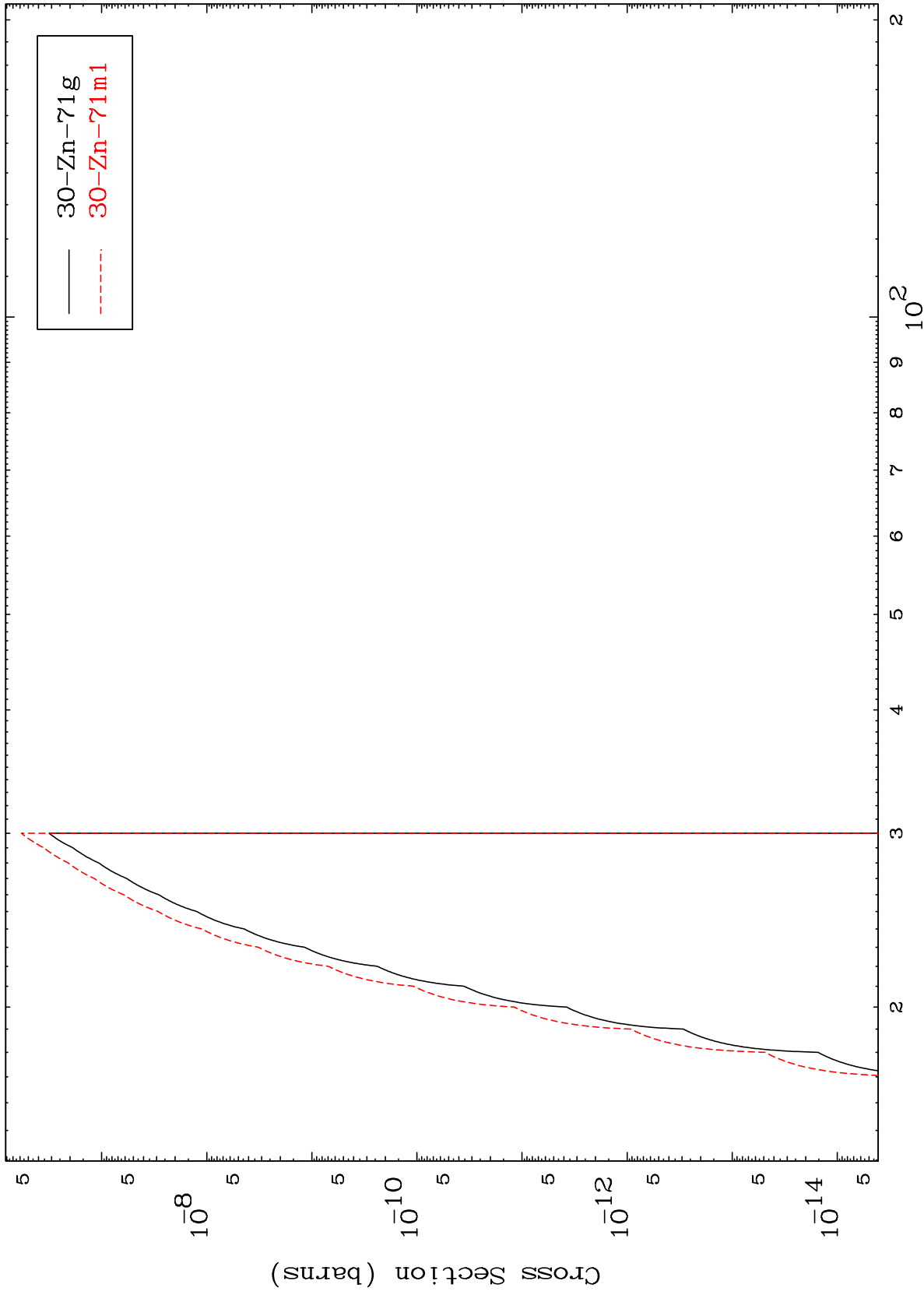
Incident Energy (MeV)

³⁴Se-78

MAT 3437

34-Se-78

Radionuclide Production Cross Section
(n,2α)

