

1. Approving Competent Authority / Country
AESA
SPAIN

2. **AUTHORISED RELEASE CERTIFICATE**
EASA FORM 1

3. FORM TRACKING NUMBER.
MI/23765632

4. ORGANIZATION NAME AND ADDRESS
IBERIA
MAINTENANCE
Addto Suarez Madrid - Barajas Intl.
Airport - Zona Industrial No. 2
28042 MADRID - SPAIN
www.iberiamaintenance.com

5. WORK ORDER / CONTRACT / INVOICE
7200696424

6. ITEM	7. DESCRIPTION	8. PART Nº	9. QTY	10. SERIAL No.	11. STATUS / WORK
1	HYDRAULIC PRESSURE SWITCH	50-2-3100-00	1	27933	INSPECTED/TESTED

12. REMARKS
WORKS PERFORMED I.A.W. CMM:29-12-17 REV.1 JAN 2019
Customer: AJW RO: T41176
ID PLATE DATA: DATE 09/04
AMENDT: N/A

The work identified in Block 11 and described herein has been accomplished in accordance with 14 CFR part 43 and in respect to that work, the items are approved for return to service under certificate No.ILAY037F.
TCCA Approval Number: 898-27

Records of works performed are on file at this maintenance organization under Work Order stated in block 5

13a. ~~Certifies that 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

14a. ☒ Part 145.A.50 Release to Service ☒ 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 part 145 and in respect to that work the items are considered ready for release to service.

13b. AUTHORIZED SIGNATURE	13d. APPROVAL/AUTHORISATION NUMBER	14b. AUTHORIZED SIGNATURE Nº. DE NÓMINA 449735	14c. CERTIFICATE/APPROVAL REF. No. ES.145.011
13c. NAME	13e. DATE (dd/mm/yyyy)	14d. NAME: PEDRO PABLO SERRANO ROBLEDO	14e. DATE (dd/mm/yyyy): 03/AUG/2023

USER/INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).
Where the user/installer works in accordance with regulations of an airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority 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

1. Approving Competent Authority / Country :
**CAA
UK**

AUTHORISED RELEASE CERTIFICATE
CAA FORM 1

3. FORM TRACKING NUMBER.
MI/23765631

4. ORGANIZATION NAME AND ADDRESS



Adolfo Suarez Madrid - Barajas Intl.
Airport - Zona Industrial No. 2
28042 MADRID - SPAIN
www.iberiamaintenance.com

5. WORK ORDER / CONTRACT / INVOICE
7200696424

6. ITEM	7. DESCRIPTION	8. PART N°	9. QTY	10. SERIAL No.	11. STATUS / WORK
1	HYDRAULIC PRESSURE SWITCH	50-2-3100-00	1	27933	INSPECTED/TESTED

12. REMARKS

WORKS PERFORMED I.A.W. CMM:29-12-17 REV.1 JAN 2019

Customer: AJW RO: T41176

ID PLATE DATA: DATE 09/04
AMENDT: N/A

Records of works performed are on file at this maintenance organization under Work Order stated in block 5

13a. Certifies that 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.

14a. ☒ Part 145.A.50 Release to Service ☐ 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 part 145 and in respect to that work the items are considered ready for release to service.

13b. AUTHORISED SIGNATURE	13d. APPROVAL/AUTHORISATION NUMBER	14b. AUTHORISED SIGNATURE N° DE NOMINA 449735	14c. CERTIFICATE/APPROVAL REF. No. UK.145.01413
13c. NAME	13e. DATE (dd/mm/yyyy)	14d. NAME: PEDRO PABLO SERRANO ROBLEDO	14e. DATE (dd/mm/yyyy): 03/AUG/2023

USER/INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).

Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures

that his/her airworthiness authority accepts items from the airworthiness authority 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

WORK SHOP REPORT

MAINTENANCE ORGANIZATION EASA PART 145		FAA AIR AGENCY	
APPROVAL CERTIFICATE N° ES.145.011		CERTIFICATE NUMBER ILAY037F	
IBERIA WORK ORDER	7200696424		
CUSTOMER	AJ WALTER AVIATION		
CUSTOMER REPAIR ORDER	T41176		
DENOMINATION	HYDRAULIC PRESSURE SWITCH		

INCOMING DATA		OUTGOING DATA	
INCOMING DATE:	28.JUL.2023	OUTGOING DATE:	03.AUG.2023
INCOMING P/N:	50-2-3100-00	OUTGOING P/N:	50-2-3100-00
INCOMING S/N:	27933	OUTGOING S/N:	27933
MOD IN:	AMENDT: N/A	MOD OUT:	AMENDT: N/A
TASK REQUESTED:	INSPECTED/TESTED	STATUS/WORK PERFORMED:	INSPECTED/TESTED
REASON FOR REMOVAL:	IAW TO: RO		
CMM NUMBER:	29-12-17 REV.1 JAN 2019		
AIRCRAFT TAIL NUMBER:	Not reported		
ENGINE SERIAL NUMBER:	Not reported		
WARRANTY REQUESTED:	NO.	WARRANTY STATUS:	Not applicable
WARRANTY COMMENTS:	Not applicable		

EXTERNAL CONDITION / INCOMING INSPECTION:

Equipment Identification Data	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Documentation	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Correct config and complete	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
External misused (Burned, forced,	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

CORRECTLY PACKED AT INCOMING: YES
TYPICAL SEQUENTIAL TASKS:

Visual Incoming inspection	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	I.A.W. C.M.M.
Incoming test	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	
Disassembly	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	
Cleaning	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	I.A.W. C.M.M.
NDT Check	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Assembly	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	
FOD Check inspection	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Final Test	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	I.A.W. C.M.M.

TYPE OF FAULT:NOT FOUND FAULTY

WORK SHOP REPORT**SHOP FINDINGS AND WORKS PERFORMED:**

SHOP FINDING	WORK PERFORMED
NOT FAULT FOUND	FUNCTIONAL TEST I.A.W. C.M.M.

SERVICE BULLETINS: N/A

PARTS REPLACED: N/A

SUBASSYS REPLACED: N/A

REMARKS:

ID PLATE DATA: DATE 09/04

AMENDT: N/A