

CHAPTER 46

SYSTEM INTEGRATION AND DISPLAY

EQUIPMENT LIST

HELICOPTER: AW139

DATE: 25/03/2010

CHAPTER 46

S/N 31291

PART NUMBER (3)	COMPONENT DESCRIPTION (4)	MANUFACTURER (5)	MFG PART NUMBER (6)	SERIAL N. (7)	NOTES (8)
	GPS MODULE MAU 2	HONEYWELL	245-604067-001	09044074	Removed
	DISPLAY CONTROLLER COPILOT	HONEYWELL	7016683-966	09074455	
	DISPLAY CONTROLLER PILOT	HONEYWELL	7016683-966	09084457	
	REMOTE INSTR. CONTROLLER COPILOT	HONEYWELL	7016954-910	09073941	
	REMOTE INSTR. CONTROLLER PILOT	HONEYWELL	7016954-910	09063955	
	M.F.D.PILOT	HONEYWELL	7037620-814	08056051	REMOVED 1027/200 15/4/16
	P.F.D. PILOT	HONEYWELL	7037620-814	08106872	REMOVED @ 18CA. POWER SUP: 1705/2000
	M.F.D. COPILOT	HONEYWELL	7037620-814	09099395	REMOVED 19/4/14
	P.F.D. COPILOT	HONEYWELL	7037620-814	09099398	REMOVED @ 1337.10 DR: 1116/200
	POWER SUPPLY IN MAU 1	HONEYWELL	7024440-1901	05063492	
	POWER SUPPLY IN MAU 2	HONEYWELL	7024440-1901	0909H503	
	CUSTOM I/O MODULE MAU 1	HONEYWELL	7025410-1901	09030882	
	CUSTOM I/O MODULE MAU 2	HONEYWELL	7025410-1901	09071070	
(Copilot)	MULTI PURPOSE CTL. DISPLAY UNIT 1	HONEYWELL	7025725-941	09084360	
(Pilot)	MULTI PURPOSE CTL. DISPLAY UNIT 2	HONEYWELL	7025725-941	06102154	DR: 822/200
	D/B MODULE MAU 2	HONEYWELL	7026532-1903	09105179	

EQUIPMENT PRECEDED BY AN ASTERISK (*) REQUIRE A LOG CARD

EQUIPMENT LIST

HELICOPTER: **AW139**

DATE: **25/03/2010**

CHAPTER 46

S/N 31291

PART NUMBER (3)	COMPONENT DESCRIPTION (4)	MANUFACTURER (5)	MFG PART NUMBER (6)	SERIAL N. (7)	NOTES (8)
	VIDEO MODULE	HONEYWELL	7026531-1902	09072254	<i>Rob. TO SERV. 9M-800</i>
	CONTROL I/O MODULE IN MAU 2	HONEYWELL	7026534-1902	09065386	
	NIC & PROCESSOR MAU 1	HONEYWELL	7026542-1901	0812D407	
	NIC & PROCESSOR MAU 2	HONEYWELL	7026542-1901	0905G072	
	CMC-MODULE MAU 1	HONEYWELL	7026548-1901	09063170	
	CURSOR CONTROL DEVICE COPILOT	HONEYWELL	7026883-902	09040791	
	CURSOR CONTROL DEVICE PILOT	HONEYWELL	7026883-902	09040802	
	ACTUATOR I/O MAU 1	HONEYWELL	7029194-1901	09101739	
	ACTUATOR I/O MAU 1	HONEYWELL	7029194-1901	09111753	
	ACTUATOR I/O MAU 2	HONEYWELL	7029194-1901	09101733	
	ACTUATOR I/O MAU 2	HONEYWELL	7029194-1901	09101731	
	MAU RACK 1	HONEYWELL	7031629-1950	09100983	
	MAU RACK 2	HONEYWELL	7031629-1950	09100981	
	CONFIGURATION MODULE	HONEYWELL	7519272-901	0812B085	
	CONFIGURATION MODULE	HONEYWELL	7519272-901	0812B099	
3G4630V00153	DISPLAY DIMMING CONTROL PANEL	SIRIO PANEL	727-0393/02-01	S08509111	

EQUIPMENT PRECEDED BY AN ASTERISK (*) REQUIRE A LOG CARD

EQUIPMENT LIST

HELICOPTER: AW139

DATE: 25/03/2010

CHAPTER 46

S/N 31291

PART NUMBER (3)	COMPONENT DESCRIPTION (4)	MANUFACTURER (5)	MFG PART NUMBER (6)	SERIAL N. (7)	NOTES (8)
3G4630V00351	DISPLAY REV. CONTROL PANEL	SIRIO PANEL	727-0392/02	S08524375	
	OPERATIONAL SOFTWARE	HONEYWELL	MM7030191-007	10123358	
✓	MCPU (PILOT)	HONEYWELL	7025725-941	08043361	
7037620-814	DISPLAY UNIT	090993	09		
7037620-814	DISPLAY UNIT (PILOT)	HONEYWELL	09099395	09099395	DR: 1027/BOD. 15.4.16 (F)
7037620-814	P.F.D COPILOT (DISPLAY UNIT)	HONEYWELL	7037620-814	08045841	DR: 1246/BOD (R)
7037620-814	DISPLAY UNIT (COPILOT)	HONEYWELL	- do -	08056051	DR: 1246/BOD (F)
* 7025725-941	MCPU (COPILOT)	HONEYWELL	7025725-941	08182154	DR: 1247/BOD ② @ 1786.20 (DR: 1757/BOD)
7025725-941	MCPU (COPILOT)	HONEYWELL	7025725-941	08043361	DR: 1757/BOD
7037620-814	DISPLAY UNIT	HONEYWELL	7037620-814	09099398	
7026531-1902	VIDEO MODULE	HONEYWELL	-	09062230	DR: /BOD ③ 1864.90 OF HRS.
245-604067-001	GPS MODULE	ENC ELECTRONIC INC.		09044674	REMOVED @ 1948.60 HRS
245-604067-001	GPS MODULE			11085342	Fitted @ 1996.50 HRS

