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.	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.	User/Installer Responsibilities  It is important to understand that the existence of this Document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	13d. Name (Typed or Printed):  13e. Date(dd/mmm/yyyyy):  14d. Name (Typed or Printed):  14e. Date(dd/mmm/yyyyy):  12 Paul KWIECINSKI Technician  13 Paul KWIECINSKI Technician	13b. Authorized Signature:  13c. Approval/Authorization No.: 14b. Authorized Signature: 14c. Approv	13a. Certifies the items identified above were manufactured in conformity to:  ☐ Approved design data and are in condition for safe operation  ☐ Non-approved design data specified in Block 12:  ☐ Service.  ☐ 14a. ※ 14 CFR 43.9 Return to Service ※ Other regulation specified in block 12 and in respect to that work, the items are approved for return to service.	TSO: N/A TSN: 17887:11 AMENDMENTS OUT: NONE REPAIRED in accordance with CMM: 23-13-15A REV.14 According to attached workshop report Notification N°: 6400018 Certifies work specified in Blocks 11/12 was carried out in accordance with EASA part 145, and with respect to that work, the product / article is considered ready for release to service under EASA Part 145, Approval Number: EASA.145.6030	1 RMP 850 (RADIO MANAGEMENT PANEL) C12848EA01 1 C12848070582 REPAIRED	6.ltem 7.Description 8.Part Number 9.Quantity 10.Serial Number: 11.Status/Work	4. Organization Name and Address:  THALES Avionics Inc.  THALES Avionics Inc.  7415 Emerald Dunes Drive, Suite 2000  EASA145 : EASA.145.6030  R4  Orlando, Florida 32822, USA	FAA/UNITED STATES FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG	1. Approving Civil Aviation 2. AUTHORIZED RELEASE CERTIFICATE  Z78:
nstallation certification issued in	orthiness Authority of the country specified from the Airworthiness Authority of the	engine/propeller/article.	14e. Date(dd/mmm/yyyy): 19/dec/2023	14c. Approval/Certificate No.: L1IR073X	X Other regulation specified in Block 12 k 12, the work identified in block 11 and rdance with Title 14, Code of Federal the items are approved for return to	ork,	REPAIRED	11.Status/Work	5. Work Order/Contract/Invoice Number: R421233		3. Form Tracking Number Z78180-5-00

# THALES

# WORKSHOP REPORT

Notification: 6400018

: DEC.06.2023

Date: DEC.08.2023

Customer

: AJ WALTER AVIATION LTD

Purch, order : R421233 TSN: 17887:11 H

P/N IN

: C12848EA01:F9111

S/N IN

Amdt IN

: C12848070582 : None

TSO:

TSR:

CSN: 10530

CSO:

P/N OUT S/N OUT : C12848EA01:F9111

: C12848070582

Container type: CAT2

Exam. type

Amdt out

: None

Packaging

ESD protection:

Devis

: NO

Cust. P/N Description

Container

Date

: Wedge foam+ paper (+ b

: RMP 850 (RADIO MANAGEMENT PA Seals

: Seals intacts

Release Cert:

Air. Type

: A320

Air. Num Air. Regist. : A320/8335 : XA-VIF

FAA/EASA 145

REASON OF REMOVAL

Date of removal

: DEC.06.2023

DISPLAY RMP2 WAS FOUND UNREADABLE

PLEASE REPAIR UNDER FIXED PRICE

Issy

PLEASE RETURN UNITS BACK IN ATA CONTAINER AS SUPPLIED

PO/RO Review:

Notif: 6400018

RPA US

### RECEIVING INSPECTION

INVESTIGATIONS (visual and functional)
Missing Active Display missing segments on the unit (misuse).

A picture has been taken.

The Active Display is badly operating.

Preliminary Inspection - Defect found: Bent on/off switch.

**CORRECTIVE ACTIONS: RE Repaired** 

Front face component (s) Active Display glass and connectors replaced to completely correct failure.

Applied SIL THAV/SIL 1451 iss 01 to correct misuse.

Front face component (s) S1 SWITCH replaced to correct misuse.

Performed Final Acceptance Test and Inspection per CMM, on ATEC SXE8.

## TASK IN ACCORDANCE WITH REASON OF REMOVAL: NO

#### REFERENCE DOCUMENT

CMM: 23-13-15A REV.14

### ITEMS REPLACED

Part Number	Description	Location	Serial Number	Qty	Batch
29-59005-336-00	DISPLAY, ASSY			1	1760296
F1481921	CONNECTOR			2	1761250
F1405315	SWITCH, TOGGLE ASSY			1	1753018

TECHNICIAN:

SIGNATURE:

NAME: Zachary Jimenez DATE: DEC.18.2023

FINAL INSPECTION AUL KWIECINSKI

DATE: DEC 1 9 2023 SIGNATURE

# THALES

Orlando THALES AVIONICS, INC 7415 Emerald Dunes Drive, Suite 2000 Orlando, Florida FL 32822 TEL: +1 (407) 812 2600

## SHIP TO ADDRESS

B & H Worldwide Inc 1523 NW 82nd Ave Doral FL 33126 C/O: FEDEX



6400018

**DELIVERY NOTE 803371441** 

**PCE** 

80337144

Page: 1 / 1

Customer PO / Date

111749249 / Dec.19.2023

803371441 / Dec.19.2023

R421233 / Dec.06.2023

Currency

PAYMENT TERM

USD

**Total Quantity:** 

30 days

Delivery note/Date

Sales order N°/Date

Customer 816664

User Time/Timezone 09:43:52/US EST

e Type

Chargeable

INCOTERMS

FREE CARRIER ORLANDO

1.00

OUR item: 10 / YOUR item: 10

SH customs entry: 852691 PN Out:C12848EA01:F9111

RMP 850 (RADIO MANAGEMENT PANEL)

SN Out:C12848070582

PN IN:C12848EA01:F9111 SN IN:C12848070582

REACH see MDF reference: Z1691558 IR 03

TR:2

All necessary documents are attached with the unit and a copy of each will be dispatched to your attention.

**Authorized Supplier Representative** 

DATE: 12/19/2023 NAME: Susan DAVIS

SIGNATURE:

**Packaging Condition** 

PACKAGE Number: GROSS WEIGHT:

Number of packet: 0

SIZE: