

1. Approvi	ing Civil Aviation 2.				3. Form Tracking Number:
Authority/Country: FAA/United States		AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG			56914
TH	HE AVIATION GROUP, IN	4. Organization Name and Address NC. 211 PROSPECT PARK, PEACH		GA 30269 VGOR728L	5. Work Order/Contract/Invoice Number 56914
6. Item:	7. Description:	8. Part	9. Quantity:	10. Serial Number:	11. Status/Work
1	PUMP	RG34720A	1	B-3619	OVERHAULED
		HE ABOVE APPLIANCE WAS OVERHAULED, I Manual: RG34720A Revision: 5 Revision D	ate: <b>09/2017 (</b> Full	details held on W.O. 56914)	
	CERTIFIES THAT THE WORK SP		in Accordance of Europe (Accordance of Europe Europ	details held on W.O. <b>56914)</b> WITH EASA PART-145, AND IN RESPART-145 APPROVAL NUMBER: EAS	PECT TO THAT WORK THE
	CERTIFIES THAT THE WORK SP	Manual: RG34720A Revision: 5 Revision D ECIFIED IN BLOCK 11/12 WAS CARRIED OUT CONSIDERED READY FOR RELEASE TO SERV	IN ACCORDANCE OF UNDER EASA PRAINTENANCE HIS  Certifies t and descr	details held on W.O. 56914)  WITH EASA PART-145, AND IN RESP ART-145 APPROVAL NUMBER: EASTORY INCLUDING TOTAL CYCLES:  14 CFR 43.9 Return to Service hat unless otherwise specified in Block 12 was accomplished in Regulations, part 43 and in respect to the Regulations, part 45 and in Regulations,	Other regulation specified in Block 12 k 12, the work identified in Block 11 accordance with Title 14, Code of hat work, the items are approved for
	CERTIFIES THAT THE WORK SP	Manual: RG34720A Revision: 5 Revision D ECIFIED IN BLOCK 11/12 WAS CARRIED OUT CONSIDERED READY FOR RELEASE TO SERV	IN ACCORDANCE OF	details held on W.O. 56914)  WITH EASA PART-145, AND IN RESP ART-145 APPROVAL NUMBER: EASTORY INCLUDING TOTAL CYCLES:  14 CFR 43.9 Return to Service   that unless otherwise specified in Blocited in Block 12 was accomplished in	Other regulation specified in Block 12 k 12, the work identified in Block 11 accordance with Title 14, Code of hat work, the items are approved for ice.
	CERTIFIES THAT THE WORK SE COMPONENT IS LIF	Manual: RG34720A Revision: 5 Revision D ECIFIED IN BLOCK 11/12 WAS CARRIED OUT 5 CONSIDERED READY FOR RELEASE TO SERV E LIMIT PARTS MUST BE ACCOMPANIED BY N	IN ACCORDANCE IN ACCORDANCE CE UNDER EASA PAINTENANCE HIS  CETTIFIES THE ARCHITICATE AND ACCORDANCE AND ACCORDA	details held on W.O. 56914)  WITH EASA PART-145, AND IN RESP ART-145 APPROVAL NUMBER: EAS TORY INCLUDING TOTAL CYCLES:  14 CFR 43.9 Return to Service  14 tunless otherwise specified in Bloc ibed in Block 12 was accomplished in Regulations, part 43 and in respect to t return to serv  O Authorized Signature:	Other regulation specified in Block 12 k 12, the work identified in Block 11 n accordance with Title 14, Code of hat work, the items are approved for ice.

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 Block 13a and 14a do not countify the installation 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)

NSN: 0052-00-012-9005