# Adopted Levels, Gammas

		Type	His Author	story Citation	Literature Cutoff Date
		Full Evaluation	M. S. Basunia and A. M. Hur	rst NDS 134, 1 (2016)	) 1-Feb-2016
$Q(\beta^{-}) = -18110$ $\Delta Q(\beta^{-}) = 200$ (	) <i>SY</i> ; S(n syst) (20	a)=19040 <i>10</i> ; S(p) 12Wa38).	5513.8 5; Q(α)=-9166.0 3	2012Wa38	
			<sup>26</sup> Si	Levels	
			Cross Reference	ce (XREF) Flags	
		A B C D	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<sup>6</sup> O,2n $\gamma$ ) I <sup>2</sup> <sup>3</sup> He,n) J <sup>2</sup> <sup>3</sup> He,n $\gamma$ ) K <sup>2</sup> mb excitation L <sup>2</sup>	<sup>8</sup> Si(p,p2nγ) <sup>8</sup> Si(p,t) <sup>8</sup> Si( $\alpha$ , <sup>6</sup> He) <sup>9</sup> Si( <sup>3</sup> He, <sup>6</sup> He)
E(level) <sup>†</sup>	J <sup>π</sup> @	$T_{1/2}f$	XREF	(	Comments
0.0	0+ 2+&	2.2453 s 7 440 fs <i>40</i>	A         DEFGH         J         L $\% \varepsilon + \% \beta^+ =$ T=1         J <sup><math>\pi</math></sup> : L=0 ir         T <sub>1/2</sub> : Fror         26m Al (i)           J <sup><math>\pi</math></sup> : L=0 ir         T <sub>1/2</sub> : Fror         26m Al (i)           2010Ia0         2008Ma         the resu           for pare         0 <sup>+</sup> ( <sup>26</sup> Si)         transitio           2 (1971)         2.240 s         s           AB         DEFGH         JKL         J <sup><math>\pi</math></sup> : L=2 ir           T <sub>1/2</sub> : Aver         Excitati         416 196	=100 h <sup>24</sup> Mg( <sup>3</sup> He,n). n 2010Ia01, the compose daughter) was analyzed. 10 disagrees with the other 139 (T <sub>1/2</sub> =2.2283 s 27). 14 of 2008Ma39 should nt-daughter detection-ef g.s.) $\rightarrow 0^+$ ( <sup>26m</sup> Al 228.3-1) n. Other values: 2.1 s 3 Mo27), 2.202 s 23 (197 10 (1980Wi13). h <sup>24</sup> Mg( <sup>3</sup> He,n). 1797.2 $\gamma$ rage of 430 fs 42 ( <sup>3</sup> He,rom). Uncertainty is the 1 198631.	ite time decay of <sup>26</sup> Si (parent) and The measurement described in er precision half-life measurement of The authors of 2010Ia01 propose that be discarded since they did not correct ficiency differences. The $\beta$ -decay mode keV isomer) is a superallowed (1960Ro06), 2.1 s <i>1</i> (1963Fr10), 2.1 s 2Ha58), 2.210 s <i>21</i> (1975Ha21), and E2 to 0 <sup>+</sup> . $i\gamma$ ) and 450 fs <i>40</i> (Coulomb owest input value. Other value: 970 fs
2787.05 13	2+&	146 fs 35	A DEFG JKL $J^{\pi}$ : L=2 in $T_{1/2}$ : Other	$^{24}Mg(^{3}He,n)$ . 2787.5 $\gamma$ er value: 139 fs <i>111</i> (19	E2 to 0 <sup>+</sup> . 69Be31).
3336.35 22	0+ <mark>&amp;</mark>	1.52 ps 48	<b>DEFG</b> JK $J^{\pi}$ : L=0 ir $T_{1/2}$ : Other	$^{24}$ Mg( <sup>3</sup> He,n). 1539.1 $\gamma$ er value: 1.87 ps <i>114</i> (1	E2 to 2 <sup>+</sup> . 969Be31).
3757.56 <i>15</i> 3842.2 <i>18</i>	(3 <sup>+</sup> ) (4 <sup>+</sup> )	<485 fs	A DEFG J $J^{\pi}$ : Propos A G E(level): V keV 15 not obset on mirred J^{\pi}: Propos observation in $^{26}P \epsilon$ (2004Th	sed in 2007Se02 from $\gamma$ Weighted average of 384 (2004Th09); adopted un erved in 2007Se02 and is or-nucleus ( <sup>26</sup> Mg) consisted by 1969Be31 ( <sup>3</sup> He,r tion of more than one do the decay from (3) <sup>+</sup> and a h09).	( $\theta$ ) measurements. 2.1 keV 20 (1969Be31) and 3842.2 ccertainty from arithmetic mean. Level ts existence considered doubtful based derations and shell-model calculations. $\gamma$ ), based on n- $\gamma$ correlations and epopulating $\gamma$ -ray transitions. log <i>ft</i> =6.0 iso from theoretical predictions
4139.06 20	2+	35 fs 3	A DEFG JKL $J^{\pi}$ : L=2 in	n ( <sup>3</sup> He,n).	<b>Pe31</b> )
4187.77 <i>19</i>	(3+)		A DEFG J L XREF: L( $J^{\pi}$ : Propos different 2007Sec	4211). sed in 2004Pa42 ( <sup>3</sup> He,n) tial cross sections with 1 $\frac{100}{2000}$ ( <sup>16</sup> O,2n $\gamma$ ).	, from comparison of measured Hauser-Feshbach predictions. Also in
4446.37 18	(4 <sup>+</sup> ) <sup><i>d</i></sup>	<350 fs	<b>DEFG</b> JKL $J^{\pi}$ : 2648.7	$\gamma Q$ to $2^+$ (both in 2007)	7Se02 ( $^{16}$ O,2n $\gamma$ ) and 2015Do07

