Approving National Aviation Authority/Country		112	ADPROV	5. Work Ch	ontract/invoice Number:	
- CTATES	AUTHORIZED FAA Form 8130-3,	RELEASE C AIRWORTHINESS A	AFT	15H1A 11. Serial/Batch	Number 12. Statu	
Authority/Country FAA/UNITED STATES 4. Organization Name and Address:		JGVR194F	10. Quantity:	NA	Inspe	ected
a detion/Lilloud	Airport/Lincoln, NE 68524	Eligibility:	11	II.		-thy/
1 PINION GEARBOA 13. Remarks: Customer: DUNCAN AVIA Inspected part removed s Inspected IAW the Learje Duncan Aviation certifies	a. Part Number: 3.272528-1 ATION erviceable from thrust reverse that the work specified in Block to that work, the aircraft com Certificate Number JGVR194	er P/N 6608231-3 : Reverser Maintena cks 12 and 13 was aponent is conside	S/N 0153 and d nce Manual 78- performed I.A. red ready for re	etermined I 30-00, Rev W. EASA Ir lease to se	14, dated Janu nplementation rvice under EA	Rule part 145 SA approval
number EASA.145.4392. All EASA/FAA Airworthine No current U.S. Airworthin	Certificate Number of Western Responsions Directives are the responsioness Directives apply.	sibility of the install	ler.			
This document constitute Approval for return to sen	s a signed copy of the work o vice	rder				
						1
. Certifies the items identified above wer	e manufactured in confirmity to:	19. 🔀 14 0	CFR 43.9 Return to	Service X	Other regulations	specified in Block 1
Certifies the items identified above wer Approved design data and a Non-approved design data s	re in a condition for safe operation specified in Block 13.	Certifies that 12 and des Code of Fe approved for	at unless otherwise scribed in Block 13 deral Regulations or return to service	e specified in was accompl , part 43 and i	Block 13, the work ished in accordance in respect to that we	identified in Block e with Title 14, ork, the items are
Approved design data and a Non-approved design data s	re in a condition for safe operation	Certifies that 12 and des Code of Fe	at unless otherwise scribed in Block 13 deral Regulations or return to service	e specified in was accompl , part 43 and i	Block 13, the work ished in accordance in respect to that we will be seen a construction of the constructi	identified in Block e with Title 14, ork, the items are
Certifies the items identified above were Approved design data and a Non-approved design data so Authorized Signature:	re in a condition for safe operation specified in Block 13.	Certifies the 12 and des Code of Fe approved fc 20. Authorize 22. Name (T) Jeffrey A	at unless otherwis scribed in Block 13 ideral Regulations or return to service ad Signature: A Witt	e specified in was accompt part 43 and in buncan	Block 13, the work ished in accordance in respect to that we 21. Approval/Certificate	identified in Block e with Title 14, ork, the items are
Approved design data and a Non-approved design data s Authorized Signature: Name (Type or Printed):	re in a condition for safe operation specified in Block 13. 18. Approval Authorization No.: 18. Date (m/d/y):	Certifies the 12 and des Code of Fe approved fo 20. Authorize 22. Name (T) Jeffrey A	at unless otherwis scribed in Block 13 ideral Regulations or return to service id Signature: A Witt	e specified in was accompt , part 43 and i e. DUNCAN QI 1250	Block 13, the work ished in accordance nespect to that we 21. Approval/Certificate JGVR194F 23. Date (m/d/y):	identified in Block e with Title 14, ork, the items are
Approved design data and a Non-approved design data so Non-approved design desi	re in a condition for safe operation specified in Block 43. 16. Approval Authorization No.:	Certifies that 12 and des Code of Fe approved for 20. Authorize 22. Name (T) Jeffrey A User/Installer Responsitioally constitute authority to an airworthiness authority diffents/assemblies from the airworthiness authority	at unless otherwis cribed in Block 13 deral Regulations or return to service at Signature: A Witt libilities inistall the part/compon ferent than the airworth inworthiness authority of	e Specified in was accomply, part 43 and i a. DUNCAN QI 1250 ent/assembly.	Block 13, the work ished in accordance or respect to that we consider the constant of the constant of the country specified in Edition 18, 2013.	identified in Block tee with Title 14, ork, the items are a No.: