

Program EVALPLOT
(Version 2021-1)

by

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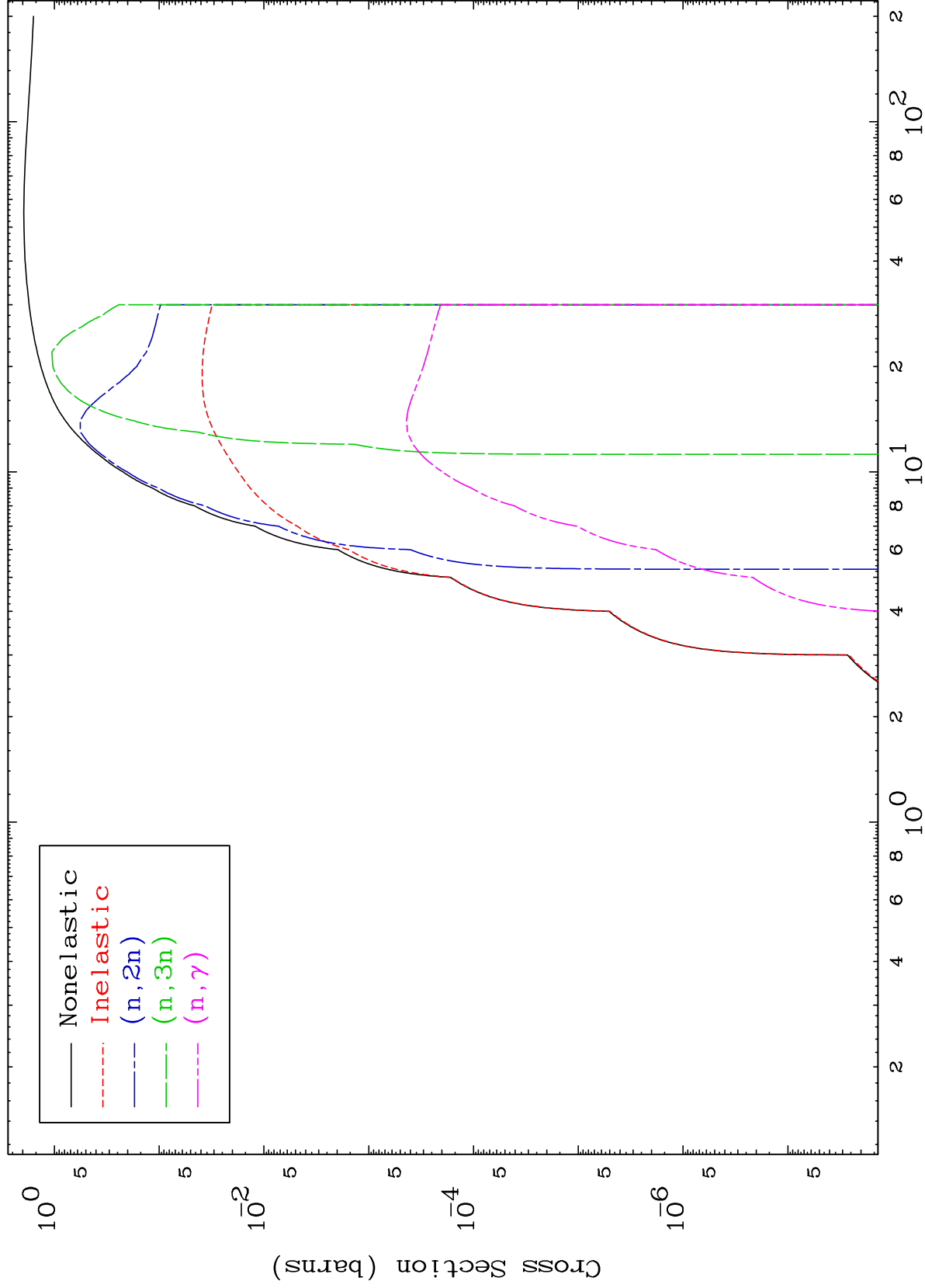
Press Mouse Button to Start

MAT 7541

Proton Major

75-Re-190m

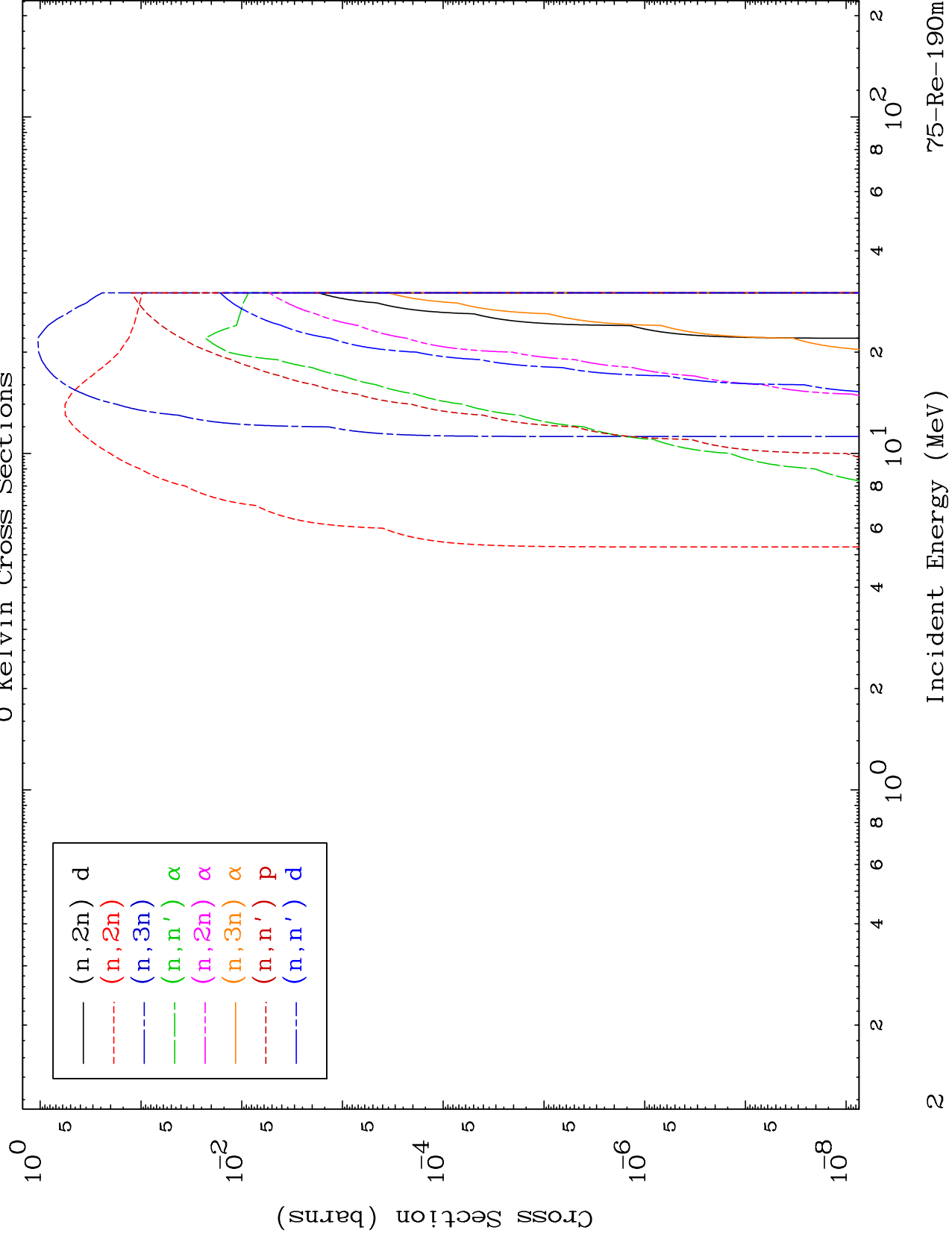
0 Kelvin Cross Sections

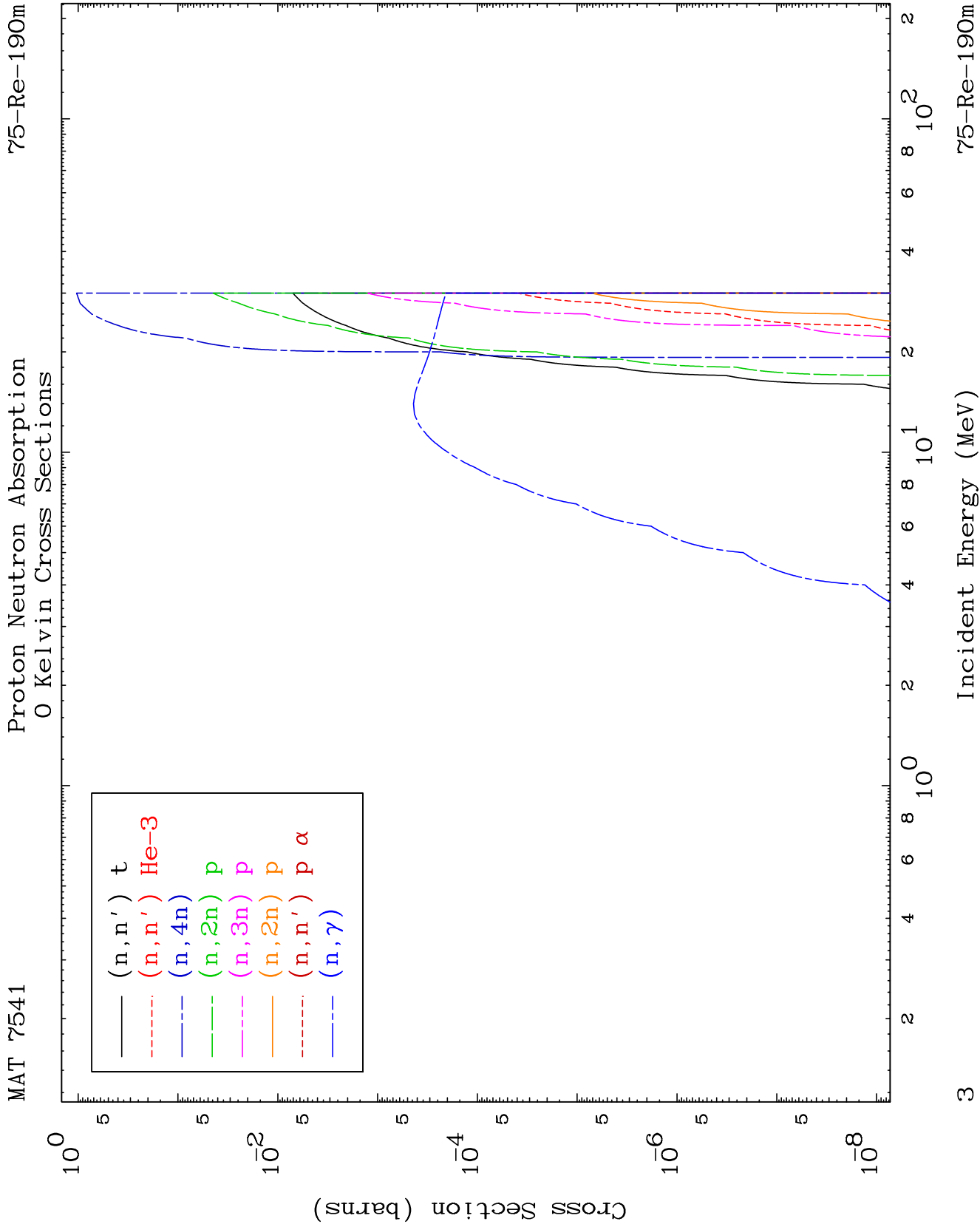


1

Incident Energy (MeV)

75-Re-190m

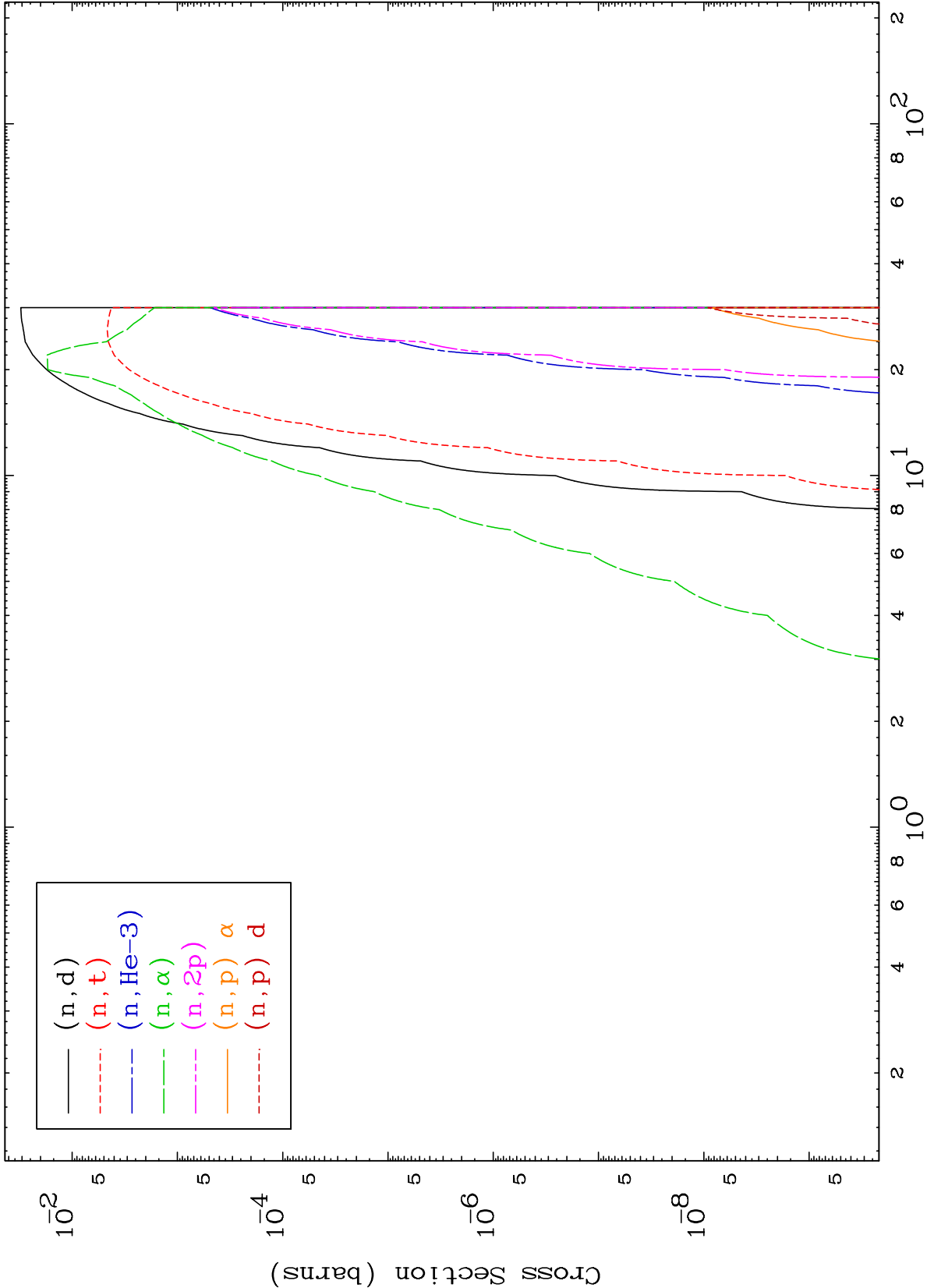




MAT 7541

Proton Neutron Absorption
0 Kelvin Cross Sections

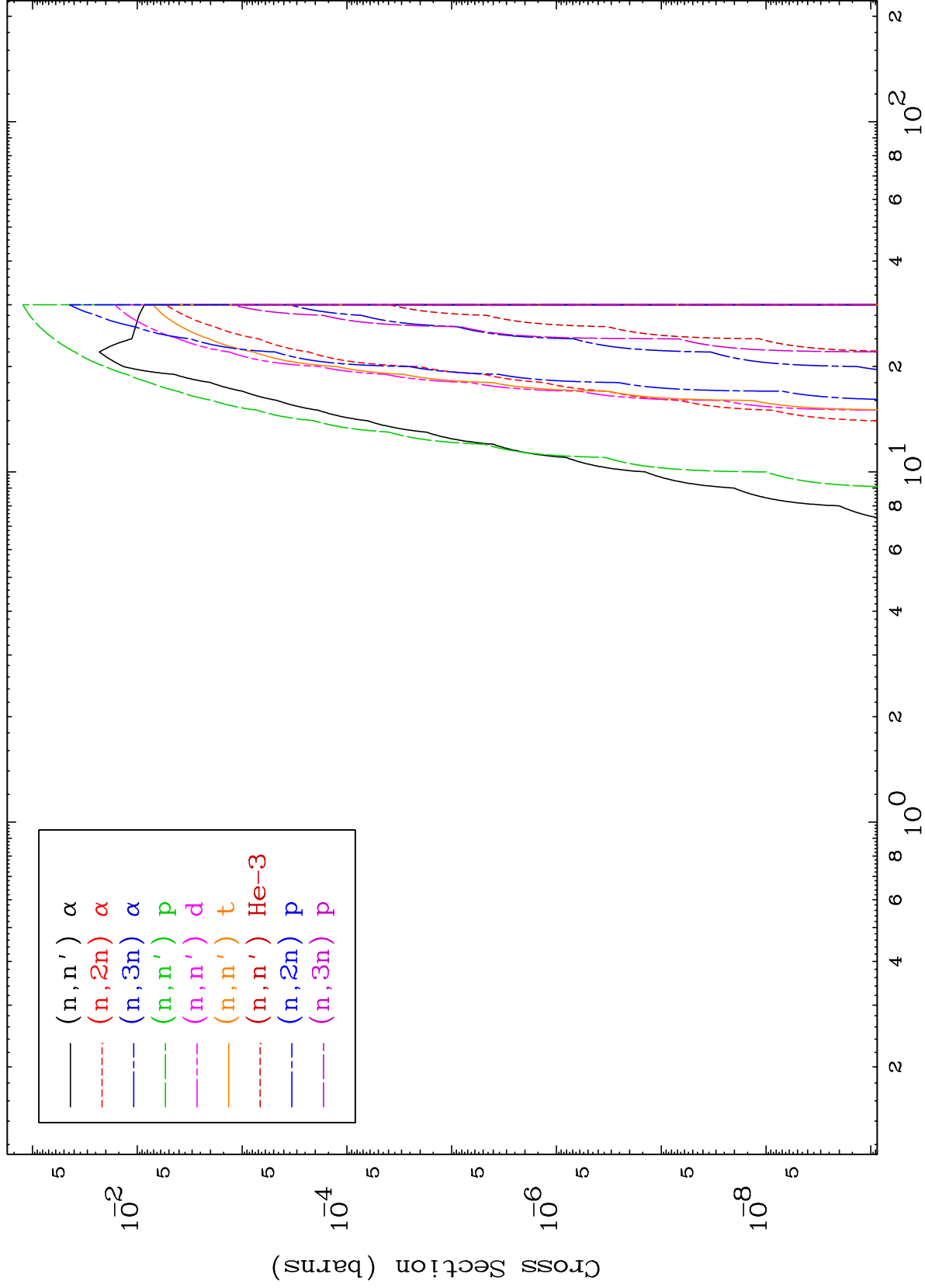
75-Re-190m

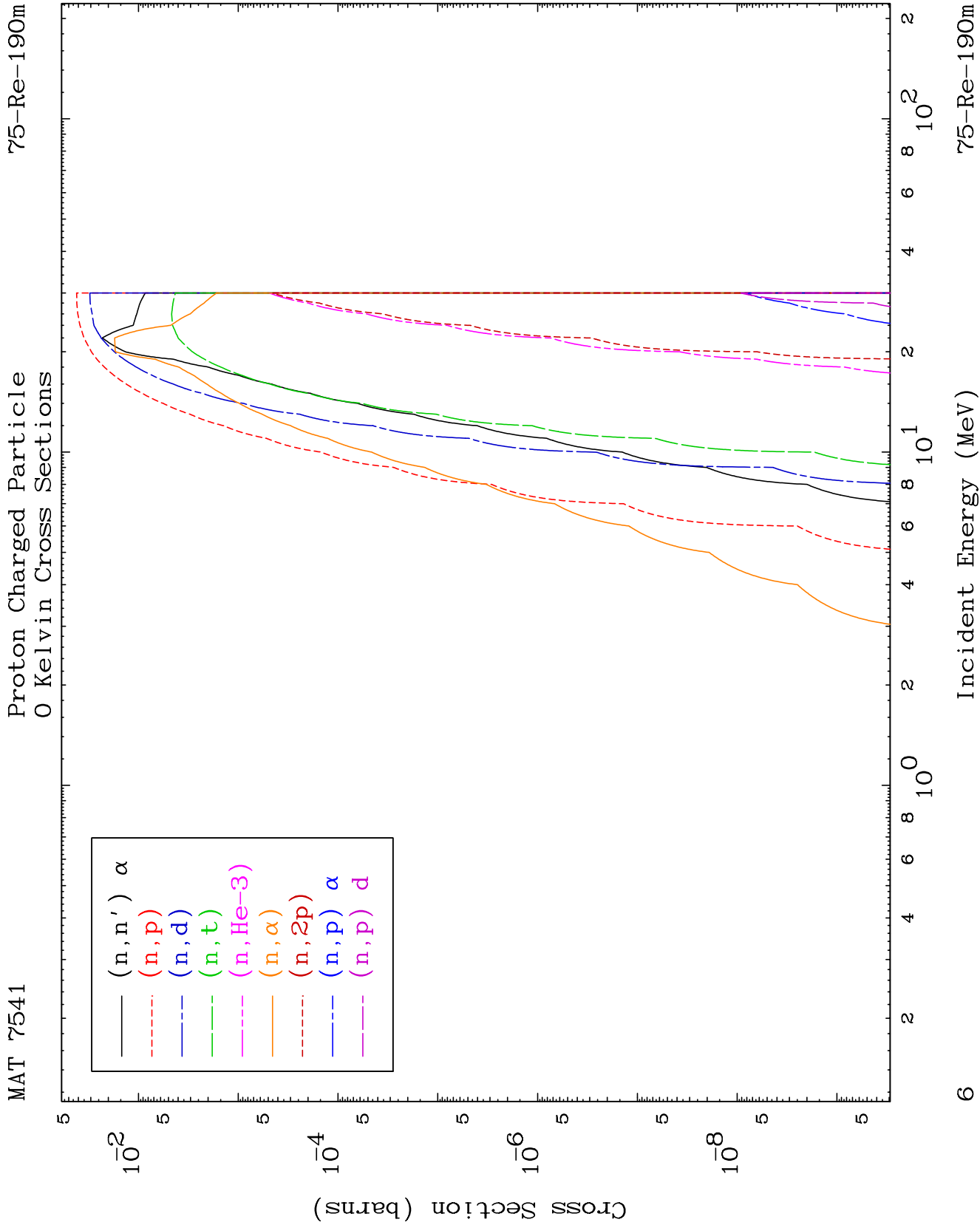


MAT 7541

Proton Charged Particle
0 Kelvin Cross Sections

75-Re-190m



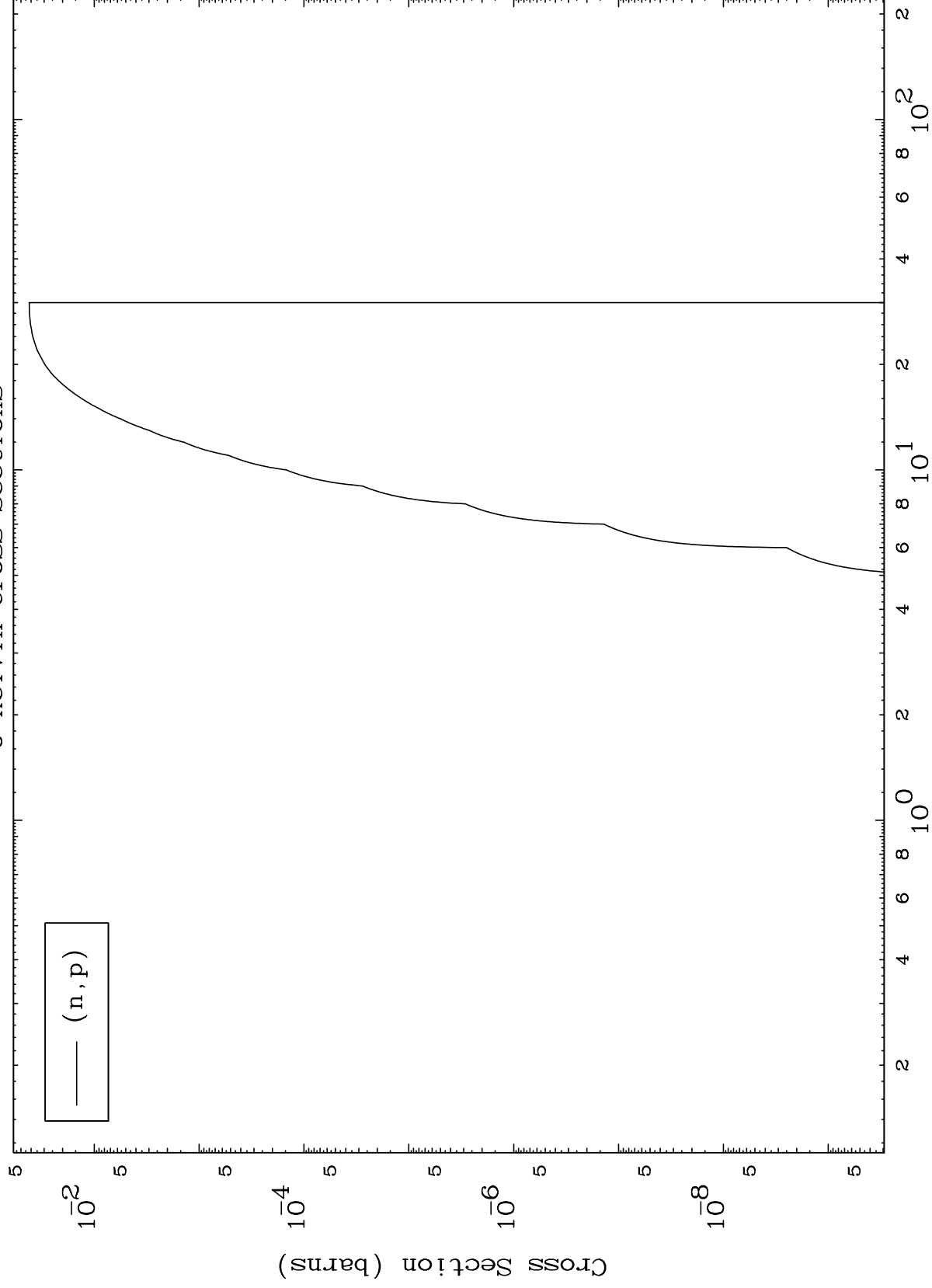


MAT 7541

(p,p) Levels

0 Kelvin Cross Sections

75-Re-190m



7

Incident Energy (MeV)

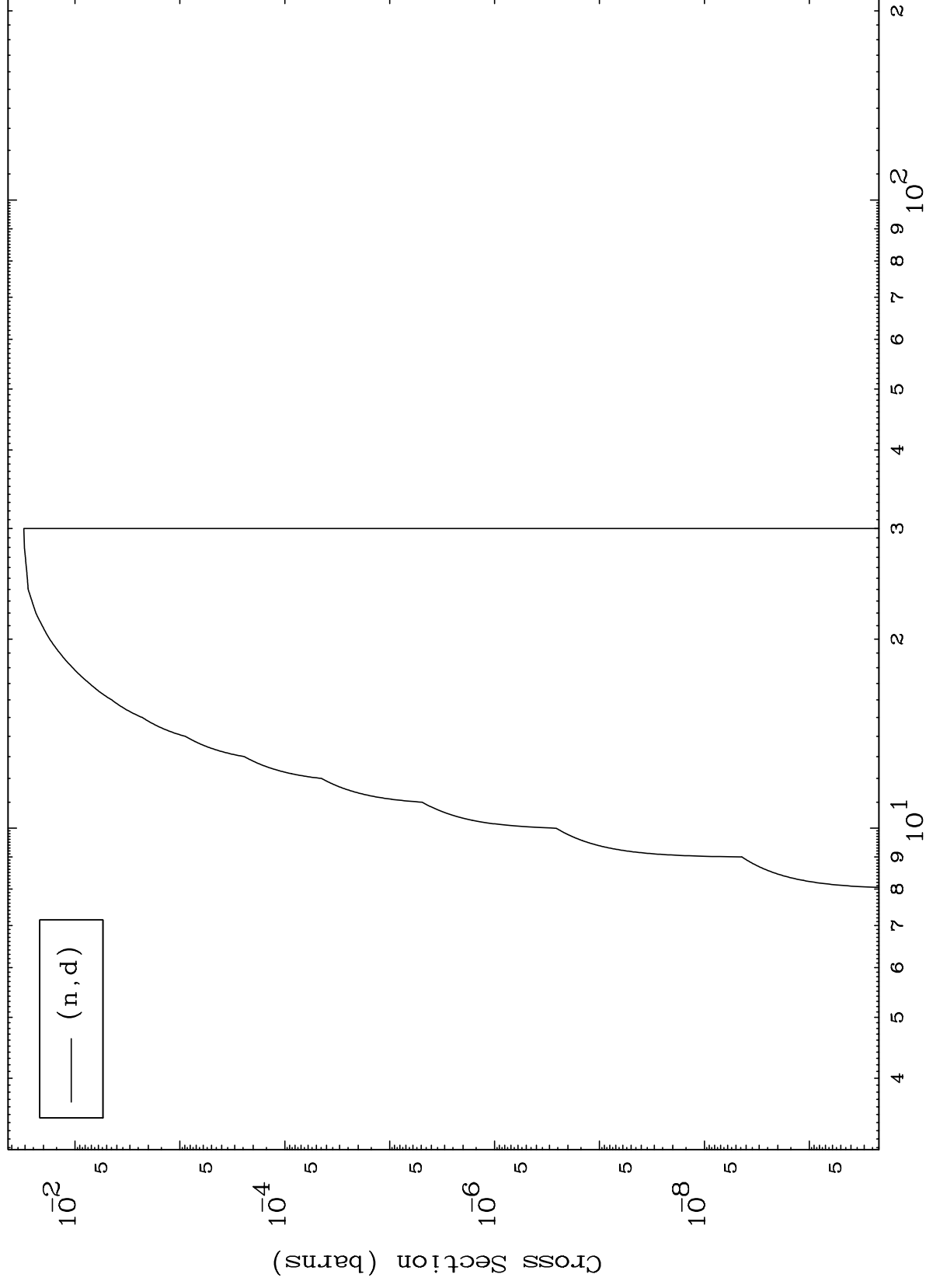
75-Re-190m

MAT 7541

(p,d) Levels

75-Re-190m

0 Kelvin Cross Sections



8

Incident Energy (MeV)