EQUIPMENT PRECEDED BY AN ASTERISK (*) REQUIRE A LOG CARD



AgustaWestland
A Finmeccanica Company

LOG CARD

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

sezione 1

Chapter n°

Part n°

DESCRIPTION (1) GPS MODULE	P/N (2) 245-604067-001	S/N (3) 11085342	MANUFACTURER NAME (4)	ASSEMBLY DATE (5)	RETIREMENT LIFE (6) 6C
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)

NOTES (12)

ASSEMBLY HISTORICAL RECORD

INSTALLATION							REMOVAL							
DATE (13)	A/C			ASSY		ORGANIZATION (19)	STAMP AND SIGNATURE (20)	DATE (21)	A/C TOTAL TIME (22)	ASSY		REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
	R. MARKS (14)	N/C (15)	TOTAL TIME (16)	TOTAL TIME (17)	TIME SINCE OH (18)					TOTAL TIME (23)	TIME SINCE OH (24)			
20.02 2019	9M- B0D	31291	1996. 50	0.00	NEW	AIROD (DR 1831/B0D)								

4. Org name and address:

AgustaWestland S.p.A.
Via Giovanni Agusta 520
I-21017 CASCINA COSTA DI SAMARATE VA

5. Work Order / Invoice
Ref. P.L. N. 70202905

6.Item	7.Description	8.Part No	9.Qty.	10.Serial No	11.Status/Work
000001	GPS MODULE -----	245-604067-001 --- LAST ITEM ---	1	11085342 / -----	NEW

12. Remarks

Page: 1 of 1

000001 ORIGINAL RELEASE CMC ELECTRONICS INC. TRANSPORT CANADA FORM ONE N° 134904-132572 ENCLOSED - INSPECTED/TESTED I.A.W. INTERNAL PROCEDURE AQ10-13

13a. Certifies that the items identified above were manufactured in conformity to:

- approved design data and are in a condition for safe operation
 non-approved design data specified in block 12

14a. Part 145.A.50 Release to Service Other Regulation Specified in block 12

Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for Release to Service.

13b. Authorised Signature

13c. Approval/Authorisation Number
IT.21G.0007

14b. Authorised Signature

14c. Certificate/Approval Ref.N.

13d. Name

COMP

Stamp: **U67**

13e. Date (dd/mmm/yyyy)
21/Jan/2012

14d. Name

14e. Date (dd/mmm/yyyy)

Department
Certificate
NOT
CAT
issue
of the
upon



LOG CARD

Seite 1

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

CTC

Chapter n° 40

Part n°

DESCRIPTION (1) DISPLAY UNIT (P.F. D/COPILOT)	P/N (2) 7031620-814	S/N (3) 09099398	MANUFACTURER NAME (4) HONEYWELL	ASSEMBLY DATE (5) 25.03.2010	RETIREMENT LIFE (6) 02
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)

NOTES (12)

PO: NAY/16 - 1658
ACC: ATTACHED & CTC: ATTACHED

ASSEMBLY HISTORICAL RECORD

INSTALLATION							REMOVAL								
DATE (13)	A/C			ASSY			ORGANIZATION (19)	STAMP AND SIGNATURE (20)	DATE (21)	A/C TOTAL TIME (22)	ASSY		REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
	R. MARKS (14)	N/C (15)	TOTAL TIME (16)	TOTAL TIME (17)	TIME SINCE OH (18)	TOTAL TIME (23)					TIME SINCE OH (24)				
JAN 2010	9M-BOD	31291	0.00	0.00	NEW	AGUSTA		29.08.2016	1354.10	1354.10	NEW	COPILOT (MFD) FOUND FLICKERING.	AIROD (DR: 1116/BOD)		
09.10.2018	9M-BOD	31291	1864.90	1354.10	NEW	AIROD (DR 1795/BOD)									

1. Approving Civil Aviation Authority/Country: FAA/United States	2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	3. Form Tracking Number: 20170002745194Y15 327648010
----------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	------------------------------------------------------------

4. Organization Name and Address: Honeywell International Inc 7227 W. Harry WICHITA KS 67209	Repair Station LV2R992K	5. Work Order/Contract/Invoice Number: 6202661BGABES 327638174 Page 1 of 1
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6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status / Work:
001	DISPLAY UNIT - DU-1080-2	7037620-814	1	09099398	MODIFIED

12. Remarks:

THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH:

- 20-00-03 Rev 8, JUN/21/2013
- CMM 31-60-16 Rev 3, JUN/22/2016
- SB 7037620-31-0002 Rev 0, MAY/22/2012
- SB 7037620-31-0003 Rev 0, MAY/07/2013
- ORI EP00600 Rev A, MAY/17/2016
- ORI EP00662 Rev -, FEB/05/2016
- TI IT7036519 Rev J, JUL/31/2015

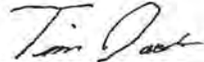
REFERENCE S.R. #5010717371.

ALT# DU-1080-2

MODS: A-C,G,J

SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED

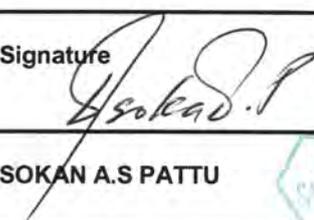
HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART 145 APPROVAL NO. EASA 145.4533

13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input checked="" type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.	
13b. Authorized Signature:	13c. Approval/Authorization No.:	14b. Authorized Signature: 	14c. Approval/Certificate No.: LV2R992K
13d. Name (Typed or Printed):	13e. Date(dd/mmm/yyyy):	14d. Name (Typed or Printed): Tim Jacobs, 3628205	14e. Date(dd/mmm/yyyy): 02/MAR/2017

User / Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.



