

Maintenance_checks_report

Checklist_name	Year
Preventive Maintenance Year 7 (new)	7

Site	Turbine_serial_number	Order_Number
Wikingen	WK09 - 1121449	61160798
Language	Revision_date_checklist	Approval_Date
en-US	3/16/2025	9/28/2025

ContactInfoFirstLine
ContactInfoSecondLine

1. Tools

Tools				
Group	#	Name	CalibrationID	Remarks
1	1	Hioki BT3554 (Dummy-Adw018)	https://secure.elementmetech.com/MIO3/dl?x=10B2C2660AADFA6F2G257248?2704407-1	

2. Check_details

2.1. Checks_from_the_maintenance_plan

ECN					
AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
1		ATD000233.0: Rotor blade 1 - Oil level pitch gear - Inspection			✓
2		ATD000233.1: Rotor blade 2 - Oil level pitch gear - Inspection			✓
3		ATD000233.1: Rotor blade 2 - Oil level pitch gear - Inspection			✓
4		ATD000233.2: Rotor blade 3 - Oil level pitch gear - Inspection			✓
5		ATD000234.0: Rotor blade 1 - Pitch gear - Oil sample Barcode number on bottle 5277521			✓
6		ATD000234.1: Rotor blade 2 - Pitch gear - Oil sample Barcode number on bottle 5505269			✓
7		ATD000234.2: Rotor blade 3 - Pitch gear - Oil sample Barcode number on bottle 5311503			✓
8		ATD000236.0: Rotor blade 1 - Position indicators of the limit switches - Inspection			✓
9		ATD000236.1: Rotor blade 1 - Activation plate bolts of the limit switches - Test			✓
10		ATD000236.2: Rotor blade 1 - Support and joint elements of the limit switches - Inspection			✓
11		ATD000236.3: Rotor blade 2 - Position indicators of the limit switches - Inspection			✓
12		ATD000236.4: Rotor blade 2 - Activation plate bolts of the limit switches - Test			✓
13		ATD000236.5: Rotor blade 2 - Support and joint elements of the limit switches - Inspection			✓
14		ATD000236.6: Rotor blade 3 - Position indicators of the limit switches - Inspection			✓
15		ATD000236.7: Rotor blade 3 - Activation plate bolts of the limit switches - Test			✓
16		ATD000236.8: Rotor blade 3 - Support and joint elements of the limit switches - Inspection			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
17		ATD000241.0: Rotor blade 1 - Blade bearing, pos. A - Grease sample Barcode number on bottle 5311502			✓
18		ATD000241.1: Rotor blade 1 - Blade bearing, pos. B - Grease sample Barcode number on bottle 5311501			✓
19		ATD000241.2: Rotor blade 1 - Blade bearing, pos. C - Grease sample Barcode number on bottle 5311500			✓
20		ATD000241.3: Rotor blade 2 - Blade bearing, pos. A - Grease sample Barcode number on bottle 5311499			✓
21		ATD000241.4: Rotor blade 2 - Blade bearing, pos. B - Grease sample Barcode number on bottle 5311498			✓
22		ATD000241.5: Rotor blade 2 - Blade bearing, pos. C - Grease sample Barcode number on bottle 5277448			✓
23		ATD000241.6: Rotor blade 3 - Blade bearing, pos. A - Grease sample Barcode number on bottle 5277447			✓
24		ATD000241.7: Rotor blade 3 - Blade bearing, pos. B - Grease sample Barcode number on bottle 5277446			✓
25		ATD000241.8: Rotor blade 3 - Blade bearing, pos. C - Grease sample Barcode number on bottle 5277445			✓
26		ATD000242.01: Rotor blade 1 - Lubricant collector bottles - Inspection and replace if level >50%			
27		ATD000242.02: Rotor blade 2 - Lubricant collector bottles - Inspection and replace if level >50% Amount of replaced bottles +11			✓
28		ATD000242.03: Rotor blade 3 - Lubricant collector bottles - Inspection and replace if level >50% Amount of replaced bottles +11			✓
29		ATD000243.0: Rotor blade 1 - External condition of the pitch cabinet - Inspection			✓
30		ATD000243.10: Rotor blade 1 - Wires and connectors of pitch drive converter and power supplies 26T1 and 26T5 - Inspection	Remark 1 <u>See annex 'Taken_photos': 1</u>		✓
31		ATD000243.11: Rotor blade 1 - Cabinet door closing clamp and general condition - Inspection			✓

AD 5-135_1_1_5_Preventive_year_null

#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
32		ATD000243.12: Rotor blade 1 - Cabinet doors closed smoothly - Inspection			✓
33		ATD000243.13: Rotor blade 2 - Wires and connectors of pitch drive converter and power supplies 26T1 and 26T5 - Inspection			✓
34		ATD000243.14: Rotor blade 2 - Cabinet door closing clamp and general condition - Inspection			✓
35		ATD000243.15: Rotor blade 3 - Wires and connectors of pitch drive converter and power supplies 26T1 and 26T5 - Inspection			✓
36		ATD000243.16: Rotor blade 3 - Cabinet door closing clamp and general condition - Inspection			✓
37		ATD000243.17: Rotor blade 2 - Cabinet doors closed smoothly - Inspection			✓
38		ATD000243.18: Rotor blade 3 - Cabinet doors closed smoothly - Inspection			✓
39		ATD000243.1: Rotor blade 2 - External condition of the pitch cabinet - Inspection			✓
40		ATD000243.2: Rotor blade 3 - External condition of the pitch cabinet - Inspection			✓
41		ATD000243.3: Rotor blade 1 - Pitch drive converter, battery charger (leds), batteries, terminal connections of the batteries, connections of the cables to batteries, chopper resistor, starting resistor and grounding - Inspection			✓
42		ATD000243.4: Rotor blade 2 - Pitch drive converter, battery charger (leds), batteries, terminal connections of the batteries, connections of the cables to batteries, chopper resistor, starting resistor and grounding - Inspection			✓
43		ATD000243.5: Rotor blade 3 - Pitch drive converter, battery charger (leds), batteries, terminal connections of the batteries, connections of the cables to batteries, chopper resistor, starting resistor and grounding - Inspection			✓
44		ATD000243.6: Rotor blade 1 - Battery cabinet temperature - Measure Battery cabinet 1 temperature +27.6 °C			✓
45		ATD000243.7: Rotor blade 2 - Battery cabinet temperature - Measure Battery cabinet 2 temperature +30 °C			✓
46		ATD000243.8: Rotor blade 3 - Battery cabinet temperature - Measure Battery cabinet 3 temperature +29 °C			✓

AD 5-135_1_1_5_Preventive_year_null

#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
47		ATD000243.9-1: Rotor blade 1 - Voltage and impedance of the batteries (exFO-S_0384) - Measure Hioki BT3554 Yes New batteries? No BSI (Battery Set Identifier), optional C6-260721 C6-260722 C6-260720 C6-260714 C6-260719 C6-260715 C6-260716 C6-260713 Temperature measured by Hioki +0 °C 1G1 / 1.1 voltage +13,22 V 1G1 / 1.1 impedance +6,78 mΩ 1G2 / 1.2 voltage +13,23 V 1G2 / 1.2 impedance +6,73 mΩ 1G3 / 1.3 voltage +13,36 V 1G3 / 1.3 impedance +6,96 mΩ 1G4 / 2.1 voltage +13,36 V 1G4 / 2.1 impedance +6,91 mΩ 1G5 / 2.2 voltage +13,23 V 1G5 / 2.2 impedance +6,88 mΩ 1G6 / 2.3 voltage +13,34 V 1G6 / 2.3 impedance +6,98 mΩ 1G7 / 3.1 voltage +13,23 V 1G7 / 3.1 impedance +6,76 mΩ 1G8 / 3.2 voltage +13,30 V 1G8 / 3.2 impedance +6,93 mΩ 1G9 / 3.3 voltage +13,31 V 1G9 / 3.3 impedance +6,96 mΩ	Remark 1 Visible burn marks <u>See annex 'Taken_photos': 2</u>		✓

