		onsibilities	User/Installer Responsibilities			- 0
14e. Date: (dd/mmm/yyyy)	or Printed) :	14d. Name (Typed or Printed):	13e. Date: (dd/mmm/yyyy) 30 SEP 2014	_	Benjamin Rubeni	
			336065380	١١.	13d. Name (Typed or Bristod)	
14c. Approval/Certificate No:		14b. Authorized Signature	13c. Approval/Authorization No.:			
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 sende	otherwise specified in block 12, the work id iplished in accordance with Title 14, Code of the items are approved for return to service.	Certifies that unless otherwise splock 12 was accomplished in acrespect to that work, the items are	operation.	d In Block 12.	Non-approved design data specified In Block 12. 13b. Authorized Signature:	13 🗆
☐ Other regulation specified in Block 13	☐ 14 CFR 43.9 Return to Service ☐ Other r	14a. U 14 CFR 4	ed in conformity to:	a cicinalidacidis		~
C RINGUCKI						1.1.1
ED KINGDOM	L REQUIREMENTS FOR LINITE	ETS THE SPECIAL	EXPRT AIRWORTHINESS APPROVAL- PARTS. TSO C190. THIS PART MEETS THE SPECIAL REQUIREMENTS FOR LINITED KINGDOM	PROVAL- PAR	EXPRT AIRWORTHINESS API	TT:
NEW	9779	_	REF. Customer P/N:		12. Remarks:	
11. Status/Work:	10. Serial Number:	9. Quantity:	AT575-343W-TNCF-000-RG-33-NM	AT575-	1 Antenna	
PS NO 64295		E mail: qa@aeroa	20732 Lassen Street. Chatsworth, CA 91311. E mail: qa@aeroantenna.com	8. Part Number:	6. Item: 7. Description:	0
		RTHINESS APPRO	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG AeroAntenna Technology, Inc. PT1484NM	AeroAntenn	4. Organization Name and Address:	
14-39961	CALE	EASE CE	CAROLUZED NEL		FAA / United States	_
3. System Tracking Ref. No.:		FACE CEL	AUTHORIZED RELEASE CERTIFIC	<u> </u>	Authority/Country:	_
				2.	 Approving Civil Aviation 	-

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.

FAA Form 8130-3 (02-14)

Installer must cross-check eligibility with applicable technical data.

NSN: 0052-00-012-9005