

$^{91}\text{Se}$        $Z = 34$        $N = 57$       adopted link    ENSDF link

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

BE      =    758.470 ( 0.433) MeV  
Qbeta- =    10.527 ( 0.433) MeV

	Energy	T	J+	J-	J-other	T1/2
91SE	1				0.000	1 0.27 S 5
S-p	=	16.870 ( 0.563)	-----			
S-n	=	2.851 ( 0.544)	-----			
S-2p	=	32.141 ( 0.561)	-----			
S-2n	=	7.730 ( 0.433)	-----			
S+alpha	=	9.380 ( 0.506)	-----			
S+p	=	-12.942 ( 0.433)				
S+n	=	-4.210 ( 0.568)				
S+2p	=	-28.134 ( 0.433)				
S+2n	=	-6.455 ( 0.571)				
S+alpha	=	-8.004 ( 0.434)				
gap p	=	3.929 ( 0.711)				
gap n	=	-1.359 ( 0.787)				
gap 2p	=	4.008 ( 0.708)				
gap 2n	=	1.276 ( 0.717)				
gap alpha	=	1.376 ( 0.666)				