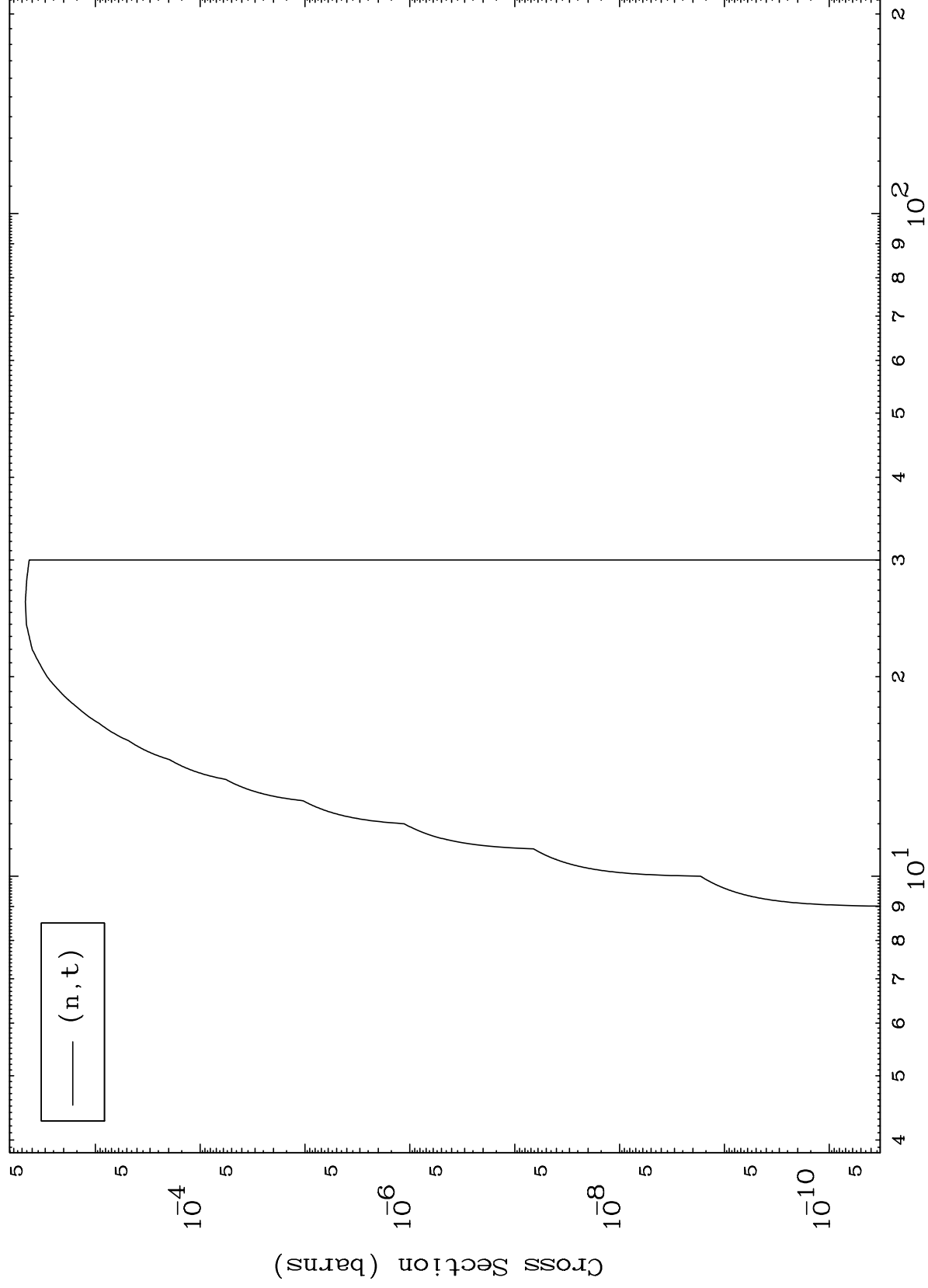
75-Re-190m

MAT 7541

(p,t) Levels

75-Re-190m

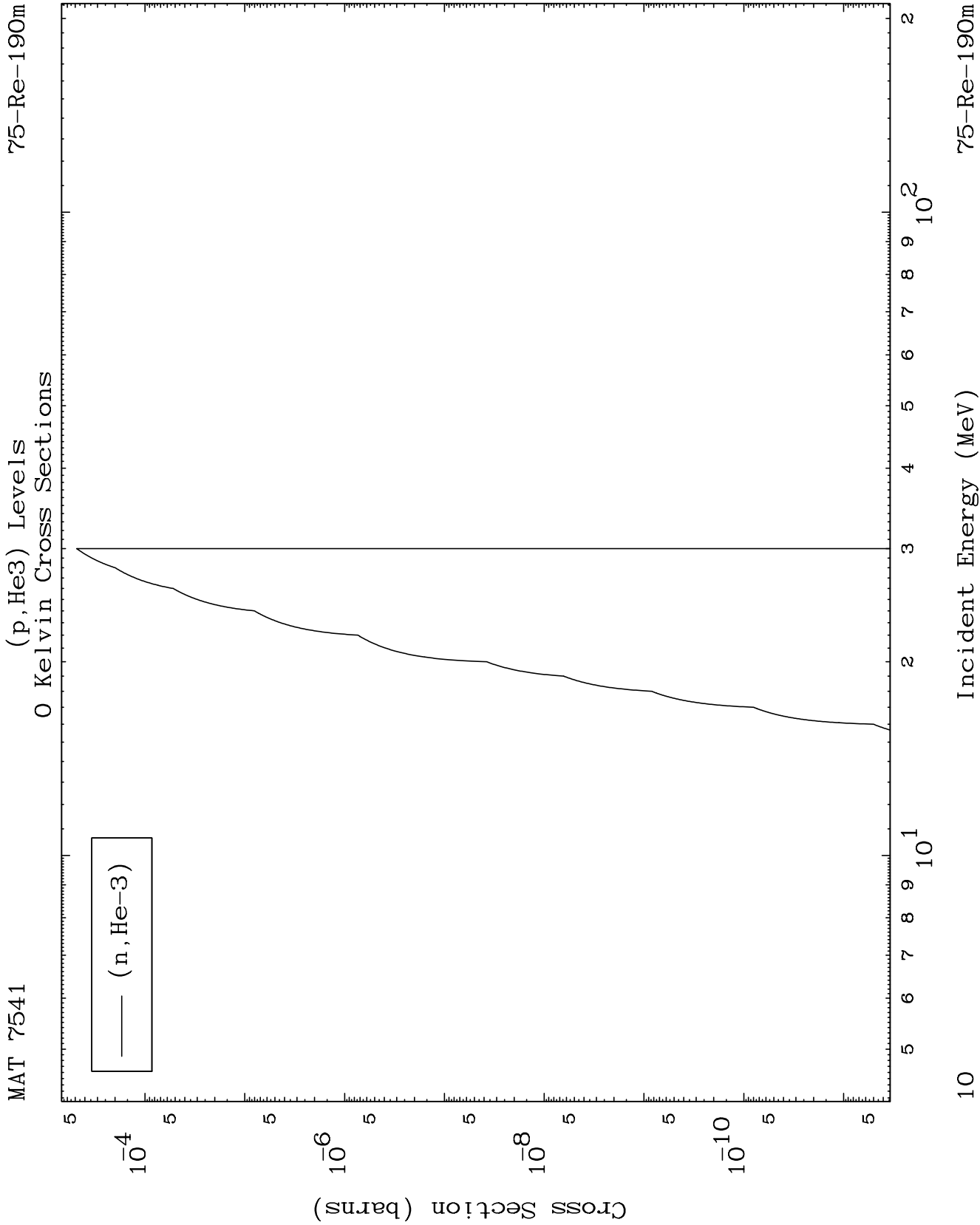
0 Kelvin Cross Sections



9

Incident Energy (MeV)