AD 5-135_1_1_5_Preventive_year_null

#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
		1G10 / 4.1 voltage	+13,36 V		
		1G10 / 4.1 impedance	+6,78 mΩ		
		1G11 / 4.2 voltage	+13,22 V		
		1G11 / 4.2 impedance	+6,38 mΩ		
		1G12 / 4.3 voltage	+13,26 V		
		1G12 / 4.3 impedance	+6,82 mΩ		
		1G13 / 5.1 voltage	+13,34 V		
		1G13 / 5.1 impedance	+6,86 mΩ		
		1G14 / 5.2 voltage	+13,23 V		
		1G14 / 5.2 impedance	+6,53 mΩ		
		1G15 / 5.3 voltage	+13,34 V		
		1G15 / 5.3 impedance	+6,85 mΩ		
		1G16 / 6.1 voltage	+13,38 V		
		1G16 / 6.1 impedance	+6,19 mΩ		
		1G17 / 6.2 voltage	+13,36 V		
		1G17 / 6.2 impedance	+6,72 mΩ		
		1G18 / 6.3 voltage	+13,38 V		
		1G18 / 6.3 impedance	+6,81 mΩ		
		1G19 / 7.1 voltage	+13,29 V		
		1G19 / 7.1 impedance	+6,90 mΩ		
		1G20 / 7.2 voltage	+13,36 V		
		1G20 / 7.2 impedance	+6,99 mΩ		

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
		1G21 / 7.3 voltage	+13,36 V		
		1G21 / 7.3 impedance	+6,96 mΩ		
		1G22 / 8.1 voltage	+13,35 V		
		1G22 / 8.1 impedance	+6,74 mΩ		
		1G23 / 8.2 voltage	+13,33 V		
		1G23 / 8.2 impedance	+6,97 mΩ		
		1G24 / 8.3 voltage	+13,25 V		
		1G24 / 8.3 impedance	+7,16 mΩ		
		1G25 / voltage	+0 V		
		1G25 / impedance	+0 mΩ		
		1G26 / voltage	+0 V		
		1G26 / impedance	+0 mΩ		
		1G27 / voltage	+0 V		
		1G27 / impedance	+0 mΩ		
		1G28 / voltage	+0 V		
		1G28 / impedance	+0 mΩ		
		1G29 / voltage	+0 V		
		1G29 / impedance	+0 mΩ		
		1G30 / voltage	+0 V		
		1G30 / impedance	+0 mΩ		
		Leakages	No		
		Cracks	No		

AD 5-135_1_1_5_Preventive_year_null

#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
		Bulks	No		
48		ATD000243.9-2: Rotor blade 2 - Voltage and impedance of the batteries (exFO-S_0384) - Measure			✓
		Hioki BT3554	Yes		
		New batteries?	No		
		BSI (Battery Set Identifier), optional	https://secure.elementmetech.com/MIO3/dl?x=10B2C2660AADFA6F2G257248?2704407-1		
		Temperature measured by Hioki	+30 °C		
		1G1 / 1.1 voltage	+13,45 V		
		1G1 / 1.1 impedance	+6,52 mΩ		
		1G2 / 1.2 voltage	+13,44 V		
		1G2 / 1.2 impedance	+6,52 mΩ		
		1G3 / 1.3 voltage	+13,43 V		
		1G3 / 1.3 impedance	+6,57 mΩ		
		1G4 / 2.1 voltage	+13,48 V		
		1G4 / 2.1 impedance	+7,10 mΩ		
		1G5 / 2.2 voltage	+13,48 V		
		1G5 / 2.2 impedance	+6,18 mΩ		
		1G6 / 2.3 voltage	+13,48 V		
		1G6 / 2.3 impedance	+6,53 mΩ		
		1G7 / 3.1 voltage	+13,48 V		
		1G7 / 3.1 impedance	+6,80 mΩ		
		1G8 / 3.2 voltage	+13,51 V		
		1G8 / 3.2 impedance	+6,75 mΩ		
		1G9 / 3.3 voltage	+13,51 V		

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points		Remarks	Tools
Location:					
		1G9 / 3.3 impedance	+7,09 mΩ		
		1G10 / 4.1 voltage	+13,51 V		
		1G10 / 4.1 impedance	+6,90 mΩ		
		1G11 / 4.2 voltage	+13,50 V		
		1G11 / 4.2 impedance	+6,90 mΩ		
		1G12 / 4.3 voltage	+13,49 V		
		1G12 / 4.3 impedance	+5,97 mΩ		
		1G13 / 5.1 voltage	+13,48 V		
		1G13 / 5.1 impedance	+6,41 mΩ		
		1G14 / 5.2 voltage	+13,47 V		
		1G14 / 5.2 impedance	+5,97 mΩ		
		1G15 / 5.3 voltage	+13,42 V		
		1G15 / 5.3 impedance	+5,92 mΩ		
		1G16 / 6.1 voltage	+13,49 V		
		1G16 / 6.1 impedance	+5,79 mΩ		
		1G17 / 6.2 voltage	+13,49 V		
		1G17 / 6.2 impedance	+6,07 mΩ		
		1G18 / 6.3 voltage	+13,49 V		
		1G18 / 6.3 impedance	+6,03 mΩ		
		1G19 / 7.1 voltage	+13,49 V		
		1G19 / 7.1 impedance	+6,39 mΩ		
		1G20 / 7.2 voltage	+13,46 V		

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
		1G20 / 7.2 impedance	+5,88 mΩ		
		1G21 / 7.3 voltage	+13,49 V		
		1G21 / 7.3 impedance	+6,93 mΩ		
		1G22 / 8.1 voltage	+13,46 V		
		1G22 / 8.1 impedance	+6,07 mΩ		
		1G23 / 8.2 voltage	+13,46 V		
		1G23 / 8.2 impedance	+6,29 mΩ		
		1G24 / 8.3 voltage	+13,48 V		
		1G24 / 8.3 impedance	+6,09 mΩ		
		1G25 / voltage	+0 V		
		1G25 / impedance	+0 mΩ		
		1G26 / voltage	+0 V		
		1G26 / impedance	+0 mΩ		
		1G27 / voltage	+0 V		
		1G27 / impedance	+0 mΩ		
		1G28 / voltage	+0 V		
		1G28 / impedance	+0 mΩ		
		1G29 / voltage	+0 V		
		1G29 / impedance	+0 mΩ		
		1G30 / voltage	+0 V		
		1G30 / impedance	+0 mΩ		
		Leakages	No		

AD 5-135_1_1_5_Preventive_year_null

#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
		Cracks	No		
		Bulks	No		
49		ATD000243.9-3: Rotor blade 3 - Voltage and impedance of the batteries (exFO-S_0384) - Measure			✓
		Hioki BT3554	Yes		
		New batteries?	No		
		BSI (Battery Set Identifier), optional	https://secure.elementmetech.com/MIO3/dl?x=10B2C2660AADFA6F2G257248?2704407-1		
		Temperature measured by Hioki	+30 °C		
		1G1 / 1.1 voltage	+13,45 V		
		1G1 / 1.1 impedance	+6,93 mΩ		
		1G2 / 1.2 voltage	+13,44 V		
		1G2 / 1.2 impedance	+6,86 mΩ		
		1G3 / 1.3 voltage	+13,46 V		
		1G3 / 1.3 impedance	+7,00 mΩ		
		1G4 / 2.1 voltage	+13,43 V		
		1G4 / 2.1 impedance	+6,69 mΩ		
		1G5 / 2.2 voltage	+13,43 V		
		1G5 / 2.2 impedance	+6,83 mΩ		
		1G6 / 2.3 voltage	+13,39 V		
		1G6 / 2.3 impedance	+7,14 mΩ		
		1G7 / 3.1 voltage	+13,46 V		
		1G7 / 3.1 impedance	+6,69 mΩ		
		1G8 / 3.2 voltage	+13,46 V		
		1G8 / 3.2 impedance	+6,69 mΩ		

AD 5-135_1_1_5_Preventive_year_null

#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
		1G9 / 3.3 voltage	+13,43 V		
		1G9 / 3.3 impedance	+7,08 mΩ		
		1G10 / 4.1 voltage	+13,43 V		
		1G10 / 4.1 impedance	+6,91 mΩ		
		1G11 / 4.2 voltage	+13,44 V		
		1G11 / 4.2 impedance	+7,15 mΩ		
		1G12 / 4.3 voltage	+13,43 V		
		1G12 / 4.3 impedance	+7,22 mΩ		
		1G13 / 5.1 voltage	+13,45 V		
		1G13 / 5.1 impedance	+6,90 mΩ		
		1G14 / 5.2 voltage	+13,45 V		
		1G14 / 5.2 impedance	+6,00 mΩ		
		1G15 / 5.3 voltage	+13,44 V		
		1G15 / 5.3 impedance	+6,76 mΩ		
		1G16 / 6.1 voltage	+13,46 V		
		1G16 / 6.1 impedance	+6,92 mΩ		
		1G17 / 6.2 voltage	+13,47 V		
		1G17 / 6.2 impedance	+7,09 mΩ		
		1G18 / 6.3 voltage	+13,48 V		
		1G18 / 6.3 impedance	+6,99 mΩ		
		1G19 / 7.1 voltage	+13,44 V		
		1G19 / 7.1 impedance	+7,19 mΩ		

