

$^{45}\text{Sc}$        $Z = 21$        $N = 24$       adopted link      ENSDF link

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

BE = 387.852 ( 0.001) MeV

	Energy T	J+	J-	J-other	T1/2
45SC 1			0.000	7/2-	1 STABLE
45SC 2	0.012	3/2+			2 325.8 MS 42
45SC 3			0.377	3/2-	3 43.3 PS 23
45SC 4	0.543	5/2+			4 5.5 PS 6
45SC 5			0.720	5/2-	5 206 FS 16
45SC 6	0.939	1/2+			6 7.3 PS +6-3
45SC 7	0.974	7/2+			7 2.54 PS 23
45SC 8			1.068	3/2-	8 0.28 PS 6
45SC 9			1.237	11/2-	9 1.80 PS 10
45SC 10	1.303	3/2+			10 2.3 PS +7-4
-----					
45SC 11				1.354 (11/2-)	11
45SC 12				1.409 (7/2)-	12 257 FS +23-18
45SC 13	1.433	9/2+			13 3.6 PS 18
45SC 14				1.472 (7/2+)	14
45SC 15				1.556 (3/2)-	15 0.28 PS +12-8
45SC 16			1.662	9/2-	16 98 FS 10
45SC 17				1.716	17
45SC 18	1.800	5/2+			18 65 FS 15
45SC 19				1.901	19
45SC 20				1.931 1/2,3/2,5/2+	20
-----					
45SC 21				1.936	21 32 FS +16-11
45SC 22				1.936	22 61 FS +22-16
45SC 23	2.031	11/2+			23 0.76 PS +12-8
45SC 24			2.090	15/2-	24
45SC 25				2.093 5/2	25 8.3 FS 21
45SC 26				2.106 LE 7/2	26
45SC 27			2.106	15/2-	27 1.4 PS GT
45SC 28				2.138 3/2-,5/2	28 0.31 PS +9-7
45SC 29				2.151 (1/2,3/2,5/2)	29 60 FS +17-12
45SC 30				2.152	30
-----					
45SC 31				2.222 (3/2-,5/2)	31
45SC 32				2.224 5/2+,7/2+	32
45SC 33				2.289 (7/2-,9/2)	33 0.21 PS 7
45SC 34				2.304 (5/2-)	34 55 FS +35-17
45SC 35				2.322 3/2-,5/2,7/2+	35 45 FS +11-7
45SC 36				2.341 (7/2-)	36 31 FS 7
45SC 37				2.352 3/2-,5/2	37
45SC 38				2.385	38

45SC 39						2.531	(1/2+,3/2,5/2)	39		
45SC 40		2.563	13/2+					40	1.0 PS	3
-----										
45SC 41						2.590	3/2-,5/2,7/2-	41	35 FS	8
45SC 42						2.601	1/2+,3/2,5/2	42		
45SC 43						2.634		43		
45SC 44						2.700		44		
45SC 45						2.747	5/2-,7/2-	45		
45SC 46						2.779	(1/2-,3/2,5/2)	46		
45SC 47						2.861	(1/2-,3/2,5/2)	47		
45SC 48						2.895	1/2+,3/2,5/2	48	7 FS	4
45SC 49						2.904	3/2+,5/2+	49		
45SC 50						2.943	(5/2)+	50		
-----										
45SC 51						2.960	(9/2+,11/2-)	51		
45SC 52						2.964	(3/2+,5/2+)	52		
45SC 53				2.980	3/2-			53		
45SC 54						3.026	1/2-,3/2-	54		
45SC 55						3.059		55		
45SC 56						3.092	1/2+,3/2,5/2	56		
45SC 57						3.104	(3/2,5/2)	57		
45SC 58		3.111	7/2+					58		
45SC 59						3.136	5/2-,7/2-,9/2-	59		
45SC 60						3.159		60		
-----										
45SC 61						3.198		61		
45SC 62						3.224		62		
45SC 63						3.283	(+)	63		
45SC 64		3.295	15/2+					64	0.46 PS	5
45SC 65						3.329	+	65		
45SC 66						3.349	(+)	66		
45SC 67						3.364	(15/2-)	67		
45SC 68						3.366	(5/2)-	68		
45SC 69						3.400	1/2-,3/2-	69		
45SC 70						3.443	+	70		
-----										
45SC 71						3.457	(5/2)-	71		
45SC 72						3.462	5/2-,7/2-	72		
45SC 73						3.475	3/2+,5/2+	73		
45SC 74				3.487	3/2-			74		
45SC 75						3.525	3/2-,5/2	75		
45SC 76						3.549	1/2+,3/2,5/2,7/2	76+		
45SC 77				3.570	17/2-			77	0.07 PS	LT
45SC 78						3.581	5/2-,7/2-,9/2-	78		
45SC 79						3.584	1/2,3/2,5/2+	79		
45SC 80						3.606	+	80		
-----										
45SC 81				3.693	19/2-			81	1.39 PS	14
45SC 82						3.714	1/2,3/2,5/2	82	13 FS	+14-10
45SC 83						3.722		83		

