

Comments Dataset for $A = 166$ *

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Abstract: Nuclear structure data pertaining to all known $A=166$ nuclides (Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu, Hf, Ta, W, Re, Os, Ir, Pt) have been compiled and evaluated, and incorporated into the ENSDF data file. This evaluation for $A=166$ supersedes the previous publication (E.N. Shurshikov and N.V. Timofeeva, *Nuclear Data Sheets* **67**, 45 (1992) (literature cutoff date 1 October 1990)) and the revision by C.M. Baglin of ^{166}W (literature cutoff date 16 April 2000). It includes literature available by 1 March 2008. Subsequent to the previous evaluation, ^{166}Gd has been observed for the first time and the first observations of excited states in ^{166}Tb , ^{166}Re , ^{166}Os and ^{166}Ir have been reported; also, knowledge of collective structure in ^{166}Dy , ^{166}Ho , ^{166}Er , ^{166}Tm , ^{166}Yb , ^{166}Lu , ^{166}Hf , and ^{166}Ta has been considerably expanded. However, the structure suggested here for ^{166}Re is highly tentative and a further, more detailed study of α decay into (and out of) ^{166}Re could be informative.

Cutoff Date: Data received by 1 March 2008 have been evaluated.

General Policies and Organization of Material: See the January issue of the *Nuclear Data Sheets* or <http://www.nndc.bnl.gov/nds/NDSPolicies.pdf>.

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General Comments: Uncertainties of absolute γ -ray intensities are calculated using the method of Browne (1986Br21).

Throughout this evaluation, rotational band parameters are calculated from the standard energy equation:

$$E(J,K)=E_0+A[J(J+1)+\delta_{K,1/2}(-1)^{J+1/2}a(J+1/2)]+BJ^2(J+1)^2$$

where A is given in keV, B is given in eV, and the decoupling constant a is dimensionless. When not explicitly stated, B is assumed to be 0. The minimum number possible of the lowest energy levels was used to calculate each set of parameters, unless noted otherwise.

Theoretical conversion coefficient data are from relativistic Dirac-Fock calculations using the frozen-orbital approximation (2005KiZT).

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Adopted Levels

$Q(\beta^-)=3360$ SY; $S(n)=6000$ SY; $S(p)=11130$ SY; $Q(\alpha)=-2070$ SY 2003Au03.

Uncertainty in $Q(\beta^-)$, $S(n)$, $S(p)$, $Q(\alpha)$ is 600, 780, 920 and 780, respectively (2003Au03).

Production: 15.5 MeV proton-induced fission of ^{238}U ; JAERI-ISOL on-line mass separation of products; plastic scin and Ge detectors for x and γ detection (2005Ic02).

^{166}Gd Levels

<u>E(level)</u>	<u>Jπ</u>	<u>T$_{1/2}$</u>	<u>Comments</u>
0.0	0+	4.8 s 10	% β^- =100. J π : g.s. of even-even nucleus. T $_{1/2}$: from $\gamma(t)$ in 2005Ic02.

Adopted Levels, Gammas

Q(β⁻)=4695 70; S(n)=5170 SY; S(p)=8580 SY; Q(α)=-1540 SY 2003Au03,2007Ha57.
 Uncertainty in S(n), S(p), Q(α) is 220, 510 and 310, respectively (2003Au03).
 Q(β⁻): 4695 70 from 2007Ha57 (see also 2006HaZT) cf. 4830 100 from 2003Au03. Uncertainty includes statistical uncertainty and 60-keV systematic uncertainty from the Fermi-Kurie plot method.
 Production: ²³⁸U(p,F) E=15.5 MeV, Gas-jet coupled JAERI-ISOL (1996Ic01,2005Ic02).

¹⁶⁶Tb Levels

Cross Reference (XREF) Flags

A ¹⁶⁶Gd β⁻ Decay

E(level) [†]	Jπ	XREF	T _{1/2}	Comments
0.0	(2-) [‡]	A	25.1 s 21	%β ⁻ =100. T _{1/2} : weighted average of 21 s 6 (1996Ic01; β(t) and X(t)), 25.6 s 22 (2005Ic02; γ(t)).
40.00 16	(-)	A		Jπ: 40γ not E1 to (2-); 40γ in prompt coincidence with γ feeding the 40 level.
158.80 16		A		
694.8 3		A		
1015.50 23		A		

[†] From least-squares fit to E_γ.

[‡] The g.s. configuration is likely to be (π 3/2[411])⊗(ν 1/2[521]) based on Jπ(g.s.)=3/2+ for neighboring Tb isotopes and Jπ(g.s.)=1/2- for the N=101 isotones ¹⁶⁹Er, ¹⁷¹Yb and ¹⁷³Hf, so Jπ=1- or 2- is expected for ¹⁶⁶Tb; log f^t_β<8.5 to 2+ and (3-), log ft=6.8 (log f^t_β=8.5 3) to 4+.

γ(¹⁶⁶Tb)

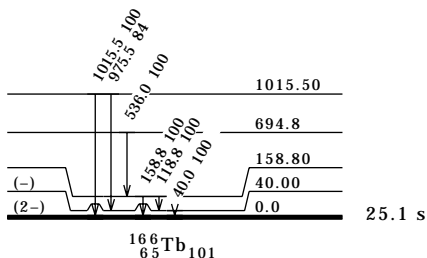
E(level)	E _γ [†]	I _γ [†]	Comments
40.00	40.0 2	100	Mult.: not E1 from intensity balance at the 40 level in β ⁻ decay.
158.80	118.8 2	100 27	
	158.8 2	100 27	
694.8	536.0 2	100	
1015.50	975.5 3	84 21	
	1015.5 3	100	

[†] From ¹⁶⁶Gd β⁻ decay.

Adopted Levels, Gammas (continued)

Level Scheme

Intensities: relative
photon branching from each
level



¹⁶⁶Gd β⁻ Decay 2005Ic02

Parent ¹⁶⁶Gd: E=0.0; Jπ=0+; T_{1/2}=4.8 s 10; Q(g.s.)=3360 syst; %β⁻ decay=100.
Sources from ²³⁸U(p,F), E=15.5 MeV; gas-jet transport; JAERI-ISOL on-line separator; Ge detectors; measured E_γ, I_γ, K x ray, γ(t), γγ coin, γ-K x ray coin.

¹⁶⁶Tb Levels

E(level) [†]	Jπ [‡]	T _{1/2} [‡]
0.0	(2-)	21.5 s 21
40.00 16	(-)	
158.80 16		
694.8 3		
1015.50 23		

[†] From least-squares fit to E_γ.
[‡] From Adopted Levels.

β⁻ radiations

Eβ ⁻	E(level)	Iβ ⁻	Log ft	Comments
(2345)	1015.50			
(2665)	694.8			
(3360 [†])	0.0	<0.3	>8.5	Iβ ⁻ : upper limit assuming transition is first-forbidden unique.

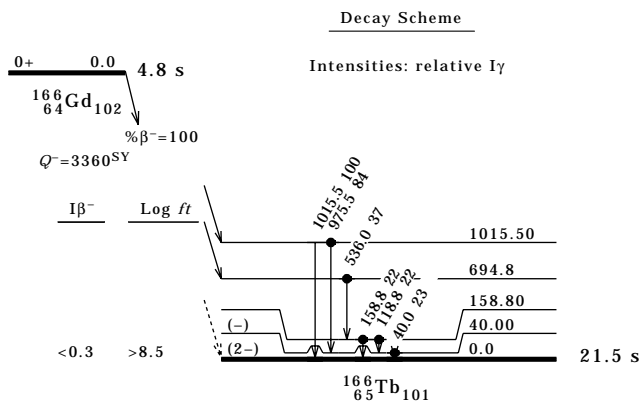
[†] Existence of this branch is questionable.

γ(¹⁶⁶Tb)

Eγ [†]	E(level)	Iγ [†]	Comments
40.0 2	40.00	23 6	Mult.: not E1 from intensity balance at the 40-keV level.
118.8 2	158.80	22 6	
158.8 2	158.80	22 6	
536.0 2	694.8	37 12	
975.5 3	1015.50	84 21	
1015.5 3	1015.50	100	

[†] From 2005Ic02.

$^{166}\text{Gd} \beta^- \text{ Decay } 2005\text{Ic}02 \text{ (continued)}$



Adopted Levels, Gammas

Q(β⁻)=486.8 10; S(n)=7043.5 4; S(p)=9220 SY; Q(α)=-728 4 2003Au03.
 Uncertainty in S(p) is 200 (2003Au03).

¹⁶⁶Dy Levels

Cross Reference (XREF) Flags

- A ¹⁶⁵Dy(n,γ) E=thermal
- B ¹⁶⁴Dy(t,p)
- C ¹¹⁸Sn(¹⁶⁴Dy, ¹¹⁶Snγ)
- D ¹⁶⁶Tb β⁻ Decay

E(level) [†]	Jπ [‡]	XREF	T _{1/2}	Comments
0	0+	ABCD	81.6 h 1	%β ⁻ =100. Jπ: g.s. of even-even nucleus; L(t,p)=0. T _{1/2} : weighted average from 81.8 h 2 (1962Gu03) and 81.46 h 20 (1963Ho15). Others: 80.2 h 5 (1960He09), 82 h (1950Bu30), 81 h (1949Ke22). Jπ: E2 77γ to 0+ g.s..
76.587 [#] 1	2+ [§]	ABCD		
253.5278 [#] 14	4+ [§]	ABCD		
526.9670 [#] 25	6+ [§]	A C		
857.163 [@] 4	(2)+	AB D		Jπ: M1(+E2) 781γ to 2+ 77; band assignment.
892.0 [#] 10	8+ [§]	C		
928.729 [@] 4	(3)+	A D		Jπ: E2(+M1) γ to 2+ 77 and to 4+ 254; band assignment.
1023.434 [@] 4	(4)+	AB		Jπ: M1+E2 770γ to 4+ 254; E2 947γ to 2+ 77; band assignment.
1029.903 ^{&} 4	(2-)	A D		Jπ: γ to (3)+ 929 and to (2)+ 857 in γ band.
1095.210 ^{&} 4	(3-)	AB D		
1141.266 [@] 13	(5+)	A		
1149 ^a	0+	B		Jπ: L(t,p)=0.
1180.854 ^{&} 4	(4-)	A		
1189.387 4	(2+, 3, 4-)	A		Jπ: 159γ to (2-) 1030; 166γ to (4+) 1023.
1208 ^a	(2+)	B		
1274		B		E(level): for contaminated line.
1334		B		E(level): for contaminated line.
1341.0 [#] 15	10+ [§]	C		
1351		B		E(level): for contaminated line.
1515		B		
1556		B		
1616		B		
1645		B		
1674		B		
1770		B		
1864		B		
1868.0 [#] 18	12+ [§]	C		
1891		B		
2029		B		
2048		B		
2069.7 3	(≤3-)	D		Jπ: log ft=5.4 in β ⁻ decay from (1-, 2-) ¹⁶⁶ Tb.
2120		B		
2183		B		
2252		B		
2311		B		
2383		B		
2467.0 [#] 20	14+ [§]	C		
3119.0? [#] 22	(16+) [§]	C		

[†] From least-squares fit to E_γ, assigning 1 keV uncertainty to E_γ data for which the authors did not state an uncertainty, except for levels observed only in (t,p) reaction.

[‡] Based on the systematics for band structures of the even Dy isotopes, unless otherwise noted.

[§] Established Jπ for the g.s. and 76 level combined with known E2 multipolarity for the J=4 to J=2 177-keV transition and a regular sequence of level energies enable the assignment of definite Jπ to g.s. band members with J≤14.

[#] (A): Kπ=0+ band (1998Wu04). A=12.80, B=-0.0063.

[@] (B): Kπ=2+ γ-vibrational band (1988Ka44). A=12.05, B=-0.0065.

[&] (C): Kπ=(2-) band. A=11.13, B=-0.013. Possible octupole band analogous to that in ¹⁶⁴Dy.

^a (D): Kπ=0+ band (1988Bu08). A=9.8 if B=0.

Adopted Levels, Gammas (continued)

$\gamma(^{166}\text{Dy})$					
E(level)	E_{γ}^{\dagger}	I_{γ}^{\ddagger}	Mult.§	α	Comments
76.587	76.587 1	100	E2	7.51	
253.5278	176.941 1	100	E2	0.357	
526.9670	273.439 2	100	E2	0.0859	
857.163	780.571 6	88 17	M1 (+E2)	0.0074 23	
	857.156 11	100 22	[E2]	0.00422	
892.0	365#				
928.729	675.218 9	13.7 27	E2 (+M1)	0.011 4	
	852.128 8	100 19	E2 (+M1)	0.0061 18	
1023.434	769.907 6	100 21	M1+E2	0.0077 24	
	946.850 15	65 13	E2	0.00341	
1029.903	101.175 1	4.4 8	[E1]	0.299	I_{γ} : from (n, γ) E=thermal. Other I(101 γ):I(173 γ)=13 4:100 13 in β^- decay.
	172.738 1	100 10	[E1]	0.0716	
1095.210	166.479 3	73 8	[E1]	0.0789	
	238.062 4	100 10	[E1]	0.0309	
1141.266	614.302 26	9.6 17			
	887.734 15	100 21			
1180.854	85.644 2	1.6 8			
	157.421 3	12.3 8			
	252.124 3	100 10			
1189.387	94.178 1	2.8 18			
	159.492 4	5.5 9			
	165.95 1	17.4 18			
	260.652 2	100 9			
1341.0	449#	100			
1868.0	527#	100			
2069.7	1039.8 3	100			E_{γ} : from β^- decay.
2467.0	599#	100			
3119.0?	652#@	100			

† From $^{165}\text{Dy}(n,\gamma)$, E=thermal, except as noted.

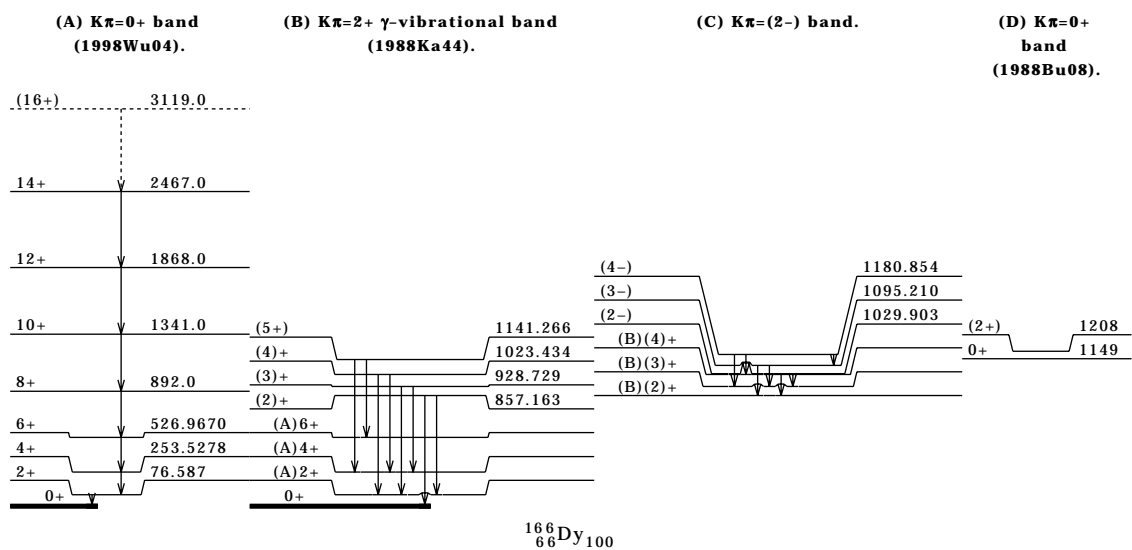
‡ Relative photon intensity normalized to 100 for strongest γ deexciting each level; from $^{165}\text{Dy}(n,\gamma)$ E=thermal, except as noted.

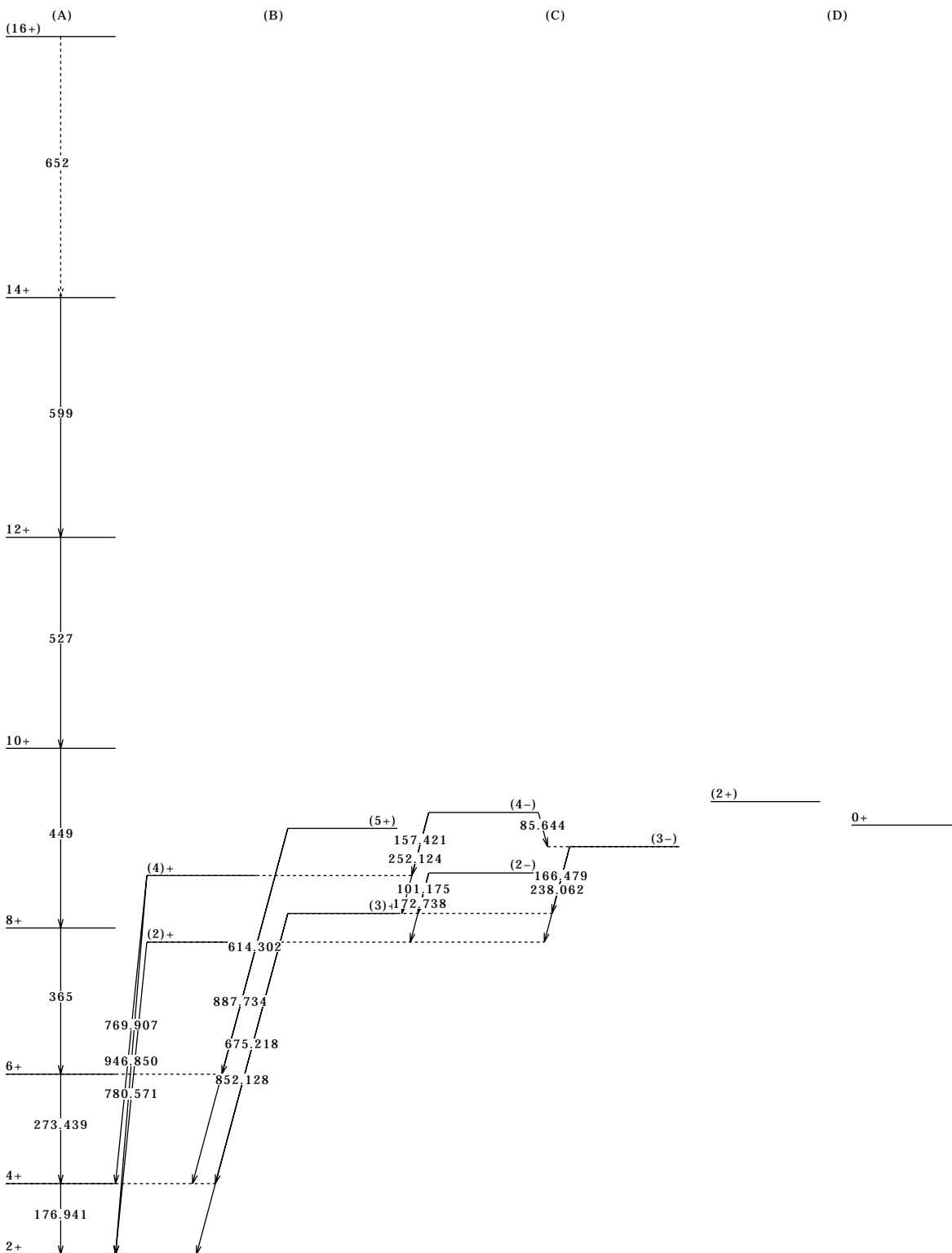
§ Branching from β^- decay is in good agreement with that from (n, γ).

From subshell ratios and/or $\alpha(K)\text{exp}$ in (n, γ) E=thermal.

@ From $^{118}\text{Sn}(^{164}\text{Dy},^{116}\text{Sn}\gamma)$; uncertainty unstated by authors.

@ Placement of transition in the level scheme is uncertain.

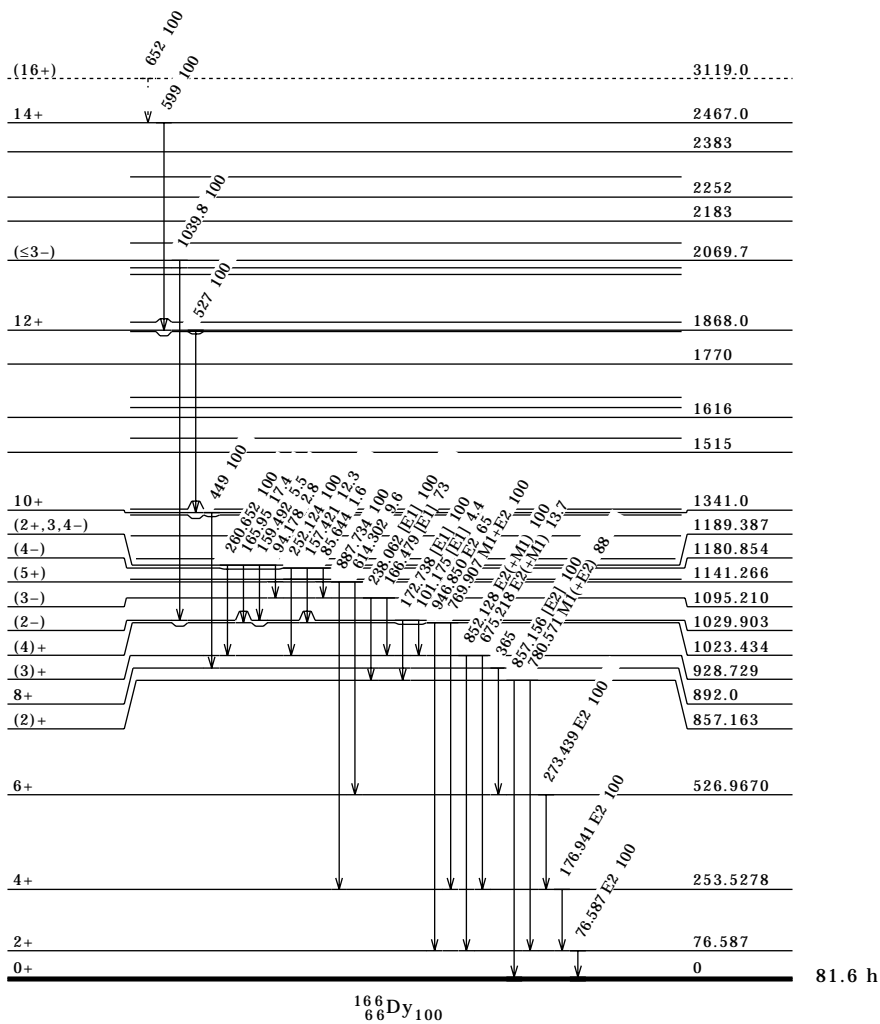
Adopted Levels, Gammas (continued)

Adopted Levels, Gammas (continued)Bands for ^{166}Dy  $^{166}_{66}\text{Dy}_{100}$

Adopted Levels, Gammas (continued)

Level Scheme

Intensities: relative photon branching from each level



¹⁶⁶Tb β⁻ Decay 1996As05,1996Ic01

Parent ¹⁶⁶Tb: E=0.0; Jπ=(2-); T_{1/2}=25.1 s 2I; Q(g.s.)=4695 70; %β⁻ decay=100.
 1996As05: ¹⁶⁶Tb produced from ²³⁸U(p,F), E(p)=16 MeV; on-line isotope separator coupled to gas-jet transport system; plastic scintillator β detector, low-energy photon spectrometer (FWHM=0.61 keV at 122 keV), HPGe detector (FWHM=1.8 keV at 1.33 MeV); measured E_γ, I_γ, singles β and γ spectra, β-γ coin, γγ coin, T_{1/2} from β(t), γ(t), β-gated K x ray(Dy)(t). See 1996Ic01 for preliminary report of these data.

¹⁶⁶Dy Levels

E(level) [†]	Jπ [‡]
0.0	0+
76.58 6	2+
253.71 22	4+

Continued on next page (footnotes at end of table)

¹⁶⁶Tb β⁻ Decay 1996As05,1996Ic01 (continued)

¹⁶⁶Dy Levels (continued)

E(level) [†]	Jπ [‡]
856.99 19	(2)+
928.48 20	(3)+
1029.76 20	(2-)
1094.6 3	(3-)
2069.6 4	(≤3-)

[†] From least-squares fit to E_γ.

[‡] From Adopted Levels.

β⁻ radiations

Eβ ⁻	E(level)	Iβ ⁻ [‡]	Log ft	Comments
(2630 70)	2069.6	25 15	5.4 3	av Eβ=1039 32.
(3600 70)	1094.6	12 7	6.3 3	av Eβ=1481 32.
(4440 70)	253.71	9 5	8.46 ^{1u} 25	av Eβ=1840 32.
(4620 70)	76.58	41 24	6.2 3	av Eβ=1948 33.
(4700 [§] 70)	0.0	<57 [†]	>6.1	av Eβ=1983 33.

[†] 7% +50-7 (1996As05).

[‡] Absolute intensity per 100 decays.

[§] Existence of this branch is questionable.

γ(¹⁶⁶Dy)

I_γ normalization: from %(173γ)=26 13 (1996As05).

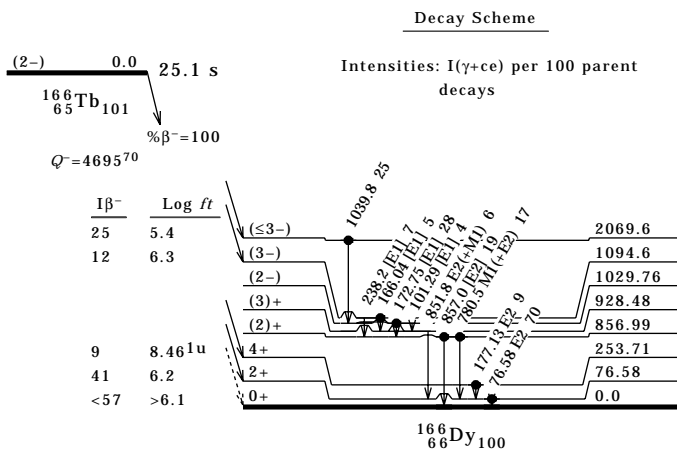
E _γ	E(level)	I _γ ^{†§}	Mult. [‡]	α	Comments
76.58 6	76.58	33 5	E2	7.52	α(K)=2.01 3; α(L)=4.24 7; α(M)=1.018 15; α(N+..)=0.255 4. α(N)=0.228 4; α(O)=0.0271 4; α(P)=8.59×10 ⁻⁵ 13.
101.29 11	1029.76	13 4	[E1]	0.298	α(K)=0.249 4; α(L)=0.0386 6; α(M)=0.00846 13; α(N+..)=0.00219 4. α(N)=0.00192 3; α(O)=0.000262 4; α(P)=1.150×10 ⁻⁵ 17.
166.04 17	1094.6	17 6	[E1]	0.0795	α(K)=0.0669 10; α(L)=0.00984 14; α(M)=0.00215 3; α(N+..)=0.000564 8.
172.75 11	1029.76	100 13	[E1]	0.0716	α(N)=0.000492 7; α(O)=6.87×10 ⁻⁵ 10; α(P)=3.31×10 ⁻⁶ 5. α(K)=0.0603 9; α(L)=0.00884 13; α(M)=0.00193 3; α(N+..)=0.000506 8.
177.13 21	253.71	25 7	E2	0.356	α(N)=0.000442 7; α(O)=6.18×10 ⁻⁵ 9; α(P)=3.00×10 ⁻⁶ 5. %I _γ =26 13 (1996As05); the activity in the mass 165 fraction for a ¹⁶⁵ Tb γ of known absolute intensity was used to deduce the total separation efficiency and, from this and the production cross sections for ¹⁶⁵ Tb and ¹⁶⁶ Tb, the emission probability for the I(173γ) in the 166 mass fraction was calculated.
238.2 5	1094.6	27 12	[E1]	0.0309	α(K)=0.0227 4; α(L)=0.0989 15; α(M)=0.0233 4; α(N+..)=0.00592 9. α(N)=0.00526 8; α(O)=0.000658 10; α(P)=1.054×10 ⁻⁵ 16. α(K)=0.0261 4; α(L)=0.00374 6; α(M)=0.000817 13; α(N+..)=0.000215 4.
780.5 3	856.99	65 15	M1 (+E2)	0.0074 23	α(N)=0.000187 3; α(O)=2.65×10 ⁻⁵ 4; α(P)=1.346×10 ⁻⁶ 20.
851.8 3	928.48	23 9	E2 (+M1)	0.0061 18	
857.0 3	856.99	74 20	[E2]	0.00422	
1039.8 3	2069.6	97 26			

[†] Photon intensity relative to I(173γ)=100 13. On this scale, I(Dy K x ray)=69 5 (1996As05).

[‡] From Adopted Gammas.

[§] For absolute intensity per 100 decays, multiply by 0.26 13.

^{166}Tb β^- Decay 1996As05,1996Ic01 (continued)



$^{118}\text{Sn}(^{164}\text{Dy}, ^{116}\text{Sn}\gamma)$ 1998Wu04

E=790 MeV; GAMMASPHERE array (100 Ge detectors); CHICO array of position-sensitive avalanche counters (to detect both Dy-like and recoiling Sn-like particles); measured E_γ , $\gamma\gamma$ coin.

^{166}Dy Levels

E(level) [†]	$J\pi^\ddagger$	Comments
0.0 §	0+	
76.6 §	2+	E(level): rounded value from Adopted Levels.
253.6 §	4+	
527.6 §	6+	
892.6 §	8+	
1341.6 §	10+	
1868.6 §	12+	
2467.6 §	14+	
3119.6? §	(16+)	

[†] From E_γ assuming E=76.6 from Adopted Levels for the first excited state.

[‡] Authors' values based on apparent band structure.

§ (A): $K\pi=0^+$ g.s. band.

$\gamma(^{166}\text{Dy})$

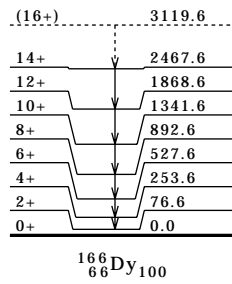
E_γ^\dagger	E(level)
177	253.6
274	527.6
365	892.6
449	1341.6
527	1868.6
599	2467.6
652 [‡]	3119.6?

[†] From 1998Wu04; uncertainty unstated by authors.

[‡] Placement of transition in the level scheme is uncertain.

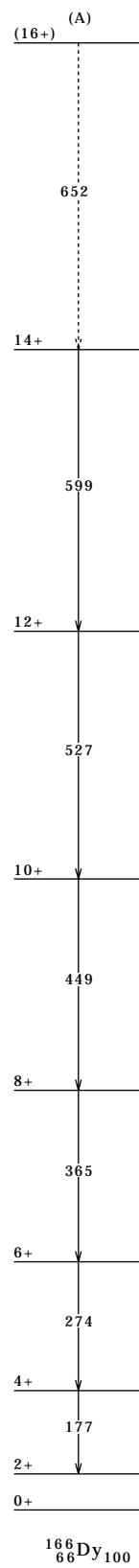
$^{118}\text{Sn}(^{164}\text{Dy}, ^{116}\text{Sn}\gamma)$ 1998Wu04 (continued)

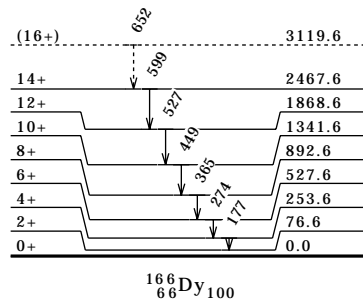
(A) $K\pi=0^+$ g.s.
band.



$^{118}\text{Sn}(^{164}\text{Dy}, ^{116}\text{Sn}\gamma)$ 1998Wu04 (continued)

Bands for ^{166}Dy



$^{118}\text{Sn}(^{164}\text{Dy}, ^{116}\text{Sn}\gamma)$ 1998Wu04 (continued)Level Scheme **$^{164}\text{Dy}(t,p)$ 1988Bu08**

1988Bu08: E=17 MeV; 98.43% ^{164}Dy target; Engle split-pole magnetic spectrograph with photographic emulsions (FWHM=15-20 keV); measured E(level), angular distributions ($\theta(\text{lab})=7.5^\circ$ to 67.5° in 7.5° steps), differential cross section.

 ^{166}Dy Levels

E(level)	J^π^\dagger	L^\ddagger	$d\sigma/d\Omega(30^\circ)$ $\mu\text{b}/\text{sr}^\S$	Comments
0.0 [#]	0+	0	220	J^π : from L=0.
77 [#]	2+		17	
254 [#]	4+		12	
858 [@]	2+		4	
1024 [@]	(4+)		11	
1096			3	
1149 ^{&}	0+	0	31	J^π : from L=0.
1208 ^{&}	(2+)		3	
1274				$d\sigma/d\Omega(30^\circ)$ $\mu\text{b}/\text{sr}$: obscured.
1334				$d\sigma/d\Omega(30^\circ)$ $\mu\text{b}/\text{sr}$: obscured.
1351				$d\sigma/d\Omega(30^\circ)$ $\mu\text{b}/\text{sr}$: obscured.
1515		4		
1556		26		
1616		4		
1645		2		
1674		2		
1770		6		
1864		4		
1891		5		
2029		10		
2048		7		
2120		15		
2183		2		
2252		8		
2311		10		
2383		5		

[†] Authors' suggested values based on observed $\sigma(\theta)$, and deduced band structure, except as noted.

[‡] From DWBA analysis of angular distributions.

[§] $d\sigma/d\Omega(30^\circ)$ $\mu\text{b}/\text{sr}$; uncertainty $\approx 20\%$.

[#] (A): $K^\pi=0^+$ band.

[@] (B): $K^\pi=2^+$ γ -vibrational band.

[&] (C): Possible $K^\pi=0^+$ band.

¹⁶⁵Dy(n,γ) E=thermal 1990Ka21,1988Ka44

Other: 1965Sc09.

1990Ka21: ¹⁶⁴Dy target; bent-crystal diffraction spectrometer. See also 1988Ka44, 1984KeZV, 1983KeZS.

¹⁶⁶Dy Levels

E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]
0.0 [§]	0+	928.736 [#] 4	(3)+	1180.858 [@] 4	(4-)
76.587 [§] 1	2+	1023.437 [#] 4	(4)+	1189.390 4	(2+, 3, 4-)
253.5280 [§] 14	4+	1029.894 [@] 4	(2-)	(7043.5 4)	3+, 4+ ^{&}
526.9672 [§] 25	6+	1095.213 [@] 4	(3-)		
857.156 [#] 4	(2)+	1141.266 [#] 13	(5+)		

[†] From least-squares fit to Eγ.

[‡] From Adopted Levels.

[§] (A): Kπ=0+ g.s. band.

[#] (B): Kπ=2+ γ-vibrational band (1988Ka44).

[@] (C): Kπ=(2-) band.

[&] s-wave capture by 7/2+ ¹⁶⁵Dy.

γ(¹⁶⁶Dy)

Eγ [†]	E(level)	Iγ [‡]	Mult. [§]	α	Comments
76.587 1	76.587	113 25	E2	7.51	Mult.: L1/L2=0.095 12, L1/L3=0.080 12 (1983KeZS).
85.644 [#] 2	1180.858	2 1			
94.178 [#] 1	1189.390	3 2			
101.175 ^{@c} 1	1029.894	6 1	[E1]	0.299	
157.421 [#] 3	1180.858	15 1			
159.492 [#] 4	1189.390	6 1			
165.950 10	1189.390	19 2			
166.479 3	1095.213	73 8	[E1]	0.0789	
172.738 1	1029.894	137 13	[E1]	0.0716	
176.941 1	253.5280	801 86	E2	0.357	Mult.: L1/L2=0.56 2 (1984KeZV); α(K)exp=0.26 12 (1983KeZS).
238.062 4	1095.213	100 10	[E1]	0.0309	
252.124 3	1180.858	122 12			
260.652 2	1189.390	109 10			
273.439 2	526.9672	208 20	E2	0.0859	Mult.: L1/L2=1.04 8 (1984KeZV).
614.302 [#] 26	1141.266	11 2			
^x 662.455 11		72 14			
675.218 9	928.736	71 14	E2 (+M1)	0.011 4	Mult.: α(K)exp=0.0064 11 (1984KeZV).
769.907 6	1023.437	189 39	M1+E2	0.0077 24	Mult.: α(K)exp=0.0050 5 (1984KeZV).
780.571 6	857.156	203 40	M1 (+E2)	0.0074 23	Mult.: α(K)exp=0.0043 5 (1984KeZV).
852.128 8	928.736	520 100	E2 (+M1)	0.0061 8	Mult.: α(K)exp=0.0037 4 (1984KeZV).
857.156 ^{&} 11	857.156	231 50	[E2]	0.00422	
887.734 15	1141.266	115 24			
946.850 15	1023.437	122 24	E2	0.00341	Mult.: α(K)exp=0.0024 4 (1984KeZV).
^x 953.810 ^a 26		77 16			
^x 1225.25 ^a 4		187 39			
^x 1256.62 ^a 15		261 77			Eγ: 1988Ka44 show Eγ=1256.10 9 (assigned to ¹⁶⁵ Dy by 1990Ka21) but give an Iγ value that matches that for the 1256.6γ in 1990Ka21. The evaluator assumes that the wrong Eγ was listed in 1988Ka44.
^x 1570.60 ^a 13		77 18			
6789.6 ^b 4	(7043.5)				
6968.0 ^b 10	(7043.5)				

[†] From 1990Ka21, except as noted.

[‡] Photon intensity per 1×10⁵ neutron captures in ¹⁶⁴Dy. From table 2 of 1990Ka21. Values from 1988Ka44 differ slightly, but evaluator presumes that the data in 1990Ka21 supersede those in 1988Ka44.

[§] From ce data in 1983KeZS and 1984KeZV; authors normalized their α(K)exp data assuming α(K)(E2 theory)=0.0035 for the 857γ.

[#] From list of unassigned and unplaced γ's from ¹⁶⁴Dy(n,γ) E=thermal (1990Ka21, table 2).

[@] 1990Ka21 place this γ from a 1482 level in ¹⁶⁵Dy; however, a γ of this energy is expected in ¹⁶⁶Dy accompanying the 173γ from the 1030 level, as in ¹⁶⁶Tb β- decay. The evaluator, therefore, tentatively places it from the 1030 level of ¹⁶⁶Dy.

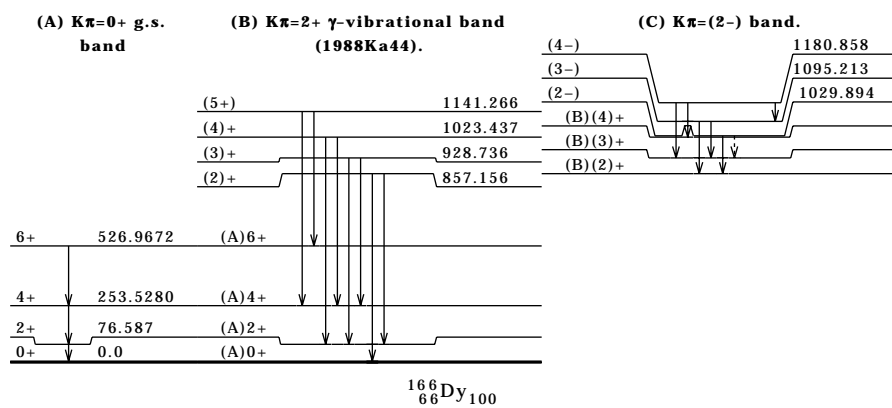
[&] Eγ=857.146 11 in 1988Ka44 is presumed to be a misprint.

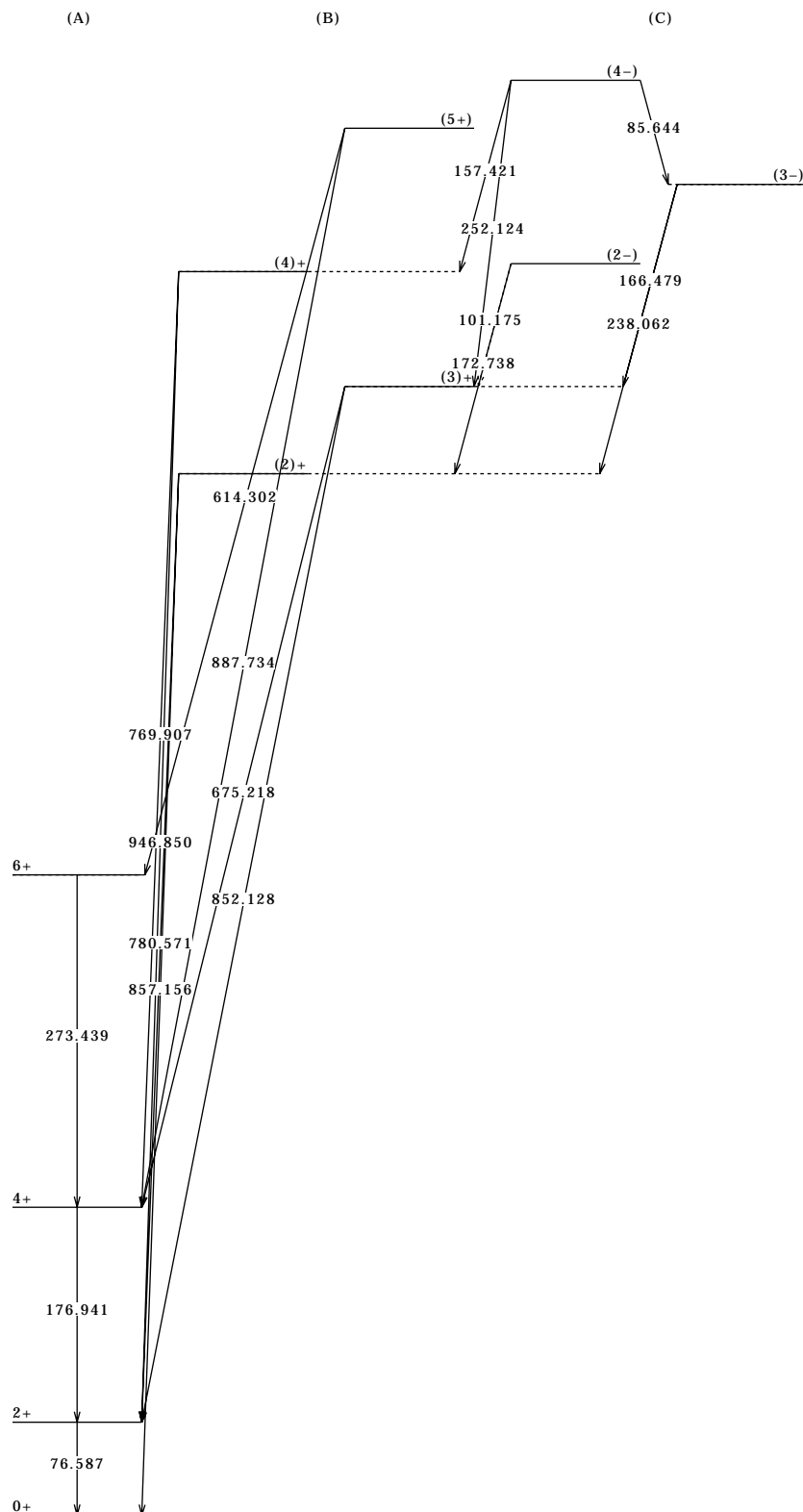
Footnotes continued on next page

$^{165}\text{Dy}(n,\gamma)$ E=thermal 1990Ka21,1988Ka44 (continued)

$\gamma(^{166}\text{Dy})$ (continued)

- ^a Unplaced and unassigned in table 2 of 1990Ka21 but attributed to ^{166}Dy in 1988Ka44.
- ^b From 1983KeZS. Only two primary gammas are reported; I(6968)/I(6790)=0.4.
- ^c Placement of transition in the level scheme is uncertain.
- ^x γ ray not placed in level scheme.

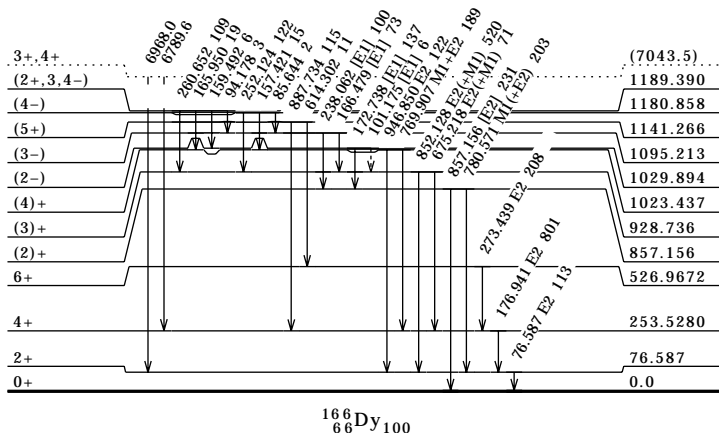
$^{165}\text{Dy}(n,\gamma) E=\text{thermal } 1990\text{Ka}21,1988\text{Ka}44 \text{ (continued)}$ 

$^{165}\text{Dy}(n,\gamma)$ E=thermal 1990Ka21,1988Ka44 (continued)Bands for ^{166}Dy  $^{166}_{66}\text{Dy}_{100}$

$^{165}\text{Dy}(n,\gamma) E=\text{thermal } 1990\text{Ka}21,1988\text{Ka}44$ (continued)

Level Scheme

Intensities: I_γ per 100 neutron captures in ^{164}Dy .



$^{166}_{66}\text{Dy}_{100}$

Adopted Levels, Gammas

Q(β⁻)=1854.7 9; S(n)=6243.64 2; S(p)=6747.9 9; Q(α)=180 40 2003Au03.

¹⁶⁶Ho Levels

Cross Reference (XREF) Flags

A ¹⁶⁵ Ho(n,γ) E=thermal	E ¹⁶⁶ Dy β ⁻ Decay
B ¹⁶⁷ Er(t,α)	F ¹⁶⁷ Er(d, ³ He)
C ¹⁶⁵ Ho(n,γ) E=2 keV	G ¹⁶⁶ Ho IT Decay (185 μs)
D ¹⁶⁵ Ho(d,p)	H ¹⁶⁵ Ho(n,γ) E=thermal: γγ Coin

E(level) [†]	J _π	XREF	T _{1/2}	Comments
0.0 [#]	0-	AB E GH	26.824 h 12	%β ⁻ =100. T _{1/2} : weighted average of 26.74 h 5 (1966Da04), 26.79 h 3 (1968Ne02), 26.83 h 3 (1974Ry01), 27.00 h 4 (1976Ra32), 26.827 h 5 (1989Ab05), 26.794 h 23 (2002Un02; supersedes 26.7663 44 (1994Co02 and 1992Un01)). Others: 1946Bo25, 1949Co15, 1949Gr01, 1950An12, 1958Co76, 1963Fu17, 1963Ho15. J _π : J measured by atomic beam (if J>0 μ≤10×10 ⁻⁴) (1976Fu06); 1773β ⁻ to 2+ level in ¹⁶⁶ Er has 2-yes shape; E1 426γ from 1+ 426.
5.969 ^{& 12}	7-	AB D F	1.20×10 ³ y 18	%β ⁻ =100. μ=3.60 5 (1980Al34); Q=-3 3 (1981Ma43). J _π : cross section fingerprint at 3 angles for 3 band members in (d,p) and (d, ³ He). E(level): calculated by 1978Ba78. T _{1/2} : from 1965Fa01. Other: 1952Bu18. μ, Q: from static nuclear orientation. Other μ: 3.60 16 (1981Kr12), 3.65 13 (1981Ma43) from static nuclear orientation.
54.2391 ^{# 7}	2-	ABCD FGH	3.44 ns 12	μ=+0.068 10 (1979Ba40). μ: from IPAC. J _π : E2 54γ to 0- g.s.
82.4707 ^{@ 20}	1-	ABCD F H	≤0.3 ns	T _{1/2} : from ¹⁶⁶ Dy β ⁻ decay. T _{1/2} : from ¹⁶⁶ Dy β ⁻ decay. J _π : M1 82γ to 0- g.s.
137.729 ^{& 13}	8-	AB D F		J _π : from σ fingerprint in (d,p) and (t,α).
171.0738 ^{@ 12}	3-	ABCD FGH		J _π : M1 117γ to 2- 54; (d,p) cross section fingerprint.
180.467 ^{# 3}	4-	ABCD F H		J _π : E2 126γ to 2- 54; (d,p) cross section fingerprint.
190.9021 ^{a 20}	3+ [‡]	A CD FGH	185 μs 15	%IT=100. J _π : E1 137γ to 2- 54; E1 20γ to 3- 171; (d,p) cross section fingerprint. T _{1/2} : from 1965Bj03. Others: 214 μs 10 (1960Al27); 158 μs 14 (1964KaZZ); 207 μs (1965Mc03); see also 1961Kr01, 1962En04.
260.6625 ^{a 23}	4+ [‡]	A CD H	≤0.5 ns	J _π : M1 70γ to 3+ 190; (d,p) cross section fingerprint.
263.7876 ^{b 24}	5+	ABCD F H	≤0.5 ns	T _{1/2} : from (n,γ) E=thermal. J _π : E2 73γ to 3+ 190; M2 258γ to 7- 6.0. Probable K=5 bandhead.
286.96 ^{& 13}	9-	AB D F		T _{1/2} : from (n,γ) E=thermal. XREF: D(287.5). J _π : (d,p) cross section fingerprint.
295.085 ^{c 9}	(6)+	A D F	1.10 ns 15	J _π : E1 289γ to 7- 6; J=(6+) from σ in (d,p). T _{1/2} : from (n,γ) E=thermal.
296.8 12	(1-, 6-)	C		J _π : from (n,γ) E=2 keV. E(level): from (d, ³ He).
329.774 ^{@ 4}	5-	ABCD F H		J _π : (M1) 149γ to 4- 181; J _π =(2- or 5-) from (n,γ) E=2 keV; (d,p) cross section fingerprint.
348.257 ^{a 3}	5+	A CD F H		J _π : M1(+E2) 88γ to 4+ 261; (d,p) cross section fingerprint.
371.985 ^{d 3}	4+ [‡]	A CD H	≤0.2 ns	J _π : (d,p) cross section fingerprint; M1(+E2) γ's to 4+ 261 and 5+ 264. T _{1/2} : from (n,γ) E=thermal.
373.092 ^{P 8}	(1)-	A H	≤0.2 ns	J _π : M1 291γ to 1- 82; fit to a band.
375.3 14	(6+)	b F		T _{1/2} : from (n,γ) E=thermal. XREF: F(380.2). J _π : from σ in (t,α).
377.806 ^{# 4}	(6-)	Ab d		E(level): from (t,α). J _π : (E2) 197γ to 4- 180; continuation of 2- band.

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Ho Levels (continued)

E(level) [†]	J π	XREF	T _{1/2}	Comments
379.547 ^b 4	6+	A d		J π : band assignment.
384.23 16		D		
416.086 ^P 6	2-	A C H	≤ 0.2 ns	J π : M1 334 γ to 1- 82; M1 245 γ to 3- 171. E(level): from (d,p). T _{1/2} : from (n, γ) E=thermal.
423.651 ^c 10	(7+)	A D		J π : fit to a band.
426.025 ⁱ 6	1+	A DE		J π : log ft=5.1 from 0+.
430.031 ^g 4	2+	ABC F H	≤ 0.2 ns	J π : M1 239 γ to 3+; J=2 from γ (θ) for primary feeding level. T _{1/2} : from (n, γ) E=thermal.
431.239 ^r 6	(5)-	A		J π : 425 γ to 7- 6; E1 167 γ to 5+ 264; band assignment.
453.771 ^a 4	(6)+	A D F H		J π : M1(+E2) 106 γ to (5)+ 348; fit to a band.
464.501 ⁱ 6	2+	A CD		J π : M1(+E2) 38 γ to 1+ 426; (d,p) cross section fingerprint.
470.841 ^d 3	5+	A CD		J π : M1,E2 99 γ to 4+ 371; (d,p) cross section fingerprint.
475.680 ^P 7	(3)-	A CD H	≤ 0.2 ns	J π : M1 305 γ to 3- 171; 103 γ to (1)- 373; fit to a band. T _{1/2} : from (n, γ) E=thermal.
481.846 ^g 4	3+	ABC F H	≤ 0.2 ns	XREF: H(483.1). J π : (d,p) cross section fingerprint; J=3,4 from 5761 γ (θ) in (pol n, γ) E=thermal. T _{1/2} : from (n, γ) E=thermal.
514.362 ^b 7	(7+) ^S	AB D		
521.982 ⁱ 6	3+	A CD H		J π : (d,p) cross section fingerprint.
529.816 ^r 8	(6-)	A		J π : 267 γ to 5+ 264; 524 γ to 7- 6; 99 γ to (5-) 431; band assignment.
543.672 ^h 4	2-	A C H		J π : E2 544 γ to 0- g.s.
547.934 ^g 5	4+	ABCD F H		J π : (d,p) cross section fingerprint; (M1) 199.7 γ to 5+ 348.
557.65 [@] 7	(7-)	AB		J π : continuation of 0- band; σ in (t, α).
558.571 ⁿ 4	4+	A CD F		J π : J=4 from γ (θ) for primary γ feeding this level in (pol n, γ); M1(+E2) 210 γ to 5+ 348.
562.890 ^P 7	4-	A CD H		J π : M1 392 γ to 3- 171; M1 233 γ to 5- 329.
567.624 ^f 7	(1+)	A D		J π : γ 's to 1+,(2+), (1)-, energy fit to the band.
577.208 ^a 7	7+	A D		J π : (d,p) cross section fingerprint.
588.083 ^d 7	6+	A D		J π : (d,p) cross section fingerprint.
592.501 ^j 9	(3+)	ABCD F H		J π : (3,4+) from (n, γ) E=2 keV; band assignment.
595.726 ^e 15	(1-)	A		J π : 594 γ to 0- g.s.; 120 γ to (3)- 476; band assignment.
597.015 ^h 4	(3)-	A C H		J π : M1+E2 543 γ to 2- 54; γ to 5-.
598.448 ⁱ 6	4+	A CD H		J π : (d,p) cross section fingerprint.
605.047 ^f 7	2+	A CD		J π : (d,p) cross section fingerprint.
628.418 13	(2-, 3-)	A C		J π : 255 γ to (1)- 373; 437 γ to 3+ 191; π =- from (n, γ) E=2 keV.
634.314 ^g 6	5+	ABCD F		J π : (d,p) cross section fingerprint.
638.235 ^q 9	(2-)	A C		J π : 265 γ to 1- 373; 116 γ to 3+ 522; 467 γ to 3- 171; π =(-) from (n, γ) E=2 keV.
644.29 ^r 6	7-	A D		J π : band assignment supported by cross section in (d,p).
651.5 8	(3+, 4-)	H		J π : 304 γ to (5)+ 348; 597 γ to 2- 54. E(level): from (n, γ) E=thermal; $\gamma\gamma$ coin.
654.818 ⁿ 14	(5+)	A CD F H		J π : 464 γ to 3+ 191; 360 γ to (6)+ 295; band assignment.
657.995 ^P 11	(5-)	A C H		J π : π =(-) from (n, γ) E=2 keV; 182 γ to (3)- 476; 328 γ to 5- 330; fit to a band.
659.01 ^s 4	(0-)	A C		J π : 286 γ to (1)- 373; band assignment.
662.169 ^f 8	3+	A CD		J π : (d,p) cross section fingerprint.
668.005 ^h 6	(4)-	A C H		J π : M1 488 γ to 4- 180; 614 γ to 2- 54; 197 γ to 5+ 471.
671.749 ^j 12	(4+)	A CD F		J π : 241 γ to 2+ 430; 218 γ to (6)+ 454.
683.805 ^e 5	(3)-	A C		J π : M1(+E2) 140 γ to 2- 544; possible 423 γ to 4+ 261; band assignment.
693.388 17	(2, 3, 4)	A		J π : 212 γ to 3+ 482; 96 γ to (3)- 597.
693.638 ⁱ 7	5+	A CD		J π : (d,p) cross section fingerprint; (2+ or 5+) from (n, γ) E=2 keV; γ to 3+ and 3- and 5+.
701.5 16		H		J π : γ to (5-) 330. E(level): from (n, γ) E=thermal; $\gamma\gamma$ coin.
704.962 ^q 14	(3-)	A C		J π : 109 γ to 1- 596; 533 γ to 3- 171; π =(-) from (n, γ) E=2 keV; band assignment.
715.4 8		H		XREF: H(717.0). E(level): from E γ in (n, γ) E=thermal; $\gamma\gamma$ coin.

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Adopted Levels, Gammas (continued)

¹⁶⁶Ho Levels (continued)

E(level) [†]	J π	XREF	Comments
718 ^k 3	+	B	J π : L(t, α)=2 for 7/2+ target. E(level): from (t, α).
719.370 ^l 11	(4)+	A C F H	J π : M1(+E2) 456 γ to 5+ 264; 57 γ to 3+ 662; band assignment.
721.98 ^u 15	(6+)	A	J π : 427 γ to (6)+ 295; band assignment.
723.239 ^d 19	(7+)	A D	J π : transitions to 6+ and (7+); band assignment.
725.68 ^s 4	(2-)	A C	J π : 643 γ to 1- 82; 554 γ to 3- 171; π =(γ) E=2 keV; band assignment.
732.513 ^g 16	(6+)	AB F	J π : band assignment.
736.430 ^f 9	4+	A CD	J π : (d,p) cross section fingerprint.
742.02 ^e 3	(4-)	A C	J π : 198 γ to 2- 544; 412 γ to 5- 330; band assignment.
757.707 ^h 18	(5-)	A C H	J π : 161 γ to (3)- 597; 380 γ to (6)- 378; band assignment.
760.345 ^t 7	(3-)	A C	J π : 217 γ to 2- 544; 430 γ to 5- 330; band assignment.
769.78 ^j 4	(5+)	A Cd H	J π : 248 γ to 3+ 522; 390 γ to 6+ 380; (2+ or 5+) from (n, γ) E=2 keV.
771.94 ⁿ 8	(6+)	Cd	J π : transitions to 5+ and 5-; π from (n, γ) E=2 keV; band assignment.
774.522 ^s 16	(1-)	A	J π : 116 γ to (0)- 659; 91 γ to (3-) 684; band assignment.
788.618 ^p 11	(6-)	A	J π : transitions to 4- and 5-; band assignment.
792.789 ^q 12	(4-)	A	J π : 155 γ to (2-) 638; 612 γ to 4- 180; band assignment.
801 ^x 4	0+	B	J π : from (t, α) cross section fingerprint. E(level): from (t, α).
806.56 ^l 5	(5+)	A C f H	J π : 325 γ to 3+ 482; 336 γ to 5+ 471; (2+,5+) from (n, γ) E=2 keV.
807.011 ⁱ 8	6+	A D f	J π : (d,p) cross section fingerprint; γ to 5+.
815.139 ^o 10	3+	A CD H	J π : J=3 from γ (θ) for primary γ feeding level in (pol n, γ); 389 γ to 1+ 426; M1(+E2) 257 γ to 4+ 559. E(level): from (d,p).
819.06 ^k 20		B D F	
824.62 4	(3-, 4-)	A CD H	J π : π =(γ) from (n, γ) E=2 keV; 634 γ to 3+ 192; 563 γ to 4+ 261.
832.197 ^f 9	5+	A CD	J π : (d,p) cross section fingerprint.
837.717 ^t 8	(4-)	A CD	J π : transitions to 4+ and (4)-; π from (n, γ) E=2 keV; band assignment.
848.46 ^u 21	(7+)	A D	J π : 553 γ to (6)+ 295; band assignment.
856 ^x 6	2+	B	J π : from (t, α) cross section fingerprint. E(level): from (t, α).
858.1 15	(-)	C	E(level),J π : from (n, γ) E=2 keV.
860.7 15	(-)	C	E(level),J π : from (n, γ) E=2 keV.
868.24 ^s 14	(4-)	A C	XREF: C(867.1). J π : π =(γ) from (n, γ) E=2 keV; 539 γ to 5- 330; 392 γ to (3)- 476; band assignment.
870.13 5	(4-, 5-, 6-)	A C H	XREF: C(868.7)H(873.6). J π : π =(γ) from (n, γ) E=2 keV; γ to 5+ 634.
876.37 22	(3-)	A C H	XREF: C(874.8)H(873.6). J π : π =(γ) from (n, γ) E=2 keV; 790 γ to 1- 82; 547 γ to 5- 330.
878.6 10		C	E(level): from (n, γ) E=2 keV.
881.040 ^s 20	3(-)	A C H	XREF: C(881.6)H(881.9). J π : J=3 from γ (θ) for primary γ feeding level in (pol n, γ); 799 γ to 1- 82.
883.94 ^j 5	(6+)	A	J π : transitions to (4+) and possibly to (5+); band assignment.
885.371 ^m 21	+	ABCD F	XREF: B(884.0)C(884.4). J π : 217 γ to (4)- 668; L(t, α)=2 for 7/2+ target.
891.134 ^o 13	(4+)	A CD	XREF: C(890.0). J π : transitions to 3+ and (5+); band assignment.
895.5 6		D	E(level): from (d,p).
902.2 10		C	E(level): from (n, γ) E=2 keV.
905.544 ^v 10	(2+)	A CD H	J π : 476 γ to 2+ 430; 734 γ to 3- 171; band assignment.
910.49 ^l 4	(6+)	A D	J π : band assignment.
915 ^z 3	(7+) §	B	E(level): from (t, α).
925.21 ^w 16	(5+)	A CD F	E(level): from (d,p). J π : band assignment.
935.12 ^t 4	(5-)	A	J π : band assignment.
942.524 ^f 15	(6+)	A	J π : band assignment.
945.86 ^k 5		ABC	XREF: B(946).
947.1 6		H	J π : transitions to 2- and 3-. E(level): from (n, γ) E=thermal: $\gamma\gamma$ coin.
951.1 3		A C	
953.4 11	(3-, 4-)	H	J π : transitions to 2- and 5-. E(level): from (n, γ) E=thermal: $\gamma\gamma$ coin.
961.08 ^v 6	3+	A CD H	J π : 535 γ to 1+ 426; 701 γ to 4+ 261; band assignment.
976.1 ^y 5	1+	BC H	XREF: B(974)C(976.1)H(973.7). J π : from (t, α) cross section fingerprint.

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Adopted Levels, Gammas (continued)

¹⁶⁶Ho Levels (continued)

E(level) [†]	J π	XREF	Comments
978.55 24		A CD	XREF: A(977.2). E(level): from (d,p).
979.8 10		A CD	J π : from (n, γ) E=2 keV.
985.20 ⁰ 8	(5+)	A CD	J π : band assignment supported by cross section in (d,p).
996.8 8	(4+, 5-, 6+)	C H	XREF: C(998.8). J π : 736 γ to 4+ 261; 544 γ to (6)+ 454. E(level): from (n, γ) E=thermal: $\gamma\gamma$ coin.
1004.84 5	(2-, 3-)	A CD H	XREF: C(1003.5). J π : 634 γ to 1- 372; 824 γ to 4- 180.
1006 ^m 4		B	
1010.68 18	(3-, 4, 5-)	A CD F H	J π : transitions to 3- 171 and 5- 330.
1016.23 15	(2, 3, 4-)	A C H	J π : 961 γ to 2- 54; 825 γ to 3+ 191; primary γ from 3-, 4-.
1019.2 5		A C	
1023.3 7		A C H	J π : transitions to 3+ 191 and to 4- 180. E(level): from (n, γ) E=thermal: $\gamma\gamma$ coin.
1026.1 5		A C	
1028.7 15		H	E(level): from (n, γ) E=thermal: $\gamma\gamma$ coin.
1029.0 12		H	E(level): from (n, γ) E=thermal: $\gamma\gamma$ coin.
1030.38 ^v 3	(4+) [‡]	A cD H	XREF: c(1032.3).
1035.8 6	(0-, 1, 2-)	Bc H	XREF: B(1037)c(1032.3). J π : 982 γ to 2- 54, 1036 γ to 0- g.s. E(level): from (n, γ) E=thermal: $\gamma\gamma$ coin.
1038.4 ^w 3	(6+)	A D	E(level): from (d,p). J π : band assignment.
1045.7 15		C	E(level): from (n, γ) E=2 keV.
1054.87 22		A CD H	
1060.5 2		C H	E(level): from (n, γ) E=2 keV.
1062.7 9	2, 4	A C H	J π : 2,4 from primary γ (θ) (1979Bo08). However, deexciting gammas proposed in (n, γ) E=thermal: $\gamma\gamma$ coin feed 5+ and 4- and 1- levels, so some must have been misplaced. E(level): from (n, γ) E=thermal: $\gamma\gamma$ coin.
1066 ^y 5	3+	B	J π : from (t, α) cross section fingerprint.
1077.2 2		C	E(level): from (n, γ) E=2 keV.
1086.4 3	3 [‡]	A CD H	E(level): from (n, γ) E=2 keV.
1090.7 ^k 15		C	E(level): from (n, γ) E=2 keV.
1093.7 19		F	E(level): from (d, ³ He).
1097.45 ⁰ 5	(6+)	ABCD H	XREF: B(1091)C(1096.3)D(1098.6)H(1099.8). J π : 837 γ to (5)+ 264; band assignment. However, 624 γ to (3)- 476; this suggests that 624 γ is misplaced or that 1097 level is a doublet.
1114.67 3	(5-)	A CD H	J π : 943 γ to 3- 171, 661 γ to (6+) 454. J=3,(5) from primary γ (θ) in (pol n, γ) (1979Bo08).
1118.7 10		C H	E(level): from (n, γ) E=2 keV.
1121.41 7	(3-, 4-)	AbC H	XREF: b(1126). J π : 704 γ to 2- 416, 792 γ to (5-) 330.
1131.0 3		AbCD	XREF: b(1126).
1134.97 11		A C H	
1137.79 12		A CD H	
1141.3 3		A F H	
1146 ^m 5		B	E(level): from (t, α).
1146.7 ^{α} 4	1+	ABCD	XREF: D(1148.5). J π : from (t, α) cross section fingerprint. E(level): from (d,p).
1153.0 5		C	E(level): from (n, γ) E=2 keV.
1154.84 4	(3, 4)	A C H	J π : possible gammas to 3- and 3+ and 4- and 4+.
1158.5 10		C	E(level): from (n, γ) E=2 keV.
1161.35 3	(4+) [‡]	A CD H	J π : 732 γ to 2(+) 430, 831 γ to (5-) 330, 899 γ to (5)+ 264.
1168.4 11	(4+, 5+)	D H	E(level): from (d,p). J π : 714 γ to (6+) 454, 977 γ to 3+ 192.
1174.9 5		A D	
1190.13 ^{α} 4	2+	AB D H	J π : from (t, α) cross section fingerprint. 713 γ to (3)- 476, 929 γ to 4+ 261.
1199.4 13		A	
1202.11 14		Ab D	XREF: b(1205).
1208.61 9		Ab D	XREF: b(1205).
1214.93 23		A	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued) ^{166}Ho Levels (continued)

E(level) [†]	J π	XREF	Comments
1217.2 3		A D	
1221.61 13		A	
1226.9 15		D	E(level): from (d,p).
1230.04 4		A	
1234.86 12		A	
1240.70 ^{α} 6	3+	AB D	J π : from (t, α) cross section fingerprint.
1244.24 7		A D	
1248.19 10		A	
1252.65 14		A	
1256.87 12		A	
1263.84 4		A D	
1271.44 19		A D	
1272.0 ^{β} 20	(6+) ^{\S}	B	E(level): from (t, α).
1280.7 18		D	E(level): from (d,p).
1289.29 11		A D	
1293.79 7		A	
1298.45 7		A D	
1301.07 9		A	
1304.81 ^{α} 13	4+	AB D	J π : from (t, α) cross section fingerprint.
1310.54 15		A D	
1318.0 3		A	
1322.0 3		A	
1327.55 21		A D	
1332.1 6		A	
1334.5 21		D	E(level): from (d,p).
1338.75 6		A d	
1343.06 8		A d	
1349.93 5		A D	
1355.02 5		Ab	XREF: b(1356).
1358.8 22		b D	XREF: b(1356). E(level): from (d,p).
1362.73 11		A	
1367.31 16		A D	
1371.4 10		A	
1376.81 6		A D	
1380.15 ^{α} 19	5+	AB D	XREF: B(1379)D(1382.6). J π : from (t, α) cross section fingerprint.
1387.75 5		A D	
1391.93 11		A	
1396.77 7		A D	
1401.77 11		A	
1405.8 3		A	
1415.80 ^{β} 4	(7+)	AB D	
1421.48 13		A	
1429.80 7		A D	XREF: D(1426).
1433.64 12		A D	
1440 3		D	E(level): from (d,p).
1448.92 5		A D	XREF: D(1445).
1458.8 5		A D	
1461.6 4		AB	
1463.91 14		A D	
1467.3 5		A	
1471.7 4		A D	
1474.4 6		A	
1478.49 13		Ab	XREF: b(1487).
1487.15 13		Ab D	XREF: b(1487).
1494.59 18		Ab	XREF: b(1487).
1498.1 4		A D	
1505.5 3		A D	
1510.60 7		Ab D	XREF: b(1519).
1521.2 4		Ab	XREF: b(1519).
1526.86 17		b D	XREF: b(1519).
1532.12 6		A D	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued) ^{166}Ho Levels (continued)

E(level) [†]	J π	XREF	Comments
1537.62 11		A D	
1540.9 5		A	
1544.4 10		A	
1547.49 12		A D	
1552.95 13		A	
1558.90 17		A D	
1560 ⁿ 5	(6-) [§]	B	
1561.0 4		A	
1566.5 5		A	
1570.75 7		A D	
1576.89 12		A D	
1588.79 13		Ab	XREF: b(1585).
1592.47 18		Ab D	XREF: b(1585).
1599.98 9		A D	
1603.81 15		Ab D	XREF: b(1604).
1606.25 24		Ab	XREF: b(1604).
1614.0 4		A d	
1616.0 3		A d	
1620.3 3		Ab D	XREF: b(1628)D(1623).
1628.1 4		Ab	XREF: b(1628).
1629.9 3		Ab	XREF: b(1628).
1635.51 9		Ab d	XREF: b(1628).
1638.97 16		A d	
1644.49 15		AB D	
1655.0 5		A d	
1657.5 3		A d	
1661.57 21		A	
1666.15 9		A	
1671.64 8		A	
1676.69 12		A D	
1681.2 5		A	
1683.5 4		A	
1687.3 5		A D	
1692 ⁿ 4	(7-) [§]	B D	
1695.01 7		A D	
1704.31 8		A D	
1710.6 3		A	
1713.24 23		A	
1716.65 20		A D	
1723.8 6		A D	
1731.10 11		A D	
1742.26 12		AB D	XREF: B(1743).
1752.4 3		A D	
1756.8 6		A	
1759.6 3		A D	
1763.59 9		A D	
1769.46 18		A	
1776.76 7		A D	
1785.5 3		Ab D	
1788 5		b D	E(level): from (d,p).
1794.18 15		Ab	
1798.5 4		A	
1805.5 3		A	
1816.98 9		A	
1823.86 10		A	
1829.53 24		A	
1834 ⁿ	(8-) [§]	B	
1835.60 16		A	
1838.6 11		A	
1842.99 9		A	
1851.1 3		A	
1854.98 13		A	
1859.34 11		A	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued) ^{166}Ho Levels (continued)

E(level) [†]	J π	XREF	Comments
1864.8 6		A	
1870.3 4		A	
1876.86 9		A	
1882.99 18		A	
1890.85 11		A	
1895.28 11		A	
1898.96 15		A	
1907.67 11		A	
1914.0 4		A	
1916.3 6		A	
1919.32 15		A	
1928.17 10		A	
1933.09 16		A	
1938.88 10		A	
1945.97 16		A	
1950.87 12		A	
1954.3 7		A	
1957.52 21		A	
1960.67 14		A	
1969.8 3		A	
1972.9 8		A	
1975.5 4		A	
1978.33 18		A	
1985.98 14		A	
1995.37 16		A	
1998 [†] 6	(9-) [§]	B	
1998.94 20		A	
2004.89 10		A	
2010.77 13		A	
2015.07 21		A	
2017.6 4		A	
2023.0 3		A	
2025.63 19		A	
2029.8 3		A	
2032.02 23		A	
2037.44 17		A	
2040.4 3		A	
2051.3 4		A	
2054.4 3		A	
2056.7 5		A	
2058.7 3		A	
2062.1 5		A	
2065.20 15		A	
2072.60 20		A	
2075.3 5		A	
2077.72 25		A	
2087.76 18		A	
2090.96 20		A	
2094.4 4		A	
2098.37 15		A	
2103.7 4		A	
2105.7 6		A	
2109.2 6		A	
2111.7 4		A	
2115.82 23		A	
2118.7 5		A	
2122.5 3		A	
2127.47 18		A	
2131.19 16		A	
2137.2 4		A	
2139.3 5		A	
2145.43 17		A	
2148.5 3		A	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Ho Levels (continued)

E(level) [†]	XREF	Comments
2151.68 16	A	
2157.34 14	Ab	XREF: b(2160).
2161.1 3	Ab	XREF: b(2160).
2163.80 24	Ab	XREF: b(2160).
2167.7 4	A	
2169.8 4	A	
2172.1 5	A	
2180.0 3	A	
2182.92 22	A	
2193.20 15	A	

[†] From (n,γ) E=thermal, except as noted; obtained from least-squares fit to E_γ, excluding data for multiply-placed transitions and for the 48.303γ and 232.286γ, both of which fit their placement particularly poorly. However, it should be noted that 28 of the remaining 570 E_γ data deviate by at least 3σ from the least-squares prediction and, of those, 12 deviate by at least 5σ.

[‡] Spin from the angular distribution measurements of the primary γ transition (1979Bo08).

[§] From comparison of σ(exp) and σ(calc) in (t,α).

(A): Kπ=0⁻, α=0 (π 7/2[523])-(v 7/2[633]) band. A=9.0 B=-1.2×10⁻³. Jπ established by (d,p) cross section fingerprint for J=1 through 5 members of this configuration.

@ (B): Kπ=0⁻, α=1 (π 7/2[523])-(v 7/2[633]) band. A=8.9, B=-1.6×10⁻³. See comment on signature partner of this band.

& (C): Kπ=7⁻, (π 7/2[523])+(v 7/2[633]) band. Jπ established by (d,p) cross section fingerprint for J=7 through 9 members of this configuration.

a (D): Kπ=3⁺, (π 7/2[523])-(v 1/2[521]) band. A=8.7, B=2.2×10⁻³. Jπ established by (d,p) cross section fingerprint for J=3 through 7 members of this configuration.

b (E): Kπ=5⁺, (π 3/2[411])+(v 7/2[633])+(π 7/2[523])+(v 3/2[521]). A=14.45, B=-4.5×10⁻².

c (F): Kπ=6⁺, (π 7/2[523])+(v 5/2[512]) band. A=9.1 if B=0.

d (G): Kπ=4⁺, (π 7/2[523])+(v 1/2[521]) band. A=9.9 if B=0. Jπ established by (d,p) cross section fingerprint for J=4 through 6 members of this configuration.

e (H): Kπ=1⁻, (π 1/2[411])+(v 1/2[521]) band.

f (I): Kπ=1⁺, (π 7/2[523])-(v 5/2[523]) band. A=9.65, B=-3.7×10⁻³. Jπ established by (d,p) cross section fingerprint for J=1 through 5 members of this configuration.

g (J): Kπ=2⁺, (π 3/2[411])-(v 7/2[633])+(π 7/2[523])-(v 3/2[521]). A=9.1, B=-26.6×10⁻³. Jπ established by (d,³He) cross section fingerprint for J=3 through 6 members of this configuration.

h (K): Kπ=2⁻, (π 7/2[523])-(v 7/2[633])+Q₂₂ band. A=8.9, B=-1.3×10⁻³.

i (L): Kπ=1⁺, (π 7/2[523])-(v 5/2[512]) band. A=9.4 if B=0. Jπ established by (d,p) cross section fingerprint for J=1 through 6 members of this configuration.

j (M): Kπ=3⁺, (π 1/2[411])-(v 7/2[633]) band.

k (N): π=+ band 1 (1982De37). Configuration not known; the Kπ=3+ configuration assigned in (t,α) (1982De37) is now assigned to a different sequence of levels.

l (O): Kπ=4⁺, (π 1/2[411])+(v 7/2[633]) band. Configuration from (t,α) data (1982De37).

m (P): π=+ band 2 (1982De37). Configuration not known; the Kπ=4+ configuration assigned in (t,α) (1982De37) is now assigned to a different sequence of levels.

n (Q): Kπ=4⁺, (π 7/2[523])+(v 1/2[510]) band.

o (R): Kπ=3⁺, (π 7/2[523])-(v 1/2[510]) band.

p (S): Kπ=1⁻, (π 3/2[411])-(v 1/2[521]) band.

q (T): Kπ=2⁻, (π 3/2[411])+(v 1/2[521]) band.

r (U): Kπ=5⁻, (π 7/2[523])+(v 7/2[633])-Q₂₂ band.

s (V): Kπ=0⁻, (π 1/2[411])-(v 1/2[521]) band.

t (W): Kπ=3⁻ band. Configuration (π 1/2[541])-(v 7/2[633]) or (π 1/2[411])+(v 5/2[512]).

u (X): Kπ=6⁺, (π 7/2[523])+(v 5/2[523]) band.

v (Y): Kπ=2⁺, (π 7/2[523])-(v 3/2[521]) band.

w (Z): Kπ=5⁺, (π 7/2[523])+(v 3/2[521]) band.

x (a): Kπ=0⁺, α=0 (π 7/2[404])-(v 7/2[633]) band. Configuration from (t,α) data (1982De37). Jπ established by (t,α) cross section fingerprint for J=0 through 3 members of this configuration.

y (b): Kπ=0⁺, α=1 (π 7/2[404])-(v 7/2[633]) band. Configuration from (t,α) data (1982De37). See comment on signature partner band.

z (c): Kπ=7⁺, (π 7/2[404])+(v 7/2[633]) band. Configuration from (t,α) data (1982De37).

α (d): Kπ=1⁺, (π 5/2[413])-(v 7/2[633]) band. Configuration from (t,α) data (1982De37). Jπ established by (t,α) cross section fingerprint for J=1 through 5 members of this configuration.

β (e): Kπ=6⁺, (π 5/2[413])+(v 7/2[633]) band. Configuration from (t,α) data (1982De37).

η (f): Kπ=6⁻, (π 5/2[532])+(v 7/2[633]) band. Configuration and level energy from (t,α) (1982De37).

Adopted Levels, Gammas (continued)

$\gamma(^{166}\text{Ho})$						
E(level)	E γ^{\dagger}	I $\gamma^{\dagger\dagger}$	Mult. †	α	I(γ +ce)	Comments
54.2391	54.2392 7	100	E2 $^{\#}$	31.3		B(E2)(W.u.)=198 7.
82.4707	28.242 9	4.1 2	M1 $^{\#}$	16.9 9		B(M1)(W.u.) \geq 0.021. Other data: E γ =28.227 5, I γ =8.2 6 in IT decay.
	82.470 2	100 10	M1 $^{\#}$	4.55		B(M1)(W.u.) \geq 0.020.
137.729	131.759 5	100				
171.0738	88.60 [@] 3	0.19	[E2]	4.466		
	116.835 1	100 10	M1	1.673		
180.467	(9.39)				1160 94	I(γ +ce): from intensity balance at 180 level in (n, γ) E=thermal.
	126.228 3	100 10	E2	1.200		
190.9021	10.43 2	0.19 3	[E1]	27.2		B(E1)(W.u.)=1.4 \times 10 ⁻⁹ 2.
	19.840 6	4.0 3	E1	4.79		B(E1)(W.u.)=4.3 \times 10 ⁻⁹ 5. Mult.: from IT decay (1965Bj03).
	136.662 2	100 10	E1	0.1378		α (K)=0.116; α (L)=0.0175; α (M)=0.00384; α (N+...)=0.00108.
260.6625	69.7604 14	100 11	M1	7.37		B(E1)(W.u.)=0.33 \times 10 ⁻⁹ 3.
	89.599 13	3.6 5	[E1]	0.424		B(M1)(W.u.) \geq 0.015.
263.7876	(3.12)					E γ : from level energy difference. Transition unobserved, but expected. I(γ +ce): =1580 270 from intensity balance at 263 level in (n, γ) E=thermal. However, this leads to B(M2)(W.u.)(258 γ)>69 and B(E2)(W.u.)(72.9 γ)>300, both of which exceed RUL (assuming α (72 γ)=9.62, α (258 γ)=0.844). I(γ +ce)(3.1)=17.5 \times 10 ⁴ would be needed to reduce B(M2)(W.u.)(258 γ) to 1.
	72.8859 15	77 15	E2	9.62		
	257.81 2	100 15	M2	0.844		
286.96	280.99 10	100				
295.085	289.120 15	100	E1	0.0196		B(E1) \downarrow =0.83 \times 10 ⁻⁵ 15.
329.774	149.307 3	100 10	(M1)	0.835		
	158.702 9	1.4 3				
348.257	(18.49)					
	87.5946 16	100 10	M1 (+E2)	4.2 5		
	157.344 8	16.9 24				
371.985	108.199 2	73 8	M1 (+E2)	2.09 4		
	111.324 2	54 5	M1 (+E2)	1.91		
	181.086 5	100 11	(M1)	0.487		B(M1) \downarrow \geq 0.57 \times 10 ⁻² .
373.092	201.95 3	2.9 6				
	290.61 3	100 10	M1	0.1337		B(M1)(W.u.) \geq 0.39 \times 10 ⁻² .
377.806	48.0315 7	53 9				
	197.339 8	100 15	(E2)	0.255		
379.547	84.468 10	29 7				
	115.759 3	76 11				
	373.47 7	100 16				
416.086	(43.00)					
	245.007 7	65 6	M1	0.212		B(M1)(W.u.) \geq 2.6 \times 10 ⁻³ .
	333.63 2	100 15	M1	0.0925		B(M1)(W.u.) \geq 1.6 \times 10 ⁻³ .
423.651	128.566 5	100 15				
	159.89 3	7.1 21				
	285.81 ^{&} 8	<56 ^{&}				
426.025	343.51 3	10.0 16	(E1) $^{\#}$	0.01281		I γ : weighted average from β^- decay and (n, γ) E=thermal.
	371.75 3	83 7	E1 $^{\#}$	0.01060		I γ : weighted average from β^- decay and (n, γ) E=thermal.
	425.99 3	100 13	E1 $^{\#}$	0.0070		I γ : weighted average from β^- decay and (n, γ) E=thermal.
430.031	169.45 3	0.48				
	239.140 11	100 10	M1	0.226		B(M1)(W.u.) \geq 0.65 \times 10 ⁻² .

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Adopted Levels, Gammas (continued)

$\gamma(^{166}\text{Ho})$ (continued)

E(level)	E γ^{\dagger}	I γ^{\ddagger}	Mult. †	α	Comments
431.239	167.450 5	73 8	E1		
	425.30 3	100 20			
453.771	105.517 4	100 10	M1 (+E2)	2.27 5	
	193.107 6	36 4			
464.501	38.493 6	25.0 15	M1 (+E2)	90 80	
	48.303 4	2.2			
	91.407 13	6.6 13			
	273.64 7	11.8 22			
	293.42 8	5.2 10			
	410.27 2	100 20			
470.841	91.286 13	13 3			
	98.8572 15	100 11	M1, E2	2.82 13	
	122.577 4	16 3			
	175.73 4	5.4 16			
	207.04 2	7.1 11			
	279.79 10	5.4 16			
475.680	(59.60)				
	102.55 4	0.6	[E2]	2.57	B(E2)(W.u.) \geq 24.
	304.60 2	100 10	M1	0.1179	B(M1)(W.u.) \geq 0.35 \times 10 ⁻² .
	420.7 6	6.2 19			
481.846	51.8155 7	5.9 8	[M1]	2.83	B(M1)(W.u.) \geq 0.030.
	109.887 18	0.51 13	[M1]	1.99	B(M1)(W.u.) \geq 0.27 \times 10 ⁻³ .
	221.174 9	100 10	(M1)	0.280	B(M1)(W.u.) \geq 0.66 \times 10 ⁻² .
	291.04 8	3.1			
514.362	134.815 6	86 21			
	250.49 9	100 20			
521.982	57.517 8	100 19			
	95.953 2	38 4			
	261.31 7	13 4			
	341.57 3	20 4			
529.816	98.572 16	8.0 16			
	150.268 8	22 3			
	234.79 5	10			
	266.53& 5	<58&			
	524.2 3	100 20			
543.672	113.644 4	4.7 7			Other I(114 γ):I(489 γ)=10.7 12:100 5 from 2007ChZX in (n, γ) E=thermal.
	170.584 15	1.6 3			
	363.1 3	1.6			Other I(363 γ):I(489 γ)=2.5 8:100 5 from 2007ChZX in (n, γ) E=thermal.
	489.39 5	100 9	E2+M1	0.025 9	
	543.66 20	75 19	E2	0.01275	Other I(544 γ):I(489 γ)=87 4:100 5 from 2007ChZX in (n, γ) E=thermal. I γ =1667 500 in (n, γ) E=thermal: $\gamma\gamma$ coin is grossly discrepant.
547.934	66.103 7	25 5			
	175.98 2	8.8 18			
	199.710 8	100 10	(M1)	0.371	
	287.24 3	21 3			Other I(287 γ):I(200 γ)=11.7 17:100 6 from 2007ChZX in (n, γ) E=thermal.
	357.04 4	36 8			
	376.91& 14	<18&			
557.65	179.882 ^a 4	100 ^a 33	(M1, E2)	0.42 8	
	227.88 7	13.3			
558.571	76.7255 14	49 8			
	83.049& 14	<17&			
	186.582 6	72 8	E2+M1	0.38 7	
	210.300 6	77 13	M1 (+E2)	0.26 6	
	263.36 5	31 5			
	297.90 3	100 20	M1 (+E2)	0.10 3	
	367.54 16	18			
562.890	87.193 15	3.5 11			
	146.808 8	8.4 12			

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Adopted Levels, Gammas (continued)

γ(¹⁶⁶Ho) (continued)

E(level)	E _γ [†]	I _γ ^{†‡}	Mult. [†]	α	Comments
562.890	233.112 14	56 5	M1	0.243	Other I(233γ):I(392γ)=75 8:100 10 from 2007ChZX in (n,γ) E=thermal.
	382.8 2	4.4			
	391.89 4	100 10	M1	0.0605	
	508.4 8	25 7			Other I _γ : 75 20 from (n,γ) E=thermal: γγ coin.
567.624	103.116 15	40 6			
	137.51 [Ⓢ] 2	15 5			
	141.599 7	100 10			
	151.533 9	62 9			Other I(152γ):I(141γ)=36 10:100 21 from 2007ChZX in (n,γ) E=thermal.
	194.529 10	100 15			
577.208	123.437 5	<96			
	229.00 [Ⓢ] 7	<55 [Ⓢ]			
	313.48 [Ⓢ] 6	100 [Ⓢ] 33			
588.083	117.264 [Ⓢ] 3	100 [Ⓢ] 10			
	134.34 3	10 3			
	216.16 5	10 3			
592.501	162.452 10	3.1 6			
	331.88 3	12.9 19			
	401.56 6	100 14	(M1, E2)	0.043 15	
	412.1 [Ⓢ] 2	<35 [Ⓢ]			
595.726	120.06 2	2.5 8			
	179.882 ^a 4	13 ^a 4			
	512.7 ^a 3	100 ^a 20			
	593.8 7	10			
597.015	53.3434 7	2.6 4			
	115.167 4	2.6 4			
	121.48 3	0.29			
	132.472 17	0.86			
	166.983 5	4.9 5			
	181.086 5	2.9 9			
	224.01 15	0.29			
	267.19 5	8.0 17			
	416.47 5	23 5			
	425.99 3	6.9 20			
	542.86 20	100 26	E2+M1	0.019 7	
598.448	76.4663 14	85 8			
	134.00 3	2.5			
	268.15 9	18 5			
	408.8 [§] 6	60 [§] 31			I _γ : from I(409γ):I(427 from 598 level)=0.5 1:0.83 20 in (n,γ) E=thermal: γγ coin and I(427γ) here.
	418.08 18	50 15			
	427.0 2	100			
605.047	83.049 [Ⓢ] 14	<26 [Ⓢ]			
	129.353 7	32 6			
	140.544 10	36 4			
	179.032 6	100 16	(M1, E2)	0.43 8	
	188.98 3	28 6			
	231.957 14	96 20			
	433.92 18	68			Other I(434γ):I(232γ)=38 5:100 22 from 2007ChZX in (n,γ) E=thermal.
628.418	84.742 14	6.7 20			
	152.71 3	4.2 8			
	198.31 [Ⓢ] 5	<5 [Ⓢ]			
	212.30 [Ⓢ] 6	<8.0 [Ⓢ]			
	255.37 3	15 3			
	437.3 3	10			
	457.37 7	100 20			
634.314	46.232 4	60 10			
	75.753 16	35 10			
	86.359 11	50 13			
	152.45 3	8.0 25			
	180.545 5	100 15	(M1, E2)	0.42 8	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Ho) (continued)

E(level)	E _γ [†]	I _γ ^{†‡}	Mult. [†]	α	Comments
638.235	94.643 11	67 10			
	116.197 13	20 5			
	173.47 12	6.7			
	208.34 4	22 3			
	265.12 5	60 13			
644.29	467.3 3	100 30			
	114.50 ^{&} 3	<5 ^{&}			
	213.04 6	5			
651.5	506.8 3	100			
	304.1 [§] 7	100 [§] 38			
654.818	596.6 [§] 6	50 [§] 13			
	96.265 20	3.3 10			
657.995	183.96 4	8.3 25			
	201.08 3	6.7 13			
	282.80 8	10 3			
	306.49 3	40 8			
	359.7 2	13 4			
	394.5 [@] 2	17			
	463.9 3	100 20			
	182.302 16	13.7 21	[E2]	0.3329	
328.245 15	100 10				
477.4 3	27			Other I _γ : I(477γ):I(328γ)=23 8:100 23 in (n,γ) E=thermal; γγ coin.	
659.01	285.81 ^{&} 8	100 ^{&}			
662.169	94.529 11	15 4			
	118.49 2	11			
	197.677 10	74 11			
	232.286 9	100 19			
	236.31 ^{&} 8	<14 ^{&}			
	246.07 2	74 15			
	472.2 5	52			
	607.7 7	41			
668.005	70.988 10	14 3			
	120.36 3	0.8			
	124.350 15	3.1 6			
	186.147 6	9.2 14			
	192.33 2	5.4 11			
	197.11 5	2.3			
	295.99 8	3.1 9			
	338.20 4	11.5 18			
	487.58 6	100 15	M1	0.0343	
	496.9 2	23			
613.8 4	54 16			Other I _γ : 167 33 in (n,γ) E=thermal; γγ coin suggest that γ is contaminated in that reaction.	
671.749	(16.97)				
	113.17 2	2.7			
	123.81 2	1.3			
	189.89 5	1.3			
	218.00 6	5.3			
	241.76 5	6.7 13			
	299.88 17	4			
	323.42 7	16 3			
	411.09 3	100 31			
	86.765 11	29 7			
683.805	135.883 4	29 4			
	140.117 5	100 11	M1 (+E2)	0.91 9	
	201.95 3	14 3			
	219.44 6	23 6			
	253.78 3	34 7			
	267.82 9	31 6			
	423.39 ^{&} 18	<46 ^{&}			
693.388	96.381 20	100 30			
	211.53 6	50			

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Ho) (continued)

E(level)	E _γ [†]	I _γ ^{†‡}	Mult. [†]	Comments	
693.638	95.190 3	100 16			
	171.67 3	12.0 24			
	512.7 ^a 3	12 ^a			
701.5	369.6 [§] 10	100 [§]			
704.962	99.584 ^{&} 16	<4.1 ^{&}			
	107.71 3	5.0 13			
	109.241 12	5.0 10			
	161.42 2	5.0 10			
	229.00 ^{&} 7	<10.8 ^{&}			
	274.77 7	22 4			
	288.60 7	20			
	533.5 3	100 30			
	715.4	715.4 [§] 8	100 [§]		
	719.370	57.19 1	9.4		
248.77 9		3.5 7			
347.24 8		11.8 24			
455.60 6		100 15	M1 (+E2)		
721.98	426.89 15	100			
723.239	135.15 2	100 30			
725.68	208.90 4	75 15			
	97.253 ^{&} 20	<3.3 ^{&}			
	182.04 4	4			
	309.59 6	22 4			
	352.28 12	29 6			
	554.3 ^a 4	100 ^a 31			
	643.1 8	89 27			
732.513	98.200 15	50 13			
	155.42 ^{&} 3	<50 ^{&}			
	278.69 10	100 30			
736.430	74.261 9	41 14			
	131.41 3	4.6			
	137.99 4	3.2			
	214.442 9	100 14	M1 (+E2)		
	260.75 5	73 11			
	406.83 16	59 12			
	475.8 ^{&} 3	<68 ^{&}			
742.02	564.8 3	91			
	113.644 4	17.6 24			
	145.00 3	2.4			
	198.31 ^{&} 5	3.5 ^{&}			
	266.53 ^{&} 5	<34 ^{&}			
757.707	412.1 ^{&} 2	<85 ^{&}			
	481.31 8	100 20			
	99.584 ^{&} 16	<50 ^{&}			
	160.63 2	80 16			
	209.69 4	40 12			
	380.1 2	100 30			
	386.6 3	96 16			
760.345	577.0 ^{&} 3	<1680 ^{&}			
	92.355 13	9.8 20			
	163.352 7	100 10			
	216.85 6	7.8			
	430.31 18	25			
	499.5 4	<20		Line is complex in (n,γ) E=thermal (1967Mo05).	
	570.0 3	39			
769.78	579.9 7	98 59			
	247.68 9	4.3 13			
	316.10 9	12.9			
771.94	390.0 2	26 6			
	509.0 2	100			
	117.264 ^{&} 3	<88 ^{&}			
	423.39 ^{&} 18	<64 ^{&}			
	442.17 8	100 28			

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Ho) (continued)

E(level)	Eγ [†]	Iγ ^{†‡}	Mult. [†]	Comments
774.522	90.720 5	36		
	115.51 3	9		
	358.4 3	45		
	401.31 10	100 27		
788.618	130.641 16	11		
	225.722 9	78 11		
	458.74 22	100 33		
792.789	154.71 3	8.3 17		
	195.687 14	27 4		
	230.11 5	10.0 20		
	317.28 3	73 10		
	376.91& 14	<48&		
	612.0 5	100		
806.56	324.74 7	18 3		
	335.61 8	100 19		Iγ: branching may be overestimated; independent (n,γ) E=thermal studies report Iγ data that differ by an order of magnitude.
	433.9 9	2.4 8		
	546.0 5	3.2 10		
807.011	113.373 3	100		
815.139	222.634 7	37 4		
	256.60 2	43 7	M1 (+E2)	
	267.19 5	47 10		
	350.61 12	11.7 23		
	385.0 2	6.7		
	388.8 3	13 5		
	442.9 3	67 20		Iγ: 62 8 from (n,γ) E=thermal: γγ coin.
	485.2 [@] 10	13 5		Eγ,Iγ: from (n,γ) E=thermal: γγ coin. Placement is considered doubtful because it implies M2 multipolarity which seems unlikely.
	554.3 ^a 3	25 ^a 8		Iγ: 28 5 from (n,γ) E=thermal: γγ coin.
	624.0 4	100 30		Iγ: 100 8 from (n,γ) E=thermal: γγ coin.
824.62	266.03 5	35 8		
	563.3 [§] 5	36 [§] 7		
	633.5 4	100 30		
832.197	95.767 3	75 8		
	170.09& 3	<8&		
	233.79 5	100 20		
	284.26 12	67 20		
	652.2 7			Eγ: from (n,γ) E=thermal: γγ coin.
837.717	169.712 5	100 8		
	577.0& 3	<333&		
848.46	553.37 21	100		
868.24	305.36 15	70 20		
	392.2 5	55 15		
	538.6 4	100 30		
870.13	235.80 5	100		
	816.1 ^{§@} 4	§		Placement tentatively suggested by evaluator; Eγ is not consistent with placement from 876 level, but (n,γ) E=thermal: γγ coin establishes that it deexcites a level in the vicinity of 873.6.
876.37	450.3 3			Reported only in (n,γ) E=thermal; not accompanied in that reaction by any of the transitions deexciting this level in (n,γ) E=thermal: γγ coin.
	546.6 [§] 5	100 [§] 20		
	614.6 [§] 9	20 [§] 7		
	692.4 [§] 7	20 [§] 7		
	790.0 [§] 10	33 [§] 13		
	155.42& 3	<12&		
	242.90 2	65 12		
	404.7 6	19 8		
	620.5 ^{§@} 7	20 [§] 7		Reported in (n,γ) E=thermal: γγ coin only; may deexcite a different level in the vicinity of the 882 level.
	690.2 ^{§@} 4	23 [§] 7		Reported in (n,γ) E=thermal: γγ coin only; may deexcite a different level in the vicinity of the 882 level.
709.6 6	54 15			

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Ho) (continued)

E(level)	E _γ [†]	I _γ ^{†‡}	Comments
881.040	798.6 4	100 31	
	827.1 3	73 23	
883.94	114.50& 3	<50&	
	164.57 4	100 30	
	212.30& 6	<240&	
885.371	191.961 11	100 15	
	217.23 6	31	
891.134	75.985 8	100	
	236.31& 8	<56&	
	519.0§ 7	§	I _γ : see comment on 626.6γ.
	626.6§ 7	§	I _γ : I(627γ):I(519γ)=0.4 I:1.2 4 in (n,γ) E=thermal: γγ coin.
905.544	145.228 7	54 4	
	312.90 8	46 15	
	475.8& 3	<58&	
	714.7 2	100 31	
	733.94 21	9.2 27	
910.49	191.12@ 3	100	
925.21	206.15& 2	<10&	
	661.0 6	100 30	
935.12	97.253& 20	<75&	
	174.77 4	100	
942.524	110.327 12	100 20	
	206.15& 2	<145&	
945.86	187.93 5	100	
947.1	774.9§ 3	54§ 8	
	892.4§ 5	100§ 23	
953.4	624.6§ 10	100§ 40	
	898.1§ 10	80§ 40	
961.08	534.9 4	100	Not observed in (n,γ) E=thermal: γγ coin. Placement from 961 level established by γγ coin; however, γ could have an additional placement.
	542.8 8	2.0 7	
	700.8 3	20 7	
	875.9§@ 9	8§ 3	I _γ : from I _γ (701γ) here and I(701γ):I(876γ)=100 15:38 15 in (n,γ) E=thermal: γγ coin. However, placement requires M2 multipolarity for this γ so it is shown as uncertain.
976.1	889.2§ 10	100§ 40	
	921.1§ 9	60§ 20	
985.20	170.09& 3	<100&	
	215.44 9	100	
	313.48& 6	<1600&	
996.8	543.5 10	100 42	
	624.2 5	50 17	
	736.1 10	17 8	
1004.84	634.3§ 8	12§ 4	
	824.3§ 4	40§ 8	
	950.0§ 4	100§ 20	
1010.68	679.9 8	100 29	
	838.1 6	71 14	
1016.23	596.1§@ 7	100§ 42	E _γ : somewhat low for this placement, so placement is shown as uncertain.
	825.1§ 11	50§ 17	
	961.2§ 5	17§ 8	
1023.3	831.3§ 12	67§ 33	
	842.8§ 7	100§ 33	
1028.7	552.6§ 9	100§	
1029.0	599.5§ 4	100§ 19	
	765.3§ 11	15§ 8	
1030.38	600.8 7	18 5	
	681.1§@ 6	50§ 14	I _γ : from I(840γ):I(948γ)=2.2 9:1.1 3 in (n,γ) E=thermal: γγ coin. Branch should have been seen in other studies, but was not.
	701.1 5	12 4	
	770.5 4	46 15	
	839.9 7	100 31	
	849.5 7	12 4	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Ho) (continued)

E(level)	E _γ [†]	I _γ ^{†‡}	Comments
1030.38	858.0 5	31 8	
1035.8	664.3 8	11 3	
	952.4 9	54 23	
	981.6 9	11 6	
	1036.2 8	100 9	
1054.87	999.6 11	100 5	
1060.5	689.1 1	100 8	
	798.1 9	3.8 19	
1062.7	368.45 16		
	586.1 2	55 7	
	646.1 2	100 12	
	716.0 7	14 4	
	734.0 7	8 3	
	871.8 9	2.7 14	
	881.1 9	6.8 27	
	979.3 7	12 4	
	1008.5 4	15 3	
1086.4	368.45 16		
	715.6 3	100 20	
	826.8 9	30 10	
	894.0 9	20 10	
	906.9 7	40 10	
	916.1 7	40 10	
	1034.3 7	50 20	
1097.45	623.6 8	83 33	
	753.1 10	100 50	
	836.8 8	50 17	
1114.67	567.5 5	11 3	
	661.3 2	100 10	
	743.1 10	1.4 7	
	765.9 3	22 3	
	853.7 3	17.2 21	
	943.2 9	2.8 7	
1118.7	595.9 14	100 5	Evaluator tentatively places γ from this level rather than the 1114.7 level because it fits this placement better.
1121.41	704.4 9	100 38	
	791.9 11	63 25	
	940.0 6	100 25	
	949.2 6	75 25	
1134.97	761.5 6	50 13	
	873.9 6	100 25	
	942.2 7	38 13	
	951.4 12	50 13	E _γ also consistent with placement from the 1131.0 level.
1137.79	957.4 3	100 5	
1141.3	950.3 6	100 5	
1154.84	683.4 4	100 17	E _γ fits placement poorly; may deexcite the 1159 level instead.
	701.7 9	67 28	
	787.1 4	78 17	E _γ fits placement poorly; may deexcite the 1159 level instead.
	806.5 7	44 17	
	825.5 11	28 11	
	892.1 8	22 11	
	983.3 6	33 11	
	1099.0 5	44 11	
1161.35	612.7 6	83 22	
	732.1 5	100 22	
	813.3 6	56 17	
	831.3 7	61 17	
	898.8 5	56 11	
	981.0 7	28 6	
	989.6 3	83 17	
1168.4	713.6 6	100 25	
	976.9 7	17 4	
1190.13	712.6 7	63 25	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued) $\gamma(^{166}\text{Ho})$ (continued)

<u>E(level)</u>	<u>$E\gamma^\dagger$</u>	<u>$I\gamma^{\ddagger\#}$</u>
1190.13	928.7 \S 5	100 \S 25

\dagger From (n, γ) E=thermal, unless otherwise noted.

\ddagger Relative photon intensity normalized to 100 for strongest photon branch deexciting each level.

\S From $^{165}\text{Ho}(n,\gamma)$ E=thermal: $\gamma\gamma$ coin.

$\#$ From ^{166}Dy β^- decay.

@ Placement of transition in the level scheme is uncertain.

& Multiply placed; undivided intensity given.

a Multiply placed; intensity suitably divided.

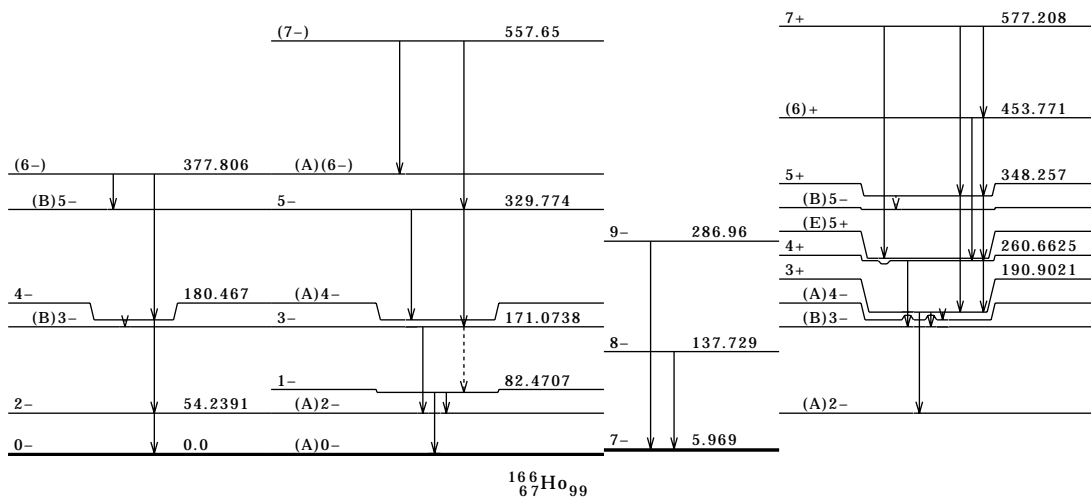
Adopted Levels, Gammas (continued)

(A) $K\pi=0-, \alpha=0$
 $(\pi 7/2[523])$
 $-(\nu 7/2[633])$ band.

(B) $K\pi=0-, \alpha=1 (\pi 7/2[523])$
 $-(\nu 7/2[633])$ band.

(C) $K\pi=7-,$
 $(\pi 7/2[523])$
 $+(\nu 7/2[633])$
 band.

(D) $K\pi=3+, (\pi 7/2[523])$
 $-(\nu 1/2[521])$ band.

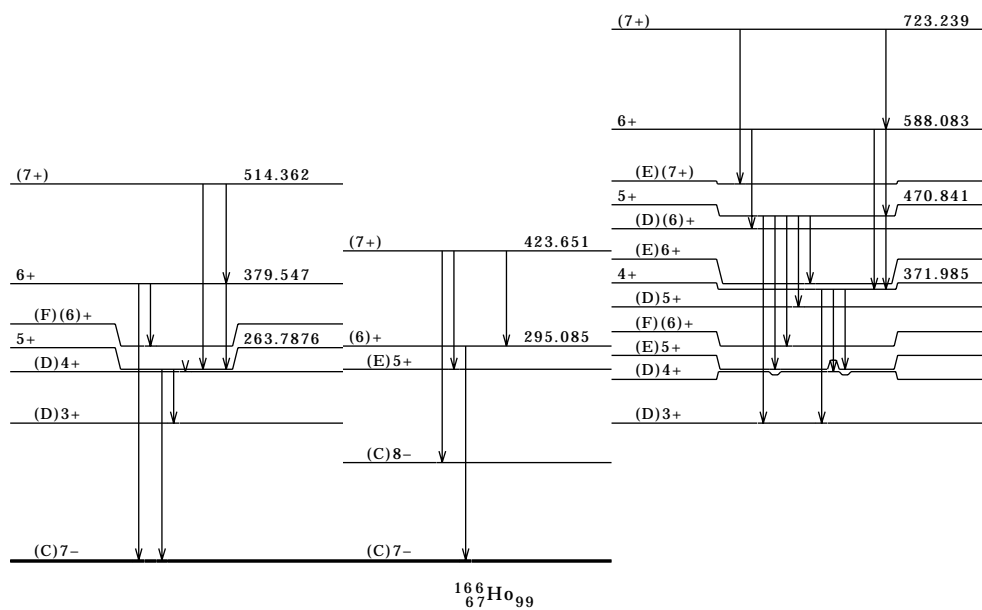


Adopted Levels, Gammas (continued)

(E) $K\pi=5+$,
(π $3/2[411]+v$ $7/2[633]$)
+ (π $7/2[523]+v$ $3/2[521]$).

(F) $K\pi=6+$, (π $7/2[523]$)
+ (v $5/2[512]$) band.

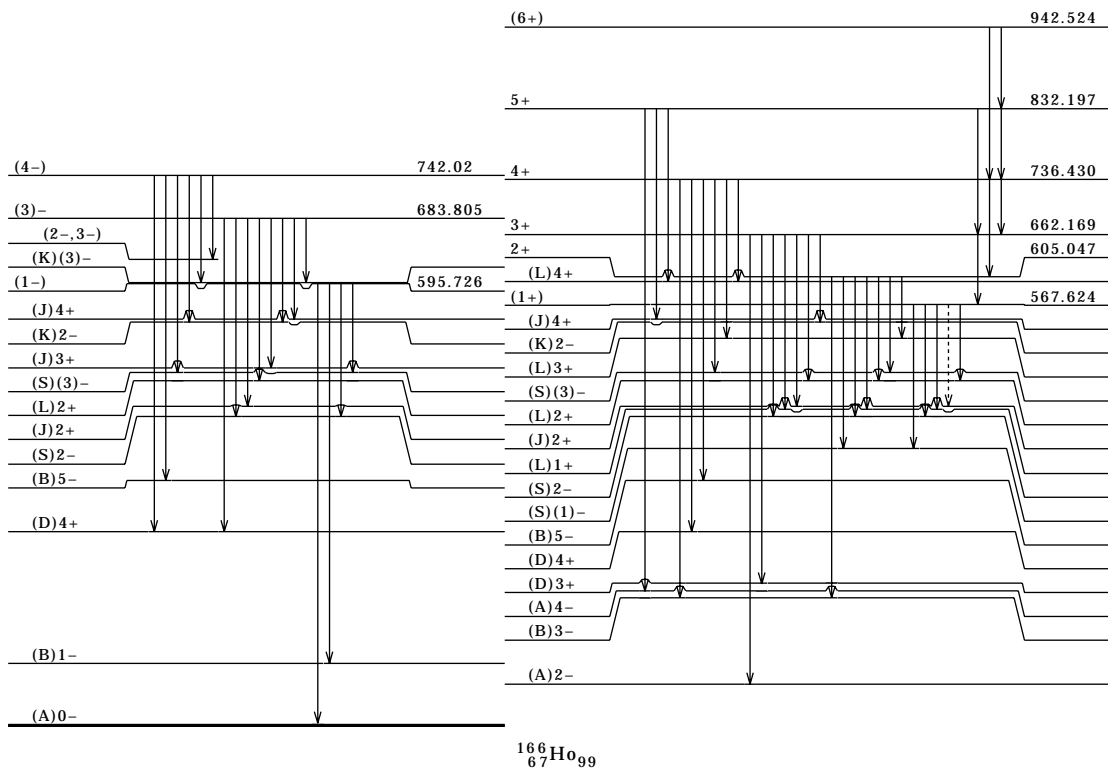
(G) $K\pi=4+$, (π $7/2[523]$)
+ (v $1/2[521]$) band.



Adopted Levels, Gammas (continued)

(H) $K\pi=1-, (\pi 1/2[411])+(\nu 1/2[521])$ band.

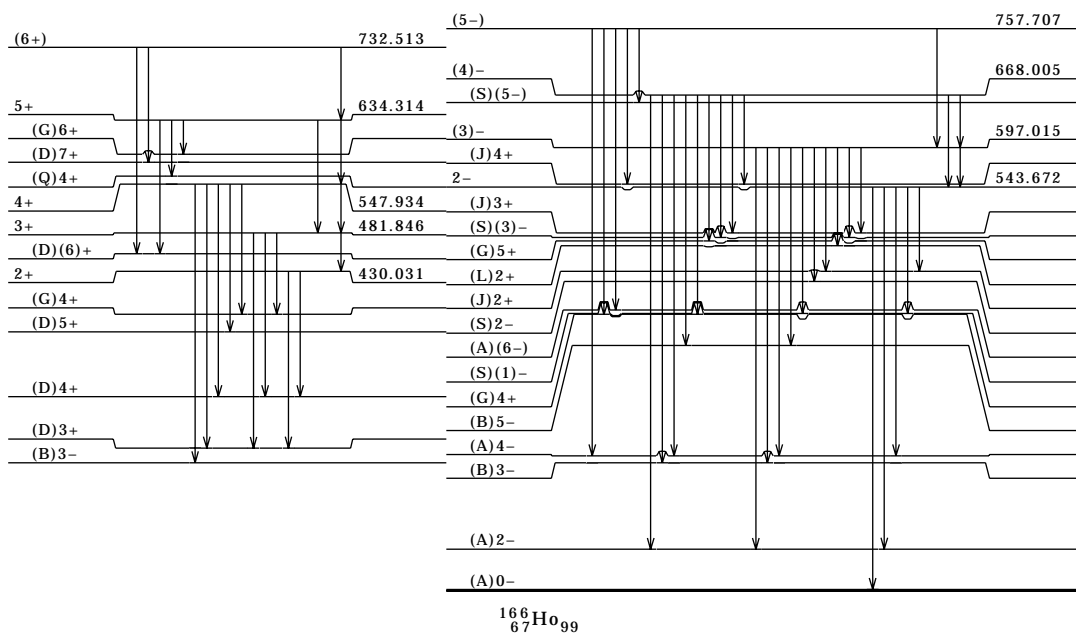
(I) $K\pi=1+, (\pi 7/2[523])-(\nu 5/2[523])$ band.

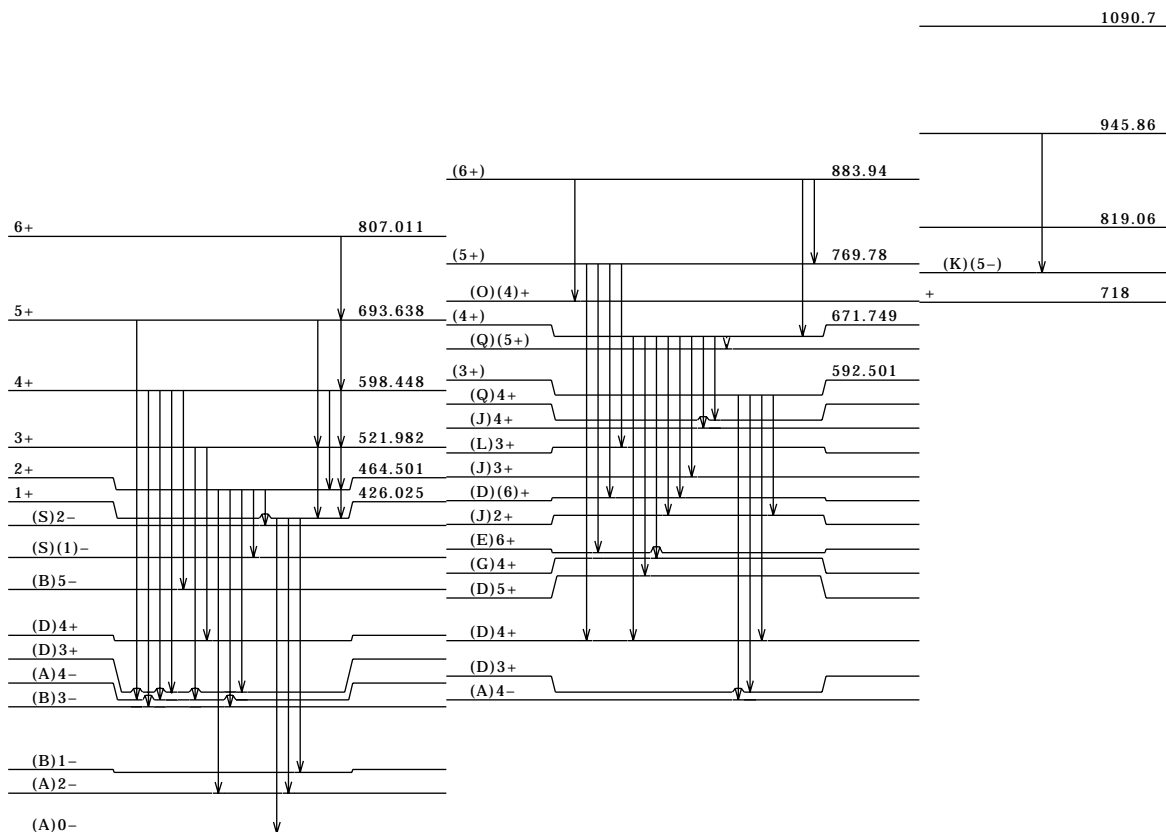


Adopted Levels, Gammas (continued)

(J) $K\pi=2+$, (π 3/2[411]- ν 7/2[633])
+ (π 7/2[523]- ν 3/2[521]).

(K) $K\pi=2-$, (π 7/2[523])-(ν 7/2[633])+ Q_{22} band.



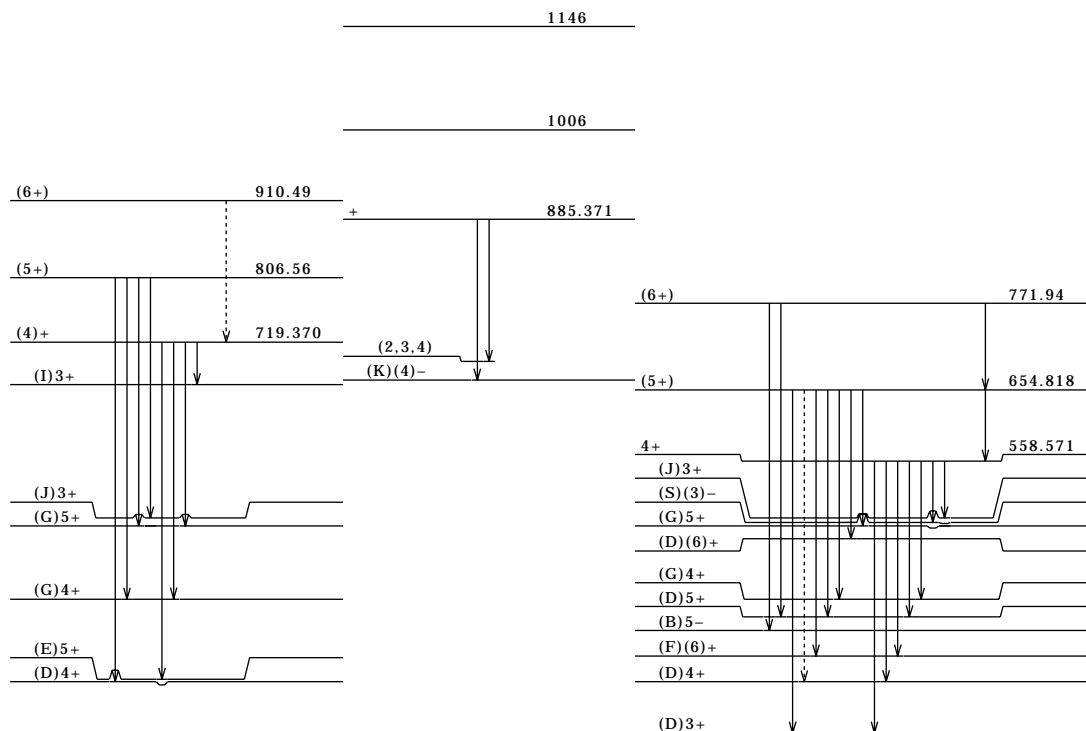
Adopted Levels, Gammas (continued)(L) $K\pi=1+$, ($\pi 7/2[523]$)-(v $5/2[512]$)
band.(M) $K\pi=3+$, ($\pi 1/2[411]$)-(v $7/2[633]$)
band.(N) $\pi=+$ band 1
(1982De37). $^{166}_{67}\text{Ho}_{99}$

Adopted Levels, Gammas (continued)

(O) $K\pi=4+$, ($\pi 1/2[411]$)
+ ($\nu 7/2[633]$) band.

(P) $\pi=+$ band 2 (1982De37)

(Q) $K\pi=4+$, ($\pi 7/2[523]$) + ($\nu 1/2[510]$)
band.



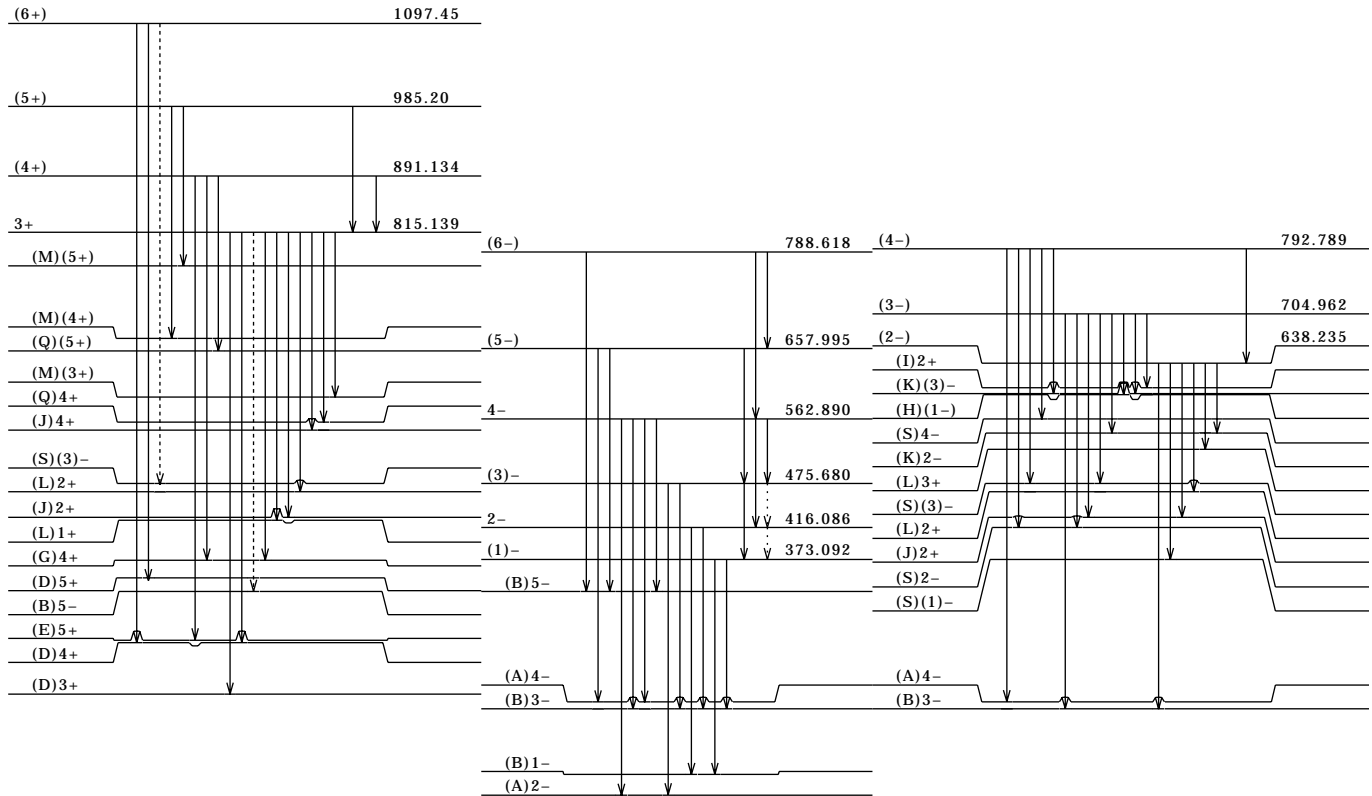
$^{166}_{67}\text{Ho}_{99}$

Adopted Levels, Gammas (continued)

(R) $K\pi=3+$, (π 7/2[523])-(ν 1/2[510]) band.

(S) $K\pi=1-$, (π 3/2[411])-(ν 1/2[521]) band.

(T) $K\pi=2-$, (π 3/2[411])+(ν 1/2[521]) band.



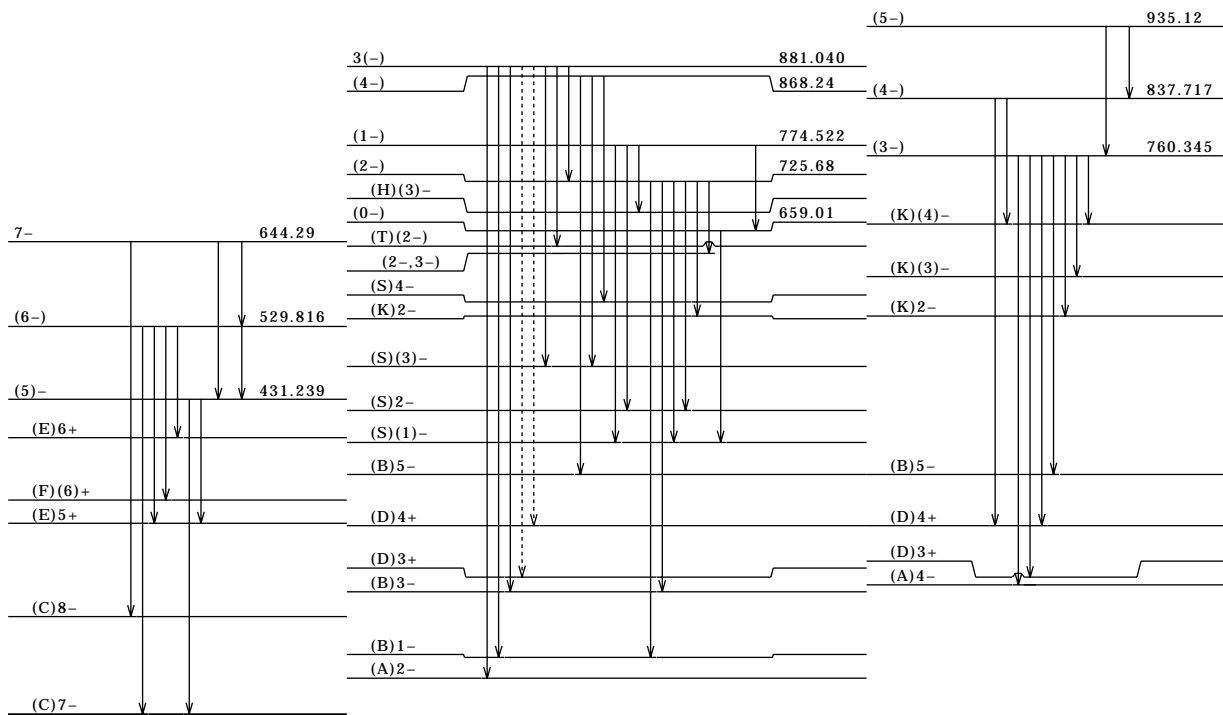
$^{166}_{67}\text{Ho}_{99}$

Adopted Levels, Gammas (continued)

(U) $K\pi=5-$, ($\pi 7/2[523]$)
+ ($\nu 7/2[633]$)- Q_{22} band.

(V) $K\pi=0-$, ($\pi 1/2[411]$)-($\nu 1/2[521]$) band.

(W) $K\pi=3-$ band.

 $^{166}_{67}\text{Ho}_{99}$

Adopted Levels, Gammas (continued)

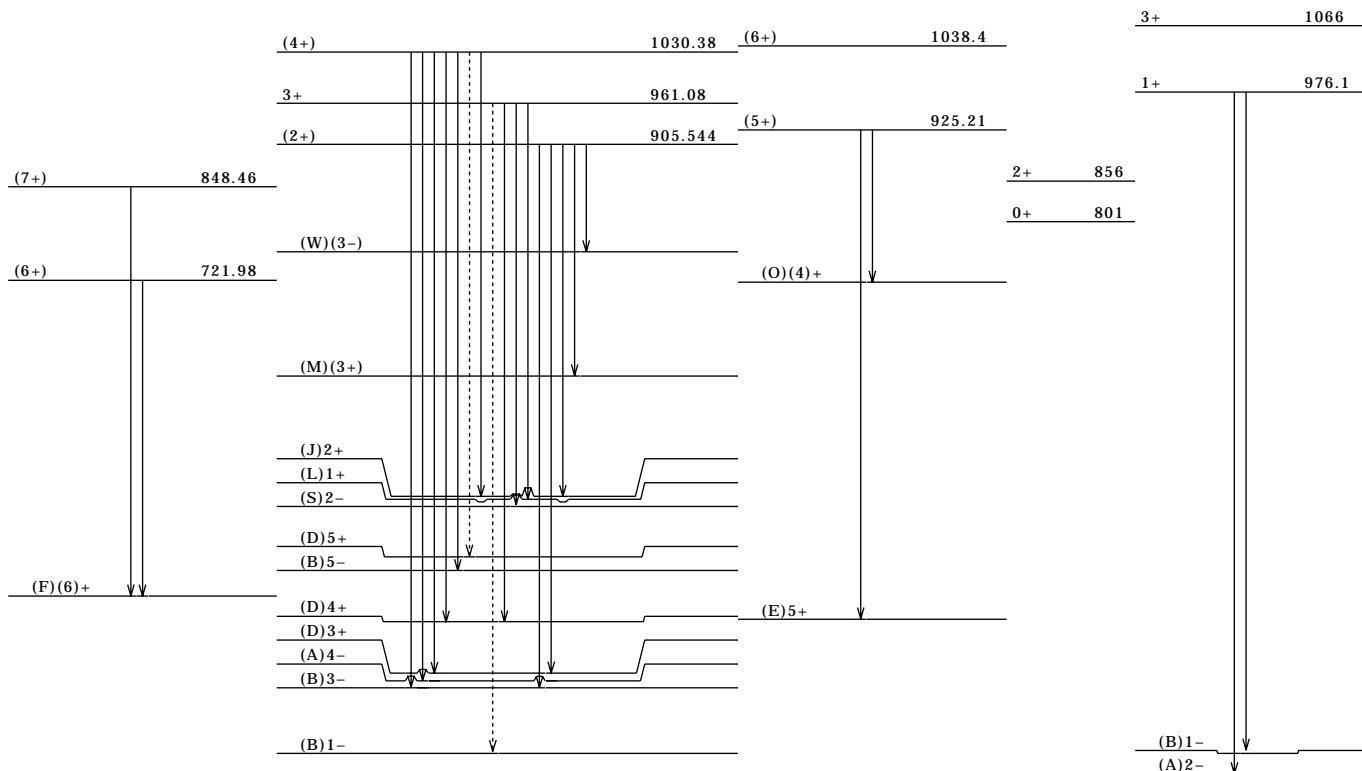
(X) $K\pi=6+$, ($\pi 7/2[523]$)
+ ($\nu 5/2[523]$) band.

(Y) $K\pi=2+$, ($\pi 7/2[523]$)-($\nu 3/2[521]$)
band.

(Z) $K\pi=5+$, ($\pi 7/2[523]$)
+ ($\nu 3/2[521]$) band.

(a) $K\pi=0+$,
 $\alpha=0$
($\pi 7/2[404]$)-(ν
 $n 7/2[633]$)
band.

(b) $K\pi=0+$, $\alpha=1$
($\pi 7/2[404]$)
- ($\nu 7/2[633]$) band.



$^{166}_{67}\text{Ho}_{99}$

Adopted Levels, Gammas (continued)

(c) $K\pi=7+$,
(π $7/2$ [404])
 $+(v$ $7/2$ [633])
band.

(d) $K\pi=1+$, (π $5/2$ [413])
 $-(v$ $7/2$ [633]) band.

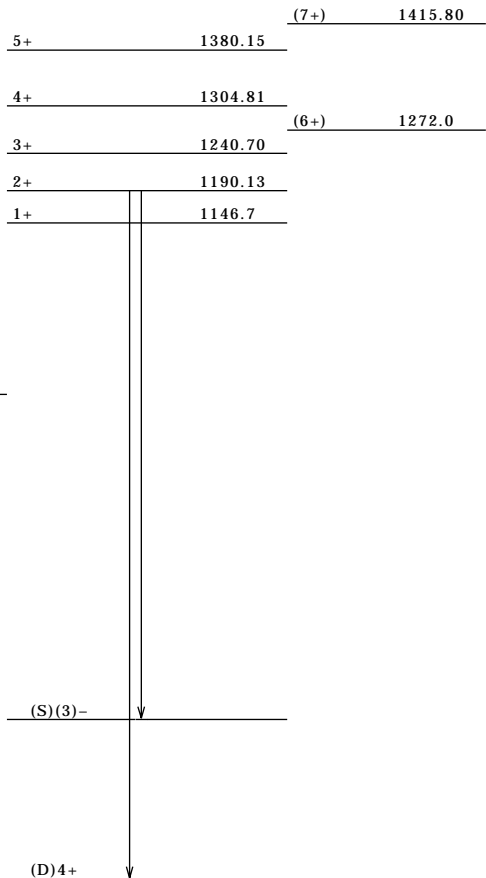
(e) $K\pi=6+$,
(π $5/2$ [413])
 $+(v$ $7/2$ [633])
band.

(f) $K\pi=6-$,
(π $5/2$ [532])
 $+(v$ $7/2$ [633])
(9-) band, 1998

(8-) 1834

(7-) 1692

(6-) 1560



$^{166}_{67}\text{Ho}_{99}$

Adopted Levels, Gammas (continued)

Bands for ^{166}Ho

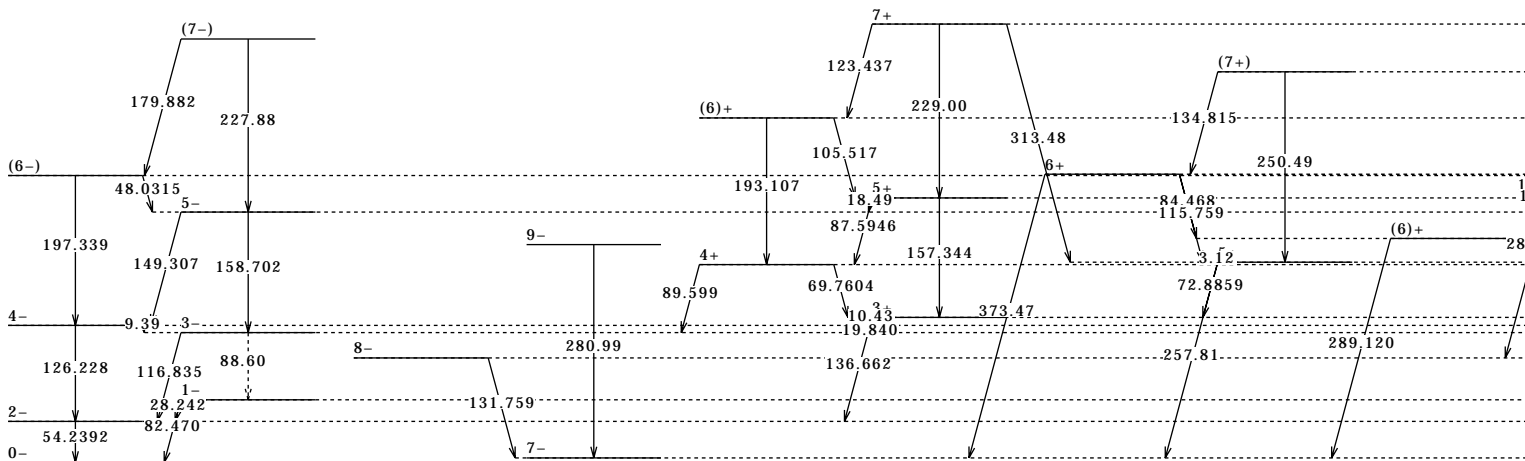
(A)

(B)

(C)

(D)

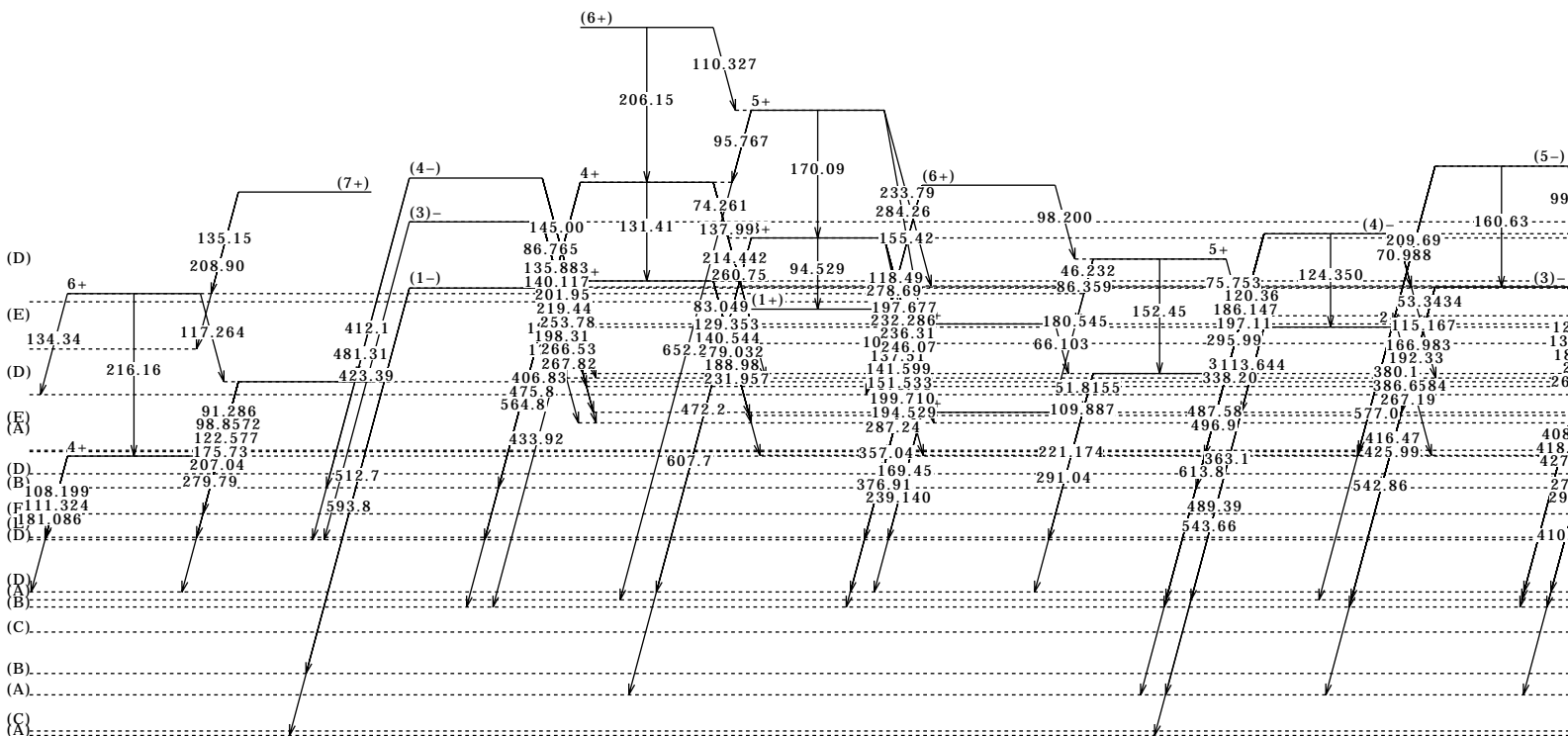
(E)



Adopted Levels, Gammas (continued)

Bands for ¹⁶⁶Ho

(G) (H) (I) (J) (K)



¹⁶⁶₆₇Ho₉₉

Adopted Levels, Gammas (continued)

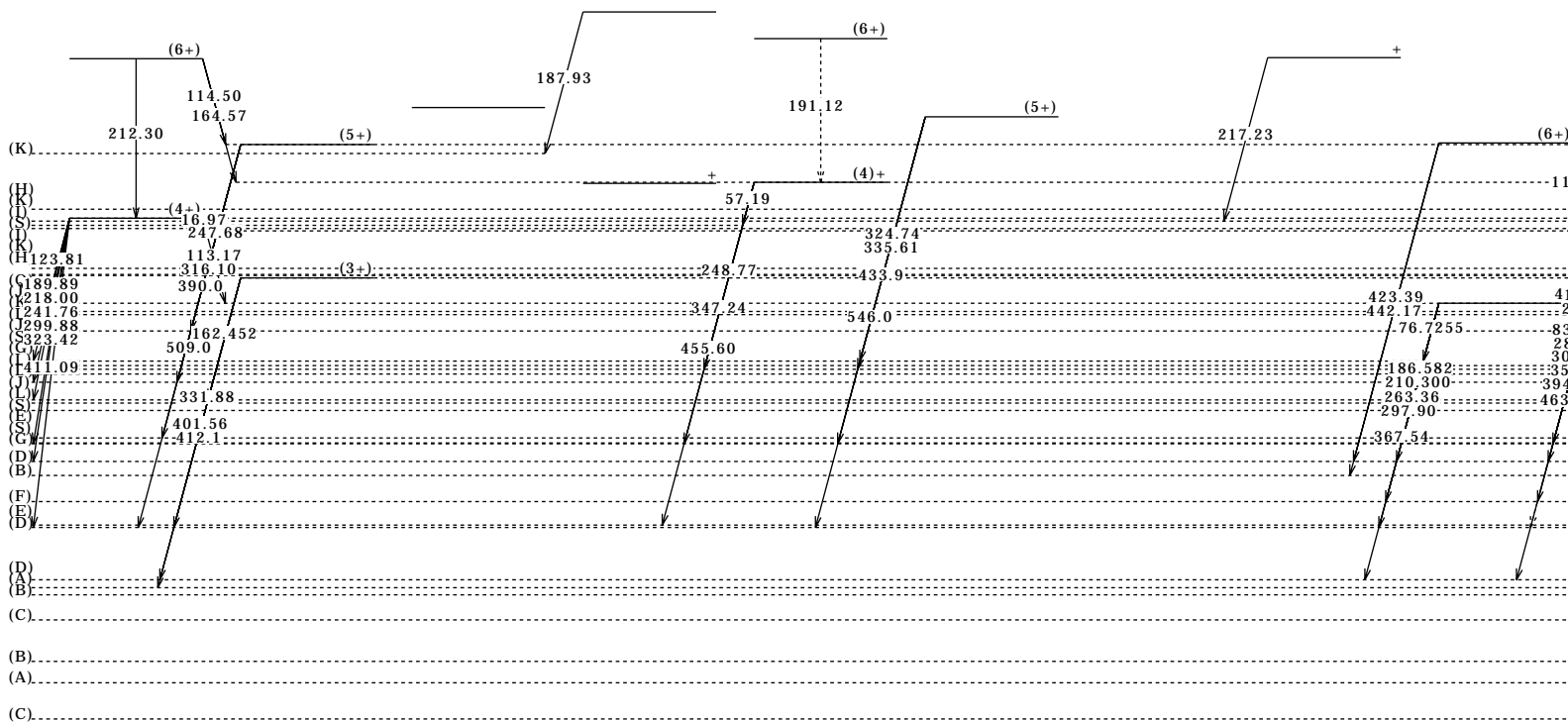
Bands for ^{166}Ho

(M)

(N)

(O)

(P)

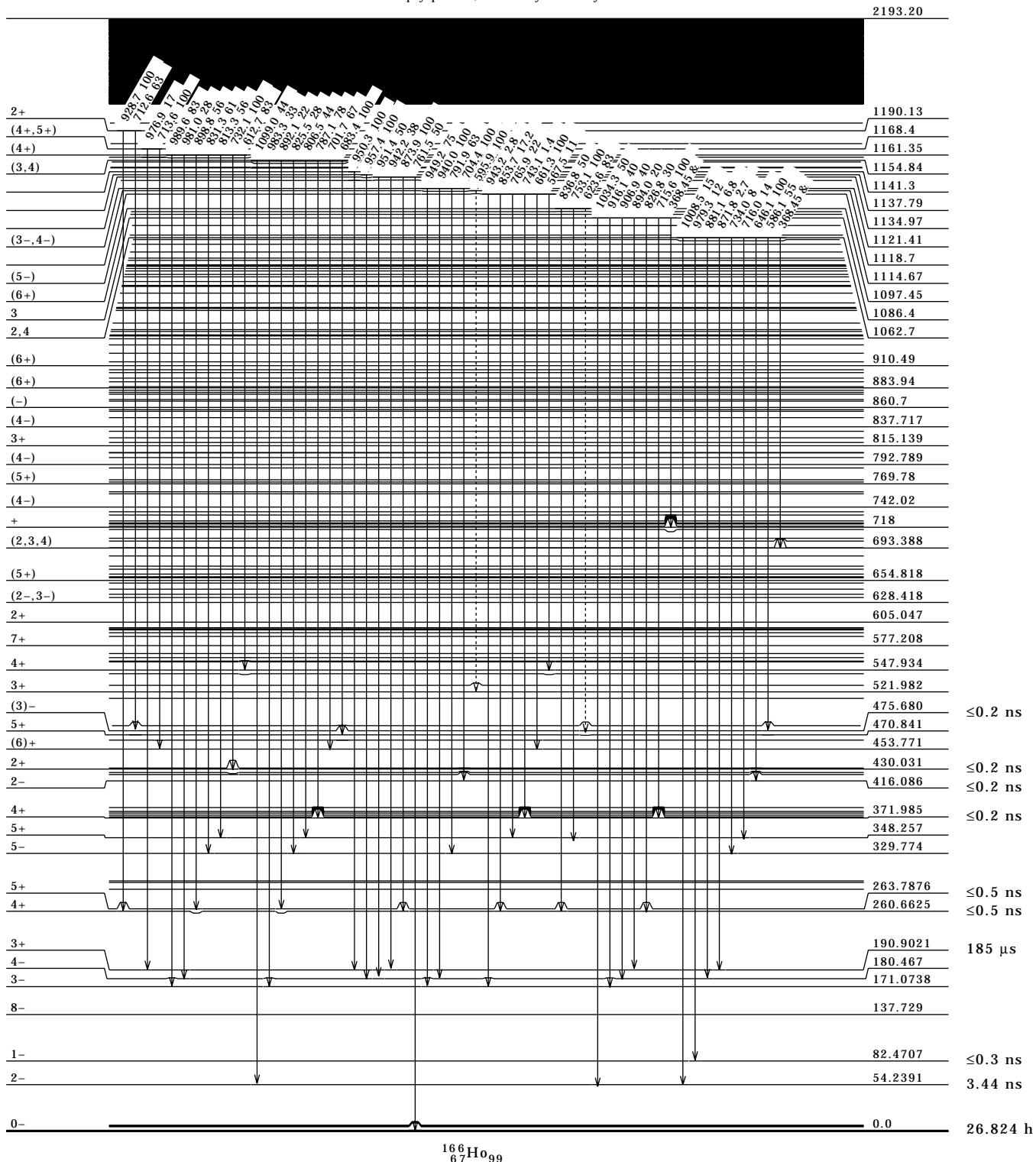


$^{166}_{67}\text{Ho}_{99}$

Adopted Levels, Gammas (continued)

Level Scheme

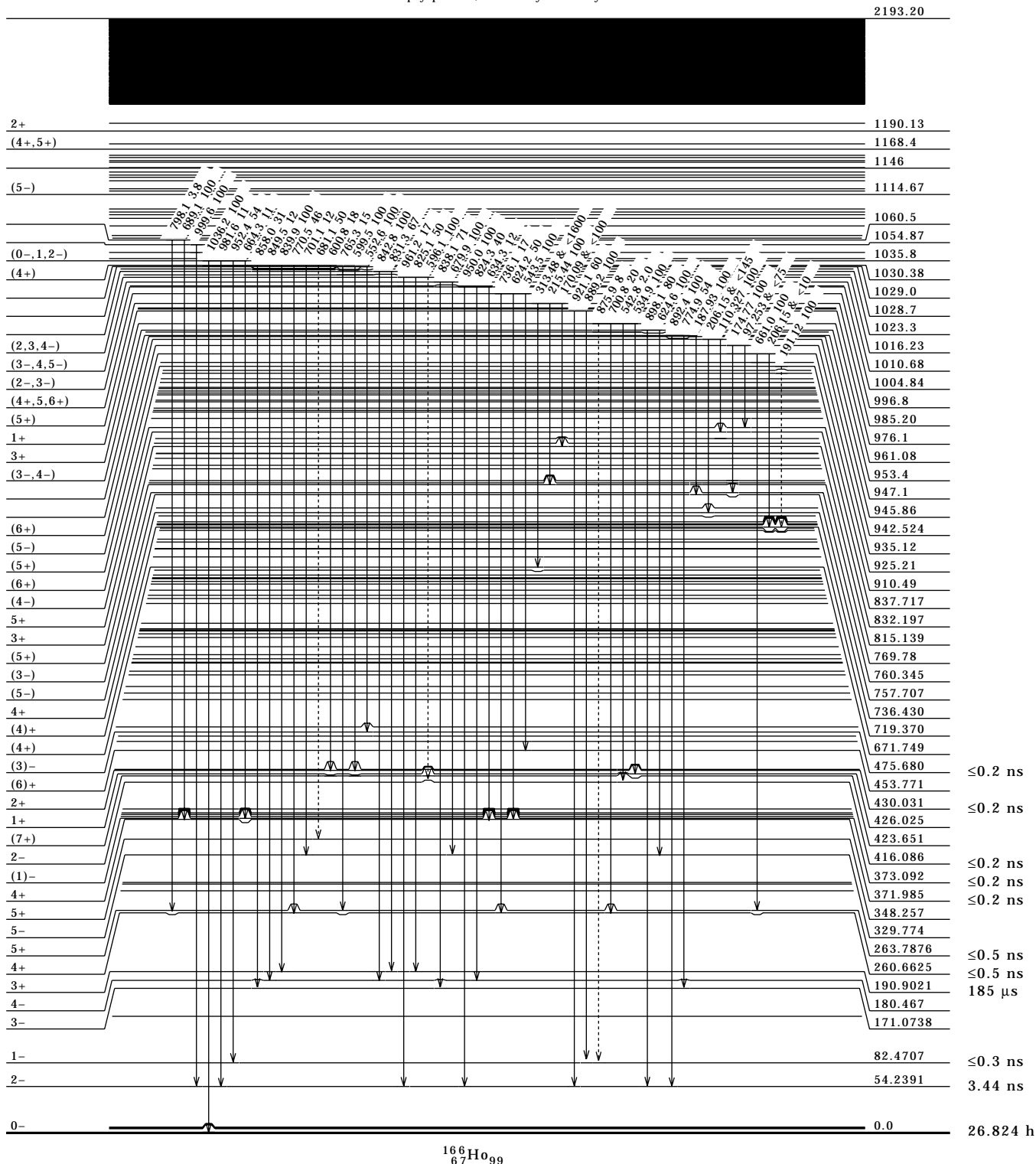
Intensities: relative photon branching from each level
 & Multiply placed; undivided intensity given
 @ Multiply placed; intensity suitably divided



Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
 & Multiply placed; undivided intensity given
 @ Multiply placed; intensity suitably divided

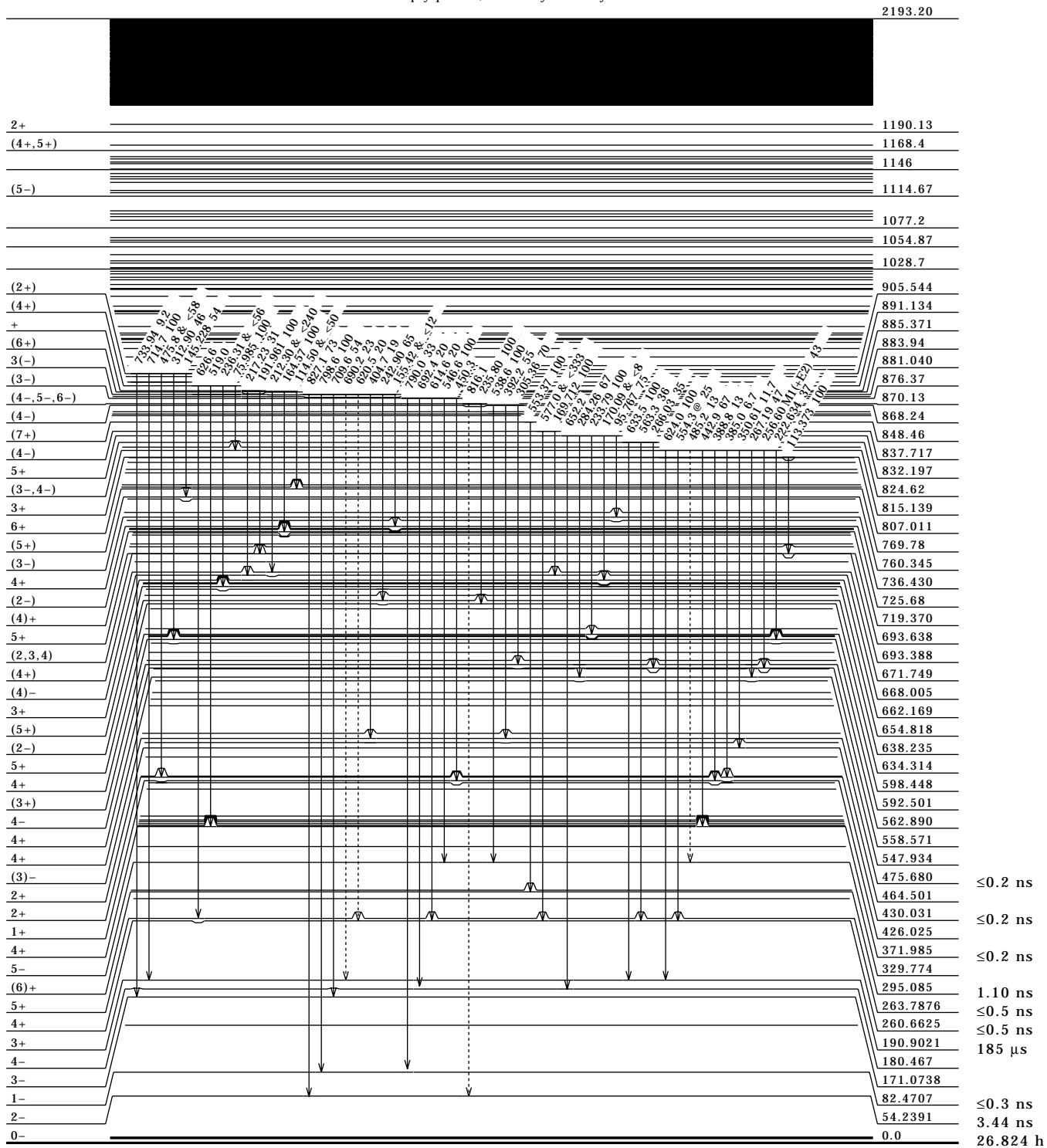


¹⁶⁶₆₇Ho₉₉

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
& Multiply placed; undivided intensity given
@ Multiply placed; intensity suitably divided

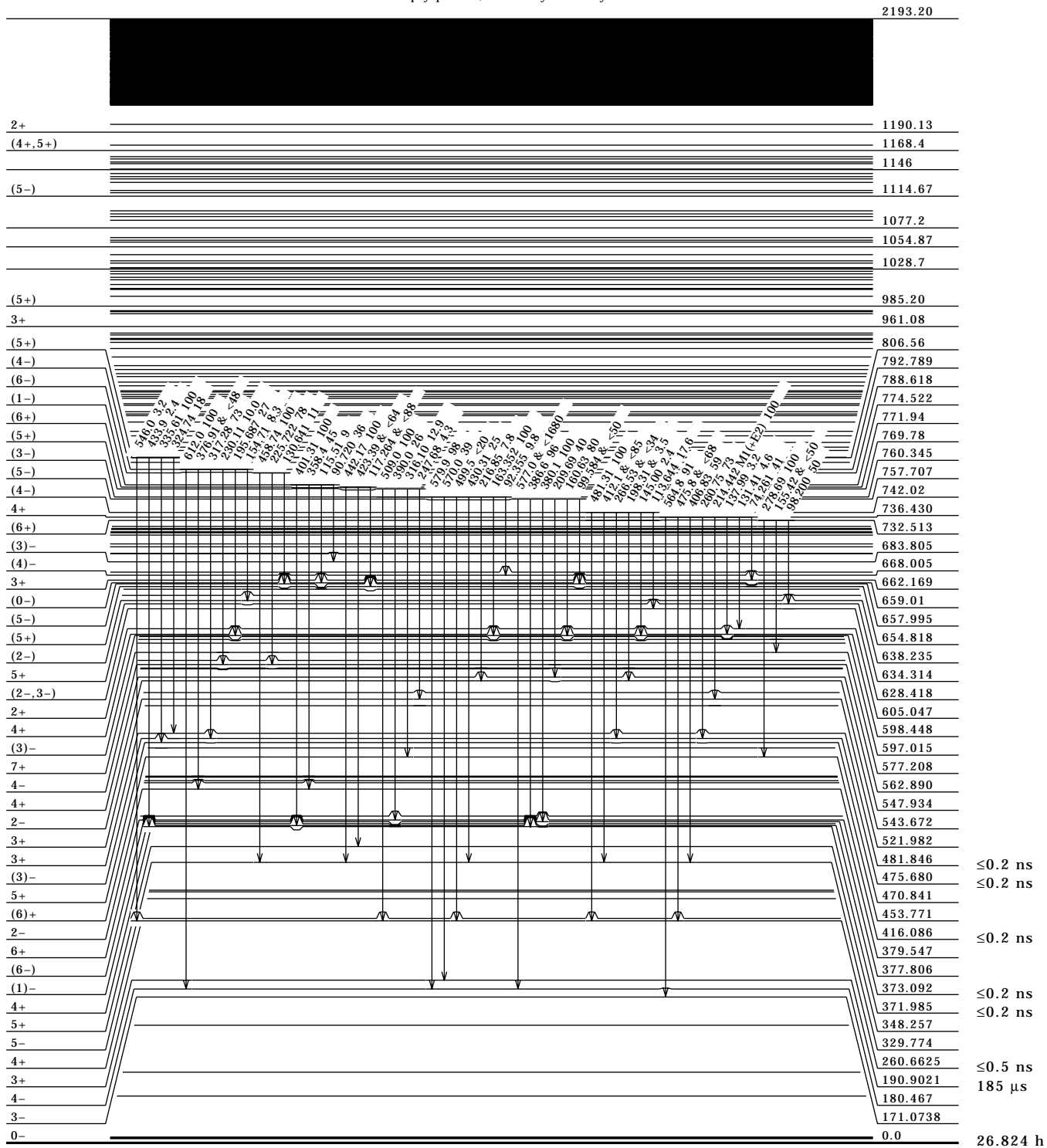


¹⁶⁶₆₇Ho₉₉

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
 & Multiply placed; undivided intensity given
 @ Multiply placed; intensity suitably divided

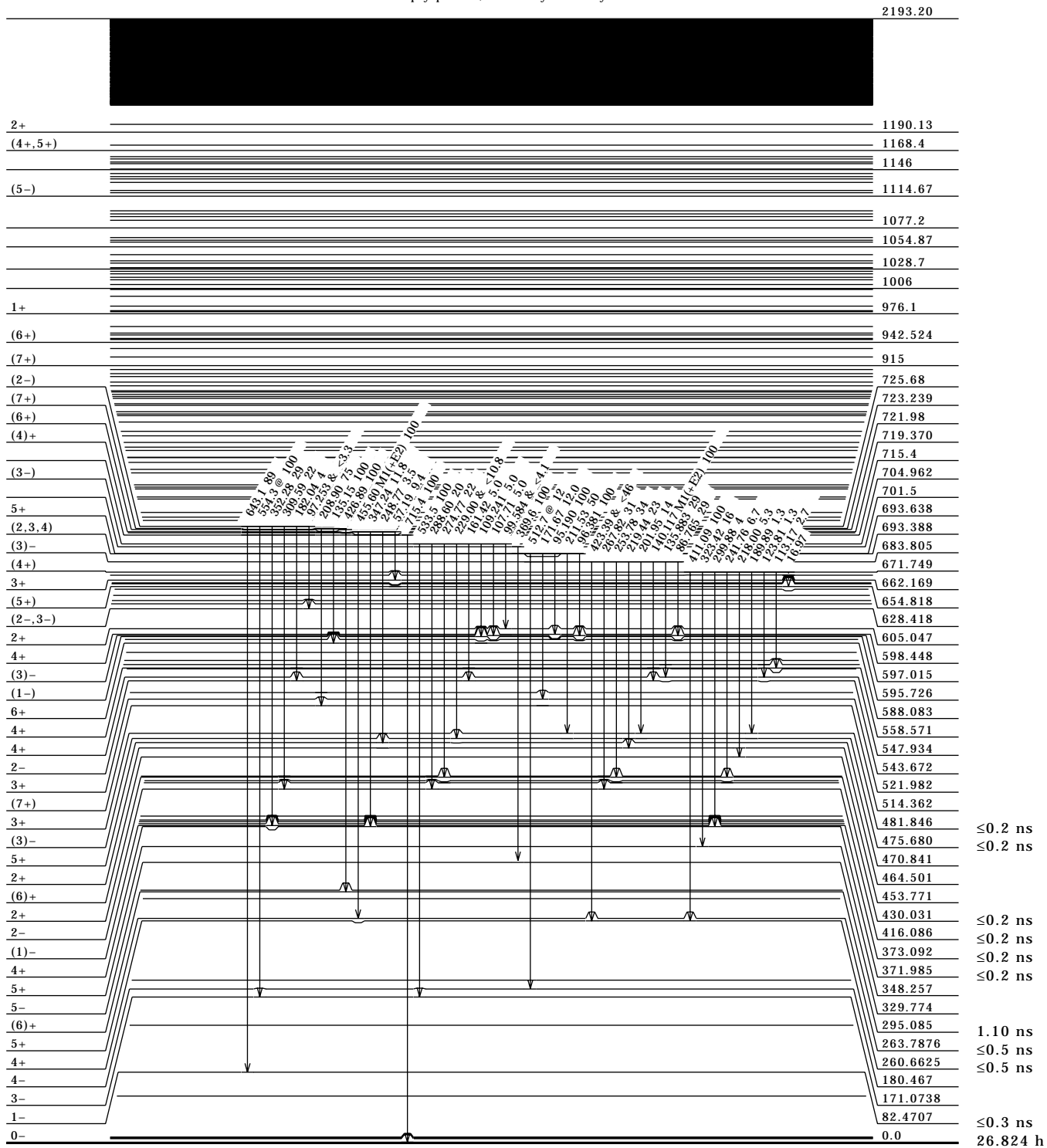


$^{166}_{67}\text{Ho}_{99}$

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
 & Multiply placed; undivided intensity given
 @ Multiply placed; intensity suitably divided



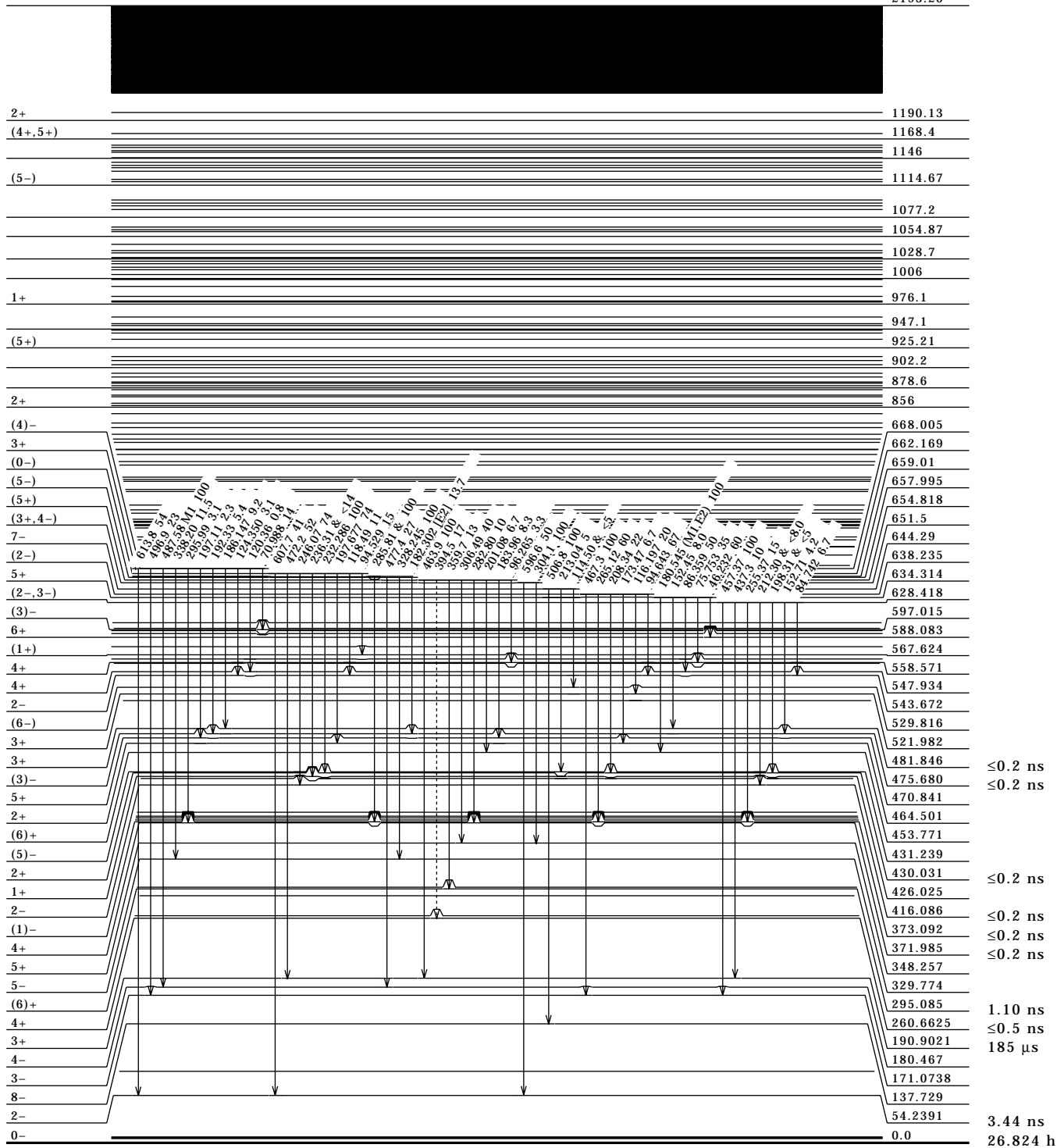
¹⁶⁶₆₇Ho₉₉

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
& Multiply placed; undivided intensity given
@ Multiply placed; intensity suitably divided

2193.20

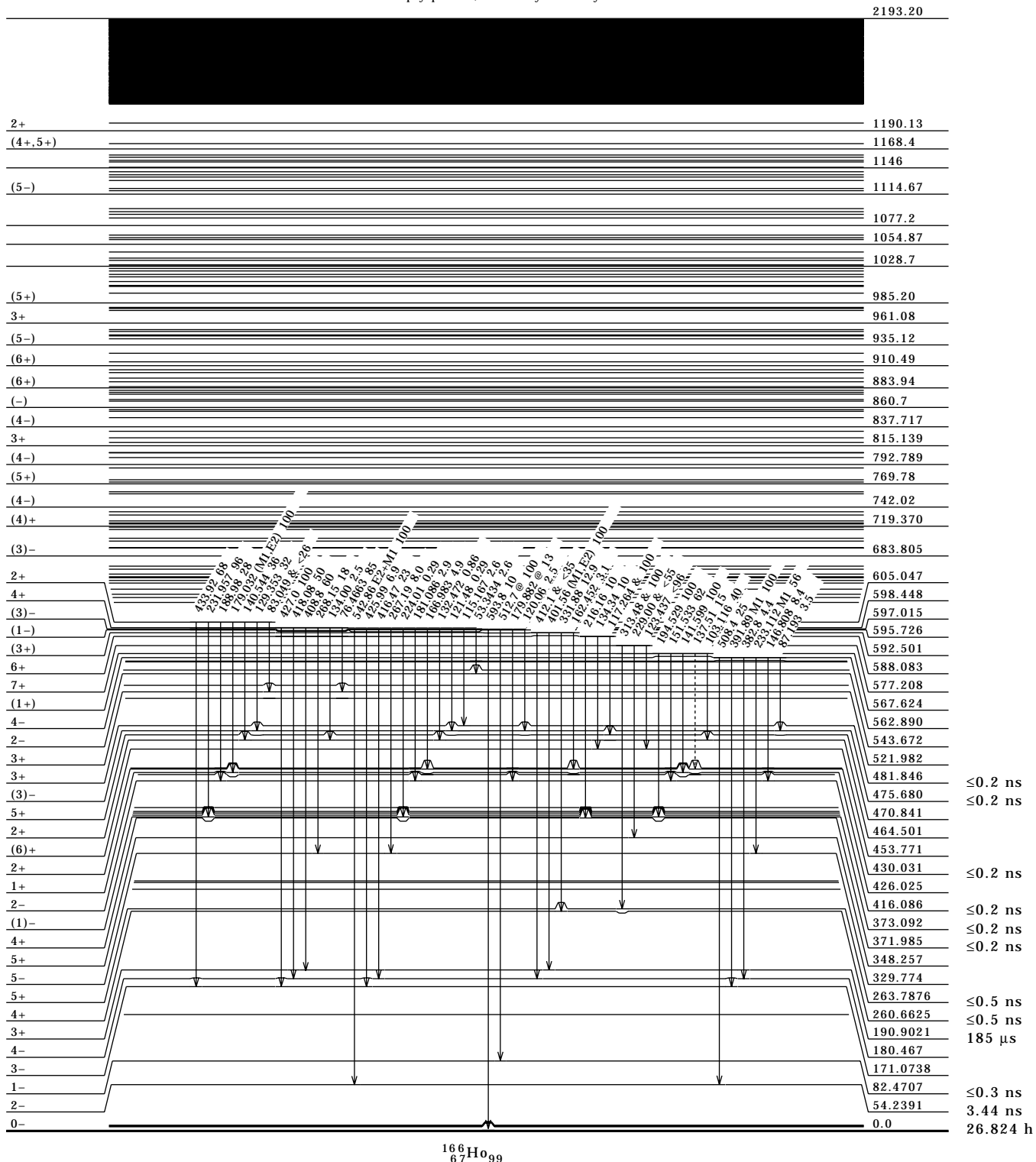


¹⁶⁶₆₇Ho₉₉

Adopted Levels, Gammas (continued)

Level Scheme (continued)

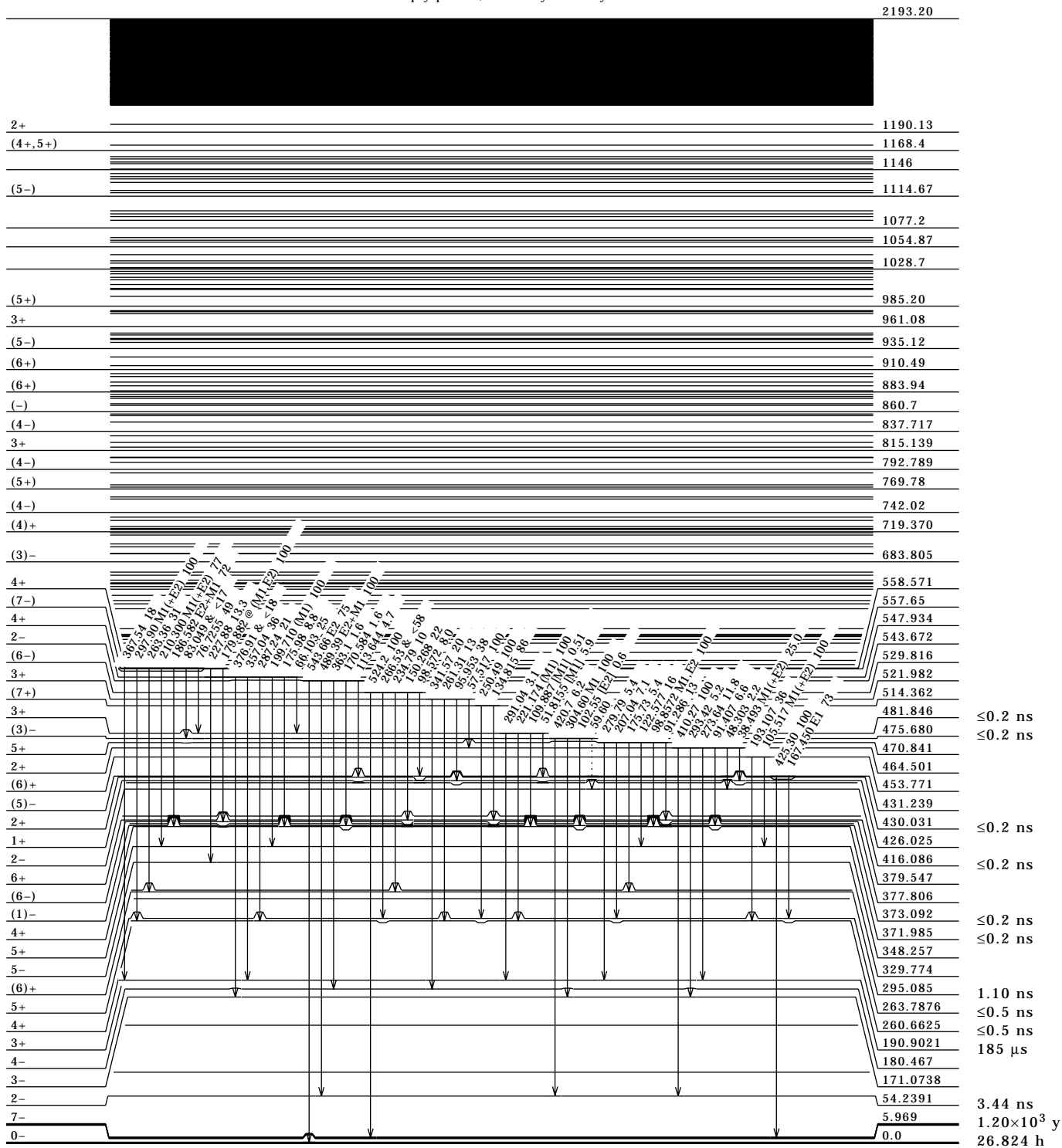
Intensities: relative photon branching from each level
& Multiply placed; undivided intensity given
@ Multiply placed; intensity suitably divided



Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
& Multiply placed; undivided intensity given
@ Multiply placed; intensity suitably divided

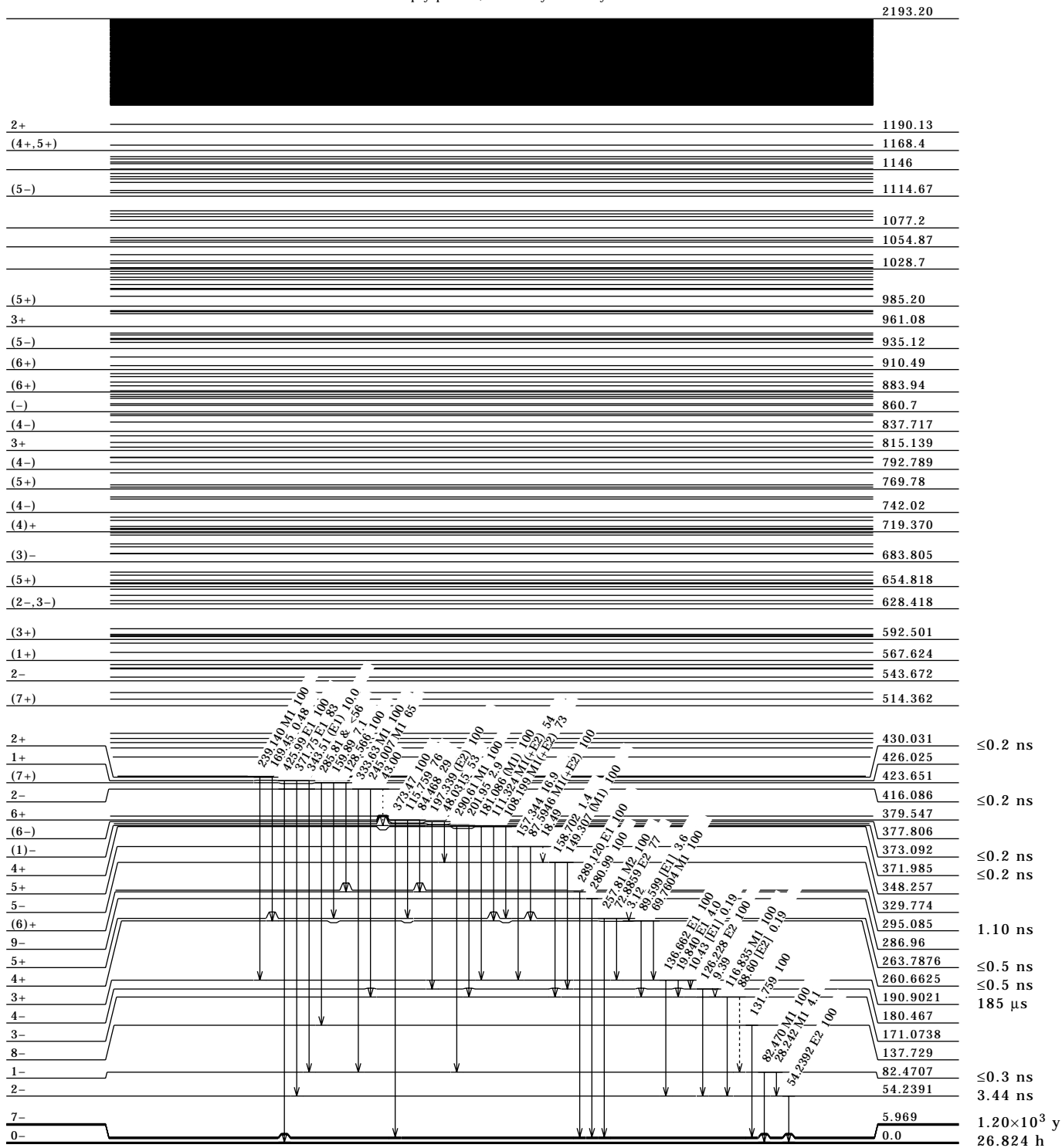


$^{166}_{67}\text{Ho}_{99}$

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
& Multiply placed; undivided intensity given
@ Multiply placed; intensity suitably divided



$^{166}_{67}\text{Ho}_{99}$

¹⁶⁶Dy β⁻ Decay 1979Ba40,1967Mo05

Parent ¹⁶⁶Dy: E=0.0; Jπ=0+; T_{1/2}=81.6 h J; Q(g.s.)=486.8 10; %β⁻ decay=100.

The values of the angular correlation coefficients for the 28.23γ-54.239γ cascade are A₂=-0.242 15, A₄=+0.031 34; these are in agreement with a 1(D)2(Q)0 spin sequence for the cascade (1979Ba40).

¹⁶⁶Ho Levels

E(level) [†]	Jπ [‡]	T _{1/2}	Comments
0.0	0-	26.824 h 12	T _{1/2} : from Adopted Levels.
54.2391 10	2-	3.44 ns 12	g=0.034 5 (1979Ba40). T _{1/2} : from β(ce 54.24γ)(t) (1961Ge14 scin s ce). Other: 1950Mc22.
82.4695 19	1-	≤0.3 ns	T _{1/2} : from β(ce 82.47γ)(t) (1961Ge14 scin s ce).
373.13 10	(1)-		
425.987 18	1+		

[†] From least-squares fit to Eγ.

[‡] From Adopted Levels.

β⁻ radiations

Eβ measured by 1949Ke22, 1950Bu30, 1960He09, 1960Ge12, 1962Gu03.

Eβ ⁻	E(level)	Iβ ^{-†‡}	Log ft	Comments
(60.8 10)	425.987	1.17 18	5.25 7	av Eβ=15.60 27.
(113.7 10)	373.13	0.016 5	7.94 14	av Eβ=29.87 28.
399 5	82.4695	97 6	5.91 3	av Eβ=118.43 33. Eβ is weighted average from 400 8 (1960Ge12 s); 402 5 (1960He09 s); 385 10 (1962Gu03 scin β-γ). Iβ from 1960Ge12 (Iβ=99 6 from intensity balance).
(432.6 10)	54.2391	5 5	7.21 ^u 5	av Eβ=141.26 34. Iβ ⁻ : from intensity balance. Iβ<0.3 if log f ^{tu} >8.5.
481 10	0.0	<4	>7.6	av Eβ=146.22 35. Eβ,Iβ from 1960He09 (Iβ≤2 from intensity balance).

[†] From intensity balance, unless otherwise noted.

[‡] Absolute intensity per 100 decays.

γ(¹⁶⁶Ho)

β⁻ γ coin, γ-γ coin: 1960Ge04, 1960He09, 1960Ru05, 1962Gu03.

Iγ normalization: The intensity normalization (0.138 7) is based on I(82.47γ)=13.8% 7 (1981Se09). Iγ normalization=0.131 6 if Σ(Iγ+ce) to g.s.)=100%.

Eγ [†]	E(level)	Iγ ^{‡§}	Mult.	α	Comments
28.227 5	82.4695	8.2 6	M1	17.02	α(L)=13.29 19; α(M)=2.94 5; α(N+..)=0.786 11. α(N)=0.682 10; α(O)=0.0989 14; α(P)=0.00551 8. Mult.: from L1:L2:L3=100:9.3:1.6 (1960Ge04); 100 3:9.5 (1960Ru05); 100 24:7.6 24:<4 (1964Br10). Eγ: from 1964Br10.
54.239 1	54.2391	5.9 9	E2	31.3	α(L)=24.0 4; α(M)=5.81 9; α(N+..)=1.457 21. α(N)=1.305 19; α(O)=0.1519 22; α(P)=0.0001670 24. Mult.: from L1:L2:L3:M2:M3:M4=3.4 20:89 5:100 5:19 2:20 2:1.1 2 (1964Br10). Others: 1960Ge04, 1960Ru05.
82.470 2	82.4695	100	M1	4.55	α(K)=3.82 6; α(L)=0.569 8; α(M)=0.1257 18; α(N+..)=0.0337 5. α(N)=0.0292 4; α(O)=0.00424 6; α(P)=0.000237 4. Mult.: from K:L1:L2:L3:M1=100:13.7:1.2:0.19:3.4 (1960Ge04); 100 8:11.6 7:0.99 11:0.13 4 (1964Br10).
290.66 10	373.13	0.10 3	M1	0.1336	α(K)=0.1126 16; α(L)=0.01639 23; α(M)=0.00361 5; α(N+..)=0.000968 14. α(N)=0.000839 12; α(O)=0.0001222 18; α(P)=6.91×10 ⁻⁶ 10. Mult.: from Adopted Gammas.
343.51 3	425.987	0.4 1	(E1)	0.01281	α(K)=0.01085 16; α(L)=0.001538 22; α(M)=0.000337 5; α(N+..)=8.93×10 ⁻⁵ 13. α(N)=7.77×10 ⁻⁵ 11; α(O)=1.104×10 ⁻⁵ 16; α(P)=5.72×10 ⁻⁷ 8. Mult.: from α(K)exp<0.038 (1964Br10).

Continued on next page (footnotes at end of table)

¹⁶⁶Dy β⁻ Decay 1979Ba40,1967Mo05 (continued)

γ(¹⁶⁶Ho) (continued)

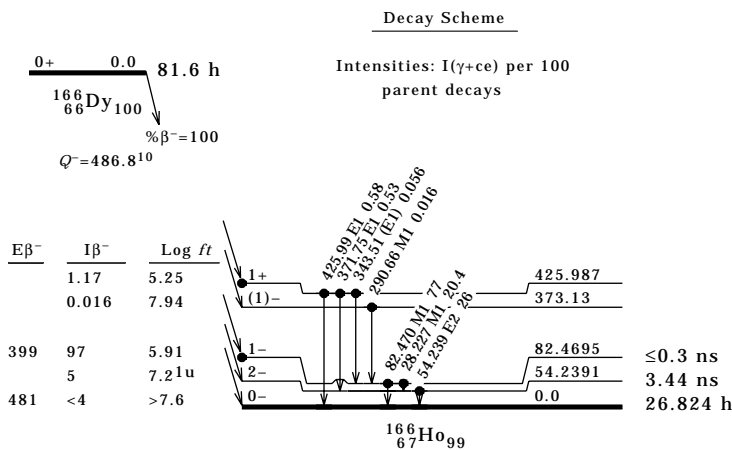
<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ^{‡§}</u>	<u>Mult.</u>	<u>α</u>	<u>Comments</u>
371.75 3	425.987	3.8 8	E1	0.01060	α(K)=0.00898 13; α(L)=0.001267 18; α(M)=0.000278 4; α(N+...)=7.36×10 ⁻⁵ 11. α(N)=6.40×10 ⁻⁵ 9; α(O)=9.12×10 ⁻⁶ 13; α(P)=4.77×10 ⁻⁷ 7. Mult.: from α(K)exp=0.0088 25 (1964Br10).
425.99 3	425.987	4.2 9	E1	0.00770	α(K)=0.00653 10; α(L)=0.000914 13; α(M)=0.000200 3; α(N+...)=5.32×10 ⁻⁵ 8. α(N)=4.62×10 ⁻⁵ 7; α(O)=6.61×10 ⁻⁶ 10; α(P)=3.50×10 ⁻⁷ 5. Mult.: from α(K)exp=0.0065 18 (1964Br10).

[†] From 1967Mo05, unless otherwise noted.

[‡] From 1979Ba40 for E_γ<100. Other I_γ are from 1964Br10 normalized to I_γ(82γ)=100 with authors' ΔI_γ(82γ)=20% added in quadrature to the uncertainties for E_γ>100. Measured I_γ are I(28.23γ):I(54.24γ):I(82.47γ)=8.2 6:5.9 9:100 (1979Ba40); I(82.47γ):I(290.66γ):I(343.51γ):I(371.75γ):I(425.99γ)=100 20:0.12<: 0.4 1:3.8 3:4.2 3 (1964Br10); I(290.66γ):I(343.51γ):I(371.75γ): I(425.99γ)=0.097 16:0.43 9:3.4 5:(4.2 6) (1967Mo05).

[§] For absolute intensity per 100 decays, multiply by 0.138 7.

¹⁶⁶Dy β⁻ Decay 1979Ba40,1967Mo05 (continued)



¹⁶⁶Ho IT Decay (185 μs) 1965Bj03

Parent ¹⁶⁶Ho: E=190.9021 20; Jπ=3+; T_{1/2}=185 μs 15; %IT decay=100.

¹⁶⁶Ho Levels

E(level)	Jπ [†]	T _{1/2}	Comments
0.0	0-	26.824 h 12	T _{1/2} : from Adopted Levels.
54.239 2	2-	3.44 ns 12	T _{1/2} : from Adopted Levels.
171.072 4	3-		
190.904 4	3+	185 μs 15	T _{1/2} : from 1965Bj03. Others: 214 μs 10 (1960Al27); 158 μs 14 (1964KaZZ); 207 μs (1965Mc03); see also 1961Kr01, 1962En04.

† From Adopted Levels.

γ(¹⁶⁶Ho)

I(K x ray)+I(54.2γ)=24 4.

Iγ normalization: Iγ was normalized against the conversion electron spectrum by assuming (I(K x ray)+Iγ(54.2γ))=ω(K) ΣI(ce(K)) + I(54.2γ) with ω(K)=0.93.

Eγ [§]	E(level)	Iγ [†] #	Mult. [‡]	α	Comments
19.840 6	190.904	7 3	E1	4.79	α(L)=3.74 6; α(M)=0.847 12; α(N+..)=0.206 3. α(N)=0.185 3; α(O)=0.0204 3; α(P)=0.000514 8. ce(L)<<130 (1965Bj03). Eγ: from Adopted Gammas.
54.239 2	54.239	3.0 5	E2	31.3	α(L)=24.0 4; α(M)=5.81 9; α(N+..)=1.457 21. α(N)=1.305 19; α(O)=0.1519 22; α(P)=0.0001670 24. Iγ: calculated from the intensity of the L line using α(L)(E2 theory). ce(L)=73 15.
116.835 3	171.072	13 5	M1	1.673	α(K)=1.406 20; α(L)=0.209 3; α(M)=0.0460 7; α(N+..)=0.01233 18. α(N)=0.01069 15; α(O)=0.001555 22; α(P)=8.71×10 ⁻⁵ 13. ce(K)=16 3 and ce(L)=3.0 6 (1965Bj03).
136.662 4	190.904	50 10	E1	0.1378	α(K)=0.1155 17; α(L)=0.01749 25; α(M)=0.00385 6; α(N+..)=0.001007 14. α(N)=0.000880 13; α(O)=0.0001210 17; α(P)=5.50×10 ⁻⁶ 8. ce(K)=7 2 and ce(L)=1.1 2 (1965Bj03).

† From 1965Bj03, except as noted.

‡ From Adopted Gammas, unless otherwise noted.

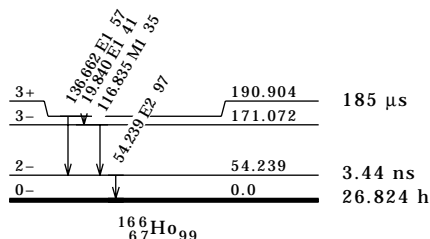
§ From ¹⁶⁵Ho(n,γ) measured by 1965Bj03.

Absolute intensity per 100 decays.

¹⁶⁶Ho IT Decay (185 μs) 1965Bj03 (continued)

Decay Scheme

Intensities: I(γ+ce) per
100 parent decays
%IT=100



¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03

Other measurements: 1958Sk59, 1959Dr75, 1959Jo33, 1960Al27, 1961Es02, 1961Kr01, 1963Gi03, 1963Or02, 1973He15, 1973PrZI, 1979Bo08, 1988Ba79, 1989Du03, 2003ChZS, 2007ChZX.

Includes (pol n,γ) E=0.065 eV.

Jπ(target)=7/2-.

σ_n=61.2 11 (2006MuZX). Abundance(¹⁶⁵Ho)=100%.

2007ChZX: provides an evaluation of experimental data including new E_γ and elemental cross section measurements using Ge(Li) detector for 148 primary and 73 secondary transitions (herein referred to as 'Budapest data', and taken from the EGAF section of the CD that is part of this publication). Supersedes 2003ChZS.

2000Pr03: three-crystal pair spectrometer, FWHM=5.5 keV at 6.5 MeV; calibration based on S(n) and pattern of primary transitions to several well-established low-lying levels; measured E_γ, γγ coin; deduced band structure.

1984Ke15: >99.9% Ho target; Ge detector inside quadrisectioned NaI(Tl) annulus (FWHM=3.1-4.5 keV for E_γ=4000-6200); measured E_γ, I_γ for 270 transitions with E_γ>4050; ¹⁴N(n,γ) reaction used for calibration.

1979Bo08: (pol n,γ); polarized E=0.065 eV neutrons and polarized single-crystal ¹⁶⁵Ho target; measured γ(θ) for 15 primary gammas; deduced J.

1967Mo05: 99.8% Ho target; measured primary E_γ, I_γ using Ge(Li) detector as two-escape pair spectrometer (FWHM=8.0 keV; E_γ=5000-6200); measured secondary E_γ, I_γ using Riso curved-crystal spectrometer (E_γ=30-750) or I_γ using Ge(Li) detector (E_γ=70-550); measured conversion electrons (E=29-500) using Elephant spectrometer at Munich (FWHM=0.6% at 100 keV, 0.3% at 200 keV; thick source) and the Studsvik β⁻ spectrometer (FWHM=0.2%; thin source).

The level scheme includes refinements made by 2000Pr03 to the schemes proposed by 1967Mo05 and others, in which γ placements were based on the Ritz principle (somewhat unreliable at this level density); γγ coin data from 2000Pr03 led to the placement or relocation of many transitions and the elucidation of a number of additional bands.

¹⁶⁶Ho Levels

E(level) [†]	Jπ [‡]	T _{1/2}	E(level) [†]	Jπ [‡]	T _{1/2}
0.0 ^a	0-x	26.824 h ^y 12	416.086 ^p 6	2-	≤0.2 ns [§]
5.969 ^b 12	7-	1.20×10 ³ y 18	423.651 ^e 10	7+	
54.2391 ^a 7	2-		426.025 ^k 6	1+	
82.4707 ^a 20	1-		430.031 ^j 4	2+z	≤0.2 ns [§]
137.729 ^b 13	8-		431.239 ^r 6	5-	
171.0738 ^a 12	3-		453.771 ^c 4	6+	
180.467 ^a 3	4-		464.501 ^k 6	2+	
190.9021 ^c 20	3+#		470.841 ^f 3	5+	
260.6625 ^c 23	4+#	≤0.5 ns [§]	475.680 ^p 7	3-	≤0.2 ns [§]
263.7876 ^d 24	5+	≤0.5 ns [§]	481.846 ^j 4	3+α	≤0.2 ns [§]
286.96 ^b 13	9-		514.362 ^d 7	7+	
295.085 ^e 9	6+	1.10 ns [§] 15	521.982 ^k 6	3+	
329.774 ^a 4	5-		529.816 ^r 8	6-	
348.257 ^c 3	5+		543.672 ⁱ 4	2-	
371.985 ^f 3	4+#	≤0.2 ns [§]	547.934 ^j 5	4+	
373.092 ^p 8	1-	≤0.2 ns [§]	557.65 ^a 7	7-	
377.806 ^a 4	6-		558.571 ⁿ 4	4+#	
379.547 ^d 4	6+		562.890 ^p 7	4-	

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

¹⁶⁶Ho Levels (continued)

E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]
567.624 ^h 7	1+	1016.23 15		1448.92 5	
577.208 ^c 7	7+	1019.2 5		1458.8 5	
588.083 ^f 7	6+	1023.4 23		1461.6 4	
592.501 ^l 9	3+	1026.1 5		1463.91 14	
595.726 ^g 15	1-	1030.38 ^v 3	4+	1467.3 5	
597.015 ⁱ 4	3-	1054.87 22		1471.7 4	
598.448 ^k 6	4+	1061.788 22	2,4 [#]	1474.4 6	
605.047 ^h 7	2+	1087.91 4	3 [#]	1478.49 13	
628.418 ^g 13	2-	1097.45 ^o 5	6+	1487.15 13	
634.314 ^j 6	5+	1114.67 3	3, (5) [#]	1494.59 18	
638.235 ^q 9	4-	1121.41 7		1498.1 4	
644.29 ^r 6	7-	1131.0 3		1505.5 3	
654.818 ⁿ 14	5+	1134.97 11		1510.60 7	
657.995 ^p 11	5-	1137.79 12		1521.2 4	
659.01 ^s 4	0-	1141.3 3		1526.86 17	
662.169 ^h 8	3+	1146.7 4		1532.12 6	
668.005 ⁱ 6	4-	1154.84 4		1537.62 11	
671.746 ^l 12	4+	1161.35 3	4 [#]	1540.9 5	
683.805 ^g 5	3-	1174.9 5		1544.4 10	
693.388 17	(2+)	1190.13 4		1547.49 12	
693.638 ^k 7	5+	1199.4 13		1552.95 13	
704.962 ^q 14	3-	1202.11 14		1558.90 17	
719.370 ^m 11	4+ ^β	1208.61 9		1561.0 4	
721.98 ^u 15	6+	1214.93 23		1566.5 5	
723.239 ^f 19	7+	1217.2 3		1570.75 7	
725.68 ^s 4	2-	1221.61 13		1576.89 12	
732.513 ^j 16	6+	1230.04 4		1588.79 13	
736.430 ^h 9	4+	1234.86 12		1592.47 18	
742.02 ^g 3	4-	1240.70 6		1599.98 9	
757.707 ⁱ 18	5-	1244.24 7		1603.81 15	
760.345 ^t 7	3-	1248.19 10		1606.25 24	
769.78 ^l 4	5+	1252.69 14		1614.0 4	
771.94 ⁿ 8	6+	1256.87 12		1616.0 3	
774.522 ^s 16	1-	1263.84 4		1620.3 3	
788.618 ^p 11	6-	1271.44 19		1628.1 4	
792.789 ^q 12	4-	1289.29 11		1629.9 3	
806.56 ^m 5	5+	1293.79 7		1635.51 9	
807.011 ^k 8	6+	1298.45 7		1638.97 16	
815.139 ^o 10	3+ [#]	1301.07 9		1644.49 15	
824.62 4	3-	1304.81 13		1655.0 5	
832.197 ^h 9	5+	1310.54 15		1657.5 3	
837.717 ^t 8	4-	1318.0 3		1661.57 21	
848.46 ^u 21	7+	1322.0 3		1666.15 9	
868.24 ^s 14	4-	1327.55 21		1671.64 8	
870.13 5	(-)	1332.1 6		1676.69 12	
876.37 22		1338.75 6		1681.2 5	
881.040 ^s 20	3- [#]	1343.06 8		1683.5 4	
883.94 ^l 5	6+	1349.93 5		1687.3 5	
885.345 20	(3+)	1355.02 5		1695.01 7	
891.124 ^o 12	4+	1362.73 11		1704.31 8	
905.544 ^v 10	2+ [#]	1367.31 16		1710.6 3	
910.497 ^m 4	(6+)	1371.4 10		1713.24 23	
925.0 ^w 5	5+	1376.81 6		1716.65 20	
935.12 ^t 4	5-	1380.15 19		1723.8 6	
942.524 ^h 15	6+	1387.75 5		1731.10 11	
945.86 5		1391.93 11		1742.26 12	
951.1 3		1396.77 7		1752.4 3	
961.08 ^v 6	3+	1401.77 11		1756.8 6	
977.2 7		1405.8 3		1759.6 3	
979.8 10		1415.80 4		1763.59 9	
985.20 ^o 8	5+	1421.48 13		1769.46 18	
1004.84 5		1429.80 7		1776.76 7	
1010.68 18		1433.64 12		1785.5 3	

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal ¹⁹⁶⁷Mo05,1984Ke15,2000Pr03 (continued)

¹⁶⁶Ho Levels (continued)

E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]
1794.18	15	1957.52	21	2090.96	20
1798.8	4	1960.67	14	2094.4	4
1805.5	3	1969.8	3	2098.37	15
1816.98	9	1972.9	8	2103.7	4
1823.86	10	1975.5	4	2105.7	6
1829.53	24	1978.33	18	2109.2	6
1835.60	16	1985.98	12	2111.7	4
1838.6	11	1995.37	16	2115.82	23
1842.99	9	1998.94	20	2118.7	5
1851.1	3	2004.89	10	2122.5	3
1854.98	13	2010.77	13	2127.47	18
1859.34	11	2015.07	21	2131.19	16
1864.8	6	2017.6	4	2137.2	4
1870.3	4	2023.0	3	2139.3	5
1876.86	9	2025.63	19	2145.43	17
1882.99	18	2029.8	3	2148.5	3
1890.85	11	2032.05	23	2151.68	16
1895.28	11	2037.44	17	2157.34	14
1898.96	15	2040.4	3	2161.1	3
1907.67	11	2051.3	4	2163.80	24
1914.0	4	2054.4	3	2167.7	4
1916.3	6	2056.7	5	2169.8	4
1919.32	15	2058.7	3	2172.1	5
1928.17	10	2062.1	5	2180.0	3
1933.09	16	2065.20	15	2182.92	22
1938.88	10	2072.60	20	2193.20	15
1945.97	16	2075.3	5	(6243.714 [@] 8)	3-, 4-&
1950.87	12	2077.77	21		
1954.3	7	2087.76	18		

[†] From least-squares fit to E_γ, excluding data for multiply placed transitions and for the 48.303γ and 232.286γ, both of which fit their placements particularly poorly. However, it should be noted that 28 of the remaining 570 E_γ data deviate by at least 3σ from the least-squares prediction and, of those, 12 deviate by at least 5σ. The latter are noted in comments on the relevant γ.

[‡] Recommended value from 2000Pr03, unless otherwise noted; based on transition multipolarity and deduced band structure.

[§] From 1978Sc10.

[#] Spin from the angular distribution measurements of the primary γ feeding level (1979Bo08).

[@] From least-squares fit to E_γ (cf. S(n)=6243.64 2 in 2003Au03).

[&] s-wave capture on Jπ=7/2- target.

a (A): Kπ=0-, (π 7/2[523])-(v 7/2[633]) band.

b (B): Kπ=7-, (π 7/2[523])+(v 7/2[633]) band.

c (C): Kπ=3+, (π 7/2[523])-(v 1/2[521]) band.

d (D): Kπ=5+ band. Configuration: (π 3/2[411])+(v 7/2[633])+(π 7/2[523])+(v 3/2[521]).

e (E): Kπ=6+, (π 7/2[523])+(v 5/2[512]) band.

f (F): Kπ=4+, (π 7/2[523])+(v 1/2[521]) band.

g (G): Kπ=1-, (π 1/2[411])+(v 1/2[521]) band.

h (H): Kπ=1+, (π 7/2[523])-(v 5/2[523]) band.

i (I): Kπ=2-, (π 7/2[523])-(v 7/2[633])+Q₂₂ band.

j (J): Kπ=2+ band. Configuration: (π 3/2[411])-(v 7/2[633])+(π 7/2[523])-(v 3/2[521]).

k (K): Kπ=1+, (π 7/2[523])-(v 5/2[512]) band.

l (L): Kπ=3+, (π 1/2[411])-(v 7/2[633]) band.

m (M): Kπ=4+, (π 1/2[411])+(v 7/2[633]) band.

n (N): Kπ=4+, (π 7/2[523])+(v 1/2[510]) band.

o (O): Kπ=3+, (π 7/2[523])-(v 1/2[510]) band.

p (P): Kπ=1-, (π 3/2[411])-(v 1/2[521]) band.

q (Q): Kπ=2-, (π 3/2[411])+(v 1/2[521]) band.

r (R): Kπ=5-, (π 7/2[523])+(v 7/2[633])-Q₂₂ band.

s (S): Kπ=0-, (π 1/2[411])-(v 1/2[521]) band.

t (T): Kπ=3- band. Configuration (π 1/2[541])-(v 7/2[633]) or (π 1/2[411])+(v 5/2[512]).

u (U): Kπ=6+, (π 7/2[523])+(v 5/2[523]) band.

v (V): Kπ=2+, (π 7/2[523])-(v 3/2[521]) band.

w (W): Kπ=5+, (π 7/2[523])+(v 3/2[521]) band.

x From Adopted Levels.

Footnotes continued on next page

¹⁶⁵Ho(n,γ) E=thermal ¹⁹⁶⁷Mo05,1984Ke15,2000Pr03 (continued)

¹⁶⁶Ho Levels (continued)

Y From Adopted Levels.

Z 2 or possibly 4 from 5812γ(θ), not 4 from 5812γ circular polarization (1979Bo08).

α J=3,4 from 5761γ(θ) (1979Bo08).

β 4 or possibly 3 from 5523γ(θ) (1979Bo08).

γ(¹⁶⁶Ho)

I_γ normalization: from 1967Mo05. If, instead, one obtained I_γ normalization by requiring that Σ(I(γ+ce) to g.s.)=100, a value of 1.02 9 would be obtained, in excellent agreement with the normalization recommended by 1967Mo05. The ratio R=I_γ(2007ChZX, 'Budapest data')/I_γ(1967Mo05) varies widely but, in cases where the intensities differ by at least a factor of 3 are removed from consideration, the average value of R is 0.93 for secondary lines and 1.10 for primary transitions. Some, but not all, of the inconsistencies may stem from the poorer energy resolution of the 2007ChZX measurement or from the presence of unidentified impurities. For the strong 116.8γ, 136.7γ, 5181γ, 5212γ and 5813γ, I_γ(2007ChZX)/I_γ(1967Mo05) is 0.83 9, 0.85 10, 0.95 9, 1.04 11 and 0.93 8, respectively. With the adopted normalization, the total observed primary γ intensity is 16%.

Eγ [†]	E(level)	I _γ ^{†c}	Mult. [‡]	α	I(γ+ce) ^c	Comments
(3.1)	263.7876				4.1 7	Eγ: from level energy difference; transition expected but not observed (see 1978Ba78). I(γ+ce): from I(γ+ce) imbalance at 264 level.
(9.393)	180.467				12.3 10	Eγ: from level energy difference; transition expected but not observed (see 1978Ba78). I(γ+ce): from I(γ+ce) imbalance at 180 level.
10.43 [Ⓢ] 2	190.9021	0.052 [Ⓢ] 9	[E1]	27.2		α(L)=21.0 4; α(M)=5.02 8; α(N+.)=1.158 18. α(N)=1.059 16; α(O)=0.0972 15; α(P)=0.00186 3.
(16.97)	671.746					Eγ: from level energy difference; γ expected but not observed.
(18.483)	348.257					α(L)=3.74 6; α(M)=0.847 12; α(N+.)=0.206 3. α(N)=0.185 3; α(O)=0.0204 3; α(P)=0.000514 8.
19.840 [Ⓢ] 6	190.9021	1.09 [Ⓢ] 9	E1	4.79		Mult.: from Adopted Gammas. α(L)=13.27 19; α(M)=2.93 5; α(N+.)=0.785 11. α(N)=0.681 10; α(O)=0.0987 14; α(P)=0.00551 8.
28.242 [Ⓢ] 9	82.4707	0.040 [Ⓢ] 3	M1	16.99		Mult.: from Adopted Gammas. Placement from 605 and 672 levels rejected in 2000Pr03.
^x 37.42 [Ⓢ] 4		0.014 [Ⓢ] 3				α(L)=7.E1 7; α(M)=16 15; α(N+.)=4 4. α(N)=4 4; α(O)=0.4 4; α(P)=0.0013 10. I _γ : from 1989Du03. Other: 0.30 9 (1967Mo05). Mult.: from α(L1)exp=4.6 27 (1967Mo05) using I _γ value of 1989Du03. Other Eγ: 38.492 8 (1989Du03).
38.493 6	464.501	0.34 2	M1 (+E2)	90 80		Eγ: from level energy difference; γ expected but not observed. I _γ : from 1989Du03. Other: 0.02 (1967Mo05).
(42.994)	416.086					
46.232 ^b 4	634.314	0.12 2				
48.0315 7	377.806	0.17 3				
48.303 [§] ba 4	464.501	0.03				
51.8155 7	481.846	0.23 3	[M1]	2.83		
53.3434 7	597.015	0.090 14				

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¹⁶⁵Ho(n,γ) E=thermal ¹⁹⁶⁷Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

E _γ [†]	E(level)	I _γ ^{†c}	Mult. [‡]	α	Comments
54.2392 7	54.2391	2.50 25	E2	31.3	α(L)=24.0 4; α(M)=5.81 9; α(N+..)=1.457 21. α(N)=1.305 19; α(O)=0.1519 22; α(P)=0.0001670 24. Mult.: from L12:L3:M:N=20:20:14:2 (1973PrZI); α(L12)exp=7.8 31, α(L3)exp=7.8 31, α(M)exp=5.9 29, α(N)exp=0.8 5 (1973PrZI). α(L3)exp=14 5, L2:L3:M:N=125 38:138 41:54 16:16 5 (1967Mo05).
57.190 [#] 10	719.370	0.16			Placement from 725 level rejected in 2000Pr03.
^x 57.469 10		0.07			
57.517 8	521.982	0.32 6			
^x 57.83 [§] 2 (59.594)	475.680	0.02			
66.103 7	547.934	0.20 4			Eγ: from level energy difference; γ expected but not observed. Other: Eγ=66.31 8, Iγ=0.18 3 ('Budapest data', 2007ChZX).
69.7604 14	260.6625	2.8 3	M1	7.37	α(K)=6.19 9; α(L)=0.926 13; α(M)=0.205 3; α(N+..)=0.0548 8. α(N)=0.0475 7; α(O)=0.00690 10; α(P)=0.000386 6. L12:M:N=5:<1:<1 (1973PrZI); α(L12)exp=1.9 10 (1973PrZI); α(L1)exp=0.47 20 from 1967Mo05 and 0.80 15 quoted by 1967Mo05 from other work. Other: Eγ=69.79 4, Iγ=1.76 10 ('Budapest data', 2007ChZX).
70.988 10	668.005	0.18 4			α(K)=2.05 3; α(L)=5.81 9; α(M)=1.405 20; α(N+..)=0.353 5. α(N)=0.316 5; α(O)=0.0371 6; α(P)=9.27×10 ⁻⁵ 13. Mult.: from α(L2)exp=2.8 15, α(L3)exp=4.5 24 (1967Mo05) one obtains mult=E2(+M1), δ>1.6. The level scheme requires ΔJ=2. E1+M2 would require δ>1.2 and thus is excluded by RUL. Other: Eγ=72.89 7, Iγ=0.27 5 ('Budapest data', 2007ChZX).
72.8859 15	263.7876	0.20 4	E2	9.62	
74.261 ^b 16	736.430	0.09 3			Placement from 979 level rejected in 2000Pr03. Other: Eγ=74.93 6, Iγ=0.50 5 ('Budapest data', 2007ChZX); discrepant data suggest presence of an impurity and/or a multiplet in that study.
75.753 16	634.314	0.070 21			Placement from 947 level rejected in 2000Pr03. Other: Eγ=76.69 6, Iγ=0.53 5 ('Budapest data', 2007ChZX); possibly an unresolved doublet. Placement from 1023 level rejected in 2000Pr03.
75.985 8	891.124	0.070 21			
76.4663 ^b 14	598.448	0.34 3			
76.7258 ^b 14	558.571	0.19 3			
^x 78.871 12		0.05			α(K)=3.82 6; α(L)=0.569 8; α(M)=0.1257 18; α(N+..)=0.0337 5. α(N)=0.0292 4; α(O)=0.00424 6; α(P)=0.000237 4. Mult.: from α(L1)exp=1.0 5 (1973PrZI); α(K)exp=2.8 14, α(L1)exp=0.5 3 (1967Mo05). Other: Eγ=82.49 5, Iγ=0.68 5 ('Budapest data', 2007ChZX).
82.470 2	82.4707	0.97 10	M1	4.55	
83.049 ^{be} 14	558.571	0.050 ^e 15			Placement from 1087 level rejected in 2000Pr03.
	605.047	0.050 ^e 15			Placement from 1087 level rejected in 2000Pr03.
84.468 ^b 10	379.547	0.13 3			Other Eγ: 84.68 7, Iγ=0.229 26 ('Budapest data', 2007ChZX); possibly for unresolved doublet. Placement from 348 level rejected in 2000Pr03.
84.742 14	628.418	0.040 12			Placement from 1097 level rejected in 2000Pr03.
86.359 11	634.314	0.100 25			
86.765 ^b 11	683.805	0.100 25			
87.193 15	562.890	0.040 12			

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

Eγ [†]	E(level)	I _γ ^{†c}	Mult. [‡]	α	Comments
87.5946 16	348.257	1.24 12	M1 (+E2)	4.2 5	α(K)=2.3 9; α(L)=1.5 10; α(M)=0.35 25; α(N+..)=0.09 6. α(N)=0.08 6; α(O)=0.010 6; α(P)=0.00013 7. K:L1:M=100 30:21 10:9 5 and α(K)exp=3.0 10 (1967Mo05). Other: Eγ=87.47 4, Iγ=1.14 6 ('Budapest data', 2007ChZX).
88.60 3	171.0738	0.03	[E2]	4.466	
89.599 13	260.6625	0.100 15	[E1]	0.424	α(K)=0.352 5; α(L)=0.0564 8; α(M)=0.01245 18; α(N+..)=0.00323 5. α(N)=0.00283 4; α(O)=0.000380 6; α(P)=1.580×10 ⁻⁵ 23. Other: Eγ=90.8 7, Iγ=0.026 23 ('Budapest data', 2007ChZX).
90.720 ^b 15	774.522	0.04			Placement from 1115 level rejected in 2000Pr03.
91.286 ^b 13	470.841	0.070 18			
91.407 13	464.501	0.090 18			
92.355 ^b 13	760.345	0.050 10			
^x 92.819 ^S 15		0.05			
94.529 11	662.169	0.040 12			
94.643 ^a 11	638.235	0.20 3			Other: Eγ=94.87 9, Iγ=0.25 4 ('Budapest data', 2007ChZX).
95.190 ^b 3	693.638	0.25 4			
95.767 3	832.197	0.090 10			
95.953 ^b 2	521.982	0.120 12			Other: Eγ=95.78 11, Iγ=0.18 3 ('Budapest data', 2007ChZX).
96.265 20	654.818	0.020 6			
96.381 20	693.388	0.020 6			
97.253 ^b e 20	725.68	0.015 ^e			
	935.12	0.015 ^e			
98.200 ^b 15	732.513	0.030 8			Placement from 1023 level rejected in 2000Pr03.
98.572 ^b 16	529.816	0.040 8			Placement from 905 level rejected in 2000Pr03.
98.8572 15	470.841	0.56 6	M1, E2	2.82 13	α(K)=1.7 6; α(L)=0.9 6; α(M)=0.21 14; α(N+..)=0.05 4. α(N)=0.05 3; α(O)=0.006 4; α(P)=9.×10 ⁻⁵ 5. α(L12)exp<2 (1973PrZI); α(L12)exp=0.6 4 (1967Mo05). Other: Eγ=98.86 5, Iγ=0.43 3 ('Budapest data', 2007ChZX).
^x 99.293 ^S 14		0.015			
99.584 ^b e 16	704.962	0.020 ^e 5			
	757.707	0.020 ^e 5			
102.55 4	475.680	0.016	[E2]	2.57	
103.116 15	567.624	0.052 8			
^x 104.295 15		0.049 7			
105.517 4	453.771	0.52 5	M1 (+E2)	2.27 5	α(K)=1.4 5; α(L)=0.7 4; α(M)=0.16 10; α(N+..)=0.040 24. α(N)=0.035 21; α(O)=0.0044 23; α(P)=8.×10 ⁻⁵ 4. K/L12=9 6 and α(K)exp=2.6 10 (1967Mo05). Other: Eγ=105.54 5, Iγ=0.377 26 ('Budapest data', 2007ChZX).
^x 106.869 4		0.160 24			Placement from 655 level rejected in 2000Pr03. Other: Eγ=107.07 19, Iγ=0.108 24 ('Budapest data', 2007ChZX).
^x 107.181 16		0.040 8			
107.71 ^a 3	704.962	0.030 8			
108.199 2	371.985	0.85 9	M1 (+E2)	2.09 4	α(K)=1.3 5; α(L)=0.6 4; α(M)=0.14 9; α(N+..)=0.036 21. α(N)=0.032 19; α(O)=0.0040 21; α(P)=7.×10 ⁻⁵ 4. α(L12)exp=0.26 14 (1967Mo05). Other: Eγ=108.22 5, Iγ=0.64 5 ('Budapest data', 2007ChZX).
109.241 ^b 12	704.962	0.030 6			
109.887 18	481.846	0.020 5	[M1]	1.99	
110.327 ^b 12	942.524	0.040 8			Placement from 658 level rejected in 2000Pr03.
111.324 2	371.985	0.63 6	M1 (+E2)	1.91	α(K)=1.2 4; α(L)=0.5 3; α(M)=0.12 8; α(N+..)=0.032 18. α(N)=0.028 16; α(O)=0.0035 18; α(P)=7.×10 ⁻⁵ 4. Mult.: α(K)exp=1.8 8, K:L12=178 71:36 18 (1967Mo05). Other: Eγ=111.30 4, Iγ=0.47 3 ('Budapest data', 2007ChZX).

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal ¹⁹⁶⁷Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

E _γ [†]	E(level)	I _γ ^{†c}	Mult. [‡]	α	Comments
x112.869 12		0.020 6			Placement from 832 level rejected in 2000Pr03.
113.175 ^b 2	671.746	0.02			
113.373 ^b 3	807.011	0.120 18			
113.644 ^e 4	543.672	0.150 ^e 23			Other: E _γ =113.63 6, I _γ =0.198 23 ('Budapest data', 2007ChZX).
	742.02	0.15 ^e 2			
114.50 ^b ^e 3	644.29	0.01 ^e			
	883.94	0.01 ^e			
115.167 4	597.015	0.090 14			
115.51 ^b 3	774.522	0.01			Placement from 885 level rejected in 2000Pr03.
115.759 ^b 3	379.547	0.34 5			
116.197 ^b 13	638.235	0.060 15			
116.835 1	171.0738	15.8 16	M1	1.673	α(K)=1.406 20; α(L)=0.209 3; α(M)=0.0460 7; α(N+.)=0.01233 18. α(N)=0.01069 15; α(O)=0.001555 22; α(P)=8.71×10 ⁻⁵ 13. K:L1:M:N=100 15:15 2:4.7 14:1.6 5 (1967Mo05); K:L1:L2:L3=100 15:13 2:1.7 5:<0.9 (1967Mo05, thin source); K:L12:M:N=24:5:2:<1 (1973PrZI). α(K)exp=1.5 4, α(L12)exp=0.29 15, α(M)exp=0.13 6, α(N)exp<0.06 (1973PrZI). Other: E _γ =116.84 4, I _γ =13.0 6 ('Budapest data', 2007ChZX).
	588.083	0.20 ^e 2			
	771.94	0.200 ^e 20			
x118.41 3		0.02			Placement from 925 level rejected in 2000Pr03.
118.49 2	662.169	0.03			
x118.78 5		0.02			
120.06 ^b 2	595.726	0.020 6			Placement from 668 level rejected in 2000Pr03.
120.36 ^b ^a 3	668.005	0.01			
121.48 ^b 3	597.015	0.01			
122.577 ^b 4	470.841	0.090 18			Placement from 598 level rejected in 2000Pr03.
x122.89 2		0.01			
123.437 5	577.208	0.100 15			Other: E _γ =123.25 19, I _γ =0.11 3 ('Budapest data', 2007ChZX).
	671.746	0.01			
124.350 15	668.005	0.040 8			
126.228 3	180.467	1.06 11	E2	1.200	α(K)=0.601 9; α(L)=0.460 7; α(M)=0.1105 16; α(N+.)=0.0280 4. α(N)=0.0249 4; α(O)=0.00300 5; α(P)=2.56×10 ⁻⁵ 4. K:L2:L3=100 30:29 14:29 14; α(K)exp=0.74 24 (1967Mo05). Other: E _γ =126.21 5, I _γ =0.89 6 ('Budapest data', 2007ChZX).
128.566 ^b 5	423.651	0.140 21			
129.353 7	605.047	0.080 16			Other: E _γ =129.19 16; I _γ =0.15 3 ('Budapest data', 2007ChZX).
130.641 ^b 16	788.618	0.01			
131.41 3	736.430	0.01			Other: E _γ =131.27 4, I _γ =0.15 4 ('Budapest data', 2007ChZX); discrepancy suggests presence of an impurity in this study.
131.759 5	137.729	0.140 21			
132.472 ^b 17	597.015	0.03			Other: E _γ =132.35 18, I _γ =0.17 3 ('Budapest data', 2007ChZX); may not have resolved a close doublet.
134.00 ^b 3	598.448	0.01			Other: E _γ =133.89 15; I _γ =0.19 3 ('Budapest data', 2007ChZX); may be a multiplet, but I _γ suggests the presence of an impurity as well in this study.
134.34 3	588.083	0.020 6			See comment on 134.0γ.
134.815 ^b 6	514.362	0.060 15			Placement from 693 level rejected in 2000Pr03. See comment on 134.0γ.
135.15 ^b 2	723.239	0.040 12			
135.883 4	683.805	0.100 15			

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal ¹⁹⁶⁷Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

E _γ [†]	E(level)	I _γ ^{†c}	Mult. [‡]	α	Comments
136.662 2	190.9021	27.5 28	E1	0.1378	α(K)=0.1155 17; α(L)=0.01749 25; α(M)=0.00385 6; α(N+.)=0.001007 14. α(N)=0.000880 13; α(O)=0.0001210 17; α(P)=5.50×10 ⁻⁶ 8. K:L12:M:N=4:1:<1:<1 (1973PrZI); K:L12=9.8 12:1.1 2 (1967Mo05); α(K)exp=0.16 6, α(L12)exp=0.039 23 (1973PrZI). Other: E _γ =136.67 4, I _γ =23.3 11 ('Budapest data', 2007ChZX).
^x 137.09 ^S 3		0.01			
137.51 ^b f 2	567.624	0.020 6			
137.99 ^b 4	736.430	0.007			Placement from 558 level rejected in 2000Pr03. Other: E _γ =138.85 22, I _γ =0.11 4 ('Budapest data', 2007ChZX); discrepancy suggests presence of an impurity in this study.
140.117 ^b 5	683.805	0.35 4	M1+(E2)	0.91 9	α(K)exp=0.86 28 (1967Mo05). α(K)=0.64 20; α(L)=0.21 9; α(M)=0.048 21; α(N+.)=0.012 6. α(N)=0.011 5; α(O)=0.0014 5; α(P)=3.6×10 ⁻⁵ 17. Placement from 662 level rejected in 2000Pr03. Other: E _γ =140.14 7, I _γ =0.43 5 ('Budapest data', 2007ChZX).
140.544 10	605.047	0.090 10			
141.599 7	567.624	0.130 13			Other: E _γ =141.55 14; I _γ =0.15 3 ('Budapest data', 2007ChZX).
^x 143.41 2		0.015 5			Placement from 815 level rejected in 2000Pr03.
145.00 3	742.02	0.02			
145.228 ^b 7	905.544	0.140 10			Other: E _γ =145.27 12; I _γ =0.093 18 ('Budapest data', 2007ChZX).
146.808 8	562.890	0.095 14			Other: E _γ =146.61 16, I _γ =0.061 16 ('Budapest data', 2007ChZX).
149.307 3	329.774	4.2 4	(M1)	0.835	α(K)=0.702 10; α(L)=0.1037 15; α(M)=0.0229 4; α(N+.)=0.00614 9. α(N)=0.00532 8; α(O)=0.000774 11; α(P)=4.34×10 ⁻⁵ 6. K:L12:M:N=5:1:<1:<1 (1973PrZI); K:L1=66 10:9.5 24 (1967Mo05); α(K)exp=1.2 5, α(L12)exp=0.2 1 (1973PrZI). α(K)exp=0.68 19 and 0.66 12 (thin source) (1967Mo05). Other: E _γ =149.32 4, I _γ =3.62 19 ('Budapest data', 2007ChZX).
150.268 ^b 8	529.816	0.110 17			
151.533 9	567.624	0.080 12			Other: E _γ =151.19 19, I _γ =0.053 14 ('Budapest data', 2007ChZX).
152.45 3	634.314	0.016 5			
152.71 3	628.418	0.025 5			
^x 153.32 4		0.006			
154.71 ^a b 3	792.789	0.025 5			Placement from 891 level rejected in 2000Pr03.
155.42 ^b e 3	732.513	0.025 ^e 5			Placement from 925 level rejected in 2000Pr03.
	881.040	0.025 ^e 5			Placement from 925 level rejected in 2000Pr03.
^x 156.20 3		0.014			
^x 156.45 3		0.014			Placement from 634 level rejected in 2000Pr03.
157.344 8	348.257	0.21 3			Other: E _γ =157.38 7, I _γ =0.167 18 ('Budapest data', 2007ChZX).
^x 157.95 5		0.014			Placement from 725 level rejected in 2000Pr03.
158.702 9	329.774	0.060 12			
^x 159.38 2		0.050 10			
159.89 ^b 3	423.651	0.010 3			Placement from 885 level rejected in 2000Pr03.
160.63 2	757.707	0.040 8			
161.42 ^a b 2	704.962	0.030 6			Other: E _γ =161.14 10, I _γ =0.114 14 ('Budapest data', 2007ChZX); inconsistent data may indicate presence of an impurity.
162.452 10	592.501	0.065 13			

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¹⁶⁵Ho(n,γ) E=thermal ¹⁹⁶⁷Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

Eγ [†]	E(level)	Iγ ^{†c}	Mult. [‡]	α	Comments
163.352 ^b 7	760.345	0.51 5			Placement from 791 level rejected in 2000Pr03. Other: Eγ=163.30 5, Iγ=0.359 24 ('Budapest data', 2007ChZX).
164.57 ^b 4	883.94	0.020 6			
166.983 5	597.015	0.170 17			
167.450 ^b 5	431.239	0.95 10	E1		α(K)exp<0.19 (1967Mo05). Placement from 638 level rejected in 2000Pr03. Other: Eγ=167.40 4, Iγ=0.89 5 ('Budapest data', 2007ChZX).
^x 168.49 3		0.040 12			
169.45 ^b 3	430.031	0.02			
169.712 ^b 5	837.717	0.240 24			Placement from 825 level rejected in 2000Pr03. Other: Eγ=169.70 7, Iγ=0.242 23 ('Budapest data', 2007ChZX).
170.09 ^e 3	832.197	0.01 ^e			
	985.20	0.01 ^e			
170.584 15	543.672	0.050 10			
171.67 ^b 3	693.638	0.030 6			Placement from 947 level rejected in 2000Pr03. Other: Eγ=171.2 4, Iγ=0.042 15 ('Budapest data', 2007ChZX).
173.47 ^b 12	638.235	0.02			Placement from 736 level rejected in 2000Pr03.
174.77 ^b 4	935.12	0.02			
175.73 4	470.841	0.030 9			See comment on 176.0γ.
175.98 2	547.934	0.070 14			Other: Eγ=175.75 14; Iγ=0.085 18 ('Budapest data', 2007ChZX); may include the 175.7γ.
^x 177.71 4		0.01			
179.032 6	605.047	0.25 4	(M1, E2)	0.43 8	α(K)=0.32 10; α(L)=0.082 20; α(M)=0.019 6; α(N+.)=0.0049 13. α(N)=0.0043 12; α(O)=0.00057 11; α(P)=1.8×10 ⁻⁵ 8. α(K)exp=0.32 21, 0.60 20 (1967Mo05). Other data: Eγ=179.28 7, Iγ=0.354 26 ('Budapest data', 2007ChZX). α(K)exp=0.32 21, 0.60 20 (1967Mo05), mult=M1,E2 for doublet. Iγ: from γγ coin (2000Pr03); Iγ=0.25 4 for doublet. α(K)exp=0.32 21, 0.60 20 (1967Mo05), mult=M1,E2 for doublet. Iγ: from γγ coin (2000Pr03); Iγ=0.25 4 for doublet.
179.882 ^d 4	557.65	0.15 ^d 5			
	595.726	0.10 ^d 3			
180.545 5	634.314	0.20 3	(M1, E2)	0.42 8	α(K)exp=0.40 17 (1967Mo05). α(K)=0.31 10; α(L)=0.079 19; α(M)=0.018 5; α(N+.)=0.0048 12. α(N)=0.0042 11; α(O)=0.00055 10; α(P)=1.8×10 ⁻⁵ 8.
181.086 ^d 5	371.985	1.17 ^d 13	(M1)	0.487	α(K)=0.409 6; α(L)=0.0603 9; α(M)=0.01330 19; α(N+.)=0.00357 5. α(N)=0.00309 5; α(O)=0.000450 7; α(P)=2.53×10 ⁻⁵ 4. α(K)exp=0.8 3 (1973PrZ1), 0.42 14 and 0.43 10 (thin source) (1967Mo05) for doublet dominated by this transition. Iγ: 1.27 13 for doublet minus Iγ=0.10 3 (γγ coin, 2000Pr03) from 597 level. Other: Eγ=180.96 5; Iγ=1.51 8 ('Budapest data', 2007ChZX); probably includes 180.5γ. Iγ: from γγ coin (2000Pr03).
	597.015	0.10 ^d 3			
182.04 ^b 4	725.68	0.02			
182.302 16	657.995	0.100 15	[E2]	0.3329	
^x 183.11 [§] 6		0.01			
183.96 4	654.818	0.050 15			
^x 184.23 2		0.150 15			Other: Eγ=184.04 21; Iγ=0.056 19 ('Budapest data', 2007ChZX).
186.147 6	668.005	0.120 18			

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

Eγ [†]	E(level)	Iγ ^{†c}	Mult. [‡]	α	Comments
186.582 6	558.571	0.28 3	E2,M1	0.38 7	α(K)exp=0.24 18 (1967Mo05). α(K)=0.29 9; α(L)=0.071 15; α(M)=0.016 4; α(N+.)=0.0042 10. α(N)=0.0037 9; α(O)=0.00049 8; α(P)=1.6×10 ⁻⁵ 7. Other: Eγ=186.53 6 Iγ=0.32 4 ('Budapest data', 2007ChZX).
187.93 5	945.86	0.01			
188.98 3	605.047	0.070 14			Other: Eγ=189.02 18 Iγ=0.071 26 ('Budapest data', 2007ChZX).
189.89 5	671.746	0.01			
191.12 ^b f 3	910.49?	0.030 6			
191.961 11	885.345	0.130 20			
192.33 2	668.005	0.070 14			
193.107 6	453.771	0.190 19			Other: Eγ=192.62 8, Iγ=0.23 3 ('Budapest data', 2007ChZX); probably unresolved doublet (193.1γ+192.3γ).
194.529 10	567.624	0.130 20			Other: Eγ=194.51 13, Iγ=0.13 3 ('Budapest data', 2007ChZX).
195.687 ^{ab} 14	792.789	0.080 12			
197.11 5	668.005	0.03			
197.339 8	377.806	0.32 5	(E2)	0.255	α(K)exp=0.26 17 (1967Mo05). α(K)=0.1669 24; α(L)=0.0679 10; α(M)=0.01606 23; α(N+.)=0.00410 6. α(N)=0.00364 6; α(O)=0.000454 7; α(P)=7.88×10 ⁻⁶ 11. Other: Eγ=197.58 5, Iγ=0.55 5 ('Budapest data', 2007ChZX); probably a 197.7γ+197.3γ+197.1γ unresolved multiplet.
197.677 ^b 10	662.169	0.20 3			
198.31 ^b e 5	628.418	0.03 ^e			
	742.02	0.03 ^e			
^x 199.12 5		0.040 12			Placement from 757 level rejected in 2000Pr03.
199.710 8	547.934	0.80 8	(M1)	0.371	α(K)=0.312 5; α(L)=0.0459 7; α(M)=0.01012 15; α(N+.)=0.00271 4. α(N)=0.00235 4; α(O)=0.000342 5; α(P)=1.93×10 ⁻⁵ 3. α(K)exp=1.3 8 (1973PrZI); α(K)exp=0.26 11 (1967Mo05). Other: Eγ=199.66 5, Iγ=0.77 5 ('Budapest data', 2007ChZX).
201.08 3	654.818	0.040 8			
201.95 ^b e 3	373.092	0.050 ^e 10			Other: Eγ=201.93 22, Iγ=0.060 24 ('Budapest data', 2007ChZX).
	683.805	0.050 ^e 10			
^x 205.03 8		0.02			Other data: Eγ=206.52 24, Iγ=0.071 16 ('Budapest data', 2007ChZX).
206.15 ^b e 2	925.0	0.050 ^e 8			See comment on 206γ from 925 level.
	942.524	0.050 ^e 8			
207.04 2	470.841	0.040 6			
208.34 ^b 4	638.235	0.065 10			Placement from 876 level rejected in 2000Pr03. Other: Eγ=208.48 12, Iγ=0.129 18 ('Budapest data', 2007ChZX); probably for unresolved 208.3γ+208.9γ doublet.
208.90 ^b 4	723.239	0.030 6			Indicated as multiply-placed (2000Pr03), but no other placement was identified.
209.69 4	757.707	0.020 6			
210.300 6	558.571	0.30 5	M1 (+E2)	0.26 6	α(K)exp=0.40 23 (1967Mo05). α(K)=0.20 7; α(L)=0.046 7; α(M)=0.0106 18; α(N+.)=0.0028 4. α(N)=0.0024 4; α(O)=0.00032 3; α(P)=1.2×10 ⁻⁵ 5. Other: Eγ=210.36 6, Iγ=0.290 24 ('Budapest data', 2007ChZX).
^x 211.06 6		0.030 6			
211.53 6	693.388	0.01			
212.30 ^e 6	628.418	0.040 ^e 8			Other: Eγ=212.4 3, Iγ=0.029 15 ('Budapest data', 2007ChZX).

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¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

E _γ [†]	E(level)	I _γ ^{†c}	Mult. [‡]	α	Comments
212.30 ^b e 6	883.94	0.040 ^e 8			
213.04 ^b 6	644.29	0.01			Placement from 683 level rejected in 2000Pr03.
214.442 9	736.430	0.22 3	M1 (+E2)		Mult.: α(K)exp=0.40 25 (1967Mo05). Other: E _γ =214.46 8, I _γ =0.171 19 ('Budapest data', 2007ChZX).
215.44 ^s b 9	985.20	0.01			
216.16 5	588.083	0.020 6			
216.85 ^b 6	760.345	0.04			Placement from 815 level rejected in 2000Pr03. Other: E _γ =216.79 25, I _γ =0.045 14 ('Budapest data', 2007ChZX). May include 216.1γ.
217.23 6	885.345	0.04			
218.00 6	671.746	0.04			
^x 219.02 6		0.060 18			Placement from 961 level rejected in 2000Pr03. Other: E _γ =218.95 14, I _γ =0.084 16 ('Budapest data', 2007ChZX).
219.44 ^b 6	683.805	0.080 20			
221.174 9	481.846	3.9 4	(M1)	0.280	α(K)=0.236 4; α(L)=0.0346 5; α(M)=0.00763 11; α(N+...)=0.00204 3. α(N)=0.001772 25; α(O)=0.000258 4; α(P)=1.454×10 ⁻⁵ 21. α(K)exp=0.21 3, K:L12=21.0 25:3.6 7 (1967Mo05, thin source). Other: E _γ =221.18 4, I _γ =3.30 18 ('Budapest data', 2007ChZX).
222.634 7	815.139	0.220 22			Other: E _γ =222.66 10, I _γ =0.201 23 ('Budapest data', 2007ChZX).
224.01 15	597.015	0.01			
225.722 ^b 9	788.618	0.070 14			Placement from 951 level rejected in 2000Pr03. Other: E _γ =225.81 22, I _γ =0.050 18 ('Budapest data', 2007ChZX).
227.88 7	557.65	0.02			
^x 228.53 7		0.050 15			
229.00 ^e 7	577.208	0.050 ^e 15			
	704.962	0.050 ^e 15			
230.11 ^b 5	792.789	0.030 6			Placement from 807 level rejected in 2000Pr03.
^x 230.89 8		0.030 6			
231.957 14	605.047	0.24 5			E _γ =232.02 15, I _γ =0.37 8 ('Budapest data', 2007ChZX); possibly for a 232.0γ+232.3γ doublet.
232.286 ^{ab} 9	662.169	0.27 5			Placement from 658 level rejected in 2000Pr03. See comment on 232.0γ.
233.112 14	562.890	0.63 6	M1	0.243	α(K)=0.204 3; α(L)=0.0299 5; α(M)=0.00660 10; α(N+...)=0.001769 25. α(N)=0.001533 22; α(O)=0.000223 4; α(P)=1.259×10 ⁻⁵ 18. Mult.: from α(K)exp=0.30 5 (1988Ba79). Other: 0.26 9 (1967Mo05). Other: E _γ =233.15 14, I _γ =0.61 6 ('Budapest data', 2007ChZX).
233.79 ^b 5	832.197	0.120 24			
234.79 ^b 5	529.816	0.05			
235.80 5	870.13	0.060 18			
236.31 ^e 8	662.169	0.030 ^e 9			
	891.124	0.030 ^e 9			
239.140 11	430.031	4.2 4	M1	0.226	α(K)=0.191 3; α(L)=0.0279 4; α(M)=0.00615 9; α(N+...)=0.001649 23. α(N)=0.001429 20; α(O)=0.000208 3; α(P)=1.174×10 ⁻⁵ 17. α(K)exp=0.18 3 (1967Mo05, thin source); α(K)exp=0.33 13 (1973PrZ1); K:(L1+L2)=17 6:3.0 15 (1967Mo05). Other: E _γ =239.13 4, I _γ =3.62 19 ('Budapest data', 2007ChZX).
241.76 5	671.746	0.050 10			Other: E _γ =242.8 3, I _γ =0.060 28 ('Budapest data', 2007ChZX); may be a 242.9γ+241.8γ doublet, but I _γ is consistent with that for the 241.8γ alone whereas E _γ matches that for the stronger 242.9γ.

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

Eγ [†]	E(level)	Iγ ^{†c}	Mult. [‡]	α	Comments
242.90 ^b 2	881.040	0.17 3			Other: Eγ=242.8 3, Iγ=0.060 28 ('Budapest data', 2007ChZX); may be a 242.9γ+241.8γ doublet, but Iγ is closer to that from 1967Mo05 for the weaker 241.8γ alone.
245.007 7	416.086	1.04 10	M1	0.212	α(K)=0.1785 25; α(L)=0.0261 4; α(M)=0.00576 8; α(N+...)=0.001543 22. α(N)=0.001337 19; α(O)=0.000195 3; α(P)=1.099×10 ⁻⁵ 16. α(K)exp=0.17 7 (1967Mo05); 0.18 3 (1988Ba79). Other: Eγ=245.00 7, Iγ=0.76 8 ('Budapest data', 2007ChZX).
246.07 2	662.169	0.20 4			
247.68 ^b 9	769.78	0.030 9			
248.77 ^b 9	719.370	0.060 12			Placement from 420 level rejected in 2000Pr03.
250.49 9	514.362	0.070 14			Placement from 905 level rejected in 2000Pr03.
253.78 ^b 3	683.805	0.120 24			Other: Eγ=253.87 18, Iγ=0.090 26 ('Budapest data', 2007ChZX).
255.37 3	628.418	0.090 18			
256.60 2	815.139	0.26 4	M1 (+E2)		Mult.: α(K)exp=0.24 17 (1967Mo05). Other: Eγ=256.23 24, Iγ=0.148 18 ('Budapest data', 2007ChZX).
257.81 2	263.7876	0.26 4	M2	0.844	α(K)exp=0.5 3 (1967Mo05). α(K)=0.674 10; α(L)=0.1313 19; α(M)=0.0300 5; α(N+...)=0.00805 12. α(N)=0.00699 10; α(O)=0.001001 14; α(P)=5.22×10 ⁻⁵ 8. Other: Eγ=257.54 12, Iγ=0.29 6 ('Budapest data', 2007ChZX).
260.75 2	736.430	0.160 24			Other: Eγ=260.81 12, Iγ=0.124 23 ('Budapest data', 2007ChZX).
261.31 7	521.982	0.040 12			
^x 261.96 7		0.05			
^x 262.93 ^S 9		0.3			
263.36 ^b 5	558.571	0.120 18			Placement from 693 level rejected in 2000Pr03. Other: Eγ=263.14 20, Iγ=0.077 21 ('Budapest data', 2007ChZX).
265.12 ^b 5	638.235	0.18 4			Placement from 870 level rejected in 2000Pr03.
266.03 5	824.62	0.28 6			Other: Eγ=265.76 13, Iγ=0.274 23 ('Budapest data', 2007ChZX).
266.53 ^b e 5	529.816	0.24 ^e 5			
	742.02	0.24 ^e 5			
267.19 ^b 5	815.139	0.28 6			Placement from 597 level rejected in 2000Pr03. Other: Eγ=267.14 13, Iγ=0.320 24 ('Budapest data', 2007ChZX).
267.82 9	683.805	0.110 22			
268.15 ^a b 9	598.448	0.070 21			
^x 269.38 9		0.070 21			Placement from 832 level rejected in 2000Pr03. Other: Eγ=268.99 22, Iγ=0.087 16 ('Budapest data', 2007ChZX).
273.64 7	464.501	0.16 3			Other: Eγ=273.56 18, Iγ=0.10 3 ('Budapest data', 2007ChZX).
274.77 7	704.962	0.130 26			
^x 276.83 2		0.03			Placement from 906 level rejected in 2000Pr03.
278.69 ^b 10	732.513	0.060 18			Placement from 705 level rejected in 2000Pr03.
279.79 10	470.841	0.030 9			
280.99 10	286.96	0.030 9			
282.80 8	654.818	0.060 18			Placement from 825 level rejected in 2000Pr03.
284.26 12	832.197	0.080 24			
285.81 ^b e 8	423.651	0.060 ^e 18			
	659.01	0.060 ^e 18			
287.24 3	547.934	0.170 26			Other: Eγ=287.11 15, Iγ=0.090 13 ('Budapest data', 2007ChZX).
288.60 7	704.962	0.12			

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

E _γ [†]	E(level)	I _γ ^{†c}	Mult. [‡]	α	Comments
289.120 15	295.085	2.30 23	E1	0.0196	α(K)exp<0.03 (1967Mo05). α(K)=0.01655 24; α(L)=0.00237 4; α(M)=0.000520 8; α(N+.)=0.0001375 20. α(N)=0.0001197 17; α(O)=1.693×10 ⁻⁵ 24; α(P)=8.61×10 ⁻⁷ 12. Other: E _γ =289.04 4, I _γ =1.87 10 ('Budapest data', 2007ChZX).
290.61 3	373.092	1.70 17	M1	0.1337	α(K)=0.1127 16; α(L)=0.01640 23; α(M)=0.00361 5; α(N+.)=0.000969 14. α(N)=0.000839 12; α(O)=0.0001223 18; α(P)=6.91×10 ⁻⁶ 10. α(K)exp=0.10 4 (1967Mo05); 0.11 2 (1988Ba79). Other: E _γ =290.61 4, I _γ =1.55 8 ('Budapest data', 2007ChZX).
291.04 8	481.846	0.12			
293.42 8	464.501	0.070 14			
295.99 8	668.005	0.040 12			
297.90 3	558.571	0.39 8	M1 (+E2)	0.10 3	α(K)exp=0.15 9 (1967Mo05). α(K)=0.08 3; α(L)=0.0145 9; α(M)=0.00328 11; α(N+.)=0.00087 5. α(N)=0.00076 3; α(O)=0.000104 10; α(P)=4.5×10 ⁻⁶ 20. Other: E _γ =297.94 6, I _γ =0.303 23 ('Budapest data', 2007ChZX).
299.88 17	671.746	0.03			
304.60 2	475.680	2.60 26	M1	0.1179	α(K)=0.0994 14; α(L)=0.01444 21; α(M)=0.00318 5; α(N+.)=0.000853 12. α(N)=0.000739 11; α(O)=0.0001077 15; α(P)=6.09×10 ⁻⁶ 9. α(K)exp<0.4 (1973PrZl), 0.09 3 (1967Mo05); 0.11 2 (1988Ba79). α(L12)exp=0.023 5 (1988Ba79). Other: E _γ =304.63 4, I _γ =2.16 11 ('Budapest data', 2007ChZX).
305.36 ^b 15	868.24	0.14 4			E _γ ,I _γ : from low-energy γγ coin (2000Pr03). Placement from 736 level rejected in 2000Pr03.
306.49 ^b 3	654.818	0.24 5			Other: E _γ =306.55 9, I _γ =0.177 16 ('Budapest data', 2007ChZX).
^x 307.65 ^S 15		0.03			
309.59 ^b 6	725.68	0.10 2			Placement from 867 level rejected in 2000Pr03.
^x 310.89 3		0.30 5			Other: E _γ =310.78 11, I _γ =0.21 3 ('Budapest data', 2007ChZX).
312.90 8	905.544	0.12 4			Placement from 951 level rejected in 2000Pr03.
313.48 ^e 6	577.208	0.12 ^e 4			Other: E _γ =313.35 9, I _γ =0.114 16 ('Budapest data', 2007ChZX).
	985.20	0.12 ^e 4			
316.10 9	769.78	0.09			Other: E _γ =315.96 15, I _γ =0.110 23 ('Budapest data', 2007ChZX).
317.28 ^a ^b 3	792.789	0.22 3			Placement from 1011 level rejected in 2000Pr03. Other: E _γ =317.18 12, I _γ =0.143 22 ('Budapest data', 2007ChZX).
^x 321.62 ^S 10		0.09			
323.42 7	671.746	0.120 24			Other: E _γ =323.19 13, I _γ =0.103 16 ('Budapest data', 2007ChZX).
324.74 7	806.56	0.110 22			Other: E _γ =324.69 17, I _γ =0.071 14 ('Budapest data', 2007ChZX).
328.245 15	657.995	0.73 7			Other: E _γ =328.19 4, I _γ =0.63 4 ('Budapest data', 2007ChZX).
331.88 3	592.501	0.27 4			Other: E _γ =331.77 9, I _γ =0.193 19 ('Budapest data', 2007ChZX).

