

$^{26}\text{Mg}({}^{18}\text{O}, {}^{15}\text{O})$ **1985Fi08**

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	M. Shamsuzzoha Basunia		NDS 113, 909 (2012)	1-Jan-2012

97% enriched ^{26}Mg target; Projectile: ${}^{18}\text{O}$, E=100-117 MeV; Enge split-pole spectrometer, a multielement gas-filled detector; particles identified by the energy, energy loss, position; deduced level energy.

 ^{29}Mg LevelsE(level)

0
1460 40
2200 40
2480 40
3090 40
4050 50
4280 40