

Adopted Levels, Gammas

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	Balraj Singh and Jun Chen [#]	NDS 147, 1 (2018)		30-Nov-2017

$Q(\beta^-) = -4039$ 24; $S(n) = 8846$ 5; $S(p) = 6853.32$ 13; $Q(\alpha) = 1304.92$ 17 [2017Wa10](#)
 $S(2n) = 15751.0$ 3, $S(2p) = 12339.35$ 14 ([2017Wa10](#)).

Other reactions:

^{164}Er double electron capture: [2011El08](#). Measured $Q(\beta^-)$ value using a Penning-trap.

$^{159}\text{Tb}(^7\text{Li},X)$: [2011Pr06](#). Measured $E\gamma$, $I\gamma$. Deduced ratios of cross sections from different reaction channels.

$^{124}\text{Sn}(^{40}\text{Ar},xn)$: [2004Na03](#). Measured $E\gamma$, $I\gamma$, (recoil) γ -coin. Deduced GDR parameters, angular momentum dependence of strength function.

$^{162}\text{Dy}(^{58}\text{Ni},^{56}\text{Fe})$: [1996De17](#). Measured transfer probability.

$^{164}\text{Dy}(n,n)$ E=low: [1997Kn01](#).

$^{164}\text{Dy}(\gamma,\gamma)$: Mossbauer: [1968Mu01](#), [1967Mu11](#). Measured g factor.

Hyperfine structure, isotope shifts, and rms radius for ground state: [2000As04](#), [1993Kr22](#), [1990Ji07](#), [1987Ok03](#), [1987Ah03](#), [1986Ch07](#), [1985Ne09](#), [1985Be34](#), [1967Ca21](#), [1965Vo02](#).

Mass measurements: [2011El08](#), [1972Ba08](#), [1963De30](#).

For theoretical nuclear structure calculations, consult NSR database, for about 300 references. About 90 of these are listed in the ENSDF dataset as document records.

[Additional information 1](#).

 ^{164}Er Levels

Nomenclature for quasiparticle labels:

A: $v5/2[642],\alpha=+1/2$.

B: $v5/2[642],\alpha=-1/2$.

E: $v5/2[523],\alpha=+1/2$.

F: $v5/2[523],\alpha=-1/2$.

Cross Reference (XREF) Flags

A	^{164}Ho β^- decay (28.8 min)	E	$^{160}\text{Gd}(^9\text{Be},5\gamma)$:E=59 MeV	I	$^{164}\text{Er}(n,n'\gamma)$
B	^{164}Tm ε decay (1.95 min)	F	$^{160}\text{Gd}(^9\text{Be},5\gamma)$:E=57 MeV	J	$^{164}\text{Er}(d,d')$
C	^{164}Tm ε decay (5.1 min)	G	$^{162}\text{Dy}(\alpha,2n\gamma)$	K	Coulomb excitation
D	$^{150}\text{Nd}(^{18}\text{O},4\gamma)$	H	$^{164}\text{Er}(\gamma,\gamma')$	L	$^{166}\text{Er}(p,t)$

E(level) [†]	J^π [‡]	$T_{1/2}$	XREF	Comments
0.0 [@]	0^+	stable	ABCDEFGHIJKL	The rms charge radius ($\langle r^2 \rangle^{1/2}$): 5.2389 fm 35 (2013An02 evaluation). See also 2009An12 for trends in nuclear radii.
91.380 [@] 22	2^+	1.569 ns 34	ABCDEFGHIJKL	$\mu=0.697$ 15 (1968Mu01 , 2014StZZ) $Q<0$ (1981Hu02 , 2016St14) $B(E2)\uparrow=5.48$ 4 (1977Ro27) μ : Mossbauer effect (1968Mu01). Other: 0.686 16 (transient-field integral PAC method, 1996Br09). Q: reorientation method (1981Hu02). J^π : E2 γ to 0^+ . $T_{1/2}$: from 2016Pr01 evaluation, based on $\gamma\gamma(t)$ and $\beta\gamma(t)$ in ^{164}Ho decay, (ce) $\gamma(t)$ in ^{164}Tm decay, and B(E2) in Coulomb excitation. Measured values are: $B(E2)=5.48$ 4 (1977Ro27), 5.04 35 (1960El07); mean lifetimes $\tau=2.140$ ns 120 (1970Mo39), 2.190 ns 90 (1968Se02), 2.060 ns 70 (1963Fo02), 2.499 ns 46 (1963De21), 2.020 ns 720 (1954Br96).

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Adopted Levels, Gammas (continued) **^{164}Er Levels (continued)**

E(level) [†]	J [‡]	T _{1/2}	XREF	Comments
299.43 [@] 3	4 ⁺	86 ps 9	BCDEFG IJKL	μ : Mossbauer effect. $\mu=+1.46$ 15 (1997Al25 , 2014StZZ) B(E4) $\uparrow=0.014$ +43–14 (1977Ro27) μ : IPAC method (1997Al25). Other: +1.36 8 from transient-field method (1996Br09). J ^π : stretched E2 γ to 2 ⁺ . T _{1/2} : from microwave beam pulsing method (1968Be29).
614.39 [@] 5	6 ⁺		CDEFG IJKL	$\mu=+1.884$ 90 (1996Br09 , 2014StZZ) μ : transient-field integral PAC method. J ^π : stretched E2 γ to 4 ⁺ ; band member.
860.25 ^{&} 3	2 ⁺	1.9 ps 2	B D G IJKL	$\mu=+0.808$ 60 (1996Br09 , 2014StZZ) Q=2.4 3 (1983Hu01 , 2016St14) B(E2) $\uparrow=0.148$ 6 (1982Ro07) μ : transient-field integral PAC method. Q: reorientation method In Coulomb excitation (1983Hu01). J ^π : E2 γ to 0 ⁺ . T _{1/2} : from B(E2) (1982Ro07).
946.34 ^{&} 5	3 ⁺		BCD FG I	J ^π : E2+M1 γ s to 2 ⁺ and 4 ⁺ .
1024.62 [@] 7	8 ⁺	2.59 ps 14	CDEFG I K	$\mu=+2.72$ 13 (1996Br09 , 2014StZZ) μ : transient-field integral PAC method. J ^π : stretched E2 γ to 6 ⁺ . T _{1/2} : Doppler-broadened line shape in Coulomb excitation.
1058.49 ^{&} 8	4 ⁺		BCD G IJK	J ^π : $\Delta J=(0)$, E2(+M1) γ to 4 ⁺ ; E2 γ to 2 ⁺ ; band member.
1197.48 ^{&} 6	5 ⁺		CDEFG I	J ^π : E2+M1 gammas to 4 ⁺ and 6 ⁺ .
1246.06 ^a 5	0 ⁺		B I L	XREF: L(1248). J ^π : E0 transition to 0 ⁺ .
1314.56 ^a 4	2 ⁺		B G IJKL	XREF: L(1308). J ^π : E2 γ to 0 ⁺ .
1358.73 ^{&} 12	6 ⁺		CDE G I K	J ^π : $\Delta J=2$, E2 γ s to 4 ⁺ ; E2+M1 γ to 6 ⁺ .
1386.74 ^j 4	1 ⁻		B HIJ	J ^π : E1 γ to 0 ⁺ .
1416.57 5	0 ⁺		B I L	J ^π : E0 transition to 0 ⁺ .
1433.98 ^j 5	3 ⁻		B IJK	B(E3) $\uparrow=0.15$ 3 (1982Ro07) J ^π : E1 γ s to 2 ⁺ and 4 ⁺ .
1469.72 ^a 25	4 ⁺		B G IJ	J ^π : E0 admixture in γ to 4 ⁺ .
1483.69 4	2 ⁺		B IJK	J ^π : E2 γ to 0 ⁺ .
1495.05 25			B G I	J ^π : γ s to 2 ⁺ and 3 ⁺ suggest 1 ⁺ ,2,3,4 ⁺ ; population in (α ,2n γ) favors 3,4 ⁺ .
1507.6? 10			G	
1518.08 [@] 11	10 ⁺	1.01 ps 5	DEFG K	$\mu=+3.18$ 34 (1996Br09 , 2014StZZ) μ : transient-field integral PAC method. T _{1/2} : from Doppler-broadened line shape and Coul. ex. (1977Ke06 , 1980Ya03).
1545.10 ^{&} 9	7 ⁺		CDE G	J ^π : E2+M1 γ s to 6 ⁺ and 8 ⁺ .
1555.3 ^j 3	(5) ⁻		G I	J ^π : E1 γ to 6 ⁺ ; γ to 4 ⁺ ; band member.
1568.67 14	(3) ⁻		B IJK	B(E3) $\uparrow=0.091$ 34 (1982Ro07) J ^π : γ s to 2 ⁺ and 4 ⁺ ; probable E3 excitation in (d,d').
1577.79 5	1 ⁻		B I L	J ^π : E1 γ to 2 ⁺ ; γ to 0 ⁺ .
1610.26 17	(4 ⁻ ,5 ⁻)		C G	J ^π : γ s to 3 ⁺ and 4 ⁺ ; (E1) γ from (5 ⁺), 1683 level.
1631.5 5			B IJ	J ^π : γ to 4 ⁺ ; (5 ⁻) proposed in (d,d').
1640.2 5			I	J ^π : γ to 4 ⁺ .
1664.21 ^c 7	5 ⁻	<0.08 ns	CDEFG I	T _{1/2} : $\gamma\gamma(t)$ (1973Ch28) in ^{164}Tm ε decay (5.1 min). J ^π : E1 γ to 6 ⁺ ; γ to 4 ⁺ . Configuration= $\nu 5/2[523]\otimes\nu 5/2[642]$, $K^{\pi}=5^-$.
1683.40 9	(5) ⁺		C	J ^π : γ s to 3 ⁺ and 5 ⁺ ; possible β feeding from 6 ⁻ parent state.

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Adopted Levels, Gammas (continued) ^{164}Er Levels (continued)

E(level) [†]	J ^π [‡]	T _{1/2}	XREF	Comments
1702.2 5			G 1	J ^π : γ to 2 ⁺ , 4 ⁺ suggested in (α ,2nγ).
1702.20 4	0 ⁺		B I 1	J ^π : E0 transition to 0 ⁺ .
1706.7 ^a 5	(6) ⁺		G I 1	J ^π : M1(+E2) γ to 6 ⁺ ; γ to 4 ⁺ ; band member.
1715.34 7	(2 ⁻)		B	J ^π : E1 γ from J=1 ⁽⁺⁾ ; γ to 3 ⁺ .
1726.1? 10			G	
1741.6 3			I	
1744.55 ^d 6	6 ⁻	0.22 ns 3	CDEFG I	J ^π : E1 γ to 5 ⁺ , E2 γ to 5 ⁻ ; band member. T _{1/2} : from $\gamma\gamma(t)$ (1973Ch28) in ^{164}Tm ε decay.
1744.88 ^{&} 11	8 ⁺		DE G K	J ^π : E2 γ to 6 ⁺ , γ to 8 ⁺ .
1763.8 ^j 4	(7) ⁻		C G	J ^π : E1 γ to 6 ⁺ .
1765.86 4	0 ⁺		B I	J ^π : E0 transition to 0 ⁺ .
1788.35 6	2 ⁺		B I	J ^π : E0 admixture in γ to 2 ⁺ .
1798.4 4	(5) ⁻		C G IJ	J ^π : ΔJ=1, E1 γ to 6 ⁺ ; γ to 4 ⁺ .
1806.5 10			G	J ^π : γ to 4 ⁺ .
1813.99 14	(6) ⁻		G	J ^π : ΔJ=1, E1 γ to 5 ⁺ .
1833.41 4	2 ⁺		B I	J ^π : E0 admixture in γ to 2 ⁺ .
1841.7? 4	(0 ⁺)		B	J ^π : possible E0 transition to 0 ⁺ .
1845.54 ^c 7	7 ⁻		CDEFG I	J ^π : E1 γs to 8 ⁺ and 6 ⁺ .
1861.46? 19	(0,1,2) ⁺		B	J ^π : E2 γ to 2 ⁺ . Possible β feeding from 1 ⁺ .
1875.26 7	1 ^{(+)#}		B HI	J ^π : (M1) γ between 2173,0 ⁺ and 1875, J=1 levels.
1911.27 7	2 ⁺		B I	J ^π : E0 admixture in γ to 2 ⁺ .
1929.5 10			G	J ^π : γ to 5 ⁺ .
1953.92 6	2 ⁺		B IJ	J ^π : E0 admixture in γ to 2 ⁺ .
1961.29 8			B	
1964.34 ^d 12	(8 ⁻)		DE G	
1969.6 6	(2 ^{+,3⁻,4⁺)}		IJ	J ^π : gammas to 2 ⁺ and 4 ⁺ ; population in (d,d') disfavors 3 ⁺ .
1977.15 ^{&} 9	9 ⁺		DE G	J ^π : ΔJ=2, E2 γ to 7 ⁺ ; band member.
1985.06 ^g 6	7 ⁻	23.0 ns 12	CDEFG	J ^π : M1 γ to 6 ⁻ ; E2+M1 γ to 7 ⁻ ; 6 ⁻ rejected by γ to 8 ⁺ and RUL; also log f _t =5.0 from 6 ⁻ parent. Configuration=π7/2[523]⊗π7/2[404].
2002.6 4	(2 ⁺ to 5 ⁻)		IJ	T _{1/2} : weighted average of 22.7 ns 17, 23.3 ns 16 in ^{164}Tm ε decay (5.1 min) and 21.6 ns 15 in (α ,2nγ).
2005.4 5	8 ⁺		G	J ^π : gammas to 4 ⁺ and 3 ⁻ .
2018.0 10			G	J ^π : E0 admixture in γ to 8 ⁺ .
2022.50 8			B I	J ^π : γ to 6 ⁺ .
2025.77 6	(2 ⁺)		B I	J ^π : gammas to 0 ⁺ and 2 ⁺ .
2032.1? 2			B	
2035.43 20	1 [#]		B HIJ	
2046.4 20			G	
2054.6 ^j 10	(9) ⁻		G	J ^π : E1 γ to 8 ⁺ .
2068.9 ^a 6	(8) ⁺		G	J ^π : E2+M1 γ to 8 ⁺ , γ to 6 ⁺ .
2069.38 15	(1 ⁻ ,2 ⁻)		B IJ	J ^π : M1,E2 γ to (2 ⁻); γs to 2 ⁺ and 3 ⁻ ; possible ε feeding from 1 ⁺ .
2082.1 5			G	J ^π : γ to 7 ⁺ .
2082.81 [@] 12	12 ⁺	0.63 ps 10	DEFG K	T _{1/2} : from Doppler-broadened line shape and Coul. ex. (1977Ke06,1980Ya03). J ^π : ΔJ=2, E2 γ to 10 ⁺ .
2091.00 ⁱ 11	(8 ⁻)		DE G	
2093.62? 12			G	J ^π : M1+E2 γ to 8 ⁺ suggests 9 ⁺ ,8 ⁺ ,7 ⁺ , but the placement of the γ ray is uncertain.
2108.57 ^c 11	9 ⁻		DE G	J ^π : E1 γ to 8 ⁺ .
2141.4 20			G	
2151.4 10			G	

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Adopted Levels, Gammas (continued) ^{164}Er Levels (continued)

E(level) [†]	J [‡]	T _{1/2}	XREF	Comments
2163.67 ^{<i>h</i>} 8	(8 ⁻)		CDEFG B	
2168.1 3			B	
2173.04 5	0 ⁺		B I	J ^π : E0 transition to 0 ⁺ .
2184.31 ^{&} 12	10 ⁺		DE G K G	J ^π : M1+E2 γ to (10) ⁺ , E2 γ to 8 ⁺ .
2240.2? 6			B I	
2254.24 9			DE G	
2261.27 ^{<i>d</i>} 13	(10 ⁻)		B	J ^π : E0 admixture in γ to 2 ⁺ . XREF: J(2288).
2278.38 6	2 ⁺		G J	
2278.9 10			J	J ^π : probable E3 excitation in (d,d').
2337 (3 ⁻)			G	
2337.32 12	(9 ⁻) [#]		F	J ^π : γ to 7 ⁻ .
2339.99 10	(8)		G	
2356.4 20			DEFG	
2363.58 ^{<i>g</i>} 9	(9 ⁻)		C	
2370.6 3			H	
2404.2 7	1 [#]		DE G	J ^π : E1 γ to 10 ⁺ .
2408.18 ^{<i>c</i>} 15	11 ⁻		H	
2416.2 7	1 [#]		DE G	J ^π : E1 γ to (9) ⁺ . J ^π : (E1) gammas to 1 ⁻ and (3 ⁻).
2421.13 ^{<i>i</i>} 12	(10) ⁻		B	J ^π : (E1) γ to 10 ⁺ ; possible band member.
2444.53 6	(2 ⁺)		G	
2448.1 5			DE G	J ^π : E2 γ to (9) ⁺ .
2462.68 ^{<i>a</i>} 15	10 ⁺		F	J ^π : γ to (8 ⁻). J ^π : (E2) γ to 1 ⁽⁺⁾ ; possible γ to 0 ⁺ .
2470.1 ^{<i>j</i>} 10	(11 ⁻)		H	
2479.48 ^{&} 11	11 ⁺		DE G	
2483.4 20			H	
2519.05 ^{<i>b</i>} 25	12 ⁺		DE G	J ^π : $\Delta J=2$, E2 γ to 10 ⁺ , M1(+E2) γ to 12 ⁺ .
2525.85 10	(9)		F	J ^π : γ to (8 ⁻). J ^π : (E2) γ to 1 ⁽⁺⁾ ; possible γ to 0 ⁺ .
2541.03 17	(1 ^{+,2⁺)}		B	
2577.2 7	1 [#]		H	
2583.67 ^{<i>h</i>} 10	(10 ⁻)		DEFG	
2591.6 10			G	
2631.23 ^{<i>d</i>} 14	(12 ⁻)		DE G	
2640.2 7	1 [#]		H	
2702.58@ 16	14 ⁺	0.27 ps 4	DE G K	T _{1/2} : deduced by evaluators from B(E2)↓(620 γ)=2.3 3 in Coul. ex. (1980Ya03), assuming 100% branch for 620 γ .
2729.57 11	(10)		F	J ^π : γ to (9).
2733.3 ^{&} 5	12 ⁺	0.76 ps +67-24	DE K	T _{1/2} : deduced by evaluators from B(E2)↓(549 γ)=1.5 7 in Coul. ex. (1980Ya03), assuming 100% branch for 549 γ .
2747.2 7	1 [#]		H	
2759.01 9	(9 ⁻)		F	J ^π : γ to 7 ⁻ .
2762.2 7	1 [#]		H	
2800.45 ^{<i>i</i>} 14	(12 ⁻)		DE	
2815.21 ^{<i>c</i>} 15	13 ⁻		DE G	J ^π : $\Delta J=1$, E1(+M2) γ to 12 ⁺ ; $\Delta J=2$ γ to 11 ⁻ .
2822.55 ^{<i>g</i>} 14	(11 ⁻)		DEFG	
2823.50? 21			B	
2874.78 ^{<i>b</i>} 14	14 ⁺		DE K	J ^π : stretched E2 γ to 12 ⁺ ; band member.
2933.2 7	1 [#]		H	
2950.26 10	(11)		F	J ^π : γ s to (9) and (10 ⁻).
2966.2 7	1 [#]		H	
2980.56 9	(10 ⁻)		F	J ^π : γ s to (8 ⁻) and (9 ⁻).