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¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ^{†c}</u>	<u>Mult.[‡]</u>	<u>α</u>	<u>Comments</u>
333.62 2	416.086	1.60 24	M1	0.0925	α(K)=0.0780 11; α(L)=0.01131 16; α(M)=0.00249 4; α(N+.)=0.000668 10. α(N)=0.000579 9; α(O)=8.43×10 ⁻⁵ 12; α(P)=4.78×10 ⁻⁶ 7. α(K)exp=0.08 4 (1967Mo05); 0.11 3 (1988Ba79). α(L12)exp=0.019 6 (1988Ba79). Other: E _γ =333.61 4, I _γ =1.67 10 ('Budapest data', 2007ChZX).
335.61 ^b 8	806.56	0.62 12			Placement from 684 level rejected in 2000Pr03. I _γ : I _γ =0.052 18 for E _γ =335.89 19 line ('Budapest data', 2007ChZX) but I _γ =0.62 13 (crystal data) and 0.32 8 (Ge(Li) data) in 1967Mo05. Unless there is a typographical error in I _γ from 2007ChZX, it seems likely that the 336γ branching adopted here is much too high.
338.20 4	668.005	0.150 23			Other: E _γ =338.31 10, I _γ =0.106 21 ('Budapest data', 2007ChZX).
341.57 3	521.982	0.064 13			I _γ : 0.064 13 ('Budapest data' for E _γ =341.54 19, 2007ChZX) but 0.28 6 (1967Mo05) suggests presence of contaminant in 1967Mo05 datum, so evaluator adopts the former datum.
343.51 3	426.025	0.39 8	(E1)	0.01281	α(K)exp<0.038. α(K)=0.01085 16; α(L)=0.001538 22; α(M)=0.000337 5; α(N+.)=8.93×10 ⁻⁵ 13. α(N)=7.77×10 ⁻⁵ 11; α(O)=1.104×10 ⁻⁵ 16; α(P)=5.72×10 ⁻⁷ 8. Other: E _γ =343.49 5; I _γ =0.327 21 ('Budapest data', 2007ChZX).
^x 346.3 3		0.04			
347.24 8	719.370	0.20 4			Other: E _γ =347.42 7, I _γ =0.132 16 ('Budapest data', 2007ChZX).
350.61 12	815.139	0.070 14			Other: E _γ =351.1 3, I _γ =0.048 18 ('Budapest data', 2007ChZX).
352.28 12	725.68	0.130 26			Other: E _γ =352.46 12, I _γ =0.119 21 ('Budapest data', 2007ChZX).
357.04 4	547.934	0.29 6			Other: E _γ =357.11 5, I _γ =0.261 19 ('Budapest data', 2007ChZX).
358.4 ^b 3	774.522	0.05			Placement from 881 level rejected in 2000Pr03.
359.7 2	654.818	0.080 24			Other: E _γ =359.64 17, I _γ =0.060 15 ('Budapest data', 2007ChZX).
363.1 3	543.672	0.05			Other: E _γ =362.4 3, I _γ =0.047 14 ('Budapest data', 2007ChZX).
367.54 16	558.571	0.07			
368.45 ^e 16	1061.788	0.12 ^e 3			Other: E _γ =368.26 11, I _γ =0.118 19 ('Budapest data', 2007ChZX).
	1087.91	0.12 ^e 3			
371.75 [#] 3	426.025	3.0 3	E1	0.01060	α(K)exp<0.016 (1967Mo05). α(K)=0.00898 13; α(L)=0.001267 18; α(M)=0.000278 4; α(N+.)=7.36×10 ⁻⁵ 11. α(N)=6.40×10 ⁻⁵ 9; α(O)=9.12×10 ⁻⁶ 13; α(P)=4.77×10 ⁻⁷ 7. Other: E _γ =371.74 4; I _γ =2.51 13 ('Budapest data', 2007ChZX).
373.47 ^b 7	379.547	0.45 7			
376.91 ^e 14	547.934	0.120 ^e 24			Other: E _γ =376.89 17, I _γ =0.063 18 ('Budapest data', 2007ChZX).
	792.789	0.120 ^e 24			
380.1 2	757.707	0.050 15			
382.8 ^b 2	562.890	0.05			
385.0 2	815.139	0.04			
386.6 ^b 3	757.707	0.048 8			E _γ ,I _γ : from 2000Pr03. E _γ =386.3 3, I _γ =0.04 in 1967Mo05.
388.8 ^b 3	815.139	0.08 3			E _γ ,I _γ : from γγ coin (2000Pr03).
390.0 ^b 2	769.78	0.18 4			Placement from 1062 level rejected in 2000Pr03. Other: E _γ =389.72 16; I _γ =0.12 3 ('Budapest data', 2007ChZX).

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

E _γ [†]	E(level)	I _γ ^{†c}	Mult. [‡]	α	Comments
391.89 4	562.890	1.13 11	M1	0.0605	α(K)=0.0511 8; α(L)=0.00737 11; α(M)=0.001622 23; α(N+.)=0.000435 6. α(N)=0.000377 6; α(O)=5.50×10 ⁻⁵ 8; α(P)=3.12×10 ⁻⁶ 5. Mult.: from α(K)exp=0.08 2 (1988Ba79). Other: E _γ =391.86 4; I _γ =0.82 8 ('Budapest data', 2007ChZX).
392.2 ^b 5	868.24	0.11 3			E _γ ,I _γ : from low-energy γγ coin (2000Pr03).
394.5 ^{b f} 2	654.818	0.10			Placement from 870 level rejected in 2000Pr03. Absent in 'Budapest data' in 2007ChZX so placement is shown here as questionable.
^x 398.6 2		0.09 3			Placement from 881 level rejected in 2000Pr03. Other: E _γ =398.83 21; I _γ =0.06 5 ('Budapest data', 2007ChZX).
401.31 ^b 10	774.522	0.11 3			E _γ ,I _γ : from γγ coin (2000Pr03).
401.56 6	592.501	2.1 3	(M1, E2)	0.043 15	α(K)exp=0.030 22 (1967Mo05). α(K)=0.035 13; α(L)=0.0059 11; α(M)=0.00132 21; α(N+.)=0.00035 6. α(N)=0.00030 5; α(O)=4.3×10 ⁻⁵ 9; α(P)=2.1×10 ⁻⁶ 9. Other: E _γ =401.57 4; I _γ =1.72 14 ('Budapest data', 2007ChZX).
404.7 ^b 6	881.040	0.05 2			E _γ ,I _γ : from low-energy γγ coin (2000Pr03).
406.83 ^b 16	736.430	0.130 26			Placement from 1062 level rejected in 2000Pr03. Other: E _γ =406.53 14; I _γ =0.17 3 ('Budapest data', 2007ChZX).
410.27 2	464.501	1.36 27			Other: E _γ =410.45 4, I _γ =1.98 11 ('Budapest data', 2007ChZX); probably an unresolved doublet (410.3γ+411.1γ).
411.09 3	671.746	0.75 23			
412.1 ^e 2	592.501	0.60 ^e 12			Other: E _γ =412.27 9; I _γ =0.48 5 ('Budapest data', 2007ChZX).
	742.02	0.60 ^e 12			
^x 413.69 15		0.15			Placement from 420 level rejected in 2000Pr03. Other: E _γ =414.24 19, I _γ =0.14 3 ('Budapest data', 2007ChZX); it is unclear whether this is the γ reported in 1967Mo05.
416.47 5	597.015	0.80 16			Other: E _γ =416.52 6; I _γ =0.68 6 ('Budapest data', 2007ChZX).
418.08 ^b 18	598.448	0.20 6			
420.7 6	475.680	0.16 5			E _γ ,I _γ : from γγ coin (2000Pr03).
421.13 ^{b f} 5	769.78	0.70 11			Absent in 'Budapest data' in 2007ChZX and far too strong to have been overlooked there if this were a ¹⁶⁶ Ho line; not included in Adopted Gammas.
423.39 ^{b e} 18	683.805	0.16 ^e			Placement from 905 level rejected in 2000Pr03. Other: E _γ =423.52 16; I _γ =0.23 5 ('Budapest data', 2007ChZX).
	771.94	0.16 ^e			Placement from 905 level rejected in 2000Pr03.
425.30 ^b 3	431.239	1.30 26			Placement from 638 level rejected in 2000Pr03.
425.99 3	426.025	3.7 6	E1	0.00770	α(K)exp=0.0065 18. α(K)=0.00653 10; α(L)=0.000914 13; α(M)=0.000200 3; α(N+.)=5.32×10 ⁻⁵ 8. α(N)=4.62×10 ⁻⁵ 7; α(O)=6.61×10 ⁻⁶ 10; α(P)=3.50×10 ⁻⁷ 5. Other: E _γ =425.90 4; I _γ =4.64 24 ('Budapest data', 2007ChZX).
	597.015	0.24 7			E _γ ,I _γ : doublet; from γγ coin (2000Pr03).
426.89 ^b 15	721.98	0.13 4			E _γ ,I _γ : from γγ coin (2000Pr03).
427.0 2	598.448	0.4			
430.31 ^b 18	760.345	0.13			
^x 432.14 18		0.13			Placement from 757 level rejected in 2000Pr03. Other: E _γ =432.19 18; I _γ =0.095 16 ('Budapest data', 2007ChZX).
433.9 ^b 9	806.56	0.015 5			E _γ ,I _γ : from 2000Pr03.
433.92 18	605.047	0.17			Other: E _γ =433.05 8, I _γ =0.140 19 ('Budapest data', 2007ChZX).

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¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

E _γ [†]	E(level)	I _γ ^{†c}	Mult. [‡]	α	Comments
437.3 3	628.418	0.06			Other: E _γ =437.0 3, I _γ =0.045 14 ('Budapest data', 2007ChZX).
^x 439.6 3		0.04			Placement from 577 level rejected in 2000Pr03. Other: E _γ =439.39 7, I _γ =0.195 19 ('Budapest data', 2007ChZX); suggests presence of a contaminant.
^x 442.0 3		0.40 12			Placement from 1031 level rejected in 2000Pr03. Other: E _γ =442.05 9, I _γ =0.35 5 ('Budapest data', 2007ChZX); possibly a 442.0γ+442.2γ doublet.
442.17 8	771.94	0.25 7			E _γ ,I _γ : from γγ coin (2000Pr03). Other: E _γ =442.05 9, I _γ =0.35 5 ('Budapest data', 2007ChZX); possibly a 442.0γ+442.2γ doublet.
442.9 3	815.139	0.40 12			Other: E _γ =443.22 10, I _γ =0.264 19 ('Budapest data', 2007ChZX).
450.3 3	876.37	0.05			
^x 454.96 20		0.3			
455.60 6	719.370	1.70 26	M1 (+E2)		Mult.: α(K)exp=0.030 19 (1967Mo05). Other: E _γ =455.53 4, I _γ =1.26 6 ('Budapest data', 2007ChZX).
457.37 7	628.418	0.60 12			Other: E _γ =457.55 9, I _γ =0.34 3 ('Budapest data', 2007ChZX).
458.74 ^b 22	788.618	0.09 3			E _γ ,I _γ : from γγ coin (2000Pr03).
463.9 3	654.818	0.60 12			Other: E _γ =463.88 6, I _γ =0.39 3 ('Budapest data', 2007ChZX).
467.3 3	638.235	0.30 9			Other: E _γ =467.36 8, I _γ =0.26 3 ('Budapest data', 2007ChZX).
472.2 ^b 5	662.169	0.14			Placement from 736 level rejected in 2000Pr03. Other: E _γ =471.53 15, I _γ =0.068 16 ('Budapest data', 2007ChZX).
475.8 ^e 3	736.430	0.15 ^e			Other: E _γ =475.98 17, I _γ =0.081 18 ('Budapest data', 2007ChZX).
	905.544	0.15 ^e			
477.4 3	657.995	0.2			Other: E _γ =477.70 12, I _γ =0.116 18 ('Budapest data', 2007ChZX).
481.31 [#] 8	742.02	0.85 17			
487.58 6	668.005	1.30 20	M1	0.0343	α(K)=0.0290 4; α(L)=0.00416 6; α(M)=0.000914 13; α(N+.)=0.000245 4. α(N)=0.000212 3; α(O)=3.10×10 ⁻⁵ 5; α(P)=1.765×10 ⁻⁶ 25. Mult.: from α(K)exp=0.03 1 (1988Ba79). Other: E _γ =487.45 5, I _γ =0.63 4 ('Budapest data', 2007ChZX).
489.39 5	543.672	3.2 3	E2+M1	0.025 9	α(K)=0.021 8; α(L)=0.0034 8; α(M)=0.00075 16; α(N+.)=0.00020 5. α(N)=0.00017 4; α(O)=2.5×10 ⁻⁵ 6; α(P)=1.2×10 ⁻⁶ 5. Mult.: from α(K)exp=0.019 4 (1988Ba79). Other α(K)exp: 0.020 13 (1967Mo05). Other: E _γ =489.45 4, I _γ =1.85 10 ('Budapest data', 2007ChZX).
496.9 2	668.005	0.3			Other: E _γ =497.14 8, I _γ =0.180 19 ('Budapest data', 2007ChZX).
499.5 ^{#b} 4	760.345	0.1			
^x 504.3 2		0.2			
506.8 ^{sb} 3	644.29	0.2			
508.4 8	562.890	0.28 8			E _γ ,I _γ : from γγ coin (2000Pr03). Other: E _γ =508.83 7, I _γ =0.53 4 ('Budapest data', 2007ChZX); possibly γ is complex in this study.
509.0 2	769.78	0.7			Placement from 905 level rejected in 2000Pr03. I _γ =0.80 16 for doublet; I _γ =0.03 from γγ coin (2000Pr03) for other placement.
512.7 ^{bd} 3	595.726	0.80 ^d 16			Other: E _γ =512.76 8, I _γ =0.52 4 ('Budapest data', 2007ChZX); presumably this also is for a doublet.
	693.638	0.03 ^d			I _γ : from γγ coin (2000Pr03). I _γ =0.80 16 for doublet (1967Mo05).

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal ¹⁹⁶⁷Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

E _γ [†]	E(level)	I _γ ^{†c}	Mult. [‡]	α	Comments
524.2 ^b 3	529.816	0.50 10			Other: E _γ =524.35 6, I _γ =0.42 3 ('Budapest data', 2007ChZX). Placement from 705 level rejected in 2000Pr03.
^x 530.1 3		0.4			
533.5 3	704.962	0.60 18			Other: E _γ =533.55 6, I _γ =0.49 3 ('Budapest data', 2007ChZX). Placement from 725 level rejected in 2000Pr03.
534.9 ^b 4	961.08	0.3			Other: E _γ =535.89 16, I _γ =0.137 23 ('Budapest data', 2007ChZX). Placement from 593 level rejected in 2000Pr03.
^x 538.4 3		0.3			Other: E _γ =538.32 9, I _γ =0.24 3 ('Budapest data', 2007ChZX).
538.6 ^b 4	868.24	0.20 6			E _γ ,I _γ : from low-energy γγ coin (2000Pr03).
542.8 ^b 8	961.08	0.006 2			E _γ ,I _γ : from high-energy γγ coin (2000Pr03).
542.86 20	597.015	3.5 9	E2+M1	0.019 7	α(K)=0.016 6; α(L)=0.0025 7; α(M)=0.00056 13; α(N+..)=0.00015 4. α(N)=0.00013 3; α(O)=1.9×10 ⁻⁵ 5; α(P)=1.0×10 ⁻⁶ 4. Mult.: from α(K)exp=0.011 3 (1988Ba79). Other: E _γ =542.74 4, I _γ =3.12 21 ('Budapest data', 2007ChZX).
543.66 20	543.672	2.4 6	E2	0.01275	α(K)=0.01030 15; α(L)=0.00191 3; α(M)=0.000432 6; α(N+..)=0.0001135 16. α(N)=9.93×10 ⁻⁵ 14; α(O)=1.366×10 ⁻⁵ 20; α(P)=5.77×10 ⁻⁷ 8. Mult.: from α(K)exp=0.012 3 (1988Ba79). Other: E _γ =543.69 4, I _γ =1.61 8 ('Budapest data', 2007ChZX). E _γ ,I _γ : from 2000Pr03.
546.0 ^b 5	806.56	0.020 6			
^x 550.5 3		0.3			
553.37 ^b 21	848.46	0.07 2			E _γ ,I _γ : from γγ coin (2000Pr03).
554.3 ^d 4	725.68	0.45 ^d 14			I _γ : from γγ coin. I _γ =0.60 for doublet (1967Mo05). See comment on 554γ from 815 level. I _γ : from γγ coin; I _γ =0.60 for doublet (1967Mo05). The 'Budapest data' in 2007ChZX include two 555 keV transitions from the 815 level: E _γ =554.00 16, I _γ =0.31 5 and E _γ =555.30 20, I _γ =0.21 5, but the latter energy does not fit placement.
	815.139	0.15 ^d 5			
564.8 ^b 3	736.430	0.2			
570.0 ^b 3	760.345	0.2			
577.0 ^e 3	757.707	0.70 ^e 14			Other: E _γ =577.06 6, I _γ =0.327 27 ('Budapest data', 2007ChZX).
	837.717	0.70 ^e 14			
579.9 ^b 7	760.345	0.5 3			E _γ ,I _γ : from 2000Pr03.
^x 585.6 7		0.40 12			Placement from 757 level rejected in 2000Pr03. Other: E _γ =585.93 12, I _γ =0.148 21 ('Budapest data', 2007ChZX).
^x 589.4 7		0.30 9			
593.8 ^b 7	595.726	0.08			
600.8 ^b 7	1030.38	0.024 6			I _γ : from γγ coin (2000Pr03). I _γ =0.3 in 1967Mo05.
607.7 7	662.169	0.11			Other: E _γ =608.61 25, I _γ =0.055 19 ('Budapest data', 2007ChZX).
612.0 ^b 5	792.789	0.3			
613.8 4	668.005	0.70 21			Other: E _γ =613.70 5, I _γ =0.53 4 ('Budapest data', 2007ChZX).
^x 618.5 7		0.3			
624.0 4	815.139	0.60 18			Other: E _γ =624.13 6, I _γ =0.341 26 ('Budapest data', 2007ChZX).
633.5 4	824.62	0.80 24			Other: E _γ =633.62 5, I _γ =0.58 5 ('Budapest data', 2007ChZX).
643.1 8	725.68	0.40 12			Other: E _γ =643.03 10, I _γ =0.164 23 ('Budapest data', 2007ChZX).
^x 653.4 8		0.2			
^x 658.9 6		0.60 18			

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal ¹⁹⁶⁷Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

Eγ [†]	E(level)	Iγ ^{†c}	Comments
661.0 ^b 6	925.0	0.60 18	
^x 681.7 5		0.40 12	
^x 689.7 9		0.80 24	Placement from 881 level rejected in 2000Pr03.
			Other: Eγ=689.51 6, Iγ=0.71 5 ('Budapest data', 2007ChZX).
^x 699.4 9		0.50 15	
700.8 ^b 3	961.08	0.06 2	Eγ,Iγ: from high-energy γγ coin (2000Pr03).
701.1 ^b 5	1030.38	0.016 5	Eγ,Iγ: from γγ coin (2000Pr03).
^x 708.9 6		0.3	
709.6 6	881.040	0.14 4	Eγ,Iγ: from γγ coin (2000Pr03).
714.7 ^b 2	905.544	0.26 8	Eγ,Iγ: from γγ coin (2000Pr03).
^x 715.3 6		0.60 18	
733.94 ^b 21	905.544	0.024 7	Eγ,Iγ: from γγ coin (2000Pr03).
^x 734.4 10		0.3	Placement from 925 level rejected in 2000Pr03.
			Other: Eγ=734.45 6, Iγ=0.41 3 ('Budapest data', 2007ChZX).
770.5 ^b 4	1030.38	0.06 2	Eγ,Iγ: from high-energy γγ coin (2000Pr03).
798.6 4	881.040	0.26 8	Eγ,Iγ: from high-energy γγ coin (2000Pr03).
827.1 3	881.040	0.19 6	Eγ,Iγ: from high-energy γγ coin (2000Pr03).
839.9 ^b 7	1030.38	0.13 4	Eγ,Iγ: from high-energy γγ coin (2000Pr03).
849.5 ^b 7	1030.38	0.015 5	Eγ,Iγ: from high-energy γγ coin (2000Pr03).
858.0 ^b 5	1030.38	0.04 1	Eγ,Iγ: from γγ coin (2000Pr03).
4050.46 15	(6243.714)	0.097 6	Other: Eγ=4049.4 5, Iγ=0.193 23 ('Budapest data', 2007ChZX).
4060.74 22	(6243.714)	0.037 3	
4063.66 25	(6243.714)	0.029 3	
4071.6 5	(6243.714)	0.019 4	
4073.9 4	(6243.714)	0.102 9	
4076.0 4	(6243.714)	0.028 5	
4079.86 24	(6243.714)	0.044 3	
4082.6 3	(6243.714)	0.030 3	
4086.32 14	(6243.714)	0.090 5	
4091.98 16	(6243.714)	0.088 5	
4095.2 3	(6243.714)	0.030 3	
4098.23 17	(6243.714)	0.072 4	
4104.4 5	(6243.714)	0.024 5	
4106.5 4	(6243.714)	0.028 5	
4112.47 16	(6243.714)	0.046 3	
4116.19 18	(6243.714)	0.035 2	
4121.2 3	(6243.714)	0.015 2	
4125.0 5	(6243.714)	0.012 2	
4127.84 23	(6243.714)	0.041 3	
4132.0 4	(6243.714)	0.017 3	
4134.5 6	(6243.714)	0.012 3	
4138.0 6	(6243.714)	0.020 5	
4140.0 4	(6243.714)	0.027 5	
4145.29 15	(6243.714)	0.048 3	
4149.3 4	(6243.714)	0.015 2	
4152.70 20	(6243.714)	0.051 3	
4155.90 18	(6243.714)	0.045 3	
4165.89 21	(6243.714)	0.075 5	
4168.4 5	(6243.714)	0.020 4	
4171.06 20	(6243.714)	0.064 4	
4178.46 15	(6243.714)	0.096 6	
4181.6 5	(6243.714)	0.012 2	
4185.0 3	(6243.714)	0.073 7	
4187.0 5	(6243.714)	0.038 7	
4189.3 3	(6243.714)	0.046 5	
4192.4 4	(6243.714)	0.014 2	
4203.3 3	(6243.714)	0.024 2	
4206.22 17	(6243.714)	0.064 4	
4211.61 23	(6243.714)	0.077 6	
4213.9 3	(6243.714)	0.040 6	
4218.03 19	(6243.714)	0.085 5	
4220.7 3	(6243.714)	0.024 3	

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¹⁶⁵Ho(n,γ) E=thermal ¹⁹⁶⁷Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

Eγ [†]	E(level)	Iγ ^{†c}	Comments
4226.1 4	(6243.714)	0.020 3	Other: Eγ=4227.2 5, Iγ=0.058 26 ('Budapest data', 2007ChZX); possibly a 4226γ+4229γ doublet.
4228.59 21	(6243.714)	0.065 5	
4232.89 13	(6243.714)	0.047 3	
4238.77 10	(6243.714)	0.179 10	Other: Eγ=4238.2 3, Iγ=0.14 3 ('Budapest data', 2007ChZX).
4244.72 20	(6243.714)	0.026 2	
4248.29 16	(6243.714)	0.037 2	
4257.68 12	(6243.714)	0.038 2	
4265.33 18	(6243.714)	0.050 3	
4268.2 4	(6243.714)	0.020 3	
4270.8 8	(6243.714)	0.009 3	
4273.9 3	(6243.714)	0.020 2	
4282.98 14	(6243.714)	0.069 4	Other: Eγ=4282.7 5, Iγ=0.064 16 ('Budapest data', 2007ChZX).
4286.13 21	(6243.714)	0.038 3	
4289.4 7	(6243.714)	0.007 2	
4292.78 12	(6243.714)	0.138 8	Other: Eγ=4292.1 3, Iγ=0.100 18 ('Budapest data', 2007ChZX).
4297.68 16	(6243.714)	0.026 2	
4304.77 10	(6243.714)	0.058 3	
4310.56 16	(6243.714)	0.024 2	
4315.48 10	(6243.714)	0.062 4	
4324.33 15	(6243.714)	0.061 4	Other: Eγ=4323.3 4, Iγ=0.074 19 ('Budapest data', 2007ChZX).
4327.4 6	(6243.714)	0.015 3	Other: Eγ=4327.3 5, Iγ=0.055 19 ('Budapest data', 2007ChZX).
4329.7 4	(6243.714)	0.021 3	
4335.98 11	(6243.714)	0.047 3	Other: Eγ=4336.1 4, Iγ=0.061 18 ('Budapest data', 2007ChZX).
4344.69 15	(6243.714)	0.034 2	Other: Eγ=4344.3 6, Iγ=0.058 23 ('Budapest data', 2007ChZX).
4348.37 11	(6243.714)	0.151 8	Other: Eγ=4347.5 3, Iγ=0.135 24 ('Budapest data', 2007ChZX).
4352.80 11	(6243.714)	0.047 3	
4360.66 18	(6243.714)	0.019 2	
4366.79 9	(6243.714)	0.064 4	
4373.4 4	(6243.714)	0.009 1	
4378.9 6	(6243.714)	0.005 1	
4384.31 11	(6243.714)	0.057 3	Other: Eγ=4384.0 20, Iγ=0.06 4 ('Budapest data', 2007ChZX).
4388.67 13	(6243.714)	0.048 3	
4392.6 3	(6243.714)	0.014 1	
4400.66 9	(6243.714)	0.118 7	Other: Eγ=4400.8 6, Iγ=0.08 6 ('Budapest data', 2007ChZX).
4405.1 11	(6243.714)	0.005 2	
4408.05 16	(6243.714)	0.056 4	
4414.12 24	(6243.714)	0.017 2	
4419.79 10	(6243.714)	0.063 4	
4426.67 9	(6243.714)	0.073 4	
4438.2 3	(6243.714)	0.011 1	
4444.9 4	(6243.714)	0.009 1	
4449.47 15	(6243.714)	0.027 2	
4458.1 3	(6243.714)	0.011 1	
4466.89 7	(6243.714)	0.150 8	Other: Eγ=4467.0 3, Iγ=0.19 3 ('Budapest data', 2007ChZX).
4474.19 18	(6243.714)	0.018 1	
4480.06 9	(6243.714)	0.082 5	Other: Eγ=4479.8 7, Iγ=0.093 23 ('Budapest data', 2007ChZX).
4484.0 3	(6243.714)	0.020 2	
4486.8 6	(6243.714)	0.009 2	
4491.2 3	(6243.714)	0.011 1	
4501.39 12	(6243.714)	0.028 2	
4512.55 11	(6243.714)	0.035 2	
4519.8 6	(6243.714)	0.004 1	
4527.00 20	(6243.714)	0.021 2	
4530.41 23	(6243.714)	0.035 3	
4533.0 3	(6243.714)	0.019 3	
4539.34 8	(6243.714)	0.054 3	
4548.64 7	(6243.714)	0.073 4	Other: Eγ=4548.3 5, Iγ=0.066 19 ('Budapest data', 2007ChZX).
4556.3 5	(6243.714)	0.007 1	
4560.1 4	(6243.714)	0.019 3	
4562.4 5	(6243.714)	0.014 3	
4566.96 12	(6243.714)	0.032 2	
4572.01 8	(6243.714)	0.064 4	

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

Eγ [†]	E(level)	Iγ ^{†c}	Comments
4577.50 9	(6243.714)	0.055 3	
4582.08 21	(6243.714)	0.018 1	
4586.1 3	(6243.714)	0.024 3	
4588.6 5	(6243.714)	0.011 2	
4599.16 15	(6243.714)	0.020 1	
4604.68 16	(6243.714)	0.028 2	
4608.14 9	(6243.714)	0.087 5	Other: Eγ=4608.0 4, Iγ=0.110 21 ('Budapest data', 2007ChZX).
4613.7 3	(6243.714)	0.047 8	
4615.5 4	(6243.714)	0.027 7	Other: Eγ=4615.2 6, Iγ=0.092 21 ('Budapest data', 2007ChZX); possibly a 4614γ+4616γ doublet.
4623.3 3	(6243.714)	0.011 1	
4627.62 25	(6243.714)	0.052 6	Other: Eγ=4627.5 6, Iγ=0.090 23 ('Budapest data', 2007ChZX).
4629.6 4	(6243.714)	0.021 5	
4637.39 24	(6243.714)	0.029 3	
4639.83 15	(6243.714)	0.085 6	Other: Eγ=4638.2 6, Iγ=0.081 23 ('Budapest data', 2007ChZX).
4643.66 9	(6243.714)	0.062 4	Other: Eγ=4643.8 4, Iγ=0.097 19 ('Budapest data', 2007ChZX).
4651.17 18	(6243.714)	0.022 2	
4654.85 13	(6243.714)	0.031 2	
4666.75 12	(6243.714)	0.025 2	Other: Eγ=4667.8 4, Iγ=0.053 14 ('Budapest data', 2007ChZX); data suggest presence of a contaminant.
4672.89 7	(6243.714)	0.102 6	Other: Eγ=4672.7 3, Iγ=0.124 19 ('Budapest data', 2007ChZX).
4677.1 5	(6243.714)	0.007 1	
4682.6 4	(6243.714)	0.024 5	
4684.74 17	(6243.714)	0.088 7	Other: Eγ=4684.6 4, Iγ=0.082 16 ('Budapest data', 2007ChZX).
4690.69 13	(6243.714)	0.025 2	
4696.15 12	(6243.714)	0.059 4	Other: Eγ=4695.4 4, Iγ=0.084 18 ('Budapest data', 2007ChZX).
4699.2 10	(6243.714)	0.005 2	
4702.7 5	(6243.714)	0.009 2	Other: Eγ=4702.9 7, Iγ=0.060 16 ('Budapest data', 2007ChZX); data suggest presence of a contaminant.
4706.02 11	(6243.714)	0.052 3	
4711.52 6	(6243.714)	0.123 7	Other: Eγ=4711.7 4, Iγ=0.098 19 ('Budapest data', 2007ChZX).
4716.78 17	(6243.714)	0.018 1	
4722.4 4	(6243.714)	0.007 1	Other: Eγ=4722.0 12, Iγ=0.006 15 ('Budapest data', 2007ChZX).
4733.04 7	(6243.714)	0.066 4	Other: Eγ=4732.8 4, Iγ=0.071 18 ('Budapest data', 2007ChZX).
4738.11 26	(6243.714)	0.011 1	
4745.5 4	(6243.714)	0.010 1	
4749.05 18	(6243.714)	0.023 2	
4756.49 13	(6243.714)	0.024 2	
4765.15 13	(6243.714)	0.030 2	
4769.2 6	(6243.714)	0.011 2	
4771.9 4	(6243.714)	0.016 2	
4776.3 5	(6243.714)	0.008 1	
4779.73 14	(6243.714)	0.122 8	Other: Eγ=4780.0 4, Iγ=0.130 24 ('Budapest data', 2007ChZX).
4782.0 4	(6243.714)	0.023 5	
4784.8 5	(6243.714)	0.011 2	
4794.72 5	(6243.714)	0.098 5	Other: Eγ=4794.2 4, Iγ=0.103 21 ('Budapest data', 2007ChZX).
4810.00 12	(6243.714)	0.035 2	
4813.84 7	(6243.714)	0.076 4	Other: Eγ=4813.2 7, Iγ=0.095 23 ('Budapest data', 2007ChZX).
4822.16 13	(6243.714)	0.023 2	
4827.84 4	(6243.714)	0.273 15	Other: Eγ=4827.9 5, Iγ=0.21 5 ('Budapest data', 2007ChZX).
4837.8 3	(6243.714)	0.010 1	
4841.87 11	(6243.714)	0.035 2	
4846.87 7	(6243.714)	0.062 4	
4851.71 11	(6243.714)	0.036 2	
4855.89 5	(6243.714)	0.311 17	Other: Eγ=4855.88 20 Iγ=0.24 3 ('Budapest data', 2007ChZX).
4863.49 19	(6243.714)	0.023 2	Other: Eγ=4863.6 6, Iγ=0.034 16 ('Budapest data', 2007ChZX).
4866.83 6	(6243.714)	0.180 10	Other: Eγ=4867.38 25 Iγ=0.134 21 ('Budapest data', 2007ChZX).
4872.2 10	(6243.714)	0.003 1	
4876.33 16	(6243.714)	0.024 2	
4880.91 11	(6243.714)	0.029 2	
4888.62 5	(6243.714)	0.092 5	Other: Eγ=4888.4 4, Iγ=0.101 16 ('Budapest data', 2007ChZX).
4893.71 5	(6243.714)	0.092 5	Other: Eγ=4893.5 4, Iγ=0.097 15 ('Budapest data', 2007ChZX).
4900.58 8	(6243.714)	0.047 3	

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

Eγ [†]	E(level)	Iγ ^{†c}	Comments
4904.89 6	(6243.714)	0.086 5	Other: Eγ=4903.4 3, Iγ=0.150 18 ('Budapest data', 2007ChZX); data suggest line may be complex.
4911.5 6	(6243.714)	0.005 1	
4916.09 21	(6243.714)	0.015 1	Other: Eγ=4916.7 5, Iγ=0.060 18 ('Budapest data', 2007ChZX).
4921.59 25	(6243.714)	0.014 1	
4925.6 3	(6243.714)	0.011 1	
4933.10 15	(6243.714)	0.019 1	
4938.83 13	(6243.714)	0.031 2	
4942.56 9	(6243.714)	0.124 8	
4945.18 7	(6243.714)	0.405 22	
4949.84 7	(6243.714)	0.068 4	
4954.34 11	(6243.714)	0.030 2	
4972.19 19	(6243.714)	0.014 1	
4979.79 4	(6243.714)	0.097 5	
4986.76 12	(6243.714)	0.028 2	
4990.94 14	(6243.714)	0.026 2	
4995.44 10	(6243.714)	0.043 3	Other: Eγ=4995.1 7, Iγ=0.027 16 ('Budapest data', 2007ChZX).
4999.39 7	(6243.714)	0.087 5	Other: Eγ=5000.7 5, Iγ=0.108 21 ('Budapest data', 2007ChZX).
5002.93 6	(6243.714)	0.089 5	
5008.77 12	(6243.714)	0.024 2	
5013.59 4	(6243.714)	0.147 8	Other: Eγ=5013.7 4, Iγ=0.134 23 ('Budapest data', 2007ChZX).
5022.02 13	(6243.714)	0.023 2	
5026.4 3	(6243.714)	0.026 4	
5028.70 23	(6243.714)	0.033 4	
5035.02 9	(6243.714)	0.032 2	
5041.52 14	(6243.714)	0.045 4	Other: Eγ=5040.6 7, Iγ=0.048 18 ('Budapest data', 2007ChZX).
5044.2 13	(6243.714)	0.004 2	
5053.50 4	(6243.714)	0.113 6	Other: Eγ=5053.4 4, Iγ=0.132 24 ('Budapest data', 2007ChZX).
5068.7 5	(6243.714)	0.004 1	
5082.28 3	(6243.714)	0.332 18	Other: Eγ=5081.3 4, Iγ=0.22 4 ('Budapest data', 2007ChZX).
5088.79 4	(6243.714)	0.074 4	
5096.9 4	(6243.714)	0.007 1	
5102.3 3	(6243.714)	0.014 1	
5105.84 12	(6243.714)	0.061 4	
5108.66 11	(6243.714)	0.62 4	Strong transition, but not reported in 'Budapest data' in 2007ChZX.
5112.6 3	(6243.714)	0.011 1	
5122.22 7	(6243.714)	0.040 2	Other: Eγ=5123.8 5, Iγ=0.055 15 ('Budapest data', 2007ChZX).
5128.96 3	(6243.714)	0.265 14	Other: Eγ=5129.00 25, Iγ=0.28 3 ('Budapest data', 2007ChZX).
5146.18 5	(6243.714)	0.066 4	Other: Eγ=5146.2 3, Iγ=0.093 16 ('Budapest data', 2007ChZX).
5155.71 4	(6243.714)	0.088 5	Other: Eγ=5154.9 4, Iγ=0.090 14 ('Budapest data', 2007ChZX).
5181.84 2	(6243.714)	0.429 23	Other: Eγ=5181.40 18 Iγ=0.41 3 ('Budapest data', 2007ChZX).
5188.76 22	(6243.714)	0.011 1	Other: Eγ=5188.1 6, Iγ=0.027 10 ('Budapest data', 2007ChZX).
5213.25 3	(6243.714)	0.403 22	Other: Eγ=5212.79 20 Iγ=0.42 4 ('Budapest data', 2007ChZX).
5217.5 5	(6243.714)	0.010 2	
5220.2 23	(6243.714)	0.002 2	
5224.4 5	(6243.714)	0.010 2	
5227.40 15	(6243.714)	0.033 3	
5232.95 18	(6243.714)	0.014 1	
5238.79 5	(6243.714)	0.064 4	Other: Eγ=5239.0 3, Iγ=0.093 14 ('Budapest data', 2007ChZX).
5258.45 14	(6243.714)	0.017 1	
5263.8 10	(6243.714)	0.006 2	
5266.4 7	(6243.714)	0.008 2	
5282.54 6	(6243.714)	0.046 3	
5292.5 3	(6243.714)	0.009 1	
5296.86 ^a 10	(6243.714)	0.031 2	
5318.3 7	(6243.714)	0.003 1	
5338.30 ^a 2	(6243.714)	0.182 10	Other: Eγ=5338.5 3, Iγ=0.177 24 ('Budapest data', 2007ChZX).
5352.50 4	(6243.714)	0.078 4	Other: Eγ=5352.9 4, Iγ=0.068 16 ('Budapest data', 2007ChZX).
5358.18 17	(6243.714)	0.016 1	
5362.96 ^a 4	(6243.714)	0.106 6	Other: Eγ=5362.6 4, Iγ=0.118 19 ('Budapest data', 2007ChZX).
5367.2 3	(6243.714)	0.009 1	
5373.43 9	(6243.714)	0.025 2	
5411.40 5	(6243.714)	0.056 3	

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

Eγ [†]	E(level)	Iγ ^{†c}	Comments
5418.99 5	(6243.714)	0.049 3	Other: Eγ=5419.0 5, Iγ=0.052 18 ('Budapest data', 2007ChZX).
5428.47 2	(6243.714)	0.420 23	Other: Eγ=5428.21 20, Iγ=0.36 4 ('Budapest data', 2007ChZX).
5436.90 12	(6243.714)	0.020 1	
5451.6 4	(6243.714)	0.013 2	
5454.3 15	(6243.714)	0.003 2	
5473.82 4	(6243.714)	0.062 3	Other: Eγ=5473.4 4, Iγ=0.061 16 ('Budapest data', 2007ChZX).
5484.71 ^a 11	(6243.714)	0.022 1	
5501.55 8	(6243.714)	0.031 2	
5507.09 21	(6243.714)	0.011 1	
5517.6 8	(6243.714)	0.004 1	
5524.21 2	(6243.714)	0.257 14	Other: Eγ=5524.16 24, Iγ=0.31 3 ('Budapest data', 2007ChZX).
5538.7 6	(6243.714)	0.005 1	
5550.21 4	(6243.714)	0.065 4	Other: Eγ=5549.0 5, Iγ=0.082 16 ('Budapest data', 2007ChZX).
5559.73 16	(6243.714)	0.015 1	
5575.50 6	(6243.714)	0.046 3	
5581.52 10	(6243.714)	0.039 2	
5585.28 17	(6243.714)	0.035 3	
5588.2 3	(6243.714)	0.015 2	
5605.27 8	(6243.714)	0.050 3	
5609.3 11	(6243.714)	0.008 1	
5614.8 5	(6243.714)	0.005 1	
5638.7 6	(6243.714)	0.005 1	
5645.39 5	(6243.714)	0.073 4	
5651.04 4	(6243.714)	0.101 6	
5680.50 21	(6243.714)	0.040 2	
5685.01 4	(6243.714)	0.191 10	Other: Eγ=5684.5 3, Iγ=0.156 21 ('Budapest data', 2007ChZX).
5695.47 10	(6243.714)	0.043 3	Other: Eγ=5697.3 6, Iγ=0.061 24 ('Budapest data', 2007ChZX); possibly a 5695γ+5700γ doublet.
5699.89 15	(6243.714)	0.033 2	
5721.62 7	(6243.714)	0.038 2	Other: Eγ=5721.3 3, Iγ=0.047 10 ('Budapest data', 2007ChZX).
5761.71 3	(6243.714)	0.223 12	Other: Eγ=5761.9 3, Iγ=0.172 21 ('Budapest data', 2007ChZX).
5767.92 4	(6243.714)	0.124 7	Other: Eγ=5767.5 8, Iγ=0.060 13 ('Budapest data', 2007ChZX).
5772.78 4	(6243.714)	0.144 8	Other: Eγ=5772.8 3, Iγ=0.145 19 ('Budapest data', 2007ChZX).
5779.02 13	(6243.714)	0.029 2	
5813.55 2	(6243.714)	0.94 5	Other: Eγ=5813.43 17, Iγ=0.87 6 ('Budapest data', 2007ChZX).
5823.5 5	(6243.714)	0.006 1	Eγ implies the existence of a level at 420.2, but no other evidence exists for such a level so it is not included in Adopted Levels.
5827.28 15	(6243.714)	0.025 2	
5871.54 3	(6243.714)	0.372 20	Other: Eγ=5871.07 21, Iγ=0.36 3 ('Budapest data', 2007ChZX).
5895.57 24	(6243.714)	0.008 1	
5914.0 3	(6243.714)	0.006 1	
5982.84 3	(6243.714)	0.141 8	Other: Eγ=5983.38 23 Iγ=0.150 18 ('Budapest data', 2007ChZX).
6052.66 3	(6243.714)	0.374 20	Other: Eγ=6052.31 22 Iγ=0.30 3 ('Budapest data', 2007ChZX).
6063.21 16	(6243.714)	0.014 1	
6072.46 4	(6243.714)	0.063 3	Other: Eγ=6072.7 4, Iγ=0.047 13 ('Budapest data', 2007ChZX).
6189.33 19	(6243.714)	0.006 1	

[†] Eγ data are from 1984Ke15 if E>4050, and E<4050 data are from 1967Mo05 (cryst.), except as noted. 1967Mo05 also report two separate Ge(Li) detector measurements of Eγ and/or Iγ for a number of γ rays. Eγ data from 2007ChZX (Budapest data) are, in general, less precise and less extensive, but in reasonable agreement with the crystal data; Iγ data show poor to fair agreement with the crystal data. The evaluator gives the latter Eγ, Iγ data in comments; the possible existence of complex lines (due to poorer resolution or presence of impurities) makes it difficult to combine these data with the crystal data. The Eγ data of 1967Mo05 are from wavelength measurements and probably need to be increased by about 9 ppm to correspond to a scale on which Eγ(¹⁹⁸Au)=411.80205 17. Also, the uncertainties do not include an uncertainty of 0.3 ppm in the conversion of wavelength to energy (see, e.g., 2000He14).

[‡] From conversion electron data (1967Mo05,1973PrZI), except as noted. The photon and electron intensity scales were normalized by 1967Mo05 assuming α(K)(116γ)=1.46, α(L1)(116)=0.18 (from M1 theory) and α(K)(137γ)=0.117 (from E1 theory); current theoretical values are 3.7% lower, 1.3% lower and 5.4% higher, respectively, but in view of the relatively much larger uncertainties in the experimental data, the evaluator has chosen not to renormalize those authors' values.

[§] Questionable transition.

[#] Line is complex (1967Mo05).

[@] From 1989Du03 (Si(Li)).

[&] From 1989Du03; a calibration uncertainty of 6% has been added in quadrature with the statistical uncertainty.

Footnotes continued on next page

$^{165}\text{Ho}(n,\gamma)$ E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

$\gamma(^{166}\text{Ho})$ (continued)

- a E_γ deviates from least-squares prediction by at least 5σ .
- b Placement from 2000Pr03.
- c Absolute intensity per 100 neutron captures.
- d Multiply placed; intensity suitably divided.
- e Multiply placed; undivided intensity given.
- f Placement of transition in the level scheme is uncertain.
- x γ ray not placed in level scheme.

$^{165}\text{Ho}(n,\gamma) E=\text{thermal } 1967\text{Mo}05,1984\text{Ke}15,2000\text{Pr}03 \text{ (continued)}$

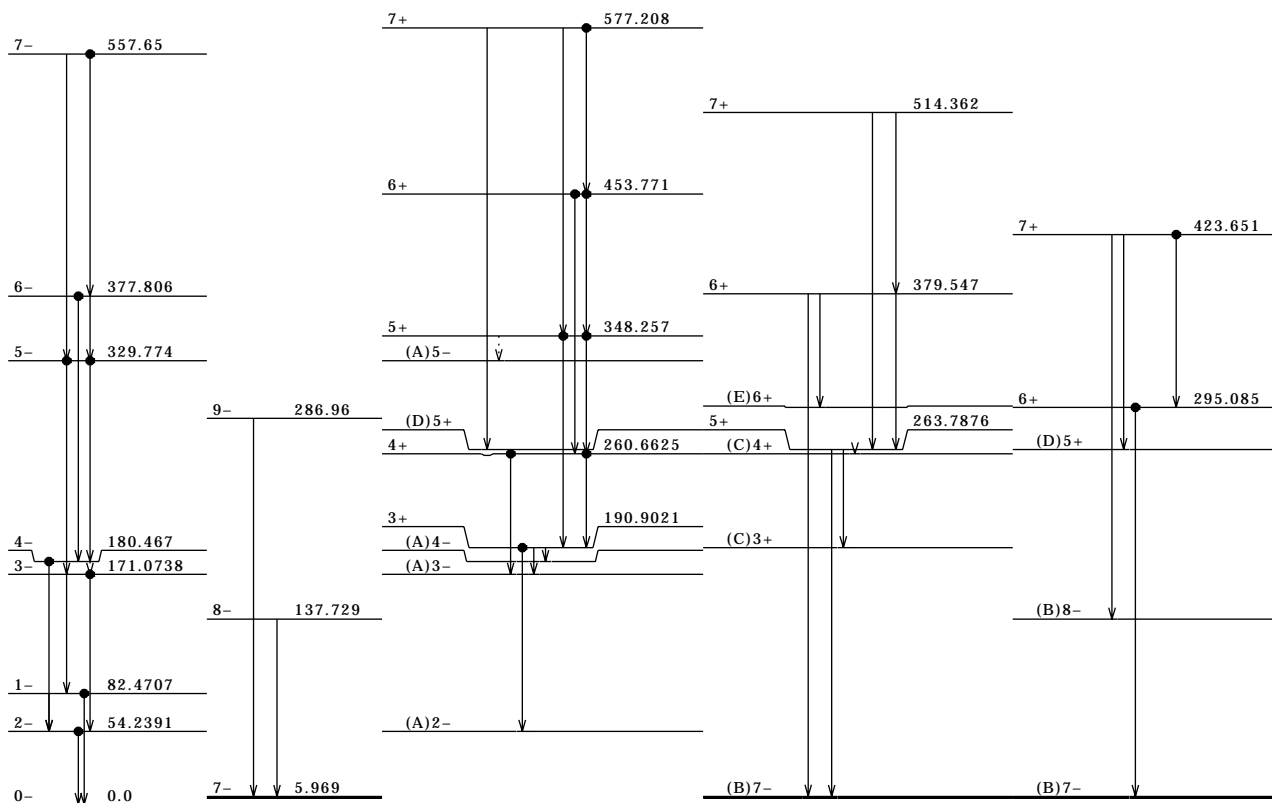
(A) $K\pi=0-$,
 $(\pi 7/2[523])$
 $-(\nu 7/2[633])$
band.

(B) $K\pi=7-$,
 $(\pi 7/2[523])$
 $+(\nu 7/2[633])$
band.

(C) $K\pi=3+$, $(\pi 7/2[523])$
 $-(\nu 1/2[521])$ band.

(D) $K\pi=5+$ band.

(E) $K\pi=6+$, $(\pi 7/2[523])$
 $+(\nu 5/2[512])$ band.

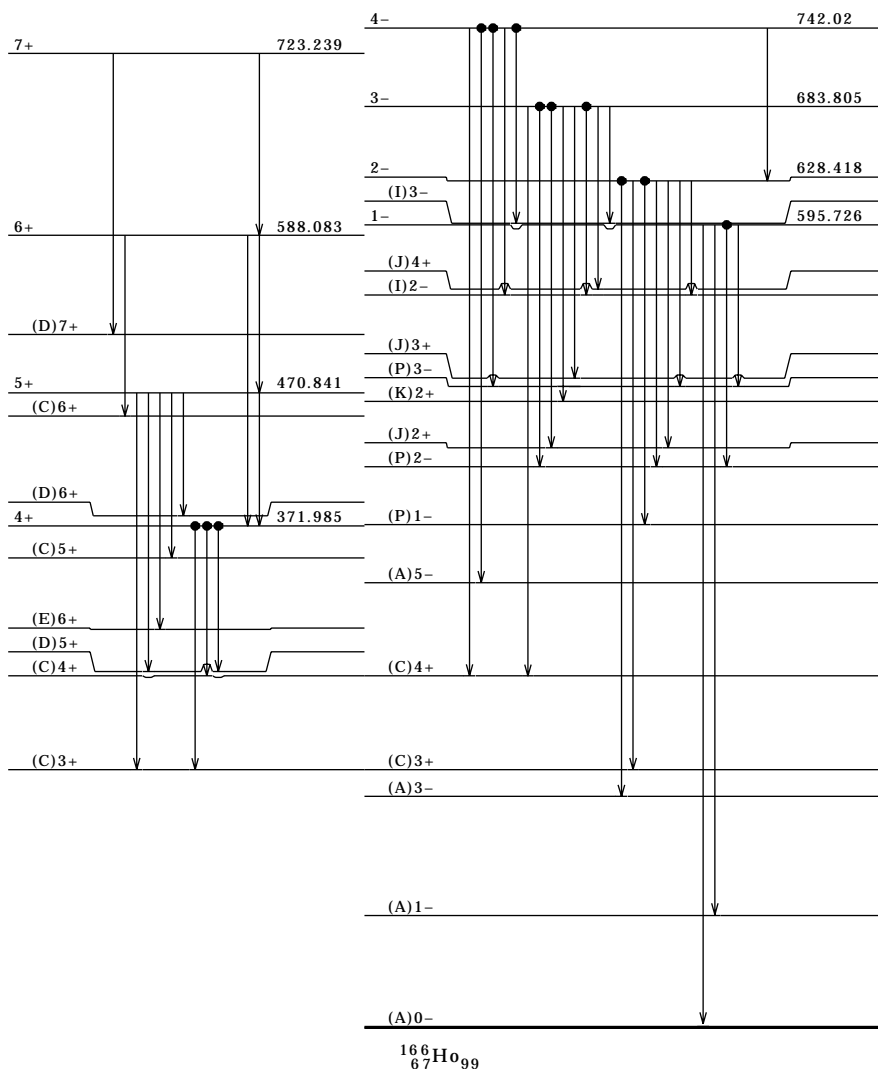


$^{166}_{67}\text{Ho}_{99}$

$^{165}\text{Ho}(n,\gamma)$ E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

(F) $K\pi=4+$, $(\pi 7/2[523])$
 $+(\nu 1/2[521])$ band.

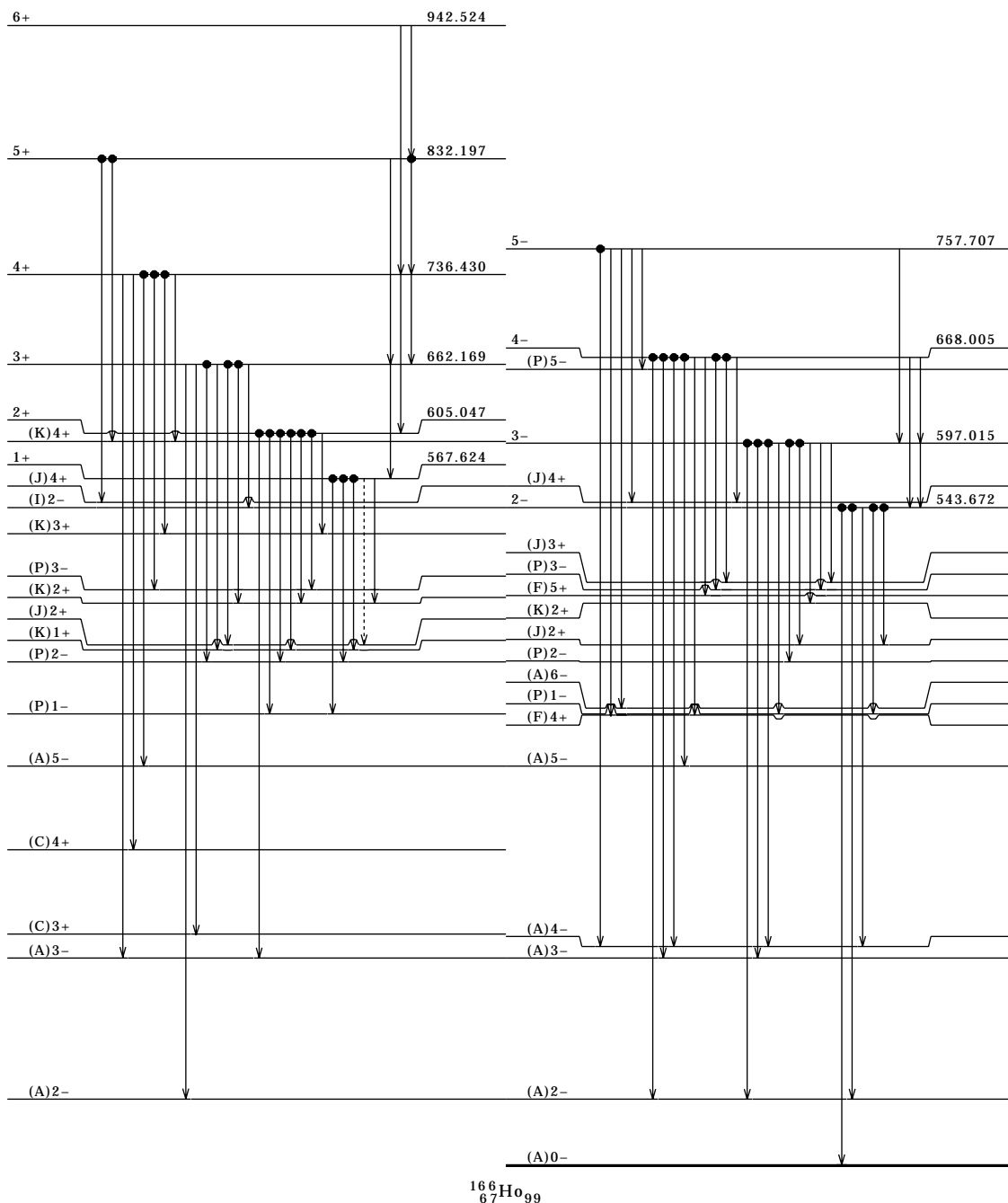
(G) $K\pi=1-$, $(\pi 1/2[411])+(\nu 1/2[521])$ band.



$^{165}\text{Ho}(n,\gamma)$ E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

(H) $K\pi=1+$, $(\pi 7/2[523])-(\nu 5/2[523])$ band.

(I) $K\pi=2-$, $(\pi 7/2[523])-(\nu 7/2[633])+Q_{22}$ band.

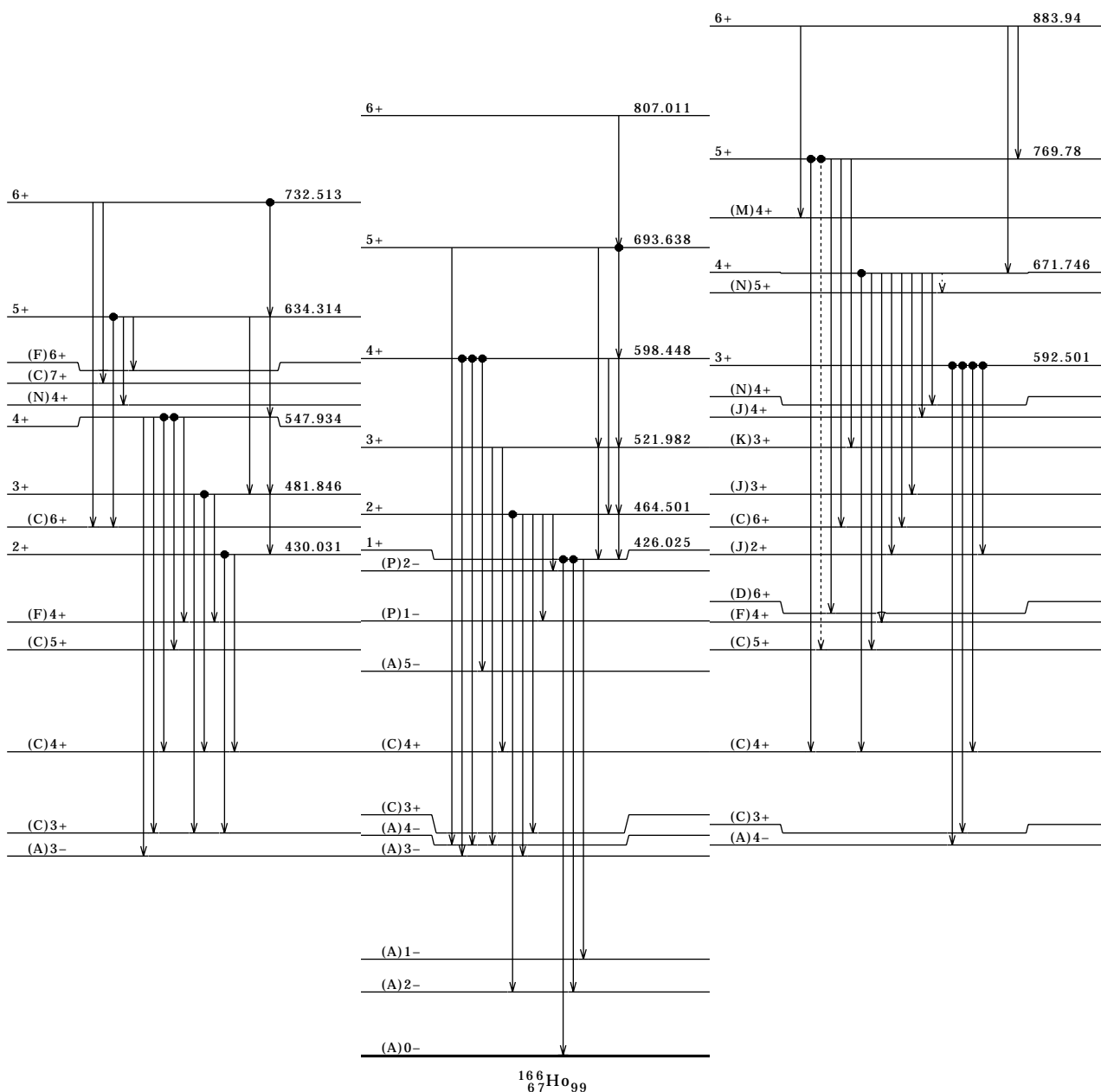


$^{165}\text{Ho}(n,\gamma)$ E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

(J) $K\pi=2+$ band.

(K) $K\pi=1+$, ($\pi 7/2[523]$)
- ($\nu 5/2[512]$) band.

(L) $K\pi=3+$, ($\pi 1/2[411]$)- ($\nu 7/2[633]$)
band.

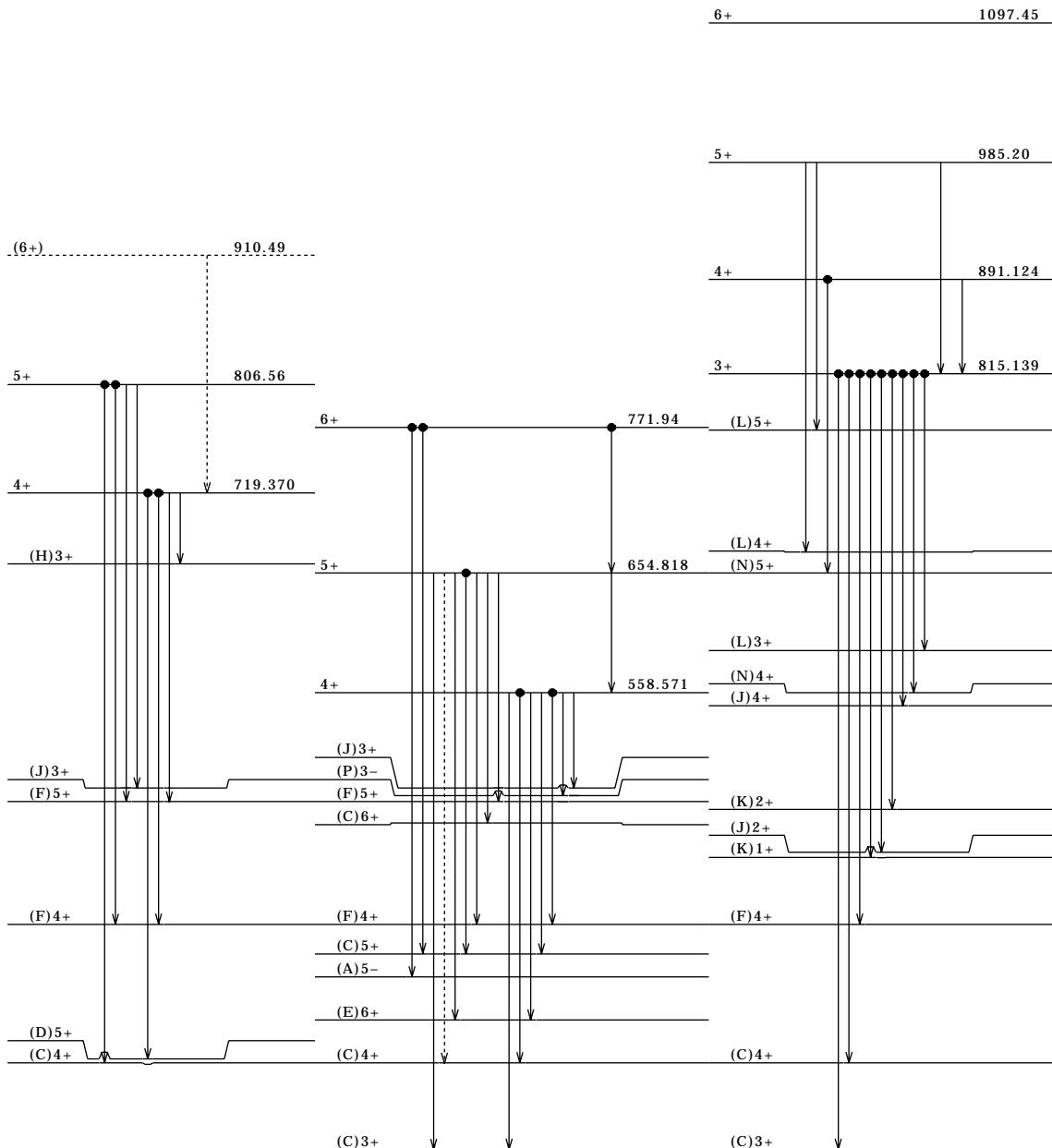


$^{165}\text{Ho}(n,\gamma) \text{E=thermal } 1967\text{Mo05,1984Ke15,2000Pr03 (continued)}$

(M) $K\pi=4+, (\pi 1/2[411]) +(\nu 7/2[633])$ band.

(N) $K\pi=4+, (\pi 7/2[523])+(\nu 1/2[510])$ band.

(O) $K\pi=3+, (\pi 7/2[523]) -(\nu 1/2[510])$ band.



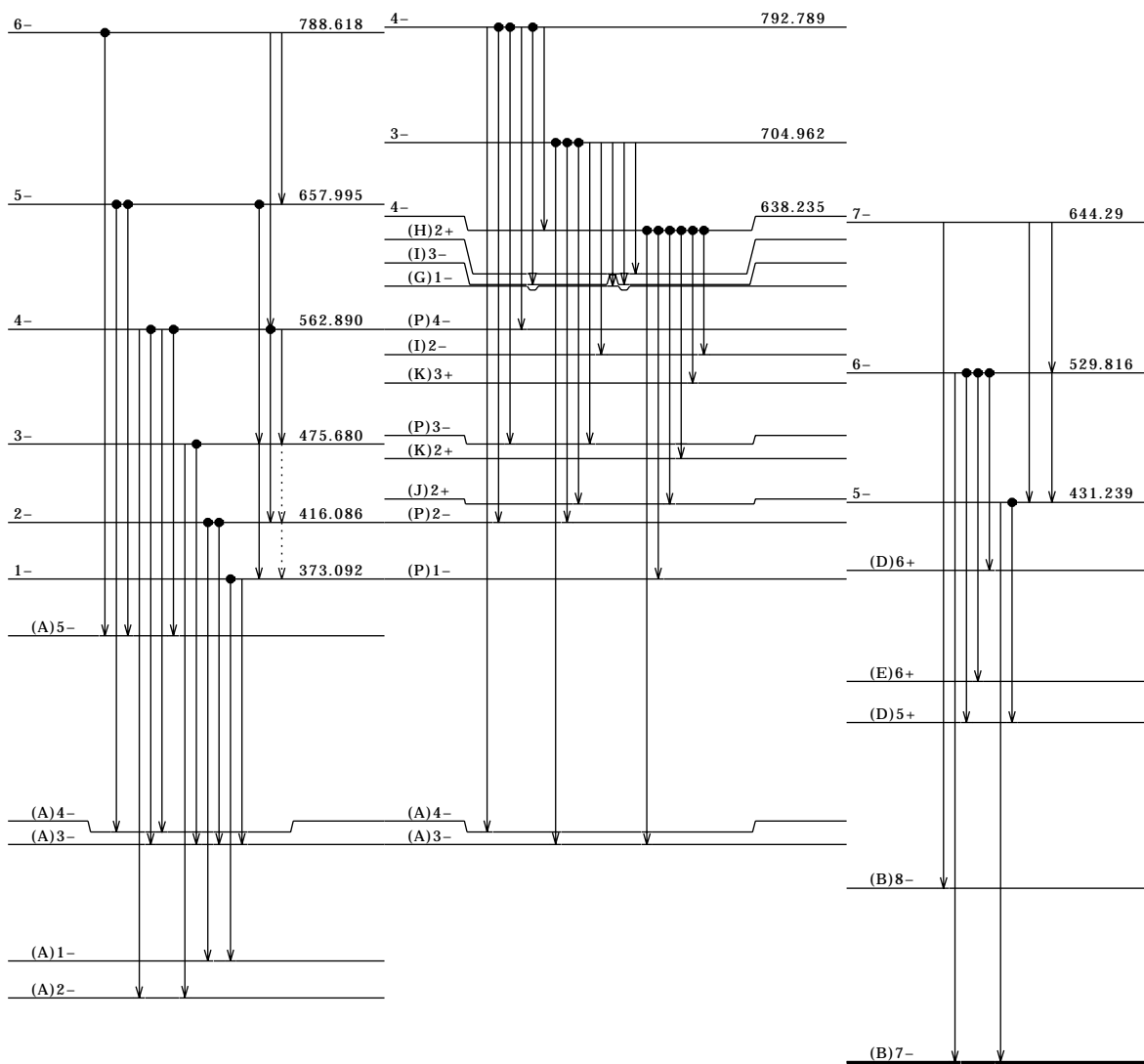
$^{166}_{67}\text{Ho}_{99}$

$^{165}\text{Ho}(n,\gamma)$ E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

(P) $K\pi=1-, (\pi 3/2[411]) - (\nu 1/2[521])$ band.

(Q) $K\pi=2-, (\pi 3/2[411]) + (\nu 1/2[521])$ band.

(R) $K\pi=5-, (\pi 7/2[523]) + (\nu 7/2[633]) - Q_{22}$ band.



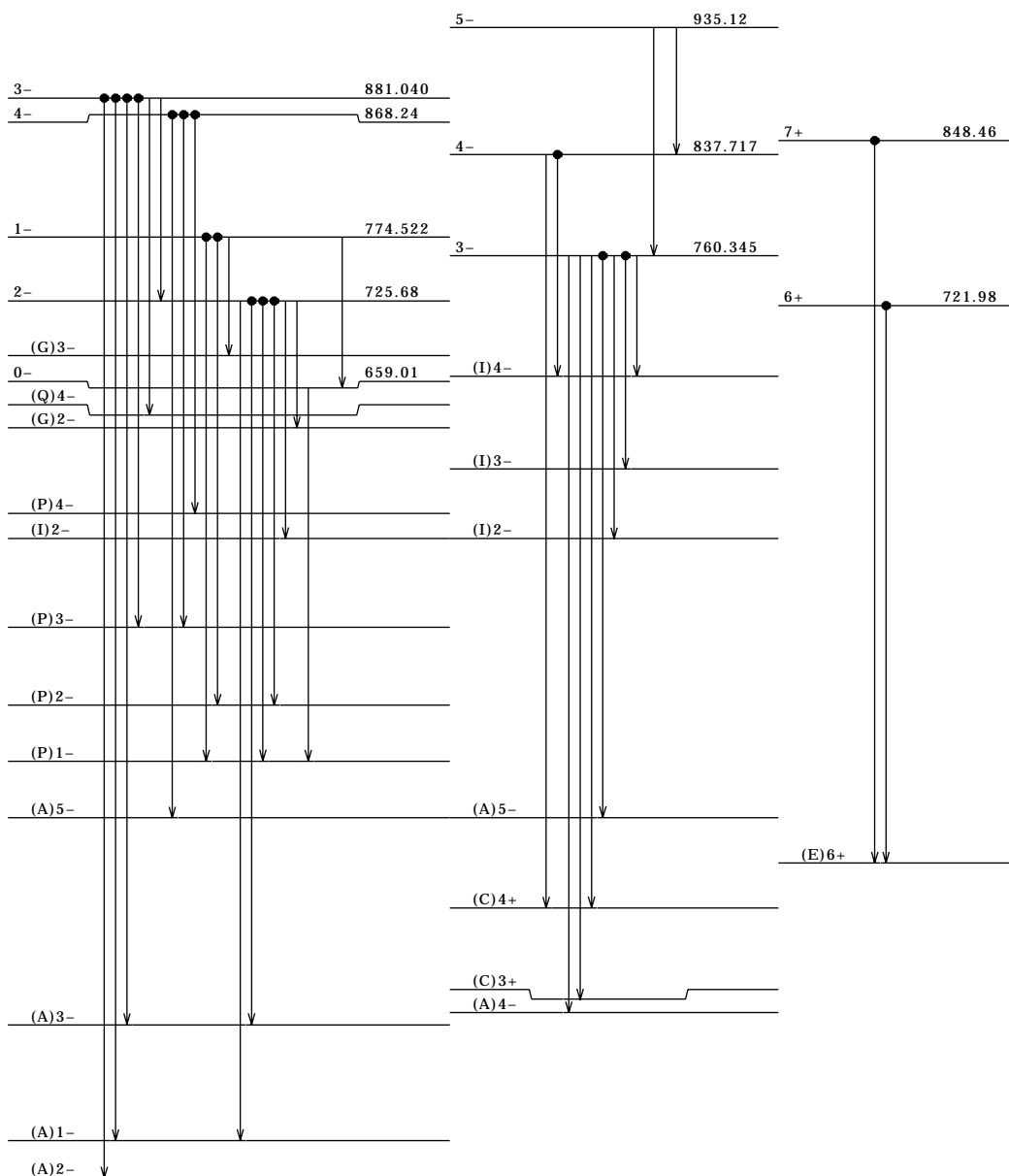
$^{166}_{67}\text{Ho}_{99}$

$^{165}\text{Ho}(n,\gamma)$ E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

(S) $K\pi=0-, (\pi 1/2[411])-(\nu 1/2[521])$
band.

(T) $K\pi=3-$ band.

(U) $K\pi=6+, (\pi 7/2[523])$
+ $(\nu 5/2[523])$ band.

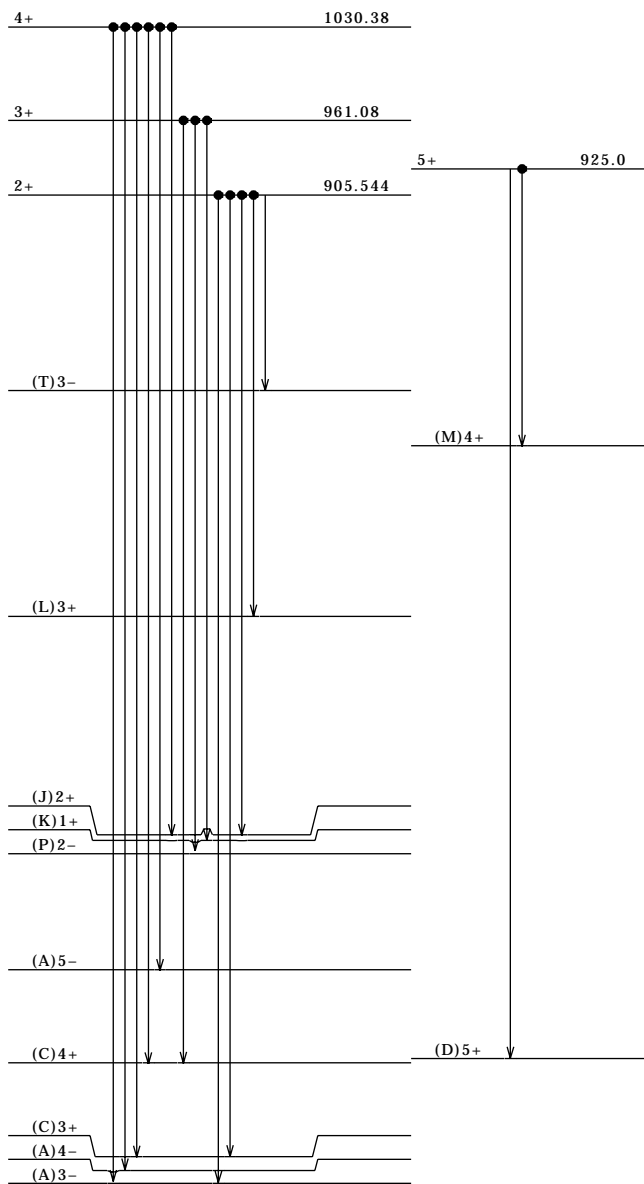


$^{166}_{67}\text{Ho}_{99}$

$^{165}\text{Ho}(n,\gamma) E=\text{thermal } 1967\text{Mo}05,1984\text{Ke}15,2000\text{Pr}03 \text{ (continued)}$

(V) $K\pi=2+, (\pi 7/2[523])$
 $-(\nu 3/2[521])$ band.

(W) $K\pi=5+,$
 $(\pi 7/2[523])$
 $+(\nu 3/2[521])$ band.



$^{166}_{67}\text{Ho}_{99}$

$^{165}\text{Ho}(n,\gamma) E=\text{thermal}$ 1967Mo05,1984Ke15,2000Pr03 (continued)

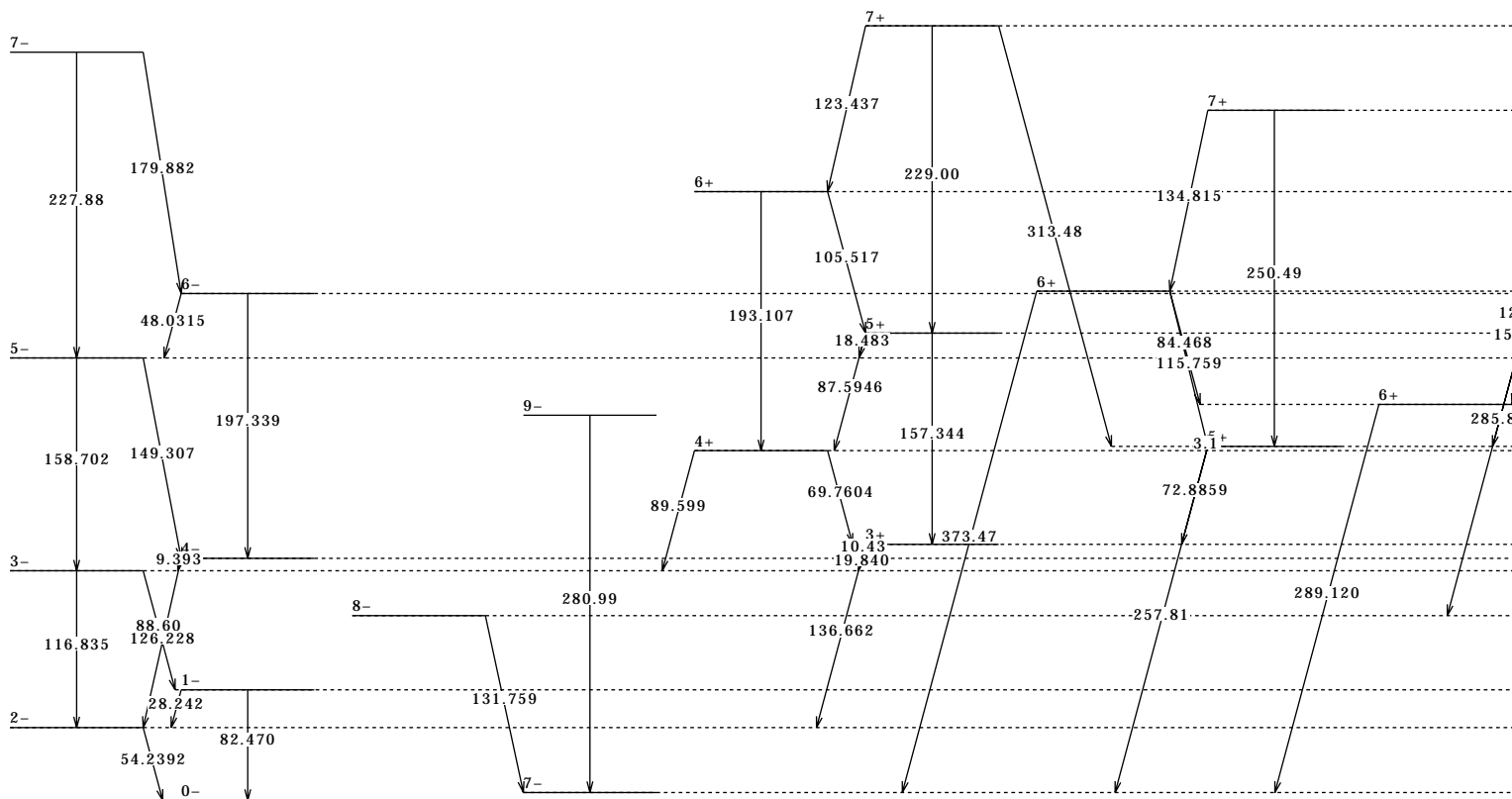
Bands for ^{166}Ho

(A)

(B)

(C)

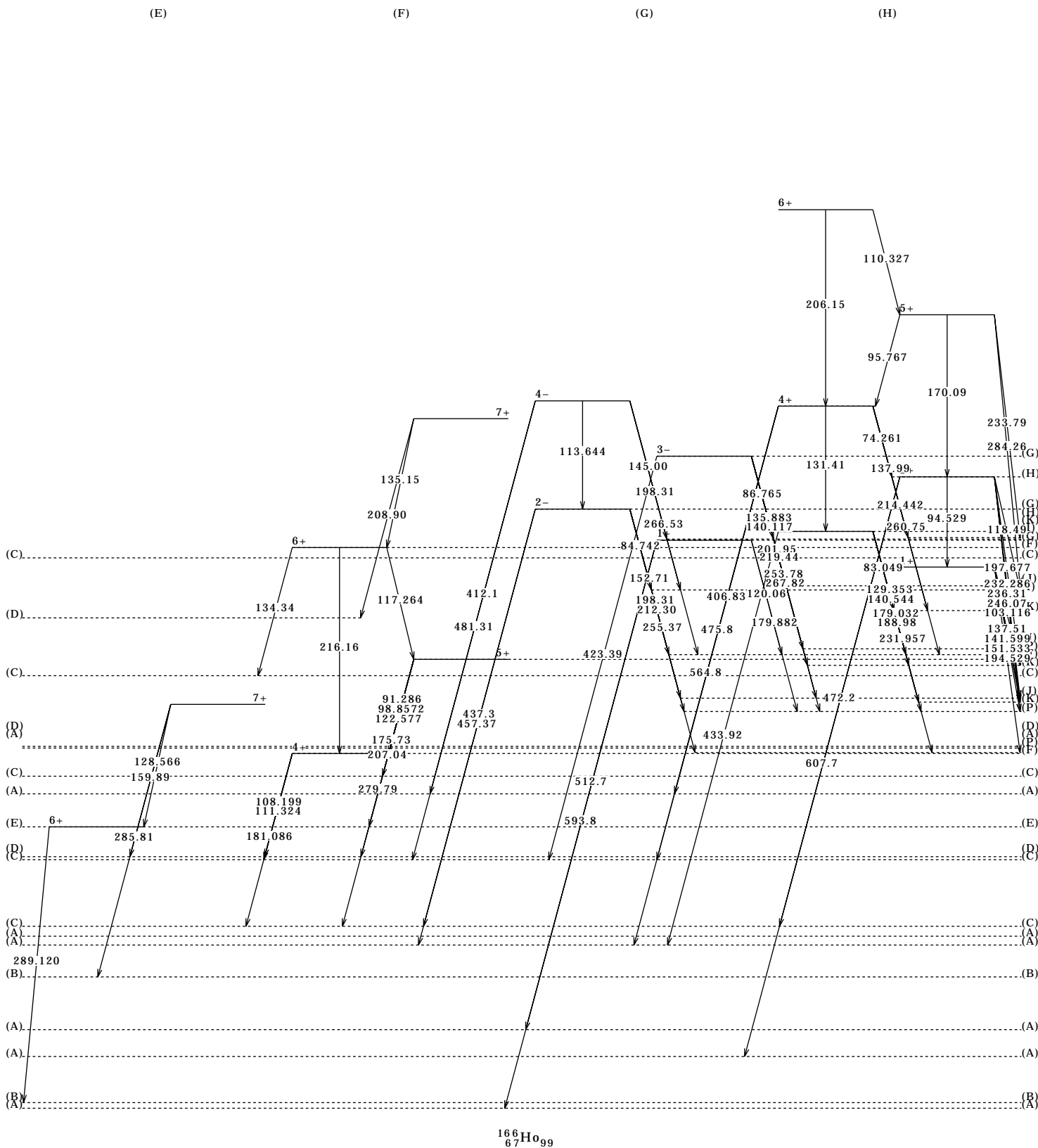
(D)



$^{166}_{67}\text{Ho}_{99}$

$^{165}\text{Ho}(n,\gamma) E=\text{thermal}$ 1967Mo05,1984Ke15,2000Pr03 (continued)

Bands for ^{166}Ho

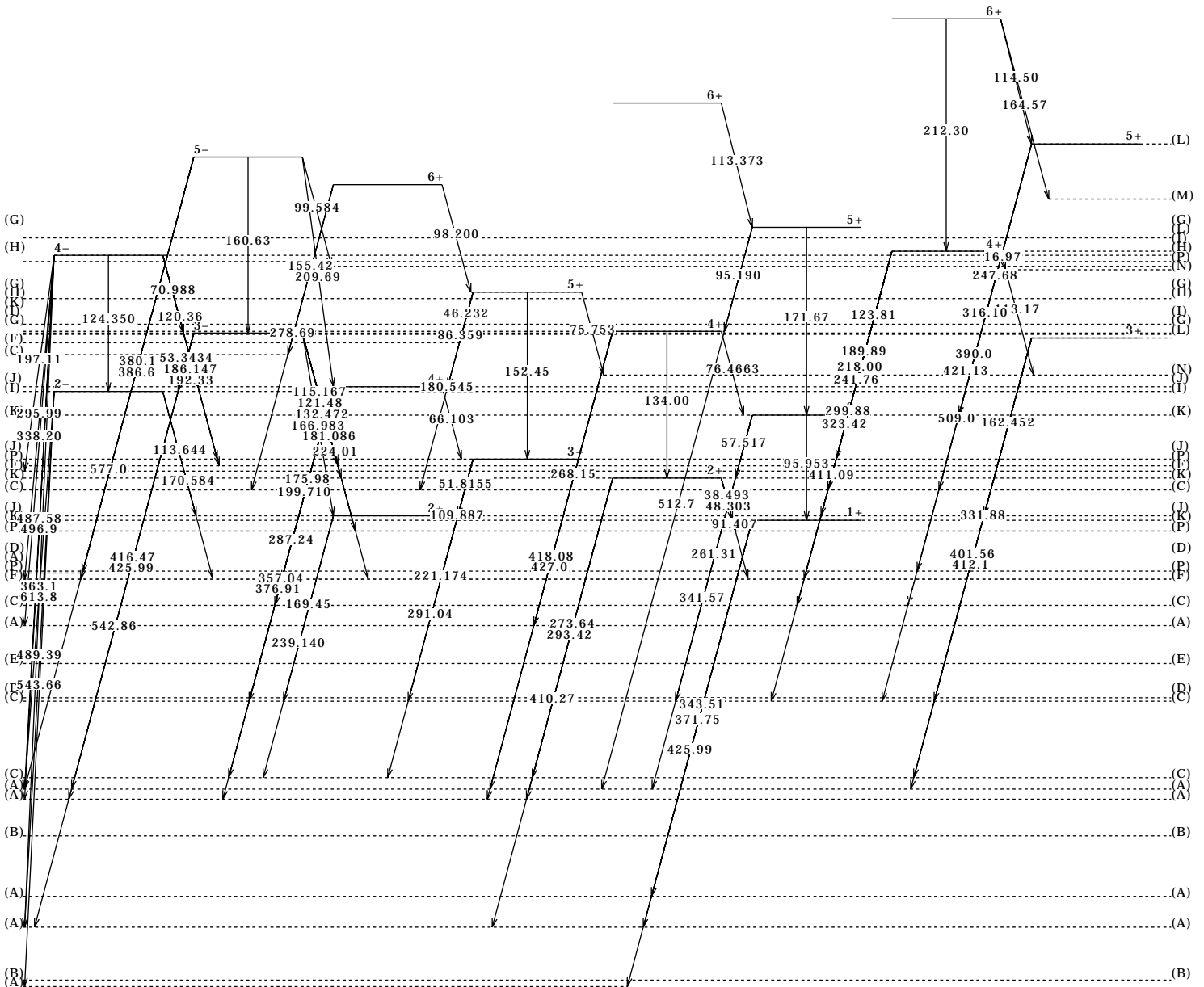


$^{166}_{67}\text{Ho}_{99}$

$^{165}\text{Ho}(n,\gamma) E=\text{thermal } 1967\text{Mo}05,1984\text{Ke}15,2000\text{Pr}03 \text{ (continued)}$

Bands for ^{166}Ho

(I) (J) (K) (L)



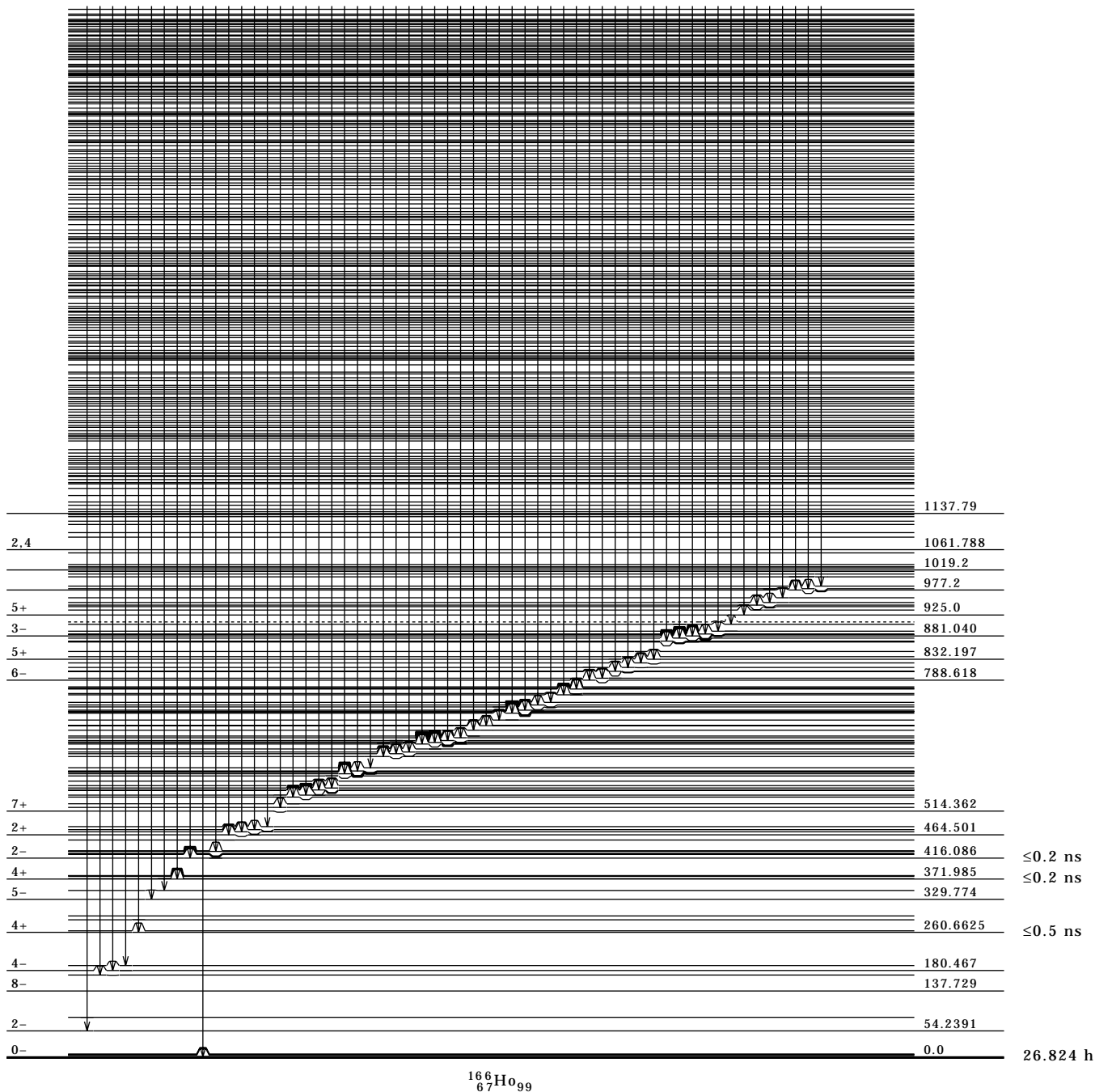
$^{165}\text{Ho}(n,\gamma) E=\text{thermal } 1967\text{Mo}05,1984\text{Ke}15,2000\text{Pr}03 \text{ (continued)}$

Level Scheme

Intensities: I_γ per 100 thermal neutron captures in ^{165}Ho .
@ Multiply placed; intensity suitably divided
& Multiply placed; undivided intensity given

3-4- (6243.714)

6189.33 0.006
6062.36 0.006
6063.91 0.006
5982.68 0.083
5982.88 0.14
5847.0 0.14
5835.5 0.41
5827.26 0.008
5823.5 0.12
5770.09 0.008
5772.04
5767.89 0.029
5717.1 0.44
5711.63 0.124
5689.86 0.233
5685.47 0.038
5680.01 0.033
5670.50 0.043
5671.04 0.091
5635.39 0.040
5628.7 0.01
5614.4 0.073
5609.3 0.005
5595.2 0.005
5588.5 0.008
5571.33 0.15
5571.33 0.15
5535.40 0.035
5529.2 0.039
5520.2 0.046
5528.7 0.15
5524.2 0.085
5517.6 0.05
5507.09 0.057
5491.35 0.01
5477.0 0.11
5473.83 0.031
5453.0 0.22
5471.6 0.082
5426.90 0.013
5428.47 0.54
5418.99 0.020
5371.40 0.020
5373.43 0.049
5367.2 0.036
5352.96 0.025
5338.18 0.19
5332.30 0.006
5328.30 0.16
5283.3 0.18
5268.86 0.082
5262.5 0.03
5262.4 0.031
5266.4 0.046
5263.8 0.006
5238.35 0.017



¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

Level Scheme (continued)

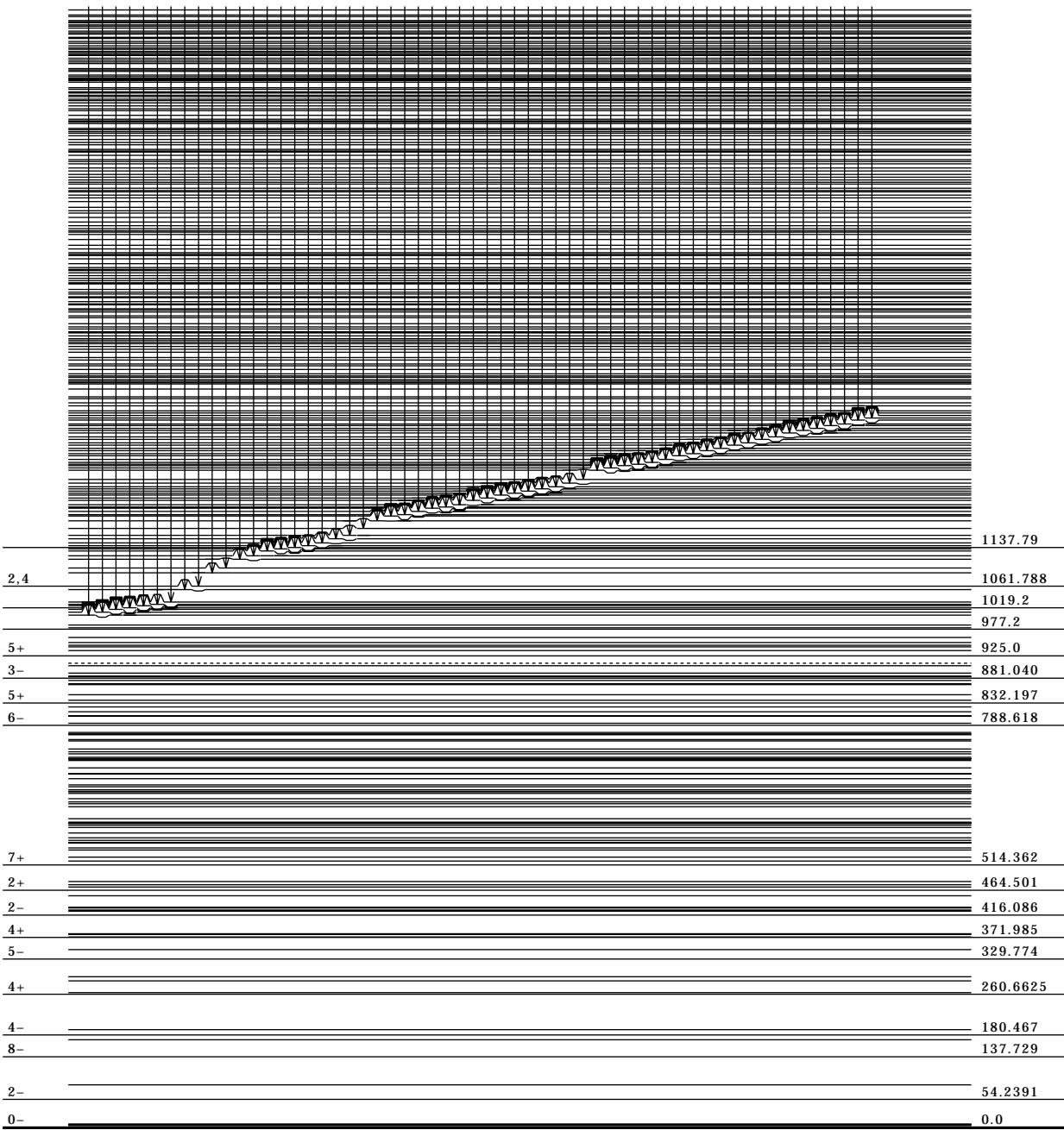
Intensities: I_γ per 100 thermal neutron captures in ¹⁶⁵Ho.

@ Multiply placed; intensity suitably divided

& Multiply placed; undivided intensity given

3-4- (6243.714)

5238.70 0.064
 5232.95
 5227.50 0.014
 5224.8 0.014
 5220.5 0.033
 5217.5 0.010
 5113.5 0.012
 5188.5 0.010
 5181.84 0.003
 5175.71 0.011
 5166.14 0.129
 5158.96 0.088
 5122.26 0.086
 5112.6 0.085
 5108.68 0.040
 5105.84 0.1
 5082.3 0.02
 5082.3 0.061
 5082.3 0.074
 5082.3 0.07
 5082.3 0.074
 5082.3 0.032
 504.2 0.04
 504.2 0.04
 501.3 0.013
 5005.02 0.045
 5026.4 0.032
 5022.02 0.033
 5013.59 0.026
 5008.77 0.23
 4992.93 0.17
 4989.39 0.24
 4985.34 0.089
 4980.94 0.087
 4976.76 0.043
 4972.19 0.028
 4974.34 0.017
 4919.84 0.14
 4915.18 0.030
 4922.36 0.068
 4928.83 0.05
 4933.10 0.24
 4935.6 0.011
 4917.89 0.019
 4916.09 0.014
 4911.5 0.014
 4904.89 0.015
 4900.38 0.05
 4883.71 0.086
 4888.62 0.047
 4880.91 0.082
 4876.33 0.059
 4862.2 0.039
 4866.83 0.064
 4853.49 0.180
 4853.89 0.033
 4851.71 0.036



¹⁶⁶Ho₉₉

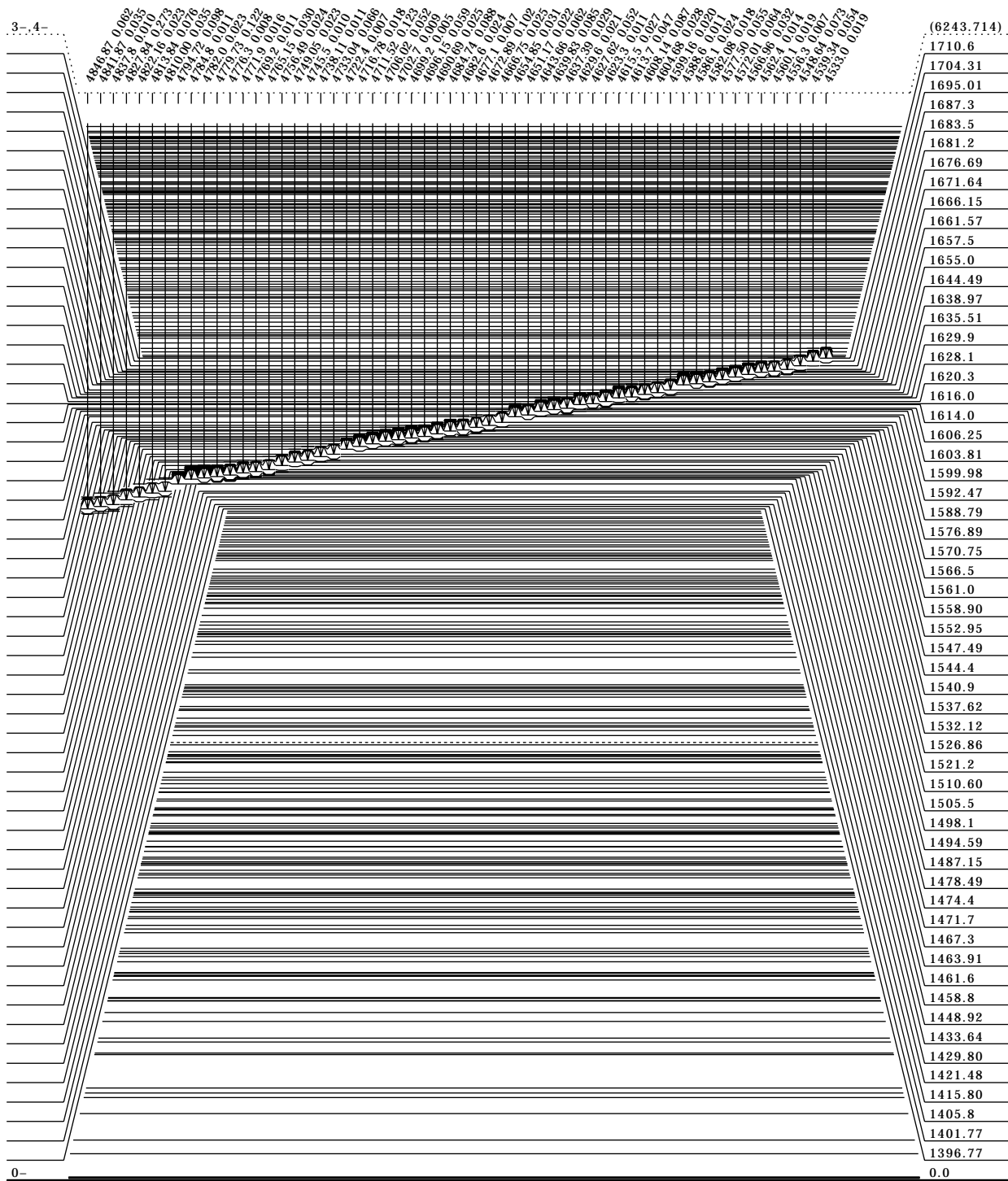
$^{165}\text{Ho}(n,\gamma)$ E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

Level Scheme (continued)

Intensities: I γ per 100 thermal neutron captures in ^{165}Ho .

@ Multiply placed; intensity suitably divided

& Multiply placed; undivided intensity given



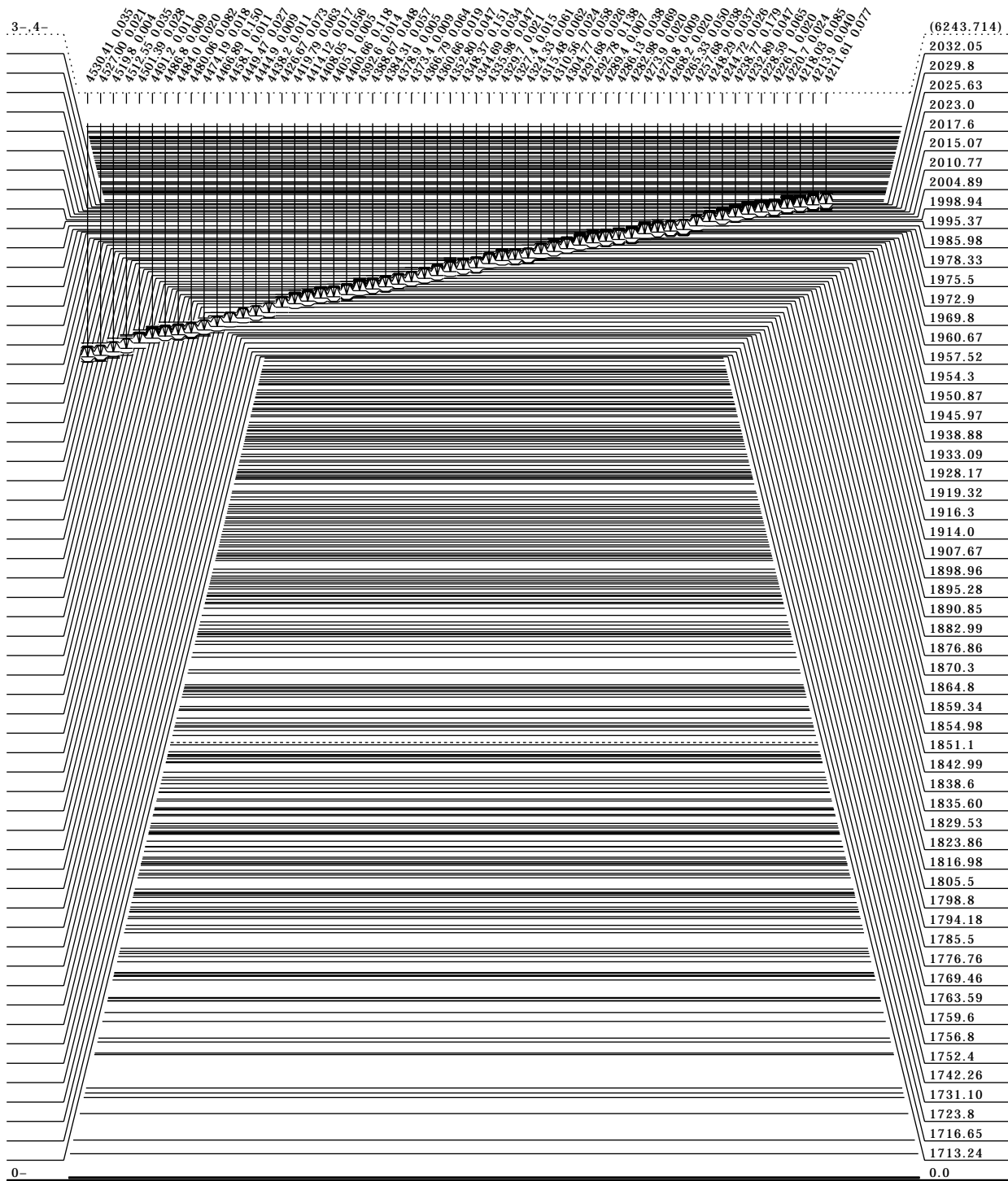
$^{166}_{67}\text{Ho}_{99}$

26.824 h

¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

Level Scheme (continued)

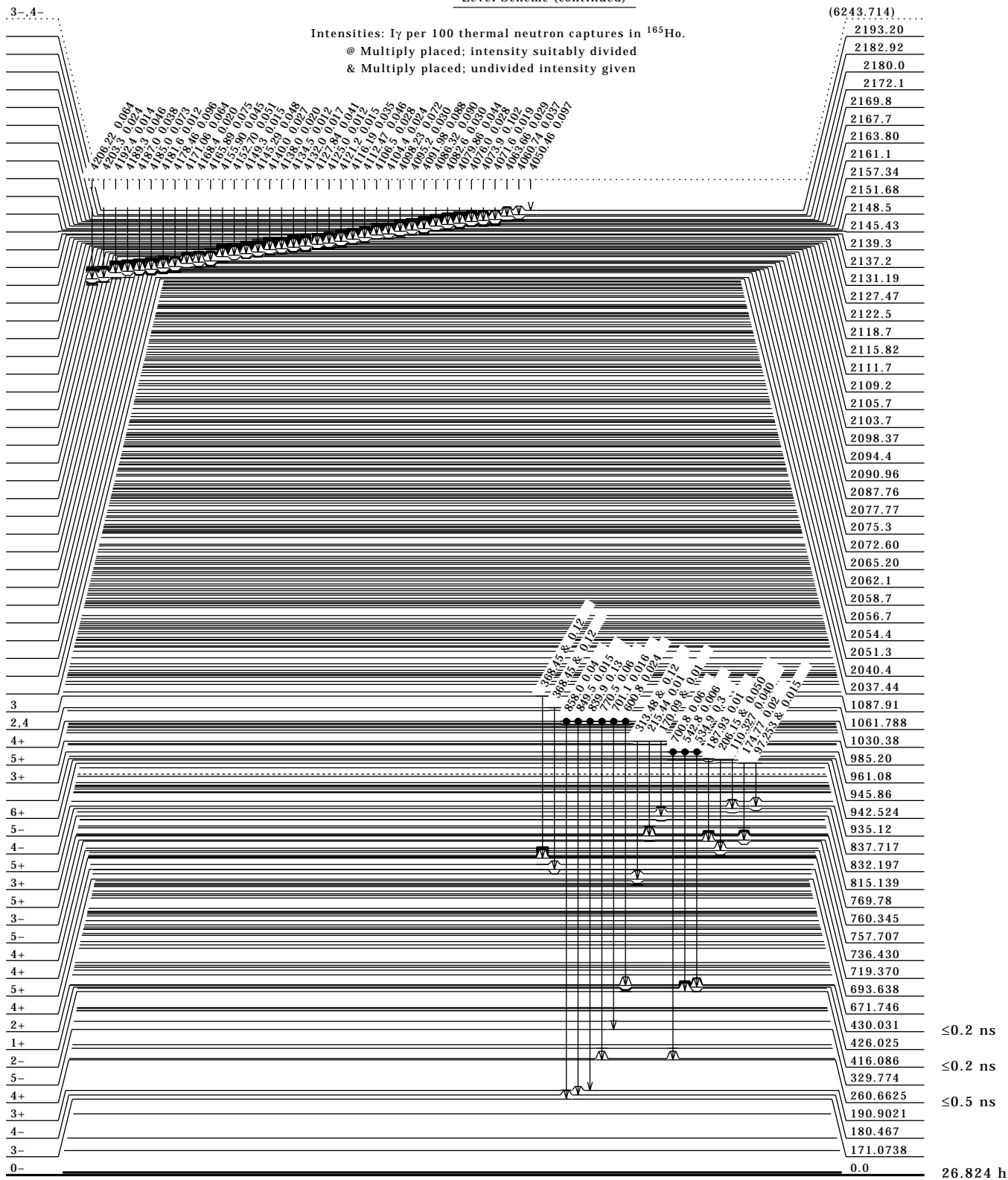
Intensities: I_γ per 100 thermal neutron captures in ¹⁶⁵Ho.
@ Multiply placed; intensity suitably divided
& Multiply placed; undivided intensity given



¹⁶⁶Ho₆₇

¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

Level Scheme (continued)



¹⁶⁶Ho₉₉

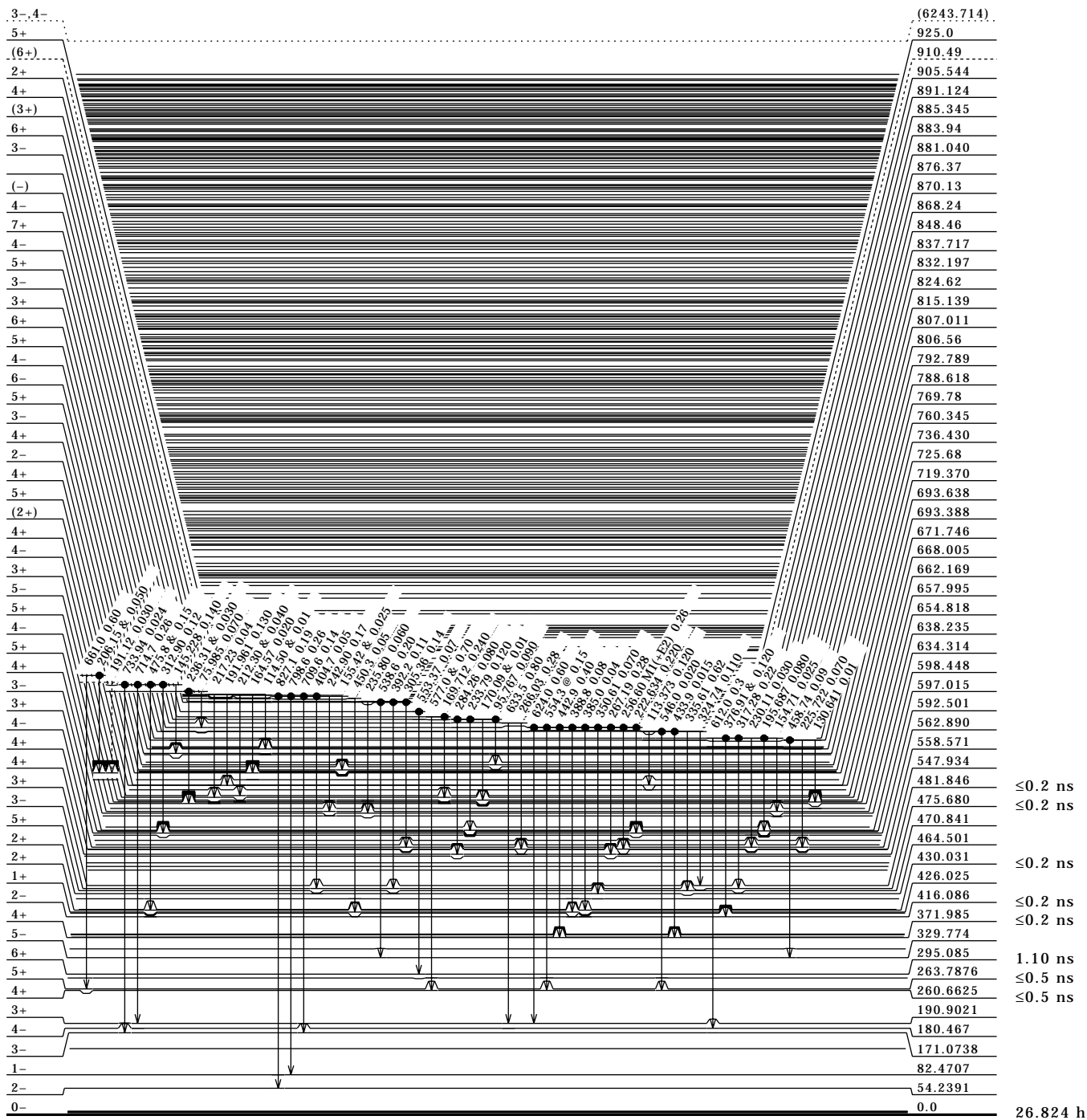
$^{165}\text{Ho}(n,\gamma)$ E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

Level Scheme (continued)

Intensities: I γ per 100 thermal neutron captures in ^{165}Ho .

@ Multiply placed; intensity suitably divided

& Multiply placed; undivided intensity given



$^{166}_{67}\text{Ho}_{99}$

$^{165}\text{Ho}(n,\gamma)$ E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

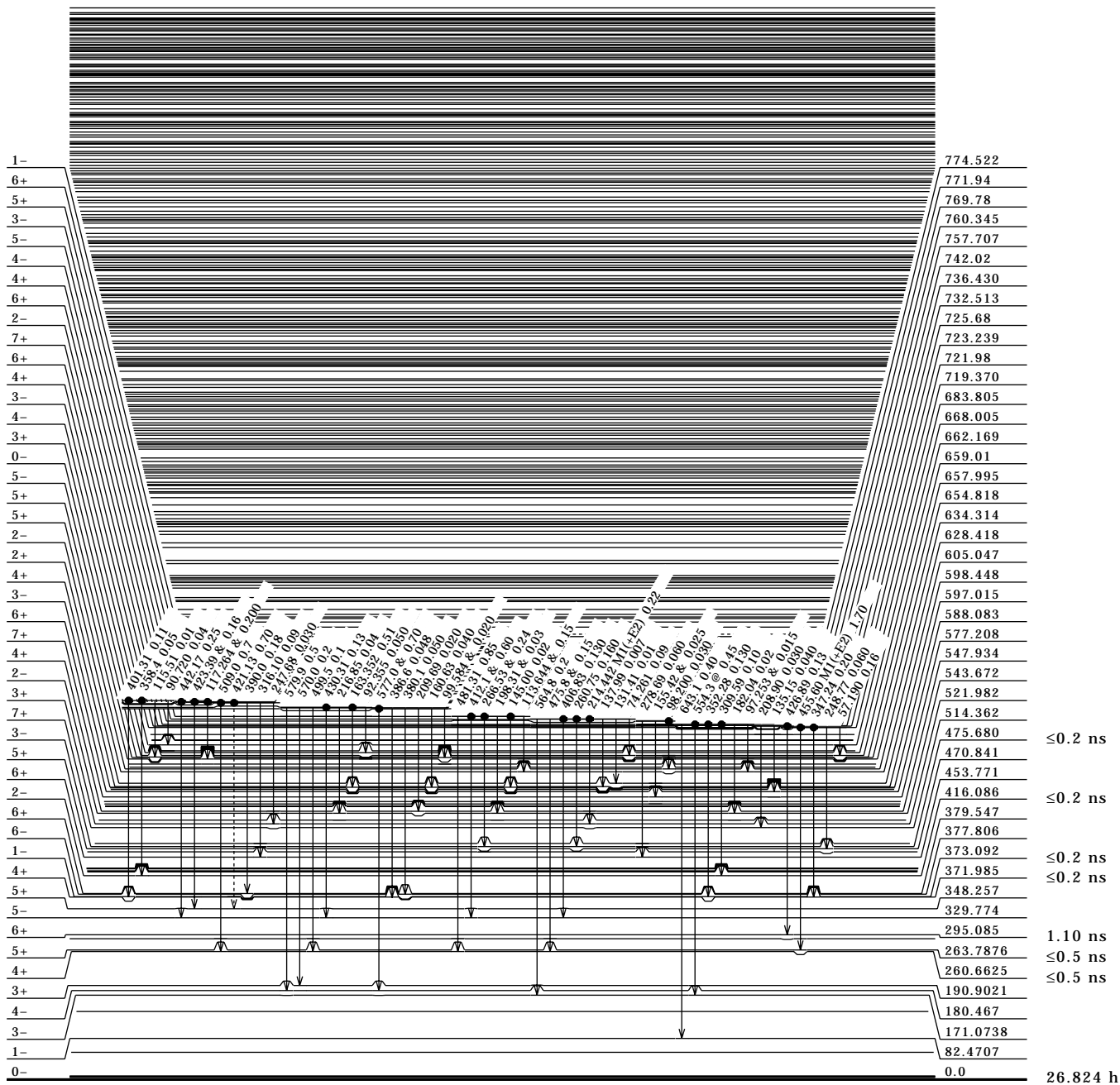
Level Scheme (continued)

Intensities: I γ per 100 thermal neutron captures in ^{165}Ho .

@ Multiply placed; intensity suitably divided
& Multiply placed; undivided intensity given

3-4-

(6243.714)



$^{166}_{67}\text{Ho}_{99}$

$^{165}\text{Ho}(n,\gamma)$ E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

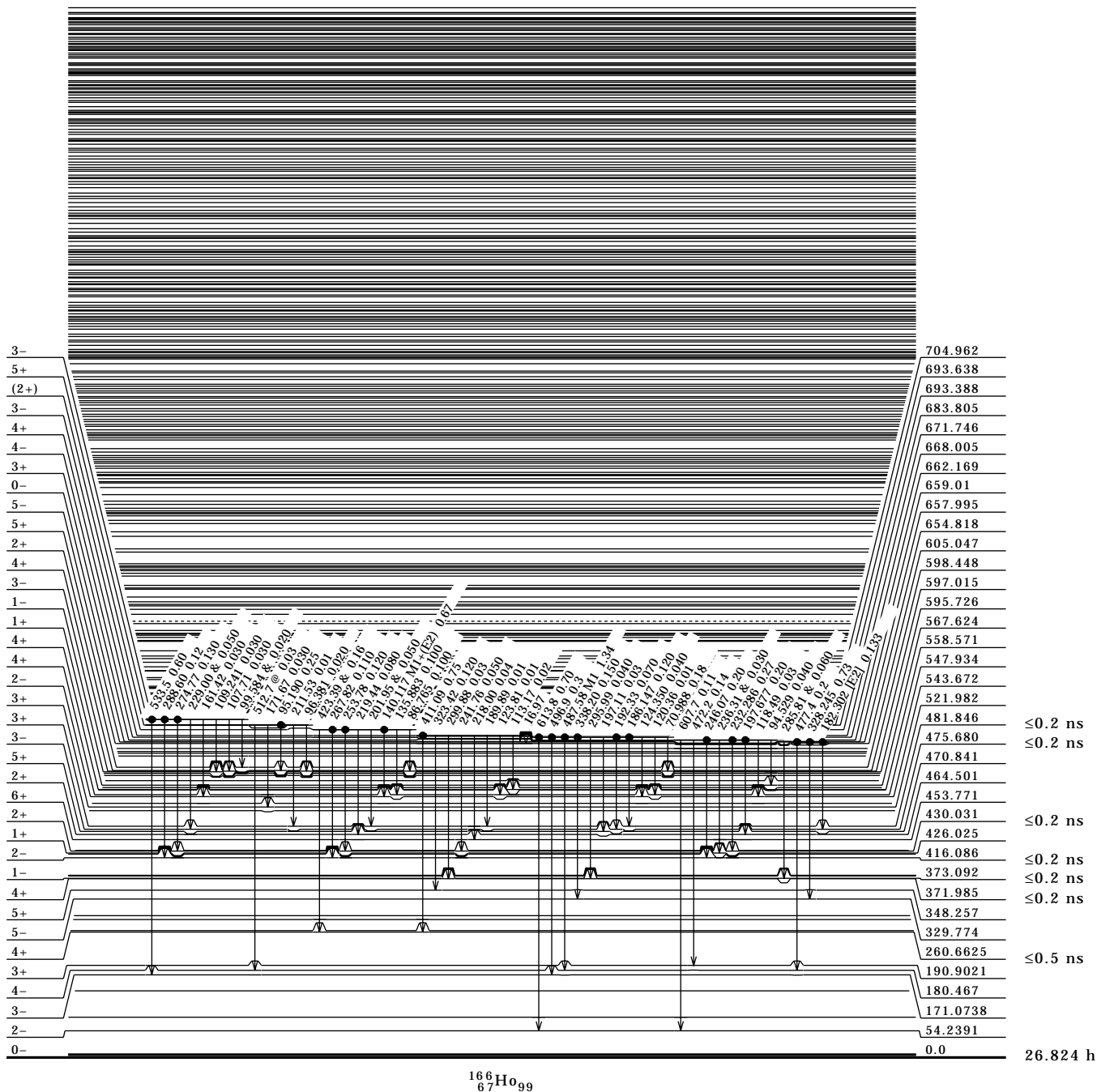
Level Scheme (continued)

Intensities: I γ per 100 thermal neutron captures in ^{165}Ho .

@ Multiply placed; intensity suitably divided
& Multiply placed; undivided intensity given

3-4-

(6243.714)



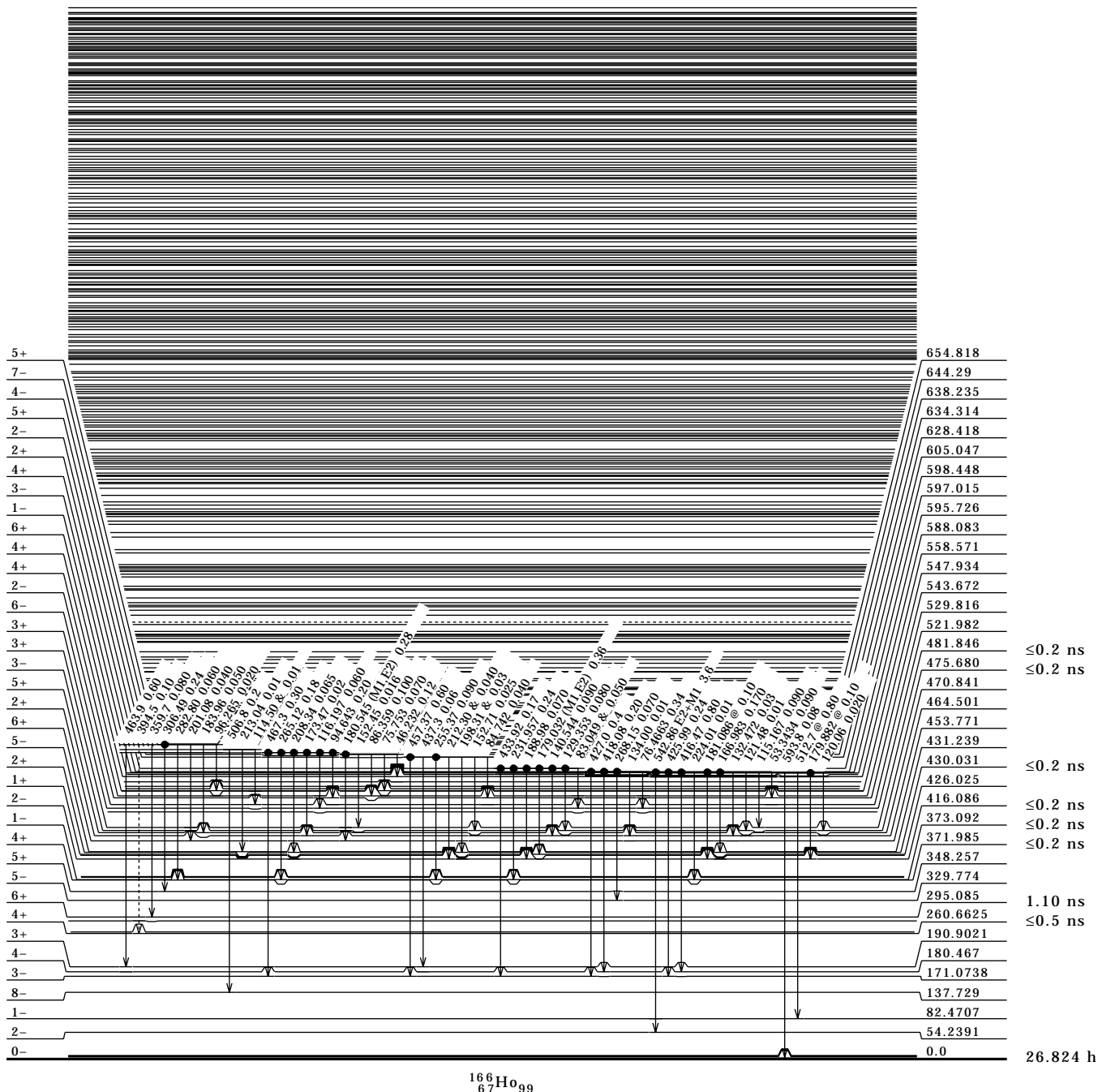
$^{165}\text{Ho}(n,\gamma)$ E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

Level Scheme (continued)

Intensities: I_γ per 100 thermal neutron captures in ^{165}Ho .
@ Multiply placed; intensity suitably divided
& Multiply placed; undivided intensity given

3-4-

(6243.714)



¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

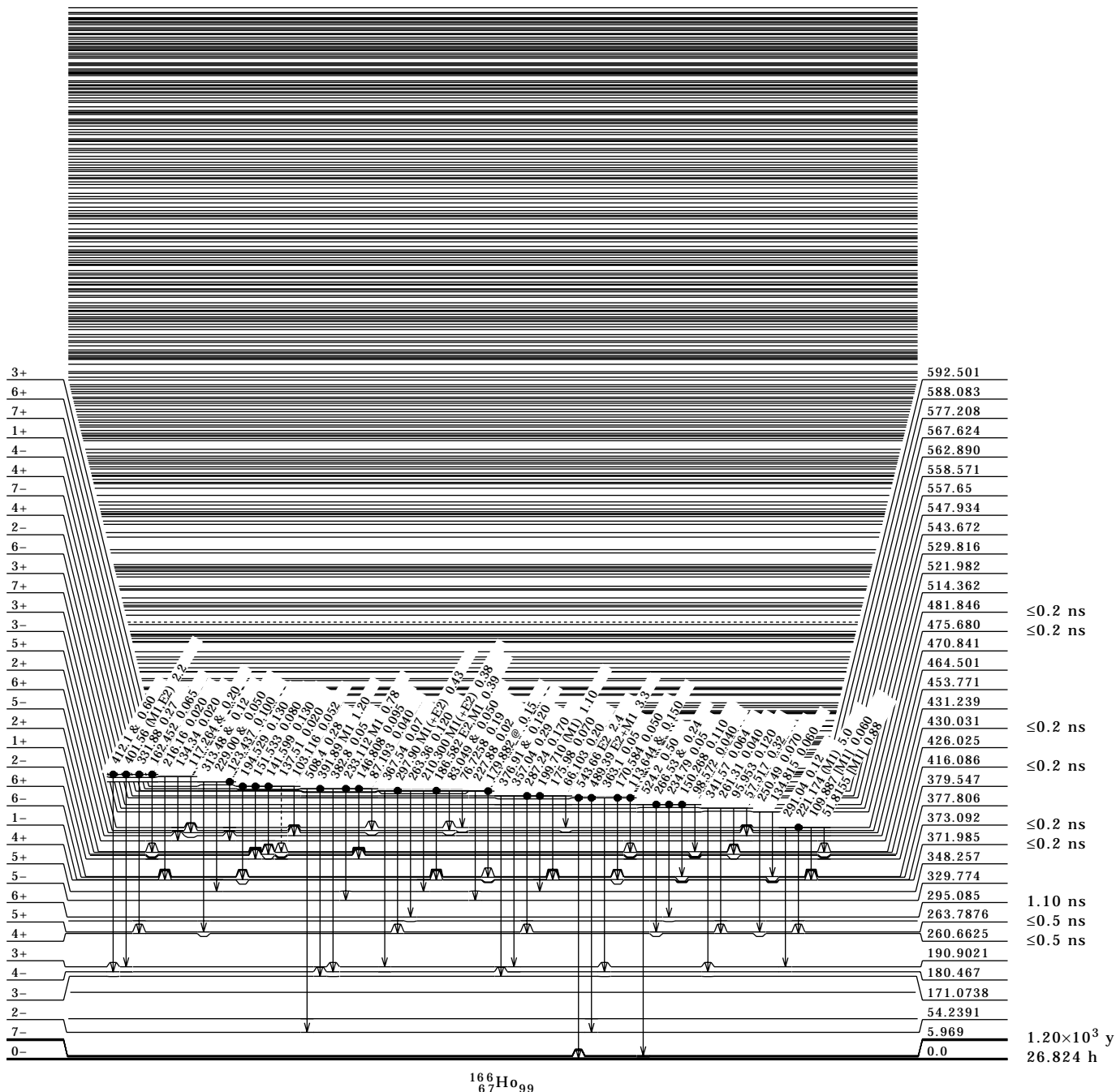
Level Scheme (continued)

Intensities: I_γ per 100 thermal neutron captures in ¹⁶⁵Ho.

@ Multiply placed; intensity suitably divided
& Multiply placed; undivided intensity given

3-4-

(6243.714)



¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

Level Scheme (continued)

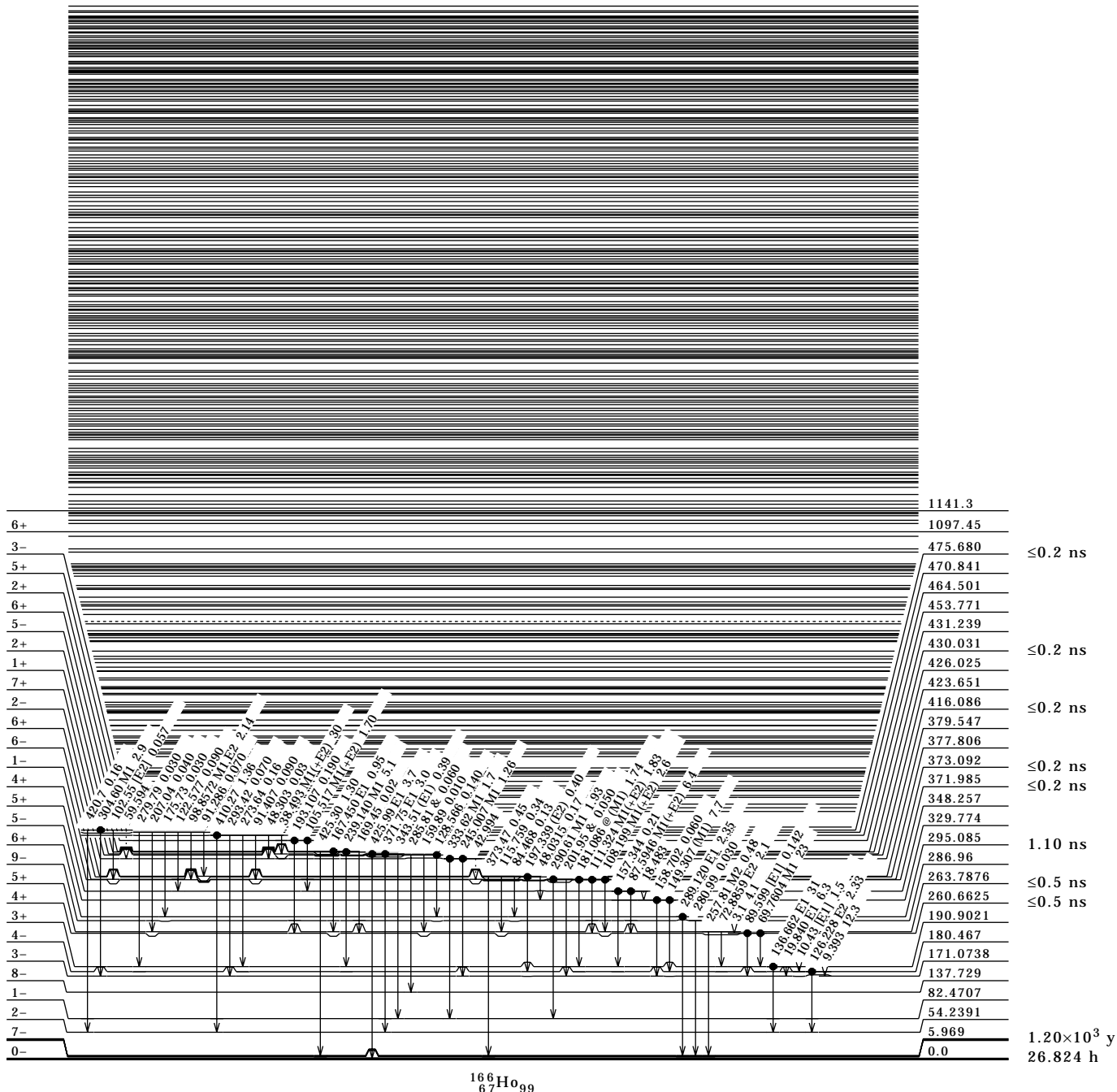
Intensities: I_γ per 100 thermal neutron captures in ¹⁶⁵Ho.

@ Multiply placed; intensity suitably divided

& Multiply placed; undivided intensity given

3-4-

(6243.714)

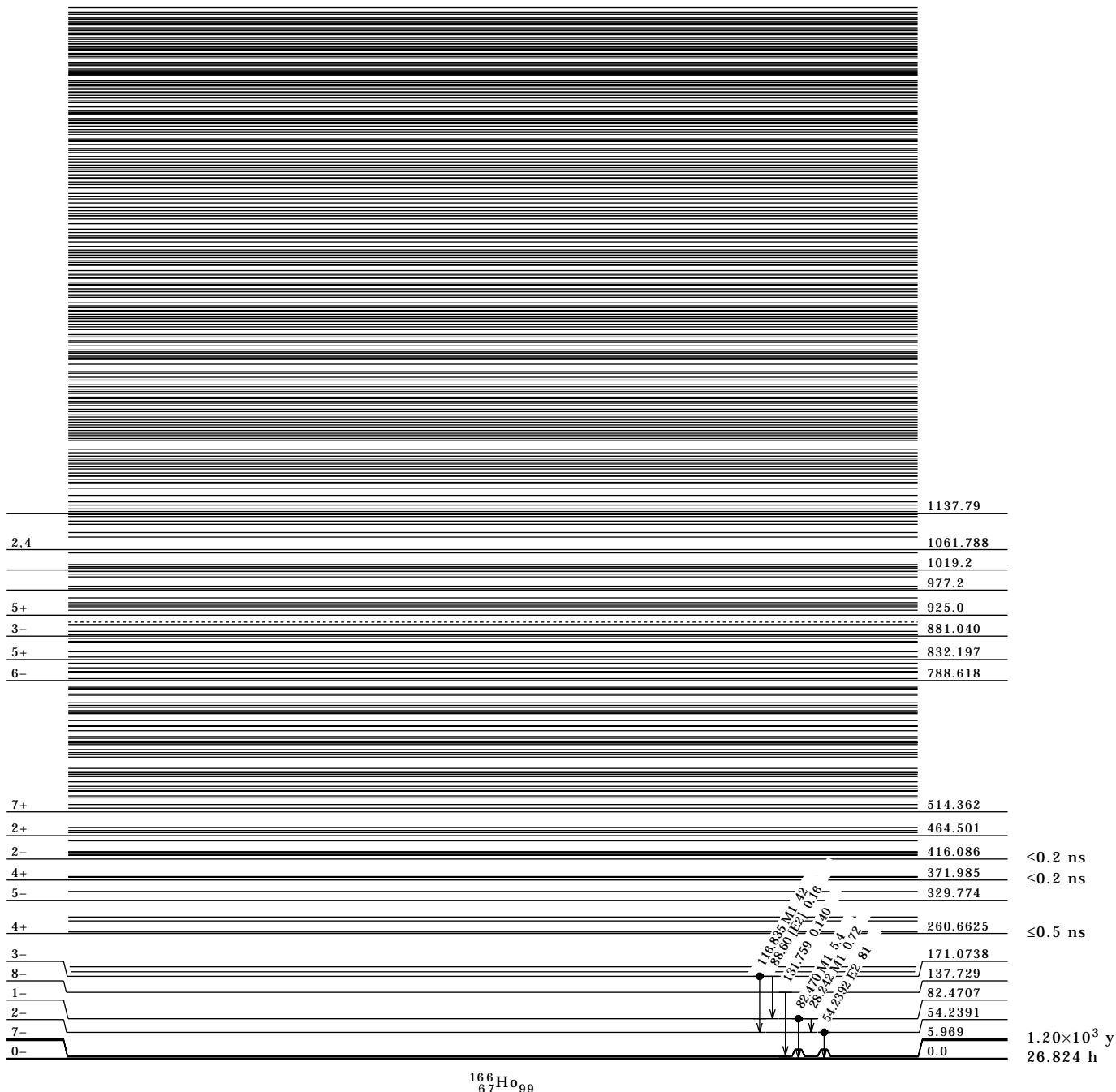


¹⁶⁵Ho(n,γ) E=thermal 1967Mo05,1984Ke15,2000Pr03 (continued)

Level Scheme (continued)

Intensities: I_γ per 100 thermal neutron captures in ¹⁶⁵Ho.
@ Multiply placed; intensity suitably divided
& Multiply placed; undivided intensity given

3-,4- (6243.714)



¹⁶⁶₆₇Ho₉₉

$^{165}\text{Ho}(n,\gamma)$ E=thermal: $\gamma\gamma$ Coin 2000Pr10

2000Pr10: 99% purity Ho metal target; Ge x-ray detector ($E_{\gamma}=20-465$ keV; FWHM=1.39 keV at 305 keV), Ge detector ($E_{\gamma}=59-760$ keV; FWHM=2.2 keV at 305 keV); measured $\gamma\gamma$ coin (resolving time 23 ns). Additional data taken using 99.99% purity Ho oxide target; HPGe and Ge(Li) detectors (FWHM=1.9 and 2.1 keV, respectively, at 1332 keV). Measured E_{γ} , I_{γ} , $\gamma\gamma$ coin; deduced intermediate level energies for two-photon cascades to known low-energy states. See also 2000Pr03 (included in $^{165}\text{Ho}(n,\gamma)$ E=thermal data set) which incorporates some of these results.

 ^{166}Ho Levels

E(level) [†]	Comments
0.0	
54.3 [‡]	
82.6 [‡]	
171.1 [‡]	
180.5 [‡]	
191.7 [‡]	
262.1 [‡]	E(level): probably includes both the 260.7 and 263.8 levels from Adopted Levels.
329.9 [‡]	
348.4 [‡]	
372.1 [‡]	E(level): probably includes both the 372.0 and 373.1 levels from Adopted Levels.
416.2 [‡]	
430.1 10	
453.9 [‡]	
475.9 12	
483.1 11	
522.2 [‡]	
543.0 8	
548.1 [‡]	
563.7 11	
593.8 7	Corresponds to adopted level at 592.5.
599.5 18	E(level): probably a multiplet including the adopted 597.0 and 598.4 levels.
651.5 8	
658.1 5	
668.3 4	
683.3 15	
701.5 16	No other evidence exists for this level.
717.0 14	
719.7 15	
757.7 10	
770.3 7	
790.1 20	Possibly a doublet including the adopted 788.6 and 792.8 levels, but γ deexcitation pattern agrees with neither.
807.9 20	Probable multiplet; levels adopted at 806.6 and 807.0 could not have been resolved in this experiment and the presence of an additional level cannot be ruled out. A 434 γ and 546 γ are known to deexcite the adopted 806.6 level but they should be accompanied by much stronger 336 γ and 325 γ , neither of which is seen here.
816.0 10	
826.1 16	
832.7 12	
873.6 24	Probable multiplet including levels adopted at 870 and 876.
881.9 9	Possible multiplet including levels adopted at 881.2 and 884.0.
891 5	Possible multiplet including levels adopted at 885.4, 891.1 and 895.5.
906.0 10	
947.1 6	
953.4 11	
960.3 18	
973.7 18	
996.8 8	
1004.9 9	
1010.5 6	
1014.6 19	
1023.3 7	
1028.7 15	
1029.0 12	
1030.2 7	
1035.8 6	
1053.9 7	
1060.8 6	

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal: γγ Coin 2000Pr10 (continued)

¹⁶⁶Ho Levels (continued)

E(level) [†]	Comments
1062.7 9	Adopted J=2,4 for this level but the proposed deexciting gammas feed levels with Jπ including 5+ and 4- and 1-, so some placements are presumably incorrect.
1087.8 10	
1099.8 11	
1115.3 12	Possible doublet; levels are adopted at 1114.7 and 1118.7.
1121.2 7	
1134.3 15	This may be a doublet; levels are adopted at 1131.0 and 1135.0.
1137.9 5	
1143.4 16	
1155.5 27	
1161.5 10	
1166.2 18	Possible doublet; E _γ values for deexciting transitions consistent with levels at 1164 and 1167 keV.
1189.9 11	

[†] Authors' values. These have larger and more realistic uncertainties than would be obtained from a least-squares fit to the E_γ data. Further, it should be noted that the level density is high and, in some cases, the energies are for multiplets.

[‡] Difference between capture state energy and energy of gate for sum spectrum (2000Pr10).

γ(¹⁶⁶Ho)

E(level)	E _γ [†]	I _γ [‡]	Comments
	*405.4 6	0.4 1	E(primary γ)=5656.5, E(sum gate)=6062.2.
	*426.8 12	0.2 1	E(primary γ)=5635.1, E(sum gate)=6062.2.
	*427.4 9	0.8 2	E(primary γ)=5443.4, E(sum gate)=5870.6.
	*516.4 7	0.5 2	E(primary γ)=5534.6, E(sum gate)=6051.0.
	*593.1 9	0.5 2	E(primary γ)=5173.5, E(sum gate)=5766.6.
	*596.1 9	0.7 3	E(primary γ)=5564.0, E(sum gate)=6160.1.
	*773.8 11	0.5 2	E(primary γ)=5386.3, E(sum gate)=6160.1.
	*892.6 6	0.5 1	E(primary γ)=5179.0, E(sum gate)=6071.6.
	*945.4 13	0.5 2	E(primary γ)=5116.3, E(sum gate)=6062.2.
430.1	238.5 1	5.7 4	
475.9	304.2 2	2.5 3	
	420.5 6	0.5 2	
483.1	220.1 4	0.6 1	Probably feeds the adopted 260.7 level.
	303.6 5	0.5 1	Placement not adopted; E _γ expected from Adopted Gammas is 301.4 and I(304γ)/I(220γ) here is much too large for the 304γ to have been unnoticed in independent studies in which the 220γ was observed.
543.0	488.0 8	0.3 1	
	543.8 7	5.0 15	I(544γ)/I(488γ) is much larger than the adopted value; possibly, γ is contaminated in this experiment.
563.7	391.6 6	0.4 1	
	508.2 8	0.3 1	
593.8	401.5 2	2.3 3	
	414.0 6	0.3 1	
599.5	408.8 6	0.5 1	Based on E _γ , this γ probably deexcites the 598.4 level.
	421.7 7	0.3 1	Not included in Adopted Gammas; this E _γ implies a level at 602.2 7 for which no other evidence exists.
	426.7 4	0.9 2	Probably a doublet deexciting both the adopted 597.0 and 598.4 levels. From adopted branching for 597 level, I(427γ)/I(543γ)=0.069 27, so I(427γ) from 597 level expected here is 0.07 3 leaving 0.83 20 to deexcite the 598 level.
	543.1 4	1.0 2	Deexcites 597.0 level.
651.5	304.1 7	0.8 3	
	596.6 6	0.4 1	
658.1	328.2 4	1.3 3	
	477.5 7	0.3 1	
668.3	488.0 5	0.3 1	
	613.9 6	0.5 1	I _γ : I(614γ)/I(488γ) is much larger than the adopted value; possibly, γ is contaminated in this reaction.
683.3	491.6 7	0.3 1	Not included in Adopted Gammas; none of the previously-known transitions from the 683 level is present and no γ with this energy has been reported in (n,γ) E=thermal.
701.5	369.6 10	0.7 3	

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal: γγ Coin 2000Pr10 (continued)

γ(¹⁶⁶Ho) (continued)

E(level)	E _γ [†]	I _γ [‡]	Comments
717.0	456.0 1	7.1 5	Probably deexcites the 719.7 level instead; see comment on 347.6γ. E _γ would be consistent with placement from the 719.7 level if γ fed the 263.8 (rather than the 260.7) member of the 262.1-keV doublet.
	715.4 8	3.3 11	
719.7	347.6 7	0.8 3	Based on Adopted Gammas, this γ should be accompanied by an order of magnitude stronger 455.6γ; probably the 456.0γ which 2000Pr10 place from a separate 717.0 level.
757.7	426.9 9	0.6 3	Omitted from Adopted Gammas; I _γ too large for transition to have been missed in (n,γ) E=thermal.
	578.1 7	0.3 1	
770.3	421.9 5	1.9 5	
790.1	598.4 7	0.2 1	May deexcite the adopted 788.6 or 792.8 level but other gammas known to deexcite those levels are not seen here and no γ with the appropriate energy for the former placement has been reported in (n,γ) E=thermal. Not included in Adopted Gammas.
807.9	394.8 9	0.9 3	Presumably does not deexcite either 806.6 or 807.0 level because those placements would imply E3 or M4 multipolarity, respectively. Omitted from Adopted Levels, Gammas.
	433.1 8	0.3 1	Deexcites the 806.6 level in Adopted Levels, Gammas.
	479.2 11	0.4 2	Not included in Adopted Gammas because it is unclear which member of a probable 808 multiplet is deexcited by it.
	545.4 5	0.5 1	Deexcites the 806.6 level in Adopted Levels, Gammas.
	628.4 8	0.4 2	Not included in Adopted Gammas because it is unclear which member of a probable 808 multiplet is deexcited by it.
816.0	401.4 2	5.8 8	Not included in Adopted Gammas; E _γ fits placement poorly and γ is far too strong to have been overlooked in other studies that excited this level.
	442.6 2	2.4 3	
	485.2 10	0.5 2	The evaluator considers this placement to be doubtful since it implies M2 multipolarity for the 485γ.
	554.4 3	1.1 2	
	624.1 1	3.9 3	
826.1	456.3 4	0.7 2	Placement not adopted. This E _γ would imply the existence of a level for which no other evidence exists.
	563.3 5	0.5 1	
	633.2 3	1.4 2	
832.7	652.2 7	0.3 1	
873.6	546.6 5	1.5 3	
	614.6 9	0.3 1	
	692.4 7	0.3 1	
	790.0 10	0.5 2	
	816.1 4	1.0 2	Based on E _γ , this γ probably deexcites the 870 level in Adopted Levels.
881.9	511.5 2	4.9 5	Not included in Adopted Levels, Gammas. Presumably does not deexcite 882 level because it is too strong to have been overlooked in other studies; also E _γ fits placement poorly.
	620.5 7	0.6 2	
	690.2 4	0.7 2	
	708.9 6	0.5 1	Deexcites level adopted at 881.1 keV.
	798.3 4	3.0 5	Deexcites level adopted at 881.1 keV.
	826.9 3	2.0 3	Deexcites level adopted at 881.1 keV.
891	519.0 7	0.6 2	
	545.7 6	1.2 4	E _γ suggests that this γ deexcites the level adopted at 895.5. Not included in Adopted Gammas.
	626.6 7	0.4 1	
	708.6 10	0.3 2	Not included in Adopted Gammas; E _γ implies that it deexcites a level at 899.5 keV.
	714.7 5	0.7 2	E _γ suggests that this γ deexcites the level adopted at 885.4. Not included in Adopted Gammas.
	716.1 7	0.8 3	E _γ suggests that this γ deexcites the level adopted at 895.5. Not included in Adopted Gammas.
	805.4 7	1.2 3	Not included in Adopted Gammas; E3 multipolarity required if γ deexcites the 891.1 level.
906.0	714.3 1	5.1 4	
	734.4 3	0.6 1	
947.1	774.9 3	0.7 1	
	892.4 5	1.3 3	
953.4	624.6 10	0.5 2	
	898.1 10	0.4 2	
960.3	542.6 7	1.0 3	
	700.1 3	1.3 2	

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=thermal: γγ Coin 2000Pr10 (continued)

γ(¹⁶⁶Ho) (continued)

E(level)	E _γ [†]	I _γ [‡]	Comments
960.3	875.9 9	0.5 2	From Adopted Levels, Gammas, this placement implies M2 multipolarity and that seems unlikely.
973.7	889.2 10	0.5 2	
996.8	921.1 9	0.3 1	
	543.5 10	1.2 5	
	624.2 5	0.6 2	
1004.9	736.1 10	0.2 1	
	634.3 8	0.3 1	
	824.3 4	1.0 2	
1010.5	950.0 4	2.5 5	
	679.9 8	0.7 2	
1014.6	838.1 6	0.5 1	
	596.1 7	1.0 3	
	825.1 11	0.2 1	
1023.3	961.2 5	1.6 3	
	831.3 12	0.2 1	
	842.8 7	0.3 1	
1028.7	552.6 9	0.6 3	
1029.0	599.5 4	2.6 5	
	765.3 11	0.4 2	
1030.2	614.5 4	1.9 4	Not included in Adopted Levels, Gammas because proposed placement implies M2 multipolarity.
	657.5 4	0.9 2	
	681.1 6	1.1 3	Not included in Adopted Levels, Gammas because proposed placement implies E3 multipolarity.
	700.8 4	1.7 3	
	769.9 4	1.4 3	
	838.9 7	2.2 9	
	849.2 7	0.4 1	
	857.3 4	0.9 2	
	947.7 2	13.5 13	Not included in Adopted Levels, Gammas because proposed placement implies E3 multipolarity.
	975.4 6	0.8 2	Not included in Adopted Levels, Gammas because proposed placement implies M2 multipolarity.
1035.8	664.3 8	0.4 1	
	952.4 9	1.9 8	
	981.6 9	0.4 2	
1053.9	1036.2 8	3.5 3	
1060.8	999.6 11	0.3 1	
1062.7	689.1 1	5.3 4	
	798.1 9	0.2 1	
1087.8	586.1 2	4.0 5	
	646.1 2	7.3 9	
	716.0 7	1.0 3	
	734.0 7	0.6 2	
	871.8 9	0.2 1	
	881.1 9	0.5 2	
	979.3 7	0.9 3	
	1008.5 4	1.1 2	
	715.6 3	1.0 2	
	826.8 9	0.3 1	
894.0 9	0.2 1		
906.9 7	0.4 1		
916.1 7	0.4 1		
1034.3 7	0.5 2		
1099.8	623.6 8	0.5 2	May be misplaced; Adopted Levels, Gammas implies that this would be an E3 transition.
	753.1 10	0.6 3	
	836.8 8	0.3 1	
1115.3	567.5 5	1.6 5	Tentatively placed from a 1118.7 level in Adopted Levels, gammas.
	595.9 14	0.8 4	
	661.3 2	14.5 15	
	743.1 10	0.2 1	
	765.9 3	3.2 5	
	853.7 3	2.5 3	
	943.2 9	0.4 1	
1121.2	704.4 9	0.8 3	
	791.9 11	0.5 2	

Continued on next page (footnotes at end of table)

$^{165}\text{Ho}(n,\gamma)$ E=thermal: $\gamma\gamma$ Coin 2000Pr10 (continued) $\gamma(^{166}\text{Ho})$ (continued)

E(level)	E_{γ}^{\dagger}	I_{γ}^{\ddagger}	Comments
1121.2	940.0 6	0.8 2	
	949.2 6	0.6 2	
1134.3	761.5 6	0.4 1	
	873.9 6	0.8 2	
	942.2 7	0.3 1	
	951.4 12	0.4 1	
1137.9	957.4 3	1.4 2	
1143.4	816.2 10	0.5 2	Not included in Adopted Levels, Gammas; fits placement from known 1141.3 level very poorly.
	950.3 6	0.4 1	
1155.5	683.4 4	1.8 3	
	701.7 9	1.2 5	
	787.1 4	1.4 3	
	806.5 7	0.8 3	
	825.5 11	0.5 2	
	892.1 8	0.4 2	
	959.0 7	0.3 1	Not included in Adopted Levels, Gammas; fits placement very poorly.
	983.3 6	0.6 2	
	1099.0 5	0.8 2	
1161.5	612.7 6	1.5 4	
	732.1 5	1.8 4	
	813.3 6	1.0 3	
	831.3 7	1.1 3	
	898.8 5	1.0 2	
	981.0 7	0.5 1	
	989.6 3	1.5 3	
1166.2	689.1 5	1.4 3	Not included in Adopted Levels, Gammas; fits placement from known 1168.4 level very poorly.
	713.6 6	2.4 6	
	791.8 7	0.8 2	Not included in Adopted Levels, Gammas; fits placement from known 1168.4 level very poorly.
	976.9 7	0.4 1	
1189.9	712.6 7	0.5 2	
	928.7 5	0.8 2	

\dagger From 2000Pr10. Uncertainties may have been underestimated. This experiment reports a number of transitions with energies above the 735 keV cutoff for data from the (n, γ) E=thermal study in 1967Mo05 but is insensitive to the lowest energy transitions.

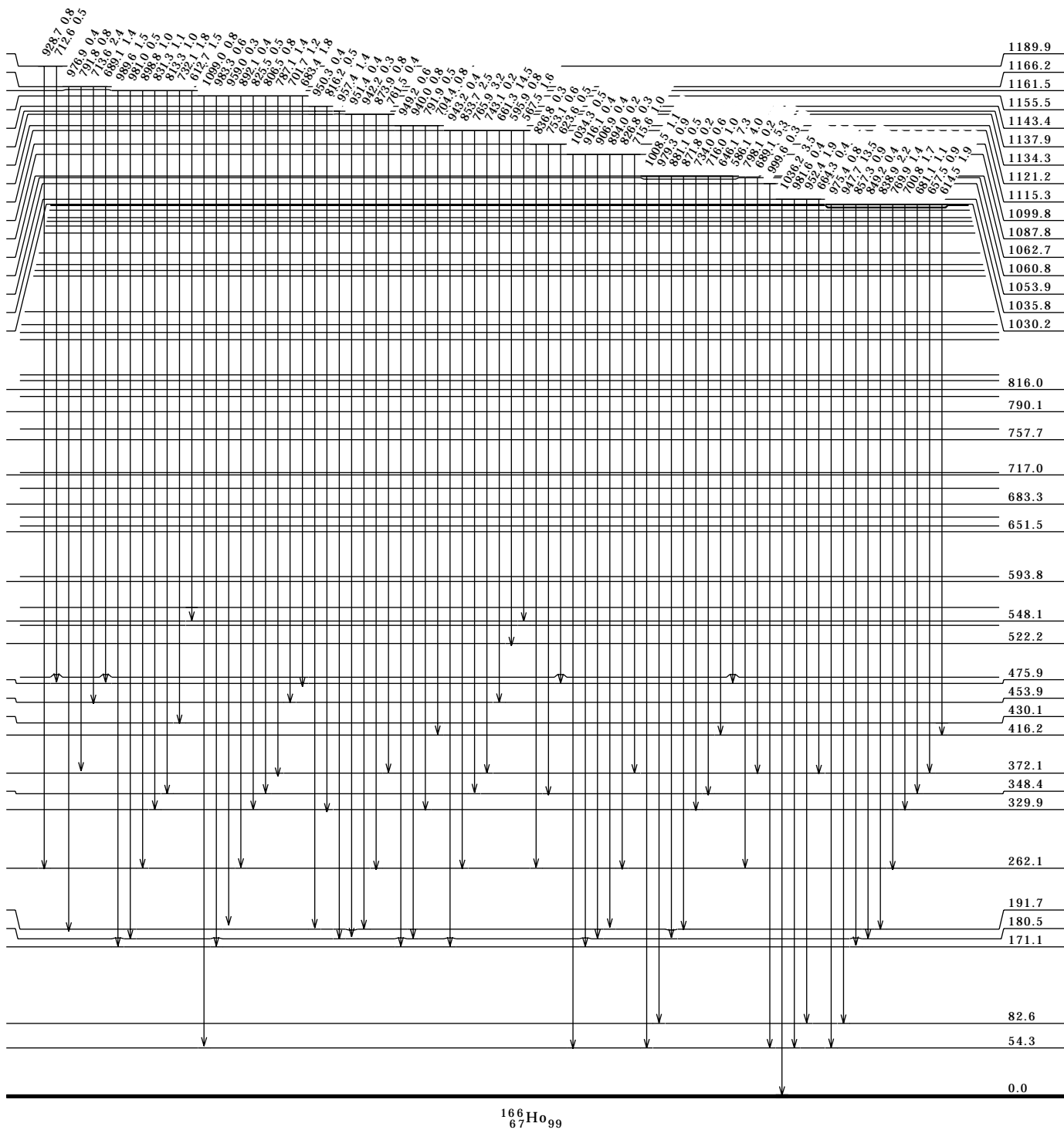
\ddagger Two-photon cascade intensity normalized so that area of experimental spectrum in range $520 < E_{\gamma} < (\text{cascade energy} - 520)$ was 100% for each final level.

\times γ ray not placed in level scheme.

$^{165}\text{Ho}(n,\gamma)$ E=thermal: γ Coin 2000Pr10 (continued)

Level Scheme

Intensities: relative photon branching from each level

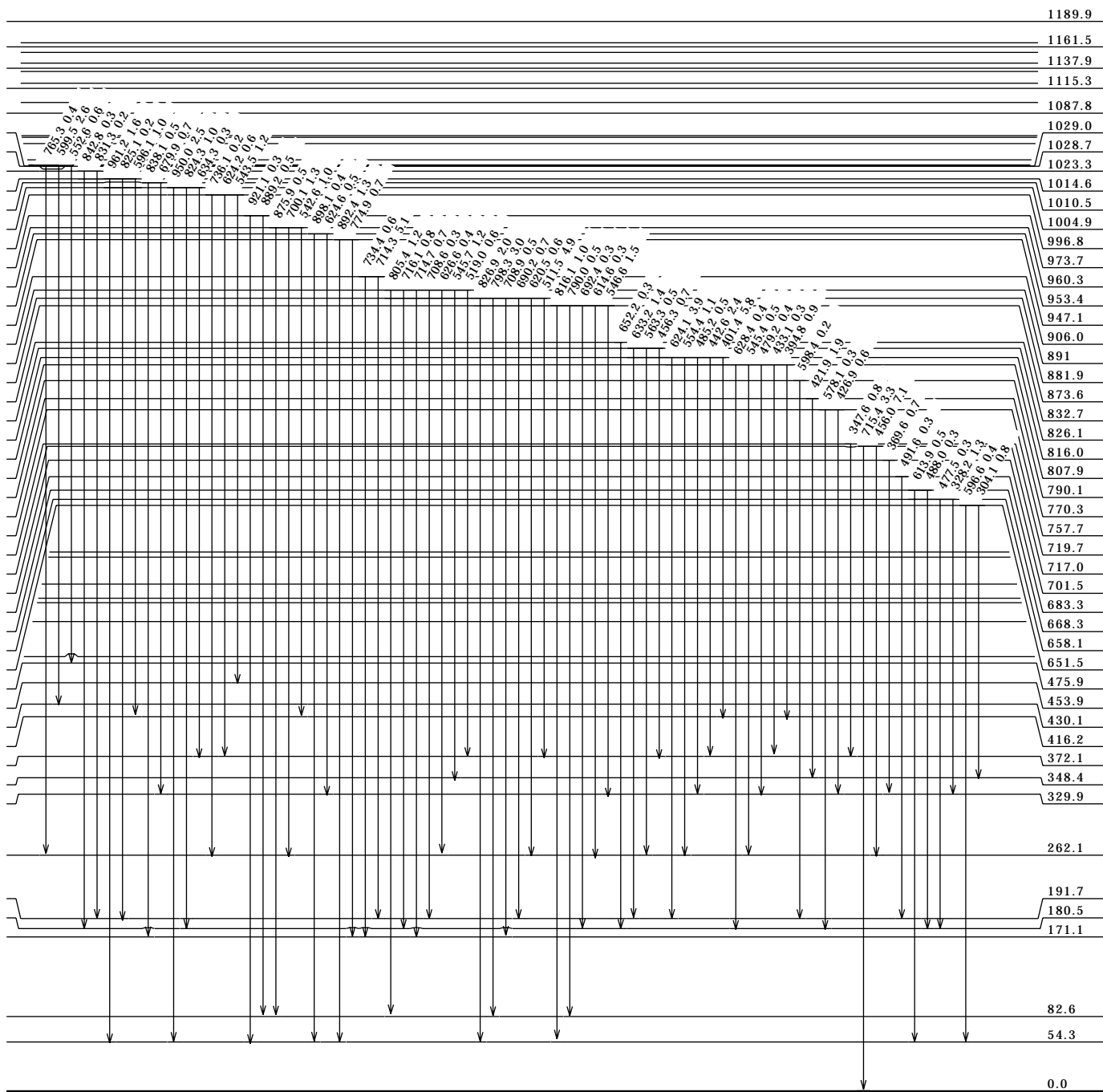


$^{166}_{67}\text{Ho}_{99}$

$^{165}\text{Ho}(n,\gamma)$ E=thermal: $\gamma\gamma$ Coin 2000Pr10 (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level

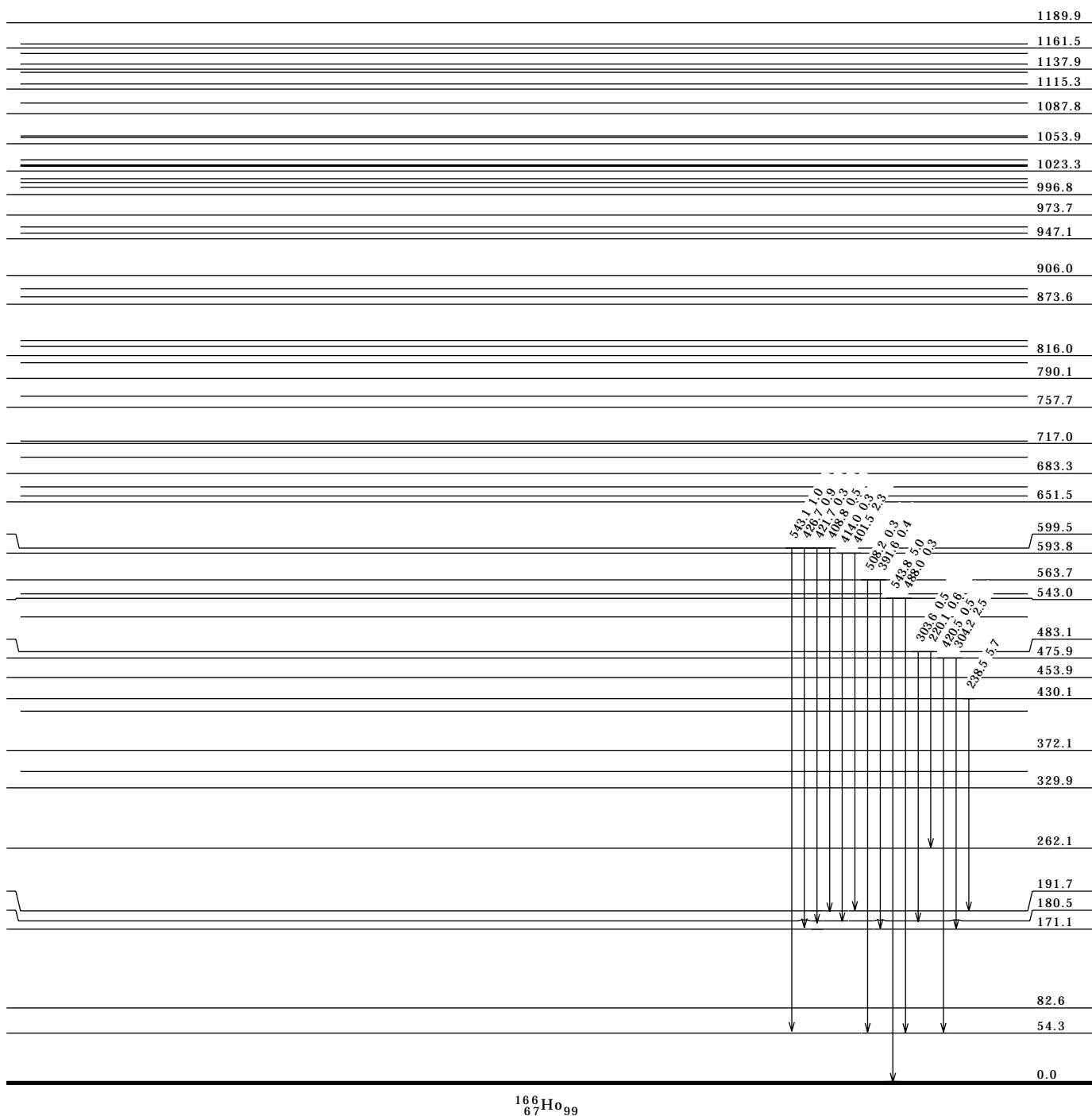


$^{166}_{67}\text{Ho}_{99}$

$^{165}\text{Ho}(n,\gamma)$ E=thermal: $\gamma\gamma$ Coin 2000Pr10 (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level



$^{166}_{67}\text{Ho}_{99}$

¹⁶⁵Ho(n,γ) E=2 keV 1970Bo29,2000Pr03

Jπ(target)=7/2-.

2000Pr03: three-crystal pair spectrometer, FWHM=5.5 keV at 6.5 MeV. calibration based on S(n) and pattern of primary transitions to several well-established low-lying levels; measured E_γ, I_γ for primary transitions.

1970Bo29: annihilation-pair spectrometer with high-resolution Ge(Li) detector, calibrated using ¹⁴N(n,γ) reaction; measured E_γ, I_γ for primary transitions.

¹⁶⁶Ho Levels

E(level) [†]	Jπ [‡]	Comments
54.2	2	2-, 5-
82.0	10	(1-, 6-)
170.9	2	3-, 4-
180.7	2	3-, 4-
190.7	2	3+, 4+
260.6	2	3+, 4+
263.6	2	2+, 5+
278.2?	10	(1-, 6-)
295.7?	15	1-, 6-
330.1	10	2-, 5-
348.2	2	2+, 5+
371.9	2	3+, 4+
416.3	4	2-, 5-
430.1	2	2+, 5+
452.0?	10	(1-, 6-)
464.0	5	2+, 5+
470.7	2	2+, 5+
475.5	10	-
481.6	2	3+, 4+
521.9	2	3+, 4+
542.9	10	-
547.6	2	3+, 4+ Jπ: 2+,5+ from (2000Pr03) inconsistent with adopted Jπ=4+.
558.3	2	3+, 4+
562.5	7	-
592.0	3	3+, 4+
597.9	3	3+, 4+
604.8	3	2+, 5+
628.0	10	-
634.2?	25	(-)
634.20	20	(2+, 5+)
638.1	15	-
654.9	5	2+, 5+ Jπ: from 2000Pr03.
658.1	15	-
662.3	5	3+, 4+ Jπ: from 2000Pr03.
667.7	10	-
671.1	5	+
683.4	3	-
693.0?	25	(-)
693.00	20	(2+, 5+)
704.3	3	-
719.0	2	3+, 4+
725.8	15	-
736.0	2	3+, 4+
741.3	4	-
756.0	10	-
759.0	10	-
768.8	3	2+, 5+
771.3	15	-
783.5	15	-
789.5	10	-
792.3	10	-
805.8	2	2+, 5+
814.3	2	3+, 4+
823.7	4	-
831.1	2	2+, 5+ Jπ: from 2000Pr03; (2+,5+) in 1970Bo29.
836.5	15	-
858.1	15	-

Continued on next page (footnotes at end of table)

$^{165}\text{Ho}(n,\gamma)$ E=2 keV 1970Bo29,2000Pr03 (continued) ^{166}Ho Levels (continued)

E(level) [†]	J π [‡]	Comments
860.7 15	-	E=860.3 8 from 2000Pr03; may be 858+861 doublet.
867.1 15	-	
868.7 15	-	E(level): E=869.5 5, J π =2+,5+ in 2000Pr03 may be 867+869 doublet.
874.8 15	-	
878.6 10		
881.6 15		E=880.2 1 from 2000Pr03 may be for 879+882 doublet.
884.2 15		J π : 2+,5+ from 2000Pr03 differs from adopted value.
889.8 3	3+, 4+	J π : from 2000Pr03.
902.2 10		
904.0 5	2+, 5+	J π : from 2000Pr03.
924.4 2	2+, 5+	J π : from 2000Pr03.
946.2 7	2+, 5+	J π : from 2000Pr03.
950.6 7		
960.6 3	3+, 4+	J π : from 2000Pr03.
976.1 5		
979.0 10		E=978.6 5. J π =3+,4+ from 2000Pr03 may be 976+979 doublet.
984.6 5	2+, 5+	J π : from 2000Pr03.
998.8 5		
1003.5 3		
1008.9 3		
1016.1 10		
1020.0 15		
1024.5 15		
1028.3 4		
1032.3 7		
1040.9 15		
1045.7 15		
1053.0 2		
1060.5 2		
1077.2 2		
1086.4 3		
1090.7 15		
1096.3 10		
1113.9 2		
1118.7 10		
1120.9 15		
1129.6 7		
1134.0 15		
1136.6 10		
1146.7 5		
1153.0 5		
1155.4 15		
1158.5 10		
1160.6 10		
(6242.6 6)	3-, 4-	E(level): deduced from E γ =6188.3 assuming E=54.2 for the first excited state of ^{166}Ho . This differs from S(n)=6243.64 2 (2003Au03); all primary γ energies from 1970Bo29 appear to be approximately 1 keV low. J π : assuming s-wave capture by J π =7/2- target; p-wave capture is expected to be relatively small (1970Bo29).

[†] From 1970Bo29, except as noted.

[‡] The assignments are from 1970Bo29, except as noted. They are based on the measured reduced intensities in average resonance capture, coupled with empirical reduced intensities to final states with known J π values.

¹⁶⁵Ho(n,γ) E=2 keV 1970Bo29,2000Pr03 (continued)

γ(¹⁶⁶Ho)

1970Bo29 and 2003Pr03 have measured the average γ spectrum that results when neutrons in a relatively broad band of energy (FWHM of the order of several hundred eV) are captured in many resonances. From the γ-ray line shapes,

1970Bo29 conclude that all the γ rays they observed are primary γ rays.

1970Bo29 state that their data suggested that more than six γ rays are present in the 5559.1γ-5584.4γ range.

Eγ [†]	E(level)	Iγ [‡]	Comments
5081.9 12	(6242.6)	352 10	
5084.0 12	(6242.6)	351 10	
5087.1 16	(6242.6)	118 47	
5089.5 8	(6242.6)	317 32	
5095.8 8	(6242.6)	235 47	
5105.9 12	(6242.6)	255 25	
5108.5 16	(6242.6)	237 47	
5112.9 9	(6242.6)	338 23	
5121.6 16	(6242.6)	49 17	
5123.8 12	(6242.6)	130 32	
5128.6 6	(6242.6)	372 18	
5146.2 12	(6242.6)	60 3	
5151.8 16	(6242.6)	48 16	
5156.1 7	(6242.6)	281 14	
5165.3 6	(6242.6)	112 5	
5182.0 6	(6242.6)	510 25	
5189.5 6	(6242.6)	351 17	
5196.8 16	(6242.6)	30 10	
5201.6 16	(6242.6)	20 5	
5210.2 9	(6242.6)	271 41	
5214.2 7	(6242.6)	676 10	
5218.0 16	(6242.6)	122 42	
5222.5 16	(6242.6)	63 22	
5226.4 12	(6242.6)	71 14	
5233.6 7	(6242.6)	272 13	
5239.0 7	(6242.6)	321 16	
5243.7 8	(6242.6)	132 13	
5257.9 8	(6242.6)	182 13	Eγ=5258.8 6, Iγ/Eγ ⁵ =63 10 (2000Pr03).
5263.5 12	(6242.6)	170 25	Eγ=5265.1 5, Iγ/Eγ ⁵ =91 10 (2000Pr03).
5266.4 8	(6242.6)	284 20	
5281.9 7	(6242.6)	302 15	Eγ=5282.5 3, Iγ/Eγ ⁵ =96 8 (2000Pr03).
5291.9 9	(6242.6)	77 8	
5296.3 9	(6242.6)	109 11	Eγ=5296.6 5, Iγ/Eγ ⁵ =51 6 (2000Pr03).
5318.1 6	(6242.6)	192 10	Eγ=5318.5 4, Iγ/Eγ ⁵ =71 6 (2000Pr03).
5338.5 8	(6242.6)	165 50	Eγ=5338.5 3, Iγ/Eγ ⁵ =83 6 (2000Pr03).
5340.3 12	(6242.6)	119 36	
5352.7 7	(6242.6)	322 16	Eγ=5352.9 3, Iγ/Eγ ⁵ =119 8 (2000Pr03).
5358.3 16	(6242.6)	112 39	Eγ=5358.8 1, Iγ/Eγ ⁵ =39 9 (2000Pr03).
5360.9 16	(6242.6)	115 46	Eγ=5363.5 1, Iγ/Eγ ⁵ =39 6 (2000Pr03).
5363.9 12	(6242.6)	106 26	
5367.7 16	(6242.6)	50 20	
5373.8 16	(6242.6)	63 17	Eγ=5384.2 5, Iγ/Eγ ⁵ =59 6 (2000Pr03).
5375.4 16	(6242.6)	65 17	
5381.8 16	(6242.6)	18 5	Eγ=5383.4 8, Iγ/Eγ ⁵ =36 5 (2000Pr03).
5384.4 16	(6242.6)	27 6	
5406.0 16	(6242.6)	47 12	Eγ=5406.7 13, Iγ/Eγ ⁵ =29 12 (2000Pr03).
5411.4 6	(6242.6)	252 7	Eγ=5411.8 7, Iγ/Eγ ⁵ =67 12 (2000Pr03).
5418.8 7	(6242.6)	91 6	Eγ=5419.1 1, Iγ/Eγ ⁵ =32 6 (2000Pr03).
5428.2 6	(6242.6)	416 12	Eγ=5428.7 2, Iγ/Eγ ⁵ =106 6 (2000Pr03).
5436.7 6	(6242.6)	225 7	Eγ=5437.8 4, Iγ/Eγ ⁵ =53 5 (2000Pr03).
5450.2 12	(6242.6)	94 20	Eγ=5450.7 1, Iγ/Eγ ⁵ =30 9 (2000Pr03).
5453.0 12	(6242.6)	86 20	Eγ=5455.2 7, Iγ/Eγ ⁵ =32 8 (2000Pr03).
5459.0 16	(6242.6)		Eγ=5462.1 10, Iγ/Eγ ⁵ =13 5 (2000Pr03).
5471.2 16	(6242.6)	51 20	
5473.7 7	(6242.6)	199 10	Eγ=5473.8 3, Iγ/Eγ ⁵ =72 6 (2000Pr03).
5483.5 12	(6242.6)	75 20	Eγ=5484.2 1, Iγ/Eγ ⁵ =17 11 (2000Pr03).
5486.5 12	(6242.6)	50 20	Eγ=5486.0 1, Iγ/Eγ ⁵ =22 11 (2000Pr03).
5501.2 7	(6242.6)	93 18	Eγ=5501.6 1, Iγ/Eγ ⁵ =32 6 (2000Pr03).
5506.5 6	(6242.6)	380 11	Eγ=5507.2 3, Iγ/Eγ ⁵ =87 6 (2000Pr03).

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(n,γ) E=2 keV 1970Bo29,2000Pr03 (continued)

γ(¹⁶⁶Ho) (continued)

Eγ [†]	E(level)	Iγ [‡]	Comments
5516.7 16	(6242.6)	30 7	
5523.5 6	(6242.6)	367 11	Eγ=5524.0 3, Iγ/Eγ ⁵ =99 7 (2000Pr03).
5538.2 7	(6242.6)	76 5	Eγ=5538.2 10, Iγ/Eγ ⁵ =14 4 (2000Pr03).
5549.5§ 6	(6242.6)	267 8	Eγ=5550.4 3, Iγ/Eγ ⁵ =78 5 (2000Pr03).
5559.1 7	(6242.6)	94 6	Eγ=5562.4 9, Iγ/Eγ ⁵ =26 4 (2000Pr03).
5571.4 8	(6242.6)	358 15	Eγ=5571.5 7, Iγ/Eγ ⁵ =84 13 (2000Pr03).
5574.8 12	(6242.6)	39 10	Eγ=5576.2 10, Iγ/Eγ ⁵ =25 12 (2000Pr03).
5580.2 8	(6242.6)	399 20	Eγ=5581.8 9, Iγ/Eγ ⁵ =95 13 (2000Pr03).
5584.4 16	(6242.6)		
5587.6 8	(6242.6)	279 15	Eγ=5588.8 5, Iγ/Eγ ⁵ =54 8 (2000Pr03).
5604.4 16	(6242.6)	17 10	Eγ=5605.5 1, Iγ/Eγ ⁵ =20 9 (2000Pr03).
5608.3§ 6	(6242.6)	360 18	Eγ=5610.1 6, Iγ/Eγ ⁵ =68 9 (2000Pr03).
5614.5 12	(6242.6)	17 9	Eγ=5615.3 1, Iγ/Eγ ⁵ =12 8 (2000Pr03).
5637.7 7	(6242.6)	247 12	Eγ=5638.1 4, Iγ/Eγ ⁵ =59 5 (2000Pr03).
5644.6 7	(6242.6)	493 25	Eγ=5645.2 1, Iγ/Eγ ⁵ =106 10 (2000Pr03).
5650.5 7	(6242.6)	524 25	Eγ=5651.2 2, Iγ/Eγ ⁵ =139 8 (2000Pr03).
5680.0 9	(6242.6)	69 17	Eγ=5681.1 10, Iγ/Eγ ⁵ =25 13 (2000Pr03).
5684.2 6	(6242.6)	450 13	Eγ=5685.7 6, Iγ/Eγ ⁵ =96 13 (2000Pr03).
5694.9 6	(6242.6)	374 12	Eγ=5695.7 1, Iγ/Eγ ⁵ =71 7 (2000Pr03).
5699.6 12	(6242.6)	36 12	Eγ=5700.0 1, Iγ/Eγ ⁵ =18 5 (2000Pr03).
5720.6 6	(6242.6)	480 15	Eγ=5721.9 2, Iγ/Eγ ⁵ =110 7 (2000Pr03).
5760.9 6	(6242.6)	352 7	Eγ=5762.0 3, Iγ/Eγ ⁵ =83 5 (2000Pr03).
5767.0 12	(6242.6)	82 16	Eγ=5768.0 1, Iγ/Eγ ⁵ =28 8 (2000Pr03).
5771.8 6	(6242.6)	326 23	Eγ=5772.8 1, Iγ/Eγ ⁵ =66 8 (2000Pr03).
5778.5 8	(6242.6)	187 13	Eγ=5779.3 4, Iγ/Eγ ⁵ =63 6 (2000Pr03).
5790.5 12	(6242.6)	11 4	
5812.4 6	(6242.6)	293 5	Eγ=5813.5 2, Iγ/Eγ ⁵ =72 4 (2000Pr03).
5826.2 7	(6242.6)	46 5	Eγ=5827.6 1, Iγ/Eγ ⁵ =13 2 (2000Pr03).
5870.6 6	(6242.6)	648 12	Eγ=5871.9 2, Iγ/Eγ ⁵ =124 5 (2000Pr03).
5894.3 6	(6242.6)	332 9	Eγ=5895.3 2, Iγ/Eγ ⁵ =75 5 (2000Pr03).
5912.4 12	(6242.6)	47 5	Eγ=5914.0 5, Iγ/Eγ ⁵ =24 4 (2000Pr03).
5946.8# 16	(6242.6)	11 4	
5964.3# 12	(6242.6)	10 3	
5978.9 6	(6242.6)	243 45	Eγ=5979.9 1, Iγ/Eγ ⁵ =45 6 (2000Pr03).
5981.9 6	(6242.6)	570 40	Eγ=5983.0 1, Iγ/Eγ ⁵ =112 6 (2000Pr03).
6051.8 6	(6242.6)	585 17	Eγ=6052.5 2, Iγ/Eγ ⁵ =122 5 (2000Pr03).
6061.8 6	(6242.6)	136 6	Eγ=6063.4 7, Iγ/Eγ ⁵ =20 3 (2000Pr03).
6071.6 6	(6242.6)	89 4	Eγ=6072.9 5, Iγ/Eγ ⁵ =23 3 (2000Pr03).
6160.5 12	(6242.6)	6 3	
6188.3 6	(6242.6)	73 3	Eγ=6189.8 4, Iγ/Eγ ⁵ =17 2 (2000Pr03).

[†] From 1970Bo29; the authors have corrected for the 0.65 keV shift due to the non-zero energies of the captured resonance neutrons; thus, the energies they reported are those that would be expected in thermal-neutron capture. However, they are consistently lower than the similarly-corrected Eγ from 2000Pr03 by about 1 keV. Uncertainties include 0.6 keV systematic uncertainty.

[‡] Relative reduced photon intensity, IγEγ⁻³, from 1970Bo29 for a ¹⁰B absorber thickness of 0.107 g/cm²; see 1970Bo29 for reduced intensities for ¹⁰B absorber thicknesses of 0.036 and 0.418 g/cm². Relative reduced intensities from 2000Pr03, defined instead as IγEγ⁻⁵, are given in comments; values for M1 transitions are about a factor of 6 lower than those for E1 transitions.

§ Probably a doublet.

Placement of transition in the level scheme is uncertain.

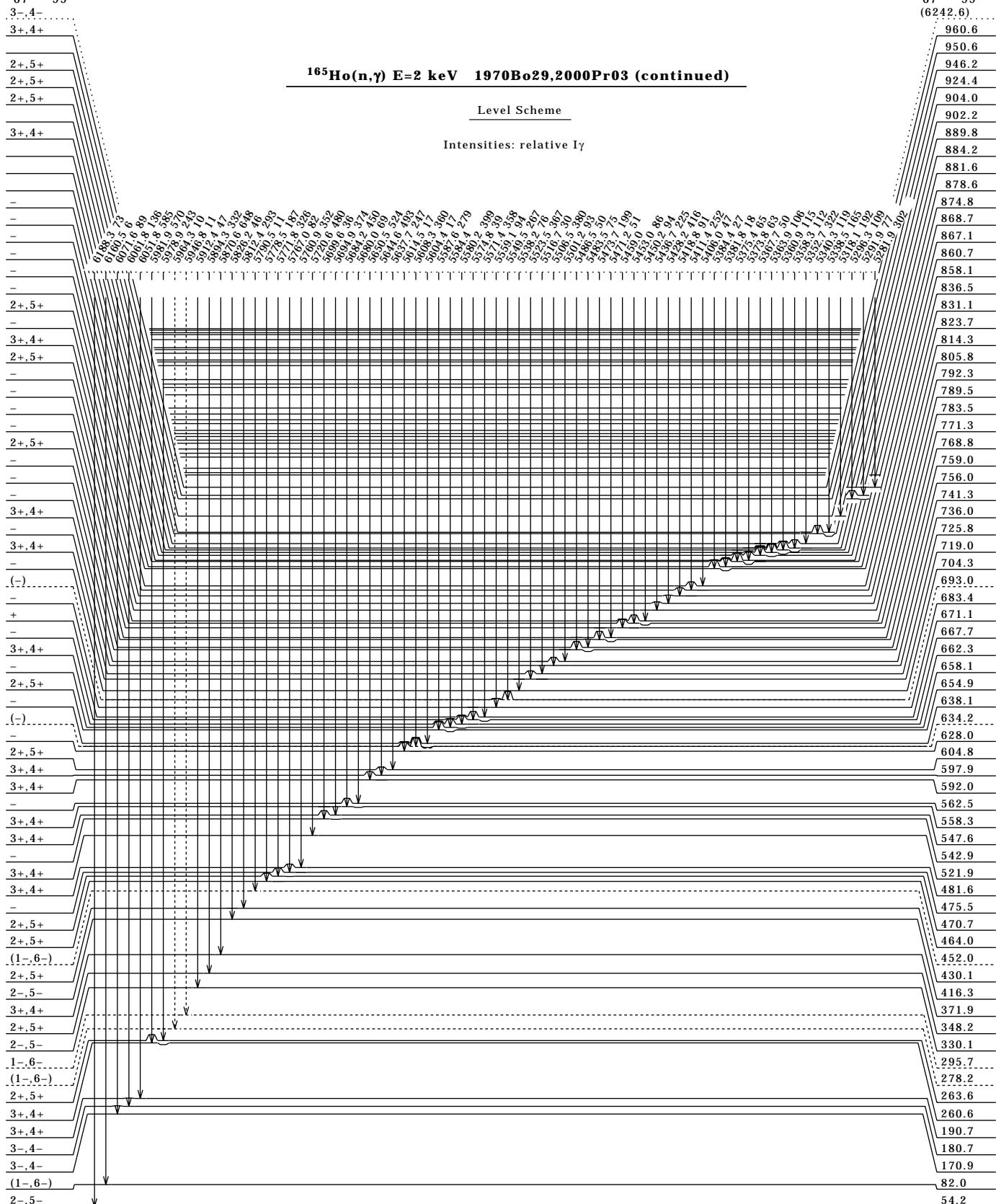
$^{166}_{67}\text{Ho}_{99}-101$

$^{166}_{67}\text{Ho}_{99}-101$

$^{165}\text{Ho}(n,\gamma) E=2 \text{ keV } 1970\text{Bo}29,2000\text{Pr}03 \text{ (continued)}$

Level Scheme

Intensities: relative I γ

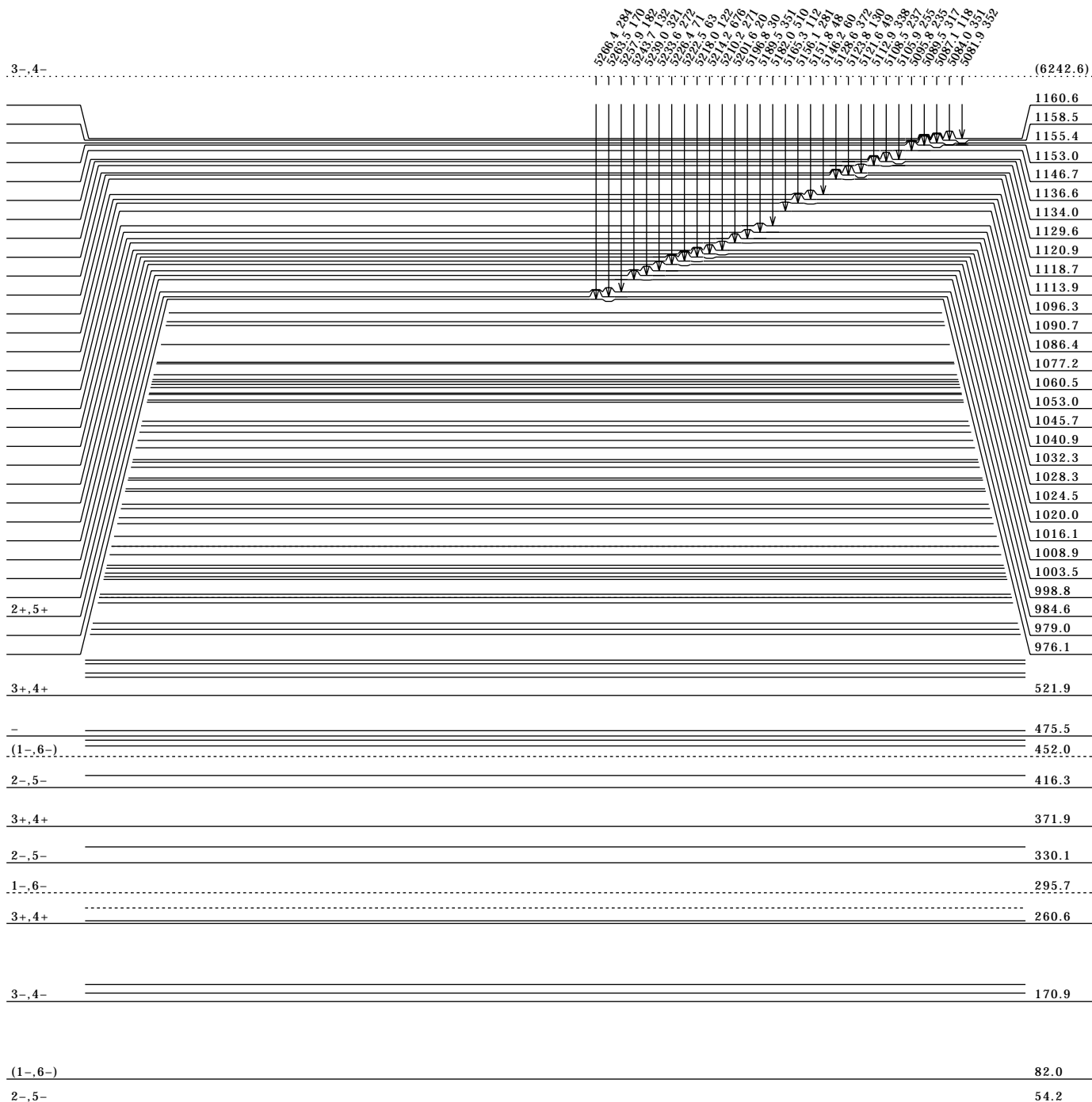


$^{166}_{67}\text{Ho}_{99}$

¹⁶⁵Ho(n,γ) E=2 keV 1970Bo29,2000Pr03 (continued)

Level Scheme (continued)

Intensities: relative I_γ



¹⁶⁶₆₇Ho₉₉

¹⁶⁵Ho(d,p) 2000Pr03,1965St06

Target J π =7/2⁻.

2000Pr03: E(d)=17 MeV; Q3D spectrograph with proportional chamber (cathode strip readout) and scin, FWHM=5 keV; θ (lab)=15°, 30°, 45°; E(level) \leq 1.8 MeV; DWBA and Nilsson model calculations.

1965St06: E(d)=11, 12 MeV; metal and oxide Ho targets; magnetic spectrograph with nuclear emulsions, typical FWHM=8-13 keV, θ (lab)=35°, 45°, 60°, 65°, 90° and 95°; measured E(p), I(p). Detailed report of (d,p) data summarized in 1967Mo05.

¹⁶⁶Ho Levels

E(level) [†]	J π [§]	I(p) (45°) [‡]	Comments
6.21 [@] 25	7-	6.1 8	
54.3 [#] 4	2-	3.3 7	
82.6 [#] 11	1-		
138.02 [@] 16	8-	20.7 18	
171.42 [#] 26	3-	5.2 8	Other E: 167.6 20 (1965St06).
180.62 [#] 19	4-	9.8 9	
190.87 ^{&} 8	3+	126 4	
260.67 ^{&} 11	4+	80 7	
264.65 ^a 27	5+	23 6	I(p): poorly resolved from 261-keV peak.
287.5 [@] 5	9-	13 3	
295.42 ^b 11	6+	69 4	
329.83 [#] 24	5-	23 3	
348.28 ^{&} 10	5+	65 4	
372.1 ^c 4	4+	213 4	
378.90 20		77 3	E(level): possible doublet.
384.23 16		12.4 18	
423.58 ^b 20	7+	70 4	
426.04 ^f 20	1+	35 4	
430.5 ^e 5	2+	15.6 18	
453.77 ^{&} 10	6+	28 2	Other E: 457 2 (1965St06).
464.50 ^f 13	2+	54 3	
470.88 ^c 25	5+	72 3	
476.5 [@] 4	3-	12 2	
482.2 ^e 6	3+	4.6 14	
514.42 ^a 15	7+	48 3	
522.1 ^f 4	3+	80 3	
529.01 ^k 24	6-	11 2	
547.96 ^e 5	4+	38 2	
558.55 ^h 9	4+	62 3	
562.6 [@] 4	4-		
567.92 ^d 21	1+	10.9 11	
576.5 ^{&} 4	7+	6.2 9	
588.13 ^c 8	6+	42 3	
592.52 ^g 18	3+	35 1	
598.36 ^f 22	4+	64 3	
604.88 ^d 12	2+	15 2	Other E: 610 2 (1965St06).
634.91 ^e 19	5+	22 2	
644.0 ^k 4	7-	7.5 13	
655.13 ^h 11	5+	46 2	
662.5 ^d 5	3+	15 2	
671.31 ^g 24	4+	13 1	
694.1 ^f 3	5+	23 3	
722.95 ^c 18	7+	10.3 12	
737.21 ^d 18	4+	20 1	
769.72 10		18 1	
807.01 ^f 16	6+	6.9 12	
814.86 ^j 27	3+	99 5	
819.06 20		17 2	
824.6 4			
831.44 ^d 23	5+	5.9 11	
837.9 3		3.5 10	
848.46 ^l 16	7+	7.7 9	
884.0 ^g 6	6+	3.6 8	
890.64 ^j 17	4+	82 3	
895.5 6		10.5 18	
904.64 ^m 13	2+	23 1	

Continued on next page (footnotes at end of table)

$^{165}\text{Ho}(\text{d},\text{p})$ 2000Pr03,1965St06 (continued) ^{166}Ho Levels (continued)

E(level) [†]	J π [§]	I(p) (45°) [‡]	Comments
911.4 ⁱ 3	6+	4.7 8	
925.21 16		22 1	
961.23 ^m 16	3+	11.6 12	
978.55 24		20 2	
985.74 ^j 18	5+	38 2	
1003.8 6		1.8 8	
1009.8 4		3.8 9	
1030.3 ^m 2	4+	8.8 10	
1038.4 3		12.3 11	
1055.4 4		9.9 10	
1088.6 7		2.3 7	Other E: 1080 2 (1965St06).
1098.6 ^j 7	6+	8.2 10	
1114.7 8		3.3 8	
1130.4 10		6.5 6	
1138.4 10		8.3 6	
1148.5 11		6.0 8	Other E: 1154 3 (1965St06).
1161.1 11		1.9 5	
1168.4 11		4.7 6	
1174.0 11		14.7 9	
1190.1 14		4.9 5	
1202.3 13		10.7 7	
1209.6 14		2.5 5	
1216.6 14		4.1 5	
1226.9 15		2.9 6	Other E: 1221 2 (1965St06).
1240.4 15		8.4 9	
1245.1 16		7.2 9	
1264.9 18			
1271.2 17		19.0 11	
1280.7 18		17.3 11	
1290.9 18		16.7 12	
1297.1 19		15.5 12	
1303.7 19		7.5 11	
1326.9 21			
1334.5 21		15 2	
1341.7 21		13 2	
1350.2 22		13.8 12	
1358.8 22		29 2	Other E: 1361 1 (1965St06).
1367.1 23		45 2	
1376.6 22		17 2	
1382.6 24		9.3 12	
1388.4 25		10.4 11	
1397.2 25		3.0 7	
1417 3		17.6 9	
1426 3		38.5 13	
1432 3		24.3 12	
1440 3		15.0 9	
1445 3		3.8 7	
1458 3		3.9 6	
1465 3		5.2 6	
1471 3		3.5 6	
1487 3		4.8 6	
1499 3		7.3 6	
1508 3		8.6 11	
1513 3		31 2	Other E: 1518 1 (1965St06).
1528 3		12.0 11	
1533 3		14 2	
1537 1		10 2	E(level): from 1965St06; 1537 3 in 2000Pr03.
1547 3		2.3 9	
1559 1		10 1	E(level): from 1965St06; 1558 3 in 2000Pr03.
1569 4		4.7 7	
1577 4		10 1	
1593 4		3.8 8	
1601 4		8 2	

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(d,p) 2000Pr03,1965St06 (continued)

¹⁶⁶Ho Levels (continued)

E(level) [†]	I(p) (45°) [‡]	Comments
1605 4	5 2	Other E: 1604 1 (1965St06).
1615 4	8 1	
1623 2	10 1	E(level): from 1965St06; 1623 4 in 2000Pr03.
1636 4	9 1	
1642 1	6 1	E(level): from 1965St06; 1643 4 in 2000Pr03.
1654 4	8 1	
1677 4	5 1	
1686 4	4 1	
1692 4	38 2	
1697	12 1	E(level): reported energy (1687 4) appears to be a misprint since it is listed out of numerical order. 1697 seems a reasonable possibility.
1702 4	5 1	
1717 4	10 1	
1723 5	8 1	
1731 5	20 1	
1745 5	27 2	
1753 5	16 1	
1759 5	14 10	
1765 5	54 20	
1779 5	22 3	
1784 5	21 3	
1788 5	35 3	

[†] From 2000Pr03, except as noted. 1965St06 reported additional levels at 308 3, 401 2?, 942 3, 1105 1, 1122 2, 1312 1, 1661 1; since they were not confirmed in 2000Pr03, either they do not belong in ¹⁶⁶Ho or are unresolved doublets.

[‡] Relative proton intensity at 45°. See 2000Pr03 for relative proton intensities at 15° and 30°.

[§] From 2000Pr03, based on band structure deduced from comparison between the experimental cross section and theoretical cross sections calculated for available low-lying Nilsson orbitals and the DWBA.

(A): Kπ=0-, (π 7/2[523])-(ν 7/2[633]) band. Jπ established by cross section fingerprint for J=1 through 5 members of this configuration.

@ (B): Kπ=7-, (π 7/2[523])+(ν 7/2[633]) band. Jπ established by cross section fingerprint for J=7 through 9 members of this configuration.

& (C): Kπ=3+, (π 7/2[523])-(ν 1/2[521]) band. Jπ established by cross section fingerprint for J=3 through 7 members of this configuration.

a (D): Kπ=5+ band. Configuration: (π 3/2[411])+(ν 7/2[633])+(π 7/2[523])+(ν 3/2[521]).

b (E): Kπ=6+, (π 7/2[523])+(ν 5/2[512]) band.

c (F): Kπ=4+, (π 7/2[523])+(ν 1/2[521]) band. Jπ established by cross section fingerprint for J=4 through 6 members of this configuration.

d (G): Kπ=1+, (π 7/2[523])-(ν 5/2[523]) band. Jπ established by cross section fingerprint for J=1 through 5 members of this configuration.

e (H): Kπ=2+ band. (π 3/2[411])-(ν 7/2[633])+(π 7/2[523])-(ν 3/2[521]) band.

f (I): Kπ=1+, (π 7/2[523])-(ν 5/2[512]) band. Jπ established by cross section fingerprint for J=1 through 6 members of this configuration.

g (J): Kπ=3+, (π 1/2[411])-(ν 7/2[633]) band.

h (K): Kπ=4+, (π 7/2[523])+(ν 1/2[510]) band.

i (L): Kπ=4+, (π 1/2[411])+(ν 7/2[633]) band.

j (M): Kπ=3+, (π 7/2[523])-(ν 1/2[510]) band.

k (N): Kπ=5-, (π 7/2[523])+(ν 7/2[633])-Q₂₂ band.

l (O): Kπ=6+, (π 7/2[523])+(ν 5/2[523]) band.

m (P): Kπ=2+, (π 7/2[523])-(ν 3/2[521]) band.

¹⁶⁷Er(d, ³He) 2000Pr03

Target J π =7/2+.

E(d)=27 MeV; Q3D spectrograph with proportional chamber (cathode strip readout) and scin. FWHM=9 keV; 95.6% ¹⁶⁷Er target; θ (lab)=30°, 40°, 50°; E(level) \leq 1.2 MeV; DWBA and Nilsson model calculations.

¹⁶⁶Ho Levels

E(level)	I(³ He) (40°) [†]	Comments
5.7 ^S 3	4.8 6	
54.3 [‡] 9	1.3 3	
85 [‡] 3		
138.21 ^S 24	8.2 7	
171.6 [‡] 7	3.1 6	
180.2 [‡] 6	4.0 7	
190.8 [#] 6	2.8 6	
263.76 [@] 18	22.2 11	
273.1 16	2.2 6	
286.5 ^S 6	5.1 7	
296.8 ^{&} 12		
330.8 [‡] 7	2.2 4	
347.7 [#] 9	1.2 3	
380.2 [@] 5	12.4 9	
430.14 ^a 22	11.1 11	
454.5 [#] 13	0.7 4	Intensity questionable.
481.65 ^a 20	12.1 11	
548.1 ^a 4	5.6 7	
558.5 ^c 4	4.0 7	
591.7 ^b 6	2.0 6	
635.1 ^a 6	2.4 6	
651.9 ^c 14	1.6 4	Identification questionable.
670.8 ^b 6	1.6 4	
719.1 ^d 4	3.8 6	
730 ^a 3	1.2 4	
805.0 11	2.0 6	Doublet.
820.7 13	1.8 4	
884.8 16	1.2 4	
926.5 13	1.9 4	
1010.2 22	0.8 4	
1093.7 19	0.4 2	
1142.2 21	0.6 2	

[†] Relative ³He intensity at 40°. See 2000Pr03 for relative ³He intensities at 30° and 50°.

[‡] (A): K π =0-, (π 7/2[523])-(ν 7/2[633]) band. J π established by cross section fingerprint for J=2 through 5 members of this configuration.

^S (B): K π =7-, (π 7/2[523])+(ν 7/2[633]) band. J π established by cross section fingerprint for J=7 through 9 members of this configuration.

[#] (C): K π =3+, (π 7/2[523])-(ν 1/2[521]) band.

[@] (D): K π =5+, (π 3/2[411]+ ν 7/2[633])+(π 7/2[523]+ ν 3/2[521]) band.

[&] (E): K π =6+, (π 7/2[523])+(ν 5/2[512]) band.

^a (F): K π =2+, (π 3/2[411]- ν 7/2[633])+(π 7/2[523]- ν 3/2[521]) band. J π established by cross section fingerprint for J=3 through 6 members of this configuration.

^b (G): K π =3+, (π 1/2[411])-(ν 7/2[633]) band.

^c (H): K π =4+, (π 7/2[523])+(ν 1/2[510]) band.

^d (I): K π =4+, (π 1/2[411])+(ν 7/2[633]) band.

¹⁶⁷Er(t,α) 1982De37

Target Jπ=7/2+.

1982De37: E(t)=17.0 MeV; 87.2% ¹⁶⁷Er target; Q3D magnetic spectrometer (FWHM=20 keV), particle identification; θ(lab)= 25°, 30°, 35°, 40°, 50°; measured Eα, dσ/dΩ; DWBA calculations.

¹⁶⁶Ho Levels

E(level)	Jπ [†]	L [‡]	dσ/dΩ(35°) μb/sr [§]	Comments
0.0 [#]	0-		=1	dσ/dΩ(35°) μb/sr: estimated for unresolved doublet.
5 [@] 5	7-	5	=21	dσ/dΩ(35°) μb/sr: estimated for unresolved doublet.
57 [#] 7	2-		4.6	
86.5 [#] 25	1-			
136.0 [@] 7	8-	5	37	
173.1 [#] 14	3-		23	
187.3 [#] 21	4-		14	
259.3 ^{&} 12	5+		58	
283.3 [@] 13	9-	5	27	
323 [#] 4	5-		21	
375.3 ^{&} 14	6+	2	=38	E(level): for unresolved doublet.
375.3 [#] 14	6-		=6	E(level): for unresolved doublet.
425.0 ^a 20	2+		34	
478 ^a 3	3+		38	
514.4 ^{&} 17	7+		5.1	
547 ^a 3	4+		=33	
562 [#] 4	7-		3	
589.9 16			13	
636 ^a 3	5+		8.6	
718 ^b 3	3+ ⁱ	2	29	
731.8 ^a 25	6+		0.9	
801 ^c 4	0+		2	
818 ^b 3	4+ ⁱ		24	
856 ^c 6	2+	4	4.4	
884.0 ^d 20	4+ ⁱ	2	14	
915 ^e 3	7+	4	15	
946 ^b 4	5+ ⁱ		4.7	
974 ^c 9	1+		2.4	
1006 ^d 4	5+ ⁱ		11	
1037 7			8.1	
1066 ^c 5	3+		1.9	
1091 ^b 4	6+ ⁱ		2.5	
1126 8			1.1	
1146 ^d 5	6+ ⁱ		13	E(level),dσ/dΩ(35°) μb/sr: for unresolved doublet.
1146 ^f 5	1+		13	E(level),dσ/dΩ(35°) μb/sr: for unresolved doublet.
1187 ^f 6	2+		11	
1205 18			2.8	
1238 ^f 3	3+	4	19	
1272.0 ^g 20	6+	4	32	
1305 ^f 4	4+	4	11	
1356 5			7.7	
1379 ^f 14	5+		14	
1417 ^g 3	7+	4	24	
1460 17			5.6	
1487 11			15	
1519 11			5.8	
1560 ^h 5	6-		12	
1585 8			6.6	
1604.0 20			3.8	
1628? 10				
1645 3			26	
1692 ^h 4	7-		21	
1743 8			19	
1790 6			25	
1834 ^h	8-		26	
1998 ^h 6	9-		16	
2160 6			34	

Footnotes continued on next page

$^{167}\text{Er}(t,\alpha)$ 1982De37 (continued) **^{166}Ho Levels (continued)**

- † From 1982De37, based on comparison of measured cross sections with DWBA calculations for specific Nilsson orbitals, unless otherwise noted.
- ‡ From comparison of $\sigma(\theta)(\text{exp})$ and $\sigma(\theta)(\text{DWBA})$.
- § $d\sigma/d\Omega$ at 35° in $\mu\text{b}/\text{sr}$.
- # (A): $K\pi=0-$, $(\pi 7/2[523])-(v 7/2[633])$ band.
- @ (B): $K\pi=7-$, $(\pi 7/2[523])+(v 7/2[633])$ band.
- & (C): $K\pi=5+$ band. $(\pi 3/2[411])+(v 7/2[633])$ and $(\pi 7/2[523])+(v 3/2[521])$.
- a (D): $K\pi=2+$ band. $(\pi 3/2[411])-(v 7/2[633])$ and $(\pi 7/2[523])-(v 3/2[521])$.
- b (E): $\pi=+$ band 1. Configuration of $(\pi 1/2[411])-(v 7/2[633])$ assigned to this band in 1982De37 is assigned to a different band in Adopted Levels.
- c (F): $K\pi=0+$, $(\pi 7/2[404])-(v 7/2[633])$ band. $J\pi$ established by cross section fingerprint for $J=0$ through 3 members of this configuration.
- d (G): $\pi=+$ band 2. Configuration of $(\pi 1/2[411])+(v 7/2[633])$ assigned to this band by 1982De37 is assigned to a different band in Adopted Levels.
- e (H): $K\pi=7+$, $(\pi 7/2[404])+(v 7/2[633])$ band.
- f (I): $K\pi=1+$, $(\pi 5/2[413])-(v 7/2[633])$ band. $J\pi$ established by cross section fingerprint for $J=1$ through 5 members of this configuration.
- g (J): $K\pi=6+$, $(\pi 5/2[413])+(v 7/2[633])$ band.
- h (K): $K\pi=6-$, $(\pi 5/2[532])+(v 7/2[633])$ band.
- i Not adopted; configuration nominated in 1982De37 is now assigned to a different level sequence.

Adopted Levels, Gammas

Q(β⁻)=-3038 12; S(n)=8474.6 19; S(p)=7316.0 9; Q(α)=830.3 12 2003Au03.
For finestructure, hyperfine structure and isotope shift data see, e.g., 1989Kr16, 2000As04.

Other Reactions:

¹⁶⁷Er(³He,αγ), E=45 MeV: measured primary γ spectra; deduced level density and γ-ray strength function; see, e.g., 2001Me07. Observed pygmy resonance at E=2.98 8 MeV with Γ=1.3 3 MeV.
¹⁴⁸Nd(¹⁸O,γ), E=78 MeV: measured γ(θ) for gammas emitted by the GDR in hot ¹⁶⁶Er at moderate excitation energy and spin (1993Br09, 1994Ca11).

¹⁶⁶Er Levels

The evaluator has not included the 1784.8 level from (n,n'γ). A comparison of branching of 1704γ and 1889γ, placed from 1969 level in ε decay, suggests that this level is being seen in both reactions and that entire Iγ(1704γ) in (n,n'γ) can be assigned to the 1969 level. The 1784γ is placed only from the 1865 level in ε decay with assignment of the 1704γ entirely to the 1969 level, the alternative placement of the 1784γ from a possible 1785 level is less convincing.

For discussion of structure of one-phonon states see, e.g., 2006De30.

Cross Reference (XREF) Flags

- | | | |
|---|---|--|
| A ¹⁶⁶ Tm ε Decay | F ¹⁶⁵ Ho(³ He,d),(α,t) | K ¹⁶⁴ Er(t,p) |
| B ¹⁶⁶ Ho β ⁻ Decay (1200 y) | G ¹⁶⁶ Er(γ,γ') | L ¹⁶⁸ Er(p,t) |
| C ¹⁶⁶ Ho β ⁻ Decay (26.824 h) | H ¹⁶⁶ Er(d,d') | M ¹⁶⁶ Er(pol p,p'),(³ He, ³ He)... |
| D ¹⁶⁶ Er(n,n'γ) | I ¹⁶⁷ Er(d,t),(³ He,α) | |
| E Coulomb Excitation | J ¹⁶⁴ Dy(α,2nγ) | |

E(level) [†]	Jπ	XREF	T _{1/2} [‡]	S	Comments
0.0 ^a	0+ [§]	ABCDEFGHIJKLM	stable		
80.5776 ^a 20	2+ [§]	ABCDEFGHIJKLM	1.815 ns 23		μ=+0.641 10; Q=-1.9 4 (1965Hu01). μ: mean of +0.649 10 (1981Ho31) and +0.632 10 (1968Mu01); Mossbauer effect. Q: from Mossbauer effect; Sternheimer correction applied. Others: -2.7 9 (1970McZQ), -2.9 10 (1970Ka45); from Coulomb excitation reorientation. <r ² > ^{1/2} (charge)=5.251 3 (2004An14). T _{1/2} : weighted average of 1.76 ns 5 (1963De21), 1.80 ns 5 (1963Fo02) in β ⁻ decay (26.824 h); 1.83 ns 6 (1963Li04), 1.83 ns 5 (1968Ku03) in β ⁻ decay (1.20 E3 y); 1.86 ns 5 from B(E2) in Coulomb excitation and adopted γ properties. Others: 1.98 ns 21 (1961Bo05) in β decay(26.824 h), 1961Ge14, 1967Ku07. Jπ: E2 91γ to 0+ g.s. μ=+1.19 4; Q=-2.7 9 (1969McZS). T _{1/2} : from γγ(t) (¹⁶⁶ Ho β ⁻ decay (1200 y)). Other: 120 ps 7 from measured B(E2) and adopted γ properties. μ: unweighted average of +1.26 6 (1985Al22, IPAC), and +1.14 8 (1996Br09) and 1.18 5 (1986Do13), transient field IPAC. Q: from Coulomb excitation reorientation. Jπ: E2 184γ to 2+ 81. μ=+1.60 6. T _{1/2} : from RDM in Coulomb excitation. Other value: 17.7 ps +10-14 from measured B(E2) and adopted γ properties. μ: weighted average of +1.55 7 (1985Al22, IPAC), +1.51 16 (1986Do13, transient field IPAC) and +1.72 9 (1996Br09, transient field IPAC).
264.990 ^a 3	4+ [§]	ABCDEF HIJKLM	118 ps 4		
545.454 ^a 4	6+ [§]	AB DEF HIJKLM	15.0 ps 8		

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	J π	XREF	T _{1/2} [‡]	S	Comments
785.905 ^b 6	2+&	A CDEF HIJKLM	3.12 ps 10		$\mu=0.69$ 8; Q=2.13 15. μ : weighted average of +0.54 9 (1986Do13, transient field IPAC) and +0.74 5 (1996Br09, transient field IPAC). Q: weighted average of 2.2 2 (1983Hu01), 2.1 4 (1977Mc11) and 2.0 3 (1970McZQ); from Coulomb excitation reorientation. T _{1/2} : from B(E2) $\uparrow=0.140$ 4 in Coulomb excitation and adopted γ properties. J π : E2 786 γ to 0+ g.s. J π : M1 73 γ to 2+ 786, E2+M1 594 γ to 4+ 265. T _{1/2} : from B(E2)(594 γ) in Coulomb excitation and adopted γ properties.
859.389 ^b 5	3+&	AB DEF IJKL	4.5 ps 8		$\mu=+2.1$ 2. T _{1/2} : from Coulomb excitation. μ : weighted average of +2.1 4 (1985Al22, IPAC), +1.8 3 (1986Do13, transient field IPAC) and +2.2 2 (1996Br09, transient field IPAC). J π : E2 170 γ to 2+, E2 411 γ to 6+. T _{1/2} : from Coulomb excitation (measured B(E2) and RDM). J π : γ 's to 4+ and 6+ are E2+M1. T _{1/2} : from measured B(E2) in Coulomb excitation and adopted transition properties. Other datum: ≤ 60 ps from $\gamma\gamma(t)$ (¹⁶⁶ Ho β^- decay (1200 y)).
911.208 ^a 6	8+§	B DEF IJ M	4.12 ps 15		$\mu=+1.52$ 19 (1985Al22). J π : M1+E2 671 γ to 6+, E2 951 γ to 4+ 265. $\gamma\gamma(\theta)$ data of 1965Re02 consistent with J=6. μ : from 1985Al22 (IPAC). T _{1/2} : from Coulomb excitation (RDM). $\mu=+2.6$ 3. J π : continuation of established g.s. band. T _{1/2} : from Coulomb excitation; weighted average of 1.59 ps 8 (RDM) and 1.72 ps 14 (B(E2) and adopted γ properties). μ : weighted average of +1.9 7 (1986Do13) and +2.8 4 (1996Br09); from transient field IPAC. J π : γ 's to 6+ and 8+ are E2+M1. T _{1/2} : from B(E2)(301 γ) in Coulomb excitation and adopted transition properties.
956.232 ^b 5	4+&	AB DEF HIJKLM	3.5 ps 2		XREF: F(1452). J π : γ to 2+ and 3+ are E1, fit to a band. J π : the 1460 γ is E0 to 0+ g.s. T _{1/2} : from DSAM in (n,n' γ). XREF: J(1515). B(E3) $\uparrow=0.061$ 10 (1978Mc02). B(E3) \uparrow : from Coulomb excitation; B(E3)(W.u.) $\uparrow=37$ 6. J π : γ 's to 2+ and 4+ are E1. J π : γ to 0+ is E2. T _{1/2} : from B(E2) $\uparrow=0.018$ 2 in Coulomb excitation and adopted transition properties assuming negligible 572.2 branch. J π : E2 γ 's to 6+ and 8+. T _{1/2} : from Coulomb excitation (RDM). J π : γ to 3+ is E1, γ to 5+ is (E1). J π : E1 γ from 3+; γ from 6-. XREF: F(1651). J π : E1 γ to 0+. T _{1/2} : from $\Gamma_{\gamma 0}^2/\Gamma=13.9$ 16 in (γ, γ') and adopted $\Gamma_{\gamma 0}/\Gamma=0.397$ 7. K=(0) (1996Ma18) from (γ, γ').
1075.277 ^b 4	5+&	AB DEF IJ	2.7 ps 3		
1215.968 ^b 5	6+&	B DEF IJ	4.4 ps 3		
1349.53 ^a 7	10+§	E J	1.62 ps 7		
1376.035 ^b 5	7+&	B DE IJ	4.9 ps 9		
1458.154 ^c 9	(2)-	A D F I			
1460.031 ^e 6	0+	CD JKL	0.76 ps 28		
1513.751 ^c 9	3-	A DE H JKLM			
1528.401 ^e 10	2+	A CDEF JKL	45 fs 6		
1555.737 ^b 10	8+&	B DEF J	3.7 ps 3		
1572.183 ^d 7	(4)-	AB D F I			
1596.241 ^c 7	(4)-	AB D F IJ			
1662.435 ^f 5	1-	A CD FGH	5.2 fs 5		

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	J π	XREF	T _{1/2} [‡]	S	Comments
1665.799 ^d 6	5(-)	B D F IJKL			J π : J=5 from $\gamma\gamma(\theta)$ (¹⁶⁶ Ho β^- decay (1200 y)).
1673.70 10		D J			
1678.765 ^e 24	(4) ⁺ &	A D F IJ			XREF: F(1680)I(1679)J(1674).
1692.297 ^c 5	5-	B D F HIJK			J π : M1(+E2+E0) 1414 γ to 4+ 265. XREF: H(1698).
1703.050 18	(2,3,4) ⁺	A D I KL			J π : J=5 from $\gamma\gamma(\theta)$ (¹⁶⁶ Ho β^- decay (1200 y)); E1(+M2) γ 1427 to 4+ 265.
1713.4 7	0+	D KL	>0.97 ps		XREF: I(1700)K(1704).
1721.7 ^f 6	3-&	DEF HI			J π : M1 γ from 3+. J π : L(p,t)=0.
1751.36 ^b 7	9+&	E J	2.4 ps 5		T _{1/2} [‡] : from DSAM in (n,n' γ) (1997Ga13). XREF: F(1720).
1760.9 4		D F HI KL			B(E3) \uparrow =0.032 5 (1978Mc02).
1786.975 ^d 5	6-	B D F IJ			B(E3) \uparrow : from Coulomb excitation; B(E3)(W.u.) \uparrow =20 3.
1813.2 ^k 3	1(+)	A D FG I	39 fs 7		J π : E1(+M2) 1641 γ to 2+ 81, D(+Q) 1457 γ to 4+ 265.
1827.557 ^c 5	6-	B D F IJ			J π : γ to 8+ is (E2+M1); band assignment. T _{1/2} [‡] : from B(E2)(375 γ) in Coulomb excitation and adopted transition properties.
1830.425 12	1-	A CD G L	45 fs 8		XREF: F(1757)H(1759)I(1762).
1846.53 ^a 12	12+ \S	E J	0.91 ps 5		J π : J=6 from $\gamma\gamma(\theta)$ in ¹⁶⁶ Ho β^- decay (1200 y), $\pi=-$ from E1+(M2) 711.68 γ to 5+.
1865.17 4		A D F I KL			J π : $\Delta\pi=(no)$ γ to 0+.
1894.355 21	2+, 3+, 4+	A			T _{1/2} [‡] : from $\Gamma_{\gamma 0}^2/\Gamma$ in (γ,γ') and adopted branching.
1897.27 ^e 10	(6+) ^{&}	D IJ			K=1 (1996Ma18) from (γ,γ').
1901 ^f	(5-) ^{&}	H KL			XREF: I(1829).
1904.8? 5	2, 3, 4	D			J π : γ 's to 5+ and 7+ levels are E1+M2.
1908.2 ^q 4	(6-)	D I			J π : log ft=5.1 from 0-, γ to 0+.
1917.758 ^g 8	3-	A D F			T _{1/2} [‡] : from (γ,γ') assuming adopted branching.
1934.1 5	0+	D KL	54 fs 6		J π : continuation of established g.s. band. T _{1/2} [‡] : from RDM in Coulomb excitation.
1938.263 11	(3) ⁺	A D F I			J π : M1 238 γ from 3+ 2132 level.
1942.6 4	(0+)	DE	0.24 ps 7		XREF: I(1896).
1948		K			J π : D+Q γ to 2+ 81.
1964.04 ^b 8	10+&	E J	1.78 ps 17		J π : σ in (d,t).
1969.71 17	(2,3,4)	A D I K			XREF: F(1915).

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Adopted Levels, Gammas (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	J π	XREF	T _{1/2} [‡]	S	Comments
1978.422 ^h 13	4+	A DEF HI L	2.2 ps ⁺¹¹⁻⁹		XREF: F(1976)H(1973)I(1979). J π : M1+E2 154.5 γ from 3+ level; (α ,t) σ fingerprint for assigned band. Decay pattern to γ band states consistent with that for a state carrying a portion of the K π =4+ $\gamma\gamma$ vibration strength expected at roughly this energy (1998Fa15). T _{1/2} : from B(E2)(1193 γ) in Coulomb excitation and adopted transition properties assuming 521-keV branch is negligible.
1985.629 12	3-	A I			XREF: I(1987). J π : γ to 3- is M1, γ 's to 4+ and 2+.
1986.2 7	(4+)	E			J π : γ to 2+ and 3+ levels; decay pattern to γ band states consistent with that for a state carrying a portion of the K π =4+ $\gamma\gamma$ vibration strength expected at roughly this energy (1998Fa15).
1992.70 ^l 10	(7)-	F J			XREF: F(1988). J π : E1 1082 γ to 8+ 911; band assignment. Suggested as possible J=7 member of K π =4- band (1989Ad12), but E is too high for that.
2001.865 12	(3)-	A D I L			XREF: I(2003). J π : E1 1046 γ to 4+ 956, γ to 2+.
2002 ^{@g}	(4-) [#]	F			
2021.348 12	(2,3)-	A D f			J π : E1(+M2) 1235 γ to 2+ 786, E1 1162 γ to 3+ 859.
2022 ^r	(4-)	f I			E(level): from (d,t), (³ He, α). J π : band assignment from (d,t).
2022.59 12	(4+)	A D f l			J π : gammas to 2+ and 6+.
2027.9 ^t 5	(4+)	DE l	0.22 ps ⁸		J π : D+Q 1169 γ to 3+ 859; Q 1243 γ to 2+ 786, γ to (4)- 1572; possible $\gamma\gamma$ band assignment. T _{1/2} : from DSAM in (n,n' γ) (1997Ga11). Other value: 0.33 ps ¹² from B(E2)(1243 γ) and adopted transition properties, assuming negligible 1070 branch.
2031.5 10	(5+)	D I			J π : σ in (d,t).
2045 ^{@h}	5+	D F			J π : from (α ,t) σ fingerprint for assigned band. The 1089 γ in (n,n' γ) may be a doublet which deexcites this level as well as the 2047 level.
2046.87 4	2+, 3+	A D			J π : ϵ decay from 2+ is allowed or first-forbidden, M1(+E2) 1188 γ to 3+ 859.
2050q	(7-)	I			J π : σ in (d,t).
2055P	(1-) [#]	FG			E(level): from (γ , γ); 2057-keV J=1, K π =1- and J=2, K π =2- doublet in (³ He,d), (α ,t).
2057 ^{@l}	(2-) [#]	F			E(level): 2057-keV J=1, K π =1- and J=2, K π =2- doublet in (³ He,d), (α ,t).
2062.1 17		I KL			E(level): weighted average from (t,p) and (p,t).
2073.20 ^c 7	(8)-	I			J π : γ to 7+ is E1, fit to a band.
2074 [@]	(2-)	F			J π : σ in (³ He,d).
2076.294 ^s 20	(3-)	A I			XREF: I(2080). J π : σ in (d,t).
2082.8 4		D			
2092.31 10	(7, 8, 9)-	IJKL			XREF: I(2090). J π : E1 1181 γ to 8+ 911; band assignment. Suggested as possible J=7 member of K π =2- octupole band (1989Ad12), but E is too high for that assignment.
2101.6 3	(4+)	A C	0.27 ps ¹⁹		J π : transitions to J=2,3 and possibly 4 members of γ band; candidate for K π =4+ $\gamma\gamma$ vibration state (1994OsZZ). T _{1/2} : from B(E2)(1316 γ) in Coulomb excitation and adopted transition properties assuming negligible 1145 γ branch.

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	J π	XREF	T _{1/2} [‡]	S	Comments
2116 [Ⓞ]	(6+)	F			J π : σ in (³ He,d).
2117.8 8	(2+, 3, 4+)	A			J π : γ 's to 2+ and 4+.
2117.8 8		D			
2124.7 ^r 7	(5-)	D I			J π : σ in (d,t).
2132 [Ⓛ]	(3-) [#]	F			
2132 [Ⓢ]	6+	F			J π : from (α ,t) σ fingerprint for assigned band.
2132.941 ^m 7	3+	A D F I			XREF: F(2132)I(2128). J π : γ 's to 2+ and 4+ are M1+E2.
2144.64 ^d 10	(8-)&	J			
2148.6 ^s 5	(4-)	D I			J π : σ in (d,t).
2152 [Ⓟ]	(2-)	F			J π : σ in (³ He,d).
2155.8 7	(6+)	E			J π : γ to 4+ and 5+; possible member of band built on the 4+ 1978 level.
2160.114 9	3+	A D I L			XREF: I(2161). J π : γ 's to 2+ and 4+ are M1+E2.
2167 [Ⓞ]	(2-)	F			J π : σ in (³ He,d).
2172.751 17	3+	A D K			XREF: K(2174). J π : γ to 2+ is M1+E2, γ to 5+ is E2.
2182		I			
2187	0+	K			J π : from L(p,t)=0.
2189.70 ^b 10	(11+)&	J			
2194.61 ^e 10	(8+)&	J			
2196.3 17	0+	KL			J π : L(p,t)=0.
2201.3 6	1(+)	D fG	9.7 fs 12		E(level): weighted average from (t,p) and (p,t). XREF: f(2204). J π : D, $\Delta\pi$ =(no) γ to 0+. T _{1/2} : assuming negligible 743 γ branch. K=0 (1996Ma18) from (γ , γ). XREF: f(2204).
2207 3		f L			E(level): from (p,t); 2204 in (³ He,d),(α ,t).
2212.95 12		A			
2215.963 13	2-, 3-	A F I			XREF: F(2217). J π : 298 γ to 3- is M1, 386 γ to 1- is E2.
2226 [Ⓛ]	(4-) [#]	F			
2226 [Ⓟ]	(3-) [#]	F			J π : from (α ,t) σ fingerprint for assigned band.
2239 [Ⓢ]	4+	F			XREF: H(2238)I(2242).
2240.1 j 10	(5-)	HI			J π : σ in (d,t). The 2240 level J π =(4+) from (³ He,d) might be a separate level.
2243.087 20	3-	A L			J π : γ 's to 2+ and 4+ are E1.
2246.31 ^c 10	(9-)&	J			
2260.3 ^t 7	(6+)	E			J π : from band assignment.
2260.65 3	2(+), 3	A L			J π : ϵ decay from 2+ is allowed or first-forbidden, γ to 4+.
2264.31 6	(1, 2+)	A D I			J π : γ 's to 0+ and 2+.
2266 [Ⓢ]	7+	F			J π : from (α ,t) σ fingerprint for assigned band.
2273.01 3	3-	A I			XREF: I(2274). J π : γ 's to 2+ and 4+ are E1.
2282.68 5	2(+), 3	A D F			XREF: F(2279). J π : ϵ decay from 2+ is allowed or first-forbidden, γ to 4+.
2290.959 23	(3)+	A D F I L			XREF: F(2289)I(2295). J π : (3,4)+ from σ in (d,t), M1(+E2) γ to 2+ and 4+.
2302 3		L			E(level): from (p,t).
2315	(3, 4)+	F I			XREF: F(2312). J π : σ in (d,t).
2328.51 ^d 10	(9)-	J			J π : 1417 γ to 8+ 911; band assignment.
2328.69 9	(1, 2)	A			J π : γ 's to 0+ and 2+.
2333 [Ⓞ]		F I			XREF: I(2336).

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	J π	XREF	T _{1/2} [‡]	S	Comments
2352.91 8	2(+), 3	A F I			XREF: F(2347)I(2353). J π : e decay from 2+ is allowed or first forbidden, γ to 4+.
2359 ^{@m}	5+	F			J π : from (α ,t) σ fingerprint for assigned band.
2368 ^{@j}	(6-)	F I			J π : σ in (d,t).
2377.77 5	1+	A I			XREF: I(2377). J π : γ to 0+ is M1.
2382.26 4	(3)+	A F I			XREF: F(2387)I(2386). J π : M1(+E2) 1523 γ to 3+ 859, 924 γ to (2)- 1458, J π =(3,4)+ from σ in (d,t).
2389.33 ^a 16	14+S	E J	0.55 ps 7		J π : continuation of established g.s. band. T _{1/2} : from Coulomb excitation (RDM).
2393.129 15	2+, 3+	A			J π : γ to 2+ is M1, γ to 4+.
2402 [@]		F I			
2413.67 8	(2, 3, 4)	A D F I			XREF: F(2418)I(2417). J π : γ 's to 2+ and 4+. If the 1630 γ in (n,n' γ) is correctly placed from this level, its D+Q multipolarity would rule out J=4.
2427		I			
2428.47 ^c 4	(10-)&	J			
2428.77 ^b 13	(12+)&	E J	1.18 ps 2/		T _{1/2} : from RDM in Coulomb excitation.
2435.10 10	(3, 4)+	A F I			XREF: F(2438)I(2438). J π : σ in (d,t).
2442.0? 10	(3+, 4+, 5+)	D			J π : significantly mixed D+Q 2177 γ to 4+ 265.
2444.16 24		A I			XREF: I(2449).
2453 [@]		F			
2459.0? 10		D			
2464.51 10	1+	A G	43 fs 6		J π : M1 γ to 0+. T _{1/2} : from $\Gamma_{\gamma 0}^2/\Gamma=5.1$ 5 in (γ , γ') and adopted $\Gamma_{\gamma 1}/\Gamma_{\gamma 0}=0.44$ 7. K=1 (1996Ma18) from (γ , γ'). XREF: F(2476)I(2478). J π : γ to 0+; E2, M1 γ to 2+.
2475.39 4	(1, 2)+	A F I			
2479.74? ^e 12	(10+)&	J			
2495	(9-)	I			J π : σ in (d,t).
2504.6 10	(3, 4)+	D F I			XREF: F(2504)I(2499). J π : σ in (d,t).
2512	(3, 4)+	I			J π : σ in (d,t).
2525	1	G I	23 fs 3		XREF: I(2522). J π : D γ to 0+. E(level): from (γ , γ'). K=1 from (γ , γ') (1996Ma18).
2534		F I			XREF: F(2536).
2542.87 5		A I			XREF: I(2542).
2563 ^m	6+	F I			XREF: F(2568). J π : from (α ,t) σ fingerprint for assigned band.
2574.0 ^t 10	(8+)	E			J π : band assignment.
2578		I			
2586.06 12	(3, 4)+	A F I			XREF: F(2583). J π : σ in (d,t).
2600.63 3	1+	A G I			XREF: G(2601)I(2603). J π : M1 γ to 0+. T _{1/2} : 12 fs 3 from (γ , γ'), if I(1142 γ) is negligible. K=1 from (γ , γ') (1996Ma18).
2608 [@]	(6-)	F			Possible configuration: $\pi^2(7/2[523]+5/2[402])$ (1993Li12). J π : σ in (³ He,d).
2613.50 17		A			
2619.6 6	(2+)	A I			XREF: I(2622). J π : γ 's to 0+ and 4+.
2624.8 3	(1, 2+)	A			J π : γ 's to 0+ and 2+.
2628.5 3	(1, 2+)	A			J π : γ 's to 0+ and 2+.

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Adopted Levels, Gammas (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	J π	XREF	T _{1/2} [‡]	S	Comments
2632.66 17	(3,4) ⁺	A F I			XREF: F(2632)I(2631). J π : σ in (d,t).
2649		I			
2654.407 ^b 14	(13 ⁺)&	F J			
2655		F			
2656.97 ^e 4	(12 ⁺)&	J			
2671.98 17		A F I			XREF: F(2671)I(2670).
2679.05 18	1 ⁺	A G I	20 fs 3		XREF: I(2677). J π : M1 γ to 0 ⁺ . K=1 from (γ,γ') (1996Ma18).
2687		F I			XREF: F(2684).
2713 ^{@m}	7 ⁺	F			J π : from (α,t) σ fingerprint for assigned band.
2729.090 17	(3,4) ⁺	A I			XREF: I(2734). J π : σ in (d,t).
2742 [@]		F			
2767.8 7	1	FG	22 fs 4		J π : from $\gamma(\theta)$ in (γ,γ'). K=0 (1996Ma18) from (γ,γ').
2783.69 19	1 ⁺	A FG	49 fs 14		J π : M1 γ to 0 ⁺ . T _{1/2} [‡] : from $\Gamma_{\gamma_0}^2/\Gamma=2.6$ 5 from (γ,γ') and adopted $\Gamma_{\gamma_0}/\Gamma=0.53$ 6.
2797.5 4	(1,2 ⁺)	A F			XREF: F(2808). J π : γ 's to 0 ⁺ and 2 ⁺ .
2811.98 11	1	A G	3.1 fs 3		J π : from $\gamma(\theta)$ in (γ,γ'). T _{1/2} [‡] : if 2026 γ branch is negligible. K=0 (1996Ma18) from (γ,γ'). J π : γ 's to 0 ⁺ and 2 ⁺ .
2858.16 18	(1,2 ⁺)	A			
2880.077 ^b 17	(14 ⁺)&	F J			
2912 [@]		F			
2954 [@]		F			
2967.3 ^a 6	(16 ⁺) \S	E J	0.49 ps 27		
2993? [@]		F			
3000 [@]		F			
3043 [@]		F			
3073	1	G	11 fs 4		J π : D γ to 0 ⁺ g.s. E(level): from (γ,γ'). K=0 (1996Ma18) from (γ,γ'). J π : σ in (³ He,d).
3077 ^{@n}	(8 ⁺)	F			
3087 [@]		F			
3123	1	G	17 fs 6		J π : D γ to 0 ⁺ g.s. E(level): from (γ,γ'). K=(0) (1996Ma18) from (γ,γ'). J π : D γ to 0 ⁺ g.s.
3144	1	G	5.4 fs 5		E(level): from (γ,γ'). Other E: 3141 from (γ,γ'). K=1 (1996Ma18) from (γ,γ').
3147 [@]		F			
3160 [@]		F			
3175	1	G	11.8 fs 15	14.9 16	J π : D γ to 0 ⁺ g.s. E(level): from (γ,γ'). K=(1) (1996Ma18) from (γ,γ').
3187	1	G	11.4 fs 10		J π : D γ to 0 ⁺ g.s. E(level): from (γ,γ'). K=1 (1996Ma18) from (γ,γ').
3197	1	G	7.4 fs 7		K=1 (1996Ma18) from (γ,γ'). J π : D γ to 0 ⁺ g.s. E(level): from (γ,γ'). Other E: 3193 in (γ,γ') (1973Me17).
3211 [@]		F			
3239 [@]		F			
3253 [@]		F			
3273 ^{@n}	(9 ⁺)	F			J π : σ in (³ He,d).

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Adopted Levels, Gammas (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	J π	XREF	T _{1/2} [‡]	Comments
3288	1	G	6.0 fs 9	J π : D γ to 0+ g.s. E(level): from (γ, γ'). K=(0) (1996Ma18) from (γ, γ').
3296 [@]		F		
3322	1	FG	5.8 fs 14	J π : D γ to 0+ g.s. E(level): from (γ, γ'). K=0 (1996Ma18) from (γ, γ').
3329	1	G	15.0 fs 25	J π : D γ to 0+ g.s. E(level): from (γ, γ'). K=1 (1996Ma18) from (γ, γ').
3345 [@]		F		
3371 [@]		F		
3386	1	G	5.3 fs 12	J π : D γ to 0+ g.s. E(level): from (γ, γ'). K=(0) (1996Ma18) from (γ, γ').
3394 [@]		F		
3425	1	fG	38 fs 19	J π : D γ to 0+ g.s. E(level): from (γ, γ').
3430	1	fG	13 fs 3	J π : D γ to 0+ g.s. E(level): from (γ, γ'). K=1 (1996Ma18) from (γ, γ').
3440	1	G	3.4 fs 13	T _{1/2} : from (γ, γ').
3459 [@]		F		
3476 [@]		F		
3493	1	G		J π : D γ to 0+ g.s. E(level): from (γ, γ').
3498	1	FG		XREF: F(3501). J π : D γ to 0+ g.s. E(level): from (γ, γ').
3554 [@]		F		
3577? ^a	(18+) [§]	E		E(level): from Coulomb excitation.
3579 [@]		F		
3600 [@]		F		
3627 [@]		F		
3663 [@]		F		
3721 [@]		F		
3751 [@]		F		
3783 [@]		F		
3808 [@]		F		
3838 [@]		F		
3856 [@]		F		
3881 [@]		F		
3907 [@]		F		
3932 [@]		F		
3978 [@]		F		
4002 ^{@o}		F		
4026 [@]		F		
4045 [@]		F		
4064 [@]		F		
4087 ^{@o}		F		
4106 [@]		F		
4126 [@]		F		
4149 [@]		F		
4174 [@]		F		
4227 [@]		F		
4256 [@]		F		
4274 [@]		F		
4297 [@]		F		
4329 [@]		F		
4359 [@]		F		
4381 [@]		F		
4407 [@]		F		
4418 [@]		F		

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Adopted Levels, Gammas (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	XREF
4442 [Ⓜ]	F
<p>† From least-squares fit to E_γ, omitting the 646.8γ from the 2160 level, the 1053γ from the 1964 level, and all three placements for the 1216.173γ because these transitions have E_γ values that deviate from the expected value by at least 5σ. Exceptions are noted.</p> <p>‡ Deduced from measured Γ_{γ0}²/Γ and Γ_{γ1}/Γ_{γ0}, in (γ,γ') assuming Γ=Γ_{γ1}+Γ_{γ0}. Thus, deduced T_{1/2} will be an upper limit if branches exist to levels other than the g.s. and the 81-keV level.</p> <p>§ Assignments for J<16 g.s. band members are based on known Jπ of g.s., the E2 transition between J=2 and 0 members and large B(E2) for excitation of levels in multiple Coulomb excitation.</p> <p># Assignments based on (³He,d) or (α,t) cross section and (³He,d) to (α,t) cross section ratios.</p> <p>Ⓜ From ¹⁶⁵Ho(³He,d),(α,t).</p> <p>& Fit to a band, unless otherwise noted.</p> <p>a (A): Kπ=0+ g.s. band. A=13.9, B=-12.8×10⁻³.</p> <p>b (B): Kπ=2+ γ-vibrational band. A=12.44, B=-10.4×10⁻³.</p> <p>c (C): Kπ=(2)- octupole vibrational band. K=2 octupole-vibrational states are strongly Coriolis mixed with Kπ=4- two-quasiproton 7/2[523]+1/2[411] states for J≥4. K=2 dominates in 1458, 1514,1596 and 1692 levels, K=4 dominates in 1572 and 1666 levels and K=2 and K=4 amplitudes are comparable in E>1692 levels (see 1974Ka02 and 1989Ad12; see also 2000Gr33). Attribution of predominant K=2 character has been based on mixing calculations from 1989Ad12. The 1458, 1514 and 1596 level energies imply A=10.75, B=-0.034.</p> <p>d (D): Kπ=(4)- band. Kπ=4- two-quasiproton 7/2[523]+1/2[411] states strongly mixed with Kπ=2- octupole vibration states (please see comment on that band). Attribution of predominant K=4 character has been based on mixing calculations from 1989Ad12.</p> <p>e (E): Kπ=0+ band. A=11.7, B=-0.05.</p> <p>f (F): Kπ=0- band.</p> <p>g (G): Kπ=3- band (1993Li12). Configuration: 7/2[523]-1/2[411].</p> <p>h (H): Kπ=4+ band (1993Li12). Configuration: 7/2[523]+1/2[541]; established from (α,t), (³He,d) cross section fingerprint for observed band members.</p> <p>i (I): Kπ=7- band (1993Li12). Configuration: 7/2[523]+7/2[404].</p> <p>j (J): Kπ=(5-) band (1975Pa15). Configuration: 7/2[633]+3/2[521].</p> <p>k (K): Kπ=1+ band.</p> <p>l (L): Kπ=2- band. Configuration: 7/2[523]-3/2[411].</p> <p>m (M): Kπ=3+ band. Configuration: 7/2[523]-1/2[541]; established from (α,t), (³He,d) cross section fingerprint for observed band members.</p> <p>n (N): Kπ=8+ band. Configuration: 7/2[523]+9/2[514].</p> <p>o (O): Kπ=1+? band (1993Li12). Possible configuration: 7/2[523]-9/2[514].</p> <p>p (P): Kπ=1- band. Configuration: 7/2[523]-5/2[402].</p> <p>q (Q): Kπ=(6-) band (1975Pa15). Configuration: 7/2[633]+5/2[523].</p> <p>r (R): Kπ=(4-) band (1975Pa15). Configuration: 7/2[633]+1/2[521].</p> <p>s (S): Kπ=(3-) band (1975Pa15). Configuration: 7/2[633]-1/2[521].</p> <p>t (T): Possible Kπ=4+, γγ vibration band (1998Fa15).</p>	

γ(¹⁶⁶Er)

E(level) [†] +ce	E _γ [†]	I _γ [†]	Mult. [§]	Comments [#]	α
80.5776	80.576 2	100	E2	E _γ : from ¹⁶⁶ Ho β ⁻ decay (26.824 h). Mult.: based on ce data from ¹⁶⁶ Ho β ⁻ decay (26.824 h). B(E2)(W.u.)=217 5.	6.78
264.990	184.4113 [Ⓜ] 24	100	E2	B(E2)(W.u.)=312 11.	0.331
545.454	280.464 [Ⓜ] 2	100	E2	B(E2)(W.u.)=370 20.	0.0849
785.905	520.945 [Ⓜ] 15	1.72 4	E2	B(E2)(W.u.)=0.78 4.	0.01481
785.905	705.333 20	100.0 21	E2+M1	-5 +3-14 δ: from ε decay (1987Kr12). Other δ: -22 +13-7, -7 +23-3 in ε decay; >50 from (n,n'γ); -19 +9-38, -38 +24-∞, >25 in Coulomb excitation. B(M1)(W.u.)=0.0004 +5-4; B(E2)(W.u.)=9.6 6.	0.0074 12
785.905	785.904 15	88.9 18	E2	I _γ : weighted average of 86.3 15 from β ⁻ decay (26.824 h), 81 4 from (n,n'γ) and 90.5 10 from ε decay. B(E2)(W.u.)=5.17 21.	0.00561
859.389	73.45 2	0.04	M1		6.92

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Adopted Levels, Gammas (continued)

γ(¹⁶⁶Er) (continued)

E(level) ^{γ+ce}	E _γ [†]	I _γ [‡]	Mult. [§]	Comments [#]	α
	I _γ : from Coulomb excitation.				
859.389	594.409 15	18.82 17	E2+M1	-12 2	0.01076 16
	B(M1)(W.u.)=2.5×10 ⁻⁵ 10; B(E2)(W.u.)=4.8 9.				
	δ: from ¹⁶⁶ Tm ε decay; -45 +19-137 from (n,n'γ), -8 +3-15 from Ho β ⁻ decay (1200 y).				
859.389	778.839 [Ⓢ] 11	100.0 24	E2+M1	-20 +2-4	0.00574
	E _γ : from β ⁻ decay (1200 y).				
	δ: from β ⁻ decay (1200 y). Other δ include: -45 +8-13 from β ⁻ decay (1200 y), <-7 from (α,2nγ), -75 +26-134 from (n,n'γ); however, data from ε decay range from +8.4 7 to -6.2 +10-8 and source of discrepancy is not known.				
859.389	859.3 [Ⓢ] 1	1.18 24			
	E _γ : from β ⁻ decay (1200 y).				
911.208	365.760 [Ⓢ] 5	100	E2		0.0385
	Mult.: from ce data in ¹⁶⁴ Dy(α,2nγ).				
	B(E2)(W.u.)=373 14.				
956.232	96.85 5	0.166 [Ⓢ] 8	E2		3.32
	B(E2)(W.u.)=370 30.				
956.232	170.325 16	1.05 [Ⓢ] 3	E2		0.433
	B(E2)(W.u.)=138 9.				
956.232	410.797 16	1.25 [Ⓢ] 4	E2		0.0278
	B(E2)(W.u.)=2.01 14.				
956.232	691.251 [Ⓢ] 16	100.0 [Ⓢ] 6	E2+M1	-3.7 5	0.00802 20
	δ: from ¹⁶⁶ Tm ε decay. Other δ: ≥50 from (n,n'γ), -3.3 +12-30 from Coulomb excitation, 3.8 +34-12 and -10 +4-27 from β ⁻ decay (1200 y). However, discrepant data exist, e.g., +5.5 +28-14 in ε decay or -16 +427 and +566 -522-616 in β ⁻ decay (1200 y).				
	B(M1)(W.u.)=0.00082 22; B(E2)(W.u.)=11.1 7.				
956.232	875.650 15	54.2 [Ⓢ] 4	E2		0.00444
	Other I _γ : 55.0 10 from ε decay, 57 from Coulomb excitation, 43.9 24 from (n,n'γ), 70 7 from (α,2nγ).				
	B(E2)(W.u.)=1.98 12.				
1075.277	119.041 [Ⓢ] 3	0.298 [Ⓢ] 6	(M1+E2)	+1.94 +23-21	1.578 24
	Mult., δ: D+Q from 119γ-876γ(θ) for intraband γ in ¹⁶⁶ Ho β ⁻ decay (1200 y).				
	B(M1)(W.u.)=0.0024 6; B(E2)(W.u.)=3.1E2 4.				
1075.277	215.8887 [Ⓢ] 21	4.52 [Ⓢ] 1	[E2]		0.196
	B(E2)(W.u.)=3.0E2 4.				
	I _γ (215.9γ)/I _γ (810.3γ)=0.0502 22 (¹⁶⁶ Tm ε decay), 0.109 11 in (α,2nγ), 0.0432 in Coulomb excitation, <0.029 in (n,n'γ).				
1075.277	529.807 [Ⓢ] 11	16.63 [Ⓢ] 27	E2+M1 [Ⓢ]	-25 +4-5	0.01421
	I _γ (529.8γ)/I _γ (810.3γ)=0.164 7 (¹⁶⁶ Tm ε decay). 0.167 23 in (α,2nγ), 0.156 in Coulomb excitation, 0.300 23 in (n,n'γ).				
	δ: other values: see β ⁻ decay (1200 y) and (n,n'γ) data sets.				
	B(M1)(W.u.)=1.2×10 ⁻⁵ 4; B(E2)(W.u.)=12.4 15.				
1075.277	810.293 [Ⓢ] 10	100.0 [Ⓢ] 19	E2+M1 [Ⓢ]	-21.2 +18-21	0.00526
	Other δ: -27 +4-6 in (n,n'γ); <-17 in ε decay.				
	B(M1)(W.u.)=2.8×10 ⁻⁵ 6; B(E2)(W.u.)=8.9 11.				
1215.968	259.740 [Ⓢ] 3	19.60 [Ⓢ] 11	[E2]		0.1079
	Other I _γ : 25.9 24 in (α,2nγ), 24.8 in Coulomb excitation.				
	B(E2)(W.u.)=225 16.				
1215.968	304.91 [Ⓢ] 5	0.36 [Ⓢ] 5	[E2]		0.06574
	B(E2)(W.u.)=1.9 3.				
1215.968	670.516 [Ⓢ] 14	100.0 [Ⓢ] 17	E2+M1 [Ⓢ]	+10.0 +16-12	0.00811
	Other δ: ≥+11 in (n,n'γ); -6 +∞-3 in (α,2nγ).				
	B(M1)(W.u.)=9.×10 ⁻⁵ 3; B(E2)(W.u.)=9.9 7.				
1215.968	950.964 [Ⓢ] 9	50.40 [Ⓢ] 24	E2		0.00373
	Mult.: from ce data (¹⁶⁴ Dy(α,2nγ)).				
	B(E2)(W.u.)=0.88 6.				
1349.53	438.2 [Ⓢ] 1	100 [Ⓢ]	[E2]		0.0233
	B(E2)(W.u.)=390 17.				
1376.035	300.755 [Ⓢ] 4	39.16 [Ⓢ] 23	E2 (+M3)	-0.018 +15-16	0.0691 19
	B(E2)(W.u.)=220 40.				
	δ: B(M3)(W.u.) exceeds RUL, unless δ<0.00003.				
1376.035	464.832 [Ⓢ] 6	12.8 [Ⓢ] 6	E2+M1 [Ⓢ]	-63 +12-19	0.0200 4
	δ: from 1985Al22; however δ=-13 +5-3 (1981Kr12) also reported.				
	B(M1)(W.u.)=9.×10 ⁻⁷ 4; B(E2)(W.u.)=8.0 16.				
1376.035	830.585 [Ⓢ] 9	100.0 [Ⓢ] 23	E2+M1	-16.6 +15-18	0.00499
	δ: from β ⁻ decay (1200 y). Other δ: <-20 in (α,2nγ); -34 +14-51 in (n,n'γ).				