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
		1G20 / 7.2 voltage	+13,44 V		
		1G20 / 7.2 impedance	+6,50 mΩ		
		1G21 / 7.3 voltage	+13,43 V		
		1G21 / 7.3 impedance	+6,78 mΩ		
		1G22 / 8.1 voltage	+13,44 V		
		1G22 / 8.1 impedance	+7,16 mΩ		
		1G23 / 8.2 voltage	+13,41 V		
		1G23 / 8.2 impedance	+7,11 mΩ		
		1G24 / 8.3 voltage	+13,42 V		
		1G24 / 8.3 impedance	+7,33 mΩ		
		1G25 / voltage	+0 V		
		1G25 / impedance	+0 mΩ		
		1G26 / voltage	+0 V		
		1G26 / impedance	+0 mΩ		
		1G27 / voltage	+0 V		
		1G27 / impedance	+0 mΩ		
		1G28 / voltage	+0 V		
		1G28 / impedance	+0 mΩ		
		1G29 / voltage	+0 V		
		1G29 / impedance	+0 mΩ		
		1G30 / voltage	+0 V		
		1G30 / impedance	+0 mΩ		

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
		Leakages	No		
		Cracks	No		
		Bulks	No		
50		ATD000277.0: Yaw system - Yaw gear A - Oil sample Barcode number on bottle	5505254		✓
51		ATD000277.10: Yaw system - Yaw gear F - Oil sample Barcode number on bottle	5505205		✓
52		ATD000277.12: Yaw system - Yaw gear G - Oil sample Barcode number on bottle	5523425		✓
53		ATD000277.14: Yaw system - Yaw gear H - Oil sample Barcode number on bottle	5505392		✓
54		ATD000277.2: Yaw system - Yaw gear B - Oil sample Barcode number on bottle	5505203		✓
55		ATD000277.4: Yaw system - Yaw gear C - Oil sample Barcode number on bottle	5505463		✓
56		ATD000277.6: Yaw system - Yaw gear D - Oil sample Barcode number on bottle	5505406		✓
57		ATD000277.8: Yaw system - Yaw gear E - Oil sample Barcode number on bottle	5505412		✓
58		ATD000278.0: Yaw system - Yaw gear A oil level - Measure Yaw gear A oil level before refill/drain Yaw gear A oil level in range?	+120 mm Yes, it was as needed		✓
59		ATD000278.1: Yaw system - Yaw gear B oil level - Measure Yaw gear B oil level before refill/drain Yaw gear B oil level in range?	+125 mm Yes, it was as needed		✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
60		ATD000278.2: Yaw system - Yaw gear C oil level - Measure Yaw gear C oil level before refill/drain +122 mm Yaw gear C oil level in range? Yes, it was as needed			✓
61		ATD000278.3: Yaw system - Yaw gear D oil level - Measure Yaw gear D oil level before refill/drain +122 mm Yaw gear D oil level in range? Yes, it was as needed			✓
62		ATD000278.4: Yaw system - Yaw gear E oil level - Measure Yaw gear E oil level before refill/drain +126 mm Yaw gear E oil level in range? Yes, it was as needed			✓
63		ATD000278.5: Yaw system - Yaw gear F oil level - Measure Yaw gear F oil level before refill/drain +125 mm Yaw gear F oil level in range? Yes, it was as needed			✓
64		ATD000278.6: Yaw system - Yaw gear G oil level - Measure Yaw gear G oil level before refill/drain +124 mm Yaw gear G oil level in range? Yes, it was as needed			✓
65		ATD000278.7: Yaw system - Yaw gear H oil level - Measure Yaw gear H oil level before refill/drain +126 mm Yaw gear H oil level in range? Yes, it was as needed			✓
66		ATD000280.00: Rotor lock - Engagement holes - Inspection	Remark 1 Paint damage. <u>See annex 'Taken_photos': 3</u> Remark 2 Paint damage. <u>See annex 'Taken_photos': 4</u>		✓
67		ATD000280.01: Rotor lock - Cylinders - Inspection			✓
68		ATD000282.1: Rotor lock - Cylinders and hydraulic hoses - Inspection			✓
69		ATD000282.2: Rotor lock - Sensor cables - Inspection			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
70		ATD000283.0: Rotor brake - Callipers and drainage circuits - Inspection			✓
71		ATD000285.0: Rotor brake - Callipers - Test			✓
72		ATD000285.1: Rotor brake - Brake pads - Inspection			✓
73		ATD000286.0: Oil supply system - HG01, pos. 190.1 - Oil sample Barcode number on bottle 5311724			✓
74		ATD000297.0: Rotor brake - Rotor brake disk (360°) - Inspection	Remark 1 Black dust. <u>See annex 'Taken_photos': 5</u> Remark 2 Paint damage. <u>See annex 'Taken_photos': 6</u>		✓
75		ATD000297.10: Rotor brake - Brake disc, bolted connection area segments 1 & 3 (rotor and generator side) - Measure and picture Rotor side - Flatness +0.15 mm Generator side - Flatness +0.15 mm Lateral side - Picture <u>See annex 'Taken_photos': 7</u> Rotor side - Picture <u>See annex 'Taken_photos': 8</u> Generator side - Picture <u>See annex 'Taken_photos': 9</u>			✓
76		ATD000297.8: Rotor brake - Brake disc, bolted connection area segments 1 & 2 (rotor and generator side) - Measure and picture Rotor side - Flatness +0 mm Generator side - Flatness +0 mm Lateral side - Picture <u>See annex 'Taken_photos': 10</u> Rotor side - Picture <u>See annex 'Taken_photos': 11</u> Generator side - Picture <u>See annex 'Taken_photos': 12</u>			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
77		ATD000297.9: Rotor brake - Brake disc, bolted connection area segments 2 & 3 (rotor and generator side) - Measure and picture Rotor side - Flatness +0,10 mm Generator side - Flatness +0,10 mm Lateral side - Picture <u>See annex 'Taken_photos': 13</u> Rotor side - Picture <u>See annex 'Taken_photos': 14</u> Generator side - Picture <u>See annex 'Taken_photos': 15</u>			✓
78		ATD000302.0: Yaw system - Lubricant collector bottles - Inspection and replace if level >75% Amount of replaced bottles +5			✓
79		ATD000308.0: Yaw system - Gear grease collection tray - Inspection			✓
80		ATD000308.1: Yaw system - Bearing grease collection tray - Inspection			✓
81		ATD000309.0: Rotor brake - Drainage pipes - Inspection			✓
82		ATD000309.1: Rotor brake - Oil presence inside the drainage pipes - Inspection			✓
83		ATD000311.0: Wind turbine system - Emergency stop button at NC300 - Test			✓
84		ATD000311.1: Wind turbine system - Emergency stop button at NC320 - Test			✓
85		ATD000311.2: Wind turbine system - Emergency stop button at TBC300 - Test			✓
86		ATD000311.3: Wind turbine system - Emergency stop button at TBC00 - Test			✓
87		ATD000311.4: Wind turbine system - Emergency stop button at TBC202 - Test			✓
88		ATD000311.5: Wind turbine system - Emergency stop button at converter - Test	Remark 1 Slightly resistance when pulling the button back to close position.		✓
89		ATD000311.7: Wind turbine system - Emergency stop button at TBC200 - Test			✓
90		ATD000313.0: Outer platform - Cooler platform - Inspection			✓
91		ATD000319.0: Tower - Ground meshes between TP and S3 - Inspection			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
92		ATD000319.1: Tower - Ground meshes between S3 and S2 - Inspection			✓
