

Adopted Levels, Gammas

- $Q(\beta^-)=14170$ 40; $S(n)=5297$ 8; $S(p)=15830.7$ 89; $Q(\alpha)=-14894.0$ 78 [2021Wa16](#)
 $S(p), Q(\alpha)$: Deduced by the evaluator using mass excesses of 8318 5 for ^{34}Mg : a weighted average of 8323 7 ([2019As04](#)) and 8315 5 ([2025Ly01](#)), and 12245.3 26 for ^{31}Na measured by [2025Ly01](#); -224 7 for ^{35}Al from [2021Wa16](#). Values from [2021Wa16](#):
 $S(p)=15836$ 10, $Q(\alpha)=-14895$ 16.
 $S(2p)=38400.5$ 85, $Q(\epsilon)=-15753$ 10, from mass excesses of 23598.8 43 for ^{33}Na and 15529.5 71 for ^{35}Mg measured by [2025Ly01](#); -224 7 for ^{35}Al from [2021Wa16](#). Values from [2021Wa16](#): $S(2p)=38580$ 450, $Q(\epsilon)=-15860$ 270.
 $S(2n)=7869$ 10, $Q(\beta^-n)=11697$ 7 ([2021Wa16](#)).
Isotope discovery ([2012Th10](#)): $\text{C}(^{40}\text{Ar}, \text{X})$ projectile fragmentation at Berkeley ([1979Sy01](#)).
 ^{35}Al production:
[2015Mo17](#): $^9\text{Be}(^{40}\text{Ar}, \text{X})$ at $E(^{40}\text{Ar})=95$ MeV/nucleon at RIKEN. Measured angular distributions and transverse momentum distributions of fragments. Deduced formulation for the width of transverse momentum distribution as a function of fragment velocity.
[2012Kw02](#): $^9\text{Be}, ^{\text{nat}}\text{Ni}, ^{181}\text{Ta}(^{40}\text{Ar}, \text{X})$ at $E(^{40}\text{Ar})=140$ MeV/nucleon at NSCL. Measured fragmentation cross sections, parallel momentum transfers, and widths. Compared with empirical formula EPAX, and predictions from internuclear cascade and deep inelastic models using Monte Carlo ISABEL-GEMINI and DIT-GEMINI codes.
[2012Zh06](#): $^9\text{Be}(^{40}\text{Ar}, \text{X})$ at $E(^{40}\text{Ar})=57$ MeV/nucleon at HIRFL. Measured momentum distributions and production cross sections of fragments. Observed competition between projectile fragmentation and other mechanisms. Compared with EPAX, abrasion-ablation, and HIPSE models. Studied target dependence of fragment cross sections.
[2007No13](#): $^9\text{Be}(^{40}\text{Ar}, \text{X})$ at $E(^{40}\text{Ar})=100$ MeV/nucleon at RIKEN. Measured fragment momentum distributions and production cross sections.
 ^{35}Al decay measurements:
[2017Ha23](#): $^9\text{Be}(^{40}\text{Ar}, \text{X})$ at HIRFL. Measured $T_{1/2}$.
[2005Ti11, 2006AnZW](#): $(^{36}\text{S}, \text{X})$ at GANIL. Measured $T_{1/2}$, β^- -delayed γ and neutron spectroscopy.
