$^{216}{\rm Rn}$  Z=86 N=130 adopted link  $\;$  ENSDF link

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

BE = 1675.870 ( 0.006) MeV

	Energy T	Energy T J+		J-		J-other		T1/2		
	-8.198 ( 0.									
-	0.000	0+		1			1	45 US	5	
	0.461	2+		i			2	10 00	Ü	
	0.840	4+		i			3			
	1.226	6+ I		i			4			
216RN 5	1.645	8+ I		1			5			
216RN 6	: 1	1		1	1.786		6			
216RN 7	1	1		1	1.837	(8+,9+,10+)	7			
216RN 8	: 1	1		1	1.932		8			
216RN 9	1.940	10+		1			9			
216RN 10	1	1		1	2.342		10			
216RN 11	2.406	12+		1			11			
216RN 12	: 1	1	2.598	13-			12			
216RN 13	2.826	14+		1			13			
216RN 14	:	1		1	2.965		14			
216RN 15	i I	1	3.072	15-			15			
216RN 16	3.238	16+					16			
216RN 17	1	1	3.469	17-			17			
216RN 18	3.572	18+					18			
216RN 19	1	1	3.780	19-			19			
216RN 20	1	1		1	4.072		20			
216RN 21	. 1	1		1	4.300		21			
S-p =	5.779 ( 0.	.009)								
S-n =	6.649 ( 0.	.008)								
S-2p =	9.855 ( 0.	.006)								
S-2n =	11.569 ( 0.	.011)								
S-alpha=	-8.198 ( 0.	.006)								
S+p	= -3.228 (									
S+n	= -4.666 (	(0.007)								
S+2p	= -8.186 (									
S+2n	= -11.179 (									
S+alpha	= 7.594 (	( 0.010)								
gap p	= 2.551 (	( 0.012)								
gap n		( 0.011)								
gap 2p	= 1.669 (	(0.013)								

```
gap 2n = 0.391 ( 0.012)

gap alpha = -0.604 ( 0.011)
```