Continued on next page (footnotes at end of table)

# <sup>26</sup>Si Levels (continued)

E(level) <sup>†</sup>	J <sup>π</sup> @	$T_{1/2}^{f}$		XREF	7	Comments
						$({}^{3}\text{He,n}\gamma)$ ). Other assignment: 2 <sup>+</sup> in 2004Pa42 ( ${}^{3}\text{He,n}$ ) from comparison of measured differential cross sections with Hauser-Feshbach predictions.
4796.9 8	(4 <sup>+</sup> )			DE G	J	$J^{\pi}$ : 2999.4 $\gamma$ Q to 2 <sup>+</sup> .
4811.0 10	(2 <sup>+</sup> )	<69 fs		DEFG	JKL	J <sup>π</sup> : Proposed in 2004Pa42 ( <sup>3</sup> He,n), from comparison of measured differential cross sections with Hauser-Feshbach predictions.
4831.2 4	(0+)			ΕG	J	$J^{\pi}$ : Proposed in 2010Ma43 (p,t), from measured angular distributions and DWBA analysis. Also L=0(+L>0) in ( <sup>3</sup> He,n) for doublet.
5147.5 8	2+			DEFG	JKL	$J^{\pi}$ : L=2 in (p,t).
5229? 12	(2 <sup>+</sup> )				J	E(level): Level only observed in 1972Pa02 (p,t). 2010Ma43 (p,t) doubt its existence and claim observation in 1972Pa02 is likely from an overlap of the 5145.7- and 5289.0-keV levels obscured by the tail of the ${}^{10}$ C (g.s.) impurity peak at the same position. J <sup><math>\pi</math></sup> : From shell-model calculations and mirror nuclei considerations (1996II01).
5289.04 18	4+			DEFG	JKL	$J^{\pi}$ : L=4 in ( <sup>3</sup> He,n).
5517.79 23	(4+)			DEFG	JKL	J <sup><math>\pi</math></sup> : L=(4) in (p,t). Also in 2004Pa42 ( <sup>3</sup> He,n) from comparison of measured differential cross sections with Hauser-Feshbach predictions. $J^{\pi}=4^+$ in 2016Ch09 on basis of angular distributions in 2007Se02
5676.2.3	1+			DEFG	JL	$\Gamma_{\rm v}=1.2\times10^{-4}$ keV (2009Pe04); other value $\Gamma_{\rm p}=1.3\times10^{-12}$ keV\$
	-					$\Gamma_{\gamma} = 1.1 \times 10^{-4} \text{ keV} (2006 \text{Ba65}).$
						J <sup><math>\pi</math></sup> : From comparison of measured differential cross sections with
						Hauser-Feshbach predictions in 2004Pa42 ( ${}^{3}$ He,n). $\Delta$ J=1 from angular distribution measurements of $\gamma$ -ray transitions and feeding of 2 <sup>+</sup> state (2015Do07 - ( ${}^{3}$ He,n $\gamma$ )).
5890.1 <i>3</i>	$0^{+}$			G	K	J <sup><math>\pi</math></sup> : Proposed in 2015Do07 ( <sup>3</sup> He,n $\gamma$ ), based on isotropic distribution of $\gamma$ rays
						and absence of 0 <sup>-</sup> analogue states in <sup>26</sup> Al and <sup>26</sup> Mg. Also in 2014Ko41.
5929.4 <sup>#</sup> 8	3+ <b>d</b>		A	F	JK	XREF: F(5912)K(5918).
5045 0 1 40	(ot)de					E(level): Other values: 5912 keV 4 (( <sup>3</sup> He,n)-2004Pa42), 5916 keV 2 (2006Ba65-(p,t)), and 5918 keV 8 (( $\alpha$ , <sup>6</sup> He) 2008Kw01). 2016Ch09 recommend an excitation energy of 5927.6 keV 10 from weighted average of particle reactions from references mentioned therein. J <sup><math>\pi</math></sup> : From angular distribution measurements of tritons in smaller angles and comparison with the mirror <sup>26</sup> Mg nucleus (2006Ba65 (p,t)). Also 3 <sup>+</sup> in 2004Pa42 ( <sup>3</sup> He,n) and in <sup>26</sup> P $\varepsilon$ decay (2004Th09). Other measurements have generally converged on 3 <sup>+</sup> assignment (2016Ch09). $\Gamma_p$ =2.9×10 <sup>-3</sup> keV 10\$ $\Gamma_\gamma$ =9.2×10 <sup>-5</sup> keV (2009Pe04); other values: $\Gamma_p$ =2.3×10 <sup>-3</sup> keV, $\Gamma_\gamma$ =3.3×10 <sup>-5</sup> keV (2006Ba65); $\Gamma_\gamma/\Gamma_p$ =0.014 4(stat) +5-4 (literature) based on the beta-delayed proton-decay branching ratio=17.96% 90 through this level (2004Th09), and total absolute $\gamma$ -decay intensity I $\gamma$ =0.25% 7(stat) +8-7(literature) from this level deduced from 1742 $\gamma$ branching=71% +13-19 from the <sup>26</sup> Mg mirror level (2009Wr01). Further using $\Gamma_p$ =2.9 eV 10 from 2009Pe04, the deduced $\Gamma_\gamma$ =40 meV 11(stat) +19-18 (literature) and the resonance strength $\omega\gamma$ =23 meV 6(stat) +11-10 (literature).
5945.9+ 40	(0 <sup>+</sup> ) <sup><i>ue</i></sup>			F	JL	E(level): Weighted average of 5946 keV 4 (2004Pa42), 5946 keV 4 (2006Ba65), 5945 keV 8 (2002Ca24), and 5946 keV 4 (2009Pe04). Uncertainty from most precise measurement. 2016Ch09 (a review) adopted a value of 5949.7 keV 53 from literature data mentioned therein. J <sup><i>n</i></sup> : From comparison of measured differential cross sections at two different energies with Hauser-Feshbach predictions in 2004Pa42 ( <sup>3</sup> He,n). Shell-model calculations (1996II01) predict 0 <sup>+</sup> or 4 <sup>+</sup> for this state. Mirror-nucleus considerations with <sup>26</sup> Mg allow for a 4 <sup>+</sup> assignment (2016Ch09). However, Hauser-Feshbach calculations in 2004Pa42 rule out a J=4 assignment. $\Gamma_{\gamma}$ =5.7×10 <sup>-6</sup> keV (2009Pe04); other value $\Gamma_{p}$ =1.9×10 <sup>-5</sup> keV\$ $\Gamma_{\gamma}$ =8.8×10 <sup>-6</sup> keV (2006Ba65). $\Gamma_{p}/(\Gamma_{p}+\Gamma_{\gamma})$ =0.91 <i>10</i> (2010Ch44).
					Con	tinued on next page (footnotes at end of table)

