

RNZ Recorder

M26 (H7) battery + data test — 10 s reporting

Generated 15 June 2026 · session 15 Jun 2026, 06:17 → 15 Jun 2026, 16:35 NZST
Device: H7 = One NZ Smart M26 quote handset

1. Session summary

Parameter	Value
Reporting interval	10 s
Session start	15 Jun 2026, 06:17 at 69%
Session end	15 Jun 2026, 16:35 at 28%
Elapsed	10.3 h
Battery drop	41% (69% → 28%)
Drain rate	~4 %/h
Est. runtime from 100%	~25 h
App data (cumulative at end)	54.38 MB OS total
Session data (delta)	11.41 MB (~1.11 MB/h)

2. Ingest (recorder history)

Metric	Value
Total samples	3706
Active logging median gap	10 s (~0.1 Hz)
Session average ingest	0.1 Hz
Gaps > 60 s	0

When actively logging, fix spacing matched the 10 s configured interval. This session had no gaps > 60 s — tighter upload cadence than the 30 s test (which had long doze gaps on WiFi).

3. Comparison — 10 s vs 1 Hz vs 30 s (same handset, Jun 2026)

Metric	1 Hz (10.3 h)	10 s (10.3 h)	30 s (11 h)
Battery drain	~3.1 %/h	~4 %/h	~2.5 %/h
Session data	36 MB	11.41 MB	6.16 MB
Est. full charge	~32 h	~25 h	~39 h
8 h regatta day (est.)	~25% · ~28 MB	~32% · ~8.9 MB	~20% · ~5 MB

Verdict: 10 s on M26 sits between 30 s and 1 Hz for data (~68% less than 1 Hz, ~85% more than 30 s). Drain was ~4 %/h — higher than the 1 Hz headline rate because this session logged continuously with no long idle gaps. Good middle tier for active racing visibility without full 1 Hz cost.

4. Conclusion

- M26 at 10 s validated: ~4 %/h drain, 11.41 MB over 10.3 h continuous session.
- 8 h regatta day at 10 s uses ~32% battery — still within single-charge day with overnight top-up.
- Fleet recommendation: 30 s default · 10 s for heats/finals where smoother trails help · 1 Hz for broadcast / incident windows.

RNZ / KRI field testing · [rowing-app-recorder-pwa.vercel.app](#) · Altitude HD overlay