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Adopted Levels, Gammas (continued) **^{164}Er Levels (continued)**

E(level) [†]	J ^π [‡]	T _{1/2}	XREF	Comments	
3018.0 <i>I0</i>	1 [#]		H		
3027.3 ^{&} <i>5</i>	13 ⁺		DE		
3028.76 <i>I5</i>			B		
3066.6 ^d <i>4</i>	(14 ⁻)		DE G		
3079.4 ^h <i>4</i>	(12 ⁻)		DE		
3133.2 <i>7</i>	1 [#]		H		
3179.2 <i>7</i>	1 [#]		H		
3220.2 <i>7</i>	1 [#]		H		
3221.18 <i>9</i>	(11 ⁻)		F	J ^π : γ s to (9 ⁻) and (10 ⁻).	
3244.35 ⁱ <i>24</i>	(14 ⁻)		DE		
3263.09 ^b <i>18</i>	16 ⁺	>0.30 ps	DE G K	J ^π : $\Delta J=2$, E2 γ to 14 ⁺ . T _{1/2} : deduced by evaluators from B(E2)↓(561 γ)<2.8 in Coul. ex. (1980Ya03) and using the γ -branching ratios for 388 γ and 561 γ .	
3267.0 ^{&} <i>6</i>	14 ⁺	0.69 ps +61–22	DE K	T _{1/2} : deduced by evaluators from B(E2)↓(534 γ)=1.9 9 in Coul. ex. (1980Ya03), assuming 100% branch for 534 γ .	
3281.01 ^c <i>I8</i>	15 ⁻		DE		
3303.1 <i>3</i>	(6 ⁻ ,7 ⁻)		C	J ^π : gammas to (8 ⁻) and 7 ⁻ ; log ft=5.8 from 6 ⁻ .	
3352.3 ^g <i>4</i>	(13 ⁻)		DE		
3377.57 ^e <i>11</i>	(12 ⁺)	68 ns 2	D F	4-qp state with configuration= $\nu(5/2[523],5/2[642])\otimes\pi(7/2[523],7/2[404])$. T _{1/2} : 555 γ (t) (2012Sw02). Other: \geq 170 ns (1997Ba63).	
3408.2 <i>3</i>			B		
3411.2@ <i>4</i>	16 ⁺	0.21 ps 4	DE K	T _{1/2} : deduced by evaluators from B(E2)↓(709 γ)=1.5 3 in Coul. ex. (1980Ya03), assuming 100% branch for 709 γ .	
3458.2 <i>7</i>	1 [#]		H		
3518.7 ^{&} <i>6</i>	(15 ⁺)		DE		
3534.58? <i>7</i>	(2 ⁺)		B	J ^π : (E2) γ to 0 ⁺ .	
3541.0 <i>I0</i>	1,2 [#]		H		
3545.6 ^f <i>8</i>	(13 ⁺)		D F		
3551.2 <i>7</i>	1 [#]		H		
3559.6 ^d <i>5</i>	(16 ⁻)		DE		
3602.2 <i>7</i>	1 [#]		H		
3629.67 <i>I0</i>	2 ⁺		B	J ^π : E2 γ to 0 ⁺ .	
3734.5 ^e <i>8</i>	(14 ⁺)		D F		
3752.0 <i>I0</i>	1 [#]		H		
3760.0 ⁱ <i>4</i>	(16 ⁻)		DE		
3768.19 <i>11</i>	(1 ^{+,2⁺)}		B	J ^π : (E2) γ to 2 ⁺ , γ to 0 ⁺ .	
3768.59 ^b <i>19</i>	18 ⁺		DE G		
3800.7 ^{&} <i>6</i>	(16 ⁺)		DE		
3804.9 ^c <i>5</i>	17 ⁻		DE		
3942.7 ^f <i>10</i>	(15 ⁺)		D F		
3944.1 <i>I0</i>	1 [#]		H		
4017.9 ^{&} <i>7</i>	(17 ⁺)		DE		
4105.6 ^d <i>7</i>	(18 ⁻)		DE		
4121.2@ <i>5</i>	18 ⁺		DE K		
4169.4 ^e <i>11</i>	(16 ⁺)		D F		
4344.5 ⁱ <i>6</i>	(18 ⁻)		DE		
4345.7 ^b <i>4</i>	20 ⁺		DE		

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Adopted Levels, Gammas (continued) **^{164}Er Levels (continued)**

E(level) [†]	J [‡]	XREF	E(level) [†]	J [‡]	XREF	E(level) [†]	J [‡]	XREF
4364.3 ^{&} 8	(18 ⁺)	D	5678 ⁱ 2	(22 ⁻)	E	7999.3 ^e 19	(28 ⁺)	D
4384.9 ^c 5	(19 ⁻)	DE	5704.1 ^c 11	(23 ⁻)	DE	8095.1 ^c 20	(29 ⁻)	D
4413.1 ^f 12	(17 ⁺)	D F	5729.1 ^b 8	24 ⁺	DE	8338.1 ^b 19	30 ⁺	D
4590.1 ^b 8	(19 ⁺)	DE	5857.7 ^e 15	(22 ⁺)	D	8396.6 ^f 20	(29 ⁺)	D
4673.2 ^e 13	(18 ⁺)	D	6052.9 ^d 13	(24 ⁻)	DE	8533.9 ^d 22	(30 ⁻)	D
4702.0 ^d 8	(20 ⁻)	DE	6186.5 ^f 16	(23 ⁺)	D	8803.9 ^e 20	(30 ⁺)	D
4868.4@ 6	20 ⁺	DE	6442.1 ^c 15	(25 ⁻)	D	9016.1 ^c 23	(31 ⁻)	D
4948.2 ^f 13	(19 ⁺)	D	6526.6 ^e 17	(24 ⁺)	D	9225.6 ^f 22	(31 ⁺)	D
4987.4 ⁱ 12	(20 ⁻)	E	6529.1 ^b 13	26 ⁺	D	9342.1 ^b 22	32 ⁺	D
5000.1 ^b 6	22 ⁺	DE	6814.9 ^d 17	(26 ⁻)	D	9492.0 ^d 24	(32 ⁻)	D
5018.2 ^c 7	(21 ⁻)	DE	6878.4 ^f 17	(25 ⁺)	D	9658.9 ^e 23	(32 ⁺)	D
5230.6 ^{&} 9	(21 ⁺)	D	7238.1 ^c 18	(27 ⁻)	D	10001.1 ^c 25	(33 ⁻)	D
5238.1 ^e 14	(20 ⁺)	D	7241.0 ^e 18	(26 ⁺)	D	10410.1 ^b 24	34 ⁺	D
5349.9 ^d 9	(22 ⁻)	DE	7399.1 ^b 16	28 ⁺	D	10515 ^d 3	(34 ⁻)	D
5541.4 ^f 15	(21 ⁺)	D	7614.6 ^f 19	(27 ⁺)	D	11049 ^c 3	(35 ⁻)	D
5651.5@ 8	22 ⁺	D	7640.9 ^d 20	(28 ⁻)	D	11549 ^b 3	36 ⁺	D

[†] From least-squares fit to E γ data. Uncertainties of the following γ rays were doubled due to their somewhat poor fits: 318 γ from 2278 level, 666 γ from 1911 level and 689 γ from 2173 level. With adjustment, only the energies of six γ rays out of a total of about 400 γ rays deviate by $\approx 3 \sigma$. Reduced $\chi^2=1.9$ as compared to critical $\chi^2=1.3$.

[‡] For high-spin ($J>7$) levels, populated mostly in in-beam reactions ($(^{18}\text{O},4\text{n}\gamma)$, $(^9\text{Be},5\text{n}\gamma)$ and $(\alpha,2\text{n}\gamma)$), the assignments are based on multipolarities and ΔJ extracted from $\gamma(\theta)$ and ce data in $(\alpha,2\text{n}\gamma)$; $\gamma(\theta)$ and $\gamma(\text{lin pol})$ in $(^9\text{Be},5\text{n}\gamma)$; and $\gamma(\theta)$ data in $(^{18}\text{O},4\text{n}\gamma)$; combined with associated band structures. All $\Delta J=2$ transitions are assumed as stretched E2 and $\Delta J=1$, mixed transitions as M1+E2 when there is no evidence for long-lived (>20 ns or so) states. In such reactions, spins are assumed to be in ascending order as the excitation energy increases, due to yrast nature of level population.

Population in (γ, γ') .

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

& Band(B): $K^\pi=2^+$ γ band.

^a Band(C): $K^\pi=0^+$ band. Band based on 1246 level.

^b Band(D): $K^\pi=12^+$ band. Band based on 2519 level. Configuration=AB.

^c Band(E): $K^\pi=5^-$, $\alpha=1$. Configuration=AE.

^d Band(e): $K^\pi=5^-$ band, $\alpha=0$. Configuration=AF.

^e Band(F): $K^\pi=12^+$, 4-qp band, $\alpha=0$. Configuration= $\nu(5/2[523], 5/2[642]) \otimes \pi(7/2[523], 7/2[404])$ (2015Ko14).

^f Band(f): $K^\pi=12^+$, 4-qp band, $\alpha=1$. Configuration= $\nu(5/2[523], 5/2[642]) \otimes \pi(7/2[523], 7/2[404])$ (2015Ko14).

^g Band(G): $K^\pi=7^-$ band, $\alpha=1$. Configuration= $\pi 7/2[523] \otimes \pi 7/2[404]$ (2015Ko14).

^h Band(g): $K^\pi=7^-$ band, $\alpha=0$. Configuration= $\pi 7/2[523] \otimes \pi 7/2[404]$ (2015Ko14).

ⁱ Band(H): Band based on (8), $\alpha=0$.

^j Band(I): Probable $K^\pi=0^-$, octupole band. Band proposed by 1984Fi07.

Adopted Levels, Gammas (continued)

 $\gamma(^{164}\text{Er})$

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [#]	δ ^a	α ^b	I _(γ+ce)	Comments
91.380	2 ⁺	91.39 1	100	0.0	0 ⁺	E2		4.14		α(K)=1.314 19; α(L)=2.17 3; α(M)=0.528 8 α(N)=0.1194 17; α(O)=0.01396 20; α(P)=5.51×10 ⁻⁵ 8 B(E2)(W.u.)=206 5
299.43	4 ⁺	208.08 3	100	91.380	2 ⁺	E2		0.221		α(K)=0.1445 21; α(L)=0.0587 9; α(M)=0.01396 20 α(N)=0.00318 5; α(O)=0.000394 6; α(P)=6.87×10 ⁻⁶ 10 B(E2)(W.u.)=2.6×10 ² 3
614.39	6 ⁺	314.97 4	100	299.43	4 ⁺	E2		0.0596		α(K)=0.0441 7; α(L)=0.01197 17; α(M)=0.00279 4 α(N)=0.000640 9; α(O)=8.27×10 ⁻⁵ 12; α(P)=2.29×10 ⁻⁶ 4
860.25	2 ⁺	561.5 3 768.92 4	3.0 5 100 4	299.43	4 ⁺	E2		0.01228		B(E2)(W.u.)=1.6 4
946.34	3 ⁺	860.29 4	84 3	91.380	2 ⁺	E2(+M1)	>1.8	0.00725 11		B(E2)(W.u.)=9 2; B(M1)(W.u.)<0.0036
		86.24 12		860.25	2 ⁺	E2+M1		4.8 5		B(E2)(W.u.)=5.3 6
		646.94 7	21 3	299.43	4 ⁺	E2+M1	2.7 10			α(K)=2.6 11; α(L)=1.7 12; α(M)=0.4 3 α(N)=0.09 7; α(O)=0.011 7; α(P)=0.00014 9 Mult.,δ: from ce data in ($α,2n\gamma$); ce data in $ε$ decay (1.95 min) gives M1,E2.
1024.62	8 ⁺	855.01 7	100 9	91.380	2 ⁺	E2+M1	-2.8 7			Mult.,δ: δ from $γ(θ)$ in ($α,2n\gamma$), mult from ce data in $ε$ decay (1.95 min).
		410.22 7	100	614.39	6 ⁺	E2		0.0279		α(K)=0.0216 3; α(L)=0.00484 7; α(M)=0.001114 16 α(N)=0.000256 4; α(O)=3.40×10 ⁻⁵ 5; α(P)=1.171×10 ⁻⁶ 17 B(E2)(W.u.)=343 19
		198.4 [‡] 3 758.85 9	100 7	860.25	2 ⁺	E2(+M1)	>+7			Mult.,δ: from ce and $γ(θ)$ in ($α,2n\gamma$), and ce data in $ε$ decay (1.95 min).
1197.48	5 ⁺	967.8 3	47 16	299.43	4 ⁺	E2				This $γ$ seen in both the activities of ¹⁶⁴ Tm $ε$. From relative branching ratios, this $γ$ should have been seen in ($α,2ng$).
		251.0 2	5.1 5	946.34	3 ⁺					Mult.,δ: from ce data in $ε$ decay (5.1 min) and ($α,2n\gamma$); sign from $γ(θ)$, where $δ=-4.8 +15-59$ or $0.00 +7-14$ from $γ(θ)$ in ($α,2n\gamma$).
		583.21 10 898.05 6	18.8 12 100 5	614.39 299.43	6 ⁺ 4 ⁺	E2+M1 [@] E2+M1	3.1 8 -2.5 +17-7	0.0124 9 0.0047 4		α(K)=0.0255 4; α(L)=0.00595 9; α(M)=0.001374 21 α(N)=0.000316 5; α(O)=4.17×10 ⁻⁵ 7; α(P)=1.369×10 ⁻⁶ 21
1246.06	0 ⁺	385.3 7	0.8 4	860.25	2 ⁺	E2		0.0332		q _K ² (E0/E2)=2.5 4, X(E0/E2)=0.25 4 (2005Ki02 evaluation).
		1154.66 5 1246.1 4	100 3	91.380	2 ⁺	E2 E0		0.65 12		

Adopted Levels, Gammas (continued)

 $\gamma(^{164}\text{Er})$ (continued)

E _i (level)	J ^π _i	E _γ [†]	I _γ [†]	E _f	J ^π _f	Mult. [#]	δ ^a	α ^b	Comments
1314.56	2 ⁺	68.49 14		1246.06	0 ⁺	(E2)		13.09 22	α(K)=2.03 3; α(L)=8.47 15; α(M)=2.06 4 α(N)=0.466 8; α(O)=0.0540 10; α(P)=0.0001027 15
		368.2 ^{‡d} 3		946.34 3 ⁺					
		454.6 1	2.2 11	860.25 2 ⁺	E2		0.0211		α(K)=0.01661 24; α(L)=0.00348 5; α(M)=0.000798 12 α(N)=0.000184 3; α(O)=2.47×10 ⁻⁵ 4; α(P)=9.10×10 ⁻⁷ 13
		1015.15 ^c 7	<26	299.43 4 ⁺	(E2)				
		1223.14 5	100 3	91.380 2 ⁺	M1+E2+E0				$ρ^2(E0)=0.0053$ 27 (review by 1999Wo07). $B(E2)(W.u.)=0.23$ 12 from $B(E2)↑=0.006$ 3 in Coul. ex.
		1314.3 2	56 3	0.0 0 ⁺	E2				(1982Ro07) .
1358.73	6 ⁺	300.0 3	65 15	1058.49 4 ⁺	E2		0.0691		α(K)=0.0506 8; α(L)=0.01429 21; α(M)=0.00334 5 α(N)=0.000765 11; α(O)=9.83×10 ⁻⁵ 15; α(P)=2.60×10 ⁻⁶ 4
		744.1 2	100 30	614.39 6 ⁺	E2+M1	3.7 +19-8	0.0068 3		Mult.,δ: from ce data in ($α,2n\gamma$). Other: $δ=-1.9 +16-11$ or >7 from $γ(θ)$ in ($α,2n\gamma$).
		1059.3 10	40 5	299.43 4 ⁺	E2				
1386.74	1 ⁻	140.6 [‡] 2		1246.06 0 ⁺					
		526.3 ^{‡d} 4		860.25 2 ⁺					
		1295.36 5	100 3	91.380 2 ⁺	E1				
		1386.69 5	66 4	0.0 0 ⁺	E1				
1416.57	0 ⁺	170.6 [‡] 3		1246.06 0 ⁺	(E0)				
		1325.17 5	100 3	91.380 2 ⁺	E2				
		1416.6 1		0.0 0 ⁺	E0				$q_K^2(E0/E2)=1.08$ 19, X(E0/E2)=0.14 3 (2005Ki02 evaluation).
1433.98	3 ⁻	574.2 [‡] 4		860.25 2 ⁺					
		1134.60 5	57 5	299.43 4 ⁺	E1				
		1342.59 7	100 5	91.380 2 ⁺	E1				
1469.72	4 ⁺	855 ^d		614.39 6 ⁺					
		1170.2 3	100 20	299.43 4 ⁺	M1+E2+E0				Mult.: from ce data in $ε$ decay (1.95 min). Other: M1(+E2), $δ<0.5$ from ce data in (¹⁸ O,4nγ).
		1378.5 4	20 20	91.380 2 ⁺					
1483.69	2 ⁺	168.9 [‡] 3		1314.56 2 ⁺					
		237.6 [‡] 3		1246.06 0 ⁺					
		623.5 [‡] 4		860.25 2 ⁺					
		1184.30 5	100 12	299.43 4 ⁺	E2				
		1392.48 5	81 4	91.380 2 ⁺	M1+E2+E0				$ρ^2(E0)=0.09$ 5 (review by 1999Wo07). $B(E2)(W.u.)=1.1$ 3 from $B(E2)↑=0.030$ 9 in Coul. ex.
		1483.2 3	46 19	0.0 0 ⁺	E2				(1982Ro07) .
						0.021 9			
1495.05		547.9 [‡] 4		946.34 3 ⁺					
		634.6 5		860.25 2 ⁺					
1507.6?		1208.2	100	299.43 4 ⁺					
1518.08	10 ⁺	493.46 10	100	1024.62 8 ⁺	E2		0.01701		$B(E2)(W.u.)=353$ 18
1545.10	7 ⁺	347.2 2	48 20	1197.48 5 ⁺	E2+M1	2.1 +26-7	0.018 3		Mult.,δ: from ce data in ($α,2n\gamma$).
		520.3 5	28 6	1024.62 8 ⁺					

Adopted Levels, Gammas (continued)

 $\gamma(^{164}\text{Er})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [#]	δ ^a	α ^b	I _(γ+ce)	Comments
1545.10	7 ⁺	930.5 4	100 13	614.39	6 ⁺	E2+M1	-2.4 3			Mult., δ: from $\gamma(\theta)$ data in ($\alpha, 2n\gamma$). Other: δ=1.1 2 from ce data in ($\alpha, 2n\gamma$).
1555.3	(5) ⁻	358.0 5 941.0 5 1255.5 5	30 10 40 12 100 20	1197.48 614.39 299.43	5 ⁺ 6 ⁺ 4 ⁺	E1 @				
1568.67	(3) ⁻	1268.4 5 1477.1 4	41 16 100 25	299.43 91.380	4 ⁺ 2 ⁺					
1577.79	1 ⁻	190.6 [±] 3 331.0 [±] 3 1486.27 17	1386.74 1246.06 100 10	1386.74 1246.06 91.380	1 ⁻ 0 ⁺ 2 ⁺					
1610.26	(4 ⁻ , 5 ⁻)	551.5 5 663.9 2 1361.5 ^{±d} 2 572.9 ^{±d} 4 685.0 ^{±d} 4	16 3 100 6 <10 100 40	1058.49 946.34 614.39 299.43	4 ⁺ 3 ⁺ 6 ⁺ 4 ⁺	E1 (E1)				
1640.2		582.0 5 1339.5 10	100 20 37 24	1058.49 299.43	4 ⁺ 4 ⁺					γ not reported in ε decay (1.95 min). γ not reported in ε decay (1.95 min).
1664.21	5 ⁻	1049.86 9 1364.68 9	42 2 100 6	614.39	6 ⁺ 4 ⁺	E1 @ [E1]				B(E1)(W.u.)>7.2×10 ⁻⁷ Reduced hindrance factor f _v ≤34.3, ν=4 (2015Ko14 evaluation). B(E1)(W.u.)>7.8×10 ⁻⁷ Reduced hindrance factor f _v ≤33.6, ν=4 (2015Ko14 evaluation).
1683.40	(5 ⁺)	73.0 3	73 12	1610.26	(4 ⁻ , 5 ⁻)	(E1)	0.743 14			α(K)=0.611 11; α(L)=0.1037 19; α(M)=0.0230 5 α(N)=0.00524 10; α(O)=0.000685 13; α(P)=2.64×10 ⁻⁵ 5
1702.2		486.00 8 624.6 2 736.9 2 841.9 5	27 8 100 12 88 27 100	1197.48 1058.49 946.34 860.25	5 ⁺ 4 ⁺ 3 ⁺ 2 ⁺					
1702.20	0 ⁺	218.5 3 315.44 6 387.7 ^d 456.4 2	3.8 13 11.9 6 <0.6 1246.06	1483.69 1386.74 1314.56 0.0	2 ⁺ 1 ⁻ 2 ⁺ 0 ⁺	E1	0.01638			
		842.06 5 1610.71 5 1702.1 4	36 2 100 3 0.0	860.25 91.380 0.0	2 ⁺ 2 ⁺ 0 ⁺	E2 E2 E0	0.14 3 0.057 13	q _K ² (E0/E2)=0.98 19, X(E0/E2)=0.69 14 (2005Ki02 evaluation). q _K ² (E0/E2)=0.38 9, X(E0/E2)=0.073 18 (2005Ki02 evaluation).		

