
 $^{18}\text{O}(\text{^{18}O,^{15}O}) \quad 1982\text{Na08,1989Ca25}$

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	R. B. Firestone		NDS 127, 1 (2015)	15-Jan-2015

 $^{18}\text{O}(\text{^{18}O,^{15}O}), \text{E}=117 \text{ MeV}$ ([1982Na08](#)). $^{18}\text{O}(\text{^{18}O,^{15}O}), \text{E}=92 \text{ MeV}$ ([1989Ca25](#)).Other: [1988Wa18](#). ^{21}O Levels

E(level)	Comments
0	
$1.33 \times 10^3 \ 10$	E(level): Weighted average of 1250 130 (1989Ca25) and 1440 150 (1982Na08).
2170 90	E(level): From 1989Ca25 .
3080 30	E(level): From 1989Ca25 . Other value: 3090 150 (1982Na08).
4920 30	E(level): From 1989Ca25 .