

Adopted Levels, Gammas

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	C. M. Baglin ¹ , E. A. Mccutchan ² , S. Basunia ¹		NDS 153, 1 (2018)	1-Oct-2018

$Q(\beta^-)=-3458$ 17; $S(n)=8457.7$ 12; $S(p)=6777.7$ 8; $Q(\alpha)=1737.2$ 12 [2017Wa10](#)

$S(2n)=15324.7$ 12; $S(2p)=12350.7$ 12 ([2017Wa10](#)).

% Abundance: 2.982 6 (from compilation by [2008De16](#)).

Other Reactions:

$^{186}\text{W}(n,4p13ny)$: [2000Ya22](#): $E(n)=250\text{-}600$ MeV; 4 HPGe detectors; measured $E\gamma$, $\gamma\gamma$ coin; tentatively observed 296γ and 390γ cascade connecting $J=2$, 4 and 6 members of g.s. band.

Muonic atoms: [1975Ze04](#): Measured muonic x ray spectra; deduced isotope shift and intrinsic $Q=7.80$ 30 (which implies $Q(84$ level)=2.23 9, based on rotational model).

Isotope shifts, hfs: see, e.g., [2003Ba90](#), [2002Zi04](#), [2001Lo30](#), [1991Ji06](#), [1991Ki14](#), [1991Ma48](#).

Study of order-to-chaos transition In ^{170}Yb : [2006Le41](#).

Measurement of level density and radiative strength function: [2004Ag05](#).

 ^{170}Yb Levels

For discussions of rotational band configurations see, e.g., [1972Ca21](#), [1981Wa14](#), [1985SuZX](#), [1994Go29](#), [1998Ar08](#).

Cross Reference (XREF) Flags

A	^{170}Tm β^- decay	E	$^{168}\text{Er}(\alpha,2ny)$	I	Coulomb excitation
B	^{170}Lu ε decay	F	$^{169}\text{Yb}(n,\gamma)$ E=res	J	$^{171}\text{Yb}(d,t)$
C	^{174}Hf α decay	G	$^{170}\text{Er}(\alpha,4ny)$	K	$^{171}\text{Yb}({}^3\text{He},\alpha\gamma)$
D	$^{160}\text{Gd}({}^{14}\text{C},4ny)$	H	$^{170}\text{Yb}(d,d')$	L	$^{172}\text{Yb}(p,t)$

E(level) [†]	J^π [‡]	$T_{1/2}$ [#]	XREF	Comments
0.0 ^a	0^+b	stable	ABCDE GHIJ L	
84.25468 ^a 8	2^+b	1.61 ns 2	AB DE GHIJ L	$\mu=+0.675$ 12 (1968Mu01); $Q=2.1$ 4 (1971Pi03) μ : from 1968Mu01 , Mossbauer effect. Other: +0.67 4 (1965Ti02). Q : from $Q(^{172}\text{Yb})/Q(^{170}\text{Yb})=1.020$ 12 (1971Pi03 , Mossbauer effect). J^π : E2 84 γ to 0 ⁺ . $T_{1/2}$: weighted average of 1.60 ns 2 (1972Gr05), 1.8 ns 3 (1967Ba27), and 1.62 ns 2 (2017Ka10). Others: 1.58 ns 5 (Coulomb excitation), 1.66 ns 9 from B(E2), 1.58 ns 7 from $\gamma\gamma(t)$ in ^{170}Lu ε decay.
277.43 ^a 4	4^+b	98@ ps 4	B DE GHIJ L	J^π : stretched E2 193 γ to 2 ⁺ ; band assignment.
573.30 ^a 8	6^+b	13@ ps 3	DE GHIJ L	J^π : stretched E2 296 γ to 4 ⁺ ; band assignment.
963.32 ^a 10	8^+b	2.97 ps 25	DE G I	J^π : stretched E2 390 γ to 6 ⁺ ; band assignment.
1069.35 ^c 6	0^+		B J L	J^π : E2 985 γ to 2 ⁺ ; $J=0$ from $\gamma\gamma(\theta)$ in ^{170}Lu ε decay; L(p,t)=0.
1138.55 ^c 3	2^+	2.1 ps 4	B I	J^π : E2 1139 γ to 0 ⁺ . $T_{1/2}$: from B(E2)=0.030 6 in Coulomb excitation and adopted branching.
1145.72 ^d 5	2^+	0.83 ps 16	B HIJ L	J^π : E2 1146 γ to 0 ⁺ . $T_{1/2}$: from B(E2)=0.077 15 in Coulomb excitation and adopted branching.
1225.35 ^e 6	(3) ⁺		B J L	J^π : E2 1141 γ to 2 ⁺ ; E2,M1 948 γ to 4 ⁺ ; E1,E2 1921 γ from 1 ⁺ ; $J=3$ from band assignment.
1228.84 10	0^+	0.51 ps 10	B I	J^π : E0 1228 γ to 0 ⁺ ; L(p,t)=0.
1258.46 ^h 14	4^-i	370 ns 15	E G	J^π : E2+M1 87 γ from 5 ⁻ ; $\gamma(\theta)$ of E1 981G to 4 ⁺ in $(\alpha,2ny)$. $T_{1/2}$: from $\gamma(t)$ measurement in $(\alpha,2ny)$.
1292.4 ^c 7	(4) ⁺		E GH J	XREF: H(1300). J^π : M1(+E2) 1015 γ to 4 ⁺ ; band structure in $(\alpha,2ny)$ and $(\alpha,4ny)$.

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Adopted Levels, Gammas (continued)

 ^{170}Yb Levels (continued)

E(level) [†]	J [‡]	T _{1/2} [#]	XREF	Comments
1306.39 5	2 ⁺		B I	J^π : 1222 γ to 2 ⁺ has E0 component; E2 1029 γ to 4 ⁺ .
1329.31 ^d 20	(4) ⁺		E G H I J L	J^π : E2(+M1) 1052 γ to 4 ⁺ ; band assignment.
1345.18 ^j 9	5 ⁻ⁱ		E G J L	J^π : E1 1068 γ to 4 ⁺ and E1 772 γ to 6 ⁺ .
1364.53 ^g 4	1 ⁻		B J L	J^π : E1 1365 γ to 0 ⁺ .
1397.05 ^g 13	(3) ⁻		B H J L	J^π : E1 1119 γ to 4 ⁺ ; M1,E2 967 γ from 1 ⁻ . J^π supported by σ for E=1398 5 doublet In (p,t) and E=1400 or 1398 levels In (d,d') and (d,t). However, log ft=9.5 from 0 ⁺ is too low for a $\Delta J=3$ branch.
1408.73 ^o 20	(4) ⁺		E G	J^π : E2(+M1) 1132 γ to 4 ⁺ ; $K^\pi=(4)^+$ bandhead.
1425.24 ^r 4	(2) ⁻		B	J^π : 1 ⁻ ,2 ⁻ based on E1 287 γ to 2 ⁺ and M1 938 γ from 1 ⁻ ; band assignment (1999GrZV) requires J=2.
1437.53 ^a 13	10 ^{+b}	1.16 ps 8	DE G I	J^π : stretched E2 474 γ to 8 ⁺ ; band assignment.
1450.35 ^h 13	6 ⁻ⁱ		E G	J^π : E2 192 γ to 4 ⁻ ; D+Q 105 γ to 5 ⁻ ; D+Q 123 γ from 7 ⁻ .
1459.75 ^e 18	(5) ⁺		E G J	J^π : E2(+M1) 1182 γ to 4 ⁺ ; possible γ to 6 ⁺ ; band structure.
1479.91 6	0 ⁺		B J L	J^π : J=0 from $\gamma\gamma(\theta)$ in ^{170}Lu ε decay; E2 1397 γ to 2 ⁺ ; L(p,t)=0.
1510.2 ^q 5	(5) ⁻		E G	J^π : γ to 4 ⁺ ; $K^\pi=1^-$ band assignment.
1512.37 4	1 ⁻		B J L	J^π : E1 1512 γ to 0 ⁺ .
1521.31 ^c 14	6 ⁺		E G	J^π : M1 948 γ to 6 ⁺ ; stretched E2 1244 γ to 4 ⁺ .
1528.74 ^p 18	5 ⁺		E G	J^π : M1(+E2) 955 γ to 6 ⁺ from $\gamma(\theta)$ in $(\alpha,2n\gamma)$; M1+E2 1251 γ to 4 ⁺ .
1534.57 4	2 ⁺		B J L	J^π : E2 1534 γ to 0 ⁺ .
1552			J	
1566.38 8	0 ⁺		B J L	J^π : E0 transitions to 0 ⁺ ; L(p,t)=0.
1572.73 ^j 11	7 ⁻ⁱ		E GH	J^π : 228 γ E2 to 5 ⁻ ; E1 609 γ to 8 ⁺ .
1573.10 ^r 20	(4) ⁻		G	
1601.33 ^d 17	6 ⁺		E G L	J^π : $\Delta J=0$ E2(+M1) 1028 γ to 6 ⁺ from $\gamma(\theta)$ in $(\alpha,2n\gamma)$.
1634.84 8	(1) ⁺		B L	J^π : 1635 γ to 0 ⁺ g.s. is M1(+E2) or E1 based on separate $\alpha(K)\exp$ data; $\Delta\pi=\text{no}$ 1551 γ to 2 ⁺ , but γ may be a doublet (see ^{170}Lu ε decay dataset).
1658.06 9	(2) ⁺		B J L	J^π : 1381 γ to 4 ⁺ ; M1 865 γ from 1 ⁺ .
1660.26 ^f 14	(5) ⁻		E G L	J^π : (E1) 1087 γ to 6 ⁺ ; D 1383 γ to 4 ⁺ from $\gamma(\theta)$ in $(\alpha,2n\gamma)$. However, (4 ⁺) suggested in (p,t).
1669.03 ^o 17	6 ⁺		E G	J^π : $\Delta J=0$ E2(+M1) 1096 γ to 6 ⁺ ; 260 γ to (4) ⁺ .
1690			J	
1712.41 ^q 21	(7) ⁻		E G L	J^π : $\Delta J=1$ 1139 γ to 6 ⁺ ; band assignment in $(\alpha,2n\gamma)$, $(\alpha,4n\gamma)$.
1715.95 ^h 4	8 ⁻ⁱ		E G	J^π : E2 265 γ to 6 ⁻ ; D+Q 143 γ to 7 ⁻ ; band assignment.
1717.95 4	(2) ⁻		B	J^π : E1 572 γ to 2 ⁺ ; log ft=9.4 from 0 ⁺ ; E1 493 γ to (3) ⁺ .
1762.63 ^g 22	(6) ⁻		E G J	XREF: J(1774).
1780.55 ^e 15	(7) ⁺		E G	J^π : $\Delta J=1$ 102 γ to 5 ⁽⁻⁾ ; band assignment.
1783	(3) ^{-&}		H L	E(level): from (d,d'); 1780 5 for doublet in (p,t).
≈1789	(3) ^{-&}		J	E(level): may be same level as seen in (d,d') at 1783 and in (p,t) at 1780 5; however, E from (d,t) is, typically, ≈6 keV low, so it does not appear to be consistent with those.
1793.37 ^r 18	(6) ⁻		G	
1803.39 ^c 14	(8) ⁺		E G	J^π : M1 840 γ to 8 ⁺ ; 1230 γ to 6 ⁺ ; band assignment.
1835.06 ^p 21	7 ⁽⁺⁾		E G	J^π : D 1261 γ to 6 ⁺ ; D 872 γ to 8 ⁺ ; band assignment.
1838.2 3	(2) ⁺		B J L	XREF: J(1829).
1851.23 ^k 16	6 ⁻	<0.2 ns	E G	J^π : $\Delta J=1$ for M1+E2 506 γ to 5 ⁻ ; M1+E2 401 γ to 6 ⁻ . T _{1/2} : from $\gamma(t)$ measurement in $(\alpha,2n\gamma)$.
1871 5			L	
1872.09 ^j 14	9 ⁻ⁱ		E G	J^π : E1 909 γ to 8 ⁺ ; E2 299 γ to 7 ⁻ ; 434 γ to 10 ⁺ ; band assignment.
1903.14 ^f 14	7 ⁻		E G	J^π : E1 939 γ to 8 ⁺ ; E1 1330 γ to 6 ⁺ .

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Adopted Levels, Gammas (continued) **^{170}Yb Levels (continued)**

E(level) [†]	J^π [‡]	$T_{1/2}^{\#}$	XREF	Comments
1911			J	
1954.13 ^d 17	8 ⁺		E G	J^π : $\Delta J=0$ M1+E2 991 γ to 8 ⁺ .
1964.64 ^d 22	(7 ⁻)		E GH	J^π : intraband $\Delta J=1$ D+Q 113 γ to 6 ⁻ ; $K^\pi=6^-$ band member in ($\alpha, 2n\gamma$), ($\alpha, 4n\gamma$).
1971 10			J L	XREF: J(1963). E(level): from (p,t).
1983.36 ^a 17	12 ⁺ ^b	0.77 ps 6	DE G I	J^π : stretched E2 546 γ to 10 ⁺ ; $K^\pi=0^+$ g.s. band member.
1985.64 9	1 ⁻ ,2 ⁻		B	J^π : E1 1901 γ to 2 ⁺ ; $\log ft=9.2$ from 0 ⁺ .
2001 10			J L	XREF: J(2000).
2005.43 ^g 18	(9) ⁻		E G	E(level): for doublet in (p,t).
2009.35 ^o 17	8 ⁺		E G	J^π : $\gamma(\theta)$ of E1 1043 γ to 8 ⁺ in ($\alpha, 2n\gamma$) favors $\Delta J=1$; band assignment.
2039.85 8	1 ⁺		B	J^π : E2(+M1), $\Delta J=0$ 1046 γ to 8 ⁺ .
2044.64 ^g 17	(8 ⁻)		E G	J^π : M1 2040 γ to 0 ⁺ .
2047 7			L	J^π : $\Delta J=(1)$ 142 $\gamma(\theta)$ to 7 ⁻ ; (Q) intraband 282 γ to (6 ⁻); band assignment.
2052.59 7	0 ⁻ ,1 ⁻ ,2 ⁻		B	J^π : M1 540 γ to 1 ⁻ .
2056.73 ^h 15	10 ⁻ ⁱ		E G	J^π : stretched E2 341 γ to 8 ⁻ ; 185 γ to 9 ⁻ ; band structure.
2088	0 ⁺		L	J^π : L(p,t)=0.
2096.81 ^r 18	(8 ⁻)		G	
2098.5 ^k 3	(8 ⁻)		E G	J^π : $\Delta J=1$ from 134 $\gamma(\theta)$ to (7 ⁻); band assignment.
2115.90 7	1 ⁻		B H J	J^π : (E1) 2116 γ to 0 ⁺ ; E1 2032 γ to 2 ⁺ ; $\log ft=9.1$ from 0 ⁺ .
2126.14 5	1 ⁻		B	J^π : E1 2126 γ to 0 ⁺ .
2135.33 ^c 15	10 ⁺		E G	J^π : M1 698 γ to 10 ⁺ ; stretched Q 1172 γ to 8 ⁺ ; band structure.
2137 12			L	
2170.04 ^e 19	(9 ⁺)		G	
2171? 7	(2 ⁺)&		L	
2186	0 ⁺		L	J^π : L(p,t)=0.
2189.65 ^m 17	7 ⁻	2.5 ns 3	E G	J^π : $\Delta J=1$ M1(+E2) 338 γ to 6 ⁻ ; stretched E2 845 γ to 5 ⁻ ; E2(+M1) 739 γ to 6 ⁻ ; band structure. $T_{1/2}$: from $\gamma(t)$ in ($\alpha, 2n\gamma$).
2200.91 9	1 ⁻ ,2 ⁻		B	J^π : E1 2117 γ to 2 ⁺ ; $\log ft=8.8$ from 0 ⁺ .
2220.69 ^f 15	(9) ⁻		E G	J^π : $\Delta J=1$ 1258 γ to 8 ⁺ ; 783 γ to 10 ⁺ .
2229 7	0 ⁺		L	J^π : L(p,t)=0.
2242.00 ^j 16	11 ⁻ ⁱ		E G	J^π : stretched E2 370 γ to (9) ⁻ ; E1 804 γ to 10 ⁺ .
2249 7			L	
2253.5 ^l 3	(9 ⁻)		E G	J^π : $\Delta J=1$ 155 $\gamma(\theta)$ to (8 ⁻); $K^\pi=6^-$ band assignment.
2268.08 17	1 ⁻		B	J^π : E1 2268 γ to 0 ⁺ .
2275.49 5	1 ⁻		B L	XREF: l(2281). J^π : E1 2275 γ to 0 ⁺ .
2289.37 10	1 ⁺		B L	XREF: l(2281). J^π : M1 γ to 0 ⁺ .
2328.0? 4	(0 ⁺)		B L	J^π : possible E0 2328-keV transition to 0 ⁺ g.s.; possible γ to 2 ⁺ ; $\log ft \approx 9.7$ from 0 ⁺ .
2341.6 ⁿ 3	(8 ⁻)		E G	J^π : $\Delta J=1$ 152 γ to 7 ⁻ ; band assignment.
2351.71 6	0 ⁻ ,1 ⁻ ,2 ⁻		B L	J^π : M1 987 γ to 1 ⁻ ; $\log ft=8.0$, $\log f^{1u}t=8.65$ 4 from 0 ⁺ .
2364.06 4	1 ⁻		B	J^π : E1 2364 γ to 0 ⁺ .
2367.65 5	(1) ⁻		B	J^π : M1 242 γ to 1 ⁻ ; $\log f^{1u}t < 8.5$ from 0 ⁺ ; 1061 γ to 2 ⁺ .
2372.83 ^d 19	10 ⁺		E G	J^π : stretched Q 418 γ to 8 ⁺ ; M1+E2 935 γ to 10 ⁺ .
2388.06 ^g 18	(11) ⁻		E G	J^π : $\Delta J=1$ E1 951 γ to 10 ⁺ ; band assignment.
2398.51 ^g 19	(10 ⁻)		E G	J^π : $\Delta J=1$ 178 γ to (9) ⁻ ; intraband 354 γ to (8 ⁻).
2399	0 ⁺		L	J^π : L(p,t)=0.
2400.10 6	1 ⁻		B L	XREF: L(2390). J^π : E1 2400 γ to 0 ⁺ .

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Adopted Levels, Gammas (continued) **^{170}Yb Levels (continued)**

E(level) [†]	J [‡]	XREF	Comments
2412.39 ^{<i>o</i>} 19	(10) ⁺	E G	J^π : M1,E2 975 γ to 10 ⁺ ; $\Delta J=0,2$ 404 γ to 8 ⁺ ; band assignment.
2429.0 ^{<i>k</i>} 3	(10) ⁻	E G	J^π : 175.4 γ to (9 ⁻), 330.7 γ to (8 ⁻); band structure.
2429.05 11	1 ^{+,2⁺}	B	J^π : M1 2345 γ to 2 ⁺ ; M1 712 γ from 1.
2436.01 11	(2,3) ⁻	B	J^π : E1 2352 γ to 2 ⁺ ; 2158 γ to 4 ⁺ .
2460.55 23	(10) ⁻	G	
2473.69 ^{<i>h</i>} 19	12 ⁻ <i>i</i>	E G	J^π : E2 417 γ to 10 ⁻ ; γ to 11 ⁻ ; band structure in ($\alpha,2n\gamma$).
2477.8 ^{<i>r</i>} 3	(10) ⁻	G	
2496.20 5	1 ⁻	B	J^π : E1 2496 γ to 0 ⁺ .
2498.19 7	0 ^{-,1^{-,2⁻}}	B	J^π : M1 1134 γ to 1 ⁻ .
2501	0 ⁺	L	J^π : L(p,t)=0.
2523.07 14	1 ⁺	B	J^π : M1 2523 γ to 0 ⁺ .
2524.27 ^{<i>c</i>} 17	12 ⁺	E G	J^π : M1(+E2) 541 γ to 12 ⁺ ; stretched Q 1087 γ to 10 ⁺ .
2525.1 ^{<i>m</i>} 3	(9 ⁻)	E G	J^π : 183.6 γ to (8 ⁻), 335.4 γ to 7 ⁻ ; band assignment.
2536.97 6	1 ⁻	B	J^π : E1 2537 γ to 0 ⁺ ; π supported by E2 612 γ from 1 ⁻ and M1(+E2) 587 γ from 1 ⁻ . However, M1 498 γ to 1 ⁺ .
2560	0 ⁺	L	J^π : L(p,t)=0.
2580.35 ^{<i>a</i>} 24	14 ⁺ <i>b</i>	DE G	J^π : stretched E2 597 γ to 12 ⁺ ; band structure in ($\alpha,2n\gamma$), ($\alpha,4n\gamma$).
2595 7		L	
2603.60 ^{<i>f</i>} 21	(11) ⁻	E G	J^π : 205 γ to (10 ⁻); 382 γ to (9 ⁻); band assignment.
2603.8 ^{<i>e</i>} 3	(11) ⁺	E G	J^π : Q 433.8 γ to (9 ⁺); $K^\pi=2^+$ band assignment.
2661.02 12	1 ⁺	B	J^π : M1,E2 2661 γ to 0 ⁺ ; log $ft=8.7$ from 0 ⁺ .
2667.19 4	1 ⁽⁺⁾	B	J^π : M1 1598 γ to 0 ⁺ ; π supported by mult for 1010 γ , 1438 γ , 1522 γ . However, E1 2583 γ to 2 ⁺ and (M1) 152 γ from $\pi=-$ 2819.
2678 7		L	
2680.75 ^{<i>j</i>} 19	13 ⁻ <i>i</i>	E G	J^π : E2 439 γ to (11) ⁻ ; D 698 γ to 12 ⁺ ; band structure in ($\alpha,xn\gamma$).
2732.3 ^{<i>n</i>} 3	(10) ⁻	E G	J^π : 207 γ to (9 ⁻); 391 γ to (8 ⁻); $K^\pi=7^-$ band assignment.
2748.08 5	1 ⁻	B	J^π : E1 2748 γ to 0 ⁺ .
2768.34 8	0 ^{-,1⁻}	B	J^π : M1 1404 γ to 1 ⁻ ; log $ft=7.9$, $\log f^{1u}t=8.1$ from 0 ⁺ .
2775.66 8	1 ⁻	B	J^π : E1 2691 γ to 2 ⁺ ; log $ft=7.6$, $\log f^{1u}t=7.7$ from 0 ⁺ .
2783.12 10	1 ⁺	B	J^π : M1 2783 γ to 0 ⁺ ; M1 2699 γ to 2 ⁺ ; however, M1 1419 γ to 1 ⁻ .
2815.73 ^{<i>g</i>} 23	(12) ⁻	E G	J^π : 417 γ to (10 ⁻); 212 γ to (11) ⁻ ; band structure.
2819.77 4	0 ^{-,1⁻}	B	J^π : M1 324 γ to 1 ⁻ ; (M2) 2736 γ to 2 ⁺ favors $J=0$; mixed multipolarity for 531 γ and possibly for the 1308 γ and 1565 γ favor $J=1$.
2826.8 ^{<i>d</i>} 3	(12) ⁺	E G	J^π : stretched Q 454 γ to 10 ⁺ ; $K^\pi=2^+$ band assignment.
2847.0 ^{<i>y</i>} ^{<i>k</i>} 11	(12) ⁻	G	
2854	0 ⁺	L	J^π : L(p,t)=0.
2855.61 ^{<i>q</i>} 21	(13) ⁻	E G	J^π : 873 γ to 12 ⁺ ; band assignment.
2859.2 ^{<i>o</i>} 3	(12) ⁺	G	
2927.2 ^{<i>r</i>} 4	(12) ⁻	G	
2929.60 8	1 ⁻	B	J^π : E1 2930 γ to 0 ⁺ ; E1 1860 γ to 0 ⁺ .
2938.6 3	12 ⁽⁻⁾	G	
2939.73 5	1 ⁻	B	J^π : E1 1405 γ to 2 ⁺ ; however, 1305 γ to (1 ⁺) is M1,E2.
2945	0 ⁺	L	J^π : L(p,t)=0.
2947.84 6	1 ⁻	B	J^π : E1 2948 γ to 0 ⁺ ; E1 1810 γ to 2 ⁺ .
2956.55 11	1 ⁺	B	J^π : log $ft=8.0$ from 0 ⁺ ; 2957 γ to 0 ⁺ ; M1 2873 γ to 2 ⁺ .
2959.4 ^{<i>m</i>} 3	(11) ⁻	E G	J^π : 227 γ to (10 ⁻); stretched Q 434 γ to (9 ⁻); band assignment.
2965.66 8	1 ⁺	B	J^π : M1 2966 γ to 0 ⁺ ; however, M1 467 γ to $\pi=-$ 2498 and M1,E2 1601 γ to $\pi=-$ 1365.
2966.42 ^{<i>h</i>} 22	14 ⁻ <i>i</i>	E G	J^π : E2 493 γ to 12 ⁻ ; $K^\pi=4^-$ band member.
2969.45 13	1 ⁻	B	J^π : 2970 γ to 0; M1 917 γ to $\pi=-$ 2053.
2975.32 11	1 ⁻	B	J^π : M1 1611 γ to 1 ⁻ ; M1(+E0) 859 γ to 1 ⁻ . However, weak M1(+E2) 1746 γ to 0 ⁺ .
2986.6 ^{<i>7</i>} ^{<i>c</i>} 21	(14) ⁺	G	J^π : stretched Q intraband 462 γ to (12) ⁺ ; 1003 γ to 12 ⁺ .
2995	0 ⁺	L	J^π : L(p,t)=0.
3007.6 3	1 ⁻	B	J^π : E1 2923 γ to 2 ⁺ ; log $ft=8.2$, $\log f^{1u}t=8.0$ from 0 ⁺ .

