

Program EVALPLOT
(Version 2018-1)

by

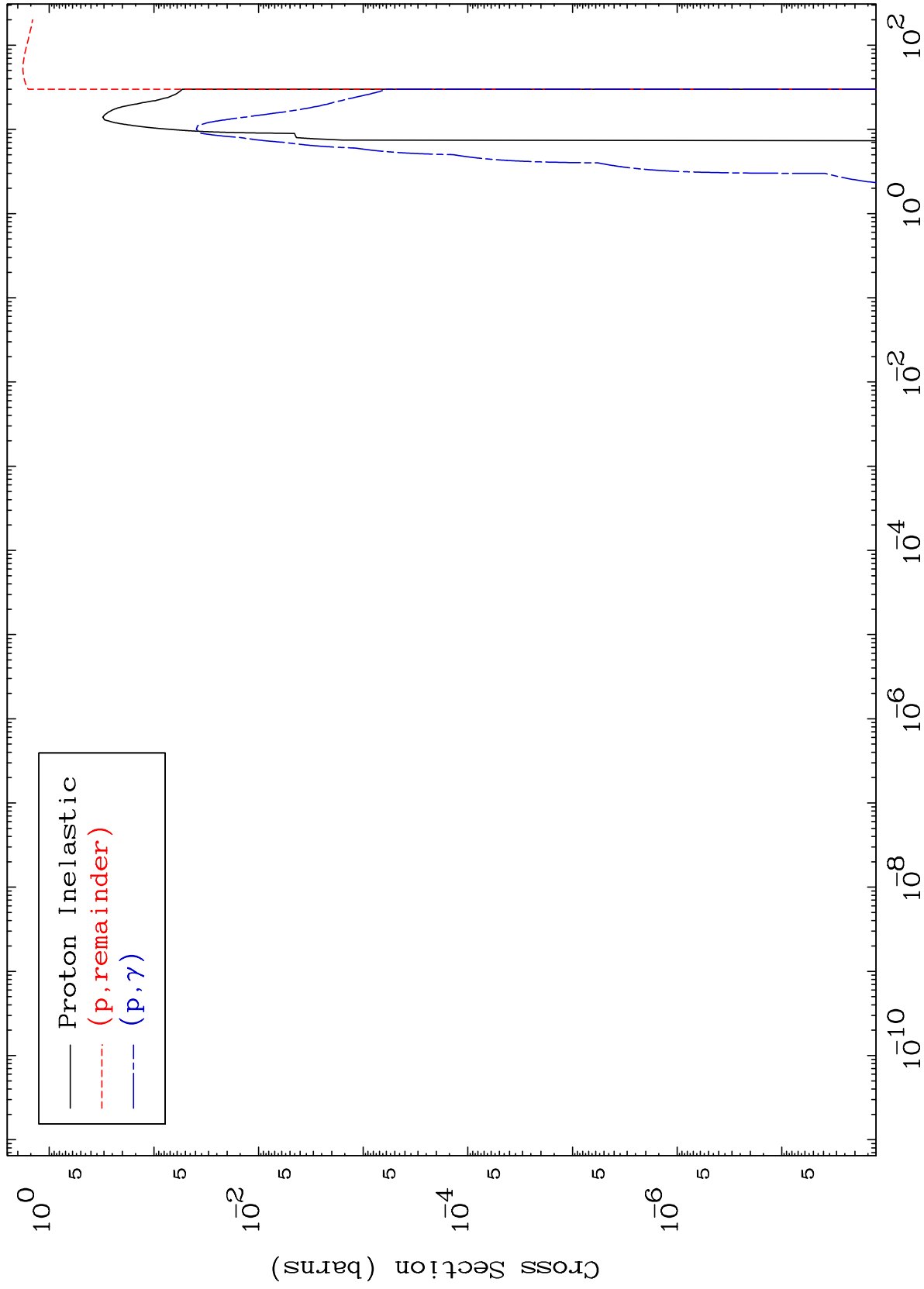
Dermott E. Cullen
(Present Contact Information)

