

## **Reset conditions met**

### **Does this solve the problem?**

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

- **Explanation**

If flap moment is estimated by the controller to be greater than 4604 kNm for more than one second, the turbine will stop. The turbine will restart when the condition has not been detected for the reset time.

## **Check DFF and correct parameters**

### **Does this solve the problem?**

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

- **Explanation**

Ensure correct sensor ID WKI 1001404

Use TAC Controller to Check Parameters:

- a. Alarm Set Point: 4604 kNm
- b. Alarm Time: 1,00 seconds
- c. Reset Time: 60,00 seconds
- d. Reset Set Point: 4000 kNm

## **Check plug on sensor for bad connection**

### **Does this solve the problem?**

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

- **Explanation**

Check plug on sensor for bad connection.



**Check sensor alignment**

**Does this solve the problem?**

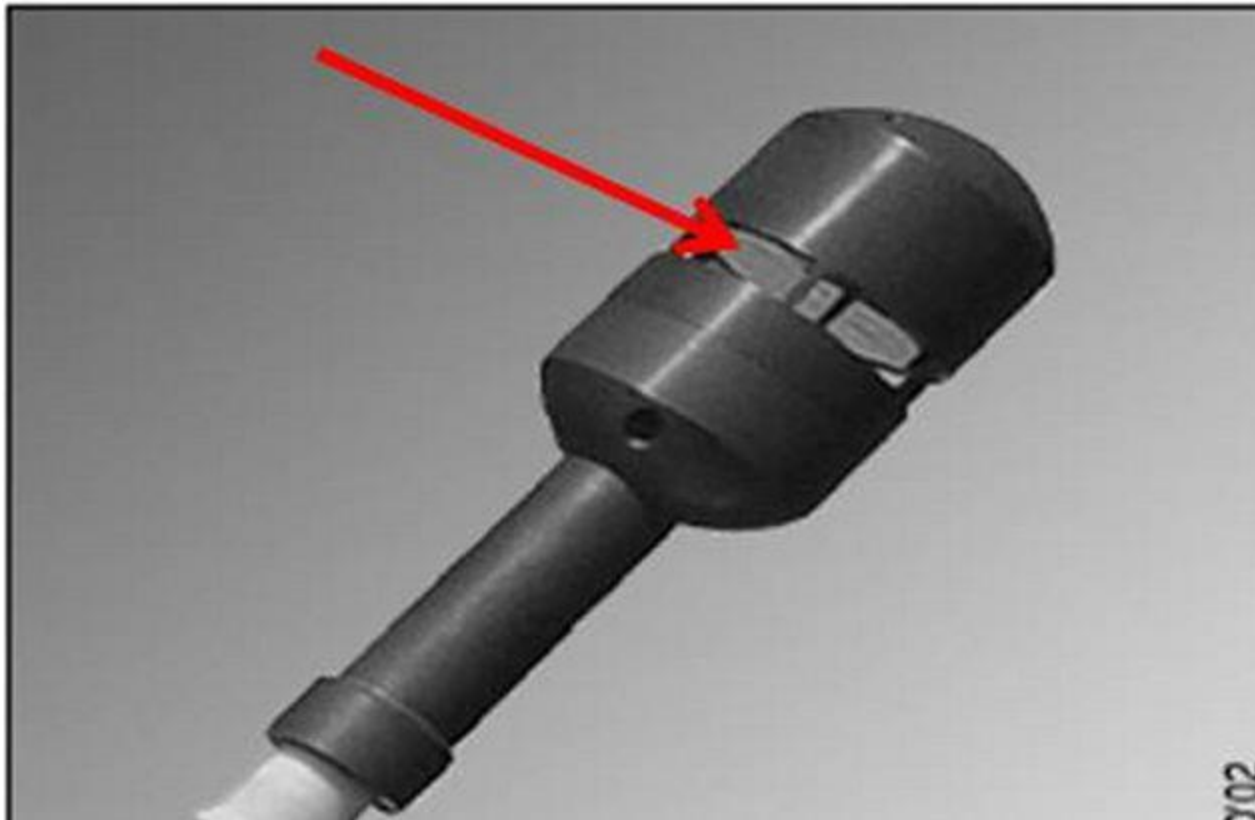
- 1] Yes
- 2] No
- 3] I don't know

- **Explanation**  
**Check for debris in sensor**

**Does this solve the problem?**

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

- **Explanation**  
Check for debris in sensor and remove them if any is present.



20