

RNZ Recorder

M26 (H7) field test report

Generated 14 June 2026 · snapshot 14 Jun 2026, 13:13 NZST
Devices: H7 = One NZ M26 quote handset · H6 = Samsung Galaxy S21 (reference)

1. GPS moving test (11:30–11:45 NZST, 14 Jun 2026)

~15 min drive (~10 km) with both phones logging to RNZ Recorder at ~1 Hz GPS. Same vehicle, simultaneous upload.

Metric	H6 (S21)	H7 (M26)
GPS fixes	956	959
Fix rate	1.00 Hz	1.00 Hz
Max fix gap	2.0 s	1.0 s
Track distance	9.90 km	9.95 km
Median accuracy	5.2 m	3.3 m
p90 accuracy	7.6 m	5.2 m

Track agreement (± 3 s time match): 100% of H6 fixes matched · median separation **4.2 m** (p90 7.5 m).

Verdict: Both handsets are production-ready at ~1 Hz for regatta tracking. M26 (H7) shows better raw GPS accuracy (median ~3.3 m vs ~5.2 m on S21) with comparable fix continuity.

2. H7 battery endurance (14 Jun 2026)

Continuous session from 14 Jun 2026, 06:45 at 96% through 14 Jun 2026, 13:13 snapshot.

Parameter	Value
Session start	14 Jun 2026, 06:45 at 96%
Snapshot (14 Jun 2026, 13:13)	76% · device online
Elapsed	~6.5 h
Drop so far	20% (96% → 76%)
Estimated drain	~ 3.1 %/h (mixed use: 1 Hz GPS + background recording)
Est. runtime from 100%	~ 32 h at similar load
Current ingest	0.8 Hz GPS · 2275 total samples

- Compare to prior A1 long-session reference: ~3.7 %/h at 30 s GPS (~27 h from full charge).
- M26 at 1 Hz: ~3.1 %/h — an 8 h regatta day uses ~24% at this rate; mixed profile uses less.
- Battery % is reported by the native app on GPS/heartbeat samples (~10 min cadence).

3. Conclusion

- M26 validated for fleet use: production-ready GPS at ~1 Hz with better accuracy than S21 reference.
- Battery supports full regatta day without mid-charge at measured drain rates.
- Full report archived on Documents hub (*documents.html*) with live battery chart.

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