1. Country MALAYSIA		2. CERTIFICATE OF CONFORMITY				3. Form Tracking No. SAM C.O.C NO : 17/027		
4. Organization Name and Address: SCANDINAVIAN AVIONICS MALAYSIA SDN BHD NO. 35 JALAN APOLLO U 5/192 BANDAR PINGGIRAN SUBANG 40150 SHAH ALAM, SELANGOR, MALAYSIA Tel: (60) 3 78462998 Fax: (60) 3 78462902 Web: www.scanav.com.my					5. Work Order/Contract/Invoice 0910662 Customer Order No: NAY/16-1658			
6. Item		7. Description		8. Part Number	9. Eligibility	10. Qty	11. Serial/Batch No	12. Status/Work
01		DISPLAY UNIT -DU-1080-2		7037620-814	UNKNOWN	01	09099398	REPAIRED
13. Remarks Refer attached certificate. COC / ARC IS ISSUED BY AUTHORISED FAA REPAIR STATION.								
14. Deviations ; None				15. Authorised Signature 		16. Date : 02 nd Mar 2017		
				17. Name : ASOKAN A.S PATTU		18. Title : ACCOUNTABLE MANAGER		



* Installer must cross check eligibility with applicable technical data

SAM F5.1.22.RO

CERTIFICATE OF CONFORMITY
USER/INSTALLER RESPONSIBILITIES

NOTE:

1. It is important to understand that the existence of the Document alone does not automatically constitute authority to install the part/component/assembly
2. Where the user installer works in accordance with the national regulations of an Airworthiness Authority different from the Airworthiness Authority specified in block [1] it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/component/assemblies from the Authority specified in block [1].
3. Statements 13 do not constitute installation certification, In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.



CTC LOG CARD

Sezione 1

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n° 34 (46)

Part n°

DESCRIPTION (1) MCDU (MULTI-PURPOSE CONTROL AND DISPLAY)	P/N (2) 7025725-941	S/N (3) 08045361	MANUFACTURER NAME (4) HONEYWELL	ASSEMBLY DATE (5) 19 MAY 2015	RETIREMENT LIFE (6) 2
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)

NOTES (12)
ARC NO: 3196078 94 DTD 12.12.14 (ATTACHED)

ASSEMBLY HISTORICAL RECORD

INSTALLATION							REMOVAL							
DATE (13)	A/C		ASSY			ORGANIZATION (19)	STAMP AND SIGNATURE (20)	DATE (21)	A/C TOTAL TIME (22)	ASSY		REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
	R. MARKS (14)	N/C (15)	TOTAL TIME (16)	TOTAL TIME (17)	TIME SINCE OH (18)					TOTAL TIME (23)	TIME SINCE OH (24)			
17.05.2015	9M-B00	31291	100.60	0.00	NEW	AIRCD (CR: 822/800)	[Signature]	16.01.2017	1500	420	NEW	COPILOT MCDU FOUND BLINKING 'ON' AND 'OFF'	AIRCD (CR: 1297/800)	[Signature]
19.05.2015	9M-B00	31291	100.60	0.00	NEW	AIRCD (CR: 822/800)	[Signature]	2017	70	10	CANCEL			[Signature]

1. Authority/Country: FAA/United States	2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	3. Form Title Number: 31960
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4. Organization Name and Address: Honeywell 7227 W. Harry WICHITA KS 67209	FAA: LV2R992K	5. Work Order/Contract/Invoice Number: 5008052804
		Page: 1 of 1

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
001	MULTI-PURPOSE CONTROL AND DISPLAY UNIT	7025725-941	1	08043361	MODIFIED

12. Remarks: **SEE ATTACHED RECORD OF WORK PERFORMED**

UNIT SERVICED IAW: CMM A09-3642-003 (34-65-01) REV 5 (05/JUN/2014), IT7025725 REV AD (09/AUG/2007), FSB A21-3642-346 (7025725-34-9) REV 0, FSB A24-3642-011 (7025725-34-11) REV 0, FSB A21-3642-353 (7025725-34-12) REV 0.

REFERENCE S.R.#319607894

Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part 145 and in respect to that work the [product/article] is considered ready for release to service under EASA Part 145 approval no. EASA 145.4533

13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input checked="" type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.	
13b. Authorized Signature:	13c. Approval/Authorization No.:	14b. Authorized Signature: <i>Wendy Castillo</i>	14c. Approval/Certificate No.: LV2R992K
13d. Name (Typed or Printed):	13e. Date (dd/mm/yyyy):	14d. Name (Typed or Printed): Wendy Castillo, 2535099	14e. Date (dd/mm/yyyy): 12 DEC 2014

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.

Statements in Blocks 13a and 14a do not constitute installation, certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

SERVICE REPORT

JET AVIONICS SRL

Honeywell Inc.
Wichita Service Center
7227 W. Harry
WICHITA KS 67209

SR NUMBER: 319607894		5008052804	TEL: 800-601-3099	FAX: 316-522-2693
PO: 063R/14	CUSTOMER PART NUMBER:		CONTRACT NUMBER:	
DATE REJECTED: 28 NOV 2014	DATE RECEIVED: 05 DEC 2014		DATE COMPLETED: 11 DEC 2014	
A/C TYPE: UNK	A/C TAIL NUMBER: UNK		A/C SERIAL NUMBER: UNK	
PACKING STATUS:	SEALS INTACT: Yes		PHYSICAL DAMAGE: NO DAMAGE FOUND	
REASON FOR REMOVAL: TEST AND RECERT.				