93		ATD000319.2: Tower - Ground meshes between S2 and S1 - Inspection			✓
94		ATD000335.0: Oil supply system - Magnets - Inspection			✓
95		ATD000339.00: Oil supply system - Whole structure - Inspection			✓
96		ATD000341.0: Oil supply system - Oil level - Measure Oil level +600 l Number of running pumps +1			✗
97		ATD000342.0: Yaw system - Trays - Inspection			✓
98		ATD000342.1: Yaw system - Trays - Clean			✓
99		ATD000355.0: Rotor brake - Hydraulic components of calliper 1 and 2 (right side) - Inspection			✓
100		ATD000355.15: Rotor brake - Seals around the callipers - Inspection			✓
101		ATD000355.1: Rotor brake - Hydraulic components of calliper 5 and 6 (left side) - Inspection			✓
102		ATD000355.2: Rotor brake - Hydraulic components of calliper 3 and 4 (upper side) - Inspection			✓
103		ATD000355.3: Rotor brake - Mechanical components of calliper 1 and 2 (right side) - Inspection			✓
104		ATD000355.4: Rotor brake - Mechanical components of calliper 5 and 6 (left side) - Inspection			✓
105		ATD000355.5: Rotor brake - Mechanical components of calliper 3 and 4 (upper side) - Inspection			✓
106		ATD000355.6: Rotor brake - Hoses and fittings of calliper 1 and 2 (right side) - Inspection			✓
107		ATD000355.7: Rotor brake - Hoses and fittings of calliper 5 and 6 (left side) - Inspection			✓
108		ATD000355.8: Rotor brake - Hoses and fittings of calliper 3 and 4 (upper side) - Inspection			✓
109		ATD000357.0: Rotor bearing - Seals - Inspection			✓
110		ATD000359.0: Hydraulic system - Hoses and fittings - Inspection			✓
111		ATD000359.1 : Hydraulic system - Mechanical components - Inspection			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
112		ATD000359.2 : Hydraulic system - All components - Inspection			✓
113		ATD000360.0: Hydraulic system - Hydraulic tank - Oil sample Barcode number on bottle	5505195		✓
114		ATD000361.0: Hydraulic system - Tank breather filter - Replace			✓
115		ATD000361.1: Hydraulic system - Pressure filters - Replace			✓
116		ATD000361.2: Hydraulic system - Return line filter - Replace			✓
117		ATD000362.0: Hydraulic system - Oil level - Inspection Oil level (before refill) Oil level in range?	+180 l Yes, it was as needed		✓
118		ATD000394.0: Generator cooling system - All pipelines, compensator, heat exchange and other components of both cooling units - Inspection			✓
119		ATD000394.1: Generator cooling system - All pumps, compensators, pipelines and other components of the midsection - Inspection			✓
120		ATD000394.2: Generator cooling system - All pipelines - Inspection			✓
121		ATD000395.0: Installation system - TBC300 - Inspection			✓
122		ATD000395.1: Installation system - TBC202 - Inspection			✓
123		ATD000395.2: Installation system - TBC201 - Inspection			✓
124	2.1.4	ATD000395.3: Installation system - TBC200 - Inspection	Remark 1 Light doesn't work See_annex 'Taken_photos': 16		✓
125		ATD000395.4: Installation system - TBC00 - Inspection			✓
126		ATD000395.5: Installation system - TBC200 switch drives for -20Q2M1, -21Q2M1 and -24Q2M1 - Inspection			✓
127		ATD000398.0: Installation system - NC300 - Inspection			✓
128		ATD000398.1: NC300 - Electrical components and cable glands - Inspection			✓
129		ATD000398.2: Installation system - NC320 - Inspection			✓
130		ATD000398.3: NC320 - Electrical components and cable glands - Inspection			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
131		ATD000401.0: Helicopter platform - Beacon 1 - Inspection			✓
132		ATD000401.1: Helicopter platform - Beacon 2 - Inspection			✓
133		ATD000401.2: Helicopter platform - Beacon 1 - Test			✓
134		ATD000401.3: Helicopter platform - Beacon 2 - Test			✓
135		ATD000405.0: Hydraulic accumulator - Rotor lock 570.1 - Measure Nitrogen pressures before refill +50 bar Nitrogen pressures at 50 ±2.5 bar? Yes, after refill			✓
136		ATD000405.10: Hydraulic accumulator - Yaw brake 740.4 - Measure Nitrogen pressures before refill +120 bar Nitrogen pressures at 120 ±2.5 bar? Yes, after refill			✓
137		ATD000405.12: Hydraulic accumulator - Rotor brake 920.1 - Measure Nitrogen pressures before refill +90 bar Nitrogen pressures at 90 ±2.5 bar? Yes, after refill			✓
138		ATD000405.14: Hydraulic accumulator - Rotor brake 920.2 - Measure Nitrogen pressures before refill +90 bar Nitrogen pressures at 90 ±2.5 bar? Yes, after refill			✓
139		ATD000405.16: Hydraulic accumulator - O-ring and connections - Inspection			✓
140		ATD000405.17: Hydraulic accumulator - Accumulator's body and connections - Inspection			✓
141		ATD000405.2: Hydraulic accumulator - Rotor lock 570.2 - Measure Nitrogen pressures before refill +50 bar Nitrogen pressures at 50 ±2.5 bar? Yes, after refill			✓
142		ATD000405.4: Hydraulic accumulator - Yaw brake 740.1 - Measure Nitrogen pressures before refill +120 bar Nitrogen pressures at 120 ±2.5 bar? Yes, after refill			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
143		ATD000405.6: Hydraulic accumulator - Yaw brake 740.2 - Measure Nitrogen pressures before refill Nitrogen pressures at 120 ±2.5 bar?	+120 bar Yes, after refill		✓
144		ATD000405.8: Hydraulic accumulator - Yaw brake 740.3 - Measure Nitrogen pressures before refill Nitrogen pressures at 120 ±2.5 bar?	+120 bar Yes, after refill		✓
145		ATD000425.0: NC300 - Bolts - Inspection			✓
146		ATD000425.1: NC320 - Bolts - Inspection			✓
147		ATD000426.0: TBC300 - Bolts - Inspection			✓
148		ATD000426.1: TBC202 - Bolts - Inspection			✓
149		ATD000426.2: TBC201 - Bolts - Inspection			✓
150		ATD000426.3: TBC200 - Bolts - Inspection			✓
151		ATD000426.4: TBC00 - Bolts - Inspection			✓
152		ATD000428.0: Ventilation system - Compensator between P1 & P2 - Inspection	Remark 1 <u>See annex 'Taken_photos': 17</u>		✓
153		ATD000428.1: Ventilation system - Compensator on P3 - Inspection			✓
154		ATD000428.2: Ventilation system - Compensators (3) on P4 - Inspection	Remark 1 Signs of corrosion <u>See annex 'Taken_photos': 18</u> Remark 2 Corrosion <u>See annex 'Taken_photos': 19</u>		✗
155		ATD000428.3: Ventilation system - Compensator on P5 - Inspection			✓
156		ATD000429.0: Ventilation system - Motor 1 - Auditory inspection			✓
157		ATD000429.1: Ventilation system - Motor 2 - Auditory inspection			✓
158		ATD000429.2: Ventilation system - Air intake humidity - Measure Air intake humidity	+87 %		✗

