

$^{152}\text{Nd}$        $Z = 60$        $N = 92$       [link to full NNDC output](#)

Based on ENSDF from Dec 2018, and mass evaluation from 2016

BE = 1250.049 ( 0.024) MeV

Qbeta- = 1.105 ( 0.036) MeV

	Energy T	J+	J-	J-other	T1/2
152ND 1	0.000	0+			1 11.4 M 2
152ND 2	0.072	2+			2 4.18 NS 23
152ND 3	0.237	4+			3 316 PS 15
152ND 4	0.484	6+			4 53 PS 10
152ND 5	0.806	8+			5
152ND 6				0.868	6
152ND 7	1.139	0+			7
152ND 8				1.149 (1-)	8
152ND 9	1.196	10+			9
152ND 10				1.239 (3-)	10
152ND 11				1.251 (2+)	11
152ND 12				1.406 (5-)	12
152ND 13				1.475 (4+)	13
152ND 14				1.542 (2-)	14 132 PS 12
152ND 15				1.600 (3-)	15 12 PS 7
152ND 16	1.649	12+			16 2.1 PS
152ND 17				1.652	17
152ND 18				1.672 2+,3,4+	18
152ND 19				1.683 (4-)	19 64 PS 56
152ND 20				1.773 (4+,5)	20
152ND 21				1.783 (5-)	21
152ND 22				1.827 (3+)	22 42 PS 6
152ND 23				1.887 (3-,4-)	23
152ND 24				1.894 (3,4+)	24
152ND 25				1.898 (4+)	25 30 PS 10
152ND 26				1.905 (6-)	26
152ND 27				1.951 (3-,4,5)	27
152ND 28				1.958	28
152ND 29				1.988 (5-,6-)	29
152ND 30				1.991 (4+,5-)	30
152ND 31				2.038	31
152ND 32				2.040	32
152ND 33	2.159	14+			33 1.2 PS
S-alpha=	2.176 ( 0.027)				
152ND 34				2.178 (3-,4+)	34
152ND 35				2.203 (8-)	35
152ND 36				2.222 (6+,7,8+)	36

152ND 37						2.243	(7-)	37	63 NS	7
152ND 38						2.257	(3,4,5)	38		
152ND 39						2.391	(8-)	39		
152ND 40						2.421	(3,4-)	40		
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152ND 41						2.497		41		
152ND 42						2.560	(9-)	42		
152ND 43						2.572	(10-)	43		
152ND 44						2.572	(10-)	44		
152ND 45						2.574	(3,4,5)	45		
152ND 46						2.581	(3,4+)	46		
152ND 47						2.613	(3,4,5)	47		
152ND 48						2.630		48		
152ND 49						2.702		49		
152ND 50						2.709		50		
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152ND 51						2.723		51		
152ND 52		2.723		16+				52	0.7 PS	
152ND 53						2.746	(10-)	53		
152ND 54						2.854		54		
152ND 55						2.986		55		
152ND 56						3.005	(12-)	56		
152ND 57						3.104		57		
152ND 58						3.147		58		
152ND 59		3.338		18+				59		
152ND 60						3.351		60		
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152ND 61		4.001		20+				61		

S-p = 10.659 ( 0.027)-----  
S-n = 7.278 ( 0.025)-----  
S-2p = 19.880 ( 0.027)-----  
S-2n = 12.612 ( 0.025)-----  
S-alpha= 2.176 ( 0.027)-----

S+p = -7.788 ( 0.026)  
S+n = -5.252 ( 0.025)  
S+2p = -16.884 ( 0.025)  
S+2n = -11.818 ( 0.058)  
S+alpha = -1.636 ( 0.026)

gap p = 2.871 ( 0.038)  
gap n = 2.025 ( 0.035)  
gap 2p = 2.997 ( 0.037)  
gap 2n = 0.794 ( 0.063)  
gap alpha = 0.540 ( 0.037)