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Adopted Levels, Gammas (continued)

 ^{170}Yb Levels (continued)

E(level) [†]	J ^π [‡]	XREF	Comments
3027	0 ⁺	L	$J^\pi: L(p,t)=0.$
3042.46 17	1 ⁺	B	$J^\pi: M1\ 3043\gamma$ to 0 ⁺ .
3049.95 ^f 24	(13 ⁻)	E G	$J^\pi: 234\gamma$ to (12 ⁻); 446 γ to (11 ⁻); band assignment.
3065.36 12	1 ⁺	B	$J^\pi: E2, M1\ 1996\gamma$ to 0 ⁺ .
3067.0 ^e 4	(13 ⁺)	G	
3067.62 10	1 ⁻	B	$J^\pi: 3067.0\gamma$ to 0 ⁺ ; M1 1703 γ to 1 ⁻ .
3070.52 19	0,1	B	$J^\pi: \log ft=8.1$, $\log f^{\text{lu}}t=7.75$ from 0 ⁺ .
3077	0 ⁺	L	$J^\pi: L(p,t)=0.$
3091.93 11	1	B	$J^\pi: M1\ 596\gamma$ to 1 ⁻ ; M1 692 γ to 1 ⁻ . Inconsistent with (E2(+M1)) 3008 γ to 2 ⁺ and E2(+M1) or E1+M2 3092 γ to 0 ⁺ .
3099.64 9	1 ⁽⁻⁾	B	$J^\pi: E1\ 2030\gamma$ to 0 ⁺ ; however, $\pi=+$ based on E2 3100 γ to 0 ⁺ g.s. and (M1) 1620 γ and (M1) 1954 γ to 2 ⁺ .
3108	0 ⁺	L	$J^\pi: L(p,t)=0.$
3115.58 11	1 ⁻	B	$J^\pi: E1\ 3115\gamma$ to 0 ⁺ .
3123.94 12	1 ⁻	B	$J^\pi: E1\ 2054\gamma$ to 0 ⁺ .
3131.10 16	1 ⁺	B	$J^\pi: \log ft=7.9$, $\log f^{\text{lu}}t=7.4$ from 0 ⁺ ; (M1) 3046.9 γ to 0 ⁺ ; E2,M1 1993 γ to 2 ⁺ .
3140.60 13	(1)	B	$J^\pi: \text{weak } 3140\gamma$ to 0 ⁺ , M1 712 γ to 1 ^{+,2⁺, and M1+E2 480γ to 1⁺; inconsistent with M1 1776γ to 1⁻.}
3146.03 9	1 ⁺	B	$J^\pi: M1,E2\ 3146\gamma$ to 0 ⁺ .
3149.09 9	1 ⁻	B	$J^\pi: E1\ 3149\gamma$ to 0 ⁺ .
3150	0 ⁺	L	$J^\pi: L(p,t)=0.$
3153	0 ⁺	L	$J^\pi: L(p,t)=0.$
3161.02 17	(1 ⁻)	B	$J^\pi: (E1)\ 3161\gamma$ to 0 ⁺ .
3165.59 9	1 ⁻	B	$J^\pi: E1\ 3165\gamma$ to 0 ⁺ . However, (M1,E2) 1686 γ to 0 ⁺ .
3169.59 12	1 ⁻	B	$J^\pi: 3169.6\gamma$ to 0 ⁺ , M1 401.3 γ to 0 ^{-,1⁻ 2783.}
3179.76 16	1 ⁻	B	$J^\pi: E1\ 3096\gamma$ to 2 ⁺ .
3186.2 ^j 4	15 ⁻ⁱ	E G	$J^\pi: E2\ 505\gamma$ to 13 ⁻ ; 4 ⁻ band member.
3186.66 13	(1 ⁻)	B	$J^\pi: M1\ 1061\gamma$ to 1 ⁻ ; 3102 γ to 2 ⁺ ; doubly-placed 751 γ to (2,3) ⁻ . However, M1 758 γ TO $\pi=+$ 2429.
3195.1 ^a 3	16 ^{+b}	DE G	$J^\pi: E2\ 615\gamma$ to (14 ⁺); band assignment.
3195.58 8	1 ⁻	B	$J^\pi: E1,E2\ 3196\gamma$ to 0 ⁺ ; M1 448 γ to 1 ⁻ ; $\log ft=7.3$, $\log f^{\text{lu}}t=6.6$ from 0 ⁺ . However, (M1) 1967 γ to 0 ⁺ .
3202.1 ⁿ 4	(12 ⁻)	E G	$J^\pi: 242.5\gamma$ to (11 ⁻), 469.9 γ to (10 ⁻); band structure.
3202.94 13	1 ⁺	B	$J^\pi: M1\ 3202\gamma$ to 0 ⁺ .
3213.27 13	1 ⁻	B	$J^\pi: E1\ 2144\gamma$ to 0 ⁺ .
3258.18 10	1 ⁺	B	$J^\pi: M1\ 3173\gamma$ to 2 ⁺ ; however, M1 822 γ to (2,3) ⁻ .
3268.91 15	1 ⁽⁺⁾	B	$J^\pi: M1\ 3184\gamma$ to 2 ⁺ ; however, M1 449 γ to 0 ^{-,1⁻.}
3274.17 14	1 ⁻	B	$J^\pi: E1\ 3274\gamma$ to 0 ⁺ , E1 3190 γ to 2 ⁺ , and E1 1235 γ to 1 ⁺ . The J^π assignment, however, is in disagreement with M1(+E2) 491 γ to 1 ⁺ .
3291.82 21	1 ⁺	B	$J^\pi: E2,M1\ 2063\gamma$ to 0 ⁺ ; however, weak E1 3291 γ to 0 ⁺ g.s.
3296.5 ^g 3	(14 ⁻)	G	
3301.95 11	1 ⁺	B	$J^\pi: M1\ 2232.7\gamma$ to 0 ⁺ , M1 518.9 γ to 1 ⁺ . J^π assignment is, however, in disagreement with M1 806 γ 1 ⁻ .
3307.3 ^d 4	(14 ⁺)	E G	$J^\pi:$ stretched Q 481 γ to (14 ⁺); band structure in ($\alpha,2n\gamma$), ($\alpha,4n\gamma$).
3314.42 11	1	B	$J^\pi: (M1)\ 3314\gamma$ to 0 ⁺ and (M1) 1748 γ to 0 ⁺ give 1 ⁺ ; however, $\pi=-$ from E1 3230 γ TO 2 ⁺ , and M1+E2+E0 963 γ TO 1 ^{-,2⁻.}
3325	0 ⁺	L	$J^\pi: L(p,t)=0.$
3333.2? ^o 11	(14 ⁺)	G	
3366.40 11	1	B	$J^\pi: \log ft=6.5$, $\log f^{\text{lu}}t=5.3$ from 0 ⁺ ; 1799 γ to 0 ⁺ . M1 301 γ to 1 ⁺ , E2 598 γ to 0 ^{-,1⁻ give conflicting π assignments.}
3384.87 17	1 ⁻	B	$J^\pi: E1\ 2315\gamma$ to 0 ⁺ .
3401.7 ^q 3	(15 ⁻)	E G	$J^\pi:$ band structure in ($\alpha,4n\gamma$).
3423.2? 8	(0 ⁻)	B	$J^\pi:$ possible M1+E2+E0 or M2 3339 γ to 2 ⁺ .
3437.8 ^r 6	(14 ⁻)	G	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued) **^{170}Yb Levels (continued)**

E(level) [†]	J [‡]	XREF	Comments
3466.8? ^m 8 ≈3500	(13 ⁻)	G	J ^π : E and excitation probability fit systematics for 5 ⁻ and 7 ⁻ doublets observed to be strongly excited in (p,t) for neighboring nuclei.
3533.8 ^h 3	16 ⁻ⁱ	E G	J ^π : E2 567 γ to 14 ⁻ ; 4 ⁻ band member.
3547.3 ^c 3	(16 ⁺)	G	J ^π : intraband 561 γ to (14 ⁺); band assignment.
3558.1 ^e 4	(15 ⁺)	G	
3567.4 ^f 3	(15 ⁻)	G	
3742.1 ⁿ 4	(14 ⁻)	G	
3756.5 ^j 4	(17 ⁻) ⁱ	E G	J ^π : E2 570 γ to (15 ⁻); band structure.
3806.8 ^a 4	18 ^{+b}	DE G	J ^π : E2 612 γ to (16 ⁺); band assignment.
3833.3 ^d 4	(16 ⁺)	G	
3842.3 ^g 6	(16 ⁻)	G	
3844.2? ^o 15	(16 ⁺)	G	
4011.8 ^r 12	(16 ⁻)	G	
4017.6 ^q 6	(17 ⁻)	G	
4065.1? ^e 11	(17 ⁺)	G	
4174.0 ^h 4	18 ⁻ⁱ	G	
4207.1 ^c 5	(18 ⁺)	G	J ^π : intraband 659 γ to (16 ⁺); 1012 γ to 16 ⁺ ; band assignment.
4390.3 ^j 5	19 ⁻ⁱ	G	
4436.5 ^a 7	20 ^{+b}	E G	J ^π : (E2) 631 γ to 18 ⁺ ; K ^π =0 ⁺ g.s. band assignment.
4885.9 ^h 7	20 ⁻ⁱ	G	
5084.8 ^j 5	21 ⁻ⁱ	G	

[†] From least-squares fit to adopted E γ .[‡] For levels observed only in (α ,4n γ), J^π is based on DCO ratio data and probable band structure deduced in that reaction.[#] From Doppler-broadened lineshape analyses in Coulomb excitation, unless noted otherwise.@ from $\gamma\gamma(t)$ in (α ,2n γ).^a Based on measured $\sigma(\theta)$, comparison to Nilsson-model prediction, and band configuration analysis in $^{170}\text{Er}(d,d')$, $^{171}\text{Yb}(d,t)$ or $^{172}\text{Yb}(p,t)$.^b Band(A): K^π=0⁺ g.s. band. Rotational parameters: $\alpha=14.1$, $\beta=-0.012$.^b Definite J^π assigned to members of g.s. band based on smooth progression of level energies and independently-established J^π(g.s.)=0⁺ and E2 multipolarity for J=2 to 0 84 γ .^c Band(B): K^π=0⁺, $\alpha=0$ β band. Rotational parameters: $\alpha=11.6$, $\beta=-0.021$. Sharp rise in alignment at low rotational frequency probably indicates a change from vibrational to two-quasiparticle character as states gradually mix with low-spin members of (v i_{13/2})² band. However, [2001Ga02](#) suggest that the J=0, 1069 level is not a good β -vibration candidate.^d Band(C): K^π=2⁺, $\alpha=0$ γ band. Rotational parameters: $\alpha=13.0$, $\beta=-0.011$. Small alignment at low spin. At higher frequencies, vibrational states probably mix with two-quasiparticle (v 5/2[512]) \otimes (v 1/2[521]) band.^e Band(c): K^π=2⁺, $\alpha=1$ γ band. Rotational parameters: $\alpha=13.6$, $\beta=-0.016$. Small alignment at low spin. At higher frequencies, vibrational states probably mix with two-quasiparticle (v 5/2[512]) \otimes (v 1/2[521]) band.^f Band(d): K^π=(3)⁻, $\alpha=1$. Rotational parameters: $\alpha=9.3$, $\beta=-0.0003$. Signature partner of K^π=3⁻, $\alpha=0$ band. See comments on that band. J=3 member not yet identified.^g Band(D): K^π=(3)⁻, $\alpha=0$. Rotational parameters: $\alpha=9.5$, $\beta=-0.0014$. Bandhead energy very close to that calculated for the (v 7/2[633])-(v 1/2[521]) configuration; assignment supported by absence of a (v i_{13/2})² crossing in kinematic moment of inertia and by in-band transition strength ratios (B(M1)(cascade)/B(E2)(crossover)) ([1998Ar08](#)). Probable admixture with K^π=1⁻ ([1981Wa14](#)). J=4 member not yet identified.^h Band(E): K^π=4⁻, $\alpha=0$. Rotational parameters: $\alpha=8.7$, $\beta=+0.0024$. Configuration (v 7/2[633])+(v 1/2[521]) supported by

Adopted Levels, Gammas (continued) ^{170}Yb Levels (continued)

two-quasiparticle plus rotor calculations, by large splitting from signature partner (as in 7/2[633] band in ^{171}Yb), by similarity of kinematic moment of inertia plot to that for (ν 7/2[633]) $+$ (ν 1/2[521]) band in ^{172}Yb , by alignment (which is close to sum of alignments for 7/2[633] and 1/2[521] bands in ^{171}Yb and ^{169}Tm), and by in-band transition strength ratios (B(M1)(cascade)/B(E2)(crossover)) ([1998Ar08](#)).

ⁱ Definite J^π assigned to members of (ν 7/2[633]) $+$ (ν 1/2[521]) band based on smooth progression of level energies and independently-established $J^\pi(1258)=4^-$ and multipolarity of M1+E2 for $J=5$ to 4 87 γ .

^j Band(e): $K^\pi=4^-$, $\alpha=1$. Rotational parameters: $\alpha=8.7$, $\beta=+0.0008$. Signature partner of $K^\pi=4^-$, $\alpha=0$ band. See comments on that band.

^k Band(F): $K^\pi=6^-$, $\alpha=0$. Rotational parameters: $\alpha=8.0$, $\beta=+0.0065$. Configuration (ν 7/2[633]) $+$ (ν 5/2[512]) consistent with observed alignment and with behavior of ^{172}Yb band with same configuration.

^l Band(f): $K^\pi=6^-$, $\alpha=1$. Rotational parameter: $\alpha=8.5$. Configuration (ν 7/2[633]) $+$ (ν 5/2[512]) consistent with observed alignment and with behavior of ^{172}Yb band with same configuration.

^m Band(g): $K^\pi=7^-$, $\alpha=1$. Rotational parameters: $\alpha=9.6$, $\beta=+0.0063$. Signature partner of $K^\pi=7^-$, $\alpha=0$ band. See comments on that band.

ⁿ Band(G): $K^\pi=7^-$, $\alpha=0$. Rotational parameters: $\alpha=10.3$, $\beta=-0.00075$. Configuration (π 7/2[523]) $+$ (π 7/2[404]) consistent with observed alignment and with in-band transition strength ratios (B(M1)(cascade)/B(E2)(crossover)) for $J=9, 10, 11$ ([1998Ar08](#)).

^o Band(H): $K^\pi=(3)^+$ band, $\alpha=0$. Rotational parameters: $\alpha=12.3$, $\beta=-0.0145$. Band's decay characteristics imply $K\leq 4$; probably analogous (based on comparison of kinetic moment of inertia plots) to a $K^\pi=3^+$ band in ^{172}Yb which includes the (ν 5/2[512]) $+$ (ν 1/2[521]) configuration. [1998Ar08](#) suggest that configuration for this band also. However, postulated in [1993Wu03](#) to be $\gamma\gamma$ vibrational band ($K=4$). $J=3$ member not yet identified.

^p Band(h): $K^\pi=(3)^+$, $\alpha=1$ ([1998Ar08](#)). Signature partner of the $K^\pi=(3)^+$, $\alpha=0$ band. See comments on that band.

^q Band(i): $K^\pi=1^-$, $\alpha=1$ octupole band. $K^\pi=3^-$ admixture. Probable dominant configuration (ν 7/2[633]) $-$ (ν 5/2[512]). Assignment supported by large B(E3) for $J=3$ member of this band and by observed alignment relative to g.s. band of $\approx 3\hbar\omega$. Large energy splitting relative to signature partner is observed, as expected ([1998Ar08](#)).

^r Band(I): $K^\pi=(1)^-$, $\alpha=0$ octupole band. Possible signature partner of $K^\pi=1^-$, $\alpha=1$ octupole band ([1998Ar08](#)). Large energy splitting relative to signature partner is observed, as expected.

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$

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$E_i(\text{level})$	J_i^π	E_γ^{\dagger}	I_γ^{\dagger}	E_f	J_f^π	Mult. [‡]	a^c	Comments
84.25468	2^+	84.25474 8	100	0.0	0^+	E2	6.28	$B(E2)(\text{W.u.})=201.6$ E_γ : from ^{170}Tm β^- decay.
277.43	4^+	193.13 5	100	84.25468	2^+	E2	0.302	Mult.: from $\alpha(K)\exp$ and subshell ratios in ^{170}Tm β^- decay.
573.30	6^+	295.86 9	100	277.43	4^+	E2 ^{&}	0.0771	E_γ : weighted average from $(\alpha,4n\gamma)$ and $(\alpha,2n\gamma)$.
963.32	8^+	390.06 9	100	573.30	6^+	E2 ^{&}	0.0345	$B(E2)(\text{W.u.})=3.6\times 10^2.3$ E_γ : weighted average from $(\alpha,4n\gamma)$ and $(\alpha,2n\gamma)$.
1069.35	0^+	985.10 10 1069.4	100	84.25468	2^+	E2 0^+ E0		
1138.55	2^+	1054.28 5 1138.65 10	100 3 75.7 23	84.25468	2^+	E2		$B(E2)(\text{W.u.})=1.08.21$
1145.72	2^+	868.10 20 1061.39 10	3.6 4 100 3	277.43	4^+	(E2) E2		$B(E2)(\text{W.u.})=0.48.11$ $B(E2)(\text{W.u.})=4.8.10$
1225.35	$(3)^+$	947.80 15 1141.30 20	30.7 9 100 3	277.43	4^+	E2,M1 E2		$B(E2)(\text{W.u.})=2.7.6$
1228.84	0^+	160.2 1144.65 20 1228.9		1069.35 84.25468 0.0	0^+	E0 E2 E0		$B(E2)(\text{W.u.})=10.1.21$ $ce(K)/ce=0.87$. $I(ce(K))/I(1145\gamma)=0.0027$ from ^{170}Lu ε decay. $\rho^2(E0)=0.027.5$ (evaluation in 1999Wo07).
1258.46	4^-	981.1 [@] 2	100	277.43	4^+	E1 ^{&}		$B(E1)(\text{W.u.})=6.3\times 10^{-10}.3$
1292.4	$(4)^+$	1015.0 7	100	277.43	4^+	M1(+E2) ^{&}		E_γ : weighted average of 1014.7 2 in $(\alpha,4n\gamma)$ and 1016.7 5 in $(\alpha,2n\gamma)$.
1306.39	2^+	1028.80 10 1222.3 3 1306.30 20	100 3 79 3 61 3	277.43 84.25468 0.0	4^+	E2 E0+E2+M1 (E2)	0.013	α : estimated from $\alpha(K)\exp$.
1329.31	$(4)^+$	1051.8 ^a 2	100	277.43	4^+	E2(+M1) ^{&}		
1345.18	5^-	86.8 ^a 2	13 5	1258.46	4^-	E2+M1 ^{&}	5.3 3	Iy : unweighted average of 8.0 8 and 18.7 13 from $(\alpha,4n\gamma)$ and $(\alpha,2n\gamma)$, respectively. δ : -0.42 7 or -1.63 20 from $(\alpha,2n\gamma)$. α : for range of δ allowed by $\gamma(\theta)$.
		771.8 [@] 1 1067.8 [@] 1	33.2 ^a 16 100 ^a 4	573.30 277.43	6^+ 4^+	E1 ^{&} E1 ^{&}		
1364.53	1^-	1280.25 10 1364.60 10	100 3 56.5	84.25468 0.0	2^+	E1		
1397.05	$(3)^-$	1119.40 20 1312.9 3	57.1 17 100 6	277.43 84.25468	4^+	E1		
1408.73	$(4)^+$	1131.3 ^a 2	100	277.43	4^+	E2(+M1) ^{&}		
1425.24	$(2)^-$	118.80 15	1.02 10	1306.39	2^+	[E1]	0.217	

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

$E_i(\text{level})$	J_i^π	E_γ^\dagger	I_γ^\dagger	E_f	J_f^π	Mult. [‡]	α^c	Comments
1425.24	(2) ⁻	286.60 5 1341.20 10	14.3 4 100 3	1138.55 84.25468	2 ⁺ (E1)	E1	0.0223	
1437.53	10 ⁺	474.2 ^a 2	100	963.32	8 ⁺	E2 ^{&}	0.0204	B(E2)(W.u.)=356 25
1450.35	6 ⁻	105.2 ^a 2	89 ^a 6	1345.18	5 ⁻	(M1+E2)	2.78 15	Mult.: D+Q from $\gamma(\theta)$ in $(\alpha,2n\gamma)$; δ larger than typical for E1+M2. δ : -0.41 5 or -1.75 15 from $(\alpha,2n\gamma)$.
1459.75	(5) ⁺	191.9 ^a 2 887.0 5 1182.2 ^a 2	100 ^a 6 33 9 100 ^a 18	1258.46 573.30 277.43	4 ⁻ 6 ⁺ 4 ⁺	E2 ^{&} E2+M1	0.308	E_γ, I_γ : weighted average from $(\alpha,2n\gamma)$ and $(\alpha,4n\gamma)$. Mult.: E2(+M1) from $(\alpha,2n\gamma)$; D from $(\alpha,4n\gamma)$.
1479.91	0 ⁺	251.0		1228.84	0 ⁺	E0		ce(K)/ce=0.87.
		410.5		1069.35	0 ⁺	E0		$I(\text{ce}(K))/I(1396\gamma)=0.0051$ from ^{170}Lu ε decay.
		1395.65 10	100 3	84.25468	2 ⁺	E2		ce(K)/ce=0.87.
		1479.9		0.0	0 ⁺	E0		$I(\text{ce}(K))/I(1396\gamma)=0.00103$ from ^{170}Lu ε decay.
1510.2	(5) ⁻	1232.8 ^a 5	100	277.43	4 ⁺	(D) ^b		
1512.37	1 ⁻	1428.08 10	100 3	84.25468	2 ⁺	E1		
		1512.50 10	73.2 20	0.0	0 ⁺	E1		
1521.31	6 ⁺	228.2 ^{af} 5	11 ^a 4	1292.4	(4) ⁺			
		948.0 ^a 2	79 17	573.30	6 ⁺	M1 ^{&}		I_γ : weighted average of 52 15 from $(\alpha,2n\gamma)$ and 96 13 from $(\alpha,4n\gamma)$.
		1243.6 ^a 2	100 20	277.43	4 ⁺	E2 ^{&}		I_γ : weighted average from $(\alpha,2n\gamma)$ and $(\alpha,4n\gamma)$.
1528.74	5 ⁺	955.3 4	41 10	573.30	6 ⁺	M1(+E2) ^{&}		E_γ, I_γ : weighted average from $(\alpha,2n\gamma)$ and $(\alpha,4n\gamma)$.
		1251.3 ^a 2	100 ^a 21	277.43	4 ⁺	M1+E2 ^{&}		
1534.57	2 ⁺	228.05 15	2.29 14	1306.39	2 ⁺	E0+M1+E2	≈0.65	α : adopted value estimated from $\alpha(K)\exp$ in ^{170}Lu ε decay.
		388.80 10	5.71 17	1145.72	2 ⁺	M1(+E0+E2)	0.081	α : if M1.
		395.95 10	12.0 3	1138.55	2 ⁺	M1(+E0+E2)	0.077	α : if M1.
		1257.20 10	87 3	277.43	4 ⁺			
		1450.20 10	100 3	84.25468	2 ⁺	E0+M1+E2		
		1534.55 10	58.3 17	0.0	0 ⁺	E2		
1566.38	0 ⁺	201.75 15	2.59 22	1364.53	1 ⁻	[E1]	0.0542	ce(K)/ce=0.87.
		337.5		1228.84	0 ⁺	E0		$I(\text{ce}(K))/I(1482\gamma)=0.00111$ from ^{170}Lu ε decay.
		497.0		1069.35	0 ⁺	E0		ce(K)/ce=0.87.
		1482.15 10	100 4	84.25468	2 ⁺	(E2)		$I(\text{ce}(K))/I(1482\gamma)=0.0032$ from ^{170}Lu ε decay.
		1566.4		0.0	0 ⁺	E0		ce(K)/ce=0.87.
1572.73	7 ⁻	122.6 ^a 5	6.5 ^a 14	1450.35	6 ⁻	(M1+E2)	1.69 20	$I(\text{ce}(K))/I(1482\gamma)=0.0061$ from ^{170}Lu ε decay.
		227.5 ^a 2	21.0 ^a 14	1345.18	5 ⁻	E2 ^{&}	0.176	I_γ : other: 10.2 17 in $(\alpha,2n\gamma)$. Mult.: D+Q from $\gamma(\theta)$ in $(\alpha,2n\gamma)$; δ larger than typical for E1+M2. δ : -0.37 7 or -1.95 25 from $(\alpha,2n\gamma)$.

