

Program EVALPLOT  
(Version 2017-1)

by

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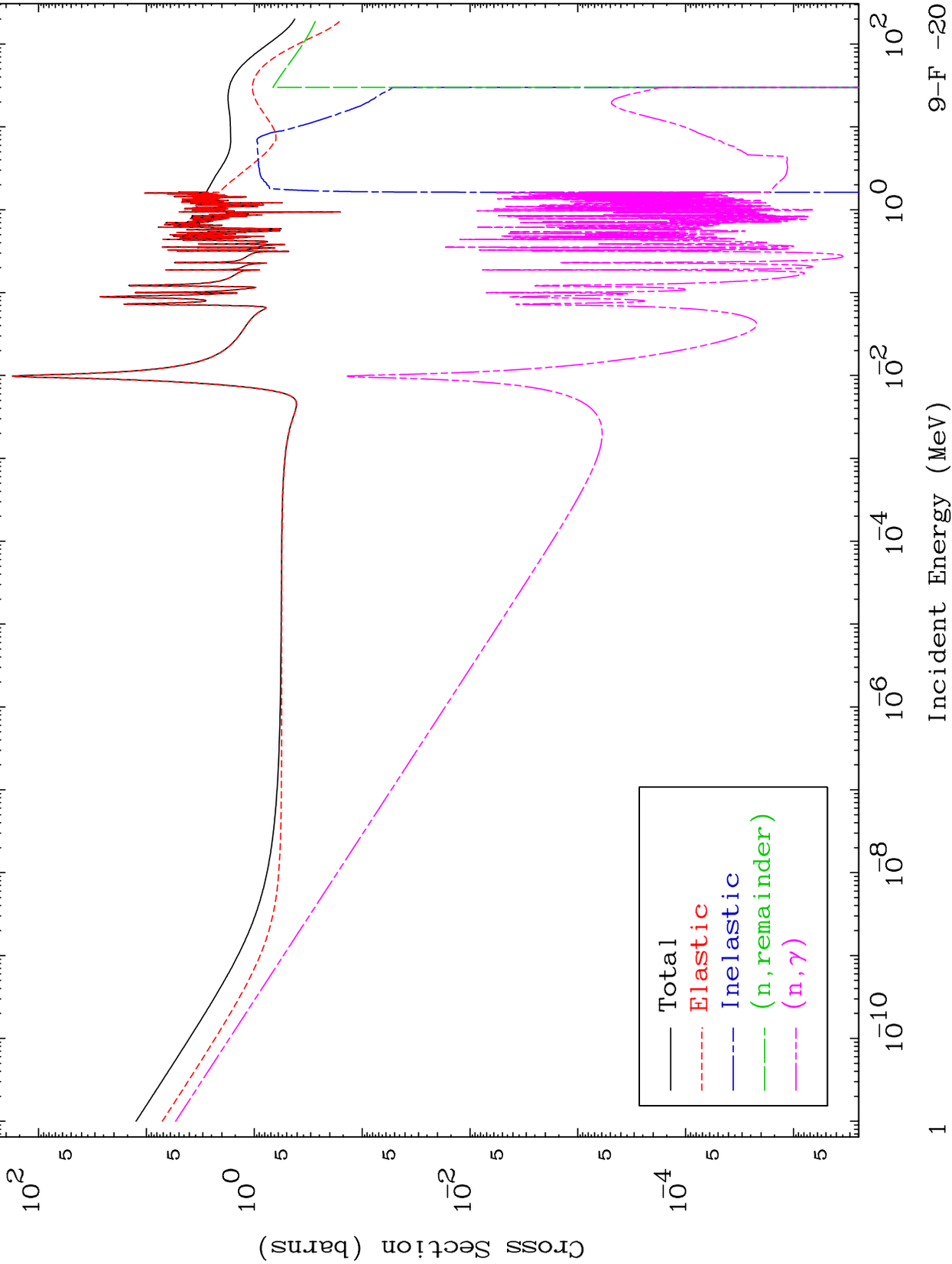
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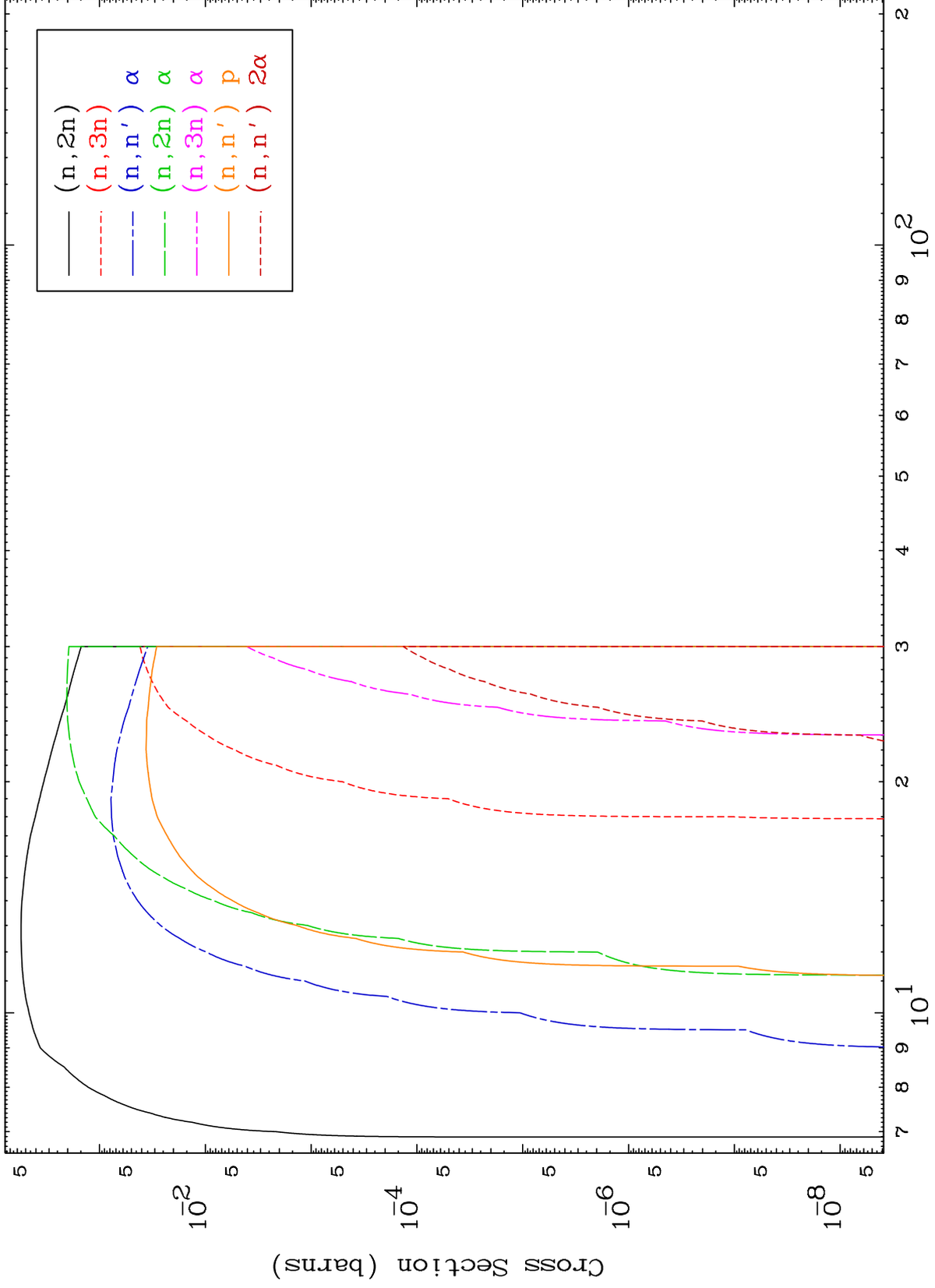
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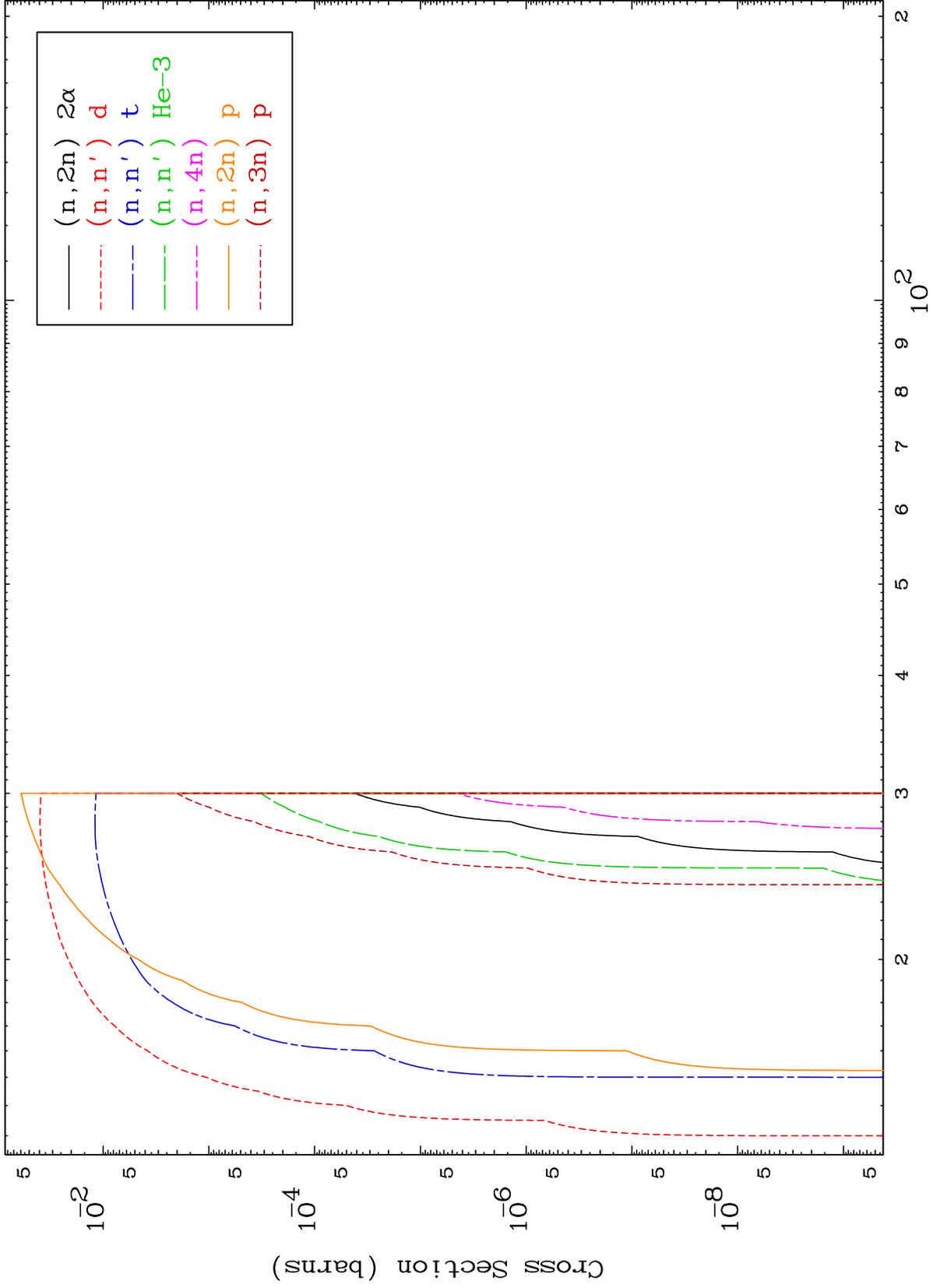
MAT 928

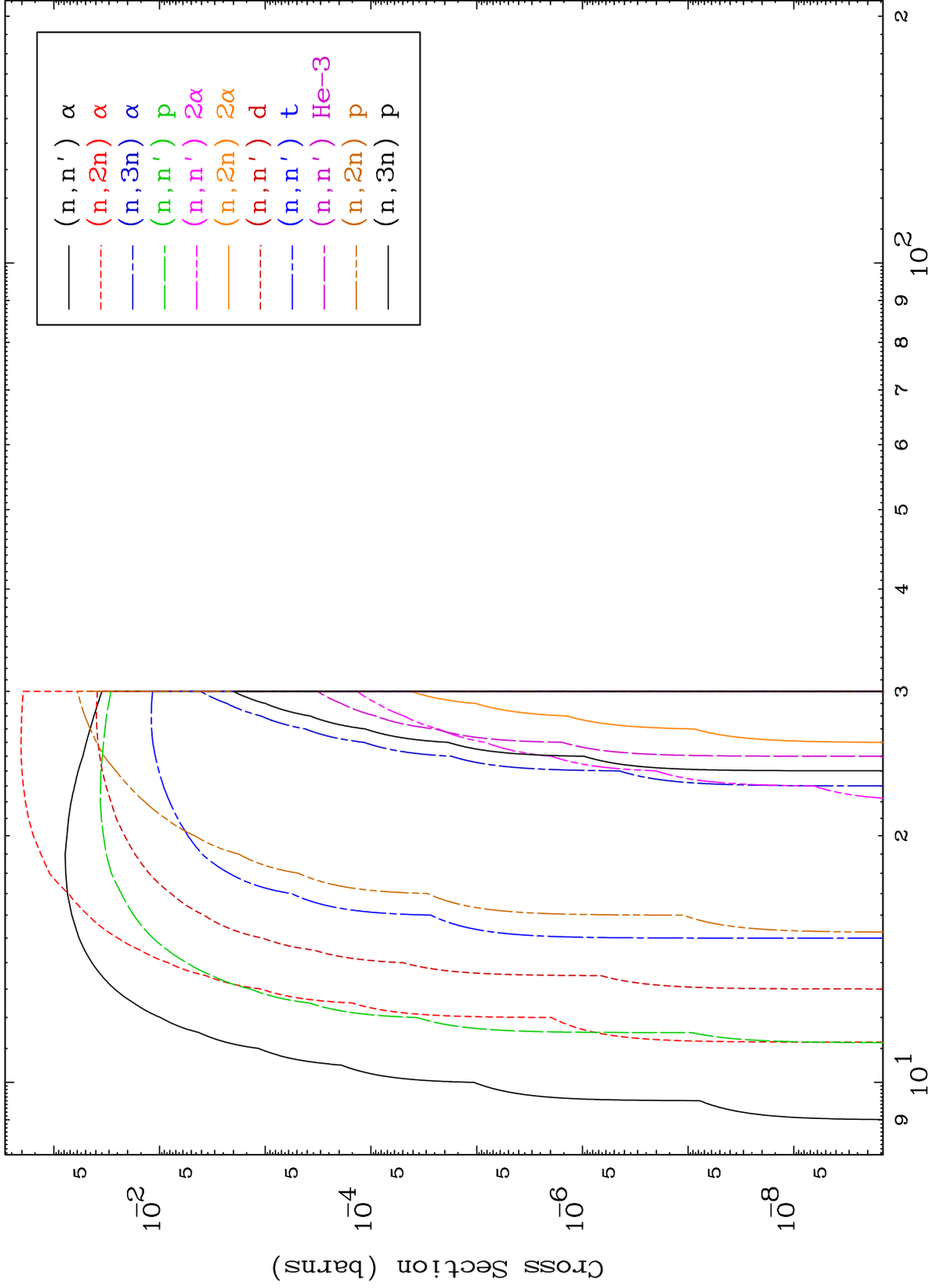
Major  
293 Kelvin Cross Sections

9-F -20

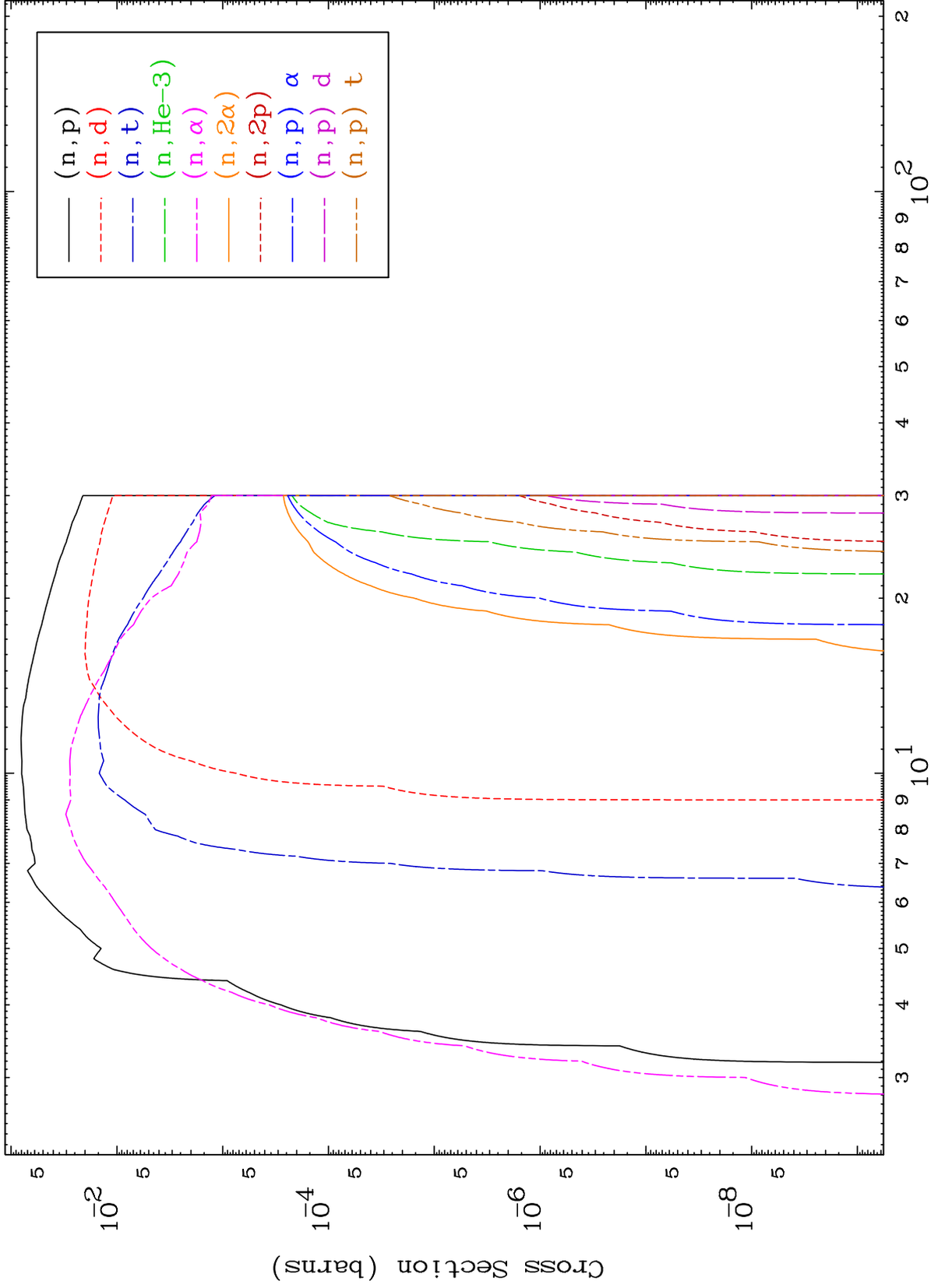


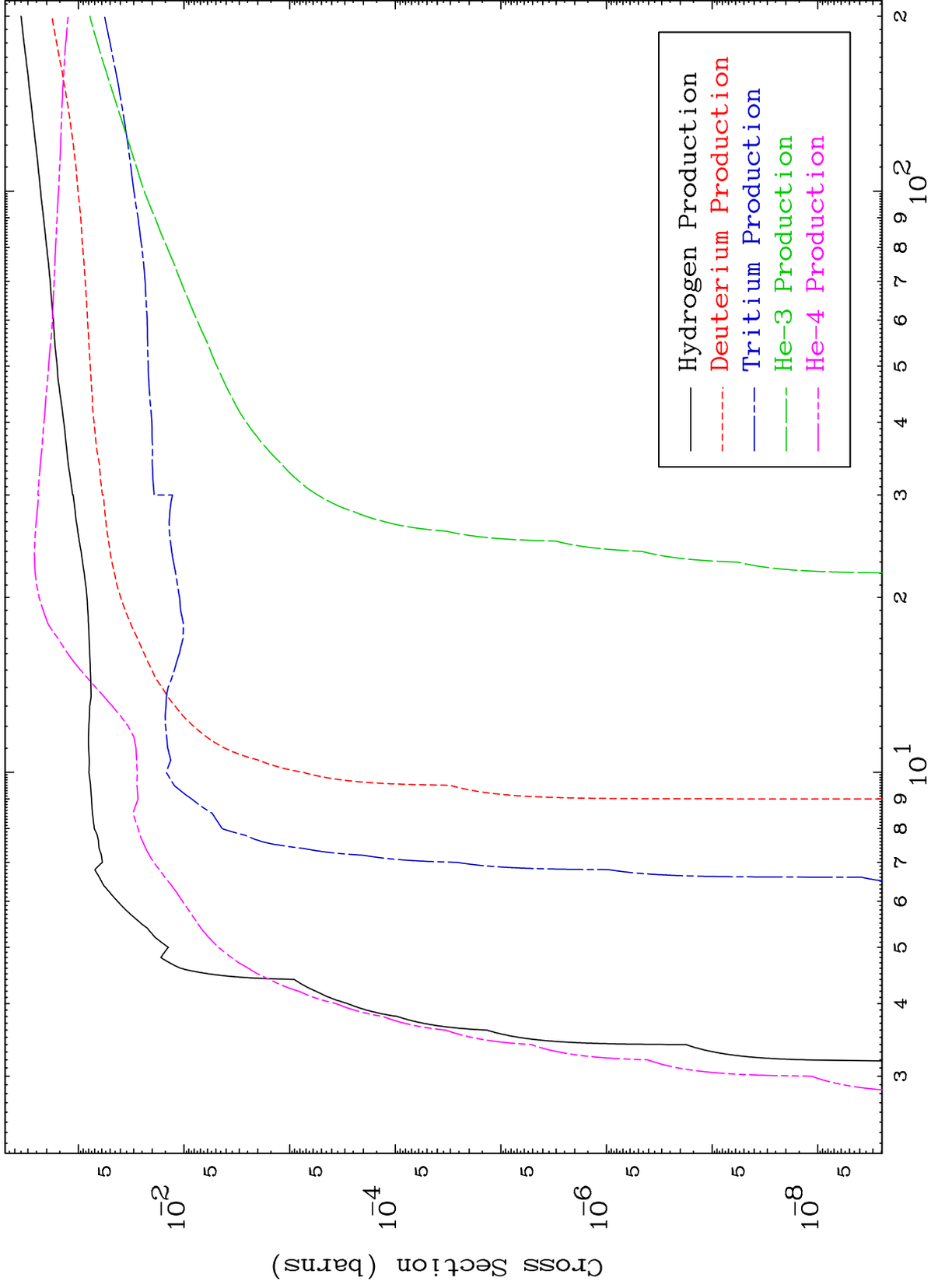


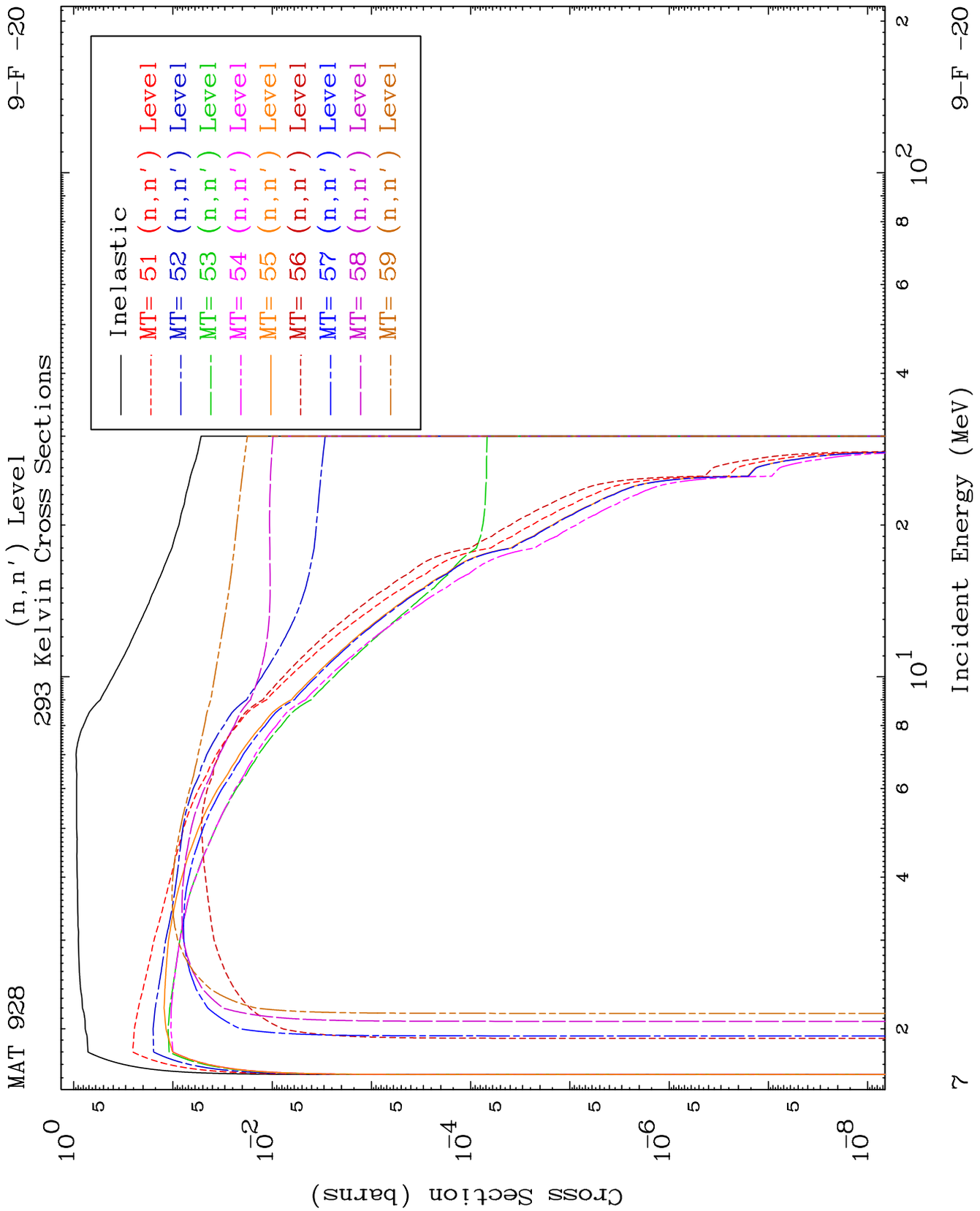




Charged Particle  
293 Kelvin Cross Sections





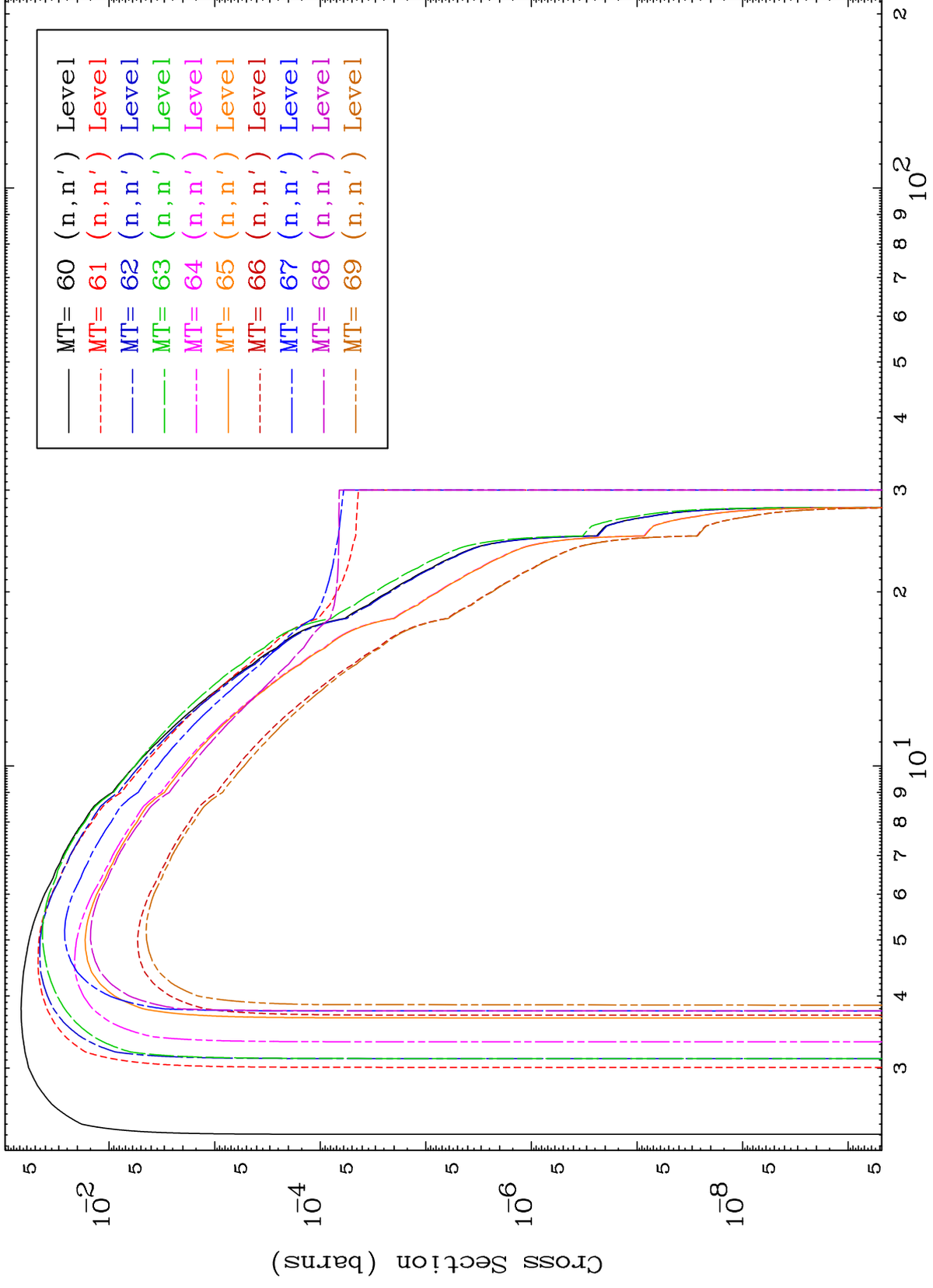


MAT 928

(n,n') Level

9-F -20

293 Kelvin Cross Sections



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Incident Energy (MeV)

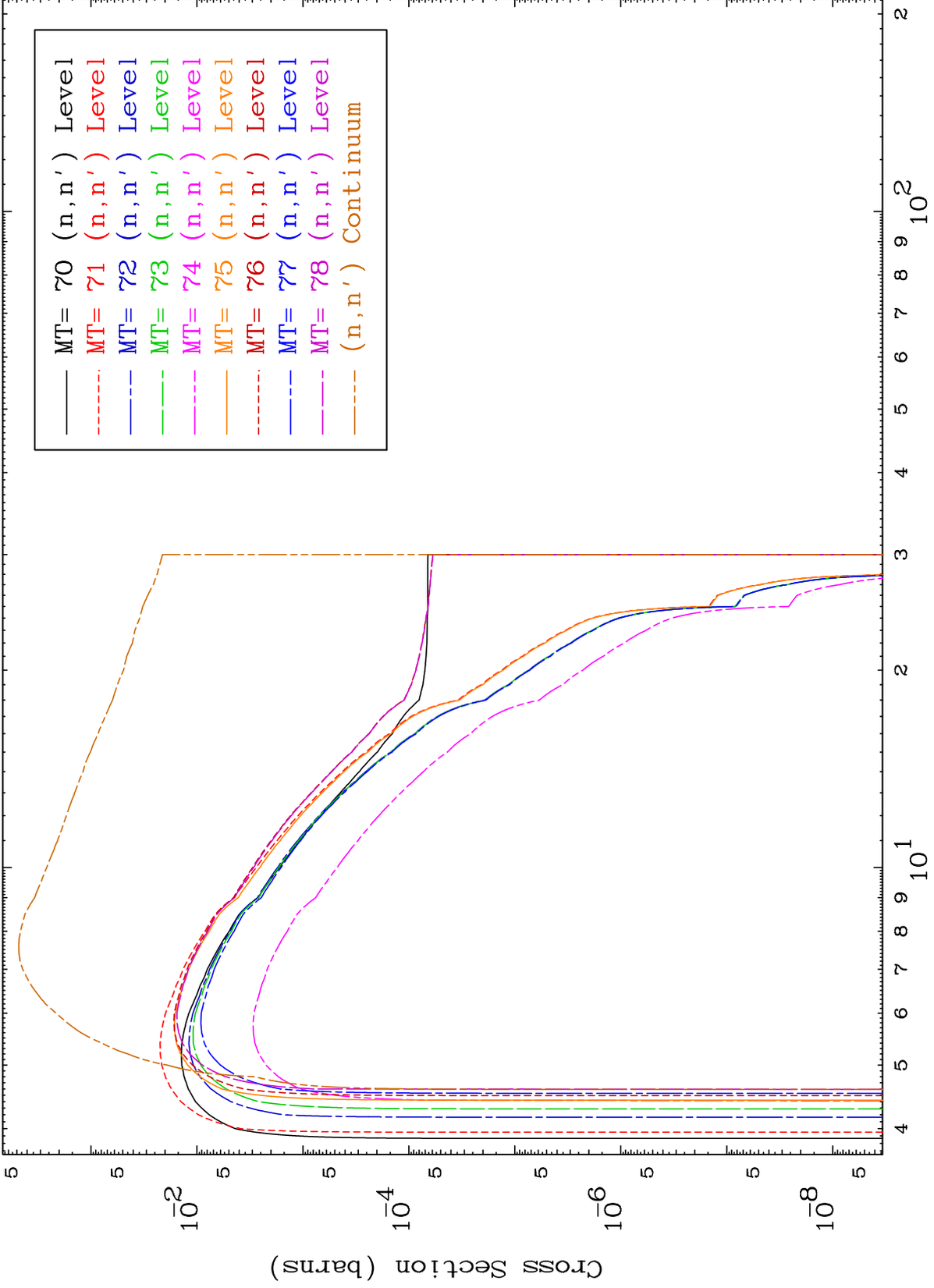
9-F -20

MAT 928

(n,n') Level

9-F -20

293 Kelvin Cross Sections



9

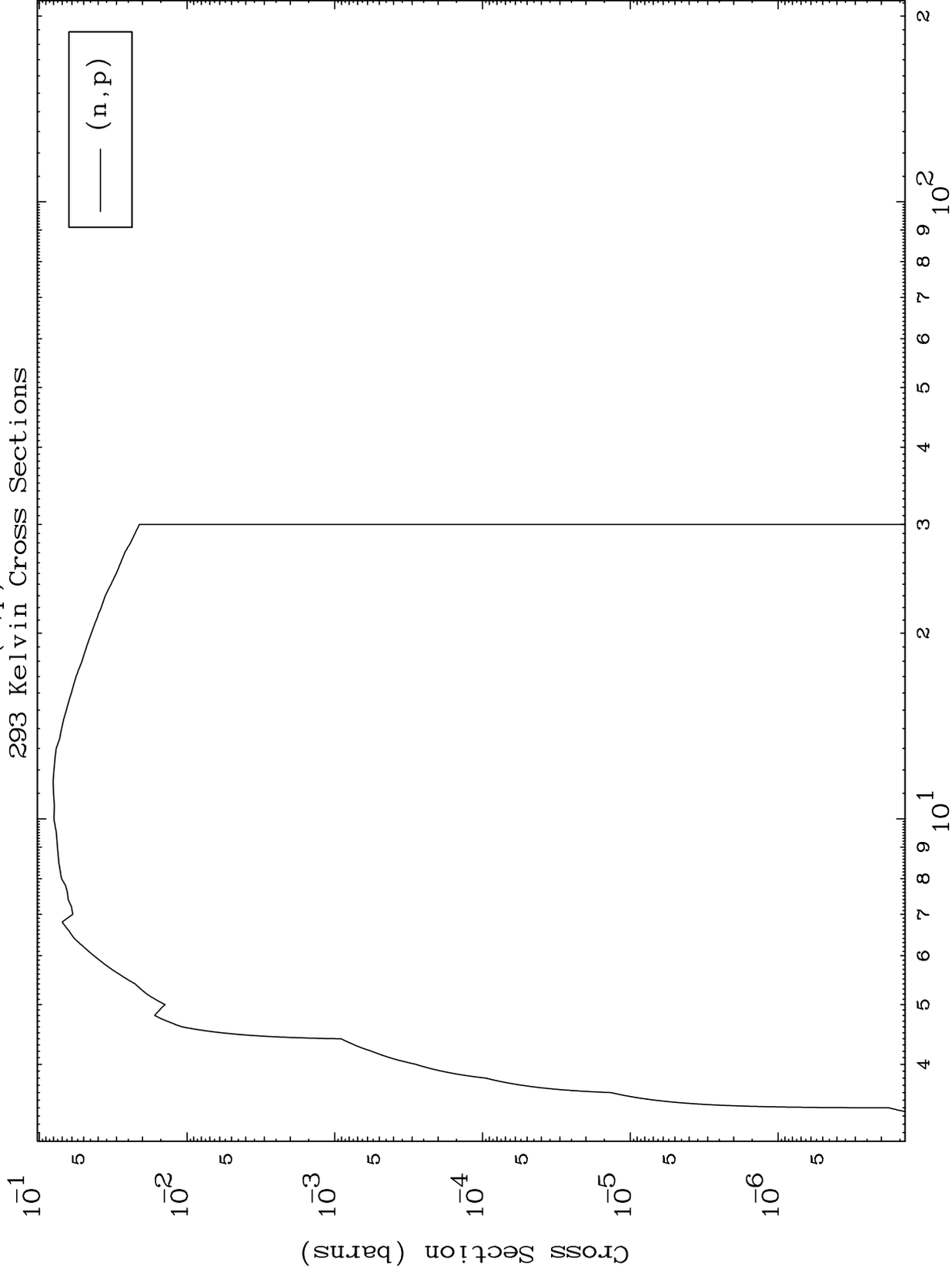
Incident Energy (MeV)

9-F -20

MAT 928

(n,p) Levels  
293 Kelvin Cross Sections

9-F -20



10

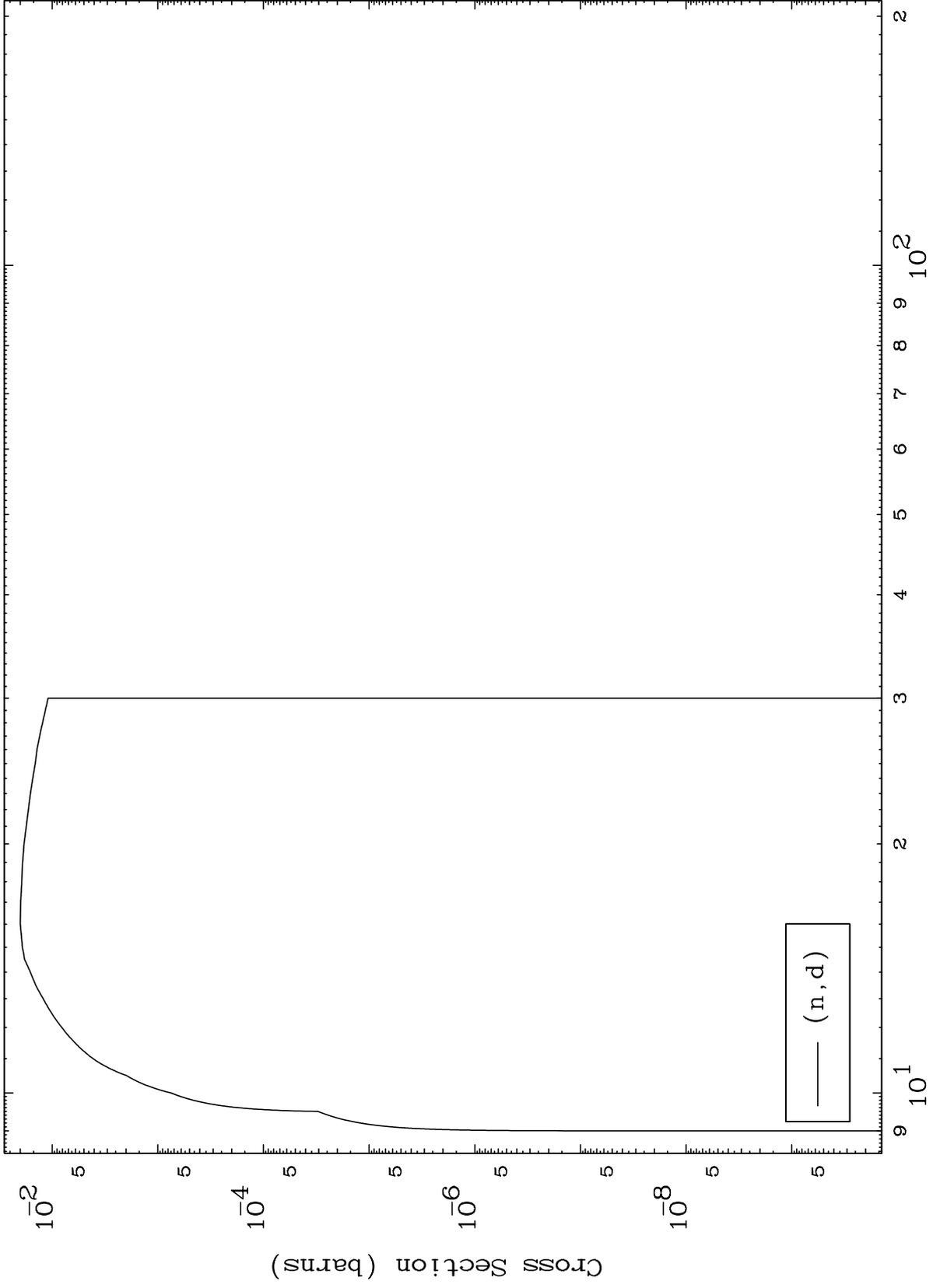
Incident Energy (MeV)

9-F -20

MAT 928

(n,d) Levels  
293 Kelvin Cross Sections

9-F -20



11

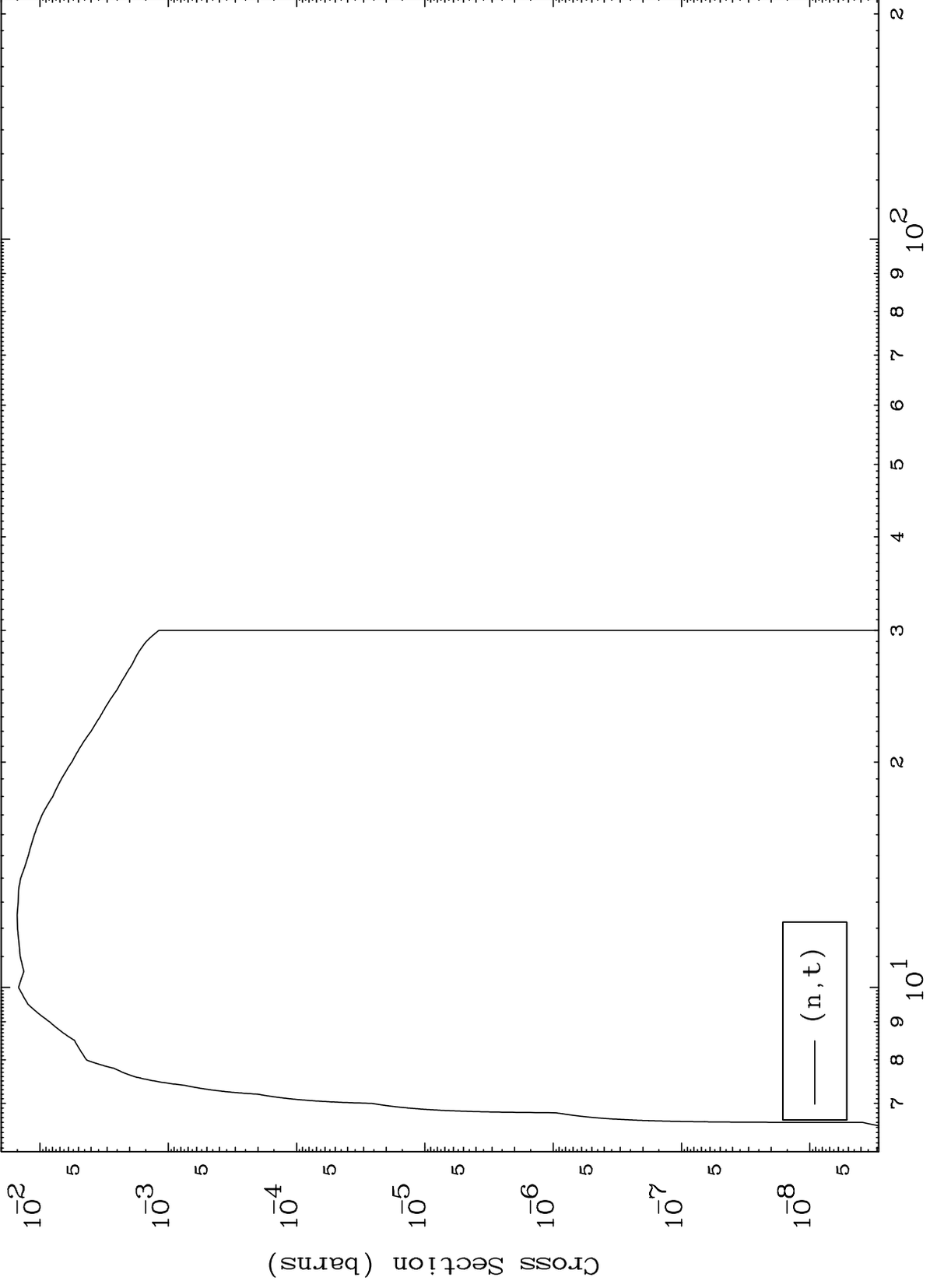
Incident Energy (MeV)

