

Adopted Levels

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	D. Abriola(a), A. A. Sonzogni	NDS 107,2423 (2006)		1-Jan-2006

$Q(\beta^-)=1.08\times10^4$ syst; $S(n)=4.2\times10^3$ syst; $Q(\alpha)=-1.00\times10^4$ syst [2012Wa38](#)

Note: Current evaluation has used the following Q record 11001.0 SY4159.0 syst [2003Au03](#).

$\Delta Q(\beta^-)=896$, $\Delta S(n)=1133$ ([2003Au03](#)).

Produced by Pb(^{238}U ,F), E=750 MeV/nucleon ([1997Be70](#)) using GSI Fragment Separator FRS. Identification by time of flight.

 ^{94}Se Levels

E(level)	J^π	$T_{1/2}$	Comments
0.0	0^+	>150 ns	% β^- =100 T _{1/2} : from the time of flight through the FRS separator, which for this experiment was 150 ns.