Authority/Country:  FAA/UNITED STATES  4. Organization Name and Address:	AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG	RELEASE CERTIF	FPROVAL TAG	3. Form Tracking Number: 312735
	2995 Lone Oak Circle Suite# 10 Eagan, MN 55121 Ph: 316-945-9820, Fax: 316-945-8014			5. Work Order/Contract/Invoice Number:
> - R C O	FAA Approval Holder: TI2R188L			
1 ENGINE ACCESSORY	8. Part Number:	9. Quantity:	10 Serial Number	
13 BORDA	65-73606-149	1.00	D01666	11. Status/Work:
REFERENCE WORK ORDER R	EPORT FOR WORK PERFORMED ALL WORK PE			ייצט רטובטובט
MODS INSTALLED: NONE	KEFEKENCE WORK ORDER REPORT FOR WORK PERFORMED. ALL WORK PERFORMED I/A/W, Manual ID: 77-09-09, Revision #: 25, Revision Date: 3/4/2010 MODS INSTALLED: NONE	ERFORMED I/A/W, Manual ID: 77	-09-09, Revision #: 25, Rev	sion Date: 3/4/2010
13a. Certifies the items identified above	l in block 11/12 was carried out in accordan service under EASA Part-145 Approval Nu	nce with EASA Part-145 an umber. EASA 145 4100	d in respect to that wo	k the component is
Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12	Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work the component is 3a. Certifies the items identified above were manufactured in conformity to:	umber. EASA.145.4100.	d in respect to that wo	k the component is
13b. Authorized Signature:	Certifies that the work specified in block 11/12 was carried out in accordan considered ready for release to service under EASA Part-145 Approval Nu 13a. Certifies the items identified above were manufactured in conformity to:  Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12	nce with EASA Part-145 an umber. EASA.145.4100.  14a. X 14 CFR 43.9 F Certifies that unless othe described in Block 12 wa Regulations, part 43 and	Part-145 and in respect to that wor45.4100.  14 CFR 43.9 Return to Service  Tat unless otherwise specified in Block 12, in Block 12 was accomplished in accordans, part 43 and in respect to that work, the instantial in the service is accomplished in accordangly.	h EASA Part-145 and in respect to that work the component is EASA.145.4100.  14a. X 14 CFR 43.9 Return to Service X Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 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.
13d. Name (Typed or Printed):	I in block 11/12 was carried out in accordan service under EASA Part-145 Approval Nuwere manufactured in conformity to: a condition for safe operation. ied in Block 12  13c. Approval Authorization No.:	nce with EASA Part-145 an umber. EASA.145.4100.  14a. X 14 CFR 43.9 F Certifies that unless othe described in Block 12 wa Regulations, part 43 and	d in respect to that woll leturn to Service X  eturn to Service X  rwise specified in Block 12, s accomplished in accordar in respect to that work, the	k the component is  Other regulation specified in Block 12  the work identified in Block 11 and ce with Title 14, Code of Federal tems are approved for return to service.
	I in block 11/12 was carried out in accordan service under EASA Part-145 Approval Nu were manufactured in conformity to: a condition for safe operation. ied in Block 12  13c. Approval Authorization No.:	nce with EASA Part-145 an umber. EASA.145.4100.  14a. X 14 CFR 43.9 F Certifies that unless othe described in Block 12 wa Regulations, part 43 and  14b. Authorized Signature:	d in respect to that woll leturn to Service X rwise specified in Block 12, s accomplished in accordar in respect to that work, the	work the component is  Other regulation specified in Block 12  12, the work identified in Block 11 and dance with Title 14, Code of Federal he items are approved for return to service.  14c. Approval/Certificate No.:  T12R188L
	I in block 11/12 was carried out in accordan service under EASA Part-145 Approval Nu were manufactured in conformity to: a condition for safe operation. ied in Block 12  13c. Approval Authorization No.:  13e. Date (dd/mmm/yyyy):	nce with EASA Part-145 and ir umber. EASA.145.4100.  14a. X 14 CFR 43.9 Retu Certifies that unless otherwis described in Block 12 was ac Regulations, part 43 and in re 14b. Authorized Signature:	d in respect to that work leturn to Service    X    rwise specified in Block 12,   S accomplished in accordar in respect to that work, the lead):    146   1	k the component is  Other regulation specified in Block 12  the work identified in Block 11 and ce with Title 14, Code of Federal tems are approved for return to service.  Approval/Certificate No.:  TIZR188L  Date (dd/mmm/yyyy):
t is important to include:	I in block 11/12 was carried out in accordan service under EASA Part-145 Approval Nu were manufactured in conformity to: a condition for safe operation. ied in Block 12  13c. Approval Authorization No.:	nce with EASA Part-145 an umber. EASA.145.4100.  14a. X 14 CFR 43.9 F Certifies that unless othe described in Block 12 wa Regulations, part 43 and  14b. Authorized Signature:  14d. Name (Typed or Printe Adam Holstine	d in respect to that woll leturn to Service X wise specified in Block 12, s accomplished in accordar in respect to that work, the add):  144 25-	Work the component is  X Other regulation specified in Block 12 12, the work identified in Block 11 and rdance with Title 14, Code of Federal the items are approved for return to service.  14c. Approval/Certificate No.:  TIZR188L  14e. Date (dd/mmm/yyyy):
in portaint to understand that the exist	I in block 11/12 was carried out in accordant service under EASA Part-145 Approval Nuwere manufactured in conformity to: a condition for safe operation. ied in Block 12  13c. Approval Authorization No.:  User/Installetere of this decrepant.	proval Number. EASA Part-145 an 14a. X 14 CFR 43.9 F Certifies that unless othe described in Block 12 wa Regulations, part 43 and 14b. Authorized Signature:  14d. Name (Typed or Printe Adam Holstine)	d in respect to that woll leturn to Service X wise specified in Block 12, s accomplished in accordar in respect to that work, the leturn to Service X 14c 25-	k the component is  Other regulation specified in Block 12  Title 14, Code of Federal tems are approved for return to service.  Approval/Certificate No.:  TIZR188L  Date (dd/mmm/yyyy):  -eb-2022
Where the user/installer performs work in assential that the user/installer ensures the trace of the control of	Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part-145 considered ready for release to service under EASA Part-145 Approval Number, EASA.145.4100  13a. Certifies the items identified above were manufactured in conformity to:  Approved design data and are in a condition for safe operation.  Approved design data specified in Block 12  13b. Authorized Signature:  13c. Approval Authorization No.:  13d. Name (Typed or Printed):  13e. Date (dd/mmm/yyyy):  13d. Name (Typed or Block 12)  13d. Name (Typed or Block 12)  13e. Date (dd/mmm/yyyy):  13e. Date (dd/mmm/yyyy):  14d. Name (Typed or Block 12)  15e. Date (dd/mmm/yyyy):  15e. In the user/installer performs work in accordance with the national regulations of an airworthiness authority officerent the essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s)		3.9 Return to Service X otherwise specified in Block 12, the 2 was accomplished in accordance and in respect to that work, the iter ture:  14c. A rinked):  14c. A 25-Fel the aircraft engine/propeller/article. The aircraft engine/propeller/article and the airworthiness authority of the from the airworthiness authority of the from the airworthiness authority of the service of the	Other regulation specified in Block 12  Other regulation specified in Block 12 the work identified in Block 11 and ce with Title 14, Code of Federal tems are approved for return to service.  Approval/Certificate No.:  TI2R188L  Date (dd/mmm/yyyy):  Feb-2022
Where the user/installer performs work in accordance with the nessential that the user/installer performs work in accordance with the nessential that the user/installer ensures that his/her airworthines. Statement in Blocks 13a and 14a do not constitute installation or regulations by the user/installer before the aircraft may be flown.	Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work the component is  13a. Certifies the items identified above were manufactured in conformity to:  14a. X 14 CFR 43.9 Return to Service  Approved design data and are in a condition for safe operation.  Approved design data specified in Block 12  Approved design data specified in Block 13  Approved design data specified in Block 14  Approved for return to service 14  Approved for Printed):  14c. Approved for return to service 14  Approved for return to service 14  Approved for Printed):  14c. Approved for Printed 14  Approved for Printed 15  Adam Holsti	umber. EASA Part-145 an umber. EASA.145.4100.  14a. X 14 CFR 43.9 F Certifies that unless othe described in Block 12 wa Regulations, part 43 and Regulations, part 43 and Regulations and Regu	d in respect to that work that work the leturn to Service    Every to Service   X	3.9 Return to Service  X  Other regulation specified in Block 12 otherwise specified in Block 12, the work identified in Block 11 and 2 was accomplished in accordance with Title 14, Code of Federal and in respect to that work, the items are approved for return to service.  14c. Approval/Certificate No.:  T12R188L  Printed):  14e. Date (dd/mmm/yyyy): 25-Feb-2022  the aircraft engine/propeller/article.  Tan the airworthiness authority of the country specified in Block 1. It is from the airworthiness authority of the country specified in Block 1. It is from the airworthiness authority of the country specified in Block 1. It is from the airworthiness authority of the country specified in Block 1. It is from the airworthiness authority of the country specified in Block 1. It is from the airworthiness authority of the country specified in Block 1. It is from the airworthiness authority of the country specified in Block 1. It is from the airworthiness authority of the country specified in Block 1.