75-Re-190m

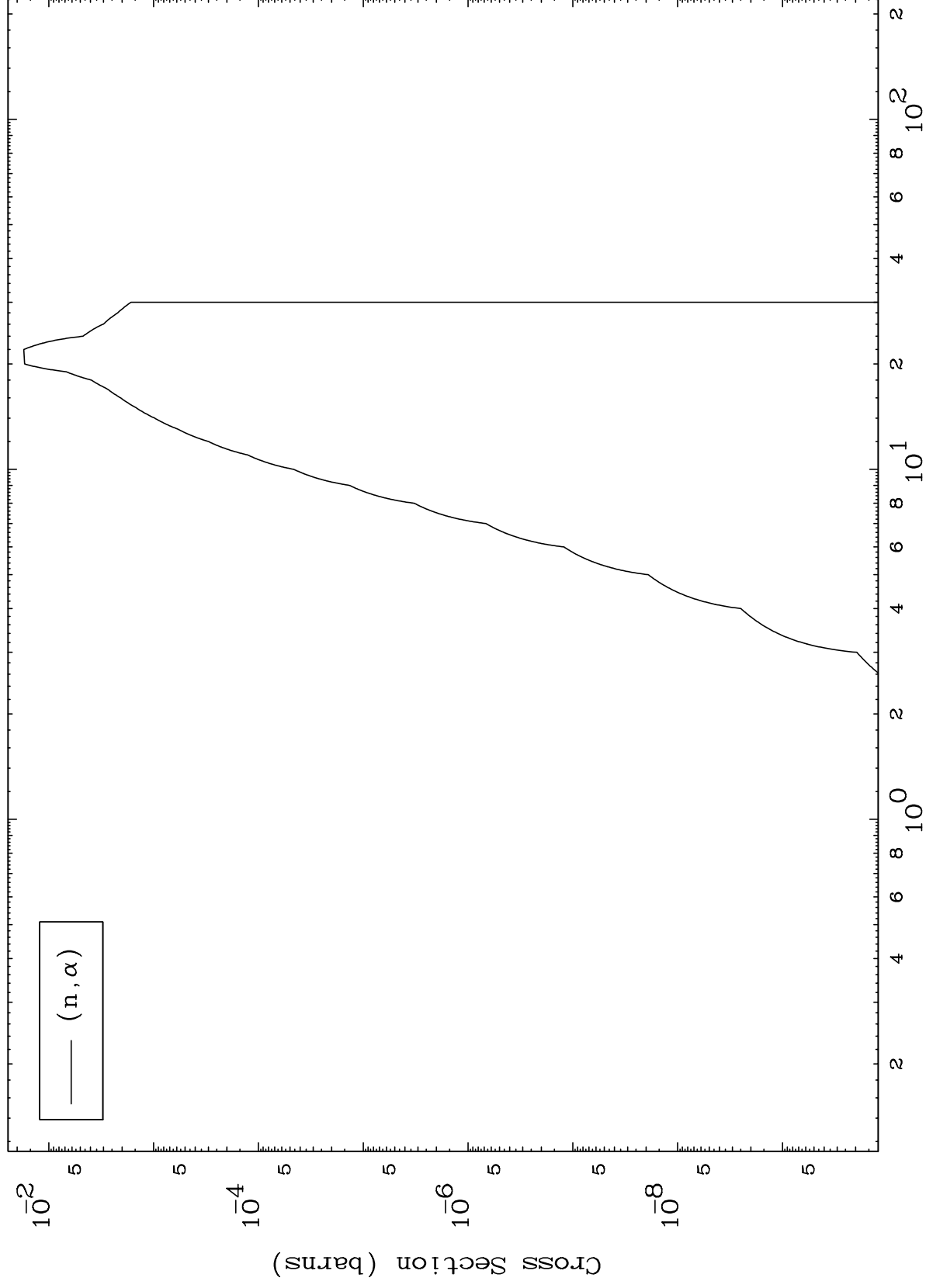


MAT 7541

(p, α) Levels

75-Re-190m

0 Kelvin Cross Sections



11

Incident Energy (MeV)

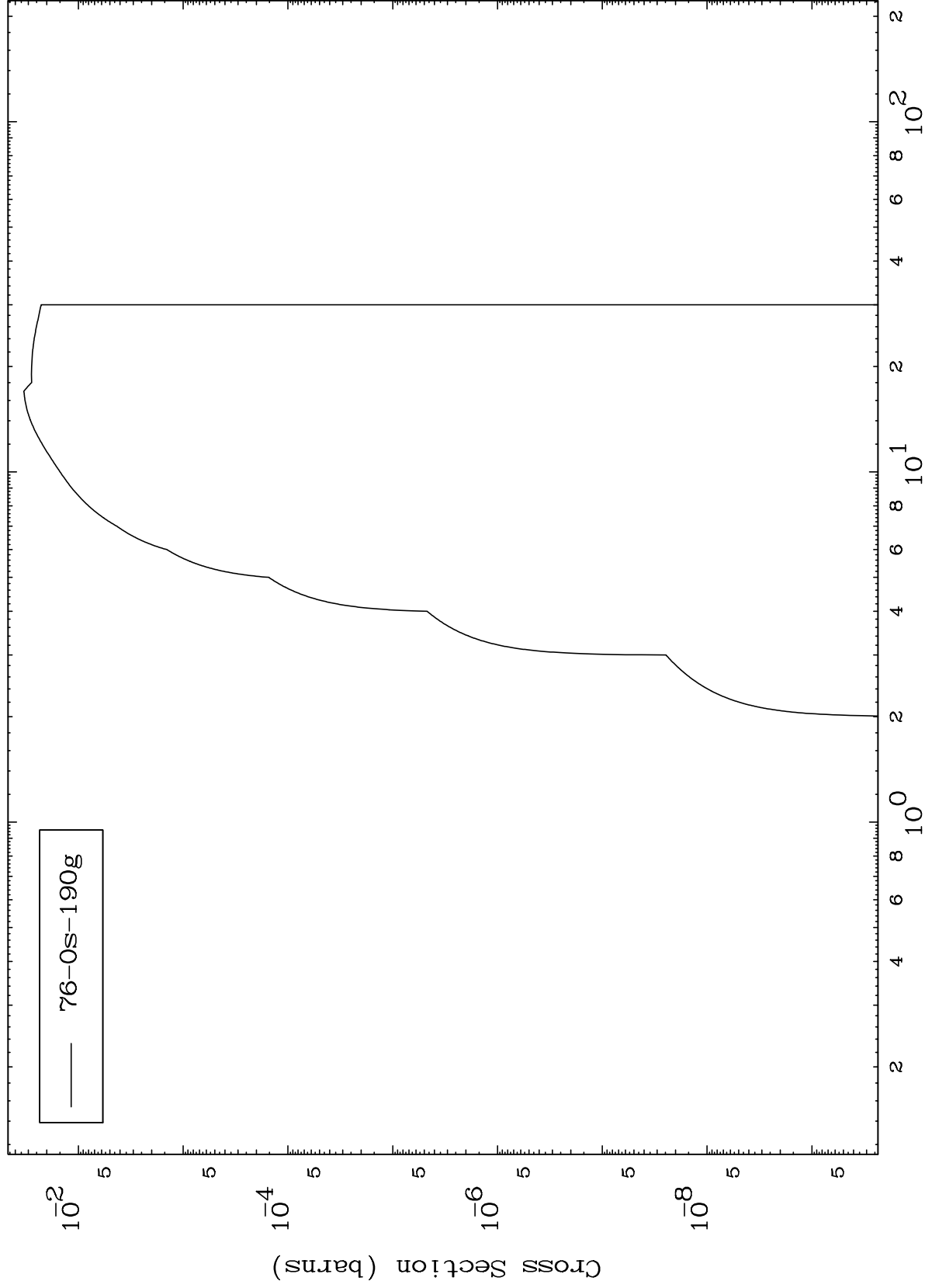
75-Re-190m

MAT 7541

Inelastic

75-Re-190m

Radionuclide Production Cross Section



12

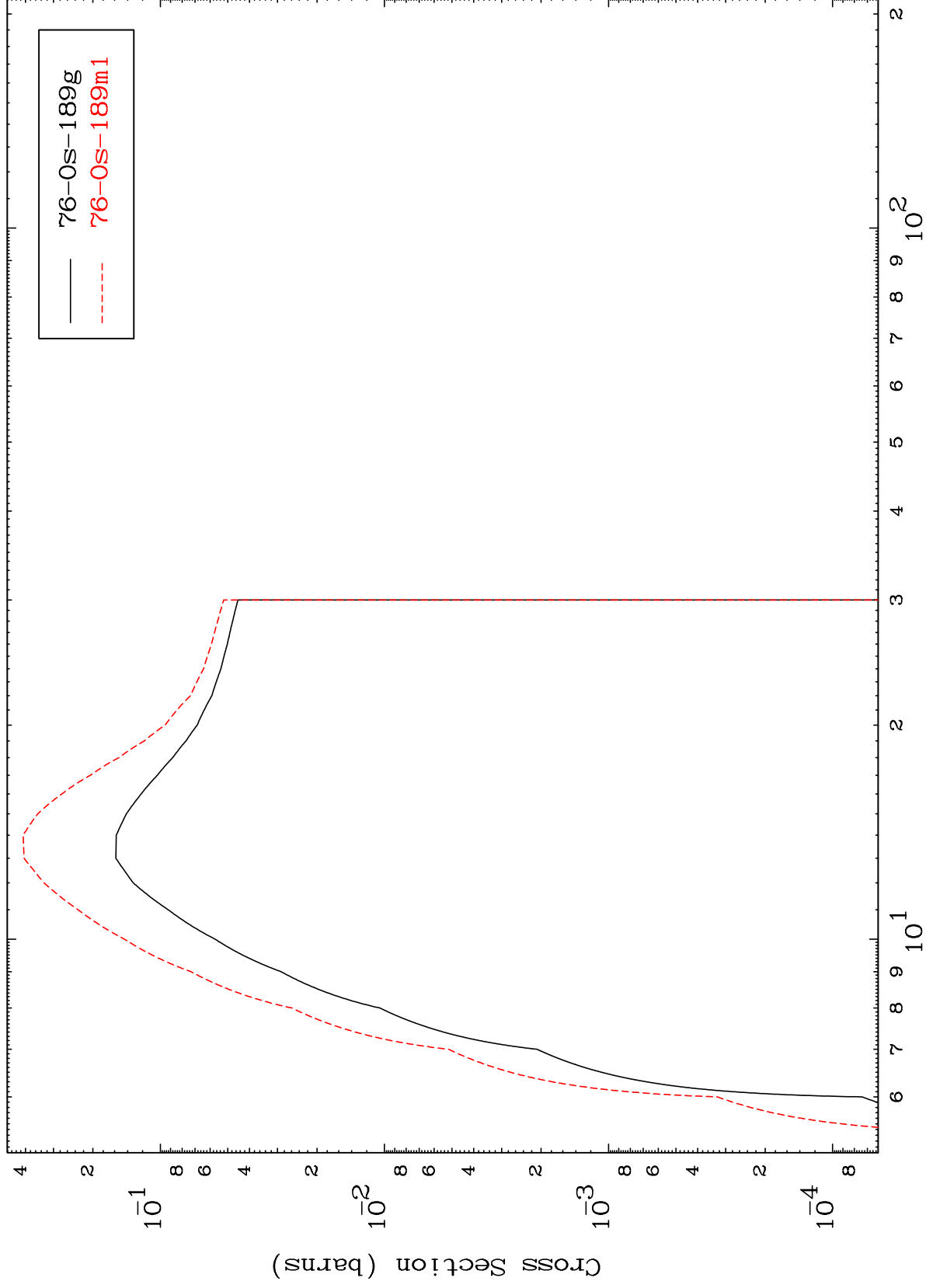
Incident Energy (MeV)

75-Re-190m

MAT 7541

75-Re-190m

(n,2n)
Radionuclide Production Cross Section



13

Incident Energy (MeV)