[2001Nu01, 2002Nu02](#): $\text{U}(p, \text{X})$ at CERN. Measured $T_{1/2}$, β^- -delayed γ and neutron spectroscopy.
[1999YoZW](#): $^9\text{Be}(^{48}\text{Ca}, \text{X})$ and $^{181}\text{Ta}(^{48}\text{Ca}, \text{X})$ at RIKEN. Measured $T_{1/2}$ and $\% \beta^-n$.
[1995ReZZ, 2008ReZZ](#): $^{232}\text{Th}(p, \text{X})$ at LAMPF. Measured $T_{1/2}$ and $\% \beta^-n$, and average E_n .
[1989Le16, 1989MuZU](#): $^{181}\text{Ta}(^{48}\text{Ca}, \text{X})$ at GANIL. Measured $T_{1/2}$ and $\% \beta^-n$.
[1988Mu08, 1988MuZY, 1988BaYZ](#): $^{181}\text{Ta}(^{86}\text{Kr}, \text{X})$ at GANIL. $T_{1/2}$ and $\% \beta^-n$.
 ^{35}Al radius measurement:
[2006Kh08](#): ^{35}Al produced by $^{181}\text{Ta}(^{48}\text{Ca}, \text{X})$ fragmentation at $E(^{48}\text{Ca})=60.3$ MeV/nucleon at GANIL. Measured energy-integrated reaction cross sections at 30-65 MeV/nucleon using a silicon telescope as both active target and detector. Deduced reduced strong absorption radii, isospin dependence, and possible halo structure or large deformation.
 ^{35}Al knockout-reaction measurements:
[2012No05](#): $^{33,34,35,36}\text{Al}$ produced by $\text{Be}(^{48}\text{Ca}, \text{X})$ fragmentation at $E(^{48}\text{Ca})=900$ MeV/nucleon at GSI. Measured $1n$ removal cross sections and longitudinal momentum distributions of the residues. Deduced single-particle occupancies in the ground states of $^{33,34,35}\text{Al}$. $\sigma(^{35}\text{Al}->^{34}\text{Al})=75$ mb 4 and $\sigma(^{36}\text{Al}->^{35}\text{Al})=95$ mb 5.
[2010Ro23](#): ^{35}Al produced by $^9\text{Be}(^{40}\text{Ar}, \text{X})$ fragmentation at $E(^{40}\text{Ar})=700$ MeV/nucleon at GSI. Measured $1n$ knockout cross sections and longitudinal momentum distributions of the residues. $\sigma(^{35}\text{Al}->^{34}\text{Al})=65$ mb 18.
 ^{35}Al in-beam γ spectroscopy:
[2006FuZX](#): ^{35}Al produced by $\text{Be}, \text{C}(^{40}\text{Ar}, \text{X})$ and observed one 760.1-keV 21 γ ray from $\text{He}(^{35}\text{Al}, ^{35}\text{Al}\gamma)$ without placing it in the level scheme.
 ^{35}Al mass measurements: [2017Ga20, 2007Ju03, 1991Or01, 1991Zh24, 1987Gi05](#).
Theoretical calculations (binding energies, deformation, quadrupole moments, radii, levels, J , π , mass, $T_{1/2}$, etc): [2016Sa46, 2014Ca21, 2013Li39, 2013Sh05, 2011Ki12, 2009Yo05, 2004Kh16, 1994Po05](#).

