

$^{226}\text{At}$        $Z = 85$        $N = 141$       adopted link    ENSDF link

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

BE      =    1723.024 (-0.226) MeV  
Qbeta- =        5.847 ( 0.226) MeV

	Energy	T	J+	J-	J-other	T1/2
<hr/>						
S-alpha=	-3.128	(-0.317)				
<hr/>						
226AT	1				0.000	1    300 NS    GT
<hr/>						
S-p	=	7.174	(-0.319)			
S-n	=	3.799	(-0.319)			
S-2p	=	17.040	(-0.502)			
S-2n	=	9.259	(-0.227)			
S-alpha=	-3.128	(-0.317)				
<hr/>						
S+p	=	-8.997	(-0.226)			
S+n	=	-5.127	(-0.320)			
S+2p	=	-15.788	(-0.226)			
S+2n	=	-8.864	(-0.509)			
S+alpha	=	2.468	(-0.226)			
<hr/>						
gap p	=	-1.823	( 0.391)			
gap n	=	-1.328	( 0.452)			
gap 2p	=	1.252	( 0.550)			
gap 2n	=	0.395	( 0.557)			
gap alpha	=	-0.660	( 0.389)			