

$^9\text{Be}(\text{p},\text{t})$ **2002Ti10,1984Aj01**

| Type | Author | History | Citation | Literature Cutoff Date |
|-----------------|-----------------------------------|---------|-------------------|------------------------|
| Full Evaluation | Hu, Tilley, Kelley, Godwin et al. | | NP A708, 3 (2002) | 23-Aug-2001 |

1966Ce05: $^9\text{Be}(\text{p},\text{t})$ E=43.7 MeV, measured angular distributions of tritons. ^7Be deduced levels.

1967Ve01: $^9\text{Be}(\text{p},\text{t})$ E=46 MeV, measured angular distributions of tritons, ^7Be deduced levels.

1968Br23: $^9\text{Be}(\text{p},\text{t})$ measured not abstracted, ^7Be deduced levels.

1984Za07: $^9\text{Be}(\text{p},\text{t})$ E=50, 72 MeV, measured $\sigma(\theta)$, deduced reactions mechanism. ^7Be levels deduced S.

 ^7Be Levels

| E(level) | J ^π | T _{1/2} | Comments |
|-----------------------|----------------|------------------|------------------|
| 0 | | | |
| 0.43×10 ³ | | | |
| 4.57×10 ³ | | | |
| 6.51×10 ³ | | | |
| 11.01×10 ³ | 4 | 3/2 ⁻ | 298 keV 25 T=3/2 |