Authority	ving Civil Aviation /Country. •A/United States	AUTHORIZED R	ELEASE CER		3. Form Tracking Number: 31998
4. Organ			viation Supporting your Gools		5. Work Order/Contract/Invoice Number: PO#: 183 WO#: 31998
6. Item	7. Description	8. Part Number	9. Quantity	10. Serial/Batch Number:	11. Status/Work
1	SERVO DRIVE	4006719-906	1	94117463	REPAIRED
☐ Appro	service under EASA Pa es the items identified above oved design data and are in a approved design data specific	t-145 Approval Number: "EASA 145.5947"  were manufactured in conformity to: condition for safe operation. ed in Block 12.	14a. A 14 Cl Certifies tha described in Regulations	FR 43.9 Return to Service  t unless otherwise specified in Block 12 was accomplished ir part 41 and in respect to that	Other regulation specified in Block 12  Block 12, the work identified in Block 11 and a accordance with Title 14, Code of Federal work, the items are approved for return to service.
☐ Appro	es the items identified above	t-145 Approval Number: "EASA 145.5947"  were manufactured in conformity to: condition for safe operation.  ad in Block 12.  13c. Approval/Authorization No.:	14a. 2 14 CI Certifies that described in	FR 43.9 Return to Service  t unless otherwise specified in Block 12 was accomplished ir part 41 and in respect to that	Other regulation specified in Block 12 Block 12, the work identified in Block 11 and a coordance with Title 14, Code of Federal
Appro	service under EASA Pa es the items identified above oved design data and are in a approved design data specific	t-145 Approval Number: "EASA 145.5947"  were manufactured in conformity to: condition for safe operation. ed in Block 12.	14a.	FR 43.9 Return to Service tunless otherwise specified in Block 12 was accomplished in part 43 and in respect to that	Other regulation specified in Block 12  Block 12, the work identified in Block 11 and accordance with Title 14, Code of Federal work, the items are approved for return to service 14c. Approval/Certificate No.:
Appro Non-a	service under EASA Pa is the items identified above eved design data and are in a approved design data specific zed Signature: Typed or Printed):	t-145 Approval Number: "EASA 145.5947" were manufactured in conformity to: a condition for safe operation. ad in Block 12.  13c. Approval/Authorization No.:  13e. Date (dd/mmm/yyyy)	14a  14 Ci Certifies tha described in Regulations. 14b. Authorized 14d. Name (Tyr RAM)	t unless otherwise specified in Block 12 was accomplished in part 43 and in respect to that signal are been or Pfinted):  ON X MOMPELLER	Other regulation specified in Block 12  Block 12, the work identified in Block 11 and a accordance with Title 14, Code of Federal work, the items are approved for return to service 14c. Approval/Certificate No.:  J30R252Y  14e. Date (dd/mmm/yyyy):

NSN: 0052-00-012-9005

FAA Form 8130-3 (02-14)

JJA AVIATION, INC. 14450 Commerce Way, Miami Lakes, FL 33016 Phone: 305-498-7920 Fax: 786-558-4622 FAA CRS NO: J30R252Y / EASA: 145.5947

## WORK ORDER

No.31998

Customer	PIUS PARTS	Cust No				
Outg. P/N	4006719-906 / SERVO DRIVE		94117463			
Manufact	HONEYWELL	Warranty				
Dept	ACCESSORIES	Goodthru AD#				
	ATA 00 44 50 Pov# 40	RevDate: Apr 7, 20	15 Revised Date: Apr 8, 2024			
	I #:1726 Pub. Type: ATA 22-11-50 Rev #: 13	RevDate. 7tp: 77=				
Assets	s: H-0026, A-0906, A-1309, A-1092					
Incomi	Incoming P/N: 4006719-906 Incoming S/N: 94117463					
	Incoming Work Req: INSPECT & TEST Work Perfomed: REPAIRED					
Incom	ing Work Req. INSPECT & TEST					
Reaso	on/RM:		AUSTON THE PROPERTY OF THE PARTY OF THE PART			
NONE			Date Estmtd: Aug 13, 2024			
Date I	Recvd: Nov 8, 2023 Date Reqrd:		Date Estimatives			
	IMINARY INSPECTION: DATE: Nov 16, 20	123 INSPECT	TOR: OXV			
	Invitor attended to the second	,20				
VERI	VERIFIED PART NUMBER, SERIAL NUMBER AND R.O.  PRE TEST (Yes/No): Y DATE: Nov 16, 2023 INSPECTOR: OXV  UNIT FAILED FUNCTIONAL TEST AND VISUAL INSPECTION.  HIDDEN DAMAGE:					
PRE						
UNIT						
HIDD						
N/A.						
	TOWAL FINIDINGS					
TEAH	RDOWN FINDINGS:	N AND TROUBLES	HOOTING.			
DISASSEMBLED UNIT AS REQUIRED FOR INSPECTION AND TROUBLESHOOTING. INSPECTION REVEALED DUST CONTAMINATION.						
TRAI	LIBITESHOOTING REVEALED CLUTCH OUT OF AL	JUSTMENT DUE T	O LOOSE SCREWS. ALSO,			
	- CT I F DEADING DETAINING DING KEY AND SC	REWS.				
AS P	PER AD # 2009-20-10, MODIFICATION "H" MUST BE CTIONALLY TESTED UNIT IN ACCORDANCE WITH	- COMPLIED DOIN	R SPECIFICATIONS.			
FUNC	CTIONALLY TESTED UNIT IN ACCORDANCE WITH REQUIRES CLEANING AND REPAIR:	1 WATER TO LOT OF THE				
	HNICIAN: AXC DATE: Nov 16,	2023 INSPE	CTOR: OXV			
TECH	TINICIAN, AND					
F(h) A	L INSPECTION BEFORE ASSEMBLY: DATE	: Apr 16, 2024	INSPECTOR: RXM			
FINA	L INSPECTION BEFORE ASSEMBLE.	. Apr 10, 202 i				