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E_i (level)	J_i^π	E_γ^\dagger	I_γ^\dagger	E_f	J_f^π	Mult. [‡]	$\delta^{\#}$	α^c	Comments
1572.73	7 ⁻	609.2 ^a 2 999.5@ 1	34.1 ^a 22 100 ^a 4	963.32	8 ⁺	E1 ^{&} (E1) ^{&}			I_γ : other: 20 3 in ($\alpha, 2n\gamma$).
1573.10	(4 ⁻)	1295.7 ^a 2	100	573.30	6 ⁺				
1601.33	6 ⁺	271.6 ^a 5	7 ^a 4	1329.31	(4) ⁺				
		1028.1 ^a 2	100 ^a 21	573.30	6 ⁺	E2(+M1) ^{&}	>1.5		
1634.84	(1 ⁺)	1550.55 10	100 3	84.25468	2 ⁺	(M1)			
		1634.8 3	21.0 8	0.0	0 ⁺	(M1)			
1658.06	(2) ⁺	1380.80 20	100 13	277.43	4 ⁺				
		1573.60 25	74 4	84.25468	2 ⁺				
1660.26	(5 ⁻)	1086.8 ^a 2	100 ^a 10	573.30	6 ⁺	(E1) ^{&}			
		1382.9 ^a 2	100 ^a 12	277.43	4 ⁺	(E1)			Mult.: D from ($\alpha, 2n\gamma$); $\Delta\pi$ from level scheme.
1669.03	6 ⁺	260.4 ^a 5	15 ^a 7	1408.73	(4) ⁺				
		1095.8 ^a 2	100 ^a 19	573.30	6 ⁺	E2(+M1) ^{&}			
1712.41	(7 ⁻)	1139.1 ^a 2	100	573.30	6 ⁺	D ^b			
1715.95	8 ⁻	143.2 ^a 2	42 ^a 3	1572.73	7 ⁻	(M1+E2)	1.03 19		I_γ : other: 28.3 22 in ($\alpha, 2n\gamma$). Mult.: D+Q from $\gamma(\theta)$ in ($\alpha, 2n\gamma$); δ larger than typical for E1+M2. δ : -0.51 6 or -1.50 20 from ($\alpha, 2n\gamma$).
1717.95	(2) ⁻	265.4 ^a 2 205.55 20 292.55 ^e 20	100.0 ^a 9 0.63 5 <0.43 ^e	1450.35 1512.37 1425.24	6 ⁻ 1 ⁻ (2) ⁻	E2 ^{&} (M1+E2) [M1,E2]	0.1077 0.34 10 0.12 5		
		492.58 5 572.20 5 579.40 5	45.4 14 100 3 35.7 11	1225.35 1145.72 1138.55	(3) ⁺ 2 ⁺ 2 ⁺	E1 E1 E1			
1762.63	(6 ⁻)	102.4 ^a 5	100	1660.26	(5 ⁻)	(M1)			Mult.: D from ($\alpha, 2n\gamma$); $\Delta\pi$ =(No) from level scheme.
1780.55	(7) ⁺	320.7 4	6.4 23	1459.75	(5) ⁺				I_γ, I_γ : weighted average from ($\alpha, 2n\gamma$) and ($\alpha, 4n\gamma$).
		817.1 ^a 2	18.1 ^a 25	963.32	8 ⁺	M1(+E2) ^{&}			
		1207.0 ^a 2	100 ^a 13	573.30	6 ⁺	D ^b			
1793.37	(6 ⁻)	132.9 ^a 2	23 ^a 7	1660.26	(5 ⁻)				
		220.5 ^a 5	27 ^a 10	1573.10	(4 ⁻)	Q ^b			
1803.39	(8) ⁺	1220.2 5	100 33	573.30	6 ⁺				
		281.8 ^a 2	18 ^a 5	1521.31	6 ⁺				
		840.1 ^a 2	100 ^a 10	963.32	8 ⁺	M1 ^{&}	0.01101		
		1230.3 ^a 2	63 ^a 9	573.30	6 ⁺				
1835.06	7 ⁽⁺⁾	306.1 ^a 5	10 6	1528.74	5 ⁺				I_γ : other: 91 18 in ($\alpha, 2n\gamma$).
		871.8 ^{aa} 2	100 ^a 11	963.32	8 ⁺	D ^b			
		1261 ^a 1	31 ^a 7	573.30	6 ⁺	D ^b			$E\gamma=870.6$ 5 in ($\alpha, 2n\gamma$). $I(872\gamma)/I(1261\gamma)=2.3$ 3 in ($\alpha, 4n\gamma$) but 0.35 13 in ($\alpha, 2n\gamma$).
1838.2	(2) ⁺	1753.9 ^f 3	100 5	84.25468	2 ⁺	M1(+E2+E0)			I_γ : see comment on 870.6 γ .

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E_i (level)	J_i^π	E_γ^\dagger	I_γ^\dagger	E_f	J_f^π	Mult. [‡]	$\delta^{\#}$	a^c	Comments
1838.2	(2) ⁺	1838.2 <i>e,f</i> 5	<97 <i>e</i>	0.0	0 ⁺				
1851.23	6 ⁻	400.9 <i>a</i> 2	46 <i>a</i> 5	1450.35	6 ⁻	M1+E2 &	0.7 +6-4	0.059 13	B(M1)(W.u.)>1.5×10 ⁻⁴ I_γ : other: 20.4 20 from ($\alpha,2n\gamma$). B(M1)(W.u.)>0.00012; B(E2)(W.u.)>0.12
1872.09	9 ⁻	505.9 <i>a</i> 2 156.4 <i>a</i> 2 299.2 <i>a</i> 2 434.2 <i>@f</i> 5 908.8 <i>a</i> 2	100 <i>a</i> 10 11.7 <i>a</i> 14 60.0 <i>a</i> 21	1345.18 1715.95 1572.73 1437.53 963.32	5 ⁻ 8 ⁻ 7 ⁻ 10 ⁺ 8 ⁺	M1+E2 & D <i>b</i> E2 & E1 &	0.9 +6-4 0.030 6 0.0745		I_γ : from ($\alpha,2n\gamma$); γ absent in ($\alpha,4n\gamma$).
1903.14	7 ⁻	141.0 <i>a</i> 5 234.4 <i>@f</i> 5 243.3 4 939.6 <i>a</i> 2	8 3 4.9 <i>a</i> 24 24 <i>a</i> 7 43 <i>a</i> 7	1762.63 1669.03 1660.26 963.32	(6 ⁻) 6 ⁺ (5 ⁻) 8 ⁺				I_γ : from ($\alpha,2n\gamma$); γ absent in ($\alpha,4n\gamma$). E_γ : weighted average from ($\alpha,2n\gamma$) and ($\alpha,4n\gamma$). I_γ : weighted average of 36 7 from ($\alpha,2n\gamma$) and 49 7 from ($\alpha,4n\gamma$).
1954.13	8 ⁺	1329.8 <i>a</i> 2 352.8 <i>a</i> 2 990.8 <i>a</i> 2	100 <i>a</i> 12 27 <i>a</i> 7 100 <i>a</i> 11	573.30 1601.33 963.32	6 ⁺ 6 ⁺ 8 ⁺	E1 & Q <i>b</i> M1+E2 &			
1964.64	(7) ⁻	113.6 <i>a</i> 5	54 8	1851.23	6 ⁻	(M1+E2)			I_γ : weighted average of 50 17 from ($\alpha,4n\gamma$) and 55 9 from ($\alpha,2n\gamma$). Mult.: D+Q from ($\alpha,2n\gamma$); $\Delta\pi$ =(No) from level scheme.
1983.36	12 ⁺	514.3 <i>a</i> 2 545.7 <i>a</i> 2	100 <i>a</i> 17 100	1450.35 1437.53	6 ⁻ 10 ⁺	E2		0.01433	B(E2)(W.u.)=268 21 Mult.: Q from ($\alpha,4n\gamma$); not M2 from RUL.
1985.64	1 ⁻ ,2 ⁻	560.55 15 621.40 <i>e</i> 15 1901.35 15 1985.5 <i>e</i> 3	2.8 4 <8.1 <i>e</i> 100 4 <13.3 <i>e</i>	1425.24 1364.53 84.25468 0.0	(2) ⁻ 1 ⁻ 2 ⁺ 0 ⁺	M1 [M1] E1		0.0305 0.0235	
2005.43	(9) ⁻	292.9 <i>a</i> 5 1042.1 <i>a</i> 2	5.8 <i>a</i> 19 100 <i>a</i> 9	1712.41 963.32	(7) ⁻ 8 ⁺				
2009.35	8 ⁺	340.4 <i>a</i> 2 1046.0 <i>a</i> 2	20 <i>a</i> 4 100 <i>a</i> 11	1669.03 963.32	6 ⁺ 8 ⁺	E1 & E2(+M1) &			I_γ : other: 50 20 in ($\alpha,2n\gamma$).
2039.85	1 ⁺	675.45 20 901.40 <i>e</i> 20 970.20 <i>e</i> 20 1955.65 15	0.42 3 <2.8 <i>e</i> <4.5 <i>e</i> 52.5 18	1364.53 1138.55 1069.35 84.25468	1 ⁻ 2 ⁺ 0 ⁺ 2 ⁺				
2040.00	15	2040.00 15	100 4	0.0	0 ⁺	M1			
2044.64	(8) ⁻	141.5 <i>a</i> 2 281.9 <i>a</i> 2	88 <i>a</i> 8 100 <i>a</i> 13	1903.14 1762.63	7 ⁻ (6 ⁻)	(D+Q) (Q)			I_γ : other: 30 10 in ($\alpha,2n\gamma$).
2052.59	0 ⁻ ,1 ⁻ ,2 ⁻	540.15 10 688.00 8	100 4 96 3	1512.37 1364.53	1 ⁻ 1 ⁻	M1 M1		0.0336 0.0181	

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	δ [#]	α ^c	Comments
2056.73	10 ⁻	184.6 ^a 2 341.0 [@] 1	17.8 ^a 18 100.0 ^a 18	1872.09	9 ⁻	D ^{&} E2 ^{&}			
2096.81	(8 ⁻)	303.3 ^a 2 334.4 ^a 5 1133.6 ^a 2	100 ^a 19 <16 ^a 69 ^a 9	1793.37 1762.63 963.32	(6 ⁻) (6 ⁻) 8 ⁺	Q ^b	0.0506		
2098.5	(8 ⁻)	133.9 ^a 2 247.0 ^a 5	100 ^a 12 29 ^a 12	1964.64 1851.23	(7 ⁻) 6 ⁻	D ^{&}			
2115.90	1 ⁻	457.90 15	5.9 5	1658.06	(2) ⁺	(E1+M2)	0.36 7	0.026 7	Mult.: α(K)exp In ε decay implies E2(+M1) or E1+M2 with δ=0.36 7; level scheme requires Δπ=yes.
12	1 ⁻	970.20 ^e 20	<32 ^e	1145.72	2 ⁺				
		2031.70 20	100 3	84.25468	2 ⁺	E1			
		2116.0	43 5	0.0	0 ⁺	E1			
		614.00 ^e 20	<0.16 ^e	1512.37	1 ⁻				
		645.80 20	0.23 1	1479.91	0 ⁺				
		700.80 20	0.530 15	1425.24	(2) ⁻	M1	0.01732		
		819.50 20	0.530 15	1306.39	2 ⁺				
		980.30 20	2.20 23	1145.72	2 ⁺				
		988.5	2.27 23	1138.55	2 ⁺				
		2041.88 10	100 3	84.25468	2 ⁺	E1			
		2126.11 10	84 3	0.0	0 ⁺	E1			
2135.33	10 ⁺	331.9 ^a 2 697.8 ^a 2	44 ^a 12 100 ^a 18	1803.39 1437.53	(8) ⁺ 10 ⁺	Q ^b M1 ^{&}	0.01751		Mult.: possible E0 component suggested in (α,2nγ). I _γ : other: I _γ (1172γ):I _γ (698γ)=117 33:100 33 in (α,2nγ).
2170.04	(9 ⁺)	1172.3 ^a 2	53 ^a 15	963.32	8 ⁺	Q ^b			
2189.65	7 ⁻	389.1 ^a 2	100 ^a 18	1780.55	(7) ⁺				
		732.9 ^a 2	7.3 ^a 18	1437.53	10 ⁺				
		338.3 ^a 2	100 ^a 6	1851.23	6 ⁻	M1(+E2) ^{&}	0.08 4		B(M1)(W.u.)<1.6×10 ⁻⁶ ; B(E2)(W.u.)>0.00076
		739.2 ^a 5	18 6	1450.35	6 ⁻	E2(+M1) ^{&}	≥1.1	0.0089 19	I _γ : average of 12 6 in (α,4nγ), 23 6 in (α,2nγ). B(E2)(W.u.)=0.0020 8
		844.6 ^a 2	35 12	1345.18	5 ⁻	E2 ^{&}			I _γ : 35 12 for γ possibly contaminated by ²⁷ Al(n,n'γ) line in (α,2nγ); however, I _γ =110 10 from (α,4nγ). Reason for discrepancy has not been identified.
2200.91	1 ⁻ ,2 ⁻	1055.23 2116.60 15	45 9 100 4	1145.72 84.25468	2 ⁺ 2 ⁺	E1 E1			Mult.: M1,E2 from α(K)exp in (α,2nγ), Q from DCO ratio in (α,4nγ).
2220.69	(9) ⁻	2200.9 3	10.9 5	0.0	0 ⁺				
		175.9 ^a 2	23 ^a 3	2044.64	(8) ⁻				
		317.5 ^a 2	25 ^a 3	1903.14	7 ⁻	Q ^b			I _γ : other: 11 5 in (α,2nγ).
		783.1 ^a 2	25 ^a 3	1437.53	10 ⁺	(D) ^b			

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	δ [#]	a ^c	Comments
2220.69	(9) ⁻	1257.6 ^a 2	100 ^a 7	963.32	8 ⁺	D ^b			
2242.00	11 ⁻	185.3 ^a 2	10.7 ^a 10	2056.73	10 ⁻	D ^b			
		369.9 ^a 2	100 ^a 3	1872.09	9 ⁻	E2 ^{&}			
		804.3 ^a 2	94 ^a 3	1437.53	10 ⁺	E1 ^{&}		0.0401	
2253.5	(9 ⁻)	154.9 ^a 2	100 ^a 13	2098.5	(8 ⁻)	(M1)			Mult.: D from.
		288.8 ^a 2	73 ^a 20	1964.64	(7 ⁻)				
2268.08	1 ⁻	1122.5 3	8.33 24	1145.72	2 ⁺				
		2183.9 5	21.0 12	84.25468	2 ⁺				
		2268.2 3	100 3	0.0	0 ⁺	E1			
2275.49	1 ⁻	850.05 15	2.96 14	1425.24	(2) ⁻				
		910.8 3	2.59 14	1364.53	1 ⁻				
		969.05 ^e 20	<3.8 ^e	1306.39	2 ⁺				
		1046.60 ^e 25	<5.8 ^e	1228.84	0 ⁺				
		1137.1 3	9.9 3	1138.55	2 ⁺	(E1+M2)	0.57 16		Mult.: $\alpha(K)\exp \ln \varepsilon$ decay implies E2(+M1) or E1+M2 ($\delta=0.57 16$); level scheme requires $\Delta\pi=\text{yes}$.
		1206.30 20	8.5 4	1069.35	0 ⁺	E1			
		2191.15 15	100 3	84.25468	2 ⁺	E1			
		2275.40 10	54.6 17	0.0	0 ⁺	E1			
2289.37	1 ⁺	249.95 ^e 20	<11.6 ^e	2039.85	1 ⁺	[M1,E2]		0.19 7	
		2205.3 4	80 3	84.25468	2 ⁺				
		2289.2 4	100 5	0.0	0 ⁺	M1			
2328.0?	(0 ⁺)	1181.5 ^{ef} 3	<149 ^e	1145.72	2 ⁺				
		2243.7 ^f 4	100 7	84.25468	2 ⁺				
		2327.5 ^f 3		0.0	0 ⁺	E0			
2341.6	(8 ⁻)	152.0 ^a 2	100	2189.65	7 ⁻				
2351.71	0 ⁻ ,1 ⁻ ,2 ⁻	225.45 ^e 20	<0.40 ^e	2126.14	1 ⁻	[M1,E2]		0.26 8	
		235.55 ^e 15	<2.6 ^e	2115.90	1 ⁻	[M1,E2]		0.23 8	
		311.80 20	0.43 4	2039.85	1 ⁺	[E1]		0.0181	
		366.35 ^e 15	<1.51 ^e	1985.64	1 ⁻ ,2 ⁻				
		633.75 25	0.54 3	1717.95	(2) ⁻				
		839.30 10	42.4 12	1512.37	1 ⁻	M1		0.01104	
		926.40 15	15.7 5	1425.24	(2) ⁻	E2			
		987.25 10	100 3	1364.53	1 ⁻	M1			
2364.06	1 ⁻	238.25 ^e 15	<0.38 ^e	2126.14	1 ⁻	[M1,E2]		0.22 8	
		829.30 10	10.1 3	1534.57	2 ⁺	E1			
		851.45 20	1.67 9	1512.37	1 ⁻	M1		0.01065	
		884.10 15	7.1 4	1479.91	0 ⁺	E1			
		938.75 8	32.6 9	1425.24	(2) ⁻	M1			
		966.85 20	2.96 9	1397.05	(3) ⁻	(E2)			Mult.: M1,E2 from $\alpha(K)\exp \ln \varepsilon$ decay; $\Delta J=2$ from level scheme.
		999.60 10	31.5 9	1364.53	1 ⁻	M1			

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	α ^c	Comments
2364.06	1 ⁻	1057.70 15	4.40 14	1306.39	2 ⁺	E1		
		1135.2		1228.84	0 ⁺			
		1218.50 20	28.2 9	1145.72	2 ⁺	E1		
		1225.65 10	100 3	1138.55	2 ⁺	E1		
		1294.70 10	58.8 19	1069.35	0 ⁺	E1		
		2279.9 2	3.94 14	84.25468	2 ⁺	E1		
		2364.10 15	30.0 9	0.0	0 ⁺	E1		
2367.65	(1) ⁻	166.70 ^e 20	<0.20 ^e	2200.91	1 ⁻ ,2 ⁻	[M1,E2]	0.64 15	
		241.50 5	6.62 19	2126.14	1 ⁻	M1	0.283	
		251.75 10	1.36 6	2115.90	1 ⁻	[M1,E2]	0.19 7	
		649.60 ^e 15	<1.38 ^e	1717.95	(2) ⁻	[M1]	0.0210	
		855.15 15	27.8 8	1512.37	1 ⁻	M1	0.01054	
		942.45 15	6.10 19	1425.24	(2) ⁻	E2		
		1003.20 10	100 3	1364.53	1 ⁻	M1,E2		
		1061.35	6.5 13	1306.39	2 ⁺			
2372.83	10 ⁺	418.7 ^a 2	92 ^a 15	1954.13	8 ⁺	Q ^b		
		935.3 ^a 2	100 ^a 23	1437.53	10 ⁺	M1+E2&		
2388.06	(11) ⁻	382.6 ^a 2	13 ^a 3	2005.43	(9) ⁻			
		950.5 ^a 2	100 ^a 10	1437.53	10 ⁺	E1 &		
2398.51	(10) ⁻	177.8 ^a 2	67 ^a 5	2220.69	(9) ⁻	(M1+E2)		I _γ : other: 33 11 in ($\alpha,2n\gamma$). Mult.: intraband D+Q from ($\alpha,2n\gamma$).
2400.10	1 ⁻	353.9 ^a 2	100 ^a 5	2044.64	(8) ⁻	Q ^b		
		741.50 20	10.7 3	1658.06	(2) ⁺			
		1330.7 ^e 3	<9.2 ^e	1069.35	0 ⁺			
		2315.9 2	50.8 17	84.25468	2 ⁺	E1		
		2400.15 20	100 3	0.0	0 ⁺	E1		
2412.39	(10) ⁺	403.1 ^a 2	100 ^a 19	2009.35	8 ⁺	Q ^b		
		974.8 ^a 2	56 ^a 13	1437.53	10 ⁺	M1,E2&		I _γ : I _γ (975 γ)/I _γ (403 γ)=1.7 9 in ($\alpha,2n\gamma$).
2429.0	(10) ⁻	175.4 ^a 2	93 ^a 13	2253.5	(9) ⁻			
		330.7 ^a 2	100 ^a 13	2098.5	(8) ⁻			
2429.05	1 ^{+,2⁺}	303.20 ^e 20	<4.5 ^e	2126.14	1 ⁻	[E1]	0.0194	
		916.65	100 9	1512.37	1 ⁻	[E1]		
		1290.9 4	86 16	1138.55	2 ⁺	(E2)		Mult.: E1 or E2 from α(K)exp In ε decay; level scheme requires Δπ=No.
2436.01	(2,3) ⁻	2344.9 5	45.5 18	84.25468	2 ⁺	M1		
		2429.0 4	48 5	0.0	0 ⁺	(M1,E2)		
		235.55 ^e 15	<87 ^e	2200.91	1 ⁻ ,2 ⁻	[M1,E2]	0.23 8	
		801.25 20	73 4	1634.84	(1 ⁺)			
		901.40 ^e 20	<143 ^e	1534.57	2 ⁺			
		1211.2 3	73 4	1225.35	(3) ⁺	E1		
		2157.7 5	20.0 9	277.43	4 ⁺			

Adopted Levels, Gammas (continued)

 $\gamma^{(170\text{Yb})}$ (continued)

E _i (level)	J ^π _i	E _γ [†]	I _γ [†]	E _f	J ^π _f	Mult. [‡]	o [#]	a ^c	Comments
2436.01	(2,3) ⁻	2352.3 5	100 4	84.25468	2 ⁺	E1			
2460.55	(10 ⁻)	1023.0 ^a 2	100	1437.53	10 ⁺				Mult.: transition interpreted as D ($\Delta J=0$) in $(\alpha, 4n\gamma)$.
2473.69	12 ⁻	231.6 ^a 2	13.1 ^a 21	2242.00	11 ⁻				
		417.0 ^a 2	100.0 ^a 21	2056.73	10 ⁻	E2 ^{&}		0.0287	
2477.8	(10 ⁻)	381.0 ^a 2	100	2096.81	(8 ⁻)	Q ^b			
2496.20	1 ⁻	220.90 15	2.37 8	2275.49	1 ⁻	[M1,E2]		0.28 9	
		369.80 15	3.24 17	2126.14	1 ⁻				
		983.67 20	39 3	1512.37	1 ⁻	M1			
		1070.9 3	6.54 22	1425.24	(2) ⁻	M1			
		1426.72	56 6	1069.35	0 ⁺	E1			
		2411.90 15	100 3	84.25468	2 ⁺	E1			
		2496.15 15	92 3	0.0	0 ⁺	E1			
2498.19	0 ⁻ ,1 ⁻ ,2 ⁻	222.40 ^e 15	<4.0 ^e	2275.49	1 ⁻	[M1]		0.355	
		371.90 15	2.96 17	2126.14	1 ⁻	(M1)		0.0887	
		382.35 10	5.65 22	2115.90	1 ⁻	(M1)		0.0825	
		1133.60 10	100 3	1364.53	1 ⁻	M1			
2523.07	1 ⁺	864.85 25	26.7 13	1658.06	(2) ⁺	M1		0.01024	
		1158.5 ^e 3	<16.2 ^e	1364.53	1 ⁻				
		1217.30 ^e 20	<155 ^e	1306.39	2 ⁺				
		2438.6 3	77 3	84.25468	2 ⁺	M1			
		2523.0 3	100 3	0.0	0 ⁺	M1			
2524.27	12 ⁺	389.2 ^a 2	56 ^a 6	2135.33	10 ⁺	Q ^b			E _γ : not reported in $(\alpha, 2n\gamma)$.
		540.6 ^a 2	91 ^a 16	1983.36	12 ⁺	M1(+E2) ^{&}	≤ 1.0	0.029 5	I _γ : other: 47 7 in $(\alpha, 2n\gamma)$.
		1086.80 ^a 20	100 ^a 16	1437.53	10 ⁺	(E2)			Mult.: stretched Q from DCO in $(\alpha, 4n\gamma)$; $\alpha(K)\exp(1087$ doublet) in $(\alpha, 2n\gamma)$ consistent with E1+E2 doublet.
2525.1	(9 ⁻)	183.6 ^a 2	100 ^a 8	2341.6	(8 ⁻)				
		335.4 ^a 5	15 ^a 8	2189.65	7 ⁻				
2536.97	1 ⁻	497.50 15	10.3 3	2039.85	1 ⁺				Mult.: M1 from $\alpha(K)\exp$ in ¹⁷⁰ Lu ε decay, but E1 is required by level scheme.
		1002.3	100 10	1534.57	2 ⁺				
		1173.2 ^e 4	<33 ^e	1364.53	1 ⁻				
		1230.2 3	83 3	1306.39	2 ⁺				
		1307.97	87 10	1228.84	0 ⁺				
		1398.30 20	50 10	1138.55	2 ⁺				
		1467.50	50 5	1069.35	0 ⁺				
		2452.7 3	100 3	84.25468	2 ⁺				Mult.: M1,E2 from $\alpha(K)\exp$ in ¹⁷⁰ Lu ε decay is inconsistent with placement.
		2536.9 4	47 3	0.0	0 ⁺	E1			
2580.35	14 ⁺	597.0 ^a 2	100	1983.36	12 ⁺	E2 ^{&}		0.01152	
2603.60	(11 ⁻)	205.1 ^a 2	46 ^a 3	2398.51	(10 ⁻)	D ^b			I _γ : other: 100 33 in $(\alpha, 2n\gamma)$.
		382.9 ^a 2	100 ^a 5	2220.69	(9) ⁻				

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	α ^c	Comments
2603.8	(11 ⁺)	433.8 ^a 2	100	2170.04	(9 ⁺)	Q ^b		
2661.02	1 ⁺	225.45 ^e 20	<3.0 ^e	2436.01	(2,3) ⁻	[E1]	0.0407	
		296.70 ^e 20	<3.7 ^e	2364.06	1 ⁻	[E1]	0.0205	
		621.40 ^e 15	<21 ^e	2039.85	1 ⁺	[M1]	0.0235	
		1181.5 ^e 3	<24 ^e	1479.91	0 ⁺			
		2576.8 4	34 6	84.25468	2 ⁺	M1,E2		
		2661.0 3	100 6	0.0	0 ⁺	(M1)		
2667.19	1 ⁽⁺⁾	231.15 ^e 20	<4.7 ^e	2436.01	(2,3) ⁻	[E1]	0.0382	
		238.25 ^e 15	<13.2 ^e	2429.05	1 ^{+,2⁺}	[M1,E2]	0.22 8	
		303.20 ^e 20	<3.2 ^e	2364.06	1 ⁻	[E1]	0.0194	
		1009.5 3	28.4 16	1658.06	(2) ⁺	M1		
		1132.86	48 5	1534.57	2 ⁺			
		1187.5 3	32.3 16	1479.91	0 ⁺			
		1241.95 20	35.5 16	1425.24	(2) ⁻	(E1)		Mult.: E1 or E2 from α(K)exp In ε decay; Δπ=(yes) from level scheme.
		1361.1 3	81 8	1306.39	2 ⁺	(E2)		Mult.: E1 or E2 from α(K)exp In ε decay; Δπ=(No) from level scheme.
		1438.1 3	35.5 16	1228.84	0 ⁺	M1		
		1521.7 3	26 6	1145.72	2 ⁺	M1,E2		
		1529.0 3	52 5	1138.55	2 ⁺			
		1597.6 3	52 3	1069.35	0 ⁺	M1		
		2582.9 3	100 3	84.25468	2 ⁺			Mult.: E1 from α(K)exp in ¹⁷⁰ Lu ε decay inconsistent with this placement.
		2667.4 5	58 4	0.0	0 ⁺			Mult.: two α(K)exp measurements In ε decay are mutually inconsistent; they imply mult=E1 (1988DzZW) or M1 (1972Ca21).
2680.75	13 ⁻	206.9 ^a 5	4.7 ^a 19	2473.69	12 ⁻			
		438.7 ^a 2	100 ^a 3	2242.00	11 ⁻	E2 ^{&}	0.0251	
		697.5 ^a 2	49.5 ^a 19	1983.36	12 ⁺	D ^b		
2732.3	(10 ⁻)	207.3 ^a 2	100 ^a 10	2525.1	(9 ⁻)			
		390.5 ^a 2	42 ^a 7	2341.6	(8 ⁻)			
2748.08	1 ⁻	249.95 ^e 20	<0.23 ^e	2498.19	0 ⁻ ,1 ⁻ ,2 ⁻	[M1,E2]	0.19 7	
		472.50 15	0.54 2	2275.49	1 ⁻	M1	0.0474	
		547.25 15	1.86 9	2200.91	1 ⁻ ,2 ⁻	M1(+E2)	0.023 10	
		762.55 15	1.34 4	1985.64	1 ⁻ ,2 ⁻	M1	0.01402	
		1113.10 20	4.86 22	1634.84	(1 ⁺)			
		1181.5 ^e 3	<2.6 ^e	1566.38	0 ⁺			
		1213.65 20	2.48 13	1534.57	2 ⁺			
		1235.90 10	11.0 3	1512.37	1 ⁻	M1		
		1268.30 20	5.62 22	1479.91	0 ⁺			
		1323.00 20	8.4 7	1425.24	(2) ⁻	M1		
		1383.60 20	9.1 3	1364.53	1 ⁻			
		1518.9 3	2.81 11	1228.84	0 ⁺			

