1. Approving Civil Aviation Authority/Country: 2.					3. Form Tracking Number:			
	,	AT	THODIZED DEL	FASE	PEDTIFICATE	78980		
FAA/United States AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG								
4. Organiz	ation Name and Address:	5. Work Order/Contract/Invoice						
CERTIE	TED ENGINES LINU	MITED IN	C 1630 SW 75TH AVE PEMB	ROKE PINES	FI 33023 USA	Number:		
			8. Part Number:	MORET INES,	1 L 33023 OBA	63333-000		
6. Item:	7. Description:	10. Serial Number:	11. Status/Work:					
1	1 CYLINDER ASSY		658552 IO-550 C	1	79511/AC15LB967 POS #6	TOP OVERHAULED		
12. Remarks: OVERHAULED WITH STD STEEL BARRELALL MANDATORY SB'S & AD'S COMPLIED WITH OR N/A.								
	fies the items identified ab Approved design data and Non-approved design data	ner regulation specified in Block 12 2, the work identified in Block 11 ordance with Title 14, Code of work, the items are approved for						
13b. Auth	orized Signature:		13c. Approval/Authorization No.	: 14b. Authoriz	zed Signature:	14c. Approval/Certificate No.: KG4R309M		
13d. Nam	e (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (1	Typed or Printed):	14e. Date (dd/mmm/yyyy):		
				BARRY R	ACKARD	20 MARCH 2024		
User/Installer Responsibilities								
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.							

1. Approving Civil Aviation 2. Authority/Country:						3. Form Tracking Number:
Α.		AT	U THORIZED REI	78980		
FAA						
4. Organiz	ation Name and Address:	5. Work Order/Contract/Invoice				
CERTIE	IED ENGINES UNL	MITED, IN	IC 1630 SW 75TH AVE PEMB	BROKE PINES.	FL 33023 USA	Number:
			63333-000			
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	CYLINDER ASSY		658552 IO-550 C	1	79510/AC15LB988 POS #5	TOP OVERHAULED
12. Remai		H STD ST	EEL BARRELALL MAN	DATORY SE	3'S & AD'S COMPLIED WIT	H OR N/A.
13a. Certi	her regulation specified in Block 12 2, the work identified in Block 11 ordance with Title 14, Code of work, the items are approved for					
13b. Auth	orized Signature:		13c. Approval/Authorization No.	: 14b. Authori	zed Signature:	14c. Approval/Certificate No.: KG4R309M
13d. Nam	e (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (T	Typed or Printed):	14e. Date (dd/mmm/yyyy);
				BARRY R	ACKARD	20 MARCH 2024
			User/Installe	er Responsibilit	ies	
It is impor	tant to understand that th	e existence of			rity to install the aircraft engine/propeller	/article.
Where the	user/installer performs w is essential that the user/ii	ork in accorda	ance with the national regulations of an ai	irworthiness autho	rity different than the airworthiness autho e(s)/propeller(s)/article(s) from the airwor	rity of the country specified in
Statement national re	fication issued in accordance with the					

FAA Form 8130-3 (02-14)

NSN: 0052-00-012-9005

	ing Civil Aviation iority/Country:	2.				78980
FAA/United States		Al	JTHORIZED REL FAA Form 8130–3, AIRWO	78980		
4. Organiz	ation Name and Address:	5. Work Order/Contract/Invoice				
_	TIED ENGINES UNLI	Number:				
		63333-000				
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	CYLINDER A	ASSY	658552 IO-550 C	1	79509/AC15LB677 POS #4	TOP OVERHAULED
OVI	ERHAULED WITI	H STD ST	EEL BARRELALL MANI	DATORY S	B'S & AD'S COMPLIED WIT	'H OR N/A.
	fies the items identified ab Approved design data and Non-approved design data	ther regulation specified in Block 12 2, the work identified in Block 11 cordance with Title 14, Code of t work, the items are approved for				
13b. Auth	orized Signature:		13c. Approval/Authorization No.:	14b. Autho	rized Signature:	14c. Approval/Certificate No.: KG4R309M
13d. Nam	e (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name	(Typed or Printed):	14e. Date (dd/mmm/yyyy):
				- 1	RACKARD	20 MARCH 2024
			User/Installe	r Responsibil	ities	
It is impor	tant to understand that th	e existence of	this document alone does not automaticall	y constitute autl	nority to install the aircraft engine/propelle	r/article.
	is essential that the user/in				nority different than the airworthiness auth- ine(s)/propeller(s)/article(s) from the airwo	
	s in Blocks 13a and 14a do egulations by the user/inst			craft maintenan	ce records must contain an installation cert	ification issued in accordance with the

