

$^{92}\text{Sr}$        $Z = 38$        $N = 54$       adopted link      ENSDF link

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

BE = 795.699 ( 0.003) MeV

Qbeta- = 1.949 ( 0.010) MeV

	Energy T	J+	J-	J-other	T1/2
92SR 1	0.000	0+			1 2.611 H 17
92SR 2	0.815	2+			2 8 PS 3
92SR 3	1.385	2+			3 5.1 PS 24
92SR 4				1.673 (4)+	4
92SR 5				1.778 2(+)	5 5.0 PS LE
92SR 6				2.054 (2+)	6
92SR 7				2.088 0(+)	7
92SR 8	2.141	1+			8 7.1 PS 25
92SR 9				2.185 (3-)	9
92SR 10	2.527	0+			10 6 PS 4
92SR 11				2.766 (5-)	11
92SR 12				2.784	12
92SR 13				2.821 2(+), (1)	13
92SR 14				2.850	14
92SR 15				2.925	15
92SR 16				3.015	16
92SR 17				3.129 (6+)	17
92SR 18				3.362 (5-)	18
92SR 19				3.559 (6-,7-)	19
92SR 20				3.786 (6-,7-)	20
92SR 21				4.021 (6-,7-)	21
92SR 22				4.638 1	22
92SR 23				4.929 (8-,9-)	23
92SR 24				5.054 1	24
92SR 25				5.057	25
S-alpha=	5.601 ( 0.004)				
92SR 26				5.727	26
92SR 27				5.738 1	27
92SR 28				5.894 1(-)	28
92SR 29				5.901 1(-)	29
92SR 30			6.003 1-		30
92SR 31			6.030 1-		31
92SR 32			6.116 1-		32
92SR 33				6.528	33
92SR 34				6.949 0-,1-	34
S-n =	7.287 ( 0.006)				
92SR 35			7.363 1-		35

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S-p    = 12.411 ( 0.009)-----  
S-n    =  7.287 ( 0.006)-----  
S-2p   = 22.486 ( 0.004)-----  
S-2n   = 13.059 ( 0.004)-----  
S-alpha=  5.601 ( 0.004)-----  
  
S+p     = -8.649 ( 0.011)  
S+n     = -5.290 ( 0.008)  
S+2p    = -18.980 ( 0.003)  
S+2n    = -12.121 ( 0.004)  
S+alpha = -4.996 ( 0.003)  
  
gap p   =  3.763 ( 0.014)  
gap n   =  1.997 ( 0.010)  
gap 2p  =  3.506 ( 0.005)  
gap 2n  =  0.938 ( 0.005)  
gap alpha =  0.605 ( 0.005)
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