

Adopted Levels

<u>Type</u>	<u>Author</u>	<u>History Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	Coral M. Baglin	NDS 114, 1293 (2013)	1-Sep-2013

$Q(\beta^-)=10770$ SY; $S(n)=2610$ SY; $S(p)=16300$ SY; $Q(\alpha)=-8690$ SY [2012Wa38](#)

$\Delta Q(\beta^-)=500$, $\Delta S(n)=600$, $\Delta S(p)=780$, $\Delta Q(\alpha)=640$ ([2012Wa38](#)).

$Q(\beta n)=5590$ 500 ([2012Wa38](#), syst).

Identification: [1975As04](#); mass separation of fission products, BF_3 counter and 4π scin.

Theory (partial list):

Delayed-n emission probability: [1983Ly06](#).

 ^{91}Se Levels

<u>E(level)</u>	<u>$T_{1/2}$</u>	<u>Comments</u>
0	0.27 s 5	$\% \beta^- = 100$; $\% \beta^- n = 21$ 10 (1975As04) $T_{1/2}$: from 1975As04 .