	ng Civil Aviation ority/Country:	2.				3. Form Tracking Number:
FAA/United States		AU	THORIZED REL	78980		
0	ation Name and Address: IED ENGINES UNL	5. Work Order/Contract/Invoice Number: 63333-000				
6. Item:	7. Description:		8. Part Number:	11. Status/Work:		
1	1 CYLINDER ASSY		658552 IO-550 C	1	79508/AC15LB977 POS #3	TOP OVERHAULED
OVE	RHAULED WIT	H STD ST	EEL BARRELALL MAN	DATORY S	SB'S & AD'S COMPLIED WI'	TH OR N/A.
	fies the items identified ab Approved design data and Non-approved design data	l are in a condi		Certifi and de Federa	CFR 43.9 Return to Service Ces that unless otherwise specified in Block scribed in Block 12 was accomplished in act Regulations, part 43 and in respect to that to service.	cordance with Title 14, Code of
13b. Author	orized Signature:		13c. Approval/Authorization No.	: 14b. Autho	rized Signature:	14c. Approval/Certificate No.: KG4R309M
13d. Name	(Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name	(Lyped or Printed):	14e. Date (dd/mmm/yyyy):
				BARRY	RACKARD	20 MARCH 2024
			User/Installe	er Responsibil	lities	
Where the	user/installer performs w is essential that the user/i	ork in accorda	nce with the national regulations of an ai	rworthiness auth	nority to install the aircraft engine/propelle nority different than the airworthiness auth ine(s)/propeller(s)/article(s) from the airwo	ority of the country specified in

I. Approving Civil Aviation 2. Authority/Country:		2.				3. Form Tracking Number:
		JTHORIZED REI FAA Form 8130-3, AIRWO	78980			
4. Organiz	ation Name and Address:	5. Work Order/Contract/Invoice				
CERTIF	IED ENGINES UNLI	Number: 63333-000				
6. Item:	7. Description:		8. Part Number:	10. Serial Number:	11. Status/Work:	
1	CYLINDER ASSY		658552 IO-550 C	1	79507/AC15LB096 POS #2	TOP OVERHAULED
OVE	KHAULED WIII	H 21D 21	EEL BAKKELALL MAN	DATORYS	B'S & AD'S COMPLIED WIT	H OK N/A.
0	fies the items identified ab Approved design data and Non-approved design data orized Signature:	l are in a cond	CFR 43.9 Return to Service Ottes that unless otherwise specified in Block 1 scribed in Block 12 was accomplished in act Regulations, part 43 and in respect to that to service.	cordance with Title 14, Code of		
				A		KG4R309M
13d. Namo	e (Typed or Printed):		13e. Date (dd/mmm/yyyy):	BARRY	(Lyped or Printed): RACKARD	14e. Date (dd/mmm/yyyy): 20 MARCH 2024
			User/Installe	er Responsibi	iities	
Where the Block 1, it specified in Statements	user/installer performs w is essential that the user/in Block 1.	ork in accord nstaller ensure not constitute	ance with the national regulations of an a es that his/her airworthiness authority acc e installation certification. In all cases, ai	irworthiness auth cepts aircraft eng	nority to install the aircraft engine/propelled nority different than the airworthiness authories (s)/propeller(s)/article(s) from the airwood ce records must contain an installation cert	ority of the country specified in rthiness authority of the country