# <sup>26</sup>Si Levels (continued)

E(level) <sup>†</sup>	$J^{\pi}$	$T_{1/2}^{f}$	XRI	EF	Comments
6101 6295.3 <i>24</i>	2+		AC F	K JK	<ul> <li>XREF: F(6312).</li> <li>E(level): Weighted average from 6295.7 keV 24 (2010Ma43), 6292 keV 8 (2005ShZY), and 6295 keV 6 (2004Th09). Uncertainty from most precise measurement.</li> </ul>
6382.7 29	(2+)		AC F	JK	<ul> <li>J<sup>*</sup>. L=2 in (<sup>-</sup>He,n).</li> <li>Γ<sub>p</sub>/(Γ<sub>p</sub>+Γ<sub>γ</sub>)=0.88 20 determined from 6300+6380-keV doublet peak in 2010Ch44.</li> <li>E(level): Weighted average from 6379.5 keV 29 (2010Ma43), 6388 keV 4 (2004Pa42), and 6384 keV 5 (2004Th09). Uncertainty from most precise measurement.</li> <li>J<sup>π</sup>: L=(2) in (p,t).</li> </ul>
6461.1 28	0+		C F	J	<ul> <li>Γ<sub>p</sub>/(Γ<sub>p</sub>+Γ<sub>γ</sub>)=0.88 20 determined from 6300+6380-keV doublet peak in 2010Ch44.</li> <li>E(level): Weighted average of 6456.2 28 (2010Ma43 - (p,t)), 6471 4 (2004Pa42) and 6470 30 (1982Bo14) both from (<sup>3</sup>He,n).</li> <li>J<sup>π</sup>: L=0 in (<sup>3</sup>He,n) 1982Bo14. Measured differential cross sections and</li> </ul>
6765 <i>5</i> 6787 <i>4</i>	3-		A C F	JK	Hauser-Feshbach calculations support <i>J</i> <sup>π</sup> =0 <sup>+</sup> (2004Pa42). E(level): Weighted average of 6785 5 (2010Ma43), 6787 4 (2002Ba25), 6786 29 (1972Pa02) from (p,t) and 6788 4 (2004Pa42), 6780 30 (1982Bo14) from ( <sup>3</sup> He,n). <i>J</i> <sup>π</sup> : L=3 in ( <sup>3</sup> He,n).
6810 <i>8</i> 6880 <i>30</i>	$(0^{+})^{d}$		C F	K	$\Gamma_p/(\Gamma_p + \Gamma_\gamma) = 1.21 \ 24 \ (2010Ch44).$ E(level): From ( <sup>3</sup> He,n). J <sup><math>\pi</math></sup> : L=(0) in ( <sup>3</sup> He,n) (1982Bo14). [5 <sup>+</sup> ] mirror nucleus assignment in
7018 6	(3 <sup>+</sup> ) <sup><i>a</i></sup>		С	JK	2010Ma43 (p,t). E(level): From 2008Kw01 – ( $\alpha$ , <sup>6</sup> He). J <sup><math>\pi</math></sup> : From mirror assignment in 2010Ma43 (p,t). $\Gamma_{\alpha}/(\Gamma_{\alpha}+\Gamma_{\alpha})=1.04.25$ (2010Cb44)
7154 4	2+	2.7 keV 1	C F	ЈК	<ul> <li>E(level): Weighted average from 7152 keV 4 (2004Pa42), 7151 keV 5 (2010Ma43), 7161 keV 6 (2008Kw01), 7162 keV 24 (2012Ch04), 7147 keV 27 (2014Ju02), 7160 keV 10 (2002Ba25), 7150 keV 30 (1982Bo14), and 7150 keV 15 (1972Pa02). Uncertainty from most precise measurement.</li> <li>J<sup>π</sup>: L=2 in (<sup>3</sup>He.n).</li> </ul>
7198 6	(5 <sup>+</sup> ) <sup><i>a</i></sup>			JK	T <sub>1/2</sub> : Other value from R-matrix fit in 2012Ch04: 7 keV 4. $\Gamma_p/(\Gamma_p+\Gamma_\gamma)=1.04\ 25\ (2010Ch44)$ . E(level): Weighted average from 7199 keV 6 (2005ShZY) and (tentative) 7197 keV 8 (2010Ma43). Uncertainty from most precise measurement. J <sup><math>\pi</math></sup> : From mirror assignment in 2010Ma43 (p.t).
7418.4 23	(4 <sup>+</sup> ) <sup>d</sup>	1.1 keV <i>1</i>	C F	JK	E(level): Weighted average from 7425 keV 4 (2004Pa42), 7415.2 keV 23 (2010Ma43), 7429 keV 7 (2008Kw01), 7402 keV 45 (2012Ch04), and 7401 keV 28 (2014Ju02). Uncertainty from most precise measurement. J <sup><math>\pi</math></sup> : From R-matrix analysis and proton-resonance cross sections in 2014Ju02 ( <sup>25</sup> Al,P), also in 2010Ma43 (p,t) from DWBA and mirror nucleus assignment. (0 <sup>+</sup> ) from L=(0) in 1982Bo14 ( <sup>3</sup> He,n); (2 <sup>+</sup> ) from angular-distribution measurements 2002Ba25 (L=2), 2 <sup>+</sup> from R-matrix analysis and measured differential cross sections (2012Ch04). T <sub>1/2</sub> : Other value: 6 keV 4 (2012Ch04) – from R-matrix fitting. $\Gamma_p/(\Gamma_p+\Gamma_\gamma)=1.31$ 27 determined from 7425+7498-keV doublet peak in
7496.4 40	2+	15.9 keV 3	AC F	JK	2010Ch44. E(level): Weighted average from 7493 keV 4 (2004Pa42), 7498 keV 4 (2006Ba65), 7480 keV 20 (2008Kw01), 7501 keV 5 (2004Th09), 7484 keV 24 (2012Ch04), and 7484 keV 28 (2014Ju02). Uncertainty – lowest tinued on part page (footnotes at and of table)

# <sup>26</sup>Si Levels (continued)

E(level) <sup>†</sup>	J <sup>π</sup> @	T <sub>1/2</sub> <i>f</i>	X	REF	Comments
					input value. $J^{\pi}$ : L=2 in ( <sup>3</sup> He,n). $T_{1/2}$ : Other value: 46 keV <i>11</i> (2012Ch04) – from R-matrix fitting. $\Gamma_p/(\Gamma_p+\Gamma_\gamma)=1.31$ 27 determined from 7425+7498-keV doublet peak in 2010Ch44.
7522 <i>12</i> 7606 6	(5 <sup>-</sup> ) <sup><i>a</i></sup>		۵	J	
7674.2 <i>40</i>	(2 <sup>+</sup> ) <sup><i>a</i></sup>	30.1 keV 5	C	JK	E(level): Weighted average from 7661 keV <i>12</i> (2006Ba65), 7676 keV <i>4</i> (2008Kw01), and 7654 keV <i>29</i> (2014Ju02). Uncertainty – lowest input value.
7701.1 30	(3 <sup>-</sup> ) <sup><i>a</i></sup>	41 <sup>g</sup> keV 6	С	F JK	E(level): Weighted average from 7694 keV 4 (2004Pa42), 7701 keV 12 (2006Ba65), 7705 keV 3 (2005ShZY), and 7704 keV 13 (2012Ch04). Uncertainty – lowest input value. $J^{\pi}$ : 3 <sup>-</sup> in ( <sup>3</sup> He,n) – 2004Pa42 and mirror assignment [3 <sup>-</sup> ] in (2010Ma43) (p,t). But 3 <sup>+</sup> from R-matrix fit in 2012Ch04 ( <sup>25</sup> Al,P). $\Gamma_{P}/(\Gamma_{P}+\Gamma_{Y})=1.18$ 23 (2010Ch44).
7886.2 40	(1 <sup>-</sup> ) <sup>a</sup>	22.8 keV 13	C	F JK	E(level): Weighted average from 7899 keV 4 (2004Pa42), 7886 keV 4 (2008Kw01), 7874 keV 4 (2010Ch44), and 7866 keV 29 (2014Ju02). Uncertainty – lowest input value. $\Gamma_p/(\Gamma_p+\Gamma_\gamma)=1.11$ 22 (2010Ch44).
7921 3				K	
7962 5 8008 <i>14</i>	(3+)	4.5 keV 3	A C		<ul> <li>E(level): Weighted average from 7977 keV 30 (2014Ju02) and 8015 keV 14 (2012Ch04). Uncertainty – lowest input value.</li> <li>J<sup>π</sup>: Extracted from R-Matrix fit to experimental cross sections in 2012Ch04. Other assignment: (2<sup>+</sup>,3<sup>+</sup>) from R-matrix fit in 2014Ju02.</li> </ul>
8144 <i>21</i>	(1 <sup>-</sup> ,2 <sup>+</sup> ) <sup>b</sup>		AC	F	<ul> <li>E(level): Weighted average from 8156 keV 21 (2004Th09) and 8120 keV 30 (1982Bo14). Uncertainty – lowest input value. Tentative level at 8166 keV 7 (2010Ch44 – (p,t)) not used in average.</li> </ul>
8222 5	(1 <sup>-</sup> ) <sup><i>a</i></sup>			J	$J^{\pi}$ : mirror assignment as described in 2010Ma43.
8254 5 8269 4	$(2^+)^a$		A	1	
8282 6	(2)			ĸ	
8356 12	(3 <sup>+</sup> )	27 keV 8	С		J <sup><math>\pi</math></sup> : From R-matrix fit to proton resonances in <sup>1</sup> H( <sup>25</sup> Al,P) 2012Ch04.
