
 ${}^9\text{Be}({}^{15}\text{N}, {}^{13}\text{N})$ **2002Bo16**

<u>Type</u>	<u>Author</u>	<u>History</u>	<u>Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	J. H. Kelley, C. G. Sheu		NP A880, 88 (2012)	1-Jan-2011

[1999Bo26](#): ${}^{11}\text{Be}$ deduced molecular rotational band.

[2002Bo16](#): ${}^9\text{Be}({}^{15}\text{N}, {}^{13}\text{N})$, E=240 MeV; measured excitation energy spectra. ${}^{11}\text{Be}$ deduced level energies, possible J, π , rotational band features.

 ${}^{11}\text{Be}$ LevelsE(level)

10800
13800
18600
21600
25000