45SC 84				3.776	(+)	84
45SC 85				3.864		85
45SC 86				3.882	(1/2-)	86
45SC 87				3.890	+	87
45SC 88				3.916	1/2-, 3/2-	88
45SC 89				3.938	5/2-, 7/2-, 9/2-	89
45SC 90				3.982	3/2+, 5/2+	90
-----						
45SC 91				4.031	+	91
45SC 92				4.034	5/2-, 7/2-, 9/2-	92
45SC 93	4.055	17/2+				93 0.28 PS 6
45SC 94				4.085	(1/2-, 3/2-)	94
45SC 95				4.129		95
45SC 96				4.178		96
45SC 97				4.244		97
45SC 98				4.307	-	98
45SC 99				4.360	3/2+, 5/2+	99
45SC 100				4.424		100
-----						
45SC 101				4.464		101
45SC 102				4.505	1/2-, 3/2-	102
45SC 103				4.546		103
45SC 104				4.610	(13/2-, 15/2+)	104
45SC 105				4.610		105
45SC 106				4.662	(1/2, 3/2)	106
45SC 107				4.690	(13/2+, 15/2-)	107
45SC 108				4.713		108
45SC 109				4.739		109
45SC 110				4.774		110
-----						
45SC 111				4.801		111
45SC 112				4.824		112
45SC 113				4.869		113
45SC 114	4.895	19/2+				114 0.21 PS 4
45SC 115				4.919	(1/2-, 3/2-)	115
45SC 116				4.950	(17/2+)	116
45SC 117				4.965	5/2-, 7/2-, 9/2-	117
45SC 118				5.009		118
45SC 119				5.049		119
45SC 120				5.084		120
-----						
45SC 121				5.125		121
45SC 122				5.169		122
45SC 123				5.219		123
45SC 124				5.261		124
45SC 125				5.299		125
45SC 126				5.374		126
45SC 127		5.418	23/2-			127 1.32 PS 14
45SC 128				5.419		128
45SC 129				5.444		129

45SC 130				5.504		130		
-----								
45SC 131				5.516	(19/2-)	131		
45SC 132				5.574		132		
45SC 133				5.604		133		
45SC 134				5.669	3/2+,5/2+	134		
45SC 135		5.697	21/2+			135	0.28 PS	14
45SC 136				5.711	(21/2-)	136		
45SC 137				5.774		137		
45SC 138				5.810		138		
45SC 139				5.834		139		
45SC 140				5.931		140		
-----								
45SC 141				5.964		141		
45SC 142				5.971		142		
45SC 143				6.004		143		
45SC 144				6.031		144		
45SC 145				6.119		145		
45SC 146				6.179		146		
45SC 147				6.202		147		
45SC 148				6.244		148		
45SC 149				6.332		149		
45SC 150				6.369	3/2+,5/2+	150		
-----								
45SC 151				6.438		151		
45SC 152				6.476		152		
45SC 153				6.551	5/2-,7/2-,9/2-	153		
45SC 154				6.609		154		
45SC 155				6.667	(5/2-,7/2-,9/2-)	155		
45SC 156		6.684	23/2+			156	0.17 PS	4
45SC 157			6.699	7/2-		157		
45SC 158				6.750	3/2+,5/2+	158		
45SC 159				6.751	(5/2-,7/2-,9/2-)	159		
45SC 160				6.820	5/2-,7/2-,9/2-	160		
-----								
S-p	=	6.893	( 0.001)	-----				
45SC 161				7.613	(23/2-)	161		
45SC 162				7.650		162		
45SC 163				7.696		163		
45SC 164				7.711		164		
45SC 165				7.713		165		
45SC 166				7.715		166		
45SC 167				7.725	3/2(-)	167		
45SC 168				7.774	3/2(+)	168		
45SC 169		7.929	25/2+			169	0.07 PS	LT
-----								
S-alpha	=	7.938	( 0.001)	-----				
45SC 170			8.003	19/2- TO	27/2-	170	0.07 PS	LT
-----								
45SC 171			8.112	3/2-		171	37 EV	9
45SC 172				8.118		172	20 EV	+8-18

