1. Approving Civil Aviation Authority/Country: FAA/United States			2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		
4. Organ	819 Mia	S'INSTRUMENTS AND ACCESSORIES, IN 00 N.W. 31 Street, 1mi, FL 33122 04R603M)	VC.	ž	5. Work Order/Contract/Invoice W.O : 53200 Customer RO # : 467
6. Item:	7. Description:	8. Part Number:	9.Quantity:	10. Serial Number:	11. Status/Work:
1	ACTUATOR ASSY	5485-066	1	10021500	INSPECTED
App	G&S INSTRUMENTS AND A PART - 145 AND IN RESPEC- ies items identified above were m rroved design data and are in a co -approved design data specified i red Signature:	CT TO THAT WORK, THE COMPONENT I	14.a 14 C Certifies that ur described in Bi	DY FOR RELEASE TO SE FR 43.9 Return to Servic less otherwise specified i ock 12 was accomplished t 43 and in respect to that	ARRIED OUT IN ACCORDANCE WITH EASA RVICE UNDER EASA 123.1456 e Other regulation specified in Block 12 n Block 12, the work identified in Block 11 and d in accordance with Title 14, Code of Federal work, the items are approved for return to service 14c. Approval/Certificate No.: VO4R603M
App Non-	PART - 145 AND IN RESPECtives items identified above were m roved design data and are in a con-approved design data specified it	CT TO THAT WORK, THE COMPONENT I anufactured in conformity to: ondition for safe operation in Block 12.	14.a 14.C Certifies that un described in Bik Regulations, par	DY FOR RELEASE TO SE FR 43.9 Return to Servic iless otherwise specified i cok 12 was accomplished t 43 and in respect to that 1 Signature:	RVICE UNDER EASA 123.1456 e Other regulation specified in Block 12 n Block 12, the work identified in Block 11 and d in accordance with Title 14, Code of Federal work, the items are approved for return to service 14c. Approval/Certificate No.:
App	PART - 145 AND IN RESPECtives and the second design data and are in a con- approved design data and are in a con- approved design data specified in the second data specified data specified in the second data specified data	CT TO THAT WORK, THE COMPONENT I anufactured in conformity to: ondition for safe operation in Block 12.	14.a 14.0 Certifies that ur described in Blk Regulations, par 14b. Authorized 14d. Name (Typ	DY FOR RELEASE TO SE FR 43.9 Return to Servic iless otherwise specified i cok 12 was accomplished t 43 and in respect to that 1 Signature:	RVICE UNDER EASA 123.1456 e  C Other regulation specified in Block 12 n Block 12, the work identified in Block 11 and in accordance with Title 14, Code of Federal work, the items are approved for return to service 14c. Approval/Certificate No.: VO4R803M 14e. Date (dd/mmm/yyyy):
App Non-	PART - 145 AND IN RESPECtives and the second design data and are in a con- approved design data and are in a con- approved design data specified in the second data specified data specified in the second data specified data	anufactured in conformity to: ondition for safe operation in Block 12. 13c. Approval/Authorization No.: 13e. Date (dd/minms/yyyy):	14.a 14.0 Certifies that ur described in Blk Regulations, par 14b. Authorized 14d. Name (Typ	DY FOR RELEASE TO SE FR 43.9 Return to Servic less otherwise specified i ock 12 was accomplished t 43 and in respect to that I Signature: Ded or Printed): o Rojas Quality Inspector	RVICE UNDER EASA 123.1456 e  C Other regulation specified in Block 12 n Block 12, the work identified in Block 11 and in accordance with Title 14, Code of Federal work, the items are approved for return to service 14c. Approval/Certificate No.: VO4R803M 14e. Date (dd/mmm/yyyy):