9-F -20

MAT 928

(n,t) Levels  
293 Kelvin Cross Sections

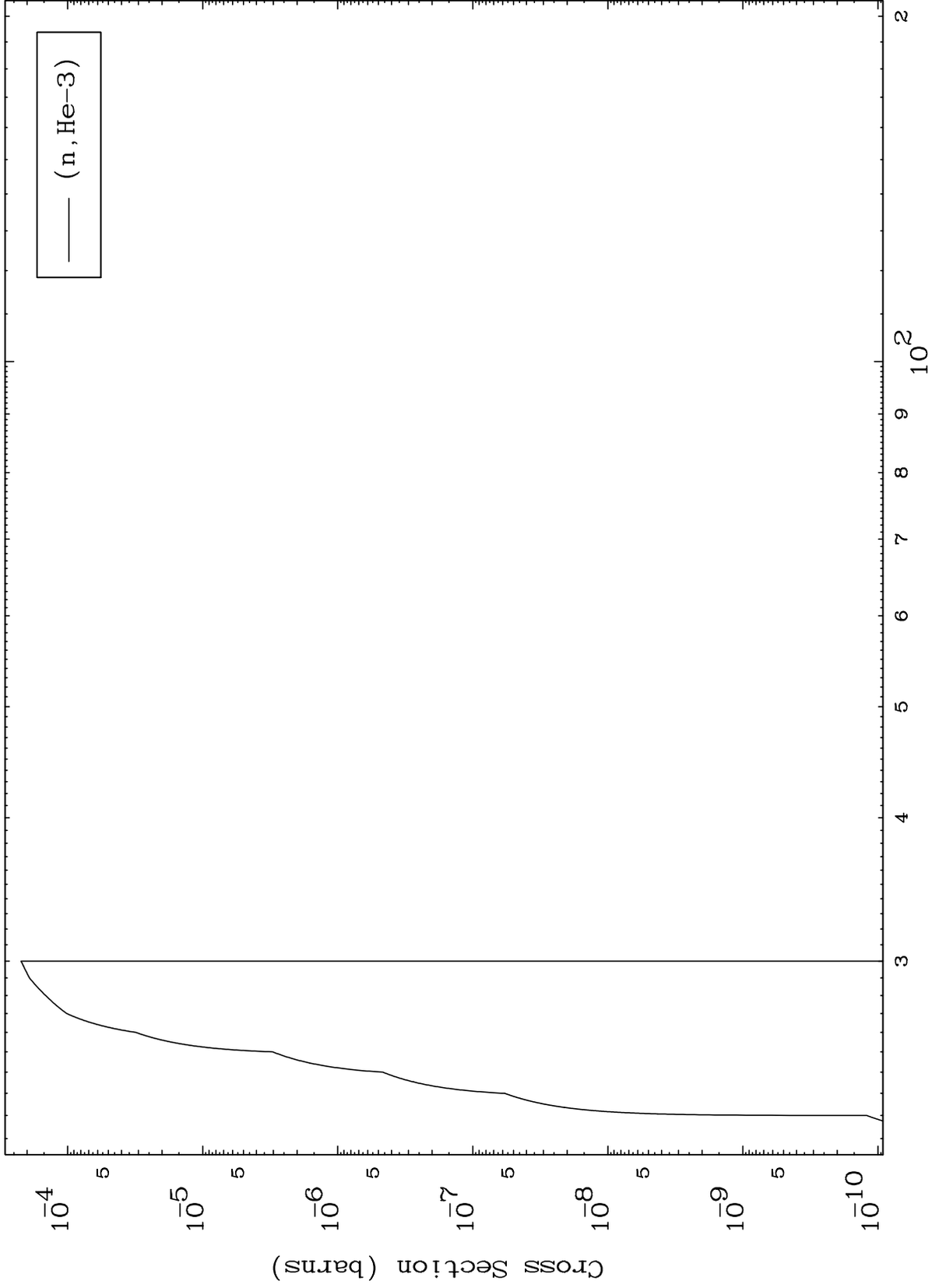
9-F -20



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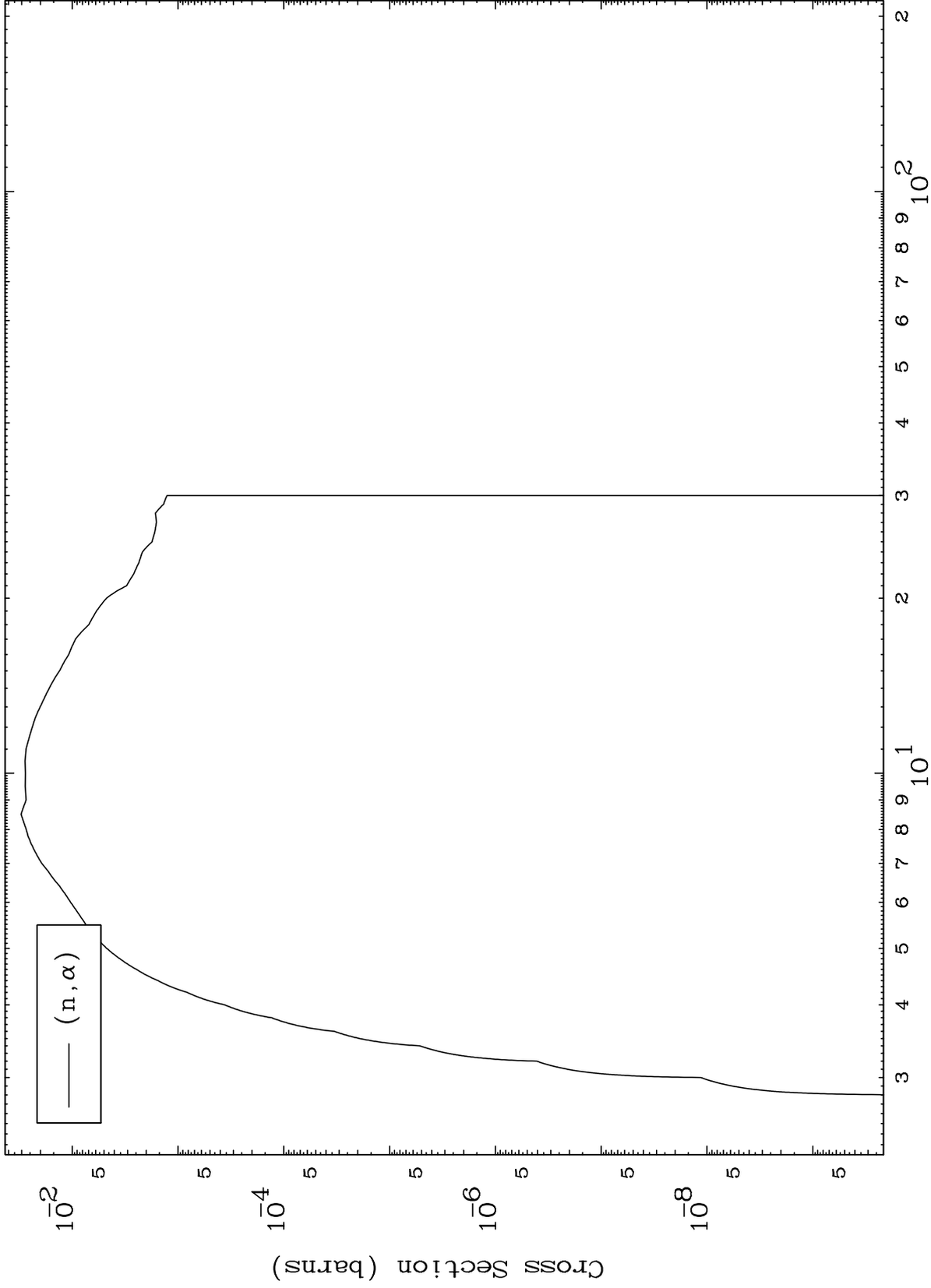
9-F -20



MAT 928

(n,α) Levels  
293 Kelvin Cross Sections

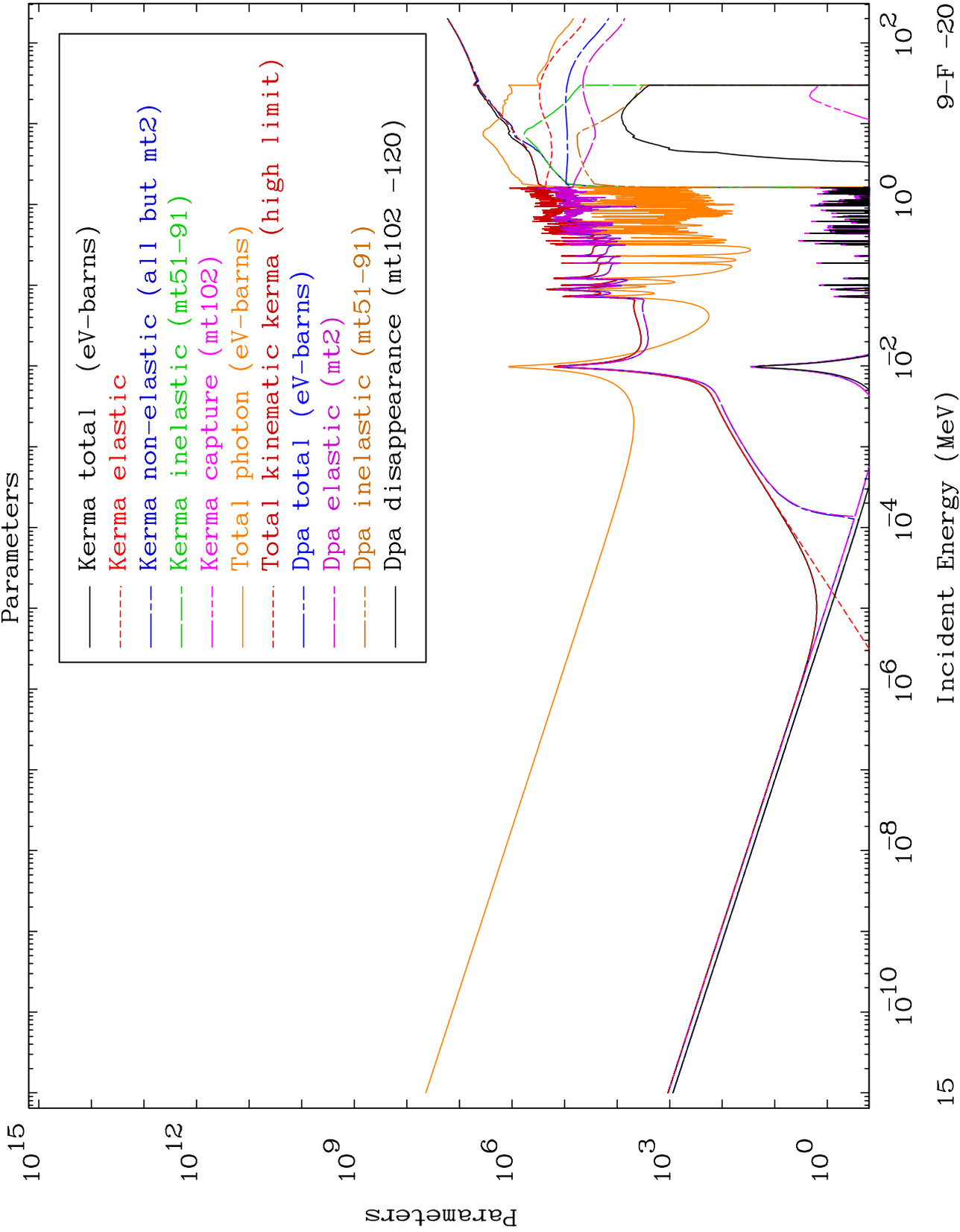
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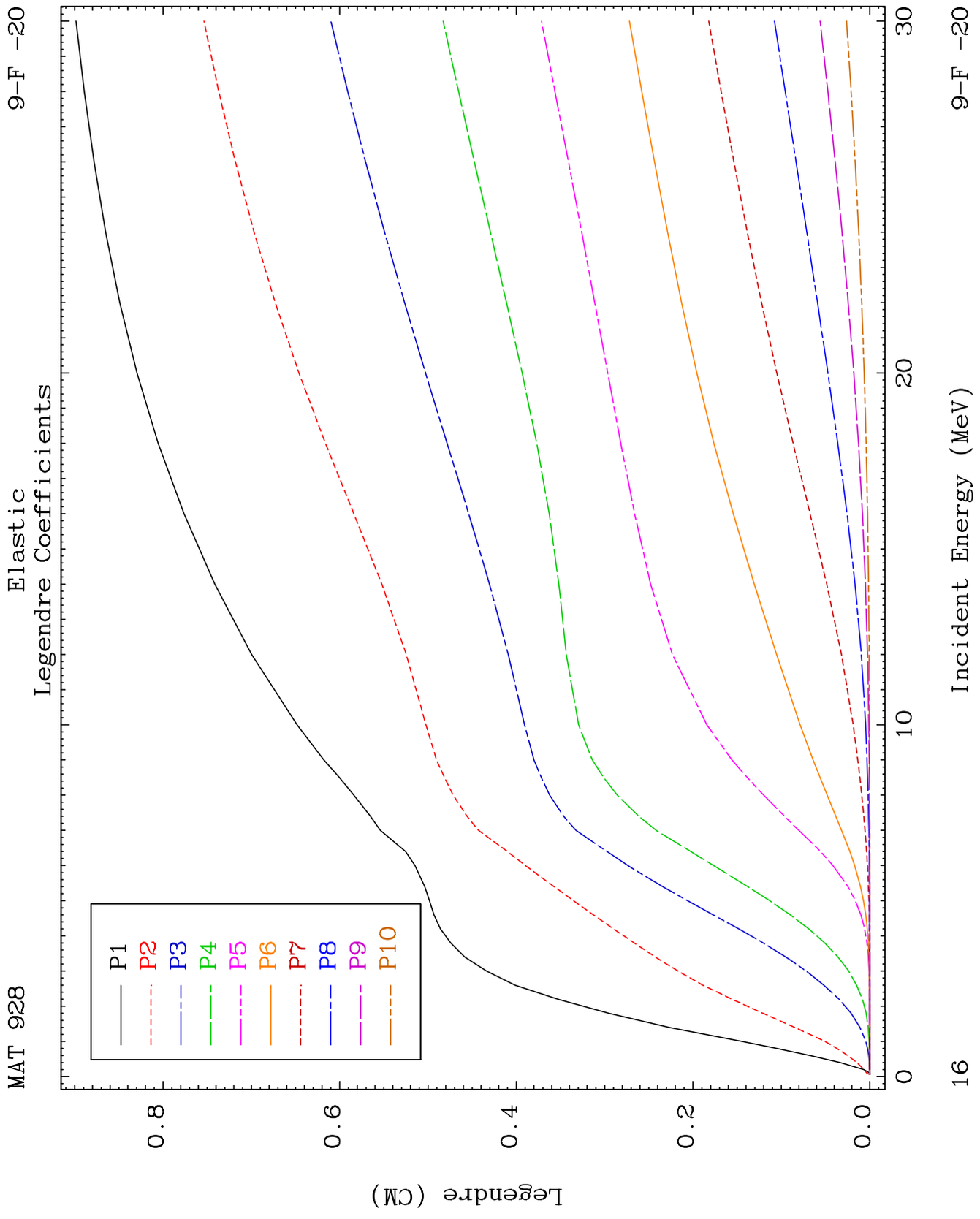


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Incident Energy (MeV)

9-F -20

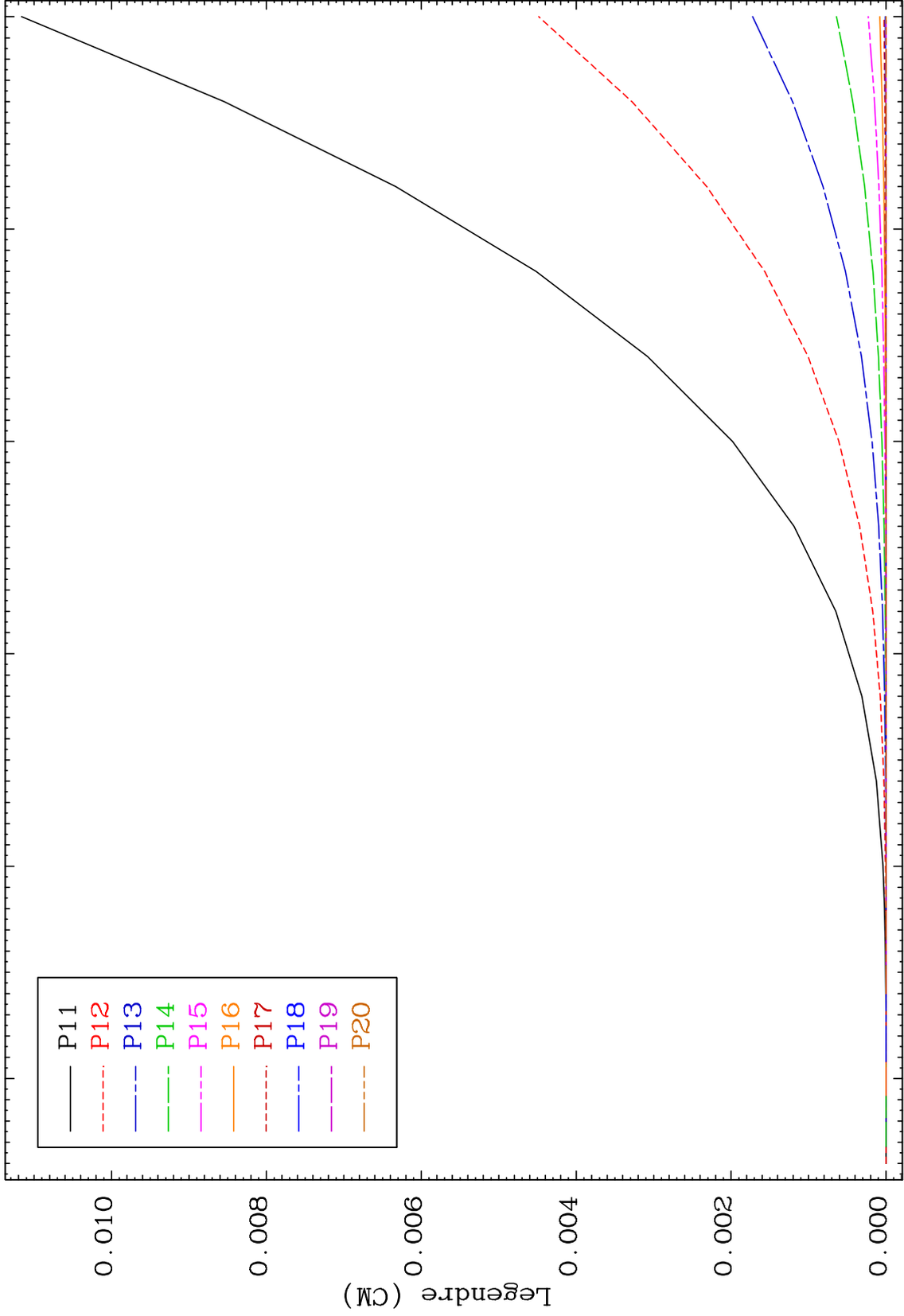




MAT 928

Elastic  
Legendre Coefficients

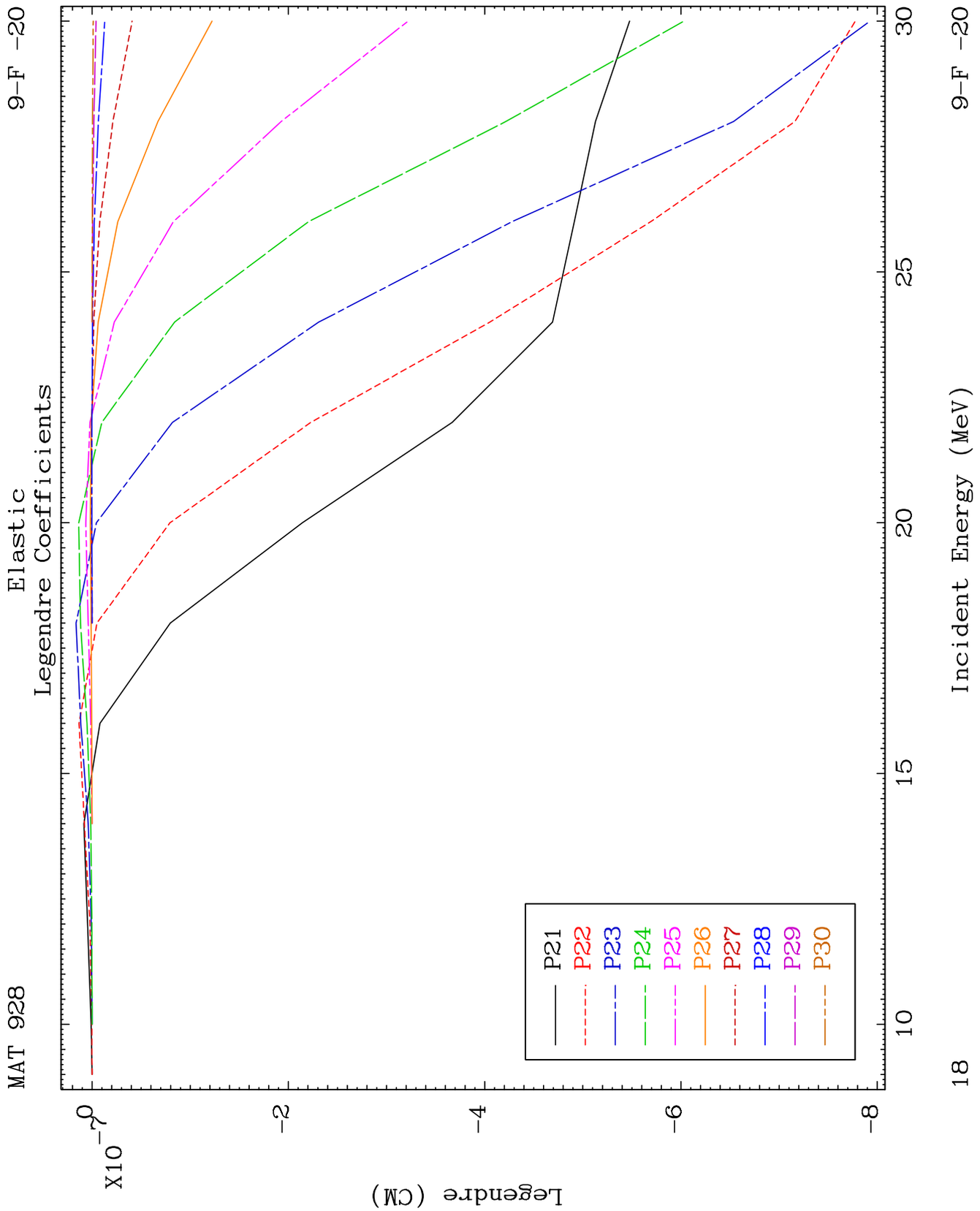
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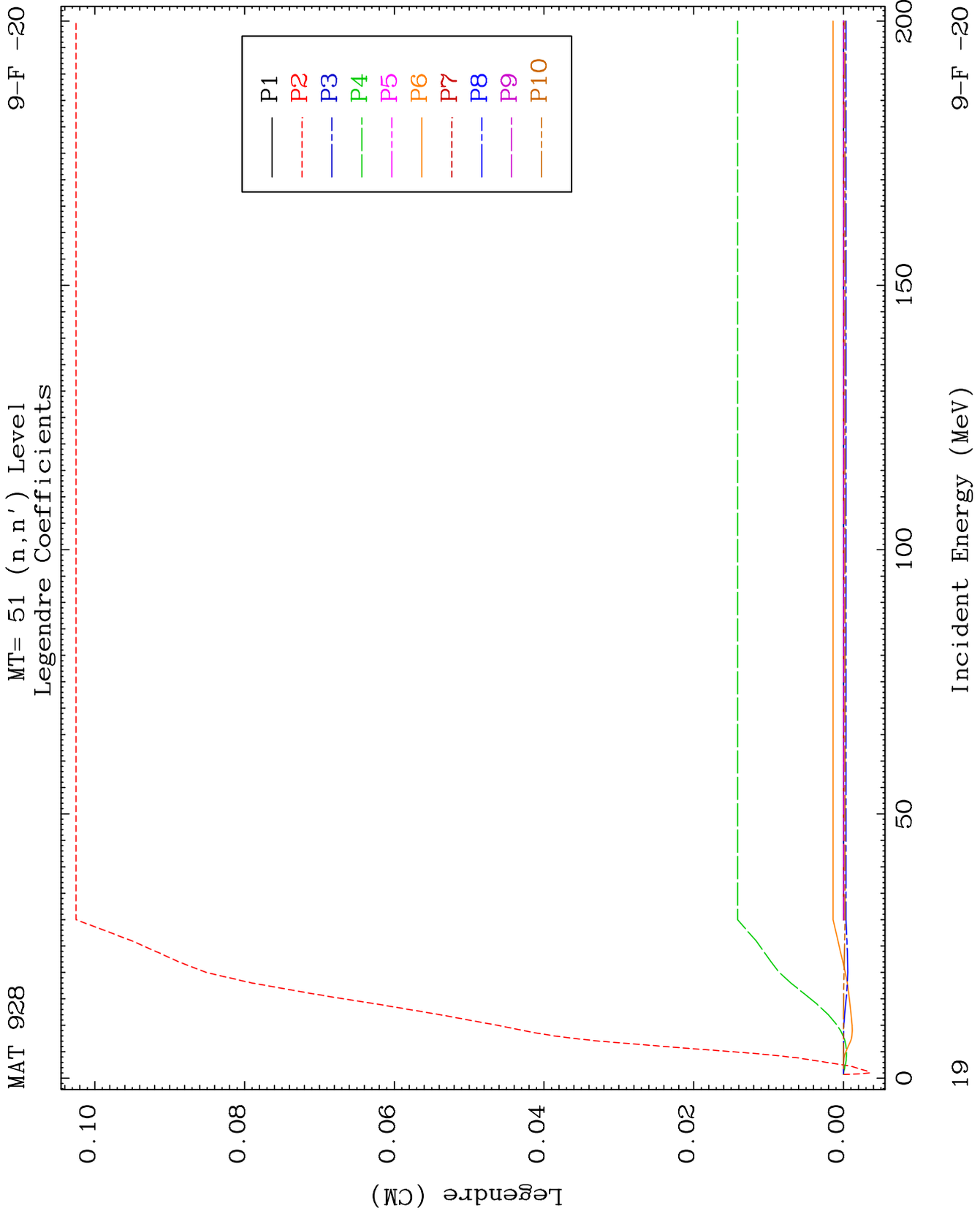


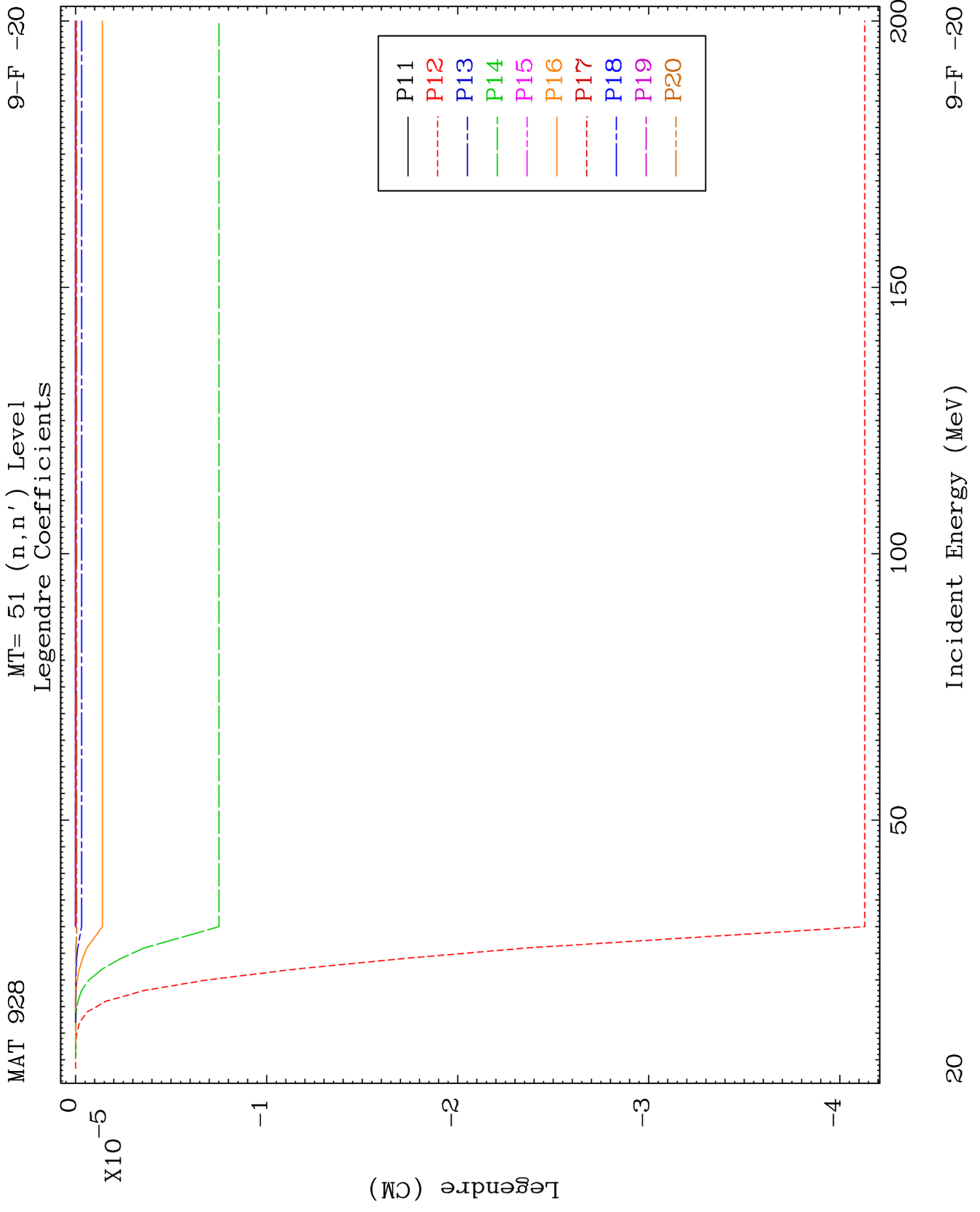
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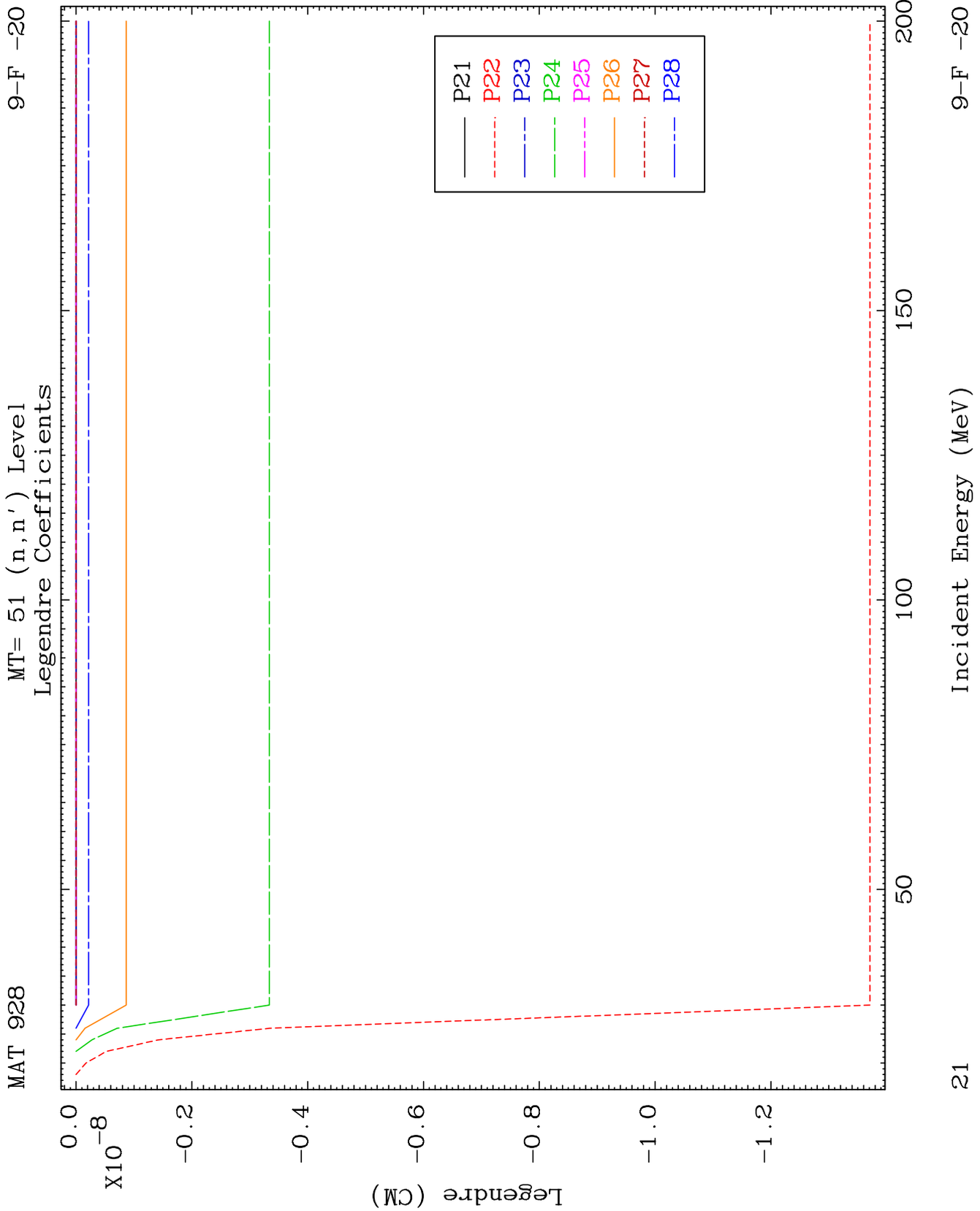
Incident Energy (MeV)

9-F -20





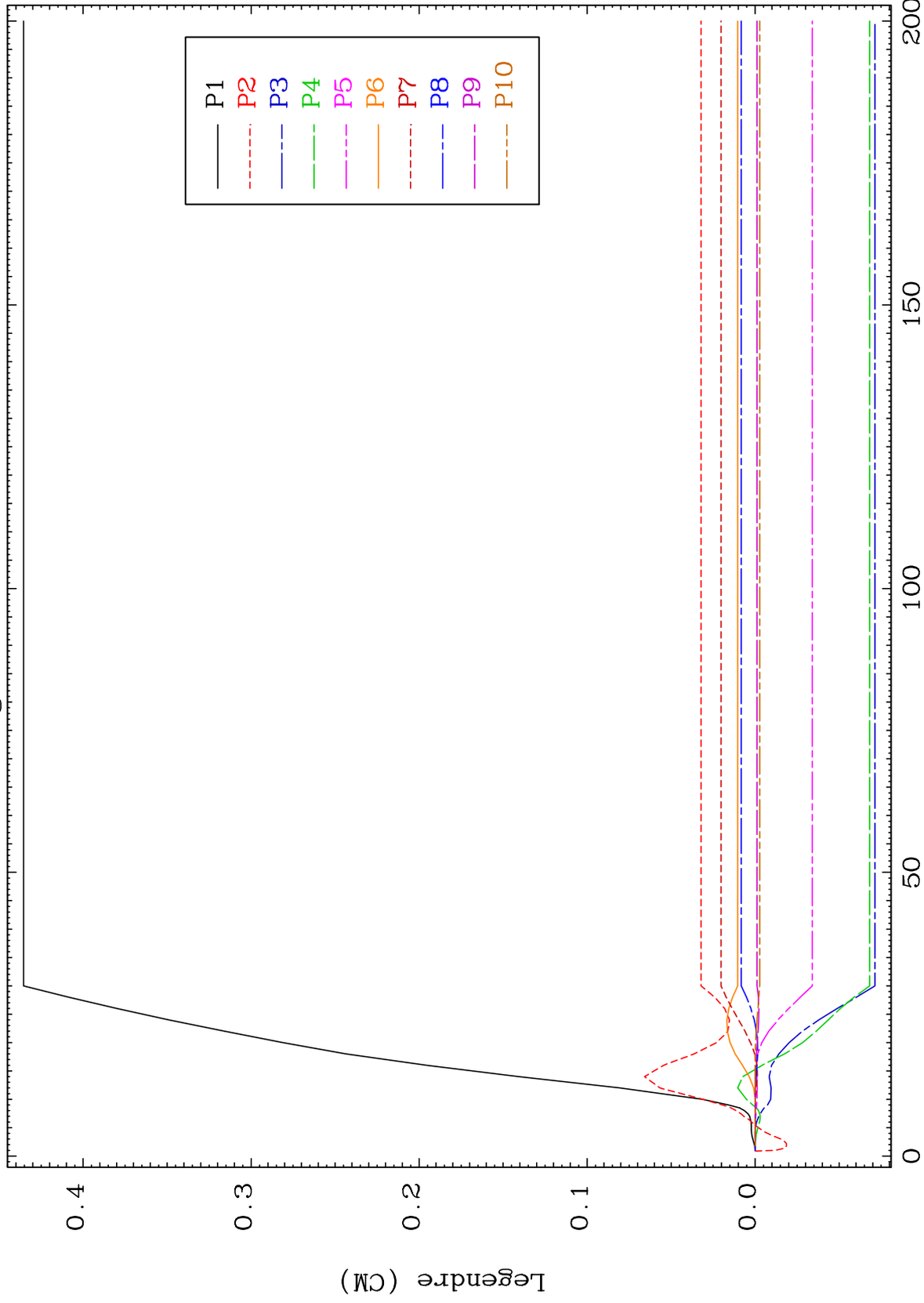




MAT 928

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

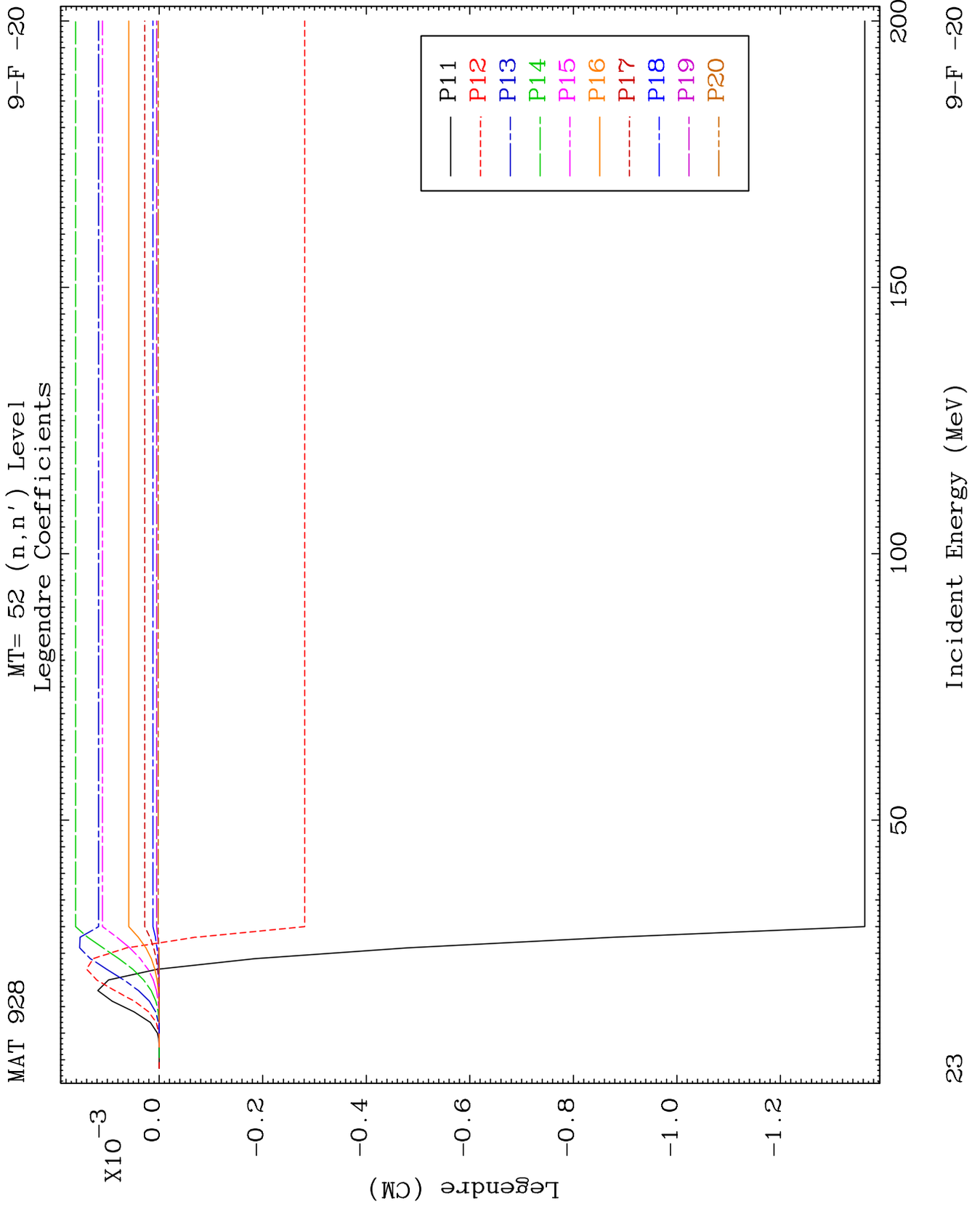
9-F -20



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Incident Energy (MeV)

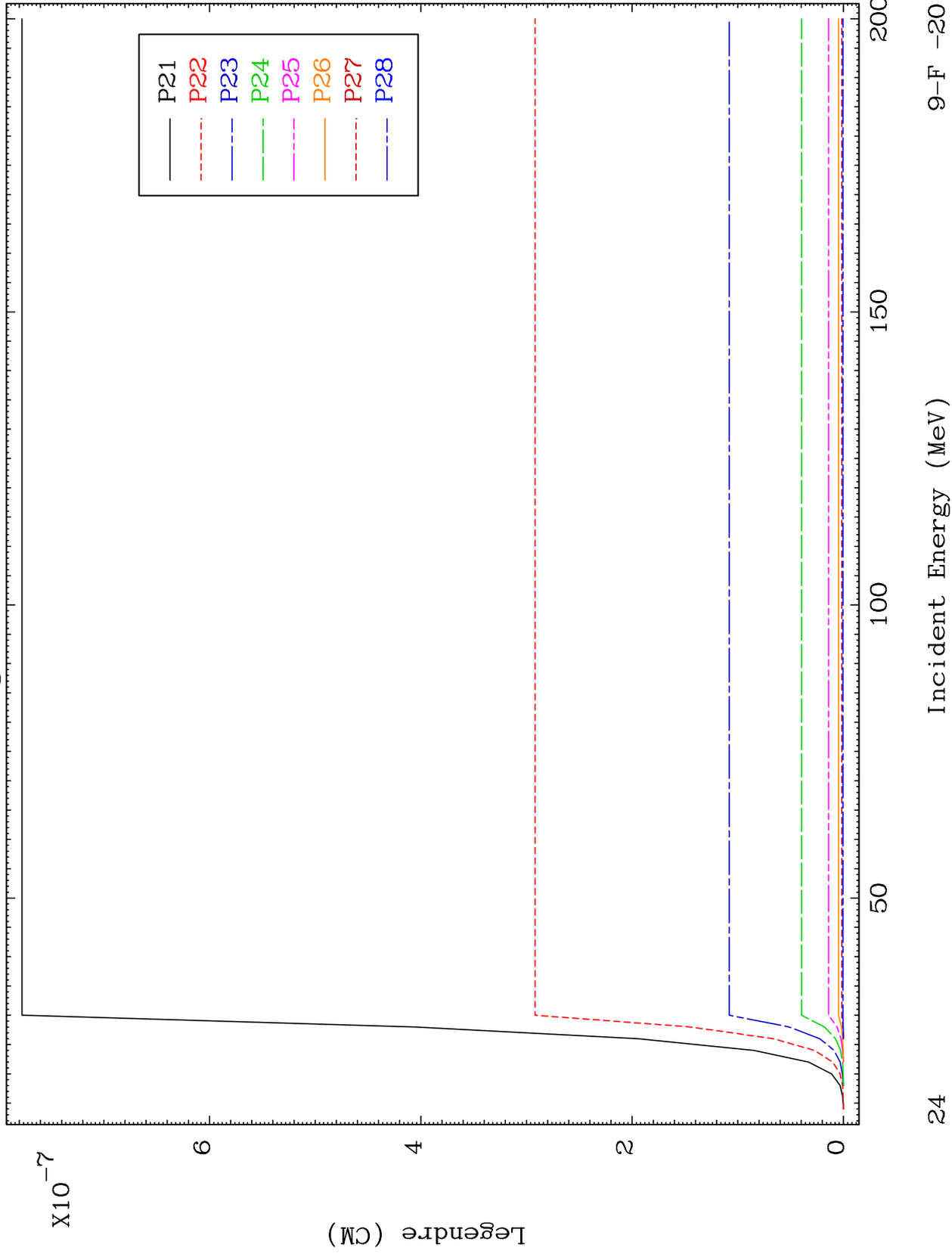
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MAT 928

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

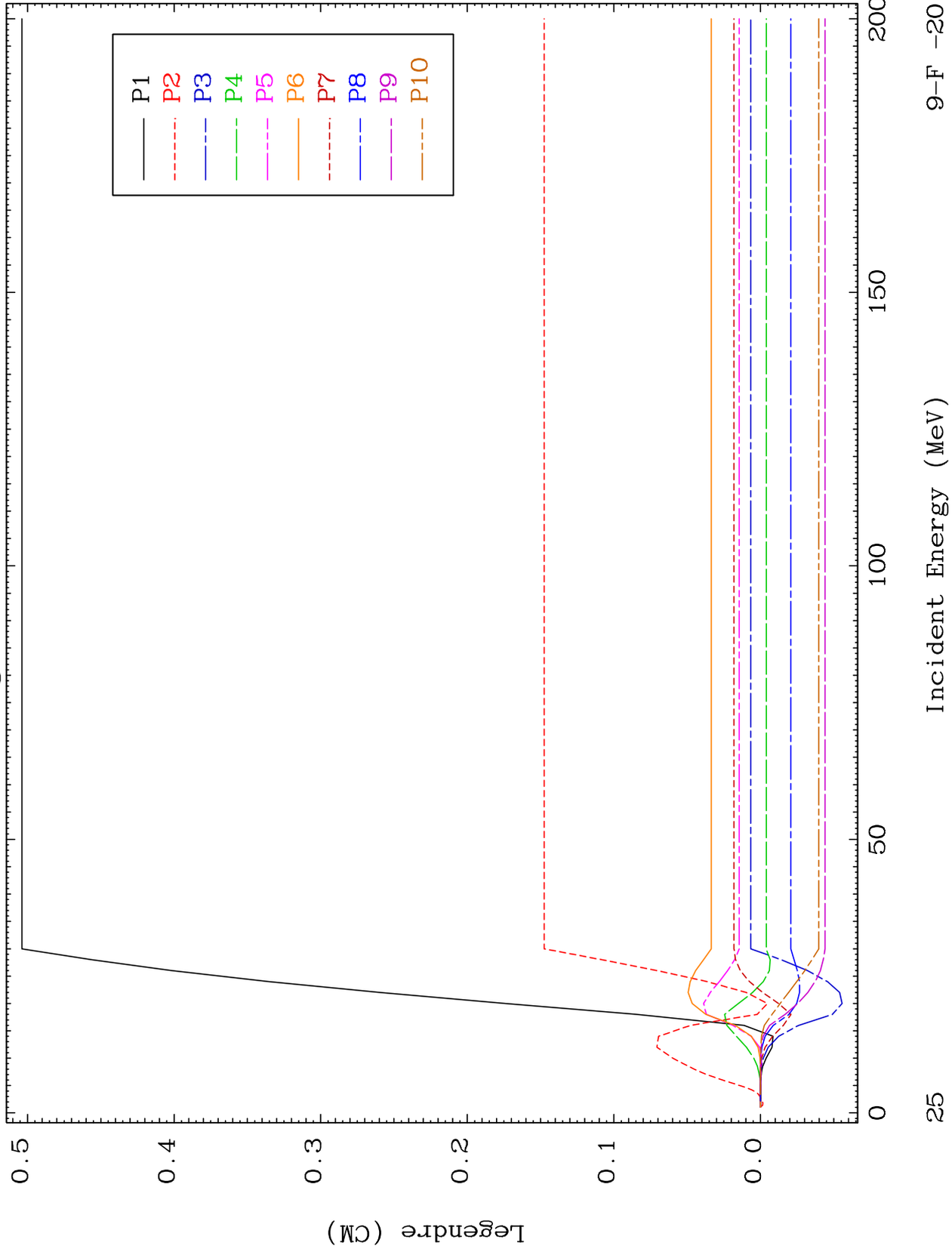
9-F -20



MAT 928

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Legendre Coefficients

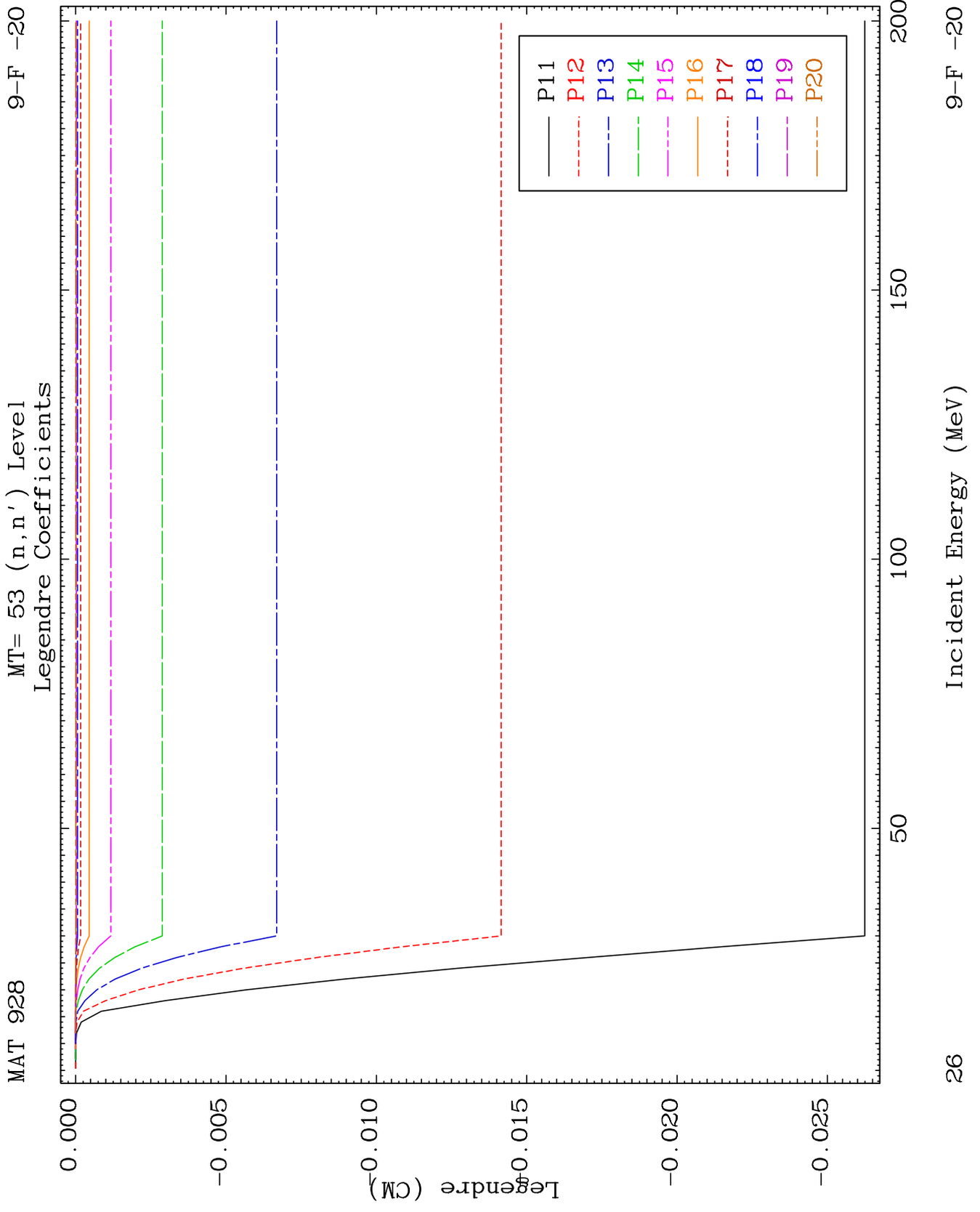
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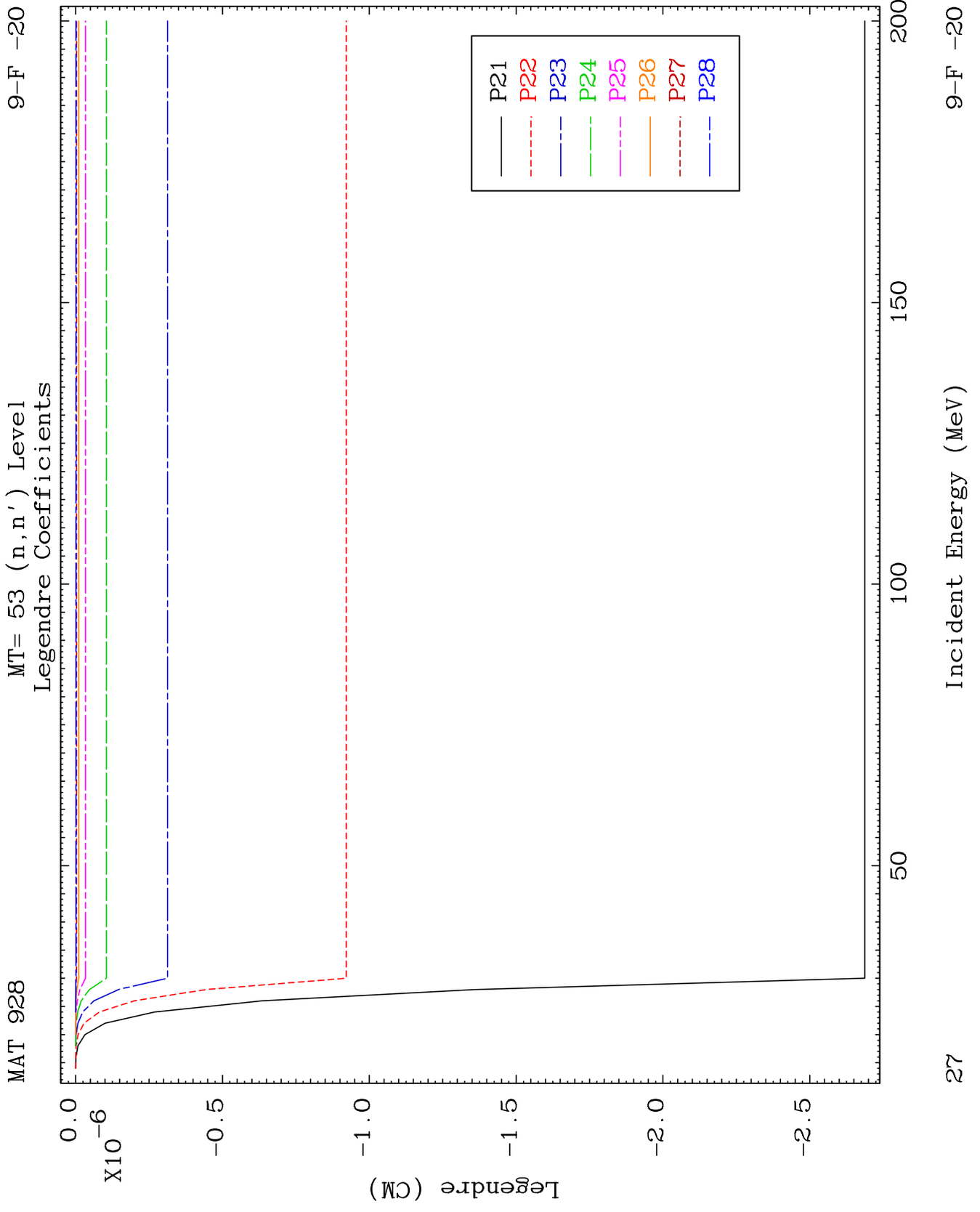


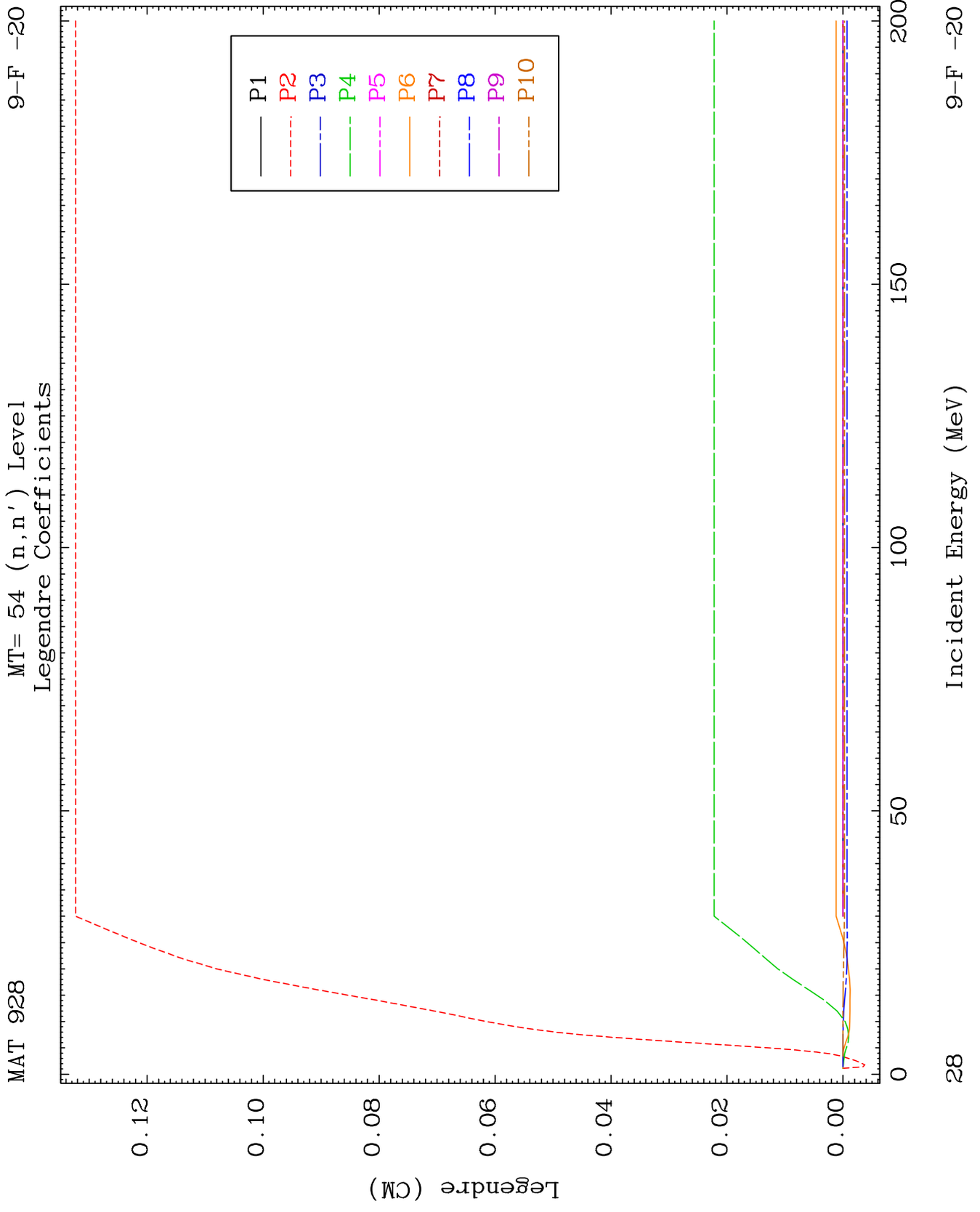
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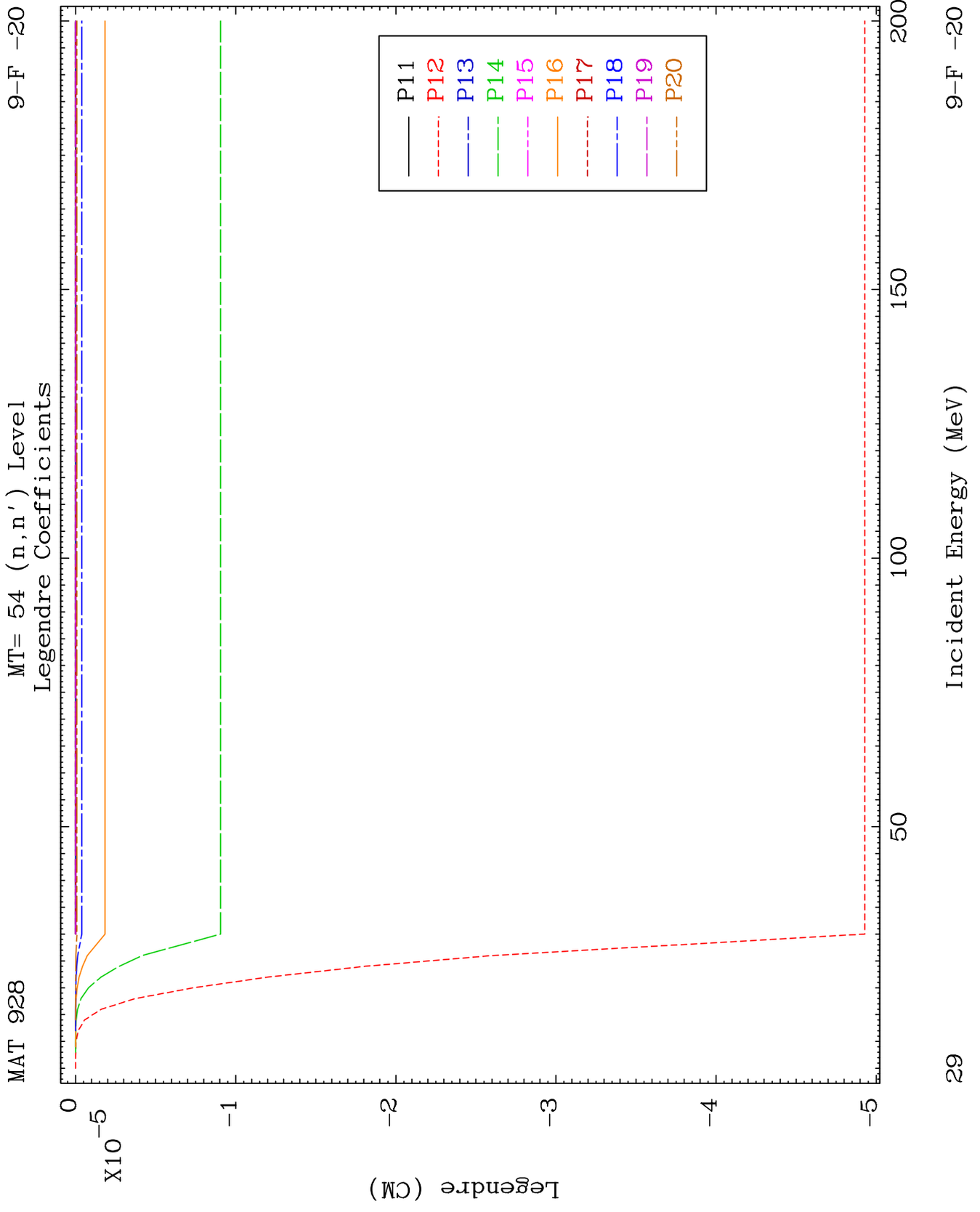
Incident Energy (MeV)

25

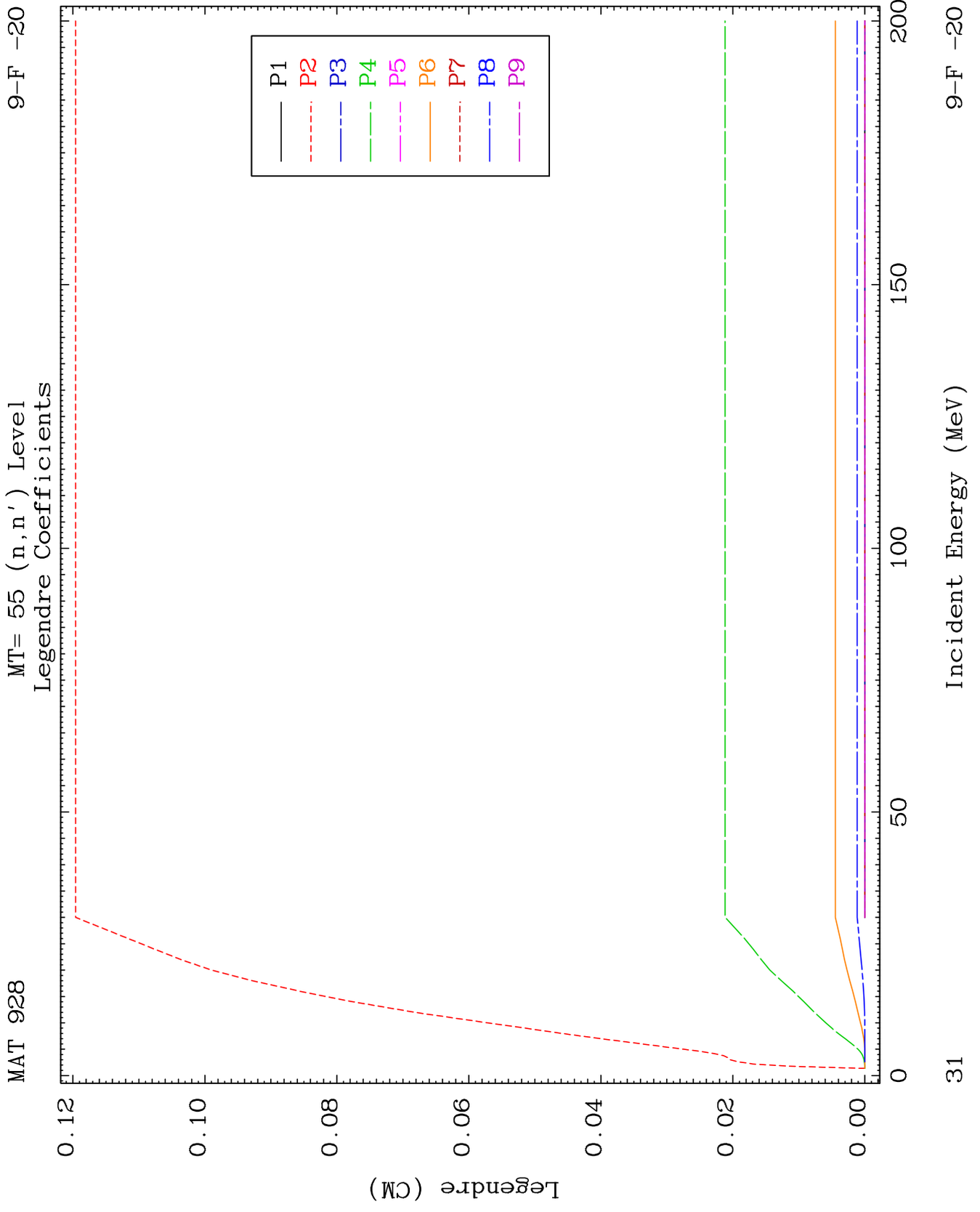








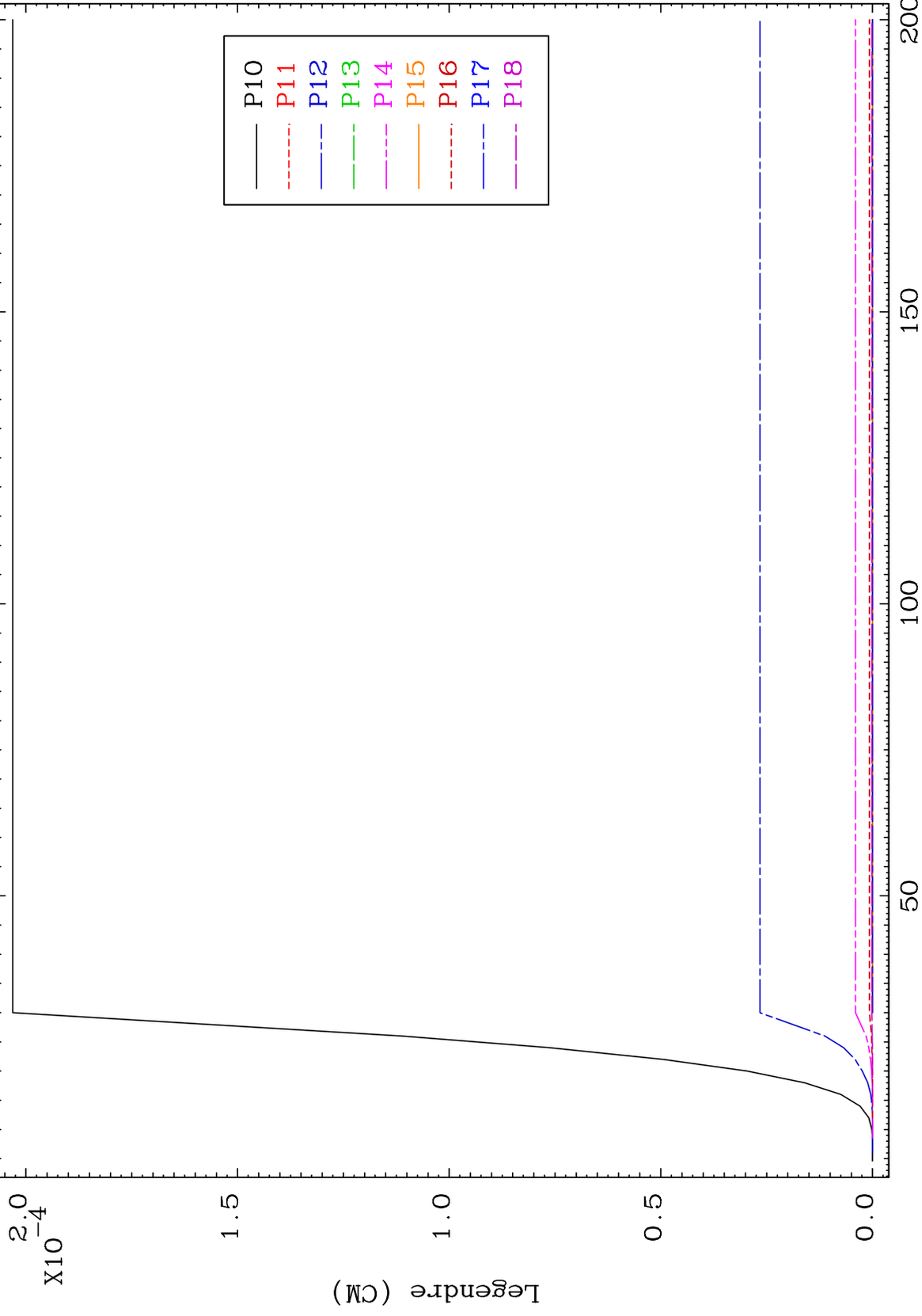




MAT 928

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Legendre Coefficients

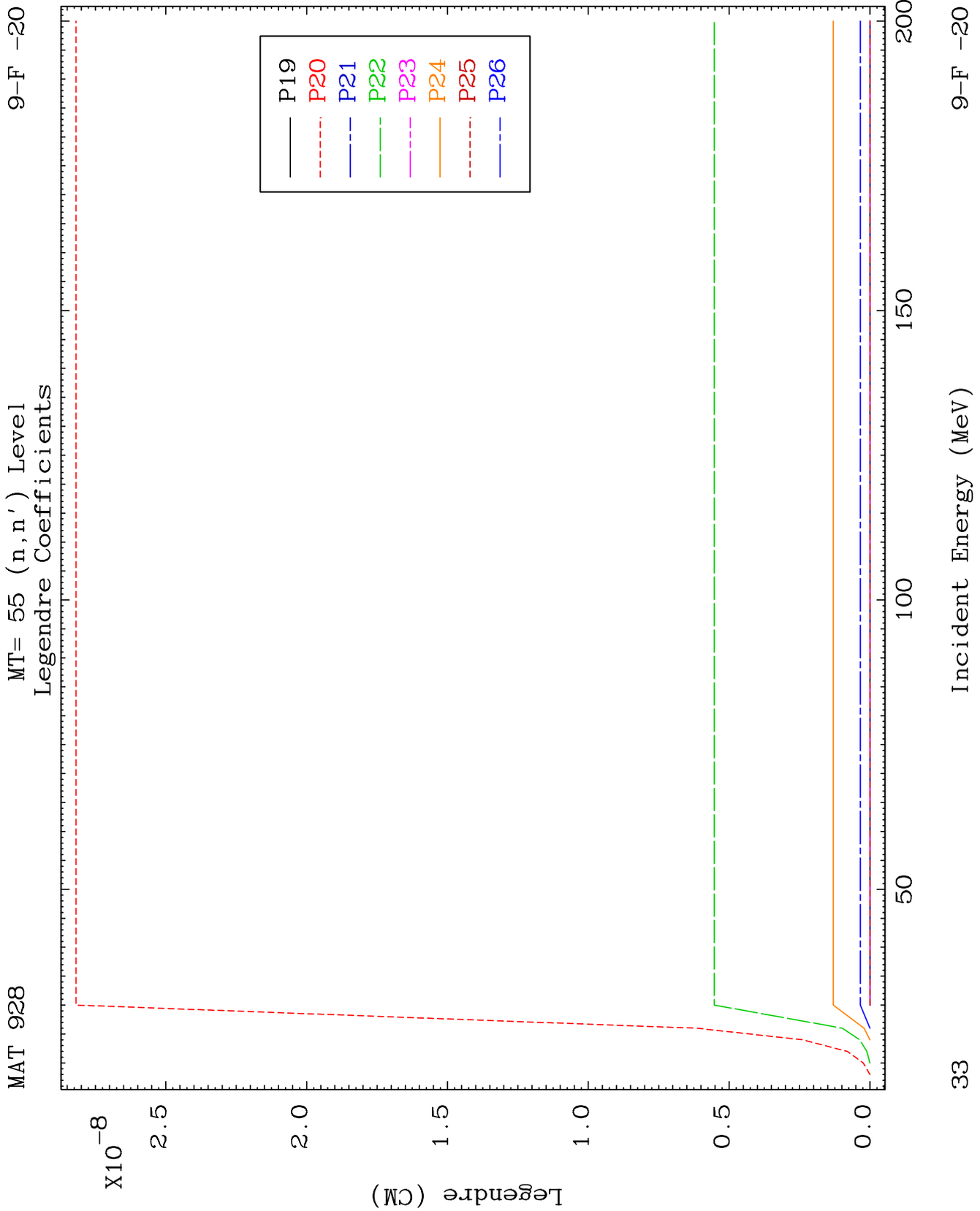
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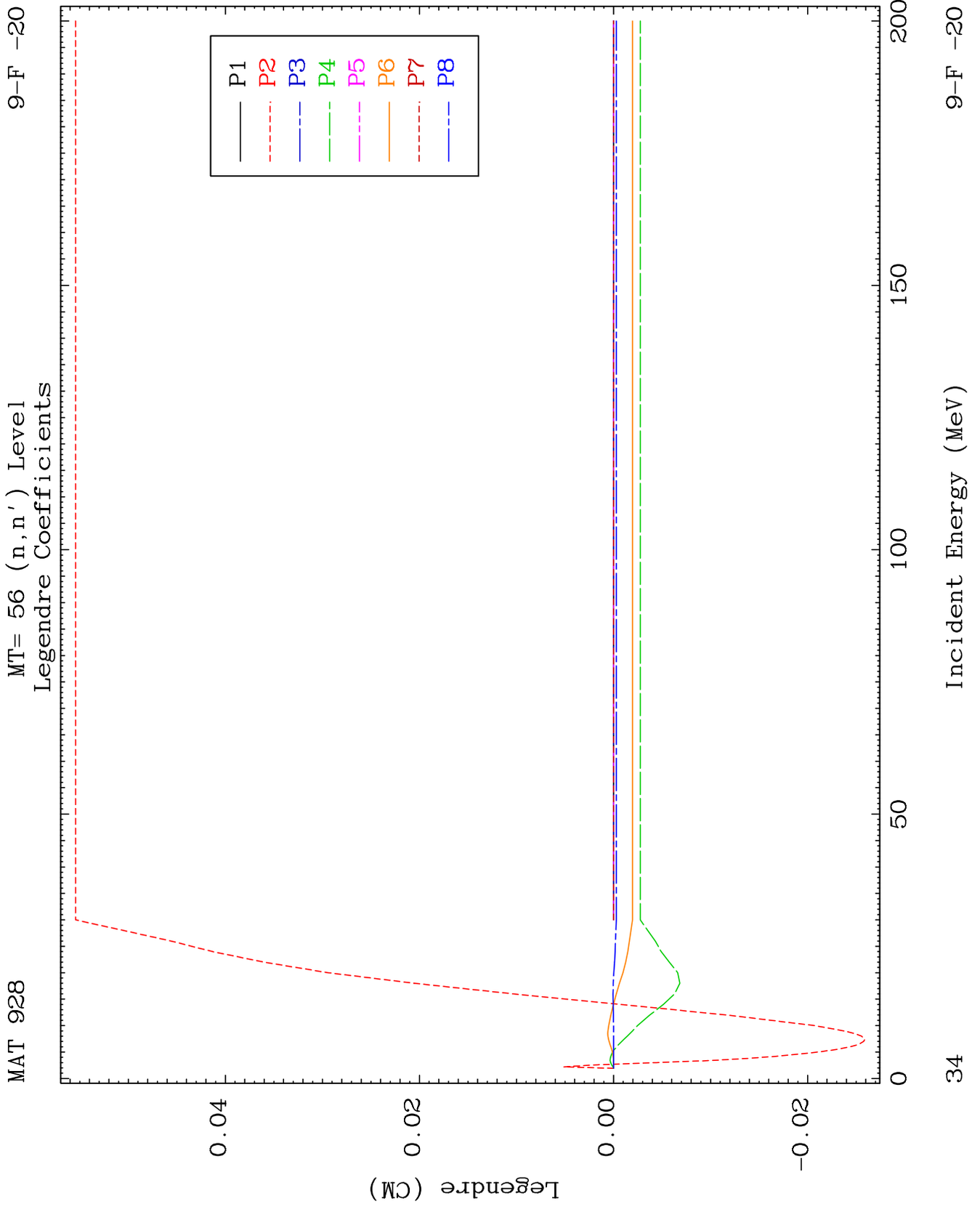


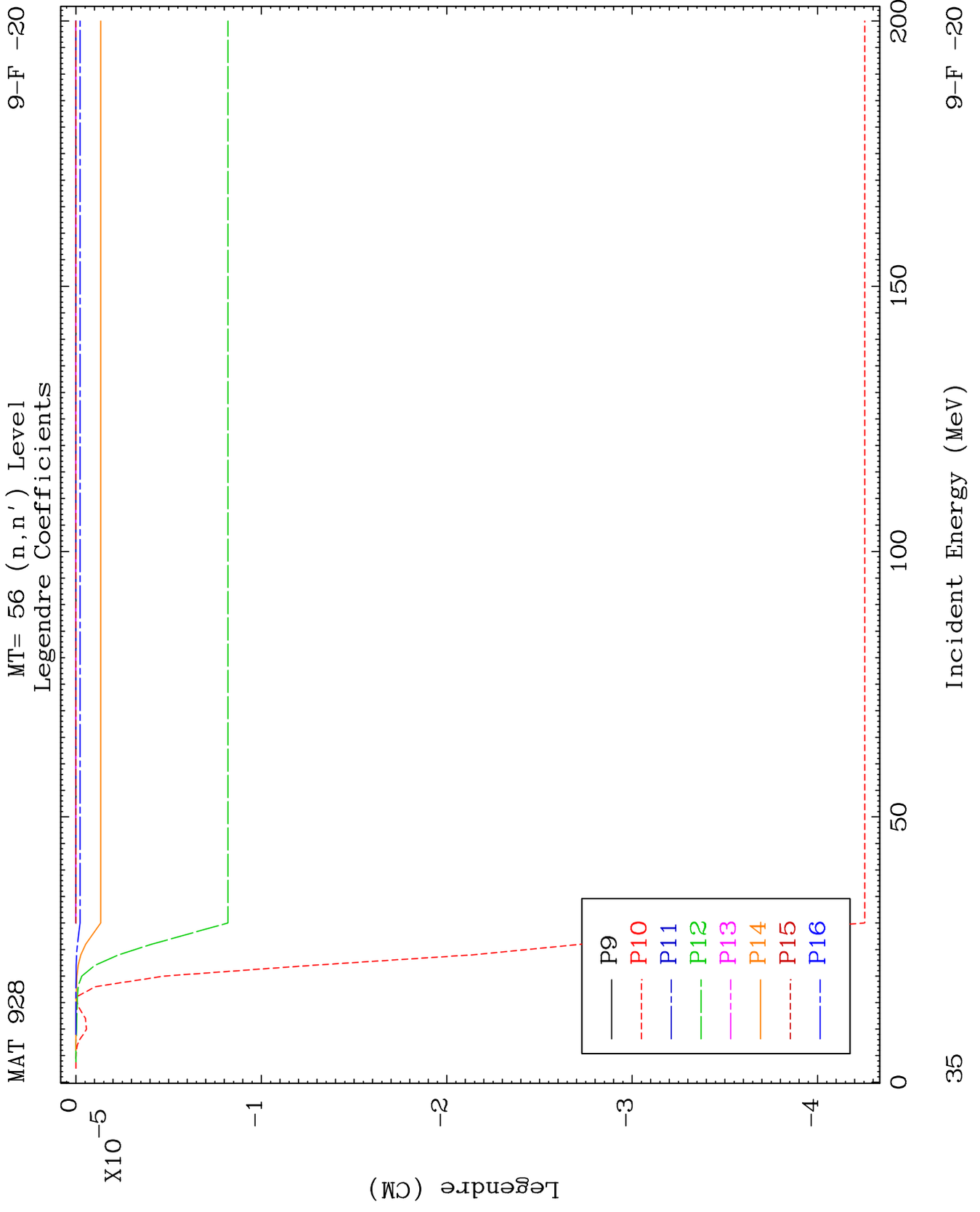
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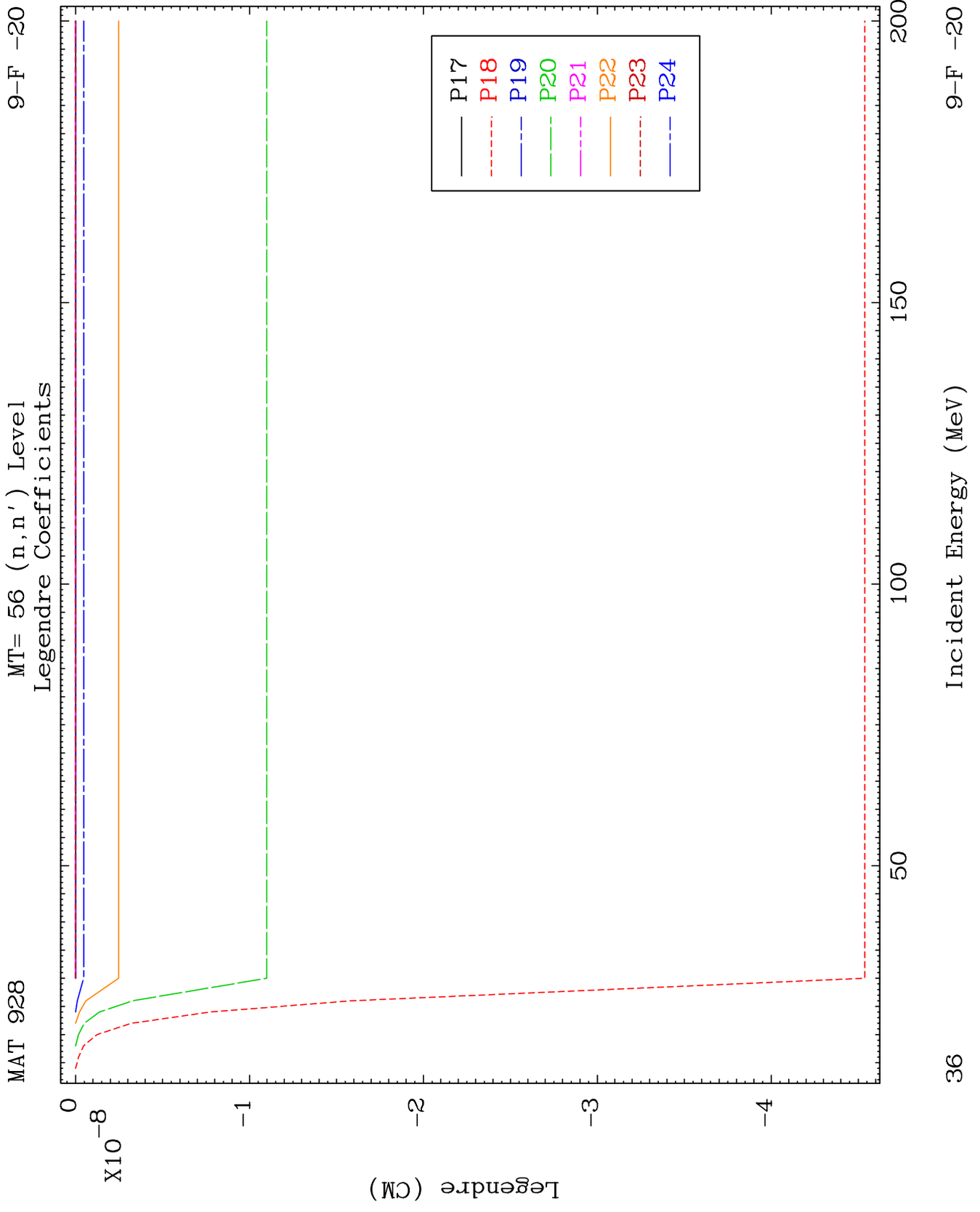
Incident Energy (MeV)

