## Adopted Levels

History				
Туре	Author	Citation	Literature Cutoff Date	
Full Evaluation	Balraj Singh	ENSDF	20-Jul-2015	

 $Q(\beta^{-})=12210 SY; S(n)=2740 SY; S(p)=17670 CA; Q(\alpha)=-11700 CA$  2012Wa38,1997Mo25

Estimated uncertainties (2012Wa38): 640 for  $Q(\beta^{-})$ , 710 for S(n).

 $Q(\beta^-)$  and S(n) from 2012Wa38; S(p) and  $Q(\alpha)$  from 1997Mo25.

 $Q(\beta^{-}n)=7210\ 580,\ S(2n)=7560\ 640\ (syst, 2012Wa38).\ S(2p)=33520\ (1997Mo25, theory).$ 

2010Oh02: <sup>117</sup>Mo nuclide identified in Be(<sup>238</sup>U,F) and Pb(<sup>238</sup>U,F) reactions with a <sup>238</sup>U<sup>86+</sup> beam energy of 345 MeV/nucleon produced by the cascade operation of the RBIF accelerator complex of the linear accelerator RILAC and four cyclotrons RRC, fRC, IRC and SRC. Identification of <sup>117</sup>Mo nuclei was made on the basis of magnetic rigidity, time-of-flight and energy loss of the fragments using BigRIPS fragment separator. Experiments performed at RIKEN facility. Based on A/Q spectrum and Z versus A/Q plot, 78 counts were assigned to <sup>117</sup>Mo isotope. (Q=charge state).

2015Lo04: <sup>117</sup>Mo nuclide produced at RIBF-RIKEN facility in  ${}^{9}Be({}^{238}U,F)$  reaction at E=345 MeV/nucleon with an average intensity of  $6\times10^{10}$  ions/s. Identification of  ${}^{117}$ Mo was made by determining atomic Z and mass-to-charge ratio A/Q, where Q=charge state of the ions. The selectivity of ions was based on magnetic rigidity, time-of-flight and energy loss. The separated nuclei were implanted at a rate of 50 ions/s in a stack of eight double-sided silicon-strip detector (WAS3ABi), surrounded by EURICA array of 84 HPGe detectors. Correlations were recorded between the implanted ions and  $\beta$  rays. The half-life of  ${}^{117}$ Mo isotope was measured from the correlated ion- $\beta$  decay curves and maximum likelihood analysis technique as described in 2014Xu07. Comparison of measured half-lives with FRDM+QRPA, KTUY+GT2 and DF3+CQRPA theoretical calculations.

## <sup>117</sup>Mo Levels

E(level)	T <sub>1/2</sub>	Comments	
0	22 ms 5	$\%\beta^{-}=?;\ \%\beta^{-}n=?;\ \%\beta^{-}2n=?$	
		Theoretical $T_{1/2}$ =42.9 ms, $\%\beta^{-}n=16.8$ , $\%\beta^{-}2n=0.32$ (2003Mo09).	
		Measured $\sigma=4$ pb (2010Oh02), systematic uncertainty~40%.	
		$T_{1/2}$ : measured by 2015Lo04 from (implanted ions) $\beta$ correlated curves in time and position using maximum	
		likelihood method. See 2015Lo04 for comparison of their experimental value with theoretical values.	
		Probability of misidentification of $^{117}$ Mo isotope<0.001% (2010Oh02).	