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

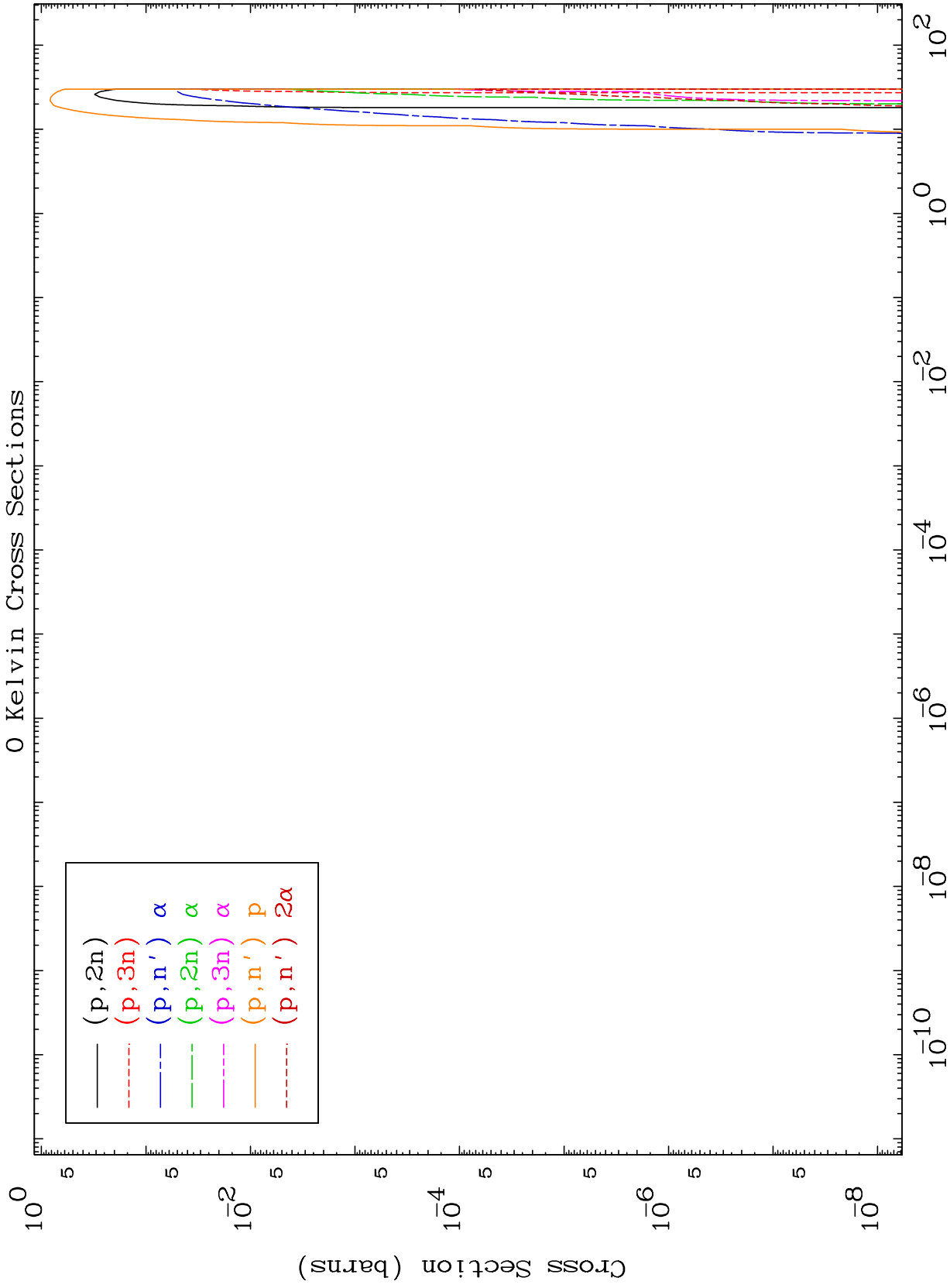
Press Mouse Button to Start



MAT 7392

Proton Neutron Production
0 Kelvin Cross Sections

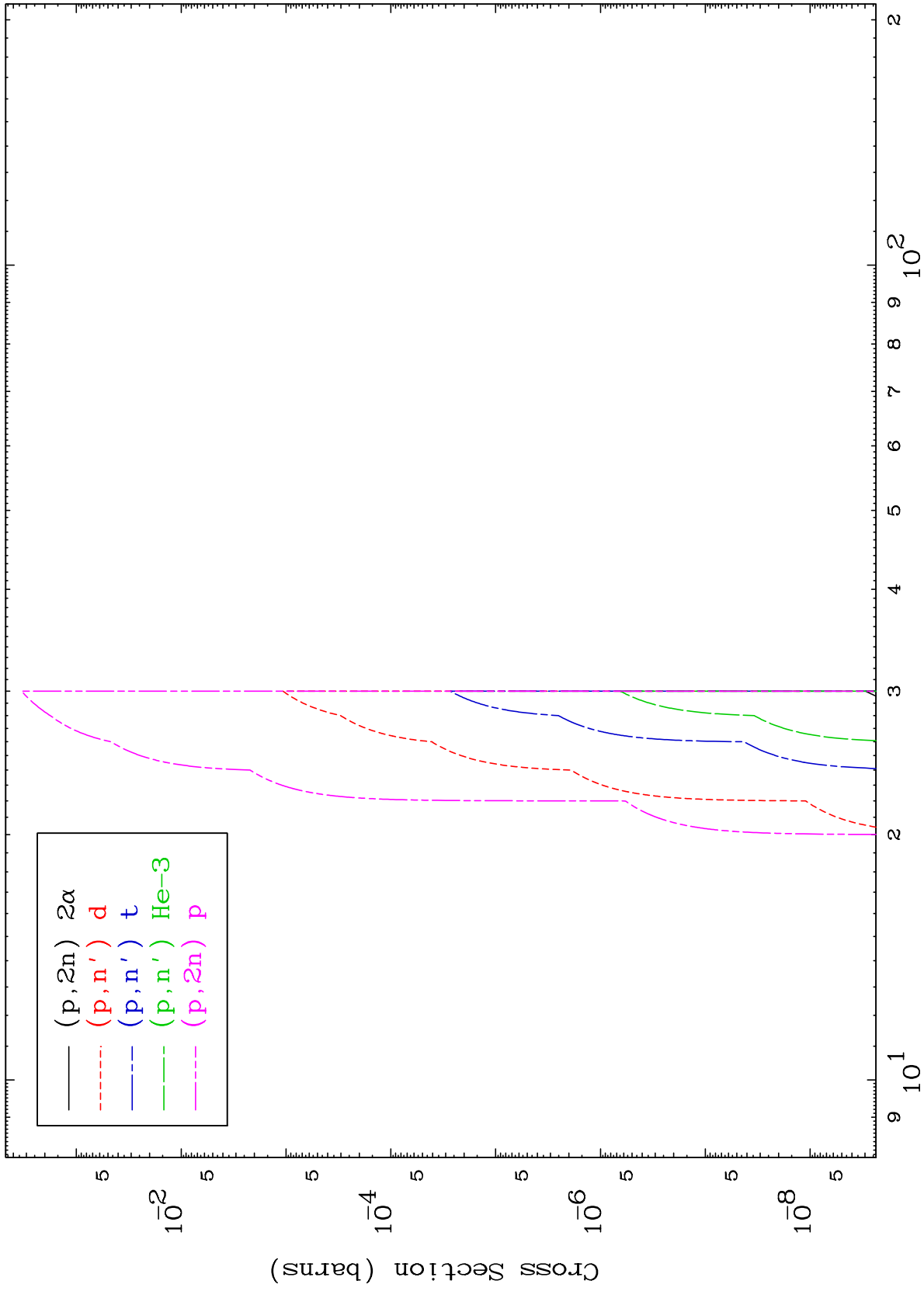
74-W -169



2

Incident Energy (MeV)

