
Ag(^{14}N , ^8Li), $^{165}\text{Ho}({}^{14}\text{N},{}^8\text{Li})$ 2004Ti06

Type	Author	History	Citation	Literature Cutoff Date
Update	J. H. Kelley, J. L. Godwin, C. G. Sheu		ENSDF	31-Mar-2004

1987Bl13: Ag(^{14}N ,NX) E=35 MeV/nucleon, measured (fragment)N-coin, yields for X= ^7Li , ^8Li . ^8Li levels deduced neutron decay characteristics.

1987Ki05: $^{165}\text{Ho}({}^{14}\text{N},\text{NX})$ E=490 MeV, measured (fragment)N-coin, (fragment)neutron relative velocity spectra for X= ^7Li . ^8Li level deduced Γ .

 ^8Li Levels

E(level)	T _{1/2}
0	
2255	33 keV