

^{115}Te IT decay (6.7 min) [1974Ch51](#),[1975WiZX](#),[1976Wi11](#)

<u>Type</u>	<u>Author</u>	<u>History Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	Jean Blachot	NDS 113, 2391 (2012)	1-Sep-2012

Parent: ^{115}Te : $E < 20$; $J^\pi = 1/2^+$; $T_{1/2} = 6.7 \text{ min } 4$; %IT decay=?

See ^{115}Te ε decay for the description of measurements and Adopted Levels for a calculated branching derived from B(M3) syst.

 ^{115}Te Levels

<u>E(level)</u>	<u>J^π</u>	<u>$T_{1/2}^\dagger$</u>	<u>Comments</u>
0.0		5.8 min 2	
<20	1/2 ⁺	6.7 min 4	E(level): from 1974Ch51 .

[†] From Adopted Levels.