

$^{117}\text{Sn}(\text{p},\text{np})$ 

Type	Author	History	Citation	Literature Cutoff	Date
Full Evaluation	Jean Blachot	ENSDF			1-Mar-2009

E=14.25-17.65 MeV, proton decay of IAS ([1977Ba52](#)); E=23, 38.5 MeV ([1974Wh06](#)) E=15.5-18 MeV ([1971Mi03](#)).

 $^{117}\text{Sb}$  Levels

E(level)	Comments
0 11270	E(level): Coulomb displacement =13719 30, $\Gamma(\text{p})/\Gamma \approx 0.4$ ( <a href="#">1977Ba52</a> $\Gamma(\text{p})/\Gamma = 0.31$ 5 ( <a href="#">1971Mi03</a> )).