45SC 173				8.128	3/2-				173	23 EV	7
45SC 174							8.305		174		
45SC 175		8.364	25/2+						175	0.07 PS	LT
45SC 176							8.436	3/2-,5/2	176		
45SC 177		8.471	5/2+						177		
45SC 178							8.476	(3/2)-	178	12 EV	5
45SC 179							8.484	(3/2)-	179	25 EV	7
45SC 180				8.492	3/2-				180		
-----											
45SC 181				8.498	3/2-				181	80 EV	15
45SC 182				8.503	3/2-				182	400 EV	40
45SC 183				8.509	3/2-				183		
45SC 184				8.516	3/2-				184	60 EV	10
45SC 185				8.519	3/2-				185	30 EV	7
45SC 186							8.528	(3/2)-	186	7 EV	5
45SC 187							8.529	(3/2)-	187	5 EV	3
45SC 188				8.533	3/2-				188	10 EV	5
45SC 189				8.543	3/2-				189	10 EV	5
45SC 190							8.553	(1/2)-	190	10 EV	5
-----											
45SC 191				8.580	1/2-				191	50 EV	10
45SC 192							8.591	(1/2)-	192	15 EV	5
45SC 193							8.606	5/2	193		
45SC 194				8.616	1/2-				194	40 EV	10
45SC 195		8.622	27/2+						195	0.19 PS	6
45SC 196							8.658	(1/2)-	196	26 EV	7
45SC 197							8.665	(1/2)-	197	5 EV	3
45SC 198							8.675	(1/2)-	198	15 EV	5
45SC 199				8.696	1/2-				199	36 EV	7
45SC 200							8.712	(1/2)-	200	15 EV	5
-----											
45SC 201							8.716	(1/2)-	201	26 EV	7
45SC 202				8.736	1/2-				202	60 EV	10
45SC 203							8.749	(1/2)-	203	11 EV	5
45SC 204				8.755	1/2-				204	100 EV	15
45SC 205				8.766	1/2-				205	52 EV	10
45SC 206				8.795	1/2-				206	76 EV	15
45SC 207				8.807	1/2-				207	35 EV	7
45SC 208							8.814	(1/2)-	208	21 EV	5
45SC 209							8.825	(1/2)-	209	11 EV	5
45SC 210				8.838	1/2-				210	400 EV	40
-----											
45SC 211				8.844	1/2-				211	35 EV	7
45SC 212				8.863	1/2-				212	175 EV	20
45SC 213				8.870	1/2-				213	241 EV	25
45SC 214				8.886	1/2-				214	54 EV	10
45SC 215				8.888	1/2-				215	351 EV	35
45SC 216				8.892	1/2-				216	64 EV	10
45SC 217				8.908	1/2-				217	243 EV	25
45SC 218				8.917	1/2-				218	36 EV	7

45SC 219				8.935	1/2-					219	64	EV	10
45SC 220							8.948	(1/2)-		220	20	EV	5
-----													
45SC 221							8.949	(1/2)-		221	16	EV	5
45SC 222				8.961	1/2-					222	60	EV	10
45SC 223				8.965	1/2-					223	31	EV	7
45SC 224							8.976	(25/2-)		224			
45SC 225				8.983	1/2-					225	49	EV	10
45SC 226				8.996	1/2-					226	40	EV	10
45SC 227							9.017	(1/2)-		227	12	EV	5
45SC 228							9.164			228			
45SC 229							9.481			229			

S-p = 6.893 ( 0.001)-----  
 S-n = 11.328 ( 0.002)-----  
 S-2p = 19.075 ( 0.001)-----  
 S-2n = 21.027 ( 0.002)-----  
 S-alpha= 7.938 ( 0.001)-----

S+p = -10.345 ( 0.001)  
 S+n = -8.761 ( 0.001)  
 S+2p = -15.513 ( 0.001)  
 S+2n = -19.407 ( 0.002)  
 S+alpha = -9.315 ( 0.001)

gap p = -3.452 ( 0.001)  
 gap n = 2.567 ( 0.002)  
 gap 2p = 3.562 ( 0.001)  
 gap 2n = 1.620 ( 0.003)  
 gap alpha = -1.377 ( 0.001)