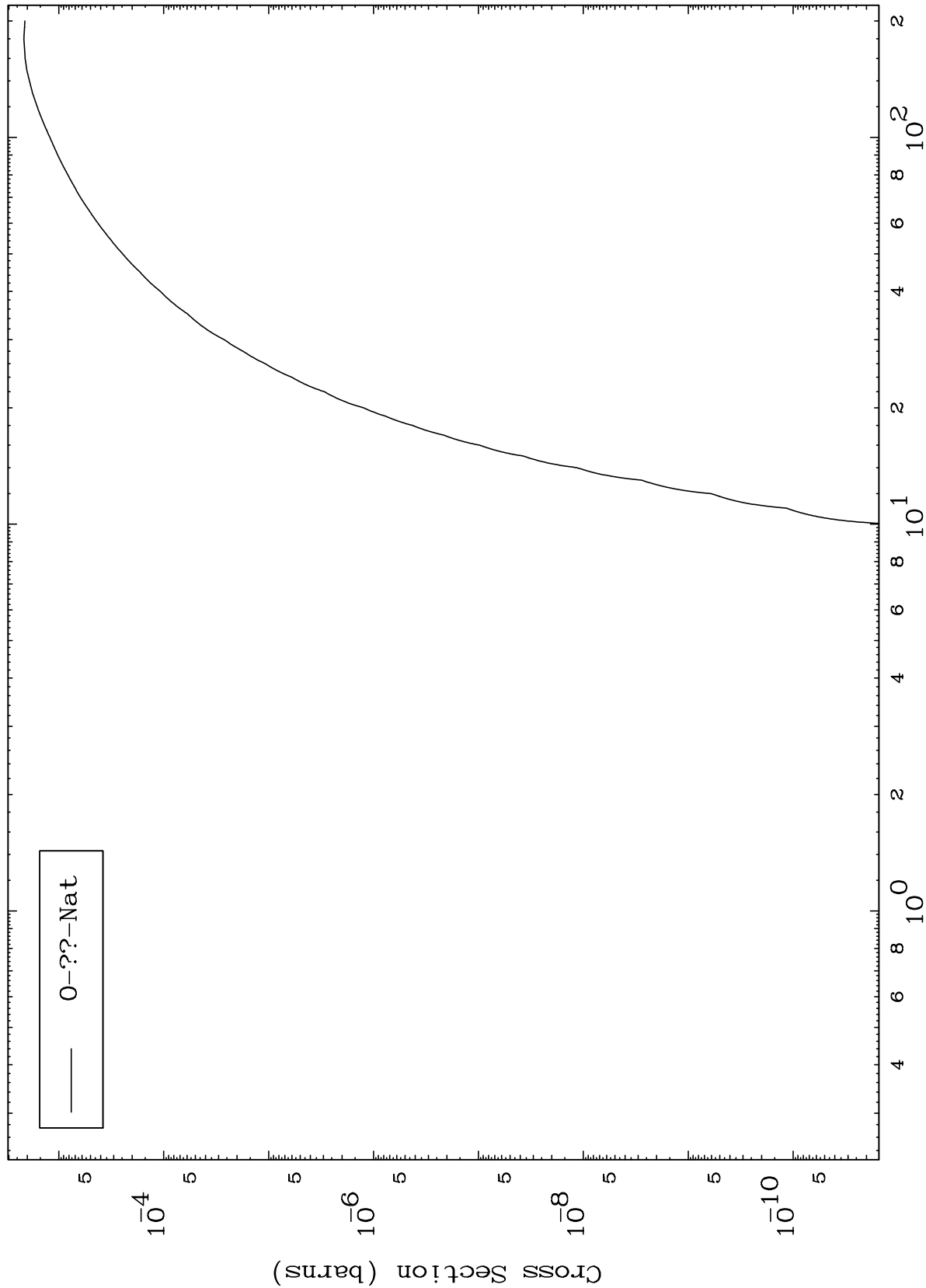
75-Re-190m

MAT 7541

Fission

75-Re-190m

Radionuclide Production Cross Section



14

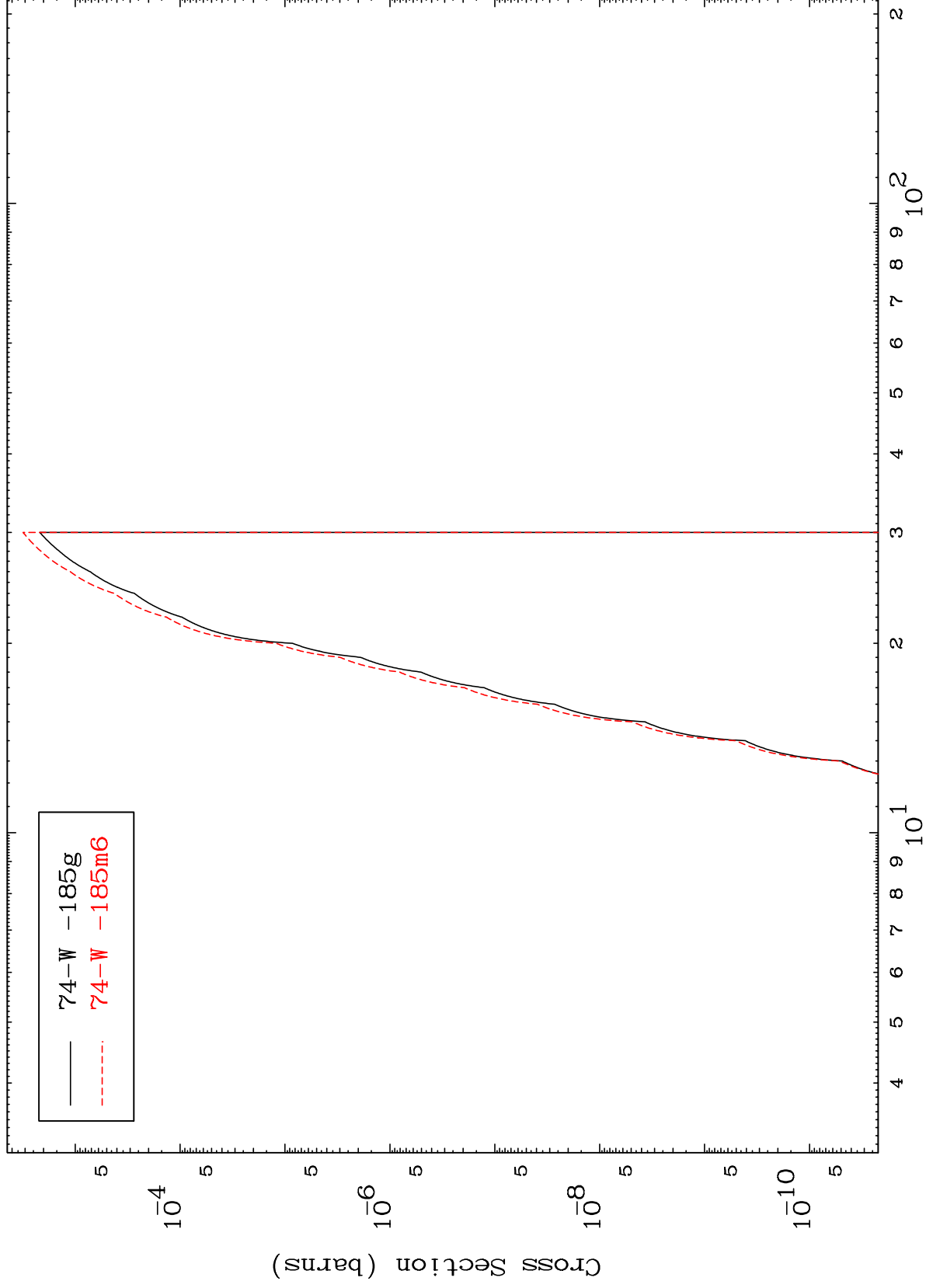
Incident Energy (MeV)

75-Re-190m

MAT 7541

75-Re-190m

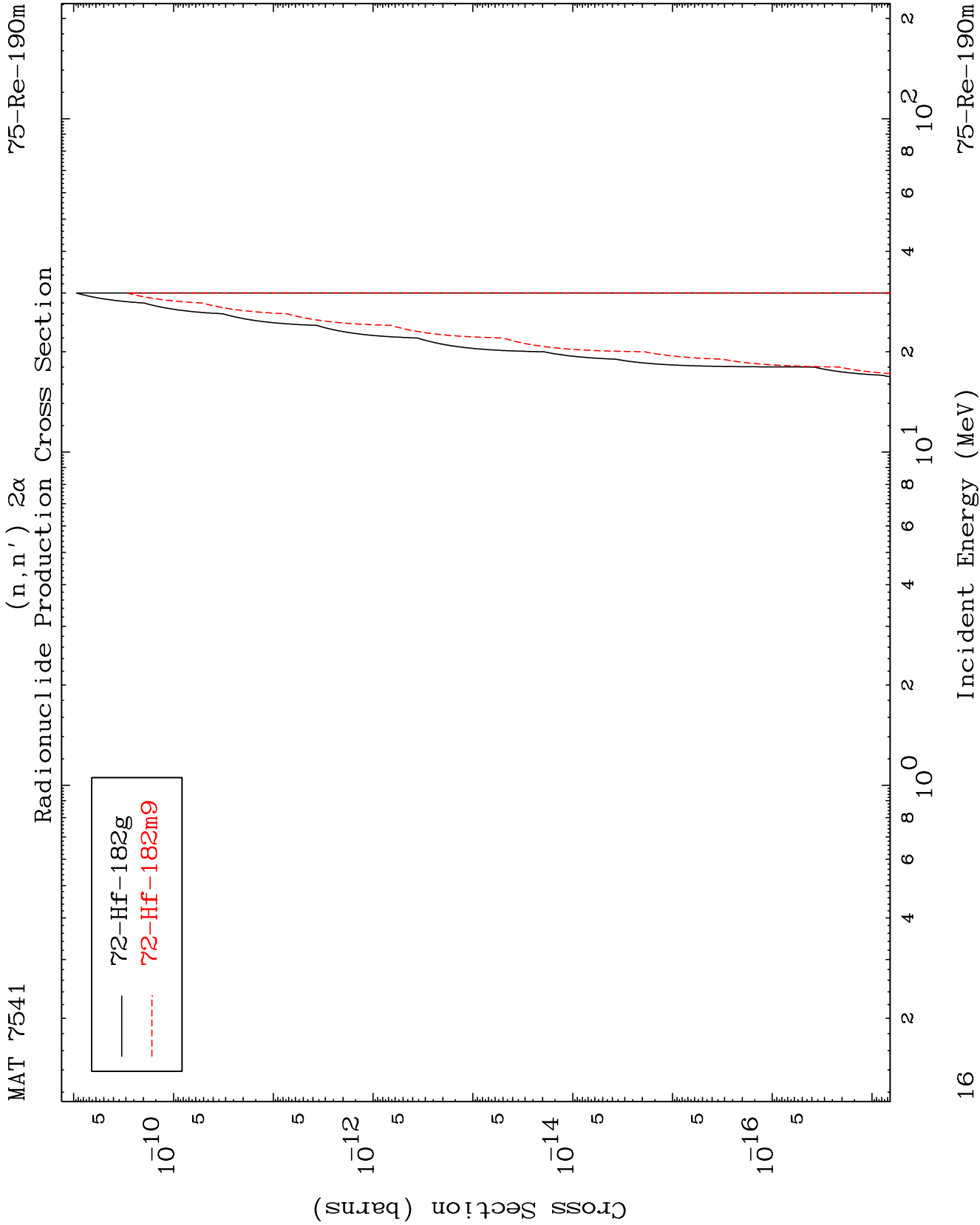
(n,2n) α
Radionuclide Production Cross Section