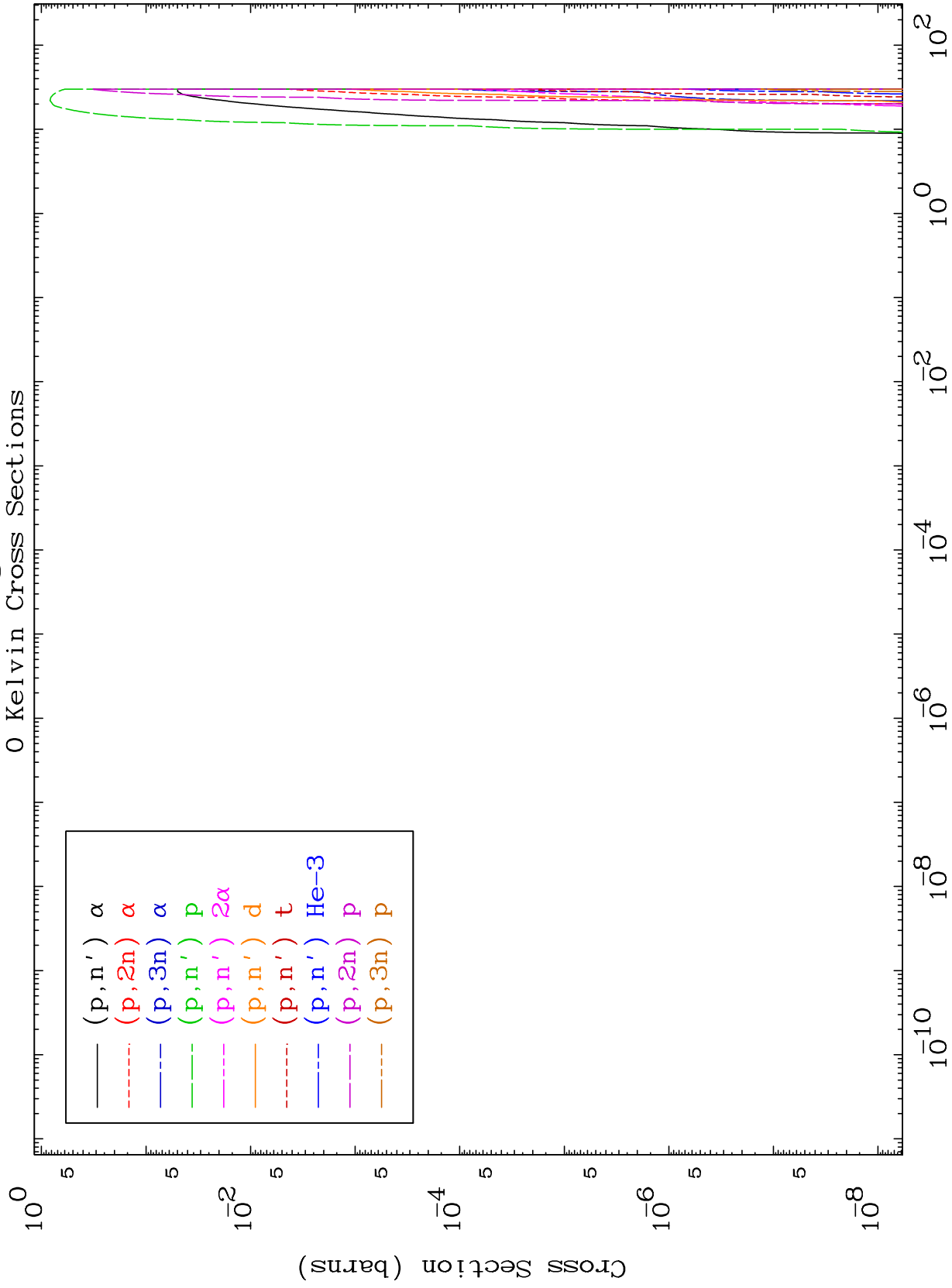
74-W -169

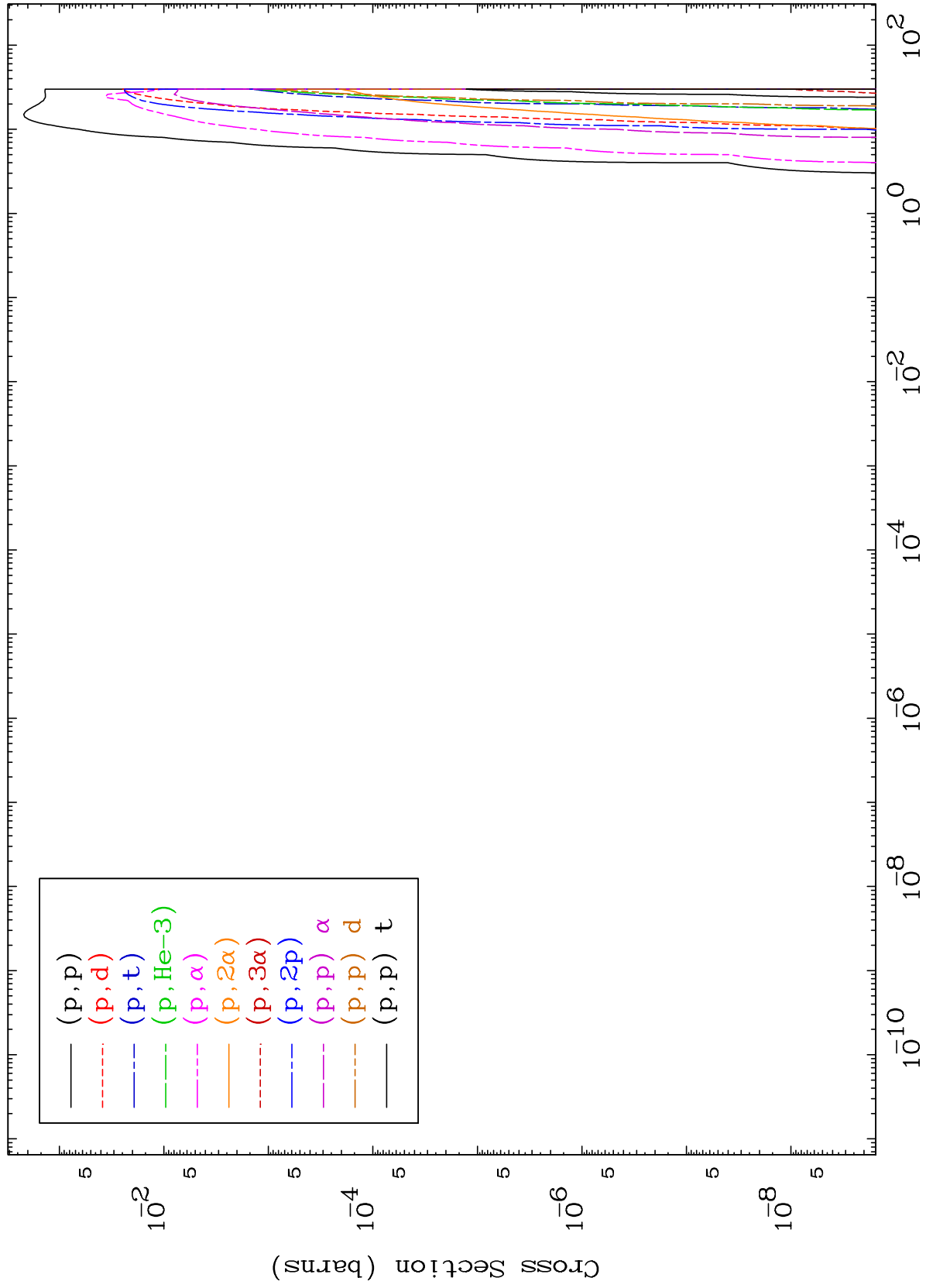


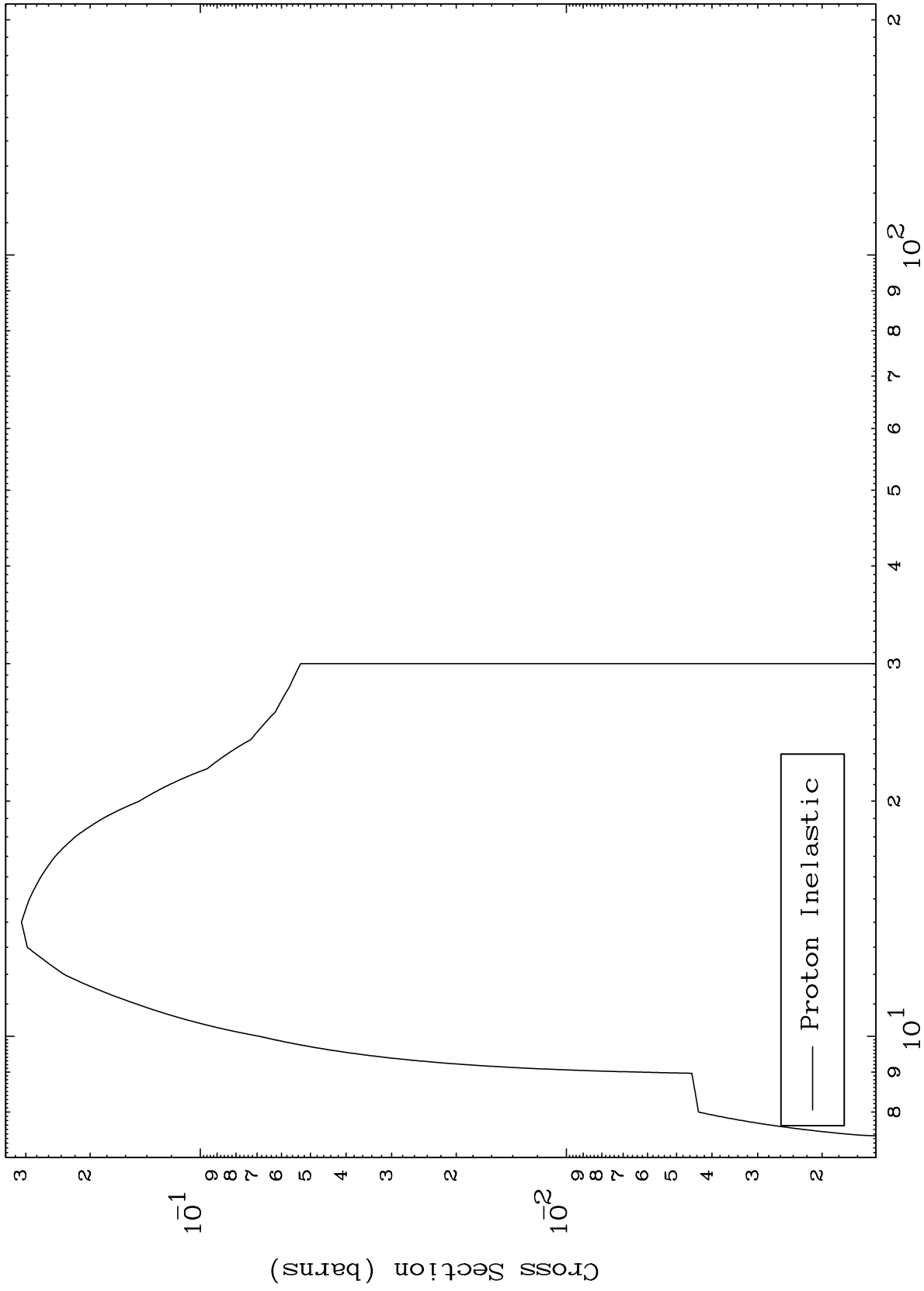