	AS RECEIVED:	AS RELEASED:
PART NUMBER	7025725-941	7025725-941
DESCRIPTION:	MULTI-PURPOSE CONTROL AND DISPLAY UNIT	MULTI-PURPOSE CONTROL AND DISPLAY UNIT
SERIAL NUMBER:	08043361	08043361
N/SER:	32644601	32644601
HW MOD STATUS:	A-C	A-F
SW MOD STATUS:		
SOFTWARE LOAD:		

REASON FOR REMOVAL CONFIRMED: Scheduled Removal	ESTIMATE SUPPLIED: no
PRIMARY SHOP FINDING: Does Not Apply	WARRANTY: No Warranty
TYPE OF SERVICE: Modified	TECHNICIAN: Keith Ottman

MAINTENANCE STATEMENT:
PAGE DETAILING WORK PERFORMED, ALONG WITH MATERIALS USED, IS ATTACHED IN PAGE 2

SIGNATURE BELOW REQUIRED ONLY WHEN RETURN TO SERVICE IS NOT ISSUED:

SIGNATURE OF AUTHORIZED PERSON: _____ **DATE:** _____

SHOULD YOU REQUIRE ANY FURTHER INFORMATION REGARDING THIS SERVICE REPORT, OR HAVE ANY QUESTIONS, PLEASE CONTACT OUR CUSTOMER RESPONSE CENTER AT 1-800-601-3099 OR VISIT OUR CUSTOMER PORTAL AT WWW.MYAEROSPACE.COM TO SUBMIT AN INQUIRY.

SERVICE REPORT

JET AVIONICS SRL

SR NUMBER: 319607894	5008052804	TEL: 800-601-3099	FAX: 316-522-2693
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PO: 063R/14	CUSTOMER PART NUMBER:	CONTRACT NUMBER:
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PART NUMBER FITTED	DESIGNATION	DISPOSITION	REQ QTY	S/N ON	P/N OFF	S/N OFF
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FSB: A21-3642-346

INSTALL MOD D - KEYBD UPGRADE. REMOVE SN 457 REV A
 INSTALL SN 1229 REV C

FSB: A24-3642-011

INSTALL MOD E. MCDU SOFTWARE IMPROVEMENT TO REDUCE OCCURRENCE OF MCDU
 RESETS RESULTING FROM INTERNAL SOFTWARE EXCEPTION ERRORS AND READ/WRITE
 ACCESS VIOLATIONS.

FSB: A21-3642-353

INSTALL MOD F - INSTALL ESD GROUNDING IMPROVEMENT BY ADDITION OF STAR
 WASHER ON ROTARY SWITCH.

COMMENT

UNIT SERVICED IAW: CMM A09-3642-003 (34-65-01) REV 5 (05/JUN/2014),
 IT7025725 REV AD (09/AUG/2007).

COMMENT

IAW CONT: FSB A21-3642-346 (7025725-34-9) REV 0, FSB A24-3642-011
 (7025725-34-11) REV 0, FSB A21-3642-353 (7025725-34-12) REV 0.

LOG CARD

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

CJC

Section 1

Chapter n° 46
Part n°

DESCRIPTION (1) <i>ACDU</i> <i>(MULTI-PURPOSE CONTROL AND DISPLAY UNIT)</i>	P/N (2) <i>7025725-941</i>	S/N (3) <i>08043361</i>	MANUFACTURER NAME (4) <i>HONEYWELL</i>	ASSEMBLY DATE (5)	RETIREMENT LIFE (6) <i>8</i>
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)

NOTES (12)

ARC: CXC SPAN CXC NO. 18/001 DTD 14.09.17

ASSEMBLY HISTORICAL RECORD

INSTALLATION							REMOVAL						
DATE (13)	A/C		ASSY		ORGANIZATION (19)	STAMP AND SIGNATURE (20)	DATE (21)	A/C TOTAL TIME (22)	ASSY		REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
	R. MARKS (14)	N/C (15)	TOTAL TIME (16)	TOTAL TIME (17)					TIME SINCE OH (18)	TOTAL TIME (23)			
<i>06.04.2018</i>	<i>9M-BOB</i>	<i>31291</i>	<i>1786.20</i>	<i>0.00</i>	<i>NEU</i>	<i>AIRSD</i> <i>(GR: 1731/BOB)</i>							

B/C 77 ASB

AG GEN 186 I 01

4-6565

1. Approving Civil Aviation Authority/Country: FAA/United States	2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	3. Form Tracking Number: 20170003626682Y15 329722881
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4. Organization Name and Address: Honeywell International Inc 7227 W. Harry WICHITA KS 67209	Repair Station LV2R992K	5. Work Order/Contract/Invoice Number: 6204096BGABES 329722863 Page 1 of 1
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6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status / Work:
001	MULTI-PURPOSE CONTROL AND DISPLAY UNIT	7025725-941	1	08043361	REPAIRED

12. Remarks:
 THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH:
 CMM 34-65-01 Rev 5, JUN/05/2014
 TI IT7025725 Rev AD, AUG/09/2007
 SB SUSPARTS-00-0001 Rev 1, MAY/03/2017

ALT#: MC-850
 MODS: A-F

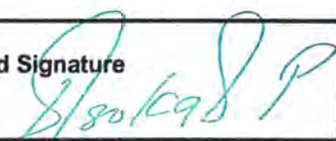
SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED
 HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART 145 APPROVAL NO. EASA 145.4533

13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input checked="" type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.	
13b. Authorized Signature:	13c. Approval/Authorization No.:	14b. Authorized Signature: 	14c. Approval/Certificate No.: LV2R992K
13d. Name (Typed or Printed):	13e. Date(dd/mmm/yyyy):	14d. Name (Typed or Printed): Steve Pascal 2548740	14e. Date(dd/mmm/yyyy): 14/SEP/2017

User / Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.



