

Adopted Levels

<u>Type</u>	<u>Author</u>	<u>History Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	R. B. Firestone	NDS 127, 1 (2015)	15-Jan-2015

S(p)=-2140 SY [2012Wa38](#)

Re-analysis of upper limits for  $T_{1/2}$  obtained at LISE (Ganil) ([1996PoZZ](#),[1997Au04](#)). Ground state unstable to proton emission.

 $^{21}\text{Al}$  Levels

<u>E(level)</u>	<u>J<math>\pi</math></u>	<u>T<math>_{1/2}</math></u>	<u>Comments</u>
0.0	(5/2 <sup>+</sup> )	<35 ns	%p=? J $\pi$ : Systematics of T=5/2 mirror nuclide $^{21}\text{O}$ . T $_{1/2}$ : From <a href="#">1996PoZZ</a> .