MAT 7392

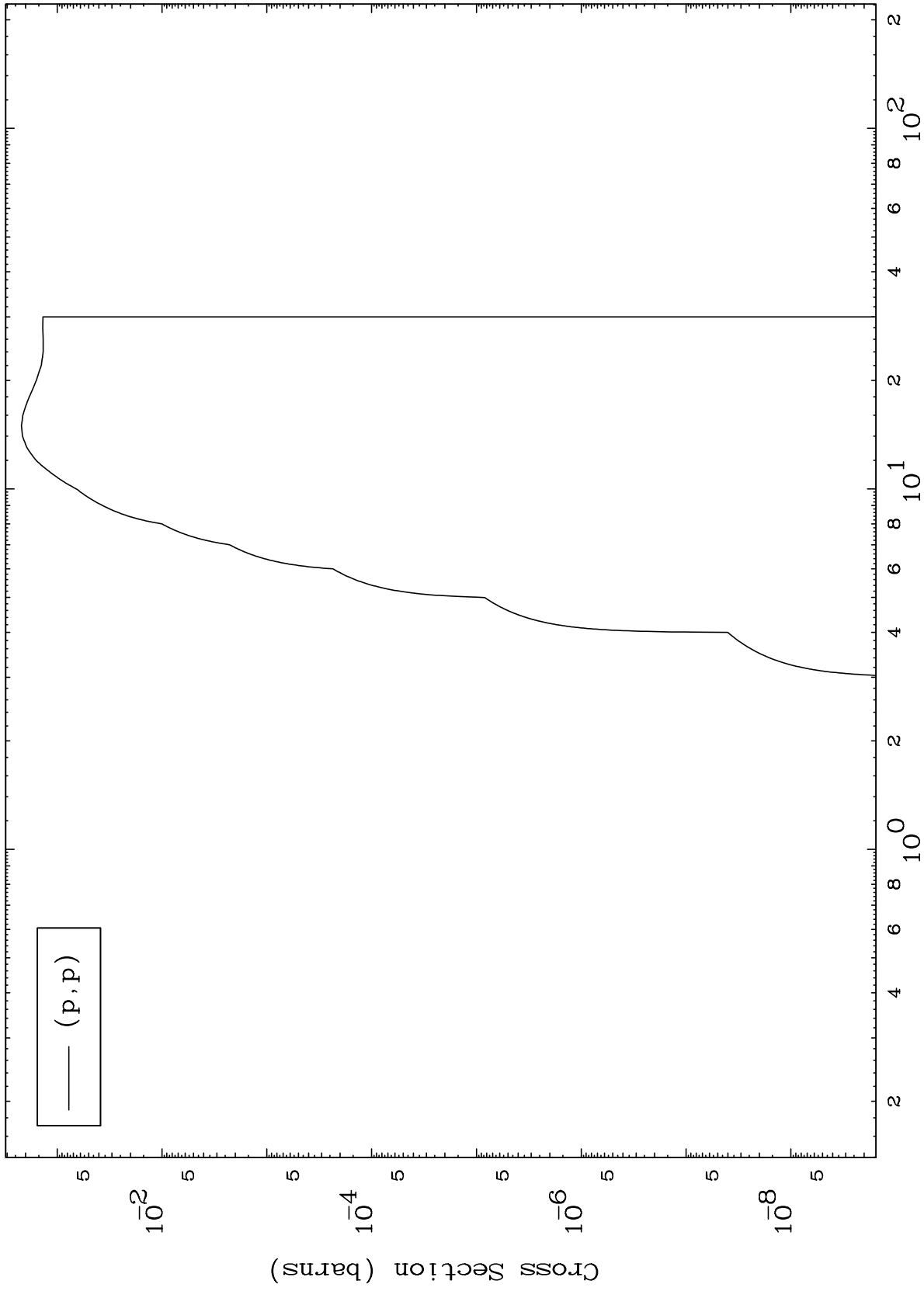
Proton Charged Particle
0 Kelvin Cross Sections