Adopted Levels, Gammas (continued)

 $\gamma(^{164}\text{Er})$ (continued)

$E_i(\text{level})$	J_i^π	E_γ^{\dagger}	I_γ^{\dagger}	E_f	J_f^π	Mult. [#]	δ^a	α^b	$I_{(\gamma+ce)}$	Comments
1706.7	(6) ⁺	1092.4 8 1407 1	100 35 57 30	614.39 299.43	6 ⁺ 4 ⁺	M1(+E2) [@]	<0.4			
1715.34	(2) ⁻	137.7 2 768.7 854.9		1577.79 946.34 860.25	1 ⁻ 3 ⁺ 2 ⁺					
1726.1?		1111.7		614.39	6 ⁺					
1741.6		881.0 4 1442.4 5 1651.5 10	100 28 87 22 65 22	860.25 299.43 91.380	2 ⁺ 4 ⁺ 2 ⁺					
1744.55	6 ⁻	80.27 9	13.4 14	1664.21	5 ⁻	E2		6.88		$\alpha(K)=1.682\ 24$; $\alpha(L)=3.99\ 6$; $\alpha(M)=0.971\ 15$ $\alpha(N)=0.219\ 4$; $\alpha(O)=0.0255\ 4$; $\alpha(P)=7.35\times 10^{-5}\ 11$ $B(E2)(W.u.)=8.8\times 10^2\ 16$ $B(E1)(W.u.)=1.6\times 10^{-6}\ 7$ $B(E1)(W.u.)=4.6\times 10^{-7}\ 8$ $B(E1)(W.u.)=2.8\times 10^{-6}\ 5$ $B(E1)(W.u.)=2.2\times 10^{-8}\ 4$
		199.4 2 385.59 14 547.08 7 1130.06 10	2.8 10 5.7 4 100 5 6.9 6	1545.10 1358.73 1197.48 614.39	7 ⁺ 6 ⁺ 5 ⁺ 6 ⁺	[E1] [E1] E1 [E1]		0.0524 0.0101 0.00459 0.0011		
1744.88	8 ⁺	386.6 4	100 40	1358.73	6 ⁺	E2 ^{&}		0.0329		$\alpha(K)=0.0253\ 4$; $\alpha(L)=0.00588\ 9$; $\alpha(M)=0.001359\ 20$ $\alpha(N)=0.000312\ 5$; $\alpha(O)=4.12\times 10^{-5}\ 6$; $\alpha(P)=1.358\times 10^{-6}\ 20$ Mult., δ : from ce and $\gamma(\theta)$ data in $(\alpha,2n\gamma)$; also $\gamma(\text{lin pol})$ in $(^9\text{Be},5n\gamma)$, $E=59$ MeV.
		720.1 2	77 45	1024.62	8 ⁺	E2+M1	-1.5 +8-30			
1763.8	(7) ⁻	1149.4 4	100	614.39	6 ⁺	E1				
1765.86	0 ⁺	451.3 ^d 519.76 21	<0.6	1314.56 1246.06	2 ⁺ 0 ⁺	E0		0.39 13		$q_K^2(E0/E2)=2.9\ 7$, $X(E0/E2)=2.1\ 6$ (2005Ki02 evaluation).
		905.70 5 1674.34 5 1765.8 4	32 2 100 3 0.0	860.25 91.380 0.0	2 ⁺ 2 ⁺ 0 ⁺	E2 E2 E0		0.32 6		$q_K^2(E0/E2)=2.3\ 4$, $X(E0/E2)=0.47\ 8$ (2005Ki02 evaluation).
1788.35	2 ⁺	474.2 2 729.3 4 1489.15 11 1696.86 6 1788.4 4	4.7 16 7.8 16 100 11 61 3 9.4 16	1314.56 1058.49 299.43 91.380 0.0	2 ⁺ 4 ⁺ 4 ⁺ 2 ⁺ 0 ⁺	M1+E2+E0		0.10 4		
								0.0048 15		
1798.4	(5) ⁻	1184.3 5 1498.6 6	65 100	614.39 299.43	6 ⁺ 4 ⁺	E1 [@]				I_γ : other: 233 in $(\alpha,2n\gamma)$.
1806.5		748	100	1058.49	4 ⁺					
1813.99	(6) ⁻	616.3 5	100	1197.48	5 ⁺	E1				
1833.41	2 ⁺	973.4 4 1533.93 5 1742.09 5	9 3 64 3 100 3	860.25 299.43 91.380	2 ⁺ 4 ⁺ 2 ⁺	E1 E2 M1+E2+E0		0.0055 19		

Adopted Levels, Gammas (continued)

 $\gamma^{(164)\text{Er}}$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [#]	δ ^a	α ^b	Comments
1833.41	2 ⁺	1833.35 16	48 6	0.0	0 ⁺	E2			
1841.7?	(0 ⁺)	358.0 4	100 30	1483.69	2 ⁺	E2		0.0409	$\alpha(K)=0.0311\ 5; \alpha(L)=0.00763\ 11; \alpha(M)=0.00177\ 3$ $\alpha(N)=0.000406\ 6; \alpha(O)=5.32\times10^{-5}\ 8; \alpha(P)=1.649\times10^{-6}\ 24$
		1750.2 6	30 10	91.380	2 ⁺				
		1841.6 ^d		0.0	0 ⁺	(E0)			
1845.54	7 ⁻	101.0 ^d	<0.25	1744.55	6 ⁻				
		820.78 11	32.3 15	1024.62	8 ⁺	E1			
		1231.13 7	100 5	614.39	6 ⁺	E1 [@]			
1861.46?	(0,1,2) ⁺	377.77 24	20 10	1483.69	2 ⁺				
		546.9 3	100 20	1314.56	2 ⁺	E2		0.01310	
1875.26	1 ⁽⁺⁾	159.93 3	40 10	1715.34	(2 ⁻)	E1		0.0935	
		305.9 ^d 4	40 10	1568.67	(3 ⁻)				
		1015.15 ^c 7	<240	860.25	2 ⁺				
		1783.6 2	100 10	91.380	2 ⁺				
		1873.5 ^d 5	90 10	0.0	0 ⁺				
1911.27	2 ⁺	524.52 9	15 3	1386.74	1 ⁻	E1			
		666.5 ^c 6	<8	1246.06	0 ⁺	(E2)			
		1819.78 9	100 5	91.380	2 ⁺	E2+E1+E0		0.0036 10	E_{γ} : level-energy difference=665.2.
		1910.92 ^d 9	12 1	0.0	0 ⁺				
1929.5		732	100	1197.48	5 ⁺				
1953.92	2 ⁺	1093.4 5	7 3	860.25	2 ⁺	E2			
		1654.9 4	7 3	299.43	4 ⁺	E2			
		1862.52 5	100 5	91.380	2 ⁺	M1+E2+E0		0.0030 8	
1961.29		383.0 4		1577.79	1 ⁻				
		465.3 4		1495.05					
		574.2 4		1386.74	1 ⁻				
		1015.15 ^c 7		946.34	3 ⁺				
		1661.2 4		299.43	4 ⁺				
		1869.3 ^c 10		91.380	2 ⁺				
1964.34	(8 ⁻)	118.7 2	70 30	1845.54	7 ⁻	(M1+E2) ^{&}		1.65 10	
		219.9 2	100 40	1744.55	6 ⁻	(E2) ^{&}		0.184	
1969.6	(2 ^{+,3⁻,4⁺)}	1671.5 10	60 20	299.43	4 ⁺				
		1877.5 7	100 25	91.380	2 ⁺				
1977.15	9 ⁺	431.95 7	100 8	1545.10	7 ⁺	E2 [@]		0.0242	
		952.60 7	51 6	1024.62	8 ⁺	D+Q ^{&}			
1985.06	7 ⁻	139.44 8	32.0 11	1845.54	7 ⁻	E2+M1	15 5	0.872	$B(M1)(W.u.)=2.5\times10^{-7}\ 17; B(E2)(W.u.)=1.40\ 10$ $\alpha(K)=0.457\ 7; \alpha(L)=0.319\ 5; \alpha(M)=0.0769\ 12;$

Adopted Levels, Gammas (continued)

 $\gamma(^{164}\text{Er})$ (continued)

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E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult.#	δ ^a	α ^b	Comments
1985.06	7 ⁻	240.49 3	100 3	1744.55	6 ⁻	M1	0.242		$\alpha(\text{N})=0.0174$ 3 $\alpha(\text{O})=0.00209$ 3; $\alpha(\text{P})=1.97 \times 10^{-5}$ 3 Mult.: (M1) assumed in ¹⁶⁰ Gd(⁹ Be,5n γ) (2012Sw02). Assuming M1, reduced hindrance factor $f_{\gamma}=1.81 \times 10^4$ 12, $v=1$ (2015Ko14 evaluation, using branching ratio=32.5 12). $\alpha(\text{K})=0.204$ 3; $\alpha(\text{L})=0.0301$ 5; $\alpha(\text{M})=0.00668$ 10 $\alpha(\text{N})=0.001557$ 22; $\alpha(\text{O})=0.000225$ 4; $\alpha(\text{P})=1.248 \times 10^{-5}$ 18 $B(\text{M1})(\text{W.u.})=3.47 \times 10^{-5}$ 23 Reduced hindrance factor $f_{\gamma}=3.02 \times 10^4$ 17, $v=1$ (2015Ko14 evaluation). $B(\text{E1})(\text{W.u.})=1.2 \times 10^{-10}$ 8 Reduced hindrance factor $f_{\gamma}=310$ 50, $v=4$ (2015Ko14 evaluation). $B(\text{E1})(\text{W.u.})=1.67 \times 10^{-10}$ 25 Reduced hindrance factor $f_{\gamma}=43.4$ 16, $v=6$ (2015Ko14 evaluation, using branching ratio=2.8 6). $B(\text{E1})(\text{W.u.})=2.07 \times 10^{-10}$ 18 Reduced hindrance factor $f_{\gamma}=40.6$ 8, $v=6$ (2015Ko14 evaluation, using branching ratio=12.2 11).
2002.6	(2 ⁺ to 5 ⁻)	568.4 5 1703.5 7	100 30 39 20	1433.98 299.43	3 ⁻ 4 ⁺				
2005.4	8 ⁺	298.7 5 980.8 5 1391^d		1706.7 1024.62 614.39	(6) ⁺ 8 ⁺ 6 ⁺	E2+M1+E0			
2018.0		1403.6	100	614.39	6 ⁺				
2022.50		589.0 ^d 6 635.10 ^c 25	133 42 <114	1433.98 1386.74	3 ⁻ 1 ⁻				E_{γ} : from (n,n' γ) only.
2025.77	(2 ⁺)	2022.55 8 711.2 ^d 4 780.1 4 1165.45 5 1934.96 ^c 15 2026 ^d 1	100 14 4 1 4 1 100 5 <22 15 7	0.0 1314.56 1246.06 860.25 91.380 0.0	0 ⁺ 2 ⁺ 0 ⁺ 2 ⁺ (E2) 0 ⁺	E2			E_{γ} : level-energy difference=1934.37. E_{γ} : from (n,n' γ) only.
2032.1?		786.06 ^d 14	100	1246.06	0 ⁺				
2035.43	1	721.1 ^d 7 1943.5 4 2035.60 23	18 9 59 14 100 18	1314.56 91.380 0.0	2 ⁺ 2 ⁺ 0 ⁺				
2046.4		1747 2	100	299.43	4 ⁺				
2054.6	(9) ⁻	1030.0	100	1024.62	8 ⁺	E1 [@]			
2068.9	(8) ⁺	1044.3 1454.5 7	100 40	1024.62 614.39	8 ⁺ 6 ⁺	E2+M1	1.3	7	

Adopted Levels, Gammas (continued)

 $\gamma(^{164}\text{Er})$ (continued)

E _i (level)	J ^π _i	E _γ [†]	I _γ [†]	E _f	J ^π _f	Mult.#	δ ^a	a ^b	I _(γ+ce)	Comments	
2069.38	(1 ⁻ ,2 ⁻)	355.00 22 635.10 ^c 25	67 7 <107	1715.34 1433.98	2 ⁻ 3 ⁻	M1,E2		0.064 22			
		1978.0 2 537.0 5	100 7 100	91.380 1545.10	2 ⁺ 7 ⁺						
2082.1		564.73 6	100	1518.08	10 ⁺	E2		0.01210		B(E2)(W.u.)=294 47	
2082.81	12 ⁺	277.0 1	≈30	1813.99	(6) ⁻	(E2)				Mult.: from $\gamma(\theta)$ in $(\alpha, 2n\gamma)$ and RUL.	
2091.00	(8 ⁻)	346.1 1 546.0 1	25 8 100 20	1744.88 1545.10	8 ⁺ 7 ⁺						
2093.62?		1069.0 ^d 1	100	1024.62	8 ⁺	M1+E2 [@]	0.9 5				
2108.57	9 ⁻	1083.95 9	100	1024.62	8 ⁺	E1					
2141.4		1842 2	100	299.43	4 ⁺						
2151.4		1537 1	100	614.39	6 ⁺						
2163.67	(8 ⁻)	178.48 6	100	1985.06	7 ⁻						
2168.1		142.3 3	100 43	2025.77	(2 ⁺)						
		1110.5 ^d 8	43 29	1058.49	4 ⁺						
		1869.3 ^c 10	43 29	299.43	4 ⁺						
2173.04	0 ⁺	298.09 21 339.4 407.0 1	8 2 <1 1765.86	1875.26 1833.41 0 ⁺	1 ⁽⁺⁾ 2 ⁺ 0 ⁺	(M1) E0	0.1357				
13		595.17 5 689.63 12 858.3 926.6 4	62 2 15 2 <2 1246.06	1577.79 1483.69 1314.56 0 ⁺	1 ⁻ 2 ⁺ 2 ⁺ 0 ⁺	E1 E2 E0		0.07 1	$q_K^2(E0/E2)=0.69$ 12, X(E0/E2)=1.18 20 (2005Ki02 evaluation).		
		1312.25 14 2081.54 14 2172.5 4	55 11 100 5 0.0	860.25 91.380 0 ⁺	2 ⁺ 2 ⁺ 0 ⁺	E2 E2 E0		0.5 1	$q_K^2(E0/E2)=4.8$ 9, X(E0/E2)=4.1 8 (2005Ki02 evaluation).		
								1.5 4	$q_K^2(E0/E2)=8.1$ 18, X(E0/E2)=2.6 6 (2005Ki02 evaluation).		
2184.31	10 ⁺	439.43 8 666.2 1	100 12 62 30	1744.88 1518.08	8 ⁺ 10 ⁺	E2 M1(+E2) [@]	<0.9	0.0231 0.0149 20			
2240.2?		235 ^d 722 ^d		2005.4	8 ⁺						
2254.24		1955.20 11	100	1518.08	10 ⁺					Level-energy difference=1954.80.	
2261.27	(10 ⁻)	152.70 12 296.93 7	17 7 100 6	2108.57 1964.34	9 ⁻ (8 ⁻)	(M1+E2) ^{&} (E2) ^{&}		0.74 12 0.071			
2278.38	2 ⁺	318.6 6 794.6 5 844.7 1 963.9 ^d 3 1417.96 8	12 4 ≈12 21 4 100 8	1961.29 1483.69 1433.98 1314.56 860.25	2 ⁺ 3 ⁻ 2 ⁺ M1+E2+E0			0.058 30 0.040 20		E_γ : level-energy difference=317.0. E_γ : level-energy difference=844.35.	

Adopted Levels, Gammas (continued)

 $\gamma(^{164}\text{Er})$ (continued)

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E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [#]	δ ^a	α ^b	Comments
2278.38	2 ⁺	2186.4 4 2278.09 12	21 4 46 5	91.380	2 ⁺ 0 ⁺	M1+E2+E0 (E2)		0.025 10	
2278.9		534 1	100	1744.88	8 ⁺				
2337.32	(9 ⁻)	1312.7 1	100	1024.62	8 ⁺				
2339.99	(8)	355.0 1	100	1985.06	7 ⁻				
2356.4		1742 2	100	614.39	6 ⁺				
2363.58	(9 ⁻)	199.75 9 379	100	2163.67 1985.06	(8 ⁻) 7 ⁻				
2370.6		385.51 25	100	1985.06	7 ⁻				
2404.2	1	2313 2404	183 53 100	91.380 0.0	2 ⁺ 0 ⁺				
2408.18	11 ⁻	890.1 1	100	1518.08	10 ⁺	E1			
2416.2	1	2325 2416	83 20 100	91.380 0.0	2 ⁺ 0 ⁺				
2421.13	(10) ⁻	330.2 1 443.9 1	45 7 100 10	2091.00 1977.15	(8 ⁻) 9 ⁺	E1			
2444.53	(2 ⁺)	484.0 4 729.3 4 875.43 19 1057.81 5 1584.0 4 2353.0 <i>cd</i> 2	7 1 <26 7 1 100 4 5.8 15 100	1961.29 1715.34 (2 ⁻) 1568.67 (3 ⁻) (E1) 1386.74 1 ⁻ (E1) 860.25 2 ⁺ 91.380 2 ⁺	(2 ⁻) (E1) (E1)				
2448.1		1423.5 5	100	1024.62	8 ⁺				
2462.68	10 ⁺	944.6 1	100	1518.08	10 ⁺	E2+M1+E0@			
2470.1	(11 ⁻)	952	100	1518.08	10 ⁺				
2479.48	11 ⁺	502.33 6 961.3 <i>d</i>	100 24	1977.15 1518.08	9 ⁺ 10 ⁺	E2@			
2483.4		1869 2	100	614.39	6 ⁺				E _γ : from ($\alpha, 2n\gamma$) only.
2519.05	12 ⁺	279 <i>d</i> 334.4 4 436.5 5		2240.2? 2184.31 2082.81	10 ⁺ 12 ⁺	M1(+E2)@	<0.35	0.0481 16	$\alpha(K)=0.0405 14$; $\alpha(L)=0.00595 15$; $\alpha(M)=0.00132 3$ $\alpha(N)=0.000307 8$; $\alpha(O)=4.44 \times 10^{-5} 12$; $\alpha(P)=2.45 \times 10^{-6} 9$
2525.85	(9)	1001.2 5 185.9 1 362.1 1	67 97 16 100 8	1518.08 2339.99 (8) 2163.67 (8 ⁻)	10 ⁺	E2@			
2541.03	(1 ^{+,2⁺)}	666.5 <i>c</i> 3 775.47 <i>d</i> 22 2449.3 2	<50 70 20 100 10	1875.26 1765.86 91.380	1 ⁽⁺⁾	(E2)			
2577.2	1	2486 2577	148 28 100	91.380 0.0	2 ⁺ 0 ⁺				
2583.67	(10 ⁻)	220.1 1	100 25	2363.58	(9 ⁻)				

Adopted Levels, Gammas (continued)