Adopted Levels, Gammas (continued)

 $\gamma^{(170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	δ [#]	α ^c	Comments
2748.08	1 ⁻	1602.2 3	4.97 22	1145.72	2 ⁺	E1			
		1609.40 20	10.4 5	1138.55	2 ⁺	E1			
		1678.60 20	10.8 3	1069.35	0 ⁺	E1			
		2663.95 20	59.0 22	84.25468	2 ⁺	E1			
		2748.15 20	100 4	0.0	0 ⁺	E1			
		231.15 ^e 20	<0.66 ^e	2536.97	1 ⁻	[M1,E2]		0.24 8	
2768.34	0 ⁻ ,1 ⁻	339.45 ^e 20	<0.37 ^e	2429.05	1 ^{+,2⁺}				
		368.30 20	0.91 5	2400.10	1 ⁻	[M1,E2]		0.07 3	
		416.50 20	0.61 7	2351.71	0 ^{-,1⁻,2⁻}	(M1,E2)		0.047 19	
		1050.40 10	100 3	1717.95	(2) ⁻	E2			
		1110.7 3	1.23 7	1658.06	(2) ⁺				
		1403.79	20.5 23	1364.53	1 ⁻	M1			
2775.66	1 ⁻	279.40 15	0.95 6	2496.20	1 ⁻	[M1,E2]		0.14 5	
		649.60 ^e 15	<2.1 ^e	2126.14	1 ⁻	[M1]		0.0210	
		659.70 20	0.48 3	2115.90	1 ⁻	(M1)		0.0202	
		723.05 20	0.89 4	2052.59	0 ^{-,1⁻,2⁻}				
		1263.45 20	13.9 4	1512.37	1 ⁻	M1			
		1350.5 3	2.59 12	1425.24	(2) ⁻				
2783.12	1 ⁺	1469.10 20	4.04 20	1306.39	2 ⁺	E1			
		2691.45 20	100 4	84.25468	2 ⁺	E1			
		2775.7 3	4.95 20	0.0	0 ⁺				
		656.65 ^e 20	<1.32 ^e	2126.14	1 ⁻				
		1418.7 3	3.13 18	1364.53	1 ⁻				Mult.: M1 from α(K)exp in ¹⁷⁰ Lu ε decay is inconsistent with this placement.
		1636.9 ^e 3	<5.5 ^e	1145.72	2 ⁺				
2815.73	(12 ⁻)	1714.4 ^e 4	<2.15 ^e	1069.35	0 ⁺				
		2698.8 3	58.9 22	84.25468	2 ⁺	M1			
		2783.00 20	100 4	0.0	0 ⁺	M1			
		212.1 ^a 2	47 ^a 3	2603.60	(11 ⁻)	D ^b			
		417.2 ^a 2	100 ^a 6	2398.51	(10 ⁻)	Q ^b		0.0287	
		152.60 3	23.9 8	2667.19	1 ⁽⁺⁾	[E1]		0.1123	Mult.: α(K)exp In ε decay implies M1, inconsistent with placement.
2819.77	0 ⁻ ,1 ⁻	283.05 10	17.5 6	2536.97	1 ⁻	M1		0.184	
		323.57 5	30.2 10	2496.20	1 ⁻	M1		0.1285	
		390.40 ^e 15	4.90 ^e 20	2429.05	1 ^{+,2⁺}	[E1]		0.01061	
		419.65 5	43.9 12	2400.10	1 ⁻	M1		0.0646	
		455.50 10	11.4 4	2364.06	1 ⁻	M1		0.0521	
		530.50 10	8.2 4	2289.37	1 ⁺	(E1+M2)	0.28 +6-7	0.013 4	Mult.: E2 or E1+M2 ($\delta=0.28 +6-7$) from α(K)exp In ε decay; Δπ=yes from level scheme. Mixed multipolarity inconsistent with level scheme if J(2820)=0.
		544.24 5	72.5 20	2275.49	1 ⁻	M1(+E2)		0.024 10	Mult.: E2 component inconsistent with decay scheme if J(2820)=0.

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	a ^c	Comments
2819.77	0 ⁻ ,1 ⁻	618.95 ^e 10	<6.7 ^e	2200.91	1 ⁻ ,2 ⁻	[M1,E2]	0.017 7	
		693.55 20	2.08 20	2126.14	1 ⁻	M1	0.01778	
		703.85 15	6.67 20	2115.90	1 ⁻	M1	0.01713	
		834.45 ^e 10	<9.1 ^e	1985.64	1 ⁻ ,2 ⁻			
		1101.70 10	83.5 24	1717.95	(2) ⁻	E2		
		1307.55 10	94 4	1512.37	1 ⁻	M1+E2		Mult.: M1+E2 from $\alpha(K)\exp In \varepsilon$ decay; mixed multipolarity inconsistent with level scheme if J(2820)=0.
		1455.25 10	100 3	1364.53	1 ⁻	E2(+M1)		Mult.: mixed multipolarity inconsistent with level scheme if J(2820)=0.
		2735.6 6	2.16 20	84.25468	2 ⁺	(M2)		Mult.: M1(+E2+E0) or M2 from $\alpha(K)\exp In \varepsilon$ decay; $\Delta\pi$ =yes from level scheme.
2826.8	(12 ⁺)	454.0 ^a 2	100	2372.83	10 ⁺	Q ^b		
2847.0?	(12 ⁻)	418 ^{af} 1	100	2429.0	(10 ⁻)			
2855.61	(13 ⁻)	467.5 ^a 2	43 ^a 10	2388.06	(11) ⁻	Q ^b		
		872.3 ^a 2	100 ^a 14	1983.36	12 ⁺	D ^b		
2859.2	(12 ⁺)	446.8 ^a 2	100	2412.39	(10) ⁺			
2927.2	(12 ⁻)	449.4 ^a 2	100	2477.8	(10 ⁻)	Q ^b		
2929.60	1 ⁻	406.25 ^e 15	<1.48 ^e	2523.07	1 ⁺	[E1]	0.00968	Mult.: $\alpha(K)\exp In \varepsilon$ decay favors mult=M1, but large uncertainty may render result unreliable. Placement requires E1.
		500.50 15	0.59 3	2429.05	1 ^{+,2⁺}			
		728.85 20	2.6 5	2200.91	1 ⁻ ,2 ⁻			
		813.55 ^e 20	<2.66 ^e	2115.90	1 ⁻			
		876.80 25	1.61 8	2052.59	0 ⁻ ,1 ⁻ ,2 ⁻	M1	0.00990 14	
		1294.74	2.7 3	1634.84	(1 ⁺)			
		1395.03	24 3	1534.57	2 ⁺			
		1449.64	8.1 11	1479.91	0 ⁺			
		1503.9 ^e 4	<0.59 ^e	1425.24	(2) ⁻			
		1564.97	5.4 5	1364.53	1 ⁻			
		1700.90 ^e 20	<8.3 ^e	1228.84	0 ⁺			
		1783.3 4	1.45 13	1145.72	2 ⁺			
		1791.7 4	2.10 5	1138.55	2 ⁺			
		1860.30 15	32.5 13	1069.35	0 ⁺	E1		
		2845.30 20	100 5	84.25468	2 ⁺	E1		
		2929.50 20	34.9 17	0.0	0 ⁺	E1		
2938.6	12 ⁽⁻⁾	478.0 ^a 2	100 ^a 11	2460.55	(10 ⁻)			
		955.3 ^a 5	56 ^a 22	1983.36	12 ⁺			Mult.: transition interpreted as D ($\Delta J=0$) in $(\alpha,4n\gamma)$.
2939.73	1 ⁻	119.90 20	0.27 3	2819.77	0 ⁻ ,1 ⁻	[M1,E2]	1.81 20	
		272.40 15	0.36 4	2667.19	1 ⁽⁺⁾	[E1]	0.0253	
		443.40 15	1.61 5	2496.20	1 ⁻	M1,E2	0.040 16	
		575.95 25	0.77 4	2364.06	1 ⁻	M1	0.0285	
		813.55 ^{ef} 20	<1.75 ^e	2126.14	1 ⁻			

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	α^c	Comments
2939.73	1 ⁻	954.30 ^e 15	<9.1 ^e	1985.64	1 ⁻ ,2 ⁻			
		1304.85 20	3.89 14	1634.84 (1 ⁺)				Mult.: $\alpha(K)\exp$ implies mult=M1,E2, inconsistent with placement.
		1373.50 20	6.6 6	1566.38 0 ⁺		E1		
		1405.15 10	100 3	1534.57 2 ⁺		E1		
		1427.27	12.9 14	1512.37 1 ⁻				
		1459.85 10	41.6 13	1479.91 0 ⁺		E1		
		1514.60 20	21.6 9	1425.24 (2) ⁻		M1		
		1575.10 20	19.8 5	1364.53 1 ⁻		M1		
		1633.3 ^e 3	<2.4 ^e	1306.39 2 ⁺				
		1714.4 ^e 4	<0.85 ^e	1225.35 (3) ⁺				
		2855.4 3	12.6 5	84.25468 2 ⁺		E1		
		2939.65 20	59 4	0.0 0 ⁺		E1		
		199.65 ^e 15	<1.28 ^e	2748.08 1 ⁻	[M1]	0.478		
		410.55 15	1.3 3	2536.97 1 ⁻				
		746.90 20	3.95 12	2200.91 1 ⁻ ,2 ⁻	M1	0.01476		
		895.00 25	3.14 17	2052.59 0 ⁻ ,1 ⁻ ,2 ⁻	(M1,E2)			
		1313.03	5.8 6	1634.84 (1 ⁺)				
		1413.20 20	28.5 20	1534.57 2 ⁺				
		1435.40 20	32.0 12	1512.37 1 ⁻	M1			
		1467.93	11.6 12	1479.91 0 ⁺	E1			
		1583.3 3	7.6 3	1364.53 1 ⁻	M1			
2947.84	1 ⁻	1641.30 20	40.1 12	1306.39 2 ⁺	E1			
		1719.10 20	18.9 6	1228.84 0 ⁺	E1			
		1802.25 15	20.4 6	1145.72 2 ⁺	E1			
		1809.50 15	100 3	1138.55 2 ⁺	E1			
		1878.65 15	71.5 23	1069.35 0 ⁺	E1			
		2863.6 3	16.7 6	84.25468 2 ⁺	E1			
		2947.80 20	75 4	0.0 0 ⁺	E1			
		1531.30 20	100 4	1425.24 (2) ⁻				
		1592.05 20	77.5 25	1364.53 1 ⁻	(E1)			
		1731.3 ^e 4	<5.8 ^e	1225.35 (3) ⁺				
		1818.8 5	11.8 13	1138.55 2 ⁺	M1			
		1887.1 ^e 5	<21 ^e	1069.35 0 ⁺				
		2872.5 4	42.0 20	84.25468 2 ⁺	M1			
		2956.6 4	47.5 15	0.0 0 ⁺	(M1)			
2959.4	(11 ⁻)	227.0 ^a 2	57 ^a 4	2732.3 (10 ⁻)				
		434.4 ^a 2	100 ^a 13	2525.1 (9 ⁻)	Q ^b			
2965.66	1 ⁺	467.35 15	1.76 9	2498.19 0 ⁻ ,1 ⁻ ,2 ⁻	[E1]			Mult.: M1 from $\alpha(K)\exp$ In ε decay; inconsistent with placement.
		565.80 ^e 15	<1.05 ^e	2400.10 1 ⁻				
		614.00 ^e 20	<0.76 ^e	2351.71 0 ⁻ ,1 ⁻ ,2 ⁻				
		1330.7 ^e 3	<3.0 ^e	1634.84 (1 ⁺)				
		1486.0 3	3.58 18	1479.91 0 ⁺				

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _y [†]	I _y [†]	E _f	J _f ^π	Mult. [‡]	a ^c	Comments
2965.66	1 ⁺	1540.4 3	6.8 4	1425.24	(2) ⁻			Mult.: M1,E2 from $\alpha(K)\exp$ In ε decay; placement requires E1.
		1601.2 3	9.3 4	1364.53	1 ⁻			
		1659.9 5		1306.39	2 ⁺			
		1736.6 ^e 3	<3.6 ^e	1228.84	0 ⁺			
		1820.7 5	1.25 14	1145.72	2 ⁺	M1		
		1896.5 ^e 3	<4.6 ^e	1069.35	0 ⁺			
		2881.40 20	58 3	84.25468	2 ⁺	M1		
		2965.6 2	100 5	0.0	0 ⁺	M1		
2966.42	14 ⁻	285.7 ^a 2	15.2 ^a 25	2680.75	13 ⁻			
		492.7 ^a 2	100 ^a 4	2473.69	12 ⁻	E2 ^b	0.0185	
2969.45	1 ⁻	916.90	23.1 23	2052.59	0 ⁻ ,1 ⁻ ,2 ⁻	M1		
		1457.12 15	58 6	1512.37	1 ⁻	(E2)		Mult.: E1 or E2 from $\alpha(K)\exp$ In ε decay; $\Delta\pi$ =No from level scheme.
		1662.8 3	22.0 12	1306.39	2 ⁺	(E1)		Mult.: E1 or E2 from $\alpha(K)\exp$ In ε decay; $\Delta\pi$ =yes from level scheme.
		2885.1 3	100 4	84.25468	2 ⁺	(E1)		Mult.: E1 or E2 from $\alpha(K)\exp$ In ε decay; $\Delta\pi$ =yes from level scheme.
		2969.7 5	9.2 11	0.0	0 ⁺			
2975.32	1 ⁻	539.05 ^e 15	<6.1 ^e	2436.01	(2,3) ⁻			
		859.45 20	13.5 10	2115.90	1 ⁻	M1(+E0)		
		1463.3 3	16.7 21	1512.37	1 ⁻	M1		
		1549.92	26 3	1425.24	(2) ⁻			
		1610.70 15	100 5	1364.53	1 ⁻	M1		
		1746.3 3	7.1 4	1228.84	0 ⁺			Mult.: M1(+E2) from $\alpha(K)\exp$ In ε decay, inconsistent with level scheme.
				1138.55	2 ⁺			
		1836.7 ^e 5	<14.9 ^e	0.0	0 ⁺			
		2976.4 11						
2986.67	(14 ⁺)	462.4 ^a 2	43 ^a 7	2524.27	12 ⁺	Q ^b		
		1003.3 ^a 2	100 ^a 12	1983.36	12 ⁺			
3007.6	1 ⁻	955.22 ^d 24		2052.59	0 ⁻ ,1 ⁻ ,2 ⁻			
		1021.5 ^d 3		1985.64	1 ⁻ ,2 ⁻			
		1778.8 ^e 4	<14.75 ^e	1228.84	0 ⁺			
		2923.3 3	100 5	84.25468	2 ⁺	E1		
		3007.5 ^e 3	76 ^e 4	0.0	0 ⁺			
3042.46	1 ⁺	1507.80 20	67 10	1534.57	2 ⁺			
		1736.6 ^e 3	<66 ^e	1306.39	2 ⁺			
		1896.5 ^e 3	<86 ^e	1145.72	2 ⁺			
		1904.6 ^e 5	<31 ^e	1138.55	2 ⁺			
		2958.1 4	67 3	84.25468	2 ⁺			
		3042.8 4	100 5	0.0	0 ⁺	M1		
3049.95	(13 ⁻)	234.3 ^a 2	45 ^a 5	2815.73	(12 ⁻)			
		446.4 ^a 2	100 ^a 9	2603.60	(11 ⁻)	Q ^b		
3065.36	1 ⁺	296.70 ^e 20	<10 ^e	2768.34	0 ⁻ ,1 ⁻	[E1]	0.0205	
		404.00 ^e 15	<18 ^e	2661.02	1 ⁺	[M1]	0.0714	

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	α ^c	Comments	
3065.36	1 ⁺	863.7 3 1012.3 ^e 3 1498.8 3 1585.8 ^e 4 1700.90 ^e 20 1758.95 20 1836.7 ^e 5 1995.8 3	<16 ^e 42.2 22 <11 ^e <167 ^e 100 3 <79 ^e 100 4	2200.91 2052.59 1566.38 1479.91 1364.53 1306.39 1228.84 1069.35	1 ⁻ ,2 ⁻ 0 ⁻ ,1 ⁻ ,2 ⁻ 0 ⁺ 0 ⁺ 1 ⁻ 2 ⁺ 0 ⁺ 0 ⁺				
		2981.5 5	39 4	84.25468	2 ⁺			Mult.: E2,M1 from α(K)exp In ε decay; not ΔJ=2 from level scheme.	
3067.0	(13 ⁺)	463.2 ^a 2	100	2603.8	(11 ⁺)	Q ^b			
3067.62	1 ⁻	406.25 ^e 15 700.15 20 792.00 15 1082.1 3 1410.4 4 1703.3 3 1761.4 ^e 3 1838.2 ^e 5 1998.4 ^e 5 2983.1 4	<19 ^e 16.3 5 82 4 20.0 21 100 11 66.7 21 <37 ^e <34 ^e <17.5 ^e 60 4	2661.02 2367.65 2275.49 1985.64 1658.06 1364.53 1306.39 1228.84 1069.35 84.25468	1 ⁺ (1) ⁻ 1 ⁻ 1 ⁻ ,2 ⁻ (2) ⁺ 1 ⁻ 2 ⁺ 0 ⁺ 0 ⁺ 2 ⁺	[E1] (M1)	0.00968 14 0.01736		
21		3067.0 3 574.2 3 670.35 ^e 20 802.40 ^e 20 954.30 ^e 15 1558.4 3 1645.4 ^e 4 1706.0 ^e 3 1925.1 7 1932.6 ^d 7 2985.9 4	91 7 2496.20 <73 ^e <64 ^e <430 ^e 1512.37 <37 ^e <100 ^e 1145.72 1138.55 100 7 2496.20	0.0 1 ⁻ 1 ⁻ 1 ⁻ 1 ⁻ 1 ⁻ (2) ⁻ 1 ⁻ 2 ⁺ 2 ⁺ 84.25468 2 ⁺	0 ⁺ 1 ⁻ 1 ⁻ 1 ⁻ 1 ⁻ 1 ⁻ 1 ⁻ 1 ⁻ 2 ⁺ 2 ⁺ 2 ⁺ 0 ⁺			Mult.: α(K)exp In ε decay implies M2 or M1+E2+E0, neither of which is consistent with level scheme.	
3070.52	0,1	595.70 15 691.75 20 802.40 ^e 20 965.52 ^d 26 3007.5 ^e 3	20.6 6 10.9 4 <23 ^e 2126.14 <94 ^e	2400.10 2268.08 2115.90 1364.53 84.25468	1 ⁻ 1 ⁻ 1 ⁺ 1 ⁻ 2 ⁺	M1 M1	0.0261 0.0179		
3091.93	1	3091.9 3	100 6	0.0	0 ⁺			Mult.: E2(+M1) from α(K)exp for doubly-placed γ In ε decay is inconsistent with both placements. Mult.: E2(+M1) or E1+M2 from α(K)exp In ε decay; adopted level scheme requires pure ΔJ=1.	

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

$E_i(\text{level})$	J_i^π	E_γ^\dagger	I_γ^\dagger	E_f	J_f^π	Mult. [‡]	a^c	Comments
3099.64	1 ⁽⁻⁾	134.05 15	4.4 5	2965.66	1 ⁺	[E1]	0.1579	
		670.35 ^e 20	<13.7 ^e	2429.05	1 ^{+,2+}	[E1]		
		1565.08	70 3	1534.57	2 ⁺			
		1619.7 3	31.3 16	1479.91	0 ⁺			Mult.: M1(+E2) from $\alpha(K)\exp In \varepsilon$ decay; however, level scheme requires E1.
		1793.8 3	31.3 16	1306.39	2 ⁺	E1		
		1954.0 3	56 3	1145.72	2 ⁺			Mult.: (M1) from $\alpha(K)\exp In \varepsilon$ decay; however, level scheme requires E1.
		1960.8 3	100 3	1138.55	2 ⁺	(E1)		
		2030.15 20	100 6	1069.35	0 ⁺	E1		
		3015.1 3	86 4	84.25468	2 ⁺	E1		
		3099.55 25	67 4	0.0	0 ⁺			Mult.: E2 from $\alpha(K)\exp In \varepsilon$ decay; inconsistent with adopted J^π .
		339.45 ^e 20	<0.28 ^e	2775.66	1 ⁻			
		618.95 ^e 10	<5.9 ^e	2496.20	1 ⁻	[M1,E2]	0.017 7	
		678.8 ^d 3		2436.01	(2,3) ⁻			
3115.58	1 ⁻	752.3 3		2364.06	1 ⁻			
		1603.8 ^d 5		1512.37	1 ⁻			
		1887.1 ^e 5	<3.0 ^e	1228.84	0 ⁺			
		1977.4 ^e 5	<3.0 ^e	1138.55	2 ⁺			
		2046.5 5	<2.1	1069.35	0 ⁺			
		3030.95 20	100 5	84.25468	2 ⁺	E1		
		3115.20 25	57 3	0.0	0 ⁺	E1		
		166.70 ^e 20	<5.4 ^e	2956.55	1 ⁺	[E1]	0.0890	
		340.90 ^e 15	<12.7 ^e	2783.12	1 ⁺	[E1]	0.01461	
		587.15 15	24 4	2536.97	1 ⁻	M1(+E2)	0.020 8	
		756.15 20	16.1 7	2367.65	(1) ⁻	M1	0.01431	
		834.45 ^e 10	<83 ^e	2289.37	1 ⁺			
3123.94	1 ⁻	1985.5 ^e 3	<63 ^e	1138.55	2 ⁺			
		2054.4 3	100 4	1069.35	0 ⁺	E1		
		3123.0 6	15.0 14	0.0	0 ⁺			
		695.2 3		2436.01	(2,3) ⁻			
		1078.3 4	100 27	2052.59	0 ^{-,1⁻,2⁻}			
		1651.4 4	91 3	1479.91	0 ⁺	(M1)		
		1706.0 ^e 3	<160 ^e	1425.24	(2) ⁻			
		1824.6 5	91 9	1306.39	2 ⁺			
		1985.5 ^e 3	<235 ^e	1145.72	2 ⁺			
		1992.7 5	53.3 27	1138.55	2 ⁺	E2,M1		
3131.10	1 ⁺	2061.3 5	41.3 20	1069.35	0 ⁺	(M1)		
		3046.9 5	100 11	84.25468	2 ⁺	(M1)		Mult.: $\alpha(K)\exp In \varepsilon$ decay exceeds $\alpha(K)(M1)$ significantly; level scheme inconsistent with M1+E0 or M2.
		3130.9 7	33 5	0.0	0 ⁺	(M1)		Mult.: M1(+E2) from $\alpha(K)\exp In \varepsilon$ decay; E2 component is inconsistent with level scheme.

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	α ^c	Comments
3140.60	(1)	479.50 15 711.65 15 1776.1 3 3139.6 8	11.7 5 27.8 9 100 3 1.13 26	2661.02 2429.05 1364.53 0.0	1 ⁺ 1 ^{+,2+} 1 ⁻ 0 ⁺	M1+E2 M1 M1	0.033 I3 0.01667	
3146.03	1 ⁺	170.80 ^e 20 478.80 10 622.75 20 709.9 4 1107.1 5 1633.3 ^e 3 1667.1 ^e 4 1917.7 5 1920.7 3 2007.3 5 3062.1 3 3146.1 4	<3.2 ^e 50 6 22.0 16 2436.01 2039.85 <54 ^e <29 ^e 20.0 10 84 3 11.2 16 92 8 100 8	2975.32 2667.19 2523.07 2436.01 (2,3) ⁻ 1512.37 1479.91 1228.84 1225.35 (3) ⁺ 1138.55 84.25468 0.0	1 ⁻ 1 ⁽⁺⁾ 1 ⁺ 1 ⁺ 1 ⁻ 0 ⁺ 0 ⁺ 0 ⁺ (E2) (E2) M1,E2 (M1)		0.0458 0.0233 (M1+E2+E0)	
3149.09	1 ⁻	329.3 2 366.35 ^e 15 612.15 15 652.65 20 873.85 ^e 25 1614.7 3 1636.9 ^e 3 1784.7 4 1842.8 5 3064.8 3 3149.4 4	4.5 4 <10.0 ^e 16.6 5 6.6 5 <5.9 ^e 14.6 7 <22.1 ^e 16 3 20.5 13 100 4 40 4	2819.77 2783.12 2536.97 2496.20 2275.49 1534.57 1512.37 1364.53 1306.39 84.25468 0.0	0 ^{-,1-} 1 ⁺ 1 ⁻ 1 ⁻ 1 ⁻ 2 ⁺ 1 ⁻ 1 ⁻ 2 ⁺ 2 ⁺ 0 ⁺	M1	0.1226	Mult.: E1,E2 from α(K)exp In ε decay; not E1 from level scheme. Mult.: E1,E2 from α(K)exp In ε decay; not E1 from level scheme.
3161.02	(1 ⁻)	340.90 ^e 15 809.25 20 1503.9 ^e 4 1648.7 ^e 3 1736.6 ^e 3 1796.3 5 1855.0 5 1932.6 ^d 7 3076.8 11	<35.5 ^e 62 3 <22 ^e <36 ^e <99 ^e 40.0 20 35 4 1228.84 84.25468	2819.77 2351.71 1658.06 1512.37 1425.24 1364.53 1306.39 0 ⁺ 2 ⁺	0 ^{-,1-} 0 ^{-,1-,2-} (2) ⁺ 1 ⁻ (2) ⁻ 1 ⁻ 2 ⁺ 0 ⁺ 2 ⁺	[M1]	0.1118	Mult.: E1,E2 from α(K)exp In ε decay; not E2 from level scheme.
3165.59	1 ⁻	3161.1 5 1630.5 3 1653.2 4 1685.6 3 1740.7 3	100 10 46.3 11 9.9 5 27 3 37.9 13	0.0 1534.57 1512.37 1479.91 1425.24	0 ⁺ (E1) (E1) M1+E2+E0 (2) ⁻		Mult.: E1,E2 from α(K)exp In ε decay; not E2 from level scheme. Mult.: α(K)exp In ε decay favors M1,E2; level scheme requires Δπ=yes.	