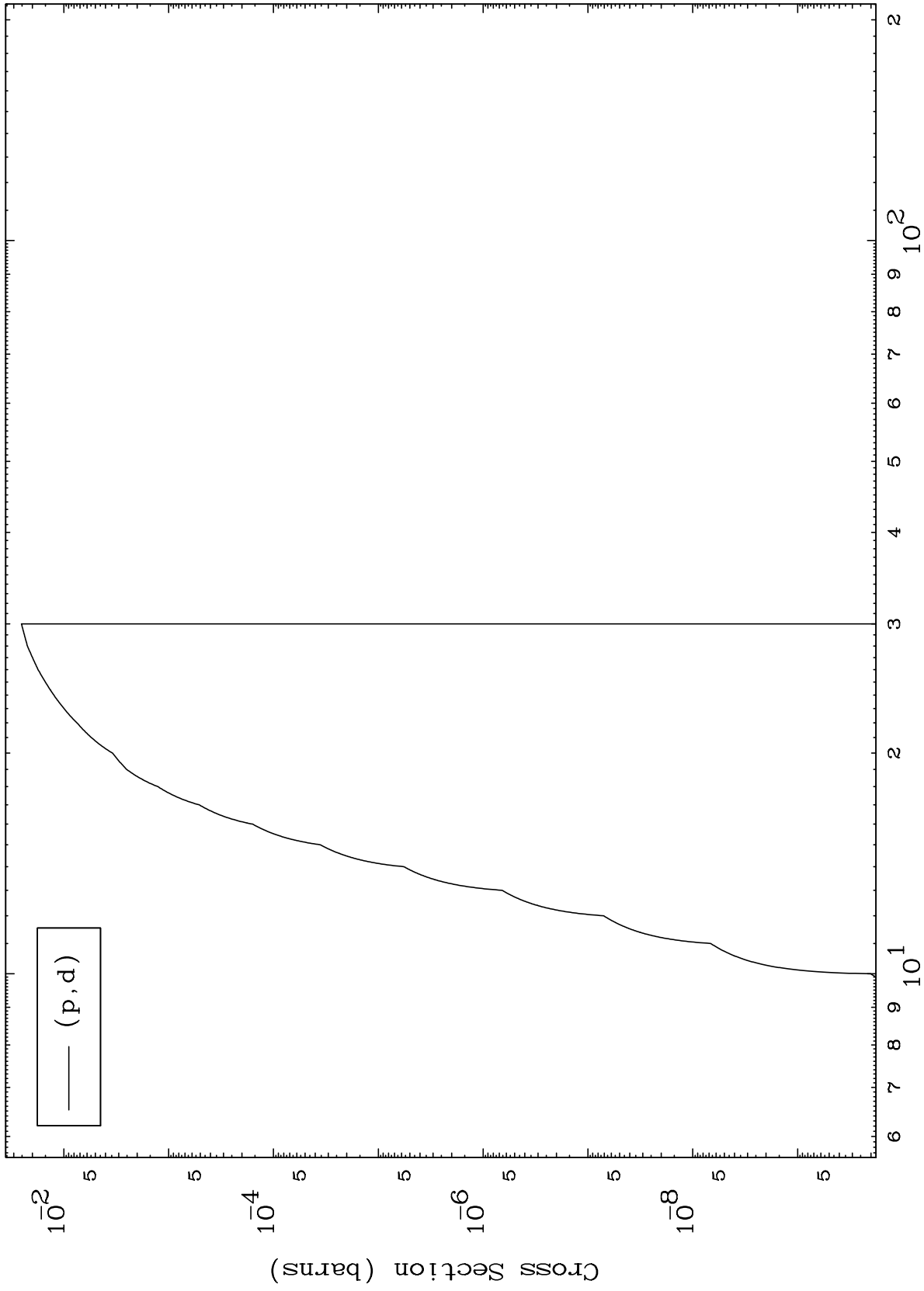
74-W -169

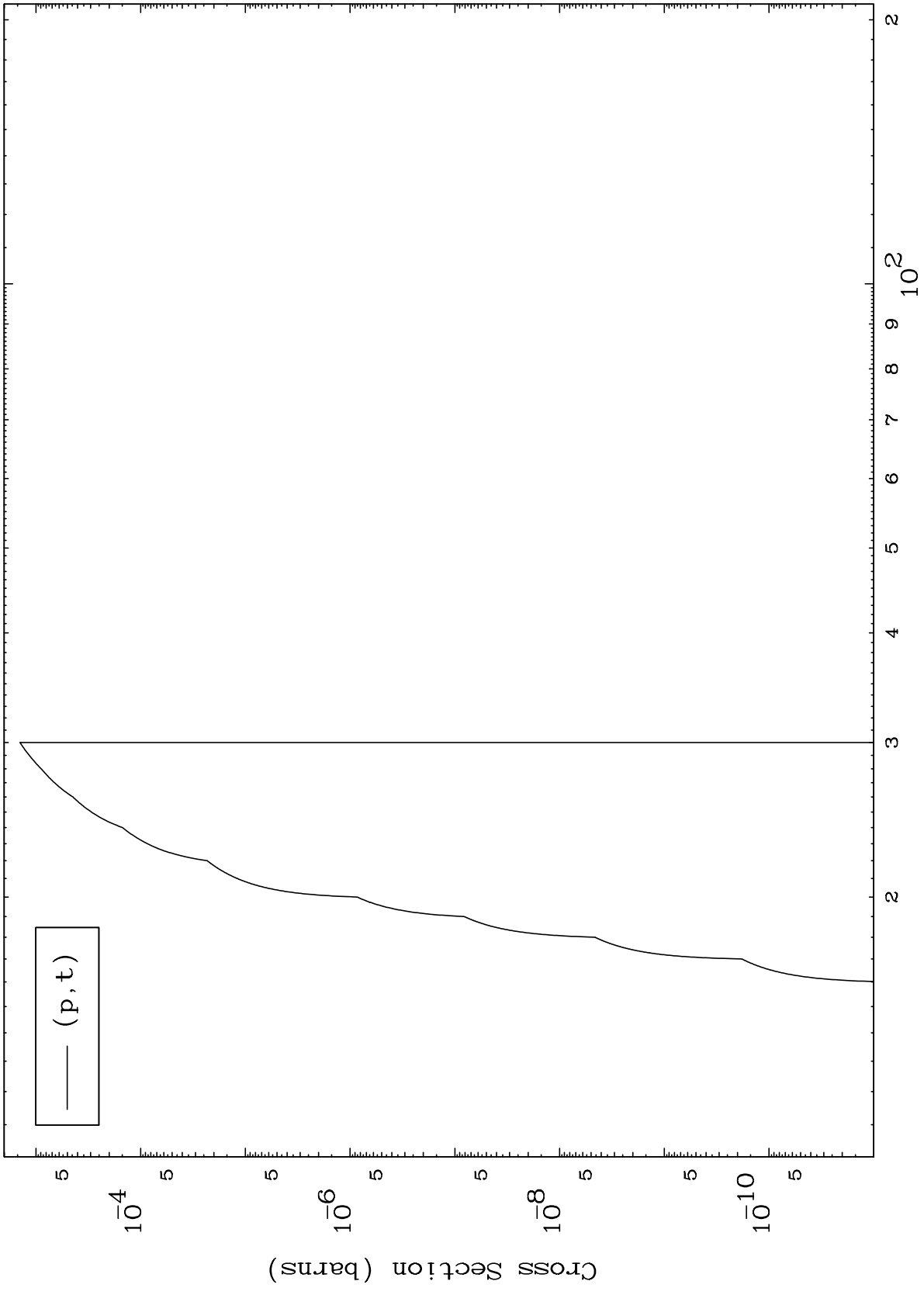








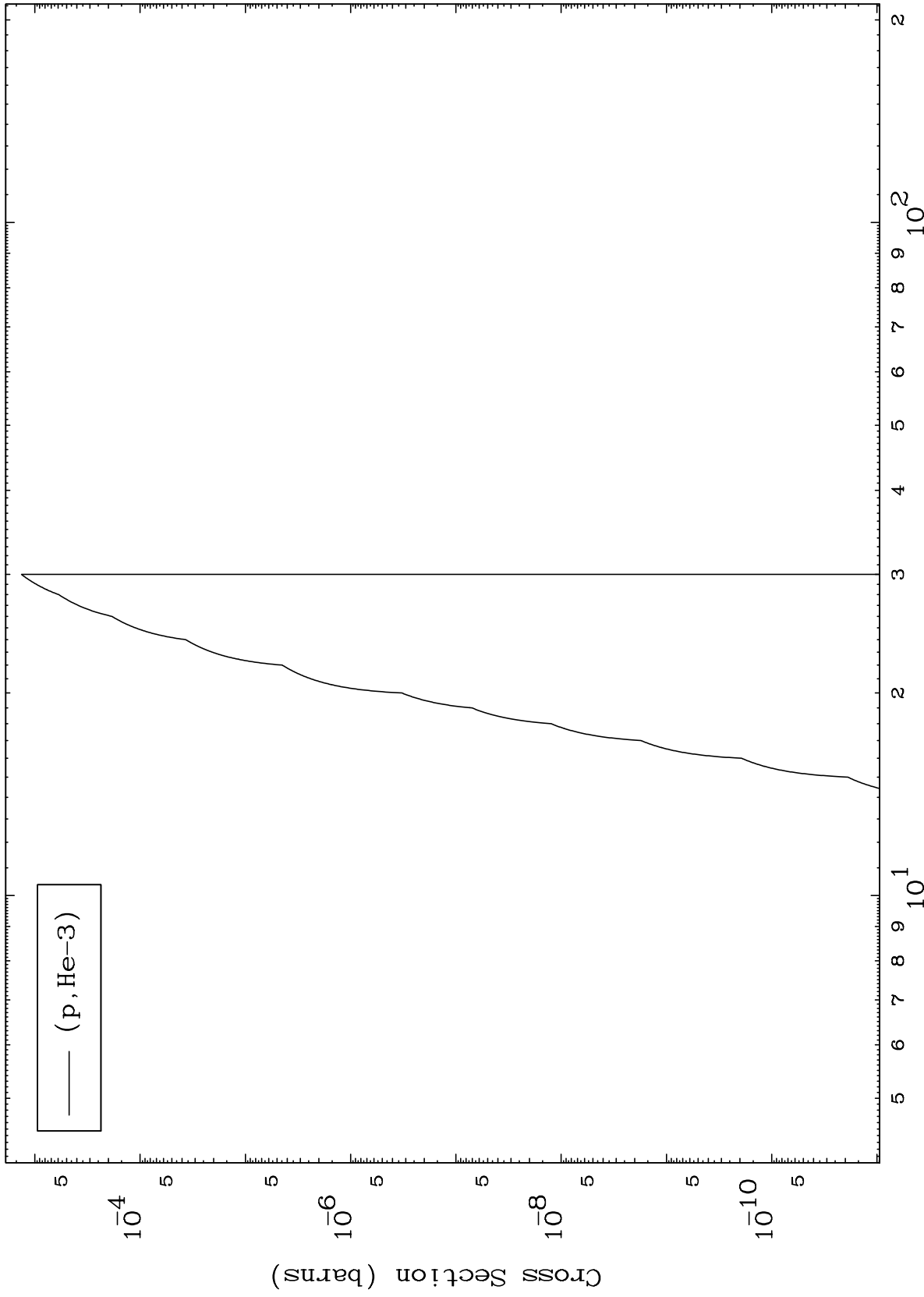




MAT 7392

(p,He3) Levels
0 Kelvin Cross Sections

74-W -169



10

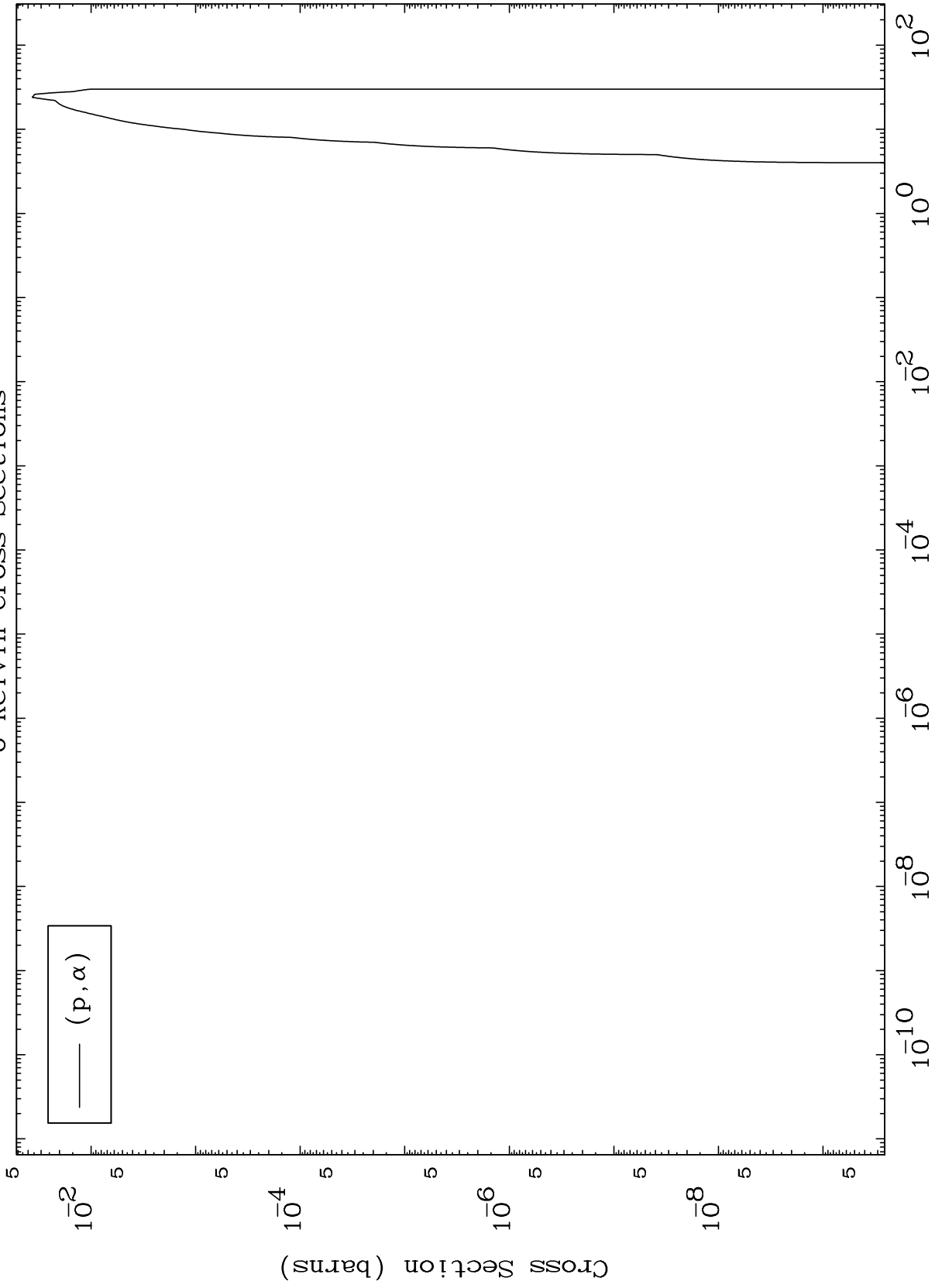
Incident Energy (MeV)