 $\gamma(^{164}\text{Er})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [#]	δ ^a	Comments
2583.67	(10 ⁻)	419.9 ^d 6	≈8	2163.67	(8 ⁻)			
2591.6		1567 1	100	1024.62	8 ⁺			
2631.23	(12 ⁻)	369.96 6	100	2261.27	(10 ⁻)	(E2) ^{&}		
2640.2	1	2549	71 7	91.380	2 ⁺			
		2640	100	0.0	0 ⁺			
2702.58	14 ⁺	619.76 11	100	2082.81	12 ⁺	E2		Mult.: from $\gamma(\theta)$ in ($\alpha, 2n\gamma$) and (¹⁸ O,4n γ); linear pol in (⁹ Be,5n γ), E=59 MeV. B(E2)(W.u.)=432 56 from B(E2)↓=2.3 3 in Coul. ex. (1980Ya03).
2729.57	(10)	203.7 1	100 6	2525.85	(9)			
		389.6 1	37 4	2339.99	(8)			
2733.3	12 ⁺	549.0 4	100	2184.31	10 ⁺	(E2)		B(E2)(W.u.)=282 132 from B(E2)↓=1.5 7 in Coul. ex. (1980Ya03). Mult.: ΔJ=(2),(Q) from $\gamma(\theta)$ in (⁹ Be,5n γ), E=59 MeV; population in Coul. ex.
2747.2	1	2656	46 20	91.380	2 ⁺			
		2747	100	0.0	0 ⁺			
2759.01	(9 ⁻)	595.1 1	19 8	2163.67	(8 ⁻)			
		773.9 1	100 14	1985.06	7 ⁻			
2762.2	1	2671	93 20	91.380	2 ⁺			
		2762	100	0.0	0 ⁺			
2800.45	(12 ⁻)	379.32 7	100	2421.13	(10) ⁻	(E2) ^{&}		
2815.21	13 ⁻	407.1 4	50 25	2408.18	11 ⁻	Q		
		732.4 1	100 16	2082.81	12 ⁺	E1(+M2)	-0.040 26	Mult.,δ: from $\gamma(\theta,\text{lin pol})$ in (⁹ Be,5n γ).
2822.55	(11 ⁻)	239.0 3	100 25	2583.67	(10 ⁻)			
		458.5 4	100 50	2363.58	(9 ⁻)			
2823.50?		753.4 4	60 20	2069.38	(1 ⁻ ,2 ⁻)			
		797.9 3	100 20	2025.77	(2 ⁺)			
		862.7 4		1961.29				
		1876.9 7	100 40	946.34	3 ⁺			
2874.78	14 ⁺	355.7 4	23 13	2519.05	12 ⁺	E2 ^{&}		
		791.98 7	100 7	2082.81	12 ⁺			
2933.2	1	2842	132 26	91.380	2 ⁺			
		2933	100	0.0	0 ⁺			
2950.26	(11)	220.7 1	95 27	2729.57	(10)			
		366.6 1	65 10	2583.67	(10 ⁻)			
		424.4 1	100 11	2525.85	(9)			
2966.2	1	2875	194 35	91.380	2 ⁺			
		2966	100	0.0	0 ⁺			
2980.56	(10 ⁻)	221.7 1	57 12	2759.01	(9 ⁻)			
		616.9 1	25 4	2363.58	(9 ⁻)			
		816.8 1	100 10	2163.67	(8 ⁻)			
3018.0	1	3018	100	0.0	0 ⁺			
3027.3	13 ⁺	547.8 4	100	2479.48	11 ⁺	(Q) ^{&}		

Adopted Levels, Gammas (continued)

 $\gamma(^{164}\text{Er})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult.#	a ^b	Comments
3028.76		1460.20 16	100 13	1568.67	(3 ⁻)			
		1714.1 2	52 3	1314.56	2 ⁺			
		1969.6 5	27 7	1058.49	4 ⁺			
3066.6	(14 ⁻)	435.4 3	100	2631.23	(12 ⁻)	Q ^{&}		
3079.4	(12 ⁻)	256.8 4	100	2822.55	(11 ⁻)			
		496		2583.67	(10 ⁻)			
3133.2	1	3042	47 14	91.380	2 ⁺			
		3133	100	0.0	0 ⁺			
3179.2	1	3088	40 11	91.380	2 ⁺			
		3179	100	0.0	0 ⁺			
3220.2	1	3129	154 27	91.380	2 ⁺			
		3220	100	0.0	0 ⁺			
3221.18	(11 ⁻)	240.6 1	100 10	2980.56	(10 ⁻)			
		462.3 1	16 2	2759.01	(9 ⁻)			
		637.5 1	39 4	2583.67	(10 ⁻)			
		857.5 1	71 5	2363.58	(9 ⁻)			
3244.35	(14 ⁻)	443.9 2	100	2800.45	(12 ⁻)	(Q) ^{&}		
3263.09	16 ⁺	388.4 3	22 7	2874.78	14 ⁺	(E2) ^{&}		B(E2)(W.u.)<526 from B(E2)↓<2.8 in Coul. ex. (1980Ya03).
		560.50 11	100 10	2702.58	14 ⁺	E2 ^{&}	0.01233	B(E2)(W.u.)=357 170 from B(E2)↓=1.9 9 in Coul. ex. (1980Ya03).
3267.0	14 ⁺	533.7 ^c 3	100	2733.3	12 ⁺	(E2)		Mult.: ΔJ=(2),(Q) from $\gamma(\theta)$ in (⁹ Be,5nγ), E=59 MeV; population in Coul. ex.
3281.01	15 ⁻	465.8 1	100 14	2815.21	13 ⁻	Q ^{&}		
		578.4 6	48 25	2702.58	14 ⁺	D ^{&}		
3303.1	(6 ⁻ ,7 ⁻)	1139.5 3	100 10	2163.67	(8 ⁻)			
		1317.6 10	26 16	1985.06	7 ⁻			
3352.3	(13 ⁻)	273.2	83	3079.4	(12 ⁻)			
		529.7 4	100	2822.55	(11 ⁻)			
3377.57	(12 ⁺)	156.4 1	22 2	3221.18	(11 ⁻)	(E1)	0.0992	$\alpha(K)=0.0831$ 12; $\alpha(L)=0.01258$ 18; $\alpha(M)=0.00278$ 4 $\alpha(N)=0.000640$ 9; $\alpha(O)=8.77 \times 10^{-5}$ 13; $\alpha(P)=3.99 \times 10^{-6}$ 6 B(E1)(W.u.)=1.29×10 ⁻⁷ 13 Mult.: from $\alpha(\text{exp})$ In (⁹ Be,5nγ) (2012Sw02). Reduced hindrance factor $f_{\nu}=2.78 \times 10^3$ 12, $\nu=2$ (2015Ko14 evaluation).
		427.3 1	21 1	2950.26	(11)	[D]	0.030 22	B(E1)(W.u.)=1.31×10 ⁻⁸ 7 Reduced hindrance factor $f_{\nu}=93.4$ 8, $\nu=4$ (2015Ko14 evaluation).
		555.0 1	100 3	2822.55	(11 ⁻)	[E1]		B(M1)(W.u.)=2.0×10 ⁻⁹ 4 Reduced hindrance factor $f_{\nu}=6.17$ 9, $\nu=11$ (2015Ko14 evaluation).
		1294.8 3	2.0 3	2082.81	12 ⁺	[M1]		B(E2)(W.u.)=1.9×10 ⁻⁸ 10 Reduced hindrance factor $f_{\nu}=5.9$ 3, $\nu=10$ (2015Ko14 evaluation).
		1859.5 ^d 6	0.4 2	1518.08	10 ⁺	[E2]		
3408.2		1840.8 7	33 16	1568.67	(3 ⁻)			

Adopted Levels, Gammas (continued)

 $\gamma(^{164}\text{Er})$ (continued)

E _i (level)	J _i ^π	E _γ [†]	I _γ [†]	E _f	J _f ^π	Mult. [#]	Comments
3408.2		1974.5 5 3108.2 4 3315.6 <i>d</i> 5	100 17 42 9 50 8	1433.98 299.43 91.380	3 ⁻ 4 ⁺ 2 ⁺		
3411.2	16 ⁺	708.6 3	100	2702.58	14 ⁺	(E2) ^{&}	B(E2)(W.u.)=282.56 from B(E2)↓=1.5.3 in Coul. ex. (1980Ya03).
3458.2	1	3367 3458	2.9×10 ² 12 100	91.380 0.0	2 ⁺ 0 ⁺		
3518.7	(15 ⁺)	491.4 4	100	3027.3	13 ⁺		
3534.58?	(2 ⁺)	1361.53 5 1623.9 <i>d</i> 3 2052.5 <i>cd</i> 5	100 5 71 9 <36	2173.04 1911.27 1483.69	0 ⁺ 2 ⁺ 2 ⁺	(E2)	
3541.0	1,2	3541	100	0.0	0 ⁺		
3545.6	(13 ⁺)	168		3377.57	(12 ⁺)		
3551.2	1	3460 3551	58 24 100	91.380 0.0	2 ⁺ 0 ⁺		
3559.6	(16 ⁻)	493.0 3	100	3066.6	(14 ⁻)		
3602.2	1	3511 3602	46 15 100	91.380 0.0	2 ⁺ 0 ⁺		
3629.67	2 ⁺	1350.9 5 2052.5 <i>cd</i> 5 2383.61 9 2570.9 5	7 4 <7 100 5 10 1	2278.38 1577.79 1246.06 1058.49	2 ⁺ 1 ⁻ 0 ⁺ 4 ⁺		
3734.5	(14 ⁺)	189 357		3545.6 3377.57	(13 ⁺) (12 ⁺)	E2	
3752.0	1	3752	100	0.0	0 ⁺		
3760.0	(16 ⁻)	515.7 3	100	3244.35	(14 ⁻)	Q ^{&}	
3768.19	(1 ^{+,2⁺)}	1894.4 4 1934.96 <i>c</i> 15	50 12 <312	1875.26 1833.41	1 ⁽⁺⁾ 2 ⁺	(E2)	E _γ : level-energy difference=1893.0.
		2353.0 <i>cd</i> 2 2521.77 14	<225 100 12	1416.57 1246.06	0 ⁺ 0 ⁺		
3768.59	18 ⁺	505.50 6	100	3263.09	16 ⁺	Q ^{&}	
3800.7	(16 ⁺)	533.7 <i>c</i> 3	100	3267.0	14 ⁺		
3804.9	17 ⁻	523.9 4	100	3281.01	15 ⁻	Q ^{&}	
3942.7	(15 ⁺)	208 397		3734.5 3545.6	(14 ⁺) (13 ⁺)		
3944.1	1	3944	100	0.0	0 ⁺		
4017.9	(17 ⁺)	499.2 4	100	3518.7	(15 ⁺)	(Q) ^{&}	
4105.6	(18 ⁻)	546.0 5	100	3559.6	(16 ⁻)	(Q) ^{&}	
4121.2	18 ⁺	710.0 3	100	3411.2	16 ⁺	(E2) ^{&}	
4169.4	(16 ⁺)	227 435		3942.7 3734.5	(15 ⁺) (14 ⁺)		

Adopted Levels, Gammas (continued)

 $\gamma^{(164\text{Er})}$ (continued)

E_i (level)	J_i^π	E_γ^\dagger	I_γ^\dagger	E_f	J_f^π	Mult. #	E_i (level)	J_i^π	E_γ^\dagger	E_f	J_f^π	
4344.5	(18 ⁻)	584.4	4	100	3760.0	(16 ⁻)	Q&	6526.6	(24 ⁺)	340	6186.5	(23 ⁺)
4345.7	20 ⁺	577.1	3	100	3768.59	18 ⁺			669	5857.7	(22 ⁺)	
4364.3	(18 ⁺)	563.6	5	100	3800.7	(16 ⁺)		6529.1	26 ⁺	800	5729.1	24 ⁺
4384.9	(19 ⁻)	580.0	2	100	3804.9	17 ⁻		6814.9	(26 ⁻)	762	6052.9	(24 ⁻)
4413.1	(17 ⁺)	244			4169.4	(16 ⁺)		6878.4	(25 ⁺)	352	6526.6	(24 ⁺)
		470			3942.7	(15 ⁺)			692	6186.5	(23 ⁺)	
4590.1	(19 ⁺)	572.2	2	100	4017.9	(17 ⁺)		7238.1	(27 ⁻)	796	6442.1	(25 ⁻)
4673.2	(18 ⁺)	260			4413.1	(17 ⁺)		7241.0	(26 ⁺)	362	6878.4	(25 ⁺)
		504			4169.4	(16 ⁺)			714	6526.6	(24 ⁺)	
4702.0	(20 ⁻)	596.4	3	100	4105.6	(18 ⁻)	Q&	7399.1	28 ⁺	870	6529.1	26 ⁺
4868.4	20 ⁺	747.2	4	100	4121.2	18 ⁺		7614.6	(27 ⁺)	373	7241.0	(26 ⁺)
4948.2	(19 ⁺)	275			4673.2	(18 ⁺)			737	6878.4	(25 ⁺)	
		535			4413.1	(17 ⁺)		7640.9	(28 ⁻)	826	6814.9	(26 ⁻)
4987.4	(20 ⁻)	642.9		100	4344.5	(18 ⁻)		7999.3	(28 ⁺)	385	7614.6	(27 ⁺)
5000.1	22 ⁺	654.4	4	100	4345.7	20 ⁺	Q&		758	7241.0	(26 ⁺)	
5018.2	(21 ⁻)	633.3	4	100	4384.9	(19 ⁻)	(Q)&	8095.1	(29 ⁻)	857	7238.1	(27 ⁻)
5230.6	(21 ⁺)	640.5	4	100	4590.1	(19 ⁺)		8338.1	30 ⁺	939	7399.1	28 ⁺
5238.1	(20 ⁺)	290			4948.2	(19 ⁺)		8396.6	(29 ⁺)	397	7999.3	(28 ⁺)
		565			4673.2	(18 ⁺)			782	7614.6	(27 ⁺)	
5349.9	(22 ⁻)	647.9	4	100	4702.0	(20 ⁻)		8533.9	(30 ⁻)	893	7640.9	(28 ⁻)
5541.4	(21 ⁺)	303			5238.1	(20 ⁺)		8803.9	(30 ⁺)	407	8396.6	(29 ⁺)
		593			4948.2	(19 ⁺)			805	7999.3	(28 ⁺)	
5651.5	22 ⁺	783.1	4	100	4868.4	20 ⁺		9016.1	(31 ⁻)	921	8095.1	(29 ⁻)
5678	(22 ⁻)	691	d	100	4987.4	(20 ⁻)		9225.6	(31 ⁺)	829	8396.6	(29 ⁺)
5704.1	(23 ⁻)	685.9	8	100	5018.2	(21 ⁻)		9342.1	32 ⁺	1004	8338.1	30 ⁺
5729.1	24 ⁺	729.0	5	100	5000.1	22 ⁺		9492.0	(32 ⁻)	958	8533.9	(30 ⁻)
5857.7	(22 ⁺)	316			5541.4	(21 ⁺)		9658.9	(32 ⁺)	855	8803.9	(30 ⁺)
		620			5238.1	(20 ⁺)		10001.1	(33 ⁻)	985	9016.1	(31 ⁻)
6052.9	(24 ⁻)	703			5349.9	(22 ⁻)		10410.1	34 ⁺	1068	9342.1	32 ⁺
6186.5	(23 ⁺)	329			5857.7	(22 ⁺)		10515	(34 ⁻)	1023	9492.0	(32 ⁻)
		645			5541.4	(21 ⁺)		11049	(35 ⁻)	1048	10001.1	(33 ⁻)
6442.1	(25 ⁻)	738			5704.1	(23 ⁻)		11549	36 ⁺	1139	10410.1	34 ⁺

[†] When a level is populated in more than one reaction, values are taken from weighted averages of all available data of comparable precision, from the following datasets: ¹⁶⁴Tm ε decay (1.95 min); ¹⁶⁴Tm ε decay (5.1 min); ¹⁵⁰Nd(¹⁸O,4n γ); and ¹⁶⁰Gd(⁹Be,5n γ),E=59 MeV (this dataset used mainly for I_γ values as ΔE_γ are not provided). Selected data for a few levels are also available from ¹⁶⁰Gd(⁹Be,5n γ),E=57 MeV and ¹⁶⁴Er(n,n' γ). For J=1 states values are generally from ¹⁶⁴Er(γ , γ').

[‡] Weak γ ray from ¹⁶⁴Tm ε decay (1.95 min) only, branching is not available.

[#] From ce data in ε decay (1.95 min) for γ rays from low-spin ($J \leq 3$), and from ce and $\gamma(\theta)$ in ($\alpha,2n\gamma$), $\gamma(\theta)$ and linear polarization in (¹⁸O,4n γ) and

Adopted Levels, Gammas (continued) **$\gamma(^{164}\text{Er})$ (continued)**

(⁹Be,5n γ),E=59 MeV for γ rays from higher spin ($J>3$) levels. Exceptions are noted. Mult=Q indicates $\Delta J=2$, quadrupole (likely to be E2), and D+Q indicates $\Delta J=1$, dipole+quadrupole (likely to be M1+E2). Further RUL for E2 and M2 transitions is used to assign (E2) or (M1+E2), assuming level half-life is <20 ns or so. All data for pure E0 or for those with E0 admixture are from [1990Ad07](#) in ¹⁶⁴Tm ε decay (1.95 min). See this dataset for details of conversion electron measurements for E0 transitions.

^a From $\gamma(\theta)$ in (¹⁸O,4n γ).

[&] From $\gamma(\theta)$, and linear polarization for selected transitions in (⁹Be,5n γ),E=59 MeV.

^a From ce data in ε decay (1.95 min) and/or in (α ,2n γ).

^b [Additional information 2](#).

^c Multiply placed.

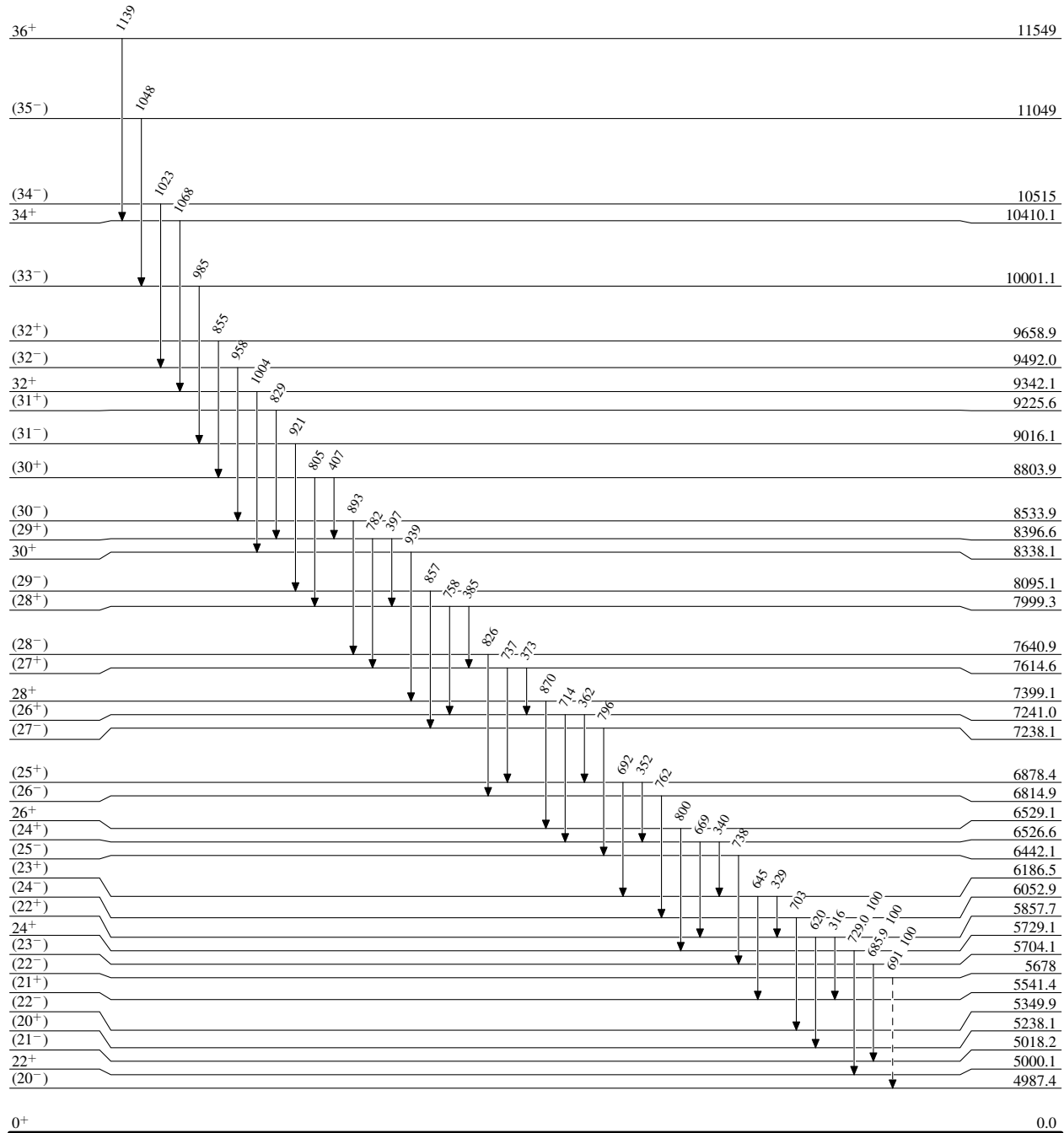
^d Placement of transition in the level scheme is uncertain.