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	α ^c	Comments
3165.59	1 ⁻	1859.20 20	95 15	1306.39	2 ⁺			
		1936.9 3	100 3	1228.84	0 ⁺	E1		
		2019.7 3	28.4 21	1145.72	2 ⁺	(E1)		
		2027.2 3	77 3	1138.55	2 ⁺	(E1)		
		2096.3 2	65.3 21	1069.35	0 ⁺	E1		
		3165.3 4	46 4	0.0	0 ⁺	E1		
		386.45 20	40 3	2783.12	1 ⁺	[E1]	0.01087	
		401.30 20	38 12	2768.34	0 ⁻ ,1 ⁻	M1	0.0726	
		674.1 3		2496.20	1 ⁻			
		802.40 ^e 20	<154 ^e	2367.65	(1) ⁻			
3169.59	1 ⁻	879.65 25	100 5	2289.37	1 ⁺			
		901.40 ^e 20	<314 ^e	2268.08	1 ⁻			
		1603.8 ^d 5		1566.38	0 ⁺			
		3085.4 6	66 4	84.25468	2 ⁺			
		3169.6 8	20 3	0.0	0 ⁺			
		404.00 ^e 15	<4.7 ^e	2775.66	1 ⁻	[M1]	0.0714	
		656.65 ^e 20	<4.1 ^e	2523.07	1 ⁺			
		681.50 25	2.43 14	2498.19	0 ⁻ ,1 ⁻ ,2 ⁻	(M1)	0.0186	
		1053.7	35 7	2126.14	1 ⁻			
		1645.4 ^e 4	<6.2 ^e	1534.57	2 ⁺			
3179.76	1 ⁻	1667.1 ^e 4	<10.1 ^e	1512.37	1 ⁻			
		3095.50 20	100 6	84.25468	2 ⁺	E1		
		3179.8 7	5.3 6	0.0	0 ⁺			
		220 ^{af} 1	<4.2 ^a	2966.42	14 ⁻			
		505.4 3	100 4	2680.75	13 ⁻	E2 ^{&}	0.01736	E _γ : unweighted average of 505.1 1 in ($\alpha,2n\gamma$) and 505.7 2 in ($\alpha,4n\gamma$).
		750.95 ^e 20	<15.6 ^e	2436.01	(2,3) ⁻	[M1,E2]	0.011 4	Mult.: M1 from $\alpha(K)\exp$ In ε decay is inconsistent with placement.
		757.60 15	46.4 18	2429.05	1 ^{+,2⁺}			
		1060.58 20	100 9	2126.14	1 ⁻	M1		
		1674.2 3	63.6 18	1512.37	1 ⁻	M1,E2		
		1761.4 ^e 3	<19.1 ^e	1425.24	(2) ⁻			
3186.2	15 ⁻	3102.1 6	6.0 6	84.25468	2 ⁺			
		614.8 ^a 2	100	2580.35	14 ⁺	E2 ^{&}	0.01075	
		427.20 20	4.9 8	2768.34	0 ⁻ ,1 ⁻	M1(+E2+E0)	≈0.114	α : adopted value estimated from $\alpha(K)\exp$ in ¹⁷⁰ Lu ε decay.
		447.65 10	40.3 13	2748.08	1 ⁻	M1	0.0546	
		534.65 15	5.6 26	2661.02	1 ⁺			
		658.20 20	5.6 5	2536.97	1 ⁻			
		1068.8 4	3.08 26	2126.14	1 ⁻			
		1155.3 ^e 3	<20.5 ^e	2039.85	1 ⁺			
		1682.7 3	31 10	1512.37	1 ⁻			
		1770.4 4	6.4 6	1425.24	(2) ⁻	M1		

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	a ^c	Comments
3195.58	1 ⁻	1888.7 ^e 5	<21.5 ^e	1306.39	2 ⁺			
		1966.8 5	16.7 13	1228.84	0 ⁺			Mult.: E2,M1 from $\alpha(K)\exp$ In ε decay; inconsistent with adopted level scheme.
		2057.1 ^e 4	<22.7 ^e	1138.55	2 ⁺			
		3111.5 3	100 5	84.25468	2 ⁺	(E1)		
		3195.3 4	51 5	0.0	0 ⁺	(E1)		Mult.: Possible doublet; $\alpha(K)\exp$ lies midway between $\alpha(K)(E1)$ and $\alpha(K)(E2)$; adopted $\Delta\pi=\text{yes}$.
3202.1	(12 ⁻)	242.5 ^a 2	100 ^a 13	2959.4	(11 ⁻)			
		469.9 ^a 2	60 ^a 13	2732.3	(10 ⁻)			
3202.94	1 ⁺	535.95 15	12.7 6	2667.19	1 ⁽⁺⁾			
		678.8 ^d 3		2523.07	1 ⁺			
		706.5 5	100 9	2496.20	1 ⁻	E1		
		802.40 ^e 20	<47 ^e	2400.10	1 ⁻			
		1086.9 ^e 3	<47 ^e	2115.90	1 ⁻			
		1162.4 3	55 3	2039.85	1 ⁺	M1,E2		
		1217.30 ^e 20	<273 ^e	1985.64	1 ^{-,2⁻}			
		1636.9 ^e 3	<75 ^e	1566.38	0 ⁺			
		1838.2 ^e 5	<59 ^e	1364.53	1 ⁻			
		1896.5 ^e 3	<78 ^e	1306.39	2 ⁺			
		1977.4 ^e 5	<52 ^e	1225.35	(3) ⁺			
		2057.1 ^e 4	<54 ^e	1145.72	2 ⁺			
		3119.2 6	27 9	84.25468	2 ⁺			
		3202.4 5	91 9	0.0	0 ⁺	M1		
3213.27	1 ⁻	170.80 ^e 20	<5.0 ^e	3042.46	1 ⁺			
		238.25 ^e 15	<26 ^e	2975.32	1 ⁻	[M1,E2]	0.22 8	
		465.50 15	15.0 13	2748.08	1 ⁻	M1+E0		
		861.8 ^d 4		2351.71	0 ^{-,1^{-,2⁻}}			
		1012.3 ^e 3	<20.0 ^e	2200.91	1 ^{-,2⁻}			
		1086.9 ^e 3	<49 ^e	2126.14	1 ⁻			
		1173.2 ^e 4	<63 ^e	2039.85	1 ⁺			
		1700.90 ^e 20	<194 ^e	1512.37	1 ⁻			
		1847.7 7		1364.53	1 ⁻			
		1983.9 5	35.6 19	1228.84	0 ⁺			
		2143.5 3	100 4	1069.35	0 ⁺	E1		
		3128.1 5	56 6	84.25468	2 ⁺	E1		
		3212.2 8	9.4 9	0.0	0 ⁺			
3258.18	1 ⁺	142.50 15	8.6 8	3115.58	1 ⁻	[E1]	0.1344	
		292.55 ^e 20	<4.9 ^e	2965.66	1 ⁺	[M1,E2]	0.12 5	
		301.85 20	5.3 6	2956.55	1 ⁺	[M1]	0.1548	
		590.85 ^e 15	<34 ^e	2667.19	1 ⁽⁺⁾			
		822.30 15	100 4	2436.01	(2,3) ⁻			Mult.: M1 from $\alpha(K)\exp$ In ε decay; E1 required by placement.

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	α ^c	Comments
3258.18	1 ⁺	858.1 3						
		969.05 ^e 20	<56 ^e	2400.10	1 ⁻			
		1204.8 3	16.3 8	2289.37	1 ⁺			
		1692.0 4		2052.59	0 ⁻ ,1 ⁻ ,2 ⁻			
		1832.4 ^e 4	<22.5 ^e	1566.38	0 ⁺			
		1893.7 5	38.8 20	1425.24	(2) ⁻			
		3173.4 7	12.2 12	1364.53	1 ⁻			
		3258.2 8	10.2 10	84.25468	2 ⁺	M1		
				0.0	0 ⁺	M1,E2		
		449.25 20	7.4 7	2819.77	0 ⁻ ,1 ⁻	[E1]		Mult.: M1 from α(K)exp In ε decay; level scheme requires E1.
3268.91	1 ⁽⁺⁾	1633.3 ^e 3	<63 ^e	1634.84	(1 ⁺)			
		1734.4 5		1534.57	2 ⁺			
		1904.6 ^e 5	<21 ^e	1364.53	1 ⁻			
		1962.5 3	100 3	1306.39	2 ⁺	E2(+M1)		
		3183.6 5	65 7	84.25468	2 ⁺	M1		
		490.95 15	40.0 12	2783.12	1 ⁺	[E1]		
		750.95 ^e 20	<69 ^e	2523.07	1 ⁺			
		873.85 ^e 25	<26 ^e	2400.10	1 ⁻			
		1158.5 ^e 3	<39 ^e	2115.90	1 ⁻			
		1234.5 3	40.0 20	2039.85	1 ⁺	E1		
3274.17	1 ⁻	1761.4 ^e 3	<84 ^e	1512.37	1 ⁻			Mult.: M1(+E2) from α(K)exp In ε decay; level scheme requires E1.
		1909.7 5	36.0 20	1364.53	1 ⁻	M1,E2		
		3190.3 5	100 10	84.25468	2 ⁺	E1		
		3274.2 5	80 8	0.0	0 ⁺	E1		
		199.65 ^e 15	<14 ^e	3091.93	1	[E1]	0.0557	
		861.8 ^d 4		2429.05	1 ^{+,2⁺}			
		1252.1 4		2039.85	1 ⁺			
		1633.3 ^e 3	<85 ^e	1658.06	(2) ⁺			
		1778.8 ^e 4	<37 ^e	1512.37	1 ⁻			
		1985.5 ^e 3	<111 ^e	1306.39	2 ⁺			
3291.82	1 ⁺	2063.2 3	100 3	1228.84	0 ⁺	(M1)		Mult.: M1,E2 from α(K)exp In ε decay; pure ΔJ=1 required by adopted level scheme.
		2152.9 5	27.2 13	1138.55	2 ⁺			
		3206.8 8	19.0 19	84.25468	2 ⁺	M1,E2		
		3291.4 7	6.3 6	0.0	0 ⁺			
		246.7 ^a 2	23 ^a 5	3049.95	(13 ⁻)			
		480.7 ^a 2	100 ^a 9	2815.73	(12 ⁻)			
		209.90 20	5.1 5	3091.93	1			
		518.90 15	6.8 3	2783.12	1 ⁺	M1	0.0372	
		805.85 25	12 3	2496.20	1 ⁻			
		901.40 ^e 20	<48 ^e	2400.10	1 ⁻			
3301.95	1 ⁺	1034.2 3	18 6	2268.08	1 ⁻			Mult.: α(K)exp In ε decay favors M1; decay scheme requires E1.
		1667.1 ^e 4	<22 ^e	1634.84	(1 ⁺)			

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [‡]	α ^c	Comments
3301.95	1 ⁺	1767.2 3	55 3	1534.57	2 ⁺	M1,E2		
		1876.2 3	100 6	1425.24	(2) ⁻	E1		
		2232.7 5	10.8 5	1069.35	0 ⁺	M1		
		3218.4 9	1.5 3	84.25468	2 ⁺			
		3302.4 7	8.0 8	0.0	0 ⁺	(M1)		
3307.3	(14 ⁺)	480.5 ^a 2	100	2826.8	(12 ⁺)	Q ^b		
3314.42	1	222.40 ^e 15	<207 ^e	3091.93	1	[M1]	0.355	
		339.45 ^e 20	<18 ^e	2975.32	1 ⁻			
		366.35 ^e 15	<124 ^e	2947.84	1 ⁻			
		374.55 20	22.2 22	2939.73	1 ⁻			
		384.85 15	71 3	2929.60	1 ⁻	M1(+E2+E0)		
		539.05 ^e 15	<131 ^e	2775.66	1 ⁻			
		565.80 ^e 15	<66 ^e	2748.08	1 ⁻			
		962.85 25	38 4	2351.71	0 ⁻ ,1 ⁻ ,2 ⁻	M1+E2+E0		
		1046.60 ^e 25	<456 ^e	2268.08	1 ⁻			
		1747.8 4	56 6	1566.38	0 ⁺	(M1)		
		1888.7 ^e 5	<187 ^e	1425.24	(2) ⁻			
		2086.4 5	100 4	1228.84	0 ⁺			
		3229.5 8	33 3	84.25468	2 ⁺	E1		
		3314.1 7	62 7	0.0	0 ⁺	(M1)		Mult.: M1,E2 from α(K)exp In ε decay; E2 not consistent with ε feeding of parent level.
27	(14 ⁺)	474 ^{af} 1	100	2859.2	(12 ⁺)			
		300.60 20	13.9 14	3065.36	1 ⁺	M1	0.1565	
		390.40 ^e 15	<181 ^e	2975.32	1 ⁻			
		590.85 ^e 15	<116 ^e	2775.66	1 ⁻			
		598.15 15	100 4	2768.34	0 ⁻ ,1 ⁻	E2	0.01147	
		965.52 ^d 26		2400.10	1 ⁻			
		1240.7 3	51 3	2126.14	1 ⁻			
		1648.7 ^e 3	<49 ^e	1717.95	(2) ⁻			
		1731.3 ^e 4	<32 ^e	1634.84	(1 ⁺)			
		1799.3 5	40 3	1566.38	0 ⁺			
		1832.4 ^e 4	<76 ^e	1534.57	2 ⁺			
		1887.1 ^e 5	<118 ^e	1479.91	0 ⁺			
		2219.4 6		1145.72	2 ⁺			
		2228.6 3		1138.55	2 ⁺			
3384.87	1 ⁻	3282.1 8	6.9 14	84.25468	2 ⁺	E1,E2		
		636.80 20	63 10	2748.08	1 ⁻	M1,E2	0.016 6	
		861.8 ^d 4		2523.07	1 ⁺			
		955.22 ^d 24		2429.05	1 ^{+,2⁺}			
		1021.5 ^d 3		2364.06	1 ⁻			

Adopted Levels, Gammas (continued)

 $\gamma(^{170}\text{Yb})$ (continued)

E _i (level)	J _i [†]	E _y [†]	I _y [†]	E _f	J _f ^π	Mult. [‡]	a ^c	Comments
3384.87	1 ⁻	1667.1 ^e 4	<91 ^e	1717.95	(2) ⁻			
		1904.6 ^e 5	<58 ^e	1479.91	0 ⁺			
		2246.8 5	31.3 19	1138.55	2 ⁺			
		2315.1 4	100 5	1069.35	0 ⁺	E1		
		3385.0 8	5.0 13	0.0	0 ⁺			
3401.7	(15) ⁻	546.1 ^a 5	53 ^a 26	2855.61	(13) ⁻			E _y : other: 543.1 5 in ($\alpha, 2\gamma$).
		821.4 ^a 2	100 ^a 16	2580.35	14 ⁺	D ^b		
3423.2?	(0) ⁻	1155.3 ^{ef} 3	71 ^e 5	2268.08	1 ⁻			Mult.: (M1) for doubly-placed line.
		1585.8 ^{ef} 4	19.1 ^e 19	1838.2	(2) ⁺			
		1706.0 ^{ef} 3	100 ^e 14	1717.95	(2) ⁻			Mult.: (M1) for multiply-placed line.
		1998.4 ^{ef} 5	38 ^e 10	1425.24	(2) ⁻			Mult.: (M1,E2) for doubly-placed line.
		3338.9 ^f 8	3.8 10	84.25468	2 ⁺	(M2)		Mult.: M1+E2+E0 or M2 from $\alpha(K)\exp In \varepsilon$ decay; ε feeding of parent level favors the latter.
3437.8	(14) ⁻	510.6 ^a 5		2927.2	(12) ⁻			
3466.8?	(13) ⁻	265 ^{af} 1	50 ^a 20	3202.1	(12) ⁻			
		507 ^{af} 1	100 ^a 20	2959.4	(11) ⁻			
3533.8	16 ⁻	567.4 ^a 2	100	2966.42	14 ⁻	E2 ^b	0.01302	E _y : other: 565.1 5 for weak γ in ($\alpha, 2\gamma$).
3547.3	(16) ⁺	560.6 ^a 5	56 ^a 31	2986.67	(14) ⁺			
		966.9 ^a 2	100 ^a 13	2580.35	14 ⁺			
3558.1	(15) ⁺	491.1 ^a 2	100	3067.0	(13) ⁺			
3567.4	(15) ⁻	270.8 ^a 2	36 ^a 9	3296.5	(14) ⁻			
		517.4 ^a 2	100 ^a 18	3049.95	(13) ⁻			
3742.1	(14) ⁻	540.0 ^a 2	100	3202.1	(12) ⁻			
3756.5	(17) ⁻	570.3 ^a 2	100	3186.2	15 ⁻	E2 ^b	0.01286	
3806.8	18 ⁺	611.7 ^a 2	100	3195.1	16 ⁺	E2 ^{&}	0.01087	
3833.3	(16) ⁺	526.0 ^a 2	100	3307.3	(14) ⁺			
3842.3	(16) ⁻	545.8 ^a 5	100	3296.5	(14) ⁻			
3844.2?	(16) ⁺	511 ^{af} 1	100	3333.2?	(14) ⁺			
4011.8	(16) ⁻	574 ^a 1	100	3437.8	(14) ⁻			
4017.6	(17) ⁻	616.0 ^a 5	100 ^a 50	3401.7	(15) ⁻			
		822 ^a 1	<50 ^a	3195.1	16 ⁺			
4065.1?	(17) ⁺	507.0 ^{af} 10	100	3558.1	(15) ⁺			
4174.0	18 ⁻	640.2 ^a 2	100	3533.8	16 ⁻			
4207.1	(18) ⁺	659.4 ^a 5	50 ^a 33	3547.3	(16) ⁺			
		1012.4 ^a 5	100 ^a 33	3195.1	16 ⁺			
4390.3	19 ⁻	633.8 ^a 2	100	3756.5	(17) ⁻			
4436.5	20 ⁺	629.7 ^a 5	100	3806.8	18 ⁺	(E2) ^{&}	0.01016	
4885.9	20 ⁻	711.9 ^a 5	100	4174.0	18 ⁻			
5084.8	21 ⁻	694.5 ^a 2	100	4390.3	19 ⁻			

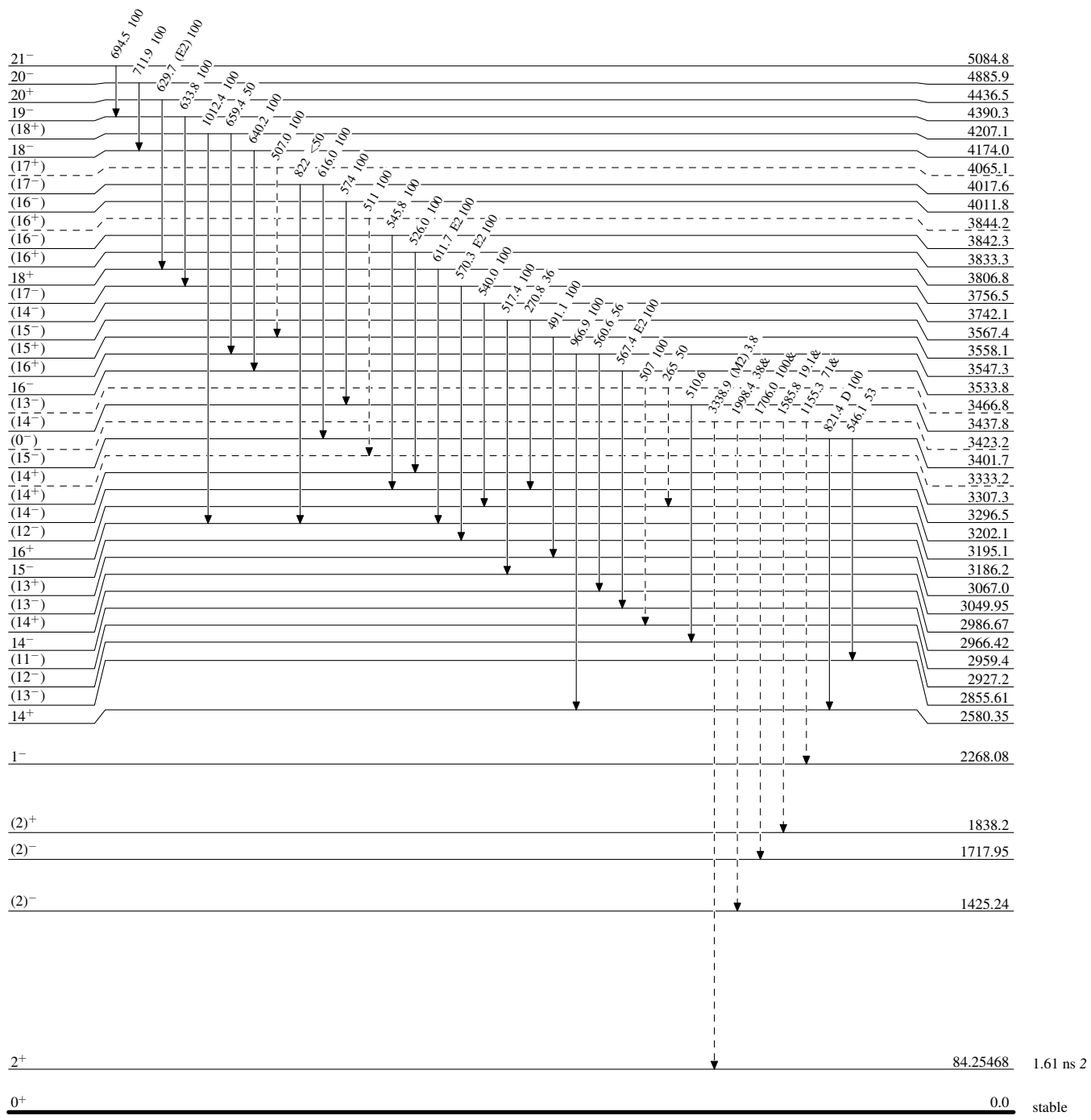
Adopted Levels, Gammas (continued) **$\gamma(^{170}\text{Yb})$ (continued)**[†] From ¹⁷⁰Lu ε decay, unless noted otherwise.[‡] From $\alpha(K)\exp$ in ¹⁷⁰Lu ε decay, except as noted.[#] From $(\alpha, 2n\gamma)$, except as noted.[@] From ¹⁶⁸Er($\alpha, 2n\gamma$).[&] From $\alpha(K)\exp$ and/or $\gamma(\theta)$ in $(\alpha, 2n\gamma)$. RUL has been used to eliminate M2 for some stretched Q transitions, assuming $T_{1/2} \leq 5$ ns ([1981Wa14](#)) (based on observation of prompt $\gamma\gamma$ coin).^a From ¹⁶⁸Er($\alpha, 4n\gamma$).^b From $(\alpha, 4n\gamma)$. Based on $\gamma(\theta)$ for transitions detected in prompt coin in [1981Wa14](#) ($T_{1/2} \leq 5$ ns) and/or measured DCO ratios.^c Total theoretical internal conversion coefficients, calculated using the BrIcc code ([2008Ki07](#)) with Frozen orbital approximation based on γ -ray energies, assigned multipolarities, and mixing ratios, unless otherwise specified.^d Multiply placed.^e Multiply placed with undivided intensity.^f Placement of transition in the level scheme is uncertain.