74-W -169

MAT 7392

(p,α) Levels
0 Kelvin Cross Sections

74-W -169



11

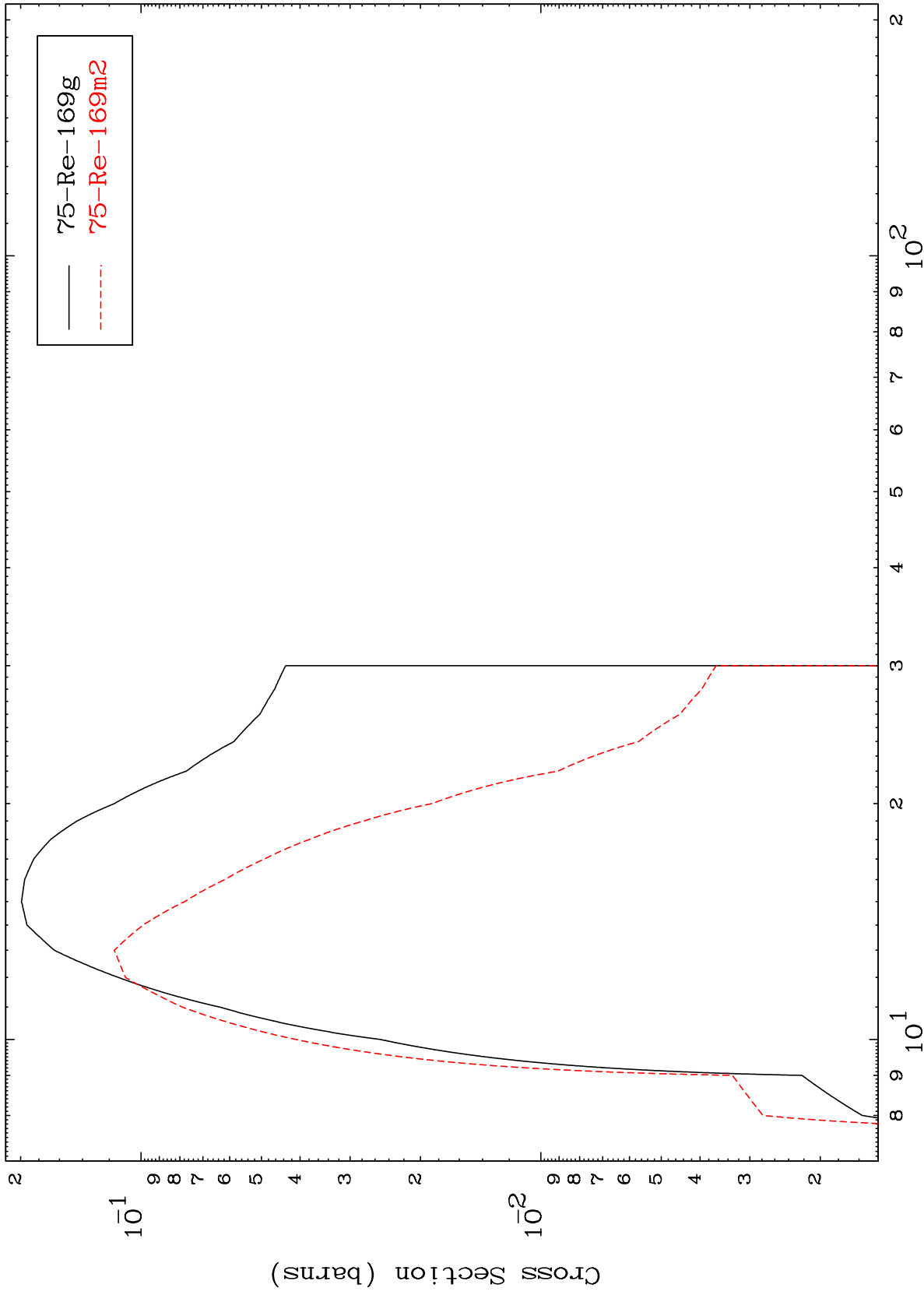
Incident Energy (MeV)

74-W -169

MAT 7392

Proton Inelastic
Radionuclide Production Cross Section

74-W -169



12

Incident Energy (MeV)