Adopted Levels, Gammas

Legend

Level Scheme

Intensities: Relative photon branching from each level

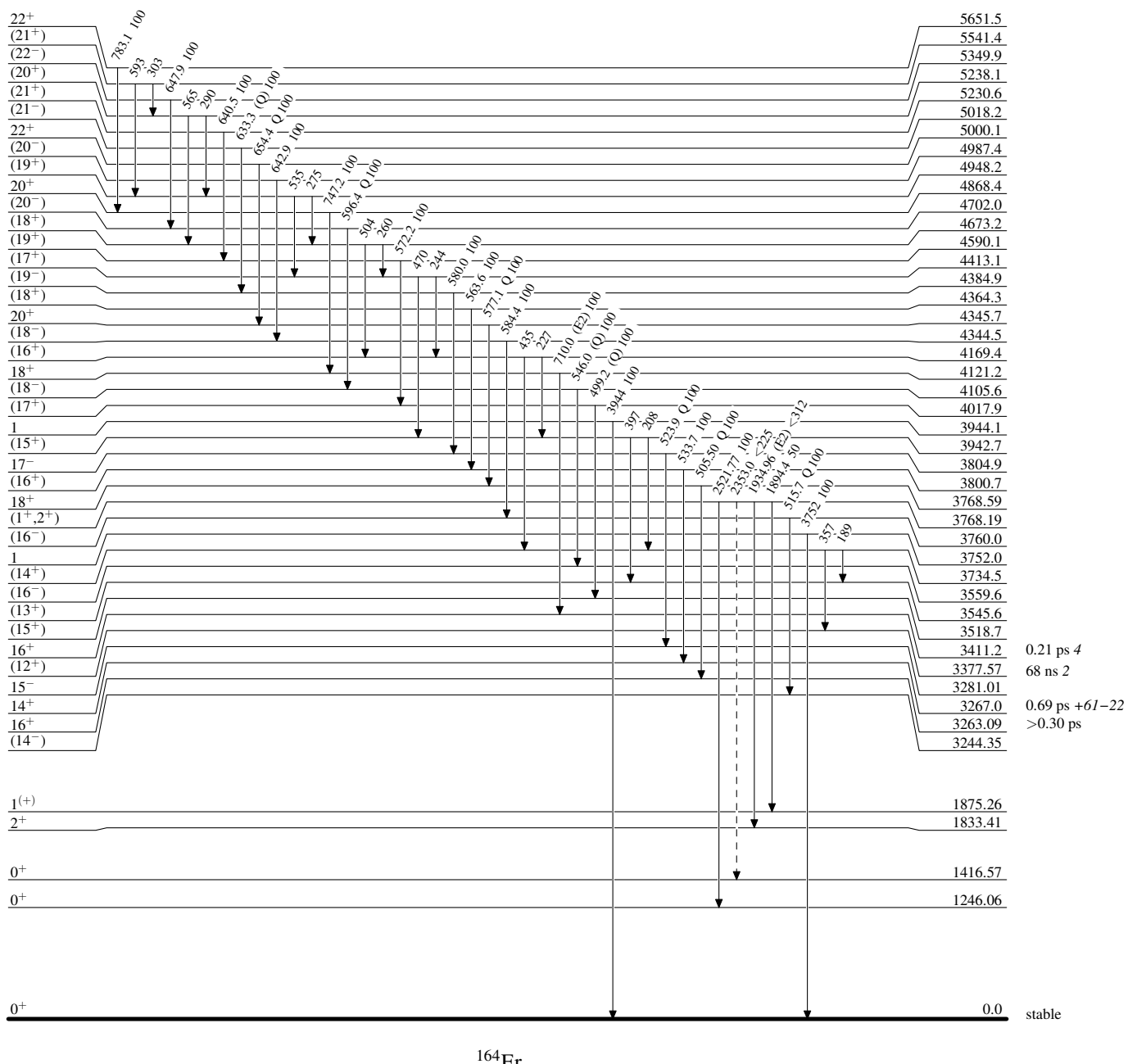
- - - - - γ Decay (Uncertain) $^{164}_{68}\text{Er}_{96}$

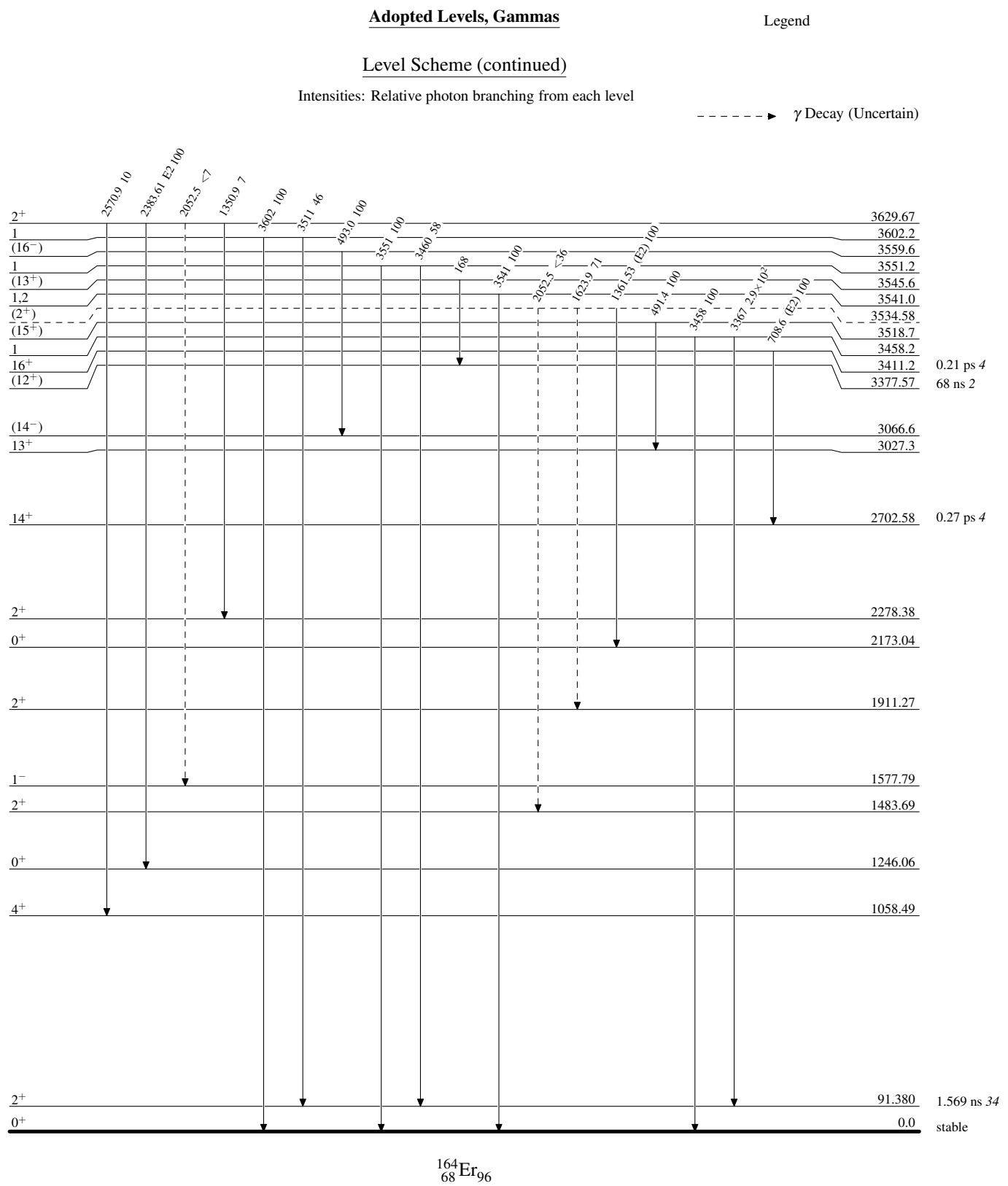
Adopted Levels, Gammas

Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

-----► γ Decay (Uncertain)

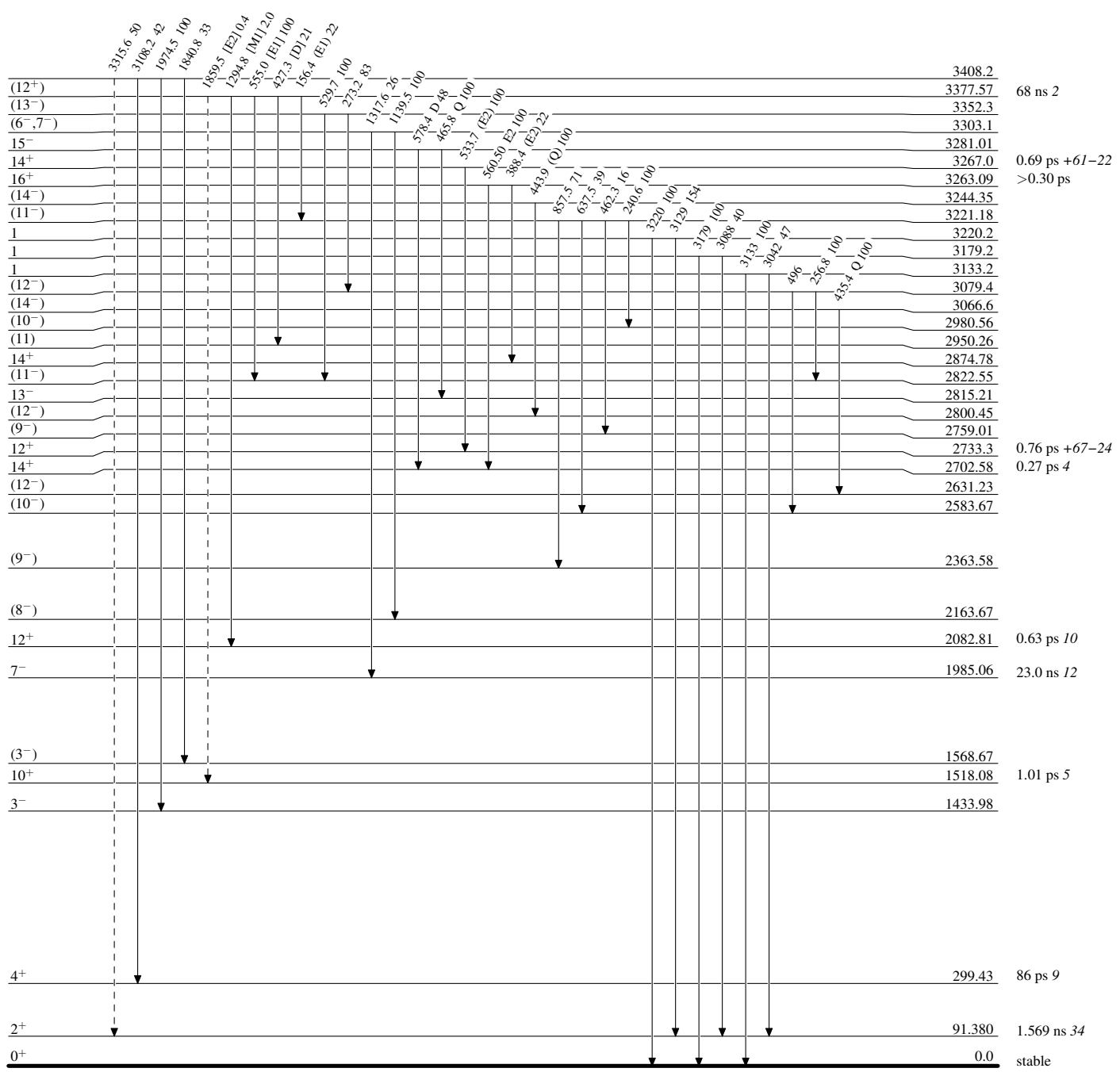


Adopted Levels, Gammas

Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

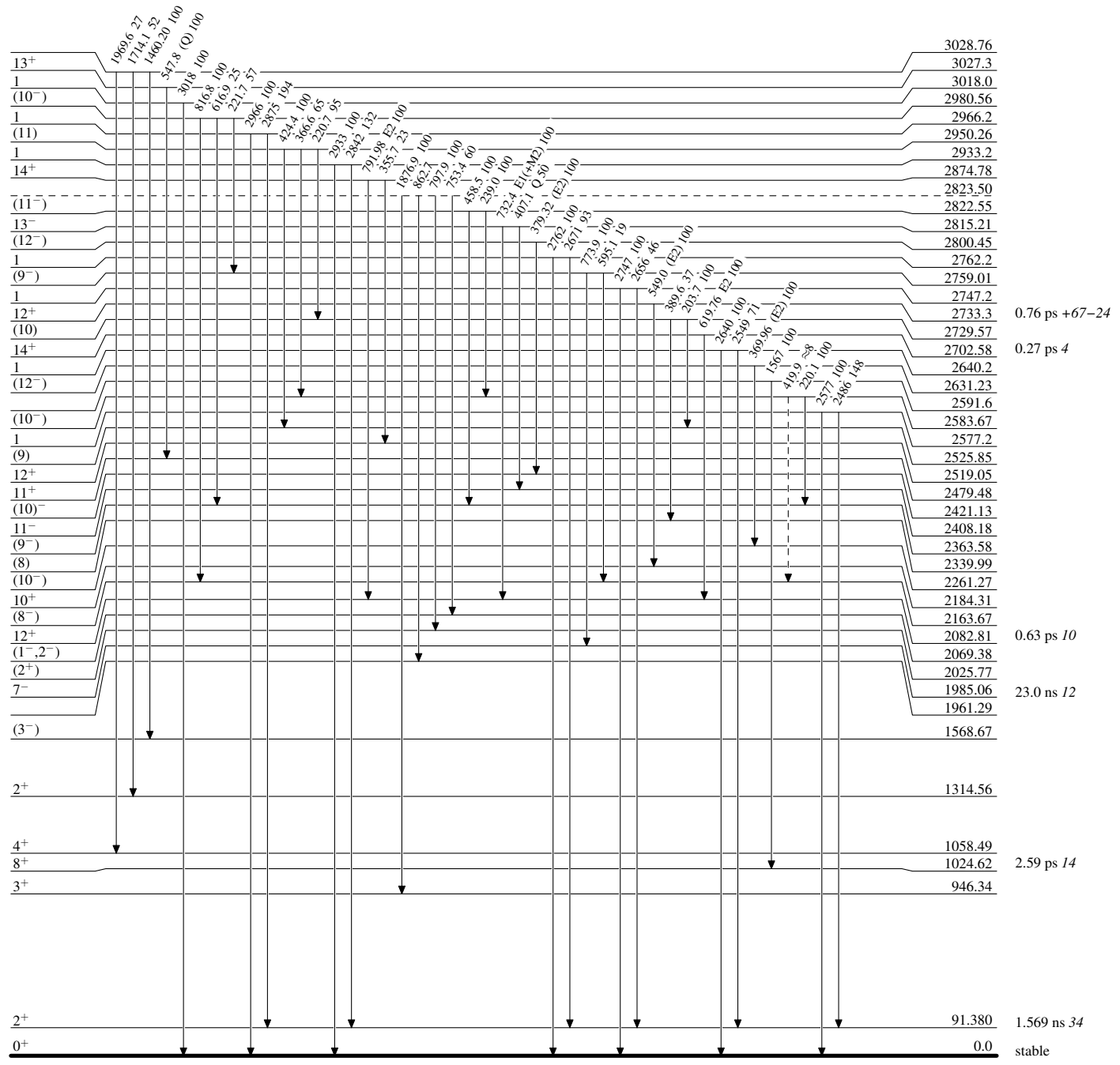
- - - - - γ Decay (Uncertain)

Adopted Levels, Gammas

Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

- - - - - γ Decay (Uncertain)

