

Replace the defective pressure sensor

Does this solve the problem?

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

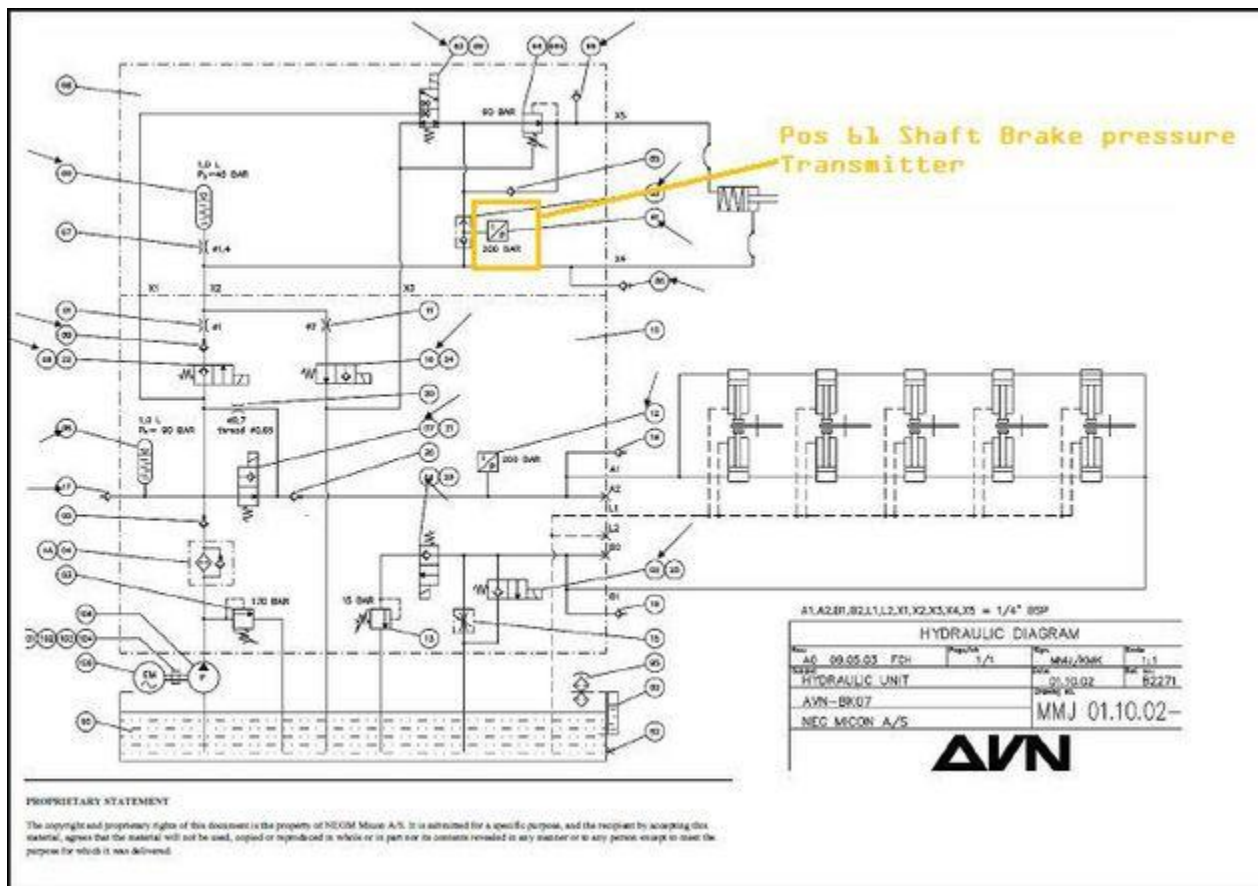
- **Explanation**
AT NACELLE

Check the unit pressure with Manometer and TAC computer. If the TAC computer showing the wrong value than manometer replace the pressure Transmitter

AVN hydraulics

Manometer test connection port pos.86.