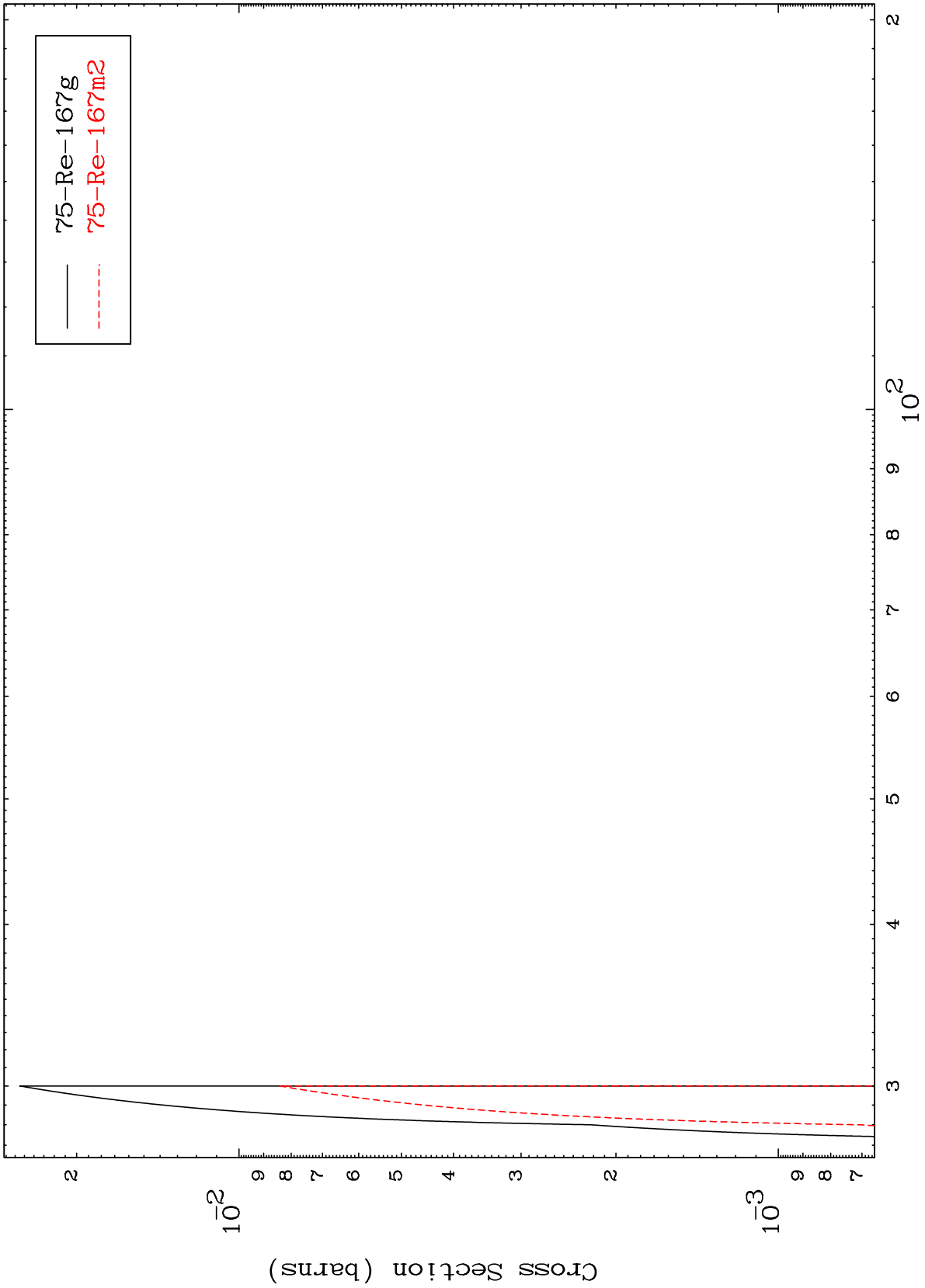
74-W -169

MAT 7392

(p,3n)

74-W -169

Radionuclide Production Cross Section



75-Re-167g
75-Re-167m2

13

Incident Energy (MeV)

