

**1°) Return Sheet of the functional test of the CMBB system :**

<b>Please return with complete information to :</b>  resourcemailbox.sw.b@siemensgamesa.com	Country :	France
	Wind Farm :	PAYS DE FALAISE 2
	Wind turbine / Construction n° :	80746
	Control system :	Bachmann
	Date of test:	06/10/2023
	Name of technician	VANDAELE
	SAP order Number :	60954076

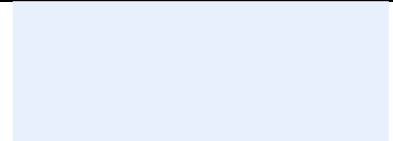
Have instructions* been understood and carried out successfully?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Did the pitch error (665/1161) occur after pressing the test pushbutton on the CMBB box? <i>(If no, please document in Comments and contact your Technical Support)</i>	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Test successfully for all axis? <i>(If no, please document in Comments and contact your Technical Support)</i>	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Have you checked if status code B665/M1161 is enabled? <i>(If no, please document in Comments and contact your Technical Support)</i>	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Turbine operating with active CMBB system?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Comments:	Cliquez ici pour taper du texte.	

**\*Instructions :** "Testing the CMBB system - Instruction " extract from **M-2.5-GP.WA.01-A-F-EN**

**Note:** If a slip ring modification exists and there is NO fault signal 665/127 generated on the BACHMANN/MITA control unit, further technical measures must be taken. For this please contact your local Technical Support, Global Service Optimization (Thomas Wieben) .

Before sending the return sheet, rename it and enter the following information in the subject line :

**CMBB\_Slip ring\_modification\_WTG 91. Xxx**

Date:	Signature of technician:	Names in capital letters:
06/10/2023		VANDAELE