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
159		ATD000429.3: Ventilation system - Differential pressure - Inspection	Remark 1 Office will do the job		✗
160		ATD000443.0: Equipotential bonding systems - Yaw slip ring carbon brush 1 (mechanical part) - Inspection			✓
161		ATD000443.1: Equipotential bonding systems - Yaw slip ring carbon brush 2 (mechanical part) - Inspection			✓
162		ATD000443.2: Equipotential bonding systems - Yaw slip ring carbon brush (mechanical part) 3 - Inspection			✓
163		ATD000443.3: Equipotential bonding systems - Yaw slip ring carbon brush 1 - Inspection and measure Carbon brush 1 length	+58 mm		✓
164		ATD000443.4: Equipotential bonding systems - Yaw slip ring carbon brush 2 - Inspection and measure Carbon brush 2 length	+62,23 mm		✓
165		ATD000443.5: Equipotential bonding systems - Yaw slip ring carbon brush 3 - Inspection and measure Carbon brush 3 length	+55,60 mm		✓
166		ATD000445.0: Equipotential bonding systems - Heli deck handrail - Inspection	Remark 1 Rust. See annex 'Taken_photos': 20		✓
167		ATD000445.1: Equipotential bonding systems - Nacelle grounding straps - Inspection			✓
168		ATD000445.2: Equipotential bonding systems - Upper nacelle lightning rods - Inspection			✓
169		ATD000445.3: Equipotential bonding systems - Lateral nacelle lightning rods - Inspection			✓
170		ATD000445.4: Equipotential bonding systems - Lower nacelle lightning rods - Inspection			✓
171		ATD000445.5: Equipotential bonding systems - Nacelle back side lightning rods - Inspection			✓
172		ATD000445.6: Equipotential bonding systems - Cellar platform lightning rods - Inspection			✓
173		ATD000445.7: Equipotential bonding systems - Grounding strap bolted connection - Inspection			✓
174		ATD000446.0: UPS - Surge arresters - Inspection			✓
175		ATD000446.2: Rotor blade 1 - Surge arresters of the pitch cabinet - Inspection			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
176		ATD000488.0: Rotor blade 1 - Bearing central lubrication system and elements - Inspection			✓
177		ATD000488.1: Rotor blade 1 - Grease tank for the blade bearing - Refill and reset strokes, if necesarry Grease level before refill +40 % Grease level in range? Yes, after refill			✓
178		ATD000488.5: Rotor blade 2 - Bearing central lubrication system and elements - Inspection			✓
179		ATD000488.6: Rotor blade 2 - Grease tank for the blade bearing - Refill and reset strokes, if necesarry Grease level before refill +35 % Grease level in range? Yes, after refill			✓
180		ATD000493.0: Rotor system - Fan pitch converter 1 - Inspection			✓
181		ATD000493.1: Rotor system - Fan pitch converter 2 - Inspection			✓
182		ATD000493.2: Rotor system - Fan pitch converter 3 - Inspection			✓
183		ATD000497.00: Offline oil bypass - Filter cartridge - Replace			✓
184		ATD000498.0: Lightning current measurement system - Antennas and fixations - Inspection			✓
185		ATD000498.1: Lightning current measurement system - Control box - Inspection			✓
186		ATD000498.2: Lightning current measurement system - Lightning sensor system - Test	Remark 1 Lighting sensor test failed		✗
187		ATD000521.0: Converter - External coolers - Inspection			✓
188		ATD000521.2: Converter - Fans of the external coolers - Test			✓
189		ATD000551.0: Yaw system - Thickness of brake pad 1 - Measure Thickness of Svendborg brake pad 1 +7,8 mm Thickness of Stromag brake pad 1			✓
190		ATD000551.10: Yaw system - Thickness of brake pad 11 - Measure Thickness of Svendborg brake pad 11 +8,13 mm Thickness of Stromag brake pad 11			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
191		ATD000551.11: Yaw system - Thickness of brake pad 12 - Measure Thickness of Svendborg brake pad 12 +7,46 mm Thickness of Stromag brake pad 12			✓
192		ATD000551.12: Yaw system - Thickness of brake pad 13 - Measure Thickness of Svendborg brake pad 13 +8,29 mm Thickness of Stromag brake pad 13			✓
193		ATD000551.13: Yaw system - Thickness of brake pad 14 - Measure Thickness of Svendborg brake pad 14 +8,64 mm Thickness of Stromag brake pad 14			✓
194		ATD000551.14: Yaw system - Thickness of brake pad 15 - Measure Thickness of Svendborg brake pad 15 +8,64 mm Thickness of Stromag brake pad 15			✓
195		ATD000551.15: Yaw system - Thickness of brake pad 16 - Measure Thickness of Svendborg brake pad 16 +8,81 mm Thickness of Stromag brake pad 16			✓
196		ATD000551.16: Yaw system - Thickness of brake pad 17 - Measure Thickness of Svendborg brake pad 17 +8,24 mm Thickness of Stromag brake pad 17			✓
197		ATD000551.17: Yaw system - Thickness of brake pad 18 - Measure Thickness of Svendborg brake pad 18 +8,64 mm Thickness of Stromag brake pad 18			✓
198		ATD000551.1: Yaw system - Thickness of brake pad 2 - Measure Thickness of Svendborg brake pad 2 +8,71 mm Thickness of Stromag brake pad 2			✓
199		ATD000551.2: Yaw system - Thickness of brake pad 3 - Measure Thickness of Svendborg brake pad 3 +8,3 mm Thickness of Stromag brake pad 3			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
200		ATD000551.3: Yaw system - Thickness of brake pad 4 - Measure Thickness of Svendborg brake pad 4 +8,7 mm Thickness of Stromag brake pad 4			✓
201		ATD000551.4: Yaw system - Thickness of brake pad 5 - Measure Thickness of Svendborg brake pad 5 +7,97 mm Thickness of Stromag brake pad 5			✓
202		ATD000551.5: Yaw system - Thickness of brake pad 6 - Measure Thickness of Svendborg brake pad 6 +7,96 mm Thickness of Stromag brake pad 6			✓
203		ATD000551.6: Yaw system - Thickness of brake pad 7 - Measure Thickness of Svendborg brake pad 7 +8,48 mm Thickness of Stromag brake pad 7			✓
204		ATD000551.7: Yaw system - Thickness of brake pad 8 - Measure Thickness of Svendborg brake pad 8 +8,32 mm Thickness of Stromag brake pad 8			✓
205		ATD000551.8: Yaw system - Thickness of brake pad 9 - Measure Thickness of Svendborg brake pad 9 +7,76 mm Thickness of Stromag brake pad 9			✓
206		ATD000551.9: Yaw system - Thickness of brake pad 10 - Measure Thickness of Svendborg brake pad 10 +8,22 mm Thickness of Stromag brake pad 10			✓
207		ATD000556.0: Hydraulic system - Valve 500 (Rotor lock applied) - Check pressure at MB Pressure at MB +40 bar			✓
208		ATD000556.1: Hydraulic system - Valve 490 (Rotor unlocked) - Check pressure at MA Pressure at MA +118 bar			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
209		ATD000556.2: Hydraulic system - Valves 860.1 & 860.2 (Rotor brakes applied) - Check pressure at M2 and M4 and in Visu 900.1 & 900.2 (Hydratech) or 905.1 & 905.2 (Hydac) Pressure at M2 +98,3 bar Pressure at M4 +92,7 bar Pressure in Visu 900.1 (Hydratech) or 905.1 (Hydac) +98 bar Pressure in Visu 900.2 (Hydratech) or 905.2 (Hydac) +92,5 bar			✓
210		ATD000556.3: Hydraulic system - Valve 670.1 and 670.2 (Pressure yaw brake 25% button activated) - Check pressure at M1 (750.1) & M3 (750.2) and 720.1 & 720.2 Pressure at M1 (750.1) +44 bar Pressure at M3 (750.2) +43,7 bar Pressure at 720.1 +44 bar Pressure at 720.2 +44 bar			✓
211		ATD000556.4: Hydraulic system - Valves 320.1 and 320.2 (Valves 350.3, 350.4 and 350.5 closed and pump 1 running) - Check pressure at digital switch 360 Pressure at digital switch 360 +168 bar			✓
212		ATD000556.5: Hydraulic system - Valves 320.1 and 320.2 (Valves 350.3, 350.4 and 350.5 closed and pump 2 running) - Check pressure at digital switch 360 Pressure at digital switch 360 +166 bar			✓
213		ATD000556.6: Hydraulic system - Ball valves 290.1, 590 and 1080 - Inspection			✓
214		ATD000591.0: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing - Inspection			✓
215		ATD000591.1: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing teeth involved - Inspection			✓
216		ATD000591.2-10: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing 0° tooth -20 right side gap - Measure Gap upper position +0 mm Gap middle position +0 mm Gap lower position +0 mm			✓

AD 5-135_1_1_5_Preventive_year_null

#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
217		ATD000591.2-11: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing 0° tooth -30 left side gap - Measure Gap upper position +0 mm Gap middle position +0,05 mm Gap lower position +0,05 mm			✓
218		ATD000591.2-12: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing 0° tooth -30 right side gap - Measure Gap upper position +0 mm Gap middle position +0.05 mm Gap lower position +0.05 mm			✓
219		ATD000591.2-1: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing 0° tooth left side gap - Measure Gap upper position +0,2 mm Gap middle position +0,25 mm Gap lower position +0,2 mm			✓
220		ATD000591.2-2: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing 0° tooth right side gap - Measure Gap upper position +0,25 mm Gap middle position +0,25 mm Gap lower position +0,25 mm			✓
221		ATD000591.2-3: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing 0° tooth +1 left side gap - Measure Gap upper position +0,2 mm Gap middle position +0,3 mm Gap lower position +0,3 mm			✓