1. Country MALAYSIA		2. CERTIFICATE OF CONFORMITY			3. Form Tracking No. SAM C.O.C NO : 18/001	
4. Organization Name and Address: SCANDINAVIAN AVIONICS MALAYSIA SDN BHD NO. 35 JALAN APOLLO U 5/192 BANDAR PINGGIRAN SUBANG 40150 SHAH ALAM, SELANGOR, MALAYSIA Tel: (60) 3 78462998 Fax: (60) 3 78462902 Web: www.scanav.com.my						5. Work Order/Contract/Invoice 0911025 Customer Order No: NAY/17-468
6. Item	7. Description	8. Part Number	9. Eligibility			10. Qty
01	MULTI-PURPOSE CONTROL AND DISPLAY UNIT	7025725-941	UNKNOWN	01	08043361	REPAIRED
13. Remarks Refer attached certificate. COC / ARC IS ISSUED BY AUTHORISED FAA REPAIR STATION.						
14. Deviations ; None			15. Authorised Signature 		16. Date : 14 th Sept. 2017	
			17. Name : ASOKAN A.S PATTU		18. Title : ACCOUNTABLE MANAGER	



* Installer must cross check eligibility with applicable technical data

SAM F5.1.22.RO



LOG CARD

CTC

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Sezione 1

Chapter n° 95

Part n°

DESCRIPTION (1) DISPLAY UNIT	P/N (2) T037620-814	S/N (3) 08056051	MANUFACTURER NAME (4) HONEYWELL INT.	ASSEMBLY DATE (5) 17.10.2016	RETIREMENT LIFE (6) 02
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)

NOTES (12)

PC: **NAY/16-1197**
 ARC: **2016000214554915 326307165 DTD 17.10.2016 (ATTACHED)**

ASSEMBLY HISTORICAL RECORD

INSTALLATION							REMOVAL							
DATE (13)	A/C		ASSY			ORGANIZATION (19)	STAMP AND SIGNATURE (20)	DATE (21)	A/C TOTAL TIME (22)	ASSY		REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
	R. MARKS (14)	N/C (15)	TOTAL TIME (16)	TOTAL TIME (17)	TIME SINCE OH (18)					TOTAL TIME (23)	TIME SINCE OH (24)			
07.12.2016	9M-300	31291	1489.10	0.00	NEW	AIRCO (DR:1246/300)								

1. A. ~~Aviation~~ Civil Aviation
 Authority/Country:
FAA/United States

2. **AUTHORIZED RELEASE CERTIFICATE**
FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:
 20160002145549
 326307765

4. Organization Name and Address: Honeywell International Inc
 7227 W. Harry
 WICHITA KS 67209
 Repair Station
 LV2R992K

5. Work Order/Contract/Invoice Number:
 30014209
 326307764
 Page 1 of 1

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status / Work:
001	DISPLAY UNIT - DU-1080-2	7037620-814	1	08056051	REPAIRED

12. Remarks:
 THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH:
 CMM 31-60-16 Rev 3, JUN/22/2016
 SB 7037620-31-0002 Rev 0, MAY/22/2012
 SB 7037620-31-0003 Rev 0, MAY/07/2013
 ORI EP00600 Rev A, MAY/17/2016
 ORI EP00662 Rev -, FEB/05/2016
 TI IT7036519 Rev J, JUL/31/2015

 REFERENCE S.R. #5010280546
 MODS: A-C,G,J

 SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED
 HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART 145 APPROVAL NO. EASA 145.4533

13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input checked="" type="checkbox"/> 4 CFR 43.9 Return to Service <input checked="" type="checkbox"/> Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.	
13b. Authorized Signature:	13c. Approval/Authorization No.:	14b. Authorized Signature: <i>William Jack Busch</i>	14c. Approval/Certificate No.: LV2R992K
13d. Name (Typed or Printed):	13e. Date(dd/mmm/yyyy):	14d. Name (Typed or Printed): William Busch, 3193855	14e. Date(dd/mmm/yyyy): 17/OCT/2016

User / Installer Responsibilities
 It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.



SERVICE REPORT

AUSTIN AEROTECH INC

R NUMBER: 5010280546 326307765		FAA: LV2R992K	EASA: 145.4533
PO: 30014209	CUSTOMER PART NUMBER:	CONTRACT NUMBER:	
DATE REJECTED: 09/30/2016	DATE RECEIVED: 10/04/2016	DATE COMPLETED: 10/17/2016	
A/C TYPE:	A/C TAIL NUMBER: NOT PROVIDED	A/C SERIAL NUMBER: UNK	
PACKING STATUS: No	SEALS INTACT: Intact	PHYSICAL DAMAGE: No	

REASON FOR REMOVAL:
NO REASON FOR REMOVAL PROVIDED.

	AS RECEIVED:	AS RELEASED:
PART NUMBER	7037620-814	7037620-814
DESCRIPTION:	DISPLAY UNIT - DU-1080-2	DISPLAY UNIT - DU-1080-2
SERIAL NUMBER	08056051	08056051
UID(MFR/SPL SER/UCN PNO)	55939 08056051	55939 08056051
HW MOD STATUS:	A-C	A-C,G,J
V MOD STATUS:	N/A	N/A
SOFTWARE LOAD:		

REASON FOR REMOVAL CONFIRMED: Failure Not Related to Rejection	ESTIMATE SUPPLIED: No
PRIMARY SHOP FINDING: Fault Found But Uncorrelated Removal	WARRANTY: Warranty Denied
TYPE OF SERVICE: REPAIRED	TECHNICIAN: Allen Klotz

MAINTENANCE STATEMENT:
PAGES DETAILING WORK PERFORMED, ALONG WITH MATERIALS USED, ARE ATTACHED IN PAGES 2 THROUGH 3

SIGNATURE BELOW REQUIRED ONLY WHEN RETURN TO SERVICE IS NOT ISSUED: DATE: _____
SIGNATURE OF AUTHORIZED PERSON: _____

Complied With
CMM/Eng Documentation: IT7036519/Rev J/Rev Date 07/31/2015; EP00600/Rev A/Rev Date 05/17/2016;
EP00662/Rev -/Rev Date 02/05/2016; 31-60-16/Rev 3/Rev Date 06/22/2016;
Service Bulletins: 7037620-31-0002/Rev 0/Rev Date 05/22/2012;

SHOULD YOU REQUIRE ANY FURTHER INFORMATION REGARDING THIS SERVICE REPORT, OR HAVE ANY QUESTIONS, PLEASE CONTACT OUR CUSTOMER RESPONSE CENTER AT 1-800-801-3099 OR VISIT OUR CUSTOMER PORTAL AT www.MyAerospace.com TO SUBMIT AN INQUIRY.