Hydraulic pressure transmitter POS. 61



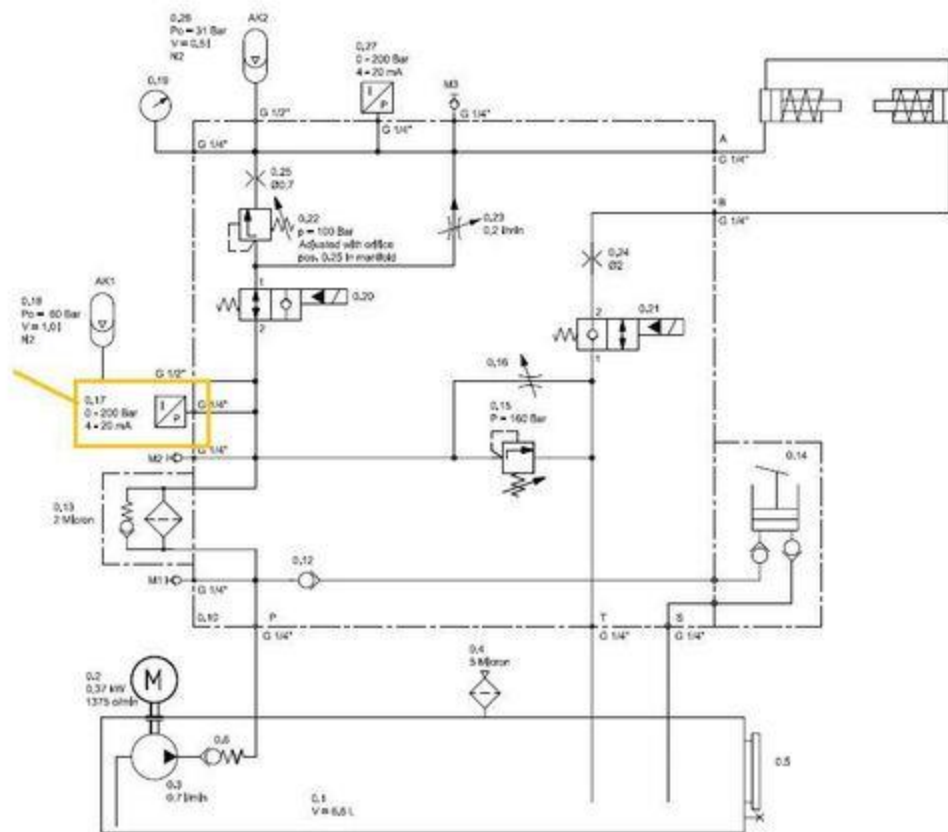
Relevant spare parts	
Description	Item No.
PRESS. TRANSMITTER MBS 33 060G1	60066971

Parker Hydraulic

Manometer test connection port pos.M2.

Hydraulic pressure transmitter POS. 0.17.

Pos 0-17
Shaft Brake
pressure
sensor



Relevant spare parts

Description	Item No.
PR TRANSDUCER SCP-200-34-06	60104065

Check the Parameter List and correct if necessary

Does this solve the problem?

1] Yes

2] No

3] I don't know

- **Explanation**

Check the different from factory parameters and verify that the HSS brake related parameters are correct. Refer to the current parameter list for the correct values.

If turbine has combined hydraulics for yaw- and shaft- brake:

Check that combi hydraulic is enabled.

Relevant documentation	
Description	DMS No.
Parameter list 50Hz Doc	17000193
Parameter list 60Hz Doc	17000169

Replace the Defective Accumulator

Does this solve the problem?

1] Yes

2] No

3] I don't know

- **Explanation**

Check the pre-charge pressure on the accumulator as per WKI. Recharge the accumulator or replace as it necessary

Relevant documentation	
Description	DMS No.
Charging of nitrogen accumulator	941918

AVN Hydraulic Unit (POS 60)

Relevant spare parts	
Description	Item No.
ACCUMUTATOR INTE. D1.0-200 (45 bar)	60097871