AD 5-135_1_1_5_Preventive_year_null

#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
222		ATD000591.2-4: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing 0° tooth +1 right side gap - Measure Gap upper position +0,5 mm Gap middle position +0,5 mm Gap lower position +0,5 mm			✓
223		ATD000591.2-5: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing 0° tooth -1 left side gap - Measure Gap upper position +0 mm Gap middle position +0 mm Gap lower position +0,05 mm			✓
224		ATD000591.2-6: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing 0° tooth -1 right side gap - Measure Gap upper position +0 mm Gap middle position +0 mm Gap lower position +0 mm			✓
225		ATD000591.2-7: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing 0° tooth -10 left side gap - Measure Gap upper position +0 mm Gap middle position +0 mm Gap lower position +0 mm			✓
226		ATD000591.2-8: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing 0° tooth -10 right side gap - Measure Gap upper position +0 mm Gap middle position +0 mm Gap lower position +0 mm			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
227		ATD000591.2-9: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 1 - Blade bearing 0° tooth -20 left side gap - Measure Gap upper position +0 mm Gap middle position +0,05 mm Gap lower position +0 mm			✓
228		ATD000591.3: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing - Inspection			✓
229		ATD000591.4: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing teeth involved - Inspection			✓
230		ATD000591.5-10: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing 0° tooth -20 right side gap - Measure Gap upper position +0,05 mm Gap middle position +0,10 mm Gap lower position +0,10 mm			✓
231		ATD000591.5-11: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing 0° tooth -30 left side gap - Measure Gap upper position +0,10 mm Gap middle position +0,10 mm Gap lower position +0,10 mm			✓
232		ATD000591.5-12: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing 0° tooth -30 right side gap - Measure Gap upper position +0,05 mm Gap middle position +0,05 mm Gap lower position +0,05 mm			✓
233		ATD000591.5-1: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing 0° tooth left side gap - Measure Gap upper position +0,20 mm Gap middle position +0,20 mm Gap lower position +0,20 mm			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
234		ATD000591.5-2: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing 0° tooth right side gap - Measure Gap upper position +0,45 mm Gap middle position +0,50 mm Gap lower position +0,50 mm			✓
235		ATD000591.5-3: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing 0° tooth +1 left side gap - Measure Gap upper position +0,15 mm Gap middle position +0,15 mm Gap lower position +0,20 mm			✓
236		ATD000591.5-4: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing 0° tooth +1 right side gap - Measure Gap upper position +0,15 mm Gap middle position +0,15 mm Gap lower position +0,15 mm			✓
237		ATD000591.5-5: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing 0° tooth -1 left side gap - Measure Gap upper position +0,15 mm Gap middle position +0,15 mm Gap lower position +0,15 mm			✓
238		ATD000591.5-6: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing 0° tooth -1 right side gap - Measure Gap upper position +0,15 mm Gap middle position +0,15 mm Gap lower position +0,20 mm			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
239		ATD000591.5-7: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing 0° tooth -10 left side gap - Measure Gap upper position +0,05 mm Gap middle position +0,05 mm Gap lower position +0,05 mm			✓
240		ATD000591.5-8: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing 0° tooth -10 right side gap - Measure Gap upper position +0,05 mm Gap middle position +0,05 mm Gap lower position +0,05 mm			✓
241		ATD000591.5-9: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 2 - Blade bearing 0° tooth -20 left side gap - Measure Gap upper position +0,05 mm Gap middle position +0,10 mm Gap lower position +0,05 mm			✓
242		ATD000591.6: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing - Inspection			✓
243		ATD000591.7: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing teeth involved - Inspection			✓
244		ATD000591.8-10: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing 0° tooth -20 right side gap - Measure Gap upper position +0 mm Gap middle position +0 mm Gap lower position +0 mm			✓
245		ATD000591.8-11: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing 0° tooth -30 left side gap - Measure Gap upper position +0 mm Gap middle position +0 mm Gap lower position +0 mm			✓

AD 5-135_1_1_5_Preventive_year_null

#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
246		ATD000591.8-12: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing 0° tooth -30 right side gap - Measure Gap upper position +0 mm Gap middle position +0 mm Gap lower position +0 mm			✓
247		ATD000591.8-1: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing 0° tooth left side gap - Measure Gap upper position +0,20 mm Gap middle position +0,15 mm Gap lower position +0,20 mm			✓
248		ATD000591.8-2: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing 0° tooth right side gap - Measure Gap upper position +0,20 mm Gap middle position +0,15 mm Gap lower position +0,15 mm			✓
249		ATD000591.8-3: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing 0° tooth +1 left side gap - Measure Gap upper position +0,10 mm Gap middle position +0,10 mm Gap lower position +0,10 mm			✓
250		ATD000591.8-4: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing 0° tooth +1 right side gap - Measure Gap upper position +0,15 mm Gap middle position +0,15 mm Gap lower position +0,15 mm			✓

