

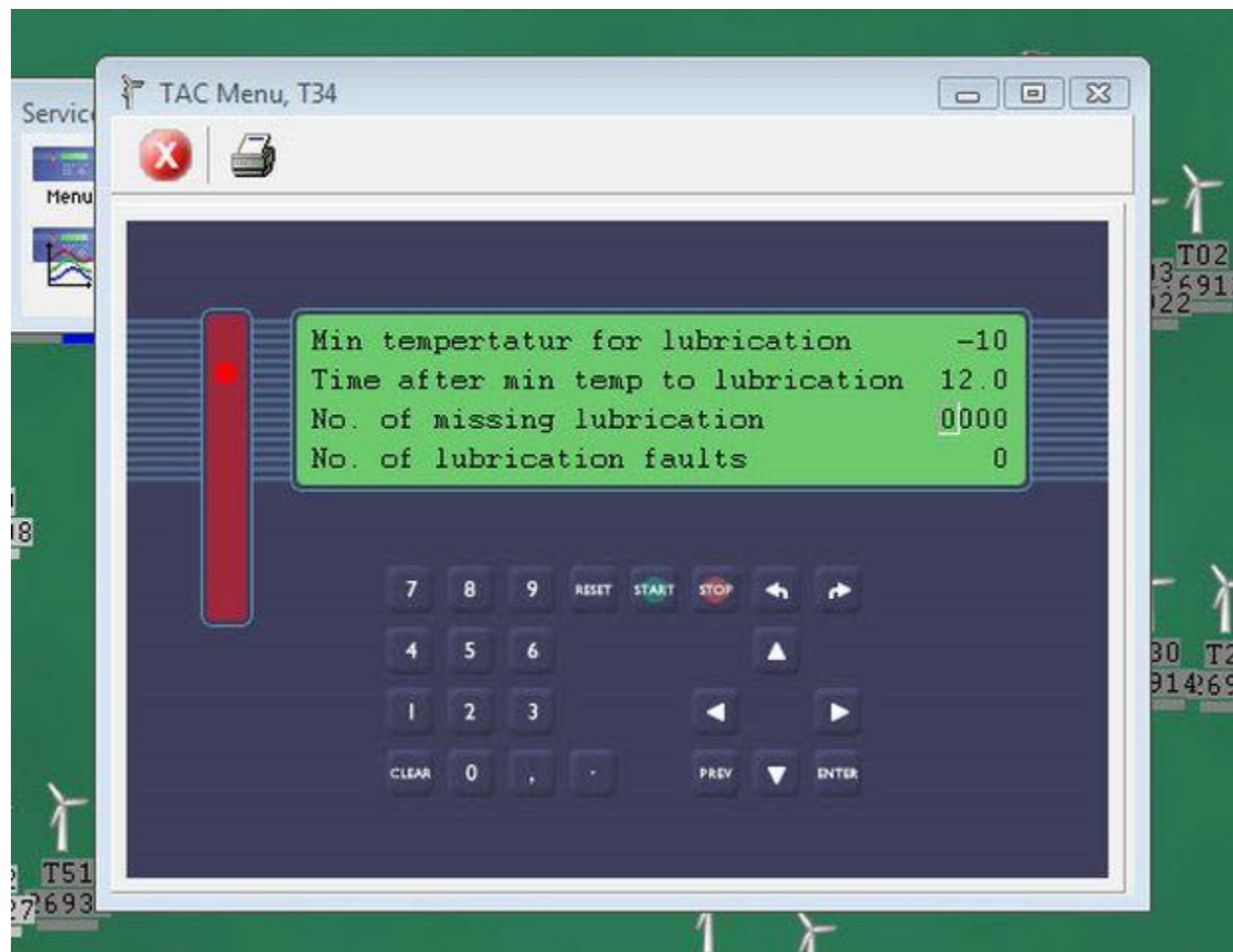
Missing lubrication counters must be reset to 0

Does this solve the problem?

- 1] Yes
- 2] No
- 3] I don't know

- **Explanation**

In the Configuration menu, select Operation Parameters, then scroll down and select Lubrication Pump. Scroll down until you are on "No. of missing lubrication". Then press right to edit the number and enter 0.



This counter should be reset during the scheduled service. It is part of the check of automatic lubrication for yaw bearing,

section 9.2

Check the proximity switch for grease actuator

Does this solve the problem?

- 1] Yes
- 2] No
- 3] I don't know

- **Explanation**

The actuator for the distribution manifold moves back and forth during a pump cycle, the movement of this rod triggers the proximity switch to register one lubrication cycle was done. If the actuator isn't moving or the proximity switch isn't functional, the lubrication sequence ok signal will never make it to the TOI.

Clean out the distribution block or replace it. Test the function and grease delivery to all the lines before you finish.

If the proximity switch isn't functioning, replace it.

PISTON DETECTOR M11x1 Part Number [60068917](#)

Verify the operation of the lubrication pump

Does this solve the problem?

- 1] Yes
- 2] No
- 3] I don't know

- **Explanation**

Operate the pump with the TAC service menu.

If the pump does not run, check the TOI for output 802 (while the pump is turned on). If the output is missing, something is wrong with the nacelle TOI.

If output 802 is active, ensure power reaches the pump. If the pump has power and doesn't operate, it is defective.

If the power doesn't reach the lubricator pump, check the circuit. Start with both ends of the W613.

Item	Item no.
(K 11) RELAY RT424024 8A 24V 2P	<u>60004513</u>
(F04) MCB 5SX21037 3.0A C 1P	<u>60005135</u>
PRESSURDISTRIBUTOR BLOCK SSV6 MOBILIT	<u>60091238</u>
HOSE F. AUTOM. LUBRIC.OF BEARI	<u>60105111</u>
CONNECTING PIECE, HIGH	<u>60068910</u>
HOSE CONNECTING PIECE 90DEG	<u>60068911</u>
HOSE Ø8,6 x 2,1 HIGH PRESSURE	<u>60068931</u>
ELECTRIC GREASE PUMP MOBILITH	<u>60068872</u>