Were th. user/installer performs work in accordance with the national re BI. & I, it is essential that the user/installer ensures that his/her airworthing Statements in Blocks 13a and 14a do not constitute installation certificational regulations by the user/installer before the aircraft may be flown.		13d: Name Capped or Vinte V	1.3b. Authorized Signature	esign data and are in a co. red design data specif ed i	13a Condifies the liems identified above were manufactured in cont	UNIT WAS CLEANED, INSPECTED AND OVERHAULED IAW CM RETURN TO SERVICE. FOR FURTHER INFO SEE WO-044871AFS Certifies that the work specified in block 11/12 was carried out in according is considered ready for release to service under EASA Part-145 Approva	12. Remarks: In accordance with manual No. 56-11-51 Revision: 51 Revision Date: IIII. 01 2019	1 WINDSHIELD ASSY #2 - RH - (PANE ONLY) ACRYLIC	6. Item: 7. Description:	dress:	4. Organization ALLFLIGHT CORPORATIO	FAA/UNITED STATES	Authority/Country:
Were the user/installer performs work in accordance with the national regulations of an airworthiness authority to install the airworthiness authority of the country specified in Block 1, which is a sevential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1, statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.	User/Installer Responsibilities	13e. Date (dd/mmini/yyyy) 14d. Name (Typed or Prihted); 14d. Name (Typed or Prihted);	ion No: 14b. Anthorized Signature:	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Titte 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.	mily ': 14a. X 14 CFR 43.9 Return to Service X	UNIT WAS CLEANED, INSPECTED AND OVERHAULED IAW CMM 56-11-51 REV 51 DATED JUL-01 7019. INIT CE TIFIED AIRWORTHY AND APPROVED TO RETURN TO SERVICE. FOR FURTHER INFO SEE WO-044871AFS. Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part-145 er a for respect to the twork the component is considered ready for release to service under EASA Part-145 Approval Number: 145.5287		E 141N4810-14 I 2206	8. Part Number: 9. Quantity; 16 Serial Number.	H FAA Certificate : PK3R654Y		AUTHORIZED RELEASE CERTIFICATE FAA FOrm \$130-3. AIRWORTHINESS APPROVAL TAC	3. Form Tracking Number:
iffed in Block I.		14e. Date (dd/mmm/yyyy): 14/Oct/2019	14c. Approval/Certificate No.: PK3R654Y	ntified in Block II Title 14, Code of s are approved for	Other regulation specified in Block 12			OVERHAULED	11. Status/Work;	112060		044874AFS	ng Number:

ALLFLIGHT CORPC ATION - FAA REPAIR STATION PK3R654Y

20014 70TH AVENUE SOUTH

KENT

ALLFLIGHT CORPORATION - FAA REPAIR STATION PK3R654Y

WA 98032

Print Date

USA

Page: 1 of 2

: Oct-14-2019

TEARDOWN REPORT

CUSTOMER PO : QUOTE AMOUNT :

QUOTE DATE

AIRCRAFT MODEL CUSTOMER

MECHANIC INSPECTOR COMPLETED COND

COMPLETED COND.
COMPLETED DATE
For Customer

: Our Part

: ()

BURWOOL

: BOEING B757

: ARNOLD TAAGE : PAUL MARCHUK : OVERHAULED : 10/14/2019

W/O Kind: [OH] OVERHAULED

20014 70TH AVENUE SOUTH

USA Tel.: TEL: (253) 437-0582 Fax: FAX: (253) 437-0586

KENT, WA 98032

Cust P.O. :112060 Pr.: 141N4810-14 Warranty : ONE YEAR SALESORDER: 099007 Desc: WINDSHIELD ASSY #2 - RH - (PANE ONL Trace To : 145 ALLFLIGHT MRO YOUR REF S/N : 2200 Tag Info : 10/19 ALLFLIGHT 8130 WOAM : ALICIA VASQUEZ MFG : BOEN GC THE Manual : 56-11-51 CSR :TYLER Qty :1 Cond As: OH Revision : 51 / Jul-01-2019 Completed P/N: 141N4810-14 S/N As : 2200 Into Bin Loc: SW-00 Company :2 Division:01 Dep .dm ... WIN

: Oct-11-2019 | Received Date : Oct-09-2019 | D Date : Oct-14-2019 | WORK ORDEF No. C 14874AFS

WORK INSTRUCTIONS

WORK ORDER INSTRUCTIONS ARE TO OVERHAUL UNIT IAW MFG SPECU

PRELIMINARY INSP.

Order Date

- 1. WORK ORDER INSTRUCTIONS ARE TO OVERHAUL UNIT IAW MFG SPECS.
- 2. CLEANING REQUIRED FOR INSPECTION.

FUNCTIONAL TEST

UNIT PASSED FUNCTIONAL TEST

POWER TERMINAL J8 = 19.9 OHMS

SENSOR TERMIANL (SPARE) J7 = 310 OHMS

SENSOR TERMINAL (CONTROL) J6 = 310 OHMS

THICKNESS AFTER REWORK - INNER PANEL 0.480 INCHES = OUTER PANEL 0.885 INCHES CORRECTIVE ACTION

- 1. OVERHAULED UNIT IAW CMM 56-11-51 REV 51 DATED JUL-01-2019.
- 2. CLEANED AND INSPECTED UNIT.

Continued on Auge...

Copyright (c) PENTAGON 2000 Software, Inc. Ser#:[2000.21235] Ver 9.00.03 Build 100



WA

98032

USA

TEAL DO VIN REPORT

Page: 2 of 2

WORK ORDER No. 044874AFS

ALL WORK PEL FORM JIAW CMM 56-11-51 REV 51 DATED JUL-01-2019

FINAL INSPECTICA

UNIT WAS CLEANED SPECYED AND OVERHAULED IAW CMM 56-11-51 REV 51 DATED JUL-01-2019. UNIT CERTIFIED AIRWORTHY AND APPROVED TO RETURN TO SERVICE.

MECHANICS SIGNATURE

INSPECTORS SIGNATURE

STAMP

Authorized Signature

Copyright (c) PENTAGON 2000 Software, Inc. Ser #:[2000.21235] Ver 9.00.03 Build 100