
^{167}Os ε decay **1981Ho10,1982En03**

<u>Type</u>	<u>Author</u>	<u>History Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	Coral M. Baglin	NDS 90, 431 (2000)	5-Jul-2000

Parent: ^{167}Os : $E=0.0$; $T_{1/2}=0.81$ s 6; $Q(\varepsilon)=8380$ SY; $\% \varepsilon + \% \beta^+$ decay=43 8

From parent/daughter α -intensity data, $\alpha/\text{total}=0.57$ 8 (see ^{167}Os Adopted Levels). There are no transition data for ^{167}Os ε decay.