

# N997CZ — GSU 25C ADAHRS Deviation Analysis

Supporting data for service / replacement of the second ADAHRS (AHRS #2). Prepared 2026-06-08 from Garmin G3X flight-data logs.

<b>Aircraft</b>	N997CZ — Van's RV-10 (Experimental Amateur-Built), Lycoming IO-540, based KHEF
<b>Avionics</b>	Garmin G3X Touch; two GSU 25C ADAHRS (AHRS #1 & AHRS #2) + G5 electronic standby (SFD)
<b>Data</b>	Per-flight G3X flight-data logs (~1 Hz), flights 1–15 (2026-04-11 to 2026-06-08)
<b>Unit in question</b>	AHRS #2 — GSU 25C, S/N <b>5Q2002262</b> (original unit; not yet serviced)
<b>Garmin case</b>	AHRS #1 — Ref 32650868K1 / Q# 1011151. Replacement (S/N 5Q2102717) received & installed; <b>the original AHRS#1 core (S/N 5Q2001016) has NOT yet been shipped back.</b>

## Background

Through Phase 1 flight testing this aircraft has shown recurring in-flight **ATTITUDE** and **HEADING MISCOMPARE** annunciations and elevated ADAHRS deviation, concentrated during high-vibration / high-acceleration regimes (notably the takeoff roll) and maneuvering. Two corrective actions were taken: (1) the propeller was dynamically balanced (vibration reduced 0.57 → 0.01 IPS); and (2) **AHRS #1 was replaced with an overhauled unit from Garmin** (received and installed before flight 13; the original AHRS#1 core, S/N 5Q2001016, has been removed but has **not yet been shipped back to Garmin**). The analysis below isolates the effect of each action.

## What the flight data shows

**1. The prop balance broadly reduced deviation on all three AHRS sources** — but did not eliminate the large excursions.

**2. Replacing AHRS #1 corrected AHRS #1:**

- In-flight AHRS #1 re-align ("AHRS1 ALIGN") annunciation time: **350 s total across flights 5–12** (old unit) → **0 s on flights 13, 14, 15** (new unit).
- Maximum cross-ADAHRS roll disagreement: **~136° on flight 12** (old unit, in flight) → **under 10° on flights 13–15** (new unit).
- Extreme deviation excursions (>500% reported  $\mu$ DEV) were eliminated with the new unit.

**3. The remaining deviation now tracks to AHRS #2** (the original, unserviced unit):

- Considering only the larger excursions (reported deviation >200%), windowed from the start of the takeoff roll to touchdown and pooled by era: **AHRS #1 was the highest-deviation of the three sources on EVERY flight 5–12; after replacing AHRS #1, AHRS #2 is the highest-deviation source on EVERY flight 13, 14, 15.** The worst-performing unit flipped from #1 to #2 at the replacement (see Chart 1).
- AHRS #2 re-align ("AHRS2 ALIGN") events, which had **never** appeared in flight on the old configuration, appeared on flight 15 (**118 s**), with the system annunciating "USING AHRS1" (reverting to the new AHRS #1) for 120 s (see Chart 2).
- **The AHRS #2 re-align is REPRODUCIBLE ON DEMAND:** it can be induced repeatedly by flying high angle-of-attack (slow, full-power) climbs. On flight 15 it recurred in ~8 separate events, all during the slow climbs (median ~89 KIAS, full power, nose-up) within a single 30-minute window — the fault can be triggered again at will for any diagnostic Garmin would like.