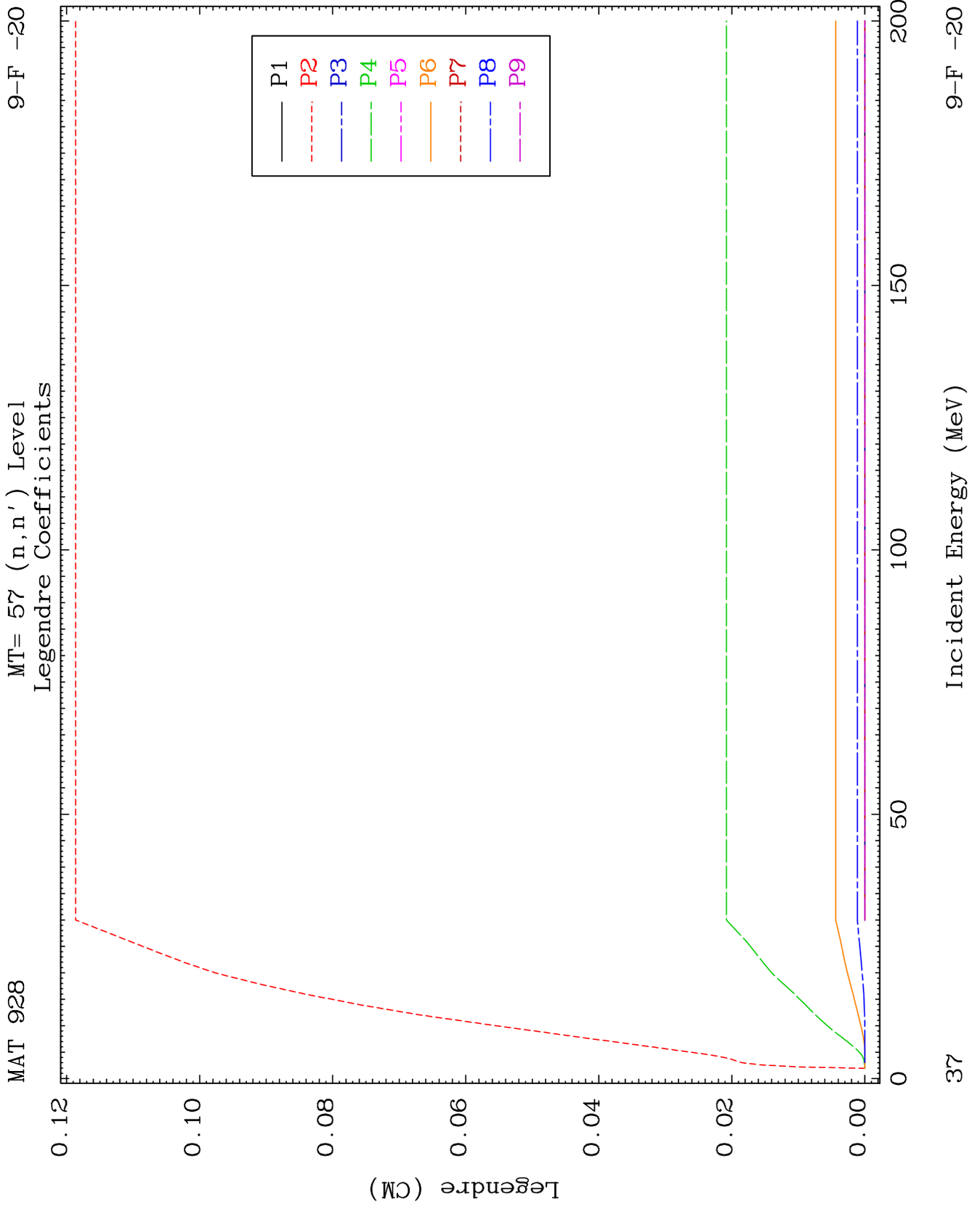
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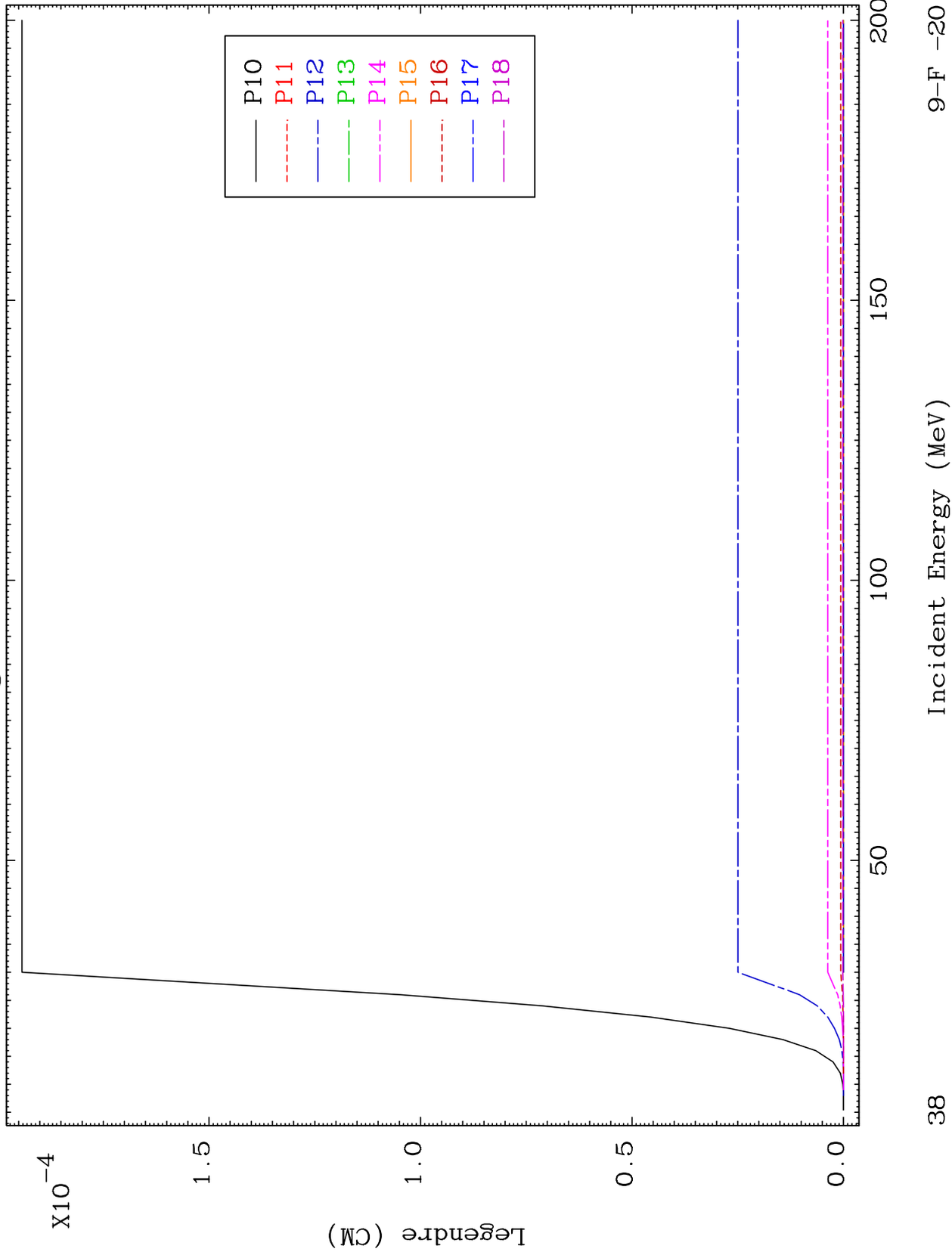


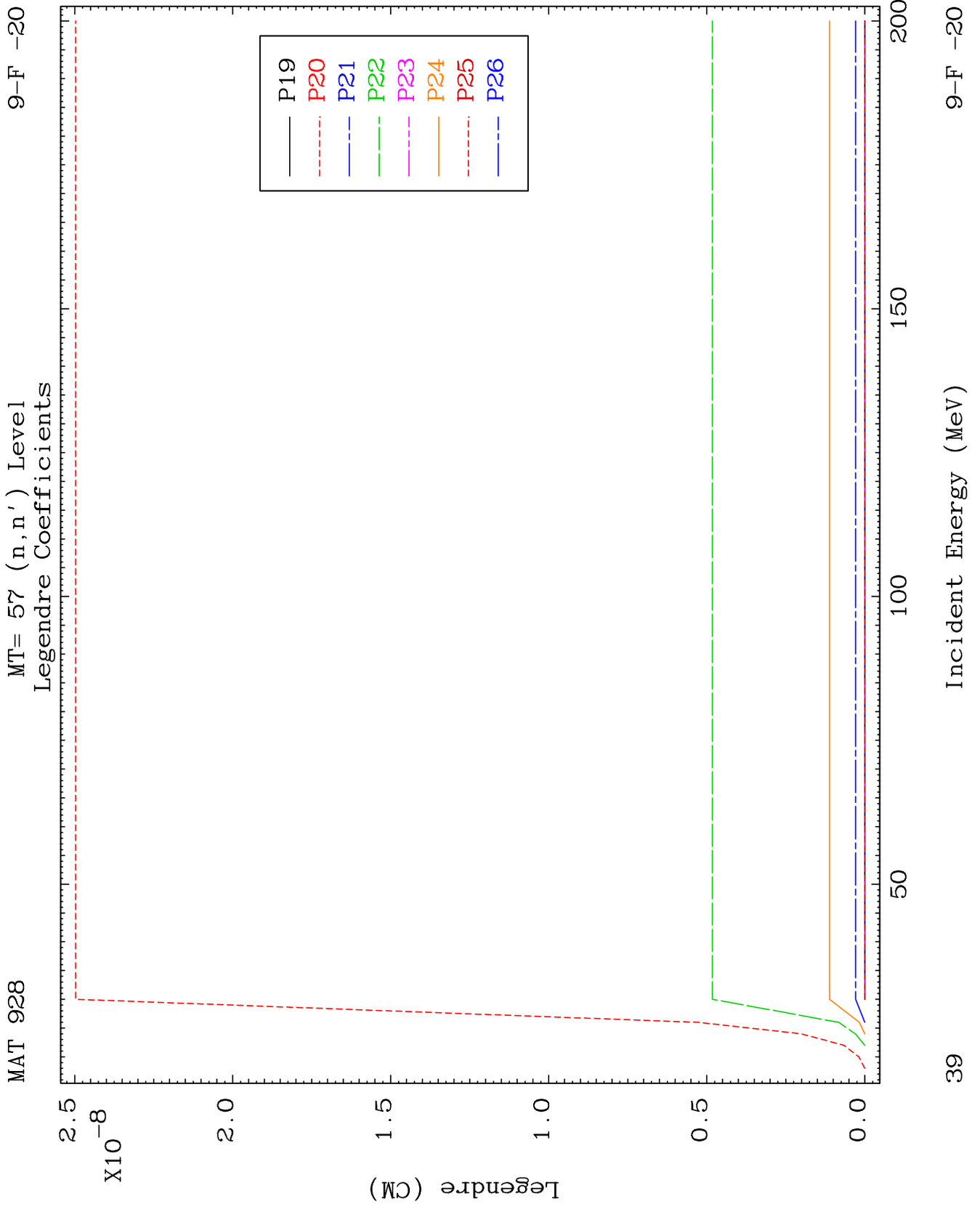


MAT 928

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

9-F -20

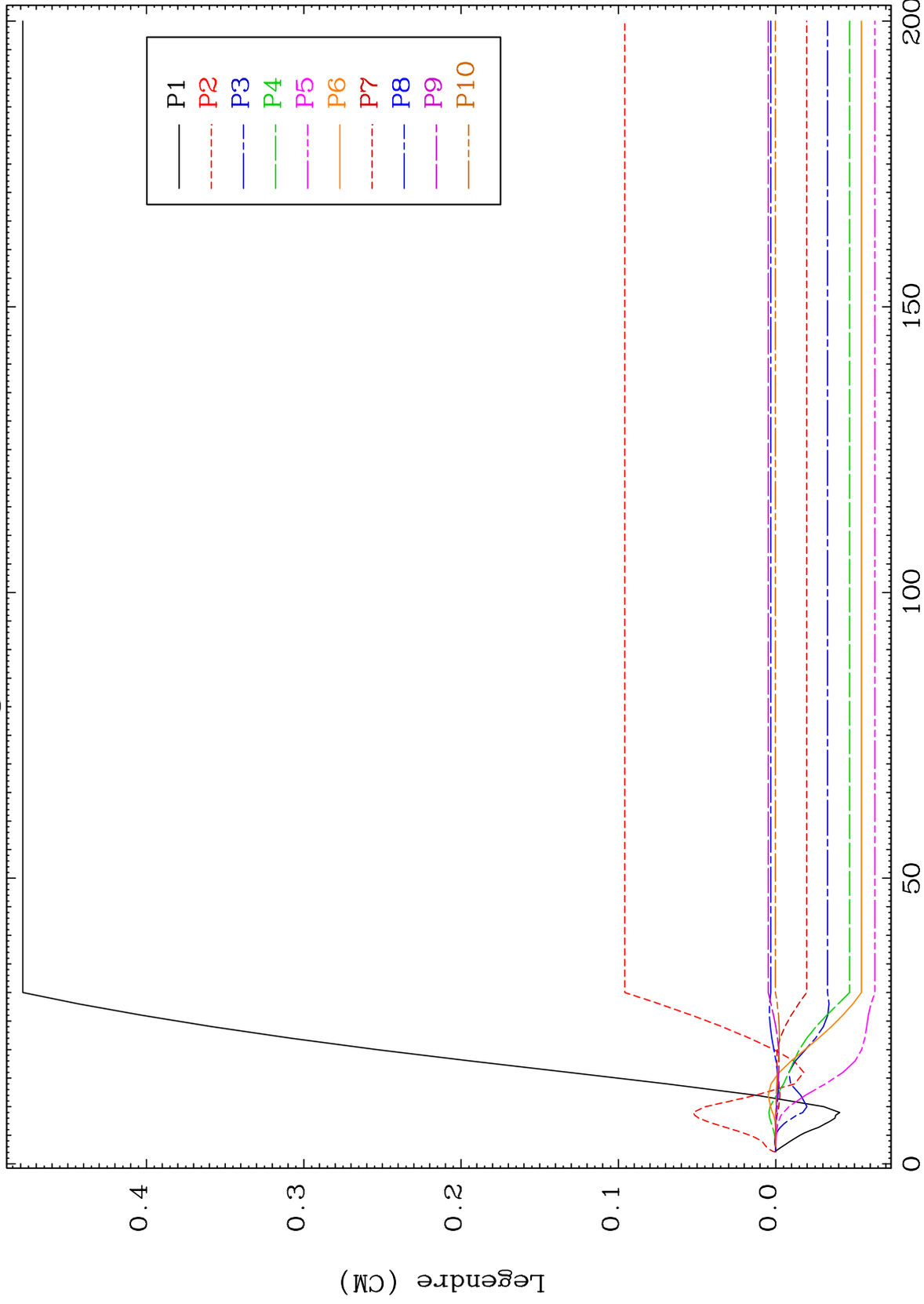




MAT 928

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

9-F -20



40

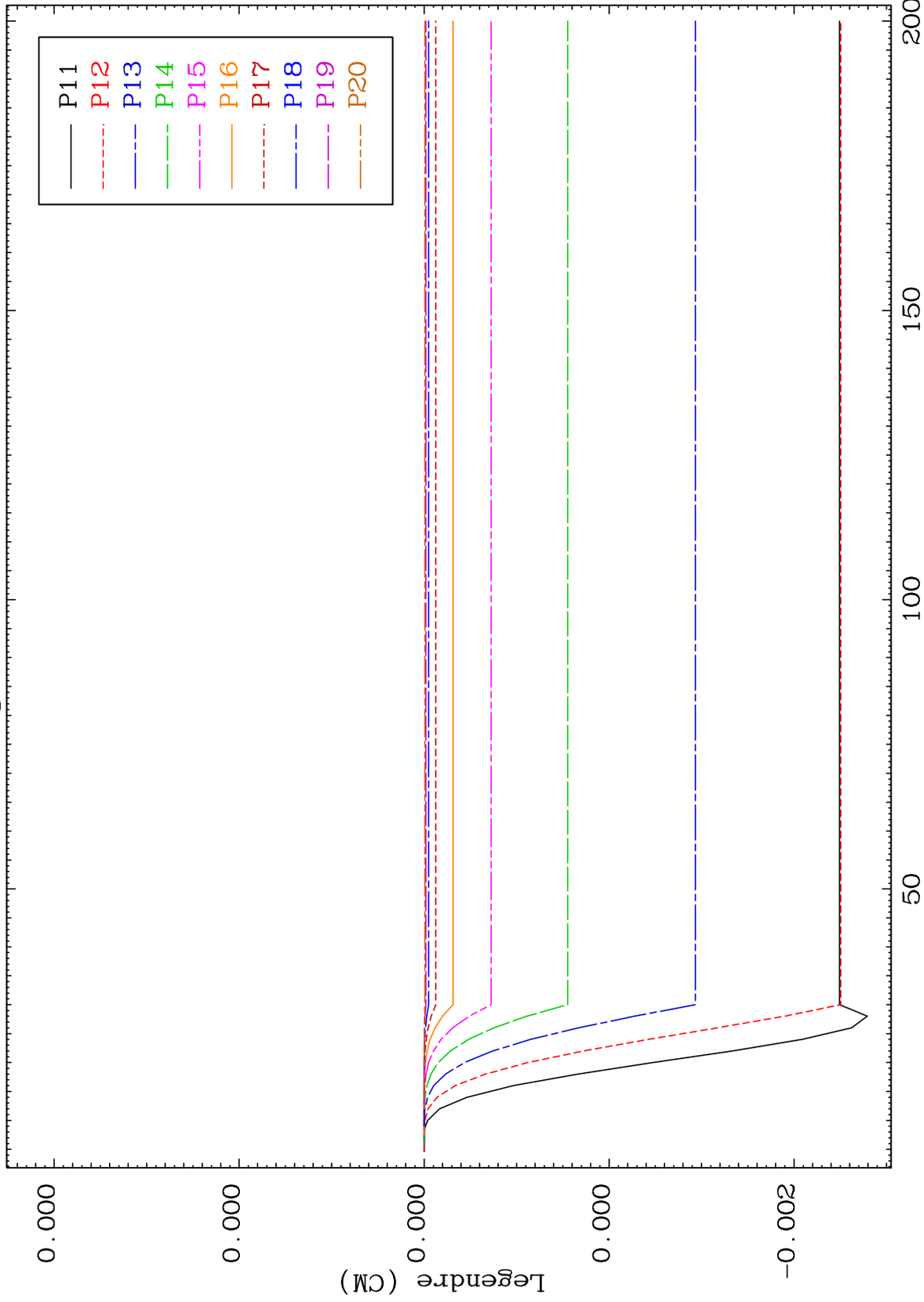
Incident Energy (MeV)

9-F -20

MAT 928

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

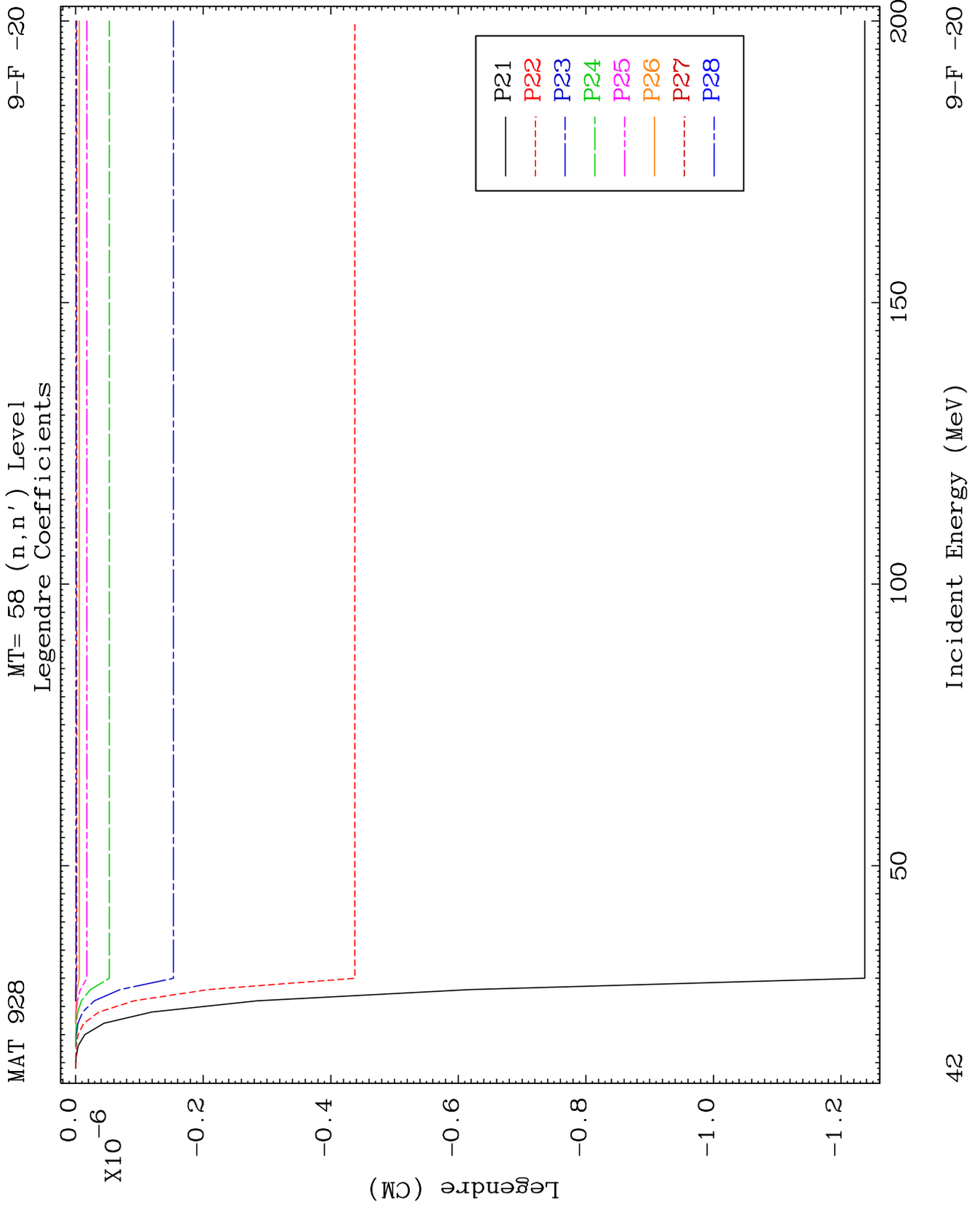
9-F -20



41

Incident Energy (MeV)

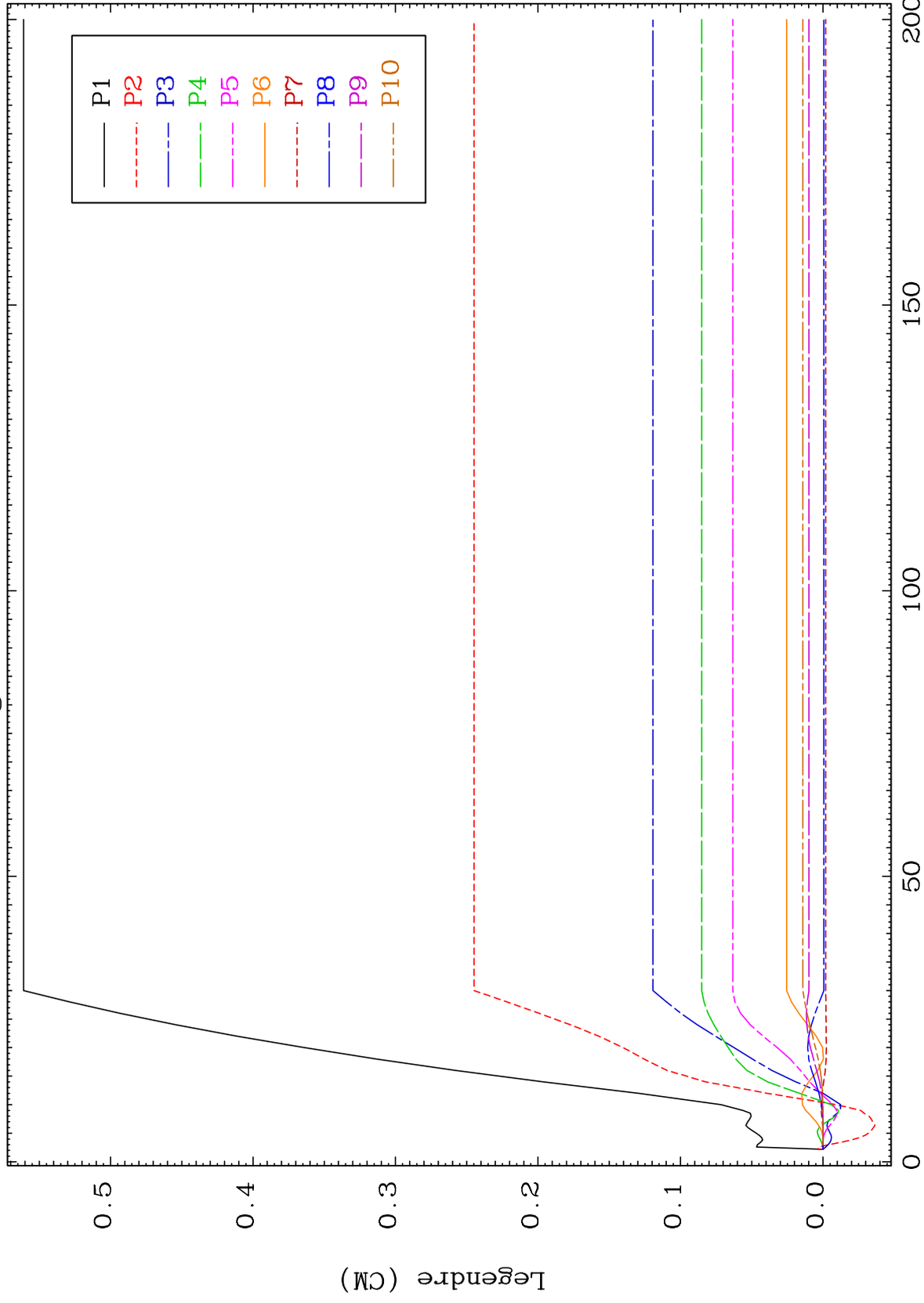
9-F -20



MAT 928

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

9-F -20



43

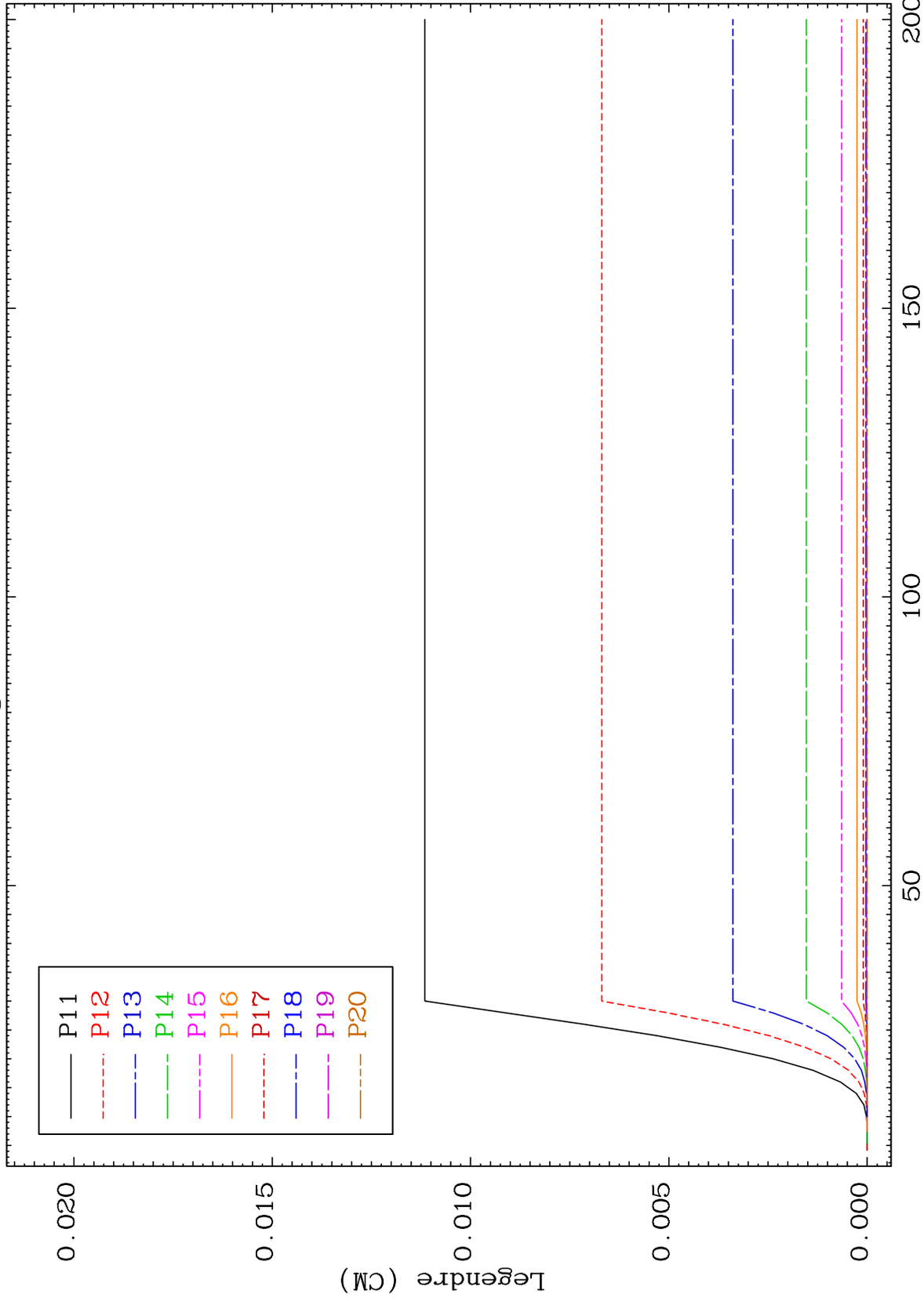
Incident Energy (MeV)

9-F -20

MAT 928

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

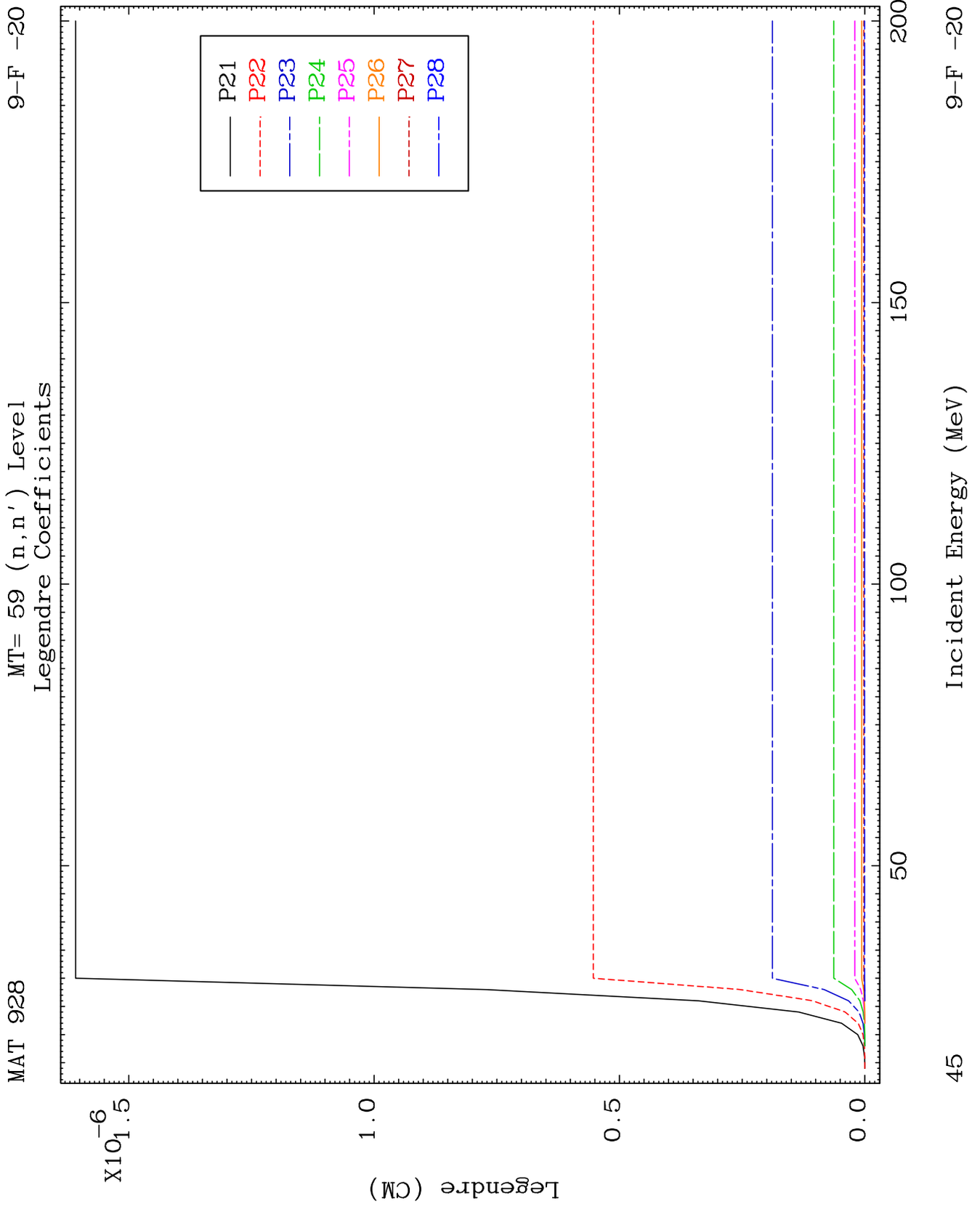
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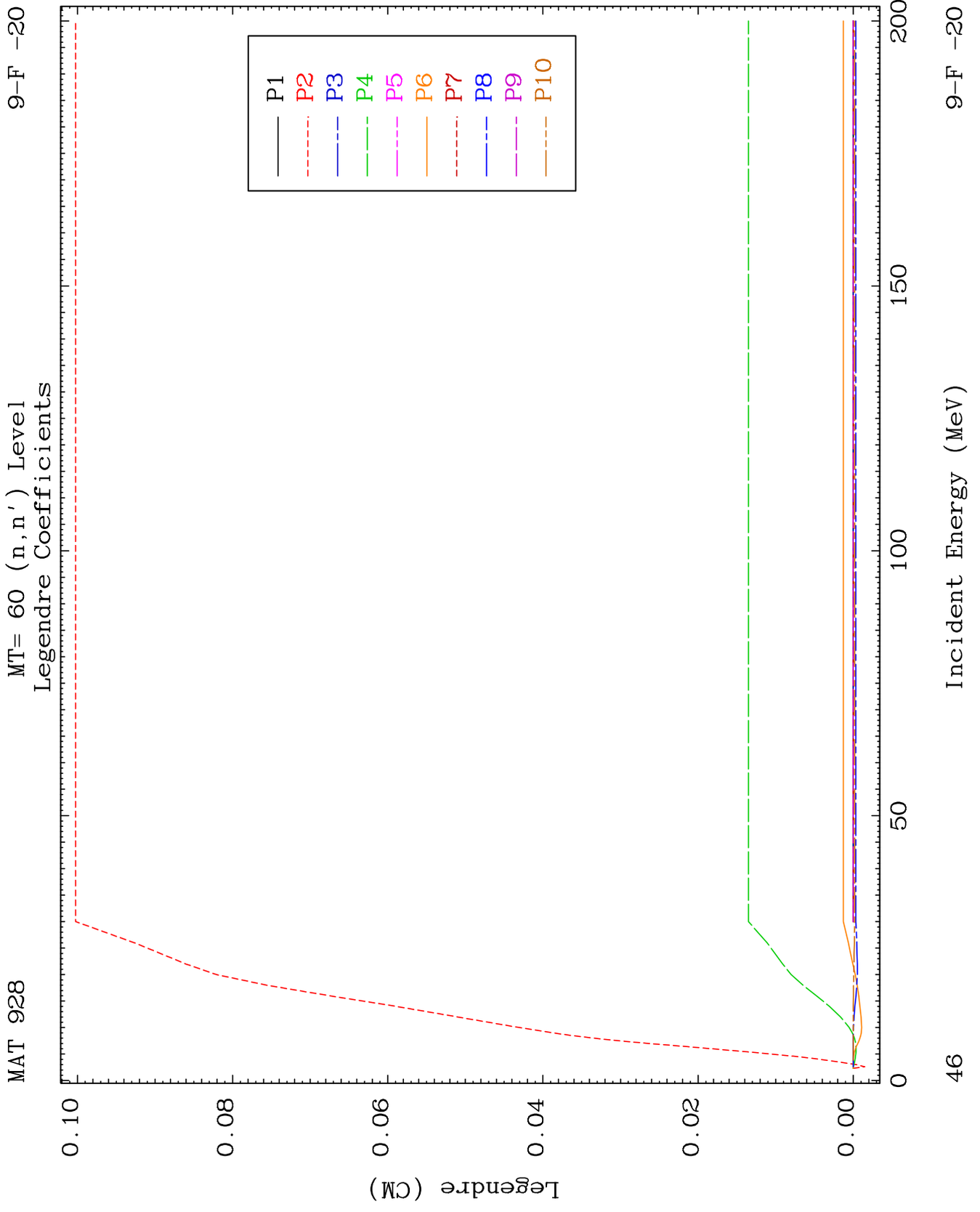


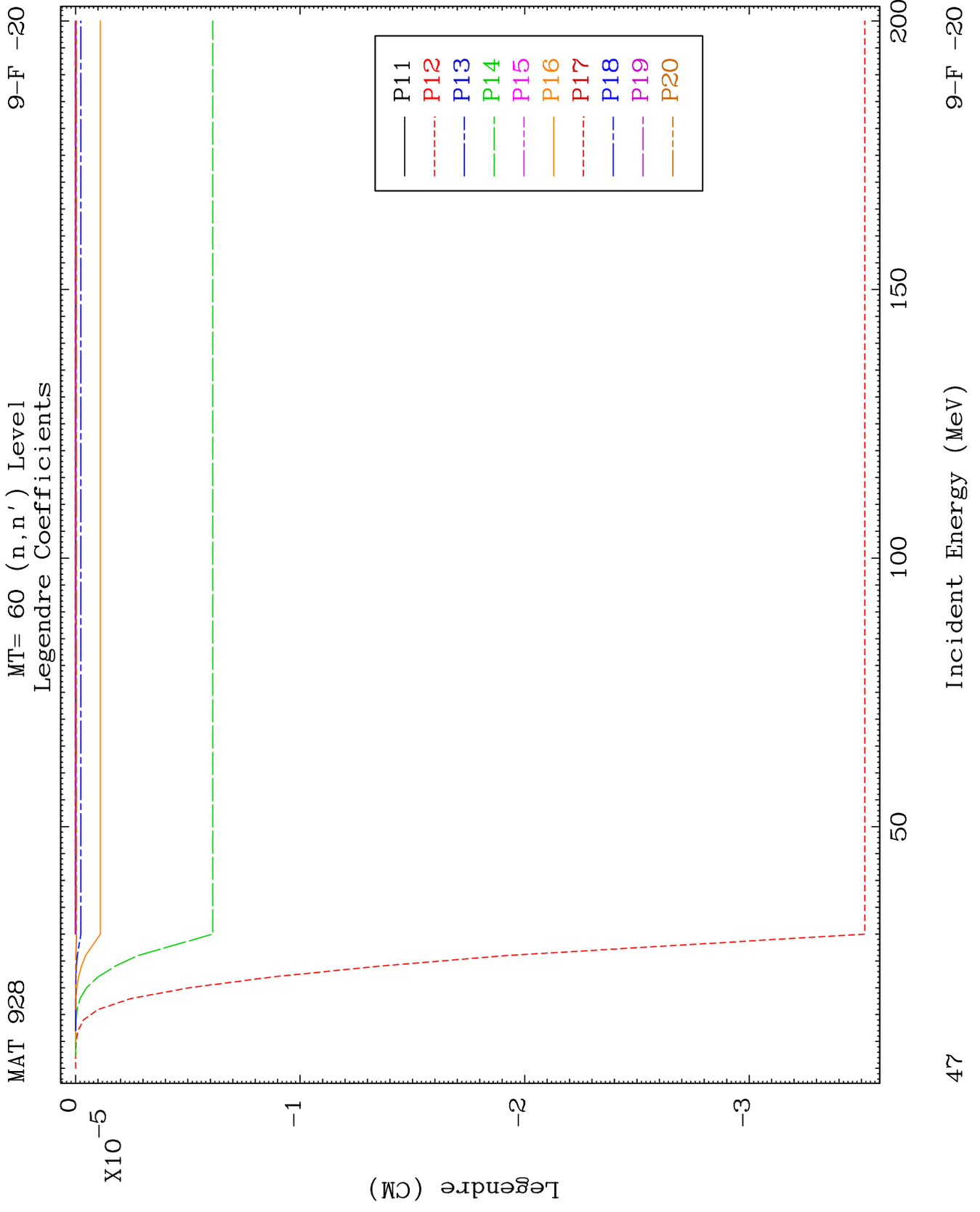
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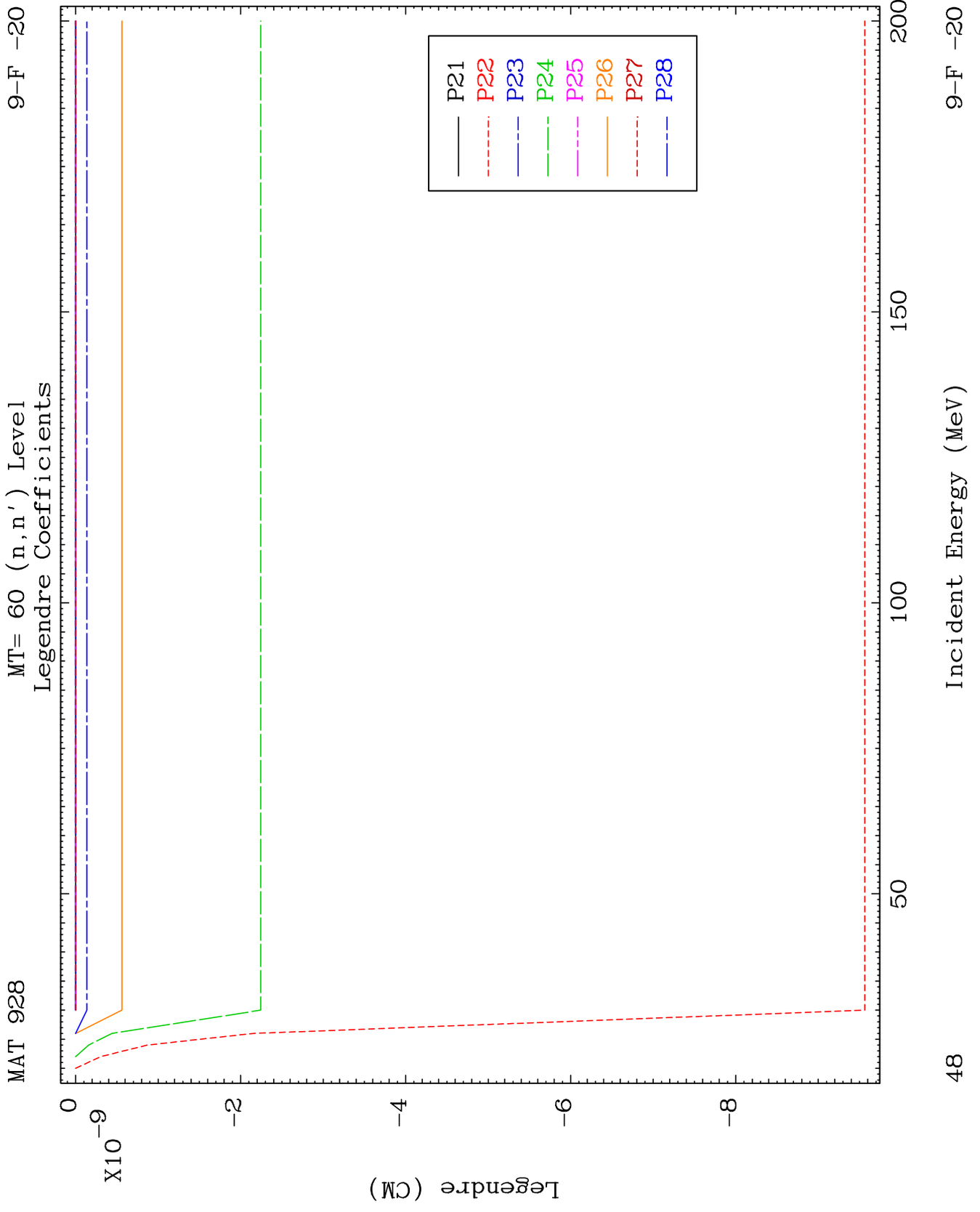
Incident Energy (MeV)

