1. Approving Civil Aviation	2.				w.	Form Tracking	a bor
Authority/Country:		AUTHORIZED RELEASE CERTIF	ASE CERTIF	:ICATE	D N (	20180005156455Y14	5Y14
FAA/United States	FAA Forr	FAA Form 8130-3, AIRWORTHINESS APPR	THINESS APPR	ROVAL TAG	0	000/6/2943-10	
4. Organization Name and Address:	Honeywell International Inc. 23500 W 105th Street Olathe KS 66061	Production Approval PT1354NM	proval		70 62 57		Work Order/Contract/Invoice Number: 58490 age 1 of 1
6.Item: 7. Description:		8. Part Number:	9	Quantity:	10. Serial Number:		11 Status / Work:
001 ADF RCVR OUTLINE ASSY	SY	066-50014-1202			DFA75B-12307	THE STATE OF THE S	NEW
FAA TSO STANDARDS: C41D ETSO/JTSO AUTHORIZATION STA	STANDARD(S): 2C41D						
13a. Certifies the items identified above were manufactured in conformity to:	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.	nity to: operation.	14a. 14 CFR 43.9 Return 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 Title 14. Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to see the second	Return to Service herwise specified in was accomplished and in respect to that	Other regulation of the regula	Other regulation specified in Block 12 (12, the work identified in Block 17 an ordance with Title 14. Gode of Federa the items are approved for return to	Block 12  Ck-11 and of Federal  atturn to service
13b. Authorized Signature:	13c. Approval/Autho ODA-602216-NM	13c. Approval/Authorization No.: ODA-602216-NM	14b. Authorized Signature:	ture:		14c. Approval	14c. Approval/Certificate No.:
13d. Name (Typed or Printed): Earlene Hicks	13e. Date (dd/mmm/yyyy): 09/AUG/2018	ımm/yyyy):	14d. Name (Typed or P	rinted):	e a u	14e. Date(dd/	Date(dd/mmrs/yyyy):
User / Installer Responsibilities  It is important to understand that the existence of this document alone does not automatically constitute authority to the aircraft engine/propeller/article. Where the user/installer performs work in airworthiness authority of the country specified in Block 1, it is essential that the user/installer performs work in certification in airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures work in certification in all of the country specified in Block 1. Statements in Block 1 and 1.4 do not constitute installer performs work in the country specified in Block 1. Statements in Block 1 and 1.4 do not constitute installer performs work in the country specified in Block 1. Statements in Block 1 and 1.4 do not constitute installer performs work in the country specified in Block 1. Statements in Block 1 and 1.4 do not constitute installer performs work in the country specified in Block 1. Statements in Block 1. Stateme	distence of this document alone of an airworthiness authority engine(s)/propeller(s)/article(s)	User / Installer does not automatically cons different than the airworthines authority from the airworthiness authority.	Responsibilities titute authority to install is ss authority of the count ority of the country speci	he aircraft engine/py specified in Block1 State	ropeller/article. Wi	nere the user/install	aller performs work in ler ensures that his/her
						NSN .	0052 - 00 - 012 - 9005