 ^{35}Al LevelsCross Reference (XREF) Flags

A	^{36}Mg β^-n decay (6.9 ms)	D	$\text{Pb}(^{35}\text{Al}, ^{34}\text{Al}n\gamma)$
B	$^9\text{Be}(^{36}\text{Si}, ^{35}\text{Al}\gamma)$	E	Coulomb excitation
C	$\text{He}(^{35}\text{Al}, ^{35}\text{Al}\gamma)$		

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Adopted Levels, Gammas (continued) ^{35}Al Levels (continued)

$E(\text{level})^\dagger$	J^π	$T_{1/2}$	XREF	Comments
0	$(5/2)^+$	38.1 ms 4	AB DE	$\% \beta^- = 100$; $\% \beta^- n = 36$ 3; $\% \beta^- 2n = ?$ $\% \beta^- n$: Weighted average of 38 2 (2005Ti11,2006AnZW) and 41 13 (2001Nu01,2002Nu02), 26 4 (1995ReZZ,2008ReZZ), and 40 10 (1989Le16,1989MuZU). Other: 43 9 (1999YoZW, preliminary), 87 +37–25 (1988Mu08,1988BaYZ) with an unphysical upper bound. J^π : From shell-model calculations and $L(^{36}\text{Si}, ^{35}\text{Al})=2$ from 0^+ . $T_{1/2}$: weighted average of 38.4 ms 3 (2017Ha23, implant- β correlation), 36.8 ms 5 (2005Ti11,2006AnZW, implant- β correlation), 38.6 ms 4 (2001Nu01,2002Nu02, three β -counting rates and one γ -counting rate), 30 ms 4 (1995ReZZ,2008ReZZ, implant- β/n correlation), 170 ms +90–50 (1989Le16,1989MuZU, β -decay curve), 30 ms 10 (1988DuZT, beam pulsations), and 130 ms +100–50 (1988Mu08,1988BaYZ, β counting rate). Reduced strong absorption radius $r_0^2 = 1.188 \text{ fm}^2$ 14 from the energy-integrated σ of $\text{Si}(^{35}\text{Al}, X)$ (2006Kh08). Major configurations for $J^\pi=5/2^+$ of ^{35}Al g.s. from $\text{Pb}(^{35}\text{Al}, ^{34}\text{Al}n\gamma)$: (g.s., 4^- in ^{34}Al) $\otimes \nu p_{3/2}$, $S=0.36$ 9 (2017Ch36); (46 keV, 1^+ in ^{34}Al) $\otimes \nu d_{3/2}$, $S=1.47$ 22 (2017Ch36); (1.4 MeV, 2^+ in ^{34}Al) $\otimes \nu s_{1/2}$, $S=0.16$ 1 (2021Bh12); (2.5 MeV, 3^- in ^{34}Al) $\otimes \nu p_{3/2}$, $S=1.48$ 18 (2021Bh12).
802 3			AB	XREF: E(1020) $B(E2)^\dagger = 0.0142$ 52 (1999Ib01). $B(E1)^\dagger \leq 0.00020$ 9, $B(E2)^\dagger \leq 0.0125$ 56, $B(M1)^\dagger \leq 0.0024$ 11, and $5/2^+ \rightarrow 3/2^{+/-}$ $\sigma = 30 \text{ mb}$ 14 (2000PrZX). The multipolarities are assumed.
1007 4			B E	
1866 4			B	
1975 4	$3/2^+, 5/2^{+\ddagger}$		B	
2734 7			B	
3245 5	$3/2^+, 5/2^{+\ddagger}$		B	
4275? 9	$3/2^+, 5/2^{+\ddagger}$		B	XREF: B(4275?)

 † From a least-squares fit to γ -ray energies. ‡ From $L(^{36}\text{Si}, ^{35}\text{Al})=2$ of parallel momentum distributions of ^{35}Al residues (2014St18). $\gamma(^{35}\text{Al})$

$E_i(\text{level})$	J_i^π	E_γ^\dagger	I_γ^\dagger	E_f	J_f^π	Comments
802		802 4	100	0	$(5/2)^+$	E_γ : weighted average of 1003 4 from $(^{36}\text{Si}, ^{35}\text{Al})\gamma$ and 1020 9 from Coulomb excitation.
1007		1006 6	100	0	$(5/2)^+$	
1866		859 4	100 8	1007		
		1064 4	22 6	802		
1975	$3/2^+, 5/2^+$	968 4	59 4	1007		
		1174 5	37 4	802		
		1972 6	100 7	0	$(5/2)^+$	
2734		1932 6	100	802		
3245	$3/2^+, 5/2^+$	2237 6	100 8	1007		
		2440 7	18.0 26	802		
		3250 8	42 5	0	$(5/2)^+$	
4275?	$3/2^+, 5/2^+$	4275 9	100	0	$(5/2)^+$	

 † From $^9\text{Be}(^{36}\text{Si}, ^{35}\text{Al})\gamma$, unless otherwise noted.

Adopted Levels, GammasLevel Scheme

Intensities: Relative photon branching from each level