9-F -20





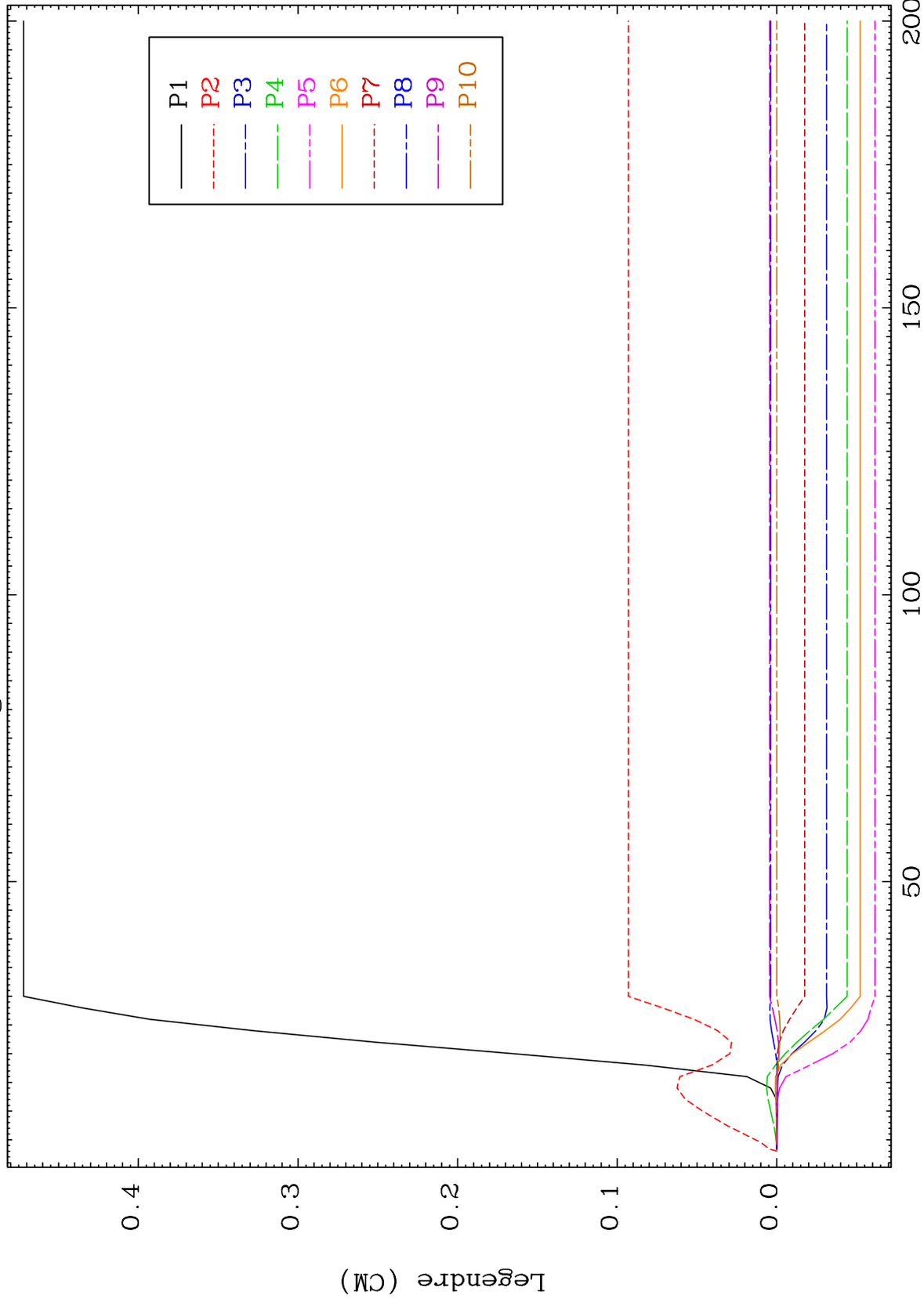




MAT 928

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

9-F -20



49

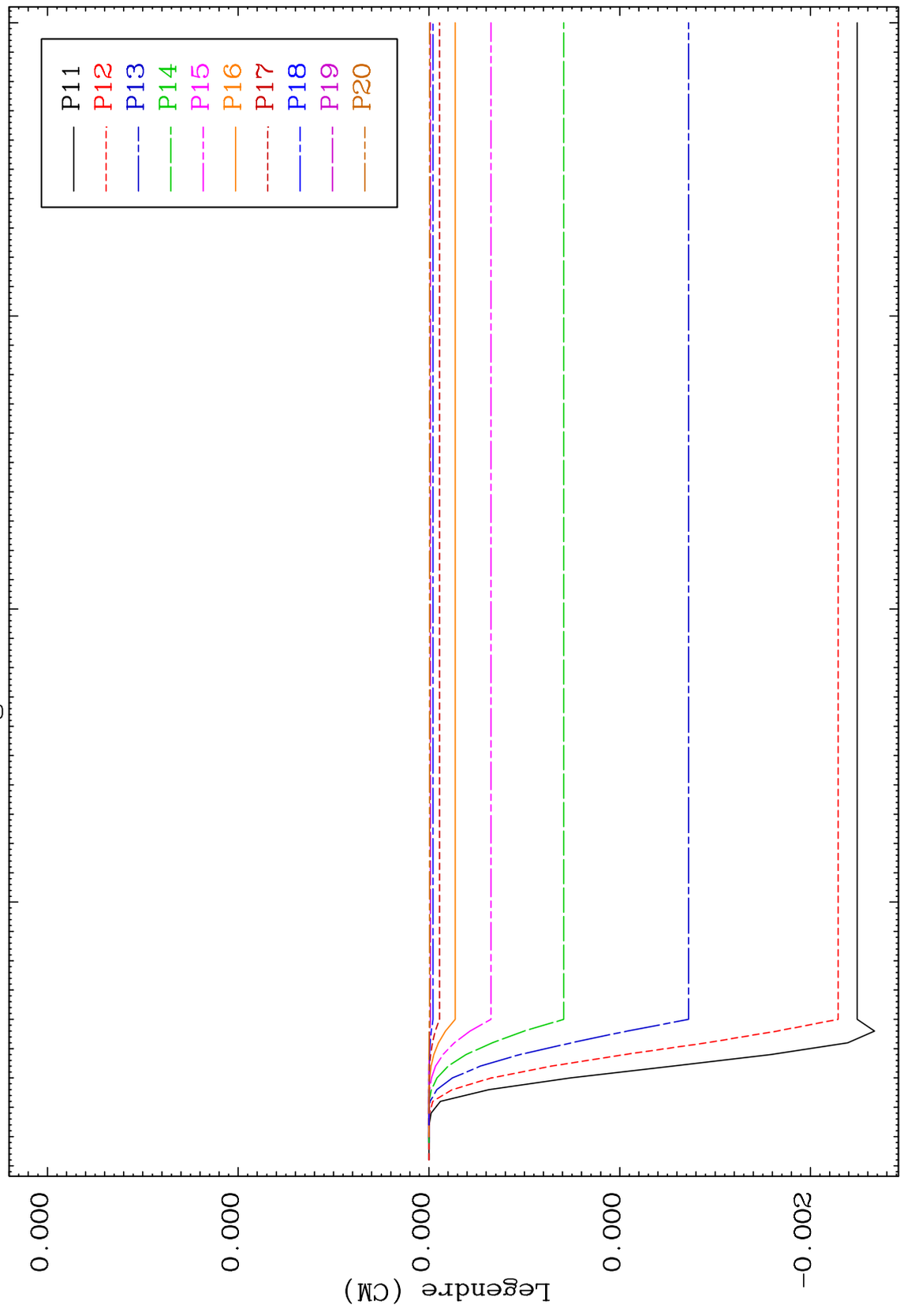
Incident Energy (MeV)

9-F -20

MAT 928

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

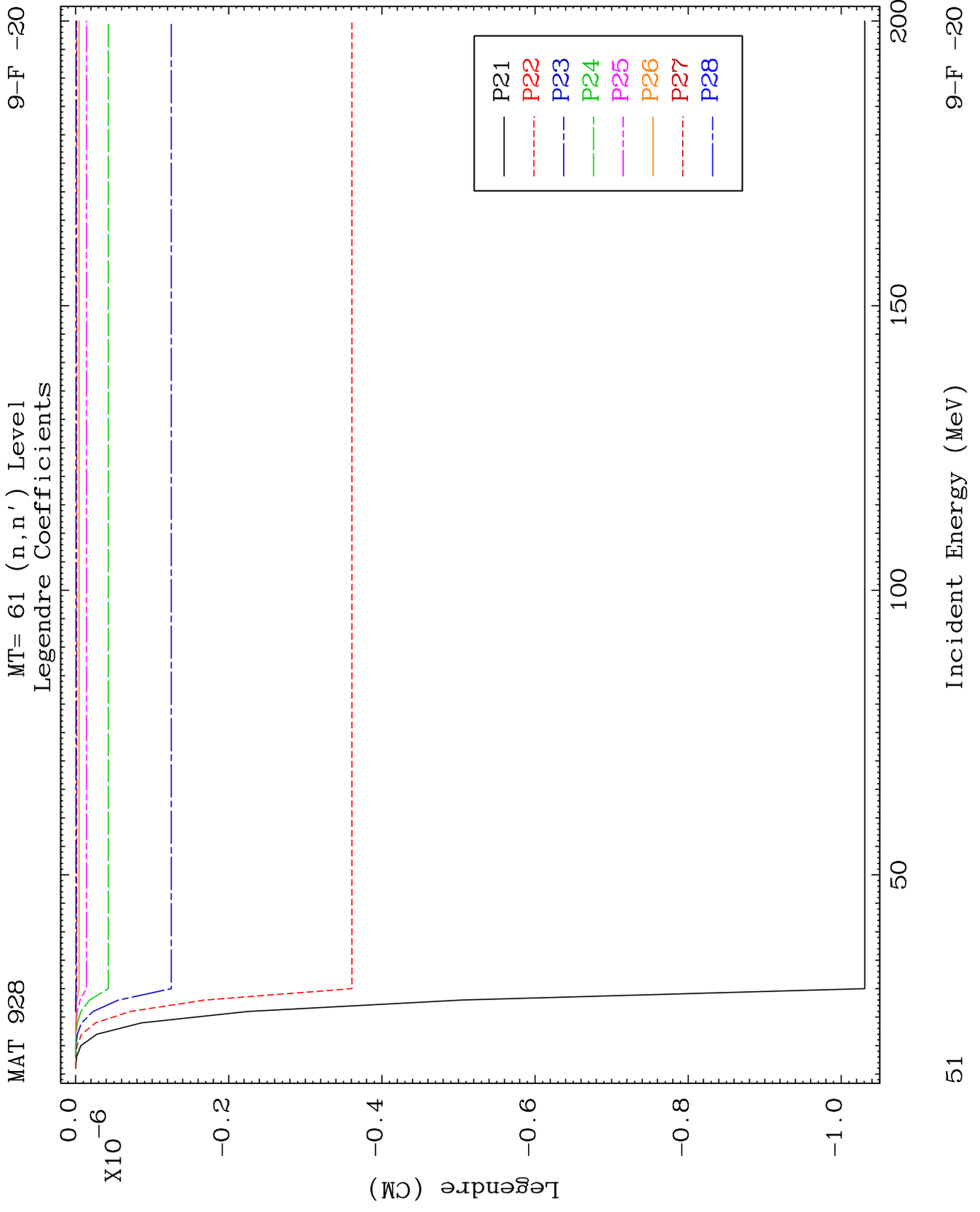
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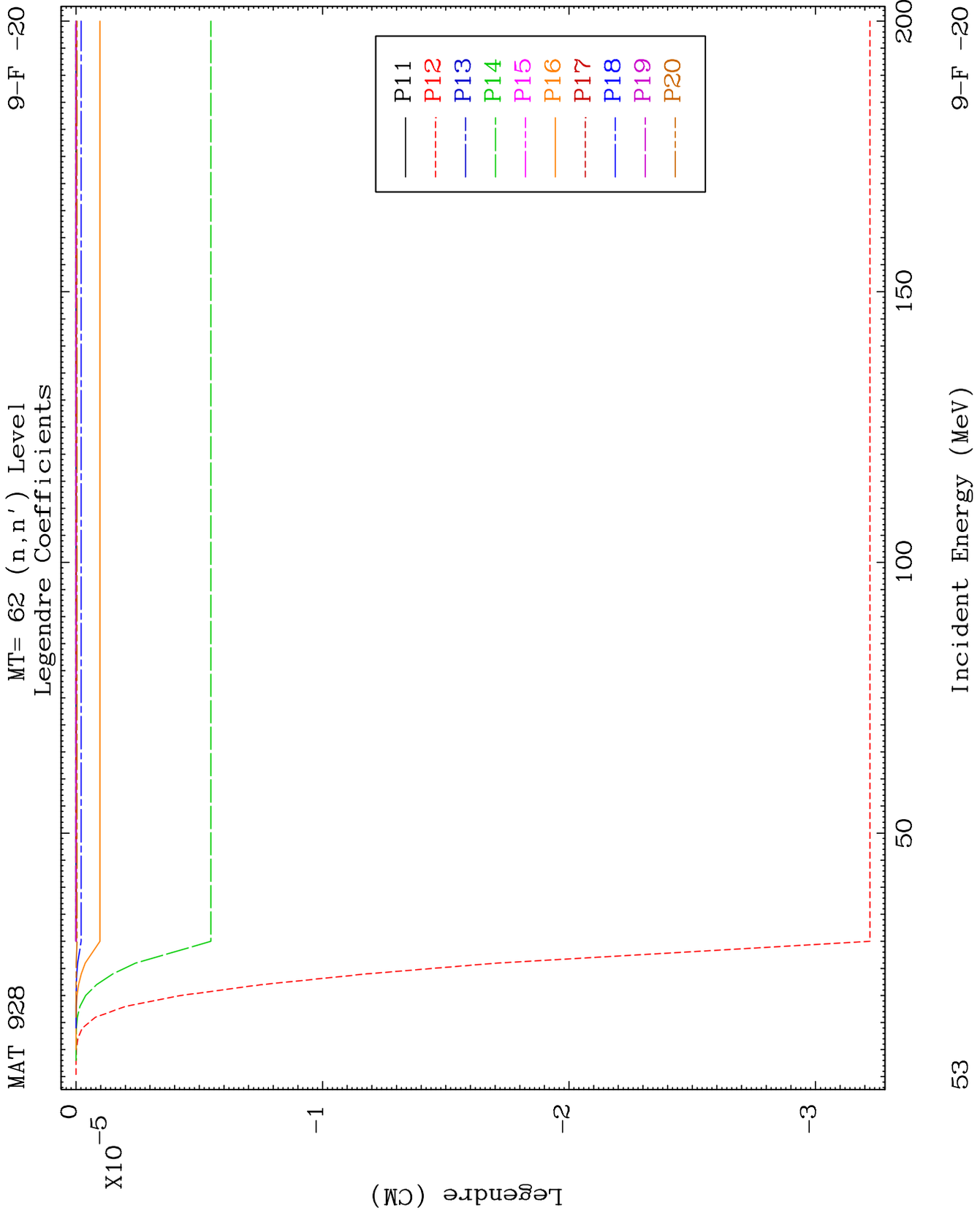
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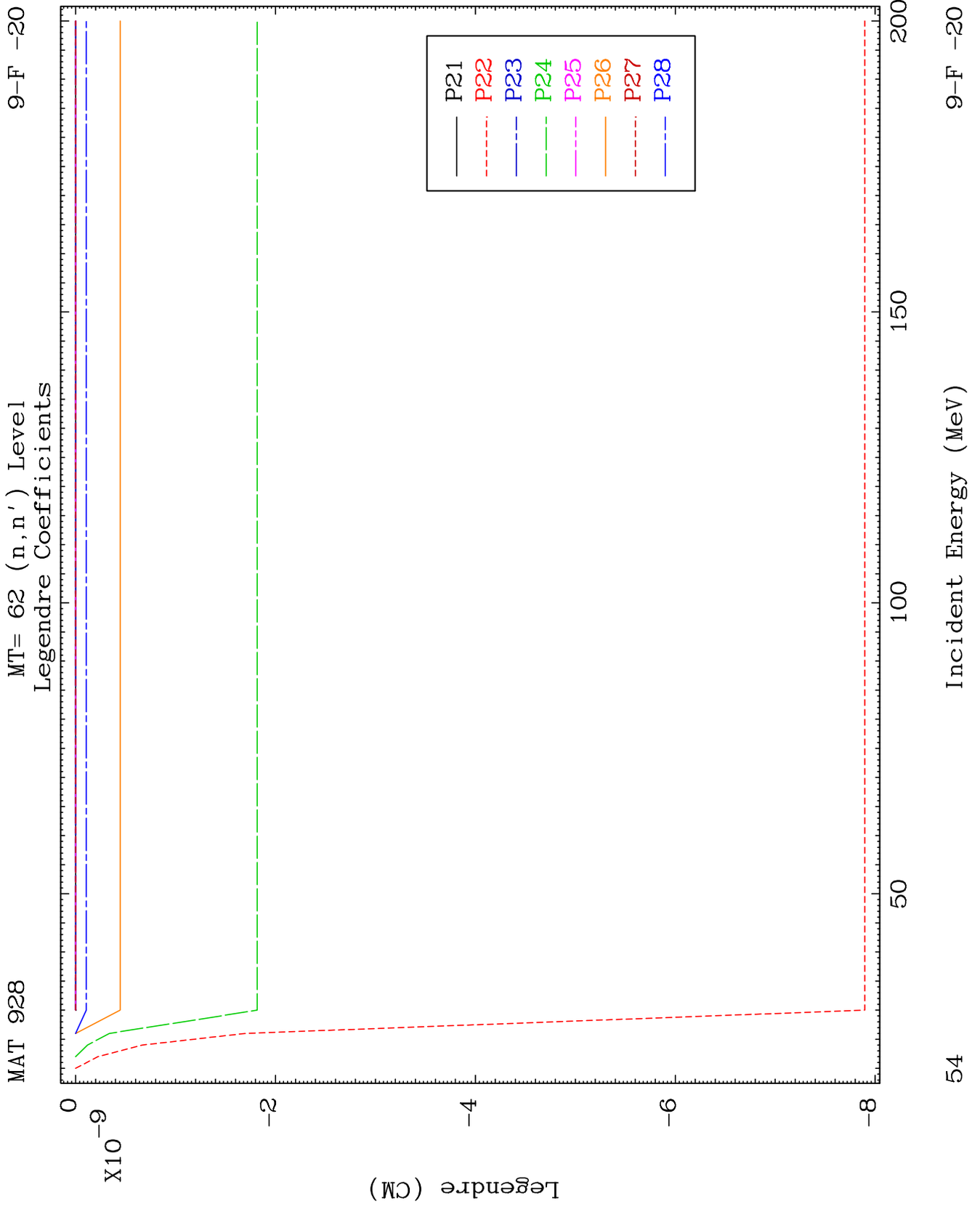
Incident Energy (MeV)

9-F -20

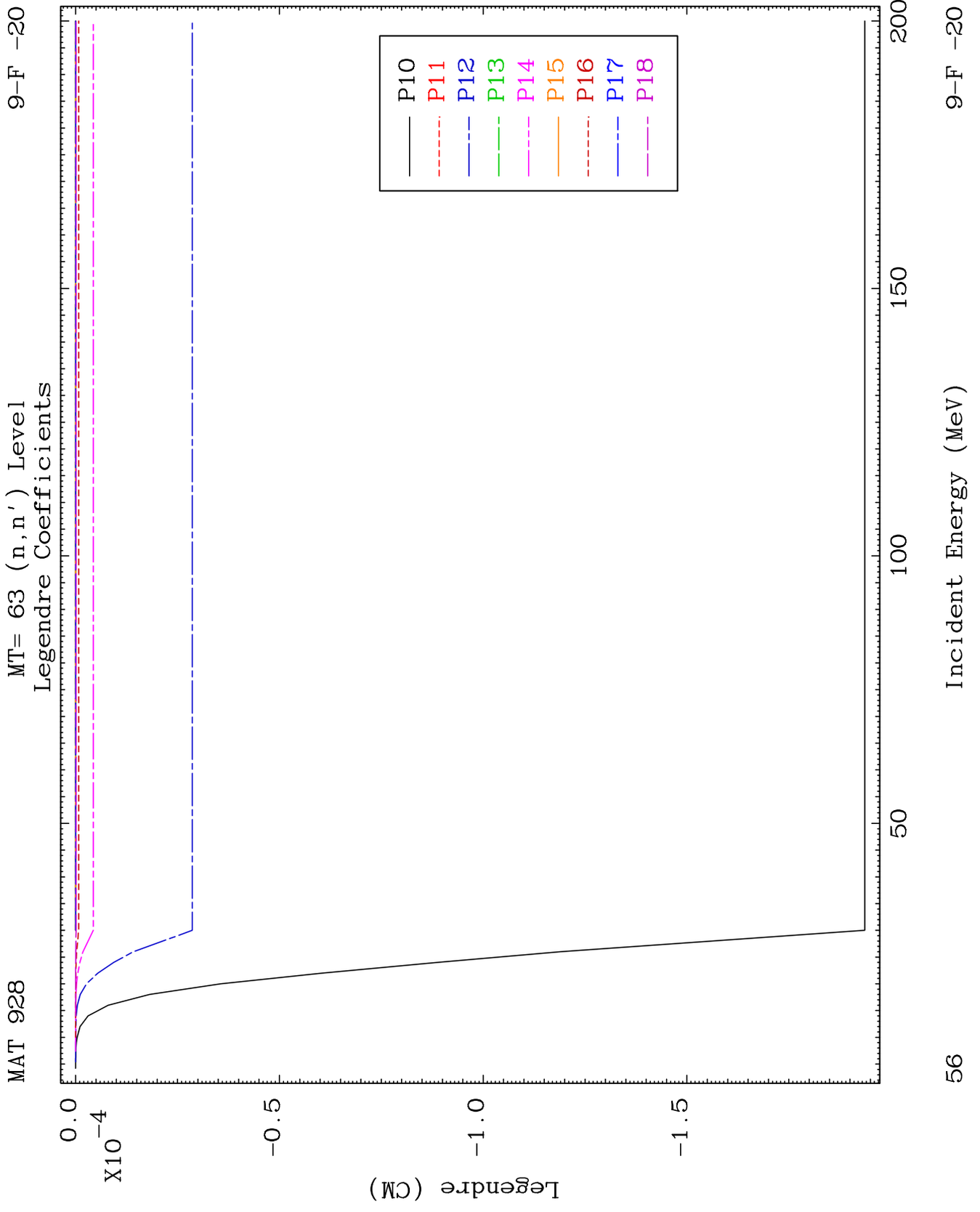


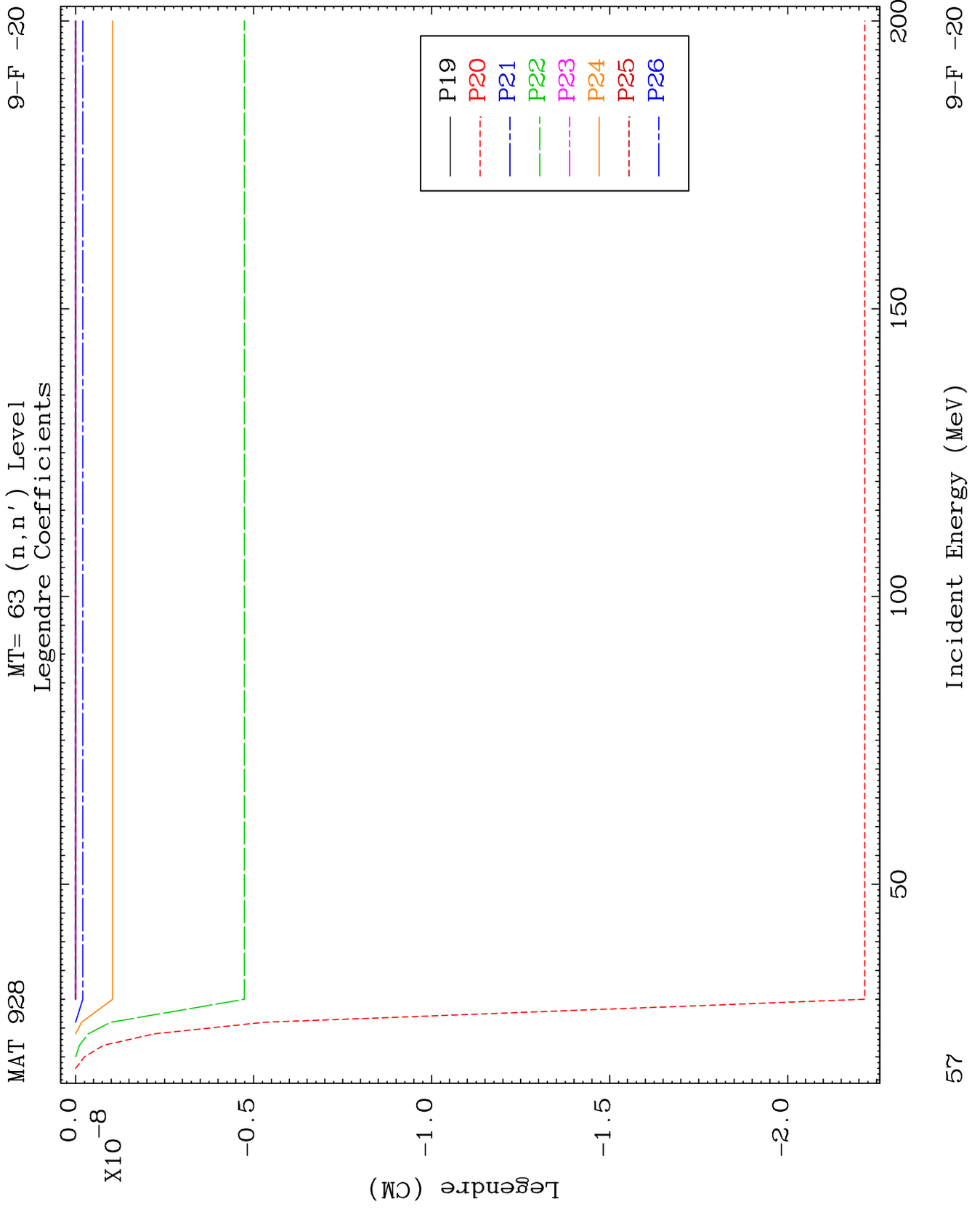




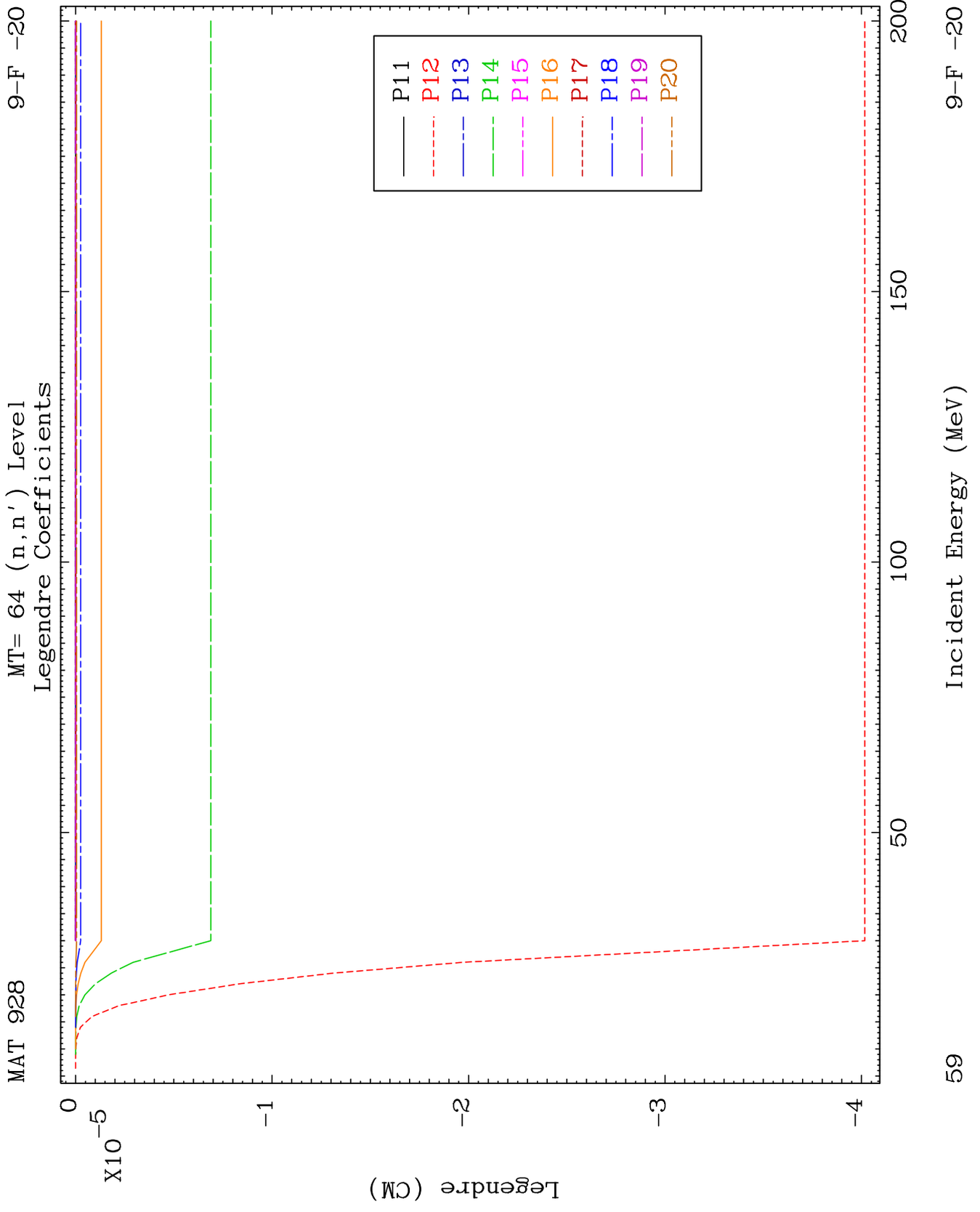


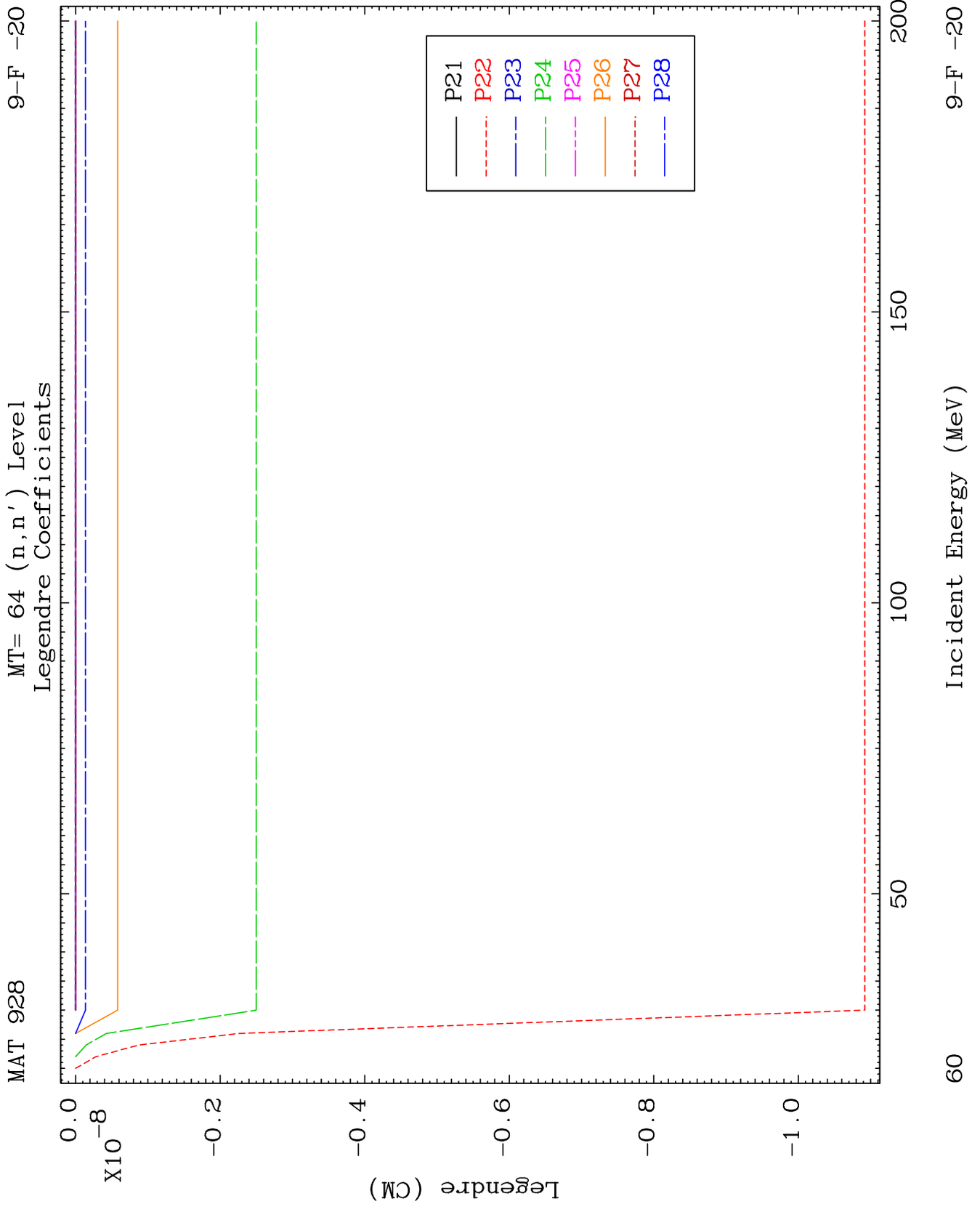


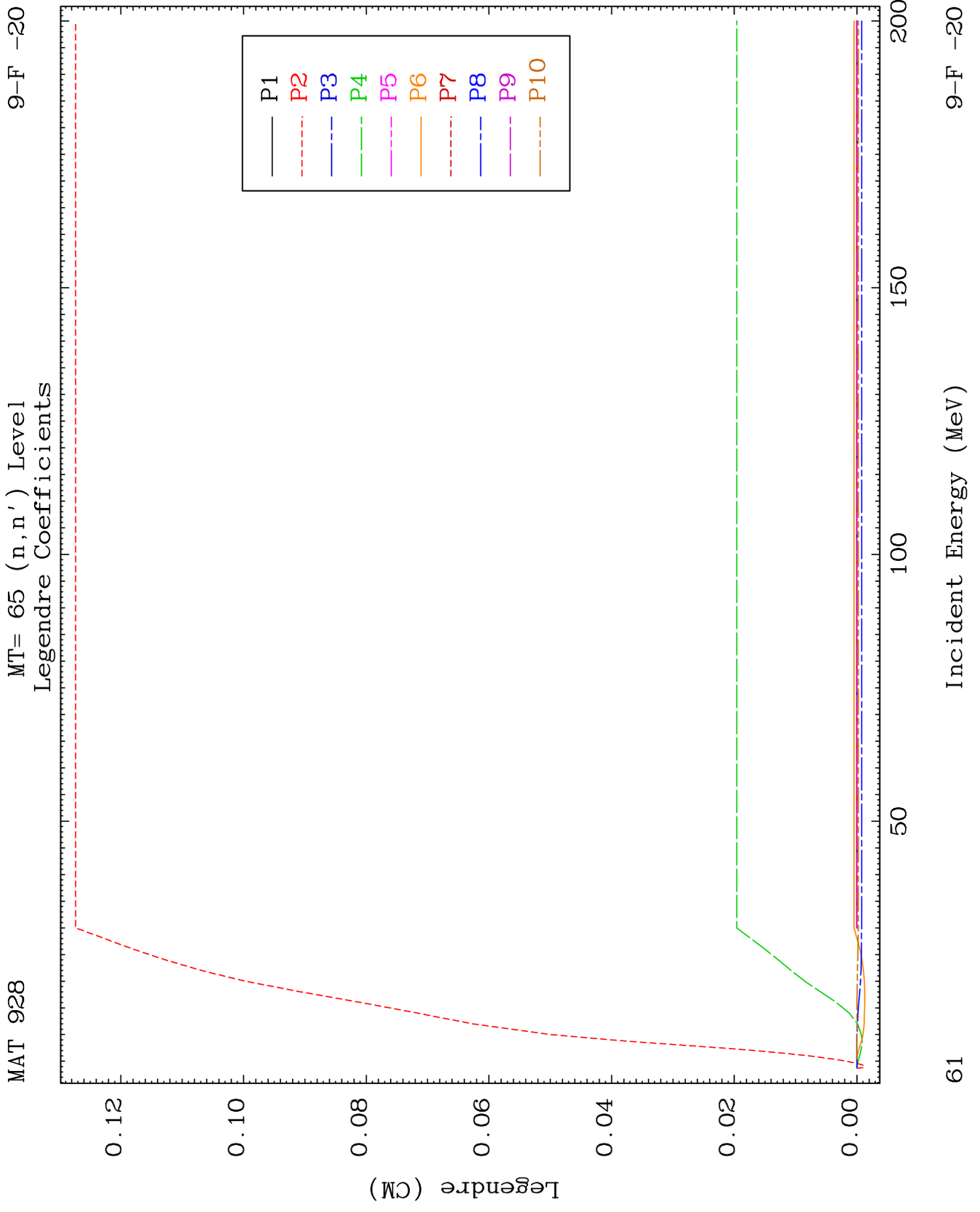


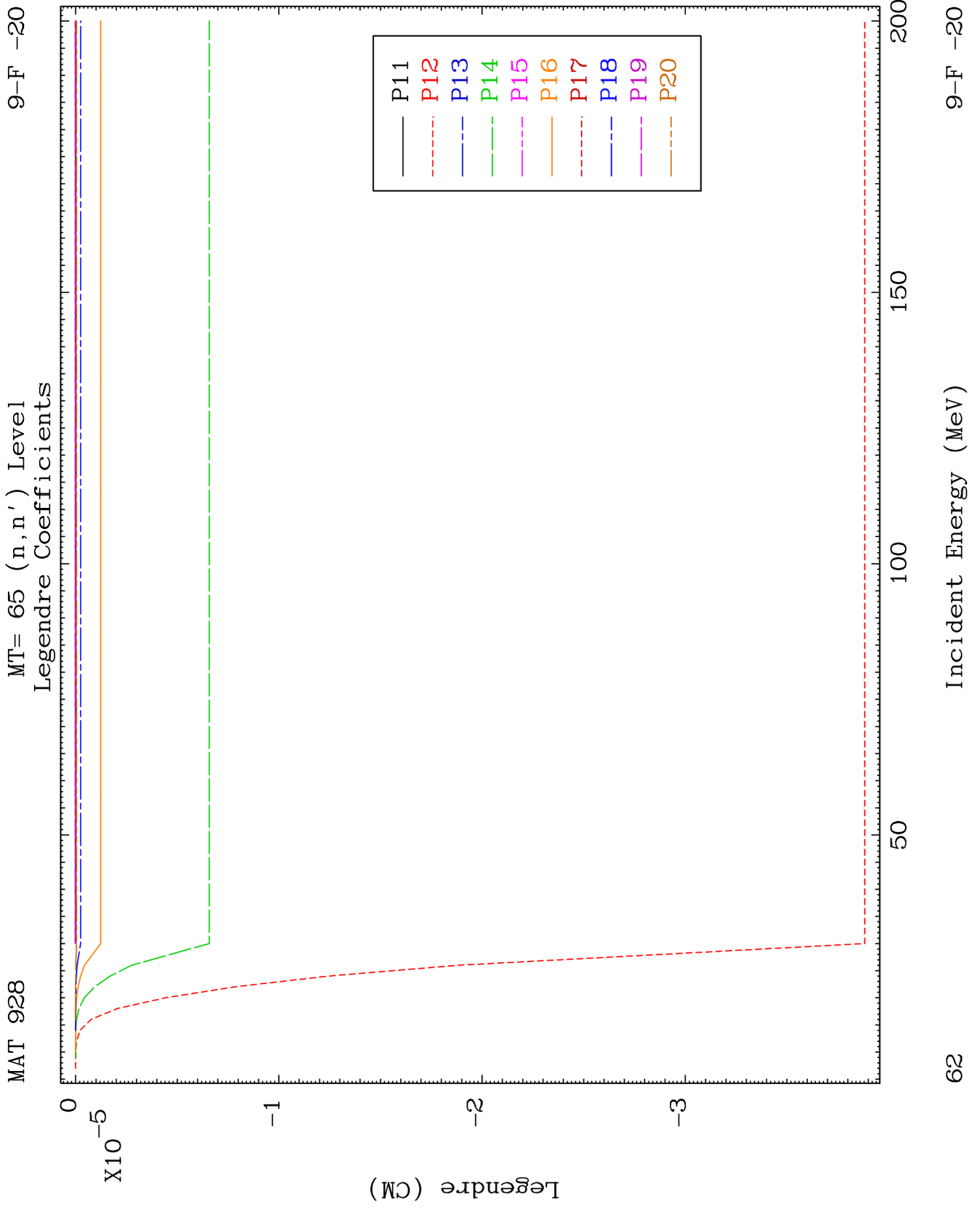


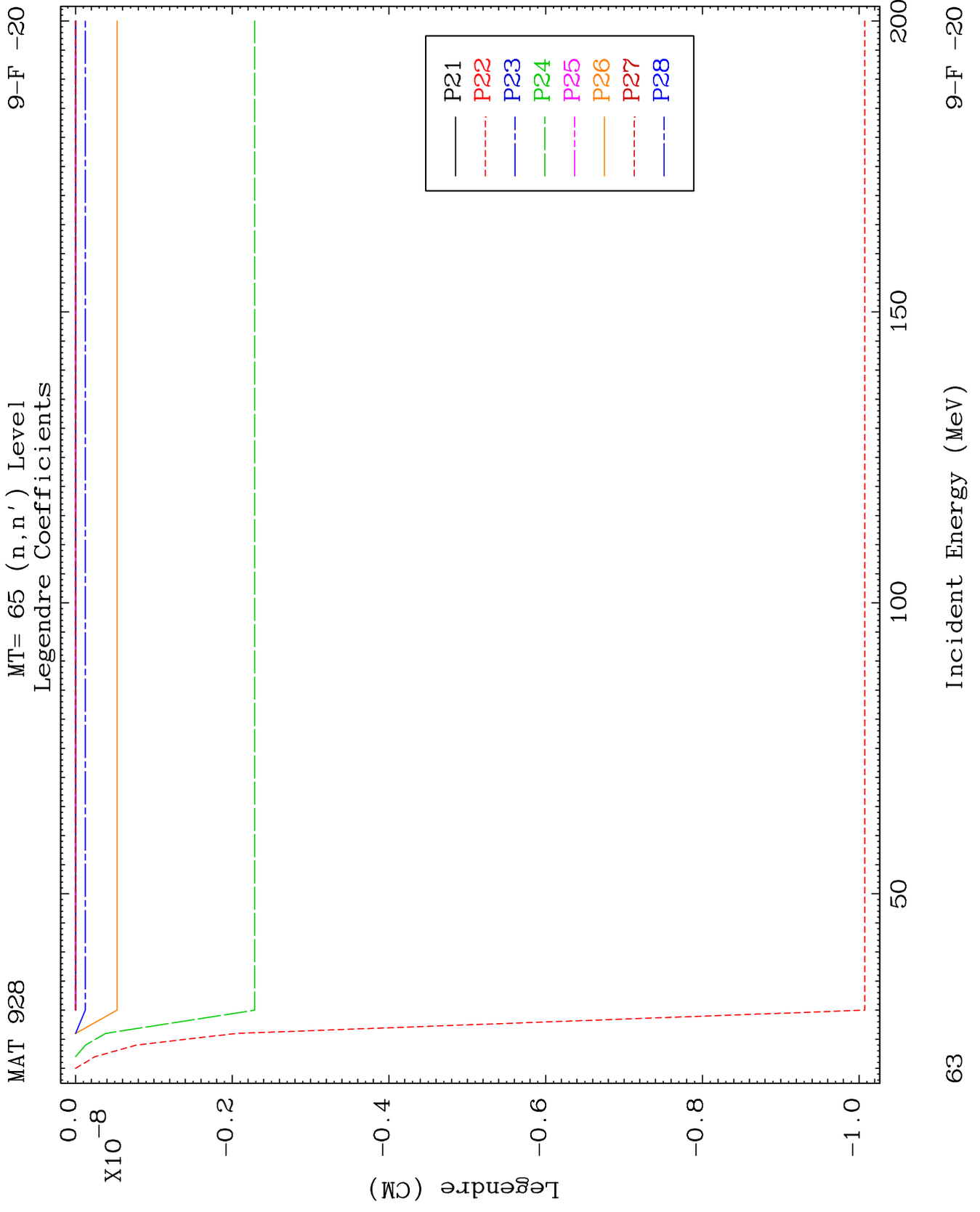


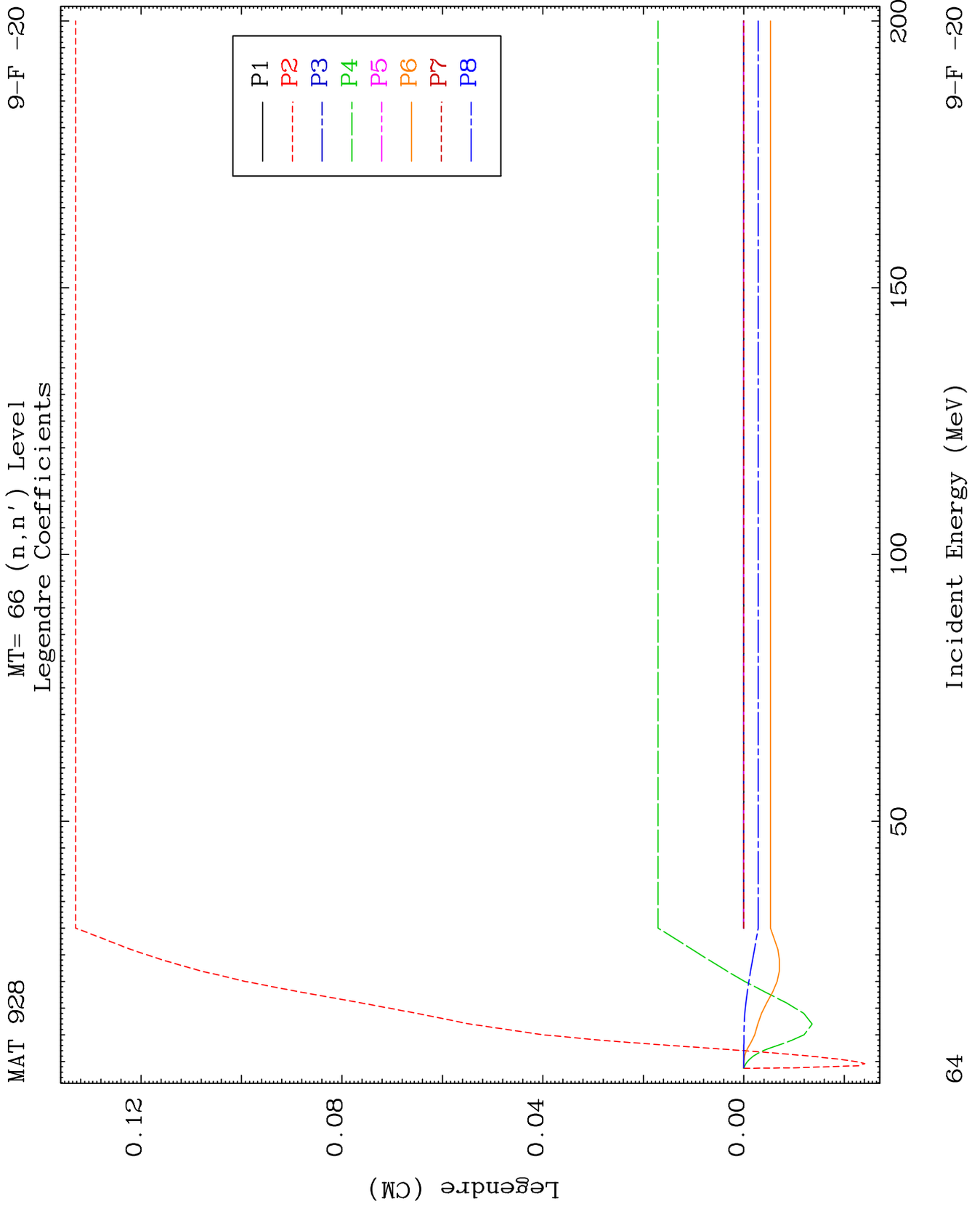


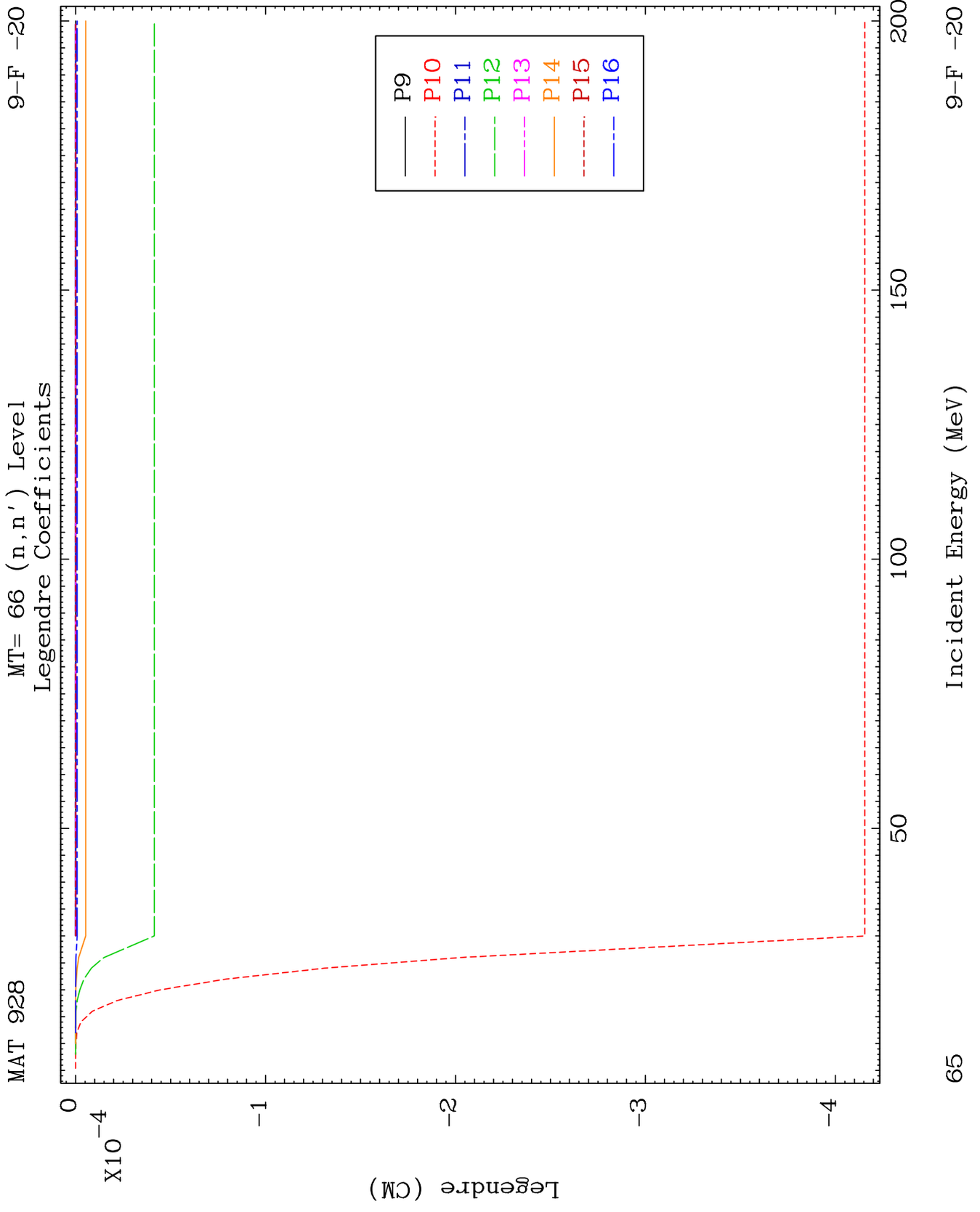


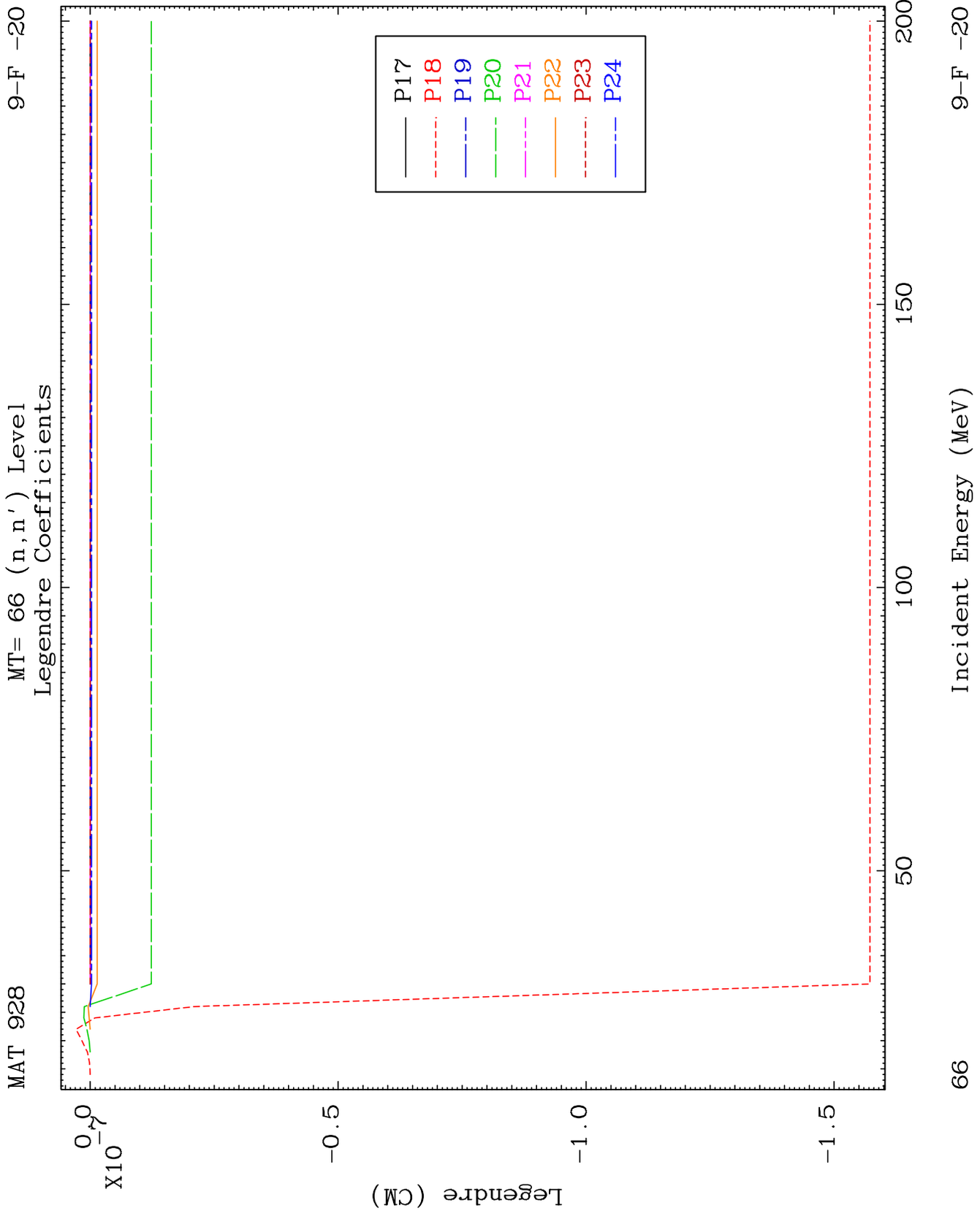








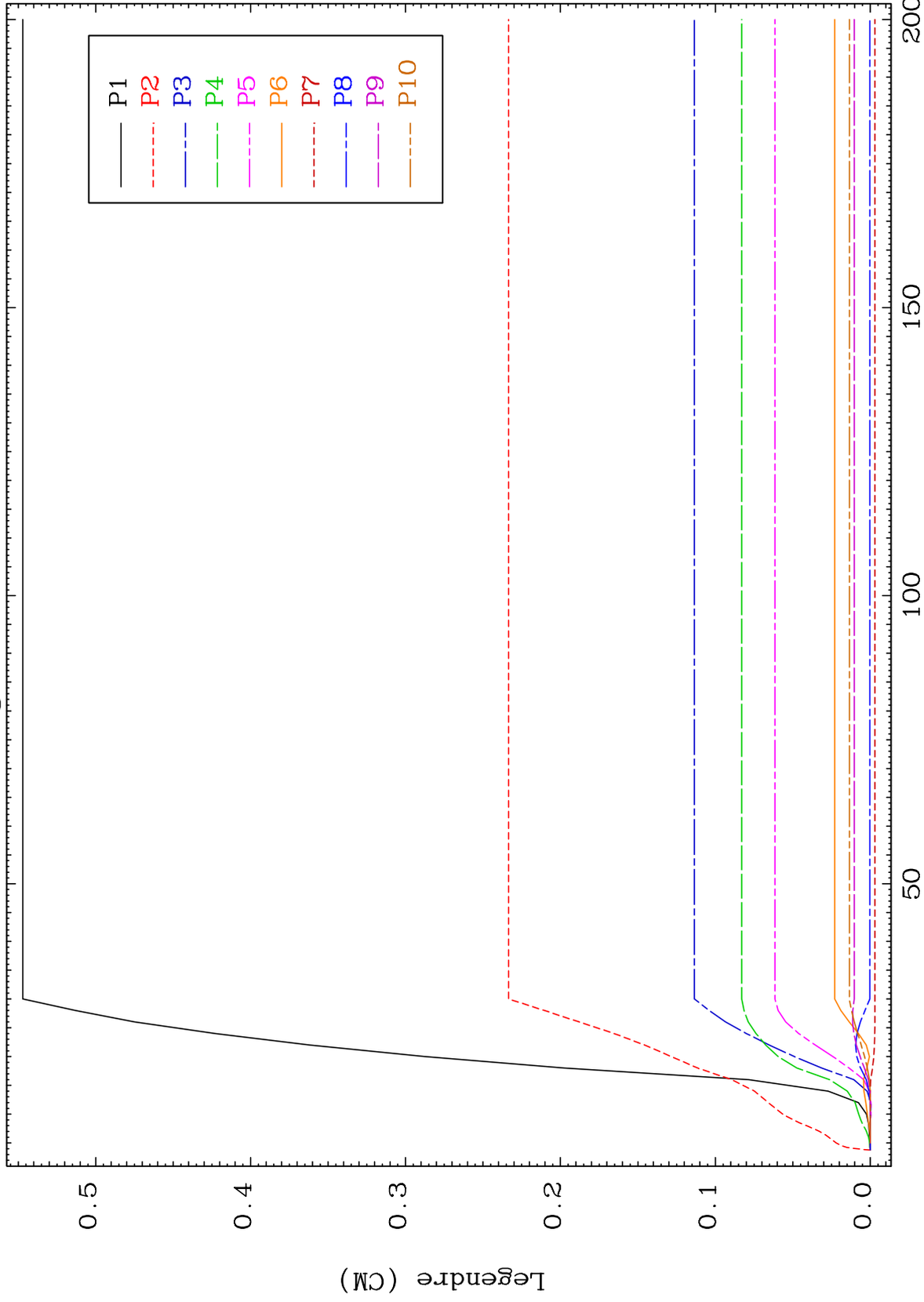




MAT 928

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

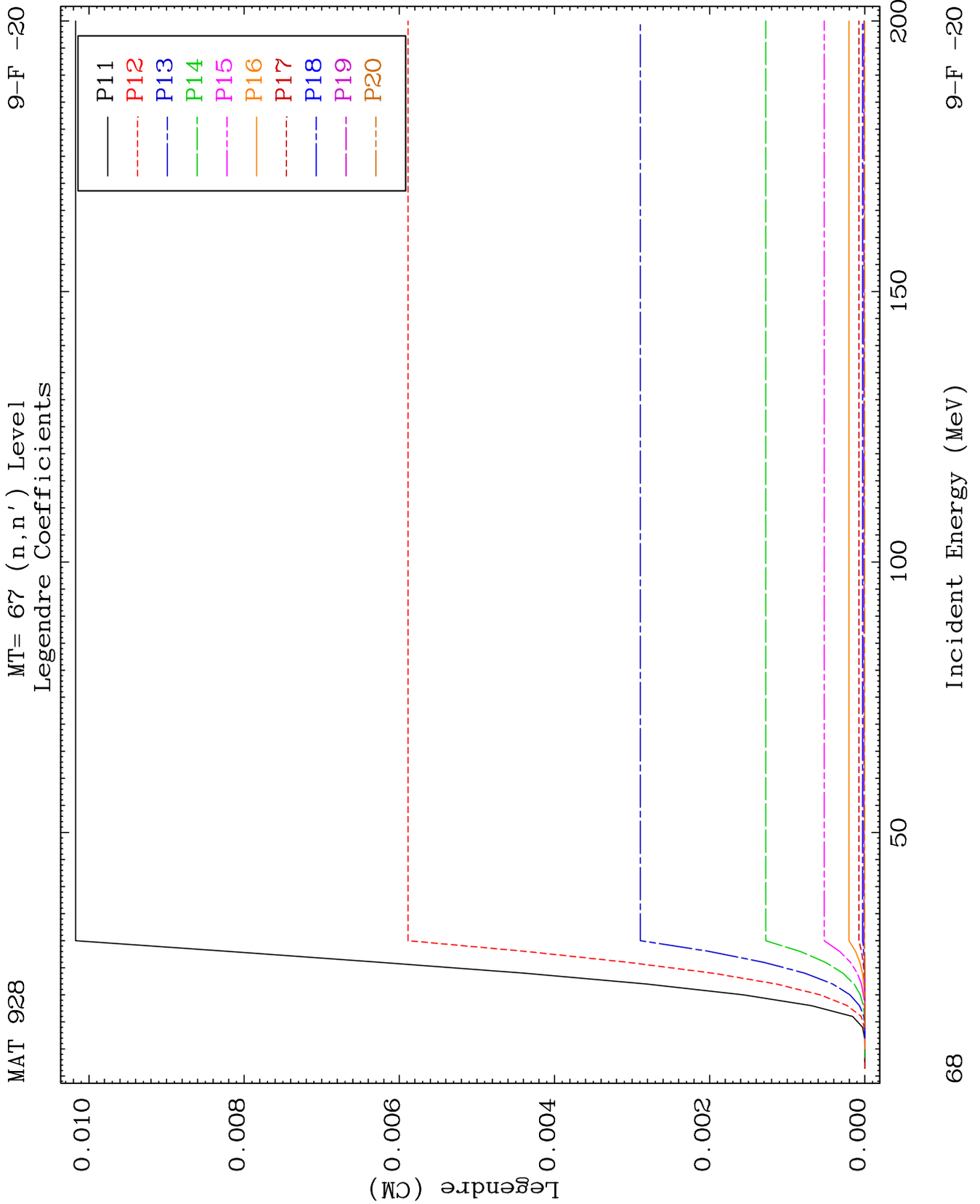
9-F -20



67

Incident Energy (MeV)

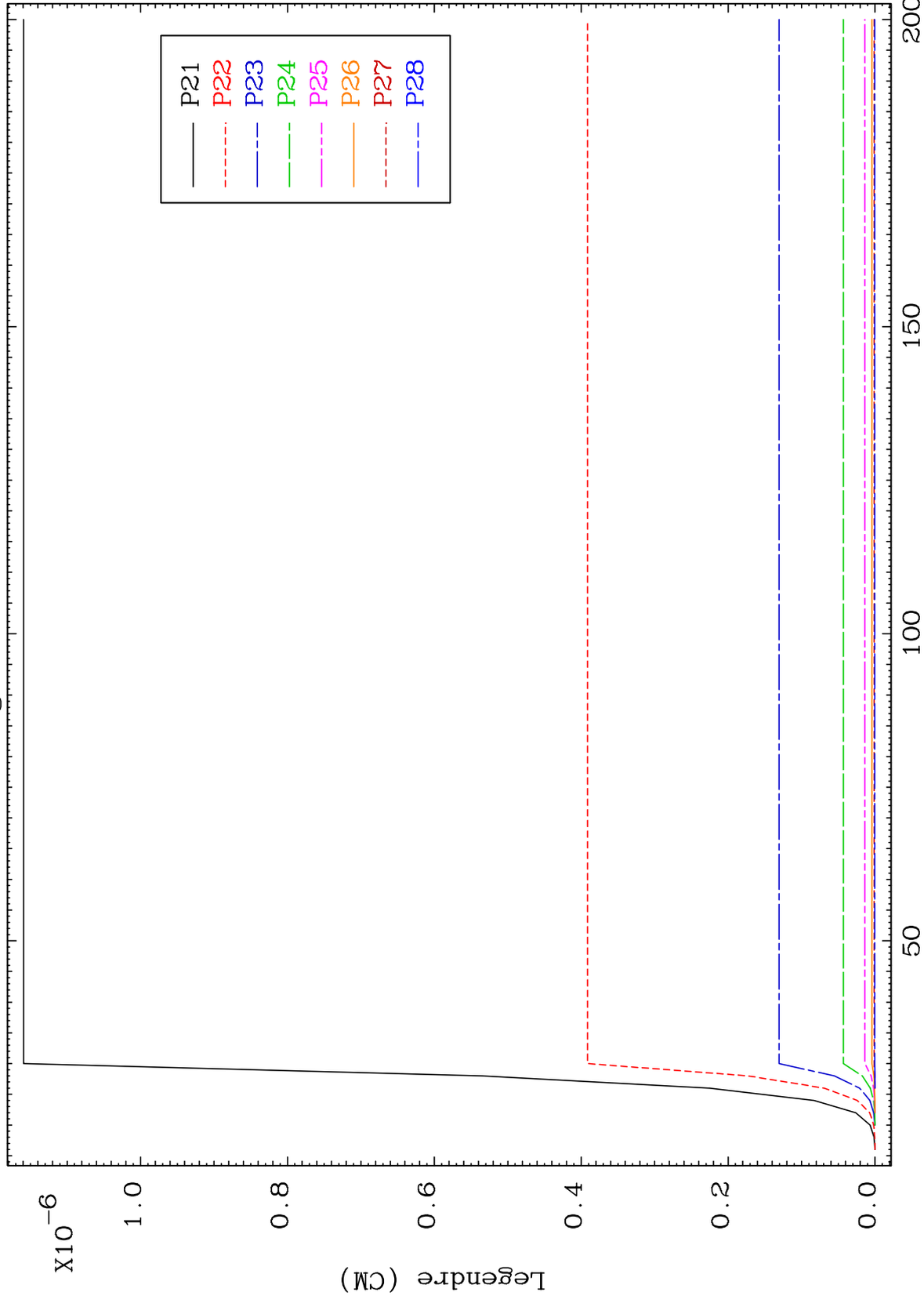
9-F -20



MAT 928

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

9-F -20



69

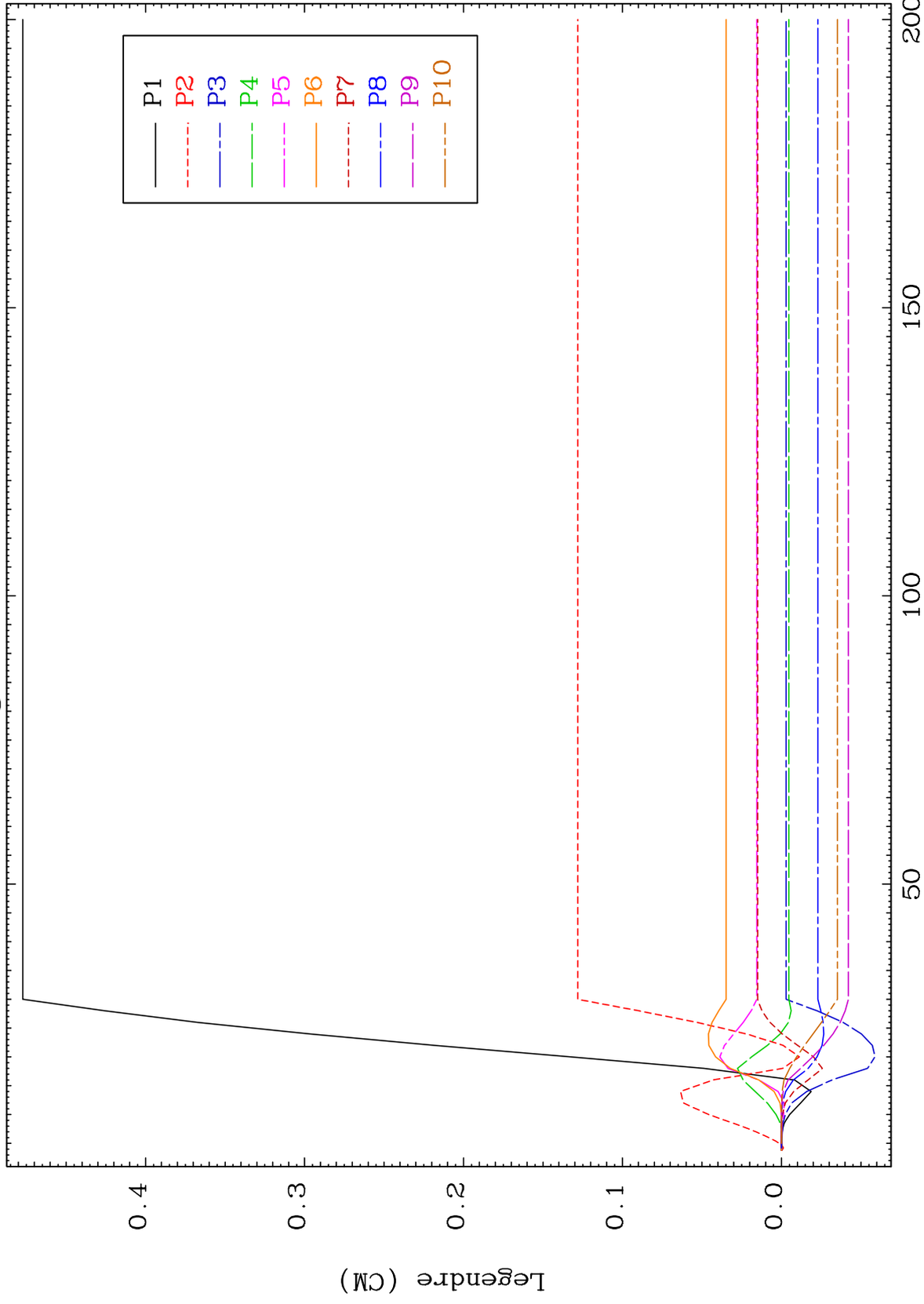
Incident Energy (MeV)

9-F -20

MAT 928

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

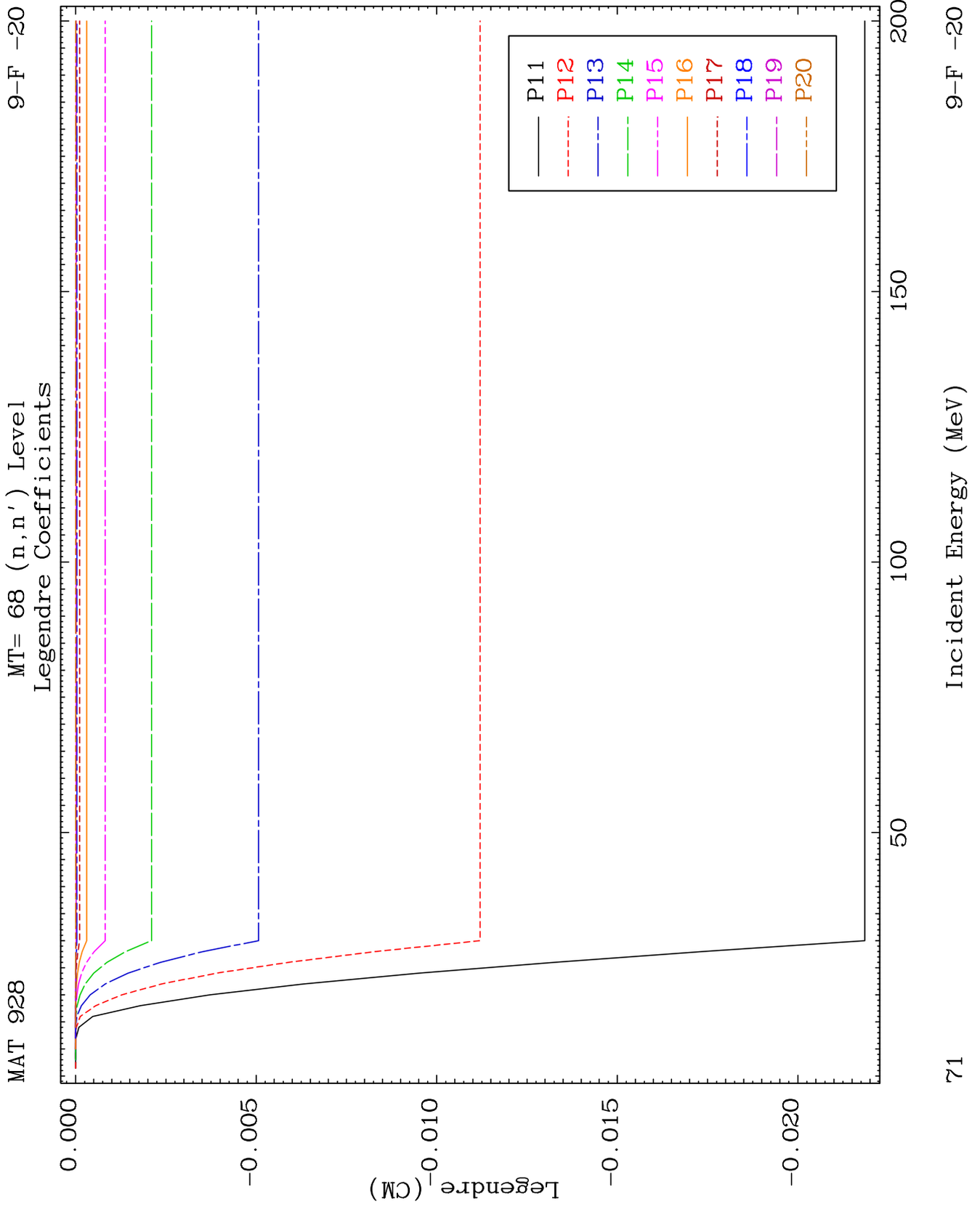
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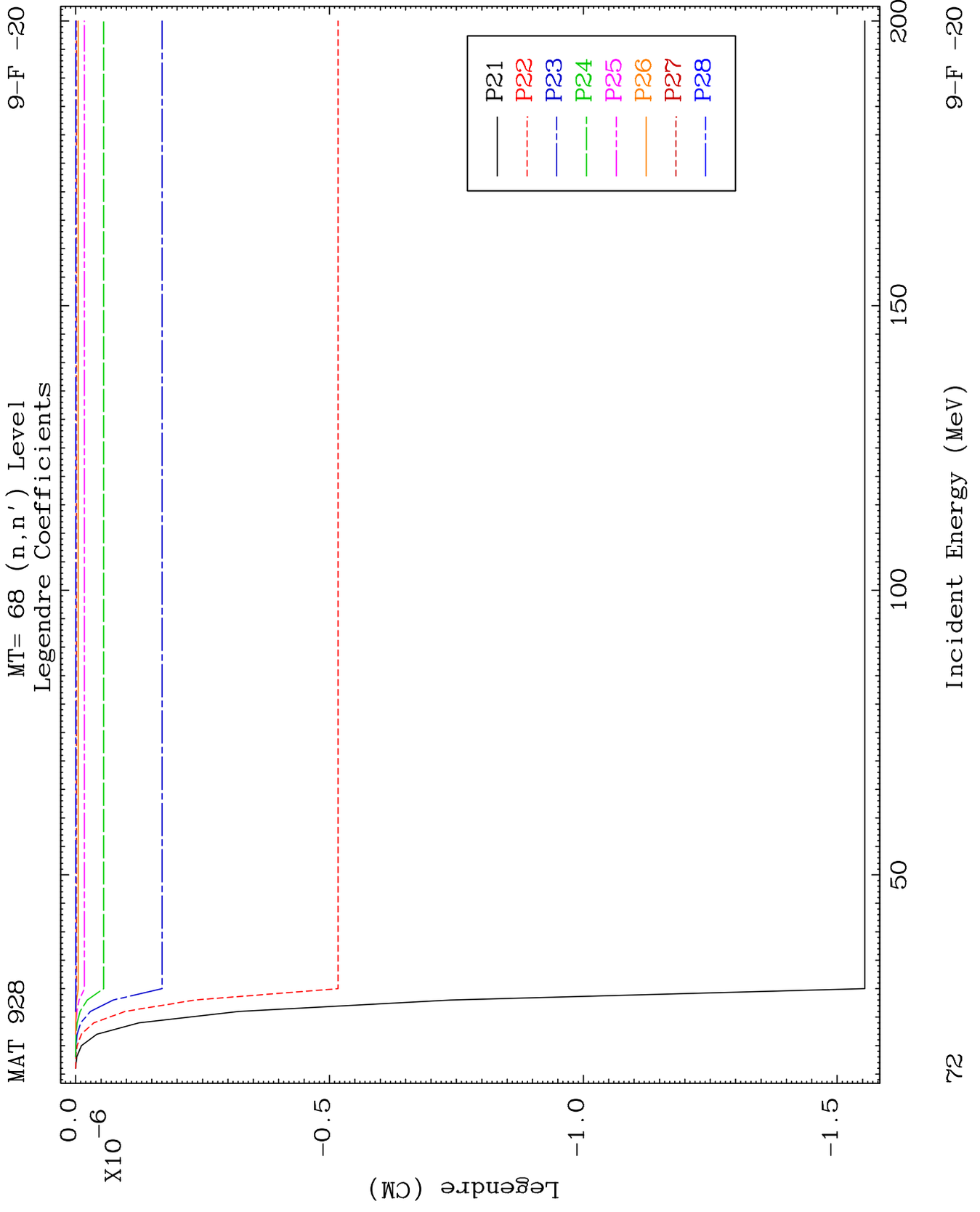


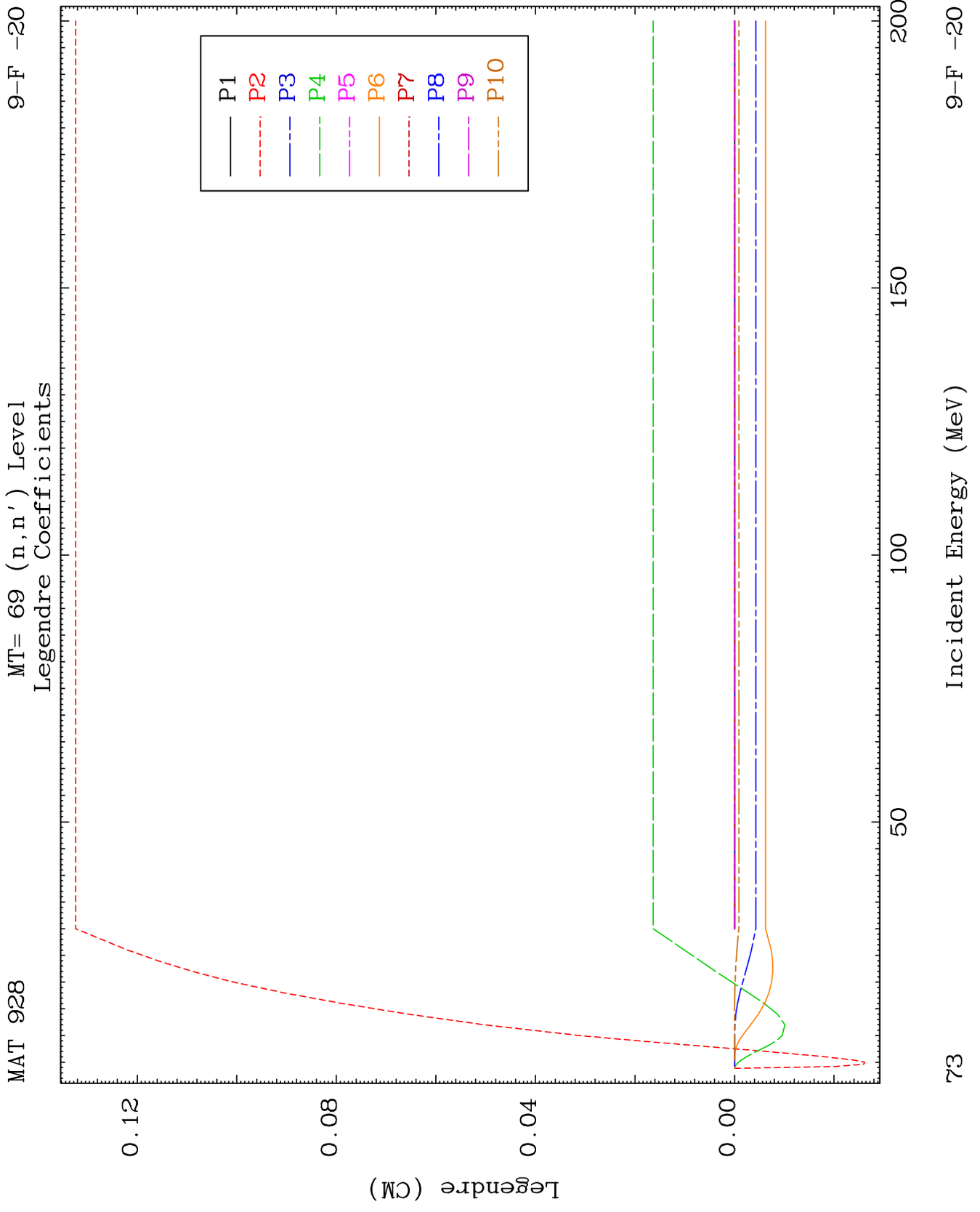
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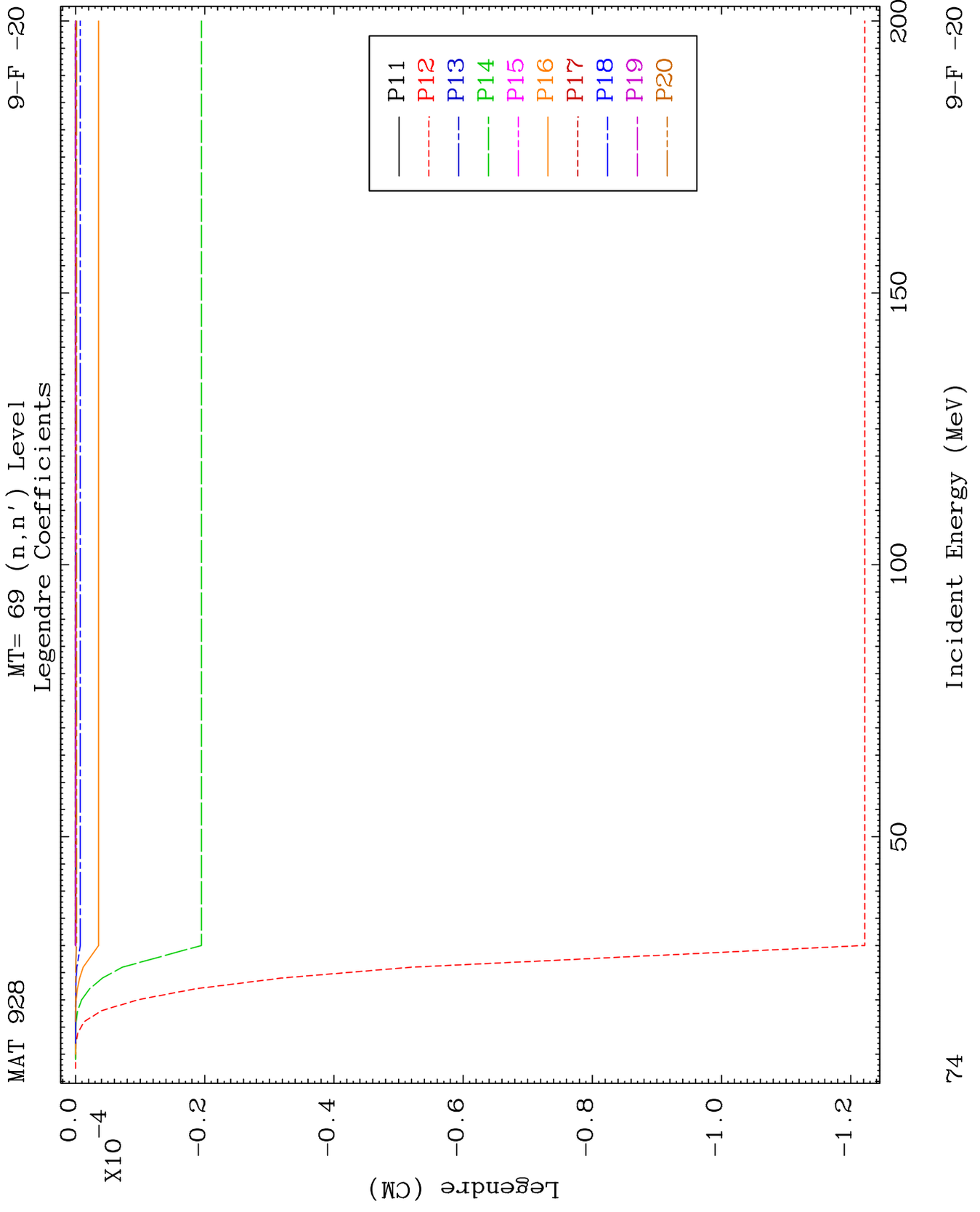
Incident Energy (MeV)