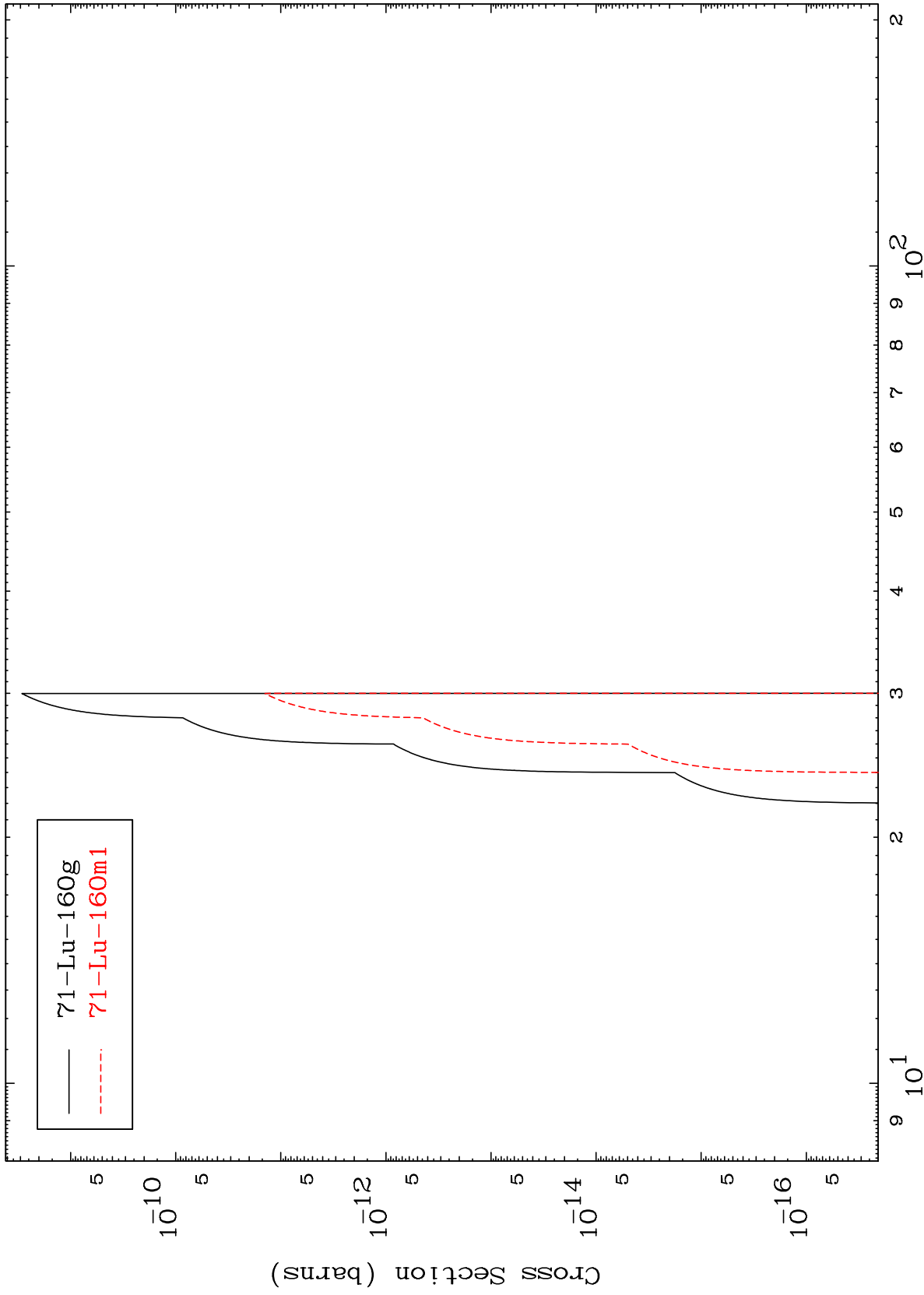
74-W -169

MAT 7392

(p,2n) 2α

74-W -169

Radionuclide Production Cross Section



14

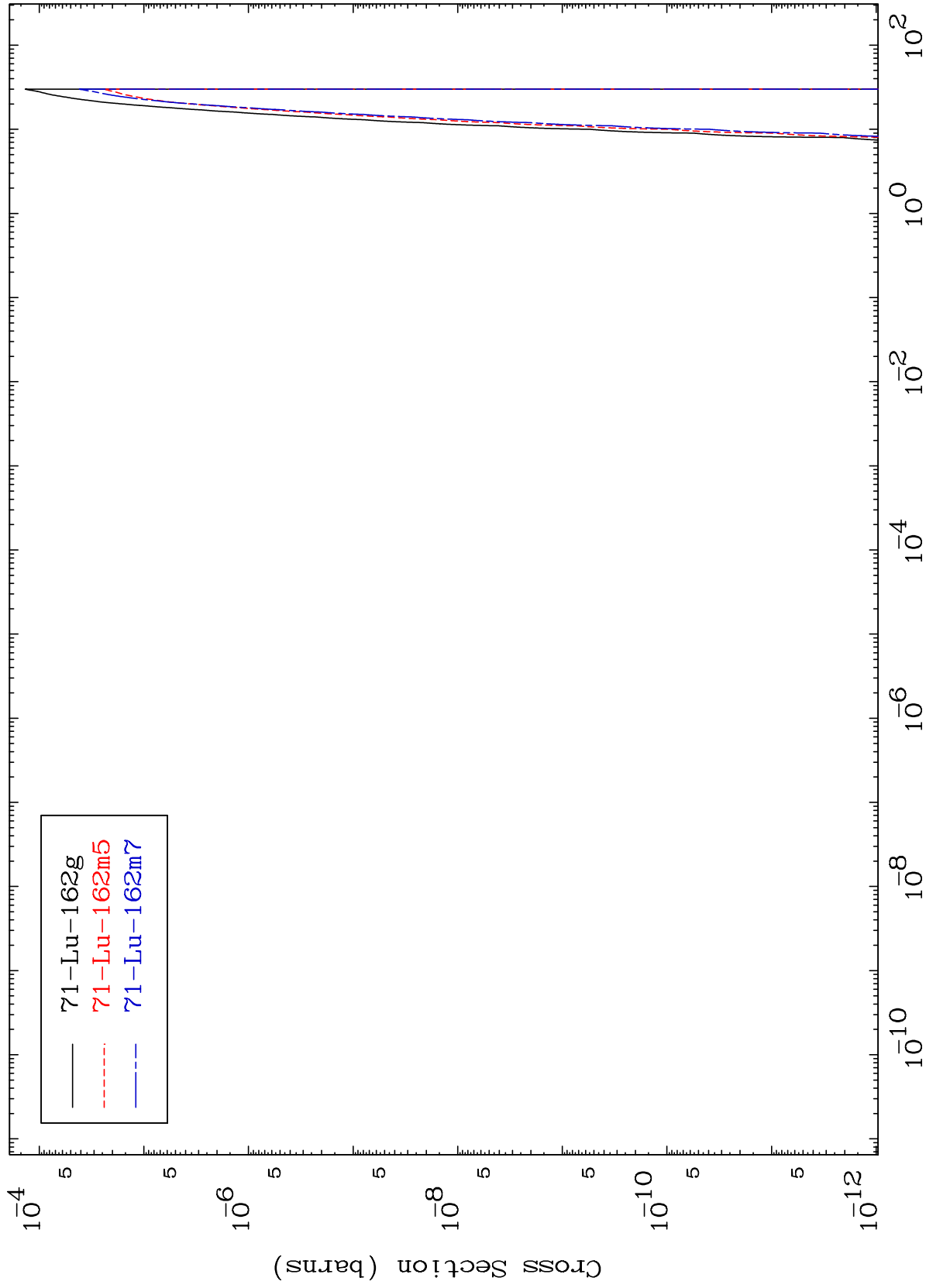
Incident Energy (MeV)

74-W -169

MAT 7392

Radionuclide Production Cross Section
(p,2 α)

74-W -169



15

Incident Energy (MeV)

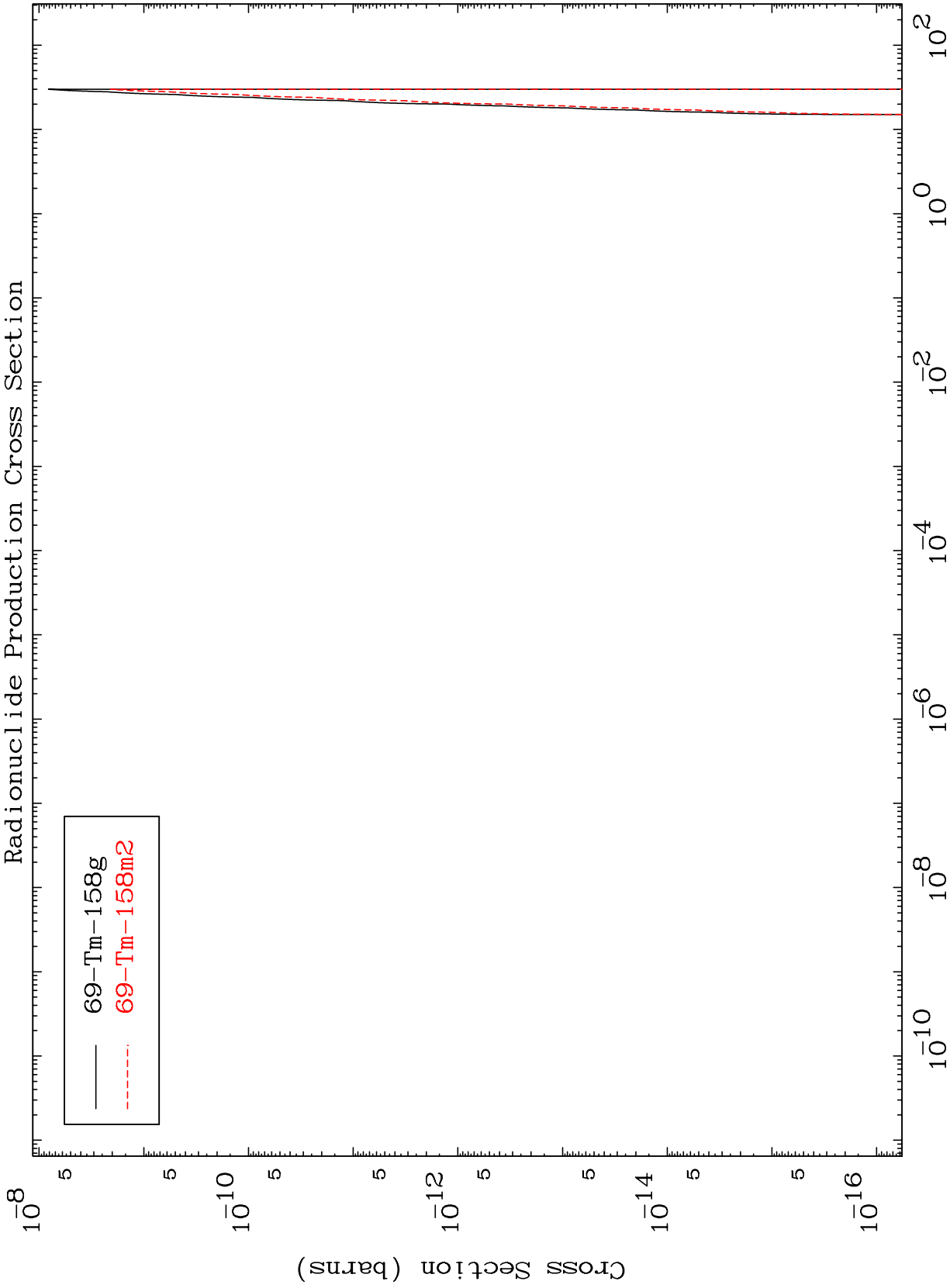
74-W -169

MAT 7392

(p,3 α)

74-W -169

Radionuclide Production Cross Section



69-Tm-158g
69-Tm-158m2

16

Incident Energy (MeV)

74-W -169