

$^{36}\text{Ar}(7\text{Li},^6\text{He})$ 1970Te05

<u>Type</u>	<u>Author</u>	<u>History</u>	<u>Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	John Cameron, Jun Chen and Balraj Singh, Ninel Nica		NDS 113, 365 (2012)	15-Jan-2012

1970Te05: E=26.75 MeV; measured ^6He spectrum At 30° .

 ^{37}K Levels

<u>E(level)</u>	<u>Relative peak height[†]</u>
0	600
1380	820
2170	130

[†] Obtained by evaluators As an indication of relative intensities (1970Te05 fig. 1, ^6He spectrum At $\theta=30^\circ$).