SERVICE REPORT

AUSTIN AEROTECH INC

SR NUMBER: 5010280546		FAA: LV2R992K	EASA: 145.4533
PO: 30014209	CUSTOMER PART NUMBER:	CONTRACT NUMBER:	

7037620-31-0003/Rev 0/Rev Date 05/07/2013;
 Customer Manuals/Documentation:
Previously Complied With
 CMM/Eng Documentation:
 Service Bulletins:
 Customer Manuals/Documentation:

Comments:
 NO SQUAWK PROVIDED BY CUSTOMER. ON POWER UP THERE WAS NO PII PING OR DISPLAY. INSTALLED MOD J FOR REPAIR. THIS MOD REPLACES FLASH MEMORY I.C.'S ON THE PROCESSOR CCA. INSTALLED MOD G FOR RELIABILITY. THIS MOD REPLACES FLASH MEMORY I.C.'S ON THE NIC CCA. RESOLDERED CR300 PHOTO DIODE AS PRECAUTIONARY. CLEANED BEHIND LCD & GLASS. CALIBRATED BACKLIGHT LAMP BRIGHTNESS.

DISPOSITION	REF DSG	P/N Installed	S/N Installed	P/N Removed	S/N Removed	Qty	SB
Replace	U25 & U34	7028439-320		7028439-320		2.000	7037620-31-0002

INSTALLED MOD G - REPLACES FLASH MEMORY IC'S ON A2(NIC) CCA TO INCREASE RELIABILITY OF THE SOLDER PROFILE OF THE BGA I.C.'S.

Repair On Bench	A10A8CR300	7032405-902	08043743	7032405-902	08043743	1.000	
-----------------	------------	-------------	----------	-------------	----------	-------	--

RESOLDERED A8/CR300 - DUE TO CRACKED SOLDER JOINTS. CRACKED SOLDER JOINTS ON THIS COMPONENT ARE KNOWN TO CAUSE UNWANTED BRIGHTNESS VARIATION AND BLANKING OF DISPLAY.

Replace	A1	7026421-905	129185990	7026421-905	129184298	1.000	7037620-31-0003
---------	----	-------------	-----------	-------------	-----------	-------	-----------------

PM) CONFIRMED; INSTALLED MOD J - NO PING AND DISPLAY IS BLANK. THIS MOD REPLACES FLASH MEMORY IC'S ON PII CCA TO INCREASE RELIABILITY OF THE SOLDER PROFILE OF THE BGA I.C.'S.

MEASUREMENT DESCRIPTION	MEAS. VALUE (DECIMAL)	MEAS. VALUE (HH:MM)

SERVICE REPORT

AUSTIN AEROTECH INC

NUMBER: 5010280546	FAA: LV2R992K	EASA: 145.4533
---------------------------	-------------------------	--------------------------

PO: 30014209	CUSTOMER PART NUMBER:	CONTRACT NUMBER:
------------------------	------------------------------	-------------------------

MEASUREMENT DESCRIPTION	MEAS. VALUE (DECIMAL)	MEAS. VALUE (HH:MM)
Time Since Repair		0:00
Cycles Since Repair		

RTS TECHNICIAN _____	William Busch 3193855		DATE <u>10-17-16</u>
-----------------------------	-----------------------	-------------------------------------------------------------------------------------	-----------------------------

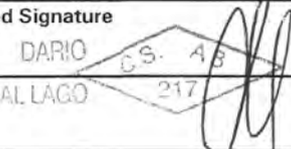
1. Approving Competent Authority/Country ENAC / ITALY	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number AGU - 2012 - IT20 - 13745
-----------------------------------------------------------------	------------------------------------------------------	-------------------------------------------------------------

4. Organisation name and address: AgustaWestland S.p.A. Via Giovanni Agusta 520 I-21017 CASCINA COSTA DI SAMARATE VA	5. Work Order/Contract/Invoice Ref. P.L. N. 70207719
----------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------

6.Item	7.Description	8.Part No	9.Qty.	10.Serial No	11.Status/Work
000001	FAN, MGB COOLING	3G6320V03853	1	141600241	NEW
000002	WASHER	23044-15	1	N.A.	NEW
000003	VIDEO MODULE	7026531-1902	1	09062230	NEW
000004	NETWORK INTERFACE MODULE (NIM)	7517964-914	1	10067231	NEW
	-----	--- LAST ITEM ---		-----	

12. Remarks 000001 ORIGINAL RELEASE: TECHNOfAN EASA FORM 1 N° B0012677 ENCLOSED. INSPECTED/TESTED I.A.W. INTERNAL PROCEDURE AQ 10-13. 000002 Original release: EASA Form 1 MICROTECNICA S.r.l. n° 12/4422094 2,000/MTB enclosed. Inspected/tested i.a.w. internal procedure AQ 10-13. 000003 ORIGINAL RELEASE: HONEYWELL INTERNATIONAL FAA FORM 8130-3 N° CM26524 ENCLOSED; INSPECTED I.A.W INTERNAL PROCEDURES DPR.CSI.01.10, PRO.FSE.044.00 and AQ 10-13 000004 ORIGINAL RELEASE: HONEYWELL INTERNATIONAL FAA FORM 8130-3 N° CM29271 ENCLOSED. INSPECTED/TESTED I.A.W. INTERNAL PROCEDURE AQ 10-13	Page: 1 of 1
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13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in a condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12	14a. <input type="checkbox"/> Part 145.A.50 Release to Service <input type="checkbox"/> Other Regulation Specified in block 12 <small>Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 14a was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for Release to Service</small>
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13b. Authorised Signature 	13c. Approval/Authorisation Number IT.21G.0007	14b. Authorised Signature	14c. Certificate/Approval Ref.N.
13d. Name DAL LAGO	13e. Date (dd/mmm/yyyy) 14/Feb/2012	14d. Name	14e. Date (dd/mmm/yyyy)

USER/INSTALLER RESPONSIBILITIES

- This certificate does not automatically constitute authority to install the item(s)
- Where the user / installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1 , it is essential that the user / installer ensures that his / her airworthiness authority accepts items from the airworthiness authority specified in block 1.
- Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

1. Approving National Aviation Authority/Country: FAA/United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: CM26524	
4. Organization Name and Address: Honeywell International Inc. 21111 North 19th Ave, Phoenix, AZ 85027 Production Approval: FT1354NM					5. Work Order/Contract/Invoice Number: 510228	
6. Item:	7. Description:	8. Part Number:	9. Eligibility:*	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:
001	VIDEO CONTROL / MODULE ASSEMBLY	7026531-1902	N/A	1	09062230	NEW
13. Remarks: REV LTR : N EXPORT AIRWORTHINESS APPROVAL: Product meets the special requirements of Italy						
14. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13.			19. <input type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 13 Certifies that unless otherwise specified in block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.			
15. Authorized Signature: <i>Rosie Buelna</i>		16. Approval/Authorization No.: ODARF636319NM	20. Authorized Signature:		21. Approval/Certificate No.:	
17. Name (Typed or Printed): ROSIE BUELNA		18. Date (m d y): Jul 22 2009	22. Name (Typed or Printed):		23. Date (m d y):	
User/Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.						
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in Block 1.						
Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						



LOG CARD

Section 1

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n°

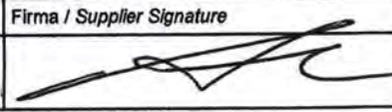
Part n°

DESCRIPTION (1) DISPLAY UNIT - (PILOT)	PN (2) 7037820-814.	S/N (3) 09099395	MANUFACTURER NAME (4) HONEYWELL	ASSEMBLY DATE (5)	RETIREMENT LIFE (6) 2
	PN (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)
	FIN (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)

NOTES (12)

ASSEMBLY HISTORICAL RECORD

INSTALLATION							REMOVAL							
DATE (13)	A/C		ASSY			ORGANIZATION (19)	STAMP AND SIGNATURE (20)	DATE (21)	A/C TOTAL TIME (22)	ASSY		REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
	R. MARKS (14)	N/C (15)	TOTAL TIME (16)	TOTAL TIME (17)	TIME SINCE OH (18)					TOTAL TIME (23)	TIME SINCE OF (24)			
25.03 2010	qm- B00	31289	1244. 90	1244. 90	NEW	AGUSTA	AGUSTA-	19.9. 2014	1244. 90	1244. 90	NEW	Flickering during flight	SIROD	
15.04 2016	qm- B00	31291 31289	1244. 90	1244. 90	NEW	AGUSTA								

Certificato di Conformità - Parte I / Certificate of Conformity - Part I		1. Numero C.o.C. / Supplier Serial No IT41 - 2015 - 11651				
2. Fornitore (includere Nome, Indirizzo, Email etc.) <i>Supplier (include Name, Address, Email etc.)</i> AgustaWestland S.p.A. Piazza Monte Grappa 4 IT-00195 ROMA		3. Numero di Contratto / Contract Number 0070489470				
5. Deviazioni e/o concessioni approvate / Approved deviations and/or concession Nessuna/None		4. Nr. Modifica Contratto / Contract Modification Number				
7. Indirizzo di Consegna / Delivery Address KESUMA TECHNOLOGY SDN.BHD MY - 10-3A, BLOCK C NO. 2, JALAN PJU 1A/7A OASIS SQUARE, OASIS DAMANSARA 47301 PETALING JAYA, SELANGOR MALAYSIA		6. Acquirente (includere Nome, Indirizzo, Email etc.) <i>Acquirer (include Name, Address, Email etc.)</i> KESUMA TECHNOLOGY SDN BHD MY - 10-3A, BLOCK C, NO. 2, JALAN PJU 1A/7A, OASIS SQUARE, 47301 OASIS DAMANSARA, PETALING JAYA MALAYSIA				
8. Numero del particolare del contratto <i>Contract Item</i>		9. Descrizione del prodotto o P/N <i>Product description or Part</i>		10. Quantità <i>Quantity</i>	11. Documento di spediz. <i>Shipment Document</i>	12. Quantità non spedita <i>Undelivered Quantity</i>
7037620-814 DU 1080 II S/N 09099395;		N		1,000	70489470	
13. Osservazioni o Commenti / Remarks or Comments The works on the material listed in the reference order, was accomplished by an authorized company (recognized by Agusta Westland SpA as qualified supplier) as reported in the enclosed certificate. The material has been properly stored and packaged by AgustaWestland Spa and the enclosed applicable documents were subject to checks law our Quality System rules. REPAIRED - HONEYWELL EASA FORM 1 N° 320073364 ENCLOSED -						
14. Dichiarazione di Qualità Ditta / Supplier Statement of Quality Si certifica che, eccetto le deviazioni/concessioni approvate elencate nella casella 5, i prodotti sopra elencati sono conformi sotto tutti gli aspetti ai requisiti del contratto / <i>It is certified that apart from the approved deviation permits/concessions noted in block 5 above, the product listed above conform in all respects to the contract requirements</i>						
/ Date Apr-2015		Nome e Titolo / Supplier Name and Title TURCO ALESSANDRO			Firma / Supplier Signature 	