8431 6 8558 <i>17</i>	(2 <sup>+</sup> ) <sup><i>a</i></sup>		A	K F JK	<ul> <li>E(level): Weighted average from 8557 keV 4 (2010Ma43), 8563 keV 17 (2004Th09), and 8570 keV 30 keV (1982Bo14). Uncertainty from arithmetic mean of associated uncertainties.</li> <li>J<sup>π</sup>: mirror assignment as described in 2010Ma43. Other value (1<sup>-</sup>,2<sup>+</sup>) in 1982Bo14.</li> </ul>
8689 21	(1 <sup>-</sup> ,2 <sup>+</sup> ) <sup>b</sup>			FJ	<ul> <li>E(level): Weighted average from 8700 keV 30 (1982Bo14) and 8687 keV 12 (2010Ma43). Uncertainty from arithmetic mean of associated uncertainties. Level was recorded as tentative observation in 2010Ma43.</li> <li>J<sup>π</sup>: Other: [4<sup>+</sup>] from mirror assignment described in 2010Ma43.</li> </ul>
8806 5				K	
8952 7 8989 7	$(4^+)^a$			K 1	
9067 5	( - )			ĸ	
9124? 8				J	
9170 <i>30</i>	(1 <sup>-</sup> ,2 <sup>+</sup> ) <sup>b</sup>			F	
9247 8 9316 5 9373.3 7	(4 <sup>+</sup> ) <sup>C</sup>		A	K J K	E(level): Mirror state in $^{26}$ Mg at 9579 keV 3 (1986Al06,2011Ma46). E(level): Weighted average from 9374 keV 7 (2005ShZY) and 9370

Continued on next page (footnotes at end of table)

#### <sup>26</sup>Si Levels (continued)

E(level) <sup>†</sup>	J <sup>π</sup> @	XREF	Comments
			keV 15 (2004Th09). Uncertainty from most precise experimental result.
9433 <i>4</i>		Α	
9606.1 9	(2 <sup>+</sup> ) <sup>C</sup>	ЈК	E(level): Weighted average from 9605 keV <i>10</i> (2011Ma46) and 9607 keV <i>9</i> (2005ShZY). Uncertainty from most precise experimental result. Mirror state in <sup>26</sup> Mg at 9856.52 keV <i>6</i> (1986Al06,2011Ma46).
9725 7		Α	
9762 4	$(5^{-})^{c}$	J	E(level): Mirror state in <sup>26</sup> Mg at 10040 keV 2 (1986Al06,2011Ma46).
9802 7		K	
9910.2 20	(0 <sup>+</sup> ) <sup>C</sup>	JK	E(level): Mean and adopted uncertainty from arithmetic average of 9903.4 keV 20
			(2011Ma46) and 9917 keV 2 (2005ShZY). Mirror state in <sup>26</sup> Mg at 10159 keV 3 (1986Al06,2011Ma46).
10070 8		K	
10296.9 60		A K	E(level): Weighted average of 10294 keV 7 (2005ShZY) and 10299 keV 6 (2004Th09). Uncertainty – lowest input value.
10405 5		A J	XREF: J(10436).
10688 9		A J	XREF: J(10660).
10827 8		A J	XREF: J(11010).
13015 4	$(3^{+})$	Α	T=2
			E(level): Highest T=2 level proposed at 13080 keV 15 in 1983Ca06.
			J <sup><math>\pi</math></sup> : From <sup>26</sup> P $\varepsilon$ decay (2004Th09).

