

$^{186}\text{W}(\text{¹²C}, \text{¹⁴C})$ **1974Er03**

Type	Author	History	
Full Evaluation	Coral M. Baglin	Citation	Literature Cutoff Date
		NDS 111,275 (2010)	1-Oct-2009

E=70 MeV; 97.06% ^{186}W target; QDDD spectrometer with Si position sensitive detector In focal plane; measured ^{14}C spectrum, $\sigma(\theta)$ (θ (c.m.) \approx 20°–90°). Authors studied importance of multistep processes.

 ^{184}W LevelsE(level)[†]

0

111

264

[†] Rounded value from Adopted Levels.