Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential 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. 29-13-03 REV. 24. PUB. # 46687. 12. 6. ITEM Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issue in accordance with the national regulations by the user/installer before the aircraft may be flown. It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 CERTIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT THE WORK SPECIFIED IN BLOCK 11 ACCOMPLISHED WITH REF. TO DEM CMM 13a. Certifies the items identified above were manufactured in conformity to: 4. Organization Name and Address: DELTA TECHOPS 13d. Wamp(Typed of Prifited): 13b. Authorized Signature: Approving Civil Aviation REMARKS: With approved design data specified in Block 12 FAA/UNITED STATES AUTHORITY/COUNTRY safe operation. Approved design data and are in a condition for 7. DESCRIPTION PACKAGE 13c.Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): 2 65-17821-20 ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALRO26A 1775 M H JACKSON SERVICE ROAD PART NUMBER FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG User/Installer Responsibilities AUTHORIZED RELEASE CERTIFICATE 14a. Title 14, Code of Federal Regulation, part 43 and in respect to that work in Block 11 and described in Block 12 was accomplished in accordance with Certifies that unless otherwise specified in Block 12, the work identified the items are approved for return to service. 14d.Name(Typed or Printed): 14b.Author zed Signature: X Other regulation specified in Block 12. X 14 CFR 43.9 Return to Service cell 9. QUANTITY SHOP ORDER: IP0221 10. SERIAL NUMBER 1145 145EASA20150121124007 FTN: F11553 Work Order/Contract/Invoice Number Form Tracking Number: 14c. Approval/Certificate No.: 14e. Date (dd/mmm/yyyy): T21285 21/Jan/2015 DALR026A 11. REPAIRED STATUS/WORK

NSN: 0052-00-012-9005

A DELTA

Component Shop Findings Report

9000972529110000 Sales Ord Nbr:

FFFC: 295002206

1145 S/N:

MPN: 65-17821-20

Mod Level:

FTN/Batch: F11553 Prime Shop: 360

Serviceable Date: 01/21/2015

Customer Name:

AJW

Incoming Mfr P/N:

65-17821-20

Incoming Serial No.:

1145

Incoming Mod Level:

Quantity: 001

Part Description:

PACKAGE, PACKAGE, HYD PRE

AJ WALTER AVIATION

PMO Number: 000043286903 Work Order: 93605 Visit: 00 Shop Order Number: IP0221

FAULTY P/S, ORINGS WORN, FILTERS NEED REPLACING **Shop Findings:**

Corrective Actions: REPLACED CUSTOMER PROVIDED P/S , ORINGS, FILTERS, AND TESTED PER CMM 2

Engineering Authorizations C/W:

Shop RFR Code: 04 UNSKD RMVL - REPORTED TROUBLE FOUND

Disp Code: 01 NOT N WRNTY, REPAIRED

Status/Work: REPAIRED

Emp. No. 406702 Mechanic:

Emp. No. 69814) Inspected by: _

PRINTED:

01/21/15

△.DELTA

Component Shop Findings Report

Sales Ord Nbr: 9000972529110000

FFFC: 295002206

S/N: 1145

MPN: 65-17821-20

Mod Level:

FTN/Batch: F11553 Prime Shop: 360

Serviceable Date: 01/21/2015

Shop Order Number: IP0221

PMO Number: 000043286903

PAGE:

Parts Replaced This Visit:

Qty	Part Number	Description	FTN/Batch	Reason Replaced
004 001 020 002 002 002 002 002 008	MS28774S115 AN814-8D S11248-0214U 7513128 NAS1611-214 NAS1611-115 NAS1611-327 S11248-327U	RING BACKUP, PTFE, SOLID .702 ID .086 W PLUG 1/2 TUBE USED ON A/C 801-803 RING BACKUP, PTFE, SOLID 1.003 ID .119 W ELEMENT A PRESSURE ALT AC7681E1Y2 PACKING .984 ID .139 W SHELF LIFE PACKING .674 ID .103 W SHELF LIFE INDEFI PACKING 1.725 ID .210 W SHELF LIFE INDEF RING BACKUP, PTFE, SOLID 1.763 ID .183 W	A000000001 NTCONV A001460452 A001484137 A000000001 A000000001 A000000001 A001386076	ROUTINE/OVERH MISSING MISSING DAMAGED ROUTINE/OVERH ROUTINE/OVERH ROUTINE/OVERH DAMAGED
005 004	NAS1612-10 NAS1612-8	PACKING .755 ID .097 W SHELF LIFE INDEFI PACKING, PREFORMED, PHOSPHATE ESTER R	A00000001 A00000001	ROUTINE/OVERH ROUTINE/OVERH

A.DELTA

Component Shop Findings Report

Sales Ord Nbr: 9000972529110000

295002206 FFFC:

> S/N: 1145

MPN: 65-17821-20

Mod Level:

FTN/Batch: F11553 360

Prime Shop:

Serviceable Date: 01/21/2015

Customer Name:

AJW

Incoming Mfr P/N:

65-17821-20

Incoming Serial No.:

1145

Incoming Mod Level: Quantity:

001

Part Description:

PACKAGE, PACKAGE, HYD PRE

AJ WALTER AVIATION

PMO Number: 000043286903 Work Order: 93605 Visit: 00 Shop Order Number: IP0221

FAULTY P/S, ORINGS WORN, FILTERS NEED REPLACING Shop Findings:

Corrective Actions: REPLACED CUSTOMER PROVIDED P/S ,ORINGS, FILTERS, AND TESTED PER CMM 2

Engineering Authorizations C/W:

Shop RFR Code: 04 UNSKD RMVL - REPORTED TROUBLE FOUND

Disp Code: 01 NOT N WRNTY, REPAIRED

Status/Work: REPAIRED

Emp. No. 406702 Mechanic:

Emp. No. 69874) Inspected by: PRINTED 01/21/15