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**Adopted [Levels:unobserved](#)**

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<u>Type</u>	<u>Author</u>	<u>History</u> <u>Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	E. A. Mccutchan	ENSDF	1-May-2022

$Q(\beta^-)=2.86\times 10^4$  SY;  $S(n)=-970$  SY;  $Q(\alpha)=-2.48\times 10^4$  SY    [2021Wa16](#)

[1999Sa06](#): Unstable to ground state neutron emission. Reaction:  $\text{Ta}(^{40}\text{Ar},x)$   $E=94.1$  MeV/A with RIKEN magnetic fragment separator, particle identification by  $\Delta E$  and tof. No  $^{25}\text{N}$  events observed. Similar results reported in [2004Lu19](#).