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Adopted Levels, Gammas (continued)

γ(¹⁶⁶Er) (continued)

E(level) (keV)	Eγ [†]	Iγ [‡]	Mult. [§]	Comments [#]	α
1458.154	598.764 19	34.4 7	E1 (+M2)	-0.02 6	0.0038 4
	B(M1)(W.u.)=1.8×10 ⁻⁵ 5; B(E2)(W.u.)=3.4 7. Other Iγ: 51 9 in (n,n'γ).				
1458.154	672.242 20	100.0 22	E1		0.00297
	Mult.: δ: E1 from ε decay; D(+Q), δ=-0.02 6 or -5.4 +13-30 from (n,n'γ). δ: -0.01<δ(D,Q)<0 from ¹⁶⁶ Tm ε decay; mult=D+Q and δ(D,Q)=+0.01 +7-5 or +2.2 +3-4 from (n,n'γ).				
1460.031	1379.437 ^{&} 6	100 ^{&}	E2		0.00181
	Mult.: from ¹⁶⁶ Ho β ⁻ decay (26.824 h). B(E2)(W.u.)=2.7 10.				
1460.031 =0.030	1460.0 ^{&}		E0		
	Mult.: from ¹⁶⁶ Ho β ⁻ decay (26.824 h). ρ ² (E0)=0.0020 10 (1999Wo07).				
1513.751	654.358 16	85.7 17	E1		0.00314
	Other Iγ: 52 6 in (n,n'γ). Mult.: from ε decay; δ(D,Q)=-0.08 +9-6 or +1.55 +21-23 from (n,n'γ).				
1513.751	727.858 20	91 4	E1		0.00253
	Other Iγ: 78 7 in (n,n'γ). δ(D,Q)=+0.01 +3-4 from (n,n'γ).				
1513.751	1248.78 3	51.1 11	E1+M2	+0.13 3	0.00109 7
	Other Iγ: 41 7 in (n,n'γ). Mult.: δ: from (n,n'γ).				
1513.751	1433.42 25	100 17	E1+M2	+0.054 +19-27	8.85×10 ⁻⁴ 18
	Eγ: from ¹⁶⁶ Ho β ⁻ decay (1200 y). Mult.: δ: from (n,n'γ).				
1528.401	1263.412 16	100.0 21	E2		0.00212
	Mult.: from γ(θ) and linear polarization in (n,n'γ); M1,E2 from α(K)exp in ε decay. B(E2)(W.u.)=39 6.				
1528.401	1447.820 25	71.1 17	M1+E2+E0	+0.5 3	0.00242 18
	δ: from (n,n'γ). B(M1)(W.u.)=0.013 13.				
1528.401	1528.38 4	4.3 4	E2		1.54×10 ⁻³
	Other Iγ: 5.8 7 from ¹⁶⁶ Ho β ⁻ decay (26.824 h), 18 7 from (n,n'γ). B(E2)(W.u.)=0.66 8. B(E2)(W.u.): from measured B(E2)=0.018 2 in Coulomb excitation.				
1555.737	206.0		[E2]		0.2282
	Eγ: from Coulomb excitation. B(E2)(W.u.)=1.5. B(E2)(W.u.) from measured B(E2)(↓)=0.008 in Coulomb excitation.				
1555.737	339.751 [@] 21	100.0 [@] 10	(E2)		0.0476
	B(E2)(W.u.)=250 23.				
1555.737	644.60 [@] 5	86.9 [@] 27	E2+M1	+4.9 +23-11	0.0092 3
	Mult.: from α(K)exp in (α,2nγ) and γ(θ,H,t) in β ⁻ decay (1200 y). δ: from γ(θ,H,t) ¹⁶⁶ Ho β ⁻ decay (1200 y). Other δ: ≤-1 or ≥+4, >+1.4 or <-6 in β ⁻ decay (1200 y); +1.6 +10-6 or -0.75 20 in (α,2nγ). B(M1)(W.u.)=0.0003 3; B(E2)(W.u.)=8.5 9.				
1555.737	1010.288 [@] 11	48.3 [@] 6	E2		0.00329
	Other Iγ: 41 4 from (α,2nγ), 38 from Coulomb excitation. Mult.: from ce data (¹⁶⁴ Dy(α,2nγ)). B(E2)(W.u.)=0.52 5.				
1572.183	496.935 16	45.2 9	(E1)		0.00566
	Other Iγ: 26 5 in (n,n'γ).				
1572.183	615.963 15	34.8 8	(E1 (+M2))		
	Other Iγ: 22 4 in (n,n'γ). Mult.: D(+Q) from (n,n'γ); Δπ=yes from level scheme. δ(D,Q)=-0.03 +10-6 or +1.02 +14-18 from (n,n'γ).				
1596.241	520.94 [@] 3	66.8 18			
	Iγ: from β ⁻ decay (1200 y). Other Iγ: 44 6 from ε decay, 36 7 from (n,n'γ).				
1596.241	640.015 [@] 9	37.2 7			
	Iγ: weighted average of 37.7 9 from β ⁻ decay (1200 y) and 36.5 11 from ε decay. Other Iγ: 48 7 from (n,n'γ).				
1596.241	736.832 22	100 [@] 6	E1		0.00247
	Mult.: δ: from (n,n'γ); δ(D,Q)=+0.002 +19-25.				
1596.241	1331.17 [@] 11	1.7 [@] 2			
	Iγ: based on Iγ(1331.2γ)/Iγ(640γ)=0.041 6 (¹⁶⁶ Ho β ⁻ decay (1200 y)).				

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Adopted Levels, Gammas (continued)

γ(¹⁶⁶Er) (continued)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	δ [#]	α	Comments
1662.435	1581.834& 7	100.0& 11	E1 (+M2)	-0.027 27	8.69×10 ⁻⁴ 15	Mult., δ: from ¹⁶⁶ Ho β ⁻ decay (26.824 h). Other δ: -0.04 +8-9 or -3.0 +7-11 from (n,n'γ). B(E1)(W.u.)=0.0066 7; B(M2)(W.u.)=9 +18-9.
	1662.439& 6	65.3& 7	E1		8.77×10 ⁻⁴	I _γ : other I _γ : 65.8 17 in (γ,γ'), 80 10 in ε decay, 73 7 in (n,n'γ). Mult.: from (γ,γ'). B(E1)(W.u.)=0.0037 4.
1665.799	590.56 [Ⓢ] 3 1120.330 [Ⓢ] 11	4.6 [Ⓢ] 4 39.2 [Ⓢ] 4				Other I _γ : 48 5 from (α,2nγ), 95 10 from (n,n'γ).
1673.70	1400.770 [Ⓢ] 15	100.0 [Ⓢ] 7	E1 (+M2)	+0.025 +18-26	8.81×10 ⁻⁴ 14	Mult., δ: from (n,n'γ).
1678.765	1408.7 1 819.0 ^b 892 ^b	100 49 ^b 15 <9 ^b				
	1413.81 4 1598.2 ^b	100 5 <21 ^b	M1 (+E2+E0)	+0.35 30	0.0062 21	δ: from (n,n'γ).
1692.297	476.378 [Ⓢ] 19 617.0 [Ⓢ] 5 736.02 [Ⓢ] 8 1146.825 [Ⓢ] 12	7.3 [Ⓢ] 4 4.5 [Ⓢ] 13 28 [Ⓢ] 3 41.1 [Ⓢ] 4				
1703.050	1427.227 [Ⓢ] 21	100.0 [Ⓢ] 7	E1 (+M2)	-0.002 +22-31	8.72×10 ⁻⁴ 14	Mult., δ: from (n,n'γ).
1713.4	1622.45 3 927.4 ^b	100 12.4 ^b 6	E2, M1		0.0018 4	
1721.7	1632.9 ^b 935 ^h	100.0 ^b 6	[E2]			B(E2)(W.u.)<0.83. Tentative γ reported in Coulomb excitation only.
	1456.6 ^b 10	78 ^b 12	D(+Q)			Mult.: from (n,n'γ). δ: -0.01 10 or -8 +13-12 from (n,n'γ).
1751.36	1641.2 ^b 7 375.2 ^a 1	100 ^b 13 100 ^a 10	E1 (+M2) E2	+0.01 +3-4	8.74×10 ⁻⁴ 14 0.0358	Mult., δ: from (n,n'γ). Mult.: from ce data in ¹⁶⁴ Dy(α,2nγ). B(E2)(W.u.)=370 150. I _γ : from Coulomb excitation. Other: <16 from (α,2nγ).
	401.9 ^a 1	5				Mult.: from α(K)exp in ¹⁶⁴ Dy(α,2nγ). δ(D,Q)=-11 +3- infinity from γ(θ) in ¹⁶⁴ Dy(α,2nγ) for γ that may be doubly placed.
	840.2 ^a g 1	90 ^a g 9	(E2+M1)		0.0072 23	
1760.9	1215.5 ^b 5 1495.7 ^b 7	<95 ^b 100 ^b 16	D+Q			E _γ , I _γ : for doubly-placed γ. E _γ : E _γ =1495.57 18 for unplaced γ in ¹⁶⁶ Tm ε decay. Mult.: from (n,n'γ). δ: +0.41 +7-4 or +4.2 8 from (n,n'γ).
1786.975	94.674 [Ⓢ] 3 121.175 [Ⓢ] 3 190.774 [Ⓢ] 23 214.807 [Ⓢ] 8	0.259 [Ⓢ] 4 0.465 [Ⓢ] 7 0.395 [Ⓢ] 4 0.803 [Ⓢ] 11	[M1] [E2] [E2] [E2]		3.33 1.443 0.295 0.199	

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Adopted Levels, Gammas (continued)

γ(¹⁶⁶Er) (continued)

E(level)	E _γ [†]	I _γ [†]	Mult. ^S	δ [#]	α	Comments
1786.975	410.944 ^{@ 8} 570.976 ^{@ 18} 711.681 ^{@ 6}	20.69 ^{@ 8} 9.99 ^{@ 27} 100.0 ^{@ 16}	E1+M2 [@] E1+M2 [@] E1 (+M2)	-0.010 5 +0.06 3 +0.002 3	0.00873 0.0044 4 0.00264	Mult.: from α(K)exp in ¹⁶⁴ Dy(α,2nγ).
	1241.500 ^{@ 14} 1521.86 ^{@ 5}	1.53 ^{@ 8} 0.0298 ^{@ 11}	E1+M2 [@]	+0.21 5	0.00129 17	
1813.2	1731.9 5	45 8	(M1+E2)		0.0016 3	
	1813.4 3	100	(M1)		1.74×10 ⁻³	
1827.557	135.260 ^{@ 4} 161.731 ^{@ 8} 231.318 ^{@ 8} 255.20 ^{@ 12} 451.542 ^{@ 7} 611.555 ^{@ 26} 752.313 ^{@ 12}	0.812 ^{@ 11} 0.893 ^{@ 24} 1.702 ^{@ 18} 0.035 ^{@ 8} 24.05 ^{@ 24} 11.31 ^{@ 11} 100.0 ^{@ 10}	[E2] [M1, E2] [E2] [E2] E1+M2 [@] E1+M2 [@] E1 (+M2)	 -0.0023 22 -0.18 7 +0.005 4	0.971 0.62 11 0.1561 0.1140 0.00702 0.0054 16 0.00237	Mult.: from α(K)exp in ¹⁶⁴ Dy(α,2nγ).
	1282.058 ^{@ 15} 1562.31 14	1.524 ^{@ 24} 0.0280 ^{@ 24}	E1+M2 [@]	0.20 11	0.0012 4	
1830.425	1749.836 ^{& 14}	100.0 ^{& 14}	(E1 (+M2))		0.0023 15	Mult.: δ: D(+Q), δ=+0.09 +25-15 or 1/δ=-0.20 +25-16 from (n,n'γ); Δπ=yes from level scheme. Mult.: D from (n,n'γ), Δπ=yes from level scheme. B(E1)(W.u.)=0.00019 4. Mult.: from α(K)exp in ¹⁶⁴ Dy(α,2nγ). B(E2)(W.u.)=372 21. E _γ ,I _γ : for doubly-placed transition; I _γ not divided.
	1830.419 ^{& 23}	30.7 ^{& 5}	(E1)		9.20×10 ⁻⁴	
1846.53	497.0 ^{a 1}	100	E2		0.01670	
1865.17	1079.5 ^{bh 8}	27 ^{b 12}				
	1784.58 ^{b 4}	100 13				
1894.355	1034.79 13 1629.4 ^{g 3} 1813.4 3	100 17 <620 ^g <1448				I _γ : undivided intensity for doublet.
1897.27	1351.8 ^{a 1} 1632.7 ^{b 7} 1817.0 ^{b 10}	72 ^{b 20} 100 ^{b 32} 60 ^{b 32}				
1904.8?	1824.2 ^{h 5}	100	D+Q			E _γ ,Mult.: from (n,n'γ). δ: -0.22 +4-3 or +4.9 +7-8 from (n,n'γ).
1908.2	312.0 ^b 336.0 ^{b 4}	<14 ^b 100 ^{b 21}				
1917.758	86.84 255.44 6		E2		5.05	

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Adopted Levels, Gammas (continued)

γ(¹⁶⁶Er) (continued)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	δ [#]	α	Comments
1917.758	345.569 15	18.3 5	M1+E2	-0.57 +21-25	0.080 8	Other I _γ : 21 4 from (n,n'γ). Mult.: D+Q from (n,n'γ); M1 from ε decay. δ: weighted average of -0.11 +5-8 from γ(θ) in (n,n'γ), -0.17 5 and -0.21 9 from γγ(θ) in ε decay. Other solution in (n,n'γ) (-2.7 5) rejected.
	404.004 13	31.1 8	M1+E2	-0.34 +17-19	0.057 4	
	459.600 15	100 2	M1+E2	-0.16 4	0.0428 7	
1934.1	1131.872 25	9.65 23	E1		1.09×10 ⁻³	δ(D,Q)<-0.03 and -0.05 8 from ¹⁶⁶ Tm ε decay. B(E2)(W.u.)=8.8 10.
	1652.76 3	42.2 11	E1		8.75×10 ⁻⁴	
	1837.17 3	29.8 7	E1		9.22×10 ⁻⁴	
1938.263	1853.5 ^b 5	100	[E2]			
1938.263	982.00 15	0.62 11				-0.007<δ(D,Q)<+1.3 in (n,n'γ) for γ which may have an additional placement. δ(D,Q)=+0.01 +3-4 from (n,n'γ).
	1078.876 22	30.6 6	M1		0.00513	
	1152.350 16	100.0 26	M1		0.00438	
1942.6	1673.5 4	0.95 24				E _γ : from Coulomb excitation. Mult.: γ(θ) isotropic in Coulomb excitation. B(E2)(W.u.)=21 7. B(E2)(W.u.)=290 60.
	1857.62 17	1.2 4				
	1156.7 4	100	[E2]		0.00251	
1964.04	408.5 ^a 1	100 ^a 10	[E2]		0.0282	B(E2)(W.u.)=1.5 3.
	614.3 ^a 1	<30 ^a				
	1053.7 ^{a,c} 1	58 ^a 6	[E2]		0.00302	
1969.71	1704.7 3	100 ^b 19				Other I _γ : I _γ (1120γ):I _γ (1193γ) =29 10:100 25 in Coulomb excitation. B(E2)(W.u.)=0.9 +4-5.
	1889.12 20	84 ^b 16				
1978.422	464.5 3	3.4 9				
	903.01 13	3.2 6				
	1022.175 23	33.4 13				
	1119.5 ⁱ	≈77 ⁱ				
1985.629	1192.516 16	100.0 23	E2		0.00236	
	389.38 3	45.5 13	M1		0.0668	
	413.430 18	57.4 18	E2		0.0273	
	471.871 23	100.0 23	M1		0.0405	
	527.58 10	27.6 9				
	1720.87 20	47 5	(E1)		8.89×10 ⁻⁴	
1986.2	1905.43 23	41 11				E _γ : from Coulomb excitation. E _γ : from Coulomb excitation.
	1127					
1992.70	1200					
	1081.5 ^a 1	100 ^a 10	E1		1.18×10 ⁻³	
2001.865	1447.0 ^a 5	<312 ^a				Other I _γ : 27 10 in (n,n'γ).
	84.11 2	7.6 20	M1		4.68	
	488.19 8	7.2 16				
	543.69 3	15.5 4	E2,M1		0.021 8	

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Adopted Levels, Gammas (continued)

γ(¹⁶⁶Er) (continued)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	δ [#]	α	Comments
2001.865	1045.648 20 1142.458 3 1216.173 ^e 17	36.0 8 <23.6g 100 20	E1 (E1)		1.26×10 ⁻³ 8.93×10 ⁻⁴	
2021.348	1737.09 20 1921.40 15 563.21 3 1161.955 16 1235.433 16	16.4 8 14.4 12 3.24 10 38.6 9 100 2	E2, M1 E1 E1 (+M2)		0.019 7 1.05×10 ⁻³ 0.00098 12	Mult., δ: from (n,n'γ). Other δ: +0.05 10 from ε decay.
2022.59	1475.5 ^b 10 1758.06 20 1941.78 15	18 ^b 7 46 4 100 14				
2027.9	455.7 ^b 1070 1168.8 ^b 1243.2 ^b	14.9 ^b 21 97.9 ^b 21 100.0 ^b 21	D+Q (E2)	4.5 10	0.00218	E _γ : from Coulomb excitation. Mult., δ: from (n,n'γ). Other I _γ : I _γ (1169γ):I _γ (1243γ) =68 14:100 14 in Coulomb excitation. Mult.: Q from γ(θ) in Coulomb excitation; Δπ=no from level scheme. B(E2)(W.u.)=8 3.
2031.5	1486.0 ^b 10	100				
2046.87	1090.70 6 1187.49 4	20.2 11 100.0 25	M1 (+E2)		0.0032 9	δ: -0.03 +12-6 or +1.40 +23-27 from (n,n'γ).
2073.20	1781.40 15 286.2 ^a 1 697.2 ^a 1	19.6 21 <63 ^a 100 ^a 10	E1		0.00276	
2076.294	1119.5 ⁱ 1216.173 ^{eh} 17 1290.368 22 1810.6 5 1996.10 15	=100 ⁱ 62.1 16 15 4 6.1 8				
2082.8	569.2 ^b 4 1126.0 ^b 8	100 ^b 24 32 ^b 16				
2092.31	1181.10 ^a 10	100	E1		1.03×10 ⁻³	
2101.6	1145.4 ^h 1242.2 3 1315.6 8	 39 8 100 10				E _γ : from one Coulomb excitation study only. B(E2)(W.u.)=7 5.
2117.8	1853.1 10 2036.8 12	100 24 40 8	[E2]		0.00197	
2117.8	1161.6g 8	100g				E _γ : for doubly-placed γ.
2124.7	1168.5 ^b 7	100				
2132.941	130.90 20 147.301 20 154.508 25 194.678 15 215.185 14 238.581 20 429.885 20 454.20 3 536.67 3 560.77 3 604.553 15 619.498 25 674.788 22	3.0 3 1.97 8 1.19 10 =4.4 30.4 10 0.21 1 0.45 1 0.189 22 0.737 20 0.399 13 1.15 3 <0.03g 15.0 3	E1 E1 M1+E2 M1 E1+M2 M1 M1 (E2) E1 E2 E1		0.1590 0.1162 0.75 4 0.433 0.056 23 0.248 0.0516 0.0211 0.00478 0.01025 0.00295	δ: from ¹⁶⁶ Tm ε decay.

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Er) (continued)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	δ [#]	α	Comments
2132.941	1057.67 4	4.02 13	E2		0.00300	
	1176.704 16	55.5 11	M1+E2	+0.20 4	0.00410 7	δ: from ¹⁶⁶ Tm ε decay.
	1273.540 16	86.4 18	M1+E2	-0.11 8	0.00344 6	δ: from ¹⁶⁶ Tm ε decay.
	1347.035 18	6.36 13	M1		0.00304	
	1867.94 3	23.5 6	M1+E2	+3.49 +10-3	1.26×10 ⁻³	δ: from ¹⁶⁶ Tm ε decay (1980Bu26).
	2052.36 3	100.0 20	M1+E2	+7.0 5	1.16×10 ⁻³	δ: from ¹⁶⁶ Tm ε decay.
2144.64	768.60 ^a 10	100				
2148.6	1192.5 ^a 7	<127 ^b				E _γ : for doubly-placed γ.
	1883.5 ^a 6	100 ^b 33				
2155.8	1080					E _γ : from Coulomb excitation.
	1200					E _γ : from Coulomb excitation.
2160.114	158.269 25	0.56 3	E1		0.0961	
	481.33 10	0.27 2				
	587.90 16	0.81 15				
	631.62 10	1.14 3	(E2)		0.00924	
	646.75 ^e 4	=0.12				
	1084.826 17	5.77 12	E2		0.00285	
	1203.873 20	16.5 3	M1+E2		0.0031 9	
	1300.725 16	21.2 4	M1		0.00330	
	1374.194 25	88.9 21	M1+E2	-0.11 4	0.00290 5	δ: from ¹⁶⁶ Tm ε decay.
	1895.12 3	19.2 6	M1+E2	+2.63 4	1.27×10 ⁻³	δ: from ¹⁶⁶ Tm ε decay.
2172.751	2079.53 3	100.0 21	M1+E2	+5.2 +15-5	1.16×10 ⁻³	δ: from ¹⁶⁶ Tm ε decay.
	659.04 20	0.35 7				
	1097.46 5	3.66 11	E2		0.00278	
	1216.173 ^e 17	15 6				
	1313.37 3	13.7 4	E2,M1		0.0026 7	
	1907.71 6	22 1	E2,M1		0.00141 21	
	2092.13 3	100.0 22	M1+E2	+3.7 +19-7	1.16×10 ⁻³ 2	δ: from ¹⁶⁶ Tm ε decay.
2189.70	438.2 ^{agh} 1	100.0 ^{ag} 13				
	840.2 ^{agh} 1	24.4 ^{ag} 27				
2194.61	1283.4 ^a 1	100				
2201.3	742.6 ^b	<37				E _γ : for doubly-placed γ.
	2120.5 ^b 10	100 5	D+Q			Mult.: from (n,n'γ).
	2202 ^{b,c}	54 ^d	(M1)		1.42×10 ⁻³	I _γ : from (γ,γ'). Mult.: D, Δπ=(no) from (γ,γ'). B(M1)(W.u.)=0.067 11.
2212.95	166.268 20	<20 ^g				
	1256.7 3	34 14				
	1353.27 25	36 11				
	1427.06 20	100 29				
	1948.2 ^h 3	51 6				
2215.963	139.64 4	0.54 3				
	194.678	=2.8	M1		0.433	
	298.207 20	7.70 16	M1		0.1355	
	385.54 4	0.62 2	E2		0.0331	
	619.498 25	<0.17 ^g				
	643.90 10	0.97 5				
	702.28 10	22.0 6	M1		0.01475	
	757.798 17	100 2	M1		0.01220	
	1356.62 4	0.7 5				
	1430.2 3	6.7 16				
2243.087	2135.36 4	1.56 6				
	257.36 10	3.8 11				
	646.75 4	=18				
	729.38 3	100 9	M1		0.01342	
	1287.1 3	5.1 13				
	1383.5 3	13 7				
	1457.17 5	78 11				
1978.12 20	96 7	E1		9.71×10 ⁻⁴		

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Er) (continued)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	δ [#]	α	Comments
2243.087	2162.54 5	61.8 24	E1		1.04×10 ⁻³	
2246.31	1335.1 ^a 1	100				
2260.3	1185					E _γ : from Coulomb excitation.
	1304					E _γ : from Coulomb excitation.
2260.65	1401.16 4	66 5				
	1474.84 4	100 3	M1, E2		0.0021 5	
2264.31	2183.68 7	100 6	Q(+D)			Mult., δ: from (n,n'γ). δ=-0.47 +14-19 or 1/δ=0.02 +12-13.
	2264.34 8	32 3				
2273.01	225.9 5	0.58 25				
	287.1 3	0.50 17				
	610.8 ^g 3	<1.7 ^g				
	814.82 20	5.1 10				
	1487.01 15	3.8 7				
	2008.00 4	100.0 25	E1		9.82×10 ⁻⁴	
	2192.43 4	90.1 25	E1		1.06×10 ⁻³	
2282.68	824.52 ^g 11	<13.8 ^g				
	2017.67 7	84 8				
	2202.09 6	100 4	E1, E2			
2290.959	118.18 3	3.7 11	[M1]		1.765	
	312.58 20	0.14 7				
	832.88 7	1.17 9				
	1334.74 21	0.96 16	M1 (+E2)		0.0025 6	
	1431.6 3	41 7				
	1505.00 4	100.0 23	M1 (+E2)	-0.2 +2-3	0.00237 14	δ: from ¹⁶⁶ Tm ε decay. Other:-0.15 +5-10 from (n,n'γ).
	2026.06 ^g 11	<3.2 ^g				
	2210.49 6	7.4 3				
2328.51	1417.3 ^a 1	100				
2328.69	2247.90 20	52 8				
	2328.72 10	100 9				
2352.91	824.52 ^g 11	<41 ^g				
	1396.8 4	19 10				
	1493.43 16	100 15				
	2272.33 15	28 3				
2377.77	1518.8 9	3.2 7				
	1591.77 6	100.0 22	E2, M1		0.0018 4	
	2297.26 10	9.7 5	E2, M1		0.00125 14	
	2377.84 8	12.3 12	M1		1.37×10 ⁻³	
2382.26	166.26 ^g 20	<5 ^g				
	868.47 12	9.4 16				
	924.21 11	11.4 16				
	1522.85 4	100 4	M1 (+E2)		0.0019 4	
	1596.7 5	8 4				
2389.33	542.8 ^a 1	100	E2		0.01335	Mult.: from ce data in ¹⁶⁴ Dy(α,2nγ). B(E2)(W.u.)=400 50.
2393.129	797.02 20	2.9 6				
	1437.3 3	38 5				
	1533.80 19	3.0 8				
	1607.18 3	100 5	E2, M1		0.0018 4	
	2128.19 5	11.1 8				
	2312.57 9	10.4 5	M1		1.38×10 ⁻³	
2413.67	475.36 25	34 6				
	899.80 18	12.5 25				
	1554.33 20	19 9				

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Er) (continued)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	α	Comments
2413.67	1627.8 3	100 19			If this is the same transition as the 1630γ in (n,n'γ), mult=D+Q, δ=+15 +3I-5.
	2148.6 3	7.5 19			
	2333.11 10	15.4 16			
2428.4?	352.0 ^{ah} 5				Existence of transition is questionable.
	677.0 ^{ah} 5				Existence of transition is questionable.
2428.77	464.7 ^a 1		[E2]	0.01990	E _γ : from level energy difference in Coulomb excitation.
	1081.2				
2435.10	1575.65 26	42 9			
	1649.19 10	100 18			
2442.0?	2177 ^h	100	D+Q		E _γ ,Mult.: from (n,n'γ).
2444.16	1658.4 3	100 21			
	2363.3 4	19.2 23			
	2444.0 10	8.9 26			
2459.0?	2459 ^{bh}	100			
2464.51	2383.91 10	44 7	E2,M1	0.00124 13	I _γ : weighted average of I(2384γ):I(2465γ)=52 5:100 8 in ε decay. And 38 6:100 in (γ,γ').
	2464.7 5	100	M1	1.35×10 ⁻³	Mult.: E2,M1 from α(K)exp in ε decay; D from (γ,γ'). B(M1)(W.u.)=0.024 4.
2475.39	1017.29 6	50 3			
	1615.88 7	99 7			
	1690.2 4	28 10			
	2394.81 8	100 5	E2,M1	0.00124 13	
2479.74?	1130.2 ^a 1	100			Existence of transition is questionable.
2504.6	2424 ^b	100			δ: δ(D,Q)=+0.36 +6-4 or +9 +7-3 in (n,n'γ) (1992Be29) if J(2506 level)=3, but γ(θ) does not rule out stretched Q.
2525	2444 ^c	51 ^d 5			
	2525 ^c	100 ^d	D ^f		
2542.87	946.57 8	27 4			
	1586.68 8	100 17			
	1683.3 3	56 21			
	2277.88 8	39.2 14			
	2462.5 5	59 6			
2574.0	1358	100			E _γ : from Coulomb excitation.
2586.06	1629.4 ^g 3	<804 ^g			
	1726.3 5	94 36			
	2321.18 18	54 8			
	2505.58 20	100 8			
2600.63	1142.45 ^g 3	<263 ^g			
	2520.20 10	49 3			
	2600.76 20	100 11	M1	1.34×10 ⁻³	Mult.: E2,M1 from α(K)exp in ε decay; D from γ(θ) in (γ,γ').
2613.50	2532.3 3	41 7			
	2613.75 20	100 10			
2619.6	2354.6 10	43 19			
	2538.8 10	69 12			
	2619.7 8	100 67			
2624.8	2544.3 3	97 17			
	2624.4 7	100 10			
2628.5	2547.1 10	37 14			
	2628.5 3	100 10			
2632.66	1846.6 3	100 38			
	2552.12 20	26 2			
2654.40?	464.7 ^{ah} 1	100			Existence of transition is questionable.
2656.9?	810.3 ^{ah} 1	100			
2671.98	2591.4 3	50 15			
	2671.95 20	100 7			
2679.05	2598.2 4	52 10			

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Er) (continued)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	α	Comments
2679.05	2679.09 20	100 7	M1	1.34×10 ⁻³	Mult.: E2,M1 from α(K)exp in ε decay; D from γ(θ) in (γ,γ'). B(M1)(W.u.)=0.038 7.
2729.090	143.2 6 743.8 5 1200.66 3 1943.6 15 2648.50 2 2728.9 10	0.8 3 2.2 8 100 3 3.6 24 5.5 4 0.39 12	E2, M1 E2, M1	0.0032 9 0.00123 12	
2767.8	2687 2768	100 12 67	D ^f		
2783.69	610.8g 3 2703.1 4 2783.8 3	<60g 53 6 100 5	M1	1.35×10 ⁻³	I _γ : from (γ,γ'). 58 7 from ε decay. Mult.: E2,M1 from α(K)exp in ε decay; D from γ(θ) in (γ,γ'). B(M1)(W.u.)=0.011 4.
2797.5	2716.8 4 2798.2 10	100 12 31 13			
2811.98	2026.06g 11 2732.0 10 2811.7 10	<2340g 100 55 3	D ^f		I _γ : from ε decay (for doublet). I _γ : from (γ,γ'). Other I _γ : 68 20 in ε decay.
2858.16	2777.56 18 2858.1 10	100 9 28 12			
2880.07?	451.3ah 1	100			Existence of transition is questionable.
2967.3	578.0a 5	100	E2	0.01143	B(E2)(W.u.)=330 180. Other E _γ : 579.2 in Coulomb excitation.
3073	2992 ^c 3073 ^c	100 ^d 19 31.3 ^d	D ^f		
3123	3042 ^c 3123 ^c	100 ^d 33 95 ^d	D ^f		
3144	3063 3144	48 3 100	D ^f		
3175	3094 ^c 3175 ^c	61 ^d 6 100 ^d	D ^f		
3187	3106 ^c 3187 ^c	49 ^d 4 100 ^d	D ^f		
3197	3116 ^c 3197 ^c	51 ^d 3 100 ^d	D ^f		
3288	3207 ^c 3288 ^c	100 ^d 9 66 ^d	D ^f		
3322	3241 ^c 3322 ^c	100 ^d 14 45 ^d	D ^f		
3329	3248 ^c 3329 ^c	40 ^d 7 100 ^d	D ^f		
3386	3305 ^c 3386 ^c	100 ^d 11 68 ^d	D ^f		
3425	3425 ^c	100 ^d	D ^f		
3430	3349 ^c 3430 ^c	24 ^d 6 100 ^d	D ^f		
3440	3359 ^c 3440 ^c	100 ^d 18 36 ^d	D ^f		
3493	3493 ^c	100 ^d	D ^f		
3498	3498 ^c	100 ^d	D ^f		

[†] From ¹⁶⁶Tm ε decay, unless otherwise noted.

[‡] Relative photon intensity normalized to 100 for strongest photon deexciting each level; based on data from ¹⁶⁶Tm ε decay, unless otherwise noted.

[§] From ce data of 1979Ad06 in ε decay, unless otherwise noted.

From ¹⁶⁶Ho β⁻ decay (1200 y), unless otherwise noted.

@ From ¹⁶⁶Ho β⁻ decay (1200 y).

& From ¹⁶⁶Ho β⁻ decay (26.824 h).

a From ¹⁶⁴Dy(α,2nγ).

b From (n,n'γ).

Footnotes continued on next page

Adopted Levels, Gammas (continued)

$\gamma(^{166}\text{Er})$ (continued)

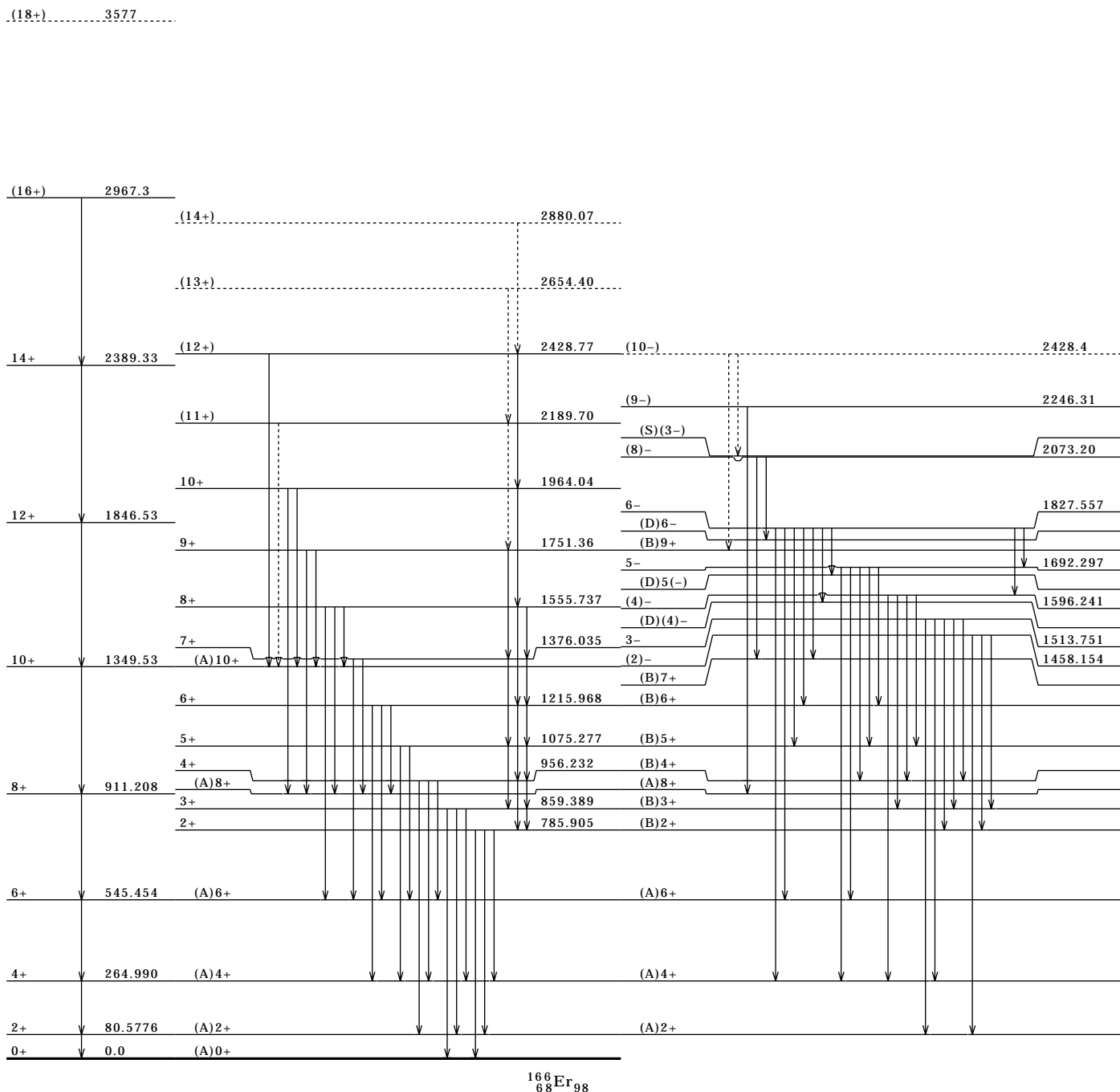
- c From level energy difference.
- d From $\Gamma_{\gamma_1} + \Gamma_{\gamma_0}$ in (γ, γ') .
- e $E\gamma$ deviates by at least 5σ from value expected for this placement. Datum excluded from least-squares fit.
- f From $\gamma(\theta)$ in (γ, γ') .
- g Multiply placed; undivided intensity given.
- h Placement of transition in the level scheme is uncertain.
- i Multiply placed; intensity suitably divided.

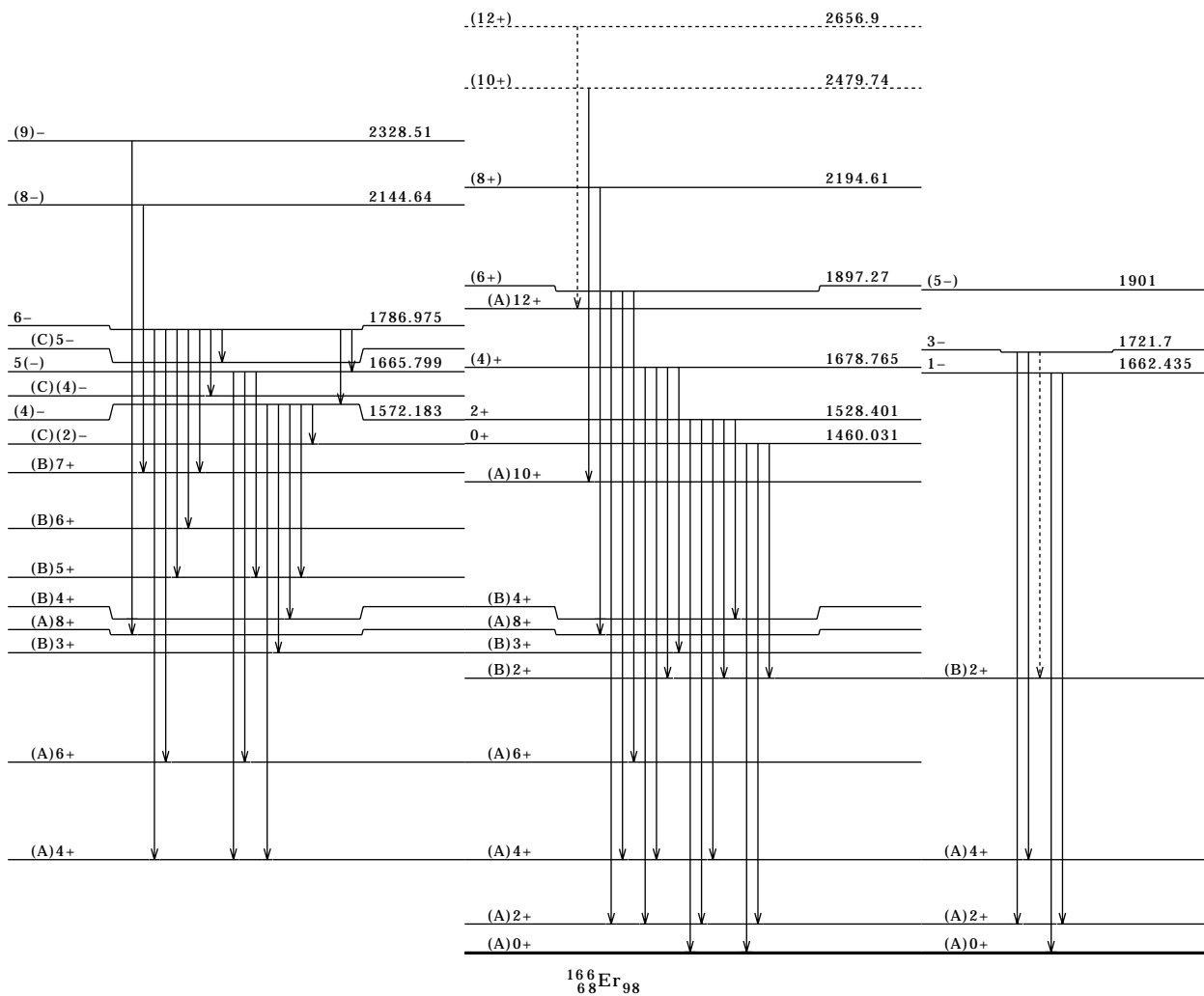
Adopted Levels, Gammas (continued)

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

(B) $K\pi=2+$ γ -vibrational band.

(C) $K\pi=(2)-$ octupole vibrational band.



Adopted Levels, Gammas (continued)(D) $K\pi=(4)-$ band.(E) $K\pi=0+$ band.(F) $K\pi=0-$ band.

Adopted Levels, Gammas (continued)

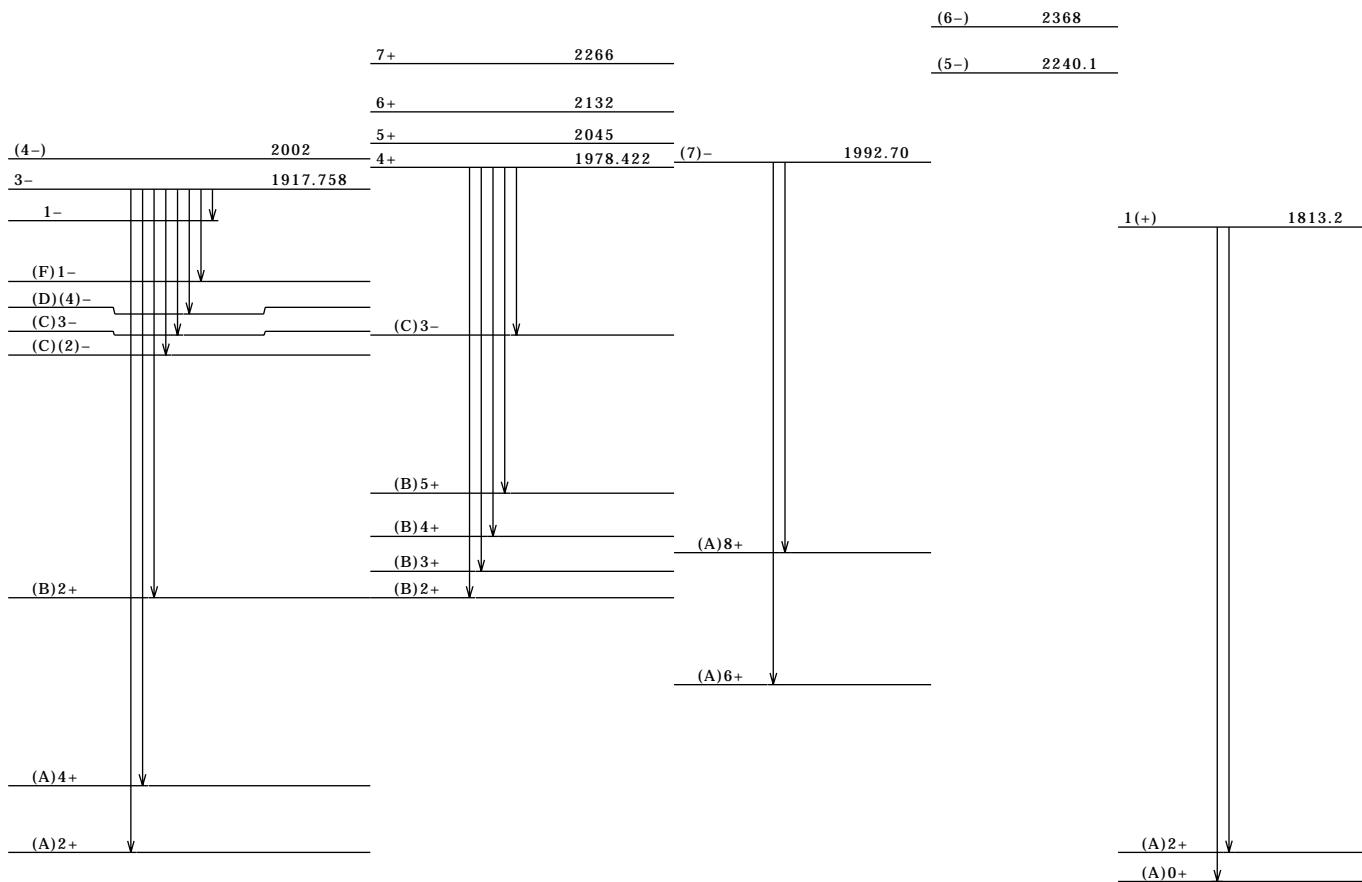
(G) $K\pi=3-$ band (1993Li12).

(H) $K\pi=4+$ band (1993Li12).

(I) $K\pi=7-$ band (1993Li12).

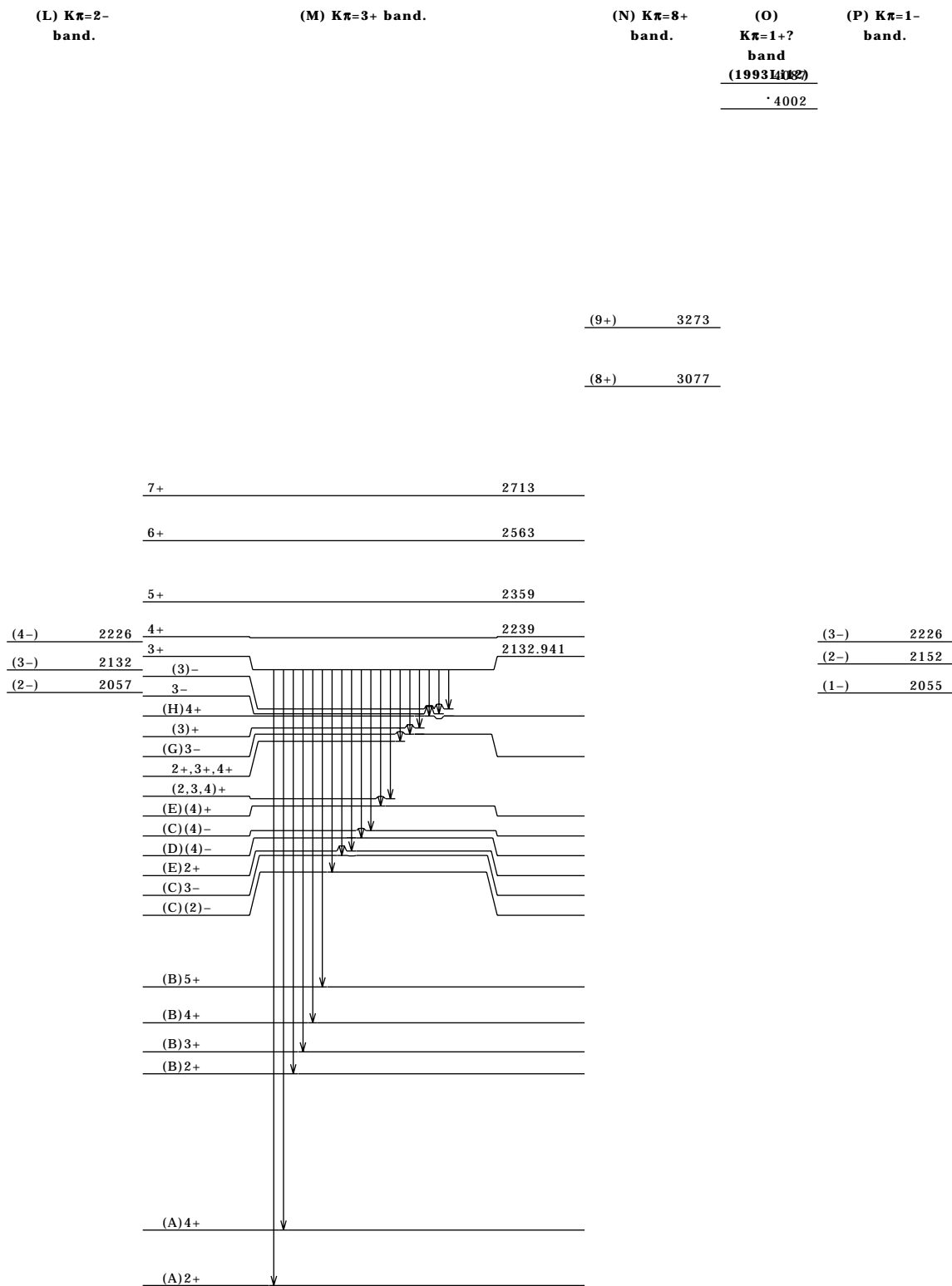
(J) $K\pi=(5-)$ band (1975Pa15).

(K) $K\pi=1+$ band.



$^{166}_{68}\text{Er}_{98}$

Adopted Levels, Gammas (continued)



$^{166}_{68}\text{Er}_{98}$

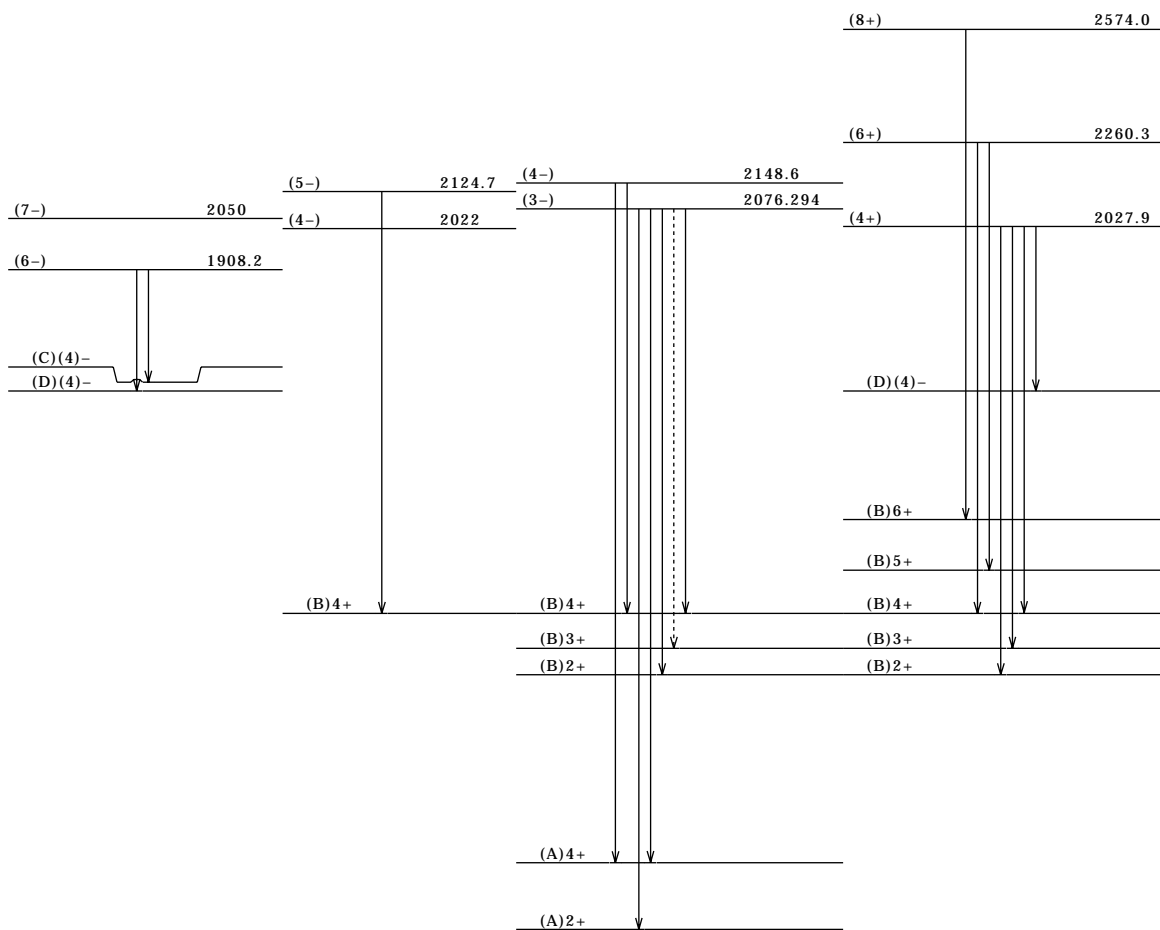
Adopted Levels, Gammas (continued)

(Q) $K\pi=(6-)$ band
(1975Pa15).

(R) $K\pi=(4-)$ band
(1975Pa15).

(S) $K\pi=(3-)$ band (1975Pa15).

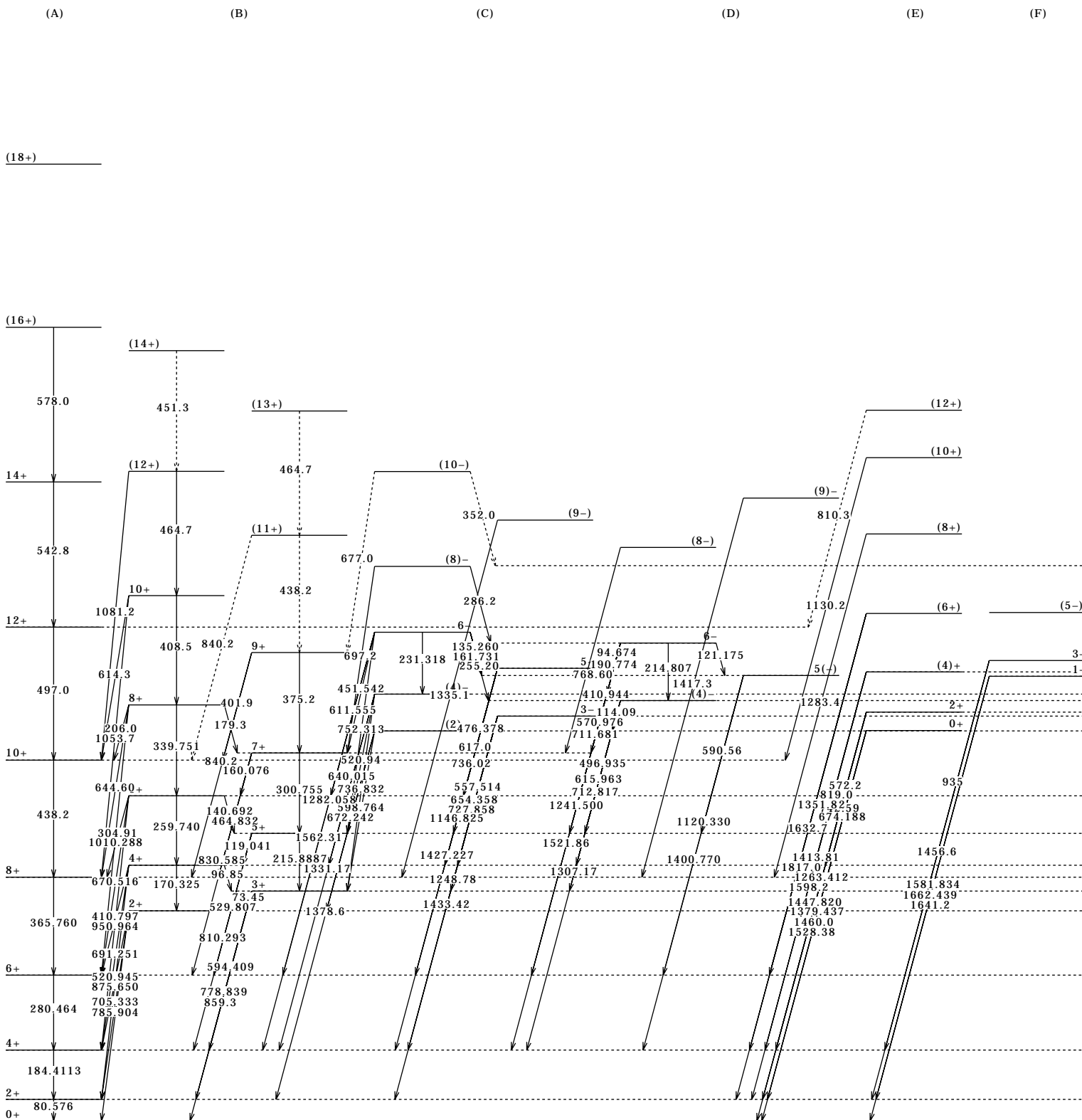
(T) possible $K\pi=4+$,
 $\gamma\gamma$ vibration band (1998Fa15)



$^{166}_{68}\text{Er}_{98}$

Adopted Levels, Gammas (continued)

Bands for ^{166}Er

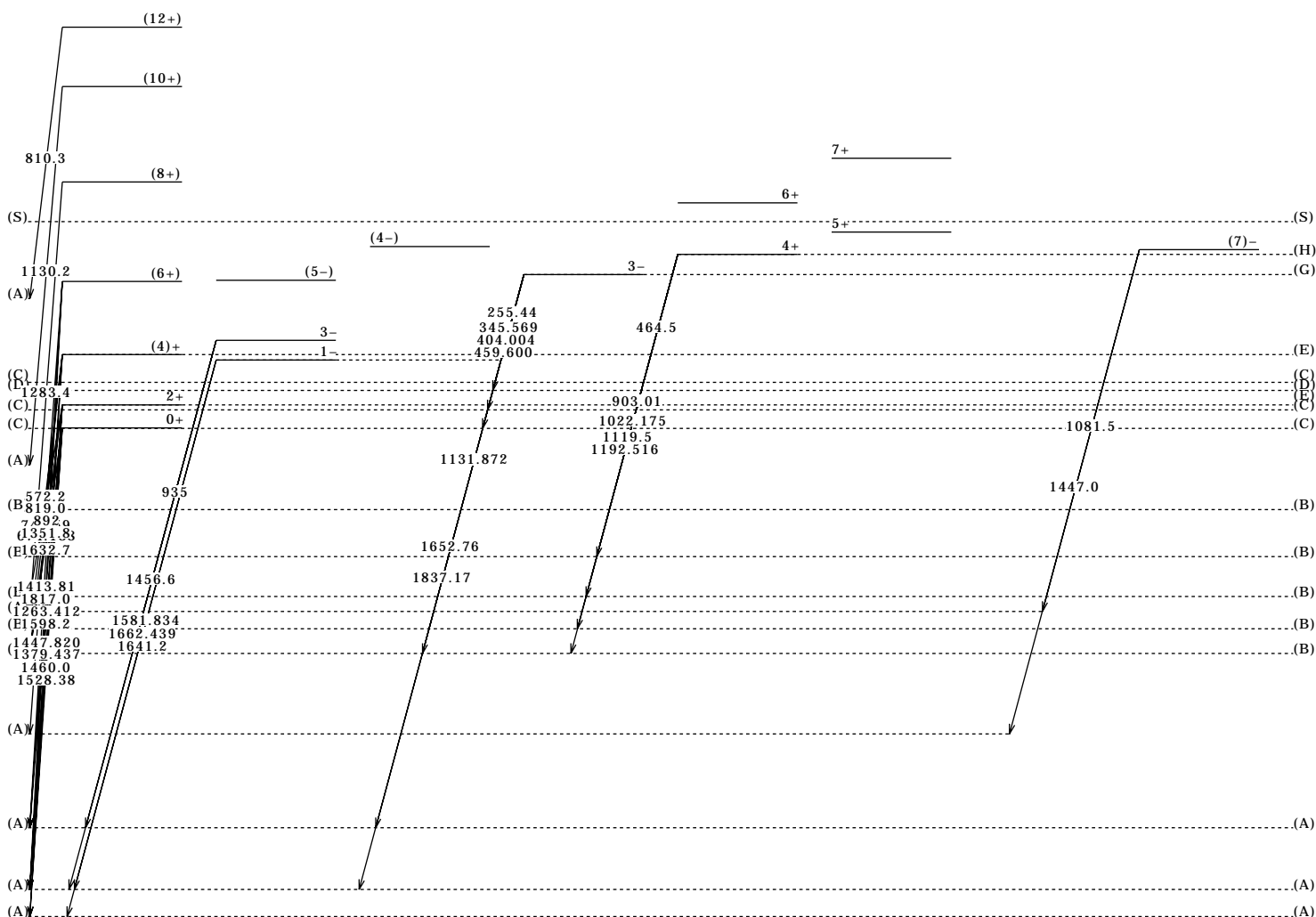


$^{166}_{68}\text{Er}_{98}$

Adopted Levels, Gammas (continued)

Bands for ¹⁶⁶Er

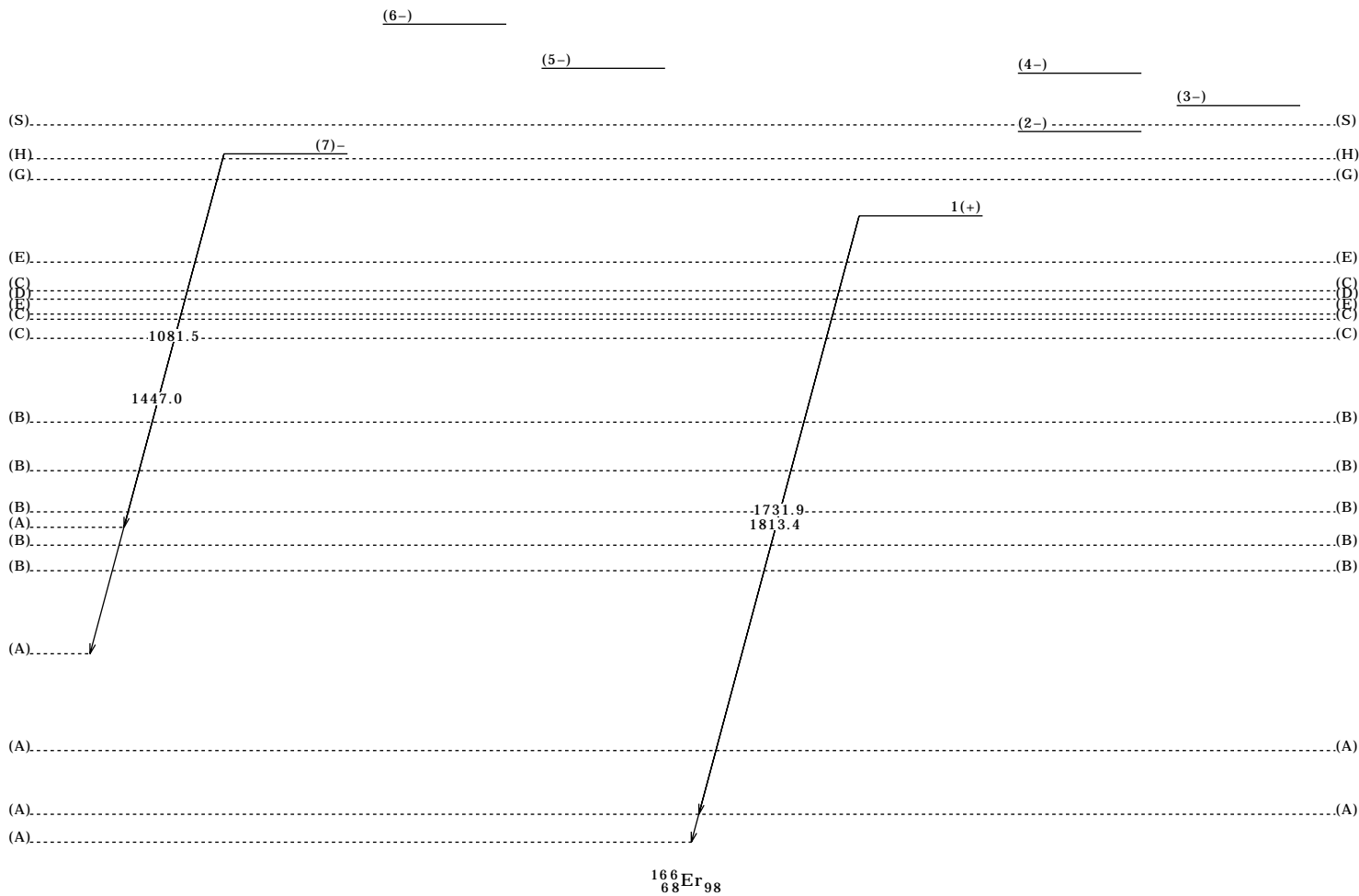
(E) (F) (G) (H) (I)



Adopted Levels, Gammas (continued)

Bands for ^{166}Er

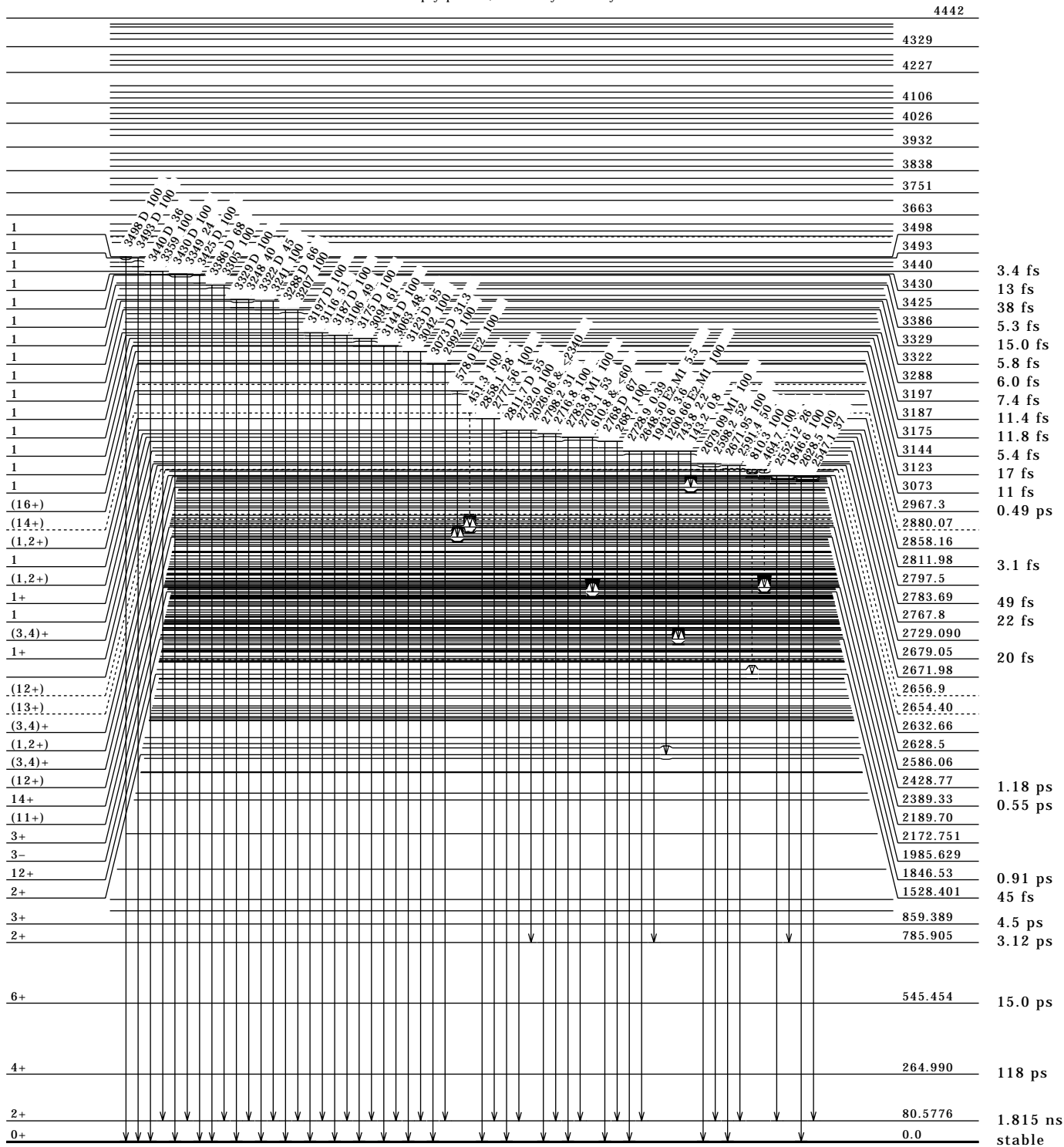
(I) (J) (K) (L)



Adopted Levels, Gammas (continued)

Level Scheme

Intensities: relative photon branching from each level
& Multiply placed; undivided intensity given
@ Multiply placed; intensity suitably divided

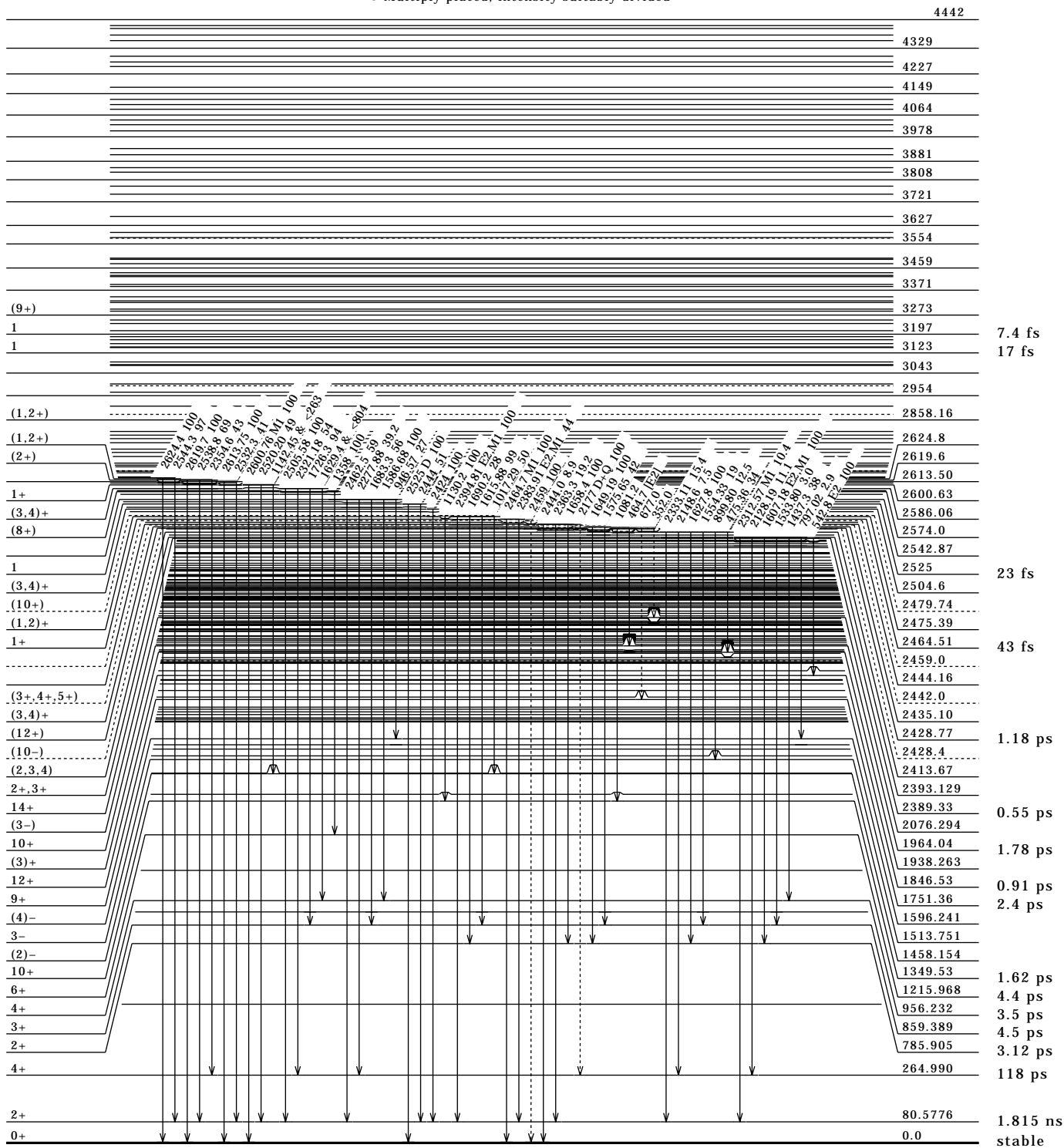


¹⁶⁶₆₈Er₉₈

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
& Multiply placed; undivided intensity given
@ Multiply placed; intensity suitably divided

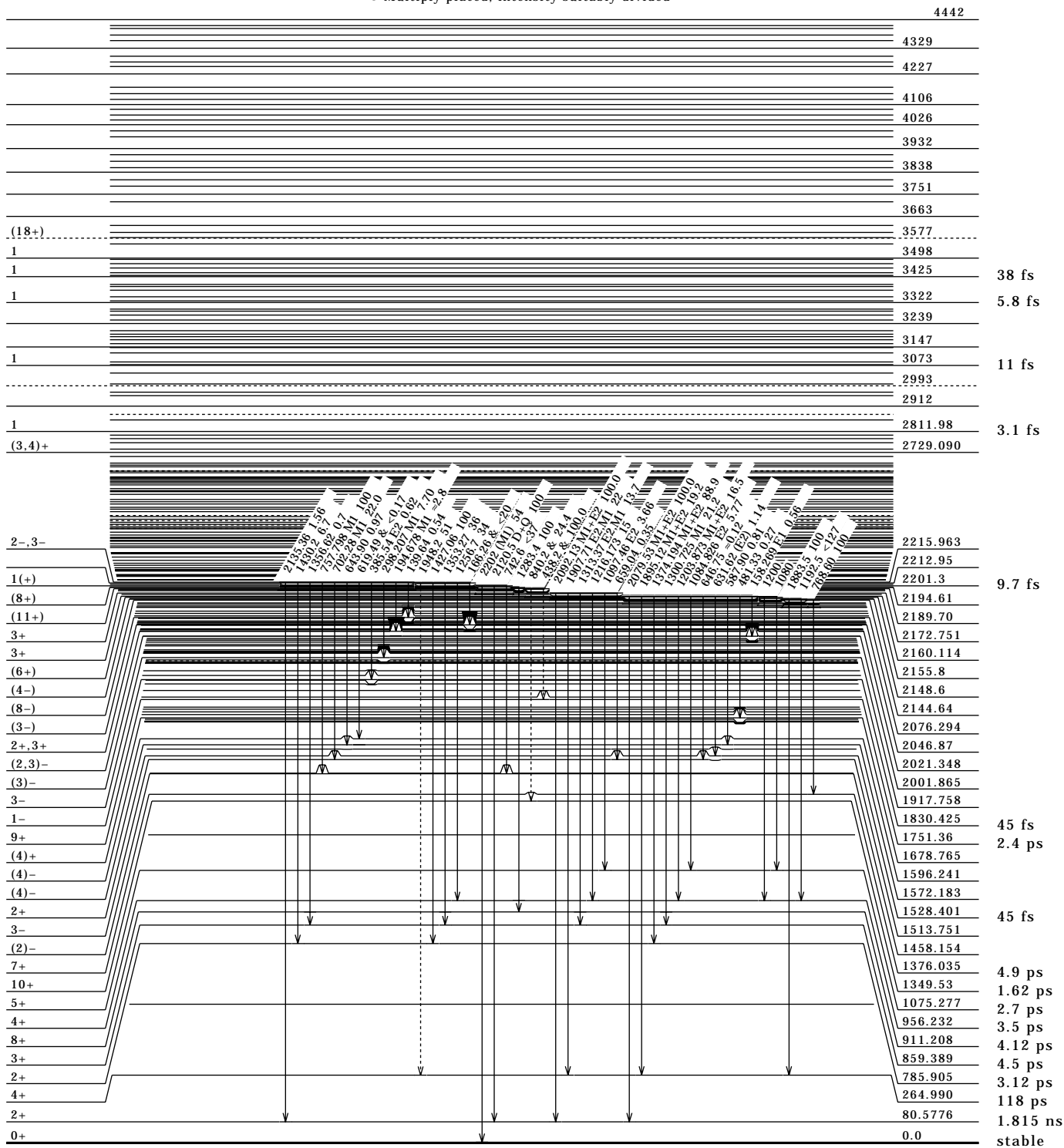


¹⁶⁶₆₈Er₉₈

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
& Multiply placed; undivided intensity given
@ Multiply placed; intensity suitably divided

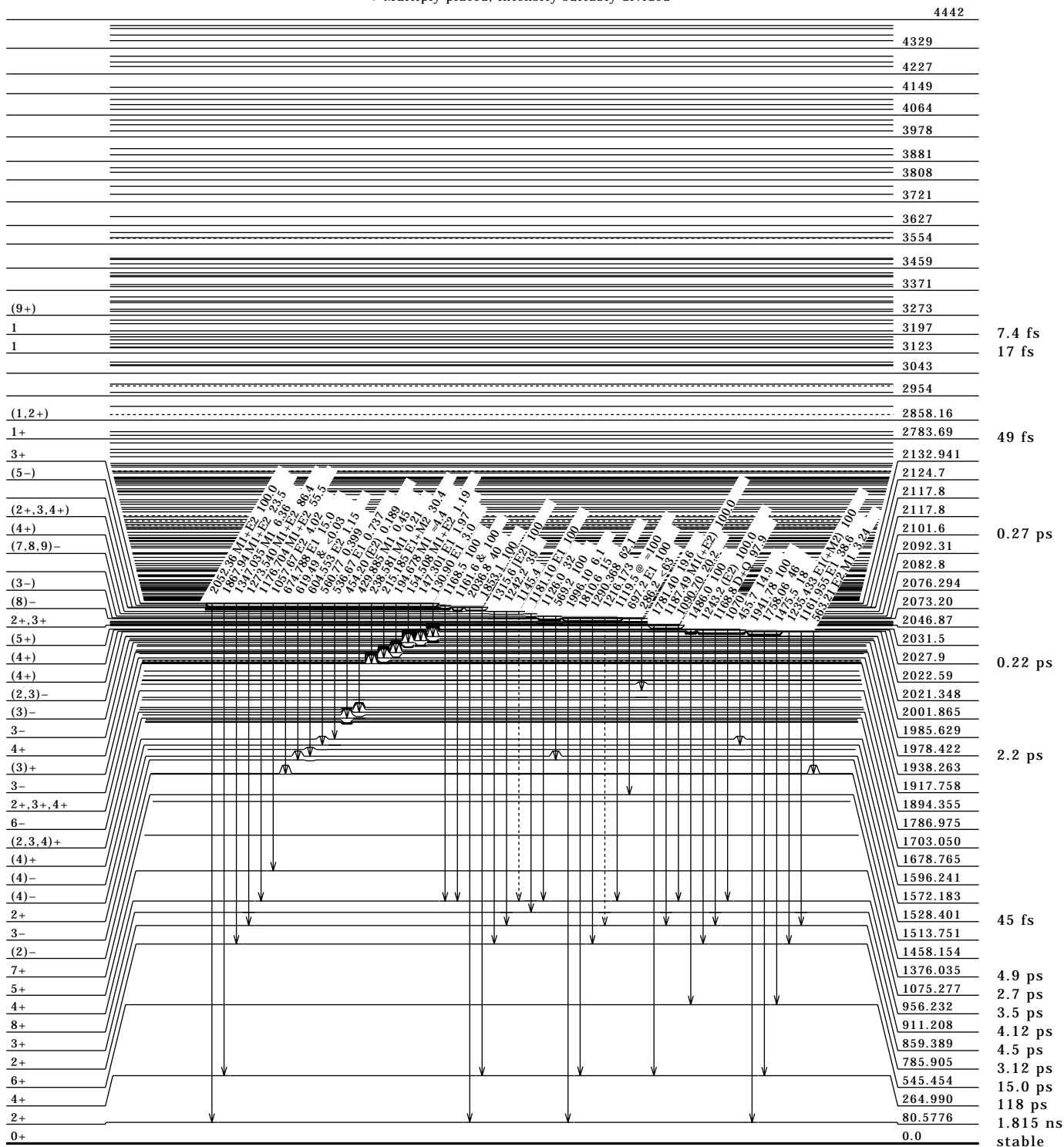


¹⁶⁶₆₈Er₉₈

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
& Multiply placed; undivided intensity given
@ Multiply placed; intensity suitably divided

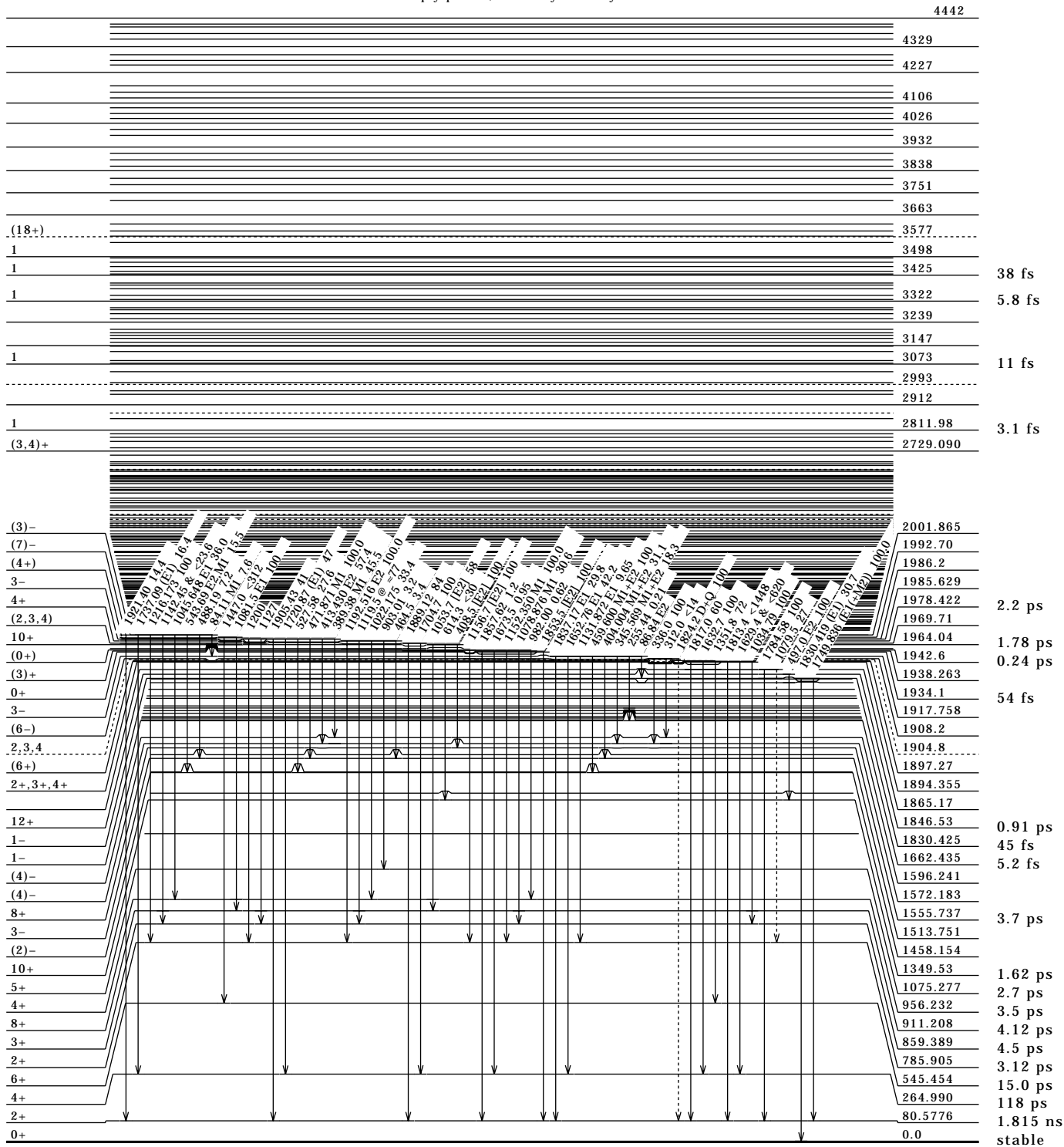


¹⁶⁶₆₈Er₉₈

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
& Multiply placed; undivided intensity given
@ Multiply placed; intensity suitably divided

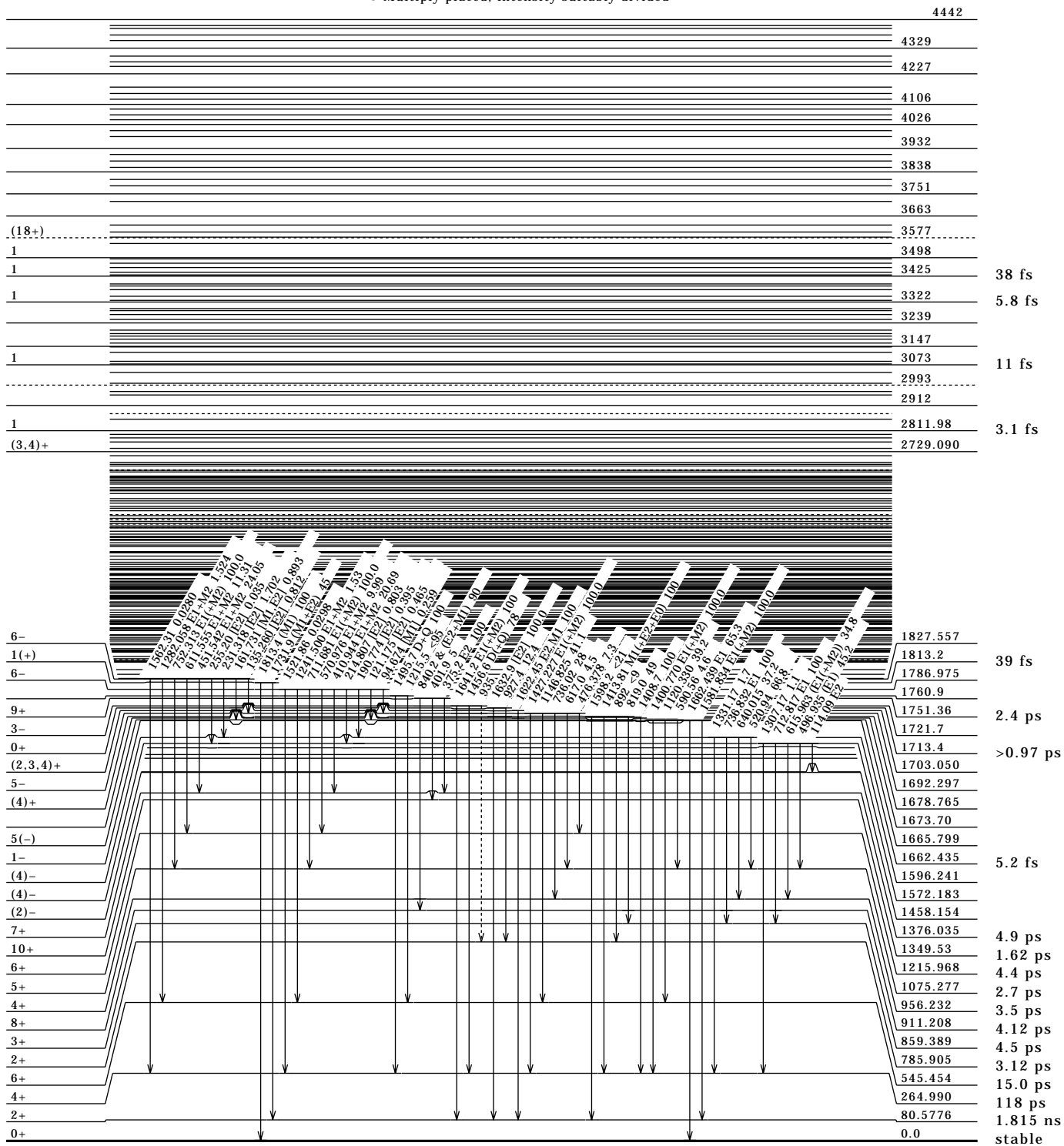


$^{166}_{68}\text{Er}_{98}$

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
& Multiply placed; undivided intensity given
@ Multiply placed; intensity suitably divided

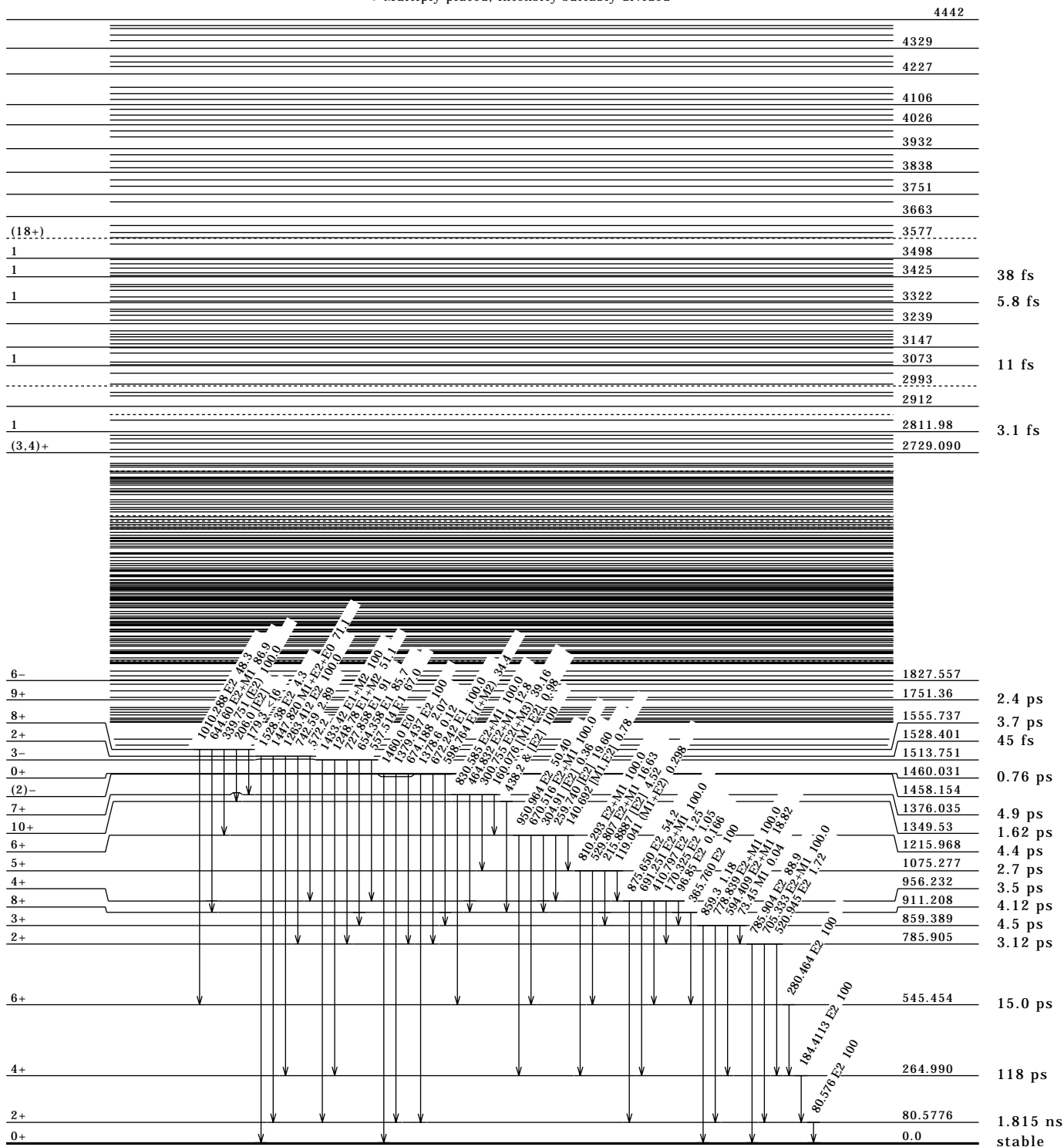


¹⁶⁶₆₈Er₉₈

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
& Multiply placed; undivided intensity given
@ Multiply placed; intensity suitably divided



¹⁶⁶₆₈Er₉₈

¹⁶⁶Ho β⁻ Decay (26.824 h)

Parent ¹⁶⁶Ho: E=0.0; Jπ=0⁻; T_{1/2}=26.824 h 12; Q(g.s.)=1854.7 9; %β⁻ decay=100.

¹⁶⁶Er Levels

E(level) [†]	Jπ [‡]	T _{1/2}	Comments
0.0	0+	stable	
80.5775 20	2+	1.815 ns 23	T _{1/2} : from Adopted Levels. Measured values from β-γ(t) are: 1.76 ns 5 (1963De21), 1.80 ns 5 (1963Fo02), 1.98 ns 21 (1961Bo05). Others: 1950Mc79, 1956Be54, 1959Bi10, 1960Be28, 1960Ma38.
265.02 9	4+		
785.865 12	2+		
1460.025 7	0+		Jπ: (1379.4γ)(80.574γ)(θ) is consistent only with J=0 for 0-2-0 cascade (1960Ma19,1960Ma38,1961Ku03).
1528.12 7	2+		
1662.436 5	1-		Jπ: (1581.89γ)(80.574γ)(θ) is consistent with 1(D+Q)2(Q)0 cascade and 3(D+Q)2(Q)0 cascade. J=3 ruled out because of log ft=6.94 for the β- branch to 1662.45 level (1968Fo11). 1969He02 measured the linear polarization and demonstrate that it is consistent with E1(+M2) for the 1581.89γ only if J=1 for 1662.45 level.
1830.425 12	1-		

[†] From least-squares fit to E_γ.

[‡] From Adopted Levels.

β⁻ radiations

Eβ ⁻ (g.s.)	Iβ ⁻	References
1854 5		1955Gr07
1859 3	49	1963Fu17
1857 3	52	1966Da04
1854.7 15	51 2	1974Gr41
1845 2	52	1976Ra32

Eβ ⁻ (80.5 level)	Iβ ⁻	References
1771 7	48 4	1955Gr07
1779 5	49	1963Fu17
1776 4	47 3	1966Da04
1776 8		1966Be12
1776 5	48 2	1974Gr41
1771 2	47.5	1976Ra32
1773.1 14		weighted ave.

For measurements of other low energy β⁻ groups, see 1963Fu17, 1966Da04, 1966Be12, 1958Co76, 1976Ra32. Other measurements: 1949Gr01, 1950An12, 1950Si20, 1954Su12, 1958Co76.

β⁻ γ(θ): (1773.1β⁻)(80.574γ) cascade is consistent with 0⁻,2⁺,0⁺ (1955Gr07,1965Ma39,1968Me17). Other measurements: 1961De34, 1963Gr36, 1964Gr33.

Eβ ⁻	E(level)	Iβ ^{-†§}	Log ft	Comments
(24.3 9)	1830.425	0.0342 6	5.11 5	av Eβ=6.12 23.
(192.3 9)	1662.436	0.302 5	6.916 10	av Eβ=52.18 27.
(326.6 9)	1528.12	0.00268 12	9.493 ^{1u} 21	av Eβ=105.41 30.
(394.7 9)	1460.025	0.943 13	7.424 7	av Eβ=115.14 30.
(1068.8 9)	785.865	0.0070 12	11.62 ^{1u} 8	av Eβ=369.33 35.
1773.1 14	80.5775	49.9 12	8.981 ^{1u} 11	av Eβ=651.33 38.
1854.7 [‡] 15	0.0	48.8 12	8.104 11	av Eβ=693.96 39.

[†] From the intensity balance.

[‡] from 1974Gr41.

[§] Absolute intensity per 100 decays.

¹⁶⁶Ho β⁻ Decay (26.824 h) (continued)

γ(¹⁶⁶Er)

x-rays: (I_γ relative to I_γ(1379.3γ)=100 (1989Ch45)).

Intensity	Designation
13.3 3	L ₁ x ray
359 13	L _α x ray
381 13	L _β x ray
59 3	L _γ x ray
346 11	Kα ₂ x ray
613 22	Kα ₁ x ray
194 8	Kβ ₁ ' x ray
47 2	Kβ ₂ ' x ray

Summary of γ intensity data relative to I(1379γ)=100:

Reference	80.6γ	184.4γ #	521.0γ	674.2γ #	705.4γ #	785.9γ
1962Cl03	730 50	-	-	3.0 5	2.0 5	1.0 5
1967Bu14	667 43	-	-	3.23 22	2.04 32	1.61 32
1970Re16	-	0.22 5	-	2.15 22	1.61 22	1.40 22
1976Ra32	704 32	-	-	3.44 22	2.26 11	1.2 5
1977Al27	672 65	0.129 30	0.032 11	1.76 9	1.37 6	1.25 6
1980VyZZ	-	-	-	1.95 10	1.40 8	1.37 12
1989Ch45	722 8	0.23 1	0.05 2	2.3 1	1.7 1	1.4 1
1992Ar06	656 32	0.097 11	0.0376 43	2.011 32	1.441 22	1.280 22
1995Gi10	-	-	-	2.4 3	-	-
Recommended e	712 10	0.17 4	0.037 4	2.07 10	1.49 8	1.286 23

Reference	1263.0γ	1379.4γ	1447.5γ	1528.2γ	1581.8γ	1662.4γ
1962Cl03	-	100	-	-	19 3	13 3 @
1967Bu14	-	100	-	-	20.6 10	12.9 7
1970Re16	-	100 5	-	-	19.5 10	12.5 6
1976Ra32	-	100	-	-	21.5 11@	9.9 4 @
1977Al27	0.151 22	100.0 11	0.105 11	0.022	19.7 6	13.0 4
1980VyZZ	-	100	-	-	20.3 11	13.2 8
1981Se09	-	100	-	-	-	-
1989Ch45	0.17 1	100 1	0.12 1	-	19.9 4	12.7 3
1992Ar06	0.161 32	100.0 11	0.14 5	0.0097 11	19.68 22	13.01 11
1995Gi10	-	100	-	-	-	-
Recommended e	0.166 9	100.0	0.114 7	0.0097 11	19.79 22	12.92 14

Reference	1732.0γ	1749.8γ	1812.8γ	1830.5γ
1962Cl03	-	3.0 5	-	1.0 3 @
1967Bu14	-	3.33 11 @	-	1.00 8 @
1970Re16	-	2.69 22	-	0.86 11
1976Ra32	-	3.01 18	-	0.81 54
1977Al27	-	2.80 22	-	0.89 5
1980VyZZ	-	2.75 15	-	0.83 5
1989Ch45	-	2.8 1	-	0.85 2
1992Ar06	0.0054 22	2.85 4	0.0065 22	0.892 22
Recommended e	0.0054 22	2.84 4	0.0065 22	0.871 15

Data for this γ are discrepant (χ² exceeds critical value).
 @ statistical outlier based on Chauvenet criterion; datum excluded from average.
 e weighted average excluding statistical outliers and data from 1980VyZZ (for which evaluator lacks complete documentation).
 γγ(θ): see 1955Fr06, 1960Ma19, 1961Bo05, 1961Ku03, 1963Ve11, 1969KaZV, 1971SkZX, 1973Di18.
 β⁻ γ(θ,t), γγ(θ,t): see 1963Bo19, 1961Bo05, 1969Fo09, 1969KaZV, 1971HeYP, 1971HeYO.
 γγ(θ,h), γγ(θ,H,t): 1960Ma38, 1961Bo05, 1961Ku03, 1971SkZX, 1973Di18.
 γγ-coin: 1954Su12, 1955Fr06, 1958Co61, 1958Kl48, 1961Ha14, 1962Cl03.

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (26.824 h) (continued)

γ(¹⁶⁶Er) (continued)

ce(80.6γ): L1:L2=0.0859 8, L2:L3=0.962 9, M1:M3=0.0744 22, M2:M3=0.926 9, M45:M3=0.024 4, M:M3=2.027 7;
 L3:M3=3.99 12, N1:M3=0.024 3, N2:M3=0.210 4, N3:M3=0.224 10, N123:M3=0.458 11, O123:M3=0.065 4, N123:O123=7.0 5
 (1981Bu24); K:L1:L2:L3:M:M1:M2:M3:N:O= 350 10:35 1:380 8:430 9:210 5:8.0 4:94 2:100:42.5 20:8.5 6 (1977Ka30);
 K:L=0.426 11 (1968Ni06); L1:L2:L3:M3=87.1 11:959 6:1000:250 3 (1966Ka13,1968Ni06);
 M1:M2:M3:M4:M5=79.0 18:934 8:1000:10.5 4:10.5 5 (1968Ho19); M:(N+O+P)=3.78 9 (1968Ni06);
 N1:N2:N3:N45=85 28:90 7:1000:10 8 (1972Dr02); N/O=6.7 4 (1972Dr02); (M+N)/L=0.320 3 (1966Da04).
 Iγ normalization: weighted average of 0.920 13 based on %I(81γ)=6.55 7 (1994Co02) and %I(1379γ)=0.93 3 (1962Cl03).
 See comment on 81γ for additional absolute intensity data for that transition.

E_{γ}^{\dagger}	E(level)	$I_{\gamma}^{\ddagger\#}$	Mult. ^S	δ	α	$I(\gamma+ce)^{\#}$	Comments
80.576 2	80.5775	712 10	E2		6.78		α(K)=1.671 24; α(L)=3.91 6; α(M)=0.954 14; α(N+..)=0.241 4. α(N)=0.216 3; α(O)=0.0251 4; α(P)=7.29×10 ⁻⁵ 11. Eγ: from 1992Ar06. Other precise Eγ: 80.557 4 (1963Ma08 cryst), 80.574 8 (1962Ha46 cryst.), 80.574 4 (1965Sc09 cryst.), 80.53 5 (1960Ma19). Iγ: %Iγ(81)=6.55 7 (1994Co02). Other %I(81γ): 6.7 5 (1962Cl03); 6.6 4 (1981Se09); 6.3 4 (1966Ne06); 6.1 4 and 7.2 6, respectively, from I(ce(L))/Iβ=0.240 15 (1966Da04) and I(ce)/Iβ=0.49 4 (1974Gr41) and E2 theory. Mult.: from α(K)exp=1.72 6 (1969Ne02), 1.69 6 (1971Ca08), 1.76 15 (1960Ma19). M+N/L=0.320 3 (1966Da04) cf. 0.306 from E2 theory.
184.4 1	265.02	0.17 4	E2		0.331		α(K)=0.205 3; α(L)=0.0965 14; α(M)=0.0231 4; α(N+..)=0.00590 9. α(N)=0.00525 8; α(O)=0.000642 10; α(P)=9.48×10 ⁻⁶ 14. Eγ: from 1970Re16. Other Eγ: 184.5 2 (1992Ar06), 184.5 10 (1977Al27). Iγ: weighted average of 1970Re16, 1977Al27, 1989Ch45.

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (26.824 h) (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ[†]#</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>I(γ+ce)[#]</u>	<u>Comments</u>
520.8 4	785.865	0.037 4	E2		0.01482		α(K)=0.01185 17; α(L)=0.00231 4; α(M)=0.000525 8; α(N+..)=0.0001383 20. α(N)=0.0001211 18; α(O)=1.645×10 ⁻⁵ 24; α(P)=6.58×10 ⁻⁷ 10. Eγ: from 1977Al27. Other Eγ: 520.8 5 (1992Ar06).
674.188 15	1460.025	2.07 10					Eγ: weighted average of 674.222 16 (1992Ar06), 674.08 10 (1977Al27), 673.99 4 (1970Re16).
705.334 22	785.865	1.49 8	E2+M1	-5 +3-14	0.00716 13		α(K)=0.00588 11; α(L)=0.000999 16; α(M)=0.000225 4; α(N+..)=5.96×10 ⁻⁵ 10. α(N)=5.20×10 ⁻⁵ 9; α(O)=7.24×10 ⁻⁶ 12; α(P)=3.32×10 ⁻⁷ 7. δ: from Adopted Gammas. Eγ: weighted average of 705.352 26 (1992Ar06), 705.22 10 (1977Al27), 705.31 4 (1970Re16).
785.89 3	785.865	1.286 23	E2		0.00561		α(K)=0.00464 7; α(L)=0.000759 11; α(M)=0.0001701 24; α(N+..)=4.52×10 ⁻⁵ 7. α(N)=3.94×10 ⁻⁵ 6; α(O)=5.52×10 ⁻⁶ 8; α(P)=2.63×10 ⁻⁷ 4. Eγ: weighted average of 785.88 4 (1992Ar06), 785.9 1 (1977Al27), 785.89 4 (1970Re16).
1263.01 14	1528.12	0.166 9	E2		0.00212		α(K)=0.001774 25; α(L)=0.000259 4; α(M)=5.73×10 ⁻⁵ 8; α(N+..)=2.84×10 ⁻⁵ 4. α(N)=1.332×10 ⁻⁵ 19; α(O)=1.91×10 ⁻⁶ 3; α(P)=1.011×10 ⁻⁷ 15; α(IPF)=1.309×10 ⁻⁵ 19. Eγ: weighted average of 1262.94 19 (1992Ar06), 1263.08 20 (1977Al27).
1379.437 6	1460.025	100	E2		0.00181		α(K)=0.001498 21; α(L)=0.000216 3; α(M)=4.76×10 ⁻⁵ 7; α(N+..)=4.91×10 ⁻⁵ 7. α(N)=1.108×10 ⁻⁵ 16; α(O)=1.591×10 ⁻⁶ 23; α(P)=8.54×10 ⁻⁸ 12; α(IPF)=3.64×10 ⁻⁵ 5. Mult.: from α(K)exp= 1.4×10 ⁻³ 4 (1974Gr41). Eγ: weighted average of 1379.437 6 (1992Ar06), 1379.36 10 (1977Al27), 1379.43 6 (1970Re16).

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (26.824 h) (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]#</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>I(γ+ce)[#]</u>	<u>Comments</u>
1447.52 9	1528.12	0.114 7	M1+E2+E0	+0.5 3	0.0021 5		α(K)=0.0018 4; α(L)=0.00025 6; α(M)=5.5×10 ⁻⁵ 12; α(N+.)=7.6×10 ⁻⁵ 9. α(N)=1.3×10 ⁻⁵ 3; α(O)=1.8×10 ⁻⁶ 4; α(P)=1.03×10 ⁻⁷ 25; α(IPF)=6.1×10 ⁻⁵ 6. E _γ : weighted average of 1447.5 1 (1992Ar06), 1447.59 20 (1977Al27).
1460.0	1460.025		E0			≈0.030	Mult.: no photon was observed; α(K)exp≥0.3 (1974Gr41). E _γ ,I(γ+ce): from ce data (1974Gr41). I(ce(K) 1460)/I(ce(K) 1379)=0.2 1, so I(ce(K) 1460)=0.030 15 if α(K)(1379)=0.00150.
1528.23 15	1528.12	0.0097 11	E2		1.54×10 ⁻³		E _γ : from 1992Ar06. Other E _γ : 1528.2 (1977Al27).
1581.834 7	1662.436	19.79 22	E1 (+M2)	-0.027 27	8.69×10 ⁻⁴ 15		α(K)=0.000523 11; α(L)=6.94×10 ⁻⁵ 15; α(M)=1.52×10 ⁻⁵ 4; α(N+.)=0.000261 4. α(N)=3.53×10 ⁻⁶ 8; α(O)=5.11×10 ⁻⁷ 11; α(P)=2.89×10 ⁻⁸ 7; α(IPF)=0.000257 4. Mult.: from linear polarization (1969He02). δ: from 1968Fo11. E _γ : weighted average of 1581.833 7 (1992Ar06), 1581.88 10 (1977Al27), 1581.89 8 (1970Re16).
1662.439 6	1662.436	12.92 14	E1		8.77×10 ⁻⁴		E _γ : 1662.439 6 (1992Ar06), 1662.53 10 (1977Al27), 1662.48 8 (1970Re16).
1749.836 14	1830.425	2.84 4	(E1 (+M2))		0.0023 15		E _γ : 1749.833 14 (1962Cl03), 1749.88 10 (1977Al27), 1749.94 10 (1970Re16).
1830.419 23	1830.425	0.871 15	(E1)		9.20×10 ⁻⁴		E _γ : 1830 413 24 (1992Ar06), 1830.46 10 (1977Al27), 1830.57 15 (1970Re16).

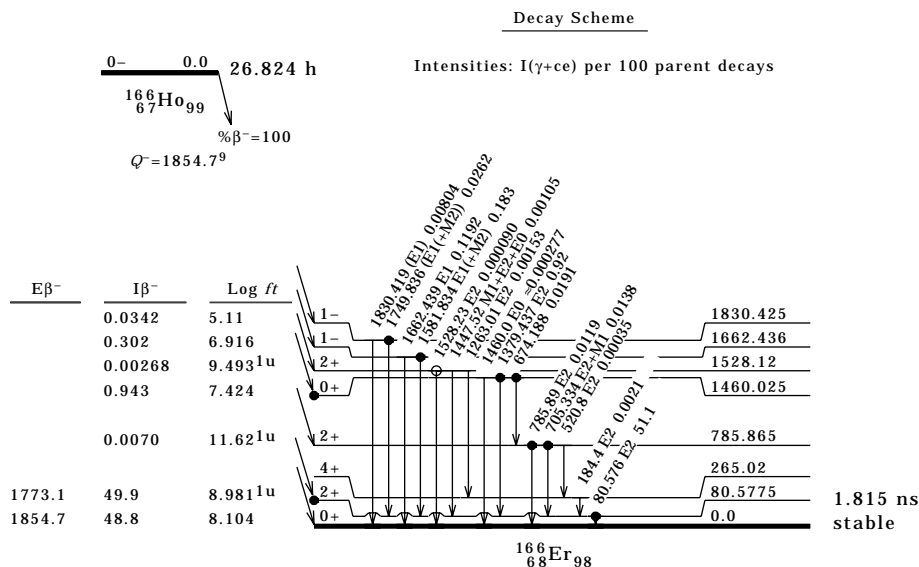
[†] Weighted average of data from 1977Al27 and 1970Re16, except as noted.

[‡] Weighted average of photon data in table above after elimination of data (denoted there by '@') which are statistical outliers based on the Chauvenet criterion, and excluding data from 1980VyZZ. Uncertainties in I(1379γ) have been added in quadrature to the uncertainties in I_γ of other lines from the same data set before averages were calculated. Other measurements: 1950Si20, 1952Mc05, 1952Mi18, 1954Su12, 1955Fr06, 1955Gr07, 1957Mc34, 1958Co76, 1958K148, 1960He09, 1960Ma19, 1961Ha14, 1962E112, 1963Fu17, 1968Da24, 1971Be74.

[§] From Adopted Gammas, unless otherwise noted.

[#] For absolute intensity per 100 decays, multiply by 0.00922 12.

¹⁶⁶Ho β⁻ Decay (26.824 h) (continued)



¹⁶⁶Ho β⁻ Decay (1200 y)

Parent ¹⁶⁶Ho: E=5.969 12; Jπ=7⁻; T_{1/2}=1200 y 180; Q(g.s.)=1854.7 9; %β⁻ decay=100.

¹⁶⁶Er Levels

E(level) [†]	Jπ [‡]	T _{1/2}	Comments
0.0	0+	stable	
80.574 4	2+	1.83 ns 5	T _{1/2} : from γγ(t) (1.83 ns 6 (1963Li04); 1.83 ns 5 (1968Ku03)).
264.987 5	4+	118 ps 4	g=+0.315 16 (1985Al22). T _{1/2} : from γγ(t) (1986Bo36). Other data: 120 ps 8 (1963Li04), 117 ps 7 (1968Ku03). g=+0.258 11 (1985Al22).
545.451 5	6+		
785.933 11	2+		
859.384 6	3+		
911.204 7	8+		g=+0.262 47 (1985Al22).
956.227 6	4+		
1075.271 6	5+	≤60 ps	T _{1/2} : from γγ(t) (1963Li04). g=+0.254 32 (1985Al22).
1215.963 6	6+		
1376.029 6	7+		
1514.0 3	3-		
1527.127 9	2+		
1555.739 11	8+		
1572.177 8	(4)-		
1596.232 8	(4)-		
1665.795 7	5(-)		Jπ: (1120.3γ)(280.45γ)(θ) A ₂ =-0.103 32, A ₄ =-0.008 42 is consistent only with 5(D)6(Q)4 spin sequence (1981La27).
1692.292 7	5(-)		Jπ: (1146.8γ)(280.45γ) A ₂ =-0.098 45, A ₄ =-0.06 7; and (1427.25γ)(184.41γ)(θ) A ₂ =-0.089 45, A ₄ =0.00 3. The two sets A ₂ , A ₄ are consistent only with 5(D+Q)6(Q)4 spin sequence with δ(1146.8γ)=-0.02 +7-6 or +9 +9-6 and 5(D+Q)4(Q)2 spin sequence with δ(1427.25γ)=-0.025 25 (1981La27).
1786.969 6	6-		Jπ: (711.68γ)(280.45γ)(θ) A ₂ =-0.05 1, A ₄ =-0.02 2 and (1241.48γ)(280.45γ)(θ) A ₂ =+0.129 13, A ₄ =0.000 23 are consistent only with J=6 (1981La27).
1827.552 7	6-		

[†] From least-squares fit to Eγ.

[‡] From Adopted Levels, unless otherwise noted.

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

β⁻ radiations

Eβ [†]	E(level)	Iβ ^{†§}	Log ft	Comments
(33.1 9)	1827.552	17.23 16	8.41 8	av Eβ=8.38 24.
(73.7 9)	1786.969	73.9 10	8.83 7	av Eβ=19.02 24.
(168.4 9)	1692.292	0.08 3	12.91 18	av Eβ=45.26 26.
(304.9 9)	1555.739	0.385 6	13.04 7	av Eβ=86.32 29.
(484.6 9)	1376.029	0.58 24	13.52 20	av Eβ=145.33 31.
(644.7 9)	1215.963	2.27 18	13.35 8	av Eβ=201.79 33.
(949.5 9)	911.204	1.16 7	14.23 7	av Eβ=316.97 36.
(1315.2 9)	545.451	3.3 3	14.30 8	av Eβ=464.67 38.

† From level scheme.

‡ For measured values, see 1963Cl02, 1962Ge02, 1959Bo57, 1952Bu18.

§ Absolute intensity per 100 decays.

γ(¹⁶⁶Er)

x-rays: (I_γ relative to I_γ(184.4γ)=100.0).

Energy	1988Ch44	1992Wa33	1996Mo11	2002Be04	x-ray
48.22	15.1 3	15.9 4	14.66 11	13.74 21	Kα ₂ x ray
49.13	25.4 4	26.9 7	26.43 19	26.9 4	Kα ₁ x ray
55.67	7.86 12	7.67 18	8.32 7	8.03 12	Kβ ₁ ' x ray
56.08	1.94 4	1.75 4	2.20 3	2.08 4	Kβ ₂ ' x ray

γγ(θ): 1965Re02, 1972Ca42, 1975Ba39, 1981La27, 1981Ka37, 1985Al22, .

Summary of relative intensity data for principal lines:

Reference	80.6γ #	94.7γ	119.0γ	121.2γ	135.3γ	140.7γ
1967Bu14	14.5 29	0.16 3 @		0.7 5 d	0.1 1 @	-
1967Gu04	14.55 45	-	-	-	-	-
1970Re16	17.1 5	0.191 14	0.246 27	0.36 4	0.137 14	0.059 14
1973La32	14.5 5	-	-	0.78 18	-	-
1974Li11	16.8 4	0.21 3	0.23 3	0.54 5 @	-	-
1977Ge12	16.7 9	-	-	-	-	-
1978Sa14	17.5 5	0.221 11	0.222 11	0.337 13	0.126 14	0.059 9
1981Ka37		0.217 24	-	-	0.136 14	0.045 14
1982B128	16.56 8	-	-	-	-	-
1982So12	17.8 4	0.22 1	0.27 2 @	0.45 2 @	0.14 1	0.06 1
1986Og03	16.97 13	0.20 1	0.24 1	0.35 2	0.14 1	0.07 1
1988Ad05	17.2 7	0.190 25	0.243 12	0.346 12	0.128 5	0.060 3
1988Ch44	17.2 2	-	-	-	-	-
1989Da18	16.59 31	-	-	-	-	-
1992Ar06	17.6 4	0.23 3	0.23 3	0.38 3 @	0.15 3	0.07 1
1992Wa10	17.00 22	0.208 10	-	0.307 11@	-	-
1992Wa33	16.7 4	0.198 4	0.236 5	0.362 7	0.1358 28	0.0584 16
1994Mi22	16.05 11	-	-	-	-	-
1996Mo11	17.18 11	0.198 5	0.238 7	0.343 11	0.142 9	0.051 7
2000Hi01	16.35 22	-	-	-	-	-
2002Be04	16.09 14	0.187 3	0.576 14 d		0.138 3	0.0579 14
Recommended	16.62 12	0.195 3	0.235 6	0.350 5	0.1364 19	0.0584 10

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

Reference	160.1γ	161.7γ	184.4γ	190.7γ	214.8γ	215.9γ
1967Bu14	0.35	10 d	100.0	-	-	3.8 4 @
1967Gu04	-	-	100.0 10	-	4.15 6 d	-
1970Re16	0.134 14	0.150 14	100 5	0.301 27	0.75 10@	3.55 27
1973La32	0.36 15 @	-	100.0	-	-	-
1974Li11	0.16 3 @	0.16 3	100.0	0.31 4	-	-
1977Ge12	-	-	100.0 31	-	4.06 16 d	-
1978Sa14	0.109 8 @	0.135 8	100.0 20	0.304 14	0.586 20@	3.54 10
1981Ka37	0.132 13	0.133 13	100.0 10	0.305 16	0.61 4	3.57 6
1982B128	-	-	100.0	-	-	4.04 4
1982So12	0.14 1	0.15 8	100.0	0.31 1	0.61 2	3.67 9
1986Og03	0.14 2	0.15 2	100.0	0.33 2 @	0.61 2	3.60 13
1988Ad05	0.124 8 @	0.140 6	100.0 20	0.291 9	4.14 5 d	-
1988Ch44	-	-	100.0 10	-	-	-
1989Da18	-	-	100.0 14	-	0.602 48	3.61 12
1992Ar06	0.14 3	0.15 3	100.0	0.31 3	0.61 4	3.49 14
1992Wa10	0.153 7 @	-	100.0	-	-	3.59 4
1992Wa33	0.139 3	0.160 4	100.0 16	0.273 6 @	0.671 13@	3.60 6
1994Mi22	-	-	100.0 3	-	-	3.447 23 @
1996Mo11	0.140 11	0.158 8	100.0 5	0.301 6	0.600 9	3.566 19
2000Hi01	-	-	100.0 10	-	-	-
2002Be04	0.266 6 d	-	100.0 6	0.292 4	4.145 33 d	-
Recommended	0.139 3	0.150 4	100.0	0.297 3	0.604 8	3.570 11

Reference	231.3γ	259.7γ	280.5γ	300.7γ #	304.9γ #	339.8γ
1967Bu14	0.3 2	1.8 5 @	39.5 28	4.8 4	-	-
1967Gu04	0.32 5	1.42 10	43.6 4 @	5.45 5	-	-
1970Re16	0.328 27	1.50 8	40.7 20	5.12 26	-	0.232 27
1973La32	0.36 3 @	1.77 12 @	38.6 5 @	4.77 9	-	-
1974Li11	0.31 4	1.52 5	39.6 13	4.92 12	-	0.23 4
1977Ge12	-	-	40.2 13	4.97 16	-	-
1978Sa14	0.284 14	1.45 4	40.8 12	5.12 15	-	0.234 15
1981Ka37	0.289 12	1.482 23	41.34 20	5.165 27	-	0.232 18
1982B128	-	-	41.26 28	5.22 4	-	-
1982So12	0.30 1	1.53 3	41.0 5	5.17 8	-	0.21 1
1986Og03	0.33 3	1.52 3	40.6 5	5.11 8	0.023 3	0.21 3
1988Ad05	0.289 9	1.47 4	40.4 13	5.04 16	0.030 3	0.222 7
1989Da18	0.263 19	1.502 40	40.88 48	5.13 7	-	-
1992Ar06	0.30 4	1.45 5	39.8 9	4.98 13	0.023 3	0.22 3
1992Wa10	0.283 6	1.529 34	41.4 5	5.34 6	-	-
1992Wa33	0.260 5	1.507 23	41.8 6	5.29 8	0.020 10	0.221 5
1994Mi22	-	1.434 25	40.63 11	5.079 36	-	-
1996Mo11	0.293 5	1.480 9	40.66 20	5.118 26	0.026 6	0.2250 34
2000Hi01	-	-	41.02 41	-	-	-
2002Be04	0.291 5	1.445 10	40.36 21	5.004 28	0.0220 14	0.215 6
2006Ku03 s	-	1.428 17	-	-	0.0310 12	0.223 4
Recommended	0.286 3	1.468 8	40.78 10	5.13 3	0.027 4 e	0.2221 21

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

Reference	365.7γ #	410.9γ	451.5γ #	464.8γ #	476.4γ	496.9γ
1967Bu14	2.9 3 @	15.8 12	3.5 7 @	2.0 4	0.4 2 @	-
1967Gu04	3.72 7 @	16.8 2 @	4.30 8	1.66 8	-	-
1970Re16	3.44 18	15.8 8	4.18 20	1.68 11	-	-
1973La32	2.93 6 @	15.50 19	3.48 7 @	2.00 7	-	-
1974Li11	3.25 10	14.8 3	3.84 13	1.50 8	-	-
1977Ge12	3.30 3	15.27 16	3.99 4	-	-	-
1978Sa14	3.33 10	15.25 43	4.02 12	1.65 5	-	-
1981Ka37	3.445 24	15.95 15	4.160 25	1.699 21	-	-
1982B128	3.30 3	15.65 10	3.85 5	-	-	-
1982So12	3.49 6	15.9 2	4.17 5	1.67 3	-	0.18 3 @
1986Og03	3.46 6	15.5 4	4.04 11	1.73 7	0.052 6	0.17 1
1988Ad05	3.33 10	15.3 4	4.00 11	1.59 4	0.050 3	0.170 5
1989Da18	3.44 5	15.93 16	4.12 7	1.69 6	-	-
1992Ar06	3.34 9	15.0 4	3.89 13	1.66 7	0.052 7	0.17 3
1992Wa10	3.589 45	16.49 19 @	4.24 6	1.729 35	-	-
1992Wa33	3.51 6	16.02 25	4.11 7	1.73 3	0.0494 24	0.175 3
1994Mi22	3.439 45	15.42 6	4.023 28	2.027 30	-	-
1996Mo11	3.404 17	15.81 9	4.062 37	1.665 17	-	0.174 16
2000Hi01	-	15.73 18	-	-	-	-
2002Be04	3.351 21	15.39 8	4.001 22 d	1.587 11	-	0.168 6
2006Ku03 s	-	-	-	1.619 19	-	-
Recommended	3.400 20	15.56 6	4.04 4 e	1.67 8 e	0.0498 18	0.172 3

Reference	520.9γ	529.8γ #	570.9γ #	594.5γ	611.6γ	615.8γ #
1967Bu14	-	10.3 10 @	6.8 7	1.2 4 @	1.4 10 @	-
1967Gu04	-	13.0 4	7.08 14	0.74 10	1.59 32 @	-
1970Re16	-	13.9 7	7.86 40	0.96 5 @	1.90 11	-
1973La32	-	10.16 32 @	6.77 14	1.28 18 @	1.48 27 @	-
1974Li11	-	12.4 3	7.04 14	0.70 5 @	1.67 9 @	-
1977Ge12	-	12.78 13	7.45 8	-	-	-
1978Sa14	-	13.1 4	7.53 22	0.77 3	1.95 6	-
1981Ka37	-	13.46 7	7.70 8	0.813 27	2.001 27	-
1982B128	-	12.48 10	7.22 6	-	-	-
1982So12	0.22 3	13.3 2	7.65 9	0.77 2	1.86 4	-
1986Og03	0.21 1	13.18 34	7.64 20	0.80 9	1.86 12	0.044 13
1988Ad05	0.20 3	12.83 29	7.42 18	0.769 18	1.85 6	0.163 7
1989Da18	0.240 23	13.46 18	7.81 10	0.803 32	1.95 10	-
1992Ar06	0.21 3	12.6 4	7.27 23	0.78 7	1.86 11	0.044 13
1992Wa10	-	13.19 15	7.96 9	0.761 22	2.097 26 @	-
1992Wa33	0.276 13	-	-	-	-	0.138 10
1994Mi22	-	13.38 5	7.50 7	-	1.95 6	-
1996Mo11	0.212 13	13.33 7	7.705 43	0.880 20 @	1.911 34	0.160 10
2000Hi01	-	13.30 15	7.65 11	-	-	-
2002Be04	0.241 7	12.88 7	7.47 4	0.788 8	1.850 22	0.128 6
Recommended	0.227 6	13.14 24 e	7.51 20 e	0.783 7	1.900 18	0.128 17

Continued on next page (footnotes at end of table)

^{166}Ho β^- Decay (1200 y) (continued) $\gamma(^{166}\text{Er})$ (continued)

Reference	640.0 γ	644.7 γ #	670.6 γ #	691.3 γ	705.1 γ #	711.7 γ #
1967Bu14	-	0.27 15	7.0 7	1.9 4	-	72.5 60
1967Gu04	-	0.31 3 @	7.35 29	1.62 8 @	-	71.5 7
1970Re16	0.22 7 @	0.246 27	7.88 40	2.09 11 @	-	80.2 40 @
1973La32	-	-	7.01 25	1.85 9	-	71.65 68
1974Li11	-	-	6.98 16	1.60 10 @	-	71.1 14
1977Ge12	-	-	7.37 8	1.805 18	-	74.5 8
1978Sa14	0.122 16	0.213 19	7.37 21	1.87 6	-	74.5 22
1981Ka37	0.124 18	0.222 24	7.583 35	1.886 18	-	76.47 27
1982B128	-	-	7.28 6	-	-	72.4 4
1982So12	0.12 1	0.19 1	7.53 9	1.87 4	-	75.7 8
1986Og03	0.11 1	0.23 6	7.16 20	1.86 9	0.011 1	75.3 18
1988Ad05	0.124 5	0.186 5	7.32 17	1.79 4	0.025 15	73.8 20
1989Da18	-	-	7.60 9	1.839 40	-	76.4 8
1992Ar06	0.11 2	0.21 4	6.98 22	1.78 9	0.011 2	72.0 19
1992Wa10	-	-	7.72 8	1.87 4	-	77.5 6
1992Wa33	0.137 3	0.206 4	-	-	0.0272 6	-
1994Mi22	-	-	7.618 39	1.914 26	-	76.30 26
1996Mo11	0.138 9	0.189 11	7.563 43	1.862 19	-	76.34 43
2000Hi01	-	-	7.80 12	-	-	77.3 7
2002Be04	0.123 4	0.154 4	7.33 4	1.804 14	-	74.10 28
2006Ku03 s	-	0.2071 29	-	-	-	-
Recommended	0.128 3	0.193 6	7.49 13 e	1.851 11	0.019 8 e	75.2 12 e

Reference	736.7 γ	752.3 γ #	778.9 γ #	785.8 γ #	810.3 γ #	830.6 γ #
1967Bu14	0.45 15	16.1 12	3.8 3	-	76 8	12.5 10
1967Gu04	0.50 5	15.2 3 @	3.88 6	-	76.4 8	12.9 3
1970Re16	0.14 4 @	17.9 10 @	4.51 23	-	85.7 42 @	14.5 8 @
1973La32	0.46 4	16.06 40	3.72 7	-	76.4 8	12.07 25 @
1974Li11	0.45 5	15.98 32	4.16 12	-	75.7 15	12.83 3
1977Ge12	-	16.57 16	4.13 4	-	78.1 8	13.26 13
1978Sa14	0.506 24	16.6 5	4.17 12	-	78.7 22	13.3 4
1981Ka37	0.531 19	16.99 6	4.267 20	-	80.39 30	13.57 6
1982B128	-	16.26 12	4.00 3	-	76.9 4	12.99 10
1982So12	0.51 2	17.0 2	4.25 6	-	80.1 8	13.5 2
1986Og03	0.50 4	17.08 43	4.22 14	0.019 4	79.3 18	13.51 35
1988Ad05	0.530 14	16.5 4	4.13 10	0.023 3	78.2 20	13.3 3
1989Da18	0.547 22	16.98 22	4.27 7	-	80.3 11	13.62 18
1992Ar06	0.49 4	16.2 5	4.04 14	0.019 4	76.1 20	12.9 4
1992Wa10	0.510 12	17.16 14	4.28 6	-	80.8 6	13.87 18
1992Wa33	-	-	-	0.0312 10	-	-
1994Mi22	-	16.97 7	4.257 25	-	80.52 29	13.64 7
1996Mo11	0.550 17	16.98 9	4.242 26	-	80.3 4	13.64 7
2000Hi01	-	16.95 21	-	-	80.4 7	13.49 17
2002Be04	0.530 7	16.50 8	4.158 25	-	77.96 41	13.17 7
2006Ku03 s	-	-	-	-	[79.0]	-
Recommended	0.524 5	16.80 17 e	4.16 10 e	0.026 5 e	79.0 15 e	13.1 3 e

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

Reference	875.6γ	951.0γ	1010.3γ	1120.4γ	1146.8γ	1241.5γ #
1967Bu14	1.15 15 @	3.6 6	0.1 1	-	0.38 6 @	1.25 25
1967Gu04	0.91 4 @	3.16 12 @	0.11 3	0.26 2	0.26 2	1.06 4
1970Re16	1.08 8 @	4.15 20 @	0.123 14 @	0.314 27 @	0.301 27	1.37 7 @
1973La32	1.14 7 @	3.50 14 @	-	0.30	0.38 5	1.22 5
1974Li11	1.00 9	3.74 16	-	-	-	1.17 12
1977Ge12	0.979 10	3.68 4	-	-	0.274 3	1.098 13
1978Sa14	0.99 3	3.71 11	0.096 7	0.327 13 @	0.271 13	1.14 3
1981Ka37	1.026 12	3.800 18	0.104 6	-	0.293 20	1.071 31
1982Bl28	-	3.65 4	-	-	-	-
1982So12	0.99 4	3.89 6	0.11 1	0.35 1 @	0.30 1	1.21 4
1986Og03	1.00 5	3.87 12	0.13 3 @	0.28 5	0.29 4	1.21 6
1988Ad05	0.987 24	3.74 9	0.107 3	0.268 6	0.279 7	1.118 25
1989Da18	1.002 21	3.85 6	-	-	0.281 27	1.116 32
1992Ar06	0.97 6	3.68 12	0.11 2	0.28 3	0.27 3	1.14 5
1992Wa10	1.003 21	3.90 5	-	-	0.290 6	1.211 10
1992Wa33	-	-	0.1113 22	0.281 6	0.289 6	-
1994Mi22	-	3.789 22	-	-	-	-
1996Mo11	1.016 17	3.793 23	0.107 6	0.278 10	0.279 6	1.121 13
2002Be04	0.994 10	3.709 26	0.100 4	0.260 4	0.278 7	1.099 12
2006Ku03 s	-	-	0.1082 19	-	-	-
Recommended	1.003 7	3.775 18	0.1073 13	0.273 3 e	0.282 3	1.15 6 e

Reference	1282.1γ	1306.6γ #	1331.0γ #	1400.8γ	1427.2γ
1967Bu14	-	-	-	-	0.69 7
1967Gu04	0.22 2	-	-	0.72 2	0.69 2
1970Re16	0.314 27 @	-	-	0.75 4	0.81 4 @
1973La32	0.38 4 @	-	-	0.86 5 @	0.65 3
1974Li11	0.24 5	-	-	-	-
1977Ge12	0.241 4	-	-	0.670 7	0.666 10
1978Sa14	0.246 12	-	-	0.686 21	0.667 21
1981Ka37	0.226 18	-	-	0.702 27	0.701 27
1982So12	0.29 1	-	-	0.74 2	0.72 2
1986Og03	0.28 4	0.010 2	0.010 1	0.76 4	0.77 4 @
1988Ad05	0.240 8	0.0044 4	0.0051 6	0.672 16	0.673 17
1989Da18	0.271 18	-	-	0.720 25	0.708 18
1992Ar06	0.27 3	0.010 2	0.010 2	0.70 3	0.68 3
1992Wa10	0.268 12	-	-	0.707 17	0.705 28
1992Wa33	0.263 5	0.00615 23	0.0025 10	-	-
1996Mo11	0.2434 27	-	-	0.689 6	0.696 6
2002Be04	0.255 6	-	-	0.697 10	0.664 10
Recommended	0.256 4	0.0076 15e	0.0059 16	0.697 5	0.687 5

Data for this γ are discrepant (χ² exceeds critical value).

@ statistical outlier based on Chauvenet criterion; datum excluded from average.

s Iγ data were reported relative to I(810γ)=80.0; values have been scaled so I(810γ)=79.0, the value adopted here.

d for doublet.

e weighted average with uncertainty expanded to encompass most precise datum.

Iγ normalization: the absolute intensity per decay for the 184γ determined from activity measurements is 0.699 14 (1989Da18), 0.7258 22 (1994Mi22), 0.7021 35 (1996Mo11), 0.724 7 (2000Hi01), 0.726 5 (2002Be04). No β⁻ feeding is expected from the (7)-¹⁶⁶Ho parent to the 0+ g.s., 2+ 80.6 level or the 4+ 265 level. Σ(I(γ+ce) to 265 level) + Σ(I(γ+ce) for crossover transitions to g.s. and 81 level)=100 implies Iγ normalization=0.731 9 and Σ(I(γ+ce) to 81 level)+I(γ+ce)(786γ)+I(γ+ce)(859γ)=100 implies Iγ normalization=0.723 6; the evaluator adopts the weighted average of these two values and the five absolute measurements, viz., 0.720 4. However, Σ(I(γ+ce) to g.s.)=100 implies Iγ normalization=0.773 11 which gives an unphysical intensity imbalance at the 81 level, suggesting that the adopted I(81γ) is too low.

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¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
(73.45 [Ⓢ] 2)	859.384	0.002 [Ⓢ]	M1		6.92	α(K)=5.80 9; α(L)=0.876 13; α(M)=0.194 3; α(N+..)=0.0522 8. α(N)=0.0453 7; α(O)=0.00655 10; α(P)=0.000360 5.
80.574 4	80.574	16.62 12	E2		6.78	α(K)=1.671 24; α(L)=3.92 6; α(M)=0.954 14; α(N+..)=0.241 4. α(N)=0.216 3; α(O)=0.0251 4; α(P)=7.29×10 ⁻⁵ 11. E _γ : unweighted average of 80.573 15 (1970Re16), 80.589 5 (1975Mo13), 80.572 15 (1982So12), 80.56 1 (1986Og03), 80.585 15 (1988Ad05), 80.566 3 (1992Wa33), 80.577 7 (1992Ar06). Weighted average is 80.572 4. I _γ : this value appears to be too low; intensity balance at the 81 level requires I(γ+ce)(81γ)=Σ (I(γ+ce) to 81 level)=138.3 5, so I _γ (81)=17.78 21 is expected assuming α(E2 theory)=6.78.
94.674 3	1786.969	0.195 3	[M1]		3.33	α(K)=2.79 4; α(L)=0.419 6; α(M)=0.0930 13; α(N+..)=0.0250 4. α(N)=0.0217 3; α(O)=0.00313 5; α(P)=0.0001723 25. E _γ : weighted average of 94.679 9 (1992Ar06), 94.672 2 (1992Wa33), 94.697 23 (1988Ad05), 94.70 1 (1986Og03), 94.68 3 (1982So12), 94.653 30 (1970Re16). Unweighted average: 94.680 7.
(96.85 [Ⓢ] 5)	956.227	0.00307 [Ⓢ] 16	E2		3.32	α(K)=1.9 8; α(L)=1.0 7; α(M)=0.25 16; α(N+..)=0.06 4. α(N)=0.06 4; α(O)=0.007 4; α(P)=0.00010 6.

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¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
119.041 3	1075.271	0.235 6	(M1+E2)	+1.94 +23-21	1.579 24	α(K)=0.86 4; α(L)=0.556 19; α(M)=0.134 5; α(N+..)=0.0341 12. α(N)=0.0304 11; α(O)=0.00366 12; α(P)=4.2×10 ⁻⁵ 3. E _γ : weighted average of 119.035 10 (1992Ar06), 119.040 2 (1992Wa33); 119.09 4 (1988Ad05); 119.07 1 (1986Og03), 119.08 4 (1982So12), 119.04 3 (1970Re16). (unweighted average is 119.059 10.). Mult., δ: D+Q from 119γ-876γ(θ) for intradband γ (1996Al131).
121.175 3	1786.969	0.350 5	[E2]		1.442	α(K)=0.665 10; α(L)=0.596 9; α(M)=0.1443 21; α(N+..)=0.0366 6. α(N)=0.0327 5; α(O)=0.00388 6; α(P)=2.81×10 ⁻⁵ 4. E _γ : weighted average of 121.175 10 (1992Ar06), 121.174 2 (1992Wa33), 121.209 26 (1988Ad05), 121.20 1 (1986Og03), 121.161 30 (1970Re16). Other E _γ : 121.30 10 (1982So12); statistical outlier. Unweighted average: 121.184 9.
135.260 4	1827.552	0.1364 19	[E2]		0.970	α(K)=0.494 7; α(L)=0.365 6; α(M)=0.0882 13; α(N+..)=0.0224 4. α(N)=0.0200 3; α(O)=0.00239 4; α(P)=2.13×10 ⁻⁵ 3. E _γ : weighted average of 135.257 14 (1992Ar06), 135.259 4 (1992Wa33), 135.275 26 (1988Ad05), 135.30 2 (1986Og03), 135.30 10 (1982So12), 135.238 35 (1970Re16). Unweighted average is 135.272 10.
140.692 6	1215.963	0.0584 10	[M1, E2]		0.96 12	α(K)=0.67 23; α(L)=0.22 9; α(M)=0.052 22; α(N+..)=0.013 6. α(N)=0.012 5; α(O)=0.0015 5; α(P)=3.7×10 ⁻⁵ 19. E _γ : weighted average of 140.702 20 (1992Ar06), 140.692 5 (1992Wa33), 140.73 4 (1988Ad05), 140.72 2 (1986Og03), 140.81 10 (1982So12), 140.62 4 (1970Re16).

Continued on next page (footnotes at end of table)

$^{166}\text{Ho} \beta^-$ Decay (1200 y) (continued) $\gamma(^{166}\text{Er})$ (continued)

E_{γ}^{\dagger}	E(level)	$I_{\gamma}^{\ddagger \&}$	Mult. [§]	δ	α	Comments
160.076 5	1376.029	0.129 8	[M1, E2]		0.64 11	$\alpha(\text{K})=0.47$ 16; $\alpha(\text{L})=0.13$ 4; $\alpha(\text{M})=0.031$ 11; $\alpha(\text{N}+\dots)=0.008$ 3. $\alpha(\text{N})=0.0072$ 24; $\alpha(\text{O})=0.00093$ 23; $\alpha(\text{P})=2.6 \times 10^{-5}$ 13. E γ : weighted average of 160.077 20 (1992Ar06), 160.074 6 (1992Wa33), 160.09 3 (1988Ad05), 160.09 2 (1986Og03), 160.09 10 (1982So12), 160.06 5 (1970Re16). Unweighted average is 160.080 5.
161.731 8	1827.552	0.150 4	[M1, E2]		0.62 11	$\alpha(\text{K})=0.45$ 16; $\alpha(\text{L})=0.13$ 4; $\alpha(\text{M})=0.030$ 10; $\alpha(\text{N}+\dots)=0.0078$ 25. $\alpha(\text{N})=0.0069$ 23; $\alpha(\text{O})=0.00089$ 22; $\alpha(\text{P})=2.5 \times 10^{-5}$ 12. E γ : weighted average of 161.707 14 (1992Ar06), 161.728 6 (1992Wa33), 161.78 3 (1988Ad05), 161.78 2 (1986Og03), 161.75 8 (1982So12), 161.75 5 (1970Re16). Unweighted average is 161.749 12.
170.288 23	956.227	0.0194 5	E2		0.434	$\alpha(\text{K})=0.258$ 4; $\alpha(\text{L})=0.1348$ 19; $\alpha(\text{M})=0.0323$ 5; $\alpha(\text{N}+\dots)=0.00825$ 12. $\alpha(\text{N})=0.00734$ 11; $\alpha(\text{O})=0.000894$ 13; $\alpha(\text{P})=1.170 \times 10^{-5}$ 17. E γ : from 1992Wa33. I γ : weighted average of 0.0192 11 (1992Wa33) and 0.0195 6 (2006Ku03, relative to adopted I(810 γ)=79.0).

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^{166}Ho β^- Decay (1200 y) (continued) $\gamma(^{166}\text{Er})$ (continued)

E_{γ}^{\dagger}	E(level)	$I_{\gamma}^{\ddagger\&}$	Mult. [§]	δ	α	Comments
184.4113 24	264.987	100.0	E2		0.331	$\alpha(\text{K})=0.205$ 3; $\alpha(\text{L})=0.0964$ 14; $\alpha(\text{M})=0.0230$ 4; $\alpha(\text{N}+..)=0.00590$ 9. $\alpha(\text{N})=0.00524$ 8; $\alpha(\text{O})=0.000642$ 9; $\alpha(\text{P})=9.48 \times 10^{-6}$ 14. I_{γ} : $I_{\gamma}(\%)=69.9$ 14 (1989Da18); 70.21 35 (1996Mo11); 72.58 22 (1994Mi22); 72.4 7 (2000Hi01); 72.6 5 (2002Be04). E_{γ} : weighted average of 184.407 15 (1970Re16), 184.415 6 (1975Mo13), 184.42 2 (1982So12), 184.41 1 (1986Og03), 184.405 15 (1988Ad05), 184.404 7 (1992Ar06), 184.412 3 (1992Wa33).
190.762 15	1786.969	0.297 3	[E2]		0.295	$\alpha(\text{K})=0.186$ 3; $\alpha(\text{L})=0.0838$ 12; $\alpha(\text{M})=0.0200$ 3; $\alpha(\text{N}+..)=0.00512$ 8. $\alpha(\text{N})=0.00455$ 7; $\alpha(\text{O})=0.000559$ 8; $\alpha(\text{P})=8.66 \times 10^{-6}$ 13. E_{γ} : unweighted average of 190.747 16 (1992Ar06), 190.746 3 (1992Wa33), 190.759 29 (1988Ad05), 190.80 3 (1986Og03), 190.81 2 (1982So12), 190.711 25 (1970Re16). Weighted average is 190.748 5.
214.807 8	1786.969	0.604 8	[E2]		0.199	$\alpha(\text{K})=0.1318$ 19; $\alpha(\text{L})=0.0516$ 8; $\alpha(\text{M})=0.01226$ 18; $\alpha(\text{N}+..)=0.00315$ 5. $\alpha(\text{N})=0.00280$ 4; $\alpha(\text{O})=0.000347$ 5; $\alpha(\text{P})=6.31 \times 10^{-6}$ 9. E_{γ} : weighted average of 214.79 3 (1992Ar06), 214.814 9 (1992Wa33), 214.79 2 (1986Og03), 214.79 4 (1982So12), 214.76 5 (1970Re16). The unweighted average is 214.789 9.

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¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
215.8887 21	1075.271	3.570 11	[E2]		0.195	α(K)=0.1298 19; α(L)=0.0506 7; α(M)=0.01201 17; α(N+..)=0.00308 5. α(N)=0.00274 4; α(O)=0.000340 5; α(P)=6.23×10 ⁻⁶ 9. Other I _γ : I _γ (119γ)/I _γ (215.8γ)= 0.063 5 (1969Su07). E _γ : weighted average of 215.871 10 (1992Ar06), 215.889 2 (1992Wa33), 215.90 1 (1986Og03), 215.91 4 (1982So12), 215.875 30 (1970Re16).
231.318 8	1827.552	0.286 3	[E2]		0.1561	α(K)=0.1063 15; α(L)=0.0384 6; α(M)=0.00909 13; α(N+..)=0.00234 4. α(N)=0.00208 3; α(O)=0.000260 4; α(P)=5.18×10 ⁻⁶ 8. E _γ : weighted average of 231.32 4 (1992Ar06), 231.320 10 (1992Wa33), 231.322 26 (1988Ad05), 231.31 2 (1986Og03). Other E _γ : 231.39 3 (1982So12), 231.28 4 (1970Re16) (statistical outliers). Unweighted average: 231.318 3.
255.20 12	1827.552	0.0059 13	[E2]		0.1140	α(K)=0.0801 12; α(L)=0.0262 4; α(M)=0.00618 9; α(N+..)=0.001593 23. α(N)=0.001411 20; α(O)=0.000178 3; α(P)=3.99×10 ⁻⁶ 6. E _γ ,I _γ : from 1988Ad05.
259.740 3	1215.963	1.468 8	[E2]		0.1079	α(K)=0.0761 11; α(L)=0.0245 4; α(M)=0.00577 8; α(N+..)=0.001489 21. α(N)=0.001318 19; α(O)=0.0001669 24; α(P)=3.81×10 ⁻⁶ 6. Other I _γ : I _γ (140.7γ)/I _γ (259.7γ)= 0.037 9 (1969Su07). E _γ : weighted average of 259.70 3 (1992Ar06), 259.741 3 (1992Wa33), 259.717 18 (1988Ad05), 259.76 2 (1986Og03), 259.76 2 (1982So12), 259.716 20 (1970Re16). Unweighted average is 259.732 10.

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
280.464 2	545.451	40.78 10	E2		0.0849	α(K)=0.0611 9; α(L)=0.0183 3; α(M)=0.00430 6; α(N+.)=0.001112 16. α(N)=0.000984 14; α(O)=0.0001255 18; α(P)=3.11×10 ⁻⁶ 5. Eγ: weighted average of 280.456 20 (1970Re16); 280.46 2 (1982So12); 280.46 1 (1986Og03); 280.450 26 (1988Ad05); 280.450 8 (1975Mo13); 280.468 7 (1992Ar06); 280.465 2 (1992Wa33). Unweighted average is 280.458 3.
300.755 4	1376.029	5.13 3	E2 (+M3)	-0.018 +15-16	0.0691 19	α(K)=0.0507 14; α(L)=0.0143 4; α(M)=0.00334 9; α(N+.)=0.000866 25. α(N)=0.000765 22; α(O)=9.8×10 ⁻⁵ 3; α(P)=2.63×10 ⁻⁶ 12. Mult., δ: from 1985Ma22. Other Iγ: Iγ(160.1 γ)/Iγ(300.75 γ) =0.032 4 (1969Su07). Eγ: weighted average of 300.731 9 (1992Ar06), 300.756 3 (1992Wa33), 300.730 24 (1988Ad05), 300.77 1 (1986Og03), 300.77 2 (1982So12), 300.744 20 (1970Re16). Unweighted average is 300.750 7.
304.91 5	1215.963	0.027 4				Eγ: unweighted average of 304.8 1 (1996Mo11), 305.03 5 (1992Ar06), 304.86 7 (1992Wa33), 304.82 4 (1988Ad05), 305.03 5 (1986Og03). Data are discrepant. Weighted average is 304.92 5.
339.751 21	1555.739	0.2221 21	(E2)		0.0477	α(K)=0.0358 5; α(L)=0.00915 13; α(M)=0.00213 3; α(N+.)=0.000553 8. α(N)=0.000488 7; α(O)=6.35×10 ⁻⁵ 9; α(P)=1.89×10 ⁻⁶ 3. Eγ: unweighted average of 339.75 5 (1992Ar06), 339.807 10 (1992Wa33, misprinted as 338.807 in table 1), 339.788 25 (1988Ad05), 339.71 3 (1986Og03), 339.67 4 (1982So12), 339.78 8 (1970Re16). Data are discrepant. Weighted average is 339.789 17.

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
365.760 5	911.204	3.400 20	E2		0.0385	α(K)=0.0293 5; α(L)=0.00709 10; α(M)=0.001643 23; α(N+..)=0.000428 6. α(N)=0.000377 6; α(O)=4.95×10 ⁻⁵ 7; α(P)=1.562×10 ⁻⁶ 22. E _γ : weighted average of 365.736 9 (1992Ar06), 365.765 4 (1992Wa33) 365.741 22 (1988Ad05) 365.76 2 (1986Og03), 365.74 3 (1982So12), 365.739 25 (1970Re16), 365.777 16 (1975Mo13).
(410.797 [⊗] 16) 410.949 7	956.227 1786.969	0.0231 [⊗] 7 15.56 6	E2 E1+M2	-0.010 5	0.00873	α(K)=0.00739 11; α(L)=0.001047 15; α(M)=0.000231 4; α(N+..)=6.14×10 ⁻⁵ 9. α(N)=5.34×10 ⁻⁵ 8; α(O)=7.57×10 ⁻⁶ 11; α(P)=3.92×10 ⁻⁷ 6. Unweighted average of E _γ for doublet: 410.950 8 (1992Ar06), 410.974 5 (1992Wa33), 410.96 3 (1988Ad05), 410.95 1 (1986Og03), 410.92 2 (1982So12), 410.941 25 (1970Re16). Weighted average of these data is 410.962 6. δ: from 1981Kr12. Other δ: -0.27 18 (1965Re02); 0.23 2 (1963Ge09). E _γ , I _γ : from 1996Mo11.
^x 449.8 1 451.542 7	1827.552	0.066 10 4.04 4	E1+M2	-0.0023 22	0.00706 14	α(K)=0.00598 11; α(L)=0.000843 18; α(M)=0.000186 4; α(N+..)=4.95×10 ⁻⁵ 11. α(N)=4.30×10 ⁻⁵ 9; α(O)=6.12×10 ⁻⁶ 13; α(P)=3.19×10 ⁻⁷ 7. E _γ : weighted average of 451.528 9 (1992Ar06), 451.554 6 (1992Wa33), 451.531 26 (1988Ad05), 451.53 2 (1986Og03), 451.50 2 (1982So12), 451.524 25 (1970Re16). Unweighted average is 451.528 7. δ: from 1985Ma22. Other δ: -0.17 13 (1981Kr12).

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
464.832 6	1376.029	1.67 8	E2+M1	-63 +12-19	0.0200 4	α(K)=0.0158 3; α(L)=0.00326 5; α(M)=0.000747 12; α(N+.)=0.000196 3. α(N)=0.000172 3; α(O)=2.31×10 ⁻⁵ 4; α(P)=8.70×10 ⁻⁷ 18. δ: from 1985Al22. δ data: -80<δ<+30 (1975Ba39); 11 -7+infinity or 0.20 +14-12 (1981Ka37); (-13 -15+5, neodymium ethyl sulfate; -51 +21-Infinity, Ho metal) (1981Kr12); -32 -98+14 (1981La27); -63 +12-19 (1985Al22); -238 +152-303 (1985Ma22); -238 +153+320 (1990Ha34; solution includes ∞). Eγ: weighted average of 464.819 12 (1992Ar06), 464.839 7 (1992Wa33), 464.825 20 (1988Ad05), 464.80 3 (1982So12), 464.83 4 (1970Re16). Other: 464.76 2 (1986Og03), statistical outlier. Unweighted average is 464.823 7.
476.378 19	1692.292	0.050 3				Eγ: weighted average of 476.38 6 (1992Ar06), 476.380 26 (1992Wa33), 476.37 4 (1988Ad05), 476.38 6 (1986Og03). Unweighted average: 476.3775 25.
496.923 8	1572.177	0.172 3	E1		0.00566	α(K)=0.00480 7; α(L)=0.000672 10; α(M)=0.0001479 21; α(N+.)=3.94×10 ⁻⁵ 6. α(N)=3.43×10 ⁻⁵ 5; α(O)=4.88×10 ⁻⁶ 7; α(P)=2.57×10 ⁻⁷ 4. Eγ: weighted average of 497.0 1 (1996Mo11), 496.86 4 (1992Ar06), 496.929 10 (1992Wa33), 496.935 19 (1988Ad05), 496.86 4 (1986Og03), 496.88 5 (1982So12). Unweighted average: 496.911 22.

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
520.94 3	1596.232	0.227# 6				E _γ : unweighted average of 520.86 5 (1982So12), 520.85 5 (1986Og03), 520.99 4 (1988Ad05), 521.0 1 (1989Da18), 520.85 5 (1992Ar06), 521.041 25 (1992Wa33), 521.0 1 (1996Mo11). Data are discrepant. Weighted average is 520.97 3. Extremely weak component of 521γ from 786 level will have no significant effect on this E _γ .
520.945 15	785.933	0.00041# 8	E2		0.01481	α(K)=0.01184 17; α(L)=0.00230 4; α(M)=0.000525 8; α(N+..)=0.0001381 20. α(N)=0.0001210 17; α(O)=1.644×10 ⁻⁵ 23; α(P)=6.58×10 ⁻⁷ 10.
529.807 11	1075.271	13.14 21	E2+M1	-25 +4-5	0.01421	α(K)=0.01139 16; α(L)=0.00219 3; α(M)=0.000499 7; α(N+..)=0.0001316 19. α(N)=0.0001152 17; α(O)=1.568×10 ⁻⁵ 22; α(P)=6.34×10 ⁻⁷ 9. δ: from 1981La27. Other δ: -85 +45-Infinity (1965Re02); -25 3 (1975Ba39); 158 +infinity-130 (1981Ka37); (-60 -45+19, neodimium ethyl sulfate; -62 -40+17, Ho metal) (1981Kr12); -43 +5-7 (1990Ha34); . E _γ : weighted average of 529.811 10 (1992Ar06), 529.835 18 (1988Ad05), 529.76 2 (1986Og03), 529.79 3 (1982So12), 529.81 3 (1970Re16). Unweighted average is 529.801 13.

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
570.976 18	1786.969	7.51 20	E1+M2	+0.06 3	0.0044 4	α(K)=0.0038 3; α(L)=0.00053 5; α(M)=0.000116 10; α(N+.)=3.1×10 ⁻⁵ 3. α(N)=2.70×10 ⁻⁵ 23; α(O)=3.9×10 ⁻⁶ 4; α(P)=2.05×10 ⁻⁷ 18. E _γ : unweighted average of 570.940 10 (1992Ar06), 571.034 18 (1988Ad05), 570.94 2 (1986Og03), 570.97 3 (1982So12), 570.998 30 (1970Re16); data are discrepant. Weighted average is 570.962 18. δ: from 1981Kr12. Other δ: -0.08 +12-8 (1965Re02). E _γ : from 1992Wa33. Other: 590.67 15 (1988Ad05).
590.56 3	1665.795	0.032 3				
594.46 3	859.384	0.783 7	E2+M1	-12 2	0.0109 4	α(K)=0.0088 3; α(L)=0.00160 4; α(M)=0.000361 8; α(N+.)=9.54×10 ⁻⁵ 21. α(N)=8.35×10 ⁻⁵ 18; α(O)=1.15×10 ⁻⁵ 3; α(P)=4.95×10 ⁻⁷ 17. δ: from Adopted Gammas. Others: -9 +5-319 (1975Ba39), -9 +5-Infinity (1981La27); (-8 +3-15, neodimium ethyl sulfate; -12 -29+5, Ho metal) (1981Kr12); -36 +32-11 (1990Ha34; sign from table 2, misprinted in table 1). E _γ : unweighted average of 594.536 24 (1992Ar06), 594.423 25 (1988Ad05), 594.52 3 (1986Og03), 594.36 3 (1982So12), 594.48 8 (1970Re16). Data are discrepant. Weighted average is 594.47 3.
611.555 26	1827.552	1.900 18	E1+M2	-0.18 7	0.0054 16	α(K)=0.0046 13; α(L)=0.00067 22; α(M)=0.00015 5; α(N+.)=4.0×10 ⁻⁵ 13. α(N)=3.5×10 ⁻⁵ 12; α(O)=5.0×10 ⁻⁶ 17; α(P)=2.7×10 ⁻⁷ 9. E _γ : unweighted average of 611.620 17 (1992Ar06), 611.615 26 (1988Ad05), 611.49 3 (1986Og03), 611.53 3 (1982So12), 611.52 7 (1970Re16). Data are discrepant. Weighted average is 611.583 26. δ: from 1981Kr12.

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
615.89 4	1572.177	0.128 17	(E1 (+M2))			E _γ : weighted average of 616.0 1 (1996Mo11); 615.84 9 (1992Ar06), 615.85 5 (1992Wa33), 616.08 8 (1988Ad05), 615.84 5 (1986Og03). Unweighted average is 615.92 5.
617.0 5	1692.292	0.031 9				Mult.: from Adopted Gammas. E _γ , I _γ : from deconvolution of doublet (1988Ad05). See also comments on 615.96γ.
640.015 9	1596.232	0.128 3				E _γ : weighted average of 639.97 9 (1992Ar06), 640.019 10 (1992Wa33), 640.003 24 (1988Ad05), 639.97 5 (1986Og03); 640.0 1 (1982So12); unweighted average is 639.992 10. Other E _γ : 639.77 6 (1970Re16); statistical outlier.
644.60 5	1555.739	0.193 6	E2+M1	+4.9 +23-11	0.0092 3	α(K)=0.00751 23; α(L)=0.00130 3; α(M)=0.000294 7; α(N+..)=7.78×10 ⁻⁵ 18. α(N)=6.79×10 ⁻⁵ 16; α(O)=9.42×10 ⁻⁶ 23; α(P)=4.25×10 ⁻⁷ 15. δ: from γ(θ), oriented nuclei (Ho metal) (1990Ha34). Other δ: >2 (1975Ba39); δ≤-1 or δ≥+4 (1981Kr12); δ>+1.4 or δ<-6 (1981La27). E _γ : unweighted average of 644.689 15 (1992Ar06), 644.570 8 (1992Wa33), 644.598 26 (1988Ad05), 644.78 5 (1986Og03), 644.51 6 (1982So12), 644.45 10 (1970Re16). Data are discrepant. Weighted average: 644.598 24.

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¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
670.516 14	1215.963	7.49 13	E2+M1	+10.0 +16-12	0.00805 13	α(K)=0.00659 11; α(L)=0.001140 17; α(M)=0.000257 4; α(N+..)=6.81×10 ⁻⁵ 10. α(N)=5.95×10 ⁻⁵ 9; α(O)=8.24×10 ⁻⁶ 13; α(P)=3.72×10 ⁻⁷ 6. δ: from 1981Kr12. δ data: (76 +infinity-71 or 1.6 +11-3 (1981Ka37)); (+10.0 +16-12, Ho metal; +9.4 +29-16, crystal of neodymium ethyl sulfate) (1981Kr12); +25 +17-7 (1985Ma22 and 1990Ha34); however, -20 +9-90 (1975Ba39 and 1981La27). E _γ : unweighted average of 670.565 12 (1992Ar06), 670.525 21 (1988Ad05), 670.49 2 (1986Og03), 670.49 2 (1982So12), 670.51 4 (1970Re16). Data are discrepant. Weighted average is 670.531 17.
691.251 16	956.227	1.851 11	E2+M1	-3.3 +12-30	0.0080 6	α(K)=0.0066 5; α(L)=0.00110 6; α(M)=0.000248 12; α(N+..)=6.6×10 ⁻⁵ 4. α(N)=5.7×10 ⁻⁵ 3; α(O)=8.0×10 ⁻⁶ 5; α(P)=3.7×10 ⁻⁷ 3. δ: from Adopted Gammas. δ from β ⁻ decay: -10 +4-27 (1975Ba39); 3.8 +34-12 or 0.61 +18-14 (1981Ka37); -16 -27+4 (1981La27); -16 +9-Infinity (1981Kr12); +566 -522-616 (1990Ha34; solution includes ∞). E _γ : unweighted average of 691.304 12 (1992Ar06), 691.260 18 (1988Ad05), 691.24 3 (1986Og03), 691.24 3 (1982So12), 691.21 5 (1970Re16). Weighted average is 691.279 15.

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$^{166}\text{Ho} \beta^-$ Decay (1200 y) (continued) $\gamma(^{166}\text{Er})$ (continued)

E_{γ}^{\dagger}	E(level)	$I_{\gamma}^{\ddagger \&}$	Mult. [§]	δ	α	Comments
705.24 7	785.933	0.019 8	E2+M1	-5 +3-14	0.00716 13	$\alpha(\text{K})=0.00588$ 11; $\alpha(\text{L})=0.000999$ 16; $\alpha(\text{M})=0.000225$ 4; $\alpha(\text{N}+..)=5.96 \times 10^{-5}$ 10. $\alpha(\text{N})=5.20 \times 10^{-5}$ 9; $\alpha(\text{O})=7.24 \times 10^{-6}$ 12; $\alpha(\text{P})=3.33 \times 10^{-7}$ 7. Mult., δ : from Adopted Gammas. E γ : weighted average of 705.09 7 (1992Ar06), 705.34 4 (1992Wa33); 706.2 9 (1988Ad05); 705.09 7 (1986Og03). Data are discrepant. Unweighted average is 705.4 3.
711.681 6	1786.969	75.2 12	E1 (+M2)	+0.002 3	0.00264	$\alpha(\text{K})=0.00225$ 4; $\alpha(\text{L})=0.000309$ 5; $\alpha(\text{M})=6.77 \times 10^{-5}$ 10; $\alpha(\text{N}+..)=1.81 \times 10^{-5}$ 3. $\alpha(\text{N})=1.573 \times 10^{-5}$ 22; $\alpha(\text{O})=2.26 \times 10^{-6}$ 4; $\alpha(\text{P})=1.223 \times 10^{-7}$ 18. E γ : weighted average of 711.680 8 (1992Ar06), 711.701 24 (1988Ad05), 711.68 1 (1986Og03), 711.68 2 (1982So12), 711.69 4 (1970Re16). Unweighted average: 711.686 4. δ : from 1981Kr12. Other δ : -0.024 29 (1965Re02); +0.01 2 (1981La27); 0.06 +11-6 (1963Ge09).
(712.89 13)	1572.177	0.380 12	E1		0.00264	$\alpha(\text{K})=0.00224$ 4; $\alpha(\text{L})=0.000308$ 5; $\alpha(\text{M})=6.75 \times 10^{-5}$ 10; $\alpha(\text{N}+..)=1.80 \times 10^{-5}$ 3. $\alpha(\text{N})=1.568 \times 10^{-5}$ 22; $\alpha(\text{O})=2.25 \times 10^{-6}$ 4; $\alpha(\text{P})=1.219 \times 10^{-7}$ 17. From $^{166}\text{Tm} \epsilon$ decay. I γ calculated from I $\gamma(712.89\gamma)$:I $\gamma(496.88\gamma)=(2.19$ 4):(0.99 2) ($^{166}\text{Tm} \epsilon$ decay) and I(496.88 γ)=0.172 3.
736.02 8	1692.292	0.17 3				E γ : from deconvolution of doublet (1988Ad05). I γ : see comment on 737 γ from 1596 level. Doublet intensity has been suitably divided.

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¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
736.83 3	1596.232	0.351 18	E1		0.00247	α(K)=0.00210 4; α(L)=0.000287 5; α(M)=6.31×10 ⁻⁵ 11; α(N+.)=1.69×10 ⁻⁵ 3. α(N)=1.465×10 ⁻⁵ 24; α(O)=2.10×10 ⁻⁶ 4; α(P)=1.142×10 ⁻⁷ 19. I _γ : from I(640γ) here and I(737γ)/I(640γ)=2.74 12 in ε decay (where the 737γ is not a doublet), I(737γ from 1596 level)=0.351 18. From table above, I _γ =0.524 5 for doublet, so I _γ (737γ from 1692 level) is 0.17 3. δ: from Adopted Gammas. E _γ : from 1988Ad05. Others did not deconvolute observed doublet. E _γ for doublet: 736.70 7 (1992Ar06), 736.653 27 (1988Ad05), 736.65 4 (1986Og03), 736.68 5 (1982So12), 736.67 8 (1970Re16); weighted average 736.661 19, unweighted average 736.671 9.
752.313 12	1827.552	16.80 17	E1 (+M2)	+0.005 4	0.00237	α(K)=0.00201 3; α(L)=0.000276 4; α(M)=6.04×10 ⁻⁵ 9; α(N+.)=1.617×10 ⁻⁵ 23. α(N)=1.404×10 ⁻⁵ 20; α(O)=2.02×10 ⁻⁶ 3; α(P)=1.097×10 ⁻⁷ 16. E _γ : weighted average of 752.332 10 (1992Ar06), 752.281 19 (1988Ad05), 752.30 2 (1986Og03), 752.27 3 (1982So12), 752.27 4 (1970Re16). Unweighted average is 752.291 12. δ: from 1981Kr12. Other δ: 0.00 2 (1981La27).

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$^{166}\text{Ho} \beta^-$ Decay (1200 y) (continued) $\gamma(^{166}\text{Er})$ (continued)

E_{γ}^{\dagger}	E(level)	$I_{\gamma}^{\ddagger \&}$	Mult. [§]	δ	α	Comments
778.839 11	859.384	4.16 10	E2+M1	-20 +2-4	0.00574 9	$\alpha(\text{K})=0.00474$ 7; $\alpha(\text{L})=0.000778$ 11; $\alpha(\text{M})=0.0001744$ 25; $\alpha(\text{N}+..)=4.63 \times 10^{-5}$ 7. $\alpha(\text{N})=4.04 \times 10^{-5}$ 6; $\alpha(\text{O})=5.66 \times 10^{-6}$ 8; $\alpha(\text{P})=2.69 \times 10^{-7}$ 4. δ : from 1981Kr12. δ from β^- decay: -18 +9- ∞ (1975Ba39); (-20 +2-4 Ho metal; -18 -8+5, neodymium ethyl sulfate) (1981Kr12); -19 +10-Infinity (1981La27); -45 +8-13 (1985Ma22 and 1990Ha34). Note that data from 1981Kr12 and 1990Ha34 do not overlap, however. E γ : weighted average of 778.862 12 (1992Ar06), 778.818 18 (1988Ad05), 778.82 2 (1986Og03), 778.81 3 (1982So12), 778.82 4 (1970Re16). Unweighted average is 778.826 9.
785.94 3	785.933	0.026 5	E2		0.00561	$\alpha(\text{K})=0.00464$ 7; $\alpha(\text{L})=0.000759$ 11; $\alpha(\text{M})=0.0001701$ 24; $\alpha(\text{N}+..)=4.52 \times 10^{-5}$ 7. $\alpha(\text{N})=3.94 \times 10^{-5}$ 6; $\alpha(\text{O})=5.52 \times 10^{-6}$ 8; $\alpha(\text{P})=2.63 \times 10^{-7}$ 4. E γ : weighted average of 785.81 7 (1992Ar06); 785.955 17 (1992Wa33); 785.90 7 (1988Ad05); 785.81 7 (1986Og03). Unweighted average is 785.87 4.

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^{166}Ho β^- Decay (1200 y) (continued) $\gamma(^{166}\text{Er})$ (continued)

$E\gamma^\dagger$	E(level)	$I\gamma^\ddagger\&$	Mult. [§]	δ	α	Comments
810.293 10	1075.271	79.0 15	E2+M1	-21.2 +18-21	0.00526	<p>$\alpha(\text{K})=0.00436$ 7; $\alpha(\text{L})=0.000706$ 10; $\alpha(\text{M})=0.0001580$ 23; $\alpha(\text{N}+..)=4.20\times 10^{-5}$ 6. $\alpha(\text{N})=3.66\times 10^{-5}$ 6; $\alpha(\text{O})=5.14\times 10^{-6}$ 8; $\alpha(\text{P})=2.47\times 10^{-7}$ 4.</p> <p>Eγ: unweighted average of 810.325 10 (1992Ar06), 810.282 16 (1988Ad05), 810.27 1 (1986Og03), 810.28 2 (1982So12), 810.31 4 (1970Re16). Data are discrepant; weighted average is 810.294 12.</p> <p>δ: from 1990Ha34. Other δ: -37 -10+7 (1965Re02); -20 4 (1975Ba39); 24 +54-10 (1981Ka37); -20 +3-4 (1981La27); (-15 1,neodimium ethyl sulfate; -21 2 Ho metal) (1981Kr12); -36 +7-11 (1985Al22); 1963Ge09.</p>
830.585 9	1376.029	13.1 3	E2+M1	-16.6 +15-18	0.00499	<p>$\alpha(\text{K})=0.00414$ 6; $\alpha(\text{L})=0.000665$ 10; $\alpha(\text{M})=0.0001487$ 21; $\alpha(\text{N}+..)=3.96\times 10^{-5}$ 6. $\alpha(\text{N})=3.45\times 10^{-5}$ 5; $\alpha(\text{O})=4.85\times 10^{-6}$ 7; $\alpha(\text{P})=2.35\times 10^{-7}$ 4.</p> <p>δ: from 1981Kr12. Other δ: -70 -260+30 (1965Re02); -22 +5-7 (1975Ba39); 63 -44+infinity (1981Ka37); -22 -7+5 (1981La27); (-16.6 -18+15, neodimium ethyl sulfate; -23 4, Ho metal) (1981Kr12); -18 +2-3 (1985Al22); -17.3 +13-15 (1990Ha34); 1963Ge09.</p> <p>Eγ: weighted average of 830.601 15 (1992Ar06), 830.583 18 (1988Ad05), 830.58 2 (1986Og03), 830.57 2 (1982So12), 830.56 4 (1970Re16). Unweighted average is 830.579 7.</p>
859.3 1	859.384	0.049 10				<p>Eγ: from 1996Mo11. Iγ: weighted average of 0.044 14 (1996Mo11) and 0.055 14 (2002Be04). Placement from 1996Mo11.</p>

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
875.650 15	956.227	1.003 7	E2		0.00444	α(K)=0.00369 6; α(L)=0.000584 9; α(M)=0.0001305 19; α(N+.)=3.47×10 ⁻⁵ 5. α(N)=3.03×10 ⁻⁵ 5; α(O)=4.27×10 ⁻⁶ 6; α(P)=2.10×10 ⁻⁷ 3. E _γ : weighted average of 875.63 5 (1992Ar06), 875.658 21 (1988Ad05), 875.69 4 (1986Og03), 875.60 4 (1982So12), 875.64 5 (1970Re16). Unweighted average is 875.644 15.
950.964 9	1215.963	3.775 18	E2		0.00373	α(K)=0.00311 5; α(L)=0.000482 7; α(M)=0.0001074 15; α(N+.)=2.86×10 ⁻⁵ 4. α(N)=2.49×10 ⁻⁵ 4; α(O)=3.53×10 ⁻⁶ 5; α(P)=1.771×10 ⁻⁷ 25. E _γ : weighted average of 950.963 10 (1992Ar06), 950.955 28 (1988Ad05), 950.97 3 (1986Og03), 951.00 4 (1982So12), 950.94 6 (1970Re16).
1010.288 11	1555.739	0.1073 13	E2		0.00329	α(K)=0.00275 4; α(L)=0.000420 6; α(M)=9.35×10 ⁻⁵ 13; α(N+.)=2.49×10 ⁻⁵ 4. α(N)=2.17×10 ⁻⁵ 3; α(O)=3.08×10 ⁻⁶ 5; α(P)=1.567×10 ⁻⁷ 22. E _γ : weighted average of 1010.27 6 (1992Ar06), 1010.290 13 (1992Wa33), 1010.302 26 (1988Ad05), 1010.27 6 (1986Og03), 1010.25 5 (1982So12), 1010.25 10 (1970Re16). Unweighted average is 1010.272 9.
1120.330 11	1665.795	0.273 3				E _γ : weighted average of 1120.35 5 (1992Ar06), 1120.329 14 (1992Wa33), 1120.324 28 (1988Ad05), 1120.35 5 (1986Og03), 1120.33 4 (1982So12), 1120.31 7 (1970Re16). Unweighted average: 1120.332 6. δ(D,Q)=0.00 +3-5 (1981La27).

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
1146.825 12	1692.292	0.282 3				δ(D,Q)=-0.02 +7-6 or +9 +9-6 (1981La27). E _γ : weighted average of 1146.81 9 (1992Ar06), 1146.818 15 (1992Wa33), 1146.84 4 (1988Ad05), 1146.83 5 (1986Og03), 1146.86 4 (1982So12); 1146.82 7 (1970Re16). Unweighted average: 1146.830 7.
1241.500 14	1786.969	1.15 6	E1+M2	+0.21 5	0.00129 17	α(K)=0.00107 14; α(L)=0.000147 21; α(M)=3.2×10 ⁻⁵ 5; α(N+..)=4.70×10 ⁻⁵ 8. α(N)=7.5×10 ⁻⁶ 11; α(O)=1.09×10 ⁻⁶ 16; α(P)=6.1×10 ⁻⁸ 9; α(IPF)=3.83×10 ⁻⁵ 10. E _γ : weighted average of 1241.52 2 (1992Ar06), 1241.484 28 (1988Ad05); 1241.47 4 (1986Og03), 1241.51 4 (1982So12), 1241.44 6 (1970Re16). Unweighted average is 1241.485 14. δ: from 1981La27. Other δ: -0.09 6 (1965Re02); +0.21 12 (1981La27).
1261.98 ^a 12	1527.12?	0.010 1				E _γ , I _γ : from 1986Og03. Note that adopted E _γ =1263.412 16 and that adopted I _γ is comparable to that of 1447γ.
1282.058 15	1827.552	0.256 4	E1+M2	0.20 11	0.0012 4	α(K)=0.0010 3; α(L)=0.00013 5. E _γ : weighted average of 1282.06 6 (1992Ar06), 1282.050 19 (1992Wa33), 1282.08 4 (1988Ad05), 1282.06 6 (1986Og03), 1282.07 4 (1982So12). Unweighted average is 1282.064 5. Other E _γ : 1282.12 7 (1970Re16); statistical outlier. δ: from 1981La27.
1306.74 24	1572.177	0.0076 15				E _γ : unweighted average of 1306.60 15 (1992Ar06), 1306.90 3 (1992Wa33), 1307.30 8 (1988Ad05) and 1306.16 15 (1986Og03). (weighted average is 1306.91 11.).
1331.17 11	1596.232	0.0059 16				E _γ : weighted average of 1331.04 13 (1992Ar06), 1331.5 5 (1992Wa33), 1331.45 14 (1988Ad05), 1331.04 13 (1986Og03). Unweighted average is 1331.26 13.

Continued on next page (footnotes at end of table)

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ[‡]&</u>	<u>Mult.[§]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
1400.770 15	1665.795	0.697 5	E1 (+M2)	+0.025 +18-26	8.81×10 ⁻⁴ 14	δ: from Adopted Gammas. Other δ: +0.05 +5-7 (1981La27). Eγ: weighted average of 1400.79 2 (1992Ar06), 1400.75 4 (1988Ad05); 1400.76 5 (1986Og03); 1400.73 4 (1982So12), 1400.72 8 (1970Re16). Unweighted average is 1400.750 12.
1427.227 21	1692.292	0.687 5	E1 (+M2)	-0.002 +22-31	8.72×10 ⁻⁴ 14	α(K)=0.000620 10; α(L)=8.24×10 ⁻⁵ 14; α(M)=1.80×10 ⁻⁵ 3; α(N+..)=0.0001513 22. α(N)=4.19×10 ⁻⁶ 7; α(O)=6.07×10 ⁻⁷ 11; α(P)=3.41×10 ⁻⁸ 6; α(IPF)=0.0001465 21. Mult., δ: from Adopted Levels. Other δ: -0.025 25 (1981La27). Eγ: weighted average of 1427.24 2 (1992Ar06), 1427.24 6 (1988Ad05), 1427.17 5 (1986Og03), 1427.25 4 (1982So12), 1427.05 8 (1970Re16). Unweighted average: 1427.19 4.
1433.42 25	1514.0	0.00054 25	E1+M2	+0.054 +19-27	8.70×10 ⁻⁴	α(K)=0.000615 9; α(L)=8.18×10 ⁻⁵ 12; α(M)=1.79×10 ⁻⁵ 3; α(N+..)=0.0001555 22. α(N)=4.16×10 ⁻⁶ 6; α(O)=6.03×10 ⁻⁷ 9; α(P)=3.39×10 ⁻⁸ 5; α(IPF)=0.0001507 22. Eγ, Iγ: from 1992Wa33. Eγ: from 1986Og03; 1446.7 2 from 1992Ar06. Iγ: from 1992Ar06 and 1986Og03.
1446.72 ^a 13	1527.12?	≤0.01				Eγ: from 1992Wa33; measured using 50 mm thick Pb filter. Iγ: from 1992Wa33. Other Iγ: 0.018 5 (1988Ad12).
1521.86 5	1786.969	0.0224 8				Eγ: from 1992Wa33; measured with 50 mm thick Pb filter. Iγ: from 0.0047 4 (1992Wa33). Other Iγ: 0.0040 11 (1988Ad12).
1562.31 14	1827.552	0.0047 4				

[†] From indicated data of 1970Re16 (semi γ), 1982So12 (semi γ), 1986Og03 (HPGe γ), 1988Ad05 (Ge(Li) anti-compt), 1992Ar06 (HPGe, LEPS), 1992Wa33 (HPGe), unless otherwise noted. Others: 1996Mo11, 1975Mo13, 1973La32, 1967Bu14, 1967Gu04.

[‡] Relative intensity normalized so I(184γ)=100. Adopted values are weighted averages of data tabulated above excluding all data identified as statistical outliers based on the Chauvenet criterion, unless noted to the contrary. Uncertainties in the 184γ reference line were combined in quadrature with the uncertainties in other data from that measurement prior to averaging, where relevant. Data from 1967Bu14, 1967Gu04, 1970Re16, 1973La32, 1974Li11, 1977Ge12, 1978Sa14, 1981Ka37, 1982Bl28, 1982So12, 1986Og03, 1988Ad05, 1988Ch44, 1989Da18 (see also 1988DaZX), 1992Ar06, 1992Wa10, 1992Wa33, 1994Mi22, 2000Hi01, 2002Be04 and 2006Ku03 were considered. Other measurements: 1973Ko13, 1965Re02, 1963Ge09.

Footnotes continued on next page

$^{166}\text{Ho } \beta^- \text{ Decay (1200 y) (continued)$

$\gamma(^{166}\text{Er})$ (continued)

§ From Adopted Gammas.

The recommended $I(521\gamma)=0.227$ is for a doublet. Based on $I(786\gamma+705\gamma)=0.045$ here and the adopted 786 level branching of $I(521\gamma)/I(786\gamma+705\gamma)=0.00911$ 25, $I(521\gamma \text{ from } 786 \text{ level})=0.00041$ 8 is expected in this decay. This represents a negligible fraction of the doublet intensity, so $I(521\gamma \text{ from } 1596 \text{ level})=0.227$ is adopted.

@ E γ and branching assumed from Adopted Gammas.

& For absolute intensity per 100 decays, multiply by 0.720 4.

a Placement of transition in the level scheme is uncertain.

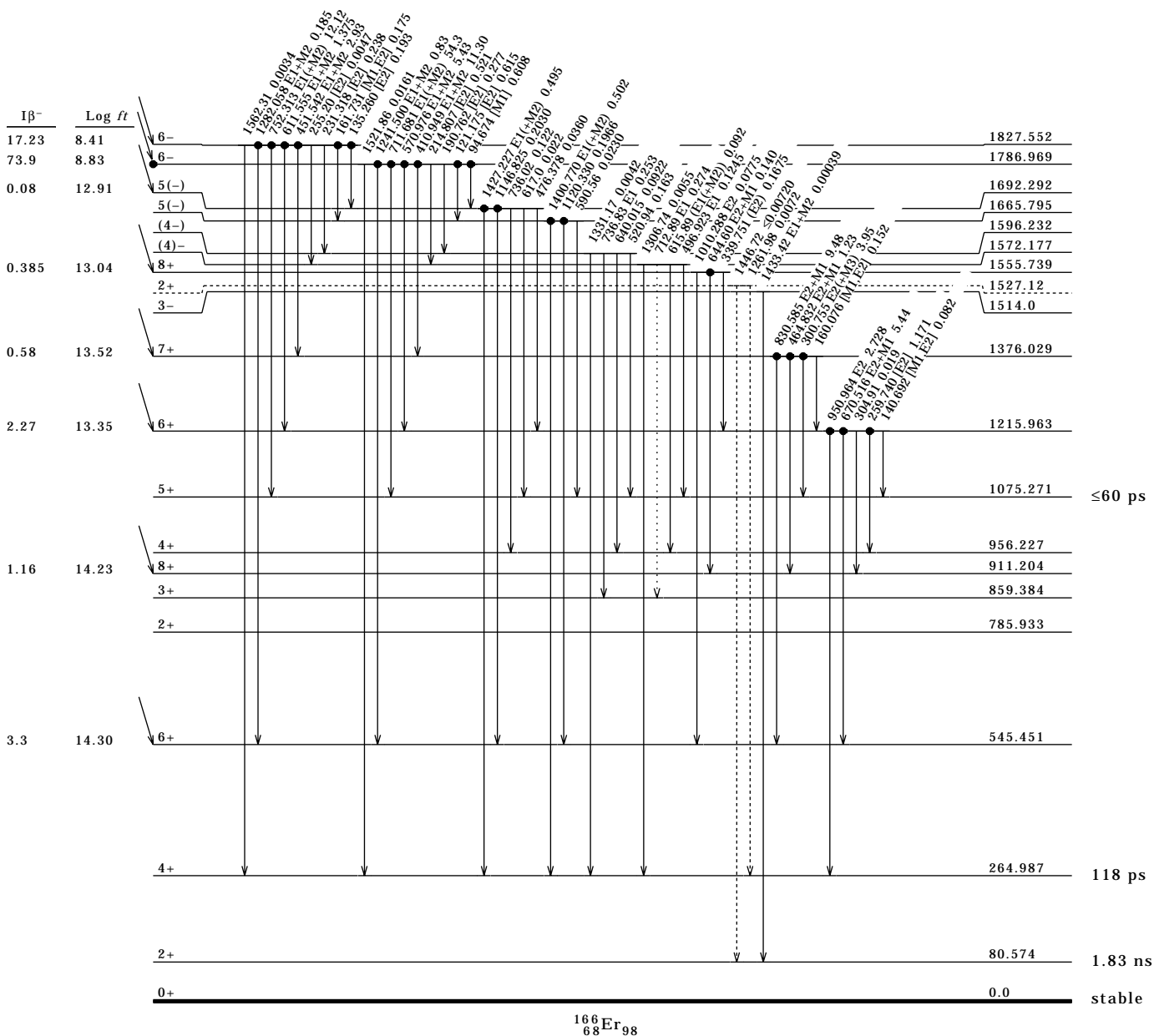
x γ ray not placed in level scheme.

¹⁶⁶Ho β⁻ Decay (1200 y) (continued)

Decay Scheme

Intensities: I(γ+ce) per 100 parent decays

7- ¹⁶⁶Ho₆₇ 5.969 1.20×10³ y
 %β⁻=100
 Q⁻(g.s.)=1854.7⁹

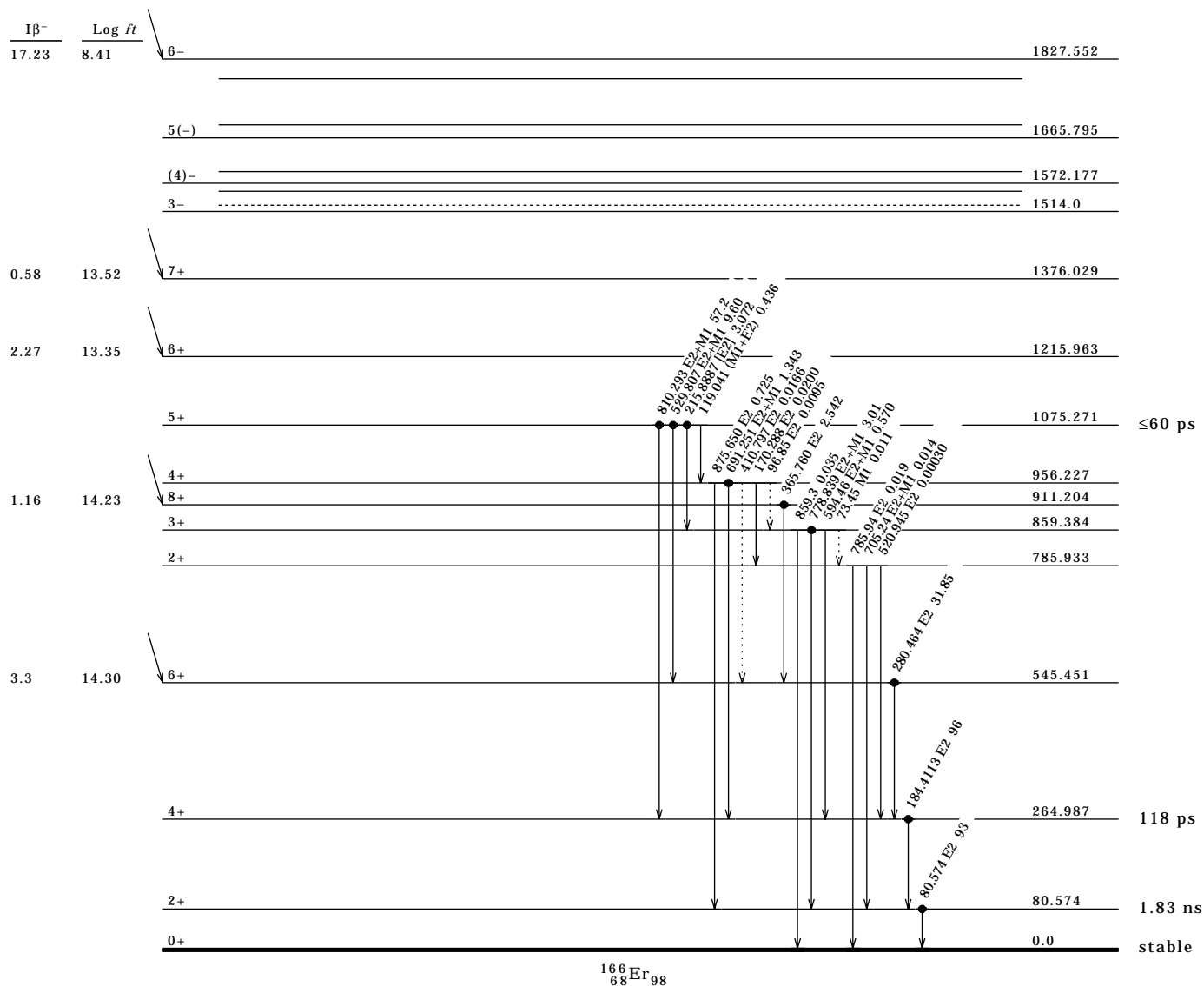


$^{166}\text{Ho } \beta^- \text{ Decay (1200 y) (continued)}$

Decay Scheme (continued)

Intensities: I(γ +ce) per 100 parent decays

7- $\xrightarrow{5.969}$ 1.20×10^3 y
 $^{166}_{67}\text{Ho}_{99}$
 $\beta^- = 100$
 $Q^-(\text{g.s.}) = 1854.7^9$



¹⁶⁶Tm ε Decay 1989Ad11

Parent ¹⁶⁶Tm: E=0.0; Jπ=2+; T_{1/2}=7.70 h 3; Q(g.s.)=3038 12; %ε+%β⁺ decay=100.

Data are from 1989Ad11, unless otherwise noted. Other measurements: 1995KrZX (and 1996KrZW), 1993AdZY, 1993BaZS, 1980Pe15, 1979Ad06, 1974Ar28, 1961Ha23, 1961Gr33, 1966Zy01, 1973De22, 1970Re16, 1967Bu14, 1968Mi13, 1959Ba12, 1959Bo57, 1959Br17, 1960Ja08, 1960Wi12, 1961Bo15, 1962Gr29, 1964Pr02, 1969Ar23.

¹⁶⁶Er Levels

E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]
0.0	0+	1978.432 16	(4)+	2382.27 4	(3)+
80.581 11	2+	1985.644 16	3-	2393.14 3	2+, 3+
264.985 13	4+	2001.874 16	(3)-	2413.68 8	(2, 3, 4)
545.444 16	6+	2021.359 16	(2, 3)-	2435.11 10	(3, 4)+
785.917 11	2+	2022.62 12	(4+)	2444.16 24	
859.399 12	3+	2046.88 4	2+, 3+	2464.52 10	1+
956.240 12	4+	2076.305 22	(3-)	2475.40 4	(1, 2+)
1075.281 12	5+	2101.6 3	(4+)	2542.88 5	
1458.164 14	(2)-	2117.8 8	(2+, 3, 4+)	2586.07 12	(3, 4)+
1513.760 14	3-	2132.951 12	3+	2600.64 4	1+
1528.404 14	2+	2160.121 14	3+	2613.50 17	
1572.206 14	(4)-	2172.757 20	3+	2619.6 6	(2+)
1596.263 17	(4)-	2212.97 12		2624.8 3	(1, 2)
1662.32 6	1-	2215.972 16	2-, 3-	2628.5 3	(1, 2)
1678.77 3	(4)+	2243.099 23	3-	2632.66 17	(3, 4)+
1703.057 20	(2, 3, 4)+	2260.66 3	2(+), 3	2671.98 17	
1813.2 3	1(+)	2264.31 6	(1, 2+)	2679.05 18	1+
1830.42 4	1-	2273.01 3	3-	2729.094 20	(3, 4)+
1865.17 5		2282.68 5	2(+), 3	2783.69 19	1+
1894.364 23	2+, 3+, 4+	2290.997 25	(3)+	2797.5 4	(1, 2)
1917.767 13	3-	2328.69 9	(1, 2)	2811.99 11	1
1938.273 15	(3)+	2352.91 8	2(+), 3	2858.17 18	(1, 2)
1969.71 17	(2, 3, 4)	2377.77 5	1+		

[†] From least-squares fit to E_γ, omitting the 646.8γ from the 2160 level and all three placements for the 1216.173γ because these transitions have E_γ values that deviate from the expected value by at least 5σ.

[‡] From Adopted Levels.

β⁺, ε Data

Eε	E(level)	Iβ ^{+‡}	Iε ^{†‡}	Log ft	I(ε+β ⁺) [‡]	Comments
(180 12)	2858.17		0.0031 4	8.28 10	0.0031 4	εK=0.724 13; εL=0.209 10; εM+=0.067 4.
(226 12)	2811.99		<0.025	>7.6	<0.025	εK=0.756 7; εL=0.186 5; εM+=0.0588 18.
(241 12)	2797.5		0.0035 5	8.55 9	0.0035 5	εK=0.762 6; εL=0.181 4; εM+=0.0570 15.
(254 12)	2783.69		0.0121 17	8.07 8	0.0121 17	εK=0.768 5; εL=0.177 4; εM+=0.0555 13.
(309 12)	2729.094		0.358 25	6.81 5	0.358 25	εK=0.783 3; εL=0.1654 21; εM+=0.0514 8.
(359 12)	2679.05		0.070 8	7.67 6	0.070 8	εK=0.7924 20; εL=0.1586 15; εM+=0.0489 6.
(366 12)	2671.98		0.0075 10	8.66 7	0.0075 10	εK=0.7935 19; εL=0.1579 14; εM+=0.0487 5.
(405 12)	2632.66		0.019 6	8.35 14	0.019 6	εK=0.7986 15; εL=0.1541 11; εM+=0.0473 4.
(410 12)	2628.5		0.0056 8	8.90 7	0.0056 8	εK=0.7991 14; εL=0.1537 11; εM+=0.0472 4.
(413 12)	2624.8		0.0057 7	8.90 6	0.0057 7	εK=0.7995 14; εL=0.1534 10; εM+=0.0471 4.
(418 12)	2619.6		0.008 3	8.76 17	0.008 3	εK=0.8001 14; εL=0.1530 10; εM+=0.0469 4.
(425 12)	2613.50		0.0051 6	8.97 6	0.0051 6	εK=0.8007 13; εL=0.1526 10; εM+=0.0467 4.
(437 12)	2600.64		0.12 6	7.63 22	0.12 6	εK=0.8020 12; εL=0.1516 9; εM+=0.0464 4.
(452 12)	2586.07		0.023 14	8.4 3	0.023 14	εK=0.8033 11; εL=0.1506 9; εM+=0.0460 3.
(495 12)	2542.88		0.077 9	7.94 6	0.077 9	εK=0.8068 9; εL=0.1481 7; εM+=0.04513 24.
(563 12)	2475.40		0.082 7	8.04 5	0.082 7	εK=0.8110 7; εL=0.1449 5; εM+=0.04402 18.
(573 12)	2464.52		0.037 3	8.40 4	0.037 3	εK=0.8116 7; εL=0.1445 5; εM+=0.04387 17.
(594 12)	2444.16		0.024 5	8.62 10	0.024 5	εK=0.8126 6; εL=0.1438 5; εM+=0.04360 16.
(603 12)	2435.11		0.090 14	8.06 7	0.090 14	εK=0.8131 6; εL=0.1435 5; εM+=0.04349 15.
(624 12)	2413.68		0.058 8	8.29 7	0.058 8	εK=0.8140 6; εL=0.1428 4; εM+=0.04324 14.
(645 12)	2393.14		0.250 19	7.68 4	0.250 19	εK=0.8149 5; εL=0.1421 4; εM+=0.04301 13.
(656 12)	2382.27		0.138 11	7.96 4	0.138 11	εK=0.8153 5; εL=0.1418 4; εM+=0.04290 13.
(660 12)	2377.77		0.195 12	7.81 4	0.195 12	εK=0.8155 5; εL=0.1417 4; εM+=0.04286 13.
(685 12)	2352.91		0.025 4	8.74 8	0.025 4	εK=0.8164 5; εL=0.1410 4; εM+=0.04262 12.
(709 12)	2328.69		0.0066 7	9.35 5	0.0066 7	εK=0.8172 4; εL=0.1404 3; εM+=0.04240 11.

Continued on next page (footnotes at end of table)

¹⁶⁶Tm ε Decay 1989Ad11 (continued)

β⁺, ε Data (continued)

Eε	E(level)	Iβ ⁺ †	Iε†‡	Log ft	I(ε+β ⁺)‡	Comments
(747 12)	2290.997		1.36 11	7.08 4	1.36 11	εK=0.8183 4; εL=0.1396 3; εM+=0.04210 10.
(755 12)	2282.68		0.086 7	8.29 4	0.086 7	εK=0.8186 4; εL=0.1394 3; εM+=0.04204 9.
(765 12)	2273.01		0.46 3	7.58 4	0.46 3	εK=0.8188 4; εL=0.13920 25; εM+=0.04197 9.
(774 12)	2264.31		0.0296 23	8.78 4	0.0296 23	εK=0.8191 4; εL=0.13902 24; εM+=0.04191 9.
(777 12)	2260.66		0.188 13	7.98 4	0.188 13	εK=0.8192 4; εL=0.13895 24; εM+=0.04188 9.
(795 12)	2243.099		0.324 24	7.76 4	0.324 24	εK=0.8196 3; εL=0.13862 23; εM+=0.04176 8.
(822 12)	2215.972		3.48 21	6.76 3	3.48 21	εK=0.8203 3; εL=0.13813 21; εM+=0.04159 8.
(825 12)	2212.97		0.054 12	8.58 10	0.054 12	εK=0.8203 3; εL=0.13808 21; εM+=0.04157 8.
(865 12)	2172.757		2.35 18	6.98 4	2.35 18	εK=0.8212 3; εL=0.13742 19; εM+=0.04134 7.
(878 12)	2160.121		16.2 11	6.16 4	16.2 11	εK=0.8215 3; εL=0.13723 19; εM+=0.04127 7.
(905 12)	2132.951		59 4	5.62 4	59 4	εK=0.8220 3; εL=0.13684 18; εM+=0.04113 6.
(920 12)	2117.8		0.067 13	8.58 9	0.067 13	εK=0.8223 3; εL=0.13663 17; εM+=0.04106 6.
(936 12)	2101.6		0.024 3	9.05 6	0.024 3	εK=0.8226 3; εL=0.13641 16; εM+=0.04098 6.
(962 12)	2076.305		0.222 15	8.10 4	0.222 15	εK=0.8230 2; εL=0.13609 15; εM+=0.04087 6.
(991 12)	2046.88		0.147 10	8.31 4	0.147 10	εK=0.8235 2; εL=0.13574 14; εM+=0.04074 5.
(1015 12)	2022.62		0.061 7	8.71 6	0.061 7	εK=0.8239 2; εL=0.1355 2; εM+=0.04064 5.
(1017 12)	2021.359		2.56 16	7.09 3	2.56 16	εK=0.8239 2; εL=0.1355 2; εM+=0.04064 5.
(1036 12)	2001.874		0.53 14	7.79 12	0.53 14	εK=0.8242 2; εL=0.1352 2; εM+=0.04056 5.
(1068 12)	1969.71		0.059 11	8.78 9	0.059 11	εK=0.8246 2; εL=0.1349 2; εM+=0.04045 5.
(1100 12)	1938.273		0.99 8	7.58 4	0.99 8	εK=0.8250 2; εL=0.1346 2; εM+=0.04034 4.
(1144 12)	1894.364		≤0.027	≥9.2	≤0.027	εK=0.8256 2; εL=0.1342 1; εM+=0.04020 4.
(1173 12)	1865.17		0.093 8	8.66 4	0.093 8	εK=0.8259 2; εL=0.1340 1; εM+=0.04012 4.
(1208 12)	1830.42		0.016 5	9.45 14	0.016 5	εK=0.8262 2; εL=0.1337 1; εM+=0.04002 4.
(1225 12)	1813.2		0.059 9	8.90 7	0.059 9	εK=0.8264 2; εL=0.13358 9; εM+=0.03997 4.
(1335 12)	1703.057		0.375 25	8.17 3	0.375 25	εK=0.8272; εL=0.13280 8; εM+=0.03970 3.
(1359 12)	1678.77		0.012 6	9.69 22	0.012 6	εK=0.8273; εL=0.13264 8; εM+=0.03965 3.
(1376 12)	1662.32		0.045 13	9.12 13	0.045 13	εK=0.8274; εL=0.13253 8; εM+=0.03961 3.
(1442 12)	1596.263		0.040 11	10.09 ^{1u} 12	0.040 11	εK=0.8164 2; εL=0.14089 16; εM+=0.04262 6.
(1466 12)	1572.206		0.052 19	10.00 ^{1u} 16	0.052 19	εK=0.8167 2; εL=0.14059 15; εM+=0.04251 6.
(1510 12)	1528.404	0.00191 24	1.03 7	7.85 3	1.03 7	av Eβ=234.8 54; εK=0.8272; εL=0.13165 9; εM+=0.03931 3.
(1524 12)	1513.760	0.00025 19	0.12 9	8.8 4	0.12 9	av Eβ=241.3 54; εK=0.8271 1; εL=0.13155 9; εM+=0.03927 3.
(1580 12)	1458.164	0.0014 6	0.45 18	8.25 18	0.45 18	av Eβ=265.7 53; εK=0.8265 2; εL=0.13116 9; εM+=0.03914 3.
(2179 12)	859.399	0.05 3	1.1 6	8.16 24	1.1 6	av Eβ=529.0 54; εK=0.7952 13; εL=0.12403 22; εM+=0.03692 7.
(2252 12)	785.917	0.075 22	1.3 4	8.09 13	1.4 4	av Eβ=561.5 53; εK=0.7874 14; εL=0.12263 25; εM+=0.03649 8.
(2957 12)	80.581	1.0 10	4 4	7.9 5	5 5	av Eβ=874.9 54; εK=0.669 3; εL=0.1030 4; εM+=0.03061 13. Ec: Eβ+=1940 20 (1961Gr33); =1928 20 (1961Zy02); =1936 20 (1963Pr13).

† From intensity balance, unless otherwise noted.

‡ Absolute intensity per 100 decays.

¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er)

x-rays: (1980VyZZ) (I_γ relative to I_γ(778.8γ)=100)

Energy	I _γ	Identification
48.221	142.5 28	Kα ₂ x ray
49.128	252.0 40	Kα ₁ x ray
55.6	80.2 15	Kβ ₁ ' x ray
57.1	21.0 4	Kβ ₂ ' x ray

1973De22 report, for equilibrium source (¹⁶⁶Yb+¹⁶⁶Tm+¹⁶⁶Er):

I(Tm K x ray):I(82.3γ, ¹⁶⁶Tm):I(Er K x ray):I(80.6γ, ¹⁶⁶Er):I(785.9γ, ¹⁶⁶Er)=

868 21:100:805 32:90.2 9:73 4.

γγ-coin: 1960Wi12, 1961Bo15, 1966Zy01, 1968Mi13, 1979Ad06.

I_γ normalization: The basis of the intensity normalization is that ε+β⁺ feeding to the ground state of ¹⁶⁶Er is not expected (ΔJ=2, Δπ=no), so Σ(I(γ+ce) to g.s.)=100%.

E _γ [†]	E(level)	I _γ ^{†b}	Mult. [‡]	δ	α	Comments
73.45 2	859.399	≤0.5	M1		6.92	α(K)=5.80 9; α(L)=0.876 13; α(M)=0.194 3; α(N+...)=0.0522 8. α(N)=0.0453 7; α(O)=0.00655 10; α(P)=0.000360 5. Mult.: from L1:L2:L3=10 3:70 7: 50 5.
80.585 15	80.581	60.4 32	E2		6.78	E _γ ,I _γ : from 1979Ad06. α(K)=1.671 24; α(L)=3.91 6; α(M)=0.953 14; α(N+...)=0.241 4. α(N)=0.215 3; α(O)=0.0251 4; α(P)=7.29×10 ⁻⁵ 11. %I(80.6γ)=11.5 3 assuming adopted normalization. Mult.: from L1:L2:L3=2270 115: 26700 1400:27500 1400 and α(K)exp=2.2 6; (K:L:M=0.40 4:1:0.32 3 (1966Zy01)).
84.11 2	2001.874	0.19 5	M1		4.68	α(K)=3.92 6; α(L)=0.591 9; α(M)=0.1311 19; α(N+...)=0.0352 5. α(N)=0.0306 5; α(O)=0.00442 7; α(P)=0.000243 4. Mult.: from L1:L2:L3=110 11: 10 1:2.5. α(K)exp=21 9 is not consistent with M1; probably I _γ or Ice contained a typographical error. E _γ ,I _γ : from 1979Ad06; not reported in 1989Ad11.
86.84	1917.767		E2		5.05	α(K)=1.458 21; α(L)=2.75 4; α(M)=0.671 10; α(N+...)=0.1694 24. α(N)=0.1516 22; α(O)=0.01770 25; α(P)=6.18×10 ⁻⁵ 9. E _γ : from 1993BaZS. Mult.: from L2/L3=1 (1993BaZS).

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
96.85 5	956.240	0.065 3	E2		3.32	α(K)=1.157 17; α(L)=1.658 24; α(M)=0.403 6; α(N+...)=0.1019 15. α(N)=0.0912 13; α(O)=0.01069 16; α(P)=4.82×10 ⁻⁵ 7. Mult.: from L1:L2:L3=3.1 4: 19 2:17 2 and α(K)exp=2.3 10. E _γ : from 1993BaZS. Mult.: M1+E2 from L1/L2=0.25, L2/L3=1.3 (1993BaZS). However, level scheme requires E1. Consequently, placement is shown as uncertain here and transition is omitted from Adopted Gammas.
112.7 f	2273.01					
114.09	1572.206		E2		1.80	α(K)=0.778 11; α(L)=0.783 11; α(M)=0.190 3; α(N+...)=0.0481 7. α(N)=0.0430 6; α(O)=0.00508 8; α(P)=3.26×10 ⁻⁵ 5. E _γ : from 1993BaZS. Mult.: from L1/L2=1 (1993BaZS).
118.18 3	2290.997	0.16 5	[M1]		1.765	α(K)=1.481 21; α(L)=0.222 4; α(M)=0.0492 7; α(N+...)=0.01321 19. α(N)=0.01147 16; α(O)=0.001657 24; α(P)=9.13×10 ⁻⁵ 13.
(119.041 3)	1075.281	0.0173 5	(M1+E2)	+1.94 +23-21	1.579 24	α(K)=0.86 4; α(L)=0.556 19; α(M)=0.134 5; α(N+...)=0.0341 12. α(N)=0.0304 11; α(O)=0.00366 12; α(P)=4.2×10 ⁻⁵ 3. E _γ ,Mult.,δ: from Adopted Gammas. I _γ : from I(810γ) and adopted branching.
130.90 20	2132.951	2.70 25	E1		0.1590	α(K)=0.1328 20; α(L)=0.0205 3; α(M)=0.00453 7; α(N+...)=0.001188 18. α(N)=0.001040 16; α(O)=0.0001414 21; α(P)=6.22×10 ⁻⁶ 9. Mult.: from L1:L2:L3=14 2: 2.8 3:3.0 3 and α(K)exp=0.20 4.
139.64 4	2215.972	0.066 4				
143.2 6	2729.094	0.013 5				

Continued on next page (footnotes at end of table)

¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
147.301 20	2132.951	1.79 7	E1		0.1162	α(K)=0.0973 14; α(L)=0.01482 21; α(M)=0.00328 5; α(N+..)=0.000861 12. α(N)=0.000753 11; α(O)=0.0001029 15; α(P)=4.63×10 ⁻⁶ 7. Mult.: from L1:L2:L3=2.5 3: 0.5 1:0.6 1 and α(K)exp=0.083 20.
154.508 25	2132.951	1.08 9	M1+E2	0.75 25	0.75 4	α(K)=0.57 6; α(L)=0.140 17; α(M)=0.032 5; α(N+..)=0.0085 11. α(N)=0.0074 10; α(O)=0.00098 10; α(P)=3.3×10 ⁻⁵ 5. Mult.: from L1:L2:L3=14 2: 2.7 3:1.4 2 and α(K)exp=0.54 11. δ: from Adopted Gammas.
158.269 25	2160.121	0.186 9	E1		0.0961	α(K)=0.0805 12; α(L)=0.01218 17; α(M)=0.00269 4; α(N+..)=0.000708 10. α(N)=0.000619 9; α(O)=8.49×10 ⁻⁵ 12; α(P)=3.87×10 ⁻⁶ 6. Mult.: from α(K)exp=0.13 6.
^x 163.21 10		0.030 4				
166.26 ^d 20	2212.97	0.020 ^d 8				
	2382.27	0.020 ^d 8				
170.325 16	956.240	0.390 20	E2		0.433	α(K)=0.258 4; α(L)=0.1347 19; α(M)=0.0323 5; α(N+..)=0.00824 12. α(N)=0.00734 11; α(O)=0.000893 13; α(P)=1.169×10 ⁻⁵ 17. Mult.: from L1:L2:L3=2.5 3: 6.7 7:5.9 6 and α(K)exp=0.30 11.
184.405 25	264.985	85.0 18	E2		0.331	α(K)=0.205 3; α(L)=0.0964 14; α(M)=0.0230 4; α(N+..)=0.00590 9. α(N)=0.00524 8; α(O)=0.000642 9; α(P)=9.48×10 ⁻⁶ 14. Mult.: from L1:L2:L3=330 20: 580 30:500 25 and α(K)exp=0.19 8.; (K:L:M=2.1 1:1:0.36 2 (1966Zy01)). δ: δ(E2/M3)=+0.09 10 (1985DaZV).

Continued on next page (footnotes at end of table)

¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
194.678 ^{#e} 15	2132.951	=4.0 ^e	M1		0.433	α(K)=0.364 5; α(L)=0.0541 8; α(M)=0.01199 17; α(N+..)=0.00322 5. α(N)=0.00280 4; α(O)=0.000404 6; α(P)=2.24×10 ⁻⁵ 4. Mult.: from L1:L2:L3=43 5; 3.7 4:0.55 10 and α(K)exp=0.37 8.
194.678 ^{#e}	2215.972	=0.35 ^e	M1		0.433	α(K)=0.364 5; α(L)=0.0541 8; α(M)=0.01199 17; α(N+..)=0.00322 5. α(N)=0.00280 4; α(O)=0.000404 6; α(P)=2.24×10 ⁻⁵ 4.
215.185 14	2132.951	27.7 9	E1+M2	-0.09 +7-6	0.056 23	α(K)=0.047 18; α(L)=0.008 4; α(M)=0.0017 9; α(N+..)=0.00045 24. α(N)=0.00039 21; α(O)=5.×10 ⁻⁵ 3; α(P)=2.7×10 ⁻⁶ 15. Iγ: from 1989Ad11; Eγ=215.185 185 14, Iγ=28.0 9 for doublet. Mult.: from L1:L2:L3=22 3; 3.7 4:4.2 5 and α(K)exp=0.034 7. δ: from 1985DaZV. Other δ: -0.04 8 from γ(θ,H,t) (1995KrZX).
215.88 3	1075.281	0.290 13	[E2]		0.196	α(K)=0.1298 19; α(L)=0.0506 7; α(M)=0.01201 17; α(N+..)=0.00308 5. α(N)=0.00274 4; α(O)=0.000340 5; α(P)=6.23×10 ⁻⁶ 9. Iγ: from 1989Ad11; Eγ=215.185 185 14, Iγ=28.0 9 for doublet.
225.9 5 *228.21 7	2273.01	0.007 3 0.121 4	M1+E2		0.22 6	α(K)=0.17 7; α(L)=0.038 3; α(M)=0.0087 10; α(N+..)=0.00227 20. α(N)=0.00199 20; α(O)=0.000267 8; α(P)=1.0×10 ⁻⁵ 5. Mult.: from α(K)exp=0.39 10.
238.581 20	2132.951	0.187 5	M1		0.248	α(K)=0.208 3; α(L)=0.0308 5; α(M)=0.00683 10; α(N+..)=0.00184 3. α(N)=0.001592 23; α(O)=0.000230 4; α(P)=1.276×10 ⁻⁵ 18. Mult.: from α(K)exp=0.31 9.
255.44 6 257.36 10	1917.767 2243.099	0.028 3 0.017 5				

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>E_γ[†]</u>	<u>E(level)</u>	<u>I_γ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
^x 277.73 20		0.030 10	(M1)		0.1641	α(K)=0.1380 20; α(L)=0.0203 3; α(M)=0.00450 7; α(N+...)=0.001210 18. α(N)=0.001050 15; α(O)=0.0001521 22; α(P)=8.44×10 ⁻⁶ 12.
280.461 20	545.444	1.47 3	E2		0.0849	Mult.: from α(K)exp=0.16 15. α(K)=0.0611 9; α(L)=0.0183 3; α(M)=0.00430 6; α(N+...)=0.001112 16. α(N)=0.000984 14; α(O)=0.0001255 18; α(P)=3.11×10 ⁻⁶ 5. Mult.: from L1:L2:L3=3.1 4: 3.3 4:2.3 3 and α(K)exp=0.08 3.
287.1 3 ^x 293.40 8	2273.01	0.006 2 0.051 8	(E2)		0.0739	α(K)=0.0538 8; α(L)=0.01550 22; α(M)=0.00363 5; α(N+...)=0.000940 14. α(N)=0.000831 12; α(O)=0.0001065 15; α(P)=2.76×10 ⁻⁶ 4. Mult.: from α(K)exp=0.16 8. α(K)=0.1140 16; α(L)=0.01676 24; α(M)=0.00371 6; α(N+...)=0.000998 14. α(N)=0.000866 13; α(O)=0.0001254 18; α(P)=6.96×10 ⁻⁶ 10. Mult.: from α(K)exp=0.12 3.
298.207 20	2215.972	0.95 2	M1		0.1355	α(K)=0.0945 14; α(L)=0.01387 20; α(M)=0.00307 5; α(N+...)=0.000826 12. α(N)=0.000716 10; α(O)=0.0001038 15; α(P)=5.76×10 ⁻⁶ 8. Mult.: from α(K)exp=0.19 6. α(K)=0.067 7; α(L)=0.0106 5; α(M)=0.00237 9; α(N+...)=0.00063 3. α(N)=0.000552 21; α(O)=7.8×10 ⁻⁵ 4; α(P)=4.0×10 ⁻⁶ 5. Mult.: from L1:L2=6.7 7:1.0 1 and α(K)exp=0.10 2. δ: from A ₂ =+0.22 6, A ₄ =-0.07 15 for 215γ-345γ(θ) (1993AdZY). Other δ: 0.75 25 from ce data.
312.58 20 ^x 319.883 18	2290.997	0.006 3 0.233 7	M1		0.1123	
345.569 15	1917.767	2.43 6	M1+E2	-0.57 +21-25	0.080 8	
^x 372.40 4		0.062 4				

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
385.54 4	2215.972	0.076 3	E2		0.0331	α(K)=0.0255 4; α(L)=0.00594 9; α(M)=0.001372 20; α(N+...)=0.000358 5. α(N)=0.000315 5; α(O)=4.16×10 ⁻⁵ 6; α(P)=1.367×10 ⁻⁶ 20. Mult.: from α(K)exp=0.042 5.
389.38 3	1985.644	0.254 7	M1		0.0668	α(K)=0.0563 8; α(L)=0.00820 12; α(M)=0.00182 3; α(N+...)=0.000488 7. α(N)=0.000423 6; α(O)=6.14×10 ⁻⁵ 9; α(P)=3.42×10 ⁻⁶ 5.
404.004 13	1917.767	4.12 10	M1+E2	-0.34 +17-19	0.057 4	Mult.: from α(K)exp=0.059 23. α(K)=0.048 4; α(L)=0.0072 3; α(M)=0.00160 6; α(N+...)=0.000429 17. α(N)=0.000372 15; α(O)=5.36×10 ⁻⁵ 25; α(P)=2.91×10 ⁻⁶ 23. Mult.: from L1:L2=7 1:0.8 3 and α(K)exp=0.053 12. δ: from A ₂ =+0.05 8, A ₄ =+0.08 15 for 215γ-404γ(θ) (1993AdZY).
410.797 16	956.240	0.490 10	E2		0.0278	α(K)=0.0216 3; α(L)=0.00481 7; α(M)=0.001109 16; α(N+...)=0.000290 4. α(N)=0.000255 4; α(O)=3.39×10 ⁻⁵ 5; α(P)=1.167×10 ⁻⁶ 17. Iγ(411γ):Iγ(691γ)=0.0233 5; 1.85 (2006Ku03).
413.430 18	1985.644	0.320 10	E2		0.0273	Mult.: from α(K)exp=0.019 10. α(K)=0.0212 3; α(L)=0.00472 7; α(M)=0.001086 16; α(N+...)=0.000284 4. α(N)=0.000250 4; α(O)=3.32×10 ⁻⁵ 5; α(P)=1.149×10 ⁻⁶ 16.
429.885 20	2132.951	0.410 10	M1		0.0516	Mult.: from α(K)exp=0.047 18. α(K)=0.0435 6; α(L)=0.00632 9; α(M)=0.001397 20; α(N+...)=0.000376 6. α(N)=0.000326 5; α(O)=4.72×10 ⁻⁵ 7; α(P)=2.64×10 ⁻⁶ 4. Mult.: from α(K)exp=0.055 21.

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
454.20 3	2132.951	0.172 20	(E2)		0.0211	α(K)=0.01664 24; α(L)=0.00349 5; α(M)=0.000801 12; α(N+...)=0.000210 3. α(N)=0.000184 3; α(O)=2.47×10 ⁻⁵ 4; α(P)=9.12×10 ⁻⁷ 13. Mult.: E1,E2 from α(K)exp=0.009 5; Δπ=no from level scheme.
459.600 15	1917.767	13.26 26	M1+E2	-0.16 4	0.0428 7	α(K)=0.0361 6; α(L)=0.00525 8; α(M)=0.001162 18; α(N+...)=0.000312 5. α(N)=0.000271 4; α(O)=3.93×10 ⁻⁵ 6; α(P)=2.18×10 ⁻⁶ 4. Mult.: from Adopted Gammas. M1 from L1:L2:L3=14 2:1.0 2:0.3 and α(K)exp=0.043 9. δ: from Adopted Gammas. δ=-0.17 3 from A ₂ =-0.28 3, A ₄ =+0.01 7 for 215γ-460γ(θ) and δ=-0.21 9 from A ₂ =-0.17 5, A ₄ =+0.06 9 for 460γ-672γ(θ) (1993AdZY).
464.5 3	1978.432	0.030 8				
471.871 23	1985.644	0.558 13	M1		0.0405	α(K)=0.0342 5; α(L)=0.00495 7; α(M)=0.001094 16; α(N+...)=0.000294 5. α(N)=0.000255 4; α(O)=3.70×10 ⁻⁵ 6; α(P)=2.07×10 ⁻⁶ 3. Mult.: from α(K)exp=0.034 10.
475.36 25	2413.68	0.055 10				
^x 477.24 20		0.028 7				
481.33 10	2160.121	0.089 7				
488.19 8	2001.874	0.18 4				
496.935 16	1572.206	0.990 20	E1		0.00566	α(K)=0.00480 7; α(L)=0.000672 10; α(M)=0.0001479 21; α(N+...)=3.94×10 ⁻⁵ 6. α(N)=3.43×10 ⁻⁵ 5; α(O)=4.88×10 ⁻⁶ 7; α(P)=2.57×10 ⁻⁷ 4. Mult.: from α(K)exp=0.0072 35. Eγ: from deconvolution of a doublet (1989Ad11). Iγ: see comment on 521γ from 786 level.
520.92 4	1596.263	0.32 4				

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
520.99 4	785.917	0.998 23	E2		0.01481	α(K)=0.01184 17; α(L)=0.00230 4; α(M)=0.000525 8; α(N+...)=0.0001382 20. α(N)=0.0001211 17; α(O)=1.644×10 ⁻⁵ 23; α(P)=6.58×10 ⁻⁷ 10. L1:L2=0.4 2:0.15 and α(K)exp=0.012 5 for the doublet. Iγ,Eγ: Iγ is from Iγ(521γ from 786 level)/Iγ(705γ)= 0.0172 4 (2006Ku03) and I(705γ). Eγ=520.945 15, Iγ=1.32 3 for doublet in 1989Ad11, so Iγ(521γ from 1596 level)=0.32 4. Note, however, that the resulting 521γ branch from the 1596 level is somewhat smaller than the value adopted from β ⁻ decay (1200 y). 1989Ad11 estimated Eγ=520.99 4, Iγ=0.89 9 and Eγ=520.92 4, Iγ=0.42 7 for the respective components of the doublet they observed.
527.58 10 529.835 20	1985.644 1075.281	0.154 5 0.947 20	E2		0.01419	α(K)=0.01136 16; α(L)=0.00219 3; α(M)=0.000499 7; α(N+...)=0.0001314 19. α(N)=0.0001151 17; α(O)=1.566×10 ⁻⁵ 22; α(P)=6.32×10 ⁻⁷ 9. Mult.: from α(K)exp=0.012 6. α(K)=0.00406 6; α(L)=0.000566 8; α(M)=0.0001244 18; α(N+...)=3.32×10 ⁻⁵ 5. α(N)=2.88×10 ⁻⁵ 4; α(O)=4.12×10 ⁻⁶ 6; α(P)=2.18×10 ⁻⁷ 3.
536.67 3	2132.951	0.671 18	E1		0.00478	Mult.: from α(K)exp=0.0038 20. α(K)=0.017 7; α(L)=0.0027 7; α(M)=0.00061 15; α(N+...)=0.00016 4. α(N)=0.00014 4; α(O)=2.0×10 ⁻⁵ 6; α(P)=1.0×10 ⁻⁶ 5. Mult.: from α(K)exp=0.025 14.
543.69 3	2001.874	0.387 11	E2,M1		0.021 8	
*547.04 25		0.028 7				

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
557.514 18	1513.760	1.54 3	E1		0.00440	α(K)=0.00374 6; α(L)=0.000520 8; α(M)=0.0001143 16; α(N+..)=3.05×10 ⁻⁵ 5. α(N)=2.65×10 ⁻⁵ 4; α(O)=3.79×10 ⁻⁶ 6; α(P)=2.01×10 ⁻⁷ 3. Mult.: from α(K)exp=0.004 2.
560.77 3	2132.951	0.363 12				
563.21 3	2021.359	0.318 10	E2,M1		0.019 7	α(K)=0.016 6; α(L)=0.0025 7; α(M)=0.00055 14; α(N+..)=0.00015 4. α(N)=0.00013 4; α(O)=1.8×10 ⁻⁵ 6; α(P)=9.×10 ⁻⁷ 4. Mult.: from α(K)exp=0.015 8. Eγ: from 1993BaZS.
572.2	1528.404					
587.90 16	2160.121	0.27 5				
594.409 15	859.399	18.3 4	E2+M1	-12 2	0.0111 7	α(K)=0.0090 6; α(L)=0.00161 7; α(M)=0.000365 14; α(N+..)=9.7×10 ⁻⁵ 4. α(N)=8.4×10 ⁻⁵ 4; α(O)=1.16×10 ⁻⁵ 5; α(P)=5.1×10 ⁻⁷ 4. Mult.: from L1:L2:L3=4.5 5: 1.3 2:0.8 1 and α(K)exp=0.0076 20. δ: from γ(θ,H,t) (1995KrZX). Other δ: >+31 from γγ(θ) (1980Bu26); +5.5 +74-22 (1985DaZV); -1.3 +3-5 from 594γ-184γ(θ) (1993AdZY), however, evaluator cannot reproduce this value using the authors' stated A ₂ and A ₄ coefficients.
598.764 19	1458.164	11.13 23	E1 (+M2)	-0.02 6	0.0038 4	α(K)=0.0032 3; α(L)=0.00045 5; α(M)=9.8×10 ⁻⁵ 12; α(N+..)=2.6×10 ⁻⁵ 3. α(N)=2.3×10 ⁻⁵ 3; α(O)=3.3×10 ⁻⁶ 4; α(P)=1.75×10 ⁻⁷ 21. Mult.,δ: from Adopted Gammas. E1 from L1:L2:L3=1.2 2:0.2 and α(K)exp=0.0042 13.
604.553 15	2132.951	1.047 23	E2		0.01025	α(K)=0.00832 12; α(L)=0.001506 21; α(M)=0.000341 5; α(N+..)=9.01×10 ⁻⁵ 13. α(N)=7.88×10 ⁻⁵ 11; α(O)=1.083×10 ⁻⁵ 16; α(P)=4.67×10 ⁻⁷ 7. Mult.: from α(K)exp=0.0086 18.
610.8 ^d 3	2273.01 2783.69	0.015 ^d 6 0.015 ^d 6				

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
615.963 15	1572.206	0.763 17	(E1 (+M2))			Mult.: from Adopted Gammas.
619.49d 25	2132.951	0.015 ^d 6				
	2215.972	0.015 ^d 6				
631.62 10	2160.121	0.380 10	(E2)		0.00924	α(K)=0.00752 11; α(L)=0.001336 19; α(M)=0.000302 5; α(N+..)=7.98×10 ⁻⁵ 12. α(N)=6.98×10 ⁻⁵ 10; α(O)=9.63×10 ⁻⁶ 14; α(P)=4.23×10 ⁻⁷ 6. Mult.: from α(K)exp=0.009 5.
640.04 3	1596.263	0.263 8				
643.90 10	2215.972	0.120 6				
646.75 ^{@&e} 4	2160.121	=0.04 ^e				
	2243.099	=0.08 ^e				
654.358 16	1513.760	1.97 4	E1		0.00314	α(K)=0.00267 4; α(L)=0.000368 6; α(M)=8.08×10 ⁻⁵ 12; α(N+..)=2.16×10 ⁻⁵ 3. α(N)=1.87×10 ⁻⁵ 3; α(O)=2.69×10 ⁻⁶ 4; α(P)=1.446×10 ⁻⁷ 21. Mult.: from α(K)exp=0.0046 25.
659.04 20	2172.757	0.029 6				
672.242 20	1458.164	32.4 7	E1		0.00297	α(K)=0.00253 4; α(L)=0.000348 5; α(M)=7.63×10 ⁻⁵ 11; α(N+..)=2.04×10 ⁻⁵ 3. α(N)=1.771×10 ⁻⁵ 25; α(O)=2.54×10 ⁻⁶ 4; α(P)=1.370×10 ⁻⁷ 20. δ: <-0.01 from γγ(θ) (1980Bu26); +0.16 4 from 672γ-785γ(θ) (1993AdZY). Mult.: from L1:L2:L3=1.9 2: 0.2 1:0.2 1 and α(K)exp=0.0026 9.
674.788 22	2132.951	13.6 3	E1		0.00295	α(K)=0.00251 4; α(L)=0.000345 5; α(M)=7.57×10 ⁻⁵ 11; α(N+..)=2.02×10 ⁻⁵ 3. α(N)=1.757×10 ⁻⁵ 25; α(O)=2.52×10 ⁻⁶ 4; α(P)=1.359×10 ⁻⁷ 19. Mult.: from α(K)exp=0.002 1.

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
691.250 17	956.240	39.1 8	E2+M1	-3.3 +12-30	0.00802 20	α(K)=0.00660 17; α(L)=0.001106 23; α(M)=0.000248 5; α(N+...)=6.59×10 ⁻⁵ 14. α(N)=5.75×10 ⁻⁵ 12; α(O)=8.03×10 ⁻⁶ 18; α(P)=3.76×10 ⁻⁷ 11. δ: from Adopted Gammas. δ from ε decay: -3.7 5 from γγ(θ) (1980Bu26); -8.5<δ<+7.0 (1985DaZV), -13 9 from 691γ-184γ(θ) (1993AdZY), +5.5 +28-14 from γ(θ,H,t) (1995KrZX). Mult.: from L1:L2:L3=5.6 6: 0.5 2:0.5 2 and α(K)exp=0.0068 16.
702.28 10	2215.972	2.71 7	M1		0.01475	α(K)=0.01247 18; α(L)=0.001782 25; α(M)=0.000393 6; α(N+...)=0.0001058 15. α(N)=9.17×10 ⁻⁵ 13; α(O)=1.332×10 ⁻⁵ 19; α(P)=7.49×10 ⁻⁷ 11. Mult.: from α(K)exp=0.014 4.
705.333 20	785.917	58.0 12	M1+E2	-5 +3-14	0.00716 13	α(K)=0.00588 11; α(L)=0.000999 16; α(M)=0.000225 4; α(N+...)=5.96×10 ⁻⁵ 10. α(N)=5.20×10 ⁻⁵ 9; α(O)=7.24×10 ⁻⁶ 12; α(P)=3.32×10 ⁻⁷ 7. δ: from γγ(θ) (1987Kr12). Other: -22 +13-7 (1980Bu26), -7 +23-3 from γ(θ,H,t) (1995KrZX). Mult.: from L1:L2:L3=7.0 7: 0.7 1:0.7 1 and α(K)exp=0.0067 14.
712.817 22	1572.206	2.19 4	E1		0.00264	α(K)=0.00224 4; α(L)=0.000308 5; α(M)=6.75×10 ⁻⁵ 10; α(N+...)=1.80×10 ⁻⁵ 3. α(N)=1.568×10 ⁻⁵ 22; α(O)=2.25×10 ⁻⁶ 4; α(P)=1.219×10 ⁻⁷ 17.
727.858 20	1513.760	2.09 10	E1		0.00253	Mult.: from α(K)exp=0.0032 17. α(K)=0.00215 3; α(L)=0.000295 5; α(M)=6.47×10 ⁻⁵ 9; α(N+...)=1.729×10 ⁻⁵ 25. α(N)=1.502×10 ⁻⁵ 21; α(O)=2.16×10 ⁻⁶ 3; α(P)=1.170×10 ⁻⁷ 17. Mult.: from α(K)exp=0.0013 5.

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
729.38 3	2243.099	0.45 4	M1		0.01342	α(K)=0.01135 16; α(L)=0.001619 23; α(M)=0.000357 5; α(N+..)=9.61×10 ⁻⁵ 14. α(N)=8.33×10 ⁻⁵ 12; α(O)=1.210×10 ⁻⁵ 17; α(P)=6.81×10 ⁻⁷ 10. Mult.: from α(K)exp=0.023 13.
736.832 22	1596.263	0.721 24				
742.59 10	1528.404	0.138 12				
743.8 5	2729.094	0.037 13				
757.798 17	2215.972	12.33 25	M1		0.01220	α(K)=0.01032 15; α(L)=0.001471 21; α(M)=0.000324 5; α(N+..)=8.73×10 ⁻⁵ 13. α(N)=7.57×10 ⁻⁵ 11; α(O)=1.099×10 ⁻⁵ 16; α(P)=6.19×10 ⁻⁷ 9. Mult.: from α(K)exp=0.011 3. δ: 0.03 +18-14 if Jπ=2- or +0.31 9 if Jπ=3- (1985DaZV).
778.814 15	859.399	100.0 20	E2+M1	-20 +2-4	0.00580	α(K)=0.00479 7; α(L)=0.000784 11; α(M)=0.0001758 25; α(N+..)=4.67×10 ⁻⁵ 7. α(N)=4.07×10 ⁻⁵ 6; α(O)=5.71×10 ⁻⁶ 8; α(P)=2.72×10 ⁻⁷ 4. δ: from Adopted Gammas. Data from ε decay: +8.4 7 from γγ(θ) (1980Bu26); +15 +26-6 (1985DaZV), +10 +130-5 from 598γ-778γ(θ) (1993AdZY), -6.2 +10-8 from γ(θ,H,t) (1995KrZX); reason for discrepant results is not known. Mult.: from L1:L2:L3=11 1: 2.2 3:1.0 2 (α(K)=4.79×10 ⁻³ (E2 theory)).
785.904 15	785.917	52.5 6	E2		0.00561	α(K)=0.00463 7; α(L)=0.000759 11; α(M)=0.0001701 24; α(N+..)=4.52×10 ⁻⁵ 7. α(N)=3.94×10 ⁻⁵ 6; α(O)=5.52×10 ⁻⁶ 8; α(P)=2.63×10 ⁻⁷ 4. Iγ: from Iγ(786γ)/Iγ(705γ)= 0.906 10 (2006Ku03) and I(705γ); in excellent agreement with Iγ=52.4 11 from 1989Ad11. Mult.: from L1:L2:L3=3.3 10: 1.3 4:0.5 2 and α(K)exp=0.0046 3.
797.02 20	2393.14	0.023 5				
*799.74 20		0.023 5				

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
810.290 16	1075.281	5.78 13	E2+M1	-21.2 +18-21	0.00526	α(K)=0.00436 7; α(L)=0.000706 10; α(M)=0.0001580 23; α(N+...)=4.20×10 ⁻⁵ 6; α(N)=3.66×10 ⁻⁵ 6; α(O)=5.14×10 ⁻⁶ 8; α(P)=2.47×10 ⁻⁷ 4. Mult.: from Adopted Gammas; E2 from L1:L2=1.0 2:0.2 1 and α(K)exp=0.006 2. δ: from Adopted Gammas; <-17 from γγ(θ) (1980Bu26). +0.39 +19-17 from 810γ-184γ(θ) (1993AdZY); however, evaluator obtains -0.35 +9-11 and -3.8 +11-21 (first solution preferred) using authors' stated A ₂ and A ₄ .
814.82 20	2273.01	0.062 12				
824.52 ^d 11	2282.68	0.026 ^d 7				
	2352.91	0.026 ^d 7				
832.88 7	2290.997	0.051 4				
^x 858.62 9		0.042 7				
868.47 12	2382.27	0.052 9				
875.650 15	956.240	21.5 4	E2		0.00444	α(K)=0.00369 6; α(L)=0.000584 9; α(M)=0.0001305 19; α(N+...)=3.47×10 ⁻⁵ 5. α(N)=3.03×10 ⁻⁵ 5; α(O)=4.27×10 ⁻⁶ 6; α(P)=2.10×10 ⁻⁷ 3. Iγ(875γ):Iγ(691γ)=1.026 16: 1.85 (2006Ku03). Mult.: from L1:L2:L3=2.0 2: 0.4 1:0.2 and α(K)exp=0.0035 4. δ: δ(E2/M3)=-0.07 9 (1985DaZV).
899.80 18	2413.68	0.020 4				
903.01 13	1978.432	0.029 5				
924.21 11	2382.27	0.063 9				
946.57 8	2542.88	0.038 5				
982.00 15	1938.273	0.051 9				
^x 985.53 15		0.052 9				
^x 1004.99 20		0.028 8				
1017.29 6	2475.40	0.077 5				
1022.175 23	1978.432	0.294 11				
1034.79 13	1894.364	0.029 5				
1045.648 20	2001.874	0.901 20	E1		1.26×10 ⁻³	α(K)=0.001075 15; α(L)=0.0001447 21; α(M)=3.17×10 ⁻⁵ 5; α(N+...)=8.49×10 ⁻⁶ 12. α(N)=7.36×10 ⁻⁶ 11; α(O)=1.063×10 ⁻⁶ 15; α(P)=5.90×10 ⁻⁸ 9. Mult.: from α(K)exp=0.0018 9.

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
1057.67 4	2132.951	3.66 12	E2		0.00300	α(K)=0.00251 4; α(L)=0.000379 6; α(M)=8.43×10 ⁻⁵ 12; α(N+..)=2.25×10 ⁻⁵ 4. α(N)=1.96×10 ⁻⁵ 3; α(O)=2.78×10 ⁻⁶ 4; α(P)=1.430×10 ⁻⁷ 20. Mult.: from α(K)exp=0.0024 3.
1078.876 22	1938.273	2.51 5	M1		0.00513	α(K)=0.00435 6; α(L)=0.000612 9; α(M)=0.0001349 19; α(N+..)=3.63×10 ⁻⁵ 5. α(N)=3.15×10 ⁻⁵ 5; α(O)=4.57×10 ⁻⁶ 7; α(P)=2.59×10 ⁻⁷ 4. Mult.: from α(K)exp=0.0059 20.
1084.826 17	2160.121	1.92 4	E2		0.00285	α(K)=0.00239 4; α(L)=0.000359 5; α(M)=7.96×10 ⁻⁵ 12; α(N+..)=2.13×10 ⁻⁵ 3. α(N)=1.85×10 ⁻⁵ 3; α(O)=2.63×10 ⁻⁶ 4; α(P)=1.360×10 ⁻⁷ 19. Mult.: from α(K)exp=0.0024 2.
1090.70 6 1097.46 5	2046.88 2172.757	0.113 6 0.302 9	E2		0.00278	α(K)=0.00233 4; α(L)=0.000350 5; α(M)=7.76×10 ⁻⁵ 11; α(N+..)=2.07×10 ⁻⁵ 3. α(N)=1.80×10 ⁻⁵ 3; α(O)=2.57×10 ⁻⁶ 4; α(P)=1.329×10 ⁻⁷ 19. Mult.: from α(K)exp=0.0035 19.
1119.50 ^{§e} 1119.5 ^{§e} ^x 1126.807 25	1978.432 2076.305	≈0.68 ^e ≈0.67 ^e 0.380 11	M1+E2		0.0036 10	α(K)=0.0031 9; α(L)=0.00044 11; α(M)=9.7×10 ⁻⁵ 24; α(N+..)=2.7×10 ⁻⁵ 7. α(N)=2.3×10 ⁻⁵ 6; α(O)=3.3×10 ⁻⁶ 9; α(P)=1.8×10 ⁻⁷ 6; α(IPF)=7.8×10 ⁻⁷ 8. Mult.: α(K)exp=0.0032 8 (1993BaZS).
1131.872 25	1917.767	1.28 3	E1		1.09×10 ⁻³	α(K)=0.000931 13; α(L)=0.0001249 18; α(M)=2.73×10 ⁻⁵ 4; α(N+..)=1.183×10 ⁻⁵ 17. α(N)=6.35×10 ⁻⁶ 9; α(O)=9.18×10 ⁻⁷ 13; α(P)=5.11×10 ⁻⁸ 8; α(IPF)=4.50×10 ⁻⁶ 7. Mult.: from α(K)exp=0.0013 7.
1142.45 ^d 3	2001.874 2600.64	0.578 ^d 13 0.578 ^d 13				Mult.: α(K)exp=0.0010, mult=E1 for doublet (1993BaZS). Mult.: α(K)exp=0.0010, mult=E1 for doublet (1993BaZS).

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
1152.350 16	1938.273	8.20 21	M1		0.00438	α(K)=0.00371 6; α(L)=0.000521 8; α(M)=0.0001148 16; α(N+.)=3.28×10 ⁻⁵ 5. α(N)=2.68×10 ⁻⁵ 4; α(O)=3.89×10 ⁻⁶ 6; α(P)=2.21×10 ⁻⁷ 3; α(IPF)=1.94×10 ⁻⁶ 3. Mult.: from α(K)exp=0.0040 14 (1979Ad06,1989Ad11) and 0.0033 5 (1993BaZS).
1161.955 16	2021.359	3.78 9	E1		1.05×10 ⁻³	α(K)=0.000888 13; α(L)=0.0001190 17; α(M)=2.60×10 ⁻⁵ 4; α(N+.)=1.721×10 ⁻⁵ 25. α(N)=6.05×10 ⁻⁶ 9; α(O)=8.75×10 ⁻⁷ 13; α(P)=4.88×10 ⁻⁸ 7; α(IPF)=1.024×10 ⁻⁵ 15. Mult.: from α(K)exp=0.0012 6.
1176.704 16	2132.951	50.5 10	M1+E2	+0.20 4	0.00410 7	α(K)=0.00347 6; α(L)=0.000488 8; α(M)=0.0001074 17; α(N+.)=3.26×10 ⁻⁵ 5. α(N)=2.51×10 ⁻⁵ 4; α(O)=3.64×10 ⁻⁶ 6; α(P)=2.06×10 ⁻⁷ 4; α(IPF)=3.70×10 ⁻⁶ 6. Mult.: from α(K)exp=0.0032 2. δ: weighted average of +0.24 4 from 1177γ-876γ(θ) (1993AdZY), +0.11 7 from 1177γ-876γ(θ) (1993AdZY) and +0.16 11 (1985DaZV).
1187.49 4	2046.88	0.560 14	M1 (+E2)		0.0032 9	α(K)=0.0027 8; α(L)=0.00039 10; α(M)=8.6×10 ⁻⁵ 21; α(N+.)=2.7×10 ⁻⁵ 6. α(N)=2.0×10 ⁻⁵ 5; α(O)=2.9×10 ⁻⁶ 8; α(P)=1.6×10 ⁻⁷ 5; α(IPF)=4.4×10 ⁻⁶ 5. Mult.: from α(K)exp=0.0030 7 (1993BaZS).
1192.516 16	1978.432	0.880 20	E2		0.00236	α(K)=0.00198 3; α(L)=0.000292 4; α(M)=6.48×10 ⁻⁵ 9; α(N+.)=2.17×10 ⁻⁵ 3. α(N)=1.505×10 ⁻⁵ 21; α(O)=2.15×10 ⁻⁶ 3; α(P)=1.130×10 ⁻⁷ 16; α(IPF)=4.41×10 ⁻⁶ 7. Mult.: from α(K)exp=0.0015 8 (1979Ad06) and 0.0020 6 (1993BaZS).

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
1200.66 3	2729.094	1.66 5	E2, M1		0.0032 9	α(K)=0.0027 7; α(L)=0.00038 10; α(M)=8.4×10 ⁻⁵ 20; α(N+..)=2.8×10 ⁻⁵ 6. α(N)=2.0×10 ⁻⁵ 5; α(O)=2.8×10 ⁻⁶ 7; α(P)=1.6×10 ⁻⁷ 5; α(IPF)=5.7×10 ⁻⁶ 6. Mult.: from α(K)exp=4.3×10 ⁻³ 22.
1203.873 20	2160.121	5.49 11	M1+E2		0.0031 9	α(K)=0.0026 7; α(L)=0.00038 10; α(M)=8.3×10 ⁻⁵ 20; α(N+..)=2.8×10 ⁻⁵ 6. α(N)=1.9×10 ⁻⁵ 5; α(O)=2.8×10 ⁻⁶ 7; α(P)=1.5×10 ⁻⁷ 5; α(IPF)=6.1×10 ⁻⁶ 6. Mult.: from α(K)exp=0.0026 4.
1216.173&e 17	2001.874	2.5 e 5				Iγ: from ce-γ coin data (1989Ad11); Iγ=3.72 8 for doublet.
	2076.305					Iγ: Iγ must be small. Placement is uncertain.
	2172.757	1.2 e 5				Iγ: from ce-γ coin data (1989Ad11); Iγ=3.72 8 for doublet.
1235.433 16	2021.359	9.8 2	E1 (+M2)	+0.04 +9-6	0.00098 12	α(K)=0.00081 10; α(L)=0.000108 16; α(M)=2.4×10 ⁻⁵ 4; α(N+..)=4.35×10 ⁻⁵ 8. α(N)=5.5×10 ⁻⁶ 8; α(O)=8.0×10 ⁻⁷ 12; α(P)=4.4×10 ⁻⁸ 7; α(IPF)=3.71×10 ⁻⁵ 8. Mult.: from Adopted Gammas. E1 from α(K)exp=0.8×10 ⁻³ 4 (1979Ad06), 0.00092 20 (1993BaZS). δ: from Adopted Gammas. Other δ: +0.1 2 (1985DaZV), +0.05 10 from γ(θ,H,t) (1995KrZX).
1242.2 3	2101.6	0.035 7				
1248.78 3	1513.760	1.175 25	E1+M2	+0.13 3	0.008	α(K)=0.004 4; α(L)=0.0006 5; α(M)=0.00013 11; α(N+..)=5.8×10 ⁻⁵ 10. α(N)=3.×10 ⁻⁵ 3; α(O)=4.×10 ⁻⁶ 4; α(P)=2.5×10 ⁻⁷ 21; α(IPF)=2.3×10 ⁻⁵ 20. Mult.: δ: from Adopted Gammas; E1(+M2) from α(K)exp=0.0011 4 (1993BaZS).
1256.7 3	2212.97	0.047 20				

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
1263.412 16	1528.404	4.77 10	E2		0.00212	α(K)=0.001772 25; α(L)=0.000259 4; α(M)=5.72×10 ⁻⁵ 8; α(N+..)=2.85×10 ⁻⁵ 4. α(N)=1.331×10 ⁻⁵ 19; α(O)=1.91×10 ⁻⁶ 3; α(P)=1.010×10 ⁻⁷ 15; α(IPF)=1.315×10 ⁻⁵ 19. Mult.: from Adopted Gammas; consistent with α(K)exp=0.0030 12 (1979Ad06) and 0.0021 4 (1993BaZS).
1273.540 16	2132.951	78.6 16	M1+E2	-0.11 8	0.00344 6	α(K)=0.00290 5; α(L)=0.000407 7; α(M)=8.96×10 ⁻⁵ 15; α(N+..)=4.18×10 ⁻⁵ 7. α(N)=2.09×10 ⁻⁵ 4; α(O)=3.04×10 ⁻⁶ 5; α(P)=1.73×10 ⁻⁷ 3; α(IPF)=1.77×10 ⁻⁵ 3. Mult.: from α(K)exp=0.0029 2. δ: -0.11 8 (1985DaZV); however, δ=+0.30 6 from 1273γ-778γ(θ) (1993AdZY).
1287.1 3 1290.368 22 1300.725 16	2243.099 2076.305 2160.121	0.023 6 0.416 11 7.05 14	M1		0.00330	α(K)=0.00278 4; α(L)=0.000388 6; α(M)=8.55×10 ⁻⁵ 12; α(N+..)=4.61×10 ⁻⁵ 7. α(N)=1.99×10 ⁻⁵ 3; α(O)=2.90×10 ⁻⁶ 4; α(P)=1.648×10 ⁻⁷ 23; α(IPF)=2.31×10 ⁻⁵ 4. Mult.: from α(K)exp=0.0028 3.
1307.17 15 1313.37 3	1572.206 2172.757	0.023 6 1.13 3	M1, E2		0.0026 7	α(K)=0.0022 6; α(L)=0.00031 7; α(M)=6.8×10 ⁻⁵ 16; α(N+..)=4.2×10 ⁻⁵ 7. α(N)=1.6×10 ⁻⁵ 4; α(O)=2.3×10 ⁻⁶ 6; α(P)=1.3×10 ⁻⁷ 4; α(IPF)=2.37×10 ⁻⁵ 23. Mult.: from α(K)exp=0.0014 7.
1315.6 8 1334.74 21	2101.6 2290.997	0.090 9 0.042 7	M1 (+E2)		0.0025 6	α(K)=0.0021 5; α(L)=0.00030 7; α(M)=6.6×10 ⁻⁵ 15; α(N+..)=4.6×10 ⁻⁵ 7. α(N)=1.5×10 ⁻⁵ 4; α(O)=2.2×10 ⁻⁶ 6; α(P)=1.2×10 ⁻⁷ 4; α(IPF)=2.8×10 ⁻⁵ 3. Mult.: from α(K)exp=0.0048 8 (1993BaZS).