AD 5-135_1_1_5_Preventive_year_null

#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
251		ATD000591.8-5: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing 0° tooth -1 left side gap - Measure Gap upper position +0,20 mm Gap middle position +0,20 mm Gap lower position +0,10 mm			✓
252		ATD000591.8-6: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing 0° tooth -1 right side gap - Measure Gap upper position +0,15 mm Gap middle position +0,20 mm Gap lower position +0,20 mm			✓
253		ATD000591.8-7: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing 0° tooth -10 left side gap - Measure Gap upper position +0,10 mm Gap middle position +0,10 mm Gap lower position +0,10 mm			✓
254		ATD000591.8-8: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing 0° tooth -10 right side gap - Measure Gap upper position +0,10 mm Gap middle position +0,10 mm Gap lower position +0,10 mm			✓
255		ATD000591.8-9: (WK09, WK10, WK32, WK45, WK46, WK49, WK69) Rotor blade 3 - Blade bearing 0° tooth -20 left side gap - Measure Gap upper position +0 mm Gap middle position +0 mm Gap lower position +0 mm			✓
256		ATD000614.0: Rotor brake - Calliper 1 - Clean			✓
257		ATD000614.10: Rotor brake - Calliper 3 - Clean			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
258		ATD000614.13: Rotor brake - Thickness of rotor brake pad calliper 3 (rotor side) - Measure Wear of rotor brake pad calliper 3 (rotor side) +0,30 mm Wear of rotor brake pad calliper 3 (rotor side) picture See_annex 'Taken_photos': 21			✓
259		ATD000614.14: Rotor brake - Thickness of rotor brake pad calliper 3 (generator side) - Measure Wear of rotor brake pad calliper 3 (generator side) +0,75 mm Wear of rotor brake pad calliper 3 (generator side) picture See_annex 'Taken_photos': 22			✓
260		ATD000614.15: Rotor brake - Calliper 4 - Clean			✓
261		ATD000614.18: Rotor brake - Thickness of rotor brake pad calliper 4 (rotor side) - Measure Wear of rotor brake pad calliper 4 (rotor side) +0,10 mm Wear of rotor brake pad calliper 4 (rotor side) picture See_annex 'Taken_photos': 23			✓
262		ATD000614.19: Rotor brake - Thickness of rotor brake pad calliper 4 (generator side) - Measure Wear of rotor brake pad calliper 4 (generator side) +4,2 mm Wear of rotor brake pad calliper 4 (generator side) picture See_annex 'Taken_photos': 24			✓
263		ATD000614.20: Rotor brake - Calliper 5 - Clean			✓
264		ATD000614.23: Rotor brake - Thickness of rotor brake pad calliper 5 (rotor side) - Measure Wear of rotor brake pad calliper 5 (rotor side) +0,05 mm Wear of rotor brake pad calliper 5 (rotor side) picture See_annex 'Taken_photos': 25			✓
265		ATD000614.24: Rotor brake - Thickness of rotor brake pad calliper 5 (generator side) - Measure Wear of rotor brake pad calliper 5 (generator side) +0,05 mm Wear of rotor brake pad calliper 5 (generator side) picture See_annex 'Taken_photos': 26			✓
266		ATD000614.25: Rotor brake - Calliper 6 - Clean			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
267		ATD000614.28: Rotor brake - Thickness of rotor brake pad calliper 6 (rotor side) - Measure Wear of rotor brake pad calliper 6 (rotor side) +0,05 mm Wear of rotor brake pad calliper 6 (rotor side) picture <u>See annex 'Taken_photos': 27</u>			✓
268		ATD000614.29: Rotor brake - Thickness of rotor brake pad calliper 6 (generator side) - Measure Wear of rotor brake pad calliper 6 (generator side) +0,05 mm Wear of rotor brake pad calliper 6 (generator side) picture <u>See annex 'Taken_photos': 28</u>			✓
269		ATD000614.30: Rotor brake - Rotor brake, sensors fixations to the Beckhoff module - Inspection Module of the right side picture Ok Module of the left side picture Ok Module of the upper side picture Ok	Remark 1 Right side <u>See annex 'Taken_photos': 29</u> Remark 2 Upper side. <u>See annex 'Taken_photos': 30</u> Remark 3 Left side. <u>See annex 'Taken_photos': 31</u>		✓
270		ATD000614.31: Rotor brake - Rotor brake pad, resistance of the connectors - Measure	Remark 1 No SC activ.		✓
271		ATD000614.3: Rotor brake - Thickness of rotor brake pad calliper 1 (rotor side) - Measure Wear of rotor brake pad calliper 1 (rotor side) +0,05 mm Wear of rotor brake pad calliper 1 (rotor side) picture <u>See annex 'Taken_photos': 32</u>			✓
272		ATD000614.4: Rotor brake - Thickness of rotor brake pad calliper 1 (generator side) - Measure Wear of rotor brake pad calliper 1 (generator side) +0,30 mm Wear of rotor brake pad calliper 1 (generator side) picture <u>See annex 'Taken_photos': 33</u>			✓
273		ATD000614.5: Rotor brake - Calliper 2 - Clean			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
274		ATD000614.8: Rotor brake - Thickness of rotor brake pad calliper 2 (rotor side) - Measure Wear of rotor brake pad calliper 2 (rotor side) +0,05 mm Wear of rotor brake pad calliper 2 (rotor side) picture See annex 'Taken_photos': 34			✓
275		ATD000614.9: Rotor brake - Thickness of rotor brake pad calliper 2 (generator side) - Measure Wear of rotor brake pad calliper 2 (generator side) +0,55 mm Wear of rotor brake pad calliper 2 (generator side) picture See annex 'Taken_photos': 35			✓
276		ATD000615.0: Installation system - Emergency light of S3 - Test			✓
277		ATD000615.4: Installation system - Emergency light of S2 and S1 - Test	Remark 1 One light broken		✗
278		ATD000615.8: Installation system - Emergency light of lower deck - Test			✓
279		ATD000615.9: Installation system - Emergency light of nacelle - Test			✓
280		ATD000638.0: Drive train system - Surface of the gearbox - Inspection			✓
281		ATD000638.10: Drive train system - Torque arms of the gearbox - Inspection			✓
282		ATD000638.12: Drive train system - Rotor hollow shaft and the center tube interface (from inside the hub) - Inspection			✓
283		ATD000638.13: Drive train system - Rotor bearing - Inspection			✓
284		ATD000638.5: Drive train system - Surface of the hollow shaft (from inside the hub) - Inspection			✓
285		ATD000638.7: Drive train system - O-ring between the gearbox housing and the callipers plate - Inspection			✓
286		ATD000642.0: Rotor blade 1 - Encoder, encoder support, wires, teeth and connector - Inspection			✓
287		ATD000642.1: Rotor blade 2 - Encoder, encoder support, wires, teeth and connector - Inspection			✓
288		ATD000642.2: Rotor blade 3 - Encoder, encoder support, wires, teeth and connector - Inspection			✓
Location: Hub					
289		ATD000643.0: Rotor blade 1 - Gear rim lubrication components - Inspection			✓

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
290		ATD000643.10: Rotor blade 2 - Lubrication pinion & pinion support - Inspection			✓
291		ATD000643.12: Rotor blade 3 - Lubrication pinion & pinion support - Inspection			✓
292		ATD000643.1: Rotor blade 1 - Grease tank for the blade gear rims - Refill and reset strokes, if necesarry Grease level before refill +75 % Grease level in range? Yes, after refill			✓
Location: Hub					
293		ATD000643.20: Rotor blade 2 - Gear rim lubrication components - Inspection			✓
Location:					
294		ATD000643.21: Rotor blade 3 - Bearing central lubrication pinion is greased - Inspection			✓
295		ATD000643.22: Rotor blade 3 - Bearing pinions area of work is greased - Inspection			✓
296		ATD000643.23: Rotor blade 1 - Bearing central lubrication pinion is greased - Inspection			✓
297		ATD000643.24: Rotor blade 1 - Bearing pinions area of work is greased - Inspection			✓
298		ATD000643.25: Rotor blade 2 - Bearing central lubrication pinion is greased - Inspection			✓
299		ATD000643.26: Rotor blade 2 - Bearing pinions area of work is greased - Inspection			✓
300		ATD000643.5: Rotor blade 2 - Grease tank for the blade gear rims - Refill and reset strokes, if necesarry Grease level before refill +50 % Grease level in range? Yes, after refill			✓
301		ATD000643.8: Rotor blade 1 - Lubrication pinion & pinion support - Inspection			✓
302		ATD000670.0: Lightning protection blade 1 - Sheath of LPS cable - Inspection			✓
303		ATD000670.1: Lightning protection blade 1 - Connection point of the LPS cable in the bearing - Inspection			✓
304		ATD000670.2: Lightning protection blade 1 - Bolted joint of the electrical connections - Inspection			✓
305		ATD000670.3: Lightning protection blade 2 - Sheath of LPS cable - Inspection			✓

AD 5-135_1_1_5_Preventive_year_null

#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
306		ATD000670.4: Lightning protection blade 2 - Connection point of the LPS cable in the bearing - Inspection			✓
307		ATD000670.5: Lightning protection blade 2 - Bolted joint of the electrical connections - Inspection			✓
308		ATD000670.6: Lightning protection blade 3 - Sheath of LPS cable - Inspection			✓
309		ATD000670.7: Lightning protection blade 3 - Connection point of the LPS cable in the bearing - Inspection			✓
310		ATD000670.8: Lightning protection blade 3 - Bolted joint of the electrical connections - Inspection			✓
311		ATD000691.0: Brake disk - Upper grounding reels - Inspection			✓
312		ATD000691.1: Brake disk - Right grounding reels - Inspection			✓
313		ATD000691.2: Brake disk - Left grounding reels - Inspection			✓
314		ATD000692.0: Rotor blade 1 - Pitch motor brushes - Inspection			✓
315		ATD000692.10: Rotor blade 3 - Pitch motor brushes - Inspection			✓
316		ATD000692.11: Rotor blade 3 - Pitch motor brushes wear - Measure Length of the shortest carbon brush +42 mm			✓
317		ATD000692.12: Rotor blade 3 - Pitch motor slip ring traces - Inspection			✓
318		ATD000692.1: Rotor blade 1 - Pitch motor brushes wear - Measure Length of the shortest carbon brush +31.37 mm			✓
319		ATD000692.2: Rotor blade 1 - Pitch motor slip ring traces - Inspection			✓
320		ATD000692.5: Rotor blade 2 - Pitch motor brushes - Inspection			✓
321		ATD000692.6: Rotor blade 2 - Pitch motor brushes wear - Measure Length of the shortest carbon brush +31 mm			✓
322		ATD000692.7: Rotor blade 2 - Pitch motor slip ring traces - Inspection			✓
323		ATD000693.0: Rotor blade 1 - Pitch motor collector room - Clean			✓
324		ATD000693.1: Rotor blade 2 - Pitch motor collector room - Clean			✓
325		ATD000693.2: Rotor blade 3 - Pitch motor collector room - Clean			✓

[38/38]

