

TIME CONTROL COMPLIANCE REPORT



Dynamic Airways, LLC.

AIRCRAFT S/N: 23280
 AIRCRAFT LINE #: 131
 DOM:
 Var No: VE041

TASK CARD ID NUMBER: HYDRO TEST OF SLIDE BOTTLE
STATUS: Hard Time
POS: R/H
ACFT. REG: N251MY
DATE OF EVALUATION: 7/15/2015

NOTE: If not applicable indicate reason in the remarks section

ACFT. MODEL	TAT @ COMPLIANCE	TAC @ COMPLIANCE	PART NUMBER / SERIAL NUMBER
B-767	29868		130104-237 / IZ5218

COMPLIANCE RECORDS

SB / AMOC	REV	STATUS	COMPLIANCE DATE	M.O.C.	CAT
		Current	3/30/2011		

SUBJECT:

HYDROSTATIC TEST OF THE SLIDE CYLINDER EVERY 5 YEARS PER MANUFACTURER RECCOMENDATION

REMARKS

COMPLIED WITH

M.O.C.

TAT DUE	TAC DUE	DUE DATE	LIM HRS	LIM CYC	LIM MON	LIM DAYS	Next SV
		3/30/2016			60		

AIRCRAFT RECORD DEPARTMENT ONLY

SIGNATURE OF PERSON NOTING COMPLIANCE / RECORDS [REDACTED]
 DATE RECORD RECORDED 07/15/15
 TITLE OF PERSON NOTING COMPLIANCE / RECORDS Records

TIME CONTROL COMPLIANCE REPORT



Dynamic Airways

Dynamic Airways, LLC.

AIRCRAFT S/N: 23280 AIRCRAFT LINE #: 131 DOM: Var No: VE041	TASK CARD ID NUMBER: <u>DISCARD THE CYLINDERS</u> STATUS: <u>Life Limited Parts</u> POS: <u>R/H</u> ACFT. REG: <u>N251MY</u> DATE OF EVALUATION: <u>7/15/2015</u>
NOTE: If not applicable indicate reason in the remarks section	

ACFT. MODEL	TAT @ COMPLIANCE	TAC @ COMPLIANCE	PART NUMBER / SERIAL NUMBER
B-767	29868		130104-237 / IZ5218

COMPLIANCE RECORDS					
SB / AMOC	REV	STATUS	COMPLIANCE DATE	M.O.C.	CAT
		Current	2/28/2004		

SUBJECT:

REPLACE THE CYLINDER EVERY 15 YEARS

REMARKS

COMPLY WITH

M.O.C.

TAT DUE	TAC DUE	DUE DATE	LIM HRS	LIM CYC	LIM MON	LIM DAYS	Next SV
		2/28/2019			180		

AIRCRAFT RECORD DEPARTMENT ONLY

SIGNATURE OF PERSON NOTING COMPLIANCE / RECORDS [REDACTED]

DATE RECORD RECORDED 07/15/15

TITLE OF PERSON NOTING COMPLIANCE / RECORDS Records

UP P/H

1. Approving National Aviation Authority/Country: FAA/UNITED STATES	2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG	3. Form Tracking Number: L31978-1
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4. Organization Name and Address: HRD Aero Systems, Incorporated 25555 Avenue Stanford Valencia, CA 91355 USA Ph: 661-295-0670, Fax: 661-295-0672	CRS: YN2R325L	5. Work Order, Contract or Invoice Number: L31978/22638
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6. Item	7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:
1	RESERVOIR ASSY	130104-237	N/A	1	IZ5218	OVERHAULED

13. REMARKS

This article was Overhauled IAW Goodrich CMM 25-61-24 Revision 12 Date 09/3/10. This article was also inspected for any applicable AD's and/or SB's. HRD Aero Systems, Inc. certifies that the work specified in blocks 12 and 13 was performed in accordance with EASA implementation rule Part 145 approval, and with respect to that work, the aircraft component is considered ready for release to service under E.A.S.A. 145.4543. See Tear Down For Details.

Cylinder Hydrostatically Tested: 3/2011, Next Hydrostatic Test Due: 3/2016.

Inspected Turnbuckle Gap per SB25-342.

SB25-328 per AD2005-25-23 - Previously Complied With

14. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13	19 <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input checked="" type="checkbox"/> Other regulation specified in Block 13 Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.
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15. Authorized Signature:	16. Approval Authorization No:	20. Authorized Signature:	21. Approval/Certificate No: CRS: [REDACTED]
17. Name (Typed or Printed):	18. Date (m/d/y):	22. Name (Typed or Printed):	23. Date (m/d/y): MAR 15 2011

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.

Where the user/installer 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 parts/components/assemblies from the airworthiness authority of the country specified in Block 1.

Statement in Blocks 14 and 19 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.



CRS# YN2R325L
 EASA.145.4543

TEARDOWN REPORT

CUSTOMER NAME PACIFIC AEROSPACE

CUSTOMER PO# 22638 HRD WO # L31978

CUST P/N N/A MFG P/N N/A S/N N/A D.O.M. N/A

Reservoir Assy P/N 130104-237 S/N IZ5218 D.O.M. 02/04 Hydrostatic Test Date 3/11

C.M.M. # 25-61-24 Revision 12 **THIS UNIT HAS BEEN:** Overhauled

SECTION 1, REMOVAL REPORT.

Reason for Removal: Overhaul Confirmed Unconfirmed
 See Section 3 Unit received deployed Warranty Requested

SECTION 2, STANDARD TASKS PERFORMED IAW CMM.

<input type="checkbox"/> Functional Test	<input checked="" type="checkbox"/> 1 Bottle <input type="checkbox"/> 2 Bottles <input type="checkbox"/> N/A
<input type="checkbox"/> PRV Test	<input checked="" type="checkbox"/> Hydro Test
<input type="checkbox"/> Proof Pressure Test	<input checked="" type="checkbox"/> Valve Overhaul
<input type="checkbox"/> Air Retention Test	<input checked="" type="checkbox"/> Valve Flow Test
<input type="checkbox"/> Hose Pressure Test	<input checked="" type="checkbox"/> Valve leak test
<input type="checkbox"/> Survival Kit Insp/OH	

SECTION 3, DETAILS OF WORK PERFORMED BELOW.


Overhauled Reservoir Assembly IAW Goodrich CMM 25-61-24 rev. 12 rev. date Sep-03-2010.
 Lock pin damaged, replaced.
 Vent cap missing, Installed.
 Firing cable fraying, replaced.
 Next Overhaul Due Mar-2014.

SECTION 4, MAJOR PARTS REPLACED.

QTY	DESCRIPTION	PART NUMBER
1	Lock pin	H350135-109
1	Vent cap	670142-003
1	Firing cable	140114-101

SECTION 5, SERVICE BULLETINS, AIRWORTHINESS DIRECTIVES, or ENGINEERING ORDERS ACCOMPLISHED.

S.B./A.D./E.O. #	DESCRIPTION
SB25-328 / AD2005-25-23	Install force mechanism- Previously Incorporated
SB25-342	Inspect turnbuckle gap

EXAMINED AND ACCEPTED BY SIGNATURE OF INSPECTOR:  DATE: Mar-15-2011