- <sup>†</sup> Up to 5929.4 from a least-squares fit to  $\gamma$ -ray energies, except for 3842.2-, 5229-, and 5913.8-keV levels. 1763.5 $\gamma$  from 5517.79-keV level poorly fit to the level scheme and omitted during the fitting procedure and also uncertainty tripled for 988.9 $\gamma$  from 2787 keV level.
- <sup>‡</sup> The existence of this level as a separate resonance is called into question in 2015Do07 due to lack of evidence in their (<sup>3</sup>He,n $\gamma$ ) measurement and also argue that 5946 keV level might the same level as that at 5929.4 keV. This inference is refuted in 2016Ch09 on the basis of (<sup>3</sup>He,n $\gamma$ ) (2004Pa42) and (p,t) (2010Ma43) measurements that have populated both this resonance and the 5929.4-keV resonance simultaneously.
- <sup>#</sup> A value of 5926.9 keV 6 may be obtained from the weighted average of 5927 keV 4 (2010Ch44), 5921 keV 12 (2010Ma43), 5912 keV 4 (2004Pa42), 5916 keV 2 (2002Ba25), 5928.7 keV 7 (2013Be41), 5929 keV 5 (2004Th09), and 5918 keV 8 (2008Kw01). Other values not used in averaging: 5914 keV 2 (200Ba25) and 5914 keV 4 (2009Pe04) for reasons outlined in Sect. IV of 2016Ch09, and 5910 keV 30 (1982Bo14) owing to its large uncertainty overlapping with neighboring resonances. Both the adopted and weighted values are statistically consistent with the suggested value of 5927.6 keV 10 reported in the reanalysis of 2016Ch09.
- <sup>(a)</sup> Taken from 2004Pa42 except where noted. Assignments established by comparison of measured differential cross sections with Hauser-Feshbach calculations.
- <sup>&</sup> Deduced from comparison between measured angular distributions and DWBA calculations in 1982Bo14.
- <sup>a</sup> Deduced from mirror assignments with <sup>26</sup>Mg presented in Fig. 7 in 2010Ma43.
- <sup>b</sup> Based on comparison of measured angular distributions with DWBA calculations in 1982Bo14.
- <sup>c</sup> Based on mirror assignments with <sup>26</sup>Mg described in 1986A106 and 2011Ma46.
- <sup>d</sup> Conflicting spin-parity assignments. See comments.
- <sup>*e*</sup> 2002Ca24 argue for a 3<sup>+</sup> assignment in (<sup>3</sup>He,<sup>6</sup>He) on the basis that other 0<sup>+</sup> states are only weakly populated in their measurement. However, 2002Ca24 note "a small high energy shoulder on the peak, making it slightly wider at the base, suggests that another state lies there." Evaluators note: It appears that the reported peak at 5945 keV 8 in 2002Ca24 is a doublet of 5929+5946 and the 3<sup>+</sup> assignment probably related to the 5929 keV state. 2016Ch09 suggest a similar view for this spin-parity assignment. However, from recent measurements, 2015Do07 (<sup>3</sup>He,n $\gamma$ ) propose the first 0<sup>+</sup> state above proton separation energy at 5890 keV and note that there is no theoretical prediction or experimental evidence for T=1 states in analogue nuclei <sup>26</sup>Al and <sup>26</sup>Mg for two closely spaced 0<sup>+</sup> states in this region and the existence of this level as a separate resonance is called into question. However, 2016Ch09 argued that both this level and the 5890.1-keV level may have 0<sup>+</sup> assignments due to particle

### <sup>26</sup>Si Levels (continued)

excitations into a different shell and suggest for additional experimental and theoretical work.

 $^{f}$  From (<sup>3</sup>He,n $\gamma$ ), deduced using the Doppler-shift attenuation method except where noted; widths deduced from R-matrix fits to

differential cross-sections for  ${}^{1}H({}^{25}Al,P)$  measured in 2014Ju02 except where noted. <sup>g</sup> Width deduced from R-matrix fits to differential cross-sections for  ${}^{1}H({}^{25}Al,P)$  measured in 2012Ch04.