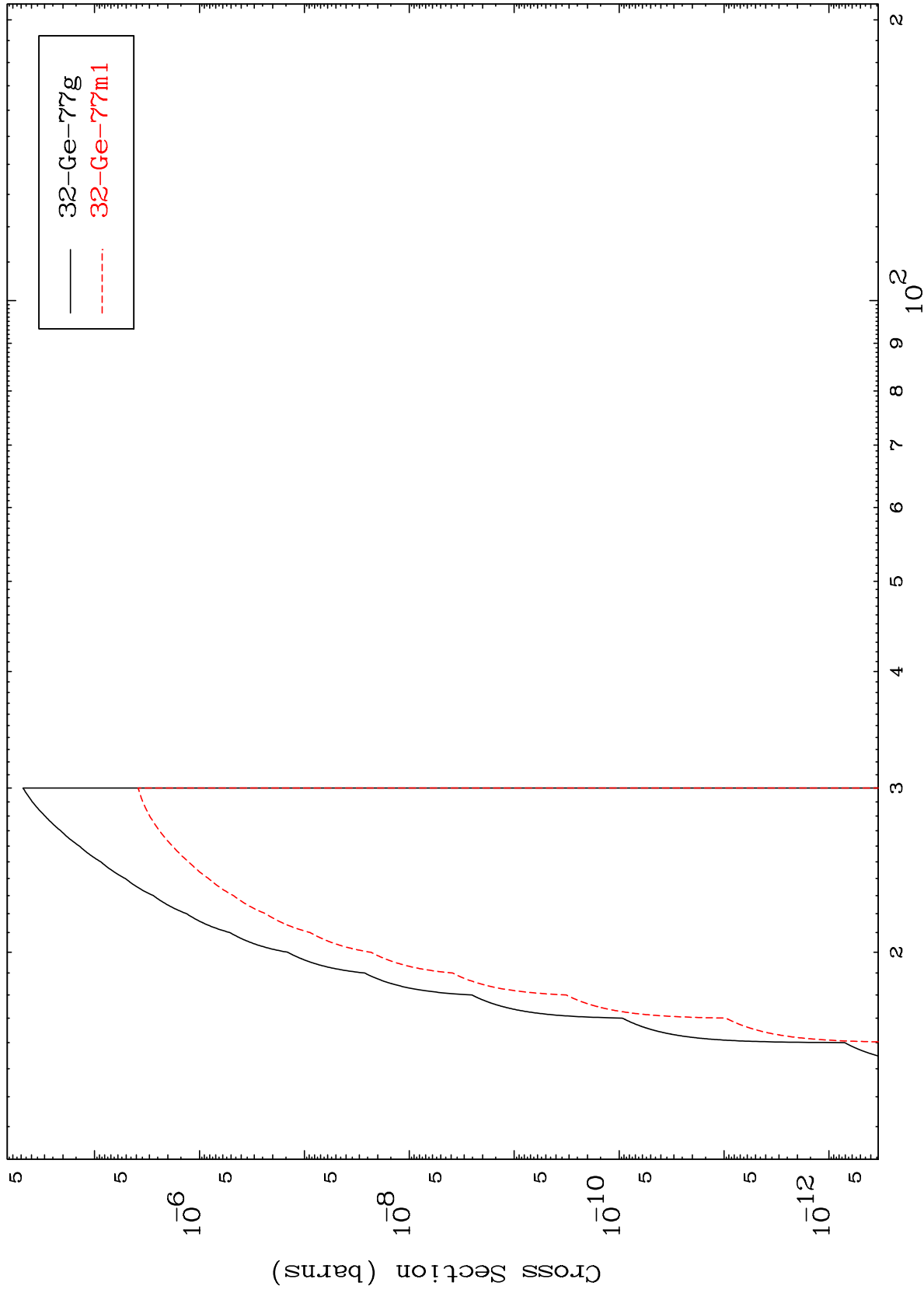


125

Incident Energy (MeV)