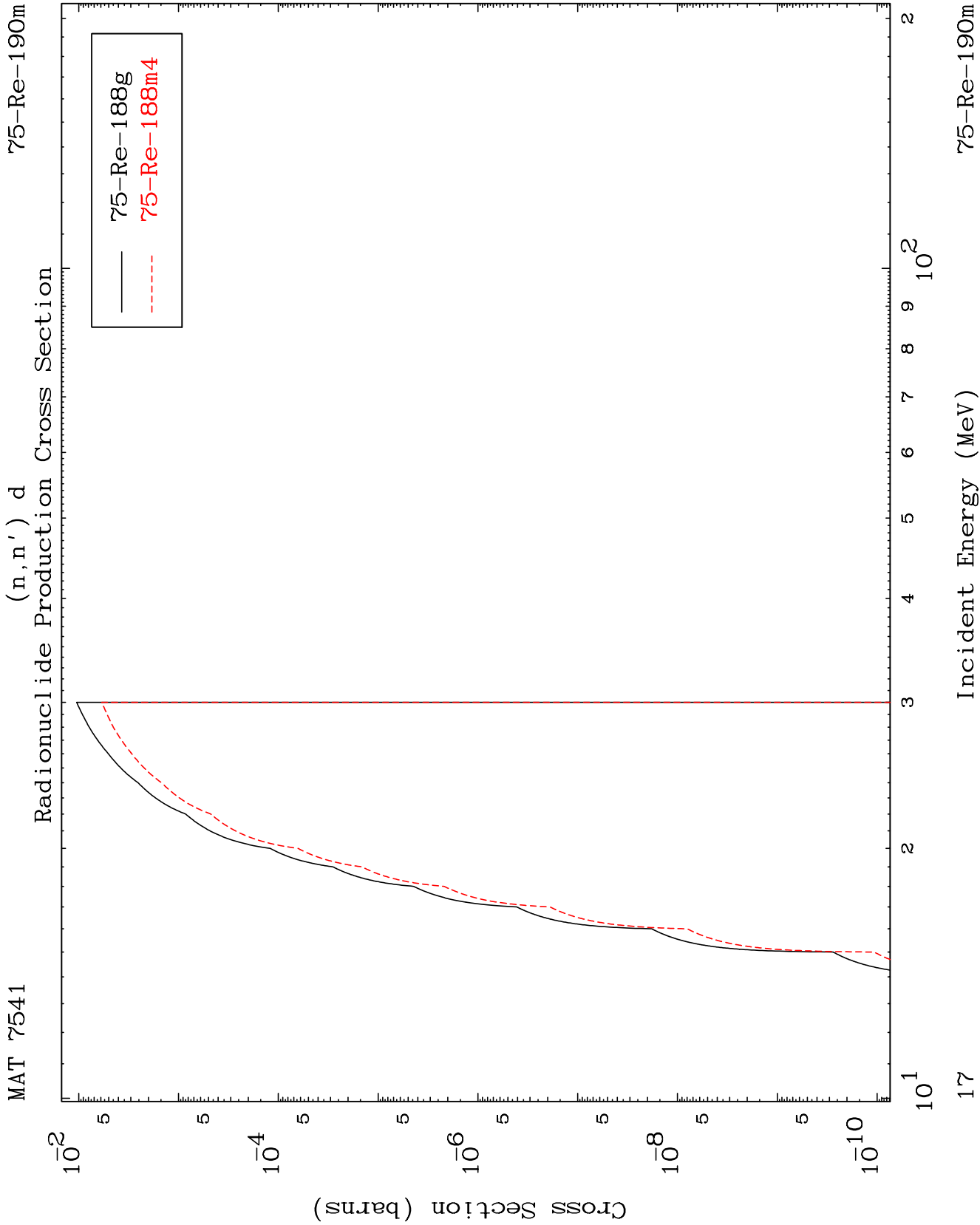


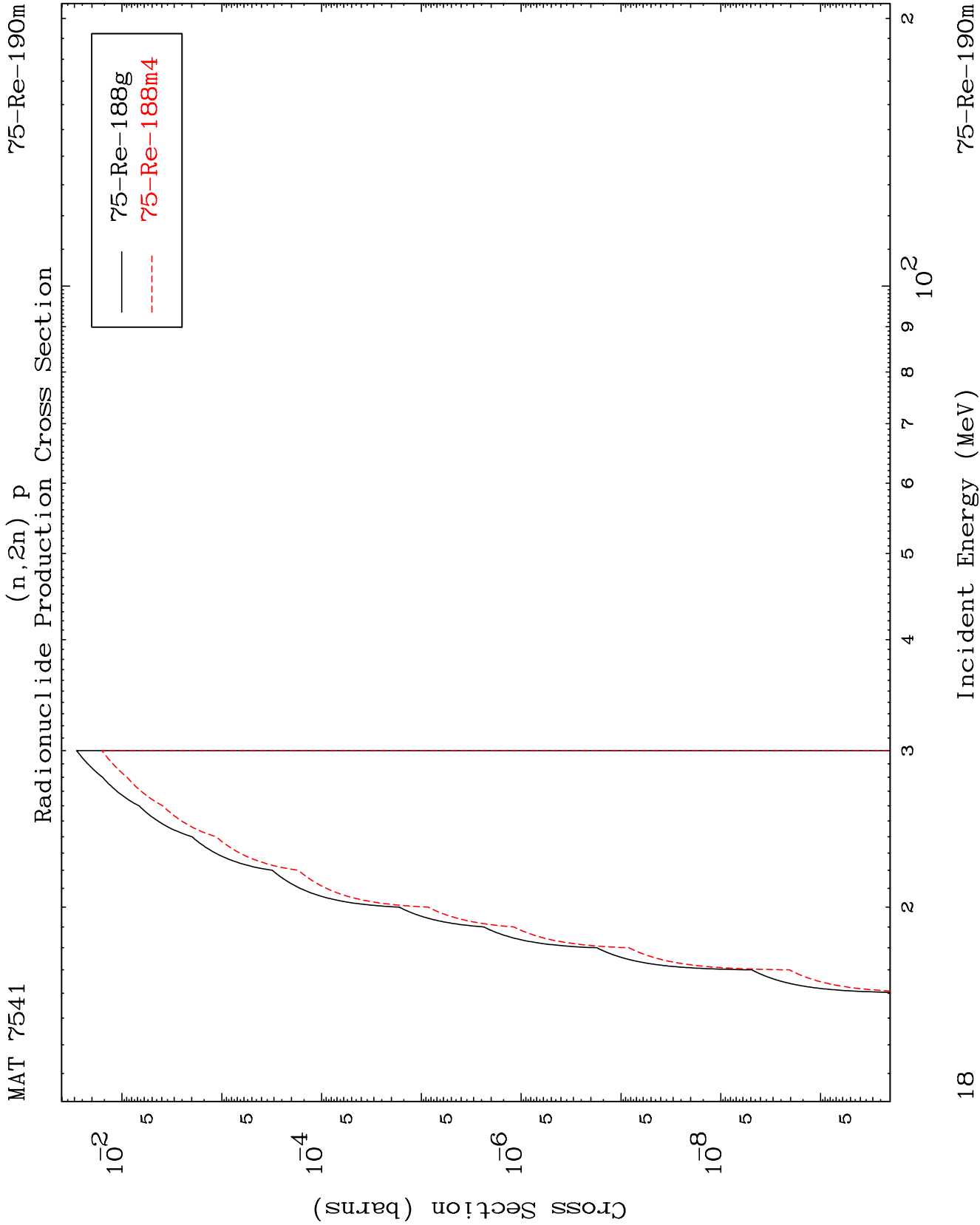
15

Incident Energy (MeV)