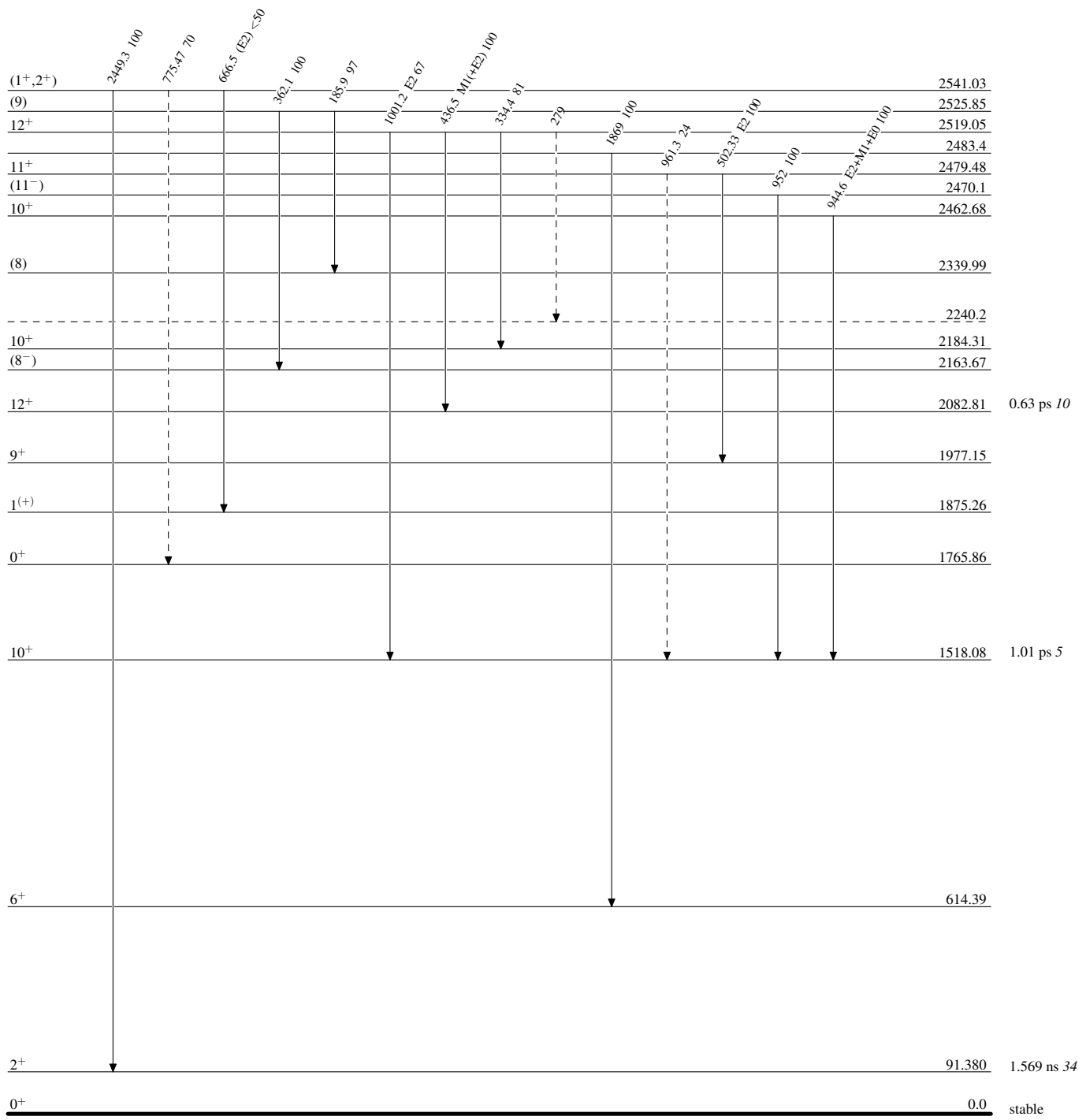
Adopted Levels, Gammas

Legend

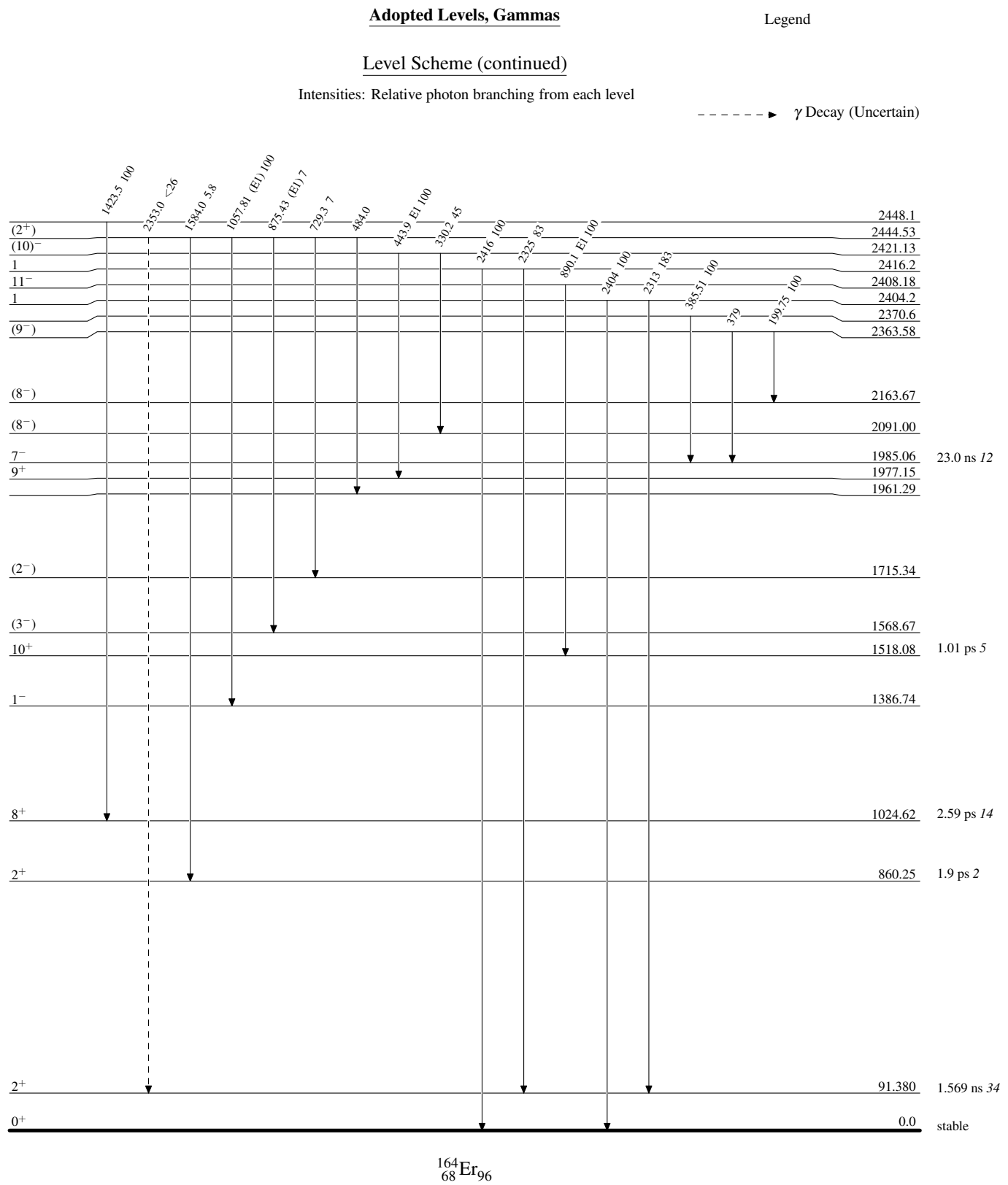
Level Scheme (continued)

Intensities: Relative photon branching from each level

-----► γ Decay (Uncertain)



$^{164}_{68}\text{Er}_{96}$

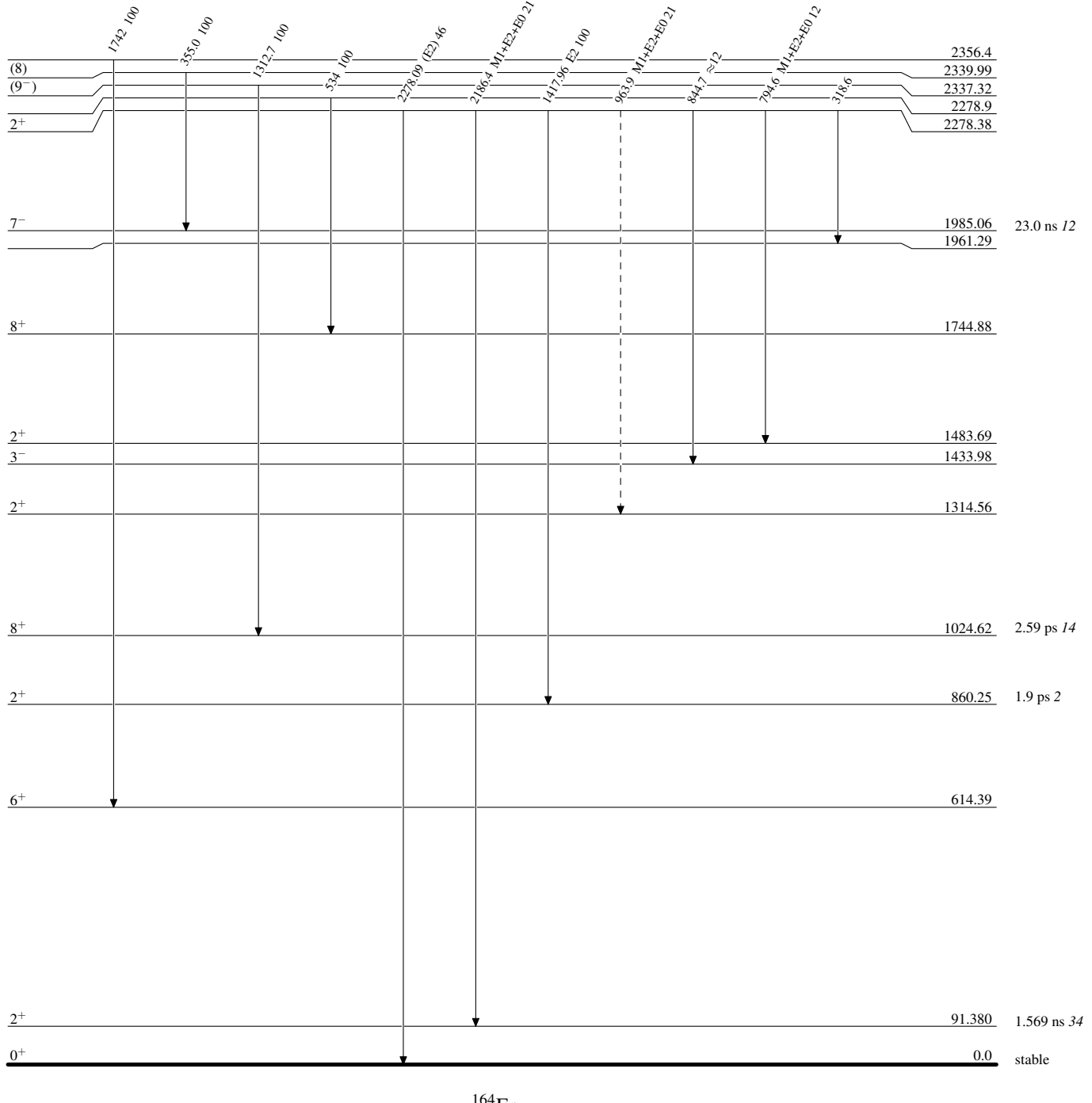


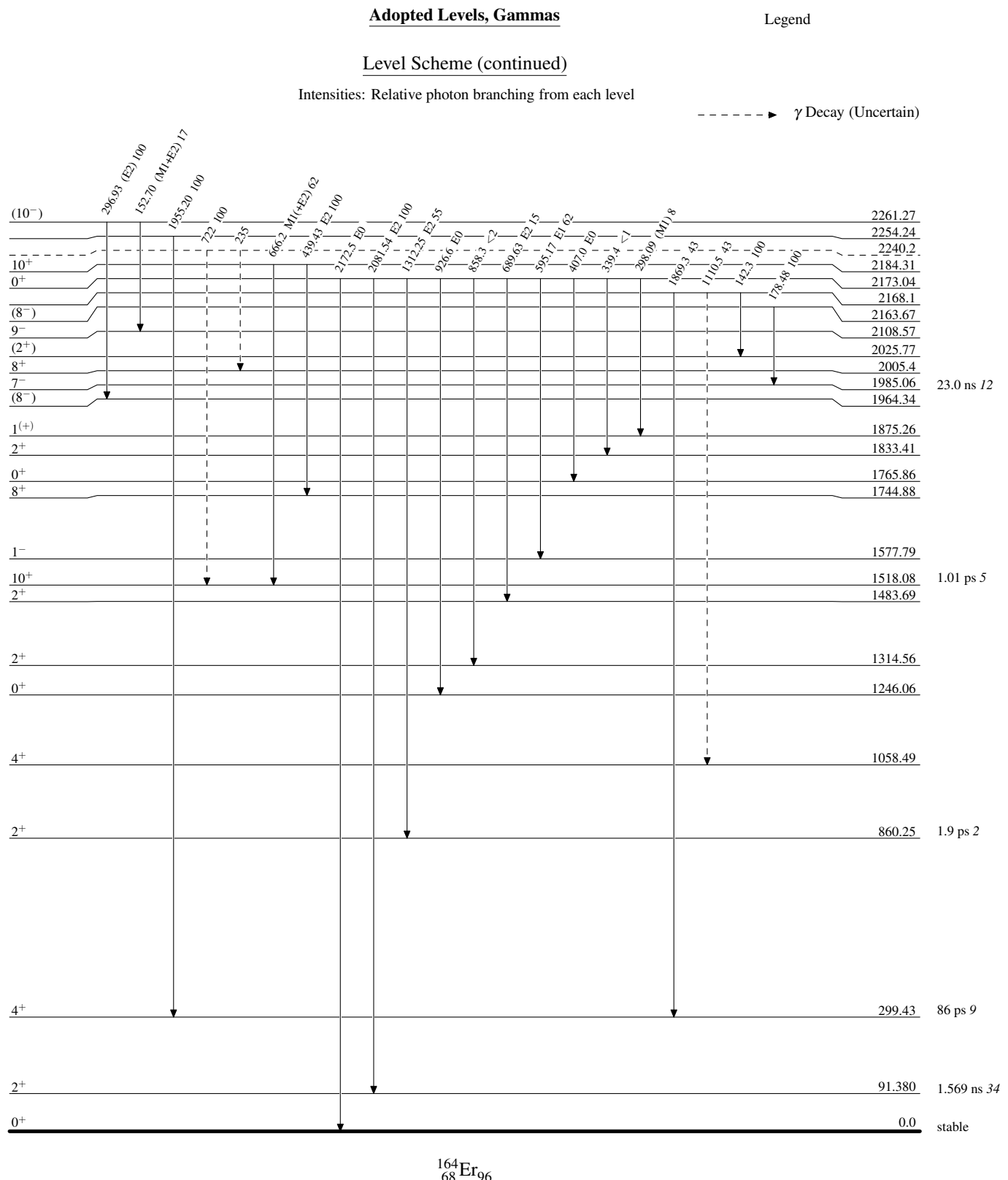
Adopted Levels, Gammas

Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

- - - - - ► γ Decay (Uncertain)

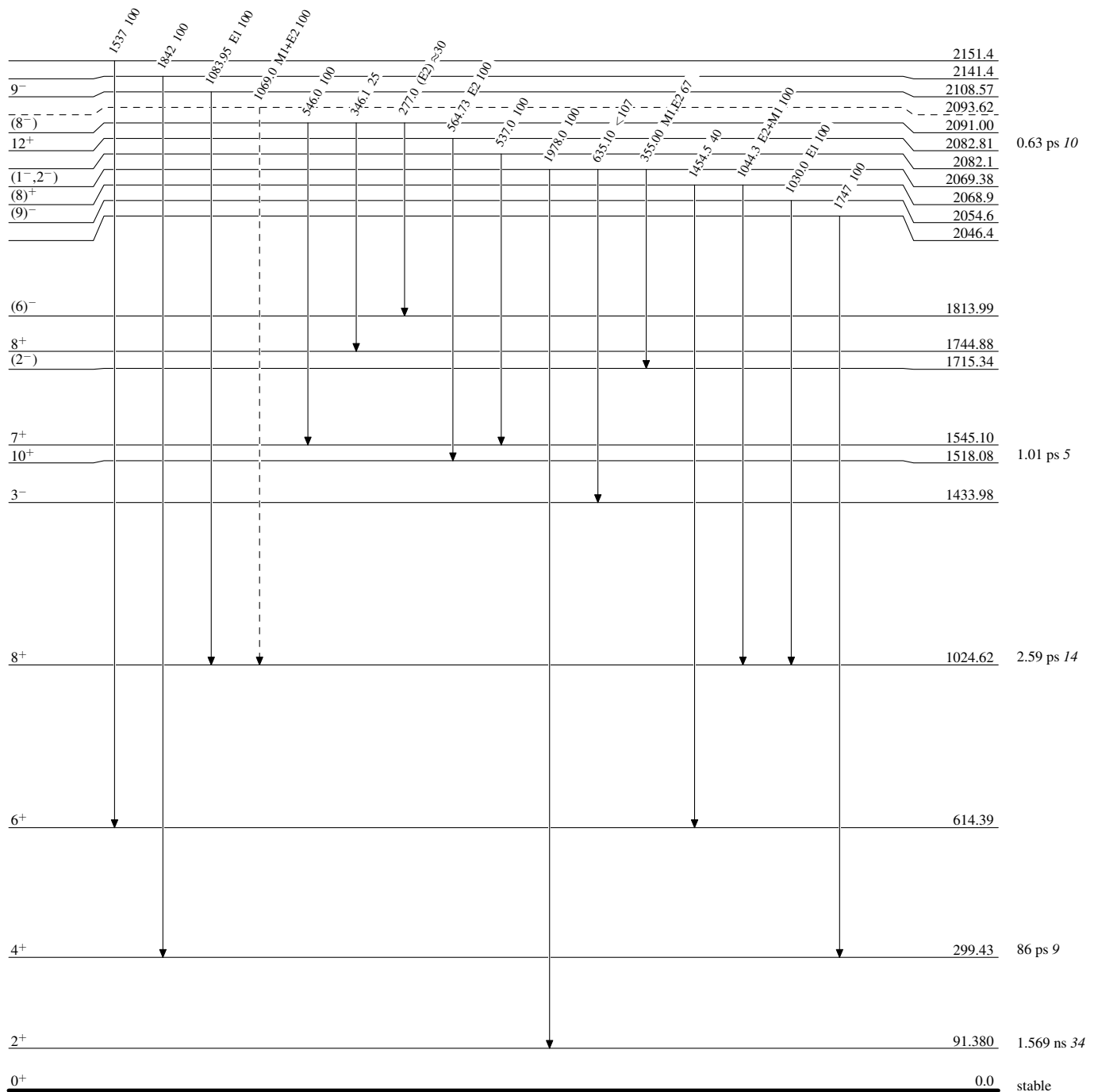


Adopted Levels, Gammas

Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

- - - - - γ Decay (Uncertain)

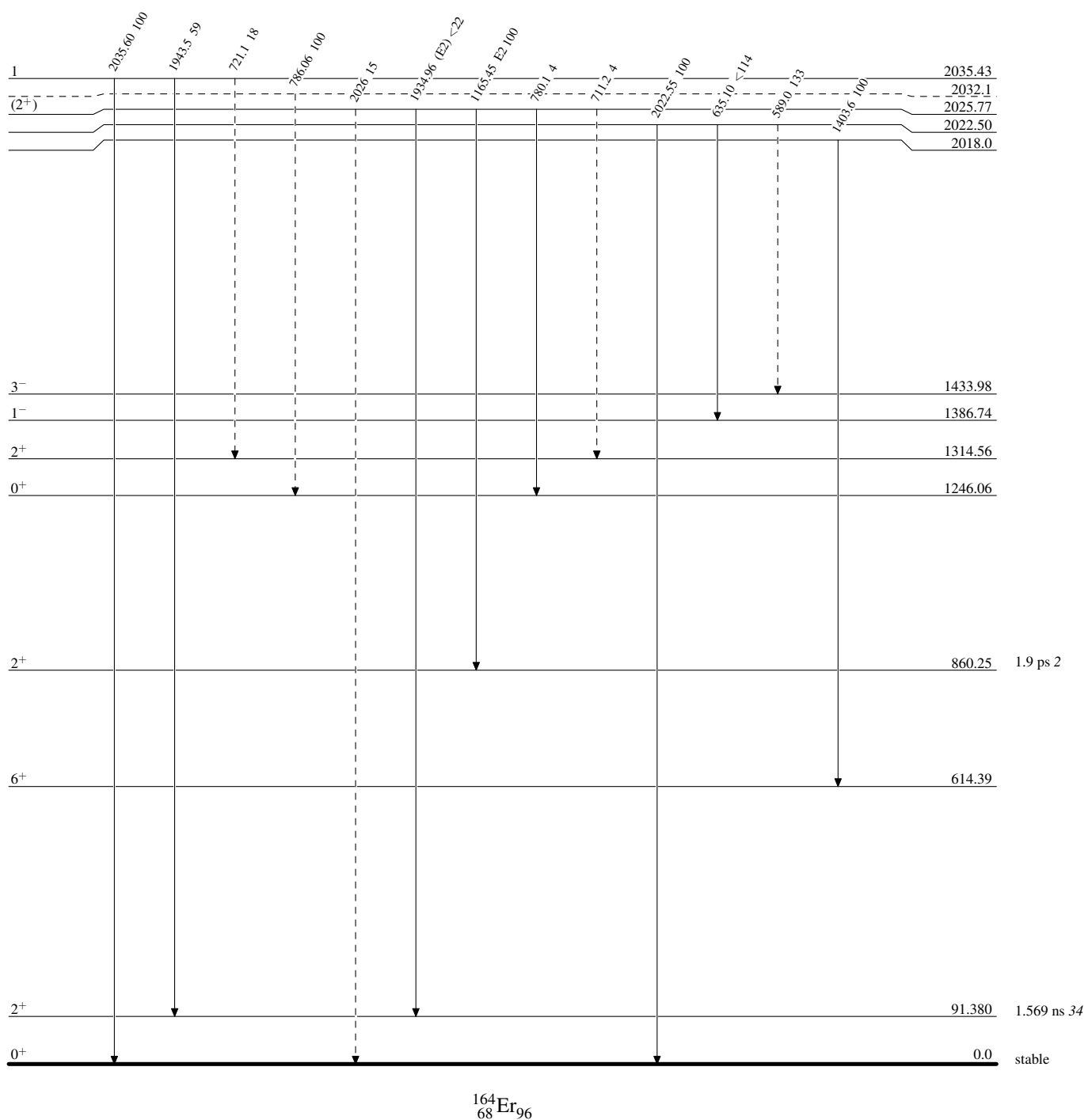
Adopted Levels, Gammas

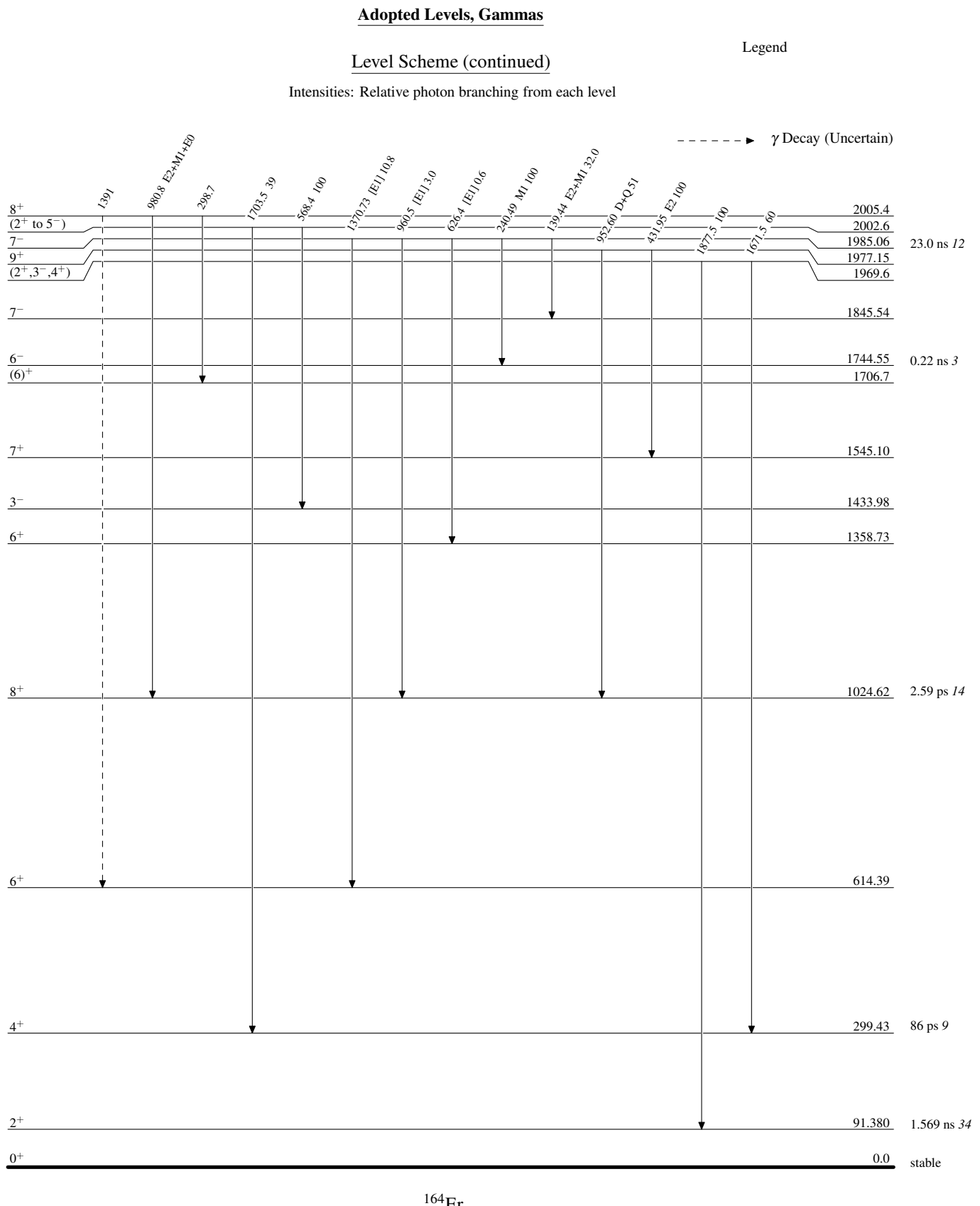
Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