Certificato di Conformità - Parte II / Certificate of Conformity - Part II

1. Numero C.o.C. / Supplier Serial No

IT41 - 2015 - 11651

2. Fornitore (includere Nome, Indirizzo, Email etc.)
*Supplier (include Name, Address, Email etc.)*AgustaWestland S.p.A.
Piazza Monte Grappa 4
IT-00195 ROMA

3. Numero di Contratto / Contract Number

0070489470

4. Nr. Modifica Contratto / Contract Modification Number

5. Osservazioni o Commenti / *Remarks or Comments*

6. Dichiarazione del Rappresentante Governativo Assicurazione Qualità Inerente l'Assicurazione di Qualità Governativa :

Si conferma che le forniture identificate nella parte I del CoC sono state assoggettate all' Assicurazione di Qualità Governativa secondo le prescrizioni dello STANAG 4107, AQAP 2070 e della RGAQ concordate.

Government Quality Assurance Representative Statement of GQA :

This is to confirm that the supplies identified in Part I of the CoC have been subjected to Governemt Quality Assurance within the provision of STANAG 4107, AQAP 2070 and the agreed RGAQ.

Data / Date

Informazioni GQAR: / *GQAR Information:*Firma GQAR: / *GQAR Signature:*Nome: / *Name:*Nr. Telefono: / *Phone Number:*Indirizzo Email: / *Email Address:*

1. Approving Competent Authority / Autorité Compétente / DIRECTION GÉNÉRALE DE L'AVIATION CIVILE FRANCE	2. AUTHORISED RELEASE CERTIFICATE Certificat libérateur autorisé EASA FORM 1 Formulaire 1 de l'AESA	3. Form Tracking Num / N° de repère du Formulaire 320073364
---------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------

4. Organisation Name and Address : Nom et Adresse de l'Organisme : HONEYWELL AEROSPACE SAS 4, AV SAINT GRANIER - B.P. 3009 - 31024 TOULOUSE CEDEX 3-FRANCE TEL:+33-(0)534561500 FAX:+33-(0)534561600	5. Work Order/Contract/Invoice: Bon de Commande/Contrat/Facture 5008217678
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------

6. Item Item	7. Description Description	8. Part No. N° de pièce	9. Qty Qté	10. Serial No. N° série	11. Status/Work Etat/Travaux
1	DISPLAY UNIT - DU-1080-2	7037620-814	1	09099395	REPAIRED

12. REMARKS
Remarques
See Service Report enclosed number : 320073364
Work Performed : REPAIRED, MODIFIED, INSPECTED/TESTED
Modification Status : A-C,E,G,J
I.A.W.: CMM ATA 31-60-16 REV2 07/FEB/2013 TR31-1
Manufactured by Honeywell.
The work identified in Block 11 and described herein has been accomplished I.A.W. 14 CFR part 43 and in respect to that work, the items are approved for return to service under Cert. no. H5AY376J.

<p>13a. Certifies that the items identified above were manufactured in conformity to: <i>Certifie que les éléments identifiés ci-dessus ont été fabriqués en conformité aux:</i></p> <p><input type="checkbox"/> Approved design data and are in a condition for safe operation. <i>Données de conception approuvées et sont en état de fonctionner en toute sécurité</i></p> <p><input type="checkbox"/> Non-approved design data specified in Block 12. <i>données de conception non approuvées spécifiées dans la case 12</i></p>	<p>14a. <input checked="" type="checkbox"/> Part 145.A.50 Release to Service Approbation pour remise en service selon Partie 145.A.50 <input checked="" type="checkbox"/> Other regulation specified in Block 12 Autre réglementation précisée en case 12</p> <p>Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Part 145, and in respect to that work, the items are considered ready for release to service. <i>Certifie que, sauf indication contraire spécifiée en case 12, les travaux identifiés en case 11 et décrits en case 12 ont été réalisés conformément à la partie 145 et qu'au vu de ces travaux, la (les) pièce (s) est (sont) considérée(s) prête(s) à la remise en service.</i></p>		
13b. Authorised Signature <i>Signature Autorisée</i>	13c. Approval / Authorisation Number <i>Numéro d'agrément / d'autorisation</i>	14b. Authorised Signature <i>Signature Autorisée</i>	14c. Certificate / Approval Ref No. <i>N° du Certificat / Agrément</i> FR.145.148
13d. Name/Nom	13e. Date (dd mmm yyyy) / Date (jj mmm aaaa)	14d. Name/Nom Didier MARTY HA/DQ 2004-42	14e. Date (dd mmm yyyy) / Date (jj mmm aaaa) 17 MAR 2015

User/Installer Responsibilities / Responsabilités de l'utilisateur/installateur
This certificate does not automatically constitute authority to install the item(s).
Ce document ne constitue pas forcément l'autorisation d'installer l(es) item(s).

Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1 it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.
Quand l'utilisateur/installateur travaille selon les réglementations d'une autorité de navigabilité différente de l'autorité de navigabilité mentionnée dans la case 1, il est essentiel que l'utilisateur/installateur s'assure que son autorité de navigabilité accepte les items libérés par l'autorité de navigabilité mentionnée dans la case 1.

Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.
Les indications portées en cases 13a et 14a ne constituent pas une certification de montage. Dans tous les cas le dossier d'entretien de l'aéronef doit contenir une certification d'installation délivrée conformément aux règlements nationaux par l'utilisateur/installateur avant que l'aéronef puisse voler.