Coulomb excitation 1999Ib01,2000PrZX

1999Ib01: 197 Au(35 Al, 35 Al') Nuclei of interest were produced via the projectile fragmentation of a 70-MeV/nucleon, 48 Ca primary beam from the NSCL K1200 cyclotron impinging on a 285-mg/cm²-thick 9 Be target. The secondary cocktail beam was selected by the A1200 separator and impinged on a 532 mg/cm² 197 Au target. The position and direction of each incident beam particle were measured using two upstream parallel-plate avalanche counters (PPAC). Scattered beam particles θ_{lab} <3.8° were detected using a downstream position-sensitive plastic phoswich detector in coincidence with γ rays detected using an array of 38 cylindrical NaI(Tl) detectors centered around the 197 Au target. Measured Doppler-corrected E γ , I γ , and excitation cross sections. Deduced levels and E2 transition probabilities for 35 Al, 37 Si, 39 P, 41 S, 43 S, and 45 Cl.

2000PrZX: 197 Au(35 Al, 35 Al') The same experimental setup as 1999Ib01 with a 80 -MeV/nucleon 48 Ca primary beam. Scattered beam particles $\theta_{c.m.} < 3.3^{\circ}$ were detected.

35 Al Levels

E(level)	J^{π}	Comments			
0 1020 9	(5/2)+	J^{π} : From the Adopted Levels. E(level): From measured Eγ. B(E2)↑=0.0142 52 (1999Ib01). B(E1)↑≤0.00020 9, B(E2)↑≤0.0125 56, B(M1)↑≤0.0024 11, and 5/2+ $-3/2^{+/-}$ σ=30 mb 14 (2000PrZX). The multipolarities are assumed.			
$\underline{\gamma(^{35} ext{Al})}$					
E_i (level)	E_{γ}	I_{γ}	$\underline{\mathbf{E}_f} \mathbf{J}_f^{\pi}$	Comments	
1020	1020 9	100	0 (5/2)+	E _{γ} : Weighted average of 1006 19 (1999Ib01) and 1023 9 (2000PrZX). 2000PrZX reports E γ =1023 8 in Table 4.9 and E γ =1023 9 in Table 4.10.	

Coulomb excitation 1999Ib01,2000PrZX

Level Scheme

Intensities: % photon branching from each level