—► γ Decay (Uncertain)





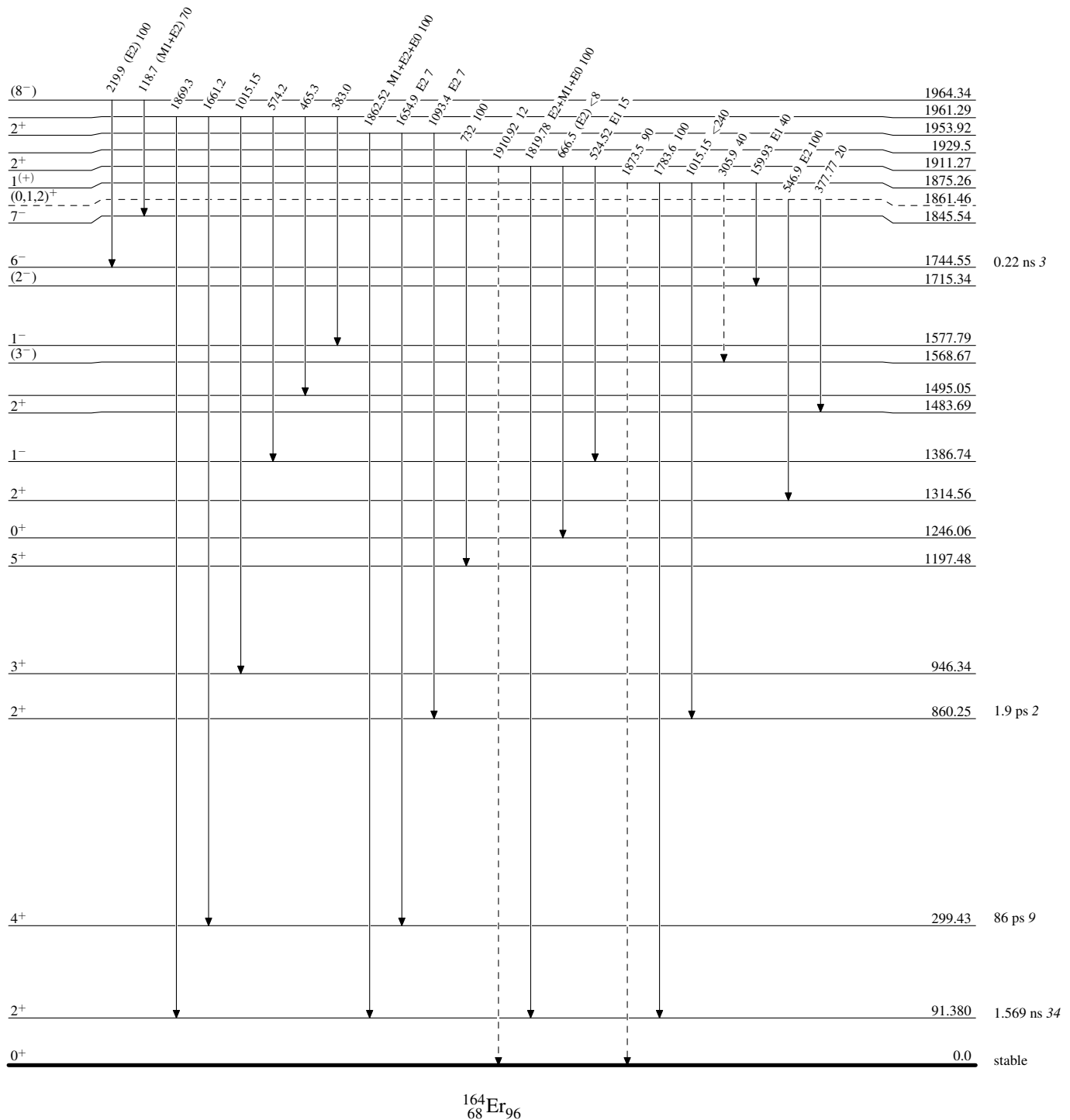
Adopted Levels, Gammas

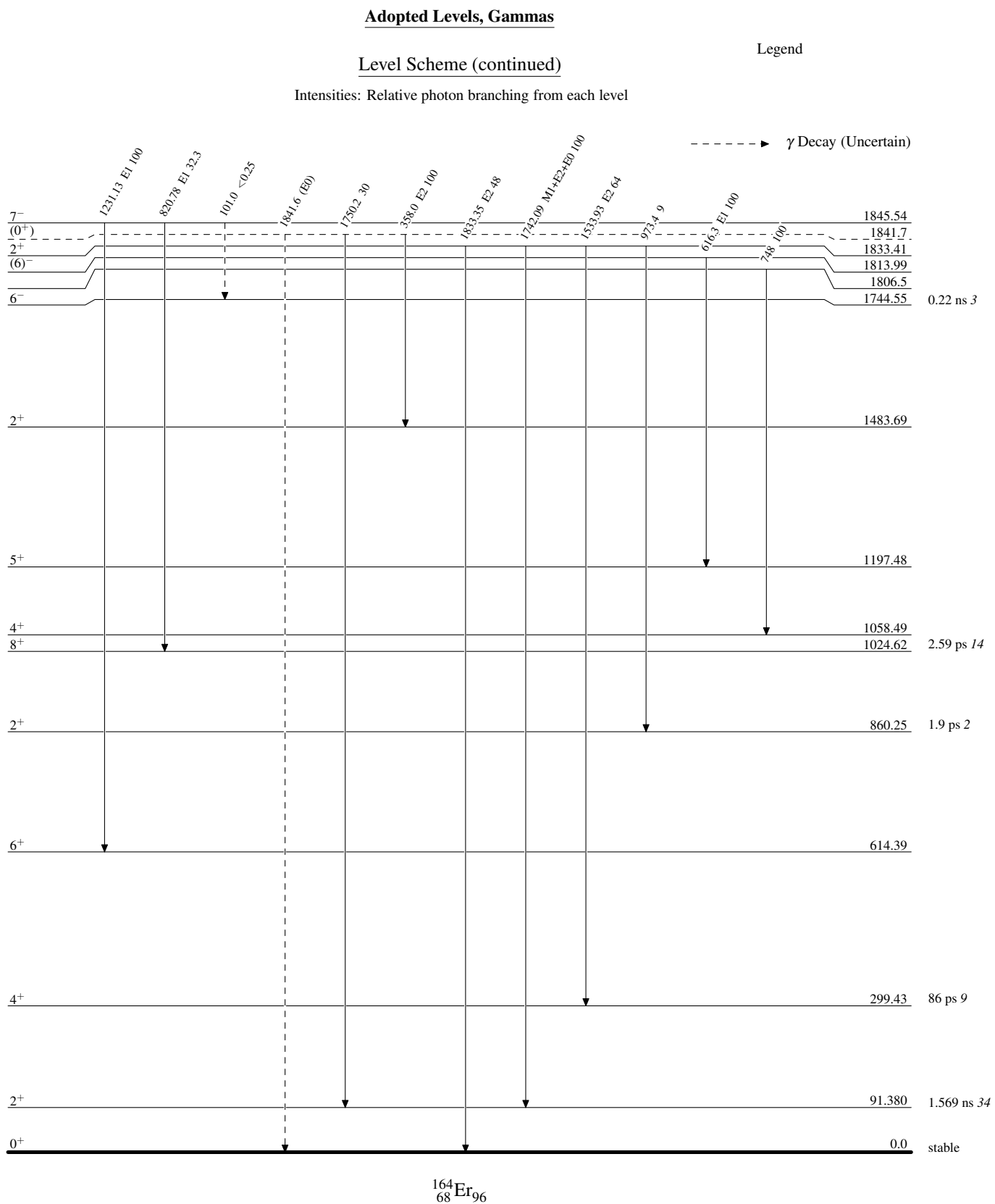
Legend

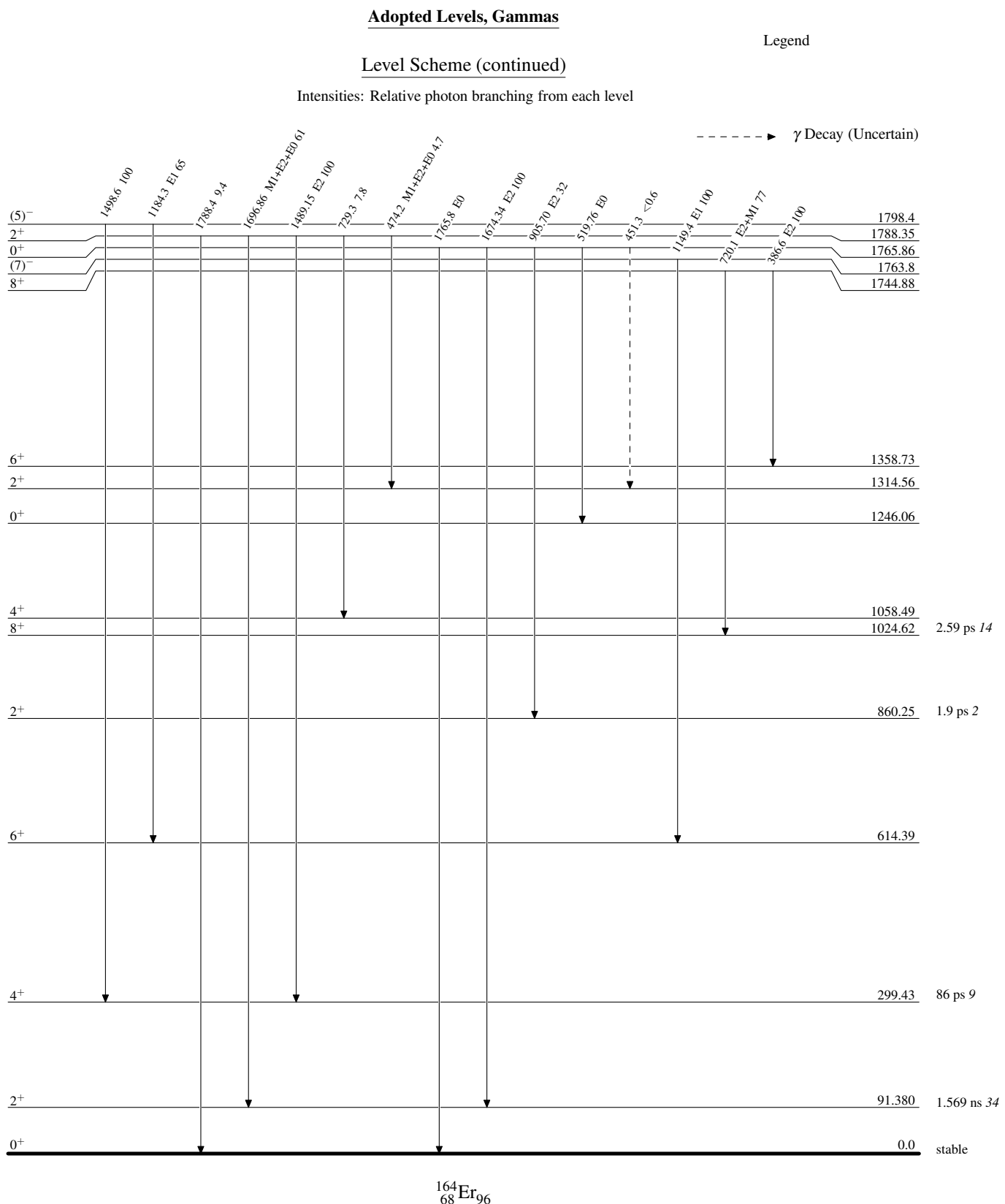
Level Scheme (continued)

Intensities: Relative photon branching from each level

→ γ Decay (Uncertain)

