

^{54}Ca $Z = 20$ $N = 34$ adopted link ENSDF link

Based on ENSDF from Oct 2022, and mass evaluation from 2020

BE = 445.365 (0.048) MeV
Qbeta- = 9.277 (0.050) MeV

	Energy	T	J+		J-		J-other		T1/2
<hr/>									
54CA	1		0.000	0+				1	107 MS
54CA	2						2.043 (2+)	2	
54CA	3						3.699 (3-)	3	

S-p = 20.154 (0.122)-----

S-n = 3.844 (0.065)-----

S-2p = 38.361 (0.626)-----

S-2n = 7.037 (0.048)-----

S-alpha= 14.369 (0.502)-----

S+p = -12.970 (0.079)

S+n = -1.561 (0.167)

S+2p = -28.840 (0.111)

S+2n = -4.492 (0.254)

S+alpha = -8.182 (0.190)

gap p = 7.183 (0.145)

gap n = 2.283 (0.180)

gap 2p = 9.521 (0.636)

gap 2n = 2.545 (0.259)

gap alpha = 6.187 (0.537)