$E_i$ (level)	$\mathbf{J}_i^{\pi}$	$E_{\gamma}^{\dagger}$	$I_{\gamma}^{\&}$	$E_f$	$\mathbf{J}_f^{\pi}$	Mult. <sup>C</sup>	$\delta^{f}$	Comments
1797.30	2+	1797.2 <i>1</i>	100	0.0	0+	E2		B(E2)(W.u.)=15.3 <i>15</i> Mult.: Deduced from measured $A_2/A_4$ anisotropy coefficients from 1797.2 $\gamma$ to g s. (2007Se02)
2787.05	2+	988.9 <i>1</i>	100.0 <sup><i>a</i></sup> 27	1797.30	2+	M1+E2	+0.21 10	<ul> <li>B(M1)(W.u.)=0.100 25; B(E2)(W.u.)=25 24</li> <li>δ: The other value -3.7(18) (1968Ro18) is rejected in both 1968Ro18 and 1969Be31 on the basis of unlikely transition probability implications.</li> </ul>
		2787.0 2	48.9 <sup><i>a</i></sup> 27	0.0	0+	E2		B(E2)(W.u.)=1.7 4 I <sub>y</sub> : Others: 67 5 (2015Do07) and 1.35 20 (2014Ko41) both in ( <sup>3</sup> He, $n\gamma$ ).
3336.35	$0^+$	549.3 <sup>#</sup>	<2 <sup>b</sup>	2787.05	$2^{+}$	d		
		1539.0 2	100 19	1797.30	$2^{+}$	E2 <sup>d</sup>		B(E2)(W.u.)=10 5
3757.56	(3+)	970.5 1	82 4	2787.05	2+	(M1+E2)		Mult.: From ( <sup>3</sup> He,nγ) – 1969Be31. I <sub>γ</sub> : Others: 47 <i>4</i> (2014Ko41) and 43 <i>14</i> (1969Be31) both in ( <sup>3</sup> He,nγ).
		1960.1 2	100 4	1797.30	$2^{+}$	(M1+E2)		Mult.: From $({}^{3}\text{He,n}\gamma) - 1969\text{Be31}$ .
3842.2	(4+)	1055.1 <sup>#</sup>	<15 <sup>b</sup>	2787.05	$2^{+}$	d		
		2044.8 <sup>#</sup>	100 <sup>b</sup> 28	1797.30	2+			$E_{\gamma}$ : Measured in γ-γ coincidence (1969Be31).
4120.06	$2^+$	802 7#	.10h	2226.25	0+			$\Delta I\gamma$ : Derived from 20041n09.
4139.06	2.	802.7"	$<12^{\circ}$	3330.35	0.			
		1351.5 4	4.9° 8	2787.05	2.			$I_{\gamma}$ : From 2014Ko41. Other: 11.5 (2015De07) both in ( <sup>3</sup> He m)
		2341.8 2	100.0 21	1797.30	2+	M1+E2 <sup>e</sup>		$I_{\gamma}$ : From 2014Ko41. Other: 100 4 (2015Do07) both in ( <sup>3</sup> He,n $\gamma$ ).
		4141 <sup>‡</sup> <i>3</i>	11.8 59	0.0	0+	[E2]		B(E2)(W.u.)=0.28 15 I <sub>y</sub> : From 2007Se02 ( $^{16}$ O,2ny). Other: 25 13 (1969Be31) in ( $^{3}$ He.ny).
4187.77	(3 <sup>+</sup> )	1400.5 2	100.0 <i>59</i>	2787.05	2+	D		I <sub>y</sub> : From 2007Se02 ( <sup>16</sup> O,2n $\gamma$ ). Other: 61 5 (2015Do07) ( <sup>3</sup> He,n $\gamma$ ). Evaluators adopt as the strongest branch along with supporting evidence in 2014Ko41 ( <sup>3</sup> He,n $\gamma$ ).
		2390.3 3	57.4 59	1797.30	2+	D		I <sub><math>\gamma</math></sub> : From 2007Se02 ( <sup>16</sup> O,2n $\gamma$ ). Other: 100 5 (2015Do07) ( <sup>3</sup> He,n $\gamma$ ). Evaluators adopt this as a weaker branch along with supporting evidence in 2014Ko41 ( <sup>3</sup> He,n $\gamma$ ).
4446.37	$(4^{+})$	1658.3 <sup>@</sup> 14	10 5	2787.05	$2^{+}$			
1706.0	(4+)	2648.7 2	100.0 22	1797.30	$2^+$	(E2)		B(E2)(W.u.)>2.3
4796.9	(4 <sup>+</sup> )	2999.4 8	100	1797.30	2+	Q <sup>e</sup>		$E_{\gamma}$ : Average of data from 2007Se02 ( <sup>16</sup> O,2n $\gamma$ ), and 2015Do07, 2014Ko41 both in ( <sup>3</sup> He,n $\gamma$ ).
4811.0	(2 <sup>+</sup> )	2023.9 10	100 12	2787.05	2+	D+Q <sup>e</sup>		$E_{\gamma}$ : Average of data from 2007Se02

Continued on next page (footnotes at end of table)