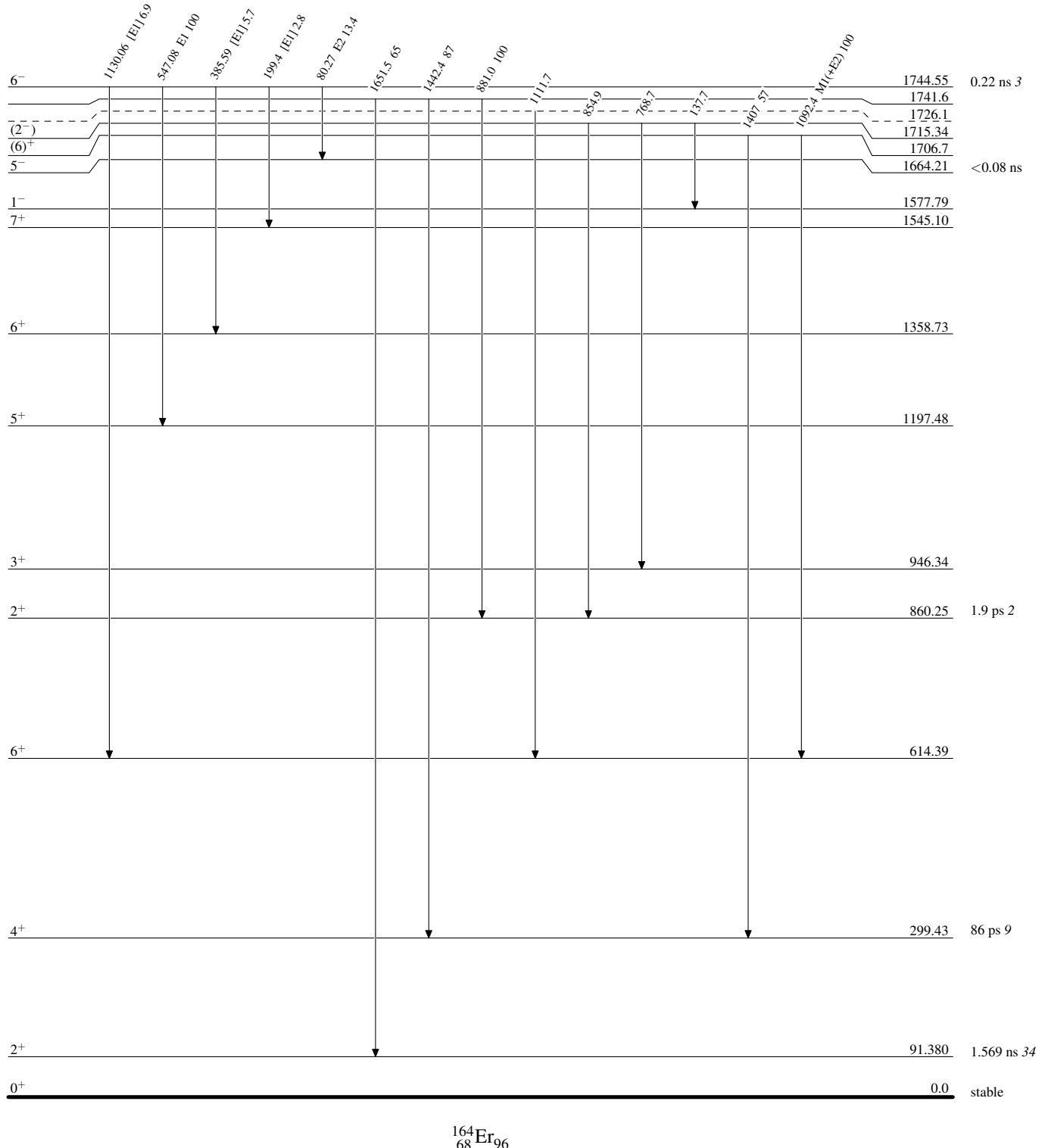


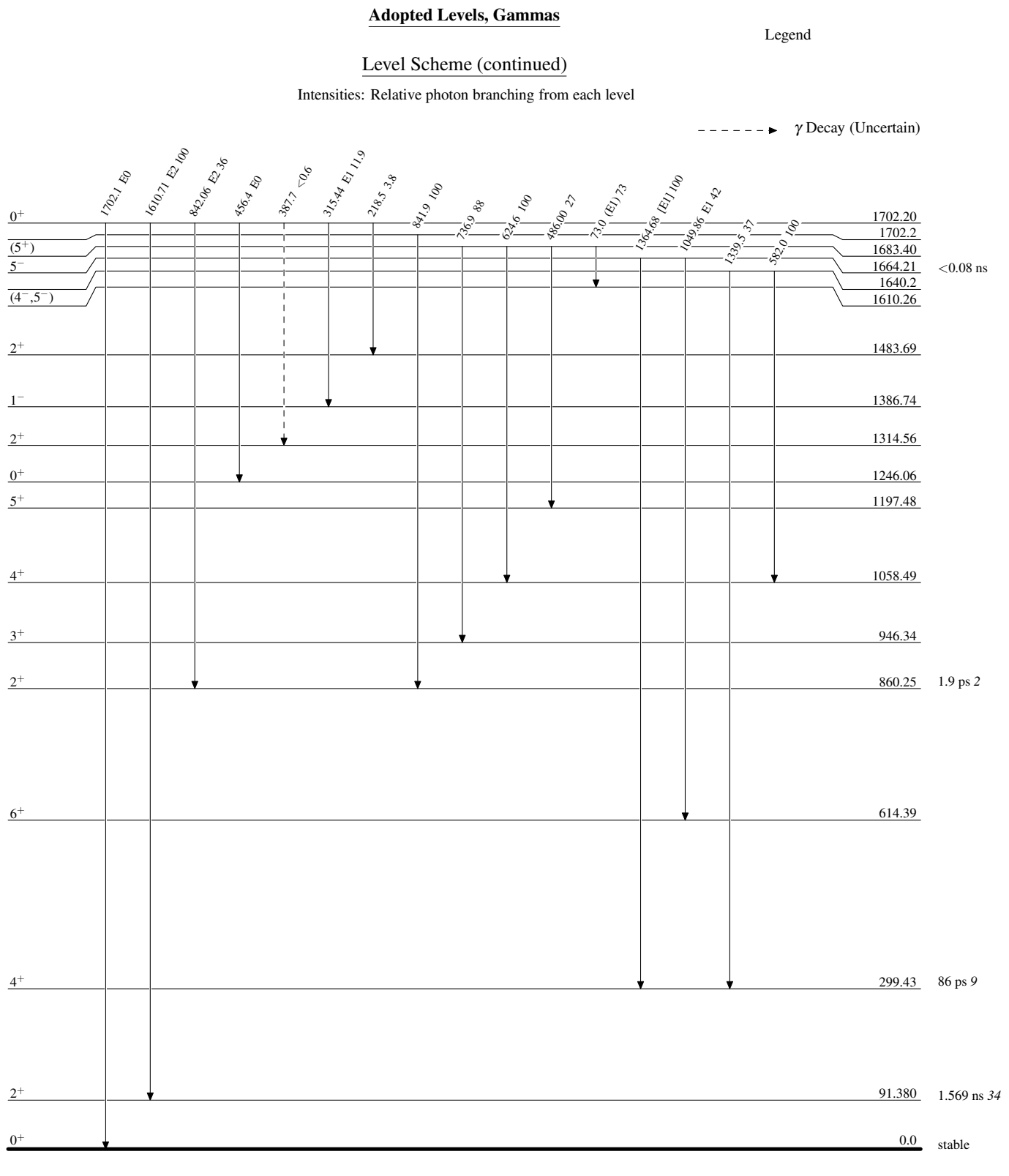


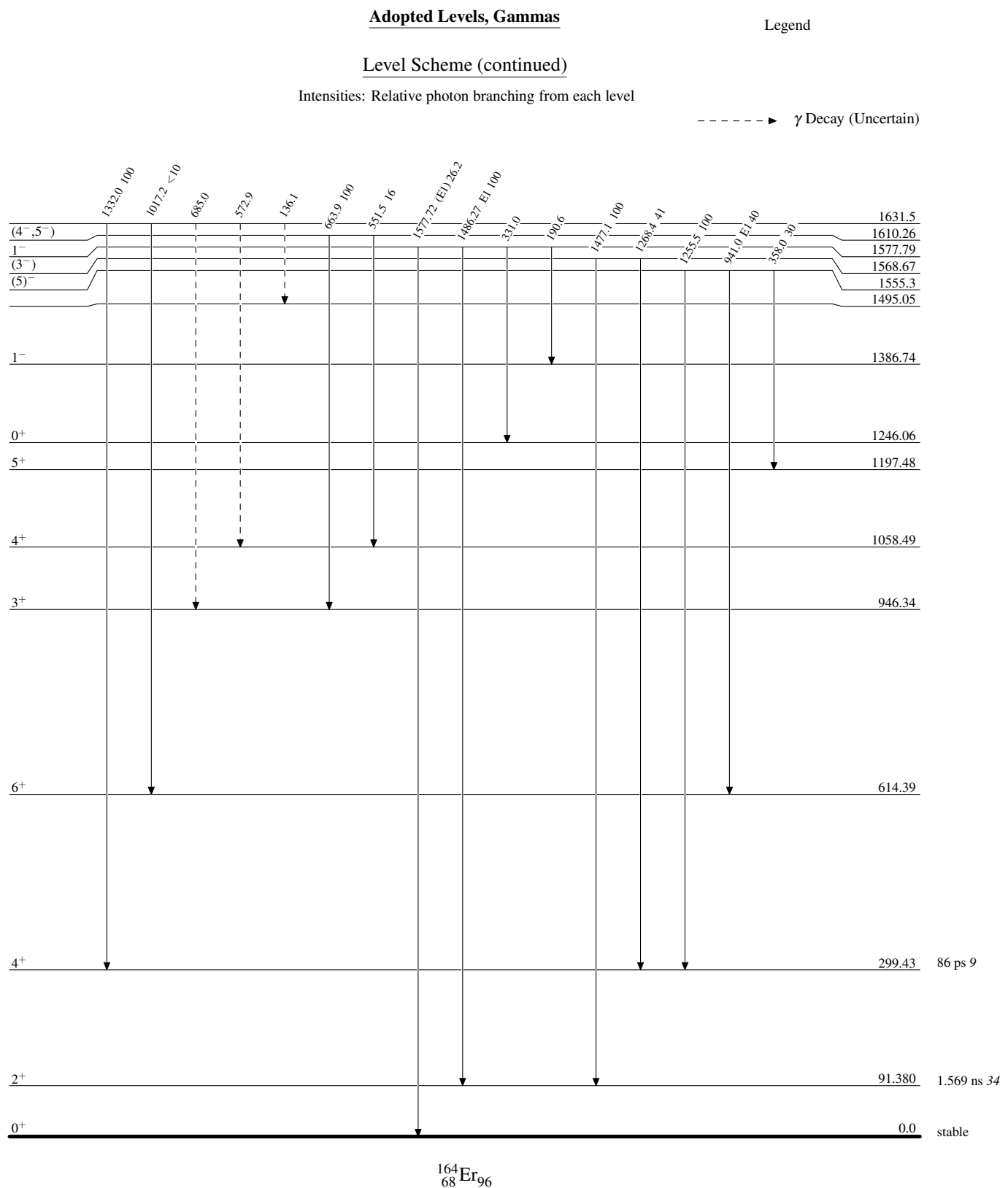


Adopted Levels, GammasLevel Scheme (continued)

Intensities: Relative photon branching from each level

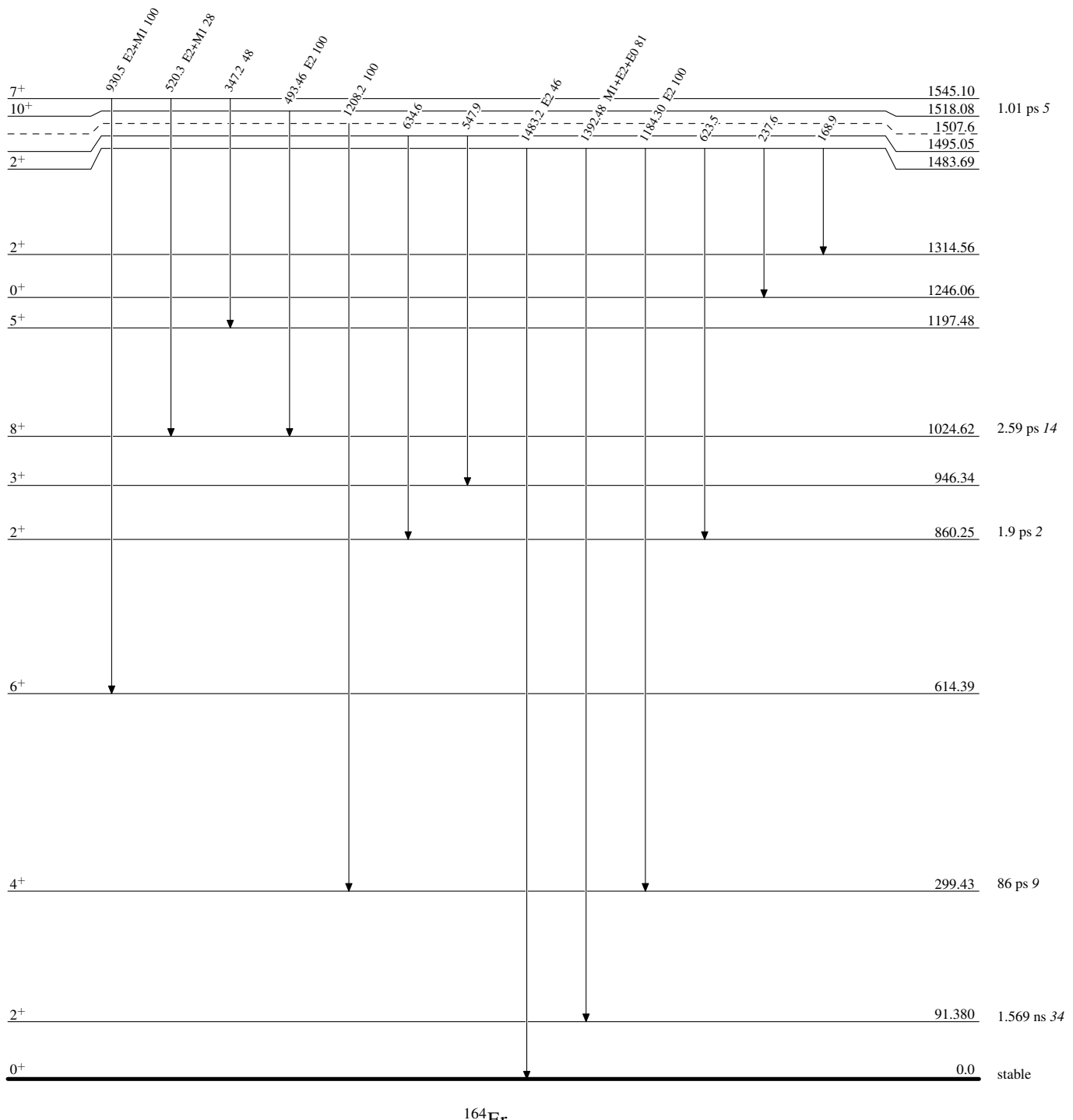






Adopted Levels, Gammas**Level Scheme (continued)**

Intensities: Relative photon branching from each level

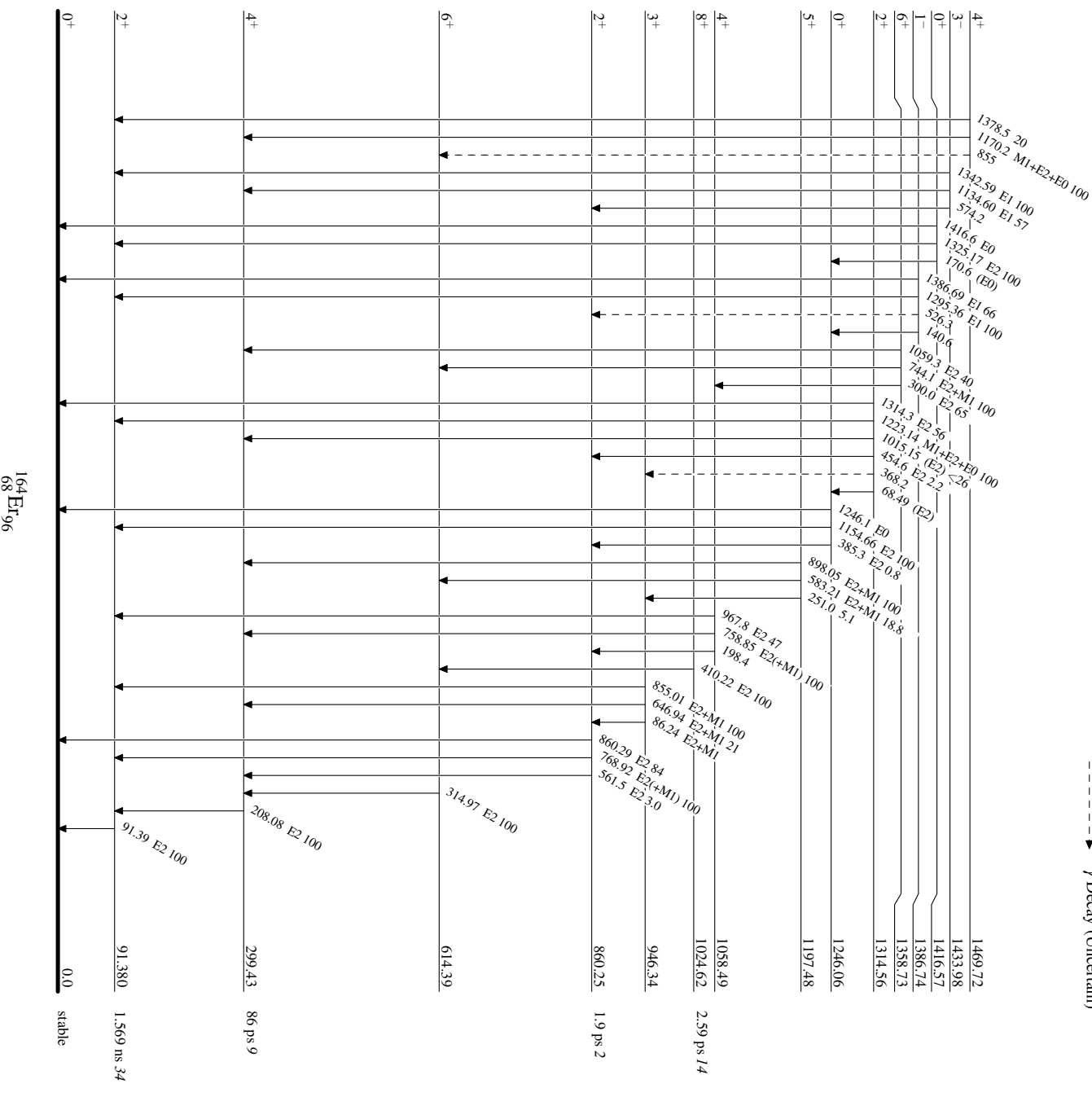


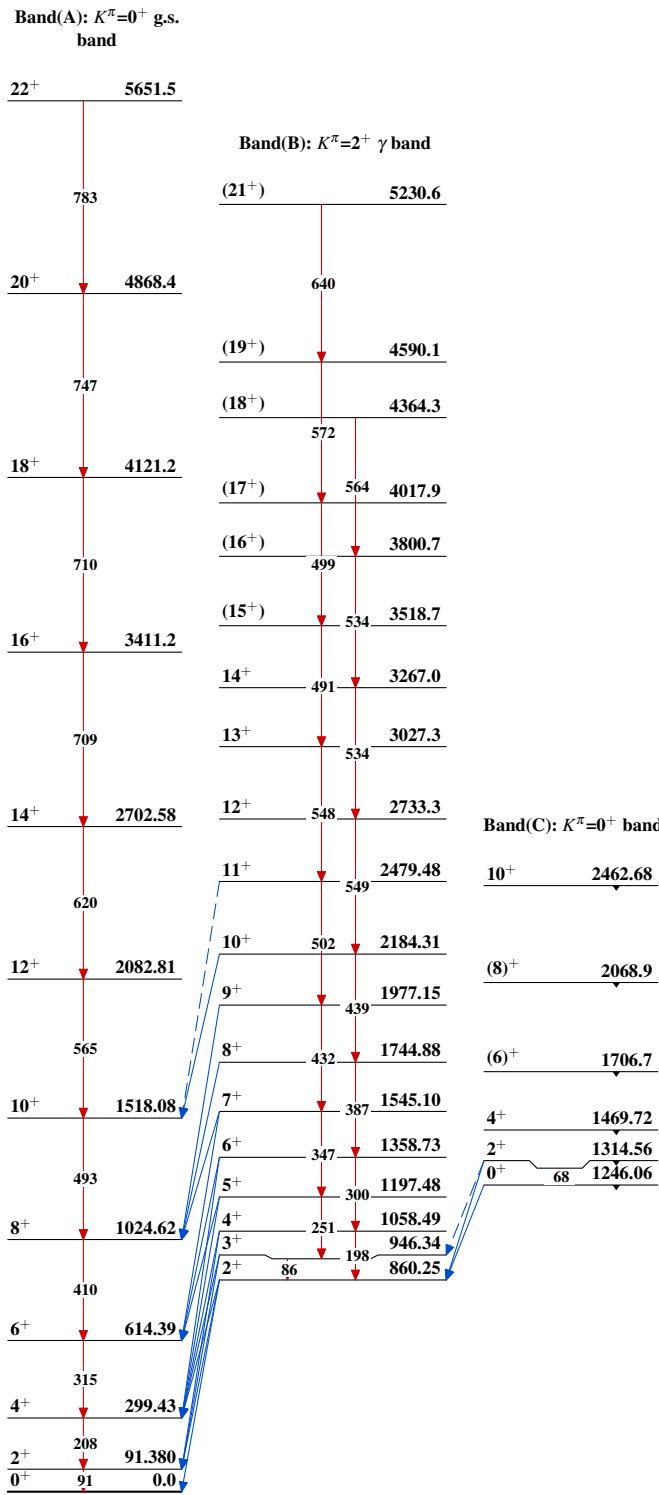
Adopted Levels, Gammas

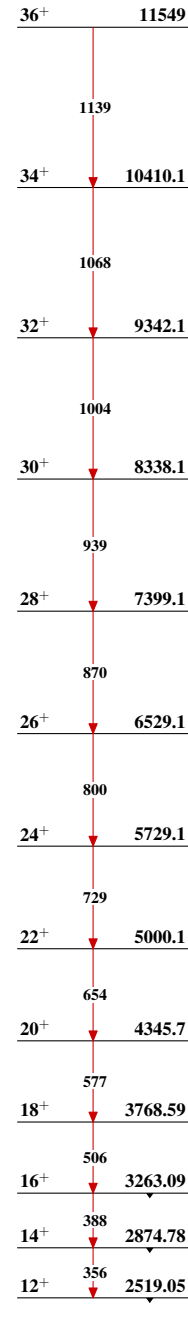
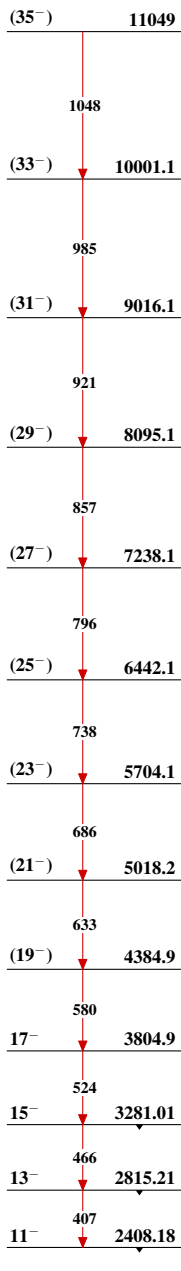
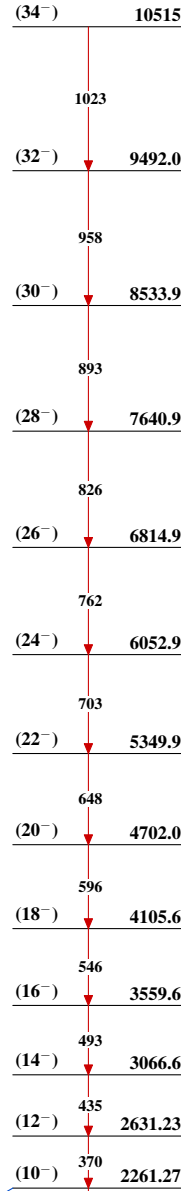
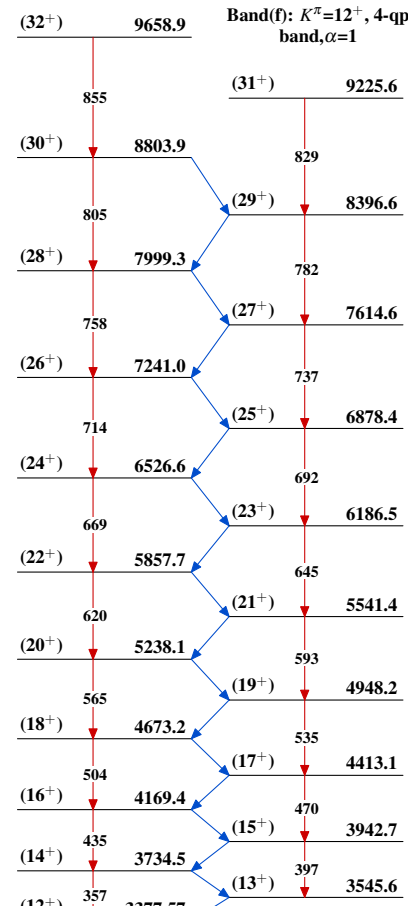
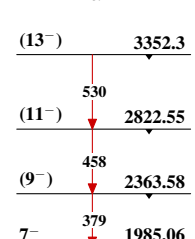
Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

- - - - - γ Decay (Uncertain)

Adopted Levels, Gammas

Adopted Levels, Gammas (continued)Band(D): $K^\pi=12^+$ bandBand(E): $K^\pi=5^-$, $\alpha=1$ Band(e): $K^\pi=5^-$ band,
 $\alpha=0$ Band(F): $K^\pi=12^+$, 4-qp
band, $\alpha=0$ Band(f): $K^\pi=12^+$, 4-qp
band, $\alpha=1$ 

Adopted Levels, Gammas (continued)