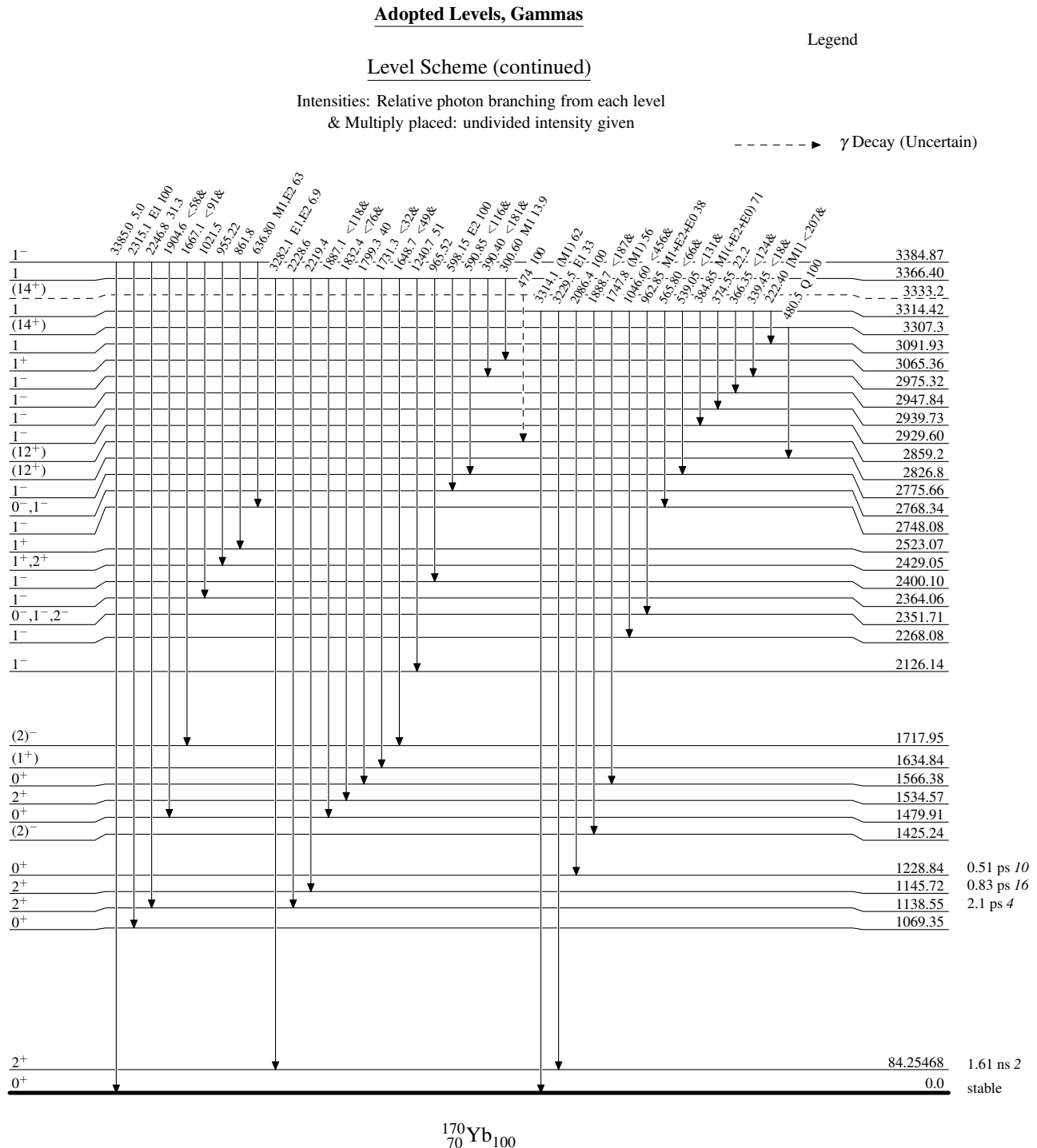
Adopted Levels, Gammas

Legend

Level Scheme

Intensities: Relative photon branching from each level
 & Multiply placed: undivided intensity given

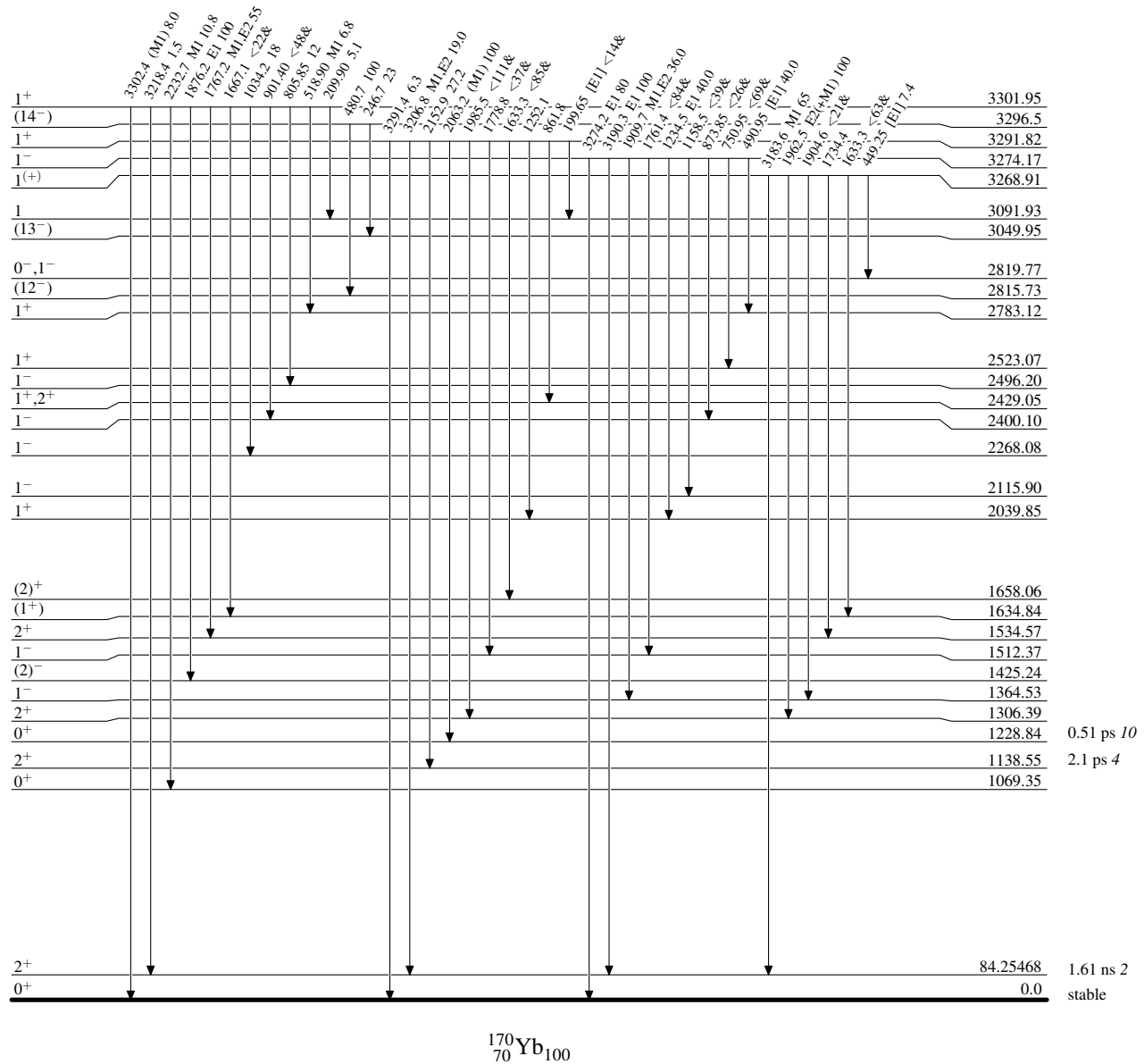




Adopted Levels, Gammas

Level Scheme (continued)

Intensities: Relative photon branching from each level
& Multiply placed: undivided intensity given

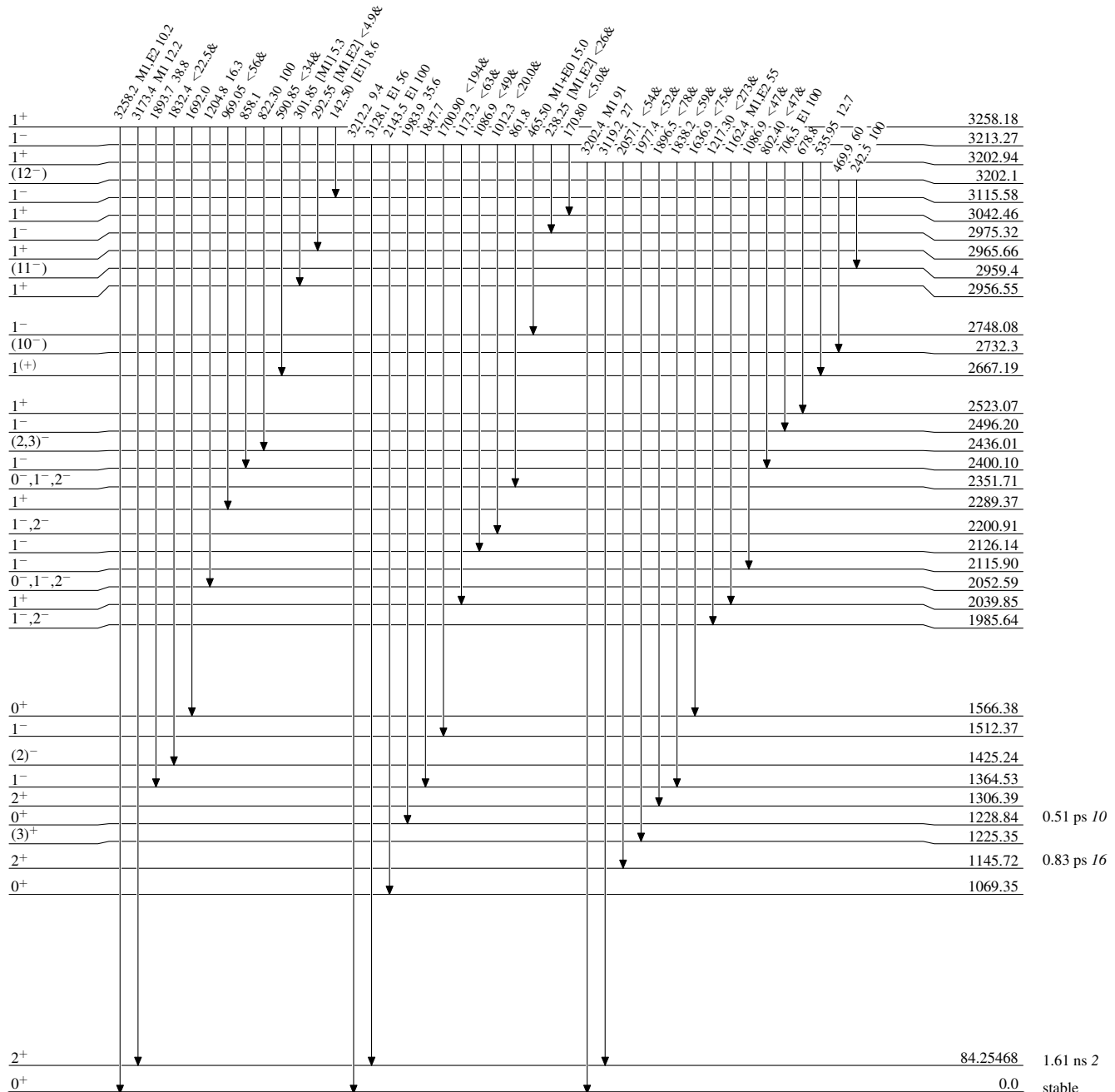


Adopted Levels, Gammas

Level Scheme (continued)

Intensities: Relative photon branching from each level

& Multiply placed: undivided intensity given

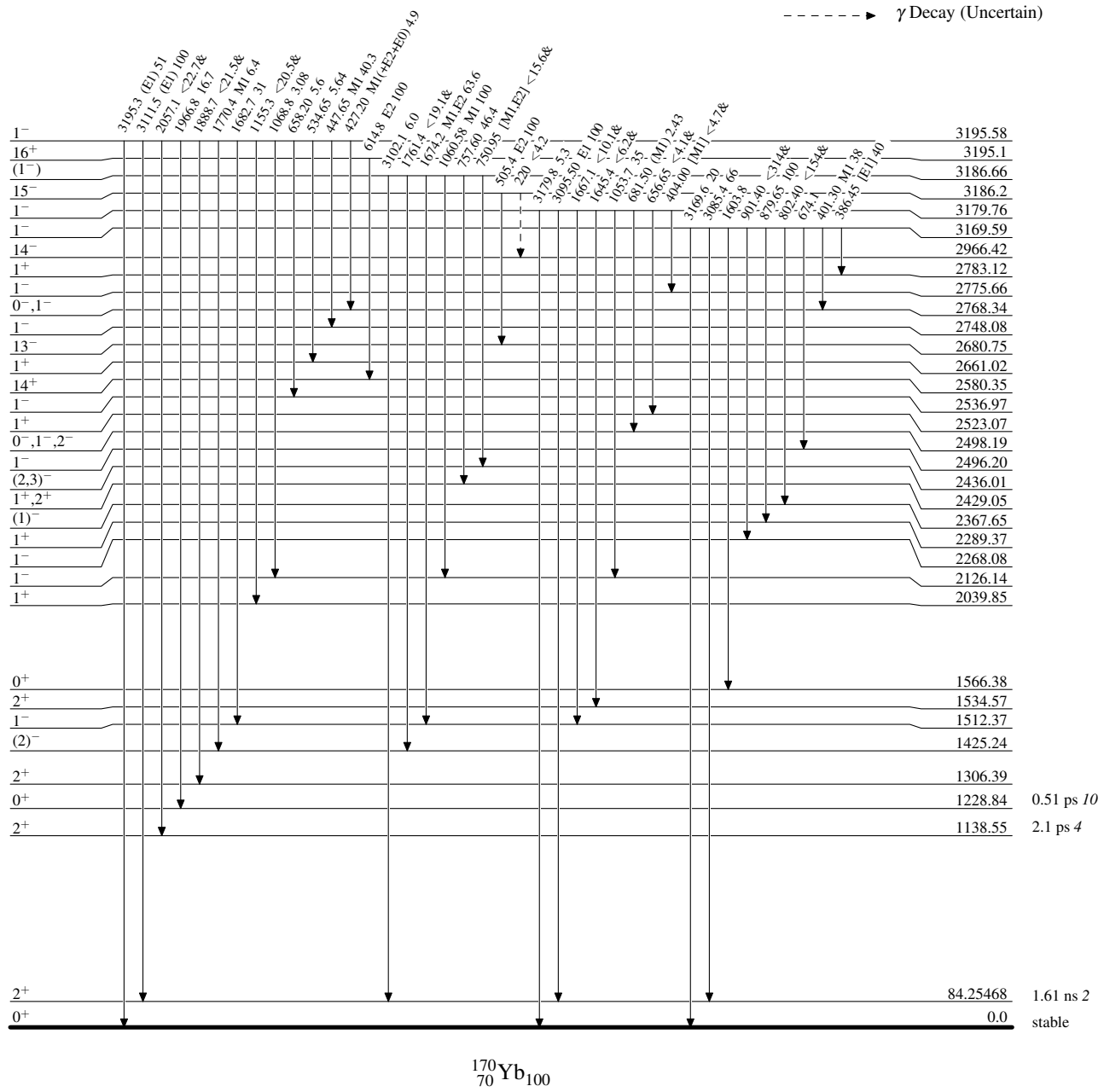


Adopted Levels, GammasLevel Scheme (continued)

Legend

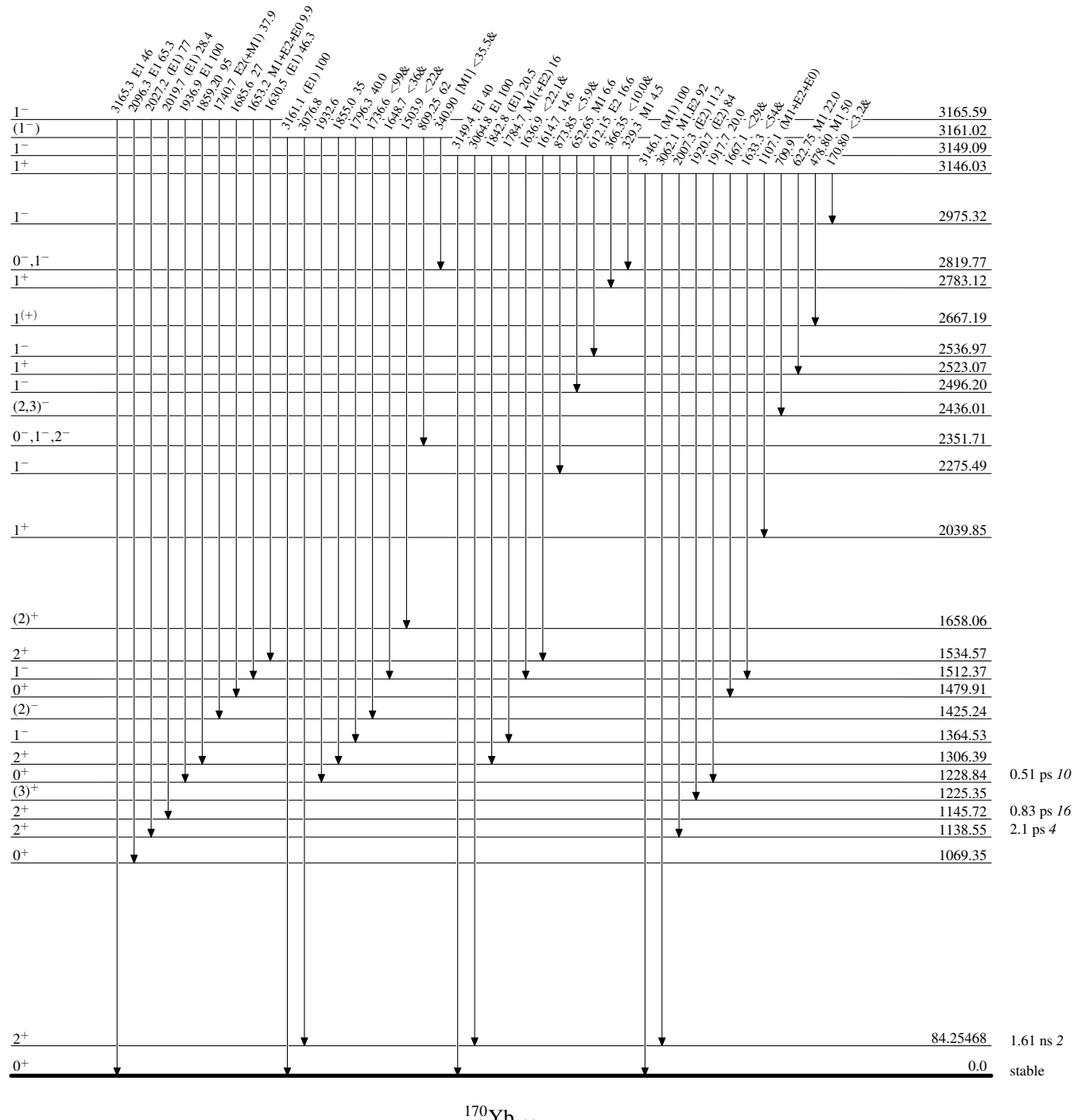
Intensities: Relative photon branching from each level
 & Multiply placed: undivided intensity given

-----► γ Decay (Uncertain)



Adopted Levels, Gammas**Level Scheme (continued)**

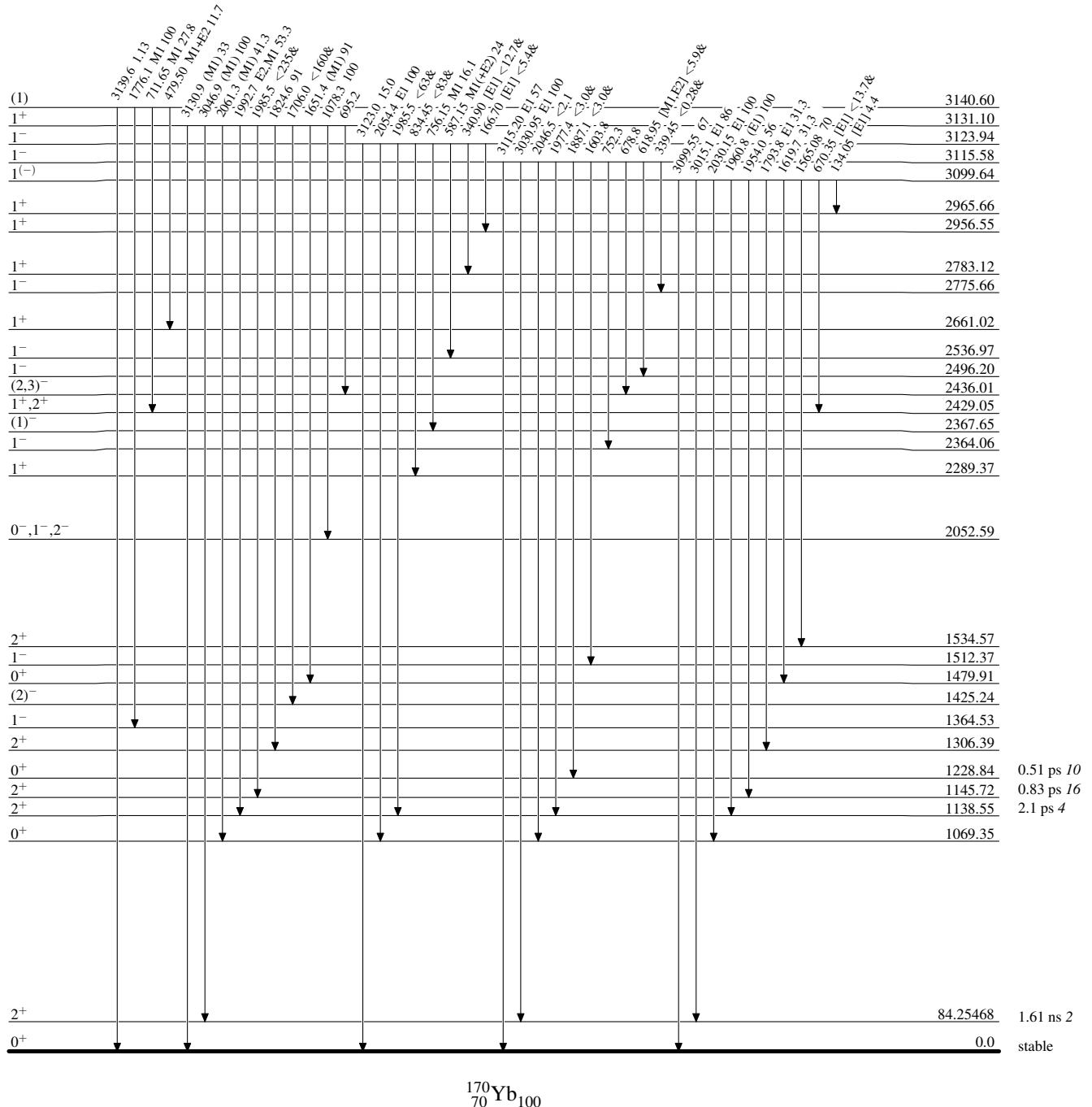
Intensities: Relative photon branching from each level
 & Multiply placed: undivided intensity given



Adopted Levels, Gammas

Level Scheme (continued)

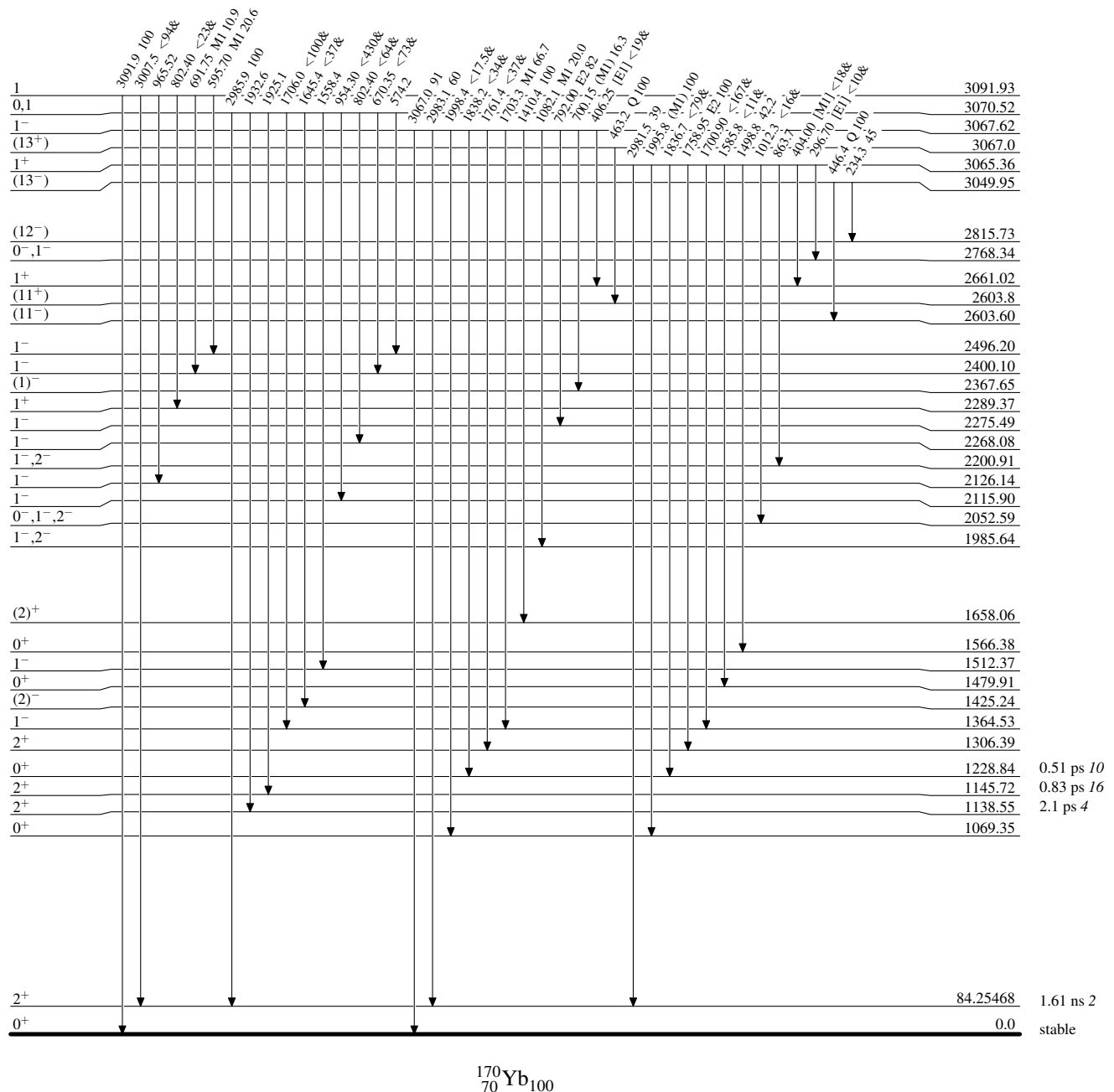
Intensities: Relative photon branching from each level
& Multiply placed: undivided intensity given



