

1. Approving Competent Authority/County <b>LUFTFAHRT-BUNDESAMT</b> Germany	2.	<b>AUTHORISED RELEASE CERTIFICATE</b> <b>EASA FORM 1</b>	3. Form Tracking Number <b>30010211475</b>
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4. Organisation Name and Address <b>DIEHL Aerospace GmbH</b> <b>Alte Nußdorfer Straße 23</b> <b>88662 Überlingen - Germany</b>	Telephone : <b>+49 7551 891 0</b> Telefax : <b>+49 7551 891 4001</b> Mail address : <b>Postfach 10 12 62, 88642 Überlingen</b>	5. Work Order / Contract / Invoice (Delivery Note No. / Order No. / Customer PO No.) <b>410328261 / 320151733 /</b> <b>T31165</b>
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6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status/Work
000010	EPSU 3214-62 W/O BAT	773-881-00	1	2229	MODIFIED

12. Remarks

This Certificate is issued by Das location 6 Impasse AliceGuy, 31300 Toulouse - France  
Change State: AMDT -  
Technical action report 50228068 describing the actual work performed is attached  
Work performed according to CMM 33-51-10 REV.2.0 dated MAR 25/02  
PART OF NHA EMERGENCY POWER SUPPLY (EPSU) PN 3214-62  
VSIL D1347-33-053 Rev.02 dated Oct 112016 applied

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. B2WY697J

13a. Certifies that the items identified above were manufactured in conformity to:		14a.
<input type="checkbox"/> approved design data and are in a condition for safe operation	<input checked="" type="checkbox"/> Part-145 A.50 Release to Service	<input checked="" type="checkbox"/> Other regulation specified in block 12
<input type="checkbox"/> non-approved design data 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 / Electronic Signature on File	13c. Approval/Authorisation Number	14b. Authorised Signature / Electronic Signature on File
13d. Name	13e. Date (DD MMM YYYY)	14d. Name
		14e. Date (DD MMM YYYY)
		14c. Certificate/Approval Ref. No.

**USER / INSTALLER RESPONSIBILITIES**

This certificate does not automatically constitute authority to install the item(s).  
Where the user/installer performs work 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, it is issued in accordance with the national regulations by the user/installer before the aircraft may be flown.



**DIEHL**  
Aerospace

# TECHNICAL ACTION REPORT

Rep.-No. :  
**50228068 / 0**  
Page : 1 / 1

**EPSU 3214-62 W/O BAT**

Sales Order :  
**320151733-10000**

Customer :  
**A.J.Walter Aviation Ltd**  
Cust.Order : **T31165**

In

PN : **773-881-00**  
Amdt :  
SN : **2229**

Out

PN : **773-881-00**  
Amdt :  
SN : **2229**

Failure Report :  
Comp. Date in : **29.03.2018**

Maintenance requirement : **CMM 33-51-10 REV.2.0 MAR 25/02**

Complaint confirmed: **YES**

Work Type: **Rep/Mod**

Warranty accepted: **NO**

Special Investigation: **NO**

Removal Date:

Equipment:



MFG : /

**Customer Complaint:**

FOR REPAIR

Shop finding/actions: **VSIL D1347-33-053 REV02 APPLIED**  
Defects/replacements:

- **774-102-93**  
**MISUSE**

**PRINTED CIRCUIT BOARD ASSY 1 (115V) misaligned**  
**Repair**

**Comment:**

Date:  
**16.04.2018**

Author:  
**LECOESTER**



*[Handwritten signature]*



ZAC de Saint Martin du Touch  
6 Imp Alice Guy  
F-31300 Toulouse

Tel (33) 05 61 71 00 67  
Fax (33) 05 61 30 00 98

### TEST REPORT FOR EPSU WO BATTERY

Unit	: Emergency Power Supply Unit
Part Number	: 773-881-00
SERIAL NUMBER	: 2229
Amendment	: -
Manufactured By DLE	: Vendor Code D1347
Date of Manufacture	: 02/1995

Test in accordance with CMM	: 33-51-10 Rev.2 Mar 25/02
Test Equipment	: EP4-105-68 + Tools Battery 3214-31 for Certification of Emergency Power Supply 3214-62

Visual Check:	OK
Test of teach-in:	OK
Centralized system test:	OK
Verification of the truth table:	OK
Verification of the automatic operation:	
Normal to emergency operation:	OK
Emergency to normal operation:	OK
Verification of sleep mode:	OK

Test Performed by : V. LE DRET

Date : 13.04.2018

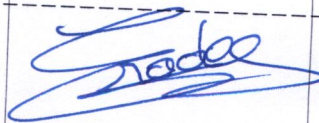
Stamp : **87513**

The Acceptance Inspection was performed according to the reference document. The result of the Acceptance Inspection is satisfactory.

Date :

16 AVR. 2018

Inspected by :



Stamp

