1. Approving Civil Aviation 2. Authority/Country FAA/United States	AUTHORIZED RELEASE CERTIFIC FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	ELEASE CER	CERTIFICATE APPROVAL TAG	3. Form Tracking Number: INVOICE# 51471
4. Organization Name and Address: Main Turbo Systems, Inc. 234 South Cotta Court Visalia, Ca. 93292 U.S.A.	6 Ωπ	FAA Approved Repair Station# MAMR190K Certificate no: E.ASA.145.6274 (800) 847-8815 or (559) 635-3322	# MAMR190K \$	5. Work Order/Contract/Invoice Numbor: W/O# 67712
6. Item: 7. Description:	8. Part Number:	9. Quantity: 10.	Social Number	
1 HARTZELL CONTROLLER	481058-9002 (ALT.# C165004-0702)		QIR0101	CALIBRATED
	This unit calibrated per Hartzell overhaul manual 400999-0000 Revision D. All Hartzells Engine Technologies service letters, bulletins and AD notes compiled with.	plied with.		
بـ د <u>م</u> دي				
1. This unit calibrated per Hartzell overhaul manual 400999 2. All Hartzells Engine Technologies service letters, bulleting. 3. No others. Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.	conformity to: dition for safe operation. Block 12.	14a. 14 CFR 43.9 Return to Service Certifies that unless otherwise specified in Block 12 was accome Federal Regulations, part 43 and in return to service.	etum to Service otherwise specified in Block 12 was accomplished in part 43 and in respect to the	A 14 CFR 43.9 Return to Service Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and clescribed in Block 22 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.
12. Remarks: 1. This unit calibrated per Hartzell of 2. All Hartzells Engine Technologies 3. No others. 3a. Certifies the items identified above were manufactured in Approved design data and are in a con Non-approved design data specified in Non-approved signature:	conformity to: diffon for safe operation. Block 12.	14a. 14 CFR 43.9 R. Certifies that unless and described in Blo Federal Regulations return to service. 14b. Authorized Signature:	etum to Service Otherwise specified in Block rick 12 was accomplished in part 43 and in respect to th	Other regulation specified in Block 1 12, the work identified in Block 11 accordance with Title 14, Code of at work, the items are approved for 14c. Approvel/Certificate No.:
1. This unit calibrated per Hartzell of 2. All Hartzells Engine Technologies 3. No others. 3a. Certifies the items identified above were manufactured in Approved design data and are in a con Non-approved design data specified in Non-approved design data specified in Sb. Authorized Signature:	conformity to: dition for safe operation. Block 12. 13c. Approval/Authorization No.:	14a. 14 CFR 43.9 Re Certifies that unless and described in Bio Federal Regulations, return to genvice. 14b. Authorized Signature: 14d. Name (Typed or Printed): Gary Main	atum to Service Cherwise specified in Block rick 12 was accomplished in part 43 and in respect to the characteristic forms of the characteris	Other regulation specified in 1 12, the work identified in Block 11 accordance with Title 14, Code of at work, the Items are approved to MAN 14c. Approval/Certificate No. MAN 14c. Date (dd/mmm/yyyy):
1. 2.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	conformity to: dition for safe operation. Block 12. 13c. ApprovallAuthorization No.:	14a. 14 CFR 43.9 R. Certifies that unless and described in Blo Federal Regulations return to service. 14b. Authorized Signature: 14d. Asme (Typed or Printed) Gary Main	stum to Service Otherwise specified in Block ick 12 was accomplished in part 43 and in respect to th	Other regulation specified 12, the work identified in Blog accordance with Title 14, Codd at work, the items are approved the second of the se
1. This unit calibrated per Hartzell overhaul manual 400999-0000 Revision D. 2. All hadzells Engine Technologies service letters, bulletins and AD notes compiled with. 3. No others. 3. No others. 4. Approved design data and are in a condition for safe operation. 4. Approved design data specified in Block 12 4. Nor-approved design data specified in Block 12 4. Nor-approved design data specified in Block 12 4. Approved design data spe	dition for safe operation. 3c. Approval/Authorization No.: 3c. Approval/Authorization No.: 3c. Approval/Authorization No.: User/in: 13c. Date (dd/mmm/yyyy): 13c. Approval/Authorization No.: 13c. Approval/Authorization	14a. 14 CFR 43.9 Returned to the control of the co	atum to Service Otherwise specified in Block of the was accomplished in Line of the was accomplished in the was accomplished	Other regulation specified 12, the work identified in Bloc toordance with Title 14, Codu at work, the items are approved at work, the decided in block 1, it is essential thements in block 1, it is essential the block 13a and 14a d