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
1347.035 18	2132.951	5.79 12	M1		0.00304	α(K)=0.00255 4; α(L)=0.000357 5; α(M)=7.86×10 ⁻⁵ 11; α(N+..)=5.56×10 ⁻⁵ 8. α(N)=1.83×10 ⁻⁵ 3; α(O)=2.67×10 ⁻⁶ 4; α(P)=1.516×10 ⁻⁷ 22; α(IPF)=3.45×10 ⁻⁵ 5. Mult.: from α(K)exp=0.0024 3.
1353.27 25	2212.97	0.050 15				
1356.62 4	2215.972	0.09 6				Mult.: α(K)exp=0.008 6 (1993BaZS).
1374.194 25	2160.121	29.6 7	M1+E2	-0.11 4	0.00290 5	α(K)=0.00242 4; α(L)=0.000339 5; α(M)=7.46×10 ⁻⁵ 11; α(N+..)=6.24×10 ⁻⁵ 9. α(N)=1.74×10 ⁻⁵ 3; α(O)=2.53×10 ⁻⁶ 4; α(P)=1.438×10 ⁻⁷ 21; α(IPF)=4.23×10 ⁻⁵ 6. Mult.: from α(K)exp=0.0023 2. δ: weighted average of -0.18 7 (1985DaZV) and -0.09 4 from 1374γ-785γ(θ) (1993AdZY). Others: +0.01 14 from 1374γ-705γ(θ) (1993AdZY), -0.34 +17-12 from γ(θ,H,t) (1995KrZX).
1378.6 10	1458.164	0.040 20				
1383.5 3	2243.099	0.06 3				
^x 1388.47 5		0.22 3				
1396.8 4	2352.91	0.015 8				
1401.16 4	2260.66	0.39 3				
^x 1406.6 3		0.023 8				
1413.81 4	1678.77	0.310 15	M1 (+E2+E0)	+0.35 30	0.062 21	α(K)=0.00218 17; α(L)=0.000306 22; α(M)=6.7×10 ⁻⁵ 5; α(N+..)=7.2×10 ⁻⁵ 4. α(N)=1.57×10 ⁻⁵ 11; α(O)=2.28×10 ⁻⁶ 17; α(P)=1.29×10 ⁻⁷ 11; α(IPF)=5.43×10 ⁻⁵ 20. Mult.: from α(K)exp=0.0048 16 (1993BaZS). α: approximate value from α(K)exp x 1.3.
1427.06 20	2212.97	0.14 4				
1430.2 3	2215.972	0.86 20				
1431.6 3	2290.997	1.8 3				

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
1433.1 3	1513.760	2.3 4	E1+M2	+0.054 +19-27	8.70×10 ⁻⁴	α(K)=0.000615 9; α(L)=8.18×10 ⁻⁵ 12; α(M)=1.79×10 ⁻⁵ 3; α(N+...)=0.0001553 22. α(N)=4.16×10 ⁻⁶ 6; α(O)=6.03×10 ⁻⁷ 9; α(P)=3.39×10 ⁻⁸ 5; α(IPF)=0.0001505 22. Mult.,δ: from Adopted Gammas; E1 from α(K)exp=0.0009 3 (1993BaZS).
1437.3 3	2393.14	0.30 4				
1447.820 25	1528.404	3.39 8	M1+E2+E0	+0.5 3	0.0021 5	α(K)=0.0018 4; α(L)=0.00025 6; α(M)=5.5×10 ⁻⁵ 12; α(N+...)=7.6×10 ⁻⁵ 9. α(N)=1.3×10 ⁻⁵ 3; α(O)=1.8×10 ⁻⁶ 4; α(P)=1.03×10 ⁻⁷ 25; α(IPF)=6.1×10 ⁻⁵ 6. Mult.: from α(K)exp=0.0038 9 (1993BaZS). δ: from Adopted Gammas.
1457.17 ^a 5	2243.099	0.35 5				
1474.84 4	2260.66	0.593 16	M1, E2		0.0021 5	α(K)=0.0017 4; α(L)=0.00024 5; α(M)=5.2×10 ⁻⁵ 11; α(N+...)=8.5×10 ⁻⁵ 10. α(N)=1.2×10 ⁻⁵ 3; α(O)=1.8×10 ⁻⁶ 4; α(P)=9.9×10 ⁻⁸ 24; α(IPF)=7.1×10 ⁻⁵ 7. Mult.: from α(K)exp= 1.8×10 ⁻³ 10.
1487.01 15	2273.01	0.046 8				
1493.43 16	2352.91	0.081 12				
^x 1495.57 18		0.074 12				
1505.00 4	2290.997	4.37 10	M1 (+E2)	-0.2 +2-3	0.00237 14	α(K)=0.00194 12; α(L)=0.000270 16; α(M)=5.9×10 ⁻⁵ 4; α(N+...)=0.000105 4. α(N)=1.39×10 ⁻⁵ 8; α(O)=2.02×10 ⁻⁶ 12; α(P)=1.15×10 ⁻⁷ 8; α(IPF)=8.9×10 ⁻⁵ 3. Mult.: from α(K)exp=0.0024 10. δ: from 1985DaZV.
1518.8 9	2377.77	0.026 6				
1522.85 4	2382.27	0.552 21	M1 (+E2)		0.0019 4	α(K)=0.0016 4; α(L)=0.00022 5; α(M)=4.9×10 ⁻⁵ 10; α(N+...)=0.000101 12. α(N)=1.14×10 ⁻⁵ 23; α(O)=1.6×10 ⁻⁶ 4; α(P)=9.2×10 ⁻⁸ 22; α(IPF)=8.8×10 ⁻⁵ 9. Mult.: from α(K)exp= 2.4×10 ⁻³ 9.

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>I_γ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
1528.38 4	1528.404	0.207 17	E2		1.54×10 ⁻³	α(K)=0.001235 18; α(L)=0.0001753 25; α(M)=3.86×10 ⁻⁵ 6; α(N+...)=9.19×10 ⁻⁵ 13. α(N)=8.99×10 ⁻⁶ 13; α(O)=1.295×10 ⁻⁶ 19; α(P)=7.03×10 ⁻⁸ 10; α(IPF)=8.15×10 ⁻⁵ 12. Mult.: from α(K)exp>0.0013.
1533.80 19	2393.14	0.024 6				
1554.33 20	2413.68	0.030 15				
^x 1562.05 9		0.068 12				
1575.65 26	2435.11	0.14 3				
^x 1577.5 3		0.051 20				
1581.8 8	1662.32	0.15 6	E1 (+M2)	-0.027 27	8.69×10 ⁻⁴ 15	α(K)=0.000523 11; α(L)=6.94×10 ⁻⁵ 15; α(M)=1.52×10 ⁻⁵ 4; α(N+...)=0.000261 4. α(N)=3.53×10 ⁻⁶ 8; α(O)=5.11×10 ⁻⁷ 11; α(P)=2.89×10 ⁻⁸ 7; α(IPF)=0.000257 4. Mult.,δ: from Adopted Gammas.
1586.68 8	2542.88	0.143 24				
1591.77 6	2377.77	0.812 18	E2,M1		0.0018 4	α(K)=0.0014 3; α(L)=0.00020 4; α(M)=4.4×10 ⁻⁵ 9; α(N+...)=0.000128 14. α(N)=1.03×10 ⁻⁵ 20; α(O)=1.5×10 ⁻⁶ 3; α(P)=8.4×10 ⁻⁸ 19; α(IPF)=0.000116 12. Mult.: from α(K)exp=0.0026 14.
1596.7 5	2382.27	0.045 20				
1607.18 3	2393.14	0.79 4	E2,M1		0.0018 4	α(K)=0.0014 3; α(L)=0.00020 4; α(M)=4.3×10 ⁻⁵ 9; α(N+...)=0.000134 15. α(N)=1.01×10 ⁻⁵ 20; α(O)=1.5×10 ⁻⁶ 3; α(P)=8.2×10 ⁻⁸ 18; α(IPF)=0.000122 13. Mult.: from α(K)exp=2.0×10 ⁻³ 11.
1615.88 7	2475.40	0.153 11				
1622.45 3	1703.057	2.39 6	E2,M1		0.0018 4	α(K)=0.0014 3; α(L)=0.00019 4; α(M)=4.2×10 ⁻⁵ 8; α(N+...)=0.000140 16. α(N)=9.9×10 ⁻⁶ 19; α(O)=1.4×10 ⁻⁶ 3; α(P)=8.0×10 ⁻⁸ 18; α(IPF)=0.000129 13. Mult.: from α(K)exp=0.0021 11. If this is the same transition as the 1630γ in (n,n'γ), mult=D+Q, δ=+15 +3I-5.
1627.8 3	2413.68	0.16 3				
1629.4 ^d 3	1894.364	0.15 ^d 3				
	2586.07	0.15 ^d 3				
^x 1641.10 ^a 20		0.127 15				
1649.19 10	2435.11	0.33 6				

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
1652.76 3	1917.767	5.60 15	E1		8.75×10 ⁻⁴	α(K)=0.000484 7; α(L)=6.40×10 ⁻⁵ 9; α(M)=1.399×10 ⁻⁵ 20; α(N+...)=0.000313 5. α(N)=3.26×10 ⁻⁶ 5; α(O)=4.72×10 ⁻⁷ 7; α(P)=2.67×10 ⁻⁸ 4; α(IPF)=0.000310 5. δ: <-0.03 from γγ(θ) (1980Bu26); -0.05 8 from A ₂ =-0.10 7, A ₄ =-0.06 16 for 1653γ-184γ(θ) (1993AdZY). Mult.: from α(K)exp=0.0005 2.
1658.4 3	2444.16	0.097 20				
1662.33 20	1662.32	0.120 15	E1		8.77×10 ⁻⁴	Mult.: from Adopted Gammas.
1673.5 4	1938.273	0.078 20				
1683.3 3	2542.88	0.08 3				
^x 1688.6 4		0.041 15				
1690.2 4	2475.40	0.043 15				
^x 1703.0 5		0.055 22				
1704.7 3	1969.71	0.17 4				
^x 1707.7 5		0.032 12				
^x 1714.2 5		0.025 10				
1720.87 20	1985.644	0.26 3	(E1)		8.89×10 ⁻⁴	α(K)=0.000453 7; α(L)=5.98×10 ⁻⁵ 9; α(M)=1.307×10 ⁻⁵ 19; α(N+...)=0.000363 5. α(N)=3.04×10 ⁻⁶ 5; α(O)=4.41×10 ⁻⁷ 7; α(P)=2.50×10 ⁻⁸ 4; α(IPF)=0.000360 5. Mult.: E1,E2 from α(K)exp=0.6×10 ⁻³ 4.
1726.3 5	2586.07	0.021 8				
^x 1730.5 5		0.12 4				
1731.9 5	1813.2	0.12 4	(M1+E2)			Mult.: from Adopted Gammas.
1737.09 20	2001.874	0.41 2	(E1)		8.93×10 ⁻⁴	α(K)=0.000446 7; α(L)=5.89×10 ⁻⁵ 9; α(M)=1.287×10 ⁻⁵ 18; α(N+...)=0.000375 6. α(N)=2.99×10 ⁻⁶ 5; α(O)=4.34×10 ⁻⁷ 6; α(P)=2.46×10 ⁻⁸ 4; α(IPF)=0.000372 6. Mult.: E1,E2 from α(K)exp=0.7×10 ⁻³ 4.
1749.78 7	1830.42	0.113 8	(E1 (+M2))		0.0023 15	Mult.: from Adopted Gammas.
^x 1755.5 5		0.033 6				
1758.06 20	2022.62	0.101 9				
1781.40 15	2046.88	0.110 12				
1784.58 4	1865.17	0.489 25				
1810.6 5	2076.305	0.10 3				
1813.4 ^d 3	1813.2	0.37 ^d 5	(M1)			Mult.: from Adopted Gammas.
	1894.364	0.37 ^d 5				
^x 1824.10 20		0.51 10				
1830.9 5	1830.42	0.050 20	(E1)		9.20×10 ⁻⁴	Mult.: from Adopted Gammas.

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
1837.17 3	1917.767	3.95 9	E1		9.22×10 ⁻⁴	α(K)=0.000407 6; α(L)=5.37×10 ⁻⁵ 8; α(M)=1.172×10 ⁻⁵ 17; α(N+...)=0.000449 7. α(N)=2.73×10 ⁻⁶ 4; α(O)=3.96×10 ⁻⁷ 6; α(P)=2.25×10 ⁻⁸ 4; α(IPF)=0.000446 7. Mult.: from α(K)exp= 5.3×10 ⁻⁴ 25.
1846.6 3	2632.66	0.08 3				
1853.1 10	2117.8	0.25 6				
1857.62 17	1938.273	0.10 3				
1867.94 3	2132.951	21.4 5	M1+E2	+3.49 +10-3	1.26×10 ⁻³	α(K)=0.000878 13; α(L)=0.0001218 18; α(M)=2.68×10 ⁻⁵ 4; α(N+...)=0.000232 4. α(N)=6.24×10 ⁻⁶ 9; α(O)=9.02×10 ⁻⁷ 13; α(P)=5.01×10 ⁻⁸ 7; α(IPF)=0.000225 4. δ: from γγ(θ) (1980Bu26). Others: 3.7 +57-18 (1987Kr12). +4.3 +10-7 from 1868γ-184γ(θ) (1993AdZY), +3.6 +24-12 from γ(θ,H,t) (1995KrZX). Mult.: from α(K)exp= 0.81×10 ⁻³ 9.
^x 1883.18 11		0.127 22				
1889.12 20	1969.71	0.14 3				
1895.12 3	2160.121	6.4 20	M1+E2	+2.63 4	1.27×10 ⁻³	α(K)=0.000870 13; α(L)=0.0001206 17; α(M)=2.65×10 ⁻⁵ 4; α(N+...)=0.000248 4. α(N)=6.17×10 ⁻⁶ 9; α(O)=8.94×10 ⁻⁷ 13; α(P)=4.98×10 ⁻⁸ 7; α(IPF)=0.000240 4. δ: from γγ(θ) (1980Bu26) based on %E2=87.4 and %M1=12.6 3. Other: +2.3 +6-4 from 1895γ-184γ(θ) (1993AdZY). Mult.: from α(K)exp= 0.76×10 ⁻³ 10.
1905.43 23	1985.644	0.23 6				
1907.71 6	2172.757	1.82 8	E2,M1		0.00141 21	α(K)=0.00098 16; α(L)=0.000135 22; α(M)=3.0×10 ⁻⁵ 5; α(N+...)=0.00027 3. α(N)=6.9×10 ⁻⁶ 11; α(O)=1.00×10 ⁻⁶ 17; α(P)=5.7×10 ⁻⁸ 10; α(IPF)=0.00027 3. Mult.: from α(K)exp=0.0015 6.
1921.40 15	2001.874	0.36 3				
^x 1922.4 4		0.06 3				
^x 1929.1 3		0.024 6				
1941.78 15	2022.62	0.22 3				
1943.6 15	2729.094	0.06 4				

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
1948.2 ^f 3	2212.97	0.071 8				
x1966.52 4		0.234 23	M1, M2			Eγ: close to, but inconsistent with, Eγ expected for a 2047 to 81 transition. Mult.: from α(K)exp=0.0023 15.
x1976.38 20		0.29 3				
1978.12 20	2243.099	0.43 3	E1		9.71×10 ⁻⁴	α(K)=0.000361 5; α(L)=4.75×10 ⁻⁵ 7; α(M)=1.038×10 ⁻⁵ 15; α(N+...)=0.000552 8. α(N)=2.41×10 ⁻⁶ 4; α(O)=3.51×10 ⁻⁷ 5; α(P)=1.99×10 ⁻⁸ 3; α(IPF)=0.000549 8. Mult.: E1, E2 from α(K)exp=1.0×10 ⁻³ 6.
x1986.53 5		0.194 10	M1, E2		0.00136 19	α(K)=0.00090 14; α(L)=0.000124 19; α(M)=2.7×10 ⁻⁵ 4; α(N+...)=0.00031 4. α(N)=6.3×10 ⁻⁶ 10; α(O)=9.2×10 ⁻⁷ 15; α(P)=5.2×10 ⁻⁸ 9; α(IPF)=0.00031 4. Mult.: from α(K)exp=0.0011 6.
1996.10 15	2076.305	0.041 5				
x2003.4 3		0.071 14				
2008.00 4	2273.01	1.21 3	E1		9.82×10 ⁻⁴	α(K)=0.000353 5; α(L)=4.64×10 ⁻⁵ 7; α(M)=1.012×10 ⁻⁵ 15; α(N+...)=0.000573 8. α(N)=2.36×10 ⁻⁶ 4; α(O)=3.42×10 ⁻⁷ 5; α(P)=1.95×10 ⁻⁸ 3; α(IPF)=0.000571 8. Mult.: from α(K)exp=0.44×10 ⁻³ 25.
2017.67 7	2282.68	0.200 20				
x2022.03 20		0.09 3				
2026.06 ^d 11	2290.997	0.120 ^d 20				
	2811.99	0.120 ^d 20				
2036.8 12	2117.8	0.100 20				
2052.36 3	2132.951	91.0 18	M1+E2	+7.0 5	1.16×10 ⁻³	α(K)=0.000723 11; α(L)=9.96×10 ⁻⁵ 14; α(M)=2.19×10 ⁻⁵ 3; α(N+...)=0.000314 5. α(N)=5.09×10 ⁻⁶ 8; α(O)=7.37×10 ⁻⁷ 11; α(P)=4.12×10 ⁻⁸ 6; α(IPF)=0.000308 5. δ: from γγ(θ) (1980Bu26). Others: +9 +19-4 (1985DaZV), +6.0 +76-24 from γ(θ, H, t) (1995KrZX). Mult.: from α(K)exp=0.77×10 ⁻³ 8.

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¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>δ</u>	<u>α</u>	<u>Comments</u>
2079.53 3	2160.121	33.3 7	M1+E2	+5.2 +15-5	1.16×10 ⁻³	α(K)=0.000709 11; α(L)=9.76×10 ⁻⁵ 15; α(M)=2.14×10 ⁻⁵ 4; α(N+...)=0.000328 5. α(N)=4.99×10 ⁻⁶ 8; α(O)=7.23×10 ⁻⁷ 11; α(P)=4.04×10 ⁻⁸ 6; α(IPF)=0.000322 5. Mult.: from α(K)exp= 0.72×10 ⁻³ 7. δ: from γγ(θ) (1980Bu26). Others: +10+∞-6 (1985DaZV), +10 +∞-6 from γ(θ,H,t) (1995KrZX).
2092.13 3	2172.757	8.26 18	M1+E2	+3.7 +19-7	1.16×10 ⁻³ 2	α(K)=0.000709 13; α(L)=9.74×10 ⁻⁵ 18; α(M)=2.14×10 ⁻⁵ 4; α(N+...)=0.000336 6. α(N)=4.98×10 ⁻⁶ 10; α(O)=7.22×10 ⁻⁷ 14; α(P)=4.04×10 ⁻⁸ 8; α(IPF)=0.000331 6. Mult.: from α(K)exp= 0.99×10 ⁻³ 44. δ: from γγ(θ) (1980Bu26).
^x 2100.2 6		0.032 9				
2128.19 5	2393.14	0.088 6				
2135.36 4	2215.972	0.192 8				
2148.6 3	2413.68	0.012 3				Iγ: there is a discrepancy. Iγ=0.12 3 in table 1 but 0.01 in table 2 of 1989Ad11.
2162.54 5	2243.099	0.278 11	E1		1.04×10 ⁻³	α(K)=0.000313 5; α(L)=4.11×10 ⁻⁵ 6; α(M)=8.98×10 ⁻⁶ 13; α(N+...)=0.000680 10. α(N)=2.09×10 ⁻⁶ 3; α(O)=3.04×10 ⁻⁷ 5; α(P)=1.730×10 ⁻⁸ 25; α(IPF)=0.000678 10. Mult.: from α(K)exp= 0.29×10 ⁻³ 17.
^x 2176.61 6		0.184 8	M1, E2		0.00128 16	α(K)=0.00074 10; α(L)=0.000102 14; α(M)=2.2×10 ⁻⁵ 3; α(N+...)=0.00041 5. α(N)=5.2×10 ⁻⁶ 7; α(O)=7.6×10 ⁻⁷ 11; α(P)=4.3×10 ⁻⁸ 7; α(IPF)=0.00041 5. Mult.: from α(K)exp=0.0015 9. Mult.: from Adopted Gammas.
2183.68 7	2264.31	0.117 7	Q(+D)			

Continued on next page (footnotes at end of table)

¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ^{†b}</u>	<u>Mult.[‡]</u>	<u>α</u>	<u>Comments</u>
2192.43 4	2273.01	1.09 3	E1	1.06×10 ⁻³	α(K)=0.000307 5; α(L)=4.02×10 ⁻⁵ 6; α(M)=8.78×10 ⁻⁶ 13; α(N+.)=0.000700 10. α(N)=2.04×10 ⁻⁶ 3; α(O)=2.97×10 ⁻⁷ 5; α(P)=1.693×10 ⁻⁸ 24; α(IPF)=0.000698 10. Mult.: from α(K)exp=0.40×10 ⁻³ 23. Mult.: from α(K)exp=0.68×10 ⁻³ 37.
2202.09 6	2282.68	0.238 10	E1, E2		
2210.49 6	2290.997	0.323 12			
2247.90 20	2328.69	0.0118 19			
*2254.5 3		0.007 3			
*2257.0 3		0.0096 25			
2264.34 8	2264.31	0.038 3			
2272.33 15	2352.91	0.0228 23			
2277.88 8	2542.88	0.056 2			
*2284.6 3		0.0087 19			
2297.26 10	2377.77	0.079 4	E2, M1	0.00125 14	α(K)=0.00066 8; α(L)=9.1×10 ⁻⁵ 11; α(M)=1.99×10 ⁻⁵ 24; α(N+.)=0.00048 5. α(N)=4.6×10 ⁻⁶ 6; α(O)=6.8×10 ⁻⁷ 9; α(P)=3.8×10 ⁻⁸ 5; α(IPF)=0.00047 5. Mult.: from α(K)exp=0.0014 8.
*2302.85 8		0.112 10	E2, M1	0.00125 14	α(K)=0.00066 8; α(L)=9.0×10 ⁻⁵ 11; α(M)=1.98×10 ⁻⁵ 24; α(N+.)=0.00048 5. α(N)=4.6×10 ⁻⁶ 6; α(O)=6.7×10 ⁻⁷ 9; α(P)=3.8×10 ⁻⁸ 5; α(IPF)=0.00047 5. Mult.: from α(K)exp=0.9×10 ⁻³ 6.
*2309.3 3		0.0145 17			
2312.57 9	2393.14	0.082 4	M1	1.38×10 ⁻³	α(K)=0.000726 11; α(L)=9.98×10 ⁻⁵ 14; α(M)=2.19×10 ⁻⁵ 3; α(N+.)=0.000532 8. α(N)=5.12×10 ⁻⁶ 8; α(O)=7.46×10 ⁻⁷ 11; α(P)=4.27×10 ⁻⁸ 6; α(IPF)=0.000526 8. Mult.: from α(K)exp=1.5×10 ⁻³ 9.
2321.18 18	2586.07	0.0122 18			
2328.72 10	2328.69	0.0225 21			
2333.11 10	2413.68	0.0247 25			
*2352.7 10		0.006 3			
2354.6 10	2619.6	0.009 4			
2363.3 4	2444.16	0.0186 22			
*2366.6 4		0.0163 24			
2377.84 8	2377.77	0.100 10	M1	1.37×10 ⁻³	α(K)=0.000682 10; α(L)=9.36×10 ⁻⁵ 14; α(M)=2.06×10 ⁻⁵ 3; α(N+.)=0.000570 8. α(N)=4.80×10 ⁻⁶ 7; α(O)=6.99×10 ⁻⁷ 10; α(P)=4.00×10 ⁻⁸ 6; α(IPF)=0.000564 8. Mult.: from α(K)exp=0.0010 6.
2383.91 10	2464.52	0.066 6	E2, M1	0.00124 13	α(K)=0.00061 7; α(L)=8.4×10 ⁻⁵ 10; α(M)=1.84×10 ⁻⁵ 21; α(N+.)=0.00052 6. α(N)=4.3×10 ⁻⁶ 5; α(O)=6.2×10 ⁻⁷ 8; α(P)=3.5×10 ⁻⁸ 5; α(IPF)=0.00052 6. Mult.: from α(K)exp=6.5×10 ⁻⁴ 40.
2394.81 8	2475.40	0.155 7	E2, M1	0.00124 13	α(K)=0.00061 7; α(L)=8.3×10 ⁻⁵ 9; α(M)=1.82×10 ⁻⁵ 21; α(N+.)=0.00053 6. α(N)=4.3×10 ⁻⁶ 5; α(O)=6.2×10 ⁻⁷ 7; α(P)=3.5×10 ⁻⁸ 5; α(IPF)=0.00052 6. Mult.: from α(K)exp=0.8×10 ⁻³ 4.
*2398.7 4		0.014 4			
*2403.05 25		0.0096 22			
*2413.0 5		0.007 3			
*2423.95 10		0.128 4	E2, M1	0.00123 13	α(K)=0.00059 6; α(L)=8.1×10 ⁻⁵ 9; α(M)=1.78×10 ⁻⁵ 20; α(N+.)=0.00054 6. α(N)=4.1×10 ⁻⁶ 5; α(O)=6.0×10 ⁻⁷ 7; α(P)=3.4×10 ⁻⁸ 4; α(IPF)=0.00054 6. Mult.: from α(K)exp=0.8×10 ⁻³ 4.
*2435.8 5		0.019 3			
*2438.6 10		0.0110 25			
*2441.3 8		0.016 3			

Continued on next page (footnotes at end of table)

¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>I_γ^{†b}</u>	<u>Mult.[‡]</u>	<u>α</u>	<u>Comments</u>
2444.0 10	2444.16	0.0086 25			
^x 2458.51 20		0.023 5			
2462.5 5	2542.88	0.085 8			
2464.7 5	2464.52	0.126 10	M1	1.35×10 ⁻³	α(K)=0.000628 9; α(L)=8.62×10 ⁻⁵ 12; α(M)=1.89×10 ⁻⁵ 3; α(N+...)=0.000619 9. α(N)=4.42×10 ⁻⁶ 7; α(O)=6.44×10 ⁻⁷ 9; α(P)=3.69×10 ⁻⁸ 6; α(IPF)=0.000614 9. Mult.: E2,M1 from α(K)exp=9×10 ⁻⁴ 5; ΔJ=1 from Adopted Gammas.
^x 2490.4 7		0.0040 9			
^x 2494.42 20		0.0247 15			
2505.58 20	2586.07	0.0224 18			
2520.20 10	2600.64	0.110 7			
^x 2524.6 5		0.0086 20			
2532.3 3	2613.50	0.0077 13			
^x 2536.7 10		0.014 3			
2538.8 10	2619.6	0.0145 26			
2544.3 3	2624.8	0.0146 25			
2547.1 10	2628.5	0.008 3			
2552.12 20	2632.66	0.0210 16			
^x 2560.1 5		0.029 4			
^x 2562.8 3		0.084 4	E2, M1	0.00123 12	α(K)=0.00053 5; α(L)=7.2×10 ⁻⁵ 7; α(M)=1.58×10 ⁻⁵ 16; α(N+...)=0.00061 7. α(N)=3.7×10 ⁻⁶ 4; α(O)=5.4×10 ⁻⁷ 6; α(P)=3.1×10 ⁻⁸ 4; α(IPF)=0.00061 7. Mult.: from α(K)exp=1.2×10 ⁻³ 6.
2591.4 3	2671.98	0.013 4			
2598.2 4	2679.05	0.125 25			
2600.76 20	2600.64	0.225 25	M1	1.34×10 ⁻³	α(K)=0.000557 8; α(L)=7.63×10 ⁻⁵ 11; α(M)=1.675×10 ⁻⁵ 24; α(N+...)=0.000694 10. α(N)=3.91×10 ⁻⁶ 6; α(O)=5.69×10 ⁻⁷ 8; α(P)=3.26×10 ⁻⁸ 5; α(IPF)=0.000690 10. Mult.: E2,M1 from α(K)exp=0.7×10 ⁻³ 4; D from Adopted Gammas.
2613.75 20	2613.50	0.0188 18			
2619.7 8	2619.6	0.021 14			
^x 2620.8 6		0.042 4			
2624.4 7	2624.8	0.0150 15			
2628.5 3	2628.5	0.0215 21			
2648.50 2	2729.094	0.092 6	E2, M1	0.00123 12	α(K)=0.00049 4; α(L)=6.7×10 ⁻⁵ 6; α(M)=1.48×10 ⁻⁵ 13; α(N+...)=0.00066 7. α(N)=3.4×10 ⁻⁶ 3; α(O)=5.0×10 ⁻⁷ 5; α(P)=2.9×10 ⁻⁸ 3; α(IPF)=0.00065 7. Mult.: from α(K)exp=0.9×10 ⁻³ 5.
2671.95 20	2671.98	0.0262 19			
2679.09 20	2679.05	0.241 18	M1	1.34×10 ⁻³	α(K)=0.000521 8; α(L)=7.13×10 ⁻⁵ 10; α(M)=1.566×10 ⁻⁵ 22; α(N+...)=0.000737 11. α(N)=3.65×10 ⁻⁶ 6; α(O)=5.32×10 ⁻⁷ 8; α(P)=3.05×10 ⁻⁸ 5; α(IPF)=0.000733 11. Mult.: E2,M1 from α(K)exp=0.7×10 ⁻³ 4; D from Adopted Gammas.
^x 2682.5 7		0.030 3			
2703.1 4	2783.69	0.0202 25			
2716.8 4	2797.5	0.0139 16			
^x 2720.2 4		0.0102 20			
2728.9 10	2729.094	0.0065 20			
2732.0 10	2811.99	0.0060 20			
^x 2740.26 20		0.0440 25			
^x 2753.05 20		0.0140 25			
2777.56 18	2858.17	0.0126 11			
2783.8 3	2783.69	0.0351 19	M1		Mult.: E2,M1 from α(K)exp=0.7×10 ⁻³ 4; D from Adopted Gammas.
^x 2795.7 7		0.0057 20			

Continued on next page (footnotes at end of table)

¹⁶⁶Tm ε Decay 1989Ad11 (continued)

γ(¹⁶⁶Er) (continued)

$E\gamma^\dagger$	E(level)	$I\gamma^\ddagger$ ^b	Mult. [‡]	Comments
2798.2 10	2797.5	0.0043 18		
^x 2801.3 7		0.0042 15		
^x 2808.5 10		0.0034 12		
2811.7 10	2811.99	0.0041 12	D	Mult.: from Adopted Gammas.
2858.1 10	2858.17	0.0035 15		
^x 2861.4 10		0.0043 15		

† From 1989Ad11, except as noted.

‡ Deduced from $\alpha(K)\text{exp}=\text{ce}(K)/I\gamma$ normalized to $\alpha(K)(778.90\gamma)=4.79\times 10^{-3}$ (E2 theory), $\text{ce}(K)$ from 1979Ad06, $I\gamma$ from 1989Ad11, except as noted.

§ Measured $E\gamma=1119.50$ 4 ($I\gamma=1.35$ 5) is doublet, $I\gamma$ divided by 1989Ad11. $\alpha(K)\text{exp}=0.00089$ 22 for doublet (1993BaZS).

Measured $E\gamma=194.678$ 15 ($I\gamma=4.34$ 13) is doublet, $I\gamma$ divided by 1989Ad11.

@ Measured $E\gamma=646.75$ 4 ($I\gamma=0.117$ 6) is doublet, $I\gamma$ divided by 1989Ad11.

& $E\gamma$ deviates by at least 5σ from value expected for this placement. Datum excluded from least-squares fit.

a if the unplaced 1641 γ in ϵ decay corresponds to the 1641 γ deexciting a 1722 level in (n,n' γ), then one should also see a 1456.6 γ in ϵ decay. From $I\gamma(1456.6\gamma)/I\gamma(1641.2\gamma)=0.78$ 16 in (n,n' γ) and $I(1641\gamma)=0.127$ 15 in ϵ decay, one expects $I\gamma(1456\gamma)=0.099$ 24 for a possible 1456.6 10 transition in ϵ decay. This could have been masked by the 1457.17 γ , with $I\gamma=0.35$ 5. However, if present, $I\gamma(1457\gamma)$ from the 2243.1 level in ϵ decay should then be decreased to 0.25 6.

b For absolute intensity per 100 decays, multiply by 0.191 11.

d Multiply placed; undivided intensity given.

e Multiply placed; intensity suitably divided.

f Placement of transition in the level scheme is uncertain.

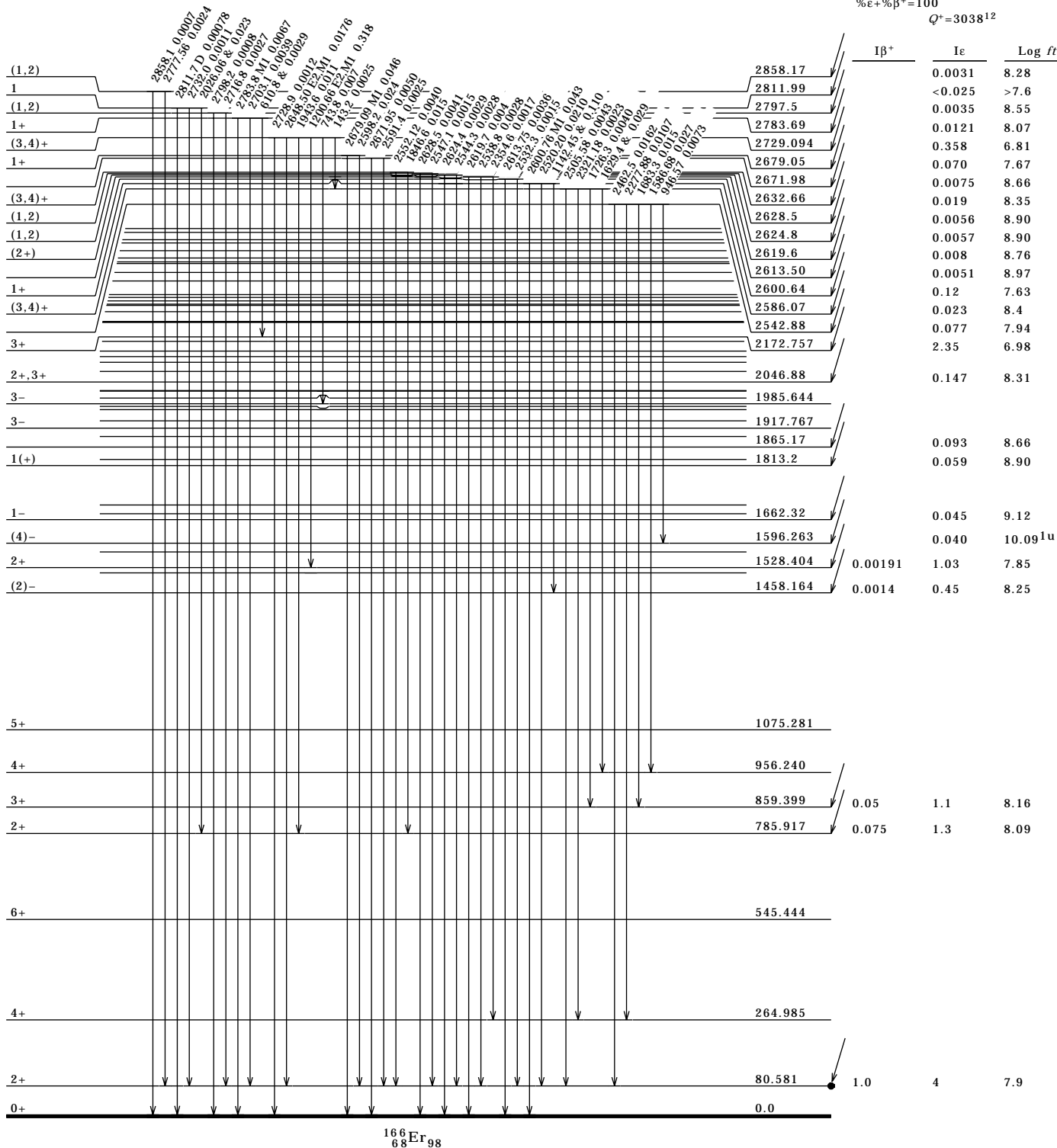
x γ ray not placed in level scheme.

¹⁶⁶Tm ε Decay 1989Ad11 (continued)

Decay Scheme

Intensities: I(γ+ce) per 100 parent decays
 & Multiply placed; undivided intensity given
 @ Multiply placed; intensity suitably divided

¹⁶⁶Tm₉₇ 7.70 h
 2+ 0.0
 %ε+%β⁺=100
 Q⁺=3038¹²

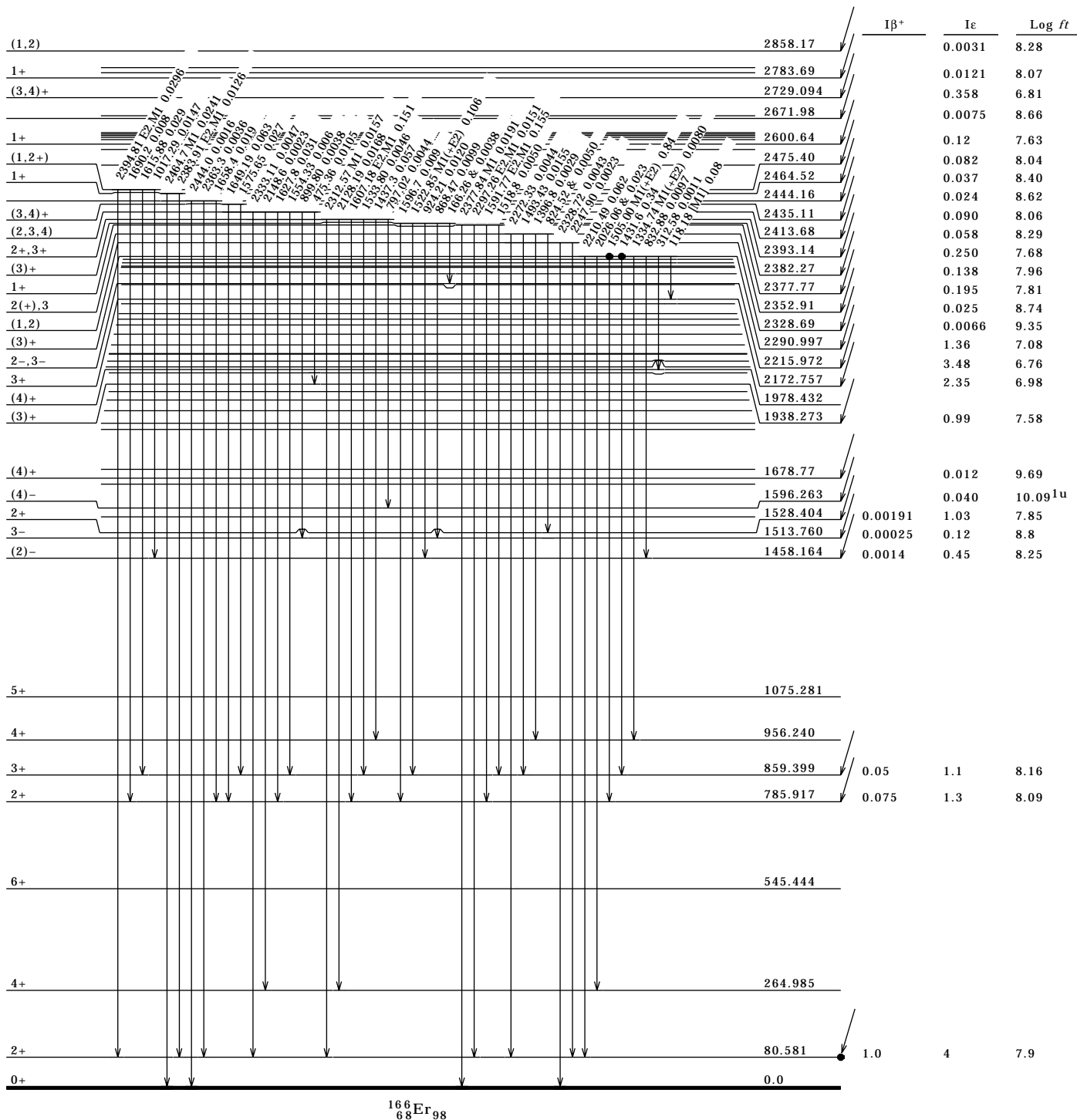


¹⁶⁶Tm ε Decay 1989Ad11 (continued)

Decay Scheme (continued)

Intensities: I(γ+ε) per 100 parent decays
 & Multiply placed; undivided intensity given
 @ Multiply placed; intensity suitably divided

¹⁶⁶₆₉Tm₉₇ 7.70 h
 2+ 0.0
 %ε+%β⁺=100
 Q⁺=3038¹²

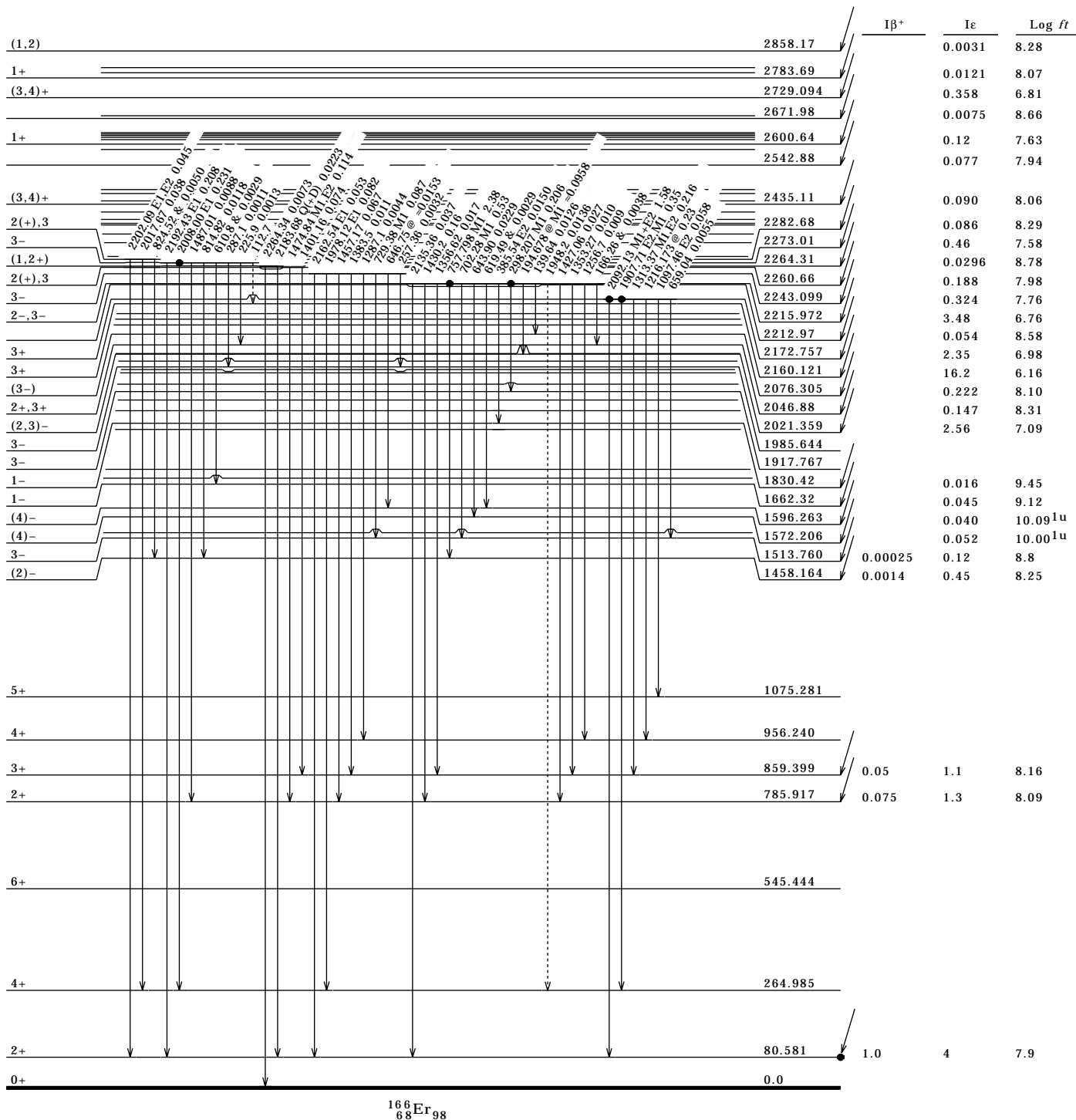


¹⁶⁶Tm ε Decay 1989Ad11 (continued)

Decay Scheme (continued)

Intensities: I(γ+ce) per 100 parent decays
 & Multiply placed; undivided intensity given
 @ Multiply placed; intensity suitably divided

¹⁶⁶₆₉Tm₉₇ 7.70 h
 2+ 0.0
 %ε+%β⁺=100
 Q⁺=3038¹²

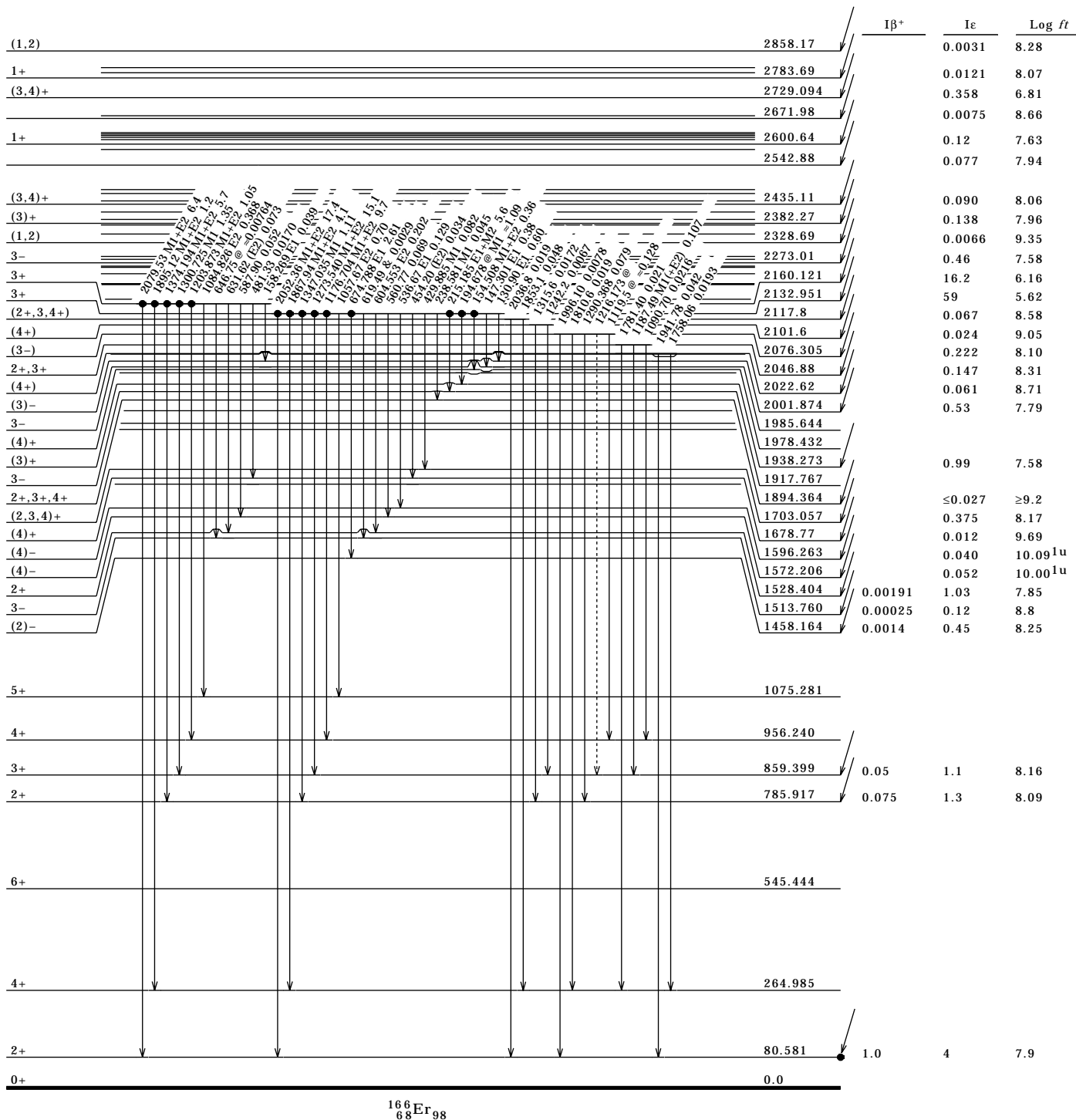


¹⁶⁶Tm ε Decay 1989Ad11 (continued)

Decay Scheme (continued)

Intensities: I(γ+ce) per 100 parent decays
 & Multiply placed; undivided intensity given
 @ Multiply placed; intensity suitably divided

¹⁶⁶₆₉Tm₉₇ 7.70 h
 $2+ \xrightarrow{0.0} 0.0$
 $\% \epsilon + \% \beta^+ = 100$
 $Q^+ = 3038^{12}$



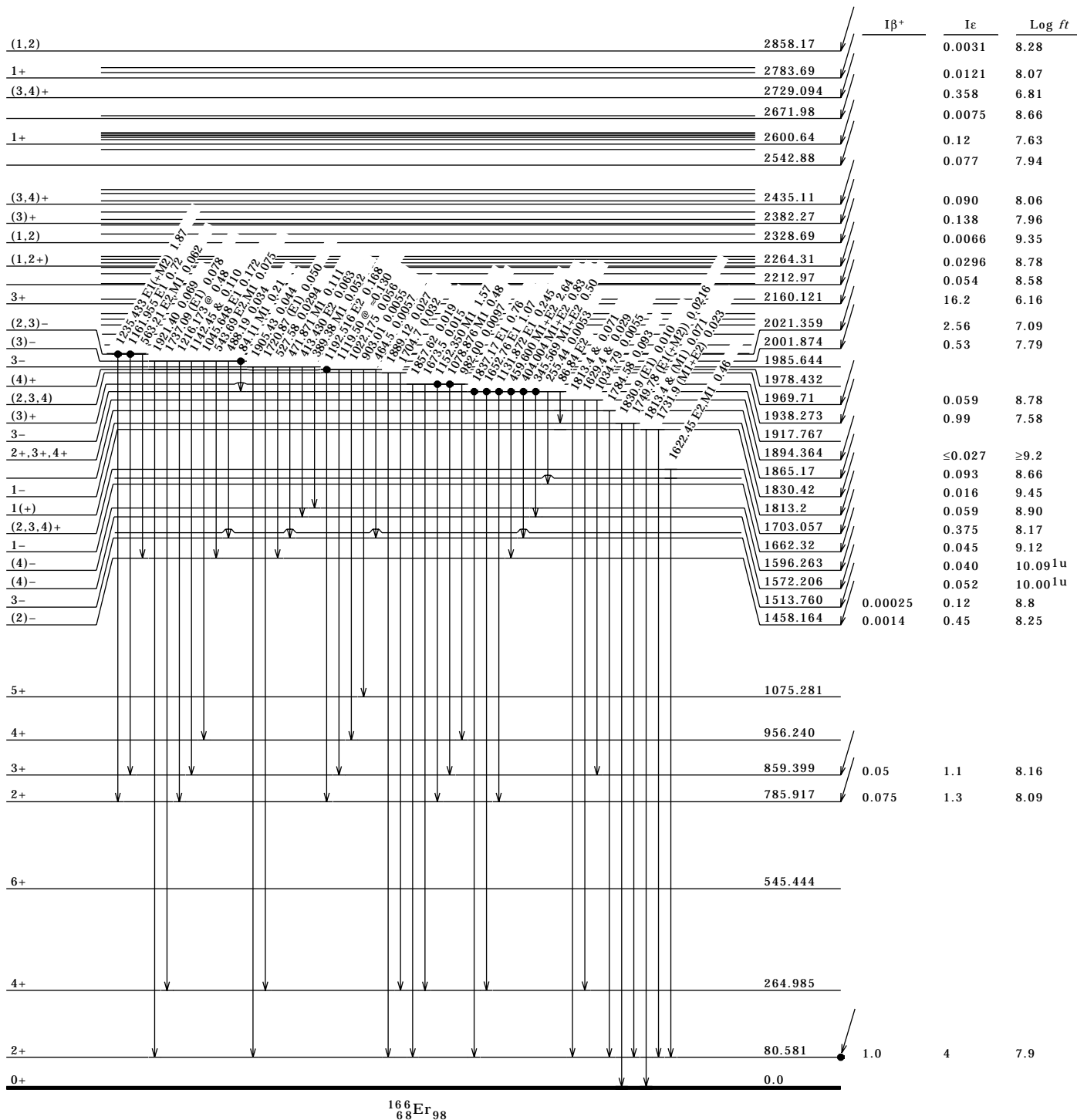
¹⁶⁶₆₈Er₉₈

¹⁶⁶Tm ε Decay 1989Ad11 (continued)

Decay Scheme (continued)

Intensities: I(γ+ce) per 100 parent decays
 & Multiply placed; undivided intensity given
 @ Multiply placed; intensity suitably divided

¹⁶⁶₆₉Tm₉₇ 7.70 h
 2+ 0.0
 %ε+%β⁺=100
 Q⁺=3038¹²



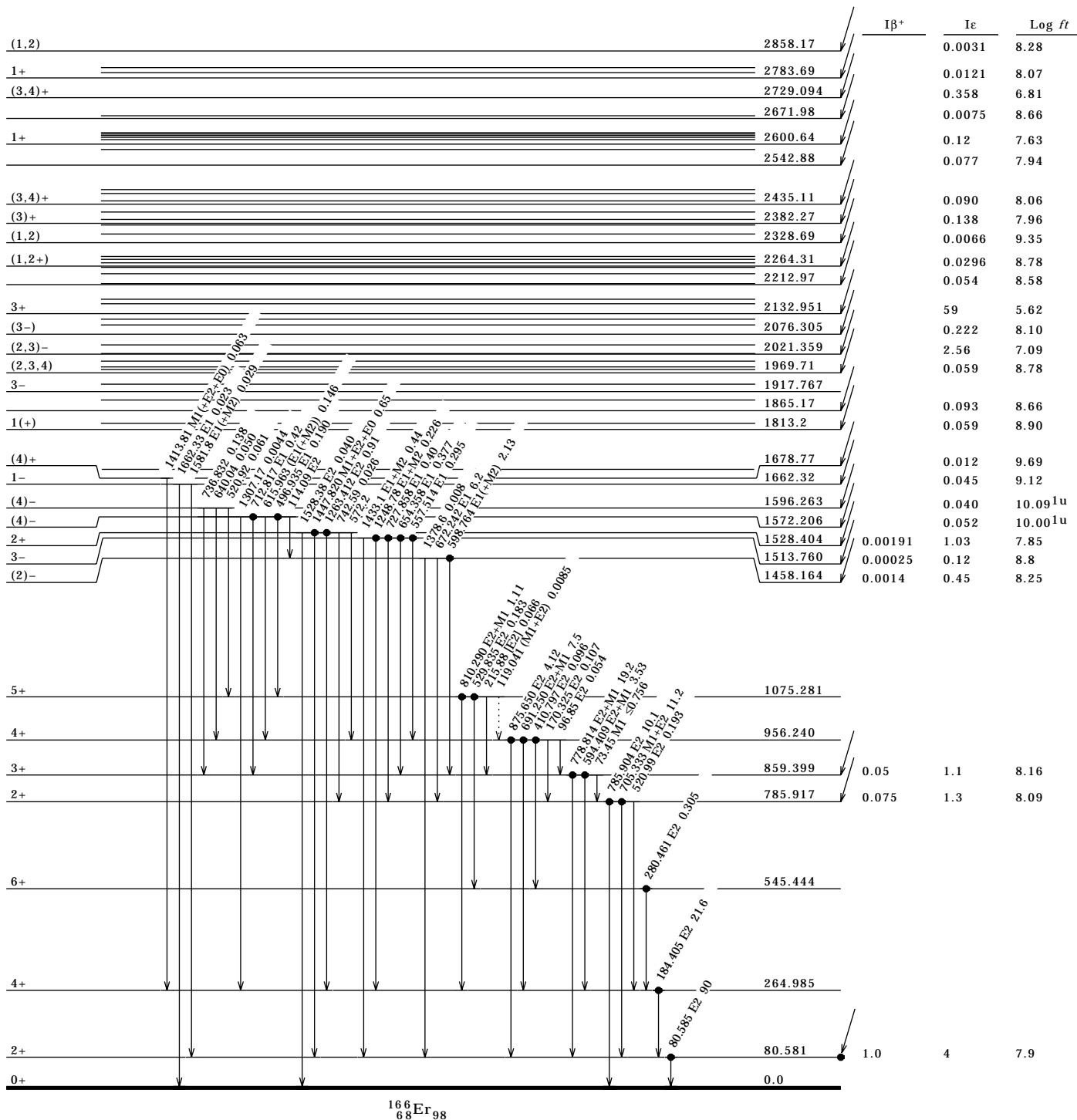
¹⁶⁶₆₈Er₉₈

¹⁶⁶Tm ε Decay 1989Ad11 (continued)

Decay Scheme (continued)

Intensities: I(γ+ce) per 100 parent decays
 & Multiply placed; undivided intensity given
 @ Multiply placed; intensity suitably divided

¹⁶⁶₆₉Tm₉₇ 7.70 h
 2+ 0.0
 %ε+%β⁺=100
 Q⁺=3038¹²



¹⁶⁴Dy($\alpha, 2n\gamma$) 1985Fi04

Others: 1966Mo01, 1976Da10, 1976We24.

1976We24: E(α)=24 MeV; measured E γ , I γ , $\gamma\gamma$ -coin, $\gamma(0)$, Ge(Li). 1976Da10: E(α)=27.5 MeV; measured E γ , I $\gamma(0)$, γ -coin, Ge(Li). 1985Fi04: E(α)=24 MeV; measured E γ , I γ , $\gamma\gamma$ -coin, I(ce), Ge(Li) and HPGE detectors, mini-orange spectrometer.

¹⁶⁶Er Levels

E(level) [†]	J π [‡]	E(level) [†]	J π [‡]	E(level) [†]	J π [‡]
0.0 [§]	0+	1528 ^{&}	(2+)	2144.46 ^b 15	(8-)
80.37 [§] 8	2+	1555.38 [#] 12	8+	2189.33? [#] 15	(11+)
264.79 [§] 10	4+	1596.2 [@]	(4-)	2194.26 ^{&} 16	(8+)
545.22 [§] 11	6+	1665.11 ^a 13	5(-)	2245.96 ^a 16	(9-)
785.83 [#] 8	2+	1673.50 ^{&} 14	(4+)	2328.17 ^a 16	(9-)
859.23 [#] 11	3+	1692.21 ^a 15	5(-)	2388.98 [§] 20	14+
910.86 [§] 13	8+	1751.07 [#] 14	9+	2426.5 [@] 4	(10-)
956.22 [#] 10	4+	1786.66 [@] 13	6-	2428.38? [#] 17	(12+)
1074.92 [#] 11	5+	1827.22 ^b 15	6-	2479.39? ^{&} 17	(10+)
1215.86 [#] 11	6+	1846.18 [§] 17	12+	2654.03? [#] 18	(13+)
1349.18 [§] 14	10+	1897.03 ^{&} 15	(6+)	2656.49? ^{&} 20	(12+)
1375.86 [#] 12	7+	1963.68 [#] 14	10+	2879.68? [#] 20	(14+)
1458 [@]	(2)-	1992.36 ^a 16	(7)-	2967.0 [§] 6	16+
1460 ^{&}	0+	2072.99 [@] 14	(8)-		
1514 ^a	3-	2091.96 ^a 16	(7)-		

[†] From least-squares fit to E γ .

[‡] From Adopted Levels.

[§] (A): K π =0+ g.s. band.

[#] (B): K π =2+ γ -vibrational band.

[@] (C): K π =(2-) band. In Adopted Levels, the 1787 level is assigned, instead, to a K π =4- band which is strongly mixed with this K π =2- band.

[&] (D): K π =(0+) band.

^a (E): K π =(2-,5-) band. In Adopted Levels, the 1514, 1692 and 2246 levels are assigned, instead, to the K π =(2-) band based on the 1458 level, and the 1665 and 2328 levels are assigned to a K π =(4)- band (based on a 1572 level that 1985Fi04 do not observe) which mixes strongly with the 2- band. Different or no band assignments are adopted for the 1992 and 2091 levels.

^b (F): K π =(5-) band (1985Fi04). Band not adopted. In Adopted Levels, the 1827 and 2144 levels are assigned, respectively, to K π =2- and 4- bands, which are strongly Coriolis mixed. (The latter band is based on a 1572 level which 1985Fi04 do not observe.)

$\gamma(^{166}\text{Er})$

E γ [†]	E(level)	I γ [†]	Mult. [‡]	δ [§]	α	Comments
80.3 I	80.37	3 I	E2 [#]		6.87	A ₂ =+0.20 3, A ₄ =-0.01 3 (1976We24).
141.4 I	1215.86	<1				
160.0 I	1375.86	<1				
170.4 I	956.22	<1				
179.3 I	1555.38	<1				
184.6 I	264.79	120 12	E2 [#]		0.329	A ₂ =+0.27 1, A ₄ =-0.028 11 (1976We24).
215.6 I	1074.92	1.70 17				
259.5 I	1215.86	2.2 2				A ₂ =+0.09 18, A ₄ =-0.22 23 (1976We24).
280.4 I	545.22	100 10	E2 [#]		0.0849	A ₂ =+0.32 4, A ₄ =-0.05 5 (1976We24).
286.2 I	2072.99	<1				
300.7 I	1375.86	4.7 5				A ₂ =+0.40 8, A ₄ =-0.13 9 (1976We24).
339.7 I	1555.38	5.1 6				A ₂ =+0.14 7, A ₄ =+0.24 18 (1976We24).
352.0 ^{&} 5	2426.5	<1				
365.6 I	910.86	50 5	E2		0.0385	A ₂ =+0.43 4, A ₄ =+0.05 4 (1976We24).
						$\alpha(K)\text{exp}=0.0333$ 3.
375.2 I	1751.07	6.1 6	E2		0.0358	$\alpha(K)\text{exp}=0.0276$ 13.
						A ₂ =+0.39 8, A ₄ =+0.09 9 (1976We24).
401.9 I	1751.07	<1				
408.5 I	1963.68	3.3 3				A ₂ =+0.48 12, A ₄ =+0.12 13 (1976We24).
410.7 I	1786.66	<1				
438.2 [@] I	1349.18	22.5 [@] 23				A ₂ =+0.36 4, A ₄ =-0.07 5 (1976We24) for multiply-placed γ .
	2189.33?	22.5 [@] 3				
451.3 ^{&} I	2879.68?	<1				

Continued on next page (footnotes at end of table)

¹⁶⁴Dy($\alpha, 2n\gamma$) ¹⁹⁸⁵Fi04 (continued)

$\gamma(^{166}\text{Er})$ (continued)

$E\gamma^\dagger$	E(level)	$I\gamma^\dagger$	Mult. [‡]	δ^S	α	Comments
464.7 [@] 1	1375.86	1.80 [@] 18				$A_2=+0.22$ 14, $A_4=+0.14$ 17 (1976We24) imply D+Q, $\delta=-3.1$ +9-15 but transition is multiply-placed.
	2428.38?	1.80 [@] 18				
	2654.03?	1.80 [@] 18				
497.0 1	1846.18	7.0 7	E2		0.01670	$A_2=+0.23$ 6, $A_4=-0.064$ 8 (1976We24). $\alpha(K)\text{exp}=0.0130$ 10.
529.8 1	1074.92	2.60 26	E2+M1	-5.0 25	0.0148 16	$A_2=+0.10$ 14, $A_4=+0.37$ 18 (1976We24). $\alpha(K)\text{exp}=0.0124$ 10.
542.8 1	2388.98	1.50 15	E2		0.01335	$\alpha(K)\text{exp}=0.0145$ 10.
578.0 5	2967.0	<1	E2		0.01143	$\alpha(K)\text{exp}=0.011$ 3.
594.4 1	859.23	<1	E2+M1		0.017 6	$\alpha(K)\text{exp}=0.0138$ 16.
614.3 1	1963.68	<1	E2			$\alpha(K)\text{exp}=0.0073$ 8.
644.6 1	1555.38	3.9 4	E2+M1		0.014 5	$\delta: A_2=+0.06$ 11, $A_4=-0.06$ 14 (1976We24); $\delta=-0.75$ 20 or +1.6 +10-6. $\alpha(K)\text{exp}=0.0061$ 6.
670.6 1	1215.86	8.5 9	E2+M1		0.012 5	$A_2=-0.15$ 7, $A_4=-0.14$ 9 (1976We24). $\delta: -1.2$ +4-8 or -6 + infinity -3 from $\gamma(\theta)$; $\alpha(K)\text{exp}<\alpha(K)(E2)$ and $<\alpha(K)(M1)$. $\alpha(K)\text{exp}=0.0056$ 5.
677.0 ^{&} 5	2426.5	<1				
691.4 1	956.22	5.4 5	E2+M1		0.011 4	$\alpha(K)\text{exp}=0.00900$ 19.
697.2 1	2072.99	1.60 16	E1			$\alpha(K)\text{exp}=0.0029$ 10.
705.4 1	785.83	3.0 3	E2 (+M1)		0.011 4	$\alpha(K)\text{exp}=0.0064$ 6.
711.7 1	1786.66	2.30 23	E1			$\alpha(K)\text{exp}=0.0039$ 4.
752.3 1	1827.22	2.10 21	E1			$\alpha(K)\text{exp}=0.0048$ 8.
768.6 1	2144.46	1.40 14				
778.8 1	859.23	10.0 10	E2+M1	<-7	0.009 3	$A_2=+0.02$ 8; $A_4=+0.06$ 11 (1976We24). $\alpha(K)\text{exp}=0.0051$ 3.
785.9 1	785.83	3.2 3	E2			$A_2=-0.31$ 22, $A_4=+0.03$ 4 (1976We24); inconsistent with stretched Q required by level scheme. $\alpha(K)\text{exp}=0.0053$ 3.
810.3 [@] 1	1074.92	15.6 [@] 16	(E2+M1)		0.008 3	$\alpha(K)\text{exp}=0.0054$ 4; $A_2=-0.017$ 38, $A_4=+0.18$ 5, $\delta=-84$ +57- infinity (1976We24) implies mult=(E2+M1), $\delta<-27$ for multiply-placed γ . Based on adopted branching from 1075 level, most or all of I(810.3 γ) is attributable to this placement. See comment on 810 γ from 1075 level.
	2656.49?	15.6 [@] 16				
830.6 1	1375.86	11.5 12	E2+M1	<-20		$A_2=-0.09$ 5, $A_4=+0.30$ 6, $\delta=-37$ +17- infinity (1976We24). $\alpha(K)\text{exp}=0.0054$ 4.
840.2 [@] 1	1751.07	5.5 [@] 6	(E2+M1)		0.0072 23	$\delta: A_2=+0.03$ 8, $A_4=+0.25$ 10 imply $\delta(D,Q)=-11$ +3- infinity (1976We24); however transition may be doubly-placed. $\alpha(K)\text{exp}=0.0043$ 4.
	2189.33?	5.5 [@] 6				
875.7 1	956.22	3.8 4	E2			$A_2=+0.44$ 12, $A_4=+0.22$ 14 (1976We24). $\alpha(K)\text{exp}=0.0039$ 3.
951.0 1	1215.86	4.2 4	E2			$A_2=+0.17$ 16, $A_4=-0.33$ 19 (1976We24). $\alpha(K)\text{exp}=0.0032$ 4.
1010.3 1	1555.38	2.10 20	E2			$\alpha(K)\text{exp}=0.0024$ 3.
1053.7 ^{&} 1	1963.68	1.90 19				$\alpha(K)\text{exp}=0.0010$ 4.
1081.5 1	1992.36	1.60 16	E1			$\alpha(K)\text{exp}=0.0013$ 5.
1119.7 1	1665.11	1.10 11				
1130.2 ^{&} 1	2479.39?	<1				
1147.0 1	1692.21	<1				
1181.1 1	2091.96	6 1	E1			$\alpha(K)\text{exp}=0.00038$ 10.
1283.4 1	2194.26	2.1 4				
1335.1 1	2245.96	<1				
1351.8 1	1897.03	1.50 15				
1400.5 1	1665.11	2.30 23				

Continued on next page (footnotes at end of table)

$^{164}\text{Dy}(\alpha, 2n\gamma)$ 1985Fi04 (continued) $\gamma(^{166}\text{Er})$ (continued)

$E\gamma^\dagger$	E(level)	$I\gamma^\dagger$
1408.7 <i>I</i>	1673.50	<1
1417.3 <i>I</i>	2328.17	1.40 <i>14</i>
1427.0 <i>S</i>	1692.21	<5
1447.0 <i>S</i>	1992.36	<5

† From 1985Fi04.

‡ From $\alpha(\text{K})\text{exp.}$ 1985Fi04 used $\alpha(\text{K})(280.4\gamma)=0.064$ to normalize their intensity scales; $\alpha(\text{K})\text{exp}$ values shown here have been recalculated using $\alpha(\text{K})(280.4\gamma)=0.0612$ (E2 theory).

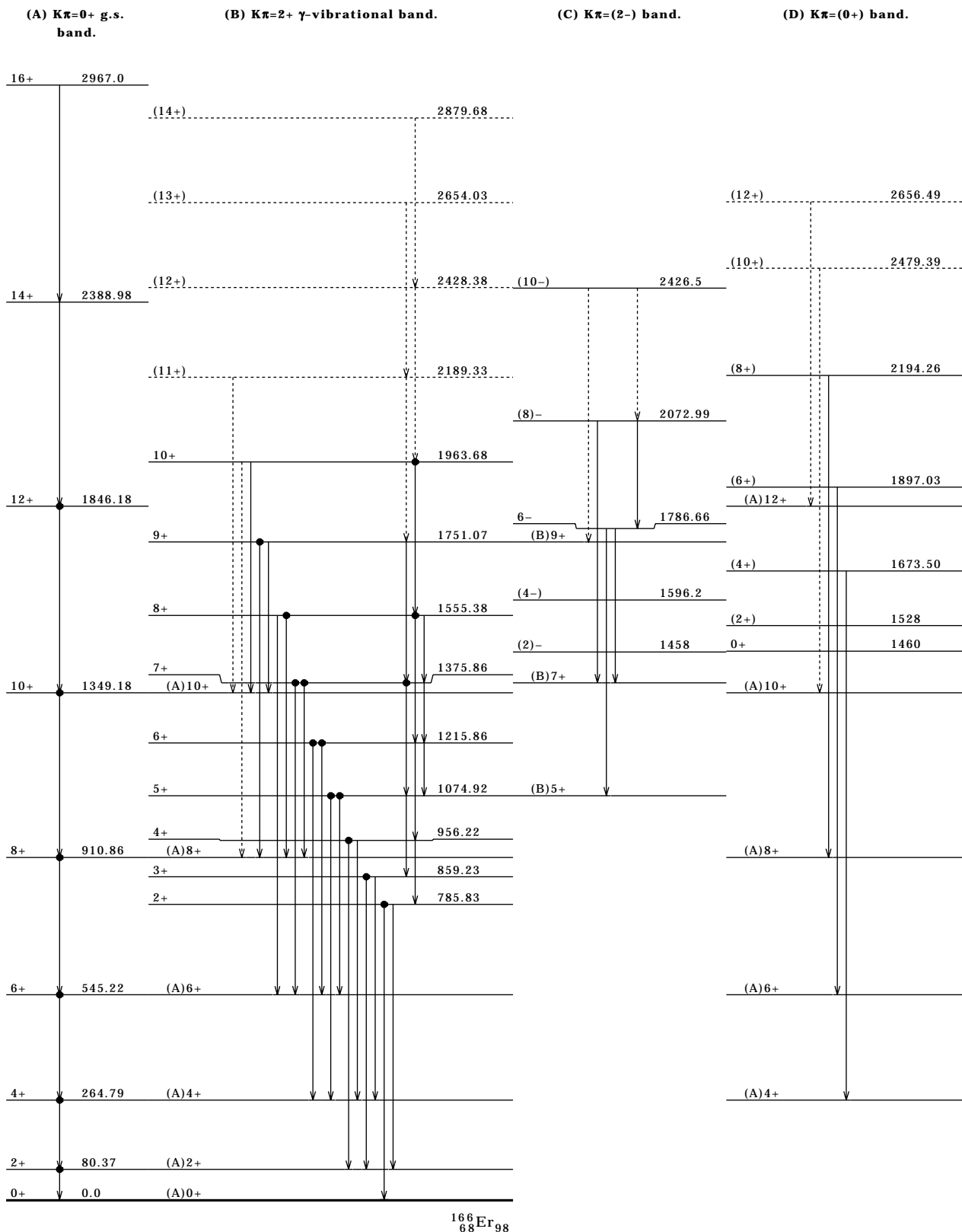
§ From $\gamma(\theta)$ in 1976We24.

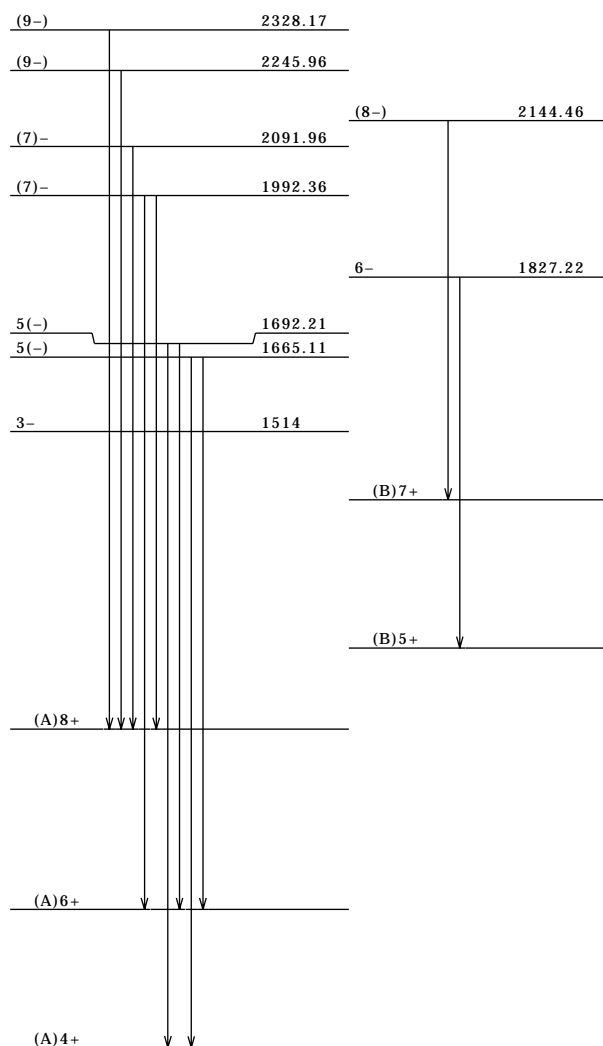
Q from $\gamma(\theta)$ (1976We24); not M2 from RUL and adopted level half-life.

@ Multiply placed; undivided intensity given.

& Placement of transition in the level scheme is uncertain.

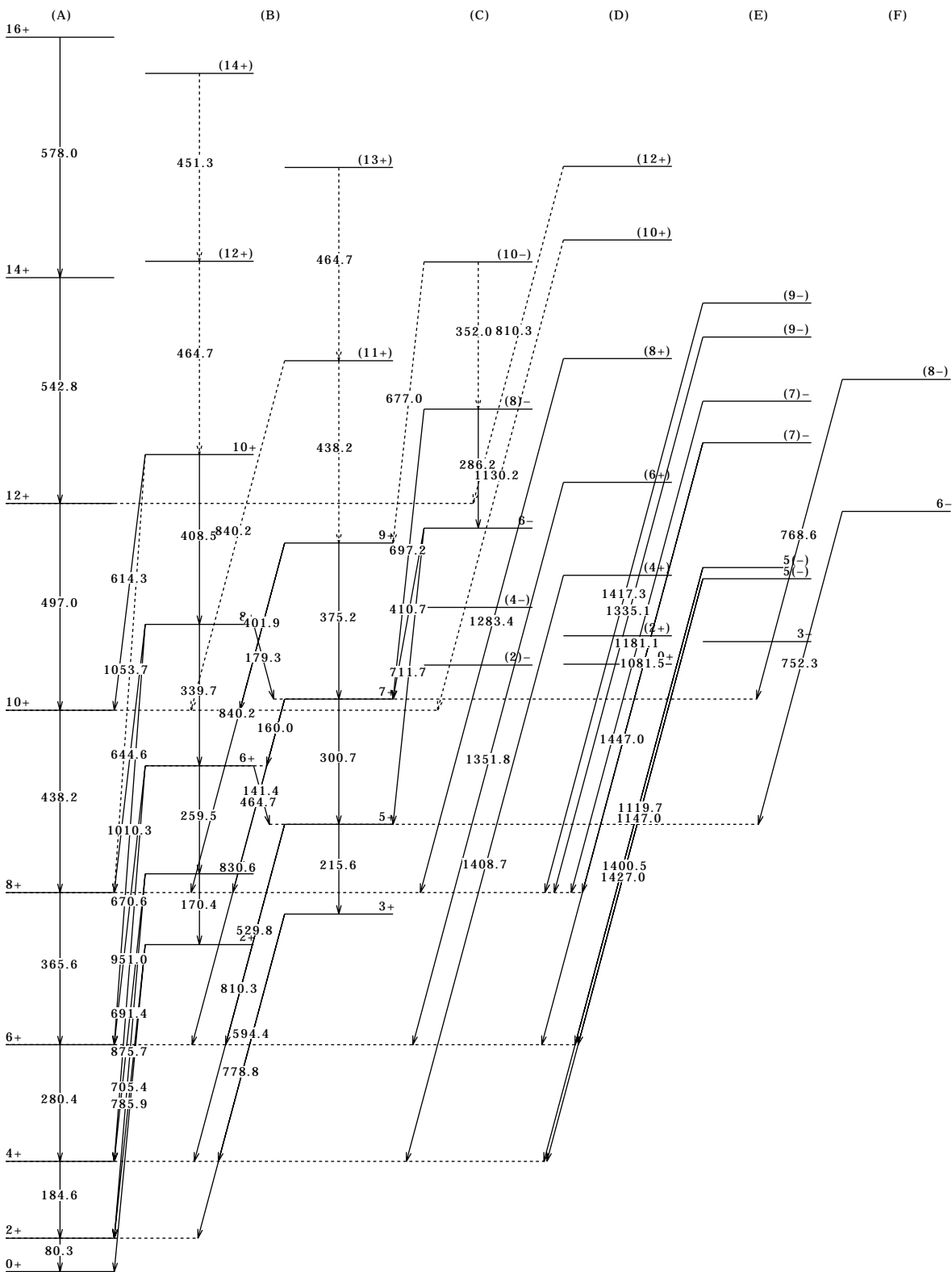
$^{164}\text{Dy}(\alpha, 2n\gamma)$ 1985Fi04 (continued)



$^{164}\text{Dy}(\alpha, 2n\gamma)$ 1985Fi04 (continued)(E) $K\pi=(2-, 5-)$ band.(F) $K\pi=(5-)$ band
(1985Fi04). $^{166}_{68}\text{Er}_{98}$

$^{164}\text{Dy}(\alpha, 2n\gamma)$ 1985Fi04 (continued)

Bands for ^{166}Er

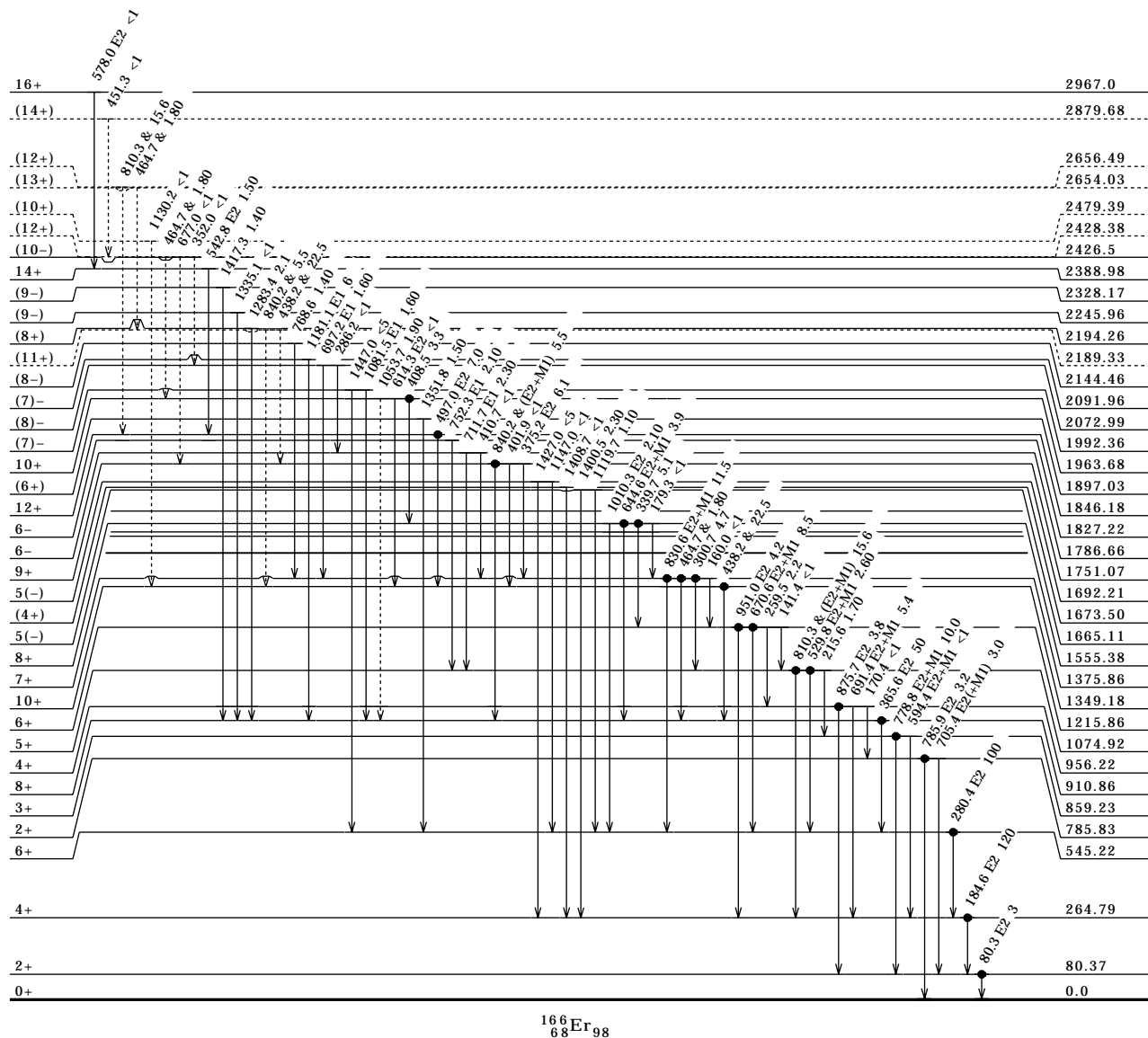


$^{166}_{68}\text{Er}_{98}$

¹⁶⁴Dy($\alpha, 2n\gamma$) ¹⁹⁸⁵Fi04 (continued)

Level Scheme

Intensities: relative I_γ
& Multiply placed; undivided intensity given



¹⁶⁶₆₈Er₉₈

¹⁶⁴Er(t,p) 1992Bu16

1992Bu16: E(t)=17 MeV; 67.2% ¹⁶⁴Er enriched target; magnetic spectrometer with photographic plates, FWHM=14 keV; $\theta(\text{lab})=7.5^\circ-67.5^\circ$ (in 7.5° steps); measured E(p), angular distributions, L transfer; DWBA calculations.

¹⁶⁶Er Levels

E(level) [†]	L [‡]	dσ/dΩ(30°) μb/sr [§]	Comments
0.0 [#]	0	271	
81 ^{# 1}		21	
265 ^{# 1}		8	
545		1	E(level): rounded value from Adopted Levels.
786 ^{@ 1}		2	
861 ^{@ 2}		1	
956 ^{@ 1}		10	
1460 ^{& 1}	0	≤45	
1513 ^{& 1}		6	
1528 ³		5	
1669 ²		5	
1692 ²		1	
1714 ²	0	54	
1760 ³			
1869 ³		4	
1900 ³			
1967 ³			
2060 ³			
2089 ³		≤6	
2197 ³	(0)	12	

[†] From 1992Bu16, except as noted.

[‡] From comparison of measured and calculated σ(θ) (1992Bu16).

[§] Differential cross section at 30° in μb/sr from 1992Bu16.

[#] (A): Kπ=0+ g.s. band.

[@] (B): Kπ=2+ γ-vibrational band.

[&] (C): Kπ=2- octupole band.

¹⁶⁵Ho(³He,d),(α,t) 1993Li12,1979Pa15

Target Jπ=7/2-.

Other measurements: 1974Ka02, 1969Bu01.

1993Li12:

E(³He)=25 MeV, Eα=40 MeV; Q3D magnetic spectrometer with position sensitive detector in focal plane, FWHM=20 keV; $\theta(\text{lab})=40^\circ$ and 65° for (³He,d), 20° and 30° for (α,t); measured E(level) and dσ/dΩ; DWBA calculations.

1979Pa15:

E(³He)=24 MeV and E(⁴He)=27 MeV; Engle split-pole magnetic spectrograph, photographic emulsions (FWHM=13-15 keV); measured E(level), dσ/dΩ.

¹⁶⁶Er Levels

E(level) [†]	Jπ [‡]	L	dσ/dΩ(60°) (α,t) μb/sr [§]	Comments
0.0 ^{&}	0+		<1.0	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): <1.0 at 45°.
80 ^{&}	2+		6.1	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 2.2 at 45°, 1.6 at 60°.
264 ^{&}	4+		24	Other E: 258 in 1993Li12.
545 ^{&}	6+		10.7	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 6.4 at 45°, 5.2 at 60°.
786 ^a	2+		<1.0	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 2.8 at 45°, 2.6 at 60°.
859 ^a	3+		1.0	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): <1.0 at 45° and 60°.
910 ^{&}	8+		1.0	E(level): absent in (³ He,d) (1979Pa15).
955 ^a	4+		1.0	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): <1.0 at 45°.
1076 ^a	5+		1.0	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): <1.0 at 45° and 60°.
1215 ^a	6+			dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): <1.0 at 45° and 60°.
1452			<1.0	E(level): absent in (α,t) (1979Pa15) and in 1993Li12.
1529			1.6	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): <1.0 at 45° and 60°.
				E(level): absent in (³ He,d) (1979Pa15).
				E(level): absent in (α,t) (1979Pa15).

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(³He,d),(α,t) 1993Li12,1979Pa15 (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	Jπ [‡]	L	dσ/dΩ(60°) (α,t) μb/sr [§]	Comments
1557 ^a	8+			
1572 ^b	(4-)	29		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 27 at 45°, 17.7 at 60°.
1595 ^b	4-	3.0		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 1.9 at 45°, 1.7 at 60°.
1651 [@]				
1665 ^b	(5-)	13.5		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 9.8 at 45°, 7.2 at 60°.
1680 ^b		≈1.0		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 3.0 at 45°, 2.6 at 60°.
1692	(5-)	≈12.8		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 8.2 at 45°, 5.0 at 60°.
1720		2.6		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 1.2 at 45°, 1.4 at 60°.
1757		2.2		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): <1.0 at 45° and 60°.
1785 ^b	(6-)	2.5		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 1.9 at 45°, 1.7 at 60°.
1813				E(level): absent in (α,t) (1979Pa15) and in 1993Li12.
1828 ^b	(6-)	5.7		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): <1.0 at 45°.
1864		4.5		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 6.4 at 45°, 4.9 at 60°.
1916 ^c	(3-)	13.8		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 4.4 at 45°, 3.5 at 60°.
1938		4.5		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 18.0 at 45°, 11.9 at 60°.
1976 ^d	4+ [#]	11.2		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 1.4 at 45°, 2.0 at 60°.
1989 ^e	(7-)	35		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 13.2 at 45°, 9.2 at 60°.
2002 ^c	(4-)	12.7		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 19.4 at 45°, 16.9 at 60°.
2022		10.4		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 14.9 at 45°, 10.3 at 60°.
2045 ^d	5+ [#]	19.0		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 11.7 at 45°, 7.3 at 60°.
2057 ^j	(1-)	17.2		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 14.9 at 45°, 15.8 at 60°.
2057 ^f	(2-)			E(level): doublet; J=1, Kπ=1- and J=2, Kπ=2-.
2074	(2-)	3.5		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 33 at 45°, 19.1 at 60° for presumed doublet.
2116	(6+)	2.2		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 2.0 at 45°, 2.9 at 60°.
2132 ^d	(6+)	38		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 2.2 at 45°, 1.9 at 60°.
2132 ^f	3- [#]			E(level): triplet; J=3, Kπ=3+ and J=6, Kπ=4+ and J=3, Kπ=2-.
2132 ^g	3+ [#]			dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 36 at 45°, 26 at 60° for presumed triplet.
2152 ^j	(2-)	≈8		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 13.0 at 45°, 11.3 at 60°.
2167	(2-)	2.0		E(level): absent in 1993Li12.
2204		11.6		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 3.5 at 45°, 1.8 at 60°.
2217		8.0		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 5.0 at 45°, 6 at 60°.
2226 ^j	(3-)	≈5		E(level): absent in 1993Li12.
2226 ^f	(4-)			dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 8.7 at 45°, 6.2 at 60°.
2239 ^g	4+ [#]	12.9		E(level): doublet; J=3, Kπ=1- and J=4, Kπ=2-.
2266 ^d	7+ [#]	3.6		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 11.7 at 45°, 9.8 at 60°.
2279		1.6		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 11.2 at 45°, 8.5 at 60°.
2289				dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 4.3 at 45°, 3.2 at 60°.
2313		2.0		E(level): absent in (³ He,d) (1979Pa15). Other E: 2283 in 1993Li12.
2333		5.1		E(level): absent in (α,t) (1979Pa15).
2347		3.4		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 3.1 at 45°, 1.0 at 60°.
2359 ^g	5+ [#]	3.4		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 4.2 at 45°, 2.6 at 60°.
2368				dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 8.4 at 45°, 6.6 at 60°.
2388		≈2		E(level): absent in (³ He,d) (1979Pa15) and in 1993Li12.
2402		≈6		E(level): absent in (³ He,d) (1979Pa15).
2418		1.8		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 4.1 at 45°, 3.2 at 60°.
				E(level): absent in (³ He,d) (1979Pa15) and in 1993Li12.
				Absent in 1993Li12.
				dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 4 at 45°, 4.5 at 60°.
				dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 6 at 45°, 6.3 at 60°.
				E(level): 1993Li12 report E=2430; possibly this a doublet consisting of the 2418 and 2438 levels reported by 1975Pa15.
				dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 3 at 45°.

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(³He,d),(α,t) 1993Li12,1979Pa15 (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	Jπ [‡]	L	dσ/dΩ(60°) (α,t) μb/sr [§]	Comments
2438			2.5	E(level): see comment on 2418 level.
2453			6.1	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 3.4 at 45°, 2.3 at 60°.
2476			6.2	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 9.3 at 45°, 7.6 at 60°.
2505			5.7	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 7.0 at 45°, 7.1 at 60°.
2537			3.4	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 5.9 at 45°, 7.2 at 60°.
2568g	6+#		3.0	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 3.0 at 45°, 5.7 at 60°.
2583				dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): <2 at 45°.
2608	(6-)	34		E(level): absent in (α,t) (1979Pa15). dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 7.7 at 45°, 7.0 at 60°.
2632			9.8	Possible configuration: π ² (7/2[523]+5/2[402]) (1993Li12). dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 74 at 45°, 56 at 60°.
2655			8.3	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 11.9 at 45°, 9.5 at 60°.
2671			2.1	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 14.2 at 45°, 10.3 at 60°.
2684@				Absent in 1993Li12.
2713@g	7+#			dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 5.2 at 45°, 3.6 at 60°.
2742@				
2766@				
2786@				
2808@				
2880@				
2912			1.3	Other E: 2920 in 1993Li12. dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 4.5 at 45°, 3.8 at 60°.
2954			2.1	Other E: 2959 in 1993Li12. dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 10.9 at 45°, 10.0 at 60°.
2993			1.9	Absent in 1993Li12. dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 10.8 at 45°, 8.7 at 60°.
3000@				
3043@				
3077h	(8+)	6.9		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 6.7 at 45°, 4 at 60°.
3087			2.8	Other E: 3096 in 1993Li12. dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 5.0 at 45°, 7.5 at 60°.
3147			1.9	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 12.4 at 45°.
3160			1.2	Other E: 3168 in 1993Li12. dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 10.5 at 45°.
3211@				
3239			4.7	dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 11.7 at 45°.
3253@				
3273h	(9+)	13.7		dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 11.2 at 45°, 6.1 at 60°.
3296@				
3322@				
3345@				
3371@				
3394@				
3429@				
3459@				
3476				E(level): absent in (α,t) (1979Pa15). Other E: 3482 in 1993Li12. dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 15.1 at 45°.
3501		0	<2	E(level): absent in (α,t) (1979Pa15). L: based on dσ/dΩ(³ He,d)/dσ/dΩ(α,t) at 60°. dσ/dΩ(μb/sr) in (³ He,d) at E(³ He)=24 MeV (1979Pa15): 25.0 at 45°, 22 at 60°.
3554@				
3579@				
3600@				
3627@				
3663@				
3721@				
3751@				
3783@				
3808@				

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¹⁶⁵Ho(³He,d),(α,t) 1993Li12,1979Pa15 (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	E(level) [†]	E(level) [†]
3838 [@]	4064 [@]	4297 [@]
3856 [@]	4087 ^{@i}	4329 [@]
3881 [@]	4106 [@]	4359 [@]
3907 [@]	4126 [@]	4381 [@]
3932 [@]	4149 [@]	4407 [@]
3978 [@]	4174 [@]	4418 [@]
4002 ^{@i}	4227 [@]	4442 [@]
4026 [@]	4256 [@]	
4045 [@]	4274 [@]	

- † From 1979Pa15, except as noted. If level is observed in both (³He,d) and (α,t), the mean of the two energies is given.
- ‡ Assignments based on (³He,d) or (α,t) cross section and (³He,d) to (α,t) cross section ratios.
- § dσ/dΩ at 60° and Eα=27 MeV for the (α,t) reaction (μb/sr) (1979Pa15).
- # Definite Jπ assigned based on cross section fingerprint.
- @ From 1993Li12. Uncertainty not stated by authors.
- & (A): Kπ=0+ g.s. band. Configuration: 7/2[523]-7/2[523].
- a (B): Kπ=2+ γ-vibrational band.
- b (C): Mixed Kπ=2- and 4- bands. K=2 octupole-vibrational states are strongly Coriolis mixed with Kπ=4- two-quasiproton 7/2[523]+1/2[411] states for J≥4. K=2 dominates in 1458, 1514, 1596, and 1692 levels, K=4 dominates in 1572 and 1666 levels and K=2 and K=4 amplitudes are comparable for the E>1692 levels (see mixing calculations in 1989Ad12).
- c (D): Kπ=3- band. Configuration: 7/2[523]-1/2[411].
- d (E): Kπ=4+ band. Configuration: 7/2[523]+1/2[541]; established from (α,t), (³He,d) cross section fingerprint for observed band members.
- e (F): Kπ=7- band. Configuration: 7/2[523]+7/2[404].
- f (G): Kπ=2- band. Configuration: 7/2[523]-3/2[411].
- g (H): Kπ=3+ band. Configuration: 7/2[523]-1/2[541]; established from (α,t), (³He,d) cross section fingerprint for observed band members.
- h (I): Kπ=8+ band. Configuration: 7/2[523]+9/2[514].
- i (J): Kπ=1+? band. Possible configuration: 7/2[523]-9/2[514].
- j (K): Kπ=1- band. Configuration: 7/2[523]-5/2[402].

¹⁶⁶Er(γ,γ') 1996Ma18,1976Me04,1973Me17

Other studies: 1991Zi01.
 1973Me17: bremsstrahlung E=1.6-4.2 MeV; measured σ(98°) and σ(127°) (1976Me04).
 1996Ma18: bremsstrahlung endpoint energy=3.55 MeV; 95.5% ¹⁶⁶Er metal target; HPGe detector, 3 Ge detectors, true-coaxial HPGe Compton polarimeter with 8-crystal BGO Compton shield; θ=95°, 127°; measured Eγ, integrated cross section, γ anisotropy, γ polarization; deduced Γ₀, Γ₀²/Γ, Γ₁/Γ₀, Jπ, K.

¹⁶⁶Er Levels

Values of K, deduced by 1996Ma18 from measured Γ₁/Γ₀, are given in comments on the relevant levels.

E(level) [†]	Jπ [#]	T _{1/2} [‡]	Γ ₀ ² /Γ (meV) [§]	Comments
0.0	0+			
80.6	2+			E(level): rounded value from Adopted Levels. Jπ: from Adopted Levels.
1663	1-	5.2 fs	13.9	E(level): from 1991Zi01. K=(0) (1996Ma18). Γ ₀ ² /Γ: weighted average of 15.2 17 (1996Ma18) and 17.1 11 (1991Zi01, from reported Γ ₁ /Γ ₀ =1.50 4 and Γ ₀ =42.8 meV 28) and 12.0 8 (1976Me04).
1812	1(+)	34 fs	5.5	E(level): from 1973Me17. T _{1/2} : value becomes 39 fs 7 based on adopted branching. Γ ₀ ² /Γ: weighted average of 7.0 9 (1996Ma18) and 4.8 6 (1976Me04). K=1 (1996Ma18).
1830		45 fs		E(level): from 1973Me17; not reported in 1996Ma18. T _{1/2} : Γ ₀ Γ ₁ /Γ=1.8 3 meV (1973Me17); deduced by evaluator from authors' calculated Γ ₀ and assumed Γ ₁ /Γ. Assuming adopted I(1749γ):I(1830γ)=100.0 2I:29.9 5 and J=1, this gives Γ=10.1 17 meV.
2055?				From 1976Me04. Γ ₀ ² /Γ=0.8 5 meV if the only branch is to the g.s.

Continued on next page (footnotes at end of table)

¹⁶⁶Er(γ,γ) 1996Ma18,1976Me04,1973Me17 (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	Jπ [#]	T _{1/2} [‡]	Γ _{γ0} ² /Γ (meV) [§]	Comments
2202	1 (+)	9.7 fs 12	5.8 6	Γ _{γ0} ² /Γ: weighted average of 6.1 9 (1996Ma16) and 5.4 9 (1976Me04). K=0 (1996Ma18).
2465	1	43 fs 6	5.1 5	K=1 (1996Ma18). T _{1/2} : from Γ _{γ0} ² /Γ=5.1 5 and adopted Γ _{γ0} /Γ _{γ1} =0.44 7.
2525	1	23 fs 3	8.7 10	Γ _{γ0} ² /Γ: weighted average of 5.3 3 (1996Ma16) and 3.9 8 (1976Me04). Γ _{γ0} ² /Γ: weighted average of 9.0 13 (1996Ma16) and 8.3 17 (1976Me04). K=1 (1996Ma18).
2601	1	12 fs 3	16 3	Γ _{γ0} ² /Γ: weighted average of 23 4 (1996Ma16) and 15.4 16 (1976Me04). K=1 (1996Ma18).
2679	1	20 fs 3	9.8 9	Γ _{γ0} ² /Γ: weighted average of 10.0 10 (1996Ma16) and 9.1 19 (1976Me04). K=1 (1996Ma18).
2768	1	22 fs 4	5.2 5	Γ _{γ0} ² /Γ: weighted average of 5.1 5 (1996Ma16) and 5.8 11 (1976Me04). K=0 (1996Ma18).
2783	1	49 fs 14	2.6 5	Γ _{γ0} ² /Γ: weighted average of 3.2 6 (1996Ma16) and 2.2 5 (1976Me04). T _{1/2} : from Γ _{γ0} ² /Γ=2.6 5 and adopted Γ _{γ0} /Γ=0.53 6.
2812	1	3.1 fs 3	18.9 13	K=0 (1996Ma18). Γ _{γ0} ² /Γ: weighted average of 19.1 16 (1996Ma16) and 18.6 23 (1976Me04).
3073	1	11 fs 4	2.4 4	K=0 (1996Ma18).
3123	1	17 fs 6	6.3 6	K=(0) (1996Ma18).
3144	1	5.4 fs 5	39 3	E(level): 3141 in 1973Me17. Γ _{γ0} ² /Γ: weighted average of 42 3 (1996Ma16) and 35 4 (1976Me04). K=1 (1996Ma18).
3175	1	11.8 fs 15	14.9 16	K=(1) (1996Ma18).
3187	1	11.4 fs 10	18.0 13	K=1 (1996Ma18).
3197	1	7.4 fs 7	27.0 25	Γ _{γ0} ² /Γ: weighted average of 29.0 21 (1996Ma16) and 23.8 27 (1976Me04). K=1 (1996Ma18).
3288	1	6.0 fs 9	11.9 13	E(level): 3193 in 1973Me17. K=(0) (1996Ma18).
3322	1	5.8 fs 14	7.5 11	K=0 (1996Ma18).
3329	1	15.0 fs 25	15.5 21	K=1 (1996Ma18).
3386	1	5.3 fs 12	14.3 25	K=(0) (1996Ma18).
3425	1	38 fs 19	12 6	
3430	1	13 fs 3	22 5	K=1 (1996Ma18).
3440	1	3.4 fs 13	9.3 27	K=0 (1996Ma18).
3493	1		20 18	
3498	1		10 10	

[†] From 1996Ma18, except as noted.

[‡] Deduced from measured Γ_{γ0}²/Γ and Γ_{γ1}/Γ_{γ0}, assuming Γ=Γ_{γ1}+Γ_{γ0}, except as noted. Thus, deduced T_{1/2} will be an upper limit if branches exist to levels other than the g.s. and the 81-keV level.

[§] From 1996Ma18, except as noted. Calculated by evaluator from integrated cross section data of 1996Ma18 assuming J indicated, unless noted otherwise.

[#] From γ multipolarity (based on γ anisotropy) in 1996Ma18 and γ polarization (1973Me17). J=1,2 are the only possible spin choices for the levels excited by bremsstrahlung in a ¹⁶⁸Er target.

γ(¹⁶⁶Er)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	Comments
1663	1582	152 4	E1	I _γ : from weighted average of Γ _{γ1} /Γ _{γ0} =1.50 6 (1996Ma18), 1.50 4 (1991Zi01) and 1.63 7 (1973Me17). Mult.: from 1973Me17.
	1663	100	E1	Mult.: from 1973Me17.
1812	1732	56 9		I _γ : from weighted average of Γ _{γ1} /Γ _{γ0} =0.48 5 (1996Ma18) and 0.67 6 (1973Me17).
	1813	100	(M1)	Mult.: D, Δπ=(no) from 1973Me17.
1830	1749	100		
	1830			I _γ : weak branch; consistent with Γ _{γ1} /Γ _{γ0} =3 expected by authors from earlier decay studies (1973Me17).
2202	2121	186 9		I _γ : from weighted average of Γ _{γ1} /Γ _{γ0} =1.88 10 (1996Ma18) and 1.78 23 (1976Me04).
	2202	100	D	Mult.: Δπ=(no) (1976Me04).
2465	2384	38 6		I _γ : from weighted average of Γ _{γ1} /Γ _{γ0} =0.36 6 (1996Ma18) and 0.59 20 (1976Me04).
	2465	100	D	

Continued on next page (footnotes at end of table)

¹⁶⁶Er(γ,γ) 1996Ma18,1976Me04,1973Me17 (continued)

$\gamma(^{166}\text{Er})$ (continued)

E(level)	E γ^\dagger	I γ^\ddagger	Mult. §	Comments
2525	2444	51 5		I γ : from weighted average of $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=0.52$ 5 (1996Ma18) and 0.41 20 (1976Me04).
	2525	100	D	
2601	2520	53 9		I γ : from weighted average of $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=0.52$ 10 (1996Ma18) and 0.61 26 (1976Me04).
	2601	100	D	
2679	2598	53 11		I γ : from weighted average of $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=0.52$ 11 (1996Ma18) and 0.7 4 (1976Me04).
	2679	100	D	
2768	2687	150 18		I γ : from weighted average of $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=1.57$ 20 (1996Ma18) and 1.2 4 (1976Me04).
	2768	100	D	
2783	2702	53 6		I γ : from Adopted Gammas; $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=0.43$ 41 in 1976Me04.
	2783	100	D	Mult.: from 1996Ma18.
2812	2731	181 9		I γ : from weighted average of $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=1.80$ 9 (1996Ma18) and 2.1 4 (1976Me04).
	2812	100	D	
3073	2992	320 60		I γ : from $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=3.2$ 6 (1996Ma18).
	3073	100	D	
3123	3042	105 35		I γ : from $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=1.05$ 35 (1996Ma18).
	3123	100	D	
3144	3063	47 3		I γ : from weighted average of $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=0.48$ 3 (1996Ma18) and 0.39 10 (1976Me04).
	3144	100	D	
3175	3094	61 6		I γ : from $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=0.61$ 6 (1996Ma18).
	3175	100	D	
3187	3106	49 4		I γ : from $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=0.49$ 4 (1996Ma18).
	3187	100	D	
3197	3116	51 3		I γ : from weighted average of $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=0.52$ 3 (1996Ma18) and 0.41 10 (1976Me04).
	3197	100	D	
3288	3207	152 13		I γ : from $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=1.52$ 13 (1996Ma18).
	3288	100	D	
3322	3241	223 31		I γ : from $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=2.23$ 31 (1996Ma18).
	3322	100	D	
3329	3248	40 7		I γ : from $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=0.40$ 7 (1996Ma18).
	3329	100	D	
3386	3305	146 16		I γ : from $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=1.46$ 16 (1996Ma18).
	3386	100	D	
3425	3425	100	D	
3430	3349	24 6		I γ : from $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=0.24$ 6 (1996Ma18).
	3430	100	D	
3440	3359	280 50		I γ : from $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}=2.8$ 5 (1996Ma18).
	3440	100	D	
3493	3493	100	D	
3498	3498	100	D	

\dagger From level energy difference, except as noted.

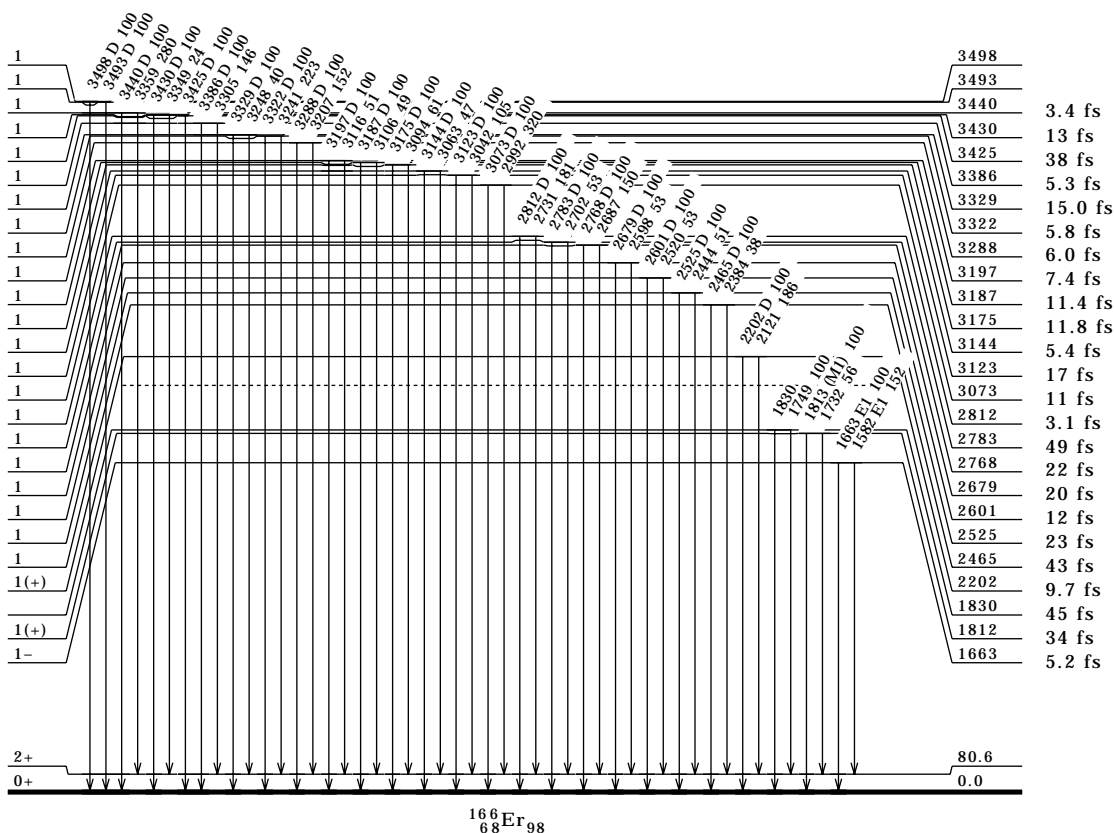
\ddagger Relative branching based on $(\Gamma_{\gamma_1}/\Gamma_{\gamma_0})$ calculated by evaluator from experimental $R=(\Gamma_{\gamma_1}/\Gamma_{\gamma_0})(E_{\gamma_0}/E_{\gamma_1})^3$ in 1996Ma18, except as noted. Values of $\Gamma_{\gamma_1}/\Gamma_{\gamma_0}$ are given in comments.

\S ΔJ from γ anisotropy (1996Ma18), $\Delta\pi$ from γ linear polarization (1976Me04, except as noted).

¹⁶⁶Er(γ,γ') 1996Ma18,1976Me04,1973Me17 (continued)

Level Scheme

Intensities: relative photon branching from each level



¹⁶⁶Er(n,n' γ) 1992Be29,1982Bo39,1981Bo40

Others: 2000De59, 1997Ga11, 1997Ga13.
 1997Ga11, 1997Ga13: E(n)=1.4 to 3.2 MeV, using nearly monoenergetic neutrons from the ³H(p,n) reaction; 98% enriched ¹⁶⁶Er target; HPGe detector (FWHM=2.1 keV at 1332 keV); measured excitation energies (E(n)=1.4–3.1 MeV), $\gamma(\theta)$ (E(n)=2.1 MeV, 10 angles; 2.5 MeV, 11 angles), $\gamma\gamma$ coin (E(n)=3.2 MeV), T_{1/2} using DSAM; searched for two-phonon γ -vibrational states. See also 2000Ga22.
 1992Be29: reactor neutrons; 96.1% ¹⁶⁶Er enriched oxide target; Ge detector (FWHM=2.4 keV at 1300 keV); two-crystal Compton polarimeter; measured E γ , I γ , $\gamma(\theta)$ ($\theta=90^\circ, 105^\circ, 115^\circ, 125^\circ, 135^\circ, 142^\circ$ and 150°), γ linear polarization. See also 1991Be38 and 2000De59. 2000De59 (which supersedes 1999DeZX) reanalyses $\gamma(\theta)$ for six transitions.
 1981Bo40: E=reactor spectrum; 96.3% ¹⁶⁶Er target; Ge(Li) detector (FWHM=3 keV at E $\gamma=700$); measured E γ , I γ . See also 1982Bo39.
 For further discussion of band structure, see 2000Gr33.

¹⁶⁶Er Levels

The band structure shown here is taken from 1992Be29.

E(level) [†]	J π [‡]	T _{1/2}	Comments
0.0 \S	0+	stable	
80.62 \S	15		
265.06 \S	19		
545.46 \S	24		

Continued on next page (footnotes at end of table)

¹⁶⁶Er(n,n' γ) 1992Be29,1982Bo39,1981Bo40 (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	J π [‡]	T _{1/2}	Comments
785.90 [#] 18	2+		
859.35 [#] 21	3+		
911.2 ^S 4	8+		
956.45 [#] 21	4+		
1075.55 [#] 25	5+		
1216.0 [#] 4	6+		
1375.9 [#] 4	7+		
1458.1 [@] 3	2-		
1459.9 ^{&} 4	0+	0.76 ps 28	T _{1/2} : from DSAM (1997Ga13). Band assignment from Adopted Levels.
1513.46 [@] 22	3-		
1528.5 ^{&} 3	2+		
1555.6 [#] 3	8+		J π and band assignment from Adopted Levels.
1572.31 3	4-		K=4 suggested in 1992Be29.
1596.38 [@] 25	4-		
1662.5 ^a 3	1-		
1665.6 4	5-		
1674.1? 11			
1678.4 ^{&} 6	4+		
1692.1 5	(5-)		K=5 suggested in 1992Be29.
1703.0 ^b 6			
1713.4 8	(0+)	>0.97 ps	T _{1/2} : from DSAM (1997Ga13).
1721.8 ^a 6	3-		
1760.9 5	5-		
1784.8 ^{b e} 4			
1787.2 11			
1812.5 ^c 4	1+		
1827.9 5			
1830.6 ^d 3	1-		
1865.2? 5			
1897.9 ^{&} 6	(6+)		
1904.8? 6	(2+)		
1908.3 5			
1917.7 ^d 4	3-		
1934.1 5	(0+)	54 fs 6	T _{1/2} : from DSAM (1997Ga13).
1938.3 4	(3+)		
1942.7 11	(0+)	0.24 ps 7	J π : from 1997Ga11. T _{1/2} : from DSAM (1997Ga11).
1969.5 ^b 4			
1978.1 4	4+		K=4 suggested in 1992Be29.
2001.4 6			
2021.1 7	(2)-		
2022.5 4	(4+)		J π : from Adopted Levels.
2028.4 6	(4+)	0.22 ps 8	T _{1/2} : from DSAM (1997Ga11).
2031.5? 11			
2045.5? 11			Level shown as tentative and omitted from Adopted Levels because its existence relies entirely on placement of one multiply-placed transition.
2046.3 5	(3+)		
2082.6 5			
2118.1 9			
2124.9 8			
2132.6 6	3+		
2133.8? 8	3+		Level shown as tentative and omitted from Adopted Levels because its existence relies entirely on placement of one multiply-placed transition.
2148.7 5			
2160.0? 8			
2172.1 11			
2201.8 8	1		
2265.6? 11	(2-)		
2282.6? 11	(3)		
2291.9 11	3+		
2415.9 11	(3)		
2442.1? 11	(3,4)+		

Continued on next page (footnotes at end of table)

¹⁶⁶Er(n,n'γ) 1992Be29,1982Bo39,1981Bo40 (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	Jπ [‡]	Comments
2459.0? 10		Jπ: 1992Be29 suggest J=(2), but this is inconsistent with negative A ₂ for 2459γ(θ).
2504.6 11	(3, 4) +	

- † From least-squares fit to E_γ, assigning ΔE=1 keV to E_γ data for which the authors gave no uncertainty.
- ‡ From 1992Be29, based on deduced band structure and γ(θ) data for interconnecting transitions, except as noted.
- § (A): Kπ=0+ ground-state band.
- # (B): Kπ=2+ band.
- @ (C): Kπ=2- band. Note that, in Adopted Levels, the J=5, 1666 level is assigned to a Kπ=4- band which is strongly mixed with the 2- band.
- & (D): Kπ=0+ band.
- a (E): Kπ=0- band.
- b (F): Kπ=0+ band. Not adopted. One of the three levels associated with this band in (n,n'γ) (at 1785 keV) is not adopted and the available information concerning the 1703 and 1969 levels is quite limited.
- c (G): Kπ=1+ band.
- d (H): Kπ=1-? band. Not adopted. The 1918 level is adopted, instead, as the bandhead of a 3- band, and no band assignment is adopted for the 1- 1831 level.
- e The evaluators have not included the 1784.8 level from (n,n'γ). A comparison of branching of 1704γ and 1889γ, placed from 1969 level in ε decay, suggests that this level is being seen in both reactions and that entire I_γ(1704γ) in (n,n'γ) can be assigned to the 1969 level. The 1784γ is placed only from the 1865 level in ε decay with assignment of the 1704γ entirely to the 1969 level; the alternative placement of the 1784γ from a possible 1785 level is less convincing.

γ(¹⁶⁶Er)

A₂ and A₄ from γ(θ), and γ linear polarization data (P(γ)), are given in comments on the relevant γ rays.
See 2000De59 and 1999De37 for discussion of relative signs of mixing ratios for low-lying transitions connecting the g.s. band and/or the γ and β bands.

E _γ [†]	E(level)	I _γ [‡]	Mult. §	δ	α	Comments
80.6 2	80.62	200 80				
184.4 2	265.06	310 70	E2		0.331	Mult.: A ₂ =+0.17 9, A ₄ =-0.013 12, P(γ)=1.48 +12-6 (1992Be29).
215	1075.55	<1				
260	1216.0	0.9 3				
280.5 2	545.46	42 5	E2		0.0848	Mult.: A ₂ =+0.278 15, A ₄ =-0.071 19, P(γ)=2.1 +6-2 (1992Be29).
300.5 4	1375.9	1.3 4				
312.0	1908.3	<0.2				
^x 321.4 4		1.3 3				
336.0 4	1908.3	1.4 3				
339.8	1555.6	<0.4				
365.7 3	911.2	3.7 3	E2		0.0385	Mult.: A ₂ =+0.33 3, A ₄ =-0.05 4, P(γ)=3.2 +999-7 (1992Be29).
^x 385.0 5		0.8 1				
404.0 5	1917.7	0.6 1				
411.5 5	956.45	0.6 1				
452.0 5	1827.9	0.4 2				
455.7	2028.4					E _γ : from 1997Ga11. I _γ : see comment on 1243.2γ.
459.7 3	1917.7	2.8 3	D+Q			Mult.: A ₂ =-0.31 4, A ₄ =0.00 6 (1992Be29). δ: -0.11 +5-8 or -2.7 5 (1992Be29).
488.2 ^c 5	2001.4	1.1 4				
^x 494.0 5		1.4 7				
496.5 5	1572.31	3.3 7				
520.9 ^a 2	785.90	1.5&a 2				
	1596.38	2.4&a 5				
530.5 3	1075.55	10.5 5	M1+E2	-20 +10-110	0.01418	Mult.: A ₂ =-0.143 18, A ₄ =+0.04 3, P(γ)=0.52 +15-17 (1992Be29). δ: -21 +5-111 from γ(θ) (1992Be29).
556.5 3	1513.46	4.8 8				
569.2 4	2082.6	2.5 6				
^x 573.2 3		4.1 6				

Continued on next page (footnotes at end of table)

¹⁶⁶Er(n,n' γ) 1992Be29,1982Bo39,1981Bo40 (continued)

$\gamma(^{166}\text{Er})$ (continued)

$E\gamma^\dagger$	E(level)	$I\gamma^\ddagger$	Mult. [§]	δ	α	Comments
594.4 3	859.35	21 7	D+Q	-50 +20-140		Mult.: $A_2=-0.139$ 21, $A_4=+0.05$ 3 (1992Be29). $A_2=-0.136$ 20, $A_4=+0.04$ 3 (2000De59). $\delta: -45 +19-137$ from 2000De59; $-23 +7-120$ from 1992Be29.
598.7 4	1458.1	9.9 18	D(+Q)			Mult.: $A_2=-0.04$ 3, $A_4=0.00$ 4 (1992Be29). $\delta: -0.02$ 6 or $-5.4 +13-30$ (1992Be29).
616.0 3	1572.31	2.8 5	D(+Q)			Mult.: $A_2=+0.288$ 21, $A_4=-0.02$ 3, $P(\gamma)=0.7 +4-3$ (1992Be29). $\delta: -0.03 +10-6$ or $+1.02 +14-18$ (1992Be29).
^x 633.5 4		0.9 5				
640.0 3	1596.38	3.2 5				
644.4 5	1555.6	0.4 2				
646.0 ^{#c} 5	2160.0?	1.2 [#] 4				
654.4 3	1513.46	3.6 4	D(+Q)			Mult.: $A_2=+0.204$ 18, $A_4=-0.052$ 24 (1992Be29). $\delta: -0.08 +9-6$ or $+1.55 +21-23$ (1992Be29).
^x 668.0 8		1.0 4				
670.5	1216.0	<6	M1+E2	$\geq +11$	0.00807	Mult.: $A_2=-0.209$ 18, $A_4=-0.16$ 3, $P(\gamma)=0.31 +9-12$ (1992Be29). $\delta: +16 +\infty-5$ (1992Be29).
672.3 3	1458.1	19.6 15	D(+Q)			Mult.: $A_2=+0.171$ 12, $A_4=-0.029$ 16 (1992Be29). $\delta: +0.01 +7-5$ or $+2.2 +3-4$ (1992Be29).
674.0 6	1459.9	1.6 8				$I\gamma$: too large by an order of magnitude cf. adopted branching.
691.2 2	956.45	41 4	D+Q	≥ 50		Mult.: $A_2=-0.180$ 10, $A_4=-0.119$ 14 (1992Be29, 2000De59), $P(\gamma)=0.39 +7-11$ (1992Be29). $1/\delta(D,Q)=0.00$ 2 (1992Be29).
705.3 3	785.90	84 5	D+Q	≥ 50		Mult.: $A_2=-0.051$ 9, $A_4=-0.035$ 13 (1992Be29, 2000De59), $P(\gamma)=0.73 +8-10$ (1992Be29). $1/\delta(D,Q)=0.00$ 2 (1992Be29).
711.7	1787.2	<4				
712.9 3	1572.31	12.8 7				
727.8 3	1513.46	5.4 5	E1 (+M2)	+0.01 +3-4	0.00807	Mult.: $A_2=-0.181$ 16, $A_4=-0.013$ 22, $P(\gamma)=1.5 +8-5$ (1992Be29).
^x 730.4 7		1.1 4				
736.8 3	1596.38	6.7 5	E1 (+M2)	+0.002 +19-25	0.00247	Mult.: $A_2=-0.215$ 17, $A_4=-0.055$ 24, $P(\gamma)=1.5 +8-5$ (1992Be29).
742.6 ^b	1528.5 2201.8	<0.7 ^b <0.7 ^b				
^x 749.5 8		0.7 4				
752.3 7	1827.9	1.4 5				
^x 764.0 8		0.8 5				
^x 771.0 8		1.2 7				
778.8 3	859.35	106 5	M1+E2	-80 +30-130	0.00572	Mult.: $A_2=+0.054$ 8, $A_4=+0.064$ 12, $P(\gamma)=1.32 +22-15$ (1992Be29). $A_2=+0.052$ 8, $A_4=+0.061$ 12 (2000De59). $\delta: -75 +26-134$ from 2000De59; $-67 +30-44$ from 1992Be29.
785.9 3	785.90	68 3	E2		0.00561	Mult.: $A_2=+0.236$ 10, $A_4=-0.068$ 12 (1992Be29, 2000De59), $P(\gamma)=2.1 +6-2$ (1992Be29).
^x 794.0 6		1.0 5				

Continued on next page (footnotes at end of table)

¹⁶⁶Er(n,n' γ) 1992Be29,1982Bo39,1981Bo40 (continued)

$\gamma(^{166}\text{Er})$ (continued)

E γ^{\dagger}	E(level)	I γ^{\ddagger}	Mult. [§]	δ	α	Comments
810.3 3	1075.55	35 2	M1+E2	-27 +4-6	0.00525	Mult.: A ₂ =-0.051 9, A ₄ =+0.151 12, P(γ)=1.07 +16-14 (1992Be29).
819.0	1678.4	1.6 5				
830.3 5	1375.9	2.7 5	D+Q	-34 +14-51		Mult.: A ₂ =-0.084 21, A ₄ =+0.24 3, P(γ)=0.9 +4-3 (1992Be29).
875.6 3	956.45	18 1	E2		0.00444	Mult.: A ₂ =+0.305 10, A ₄ =-0.068 13 (1992Be29, 2000De59), P(γ)=3.6 +22-6 (1992Be29).
^x 879.0 8		1.2 6				
892	1678.4	<0.3				
927.4	1713.4					E γ : from 1997Ga13.
950.9 3	1216.0	2.0 3	Q			I γ : see comment on 1632.9 γ . Mult.: A ₂ =+0.32 3, A ₄ =-0.10 3 (1992Be29).
^x 1020.5 8		1.1 7				
1021.0 8	1978.1	0.7 3				
^x 1070.8 8		1.2 3				Mult.: A ₂ =0.00 6, A ₄ =+0.03 9 (1992Be29).
1079.5 ^{b,c} 8	1865.2?	1.6 ^b 7				Mult.: A ₂ =+0.31 7, A ₄ =-0.02 10, P(γ)=2.0 +12-6 (1992Be29). -0.007< δ (D,Q)<+1.3 (1992Be29), mult=D+Q for doubly-placed γ .
	1938.3	1.6 ^b 7				Mult.: A ₂ =+0.31 7, A ₄ =-0.02 10, P(γ)=2.0 +12-6 (1992Be29). -0.007< δ (D,Q)<+1.3 (1992Be29), mult=D+Q for doubly-placed γ .
1089 ^{b,c}	2045.5?	<0.4 ^b				See comment on 1089 γ from 2046.3 level.
	2046.3	<0.4 ^b				1981Bo40 show two placements for this γ but, based on adopted branching from the 2046 level, all its intensity can be exhausted by this placement alone.
1119.7 ^b 5	1665.6	3.9 ^b 4				
	1978.1	3.9 ^b 4				
1126.0 8	2082.6	0.8 4				
1146.0 10	1692.1	1.3 4				
^x 1149 1		0.9 4				
1152.3 3	1938.3	4.5 5	M1 (+E2)	+0.01 +3-4	0.00438	Mult.: A ₂ =-0.189 22, A ₄ =-0.01 3, P(γ)=0.57 +28-23 (1992Be29).
^x 1156.3 5		1.6 5				Mult.: A ₂ =-0.02 3, A ₄ =+0.01 5 (1992Be29).
1156.8	1942.7					E γ : from 1997Ga11.
1161.6 ^b 8	2021.1	1.3 ^b 4				
	2118.1	1.3 ^b 4				
1168.5 7	2124.9	1.3 4				
1168.8	2028.4		D+Q	4.5 10		E γ : from 1997Ga11. I γ : see comment on 1243.2 γ . Mult., δ : from 1997Ga11.
1176	2132.6	<0.9				
1187.0	2046.3	1.7 5				Mult.: A ₂ =+0.23 4, A ₄ =+0.04 6, P(γ)=2.0 +12-6 (1992Be29). δ : -0.03 +12-6 or +1.40 +23-27 (1992Be29).
1191.0 7	1978.1	1.4 5	(Q)			Mult.: A ₂ =+0.27 4, A ₄ =-0.19 6 (1992Be29).
1192.5 7	2148.7	1.4 5				
1215.5 ^b 5	1760.9	4.1 ^b 5				
	2001.4	4.1 ^b 5				
^x 1217.0 10		1.4 5				
^x 1233.0 15		1.4 5				

Continued on next page (footnotes at end of table)

¹⁶⁶Er(n,n' γ) 1992Be29,1982Bo39,1981Bo40 (continued)

$\gamma(^{166}\text{Er})$ (continued)

E γ^{\dagger}	E(level)	I γ^{\ddagger}	Mult. [§]	δ	α	Comments
1235.5 10	2021.1	2.3 5	E1 (+M2)	+0.04 +9-6	0.00098 12	Mult.: A ₂ =+0.188 23, A ₄ =+0.01 3, P(γ)=0.64 +30-24 (1992Be29).
1243.2	2028.4					E γ : from 1997Ga11. I γ : I(1243 γ):I(1169 γ):I(456 γ)=0.47 1: 0.46 1:0.07 1 (1997Ga11).
1248.7 7	1513.46	2.8 5	E1+M2	+0.13 3	0.00109 7	Mult.: A ₂ =-0.05 3, A ₄ =0.00 4, P(γ)=2.1 +22-10 (1992Be29).
1261.0 ^{@c} 10	2046.3	2.0 [@] 10				
1263.3 3	1528.5	9.9 6	E2		0.00212	Mult.: A ₂ =+0.092 11, A ₄ =-0.024 15, P(γ)=1.2 +4-3 (1992Be29).
1273	2132.6	<1.0				
1353.0 10	1897.9	1.8 5				
1374.5 ^{#c} 10	2160.0?	3.3 [#] 5				
1379.4 5	1459.9	9.7 6				Mult.: P(γ)=0.96 +21-18 (1992Be29).
^x 1388.8 10		1.7 6	D+Q			Mult.: A ₂ =+0.14 9, A ₄ =-0.04 13 (1992Be29).
^x 1396 1		1.2 6				
1400.7 3	1665.6	4.1 6	E1 (+M2)	+0.025 +18-26	8.81 \times 10 ⁻⁴ 14	Mult.: A ₂ =-0.183 23, A ₄ =-0.02 3, P(γ)=1.7 +11-7 (1992Be29).
1409.0 ^c 10	1674.1?	1.1 6				
1413.5 10	1678.4	3.4 6	D+Q	+0.35 30		Mult.: A ₂ =+0.388 17, A ₄ =-0.008 23, P(γ)=3.7 +150-18 (1992Be29). +0.08< δ (D,Q)<+0.65 (1992Be29).
1427.2 5	1692.1	3.4 6	E1 (+M2)	-0.002 +22-31	8.72 \times 10 ⁻⁴ 14	Mult.: A ₂ =-0.22 3, A ₄ =-0.02 4, P(γ)=2.0 +12-6 (1992Be29).
1432.7 3	1513.46	6.9 6	E1+M2	+0.054 +19-27	8.86 \times 10 ⁻⁴ 18	Mult.: A ₂ =-0.137 18, A ₄ =-0.02 3, P(γ)=1.9 +8-5 (1992Be29).
1448.2 5	1528.5	6.3 6	D+Q	+0.5 3		Mult.: A ₂ =+0.339 15, A ₄ =-0.051 20, P(γ)=1.8 +10-7 (1992Be29). +0.2< δ (D,Q)<+0.8 (1992Be29).
1456.6 10	1721.8	4.7 7	D(+Q)			Mult.: A ₂ =-0.07 8, A ₄ =-0.12 11 (1992Be29). δ : -0.01 10 or -8 +13-12 (1992Be29).
1475.5 10	2022.5	0.8 3				
1486.0 ^c 10	2031.5?	1.2 3				
1495.7 7	1760.9	4.3 7	D+Q			Mult.: A ₂ =+0.300 20, A ₄ =-0.06 3, P(γ)=2.0 +12-6 (1992Be29). δ : +0.41 +7-4 or +4.2 8 (1992Be29).
^x 1506.0 10		2.4 7	D+Q			Mult.: A ₂ =-0.35 6, A ₄ =-0.11 9 (1992Be29). δ : -0.15 +5-10 or -2.4 +4-5 (1992Be29).
1506.0 10	2291.9	2.4 7	D+Q			Mult.: A ₂ =-0.35 6, A ₄ =-0.11 9 (1992Be29). δ : -0.15 +5-10 or -2.4 +4-5 (1992Be29). E γ : presumed to be the 1505 γ mentioned in 1992Be29; unplaced in 1981Bo40.
^x 1515 1		0.8 3				
1528 ^c 1	1528.5	1.8 7	Q			Mult.: A ₂ =+0.16 3, A ₄ =-0.08 4 (1992Be29).
1581.9 3	1662.5	10.6 7	E1 (+M2)		0.0028 20	Mult.: A ₂ =-0.005 10, A ₄ =0.0, P(γ)=1.02 +28-23 (1992Be29). δ : -0.04 +8-9 or -3.0 +7-11 (1992Be29).
1598.2	1678.4	<0.7				
^x 1604 1		2.3 7				
^x 1607 1		1.0 4				
1622.4 5	1703.0	9.6 7				

Continued on next page (footnotes at end of table)

¹⁶⁶Er(n,n' γ) 1992Be29,1982Bo39,1981Bo40 (continued)

$\gamma(^{166}\text{Er})$ (continued)

E γ^{\dagger}	E(level)	I γ^{\ddagger}	Mult. \S	δ	α	Comments
1630 1	2415.9	2.0 7	D+Q	+15 +31-5		Mult.: A ₂ =+0.14 4, A ₄ =-0.04 5, P(γ)=1.1 +11-6 (1992Be29). E γ : presumed to be the 1629 γ mentioned in 1992Be29; unplaced in 1981Bo40.
1632.7 7	1897.9	2.5 8				Mult.: A ₂ =0.00 3, A ₄ =-0.04 4, P(γ)=0.8 +7-5 (1992Be29).
1632.9	1713.4					E γ : from 1997Ga13. I γ : I(1633 γ):I(927 γ)=0.890 5:0.110 5 (1997Ga13).
1641.2 7	1721.8	6.0 8	E1 (+M2)	+0.01 +3-4	8.74 \times 10 ⁻⁴ 14	Mult.: A ₂ =-0.188 18, A ₄ =0.00 3, P(γ)=1.2 +6-4 (1992Be29).
1653 1	1917.7	1.3 7				
1662.4 5	1662.5	7.7 8	E1		8.77 \times 10 ⁻⁴	Mult.: A ₂ =-0.095 16, A ₄ =0.0, P(γ)=2.2 +18-8 (1992Be29).
1704.5 ^b 5	1784.8	3.2 ^b 6				
	1969.5	3.2 ^b 6				
1731.5 5	1812.5	2.8 7	D+Q			Mult.: A ₂ =+0.05 3, A ₄ =0.0 (1992Be29).
1750.0 3	1830.6	5.2 8	D (+Q)			δ : -1.6< δ (D,Q)<-0.28 (1992Be29). Mult.: A ₂ =-0.018 16, A ₄ =0.0 (1992Be29). δ (D,Q)=+0.09 +25-15 or 1/ δ =-0.20 +25-16 (1992Be29). E γ : from 1992Be29.
*1756						Mult.: A ₂ =+0.26 4, A ₄ =-0.06 6 (1992Be29).
1757.2 5	2022.5	3.0 8				
*1758						Mult.: A ₂ =+0.11 4, A ₄ =+0.04 5 (1992Be29).
1781	2046.3	<2				
1784.5 ^b 5	1784.8	6.0 ^b 8				
	1865.2?	6.0 ^b 8				
1812.8 5	1812.5	8.5 8	D			Mult.: A ₂ =-0.066 18, A ₄ =0.0 (1992Be29).
1817 1	1897.9	1.5 8				
1824.2 ^c 5	1904.8?	5.2 8	D+Q			Mult.: A ₂ =+0.053 16, A ₄ =-0.015 23 (1992Be29). δ : -0.22 +4-3 or +4.9 +7-8 (1992Be29). Placement from 1992Be29; no other evidence exists for this level or for a 2089 level from which the 1824 γ was placed previously.
1830.6 5	1830.6	1.5 8	D			Mult.: A ₂ =-0.09 4, A ₄ =0.0 (1992Be29).
*1833 1		1.1 5				
1837	1917.7	<1				
1853.5 5	1934.1	4.0 8				Other E γ : 1853.9 (1997Ga13).
1883.5 6	2148.7	1.5 5				
1888.8 5	1969.5	2.7 5				
1942.5 5	2022.5	4.4 8				
1966.3 ^{@c}	2046.3	0.9 [@] 5				
2052.5 ^b 10	2132.6	2.7 ^b 8				Mult.: A ₂ =+0.02 3, A ₄ =-0.08 4 (1992Be29) for doubly-placed γ . δ : +0.20 3 or -22 +8-57 (1992Be29) for doublet. See comment on 2052 γ from 2132.6 level.
	2133.8?	2.7 ^b 8				
2079	2160.0?	<1				
2091.5 10	2172.1	3.2 8				

Continued on next page (footnotes at end of table)

¹⁶⁶Er(n,n'γ) 1992Be29,1982Bo39,1981Bo40 (continued)

γ(¹⁶⁶Er) (continued)

Eγ [†]	E(level)	Iγ [‡]	Mult. [§]	Comments
2120.5 10	2201.8	1.9 9	D+Q	Mult.: A ₂ =-0.05 4, A ₄ =-0.07 5 (1992Be29). Shown as unplaced in 1992Be29.
x2134.5 10		1.9 9	D+Q	Mult.: A ₂ =-0.15 3, A ₄ =+0.01 5 (1992Be29). Eγ is consistent with placement from the 2134 level, but multipolarity is inconsistent with that placement if J(2134)=3+ as proposed in 1992Be29.
2177 ^c	2442.1?		D+Q	Eγ: from 1992Be29. Mult.: A ₂ =+0.06 5, A ₄ =-0.12 7 (1992Be29). δ: -3.2 +11-7 or -0.19 +8-9 (1992Be29) if J(2441)=3; +2.3 +6-5 or -0.41 10 (1992Be29) if J(2441)=4.
2185 ^c	2265.6?		Q(+D)	Eγ: from 1992Be29. Mult.: A ₂ =-0.06 6, A ₄ =-0.25 8 (1992Be29). δ: -0.47 +14-19 or 1/δ=-0.02 +12-13 (1992Be29).
2202 ^{b,c}	2201.8	1.0 ^b 5		Mult.: A ₂ =-0.31 6, A ₄ =-0.04 8 (1992Be29) for doubly-placed γ. δ: -0.11 +5-8 or -2.7 +5-6 (1992Be29) for doublet.
	2282.6?	1.0 ^b 5		Mult.: A ₂ =-0.31 6, A ₄ =-0.04 8 (1992Be29) for doubly-placed γ. δ: -0.11 +5-8 or -2.7 +5-6 (1992Be29) for doublet..
2424	2504.6			Eγ: from 1992Be29. Mult.: A ₂ =+0.18 4, A ₄ =-0.05 6 (1992Be29). δ: δ(D,Q)=+0.36 +6-4 or +9 +7-3 (1992Be29) if J(2506 level)=3, but γ(θ) does not rule out stretched Q.
2459 ^c	2459.0?			Eγ: from 1992Be29. Mult.: A ₂ =-0.014 7, A ₄ =+0.17 10 (1992Be29); not consistent with stretched Q.

[†] From 1981Bo40, except as noted.

[‡] Photon intensity normalized to Iγ(847γ,⁵⁶Fe)=1000 for the equal weight of ⁵⁶Fe and ¹⁶⁶Er. Data are from 1981Bo40, except as noted; they are not corrected for the angular distributions of the transitions, but the authors do not expect those corrections to exceed 10-15%.

[§] Based on γ(θ) and linear polarization data from 1992Be29.

γ probably misplaced because, based on adopted branching from the 2160 level, Iγ here is far too large relative to I(2079γ).

@ Placement shown as tentative and γ omitted from Adopted Gammas because γ is absent in ε decay even though its branching here is too large for transition to have been missed in the ε decay studies.

& I(521γ doublet)=3.9 5. From adopted I(521γ)/I(705γ)=0.0172 4 and I(705γ)=84 5 in (n,n'γ), I(521γ from 786 level)=1.5 2 leaving Iγ=2.4 5 to be placed elsewhere. From adopted I(521γ)/I(736γ)=0.668 18 and I(736γ)=6.7 5 in (n,n'γ), one expects I(521γ from 1596 level)=4.5 8, leaving no intensity for the proposed placement from the 1978 level. Consequently, the evaluator does not include a 521γ from the 1978 level.

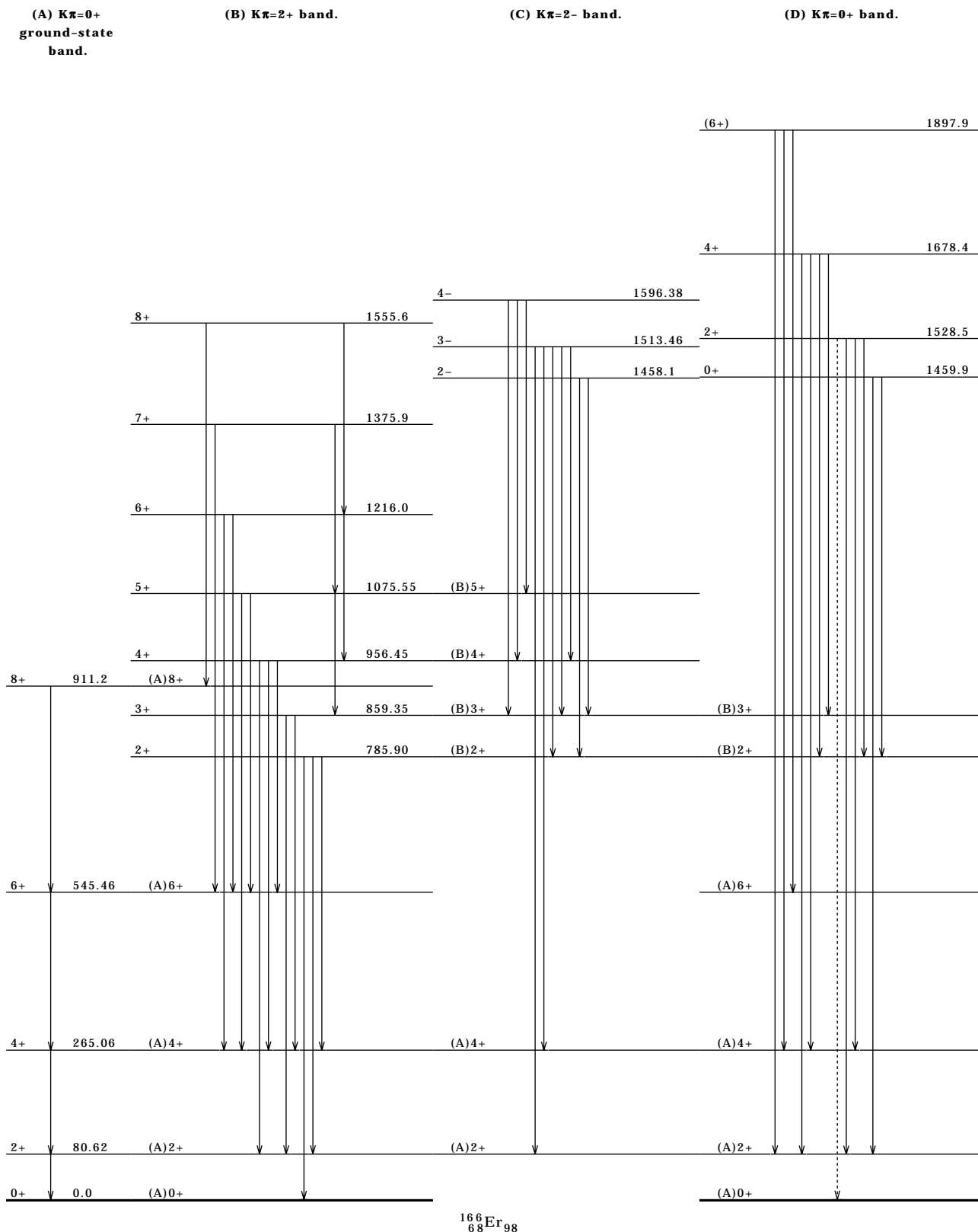
^a Multiply placed; intensity suitably divided.

^b Multiply placed; undivided intensity given.

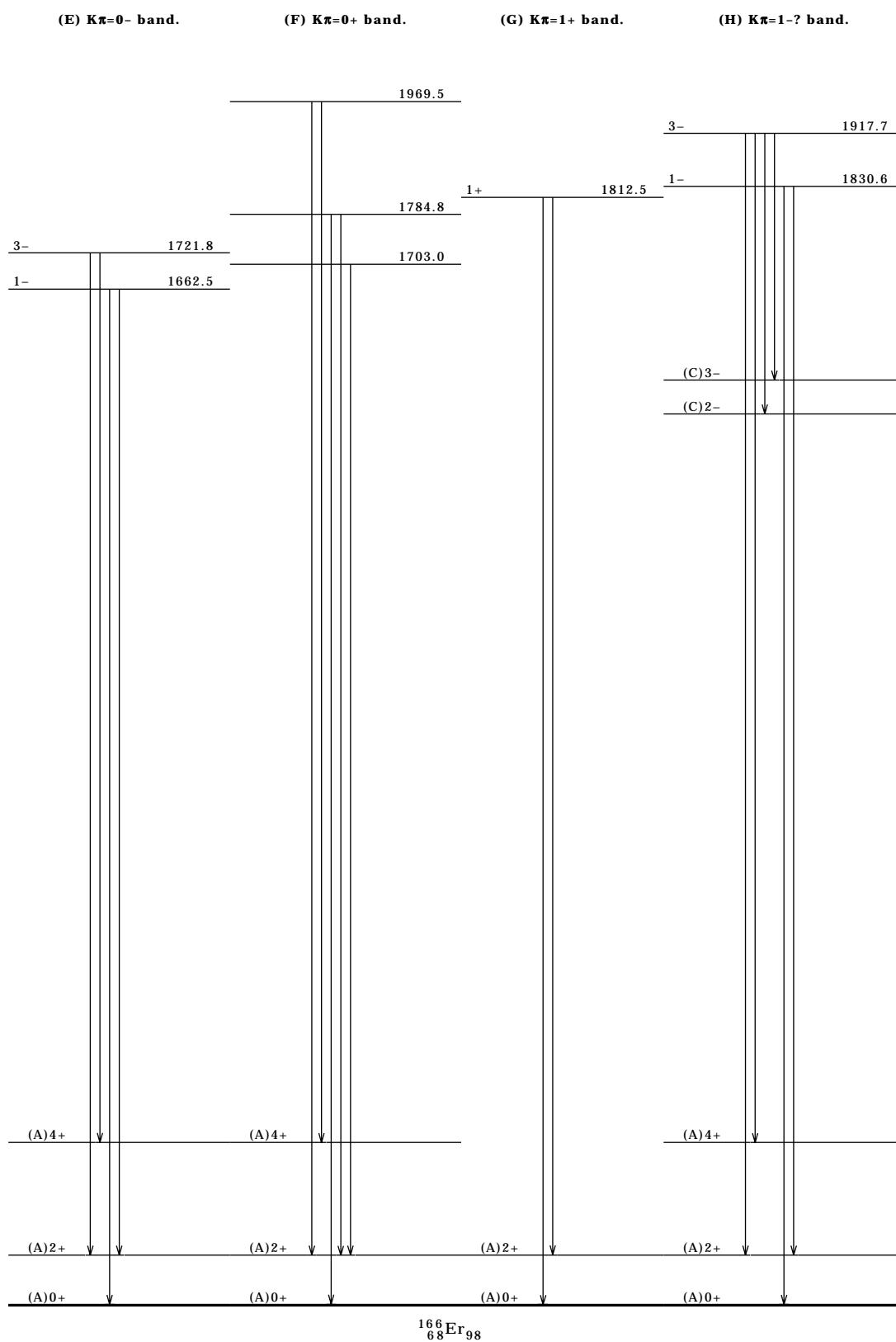
^c Placement of transition in the level scheme is uncertain.

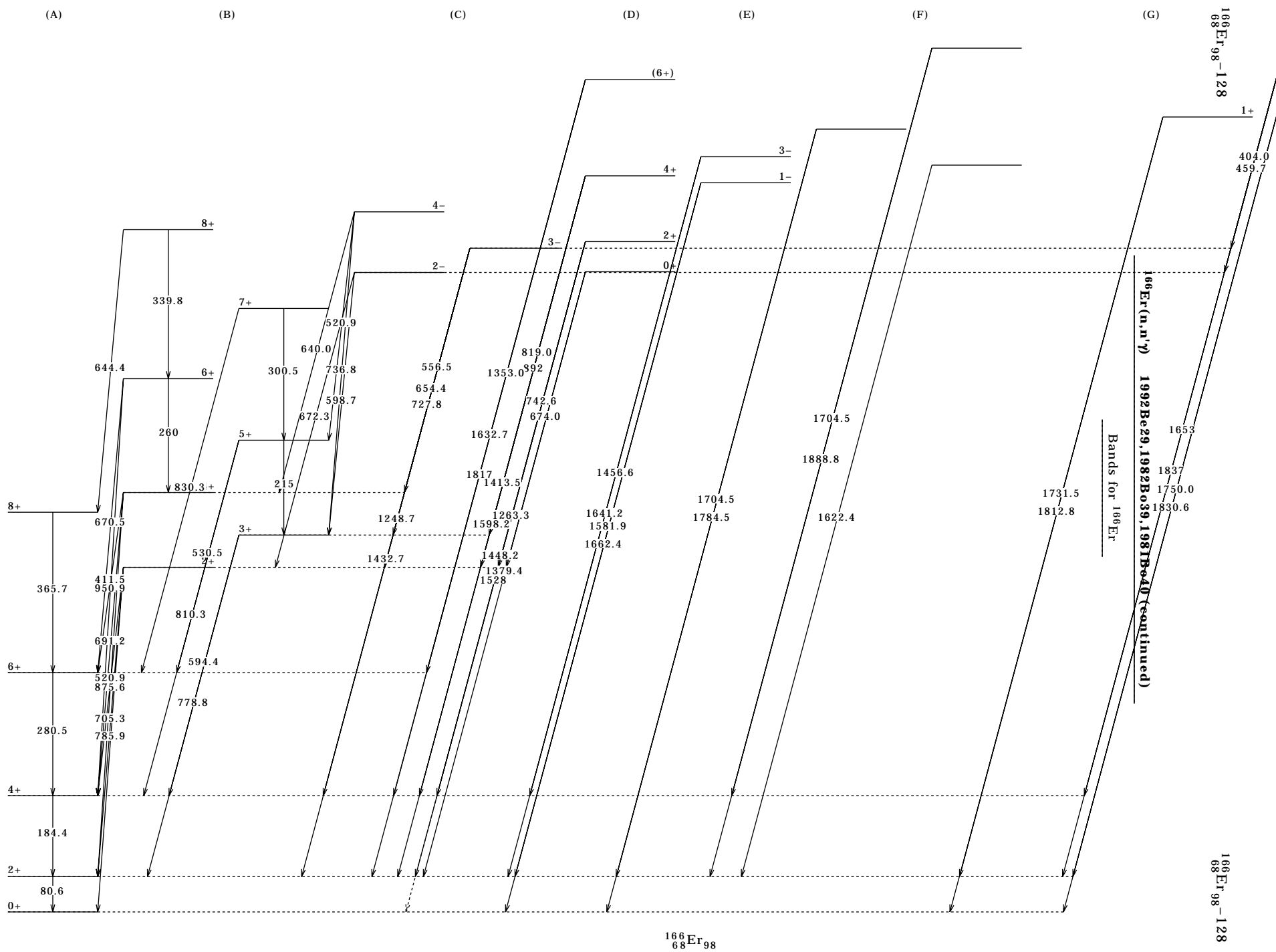
^x γ ray not placed in level scheme.

$^{166}\text{Er}(n,n'\gamma)$ 1992Be29,1982Bo39,1981Bo40 (continued)



$^{166}_{68}\text{Er}_{98}$

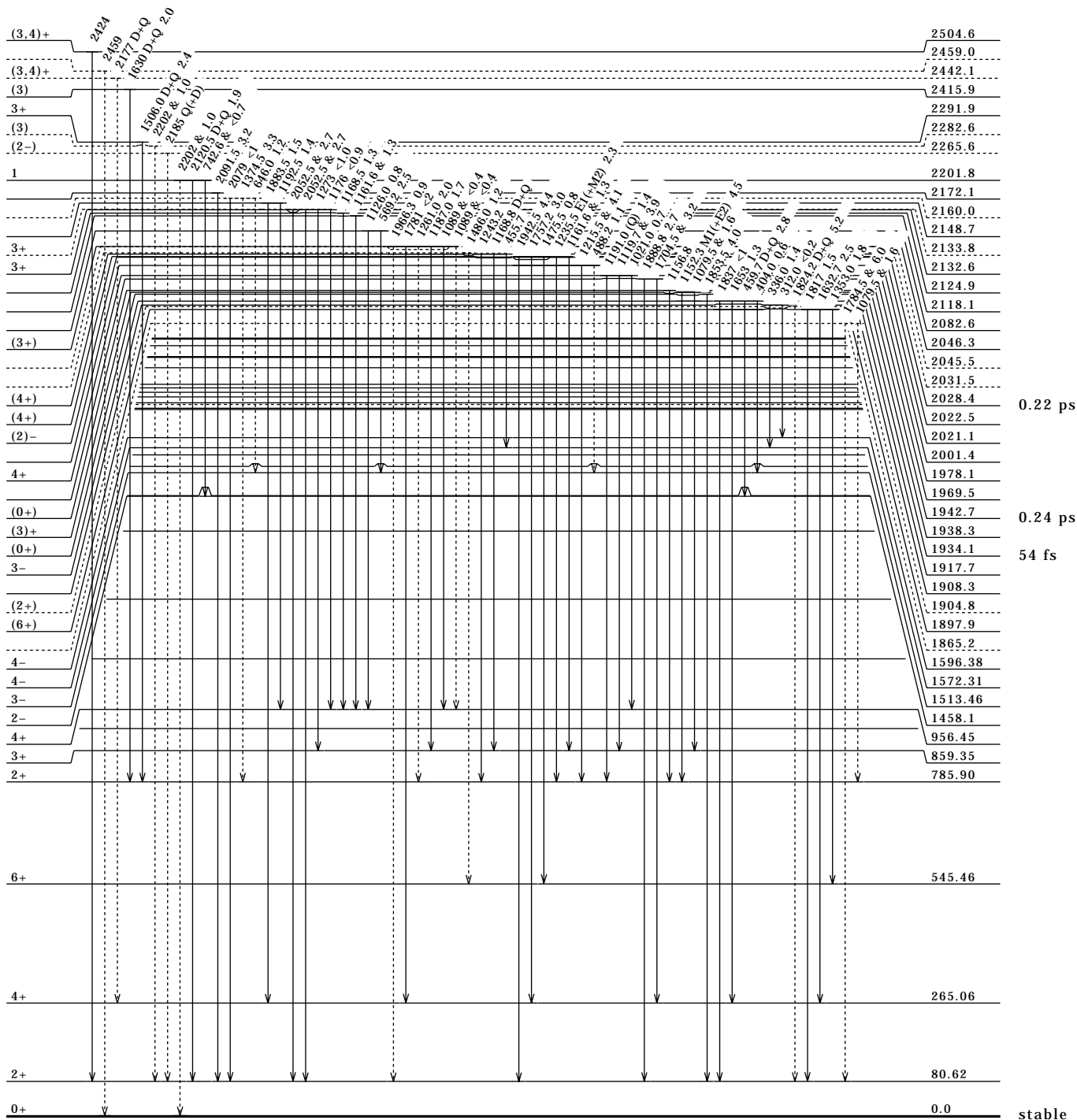
$^{166}\text{Er}(n,n'\gamma)$ 1992Be29,1982Bo39,1981Bo40 (continued)



¹⁶⁶Er(n,n') 1992Be29,1982Bo39,1981Bo40 (continued)

Level Scheme

Intensities: relative I_γ
@ Multiply placed; intensity suitably divided
& Multiply placed; undivided intensity given



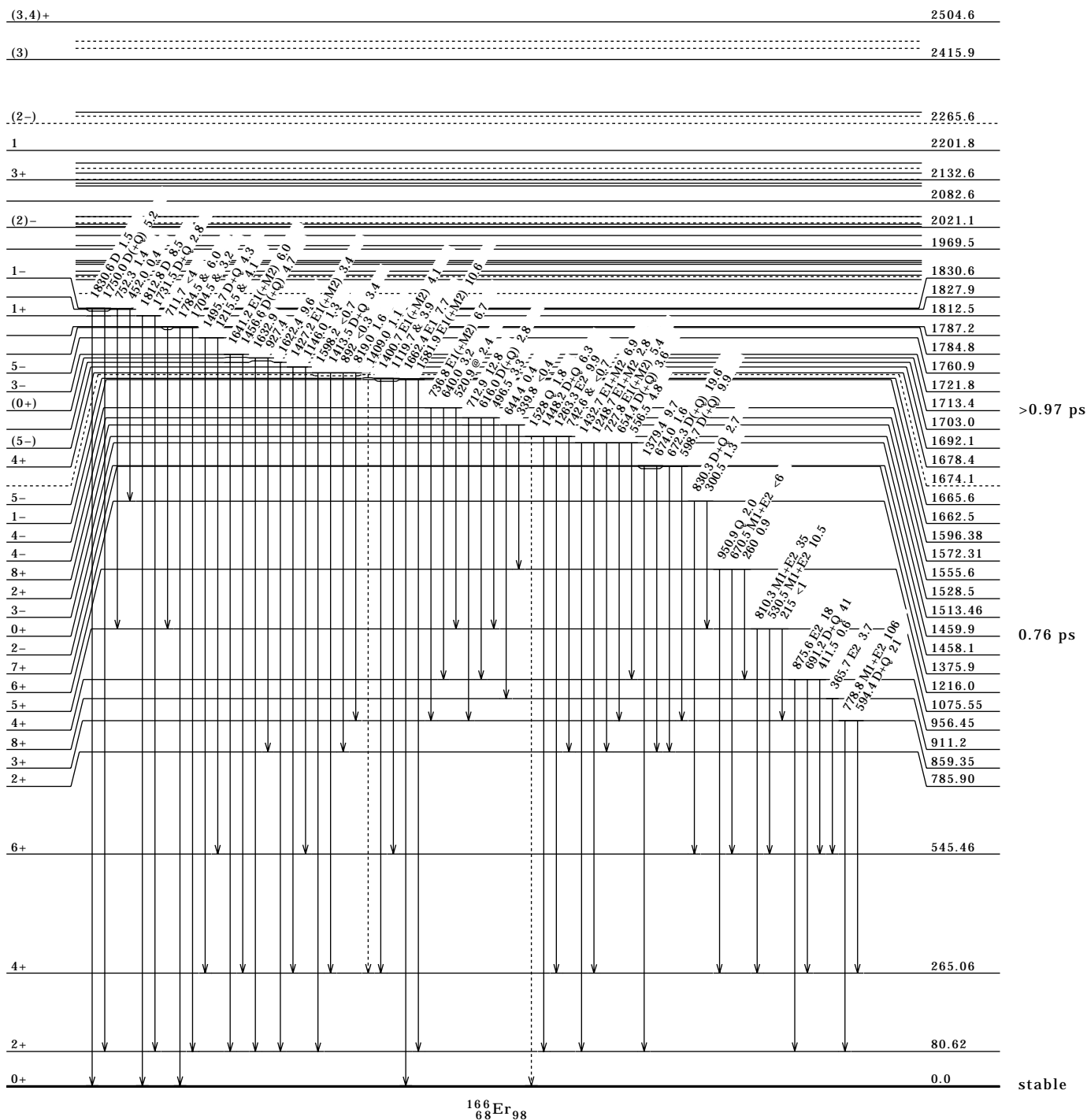
¹⁶⁶Er₆₈

¹⁶⁶Er(n,n'γ) 1992Be29,1982Bo39,1981Bo40 (continued)

Level Scheme (continued)

Intensities: relative I_γ

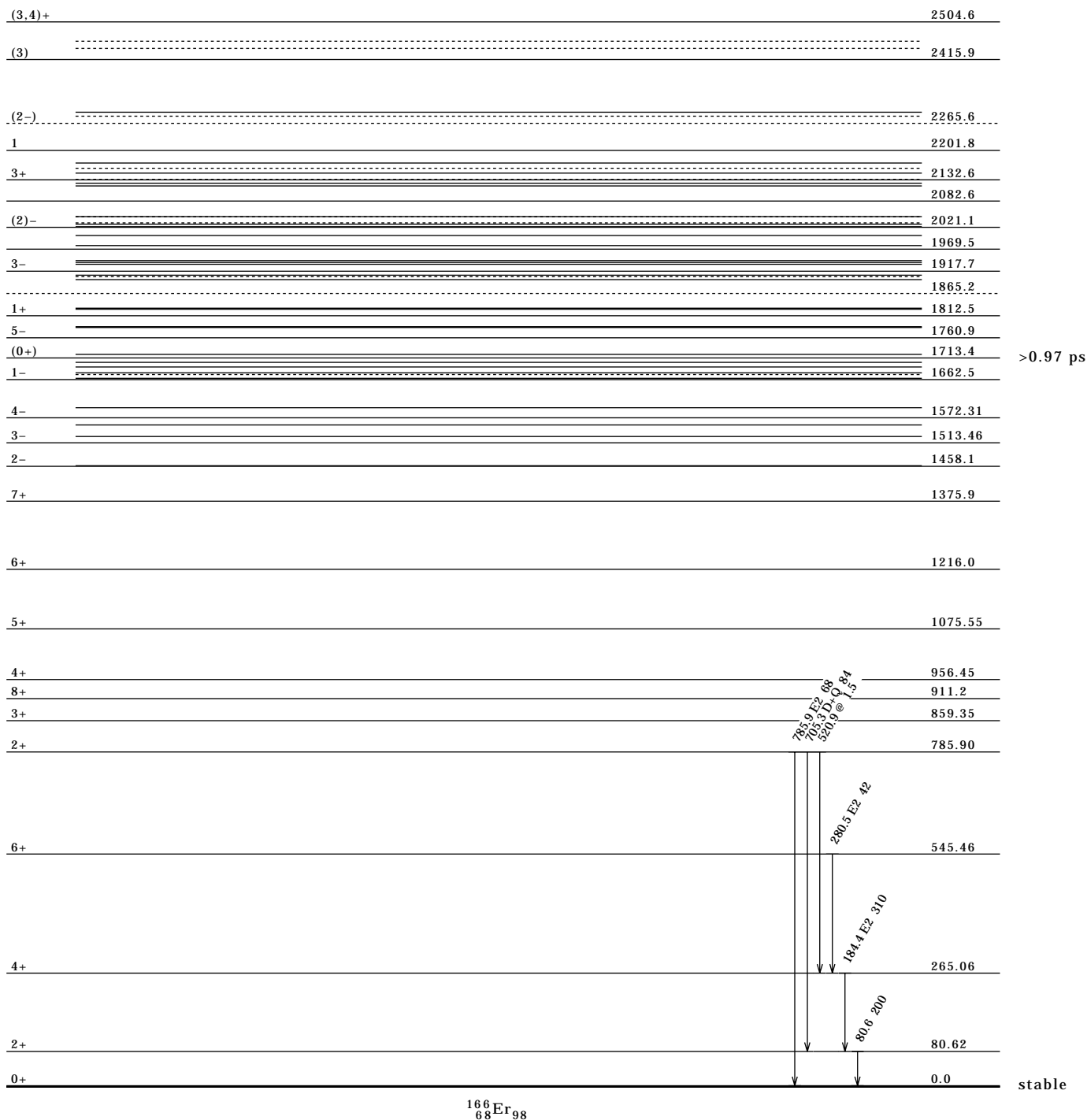
@ Multiply placed; intensity suitably divided
& Multiply placed; undivided intensity given



$^{166}\text{Er}(n,n'\gamma)$ 1992Be29,1982Bo39,1981Bo40 (continued)

Level Scheme (continued)

Intensities: relative I_γ
 @ Multiply placed; intensity suitably divided
 & Multiply placed; undivided intensity given



¹⁶⁶Er(pol p,p'), (³He, ³He'), (α, α') 1992Ka07, 1984Ic01, 1983Ro11

Others: 1968He24 ((α, α'), E=50 MeV).

1992Ka07: E=30 MeV/nucleon; 97.69% ¹⁶⁶Er target; RAIDEN magnetic spectrograph with two-dimensional position sensitive proportional counter, dual single-wire proportional counter and plastic scintillator; θ(lab)=10°- 95° for (p,p'), 10°- 62° for (³He, ³He') and (α, α'); measured σ(θ) for all three reactions, analyzing power for (p,p'); coupled channels analysis, folding-model calculations; deduced quadrupole moments of deformed optical potentials.

1984Ic01: (pol p,p'), E=65 MeV; 97.69% ¹⁶⁶Er target; RAIDEN magnetic spectrograph (FWHM=20-26 keV) with two-dimensional position sensitive proportional counter, dual single-wire proportional counter and plastic scintillator; measured E(p'), σ(θ), analyzing power (θ=11°-35° in 1° steps, θ=36°-70° in 2° steps); coupled channels analysis; deduced deformation parameters, multipole moments; observed J=0,2,4,6 members of g.s. band and J=2,4 members of γ band. 1986Ic02 and 1987Ic04 extended and further refined analysis.

1983Ro11: (pol p,p'), E(p)=133.9 MeV; 96% enriched ¹⁶⁶Er target; magnetic spectrometer with with helical wire counter backed by two plastic scintillators (FWHM=45 keV); measured E(p'), σ(θ) and asymmetry (θ(lab)=22.5° - 70° in 2.5° steps).

¹⁶⁶Er Levels

For deduced moments of deformed optical potential and/or imaginary and spin-orbit potential deformation parameters, see 1983Ro11, 1984Ic01, 1984Ic02, 1992Ka07.

E(level) [†]	Jπ [‡]	Comments
0.0 [§]	0+	
81 [§]	2+	Potential deformation: β ₂ =+0.230 from (α, α') (1968He24); β ₂ (real)=+0.276 6 (1983Ro11), +0.294 (1992Ka07) from (p,p').
265 [§]	4+	Potential deformation: β ₄ =0 from (α, α') (1968He24). β ₄ (real)=+0.009 5 (1983Ro11), +0.019 (1992Ka07) from (p,p').
545 [§]	6+	Potential deformation: β ₆ =-0.015 from (α, α') (1968He24). β ₆ (real)=-0.007 2 (1983Ro11), -0.020 (1992Ka07) from (p,p').
786 [#]	2+	
911 [§]	8+	E(level): rounded value from Adopted Levels. Excited in (p,p') (1983Ro11) but not resolved from 956 level.
956 [#]	4+	
1514	3-	

[†] From 1992Ka07, except as noted.

[‡] From Adopted Levels.

[§] (A): Kπ=0+ g.s. band.

[#] (B): Kπ=2+ γ band.

¹⁶⁶Er(d,d') 1968Tj02

¹⁶⁶Er Levels

E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]
0.0	0+	956	4+	1759	
81	2+	1512	(3-)	1901	(5-)
265	4+	1662		1973	
544	6+	1698		2238	(3-)
786	2+	1719	(3-)	2463	

[†] From 1968Tj02; uncertainties unstated by authors.

[‡] Assignments based on the empirical rules, see 1968Tj02.

Coulomb Excitation 1992Fa01,1992Th04,1996Br09

Other measurements: 1963Yo09, 1970Ka45, 1972Er04, 1973Be40, 1974Wo01, 1974Sh12, 1972Do01, 1974Ke04, 1977Ke06, 1977Wo03, 1978Mc02, 1983Hu01, 1986Do13, 1992Br07, 1994OsZZ (and 1994KuZY), 1996Fa21, 1998Fa15.
 Model-dependent deformation parameters deduced from Coulomb excitation: see 1970Ap03, 1972Er04, 1972Yu03, 1973Be40, 1973He28, 1975Le22, 1977Fi01.
 1998Fa15: (⁵⁸Ni,⁵⁸Ni'γ), E=240 MeV; GASP spectrometer, two position-sensitive parallel-plate avalanche detectors; measured Eγ, γ(θ) and γγ coin gated by scattered projectiles.
 1996Br09: (⁵⁸Ni,⁵⁸Ni'γ), E=165, 210, 225 MeV; measured γ(θ,H,T) in polarized Gd (IMPAC technique); deduced g-factors.
 1996Fa21: (⁵⁸Ni,⁵⁸Ni'γ), E=225 MeV; one high resolution Ge detector and circular segmented Si detector, all surrounded by the Heidelberg Darmstadt Crystal Ball spectrometer array of 160 NaI detectors, operated in coincidence with Ge and Si detectors. Measured Eγ, γγ coin.
 1994OsZZ: (⁷⁴Ge,⁷⁴Ge'γ), E=295 MeV; (⁵⁸Ni,⁵⁸Ni'γ), E=235 MeV; four Ge-BGO γ spectrometers; measured Eγ, Iγ; observed g.s. band to 16+ state, γ band to 10+ state, and candidate for γγ vibrational state; data analysis performed using GOSIA code. See also 1994KuZY.
 1992Br07: (⁵⁸Ni,⁵⁸Ni'γ), E=210 MeV; parallel-plate avalanche counter (for backscattered projectiles), four Ge detectors; Gd ferromagnetic host; measured Eγ, Iγ(θ,H,t); deduced g-factors.
 1992Fa01: (¹⁶O,¹⁶O'γ), E=57 MeV; (³²S,³²S'γ), E=115, 120 MeV; (⁵⁸Ni,⁵⁸Ni'γ), E=221 MeV; E(beam) at center of 96% ¹⁶⁶Er target was 56, 112, 117, 214 MeV, respectively. Two parallel-plate avalanche detectors, annular surface-barrier detector, four Ge detectors. Measured Eγ, Iγ and γ(θ), gated with scattered projectiles.
 1992Th04: (⁵⁸Ni,⁵⁸Ni'γ), E=227 MeV; 96.24% ¹⁶⁶Er target, Ni backing; Measured lifetimes using the Recoil Distance Method (RDM).
 1986Do13: ¹⁶⁶Er(⁵⁸Ni,⁵⁸Ni'γ), E=160, 200 MeV; HPGe detector; measured g-factors using transient field technique.
 1983Hu01: ¹⁶⁶Er(α,α'γ), E=12.5 MeV; ¹⁶⁶Er(¹⁶O,¹⁶O'γ), E(¹⁶O)=48 MeV; measured particle-γ coincidence σ, inelastic σ, Ge(Li) and silicon surface-barrier detectors.
 1978Mc02: ¹⁶⁶Er(α,α'γ), E=14 MeV; measured Iγ, Eγ, γ(θ); Ge(Li).
 1977Wo03: ¹⁶⁶Er(α,α'γ), E=11.5-12 MeV.
 1977Ke06: ¹⁶⁶Er(⁵⁶Fe,⁵⁶Fe), (⁸⁴Kr,⁸⁴Kr'); E(⁵⁶Fe)=232 MeV, E(⁸⁴Kr)=348 MeV; measured Eγ (Ge(Li)).
 1978Mc02 proposed a 2+ level at 1159 keV and deexcited by 1159γ, 1078γ, 373γ. These γ's probably arise from an impurity, based on their absence in the (n,n'γ) reaction study in 1981Bo40.

¹⁶⁶Er Levels

Values for Q have been estimated by the evaluator from the static (diagonal) matrix elements in table 3 of 1992Fa01 using the relation $Q = \langle J M(E2) J \rangle \times [16\pi J(2J-1)/(5(2J+1)(2J+3)(J+1))]^{1/2}$, unless noted to the contrary. They are not included in Adopted Levels.

E(level) [†]	Jπ [‡]	T _{1/2}	Comments
0.0 [§]	0+		
80.574 [§]	2+	1.86 ns 5	B(E2) [†] =5.77 5. Q=-1.77 +14-9 based on diagonal matrix element. T _{1/2} : from B(E2) [†] and adopted transition properties. B(E2) [†] : From an unweighted average of 5.69 16 (1970Ka45); 5.76 10 (1972Er04); 5.65 5 (1973Be40); 5.85 4 (1974Wo01); 5.91 3 (1977Fi01). Other: 5.2 5 (1992Fa01). Static matrix element: <2+ M(E2) 2+> =-2.33 +19-12 (1992Fa01). g=0.297 13 (1986Do13). Q=-1.60 +26-12 based on diagonal matrix element. g-factor from transient field IPAC: +0.297 13 (1986Do13), 0.285 20 (1996Br09). Static matrix element: <4+ M(E2) 4+> =-2.12 +34-16 (1992Fa01). E4 matrix element=0.06 +12-18 (1972Er04); 0.32 16 (1973Be40); 0.22 +11-16(1974Wo01); 0.31 +9-10 (1974Sh12); 0.24 7 (1977Fi01). T _{1/2} : from B(E2) and adopted transition properties. g=+0.287 15 (1996Br09). Q=-2.81 +17-14 based on diagonal matrix element. g-factor: method, transient field. Other: 0.259 30 (1986Do13) from g-factor/g-factor(265)=0.85 9, g-factor(265)=+0.305 15. Static matrix element: <6+ M(E2) 6+> =-4.03 +25-20 (1992Fa01). T _{1/2} : from RDM (1992Th04); 17.7 ps +10-14 from B(E2) and adopted transition properties.
264.98 [§]	4+	120 ps 7	
545.44 [§]	6+	15.0 ps 8	

Continued on next page (footnotes at end of table)

Coulomb Excitation 1992Fa01,1992Th04,1996Br09 (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	Jπ [‡]	T _{1/2}	Comments
785.89 [#]	2+	3.12 ps 10	g=+0.371 24 (1996Br09). Q=2.18 30 (1983Hu01). B(E2) [†] =0.140 4. Other Q: +2.25 +13-11 based on diagonal matrix element. g-factor: method, transient field. Other: 0.271 44 (1986Do13) from g-factor/g-factor(265)=0.89 14, g-factor(265)=+0.305 15. Static matrix element: <2+ M(E2) 2+> =+2.97 +17-15 (1992Fa01). T _{1/2} : from B(E2) [†] =0.140 4 and adopted transition properties. Other value: 4.0 ps 4 from RDM (1992Th04). B(E2)(785.9γ)/B(E2)(705.3γ)=0.544 15 (1983Hu01). B(E2) [†] : Weighted average of 0.140 8 (1978Mc02), 0.134 9 (1972Do01), 0.142 5 (1973Be40), and 0.140 15 (1992Fa01) from <2+ _γ M(E2) 0+ _g > =+0.372 19. Others: 0.176 8 (1977Wo03), 0.19 4 (1963Yo09).
859.4 [#]	3+	4.5 ps 8	T _{1/2} : from B(E2)(594γ) and adopted transition properties.
911.18 [§]	8+	4.12 ps 15	g=+0.278 22 (1996Br09). Q=-3.05 +15-30 based on diagonal matrix element. g-factor: method, transient field. Other: 0.229 41 (1986Do13) from g-factor/g-factor(265)=0.75 13, g-factor(265)=+0.305 15. Static matrix element: <8+ M(E2) 8+> =-4.74 +24-47 (1992Fa01). T _{1/2} : weighted average of 4.2 ps 3 (Doppler-broadened lineshape) and 4.7 ps 4 (RDM (1977Ke06), 3.88 ps 21 RDM (1992Th04); 4.2 ps 3 from B(E2) and adopted transition properties.
956.20 [#]	4+	3.5 ps 2	Q=-1.08 +13-6 based on diagonal matrix element. Static matrix element: <4+ M(E2) 4+> =-1.43 +17-8 (1992Fa01). T _{1/2} : weighted average of 3.6 ps 3 from RDM (1992Th04) and 3.4 ps 2 from B(E2) and adopted γ properties.
1075.3 [#] 3	5+	2.7 ps 3	T _{1/2} : from measured B(E2) for 530γ and 810γ and adopted transition properties.
1216.0 [#] 3	6+	4.4 ps 3	T _{1/2} : from RDM (1992Th04). The unweighted average of 3.5 ps 4, 4.4 ps 4, 4.6 ps 5 from B(E2)(260γ), B(E2)(671γ), B(E2)(951γ), respectively, and adopted transition properties is 4.2 ps 3. Q=-2.57 +13-15 based on diagonal matrix element. Static matrix element: <6+ M(E2) 6+> =-3.69 +18-22 (1992Fa01). g=+0.28 4 (1996Br09). Q=-4.1 +3-6 based on diagonal matrix element. g-factor: method, transient field. Other: 0.20 7 (1986Do13) from g-factor/g-factor(265)=0.64 24, g-factor(265)=+0.305 14. Static matrix element: <10+ M(E2) 10+> =-6.8 +5-10 (1992Fa01). T _{1/2} : weighted average of 1.59 ps 8 from RDM (1992Th04) and 1.72 ps 14 from B(E2) and adopted transition properties. Others: 1.7 ps 2 (Doppler-broadened lineshape) and 1.6 ps 3 (recoil distance method) (1977Ke06).
1350 [§]	10+	1.62 ps 7	T _{1/2} : weighted average of 1.59 ps 8 from RDM (1992Th04) and 1.72 ps 14 from B(E2) and adopted transition properties. Others: 1.7 ps 2 (Doppler-broadened lineshape) and 1.6 ps 3 (recoil distance method) (1977Ke06).
1376.4 [#]	7+	4.9 ps 9	T _{1/2} : from B(E2)(301γ) and adopted transition properties. Other values: 5.0 ps 12 from B(E2)(831γ), 8.5 ps 23 from B(E2)(465γ).
1514	3-		B(E3) [†] =0.061 10 (1978Mc02).
1528	2+	45 fs 6	B(E2) [†] =0.018 2 (1978Mc02). T _{1/2} : from measured B(E2) and adopted transition properties.
1555.8 [#] 4	8+	3.7 ps 3	T _{1/2} : from RDM (1992Th04). 3.2 ps 3 from B(E2)(340γ), 3.2 ps 4 from B(E2)(645γ) and 4.0 ps +9-5 from B(E2)(1010γ) and adopted transition properties if 206.0 branch is not significant. Q=-3.17 +28-22 based on diagonal matrix element. Static matrix element: <8+ M(E2) 8+> =-4.92 +44-34 (1992Fa01). B(E3) [†] =0.032 5 (1978Mc02).
1721	(3-)		T _{1/2} : from B(E2)(375γ) and adopted γ properties.
1751.1 [#] 5	9+	2.4 ps 5	T _{1/2} : weighted average of 0.90 ps 8 (1977Ke06) and 0.92 ps 6 from RDM (1992Th04). 0.94 ps 8 from B(E2) and adopted transition properties.
1847 [§]	12+	0.91 ps 5	Jπ: Possible Kπ=0+, γγ bandhead.
1942.9 11	(0+)		T _{1/2} : weighted average of 1.73 ps 21 from RDM (1992Th04) and 1.86 ps 26 from B(E2)(409γ) and adopted transition properties. Other value: 1.7 ps +4-3 from B(E2)(1054γ).
1964.6 [#] 4	10+	1.78 ps 17	Jπ: Possible Kπ=4+, γγ bandhead.
1977.8 7	(4+)	2.2 ps +11-9	T _{1/2} : from B(E2)(1192γ) and adopted transition properties assuming 903γ branch is negligible. B(E2) [†] (786 to 1978)=B(E2) [†] (g.s. to 786)x 0.16 12 (1994OsZZ) = 0.022 17 if B(E2) [†] (g.s. to 786)=0.140 4.
1986.1 8	(4+)		

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Coulomb Excitation 1992Fa01,1992Th04,1996Br09 (continued)

¹⁶⁶Er Levels (continued)

E(level) [†]	Jπ [‡]	T _{1/2}	Comments
2028.2 [@] 7	(4+)	0.33 ps 12	T _{1/2} : from B(E2)(1243γ) and adopted transition properties, assuming 1070 branch is negligible.
2101.6	(4+)	0.27 ps 19	E(level): level reported by 1994OsZZ only. 1996Fa21 report no evidence for the deexciting transitions reported by 1994OsZZ in a study using the same beam species and similar beam energy. However, level is known from an ε decay study. Jπ: candidate for two-phonon (γγ vibration) state (1994OsZZ). B(E2)↑(786 to 2102)=0.47 35 x B(E2)↑(g.s. to 786)(1994OsZZ)= 0.07 5 if B(E2)↑(786 level)=0.140 4. T _{1/2} : from B(E2)(1316γ) and adopted transition properties assuming negligible 1145γ branch.
2155.8 8	(6+)		
2260.3 [@] 8	(6+)		
2389.6 [§] 6	14+	0.55 ps 7	T _{1/2} : from RDM (1992Th04). Other value: 0.52 +11-5 ps from B(E2) and adopted transition properties.
2429.6 [#] 5	12+	1.18 ps 21	T _{1/2} : from RDM (1992Th04). Other datum: 1.8 +7-4 ps from B(E2)(465γ) if 1081γ is negligible.
2574.0 [@] 11	(8+)		
2968.8 [§] 7	16+	0.49 ps 27	T _{1/2} : from B(E2) an adopted transition properties.
3577? [§]	18+		E(level): from fig. 1 of 1998Fa15; justification for value is unknown.

[†] From least-squares adjustment of E_γ, except as noted, assuming Δ(E_γ)=0.3 keV for E_γ data quoted to one decimal place and 1 keV for all other data.

[‡] From Adopted Levels.

[§] (A): g.s. band.

[#] (B): γ band.

[@] (C): Possible Kπ=4+, γγ vibration band.

γ(¹⁶⁶Er)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	δ	α	Comments
80.574	80.6	100	E2		6.77	<4 _g M(E2) 2 _g > =+3.86 12 (1992Fa01).
264.98	184.4	100	E2		0.331	B(E2)↓=1.66 10. B(E2)↓: from <4 _g M(E2) 2 _g > =+3.86 12 (1992Fa01).
545.44	280.5	100	E2		0.0848	B(E2)↓=1.70 +14-10. B(E2)↓: from <6 _g M(E2) 4 _g > =+4.70 +19-14 (1992Fa01).
785.89	521.0	2.1	E2		0.01480	B(E2)↓=0.0052 +17-14. B(E2)↓: from <2 _γ M(E2) 4 _g > =+0.161 +26-22 (1992Fa01).
	705.3	100	E2+M1	-19 +9-38	0.011 4	B(E2)↓=0.054 5. B(E2)↓: from <2 _γ M(E2) 2 _g > =+0.518 26 (1992Fa01). A ₂ =-0.24 4, A ₄ =-0.46 7 and A ₂ =-0.24 9, A ₄ =-0.40 12 (1972Do01). δ: from 1972Do01. Others: -38 +24- infinity (1972Do01); ≥25 (1978Mc02).
	785.9	88	E2		0.00561	B(E2)↓=0.028 3. B(E2)↓: from <2 _γ M(E2) 0 _g > =+0.372 19 (1992Fa01). I _γ (786γ)/I _γ (705γ)=0.85 4 and 80 5 (1972Do01).
859.4	73.4 ^a	0.04				B(E2)↓=0.026 5.
	594.4	16.5				B(E2)↓: from <3 _γ M(E2) 4 _g > =-0.43 4 (1992Fa01).
	778.8	100				B(E2)↓=0.018 +5-4. B(E2)↓: from <3 _γ M(E2) 2 _g > =-0.35 +5-4 (1992Fa01).
911.18	366.1 [#] 5	100	E2		0.0384	B(E2)↓=1.99 14. B(E2)↓: from <8 _g M(E2) 6 _g > =+5.81 20 (1992Fa01).
956.20	97.0 ^a	1.99				I _γ : this value appears to be an order of magnitude too large; evaluator suspects a typographical error in 1992Fa01.
	170.3	1.08				B(E2)↓=0.75 8. B(E2)↓: from <4 _γ M(E2) 2 _g > =+2.60 13 (1992Fa01).

Continued on next page (footnotes at end of table)

Coulomb Excitation 1992Fa01,1992Th04,1996Br09 (continued)

γ(¹⁶⁶Er) (continued)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	δ	Comments
956.20	410.7	1.38			B(E2) _↓ =0.0118 +12-30. B(E2) _↓ : from <4+ _γ M(E2) 6+ _g > =+0.326 +16-41 (1992Fa01). B(E2) _↓ =0.059 6. B(E2) _↓ : from <4+ _γ M(E2) 4+ _g > =+0.727 36 (1992Fa01). A ₂ =-0.47 6, A ₄ =-0.55 9 (1972Do01). δ: from 1972Do01. B(E2) _↓ =0.0110 11. B(E2) _↓ : from <4+ _γ M(E2) 2+ _g > =+0.315 16 (1992Fa01). I _γ (876γ)/I _γ (691γ)=0.53 5 (1972Do01). A ₂ =+0.51 11, A ₄ =-0.43 19 (1972Do01).
	691.2	100	D+Q	-3.3 +12-30	
	875.64	57			
1075.3	119.1 ^a	0.39			B(E2) _↓ =1.6 +9-4. B(E2) _↓ : from <5+ _γ M(E2) 3+ _γ > =+4.20 +12-5 (1992Fa01). B(E2) _↓ =0.066 +9-12. B(E2) _↓ : from <5+ _γ M(E2) 6+ _g > =-0.85 +6-8 (1992Fa01). B(E2) _↓ =0.050 8. B(E2) _↓ : from <5+ _γ M(E2) 4+ _g > =-0.74 6 (1992Fa01).
	216.0	4.32			
	529.8	15.6			
	810.3	100			
1216.0	140.7 ^a	0.73			B(E2) _↓ =1.52 15. B(E2) _↓ : from <6+ _γ M(E2) 4+ _γ > =+4.44 20 (1992Fa01). B(E2) _↓ =0.008. B(E2) _↓ : from <6+ _γ M(E2) 8+ _g > =+0.33 +31-30 (1992Fa01). B(E2) _↓ =0.054 5. B(E2) _↓ : from <6+ _γ M(E2) 6+ _g > =+0.834 42 (1992Fa01). B(E2) _↓ =0.0046 4. B(E2) _↓ : from <6+ _γ M(E2) 4+ _g > =+0.244 12 (1992Fa01). B(E2) _↓ =1.99 16. B(E2) _↓ : from <10+ _g M(E2) 8+ _g > =+6.47 25 (1992Fa01). B(E2) _↓ =1.18 22. B(E2) _↓ : from <7+ _γ M(E2) 5+ _γ > =+4.2 4 (1992Fa01). B(E2) _↓ =0.025 7. B(E2) _↓ : from <7+ _γ M(E2) 8+ _g > =-0.61 +9-8 (1992Fa01). B(E2) _↓ =0.018 4. B(E2) _↓ : from <7+ _γ M(E2) 6+ _g > =-0.52 6 (1992Fa01).
	259.7	24.8			
	304.7				
	670.5	100			
	951.0	49.1			
1350	438.5 [#] 5	100			B(E2) _↓ =0.008. B(E2) _↓ : from <8+ _γ M(E2) 10+ _g > =+0.37 +18-30 (1992Fa01). B(E2) _↓ =1.64 16. B(E2) _↓ : from <8+ _γ M(E2) 6+ _γ > =+5.28 26 (1992Fa01). B(E2) _↓ =0.055 5. B(E2) _↓ : from <8+ _γ M(E2) 8+ _g > =+0.97 5 (1992Fa01). B(E2) _↓ =0.0027 +3-6. B(E2) _↓ : from <8+ _γ M(E2) 6+ _g > =+0.214 +11-22 (1992Fa01).
1376.4	301.0				
	464.8				
	830.6				
1514	558 ^b				
	655 ^b				
	728 ^b				
1528	1528 ^b				
1555.8	206.0				
	339.7	86			
	644.5	100			
	1010.3	38			
1721	935 ^{b,c}				
1751.1	375.0	100			B(E2) _↓ =1.57 +28-21. B(E2) _↓ : from <9+ _γ M(E2) 7+ _γ > =+5.5 +5-4 (1992Fa01).
	401.9 ^a	5			
	840.2 ^a	88			
1847	497.3 [#] 5	100			B(E2) _↓ =1.96 17. B(E2) _↓ : from <12+ _g M(E2) 10+ _g > =+7.0 3 (1992Fa01). I _γ :I _γ (1243.4γ)=121 29:359 50 (1996Fa21). γ(θ) is isotropic (1998Fa15).
1942.9	1156.7 [@] 4	100			B(E2) _↓ =1.52 15. B(E2) _↓ : from <10+ _γ M(E2) 8+ _γ > =+5.65 28 (1992Fa01).
1964.6	408.5	100			
	614.3 ^a	28			
	1053.7	62			B(E2) _↓ =0.0082 +11-17. B(E2) _↓ : from <10+ _γ M(E2) 8+ _g > =+0.416 +27-44 (1992Fa01). E _γ : from level energy difference in fig. 3 of 1994OsZZ.
1977.8	903.1				
	1021 ^{&}				
	1119 [@] 1	29 10			I _γ (1119γ):I _γ (1191.6γ)=41 15:143 36 (1996Fa21).

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Coulomb Excitation 1992Fa01,1992Th04,1996Br09 (continued)

γ(¹⁶⁶Er) (continued)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	Comments
1977.8	1191.6 ^{@ 4}	100 25		B(E2) _↓ =0.0049 +20-25 (1996Fa21). I _γ : see comment on 1119γ.
1986.1	1127 ^{&}			
	1200 ^{&}			
2028.2	1070 ^{&}			
	1169.7 ^{@ 3}	68 14		I _γ (1169.7γ):I _γ (1243.4γ)=243 50:359 50 (1996Fa21).
	1243.4 ^{@ 3}	100 14	Q	B(E2) _↓ =0.027 10 (1996Fa21). I _γ : see comment on 1169.7γ. Mult.: Q from preliminary γ(θ) data (1998Fa15).
2101.6	1145.4 ^c			E _γ : from level energy difference in fig. 3 of 1994OsZZ.
	1242.2			E _γ : from level energy difference in fig. 3 of 1994OsZZ.
	1315.7			E _γ : from level energy difference in fig. 3 of 1994OsZZ.
2155.8	1080 ^{&}			
	1200 ^{&}			
2260.3	1185 ^{&}			
	1304 ^{&}			
2389.6	542.8	100		B(E2) _↓ =2.29 +23-49. B(E2) _↓ : from <14 _g M(E2) 12 _g > =+8.15 +41-86 (1992Fa01).
2429.6	465.0			B(E2) _↓ =1.4 +4-6. B(E2) _↓ : from <12 _γ M(E2) 10 _γ > =+6.0 +8-12 (1992Fa01). E _γ : from level energy difference in fig. 3 of 1994OsZZ.
	1081.2			
2574.0	1358 ^{&}			
2968.8	579.2			B(E2) _↓ =1.8 10. B(E2) _↓ : from <16 _g M(E2) 14 _g > =+7.7 +20-22 (1992Fa01).

[†] From 1992Fa01, unless otherwise stated. Uncertainty unstated by authors.

[‡] Relative photon branching from level; from 1992Fa01, except as noted. Values result from analysis of data using the code GOSIA.

[§] From Adopted Gammas, unless otherwise noted.

From 1977Ke06.

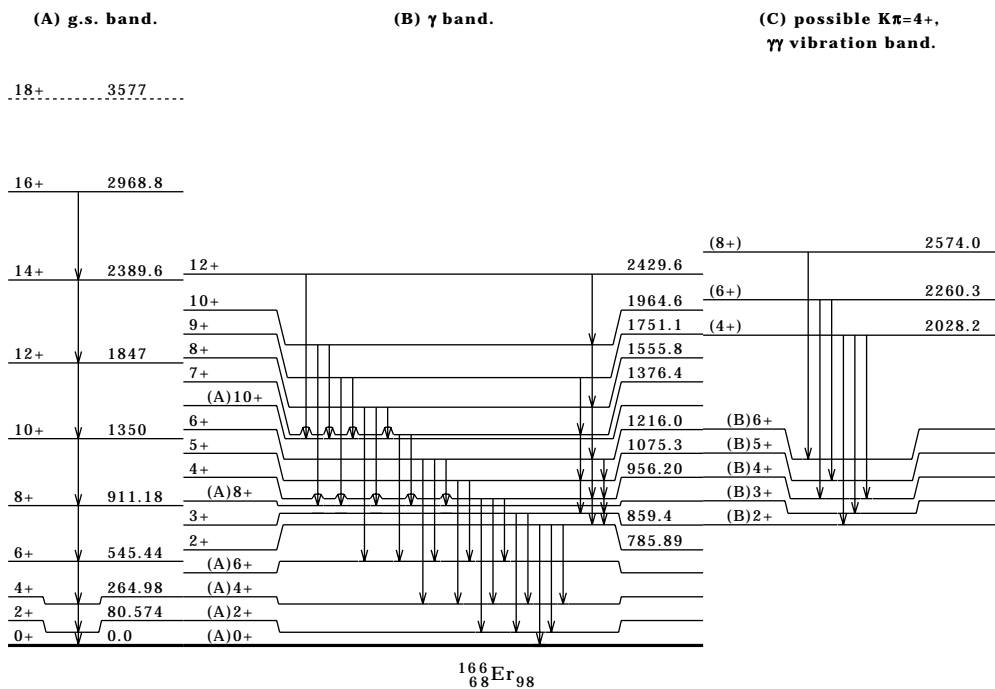
@ From 1996Fa21.

& From 1998Fa15. Uncertainty unstated by authors.

^a Rounded-off value from Adopted Gammas. Transition shown in figure 5 of 1992Fa01.

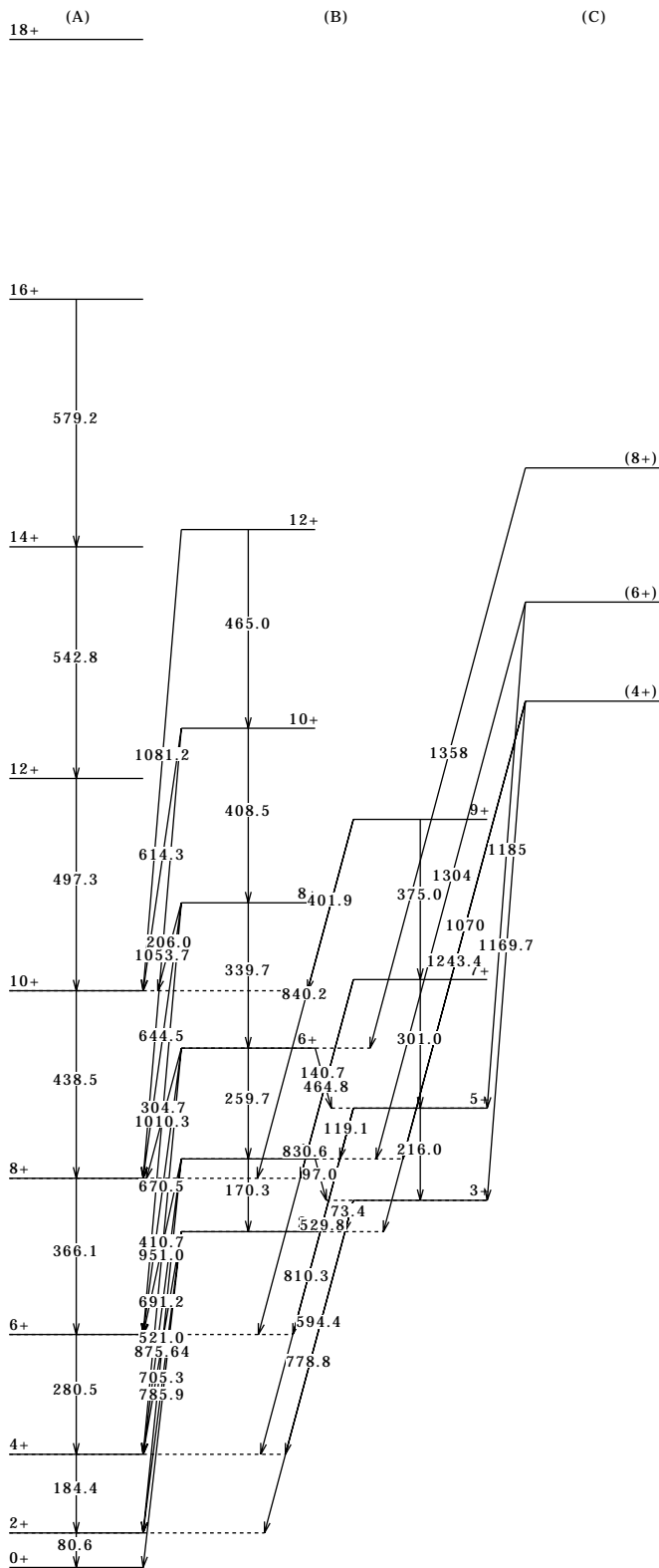
^b From 1978Mc02. Uncertainty unstated by authors.

^c Placement of transition in the level scheme is uncertain.

Coulomb Excitation 1992Fa01,1992Th04,1996Br09 (continued)

Coulomb Excitation 1992Fa01,1992Th04,1996Br09 (continued)

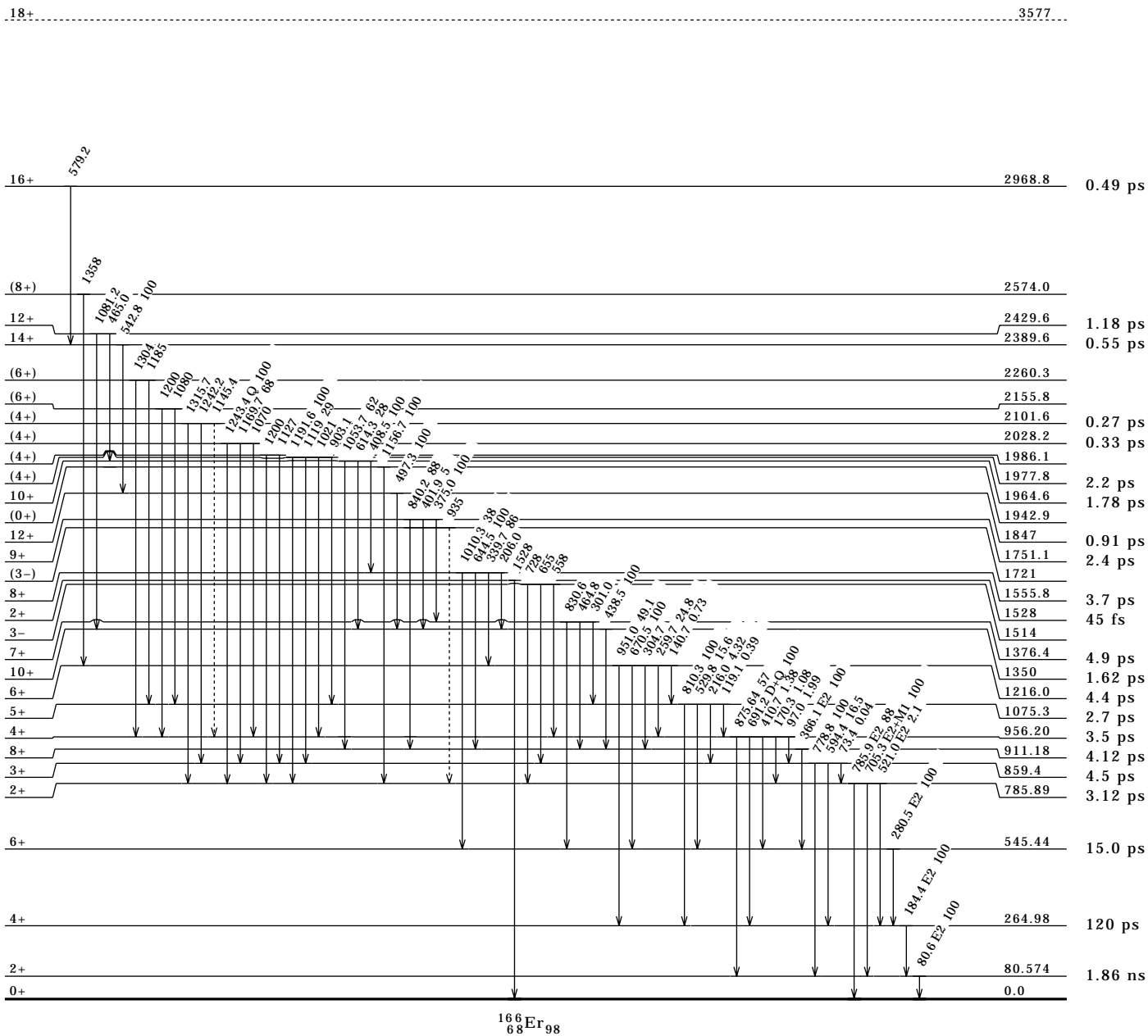
Bands for ^{166}Er



$^{166}_{68}\text{Er}_{98}$

Level Scheme

Intensities: relative photon branching from each level



Coulomb Excitation 1992Fa01,1992Th04,1996Br09 (continued)

167Er(d,t),(3He,α) 1979Pa15

Target Jπ=7/2+.

1979Pa15: E(d)=15 MeV (FWHM=7-8 keV) and E(³He)=24 MeV (FWHM=21 keV); magnetic spectrograph, photographic emulsions; measured dσ/dΩ.

Other measurement: 1969Bu01.

166Er Levels

E(level)	Jπ [†]	L	dσ/dΩ(d,t) [‡]	Comments
79#	2+		17.3	dσ/dΩ(50°)<1.0 μb/sr for (³ He,α) (1979Pa15).
265#	4+	≈39		dσ/dΩ(50°)=6.5 μb/sr for (³ He,α) (1979Pa15).
545#	6+	24		dσ/dΩ(50°)=17.2 μb/sr for (³ He,α) (1979Pa15).
786@	2+		5.6	
859@	3+		5.6	
911#	8+		8.2	dσ/dΩ(50°)=6.0 μb/sr for (³ He,α) (1979Pa15).
957@	4+		5.8	
1075@	5+		4.1	
1215@	6+		2.3	
1375@	7+		<1.0	
1458&	(2-)	103		dσ/dΩ(50°)<1.0 μb/sr for (³ He,α) (1979Pa15).
1515&	(3-)	72		dσ/dΩ(50°)=2.1 μb/sr for (³ He,α) (1979Pa15).
1572&	4-		5.0	
1597	(4-)		46	dσ/dΩ(50°)=1.9 μb/sr for (³ He,α) (1979Pa15).
1666	5-		14.8	
1679			4.7	dσ/dΩ(50°)=1.9 μb/sr for (³ He,α) (1979Pa15).
1692	(5-)		12.4	
1700			4.2	dσ/dΩ(50°)=2.0 μb/sr for (³ He,α) (1979Pa15).
1722			7.0	
1762			10.9	dσ/dΩ(50°)=2.1 μb/sr for (³ He,α) (1979Pa15).
1787	6-		3.5	
1813			3.4	
1829	(6-)		9.9	
1865			33	dσ/dΩ(50°)=15.5 μb/sr for (³ He,α) (1979Pa15).
1896			11.3	
1910 ^a	(6-)		47	dσ/dΩ(50°)=5.3 μb/sr for (³ He,α) (1979Pa15).
1940	(3,4)+§	0§	38	dσ/dΩ(50°)<1.0 μb/sr for (³ He,α) (1979Pa15).
1970			11.8	dσ/dΩ(50°)=2.2 μb/sr for (³ He,α) (1979Pa15).
1979	(3,4)+§	0§	26	
1987			15.9	
2003			2.2	
2022 ^b	(4-)		96	dσ/dΩ(50°)=8.0 μb/sr for (³ He,α) (1979Pa15).
2032	(5+)		29	dσ/dΩ(50°)=12.7 μb/sr for (³ He,α) (1979Pa15).
2050 ^a	(7-)		22	dσ/dΩ(50°)=8.8 μb/sr for (³ He,α) (1979Pa15).
2061			28	dσ/dΩ(50°)=4.7 μb/sr for (³ He,α) (1979Pa15).
2080 ^c	(3-)		88	Peak obscured in (³ He,α) (1979Pa15).
2090	(6+)		10.3	dσ/dΩ(50°)=11.2 μb/sr for (³ He,α) (1979Pa15).
2122 ^b	(5-)		28	dσ/dΩ(50°)=18.1 μb/sr for (³ He,α) (1979Pa15).
2128		190		
2147 ^c	(4-)		33	dσ/dΩ(50°)=11.2 μb/sr for (³ He,α) (1979Pa15).
2161	(3,4)+§	0§	38	
2174			14.3	dσ/dΩ(50°)=13.2 μb/sr for (³ He,α) (1979Pa15).
2182			3.4	dσ/dΩ(50°)=5.4 μb/sr for (³ He,α) (1979Pa15).
2215	(3-)		86	dσ/dΩ(50°)=12.5 μb/sr for (³ He,α) (1979Pa15).
2242 ^d	(5-)		143	dσ/dΩ(50°)=30 μb/sr for (³ He,α) (1979Pa15).
2266			12.4	dσ/dΩ(50°)=16.7 μb/sr for (³ He,α) (1979Pa15).
2274			13.8	
2295	(3,4)+§	0§	289	dσ/dΩ(50°)=7.1 μb/sr for (³ He,α) (1979Pa15).
2316	(3,4)+§	0§	277	dσ/dΩ(50°)=9.8 μb/sr for (³ He,α) (1979Pa15).
2336			243	dσ/dΩ(50°)=11.1 μb/sr for (³ He,α) (1979Pa15).
2353			75	
2367 ^d	(6-)		115	dσ/dΩ(50°)=10.2 μb/sr for (³ He,α) (1979Pa15).
2377			81	dσ/dΩ(50°)=23 μb/sr for (³ He,α) (1979Pa15).
2386	(3,4)+§	0§	73	
2402			49	dσ/dΩ(50°)=7.6 μb/sr for (³ He,α) (1979Pa15).
2417			37	dσ/dΩ(50°)=4.9 μb/sr for (³ He,α) (1979Pa15).
2427			98	
2438	(3,4)+§	0§	≈28	

Continued on next page (footnotes at end of table)

¹⁶⁷Er(d,t),(³He,α) 1979Pa15 (continued)

¹⁶⁶Er Levels (continued)

E(level)	Jπ [†]	L	dσ/dΩ(d,t) [‡]	Comments
2449			83	dσ/dΩ(50°)=6.8 μb/sr for (³ He,α) (1979Pa15).
2478			58	dσ/dΩ(50°)=2.9 μb/sr for (³ He,α) (1979Pa15).
2495	(9-)		57	dσ/dΩ(50°)=34 μb/sr for (³ He,α) (1979Pa15).
2499	(3,4)+ [§]	0 [§]	94	
2512	(3,4)+ [§]	0 [§]	237	dσ/dΩ(50°)=18.7 μb/sr for (³ He,α) (1979Pa15).
2522			=28	
2534				dσ/dΩ(50°)=7.8 μb/sr for (³ He,α) (1979Pa15).
2545			41	
2563			26	dσ/dΩ(50°)=5.2 μb/sr for (³ He,α) (1979Pa15).
2578			8.8	
2586	(3,4)+ [§]	0 [§]	76	dσ/dΩ(50°)=7.3 μb/sr for (³ He,α) (1979Pa15).
2603			30	
2622			21	
2631	(3,4)+ [§]	0 [§]	388	dσ/dΩ(50°)=5.3 μb/sr for (³ He,α) (1979Pa15).
2649			11.4	dσ/dΩ(50°)=2.7 μb/sr for (³ He,α) (1979Pa15).
2670			2.7	
2677			19.1	
2687			=20	
2734	(3,4)+ [§]	0 [§]	48	

[†] Assignments based on (d,t) and (³He,α) cross section.

[‡] dσ/dΩ(45°) in μb/sr for (d,t) reaction (1979Pa15).

[§] Angular distributions in the (d,t) reaction have large cross sections at forward angles indicative of L=0 neutron transfers.

(A): Kπ=0+ g.s. band. Configuration: 7/2[633]-7/2[633].

@ (B): Kπ=2+ γ-vibrational band.

& (C): Kπ=2- band. Configuration: 7/2[633]-3/2[521] mixed with 7/2[523]+1/2[411] for J≥4.

a (D): Kπ=(6-) band. Configuration: 7/2[633]+5/2[523].

b (E): Kπ=(4-) band. Configuration: 7/2[633]+1/2[521].

c (F): Kπ=(3-) band. Configuration: 7/2[633]-1/2[521].

d (G): Kπ=(5-) band. Configuration: 7/2[633]+3/2[521].

¹⁶⁸Er(p,t) 1992Bu16,1972Ma37

Other: 1973Oo01 (E=19 MeV).

1992Bu16: E(p)=18 MeV; 97.69% ¹⁶⁸Er enriched target; magnetic spectrometer with photographic plates, FWHM=7 keV; θ(lab)=6° and θ=10°-65° (in 5° steps); measured E(t), angular distributions, L transfer; DWBA calculations.

¹⁶⁶Er Levels

E(level) [†]	L [‡]	dσ/dΩ(25°) μb/sr [§]	Comments
0.0 [#]	0	630	
81 [#]	1	92	
265 [#]	1	36	
546 [#]	1	3	
786 [@]	1	8	
859 [@]	2	1	
956 [@]	1	4	
1160			E(level): reported by 1972Ma37 only; not adopted.
1458 ^{&}	(0)	≤1	E(level): possible doublet; 0+ and (2)- levels are known to exist at approximately this energy.
1514 ^{&}	2	6	Other E: 1505 in 1972Ma37.
1528 ²		≤1	
1665 ¹		4	
1703 ¹		22	
1713 ¹	0	38	
1762 ²		1	
1831 ¹		2	
1869 ²		1	
1905 ²		3	

Continued on next page (footnotes at end of table)

$^{168}\text{Er}(\text{p,t})$ 1992Bu16,1972Ma37 (continued) ^{166}Er Levels (continued)

E(level) [†]	L [‡]	$d\sigma/d\Omega(25^\circ)$ $\mu\text{b/sr}$ [§]	Comments
1935 2	0	21	Other E: 1928 in 1972Ma37.
1948			E(level): reported by 1972Ma37 only; not adopted.
1979 3		2	
2004 2		4	
2025 2		4	
2063 2		1	
2093 2		3	
2159 2		2	
2196 2	0	17	Other E: 2187 in 1972Ma37.
2207 3		1	
2245 3		2	
2260 2		5	
2287 3		2	
2302 3		2	

[†] From 1992Bu16, except as noted.

[‡] From comparison of measured and calculated $\sigma(\theta)$ (1992Bu16).

[§] Differential cross section at 25° in $\mu\text{b/sr}$ from 1992Bu16.

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

@ (B): $K\pi=2+$ γ -vibrational band.

& (C): $K\pi=2-$ octupole band.

Adopted Levels, Gammas

Q(β⁻)=-305 14; S(n)=7029 12; S(p)=4655 12; Q(α)=1728 12 2003Au03.
Assignment: ¹⁶⁹Tm(p,4n), E=230 MeV; ion chem. Parent ¹⁶⁶Tm (1960Bu27). ¹⁶⁹Tm(p,4n) chem. ms (1963Pa08).

¹⁶⁶Tm Levels

Cross Reference (XREF) Flags

- A ¹⁶⁶Yb ε Decay
- B ¹⁶⁵Ho(α,3nγ)
- C ¹⁶⁰Gd(¹¹B,5nγ)...
- D Er(p,xnγ)

E(level) [†]	Jπ [‡]	XREF	T _{1/2}	Comments
0.0	2+	ABCD	7.70 h 3	%ε+%β ⁺ =100. μ=+0.0926 7 (1992Sh31); Q=+2.14 3 (1988A104). μ: 0.0926 7 from radiation detected optical pumping (1992Sh31). Other: +0.092 1 from LASER resonance ion mass spectroscopy (1988A104); relative to ¹⁶⁹ Tm. Q: LASER resonance ion mass spectroscopy (1988A104); relative to ¹⁷⁰ Tm, Sternheimer correction applied. <r ² > ^{1/2} (charge)=5.205 4 (2004A14). Jπ: J=2 from atomic beam (1972Ad14); M1 82.29γ from 1+. T _{1/2} : weighted average of 7.7 h 1 (1949Wi03); 7.74 h 8 (1960Gr15); 7.69 h 5 (1960Wi12); 8.0 h 2 (1961Bj02); 7.5 h 2 (1963Pa08); 7.7 h 1 (1963Ra15); 7.70 h 8 (1970Ka23). Other measurements: 1954Mi16, 1960Bo29, 1960Bu27. E(level): x<16 keV from estimated Eγ<50 keV for (4+) to 2+ transition.
0+x ^g	(3+)	BC		
0+u ^s		B		
33.637+x ^f 6	(4+)	C		
74.920+x ^g 3	(5+)	BC		
82.298 8	1+	ABCD	385 ps 40	Jπ: allowed ε decay from 0+ ¹⁶⁶ Yb (log ft=4.9). T _{1/2} : from ce(L)(t) in Er(p,xnγ) (1976Sv01). %IT=100.
109.338+x [#] 4	(6-)	BC	340 ms 25	E(level): 1996Dr07 assumed that the isomer depopulated via an unseen transition of energy x<25 keV. However, based on energy differences, 2002Ca46 find x=0.2 5 and conclude that the isomer decays directly via a 34.42γ to the 75+x level. T _{1/2} : from 34.4γ(t) in (¹¹ B,5nγ). Other: 370 ms 40 from K x ray(t) in (¹¹ B,5nγ).
131.753+x ^k 6	(5+)	C		
152.117+x ^f 4	(6+)	BC		
171.566+x ^d 4	(6+)	BC		
194.032+u ^s		B		
207.553+x ^j 5	(6+)	BC		
211.437+x ^e 4	(7+)	BC		
212.91+x ⁿ 24	(5+)	C		
226.586+x ^g 4	(7+)	BC		
231.053+x ^b 4	(6-)	BC	36 ns 2	T _{1/2} : from fits to time spectra for 59γ, 62γ and 122γ in (¹¹ B,5nγ), (⁶ Li,4nγ) (2002Ca46). Other T _{1/2} : 2 μs 1 from 59.5γ(t) and 62.2γ(t) measured with pulsed beam (90 μs on, 90 μs off) and <2 μs from 121.7γ(t) (1996Dr07). 80 ns<T _{1/2} <1 μs (1992Dr03) from two-parameter Eγ-t in (α,3nγ).
256.995+x [@] 8	(7-)	BC		
266.26+x ^{&} 14	(6+)	C		
281.53+x ^o 11	(6+)	C		
287.586+x ^c 5	(7-)	BC		
288.141+x ^k 4	(7+)	BC		
293.81+x ^m 14	(6+)	C		
298.122+x ^d 6	(8+)	BC		
341.853+x ^f 4	(8+)	BC		
359.14+x 11		B		
367.485+x ^b 7	(8-)	BC		
377.0+x ^{?r} 4	(5-)	C		
383.21+x ⁿ 13	(7+)	C		
389.07+x ^a 14	(7+)	C		
401.81+x ^P 11	(7+)	C		
409.088+u ^s 23		B		
415.45+x 20	(-)	B		Jπ: E2 184γ to (6-) 230+x.

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Tm Levels (continued)

E(level) [†]	Jπ [‡]	XREF	E(level) [†]	Jπ [‡]	XREF	E(level) [†]	Jπ [‡]	XREF
417.445+x ^e 6	(9+)	BC	1486.8+x ^a 3	(13+)	C	3246.17+x ^c 12	(21-)	C
423.656+x ⁱ 20	(7-)	BC	1510.57+x [@] 13	(13-)	C	3308.63+x ^g 12	(21+)	C
423.693+x ^j 5	(8+)	BC	1528.158+x ^c 17	(15-)	BC	3328.23+x ^j 20	(20+)	C
424.176+x [#] 9	(8-)	BC	1599.63+x ^e 5	(15+)	BC	3345.18+x ^e 12	(21+)	C
453.93+x ^{?q} 18	(6-)	C	1604.02+x ^j 9	(14+)	C	3354.7+x ^q 3	(20-)	C
460.262+x ^g 6	(9+)	BC	1610.04+x ^g 3	(15+)	BC	3374.8+x ^o 4	(20+)	C
469.141+x ^c 7	(9-)	BC	1612.15+x ^o 10	(14+)	BC	3449.20+x ⁱ 24	(21-)	C
488.73+x ^o 11	(8+)	BC	1625.45+x ^q 16	(14-)	BC	3457.7+x ^m 5	(20+)	C
504.87+x ^m 12	(8+)	C	1634.82+x ^m 17	(14+)	C	3546.74+x ^b 13	(22-)	C
507.811+x ^h 9	(8-)	C	1722.71+x ⁱ 7	(15-)	BC	3623.42+x ^d 13	(22+)	C
524.631+x ^k 5	(9+)	C	1723.9+x [#] 3	(14+)	C	3640.6+x ^k 4	(21+)	C
529.71+x ^{&} 14	(8+)	C	1768.85+x [#] 14	(14-)	C	3686.78+x ^f 15	(22+)	C
539.90+x ^r 18	(7-)	C	1770.17+x ^b 4	(16-)	BC	3699.0+x ^l 4	(21+)	C
563.383+x ^d 7	(10+)	C	1774.71+x ^k 11	(15+)	BC	3699.9+x ^r 4	(21-)	C
592.557+x ^b 9	(10-)	BC	1836.51+x ^d 8	(16+)	BC	3732.3+x ⁿ 3	(21+)	C
605.315+x ^f 5	(10+)	BC	1858.44+x ⁿ 15	(15+)	C	3788.4+x ^h 4	(22-)	C
609.616+x [@] 13	(9-)	BC	1865.94+x ^f 9	(16+)	BC	3804.3+x ^p 6	(21+)	C
634.390+x ⁱ 9	(9-)	BC	1873.54+x ^r 16	(15-)	BC	3923.95+x ^c 14	(23-)	C
634.54+x ⁿ 11	(9+)	BC	1900.78+x ^p 23	(15+)	C	3975.90+x ^g 15	(23+)	C
637.89+x ^q 15	(8-)	C	1908.47+x ^h 4	(16-)	BC	4018.5+x ^j 4	(22+)	C
642.59+x ^s 6		B	1976.5+x ^a 4	(15+)	C	4024.69+x ^e 15	(23+)	C
649.73+x ^p 11	(9+)	BC	2037.54+x [@] 22	(15-)	C	4058.9+x ^q 4	(22-)	C
688.03+x ^a 14	(9+)	BC	2038.35+x ^c 7	(17-)	BC	4136.2+x ⁱ 4	(23-)	C
733.224+x ^e 8	(11+)	BC	2120.43+x ^g 7	(17+)	BC	4232.54+x ^b 16	(24-)	C
733.695+x ^j 11	(10+)	BC	2122.43+x ^j 14	(16+)	C	4316.92+x ^d 17	(24+)	C
736.322+x ^h 9	(10-)	BC	2123.26+x ^q 17	(16-)	BC	4328.3+x ^l 4	(23+)	C
737.615+x ^c 12	(11-)	BC	2131.92+x ^e 7	(17+)	C	4359.0+x ^k 4	(23+)	C
756.17+x ^r 15	(9-)	BC	2153.22+x ^o 12	(16+)	C	4391.08+x ^f 18	(24+)	C
772.742+x ^g 12	(11+)	BC	2181.72+x ^m 19	(16+)	C	4421.0+x ^r 5	(23-)	C
778.37+x ^o 11	(10+)	BC	2237.39+x ⁱ 10	(17-)	C	4481.8+x ⁿ 5	(23+)	C
799.37+x ^m 12	(10+)	C	2245.5+x ^{&} 4	(16+)	C	4542.3+x ^h 5	(24-)	C
812.26+x [#] 9	(10-)	C	2307.58+x ^b 8	(18-)	BC	4642.89+x ^c 17	(25-)	C
850.036+x ^k 8	(11+)	§ BC	2315.79+x [#] 25	(16-)	C	4697.4+x ^g 4	(25+)	C
863.54+x ^{&} 14	(10+)	BC	2357.11+x ^k 14	(17+)	C	4755.8+x ^e 4	(25+)	C
887.39+x ^q 15	(10-)	BC	2381.19+x ^d 7	(18+)	BC	4762.7+x ^j 5	(24+)	C
904.431+x ^b 13	(12-)	BC	2399.14+x ⁿ 17	(17+)	C	4874.2+x ⁱ 5	(25-)	C
915.984+x ⁱ 10	(11-)	BC	2412.13+x ^r 18	(17-)	C	4957.64+x ^b 19	(26-)	C
922.167+x ^d 9	(12+)	BC	2423.39+x ^f 11	(18+)	C	5021.3+x ^l 5	(25+)	C
946.244+x ^f 10	(12+)	BC	2463.70+x ^h 10	(18-)	BC	5064.6+x ^d 4	(26+)	C
965.86+x ⁿ 11	(11+)	BC	2479.1+x ^p 4	(17+)	C	5111.0+x ^k 4	(25+)	C
982.27+x ^p 11	(11+)	BC	2521.0+x ^a 5	(17+)	C	5150.9+x ^f 4	(26+)	C
1030.91+x [@] 9	(11-)	C	2602.1+x [@] 3	(17-)	C	5346.5+x ^h 6	(26-)	C
1043.013+x ^h 10	(12-)	BC	2614.28+x ^c 10	(19-)	BC	5407.2+x ^c 4	(27-)	C
1045.54+x ^r 15	(11-)	BC	2690.13+x ^g 10	(19+)	C	5480.3+x ^g 5	(27+)	C
1055.56+x ^a 14	(11+)	BC	2696.33+x ^j 17	(18+)	C	5544.9+x ^e 5	(27+)	C
1092.229+x ^c 14	(13-)	BC	2702.85+x ^q 19	(18-)	C	5559.3+x ^j 6	(26+)	C
1130.482+x ^j 11	(12+)	BC	2713.80+x ^e 10	(19+)	C	5662.6+x ⁱ 6	(27-)	C
1132.345+x ^e 10	(13+)	BC	2751.22+x ^o 15	(18+)	C	5725.5+x ^b 4	(28-)	C
1156.59+x ^o 11	(12+)	BC	2785.4+x ^m 4	(18+)	C	5766.4+x ^l 6	(27+)	C
1157.140+x ^g 18	(13+)	BC	2814.91+x ⁱ 12	(19-)	C	5873.6+x ^d 5	(28+)	C
1173.09+x ^m 12	(12+)	C	2839.3+x ^{&} 5	(18+)	C	5923.5+x ^k 5	(27+)	C
1214.15+x ^q 15	(12-)	BC	2893.6+x [#] 4	(18-)	C	5972.8+x ^f 5	(28+)	C
1263.35+x ^{&} 23	(12+)	BC	2902.79+x ^b 11	(20-)	BC	6192.9+x ^h 7	(28-)	C
1264.02+x [#] 12	(12-)	C	2978.39+x ^d 11	(20+)	C	6227.2+x ^c 5	(29-)	C
1268.634+x ^k 22	(13+)	BC	2987.24+x ^k 23	(19+)	C	6329.6+x ^g 6	(29+)	C
1279.702+x ⁱ 17	(13-)	BC	3016.41+x ⁿ 23	(19+)	C	6396.4+x ^e 6	(29+)	C
1299.528+x ^b 14	(14-)	BC	3024.5+x ^r 3	(19-)	C	6407.3+x ^j 7	(28+)	C
1350.370+x ^d 25	(14+)	BC	3031.65+x ^f 13	(20+)	C	6503.2+x ⁱ 7	(29-)	C
1368.12+x ^f 4	(14+)	BC	3092.79+x ^h 14	(20-)	C	6542.5+x ^b 6	(30-)	C
1379.24+x ⁿ 13	(13+)	BC	3100.6+x 5		C	6571.1+x ^l 7	(29+)	C
1397.15+x ^p 12	(13+)	C	3109.0+x 5		C	6748.9+x ^d 6	(30+)	C
1416.80+x ^r 15	(13-)	BC	3133.9+x ^p 5	(19+)	C	6788.7+x ^k 6	(29+)	C
1433.82+x ^h 3	(14-)	BC	3200.6+x [@] 5	(19-)	C	6861.1+x ^f 6	(30+)	C

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Tm Levels (continued)

E(level) [†]	Jπ [‡]	XREF	E(level) [†]	Jπ [‡]	XREF	E(level) [†]	Jπ [‡]	XREF
7063.2+x ^h 7	(30-)	C	7692.5+x ^d 7	(32+)	C	8352.7+x ⁱ 8	(33-)	C
7111.2+x ^c 6	(31-)	C	7816.1+x ^f 7	(32+)	C	8692.2+x ^d 7	(34+)	C
7247.9+x ^g 7	(31+)	C	7969.9+x ^h 8	(32-)	C	8845.2+x ^g 7	(34+)	C
7304.6+x ^j 8	(30+)	C	8065.8+x ^c 7	(33-)	C	9338.8+x ^b 7	(36-)	C
7313.9+x ^e 7	(31+)	C	8234.4+x ^g 7	(33+)	C			
7398.8+x ⁱ 8	(31-)	C	8297.4+x ^e 7	(33+)	C			
7414.4+x ^b 6	(32-)	C	8345.2+x ^b 7	(34-)	C			

[†] From least-squares fit to E_γ.

[‡] Values given without comment are based on deduced band structure in (¹¹B,5n_γ) and transition multipolarities.

§ D+Q 245_γ to (10+) 605+x.

(A): Kπ=6-, α=0 (π 7/2[404])+(ν 5/2[523]) band.

@ (B): Kπ=6-, α=1 (π 7/2[404])+(ν 5/2[523]) band.

& (C): Kπ=6+, α=0 (π 7/2[523])+(ν 5/2[523]) band. Note that adopted J values are two units higher than shown in (α,3n_γ) and π is opposite. The configuration proposed in (α,3n_γ) differs also.

a (D): Kπ=6+, α=1 (π 7/2[523])+(ν 5/2[523]) band. See comment on signature partner of this band.

b (E): Kπ=6-, α=0 (π 7/2[523])+(ν 5/2[642]) band.

c (F): Kπ=6-, α=1 (π 7/2[523])+(ν 5/2[642]) band.

d (G): Kπ=6+, α=0 (π 7/2[404])+(ν 5/2[642]) band. Note that adopted J values are one unit higher than shown in (α,3n_γ).

e (H): Kπ=6+, α=1 (π 7/2[404])+(ν 5/2[642]) band. See comment on signature partner of this band.

f (I): Kπ=2+,3+, α=0 (π 1/2[411])⊗(ν 5/2[642]) band. Note that adopted J values are one unit higher than shown in (α,3n_γ).

g (J): Kπ=2+,3+, α=1 (π 1/2[411])⊗(ν 5/2[642]) band. See comment on signature partner of this band.

h (K): Kπ=2-,3-, α=0 (π 1/2[541])⊗(ν 5/2[642]) band. Note that adopted J values are one unit higher than shown in (α,3n_γ) and π is opposite. The configuration proposed in (α,3n_γ) differs also. From the adopted Kπ=3- configuration=(π 1/2[541])+(ν 5/2[642]).

i (L): Kπ=2-,3-, α=1 (π 1/2[541])⊗(ν 5/2[642]) band. See comment on signature partner of this band.

j (M): Kπ=2+,3+, α=0 (π 1/2[541])⊗(ν 5/2[523]) band. Note that adopted J values are one unit higher than shown in (α,3n_γ) and π is opposite. The configuration proposed in (α,3n_γ) differs also.

k (N): Kπ=2+,3+, α=1 (π 1/2[541])⊗(ν 5/2[523]) band. See comment on signature partner of this band.

l (O): α=1 band including (21+) 3699+x level.

m (P): Kπ=1+,2+, α=0 (π 1/2[541])⊗(ν 3/2[521]) band.

n (Q): Kπ=1+,2+, α=1 (π 1/2[541])⊗(ν 3/2[521]) band.

o (R): Kπ=1+, α=0 (π 7/2[404])-(ν 5/2[642]) band.

p (S): Kπ=1+, α=1 (π 7/2[404])-(ν 5/2[642]) band.

q (T): Kπ=1-, α=0 (π 7/2[523])-(ν 5/2[642]) band. Note that adopted J values are three units higher than shown in (α,3n_γ). The configuration proposed in (α,3n_γ) differs also.

r (U): Kπ=1-, α=1 (π 7/2[523])-(ν 5/2[642]) band. See comment on signature partner of this band.

s (V): Possible band fragment (1995Ma07). Observed only in (α,3n_γ).

γ(¹⁶⁶Tm)

E(level)	E _γ [†]	I _γ [†]	Mult. [†]	δ [‡]	α	Comments
74.920+x	41.29 7	38 5	M1+E2	0.33	19.8 4	Mult.,δ: from intensity balance at the 74.9+x level in (¹¹ B,5n _γ).
	74.920 [#] 3	100 5	E2		9.57	Mult.: from α(K)exp in (¹¹ B,5n _γ); Q from DCO in (¹¹ B,5n _γ).
82.298	82.298 [#] 8	100	M1		5.43	B(M1)(W.u.)=0.0160 17.
109.338+x	34.418 [#] 1	100	E1		1.116	Mult.: from ce data in ¹⁶⁶ Yb ε decay. B(E1)(W.u.)=7.6×10 ⁻¹² 6.
						Mult.: from intensity balance at the 109+x level in (¹¹ B,5n _γ).
131.753+x	57 [#] &					
	98.2 3	100 14	D(+Q)			
152.117+x	77.195 [#] 2	55.1 12	(M1+E2) §		7.5 10	I _γ : from (α,3n _γ). Other I _γ : 79 from (¹¹ B,5n _γ).
	118.480 [#] 4	100 [#] 9	E2@		1.627	Mult.: from ce data in (α,3n _γ) and DCO in (¹¹ B,5n _γ).
171.566+x	62.225 [#] 2	100	E1		1.137	Mult.: from α(K)exp in (¹¹ B,5n _γ).
194.032+u	194.032 [#] 7	100	(M1+E2) §		0.38 10	
207.553+x	75.793 [#] 4	100 [#] 3				

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Tm) (continued)

E(level)	E _γ [†]	I _γ [†]	Mult. [†]	δ [‡]	α	Comments
207.553+x	98.10 ^{#&} 5	<96				E _γ , I _γ : from (α,3nγ) for triplet; intensity not divided. This placement of 98.1γ triplet is from (α,3nγ); it does not fit this placement well, so is shown as tentative here.
211.437+x	132.636 [#] 4 39.867 [#] 2	88.5 [#] 25 100 [#] 23	M1 (+E2)		90 80	Other E _γ : 132.0 3 in (¹¹ B,5nγ). Mult.: from α(exp)=9 3 from intensity balance in (¹¹ B,5nγ) (2002Ca46). Placement from (¹¹ B,5nγ); placement feeding 109+x level in (α,3nγ) not confirmed in (¹¹ B,5nγ).
	102.102 [#] 2	63.1 12	E1		0.316	Mult.: from α(exp)≤1.5 (2002Ca46) in (¹¹ B,5nγ) and γ(θ) in (α,3nγ). I _γ : from (α,3nγ). Other: 72 from (¹¹ B,5nγ).
226.586+x	74.45 [#] 3	3.94 [#] 25				
	151.666 [#] 1	100.0 [#] 8	E2 [§]		0.670	
231.053+x	59.488 [#] 2	100 [#] 6	E1		0.246	B(E1)(W.u.)=1.35×10 ⁻⁵ 12. Mult.: from α(K)exp in (¹¹ B,5nγ) (1996Dr07).
	121.710 [#] 5	33.8 6	M1		1.768	B(M1)(W.u.)=5.3×10 ⁻⁵ 4. I _γ : from (α,3nγ). Other I(122γ):I(59γ)=45 15:100 16 in (11b5ng). Mult.: from ce data in (α,3nγ).
256.995+x	147.656 [#] 7	100	(M1+E2) [§]		0.88 15	
266.26+x	35.1 3 94.4 3 156.9 3		E1		1.06 3	α(exp)≤3 (2002Ca46).
287.586+x	56.532 [#] 2	100				
288.141+x	80.584 [#] 4	62 12	M1, E2		6.5 7	I _γ : from (α,3nγ). Other: 56 from (¹¹ B,5nγ).
	136.022 [#] 3 156.409 [#] 7	100.0 [#] 21 27.8	D+Q [§]			I _γ : other I _γ : 41.5 3 from (α,3nγ).
293.81+x	81.1 3 141.7 3					
298.122+x	86.696 [#] 9	100	M1+E2	+0.32 2	4.74	Mult.: from ce data and γ(θ) in (α,3nγ). δ: from γ(θ) in (α,3nγ).
	126.5 3 53.8 3	6.7 7.6	(E2) [@]		1.281 21	
341.853+x	115.269 [#] 2	30.5 13	(M1)		2.06	I _γ : from (α,3nγ). Other: 36 from (¹¹ B,5nγ).
	189.733 [#] 3 79.888 [#] 9	100.0 [#] 11 100 [#] 3	E2 [§] (M1+E2)		0.310 6.7 8	
367.485+x	136.445 [#] 9	9.1 20				I _γ : from (α,3nγ). Other: 3.9 from (¹¹ B,5nγ).
383.21+x	89.6 3 170.1 3					
389.07+x	122.809 4	100				
401.81+x	107.7 3 120.2 3	74 100				
409.088+u	215.056 [#] 21	100				
415.45+x	184.4 [#] 2	100	E2		0.341	Mult.: from α(K)exp=0.21 8 in (α,3nγ).
417.445+x	119.324 [#] 3 206.004 5	100.0 [#] 16 70.6 [#] 16	M1+E2 [§] E2 [§]	+0.44 1	1.82 0.236	
423.656+x	271.543 [#] 19	100				Other E _γ : 271.1 3 in (¹¹ B,5nγ).
423.693+x	135.554 [#] 3	95.9 24	(M1+E2) [§]		1.15 16	I _γ : from (α,3nγ). Other: 49 from (¹¹ B,5nγ).
	196.8 3 216.139 [#] 12 271.543 [#] 19	29.0 100.0 [#] 24 33 [#] 4	E2 [§]		0.201	
424.176+x	167.180 [#] 5	100 4	(M1+E2) [§]		0.60 13	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Tm) (continued)

E(level)	E _γ [†]	I _γ [†]	Mult. [†]	δ [‡]	α	Comments
424.176+x	314.87 [#] 4	72 5				
453.93+x?	76.9 3	100				
460.262+x	118.4 [#] &					
	233.675 [#] 5	100	E2 [§]		0.1561	
469.141+x	101.657 [#] 3	100.0 [#] 18	M1+E2 [§]	+0.20 1	2.95	
	181.552 [#] 9	16.4 18	E2 [§]		0.360	I _γ : from (α,3n _γ). Other: 12.2 from (¹¹ B,5n _γ).
488.73+x	86.918 [#] 4	100 [#] 5				
	129.588 [#] 6	31.2 [#] 9				
	207.20 [#] 4	80 14	(E2) [@]		0.231	I _γ : from (α,3n _γ). Other: 63 from (¹¹ B,5n _γ).
504.87+x	103.0 3	28				
	121.4 3	43				
	162.9 3	35				
	211.1 1	100				
507.811+x	219.9 3	17.4	D			
	281.228 [#] 16	100	D+Q [§]			
524.631+x	100.939 [#] 3	18.8	(M1 (+E2))		2.99	
	182.775 [#] 8	100	D+Q [§]			
	236.484 [#] 10	65	(E2) [@]		0.1502	
529.71+x	140.641 [#] 12	100	(M1+E2)		1.02 15	
	242.5 3	12.9				
	263.5 3	18.6				
539.90+x	85.973 20	100				
563.383+x	145.939 [#] 3	50	(M1+E2)	+0.47 2	1.004 15	δ: +0.40 to +0.67 from (¹¹ B,5n _γ), +0.47 2 from (α,3n _γ).
	265.263 [#] 11	100	E2 [§]		0.1043	
592.557+x	123.416 [#] 6	100.0 [#] 14	M1+E2 [§]	+0.22 1	1.685	
	225.056 [#] 17	29.3 12	E2 [§]		0.1763	I _γ : from (α,3n _γ). Other: 36.7 from (¹¹ B,5n _γ).
605.315+x	80.682 [#] 3	8.0 [#] 16	D			
	144.9 1	14.5	(M1+E2)		0.93 15	E _γ =145.061 3 for doublet in (α,3n _γ). Other I _γ : 17 5 in (α,3n _γ).
	263.466 6	100.0 [#] 10	E2 [§]		0.1066	
609.616+x	185.441 [#] a 9	83 ^a 9				
	352.6 1	100 7				I _γ : I(353 _γ):I(185 _γ)=4.8 5:5.8 4 from γγ coin (1996Dr07) in (¹¹ B,5n _γ).
634.390+x	126.577 [#] 4	15.6 13	(M1)		1.581	I _γ : from (α,3n _γ). Other: 14.4 from (¹¹ B,5n _γ).
	211.4 3	17.0				Other E _γ : 210.7 in (α,3n _γ).
	292.534 [#] 14	100.0 [#] 22	(E1 (+M2))	0.0 1	0.020 7	δ: -0.1 to +0.1 from DCO ratio in (¹¹ B,5n _γ).
634.54+x	129.5 3	45				
	145.805 [#] 4	69				
	251.4 1	100	(E2) [@]		0.1235	
637.89+x	98.0 1	100	(M1 (+E2))		3.30	
	214.7 3	20.9				
642.59+u	448.56 [#] 6	100				
649.73+x	160.998 [#] 15	100	(M1 (+E2))		0.67 13	
	247.9 3	62	(E2) [@]		0.1292	
	266.1 3	28.2				
688.03+x	158.329 [#] 15	100 [#] 15	(M1+E2) [§]		0.71 14	
	298.89 [#] 9	65 19	E2 [§]		0.0723	I _γ : from (α,3n _γ). Other: 39 from (¹¹ B,5n _γ).
	320.6 3	33				
733.224+x	169.841 [#] 5	20.9 12	M1+E2 [§]	+0.66 19	0.62 3	I _γ : from (α,3n _γ). Other: 27.1 from (¹¹ B,5n _γ).
	315.735 [#] 17	100 [#] 4	E2 [§]		0.0613	
733.695+x	209.081 [#] 13	50 4	(M1+E2)		0.31 9	I _γ : from (α,3n _γ). Other: 58 from (¹¹ B,5n _γ).
	273.5 3	4.9				
	309.977 [#] 16	100 [#] 3	E2 [§]		0.0647	
	391.0 3	2.1				

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Adopted Levels, Gammas (continued)

γ(¹⁶⁶Tm) (continued)

E(level)	E _γ [†]	I _γ [†]	Mult. [†]	δ [‡]	α	Comments
736.322+x	101.929 [#] 5	10.54 18				I _γ : from (α,3n _γ). Other: 13.9 from (¹¹ B,5n _γ).
	211.67 [#] 3	31.9 15	D			I _γ : from (α,3n _γ). Other: 26.7 from (¹¹ B,5n _γ).
	228.533 [#] 15	71 6	(E2) [⊗]		0.1677	I _γ : from (α,3n _γ). Other: 35 from (¹¹ B,5n _γ).
	276.058 [#] 13	100.0 [#] 18	D [§]			
737.615+x	145.1 1	100 [#] 20	(M1+E2)		0.93 15	E _γ =145.061 3 for doublet in (α,3n _γ).
	268.479 [#] 10	51 3	E2 [§]		0.1005	I _γ : from (α,3n _γ). Other: 42 from (¹¹ B,5n _γ).
756.17+x	118.284 [#] 4	100	(M1+E2)		1.78 15	
	216.1 3	12.8				
	248.1 3	30				
772.742+x	167.4 3	4.2	(M1)		0.718	
	248.2 3					
	312.484 [#] 12	100	E2 [§]		0.0632	
778.37+x	128.645 [#] 7	55 3	(M1 (+E2))		1.36 16	I _γ : from (α,3n _γ). Other: 44 from (¹¹ B,5n _γ).
	143.7 3	45				
	289.61 [#] 5	100 [#] 11	E2 [⊗]		0.0795	
799.37+x	164.8 3	25				
	193.9 3	9.6				
	294.5 1	100				E _γ : possibly the same transition as the unplaced 294.379 22 in (α,3n _γ).
812.26+x	202.5 3	44				
850.036+x	388.0 1	100				
	116.3 [#] &					γ absent in (¹¹ B,5n _γ).
	244.718 [#] 7	59 4	D+Q			I _γ : from (α,3n _γ). Other: 64 from (¹¹ B,5n _γ).
						Mult.: Δπ=yes from α(K)exp in (α,3n _γ); D+Q from γ(θ) in (α,3n _γ) and DCO ratio in (¹¹ B,5n _γ). However, level scheme requires Δπ=no.
863.54+x	325.423 [#] 12	100.0 [#] 13	E2 [§]		0.0560	
	389.4 1	42				
	175.514 [#] 9	100				I(334 _γ):I(176 _γ)=100 I:75 5 in (α,3n _γ).
	333.78 [#] 3	32				
887.39+x	131.215 [#] 4	100 [#] 6	(M1 (+E2))		1.27 16	
	249.7 1	46 15				I _γ : from (α,3n _γ). Other: 35 from (¹¹ B,5n _γ).
904.431+x	252.9 3					
	166.819 [#] 7	100 [#] 3	M1+E2 [§]	+0.25 1	0.711	δ: from γ(θ) in (α,3n _γ).
	311.855 [#] 19	86.4 25	E2 [§]		0.0636	I _γ : from (α,3n _γ). Other: 78 from (¹¹ B,5n _γ).
915.984+x	179.664 [#] 7	28.2 22	(M1+E2)	-0.15 10	0.585 12	I _γ : from (α,3n _γ). Other: 39 from (¹¹ B,5n _γ).
	281.597 [#] 13	71 8	E2 [§]		0.0867	I _γ : from (α,3n _γ). Other: 52 from (¹¹ B,5n _γ).
922.167+x	310.662 [#] 19	100 [#] 6	D			
	188.925 [#] 8	18.3 12	M1+E2 [§]	+0.63 14	0.456 19	δ: from γ(θ) in (α,3n _γ).
						I _γ : from (α,3n _γ). Other: 17.0 from (¹¹ B,5n _γ).
946.244+x	358.80 [#] 1	100.0 [#] 23	E2 [§]		0.0422	
	96.23 [#] 4	3.0 4	D			I _γ : from (α,3n _γ). Other: 5.9 from (¹¹ B,5n _γ).
	173.46 [#] 8	5.4 7	(M1 (+E2))	-0.11 14	0.647 14	δ: -0.25 to +0.03.
						I _γ : from (α,3n _γ). Other: 3.9 from (¹¹ B,5n _γ).
965.86+x	340.928 [#] 10	100.0 [#] 9	E2 [§]		0.0489	
	166.5 3	7.4				
	187.482 [#] 6	38 7	D			I _γ : from (α,3n _γ). Other: 44 from (¹¹ B,5n _γ).
	331.323 [#] 21	100 [#] 4	E2 [§]		0.0531	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Tm) (continued)

E(level)	E _γ [†]	I _γ [†]	Mult. [†]	δ [‡]	α	Comments
982.27+x	203.894 [#] 12	21.1 26				I _γ : from (α,3n _γ). Other: 33 from (¹¹ B,5n _γ).
	332.58 [#] 3	100 [#] 4	E2 [§]		0.0525	
1030.91+x	218.2 3	34.5				
	421.4 1	100	(E2) [@]		0.0269	
1043.013+x	127.030 [#] 4	12.1 15	(M1+E2)		1.41 16	I _γ : from (α,3n _γ). Other: 17.8 from (¹¹ B,5n _γ).
	192.8 [#] 2	9.7 24	D			I _γ : from (α,3n _γ). Other: 17.4 from (¹¹ B,5n _γ).
	270.30 [#] 4	30.6 24	D			I _γ : from (α,3n _γ). Other: 42.1 from (¹¹ B,5n _γ).
	306.685 [#] 9	100.0 [#] 19	E2 [§]		0.0668	
1045.54+x	158.148 [#] 14	100	(M1+E2) [§]		0.71 14	I(158 _γ):I(289 _γ)=100 10:68 7 in (α,3n _γ).
	289.36 [#] 7	22.0				
	309.1 3	4.8				
1055.56+x	192.023 [#] 11	100				
	367.52 [#] 5	63	E2 [§]		0.0394	Other I _γ : I(192 _γ):I(368 _γ)=63 8:100 5 in (α,3n _γ).
1092.229+x	187.796 [#] 5	85 3	M1+E2	+0.40 8	0.494 12	I _γ : from (α,3n _γ). Other: 98 from (¹¹ B,5n _γ).
	354.61 [#] 6	100 [#] 7	E2 [§]		0.0436	
1130.482+x	280.446 [#] 8	52 8	(M1 (+E2))		0.13 5	I _γ : from (α,3n _γ). Other: 24.5 from (¹¹ B,5n _γ).
	396.79 [#] 4	100 [#] 8	E2 [§]		0.0317	
1132.345+x	210.177 [#] 3	17.1 16				I _γ : from (α,3n _γ). Other: 12.9 from (¹¹ B,5n _γ).
	399.16 [#] 2	100	E2 [§]		0.0312	
1156.59+x	174.4 3	13.6				
	190.4 3	14.8				
	378.22 [#] 5	100	E2 [§]		0.0363	
1157.140+x	210.893 [#] 25	32.9 11	(M1)		0.378	I _γ : from (α,3n _γ). Other: 8.7 from (¹¹ B,5n _γ).
	384.406 [#] 21	100.0 [#] 14	E2 [§]		0.0347	
1173.09+x	206.9 3	17.4				
	373.7 1	100				
1214.15+x	168.609 [#] 5	100	(M1+E2) [§]		0.58 12	
	326.89 [#] 8	32.7	E2		0.0553	Other I _γ : 73 12 in (α,3n _γ).
1263.35+x	207.7 3	100				Other E _γ : 208.0 in (α,3n _γ).
	399.9 3	74				
1264.02+x	233.2 3	30.3				
	451.7 1	100				
1268.634+x	322.27 [#] 7	21.9 26	(M1+E2)	-2.6 24	0.07 6	δ: -5.0 to -0.18. I _γ : from (α,3n _γ). Other: 29.4 from (¹¹ B,5n _γ).
	418.603 [#] 22	100.0 [#] 26	E2 [@]		0.0274	
	496.1 3	7.9				
1279.702+x	236.688 [#] 15	48.2 22	(M1)		0.275	I _γ : from (α,3n _γ). Other: 50 from (¹¹ B,5n _γ).
	333.6 1	48	D			
	363.76 [#] 5	100 [#] 4	E2 [§]		0.0405	
1299.528+x	207.295 [#] 5	69 5	(M1+E2)	+0.17 1	0.392	δ: from γ(θ) in (α,3n _γ). I _γ : from (α,3n _γ). Other: 67 from (¹¹ B,5n _γ).
	395.12 [#] 2	100 [#] 3	E2 [§]		0.0321	
1350.370+x	217.8 3	8.5 19				I _γ : from (α,3n _γ). Other: 7.9 from (¹¹ B,5n _γ).
	404.14 [#] 3	20.4 19	Q			I _γ : from (α,3n _γ). Other: 32 from (¹¹ B,5n _γ).
	428.19 [#] 4	100 [#] 4	(E2) [@]		0.0258	
1368.12+x	211.2 ^a 3	2.3 ^a				

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Adopted Levels, Gammas (continued)

γ(¹⁶⁶Tm) (continued)

E(level)	E _γ [†]	I _γ [†]	Mult. [†]	α	Comments
1368.12+x	235.6 3	6.1			
	421.88 [#] 4	100	(E2) [@]	0.0268	
	445.9 1	25.0	Q		
1379.24+x	206.0 3	5.7			
	222.7 3	4.9	D		
	396.9 3	27			
1397.15+x	413.4 [#] 1	100	E2 [§]	0.0283	
	223.6 3	15.4			
	240.4 3	43			
	267.0 3	12.3			
1416.80+x	414.9 1	100			
	202.649 [#] 8	100	(M1(+E2))	0.34 9	
	371.3 1	52	(E2) [@]	0.0382	
1433.82+x	154.18 [#] 4	14.5 14	(M1(+E2))	0.77 14	I _γ : from (α,3n _γ). Other: 8.4 from (¹¹ B,5n _γ).
	165.1 3	4.3			
	276.7 3	9.2	D		
	390.77 [#] 3	100 [#] 3	E2 [§]	0.0331	
1486.8+x	223.5 3	96			
	431.2 3	100			
1510.57+x	246.4 3	19.2			
	479.7 1	100			
	228.622 [#] 10	62 [#] 5	(M1+E2)	0.24 7	
1528.158+x	435.97 [#] 2	100 [#] 5	(E2) [@]	0.0245	
	231.8 3	6.5			
	249.3 3	3.5			Other I _γ : 8.4 in (α,3n _γ).
	442.3 3	8.6			
1599.63+x	467.28 [#] 6	100	(E2) [@]	0.0204	
	335.1 3	7.9			
	430.9 3	9.2			
	447.0 3	34			
1604.02+x	473.6 1	100			
	241.9 3	3.8			
	259.7 3	7.8	D		
1610.04+x	452.904 [#] 22	100	(E2) [@]	0.0222	
	477.6 3	7.2			
	343.6 3	13.3			
	439.0 3	80			
1612.15+x	455.6 1	100	(E2) [@]	0.0218	
	481.60 [#] 16	63			Placement from (¹¹ B,5n _γ); placed in different band in (α,3n _γ).
	208.659 [#] 15	100 [#] 5			
	411.21 [#] 11	45 5	(E2) [§]	0.0288	I _γ : from (α,3n _γ). Other: 39 from (¹¹ B,5n _γ).
1625.45+x	461.9 3	92			
	478.3 3	100			Placement from (¹¹ B,5n _γ); see comment on the 478.99 11 transition in (α,3n _γ) source data set.
	504.4 3	16			
1722.71+x	289.0 3	27	(M1+E2)	0.12 4	
	354.3 3	23.1	D		
	372.6 3	10.0			
	442.95 [#] 7	100	(E2) [@]	0.0235	
1723.9+x	237.1 3	87			
	460.5 3	100			
	258.5 3	13.0			
1768.85+x	504.8 1	100	(E2) [@]	0.01671	
	242.05 [#] 4	70 3	(M1+E2)	0.20 6	I _γ : from (α,3n _γ). Other: 46 in (¹¹ B,5n _γ).
	470.60 [#] 4	100 [#] 7	(E2) [@]	0.0200	
1774.71+x	406.9 3	10.7			
	505.97 [#] 13	100	(E2) [@]	0.01662	
	236.8 3	3.7			
1836.51+x	468.3 3	10.9	Q		
	486.14 [#] 4	100	(E2) [@]	0.0184	
	461.3 3	14.3			
1858.44+x					

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Tm) (continued)

E(level)	E _γ [†]	I _γ [†]	Mult. [†]	α	Comments
1858.44+x	479.2 1	100	(E2) [⊗]	0.0191	Placement from (¹¹ B,5nγ); see comment on the 478.99 11 transition in (α,3nγ) source data set.
1865.94+x	266.2 3 497.8 [#] 1 515.4 3	5.8 100 4.8	(E2) [⊗]	0.01732	
1873.54+x	248.08 [#] 3 456.91 [#] 16	100	(M1+E2) [§]	0.19 6	I _γ : data from (¹¹ B,5nγ) (86) and from (α,3nγ) (25 7) are discrepant.
1900.78+x	296.8 3 503.6 3	24 100			
1908.47+x	185.4 ^a 3 299.1 3 474.66 [#] 3	4.7 ^a 2.4 100	D (E2) [⊗]	0.0196	
1976.5+x	252.6 3 489.9 3	55 100			
2037.54+x	268.6 3 527.0 3	12.5 100	(E2) [⊗]	0.01499	
2038.35+x	268.2 1 510.2 1	22 6 100 [#] 22	(M1+E2) E2 [⊗]	0.15 5 0.01627	I _γ : from (α,3nγ). Other: 37 in (¹¹ B,5nγ).
2120.43+x	254.5 3 283.9 3 510.4 1 520.8 1	13 7.0 100 16.0	(E2) [⊗] Q	0.01625	
2122.43+x	510.3 1 518.2 3	100 35			
2123.26+x	249.8 1 497.8 1	100 100	(M1(+E2))	0.18 6	
2131.92+x	295.6 3 521.9 1 532.3 1	14.7 100 82	(M1+E2) Q (E2) [⊗]	0.11 4 0.01462	
2153.22+x	378.3 3 518.7 3 541.0 3 549.2 1	3.2 48 100			
2181.72+x	546.9 1	100			
2237.39+x	329.1 3 401.1 3 514.6 1	22 8.6 100	(E2) [⊗]	0.01592	
2245.5+x	269.2 3 521.4 3	39 100			
2307.58+x	269.32 [#] 9 537.38 [#] 11	47 [#] 11 100 [#] 16	(M1+E2) (E2) [⊗]	0.15 5 0.01428	
2315.79+x	278.4 3 547.0 3	100			
2357.11+x	582.4 1	100	(E2) [⊗]	0.01171	
2381.19+x	249.3 3 544.67 [#] 6	1.5 100	(E2) [⊗]	0.01381	
2399.14+x	540.7 1	100	(E2) [⊗]	0.01406	
2412.13+x	289.6 3 538.5 1	4.5 100			
2423.39+x	291.7 3 557.4 1	5.8 100	(E2) [⊗]	0.01304	
2463.70+x	555.26 [#] 9	100	(E2) [⊗]	0.01316	Other E _γ : 554.9 1 in (¹¹ B,5nγ).
2479.1+x	578.3 3	100			
2521.0+x	544.5 3	100			
2602.1+x	286.5 3 564.4 3				
2614.28+x	306.8 1 575.76 [#] 14	<17 100 [#] 10	(M1+E2) (E2) [⊗]	0.10 4 0.01205	I _γ : from (α,3nγ). Other: 30 in (¹¹ B,5nγ).
2690.13+x	266.6 3 308.9 3 558.3 3 569.7 1	4.6 4.6 8.2 100	(E2) [⊗]	0.01236	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Tm) (continued)

E(level)	E _γ [†]	I _γ [†]	Mult. [†]	α	Comments
2696.33+x	573.9 1	100			
2702.85+x	290.8 3	56			
	579.6 1	100			
2713.80+x	290.8 3	3.7			
	332.6 3	8.1			
	581.9 1	100	(E2) [@]	0.01174	
2751.22+x	598.0 1	100	(E2) [@]	0.01099	
2785.4+x	603.7 3	100			
2814.91+x	351.5 3	19			
	433.6 3	3.7			
	577.5 1	100	(E2) [@]	0.01196	
2839.3+x	593.8 3	100			
2893.6+x	291.4 3				
	577.9 3				
2902.79+x	288.6 1	34	(M1+E2)	0.12 4	
	595.2 1	100	(E2) [@]	0.01112	Other E _γ : 598.8 δ in (α,3n _γ).
2978.39+x	597.2 1	100	(E2) [@]	0.01103	
2987.24+x	588.2 3	100			
	630.1 3	88	(E2) [@]	0.00971	
3016.41+x	617.2 3	66			
	659.3 3	100			
3024.5+x	321.7 3	47			
	612.3 3	100			
3031.65+x	318.3 3	6.7			
	608.2 1	100	(E2) [@]	0.01056	
3092.79+x	629.1 1	100	(E2) [@]	0.00974	
3100.6+x	621.5 3	100			
3109.0+x	629.9 3	100			
3133.9+x	654.8 3	100			
3200.6+x	598.4 3	100			
3246.17+x	343.6 1	34	(M1+E2)	0.07 3	
	631.8 1	100	(E2) [@]	0.00965	
3308.63+x	277.1 3	1.4			
	330.4 3	4.2			
	618.5 1	100	(E2) [@]	0.01014	
3328.23+x	631.9 1	100			
3345.18+x	366.8 3	7.9			
	631.4 1	100	(E2) [@]	0.00966	
3354.7+x	330.1 3	35			
	651.9 3	100			
3374.8+x	623.6 3	100	(E2) [@]	0.00995	
3449.20+x	356.5 3	11.8			
	634.2 3	100	(E2) [@]	0.00956	
3457.7+x	672.3 3	100			
3546.74+x	300.7 1	28	(M1+E2)	0.11 4	
	643.8 1	100	(E2) [@]	0.00923	
3623.42+x	645.0 1	100	(E2) [@]	0.00919	
3640.6+x	653.4 3	100	(E2) [@]	0.00892	
3686.78+x	341.8 3				
	655.1 1	100	(E2) [@]	0.00886	
3699.0+x	682.5 3	100			
3699.9+x	345.3 3	32			
	675.4 3	100			
3732.3+x	715.9 3	100			
	745.1 3	86			
3788.4+x	695.6 3	100	(E2) [@]	0.00772	
3804.3+x	670.4 3	100			
3923.95+x	377.2 1	37	(M1+E2)	0.058 22	
	677.8 1	100	(E2) [@]	0.00819	
3975.90+x	352.2 3	2.6			
	667.3 1	100	(E2) [@]	0.00849	
4018.5+x	690.3 3	100			
4024.69+x	401.3 3	6.5			

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Tm) (continued)

E(level)	E _γ [†]	I _γ [†]	Mult. [†]	α
4024.69+x	679.5 1	100	(E2) [⊗]	0.00814
4058.9+x	359.0 3	16		
	704.2 3	100		
4136.2+x	687.0 3	100	(E2) [⊗]	0.00794
4232.54+x	308.9 3	23		
	685.8 1	100	(E2) [⊗]	0.00797
4316.92+x	693.5 1	100	(E2) [⊗]	0.00777
4328.3+x	629.4 3	36		
	687.7 3	100		
4359.0+x	660.0 3	77		
	718.5 3	100		
4391.08+x	704.3 1	100	(E2) [⊗]	0.00750
4421.0+x	721.1 3	100		
4481.8+x	749.5 3	100		
4542.3+x	753.9 3	100	(E2) [⊗]	0.00644
4642.89+x	410.7 3	27		
	718.9 1	100	(E2) [⊗]	0.00716
4697.4+x	721.5 3	100	(E2) [⊗]	0.00711
4755.8+x	731.1 3	100		
4762.7+x	744.2 3	100		
4874.2+x	738.0 3	100		
4957.64+x	725.1 1	100	(E2) [⊗]	0.00703
5021.3+x	693.0 3	100		
5064.6+x	747.7 3	100	(E2) [⊗]	0.00656
5111.0+x	751.9 3	100		
	782.7 3	12.5		
5150.9+x	759.8 3	100	(E2) [⊗]	0.00633
5346.5+x	804.2 3	100	(E2) [⊗]	0.00559
5407.2+x	764.3 3	100		
5480.3+x	782.9 3	100		
5544.9+x	789.1 3	100		
5559.3+x	796.6 3	100		
5662.6+x	788.4 3	100		
5725.5+x	767.9 3	100	(E2) [⊗]	0.00619
5766.4+x	745.1 3	100		
5873.6+x	809.0 3	100		
5923.5+x	812.5 3	100		
5972.8+x	821.9 3	100		
6192.9+x	846.4 3	100		
6227.2+x	820.0 3	100		
6329.6+x	849.3 3	100		
6396.4+x	851.5 3	100		
6407.3+x	848.0 3	100		
6503.2+x	840.6 3	100		
6542.5+x	817.0 3	100		
6571.1+x	804.7 3	100		
6748.9+x	875.3 3	100		
6788.7+x	865.2 3	100		
6861.1+x	888.3 3	100		
7063.2+x	870.3 3	100		
7111.2+x	884.0 3	100		
7247.9+x	918.3 3	100		
7304.6+x	897.3 3	100		
7313.9+x	917.5 3	100		
7398.8+x	895.6 3	100		
7414.4+x	871.9 3	100		
7692.5+x	943.6 3	100		
7816.1+x	955.0 3	100		
7969.9+x	906.7 3	100		
8065.8+x	954.6 3	100		
8234.4+x	986.5 3	100		
8297.4+x	983.5 3	100		
8345.2+x	930.8 3	100		

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued) $\gamma(^{166}\text{Tm})$ (continued)

<u>E(level)</u>	<u>$E\gamma^\dagger$</u>	<u>$I\gamma^\dagger$</u>
8352.7+x	953.9 3	100
8692.2+x	999.7 3	100
8845.2+x?	1029.1& 3	100
9338.8+x	993.5 3	100

† From ($^{11}\text{B}, 5n\gamma$), except as noted. Intraband transitions are assigned $\Delta\pi=(\text{no})$. $\Delta I\gamma$ ranges between 10% and 50% for ($^{11}\text{B}, 5n\gamma$).