34-Se-78

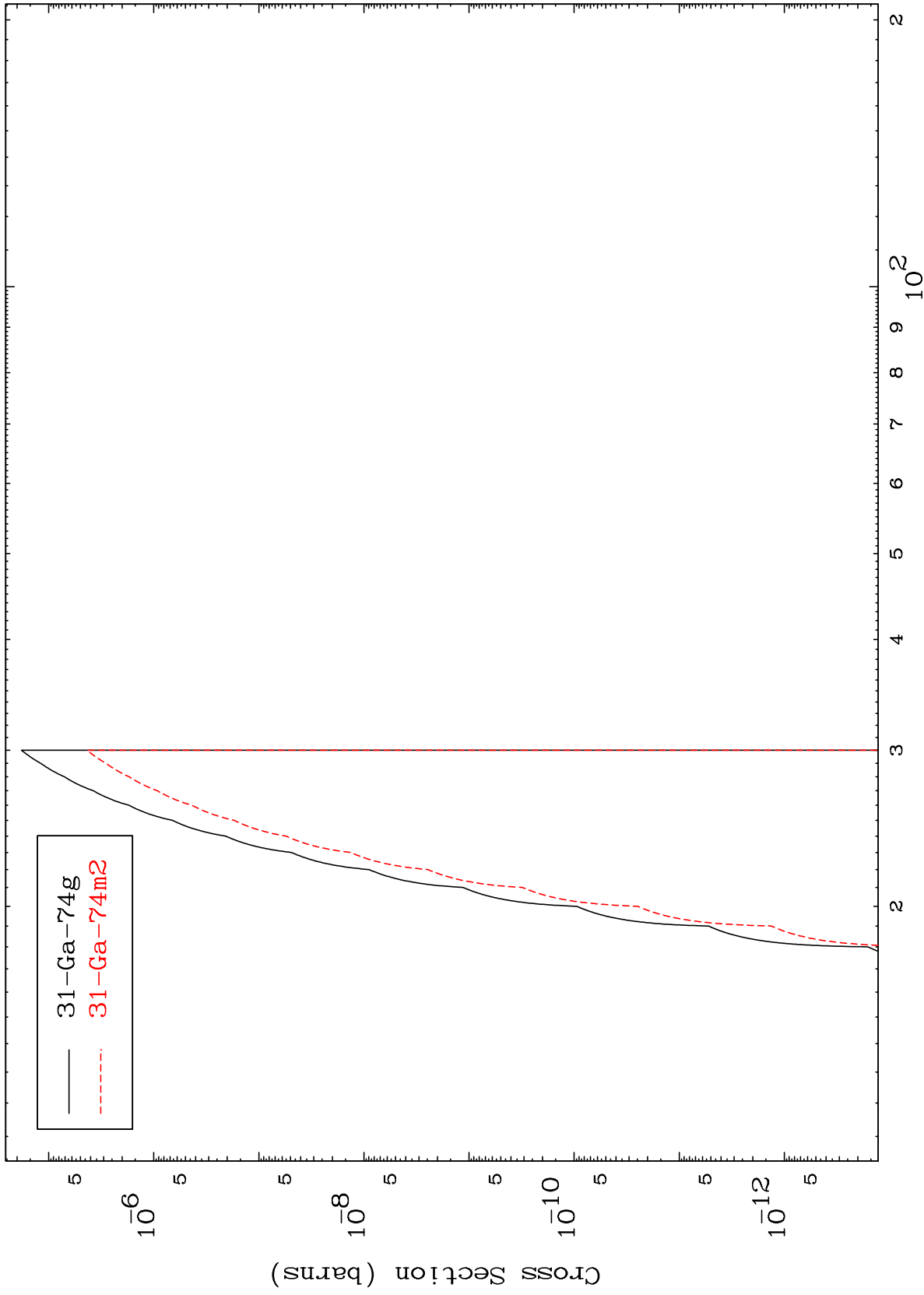
(n,2p)
Radionuclide Production Cross Section



MAT 3437

34-Se-78

(n,p) α
Radionuclide Production Cross Section



127

Incident Energy (MeV)

34-Se-78

