

$^{184}\text{W}(\text{t},\text{p})$ **1977Ga01**

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	J. C. Batchelder and A. M. Hurst, M. S. Basunia		NDS 183, 1 (2022)	1-Mar-2022

No change compared to previous evaluation ([2003Ba44](#)).

E(t)=15 MeV, cross sections measured at 5.5° , 15° , 27.5° , 42.5° .

 ^{186}W Levels

E(level)	L	E(level)	E(level)	E(level)
0	0	805 2	1722 5	2272 5
123 2		1043 5	1993 5	2339 5
398 2		1611 5	2062 5	
738 2		1645 5	2116 5	