‡ From $\gamma(\theta)$ in ($\alpha, 3n\gamma$), except as noted.

§ From $\gamma(\theta)$ in ($\alpha, 3n\gamma$), assigning $\Delta\pi=(\text{no})$ to intraband transitions, unless $\gamma(\theta)$, combined with $\gamma\gamma$ coin resolving time, definitely eliminates $\Delta\pi=\text{yes}$ based on RUL.

From ($\alpha, 3n\gamma$).

@ Q or (Q) from DCO for intraband transition in ($^{11}\text{B}, 5n\gamma$). $\Delta\pi=(\text{no})$ assigned based on band structure.

& Placement of transition in the level scheme is uncertain.

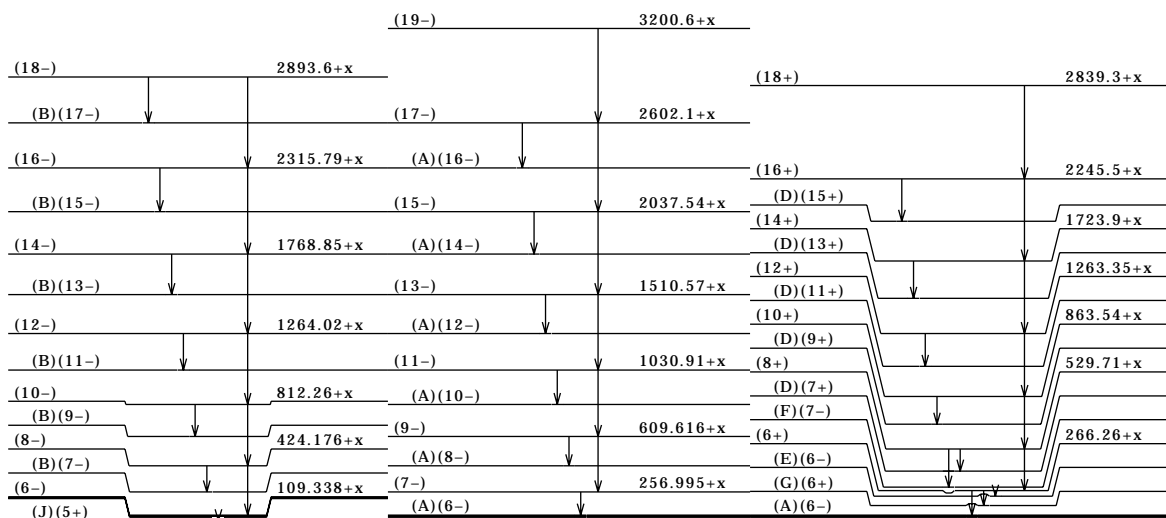
a Multiply placed; intensity suitably divided.

Adopted Levels, Gammas (continued)

(A) $K\pi=6-, \alpha=0 (\pi 7/2[404])$
 $+(v 5/2[523])$ band.

(B) $K\pi=6-, \alpha=1 (\pi 7/2[404])$
 $+(v 5/2[523])$ band.

(C) $K\pi=6+, \alpha=0 (\pi 7/2[523])$
 $+(v 5/2[523])$ band.

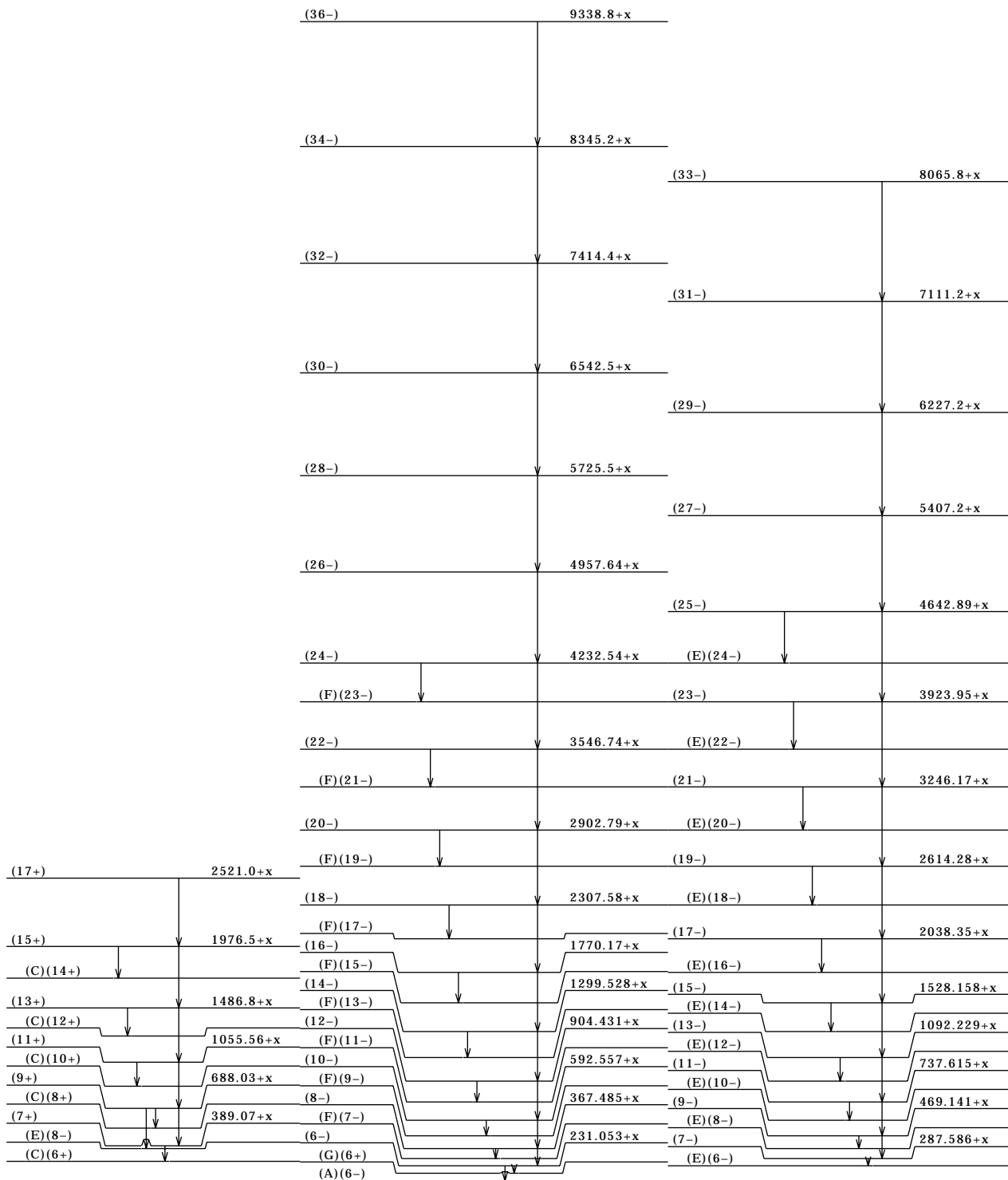
 $^{166}_{69}\text{Tm}_{97}$

Adopted Levels, Gammas (continued)

(D) $K\pi=6+, \alpha=1 (\pi 7/2[523]) + (\nu 5/2[523])$ band.

(E) $K\pi=6-, \alpha=0 (\pi 7/2[523]) + (\nu 5/2[642])$ band.

(F) $K\pi=6-, \alpha=1 (\pi 7/2[523]) + (\nu 5/2[642])$ band.



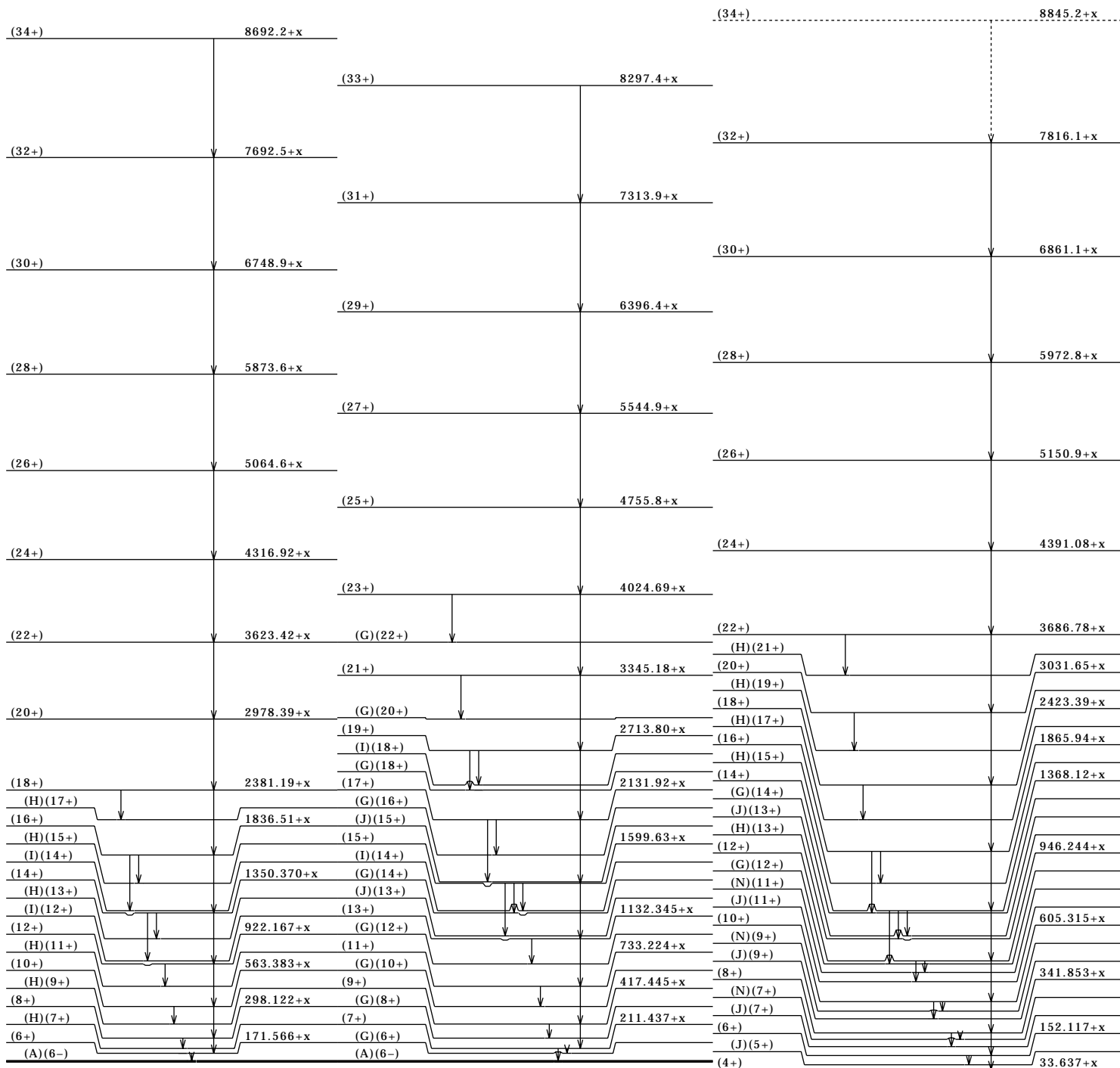
$^{166}_{69}\text{Tm}_{97}$

Adopted Levels, Gammas (continued)

**(G) $K\pi=6+, \alpha=0$ ($\pi 7/2[404]$)
+ ($\nu 5/2[642]$) band.**

**(H) $K\pi=6+, \alpha=1$ ($\pi 7/2[404]$) + ($\nu 5/2[642]$)
band.**

**(I) $K\pi=2+,3+, \alpha=0$ ($\pi 1/2[411]$) \otimes ($\nu 5/2[642]$)
band.**

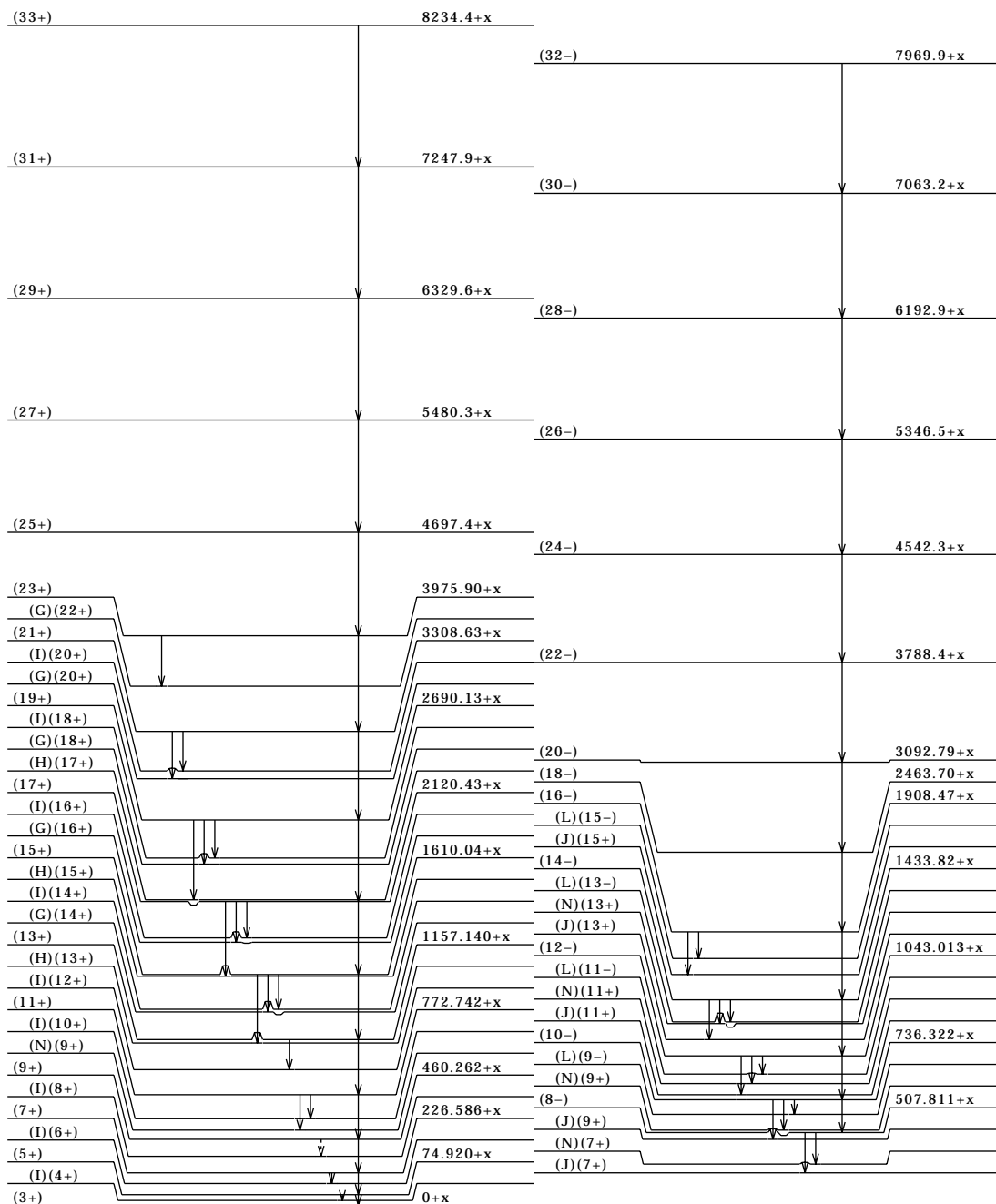


¹⁶⁶₆₉Tm₉₇

Adopted Levels, Gammas (continued)

**(J) $K\pi=2+,3+, \alpha=1 (\pi 1/2[411])\otimes(\nu 5/2[642])$
band.**

**(K) $K\pi=2-,3-, \alpha=0 (\pi 1/2[541])\otimes(\nu 5/2[642])$
band.**

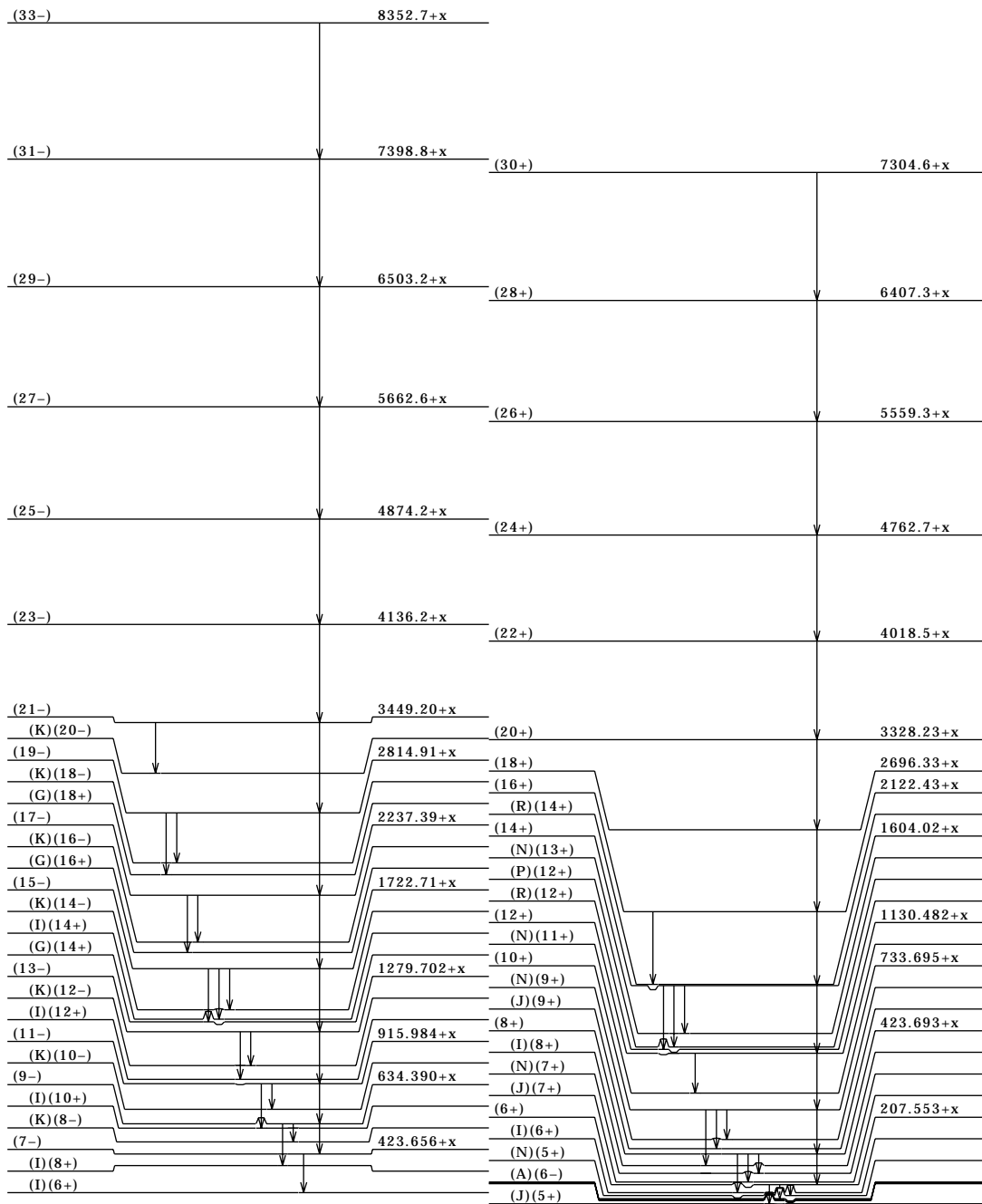


$^{166}_{69}\text{Tm}_{97}$

Adopted Levels, Gammas (continued)

(L) $K\pi=2-,3-, \alpha=1$ ($\pi 1/2[541]$) \otimes ($\nu 5/2[642]$)
band.

(M) $K\pi=2+,3+, \alpha=0$ ($\pi 1/2[541]$) \otimes ($\nu 5/2[523]$)
band.



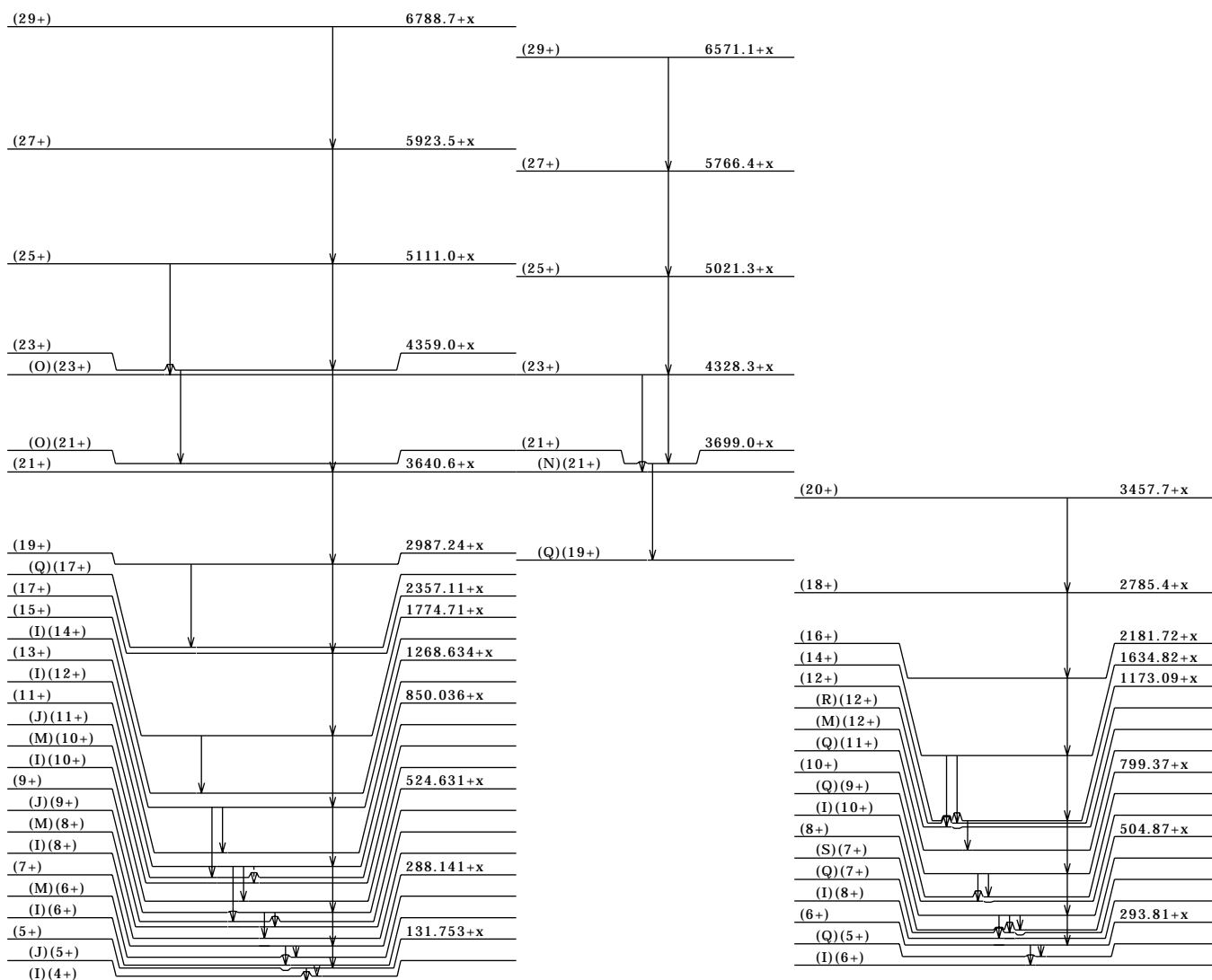
$^{166}_{69}\text{Tm}_{97}$

Adopted Levels, Gammas (continued)

(N) $K\pi=2+,3+, \alpha=1 (\pi 1/2[541]) \otimes (\nu 5/2[523])$
band.

(O) $\alpha=1$ band including
(21+) 3699+x level.

(P) $K\pi=1+,2+, \alpha=0 (\pi 1/2[541]) \otimes (\nu 3/2[521])$ band.



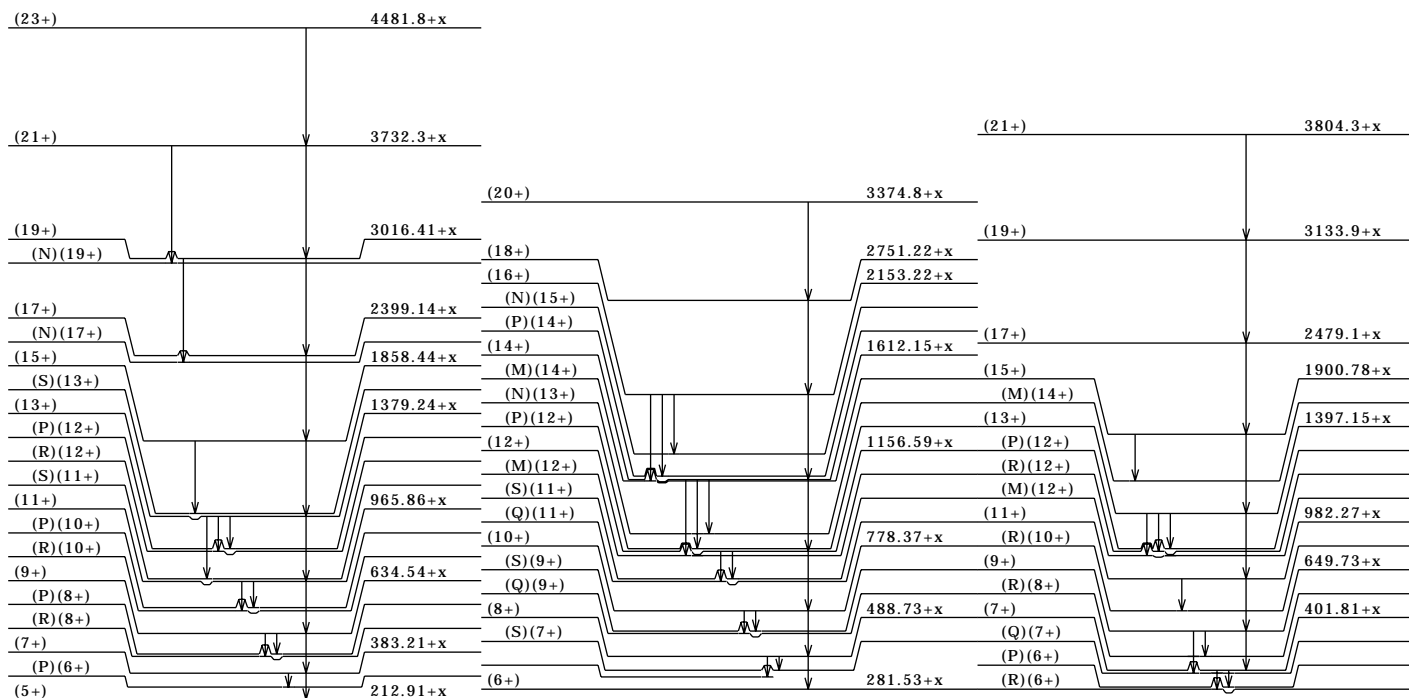
¹⁶⁶₆₉Tm₉₇

Adopted Levels, Gammas (continued)

**(Q) $K\pi=1+, 2+, \alpha=1$ ($\pi 1/2[541]$)
 $\otimes(\nu 3/2[521])$ band.**

**(R) $K\pi=1+, \alpha=0$ ($\pi 7/2[404]$)-($\nu 5/2[642]$)
 band.**

**(S) $K\pi=1+, \alpha=1$ ($\pi 7/2[404]$)
 -($\nu 5/2[642]$) band.**



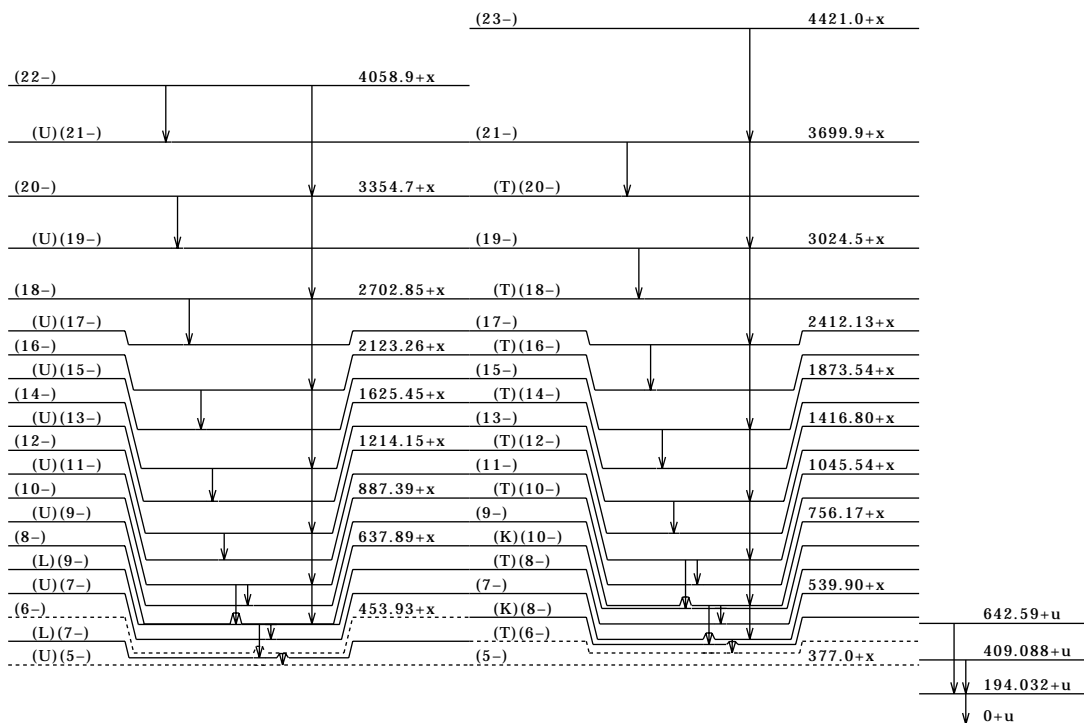
¹⁶⁶₆₉Tm₉₇

Adopted Levels, Gammas (continued)

(T) $K\pi=1-, \alpha=0 (\pi 7/2[523])$
 -(v 5/2[642]) band.

(U) $K\pi=1-, \alpha=1 (\pi 7/2[523])$
 -(v 5/2[642]) band.

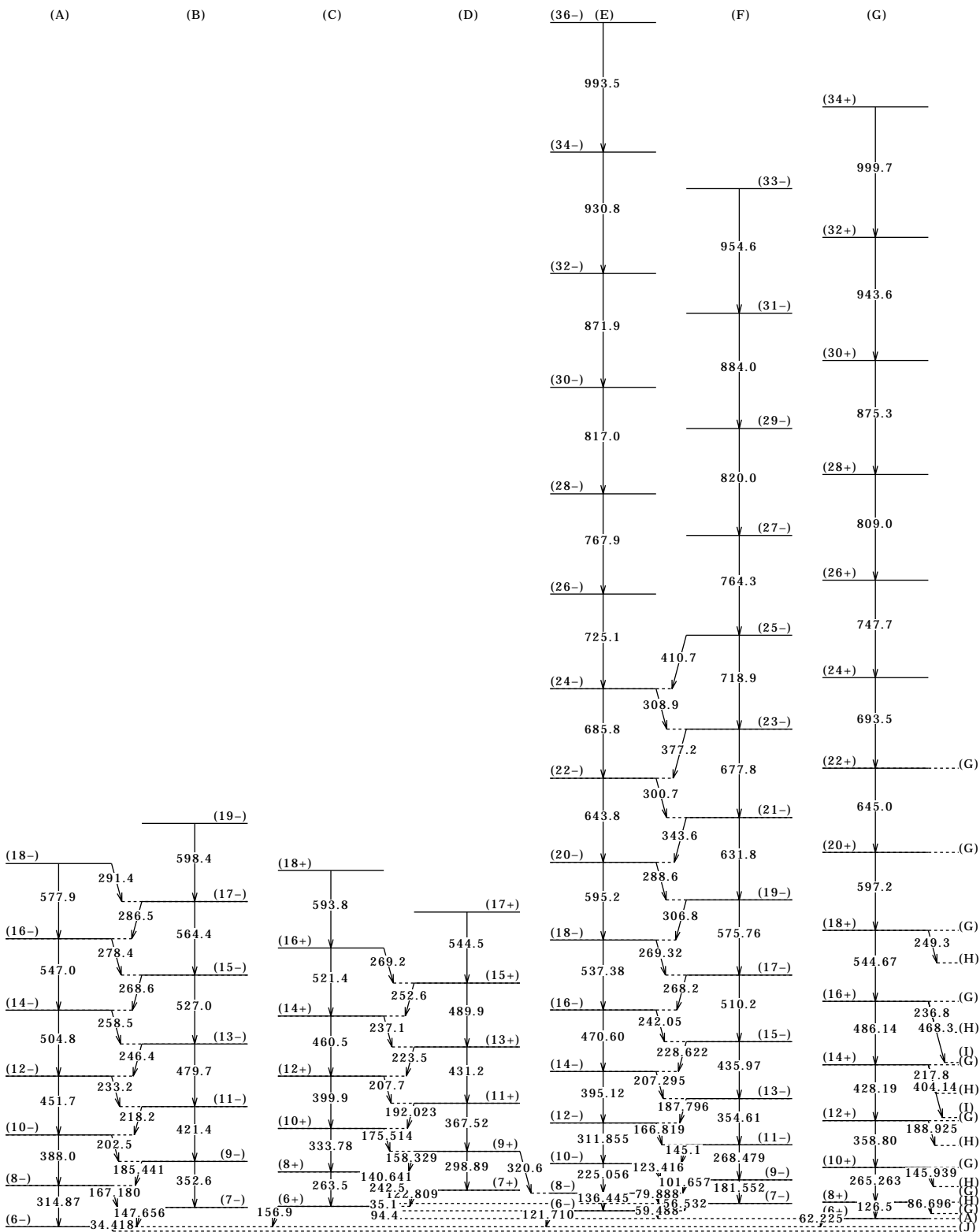
(V) possible
 band fragment
 (1995Ma07).



$^{166}_{69}\text{Tm}_{97}$

Adopted Levels, Gammas (continued)

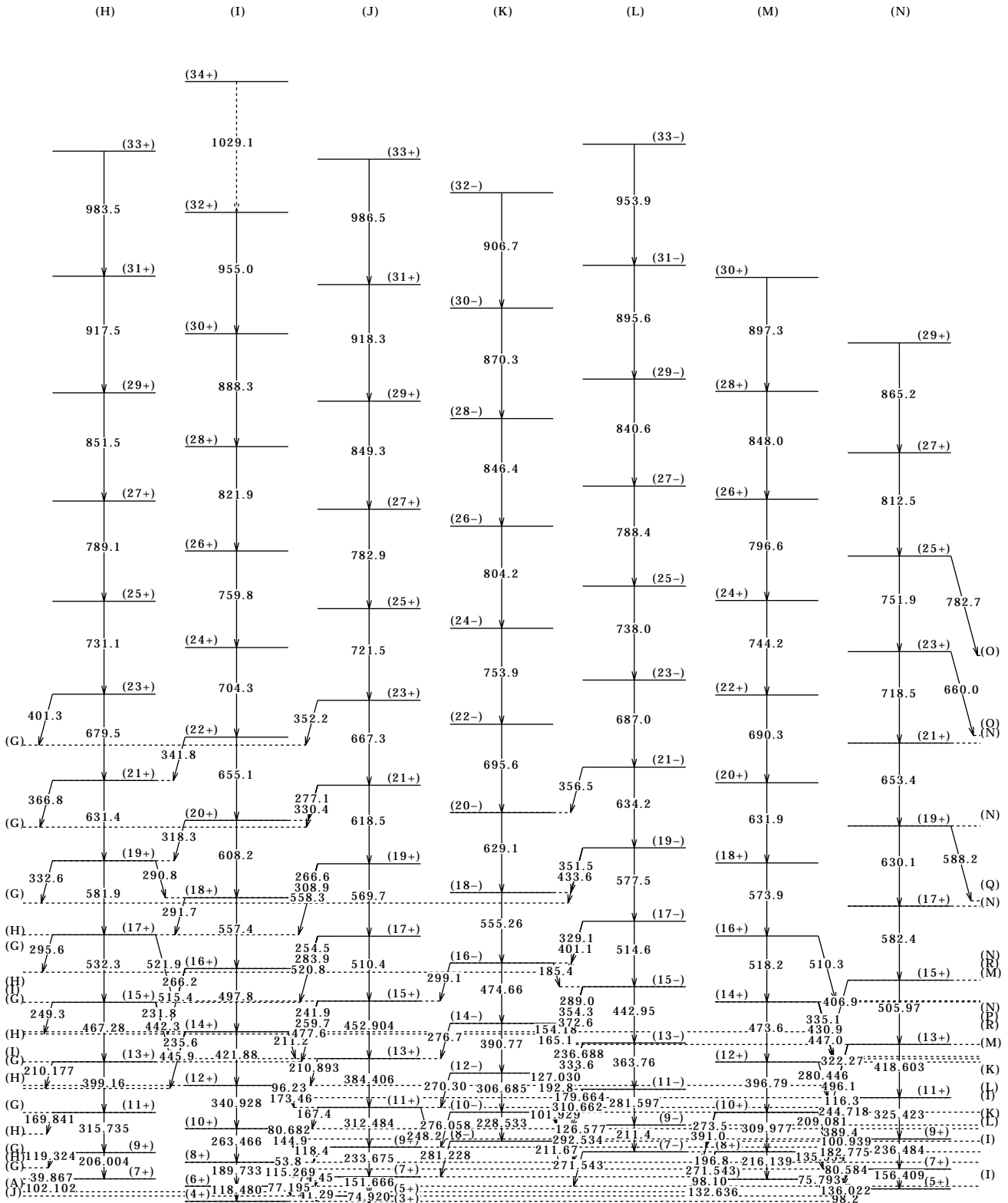
Bands for ¹⁶⁶Tm



¹⁶⁶₆₉Tm₉₇

Adopted Levels, Gammas (continued)

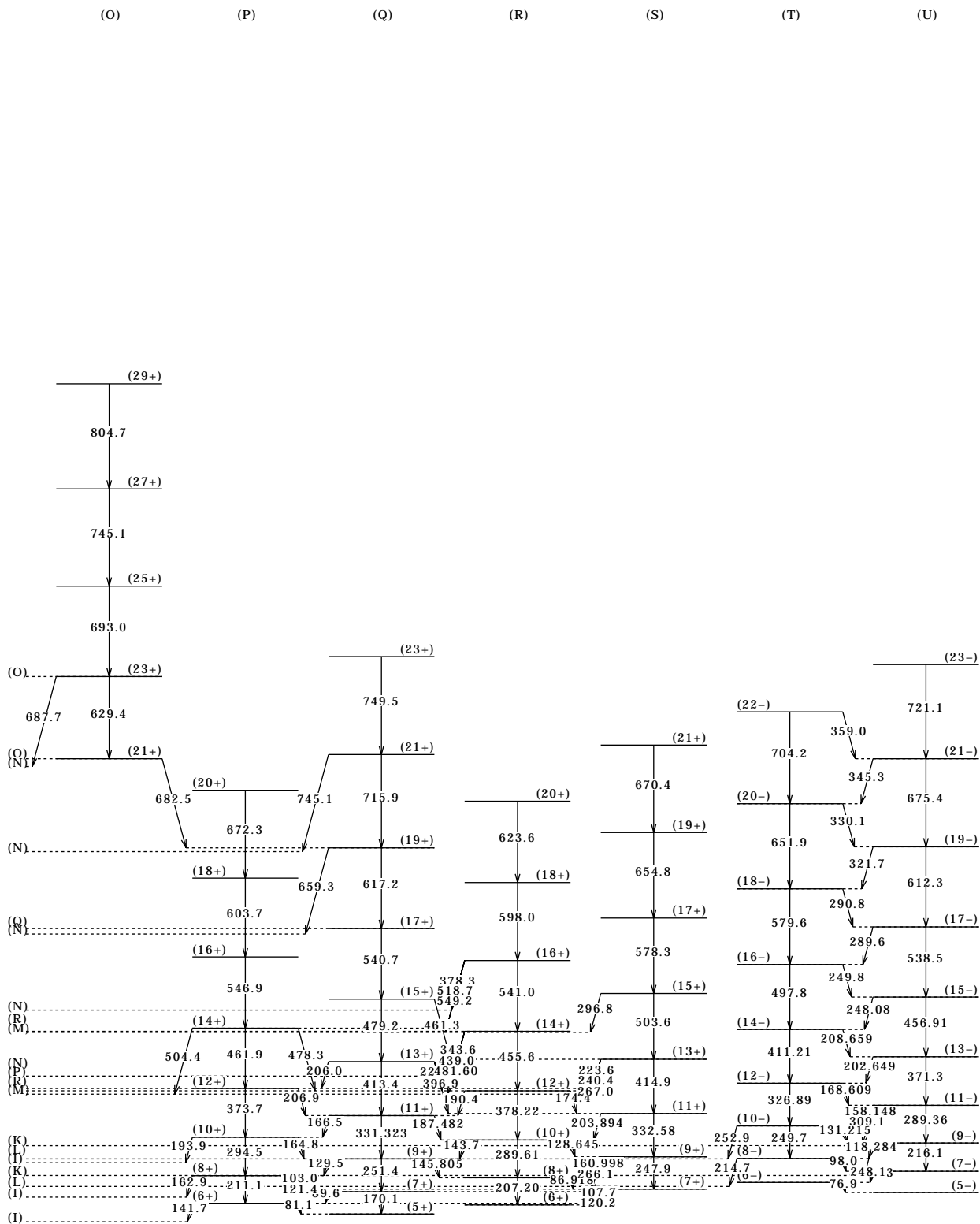
Bands for 166Tm



166Tm₉₇

Adopted Levels, Gammas (continued)

Bands for ¹⁶⁶Tm

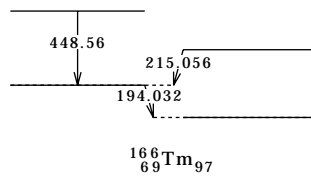


¹⁶⁶₆₉Tm₉₇

Adopted Levels, Gammas (continued)

Bands for ^{166}Tm

(V)

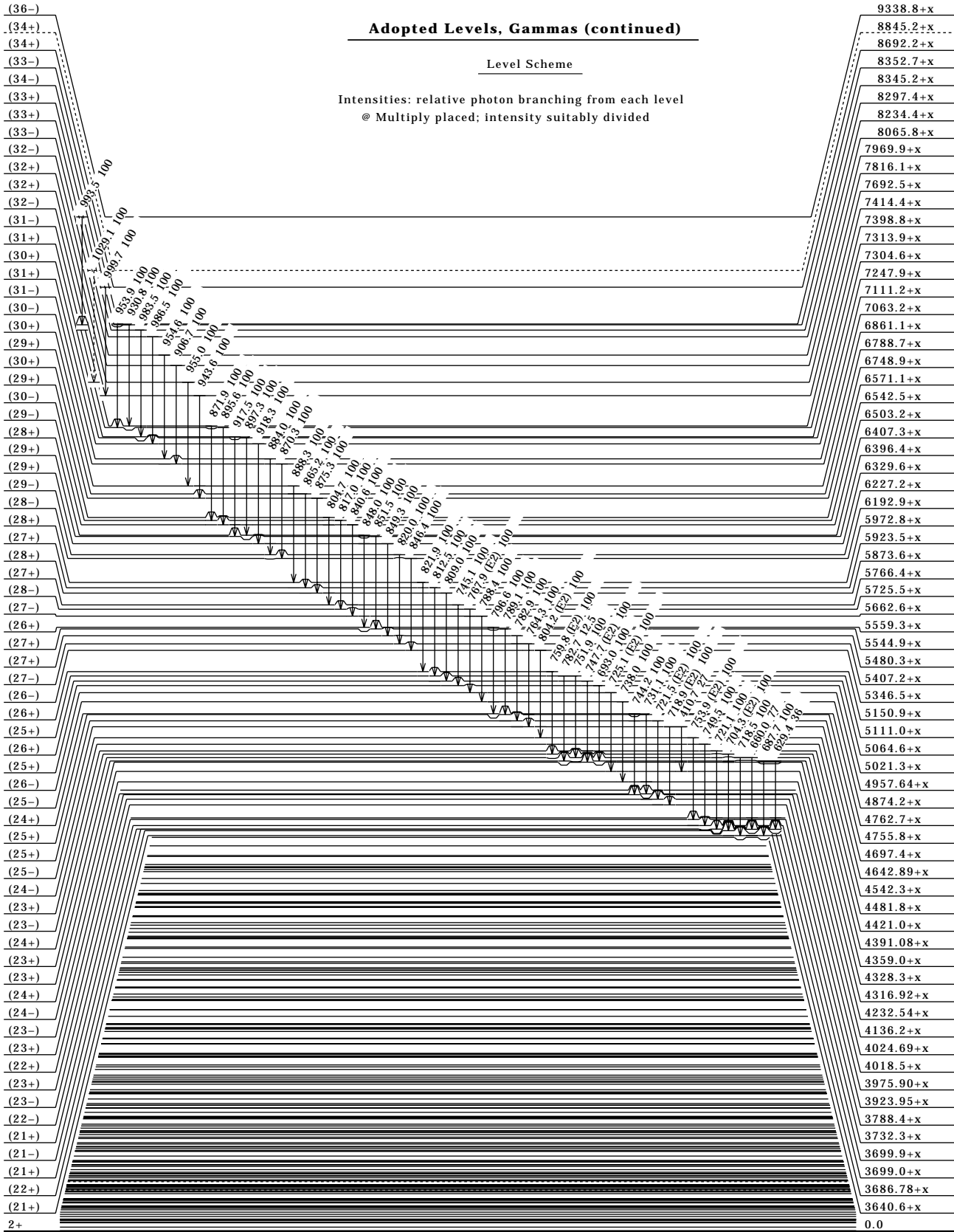


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Adopted Levels, Gammas (continued)

Level Scheme

Intensities: relative photon branching from each level
⊗ Multiply placed; intensity suitably divided



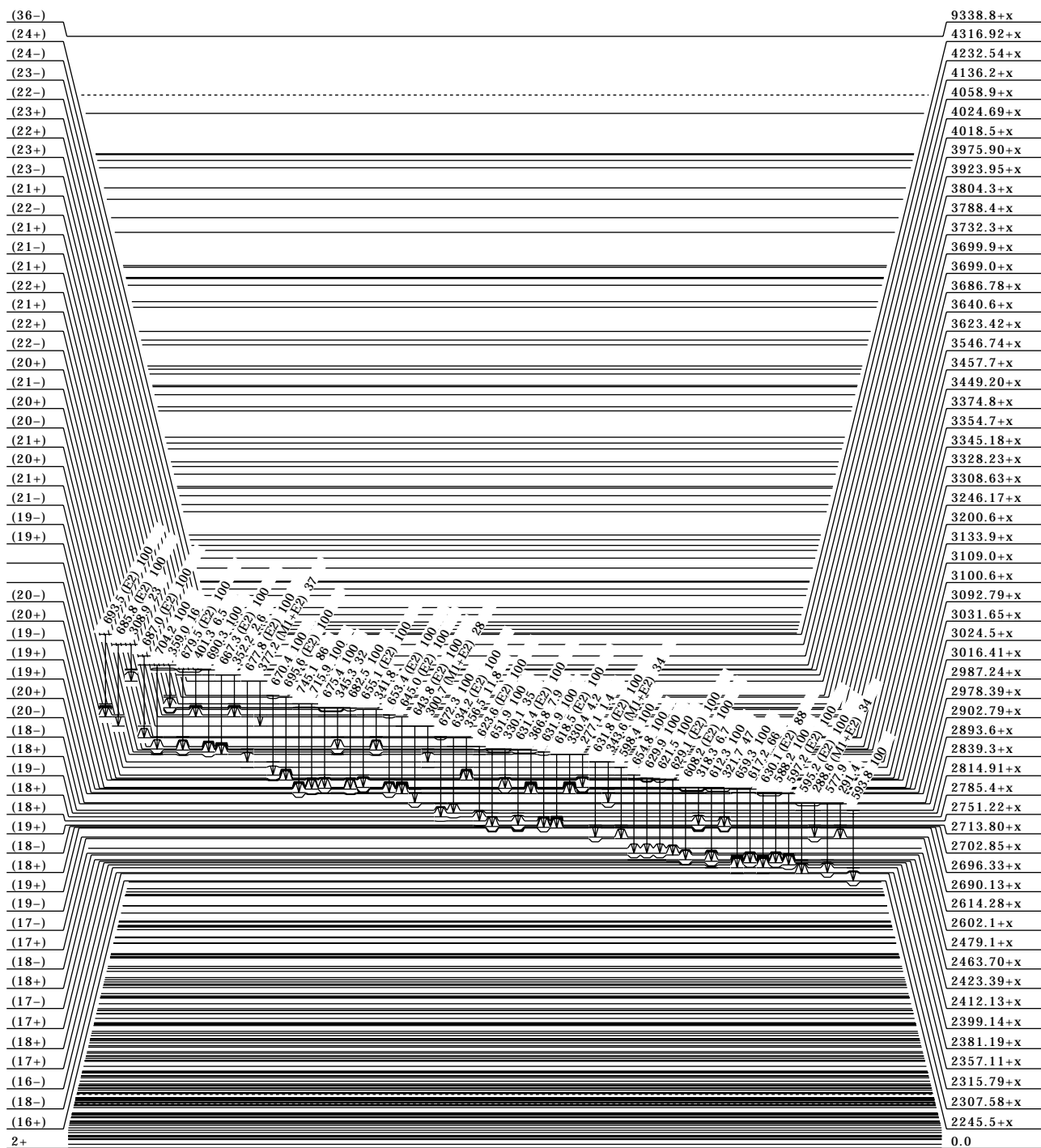
¹⁶⁶69Tm₉₇

7.70 h

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
 © Multiply placed; intensity suitably divided



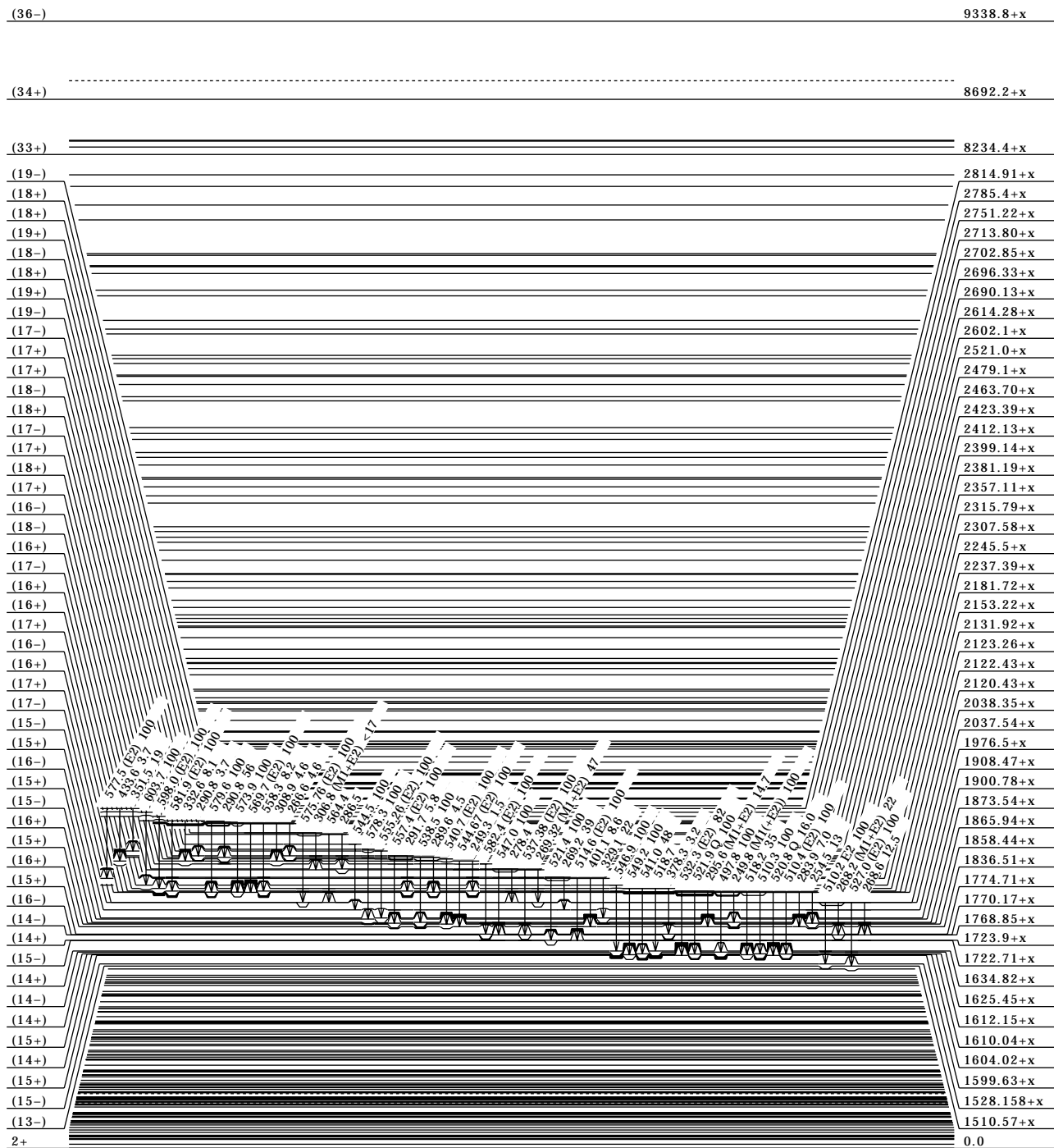
¹⁶⁶₆₉Tm₉₇

7.70 h

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
@ Multiply placed; intensity suitably divided



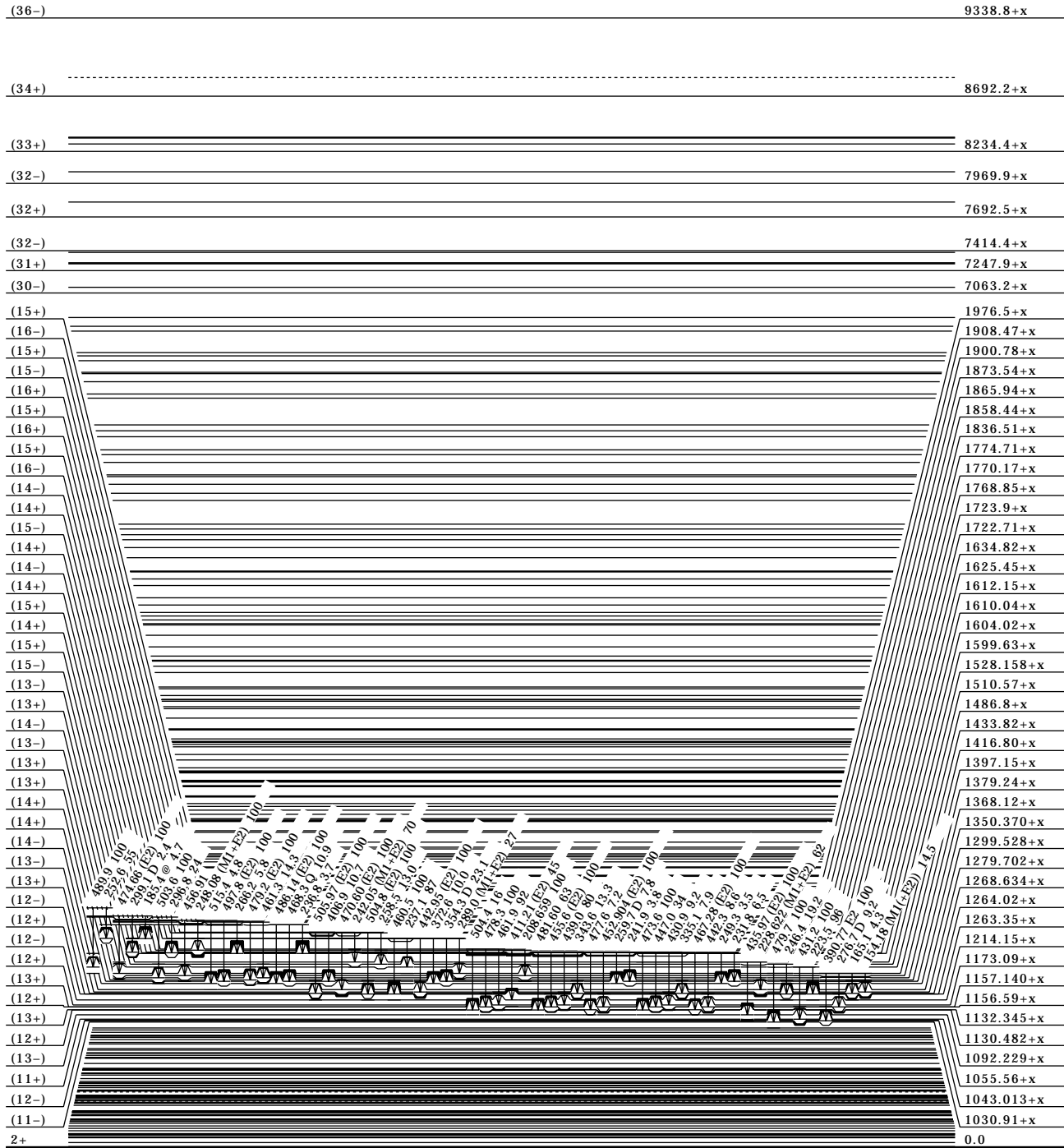
¹⁶⁶₆₉Tm₉₇

7.70 h

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
@ Multiply placed; intensity suitably divided



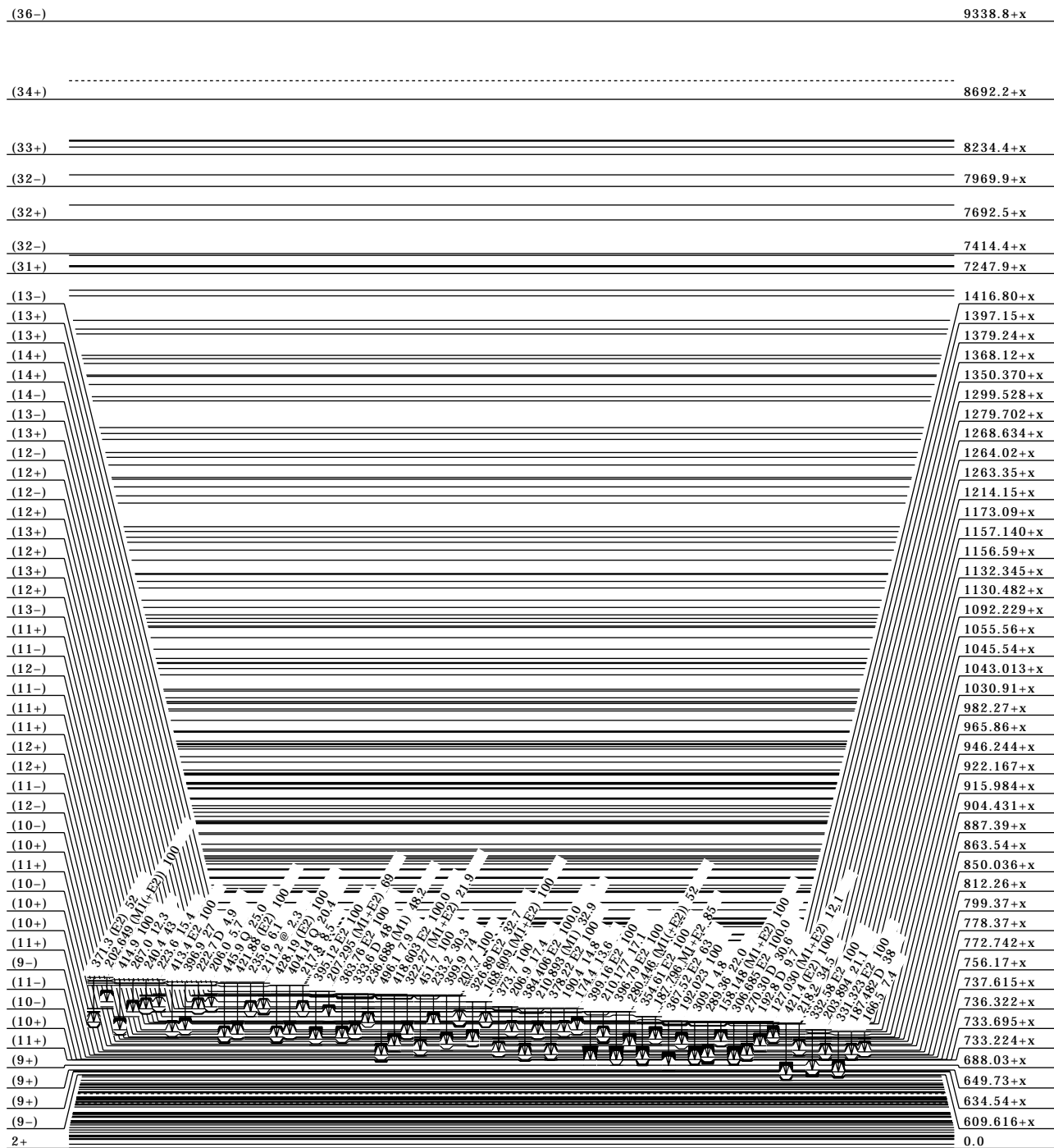
¹⁶⁶₆₉Tm₉₇

7.70 h

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
© Multiply placed; intensity suitably divided



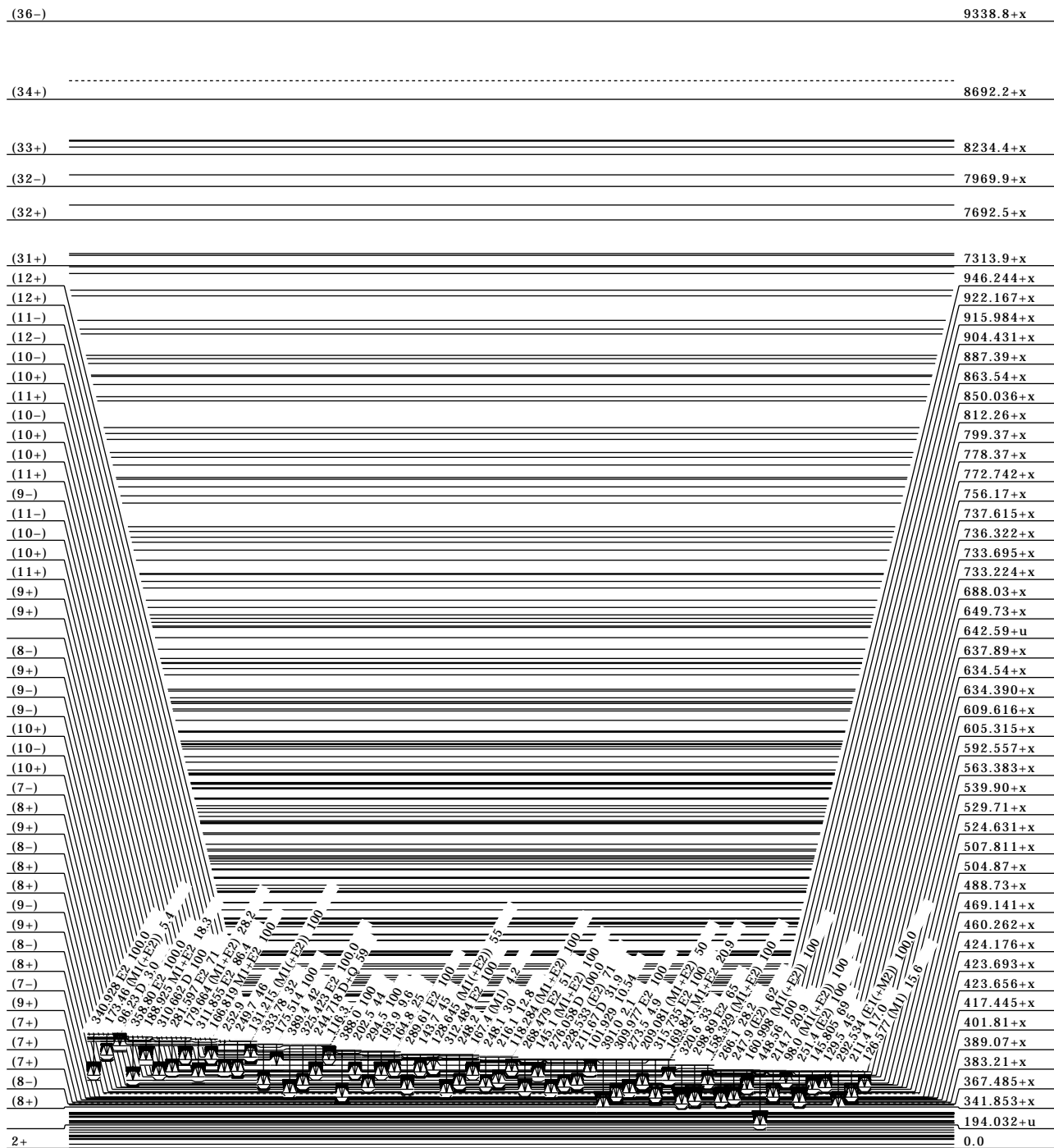
¹⁶⁶₆₉Tm₉₇

7.70 h

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
@ Multiply placed; intensity suitably divided



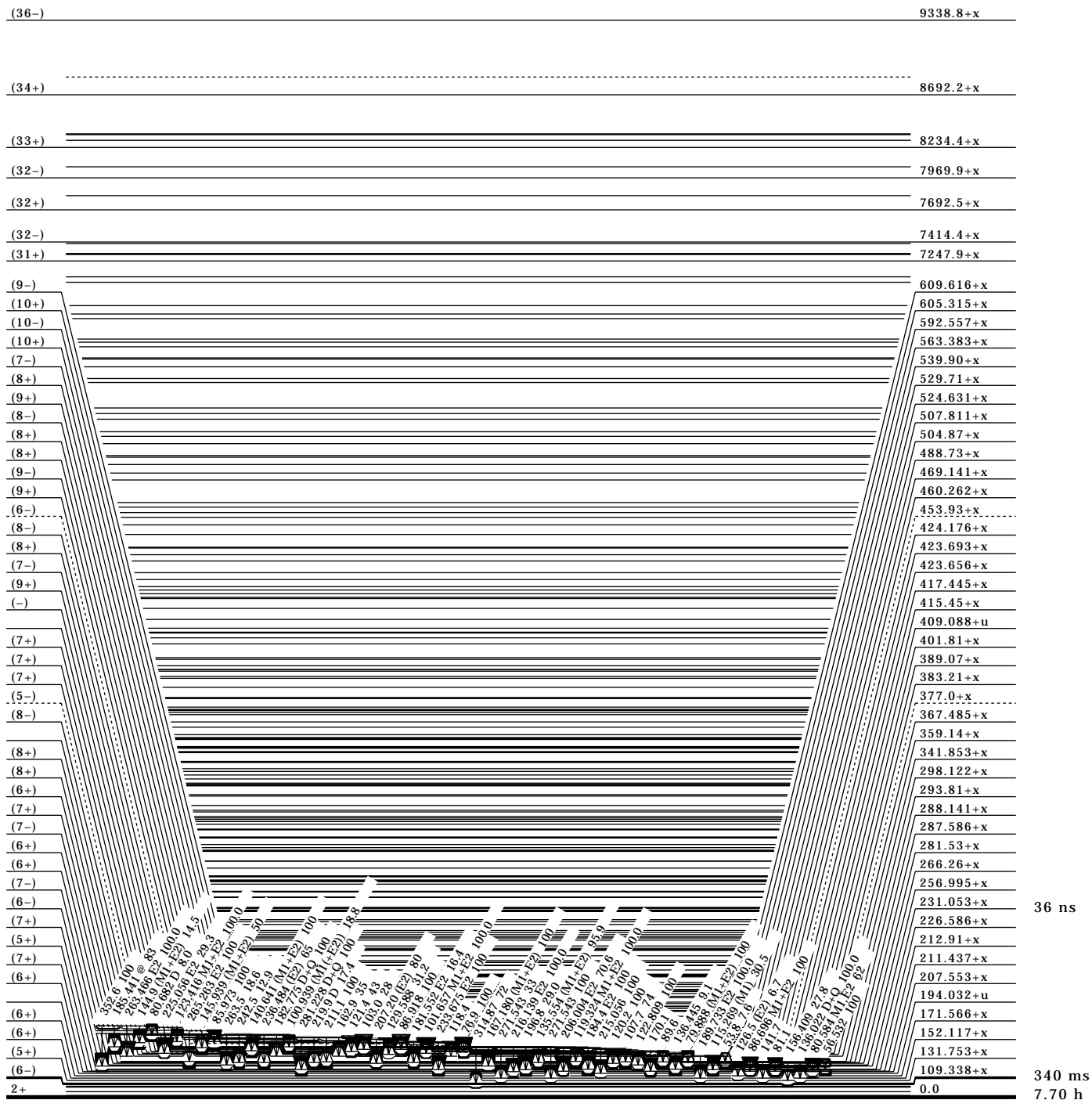
¹⁶⁶₆₉Tm₉₇

7.70 h

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
@ Multiply placed; intensity suitably divided

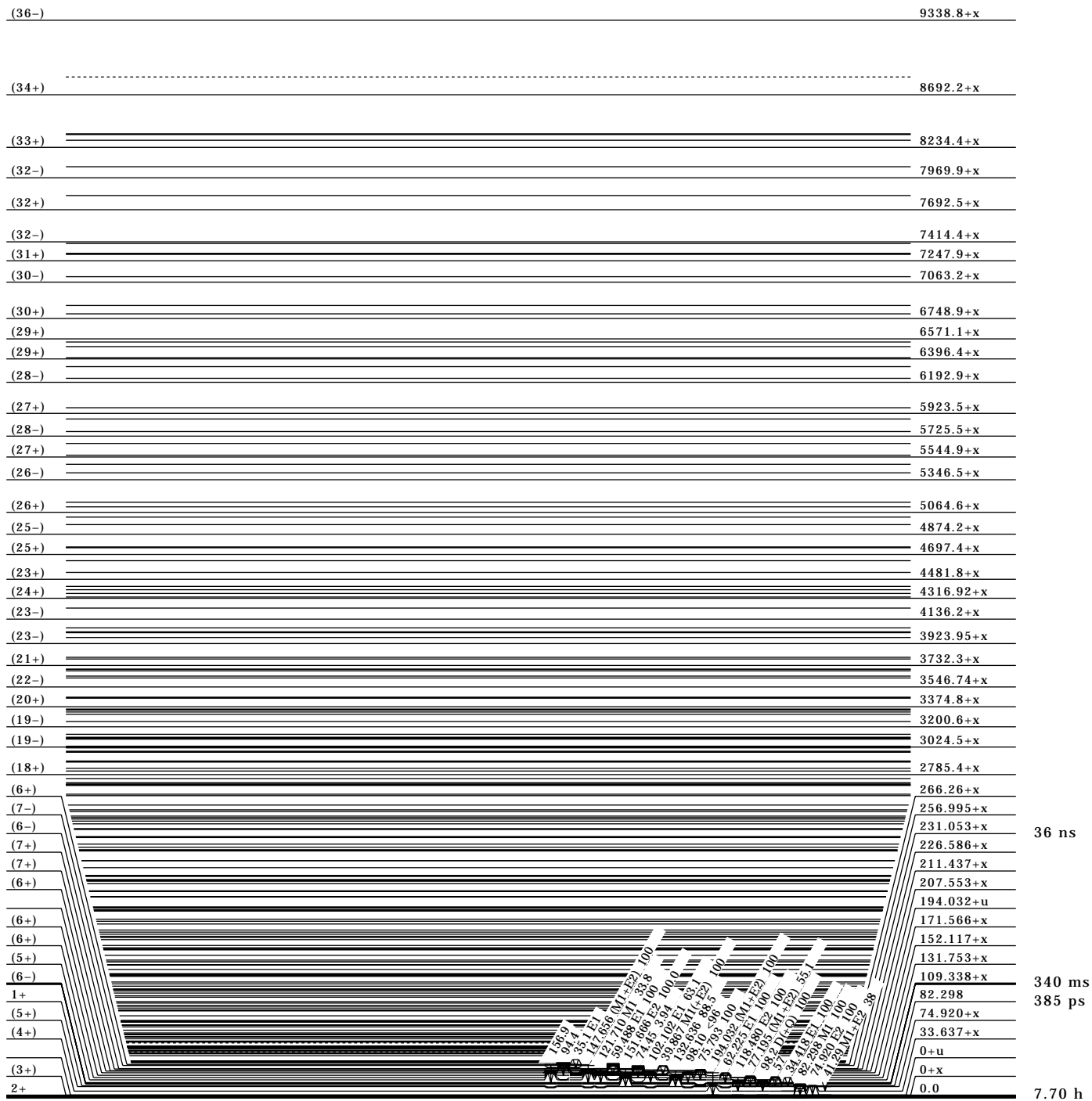


¹⁶⁶₆₉Tm₉₇

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level
© Multiply placed; intensity suitably divided



¹⁶⁶₆₉Tm₉₇

166Yb ε Decay 1973De22,1963Ja06,1959Gr06

Parent ¹⁶⁶Yb: E=0; Jπ=0+; T_{1/2}=56.7 h J; Q(g.s.)=305 J4; %ε decay=100.
 Others: 1959Br17, 1961Gr33, 1963Pa08, 1967Bu14, 1995Ma07.

166Tm Levels

E(level) [†]	Jπ [‡]	T _{1/2}	Comments
0.0	2+	7.70 h 3	
82.29 2	1+	385 ps 40	T _{1/2} : from Adopted Levels. <3 ns (1973De22, K x ray-82γ delayed coin), <0.45 ns (1966Ja16).

[†] From Eγ.

[‡] From Adopted Levels.

β⁺,ε Data

Eε	E(level)	Iε [†]	Log ft	Comments
(223 J4)	82.29	100	4.91 8	εK=0.748 9; εL=0.191 7; εM+=0.0612 23. εK(exp)/ε=0.73 +6-2 (1963Ja06).

[†] Absolute intensity per 100 decays.

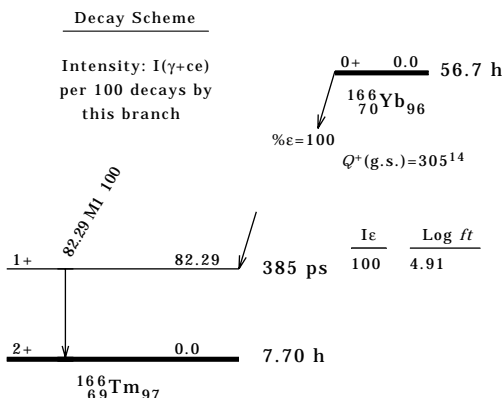
γ(¹⁶⁶Tm)

No new γ rays attributable to ¹⁶⁶Yb decay found for 10-keV<Eγ<150-keV; authors deduce a limit of 0.3% for such gamma-rays (1973De22). No γ rays attributable to ¹⁶⁶Yb decay found for 20-keV<Eγ<65-keV; limit Iγ<0.05 Iγ(82.3γ) (1967Bu14). No γ rays attributable to ¹⁶⁶Yb decay found for 86-keV<Eγ<250-keV; limit Iγ<0.003 Iγ(82.3γ) (1967Bu14). No transitions with 20≤Eγ≤500 were found in coincidence with 82.3γ (1995Ma07). Iγ(Tm K x ray)/Iγ(82.3γ)=8.68 21 (1973De22); =8.17 23 (1963Ja06).

Eγ	E(level)	Mult.	α	I(γ+ce) [†]	Comments
82.29 2	82.29	M1	5.43	100	ce(K)/(γ+ce)=0.707 6; ce(L)/(γ+ce)=0.1075 19; ce(M)/(γ+ce)=0.0240 5; ce(N+)/(γ+ce)=0.00646 12. ce(N)/(γ+ce)=0.00561 11; ce(O)/(γ+ce)=0.000806 15; ce(P)/(γ+ce)=4.35×10 ⁻⁵ 8. Mult.: α(K)exp=4.2 +3-2 (1963Ja06); K:L=580 50:100 (1959Br17), K:L12:L3:M=630 200:100:1.1 2:14 2 (1959Gr06). Eγ: from 1973De22. Others: 82.3 J (1961Gr33); 82.0 I (1963Pa08).

[†] Absolute intensity per 100 decays.

¹⁶⁶Yb ε Decay 1973De22,1963Ja06,1959Gr06 (continued)



¹⁶⁰Gd(¹¹B,5nγ),¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07

2002Ca46:

¹⁶⁰Gd(¹¹B,5nγ), E(¹¹B)=61 MeV; GASP array (40 Compton-suppressed large volume Ge detectors, and a multiplicity filter of 80 BGO elements); measured E_γ, I_γ (for E(¹¹B)=61 MeV), γγ coin, γγ(θ)(DCO).

¹⁶⁴Dy(⁶Li,4nγ), E(⁶Li)=38 MeV. Measured lifetimes in the 10–100 ns range using a high resolution planar Ge detector and an 11-element NaI(Tl) multiplicity filter.

1996Dr07: ¹⁶⁰Gd(¹¹B,5nγ) E=57–66 MeV; 95.1% ¹⁶⁰Gd metallic target; pulsed beam; three HPGe detectors (two low energy detectors and one coaxial). Isomers in ¹⁶⁶Tm identified. Measured E_γ, I_γ (for E(¹¹B)=61 MeV), γγ coin, T_{1/2} (recoil shadow method).

¹⁶⁶Tm Levels

E(level) [†]	Jπ [‡]	T _{1/2}	Comments
0.0 ^e	2+		
0+x ^f	(3+)		E(level): x<16 keV from estimated E _γ <50 keV for (4+) to 2+ transition.
33.65+x ^e	8 (4+)		
74.92+x ^f	4 (5+)		
109.34+x [§]	5 (6-)	340 ms 25	E(level): 1996Dr07 assumed that the isomer depopulated via an unseen transition of energy x<25 keV. However, based on energy differences, 2002Ca46 find x=0.2 5 and conclude that the isomer decays directly via a 34.42γ to the 75+x level. T _{1/2} : 34.4γ(t) (1996Dr07). Other: 370 ms 40 from K x ray(t) (1996Dr07). Pulsed beam (1 s on, 4 s off).
131.69+x ^j	19 (5+)		
152.11+x ^e	8 (6+)		
171.56+x ^c	7 (6+)		
207.32+x ⁱ	11 (6+)		
211.44+x ^d	8 (7+)		
212.8+x ^m	3 (5+)		
226.55+x ^f	9 (7+)		
231.05+x ^a	8 (6-)	36 ns 2	T _{1/2} : from 2002Ca46. Other T _{1/2} : 2 μs 1 from 59.5γ(t) and 62.2γ(t) measured with pulsed beam (90 μs on, 90 μs off) (1996Dr07) and <2 μs from 121.7γ(t).
256.52+x [#]	21 (7-)		
266.29+x [@]	16 (6+)		
281.4+x ⁿ	3 (6+)		
287.54+x ^b	17 (7-)		
287.89+x ^j	10 (7+)		
293.73+x ^l	17 (6+)		
298.12+x ^c	10 (8+)		
341.74+x ^e	9 (8+)		
367.45+x ^a	17 (8-)		
376.9+x ^{?q}	5 (5-)		
383.13+x ^m	18 (7+)		
389.05+x ^{&}	18 (7+)		

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¹⁶⁰Gd(¹¹B,5nγ), ¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07 (continued)

¹⁶⁶Tm Levels (continued)

E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]
401.64+x ^o	20 (7+)	1486.7+x ^{&}	4 (13+)	3246.19+x ^b	24 (21-)
417.45+x ^d	10 (9+)	1510.09+x [#]	23 (13-)	3308.58+x ^f	16 (21+)
423.21+x ^h	18 (7-)	1528.34+x ^b	21 (15-)	3328.11+x ⁱ	23 (20+)
423.48+x ⁱ	11 (8+)	1599.57+x ^d	12 (15+)	3345.13+x ^d	16 (21+)
423.92+x ^s	21 (8-)	1603.88+x ⁱ	14 (14+)	3354.5+x ^p	4 (20-)
453.8+x ^{?p}	4 (6-)	1609.95+x ^f	12 (15+)	3374.7+x ⁿ	4 (20+)
460.30+x ^f	10 (9+)	1612.04+x ⁿ	16 (14+)	3449.1+x ^h	3 (21-)
469.13+x ^b	18 (9-)	1625.27+x ^p	21 (14-)	3457.6+x ^l	5 (20+)
488.59+x ⁿ	17 (8+)	1634.69+x ^l	20 (14+)	3546.76+x ^a	24 (22-)
504.79+x ^l	16 (8+)	1722.83+x ^h	13 (15-)	3623.41+x ^c	17 (22+)
507.83+x ^g	11 (8-)	1723.9+x [@]	4 (14+)	3640.6+x ^j	4 (21+)
524.54+x ^j	9 (9+)	1768.45+x ^s	24 (14-)	3686.72+x ^e	18 (22+)
529.72+x [@]	18 (8+)	1770.39+x ^a	22 (16-)	3699.0+x ^k	4 (21+)
539.76+x ^q	21 (7-)	1774.78+x ^j	14 (15+)	3699.8+x ^q	4 (21-)
563.37+x ^c	11 (10+)	1836.42+x ^c	13 (16+)	3732.4+x ^m	3 (21+)
592.48+x ^a	18 (10-)	1858.45+x ^m	18 (15+)	3788.1+x ^g	4 (22-)
605.20+x ^e	9 (10+)	1865.88+x ^e	13 (16+)	3804.2+x ^o	6 (21+)
609.06+x [#]	20 (9-)	1873.38+x ^q	22 (15-)	3923.98+x ^b	25 (23-)
634.34+x ^h	11 (9-)	1900.7+x ^o	3 (15+)	3975.85+x ^f	18 (23+)
634.48+x ^m	17 (9+)	1908.53+x ^g	14 (16-)	4018.4+x ⁱ	4 (22+)
637.74+x ^p	19 (8-)	1976.4+x ^{&}	4 (15+)	4024.64+x ^d	18 (23+)
649.49+x ^o	17 (9+)	2037.1+x [#]	3 (15-)	4058.7+x ^p	4 (22-)
687.86+x ^{&}	19 (9+)	2038.61+x ^b	22 (17-)	4136.1+x ^h	4 (23-)
733.18+x ^d	11 (11+)	2120.36+x ^f	13 (17+)	4232.6+x ^a	3 (24-)
733.49+x ⁱ	11 (10+)	2122.31+x ⁱ	18 (16+)	4316.91+x ^c	20 (24+)
736.29+x ^g	10 (10-)	2123.08+x ^p	22 (16-)	4328.4+x ^k	4 (23+)
737.66+x ^b	19 (11-)	2131.85+x ^d	12 (17+)	4359.1+x ^j	4 (23+)
756.05+x ^q	19 (9-)	2153.10+x ⁿ	16 (16+)	4391.02+x ^e	21 (24+)
772.73+x ^f	11 (11+)	2181.59+x ^l	22 (16+)	4420.9+x ^q	5 (23-)
778.48+x ⁿ	16 (10+)	2237.44+x ^h	14 (17-)	4481.9+x ^m	5 (23+)
799.30+x ^l	15 (10+)	2245.5+x [@]	5 (16+)	4542.0+x ^g	5 (24-)
811.92+x ^s	22 (10-)	2307.60+x ^a	22 (18-)	4642.9+x ^b	3 (25-)
849.96+x ^j	10 (11+)	2315.4+x ^s	4 (16-)	4697.4+x ^f	4 (25+)
863.5+x [@]	3 (10+)	2357.18+x ^j	16 (17+)	4755.7+x ^d	4 (25+)
887.29+x ^p	18 (10-)	2381.20+x ^c	14 (18+)	4762.6+x ⁱ	5 (24+)
904.47+x ^a	20 (12-)	2399.16+x ^m	20 (17+)	4874.1+x ^h	5 (25-)
915.99+x ^h	10 (11-)	2411.96+x ^q	23 (17-)	4957.7+x ^a	3 (26-)
922.13+x ^c	11 (12+)	2423.33+x ^e	14 (18+)	5021.4+x ^k	5 (25+)
946.15+x ^e	10 (12+)	2463.43+x ^g	16 (18-)	5064.6+x ^c	4 (26+)
965.93+x ^m	16 (11+)	2479.0+x ^o	4 (17+)	5111.0+x ^j	4 (25+)
982.17+x ^o	17 (11+)	2520.9+x ^{&}	5 (17+)	5150.8+x ^e	4 (26+)
1030.41+x [#]	22 (11-)	2601.7+x [#]	4 (17-)	5346.2+x ^g	6 (26-)
1043.03+x ^g	11 (12-)	2614.30+x ^b	23 (19-)	5407.2+x ^b	4 (27-)
1045.40+x ^q	19 (11-)	2690.07+x ^f	14 (19+)	5480.3+x ^f	5 (27+)
1055.5+x ^{&}	3 (11+)	2696.21+x ⁱ	20 (18+)	5544.8+x ^d	5 (27+)
1092.35+x ^b	20 (13-)	2702.68+x ^p	24 (18-)	5559.2+x ⁱ	6 (26+)
1130.28+x ⁱ	13 (12+)	2713.74+x ^d	14 (19+)	5662.5+x ^h	6 (27-)
1132.36+x ^d	11 (13+)	2751.10+x ⁿ	19 (18+)	5725.6+x ^a	5 (28-)
1156.45+x ⁿ	15 (12+)	2785.3+x ^l	4 (18+)	5766.5+x ^k	6 (27+)
1157.08+x ^f	12 (13+)	2814.92+x ^h	16 (19-)	5873.6+x ^c	5 (28+)
1173.02+x ^l	16 (12+)	2839.3+x [@]	6 (18+)	5923.5+x ^j	5 (27+)
1213.99+x ^p	21 (12-)	2893.2+x ^s	4 (18-)	5972.7+x ^e	5 (28+)
1263.3+x [@]	4 (12+)	2902.81+x ^a	23 (20-)	6192.6+x ^g	7 (28-)
1263.64+x ^s	23 (12-)	2978.39+x ^c	16 (20+)	6227.2+x ^b	5 (29-)
1268.67+x ^j	11 (13+)	2987.29+x ^j	24 (19+)	6329.6+x ^f	6 (29+)
1279.73+x ^h	11 (13-)	3016.45+x ^m	24 (19+)	6396.3+x ^d	6 (29+)
1299.71+x ^a	21 (14-)	3024.4+x ^q	3 (19-)	6407.2+x ⁱ	7 (28+)
1350.26+x ^c	11 (14+)	3031.59+x ^e	16 (20+)	6503.1+x ^h	7 (29-)
1368.06+x ^e	11 (14+)	3092.54+x ^g	19 (20-)	6542.6+x ^a	5 (30-)
1379.26+x ^m	17 (13+)	3100.5+x ⁵		6571.2+x ^k	7 (29+)
1397.05+x ^o	17 (13+)	3108.9+x ⁵		6748.9+x ^c	6 (30+)
1416.61+x ^q	21 (13-)	3133.8+x ^o	5 (19+)	6788.7+x ^j	6 (29+)
1433.82+x ^g	12 (14-)	3200.1+x [#]	5 (19-)	6861.0+x ^e	6 (30+)

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¹⁶⁰Gd(¹¹B,5n γ), ¹⁶⁴Dy(⁶Li,4n γ) 2002Ca46,1996Dr07 (continued)

¹⁶⁶Tm Levels (continued)

E(level) [†]	J π [‡]	E(level) [†]	J π [‡]	E(level) [†]	J π [‡]
7062.9+x ^g 7	(30-)	7692.5+x ^c 7	(32+)	8352.6+x ^h 8	(33-)
7111.2+x ^b 6	(31-)	7816.0+x ^e 7	(32+)	8692.2+x ^c 7	(34+)
7247.9+x ^f 7	(31+)	7969.7+x ^g 8	(32-)	8845.1+x [?] e 7	(34+)
7304.5+x ⁱ 7	(30+)	8065.8+x ^b 7	(33-)	9338.8+x ^a 8	(36-)
7313.9+x ^d 7	(31+)	8234.4+x ^f 7	(33+)		
7398.7+x ^h 8	(31-)	8297.4+x ^d 7	(33+)		
7414.5+x ^a 6	(32-)	8345.3+x ^a 7	(34-)		

[†] From least-squares fit to E γ .

[‡] Authors' values, based on measured DCO ratios, intensity balance, deduced band properties, B(M1)/B(E2) ratios for intraband transitions and alignment.

- \S (A): K π =6-, α =0 (π 7/2[404])+(v 5/2[523]) band.
- # (B): K π =6-, α =1 (π 7/2[404])+(v 5/2[523]) band.
- @ (C): K π =6+, α =0 (π 7/2[523])+(v 5/2[523]) band.
- & (D): K π =6+, α =1 (π 7/2[523])+(v 5/2[523]) band.
- a (E): K π =6-, α =0 (π 7/2[523])+(v 5/2[642]) band.
- b (F): K π =6-, α =1 (π 7/2[523])+(v 5/2[642]) band.
- c (G): K π =6+, α =0 (π 7/2[404])+(v 5/2[642]) band.
- d (H): K π =6+, α =1 (π 7/2[404])+(v 5/2[642]) band.
- e (I): K π =2+,3+, α =0 (π 1/2[411]) \otimes (v 5/2[642]) band.
- f (J): K π =2+,3+, α =1 (π 1/2[411]) \otimes (v 5/2[642]) band.
- g (K): K π =2-,3-, α =0 (π 1/2[541]) \otimes (v 5/2[642]) band.
- h (L): K π =2-,3-, α =1 (π 1/2[541]) \otimes (v 5/2[642]) band.
- i (M): K π =2+,3+, α =0 (π 1/2[541]) \otimes (v 5/2[523]) band.
- j (N): K π =2+,3+, α =1 (π 1/2[541]) \otimes (v 5/2[523]) band.
- k (O): α =1 band including (21+) 3699+x level.
- l (P): K π =1+,2+, α =0 (π 1/2[541]) \otimes (v 3/2[521]) band.
- m (Q): K π =1+,2+, α =1 (π 1/2[541]) \otimes (v 3/2[521]) band.
- n (R): K π =1+, α =0 (π 7/2[404])-(v 5/2[642]) band.
- o (S): K π =1+, α =1 (π 7/2[404])-(v 5/2[642]) band.
- P (T): K π =1-, α =0 (π 7/2[523])-(v 5/2[642]) band.
- q (U): K π =1-, α =1 (π 7/2[523])-(v 5/2[642]) band.

γ (¹⁶⁶Tm)

E γ [†]	E(level)	I γ ^{\S}	Mult. [‡]	δ [#]	Comments
34.42 2	109.34+x		E1		E γ : from 1996Dr07. Mult.: from intensity balance at the 109+x level (1996Dr07).
35.1 3	266.29+x		E1		Mult.: α (exp) \leq 3 (2002Ca46).
39.9 1	211.44+x	25.0	M1 (+E2)		Mult.: α (exp)=9.3 (2002Ca46).
41.29 7	74.92+x	23	M1+E2	0.33	E γ : from 1996Dr07. Other I γ : I(41.29 γ):I(74.92 γ)=6.7 9:17.8 9 in 1996Dr07. Mult., δ : from intensity balance at the 74.9+x level (1996Dr07).
53.8 3	341.74+x	4.7			
56.4 3	287.54+x				
59.49 7	231.05+x		E1		E γ : from 1996Dr07. Other E γ : 59.3 3 (2002Ca46). Mult.: α (K)exp=1.18 24 (1996Dr07) from I(K x ray) in coincidence with 59 γ .
62.22 5	171.56+x	\geq 112	E1		DCO=0.8 1. E γ : from 1996Dr07; 62.2 1 in 2002Ca46. Mult.: from α (K)exp=1.21 24 (1996Dr07) from I(K x ray) in coincidence with 62 γ .
74.5 3	226.55+x	5.0			
74.92 4	74.92+x	62	E2		DCO=0.95 7. E γ : from 1996Dr07. E γ =74.9 1 in 2002Ca46. Mult.: from α (K)exp=2.0 3 (1996Dr07); Q from DCO.
75.7 3	207.32+x				
76.9 3	453.8+x?				
77.3 1	152.11+x	41			
79.9 1	367.45+x	44	D+Q		DCO=0.83 8.

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¹⁶⁰Gd(¹¹B,5nγ), ¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07 (continued)

γ(¹⁶⁶Tm) (continued)

E _γ [†]	E(level)	I _γ [§]	Mult. [‡]	δ [#]	Comments
80.6 1	287.89+x 605.20+x	5.2 5.9	M1, E2 D		Mult.: α(exp)=7 2 (2002Ca46). DCO=0.54 9.
81.1 3	293.73+x				
86.0 3	539.76+x				
86.7 1	298.12+x	33	D+Q		DCO=0.8 1.
86.8 3	488.59+x	4.8			
89.6 3	383.13+x				
94.4 3	266.29+x				
96.2 3	946.15+x	3.6	D		DCO=0.50 8.
98.0 1	637.74+x	13.9	D (+Q)		DCO=0.57 15.
98.2 3	131.69+x		D (+Q)		DCO=0.7 2.
100.8 3	524.54+x	4.9	D (+Q)		DCO=0.7 2.
101.6 1	469.13+x	60	D+Q		DCO=0.80 7.
101.8 3	736.29+x	2.6			
102.1 1	211.44+x	18.0	E1		DCO=0.66 8. Mult.: α(exp)≤1.5 (2002Ca46).
103.0 3	504.79+x	2.2			
107.7 3	401.64+x	3.4			
115.2 1	341.74+x	22.1	D		DCO=0.66 8.
118.2 1	756.05+x	13.3	D+Q		DCO=0.75 12.
118.4 1	152.11+x	52	(E2) [⊗]		DCO=1.0 1.
119.3 1	417.45+x	35			DCO=0.97 12.
120.2 3	401.64+x	4.6			
121.4 3	504.79+x	3.4			
121.7 1	231.05+x				E _γ : from 1996Dr07. Other E _γ : 121.5 3 (2002Ca46). I _γ : I(121.71γ):I(59.488γ)=7.5 25:16.5 26 (1996Dr07).
122.7 1	389.05+x	10.0			
123.2 1	592.48+x	78			DCO=0.9 1.
126.5 3	298.12+x 634.34+x	2.2 2.2	(E2) [⊗] D		DCO=1.1 2. DCO=0.5 1.
127.0 3	1043.03+x	4.4	D+Q		DCO=0.49 7.
128.7 3	778.48+x	4.1	D (+Q)		DCO=0.59 15.
129.5 3	634.48+x	2.6			
131.1 1	887.29+x	16.9	D (+Q)		DCO=0.75 25.
132.0 3	207.32+x				
135.6 1	423.48+x	6.4			
135.7 1	287.89+x	9.0	D		DCO=0.72 8.
136.6 3	367.45+x	1.7			
140.6 1	529.72+x	7.0	D+Q		DCO=0.8 2.
141.7 3	293.73+x				
143.7 3	778.48+x	4.2			DCO=0.9 2.
144.9 1	605.20+x	9.4	D		DCO=0.69 8.
145.1 1	737.66+x	69	D+Q		DCO=0.79 9.
145.7 3	634.48+x	4.0			DCO=1.0 2.
145.8 1	563.37+x	25.0	(M1+E2)	+0.54 14	DCO=1.06 10. δ: +0.40 to +0.67 from DCO.
147.5 3	256.52+x				
151.6 1	226.55+x	100	(E2) [⊗]		DCO=0.98 5.
154.0 3	1433.82+x	2.9	D (+Q)		DCO=0.67 13.
156.3 3	287.89+x	2.5			
156.9 3	266.29+x				
158.1 1	687.86+x 1045.40+x	5.1 18.6			DCO=0.9 2.
160.9 1	649.49+x	7.8	D (+Q)		DCO=0.62 20.
162.9 3	504.79+x	2.8			E _γ : 162.6 keV in figure 1 of 2002Ca46.
164.8 3	799.30+x	2.6			
165.1 3	1433.82+x	1.5			
166.5 3	965.93+x	0.8			
166.8 1	904.47+x	59	D+Q		DCO=0.85 8.
167.2 3	423.92+x				
167.4 3	772.73+x	2.8	D		DCO=0.67 12.
168.5 1	1213.99+x	15.3	D (+Q)		DCO=0.7 2.
169.7 1	733.18+x	16.0			DCO=1.2 2.

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¹⁶⁰Gd(¹¹B,5nγ), ¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07 (continued)

γ(¹⁶⁶Tm) (continued)

E _γ [†]	E(level)	I _γ [§]	Mult. [‡]	δ [#]	Comments
170.1 3	383.13+x				
173.5 3	946.15+x	2.4	(M1 (+E2))	-0.11 14	DCO=0.5 1. δ: -0.25 to +0.03.
174.4 3	1156.45+x	1.2			
175.4 3	863.5+x	4.4			
179.7 1	915.99+x	5.3	(M1+E2)	-0.15 10	DCO=0.46 7.
181.6 1	469.13+x	7.3			
182.9 1	524.54+x	26.0	D		DCO=0.55 6.
185.4& 3	609.06+x	5.5&			
	1908.53+x	1.2&			
187.4 3	965.93+x	4.8	D		DCO=0.70 15.
187.8 1	1092.35+x	48	M1+E2	+0.23 8	DCO=0.80 8.
188.9 1	922.13+x	10.2			DCO=1.1 2.
189.7 1	341.74+x	62	(E2) [⊗]		DCO=0.93 8.
190.4 3	1156.45+x	1.3			
191.9 3	1055.5+x	3.8			
192.8 3	1043.03+x	4.3	D		DCO=0.55 11.
193.9 3	799.30+x	1.0			
196.8 3	423.48+x	3.8			
202.5 3	811.92+x	3.2			
202.5 1	1416.61+x	14.0	D(+Q)		DCO=0.66 15.
203.8 3	982.17+x	2.9			
206.0 1	417.45+x	24.0	(E2) [⊗]		DCO=0.92 17.
206.0 3	1379.26+x	0.7			
206.9 3	1173.02+x	1.6			
207.2 3	488.59+x	3.0	(E2) [⊗]		DCO=0.9 2.
207.3 1	1299.71+x	33.8	D+Q		DCO=0.85 7.
207.7 3	1263.3+x	3.4			
208.6 1	1625.27+x	10.8			
209.0 1	733.49+x	8.4	D+Q		DCO=0.3 2.
210.2 1	1132.36+x	6.6			DCO=1.1 2.
210.9 3	1157.08+x	4.0	D		DCO=0.6 2.
211.1 1	504.79+x	8.0			
211.2& 3	736.29+x	5.0&	D		DCO=0.60 12.
	1368.06+x	1.0&			
211.4 3	634.34+x	2.6			
214.7 3	637.74+x	2.9			
216.1 1	423.48+x	13.1	(E2) [⊗]		DCO=0.9 2.
216.1 3	756.05+x	1.7			
217.8 3	1350.26+x	3.8			DCO=1.1 2.
218.2 3	1030.41+x	2.0			
219.9 3	507.83+x	1.9	D		DCO=0.60 15.
222.7 3	1379.26+x	0.6	D		DCO=0.7 2.
223.5 3	1486.7+x	2.2			
223.6 3	1397.05+x	1.0			
225.1 1	592.48+x	20.8			
228.5 1	736.29+x	6.6	(E2) [⊗]		DCO=1.02 8.
228.6 1	1528.34+x	26.6	D+Q		DCO=0.80 9.
231.8 3	1599.57+x	2.4			
233.2 3	1263.64+x	1.7			
233.7 1	460.30+x	107	(E2) [⊗]		DCO=1.08 5.
235.6 3	1368.06+x	2.7			
236.6 1	524.54+x	17.0	(E2) [⊗]		DCO=1.0 2.
236.7 1	1279.73+x	7.8	D		DCO=0.56 6.
236.8 3	1836.42+x	1.4			
237.1 3	1723.9+x	2.0			
240.4 3	1397.05+x	2.8			
241.9 3	1609.95+x	1.2			
242.1 1	1770.39+x	19.0	D+Q		DCO=0.77 8.
242.5 3	529.72+x	0.9			
244.8 1	849.96+x	20.1	D+Q		DCO=0.46 9.
246.4 3	1510.09+x	1.0			
247.9 3	649.49+x	4.8	(E2) [⊗]		DCO=0.9 2.

Continued on next page (footnotes at end of table)

¹⁶⁰Gd(¹¹B,5n γ), ¹⁶⁴Dy(⁶Li,4n γ) 2002Ca46,1996Dr07 (continued)

γ (¹⁶⁶Tm) (continued)

$E\gamma^\dagger$	E(level)	$I\gamma^S$	Mult. [‡]	$\delta^\#$	Comments
248.1 3	756.05+x	4.0			
248.1 1	1873.38+x	9.5			
248.2 3	772.73+x				
249.3 3	1599.57+x	1.3			
	2381.20+x	0.4			
249.7 1	887.29+x	5.9			
249.8 1	2123.08+x	7.0	D (+Q)		DCO=0.68 15.
251.4 1	634.48+x	5.8	(E2) [⊗]		DCO=0.9 2.
252.6 3	1976.4+x	1.1			
252.9 3	887.29+x				
254.5 3	2120.36+x	1.9			
258.5 3	1768.45+x	0.7			
259.7 3	1609.95+x	2.5	D		DCO=0.58 12.
263.5 3	529.72+x	1.3			
263.5 1	605.20+x	65	(E2) [⊗]		DCO=0.98 7.
265.3 1	563.37+x	50	(E2) [⊗]		DCO=0.97 12.
266.1 3	649.49+x	2.2			
266.2 3	1865.88+x	1.8			
266.6 3	2690.07+x	0.9			
267.0 3	1397.05+x	0.8			
268.2 1	2038.61+x	11.6	D+Q		DCO=0.91 8.
268.6 1	737.66+x	28.8			
268.6 3	2037.1+x	0.6			
269.0 1	2307.60+x	14.7	(D+Q)		DCO=0.9 2.
269.2 3	2245.5+x	0.9			
270.3 1	1043.03+x	10.4	D		DCO=0.69 12.
271.1 3	423.21+x	5.0			DCO=0.8 2.
271.7 3	423.48+x	4.5			
273.5 3	733.49+x	0.7			DCO=1.2 3.
					E γ : from e-mail reply (of May 12, 2003) from one of the authors (M.A. Cardona). The E γ =325.7 in Table I and fig. 1 of 2002Ca46 is a typographical error.
276.1 1	736.29+x	18.7	D		DCO=0.58 7.
276.7 3	1433.82+x	3.2	D		DCO=0.56 6.
277.1 3	3308.58+x	0.2			
278.4 3	2315.4+x				
280.4 3	1130.28+x	2.7	D (+Q)		DCO=0.5 2.
281.3 1	507.83+x	10.9	D		DCO=0.60 8.
281.7 1	915.99+x	7.1			
283.9 3	2120.36+x	1.0			
286.5 3	2601.7+x				
288.6 1	2902.81+x	8.7	D+Q		DCO=0.8 2.
289.0 3	1722.83+x	3.5	D+Q		DCO=0.39 7.
289.3 3	1045.40+x	4.1			
289.6 3	2411.96+x	4.5			
289.9 1	778.48+x	9.4	(E2) [⊗]		DCO=1.04 12.
290.8 3	2702.68+x	4.0			
	2713.74+x	0.6			
291.4 3	2893.2+x				
291.7 3	2423.33+x	1.3			
292.6 1	634.34+x	15.3	(E1 (+M2))	0.0 1	DCO=0.57 8. δ : -0.1 to +0.1 from DCO.
294.5 1	799.30+x	10.4			
295.6 3	2131.85+x	1.9	D+Q		DCO=1.07 8.
296.8 3	1900.7+x	1.0			
298.8 3	687.86+x	2.0			
299.1 3	1908.53+x	0.6	D		DCO=0.6 2.
300.7 1	3546.76+x	5.6	(D+Q)		DCO=0.9 2.
306.8 1	1043.03+x	24.7	(E2) [⊗]		DCO=1.00 6.
	2614.30+x	10.3	D+Q		DCO=0.76 8.
308.9 3	2690.07+x	0.9			
	4232.6+x	3.1			
309.1 3	1045.40+x	0.9			

Continued on next page (footnotes at end of table)

¹⁶⁰Gd(¹¹B,5n γ), ¹⁶⁴Dy(⁶Li,4n γ) 2002Ca46,1996Dr07 (continued)

γ (¹⁶⁶Tm) (continued)

E_{γ}^{\dagger}	E(level)	I_{γ}^{\S}	Mult. [‡]	$\delta^{\#}$	Comments
310.0 1	733.49+x	14.4	(E2) [⊗]		DCO=1.1 2.
310.7 1	915.99+x	13.7	D		DCO=0.66 7.
312.0 1	904.47+x	46	(E2) [⊗]		DCO=0.99 7.
312.5 1	772.73+x	66	(E2) [⊗]		DCO=1.00 6.
314.7 3	423.92+x				I_{γ} : I(315 γ):I(167 γ)=5.3 4:7.4 3 from $\gamma\gamma$ coin (1996Dr07).
315.8 1	733.18+x	59	(E2) [⊗]		DCO=1.00 8.
318.3 3	3031.59+x	1.1			
320.6 3	687.86+x	1.7			
321.7 3	3024.4+x	1.8			
322.6 1	1268.67+x	5.2	(M1+E2)	-2.6 24	DCO=0.34 10. δ : -5.0 to -0.18.
325.5 1	849.96+x	31.2	(E2) [⊗]		DCO=1.03 8.
326.8 3	1213.99+x	5.0	(E2) [⊗]		DCO=1.1 2.
329.1 3	2237.44+x	1.8			
330.1 3	3354.5+x	1.7			
330.4 3	3308.58+x	0.6			
331.5 1	965.93+x	10.8	(E2) [⊗]		DCO=1.00 8.
332.6 3	2713.74+x	1.3			
332.7 1	982.17+x	8.8			
333.6 1	1279.73+x	7.5	D		DCO=0.51 8.
333.9 3	863.5+x	1.4			
335.1 3	1603.88+x	0.6			E_{γ} : 2002Ca46 show 343.6 γ from this level, but level-energy difference supports 335.1 γ (placement adjusted by compilers). See comment for 343.6 γ from 1611.97+x level. This conclusion is confirmed in an e-mail reply (of May 12, 2003) from one of the authors (M.A. Cardona).
341.0 1	946.15+x	61	(E2) [⊗]		DCO=1.04 6.
341.8 3	3686.72+x				
343.6 3	1612.04+x	0.8			E_{γ} : 2002Ca46 show 335.1 γ from this level, but level-energy difference supports 343.6 γ (placement adjusted by compilers). See comment for 335.1 γ from 1603.75+x level. This conclusion is confirmed in an e-mail reply (of May 12, 2003) from one of the authors (M.A. Cardona).
343.6 1	3246.19+x	7.7	D+Q		DCO=0.67 18.
345.3 3	3699.8+x	0.8			
351.5 3	2814.92+x	1.0			
352.2 3	3975.85+x	0.2			
352.6 1	609.06+x	6.6			I_{γ} : I(353 γ):I(185 γ)=4.8 5:5.8 4 from $\gamma\gamma$ coin (1996Dr07).
354.3 3	1722.83+x	3.0	D		DCO=0.59 8.
354.7 1	1092.35+x	49	(E2) [⊗]		DCO=1.06 8.
356.5 3	3449.1+x	0.4			
358.8 1	922.13+x	60	(E2) [⊗]		DCO=1.08 10.
359.0 3	4058.7+x	0.5			
363.7 1	1279.73+x	15.5	(E2) [⊗]		DCO=1.10 6.
366.8 3	3345.13+x	0.9			
367.7 3	1055.5+x	2.4			
371.3 1	1416.61+x	7.3	(E2) [⊗]		DCO=0.96 20.
372.6 3	1722.83+x	1.3			
373.7 1	1173.02+x	9.2			
377.2 1	3923.98+x	5.5	(D+Q)		DCO=0.9 2.
377.9 1	1156.45+x	8.8			
378.3 3	2153.10+x	0.2			
384.4 1	1157.08+x	46	(E2) [⊗]		DCO=1.02 5.
388.0 1	811.92+x	7.2			
389.4 1	849.96+x	13.0			DCO=1.0 3.
390.8 1	1433.82+x	34.7	(E2) [⊗]		DCO=1.03 5.
391.0 3	733.49+x	0.3			
395.3 1	1299.71+x	50	(E2) [⊗]		DCO=0.97 6.
396.8 1	1130.28+x	11.0			DCO=0.8 2.
396.9 3	1379.26+x	3.3			
399.2 1	1132.36+x	51	(E2) [⊗]		DCO=1.03 7.
399.9 3	1263.3+x	2.5			
401.1 3	2237.44+x	0.7			

Continued on next page (footnotes at end of table)

¹⁶⁰Gd(¹¹B,5n γ), ¹⁶⁴Dy(⁶Li,4n γ) 2002Ca46,1996Dr07 (continued)

γ (¹⁶⁶Tm) (continued)

E_{γ}^{\dagger}	E(level)	I_{γ}^{\S}	Mult. [‡]	Comments
401.3 3	4024.64+x	0.4		
404.1 1	1350.26+x	15.3	Q	DCO=0.95 8.
406.9 3	1774.78+x	1.3		
410.7 3	4642.9+x	1.8		
411.3 1	1625.27+x	7.4		
413.4 1	1379.26+x	12.3	(E2) [®]	DCO=1.07 12.
414.9 1	1397.05+x	6.5		
418.6 1	1268.67+x	17.7	(E2) [®]	DCO=1.04 8.
421.4 1	1030.41+x	5.8	(E2) [®]	DCO=1.0 1.
421.9 1	1368.06+x	44	(E2) [®]	DCO=0.98 7.
428.2 1	1350.26+x	48	(E2) [®]	DCO=1.07 8.
430.9 3	1603.88+x	0.7		
431.2 3	1486.7+x	2.3		
433.6 3	2814.92+x	0.2		
436.0 1	1528.34+x	43	(E2) [®]	DCO=1.01 6.
439.0 3	1612.04+x	4.8		
442.3 3	1599.57+x	3.2		
443.1 1	1722.83+x	13.0	(E2) [®]	DCO=1.03 5.
445.9 1	1368.06+x	11.0	Q	DCO=1.0 1.
447.0 3	1603.88+x	2.6		
451.7 1	1263.64+x	5.6		
452.9 1	1609.95+x	32	(E2) [®]	DCO=1.08 6.
455.6 1	1612.04+x	6.0	(E2) [®]	DCO=1.0 2.
456.8 1	1873.38+x	8.2		
460.5 3	1723.9+x	2.3		
461.3 3	1858.45+x	1.5		
461.9 3	1634.69+x	4.6		
467.2 1	1599.57+x	37	(E2) [®]	DCO=1.16 14.
468.3 3	1836.42+x	4.1	Q	DCO=1.0 1.
470.7 1	1770.39+x	41	(E2) [®]	DCO=0.98 6.
473.6 1	1603.88+x	7.6		
474.7 1	1908.53+x	25.3	(E2) [®]	DCO=1.00 3.
477.6 3	1609.95+x	2.3		
478.3 3	1634.69+x	5.0		
479.2 1	1858.45+x	10.5	(E2) [®]	DCO=0.98 11.
479.7 1	1510.09+x	5.2		
481.6 3	1612.04+x	3.8		
486.2 1	1836.42+x	37.5	(E2) [®]	DCO=1.06 10.
489.9 3	1976.4+x	2.0		
496.1 3	1268.67+x	1.4		
497.8 1	1865.88+x	31.2	(E2) [®]	DCO=1.04 8.
	2123.08+x	7.0		
503.6 3	1900.7+x	4.2		
504.4 3	1634.69+x	0.8		
504.8 1	1768.45+x	5.4	(E2) [®]	DCO=1.1 2.
506.1 1	1774.78+x	12.2	(E2) [®]	DCO=0.96 10.
510.2 1	2038.61+x	31.3	(E2) [®]	DCO=0.93 12.
510.3 1	2122.31+x	7.1		
510.4 1	2120.36+x	14.2	(E2) [®]	DCO=0.93 8.
514.6 1	2237.44+x	8.1	(E2) [®]	DCO=1.00 5.
515.4 3	1865.88+x	1.5		
518.2 3	2122.31+x	2.5		
518.7 3	2153.10+x			
520.8 1	2120.36+x	16.0	Q	DCO=1.00 5.
521.4 3	2245.5+x	2.3		
521.9 1	2131.85+x	12.9	Q	DCO=1.00 6.
527.0 3	2037.1+x	4.8	(E2) [®]	DCO=1.2 2.
532.3 1	2131.85+x	10.6	(E2) [®]	DCO=1.03 8.
537.3 1	2307.60+x	33	(E2) [®]	DCO=1.01 7.
538.5 1	2411.96+x	6.9		
540.7 1	2399.16+x	9.0	(E2) [®]	DCO=0.98 15.
541.0 3	2153.10+x	3.0		
544.5 3	2520.9+x	1.3		

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¹⁶⁰Gd(¹¹B,5n γ), ¹⁶⁴Dy(⁶Li,4n γ) 2002Ca46,1996Dr07 (continued) $\gamma(^{166}\text{Tm})$ (continued)

$E\gamma^\dagger$	E(level)	$I\gamma^S$	Mult. [‡]	Comments
544.8 I	2381.20+x	26.7	(E2) [⊗]	DCO=1.04 15.
546.9 I	2181.59+x	6.2		
547.0 3	2315.4+x	3.6		
549.2 I	2153.10+x	6.3		
554.9 I	2463.43+x	16.6	(E2) [⊗]	DCO=1.04 6.
557.4 I	2423.33+x	22.3	(E2) [⊗]	DCO=0.97 10.
558.3 3	2690.07+x	1.6		
564.4 3	2601.7+x	3.2		
569.7 I	2690.07+x	19.4	(E2) [⊗]	DCO=1.00 5.
573.9 I	2696.21+x	8.1		
575.6 I	2614.30+x	34	(E2) [⊗]	DCO=0.99 15.
577.5 I	2814.92+x	5.4	(E2) [⊗]	DCO=1.1 1.
577.9 3	2893.2+x			
578.3 3	2479.0+x	2.7		
579.6 I	2702.68+x	7.1		
581.9 I	2713.74+x	16.1	(E2) [⊗]	DCO=0.99 8.
582.4 I	2357.18+x	7.1	(E2) [⊗]	DCO=1.0 2.
588.2 3	2987.29+x	3.4		
593.8 3	2839.3+x	1.0		
595.2 I	2902.81+x	25.6	(E2) [⊗]	DCO=0.96 9.
597.2 I	2978.39+x	20.8	(E2) [⊗]	DCO=0.93 15.
598.0 I	2751.10+x	7.7	(E2) [⊗]	DCO=0.9 2.
598.4 3	3200.1+x			
603.7 3	2785.3+x	3.5		
608.2 I	3031.59+x	16.4	(E2) [⊗]	DCO=1.1 1.
612.3 3	3024.4+x	3.8		
617.2 3	3016.45+x	2.1		DCO=1.0 2.
618.5 I	3308.58+x	14.2	(E2) [⊗]	DCO=1.04 8.
621.5 3	3100.5+x	0.8		
623.6 3	3374.7+x	3.0	(E2) [⊗]	DCO=1.0 2.
629.1 I	3092.54+x	8.6	(E2) [⊗]	DCO=1.01 8.
629.4 3	4328.4+x	0.5		
629.9 3	3108.9+x	0.9		
630.1 3	2987.29+x	3.0	(E2) [⊗]	DCO=1.1 2.
631.4 I	3345.13+x	11.4	(E2) [⊗]	DCO=0.9 2.
631.8 I	3246.19+x	22.4	(E2) [⊗]	DCO=1.05 8.
631.9 I	3328.11+x	6.2		
634.2 3	3449.1+x	3.4	(E2) [⊗]	DCO=0.9 1.
643.8 I	3546.76+x	20.3	(E2) [⊗]	DCO=0.98 8.
645.0 I	3623.41+x	12.0	(E2) [⊗]	DCO=0.98 24.
651.9 3	3354.5+x	4.8		
653.4 3	3640.6+x	4.0	(E2) [⊗]	DCO=0.9 2.
654.8 3	3133.8+x	0.7		
655.1 I	3686.72+x	10.0	(E2) [⊗]	DCO=1.0 1.
659.3 3	3016.45+x	3.2		DCO=1.2 2.
660.0 3	4359.1+x	1.0		
667.3 I	3975.85+x	7.6	(E2) [⊗]	DCO=1.02 15.
670.4 3	3804.2+x	0.5		
672.3 3	3457.6+x	1.2		
675.4 3	3699.8+x	2.5		
677.8 I	3923.98+x	14.7	(E2) [⊗]	DCO=1.06 9.
679.5 I	4024.64+x	6.2	(E2) [⊗]	DCO=1.0 2.
682.5 3	3699.0+x	0.6		
685.8 I	4232.6+x	13.3	(E2) [⊗]	DCO=1.1 1.
687.0 3	4136.1+x	1.6	(E2) [⊗]	DCO=0.9 1.
687.7 3	4328.4+x	1.4		
690.3 3	4018.4+x	3.9		
693.0 3	5021.4+x	0.6		
693.5 I	4316.91+x	6.4	(E2) [⊗]	DCO=1.0 1.
695.6 3	3788.1+x	5.0	(E2) [⊗]	DCO=0.95 1.
704.2 3	4058.7+x	3.2		
704.3 I	4391.02+x	5.6	(E2) [⊗]	DCO=1.1 2.
715.9 3	3732.4+x	0.7		

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¹⁶⁰Gd(¹¹B,5n γ), ¹⁶⁴Dy(⁶Li,4n γ) 2002Ca46,1996Dr07 (continued)

γ (¹⁶⁶Tm) (continued)

E γ [†]	E(level)	I γ [§]	Mult. [‡]	Comments
718.5 3	4359.1+x	1.3		
718.9 1	4642.9+x	6.6	(E2) [®]	DCO=1.1 2.
721.1 3	4420.9+x	1.5		
721.5 3	4697.4+x	4.5	(E2) [®]	DCO=0.9 2.
725.1 1	4957.7+x	6.3	(E2) [®]	DCO=0.9 2.
731.1 3	4755.7+x	3.6		
738.0 3	4874.1+x	0.6		
744.2 3	4762.6+x	1.4		
745.1 3	3732.4+x	0.6		
	5766.5+x	0.3		
747.7 3	5064.6+x	3.3	(E2) [®]	DCO=0.92 15.
749.5 3	4481.9+x	0.3		
751.9 3	5111.0+x	0.8		
753.9 3	4542.0+x	2.2	(E2) [®]	DCO=1.1 1.
759.8 3	5150.8+x	2.5	(E2) [®]	DCO=1.0 2.
764.3 3	5407.2+x	3.1		
767.9 3	5725.6+x	2.8	(E2) [®]	DCO=1.1 2.
782.7 3	5111.0+x	0.1		
782.9 3	5480.3+x	1.9		
788.4 3	5662.5+x	0.4		
789.1 3	5544.8+x	1.5		
796.6 3	5559.2+x	0.5		
804.2 3	5346.2+x	1.0	(E2) [®]	DCO=1.0 1.
804.7 3	6571.2+x	0.1		
809.0 3	5873.6+x	1.5		
812.5 3	5923.5+x	0.4		
817.0 3	6542.6+x	1.3		
820.0 3	6227.2+x	1.0		
821.9 3	5972.7+x	1.1		
840.6 3	6503.1+x	0.3		
846.4 3	6192.6+x	0.6		
848.0 3	6407.2+x	0.3		
849.3 3	6329.6+x	1.0		
851.5 3	6396.3+x	0.7		
865.2 3	6788.7+x	0.2		
870.3 3	7062.9+x	0.3		
871.9 3	7414.5+x	0.6		
875.3 3	6748.9+x	0.6		
884.0 3	7111.2+x	0.4		
888.3 3	6861.0+x	0.6		
895.6 3	7398.7+x	0.2		
897.3 3	7304.5+x	0.1		
906.7 3	7969.7+x	0.1		
917.5 3	7313.9+x	0.4		
918.3 3	7247.9+x	0.5		
930.8 3	8345.3+x	0.2		
943.6 3	7692.5+x	0.3		
953.9 3	8352.6+x			
954.6 3	8065.8+x	0.2		
955.0 3	7816.0+x	0.3		
983.5 3	8297.4+x	0.2		
986.5 3	8234.4+x	0.2		
993.5 3	9338.8+x	0.1		
999.7 3	8692.2+x	0.1		
1029.1 ^a 3	8845.1+x?			

[†] ΔE assigned as 0.1 keV for $I_\gamma > 5$ and 0.3 keV for $I_\gamma \leq 5$ based on a general statement by 2002Ca46 that uncertainties range from 0.1 keV to 0.3 keV.

[‡] From α (exp) data based on intensity balance (2002Ca46), when available. From DCO ratios, otherwise; measurements were made using gates on stretched Q transitions, $\theta_1 = (31.7^\circ, 36^\circ, 144^\circ, 148.3^\circ)$, and $\theta_2 = 90^\circ$.

[§] From 2002Ca46, except as noted. Uncertainties range from 10% to 50%, depending on the intensity and complexity of the peak in the gamma-ray spectrum.

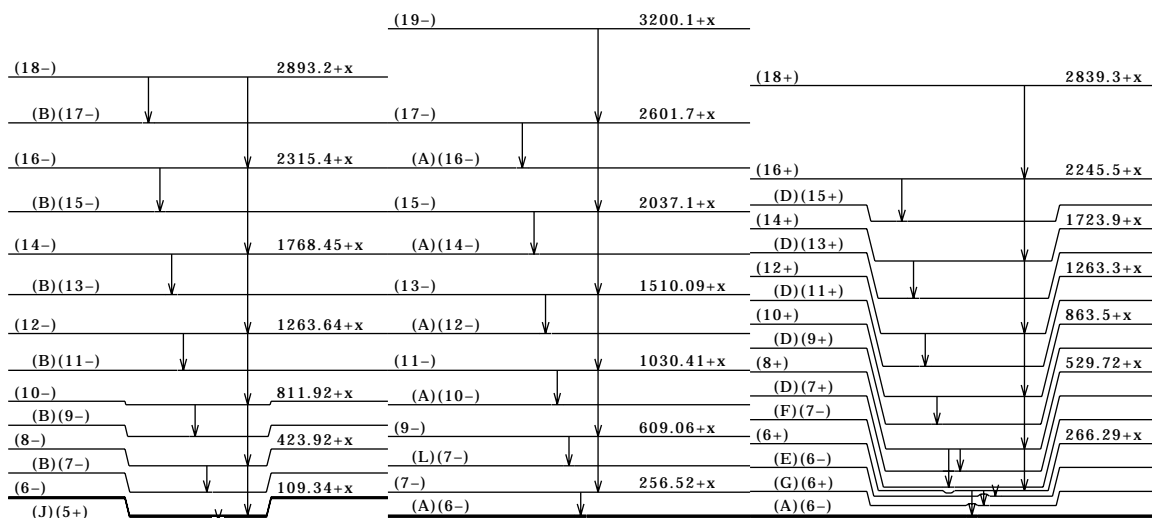
[#] From authors' analysis of DCO ratio data (2002Ca46).

Footnotes continued on next page

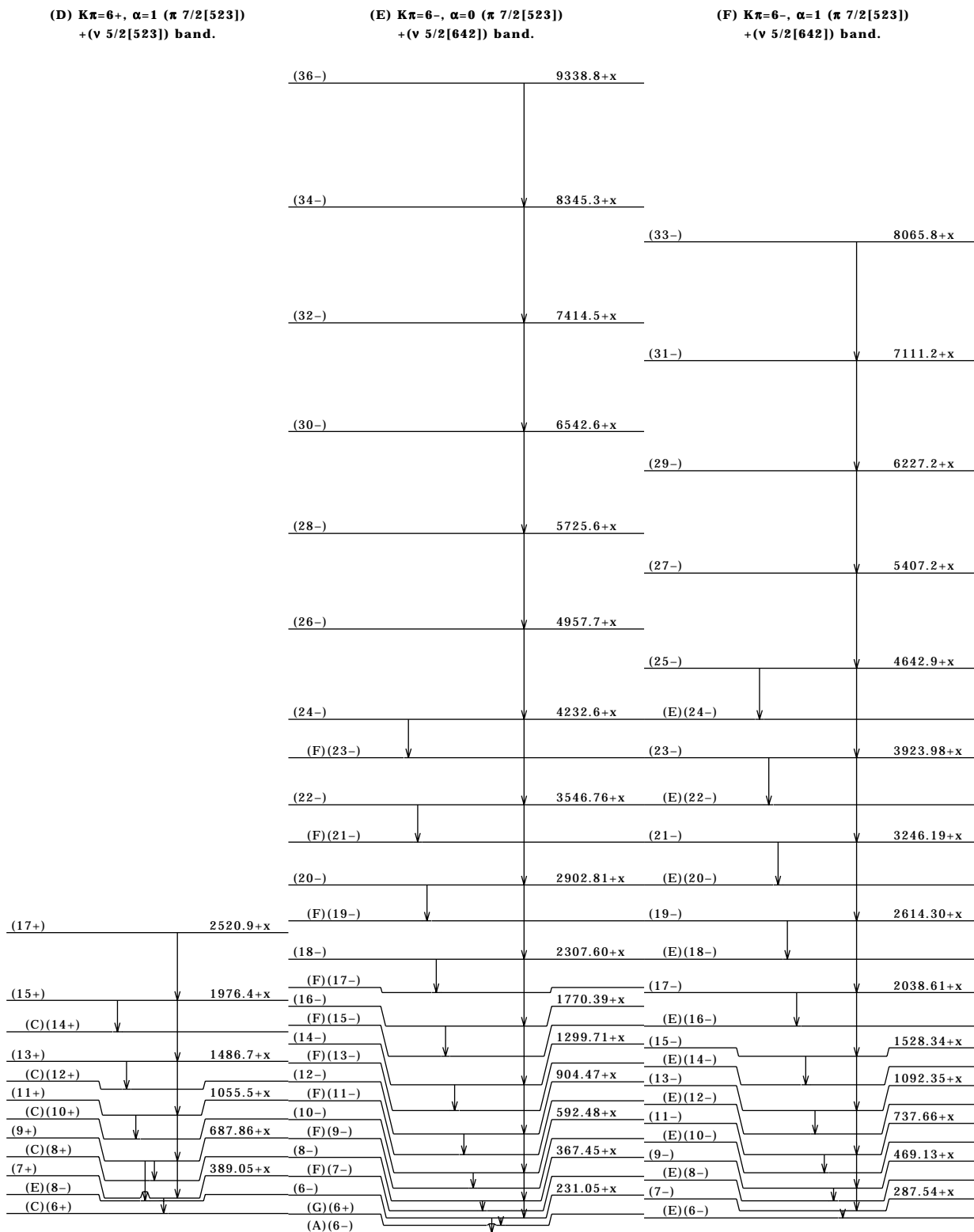
$^{160}\text{Gd}(^{11}\text{B}, 5\text{n}\gamma), ^{164}\text{Dy}(^6\text{Li}, 4\text{n}\gamma)$ 2002Ca46, 1996Dr07 (continued)

$\gamma(^{166}\text{Tm})$ (continued)

- @ Q or (Q) from DCO for intraband transition. $\Delta\pi=(\text{no})$ assigned based on band structure.
& Multiply placed; intensity suitably divided.
a Placement of transition in the level scheme is uncertain.

$^{160}\text{Gd}(^{11}\text{B}, 5n\gamma), ^{164}\text{Dy}(^6\text{Li}, 4n\gamma)$ 2002Ca46, 1996Dr07 (continued)(A) $K\pi=6-, \alpha=0$ ($\pi 7/2[404]$)
+ ($\nu 5/2[523]$) band.(B) $K\pi=6-, \alpha=1$ ($\pi 7/2[404]$)
+ ($\nu 5/2[523]$) band.(C) $K\pi=6+, \alpha=0$ ($\pi 7/2[523]$)
+ ($\nu 5/2[523]$) band. $^{166}_{69}\text{Tm}_{97}$

$^{160}\text{Gd}(^{11}\text{B}, 5n\gamma), ^{164}\text{Dy}(^6\text{Li}, 4n\gamma)$ 2002Ca46, 1996Dr07 (continued)



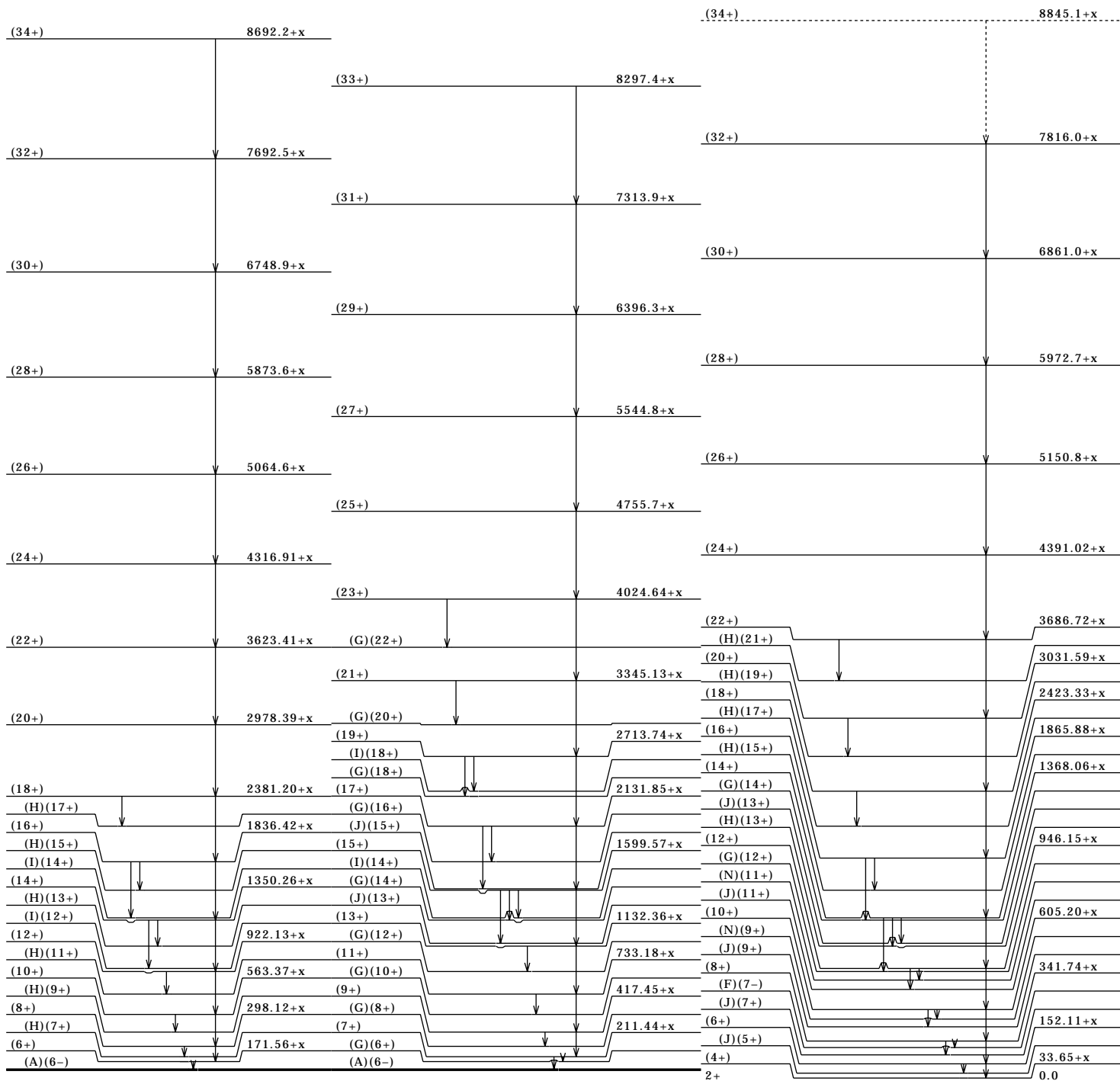
$^{166}_{69}\text{Tm}_{97}$

¹⁶⁰Gd(¹¹B,5nγ), ¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07 (continued)

**(G) Kπ=6+, α=0 (π 7/2[404])
+(ν 5/2[642]) band.**

**(H) Kπ=6+, α=1 (π 7/2[404])+(ν 5/2[642])
band.**

**(I) Kπ=2+,3+, α=0 (π 1/2[411])⊗(ν 5/2[642])
band.**

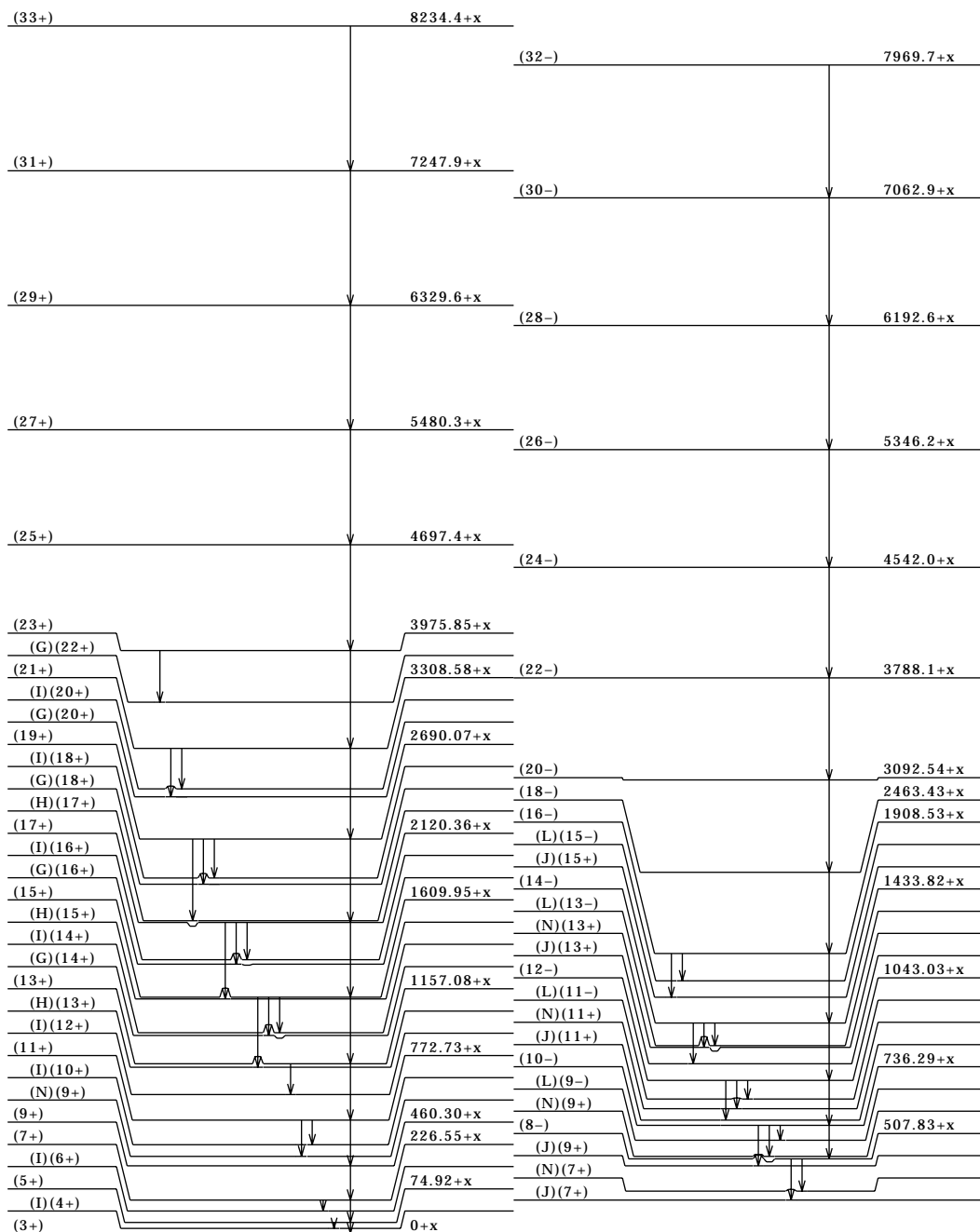


¹⁶⁶₆₉Tm₉₇

$^{160}\text{Gd}(^{11}\text{B}, 5n\gamma), ^{164}\text{Dy}(^6\text{Li}, 4n\gamma)$ 2002Ca46, 1996Dr07 (continued)

(J) $K\pi=2+, 3+, \alpha=1 (\pi 1/2[411]) \otimes (\nu 5/2[642])$
band.

(K) $K\pi=2-, 3-, \alpha=0 (\pi 1/2[541]) \otimes (\nu 5/2[642])$ band.

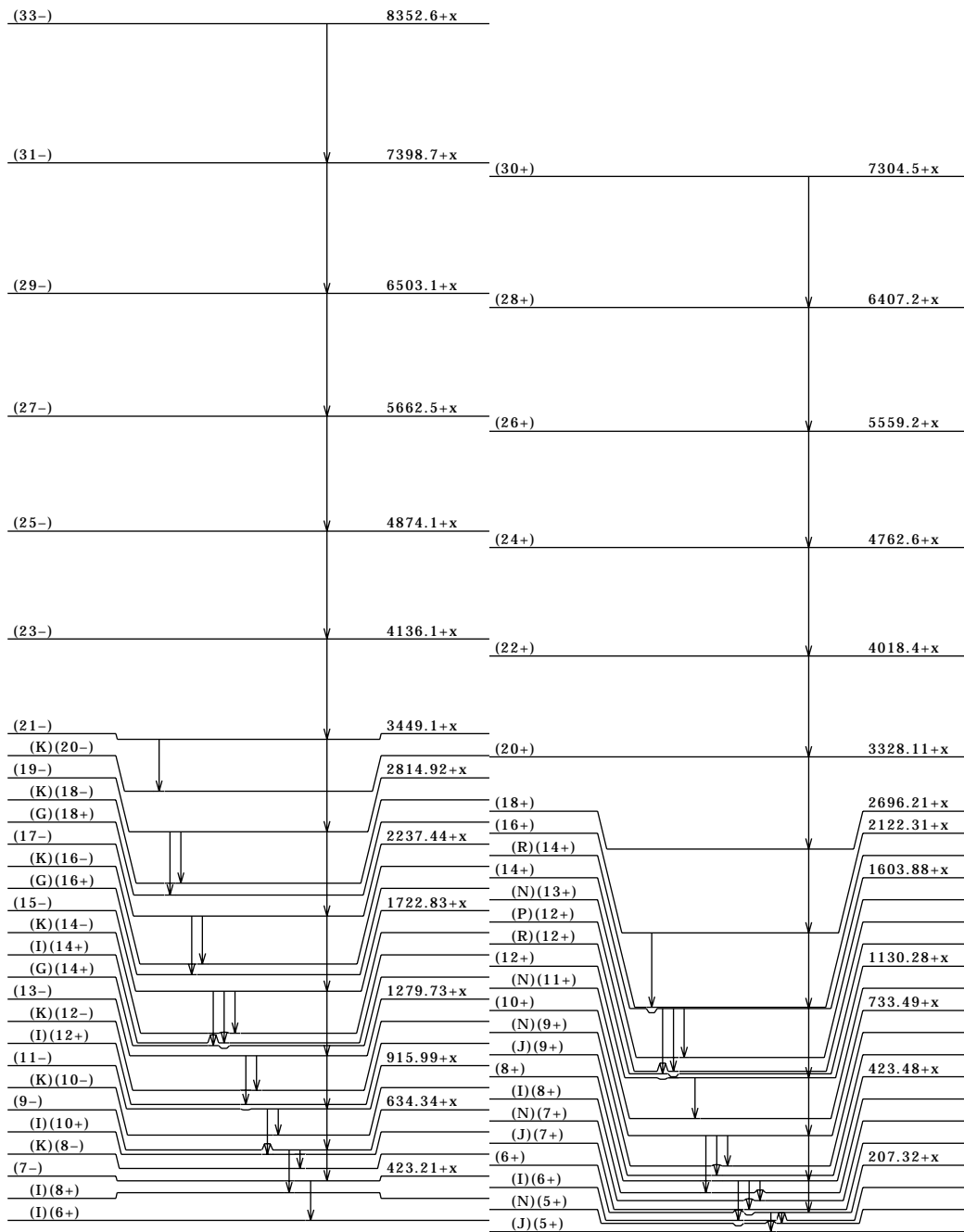


$^{166}_{69}\text{Tm}_{97}$

$^{160}\text{Gd}(^{11}\text{B}, 5n\gamma), ^{164}\text{Dy}(^6\text{Li}, 4n\gamma)$ 2002Ca46, 1996Dr07 (continued)

(L) $K\pi=2-, 3-, \alpha=1 (\pi 1/2[541]) \otimes (v 5/2[642])$
band.

(M) $K\pi=2+, 3+, \alpha=0 (\pi 1/2[541]) \otimes (v 5/2[523])$
band.



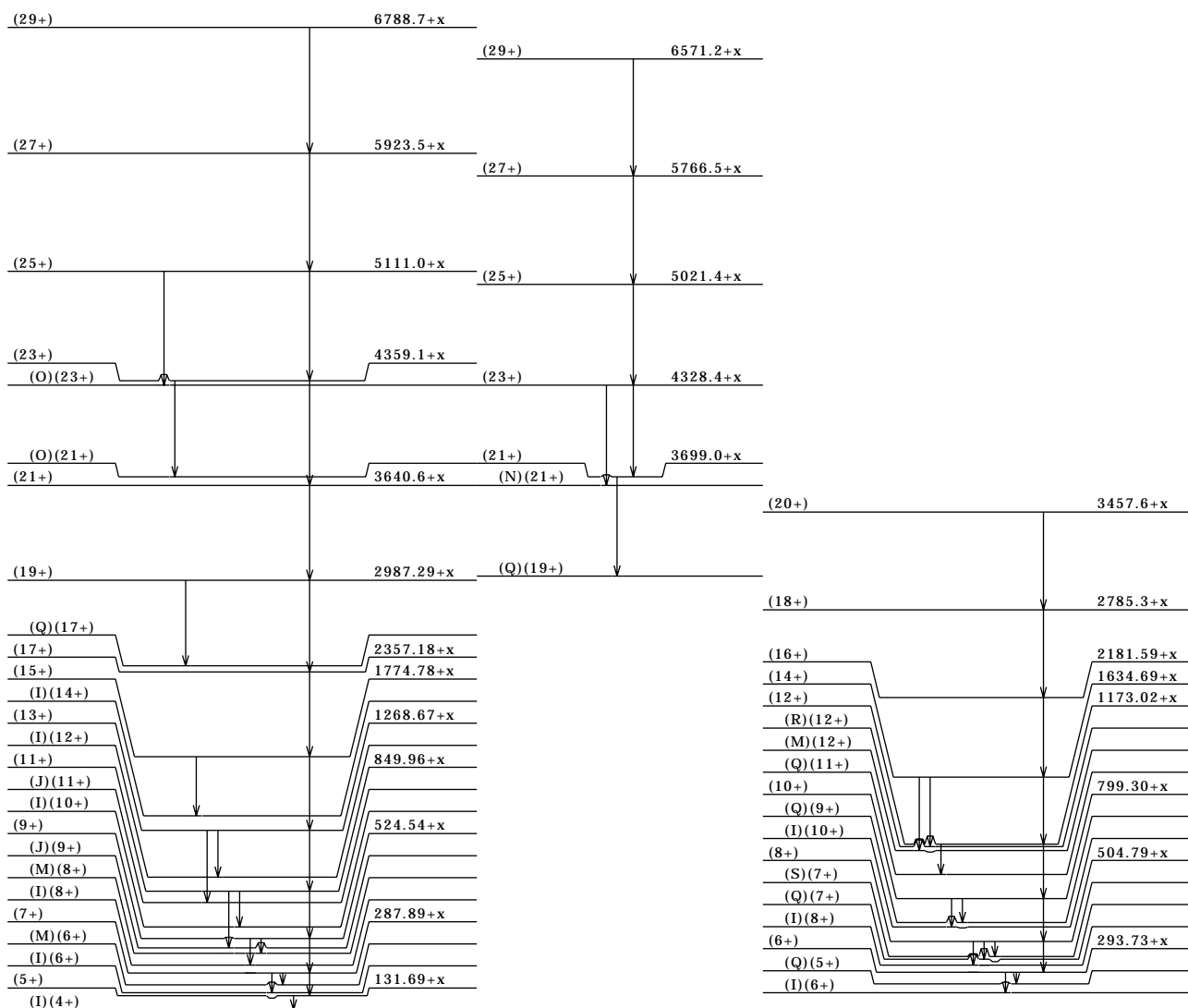
$^{166}_{69}\text{Tm}_{97}$

$^{160}\text{Gd}(^{11}\text{B}, 5n\gamma), ^{164}\text{Dy}(^6\text{Li}, 4n\gamma)$ 2002Ca46, 1996Dr07 (continued)

(N) $K\pi=2+, 3+, \alpha=1 (\pi 1/2[541])$
 $\otimes (\nu 5/2[523])$ band.

(O) $\alpha=1$ band including
(21+) 3699+x level.

(P) $K\pi=1+, 2+, \alpha=0 (\pi 1/2[541])$
 $\otimes (\nu 3/2[521])$ band.



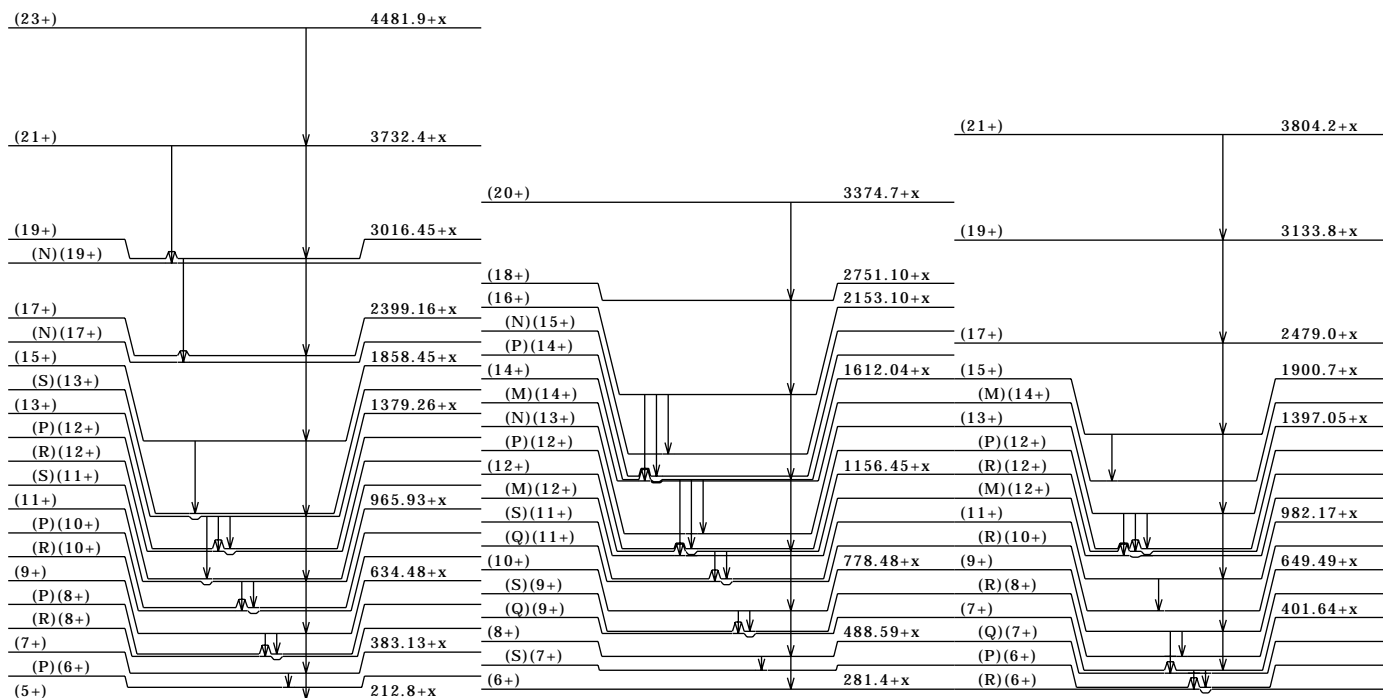
$^{166}_{69}\text{Tm}_{97}$

$^{160}\text{Gd}(^{11}\text{B}, 5n\gamma), ^{164}\text{Dy}(^6\text{Li}, 4n\gamma)$ 2002Ca46, 1996Dr07 (continued)

(Q) $K\pi=1+, 2+, \alpha=1 (\pi 1/2[541])$
 $\otimes(\nu 3/2[521])$ band.

(R) $K\pi=1+, \alpha=0 (\pi 7/2[404])-(\nu 5/2[642])$
band.

(S) $K\pi=1+, \alpha=1 (\pi 7/2[404])$
 $-(\nu 5/2[642])$ band.

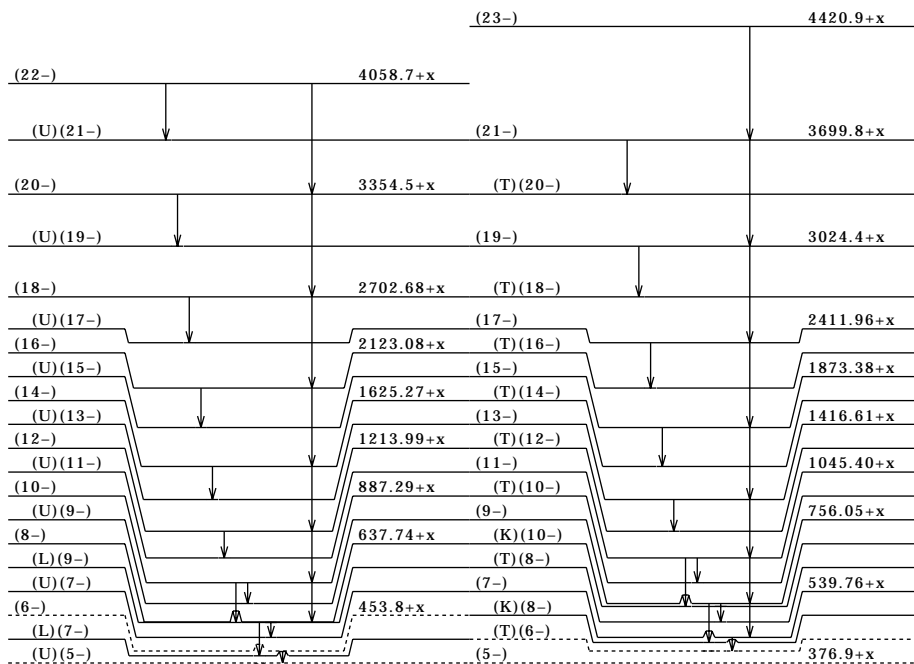


$^{166}_{69}\text{Tm}_{97}$

$^{160}\text{Gd}(^{11}\text{B}, 5n\gamma), ^{164}\text{Dy}(^6\text{Li}, 4n\gamma)$ 2002Ca46, 1996Dr07 (continued)

(T) $K\pi=1-, \alpha=0$ ($\pi 7/2[523]$)
-(v 5/2[642]) band.

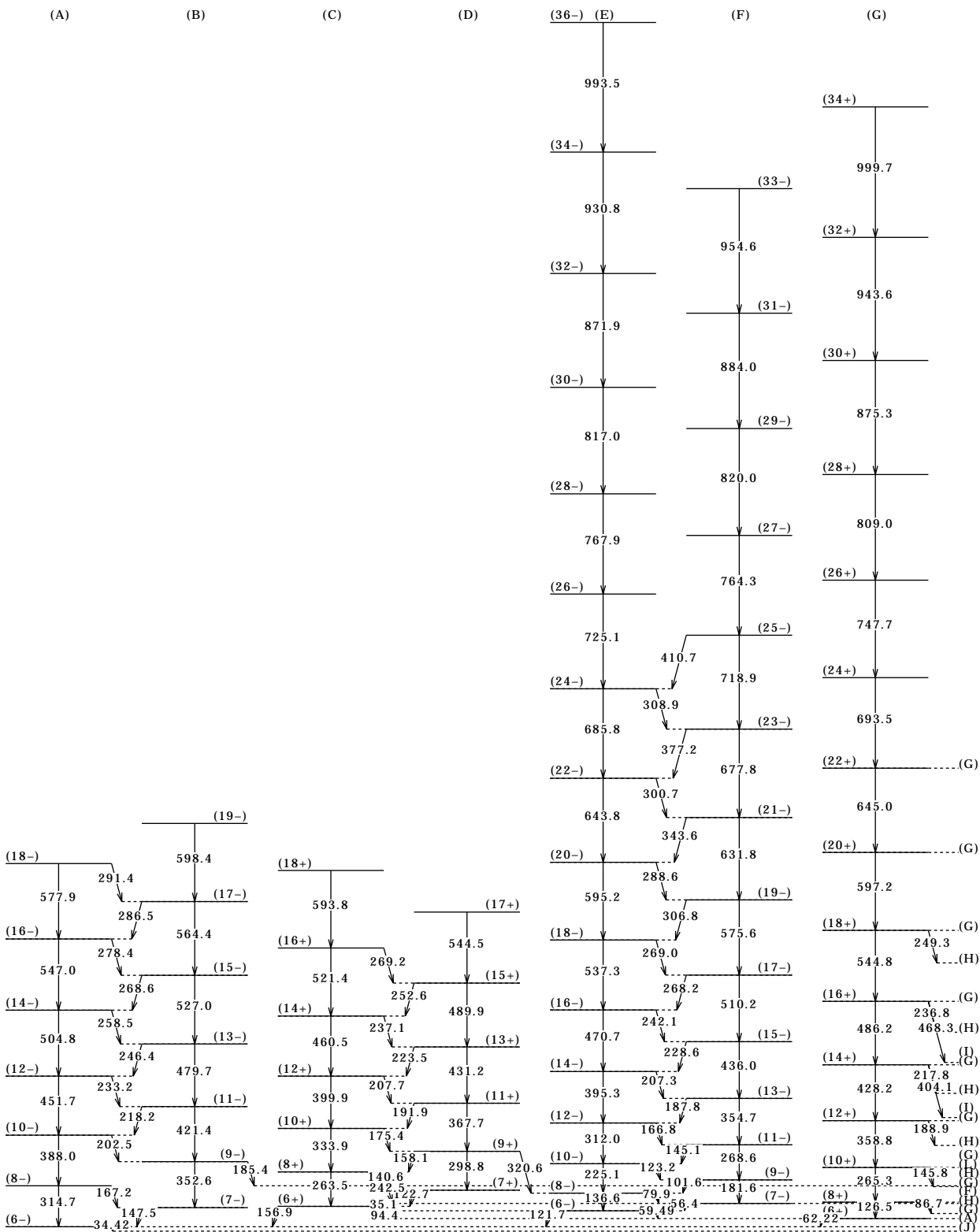
(U) $K\pi=1-, \alpha=1$ ($\pi 7/2[523]$)
-(v 5/2[642]) band.



$^{166}_{69}\text{Tm}_{97}$

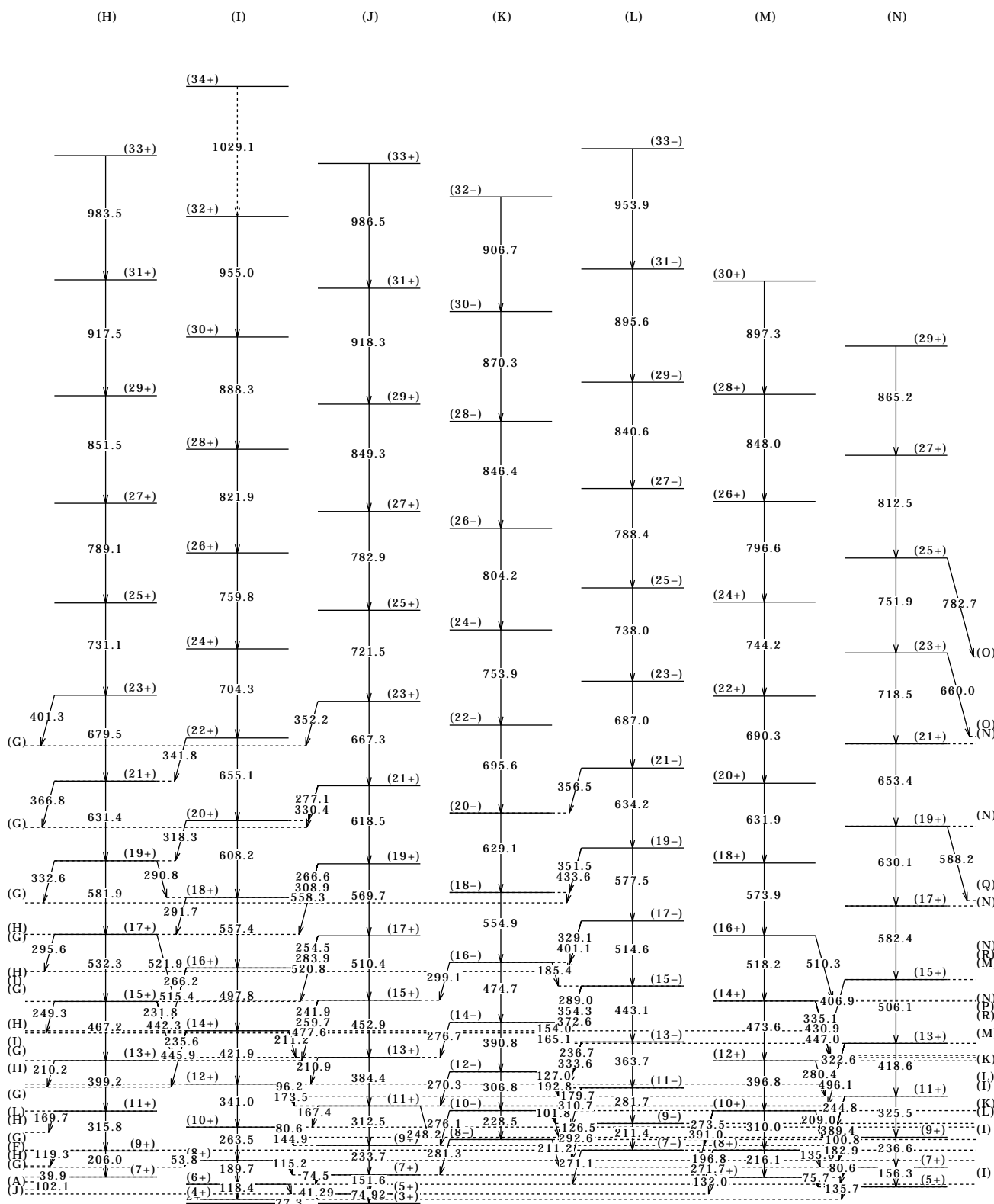
¹⁶⁰Gd(¹¹B,5n γ), ¹⁶⁴Dy(⁶Li,4n γ) 2002Ca46,1996Dr07 (continued)

Bands for ¹⁶⁶Tm



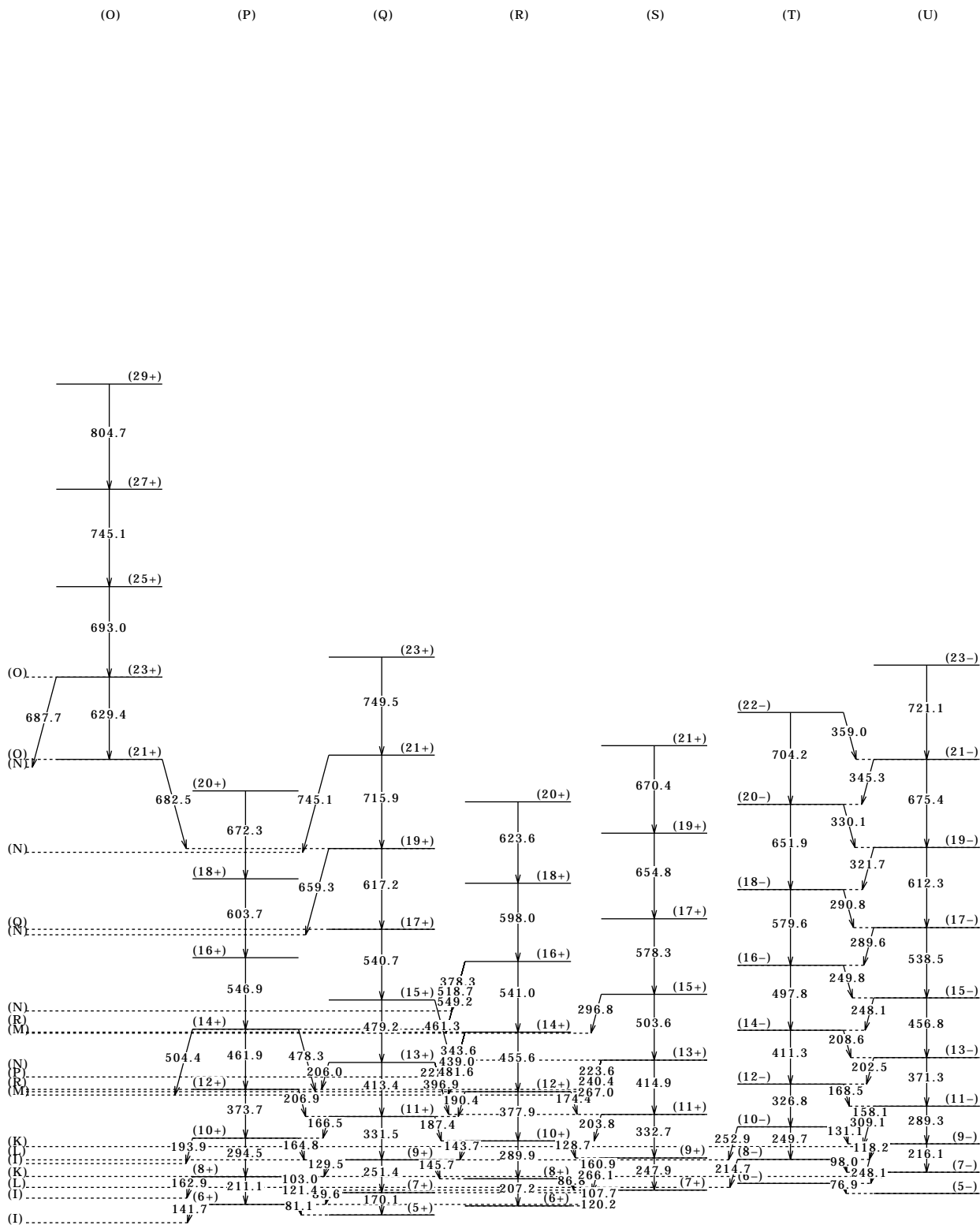
¹⁶⁰Gd(¹¹B,5nγ), ¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07 (continued)

Bands for ¹⁶⁶Tm

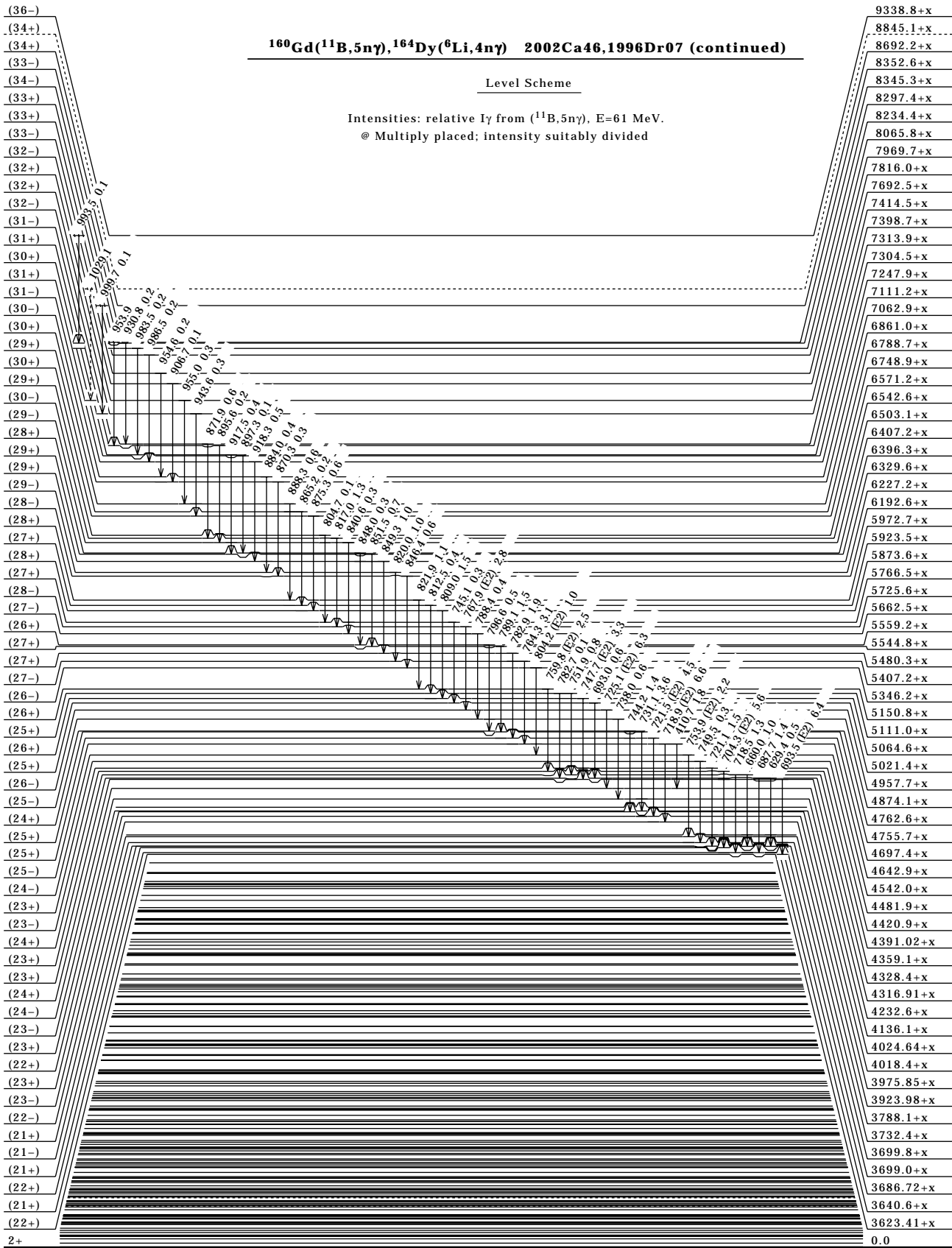


$^{160}\text{Gd}(^{11}\text{B},5n\gamma), ^{164}\text{Dy}(^6\text{Li},4n\gamma)$ 2002Ca46,1996Dr07 (continued)

Bands for ^{166}Tm



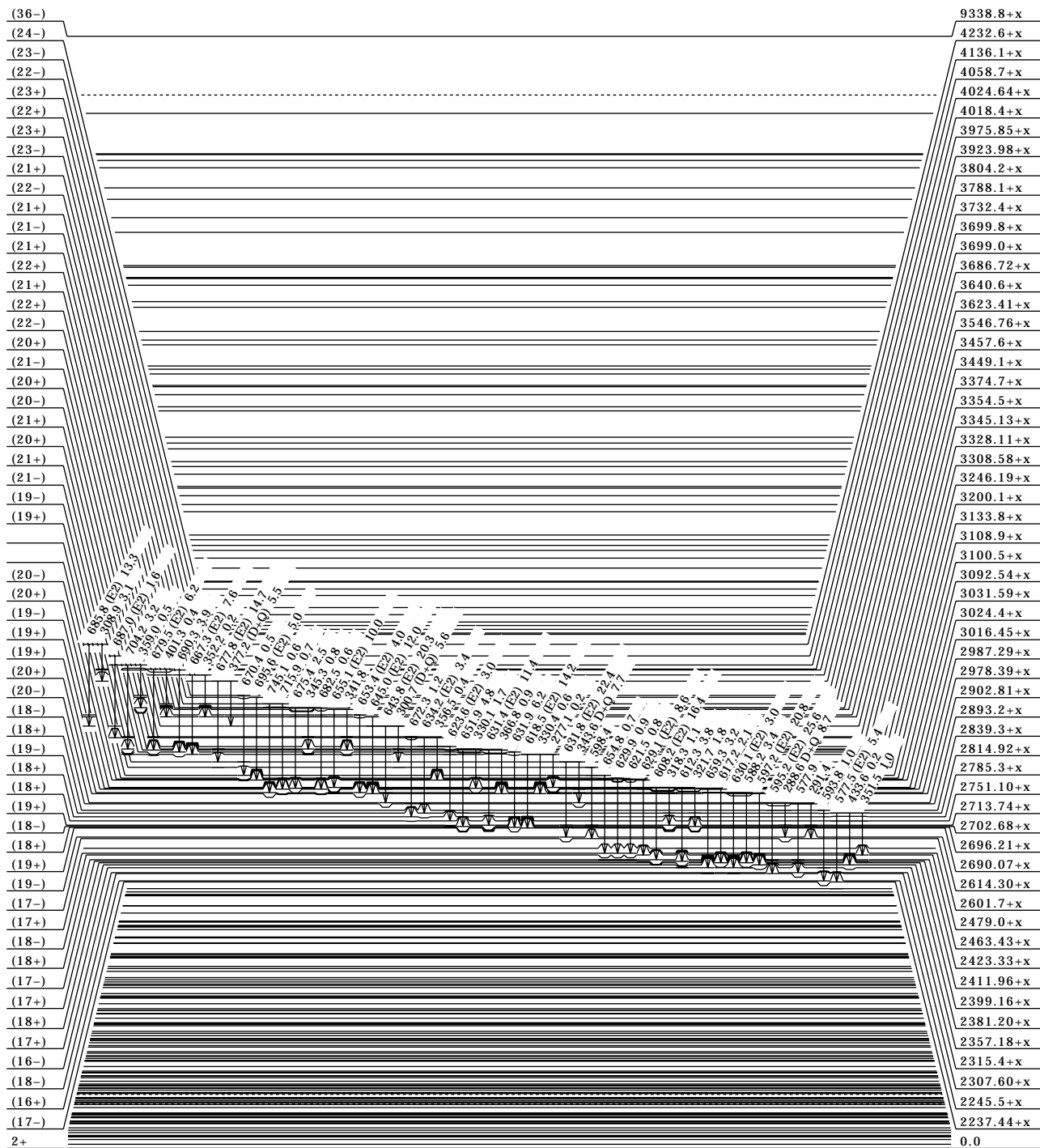
$^{166}_{69}\text{Tm}_{97}$



¹⁶⁰Gd(¹¹B,5nγ), ¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07 (continued)

Level Scheme (continued)

Intensities: relative I_γ from (¹¹B,5nγ), E=61 MeV.
© Multiply placed; intensity suitably divided



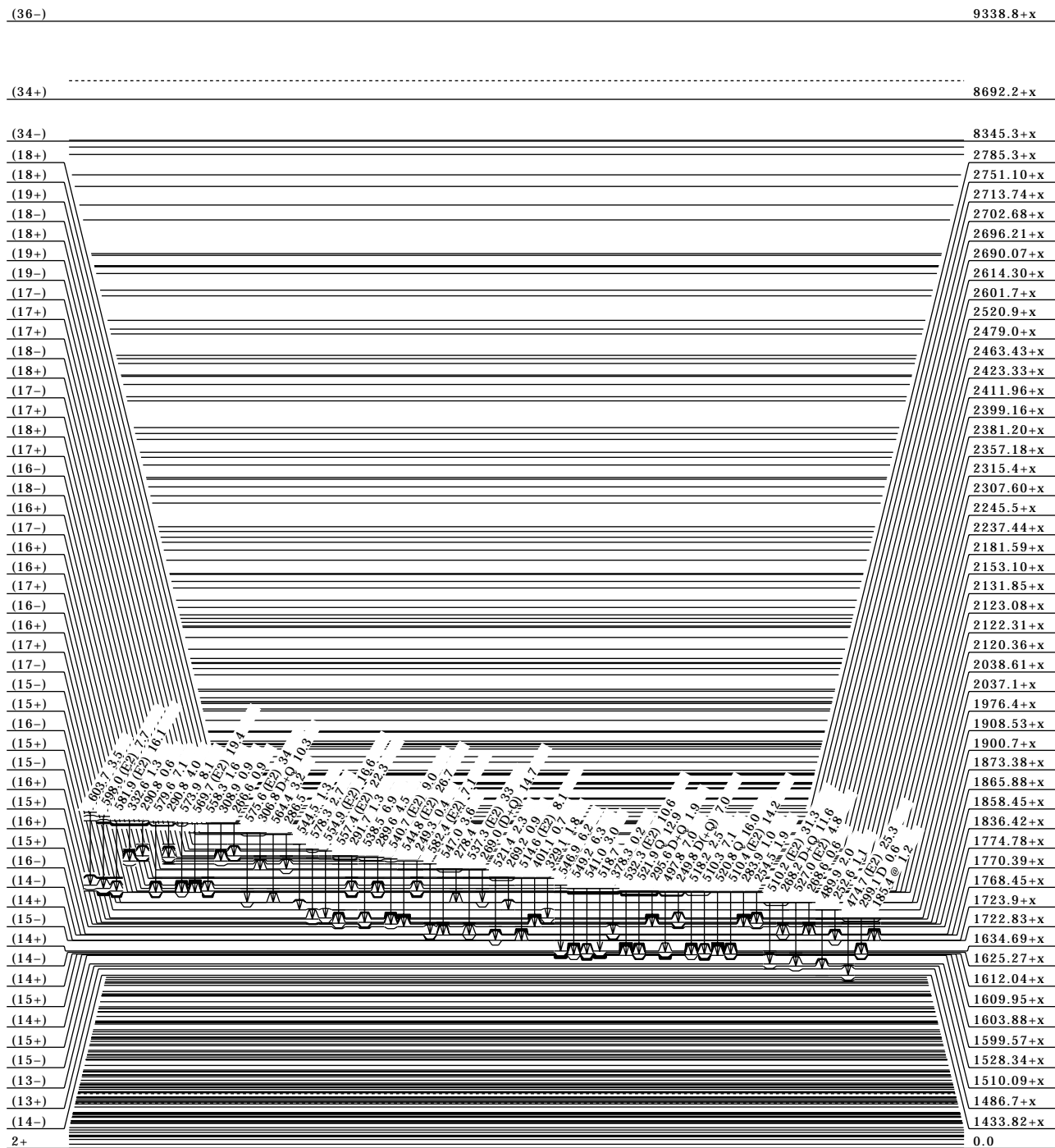
¹⁶⁶₆₉Tm₉₇

¹⁶⁰Gd(¹¹B,5nγ), ¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07 (continued)

Level Scheme (continued)

Intensities: relative I_γ from (¹¹B,5nγ), E=61 MeV.

⊗ Multiply placed; intensity suitably divided

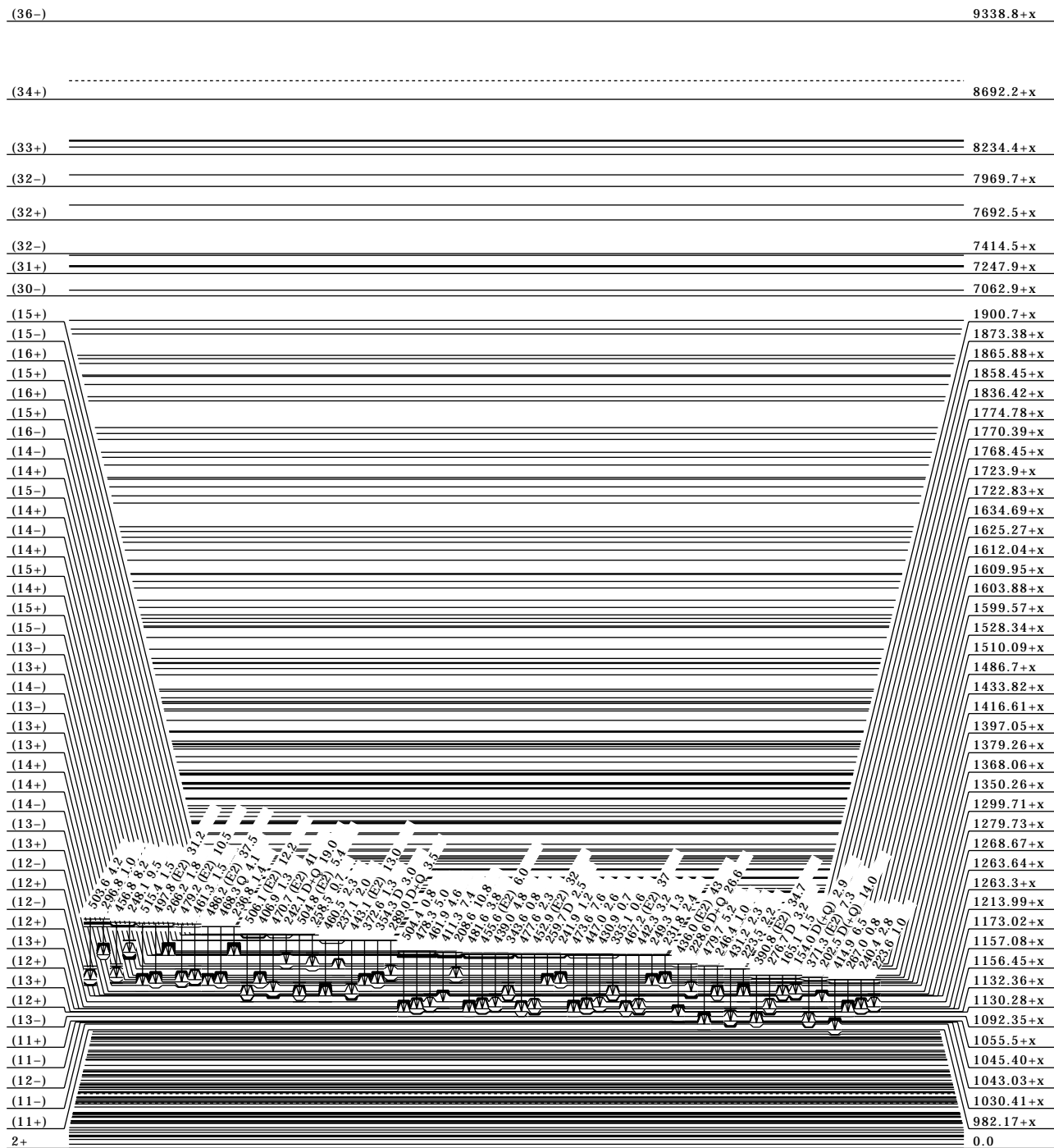


¹⁶⁶₆₉Tm₉₇

¹⁶⁰Gd(¹¹B,5nγ), ¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07 (continued)

Level Scheme (continued)

Intensities: relative I_γ from (¹¹B,5nγ), E=61 MeV.
© Multiply placed; intensity suitably divided

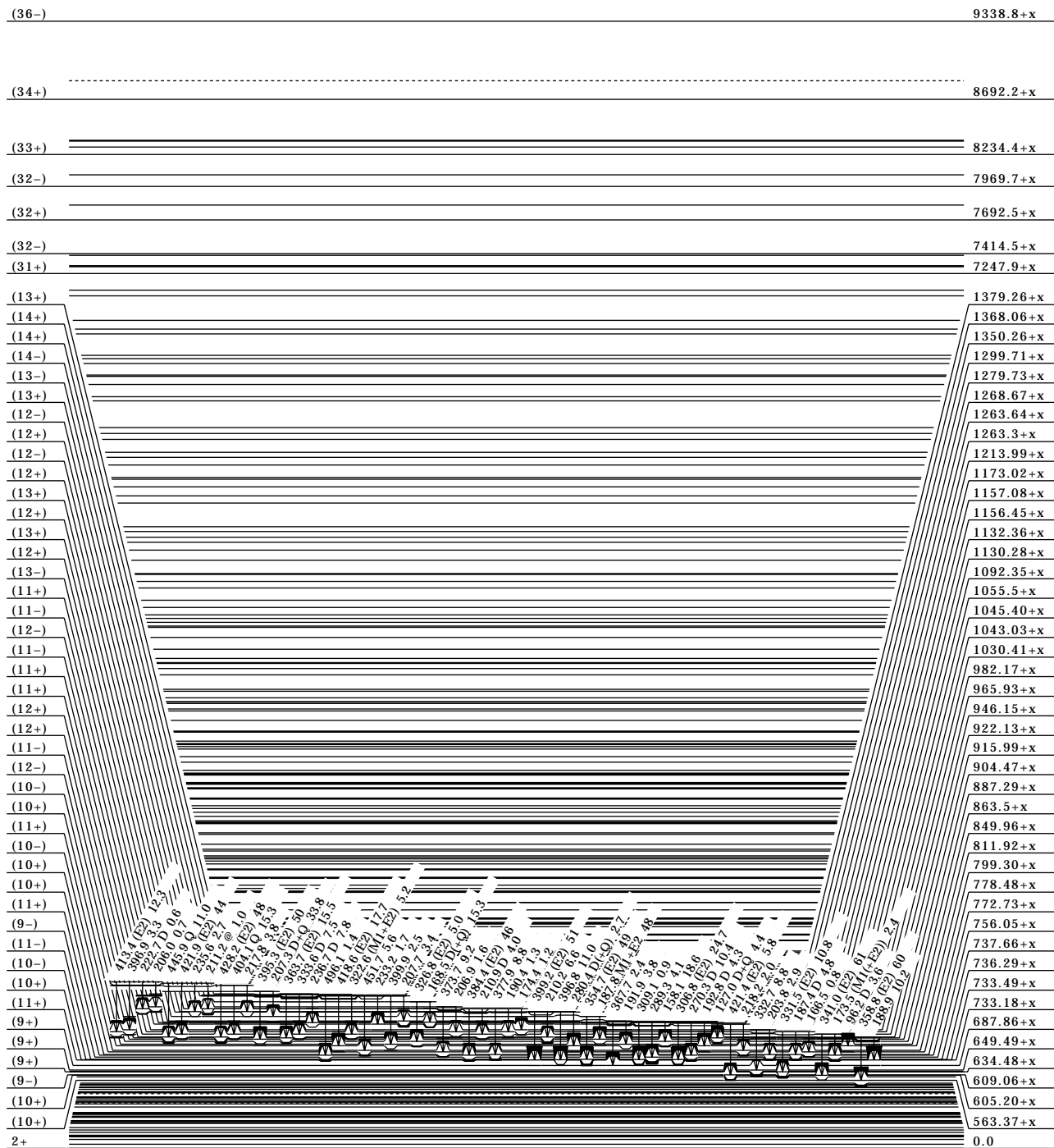


¹⁶⁰Gd(¹¹B,5nγ), ¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07 (continued)

Level Scheme (continued)

Intensities: relative I_γ from (¹¹B,5nγ), E=61 MeV.

@ Multiply placed; intensity suitably divided



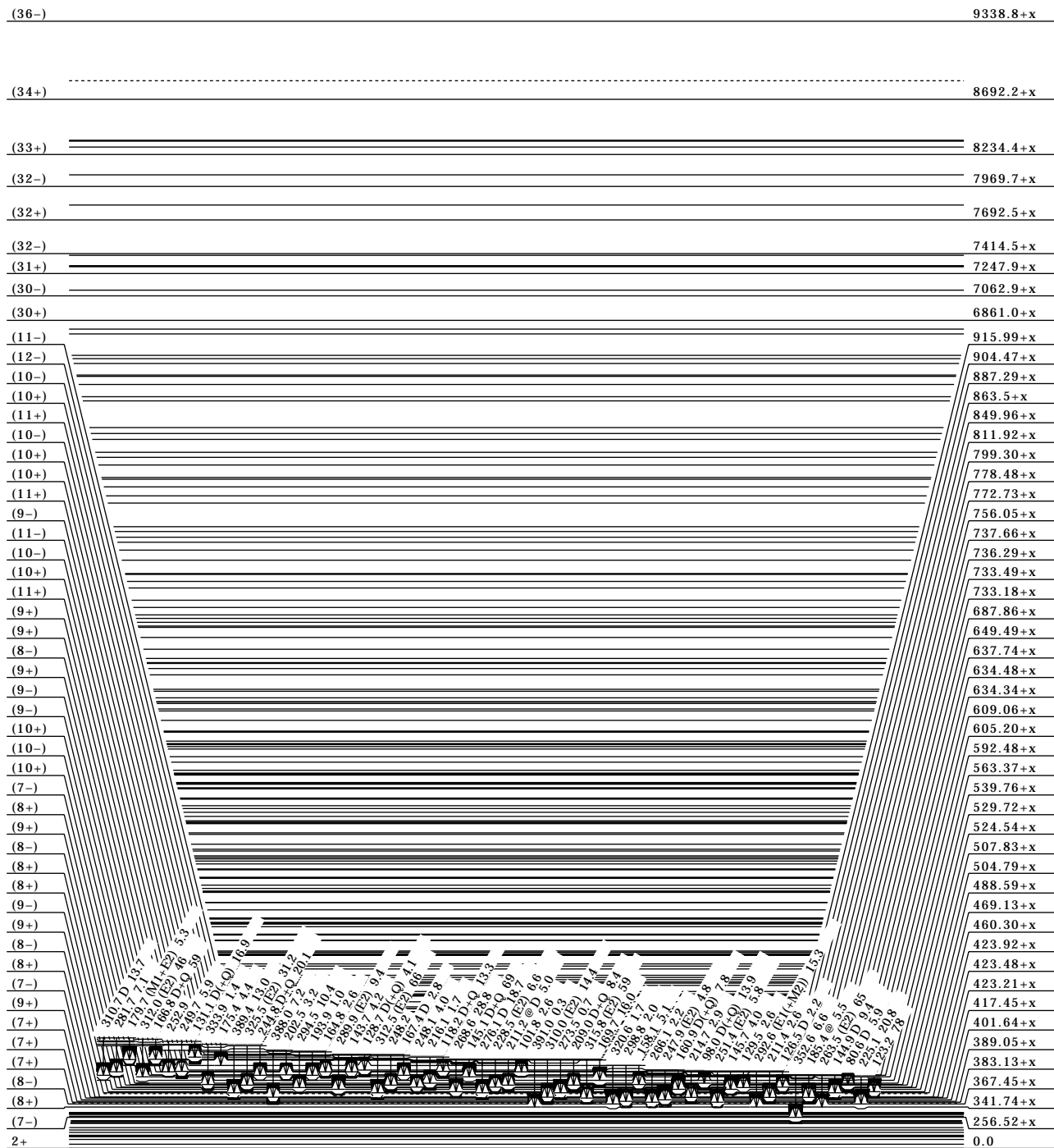
¹⁶⁶₆₉Tm₉₇

¹⁶⁰Gd(¹¹B,5nγ), ¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07 (continued)

Level Scheme (continued)

Intensities: relative I_γ from (¹¹B,5nγ), E=61 MeV.

© Multiply placed; intensity suitably divided

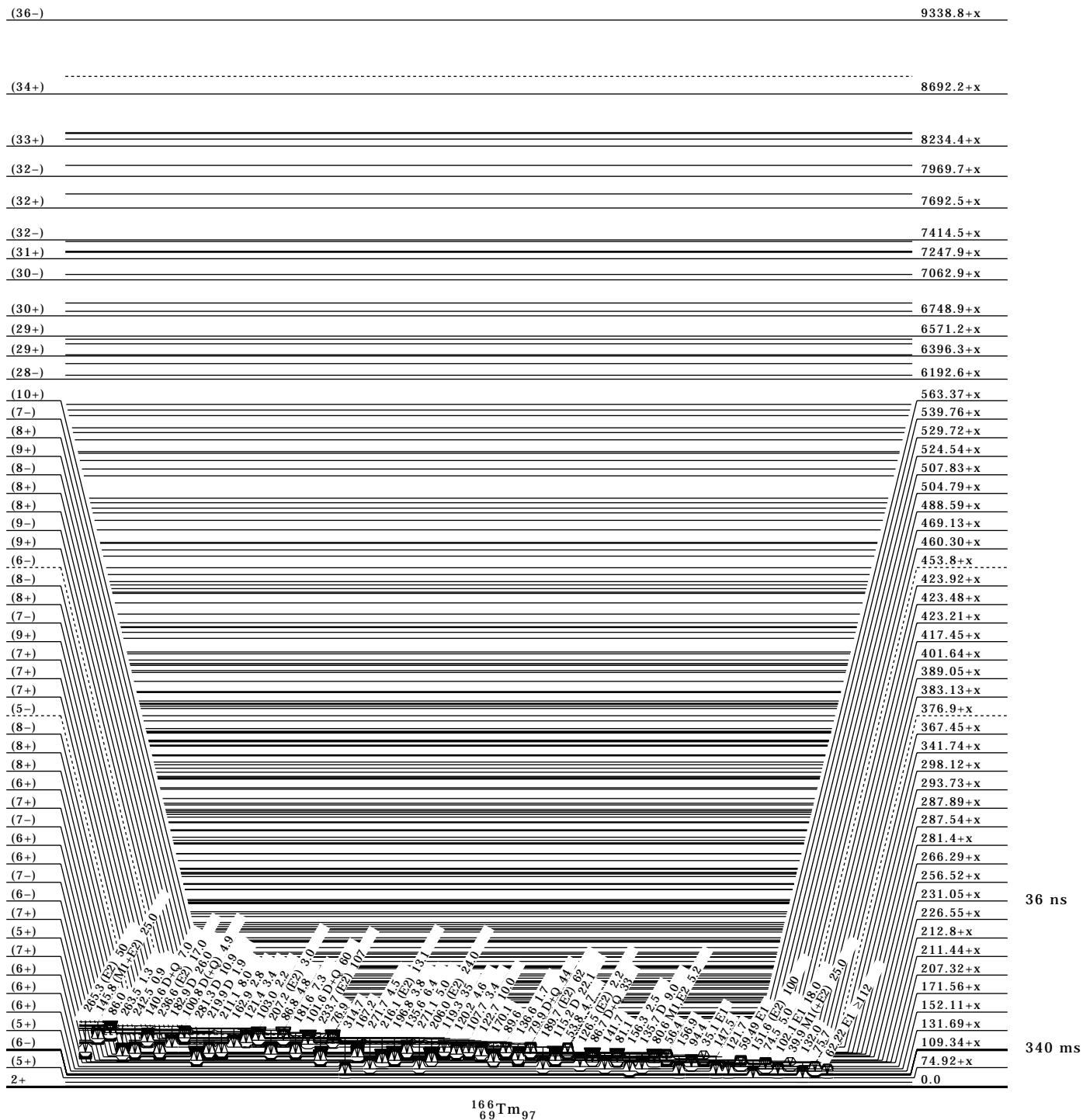


¹⁶⁶₆₉Tm₉₇

¹⁶⁰Gd(¹¹B,5nγ), ¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07 (continued)

Level Scheme (continued)

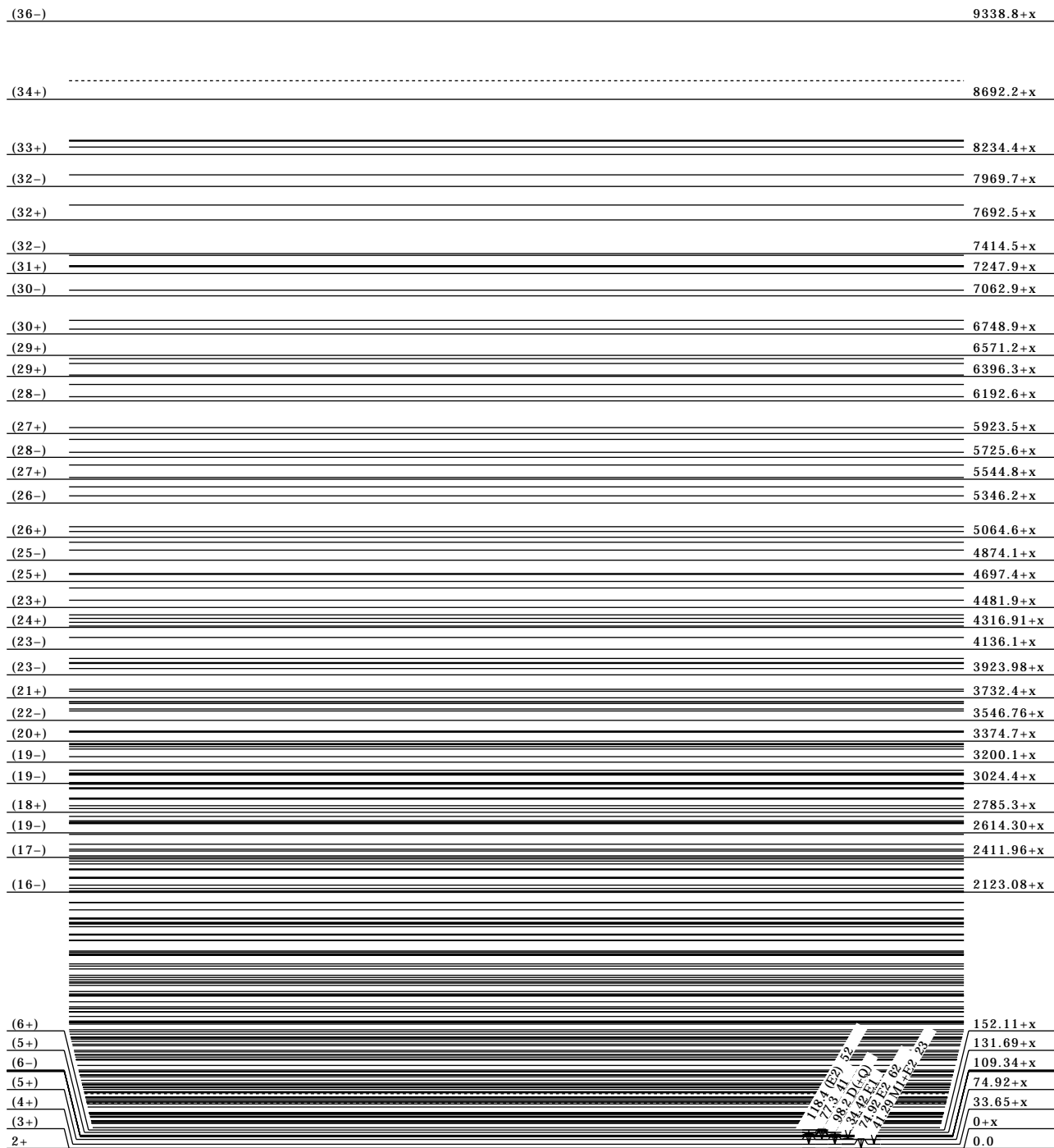
Intensities: relative I_γ from (¹¹B,5nγ), E=61 MeV.
⊗ Multiply placed; intensity suitably divided



¹⁶⁰Gd(¹¹B,5nγ), ¹⁶⁴Dy(⁶Li,4nγ) 2002Ca46,1996Dr07 (continued)

Level Scheme (continued)

Intensities: relative I_γ from (¹¹B,5nγ), E=61 MeV.
© Multiply placed; intensity suitably divided



¹⁶⁶₆₉Tm₉₇

¹⁶⁵Ho(α,3nγ) 1995Ma07,1992Dr03

Others: 1988Pe08 (E(α)=40 MeV; Dumond curved crystal spectrometer); 1982El02 (Eα=41 MeV).
 1995Ma07: ¹⁶⁵Ho(α,3nγ), Eα=32.6 to 47.9 MeV; iron-free double orange β spectrometer with NE102 plastic scintillator (FWHM=1.4 at 125 keV), curved-crystal spectrometer (reflection orders n=1, 2, 3, 5 recorded, energy resolution=50 eV at 100 keV for n=2), two Ge detectors (one planar and one 65 cm³ coaxial). Measured Eγ, γγ coin (15 ns FWHM), Iγ, γ(θ), I(ce) (prompt and delayed), ce-ce coin.
 1992Dr03: Eα=32.6, 38.1, 43.1, 47.9 MeV; two intrinsic HPGe detectors and a curved-crystal spectrometer; measured Eγ, Iγ, γγ coin (15 ns FWHM), γ(θ) (15° -90°), γ(t).

¹⁶⁶Tm Levels

E(level) [†]	Jπ [‡]	T _{1/2}	Comments
0.0 [@]	2+		Jπ: from Adopted Levels.
0.0+y			E(level): from Adopted Levels, y=x+453.5.
0.0+z ⁿ			E(level): from Adopted Levels, z=x+281.
0.0+u ^o			E(level): from figure 9b of 1995Ma07, u>171.56+x.
0.0+v			E(level): from Adopted Levels, v=0.0.
33.620 ^{&} 12	3+		
74.903 [@] 11	4+		
74.920 2			
77.624+z 9			
82.298+v 8	1+		Configuration=(π 7/2[523])-(v 5/2[523]).
85.973+y ^k 20	(4-)		
101.5+z ^m 10			
109.338 4			Not adopted. In Adopted Levels, Gammas, the 34.4γ deexcites the 109.3+x isomer directly, as proposed in the (¹¹ B,5nγ) study by 2002Ca46.
109.338+x [§]	6-	340 ms 25	T _{1/2} : from Adopted Levels. E(level): see comment on 109.338 level.
120.294+z ⁿ	5		E(level): 86.918+x in 1995Ma07 because order of 87γ and 120γ there was the reverse of what is shown here.
131.736 ^c 12	4-		
149.2083+x 17	5-, 6-, 7-		Level not adopted; in Adopted Levels, Gammas, the order of the 39.9γ deexciting it here and the 62.231γ feeding it is reversed, resulting in E(level)=171.6+x.
152.100 ^{&} 12	5+		
171.5647+x 19	7+		1995Ma07 propose configuration=(π 7/2[404])+(v 7/2[633]).
184.07+y ^l 6	(5-)		
194.032+u ^o			
207.212+z ⁿ 7			
207.536 ^d 12	5-		
211.4407+x ⁱ 17	6+		
226.569 [@] 11	6+		
231.0523+x ^e 25	6-	>80 ns	T _{1/2} : 80 ns<T _{1/2} <1 μs (1992Dr03) from two-parameter Eγ-t measurements. Note, however, that adopted value is 36 ns 2.
256.997+x [#] 7	7-		
287.585+x ^f 4	7-		
288.124 ^c 12	6-		
298.125+x ^j 6	7+		
302.36+y ^k 6	(6-)		
334.250+x ^h 5	(5-)		
341.836 ^{&} 12	7+		
353.017+z ^m 8			
367.484+x ^e 6	8-		
368.208+z ⁿ 14			
409.088+u ^o 23			
415.45+x 20			
417.448+x ⁱ 5	8+		
423.644 ^a 22	6+		
423.678 ^d 12	7-		
424.178+x [§] 9	8-		
433.57+y ^l 6	(7-)		
460.244 [@] 12	8+		
469.140+x ^f 7	9-		
474.890+x ^g 13	(6-)		
496.855+z ⁿ 15			
507.792 ^b 14	7+		
524.616 ^c 12	8-		
563.386+x ^j 6	9+		

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(α,3nγ) 1995Ma07,1992Dr03 (continued)

¹⁶⁶Tm Levels (continued)

E(level) [†]	Jπ [‡]	Comments
591.72+y ^k 6	(8-)	
592.556+x ^e 9	10-	
605.300& 12	9+	
609.621+x [#] 12	9-	
633.206+x ^h 19	(7-)	
634.371 ^a 14	8+	
642.59+u ^o 6		
684.337+z ^m 15		
700.755+z ⁿ 18		
733.228+x ⁱ 7	10+	
733.680 ^d 15	9-	
736.302 ^b 14	9+	
737.614+x ^f 11	11-	
760.33+y ^l 6	(9-)	
772.725 [@] 16	10+	
808.715+x ^g 20	(8-)	
850.022 ^c 13	10-	
875.08+z ⁿ 6		
904.430+x ^e 12	12-	
915.964 ^a 14	10+	
922.170+x ^j 9	11+	
946.232& 15	11+	
962.98+y ^k 6	(10-)	
1000.738+x ^h 22	(9-)	
1042.994 ^b 15	11+	
1092.228+x ^f 13	13-	
1097.65+z ^m 4		
1130.469 ^d 16	11-	
1132.348+x ⁱ 9	12+	
1157.129 [@] 22	12+	
1171.64+y ^l 6	(11-)	
1208.7+x ^g 10	(10-)	
1268.615 ^c 25	12-	
1279.678 ^a 20	12+	
1299.527+x ^e 14	14-	
1313.51+z ⁿ 6		E(level): not adopted; in Adopted Levels, Gammas, a 455.6γ deexcites this band member.
1350.36+x ^j 4		
1368.11& 5	13+	
1419.75+y ^k 7	(12-)	
1433.80 ^b 3	13+	
1528.157+x ^f 17	15-	
1576.64+z ^m 12		E(level): not adopted. See comment on 478.99γ.
1599.63+x ⁱ 6	14+	
1610.03 [@] 3	14+	
1612.07 ^d 16	13-	E(level): not adopted; the 481.6γ deexciting level here is placed elsewhere in Adopted Levels, Gammas.
1669.39+y ^l 7	(13-)	
1722.63 ^a 8	14+	
1770.17+x ^e 4	16-	
1774.59 ^c 14	14-	
1836.50+x ^j 6	15+	
1865.88& 6	15+	
1908.46 ^b 5	15+	
2038.33+x ^f 13	17-	
2110.1+x ⁱ 4	16+	E(level): not adopted. In Adopted Levels, Gammas, a 532.3γ feeds the 1600+x level, not the 510.5 multiply-placed γ suggested in 1995Ma07.
2120.5 [@] 4	16+	
2307.61+x ^e 11	18-	
2381.17+x ^j 9	17+	
2450.9& 10	17+	E(level): not adopted. In Adopted Levels, Gammas, a 557.4γ feeds the 1866 level, not the 585.0γ suggested in 1995Ma07.
2463.72 ^b 10	17+	
2614.09+x ^f 19	19-	

Continued on next page (footnotes at end of table)

¹⁶⁵Ho($\alpha,3n\gamma$) 1995Ma07,1992Dr03 (continued)

¹⁶⁶Tm Levels (continued)

E(level) [†]	J π^{\ddagger}	Comments
2725.77 [@] 11	18+	E(level): not adopted. In Adopted Levels, Gammas, a 569.7 γ feeds the 2121 level, not the 605.2 γ suggested in 1995Ma07.
2906.4+x ^e 8	20-	

[†] From least-squares fit to E γ .

[‡] Authors' values based on deduced band structure and transition multipolarities.

[§] (A): K π =6-, α =0 (π 7/2[404])+(v 5/2[523]) band. 1995Ma07 assigned only the bandhead but a number of unplaced transitions associated with this band were placed by the evaluator in accord with Adopted Levels, Gammas.

(B): K π =6-, α =1 (π 7/2[404])+(v 5/2[523]) band. See comment on signature partner of this band.

@ (C): K π =2+, α =0 (π 1/2[411])-(v 5/2[642]) band. Note that adopted J values are one unit higher than shown here.

& (D): K π =2+, α =1 (π 1/2[411])-(v 5/2[642]) band. See comment on signature partner of this band.

a (E): K π =3+, α =0 (π 1/2[411])+(v 5/2[642]) band. Note that adopted J values are one unit higher than shown here and π is opposite. The configuration proposed in 1995Ma07 also differs from the adopted K π =3- configuration=(π 1/2[541])+(v 5/2[642]).

b (F): K π =3+, α =1 (π 1/2[411])+(v 5/2[642]) band. See comment on signature partner of this band.

c (G): K π =3-, α =0 (π 1/2[411])+(v 5/2[523]) band. Note that adopted J values are one unit higher than shown here and π is opposite. The configuration proposed in 1995Ma07 also differs from the adopted K π =3+ configuration=(π 1/2[541])+(v 5/2[523]).

d (H): K π =3-, α =1 (π 1/2[411])+(v 5/2[523]) band. See comment on signature partner of this band.

e (I): K π =6-, α =0 (π 7/2[523])+(v 5/2[642]) band.

f (J): K π =6-, α =1 (π 7/2[523])+(v 5/2[642]) band.

g (K): K π =5-, α =0 (π 7/2[404])+(v 3/2[521]) band. Note that adopted J values are two units higher than shown here and π is opposite. The configuration proposed in 1995Ma07 also differs from the adopted K π =6+ configuration=(π 7/2[523])+(v 5/2[523]).

h (L): K π =5-, α =1 (π 7/2[404])+(v 3/2[521]) band. See comment on signature partner of this band.

i (M): K π =6+, α =0 (π 7/2[404])+(v 5/2[642]) band. Note that adopted J values are one unit higher than shown here.

j (N): K π =6+, α =1 (π 7/2[404])+(v 5/2[642]) band. See comment on signature partner of this band.

k (O): K π =4-, α =0 (π 7/2[404])+(v 1/2[521]) band. Note that adopted J values are three units higher than shown here. The configuration proposed in 1995Ma07 also differs. From the adopted K π =1- configuration=(π 7/2[523])-(v 5/2[642]).

l (P): K π =4-, α =1 (π 7/2[404])+(v 1/2[521]) band. See comment on signature partner of this band.

m (Q): Band #1.

n (R): Band #2.

o (S): Possible band fragment.

$\gamma(^{166}\text{Tm})$

E γ^{\ddagger}	E(level)	I γ^{\ddagger}	Mult. [‡]	δ^{\S}	Comments
(v)	0.0+v				
(x)	109.338+x				E γ : x<25 keV (1995Ma07). However, see comment on 109.338 level.
34.418 [#] 1	109.338	130 50			
39.867 2	149.2083+x	26 6			Placed from 211+x level in Adopted Levels, Gammas.
53.71	341.836				
56.532 2	287.585+x	29 5			
57 ^a	131.736				
^x 57.5					
59.488 [#] 2	231.0523+x	50 3	E1		Mult.: $\alpha(L)\text{exp}<0.5$ (1995Ma07).
62.225 2	171.5647+x	62 15	E1		Mult.: $\alpha(L)\text{exp}=0.18$ 2, $\alpha(M+\dots)\text{exp}<0.1$ (1995Ma07).
62.231 2	211.4407+x	67 17	E1		Mult.: from $\alpha(L)\text{exp}<0.3$ (1995Ma07).
74.45 3	226.569	3.94 25			
74.903 [@] 11	74.903	11.0 [@] 21	E2		Mult.: $\alpha(L)\text{exp}=5.6$ 15 (1995Ma07).
74.920 [#] @ 3	74.920	23.5 [@] 25	E2		Mult.: $\alpha(L)\text{exp}=5.7$ 4, $\alpha(N+\dots)\text{exp}=0.45$ 6 (1995Ma07). Transition has both prompt and delayed components.
75.793 4	207.536	8.32 24			
77.195 2	152.100	13.4 3	D+Q		Mult.: $A_2=-0.41$ 3.
79.888 9	367.484+x	11.2 4			
80.584 4	288.124	7.5 15			L/M+=4.07 12 for 80.6 γ +80.7 γ (1995Ma07).
80.682 3	605.300	4.6 9			Mult.: L/M+=4.07 12 for 80.6 γ +80.7 γ (1995Ma07).
82.298 8	82.298+v	4.50 20			
85.973 20	85.973+y	4.74 19			
86.696 9	298.125+x	20.5 4	M1+E2	+0.32 2	Mult.: $\alpha(L)\text{exp}=0.44$ 20, $\alpha(M+\dots)\text{exp}=0.24$ 10, $A_2=+0.20$ 2 (1995Ma07).

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(α,3nγ) 1995Ma07,1992Dr03 (continued)

γ(¹⁶⁶Tm) (continued)

Eγ [†]	E(level)	Iγ [†]	Mult. [‡]	δ [§]	Comments
86.918 4	207.212+z	5.65 30			The evaluator has reversed the order of the 86.9γ and 120.29γ in order to achieve consistency with Adopted Levels, Gammas.
96.23 4	946.232	1.29 15			
98.10 ^{ab} 5	131.736	7.0 ^b 10			
	184.07+y	7.0 ^b 10			
	207.536	7.0 ^b 10			
100.939 3	524.616	4.18 19			
101.657 3	469.140+x	27.4 5	M1+E2	+0.20 1	Mult.: A ₂ =+0.09 1 (1995Ma07).
101.929 5	736.302	1.77 3			
102.102 2	211.4407+x	16.4 3	D		Mult.: A ₂ =-0.25 8 (1995Ma07).
115.269 2	341.836	16.6 7			
116.3 ^a	850.022				
118.284 4	302.36+y	7.6 8			
118.4 ^a	460.244				
118.480 4	152.100	24.3 23	E2		Mult.: α(L)exp=0.91 23; α(M+...)exp=0.22 6 (1995Ma07).
119.324 3	417.448+x	24.8 4	M1+E2	+0.44 1	Mult.: A ₂ =+0.37 3, A ₄ =+0.07 4 (1995Ma07).
120.294 5	120.294+z	5.54 16			The evaluator has reversed the order of the 86.9γ and 120.29γ in order to achieve consistency with Adopted Levels, Gammas.
121.710 [#] 5	231.0523+x	16.9 3	M1		Mult.: K/L=6.7 15; L/M+=4.1 8; α(L)exp=0.28 9 (1995Ma07).
122.809 4	334.250+x	6.83 16			Placed here as a γ linking to a different band; however, in Adopted Levels, Gammas, this is an intraband transition.
123.416 6	592.556+x	34.8 5	M1+E2	+0.22 1	Mult.: A ₂ =+0.08 3 (1995Ma07).
126.577 4	634.371	2.79 23			
127.030 4	1042.994	2.5 3			
128.645 7	496.855+z	3.05 18			
129.588 6	207.212+z	1.76 5			
131.215 4	433.57+y	6.5 4			
132.636 4	207.536	7.36 21			
135.554 3	423.678	11.8 3	D+Q		Mult.: A ₂ =-0.642 22 (1995Ma07).
136.022 3	288.124	12.05 25	D+Q		Mult.: A ₂ =-0.36 6 (1995Ma07).
136.445 9	367.484+x	1.02 22			
140.641 12	474.890+x	7.4 7			
145.061 ^c 3	605.300	10 ^c 3			
	737.614+x	30 ^c 6			
145.805 4	353.017+z	6.6 7			
145.939 3	563.386+x	15.4 7	M1+E2	+0.47 2	Mult.: α(K)exp=0.43 20 (1995Ma07); A ₂ =+0.41 3, A ₄ =+0.09 4 (1992Dr03). A ₄ =+0.09 40 in 1995Ma07 is presumably a misprint.
147.656 7	256.997+x	10.6 3	D+Q		Mult.: A ₂ =+0.47 7, A ₄ =+0.08 9 (1995Ma07). Placement from 1996Dr07.
151.666 1	226.569	100.0 8	E2		Mult.: A ₂ =+0.316 18, A ₄ =-0.036 25 (1995Ma07).
154.18 4	1433.80	2.63 25			
156.409 7	288.124	5.00 4			Mult.: A ₂ =+0.70 21 (1995Ma07).
158.148 14	591.72+y	8.8 9	D+Q		Mult.: A ₂ =-0.16 5, A ₄ =+0.10 7 (1995Ma07).
158.329 15	633.206+x	6.2 9	D+Q		Mult.: A ₂ =+0.14 8, A ₄ =-0.18 11 (1995Ma07).
160.998 15	368.208+z	6.8 3			
166.819 7	904.430+x	24.3 7	M1+E2	+0.25 1	Mult.: A ₂ =+0.14 2, A ₄ =+0.13 2 (1995Ma07).
167.180 5	424.178+x	7.4 3	(D+Q)		Mult.: A ₂ =+0.29 5, A ₄ =-0.10 6 (1995Ma07). Placement from 1996Dr07.
167.4	772.725				
168.609 5	760.33+y	7.39 23	D+Q		Mult.: A ₂ =-0.139 22, A ₄ =+0.04 3 (1995Ma07).
169.841 5	733.228+x	7.0 4	M1+E2	+0.66 19	Mult.: A ₂ =+0.62 15, A ₄ =+0.18 17 (1995Ma07).
173.46 8	946.232	2.3 3			
175.514 9	808.715+x	4.8 3			
179.664 7	915.964	3.35 26			
181.552 9	469.140+x	4.5 5	E2		Mult.: A ₂ =+0.27 11, A ₄ =+0.04 15 (1995Ma07).
182.775 8	524.616	2.58 10	D+Q		A ₂ =-0.47 3 (1995Ma07).
184.4 2	415.45+x		E2		Mult.: α(K)exp=0.21 8 (1995Ma07).
185.441 9	609.621+x	5.8 4			Mult.: A ₂ =+0.36 16 (1995Ma07). Placement from 1996Dr07.

Continued on next page (footnotes at end of table)

¹⁶⁵Ho(α,3nγ) 1995Ma07,1992Dr03 (continued)

γ(¹⁶⁶Tm) (continued)

Eγ [†]	E(level)	I _γ [†]	Mult. [‡]	δ [§]	Comments
187.482 6	684.337+z	4.4 8			
187.796 5	1092.228+x	18.6 7	M1+E2	+0.44 4	Mult.: A ₂ =+0.32 8 (1995Ma07).
188.925 8	922.170+x	6.3 4	M1+E2	+0.63 14	Mult.: A ₂ =+0.58 16, A ₄ =+0.30 21 (1995Ma07).
189.733 3	341.836	54.4 6	E2		Mult.: A ₂ =+0.314 14, A ₄ =-0.046 19 (1995Ma07).
192.023 11	1000.738+x	4.0 5			
192.8 2	1042.994	2.0 5			
194.032 7	194.032+u	5.0 3	D+Q		Mult.: A ₂ =-0.67 13, A ₄ =+0.23 18 (1995Ma07).
202.649 8	962.98+y	10.5 3			
203.894 12	700.755+z	2.4 3			
206.004 5	417.448+x	17.5 4	E2		Mult.: A ₂ =+0.22 2, A ₄ =-0.01 2 (1995Ma07).
207.20 4	207.212+z	4.5 8			
207.295 5	1299.527+x	14.4 11	D+Q	+0.17 1	Mult.: A ₂ =+0.07 2, A ₄ =+0.174 3 (1995Ma07).
208.0	1208.7+x				
208.659 15	1171.64+y	5.8 3			
209.081 13	733.680	7.2 6	D+Q		Mult.: A ₂ =-0.46 8 (1995Ma07).
210.177 3	1132.348+x	4.4 4			
210.7 ^a	634.371				
210.893 25	1157.129	9.1 3			
211.671 26	736.302	5.36 25			
215.056 21	409.088+u	3.68 12			
216.139 12	423.678	12.3 3	E2		Mult.: A ₂ =+0.33 6, A ₄ =-0.10 10 (1995Ma07).
218	1350.36+x	1.8 4			
^x 219.41 4		3.9 4			
225.056 17	592.556+x	10.2 4	E2		Mult.: A ₂ =+0.31 4, A ₄ =-0.04 6 (1995Ma07).
228.533 15	736.302	12.0 10			
228.622 10	1528.157+x	13.0 10	(D+Q)		Mult.: A ₂ =+0.23 2, A ₄ =-0.01 3 (1992Dr03).
233.675 5	460.244	95.4 15	E2		Mult.: A ₂ =+0.326 13, A ₄ =-0.054 18 (1995Ma07).
236.484 10	524.616	19.4 8			
236.688 15	1279.678	4.58 21			
242.05 4	1770.17+x	7.5 3			
244.718 7	850.022	13.2 8	E1+M2		Mult.: α(K)exp<0.065 (1995Ma07); A ₂ =-0.73 3 (1995Ma07).
248.08 3	1419.75+y	6.0 10	D+Q		Mult.: A ₂ =+0.08 4, A ₄ =-0.03 5 (1995Ma07).
249.52 ^c 7	433.57+y	3.0 ^c 10			
	1599.63+x	1.0 ^c 5			
	1669.39+y	2.5 ^c 10			
251.5 ^a	353.017+z				
263.466 6	605.300	57.5 6	E2		Mult.: A ₂ =+0.326 12, A ₄ =-0.054 16 (1995Ma07).
265.263 11	563.386+x	35.6 3	E2		Mult.: A ₂ =+0.34 2, A ₄ =-0.06 2 (1995Ma07).
268.479 10	737.614+x	15.4 10	E2		Mult.: A ₂ =+0.28 2, A ₄ =-0.04 3 (1995Ma07).
268.5 5	2038.33+x	4.0 10			
269.32 9	2307.61+x	1.8 4			
270.30 4	1042.994	6.3 5			
271.543 19	423.644	4.1 5			
276.058 13	736.302	16.8 3	D		Mult.: A ₂ =-0.24 3.
276.6	1433.80				
280.446 8	1130.469	6.2 10			
281.228 16	507.792	22.0 20	D+Q		Mult.: A ₂ =-0.19 6 (1995Ma07).
281.597 13	915.964	8.5 10	E2		Mult.: A ₂ =+0.32 15, A ₄ =-0.08 20 (1995Ma07).
288.9	1722.63				
289.36 7	591.72+y	6.0 6			
289.61 5	496.855+z	5.5 6			
292.534 14	634.371	17.9 4	D+Q		Mult.: A ₂ =-0.109 26 (1995Ma07).
^x 294.379 22		10.4 4			A ₂ =+0.28 7, A ₄ =+0.14 9 (1995Ma07).
298.89 9	633.206+x	4.0 12	(E2)		Mult.: A ₂ =+0.27 4, A ₄ =+0.08 6 (1995Ma07).
306.5 5	2614.09+x	<0.7			
306.685 9	1042.994	20.6 4	E2		Mult.: A ₂ =+0.31 4, A ₄ =-0.06 5 (1995Ma07).
309.977 16	733.680	14.3 4	E2		Mult.: A ₂ =+0.353 16, A ₄ =-0.11 3 (1995Ma07).
310.662 19	915.964	11.9 7	D		Mult.: A ₂ =-0.25 5 (1995Ma07).
311.855 19	904.430+x	21.0 6	E2		Mult.: A ₂ =+0.20 7, A ₄ =-0.06 8 (1995Ma07).
312.484 12	772.725	50.9 9	E2		Mult.: A ₂ =+0.363 19, A ₄ =-0.063 26 (1995Ma07).

Continued on next page (footnotes at end of table)

¹⁶⁵Ho($\alpha,3n\gamma$) 1995Ma07,1992Dr03 (continued)

$\gamma(^{166}\text{Tm})$ (continued)

$E\gamma^\dagger$	E(level)	$I\gamma^\dagger$	Mult. [‡]	Comments
314.87 4	424.178+x			E γ : from ($\alpha,3n\gamma$) experiment of 1995Ma07, but data reported only in conjunction with data from a different reaction in 1996Dr07. Placement from 1996Dr07.
315.735 17	733.228+x	33.5 12	E2	Mult.: $A_2=+0.32$ 2, $A_4=0.00$ 3 (1995Ma07).
322.27 7	1268.615	3.4 4	D+Q	Mult.: $A_2=-0.73$ 16 (1995Ma07).
325.423 12	850.022	22.5 3	E2	Mult.: $A_2=+0.325$ 27, $A_4=-0.06$ 4 (1995Ma07).
326.89 8	760.33+y	5.4 9	E2	Mult.: $A_2=+0.16$ 7, $A_4=-0.12$ 10 (1995Ma07).
331.323 21	684.337+z	11.7 5	E2	Mult.: $A_2=+0.33$ 4, $A_4=-0.03$ 5 (1995Ma07).
332.58 3	700.755+z	11.4 4	E2	Mult.: $A_2=+0.290$ 16, $A_4=-0.113$ 21 (1995Ma07).
333.5	1279.678			
333.78 3	808.715+x	6.4 7		
340.928 10	946.232	43.0 4	E2	Mult.: $A_2=+0.314$ 25, $A_4=-0.07$ 3 (1995Ma07).
352.66 4	609.621+x			E γ : from ($\alpha,3n\gamma$) experiment of 1995Ma07 but data reported only in conjunction with data from a different experiment in 1996Dr07. Placement from 1996Dr07.
354.5	1722.63			
354.61 6	1092.228+x	21.9 16	E2	Mult.: $A_2=+0.32$ 2, $A_4=-0.07$ 2 (1995Ma07).
358.80 1	922.170+x	34.5 8	E2	Mult.: $A_2=+0.324$ 21, $A_4=-0.07$ 3 (1995Ma07).
363.76 5	1279.678	9.5 4	E2	Mult.: $A_2=+0.21$ 3, $A_4=-0.09$ 5 (1995Ma07).
367.52 5	1000.738+x	6.4 3	E2	Mult.: $A_2=+0.47$ 8, $A_4=-0.24$ 9 (1995Ma07).
371.2	962.98+y			
378.22 5	875.08+z	9.8 3	E2	Mult.: $A_2=+0.297$ 24, $A_4=-0.12$ 3 (1995Ma07).
384.406 21	1157.129	27.7 4	E2	Mult.: $A_2=+0.287$ 18, $A_4=-0.032$ 24 (1995Ma07).
390.77 3	1433.80	18.2 5	E2	Mult.: $A_2=+0.352$ 26, $A_4=-0.08$ 4 (1995Ma07).
395.12 2	1299.527+x	20.9 7	E2	Mult.: $A_2=+0.28$ 2, $A_4=-0.07$ 2 (1995Ma07).
396.79 4	1130.469	12.0 10	E2	Mult.: $A_2=+0.27$ 8, $A_4=-0.11$ 10 (1995Ma07).
399.16 2	1132.348+x	25.8 9	E2	Mult.: $A_2=+0.31$ 2, $A_4=-0.06$ 2 (1995Ma07).
404.14 3	1350.36+x	4.3 4		
411.21 11	1171.64+y	2.6 3	Q	Mult.: $A_2=+0.37$ 13, $A_4=+0.08$ 13 (1995Ma07).
413.31 3	1097.65+z	9.9 8	E2	Mult.: $A_2=+0.37$ 3, $A_4=-0.04$ 5 (1995Ma07).
418.603 22	1268.615	15.5 4	Q	Mult.: $A_2=+0.347$ 26, $A_4=-0.07$ 4 (1995Ma07).
421.88 4	1368.11	18.5 21	Q	Mult.: $A_2=+0.34$ 4, $A_4=-0.19$ 8 (1995Ma07).
428.19 4	1350.36+x	21.1 8	Q	Mult.: $A_2=+0.37$ 1, $A_4=-0.08$ 2 (1995Ma07).
435.97 2	1528.157+x	21.0 10	Q	Mult.: $A_2=+0.23$ 2, $A_4=-0.12$ 3 (1995Ma07).
438.43 3	1313.51+z	6.4 6		Placement not adopted.
442.95 7	1722.63	6.5 10	Q	Mult.: $A_2=+0.40$ 4, $A_4=-0.02$ 6 (1995Ma07).
448.56 6	642.59+u	4.1 4		
452.904 22	1610.03	13.5 4	Q	Mult.: $A_2=+0.34$ 6, $A_4=-0.19$ 9 (1995Ma07).
456.91 16	1419.75+y	1.5 4		
467.28 6	1599.63+x	13.2 8	Q	Mult.: $A_2=+0.37$ 5, $A_4=-0.04$ 7 (1995Ma07).
470.60 4	1770.17+x	10.7 8	Q	Mult.: $A_2=+0.45$ 19, $A_4=-0.2$ 2 (1995Ma07).
474.66 3	1908.46	11.0 20	Q	Mult.: $A_2=+0.37$ 12, $A_4=-0.10$ 16 (1995Ma07).
478.99 ^{&} 11	1576.64+z	8.6 10		
481.60 16	1612.07	4.7 6		
^x 486.1				
486.14 4	1836.50+x	15.8 4	Q	Mult.: $A_2=+0.30$ 6, $A_4=-0.03$ 8 (1995Ma07).
497.77 ^c 3	1669.39+y	1.0 ^c 5		
	1865.88	10.0 ^c 15		
505.97 13	1774.59	6.9 8		
510.5 3	2038.33+x	18 4		
510.5 ^c 4	2110.1+x	7.5 ^c 25		Placement not adopted; see comment on 2110+x level.
	2120.5	8.5 ^c 15		
537.38 11	2307.61+x	3.8 6		
544.67 6	2381.17+x	8.1 4	Q	Mult.: $A_2=+0.34$ 7, $A_4=-0.06$ 9 (1992Dr03).
555.26 9	2463.72	5.6 6		
575.76 14	2614.09+x	4.1 4		
585.0	2450.9			Placement not adopted; see comment on 2451 level.
598.8 8	2906.4+x	<0.5		
605.2 ^a	2725.7?			Placement not adopted; see comment on 2726 level.

[†] From 1995Ma07; many of these data were already reported in 1992Dr03. E γ data for the six transitions measured by 1988Pe08 using a curved-crystal spectrometer are in excellent agreement.

Footnotes continued on next page

$^{165}\text{Ho}(\alpha, 3n\gamma)$ 1995Ma07, 1992Dr03 (continued)

$\gamma(^{166}\text{Tm})$ (continued)

- ‡ From ce data of 1995Ma07, when available; otherwise, from $\gamma(\theta)$ data. 1995Ma07 normalized photon and electron intensity scales using unspecified transitions of known multipolarity from other reaction channels or from ^{166}Tm decay. $\gamma(\theta)$ data combined with 15 ns FWHM for $\gamma\gamma$ coin have been used by the evaluator to rule out $\Delta\pi=\text{yes}$ for a number of transitions, based on RUL.
- § From authors' analysis of $\gamma(\theta)$ (1992Dr03), except as noted.
- # Delayed transition (1995Ma07).
- @ 1995Ma07 report a close doublet in their curved-crystal spectrometer data; $E\gamma=74.920$ 3, $I\gamma=23.5$ 25 and $E\gamma=74.903$ 11, $I\gamma=11.021$, the former being the isomeric transition.
- & Placement not adopted. In Adopted Levels, Gammas, $E\gamma=478.3$ 3 is placed in the signature partner of the band suggested here and an interband $E\gamma=479.1$ 1 feeds the 875+Z level. However, no other evidence exists for excitation of the signature partner band in $(\alpha, 3n\gamma)$ and the intraband 461.9 γ expected to accompany the interband 479 γ is absent in $(\alpha, 3n\gamma)$.
- a Placement of transition in the level scheme is uncertain.
- b Multiply placed; undivided intensity given.
- c Multiply placed; intensity suitably divided.
- x γ ray not placed in level scheme.

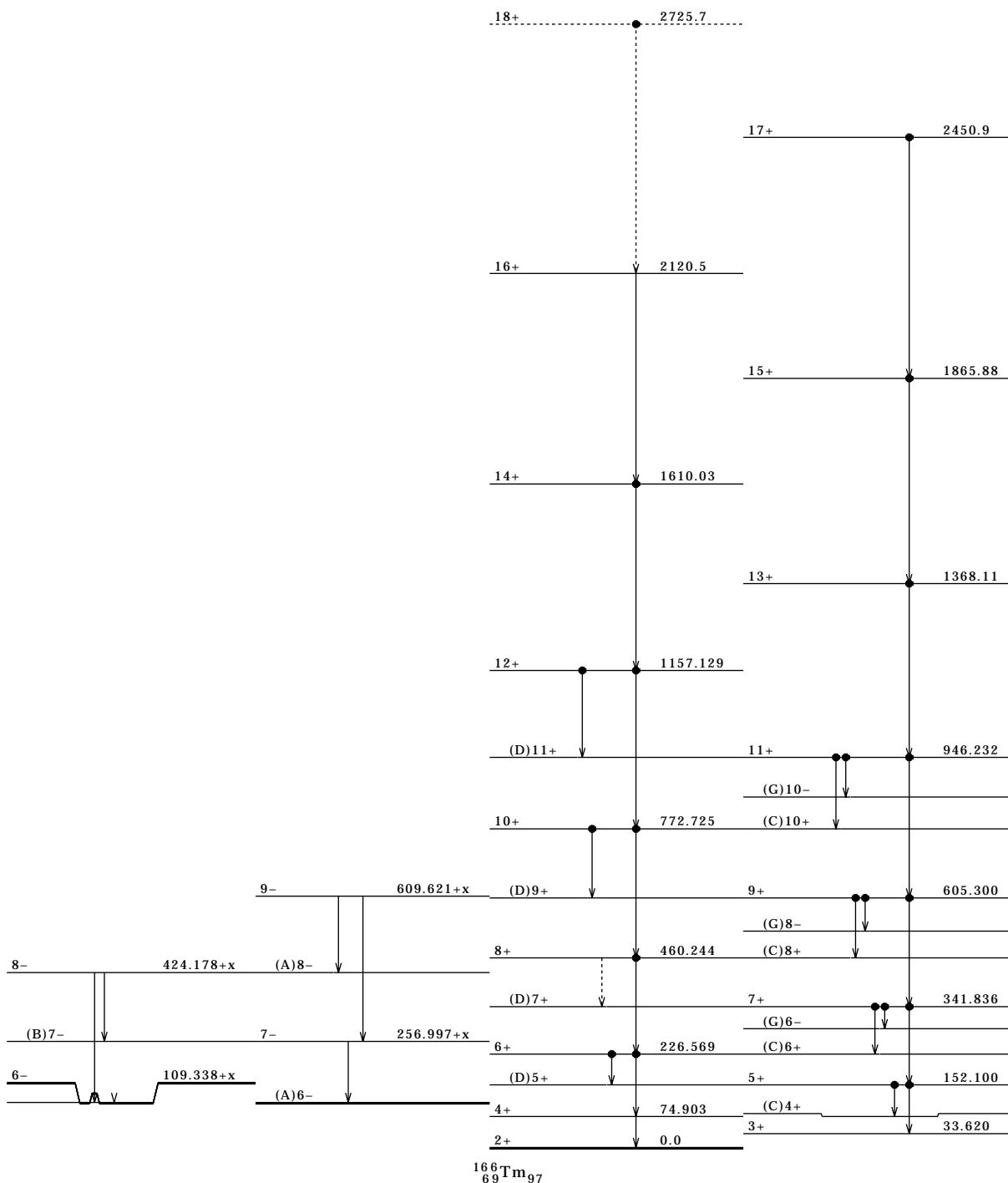
$^{165}\text{Ho}(\alpha, 3n\gamma)$ 1995Ma07,1992Dr03 (continued)

(A) $K\pi=6-, \alpha=0$
 $(\pi 7/2[404])+(\nu 5/2[523])$
 band.

