

$^{192}\text{Re}$        $Z = 75$        $N = 117$       adopted link    ENSDF link

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

BE      =    1522.606 ( 0.071) MeV  
Qbeta- =        4.293 ( 0.071) MeV

	Energy	T	J+	J-	J-other	T1/2
192RE	1				0.000	1 16 S 1
S-alpha=	0.086 ( 0.201)					
192RE	2				0.160	2

S-p      =    7.702 ( 0.082)

S-n      =    5.310 ( 0.072)

S-2p     =    17.426 ( 0.203)

S-2n     =    12.148 ( 0.071)

S-alpha=    0.086 ( 0.201)

S+p      =    -9.094 ( 0.071)

S+n      =    -6.714 ( 0.081)

S+2p     =    -15.521 ( 0.071)

S+2n     =    -11.740 ( 0.207)

S+alpha   =    -0.272 ( 0.081)

gap p    =    -1.393 ( 0.109)

gap n    =    -1.404 ( 0.108)

gap 2p   =    1.905 ( 0.215)

gap 2n   =    0.408 ( 0.218)

gap alpha =    -0.186 ( 0.216)