AD 5-135_1_1_5_Preventive_year_null					
#	Chapter	Measuring_points	Remarks	Tools	Status
Location:					
326		ATD000695.0: Rotor blade 1 - Pitch motor and gearbox - Inspection	Remark 1 <u>See annex 'Taken_photos': 36</u> Remark 2 Corrosion And rust		✗
327		ATD000695.1: Rotor blade 2 - Pitch motor and gearbox - Inspection			✓
328		ATD000695.2: Rotor blade 3 - Pitch motor and gearbox - Inspection			✓
329		ATD000704.0: ventilation system - All drainage conduits - Inspection			✓
Location: Tower					
330		ATD000704.5: Transition piece - Main transformer oil spill conduit and barrel - Inspection			✓
331		ATD000704.6: P7 - Main transformer oil spill conduit - Inspection			✓
Location:					
332		ATD000719.1: Air treatment system - Ball siphon valves - Test	Remark 1 Leaks present <u>See annex 'Taken_photos': 37</u>		✗

3. Annexes

3.1. Taken_photos



1 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 30 - Remarks



2 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 47 - Remarks



3 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 66 - Remarks



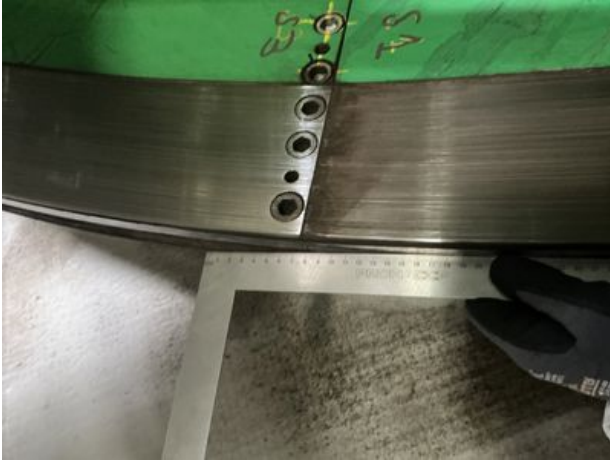
4 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 66 - Remarks



5 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 74 - Remarks



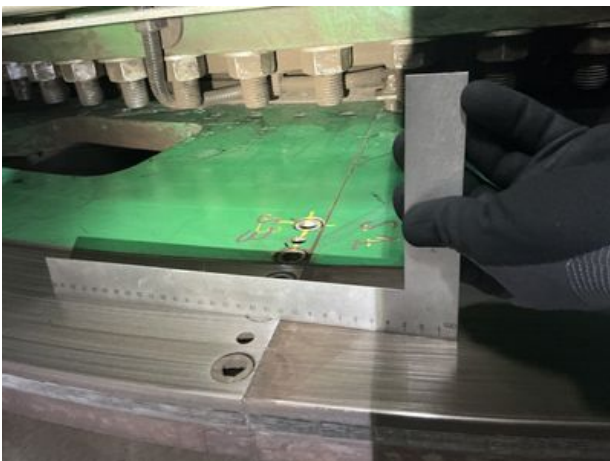
6 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 74 - Remarks



7 Figure_from Checklist 'AD 5-135_1_1_5_Preventive_year_null', Task 75 - Measuring_points



8 Figure_from Checklist 'AD 5-135_1_1_5_Preventive_year_null', Task 75 - Measuring_points



9 Figure_from Checklist 'AD 5-135_1_1_5_Preventive_year_null', Task 75 - Measuring_points



10 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 76 - Measuring_points



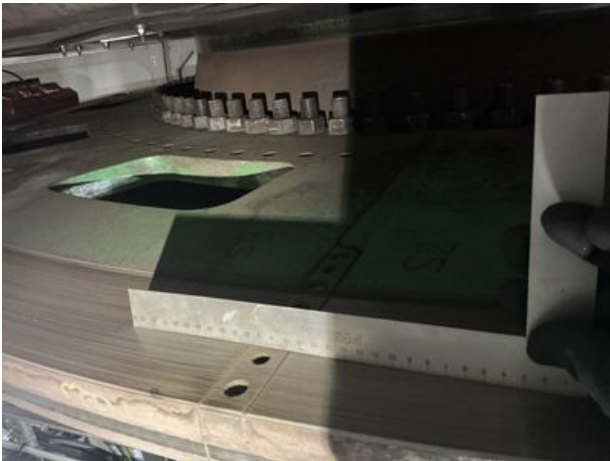
11 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 76 - Measuring_points



12 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 76 - Measuring_points



13 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 77 - Measuring_points



14 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 77 - Measuring_points



15 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 77 - Measuring_points



16 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 124 - Remarks



17 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 152 - Remarks



18 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 154 - Remarks



19 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 154 - Remarks



20 Figure_from Checklist 'AD 5-135_1_1_5_Preventive_year_null', Task 166 - Remarks



21 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 258 - Measuring_points



22 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 259 - Measuring_points



23 Figure_from Checklist 'AD 5-135_1_1_5_Preventive_year_null', Task 261 - Measuring_points



24 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 262 - Measuring_points



25 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 264 - Measuring_points



26 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 265 - Measuring_points



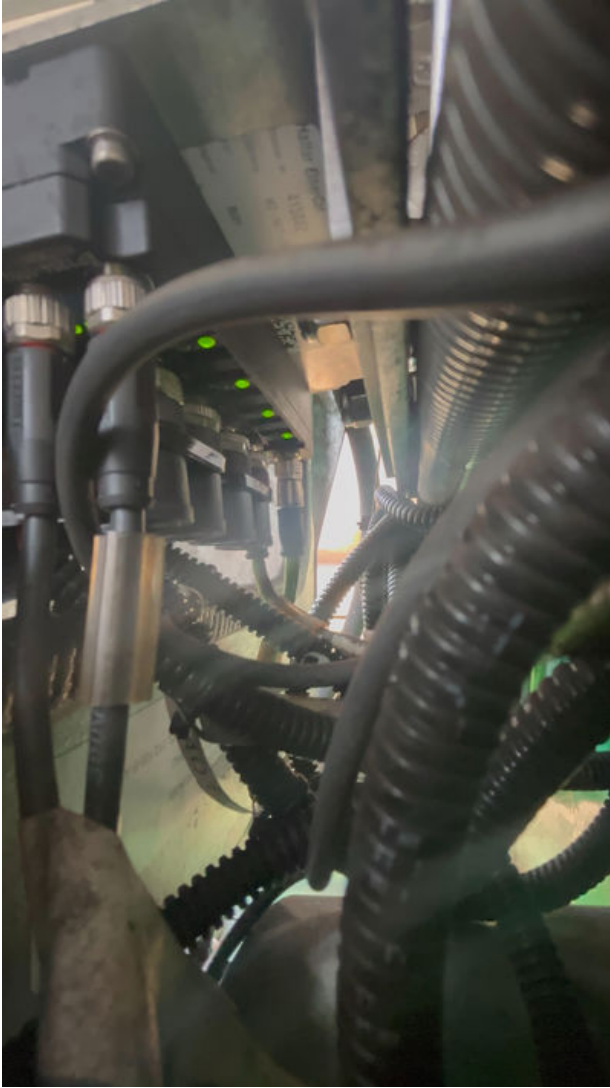
27 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 267 - Measuring_points



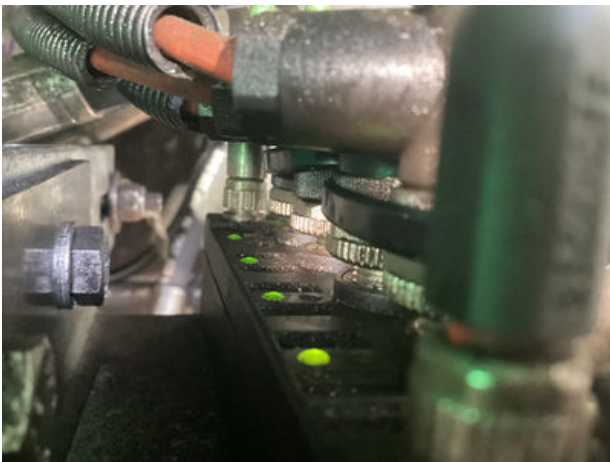
28 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 268 - Measuring_points



29 Figure_from Checklist 'AD 5-135_1_1_5_Preventive_year_null', Task 269 - Remarks



30 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 269 - Remarks



31 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 269 - Remarks



32 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 271 - Measuring_points



33 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 272 - Measuring_points



34 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 274 - Measuring_points



35 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 275 - Measuring_points



36 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 326 - Remarks



37 Figure_from Checklist 'AD 5-135_1_1_5 Preventive_year_null', Task 332 - Remarks