Adopted Levels, Gammas

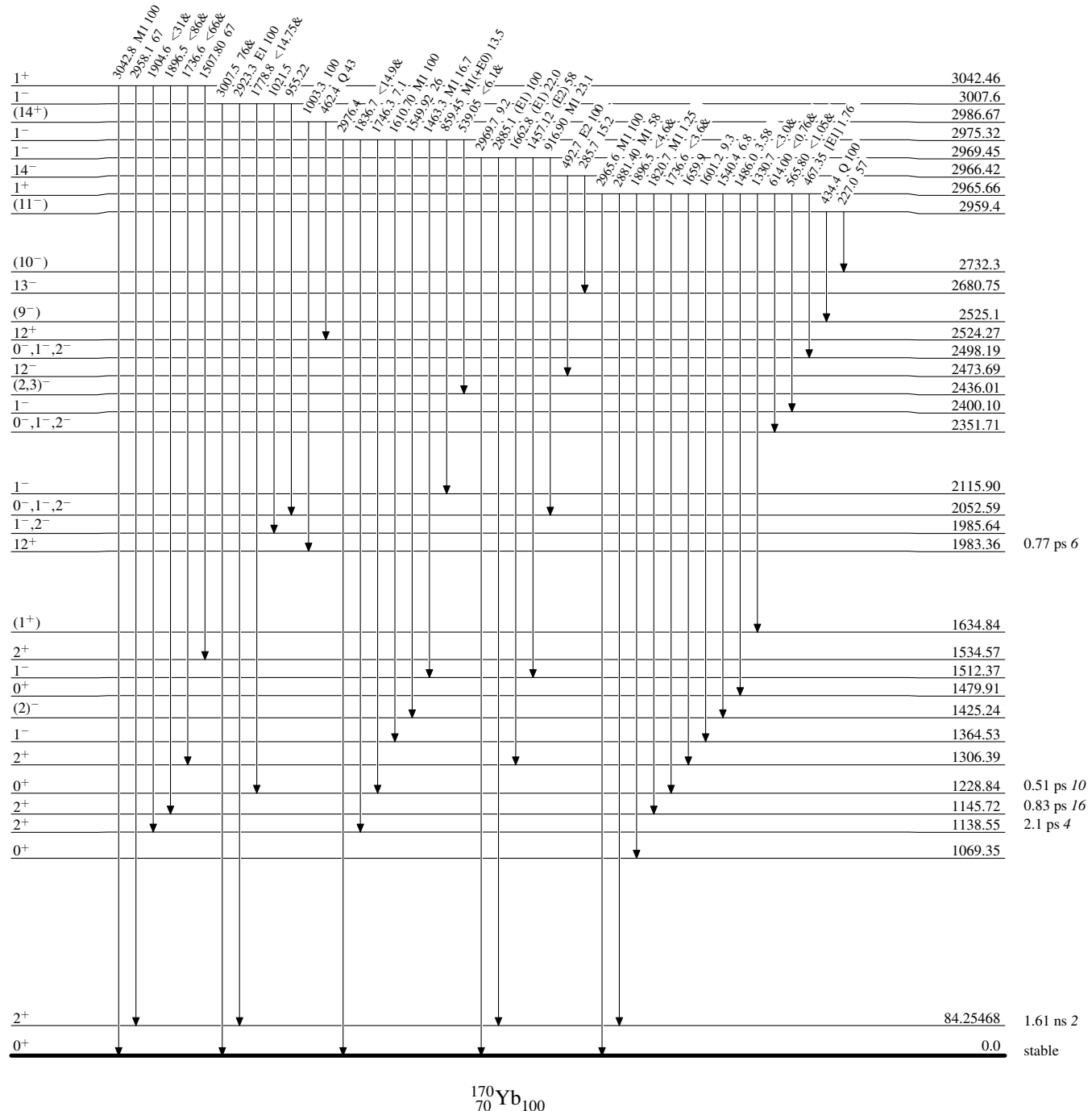
Level Scheme (continued)

Intensities: Relative photon branching from each level
& Multiply placed: undivided intensity given



Adopted Levels, GammasLevel Scheme (continued)

Intensities: Relative photon branching from each level
 & Multiply placed: undivided intensity given



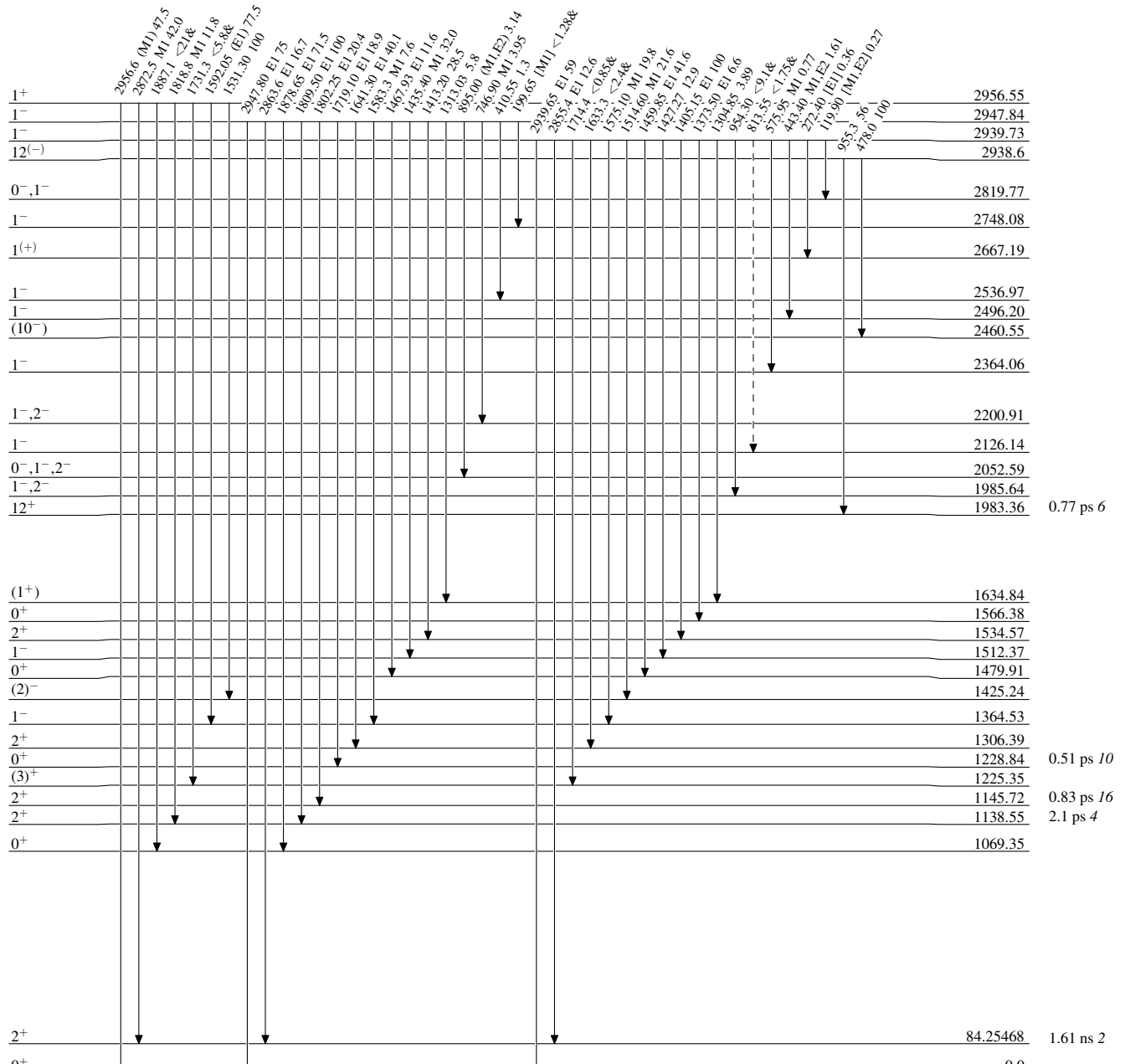
Adopted Levels, Gammas

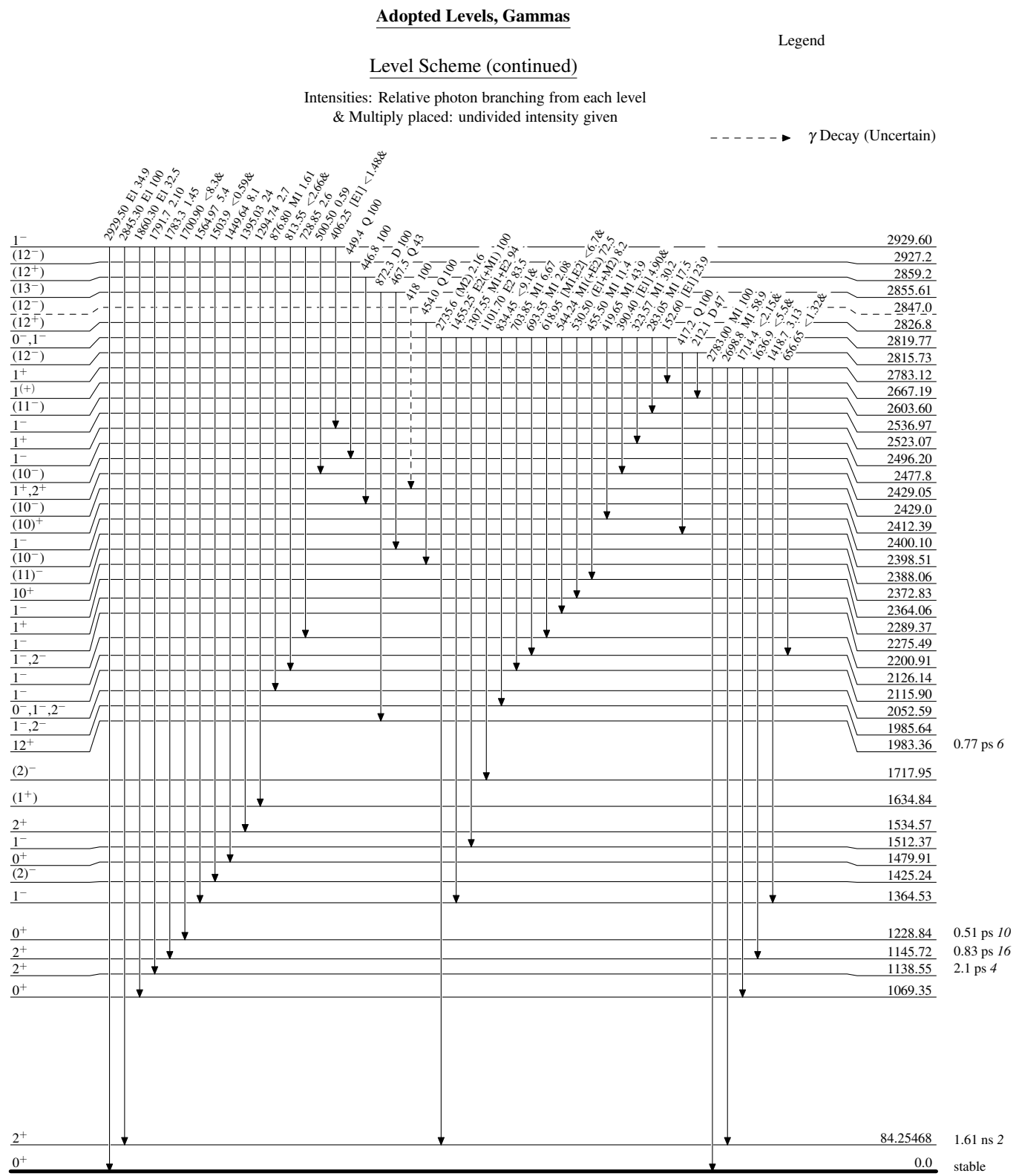
Level Scheme (continued)

Intensities: Relative photon branching from each level
& Multiply placed: undivided intensity given

Legend

γ Decay (Uncertain)

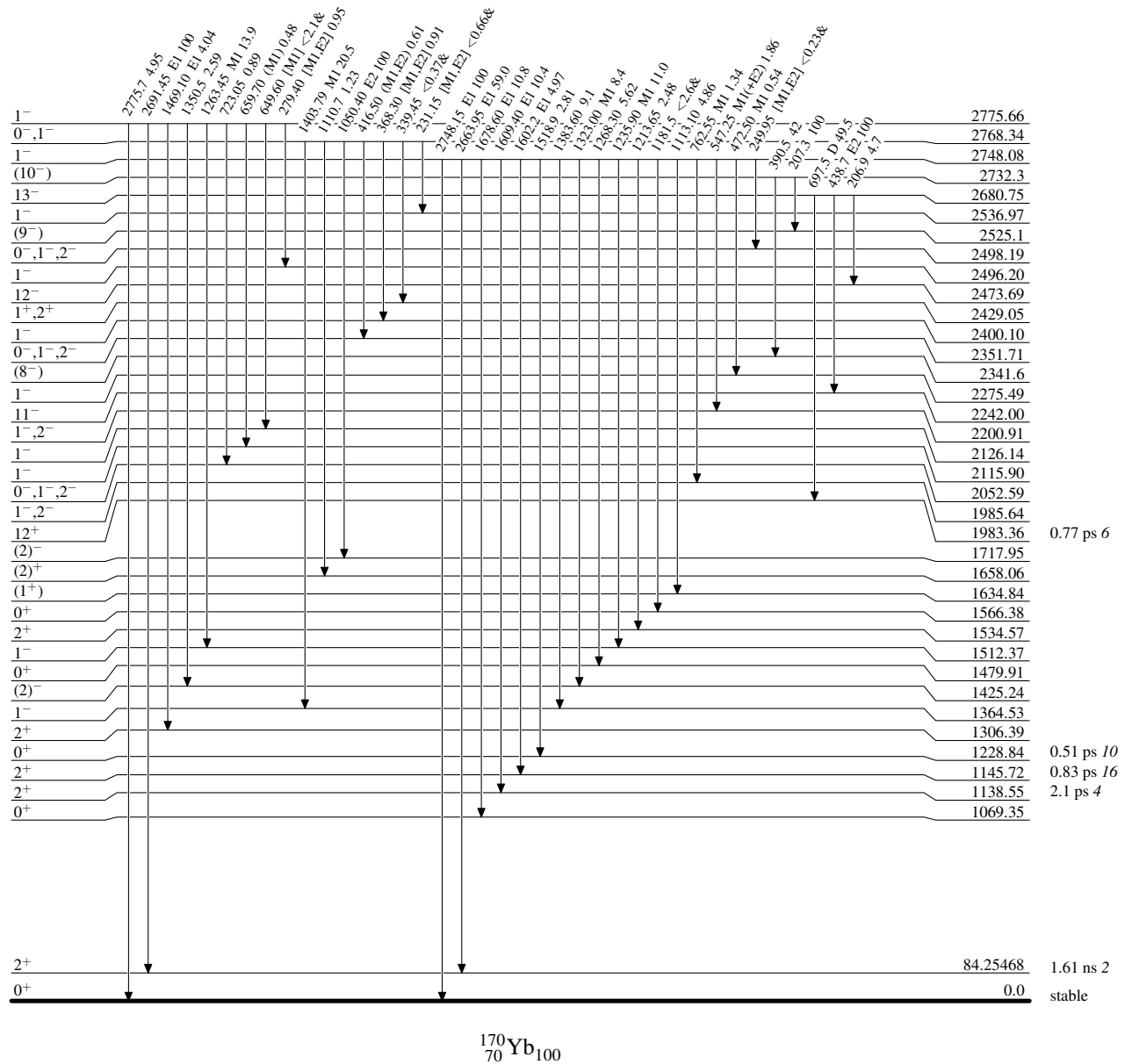




Adopted Levels, Gammas

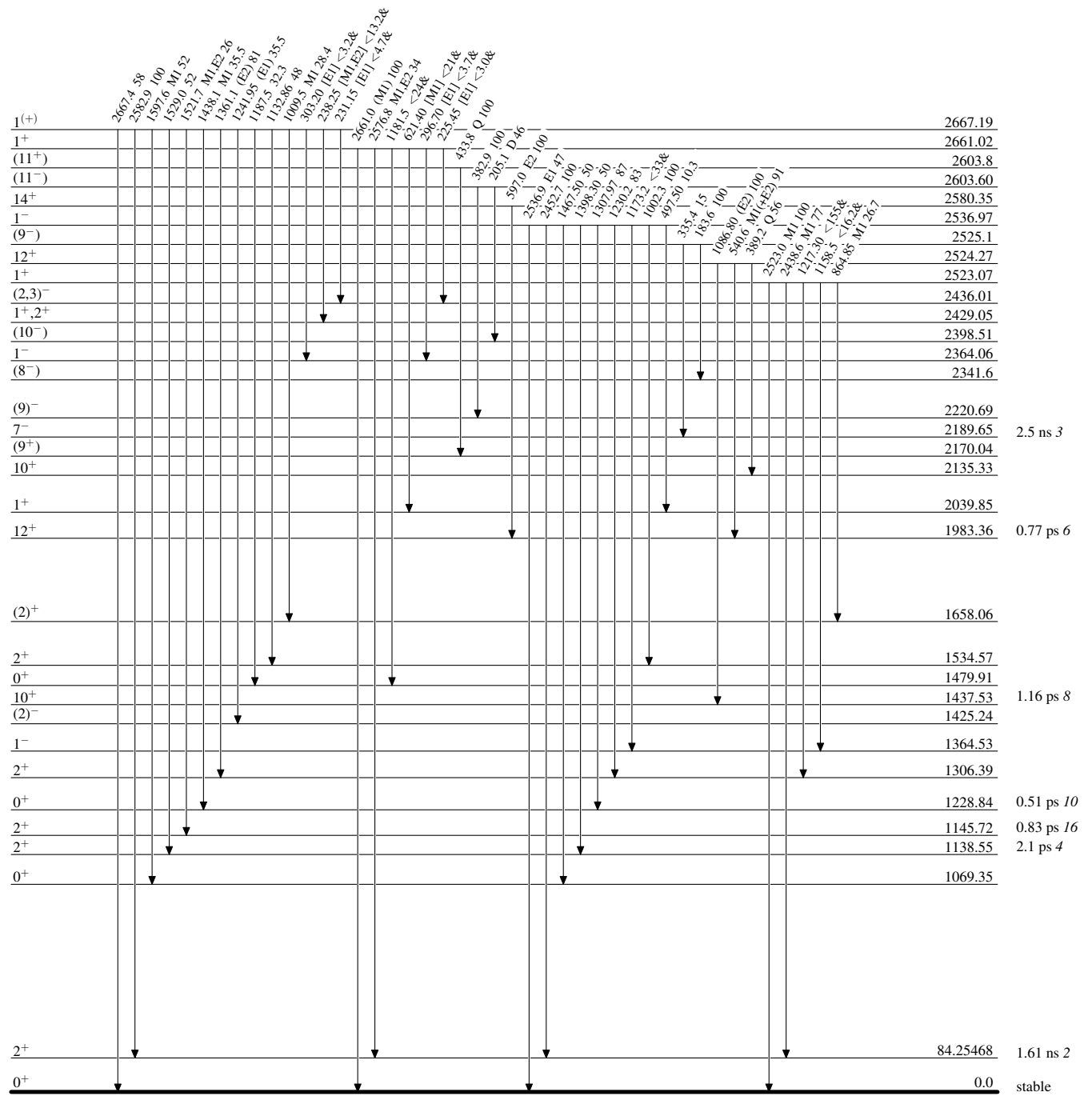
Level Scheme (continued)

Intensities: Relative photon branching from each level
& Multiply placed: undivided intensity given



Adopted Levels, GammasLevel Scheme (continued)

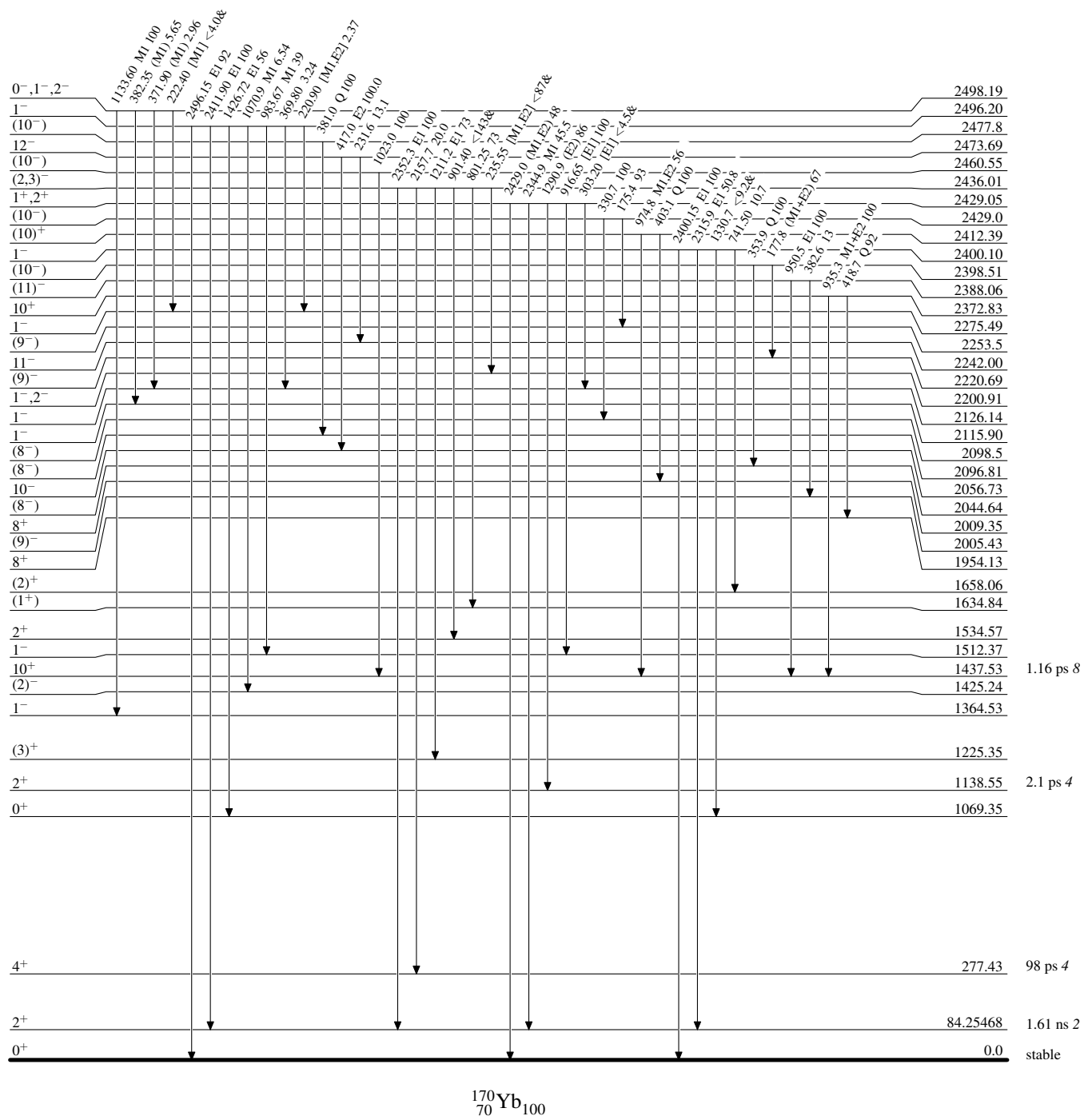
Intensities: Relative photon branching from each level
 & Multiply placed: undivided intensity given



