

$^{184}\text{W}(\text{pol d,p}) \quad 1973\text{Ca09}$ 

Type	Author	History		Literature Cutoff Date
		Citation		
Full Evaluation	S. -c. Wu	NDS 106, 619 (2005)		1-Nov-2005

E(d)=12.08, 15.0 MeV. Data were taken at about seven angles in the range  $30^\circ$ – $125^\circ$ .

 $^{185}\text{W}$  Levels

$E(\text{level})^\ddagger$	$J^\pi{}^\dagger$	$E(\text{level})^\ddagger$	$E(\text{level})^\ddagger$	$J^\pi{}^\dagger$
66		733	1149	
94		789	1184	$1/2^-,(1/2^+,3/2^+)$
244		801	1222	$3/2^-$
334		986	1290	$(3/2^-,5/2^+)$
384		1061	1317	
666	$(3/2^-,5/2^+)$	1118		

<sup>†</sup> From vector-analyzing-power angular distributions, using values for states of known  $J^\pi$  as standards. See Adopted Levels for adopted  $J^\pi$ 's.

<sup>‡</sup> From 1972Ca01.