(B) $K\pi=6-, \alpha=1$
 $(\pi 7/2[404])$
 $+(\nu 5/2[523])$ band.

(C) $K\pi=2+, \alpha=0$
 $(\pi 1/2[411])-(\nu 5/2[642])$
 band.

(D) $K\pi=2+, \alpha=1 (\pi 1/2[411])$
 $-(\nu 5/2[642])$ band.

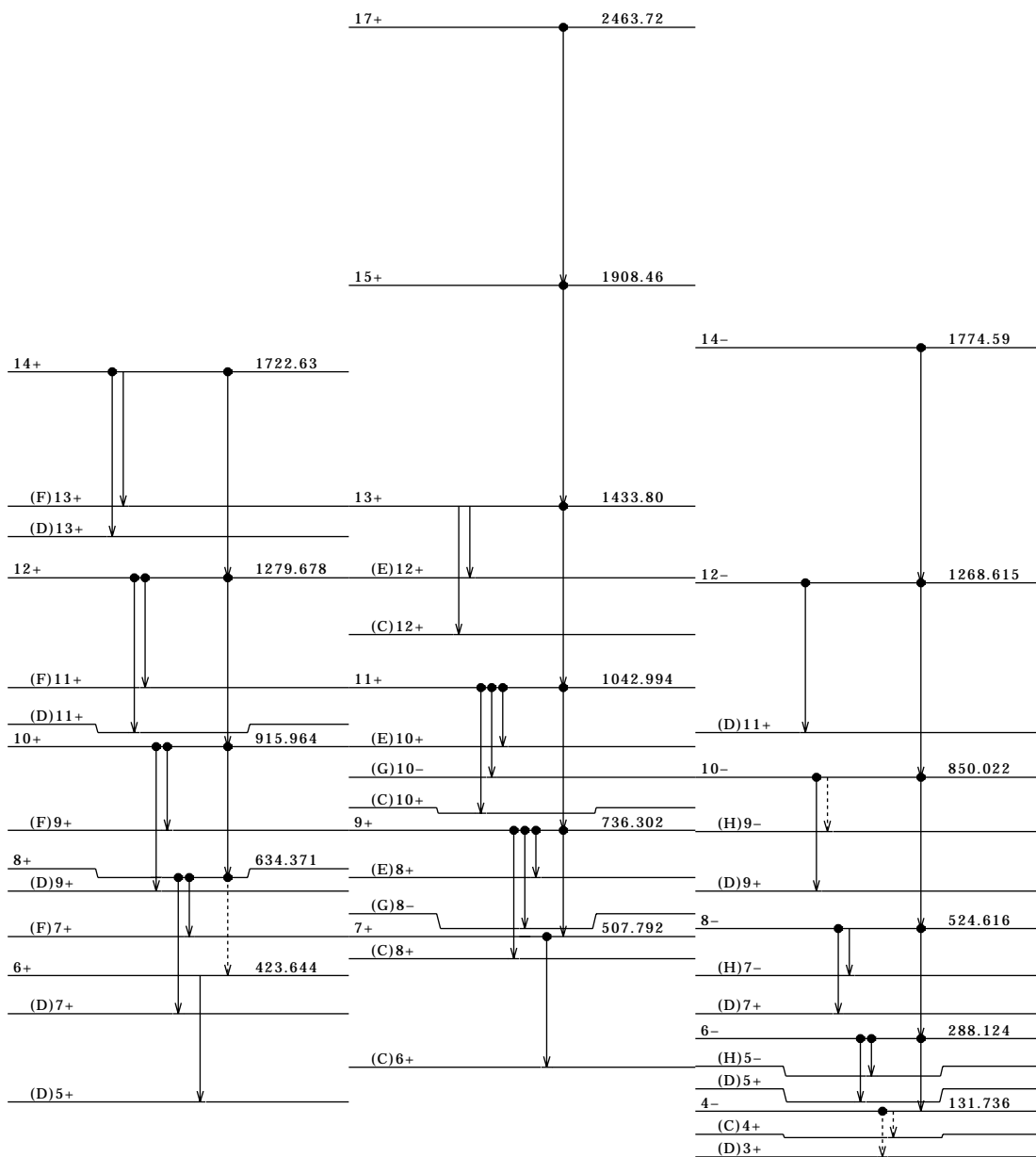


$^{165}\text{Ho}(\alpha, 3n\gamma)$ 1995Ma07,1992Dr03 (continued)

(E) $K\pi=3+, \alpha=0 (\pi 1/2[411])$
+ ($\nu 5/2[642]$) band.

(F) $K\pi=3+, \alpha=1 (\pi 1/2[411])$
+ ($\nu 5/2[642]$) band.

(G) $K\pi=3-, \alpha=0 (\pi 1/2[411])$
+ ($\nu 5/2[523]$) band.



$^{166}_{69}\text{Tm}_{97}$

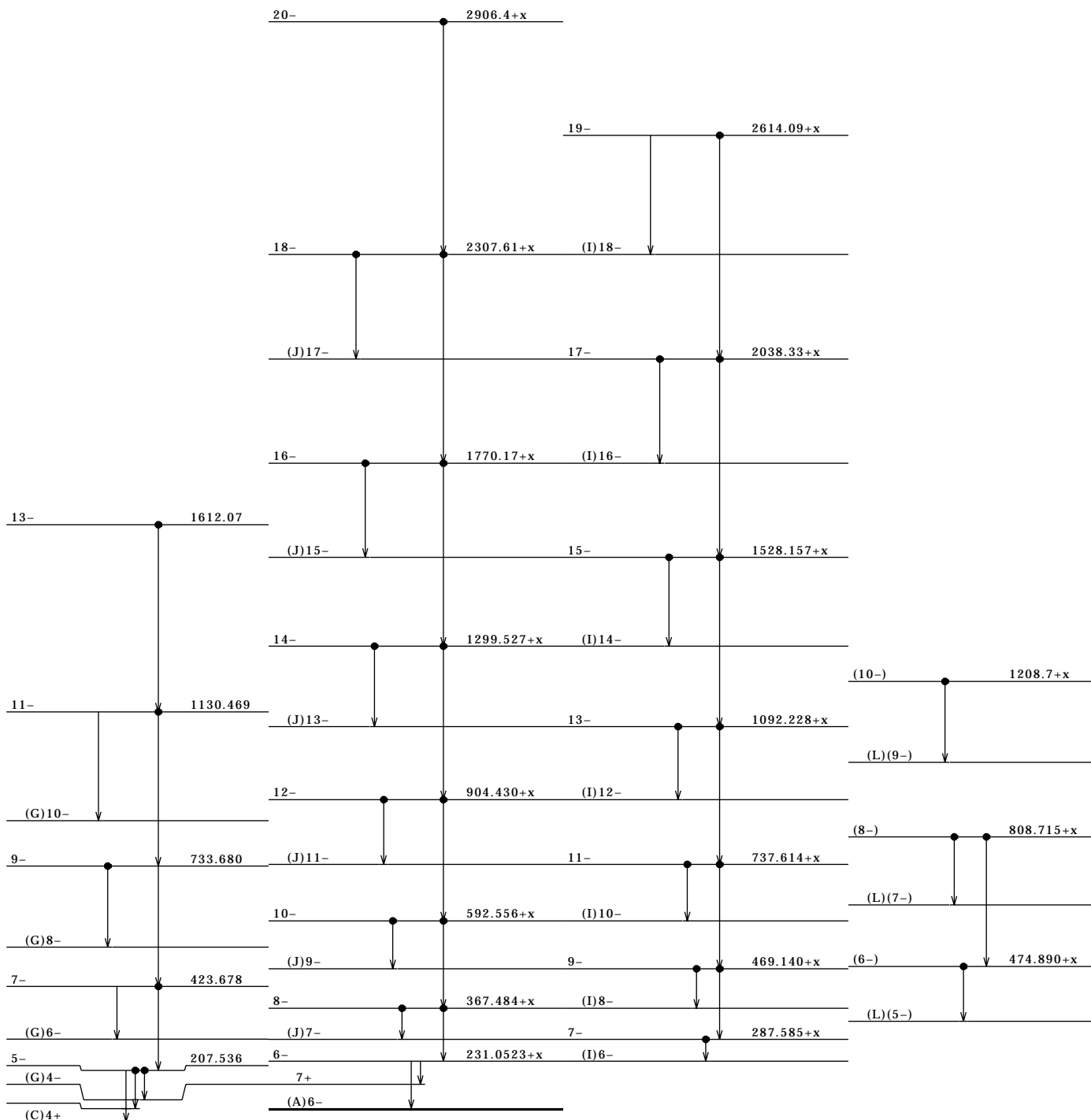
¹⁶⁵Ho(α,3nγ) 1995Ma07,1992Dr03 (continued)

(H) Kπ=3-, α=1 (π 1/2[411])
+(ν 5/2[523]) band.

(I) Kπ=6-, α=0 (π 7/2[523])
+(ν 5/2[642]) band.

(J) Kπ=6-, α=1 (π 7/2[523])
+(ν 5/2[642]) band.

(K) Kπ=5-, α=0 (π 7/2[404])
+(ν 3/2[521]) band.



¹⁶⁶₆₉Tm₉₇

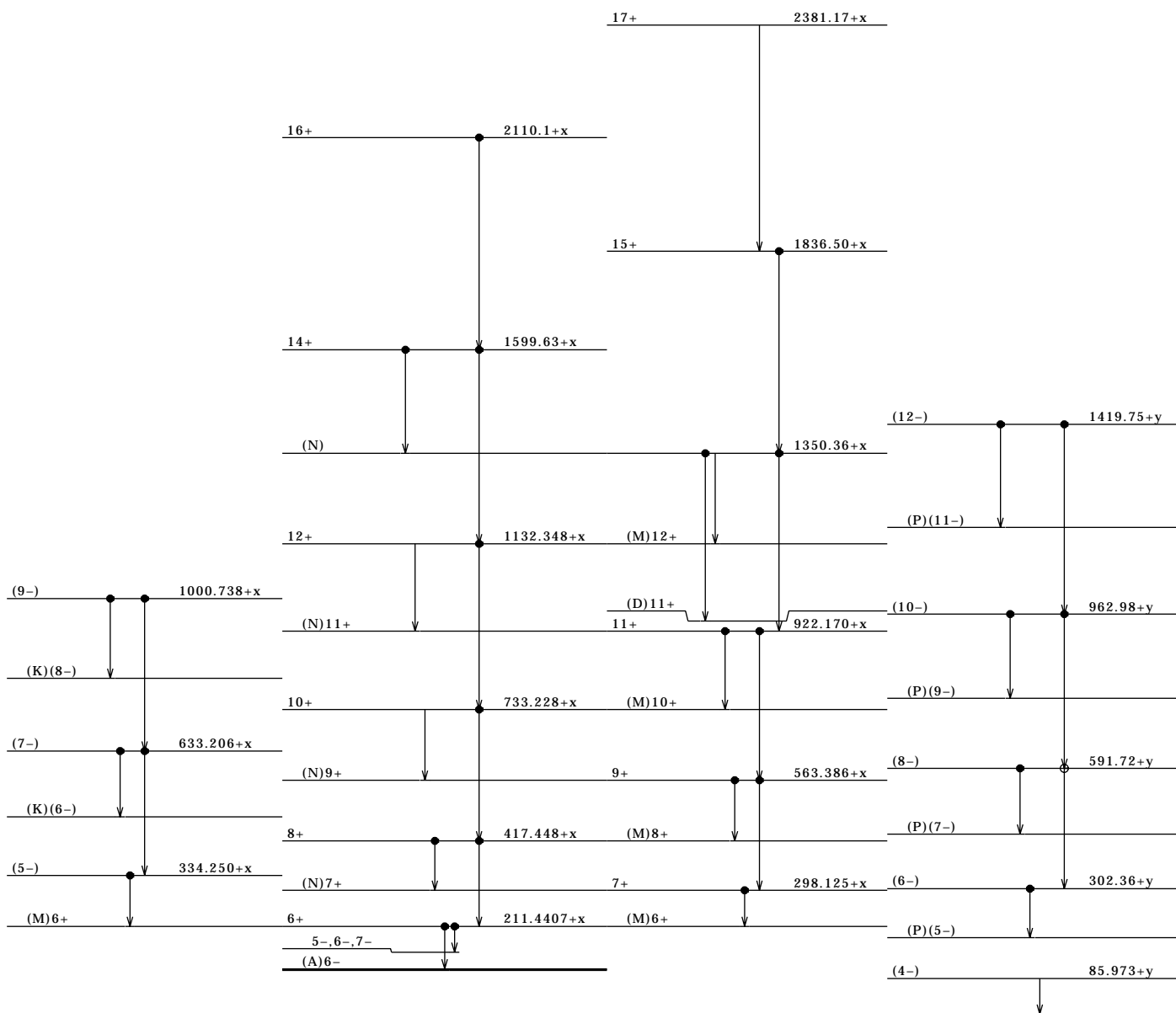
$^{165}\text{Ho}(\alpha, 3n\gamma)$ 1995Ma07,1992Dr03 (continued)

(L) $K\pi=5-, \alpha=1 (\pi 7/2[404])$
 $+(v 3/2[521])$ band.

(M) $K\pi=6+, \alpha=0 (\pi 7/2[404])$
 $+(v 5/2[642])$ band.

(N) $K\pi=6+, \alpha=1 (\pi 7/2[404])$
 $+(v 5/2[642])$ band.

(O) $K\pi=4-, \alpha=0 (\pi 7/2[404])$
 $+(v 1/2[521])$ band.

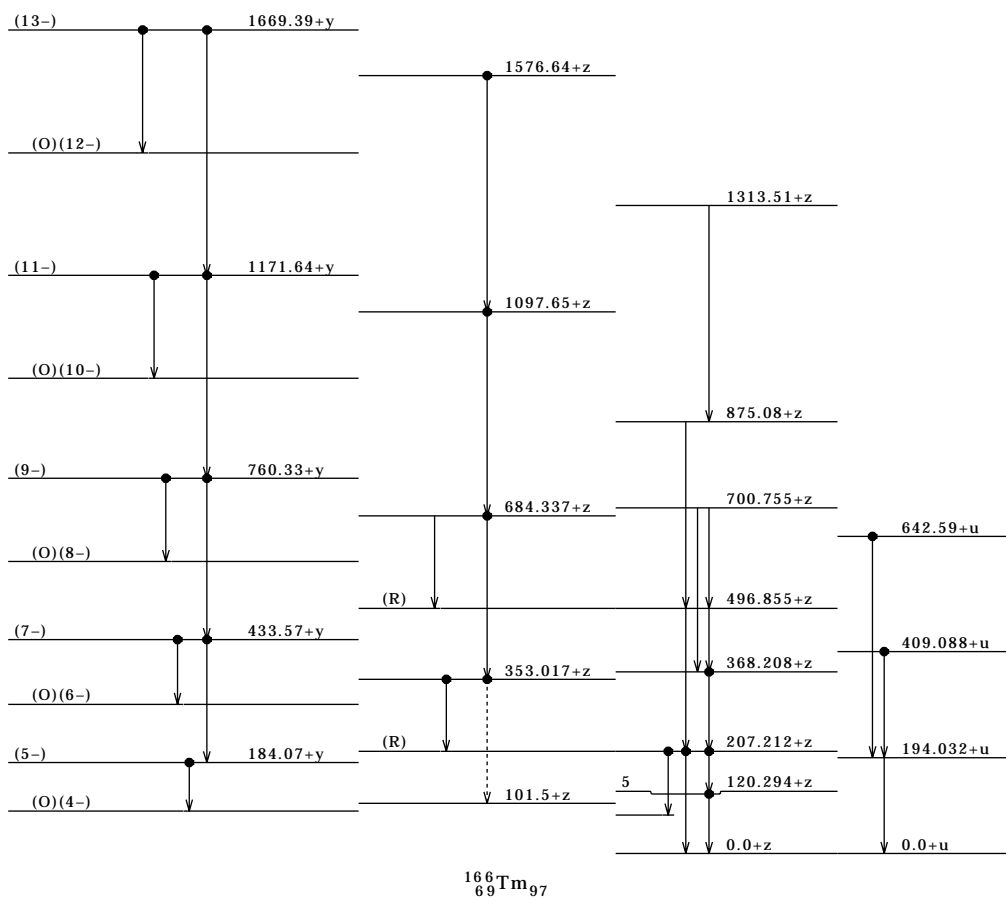


$^{166}_{69}\text{Tm}_{97}$

$^{165}\text{Ho}(\alpha, 3n\gamma)$ 1995Ma07, 1992Dr03 (continued)(P) $K\pi=4-, \alpha=1 (\pi 7/2[404])$
+ ($\nu 1/2[521]$) band.

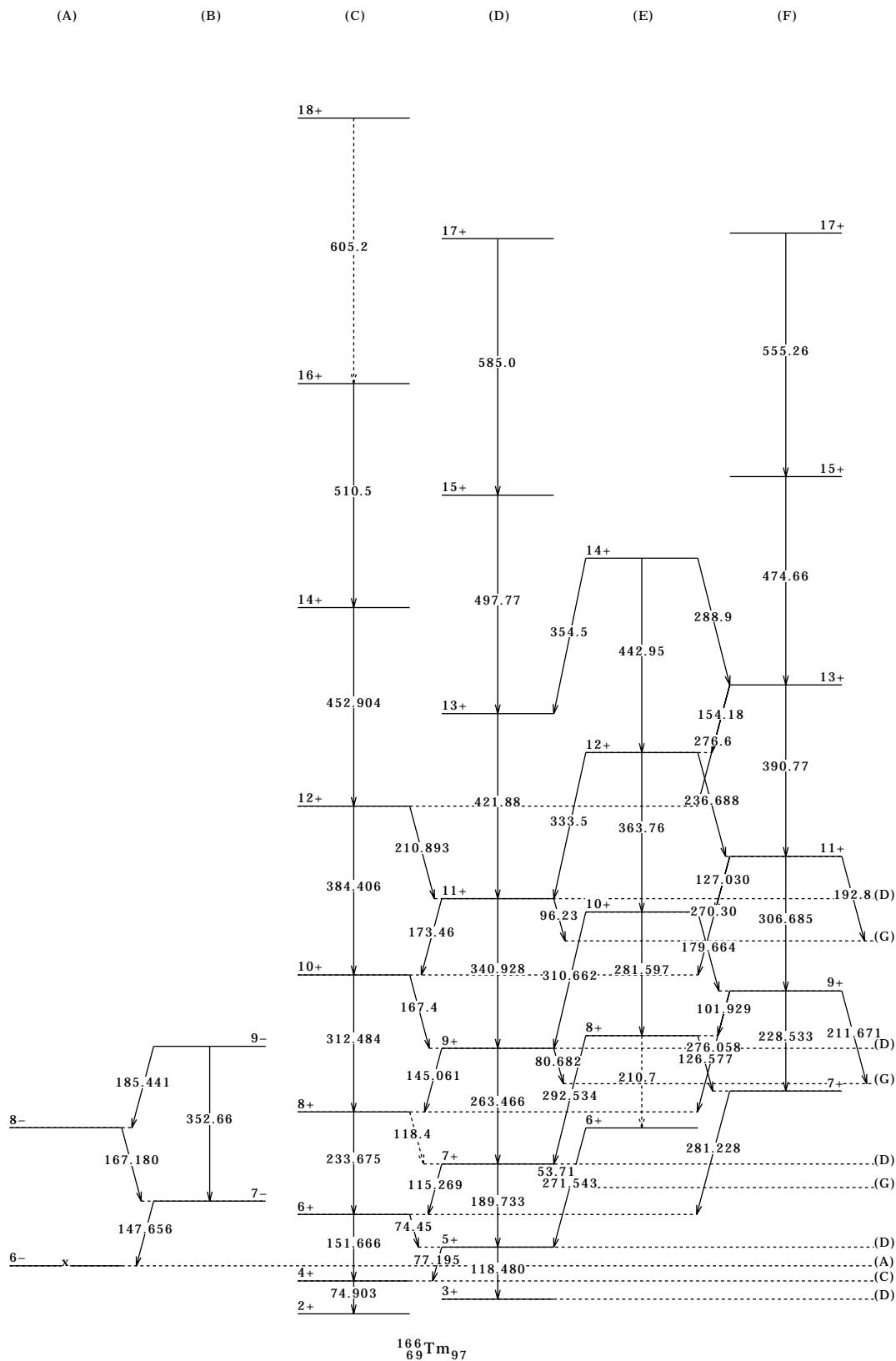
(Q) Band #1.

(R) Band #2.

(S) possible
band fragment.

$^{165}\text{Ho}(\alpha,3n\gamma)$ 1995Ma07,1992Dr03 (continued)

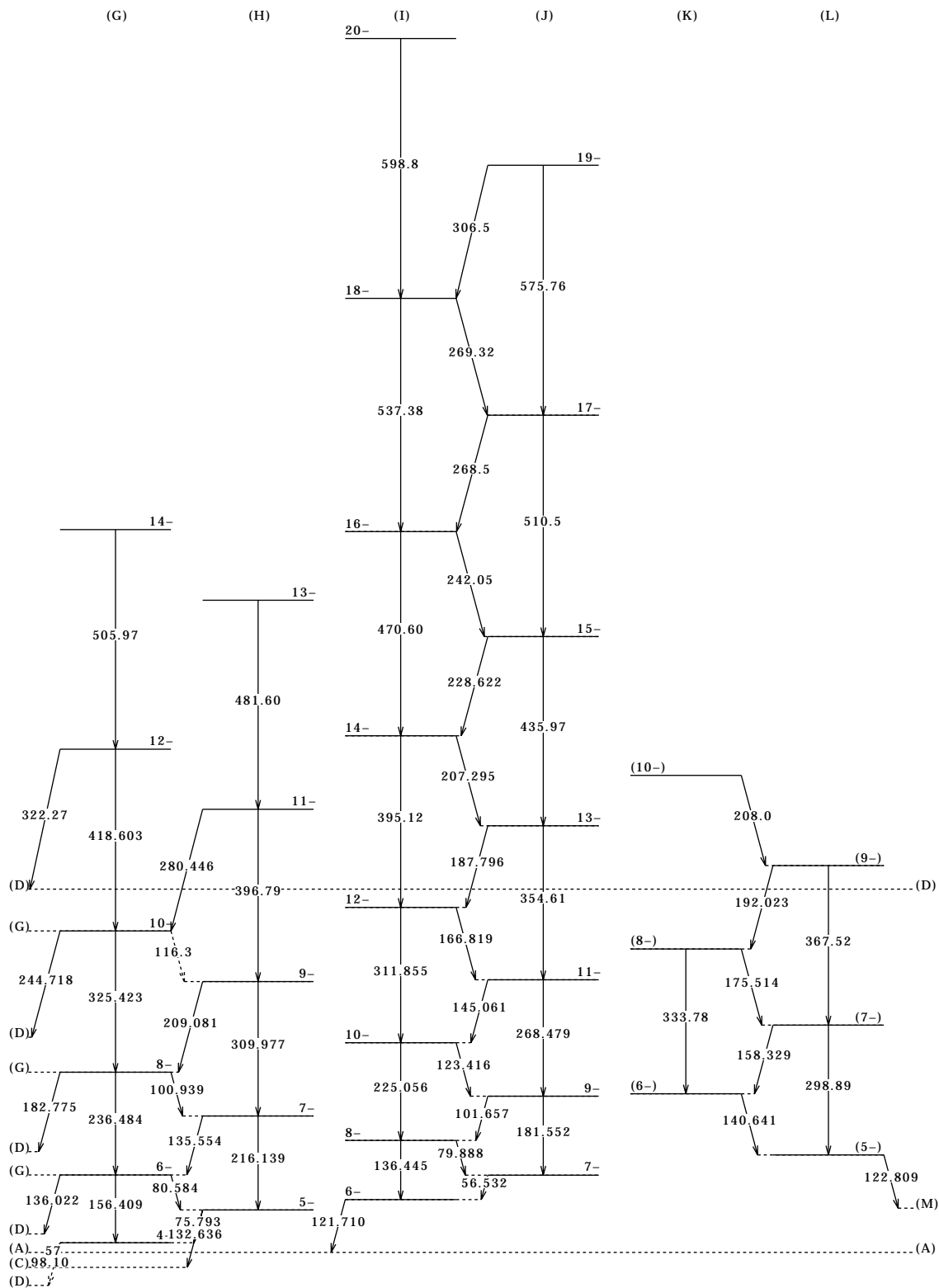
Bands for ^{166}Tm



$^{166}_{69}\text{Tm}_{97}$

$^{165}\text{Ho}(\alpha,3n\gamma)$ 1995Ma07,1992Dr03 (continued)

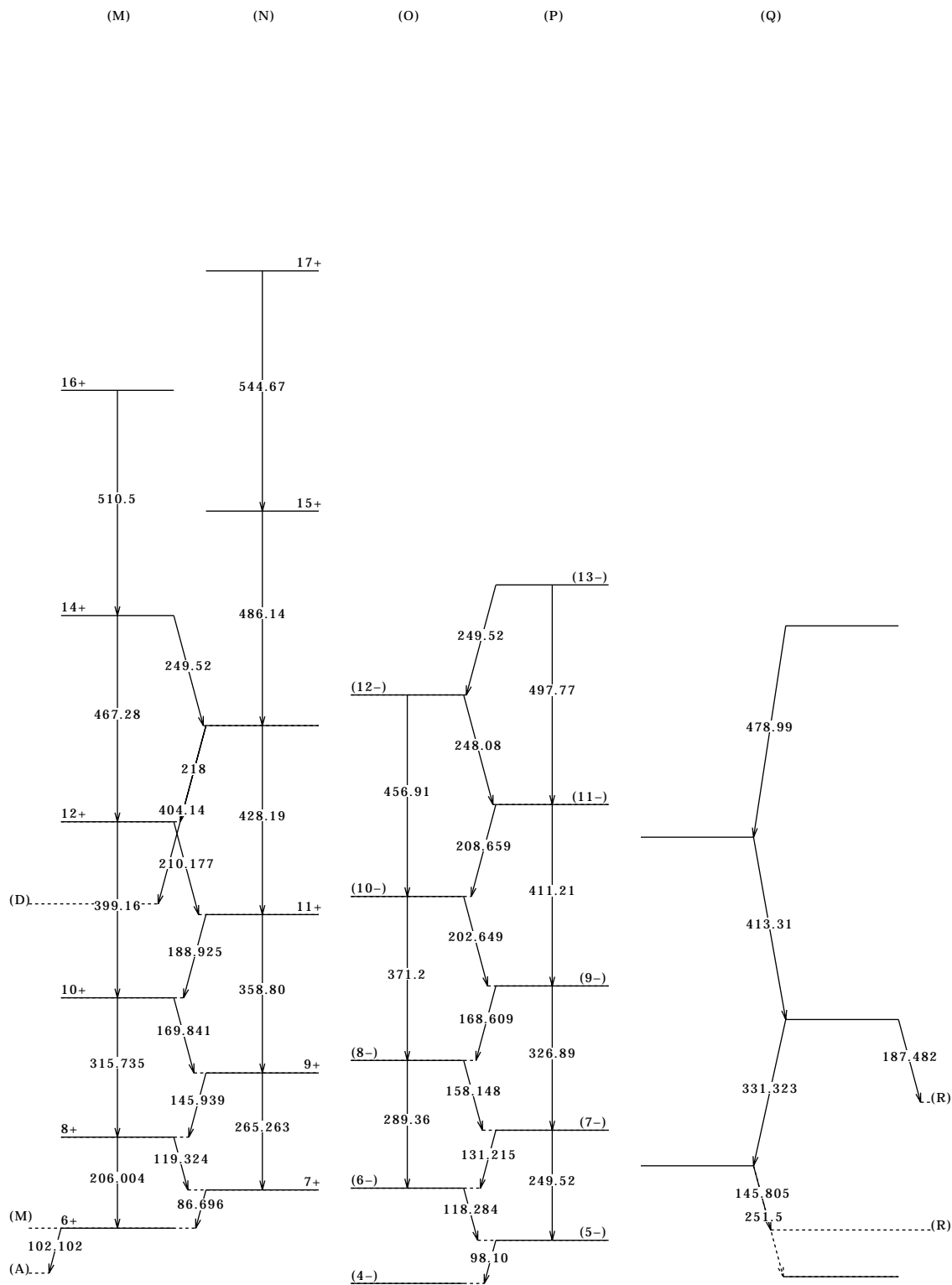
Bands for ^{166}Tm



$^{166}_{69}\text{Tm}_{97}$

$^{165}\text{Ho}(\alpha,3n\gamma)$ 1995Ma07,1992Dr03 (continued)

Bands for ^{166}Tm



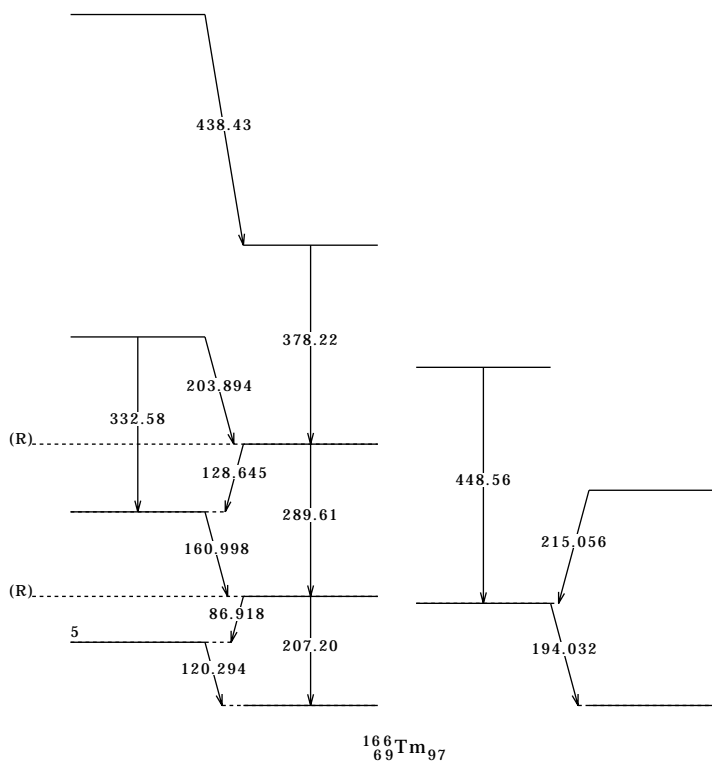
$^{166}_{69}\text{Tm}_{97}$

$^{165}\text{Ho}(\alpha,3n\gamma)$ 1995Ma07,1992Dr03 (continued)

Bands for ^{166}Tm

(R)

(S)

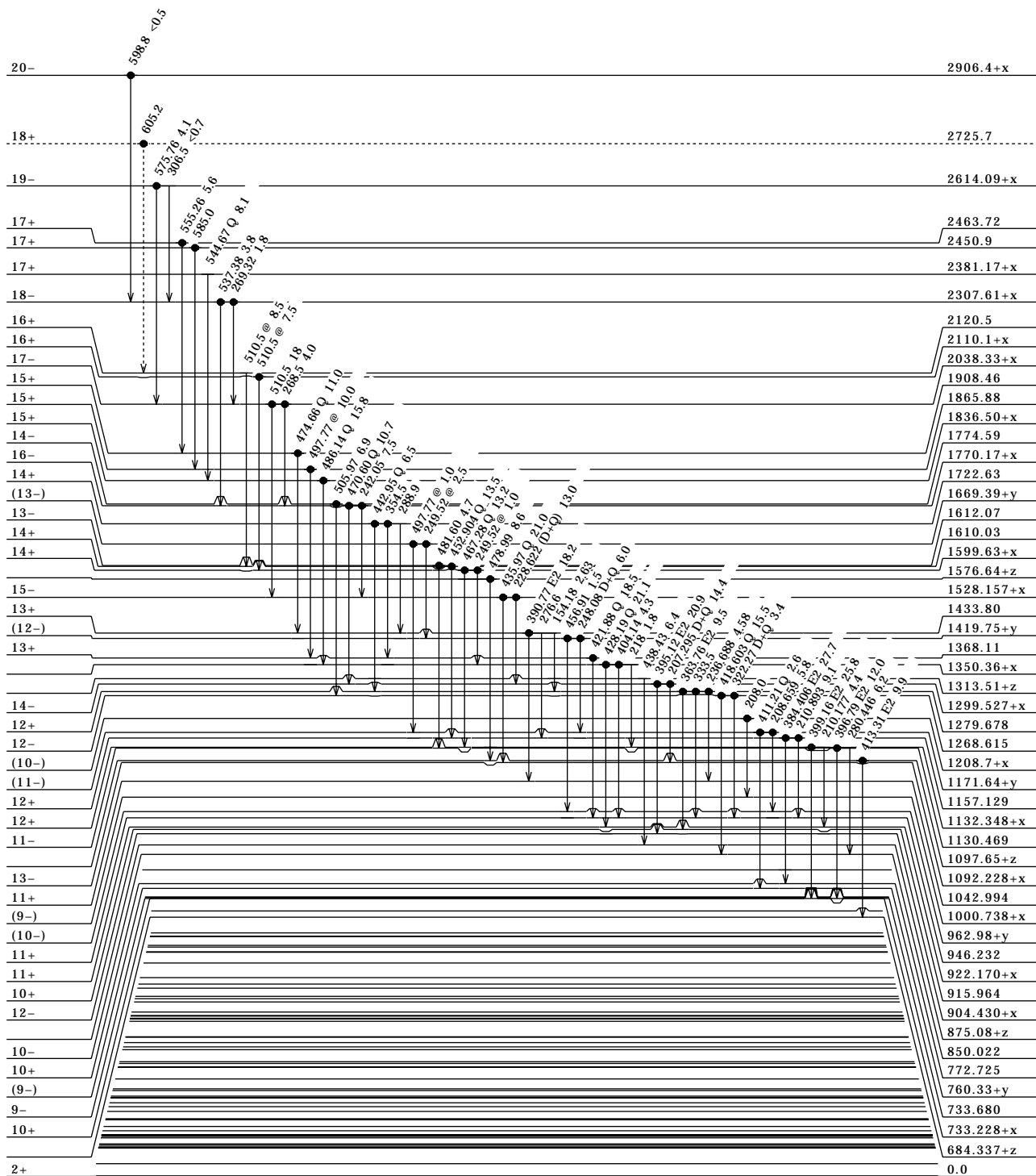


$^{166}_{69}\text{Tm}_{97}$

¹⁶⁵Ho(α,3nγ) 1995Ma07,1992Dr03 (continued)

Level Scheme

Intensities: relative I_γ
 & Multiply placed; undivided intensity given
 © Multiply placed; intensity suitably divided

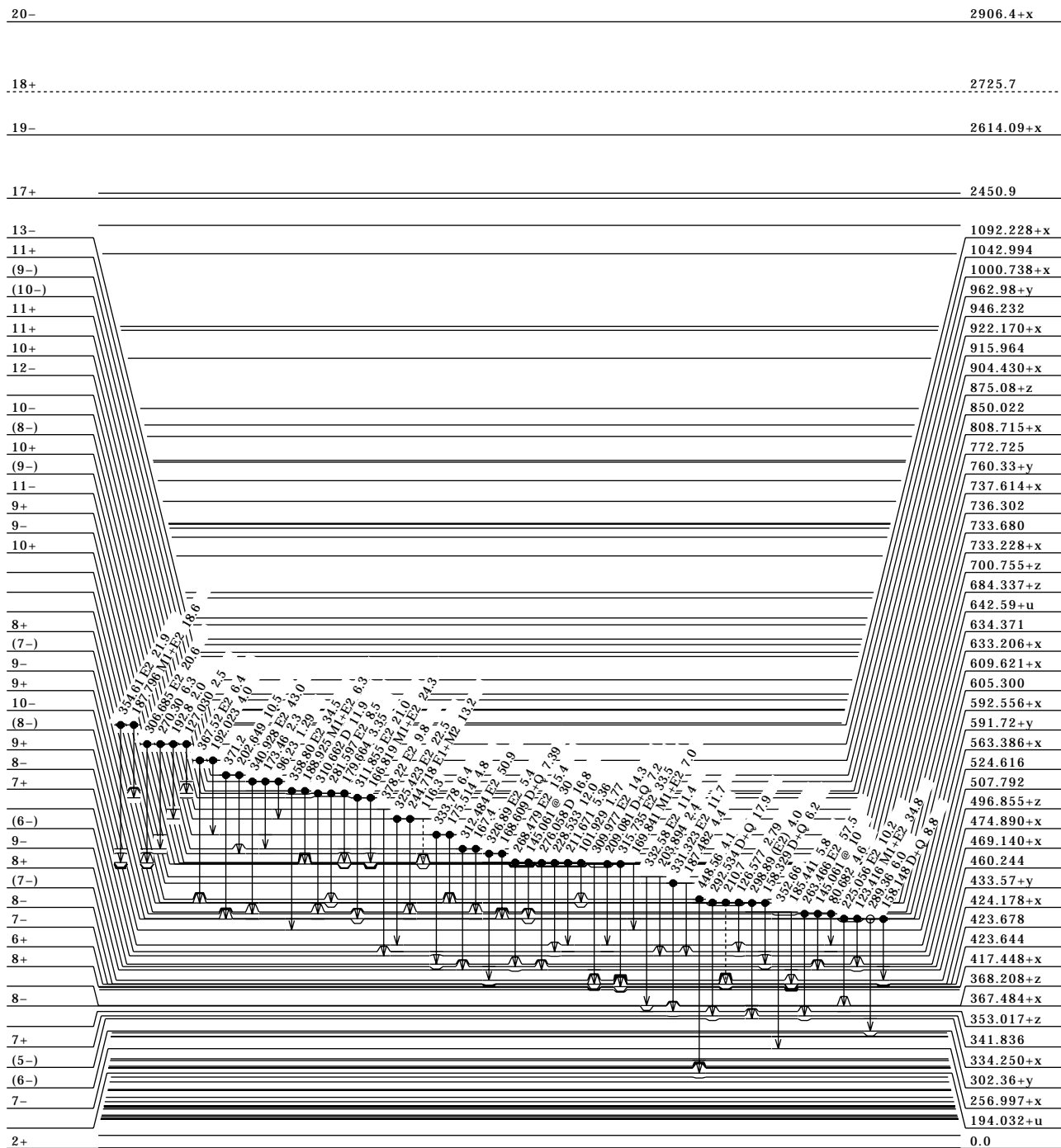


¹⁶⁶₆₉Tm₉₇

¹⁶⁵Ho(α,3nγ) 1995Ma07,1992Dr03 (continued)

Level Scheme (continued)

Intensities: relative I_γ
& Multiply placed; undivided intensity given
⊙ Multiply placed; intensity suitably divided

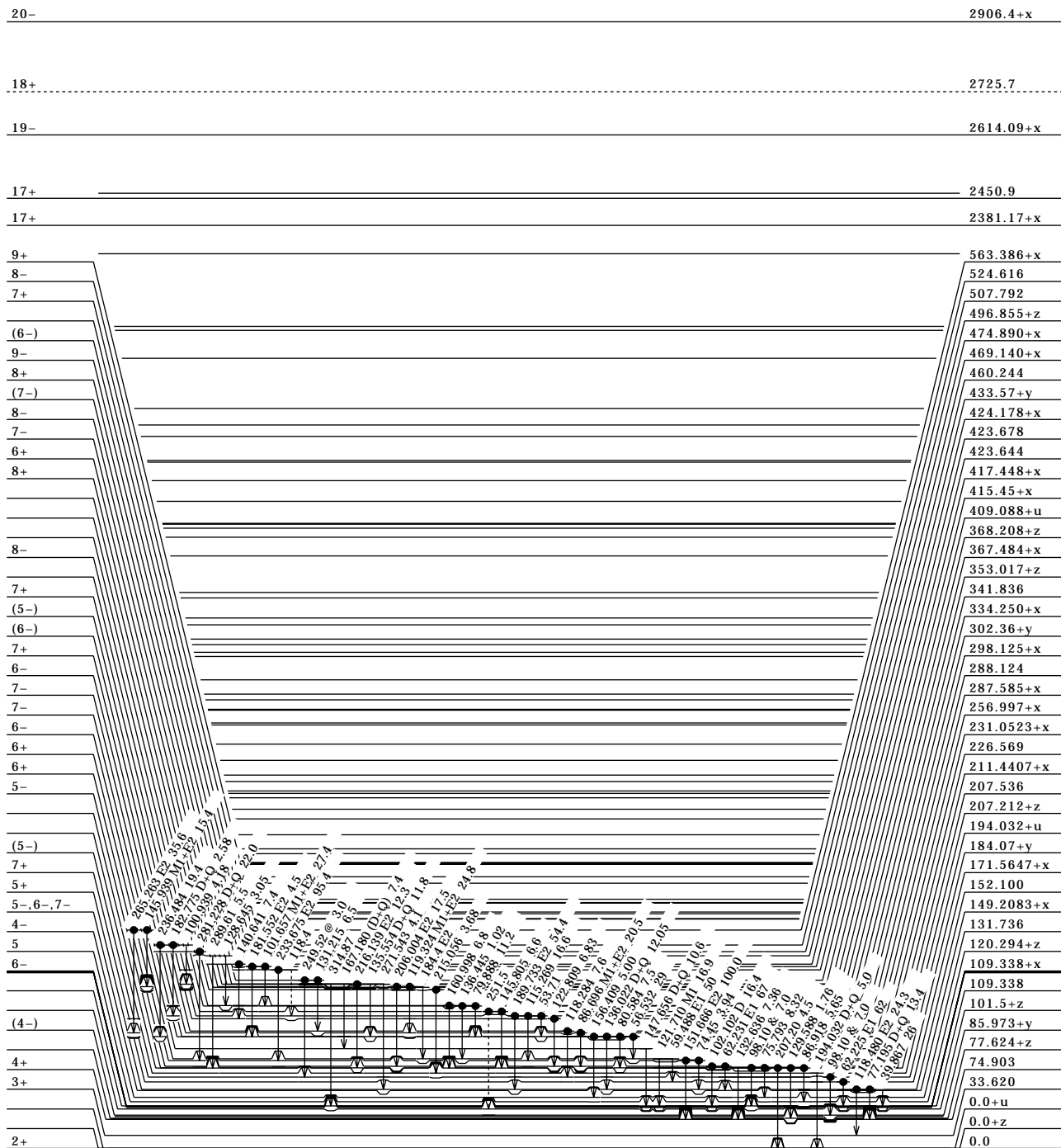


¹⁶⁶₆₉Tm₉₇

¹⁶⁵Ho(α,3nγ) 1995Ma07,1992Dr03 (continued)

Level Scheme (continued)

Intensities: relative I_γ
& Multiply placed; undivided intensity given
⊙ Multiply placed; intensity suitably divided



> 80 ns

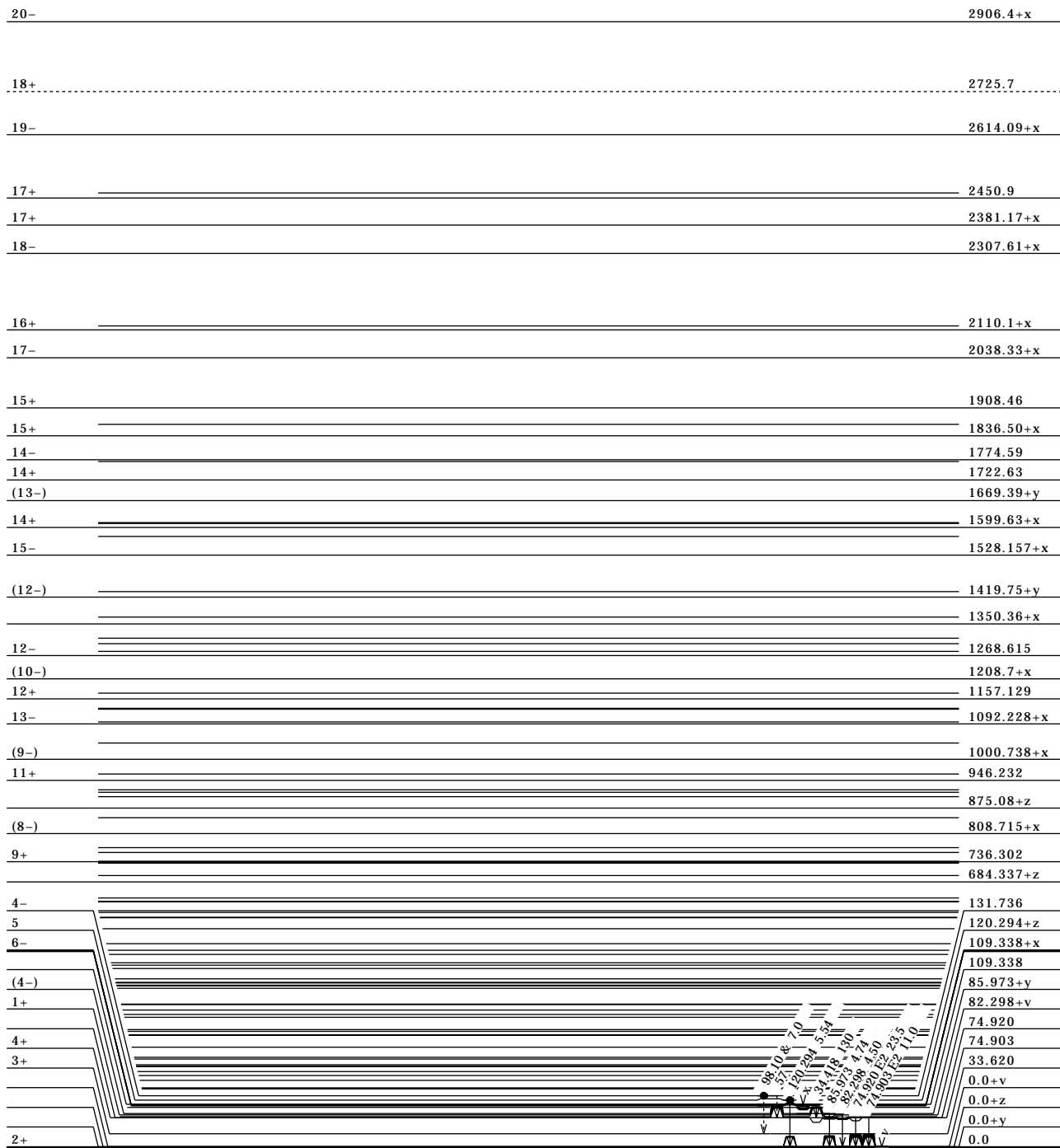
340 ns

¹⁶⁶Tm₉₇

¹⁶⁵Ho(α,3nγ) 1995Ma07,1992Dr03 (continued)

Level Scheme (continued)

Intensities: relative I_γ
 & Multiply placed; undivided intensity given
 @ Multiply placed; intensity suitably divided



340 ms

¹⁶⁶₆₉Tm₉₇

Er(p,xn γ) 1976Sv01 $^{167}\text{Er}(p,2n\gamma)$, E(p)=8-12 MeV; 91.5% ^{167}Er target. $^{166}\text{Er}(p,n\gamma)$, E(p)=10, 12 MeV; 94.9% ^{166}Er target.

1976Sv01 report a few weak transitions, attributed to ^{166}Tm , observed during their investigations of ^{165}Tm and ^{167}Tm using Er(p,xn γ) reactions. Detectors: LEPS, FWHM 0.5 keV at 80 keV (for $E\gamma < 300$ keV); Si(Li) detector mounted in magnetic spectrometer with 16% momentum resolution (for ce measurements). Measured $E\gamma$, E(ce), ce(t).

 ^{166}Tm Levels

E(level) [†]	$T_{1/2}$	Comments
0.0		
82.32 6	385 ps 40	$T_{1/2}$: from ce(L)(t) for 82-keV transition.

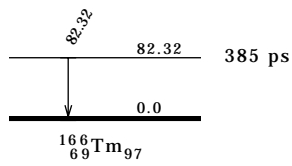
[†] From $E\gamma$. $\gamma(^{166}\text{Tm})$

$E\gamma$	E(level)	Comments
^{x75} 82.32 6	82.32	$E\gamma$: from table 1 of 1976Sv01.
^{x123}		
^{x171}		
^{x182}		

^x γ ray not placed in level scheme.

Er(p,xn γ) 1976Sv01 (continued)

Level Scheme



Adopted Levels, Gammas

Q(β⁻)=-5570 30; S(n)=9373 29; S(p)=5942 8; Q(α)=2329 8 2003Au03.

For isotope shift data see, e.g., 1989Sp04, 1991Ho27.

Other reactions:

¹²⁴Sn(⁴⁸Ca,xnγ), E=205 MeV; ESSA30 Compton-suppressed Ge detector array; investigated rotational damping γ quasicontinuum (1989KhZY).

¹⁶⁶Yb Levels

Cross Reference (XREF) Flags

A ¹⁶⁶ Lu ε Decay (2.65 min)	F ¹²⁴ Sn(⁴⁸ Ca,6nγ)
B ¹⁶⁶ Lu ε Decay (1.41 min)	G ¹⁸⁶ W(n,4p17nγ)
C ¹⁶⁶ Lu ε Decay (2.12 min)	H ¹⁵⁴ Sm(¹⁶ O,4nγ), ¹⁵⁹ Tb(¹¹ B,4nγ)
D ¹³⁰ Te(⁴⁰ Ar,4nγ)	I Er(α,xnγ), ¹⁶⁶ Er(³ He,3nγ)...
E ¹⁶⁸ Yb(p,t)	

E(level) [†]	Jπ [‡]	XREF	T _{1/2} [§]	Comments
0.0	0+	ABCDEFGH I	56.7 h 1	%ε=100. T _{1/2} : from 1970Ka23 (182γ(t)). Other measurements: 1954Mi16, 1955Ne03, 1957Go40, 1959Ba12, 1960Bu27, 1963Pa08. Assignment: ¹⁸¹ Ta(p,4p12n), E(p)=340 MeV, chem. ms. parent ¹⁶⁶ Tm (1955Ne03); ¹⁶⁹ Tm(p,4n), E(p)=230 MeV, ion chem. parent ¹⁶⁶ Tm (1960Bu27). Δ<r ² >(166,176)=+0.577 17 (1994Ma57, deduced from isotope shift data of 1982Bu21). <r ² > ^{1/2} (charge)=5.250 6 (2004An14). Jπ: stretched E2 102γ to 0+ g.s. Jπ: stretched E2 228γ to 2+ 102.
102.37 ^d 3	2+ [#]	ABCDEFGH I	1.24 ns 6	Jπ: M1 830γ to 2+ 102, 932γ to 0+ g.s., fit to a band.
330.48 ^d 4	4+ [#]	ABCDEFGH I	52.9 ps 17	Jπ: E2 937γ to 2+ 102, (E2) 709γ to 4+ 330, fit to a band.
667.97 ^d 5	6+ [#]	A D GHI	7.8 ps 3	E(level): from (p,t). Jπ: L(p,t)=(0).
932.38 ^e 5	(2)+	B E HI		
1039.14 ^e 5	(3)+	AB HI		
1043 ^f 10	(0+)	E		
1098.25 ^d 6	8+ [#]	A D GHI	2.14 ps 24	Jπ: 1042γ to 2+ 102, 1144γ to 0+ g.s., fit to a band.
1144.29 ^f 22	(2-)	I		Jπ: M1+E2 832γ to 4+ 330; 494γ to 6+ 668; 1060γ to 2+ 102.
1162.74 ^e 6	(4)+	AB I		Jπ: 985γ to 4+ 330.
1315.22 14		B		Jπ: M1+E2 997γ to 4+ 330; (E2) 660γ to 6+ 668; E2 289γ to (3)+ 1039; not J=4 from 997γ-228γ(θ) in ¹⁶⁶ Lu ε decay (2.65 min).
1327.85 ^e 5	(5)+	A D HI		Jπ: γ to 4+, possible γ to 2+, band assignment.
1342.5 ^f 3	(4+)	I		Jπ: log ft=5.3 from J=0 in ¹⁶⁶ Lu(2.12 min) decay; π from independently-established π=- for band.
1358.93 ^g 7	1-	C		Jπ: γ's to 2+ and 4+.
1386.05 11	(2+, 3, 4+)	B		Jπ: γ's to 2+ and 4+.
1418.6 ^g 3	(3)- ^c	I		Jπ: gammas to 2+ 102 and (3)+ 1039.
1451.38 20		B		Jπ: M1 814γ to 6+ 668, 319γ to (4)+ 1163, fit to a band.
1482.43 ^e 6	(6)+	A I		Jπ: γ's to 3+ and 2+, fit to a band.
1503.37 ^j 7	(2-) ^b	B I		Jπ: E1+M2 838γ to 6+ 668, γ to 4+.
1505.40 7	(5)-	A I		Jπ: ¹⁶⁶ Lu(2.12 min) ε decay from 0- is allowed.
1529.67 9	1-	C		Jπ: γ's to 4+ and 6+, fit to a π=- band.
1570.58 ^g 15	(5)-	A I		XREF: E(1581).
1579.87 25	(2+)	C E		Jπ: 1578γ to 0+ g.s., 1249γ to 4+ 330.
1605.94 ^d 16	10+ [#]	D GHI	1.0 ps 5	Jπ: γ's to 2+ and 4+.
1607.42 20	(2+, 3, 4+)	B		Jπ: 940γ to 6+ 668 has an E0 component.
1608.01 ^f 11	6+	I		
1616.78 ^j 5	(4-) ^b	A D HI		Jπ: 1582γ to 2+ 102, 1354γ to 4+ 330.
1684.80 14	(2+, 3, 4+)	AB		Jπ: M1+E2 1037γ to 6+ 668, fit to a band.
1704.54 ^e 18	(7)+	D HI		Jπ: 397γ to (5)+ 1328, possible 625γ to 8+ 1098.
1724.85 11	(6+, 7+)	A		Jπ: 812γ to (2)+ 932, 705γ to (3)+ 1039, (E2) 212γ from (5,6)+ 1957.
1744.27 6	(3+, 4+)	B		Jπ: fit to a band, γ's to 4+ and 6+.
1790.33 ^h 7	(5-) [@]	A D HI		Jπ: 1151γ to 6+ 668, 1487γ to 4+ 330.
1812.47 ^e 13	(8-) ^c	A I		Jπ: E1 1165γ to 6+ 668, band assignment.
1818.28 20	(4+, 5, 6+)	A		
1833.3 ^g 5	(7)-	A I		
1835.42 ^j 20	(6-) ^b	D HI		

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Yb Levels (continued)

E(level) [†]	Jπ [‡]	XREF	T _{1/2} [§]	Comments
1852.91 ^f 19	8+			Jπ: 755γ to 8+ 1098 has an E0 component.
1865.41 ⁱ 5	(6)-&	A D		Jπ: M1 360γ to (5)- 1505, (E1) 383γ to (6)+ 1482, band assignment.
1923.1 4	(1, 2+)	C		Jπ: 1923γ to 0+ g.s., 1820γ to 2+ 102.
1940.90 ^g 21	(9)-			Jπ: E1 843γ to 8+ 1098, band assignment.
1957.13 6	(5, 6)+	A		Jπ: M1 629γ to (5)+ 1328, ΔJ≤1 209γ from J≥6, 2166.
1958.93 ^h 7	7- [@]	A D		Jπ: E1 861γ to 8+ 1098, E1 1291γ to 6+ 668.
2016.35 22	(4+, 5, 6+)	A		Jπ: 1482γ to 4+ 330, possible 534γ to (6)+ 1482.
2029.32 7	(3-, 4-)	B		Jπ: E1 285γ to (3+, 4+) 1744, 526γ to (2-) 1503, 1698γ to 4+ 331.
2030.14 ^k 22	8+ ^a			Jπ: γ to 8+ has an E0 component.
2072.33 ⁱ 19	(8-)&	D		Jπ: (E2) 208γ to (6)- 1865, band assignment.
2098.61 12	1-	C		Jπ: ¹⁶⁶ Lu(2.12 min) ε decay from 0- is allowed (log ft=5.3).
2137.13 ^j 24	(8-) ^b	D		
2143.11 ^e 23	(10)+			Jπ: M1 537γ to 10+ 1606, fit to a band.
2150.32 ^e 23	(9)+	D		Jπ: M1+E2 1053γ to 8+ 1098, 445γ to (7)+ 1705, fit to a band.
2165.77 7	(6, 7)+	A		Jπ: 1067γ to 8+ 1098, 1497γ to 6+ 668, M1+E2 209γ to J≤6, π=+ 1957.
2176.02 ^d 22	12+ [#]	D	0.64 ps 33	
2209.90 ^h 24	(9)- [@]	D		Jπ: E1 1111γ to 8+ 1098, fit to a band.
2214.89 ^k 18	10+ ^a			Jπ: γ to 10+ has an E0 component.
2233.36 6	6-, 7-	A	<10 ns	T _{1/2} : from ¹⁶⁶ Lu ε decay (2.65 min). Jπ: ¹⁶⁶ Lu(2.65 min) ε decay from J=6 is allowed (log ft=4.7); M1 274γ to 7- 1959, M1 368γ to (6)- 1865. Low log ft from configuration containing the (ν 5/2[523]) orbital implies the presence of the (π 7/2[523]) orbital in the configuration of this level.
2319.56 ^f 25	(10+)			Jπ: 713γ to 10+ 1606, 507γ to (8+) 1812, band assignment.
2361.45 ⁱ 21	(10-)&	D		
2417.51 ^h 24	(11)- [@]	D		
2426.44 17	1-	C		Jπ: ¹⁶⁶ Lu(2.12 min) ε decay from 0- is allowed.
2491.1 ^j 3	(10-) ^b	D		
2531.3 ^k 3	12+ ^a	D		Jπ: γ to 12+ is M1, fit to a band.
2609.6 ^e 3	(12+) ^c			Jπ: (M1) 433γ to 12+ 2176, 467γ to (10)+ 2143, band assignment.
2646.7 ^e 4	(11)+	HI		Jπ: stretched E2 intraband 496γ to (9)+ 2150.
2728.9 ⁱ 4	(12-)&	D		
2779.5 ^d 3	14+ [#]	D	0.51 ps 30	
2862.9 ^h 3	(13)- [@]	D		
2891.6 ^j 3	(12-) ^b	D		
2897.9 ^k 3	14+ ^a	D		
3166.5 ⁱ 5	(14-)&	D		
3196.7 ^e 7	(13+) ^c	H		Jπ: stretched Q intraband 550γ to (11)+ 2647.
3273.7 ^k 3	16+ ^a	D	1.14 ps 27	
3350.6 ^j 5	(14-) ^b	D		
3354.0 ^h 3	(15-) [@]	D		
3490.1 ^d 3	16+ [#]	D		
3665.9 ⁱ 5	(16-)&	D		
3782.0 ^k 4	18+ ^a	D	0.82 ps 10	
3878.1 ^j 7	(16-) ^b	D		
3892.2 ^h 4	(17)- [@]	D		
4189.9 ^d 4	(18+) [#]	D		
4218.7 ⁱ 5	(18-)&	D		
4370.6 ^k 4	20+ ^a	D	0.41 ps 3	
4470.8 ^j 9	(18-) ^b	D		
4478.7 ^h 4	(19)- [@]	D		
4819.2 ⁱ 6	(20-)&	D		
4922.8 ^d 4	20+ [#]	D		
5036.9 ^k 5	22+ ^a	D	0.201 ps 21	
5108.7 ^h 5	(21-) [@]	D		
5119.1 ^j 10	(20-) ^b	D		
5468.6 ⁱ 6	(22-)&	D		
5649.7 ^d 7	(22+) [#]	D		
5775.5 ^k 5	24+ ^a	D	0.125 ps 14	
5782.7 ^h 5	(23-) [@]	D		
5814.0 ^j 11	(22-) ^b	D		
6173.4 ⁱ 7	(24-)&	D		

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Yb Levels (continued)

E(level) [†]	Jπ [‡]	XREF	T _{1/2} [§]	Comments
6378.1?	d 10 (24+) #	D		
6507.6	h 6 (25-) @	D		
6551.8	j 12 (24-) b	D		
6581.8	k 6 26+ a	D	0.083 ps 7	
6940.0	i 7 (26-) &	D		
7294.7	h 6 (27-) @	D		
7334.6?	j 15 (26-) b	D		
7452.0	k 6 28+ a	D	0.069 ps 7	
7773.6	i 7 (28-) &	D		
8148.5	h 8 (29-) @	D		
8387.0	k 6 30+ a	D	0.055 ps 7	
8677.0	i 9 (30-) &	D		
9071.3	h 9 (31-) @	D		
9385.8	k 8 32+ a	D	0.042 ps 7	
9648.6	i 10 (32-) &	D		
10057.5	h 11 (33-) @	D		
10445.8	k 10 34+ a	D	0.035 ps 7	
11102?	h 2 (35-) @	D		
11557.8	k 11 (36+) a	D		Jπ: from probable band assignment.
12186?	h 2 (37-) @	D		
12716?	k 2 (38+) a	D		Jπ: from probable band assignment.
0.0+x	l 1 J	F		
162.6+x	m 10 J+1	F		
334.9+x	l 13 J+2	F		
524.9+x	m 13 J+3	F		
735.5+x	l 16 J+4	F		
966.4+x	m 16 J+5	F		
1217.0+x	l 18 J+6	F		
1486.2+x	m 18 J+7	F		
1772.7+x	l 18 J+8	F		
2075.2+x	m 19 J+9	F		
2392.6+x	l 19 J+10	F		
2722.6+x	m 20 J+11	F		
3064.1+x	l 20 J+12	F		
3416.6+x	m 21 J+13	F		
3778.4+x	l 21 J+14	F		
4149.6+x	m 22 J+15	F		
4531.2+x	l 23 J+16	F		
4921.6+x	m 24 J+17	F		

† From least-squares fit to E_γ, assigning 1 keV uncertainty to data for which authors did not state an uncertainty.
 ‡ Values given without comment are based on band structure deduced in the (α,xnγ), (¹⁶O,4nγ) and (⁴⁰Ar,4nγ) reaction studies and supported in part by transition multipolarities.
 § The half-lives of excited states are from (⁴⁰Ar,4nγ), unless otherwise noted.
 # Based on known Jπ=0+ for the g.s. bandhead, stretched E2 character for the 102γ connecting the J=0 and 2 members and stretched Q character for a number of other intraband transitions, firm Jπ assignments are adopted for J≤22 members of the g.s. band.
 @ Based on established Jπ=7- for the 1959 level and regular progression of E_γ and I_γ for cascade gammas in band, many of which are stretched Q.
 & The regularity and the stretched Q character of the cascade transitions populating the (6)- 1865 level justify the classification of this cascade as a band.
 a Based on established Jπ=8+ and 10+ for the 2030 and 2215 levels, respectively, and E2 character of the 375γ connecting the J=16 and 14 members of the band, firm Jπ assignments have been adopted for the J=8 through 36 members of this band.
 b Tentatively assigned on the basis of systematics (1984Fi18).
 c Fit to a band.
 d (A): Kπ=0+ g.s. band. A=16.99, B=-0.027.
 e (B): Kπ=2+ γ-vibrational band. A=13.86, B=0.021 (even J); A=17.58, B=-0.036 (odd J).
 f (C): Kπ=0+ β-vibrational band. A=17 if B=0.
 g (D): Kπ=(0)- band. π=- for band is established by E1 1165γ and 843γ to π=+ g.s. levels.
 h (E): Kπ=5-, α=1 band.
 i (F): Kπ=5-, α=0 band.
 j (G): Kπ=(2-) band.
 k (H): π=+ super band. Becomes yrast for J≥16.

Footnotes continued on next page

Adopted Levels, Gammas (continued)

¹⁶⁶Yb Levels (continued)

^l (I): ((π 7/2[523])+(π 7/2[404]))(ν i_{13/2}²)? band. Configuration assignment supported by large B(M1)/B(E2) ratios, bandhead energy and crossing frequency arguments (1994O104).

^m (J): ((π 7/2[523])+(π 7/2[404]))(ν i_{13/2}²)? band. See comment on signature partner of this band.

<u>$\gamma(^{166}\text{Yb})$</u>						
E(level)	E γ^{\dagger}	I γ^{\dagger}	Mult. ^S	δ	α	Comments
102.37	102.38 ^a 3	100 ^a	E2		2.93	Mult.: from ce data in ¹⁶⁶ Lu ϵ decay (2.65 min). B(E2)(W.u.)=191 10.
330.48	228.12 ^a 3	100 ^a	E2		0.1743	Mult.: from ce data in ¹⁶⁶ Lu ϵ decay (2.65 min). B(E2)(W.u.)=272 9.
667.97	337.50 ^a 3	100 ^a	E2		0.0521	Mult.: from α (L)exp in ¹⁶⁶ Lu ϵ decay (2.65 min) and α (K)exp and γ (θ) in (α ,xn γ). B(E2)(W.u.)=291 12.
932.38	830.06 ^b 9	100 ^b 5	M1		0.01134	
	932.35 ^b 7	78 ^b 5				
1039.14	708.82 ^a 7	20.0 ^a 21	(E2)		0.00774	Other I γ : 17 5 in ϵ decay (1.41 min), 25 in (¹⁶ O,4n γ), 54 6 in (α ,xn γ).
	936.79 ^a 7	100 ^a 4	E2		0.00424	
1098.25	430.28 ^a 3	100 ^a	E2 ^e		0.0264	B(E2)(W.u.)=320 40.
1144.29	1042.0 [#] 3	100 [#]				E γ : for doubly-placed transition in (α ,xn γ).
	1144.2 3					
1162.74	494.2 ^a 8	4 ^a 2				
	832.20 ^a 8	100 ^a 7	M1+E2	+0.6 2	0.0097 8	δ : from 832 γ -228 γ (θ) in ¹⁶⁶ Lu ϵ decay (2.65 min); larger δ solution rejected based on measured α (K)exp.
	1060.28 ^a 11	21.8 ^a 14				
1315.22	152.49 ^a 13	65 ^a 5				
	984.6 ^a 6	100 ^a 20				
1327.85	289.3 3	7.9 8	E2		0.0829	E γ : from (α ,xn γ). I γ : from (α ,xn γ). Others: <10.9 in ϵ decay (2.65 min). Other E γ : 659.2 3 in (α ,xn γ). Other I γ : 30 3 in (α ,xn γ).
	659.93 ^a 5	20.5 ^a 14	(E2)		0.00911	δ : -0.2 1 or -10 +3-13 from 997 γ -228 γ (θ) (2007Mc08) in ¹⁶⁶ Lu ϵ decay (2.65 min); α (K)exp=0.0036 3 in (α ,xn γ) rules out the first option.
	997.38 ^a 5	100 ^a 4	M1+E2	-10 +3-13	0.00376 7	E γ : from (α ,xn γ). E γ : from (α ,xn γ).
1342.5	1012.0 3					
	1238.9 ^f 3					
1358.93	1256.64 ^a 10	100 ^a 10				
	1358.79 ^a 10	88 ^a 11				
1386.05	345.0 ^{bfg} 6	<14 ^{bg}				
	1054.7 ^b 6	23 ^b 11				
	1283.45 ^b 21	100 ^b 20				
1418.6	1316.2 [#] 3	100 [#]				
1451.38	412.20 ^b 20	100 ^b 9				
	1349.4 ^b 6	45 ^b 18				
1482.43	318.6 ^{#f} 3	24.3 [#] 24				
	814.46 5	100 9	M1		0.01189	E γ : from ϵ decay (2.65 min). I γ : from (α ,xn γ).
	1151.7 ^g 4	<8.5 ^g				E γ : weighted average of 1151.1 4 in ϵ decay (2.65 min) and 1152.0 3 in (α ,xn γ). I γ : from ϵ decay (2.65 min).
1503.37	464.29 ^b 7	24 ^b 7				
	570.93 ^b 9	100 ^b 10				
1505.40	837.57 ^a 8	62 ^a 4	E1+M2	0.31 +3-4	0.0044 6	
	1174.80 ^a 13	100 ^a 9				

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Yb) (continued)

E(level)	Eγ [†]	Iγ [†]	Mult. [§]	δ	α	Comments
1529.67	1427.18 ^c 14	100 ^c 10				
	1529.73 ^c 11	48 ^c 3				
1570.58	901.5 ^a 6	30 ^a 12				
	1240.05 ^a 25	100 ^a 12				
1579.87	1249.4 ^c 8	56 ^c 22				
	1477.5 ^c 3	100 ^c 17				
	1579.4 ^c 6	39 ^c 17				
1605.94	507.2 2	100	E2		0.01718	Mult.: Q from γ(θ) in (¹⁶ O,4nγ); not M2 from RUL. B(E2)(W.u.)=310 160.
1607.42	568.5 ^b 6	64 ^b 27				
	1276.92 ^b 22	100 ^b 27				
	1504.9 ^b 6	100 ^b 27				
1608.01	939.5 [#] 3	100 [#]	E0+M1+E2		0.0063 21	
1616.78	288.87 ^{ag} 5	<48 ^{ag}				
	453.86 ^a 8	38.9 ^a 25				Other Iγ: 55 5 in (α,xnγ).
	577.70 ^a 5	100 ^a 6	[E1]		0.00444	
1684.80	1354.35 ^a 15	100 ^a 21				
	1582.2 ^a 6	14 ^a 7				
1704.54	376.9 [#] 3	42 [#] 4				
	1036.6 [#] 3	100 [#] 11	M1+E2		0.0050 16	
1724.85	397.02 ^a 10	70.6 ^a 20				
	625.29 ^{af} 46	20 ^a 6				
	1056.3 ^a 6	100 ^a 22				
1744.27	705.08 ^b 11	45 ^b 4				
	811.92 ^b 6	100 ^b 6				
1790.33	219.4 ^a 3	4.2 ^a 5				
	1122.38 ^a 8	52 ^a 3				
	1459.63 ^a 10	100 ^a 5				
1812.47	330.9 ^{ag} 5	<87 ^{ag}				
	714.39 ^a 15	100 ^a 10				
	1144.5 ^a 5	80 ^a 20				
1818.28	490.4 ^a 5	42 ^a 12				
	1151.1 ^{ag} 4	42 ^{ag} 12				
	1487.3 ^a 4	100 ^a 19				
1833.3	735.2 ^a 6	90 ^a 30				
	1165.2 ^a 6	100 ^a 40	E1		1.14×10 ⁻³	
1835.42	217.9 [#] 3	<4 [#]				
	507.4 [#] 3	100 [#] 10				
1852.91	754.8 [#] 3	100 [#] 10	E0+M1+E2		0.011 4	α: based on α(K)exp in (HI,xnγ).
	1184.1 [#] 3	90 [#] 10				
1865.41	74.92 ^a 10	11.0 ^a 15	M1, E2		8.9 12	Mult.: from α(exp) in ¹⁶⁶ Lu ε decay (2.65 min).
	248.53 ^a 7	59 ^a 3	(E2)		0.1324	Mult.: from α(K)exp in ¹⁶⁶ Lu ε decay (2.65 min).
	294.8 ^a 3	4.5 ^a 10				
	360.09 ^a 7	44 ^a 4	M1		0.0966	Mult.: from α(K)exp in ¹⁶⁶ Lu ε decay (2.65 min).
	382.97 ^a 4	37.5 ^a 25	(E1)		0.01110	Mult.: from α(K)exp in ¹⁶⁶ Lu ε decay (2.65 min).
	537.64 ^a 4	100 ^a 4	(E1)		0.00518	Mult.: D from γ(θ) in (¹⁶ O,4nγ) from α(K)exp in ¹⁶⁶ Lu ε decay (2.65 min).
	1197.2 ^a 3	7.0 ^a 10				
1923.1	1820.4 ^a 6	38 ^a 19				
	1923.2 ^a 4	100 ^a 13				
1940.90	843.3 [#] 3	100 [#]	E1		0.00207	
1957.13	139.0 ^a 3	5.9 ^a 18				
	166.6 ^a	a				
	212.4 ^a 3	16.4 ^a 18	(E2)		0.220	Mult.: from ¹⁶⁶ Lu ε decay (2.65 min).
	272.2 ^a 5	23 ^a 3				
	386.7 ^a 6	4.1 ^a 18				
	474.74 ^a 6	39.2 ^a 23				

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Yb) (continued)

E(level)	Eγ [†]	Iγ [†]	Mult. [§]	δ	α	Comments
1957.13	629.32 ^a 7	100 ^a 6	M1		0.0227	Mult.: from α(K)exp in ¹⁶⁶ Lu ε decay (2.65 min).
	794.41 ^a 5	43 ^a 3				
	1626.6 ^a 3	13.5 ^a 23				
1958.93	93.2 ^a 5	2.1 ^a 4	[M1, E2]		4.17 11	Other Iγ: 98 10 in (α,xnγ).
	860.56 ^a 11	33.5 ^a 21	E1+(M2)		0.014 13	Mult.: from α(K)exp in (α,xnγ) and γ(θ) in (¹⁶ O,4nγ).
	1290.71 ^a 20	100 ^a 7	E1		1.01×10 ⁻³	
2016.35	330.9 ^f g 5	<100 ^g				
	445.8 ^a 4	41 ^a 16				
	534.2 ^a f 6	100 ^a 31				
	1685.85 ^a 25	92 ^a 15				
2029.32	285.07 ^b 5	100 ^b 5	E1		0.0226	Mult.: from α(K)exp in ε decay (1.41 min).
	345.0 ^b g 6	<5 ^{bg}				
	421.26 ^b 9	19 ^b 1				
	526.01 ^b 10	27 ^b 3				
	643.2 ^b 1	32 ^b 3				
	866.4 ^b 4	11 ^b 2				
	1698.7 ^b 4	12 ^b 3				
2030.14	547.5 [#] 3	<14 [#]				
	932.1 [#] 3	100 [#] 10	E0+M1		0.116 12	α: from α(K)exp in (α,xnγ).
2072.33	112.9 3	10 5	(E2)		0.237	Iγ: from (⁴⁰ Ar,4nγ). Other Eγ: 206.0 5 in (¹⁶ O,4nγ) and (⁴⁰ Ar,4nγ). Iγ: from (⁴⁰ Ar,4nγ).
	207.6 3	100 50	(E2)		0.237	
2098.61	518.0 ^a 8	7 ^a 3				
	1996.25 ^a 15	21 ^a 6				
	2098.6 ^a 2	100 ^a 12				
2137.13	300.8 [#] 3	100 [#] 11	(E2)		0.0733	Mult.: Q intraband γ in (¹⁶ O,4nγ).
	433.2 [#] 3	<22 [#]				
2143.11	331.0 [#] g 3	<110 [#] g				
	537.2 [#] 3	100 [#] 10	M1		0.0340	
2150.32	445.4 [#] 3	<207 [#]	[E2]		0.0241	
	1052.5 [#] 3	100 [#] 10	E2+M1		0.00334	Mult.: D+Q from γ(θ) in (¹⁶ O,4nγ); α(K)exp in (α,4nγ).
2165.77	208.65 ^a 10	100 ^a 10	M1+E2	0.9 4	0.34 5	Mult.: from ¹⁶⁶ Lu ε decay (2.65 min).
	1067.34 ^a 20	68 ^a 9				
	1497.33 ^a 23	20 ^a 4				
2176.02	570.6 [#] 3	100 [#]	E2 ^e		0.01290	Other Eγ: 569.4 2 in (⁴⁰ Ar,4nγ), 569.7 2 in (¹⁶ O,4nγ). B(E2)(W.u.)=270 140.
2209.90	1111.4 [#] 3	100 [#]	E1		1.24×10 ⁻³	
2214.89	361.3 [#] 3	<45 [#]				
	402.7 [#] 3	<45 [#]				
	608.9 [#] 3	77 [#] 8	E0+M1+E2		0.052 26	α: based on α(K)exp in (α,xnγ).
	1117.1 [#] 3	100 [#] 10				
2233.36	67.57 ^a 4	12.7 ^a 13	E1		0.943	Mult.: from ¹⁶⁶ Lu ε decay (2.65 min). B(E1)(W.u.)>4.2×10 ⁻⁶ .
	274.41 ^a 4	31.8 ^a 20	M1		0.200	Mult.: from ¹⁶⁶ Lu ε decay (2.65 min). B(M1)(W.u.)>1.5×10 ⁻⁵ .
	276.28 ^a 4	43.6 ^a 26	(E1)		0.0244	Mult.: from ¹⁶⁶ Lu ε decay (2.65 min). B(E1)(W.u.)>2.1×10 ⁻⁷ .
	367.95 ^a 3	100 ^a 3	M1		0.0913	Mult.: from ¹⁶⁶ Lu ε decay (2.65 min). B(M1)(W.u.)>2.0×10 ⁻⁵ .
	442.87 ^a 20	1.7 ^a 4				
2319.56	507.4 ^g 3					Eγ: from (α,xnγ).
	713.3 3					Eγ: from (α,xnγ).
2361.45	151.3 [#] 3	59 [#] 6				Iγ: see comment on 289.2γ.

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Yb) (continued)

E(level)	Eγ [†]	Iγ [†]	Mult. [§]	α	Comments
2361.45	289.2# 2	100# 6	(E2)	0.0831	Mult.: Q from DCO ratio in (⁴⁰ Ar,4nγ) for intraband γ. However, γ may be a doublet in this reaction based on I(289γ)/I(151γ)=8 4 cf. adopted value of 1.7 2.
2417.51	420.6# 3	94# 9	(E1)	0.00223	Mult.: D from γ(θ) in (¹⁶ O,4nγ), Δπ=(yes) from level scheme.
	477.2# 3	<34#			
	811.0# 3	100# 10			
2426.44	1067.32 ^c 20	60 ^c 10			
	2324.6 ^c 3	100 ^c 8			
	2425.9 ^c 6	6 ^c 3			
2491.1	341.0 5				Eγ: from (¹⁶ O,4nγ). Iγ: weak γ in (¹⁶ O,4nγ). Eγ: from (α,xnγ).
	353.7 3	100	(E2)	0.0455	Mult.: Q intraband γ from γ(θ) in (¹⁶ O,4nγ).
2531.3	355.8# 3	65# 7	M1	0.0998	
	924.7# 3	100# 10			
2609.6	433.2# 3	<200#	(M1)	0.0594	
	466.9# 3	100# 10			
2646.7	496.4# 3	100#	E2	0.0182	
2728.9	367.5# 3	100#	(E2)	0.0409	Mult.: Q intraband γ from DCO ratio in (⁴⁰ Ar,4nγ).
2779.5	603.6# 2	100#	E2 ^e	0.01122	B(E2)(W.u.)=250 150.
2862.9	445.4# 3	72# 8	(E2)	0.0240	Mult.: Q intraband γ from DCO ratio in (⁴⁰ Ar,4nγ).
	686.3# 3	100# 10	E1	0.00310	
2891.6	400.2# 3	100# 11	(E2)	0.0322	
	715.8# 3	<36#			
2897.9	366.0 5	9 5	(E2)	0.0413	Mult.: Q from DCO ratio in (⁴⁰ Ar,4nγ) for intraband γ.
	722.1 2	100 10	(E2)	0.00742	Mult.: Q from DCO ratio in (⁴⁰ Ar,4nγ), Δπ=no from level scheme.
3166.5	437.6 2	100	(E2)	0.0252	Mult.: Q intraband γ from DCO in (⁴⁰ Ar,4nγ) and from γ(θ) in (¹⁶ O,4nγ).
3196.7	550.0& 5	100&	(E2)	0.01405	Mult.: from γ(θ) in (¹⁶ O,4nγ) for intraband γ.
3273.7	375.8 2	22.6 23	E2 ^e	0.0383	B(E2)(W.u.)=220 60.
	494.3 2	100 10	E2 ^e	0.0184	B(E2)(W.u.)=250 70.
3350.6	459.0# 3	100#	(E2)	0.0222	Mult.: Q from γ(θ) in (¹⁶ O,4nγ) for intraband γ.
3354.0	490.8 2	100 10	(E2) ^d	0.0187	
	575.1 5	32 16	D		Mult.: from γ(θ) in (¹⁶ O,4nγ).
3490.1	592.5 2	63 6			
	710.5 2	100 10	(E2) ^d	0.00770	
3665.9	499.4 2	100	(E2) ^d	0.0179	
3782.0	508.3 2	100	[E2]	0.01711	B(E2)(W.u.)=370 50.
3878.1	527.5& 5	100&	(E2) ^d	0.01557	
3892.2	403.0& 5	49&			Iγ: for possible doublet.
	538.1 2	100	(E2) ^d	0.01483	Iγ: from (¹⁶ O,4nγ).
4189.9	699.8 2	100	(E2) ^d	0.00797	
4218.7	552.8 2	100	(E2) ^d	0.01388	
4370.6	588.5 2	100	E2 ^e	0.01192	B(E2)(W.u.)=360 30.
4470.8	592.7 5	100	[E2]	0.01172	
4478.7	586.5 2	100	(E2) ^d	0.01202	
4819.2	600.4 2	100	(E2) ^d	0.01137	
4922.8	732.9 2	100	(E2) ^d	0.00718	
5036.9	666.3 2	100	E2 ^e	0.00891	B(E2)(W.u.)=390 40.
5108.7	630.0 2	100	(E2) ^d	0.01015	
5119.1	648.3 5	100			
5468.6	649.4 2	100	(E2) ^e	0.00945	
5649.7	726.9 5	100	(E2) ^d	0.00731	
5775.5	738.6 2	100	[E2]	0.00706	B(E2)(W.u.)=380 50.
5782.7	674.0 2	100	(E2) ^d	0.00868	
5814.0	694.9 5	100			
6173.4	704.8 2	100	(E2) ^d	0.00784	
6378.1?	728.5 ^f 5	100	(E2) ^d	0.00728	
6507.6	724.9 2	100	[E2]	0.00736	
6551.8	737.8 5	100			
6581.8	806.3 2	100	E2 ^e	0.00583	B(E2)(W.u.)=370 30.

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Yb) (continued)

E(level)	Eγ [†]	Iγ [†]	Mult. [§]	α	Comments
6940.0	766.6 2	100	(E2) ^d	0.00650	
7294.7	787.1 2	100	(E2) ^d	0.00614	
7334.6?	783.0 ^f 5	100			
7452.0	870.2 2	100	[E2]	0.00495	B(E2)(W.u.)=300 30.
7773.6	833.6 2	100	(E2) ^d	0.00542	
8148.5	853.8 5	100	(E2) ^d	0.00515	
8387.0	935.0 2	100	E2 ^e	0.00426	B(E2)(W.u.)=260 40.
8677.0	903.4 5	100	(E2) ^d	0.00457	
9071.3	922.8 5	100	[E2]	0.00438	
9385.8	998.8 5	100	(E2) ^d	0.00372	B(E2)(W.u.)=250 50.
9648.6	971.6 5	100	(E2) ^d	0.00393	
10057.5	986.2 5	100	(E2) ^d	0.00381	
10445.8	1060.0 5	100	[E2]	0.00329	B(E2)(W.u.)=220 50.
11102?	1045.0 ^f 5	100			
11557.8	1112.0 5	100			
12186?	1084.0 ^f 5	100			
12716?	1158.0 ^f 5	100			
162.6+x	162.6 [@]	100			
334.9+x	172.3 [@]	100			
524.9+x	190.0 [@]				
	362.3 [@]				
735.5+x	210.6 [@]				
	400.6 ^{@f}				
966.4+x	230.9 [@]				
	441.5 [@]				
1217.0+x	250.6 [@]				
	481.5 ^{@f}				
1486.2+x	269.2 [@]				
	519.8 [@]				
1772.7+x	286.5 [@]				
	555.7 [@]				
2075.2+x	302.5 [@]				
	589.0 [@]				
2392.6+x	317.4 [@]				
	619.9 [@]				
2722.6+x	330.0 [@]				
	647.4 [@]				
3064.1+x	341.5 [@]				
	671.5 [@]				
3416.6+x	352.5 [@]				
	694.0 [@]				
3778.4+x	361.8 [@]				
	714.3 [@]				
4149.6+x	371.2 [@]				
	733.0 [@]				
4531.2+x	381.6 [@]				
	752.8 [@]				
4921.6+x	390.4 ^{@f}				
	772.0 [@]				

[†] Relative photon intensity normalized to 100 at strongest photon deexciting each level. From (⁴⁰Ar,4nγ), except as noted.

[‡] From ¹³⁰Te(⁴⁰Ar,4nγ), unless otherwise noted.

[§] From α(K)exp in (α,xnγ), except as noted.

From Er(α,xnγ).

@ From ¹²⁴Sn(⁴⁸Ca,6nγ).

& From ¹⁵⁴Sm(¹⁶O,4nγ).

a From ¹⁶⁶Lu ε decay (2.65 min) (1974De09).

b From ¹⁶⁶Lu ε decay (1.41 min) (1974De09).

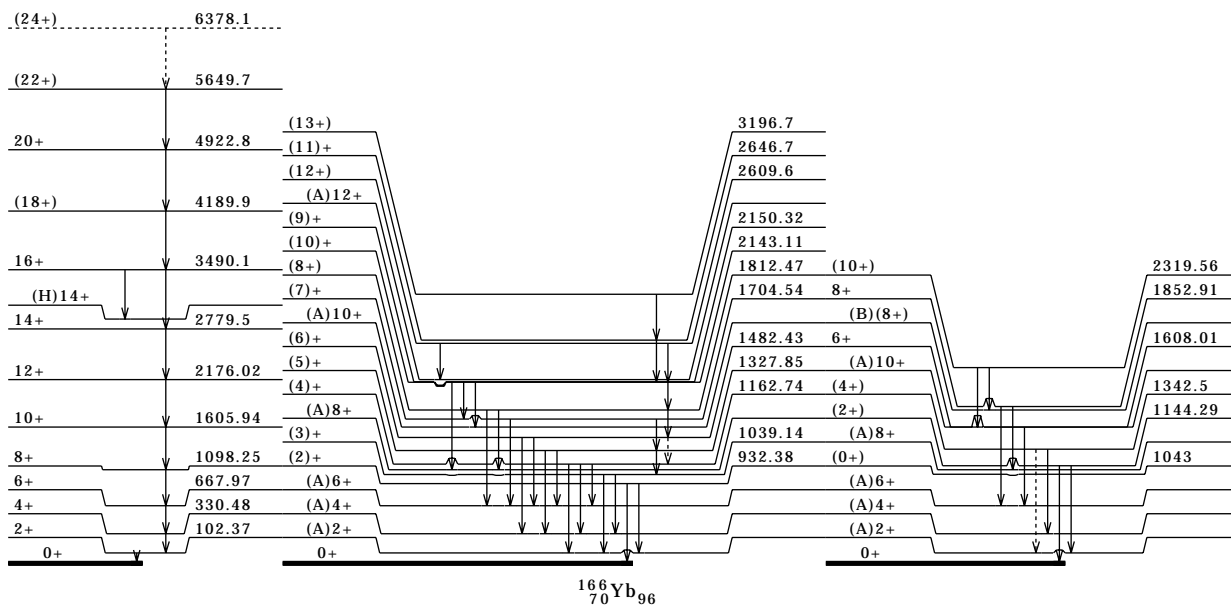
c From ¹⁶⁶Lu ε decay (2.12 min) (1974De09).

d Q from γ(θ) in (¹⁶O,4nγ) and/or from DCO ratio in (⁴⁰Ar,4nγ) for intraband transition.

e Q from DCO ratio in (⁴⁰Ar,4nγ); not M2 from RUL.

f Placement of transition in the level scheme is uncertain.

g Multiply placed; undivided intensity given.

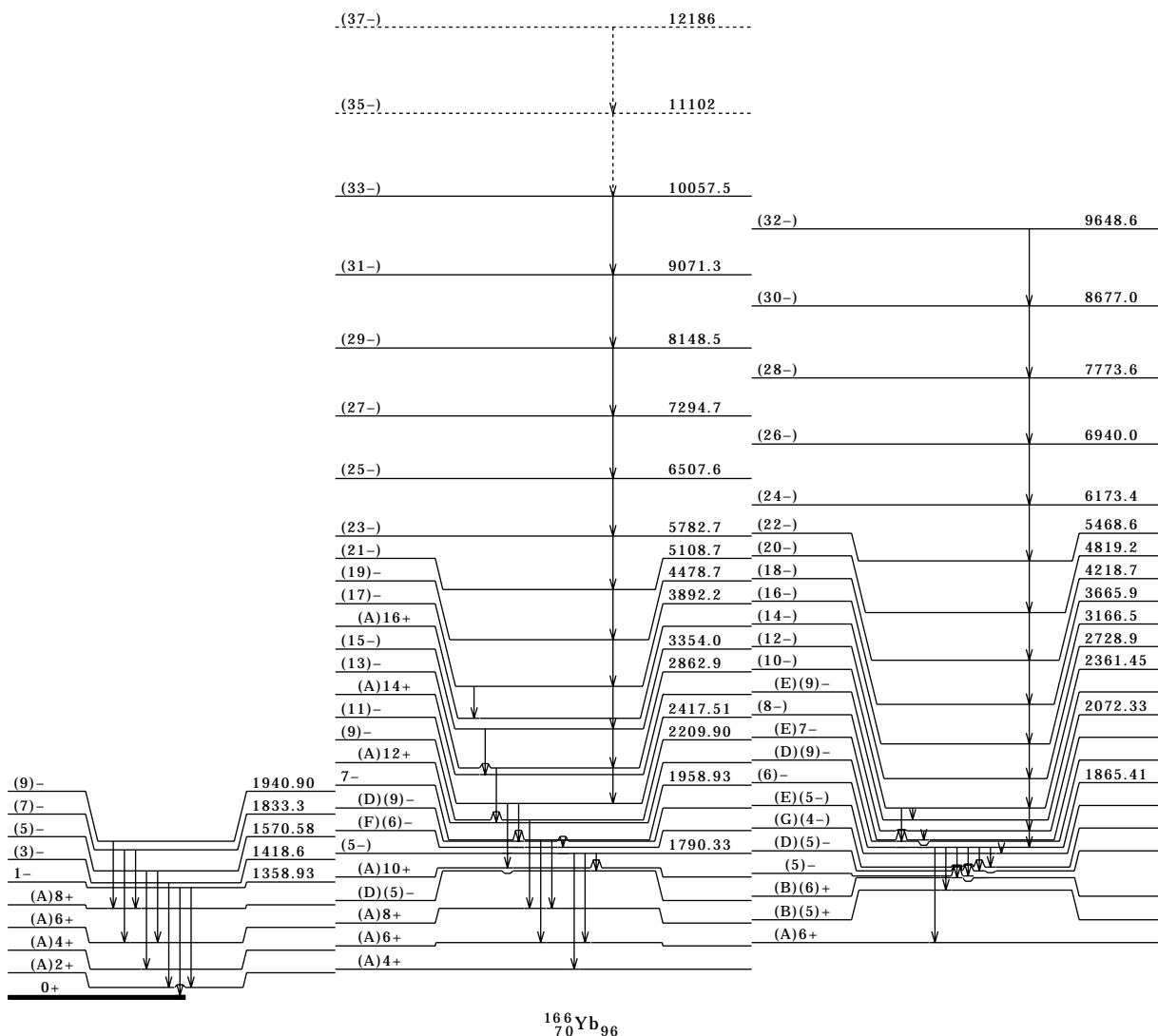
Adopted Levels, Gammas (continued)(A) $K\pi=0+$ g.s. band.(B) $K\pi=2+$ γ -vibrational band.(C) $K\pi=0+$ β -vibrational band.

Adopted Levels, Gammas (continued)

(D) $K\pi=(0)^-$ band.

(E) $K\pi=5^-, \alpha=1$ band.

(F) $K\pi=5^-, \alpha=0$ band.



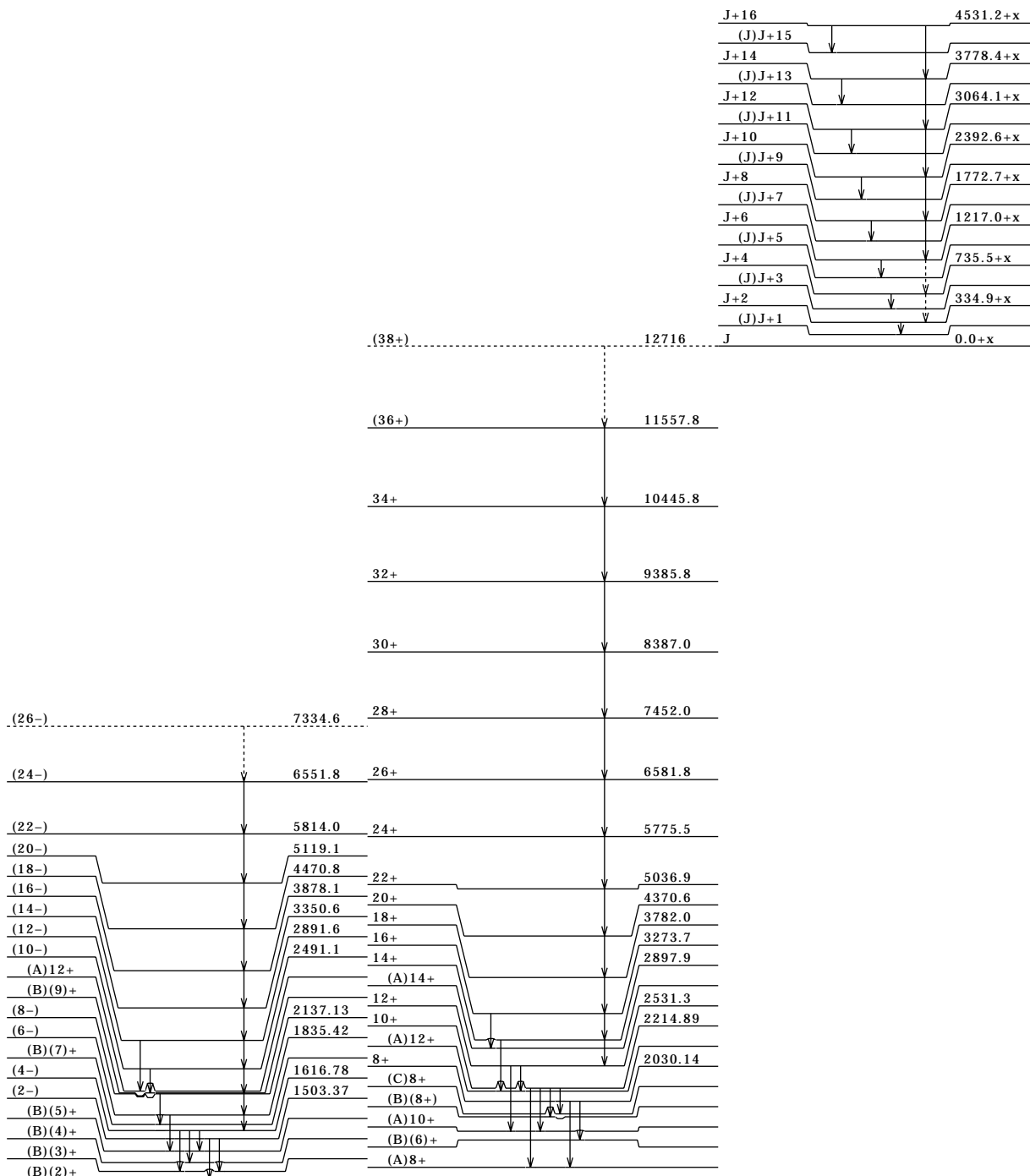
¹⁶⁶Yb₉₆

Adopted Levels, Gammas (continued)

(G) $K\pi=(2-)$ band.

(H) $\pi=+$ super band.

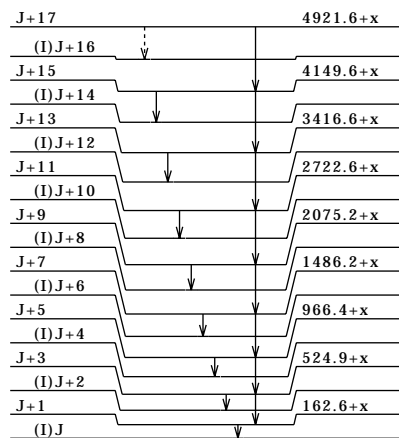
(I) $((\pi 7/2[523])+(\pi 7/2[404]))$
 $(\nu i_{13/2}^2)?$ band.



$^{166}_{70}\text{Yb}_{96}$

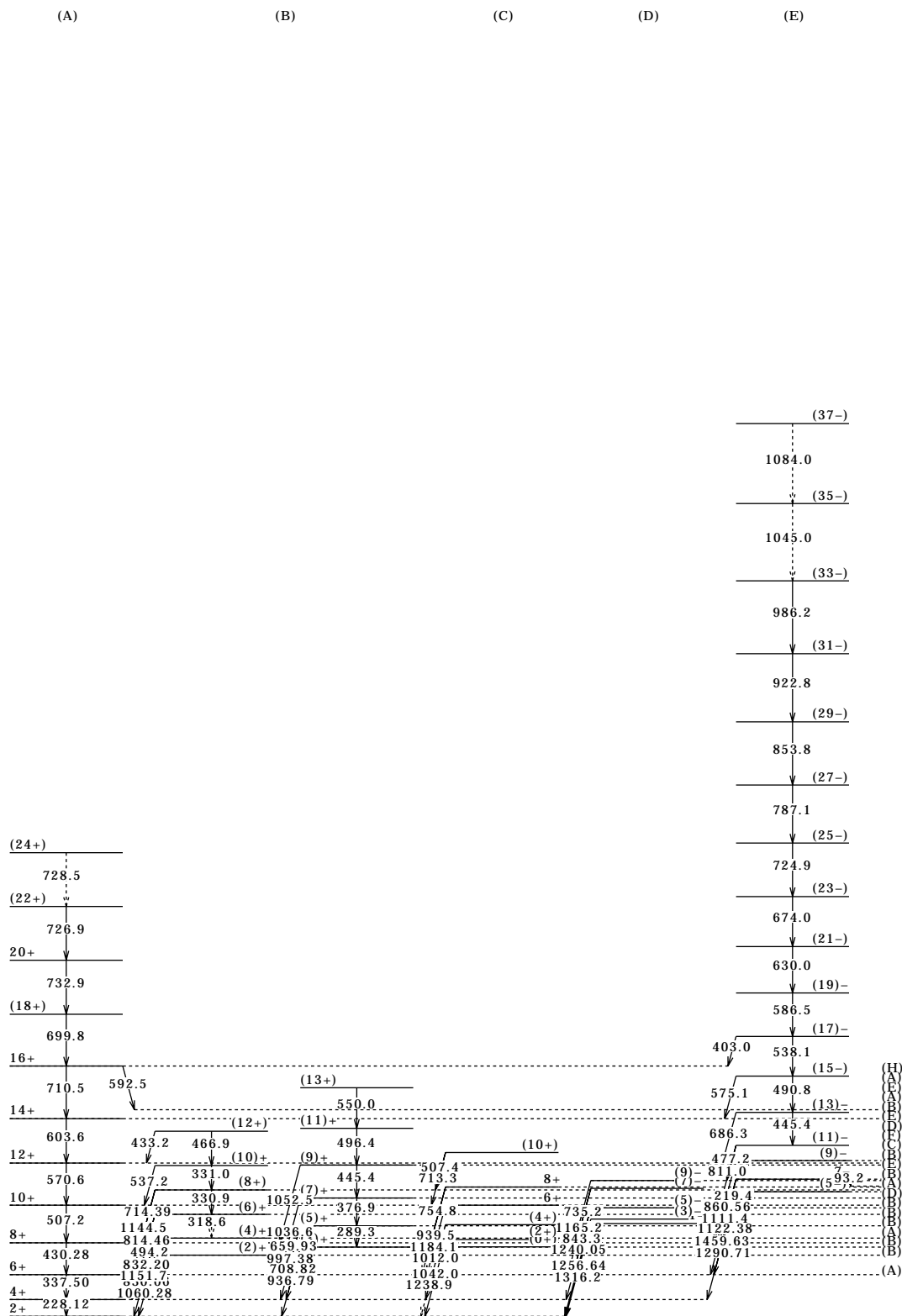
Adopted Levels, Gammas (continued)

(J) $((\pi 7/2[523])+(\pi 7/2[404]))$
($\nu i_{13/2}^2$)? band.



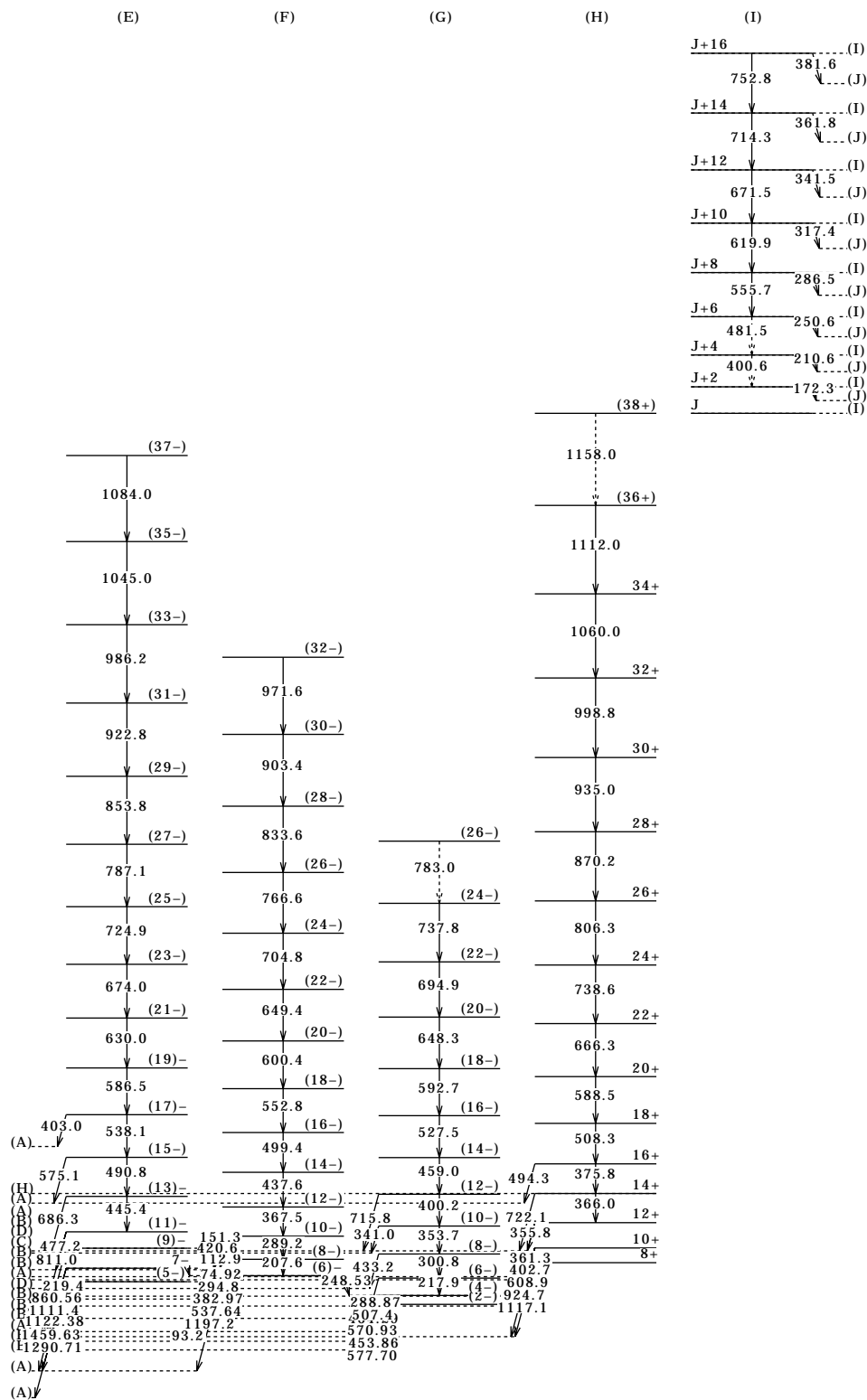
Adopted Levels, Gammas (continued)

Bands for ^{166}Yb



Adopted Levels, Gammas (continued)

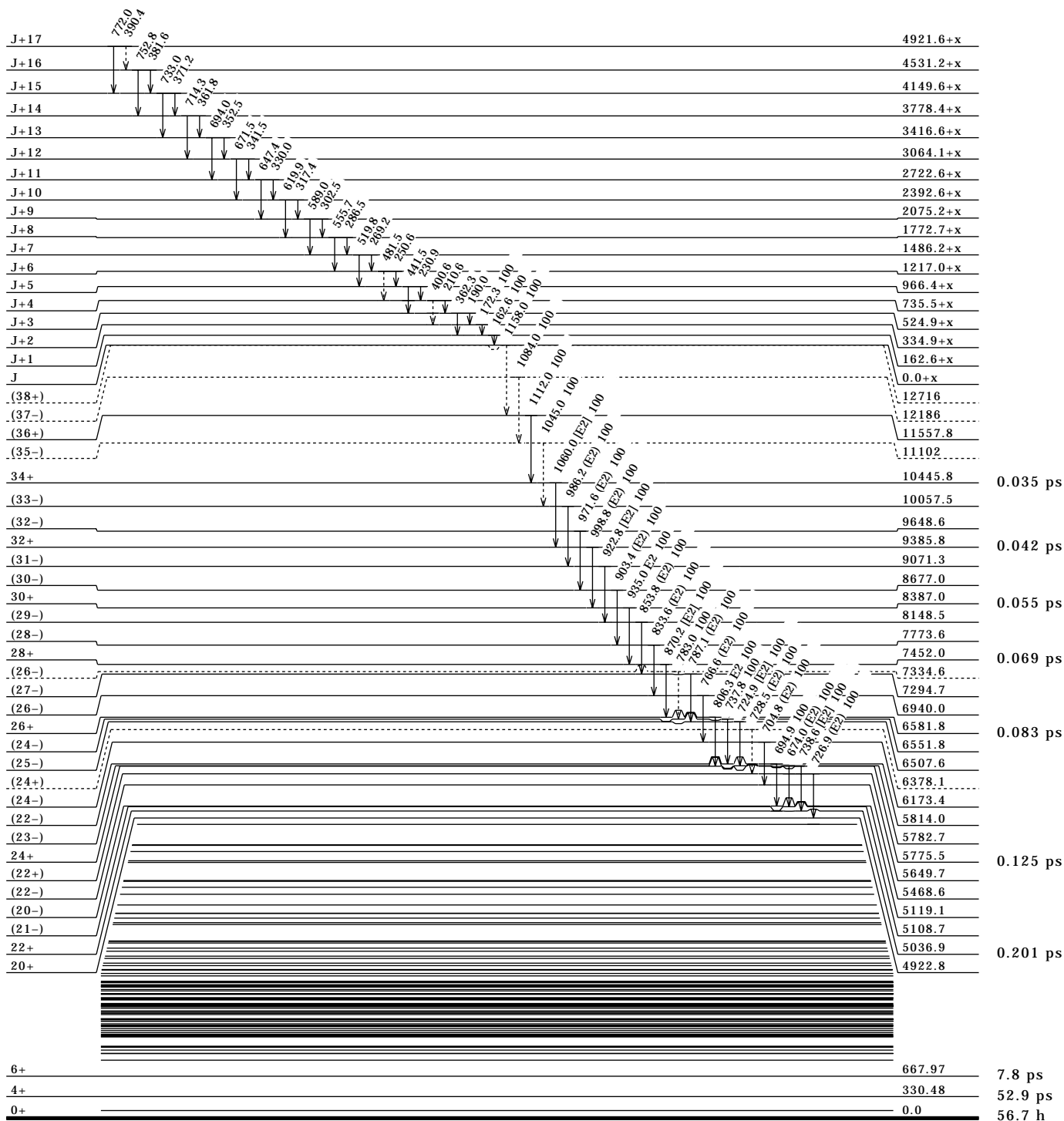
Bands for ¹⁶⁶Yb



Adopted Levels, Gammas (continued)

Level Scheme

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

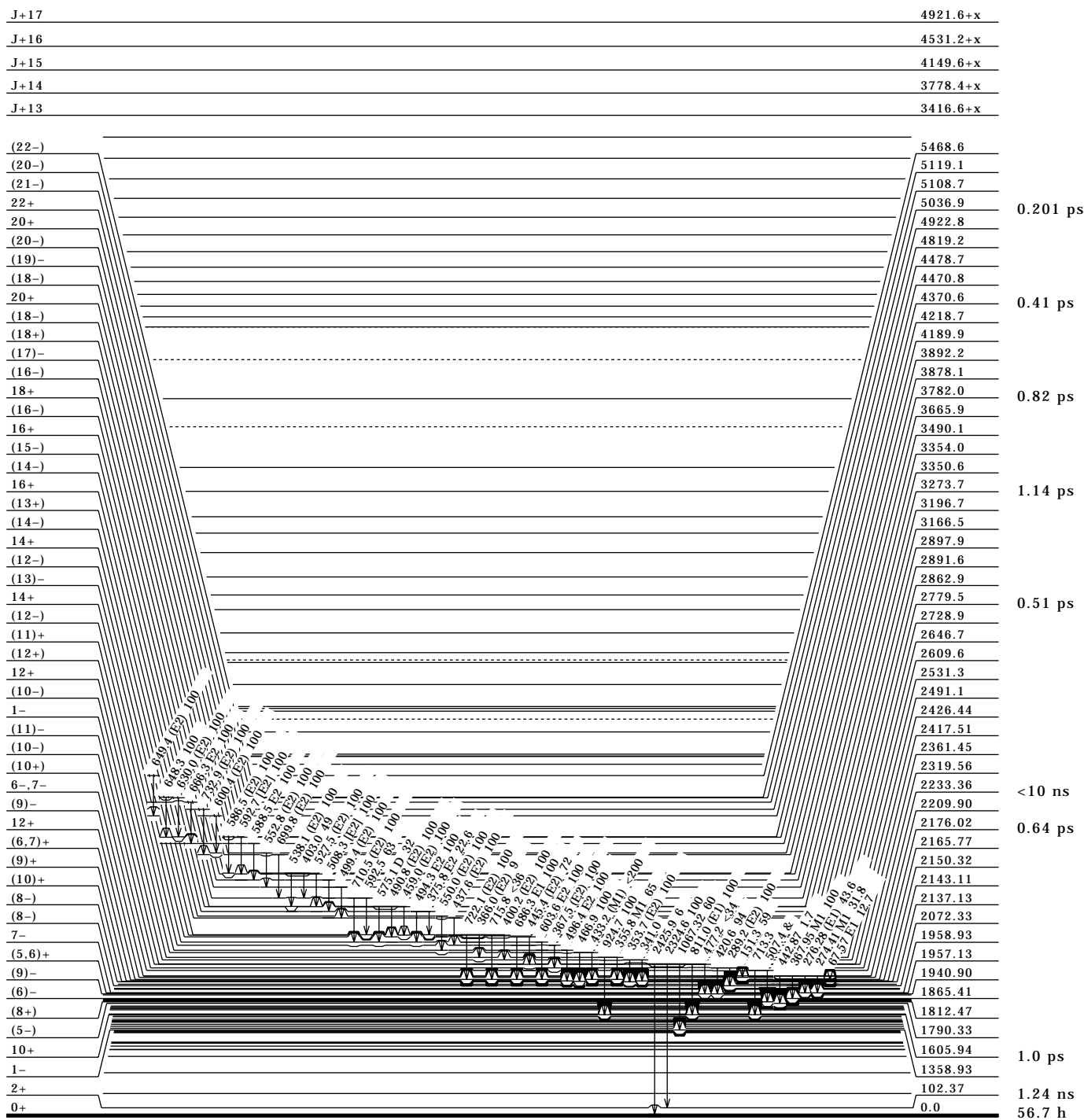


¹⁶⁶Yb₉₆

Adopted Levels, Gammas (continued)

Level Scheme (continued)

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



¹⁶⁶Yb₉₆

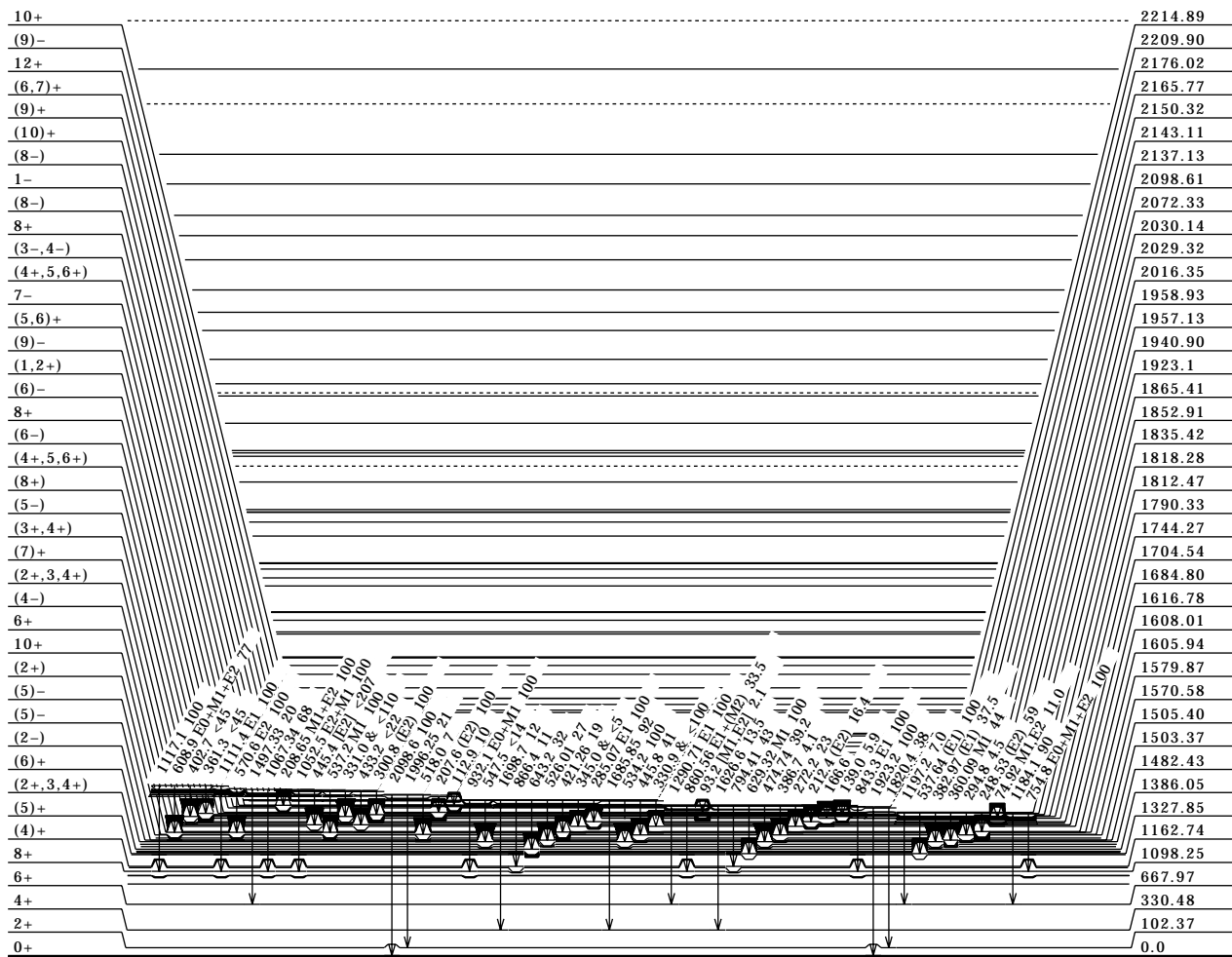
Adopted Levels, Gammas (continued)

Level Scheme (continued)

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

J+17	4921.6+x
J+16	4531.2+x
J+15	4149.6+x
J+14	3778.4+x
J+13	3416.6+x
J+12	3064.1+x
J+11	2722.6+x
J+10	2392.6+x

J+8	1772.7+x
J+6	1217.0+x
J+4	735.5+x
J+2	334.9+x
(38+)	12716

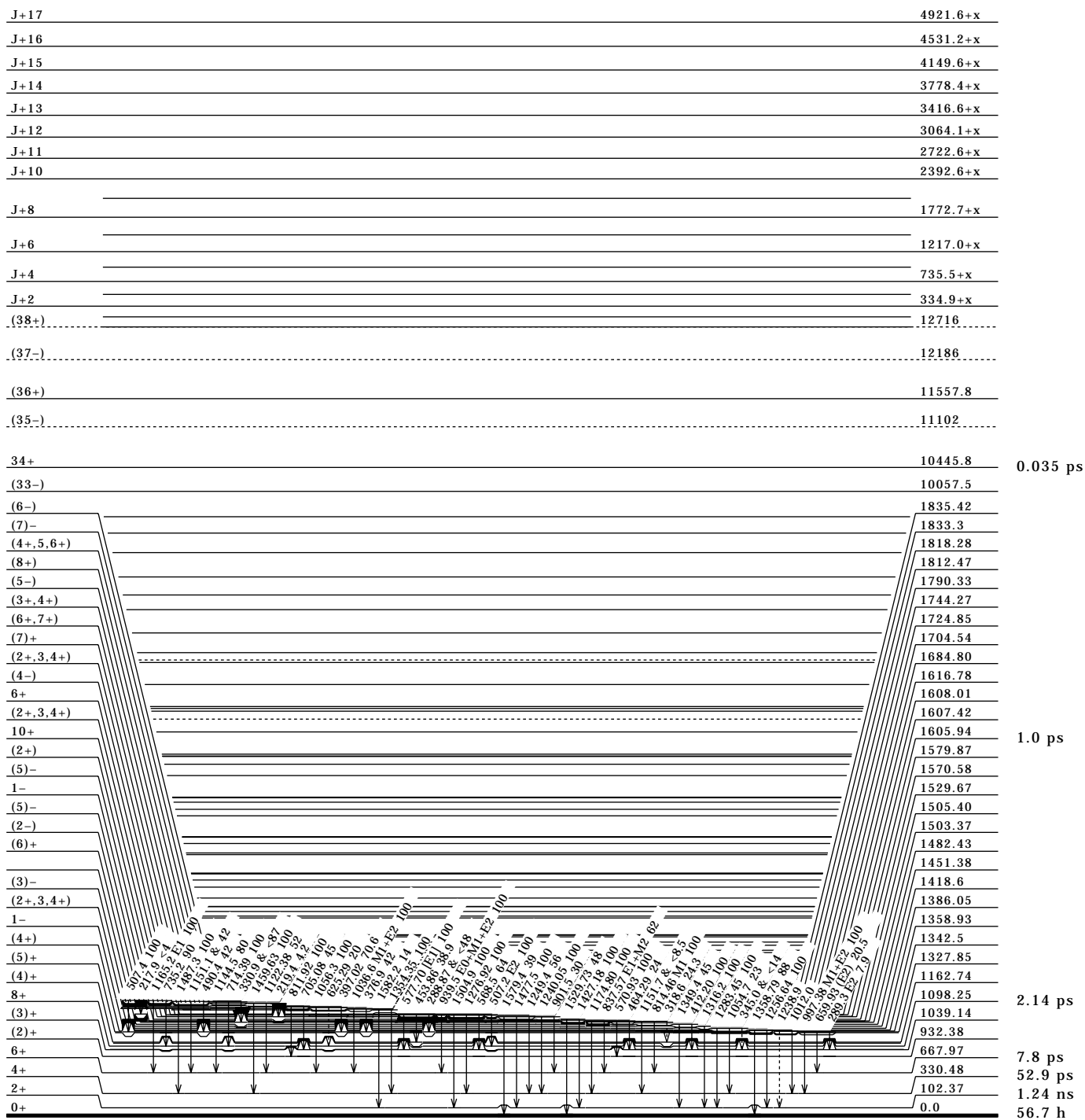


¹⁶⁶Yb₉₆

Adopted Levels, Gammas (continued)

Level Scheme (continued)

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

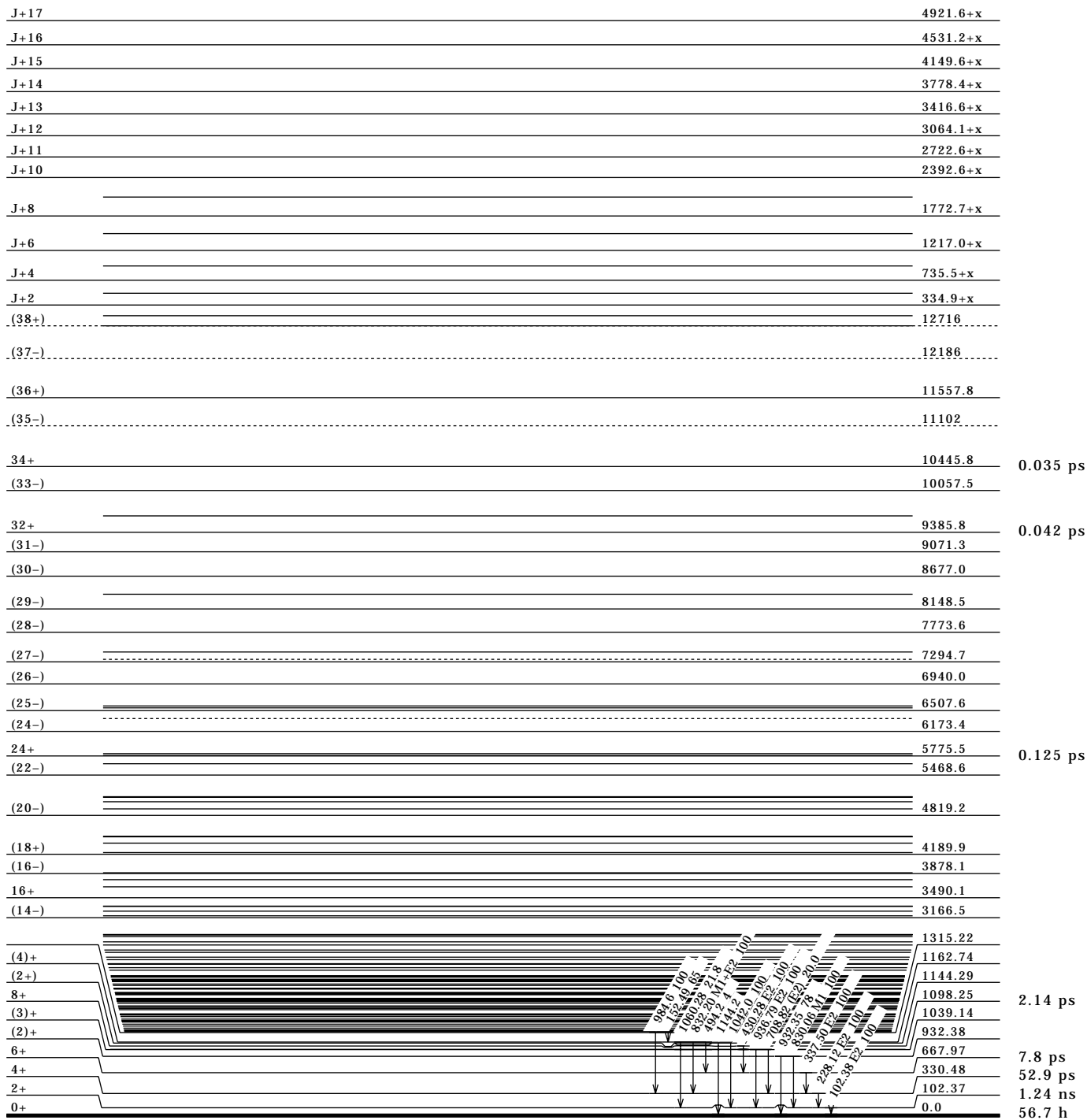


¹⁶⁶Yb₉₆

Adopted Levels, Gammas (continued)

Level Scheme (continued)

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



¹⁶⁶Yb₉₆

¹⁶⁶Lu ε Decay (2.65 min) 1974De09,2007Mc08

Parent ¹⁶⁶Lu: E=0. ; Jπ=6-; T_{1/2}=2.65 min 10; Q(g.s.)=5570 30; %ε+%β⁺ decay=100.

2007Mc08: measured γγ(θ) out-of-beam for three cascades using 8 Compton suppressed segmented YRAST Ball Clover HPG detectors. These data are a byproduct of a study of ¹⁶⁸Ta ε decay for which the source was produced using 130-MeV ¹⁶O bombardment of ¹⁵⁹Tb; the ¹⁶⁶Lu component may be a mixture of all three isomers, but the 6- isomer's presence is confirmed by the observation of the 997γ which is known from that decay but not from the 0- or 3(-) isomer decays.

¹⁶⁶Yb Levels

E(level) [†]	Jπ [‡]	T _{1/2}	Comments
0.0	0+		
102.38 3	2+		
330.48 4	4+		
667.95 5	6+		
(932.38 5)			E(level): from Adopted Levels.
1039.20 6	(3)+		
1098.24 6	8+		
1162.87 6	(4)+		
1327.81 5	(5)+		
1482.39 6	(6)+		
1505.38 7	(5)-		
1570.55 15	(5)-		
1616.85 6	(4-)		
1684.82 15	(2+, 3, 4+)		
1724.81 11	(6+, 7+)		
1744.6 3	(3+, 4+)		
1790.31 7	(5-)		
1812.62 16	(8+)		
1818.01 23	(4+, 5, 6+)		
1833.2 5	(7)-		
1865.39 6	(6)-		
1957.06 6	(5, 6)+		
1958.89 7	7-		
2016.34 22	(4+, 5, 6+)		
2165.73 7	(6, 7)+		
2233.32 6	6-, 7-	<10 ns	

[†] From least-squares fit to E_γ.

[‡] From Adopted Levels.

β⁺, ε Data

Eε [‡]	E(level)	Iβ ⁺ §	Iε [†] §	Log ft [†]	I(ε+β ⁺)§	Comments
3247	2233.32	19 1	50 4	4.69 4	69 5	av Eβ=1046 14; εK=0.608 7; εL=0.0953 11; εM+=0.0287 4.
(3610 [#] 30)	1957.06	0.7 4	1.5 7	6.30 22	2.2 11	av Eβ=1171 14; εK=0.548 7; εL=0.0857 11; εM+=0.0258 4.
(3780 [#] 30)	1790.31	1.1 7	1.7 11	6.3 3	2.8 18	av Eβ=1246 14; εK=0.512 7; εL=0.0800 11; εM+=0.0241 3.
(3850 30)	1724.81	1.5 2	2.3 4	6.16 8	3.8 6	av Eβ=1276 14; εK=0.498 7; εL=0.0778 10; εM+=0.0234 3.
(4060 30)	1505.38	1.5 3	1.7 3	6.32 9	3.2 6	av Eβ=1376 14; εK=0.453 6; εL=0.0706 10; εM+=0.0212 3.
(4240 30)	1327.81	2.2 8	2.3 8	6.25 16	4.5 16	av Eβ=1458 14; εK=0.418 6; εL=0.0651 9; εM+=0.0196 3.
(4410 30)	1162.87	1.4 5	3.1 11	8.00 ^{1u} 16	4.5 16	av Eβ=1513 14; εK=0.577 5; εL=0.0921 9; εM+=0.0278 3.
(4900 30)	667.95	3.6 8	2.1 4	6.40 10	5.7 12	av Eβ=1762 14; εK=0.307 5; εL=0.0477 7; εM+=0.01433 21.
(5240 30)	330.48	2.0 7	2.2 7	8.45 ^{1u} 15	4.2 14	av Eβ=1885 14; εK=0.441 5; εL=0.0698 8; εM+=0.02104 23.

[†] The total intensity of γ rays not placed in the decay scheme is 14%; consequently, I_ε and log ft values are given for only the strongest branches, and the values for the 2233 level alone can be considered to be reliable.

[‡] E(β⁺) to the 2233-keV level has been measured as 2225 keV 160.

§ Absolute intensity per 100 decays.

Existence of this branch is questionable.

¹⁶⁶Lu ε Decay (2.65 min) 1974De09,2007Mc08 (continued)

γ(¹⁶⁶Yb)

1974De09 pointed out that the following γ rays definitely belong to ¹⁶⁶Lu decay but could not be assigned with sufficient certainty to one of the three activities. The intensity given for these lines is normalized to the ground-state decay values of ¹⁶⁶Lu.

E _γ	I _γ	E _γ	I _γ
308.8 6	0.6 3	1389.8 6	1.2 6
312.9 4	0.8 4	1548.2 6	0.5 3
401.7 3	1.1 3	1594.5 6	0.6 3
416.1 5	0.6 3	1620.2 6	0.6 3
549.6 6	0.8 4	1654.0 6	0.8 4
612.1 6	1.6 4	1693.9 6	0.6 3
671.6 4	1.5 4	1809.3 6	0.6 3
697.3 6	0.9 3	1888.1 6	0.6 3
735.2 6	0.9 3	2149.2 6	0.6 3
769.4 8	0.4 2	2259.0 6	1.0 3
915.9 6	0.7 4	2262.8 6	1.0 3
942.6 6	0.9 4	2362.6 10	1.0 3
948.0 6	1.0 4	2448.5 6	1.2 3
962.1 6	0.8 4	2481.5 6	0.5 3
1011.6 6	0.9 4	2489.6 6	0.5 3
1171.0 6	1.0 4	2547.5 6	0.5 2
1316.6 10	0.6 3	2762.5 5	0.4 2

Conversion coefficient data from 1974De09 normalized so α(K)exp(337.5γ)=0.0383=α(K)(E2 theory).

I_γ normalization: no β⁺ or ε feeding to ¹⁶⁶Yb g.s. is expected (ΔJ=6), so Σ(I(γ+ce) to g.s.)=100.

E _γ	E(level)	I _γ [‡]	Mult. [†]	δ	α	I(γ+ce) [‡]	Comments
67.57 4	2233.32	9.7 10	E1		0.943		α(K)=0.767 11; α(L)=0.1379 20; α(M)=0.0310 5; α(N+..)=0.00802 12. α(N)=0.00708 10; α(O)=0.000901 13; α(P)=3.22×10 ⁻⁵ 5. Mult.: from α(exp)=0.70 26 (α(exp) have been deduced from γγ coincidence measurement) (1974De09).
74.92 10	1865.39	2.2 3	M1, E2		8.9 12		α(K)=4.0 25; α(L)=4 3; α(M)=0.9 7; α(N+..)=0.23 18. α(N)=0.21 16; α(O)=0.024 17; α(P)=0.00024 16. Mult.: from α(exp)=9.4 20 deduced from γγ-coincidence measurement (1974De09).
93.2 5	1958.89	0.5 1	[M1, E2]		4.17 11		α(K)=2.3 12; α(L)=1.4 9; α(M)=0.35 23; α(N+..)=0.09 6. α(N)=0.08 6; α(O)=0.009 6; α(P)=0.00013 8.
^x 99.53 20		1.1 1					
102.38 3	102.38	61.5 30	E2		2.93		α(K)=0.968 14; α(L)=1.501 22; α(M)=0.370 6; α(N+..)=0.0941 14. α(N)=0.0844 12; α(O)=0.00970 14; α(P)=4.10×10 ⁻⁵ 6. Mult.: from α(K)exp=1.1 3, α(L)exp=1.4 3 and α(M+N)=0.51 9 (1974De09). %I _γ =25.4 6 assuming recommended normalization.
139.0 3	1957.06	1.0 3					
^x 160.0 6		0.6 3					
166.6 #	1957.06						From fig. 7 of 1974De09; absent from tabulated data.
^x 191.8 3		1.2 2					
^x 195.54 15		2.1 3					

Continued on next page (footnotes at end of table)

¹⁶⁶Lu ε Decay (2.65 min) 1974De09,2007Mc08 (continued)

γ(¹⁶⁶Yb) (continued)

<u>E_γ</u>	<u>E(level)</u>	<u>I_γ[†]</u>	<u>Mult.[†]</u>	<u>δ</u>	<u>α</u>	<u>I(γ+ce)[‡]</u>	<u>Comments</u>
208.65 10	2165.73	9.1 9	M1+E2	0.9 4	0.34 5		α(K)=0.26 6; α(L)=0.060 4; α(M)=0.0138 11; α(N+..)=0.00365 24. α(N)=0.00321 23; α(O)=0.000423 13; α(P)=1.5×10 ⁻⁵ 4. Mult.: from α(K)exp=0.27 5 (1974De09).
212.4 3	1957.06	2.8 3	(E2)		0.220		α(K)=0.1391 21; α(L)=0.0621 10; α(M)=0.01499 23; α(N+..)=0.00387 6. α(N)=0.00344 6; α(O)=0.000417 7; α(P)=6.59×10 ⁻⁶ 10. Mult.: from α(K)exp=0.28 18 (1974De09).(α(K)exp consistent with M1 or E2 but ΔJ=2 from decay scheme).
219.4 3	1790.31	0.8 1					
228.12 3	330.48	188.5 14	E2		0.1743		α(K)=0.1136 16; α(L)=0.0466 7; α(M)=0.01121 16; α(N+..)=0.00290 4. α(N)=0.00258 4; α(O)=0.000314 5; α(P)=5.47×10 ⁻⁶ 8. Mult.: from α(K)exp=0.10 1, α(L)exp=0.045 4 (1974De09) and A ₂ =+0.104 20, A ₄ =+0.005 26 for 228γ-102γ(θ) (2007Mc08).
248.53 7	1865.39	11.8 6	(E2)		0.1324		α(K)=0.0891 13; α(L)=0.0333 5; α(M)=0.00797 12; α(N+..)=0.00206 3. α(N)=0.00183 3; α(O)=0.000226 4; α(P)=4.38×10 ⁻⁶ 7. Mult.: from α(K)exp=0.14 6 (1974De09).
^x 268.16 16		2.0 2					
272.2 5	1957.06	4.0 5					
274.41 4	2233.32	24.4 15	M1		0.200		α(K)=0.1678 24; α(L)=0.0252 4; α(M)=0.00564 8; α(N+..)=0.001523 22. α(N)=0.001324 19; α(O)=0.000190 3; α(P)=1.015×10 ⁻⁵ 15. Mult.: from α(K)exp=0.184 26 (1974De09).
276.28 4	2233.32	33.4 20	(E1)		0.0244		α(K)=0.0205 3; α(L)=0.00304 5; α(M)=0.000677 10; α(N+..)=0.000180 3. α(N)=0.0001575 22; α(O)=2.18×10 ⁻⁵ 3; α(P)=1.031×10 ⁻⁶ 15. Mult.: from α(K)exp=0.058 20 (1974De09).
288.87 ^S 5	1327.81	4.67 ^S 11	E2		0.0829		α(K)=0.0585 9; α(L)=0.0187 3; α(M)=0.00446 7; α(N+..)=0.001159 17. α(N)=0.001028 15; α(O)=0.0001286 18; α(P)=2.97×10 ⁻⁶ 5.
	1616.85	4.67 ^S 11					

Continued on next page (footnotes at end of table)

¹⁶⁶Lu ε Decay (2.65 min) 1974De09,2007Mc08 (continued)

γ(¹⁶⁶Yb) (continued)

<u>E_γ</u>	<u>E(level)</u>	<u>I_γ[†]</u>	<u>Mult.[†]</u>	<u>δ</u>	<u>α</u>	<u>I(γ+ce)[‡]</u>	<u>Comments</u>
294.84 26	1865.39	0.95 20					
^x 319.37 15		1.85 25					
330.9 [§] 5	1812.62	1.1 [§] 2					
	2016.34	1.1 [§] 2					
337.50 3	667.95	100	E2		0.0521		α(K)=0.0383 6; α(L)=0.01066 15; α(M)=0.00252 4; α(N+..)=0.000657 10. α(N)=0.000581 9; α(O)=7.40×10 ⁻⁵ 11; α(P)=2.00×10 ⁻⁶ 3. Mult.: from α(L)exp=0.011 3 (1974De09).
^x 353.96 20		1.3 3					
360.09 7	1865.39	8.8 7	M1		0.0966		α(K)=0.0811 12; α(L)=0.01210 17; α(M)=0.00270 4; α(N+..)=0.000730 11. α(N)=0.000635 9; α(O)=9.09×10 ⁻⁵ 13; α(P)=4.89×10 ⁻⁶ 7. Mult.: from α(K)exp=0.103 25 (1974De09).
367.95 3	2233.32	76.7 23	M1		0.0913		α(K)=0.0766 11; α(L)=0.01142 16; α(M)=0.00255 4; α(N+..)=0.000689 10. α(N)=0.000599 9; α(O)=8.58×10 ⁻⁵ 12; α(P)=4.61×10 ⁻⁶ 7. Mult.: from α(K)exp=0.085 8, α(L)exp=0.014 3 (1974De09).
^x 377.4 4		0.9 2					
382.97 4	1865.39	7.5 5	(E1)		0.01110		α(K)=0.00936 14; α(L)=0.001357 19; α(M)=0.000302 5; α(N+..)=8.06×10 ⁻⁵ 12. α(N)=7.03×10 ⁻⁵ 10; α(O)=9.82×10 ⁻⁶ 14; α(P)=4.84×10 ⁻⁷ 7. Mult.: from α(K)exp=0.029 14 (1974De09).
386.7 6	1957.06	0.7 3					
397.02 10	1724.81	3.6 1					
430.28 3	1098.24	12.2 7	E2		0.0264		α(K)=0.0203 3; α(L)=0.00470 7; α(M)=0.001096 16; α(N+..)=0.000288 4. α(N)=0.000254 4; α(O)=3.32×10 ⁻⁵ 5; α(P)=1.098×10 ⁻⁶ 16.
442.87 20	2233.32	1.3 3					
445.8 4	2016.34	0.53 21					
453.86 8	1616.85	3.85 25					
^x 467.6 5		0.9 3					
474.74 6	1957.06	6.7 4					
^x 487.2 3		1.5 4					
490.4 5	1818.01	1.1 3					
494.2 8	1162.87	0.6 3					
^x 523.9 5		1.24 12					
534.2 [#] 6	2016.34	1.3 4					E _γ , I _γ from table 1a of 1974De09, assignment to 2.65 min decay from fig. 7 of 1974De09.

Continued on next page (footnotes at end of table)

¹⁶⁶Lu ε Decay (2.65 min) 1974De09,2007Mc08 (continued)

γ(¹⁶⁶Yb) (continued)

<u>E_γ</u>	<u>E(level)</u>	<u>I_γ[†]</u>	<u>Mult.[†]</u>	<u>δ</u>	<u>α</u>	<u>I(γ+ce)[‡]</u>	<u>Comments</u>
537.64 4	1865.39	20.0 8	(E1)		0.00518		α(K)=0.00438 7; α(L)=0.000622 9; α(M)=0.0001379 20; α(N+.)=3.70×10 ⁻⁵ 6. α(N)=3.22×10 ⁻⁵ 5; α(O)=4.53×10 ⁻⁶ 7; α(P)=2.31×10 ⁻⁷ 4. Mult.: from α(K)exp=0.016 8 (1974De09).
577.70 5	1616.85	9.9 6	[E1]		0.00444		α(K)=0.00376 6; α(L)=0.000531 8; α(M)=0.0001177 17; α(N+.)=3.16×10 ⁻⁵ 5. α(N)=2.75×10 ⁻⁵ 4; α(O)=3.88×10 ⁻⁶ 6; α(P)=1.99×10 ⁻⁷ 3.
625.3# 5	1724.81	1.0 3					
629.32 7	1957.06	17.1 10	M1		0.0227		α(K)=0.0191 3; α(L)=0.00280 4; α(M)=0.000624 9; α(N+.)=0.0001688 24. α(N)=0.0001466 21; α(O)=2.10×10 ⁻⁵ 3; α(P)=1.140×10 ⁻⁶ 16. Mult.: from α(K)exp=0.016 6 (1974De09).
x648.1 6		1.0 3					
659.93 5	1327.81	9.0 6	(E2)		0.00911		α(K)=0.00738 11; α(L)=0.001343 19; α(M)=0.000307 5; α(N+.)=8.15×10 ⁻⁵ 12. α(N)=7.14×10 ⁻⁵ 10; α(O)=9.72×10 ⁻⁶ 14; α(P)=4.12×10 ⁻⁷ 6.
(705.08)	1744.6					≈ 1.0	E _γ ,I(γ+ce): from Adopted Gammas. I(γ+ce) based on adopted branching and I(γ+ce) feeding level, assuming no ε+β ⁺ branch to level.
708.82 7	1039.20	2.8 3	(E2)		0.00774		α(K)=0.00631 9; α(L)=0.001113 16; α(M)=0.000253 4; α(N+.)=6.75×10 ⁻⁵ 10. α(N)=5.91×10 ⁻⁵ 9; α(O)=8.08×10 ⁻⁶ 12; α(P)=3.53×10 ⁻⁷ 5.
714.39 15	1812.62	1.50 15					
735.2 6	1833.2	0.9 3					
x760.9 6		0.6 3					
794.11 5	1957.06	7.3 5					
(811.92)	1744.6					≈ 2.4	E _γ ,I(γ+ce): from Adopted Gammas. I(γ+ce) based on adopted branching and I(γ+ce) feeding level, assuming no ε+β ⁺ branch to level.
814.46 5	1482.39	16.5 9	M1		0.01189		α(K)=0.01002 14; α(L)=0.001454 21; α(M)=0.000324 5; α(N+.)=8.76×10 ⁻⁵ 13. α(N)=7.61×10 ⁻⁵ 11; α(O)=1.093×10 ⁻⁵ 16; α(P)=5.94×10 ⁻⁷ 9.

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¹⁶⁶Lu ε Decay (2.65 min) 1974De09,2007Mc08 (continued)

γ(¹⁶⁶Yb) (continued)

E _γ	E(level)	I _γ [†]	Mult. [†]	δ	α	Comments
832.20 8	1162.87	14.7 11	M1+E2	+0.6 2	0.0097 8	α(K)=0.0082 7; α(L)=0.00121 9; α(M)=0.000270 18; α(N+.)=7.3×10 ⁻⁵ 5. α(N)=6.3×10 ⁻⁵ 5; α(O)=9.1×10 ⁻⁶ 7; α(P)=4.8×10 ⁻⁷ 4. δ: from A ₂ =+0.019 15, A ₄ =+0.075 25 for 832γ-228γ(θ) (2007Mc08). (evaluator's analysis gives δ=+0.50 +8-7 or -2.6 +5-7; second solution is rejected because α(K)exp from (α,xnγ) implies pure M1).
837.57 8	1505.38	6.7 4	E1+M2	0.31 +3-4	0.0044 6	α(K)=0.0037 5; α(L)=0.00056 8; α(M)=0.000126 17; α(N+.)=3.4×10 ⁻⁵ 5. α(N)=3.0×10 ⁻⁵ 4; α(O)=4.2×10 ⁻⁶ 6; α(P)=2.2×10 ⁻⁷ 3.
860.56 11	1958.89	8.0 5	E1 (+M2)		0.014 13	α(K)=0.012 11; α(L)=0.0019 17; α(M)=0.0004 4; α(N+.)=0.00012 11. α(N)=0.00010 9; α(O)=1.4×10 ⁻⁵ 13; α(P)=8.×10 ⁻⁷ 7.
901.5 6	1570.55	1.0 4				
936.79 7	1039.20	14.0 6	E2		0.00424	α(K)=0.00352 5; α(L)=0.000564 8; α(M)=0.0001271 18; α(N+.)=3.40×10 ⁻⁵ 5. α(N)=2.97×10 ⁻⁵ 5; α(O)=4.14×10 ⁻⁶ 6; α(P)=1.98×10 ⁻⁷ 3.
^x 975.0 6		0.8 3				
997.38 5	1327.81	43.9 18	M1+E2	-10 +3-13	0.00376 7	α(K)=0.00313 6; α(L)=0.000493 8; α(M)=0.0001108 18; α(N+.)=2.97×10 ⁻⁵ 5. α(N)=2.59×10 ⁻⁵ 5; α(O)=3.62×10 ⁻⁶ 6; α(P)=1.76×10 ⁻⁷ 3. Mult.: from Adopted Gammas. Consistent with α(K)exp=0.006 4 (1974De09). δ: from Adopted Gammas. δ=-0.2 1 or -10 +3-13 from authors' analysis of A ₂ =-0.21 2, A ₄ =-0.03 1 for 997γ-228γ(θ) (2007Mc08).
^x 1021.2 5		1.35 28				
1056.3 6	1724.81	5.1 11				
1060.28 11	1162.87	3.2 2				
1067.34 20	2165.73	6.2 8				
1122.38 8	1790.31	9.9 5				
1144.5 5	1812.62	1.2 3				
1151.1 ^S 4	1482.39	1.1 ^S 3				
	1818.01	1.1 ^S 3				
1165.2 6	1833.2	1.0 4	E1		1.14×10 ⁻³	α(K)=0.000965 14; α(L)=0.0001315 19; α(M)=2.90×10 ⁻⁵ 4; α(N+.)=1.82×10 ⁻⁵ 3. α(N)=6.79×10 ⁻⁶ 10; α(O)=9.70×10 ⁻⁷ 14; α(P)=5.22×10 ⁻⁸ 8; α(IPF)=1.038×10 ⁻⁵ 21.
1174.80 13	1505.38	10.8 10				
^x 1185.2 6		2.0 6				
^x 1186.9 6		1.0 4				
1197.2 3	1865.39	1.4 2				
^x 1201.5 4		1.0 2				
^x 1234.2 3		2.1 4				
1240.05 25	1570.55	3.3 4				
^x 1261.7 6		0.8 4				
1290.71 20	1958.89	23.9 17	E1		1.01×10 ⁻³	α(K)=0.000806 12; α(L)=0.0001093 16; α(M)=2.41×10 ⁻⁵ 4; α(N+.)=6.70×10 ⁻⁵ 10. α(N)=5.65×10 ⁻⁶ 8; α(O)=8.07×10 ⁻⁷ 12; α(P)=4.36×10 ⁻⁸ 7; α(IPF)=6.05×10 ⁻⁵ 9.
^x 1301.9 4		1.6 3				
^x 1306.0 5		1.2 3				
^x 1310.8 7		1.3 2				
^x 1349.4 6		0.8 4				
1354.35 15	1684.82	4.2 9				

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^{166}Lu ϵ Decay (2.65 min) 1974De09,2007Mc08 (continued) $\gamma(^{166}\text{Yb})$ (continued)

E_{γ}	E(level)	I_{γ}^{\dagger}	E_{γ}	E(level)	I_{γ}^{\dagger}
^x 1398.0 9		1.8 5	1626.63 25	1957.06	2.3 4
1459.63 10	1790.31	19.2 10	^x 1640.3 6		0.9 3
1487.3 4	1818.01	2.6 5	^x 1645.4 6		0.7 3
1497.33 23	2165.73	1.8 4	1685.85 25	2016.34	1.20 20
^x 1505.1 4		1.8 4	^x 1720.3 6		0.6 3
1582.2 6	1684.82	0.6 3			

† From Adopted Gammas, unless otherwise noted.

‡ For absolute intensity per 100 decays, multiply by 0.414 23.

§ Multiply placed; undivided intensity given.

Placement of transition in the level scheme is uncertain.

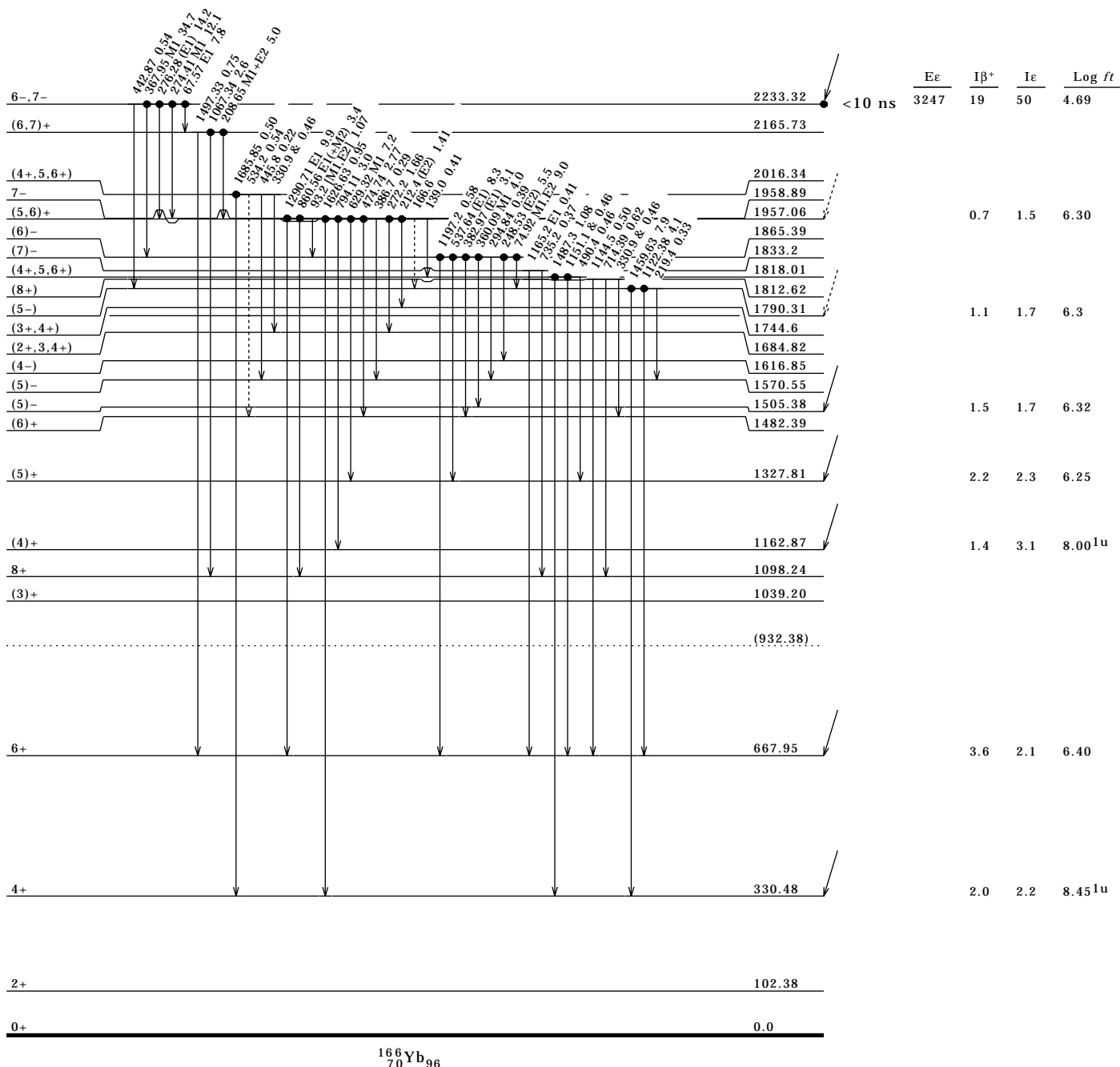
^x γ ray not placed in level scheme.

¹⁶⁶Lu ε Decay (2.65 min) 1974De09,2007Mc08 (continued)

Decay Scheme

Intensities: I(γ+ce) per 100 parent decays
& Multiply placed; undivided intensity given

¹⁶⁶Lu₉₅ 2.65 min
6- → 0
%ε+%β⁺=100
Q⁺=5570³⁰

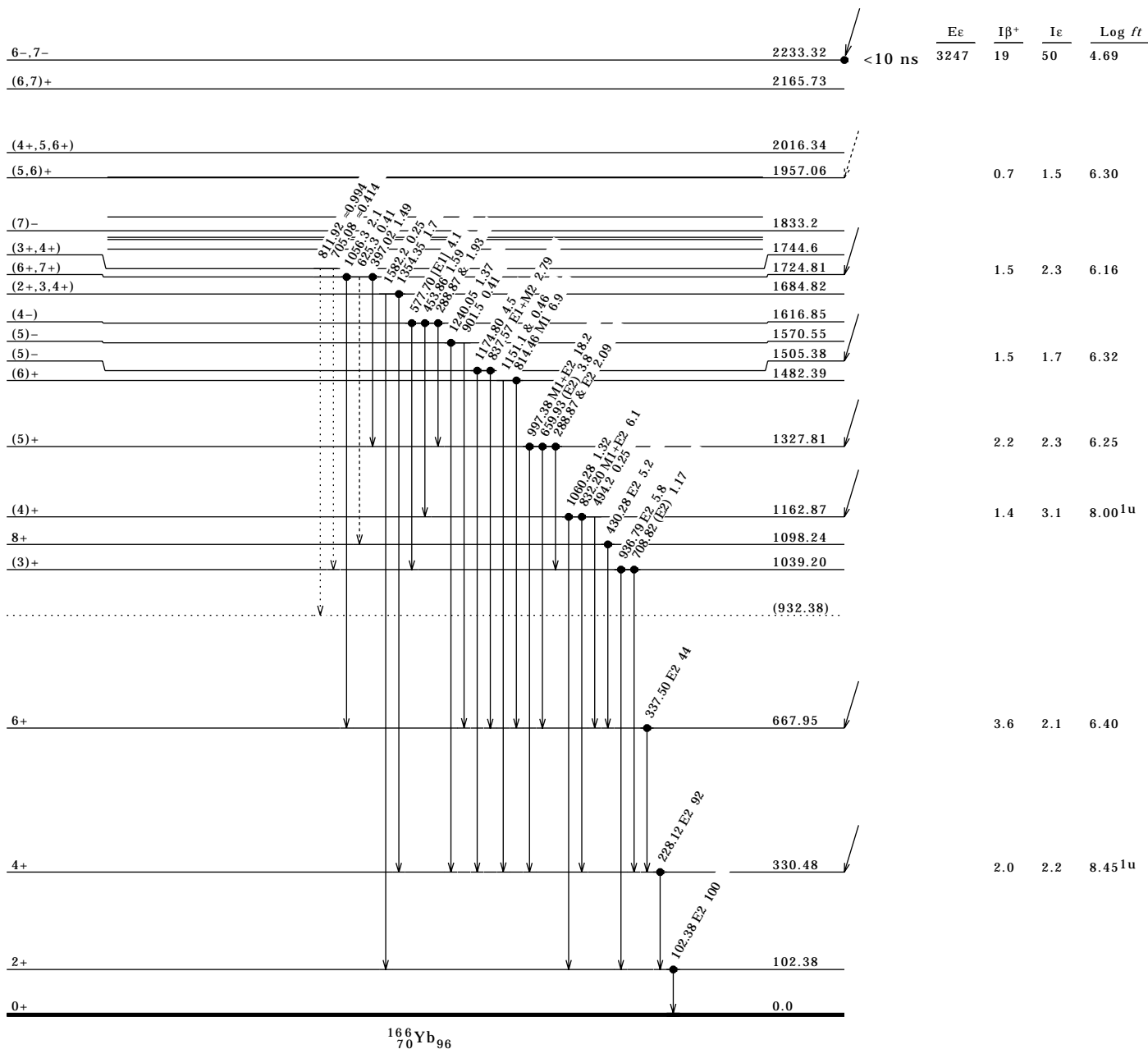
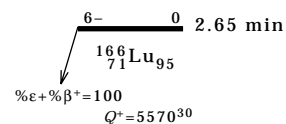


¹⁶⁶Yb₉₆

^{166}Lu ϵ Decay (2.65 min) 1974De09,2007Mc08 (continued)

Decay Scheme (continued)

Intensities: I($\gamma+ce$) per 100 parent decays
& Multiply placed; undivided intensity given



¹⁶⁶Lu ε Decay (1.41 min) 1974De09

Parent ¹⁶⁶Lu: E=34.37 22; Jπ=3(-); T_{1/2}=1.41 min 10; Q(g.s.)=5570 30; %ε+%β⁺ decay=58 5.

¹⁶⁶Yb Levels

E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]
0.0	0+	1162.84 8	(4)+	1607.93 10	(2+, 3, 4+)
102.38 3	2+	1315.32 15		1684.84 15	(2+, 3, 4+)
330.50 4	4+	1386.02 11	(2+, 3, 4+)	1744.25 7	(3+, 4+)
932.37 5	(2)+	1451.40 20		2029.29 7	(3-, 4-)
1039.16 5	(3)+	1503.37 7	(2-)		

[†] From least-squares fit to E_γ.

[‡] From Adopted Levels.

β⁺, ε Data

Eε	E(level)	Iβ ^{†‡}	Iε ^{†‡}	Log ft [†]	I(ε+β ⁺) [‡]	Comments
(3580 30)	2029.29	7.6 17	15 3	4.99 10	23 5	av Eβ=1154 14; εK=0.556 7; εL=0.0871 11; εM+=0.0262 4.
(3860 30)	1744.25	1.2 4	1.7 7	6.01 17	2.9 11	av Eβ=1283 14; εK=0.495 7; εL=0.0773 10; εM+=0.0232 3.
(4150§ 30)	1451.40	0.86 24	0.9 3	6.33 13	1.8 5	av Eβ=1417 14; εK=0.435 6; εL=0.0679 10; εM+=0.0204 3.
(4290 30)	1315.32	1.8 5	1.8 4	6.09 12	3.6 9	av Eβ=1479 14; εK=0.409 6; εL=0.0637 9; εM+=0.0192 3.
(4570 30)	1039.16	1.3 6	1.0 5	6.39 21	2.3 11	av Eβ=1606 14; εK=0.360 5; εL=0.0560 8; εM+=0.01683 24.
(4670 30)	932.37	3.1 9	2.2 6	6.07 13	5.3 15	av Eβ=1656 14; εK=0.342 5; εL=0.0532 8; εM+=0.01599 23.

[†] The total intensity of γ rays not placed in the decay scheme is 7%; consequently, I_ε and log ft values are shown for only the strongest branches, and the values for the 2029 level alone can be considered to be reliable.

[‡] Absolute intensity per 100 decays.

§ Existence of this branch is questionable.

γ(¹⁶⁶Yb)

I_γ normalization: The basis of the intensity normalization is that no ε+β⁺ feeding to the ground state of ¹⁶⁶Yb is expected (ΔJ=3), so Σ(I(γ+ce) to g.s.)=100.

E _γ	E(level)	I _γ [†]	Mult. [†]	δ [†]	α	Comments
102.38 3	102.38	114 27	E2		2.93	α(K)=0.968 14; α(L)=1.501 22; α(M)=0.370 6; α(N+...)=0.0941 14. α(N)=0.0844 12; α(O)=0.00970 14; α(P)=4.10×10 ⁻⁵ 6.
152.49 13	1315.32	13 1				
228.13 3	330.50	138 40	E2		0.1742	α(K)=0.1135 16; α(L)=0.0466 7; α(M)=0.01121 16; α(N+...)=0.00290 4. α(N)=0.00258 4; α(O)=0.000314 5; α(P)=5.47×10 ⁻⁶ 8.
285.07 5	2029.29	100 5	E1		0.0226	α(K)=0.0190 3; α(L)=0.00281 4; α(M)=0.000625 9; α(N+...)=0.0001665 24. α(N)=0.0001455 21; α(O)=2.01×10 ⁻⁵ 3; α(P)=9.57×10 ⁻⁷ 14. Mult.: from α(K)exp=0.026 20 (1974De09).
345.0§# 6	1386.02	4§ 1				
	2029.29	4§ 1				
^x 407.0 6		4 2				
412.20 20	1451.40	11 1				
421.26 9	2029.29	19 1				
464.29 7	1503.37	7 2				
^x 470.4 5		5 2				
526.01 10	2029.29	27 3				
568.5 6	1607.93	7 3				
570.93 9	1503.37	29 3				
^x 581.0 6		11 3				
^x 625.3 6		6 2				
643.20 10	2029.29	32 3				
^x 680.9 4		6 2				
^x 701.9 3		9 1				
705.08 11	1744.25	40 4				

Continued on next page (footnotes at end of table)

¹⁶⁶Lu ε Decay (1.41 min) 1974De09 (continued)

γ(¹⁶⁶Yb) (continued)

E _γ	E(level)	I _γ [†]	Mult. [†]	δ [†]	α	Comments
708.82 13	1039.16	13 4	(E2)		0.00774	α(K)=0.00631 9; α(L)=0.001113 16; α(M)=0.000253 4; α(N+..)=6.75×10 ⁻⁵ 10. α(N)=5.91×10 ⁻⁵ 9; α(O)=8.08×10 ⁻⁶ 12; α(P)=3.53×10 ⁻⁷ 5.
^x 747.1 5		4 1				
811.92 6	1744.25	89 5				
830.06 9	932.37	93 5	M1		0.01134	α(K)=0.00956 14; α(L)=0.001387 20; α(M)=0.000309 5; α(N+..)=8.35×10 ⁻⁵ 12. α(N)=7.25×10 ⁻⁵ 11; α(O)=1.042×10 ⁻⁵ 15; α(P)=5.67×10 ⁻⁷ 8.
832.49 10	1162.84	24 8	M1+E2	+0.6 2	0.0097 8	α(K)=0.0082 7; α(L)=0.00121 9; α(M)=0.000270 18; α(N+..)=7.3×10 ⁻⁵ 5. α(N)=6.3×10 ⁻⁵ 5; α(O)=9.0×10 ⁻⁶ 7; α(P)=4.8×10 ⁻⁷ 4.
866.4 4	2029.29	11 2				
932.35 7	932.37	73 5				
936.79 5	1039.16	75 5	E2		0.00424	α(K)=0.00352 5; α(L)=0.000564 8; α(M)=0.0001271 18; α(N+..)=3.40×10 ⁻⁵ 5. α(N)=2.97×10 ⁻⁵ 5; α(O)=4.14×10 ⁻⁶ 6; α(P)=1.98×10 ⁻⁷ 3.
984.6 6	1315.32	20 4				
^x 1023.8 6		6 3				
1054.7 6	1386.02	8 4				
1060.28 11	1162.84	5 2				
1276.92 22	1607.93	11 3				
1283.45 21	1386.02	35 7				
1349.4 6	1451.40	5 2				
1354.35 15	1684.84	9 9				
1504.9 6	1607.93	11 3				
1582.2 6	1684.84	2 2				
1698.7 4	2029.29	12 3				
^x 1801.3 6		9 3				
^x 1974.0 6		6 3				

† From Adopted Gammas.

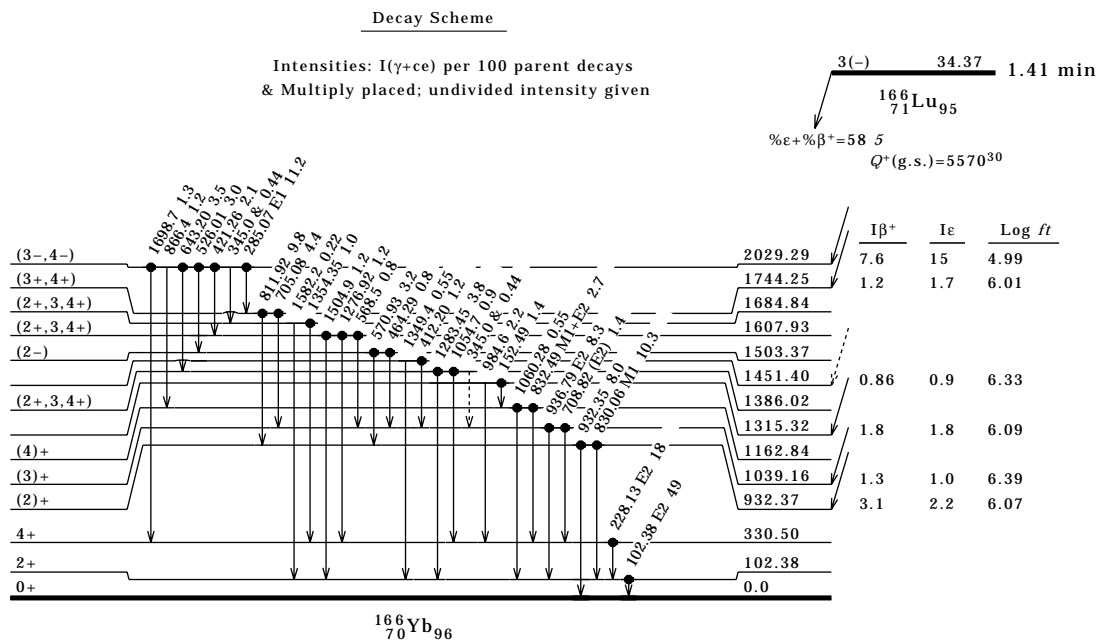
‡ For absolute intensity per 100 decays, multiply by 0.110 23.

§ Multiply placed; undivided intensity given.

Placement of transition in the level scheme is uncertain.

^x γ ray not placed in level scheme.

¹⁶⁶Lu ε Decay (1.41 min) 1974De09 (continued)



¹⁶⁶Lu ε Decay (2.12 min) 1974De09

Parent ¹⁶⁶Lu: E=43.0 4; Jπ=0-; T_{1/2}=2.12 min 10; Q(g.s.)=5570 30; %ε+%β⁺ decay=90 10.
¹⁶⁶Lu-%ε+%β⁺ decay: >0.80 from 1974De09; normalization of decay scheme assumes, therefore, a value of 0.90 10.

¹⁶⁶Yb Levels

E(level) [†]	Jπ [‡]
0.0	0+
102.37 3	2+
330.49 5	4+
1358.93 7	1-
1529.67 9	1-
1579.87 25	(2+)
1922.8 6	(1, 2+)
2098.61 12	1-
2426.42 17	1-

[†] From least-squares fit to E_γ.
[‡] From Adopted Levels.

β⁺,ε Data

Eε	E(level)	Iβ ⁺ [†]	Iε [†]	Log ft	I(ε+β ⁺) [†]	Comments
(3190 30)	2426.42	3.2 12	11 4	5.22 16	14 5	av Eβ=978 14; εK=0.639 7; εL=0.1005 11; εM+=0.0302 3.
(3510 30)	2098.61	5.7 22	12 5	5.25 17	18 7	av Eβ=1126 14; εK=0.569 7; εL=0.0892 11; εM+=0.0268 4.
(3690 [‡] 30)	1922.8	1.1 4	1.9 7	6.10 17	3.0 11	av Eβ=1206 14; εK=0.531 7; εL=0.0831 11; εM+=0.0250 4.
(4080 30)	1529.67	14 5	16 6	5.26 17	30 11	av Eβ=1385 14; εK=0.449 6; εL=0.0700 10; εM+=0.0211 3.
(4250 30)	1358.93	10 4	10 4	5.51 18	20 8	av Eβ=1463 14; εK=0.416 6; εL=0.0648 9; εM+=0.0195 3.
(5610 30)	0.0	<18	<6.3	>5.9	<24	av Eβ=2093 14; εK=0.220 3; εL=0.0341 5; εM+=0.01024 15.

Footnotes continued on next page

166Lu ε Decay (2.12 min) 1974De09 (continued)

β⁺, ε Data (continued)

† Absolute intensity per 100 decays.
‡ Existence of this branch is questionable.

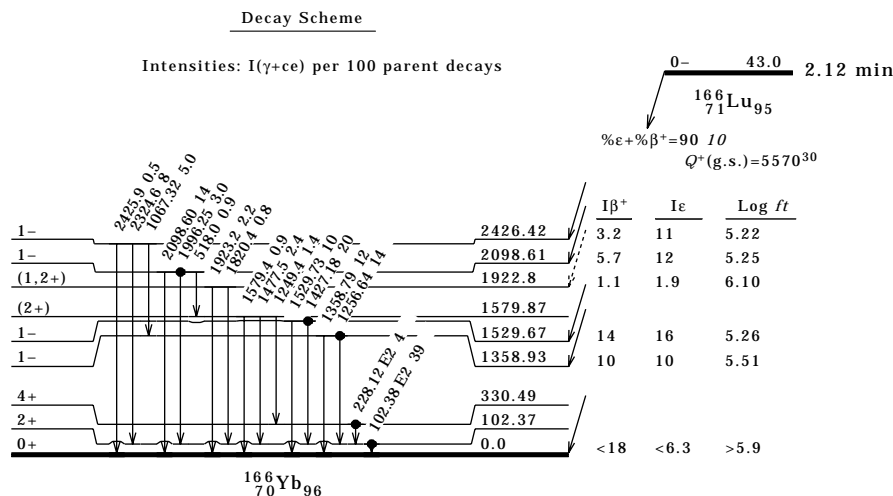
γ(¹⁶⁶Yb)

I_γ normalization: The normalization is based on the assumption that the ε+β⁺ feeding to the ground state of ¹⁶⁶Yb is first-forbidden; log ft>5.9 then implies a g.s. branch of <24%, so Σ(I(γ+ce) to g.s.)=88 12.

Eγ [†]	E(level)	I _γ ^{†§}	Mult. [‡]	α	Comments
102.38 3	102.37	73 35	E2	2.93	α(K)=0.968 14; α(L)=1.501 22; α(M)=0.370 6; α(N+..)=0.0941 14. α(N)=0.0844 12; α(O)=0.00970 14; α(P)=4.10×10 ⁻⁵ 6. %I _γ =10 4 assuming recommended normalization.
228.12 3	330.49	28 28	E2	0.1743	α(K)=0.1136 16; α(L)=0.0466 7; α(M)=0.01121 16; α(N+..)=0.00290 4. α(N)=0.00258 4; α(O)=0.000314 5; α(P)=5.47×10 ⁻⁶ 8.
518.0 8	2098.61	7 3			
1067.32 20	2426.42	37 6			
1249.4 8	1579.87	10 4			
1256.64 10	1358.93	100 10			
1358.79 10	1358.93	88 11			
1427.18 14	1529.67	151 15			
1477.5 3	1579.87	18 3			
1529.73 11	1529.67	73 5			
1579.4 6	1579.87	7 3			
1820.4 6	1922.8	6 3			
1923.2 4	1922.8	16 2			
1996.25 15	2098.61	22 6			
2098.60 20	2098.61	106 13			
2324.6 3	2426.42	62 5			
2425.9 6	2426.42	4 2			

† From 1974De09.
‡ From Adopted Gammas.
§ For absolute intensity per 100 decays, multiply by 0.135 45.

¹⁶⁶Lu ε Decay (2.12 min) 1974De09 (continued)



¹²⁴Sn(⁴⁸Ca,6nγ) 1994O104

Other: 2001Bu11; E=215 MeV; measured recoil-gated conversion electron spectra with and without a gate on the L line of the 228-keV 4+ to 2+ g.s. band transition in ¹⁶⁶Yb.
 1994O104: E=210, 220 and 225 MeV; 97% ¹²⁴Sn target stack; HERA array consisting of 20 Compton-suppressed Ge detectors and an inner ball of 40 BGO detectors; measured E_γ and γγ coin.

¹⁶⁶Yb Levels

E(level) [†]	Jπ	E(level) [†]	Jπ	E(level) [†]	Jπ
0.0+x [‡]	J [‡]	1217.0+x [‡] 18	J+6 [‡]	3064.1+x [‡] 20	J+12 [‡]
162.6+x [§] 10	J+1 [§]	1486.2+x [§] 18	J+7 [§]	3416.6+x [§] 21	J+13 [§]
334.9+x [‡] 13	J+2 [‡]	1772.7+x [‡] 18	J+8 [‡]	3778.4+x [‡] 21	J+14 [‡]
524.9+x [§] 13	J+3 [§]	2075.2+x [§] 19	J+9 [§]	4149.6+x [§] 22	J+15 [§]
735.5+x [‡] 16	J+4 [‡]	2392.6+x [‡] 19	J+10 [‡]	4531.2+x [‡] 23	J+16 [‡]
966.4+x [§] 16	J+5 [§]	2722.6+x [§] 20	J+11 [§]	4921.6+x [§] 24	J+17 [§]

[†] From least-squares fit to E_γ, assigning ΔE=1 keV for all data.

[‡] (A): ((π 7/2[523])+(π 7/2[404]))(ν i_{13/2}²)? band. Configuration assignment supported by large B(M1)/B(E2) ratios, bandhead energy and crossing frequency arguments (1994O104).

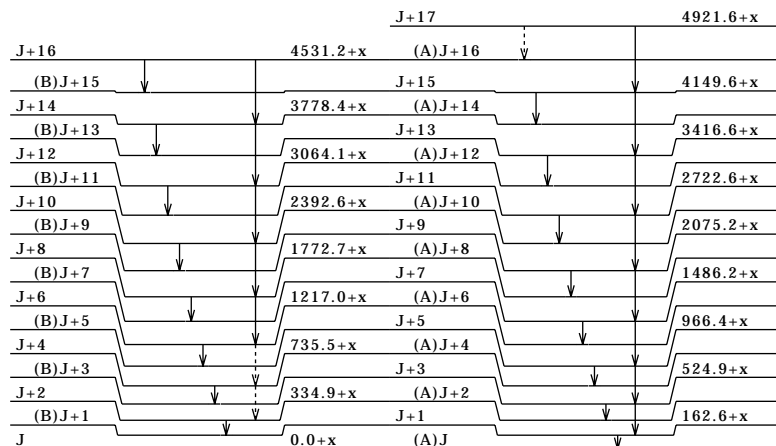
[§] (B): ((π 7/2[523])+(π 7/2[404]))(ν i_{13/2}²)? band. See comment on signature partner of this band.

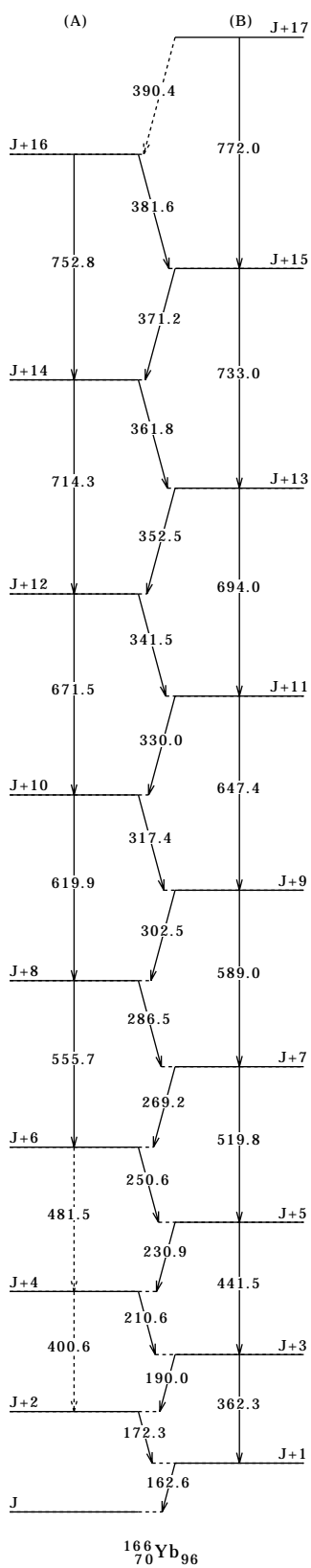
γ(¹⁶⁶Yb)

E _γ [†]	E(level)	E _γ [†]	E(level)	E _γ [†]	E(level)
162.6	162.6+x	341.5	3064.1+x	555.7	1772.7+x
172.3	334.9+x	352.5	3416.6+x	589.0	2075.2+x
190.0	524.9+x	361.8	3778.4+x	619.9	2392.6+x
210.6	735.5+x	362.3	524.9+x	647.4	2722.6+x
230.9	966.4+x	371.2	4149.6+x	671.5	3064.1+x
250.6	1217.0+x	381.6	4531.2+x	694.0	3416.6+x
269.2	1486.2+x	390.4 [‡]	4921.6+x	714.3	3778.4+x
286.5	1772.7+x	400.6 [‡]	735.5+x	733.0	4149.6+x
302.5	2075.2+x	441.5	966.4+x	752.8	4531.2+x
317.4	2392.6+x	481.5 [‡]	1217.0+x	772.0	4921.6+x
330.0	2722.6+x	519.8	1486.2+x		

[†] From 1994O104; uncertainty unstated by authors.

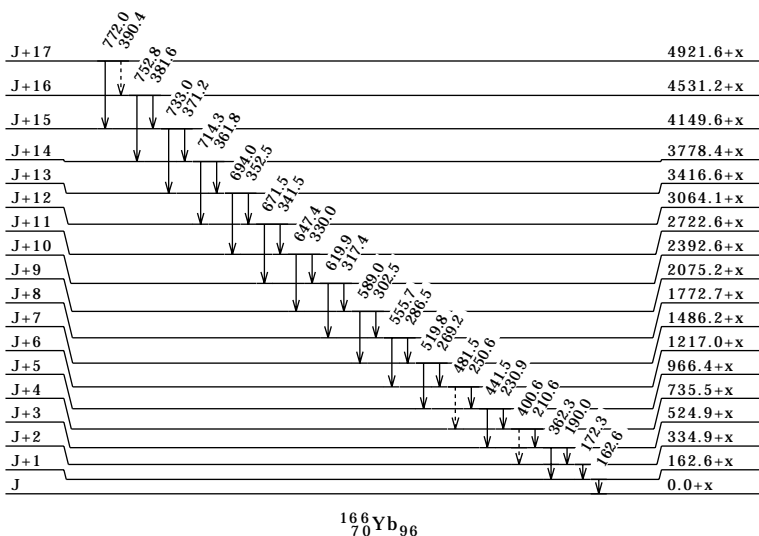
[‡] Placement of transition in the level scheme is uncertain.

$^{124}\text{Sn}(^{48}\text{Ca}, 6n\gamma)$ 1994O104 (continued)(A) $(\pi 7/2[523])+(\pi 7/2[404])$
 $(\nu 1_{13/2}^2)?$ band.(B) $(\pi 7/2[523])+(\pi 7/2[404])$
 $(\nu 1_{13/2}^2)?$ band. $^{166}_{70}\text{Yb}_{96}$

$^{124}\text{Sn}(^{48}\text{Ca},6n\gamma)$ 1994O104 (continued)Bands for ^{166}Yb 

¹²⁴Sn(⁴⁸Ca,6n γ) 1994O104 (continued)

Level Scheme



¹³⁰Te(⁴⁰Ar,4n γ) 1987Be07,1986Ba61,1976Bo27

Other: 1983De02 (¹³⁰Te(⁴⁰Ar,4n), E(⁴⁰Ar)=185 MeV).
 1987Be07: ¹³⁰Te(⁴⁰Ar,4n), E(⁴⁰Ar)=180 MeV; measured E γ , $\gamma\gamma$ -coin, DCO ratios (40°, 90°).
 1987Ba06, 1986Ba61: ¹³⁰Te(⁴⁰Ar,4n), E(⁴⁰Ar)=180 MeV; measured lifetimes, Doppler shift attenuation.
 1976Bo27: ¹³⁰Te(⁴⁰Ar,4n γ), E(⁴⁰Ar)=170-190 MeV; measured recoil distance Doppler shift, E γ , semi.

¹⁶⁶Yb Levels

E(level) [†]	J π [‡]	T _{1/2}	Comments
0.0 \bar{S}	0+	56.7 h 1	J π ,T _{1/2} : from Adopted Levels.
102.37 \bar{S} 3	2+	1.24 ns ^c 6	
330.27 \bar{S} 21	4+	52.9 ps ^c 17	
667.8 \bar{S} 3	6+	7.8 ps ^c 3	
1098.0 \bar{S} 4	8+	2.14 ps ^c 24	
1328.5 [#] 11	5+		
1605.2 \bar{S} 4	10+	1.0 ps ^c 5	
1617.5 9	(4-)		
1704.8 [#] 6	7+		
1789.8 [@] 6	(5-)		
1836.8 ^b 11	(6-)		
1865.5 ^{&} 8	6-		
1958.2 [@] 5	(7-)		
2071.5 ^{&} 6	8-		
2138.0 ^b 12	(8-)		
2151.0 [#] 6	9+		
2174.6 \bar{S} 5	12+	0.64 ps ^c 33	
2208.9 [@] 6	9-		
2360.7 ^{&} 6	10-		
2416.7 [@] 5	11-		
2492.4 ^b 13	(10-)		
2530.6 ^a 6	12+		
2727.7 ^{&} 6	12-		
2778.3 \bar{S} 5	14+	0.51 ps ^c 29	

Continued on next page (footnotes at end of table)

¹³⁰Te(⁴⁰Ar,4nγ) 1987Be07,1986Ba61,1976Bo27 (continued)

¹⁶⁶Yb Levels (continued)

E(level) [†]	Jπ [‡]	T _{1/2}	E(level) [†]	Jπ [‡]	T _{1/2}
2862.5 [@] 5	13-		5781.9 [@] 7	23-	
2892.4 ^b 14	(12-)		5815.0 ^b 18	(22-)	
2896.6 ^a 5	14+		6172.1 ^{&} 8	24-	
3165.3 ^{&} 7	14-		6377.1 ^{?§} 9	(24+)	
3272.5 ^a 5	16+	1.14 ps ^c 27	6506.8 [@] 8	25-	
3351.4 ^b 15	(14-)		6552.8 ^b 19	(24-)	
3353.3 [@] 5	15-		6580.5 ^a 7	26+	0.083 ps ^d 7
3489.0 [§] 5	16+		6938.7 ^{&} 8	26-	
3664.7 ^{&} 7	16-		7293.9 [@] 9	27-	
3780.8 ^a 6	18+	0.82 ps ^d 10	7335.8 ^{?b} 19	(26-)	
3879.1 ^b 16	(16-)		7450.7 ^a 7	28+	0.069 ps ^d 7
3891.4 [@] 6	17-		7772.3 ^{&} 9	28-	
4188.8 [§] 6	18+		8147.7 [@] 10	29-	
4217.5 ^{&} 7	18-		8385.7 ^a 8	30+	0.055 ps ^d 7
4369.3 ^a 6	20+	0.41 ps ^d 3	8675.7 ^{&} 10	30-	
4471.8 ^b 17	(18-)		9070.5 [@] 11	31-	
4477.9 [@] 6	19-		9384.5 ^a 9	32+	0.042 ps ^d 7
4817.9 ^{&} 8	20-		9647.3 ^{&} 11	32-	
4921.7 [§] 6	20+		10056.7 [@] 12	33-	
5035.6 ^a 6	22+	0.201 ps ^d 21	10444.5 ^a 10	34+	0.035 ps ^d 7
5107.9 [@] 6	21-		11101.7 ^{?@} 13	(35-)	
5120.1 ^b 17	(20-)		11556.5 ^a 12	36+	
5467.3 ^{&} 8	22-		12185.7 ^{?@} 17	(37-)	
5648.6 [§] 8	22+		12714.5 ^{?a} 13	(38+)	
5774.2 ^a 7	24+	0.125 ps ^d 14			

[†] From least-squares fit to E_γ.

[‡] From fig. 7 of 1987Be07.

[§] (A): K=0+ g.s. band.

(B): K=2+ γ-vibrational band.

@ (C): Kπ=5-, α=1 band.

& (D): Kπ=5-, α=0 band.

^a (E): Super band. Becomes yrast for J≥16.

^b (F): Kπ=(2-) band. Although no parity assignment is indicated in fig. 7 of 1987Be07, π=- is assigned in table 2.

^c From recoil distance Doppler shift (1976Bo27).

^d From Doppler shift attenuation (1987Ba06).

γ(¹⁶⁶Yb)

E _γ [‡]	E(level)	I _γ [§]	Mult. [†]	α	Comments
102.37 [#] 3	102.37				
113.0 5	2071.5	0.50 25			
152.0 5	2360.7	0.8 4			
206.0 5	2071.5	5.0 25	Q		DCO=1.04 13 (1987Be07).
227.9 2	330.27	100 10			
248.0 5	1865.5	0.50 25			
289.0 5	1617.5				I _γ : masked by contaminant γ.
289.2 2	2360.7	6.5 7	Q		DCO=1.07 12 (1987Be07).
301.2 5	2138.0	2.1 11	Q		DCO=0.9 3 (1987Be07).
337.5 2	667.8	93 9	E2 [@]	0.0521	DCO=0.97 5 (1987Be07).
354.4 5	2492.4	2.1 11			DCO=0.7 2 (1987Be07).
356.0 5	2530.6	1.1 6			
366.0 5	2896.6	1.4 7	Q		DCO=1.0 2 (1987Be07).
367.0 2	2727.7	11.0 11	Q		DCO=1.03 12 (1987Be07).
375.8 2	3272.5	7.0 7	E2 [@]	0.0383	DCO=1.00 12 (1987Be07).
400.0 5	2892.4	3.0 15	Q		Mult.: DCO=1.1 3 (1987Be07).
430.2 2	1098.0	90 9	E2 [@]	0.0264	DCO=0.88 6 (1987Be07).
437.6 2	3165.3	12.0 12	(E2)	0.0252	Mult.: DCO=0.98 12 (1987Be07).
445.9 5	2862.5	3.0 15	Q		Mult.: DCO=0.90 18 (1987Be07).
459.0 5	3351.4	3.0 15	(Q)		Mult.: DCO=0.66 17 (1987Be07).
490.8 2	3353.3	10.0 10	(E2)	0.0187	Mult.: DCO=0.92 9 (1987Be07).

Continued on next page (footnotes at end of table)

¹³⁰Te(⁴⁰Ar,4n γ) 1987Be07,1986Ba61,1976Bo27 (continued)

γ (¹⁶⁶Yb) (continued)

$E\gamma^\ddagger$	E(level)	$I\gamma^S$	Mult. [†]	α	Comments
494.3 2	3272.5	31 3	E2 [⊗]	0.0184	Mult.: DCO=0.77 4 (1987Be07).
499.4 2	3664.7	13.2 13	(E2)	0.0179	Mult.: DCO=0.96 10 (1987Be07).
507.2 2	1605.2	123 12	[E2]	0.01720	I γ : for 507.2 γ +508.3 γ triplet. DCO=0.85 4 (1987Be07) for 507.2 γ +508.3 γ triplet.
508.3& 2	1836.8	123& 12			I γ : for 507.2 γ +508.3 γ triplet. DCO=0.85 4 (1987Be07) for 507.2 γ +508.3 γ triplet.
	3780.8	123& 12	[E2]	0.01711	I γ : for 507.2 γ +508.3 γ triplet. DCO=0.85 4 (1987Be07) for 507.2 γ +508.3 γ triplet.
527.7 5	3879.1	2.2 11			
538.1 2	3891.4	12.0 12	(E2)	0.01483	Mult.: DCO=0.71 12 (1987Be07).
552.8 2	4217.5	12.0 12	(E2)	0.01388	Mult.: DCO=0.71 12 (1987Be07).
569.4 2	2174.6	64 6	E2 [⊗]	0.01291	DCO=0.84 4 (1987Be07).
575.1 5	3353.3	3.2 16	(D)		Mult.: DCO=1.6 4 (1987Be07).
586.5 2	4477.9	11.1 11	(E2)	0.01202	Mult.: DCO=0.74 11 (1987Be07).
588.5 2	4369.3	31 3	E2 [⊗]	0.01192	Mult.: DCO=0.74 5 (1987Be07).
592.5 2	3489.0	7.1 7			Mult.: DCO=0.64 12 (1987Be07).
592.7 5	4471.8	2.0 10	[E2]	0.01172	
600.4 2	4817.9	9.5 10	(E2)	0.01137	Mult.: DCO=0.76 12 (1987Be07).
603.6 2	2778.3	48 5	E2 [⊗]	0.01122	Mult.: DCO=0.89 12 (1987Be07).
630.0 2	5107.9	6.5 7	(E2)	0.01015	Mult.: DCO=0.75 15 (1987Be07).
648.3 5	5120.1	1.9 10			
649.4 2	5467.3	8.2 8	(E2)	0.00945	DCO=0.87 12 (1987Be07).
666.3 2	5035.6	22.0 22	E2 [⊗]	0.00891	Mult.: DCO=0.76 7 (1987Be07).
674.0 2	5781.9	6.1 6	(E2)	0.00868	Mult.: DCO=0.95 13 (1987Be07).
687.8 2	2862.5	6.9 7	(D)		Mult.: DCO=1.4 4 (1987Be07).
694.9 5	5815.0	1.4 7			
699.8 2	4188.8	7.5 8	(E2)	0.00797	Mult.: DCO=1.01 12 (1987Be07).
704.8 2	6172.1	7.5 8	(E2)	0.00784	Mult.: DCO=0.98 15 (1987Be07).
710.5 2	3489.0	11.3 11	(E2)	0.00770	Mult.: DCO=1.03 12 (1987Be07).
722.1 2	2896.6	15.0 15	Q		Mult.: DCO=1.02 12 (1987Be07).
724.9 5	6506.8	5.0 25	[E2]	0.00736	Mult.: DCO=0.65 3 (1987Be07).
726.9 5	5648.6	4.3 22	(E2)	0.00731	Mult.: DCO=1.0 2 (1987Be07).
728.5 ^a 5	6377.1?	1.9 10	(E2)	0.00728	Mult.: DCO=1.0 2 (1987Be07).
732.9 2	4921.7	5.9 6	(E2)	0.00718	DCO=1.0 2 (1987Be07).
737.8 5	6552.8	1.2 6			
738.6 2	5774.2	16.2 17	[E2]	0.00706	Mult.: DCO=0.68 12 (1987Be07).
766.6 2	6938.7	5.8 6	(E2)	0.00650	Mult.: DCO=0.9 2 (1987Be07).
783.0 ^a 5	7335.8?	1.0 5			
787.1 2	7293.9	4.6 23	(E2)	0.00614	Mult.: DCO=0.9 2 (1987Be07).
806.3 2	6580.5	12.0 12	E2 [⊗]	0.00583	Mult.: DCO=0.89 10 (1987Be07).
811.6 2	2416.7	5.8 6			E γ ,I γ : possibly contaminated by another transition (1987Be07). DCO=1.33 19 (1987Be07) for possibly contaminated γ .
833.6 2	7772.3	5.1 5	(E2)	0.00542	Mult.: DCO=0.77 14 (1987Be07).
853.8 5	8147.7	3.5 18	(E2)	0.00515	Mult.: DCO=0.75 16 (1987Be07).
860.0 5	1958.2	0.6 3			
870.2 2	7450.7	7.8 8	[E2]	0.00495	Mult.: DCO=1.0 12 (1987Be07).
903.4 5	8675.7	3.1 16	(E2)	0.00457	Mult.: DCO=0.7 2 (1987Be07).
922.8 5	9070.5	2.5 13	[E2]	0.00438	Mult.: DCO=0.50 17 (1987Be07).
935.0 2	8385.7	6.4 6	E2 [⊗]	0.00426	Mult.: DCO=0.82 15 (1987Be07).
971.6 5	9647.3	1.3 7	(E2)	0.00393	Mult.: DCO=0.7 2 (1987Be07).
986.2 5	10056.7	1.6 8	(E2)	0.00381	Mult.: DCO=0.7 2 (1987Be07).
998.8 5	9384.5	3.7 18	(E2)	0.00372	Mult.: DCO=0.77 15 (1987Be07).
1037.0 5	1704.8	2.5 12			
1045.0 ^a 5	11101.7?	1.3 7			
1053.0 5	2151.0	1.0 5			
1060.0 5	10444.5	2.9 15	[E2]	0.00329	Mult.: DCO=1.4 3 (1987Be07) for contaminated line.
1084 ^a	12185.7?	1.0 5			
1111.2 5	2208.9	2.5 13			
1112.0 5	11556.5	1.6 8			Mult.: DCO=1.0 3 (1987Be07).
1122.0 5	1789.8	0.8 4			
1158.0 ^a 5	12714.5?	1.0 5			
1290.5 5	1958.2	1.2 6			

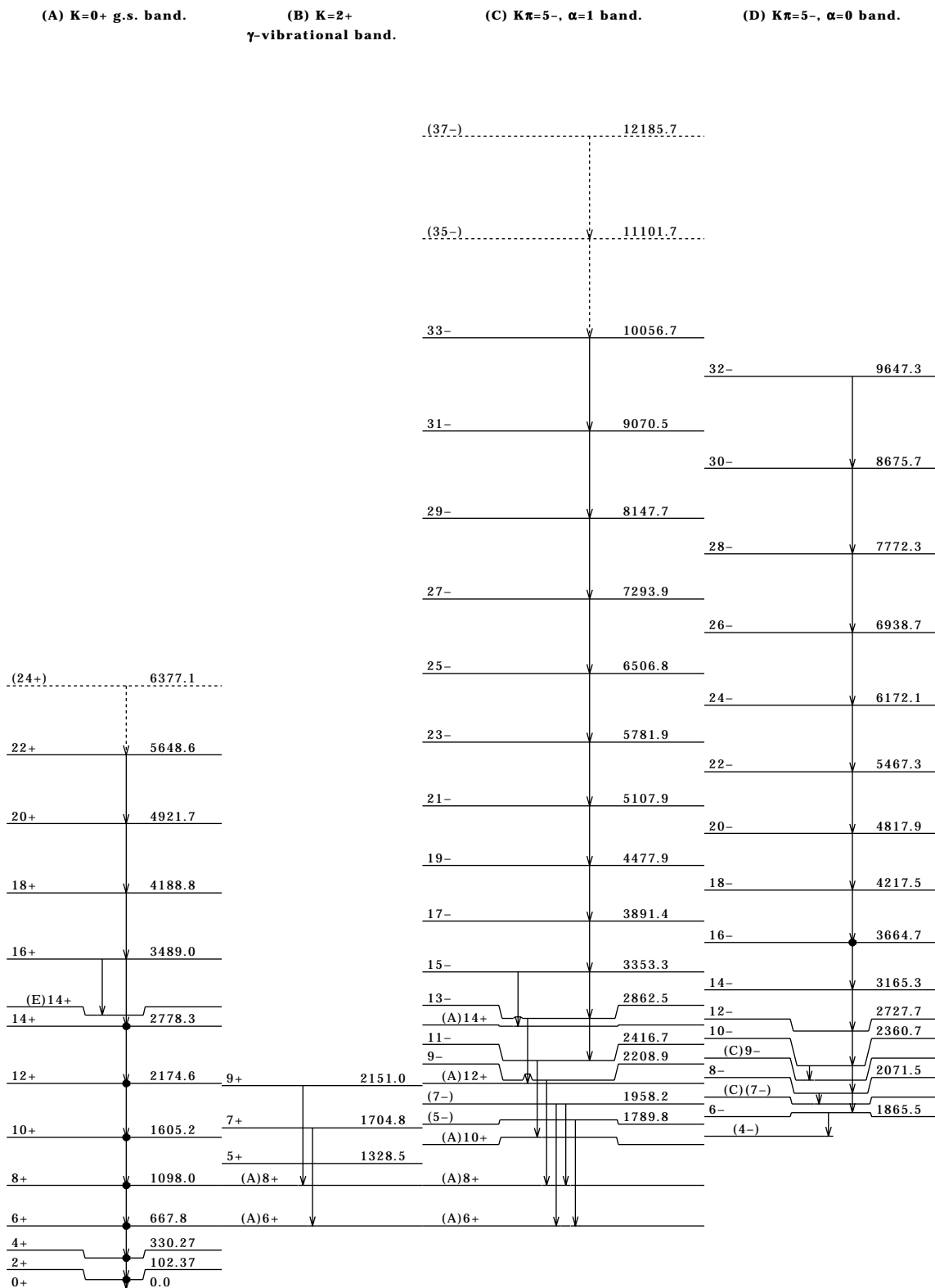
Footnotes continued on next page

$^{130}\text{Te}(^{40}\text{Ar},4n\gamma)$ 1987Be07,1986Ba61,1976Bo27 (continued)

$\gamma(^{166}\text{Yb})$ (continued)

- † From DCO ratios, assigning $\Delta\pi=(\text{no})$ for stretched Q intraband transitions, unless otherwise noted. Note that expected values for DCO ratios from 1987Be07 are 2 for stretched D and 1 for Q ($\Delta J=2$) or D ($\Delta J=0$); however, due to deorientation of the reference state, values for expected $\Delta J=2$ transitions from $J>10$ states are systematically low (DCO=0.50 *I*7 in the worst case).
- ‡ From 1987Be07, unless otherwise noted. $\Delta E=0.2$ keV, except for weakest transitions; $\Delta E=0.5$ keV for the latter and the evaluator assigns this uncertainty if $I\gamma\leq 5$.
- § From $^{130}\text{Te}(^{40}\text{Ar},4n)$, $E(^{40}\text{Ar})=180$ MeV (1987Be07). $I\gamma$ data are mostly obtained from gated coincidence spectra and normalized to the 228.1 γ . Intensity values are known to 10%, except for weakest peaks for which uncertainties can be up to 50%. The evaluator assumes the latter to be those for which $I\gamma\leq 5$.
- # From Adopted Gammas.
- @ Q from DCO ratio; not M2 from RUL.
- & Multiply placed; undivided intensity given.
- a Placement of transition in the level scheme is uncertain.

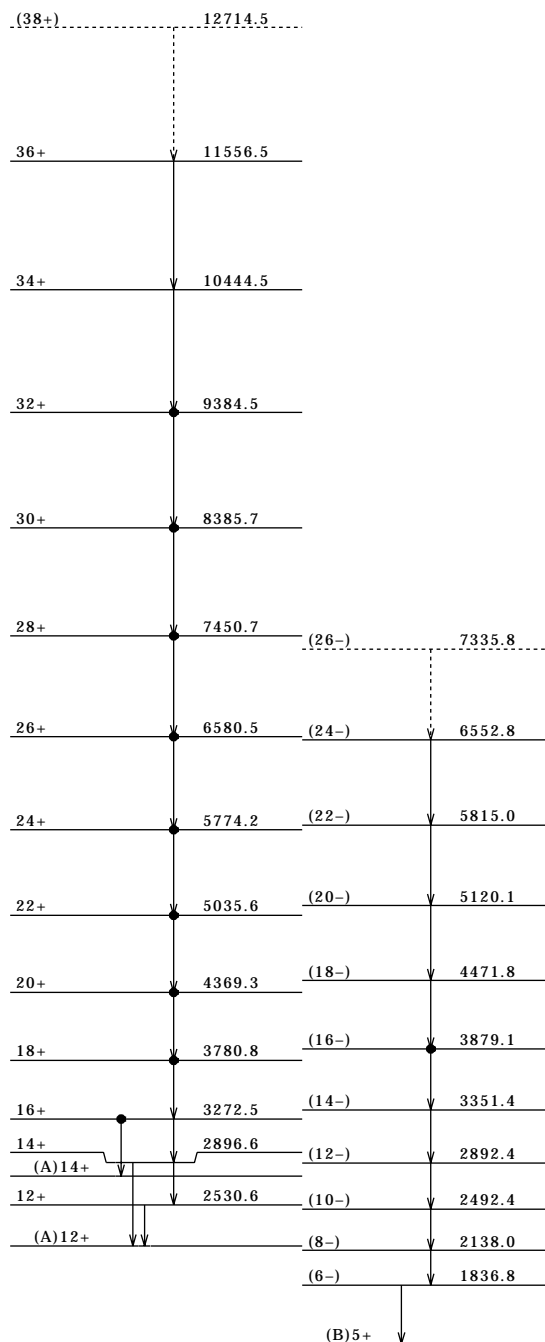
¹³⁰Te(⁴⁰Ar,4n γ) 1987Be07,1986Ba61,1976Bo27 (continued)

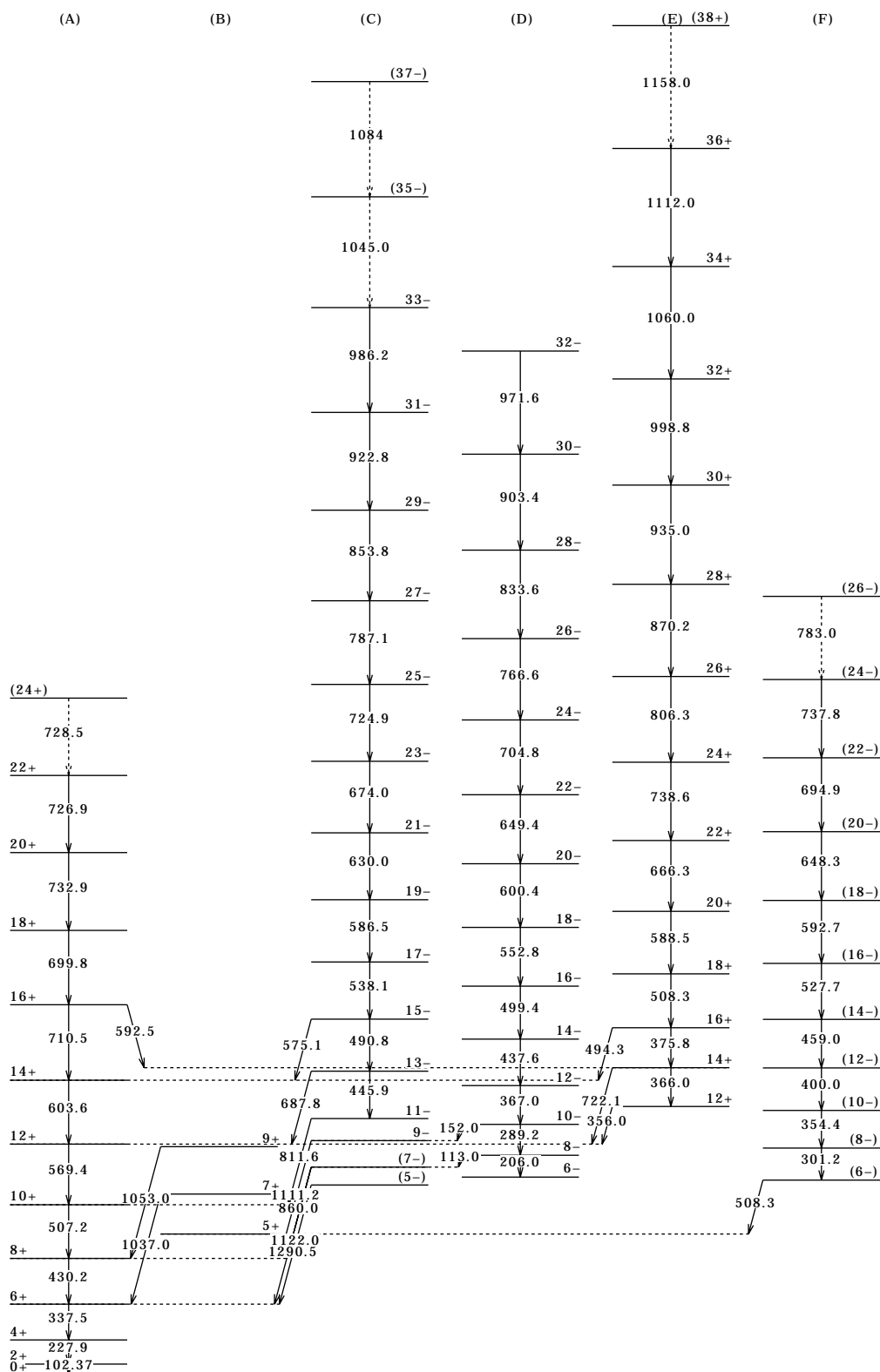


¹⁶⁶₇₀Yb₉₆

$^{130}\text{Te} (^{40}\text{Ar}, 4n\gamma)$ 1987Be07, 1986Ba61, 1976Bo27 (continued)

(E) super band.

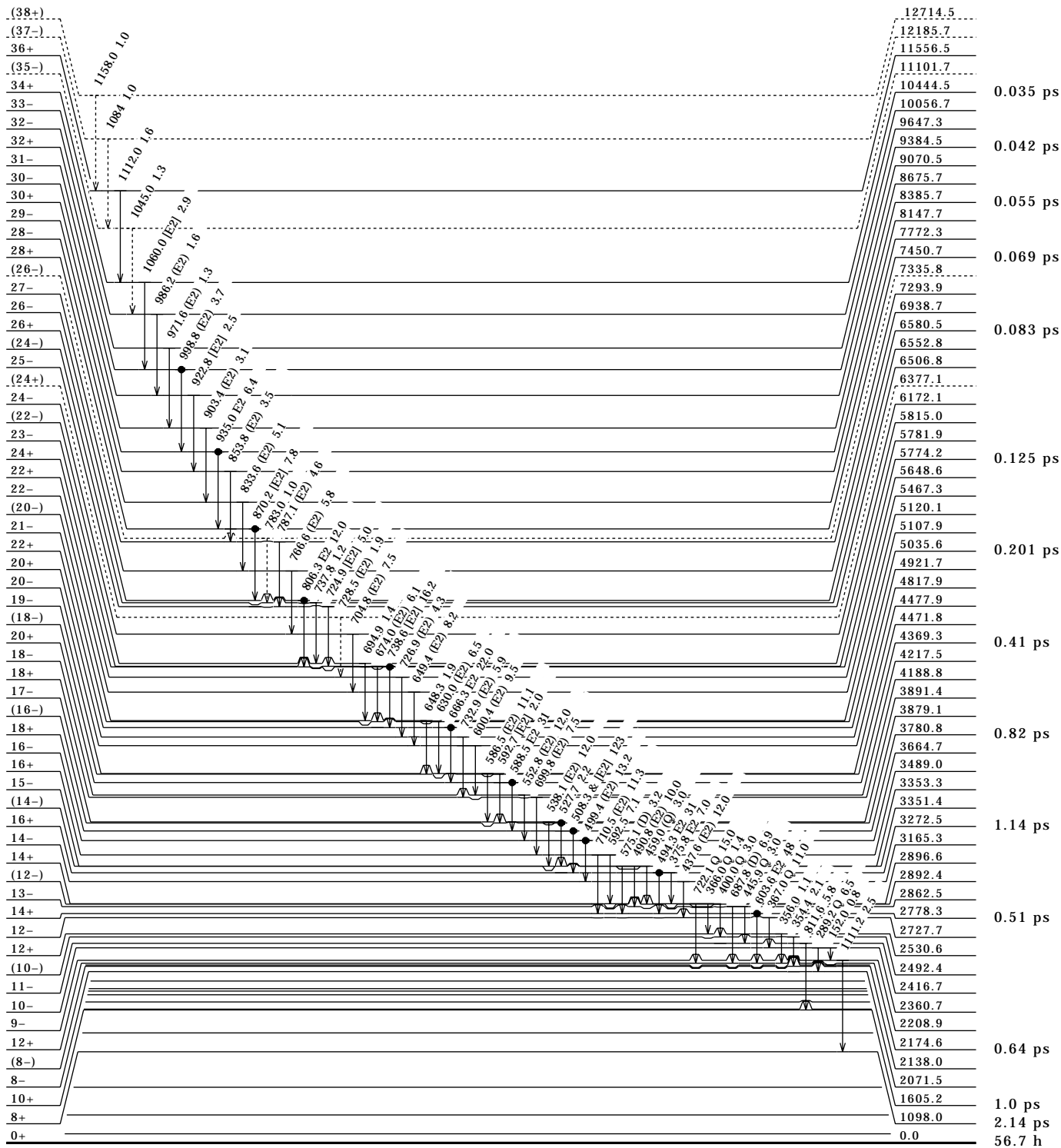
(F) $K\pi=(2-)$ band. $^{166}_{70}\text{Yb}_{96}$

$^{130}\text{Te}(^{40}\text{Ar},4n\gamma)$ 1987Be07,1986Ba61,1976Bo27 (continued)Bands for ^{166}Yb  $^{166}_{70}\text{Yb}_{96}$

¹³⁰Te(⁴⁰Ar,4nγ) 1987Be07,1986Ba61,1976Bo27 (continued)

Level Scheme

Intensities: relative I_γ
& Multiply placed; undivided intensity given

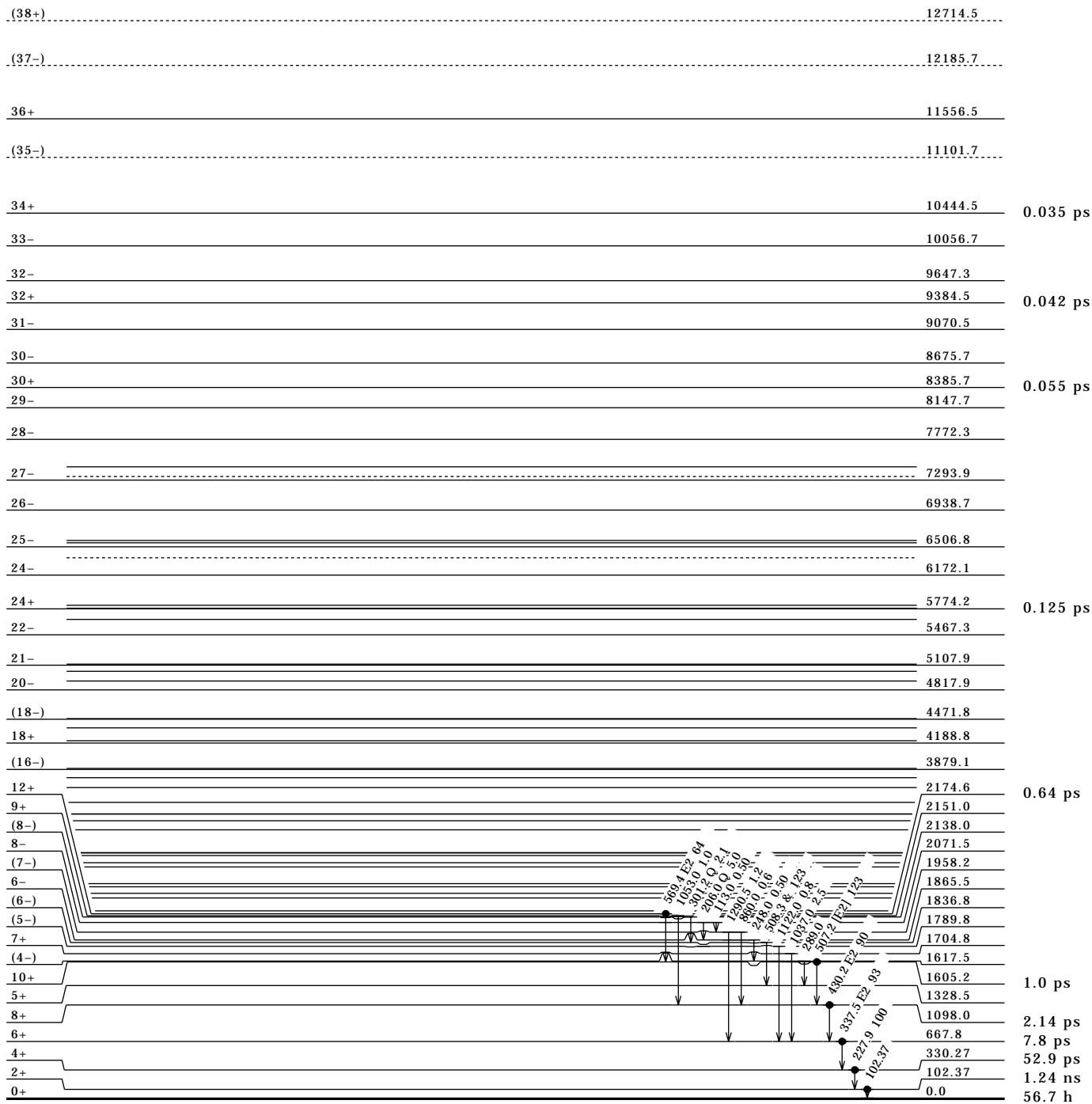


¹⁶⁶Yb₉₆

¹³⁰Te(⁴⁰Ar,4nγ) 1987Be07,1986Ba61,1976Bo27 (continued)

Level Scheme (continued)

Intensities: relative I_γ
& Multiply placed; undivided intensity given



¹⁶⁶Yb₉₆

¹⁵⁴Sm(¹⁶O,4n γ), ¹⁵⁹Tb(¹¹B,4n γ) 1981Wa23,1967Ne02

Other measurements: 1965St03; ¹⁵⁹Tb(¹¹B,4n γ), E=56 MeV, measured E γ .
 Includes ¹⁵⁴Sm(¹⁶O,4n γ), ¹⁵⁹Tb(¹⁴N, $\alpha\gamma$), ¹⁵⁹Tb(¹⁴N,x), ¹⁵⁸Dy(¹²C,4n γ), ¹⁵⁹Tb(¹¹B,4n γ). 1977HaYI (¹⁵⁸Dy(¹²C,4n γ))
 1977InZV (¹⁵⁹Tb(¹⁴N,x), E=95 MeV), 1978KaZK (¹⁵⁹Tb(¹⁴N, $\alpha\gamma$), E=115 MeV),.
 1981Si02: ¹⁵⁴Sm(¹⁶O,4n γ), E=73, 85 MeV; measured E γ , I γ , $\gamma\gamma$ coin, γ multiplicity.
 1981Wa23: ¹⁵⁴Sm(¹⁶O,4n γ), E(¹⁶O)=80 MeV; measured $\gamma\gamma$ -coin, E γ , I γ , γ (θ), unenumerated Ice.
 1967Ne02: ¹⁵⁹Tb(¹¹B,4n γ), E=54 MeV; measured E γ , I γ , γ (θ).

¹⁶⁶Yb Levels

E(level) [†]	J π [‡]	T _{1/2}	E(level) [†]	J π [‡]	E(level) [†]	J π [‡]
0.0 [#]	0+ [§]	56.7 h [§] I	2150.7 [@] 7	9+	3353.9 ^{&} 7	15-
102.1 [#] 4	2+		2175.2 [#] 6	12+	3489.1 [#] 7	16+
330.2 [#] 5	4+		2209.0 ^{&} 7	9-	3665.6 ^a 9	16-
667.7 [#] 5	6+		2232.5 7	(7-)	3782.1 ^b 8	18+
932.1 [@] 4	2+		2360.9 ^a 7	10-	3878.8 ^c 11	(16-)
1038.6 [@] 6	3+		2417.2 ^{&} 7	11-	3892.1 ^{&} 8	17-
1097.9 [#] 6	8+		2491.5 ^c 7	(10-)	4190.1 [#] 9	18+
1327.5 [@] 6	5+		2531.2 ^b 7	12+	4218.4 ^a 10	18-
1605.6 [#] 6	10+		2647.4 [@] 8	(11+)	4370.5 ^b 9	20+
1616.8 7	(4-)		2728.5 ^a 7	12-	4470.8 ^c 12	(18-)
1704.8 [@] 7	7+		2778.8 [#] 7	14+	4478.3 ^{&} 9	19-
1789.9 ^{&} 6	(5-)		2863.0 ^{&} 7	13-	4818.5 ^a 12	20-
1835.5 ^c 7	(6-)		2891.9 ^c 8	(12-)	5037.5 ^b 10	22+
1865.1 ^a 6	6-		2897.2 ^b 6	14+	5108.3 ^{&} 11	21-
1956.5 7	(6+)		3166.1 ^a 7	14-	5119.8 ^c 13	(20-)
1957.9 ^{&} 6	(7-)		3197.4 [@] 10	(13+)	5467.5 ^a 13	22-
2071.5 ^a 7	8-		3273.1 ^b 7	16+	5776.5 ^b 11	24+
2137.0 ^c 7	(8-)		3351.3 ^c 9	(14-)	5782.3 ^{&} 11	23-

- † From least-squares fit to E γ .
- ‡ From table I of 1981Wa23.
- § From Adopted Levels.
- # (A): K=0+ g.s. band.
- @ (B): K=2+ γ -vibrational band.
- & (C): K π =5-, α =1 band.
- a (D): K π =5-, α =0 band.
- b (E): Super band. Becomes yrast for J \geq 16.
- c (F): K π =(2-) band. Although no parity assignment is indicated in fig. 3 of 1981Wa23, π =(-) is assigned in table I.

γ (¹⁶⁶Yb)

γ (θ): A₂,A₄, extracted by 1967Ne02, 1981Wa23.

E γ [†]	E(level)	I γ [§]	Mult. [†]	α	Comments
102.2 5	102.1		(E2)	2.95 7	E γ : from 1973Sa14. Other E γ : 102.2 3 (1972Li34). A ₂ =+0.27 3, A ₄ =-0.06 3 (1981Wa23); A ₂ =+0.063 9, A ₄ =-0.027 12 (1967Ne02).
114.0 5	2071.5				
152.0 5	2360.9				
206.0 5	2071.5	16	[E2]	0.243	A ₂ =+0.21 7, A ₄ =-0.05 8 (1981Wa23) for possible doublet.
228.1 2	330.2	987	(E2)	0.1743	A ₂ =+0.30 3, A ₄ =-0.09 3 (1981Wa23); A ₂ =+0.210 7, A ₄ =-0.061 9 (1967Ne02).
248.0 5	1865.1	8			E γ ,I γ : for possible doublet.
274.0 5	2232.5				I γ : weak (1981Wa23).
276.0 5	2232.5				I γ : weak (1981Wa23).
289.0 5	1616.8				
289.4 2	2360.9	55	(E2)	0.0824	A ₂ =+0.30 2, A ₄ =-0.10 2 (1981Wa23).
301.4 5	2137.0	14	(E2)	0.0729	A ₂ =+0.42 5, A ₄ =+0.02 5 (1981Wa23).
337.5 2	667.7	1000	(E2)	0.0521	A ₂ =+0.32 3, A ₄ =-0.11 3 (1981Wa23); A ₂ =+0.233 10, A ₄ =-0.069 13 (1967Ne02).
341.0 5	2491.5				I γ : weak.
354.4 5	2491.5	28	(E2)	0.0453	A ₂ =+0.28 3, A ₄ =-0.03 4 (1981Wa23).
356.0 5	2531.2	16			E γ ,I γ : for possible doublet.
366.0 5	2897.2	5			

Continued on next page (footnotes at end of table)

¹⁵⁴Sm(¹⁶O,4nγ), ¹⁵⁹Tb(¹¹B,4nγ) 1981Wa23,1967Ne02 (continued)

γ(¹⁶⁶Yb) (continued)

Eγ [†]	E(level)	Iγ [§]	Mult. [†]	α	Comments
367.6 2	2728.5	65	(E2)	0.0408	A ₂ =+0.29 2, A ₄ =-0.15 2 (1981Wa23) for doublet dominated by this transition.
368.0 5	2232.5				
375.8 5	3273.1	37	(E2)	0.0383	A ₂ =+0.27 2, A ₄ =-0.12 3 (1981Wa23).
400.4 2	2891.9	51	(E2)	0.0321	A ₂ =+0.34 3, A ₄ =-0.10 3 (1981Wa23).
403.0 5	3892.1	17			Eγ,Iγ: for possible doublet.
430.2 2	1097.9	856	(E2)	0.0264	A ₂ =+0.31 3, A ₄ =-0.13 3 (1981Wa23); A ₂ =+0.242 16, A ₄ =-0.073 20 (1967Ne02).
432.0 5	2137.0				Iγ: weak.
437.6 2	3166.1	63	(E2)	0.0252	A ₂ =+0.27 3, A ₄ =-0.08 3 (1981Wa23).
445.8 5	2863.0	33			A ₂ =+0.14 9, A ₄ =-0.02 7 (1981Wa23) for doublet.
446.0 5	2150.7	33	[E2]	0.0240	Iγ: for 446.0γ+445.8γ doublet.
459.4 5	3351.3	27	(E2)	0.0222	A ₂ =+0.14 9, A ₄ =-0.02 7 (1981Wa23) for doublet.
490.8 5	3353.9	43	(E2)	0.0187	A ₂ =+0.36 5, A ₄ =-0.19 5 (1981Wa23).
494.3 2	3273.1	128	(E2)	0.0184	A ₂ =+0.32 6, A ₄ =-0.07 9 (1981Wa23).
496.7 5	2647.4	22	(E2)	0.0181	A ₂ =+0.35 1, A ₄ =-0.09 1 (1981Wa23).
499.5 5	3665.6	45	(E2)	0.0179	A ₂ =+0.38 4, A ₄ =-0.18 5 (1981Wa23).
507.7 2	1605.6	645	(E2)	0.01716	A ₂ =+0.33 3, A ₄ =-0.13 3 (1981Wa23).
508.0 5	1835.5				A ₂ =+0.32 8, A ₄ =-0.09 1 (1981Wa23); A ₂ =+0.217 17, A ₄ =-0.058 22 (1967Ne02).
509.0 5	3782.1	160	(E2)	0.01705	Iγ: weak or doublet.
527.5 5	3878.8	14 I	(E2)	0.01559	A ₂ =+0.23 3, A ₄ =-0.11 3 (1981Wa23).
538.0 5	1865.1	19	D		A ₂ =+0.26 7, A ₄ =-0.01 11 (1981Wa23).
538.2 5	3892.1	35	(E2)	0.01483	A ₂ =-0.26 24, A ₄ =-0.16 25 (1981Wa23).
550.0 5	3197.4	15	[E2]	0.01405	A ₂ =+0.47 13, A ₄ =+0.04 14 (1981Wa23).
552.8 5	4218.4	32	(E2)	0.01388	A ₂ =+0.22 4, A ₄ =+0.03 7 (1981Wa23) for possible doublet.
569.7 2	2175.2	480	(E2)	0.01290	Eγ,Iγ: for possible doublet.
575.1 5	3353.9	17	D(+Q)		A ₂ =+0.20 5, A ₄ =-0.03 8 (1981Wa23).
586.2 5	4478.3	30	[E2]	0.01204	A ₂ =+0.33 3, A ₄ =-0.11 3 (1981Wa23); A ₂ =+0.26 4, A ₄ =-0.05 5 (1967Ne02).
588.4 2	4370.5	69	(E2)	0.01193	A ₂ =-0.30 18, A ₄ =+0.15 17 (1981Wa23).
592.0 5	3489.1	14			Eγ,Iγ,Mult.: A ₂ =+0.22 7, A ₄ =+0.34 9 (1981Wa23) for possible doublet.
600.1 5	4818.5	25	(E2)	0.01138	A ₂ =+0.36 5, A ₄ =-0.02 8 (1981Wa23).
603.5 2	2778.8	250	(E2)	0.01123	A ₂ =+0.27 17, A ₄ =-0.07 22 (1981Wa23) for doublet.
629.0 5	1956.5	24			A ₂ =+0.27 17, A ₄ =-0.07 22 (1981Wa23) for doublet.
630.0 5	5108.3	25 7			A ₂ =+0.25 12, A ₄ =+0.05 13 (1981Wa23).
649.0 5	5119.8				Mult.: A ₂ =+0.31 2, A ₄ =-0.13 2 (1981Wa23); A ₂ =+0.19 7, A ₄ =-0.02 9 (1967Ne02).
660.0 5	1327.5	7			Eγ,Iγ: for 629.0γ+630.0γ doublet.
667.0 5	5037.5	25			A ₂ =+0.29 3, A ₄ =-0.05 7 (1981Wa23) for doublet.
674.0 2	5782.3	13	[E2]	0.00868	Iγ: for 629.0γ+630.0γ doublet.
687.8 5	2863.0	45	D		A ₂ =+0.29 3, A ₄ =-0.05 7 (1981Wa23) for doublet.
701.0 5	4190.1				Iγ: weak.
709.0 5	1038.6	4			Eγ: for doublet.
710.3 5	3489.1	39	(E2)	0.00770	Eγ,Iγ: for possible doublet.
722.0 2	2897.2	69	Q		A ₂ =+0.13 9, A ₄ =-0.33 9 (1981Wa23) for possible doublet.
739.0 5	5776.5				A ₂ =-0.21 2, A ₄ =+0.10 3 (1981Wa23).
811.6 5	2417.2	39	D	0.00223	
830.0 5	932.1	22			A ₂ =+0.34 3, A ₄ =-0.02 5 (1981Wa23).
860.0 5	1957.9	10			A ₂ =+0.35 1, A ₄ =-0.05 2 (1981Wa23).
925.6 5	2531.2	15			A ₂ =-0.15 7, A ₄ =+0.01 6 (1981Wa23).
932.0 5	932.1	21			
936.0 5	1038.6	16			A ₂ =+0.27 5, A ₄ =-0.16 7 (1981Wa23).
997.3 5	1327.5	38	D+Q		Mult.: A ₂ =-0.19 3, A ₄ =+0.15 7 (1981Wa23).
1037.0 5	1704.8	22	D+Q		A ₂ =-0.31 6, A ₄ =+0.05 7 (1981Wa23).
1053.0 5	2150.7	16	D+Q		Mult.: from A ₂ =-0.31 7, A ₄ =+0.03 8 (1981Wa23).

Continued on next page (footnotes at end of table)

$^{154}\text{Sm}(^{16}\text{O},4n\gamma)$, $^{159}\text{Tb}(^{11}\text{B},4n\gamma)$ 1981Wa23,1967Ne02 (continued) $\gamma(^{166}\text{Yb})$ (continued)

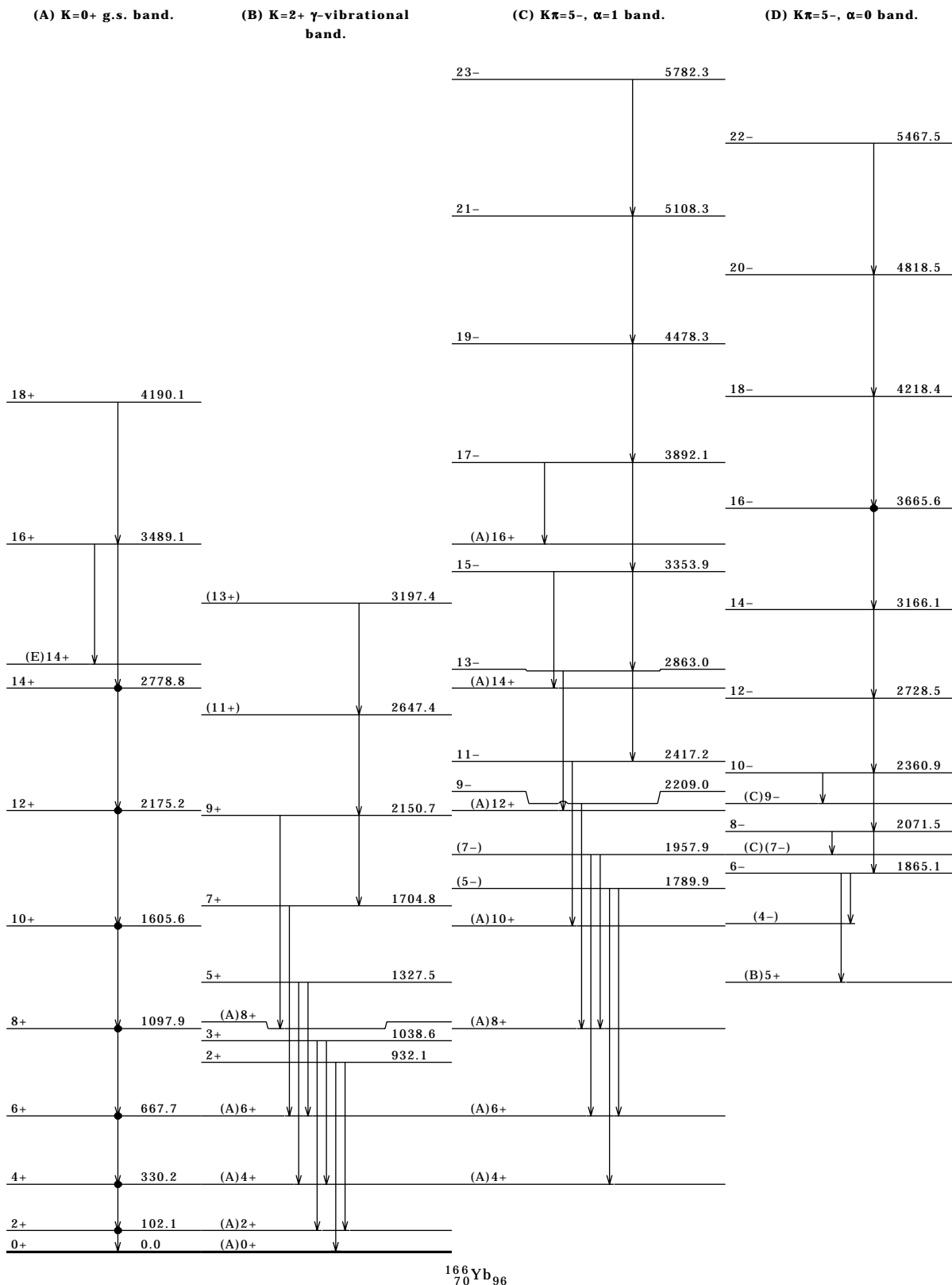
$E\gamma^{\ddagger}$	E(level)	$I\gamma^{\S}$	Mult. [†]	α	Comments
1111.2 5	2209.0	19	E1	1.24×10^{-3}	Mult.: from $A_2=-0.22$ 4, $A_4=+0.04$ 5 and conversion coefficient measurements of 1981Wa23.
1122.0 5	1789.9	8			
1290.0 5	1957.9	25	D		$A_2=-0.19$ 4, $A_4=+0.06$ 4 (1981Wa23).
1460.0 5	1789.9				

† From $\gamma(\theta)$, assigning $\Delta\pi=(\text{no})$ for stretched Q intraband transitions, unless otherwise noted.

‡ From 1981Wa23, unless otherwise noted. $\Delta E=0.2$ keV if $I\gamma \geq 50$ but ΔE rises to 0.5 keV for weaker transitions.

§ From $^{154}\text{Sm}(^{16}\text{O},4n\gamma)$, $E(^{16}\text{O})=80$ MeV (1981Wa23). Uncertainties unstated by the authors.

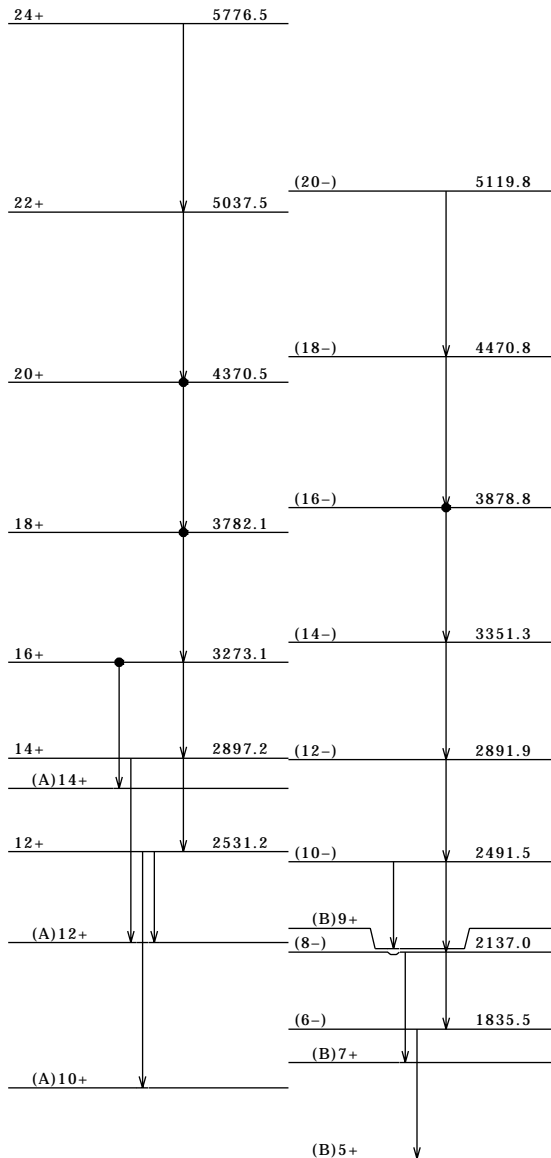
$^{154}\text{Sm}(^{16}\text{O},4n\gamma), ^{159}\text{Tb}(^{11}\text{B},4n\gamma)$ 1981Wa23,1967Ne02 (continued)

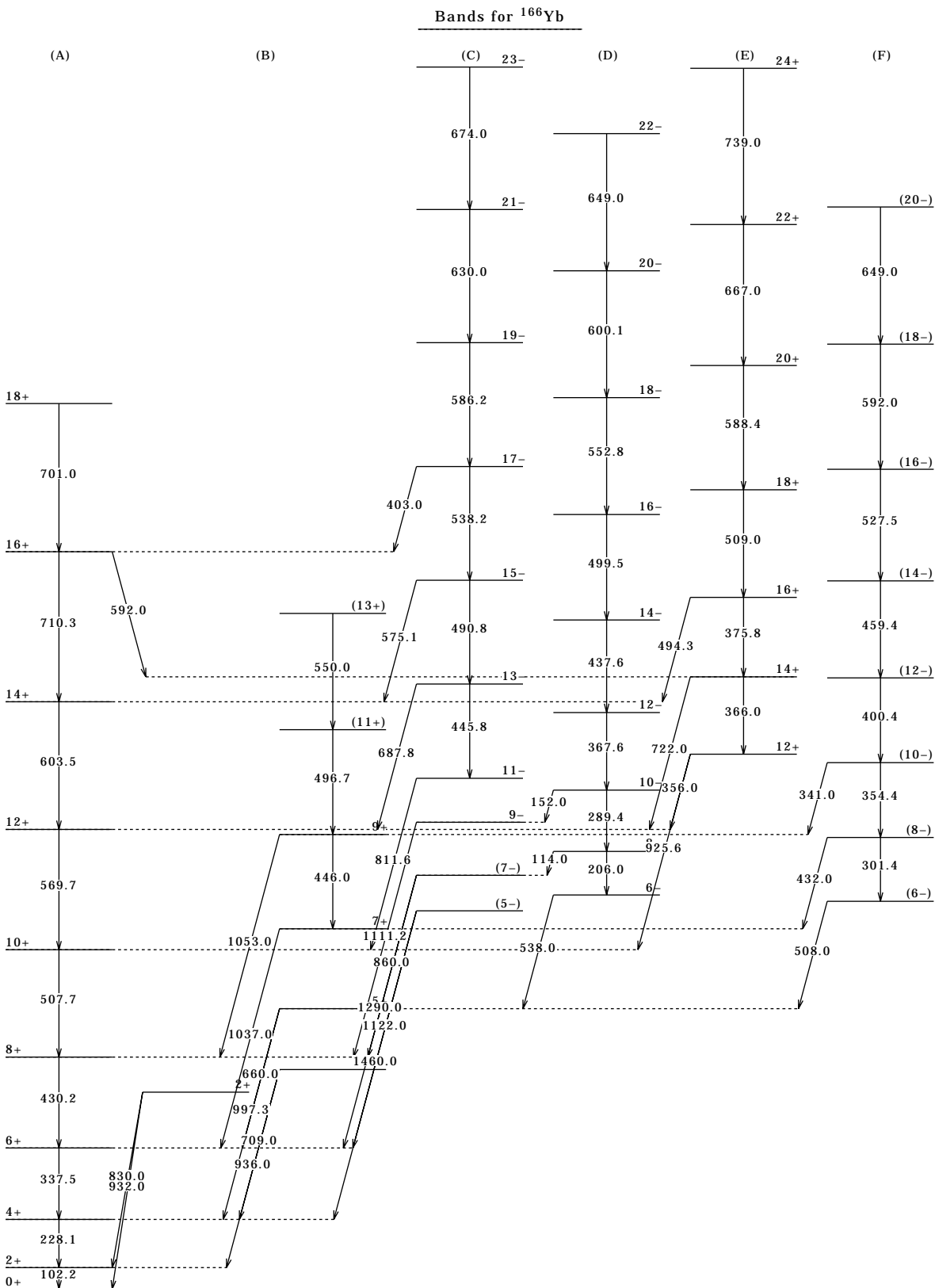


$^{154}\text{Sm}(^{16}\text{O},4n\gamma), ^{159}\text{Tb}(^{11}\text{B},4n\gamma)$ 1981Wa23,1967Ne02 (continued)

(E) super band.

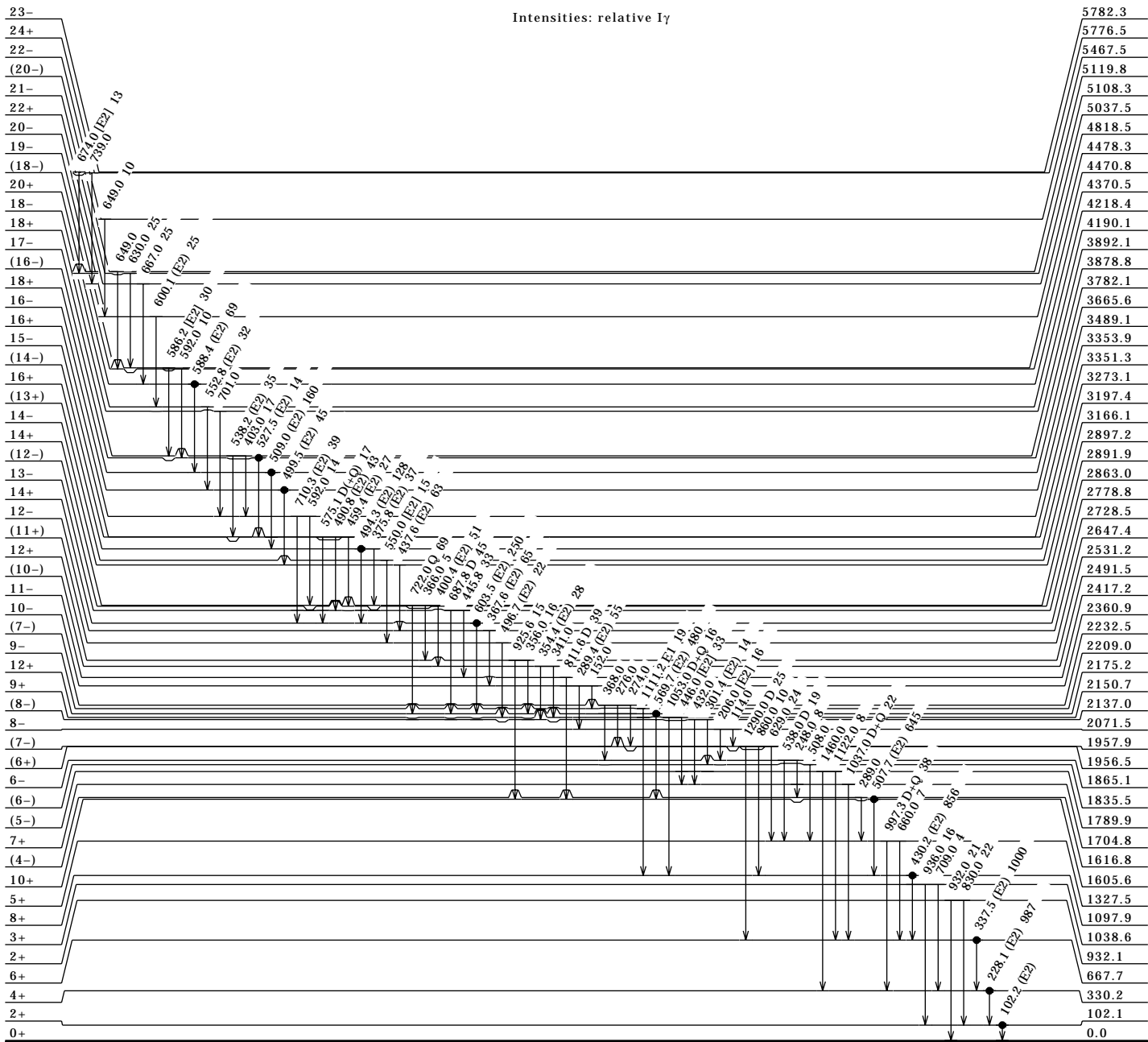
(F) $K\pi=(2-)$ band.



$^{154}\text{Sm}(^{16}\text{O},4n\gamma), ^{159}\text{Tb}(^{11}\text{B},4n\gamma)$ 1981Wa23,1967Ne02 (continued) $^{166}_{70}\text{Yb}_{96}$

Level Scheme

Intensities: relative I_γ



56.7 h

$^{166}\text{Yb}_{96}$

$^{154}\text{Sm}(16\text{O},4n\gamma), ^{159}\text{Tb}(^{11}\text{B},4n\gamma)$ 1981Wa23,1967Ne02 (continued)

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From NNDC(BNL)
program ENSDAT

Er(α ,xn γ), ¹⁶⁶Er(³He,3n γ), ¹⁶⁹Tm(d,5n γ), ¹⁶⁹Tm(p,4n γ) 1984Fi18,1972Li34

Includes ¹⁶⁴Er(α ,2n γ), ¹⁶⁶Er(α ,4n γ), ¹⁷⁰Er(α ,8n γ), ¹⁶⁶Er(³He,3n γ), ¹⁶⁹Tm(d,5n γ), ¹⁶⁹Tm(p,4n γ).
 Others: 1966Mo01, 1971DeZE, 1972Be39, 1972Da33, 1973Sa14, 1973Bi10, 1983Fa11, 1983Fi12, 1983Na14.
 1984Fi18,1983Fi12: ¹⁶⁶Er(³He,3n γ), E(³He)=33 MeV; measured E γ , $\gamma\gamma$ -coin. ¹⁶⁴Er(α ,2n), E α =24 MeV; measured E γ , I γ , α (K)exp. 1984Fi18 presumably supersedes 1983Fi12; however, several transitions are reported in 1983Fi12 alone and some α (K)exp values differ in the two publications.
 1983Fa11: ¹⁶⁹Tm(d,5n γ), E=52 MeV; Si(Li) detector; measured ce(θ).
 1983Na14: ¹⁶⁶Er(α ,4n γ), E α =47 MeV; Ge and LEPS detectors, triple focusing electron spectrometer; measured E γ , I γ , $\gamma\gamma$ coin, γ (θ), I(ce) (θ =90° and 180°).
 1973Bi10: ¹⁶⁹Tm(p,4n γ), E(p)=30-57 MeV; measured E γ , I γ , excit.
 1973Sa14: Er(α ,xn γ), E=20-43 MeV; measured E γ .
 1972Li34: ¹⁷⁰Er(α ,8n γ), E=100-112 MeV; measured E γ , γ (θ), $\gamma\gamma$ coin; deduced level T_{1/2}<2 ns for J=2-14 members of g.s. band and J=16, 18, 20 members of γ band based on prompt $\gamma\gamma$ coin. See also 1972Da33 and 1972Be39.
 1966Mo01: ¹⁶⁶Er(α ,4n γ), E α =52 MeV; measured E γ (g.s. band, J \leq 10).

¹⁶⁶Yb Levels

E(level) [†]	J π [‡]	T _{1/2}	E(level) [†]	J π [‡]	E(level) [†]	J π [‡]
0.0 [§]	0+ ⁱ	56.7 h ⁱ	1616.16 ^d	24 (4-)	2232.40	25
102.26 [§]	10 2+		1704.1 [#]	3 7+	2318.9 [@]	4 10+
330.28 [§]	14 4+		1789.6 ^{&}	3 5-	2360.6 ^a	3 10-
667.75 [§]	21 6+		1811.7 [#]	3 8+	2417.7 ^{&}	4 11-h
931.6 [#]	3 2+		1833.6 ^c	4 7-	2490.7 ^d	4 (10-)
1038.56 [#]	20 3+		1834.71 ^d	25 (6-)	2531.7 ^{b e}	4 12+
1097.70 [§]	24 8+		1852.5 [@]	3 8+	2609.3 [#]	4 12+
1144.23 [@]	22 2+		1864.40 ^a	23 6-	2646.3 [#]	5 11+
1162.5 [#]	3 4+		1940.5 ^c	3 9-	2728.1 ^a	5 12-
1327.27 [#]	21 5+		1958.1 ^{&}	3 7-	2779.3 [§]	5 14+
1342.3 [@]	4 4+		2029.5 ^b	3 8+	2862.7 ^{&}	4 13-g
1418.5 ^c	4 3-		2071.7 ^a	3 8-	2891.4 ^d	4 (12-)
1481.60 [#]	24 6+		2136.6 ^d	3 (8-)	3273.8 ^b	6 16+
1502.1 ^d	3 (2-)		2142.6 [#]	3 10+	3350.4 ^d	5 (14-) ^f
1504.5	3 3		2149.9 [#]	3 9+	3782.9 ^b	6 18+
1569.0 ^c	3 5-		2176.0 [§]	3 12+	4371.7 ^b	7 20+
1605.4 [§]	3 10+		2209.2 ^{&}	4 9-		
1607.0 [@]	3 6+		2214.3 ^b	3 10+		

- [†] From least-squares fit to E γ .
- [‡] From 1984Fi18.
- [§] (A): K=0+ g.s. band.
- [#] (B): K=2+ γ -vibrational band.
- [@] (C): K=0+ β -vibrational band.
- [&] (D): K π =5-, α =1 band.
- ^a (E): K π =5-, α =0 band.
- ^b (F): Super band. Becomes yrast for J \geq 16.
- ^c (G): K π =0- band.
- ^d (H): K π =(2-) band.
- ^e g-factor=-0.14 (1983Na14), deduced from measured multiplicities and branching ratios of the interband transitions.
- ^f Assigned by evaluator, consistent with Adopted Levels.
- ^g The adopted band assignment is shown here. 1984Fi18 assigned level as J=13 member of 0- band instead.
- ^h The adopted band assignment is shown here. 1984Fi18 assigned level as J=11 member of 0- band instead.
- ⁱ From Adopted Levels.