NSN:0052-00-012-9005



AirCo Services, LLC 2995 Lone Oak Circle Suite# 10 Eagan, MN 55121

## Tear Down/Inspection

Work Order #: X366

PN: 65-73606-149

Desc: ENGINE ACCESSORY UNIT

SN: D01666

## **FAA REPAIR STATION #TI2R188L**

To:

ATTN: ELLIOT MITCHELL A J WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD, WE RH13 OSH UNITED KINGDOM Ship To:

A J WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD, WE RH13 OAS UNITED KINGDOM

<b>Date Printed</b>	Cust No.	Customer Contact				Cust PO	
2/25/2022	01489	01489 N30		ELLIOT MITCHELL +44 140			3 798752 R391427
F.O.B.	Ship Via		Manual:	Re	vision:	Rev Date:	Location:
	FEDX INT'L PRIO	RITY 248185260	77-09-09	25		3/4/2010	1J137-1
	ASSIGNED TE		The second	ASSIC	NED INSPECTOR		
	SKYLER LU			Ad	am Holstine		

## **Action Requested**

REPAIR

VIB Instrument #1 backlight is INOP. Reverse unlock light come on all time ENG#1. Advise cost to Repair IAW mfg specs.

Faults:

INSPECT

Performed preliminary inspection and testing. Unit passes bench check. Unit requires cleaning and a full functional test IAW mfg specs.

## **Action Taken:**

INSPECTED/TESTED

Inspected IAW mfg specs. Performed a complete functional test in accordance with CMM 77-09-09, Rev 25, 03/04/2010. Tagged unit Inspect/Test and certified airworthy IAW mfg specs.

By: 2 / 25/2012