

TECHNICAL BULLETIN TB02-2025

Tron 60GPS, Extended self-test, 2025 version



We have discovered that late production Tron 60GPS when performing extended self-test, the top LED may not flash once after successfully signaling two "beeps" on obtained GNSS fix.

This does not mean that the EPIRB is faulty. To verify that the White LED is functioning as intended, we recommend performing the test according to the procedure below (but no more often than described in User manual).

- First, perform the Extended Self-test outside with a good view to the satellites, by moving the switch to TEST twice within 3 seconds and release. If EPIRB is signaling "two beeps" after maximum 2 minutes but may or may not show one flash in top LED, first part of the Test is OK.
- Second, perform a "Normal" self-test, by moving Switch to TEST and hold it there until one flash occurs in the white top LED after some seconds (~10).

If this Test also is verified to be correct, you have now verified that the top White LED is in order and the Extended Self-test shows that the EPIRB is functioning correctly.

Jan Erik Sæter Product Manager, GMDSS & AIS Jotron AS. 7thth April 2025