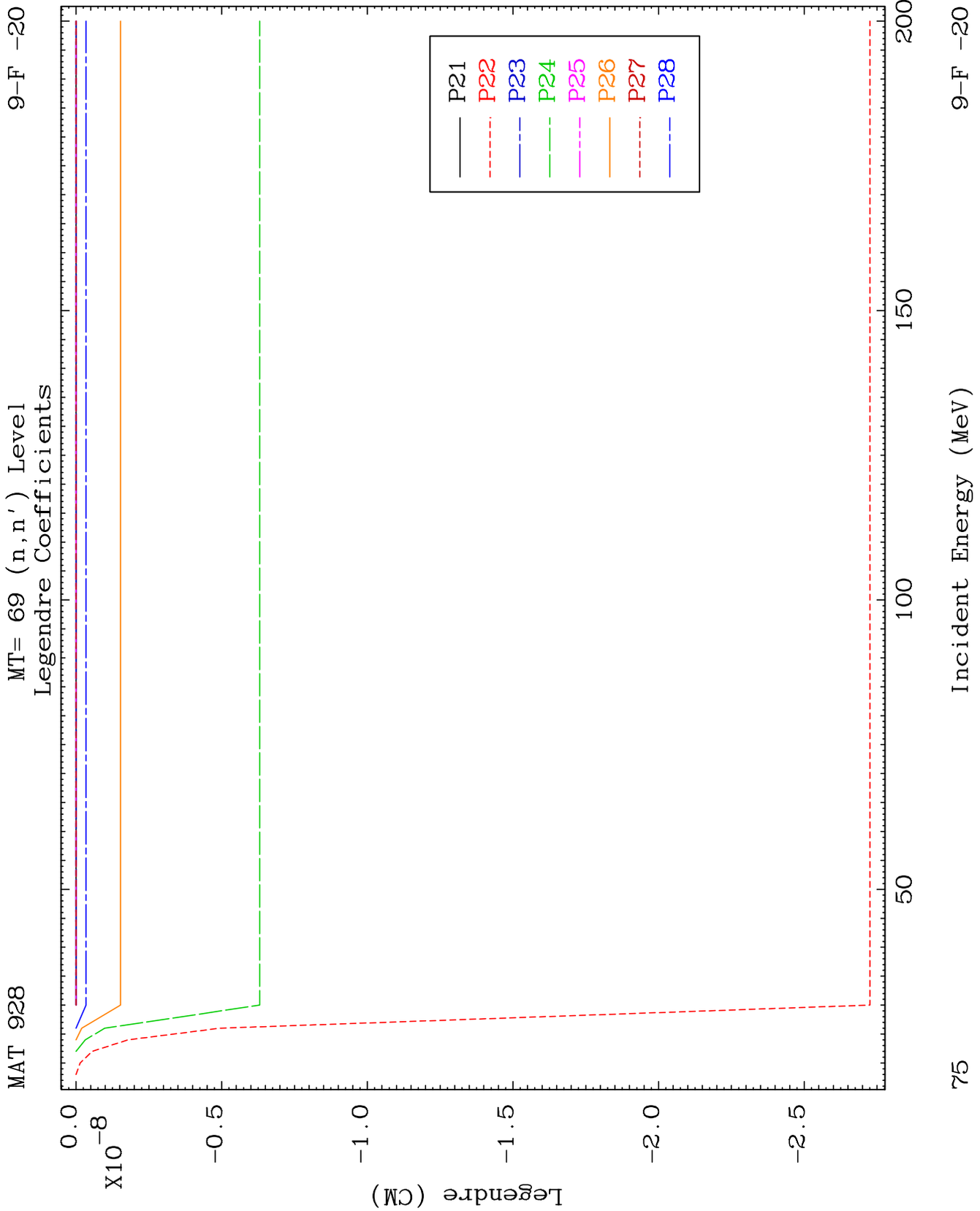
9-F -20







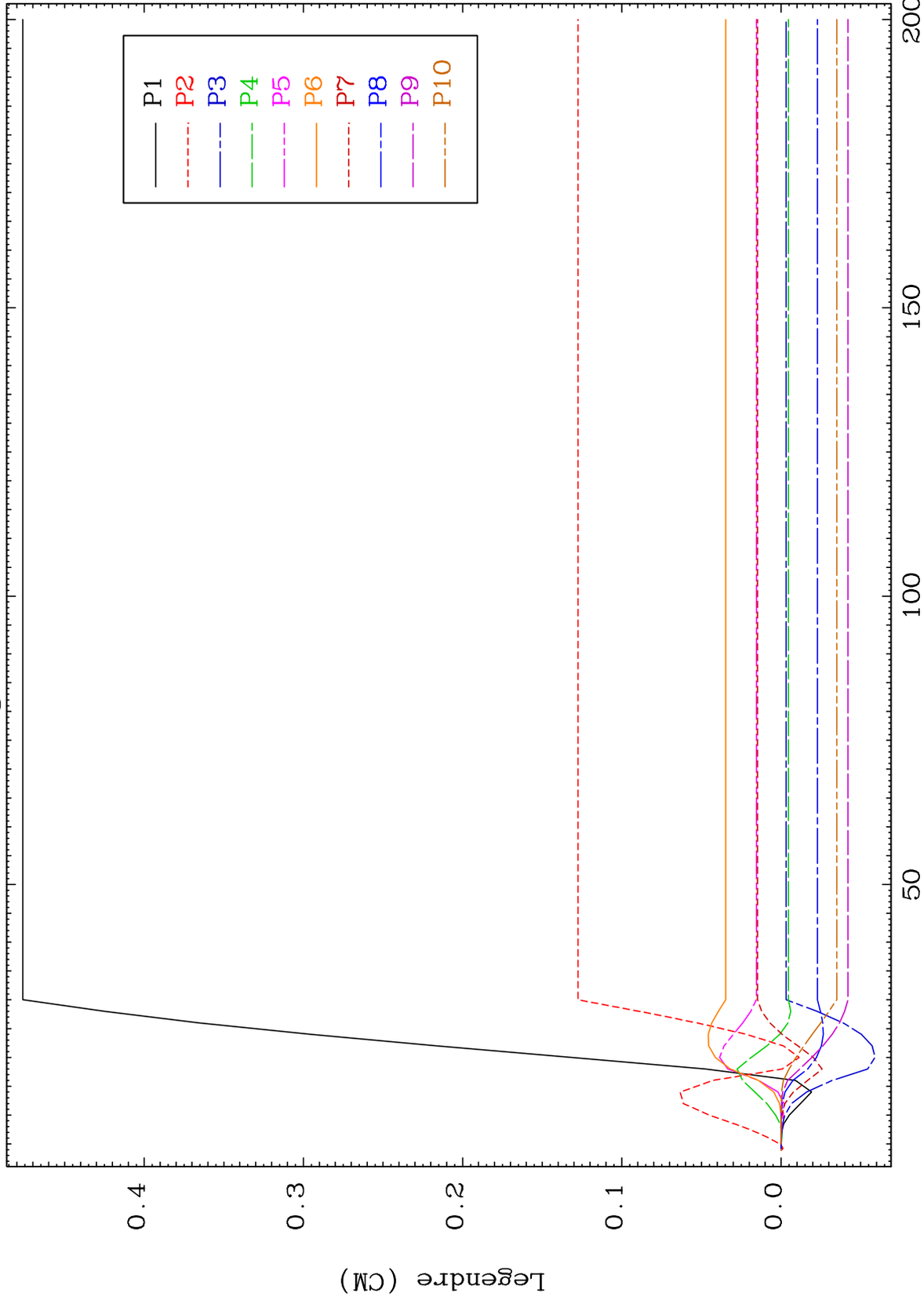




MAT 928

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

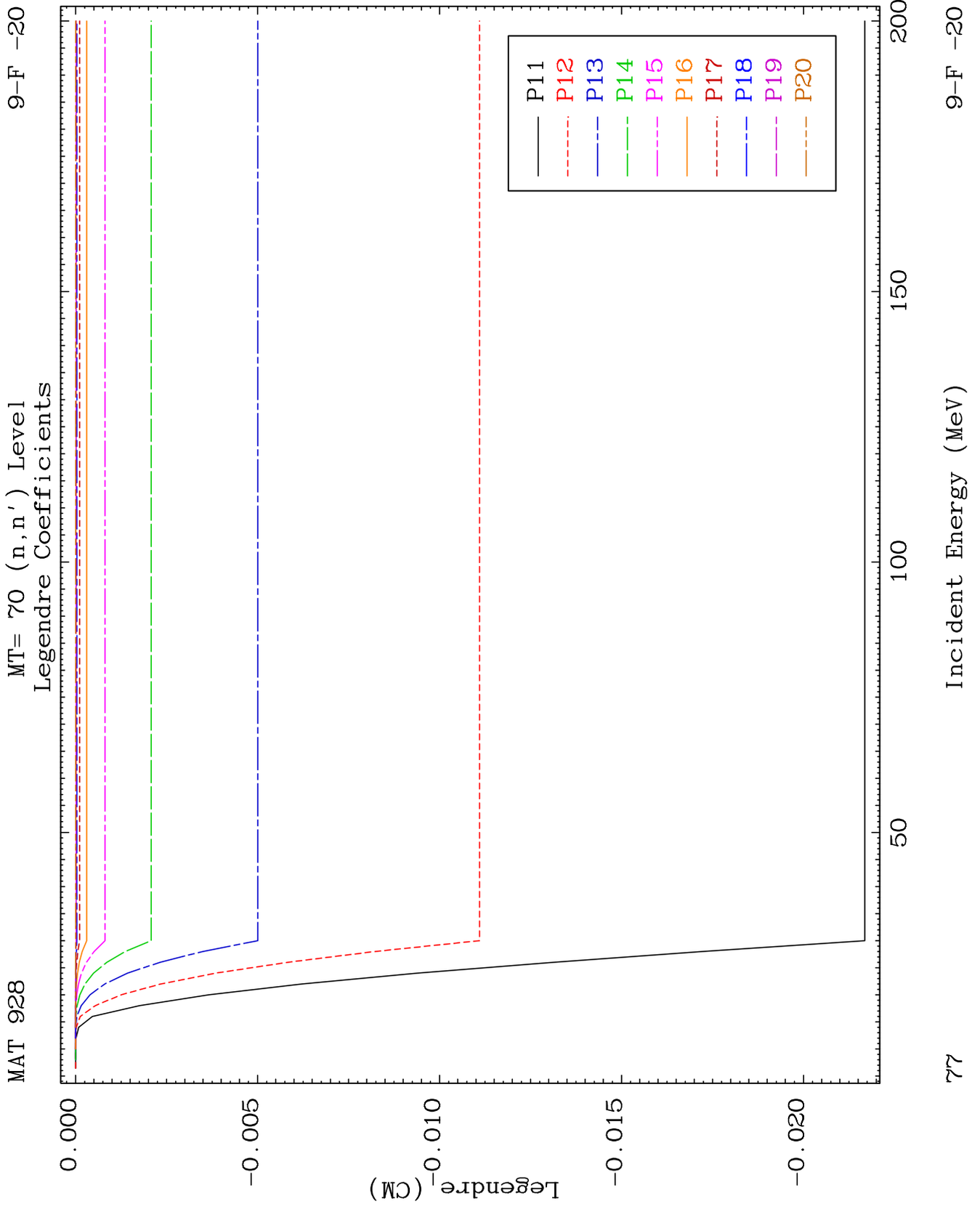
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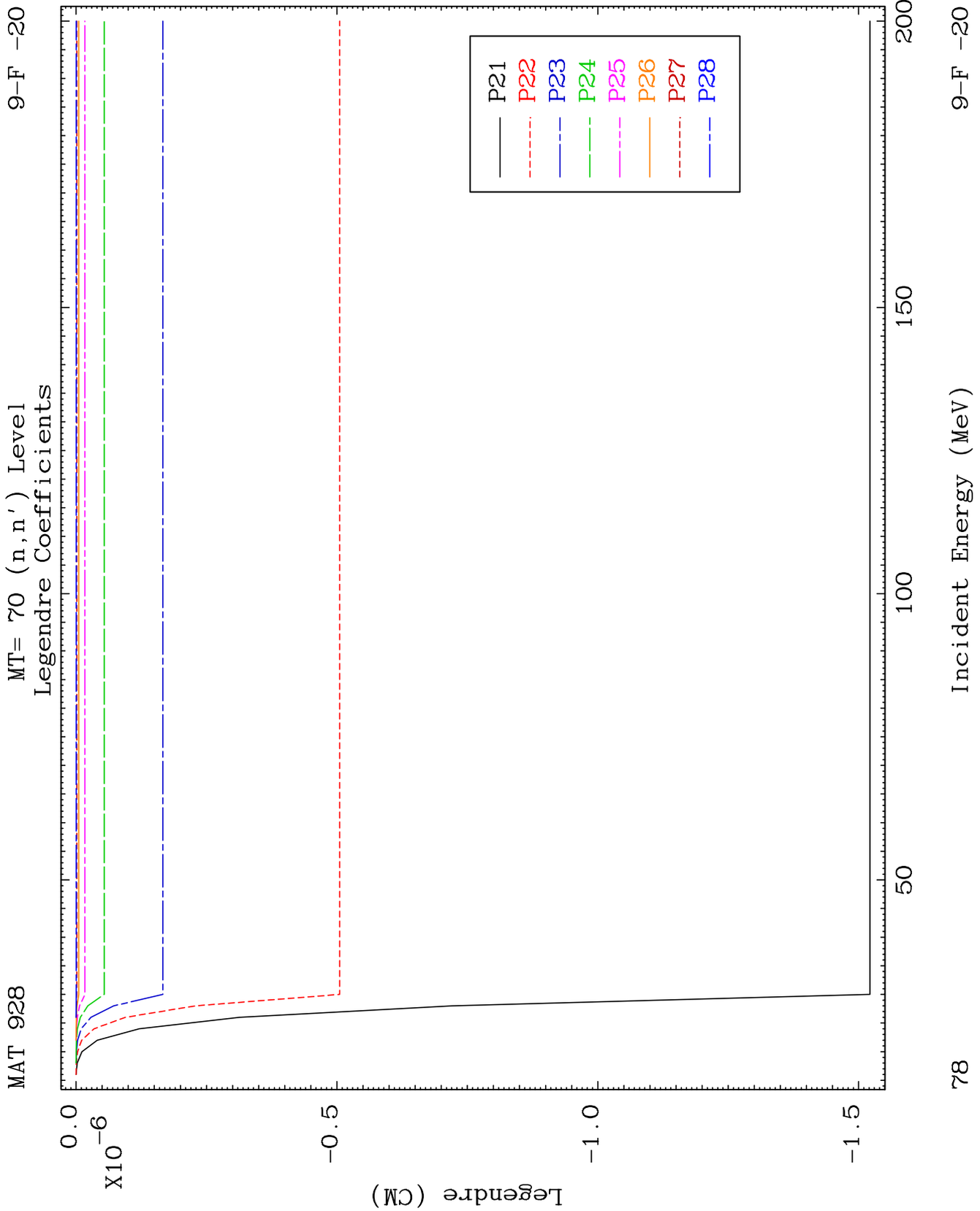


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Incident Energy (MeV)

9-F -20



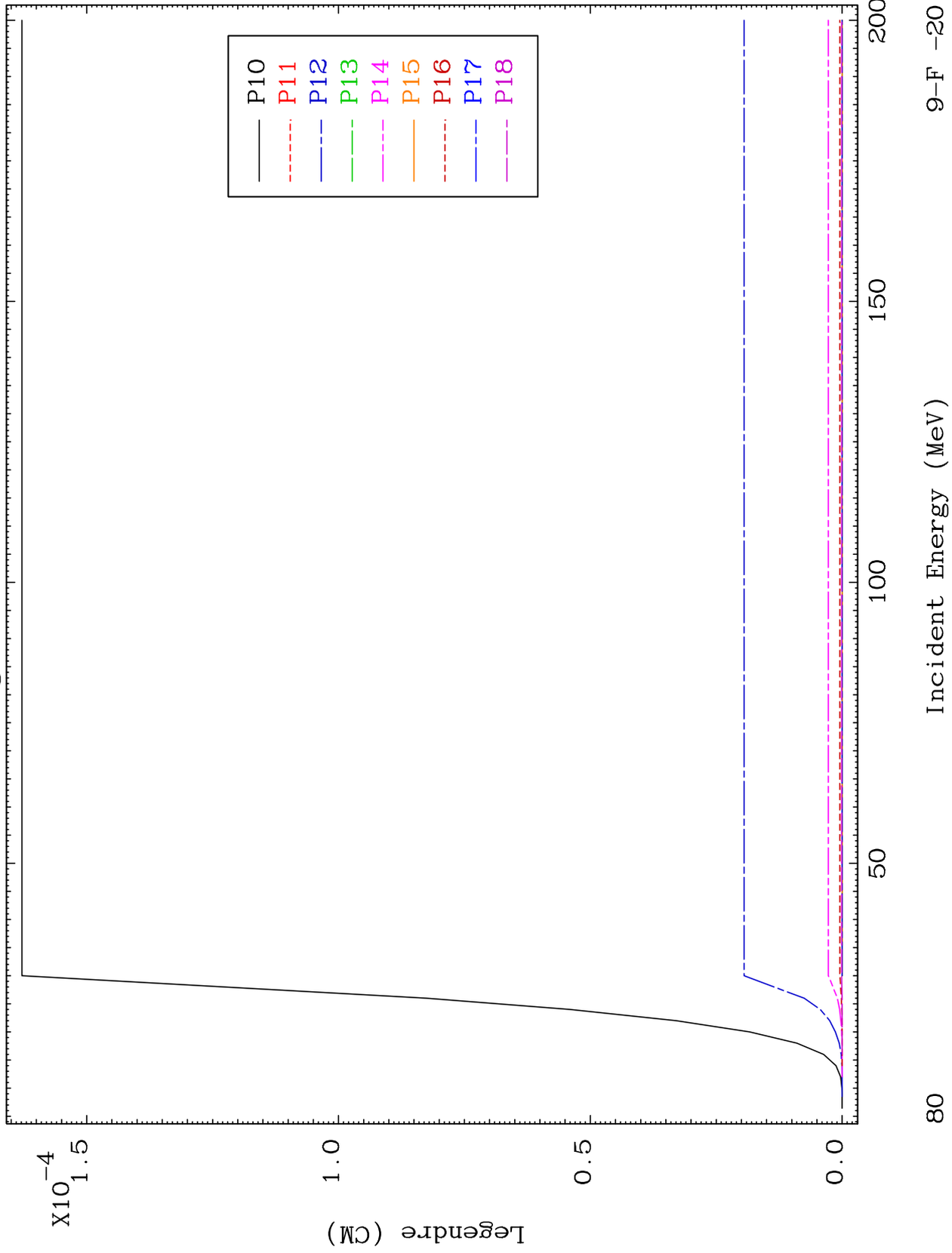


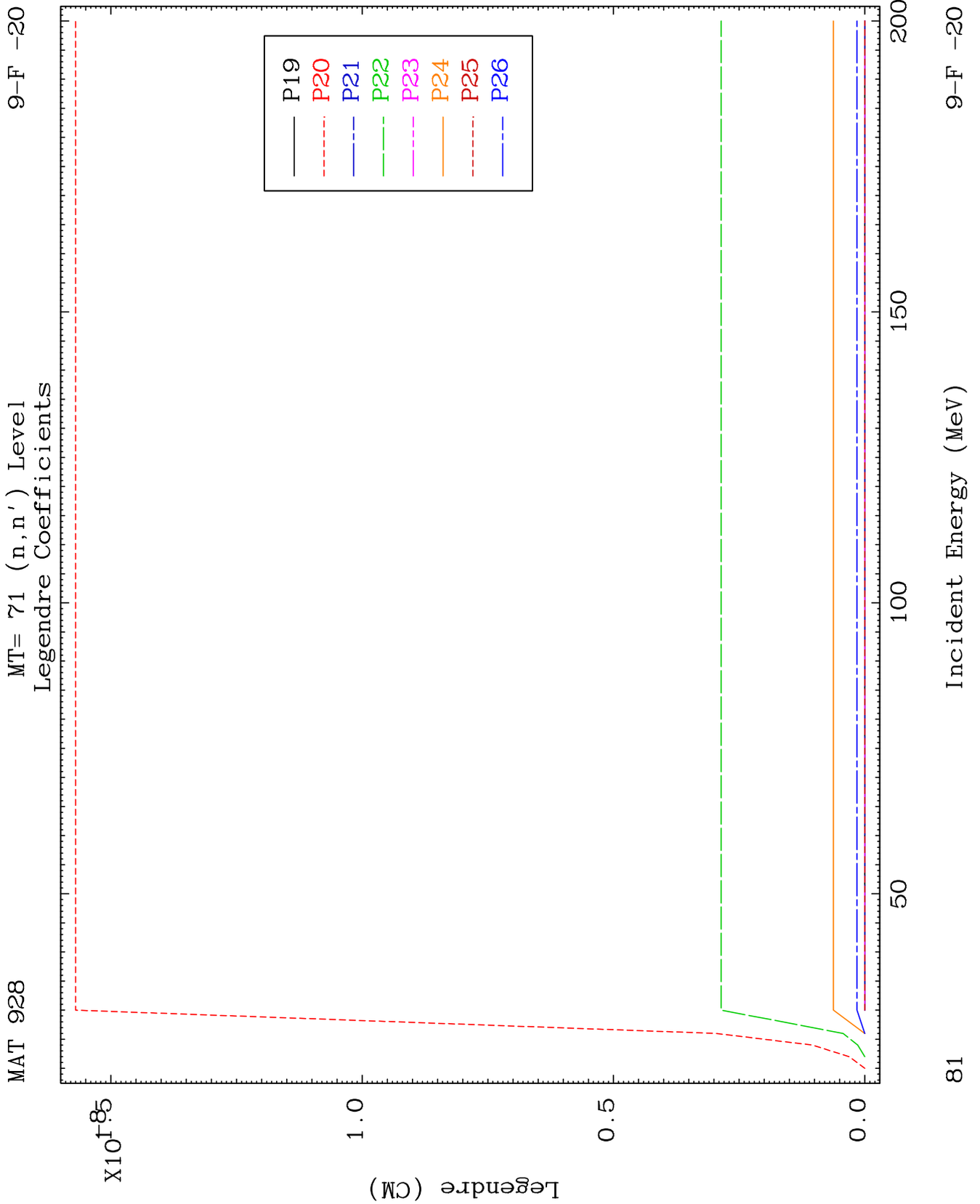


MAT 928

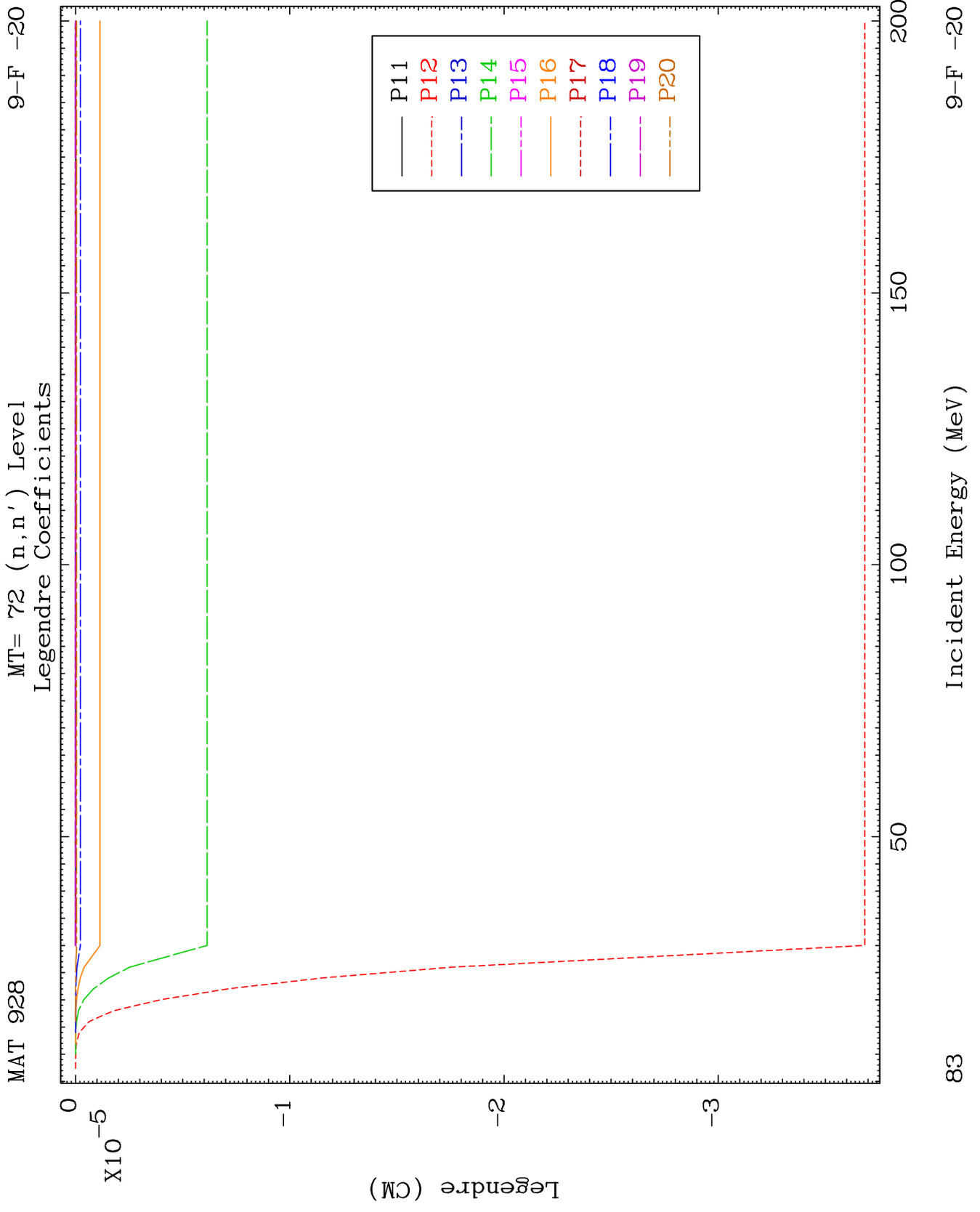
MT= 71 (n,n') Level  
Legendre Coefficients

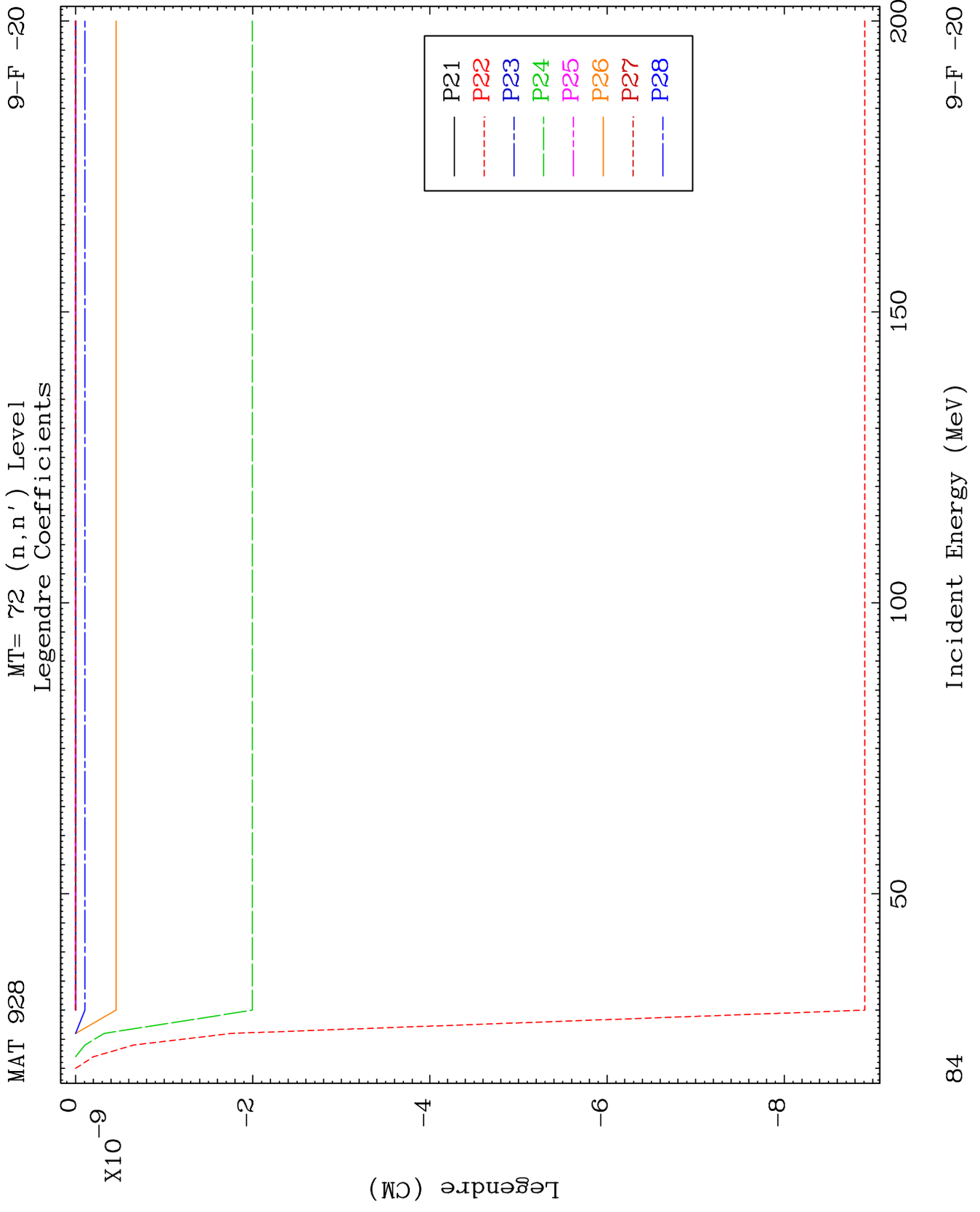
9-F -20



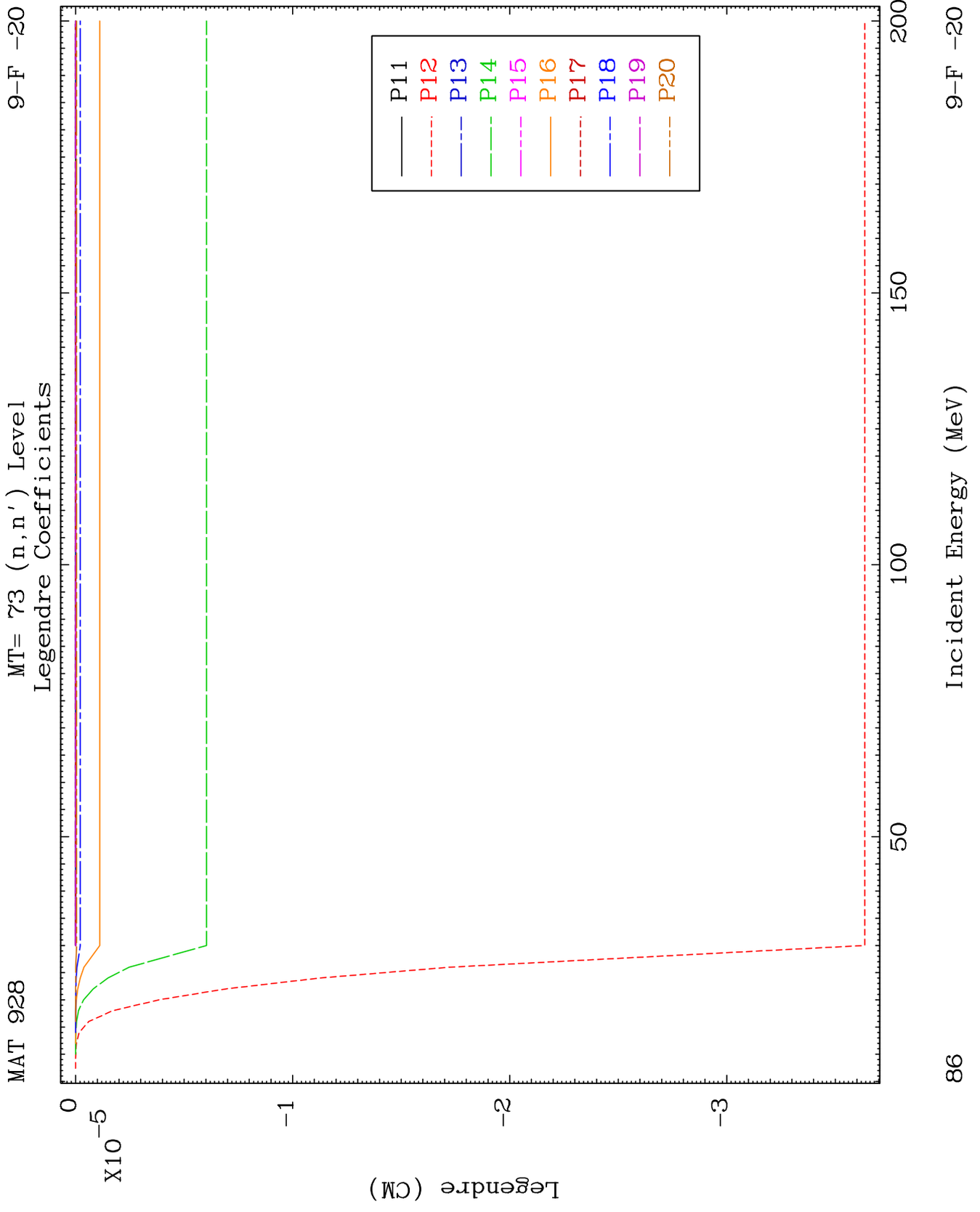


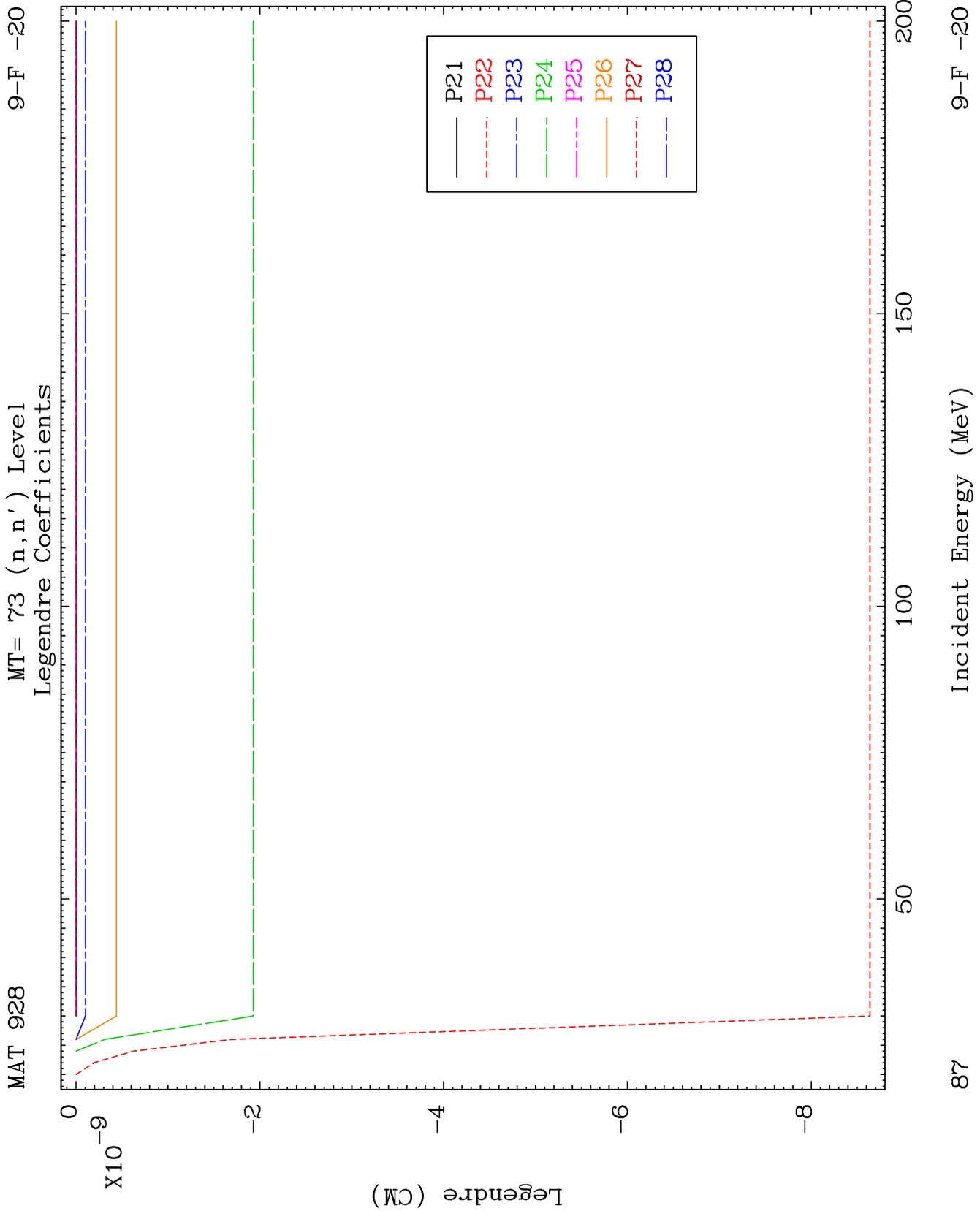








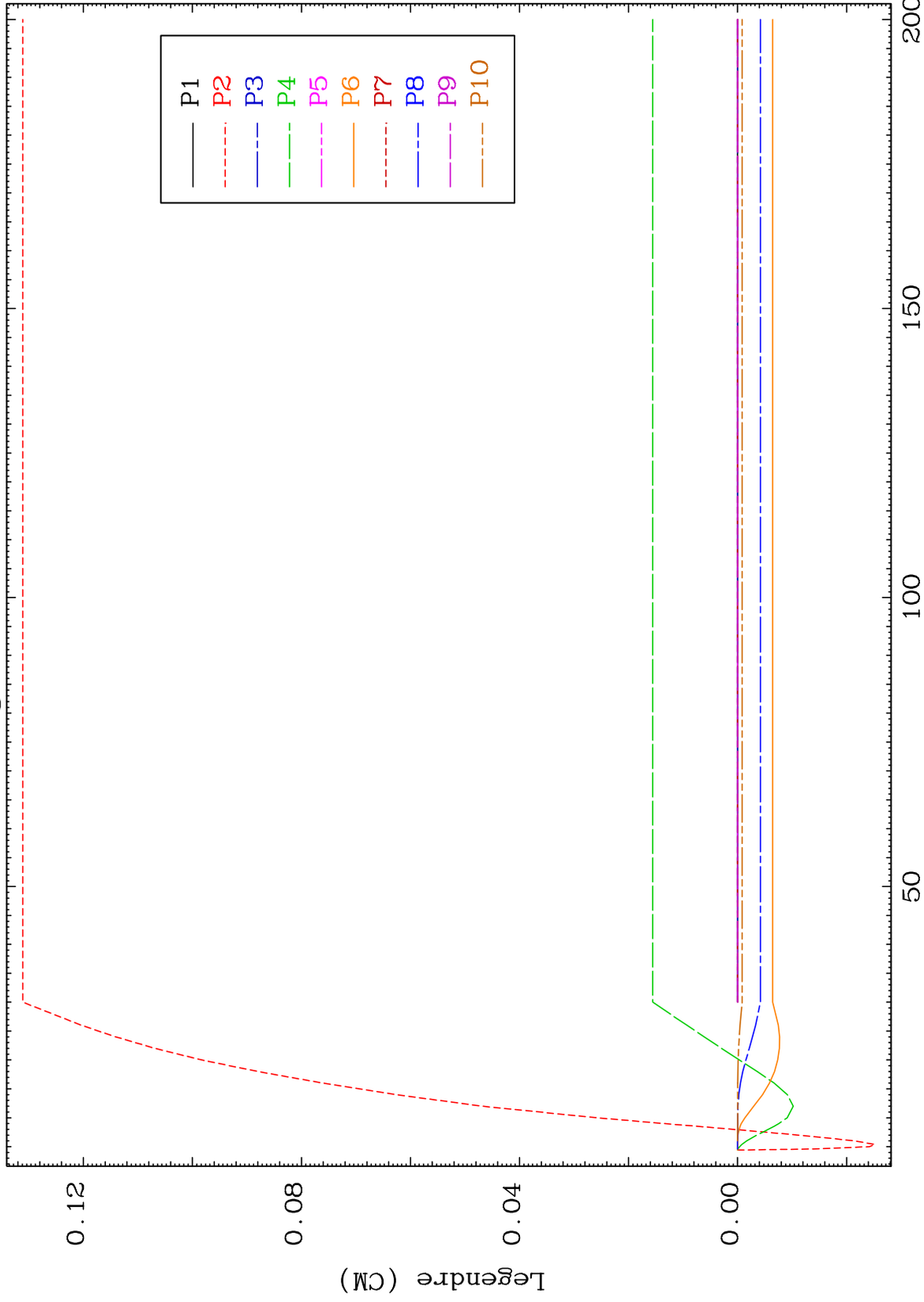




MAT 928

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

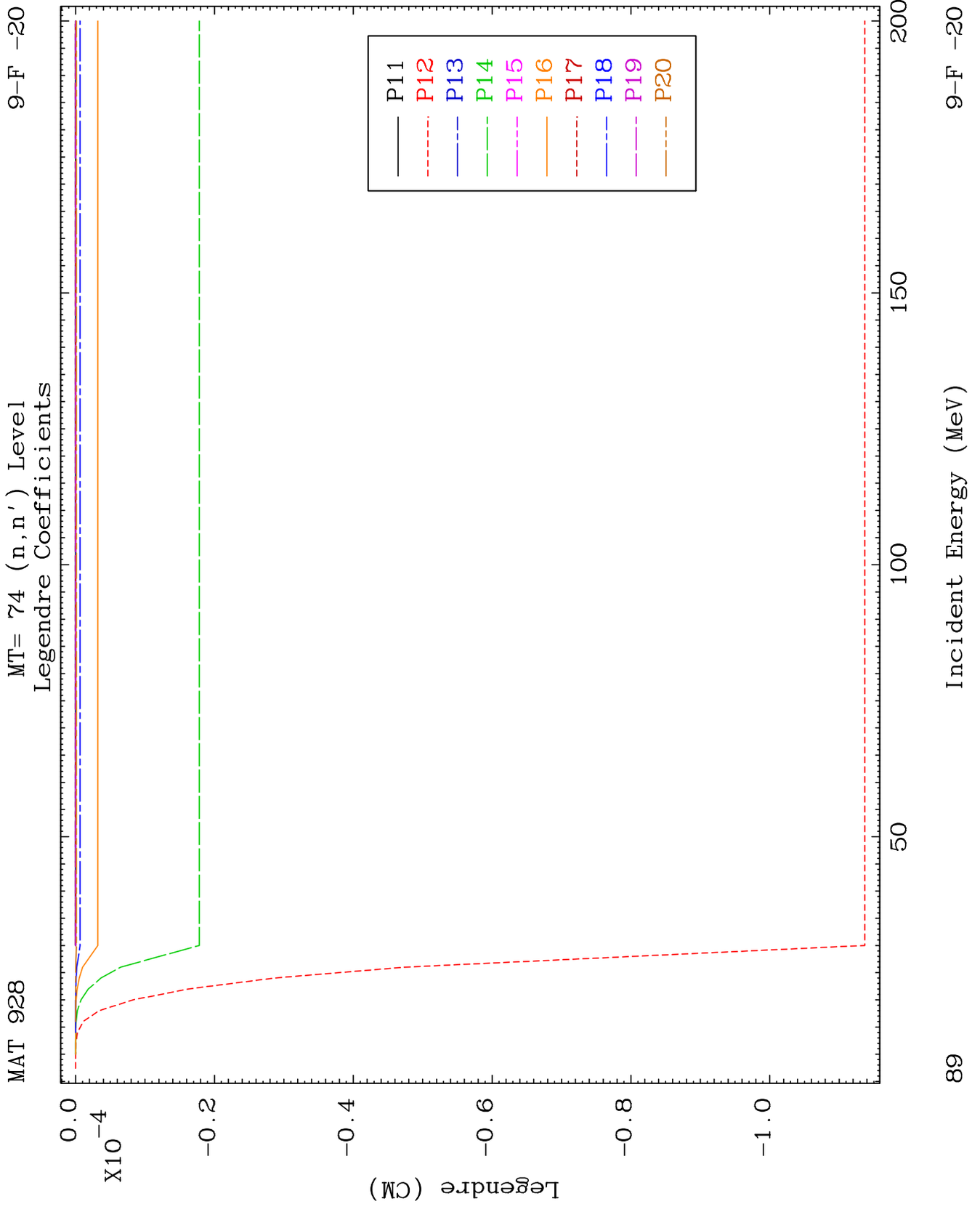
9-F -20

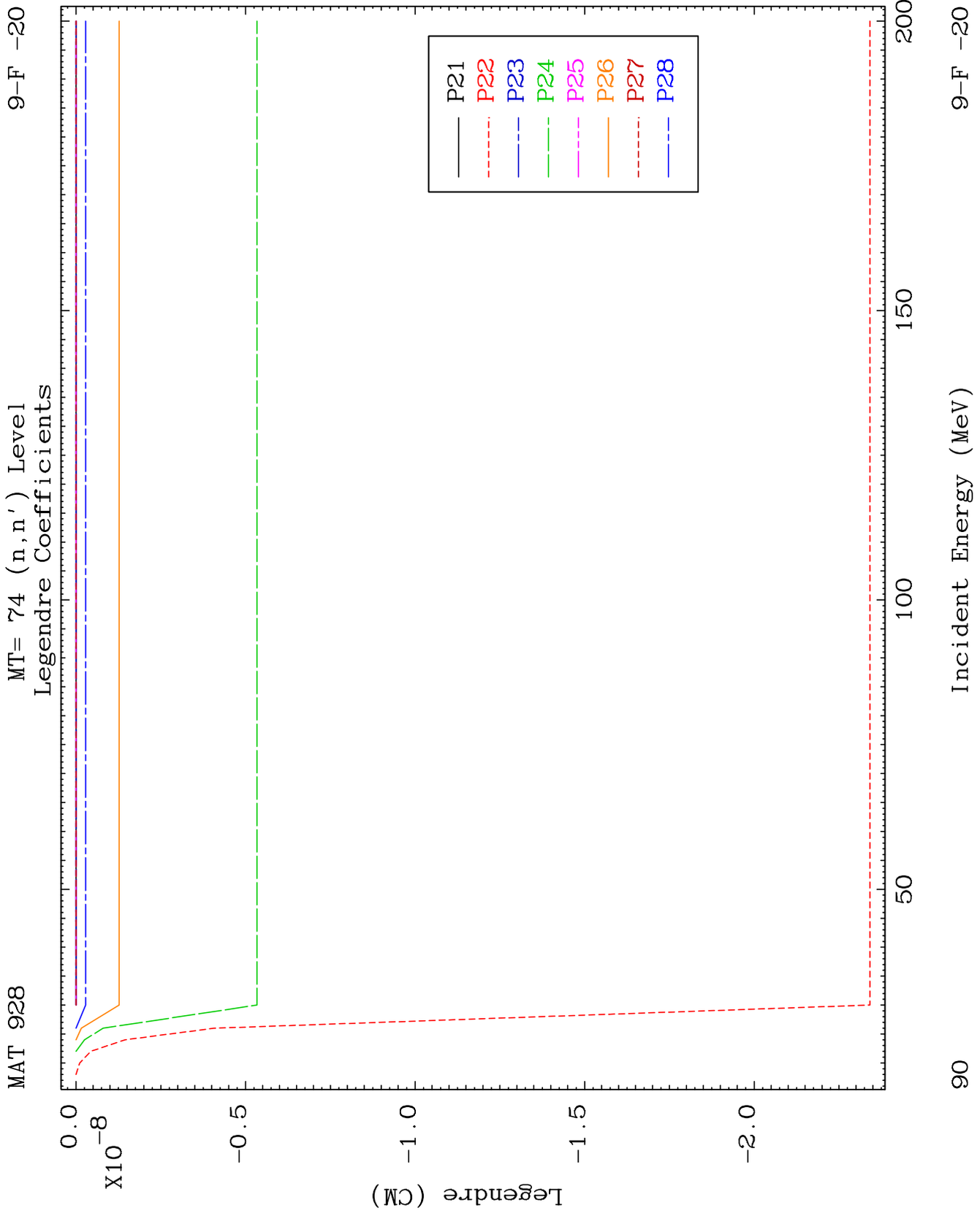


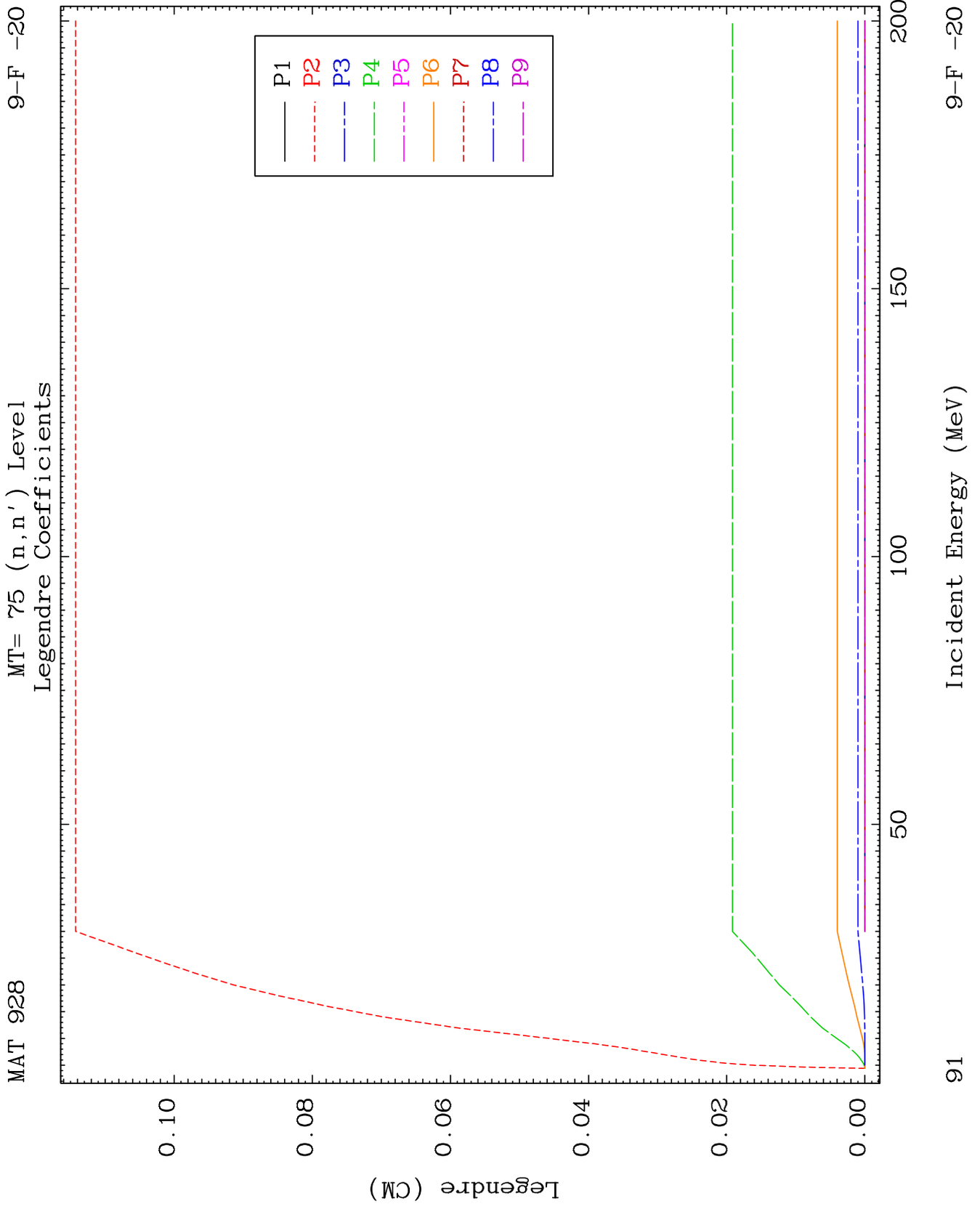
88

Incident Energy (MeV)