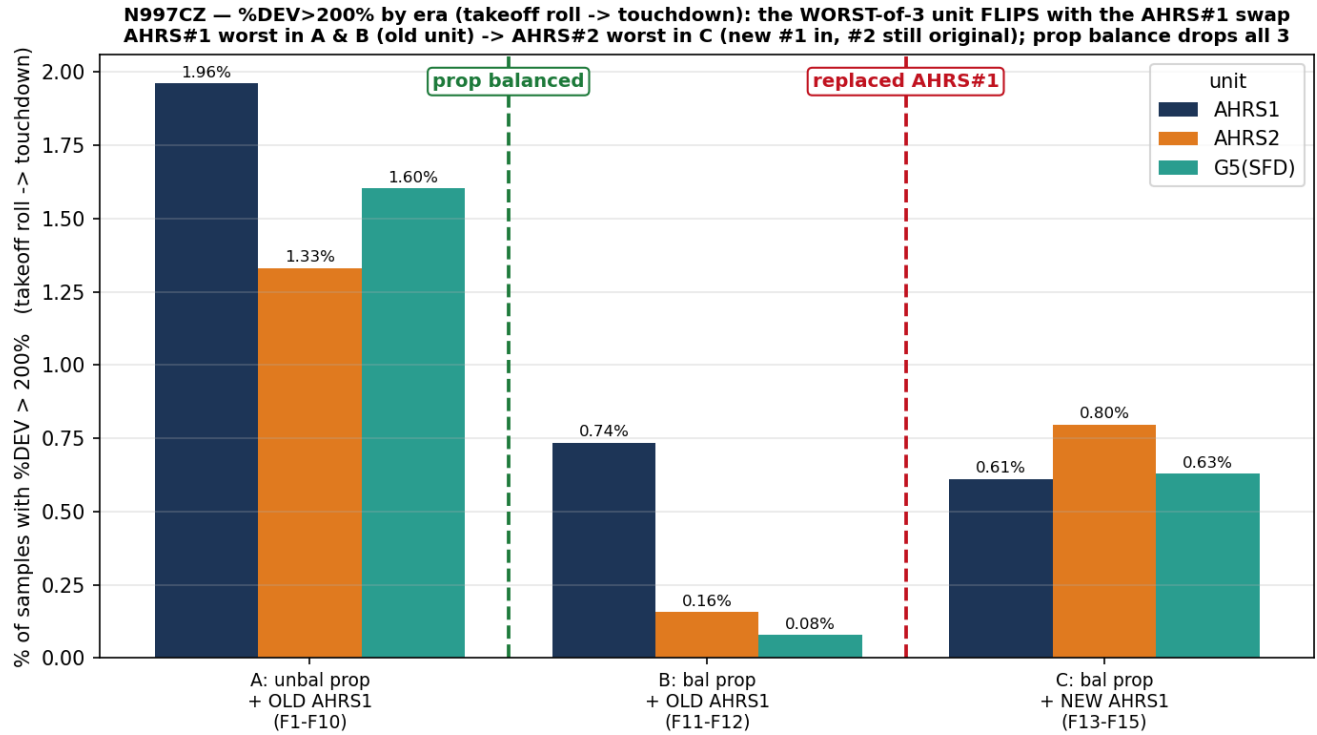
## Conclusion & request

AHRS #2 now exhibits the same in-flight deviation and re-align signature that AHRS #1 exhibited before it was serviced, and it is now the worst-performing of the three attitude sources. Critically, the AHRS #2 re-align is **reproducible on command** (high angle-of-attack climbs), so the fault can be demonstrated repeatably on request. The overhaul of AHRS #1 clearly resolved that unit. **We respectfully request the same service / replacement for AHRS #2 (GSU 25C).**

Respectfully submitted,

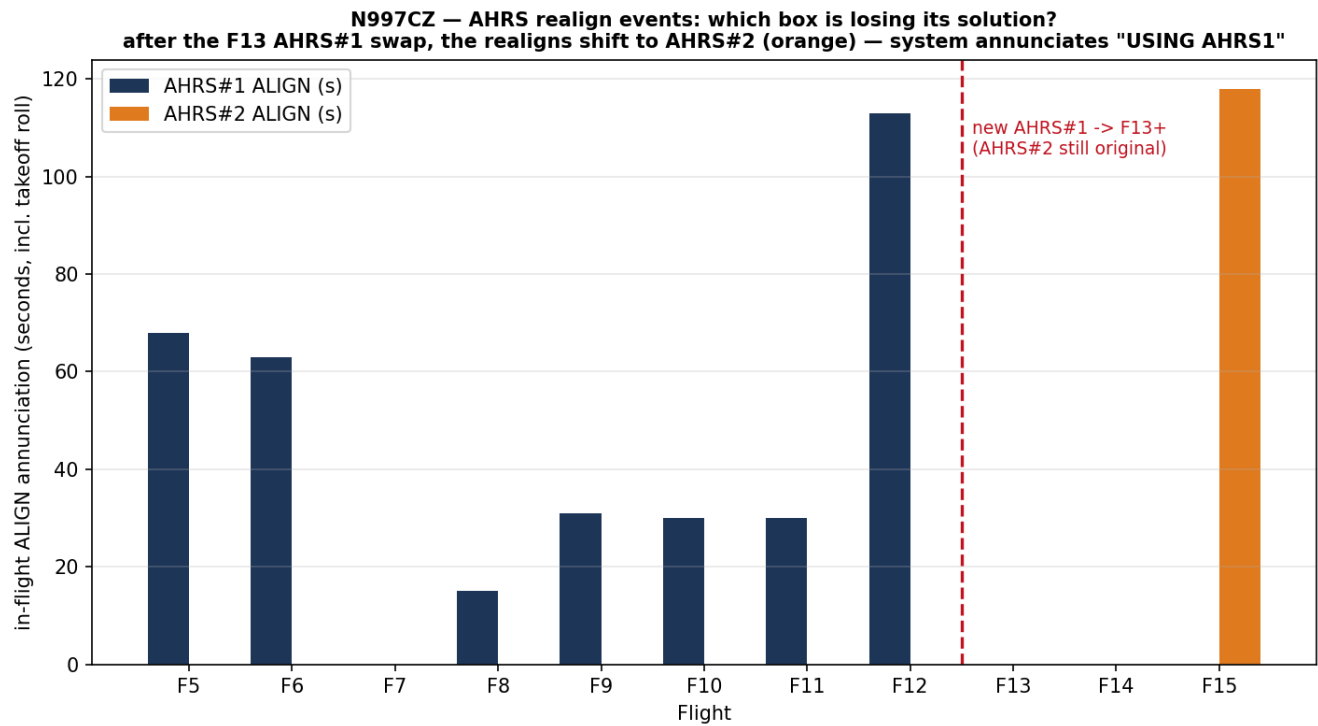
James S. Clark IV — Owner/Builder, N997CZ

**Chart 1 — ADAHRS deviation by era (reported %DEV > 200%, takeoff roll to touchdown)**



Each bar = the percentage of in-flight samples in which that unit reported deviation above 200%. Era A: original prop + original AHRS#1. Era B: after prop balance, still original AHRS#1. Era C: after AHRS#1 replacement. The prop balance lowers all three units (A→B); after replacing AHRS#1 (B→C) AHRS#1 is no longer the outlier and **AHRS#2 becomes the highest-deviation unit**. Per-flight, AHRS#1 was highest on every flight 5–12 and AHRS#2 is highest on every flight 13–15.

## Chart 2 — In-flight ADAHRS re-align ("ALIGN") events per flight



Seconds per flight that each unit annunciated an in-flight re-align (loss/reacquisition of its attitude solution), including the takeoff roll. **AHRs#1 (navy) re-aligned on flights 5–12 and stopped completely once the overhauled unit was installed at flight 13. On flight 15 the re-align appears instead on AHRs#2 (orange), with the system reverting to the new AHRs#1.**