75-Re-190m



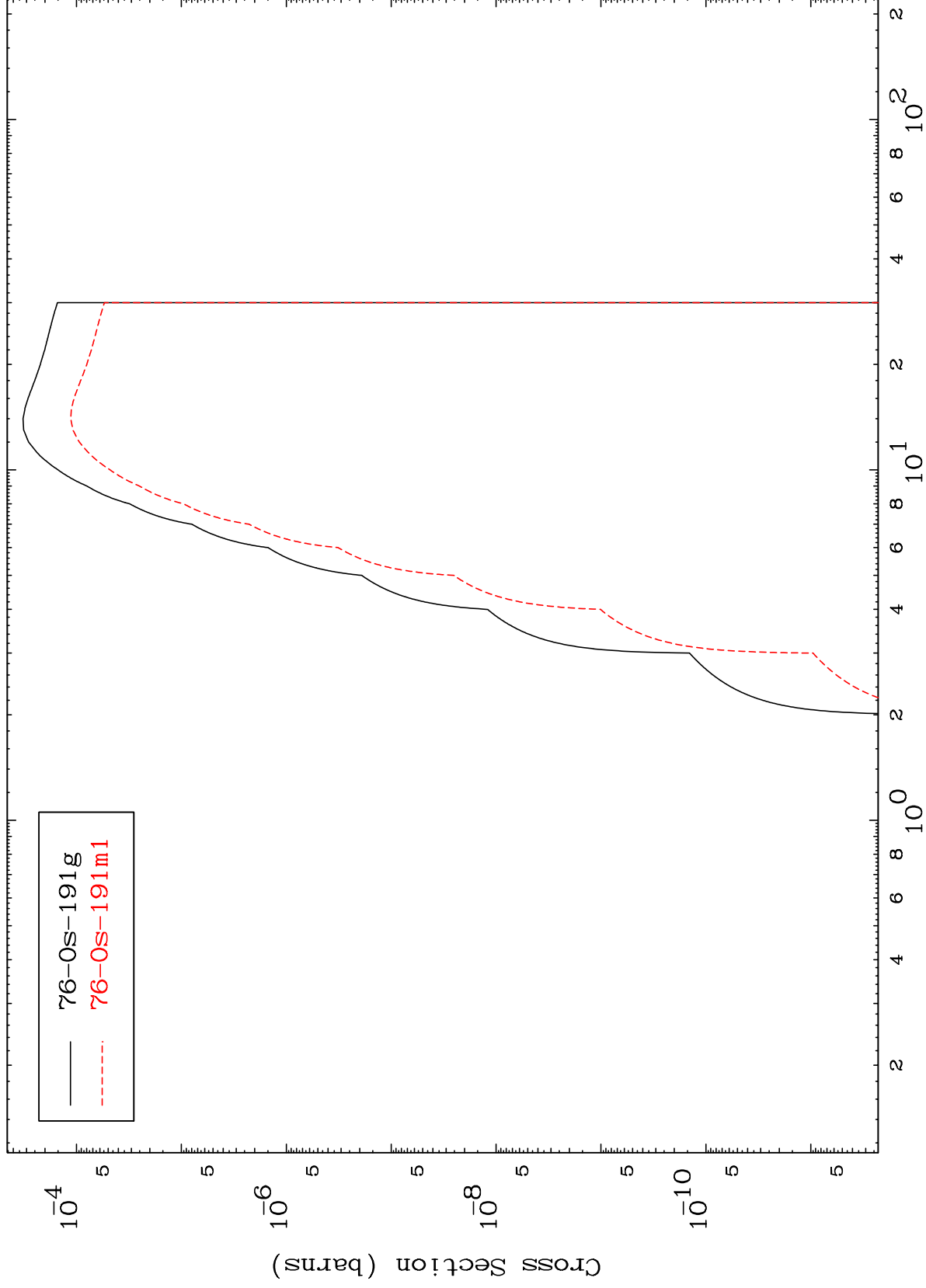




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75-Re-190m

Radionuclide Production Cross Section
(n, γ)



19

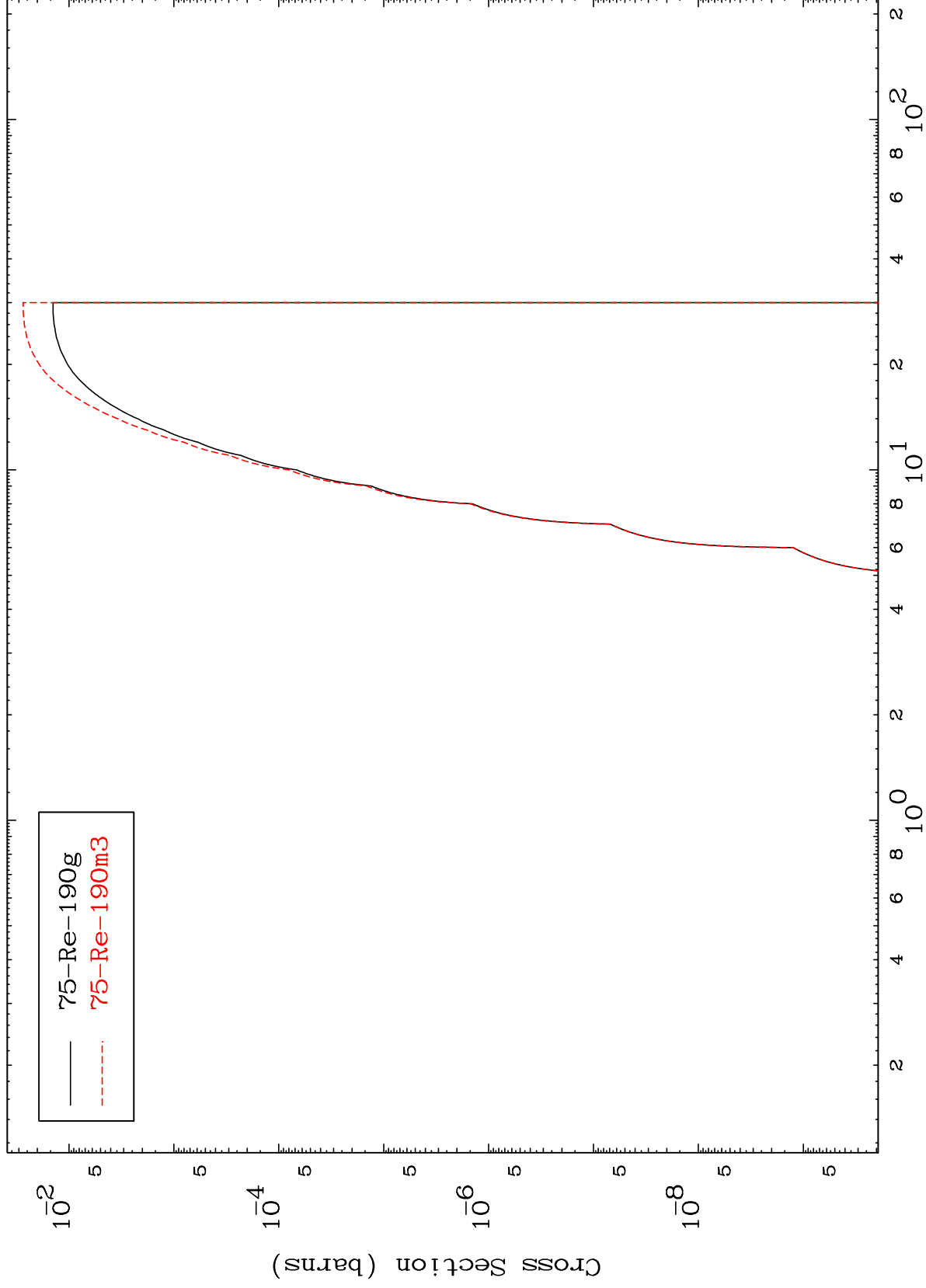
Incident Energy (MeV)

75-Re-190m

MAT 7541

75-Re-190m

Radionuclide Production Cross Section
(n,p)



20

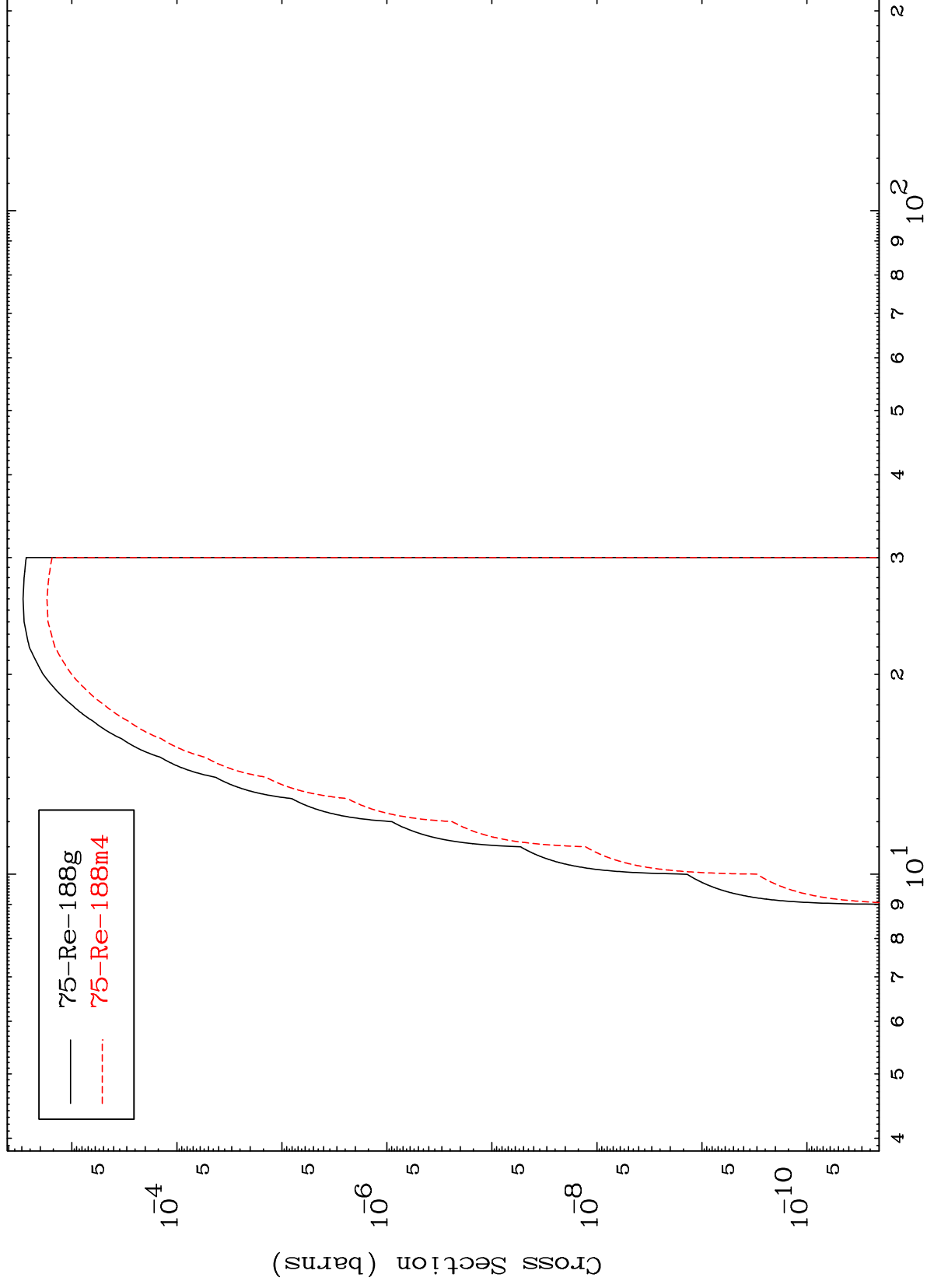
Incident Energy (MeV)

75-Re-190m

MAT 7541

75-Re-190m

Radionuclide Production Cross Section



21

Incident Energy (MeV)

75-Re-190m