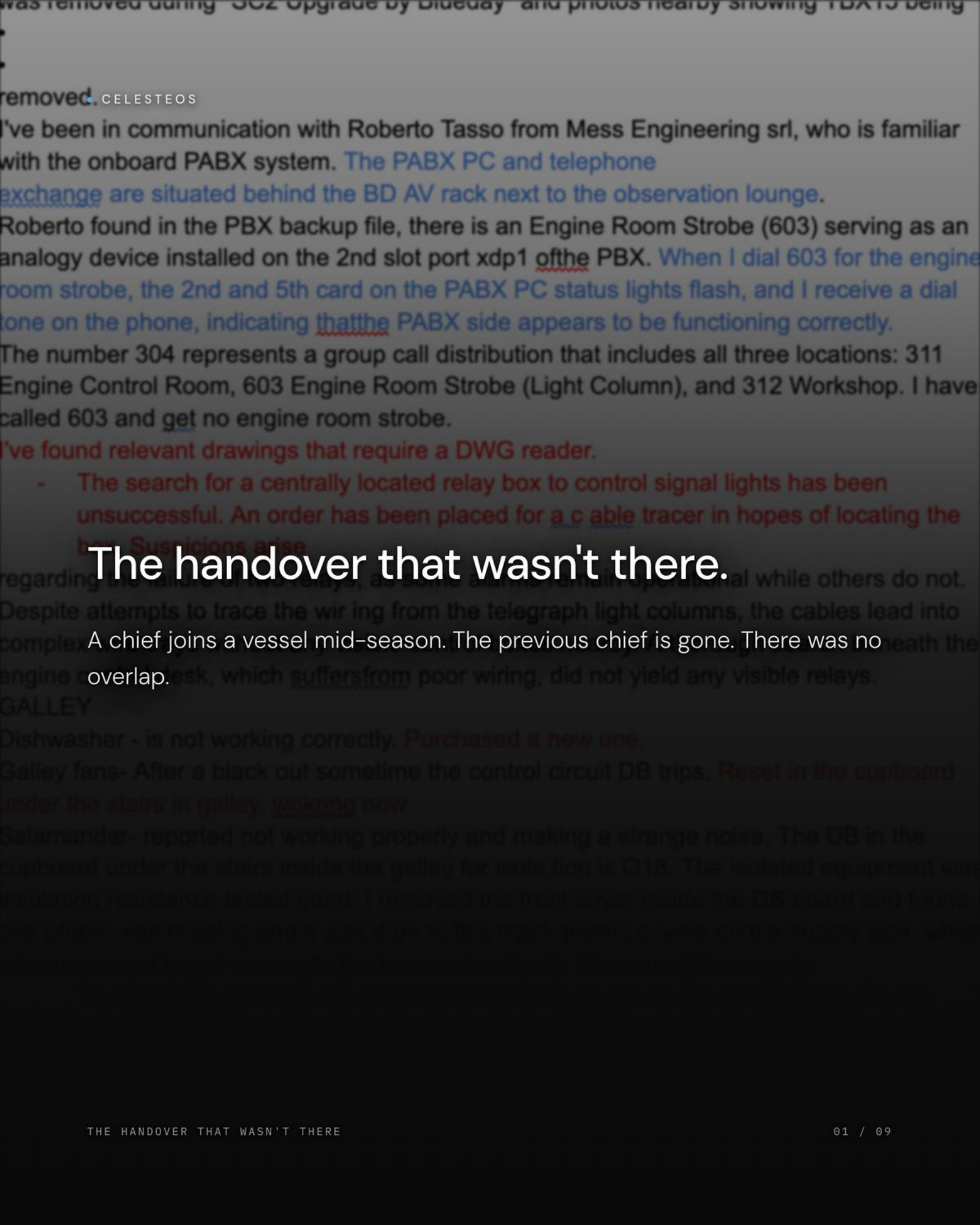




removed. CELESTEOS

I've been in communication with Roberto Tasso from Mess Engineering srl, who is familiar with the onboard PABX system. The PABX PC and telephone exchange are situated behind the BD AV rack next to the observation lounge.

Roberto found in the PBX backup file, there is an Engine Room Strobe (603) serving as an analogy device installed on the 2nd slot port xdp1 of the PBX. When I dial 603 for the engine room strobe, the 2nd and 5th card on the PABX PC status lights flash, and I receive a dial tone on the phone, indicating that the PABX side appears to be functioning correctly.

The number 304 represents a group call distribution that includes all three locations: 311 Engine Control Room, 603 Engine Room Strobe (Light Column), and 312 Workshop. I have called 603 and get no engine room strobe.

I've found relevant drawings that require a DWG reader.

- The search for a centrally located relay box to control signal lights has been unsuccessful. An order has been placed for a cable tracer in hopes of locating the box. Suspicions arise

The handover that wasn't there.

regarding the failure of two relays, as some alarms remain operational while others do not. Despite attempts to trace the wiring from the telegraph light columns, the cables lead into complex engine control room, which suffers from poor wiring, did not yield any visible relays.

GALLEY

Dishwasher - is not working correctly. Purchased a new one.

Galley fans- After a black out sometime the control circuit DB trips. Reset in the cupboard under the stairs in galley, working now

Salamander- reported not working properly and making a strange noise. The DB in the cupboard under the stairs inside the galley for isolation is Q18. The isolated equipment was insulation resistance tested good. I removed the front cover inside the DB board and found the phase was missing and it was due to this black plastic covers on the supply side, which was not connected to the busbar. I have now replaced the covers and the salamander is working.

The handover doc is a Word file on a shared drive.

Multiple authors. Different fonts. Different colours. Updated through the rotation, finalised the night before the outgoing engineer flies home.

Written under pressure, by tired people, the night before a flight.

Faults marked investigating without signature. Captain requests logged in red without context. Supplier names added without numbers. The record is colour-coded improvisation.

"The engineers spend three days every rotation rebuilding what the last team knew."

Three days × six rotations a year. Weeks of working life, every year, spent reconstructing the rotation they missed.

A decade of PMS releases. The handover doc opens the same way it did when it started.

The problem has been named for years. The industry has learned to live with it. Until now.

The handover, but every line is a link.

• Cross-Domain Chain	LINKED
Fault Report	FR-0847 →
Work Order	WO-3291 →
Parts List	PL-1104 →
Purchase Order	PO-0582 →
Receiving	CONFIRMED

Compiled. Signed. Ready when the relief opens his laptop.

• Handover Document	SIGNED
Outgoing CE → Incoming CE	
Sections complete	12 / 12
Captain countersigned	VERIFIED
Audit trail	47 signed events →

Eight months of operational context.

Not two days of verbal briefing.

TECHNICAL HANDOVER REPORT

M/Y Test Vessel

DOCUMENT NO.

THR-0042

GENERATED

24 Mar 2026, 16:15 UTC

PERIOD

20/03/2025 - 24/03/2026

Control over your complexity.

The handover that wasn't there. Now it is.

celeste7.ai

ENGINEERING

1 item

THE HANDOVER THAT WASN'T THERE

09 / 09

1. High Coolant Temperature on Starboard Engine

You need to address the high coolant temperature reading on the starboard engine. Await inspection parts from the Cat dealer.