Statement 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.	tain an installation certificat	intenance records must con	on certification. In all cases aircraft ma own.	constitute installati ne aircraft may be f	Statement in Blocks 13a and 14a do not constitute installation c regulations by the user/installer before the aircraft may be flown	Stateme
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.	the airworthiness authority on the airworthiness authority	iess authority different than t (s)/propeller(s)/article(s) fron	he national regulations of an airworthin iness authority accepts aircraft engine	n accordance with that his/her airworth	the user/installer performs work that the user/installer ensures	Where
rticle.	aircraft engine/propeller/art	stitute authority to install the	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	stence of this docu	ortant to understand that the exi	It is imp
The second secon		esponsibilities	User/Installer Responsibilities			
12-May-2023	12	LUIS PEREZ				ď
14e. Date (dd/mmm/yyyy):		14d. Name (Typed or Printed)	ise. Dale (da/mmm/yyyy):	ibe. Date (o		
CRS: YN2R325L	Sap	Ray Mos		432	13d. Name (Typed or Printed):	13d. N
14c. Approval/Certificate No.:		14b. Authorized Signature:	13c. Approval Authorization No.:	13c. Approv	13b. Authorized Signature:	130. /
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.	is accomplished in accorda in respect to that work, the	described in Block 12 wa Regulations, part 43 and		fied in Block 12	Non-approved design data specified in Block 12	
Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and	rwise specified in Block 12,	Certifies that unless othe	operation.	a condition for safe	Approved design data and are in a condition for safe operation.	
Other regulation specified in Block 12	14 CFR 43.9 Return to Service X	14a. X 14 CFR 43.9 F	d in conformity to:	were manutacture	A and the literal state in the literal state of the]
				The manufacture	ertifies the items identified above	13a. C
Date of manufacture 08/2005 Expires on condition.				xpires on condition.	Date of manufacture 08/2005 Expires on condition	
		33. 33.	Squib P/N AE30903914-1 Lot # or S/N 240 date of manufacture 03/2023 Expires On 03/2033. Squib P/N AE30903915-1 Lot # or S/N 250 date of manufacture 03/2023 Expires On 03/2033.	or S/N 240 date of or S/N 250 date of	Squib P/N AE30903914-1 Lot# Squib P/N AE30903915-1 Lot#	
mber 15/2011. This article was also inspected for any applicable	ber 15/2011. This article wa	56 Revision 3 Dated Septem	This article was overhauled and tested in accordance with Pacific Scientific C.M.M. 26-22-56 Revision 3 Dated Septe Airworthiness Directives and/or Service Bulletins. Note: Customer Agusta P/N 3G2620V00131. Cartridge Service/ Life Limits: (X) New () Continued Service.	tested in accordance Bulletins. 2620V00131.	This article was overhauled and tested in accordance with Pau Airworthiness Directives and/or Service Bulletins. Note: Customer Agusta P/N 3G2620V00131. Cartridge Service/ Life Limits: (X) New () Continued Service	
					Remarks:	12. R
OVERHAULED	53411B1		33000051-1	CZ	FIRE EXTINGUISHER,72 CU IN	_
11. Status/Work:	10. Serial Number:	9. Quantity:	8. Part Number:			b. Item
			er: CRS: YN2R325L	FAA Approval Holder:	†	5
225569 / 3274229AIS			USA Ph: 661-295-0670, Fax: 661-295-0672	USA Ph: 661-295-0670,		
5. Work Order/Contract/Invoice Number:			inford	25555 Avenue Stanford Valencia, CA 91355		
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		s inc	HRD Aero Systems, Inc.	Organization Name and Address:	4. 0
900660-1	CATE ROVAL TAG	ORTHINESS APPR	FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG		FAA/UNITED STATES	
3. Form Tracking Number:		1 2 3 3 4 1		2.	Authority/Country:	