

Adopted Levels

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	Jean Blachot	NDS 108,2035 (2007)	30-Mar-2007

$S(n)=1.11\times10^4$  syst;  $S(p)=-5.1\times10^2$  10;  $Q(\alpha)=2.72\times10^3$  22    [2012Wa38](#)

Note: Current evaluation has used the following Q record 11070 syst -510 syst 2600 syst [2003Au03](#).

Produced by  ${}^9\text{Be}({}^{124}\text{Xe},x)$ , mass separated source ([1995Sc28](#),[1995Sc33](#),[1996FaZZ](#)).

Measured  $\beta$ -delayed protons. Also produced by  ${}^{\text{Ni}}({}^{112}\text{Sn},x)$  ([1995Le14](#)).

 $^{104}\text{Sb}$  Levels

E(level)	T <sub>1/2</sub>	Comments
0.0	0.44 s +15-11	%ε+%β <sup>+</sup> =100; %p<1; %εp<7 T <sub>1/2</sub> : from <a href="#">1996FaZZ</a> . Other: 0.52 s +18-13 ( <a href="#">1995Sc28</a> , <a href="#">1995Sc33</a> ). %p: from <a href="#">1995Sc33</a> . %εp: from <a href="#">1996FaZZ</a> .