γ (¹⁶⁶Yb)

γ (θ): A₂,A₄, extracted by 1967Ne02, 1972Li34 (or 1972Be39).

E γ [‡]	E(level)	I γ [§]	Mult. [†]	δ	α	Comments
102.26 10	102.26	33 3	(E2)		2.95	α (K)=0.970 14; α (L)=1.509 23; α (M)=0.372 6; α (N+..)=0.0946 14. α (N)=0.0848 13; α (O)=0.00975 15; α (P)=4.11 \times 10 ⁻⁵ 6. E γ : from 1973Sa14. Other E γ : 102.9 3 (1984Fi18), 102.2 3 (1972Li34). Mult.: A ₂ =+0.25 3, A ₄ =-0.11 4 (1972Li34).

Continued on next page (footnotes at end of table)

Er(α ,xn γ), ¹⁶⁶Er(³He,3n γ), ¹⁶⁹Tm(d,5n γ), ¹⁶⁹Tm(p,4n γ) 1984Fi18,1972Li34 (continued)

γ (¹⁶⁶Yb) (continued)

E γ [†]	E(level)	I γ [§]	Mult. [†]	δ	α	Comments
112.9 3	2071.7					E γ : unresolved from unidentified contaminant transition (1984Fi18).
151.3 3	2360.6	1.00 10				
207.6 3	2071.7	4.1 4	(E2)		0.237	α (K)=0.1484 22; α (L)=0.0682 11; α (M)=0.0165 3; α (N+..)=0.00424 7. α (N)=0.00378 6; α (O)=0.000457 7; α (P)=7.00×10 ⁻⁶ 11.
217.9 3	1834.71	<1				
228.05 10	330.28	163 16	(E2)		0.1744	α (K)=0.1137 16; α (L)=0.0467 7; α (M)=0.01122 16; α (N+..)=0.00290 4. α (N)=0.00258 4; α (O)=0.000315 5; α (P)=5.48×10 ⁻⁶ 8. E γ : from 1973Sa14. Other E γ : 227.8 3 (1984Fi18); 228.1 3 (1972Li34). A ₂ =+0.30 1, A ₄ =-0.03 2 (1972Li34).
247.8 3	1864.40	3.2 3				
274.0 3	2232.40	<1.0				
288.6 3	2360.6	1.70 10				
289.3 3	1327.27	1.00 10	[E2]		0.0825	α (K)=0.0583 9; α (L)=0.0186 3; α (M)=0.00443 7; α (N+..)=0.001153 17. α (N)=0.001022 15; α (O)=0.0001279 19; α (P)=2.96×10 ⁻⁶ 5.
295.6 3	1864.40	8.1 8				
300.8 3	2136.6	4.6 5				
318.6 ^a 3	1481.60	1.80 18				
331.0 ^b 3	1811.7	1.90 ^b 19				
	2142.6	1.90 ^b 19				
337.2 3	667.75	100	E2		0.0523	α (K)=0.0384 6; α (L)=0.01070 16; α (M)=0.00252 4; α (N+..)=0.000659 10. α (N)=0.000583 9; α (O)=7.42×10 ⁻⁵ 11; α (P)=2.00×10 ⁻⁶ 3. E γ : other E γ : 337.7 3 (1972Li34); 337.3 2 (1973Sa14). Mult.: from α (K)exp=0.0455 10 (1984Fi18) and A ₂ =+0.30 1, A ₄ =-0.03 2 (1972Li34).
353.7 3	2490.7	1.20 12				
355.8 3	2531.7	1.30 13	M1		0.0998	α (N)=0.000655 10; α (O)=9.39×10 ⁻⁵ 14; α (P)=5.04×10 ⁻⁶ 8. α (N)=0.000655 10; α (O)=9.39×10 ⁻⁵ 14; α (P)=5.04×10 ⁻⁶ 7. Mult.: from α (K)exp=0.088 7 (1983Na14). See 1983Na14 for 356 γ (θ).
361.3 3	2214.3	<1.0				
367.5 ^b 3	2232.40	3.2 ^b 3				
	2728.1	3.2 ^b 3				
376.9 3	1704.1	1.50 15				
398.1 3	2232.40	<1.0				
400.2 3	2891.4	2.8 3	(E2)		0.0322	α (K)=0.0245 4; α (L)=0.00595 9; α (M)=0.001393 20; α (N+..)=0.000366 6. α (N)=0.000322 5; α (O)=4.18×10 ⁻⁵ 6; α (P)=1.309×10 ⁻⁶ 19. Mult.: from α (K)exp=0.0157 6 (1984Fi18).
402.7 3	2214.3	<1.0				
420.6 3	2360.6	1.60 16				
^x 425.4 3		<1.0				1984Fi18 indicate that this γ deexcites the J=13 member of the K π =5- band but such a placement is inconsistent with the adopted ¹⁶⁶ Yb level scheme.

Continued on next page (footnotes at end of table)

Er($\alpha, xn\gamma$), ¹⁶⁶Er(³He, 3n γ), ¹⁶⁹Tm(d, 5n γ), ¹⁶⁹Tm(p, 4n γ) 1984Fi18, 1972Li34 (continued)

γ (¹⁶⁶Yb) (continued)

$E\gamma^\dagger$	E(level)	I_γ^S	Mult. [†]	δ	α	Comments
429.9 3	1097.70	46 5	E2		0.0265	$\alpha(K)=0.0204$ 3; $\alpha(L)=0.00472$ 7; $\alpha(M)=0.001099$ 16; $\alpha(N+..)=0.000289$ 4. $\alpha(N)=0.000255$ 4; $\alpha(O)=3.33\times 10^{-5}$ 5; $\alpha(P)=1.100\times 10^{-6}$ 16. Mult.: from $\alpha(K)\text{exp}=0.0202$ 5 (1984Fi18) and $A_2=+0.33$ 2, $A_4=-0.05$ 3 (1972Li34). E γ : from 1984Fi18. Other E γ : 430.4 2 (1973Sa14), 430.2 3 (1972Li34).
433.2 ^b 3	2136.6 2609.3	<1 ^b <1.0 ^b	(M1)		0.0594	$\alpha(K)=0.0499$ 7; $\alpha(L)=0.00740$ 11; $\alpha(M)=0.001652$ 24; $\alpha(N+..)=0.000447$ 7. $\alpha(N)=0.000388$ 6; $\alpha(O)=5.56\times 10^{-5}$ 8; $\alpha(P)=3.00\times 10^{-6}$ 5. Mult.: from $\alpha(K)\text{exp}>0.026$ (1984Fi18).
443.1 3	2232.40	<1.0				
445.4 ^{@b} 3	2149.9 2862.7	2.8 ^b 3 2.8 ^b 3				
453.2 3	1616.16	1.20 12				Mult.: $\alpha(K)\text{exp}=0.014$ 2 (1984Fi18); too high for E1 multipolarity implied by level scheme.
459.0 3	3350.4	<1.0				Placed by evaluator, consistent with Adopted Levels, Gammas. 1984Fi18 place it between the J=12 and J=10 members of the γ band but, in Adopted Levels, Gammas, E γ =466.9 for that transition.
463.5 3	1502.1	<1.0				
466.9 3	2609.3	0.50 5				E γ, I_γ : from 1983Fi12.
477.2 3	2417.7	<1.0				$\alpha(K)\text{exp}=0.012$ 3 (1984Fi18).
494.5 3	3273.8		Q			E γ : from 1972Li34.
496.4 3	2646.3	1.80 18	E2		0.0182	$A_2=+0.41$ 9, $A_4=-0.03$ 14 (1972Li34). $\alpha(K)=0.01427$ 20; $\alpha(L)=0.00301$ 5; $\alpha(M)=0.000697$ 10; $\alpha(N+..)=0.000184$ 3. $\alpha(N)=0.0001618$ 23; $\alpha(O)=2.15\times 10^{-5}$ 3; $\alpha(P)=7.82\times 10^{-7}$ 11. Mult.: from $\alpha(K)\text{exp}=0.0108$ 7 (1984Fi18).
507.4 [#] 3	1605.4	25.8 26	(E2)		0.01718	$\alpha(K)=0.01354$ 19; $\alpha(L)=0.00282$ 4; $\alpha(M)=0.000652$ 10; $\alpha(N+..)=0.0001722$ 25. $\alpha(N)=0.0001514$ 22; $\alpha(O)=2.01\times 10^{-5}$ 3; $\alpha(P)=7.44\times 10^{-7}$ 11. $A_2=+0.35$ 2, $A_4=-0.10$ 4 (1972Li34).
	1834.71	25.8 ^b 26				
	2318.9	25.8 ^b 26				
509.1 3	3782.9					E γ : from 1972Li34.
537.2 ^b 3	1864.40 2142.6	1.90 ^b 19 1.90 ^b 19	M1		0.0340	$\alpha(N)=0.000221$ 4; $\alpha(O)=3.17\times 10^{-5}$ 5; $\alpha(P)=1.711\times 10^{-6}$ 24. $\alpha(N)=0.000221$ 3; $\alpha(O)=3.17\times 10^{-5}$ 5; $\alpha(P)=1.711\times 10^{-6}$ 24. Mult.: from $\alpha(K)\text{exp}=0.040$ 10 (1984Fi18). $\alpha(K)\text{exp}=0.055$ 53 (1984Fi18).
547.5 3	2029.5	<1				
570.6 ^b 3	1502.1 2176.0	1.80 ^b 18 1.80 ^b 18	(E2)		0.01285	$\alpha(K)=0.01026$ 15; $\alpha(L)=0.00200$ 3; $\alpha(M)=0.000460$ 7; $\alpha(N+..)=0.0001220$ 18. $\alpha(N)=0.0001070$ 15; $\alpha(O)=1.439\times 10^{-5}$ 21; $\alpha(P)=5.68\times 10^{-7}$ 8. E γ : other E γ : 569.3 4 (1973Sa14); 569.7 3 (1972Li34). Mult.: $\alpha(K)\text{exp}=0.018$ 5 (1984Fi18) (0.018 2 in 1983Fi12) for doublet; $A_2=+0.32$ 3, $A_4=-0.05$ 5 (1972Li34) for line contaminated by E2 γ in ²⁰⁷ Pb.

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Er(α,xnγ), ¹⁶⁶Er(³He,3nγ), ¹⁶⁹Tm(d,5nγ), ¹⁶⁹Tm(p,4nγ) 1984Fi18,1972Li34 (continued)

γ(¹⁶⁶Yb) (continued)

$E\gamma^{\dagger}$	E(level)	$I\gamma^{\S}$	Mult. [†]	δ	α	Comments
577.0 3	1616.16	2.20 22	[E1]		0.00445	$\alpha(K)=0.00377$ 6; $\alpha(L)=0.000532$ 8; $\alpha(M)=0.0001181$ 17; $\alpha(N+..)=3.17\times 10^{-5}$ 5. $\alpha(N)=2.76\times 10^{-5}$ 4; $\alpha(O)=3.89\times 10^{-6}$ 6; $\alpha(P)=2.00\times 10^{-7}$ 3. Mult.: $\alpha(K)\text{exp}=0.012$ 3 (1984Fi18); too high for E1 multipolarity implied by level scheme.
588.8 3	4371.7		(E2)		0.01191	E γ : from 1972Li34. $A_2=+0.44$ 15, $A_4=-0.04$ 25 (1972Li34).
603.3 3	2779.3	<1.0	E2		0.01124	Mult.: $A_2=+0.34$ 5, $A_4=-0.05$ 9 (1972Li34); $\alpha(K)\text{exp}=0.020$ 13 (1984Fi18). E γ : other E γ : 603.8 2 (1972Li34), 603.3 4 (1973Sa14).
608.9 3	2214.3	1.70 17	E0+M1+E2		0.053 26	Mult., α : from $\alpha(K)\text{exp}=0.040$ 20 (1984Fi18) (0.035 7 in 1983Fi12).
659.2 3	1327.27	3.8 4	(E2)		0.00913	$\alpha(K)=0.00740$ 11; $\alpha(L)=0.001347$ 19; $\alpha(M)=0.000307$ 5; $\alpha(N+..)=8.18\times 10^{-5}$ 12. $\alpha(N)=7.16\times 10^{-5}$ 10; $\alpha(O)=9.75\times 10^{-6}$ 14; $\alpha(P)=4.13\times 10^{-7}$ 6. Mult.: from $\alpha(K)\text{exp}=0.006$ 4 (1984Fi18) (0.007 1 in 1983Fi12).
686.3 3	2862.7	3.9 4	E1		0.00310	$\alpha(K)=0.00263$ 4; $\alpha(L)=0.000368$ 6; $\alpha(M)=8.16\times 10^{-5}$ 12; $\alpha(N+..)=2.19\times 10^{-5}$ 3. $\alpha(N)=1.91\times 10^{-5}$ 3; $\alpha(O)=2.70\times 10^{-6}$ 4; $\alpha(P)=1.405\times 10^{-7}$ 20. Mult.: from $\alpha(K)\text{exp}=0.004$ 2 (1984Fi18).
708.5 3	1038.56	6.5 7	(E2)		0.00775	$\alpha(K)=0.00631$ 9; $\alpha(L)=0.001115$ 16; $\alpha(M)=0.000254$ 4; $\alpha(N+..)=6.76\times 10^{-5}$ 10. $\alpha(N)=5.91\times 10^{-5}$ 9; $\alpha(O)=8.09\times 10^{-6}$ 12; $\alpha(P)=3.53\times 10^{-7}$ 5. Mult.: from $\alpha(K)\text{exp}=0.0035$ 10 (1984Fi18) (0.0066 7 in 1983Fi12).
713.3&b 3	1811.7	<1 ^b				
	2318.9	<1.0 ^b				
715.8 3	2891.4	<1.0				
754.8 3	1852.5	3.0 3	E0+M1+E2		0.022 4	$\alpha(K)=0.009$ 4; $\alpha(L)=0.0014$ 4; $\alpha(M)=0.00030$ 9; $\alpha(N+..)=8.2\times 10^{-5}$ 25. $\alpha(N)=7.1\times 10^{-5}$ 21; $\alpha(O)=1.0\times 10^{-5}$ 4; $\alpha(P)=5.1\times 10^{-7}$ 21. Mult., α : from $\alpha(K)\text{exp}=0.017$ 3 (1984Fi18) (0.020 1 in 1983Fi12).
811.0 3	2417.7	2.9 3				
813.7 3	1481.60	7.4 7	M1		0.01192	$\alpha(K)=0.01005$ 14; $\alpha(L)=0.001458$ 21; $\alpha(M)=0.000325$ 5; $\alpha(N+..)=8.78\times 10^{-5}$ 13. $\alpha(N)=7.62\times 10^{-5}$ 11; $\alpha(O)=1.095\times 10^{-5}$ 16; $\alpha(P)=5.96\times 10^{-7}$ 9. Mult.: from $\alpha(K)\text{exp}=0.010$ 1 (1984Fi18).
829.4 3	931.6	3.4 4	M1		0.01136	$\alpha(K)=0.00958$ 14; $\alpha(L)=0.001389$ 20; $\alpha(M)=0.000309$ 5; $\alpha(N+..)=8.37\times 10^{-5}$ 12. $\alpha(N)=7.26\times 10^{-5}$ 11; $\alpha(O)=1.044\times 10^{-5}$ 15; $\alpha(P)=5.68\times 10^{-7}$ 8. Mult.: from $\alpha(K)\text{exp}=0.010$ 1 (1984Fi18).
831.7 3	1162.5	7.2 7	M1		0.01129	$\alpha(K)=0.00952$ 14; $\alpha(L)=0.001380$ 20; $\alpha(M)=0.000307$ 5; $\alpha(N+..)=8.31\times 10^{-5}$ 12. $\alpha(N)=7.21\times 10^{-5}$ 11; $\alpha(O)=1.036\times 10^{-5}$ 15; $\alpha(P)=5.64\times 10^{-7}$ 8. Mult.: from $\alpha(K)\text{exp}=0.0103$ 4 (1984Fi18).

Continued on next page (footnotes at end of table)

Er(α ,xn γ), ¹⁶⁶Er(³He,3n γ), ¹⁶⁹Tm(d,5n γ), ¹⁶⁹Tm(p,4n γ) 1984Fi18,1972Li34 (continued)

γ (¹⁶⁶Yb) (continued)

$E\gamma^\dagger$	E(level)	I_γ^S	Mult. [†]	δ	α	Comments
837.0 3	1504.5	4.1 4	E1+M2	0.31 +3-4	0.0045 6	$\alpha(K)=0.0037$ 5; $\alpha(L)=0.00056$ 8; $\alpha(M)=0.000126$ 17; $\alpha(N+.)=3.4\times 10^{-5}$ 5. $\alpha(N)=3.0\times 10^{-5}$ 4; $\alpha(O)=4.2\times 10^{-6}$ 6; $\alpha(P)=2.2\times 10^{-7}$ 3. Mult.: δ : from $\alpha(K)\exp=0.0037$ 4 (1984Fi18). γ is unplaced in 1984Fi18; placed by evaluator, consistent with Adopted Levels, Gammas.
843.3 3	1940.5	4.0 4	E1		0.00207	$\alpha(N)=1.256\times 10^{-5}$ 18; $\alpha(O)=1.78\times 10^{-6}$ 3; $\alpha(P)=9.42\times 10^{-8}$ 14. Mult.: from $\alpha(K)\exp=0.0018$ 10 (1984Fi18).
859.7 3	1958.1	3.9 4	E1+(M2)		0.014 13	$\alpha(K)=0.012$ 11; $\alpha(L)=0.0019$ 17; $\alpha(M)=0.0004$ 4; $\alpha(N+.)=0.00012$ 11. $\alpha(N)=0.00010$ 9; $\alpha(O)=1.4\times 10^{-5}$ 13; $\alpha(P)=8.\times 10^{-7}$ 7. Mult.: from $\alpha(K)\exp=0.0037$ 7 (1984Fi18).
924.7 3	2531.7	2.00 20				Mult.: $\alpha(K)\exp<0.0010$ (1984Fi18). 1984Fi18 indicate that this γ also deexcites the 1039 level, but $E\gamma$ does not fit that placement. See 1983Na14 for 925 γ (θ).
932.1 3	2029.5	7.3 7	E0+M1		0.116 12	Mult.: α : from $\alpha(K)\exp=0.0089$ 9 (1984Fi18). $E\gamma$: from 1983Fi12. All or most of 932.4 γ +932.1 γ doublet I_γ belongs to the 932.1 γ , based on γ assignment in 1984Fi18.
932.4 ^a 3	931.6					
936.0 3	1038.56	12.0 12	E2		0.00425	$\alpha(K)=0.00352$ 5; $\alpha(L)=0.000565$ 8; $\alpha(M)=0.0001274$ 18; $\alpha(N+.)=3.41\times 10^{-5}$ 5. $\alpha(N)=2.98\times 10^{-5}$ 5; $\alpha(O)=4.15\times 10^{-6}$ 6; $\alpha(P)=1.98\times 10^{-7}$ 3. $E\gamma, I_\gamma$: from 1983Fi12.
939.5 3	1607.0	1.70 17	E0+M1+E2		0.0063 21	Mult.: from $\alpha(K)\exp=0.004$ 1 (1983Fi12). $\alpha(K)=0.0053$ 18; $\alpha(L)=0.00079$ 23; $\alpha(M)=0.00018$ 5; $\alpha(N+.)=4.8\times 10^{-5}$ 14. $\alpha(N)=4.1\times 10^{-5}$ 12; $\alpha(O)=5.9\times 10^{-6}$ 18; $\alpha(P)=3.1\times 10^{-7}$ 11. Mult.: from $\alpha(K)\exp=0.026$ 5 (1984Fi18) (0.020 4 in 1983Fi12).
996.8 3	1327.27	12.6 13	M1+E2		0.0055 18	$\alpha(K)=0.0046$ 15; $\alpha(L)=0.00068$ 20; $\alpha(M)=0.00015$ 5; $\alpha(N+.)=4.1\times 10^{-5}$ 12. $\alpha(N)=3.6\times 10^{-5}$ 10; $\alpha(O)=5.1\times 10^{-6}$ 15; $\alpha(P)=2.7\times 10^{-7}$ 10. Mult.: from $\alpha(K)\exp=0.0036$ 3 (1984Fi18).
1012.0 3	1342.3					$E\gamma, \text{Mult.}$: $\alpha(K)\exp<0.01$ (1984Fi18) but γ is unresolved from unidentified contaminant transition.
1036.6 3	1704.1	3.6 4	M1+E2		0.0050 16	$\alpha(K)=0.0042$ 14; $\alpha(L)=0.00062$ 18; $\alpha(M)=0.00014$ 4; $\alpha(N+.)=3.7\times 10^{-5}$ 11. $\alpha(N)=3.3\times 10^{-5}$ 9; $\alpha(O)=4.6\times 10^{-6}$ 14; $\alpha(P)=2.4\times 10^{-7}$ 9. Mult.: from $\alpha(K)\exp=0.0049$ 6 (1984Fi18).
1042.0 3	1144.23					$E\gamma, \text{Mult.}$: $\alpha(K)\exp<0.05$ (1984Fi18) but γ is unresolved from unidentified contaminant transition.
1052.5 3	2149.9	1.50 15	E2+M1		0.0048 15	$\alpha(K)=0.0041$ 13; $\alpha(L)=0.00060$ 17; $\alpha(M)=0.00013$ 4; $\alpha(N+.)=3.6\times 10^{-5}$ 10. $\alpha(N)=3.1\times 10^{-5}$ 9; $\alpha(O)=4.5\times 10^{-6}$ 13; $\alpha(P)=2.4\times 10^{-7}$ 8. Mult.: $\alpha(K)\exp=0.0022$ 4 (1984Fi18).
1111.4 3	2209.2	3.4 3	E1		1.24×10^{-3}	$\alpha(K)=0.001051$ 15; $\alpha(L)=0.0001434$ 20; $\alpha(M)=3.17\times 10^{-5}$ 5; $\alpha(N+.)=1.063\times 10^{-5}$ 15. $\alpha(N)=7.41\times 10^{-6}$ 11; $\alpha(O)=1.058\times 10^{-6}$ 15; $\alpha(P)=5.68\times 10^{-8}$ 8; $\alpha(\text{IPF})=2.10\times 10^{-6}$ 4. Mult.: $\alpha(K)\exp<0.001$ (1984Fi18).

Continued on next page (footnotes at end of table)

Er(α , $n\gamma$), ^{166}Er (^3He , $3n\gamma$), ^{169}Tm (d , $5n\gamma$), ^{169}Tm (p , $4n\gamma$) 1984Fi18,1972Li34 (continued) $\gamma(^{166}\text{Yb})$ (continued)

$E\gamma^{\ddagger}$	E(level)	$I\gamma^{\S}$	Mult. [†]	α	Comments
1117.1 3	2214.3	2.20 22			
1144.2 ^b 3	1144.23	1.70 ^b 17			
	1811.7	1.70 ^b 17			
1152.0 3	1481.60	<1.0			
1165.8 3	1833.6	<1.0	E1	1.14×10^{-3}	$\alpha(K)=0.000965$ 14; $\alpha(L)=0.0001313$ 19; $\alpha(M)=2.90 \times 10^{-5}$ 4; $\alpha(N+..)=1.83 \times 10^{-5}$ 3. $\alpha(N)=6.79 \times 10^{-6}$ 10; $\alpha(O)=9.70 \times 10^{-7}$ 14; $\alpha(P)=5.21 \times 10^{-8}$ 8; $\alpha(IPF)=1.053 \times 10^{-5}$ 17. Mult.: from $\alpha(K)\text{exp}<0.0019$ (1984Fi18). γ is unplaced in 1984Fi18; placed by evaluator, consistent with Adopted Levels, Gammas.
1173.9 3	1504.5	6 1			
1184.1 3	1852.5	2.7 3			
^x 1201.6 3		3.4 3	E2	0.00257	$\alpha(K)=0.00215$ 3; $\alpha(L)=0.000325$ 5; $\alpha(M)=7.28 \times 10^{-5}$ 11; $\alpha(N+..)=2.46 \times 10^{-5}$ 4. $\alpha(N)=1.703 \times 10^{-5}$ 24; $\alpha(O)=2.40 \times 10^{-6}$ 4; $\alpha(P)=1.211 \times 10^{-7}$ 17; $\alpha(IPF)=5.10 \times 10^{-6}$ 8. Mult.: from $\alpha(K)\text{exp}=0.0022$ 6 (1984Fi18).
1238.9 ^{ab} 3	1342.3	4.6 ^b 5			
	1569.0	4.6 ^b 5			
1290.2 3	1958.1	4.0 4	E1	1.01×10^{-3}	$\alpha(K)=0.000807$ 12; $\alpha(L)=0.0001094$ 16; $\alpha(M)=2.41 \times 10^{-5}$ 4; $\alpha(N+..)=6.68 \times 10^{-5}$ 10. $\alpha(N)=5.65 \times 10^{-6}$ 8; $\alpha(O)=8.08 \times 10^{-7}$ 12; $\alpha(P)=4.37 \times 10^{-8}$ 7; $\alpha(IPF)=6.03 \times 10^{-5}$ 9. Mult.: from $\alpha(K)\text{exp}=0.0007$ 4 (1984Fi18).
1316.2 3	1418.5	<1.0			
1459.7 3	1789.6	5.8 6			

[†] From $\gamma(0)$, assigning $\Delta\pi=(\text{no})$ for stretched Q intraband transitions, unless otherwise noted.

[‡] From 1984Fi18, unless otherwise noted. 1984Fi18 report $\Delta E=0.1$ keV; however, that uncertainty appears to have been underestimated based on the large number of energies that differ by at least 3σ from the value expected from a least-squares fit to $E\gamma$. The evaluator has, therefore, increased the uncertainty to 0.3 keV to overcome this problem.

[§] From $^{164}\text{Er}(\alpha,2n\gamma)$, $E\alpha=24$ MeV (1984Fi18, except as noted). $I\gamma$ data are from 55° singles spectrum.

1984Fi18 report $\alpha(K)\text{exp}=0.0118$ 6 for the 507.4 triplet.

@ 1984Fi18 report $\alpha(K)\text{exp}=0.014$ 4 for the 445.4 doublet.

& 1984Fi18 report $\alpha(K)\text{exp}=0.016$ 6 (cf. 0.018 4 in 1983Fi12) for the 713.3 doublet.

^a Placement of transition in the level scheme is uncertain.

^b Multiply placed; undivided intensity given.

^x γ ray not placed in level scheme.

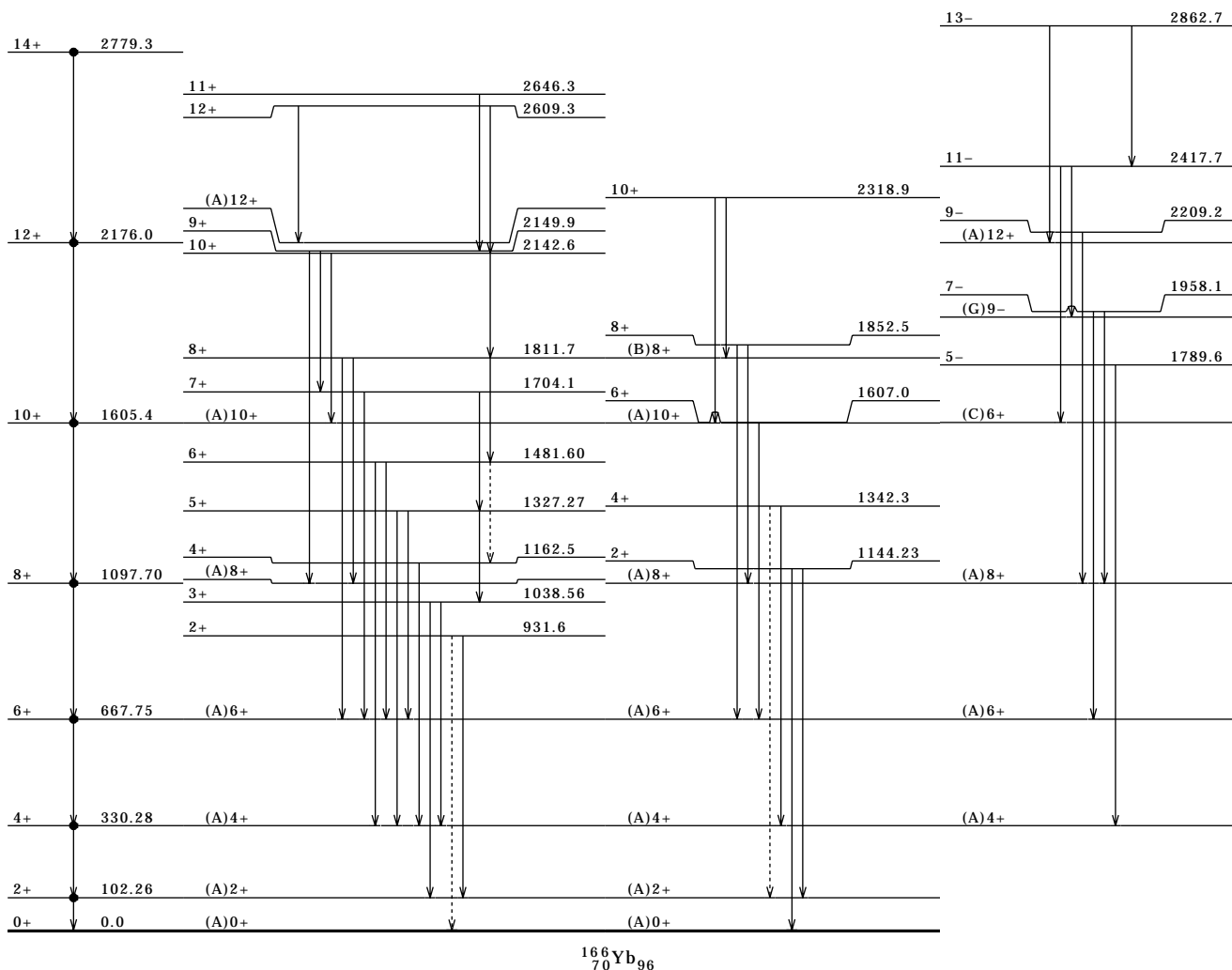
Er($\alpha, xn\gamma$), $^{166}\text{Er}(^3\text{He}, 3n\gamma)$, $^{169}\text{Tm}(d, 5n\gamma)$, $^{169}\text{Tm}(p, 4n\gamma)$ 1984Fi18, 1972Li34 (continued)

(A) $K=0+$ g.s. band.

(B) $K=2+$ γ -vibrational band.

(C) $K=0+$ β -vibrational band.

(D) $K\pi=5-, \alpha=1$ band.



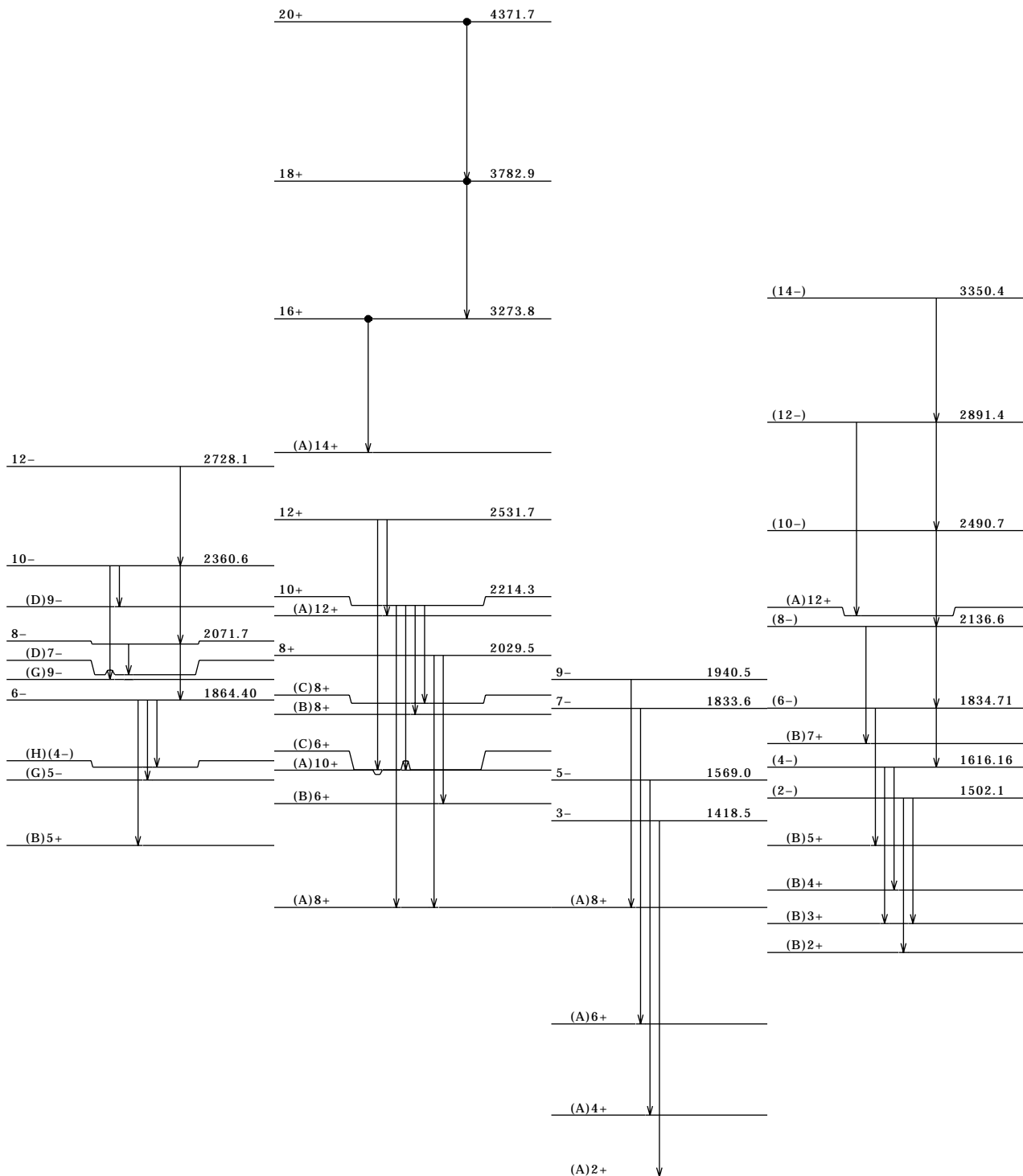
$\text{Er}(\alpha, xn\gamma), ^{166}\text{Er}(^3\text{He}, 3n\gamma), ^{169}\text{Tm}(d, 5n\gamma), ^{169}\text{Tm}(p, 4n\gamma)$ 1984Fi18, 1972Li34 (continued)

(E) $K\pi=5-, \alpha=0$ band.

(F) super band.

(G) $K\pi=0-$ band.

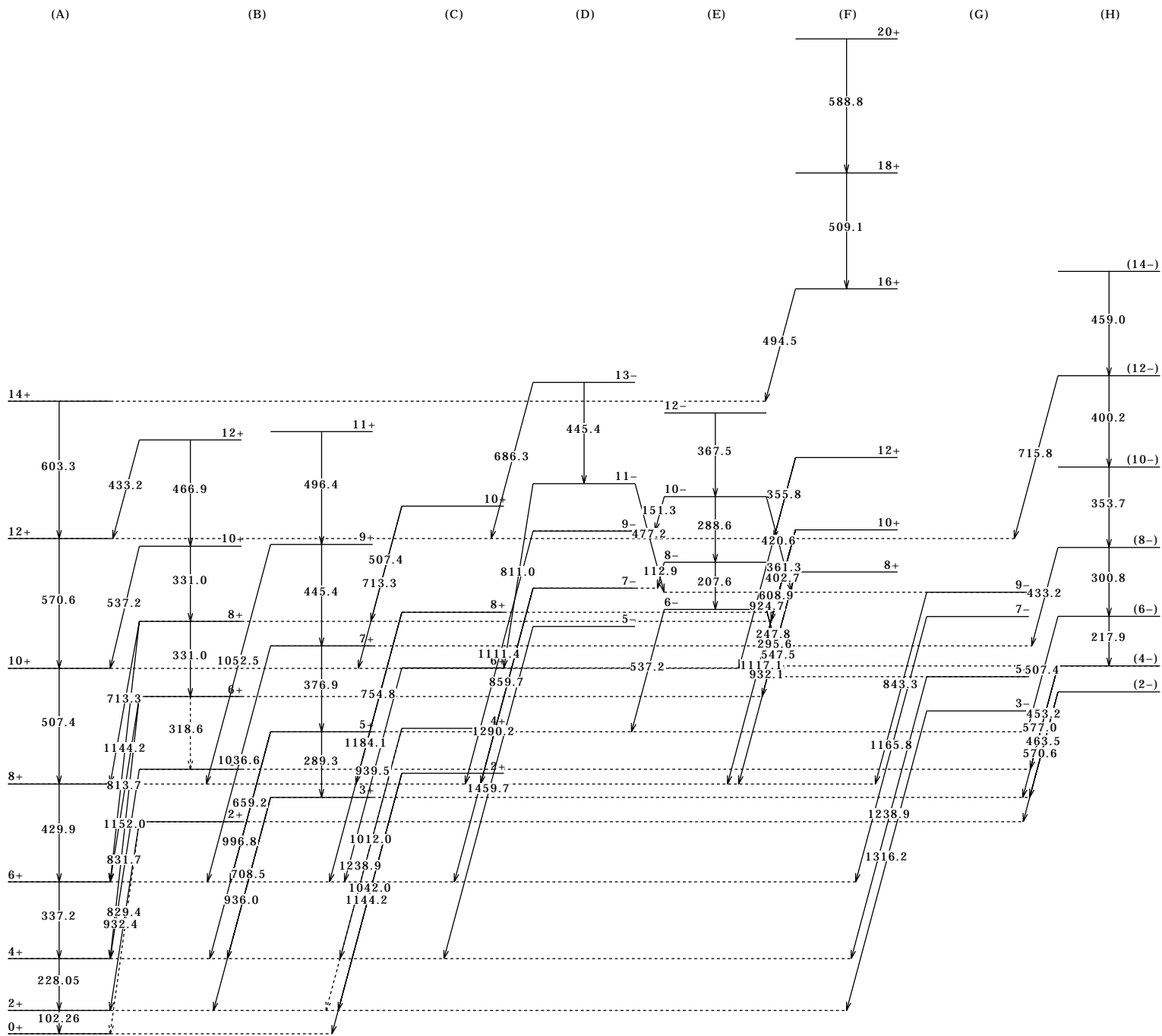
(H) $K\pi=(2-)$ band.



$^{166}_{70}\text{Yb}_{96}$

$\text{Er}(\alpha, \text{xn})$, $^{166}\text{Er}(^3\text{He}, \text{3n})$, $^{169}\text{Tm}(d, \text{5n})$, $^{169}\text{Tm}(p, \text{4n})$ 1984Fi18, 1972Li34 (continued)

Bands for ^{166}Yb

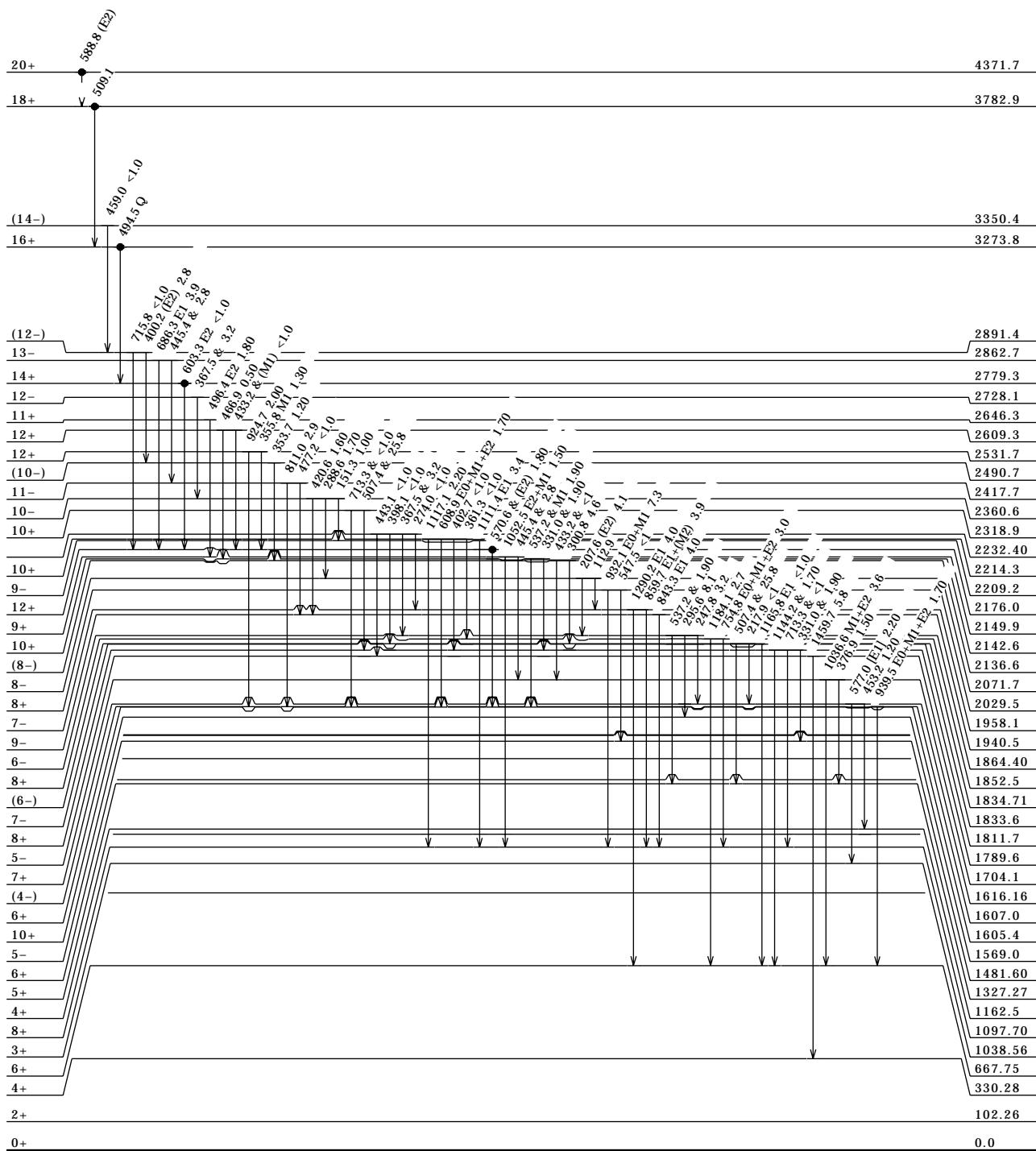


$^{166}\text{Yb}_{96}$

Er($\alpha,\text{xn}\gamma$), $^{166}\text{Er}(\text{}^3\text{He},3\text{n}\gamma)$, $^{169}\text{Tm}(\text{d},5\text{n}\gamma)$, $^{169}\text{Tm}(\text{p},4\text{n}\gamma)$ 1984Fi18,1972Li34 (continued)

Level Scheme

Intensities: relative I γ from ($\alpha,2\text{n}\gamma$), E=24 MeV
& Multiply placed; undivided intensity given

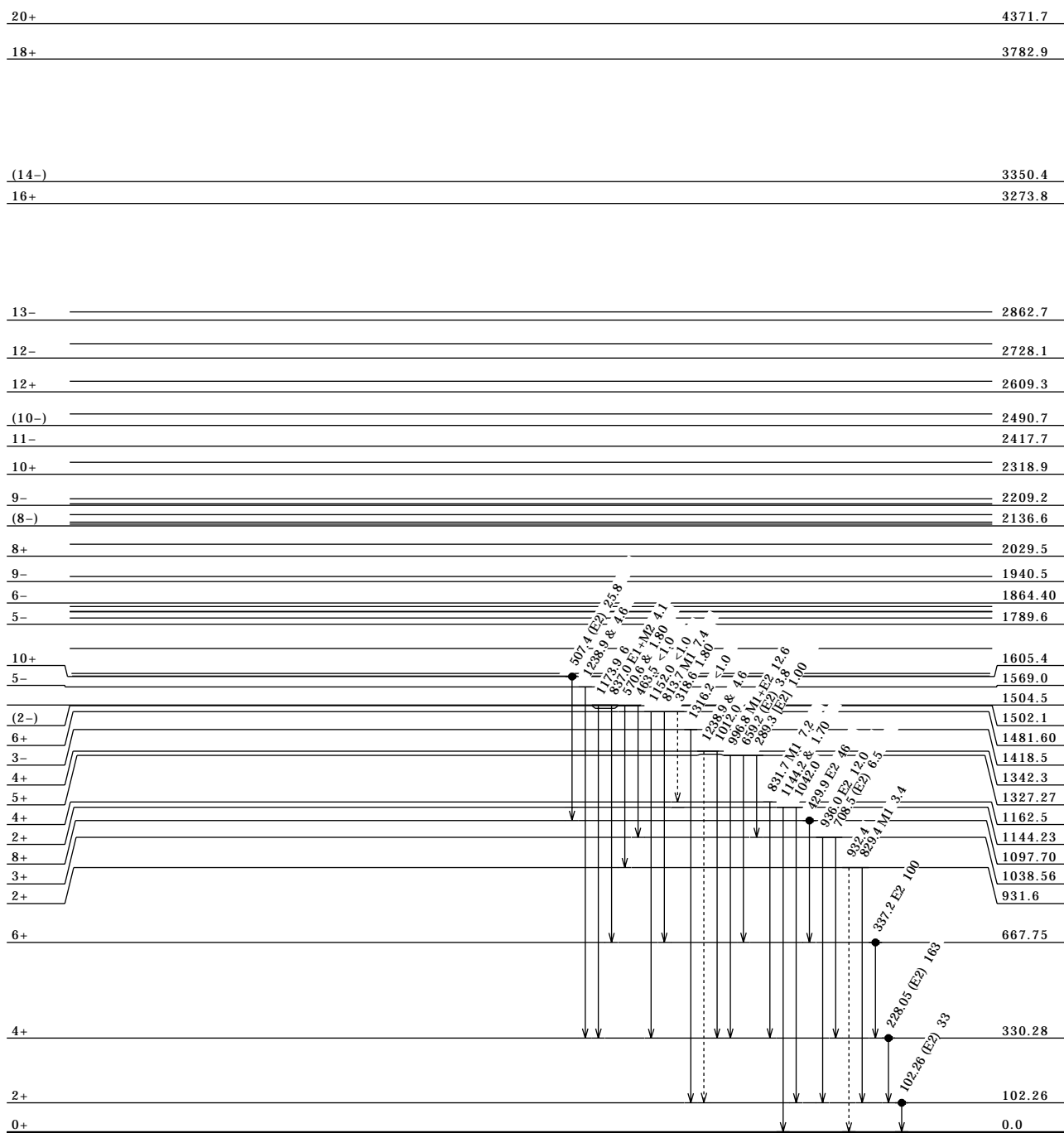


56.7 h

Er($\alpha, xn\gamma$), ¹⁶⁶Er(³He, 3n γ), ¹⁶⁹Tm(d, 5n γ), ¹⁶⁹Tm(p, 4n γ) 1984Fi18, 1972Li34 (continued)

Level Scheme (continued)

Intensities: relative I γ from ($\alpha, 2n\gamma$), E=24 MeV
& Multiply placed; undivided intensity given



¹⁶⁶Yb₉₆

$^{168}\text{Yb}(p,t)$ 1973Oo01

1973Oo01: E=19 MeV; 18.25% ^{168}Yb target; magnetic spectrometer with nuclear emulsions and position sensitive detectors in focal plane (FWHM=10-12 keV); measured $Q(\beta^-)$ value, $d\sigma/d\Omega(E(t),\theta)$. (4 angles).

 ^{166}Yb Levels

<u>E(level)[†]</u>	<u>Jπ[‡]</u>	<u>L</u>	<u>$\Sigma\sigma(\text{c.m.}) \mu\text{b}/\text{sr}$[§]</u>
0.0 [#]	0+	0	647 22
101 ^{# 10}	2+		267 16
329 ^{# 10}	4+		55 8
931 10	(2+)		58 8
1043 ^{@ 10}	(0+)	(0)	76 11
1581 10			30 16

[†] A search at 27.5° (near the L=0 maximum) revealed no additional states stronger than 10% of the g.s. between 2200 and 3300 keV.

[‡] Authors' assignments are based on comparison of the (p,t) angular distributions with those for levels with previously known J π .

[§] Center of mass cross section summed over $\theta=12.5^\circ, 27.5^\circ, 42.5^\circ, 55^\circ$ (in $\mu\text{b}/\text{sr}$).

[#] (A): K $\pi=0+$ g.s. band.

[@] (B): K=0+ β -vibrational band.

 $^{186}\text{W}(n,4p17n\gamma)$ 2000Ya22

E=250-600 MeV from LANSCE/WNR spallation neutron source; 4 HPGe detectors in close geometry; measured $E_\gamma, \gamma\gamma$ coin.

 ^{166}Yb Levels

<u>E(level)[†]</u>	<u>Jπ[‡]</u>
102 [§]	2+
330 [§]	4+
667 [§]	6+
1097 [§]	8+
1604 [§]	10+
2173 [§]	12+
2777 [§]	14+

[†] From E_γ , assuming adopted value (rounded) for the 2+ level.

[‡] From Adopted Levels.

[§] (A): K $\pi=0+$ g.s. band.

 $\gamma(^{166}\text{Yb})$

<u>E_γ[†]</u>	<u>E(level)</u>
228	330
337	667
430	1097
507	1604
569	2173
604	2777

[†] From fig. 2 of 2000Ya22.

$^{186}\text{W}(n,4p17n\gamma)$ 2000Ya22 (continued)

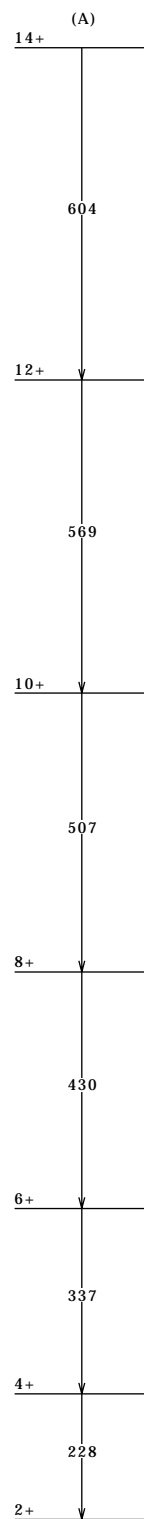
(A) $K\pi=0+$
g.s. band.

14+	2777
12+	2173
10+	1604
8+	1097
6+	667
4+	330
2+	102

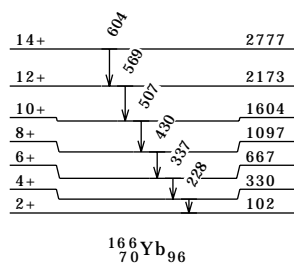
$^{166}_{70}\text{Yb}_{96}$

$^{186}\text{W}(n,4p17n\gamma)$ 2000Ya22 (continued)

Bands for ^{166}Yb



$^{166}_{70}\text{Yb}_{96}$

$^{186}\text{W}(n,4p17n\gamma)$ 2000Ya22 (continued)Level Scheme

Adopted Levels, Gammas

Q(β⁻)=-2160 40; S(n)=7650 40; S(p)=3020 40; Q(α)=3040 40 2003Au03.

Assignment: daughter ¹⁶⁶Hf, chem. γ(¹⁶⁶Yb) (1969Ar23); ¹⁶⁹Tm(³He,6n), E(³He)=45-80 MeV, excit, γ(¹⁶⁶Yb) (1974De09);

¹⁷⁰Yb(p,5n), E(p)=52 MeV, γ(¹⁶⁶Yb) (1974De09).

For hfs and isotope shift data, see 1998Ge13.

Other Reactions: ¹²³Sb(⁴⁸Ca,5nγ) (1990McZY): identified four rotational bands; details of results not given.

¹⁶⁶Lu Levels

Cross Reference (XREF) Flags

- A ¹⁶⁶Lu IT Decay (1.41 min)
- B ¹⁶⁶Hf ε Decay
- C ¹³⁹La(³⁰Si,3nγ)
- D ¹⁵²Sm(¹⁹F,5nγ)
- E ¹⁵⁹Tb(¹²C,5nγ)

E(level) [†]	Jπ [‡]	XREF	T _{1/2}	Comments
0.0	6- [#]	ABCDE	2.65 min 10	%ε+%β ⁺ =100. μ=+2.912 12 (1998Ge13); Q=+4.33 4 (1998Ge13). Δ<r ² >(¹⁷⁰ Lu, ¹⁶⁶ Lu)=-0.412 (1998Ge13). μ,Q: from collinear fast-beam LASER spectroscopy. Sign from 2005St24. <r ² > ^{1/2} (charge)=5.298 5 (2004An14). Jπ: J=6 from collinear fast-beam LASER spectroscopy (1998Ge13). π from allowed ε decay to π=- 2233 level of ¹⁶⁶ Yb. Configuration: (π 7/2[411])+(ν 5/2[523]). Unhindered allowed ε decay to a ¹⁶⁶ Yb level implies the presence of the (ν 5/2[523]) orbital in the g.s. configuration in this mass region, and the 7/2+ g.s. of ¹⁶⁷ Lu has the configuration (π 7/2[404]). For a deformed odd-odd nucleus, the 6-coupling is expected to lie lower in energy than the 1-.
34.37 22	3(-) [#]	AB	1.41 min 10	T _{1/2} : from 1974De09. Other: 1969Ar23. %IT=42 5; %ε=58 5 (1974De09). μ=+0.189 5 (1998Ge13); Q=+2.715 21 (1998Ge13). Δ<r ² >(¹⁷⁰ Lu, ¹⁶⁶ Lu)=-0.444 (1998Ge13). μ,Q: from collinear fast-beam LASER spectroscopy. Sign from 2005St24. T _{1/2} : from 1974De09. Jπ: J=3 from collinear fast-beam LASER spectroscopy (1998Ge13). π from (M3) 34γ to 6- g.s. Configuration: (π 1/2[411])+(ν 5/2[523]). Assignment: ¹⁶⁹ Tm(³ He,6n), E(³ He)=45-80 MeV, excit γ(¹⁶⁶ Yb); ¹⁷⁰ Yb(p,5n), E(p)=52 MeV, γ(¹⁶⁶ Yb) (1974De09).
43.0 4	0- [#]	B	2.12 min 10	%IT<20; %ε+%β ⁺ >80 (1974De09). Δ<r ² >(¹⁷⁰ Lu, ¹⁶⁶ Lu)=-0.448 (1998Ge13). Assignment: ¹⁶⁹ Tm(³ He,6n), E(³ He)=45-80 MeV excit, γ(¹⁶⁶ Yb); ¹⁷⁰ Yb(p,5n), E(p)=52 MeV, γ(¹⁶⁶ Yb) (1974De09). T _{1/2} : from 1974De09. Jπ: J=0 from collinear fast-beam LASER spectroscopy (1998Ge13). π from allowed ε decay to π=- 1359 level in ¹⁶⁶ Yb. configuration: (π 5/2[402])-(ν 5/2[523]) (1974De09).
57.2 3	(1)- [#]	B		Jπ: E1 79γ from 1+ 136; 23γ to 3(-) 34; configuration assignment. configuration: (π 7/2[404])-(ν 5/2[523]) (1974De09).
60.5 4	(3+) [#]	B		Jπ: 483γ from 1+ 544; likely configuration. configuration: (π 1/2[541])+(ν 5/2[523]) (1974De09).
83.50 10	(5,6,7)+	C E	92 ns 7	Jπ: E1 84γ to 6- g.s. T _{1/2} : from centroid shift between 83.5γ and 85.5γ in (¹² C,5nγ).
135.9 3	1+	B		Jπ: ε decay from 0+ is unhindered allowed (log ft=4.5). configuration: (π 7/2[523])-(ν 5/2[523]) (1974De09).
144.79 14	(6,7,8)-	C E		Jπ: E1 61γ to (5,6,7)+ 84 level; ΔJ≤1 142γ from J≥7 287.
189.8 ^{&} 10	(7)+	CDE		Jπ: E1 45γ to (6,7,8)- 145 level; band assignment.
196.0 ^c 10	J	CDE		Jπ: γ to (5,6,7)+ 84 level.
287.21 ^a 14	(8)-	CDE		Jπ: Δπ=no 143γ to (6,7,8)- 145 level; possibly E1 204γ to (5,6,7)+ 84; band assignment.
290.5 [@] 11	(8+)	CDE		
303.29 [?] 24	(+)	E		Existence of level is doubtful; it should have been seen in (¹⁹ F,5nγ) and in (³⁰ Si,3nγ) also, but was not. Jπ: (E1) 159γ to (6,7,8)- 145.
336.0 ^c 11	J+2	CDE		

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Lu Levels (continued)

E(level) [†]	Jπ [‡]	XREF	Comments
341.10 ^b 16	(9-)	CDE	
341.2 4	1	B	Jπ: allowed or first forbidden ε decay from 0+ (log ft=5.8).
358.2 ^{§d} 11	(8-)	CDE	
399.1 3	1(+)	B	Jπ: ε decay from 0+ is allowed or first-forbidden (log ft=5.4); 355γ to 0- 43; 339γ to (3+) 61.
425.5 ^{&} 11	(9+)	CDE	
426.58 ^a 23	(10-)	CDE	
434.7 4	1(+)	B	Jπ: ε decay from 0+ is allowed or first-forbidden (log ft=5.5). 378γ to 0- 43.
505.2 ^{§e} 17	(9-)	D	
539.10 ^b 24	(11-)	CDE	
543.7 4	1+	B	Jπ: log ft=5.2 for ε decay from 0+.
587.4 ^{§d} 4	(10-)	CDE	
591.2 [@] 11	(10+)	CDE	
591.8 ^c 11	J+4	CDE	
694.62 ^a 25	(12-)	CDE	
786.2 ^{§e} 13	(11-)	D	
786.9 ^{&} 11	(11+)	CDE	
867.9 ^b 3	(13-)	CDE	
907.0 ^{§d} 11	(12-)	CDE	
961.6 ^c 11	J+6	CDE	
1004.6 [@] 11	(12+)	CDE	
1083.5 ^a 3	(14-)	CDE	
1145.8 ^{§e} 13	(13-)	D	
1250.5 ^{&} 11	(13+)	CDE	
1312.9 ^b 3	(15-)	CDE	
1323.9 ^{§d} 11	(14-)	CDE	
1433.4 ^c 11	J+8	CDE	
1512.0 [@] 11	(14+)	CDE	
1574.8 ^a 3	(16-)	CDE	
1589.0 ^{§e} 13	(15-)	D	
1799.5 ^{&} 11	(15+)	CDE	
1834.4 ^{§d} 11	(16-)	CDE	
1856.9 ^b 4	(17-)	CDE	
1991.3 ^c 12	J+10	CDE	
2096.5 [@] 11	(16+)	CDE	
2111.9 ^{§e} 13	(17-)	D	
2152.2 ^a 4	(18-)	CDE	
2416.8 ^{&} 11	(17+)	CDE	
2430.6 ^{§d} 11	(18-)	CDE	
2482.6 ^b 4	(19-)	CDE	
2615.7 ^c 12	J+12	CDE	
2710.2 ^{§e} 14	(19-)	D	
2739.3 [@] 11	(18+)	CDE	
2800.0 ^a 4	(20-)	CDE	
3069.7 ^{&} 12	(19+)	CDE	
3098.5 ^{§d} 12	(20-)	CDE	
3173.0 ^b 7	(21-)	CD	
3285.7 ^c 16	J+14	D	
3375.9 ^{§e} 17	(21-)	D	
3430.9 [@] 13	(20+)	CDE	
3499.5 ^a 5	(22-)	CDE	
3773.9 ^{&} 16	(21+)	CD	
3819.3 ^{§d} 12	(22-)	CDE	
3892.5 ^b 12	(23-)	C	
3974.7 ^{?c} 19	(J+16)	D	
4104.4 ^{§e} 20	(23-)	D	
4167.0 [@] 17	(22+)	C	
4248.6 ^a 11	(24-)	C	
4520.9 ^{?&} 19	(23+)	D	
4591.8 ^{§d} 16	(24-)	D	
4673.3 ^b 16	(25-)	C	
0.0+x ^{?f}	(8+)	D	
130.4+x ^g 8	(9+)	D	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Lu Levels (continued)

E(level) [†]	Jπ [‡]	XREF
286.9+x ^f 8	(10+)	D
470.2+x ^g 10	(11+)	D
690.6+x ^f 11	(12+)	D
928.8+x ^g 12	(13+)	D
1198.0+x ^f 13	(14+)	D
1486.2+x ^g 13	(15+)	D
1785.9+x ^f 14	(16+)	D
2114.2+x ^g 17	(17+)	D

- [†] From least-squares fit to E_γ, assigning 1 keV uncertainty to data for which the authors gave no uncertainty.
- [‡] Values given without comment are based on deduced band structure. It should be noted, however, that different authors may disagree on the spin of a given level, even when they agree on the configuration assignment. See detailed comments on the individual bands.
- [§] Level energy is dependent on the validity of the 163γ and 251γ transitions linking the Kπ=2- and ΔJ=2 bands; these gammas were reported in (³⁰Si,3nγ) and (¹²C,5nγ) but not in (¹⁹F,5nγ).
- [#] Assignments for the lowest energy levels are consistent with systematics for neighboring nuclides (1974De09). Based on low-energy structure of odd-odd Lu isotopes, the 7/2[404], 1/2[411] and 5/2[402] proton orbitals are expected to lie lowest in energy (and at almost the same energy) for N=95, with the 1/2[541] and 9/2[514] orbitals at somewhat higher energy. Unhindered allowed ε decay from the g.s. to a ¹⁶⁶Yb level and a (ν 5/2[523]) g.s. for ¹⁶⁵Yb support the inclusion of the (ν 5/2[523]) orbital in the g.s. configuration in this mass region, so low-energy 6-, 3- and 0- levels are anticipated based on the Gallagher-Moszkowski rule, with 1- and 3+ states a little higher in energy.
- [@] (A): Kπ=6+, α=0 (π 7/2[404])+(ν 5/2[642]) band. J values are from (¹⁹F,5nγ), based on level energy systematics for similar bands in neighboring odd-odd nuclei and checked by the alignment additivity rule; they are one unit higher than suggested in independent (¹²C,5nγ) (1992Ho02) and (³⁰Si,3nγ) (2000Le25) studies.
- [&] (B): Kπ=6+, α=1 (π 7/2[404])+(ν 5/2[642]) band. See comment on signature partner band.
- ^a (C): Kπ=7-, α=0 (π 9/2[514])+(ν 5/2[642]) band (2000Le25). J values are based on energy systematics, the alignment additivity rule and systematics of signature inversion for low-lying states for yrast bands in odd-odd Lu isotopes; these values are from (¹⁹F,5nγ) and (³⁰Si,3nγ) and they are one unit higher than suggested in an earlier (¹²C,5nγ) study (1992Ho02).
- ^b (D): Kπ=7-, α=1 (π 9/2[514])+(ν 5/2[642]) band (2000Le25). See comment on signature partner band.
- ^c (E): ΔJ=2 band (2000Zh51). Assigned as Kπ=2+, α=0 (π 1/2[411])-(ν 5/2[642]) band (with Jπ(196 level)=6+) in (¹⁹F,5nγ) (2000Zh51), based on similarity of level structure to that for the α=0 band in ¹⁶²Tm with the same configuration assignment. However, assigned as signature partner of the Kπ=2- (π 1/2[541])-(ν 5/2[642]) band (with Jπ(196 level)=7-) in (³⁰Si,3nγ) (2000Le25). If the adopted Jπ values for the α=0 (π 1/2[541])-(ν 5/2[642]) band are correct, the former configuration would imply M2 multipolarity for the three transitions linking it to the ΔJ=2 band. The alternative scenario is problematic also because a different band has already been assigned as the signature partner of the Kπ=2- band.
- ^d (F): Kπ=2-, α=0 (π 1/2[541])-(ν 5/2[642]) band (2000Zh51). Configuration assignment supported by similarity of band structure to that for bands in ¹⁶²Tm and ¹⁶⁴Tm with the same configuration assignment (large signature splitting, low-spin signature inversion, delayed BC crossing and small B(M1) to B(E2) in-band cascade to crossover transition probability ratios) (2000Zh51).
- ^e (G): Kπ=2-, α=1 (π 1/2[541])-(ν 5/2[642]) band (2000Zh51). α=1 sequence is observed only in (¹⁹F,5nγ). See comment on signature partner of this band.
- ^f (H): Kπ=5+, α=0 (π 5/2[402])+(ν 5/2[642]) band (2000Zh51). Configuration assignment supported by similarity of band structure to that for a ¹⁶²Tm band with the same configuration assignment. Strongly coupled, weakly populated band reported in (¹⁹F,5nγ) alone.
- ^g (I): Kπ=5+, α=1 (π 5/2[402])+(ν 5/2[642]) band (2000Zh51). See comment on signature partner of this band.

γ(¹⁶⁶Lu)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	α	Comments
34.37	34.37 [#] 22	100 [#]	(M3)	8.6×10 ⁴ 4	B(M3)(W.u.)=0.074 12. Mult.: from L/M in ε decay.
57.2	(14.3)		[M1]	191	E _γ : from level energy difference.
	22.85 [#] 22	#	[E2]	3110 160	
60.5	(26.1)		[E1]	2.55	E _γ : from level energy difference.
83.50	83.5 [#] 1	100 [#]	E1	0.560	B(E1)(W.u.)=2.68×10 ⁻⁶ 21.
135.9	78.76 [#] 10	100 [#] 5	E1	0.651	Mult.: from α(L)exp in ε decay.
	93.05 [#] 20	8 [#] 1	(E1)	0.423 7	Mult.: from α(L)exp in ε decay.
144.79	61.3 1	100	E1	0.240	
189.8	45	100	E1	0.566	
196.0	112.5 [@]				
287.21	142.5 2	100	M1 (+E2)	1.12 23	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

γ(¹⁶⁶Lu) (continued)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	α	Comments
287.21	203.7 1	<158	(E1)		Mult., I _γ : possibly unreliable; measurement was for a contaminated line.
290.5	100.8 2	100	M1 (+E2)	3.43 18	
303.29?	158.5 ^a 2	100	(E1)	0.1046	
336.0	139.9 2	100	[E2]	0.959	
341.10	54.0 3		[M1 (+E2)]	24 21	γ not observed but its existence is implied by γγ coin data and presence of 139γ crossover transition; possibly highly converted.
	196.3 1	100	(E2)	0.2956	Mult.: M1, E2 from intensity balance in (¹² C, 5nγ); ΔJ>1 from level scheme.
341.2	283.92 [#] 20	93 [#] 36			
	306.8 [#] 4	100 [#] 23			
358.2	162.4 3	100			
399.1	338.98 [#] 15	25 [#] 12			
	341.82 [#] 10	100 [#] 9			
	355.1 [#] 5	23 [#] 11			
425.5	135.0 2	100	[M1 (+E2)]	1.33 24	
	235.7 2	72			
426.58	85.5 2	100	[M1 (+E2)]	6.0 3	
	139.0 [@]	<107	[E2]	0.982	
434.7	298.77 [#] 20	33 [#] 10			
	377.6 [#] 5	100 [#] 29			
505.2	148.0 ^{&a}	100			
539.10	112.5 1	100	[M1 (+E2)]	2.38 25	
	198.0 3	<30	[E2]	0.287	
543.7	407.91 [#] 10	100 [#] 19			
	483.05 [#] 10	91 [#] 16			
587.4	229.3 2	100			
	251.3 3				
591.2	165.6 2	92	[M1 (+E2)]	0.7018	
	300.8 2	100			
591.8	255.8 2	100			
694.62	155.5 1	100	[M1 (+E2)]	0.85 20	
	268.1 2	34			
786.2	198.2 ^{&}				
	281.0 ^{&}				
786.9	195.7 2	83	[M1 (+E2)]	0.42 13	
	361.4 2	100			
867.9	173.3 1	100	[M1 (+E2)]	0.61 16	
	328.8 2	48			
907.0	319.6 2	100			
961.6	369.8 2	100			
1004.6	217.7 2	62	[M1 (+E2)]	0.31 10	
	413.4 2	100			
1083.5	215.6 1	100	[M1 (+E2)]	0.32 11	
	388.7 2	84			
1145.8	238.6 ^{&}				
	359.1 ^{&}				
1250.5	245.9 2	99			
	463.5 2	100			
1312.9	229.5 2	81			
	445.3 2	100			
1323.9	416.9 2	100			
1433.4	471.8 3	100			
1512.0	261.5 3	100			
	507.4 3	70			
1574.8	261.9 2	100			
	491.0 2	75			
1589.0	265.4 ^{&}				
	442.4 ^{&}				
1799.5	287.7 3	78			
	549.1 3	100			
1834.4	510.5 2	100			

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued) $\gamma(^{166}\text{Lu})$ (continued)

E(level)	$E\gamma^\dagger$	$I\gamma^\ddagger$	Mult.§	α
1856.9	281.9 2	100		
	544.1 2	81		
1991.3	557.9 3	100		
2096.5	297.1 3			
	584.3 3	100		
2111.9	277.5&			
	522.4&			
2152.2	295.3 2	100		
	577.4 2	84		
2416.8	617.3 3	100		
2430.6	596.3 2	100		
2482.6	330.2 3	73		
	625.7 2	100		
2615.7	624.4 3	100		
2710.2	280.1&			
	597.7&			
2739.3	642.8 3	100		
2800.0	317.2 3	71		
	647.9 2	100		
3069.7	652.9 3	100		
3098.5	667.9 3	100		
3173.0	373.2@			
	690.2@			
3285.7	670.0&	100		
3375.9	665.7&	100		
3430.9	361.4@			
	691.4@			
3499.5	326.3@			
	699.5 3			
3773.9	704.2@	100		
3819.3	720.8 3	100		
3892.5	719.5@	100		
3974.7?	689&a	100		
4104.4	728.5&	100		
4167.0	736.2@	100		
4248.6	749.1@	100		
4520.9?	747&a	100		
4591.8	772.5&	100		
4673.3	780.8@	100		
130.4+x	130.3&a	100	[M1]	1.727
286.9+x	156.3&			
	287.0&a			
470.2+x	183.2&			
	339.8&			
690.6+x	220.2&			
	403.8&			
928.8+x	238.1&			
	458.6&			
1198.0+x	269.1&			
	507.6&			
1486.2+x	288.0&			
	557.4&			
1785.9+x	299.5&			
	588.1&			
2114.2+x	328.0&a			
	628.0&			

† From $^{159}\text{Tb}(^{12}\text{C},5n\gamma)$, except as noted. $E\gamma$ data from ($^{30}\text{Si},3n\gamma$) are in excellent agreement; however, $E\gamma$ data from ($^{19}\text{F},5n\gamma$) are consistently lower by as much as 1.5 keV.

‡ Relative photon intensity normalized to 100 for strongest photon deexciting each level. From $^{159}\text{Tb}(^{12}\text{C},5n\gamma)$, except as noted.

§ From intensity balance in $^{159}\text{Tb}(^{12}\text{C},5n\gamma)$, except as noted.

From ^{166}Hf ϵ decay.

@ From ($^{30}\text{Si},3n\gamma$) (2000Le25).

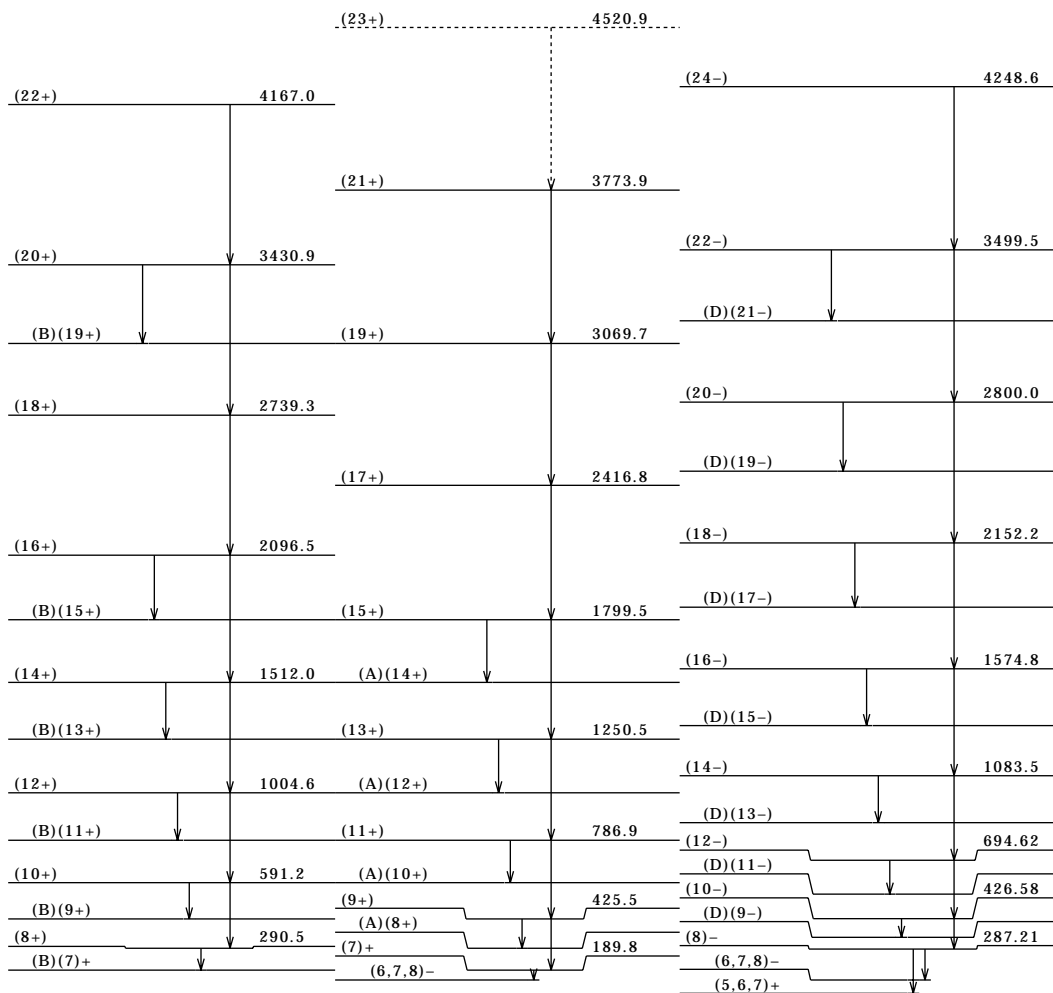
Footnotes continued on next page

Adopted Levels, Gammas (continued)

$\gamma(^{166}\text{Lu})$ (continued)

& From ($^{19}\text{F}, 5n\gamma$) (2000Zh51).

^a Placement of transition in the level scheme is uncertain.

Adopted Levels, Gammas (continued)(A) $K\pi=6+, \alpha=0 (\pi 7/2[404])$
+ ($\nu 5/2[642]$) band.(B) $K\pi=6+, \alpha=1 (\pi 7/2[404])$
+ ($\nu 5/2[642]$) band.(C) $K\pi=7-, \alpha=0 (\pi 9/2[514])$
+ ($\nu 5/2[642]$) band (2000Le25). $^{166}_{71}\text{Lu}_{95}$

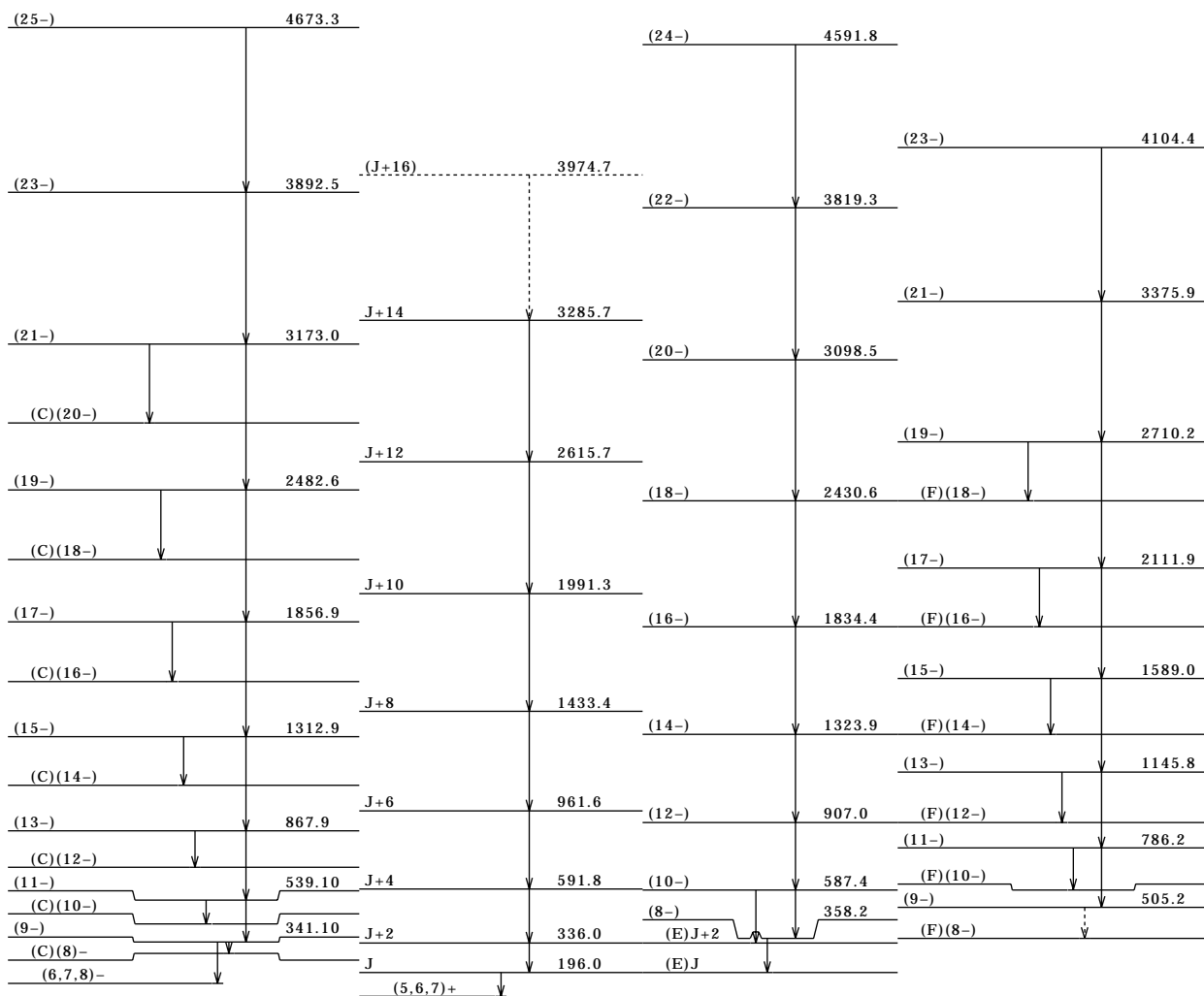
Adopted Levels, Gammas (continued)

(D) $K\pi=7-, \alpha=1 (\pi 9/2[514])$
 $+(\nu 5/2[642])$ band (2000Le25).

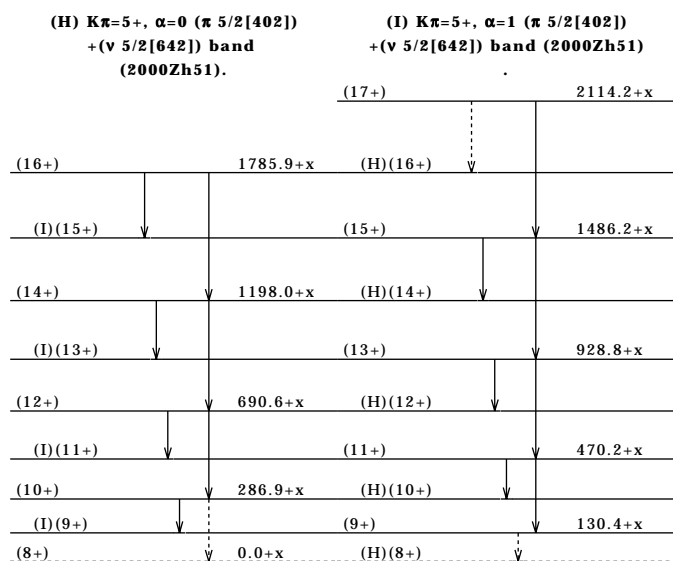
(E) $\Delta J=2$ band (2000Zh51).

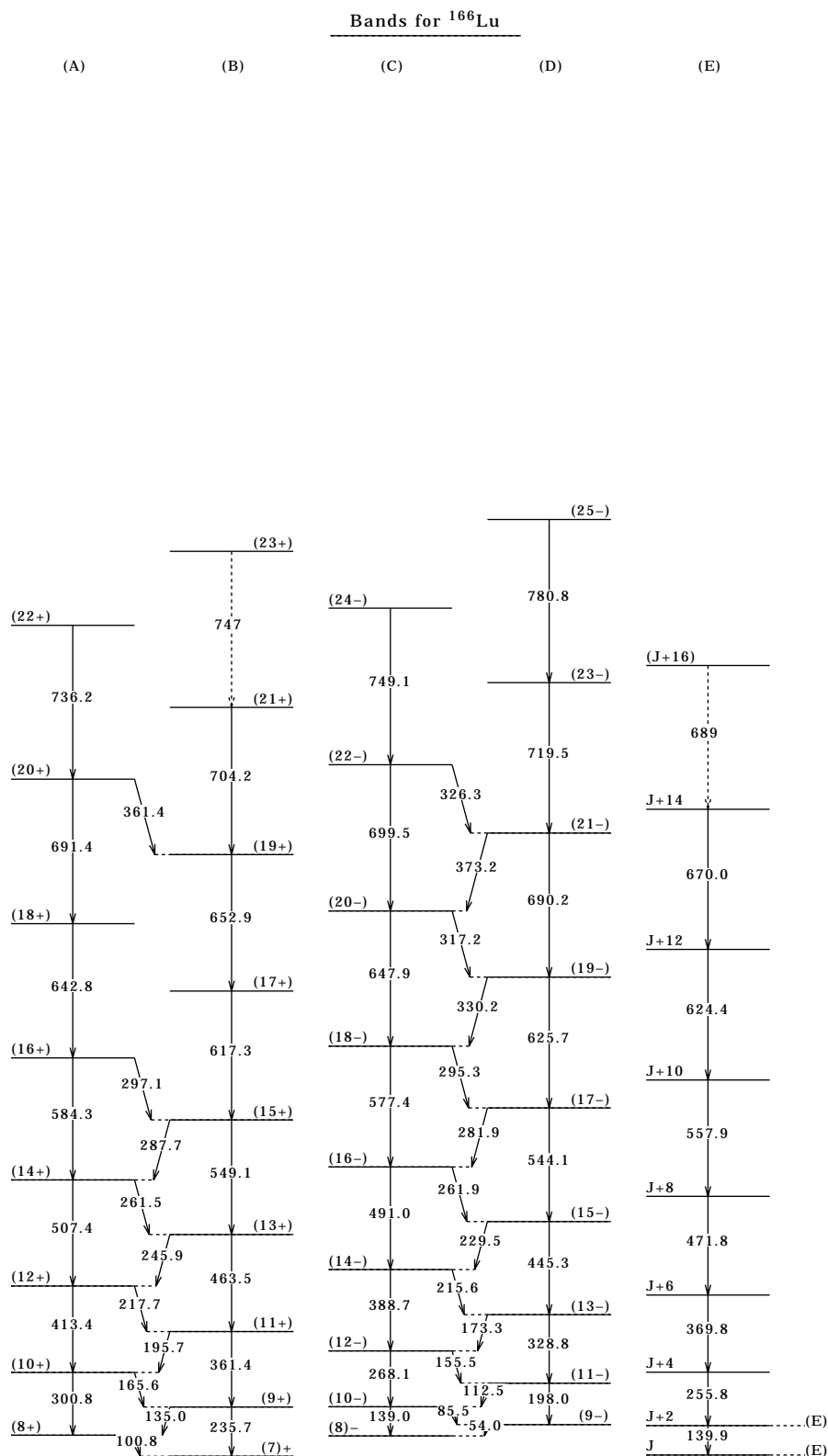
(F) $K\pi=2-, \alpha=0$
 $(\pi 1/2[541])$
 $-(\nu 5/2[642])$ band
 (2000Zh51).

(G) $K\pi=2-, \alpha=1 (\pi 1/2[541])$
 $-(\nu 5/2[642])$ band
 (2000Zh51).



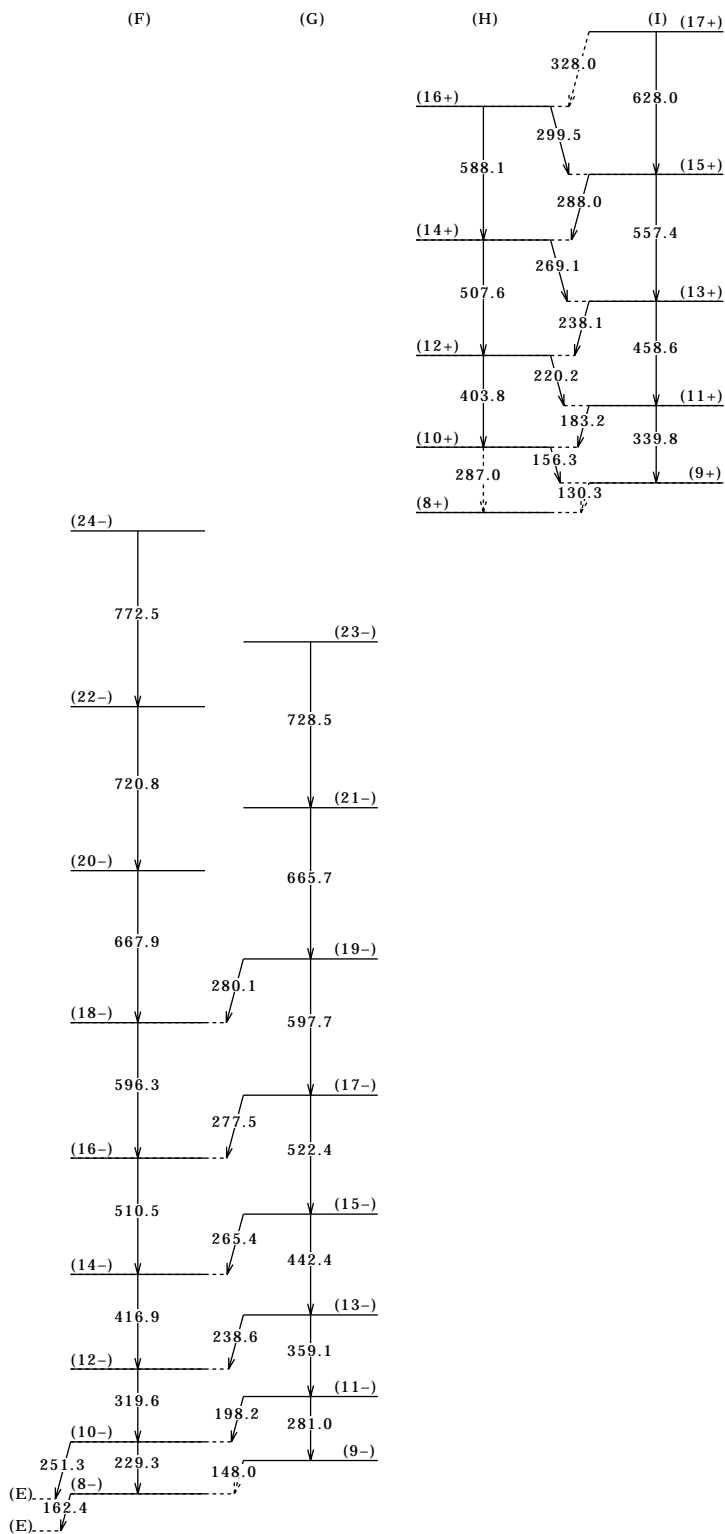
$^{166}_{71}\text{Lu}_{95}$

Adopted Levels, Gammas (continued)

Adopted Levels, Gammas (continued) $^{166}_{71}\text{Lu}_{95}$

Adopted Levels, Gammas (continued)

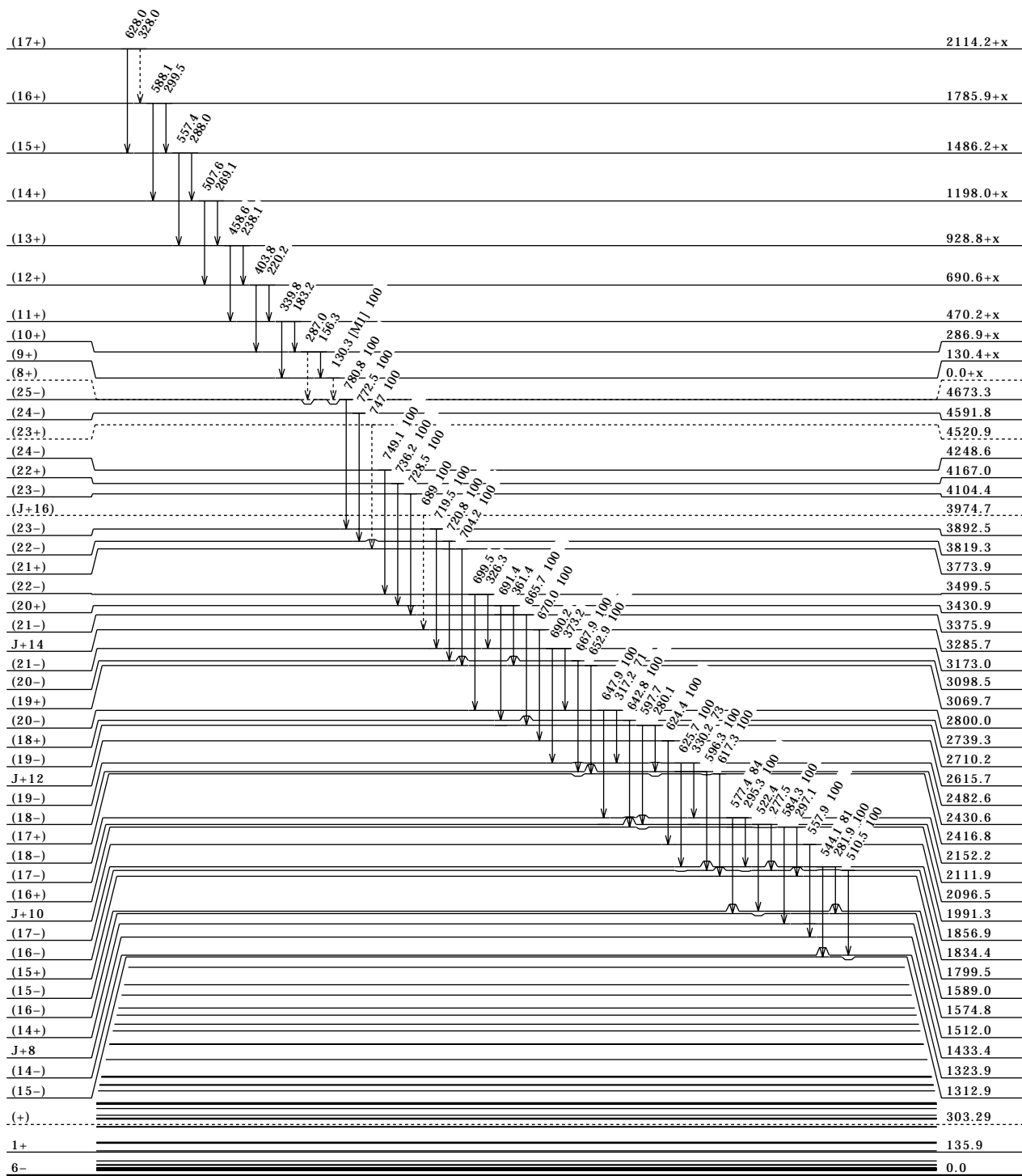
Bands for ^{166}Lu



Adopted Levels, Gammas (continued)

Level Scheme

Intensities: relative photon branching from each level



$^{166}_{71}\text{Lu}_{95}$

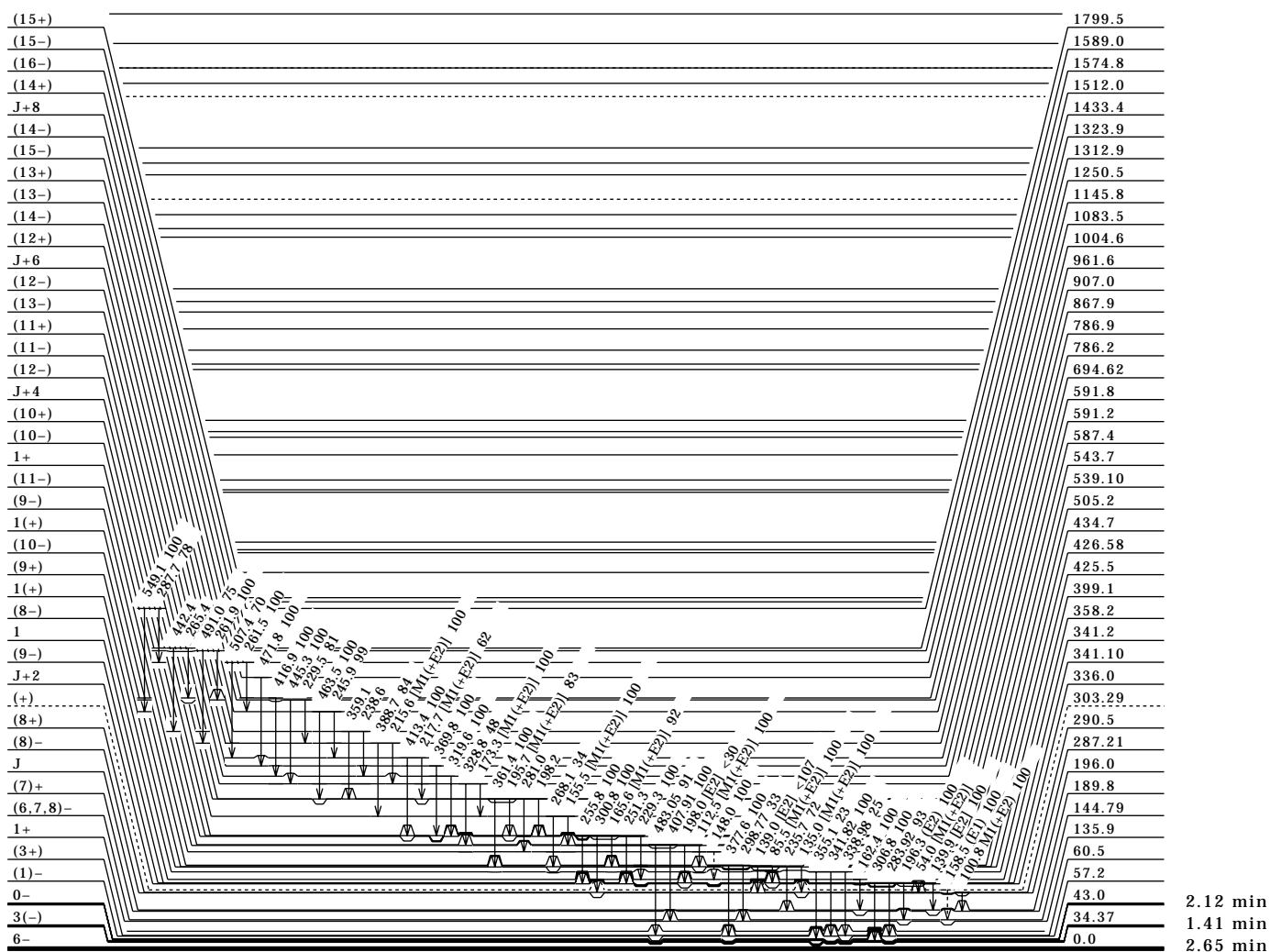
2.65 min

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level

(17+)	2114.2+x
(16+)	1785.9+x
(15+)	1486.2+x
(14+)	1198.0+x
(13+)	928.8+x
(12+)	690.6+x
(11+)	470.2+x

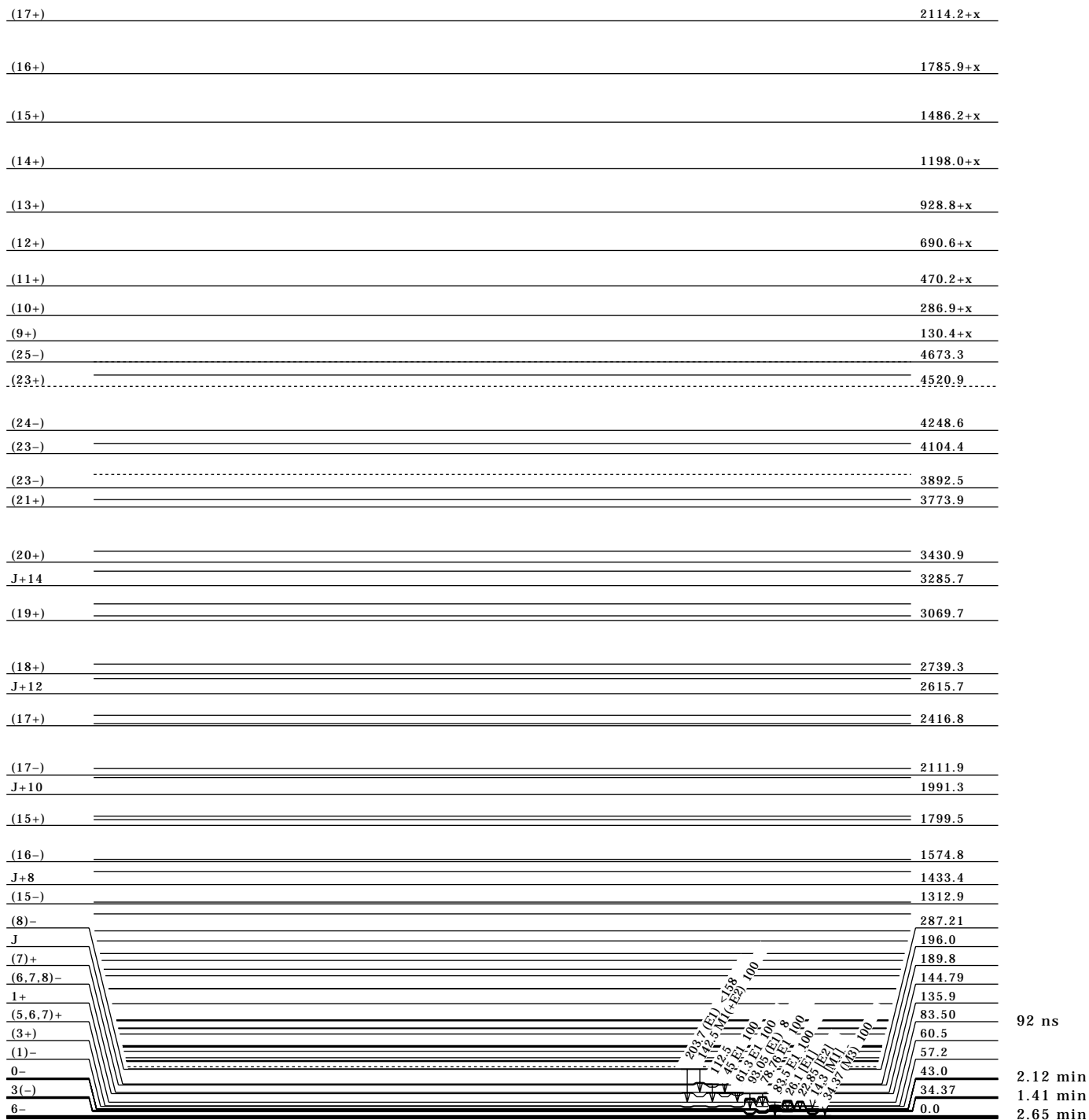


¹⁶⁶₇₁Lu₉₅

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level



¹⁶⁶₇₁Lu₉₅

^{166}Lu IT Decay (1.41 min) 1974De09Parent ^{166}Lu : E=34.37 22; $J\pi=3(-)$; $T_{1/2}=1.41$ min 10; %IT decay=42 5. ^{166}Lu -%IT decay: The 34.37-keV level decays 42% 5 by IT decay and 58% 5 by ($\epsilon+\beta^+$). ^{166}Lu Levels

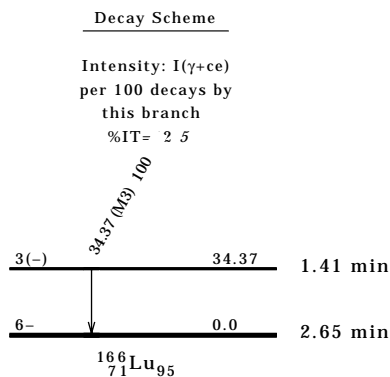
E(level) [†]	$J\pi^{\ddagger}$	$T_{1/2}$	Comments
0.0	6-	2.65 min 10	
34.37 22	3(-)	1.41 min 10	%IT=42 5; % ϵ =58 5 (1974De09).

[†] From $E\gamma$.[‡] From Adopted Levels. $\gamma(^{166}\text{Lu})$

$E\gamma$	E(level)	Mult.	α	$I(\gamma+ce)^{\dagger}$	Comments
34.37 22	34.37	(M3)	8.6×10^4 4	100	$E\gamma$, Mult.: from Adopted Gammas. ce(L)/($\gamma+ce$)=0.725 24; ce(M)/($\gamma+ce$)=0.217 12; ce(N+)/($\gamma+ce$)=0.058 4. ce(N)/($\gamma+ce$)=0.052 4; ce(O)/($\gamma+ce$)=0.0064 4; ce(P)/($\gamma+ce$)=0.000118 7.

[†] For absolute intensity per 100 decays, multiply by 0.42 5.

¹⁶⁶Lu IT Decay (1.41 min) 1974De09 (continued)



¹⁶⁶Hf ε Decay 1974De09

Parent ¹⁶⁶Hf: E=0.0; Jπ=0+; T_{1/2}=6.77 min 30; Q(g.s.)=2160 40; %ε+%β⁺ decay=100.

¹⁶⁶Lu Levels

E(level) [†]	Jπ [‡]	T _{1/2} [‡]
0.0	6-	2.65 min 10
34.37 22	3(-)	1.41 min 10
43.0 4	0-	2.12 min 10
57.2 3	(1)-	
60.5 4	(3+)	
135.9 3	1+	
341.2 4	1	
399.1 3	1(+)	
434.7 4	1(+)	
543.7 4	1+	

[†] From least-squares fit to E_γ.

[‡] From Adopted Levels.

β⁺,ε Data

Eε	E(level)	Iβ ⁺ [†]	Iε [†]	Log ft	I(ε+β ⁺) [†]	Comments
(1620 40)	543.7	0.029 9	9.2 13	5.22 7	9.2 13	av Eβ=284 18; εK=0.8210 5; εL=0.1347 3; εM+=0.04113 11.
(1730 40)	434.7	0.034 12	5.7 14	5.49 11	5.7 14	av Eβ=332 18; εK=0.8192 10; εL=0.1339 4; εM+=0.04084 12.
(1760 40)	399.1	0.054 14	7.3 11	5.39 7	7.4 11	av Eβ=347 18; εK=0.8184 11; εL=0.1336 4; εM+=0.04074 12.
(1820 40)	341.2	0.034 10	3.5 8	5.75 11	3.5 8	av Eβ=373 18; εK=0.8168 14; εL=0.1330 4; εM+=0.04057 13.
(2020 40)	135.9	1.5 3	69 6	4.54 5	71 6	av Eβ=463 18; εK=0.8078 24; εL=0.1308 6; εM+=0.03984 17.
(2100 [‡] 40)	57.2	<0.098	<3.4	>5.9	<3.5	av Eβ=497 18; εK=0.803 3; εL=0.1297 6; εM+=0.03951 19.
(2120 [‡] 40)	43.0	<0.10	<3.4	>5.9	<3.5	av Eβ=504 18; εK=0.802 3; εL=0.1295 6; εM+=0.03944 19.

[†] Absolute intensity per 100 decays.

[‡] Existence of this branch is questionable.

166Hf ε Decay 1974De09 (continued)

γ(¹⁶⁶Lu)

γγ coin: (78.8γ)(Lu x-ray, 298.8γ, 407.9γ) semi-semi (1974De09).

I(Lu K x-ray)=208 128 if Iγ(78.76γ)=100.

Iγ normalization: Assuming <7% feeding to the five lowest-energy levels. Negligible feeding is expected to the 6-g.s., 3(-) 35 level and (3+) 61 level. Feeding to the 0- 43 level and (1)- 57 level would be first-forbidden and log ft>5.9 would imply %ε+%β<3.5 to each level.

Eγ [†]	E(level)	Iγ ^{‡§}	Mult.	α	I(γ+ce) ^{‡§}	Comments
(14.2)	57.2		[M1]	191	74	ce(L)/(γ+ce)=0.772 8; ce(M)/(γ+ce)=0.175 4; ce(N+)/(γ+ce)=0.0477 10. ce(N)/(γ+ce)=0.0413 8; ce(O)/(γ+ce)=0.00610 12; ce(P)/(γ+ce)=0.000375 8. Eγ: from level-energy difference; transition not observed.
22.85 22	57.2		[E2]	3110 160	137	ce(L)/(γ+ce)=0.76 3; ce(M)/(γ+ce)=0.187 13; ce(N+)/(γ+ce)=0.048 4. ce(N)/(γ+ce)=0.043 3; ce(O)/(γ+ce)=0.0051 4; ce(P)/(γ+ce)=2.56×10 ⁻⁶ 19. Eγ: the conversion line at E(ce)=20.74 22 was interpreted as the M-conversion line of an E2 transition.
(26.1)	60.5		[E1]	2.55	12.9	ce(L)/(γ+ce)=0.557 5; ce(M)/(γ+ce)=0.1283 21; ce(N+)/(γ+ce)=0.0323 6. ce(N)/(γ+ce)=0.0288 5; ce(O)/(γ+ce)=0.00338 6; ce(P)/(γ+ce)=9.74×10 ⁻⁵ 17. Eγ: from level-energy difference; transition not observed.
34.37 22	34.37		(M3)	8.6×10 ⁴ 4		α(L)=6.2E4 3; α(M)=1.86E4 9; α(N+..)=5.02E3 22. α(N)=4.46E3 20; α(O)=549 24; α(P)=10.1 4. Eγ: conversion lines at E(ce)=25.05 22 and 32.44 22 were interpreted as the L- and M-conversion lines of the isomeric M3 transition. L:M=36 20:20 12.
78.76 10	135.9	100 5	E1	0.651		α(K)=0.531 8; α(L)=0.0932 14; α(M)=0.0210 3; α(N+..)=0.00553 8. α(N)=0.00485 7; α(O)=0.000652 10; α(P)=2.77×10 ⁻⁵ 4. Mult.: from α(L)exp=0.13 4 (1974De09). %Iγ=43.6 20 assuming recommended normalization.
93.05 20	135.9	8.0 10	(E1)	0.423 7		α(K)=0.347 6; α(L)=0.0588 9; α(M)=0.01323 21; α(N+..)=0.00349 6. α(N)=0.00306 5; α(O)=0.000416 7; α(P)=1.85×10 ⁻⁵ 3. Mult.: from α(L)exp<1.3 (1974De09).
^x 170.0 6		1.1 4				
^x 244.6 4		3.8 12				
283.92 20	341.2	3.9 15				
298.77 20	434.7	3.2 10				
306.8 4	341.2	4.2 10				
338.98 15	399.1	2.9 14				
341.82 10	399.1	11.4 10				
355.1 5	399.1	2.6 13				
377.6 5	434.7	9.8 28				
407.91 10	543.7	11.0 21				
^x 430.74 10		3.2 7				
483.05 10	543.7	10.0 18				

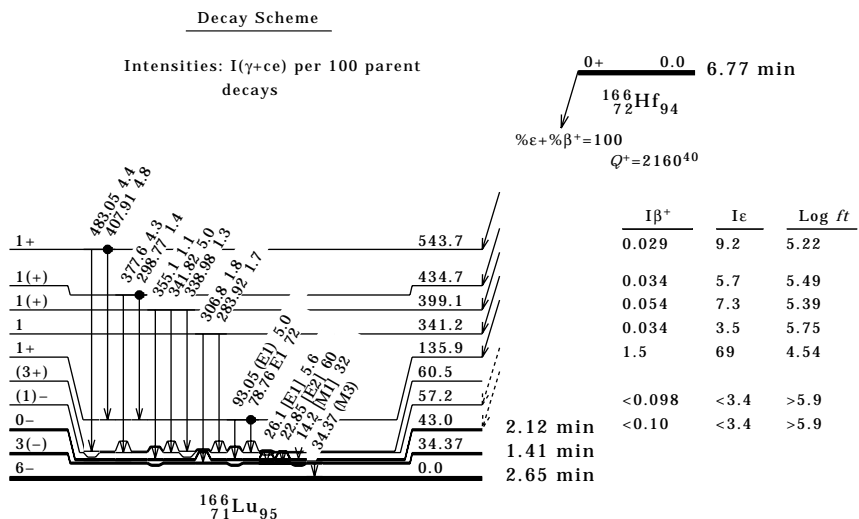
[†] From 1974De09, except as noted.

[‡] From 1974De09.

[§] For absolute intensity per 100 decays, multiply by 0.436 24.

^x γ ray not placed in level scheme.

¹⁶⁶Hf ε Decay 1974De09 (continued)



¹³⁹La(³⁰Si,3nγ) 2000Le25

E=120 MeV; Tsukuba Ball consisting of 10 BGO Compton-suppressed HPGe detectors and one LEPS detector; measured E_γ, γγ coin, DCO ratios (unenumerated).

¹⁶⁶Lu Levels

E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]
0.0	6- [§]	867.5 ^a	(13-)	2430.8 ^c	(18-)
83.5	(5, 6, 7) + [§]	907.2 ^c	(12-)	2482.6 ^a	(19-)
144.8	(6, 7, 8) - [§]	962.1 ^b	(13-)	2616.0 ^b	(19-)
189.8 [#]	(6+)	1004.9 [@]	(11+)	2739.7 [@]	(17+)
196.0 ^b	(7-)	1083.0 ^{&}	(14-)	2799.6 ^{&}	(20-)
287.0 ^{&}	(8-)	1250.8 [#]	(12+)	3069.7 [#]	(18+)
290.3 [@]	(7+)	1312.5 ^a	(15-)	3098.9 ^c	(20-)
336.1 ^b	(9-)	1324.1 ^c	(14-)	3172.8 ^a 7	(21-)
340.8 ^a	(9-)	1433.9 ^b	(15-)	3431.1 [@] 7	(19+)
358.4 ^c	(8-)	1512.4 [@]	(13+)	3499.1 ^{&} 7	(22-)
425.6 [#]	(8+)	1574.4 ^{&}	(16-)	3773.9 [#] 8	(20+)
426.2 ^{&}	(10-)	1799.6 [#]	(14+)	3820.6 ^c 9	(22-)
538.8 ^a	(11-)	1835.0 ^c	(16-)	3892.3 ^a 7	(23-)
587.6 ^c	(10-)	1856.3 ^a	(17-)	4167.3 [@] 8	(21+)
591.3 [@]	(9+)	1991.6 ^b	(17-)	4248.2 ^{&} 7	(24-)
592.1 ^b	(11-)	2097.0 [@]	(15+)	4673.1 ^a 8	(25-)
694.3 ^{&}	(12-)	2151.5 ^{&}	(18-)		
786.8 [#]	(10+)	2417.0 [#]	(16+)		

[†] From least-squares fit to E_γ, assigning equal weight to all data.

[‡] Authors' values.

[§] From Adopted Levels.

[#] (A): Kπ=6+, α=0 (π 7/2[404])+(ν 5/2[642]) band.

[@] (B): Kπ=6+, α=1 (π 7/2[404])+(ν 5/2[642]) band.

[&] (C): Kπ=7-, α=0 (π 9/2[514])+(ν 5/2[642]) band. J values are based on energy systematics, the alignment additivity rule, and systematics of signature inversion for low-lying states for yrast bands in odd-odd Lu isotopes; they are one unit higher than suggested in an earlier (¹²C,5nγ) study (1992Ho02).

^a (D): Kπ=7-, α=1 (π 9/2[514])+(ν 5/2[642]) band. See comment on signature partner band.

^b (E): π=-, α=1 (π 1/2[541])+(ν 5/2[642]) band. Note that this band assignment differs from that in Adopted Levels.

^c (F): π=-, α=0 (π 1/2[541])+(ν 5/2[642]) band.

$^{139}\text{La}(^{30}\text{Si},3n\gamma)$ 2000Le25 (continued) $\gamma(^{166}\text{Lu})$

E_γ	E(level)	E_γ	E(level)	E_γ	E(level)
45	189.8	256.0	592.1	471.8	1433.9
54.0	340.8	261.6	1512.4	491.4	1574.4
61.3	144.8	261.9	1574.4	507.5	1512.4
83.5	83.5	268.0	694.3	510.9	1835.0
85.6	426.2	281.9	1856.3	543.8	1856.3
100.5	290.3	287.2	1799.6	548.8	1799.6
112.5	196.0	295.2	2151.5	557.9	1991.6
	538.8	297.4	2097.0	577.1	2151.5
135.3	425.6	301.0	591.3	584.6	2097.0
139.0	426.2	315.5 ^{†‡}	907.2	595.6	2430.8
139.9	336.1	317.0	2799.6	617.4	2417.0
142.2	287.0	319.6	907.2	624.4	2616.0
155.5	694.3	320.0	2417.0	626.3	2482.6
162.6	358.4	322.7	2739.7	642.7	2739.7
165.7	591.3	326.3	3499.1	648.1	2799.6
173.2	867.5	328.7	867.5	652.7	3069.7
195.5	786.8	330.0	3069.7	668.1	3098.9
196.1	340.8	331.1	2482.6	690.2	3172.8
198.0	538.8	361.2	786.8	691.4	3431.1
203.5	287.0	361.4	3431.1	699.5	3499.1
215.5	1083.0	370.0	962.1	704.2	3773.9
218.1	1004.9	373.2	3172.8	719.5	3892.3
229.3	587.6	388.7	1083.0	721.7	3820.6
229.5	1312.5	413.6	1004.9	736.2	4167.3
235.8	425.6	416.9	1324.1	749.1	4248.2
245.9	1250.8	445.0	1312.5	780.8	4673.1
251.3	587.6	464.0	1250.8		

[†] From level-energy difference; $E_\gamma=281.1$ in figure 2 of 2000Le25 appears to be erroneous. Consequently, transition is shown as tentative.

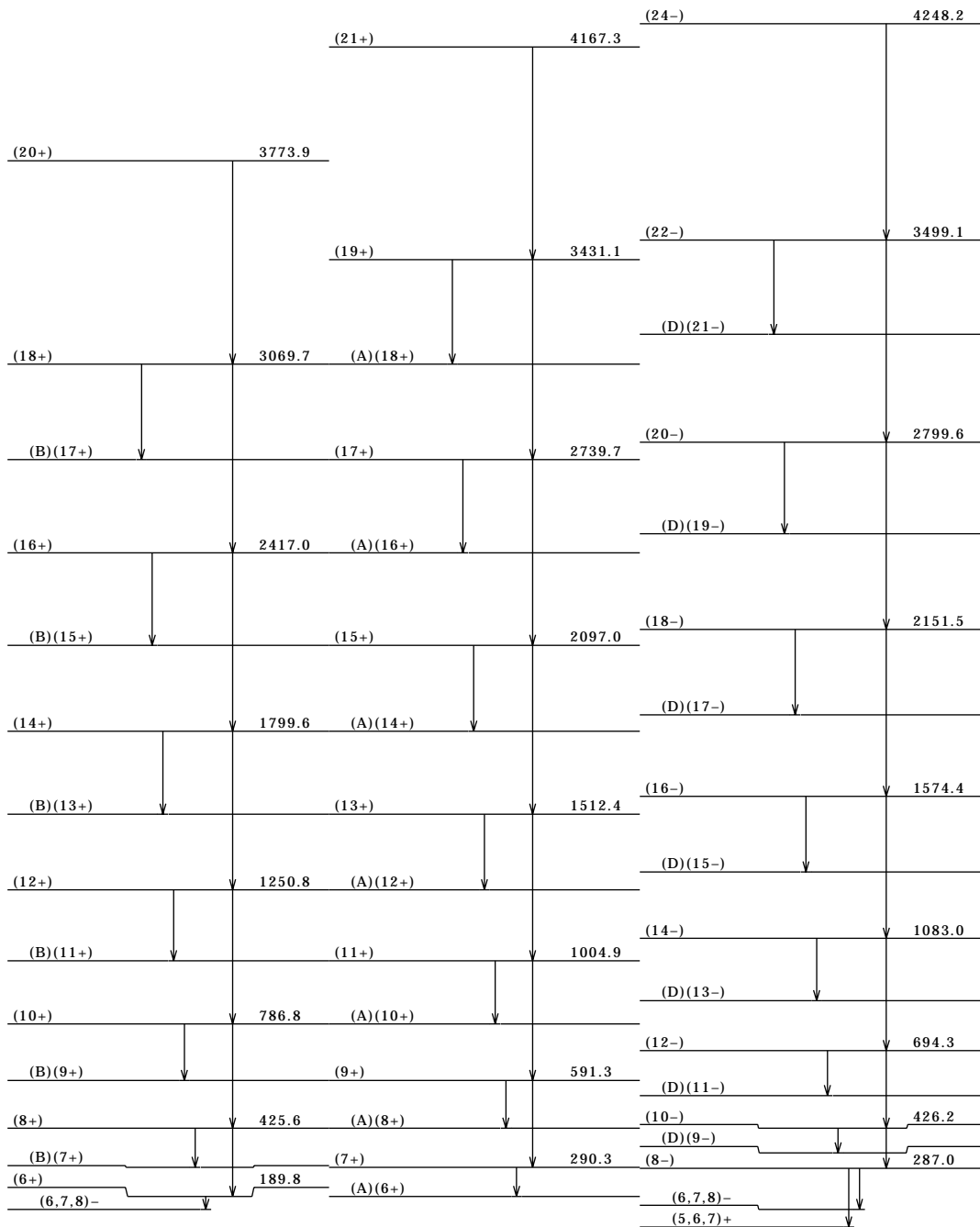
[‡] Placement of transition in the level scheme is uncertain.

$^{139}\text{La}(^{30}\text{Si},3n\gamma)$ 2000Le25 (continued)

(A) $K\pi=6+, \alpha=0 (\pi 7/2[404])$
 $+(v 5/2[642])$ band.

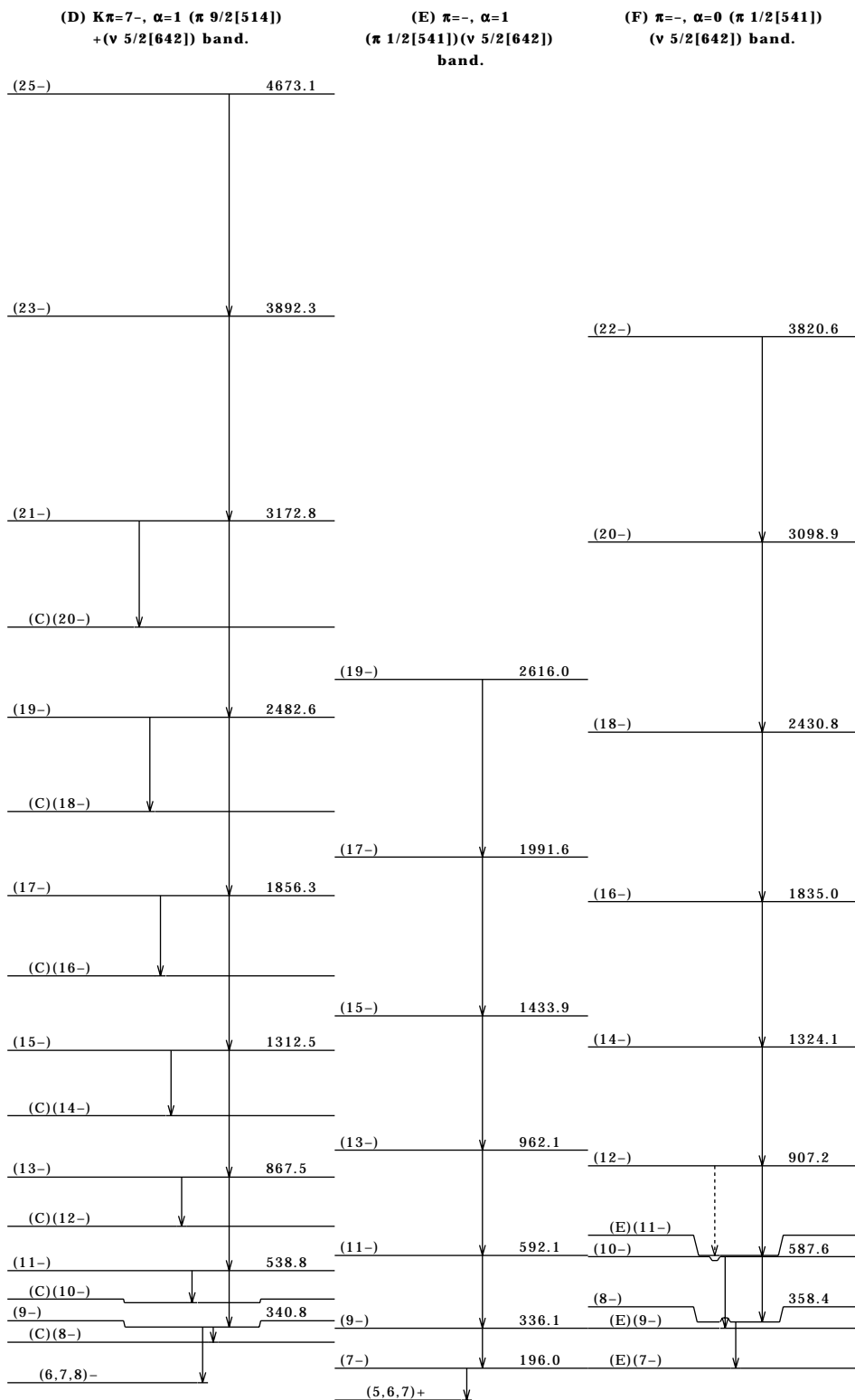
(B) $K\pi=6+, \alpha=1 (\pi 7/2[404])$
 $+(v 5/2[642])$ band.

(C) $K\pi=7-, \alpha=0 (\pi 9/2[514])$
 $+(v 5/2[642])$ band.

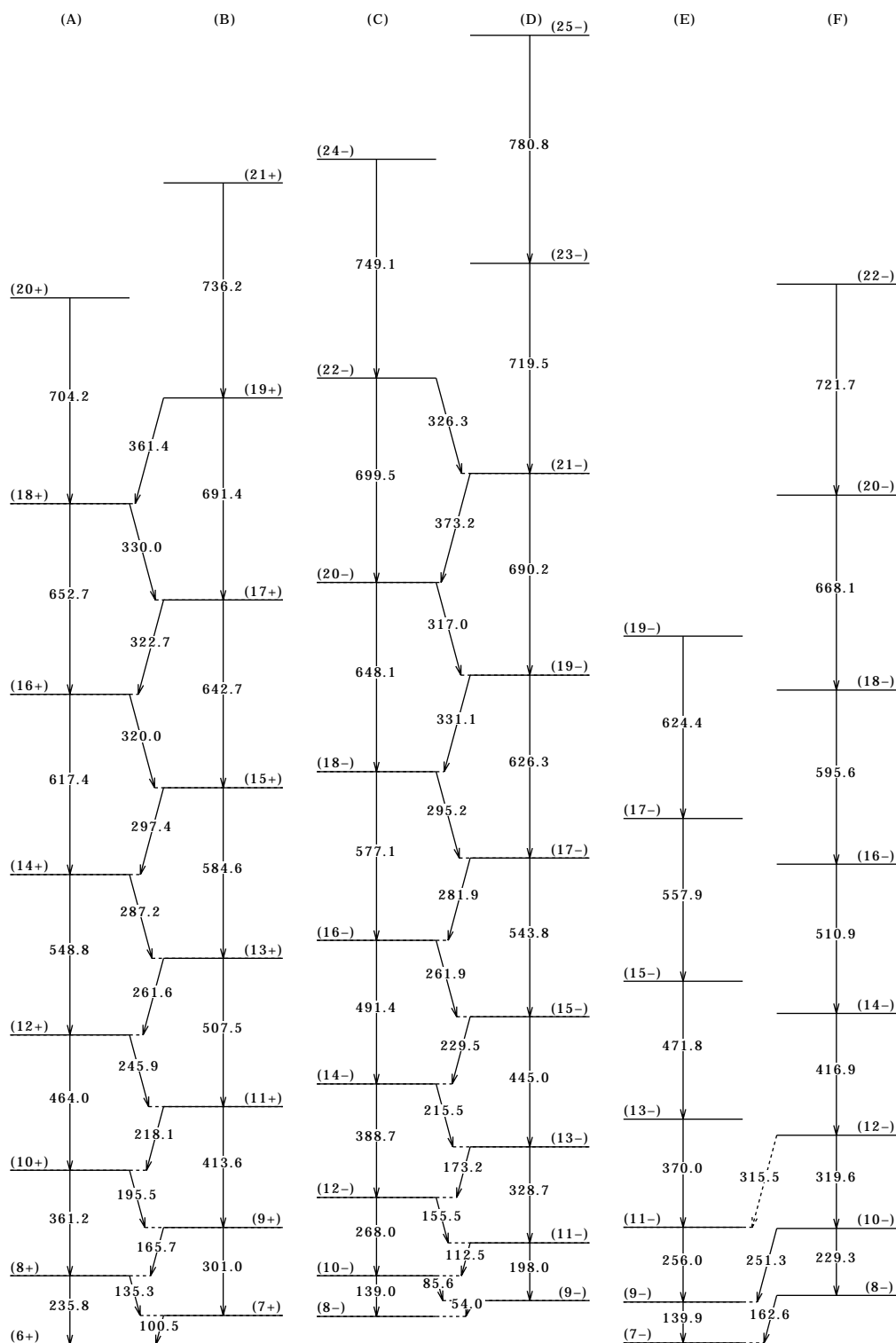


$^{166}_{71}\text{Lu}_{95}$

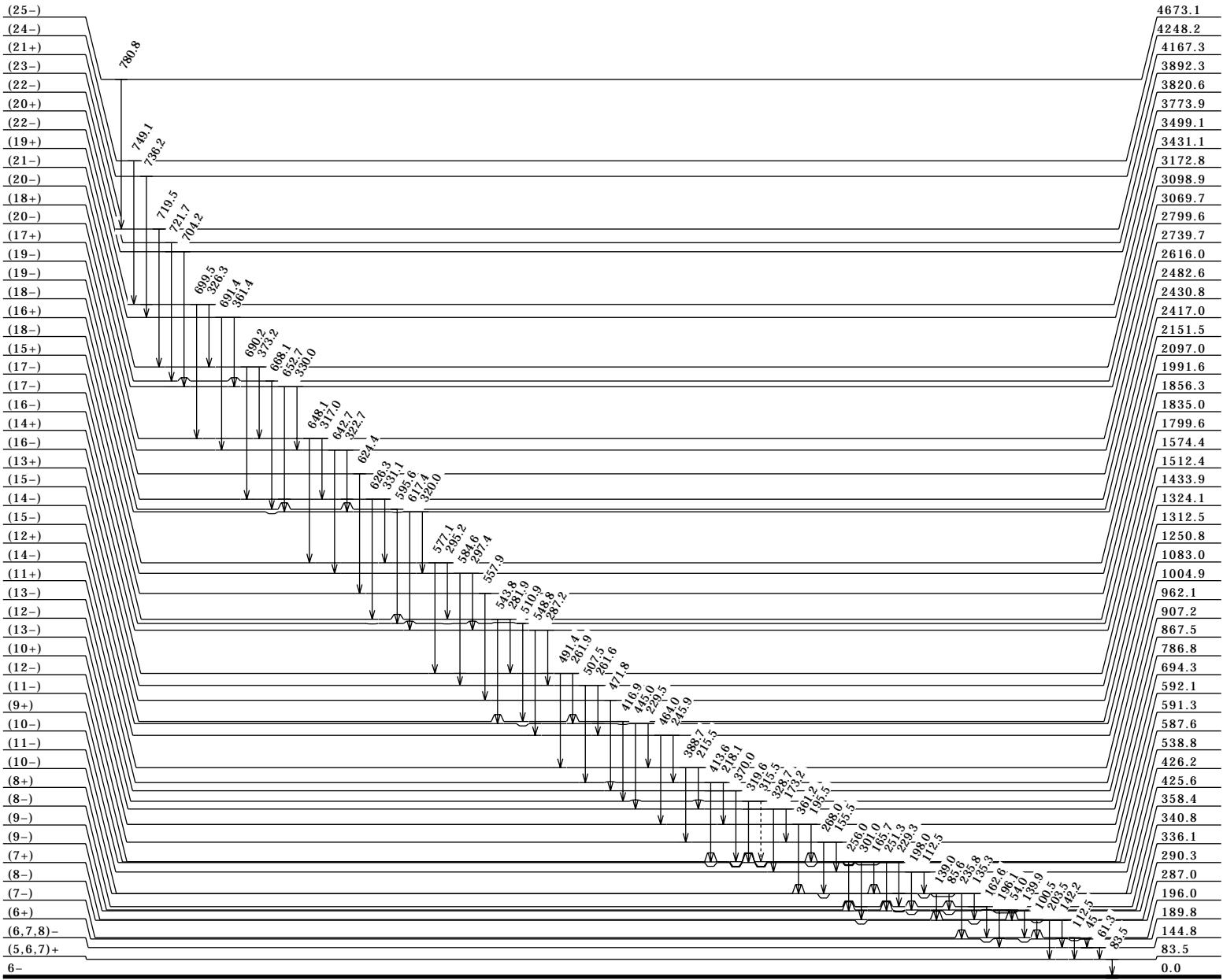
$^{139}\text{La}(^{30}\text{Si},3n\gamma)$ 2000Le25 (continued)



$^{166}_{71}\text{Lu}_{95}$

$^{139}\text{La}(^{30}\text{Si},3n\gamma)$ 2000Le25 (continued)Bands for ^{166}Lu 

Level Scheme



$^{166}\text{Lu}_{95}$

^{139}La (30Si, 3n) 2000Le25 (continued)

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From NNDC(BNL)
program ENSDAT

¹⁵²Sm(¹⁹F,5n γ) 2000Zh51

E=97 MeV; array of ten HPGe detectors, each equipped with a BGO Compton-suppression shield; measured E γ , $\gamma\gamma$ coin, unenumerated DCO ratios ($\theta=38^\circ, 90^\circ, 144^\circ$, for some transitions).

¹⁶⁶Lu Levels

E(level) [†]	J π [‡]	E(level) [†]	J π [‡]	E(level) [†]	J π [‡]
0.0+x ^{#k}	(7)+	690.4+v ^d	12+	2070.1+u ^b	18-
0.0+y ^{@j}	(8-)	764.1+z ^a	12+	2114.0+v ^e	17+
0.0+z ^{ai}	(6+)	787.5+u ^c	13-	2189.6+y ^{&}	19-
0.0+u ^{bh}	(8)-	793.1+y [@]	14-	2222.2+x [#]	17+
0.0+v ^{?d}	(8+)	813.1+x [§]	12+	2350.2+u ^c	19-
53.8+y ^{&}	9-	928.6+v ^e	13+	2415.6+z ^a	18+
100.2+x [§]	8+	964.7+u ^b	14-	2506.6+y [@]	20-
130.3+v ^e	9+	1022.0+y ^{&}	15-	2544.7+x [§]	18+
138.4+y [@]	10-	1058.4+x [#]	13+	2737.7+u ^b	20-
139.3+z ^a	8+	1197.8+v ^d	14+	2873.6+x [#]	19+
147.6+u ^c	9-	1230.0+u ^c	15-	2877.9+y ^{&}	21-
229.7+u ^b	10-	1235.1+z ^a	14+	3015.9+u ^c	21-
235.0+x [#]	9+	1283.3+y [@]	16-	3085.6+z ^a	20+
250.0+y ^{&}	11-	1319.6+x [§]	14+	3204.9+y [@]	22-
286.7+v ^d	10+	1474.9+u ^b	16-	3234.4+x [§]	20+
394.7+z ^a	10+	1486.0+v ^e	15+	3458.2+u ^b	22-
400.4+x [§]	10+	1564.9+y ^{&}	17-	3576.6+x ^{?#}	21+
405.2+y [@]	12-	1606.4+x [#]	15+	3744.4+u ^c	23-
428.3+u ^c	11-	1752.4+u ^c	17-	3774.6+z ^{?a}	22+
470.4+v ^e	11+	1785.7+v ^d	16+	3923.7+y ^{?@}	24-g
548.8+u ^b	12-	1792.2+z ^a	16+	3953.4+x ^{?§}	22+f
578.1+y ^{&}	13-	1859.4+y [@]	18-	4230.7+u ^b	24-
595.4+x [#]	11+	1902.7+x [§]	16+	4323.6+x ^{?#}	23+

[†] From least-squares fit to E γ , assigning equal weight to all E γ data.

[‡] Authors' values.

[§] (A): K $\pi=6+$, $\alpha=0$ (π 7/2[404])+(v 5/2[642]) band. J values are based on level energy systematics for similar bands in neighboring odd-odd nuclei and checked by the alignment additivity rule; they are one unit higher than suggested in independent (¹²C,5n γ) (1992Ho02) and (³⁰Si,3n γ) (2000Le25) studies.

[#] (B): K $\pi=6+$, $\alpha=1$ (π 7/2[404])+(v 5/2[642]) band. See comment on signature partner band.

[@] (C): K $\pi=7-$, $\alpha=0$ (π 9/2[514])+(v 5/2[642]) band.

[&] (D): K $\pi=7-$, $\alpha=1$ (π 9/2[514])+(v 5/2[642]) band.

^a (E): K $\pi=2+$, $\alpha=0$ (π 1/2[411])-(v 5/2[642]) band. Assigned as $\pi=-$, $\alpha=1$ (π 1/2[541])+(v 5/2[642]) band (with J values one unit higher than here) in two independent (HI,xn γ) studies (1992Ho02 and 2000Le25). Present assignment supported by similarity of level structure to that for $\alpha=0$ band in ¹⁶²Tm with same configuration assignment.

^b (F): K $\pi=2-$, $\alpha=0$ (π 1/2[541])-(v 5/2[642]) band. Configuration assignment supported by similarity of band structure to that for bands in ¹⁶²Tm and ¹⁶⁴Tm with the same configuration assignment (large signature splitting, low-spin signature inversion, delayed BC crossing and small B(M1) to B(E2) in-band cascade to crossover transition probability ratios) (2000Zh51).

^c (G): K $\pi=2-$, $\alpha=1$ (π 1/2[541])-(v 5/2[642]) band. See comment on signature partner of this band. $\alpha=1$ sequence is reported in this reaction alone.

^d (H): K $\pi=5+$, $\alpha=0$ (π 5/2[402])+(v 5/2[642]) band. Configuration assignment supported by similarity of band structure to that for a ¹⁶²Tm band with the same configuration assignment. Very weakly populated, strongly coupled band reported in this reaction alone.

^e (I): K $\pi=5+$, $\alpha=1$ (π 5/2[402])+(v 5/2[642]) band. See comment on signature partner of this band.

^f Not adopted; tentative deexciting 719 γ differs from adopted 736.2 γ deexciting the J=22 band member.

^g Not adopted; tentative deexciting 718.8 γ differs from adopted 749.1 γ deexciting the J=24 band member.

^h From Adopted Levels, u=358.2.

ⁱ From Adopted Levels, z=196.0.

^j From Adopted Levels, y=287.2.

^k From Adopted Levels, x=189.8.

$\gamma(^{166}\text{Lu})$

E γ	E(level)
53.6	53.8+y
84.7	138.4+y
100.1	100.2+x
111.7	250.0+y

Continued on next page (footnotes at end of table)

¹⁵²Sm(¹⁹F,5n γ) 2000Zh51 (continued)

γ (¹⁶⁶Lu) (continued)

<u>Eγ</u>	<u>E(level)</u>	<u>Eγ</u>	<u>E(level)</u>	<u>Eγ</u>	<u>E(level)</u>
130.3 [§]	130.3+v	286.7	1606.4+x	543.0	1564.9+y
134.8	235.0+x	287.0 [§]	286.7+v	548.1	1606.4+x
138.5	138.4+y	288.0	1486.0+v	557.1	1792.2+z
139.3	139.3+z	294.5	1859.4+y	557.4	1486.0+v
148.0 [§]	147.6+u	296.2	1902.7+x	576.0	1859.4+y
154.7	405.2+y	299.5	1785.7+v	583.2	1902.7+x
156.3	286.7+v	300.2	400.4+x	588.1	1785.7+v
165.3	400.4+x	317.1	2506.6+y	595.2	2070.1+u
172.8	578.1+y	319.2	548.8+u	597.7	2350.2+u
183.2	470.4+v	327.1	3204.9+y	615.8	2222.2+x
194.8	595.4+x	328.0	578.1+y	623.4	2415.6+z
196.4	250.0+y		2114.0+v	625.0	2189.6+y
198.2	428.3+u	330.1	2189.6+y	628.0	2114.0+v
214.7	793.1+y	339.8	470.4+v	642.0	2544.7+x
217.6	813.1+x	359.1	787.5+u	647.1	2506.6+y
220.2	690.4+v	360.5	595.4+x	651.4	2873.6+x
228.8	1022.0+y	369.4	764.1+z	665.7	3015.9+u
229.3	229.7+u	371.4	2877.9+y	667.6	2737.7+u
235.1	235.0+x	388.0	793.1+y	670.0	3085.6+z
238.1	928.6+v	403.8	690.4+v	688.3	2877.9+y
238.6	787.5+u	412.7	813.1+x	689 [§]	3774.6+z?
245.2	1058.4+x	416.1	964.7+u	689.7	3234.4+x
255.4	394.7+z	442.4	1230.0+u	698.1	3204.9+y
261.1	1319.6+x	444.0	1022.0+y	703.0 [§]	3576.6+x?
261.3	1283.3+y	458.6	928.6+v	718.8 ^{†§}	3923.7+y?
265.4	1230.0+u	463.0	1058.4+x	719 ^{‡§}	3953.4+x?
267.0	405.2+y	471.0	1235.1+z	720.5	3458.2+u
269.1	1197.8+v	490.1	1283.3+y	728.5	3744.4+u
277.5	1752.4+u	506.6	1319.6+x	747 [§]	4323.6+x?
280.1	2350.2+u	507.6	1197.8+v	772.5	4230.7+u
281.0	428.3+u	510.2	1474.9+u		
281.4	1564.9+y	522.4	1752.4+u		

[†] Not adopted; see comment on 3924+y level.

[‡] Not adopted; see comment on 3953+x level.

[§] Placement of transition in the level scheme is uncertain.

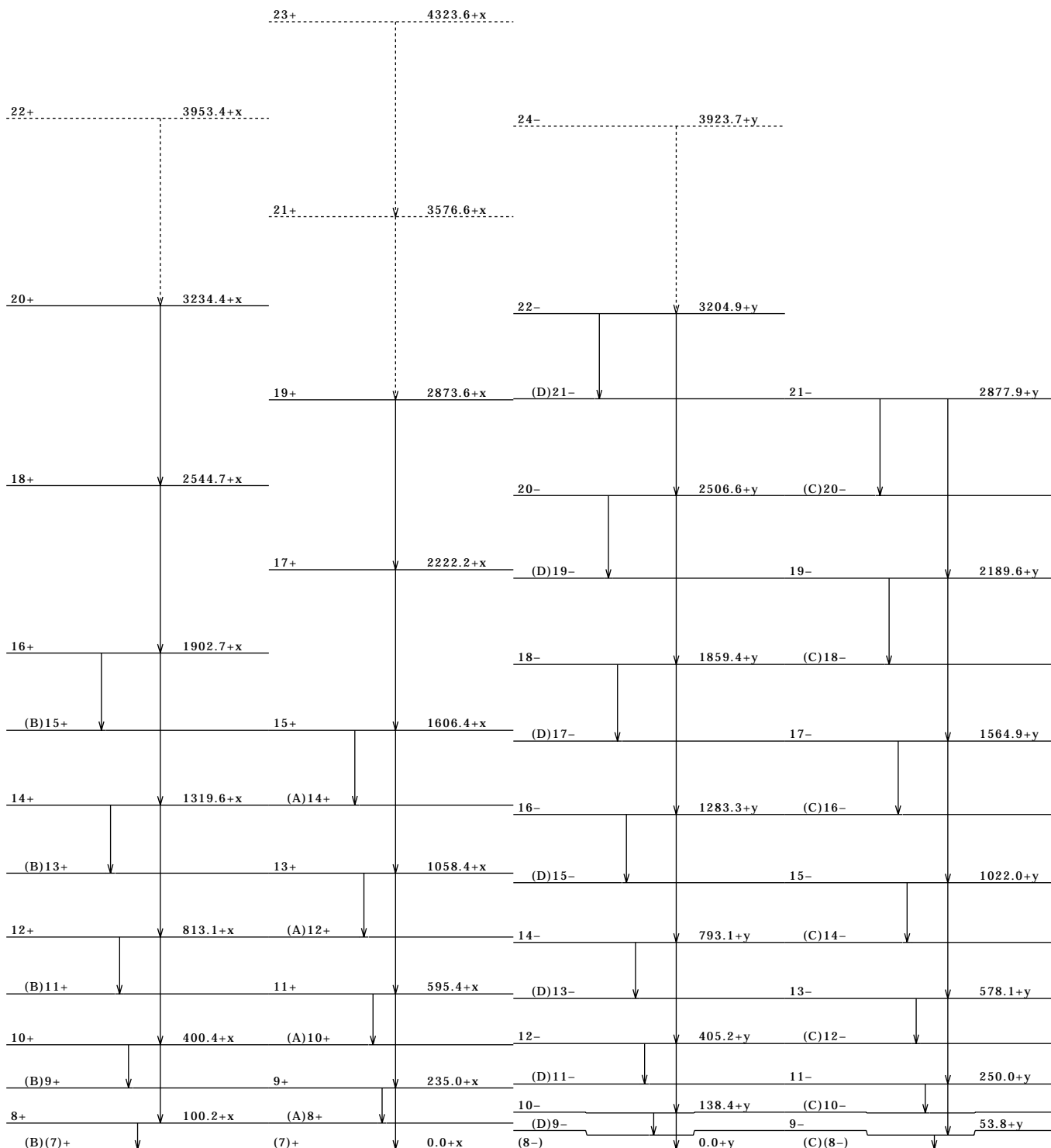
¹⁵²Sm(¹⁹F,5n γ) ²⁰⁰⁰Zh51 (continued)

(A) $K\pi=6+, \alpha=0 (\pi 7/2[404])$
+ (v 5/2[642]) band.

(B) $K\pi=6+, \alpha=1 (\pi 7/2[404])$
+ (v 5/2[642]) band.

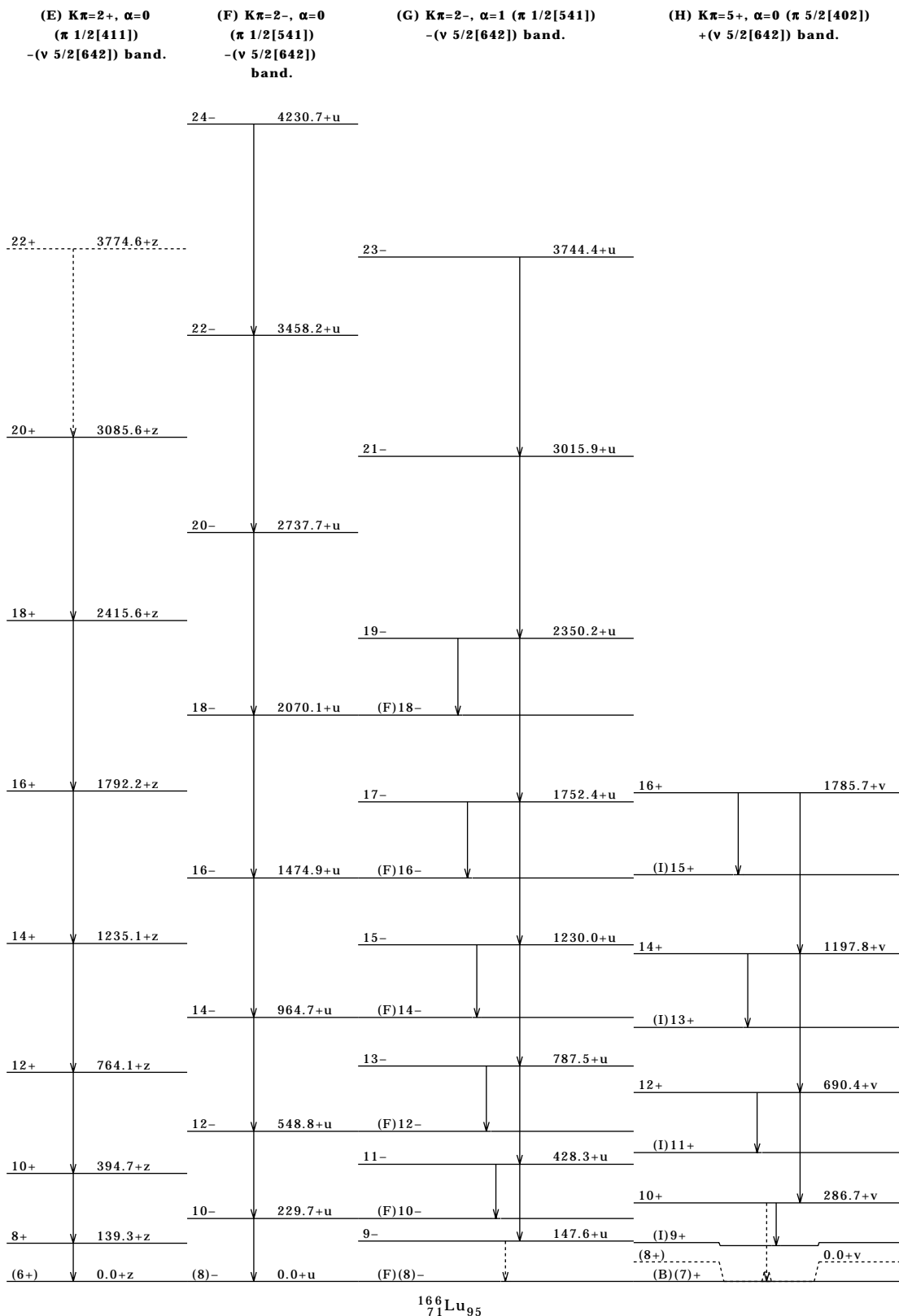
(C) $K\pi=7-, \alpha=0 (\pi 9/2[514])$
+ (v 5/2[642]) band.

(D) $K\pi=7-, \alpha=1 (\pi 9/2[514])$
+ (v 5/2[642]) band.



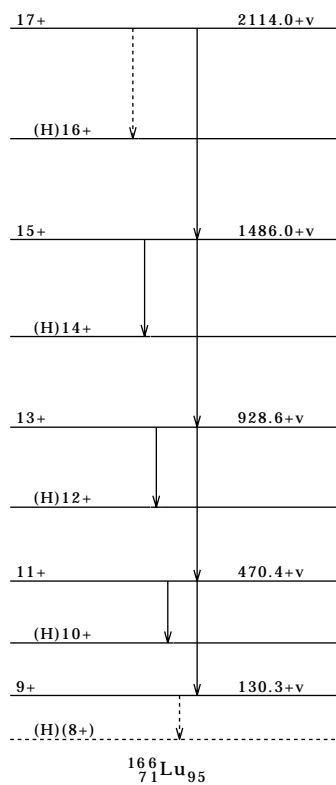
¹⁶⁶₇₁Lu₉₅

$^{152}\text{Sm}(^{19}\text{F}, 5n\gamma) \text{ } ^{2000}\text{Zr}_{51} \text{ (continued)}$



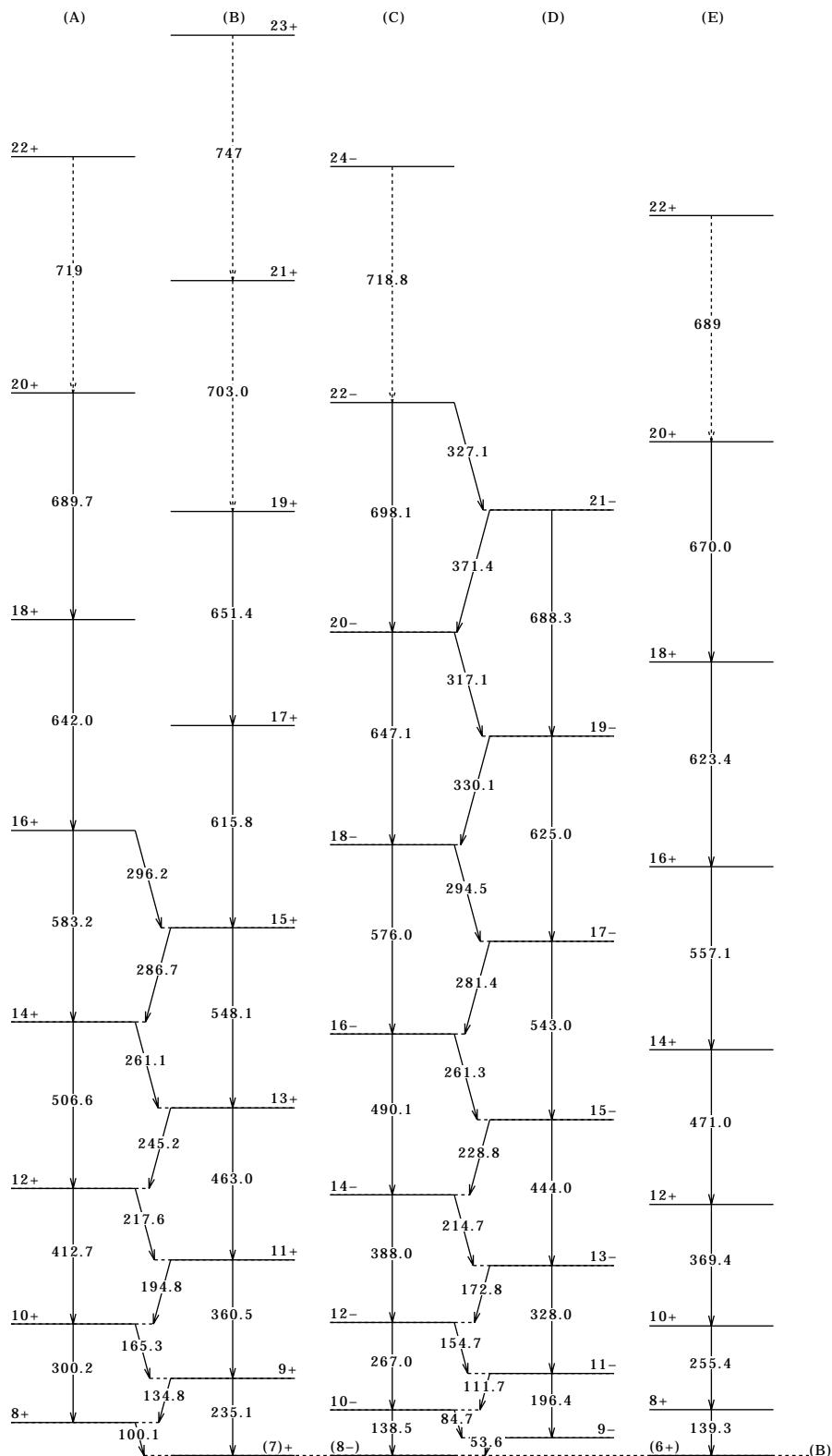
$^{152}\text{Sm}(^{19}\text{F}, 5n\gamma) 2000\text{Z}h51$ (continued)

(I) $K\pi=5+$, $\alpha=1$ ($\pi 5/2[402]$)
+ ($\nu 5/2[642]$) band.



$^{152}\text{Sm}(^{19}\text{F},5n\gamma) \text{ 2000Zh51 (continued)}$

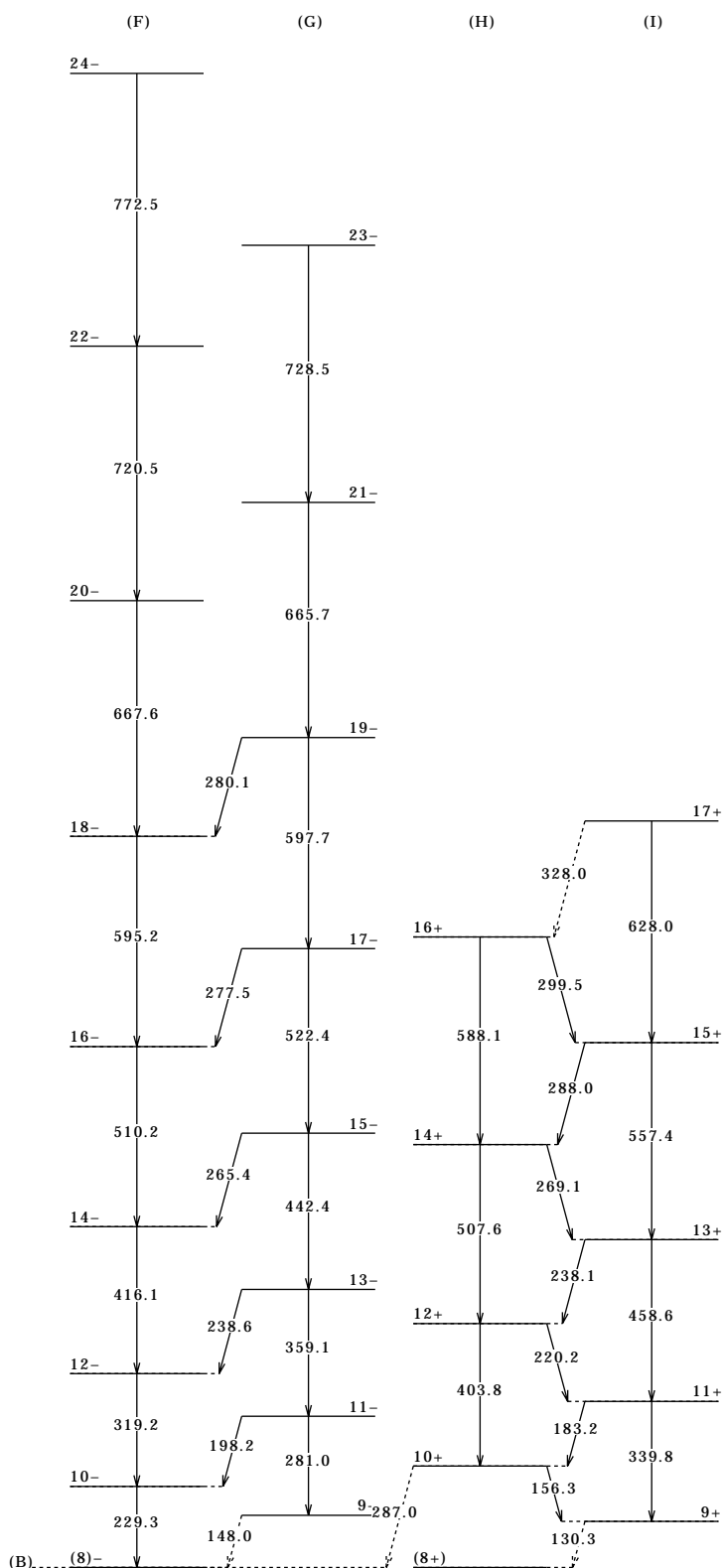
Bands for ^{166}Lu



$^{166}_{71}\text{Lu}_{95}$

$^{152}\text{Sm}(^{19}\text{F},5n\gamma)$ 2000Zh51 (continued)

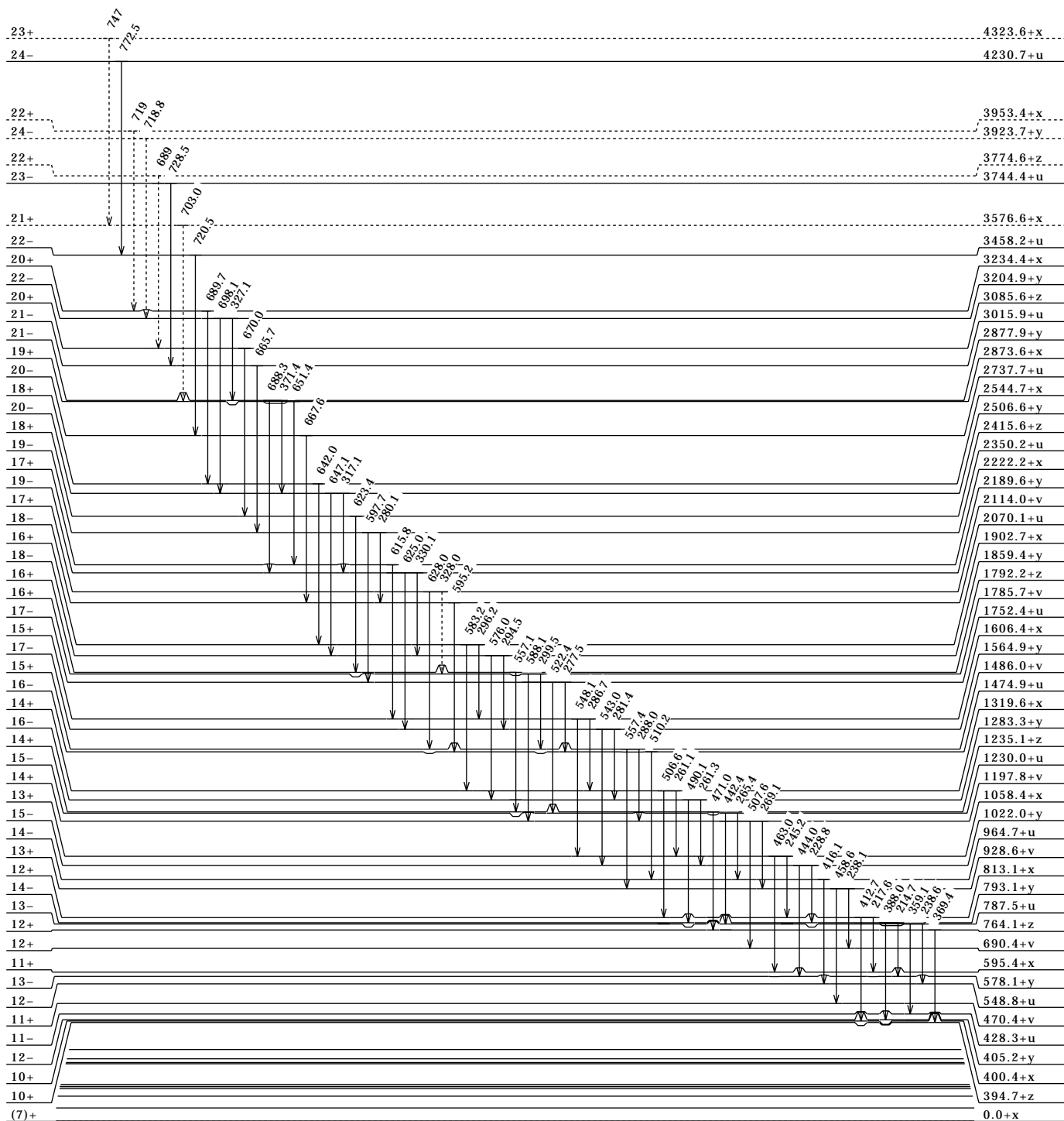
Bands for ^{166}Lu



$^{166}_{71}\text{Lu}_{95}$

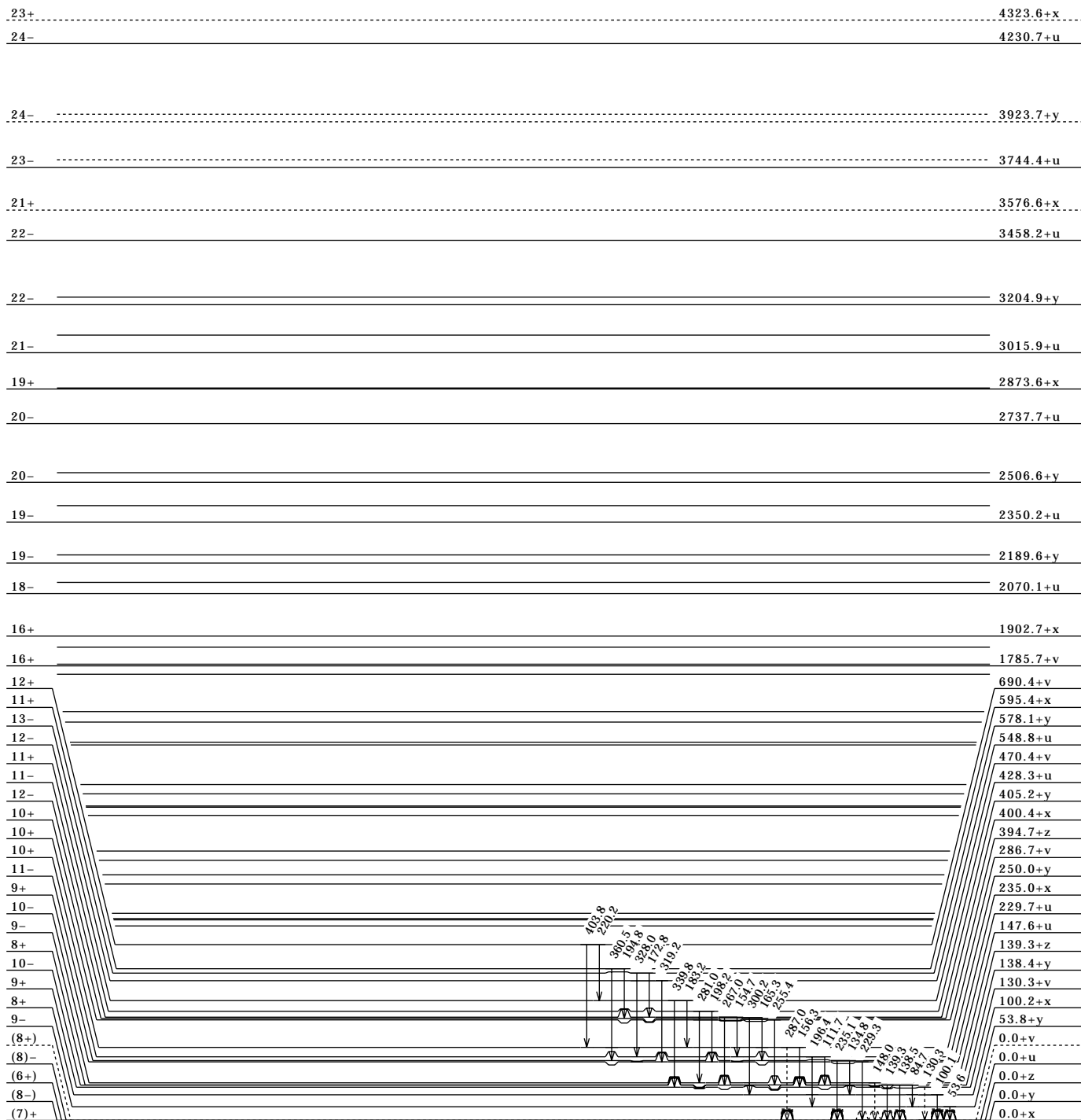
¹⁵²Sm(¹⁹F,5n γ) 2000Z_h51 (continued)

Level Scheme



¹⁵²Sm(¹⁹F,5n γ) 2000Z_h51 (continued)

Level Scheme (continued)



¹⁶⁶₇₁Lu₉₅

¹⁵⁹Tb(¹²C,5n γ) 1992Ho02

E=75-90 MeV; two Ge detectors with BGO Compton suppression and a high-resolution planar detector; measured E γ , I γ and $\gamma\gamma$ coin; statistical precision was inadequate to enable extraction of $\gamma(\theta)$ information.

¹⁶⁶Lu Levels

E(level) [†]	J π [‡]	T _{1/2}	Comments
0.0	6-		J π : from Adopted Levels.
83.50 10	(6+)	92 ns 7	T _{1/2} : from centroid shift between 83.5 γ and the prompt 85.5 γ . Other: 91 ns 8 from slope of 83.5 γ time spectrum.
144.79 14	(6-, 7-)		
189.8 § 10	(6+)		
287.21 [@] 14	(7-)		
290.5 # 11	(7+)		
303.29? 24			
341.10& 16	(8-)		
425.5 § 11	(8+)		
426.59 [@] 24	(9-)		
539.12& 24	(10-)		
591.2 # 11	(9+)		
694.6 [@] 3	(11-)		
786.9 § 11	(10+)		
867.9& 3	(12-)		
1004.6 # 11	(11+)		
1083.5 [@] 3	(13-)		
1250.5 § 11	(12+)		
1313.0& 3	(14-)		
1512.0 # 11	(13+)		
1574.8 [@] 3	(15-)		
1799.6 § 11	(14+)		
1856.9& 4	(16-)		
2096.3 # 11	(15+)		
2152.2 [@] 4	(17-)		
2416.9 § 11	(16+)		
2482.6& 4	(18-)		
2739.1 # 12	(17+)		
2800.0 [@] 4	(19-)		
3069.8 § 12	(18+)		
3203.6& 11	(20-)		E(level): not adopted; γ deexciting the J=20 member of this band was missed by 1992Ho02 and the 721 γ placed from this level probably deexcites a higher-energy band member.
3430.1 # 16	(19+)		
3499.5 [@] 5	(21-)		
0.0+x ^b	(7-)		E(level): x=196 from Adopted Levels, where this level is seen to decay to 83.5 level via a 112.5 γ .
139.90+x ^b 20	(9-)		
162.4+x ^a 3	(8-)		
391.7+x ^a 4	(10-)		
395.7+x ^b 3	(11-)		
711.3+x ^a 3	(12-)		
765.5+x ^b 4	(13-)		
1128.2+x ^a 5	(14-)		
1237.3+x ^b 5	(15-)		
1638.7+x ^a 5	(16-)		
1795.2+x ^b 6	(17-)		
2235.0+x ^a 6	(18-)		
2419.6+x ^b 7	(19-)		
2902.9+x ^a 7	(20-)		
3623.7+x ^a 7	(22-)		

[†] From least-squares fit to E γ .

[‡] Authors' values.

§ (A): K π =6+, α =0 (π 7/2[404])+(v 5/2[642]) band.

(B): K π =6+, α =1 (π 7/2[404])+(v 5/2[642]) band.

@ (C): K π =7-, α =1 (π 9/2[514])+(v 5/2[642]) band. Note that J π values assigned by 1992Ho02 for this configuration are one unit lower than those in Adopted Levels.

& (D): K π =7-, α =0 (π 9/2[514])+(v 5/2[642]) band. See comment on signature partner band.

a (E): π =-, α =0 (π 1/2[541])+(v 5/2[642]) band.

b (F): π =-, α =1 (π 1/2[541])+(v 5/2[642]) band. Note that this band assignment differs from that in Adopted Levels.

¹⁵⁹Tb(¹²C,5n γ) 1992Ho02 (continued)

$\gamma(^{166}\text{Lu})$

E_{γ}^{\dagger}	E(level)	I_{γ}^{\ddagger}	Mult. [§]	α	Comments
45	189.8		E1	0.566	
54.0 3	341.10		[M1 (+E2)]	24 21	γ not observed but its existence is implied by $\gamma\gamma$ coin data and presence of 139 γ crossover transition; possibly highly converted.
61.3 1	144.79	47.9	E1	0.240	
83.5 1	83.50	64.0	E1	0.560	
85.5 2	426.59	8.1	[M1 (+E2)]	6.0 3	
100.8 2	290.5	8.9	[M1+E2]	3.43 18	
112.5 1	539.12	13.1	[M1 (+E2)]	2.38 25	
^x 115#		4.6			
135.0 2	425.5	8.6	[M1 (+E2)]	1.33 24	
139 [@]	426.59	8.7	[E2]	0.982	I_{γ} : 8.7 for 139 γ +139.9 γ .
139.9 2	139.90+x	8.7	[E2]	0.950	I_{γ} : 8.7 for 139 γ +139.9 γ .
142.5 2	287.21	7.4	M1 (+E2)	1.12 23	
155.5 1	694.6	16.9	[M1 (+E2)]	0.85 20	
158.5 [@] 2	303.29?	7.3	(E1)	0.1046	
^x 160.7# 3		5.0			
162.4 [@] 3	162.4+x	2.7	[M1 (+E2)]	0.74 19	
165.6 2	591.2	6.6	[M1 (+E2)]	0.70 18	
^x 172#		3.7			
173.3 1	867.9	13.9	[M1 (+E2)]	0.61 10	
^x 181.3# 3		4.5			
195.7 2	786.9	6.6	[M1 (+E2)]	0.42 13	
196.3 1	341.10	10.0	M1, E2	0.42 13	
198.0 3	539.12	<3.9	[E2]	0.287	I_{γ} : 3.9 for multiplet.
203.7 1	287.21	<11.7	(E1)		I_{γ} , Mult.: I_{γ} =11.7 for multiplet; second component not identified by 1992Ho02. Authors assign mult=E1 based on intensity balance, but this may not be reliable because the 204 γ is a multiplet.
215.6 1	1083.5	10.5	[M1 (+E2)]	0.32 11	
217.7 2	1004.6	5.5	[M1 (+E2)]	0.31 10	
229.3 2	391.7+x	5.6			
229.5 2	1313.0	7.9			
235.7 2	425.5	6.2			
245.9 2	1250.5	7.2			
251.3 [@] 3	391.7+x				
255.8 2	395.7+x	8.2			
261.5 3	1512.0	4.0			
261.9 2	1574.8	7.5			
268.1 2	694.6	5.7			
281.9 2	1856.9	7.9			
287.7 3	1799.6	3.5			
295.3 2	2152.2	5.1			
297.1 [@] 3	2096.3				
300.8 2	591.2	7.2			
317.2 3	2800.0	3.6			
319.6 2	711.3+x	6.9			
328.8 2	867.9	6.7			
330.2 3	2482.6	4.0			
361.4 2	786.9	8.0			
369.8 2	765.5+x	6.6			
388.7 2	1083.5	8.8			
413.4 2	1004.6	8.9			
416.9 2	1128.2+x	7.7			
445.3 2	1313.0	9.8			
463.5 2	1250.5	7.3			
471.8 3	1237.3+x	4.3			
491.0 2	1574.8	5.6			
507.4 3	1512.0	2.8			
510.5 2	1638.7+x	7.0			
544.1 2	1856.9	6.4			
549.1 3	1799.6	4.5			
557.9 3	1795.2+x	2.5			

Continued on next page (footnotes at end of table)

¹⁵⁹Tb(¹²C,5n γ) 1992Ho02 (continued)

γ (¹⁶⁶Lu) (continued)

<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ[‡]</u>	<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ[‡]</u>	<u>Eγ[†]</u>	<u>E(level)</u>	<u>Iγ[‡]</u>
577.4 2	2152.2	4.3	625.7 2	2482.6	5.5	691 [@]	3430.1	
584.3 3	2096.3	3.3	642.8 3	2739.1	3.1	699.5 3	3499.5	2.9
596.3 2	2235.0+x	5.6	647.9 2	2800.0	5.1	720.8 [@] 3	3623.7+x	3.9
617.3 3	2416.9	3.1	652.9 3	3069.8	3.0	721 [@]	3203.6	
624.4 3	2419.6+x	2.3	667.9 3	2902.9+x	3.9			

[†] $\Delta E=0.1$ keV assigned by evaluator if $I_\gamma>10$, 0.2 keV if $5<I_\gamma<10$, 0.3 keV if $I_\gamma<5$, based on the general comment that $0.1\leq\Delta E\leq 0.3$ (1992Ho02).

[‡] Relative photon intensity for E(¹²C)=82 MeV; uncertainties range from 10% to 30% (1992Ho02).

[§] Deduced by authors from intensity balance.

[#] Depopulates (7-) 287.2 and/or (8-) 341.1 level (1992Ho02). However, existence of transition has not been confirmed in either of two subsequent (HI,xn γ) studies (2000Zh51, 2000Le25).

[@] Placement of transition in the level scheme is uncertain.

^x γ ray not placed in level scheme.

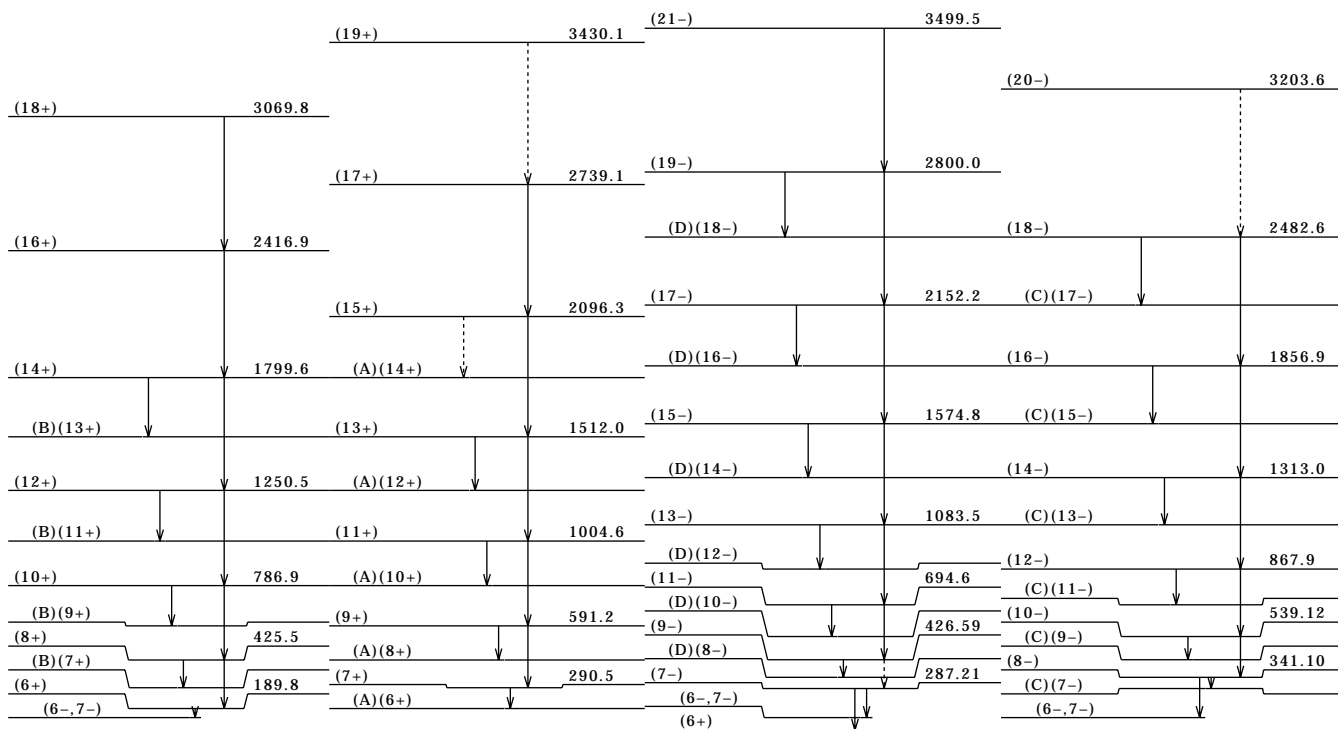
¹⁵⁹Tb(¹²C,5n γ) 1992Ho02 (continued)

(A) $K\pi=6+, \alpha=0 (\pi 7/2[404])$
+ ($\nu 5/2[642]$) band.

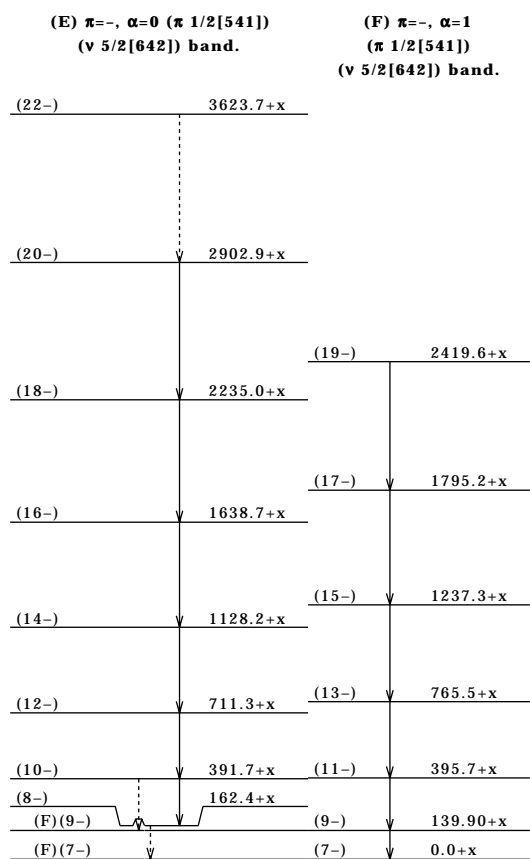
(B) $K\pi=6+, \alpha=1 (\pi 7/2[404])$
+ ($\nu 5/2[642]$) band.

(C) $K\pi=7-, \alpha=1 (\pi 9/2[514])$
+ ($\nu 5/2[642]$) band.

(D) $K\pi=7-, \alpha=0 (\pi 9/2[514])$
+ ($\nu 5/2[642]$) band.

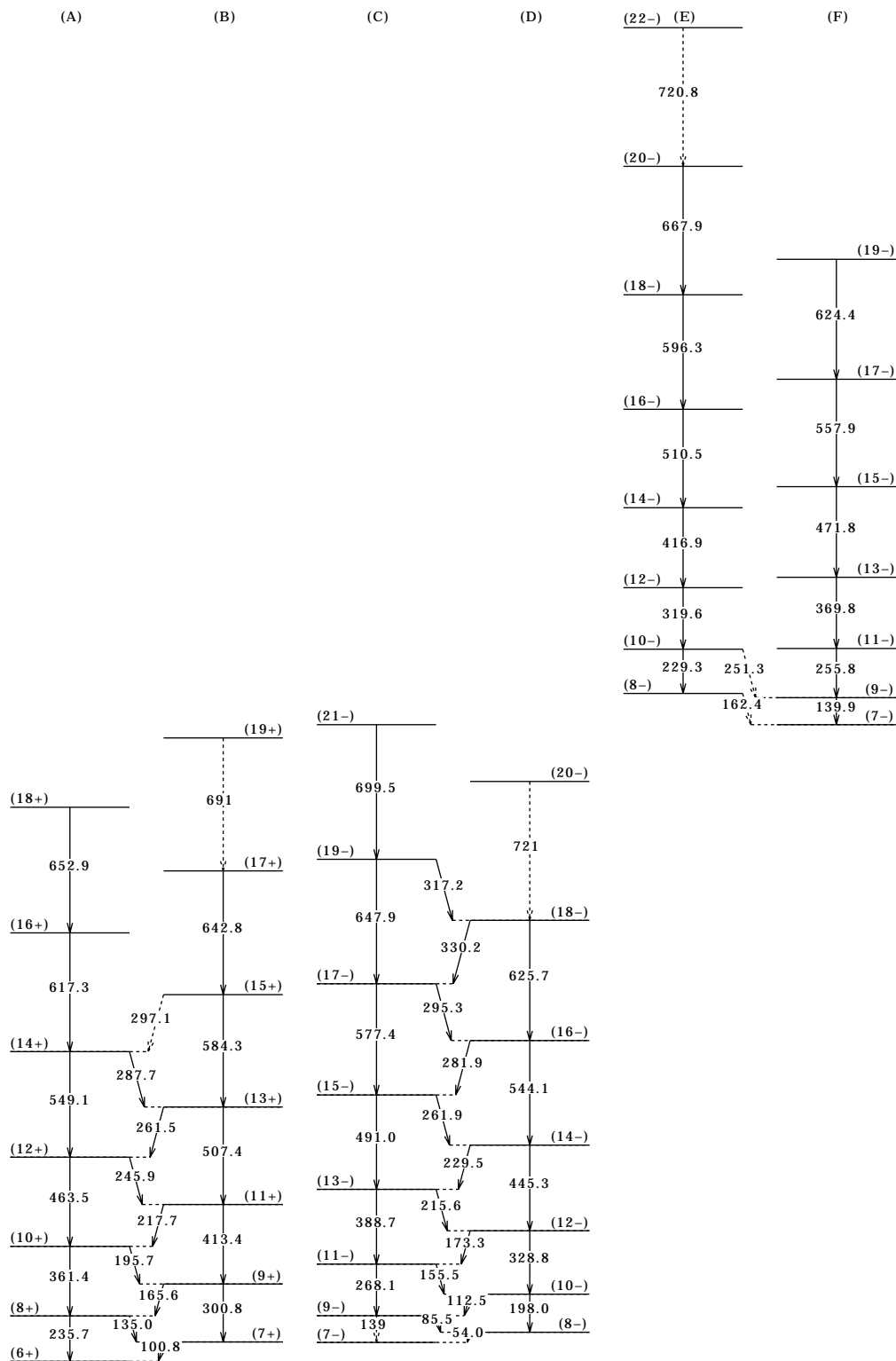


¹⁶⁶₇₁Lu₉₅

$^{159}\text{Tb}(^{12}\text{C},5n\gamma)$ 1992Ho02 (continued)

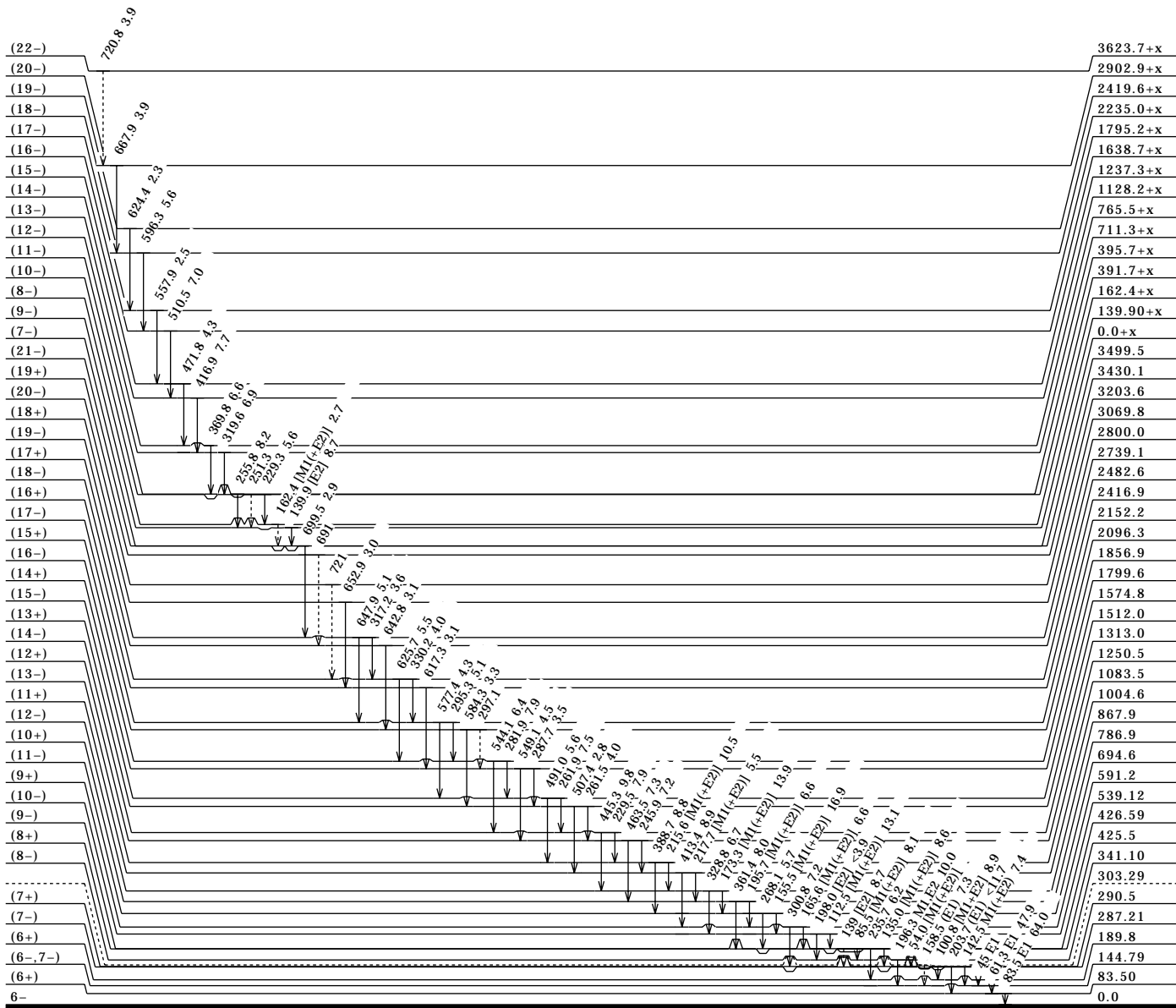
$^{159}\text{Tb}(^{12}\text{C},5n\gamma)$ 1992Ho02 (continued)

Bands for ^{166}Lu



Level Scheme

Intensities: relative I_γ



92 ns

¹⁶⁶Lu₉₅
71

159Tb(¹²C,5n) 1992H002 (continued)

Adopted Levels, Gammas

Q(β⁻)=-7760 40; S(n)=10290 40; S(p)=4710 40; Q(α)=3550 30 2003Au03.

Assignment: ¹⁷⁰Yb(³He,7n), E(³He)=80 MeV chem, γ(¹⁶⁶Yb) (1974De09); ¹⁸¹Ta(p,2p14n), E(p)=660 MeV, chem, γ(¹⁶⁶Er) (1969Ar23).

Other Reaction.

¹³⁰Te(⁴⁰Ca,4nγ), E=167.5-182.5 MeV: Te on Gd target, backed by Au; transient field technique used to determine g-factor at 5 beam energies for pre-yrast high-spin states in ¹⁶⁶Hf (1996We01). Individual values of 0.23 3, 0.21 4, 0.16 2, 0.21 3 and 0.22 3, each with an additional systematic uncertainty of 0.02 lead to an average g-factor=+0.19 4 (2005St24).

¹⁶⁶Hf Levels

Quasiparticle orbitals used in band labels are as follows:

- A=(ν 5/2[642]), α=+1/2.
- B=(ν 5/2[642]), α=-1/2.
- C=(ν 3/2[651]), α=+1/2.
- D=(ν 3/2[651]), α=-1/2.
- E=(ν 5/2[523]), α=+1/2.
- F=(ν 5/2[523]), α=-1/2.
- G=(ν 3/2[521]), α=+1/2.
- H=(ν 3/2[521]), α=-1/2.
- a=(π 7/2[404]), α=+1/2.
- b=(π 7/2[404]), α=-1/2.
- k=(π 1/2[660]), α=+1/2.
- e=(π 9/2[514]), α=+1/2.
- f=(π 9/2[514]), α=-1/2.
- g=(π 1/2[541]), α=+1/2.

Cross Reference (XREF) Flags

- A ¹⁶⁶Ta ε Decay
- B (HI,xnγ)
- C ⁹⁶Zr(⁷⁴Ge,4nγ)
- D ¹⁸⁶W(n,2p19nγ)

E(level) [†]	Jπ [‡]	XREF	T _{1/2} [§]	Comments
0.0 ^a	0+	ABCD	6.77 min 30	%ε+%β ⁺ =100. T _{1/2} : from 1974De09. Other: 1969Ar23. Jπ: g.s. of even-even nucleus.
158.64 ^a 5	2+	ABCD	497 ps 23	Jπ: E2 159γ to 0+ g.s.
470.46 ^a 6	4+	ABCD	16.4 ps 5	Jπ: stretched E2 312γ to 2+ 159 in (HI,xnγ).
809.96 ^s 6	(2+)&	A		Jπ: 651γ-159γ(θ) consistent with 2(810)-2+(159)-0+(g.s.) sequence in ε decay; γ to 0+.
897.17 ^a 12	6+	ABCD	3.24 ps 19	Jπ: continuation of g.s. band.
1007.16 ^s 6	(3+)&	A C		Jπ: γ's to 2+ and 4+; band assignment.
1064.99 10	(0+)	A		Jπ: E consistent with X(5) prediction for second 0+ state; 906γ-159γ(θ) in ε decay is consistent with 0 - 2+ - 0+ cascade.
1162.70 8		A		Jπ: γ to 4+.
1218.76 8	2+	A		Jπ: strong γ branches to 0+, to 2+ and to 4+ levels.
1332.41 7	(2+, 3, 4+)	A		Jπ: γ's to 2+ and 4+.
1404.85 7		A		Jπ: 1247γ to 2+ 159 and 398γ to (3+) 1007, so Jπ=(1+,2,3,4+).
1406.4 ^a 6	8+	BCD	1.05 ps 10	Jπ: continuation of g.s. band.
1418.9 ^s 14	(5+)&	C		Jπ: γ's to (3+) and 4+; band assignment.
1466.3j 6	(5-)#	BC		Jπ: 259γ from (7-) 1726, D 996γ to 4+ 470; band assignment.
1551.39 ^k 10	(4-) [@]	ABC		Jπ: 289γ from (6-) 1841, 544γ to (3+) 1007; band assignment.
1603.05 2l	(2+, 3, 4+)	A		Jπ: 1144γ to 2+ 159, 1133γ to 4+ 470.
1726.3j 6	(7-)#	BC		Jπ: J=5,7 from stretched D 829γ to 6+ 897; not J=5 based on 320γ to 8+ 1406; band assignment.
1841.1 ^k 6	(6-) [@]	BC		Jπ: 421γ to (5+) 1419, D 944γ to 6+, γ from (8-); band assignment.
1971.9 ^a 6	10+	BCD	0.7 ps 5	Jπ: continuation of g.s. band.
2078.5j 6	(9-)#	BC	1.7 ps 4	
2197.3 ^k 6	(8-) [@]	BC		
2376.5 ⁿ 16	(8-)	C		
2496.7j 6	(11-)#	BC		Jπ: stretched D 525γ to 10+ 1972; band assignment.
2539.7 ^k 6	(10-) [@]	BC		
2565.8 ^a 7	12+	BC	0.9 ps 7	Jπ: continuation of g.s. band.
2680.1 ⁿ 16	(10-)	C		Jπ: stretched Q 484γ to (8-) 2197; band assignment.
2734.6 ^c 7	12+ ^d	BC		Jπ: stretched E2 275γ from 14+ 3009; stretched Q 763γ to 10+ 1972.

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

¹⁶⁶Hf Levels (continued)

E(level) [†]	Jπ [‡]	XREF	T _{1/2} [§]	Comments
2793.1 ^o 18	(11-)	C		
2910.9 ^k 6	(12-) [@]	BC		
2962.2 ^j 7	(13-) [#]	BC		
3009.2 ^c 7	14 ⁺ ^d	BC	6.9 ps 7	Jπ: stretched E2 443γ to 12+ 2566.
3023.9 ^e 18	(12+)	C		Jπ: 460γ to 12+ 2566; 1054γ to 10+ 1972; band assignment.
3085.8 ⁿ 17	(12-)	C		
3211.1 ^b 7	14(+)	BC		Jπ: stretched Q 645γ to 12+ 2566.
3231.4 ^o 18	(13-)	C		
3375.1 ^k 7	(14-) [@]	BC		
3449.0 ^c 8	16 ⁺ ^d	BC		
3472.6 ^j 7	(15-) [#]	BC		
3515.8 ^e 18	(14+)	C		Jπ: 952γ to 12+ 2566; 492γ to (12+) 3024; band assignment.
3585.6 ⁿ 18	(14-)	C		
3779.4 ^o 18	(15-)	C		
3817.4 ^f 20	(15-)	C		Jπ: 811γ to 14+ 3009; band assignment.
3835.2 ^b 8	(16+)	BC		
3920.3 ^k 8	(16-) [@]	BC		
3972.1 ^g 20	(15-)	C		Jπ: 965γ to 14+ 3009; band assignment.
4009.2 ^c 8	18 ⁺ ^d	BC		
4030.1 ^j 8	(17-) [#]	BC		
4064.7 ^e 19	(16+)	C		
4163.5 ⁿ 19	(16-)	C		
4228.5 ^m 19	(16-)	C		
4374.0 ^f 20	(17-)	C		Jπ: 927γ to 16+ 3449; intraband 557γ to (15-) 3817.
4400.4 ^o 21	(17-)	C		
4443.4 ^g 20	(17-)	C		Jπ: 997γ to 16+ 3449; intraband 471γ to (15-) 3972; band assignment.
4445.4 ⁱ 20	(14-)	C		
4459.3 ^b 9	(18+)	BC		
4516.0 ^k 8	(18-) [@]	BC		
4582.0 ^h 19	(15-)	C		Jπ: 1575γ to 14+ 3009; band assignment.
4625.2 ^j 9	(19-) [#]	BC		
4641.4 ^m 19	(18-)	C		Jπ: stretched Q 723γ to (16-) 3920.
4671.0 ^c 9	20 ⁺ ^d	BC		
4677.4 ^e 20	(18+)	C		
4744.9 ⁱ 19	(16-)	C		
4823.5 ⁿ 22	(18-)	C		
4937.1 ^h 19	(17-)	C		
5005.6 ^f 20	(19-)	C		
5031.3 ^g 20	(19-)	C		
5071.4 ^o 23	(19-)	C		
5086.9 ^l 22	(19-)	C		
5089.6 ^k 9	(20-) [@]	BC		
5121.7 ^b 9	(20+)	BC		
5157.5 ^r 21	(19+)	C		Jπ: 1151γ to 18+ 4009; band assignment.
5160.0 ⁱ 20	(18-)	C		
5214.3 ^m 20	(20-)	C		
5253.3 ^j 9	(21-) [#]	BC		
5313.0 ^e 21	(20+)	C		
5409.9 ^c 9	22 ⁺ ^d	BC		
5410.0 ^h 21	(19-)	C		
5510.5 ⁿ 24	(20-)	C		
5665.9 ^l 23	(21-)	C		
5672.7 ^f 22	(21-)	C		
5678.8 ^k 9	(22-) [@]	BC		
5687.1 ⁱ 21	(20-)	C		
5720.4 ^g 21	(21-)	C		
5784.4 ^o 25	(21-)	C		
5798.5 ^r 21	(21+)	C		Jπ: 1130γ to 20+ 4671; band assignment.
5851.7 ^b 10	(22+)	BC		
5897.3 ^m 22	(22-)	C		
5926.9 ^j 10	(23-) [#]	BC		
5986.0 ^e 23	(22+)	C		
5987.8 ^h 22	(21-)	C		

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued) ^{166}Hf Levels (continued)

E(level) [†]	J π [‡]	XREF	Comments
6201.2c 10	24+d	BC	
6243n 3	(22-)	C	
6310.6l 22	(22-)	C	
6331.0l 24	(23-)	C	J π : stretched Q 1080 γ to (21-) 5253; band assignment.
6356.4k 10	(24-) [@]	BC	
6385.7f 25	(23-)	C	
6441.4g 23	(23-)	C	
6531 ^o 3	(23-)	C	
6536.5r 24	(23+)	C	
6615.0b 22	(24+)	C	
6641.3m 24	(24-)	C	
6650.6h 23	(23-)	C	
6665.5j 10	(25-) [#]	BC	
6978n 3	(24-)	C	
7006.6i 23	(24-)	C	
7030.1c 10	26+d	BC	
7078.2l 25	(25-)	C	
7137.4k 10	(26-) [@]	BC	
7145f 3	(25-)	C	
7199.4g 25	25-	C	
7314 ^o 3	(25-)	C	
7342r 3	(25+)	C	
7363.6h 23	(25-)	C	
7392.1b 23	(26+)	C	
7444m 3	(26-)	C	
7481.1j 11	(27-) [#]	BC	
7713.6i 24	(26-)	C	
7770n 3	(26-)	C	
7894.7c 11	28+d	BC	
7899l 3	(27-)	C	
7954f 3	(27-)	C	
8007g 3	(27-)	C	
8017.3k 11	(28-) [@]	BC	
8062.7h 24	(27-)	C	
8222.0b 25	(28+)	C	
8303m 3	(28-)	C	
8375.4j 11	(29-) [#]	BC	
8426.4i 25	(28-)	C	
8767l 3	(29-)	C	
8800.7c 15	30+d	BC	
8808.1h 25	(29-)	C	
8817f 3	(29-)	C	
8871g 3	(29-)	C	
8980.0k 15	(30-) [@]	BC	
9116b 3	(30+)	C	
9212i 3	(30-)	C	
9216m 3	(30-)	C	
9337.8j 15	(31-) [#]	BC	
9635h 3	(31-)	C	
9682l 3	(31-)	C	
9734f 4	(31-)	C	
9753.5c 18	32+d	BC	
9771g 3	(31-)	C	
9991.2k 18	(32-) [@]	BC	
10009b 3	(32+)	C	
10080?i 3	(32-)	C	
10167m 4	(32-)	C	
10330j 2	(33-) [#]	BC	
10721f 4	(33-)	C	
10747.5c 21	34+d	BC	
10933b 3	(34+)	C	
10994k 4	(34-) [@]	C	
11298j 4	(35-) [#]	C	

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Adopted Levels, Gammas (continued)

¹⁶⁶Hf Levels (continued)

E(level) [†]	Jπ [‡]	XREF	E(level) [†]	Jπ [‡]	XREF	E(level) [†]	XREF
11751 ^c	36+ ^d	C	160067 ^c	(44+) ^d	C	3665.0+xq	16 C
11928 ^b	(36+)	C	0.0+xq		C	4083.1+xq	17 C
12005 ^k	(36-) [@]	C	236.0+xq	8	C	0.0+yP	C
12289 ^j	(37-) [#]	C	486.0+xq	8	C	204.0+yP	8 C
12762 ^c	38+ ^d	C	759.0+xq	10	C	438.0+yP	8 C
13038 ^k	(38-) [@]	C	1064.1+xq	11	C	697.0+yP	10 C
13328 ^j	(39-) [#]	C	1387.7+xq	12	C	977.0+yP	11 C
13800 ^c	40+ ^d	C	1734.9+xq	13	C	1274.0+yP	12 C
14096 ^k	(40-) [@]	C	2095.8+xq	13	C	1582.0+yP	13 C
14424 ^j	(41-) [#]	C	2475.9+xq	14	C	1905.0+yP	13 C
14879 ^c	42+ ^d	C	2860.7+xq	15	C	2240.0+yP	14 C
15575? ^j	(43-) [#]	C	3256.1+xq	15	C		

- [†] From least-squares fit to E_γ, assigning 1 keV uncertainty to data for which the authors did not state an uncertainty.
- [‡] Values given without comment are from (⁷⁴Ge,4nγ) and based on deduced band structure, alignment gains, B(M1)/B(E2) ratios and comparison with structures in neighboring nuclides.
- [§] The half-lives of excited states are from recoil Doppler measurements in (HI,nγ), except as noted.
- [#] The interband transition between side band 1 and the ground-state band show angular distributions of pure stretched dipole type, most likely E1.
- [@] Transitions connecting the two side bands have positive anisotropies and are interpreted as mixed M1,E2 transitions (1987B106) in (HI,xnγ).
- [&] Proposed by 1977Le08 in ε decay.
- a (A): Kπ=0+ g.s. band. A=26.5 if B=0.
- b (B): BC band (2000Ri11).
- c (C): AB band (2000Ri11). Yrast above J=14. Alignment gain 10ħ at ħω=0.25 MeV. Becomes ABCdfg band at high spin with possible admixture of ABEFfg.
- d J_π established for J=12 through J=42 band members based on smooth progression of E_γ for intraband cascade, J_π=14+ for 3007 level and E2 intraband 275γ to 2566.
- e (D): EFBC band (2000Ri11).
- f (E): AGEF band (2000Ri11).
- g (F): AGEH band (2000Ri11).
- h (G): Kπ=10-, α=0 gFAE band (2000Ri11). Likely configuration: ν (5/2[642]+5/2[523])+ π (1/2[541]+9/2[514]); strongly supported by measured B(M1)/B(E2) ratios.
- i (H): Kπ=10-, α=1 geAE band (2000Ri11). See comment on Kπ=10- signature partner band.
- j (I): Kπ=5- AE band (2000Ri11). A=13.7 if B=0.
- k (J): AF band (2000Ri11).
- l (K): AGBC band (2000Ri11). Large alignment, consistent with four-quasineutron structure.
- m (L): AHBC band (2000Ri11).
- n (M): BE band (2000Ri11). Low alignment at low J.
- o (N): BF band (2000Ri11).
- p (O): Band 1 (2000Ri11).
- q (P): Band 2 (2000Ri11).
- r (Q): Band 3 (2000Ri11).
- s (R): Kπ=2+ γ-vibrational band.

γ(¹⁶⁶Hf)

E(level)	E _γ [†]	I _γ ^{†§}	Mult. [‡]	α	Comments
158.64	158.64 [#]	4	100 [#]	E2	0.636 B(E2)(W.u.)=128 7. Mult.: stretched Q from γ(0) in (HI,xnγ); not M2 from RUL.
470.46	311.87 [#]	5	100 [#]	E2	0.0706 B(E2)(W.u.)=202 7.
809.96	651.26 [#]	5	93.6 [#] 20		
	810.0 [#]	3	100 [#] 9		
897.17	426.7 [#]	1	100 [#]	E2	0.0292 B(E2)(W.u.)=221 13.
1007.16	536.81 [#]	7	15.7 [#] 16		
	848.41 [#]	6	100 [#] 7		
1064.99	906.35 [#]	9	100 [#]	(E2)	0.00500 Mult.: Q from 906γ-159γ(0) in ε decay.
1162.70	692.23 [#]	6	100 [#]		
1218.76	748.25 [#]	7	100 [#] 7		
	1060.2 [#]	1	77 [#] 10		
	1218.8 [#]	3	33 [#] 13		

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Adopted Levels, Gammas (continued)

γ(¹⁶⁶Hf) (continued)

E(level)	E _γ [†]	I _γ ^{‡§}	Mult. [‡]	α	Comments
1332.41	861.97# 7	92# 5			
	1173.74# 7	100# 7			
1404.85	397.6# 1	51# 5			
	594.65# 10	100# 16			
	1246.37# 7	95# 5			
1406.4	509.5 3	100	E2	0.0185	B(E2)(W.u.)=280 30.
1418.9	413&				
	949&				
1466.3	995.8 10	100	D		
1551.39	544.27# 10	59# 11			
	1080.86# 12	100# 13	D		
1603.05	1132.75# 11	100# 12			
	1444.4# 2	92# 4			
1726.3	259&				
	320&				
	829.3 3	100	D		
1841.1	289.2 3	34 7			
	374.7 3	100 10			
	421&				
	944.3 3	90 10	D		
1971.9	565.5 3	100	E2	0.0129	B(E2)(W.u.)=250 +640-110.
2078.5	352.2 3	28 3	E2	0.0495	B(E2)(W.u.)=250 60.
	672.2 3	100 5	D		
2197.3	356.3 3	100 10			
	471.0 3	80 8			
2376.5	537&				
2496.7	418.1 3	100 10	(E2)	0.0308	
	524.7 3	62 6	D		
2539.7	342.5 3	100 10			
	461.2 3	87 9			
2565.8	594.0 3	100	E2	0.01271	B(E2)(W.u.)=155 +550-70.
2680.1	304&				
	484&		Q [@]		
2734.6	168&				
	762.7 3	100	(E2)	0.00721	
2793.1	716&	100			
2910.9	371.3 3	100 10	(E2)	0.0427	
	414.0 3	47 4			
2962.2	396.4 3	8.2 16			
	465.4 3	100 5	(E2)	0.0232	
3009.2	274.6 3	22.3 24	E2	0.1037	B(E2)(W.u.)=168 17.
	443.4 3	100 5	E2	0.0264	B(E2)(W.u.)=70 7.
3023.9	460&				
	1054&				
3085.8	406&				
	547&				
3211.1	645.3 3	100	(E2)	0.01048	
3231.4	438&				
	737&		Q [@]		
3375.1	413&				
	464.2 3	100	(E2)	0.0234	
3449.0	439.8 3	100	(E2)	0.0269	
3472.6	261&				
	510.4 3	100	(E2)	0.0184	
3515.8	492&				
	952&				
3585.6	500&	100			
3779.4	548&				
	819&		Q [@]		
3817.4	811&				
3835.2	624&	100			
3920.3	448&				
	545.2 3	100	(E2)	0.01561	

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Adopted Levels, Gammas (continued) $\gamma(^{166}\text{Hf})$ (continued)

E(level)	E_{γ}^{\dagger}	$I_{\gamma}^{\ddagger\S}$	Mult. [‡]	α
3972.1	965&	100		
4009.2	560.2 3	100	(E2)	0.01462
4030.1	557.5 3	100	(E2)	0.01479
4064.7	549& 856&			
4163.5	578&	100		
4228.5	643&	100		
4374.0	557 927			
4400.4	621&	100		
4443.4	471& 997&			
4459.3	623&	100		
4516.0	595.7 3	100		
4582.0	137& 1373& 1575&			
4625.2	595.1 3	100		
4641.4	413& 478& 723&		Q [⊙]	
4671.0	661.8 3	100		
4677.4	613& 844&			
4744.9	163& 299& 1298&		D [⊙]	
4823.5	660&	100		
4937.1	192& 355& 1491&			
5005.6	562& 632& 999&			
5031.3	588& 657& 1025&		D [⊙]	
5071.4	671&	100		
5086.9	1059&	100	(Q) [⊙]	
5089.6	573.6 3	100		
5121.7	662.3 3	100		
5157.5	1151&	100		
5160.0	223& 415& 1153&			
5214.3	573& 700&		Q [⊙]	
5253.3	628.1 3	100	(E2)	0.01115
5313.0	636& 856&			
5409.9	738.9 3	100	[E2]	0.00779
5410.0	250& 473&			
5510.5	687&	100		
5665.9	579& 1043			
5672.7	667&	100		
5678.8	589.2 3	100		
5687.1	277& 527&			
5720.4	689& 1052&			
5784.4	713&	100		

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued)

 $\gamma(^{166}\text{Hf})$ (continued)

E(level)	E_{γ}^{\dagger}	$I_{\gamma}^{\ddagger\S}$	Mult. [‡]	E(level)	E_{γ}^{\dagger}	$I_{\gamma}^{\ddagger\S}$
5798.5	641&			8817	863&	100
	1130&			8871	864&	100
5851.7	730.0 3	100		8980.0	962.7 10	100
	1180&			9116	894&	100
5897.3	683&			9212	404&	
5926.9	673.6 3	100			786&	
5986.0	673&			9216	913&	100
	867&a			9337.8	962.4 10	100
5987.8	301&			9635	423&	
	578&				827&	
6201.2	791.3 3	100		9682	915&	100
6243	733&	100		9734	917&	100
6310.6	323&			9753.5	952.7 10	100
	623&			9771	900&	100
6331.0	665			9991.2	1011.2 10	100
	1080		Q [@]	10009	893&	100
6356.4	677.6 3	100		10080?	445&a	
6385.7	713&	100			867&a	
6441.4	721&	100		10167	951&	100
6531	747&	100		10330	992.5 10	100
6536.5	738&	100		10721	987&	100
6615.0	766&			10747.5	994 1	100
	1208&			10933	924&	100
6641.3	744&	100		10994	1007&	100
6650.6	340&			11298	972&	100
	663&			11751	1009&	100
6665.5	738.6 3	100		11928	995&	100
6978	735&	100		12005	1011&	100
7006.6	356&			12289	991&	100
	696&			12762	1011&	100
7030.1	828.9 3	100		13038	1033&	100
7078.2	747&			13328	1039&	100
	1155&			13800	1038&	100
7137.4	781.0 3	100		14096	1058&	100
7145	759&	100		14424	1096&	100
7199.4	758&	100		14879	1079&	100
7314	783&	100		15575?	1151&a	100
7342	806&	100		16006?	1127&a	100
7363.6	357&			236.0+x	236&	100
	713&			486.0+x	250&	
7392.1	777&				486&	
	1195&			759.0+x	273&	
7444	803&	100			523&	
7481.1	815.6 3	100		1064.1+x	305&	
7713.6	350&				578&	
	707&			1387.7+x	323&	
7770	792&	100			629&	
7894.7	864.6 3	100		1734.9+x	347&	
7899	821&	100			671&	
7954	809&	100		2095.8+x	361&	
8007	808&	100			708&	
8017.3	879.9 3	100		2475.9+x	380&	
8062.7	349&				741&	
	699&			2860.7+x	385&	
8222.0	830&	100			765&	
8303	859&	100		3256.1+x	396&	
8375.4	894.3 3	100			780&	
8426.4	364&			3665.0+x	409&	
	713&				804&	
8767	868&	100		4083.1+x	418&	
8800.7	906 1	100			827&	
8808.1	382&			204.0+y	204&	100
	745&			438.0+y	234&	

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued) $\gamma(^{166}\text{Hf})$ (continued)

E(level)	$E\gamma^\dagger$	E(level)	$E\gamma^\dagger$	E(level)	$E\gamma^\dagger$
438.0+y	438&	1274.0+y	297&	1905.0+y	631&
697.0+y	259&		577&	2240.0+y	335&
	493&	1582.0+y	308&		658&
977.0+y	280&		605&		
	539&	1905.0+y	323&		

† From (HI,xn γ), unless otherwise noted.

‡ From $\gamma(\theta)$ and/or DCO ratio in (HI,xn γ), except as noted. Q transitions are not M2 from RUL if value is shown without parentheses; $\Delta\pi=(no)$ has been assigned to all other intraband stretched Q transitions.

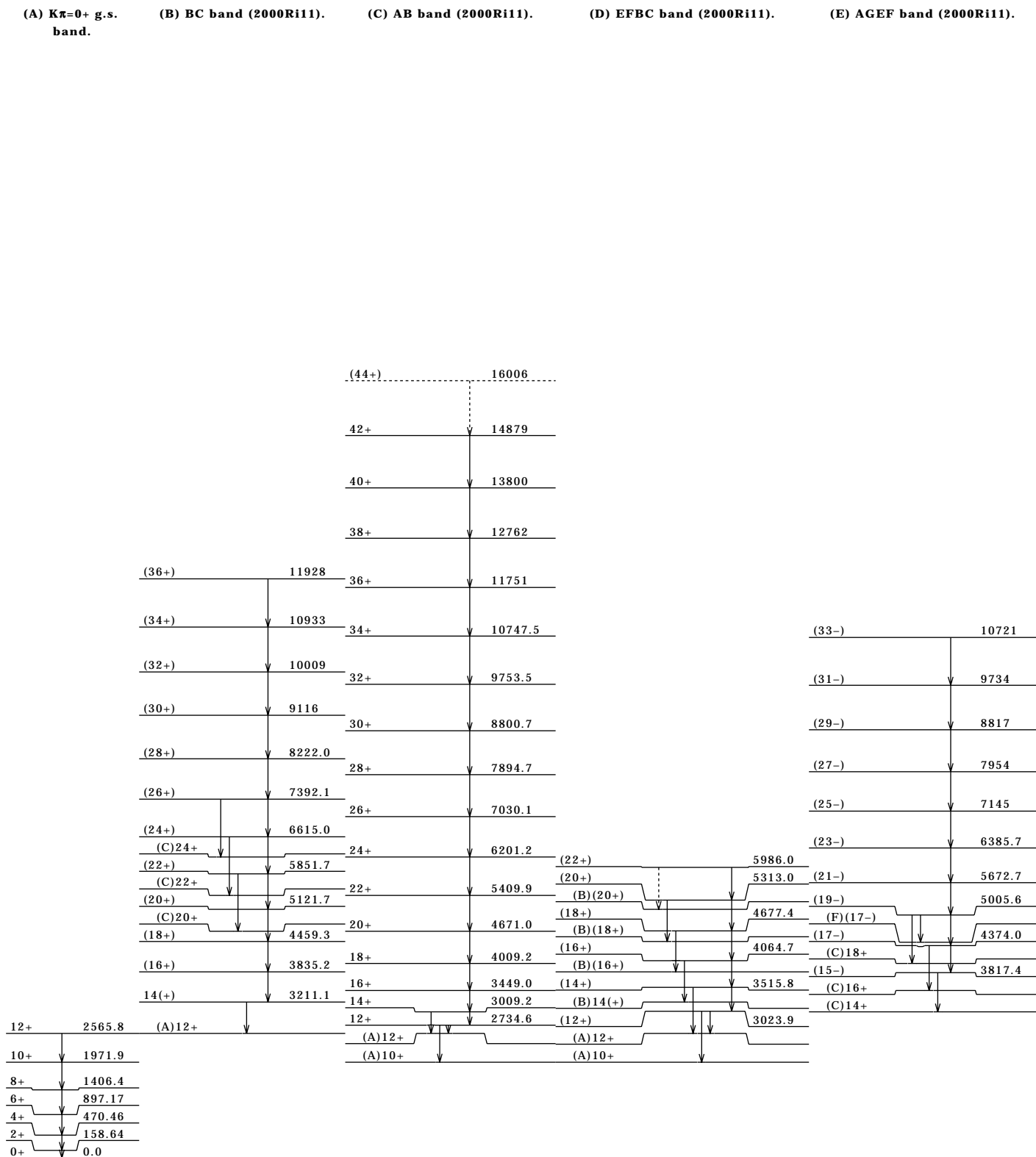
§ Relative photon intensity normalized to 100 for strongest photon deexciting each level; from (HI,xn γ), except as noted.

From ^{166}Ta ϵ decay.

@ From DCO ratios in $^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$, assigning intraband stretched Q transitions as (E2).

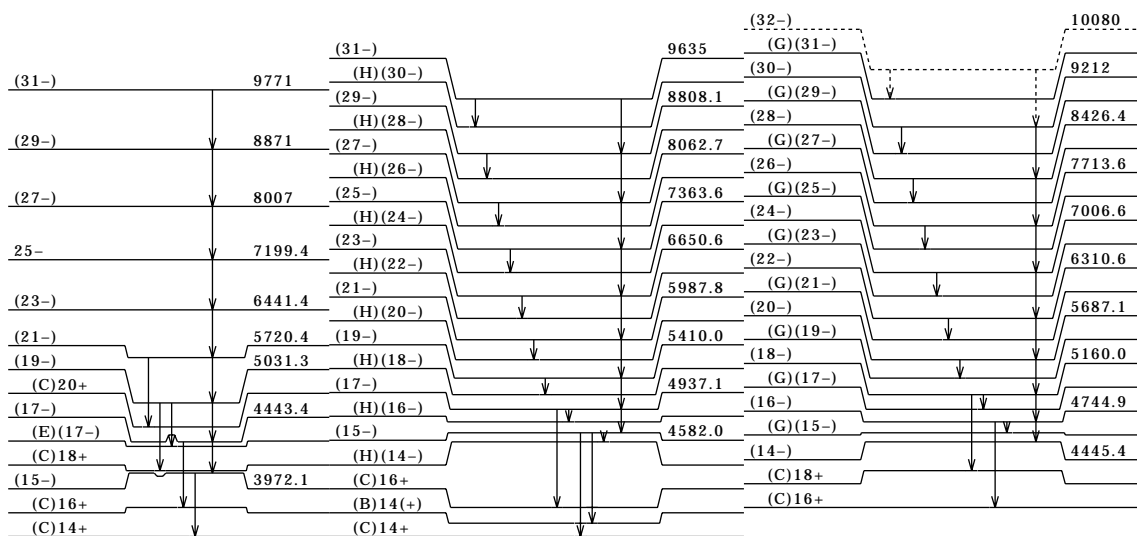
& From $^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$.

^a Placement of transition in the level scheme is uncertain.

Adopted Levels, Gammas (continued) $^{166}_{72}\text{Hf}_{94}$

Adopted Levels, Gammas (continued)

(F) AGEH band (2000Ri11).

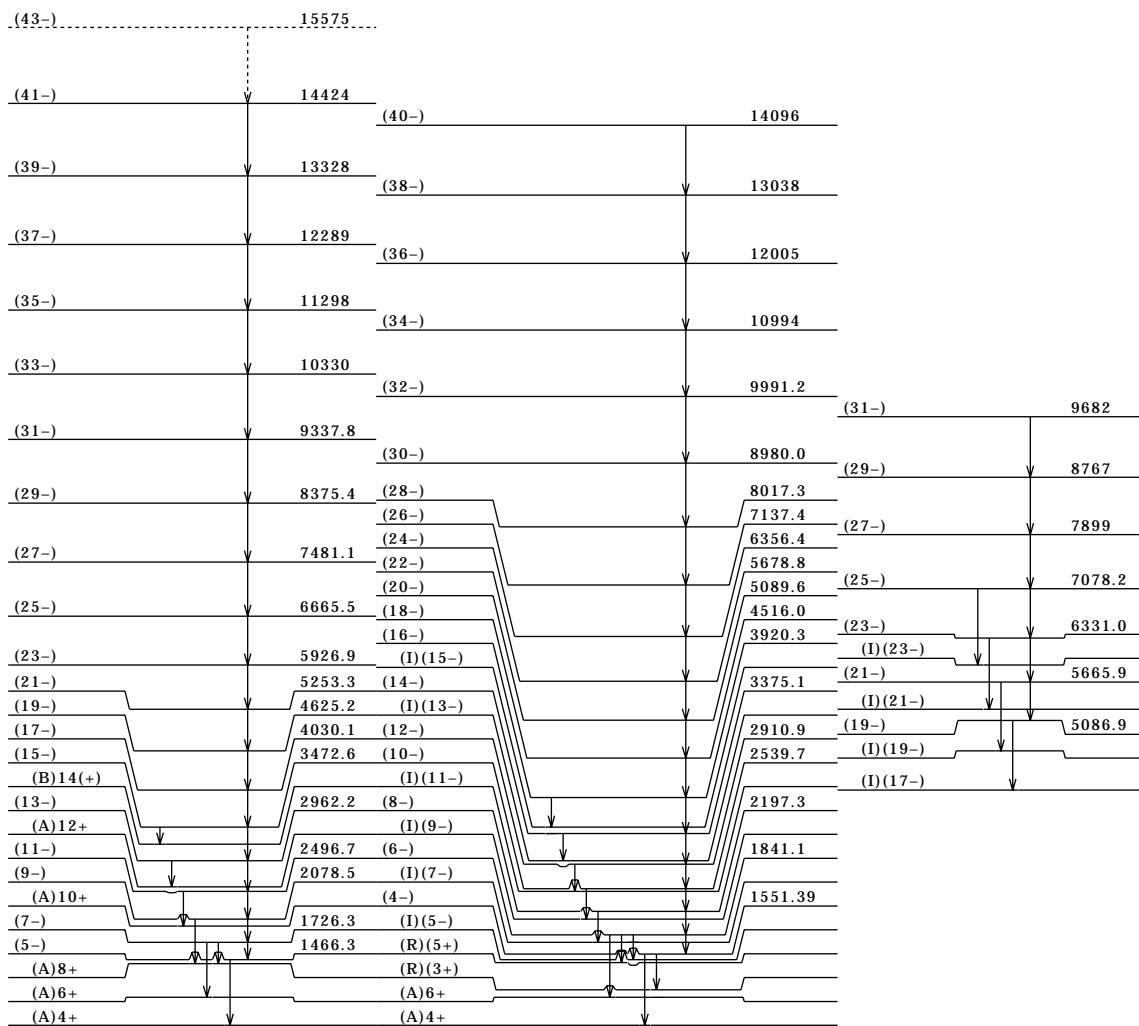
(G) $K\pi=10-, \alpha=0$ g fAE band
(2000Ri11).(H) $K\pi=10-, \alpha=1$ geAE band
(2000Ri11). $^{166}_{72}\text{Hf}_{94}$

Adopted Levels, Gammas (continued)

(I) K π =5- AE band (2000Ri11).

(J) AF band (2000Ri11).

(K) AGBC band (2000Ri11).



¹⁶⁶₇₂Hf₉₄

Adopted Levels, Gammas (continued)

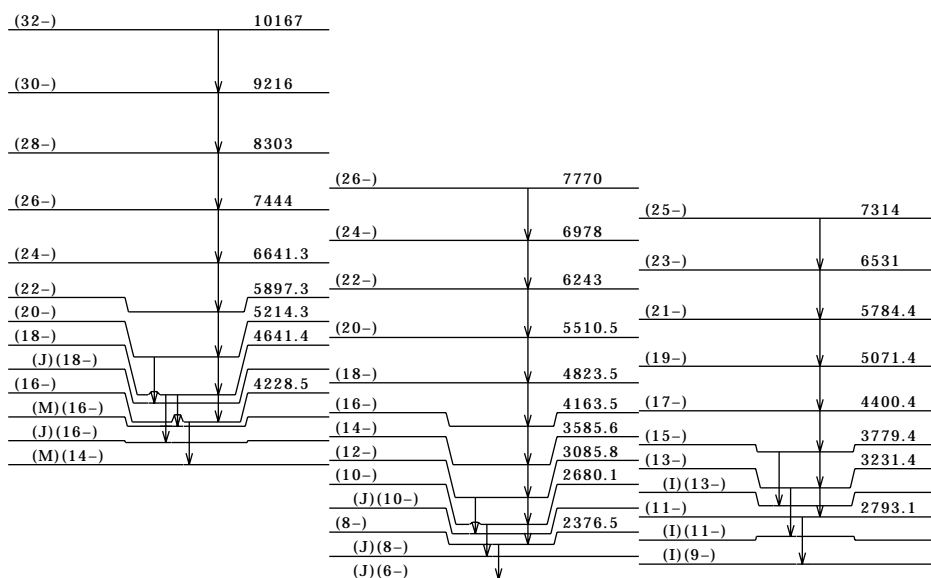
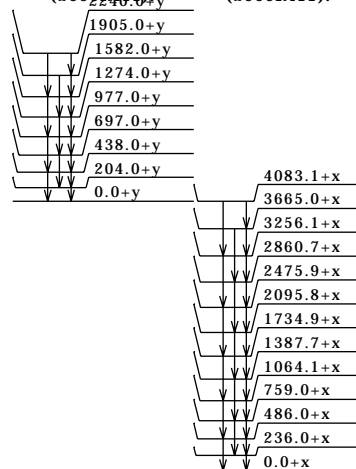
(L) AHBC band (2000Ri11).

(M) BE band (2000Ri11).

(N) BF band (2000Ri11).

(O) Band 1
(2000Ri11).

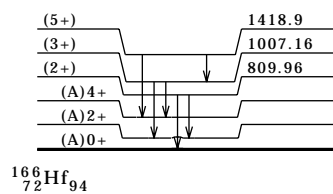
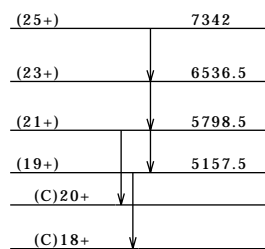
(P) Band 2
(2000Ri11).



$^{166}_{72}\text{Hf}_{94}$

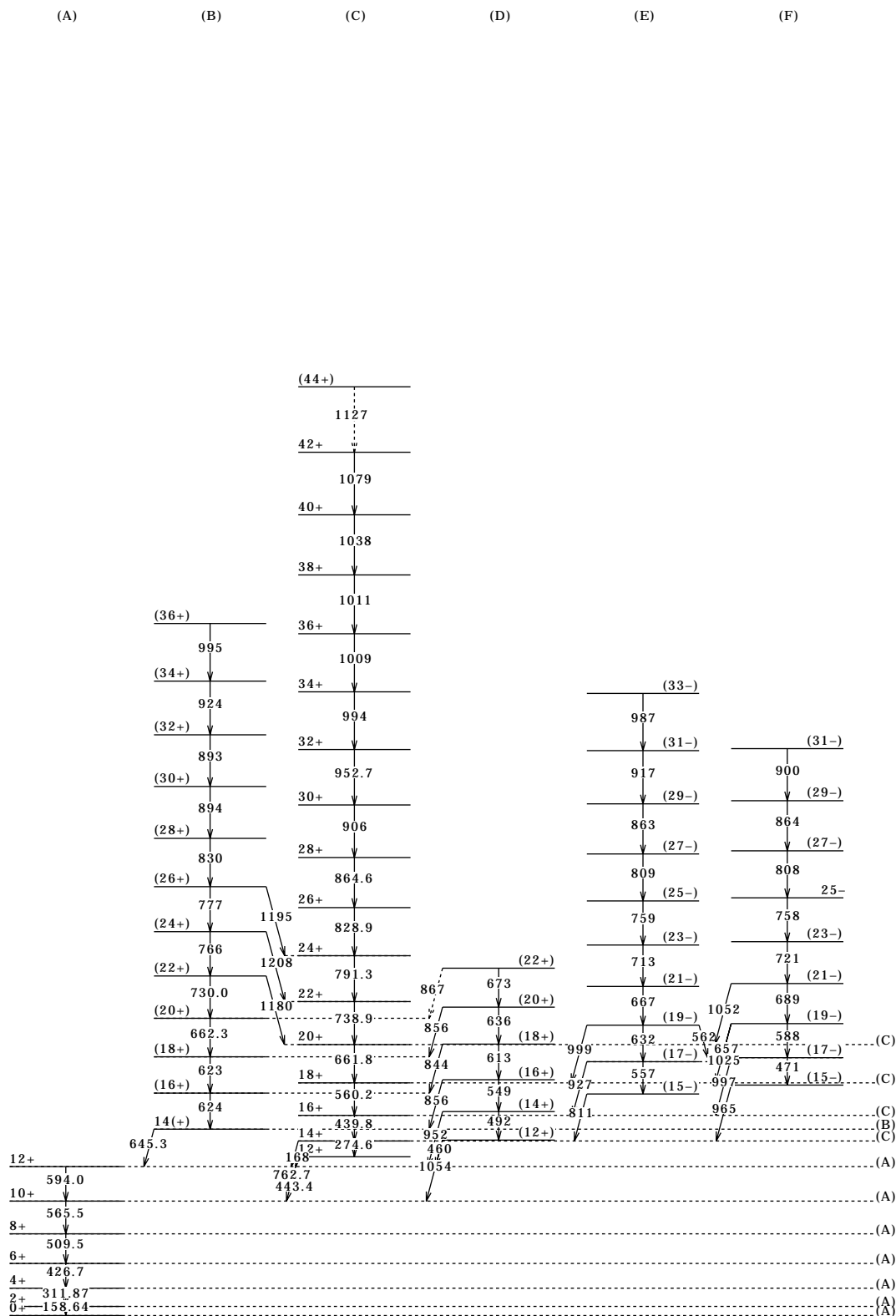
Adopted Levels, Gammas (continued)

(Q) Band 3 (2000Ri11). (R) $K\pi=2+$ γ -vibrational band.



Adopted Levels, Gammas (continued)

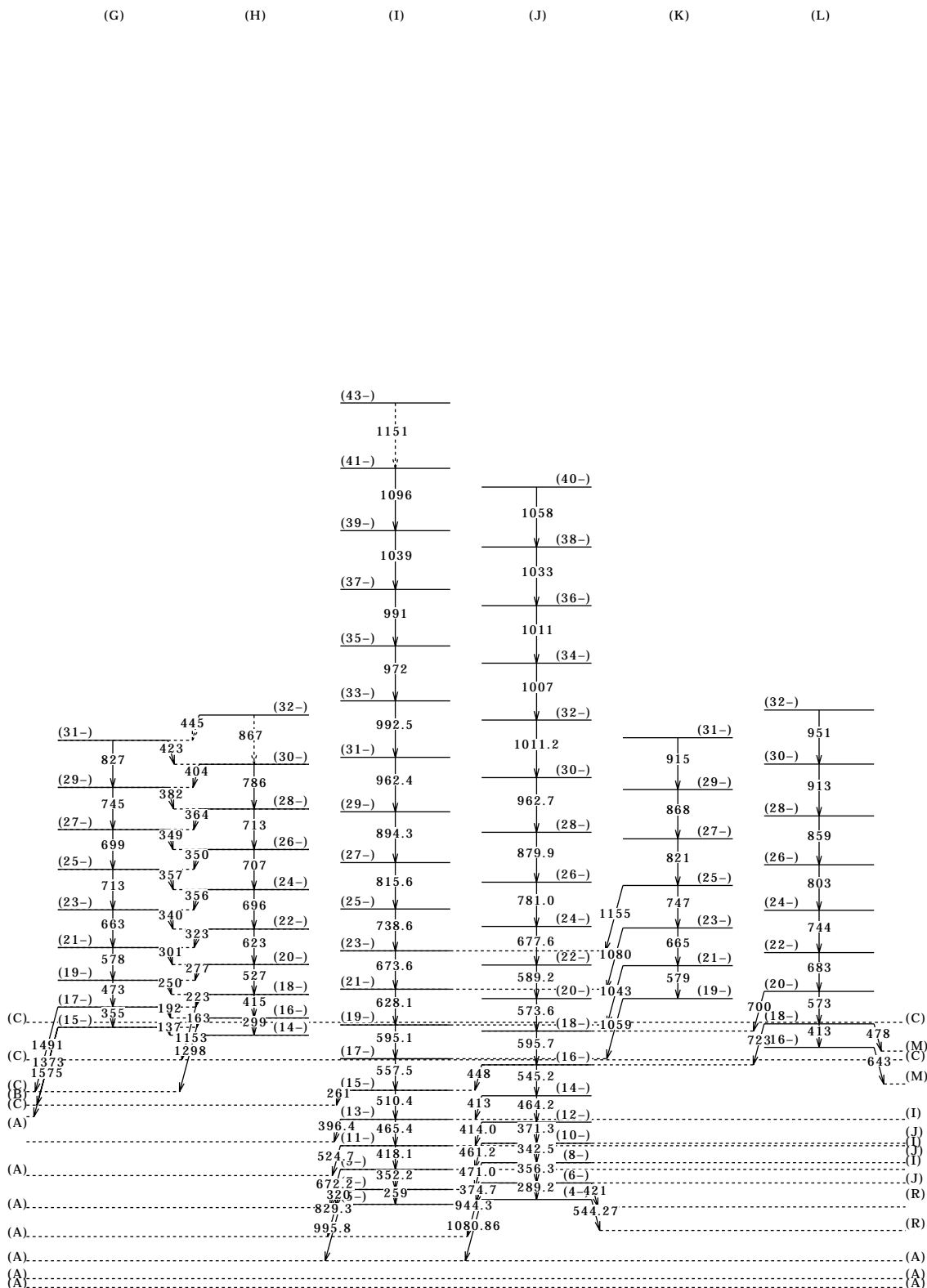
Bands for ^{166}Hf



$^{166}_{72}\text{Hf}_{94}$

Adopted Levels, Gammas (continued)

Bands for ¹⁶⁶Hf

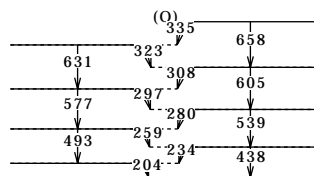


Adopted Levels, Gammas (continued)

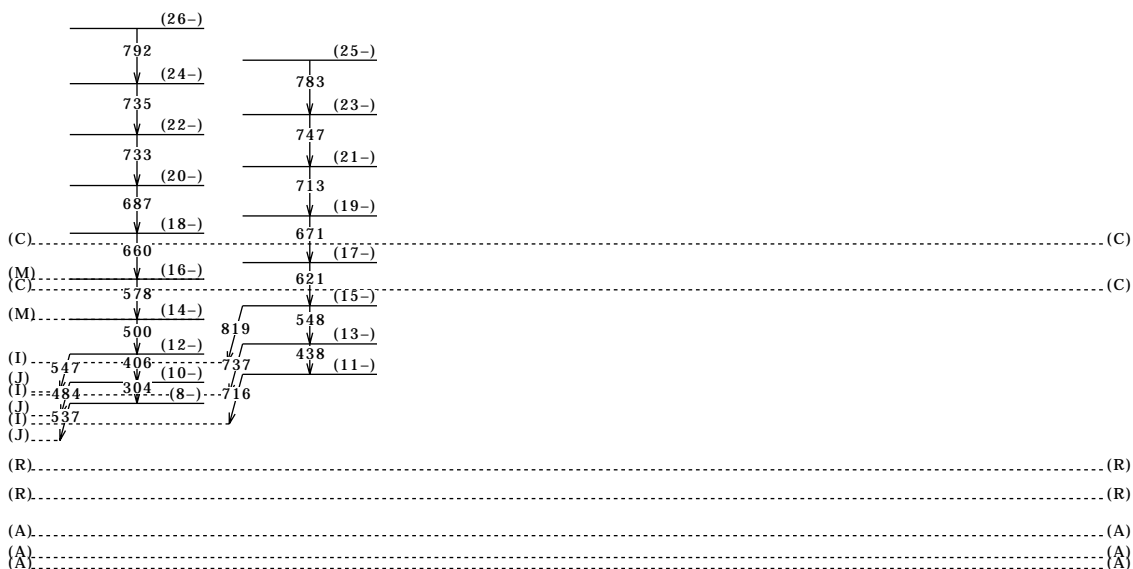
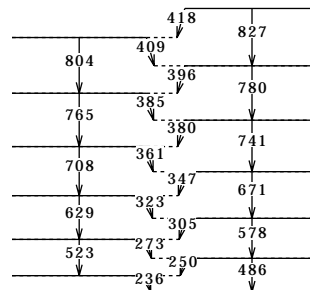
Bands for ^{166}Hf

(M)

(N)



(P)

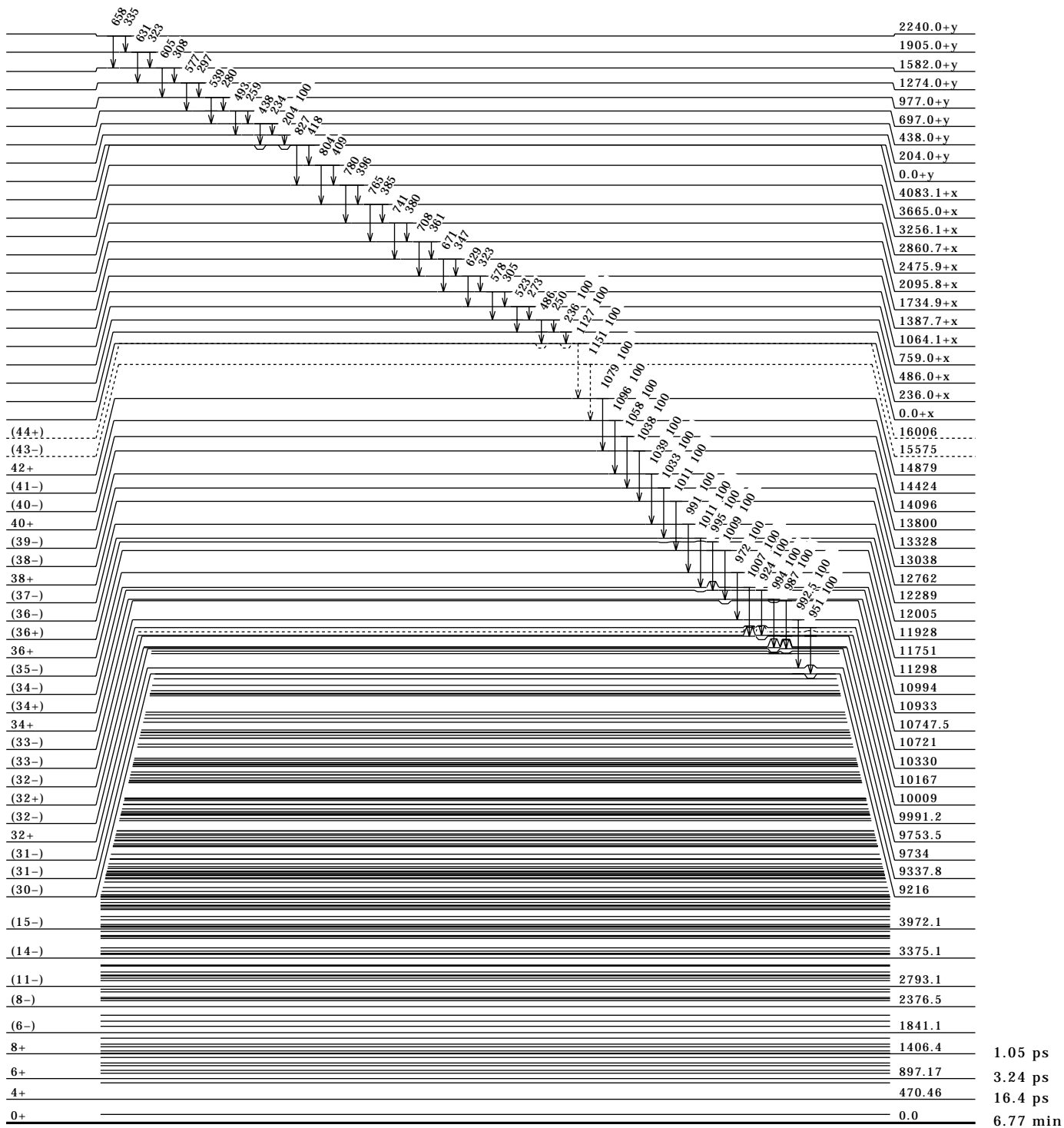


$^{166}_{72}\text{Hf}_{94}$

Adopted Levels, Gammas (continued)

Level Scheme

Intensities: relative photon branching from each level

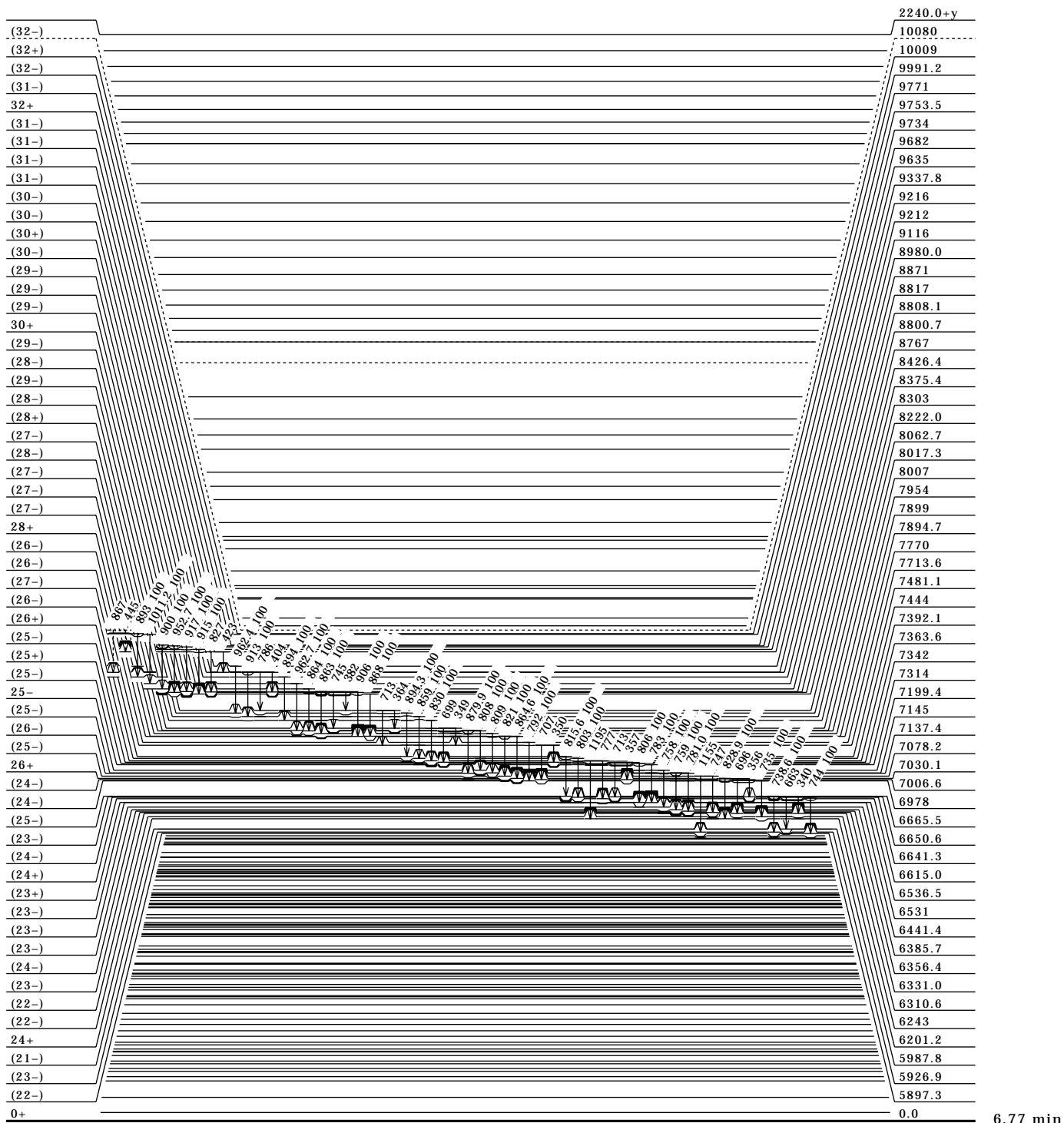


$^{166}_{72}\text{Hf}_{94}$

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level



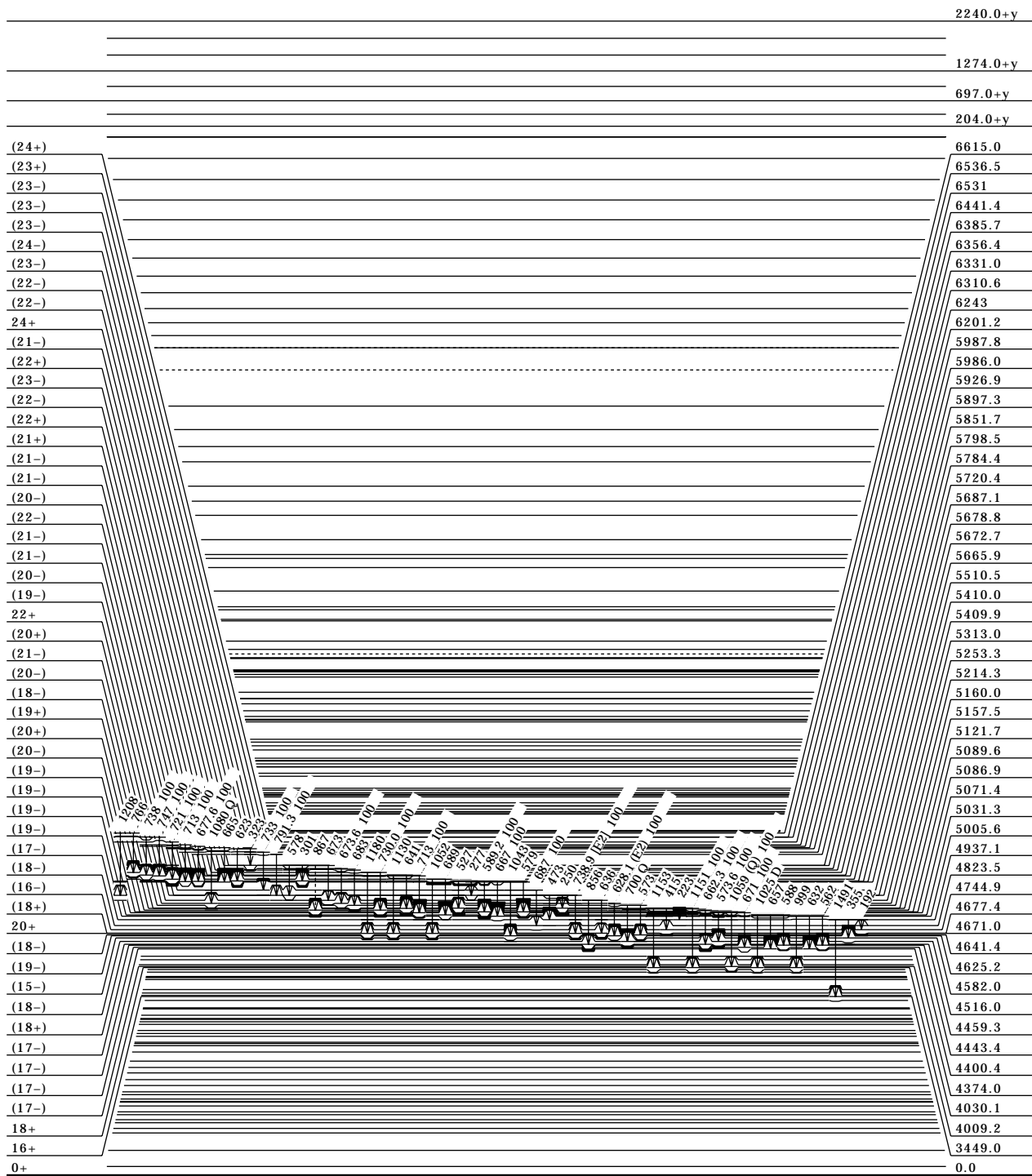
¹⁶⁶₇₂Hf₉₄

6.77 min

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level



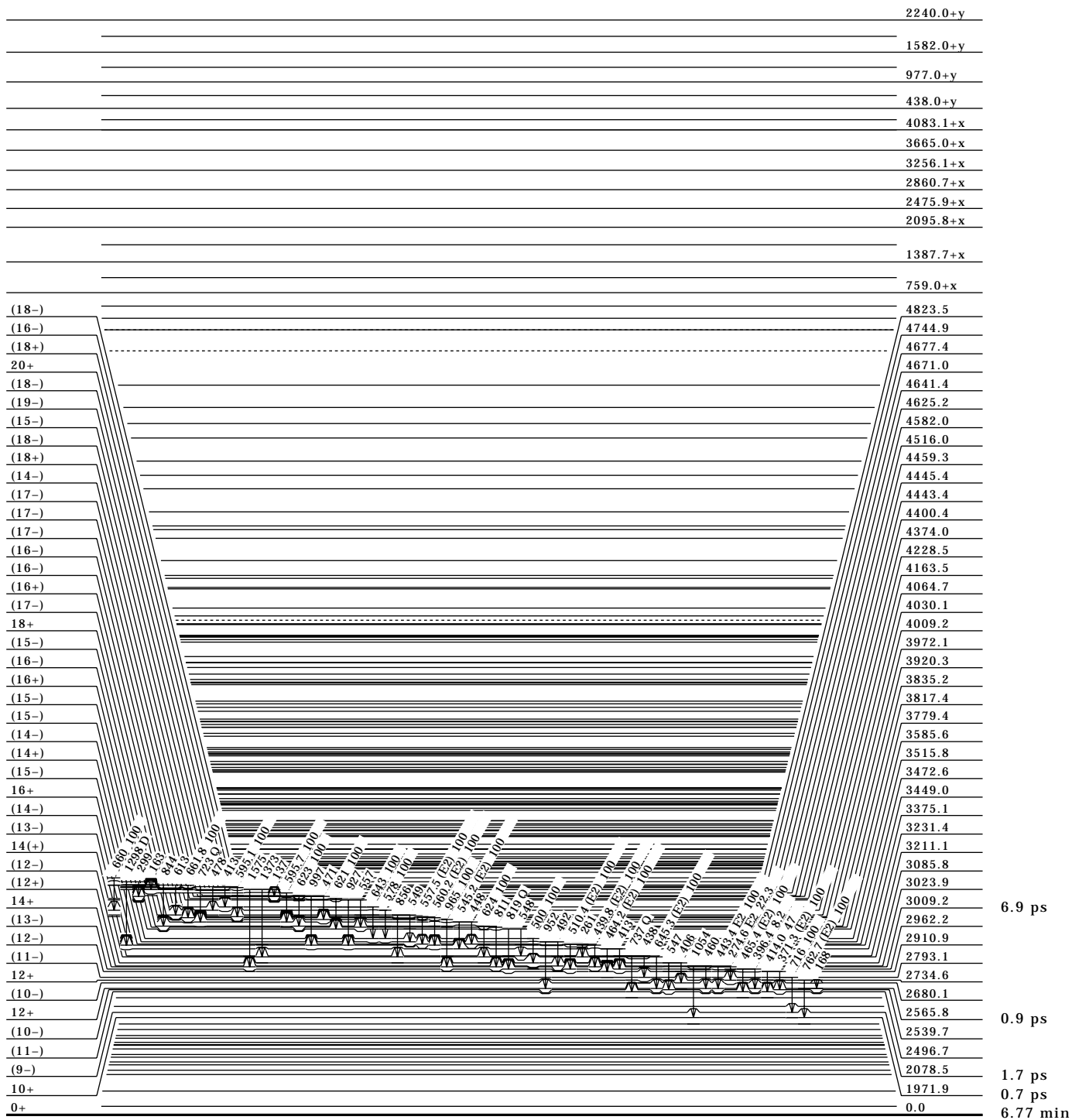
6.77 min

$^{166}_{72}\text{Hf}_{94}$

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level



$^{166}_{72}\text{Hf}_{94}$

Adopted Levels, Gammas (continued)

Level Scheme (continued)

Intensities: relative photon branching from each level



¹⁶⁶Hf₇₂

¹⁶⁶Ta ε Decay 2005Mc01,1977Le08

Parent ¹⁶⁶Ta: E=0; Jπ=(2)⁺; T_{1/2}=34.4 s 5; Q(g.s.)=7760 40; %ε+%β⁺ decay=100.