Adopted Levels, Gammas**Level Scheme (continued)**

Intensities: Relative photon branching from each level

& Multiply placed: undivided intensity given

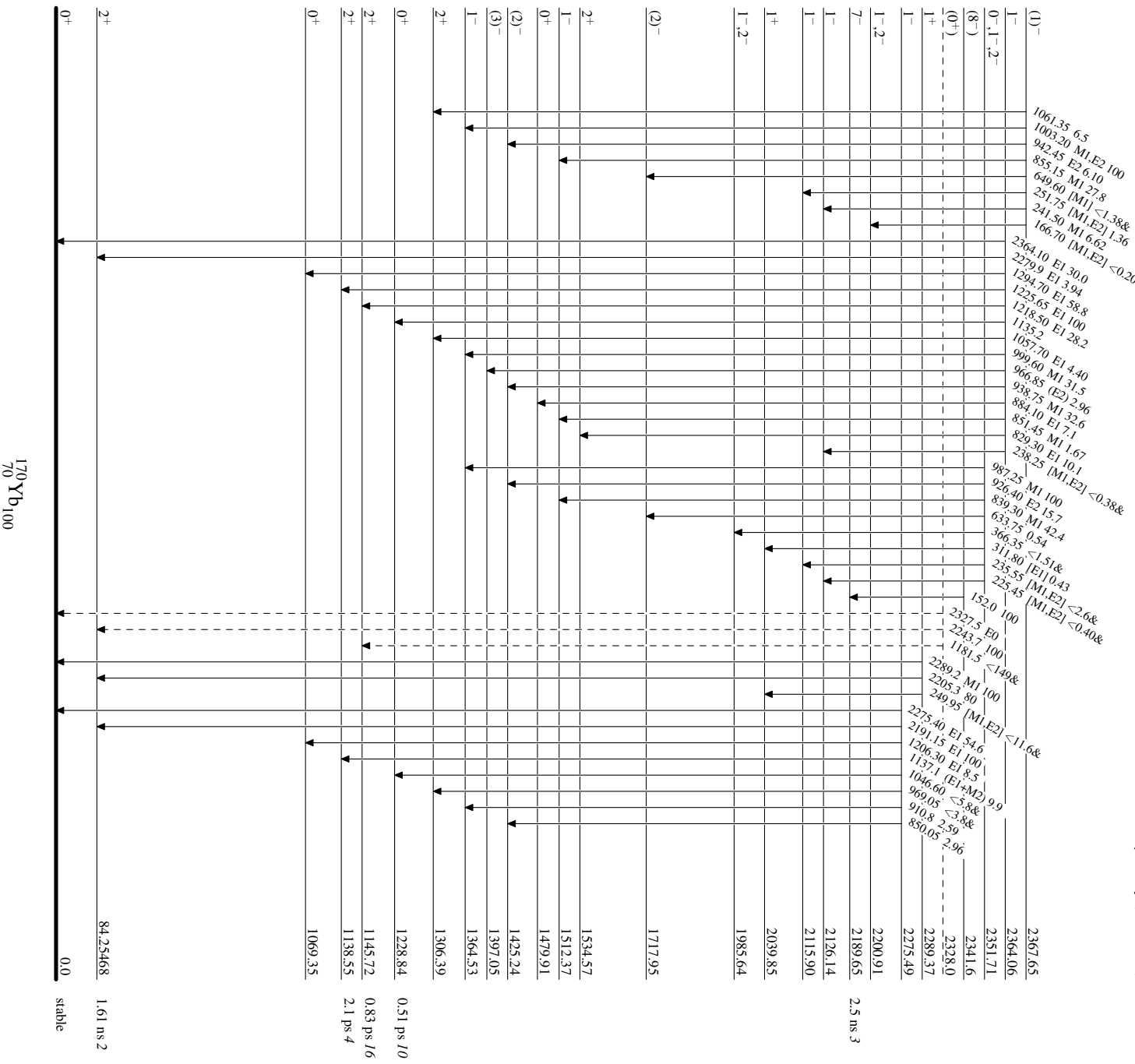


Adopted Levels, Gammas

Legend

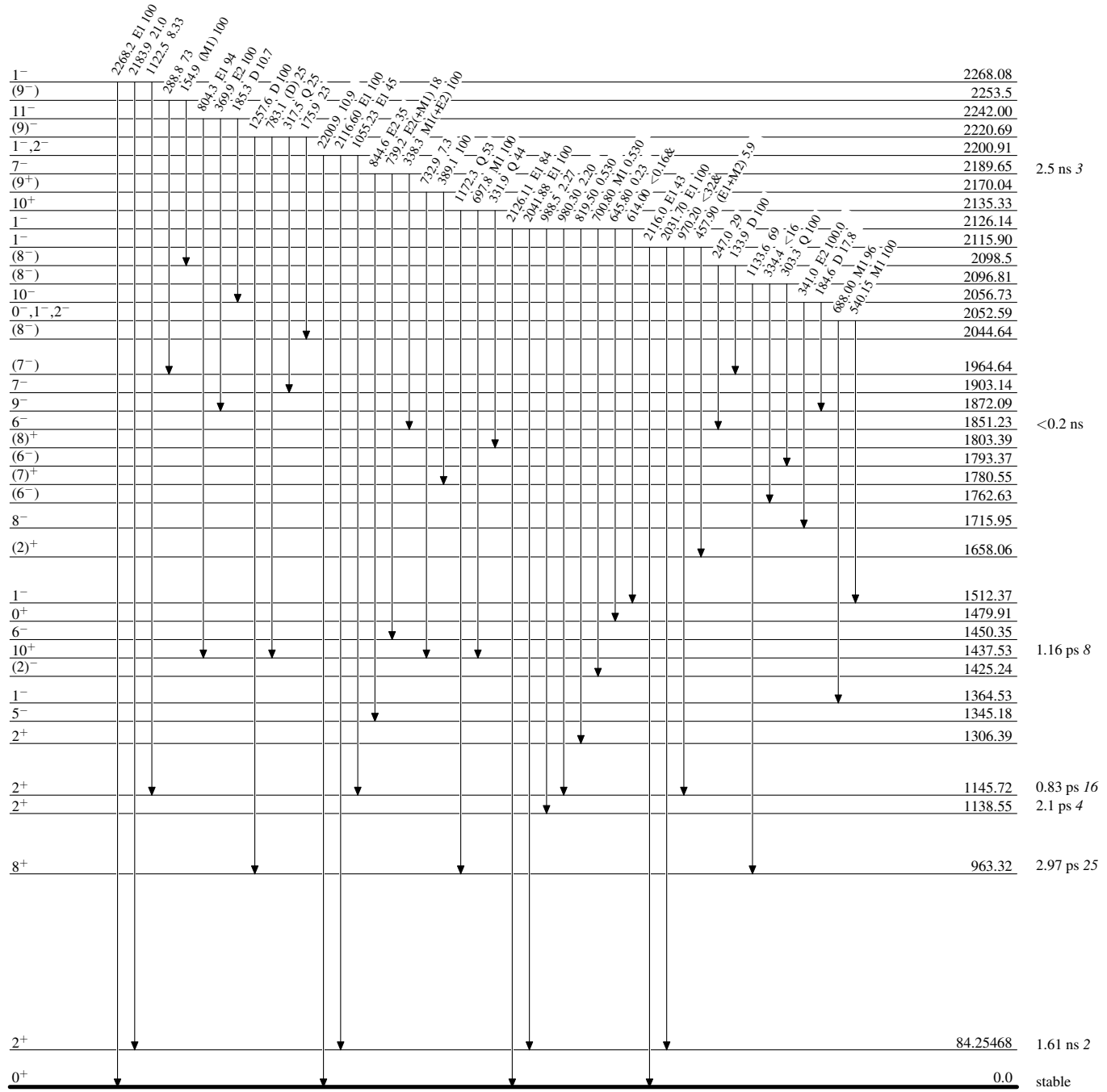
Intensities: Relative photon branching from each level
& Multiply placed: undivided intensity given

→ Decay (Unleashed)



Adopted Levels, Gammas**Level Scheme (continued)**

Intensities: Relative photon branching from each level
 & Multiply placed: undivided intensity given

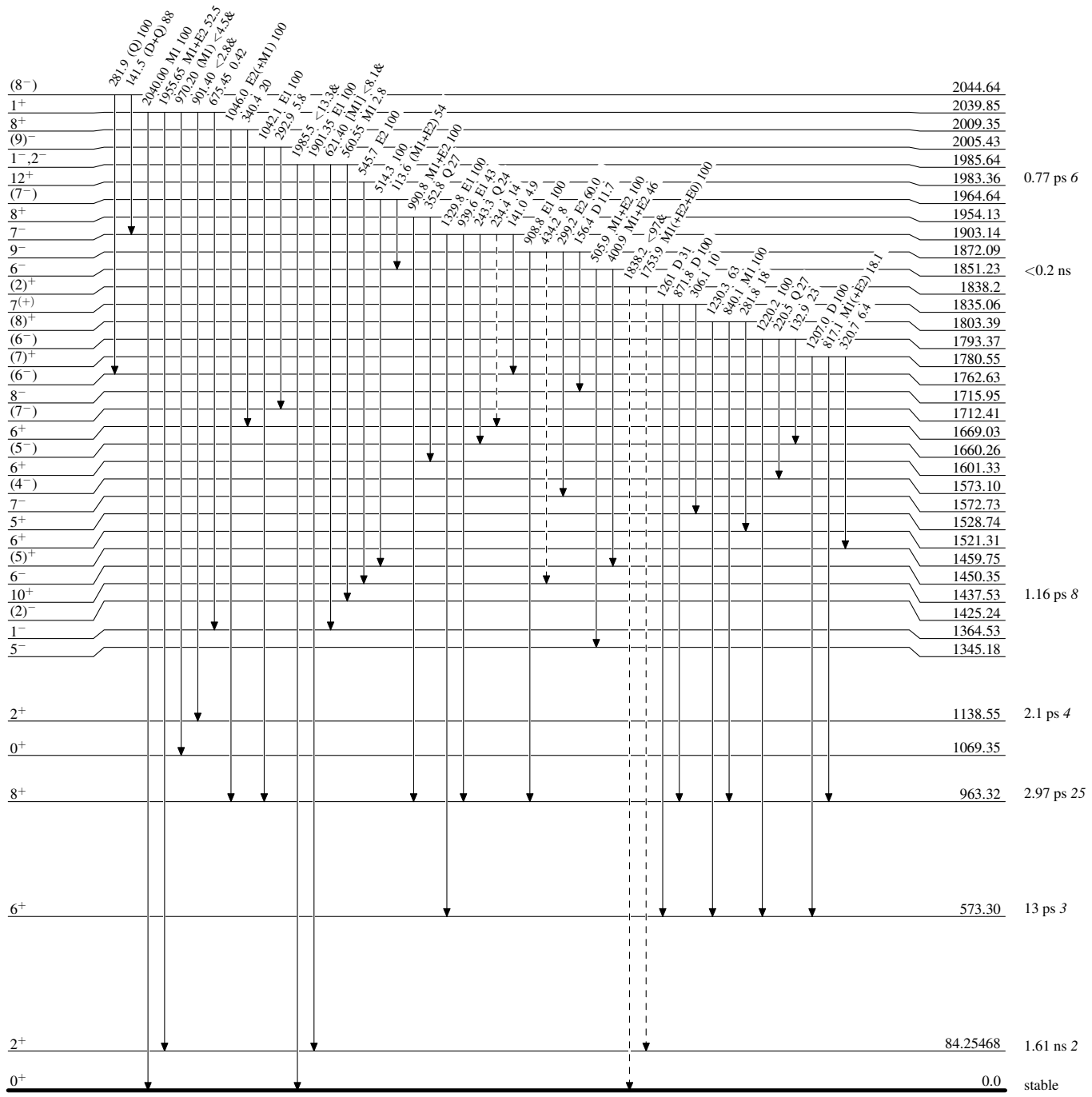


Adopted Levels, Gammas

Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level
 & Multiply placed: undivided intensity given

---> γ Decay (Uncertain)

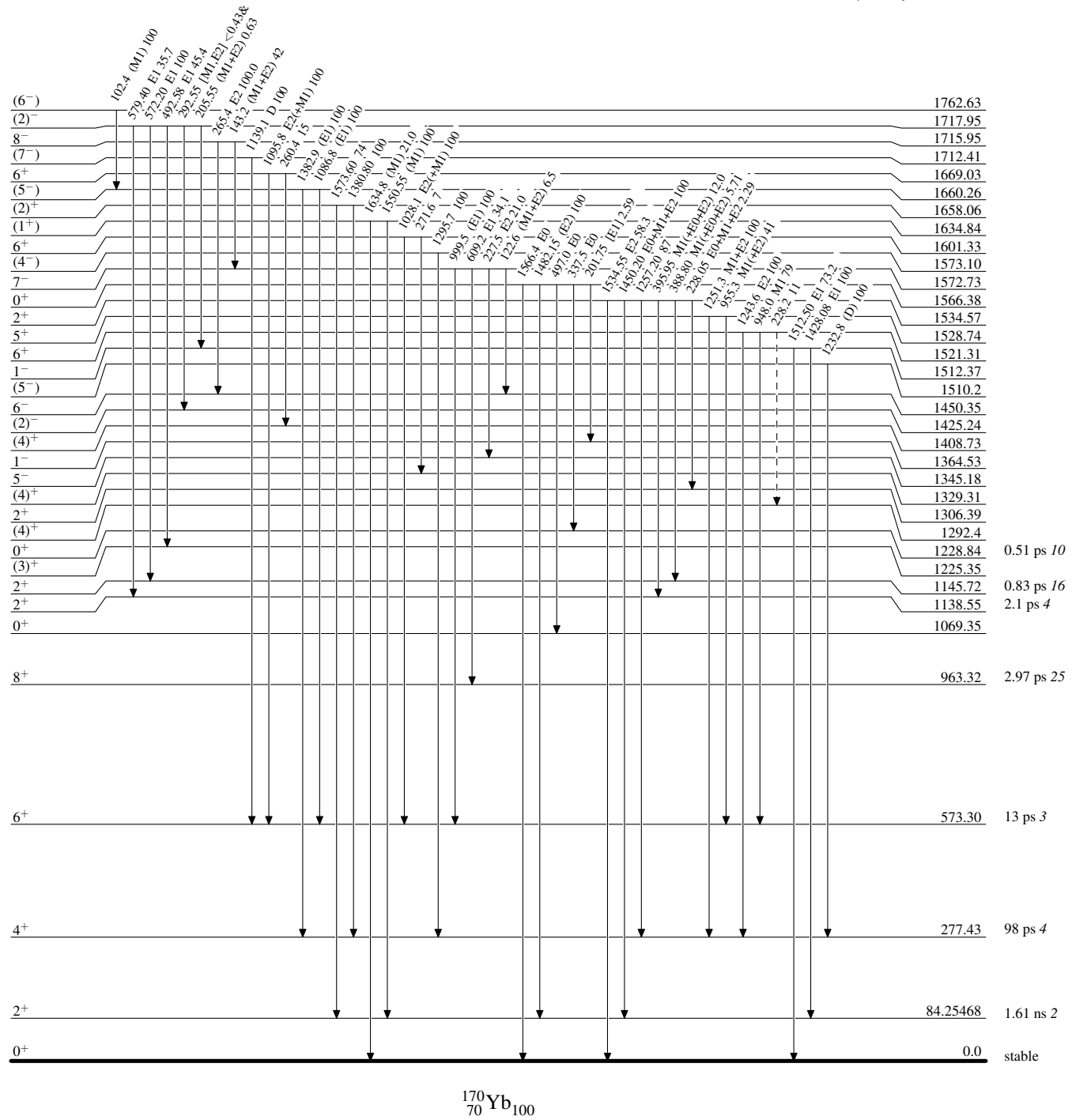
Adopted Levels, Gammas

Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

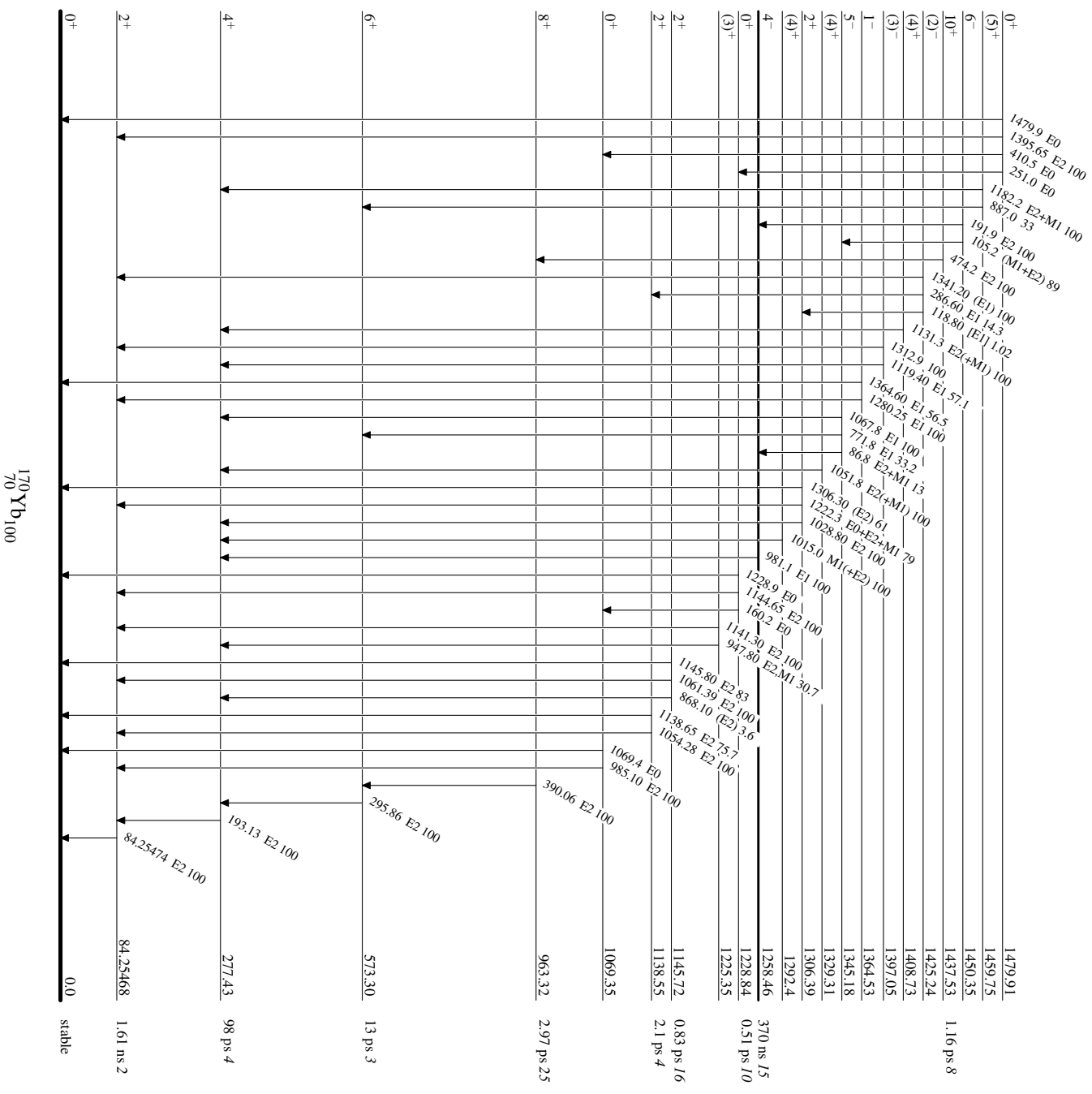
& Multiply placed: undivided intensity given

-----► γ Decay (Uncertain)

Adopted Levels, Gammas

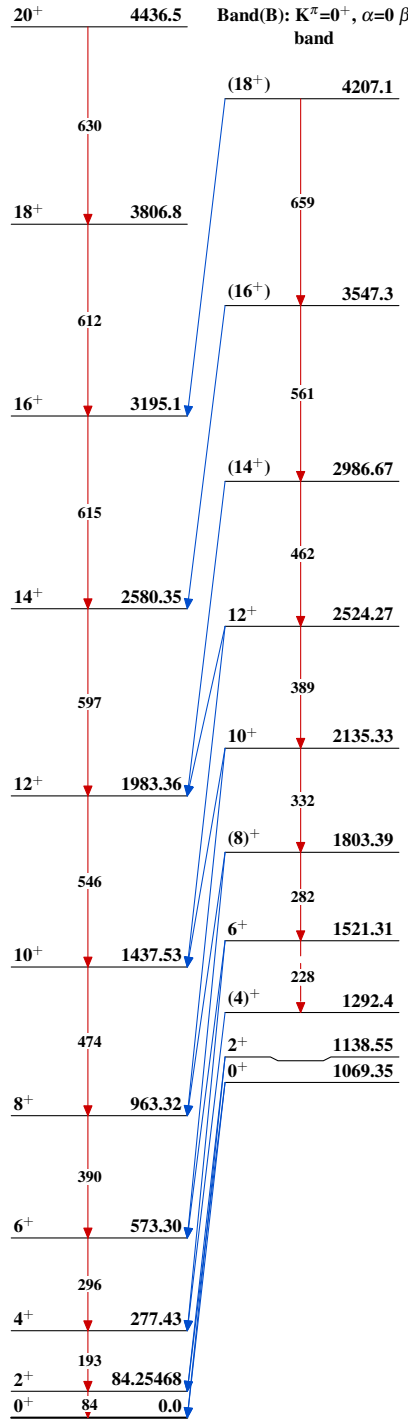
Level Scheme (continued)

Intensities: Relative photon branching from each level
 & Multiply placed: undivided intensity given

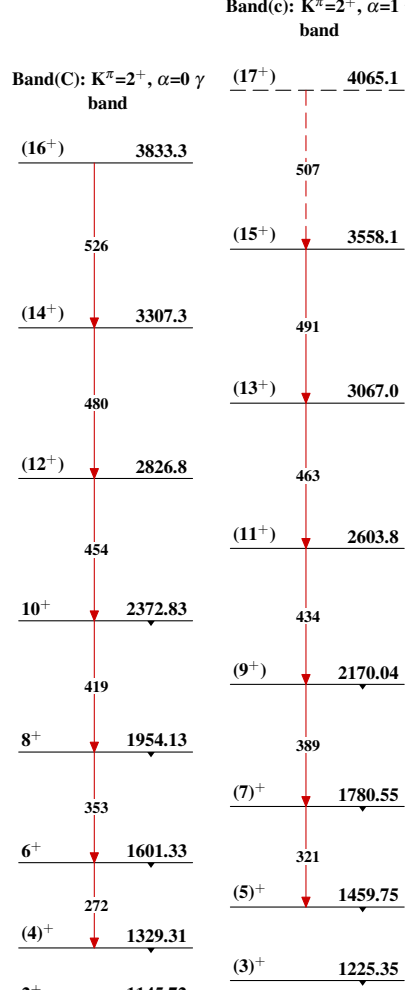


Adopted Levels, Gammas

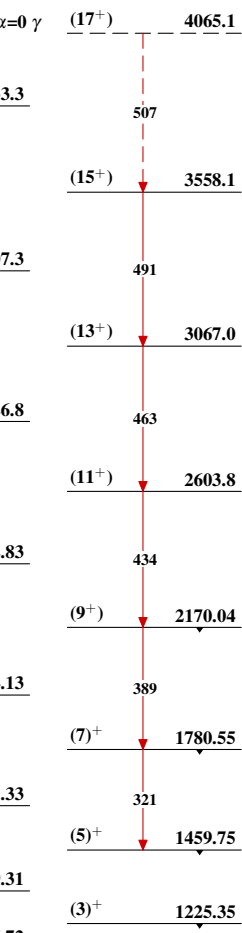
Band(A): $K^\pi=0^+$ g.s.
band



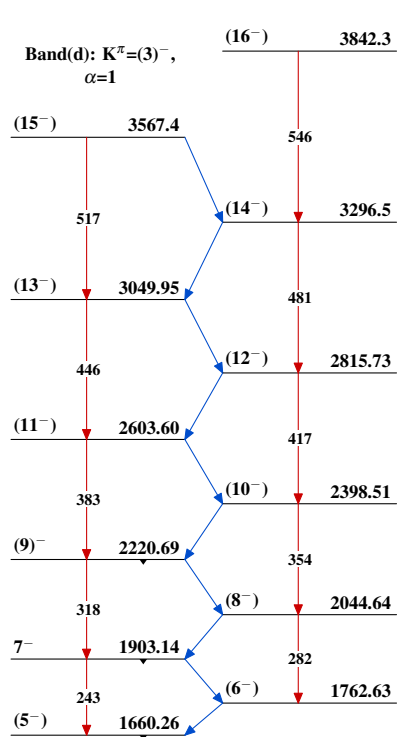
Band(B): $K^\pi=0^+, \alpha=0$ β band

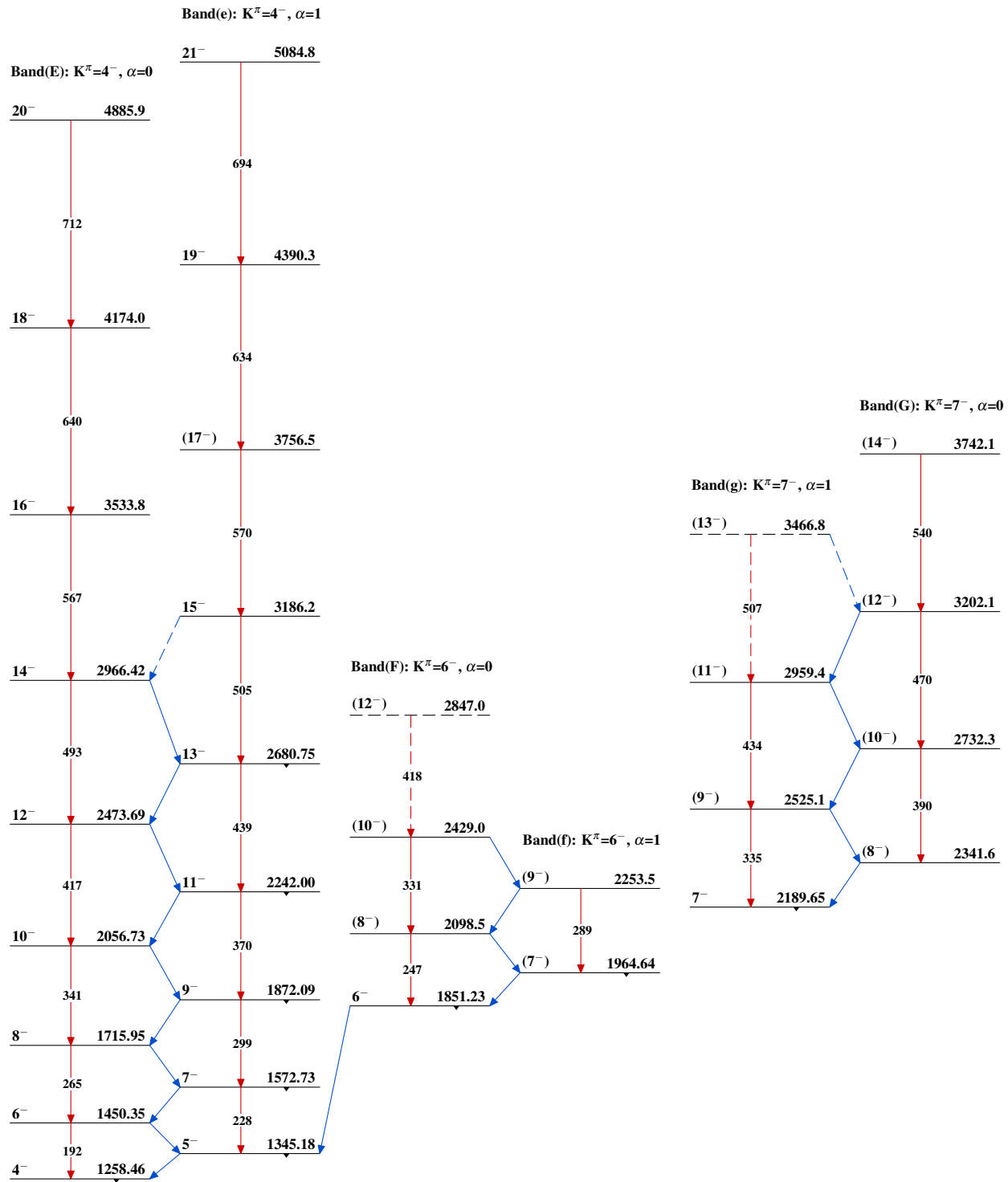


Band(c): $K^\pi=2^+, \alpha=1$ γ band



Band(D): $K^\pi=(3)^-, \alpha=0$



Adopted Levels, Gammas (continued)

Adopted Levels, Gammas (continued)