

$^{192}\text{Os}(^3\text{He},\alpha)$ **1973KIZZ**

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	M. S. Basunia		NDS 195,368 (2024)	1-Dec-2023

Other: [1972KIZL](#) (same as [1973KIZZ](#)).E=28 MeV, $\theta=35^\circ, 60^\circ$. ^{191}Os Levels

E(level)	J [#]	L [†]	C ² S [†]
351 3	(13/2) ⁺	6	5.2 16
1157 5	(13/2) ⁺	6	2.8 8

[†] C²S= $\sigma(\text{exp})/\sigma(\text{DWBA})$.[‡] From comparison of measured angular distribution with DWBA calculations.

From L-transfers and spectroscopic factors.