¹⁶⁶Ta produced using ¹⁵⁹Tb(¹⁶O,9n) reaction at E=147 5 MeV (1977Le08) or E=155 MeV (2005Mc01).

1977Le08: measured Eγ, Iγ, γγ coin, parent T_{1/2}.

2005Mc01: aluminized Kapton tape transport of reaction recoils to low background area; three Compton-suppressed Clover HPGe detectors and one low-energy photon spectrometer; measured Eγ (E<2400), Iγ, γγ coin, γγ(θ) (two cascades).

¹⁶⁶Hf Levels

The decay scheme is adopted from 2005Mc01; it differs significantly from that proposed in 1977Le08 on the basis of limited coincidence information. The authors of 2005Mc01 introduce new levels at 897, 1405, 1551 and 1603; they also reject those at 695, 852, 909, 1023, 1213 and 1447 proposed in 1977Le08. However, the deduced ε+β⁺ feeding and the Jπ of the levels fed still fail to present an entirely consistent picture, suggesting that the scheme is incomplete, as might be expected given that Q=7760 and no Eγ>2400 transitions have been measured.

E(level) [†]	Jπ [‡]	T _{1/2} [‡]	E(level) [†]	Jπ [‡]
0.0	0 ⁺	6.77 min 30	1162.70 8	
158.64 4	2 ⁺		1218.76 8	2 ⁺
470.47 6	4 ⁺		1332.41 7	(2 ⁺ , 3 ⁺ , 4 ⁺)
809.96 6	(2 ⁺)		1404.85 7	
897.16 12	6 ⁺		1551.39 10	(4 ⁻)
1007.16 6	(3 ⁺)		1603.18 11	(2 ⁺ , 3 ⁺ , 4 ⁺)
1064.99 10	(0 ⁺)			

[†] From least-squares fit to Eγ, omitting the 1133γ from the 1603 level because that Eγ may contain a typographical error.

[‡] From Adopted Levels.

β⁺,ε Data

Eε	E(level)	Iβ ⁺ [†]	Iε [†]	Log ft	I(ε+β ⁺) [†]	Comments
(6160 40)	1603.18	1.99 15	0.61 5	6.54 4	2.60 19	av Eβ=2344 19; εK=0.194 4; εL=0.0306 6; εM+=0.00933 17.
(6210 40)	1551.39	0.81 9	0.56 7	8.75 ^{1u} 6	1.37 16	av Eβ=2315 19; εK=0.341 5; εL=0.0548 8; εM+=0.01674 24.
(6360 40)	1404.85	6.0 5	1.6 1	6.14 4	7.6 6	av Eβ=2437 19; εK=0.178 3; εL=0.0282 5; εM+=0.00857 15.
(6430 40)	1332.41	4.8 3	1.3 1	6.26 4	6.1 4	av Eβ=2471 19; εK=0.173 3; εL=0.0273 5; εM+=0.00832 15.
(6540 40)	1218.76	2.7 3	0.68 8	6.55 6	3.4 4	av Eβ=2525 19; εK=0.165 3; εL=0.0261 5; εM+=0.00793 14.
(6600 40)	1162.70	1.92 15	0.46 4	6.72 4	2.38 18	av Eβ=2551 19; εK=0.161 3; εL=0.0255 5; εM+=0.00775 13.
(6700 40)	1064.99	0.93 14	0.21 3	7.07 7	1.14 17	av Eβ=2597 19; εK=0.155 3; εL=0.0244 4; εM+=0.00744 13.
(6750 40)	1007.16	4.8 5	1.1 1	6.38 5	5.9 6	Log ft: much too low for a ΔJ=2, Δπ=no transition. av Eβ=2625 19; εK=0.1512 25; εL=0.0239 4; εM+=0.00727 12.
(6860 40)	897.16	0.55 8	0.12 2	7.36 7	0.67 10	av Eβ=2677 19; εK=0.1447 24; εL=0.0228 4; εM+=0.00695 12. Iε, Log ft: apparent feeding inconsistent with Jπ of level fed.
(6950 40)	809.96	15.1 11	3.05 23	5.95 4	18.1 13	av Eβ=2718 19; εK=0.1397 23; εL=0.0220 4; εM+=0.00671 11.
(7290 40)	470.47	12.8 7	2.21 12	6.13 3	15.0 8	av Eβ=2878 19; εK=0.1223 19; εL=0.0193 3; εM+=0.00587 10.
(7600 40)	158.64	31 3	4.7 4	5.84 4	36 3	Log ft: much too low for a ΔJ=2, Δπ=no transition. av Eβ=3026 19; εK=0.1086 17; εL=0.0171 3; εM+=0.00521 8.

[†] Absolute intensity per 100 decays.

¹⁶⁶Ta ε Decay 2005Mc01,1977Le08 (continued)

γ(¹⁶⁶Hf)

I_γ normalization: The normalization assumes that there is no ε+β⁺ feeding to the ground state (ΔJ=2), Δπ=no); then, Σ(I(γ+ce) to g.s.)=100%.

E _γ [†]	E(level)	I _γ [†] &	Mult. [‡]	α	Comments
158.64 4	158.64	100.0 30	E2	0.636	α(K)=0.315 5; α(L)=0.245 4; α(M)=0.0606 9; α(N+..)=0.01593 23. α(N)=0.01409 20; α(O)=0.00182 3; α(P)=1.97×10 ⁻⁵ 3. I _γ =100.0 35 in 1977Le08. I _γ =54.1% 8, assuming recommended decay scheme normalization.
197.5 ^{@a}	1007.16				I _γ : <0.40 (2005Mc01).
211.6 ^{@a}	1218.76				I _γ : <0.13 (2005Mc01).
255.0 ^{@a}	1064.99				I _γ : <0.19 (2005Mc01).
311.87 5	470.47	44.7 9	E2	0.0706	α(K)=0.0495 7; α(L)=0.01616 23; α(M)=0.00388 6; α(N+..)=0.001036 15. α(N)=0.000908 13; α(O)=0.0001240 18; α(P)=3.56×10 ⁻⁶ 5. I _γ =53.6 21 in 1977Le08. I _γ : <0.33 (2005Mc01).
325.3 ^{@a}	1332.41				I _γ : <0.27 (2005Mc01).
339.5 ^{@a}	809.96				I _γ : <0.51 (2005Mc01).
352.8 ^{@a}	1162.70				
397.6 ^{# 1}	1404.85	2.9 ^{# 3}			
408.8 ^{@a}	1218.76				I _γ : <0.69 (2005Mc01).
426.7 ^{# 1}	897.16	1.21 ^{# 17}	E2	0.0292	α(K)=0.0220 3; α(L)=0.00549 8; α(M)=0.001297 19; α(N+..)=0.000349 5. α(N)=0.000304 5; α(O)=4.28×10 ⁻⁵ 6; α(P)=1.660×10 ⁻⁶ 24. I _γ : <0.65 (2005Mc01).
522.5 ^{@a}	1332.41				E _γ =536.0 4, I _γ =7.5 10 in 1977Le08; probably included large contribution from 537.6 _γ in ¹⁶⁶ Yb (2005Mc01).
536.81 7	1007.16	2.0 2			
544.27 ^{# 10}	1551.39	0.94 ^{# 18}			
^x 552.4 ^{§ 4}		5.6 ^{§ 18}			Attributed in 2005Mc01 to 552.0 _γ from ¹⁶⁴ Lu ε decay.
594.65 10	1404.85	5.7 9			Placement from 1065 level in 1977Le08 rejected in 2005Mc01 based on γγ coin data.
651.26 5	809.96	18.9 4			I _γ =16.1 11 in 1977Le08. Mult.: 651 _γ -159 _γ (θ) consistent with 2+(810)-2+(159)-0+(g.s.) sequence (W(Δθ=75°)/W(Δθ=15°)=0.99 12) (2005Mc01).
692.23 6	1162.70	4.4 3			E _γ =693.2 5, I _γ =1.2 5 in 1977Le08.
^x 742.8 ^{§ 4}		13.3 ^{§ 12}			Attributed to ¹⁶⁴ Yb in 2005Mc01.
748.25 7	1218.76	3.0 2			An E _γ =750.0 5, I _γ =10.4 18 transition was placed, instead, from a 909 level in 1977Le08.
^x 750.0 ^{§ 5}		10.4 ^{§ 18}			May include the 748.25 _γ from 2005Mc01 and a large contribution from the 747.8 _γ in ¹⁶⁴ Yb.
793.2 ^{@a}	1603.18				I _γ : <0.33 (2005Mc01).
810.0 3	809.96	20.2 18			I _γ =18.6 16 in 1977Le08.
848.41 6	1007.16	12.7 9			E _γ =847.4 4, I _γ =13.6 27 in 1977Le08.
^x 851.7 ^{§ 6}		3.4 ^{§ 14}			Absent in 2005Mc01 (I _γ <0.3).
861.97 7	1332.41	5.4 3			I _γ =7.1 20 in 1977Le08.
^x 864.1 ^{§ 5}		9.2 ^{§ 23}			Attributed in 2005Mc01 to 863.9 _γ from ¹⁶⁴ Lu ε decay.
906.35 9	1064.99	2.1 3	(E2)	0.00500	α(K)=0.00411 6; α(L)=0.000689 10; α(M)=0.0001570 22; α(N+..)=4.30×10 ⁻⁵ 6. α(N)=3.71×10 ⁻⁵ 6; α(O)=5.54×10 ⁻⁶ 8; α(P)=3.21×10 ⁻⁷ 5. I _γ : 11.5 15 in 1977Le08. Mult.: from 906 _γ -159 _γ (θ) consistent with 0(1065)-2+(159)-0+(g.s.) sequence (W(Δθ=75°)/W(Δθ=15°)=0.50 10) (2005Mc01).
934.4 ^{@a}	1404.85				I _γ : <0.17 (2005Mc01).
^x 977.0 ^{§ 8}		4.7 ^{§ 11}			Absent in 2005Mc01 (I _γ <0.15).
1004.1 ^{@a}	1162.70				I _γ : <0.15 (2005Mc01).
^x 1054.4 ^{§ 10}		8.3 ^{§ 13}			Attributed to ¹⁶⁶ Yb in 2005Mc01.
1060.2 ^{# 1}	1218.76	2.3 ^{# 3}			
1080.86 ^{# 12}	1551.39	1.6 ^{# 2}			
1132.75 ^{# 11}	1603.18	2.5 ^{# 3}			E _γ : from table I of 2005Mc01; E _γ =1133.75 11 in table II and 1134 in fig. 3. 1132.75 fits placement well, 1133.75 does not.
1173.74 7	1332.41	5.9 4			
1218.8 ^{# 3}	1218.76	1.0 ^{# 4}			
1246.37 ^{# 7}	1404.85	5.4 ^{# 3}			
^x 1288.3 ^{§ 12}		5.8 ^{§ 21}			Absent in 2005Mc01 (I _γ <0.12).

Continued on next page (footnotes at end of table)

^{166}Ta ϵ Decay 2005Mc01,1977Le08 (continued) $\gamma(^{166}\text{Hf})$ (continued)

$E\gamma^\dagger$	E(level)	$I\gamma^\ddagger\&$	Comments
1444.4 [#] 2	1603.18	2.3 [#] 1	
^x 1447.0 [§] 20		6.3 [§] 16	2005Mc01 report no evidence in singles for this γ .

[†] From 2005Mc01, except as noted.

[‡] From Adopted Gammas, except as noted.

[§] From 1977Le08.

[#] Not reported previously in ^{166}Ta ϵ decay.

[@] Approximate energy from level-energy difference for unobserved but spin-allowed transition; upper limit for intensity is given in comments and transition is omitted from Adopted Levels, Gammas.

[&] For absolute intensity per 100 decays, multiply by 0.541 17.

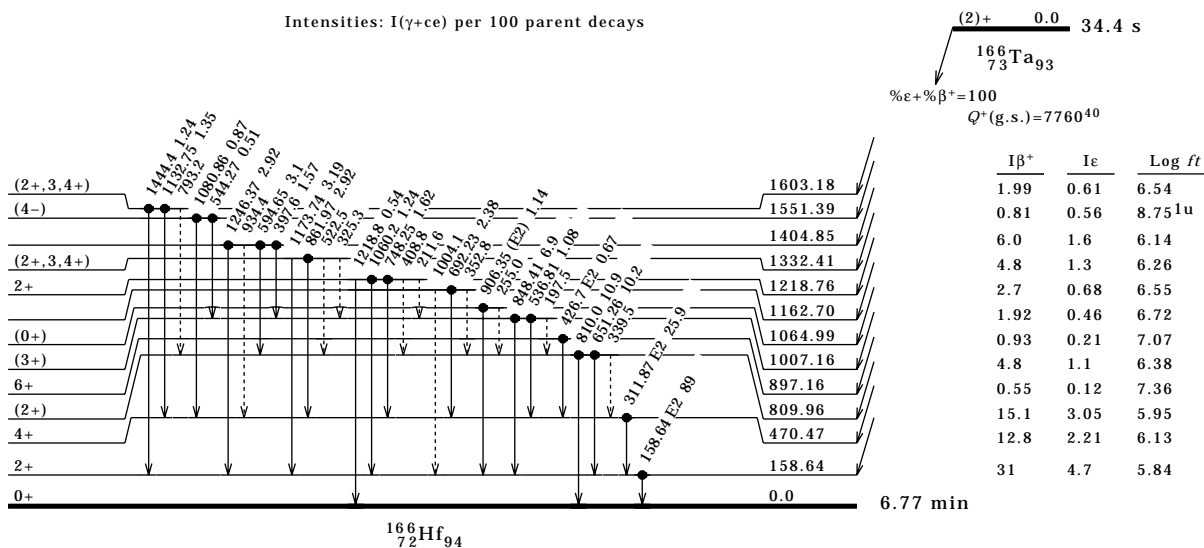
^a Placement of transition in the level scheme is uncertain.

^x γ ray not placed in level scheme.

¹⁶⁶Ta ε Decay 2005Mc01,1977Le08 (continued)

Decay Scheme

Intensities: I(γ+ce) per 100 parent decays



⁹⁶Zr(⁷⁴Ge,4n) 2000Ri11

2000Ri11: E=310 MeV; 85.25% ⁹⁶Zr target; EUROBALL III array equipped with 30 Tapered and 15 Cluster Ge-detectors, all Compton-suppressed; measured E_γ, γγ coin, γγ(θ) (DCO, θ=90° and ≈154°).

¹⁶⁶Hf Levels

Quasiparticle orbitals used in band labels:

- A=(ν 5/2[642]), α=+1/2.
- B=(ν 5/2[642]), α=-1/2.
- C=(ν 3/2[651]), α=+1/2.
- D=(ν 3/2[651]), α=-1/2.
- E=(ν 5/2[523]), α=+1/2.
- F=(ν 5/2[523]), α=-1/2.
- G=(ν 3/2[521]), α=+1/2.
- H=(ν 3/2[521]), α=-1/2.
- a=(π 7/2[404]), α=+1/2.
- b=(π 7/2[404]), α=-1/2.
- k=(π 1/2[660]), α=+1/2.
- e=(π 9/2[514]), α=+1/2.
- f=(π 9/2[514]), α=-1/2.
- g=(π 1/2[541]), α=+1/2.

E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]	E(level) [†]	Jπ [‡]
0.0\$	0+	2494.6e 17	11-	3469.9e 18	15-
158.0\$ 10	2+	2538.5f 16	10-	3515.8& 18	14+
470.0\$ 13	4+	2563.8\$ 17	12+	3585.6i 18	14-
895.9\$ 15	6+	2680.1i 16	10-	3779.4j 18	15-
1005.9n 13	(3+)	2731.9@ 18	12+	3817.4a 20	15-
1405.0\$ 16	8+	2793.1j 18	11-	3833.3# 19	16+
1418.9n 14	(5+)	2909.5f 17	12-	3918.2f 18	16-
1465.9e 15	5-	2960.4e 17	13-	3972.1b 20	15-
1550.6f 14	4-	3006.8@ 18	14+	4006.5@ 20	18+
1725.0e 15	7-	3023.9& 18	12+	4027.9e 21	17-
1839.8f 14	6-	3085.8i 17	12-	4064.7& 19	16+
1970.0\$ 17	10+	3209.0# 18	14+	4163.5i 19	16-
2076.8e 16	9-	3231.4j 18	13-	4228.5h 19	16-
2196.1f 15	8-	3373.4f 18	14-	4374.0a 20	17-
2376.5i 16	8-	3446.6@ 19	16+	4400.4j 21	17-

Continued on next page (footnotes at end of table)

⁹⁶Zr(⁷⁴Ge,4n γ) 2000Ri11 (continued)

¹⁶⁶Hf Levels (continued)

E(level) [†]	J π [‡]	E(level) [†]	J π [‡]	E(level) [†]	J π [‡]
4443.4b 20	17-	6536.5m 24	(23+)	10009# 3	32+
4445.4d 20	14-	6615.0# 22	24+	10080d 3	32-
4456.7# 20	18+	6641.3h 24	24-	10167h 4	32-
4514.3f 20	18-	6650.6c 23	23-	10326e 4	33-
4582.0c 19	15-	6662e 3	25-	10721a 4	33-
4622.9e 22	19-	6978l 3	24-	10742@ 4	34+
4641.4h 19	18-	7006.6d 23	24-	10933# 3	34+
4668.5@ 20	20+	7026.1@ 25	26+	10994f 4	34-
4677.4& 20	18+	7078.2g 25	25-	11298e 4	35-
4744.9d 19	16-	7136f 3	26-	11751@ 4	36+
4823.5i 22	18-	7145a 3	25-	11928# 4	36+
4937.1c 19	17-	7199.4b 25	25-	12005f 4	36-
5005.6a 20	19-	7314j 3	25-	12289e 4	37-
5031.3b 20	19-	7342m 3	(25+)	12762@ 4	38+
5071.4j 23	19-	7363.6c 23	25-	13038f 4	38-
5086.9g 22	19-	7392.1# 23	26+	13328e 4	39-
5088.3f 22	20-	7444h 3	26-	13800@ 4	40+
5118.7# 21	20+	7478e 3	27-	14096f 4	40-
5157.5m 21	(19+)	7713.6d 24	26-	14424e 4	41-
5160.0d 20	18-	7770l 3	26-	14879@ 4	42+
5214.3h 20	20-	7891@ 3	28+	15575?e 4	43-
5250.8e 24	21-	7899g 3	27-	16006?@ 4	44+
5313.0& 21	20+	7954a 3	27-	0.0+xl 1	
5407.2@ 22	22+	8007b 3	27-	236.0+xl 8	
5410.0c 21	19-	8015f 3	28-	486.0+xl 8	
5510.5i 24	20-	8062.7c 24	27-	759.0+xl 10	
5665.9g 23	21-	8222.0# 25	28+	1064.1+xl 11	
5672.7a 22	21-	8303h 3	28-	1387.7+xl 12	
5677.3f 24	22-	8373e 3	29-	1734.9+xl 13	
5687.1d 21	20-	8426.4d 25	28-	2095.8+xl 13	
5720.4b 21	21-	8767g 3	29-	2475.9+xl 14	
5784.4j 25	21-	8797@ 3	30+	2860.7+xl 15	
5798.5m 21	(21+)	8808.1c 25	29-	3256.1+xl 15	
5848.7# 21	22+	8817a 3	29-	3665.0+xl 16	
5897.3h 22	22-	8871b 3	29-	4083.1+xl 17	
5923.5e 25	23-	8976f 4	30-	0.0+yk	
5986.0& 23	22+	9116# 3	30+	204.0+yk 8	
5987.8c 22	21-	9212d 3	30-	438.0+yk 8	
6197.1@ 23	24+	9216h 3	30-	697.0+yk 10	
6243i 3	22-	9335e 4	31-	977.0+yk 11	
6310.6d 22	22-	9635c 3	31-	1274.0+yk 12	
6331.0g 24	23-	9682g 3	31-	1582.0+yk 13	
6355f 3	24-	9734a 4	31-	1905.0+yk 13	
6385.7a 25	23-	9749@ 3	32+	2240.0+yk 14	
6441.4b 23	23-	9771b 3	31-		
6531j 3	23-	9987f 4	32-		

[†] From least-squares fit to E γ , assigning 1 keV uncertainty to each datum.

[‡] Authors' values, based on band structure, alignment gains, B(M1)/B(E2) ratios and comparison with structures in neighboring nuclides.

§ (A): K π =0+ g.s. band.

(B): BC band.

@ (C): AB band. Yrast above J=14. Alignment gain 10ħ at ħ ω =0.25 MeV. Becomes ABCDFg band at high spin with possible admixture of ABEFfg.

& (D): EFBC band.

a (E): AGEF band.

b (F): AGEH band.

c (G): K π =10-, α =0 gFAE band (2000Ri11). Likely configuration: ν (5/2[642]+5/2[523])+ π (1/2[541]+9/2[514]); strongly supported by measured B(M1)/B(E2) ratios.

d (H): K π =10-, α =1 geAE band (2000Ri11). See comment on K π =10- signature partner band.

e (I): K π =5- AE band.

f (J): AF band.

g (K): AGBC band. Large alignment, consistent with four-quasineutron structure.

Footnotes continued on next page

⁹⁶Zr(⁷⁴Ge,4n γ) 2000Ri11 (continued)

¹⁶⁶Hf Levels (continued)

- h (L): AHBC band.
- i (M): BE band. Low alignment at low J.
- j (N): BF band.
- k (O): Band 1.
- l (P): Band 2.
- m (Q): Band 3.
- n (R): π (+) band fragment.

γ (¹⁶⁶Hf)

E γ [†]	E(level)	Mult. [†]	Comments
137	4582.0		
158	158.0		
163	4744.9		
168	2731.9		DCO=1.50 15.
192	4937.1		
204	204.0+y		
223	5160.0		
234	438.0+y		
236	236.0+x		
250	5410.0		
	486.0+x		
259	1725.0		
	697.0+y		
261	3469.9		
273	759.0+x		
275	3006.8		
277	5687.1		
280	977.0+y		
289	1839.8		
297	1274.0+y		
299	4744.9		
301	5987.8		
304	2680.1		
305	1064.1+x		
308	1582.0+y		
312	470.0		
320	1725.0		
323	6310.6		
	1387.7+x		
	1905.0+y		
335	2240.0+y		
340	6650.6		
342	2538.5		
347	1734.9+x		
349	8062.7		
350	7713.6		
352	2076.8		
355	4937.1		
356	2196.1		
	7006.6		
357	7363.6		
361	2095.8+x		
364	8426.4		
371	2909.5		
374	1839.8		
380	2475.9+x		
382	8808.1		
385	2860.7+x		
396	3256.1+x		
397	2960.4		
404	9212		
406	3085.8		
409	3665.0+x		

Continued on next page (footnotes at end of table)

$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued) $\gamma(^{166}\text{Hf})$ (continued)

$E\gamma^{\dagger}$	E(level)	Mult. [†]	Comments
413	1418.9		
	3373.4		
	4641.4		
415	2909.5		
	5160.0		
418	2494.6		
	4083.1+x		
421	1839.8		
423	9635		
426	895.9		
438	3231.4		
	438.0+y		
440	3446.6		
443	3006.8	Q	DCO=0.96 2.
445 ^S	10080		
448	3918.2		
460	3023.9		
462	2538.5		
464	3373.4		
465	2960.4		
471	2196.1		
	4443.4		
473	5410.0		
478	4641.4		
484	2680.1	Q	DCO=0.98 8.
486	486.0+x		
492	3515.8		
493	697.0+y		
500	3585.6		
509	1405.0		
	3469.9		
523	759.0+x		
524	2494.6	D	DCO=1.68 22.
527	5687.1		
536	1005.9		
537	2376.5		
539	977.0+y		
545	1550.6		
	3918.2		
547	3085.8		
548	3779.4		
549	4064.7		
557	4374.0		
558	4027.9		
560	4006.5		
562	5005.6		
565	1970.0		
573	5214.3		
574	5088.3		
577	1274.0+y		
578	4163.5		
	5987.8		
	1064.1+x		
579	5665.9		
588	5031.3		
589	5677.3		
594	2563.8		
595	4622.9		
596	4514.3		
605	1582.0+y		
613	4677.4		
621	4400.4		
623	4456.7		

Continued on next page (footnotes at end of table)

$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued) $\gamma(^{166}\text{Hf})$ (continued)

$E\gamma^{\dagger}$	E(level)	Mult. [†]	Comments
623	6310.6		
624	3833.3		
628	5250.8		
629	1387.7+x		
631	1905.0+y		
632	5005.6		
636	5313.0		
641	5798.5		
643	4228.5		
645	3209.0		
657	5031.3		
658	2240.0+y		
660	4823.5		
662	4668.5		
	5118.7		
663	6650.6		
665	6331.0		
667	5672.7		
671	5071.4		
	1734.9+x		
672	2076.8		
673	5923.5		
	5986.0		
678	6355		
683	5897.3		
687	5510.5		
689	5720.4		
696	7006.6		
699	8062.7		
700	5214.3	Q	DCO=0.99 10.
707	7713.6		
708	2095.8+x		
713	5784.4		
	6385.7		
	7363.6		
	8426.4		
716	2793.1		
721	6441.4		
723	4641.4	Q	DCO=1.04 17.
730	5848.7		
733	6243		
735	6978		
737	3231.4	Q	DCO=0.96 8.
738	6536.5		
739	5407.2		
	6662		
741	2475.9+x		
744	6641.3		
745	8808.1		
747	6531		
	7078.2		
758	7199.4		
759	7145		
762	2731.9		
765	2860.7+x		
766	6615.0		
777	7392.1		
780	3256.1+x		
781	7136		
783	7314		
786	9212		
790	6197.1		
792	7770		

Continued on next page (footnotes at end of table)

$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued) $\gamma(^{166}\text{Hf})$ (continued)

$E\gamma^{\dagger}$	E(level)	Mult. [†]	Comments
803	7444		
804	3665.0+x		
806	7342		
808	8007		
809	7954		
811	3817.4		
816	7478		
819	3779.4	Q	DCO=1.10 20.
821	7899		
827	9635		
	4083.1+x		
829	1725.0	D	DCO=1.77 23.
	7026.1		
830	8222.0		
844	4677.4		DCO=0.89 25.
848	1005.9		
856	4064.7		DCO=0.8 3.
	5313.0		
859	8303		
863	8817		
864	8871		
865	7891		
867 ^S	5986.0		
	10080		
868	8767		
879	8015		
893	10009		
894	8373		
	9116		
900	9771		
906	8797		
913	9216		
915	9682		
917	9734		
924	10933		
927	4374.0		
944	1839.8		
949	1418.9		
951	10167		
952	3515.8		
	9749		
961	8976		
962	9335		
965	3972.1		
972	11298		
987	10721		
991	10326		
	12289		
993	10742		
995	11928		
996	1465.9		
997	4443.4		
999	5005.6		
1007	10994		
1009	11751		
1011	9987		
	12005		
	12762		
1025	5031.3	D	DCO=1.4 3, 1.6 4.
1033	13038		
1038	13800		
1039	13328		
1043	5665.9		DCO=1.1 3.

Continued on next page (footnotes at end of table)

$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued) $\gamma(^{166}\text{Hf})$ (continued)

$E\gamma^{\ddagger}$	E(level)	Mult. [†]	Comments
1052	5720.4		
1054	3023.9		
1058	14096		
1059	5086.9	(Q)	DCO=1.08 26.
1079	14879		
1080	1550.6		
	6331.0	Q	DCO=1.03 21.
1096	14424		
1127 [§]	16006?		
1130	5798.5		
1151	5157.5		
	15575?		
1153 [§]	5160.0		
1155	7078.2		
1180	5848.7		
1195	7392.1		
1208	6615.0		
1298	4744.9	D	DCO=0.47 17 ($\Delta J=1$, D gate); DCO=1.01 22 ($\Delta J=2$ gate). Interpreted by authors as D, $\Delta J=0$ transition.
1373	4582.0		
1491	4937.1		DCO=0.86 22 ($\Delta J=1$, D gate).
1575	4582.0		

[†] From DCO ratios measured using gates on $\Delta J=2$ transitions, (quadrupole gated), unless otherwise noted.

[‡] Uncertainties unstated by authors.

[§] Placement of transition in the level scheme is uncertain.

$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued)

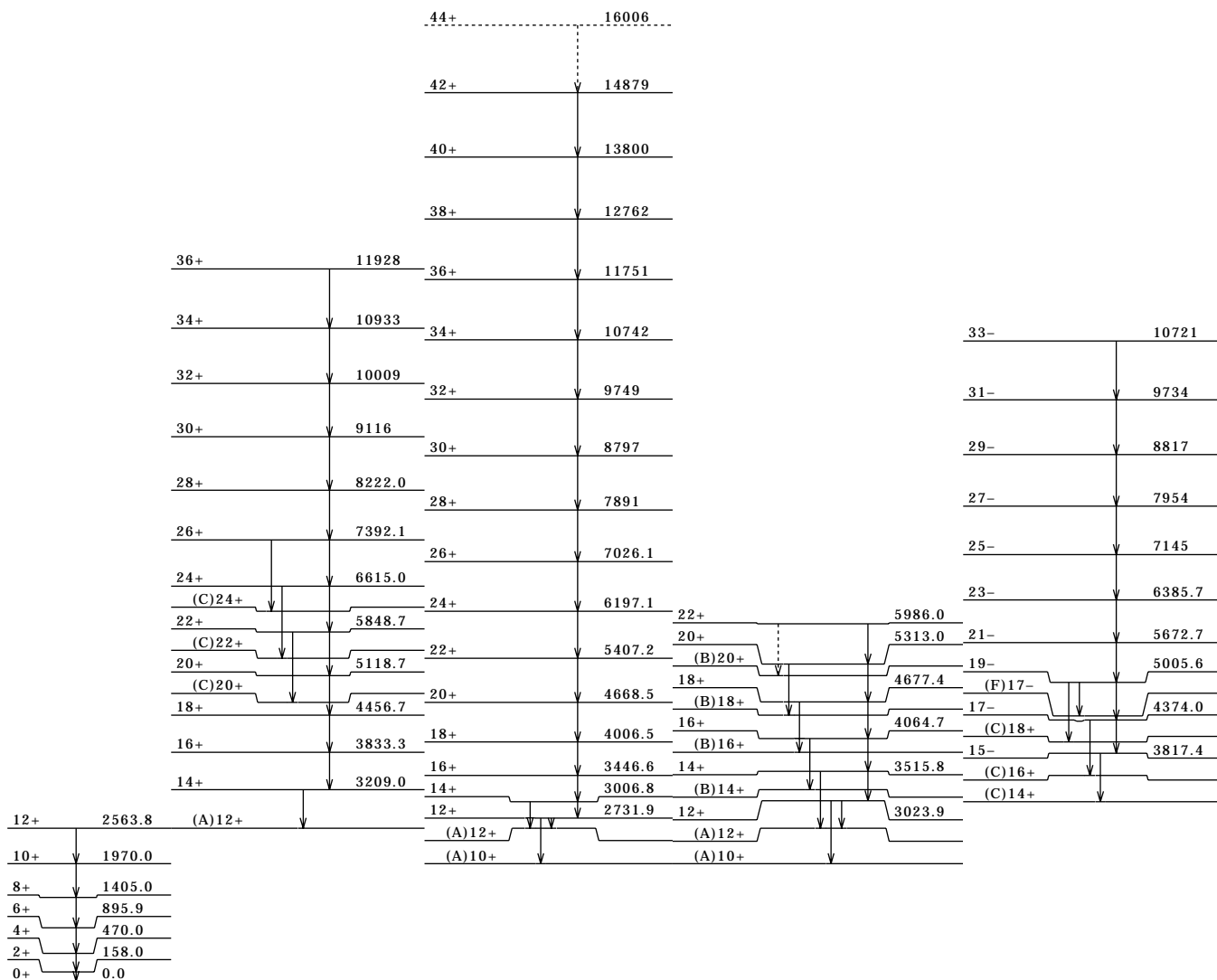
(A) $K\pi=0+$ g.s. band.

(B) BC band.

(C) AB band.

(D) EFBC band.

(E) AGEF band.



$^{166}_{72}\text{Hf}_{94}$

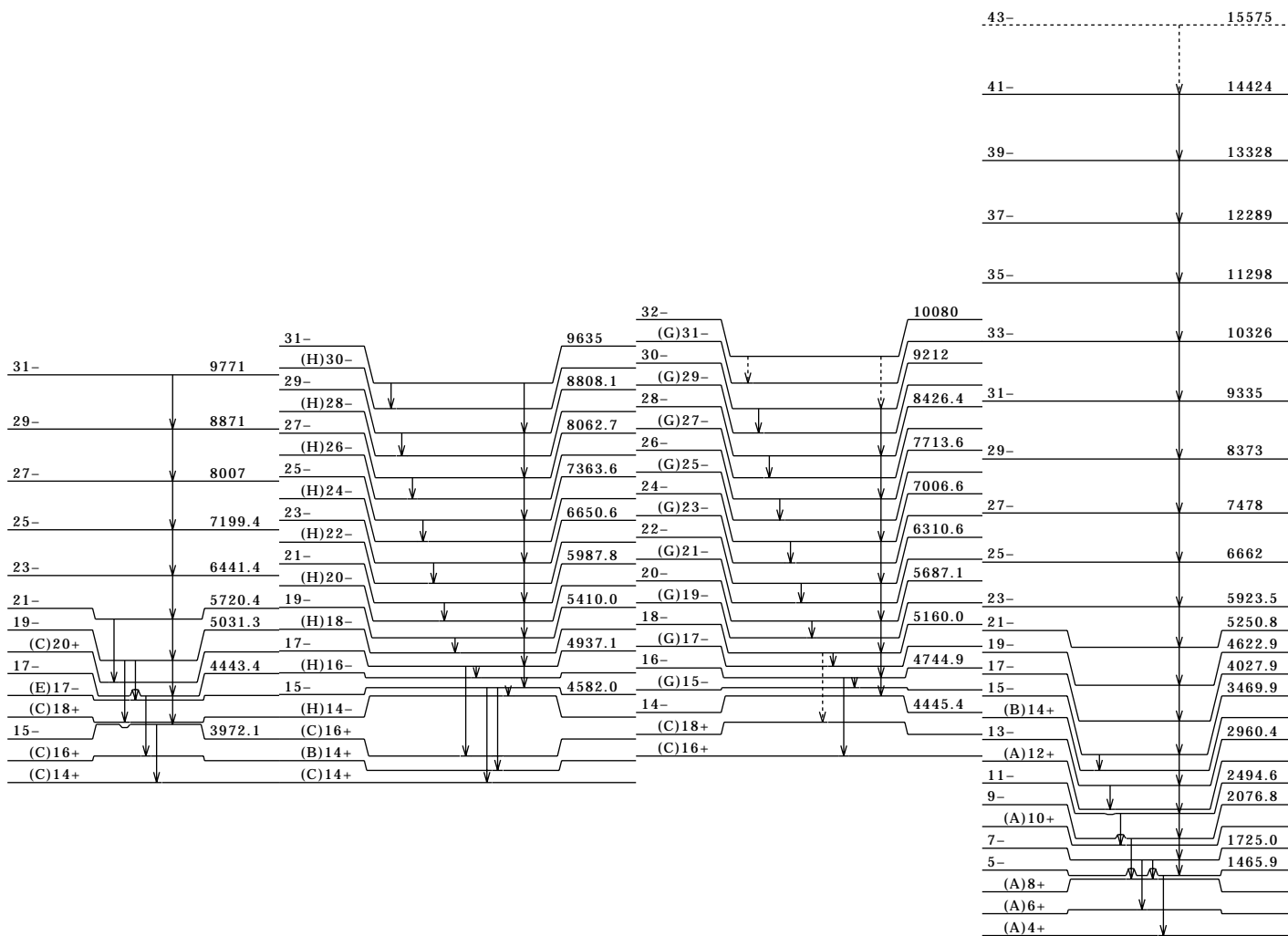
⁹⁶Zr(⁷⁴Ge,4n γ) 2000Ri11 (continued)

(F) AGEH band.

(G) $K\pi=10-, \alpha=0$ gAE band
(2000Ri11).

(H) $K\pi=10-, \alpha=1$ geAE band
(2000Ri11).

(I) $K\pi=5-$ AE band.



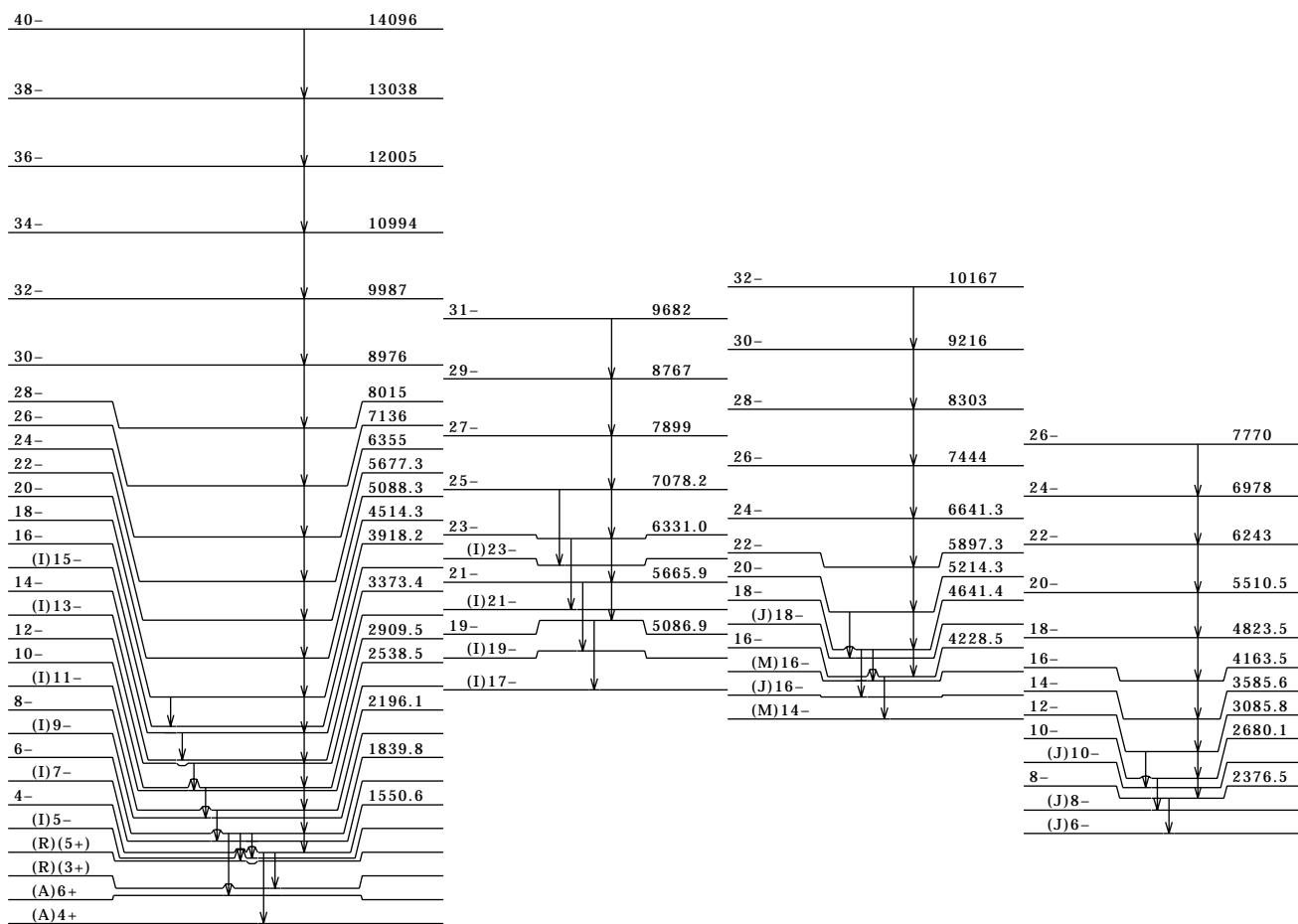
$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued)

(J) AF band.

(K) AGBC band.

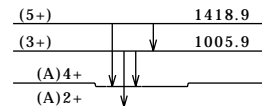
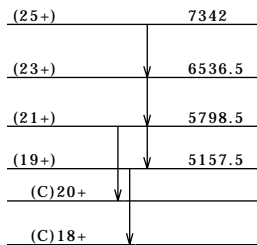
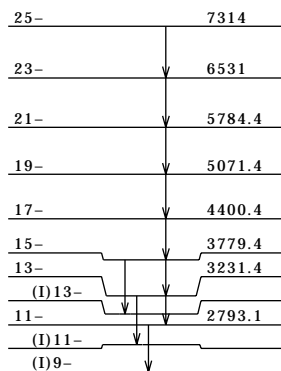
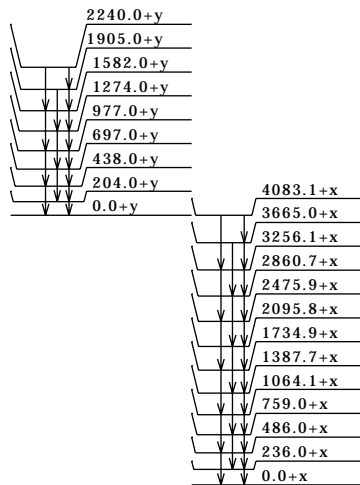
(L) AHBC band.

(M) BE band.



$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued)

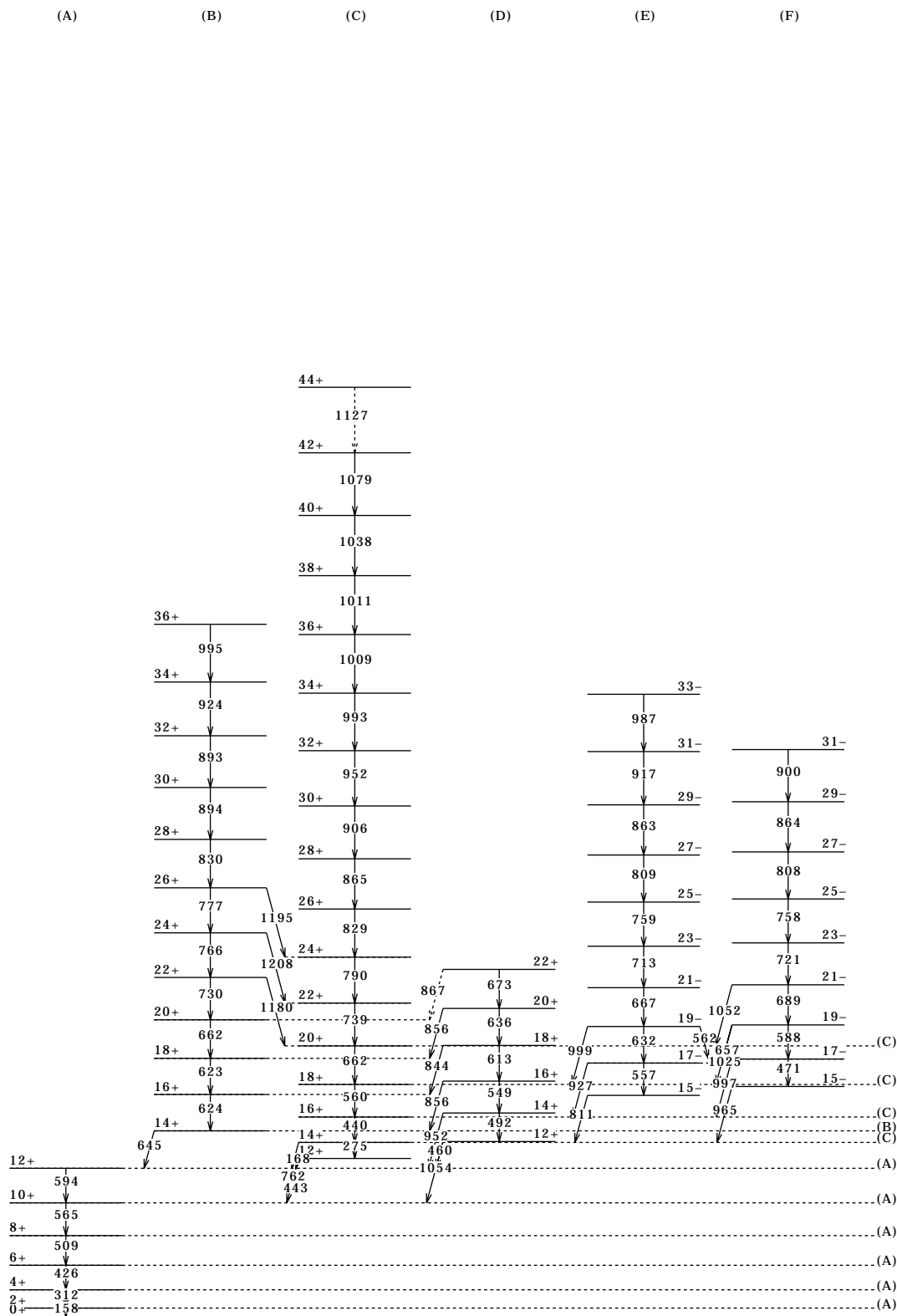
(N) BF band. (O) Band 1. (P) Band 2. (Q) Band 3. (R) $\pi=+$ band fragment.



$^{166}_{72}\text{Hf}_{94}$

$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued)

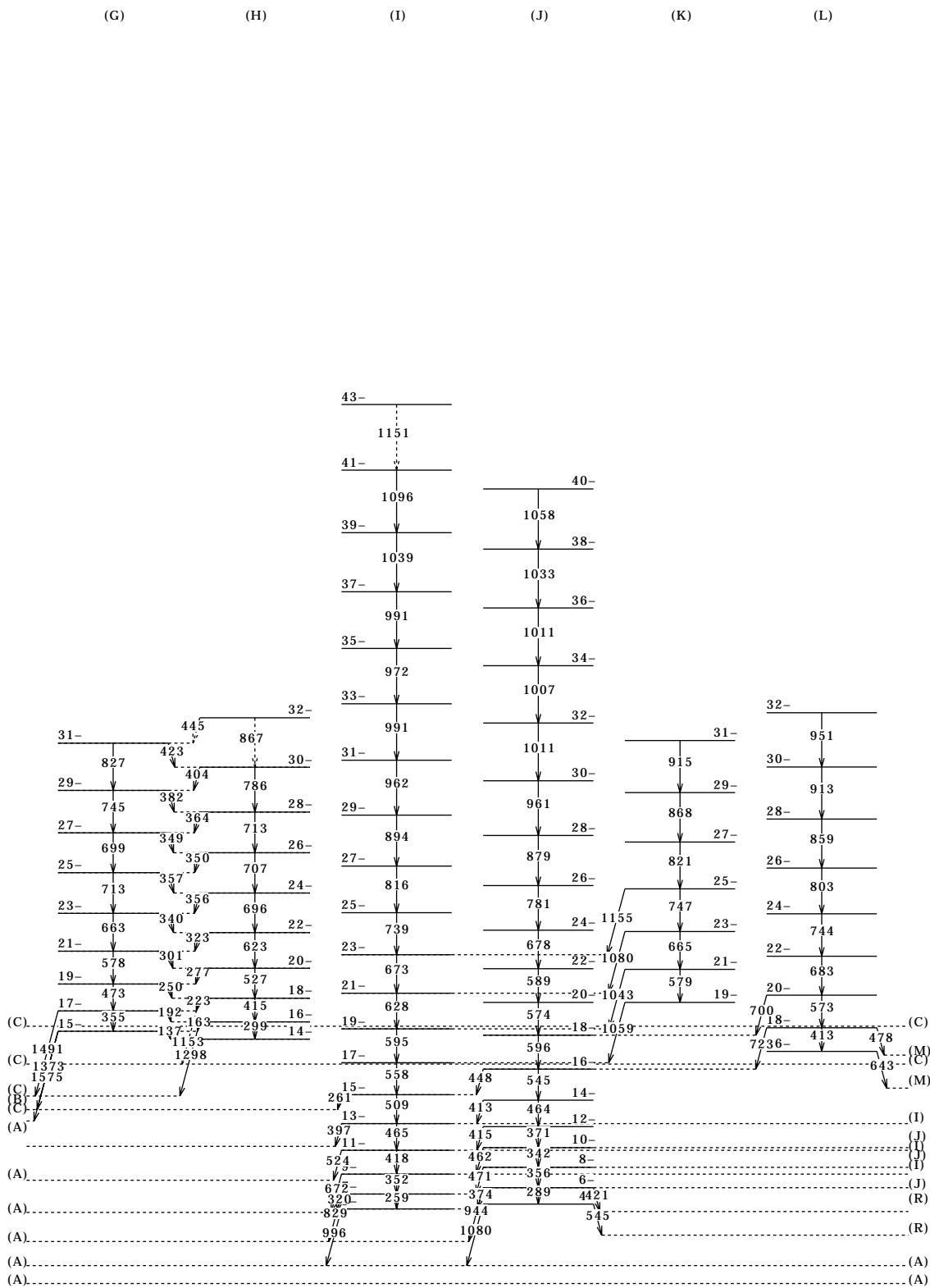
Bands for ^{166}Hf



$^{166}_{72}\text{Hf}_{94}$

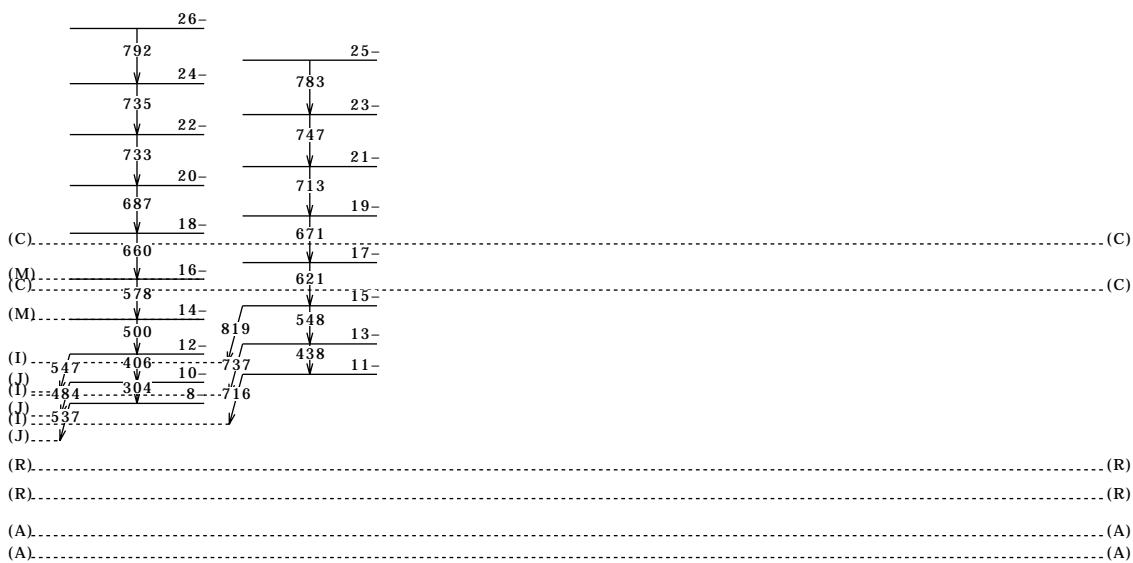
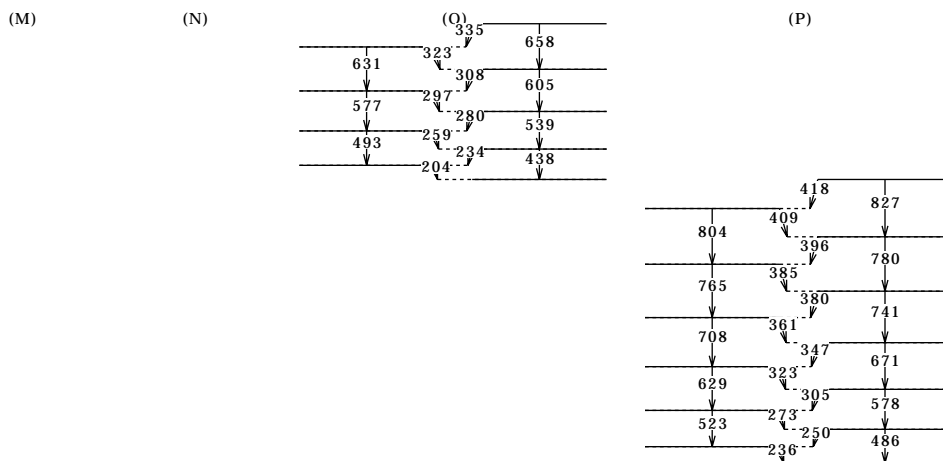
$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued)

Bands for ^{166}Hf



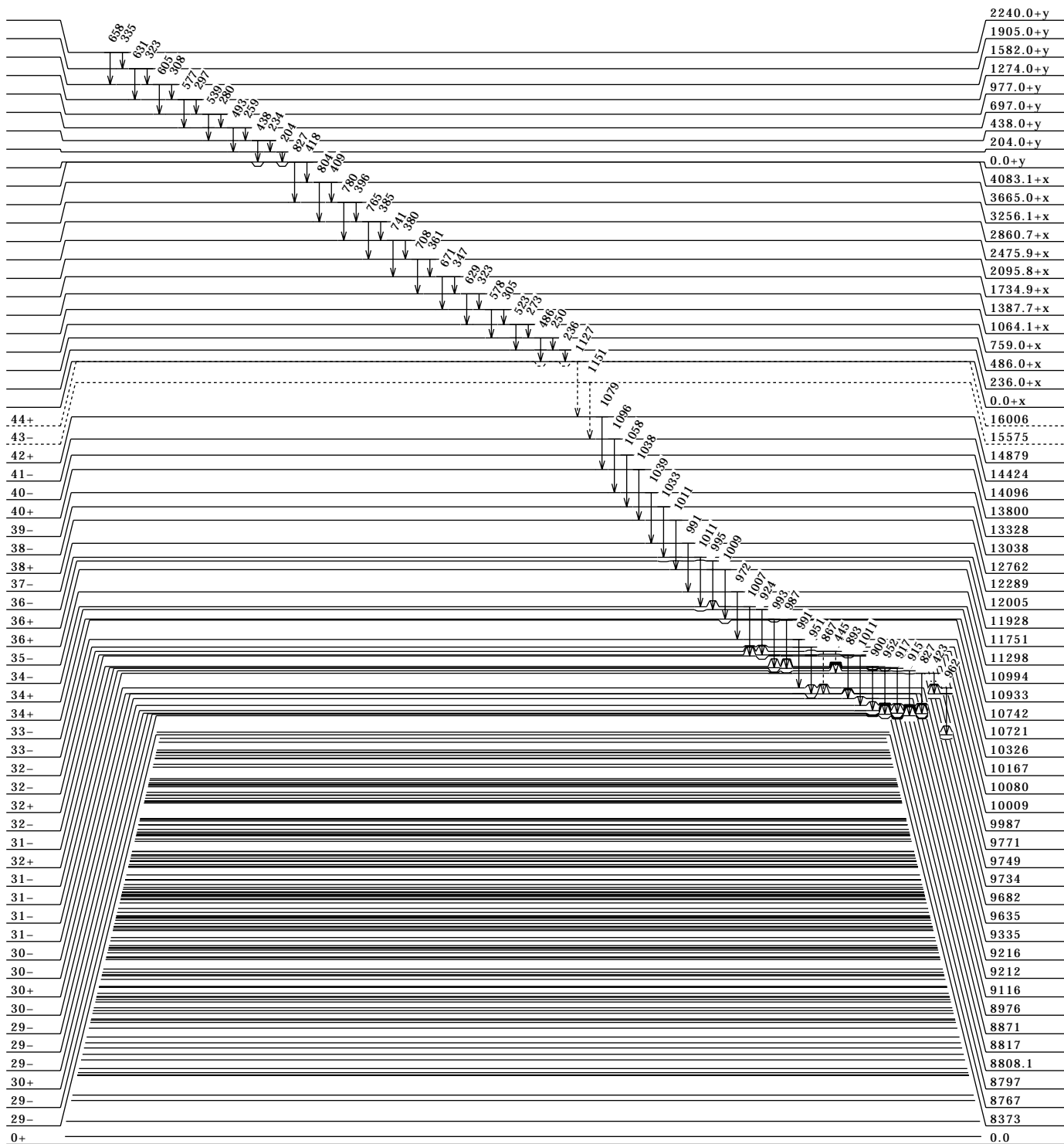
$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued)

Bands for ^{166}Hf



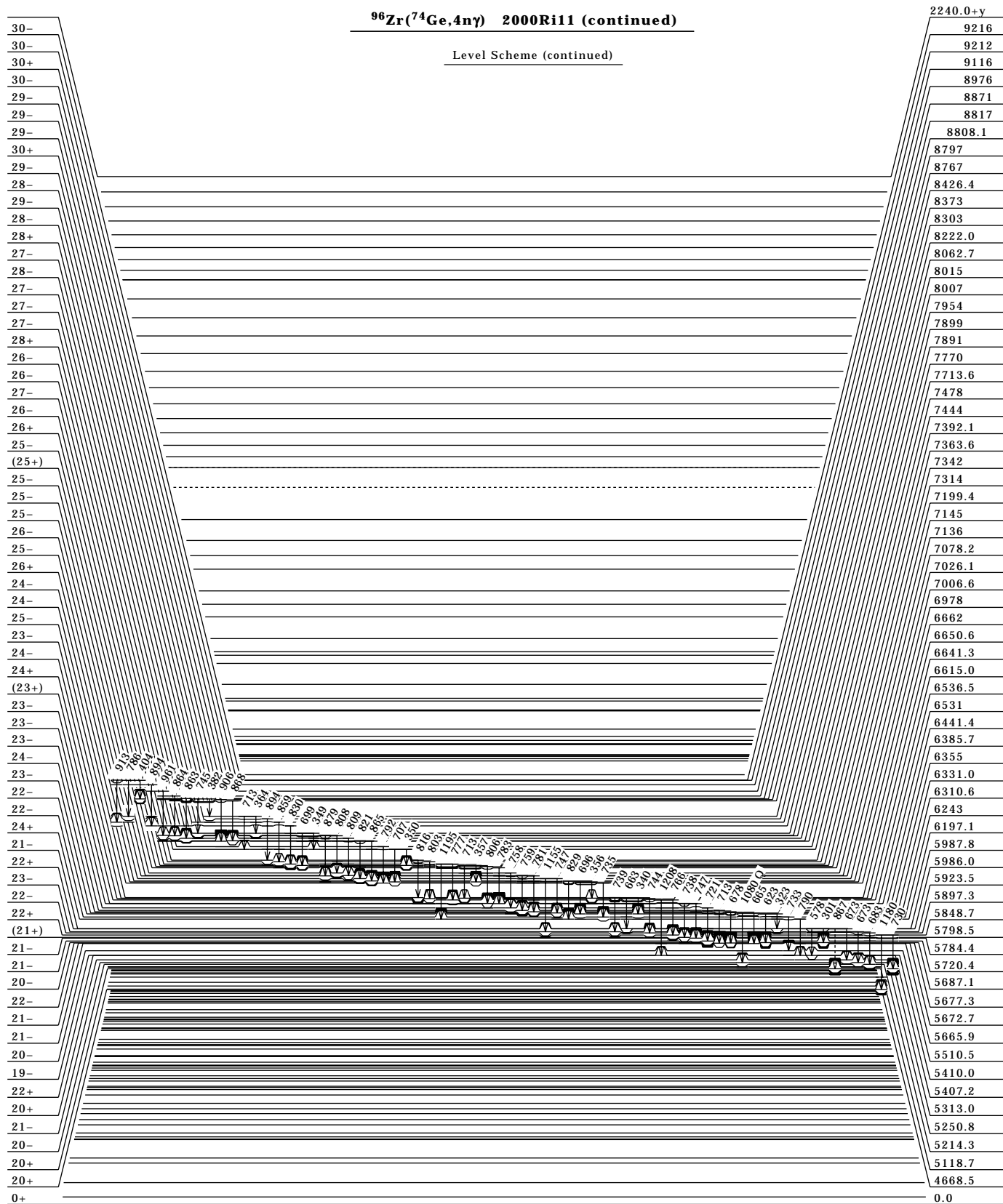
$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued)

Level Scheme



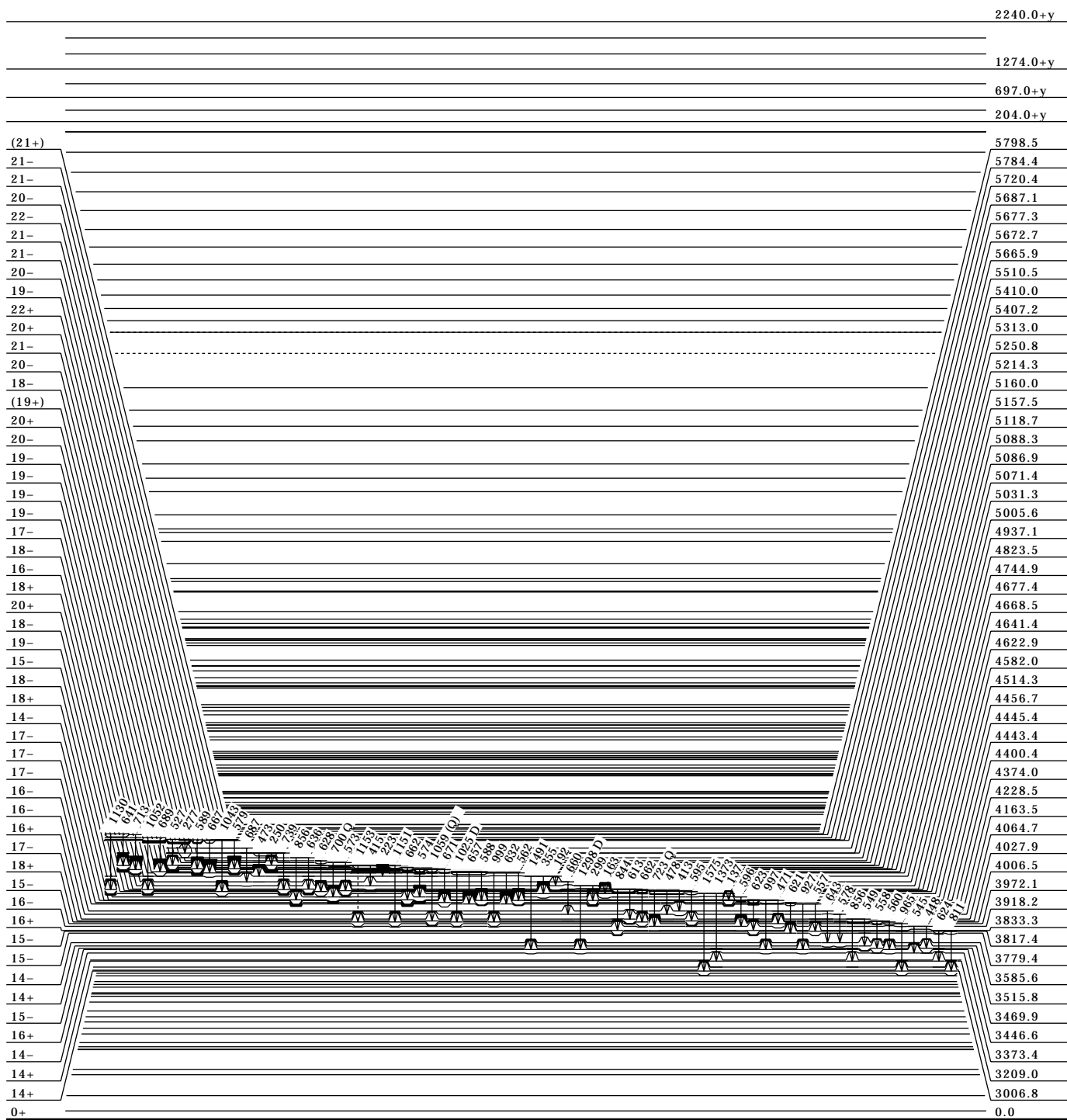
$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued)

Level Scheme (continued)



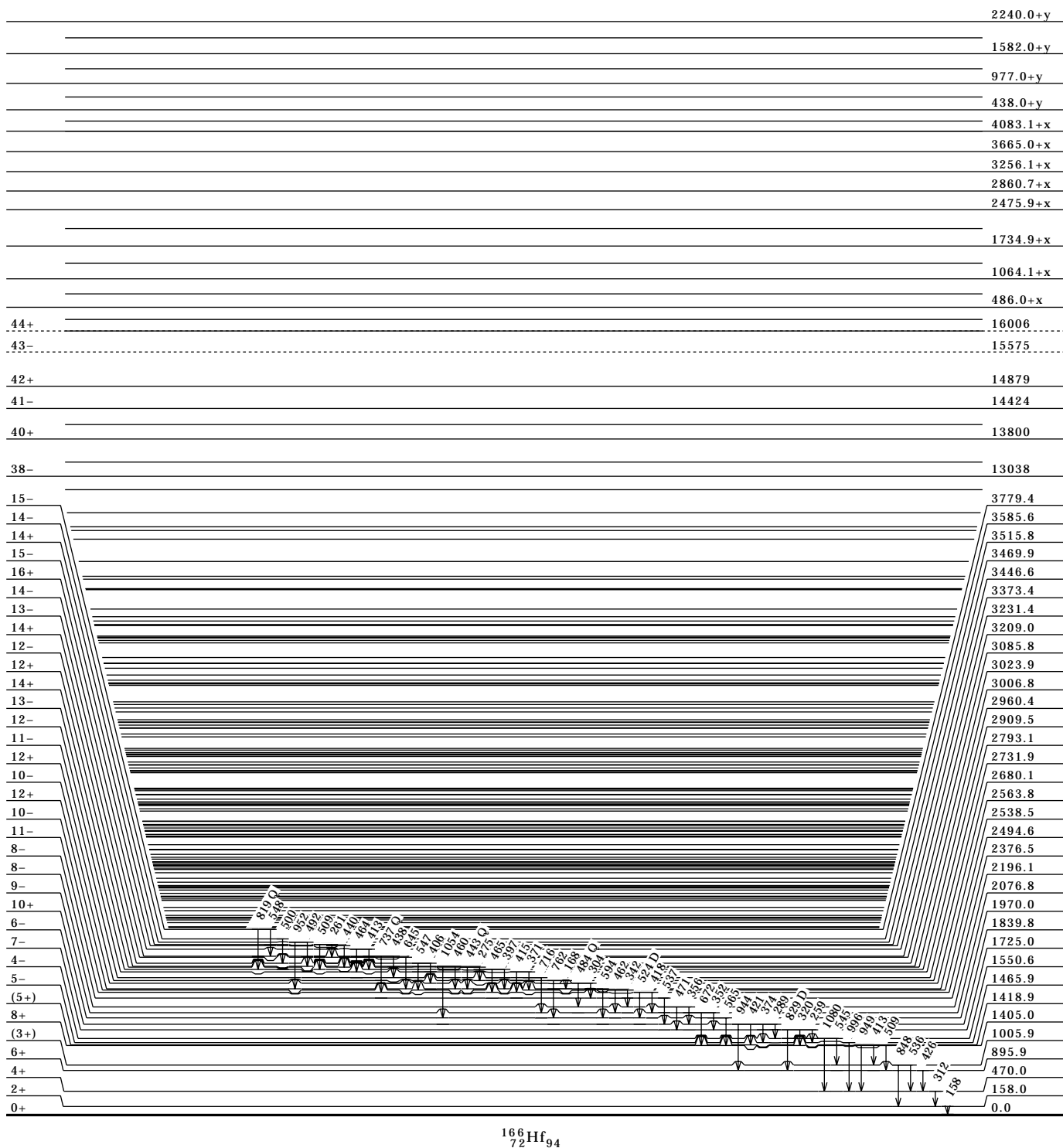
$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued)

Level Scheme (continued)



$^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$ 2000Ri11 (continued)

Level Scheme (continued)



$^{166}_{72}\text{Hf}_{94}$

$^{186}\text{W}(n,2p19n\gamma)$ 2000Ya22E=250-600 MeV from LANSCE/WNR spallation neutron source; 4 HPGe detectors in close geometry; measured $E\gamma$, $\gamma\gamma$ coin. ^{166}Hf Levels

<u>E(level)[†]</u>	<u>Jπ[‡]</u>
0.0 [§]	0+
158 [§]	2+
470 [§]	4+
898 [§]	6+
1408 [§]	8+
1973 [§]	10+

[†] From $E\gamma$.[‡] From Adopted Levels.[§] (A): $K\pi=0+$ g.s. band. $\gamma(^{166}\text{Hf})$

<u>$E\gamma$[†]</u>	<u>E(level)</u>
158	158
312	470
426	898
510	1408
565	1973

[†] From fig. 2 of 2000Ya22.

$^{186}\text{W}(n,2p19\gamma)$ 2000Ya22 (continued)

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

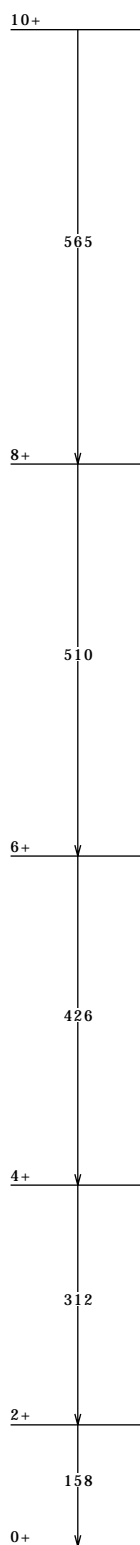
10+	1973
8+	1408
6+	898
4+	470
2+	158
0+	0.0

$^{166}_{72}\text{Hf}_{94}$

$^{186}\text{W}(n,2p19\gamma)$ 2000Ya22 (continued)

Bands for ^{166}Hf

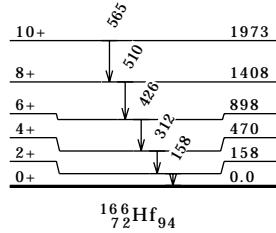
(A)



$^{166}_{72}\text{Hf}_{94}$

$^{186}\text{W}(n,2p19n)$ 2000Ya22 (continued)

Level Scheme



(HI,xn γ) 1987B106,1983Ag01,1977Bo14

See separate data set for information from $^{96}\text{Zr}(^{74}\text{Ge},4n\gamma)$.
 Other: 1990JaZR ($^{142}\text{Ce}(^{29}\text{Si},5n\gamma)$, E=160 MeV; searched for large-deformation triaxiality in ^{166}Hf).
 2006Mc02: $^{122}\text{Sn}(^{48}\text{Ti},4n)$ E(^{48}Ti)=200 MeV; SPEEDY detector array (8 Compton-suppressed HPGe clover detectors, $\theta=41.5^\circ$ and 138.5°); measured $T_{1/2}$ using recoil distance Doppler shift and differential decay curve method applied in coincidence mode (gate on shifted component of a feeding γ).
 1987B106: $^{148}\text{Sm}(^{22}\text{Ne},4n)$ E(^{22}Ne)=106-117 MeV; measured $E\gamma$, $I\gamma$, DCO ratios (30° , 90° , Q , γ in gate), $\gamma\gamma$ -coin.
 1983Ag01: $^{150}\text{Sm}(^{20}\text{Ne},4n)$ E(^{20}Ne)=105 MeV, measured $E\gamma$, $I\gamma$, $\gamma\gamma(\theta)$, $\gamma\gamma$ -coin. γ -ray angular correlations were measured with two Ge(Li) detectors at 10 angles between 90° and 360° with respect to the beam direction.
 1977Bo14: $^{122}\text{Sn}(^{48}\text{Ti},4n)$ E(^{48}Ti)=195 MeV, measured recoil distance Doppler shift, $I\gamma$. Other measurements: 1973Ne08, 1965St03.

^{166}Hf Levels

E(level) [†]	J π [§]	$T_{1/2}$ [‡]	Comments
0.0 [@]	0+	6.77 min 30	$T_{1/2}$: from Adopted Levels.
158.5 [@] 3	2+	497 ps 23	$T_{1/2}$: from 1977Bo14.
470.3 [@] 5	4+	16.4 ps 5	$T_{1/2}$: weighted average of 16.8 ps 10 (1977Bo14) and 16.3 ps 6 (2006Mc02).
896.9 [@] 5	6+	3.24 ps 19	$T_{1/2}$: weighted average of 3.5 ps 5 (1977Bo14) and 3.19 ps 21 (2006Mc02).
1406.4 [@] 6	8+	1.05 ps 10	$T_{1/2}$: weighted average of 1.2 ps 5 (1977Bo14) and 1.04 ps 10 (2006Mc02).
1466.3 6	(5-)		
1551.8 6	(5-)		J π : adopted value is (4-).
1726.3& 6	7-		
1841.1 6	(6-, 7-)		J π : adopted value is (6-).
1971.9 [@] 6	10+	0.7 ps 5	$T_{1/2}$: from 1977Bo14.
2078.5& 6	9-	1.73 ps 35	$T_{1/2}$: from 2006Mc02.
2197.3 ^a 6	8-#		
2496.7& 6	11-		
2539.7 ^a 6	10-#		
2565.8 [@] 7	12+	0.9 ps 7	$T_{1/2}$: from 1977Bo14.
2734.6 ^c 7	12+		
2910.9 ^a 6	12-#		
2962.2& 7	13-		
3009.2 ^c 7	14+	6.9 ps 7	$T_{1/2}$: from 2006Mc02.
3211.1 ^b 7	14+		
3375.1 ^a 7	14-#		
3449.0 ^c 8	16+		
3472.6& 7	15-		
3835.2 ^b 8	16+		
3920.3 ^a 8	16-#		
4009.2 ^c 8	18+		
4030.1& 8	17-		
4459.3 ^b 9	18+		
4516.0 ^a 8	18-#		
4625.2& 9	19-		
4671.0 ^c 9	20+		

Continued on next page (footnotes at end of table)

(HI,xnγ) 1987B106,1983Ag01,1977Bo14 (continued)

¹⁶⁶Hf Levels (continued)

E(level) [†]	Jπ [§]	E(level) [†]	Jπ [§]	E(level) [†]	Jπ [§]
5089.6 ^a 9	20- [#]	6356.4 ^a 10	24- [#]	8800.7 ^c 15	30+
5121.7 ^b 9	20+	6665.5 ^{&} 10	25-	8980.0 ^a 15	(30-) [#]
5253.3 ^{&} 9	21-	7030.1 ^c 10	26+	9337.8 ^{&} 15	(31-)
5409.9 ^c 9	22+	7137.4 ^a 10	26- [#]	9753.5 ^c 18	32+
5678.8 ^a 9	22- [#]	7481.1 ^{&} 11	27-	9991.2 ^a 18	(32-) [#]
5851.7 ^b 10	22+	7894.7 ^c 11	28+	10330.37 ^{&} 18	(33-)
5926.9 ^{&} 10	23-	8017.3 ^a 11	28- [#]	10747.5 ^c 21	(34+)
6201.2 ^c 10	24+	8375.4 ^{&} 11	29-		

[†] From least-squares fit to E_γ.

[‡] From recoil distance Doppler shift measurements by 1977Bo14 and/or 2006Mc02, as indicated in comment on each level.

[§] Authors' values (1987B106). See Adopted Levels for evaluator's assignments.

[#] Transitions connecting the two side bands have positive anisotropies and are interpreted as mixed M1/E2 transitions (1987B106).

@ (A): K=0+ g.s. band. The assignment is based on γ-angular distributions and supported by the intensity balance.

& (B): Side band 1. The interband transition between side band 1 and the ground-state band show angular distributions of pure stretched dipole type, most likely E1.

a (C): Side band 2.

b (D): π=+, α=0 band.

c (E): Super band. The assignment is based on γ(θ) and supported by intensity balance.

γ(¹⁶⁶Hf)

A₂ and A₄ normalized to the 565.8γ 10+ to 8+ E2 transition.

E _γ [†]	E(level)	I _γ [‡]	Mult. [§]	α	Comments
158.5 3	158.5	272 14	E2 ^e	0.638 10	A ₂ =+0.33 3; A ₄ =-0.12 5 (1983Ag01). DCO=0.52 1 (1987B106).
274.6 3	3009.2	75 8	E2 ^e	0.1037	A ₂ =+0.32 7; A ₄ =-0.11 8 (1983Ag01). DCO=0.9060 (1987B106).
289.2 3	1841.1	10 2			DCO=0.95 25 (1987B106).
311.8 3	470.3	929 47	E2 ^e	0.0706	A ₂ =+0.32 2; A ₄ =-0.10 3 (1983Ag01). DCO=0.81 2 (1987B106).
342.5 3	2539.7	67 7			DCO=0.87 8 (1987B106).
352.2 3	2078.5	57 6	E2 ^e	0.0495	A ₂ =+0.29 7; A ₄ =-0.15 8 (1983Ag01). DCO=1.08 14 (1987B106).
356.3 3	2197.3	59 6			DCO=1.00 13 (1987B106).
371.3 3	2910.9	114 11	(E2)	0.0427	A ₂ =+0.28 7; A ₄ =-0.09 8 (1983Ag01). DCO=0.98 8 (1987B106).
374.7 3	1841.1	29 3			DCO=0.87 21 (1987B106).
396.4 3	2962.2	21 4			DCO=0.56 19 (1987B106).
414.0 3	2910.9	54 5			DCO=0.84 19 (1987B106).
418.1 3	2496.7	193 10	(E2)	0.0308	A ₂ =+0.28 5; A ₄ =-0.09 6 (1983Ag01). DCO=1.01 4 (1987B106).
426.6 3	896.9	1000	E2 ^e	0.0292	A ₂ =+0.34 2; A ₄ =-0.10 3 (1983Ag01). DCO=0.98 2 (1987B106).
439.8 3	3449.0	354 17	(E2)	0.0269	A ₂ =+0.27 4; A ₄ =-0.06 5 (1983Ag01). DCO=1.07 3 (1987B106).
443.4 3	3009.2	336 17	E2 ^e	0.0264	A ₂ =+0.32 4; A ₄ =-0.02 5 (1983Ag01). DCO=1.01 2 (1987B106).
461.2 3	2539.7	58 6			DCO=0.98 18 (1987B106).
464.2 3	3375.1	190 10	(E2)	0.0234	A ₂ =+0.30 5; A ₄ =-0.10 6 (1983Ag01). DCO=0.97 4 (1987B106).
465.4 3	2962.2	255 13	(E2)	0.0232	A ₂ =+0.31 4; A ₄ =-0.09 5 (1983Ag01). DCO=1.09 4 (1987B106).
471.0 3	2197.3	47 5			DCO=1.15 25 (1987B106).
509.5 3	1406.4	@	E2 ^e	0.0185	A ₂ =+0.29 3; A ₄ =-0.09 5 (1983Ag01). DCO=1.03 2 (1987B106).
510.4 3	3472.6	@	(E2)	0.0184	A ₂ =+0.31 4; A ₄ =-0.07 5 (1983Ag01). DCO=0.97 3 (1987B106).
524.7 3	2496.7	120 12	D [#]		A ₂ =-0.25 7; A ₄ =-0.08 9 (1983Ag01). DCO=0.68 8 (1987B106).
545.2 3	3920.3	167 17	(E2)	0.01561	A ₂ =+0.25 6; A ₄ =-0.14 6 (1983Ag01). DCO=0.89 8 (1987B106).
557.5 3	4030.1	191 19	(E2)	0.01479	A ₂ =+0.35 4; A ₄ =-0.02 6 (1983Ag01). DCO=1.07 6 (1987B106).
560.2 3	4009.2	340 17	(E2)	0.01462	A ₂ =+0.29 6; A ₄ =-0.16 8 (1983Ag01). DCO=1.11 2 (1987B106).
565.5 3	1971.9	699 35	E2 ^e	0.01429	A ₂ =+0.35; A ₄ =-0.07 (1983Ag01). DCO=1.04 3 (1987B106).
573.6 3	5089.6	110 11			DCO=0.90 11 (1987B106).
589.2 3	5678.8	103 10			DCO=1.28 16 (1987B106).
594.0 3	2565.8	&	E2 ^e	0.01271	A ₂ =+0.35 3; A ₄ =-0.09 4 (1983Ag01). DCO=1.02 4 (1987B106).
595.1 3	4625.2	&			DCO=1.06 5 (1987B106).
595.7 3	4516.0	&			DCO=1.13 9 (1987B106).
624.1 ^f 3	3835.2	176 ^f 18			DCO=0.96 11 (1987B106) for doublet.
	4459.3	176 ^f 18			DCO=0.96 11 (1987B106).
628.1 3	5253.3	168 17	(E2)	0.01115	A ₂ =+0.27 8; A ₄ =0.00 9 (1983Ag01). DCO=1.03 5 (1987B106).
645.3 3	3211.1	123 12	(E2)	0.01048	A ₂ =+0.25 6; A ₄ =-0.03 7 (1983Ag01). DCO=0.90 13 (1987B106).
661.8 3	4671.0	310 16			DCO=0.98 3 (1987B106).
662.3 3	5121.7	70 7			DCO=1.1 3 (1987B106).

Continued on next page (footnotes at end of table)

(HI,xnγ) 1987B106,1983Ag01,1977Bo14 (continued)

γ(¹⁶⁶Hf) (continued)

E _γ [†]	E(level)	I _γ [‡]	Mult. [§]	α	Comments
672.2 3	2078.5	204 10	D [#]		A ₂ =-0.25 5; A ₄ =+0.03 6 (1983Ag01). DCO=0.80 10 (1987B106).
673.6 3	5926.9	122 12			DCO=1.03 7 (1987B106).
677.6 3	6356.4	72 7			DCO=1.38 16 (1987B106).
730.0 3	5851.7	42 4			DCO=1.1 3 (1987B106).
738.6 3	6665.5	a			DCO=1.12 9 (1987B106).
738.9 3	5409.9	a			A ₂ =+0.16 10; A ₄ =-0.06 13 (1983Ag01). DCO=1.12 5 (1987B106).
762.7 3	2734.6	90 9	(E2)	0.00721	A ₂ =+0.45 10; A ₄ =-0.06 12 (1983Ag01). DCO=1.06 15 (1987B106).
781.0 3	7137.4	61 6			DCO=1.04 23 (1987B106).
791.3 3	6201.2	170 17			DCO=1.19 8 (1987B106).
815.6 3	7481.1	70 7			DCO=0.92 18 (1987B106).
828.9 3	7030.1	b			DCO=1.15 10 (1987B106).
829.3 3	1726.3	b	D [#]		A ₂ =-0.29 8; A ₄ =-0.07 9 (1983Ag01). DCO=0.65 19 (1987B106).
864.6 3	7894.7	69 7			DCO=0.84 14 (1987B106).
879.9 3	8017.3	28 6			DCO=1.4 7 (1987B106).
894.3 3	8375.4	51 5			DCO=1.3 4 (1987B106).
906.0 10	8800.7	42 8			DCO=0.91 22 (1987B106).
944.3 3	1841.1	26 3	D		DCO=0.45 31 (1987B106).
952.7 10	9753.5	44 8			DCO=1.4 4 (1987B106).
962.4 10	9337.8	38 ^c			DCO=0.7 4 (1987B106).
962.7 10	8980.0	c			DCO=0.5 4 (1987B106).
992.5 ^g 10	10330.3?	21 4			
994.0 10	10747.5	d			DCO=1.9 9 (1987B106).
995.8 10	1466.3	d	D		DCO<0.3 (1987B106).
1011.2 10	9991.2	19 4			DCO<0.5 (1987B106).
^x 1057		<13			
1081.4 10	1551.8	16 3	D		DCO<0.5 (1987B106).

[†] From 1987B106. Others: 1965St03, 1983Ag01.

[‡] From 1987B106 determined from spectra coincident with 158.5γ and 311.8γ and normalized so I_γ(426.6γ)=1000.

[§] Q from γ(0) (1983Ag01), except as noted. Not M2 from RUL if value is shown without parentheses; Δπ=(no) assigned for all other intraband stretched Q transitions.

[#] From DCO ratio (1987B106).

[@] I_γ=1132 57 for 509.5γ+510.4γ.

[&] I_γ=836 42 for 594.0γ+595.1γ+595.7γ.

^a I_γ=265 13 for 738.6γ+738.9γ.

^b I_γ=203 10 for 828.9γ+829.3γ.

^c I_γ=38 4 for 962.4γ+962.7γ.

^d I_γ=45 5 for 994.0γ+995.8γ.

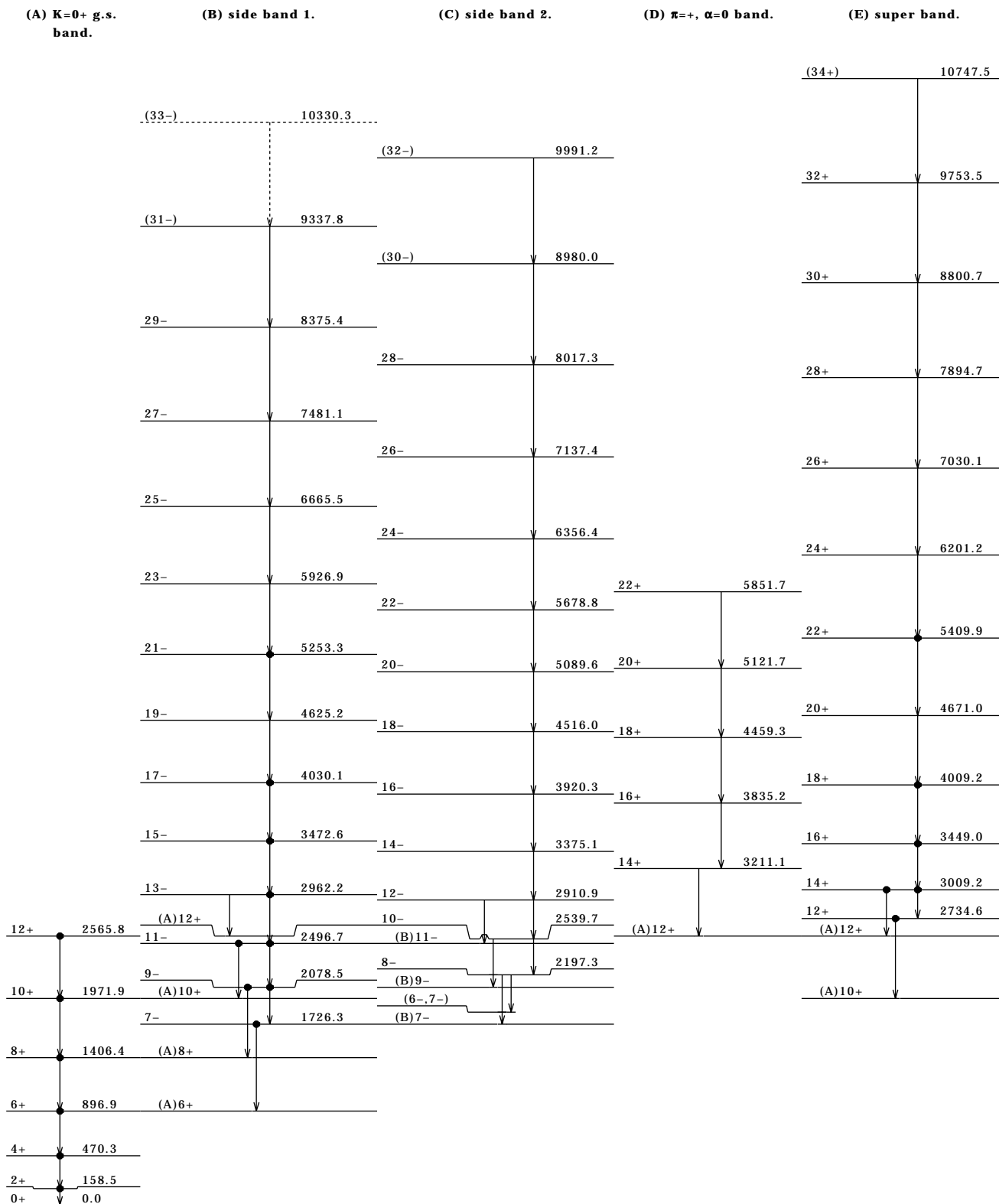
^e Stretched Q from γ(0); not M2 from RUL.

^f Multiply placed; undivided intensity given.

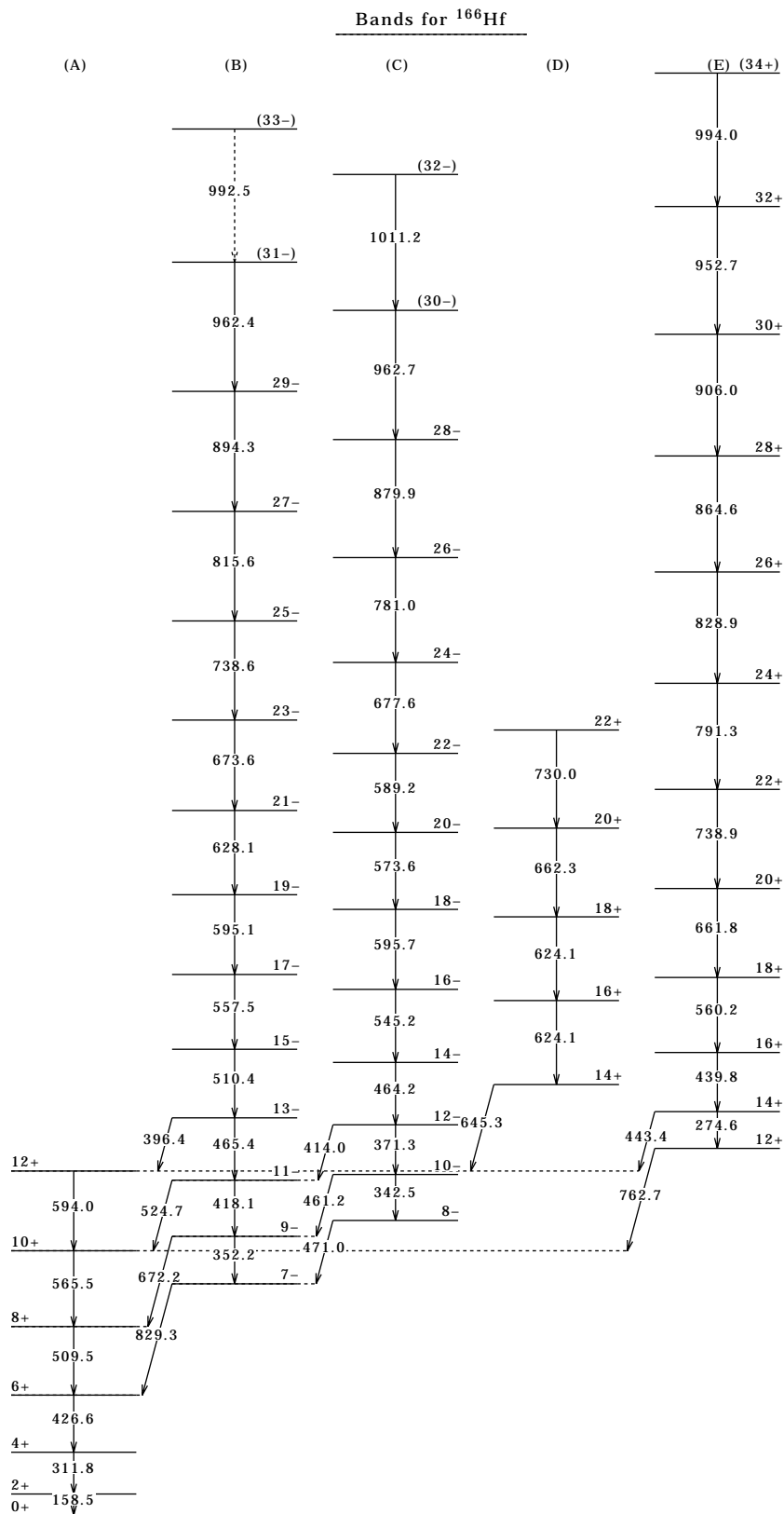
^g Placement of transition in the level scheme is uncertain.

^x γ ray not placed in level scheme.

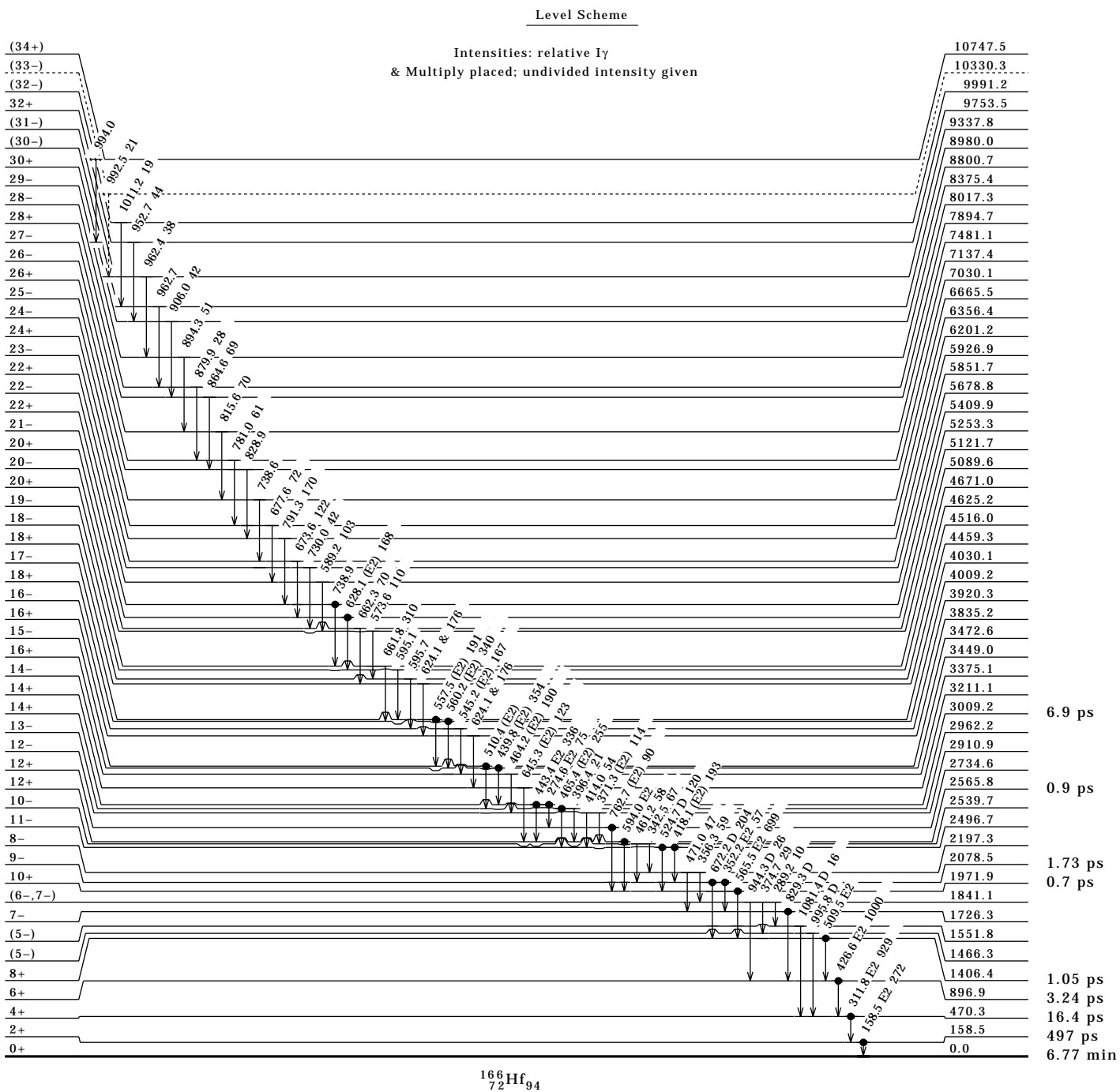
(HI,xny) 1987B106,1983Ag01,1977Bo14 (continued)



$^{166}_{72}\text{Hf}_{94}$

(HL,xny) 1987B106,1983Ag01,1977Bo14 (continued) $^{166}_{72}\text{Hf}_{94}$

(Hf.xnp) 1987BI06,1983AG01,1977Bo14 (continued)



Adopted Levels, Gammas

Q(β⁻)=-4206 30; S(n)=8310 30; S(p)=1750 40; Q(α)=4310 80 2003Au03.

¹⁶⁶Ta Levels

Cross Reference (XREF) Flags

A ¹⁶⁶W ε Decay
B ¹⁴¹Pr(²⁸Si,3nγ)

E(level) [†]	Jπ [‡]	XREF	T _{1/2}	Comments
0.0	(2)+	A	34.4 s 5	%ε+%β ⁺ =100. Assignment: ¹⁵⁹ Tb(¹⁶ O,9n), E(¹⁶ O)=147 MeV, excit (1977Le08). T _{1/2} : from 1982Li17. Other: 32 s 3 (1977Le08). Jπ: M1+E2 126γ from 1+ 126; allowed ε decay to 2+ 159 in ¹⁶⁶ Hf. The adopted Jπ=(2)+ is in conflict with a previous assignment of (2-) based, in part, on apparent ε+β ⁺ feeding to 4+ and (0+) levels. The ¹⁶⁶ Ta ε+β ⁺ decay scheme is probably incomplete (large Q value), so the above feedings might be accounted for by as yet unobserved transitions; the strongest ε+β ⁺ branches feed 2+ levels.
0.0+x [#]	(9-)	B		
53.6+x [§] 8	(10-)	B		
125.79 18	1+	A		Jπ: allowed (log ft=4.0) ε decay from 0+. The apparently unhindered allowed ε decay to this state and the probable (ν 5/2[523]) g.s. for ¹⁶⁵ W suggest that the configuration for the ¹⁶⁶ Ta(126 level) includes the (π 7/2[523]) orbital.
147.6+x [#] 8	(11-)	B		
298.3 3		A		Jπ: γ to 1+ 126.
320.1+x [§] 10	(12-)	B		
350.34 25		A		E(level): relative order of the 45.8 and 224.6 transitions is not established. The reverse order would define a level at 171.6. Jπ: γ to 1+ 126.
395.93 20	1+	A		Jπ: allowed (log ft=4.9) ε decay from 0+.
495.0+x [#] 11	(13-)	B		
754.6+x [§] 12	(14-)	B		
992.2+x [#] 13	(15-)	B		
1309.2+x [§] 13	(16-)	B		
1597.8+x [#] 14	(17-)	B		
1946.3+x [§] 15	(18-)	B		
2273.2+x [#] 15	(19-)	B		
2626.7+x [§] 16	(20-)	B		
2972.1+x [#] 17	(21-)	B		
3304.9+x [§] 17	(22-)	B		
3653.9+x [#] 18	(23-)	B		
3972.1+x [§] 19	(24-)	B		

[†] From least-squares fit to E_γ.

[‡] Values given without comment are from ¹⁴¹Pr(²⁸Si,3nγ). Bandhead J assumes smooth energy variation with Z for levels with assigned configuration in neighboring isotones. J for higher-energy levels is based on observed band structure.

[§] (A): (ν i_{13/2})⊗(π h_{11/2}), α=0 band. Configuration assignment is based on yrast band configurations of (ν i_{13/2}) and (π h_{11/2}), respectively, for yrast bands in ¹⁶⁵Hf and ¹⁶⁵Ta (1997Zh11).

[#] (B): (ν i_{13/2})⊗(π h_{11/2}), α=1 band. See comment on signature-partner band.

γ(¹⁶⁶Ta)

E(level)	E _γ [†]	I _γ [‡]	Mult.	δ	α	Comments
53.6+x	53.6	100				
125.79	125.8 [§] 2	100	M1+E2	0.8 +8-5	1.98 24	Mult.,δ: from α(K)exp in ε decay.
147.6+x	94.0					
	147.6					
298.3	172.5 [§] 3	100	[M1, E2]		0.71 22	
320.1+x	172.5					
	266.5					
350.34	224.6 [§] 2	100	[M1, E2]		0.32 13	
395.93	45.8 [§] 4	26 8	[M1]		7.21 22	
	97.6 [§] 4	35 4	[M1, E2]		4.4 4	
	270.1 [§] 2	43 4	[M1, E2]		0.19 8	

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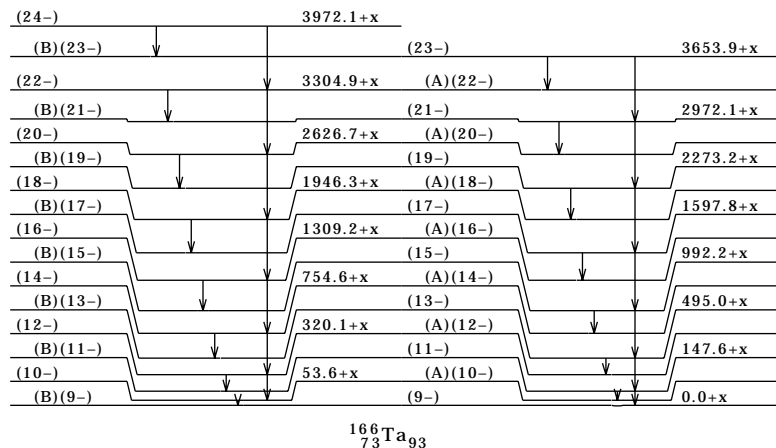
Adopted Levels, Gammas (continued) $\gamma(^{166}\text{Ta})$ (continued)

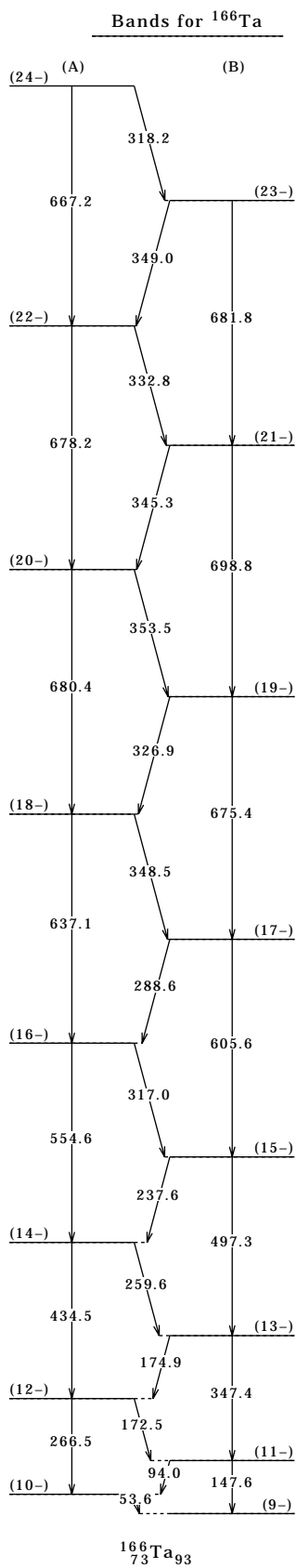
E(level)	$E\gamma^\dagger$	$I\gamma^\ddagger$	Mult.	α	E(level)	$E\gamma^\dagger$
395.93	395.9 § 3	100 2	[M1, E2]	0.07 3	2273.2+x	326.9
495.0+x	174.9					675.4
	347.4				2626.7+x	353.5
754.6+x	259.6					680.4
	434.5				2972.1+x	345.3
992.2+x	237.6					698.8
	497.3				3304.9+x	332.8
1309.2+x	317.0					678.2
	554.6				3653.9+x	349.0
1597.8+x	288.6					681.8
	605.6				3972.1+x	318.2
1946.3+x	348.5					667.2
	637.1					

† From $^{141}\text{Pr}(^{28}\text{Si}, 3n\gamma)$, except as noted. Authors did not state uncertainty.

‡ Relative photon intensity normalized to 100 at strongest photon deexciting each level. From ^{166}W ϵ decay.

§ From ^{166}W ϵ decay.

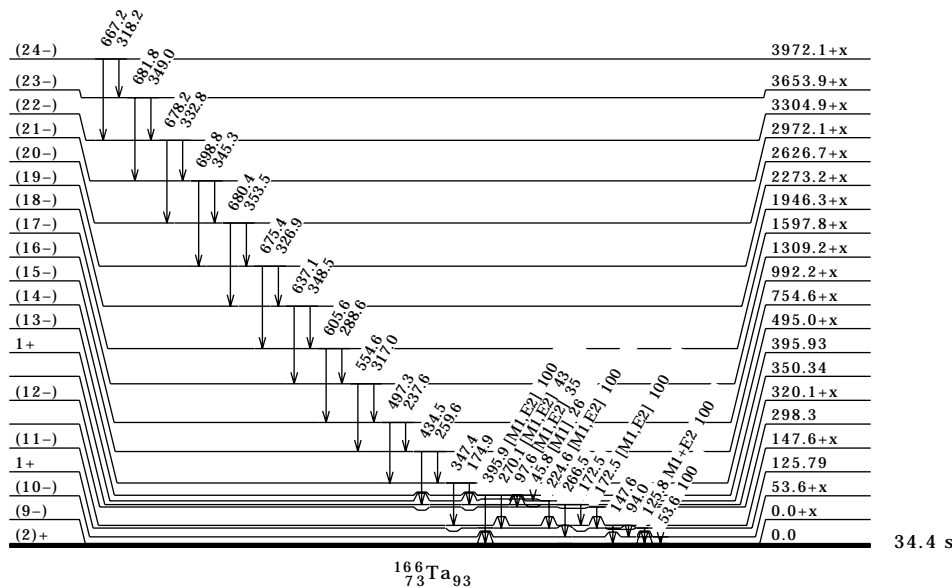
Adopted Levels, Gammas (continued)(A) ($\nu i_{13/2} \otimes (\pi h_{11/2})$, $\alpha=0$
band.(B) ($\nu i_{13/2} \otimes (\pi h_{11/2})$, $\alpha=1$
band.

Adopted Levels, Gammas (continued)

Adopted Levels, Gammas (continued)

Level Scheme

Intensities: relative photon branching from each level



^{166}W ϵ Decay 1989Hi04

Parent ^{166}W : $E=0.0$; $J\pi=0+$; $T_{1/2}=19.2$ s β ; $Q(\text{g.s.})=4206$ $\beta 0$; $\% \epsilon + \% \beta^+ \text{ decay} = 99.965$ 12.

^{166}Ta Levels

E(level)	$J\pi^\dagger$	Comments
0.0	(2)+	
125.79 18	1+	
298.3 3		
350.34 25		E(level): relative order of the 45.8 and 224.6 transitions is not established. The reverse order would define a level at 171.6.
395.93 20	1+	$J\pi$: $\log ft < 5.9$ from 0+ independent of multiplicities assumed for transitions deexciting the 396 level.

† From Adopted Levels.

β^+, ϵ Data

$E\epsilon$	E(level)	$I\beta^+^\dagger$	$I\epsilon^\dagger$	Log ft	$I(\epsilon+\beta^+)^\dagger$	Comments
(3810 30)	395.93	3.4 5	6.6 10	4.87 7	10.0 15	av $E\beta = 1259$ 14; $\epsilon K = 0.546$ 6; $\epsilon L = 0.0883$ 10; $\epsilon M^+ = 0.0271$ 3.
(3860 ‡ 30)	350.34	<0.3	<0.5	>6.0	<0.8	av $E\beta = 1280$ 14; $\epsilon K = 0.537$ 6; $\epsilon L = 0.0868$ 10; $\epsilon M^+ = 0.0267$ 3.
(3910 ‡ 30)	298.3	<0.3	<0.4	>6.1	<0.7	av $E\beta = 1304$ 14; $\epsilon K = 0.527$ 6; $\epsilon L = 0.0851$ 10; $\epsilon M^+ = 0.0262$ 3.
(4080 30)	125.79	36 4	54 7	4.02 6	90 11	av $E\beta = 1382$ 14; $\epsilon K = 0.493$ 6; $\epsilon L = 0.0796$ 10; $\epsilon M^+ = 0.0245$ 3.

† Absolute intensity per 100 decays.

‡ Existence of this branch is questionable.

¹⁶⁶W ε Decay 1989Hi04 (continued)

γ(¹⁶⁶Ta)

γγ coin (Ta K x ray)(125.8γ, 395.9γ).

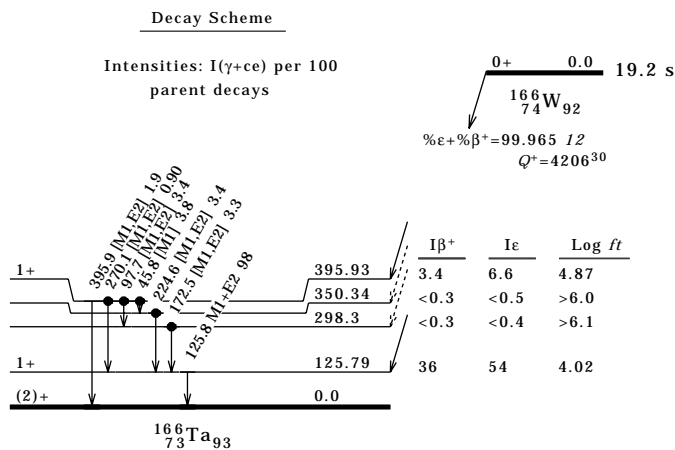
Iγ normalization: The basis of the intensity normalization is that negligible ε+β⁺ feeding to the ground state is expected (ΔJ=(2), Δπ=no), so Σ(I(γ+ce) to g.s.)=100.

Eγ	E(level)	Iγ [‡]	Mult.	δ	α	Comments
45.8 4	395.93	1.4 4	[M1]		7.21 22	α(L)=5.59 17; α(M)=1.27 4; α(N+.)=0.355 11. α(N)=0.303 9; α(O)=0.0480 15; α(P)=0.00331 10. Mult.: if placement of 46γ is correct, E2 is ruled out because it would imply negative ε+β ⁺ feeding of the 350 level; M1 would imply no ε+β ⁺ branch to 350 level.
97.7 4	395.93	1.9 2	[M1, E2] †		4.4 4	α(K)=2.4 15; α(L)=1.5 9; α(M)=0.37 23; α(N+.)=0.10 6. α(N)=0.09 6; α(O)=0.012 7; α(P)=0.00022 15. Eγ: 97.7 from fig. 3 of 1989Hi04, consistent with E(level) difference. Eγ=97.1 from table 4 appears to be a misprint.
125.8 2	125.79	100	M1+E2	0.8 +8-5	1.98 24	α(K)=1.4 5; α(L)=0.47 15; α(M)=0.11 4; α(N+.)=0.031 10. α(N)=0.027 9; α(O)=0.0038 11; α(P)=0.00012 5. Mult., δ: from α(K)exp=1.4 4.
172.5 3	298.3	5.8 7	[M1, E2] †		0.71 22	α(K)=0.5 3; α(L)=0.15 4; α(M)=0.037 10; α(N+.)=0.0099 23. α(N)=0.0086 21; α(O)=0.00124 21; α(P)=4.×10 ⁻⁵ 3.
224.6 2	350.34	7.8 5	[M1, E2]		0.32 13	α(K)=0.25 13; α(L)=0.0595 20; α(M)=0.0141 11; α(N+.)=0.00384 20. α(N)=0.00333 22; α(O)=0.000491 9; α(P)=2.2×10 ⁻⁵ 13.
270.1 2	395.93	2.3 2	[M1, E2]		0.19 8	α(K)=0.15 8; α(L)=0.032 3; α(M)=0.0075 4; α(N+.)=0.00207 13. α(N)=0.00179 10; α(O)=0.00027 3; α(P)=1.3×10 ⁻⁵ 8.
395.9 3	395.93	5.4 14	[M1, E2]		0.07 3	α(K)=0.05 3; α(L)=0.0099 25; α(M)=0.0023 5; α(N+.)=0.00063 15. α(N)=0.00054 13; α(O)=8.3×10 ⁻⁵ 23; α(P)=5.×10 ⁻⁶ 3. Coincident with K x ray(Ta) only.

† From intensity balance assuming no ε+β⁺ feeding to 298.3 level.

‡ For absolute intensity per 100 decays, multiply by 0.33 3.

^{166}W ϵ Decay 1989Hi04 (continued)



^{141}Pr ($^{28}\text{Si}, 3n\gamma$) 1997Zh11

E=127 MeV; 98.0% ^{141}Pr metallic stacked-foil target; γ detector array (seven Compton-suppressed HPGe detectors and one planar HPGe detector); measured E_γ , excit (E=123, 127, 131 MeV), x - γ coin, $\gamma\gamma$ coin (127 MeV).

^{166}Ta Levels

E(level) [†]	$J\pi^{\ddagger}$	E(level) [†]	$J\pi^{\ddagger}$	E(level) [†]	$J\pi^{\ddagger}$
0.0+x [#]	(9-)	992.3+x [#] 12	(15-)	2972.1+x [#] 17	(21-)
53.6+x [§] 8	(10-)	1309.2+x [§] 13	(16-)	3304.9+x [§] 17	(22-)
147.6+x [#] 8	(11-)	1597.8+x [#] 14	(17-)	3653.9+x [#] 18	(23-)
320.1+x [§] 10	(12-)	1946.3+x [§] 15	(18-)	3972.1+x [§] 19	(24-)
495.0+x [#] 11	(13-)	2273.2+x [#] 15	(19-)		
754.6+x [§] 11	(14-)	2626.7+x [§] 16	(20-)		

[†] From least-squares fit to E_γ , assigning 1 keV uncertainty to each datum.

[‡] Authors' values. Bandhead J assumes smooth energy variation with Z for levels with assigned configuration in neighboring isotones. J for higher-energy levels is based on observed band structure.

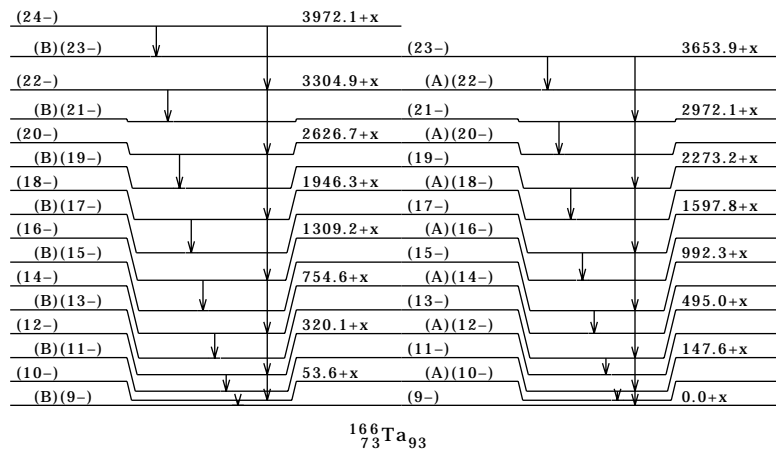
[§] (A): ($\nu i_{13/2}$) \otimes ($\pi h_{11/2}$), $\alpha=0$ band. Configuration assignment is based on yrast band configurations of ($\nu i_{13/2}$) and ($\pi h_{11/2}$), respectively, for yrast bands in ^{165}Hf and ^{165}Ta (1997Zh11).

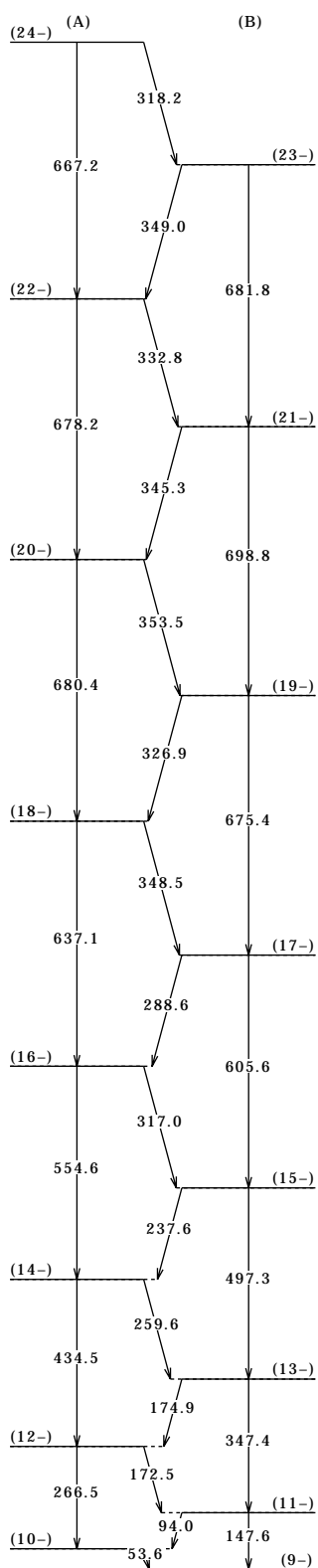
[#] (B): ($\nu i_{13/2}$) \otimes ($\pi h_{11/2}$), $\alpha=1$ band. See comment on signature-partner band.

$\gamma(^{166}\text{Ta})$

E_γ^{\ddagger}	E(level)	E_γ^{\ddagger}	E(level)	E_γ^{\ddagger}	E(level)
53.6	53.6+x	318.2	3972.1+x	554.6	1309.2+x
94.0	147.6+x	326.9	2273.2+x	605.6	1597.8+x
147.6	147.6+x	332.8	3304.9+x	637.1	1946.3+x
172.5	320.1+x	345.3	2972.1+x	667.2	3972.1+x
174.9	495.0+x	347.4	495.0+x	675.4	2273.2+x
237.6	992.3+x	348.5	1946.3+x	678.2	3304.9+x
259.6	754.6+x	349.0	3653.9+x	680.4	2626.7+x
266.5	320.1+x	353.5	2626.7+x	681.8	3653.9+x
288.6	1597.8+x	434.5	754.6+x	698.8	2972.1+x
317.0	1309.2+x	497.3	992.3+x		

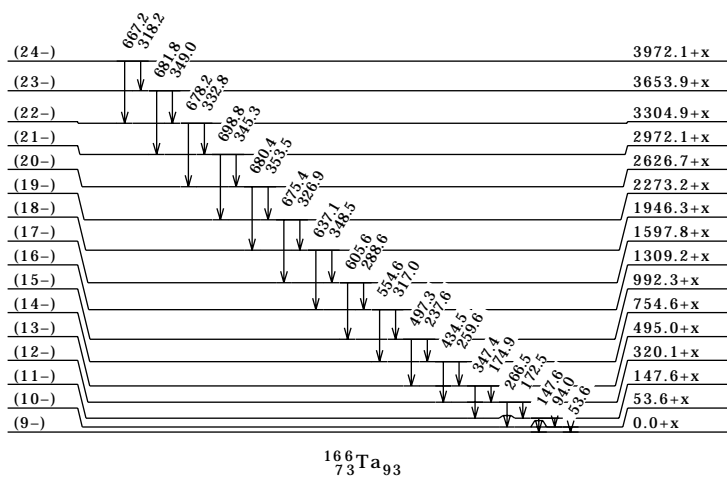
[†] Uncertainty unstated by authors.

$^{141}\text{Pr}(^{28}\text{Si}, 3n\gamma)$ 1997Zh11 (continued)(A) ($\nu i_{13/2}$) \otimes ($\pi h_{11/2}$), $\alpha=0$
band.(B) ($\nu i_{13/2}$) \otimes ($\pi h_{11/2}$), $\alpha=1$
band. $^{166}_{73}\text{Ta}_{93}$

$^{141}\text{Pr}(^{28}\text{Si},3n\gamma)$ 1997Zh11 (continued)Bands for ^{166}Ta  $^{166}_{73}\text{Ta}_{93}$

$^{141}\text{Pr}(^{28}\text{Si},3n\gamma)$ 1997Zh11 (continued)

Level Scheme

 $^{166}_{73}\text{Ta}_{93}$

Adopted Levels, Gammas

Q(β⁻)=-10040 SY; S(n)=11101 27; S(p)=3326 20; Q(α)=4856 4 2003Au03.
 ΔQ(β⁻)=90 (2003Au03).
 Assignment: ¹⁵⁶Dy(¹⁶O,6n), E(¹⁶O)=124.6 MeV excit (1975To05).

¹⁶⁶W Levels

Cross Reference (XREF) Flags

- A ¹⁴²Nd(²⁸Si,4nγ)
- B ¹⁰⁶Pd(⁶³Cu,p2nγ)
- C ¹⁷⁰Os α Decay
- D ¹⁶⁶Re ε Decay

E(level) [†]	Jπ [‡]	XREF	T _{1/2}	Comments
0.0 [#]	0+ [§]	ABCD	19.2 s 6	%α=0.035 12; %ε+%β ⁺ =99.965 12. %α: 0.035 12 is the 0.03 1 datum of 1989Hi04 after adjustment by the evaluator assuming adopted α(126γ, ¹⁶⁶ Ta)=1.98 24 (the authors used α=2.51 +10-17). Others: 0.6 2 (1981HoZM,1979Ho10; from Iα(from ¹⁶⁶ W)/Iα(from ¹⁶² Hf)); this implies r ₀ (¹⁶² Hf) much larger than expected from r ₀ systematics (which suggest %α=0.075 (1998Ak04)). %α<30 (1984ScZQ). Jπ: g.s. of even-even nucleus. T _{1/2} : weighted average of 22.0 s 10 (1992HeZV), 18.8 s 4 (1989Hi04, from ¹⁶⁶ W ε decay), 19.6 s 12 (1989Hi04, from ¹⁶⁶ W α decay), 16 s 3 (1975To05 and 1984ScZQ, from ¹⁶⁶ W α decay). Jπ: E2 252γ to 0+ g.s.
252.0 [#] 3	2+ [§]	AB D		
675.7 [#] 4	4+ [§]	AB D		
1225.9 [#] 4	6+ [§]	AB D		
1587.3 [@] 6	(5-)	AB		
1864.8 [#] 5	8+ [§]	AB		
1928.5 [@] 6	(7-)	AB		
2020.2 ^{&} 10	(6-)	B		
2337.3 [@] 7	(9-)	AB		XREF: A(2333.4).
2349.5 ^{&} 9	(8-)	B		
2551.6 [#] 5	10+ [§]	AB		
2573.2 ^{&} 10	(10-)	B		
2742.5 [@] 9	(11-)	AB		
2946.6 ^{&} 14	(12-)	B		
3031.2 [#] 6	(12+) [§]	AB		
3173.0 [@] 10	(13-)	AB		
3356.2 [#] 6	(14+) [§]	AB		
3474.3 ^{&} 18	(14-)	B		
3722.1 [@] 11	(15-)	AB		
3821.3 [#] 8	(16+) [§]	AB		
4127.0 ^{&} 20	(16-)	B		
4378.1 [@] 12	(17-)	AB		
4388.4 [#] 9	(18+) [§]	AB		
4870.7 ^{&} 23	(18-)	B		
5027.3 [#] 11	(20+) [§]	AB		
5114.3 [@] 13	(19-)	AB		
5579.5 ^{&} 25	(20-)	B		
5729.1 [#] 12	(22+) [§]	AB		
5853.6 [@] 17	(21-)	B		
6169 ^{&} 3	(22-)	B		
6492.4 [#] 13	(24+) [§]	AB		
6496.3 [@] 20	(23-)	B		
6811? ^{&} 3	(24-)	B		
7170.5? [@] 22	(25-)	B		
7312.7 [#] 14	(26+) [§]	AB		
7520? ^{&} 3	(26-)	B		
7917.0? [@] 24	(27-)	B		
8184.3 [#] 17	(28+) [§]	B		
8290? ^{&} 4	(28-)	B		
8725? [@] 3	(29-)	B		
9106.9 [#] 20	(30+) [§]	B		
10075.7? [#] 22	(32+) [§]	B		

Footnotes continued on next page

Adopted Levels, Gammas (continued)

¹⁶⁶W Levels (continued)

- † From least-squares adjustment of E_γ, assigning ΔE_γ=1 keV to E_γ values to which the authors did not assign an uncertainty.
- ‡ Based on measured transition multipolarities and band structure deduced in (HI,xnγ) studies, supported by cranked shell model calculations of ¹⁹⁹²Si12 and systematics of band properties in neighboring nuclides.
- § A cascade of stretched Q intraband transitions exists between the J=18 and the J=0 band members; the 0+ g.s. is the band head, and an E2 353γ links the J=2 and 0 members. Definite J_π values have, therefore, been assigned below the first band crossing (i.e., to J=0 through 10 band members).
- # (A): K_π=0+ yrast band (1992Si12). Becomes (ν 3/2[651])² band at ħω=262 4 keV.
- @ (B): (ν 3/2[651])(ν 3/2[521]), α=+1/2 band (1992Si12). Crossed by 4 quasineutron (3/2[651])²(3/2[521])(1/2[660]) band at ħω=348 keV 4. (AE band crossed by AEBC band). Stretched dipole interband transitions link this band to the 0+ g.s. band. Many of the intraband cascade transitions are stretched Q. π=- consistent with systematics of the odd-parity sidebands in heavier W nuclei.
- & (C): (ν 3/2[651])(ν 3/2[521]), α=-1/2 band (1992Si12). Crossed by 4 quasineutron (3/2[651])²(3/2[521])(1/2[660]) band at ħω=336 keV 4. (AF band crossed by AFBC band).

γ(¹⁶⁶W)

E(level)	E _γ [†]	I _γ [‡]	Mult. [§]	α	Comments
252.0	252.0 3	100	E2 [@]	0.1452	Weighted average of 251.7 2 in (²⁸ Si,4nγ) and 252.3 2 in ε decay. Mult.: Q from γ(0), not M2 from intensity balance in (²⁸ Si,4nγ).
675.7	423.7 2	100	(E2) [@]	0.0321	Other E _γ : 423.9 2 in ε decay.
1225.9	550.2 2	100	(E2) [@]	0.01661	
1587.3	911.5 5	100	D		
1864.8	638.9& 2	100	(E2)	0.01171	Mult.: stretched Q, based on DCO ratios for doublet dominated by this intraband transition.
1928.5	341.0 5	42 3	(E2)	0.0584	Other I _γ : 39 4 from (²⁸ Si,4nγ).
	702.7 5	100 8	D		
2020.2	432.8#	100			
2337.3	408.8 5	100 5	(E2)	0.0353	Placement is from (⁶³ Cu,p2nγ); order of 405γ and 409γ was reversed in (²⁸ Si,4nγ).
	472.7#	26.6 22	D		
2349.5	329.3#	100 21	(E2)	0.0646	
	421.1#	91 15			
2551.6	686.8 2	100	(E2)	0.00995	
2573.2	223.8#	100 10			
	235.7#	74 7	D		
2742.5	405.2 5		(E2)	0.0362	Other E _γ : 406.2 in (⁶³ Cu,p2nγ). Placement is from (⁶³ Cu,p2nγ); order of 405γ and 409γ was reversed in (²⁸ Si,4nγ).
2946.6	373.4#	100	(E2)	0.0452	
3031.2	479.6 2	100	(E2)	0.0233	
3173.0	430.5 5	100	(E2)	0.0308	
3356.2	325.0 2	100	(E2)	0.0671	
3474.3	527.7#	100	(E2)	0.0184	
3722.1	549.1 5	100	(E2)	0.01669	E _γ : 546.2 in (⁶³ Cu, p2nγ).
3821.3	465.1 5	100	(E2)	0.0252	
4127.0	652.7#	100	(E2)	0.01115	
4378.1	656.0 5	100	(E2)	0.01103	
4388.4	567.1 5	100	(E2)	0.01545	E _γ : 568.0 in (⁶³ Cu,p2nγ).
4870.7	743.7#	100	(E2)	0.00835	
5027.3	638.9& 5	100			
5114.3	736.2 5	100	(E2)	0.00854	
5579.5	708.8#	100			
5729.1	701.8 5	100	(E2)	0.00948	E _γ : 701.1 in (⁶³ Cu,p2nγ).
5853.6	739.3#	100			
6169	589.7#	100	(E2)	0.01409	
6492.4	763.3 5	100	(E2)	0.00789	E _γ : 765.1 in (⁶³ Cu,p2nγ).
6496.3	642.6#	100			
6811?	641.7#a	100			
7170.5?	674.2#a	100	(E2)	0.01037	
7312.7	820.3 5	100	(E2)	0.00677	
7520?	708.8#a	100			
7917.0?	746.5#a	100			
8184.3	871.6#	100	(E2)	0.00596	
8290?	770.5#a	100			

Continued on next page (footnotes at end of table)

Adopted Levels, Gammas (continued) $\gamma(^{166}\text{W})$ (continued)

<u>E(level)</u>	<u>$E\gamma^\dagger$</u>	<u>$I\gamma^\ddagger$</u>
8725?	808.2# ^a	100
9106.9	922.6#	100
10075.7?	968.8# ^a	100

[†] From ($^{28}\text{Si},4n\gamma$), except as noted.

[‡] Relative-photon intensity, normalized to 100 for the strongest γ deexciting each level; from ($^{63}\text{Cu},p2n\gamma$), except as noted.

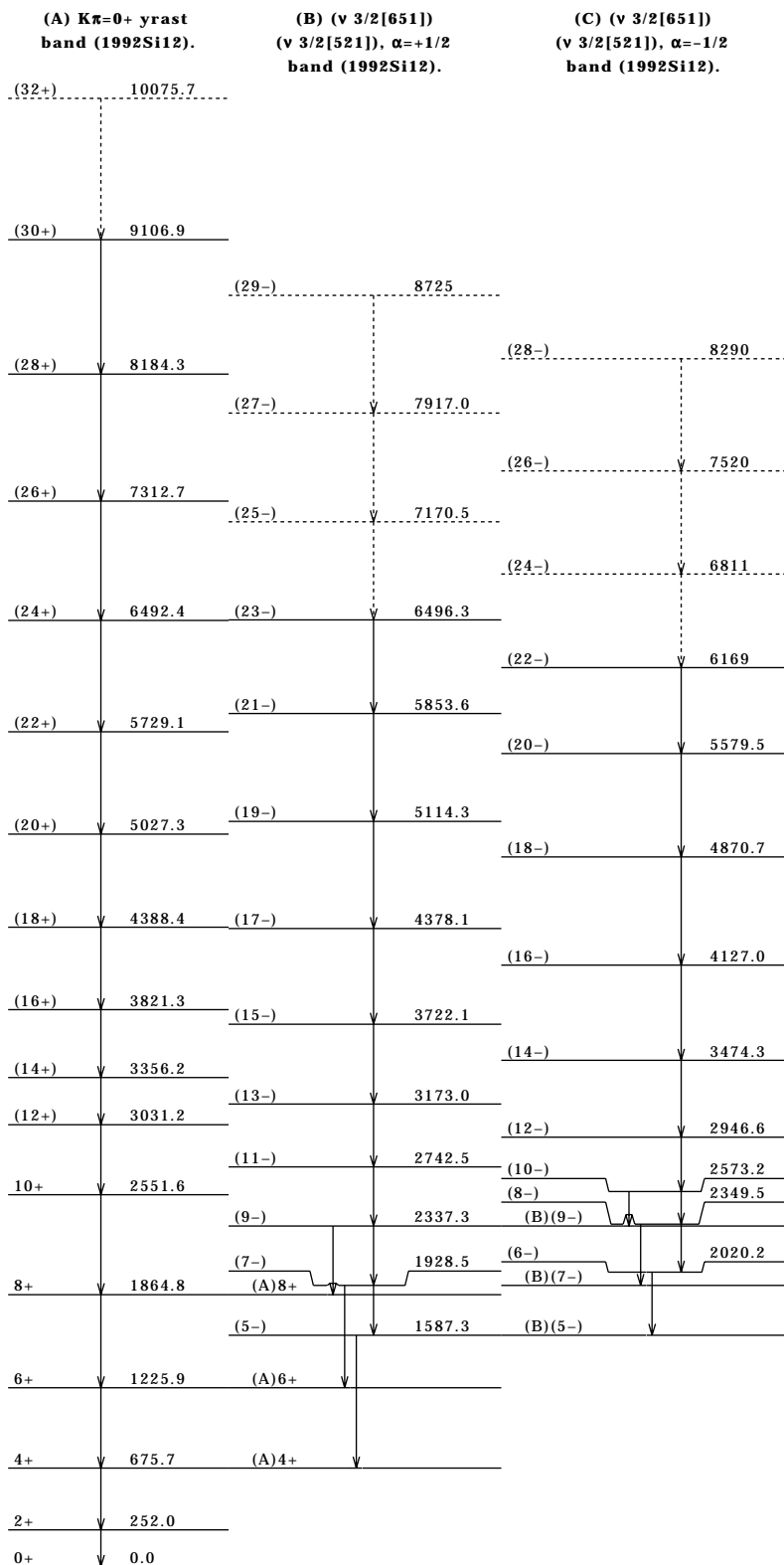
[§] Based on measured DCO ratios in ($^{63}\text{Cu},p2n\gamma$), assigning $\Delta\pi=(\text{no})$ for intraband transitions, except as noted.

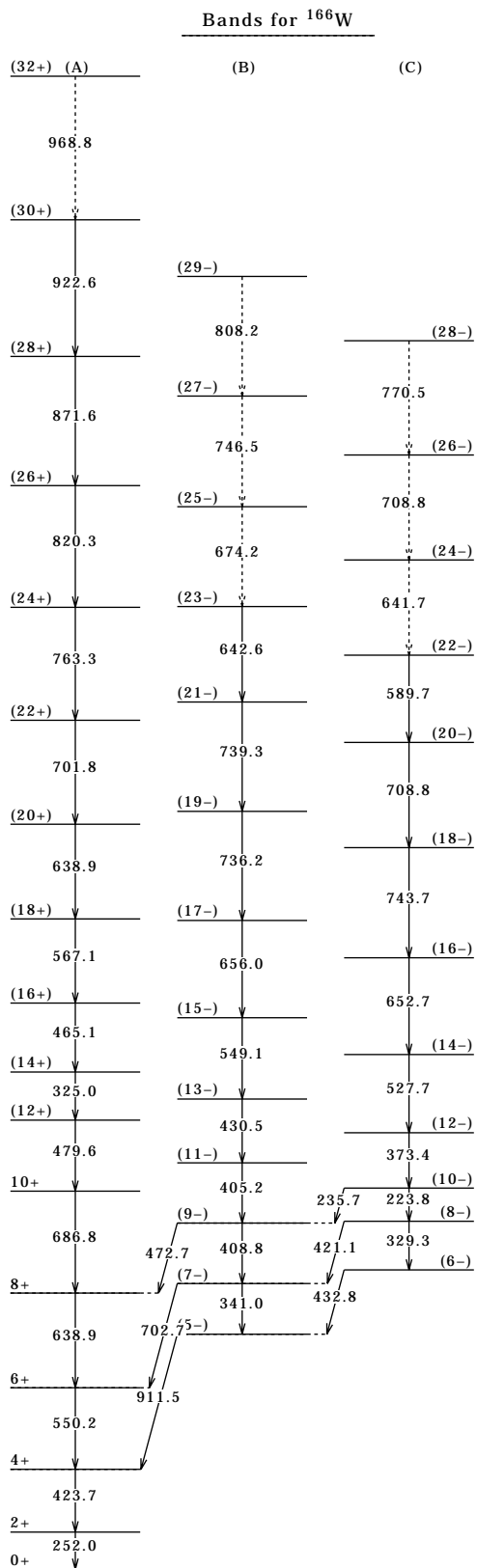
From ($^{63}\text{Cu},p2n\gamma$); uncertainty unstated by authors.

@ Transition is member of stretched E2 cascade to 0+ g.s.

& Multiply placed.

a Placement of transition in the level scheme is uncertain.

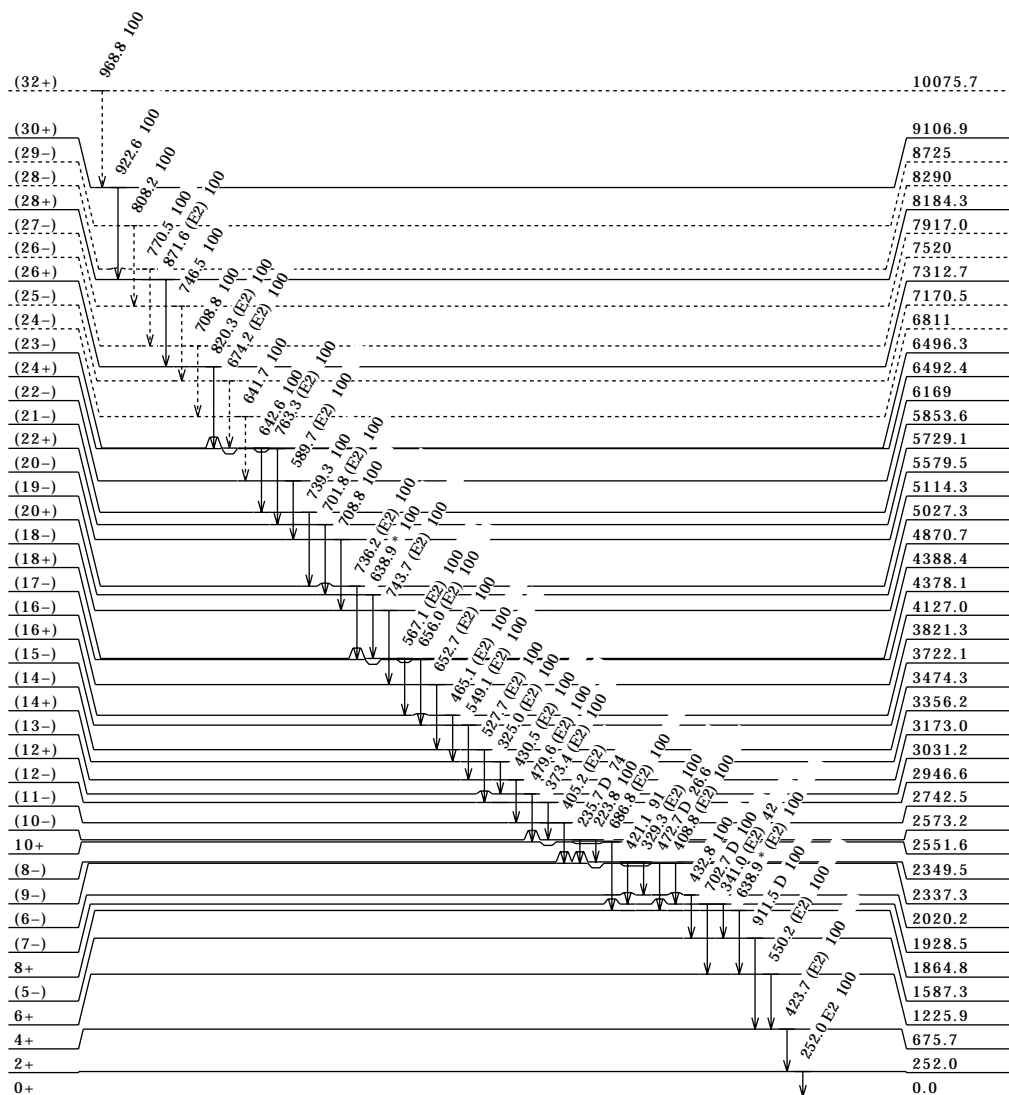
Adopted Levels, Gammas (continued) $^{166}_{74}\text{W}_{92}$

Adopted Levels, Gammas (continued) $^{166}_{74}\text{W}_{92}$

Adopted Levels, Gammas (continued)

Level Scheme

Intensities: relative photon branching from each level
* Multiply placed



¹⁶⁶W₇₄92

19.2 s

^{166}Re ϵ Decay 1992Me10

Parent ^{166}Re : $E=0.0$; $J\pi=?$; $T_{1/2}=2.25$ s 21; $Q(\text{g.s.})=10040$ syst; $\% \epsilon + \% \beta^+$ decay >76.0 .

$^{166}\text{Re} - \% \epsilon + \% \beta^+$ decay: $\%(\epsilon + \beta^+) >76$ based on $\% \alpha < 24$ estimated assuming a g.s. to g.s. transition and $\text{HF} > 1$ for ^{166}Re α decay. See comment on $\% \alpha$ for ^{166}Re g.s. in ^{166}Re Adopted Levels.

1992Me10: sources from $^{141}\text{Pr}(^{32}\text{S}, \text{pxn})$, $E=204$ MeV; measured $E\gamma$, $I\gamma$, K x ray- γ coin, $\gamma\gamma$ coin, $E\alpha$ (^{166}Re), γ excitation functions, $\gamma(t)$, $\alpha(t)$. Isotopic identification from excit and cross bombardments.

The partial decay scheme is taken from 1992Me10. It has not been normalized because $Q(\epsilon)$ is large (≈ 10 MeV) and the scheme is almost certainly very incomplete.

 ^{166}W Levels

$E(\text{level})^\dagger$	$J\pi^\ddagger$
0.0	0+
252.3 2	2+
676.2 3	4+
1226.4 3	6+

† From $E\gamma$.

‡ From Adopted Levels.

 β^+, ϵ Data

$E\epsilon$	$E(\text{level})$
(8814 †)	1226.4
(9364 †)	676.2
(9788 †)	252.3

† Existence of this branch is questionable.

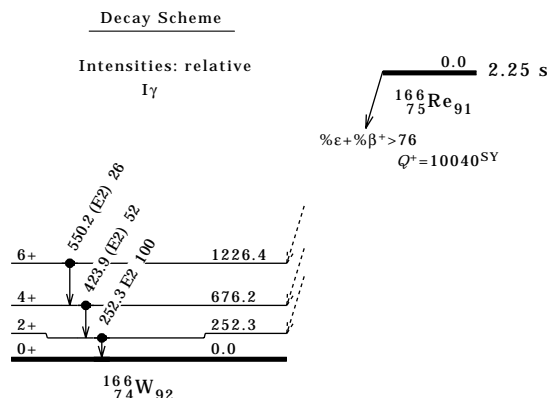
 $\gamma(^{166}\text{W})$

$E\gamma^\dagger$	$E(\text{level})$	$I\gamma^\dagger$	Mult. ‡	α	Comments
252.3 2	252.3	100	E2	0.1447	$\alpha(\text{K})=0.0903$ 13; $\alpha(\text{L})=0.0414$ 6; $\alpha(\text{M})=0.01020$ 15; $\alpha(\text{N}+\dots)=0.00277$ 4. $\alpha(\text{N})=0.00242$ 4; $\alpha(\text{O})=0.000346$ 5; $\alpha(\text{P})=7.49 \times 10^{-6}$ 11. Coincident with K x ray(W).
423.9 2	676.2	52 6	(E2)	0.0321	$\alpha(\text{K})=0.0237$ 4; $\alpha(\text{L})=0.00639$ 9; $\alpha(\text{M})=0.001529$ 22; $\alpha(\text{N}+\dots)=0.000421$ 6. $\alpha(\text{N})=0.000364$ 6; $\alpha(\text{O})=5.46 \times 10^{-5}$ 8; $\alpha(\text{P})=2.14 \times 10^{-6}$ 3. Coincident with K x ray(W) and γ^\ddagger .
550.2 2	1226.4	26 4	(E2)	0.01661	$\alpha(\text{K})=0.01289$ 18; $\alpha(\text{L})=0.00286$ 4; $\alpha(\text{M})=0.000675$ 10; $\alpha(\text{N}+\dots)=0.000187$ 3. $\alpha(\text{N})=0.0001611$ 23; $\alpha(\text{O})=2.47 \times 10^{-5}$ 4; $\alpha(\text{P})=1.184 \times 10^{-6}$ 17.

† From 1992Me10.

‡ From Adopted Gammas.

¹⁶⁶Re ε Decay 1992Me10 (continued)



¹⁷⁰Os α Decay 1996Pa01,1995Hi02,1982En03

Parent ¹⁷⁰Os: E=0; Jπ=0+; T_{1/2}=7.37 s 18; Q(g.s.)=5539 3; %α decay=9.5 10.
¹⁷⁰Os-α decay: from weighted average of %α(to ¹⁶⁶W g.s.)=12 1 (1982En03), 8.6 6 (1996Pa01), 10 3 (2004GoZZ). The unweighted average is 10.2 10. Others: %α=3 estimated by 1978Sc26 based on comparison of measured α intensities and calculated excitation function for reaction producing ¹⁷⁰Os; %α=5 1 (1995Hi02, assuming 162γ and 216γ in ¹⁷⁰Re are M1), or %α=9 2 (1995Hi02, neglecting internal conversion of 162γ and 216γ).
 Parent T_{1/2}=7.37 s 18 from weighted average of 7.2 s 2 (2004GoZZ, α(t)) 9.0 s 10 (1996Pa01), 7.9 s 3 (1995Hi02, from α(t)), 8.5 s 5 (1995Hi02, from 216γ(t)), 9.3 s 16 (1995Hi02, from 162γ(t)), 6.9 s 8 (1984Sc06), 7.1 s 2 (1982En03), 7.1 s 5 (1972To06). Other: 4.0 s 2 (1978Sc26). The unweighted average is 7.9 s 3.

¹⁶⁶W Levels

E(level)	Jπ	T _{1/2}	Comments
0.0	0+	19.2 s 6	Jπ, T _{1/2} : from Adopted Levels.

α radiations

Eα	E(level)	Iα ^{†§}	HF [‡]	Comments
5407.1 24	0.0	97 3	1.0	Eα: weighted average of 5410 5 (2004GoZZ), 5407 10 (2002Ro17), 5408 15 (2002Ro17), 5403 7 (1995Hi02), 5393 8 (1984Sc06), 5411 4 (1982De11), 5405 10 (1982En03), 5403 10 (the 5400 10 datum of 1972To06, after adjustment by 1991Ry01). Other Eα: 5400 10 (1978Sc26) for line with discrepant T _{1/2} . Eα=5406 3 implies Q(α)=5537.4 24 cf. 5539 3 in 2003Au03.

[†] This is the only α observed. Were there a 5161α to the 2+ 252 level of ¹⁶⁶W, the requirement that HF exceed 1 implies that its intensity must be <6% of all ¹⁷⁰Os α decays. Consequently, the evaluator adopts 97 3 for I(g.s.)/Iα(total).

[‡] r₀=1.560 6 from HF=1 for α to ¹⁶⁶W g.s., consistent with r₀ systematics for W.

[§] For α intensity per 100 decays, multiply by 0.095 10.

¹⁰⁶Pd(⁶³Cu,p2nγ) 1992Si12

1992Si12 (supersedes 1990HaZP): E(⁶³Cu)=285, 290 MeV; self-supporting foil targets. POLYTESSA array (20 Ge detectors with BGO suppression shields), θ=101°, 117°, 143°, recoil separator; measured E_γ, I_γ, γγ coin, recoil-γ coin, DCO ratios (I_γ(40°,40°)/I_γ(40°,79°) and, from recoil-gated spectrum, I_γ(40°)/I_γ(79°)). TESSA3 array (16 Ge detectors with 50-element inner ball of BGO detectors), θ=30°, 60°, 90°, 120°, 150°; measured E_γ, I_γ, γγ coin, feeding transition DCO ratios I_γ(30°,30°)/I_γ(30°,90°). Cranked shell model calculations.

¹⁰⁶Pd(⁶³Cu,p2n γ) ¹⁹⁹²Si12 (continued)

¹⁶⁶W Levels

E(level) [†]	J π [‡]	E(level) [†]	J π [‡]	E(level) [†]	J π [‡]
0.0 \S	0+	3030.6 \S 23	12+	5851 $\#$ 3	21-
252.0 \S 10	2+	3174.1 $\#$ 23	13-	6169 $\@$ 3	22-
675.9 \S 15	4+	3356.1 \S 25	14+	6494 $\#$ 4	(23-)
1225.9 \S 17	6+	3474.1 $\@$ 24	14-	6494.1 \S 40	24+
1587.0 $\#$ 17	5-	3720.3 $\#$ 25	15-	6811? $\@$ 4	(24-)
1864.6 \S 18	8+	3821 \S 3	16+	7168? $\#$ 4	(25-)
1928.1 $\#$ 17	7-	4127 $\@$ 3	16-	7314 \S 4	26+
2019.9 $\@$ 18	6-	4376 $\#$ 3	17-	7519? $\@$ 4	(26-)
2337.3 $\#$ 18	9-	4389 \S 3	18+	7915? $\#$ 4	(27-)
2349.2 $\@$ 18	8-	4870 $\@$ 3	18-	8186 \S 4	28+
2550.9 \S 21	10+	5028 \S 3	20+	8290? $\@$ 4	(28-)
2573.0 $\@$ 19	10-	5112 $\#$ 3	19-	8723? $\#$ 4	(29-)
2743.5 $\#$ 21	11-	5579 $\@$ 3	20-	9108 \S 4	30+
2946.4 $\@$ 22	12-	5729 \S 4	22+	10077? \S 4	(32+)

[†] From least-squares fit to E γ , assigning an uncertainty of 1 keV to all data.

[‡] Authors' values, based on measured DCO ratios and deduced band structure.

\S (A): Yrast 0+ g.s. band. Becomes (v 3/2[651])² band at $\hbar\omega=262$ keV 4.

$\#$ (B): (v 3/2[651])(v 3/2[521]), $\alpha=+1/2$ band. Crossed by 4 quasineutron (3/2[651])²(3/2[521])(1/2[660]) band at $\hbar\omega=348$ keV 4. (AE band crossed by AEBC band).

$\@$ (C): (v 3/2[651])(v 3/2[521]), $\alpha=-1/2$ band. Crossed by 4 quasineutron (3/2[651])²(3/2[521])(1/2[660]) band at $\hbar\omega=336$ keV 4. (AF band crossed by AFBC band).

γ (¹⁶⁶W)

E γ [†]	E(level)	I γ [‡]	Mult. \S	Comments
223.8	2573.0	11.1 11		DCO1=0.87 10, DCO2=0.89 14, DCO3=0.74 5.
235.7	2573.0	8.2 8	D	DCO1=0.50 4, DCO2=0.69 7, DCO3=0.80 5.
252.0	252.0	100.0 16		DCO1=0.76 3, DCO2=0.82 4, DCO3=0.83 2.
325.5	3356.1	41.3 16	Q	DCO1=1.01 4, DCO2=1.01 8, DCO3=0.99 3.
329.3	2349.2	6.8 14	Q	DCO1=0.90 13, DCO2=0.95 16, DCO3=1.04 9.
341.1	1928.1	9.7 6	Q	DCO1=0.96 10, DCO2=0.92 12, DCO3=0.97 6.
373.4	2946.4	10.9 6	Q	DCO1=0.89 8, DCO2=1.09 8, DCO3=0.90 5.
406.2	2743.5	21.7 12	Q	DCO1=1.05 8, DCO2=0.93 6, DCO3=0.99 4.
409.1	2337.3	26.7 14	Q	DCO1=0.86 9, DCO2=0.92 5, DCO3=0.91 3.
421.1	2349.2	6.2 10		
423.9	675.9	100.0	Q	DCO1=0.89 4, DCO2=0.89 4, DCO3=0.89 2.
430.6	3174.1	19.5 11	Q	DCO1=0.99 7, DCO2=0.93 7, DCO3=1.17 6.
432.8	2019.9	3.9 10		
465.2	3821	37.4 15	Q	DCO1=1.02 4, DCO2=1.08 5, DCO3=1.10 3.
472.7	2337.3	7.1 6	D	DCO1=0.51 6, DCO2=0.52 5, DCO3=0.57 5.
479.7	3030.6	41.6 16	Q	DCO1=0.90 4, DCO2=0.97 4, DCO3=1.05 3.
527.7	3474.1	10.7 10	Q	DCO2=1.09 14, DCO3=1.07 6.
546.2	3720.3	17.6 18	Q	DCO1=0.97 9, DCO2=0.94 16, DCO3=0.94 5.
550.0	1225.9	89.3 20	Q	DCO1=1.03 4, DCO2=1.00 5, DCO3=0.94 2.
568.0	4389	32.0 16	Q	DCO1=0.90 5, DCO2=1.08 5, DCO3=0.99 4.
589.7	6169	5.4 16	Q	DCO2=1.08 14, DCO3=1.24 11.
638.8	1864.6	53 3		DCO1=1.06 4, DCO2=1.05 6, DCO3=0.95 3; for doublet.
	5028	24.4 18		DCO1=1.06 4, DCO2=1.05 6, DCO3=0.95 3; for doublet.
641.7 $\#$	6811?	3.8 16		
642.6	6494	8.4 12		
652.7	4127	10.4 14	Q	DCO1=0.95 13, DCO2=1.07 17, DCO3=1.04 9.
655.8	4376	14.2 16	Q	DCO1=0.99 14, DCO2=1.09 19, DCO3=1.12 9.
674.2 $\#$	7168?	5.1 8	Q	DCO2=1.02 14, DCO3=1.18 18.
686.3	2550.9	43.3 16	Q	DCO1=1.07 6, DCO2=1.02 5, DCO3=1.08 3.
701.1	5729	14.6 8	Q	DCO1=0.90 8, DCO2=1.06 9.
702.2	1928.1	22.9 18	D	DCO1=0.56 7, DCO2=0.60 13.
708.8	5579	9.3 16		DCO1=0.90 8, DCO2=1.16 20, DCO3=0.92 15; for doublet.
	7519?	9.3 16		DCO1=0.90 8, DCO2=1.16 20, DCO3=0.92 15; for doublet.
736.0	5112	10.5 20	Q	DCO2=1.02 20.
739.3	5851	8.6 20		DCO2=1.2 3.

Continued on next page (footnotes at end of table)

$^{106}\text{Pd}(^{63}\text{Cu},\text{p}2\text{n}\gamma)$ 1992Si12 (continued) $\gamma(^{166}\text{W})$ (continued)

E_{γ}^{\dagger}	E(level)	I_{γ}^{\ddagger}	Mult. [§]	Comments
743.7	4870	8.9 18	Q	DCO2=1.2 3, DCO3=1.01 11.
746.5#	7915?	4.4 12		
765.1	6494.1	10.3 10	Q	DCO1=0.92 8, DCO2=0.98 8, DCO3=1.04 7.
770.5#	8290?	1.9 10		
808.2#	8723?	3.0 12		
819.8	7314	7.4 8	Q	DCO2=0.98 13.
871.6	8186	3.9 6	Q	DCO1=1.10 20, DCO2=1.08 13.
911.1	1587.0	10.2 6	D	DCCO=0.55 7, DCO2=0.61 13, DCO3=0.64 6.
922.6	9108	2.5 5		DCO2=0.97 22.
968.8#	10077?	1.8 5		

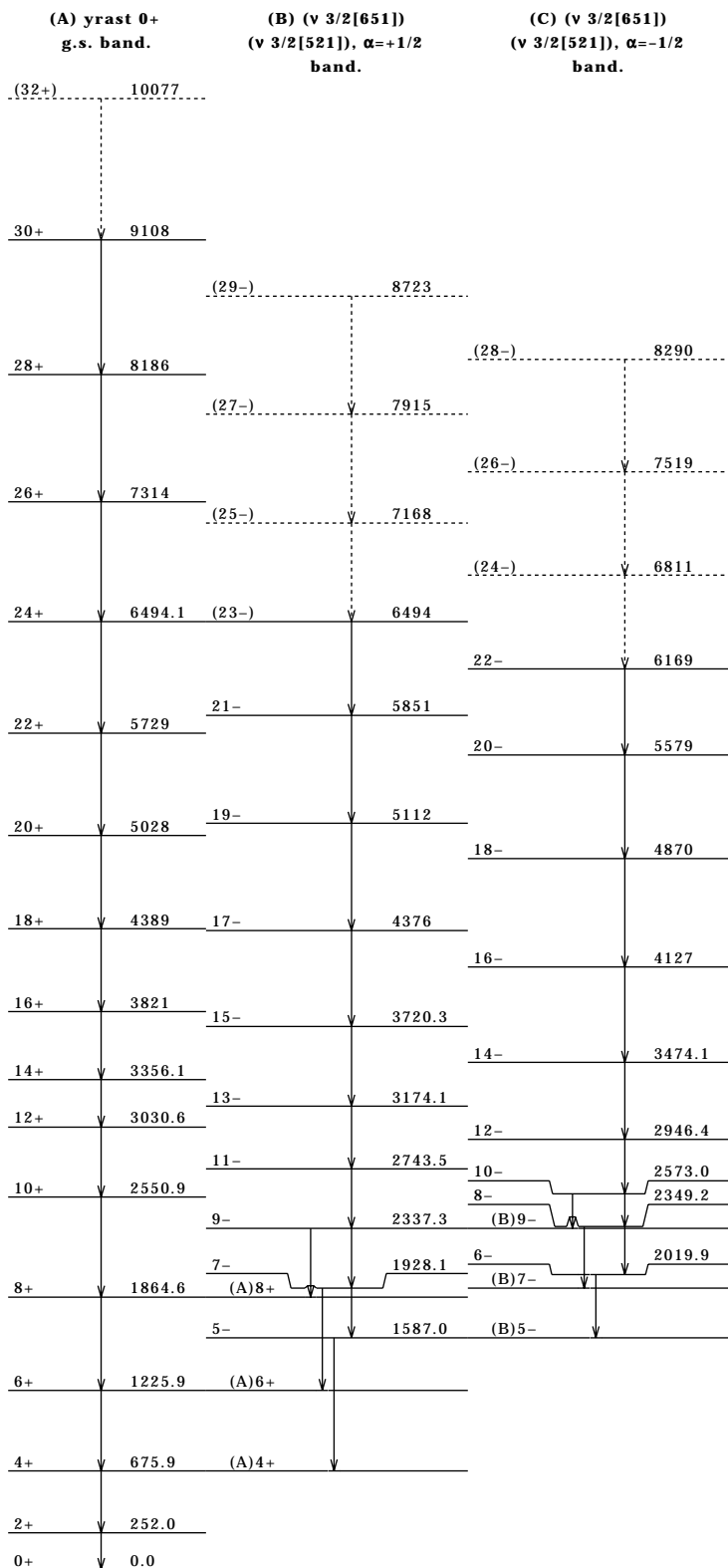
[†] Uncertainties unstated by 1992Si12.

[‡] Relative photon intensity for $E(^{63}\text{Cu})=285$ MeV, normalized so $I_{\gamma}(423.9)=100$.

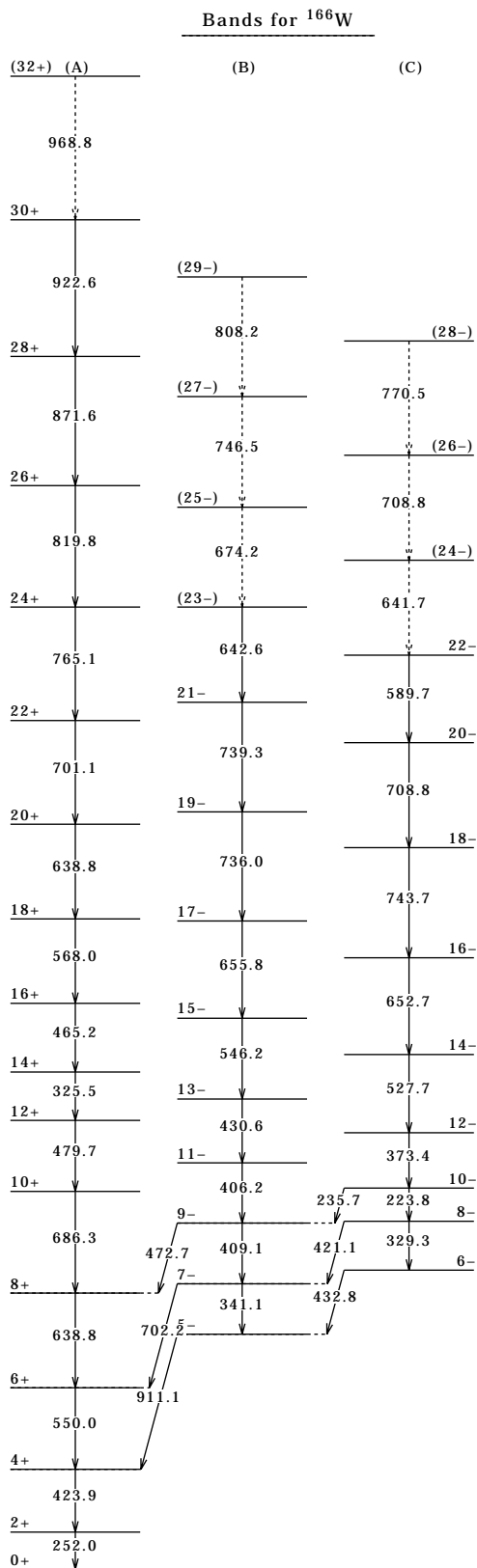
[§] Based on measured $\text{DCO1}=I_{\gamma}(30^{\circ},30^{\circ})/I_{\gamma}(30^{\circ},90^{\circ})$, $\text{DCO2}=I_{\gamma}(40^{\circ},40^{\circ})/I_{\gamma}(40^{\circ},79^{\circ})$ and/or $\text{DCO3}=I_{\gamma}(40^{\circ})/I_{\gamma}(79^{\circ})$ recoil gated. For all three ratios, values of 0.5 and 1.0 are expected for stretched D and stretched Q (or D, $\Delta J=0$) transitions, respectively.

Placement of transition in the level scheme is uncertain.

$^{106}\text{Pd}(^{63}\text{Cu,p}2n\gamma)$ $^{1992}\text{Si}12$ (continued)



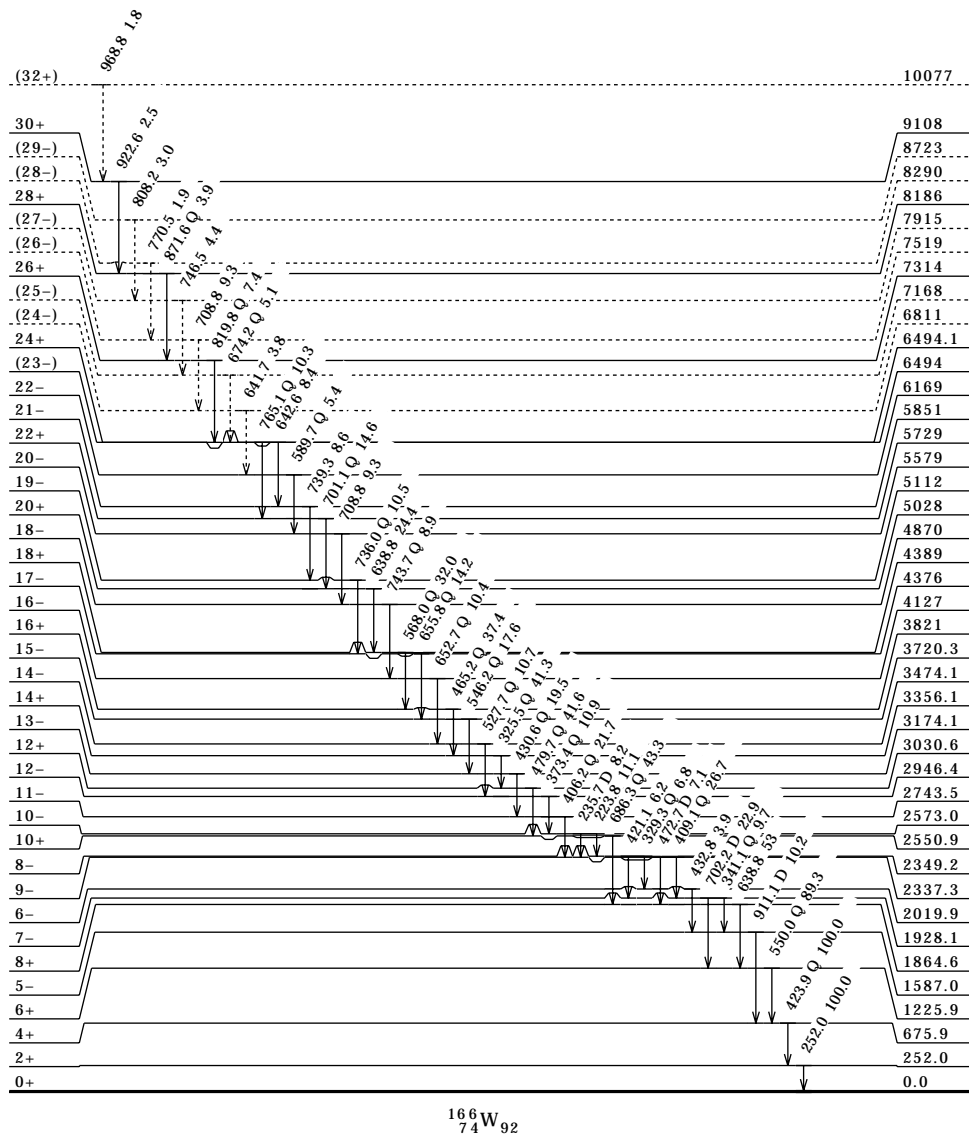
$^{166}_{74}\text{W}_{92}$

$^{106}\text{Pd}(\text{}^{63}\text{Cu}, \text{p}2\text{n}\gamma)$ $^{1992}\text{Si12}$ (continued) $^{166}_{74}\text{W}_{92}$

¹⁰⁶Pd(⁶³Cu,p2n γ) ¹⁹⁹²Si12 (continued)

Level Scheme

Intensities: relative I γ



¹⁴²Nd(²⁸Si,4n γ) ¹⁹⁸⁵Ge05

¹⁴²Nd(²⁸Si,4n γ), E=150 MeV; stacked foil target, chopped beam; measured E γ , I γ (θ) (6 angles, $\theta=0^\circ-90^\circ$), $\gamma\gamma$ coin, γ X-ray coin. Compton-suppressed detectors.

¹⁶⁶W Levels

E(level) [†]	J π [‡]	E(level) [†]	J π [‡]	E(level) [†]	J π [‡]
0.0 [§]	0+	2551.3 [§] 5	10+	4388.1 [§] 9	18+
251.7 [§] 2	2+	2742.2 [#] 9	11(-)	5027.0 [§] 11	20+
675.4 [§] 3	4+	3030.9 [§] 5	12+	5114.0 [#] 14	(19)
1225.6 [§] 4	6+	3172.7 [#] 10	13(-)	5728.8 [§] 12	(22)
1587.0 [#] 5	5(-)	3355.9 [§] 6	14+	6492.1 [§] 13	(24)
1864.5 [§] 4	8+	3721.8 [#] 12	(15)	7312.4 [§] 14	(26)
1928.2 [#] 6	7(-)	3821.0 [§] 8	16+		
2333.4 [#] 8	9(-)	4377.8 [#] 13	(17)		

[†] From least-squares fit to E γ .

[‡] Authors' values, based on measured $\gamma(\theta)$ and deduced band structure.

[§] (A): Yrast $\pi=+$ band.

[#] (B): $\pi=-$ sideband.

$\gamma(^{166}\text{W})$

E γ [†]	E(level)	I γ	Mult. [‡]	Comments
251.7 2	251.7	100	E2	Mult.: Q from A ₂ =+0.17 3, A ₄ =-0.09 2; not M2 from intensity balance at the 252 level.
325.0 2	3355.9	33 1	Q	A ₂ =+0.17 5, A ₄ =-0.10 5.
341.0 5	1928.2	8.2 8		A ₂ =+0.7 2, A ₄ =-0.3 2.
405.2 [§] 5	2333.4	23 [§] 4		A ₂ =+0.21 5, A ₄ =-0.15 5 for contaminated γ .
408.8 5	2742.2	28 3		A ₂ =+0.3 1, A ₄ =-0.1 1.
423.7 2	675.4	86 4	Q	A ₂ =+0.19 4, A ₄ =-0.08 5.
430.5 5	3172.7	13 1		A ₂ =+0.20 9, A ₄ =-0.1 1.
465.1 5	3821.0	22 2		A ₂ =+0.27 8.
479.6 2	3030.9	38 2		A ₂ =+0.20 6, A ₄ =-0.7 6.
549.1 [@] 5	3721.8	11 [@] 1		A ₂ =+0.19 2, A ₄ =-0.06 3 for doublet.
550.2 [@] 2	1225.6	68 [@] 1		A ₂ =+0.19 2, A ₄ =-0.06 3 for doublet.
567.1 [#] 5	4388.1	16 [#] 4		A ₂ =+0.26 9.
638.9 [@] 2	1864.5	52 [@] 2		A ₂ =+0.14 4, A ₄ =-0.07 4 for doublet.
638.9 [@] 5	5027.0	11 [@] 4		A ₂ =+0.14 4, A ₄ =-0.07 4 for doublet.
656.0 5	4377.8	9 2		A ₂ =+0.4 1.
686.8 2	2551.3	48 2	Q	A ₂ =+0.18 5, A ₄ =-0.11 5.
701.8 [§] 5	5728.8	8 [§] 3		
702.7 5	1928.2	21 4	D	A ₂ =-0.3 2.
736.2 [#] 5	5114.0	5 [#] 2		
763.3 5	6492.1	4 1		
820.3 5	7312.4	3 1		
911.5 5	1587.0	14 1	D	A ₂ =-0.20 7, A ₄ =-0.17 8.

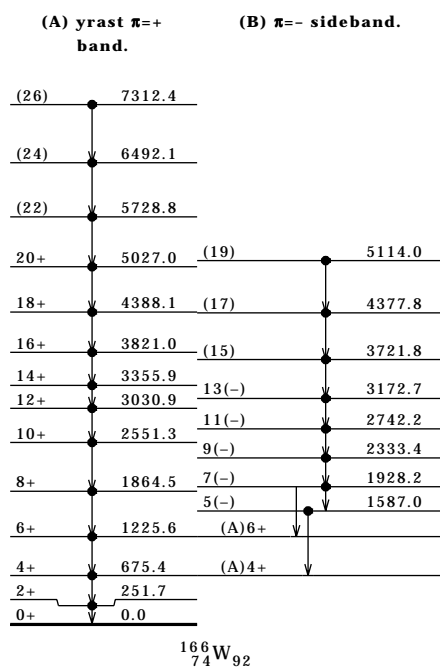
[†] 1985Ge05 report $\Delta E_\gamma=0.2$ keV for strong lines (interpreted by the evaluator as those with I $\gamma>30$) and 0.5 keV for weak lines.

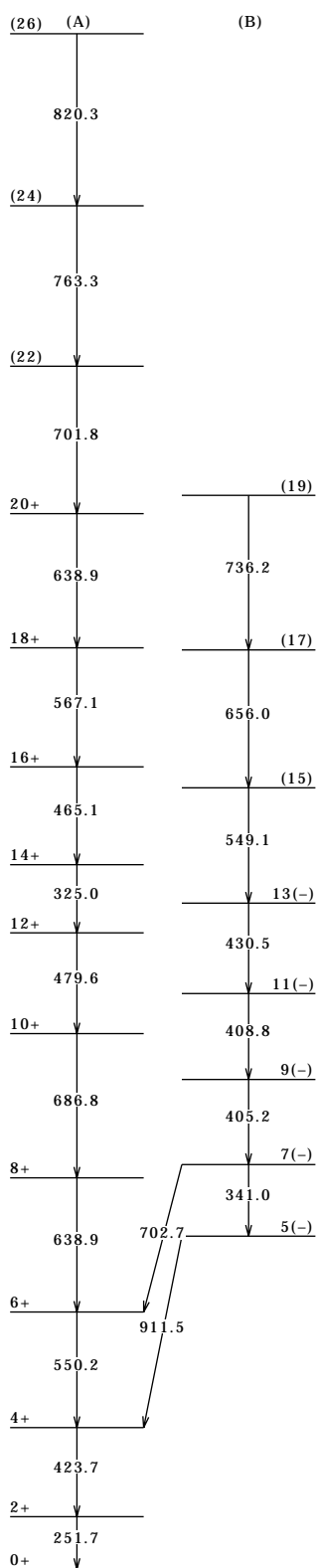
[‡] Based on $\gamma(\theta)$, except as noted.

[§] From coincidence data; contaminated by ¹⁶⁷W γ in singles spectrum.

[#] From coincidence data; contaminated by impurity line in singles spectrum.

[@] From coincidence data. Unresolved doublet in singles data.

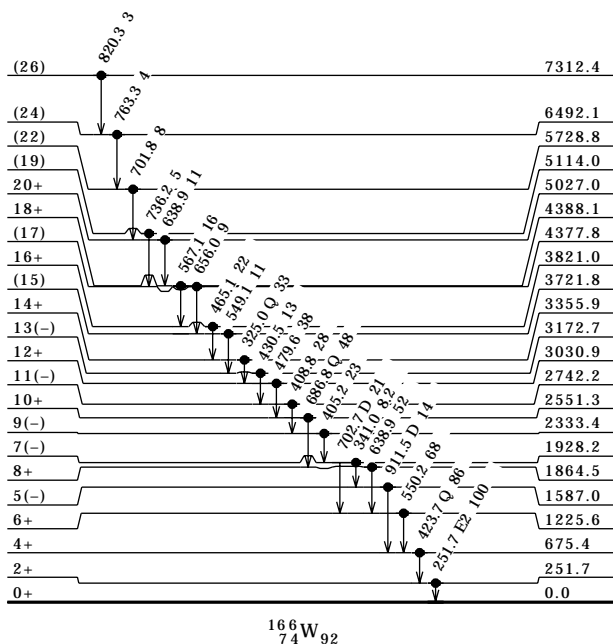
$^{142}\text{Nd}(^{28}\text{Si},4n\gamma)$ 1985Ge05 (continued)

$^{142}\text{Nd}(^{28}\text{Si},4n\gamma)$ 1985Ge05 (continued)Bands for ^{166}W  $^{166}_{74}\text{W}_{92}$

$^{142}\text{Nd}(^{28}\text{Si},4n\gamma)$ 1985Ge05 (continued)

Level Scheme

Intensities: relative I_γ



$^{166}_{74}\text{W}_{92}$

Adopted Levels, Gammas

Q(β⁻)=-6410 SY; S(n)=9260 SY; S(p)=280 SY; Q(α)=5510 SY 2003Au03.
 Uncertainty in Q(β⁻), S(n), S(p) and Q(α) is 90, 90, 90 and 70, respectively (2003Au03).
 Q(α): 2003Au03 deduce Q(α) from Eα in ¹⁶⁶Re α-decay (1992Me10 and 1996Pa01) assuming an E(level)=150 50 to g.s. transition. If, instead, it were a g.s. to g.s. transition, those two measurements would imply Q(α)=5657 16.
 Assignment: ⁹³Nb(⁸⁴Kr,α7n), ⁸⁹Y(⁸⁴Kr,7n), E=5.1 to 5.5 MeV/u and 5.8 to 6.4 MeV/u, excit (1978Sc26); ¹⁴¹Pr(³²S,pxn), E=204 MeV, excit (1992Me10).

¹⁶⁶Re Levels

Cross Reference (XREF) Flags

A ¹⁷⁰Ir α Decay (0.87 s)
 B ¹⁷⁰Ir α Decay (811 ms)

E(level) [†]	Jπ	XREF	T _{1/2}	Comments
0. 0	‡	A	2. 25 s § 21	%α<24; %ε+%β ⁺ >76. %α: both α decay and ε decay have been observed, but the branching has not been measured. Based on a comparison of excitation function data for the various nuclides they studied, 1978Sc26 estimate 30≤%α(¹⁶⁶ Re)≤100. However, based on T _{1/2} and assuming r ₀ (¹⁶² Ta)=1.562 3 (unweighted average of r ₀ =1.567 24 (¹⁶⁰ Hf), 1.556 16 (¹⁶² W), 1.563 11 (¹⁶⁴ W) from 1998Ak04), %α<24 for HF>1 if a g.s. to g.s. transition is assumed and %α<6 if Q(α)=5510 70 from 2003Au03; further, if this is an unhindered decay, HF<4 would imply %α>6 or >1.35 respectively, for these two Q(α) possibilities. The evaluator adopts an upper limit of 24 for %α, implying %ε+%β ⁺ >76 since p decay is not expected (S(p)>0 from 2003Au03). The much higher estimate of %α in 1978Sc26 might be unreliable due to the similarity of both Eα and T _{1/2} for the ¹⁶⁶ Re and ¹⁶⁵ Re decays.
0. 0+x		B		E(level): it is not known whether this is the g.s. or an excited state.
0. 0+y	(3-)	A		E(level): this may or may not be the g.s.; if it is, y=0. However, a comparison of Eα from low-spin ¹⁷⁰ Ir α decay with Q(α) from systematics (2003Au03) suggests that it is not. Jπ: α decay is possibly unhindered (HF=4.4 18) from (3-) low-spin isomer in ¹⁷⁰ Ir.
53+x		B		E(level): an alternative value of 69+x is possible because the order of the 53γ and the 69γ has not been established. π probably opposite to π(0+x) level based on (E1) 53γ to 0.0+x level.
65+x		B		π probably same as π(0+x) level based on (E1) 110γ from 175+x level.
75+x		B		E(level): 70+x 14 from energy difference between possible α group feeding this level and the 6121α feeding the 0+x level. π probably same as π(0+x) level based on (M1) 75γ to 0.0+x level.
122+x		B		E(level): 117+x 12 from energy difference between possible α group feeding this level and the 6121α feeding the 0+x level. π probably opposite to π(0+x) level based on (E1) 122γ to 0.0+x level.
175+x		B		E(level): 174+x 14 from energy difference between possible α group feeding this level and the 6121α feeding the 0+x level. π probably opposite to π(0+x) level based on (E1) 175γ to 0.0+x level.

[†] From E_γ, except as noted.

[‡] The lowest-energy orbitals available for the 75th proton are probably 1/2[411] (d_{3/2}) and 9/2[514] (h_{11/2}) based on possible Jπ=(1/2+) and (9/2-) for the g.s. of ¹⁶⁵Re and ¹⁶⁷Re, respectively; the lowest-energy neutron orbital available to the 91st neutron is probably 5/2[523] (f_{7/2}) based on Jπ=(5/2-) for the g.s. of the isotope ¹⁶⁵W (1995Hi02). If the deformation is large enough for the Gallagher-Moszkowski rule to be valid, low-lying 3- and 7+ states might be expected, but no low-lying isomeric excited state has been identified in ¹⁶⁶Re as yet. ε decay to ¹⁶⁶W indicates an intensity imbalance at each of the 2+, 4+ and 6+ levels observed so far; this is probably the result of a very incomplete decay scheme, so this provides no useful indication of Jπ(g.s.) for ¹⁶⁶Re. The possibility that the 0+x or the 0+y level is, in fact, the g.s. cannot be ruled out.

[§] Weighted average of 2.23 s 27 from 252γ(t) and 2.28 s 34 from 424γ(t) in ε decay (1992Me10). Other data: 2.2 s 4 (1978Sc26, for Eα=5495 10); 1.9 s 11 (1992Me10, for Eα=5501 13; however, A=165 contribution cannot be ruled out); the Eα=5506 10, 2.4 s 6 line assigned by 1981Ho10 to ¹⁶⁵Re has T_{1/2} and Eα consistent with those for ¹⁶⁶Re (to which 1978Sc26 assign their 5495 10 line and 1982De11 assign their 5527 4 line) but 1996Pa01 confirm its assignment to ¹⁶⁵Re. T_{1/2}=2.8 s 3 (1984Sc06, for Eα=5372 10) was assigned by those authors to ¹⁶⁶Re, but neither 1992Me10 nor 1996Pa01 see this line so the evaluator presumes it to have been misassigned. Note that the assignment of this T_{1/2} to the ¹⁶⁶Re g.s. here is at variance with the assumption in 2003Wa32 that the observed ¹⁶⁶Re α decay takes place from an excited state, unless both states have comparable T_{1/2}.

Adopted Levels, Gammas (continued) $\gamma(^{166}\text{Re})$

E(level)	$E\gamma^\dagger$	Mult. [‡]	α	Comments
53+x	53 [§]	(E1)	0.410	See comments on 53 γ from 175+x level.
65+x	(65)	[M1]	3.12	$E\gamma$, Mult.: γ expected to form a cascade with 110 γ to 0+x level in ^{170}Ir α decay (811 ms); may be a highly-converted transition because transition is not evident in relevant α - γ coin spectrum, so 2007Ha45 suggest M1 multipolarity, consistent with level scheme.
75+x	75	(M1)	11.75	Mult.: suggested in ^{170}Ir α decay (811 ms) based on 6053 α - γ coin spectrum which includes significant I(K x ray) attributed to internal conversion of the 75 γ ; analogous to authors' observations for known M1 92 γ from ^{171}Re α decay.
122+x	(47)			$E\gamma$: highly tentative; however, observation of 2007 α -75 γ coin (2007Ha45) suggests the existence of a transition connecting the 122+x and 75+x levels and such a transition may be too highly converted to be seen in α - γ coincidence spectrum. Level scheme implies $\Delta\pi$ =(yes), suggesting a multipolarity of M2 or higher.
	69	[M1]	2.62	
	122	(E1)	0.229	Mult.: since I(75 γ)/I(K α x ray) in ^{170}Ir α decay (811 ms) is approximately the same in spectra gated by the 6053 α and by the 6007 α , 2007Ha45 conclude that the 122 γ is probably E1 since it provides no significant contribution to K x ray peak's intensity via internal conversion.
175+x	53 [§] #	[M1, E2]	40 40	This second placement of 53 γ is suggested by energy difference between 175 γ and 122 γ that deexcite the same level.
				Mult.: assumed, based on level scheme; however, I(53 γ)/I(122 γ) in ^{170}Ir α decay (811 ms) is approximately the same in the spectra gated by 5951 α or by the 6007 α (2007Ha45). Authors favor M1 multipolarity for this component and E1 for the other.
	110	(E1)	0.300	Mult.: based on an argument similar to that used by 2007Ha45 to assign multipolarity to 122 γ .
	175	(E1)	0.0906	Mult.: based on an argument similar to that used by 2007Ha45 to assign multipolarity to 122 γ .

[†] From ^{170}Ir α decay (811 ms); uncertainties unstated by authors.

[‡] Very tentative values from arguments based on γ and K x ray intensities in α - γ coin spectra in ^{170}Ir α decay (811 ms), except as noted.

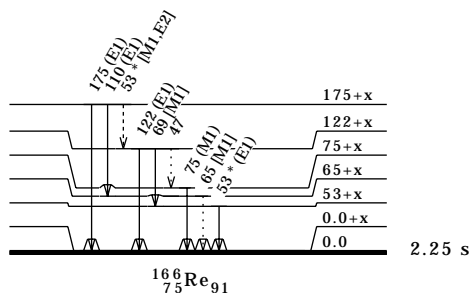
[§] Multiply placed.

Placement of transition in the level scheme is uncertain.

Adopted Levels, Gammas (continued)

Level Scheme

* Multiply placed



^{170}Ir α Decay (0.87 s) 2004GoZZ,2002Ro17,1996Pa01

Parent ^{170}Ir : $E=0.0$; $J\pi=(3-)$; $T_{1/2}=0.87\text{ s } +18-12$; $Q(\text{g.s.})=6110\text{ syst}$; $\% \alpha\text{ decay}=5.2\ 17$.

^{170}Ir - $\% \alpha$ decay: from $\% \alpha=5.2\ 17$ for 5815α in 2002Ro17.

1996Pa01: ^{170}Ir produced in 354 MeV ^{70}Ge bombardment of ^{106}Cd ; measured $E\alpha$, $\alpha(t)$, parent-daughter α correlations.

2002Ro17: ^{170}Ir produced by α decay of ^{174}Au ; Si strip detector; measured $E\alpha$, parent-daughter α correlations, $T_{1/2}$ for ^{170}Ir .

2004GoZZ: ^{170}Ir from α decay of ^{174}Au produced by $^{92}\text{Mo}(^{84}\text{Sr},\text{pn})$ at $E=390, 395\text{ MeV}$; fragment mass analyzer and double-sided Si strip detector (for recoils and decay α particles) surrounded by 4 Ge detectors and a low-energy photon spectrometer; recoil decay tagging technique; measured $E\alpha$, $I\alpha$, recoil- α - γ coin, $\alpha(t)$, parent-daughter α correlations.

^{170}Ir α decay: please see summary tabulation of data from the two known ^{170}Ir isomer decays at the beginning of the ^{170}Ir α decay (811 ms) data set.

Adopted low-spin parent $T_{1/2}$: 0.87 s +18-12 from 5815 $\alpha(t)$ (2002Ro17). It is unclear whether any other observed α from ^{170}Ir also originates from the low-spin isomer. $E\alpha=6045\ 10$ and $E\alpha=6030\ 10$ (1978Sc26) each has a compatible $T_{1/2}$, but the 5815 α , the only α from low-spin ^{170}Ir reported by 2002Ro17 or 2004GoZZ, was absent in the study by 1978Sc26. $E\alpha=6027\ 5$ (1982De11) may be the same line that 1978Sc26 reported, but $T_{1/2}$ was not measured. The evaluator considers the 6045 α , 6030 α and 6027 α to be of uncertain parentage.

^{166}Re Levels

E(level)	$J\pi$	Comments
0+x	(3-)	E(level): this may or may not be the g.s.; comparison of $E\alpha$ with $Q(\alpha)$ from systematics (2003Au03) suggests that it is not. $J\pi$: α decay possibly unhindered from low-spin (3-) ^{170}Ir .

α radiations

$E\alpha$	E(level)	$I\alpha^\ddagger$	HF †	Comments
5815 4	0+x	100	4.4 18	$E\alpha$: weighted average of 5815 10 (2002Ro17) and 5815 5 (2004GoZZ). This $E\alpha$ would imply $Q(\alpha)=5955\ 4$ were this a g.s. to g.s. transition; this is 150 keV lower than 6110 50 from systematics in 2003Au03. Correlated with α from low-spin isomer of ^{174}Au (2002Ro17, 2004GoZZ).

† $r_0=1.5602\ 23$, the unweighted average of $r_0(^{166}\text{W})=1.555\ 9$ and $r_0(^{166}\text{Os})=1.565\ 3$ (from this evaluation), and $r_0(^{164}\text{W})=1.563\ 11$ and $r_0(^{168}\text{Os})=1.558\ 8$ from 1998Ak04.

‡ For α intensity per 100 decays, multiply by 0.052 17.

170Ir α Decay (811 ms) 2007Ha45,2004GoZZ,1996Pa01

Parent ¹⁷⁰Ir: E=0.0+x; Jπ=(8+); T_{1/2}=811 ms 18; Q(g.s.)=6110 syst; %α decay=38 5.

¹⁷⁰Ir-%α decay: from weighted average of %α=36 10 (1996Pa01) and %α=39 6 (2004GoZZ). Note, however, that Eα values reported by 1996Pa01 and 2004GoZZ for one strong α differ from values from 2007Ha45.

Others: 1977Ca23, 1978Ca11, 1978Sc26, 1982De11, 2002Ro17.

1996Pa01: ¹⁷⁰Ir produced in 354 MeV ⁷⁰Ge bombardment of ¹⁰⁶Cd; measured Eα, parent-daughter α correlations.

2002Ro17: ¹⁷⁰Ir produced by α decay of ¹⁷⁴Au; Si strip detector; measured Eα, parent-daughter α correlations, T_{1/2} for ¹⁷⁰Ir.

2004GoZZ: ¹⁷⁰Ir from α decay of ¹⁷⁴Au produced by ⁹²Mo(⁸⁴Sr,pn) at E=390, 395 MeV; fragment mass analyzer and double-sided Si strip detector (for recoils and decay α particles) surrounded by 4 Ge detectors and a low-energy photon spectrometer; recoil decay tagging technique; measured Eα, Iα, recoil-α-γ coin, α(t), parent-daughter α correlations.

2007Ha45: ¹⁷⁰Ir source from ¹¹²Sn(⁶⁰Ni,pn), E(⁶⁰Ni)=266 MeV; 93% enriched, self-supporting target; JUROGAM spectrometer (43 EUROGAM type Compton-suppressed HPGe detectors) for prompt-γ detection; fusion-evaporation products selected using RITU gas-filled recoil separator and GREAT spectrometer (2 double-sided Si strip detectors, a multiwire proportional avalanche counter and an array of 28 Si PIN diode detectors); Ge detector near RITU focal plane to detect isomeric γ decay; measured Eγ, Eα, α-γ coin, γγ coin, α-recoil correlated γγ coin; Iγ and Iα not enumerated.

Summary of ¹⁷⁰Ir α decay data (for both isomers):

Eα	%α(Ir)	Half-life	Reference(s)	Correlation(s)
5815 10	5.2 17	0.87 s +18-12	L 2002Ro17	¹⁷⁴ Au (6538α)
5815 5	-	-	L 2004GoZZ	¹⁷⁴ Au (6547α)
5951 10	-	0.83 s +6-5	H 2007Ha45	-
6045 10	-	0.8 s 2	? 1977ScYH	-
6030 10	-	1.05 s 15	? 1978Sc26	-
6027 5	-	-	? 1982De11	-
6010 10	-	1.1 s 2	H? 1977Ca23, 1978Ca11	-
6003 10	-	-	H 1996Pa01	¹⁶⁶ Re (5515α)
6007 10	-	0.802 s +30-28	H 2007Ha45	-
6053 10	-	0.826 s +30-28	H 2007Ha45	-
6083 11	36 10	0.83 s 30	H? 1996Pa01	-
6082	-	0.43 s 5	? 2002Ro17	¹⁷⁴ Au (6544α#)
6088 5	39 6	0.82 s 3	H? 2004GoZZ	¹⁷⁴ Au (6433α, 6471α, 6618α)
6121? 10	-	0.80 s 6	H 2007Ha45	-

consistent with 2004GoZZ if this is assumed to be the sum peak from 6471α(¹⁷⁴Au)-153ce(¹⁷⁰Ir) coin.

L - associated with low-spin ¹⁷⁰Ir decay.

H - associated with high-spin ¹⁷⁰Ir decay.

Parent T_{1/2}: 811 ms 18 is the authors' recommended value from 2007Ha45, based on the following α(t) data:

802 ms +30-28 (6007α), 826 ms +30-28 (6053α), 830 ms +58-53 (5951α), 801 ms +63-57 (6121α). Others: 0.43 s 5 (2002Ro17, 6082α), 0.83 s 30 (1996Pa01, 6083α), 0.82 s 3 from 6088α(t) (2004GoZZ; from table 5.1, but note that fig. 6.7 shows 0.82 s 2). The result from 2002Ro17 is inconsistent and the reason for this is not understood.

0.8 s 2 (1977ScYH, 6045α), 1.05 s 15 (1978Sc26, 6030α) and 1.1 s 2 (1977Ca23 and 1978Ca11, 6010α) are reported for lines whose parentage the evaluator considers to be unclear.

¹⁶⁶Re Levels

E(level)†	Comments
0.0+x	
53+x	E(level): an alternative value of 69+x is possible because the order of the 53γ and the 69γ could not be established (2007Ha45).
65+x	
75+x	Other E: 70+x 14 from energy difference between α group feeding this level and the possible 6121α feeding the 0+x level.

Continued on next page (footnotes at end of table)

170Ir α Decay (811 ms) 2007Ha45,2004GoZZ,1996Pa01 (continued)

166Re Levels (continued)

E(level) [†]	Comments
122+x	Other E: 119+x 12 from energy difference between α group feeding this level and the possible 6121α feeding the 0+x level.
175+x	Other E: 174+x 14 from energy difference between α group feeding this level and the possible 6121α feeding the 0+x level.

[†] From least-squares fit to E_γ.

α radiations

Eα	E(level)	Comments
5951 10	175+x	Eα: reported by 2007Ha45 only. Coincident with 110γ and 175γ as well as 53γ, 75γ and 122γ.
6005 7	122+x	Eα: weighted average of 6003 10 (1996Pa01) and 6007 10 (2007Ha45). Other: 6010 10 (1977Ca23, 1978Ca11); however, this α has T _{1/2} =1.1 s ± 2, somewhat longer than value adopted for ¹⁷⁰ Ir high spin isomer. 6003α correlated with 5533α from ¹⁶⁶ Re (1996Pa01). Strong coincidence with 122γ as well as 53γ, 69γ, 75γ (2007Ha45).
6053 10	75+x	Eα: from 2007Ha45. Other Eα: 6088 5 (2004GoZZ), 6083 11 (1996Pa01), 6082 (2002Ro17); the inconsistency between these data and the adopted Eα=6053 10 is troubling and unexplained. Correlated with 6544α from ¹⁷⁴ Au (1996Pa01); correlated with 6433α, 6471α and 6618α from high-spin ¹⁷⁴ Au (2004GoZZ). No correlation with α decay from ¹⁶⁶ Re was observed (1996Pa01). Coincident with 75γ and Re K x ray.
6121 [#] 10	0.0+x	Eα: from 2007Ha45 only; shown as tentative because authors cannot rule out the possibility that this is a sum peak arising from 6053α+ce(L)(75γ) and/or 6007α+ce(L)(122γ). No coincidence with γ or Re(K x ray) observed by 2007Ha45.

[#] Existence of this branch is questionable.

γ(¹⁶⁶Re)

E _γ [†]	E(level)	Mult.	α	Comments
(47)	122+x			E _γ ,Mult.: highly tentative γ; however, observation of 6005α-75γ coin (2007Ha45) suggests the existence of a transition connecting the 122+x and 75+x levels and such a transition may be too highly converted to be seen in the α-γ coincidence spectrum. However, level scheme suggests Δπ=(yes) so multipolarity of M2 or higher may be implied.
53 [‡]	53+x	(E1)	0.410	α(L)=0.317 5; α(M)=0.0732 11; α(N+..)=0.0199 3. α(N)=0.01723 25; α(O)=0.00258 4; α(P)=0.0001057 15. See comments on 53γ from 175+x level.
	175+x	[M1, E2]	40 40	α(L)=28 24; α(M)=7 6; α(N+..)=1.9 17. Mult.: assumed, based on level scheme; however, I(53γ)/I(122γ) is approximately the same in the spectra gated by the 5951α and by the 6007α (2007Ha45). Authors favor M1 multipolarity for this component and E1 for the other. This second placement of 53γ is suggested by energy difference between 175γ and 122γ (2007Ha45).
(65)	65+x	[M1]	3.12	α(L)=2.41 4; α(M)=0.551 8; α(N+..)=0.1578 22. α(N)=0.1337 19; α(O)=0.0225 4; α(P)=0.001638 23. Mult.: expected by 2007Ha45 to form a cascade with 110γ to 0+x level. γ is absent in 5951α-γ spectrum; this may indicate significant conversion, and authors suggest M1 multipolarity, consistent with level scheme.
69	122+x	[M1]	2.62	α(L)=2.02 3; α(M)=0.463 7; α(N+..)=0.1325 19. α(N)=0.1123 16; α(O)=0.0189 3; α(P)=0.001376 20. E _γ ,Mult.: E _γ coincides with energy of Kβ x ray(Re) but peak is too strong relative to Kα x ray in 6007α-γ coin spectrum to be attributed entirely to Re Kβ x ray. Authors tentatively suggest M1 multipolarity based on the level scheme.
75	75+x	(M1)	11.75	α(K)=9.70 14; α(L)=1.588 23; α(M)=0.363 5; α(N+..)=0.1039 15. α(N)=0.0880 13; α(O)=0.01479 21; α(P)=0.001079 16. Mult.: suggested by 2007Ha45 based on 6053α-γ coin spectrum which includes significant I(K x ray) attributed to internal conversion of the 75γ; analogous to authors' observations for known M1 92γ from ¹⁷¹ Re α decay.

Continued on next page (footnotes at end of table)

^{170}Ir α Decay (811 ms) 2007Ha45,2004GoZZ,1996Pa01 (continued) $\gamma(^{166}\text{Re})$ (continued)

$E\gamma^\dagger$	E(level)	Mult.	α	Comments
110	175+x	(E1)	0.300	$\alpha(\text{K})=0.245$ 4; $\alpha(\text{L})=0.0427$ 6; $\alpha(\text{M})=0.00978$ 14; $\alpha(\text{N}+..)=0.00271$ 4. $\alpha(\text{N})=0.00233$ 4; $\alpha(\text{O})=0.000366$ 6; $\alpha(\text{P})=1.90\times 10^{-5}$ 3. Mult.: based on an argument similar to that used by 2007Ha45 to assign multipolarity to 122 γ .
122	122+x	(E1)	0.229	$\alpha(\text{K})=0.188$ 3; $\alpha(\text{L})=0.0322$ 5; $\alpha(\text{M})=0.00738$ 11; $\alpha(\text{N}+..)=0.00205$ 3. $\alpha(\text{N})=0.001758$ 25; $\alpha(\text{O})=0.000278$ 4; $\alpha(\text{P})=1.479\times 10^{-5}$ 21. Mult.: since $I(75\gamma)/I(\text{K}\alpha \text{ x ray})$ is approximately the same in spectra gated by the 6053 α and by the 6007 α , 2007Ha45 conclude that the 122 γ is probably E1 since it provides no significant contribution to K x ray peak's intensity via internal conversion.
175	175+x	(E1)	0.0906	$\alpha(\text{K})=0.0748$ 11; $\alpha(\text{L})=0.01223$ 18; $\alpha(\text{M})=0.00279$ 4; $\alpha(\text{N}+..)=0.000782$ 11. $\alpha(\text{N})=0.000668$ 10; $\alpha(\text{O})=0.0001073$ 15; $\alpha(\text{P})=6.19\times 10^{-6}$ 9. Mult.: based on an argument similar to that used by 2007Ha45 to assign multipolarity to 122 γ .

\dagger From 2007Ha45; uncertainty unstated by authors.

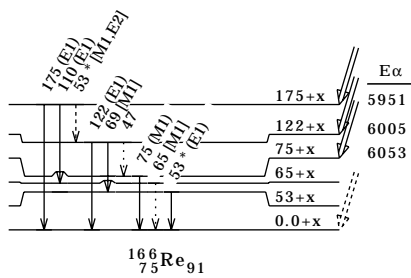
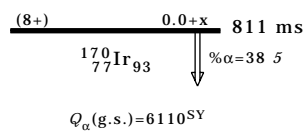
\ddagger Multiply placed.

\S Placement of transition in the level scheme is uncertain.

^{170}Ir α Decay (811 ms) 2007Ha45,2004GoZZ,1996Pa01 (continued)

Decay Scheme

* Multiply placed



Adopted Levels, Gammas

Q(β⁻)=-12230 SY; S(n)=11860 SY; S(p)=2070 30; Q(α)=6139 4 2003Au03.
 Uncertainty in Q(β⁻) and S(n) is 200 and 200, respectively (2003Au03).
 Assignment: ¹⁰⁶Cd(⁶³Cu,p2n), ¹⁰⁷Ag(⁶³Cu,4n) E=400 MeV, excit (1978Ca11,1977Ca23).

¹⁶⁶Os Levels

Cross Reference (XREF) Flags

- A ¹⁷⁰Pt α Decay
- B ¹⁰⁶Cd(⁶³Cu,p2nγ)...
- C ¹⁶⁷Ir p Decay (35.2 ms)
- D ¹⁶⁷Ir p Decay (30.0 ms)
- E ¹⁰⁶Cd(⁶⁴Zn,2p2nγ)

E(level) [†]	Jπ [‡]	XREF	T _{1/2}	Comments
0.0 [#]	0+ [§]	ABCDE	199 ms 3	%α=72 13 (1981Ho10); %ε+%β ⁺ =18 13. Jπ: even-even nucleus ground state. T _{1/2} : weighted average of 200 ms 7 (1996Pa01; 6000α(t)), 194 ms 17 (1991Se01) and 181 ms 38 (1981Ho10). Other: 0.3 s 1 (1978Ca11).
432.0 [#] 3	2+ [§]	B E		Jπ: stretched E2 γ to 0+.
1021.0 [#] 5	4+ [§]	B E		Jπ: stretched intraband Q γ to 2+; continuation of g.s. band.
1562.3 [@] 7	(3-)	E		
1725.0 [#] 7	6+ [§]	B E		Jπ: stretched intraband Q γ to 4+; continuation of g.s. band.
1931.3 [@] 7	(5-)	E		
2351.3 [#] 9	8+ [§]	B E		Jπ: stretched intraband Q γ to 6+; continuation of g.s. band.
2426.0? ^{&} 11	(6-)	E		
2452.4 [@] 9	(7-)	E		
3009.4 [#] 12	10+ [§]	E		
3025.5? ^{&} 11	(8-)	E		
3520.7 [#] 13	(12+) [§]	E		
3910.8? [#] 16	(14+) [§]	E		

[†] From least-squares fit to adopted E_γ.

[‡] Values given without comment are based on band structure deduced in ¹⁰⁶Cd(⁶⁴Zn,2p2nγ), similarities of band structure to that in ¹⁶⁸Os and on measured γ asymmetry.

[§] Definite Jπ assigned for J≤10 g.s. band members based on Jπ=0+ for even-even nucleus g.s., mult=E2 for the J=2 to 0 432γ and stretched Q character for several other intraband transitions.

[#] (A): Yrast band (2002Ap03). g.s. band crossed at ħω=0.30 MeV (with 11 ħ gain in alignment) by ν i_{13/2}² band (2002Ap03).

[@] (B): Kπ=(3-), α=1 band (2002Ap03). Bandhead deexcites to J=2 and 4 members of g.s. band; structure of band appears to be similar to that of a 3- band in ¹⁶⁸Os. Possible configuration: ν (i_{13/2})(h_{9/2},f_{7/2}).

[&] (C): π=(-), α=0 band (2002Ap03). Very weak band decaying through the (3-) band, analogous to a side band known in ¹⁶⁸Os; on this basis, authors tentatively assign π=- and even spin. Possible configuration: ν (i_{13/2})(h_{9/2},f_{7/2}).

γ(¹⁶⁶Os)

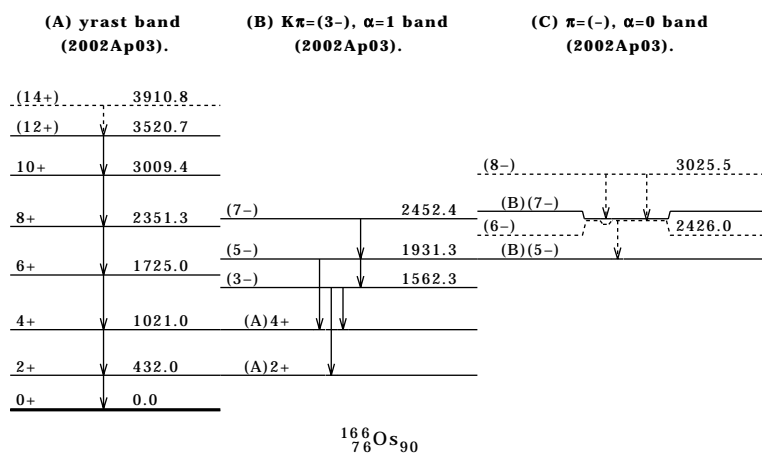
E(level)	E _γ [†]	I _γ [†]	Mult. [‡]	α	Comments
432.0	432.0 3	100	E2	0.0330	Mult.: Q from γ asymmetry, not M2 from intensity balance in (⁶⁴ Zn,2p2nγ).
1021.0	589.2 4	100	(E2)	0.01539	
1562.3	541.6 7	68 24	D		
	1129.2 9	100 24			
1725.0	704.0 5	100	(E2)	0.01031	
1931.3	368.8 5	100 29	(E2)	0.0505	
	910.9 9	71 43	D		
2351.3	626.3 5	100	(E2)	0.01337	
2426.0?	494.8 [§] 9	100			
2452.4	521.1 6	100			
3009.4	658.1 8	100			
3025.5?	573.0 [§] 9	33 83			
	599.6 [§] 9	100 83			
3520.7	511.3 5	100			
3910.8?	390.1 [§] 9	100			

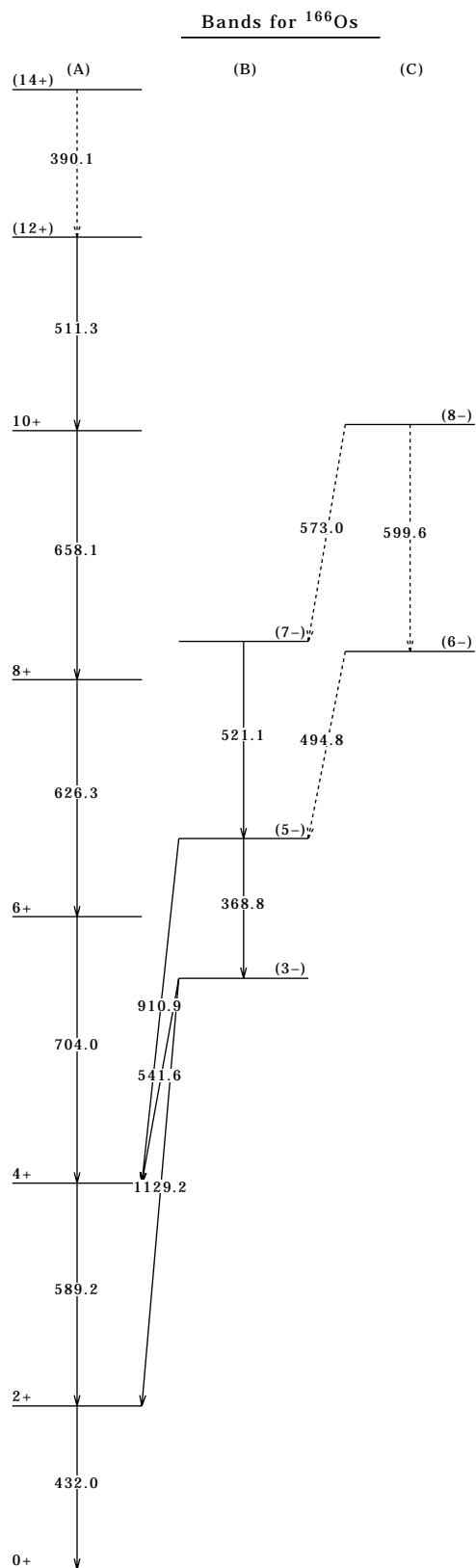
Footnotes continued on next page

Adopted Levels, Gammas (continued)

$\gamma(^{166}\text{Os})$ (continued)

- † From $^{106}\text{Cd}(^{64}\text{Zn}, 2p2n\gamma)$. Note that E_γ data from $^{106}\text{Cd}(^{63}\text{Cu}, p2n\gamma)$ (uncertainty 0.2 or 0.3 keV) are consistently lower than these data by 1.2 to 2.2 keV.
- ‡ From angular correlation data in $^{106}\text{Cd}(^{64}\text{Zn}, 2p2n\gamma)$, assigning $\Delta\pi=(no)$ for intraband stretched Q transitions.
- § Placement of transition in the level scheme is uncertain.

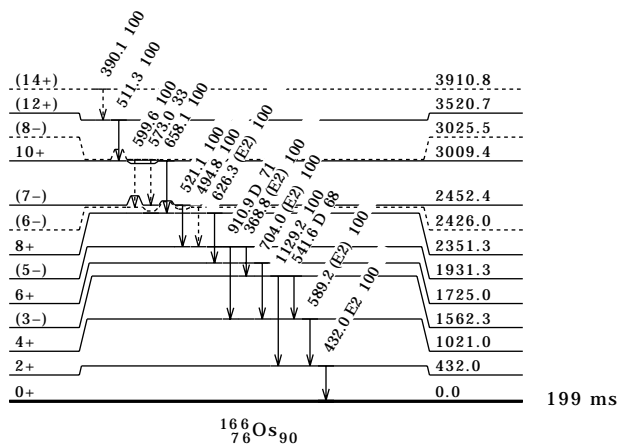
Adopted Levels, Gammas (continued)

Adopted Levels, Gammas (continued) $^{166}_{76}\text{Os}_{90}$

Adopted Levels, Gammas (continued)

Level Scheme

Intensities: relative photon branching from each level



^{167}Ir p Decay (35.2 ms) 1997Da07

Parent ^{167}Ir : $E=0.0$; $J\pi=1/2+$; $T_{1/2}=35.2$ ms 20; $Q(\text{g.s.})=1071$ 5; %p decay=32 4.

^{167}Ir -%p decay: from 1997Da07.

1997Da07: source from 357-MeV ^{78}Kr bombardment of ^{92}Mo ; fragment mass analyzer with position-sensitive parallel plate avalanche counter at focal plane, double-sided Si strip detector; measured $E(p)$, $E\alpha$, $p(t)$, $\alpha(t)$, recoil-p- α correlations.

Parent $J\pi$ and $T_{1/2}$ are from 1997Da07. $Q(\text{g.s.})$ is from measured $E(p)=1064$ 6 (1997Da07) for g.s. to g.s. transition.

^{166}Os Levels

$E(\text{level})^\dagger$	$J\pi$
0.0	0+

† From 1997Da07.

Protons

$E(p)$	$E(^{166}\text{Os})$	L
1064 6	0.0	0

¹⁶⁷Ir p Decay (30.0 ms) 1997Da07

Parent ¹⁶⁷Ir: E=175.3 22; Jπ=11/2-; T_{1/2}=30.0 ms 6; Q(g.s.)=1071 5; %p decay=0.4 1.

¹⁶⁷Ir-%p decay: from 1997Da07.

1997Da07: source from 357-MeV ⁷⁸Kr bombardment of ⁹²Mo; fragment mass analyzer with position-sensitive parallel plate avalanche counter at focal plane, double-sided Si strip detector; measured E(p), Eα, p(t), a(t), recoil-p-α correlations.

Parent Jπ and T_{1/2} are from 1997Da07. Q(g.s.) is from measured E(p)=1064 6 (1997Da07) for g.s. to g.s. transition. The parent excitation is from measured proton energy difference (1997Da07).

¹⁶⁶Os Levels

E(level)	Jπ	Comments
0.0	0+	Jπ: from Adopted Levels.

Protons

E(p)	E(¹⁶⁶ Os)	L	Comments
1238 7	0.0	5	E(p),L: from 1997Da07.

¹⁷⁰Pt α Decay 2004GoZZ,2004Ke06,1997Uu01

Parent ¹⁷⁰Pt: E=0; Jπ=0+; T_{1/2}=13.93 ms 24; Q(g.s.)=6708 4; %α decay=98 4.

¹⁷⁰Pt-%α decay: %α=98 4 (2004GoZZ). Other: %α=98 calculated by 1981HoZM.

Others: 1981Ho01, 1996Bi07, 1998Ki20.

2004GoZZ: 84Sr+^{92,94,96}Mo, E(84Sr)=380-395 MeV; recoil-decay tagging technique; measured Eα, %α.

2004Ke06: ¹⁷⁰Pt obtained both as daughter of ¹⁷¹Au proton decay and directly from fusion-evaporation reaction

⁹⁶Ru+⁷⁸Kr (E(⁷⁸Kr)=361-391 MeV, mid-target). Measured Eα, parent T_{1/2}.

1997Uu01: ¹⁷⁰Pt obtained as daughter of mass-separated ¹⁷⁴Hg produced using ³⁶Ar+¹⁴⁴Sm fusion reaction at

E(³⁶Ar)=180-230 MeV. Measured Eα, parent T_{1/2}, α correlations.

T_{1/2}(¹⁷⁰Pt)=13.93 ms 24 (weighted average of 14.7 ms 5 (1996Bi07), 13.5 ms 3 (1998Ki20) and 14.0 ms 2 (2004Ke06)).

Others: 6 ms +5-2 (1981Ho10), 15 ms +16-6 (1997Uu01).

¹⁶⁶Os Levels

E(level)	Jπ	T _{1/2}	Comments
0.0	0+	181 ms 38	T _{1/2} : from 1981Ho10.

α radiations

Eα	E(level)	Iα [†]	HF [‡]	Comments
6548.4 18	0.0	100	1.0	Eα: weighted average of 6545 8 (1981Ho10), 6553 11 (1997Uu01), 6545 5 (2004GoZZ) and 6549 2 (2004Ke06). This Eα implies Q(α)=6706.2 18 cf. Q(α)=6708 4 from 2003Au03.

[†] r₀=1.5638 12 from HF=1 if Q(α)=6706.2 18.

[‡] For α intensity per 100 decays, multiply by 0.98 4.

$^{106}\text{Cd}(^{63}\text{Cu},\text{p}2\text{n}\gamma), ^{112}\text{Sn}(^{58}\text{Ni},2\text{p}2\text{n}\gamma)$ 2000Ki33

2000Ki33: $E(^{63}\text{Cu})=292$ MeV, $E(^{58}\text{Ni})=286$ MeV; JUROSPHERE spectrometer consisting of 14 EUROGAM detectors and 10 TESSA detectors; measured $E\gamma$, $I\gamma$ and $\gamma\gamma$ coin.

 ^{166}Os Levels

<u>E(level)[‡]</u>	<u>Jπ[†]</u>
0.0 [§]	0+
430.8 [§] 2	(2+)
1017.8 [§] 3	(4+)
1719.9 [§] 4	(6+)
2345.0? [§] 5	(8+)

[†] Authors' tentative values.

[‡] From $E\gamma$.

[§] (A): Yrast sequence.

 $\gamma(^{166}\text{Os})$

<u>$E\gamma$[†]</u>	<u>E(level)</u>	<u>$I\gamma$[†]</u>
^x 367.3 3		20 3
430.8 2	430.8	100 6
587.0 2	1017.8	70 5
625.1 [‡] 3	2345.0?	17 5
702.1 2	1719.9	47 4

[†] From 2000Ki33.

[‡] Placement of transition in the level scheme is uncertain.

^x γ ray not placed in level scheme.

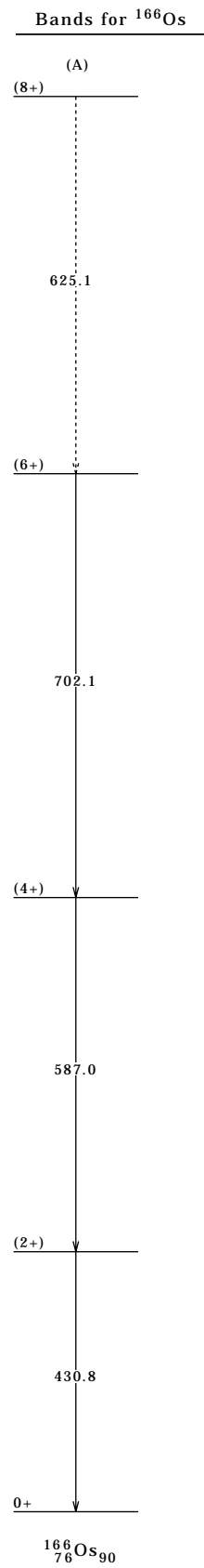
$^{106}\text{Cd}(^{63}\text{Cu,p2n}\gamma), ^{112}\text{Sn}(^{58}\text{Ni},2\text{p2n}\gamma)$ 2000Ki33 (continued)

(A) yrast
sequence.

(8+)	2345.0
(6+)	1719.9
(4+)	1017.8
(2+)	430.8
0+	0.0

$^{166}_{76}\text{Os}_{90}$

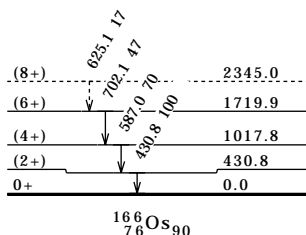
$^{106}\text{Cd}(^{63}\text{Cu},\text{p}2\text{n}\gamma), ^{112}\text{Sn}(^{58}\text{Ni},2\text{p}2\text{n}\gamma)$ 2000Ki33 (continued)



¹⁰⁶Cd(⁶³Cu,p2n γ), ¹¹²Sn(⁵⁸Ni,2p2n γ) 2000Ki33 (continued)

Level Scheme

Intensities: relative I γ



¹⁰⁶Cd(⁶⁴Zn,2p2n γ) 2002Ap03

2002Ap03: E(⁶⁴Zn)=334 MeV; 80% enriched ¹⁰⁶Cd target; JUROSPHERE detector array (5 NORDBALL (at 79°), 5 TESSA (at 101°) and 15 EUROGAM phase I (at 134° or 158°) Ge detectors); RITU gas-filled separator; recoils implanted into 16-strip position-sensitive Si detector; recoil decay tagging technique; measured E γ , I γ , recoil- α - γ - γ coin, γ asymmetry.

¹⁶⁶Os Levels

E(level) [†]	J π [‡]	Comments
0.0 [§]	0+	
432.0 [§] 3	2+	
1021.0 [§] 5	4+	
1562.3 [#] 7	(3-)	
1725.0 [§] 7	6+	E(level): an alternative value (E=1647.3) is possible because the order of the 626 γ -704 γ cascade is not established.
1931.3 [#] 7	(5-)	
2351.3 [§] 9	8+	
2426.0 ^{?@} 11	(6-)	
2452.4 [#] 9	(7-)	
3009.4 [§] 12	(10+)	
3025.5 ^{?@} 11	(8-)	
3520.7 [§] 13	(12+)	
3910.8 ^{?§} 16	(14+)	

[†] From least-squares fit to E γ .

[‡] Authors' values, based on deduced band structure, measured transition multipolarities and analogy to structures in ¹⁶⁸Os.

[§] (A): Yrast sequence, g.s. band crossed at $\hbar\omega=0.30$ MeV (with 11 \hbar gain in alignment) by (ν $i_{13/2}^2$) band (2002Ap03).

[#] (B): $K\pi=(3-)$, $\alpha=1$ band. Bandhead deexcites to J=2 and 4 members of g.s. band; structure of band appears to be similar to that of a 3- band in ¹⁶⁸Os. Possible configuration: ν ($i_{13/2}$)($h_{9/2}, f_{7/2}$).

[@] (C): $\pi=(-)$, $\alpha=0$ band. Very weak band decaying through the (3-) band, analogous to a side band known in ¹⁶⁸Os; on this basis, authors tentatively assign $\pi=-$ and even spin. Possible configuration: ν ($i_{13/2}$)($h_{9/2}, f_{7/2}$).

γ (¹⁶⁶Os)

E γ [†]	E(level)	I γ [†]	Mult. [‡]	α	Comments
^x 171.3 5		7 3			I γ (158°)/(I γ (79°)+I γ (101°))=0.74 8. Authors suggest that this γ may belong to decay from (3-) band to yrast band.
^x 321.5 9		7 7			
368.8 5	1931.3	21 6	(Q)		I γ (158°)/(I γ (79°)+I γ (101°))=0.84 5.
390.1 [§] 9	3910.8?	3 22			
432.0 3	432.0	100 2	E2	0.0330	I γ (158°)/(I γ (79°)+I γ (101°))=0.90 3. Mult.: Q from γ asymmetry; not M2 from intensity balance at 432 level.
^x 443.3 6		14 5	D(+Q)		I γ (158°)/(I γ (79°)+I γ (101°))=0.44 4.

Continued on next page (footnotes at end of table)

$^{106}\text{Cd}(^{64}\text{Zn}, 2\text{p}2\text{n}\gamma)$ 2002Ap03 (continued) $\gamma(^{166}\text{Os})$ (continued)

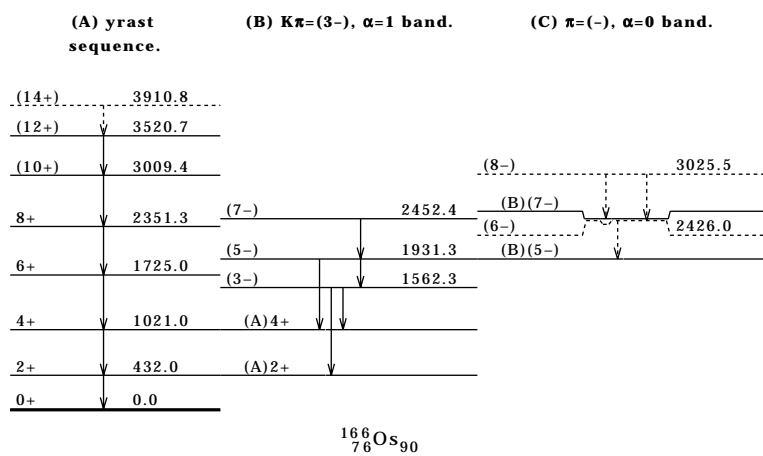
$E\gamma^\dagger$	E(level)	$I\gamma^\dagger$	Mult. [‡]	Comments
^x 482.2 9		8 4		
494.8 [§] 9	2426.0?	6 5		
511.3 5	3520.7	18 5		
521.1 6	2452.4	18 6		
541.6 7	1562.3	17 6	D	$I\gamma(158^\circ)/(I\gamma(79^\circ)+I\gamma(101^\circ))=0.66$ 7.
573.0 [§] 9	3025.5?	2 5		
589.2 4	1021.0	78 2	Q	$I\gamma(158^\circ)/(I\gamma(79^\circ)+I\gamma(101^\circ))=0.92$ 6.
599.6 [§] 9	3025.5?	6 5		
^x 614.0 5		8 5		
626.3 5	2351.3	32 7	Q	$I\gamma(158^\circ)/(I\gamma(79^\circ)+I\gamma(101^\circ))=1.20$ 14.
658.1 8	3009.4	13 5		
704.0 5	1725.0	33 9	Q	$I\gamma(158^\circ)/(I\gamma(79^\circ)+I\gamma(101^\circ))=0.88$ 8.
910.9 9	1931.3	15 9	D	$I\gamma(158^\circ)/(I\gamma(79^\circ)+I\gamma(101^\circ))=0.46$ 9.
1129.2 9	1562.3	25 6		

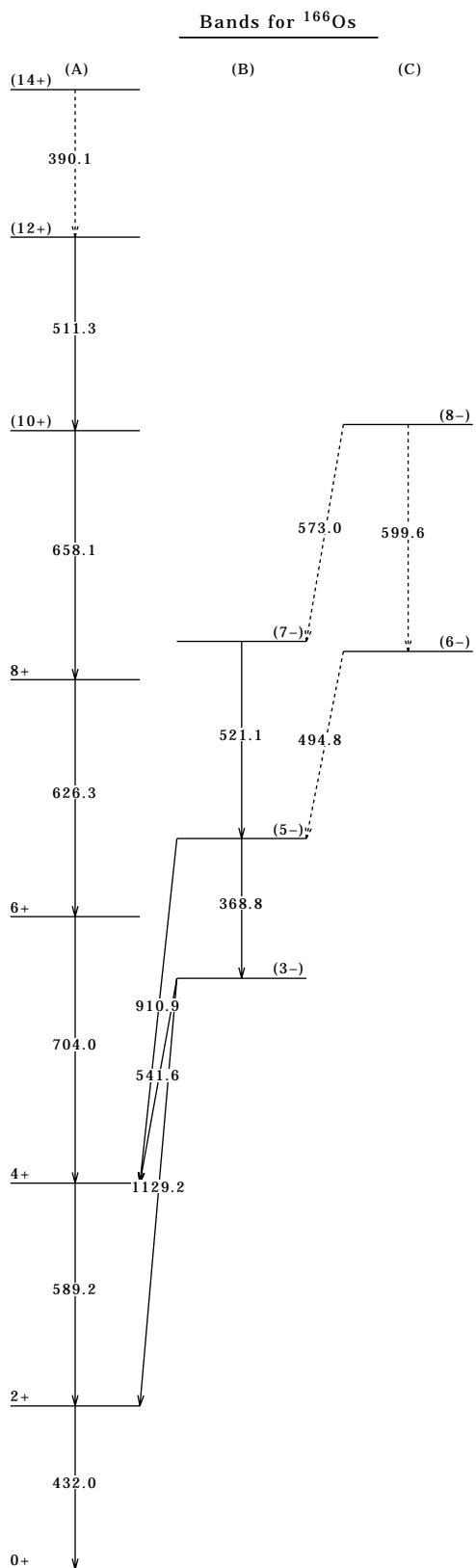
[†] From 2002Ap03.

[‡] Based on γ asymmetry in recoil- α - γ data, except as noted. Values for ^{165}W transitions of known multipolarity, also observed in this experiment, served as an asymmetry calibration. Values expected for pure stretched D are 0.55 and, for stretched Q (or D, $\Delta J=0$), 1.0.

[§] Placement of transition in the level scheme is uncertain.

^x γ ray not placed in level scheme.

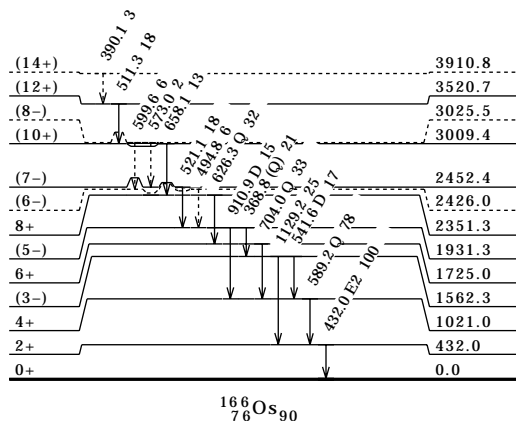
$^{106}\text{Cd}(^{64}\text{Zn}, 2p2n\gamma) 2002\text{Ap}03$ (continued)

$^{106}\text{Cd}(^{64}\text{Zn}, 2\text{p}2\text{n}\gamma)$ 2002Ap03 (continued) $^{166}_{76}\text{Os}_{90}$

$^{106}\text{Cd}(^{64}\text{Zn}, 2p2n\gamma)$ 2002Ap03 (continued)

Level Scheme

Intensities: relative I_γ



$^{166}_{76}\text{Os}_{90}$

Adopted Levels

Q(β⁻)=-8410 SY; S(n)=9650 SY; S(p)=-1152 8; Q(α)=6724 6 2003Au03.

Uncertainty in Q(β⁻) and S(n) is 540 and 300 (2003Au03).

Assignment: targets of elements from Mo through Sn and V through Ni were irradiated with beams of ⁵⁸Ni and ¹⁰⁷Ag, respectively. Specific beam energies were in the range between 4.4 MeV/U and 5.9 MeV/U. Velocity filter, ion implantation in Si (surface-barrier and position-sensitive) detectors (1981Ho10,1981HoZM); ⁵⁸Ni bombardment of ¹¹²Sn, E=297 MeV (1996Pa01).

¹⁶⁶Ir Levels

Cross Reference (XREF) Flags

A ¹⁷⁰Au α Decay (0.29 ms)
B ¹⁷⁰Au α Decay (0.62 ms)

E(level)	Jπ [†]	XREF	T _{1/2}	Comments
0.0	(2-)	A	10.5 ms 22	%α=93 3 (1997Da07); %p=7 3 (1997Da07). %α: from 1997Da07. 99% calculated by 1981HoZM. Only α decay was investigated by 1981Ho10. Jπ: d _{3/2} proton emission observed from level (1997Da07). Probable configuration=(π d _{3/2})⊗(ν f _{7/2}); the Nordheim strong rule predicts that the lowest energy state for this configuration will have Jπ=2- (1997Da07) (possibly (π 3/2[402]-ν 7/2[514]) at small prolate deformation). T _{1/2} : 10.5 ms 22 from 1997Da07 (6565α(t)). Others: 17 ms +12-5 (2004Ke06), 12 ms 1 (1996Pa01, 6556α(t)), >5 ms (1981Ho10).
172 6	(9+)	B	15.1 ms 9	%α=98.2 6 (1997Da07); %p=1.8 6 (1997Da07). E(level): from 1997Da07, based on measured E(p)=1316 8 and 1145 8, respectively, to ¹⁶⁵ Os g.s. from this level and from ¹⁶⁶ Ir g.s. (uncertainty takes into account the cancellation of systematic uncertainty included in quoted E(p)). T _{1/2} : from 6561α(t) (1997Da07). Other: 14.3 ms +19-15 (2004Ke06) from 6545α(t). Jπ: h _{11/2} proton emission observed from level (1997Da07). Probable configuration=(π h _{11/2})⊗(ν f _{7/2}); the Nordheim weak rule favors Jπ=9+ or possibly 2+ (which should not be isomeric) for the lowest energy state for this configuration (1997Da07) (possibly π 11/2[505]+ν 7/2[514] at small prolate deformation).

† Based on a comparison between measured and calculated partial half-lives for proton emission to (7/2-) ¹⁶⁵Os, 1997Da07 conclude that the odd proton occupies the d_{3/2} orbital in ¹⁶⁶Ir(g.s.) (L=2 proton emission) and the h_{11/2} orbital in ¹⁶⁶Ir(172 level) (L=5 proton emission). At very small deformation, the 89th neutron is expected to occupy an f_{7/2} orbital.

¹⁷⁰Au α Decay (0.29 ms) 2004Ke06

Parent ¹⁷⁰Au: E=0.0; Jπ=(2-); T_{1/2}=0.29 ms +5-4; Q(g.s.)=7170 10; %α decay=11 10.

¹⁷⁰Au-%α decay: based on %p(¹⁷⁰Au)=89 10 (2004Ke06).

2004Ke06: source from ⁹⁶Ru(⁷⁸Kr,p3n), E(⁷⁸Kr)=385 MeV; tof and energy-loss gas detector and position-sensitive focal plane detector; observed correlated recoil-proton-α decay chain; measured T_{1/2}, %p, Eα for ¹⁷⁰Au α decay, α-α correlations (2004Ke06).

Parent Jπ: unhindered (HF<4) α decay to (2-) ¹⁶⁶Ir.

¹⁶⁶Ir Levels

E(level)	Jπ [†]
0.0	(2-)

† From Adopted Levels.

α radiations

Eα	E(level)	Iα [‡]	HF [†]	Comments
7001 10	0.0	100	2.2 21	Iα: only one α group has been observed. Eα: from 2004Ke06; this Eα implies Q(α)=7170 10, cf. 7168 21 from 2003Au03. Correlated with known α decays from g.s. of ¹⁶⁶ Ir and ¹⁶² Re (2004Ke06).

Footnotes continued on next page

170Au α Decay (0.29 ms) 2004Ke06 (continued)

α radiations (continued)

† If $r_0=1.56$ *I*, estimated from $r_0(^{164}\text{Os})=1.554$ *I7* (1998Ak04), $r_0(^{166}\text{Os})=1.5638$ *I2* (this evaluation), $r_0(^{168}\text{Pt})=1.55$; $r_0(^{166}\text{Pt})$ not known; $Q(\alpha)=7170$ *I0* (from $E\alpha=7001$ *I0*); $T_{1/2}=0.29$ ms *+5-4* from combination of p(t) and α(t) data (2004Ke06).
 ‡ For α intensity per 100 decays, multiply by 0.11 *I0*.

170Au α Decay (0.62 ms) 2004Ke06,2002Ma61

Parent ¹⁷⁰Au: $E=275$ *I2*; $J\pi=(9+)$; $T_{1/2}=0.62$ ms *+5-4*; $Q(\text{g.s.})=7170$ *I0*; %α decay=42 *5*.
¹⁷⁰Au-α decay: based on %p(¹⁷⁰Au)=58 *5* in fig. 6 and table III of 2004Ke06 (but reported as 59 *6* in text). Other %p: 75 *I5* (misprinted as 0.75 *I5*) from 2002Ma61; from simultaneous observation of 1735-keV proton and 7056-keV α, but that $E\alpha$ differs significantly from $E\alpha$ reported in 2004Ke06.
 2004Ke06: source from ⁹⁶Ru(⁷⁸Kr,p3n), $E(^{78}\text{Kr})=385$ MeV; tof and energy-loss gas detector and position-sensitive focal plane detector; observed correlated recoil-proton-α decay chain; measured $T_{1/2}$, %p, $E\alpha$ for ¹⁷⁰Au α decay, α-α correlations.
 2002Ma61: source from ⁹⁶Ru(⁷⁸Kr,p3n), $E(^{78}\text{Kr})=400$ MeV; fragment mass analyzer, gas-filled position sensitive parallel-grid counter, double-sided Si strip detector; measured $E(p)$, $E\alpha$, %p, parent $T_{1/2}$.
 Parent $J\pi$: unhindered ($HF<4$) α decay to (9+) ¹⁶⁶Ir.

¹⁶⁶Ir Levels

<u>E(level)</u>	<u>$J\pi^\dagger$</u>	<u>Comments</u>
172 <i>6</i>	(9+)	E(level): from 2004Ke06.

† From Adopted Levels.

α radiations

<u>$E\alpha$</u>	<u>E(level)</u>	<u>$I\alpha^\ddagger$</u>	<u>HF[†]</u>	<u>Comments</u>
7107 <i>6</i>	172	100	2.6 <i>4</i>	$E\alpha$: from 2004Ke06. Other $E\alpha$: 7056 <i>I5</i> (2002Ma61); reason for discrepant value is unknown. $I\alpha$: only one α group has been observed. Correlated with known excited-state α decays from ¹⁶⁶ Ir, ¹⁶² Re and ¹⁵⁸ Ta (2004Ke06).

† If $r_0=1.56$ *I*, estimated from $r_0(^{164}\text{Os})=1.554$ *I7* (1998Ak04), $r_0(^{166}\text{Os})=1.5638$ *I2* (this evaluation), $r_0(^{168}\text{Pt})=1.55$; $r_0(^{166}\text{Pt})$ not known; $Q(\alpha)=7170$ *I0* (from $E\alpha=7001$ *I0* for g.s. to g.s. decay); $T_{1/2}=0.62$ ms *+5-4* from combination of p(t) and α(t) data (2004Ke06) (other value: 0.57 ms *+31-15* (2002Ma61)).

‡ For α intensity per 100 decays, multiply by 0.42 *5*.

Adopted LevelsS(p)=460 SY; Q(α)=7286 15 2003Au03. Δ S(p)=550 (2003Au03).Production: $^{92}\text{Mo}(^{78}\text{Kr}, X)$, E=357,384 MeV; $^{96}\text{Ru}(^{78}\text{Kr}, 2n2p)$, E=420 MeV. Measured $T_{1/2}$, E α (1996Bi07). ^{166}Pt Levels

E(level)	J π	$T_{1/2}$	Comments
0.0	0+	300 μ s 100	% α =100. J π : g.s. of even-even nucleus. $T_{1/2}$: from 1996Bi07.

KEYNUMBERS

1946Bo25	1963Fu17	1971HeYP	1979Ba40	1988Ka44	1997Ga13
1949Co15	1963Ge09	1971SkZX	1979Bo08	1988Pe08	1997Uu01
1949Gr01	1963Gi03	1972Ad14	1979Ho10	1989Ab05	1997Zh11
1949Ke22	1963Gr36	1972Be39	1979Pa15	1989Ad11	1998Ak04
1949Wi03	1963Ho15	1972Ca42	1980A134	1989Ad12	1998Fa15
1950An12	1963Ja06	1972Da33	1980Bu26	1989Ch45	1998Ge13
1950Bu30	1963Li04	1972Do01	1980Pe15	1989Da18	1998Ki20
1950Mc22	1963Ma08	1972Dr02	1980VyZZ	1989Du03	1998Wu04
1950Mc79	1963Or02	1972Er04	1981Bo40	1989Hi04	1999De37
1950Si20	1963Pa08	1972Li34	1981Bu24	1989KhZY	1999DeZX
1952Bu18	1963Pr13	1972Ma37	1981Ho01	1989Kr16	1999Wo07
1952Mc05	1963Ra15	1972To06	1981Ho10	1989Sp04	2000As04
1952Mi18	1963Ve11	1972Yu03	1981Ho31	1990Ha34	2000De59
1954Mi16	1963Yo09	1973Be40	1981HoZM	1990HaZP	2000Ga22
1954Su12	1964Br10	1973Bi10	1981Ka37	1990JaZR	2000Gr33
1955Fr06	1964Gr33	1973De22	1981Kr12	1990Ka21	2000He14
1955Gr07	1964KaZZ	1973Di18	1981La27	1990McZY	2000Hi01
1955Ne03	1964Pr02	1973He15	1981Ma43	1991Be38	2000Ki33
1956Be54	1965Bj03	1973He28	1981Se09	1991Ho27	2000Le25
1957Gd04	1965Fa01	1973Ko13	1981Si02	1991Ry01	2000Pr03
1957Mc34	1965Hu01	1973La32	1981Wa23	1991Se01	2000Pr10
1958Co61	1965Ma39	1973Me17	1982B128	1991Zi01	2000Ri11
1958Co76	1965Mc03	1973Ne08	1982Bo39	1992Ar06	2000Ya22
1958Kl48	1965Re02	1973Oo01	1982Bu21	1992Be29	2000Zh51
1958Sk59	1965Sc09	1973PrZI	1982De11	1992Br07	2001Bu11
1959Ba12	1965St03	1973Sa14	1982De37	1992Bu16	2001Me07
1959Bi10	1965St06	1974Ar28	1982E102	1992Dr03	2002Ap03
1959Bo57	1966Be12	1974De09	1982En03	1992Fa01	2002Be04
1959Br17	1966Da04	1974Gr41	1982Li17	1992HeZV	2002Ca46
1959Dr75	1966Ja16	1974Ka02	1982So12	1992Ho02	2002Ma61
1959Gr06	1966Ka13	1974Ke04	1983Ag01	1992Ka07	2002Ro17
1959Jo33	1966Mo01	1974Li11	1983De02	1992Me10	2002Un02
1960Al27	1966Ne06	1974Ry01	1983Fa11	1992Sh31	2003Au03
1960Be28	1966Zy01	1974Sh12	1983Fi12	1992Si12	2003ChZS
1960Bo29	1967Bu14	1974Wo01	1983Hu01	1992Th04	2003Pr03
1960Bu27	1967Gu04	1975Ba39	1983KeZS	1992Un01	2003Wa32
1960Ge04	1967Ku07	1975Le22	1983Na14	1992Wa10	2004An14
1960Ge12	1967Mo05	1975Mo13	1983Ro11	1992Wa33	2004GoZZ
1960Gr15	1967Ne02	1975Pa15	1984Fi18	1993AdZY	2004Ke06
1960He09	1968Da24	1975To05	1984Ic01	1993BaZS	2005Ic02
1960Ja08	1968Fo11	1976Bo27	1984Ic02	1993Br09	2005KiZT
1960Ma19	1968He24	1976Da10	1984Ke15	1993Li12	2005Mc01
1960Ma38	1968Ho19	1976Fu06	1984KeZV	1994Ca11	2005St24
1960Ru05	1968Ku03	1976Me04	1984Sc06	1994Co02	2006De30
1960Wi12	1968Me17	1976Ra32	1984ScZQ	1994KuZY	2006HaZT
1961Bj02	1968Mi13	1976Sv01	1985A122	1994Ma57	2006Ku03
1961Bo05	1968Mu01	1976We24	1985DaZV	1994Mi22	2006Mc02
1961Bo15	1968Ne02	1977Al27	1985Fi04	1994Ol04	2006MuZX
1961De34	1968Ni06	1977Bo14	1985Ge05	1994OsZS	2007ChZX
1961Es02	1968Tj02	1977Ca23	1985Ma22	1995Gi10	2007Ha45
1961Ge14	1969Ar23	1977Fi01	1986Ba61	1995Hi02	2007Ha57
1961Gr33	1969Bu01	1977Ge12	1986Bo36	1995KrZX	2007Mc08
1961Ha14	1969Fo09	1977HaYI	1986Br21	1995Ma07	
1961Ha23	1969He02	1977InZV	1986Do13	1996Al31	
1961Kr01	1969KaZV	1977Ka30	1986Ic02	1996As05	
1961Ku03	1969McZS	1977Ke06	1986Og03	1996Bi07	
1961Zy02	1969Ne02	1977Le08	1987Ba06	1996Br09	
1962Cl03	1969Su07	1977Mc11	1987Be07	1996Dr07	
1962El12	1970Ap03	1977ScYH	1987B106	1996Fa21	
1962En04	1970Bo29	1977Wo03	1987Ic04	1996Ic01	
1962Ge02	1970Ka23	1978Ba78	1987Kr12	1996KrZW	
1962Gr29	1970Ka45	1978Ca11	1988Ad05	1996Ma16	
1962Gu03	1970McZQ	1978KaZK	1988Ad12	1996Ma18	
1962Ha46	1970Re16	1978Mc02	1988A104	1996Mo11	
1963Bo19	1971Be74	1978Sa14	1988Ba79	1996Pa01	
1963Cl02	1971Ca08	1978Sc10	1988Bu08	1996We01	
1963De21	1971DeZE	1978Sc26	1988Ch44	1997Da07	
1963Fo02	1971HeYO	1979Ad06	1988DaZX	1997Ga11	