#### $\gamma(^{26}Si)$ (continued)

E <sub>i</sub> (level)	$\mathbf{J}_i^{\pi}$	${\rm E_{\gamma}}^{\dagger}$	$I_{\gamma}^{\&}$	$E_f  J_f^{\pi}$	Mult. <sup>C</sup>	Comments
						$({}^{16}\text{O},2n\gamma)$ , and 2015Do07, 2014Ko41 both in $({}^{3}\text{He},n\gamma)$ .
4811.0	$(2^{+})$	4810.5 <sup>#</sup>	<10 <sup>b</sup>	$0.0  0^+$		
4831.2	$(0^+)$	2044.1 3	100	2787.05 2+		
5147.5	2+	2359.3 <sup>@</sup> 15	100 4	2787.05 2+	D <sup>e</sup>	
		3350.3 <sup>@</sup> 8	19 5	1797.30 2+		
5289.04	4+	842.2 2	53 7	4446.37 (4+)	D+Q <sup>e</sup>	
		1530.1 10	100 7	3757.56 (3 <sup>+</sup> )	D <sup>e</sup>	$E_{\gamma}$ : Average of data from 2007Se02 ( <sup>16</sup> O,2n $\gamma$ ), and 2015Do07, 2014Ko41 both in ( <sup>3</sup> He,n $\gamma$ ).
		2501.9 <sup>@</sup> 10	89	2787.05 2+		
		$3492.0^{@}$ 2	43 9	1797.30 2+	$\Omega^{\boldsymbol{e}}$	
5517.79	$(4^{+})$	1071.6 2	65 11	4446.37 (4 <sup>+</sup> )	×	
		1329.5 3	95 11	4187.77 (3 <sup>+</sup> )	D <sup>e</sup>	
		1763.5 8	100 11	3757.56 (3+)	D <sup>e</sup>	$E_{\gamma}$ : Average of data from 2007Se02 ( <sup>16</sup> O,2n $\gamma$ ), and 2015Do07, 2014Ko41 both in ( <sup>3</sup> He,n $\gamma$ ).
		2733 3	11 14	2787.05 2+		$E_{\gamma}$ : From 2007Se02 ( <sup>16</sup> O,2n $\gamma$ ). Other: 2736.3 <i>10</i> (2015Do07) ( <sup>3</sup> He,n $\gamma$ ) – weak transition.
5676.2	1+	2888.9 <sup>@</sup> 9	16 7	2787.05 2+		
		3878.6 3	100 5	1797.30 2+	D <sup>e</sup>	
5890.1	$0^{+}$	1751.9 <sup>@</sup> 10	76 14	4139.06 2+		
		3103.1 <sup>@</sup> 4	95 14	2787.05 2+	Q <sup>e</sup>	
		4092.1 <sup>@</sup> 4	100 14	1797.30 2+	Q <sup>e</sup>	$E_{\gamma}$ : a $\gamma$ at 4094 keV 4 was also observed in 1969Be31 and tentatively assigned to deexcite a level at 4094 keV, with additional weaker $\gamma$ rays. However, this state was not established in subsequent coincidence measurements in 2007Se02 ( $^{16}O$ ,2n $\gamma$ ), 2015Do07 ( $^{3}He$ ,n $\gamma$ ), and 2014Ko41 ( $^{3}He$ ,n $\gamma$ ), suggesting it is likely to have been misplaced in 1969Be31.
5929.4	3+	1741.6 7	100	4187.77 (3 <sup>+</sup> )		$E_{\gamma}$ : From <sup>26</sup> P $\varepsilon$ decay.

<sup>†</sup> Weighted average of data from 2007Se02 ( $^{16}$ O,2n $\gamma$ ), and 2015Do07, 2014Ko41 both in ( $^{3}$ He,n $\gamma$ ), except where noted. Uncertainty from the most precise measurement.

- <sup>‡</sup> From 2007Se02 (<sup>16</sup>O,2nγ).
- <sup>#</sup> From level energy differences, recoil energy subtracted. Placement in 1969Be31 ( ${}^{3}$ He,n $\gamma$ ).
- <sup>@</sup> From 2015Do07 (<sup>3</sup>He,nγ).
- & From 2015Do07 (<sup>3</sup>He, $n\gamma$ ), except where noted.
- <sup>*a*</sup> From 2007Se02 (<sup>16</sup>O,2nγ).
- <sup>b</sup> Limits are proposed in Table 4 of 1969Be31, corresponding to the Doppler-shift attenuation measurement (DSAM) for  ${}^{24}Mg({}^{3}He,n\gamma)$ .
- <sup>*c*</sup> Inferred from deduced anisotropy coefficients for the angular distributions measured in the fusion-evaporation reaction  ${}^{12}C({}^{16}O,2n\gamma)$  from 2007Se02, except where noted or from  $\gamma(\theta)$  measurements in 2015Do07 ( ${}^{3}He,n\gamma$ ).
- <sup>d</sup> From measured gamma-transition widths deduced using Doppler-shift attenuation method for  ${}^{24}Mg({}^{3}He,n\gamma)$  in 1969Be31.
- <sup>*e*</sup> In (<sup>3</sup>He,n $\gamma$ ), assigned by evaluators based on  $\gamma(\theta)$  data in 2015Do07 and RUL (if applicable).

<sup>f</sup> From <sup>24</sup>Mg(<sup>3</sup>He,n $\gamma$ ), based on n- $\gamma$  angular-correlation measurements in 1968Ro18.



# Adopted Levels, Gammas

# Level Scheme

Intensities: Relative photon branching from each level



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