9-F -20



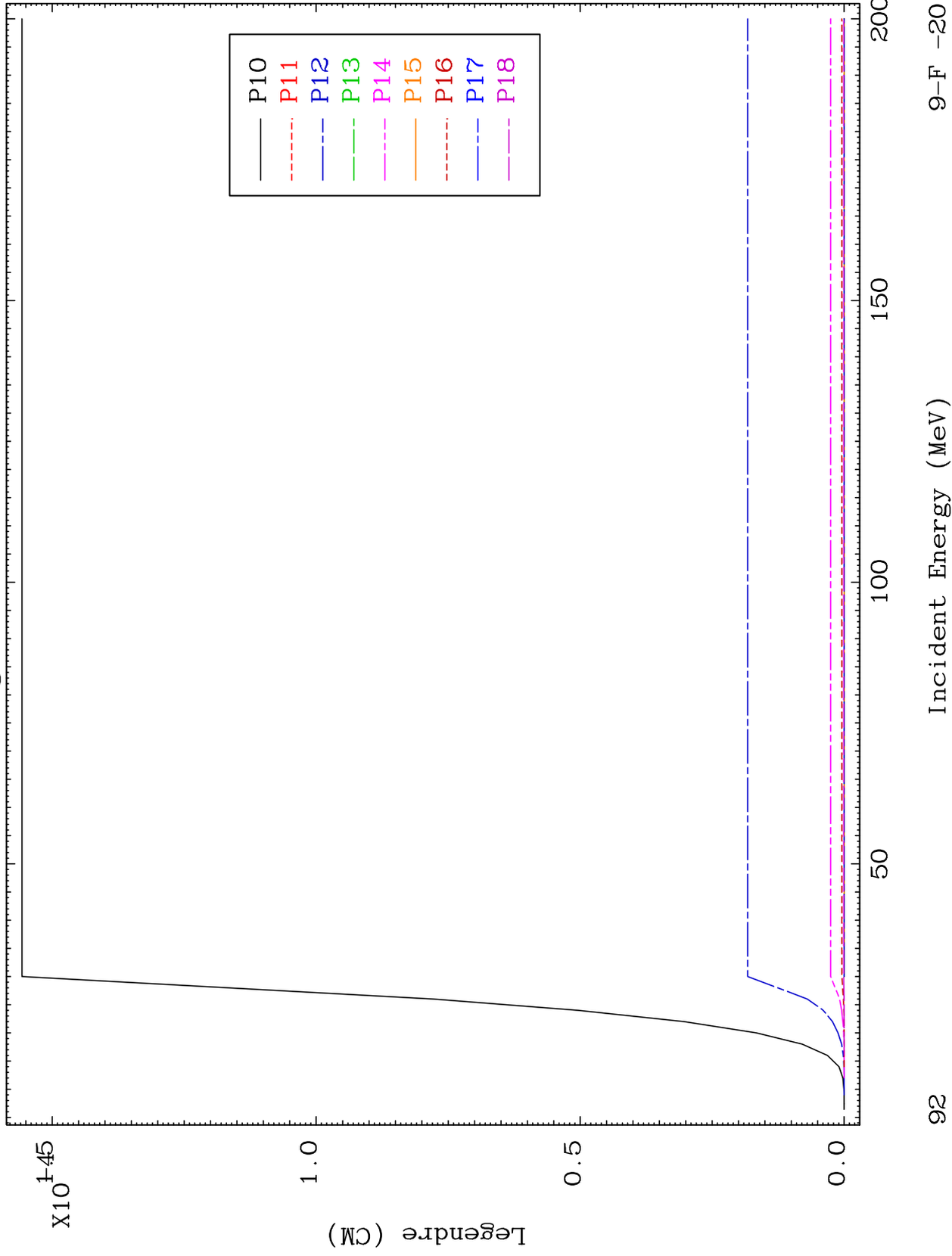




MAT 928

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

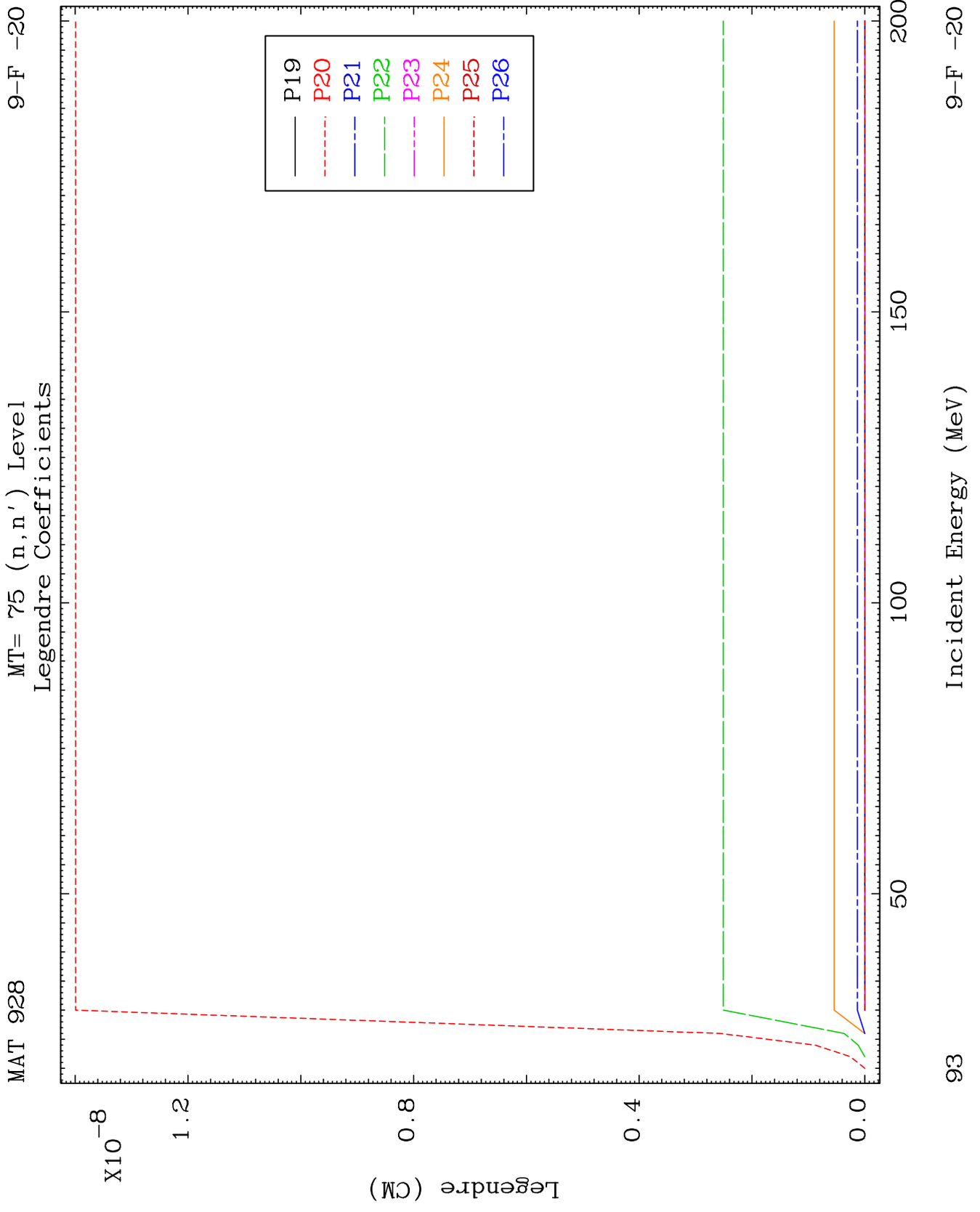
9-F -20



92

Incident Energy (MeV)

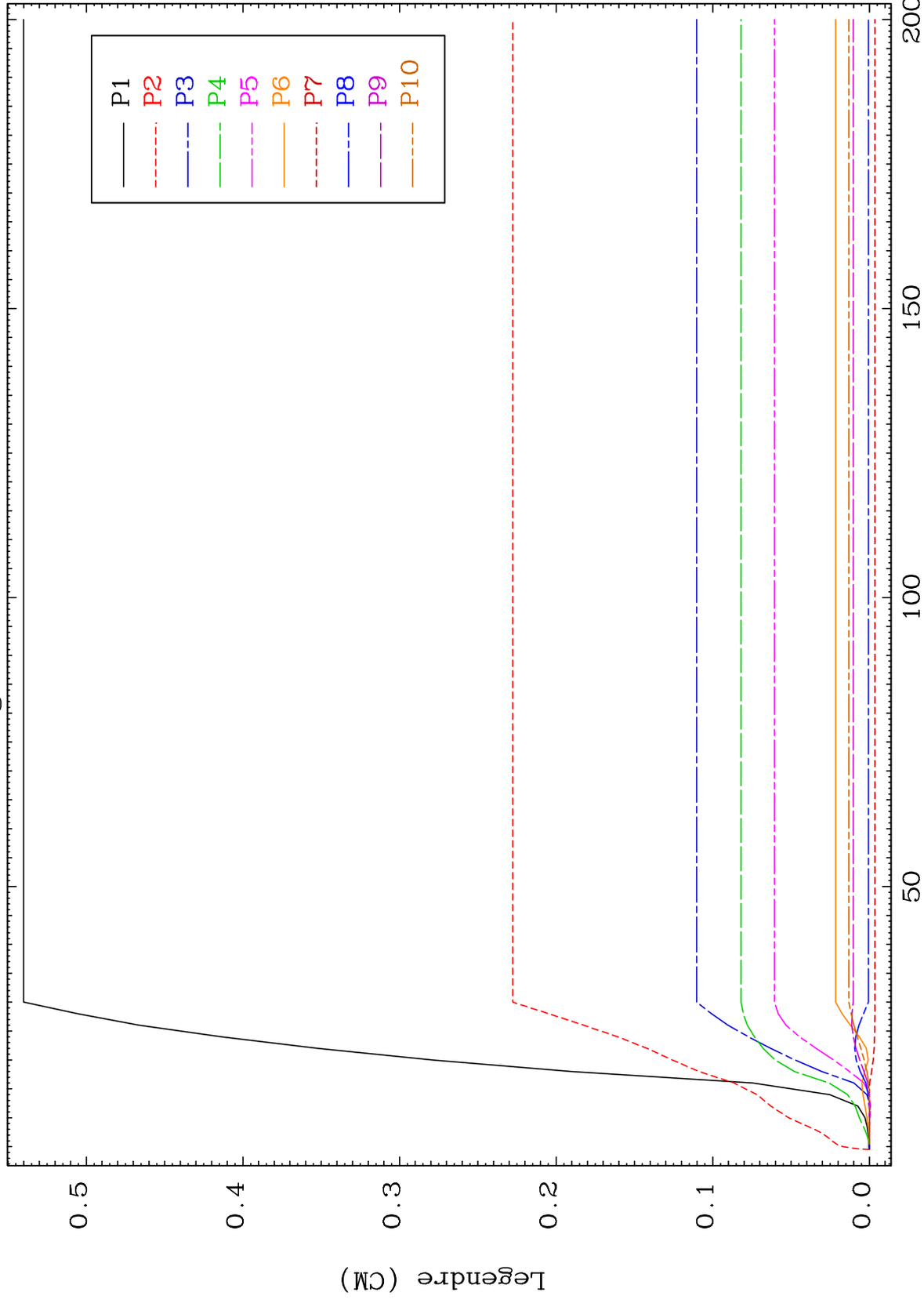
9-F -20

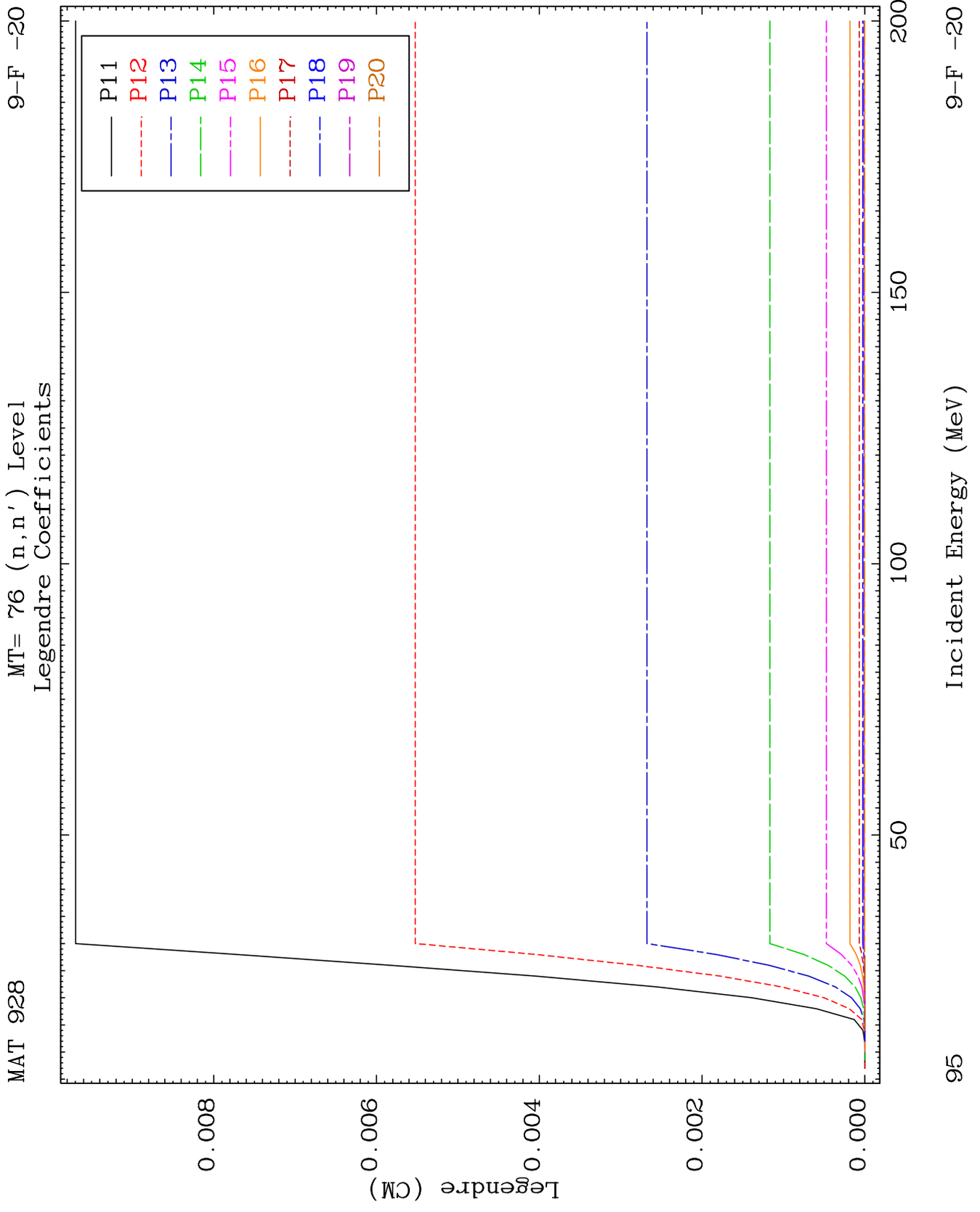


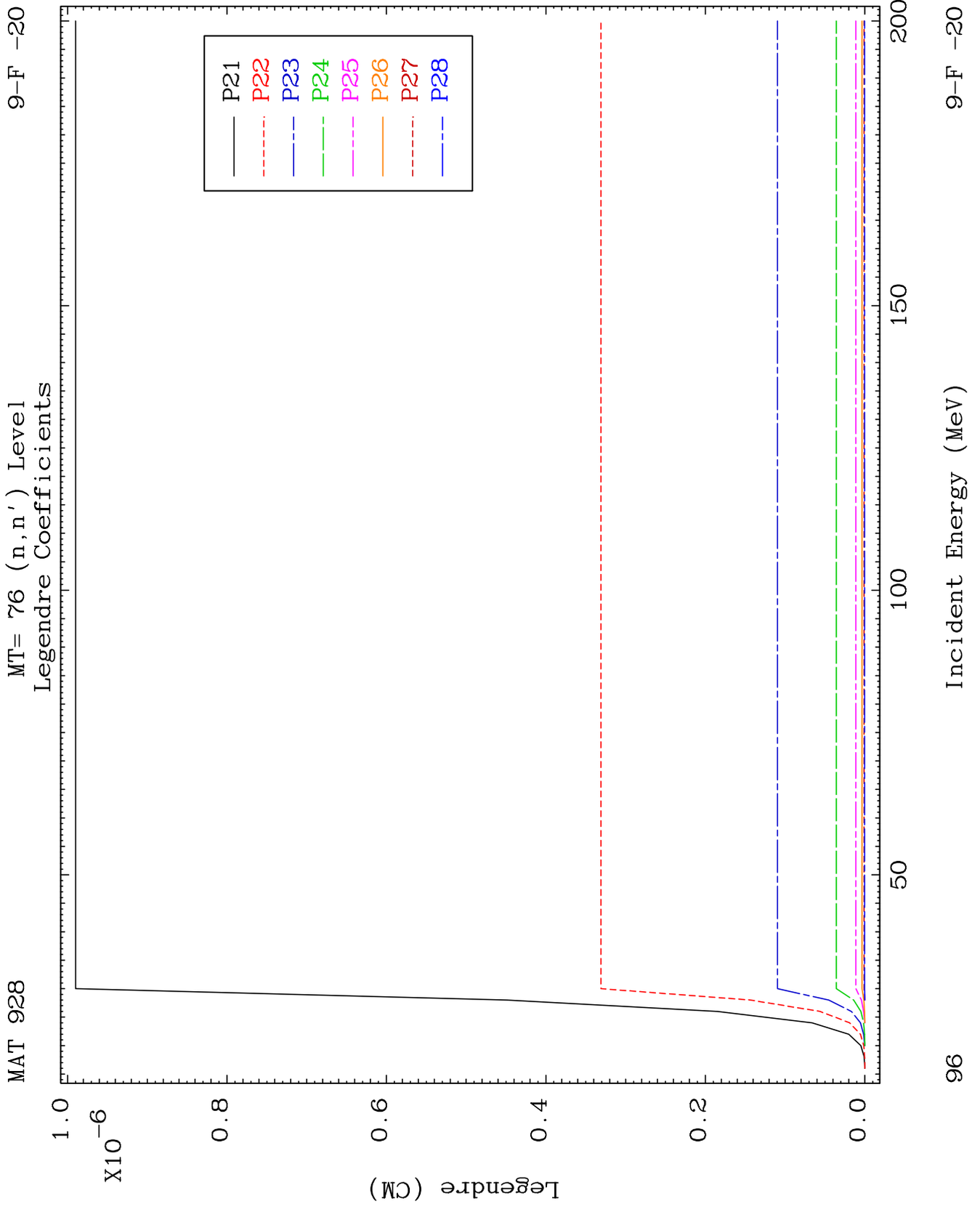
MAT 928

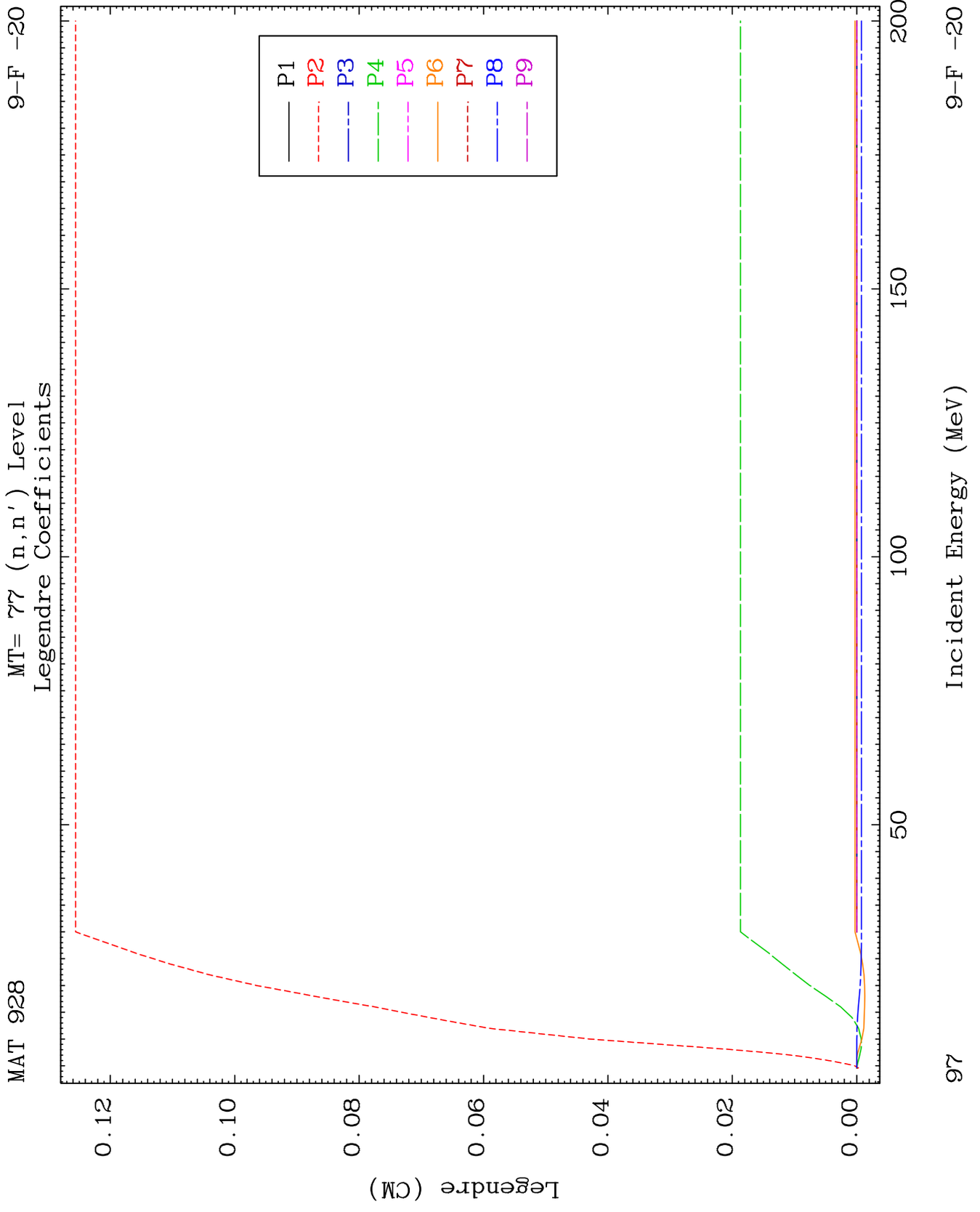
MT= 76 (n,n') Level  
Legendre Coefficients

9-F -20

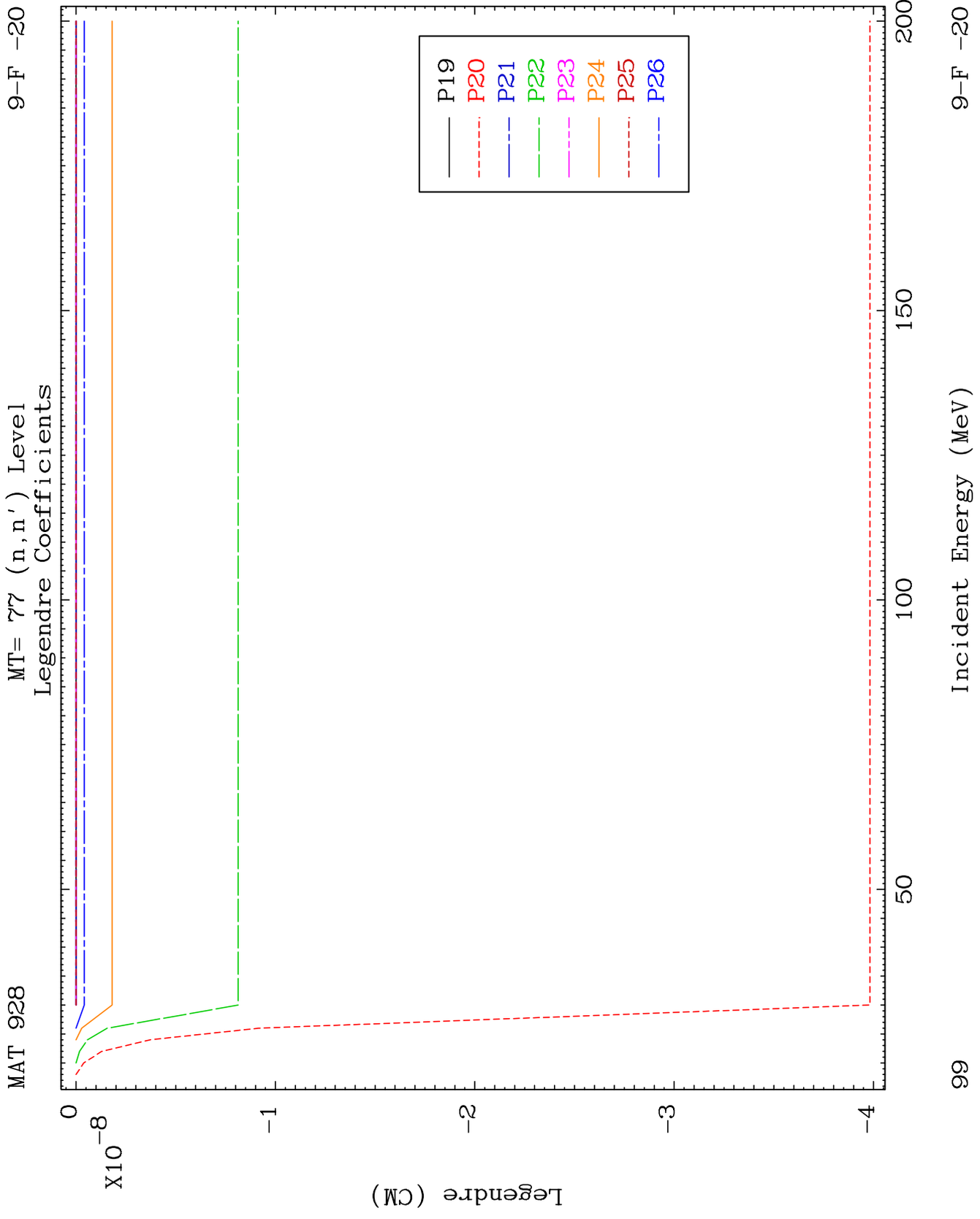








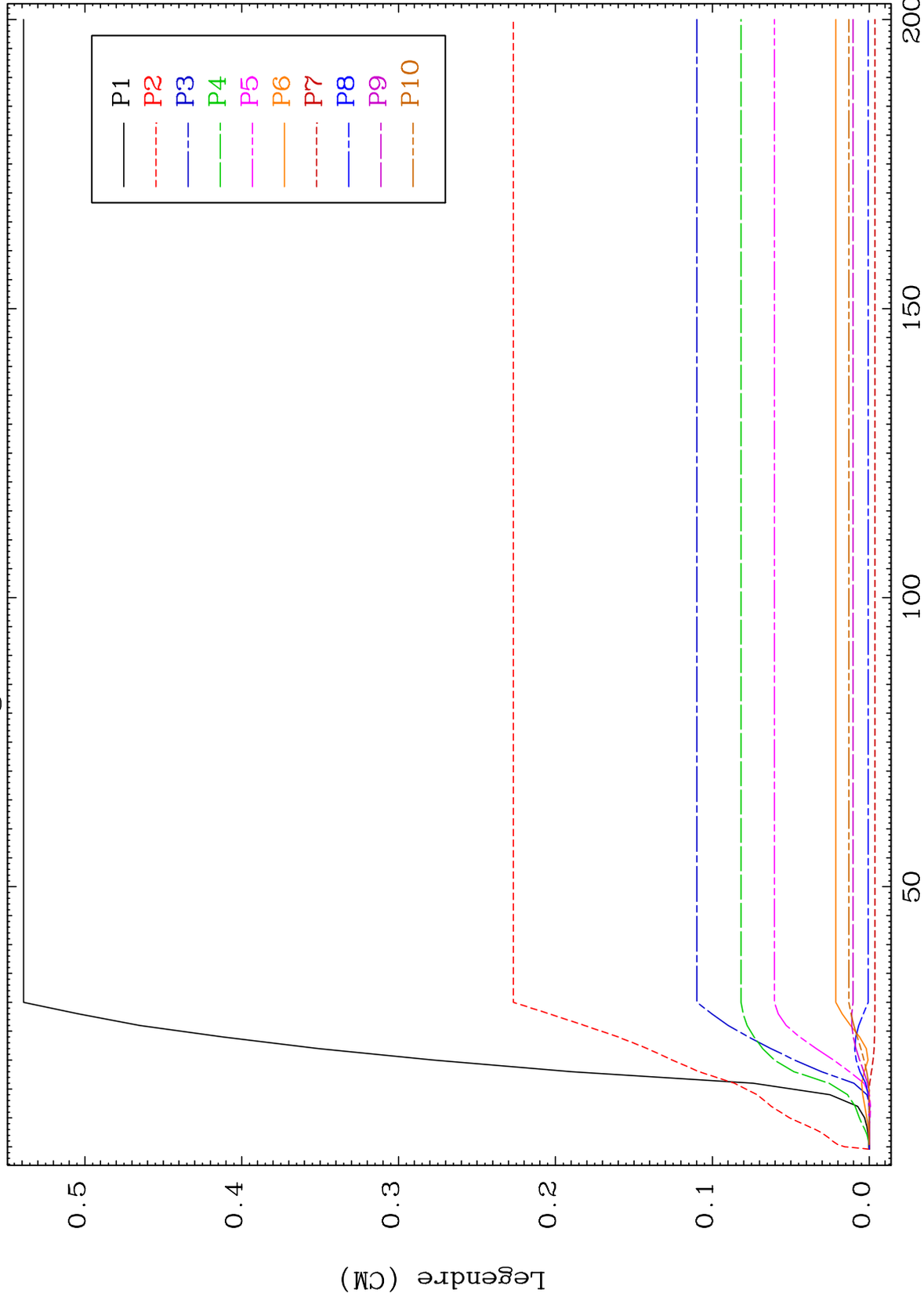




MAT 928

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

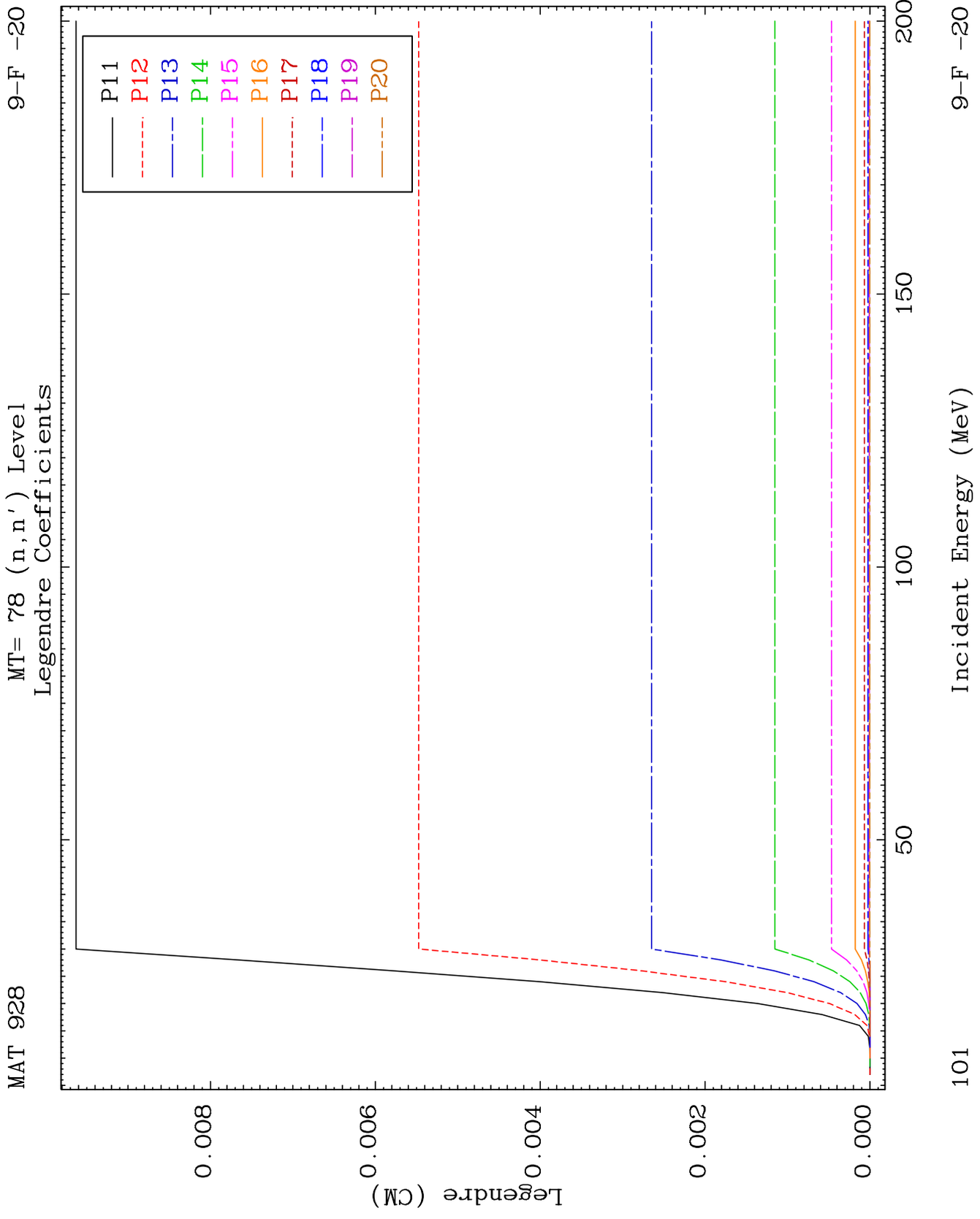
9-F -20



100

Incident Energy (MeV)

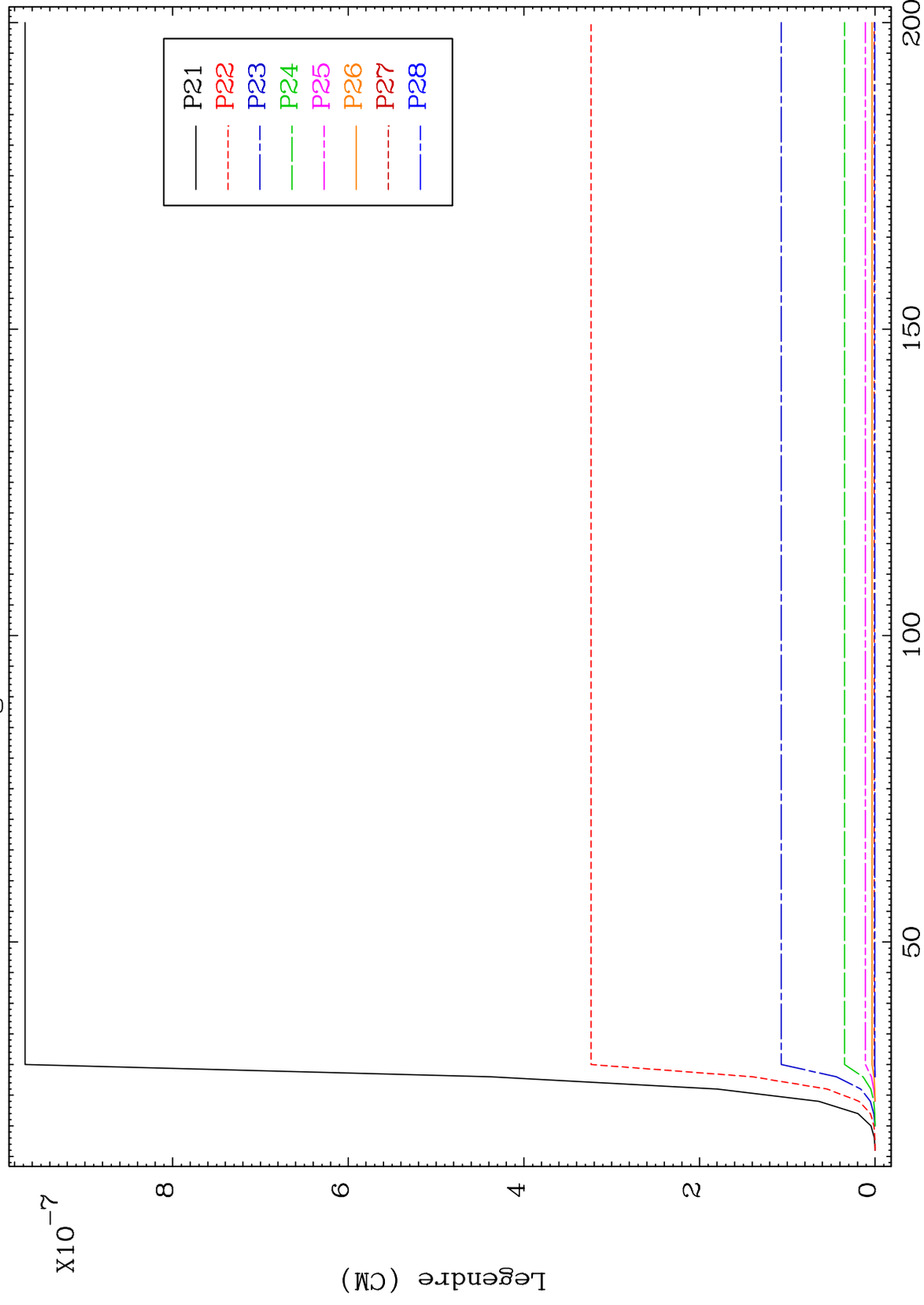
9-F -20



MAT 928

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

9-F -20



102

Incident Energy (MeV)

9-F -20