Approving Civil Aviation	vil Aviation 2.				3. Form Tracking Number:
Authority/Country:	nty:	AUTHORIZED RELEASE CERTIFICATE	EASE CE	RTIFICATE	AE1510532
FAA/United States	tates	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	RTHINESS APPR	ROVAL TAG	
4. Organization Name and Address:	and Address:				5. Work Order/Contract/ Invoice
Airbus Helicopters, Inc.				CRS VY1R575K	Number:
2701 N. Forum Drive, G	2701 N. Forum Drive, Grand Prairie Texas 75052-7099	9		•	1691228
6. Item: 7. D	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1 ,	ADDITIONAL ATTENDANT PANEL	Z121H0066110	_	121H00001970	Repaired
12. Remarks: Main Sep,	Maintenance Release: Airbus He Sep,24/14. including inspection and	icopters, Inc. certifies that the part or con testing, and has determined that this par	nponent identified it or component h	herein has been Repaired in a	Maintenance Release: Airbus Helicopters, Inc. certifies that the part or component identified herein has been Repaired in accordance with OEM CMM 23-74-13 Rev. 21 Sep.24/14. including inspection and testing, and has determined that this part or component herein is airworthy as stated in block 14 dated: 21/May/2015. Certifies that the
work EAS	work specified in block 11/12 was carried out in acc EASA Part-145 Approval Number: EASA.145.5119	work specified in block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work the EASA Part-145 Approval Number: EASA.145.5119.	t-145 and in respe		component is considered ready for release to service under
51	TSN: Not Required		TSO: Not Required	Cycles:	Cycles: Not Required
3a. Certifies the items	13a. Certifies the items identified above were manufactured in conformity to:	actured in conformity to:	14a. X 14	x 14 CFR 43.9 Return to Service	X Other regulation specified in Block 12
Approved	Approved design data and are in a condition for safe operation.	idition for safe operation.	Certifies that under the control of	unless otherwise specified in in Block 12 was accomplished ations, part 43 and in respect	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
☐ Non-appro	Non-approved design data specified in Block 12	Block 12.	return to service	Ce.	
13b. Authorized Signature:	6.	13c. Approval/Authorization No.	14b. Authorized Signature	d Signature:	14c. Approval/Certificate No.:
			freeze	thompson	CRS VY1R575K
13d. Name (Typed or Printed):	nted):	13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed):	ped or Printed):	14e. Date (dd/mmm/yyyy):
				Thompson, Jerry	21/May/2015
		User/Installer Responsibilities	esponsibiliti	es	
is important to understan	d that the existance of this doci	t is important to understand that the existance of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	tute authority to ir	stall the aircraft engine/propelle	er/article.
Vhere the user/installer pe ssential that the user/insta	rforms work in accordance with	n the national regulations of an airworthine thiness authority accepts aircraft engine(s	ess authority differ s)/propeller(s)/arti	ent than the airworthiness authocle(s) from the airworthiness au	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 a sential 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.
itatements in Blocks 13a a	Statements in Blocks 13a and 14a do not constitute installation egulations by the user/installer before the aircraft may be flown	ation certification. In all cases, aircraft ma flown.	aintenance record	s must contain an installation ce	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 egulations by the user/installer before the aircraft may be flown.

## AVIONICS MAINTENANCE REPORT Airbus Helicopters, Inc. 2701 Forum Drive Grand Prairie, Texas 75052 -7099 **REPORT NO. 1691228** Page 1 of 1 Repair Station: VY1R575K Form No: OPS-AVIONICS/09-10-F01 Admin: Bryant Empy Dept: Avionics Phone: 972-641-0000 Level of Urgency: Job Type: Customer Time: Customer: Part Number: Serial Number: Description: Company Z121H0066110 01970 AJ WALTER AVIATION LTD Z121H0066110\AAP LOGISTICS CENTRE Customer Order: Receive Date: Manufacturer/Date of: Amendment: THE BUSINESS PART, MAYDWELL AVE R251109 12/15/2014 KID/04/2001 WEST SUSSEX Re-delivery Date: Repair Station: Chargeable 06/01/2015 Return:PANEL FRONT PLATE DAMAGED Required Test Modification Overhaul Inspection Activities: Preliminary Inspection Package Bad **Bad Electrical Condition Bad Mechanical Condition** Missing Parts Failed Prestrip Test X X ATA Chapter: Removal Date: A/C Reg: A/C Type: Station: F/H On: 23-74-13 REV 21 SEP 24/2014 F/H Off: Operator: 12/02/2014 UNK UNK Status:CLOSED X **FAA Certification** X No. of Installed Parts: EASA Confirmed Removal: YES Duration of Trouble: permanent Electrical Mechanical Software Kind of Trouble: Findings: Additional Findings Front plate and housing are corroded. Comment: Work Performed: Replaced front plate and housing. Cleaned, function test and recertified. Replaced data label per SIL 11-001 REV 01 SEP 25.01. New S/N 121H00001970. Parts Used for Repair: (All parts used in this repair/exchange have been obtained from the OEM.) Item Part/Description QTY Serial Num 20 Z121H1101000-HOUSING 30 Z121H1102003 FRONT PLATE ASSY **Final Conditions:** Tested Repaired Scrapped Modified Overhauled QA: X X Authorized Signature: Mike Renner . Www. Km 0545 Jun 1, 2015 Close Date: 06/01/2015 Labor Hours **Delivery Notice** Ship Date Order Number: 6.470 845782234 05/21/2015 2044088