

RECEIVED for shipment from in apparent good order and condition, except as noted in the Particulars.

Shipper

AIR NEW ZEALAND
GEOFFREY ROBERTS ROAD
AUCKLAND INTERNATIONAL AIRPORT
AUCKLAND

Consignee (If 'Order' state Notify Party and Address)

A J WALTER
C/O B&H WORLDWIDE PTE LTD
115 AIRPORT CARGO ROAD #02-06
SINGAPORE 819466

Notify Party and Address (leave blank if stated above)

NOTIFY: B&H WORLDWIDE PTE LTD
115 AIRPORT CARGO ROAD #02-06
SINGAPORE 819466

Place of Receipt

AUCKLAND

Conveyance

ANL WARATAH

Point of Discharge

SINGAPORE

Point of Loading

AUCKLAND

Destination

SINGAPORE

BLading Number:

ZE848906

Customs Reference / Status:

Ship Date:

25/04/2016

Shipper's Reference:

187857

Arrival Date:

19/05/2016

Forwarder's Reference:

ZE848906

B.H WORLDWIDE PTY LTD
6J PERCIVAL GULL PLACE
AUCKLAND INTERNATIONAL AIRPORT,
AUCKLAND 2022

Phone: +64 (0)9 2555 199 Fax: +64 (0)9 2555 194

House Bill of Lading

Contents, weight, value and measurement according to sender's declaration

Marks Numbers & Container Number:

CMAU1054834
SEAL NZ140319

Number and Kind of Packages, Description of Goods:

11 PALLETS CONTAINING AIRCRAFT PARTS

Gross Wgt (Kg):

4061
(Kgs)

Cubic Metres:

11
(CBM)

Freight Payable At:

ORIGIN

Place and Date of Issue:

AUCKLAND

21-APR-16

Number of Originals Requested:

ZERO

For and on behalf of

B & H WORLDWIDE PTY LTD

Akosita Tauakipula

AIR NEW ZEALAND 

Despatch Document
Cost Centre

DAN0187857


Consignee
A J WALTER AVIATION LTD
B&H WORLDWIDE S Pte LTD
115 AIRPORT CARGO ROAD #02-06
819466
SINGAPORE SINGAPORE

Shipper
ADR NEW ZEALAND LTD
ENGINEERING SERVICES
GEOFFREY ROBERTS RD
AUCKLAND AIRPORT
NEW ZEALAND
(64) 9 2563000

Priority & Comment: AIRNZ B767 AJW CONSIGNMENT

Unit Qty	Description Part Number - Serial	Country of Manufacture	Unit Value	Service Order	Customer Reference	D.G.	UN Category
*.000 AS PER ATTACHED AIRCRAFT PARTS -		NZ	152,000.00 NZD			NO	

No and Type of packages	Dimensions cm Height Length Width	Volumetric Weight kg/m3	Weight Kg	Marks
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ROUTE TO DESPATCH

Forwarder B & H WORLDWIDE
Mode of Transport Ship
Freight Terms Freight Account
Terms Delivered Duty Paid

Please Note
The aircraft parts and components are new or are used refurnished/ reconditioned aircraft parts
and are free of biosecurity risk material.
For a full copy of Air New Zealand shipping instructions please email freight@airnz.co.nz

Combined Inventory
Receipt & Dispatch
Check Sheet

THIS DOCUMENT MAY ONLY BE
COMPLETED BY A PERSON THAT HAS
RECEIVED TRAINING AND BEEN ISSUED
WITH AN INSPECTORS STAMP



B&H Warehouse Reference	Received Date	Boxtop Job Number
AW186 596		

A visual inspection has been performed on this unit and the following information checked:

Paperwork Check	✓ if on RECEIPT	✓ if on DISPATCH
Original Release Documents	✓	
Trace Documentation		
OEM Certification		
DG Declaration		
MSDS (Material Safety Data Sheet)		
Shelf Life Applicable		
Material Certification / ATA 106		
US (unserviceable) Tag		
Reason for Removal Stated on Tag		
Packing Slip		
Original Certificates Returned		
Unused Statement		
Physical Checks to be completed	RECEIPT ✓ yes / ✗ no	DISPATCH ✓ yes / ✗ no
Part Number on Unit Matches Paperwork	✓	
Serial Number on Unit Matches Paperwork	✓	
Description on Unit Matches Paperwork	✓	
All Paperwork carries the same part & serial number	✓	
Blanks fitted to ALL ports		
FOD evident in ports / connectors		
Static Sensitive		
Warranty labels INTACT		
Following MUST be completed on Receipt AND dispatch	✓ if on RECEIPT	✓ if on DISPATCH
Interior packaging sufficient to secure unit and weight of unit	✓	
Component wrapped in static sensitive bubble / pouch		
Exterior packing condition acceptable for weight of unit	✓	
Photos Taken – Package Exterior	✓	
Photos Taken – Item and packaging	✓	
Photos Taken – Component(s)	✓	
Photos Taken – Data Plates and Connectors	✓	
OnTrack Updated	✓	
Other (Specify)		
Customer advised / pre-alert sent		
Completed by (Trained Inspector Stamp)	Maxi 22/5/16	

2:5Kg: 41 x 41 x 22

1. Approving Civil Aviation
Authority/Country:
FAA / UNITED STATES

2.

AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:

PAI170432

4. Organization Name and Address:

IS3R590L

Perform Air International, Inc. · 463 S. Hamilton Ct. · Gilbert, AZ 85233

5. Work Order/Contract/Invoice
Number:
46168447

6. Item:

7. Description:

8. Part Number:

9. Quantity:

10. Serial Number:

11. Status/Work:

1
FUSE

V1-4360-1

1

4101929

REPAIRED

12. Remarks:

Work Order: 170432

Mechanic Performing Work: Tom Grossman

Work Completion Date: 4/16/2014

Technical Data: 32-32-01

Revision Number: 9

Revision Date: 9/19/2011

Cust Part Number: N/A

Cust Serial Number: N/A

OEM CIRCOR AEROSPACE

AD review accomplished.

Certifies that the work specified in Block 11/12 was carried out in accordance with EASA Part 145 and in respect to that work the article is considered ready for release to service under EASA Part 145 approval no. EASA.145.4741.

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

14a. ☒ 14 CFR 43.9 Return 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 Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

13b. Authorized Signature:

13c. Approval/Authorization No.:

14b. Authorized Signature:

14c. Approval/Certificate No.:

13d. Name (Typed or Printed):

13e. Date (dd/mm/yyyy):

14d. Name (Typed or Printed):

14e. Date (dd/mm/yyyy):

Michael Mollman

16 Apr 2014

IS3R590L

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.

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 accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country 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 certificate issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

SERVICEABLE PARTS LABEL ZROT

P/N : V1-4360-1



Desc : VALVE ASSY, FUSE SELF RESET

Batch: 9080176489

Equipment:

20058104

Serial:

4101929

Rev'd: 23 Apr 2014

AIRCRAFT USE

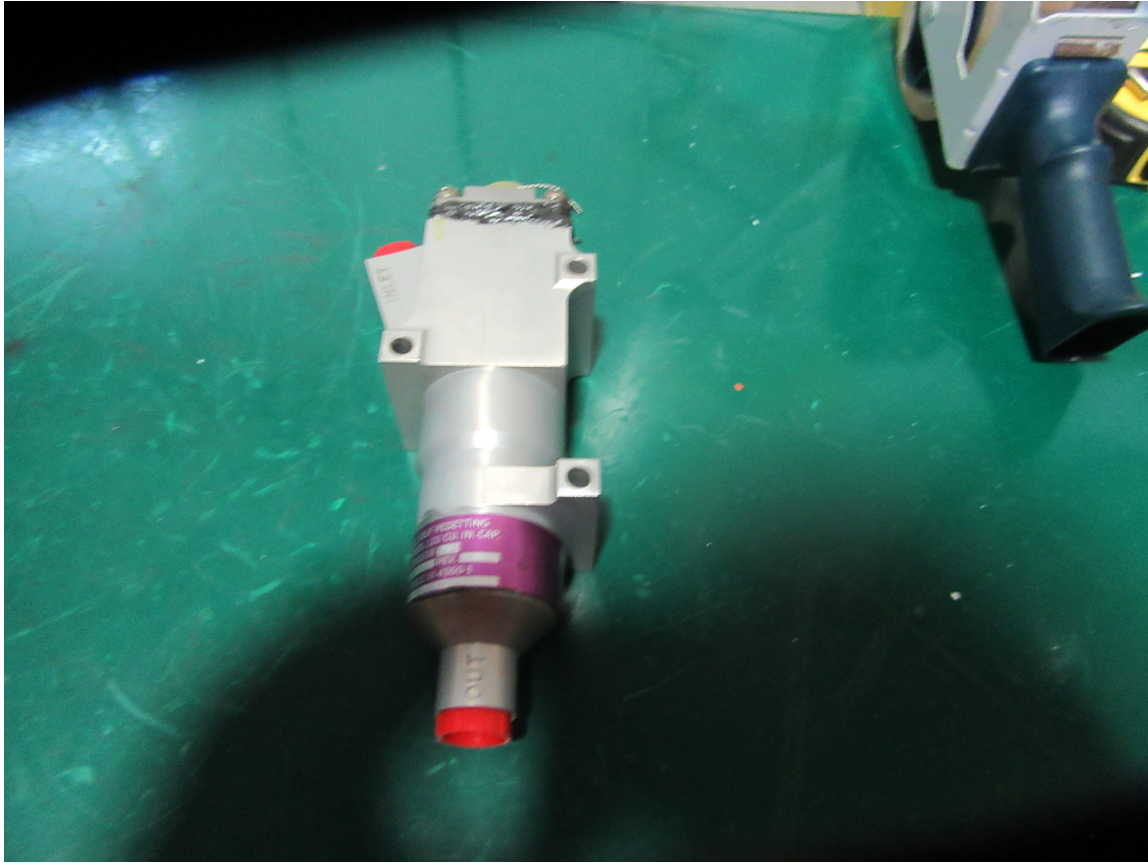
Insp. By

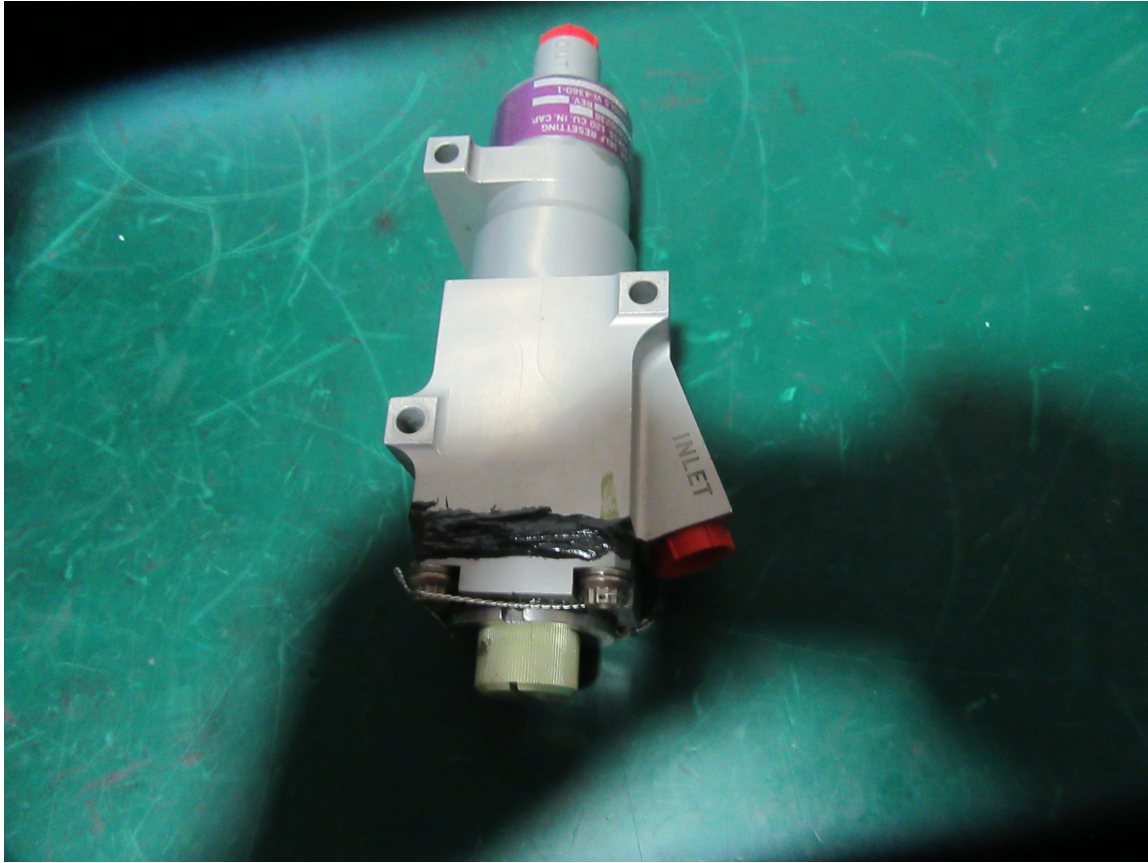


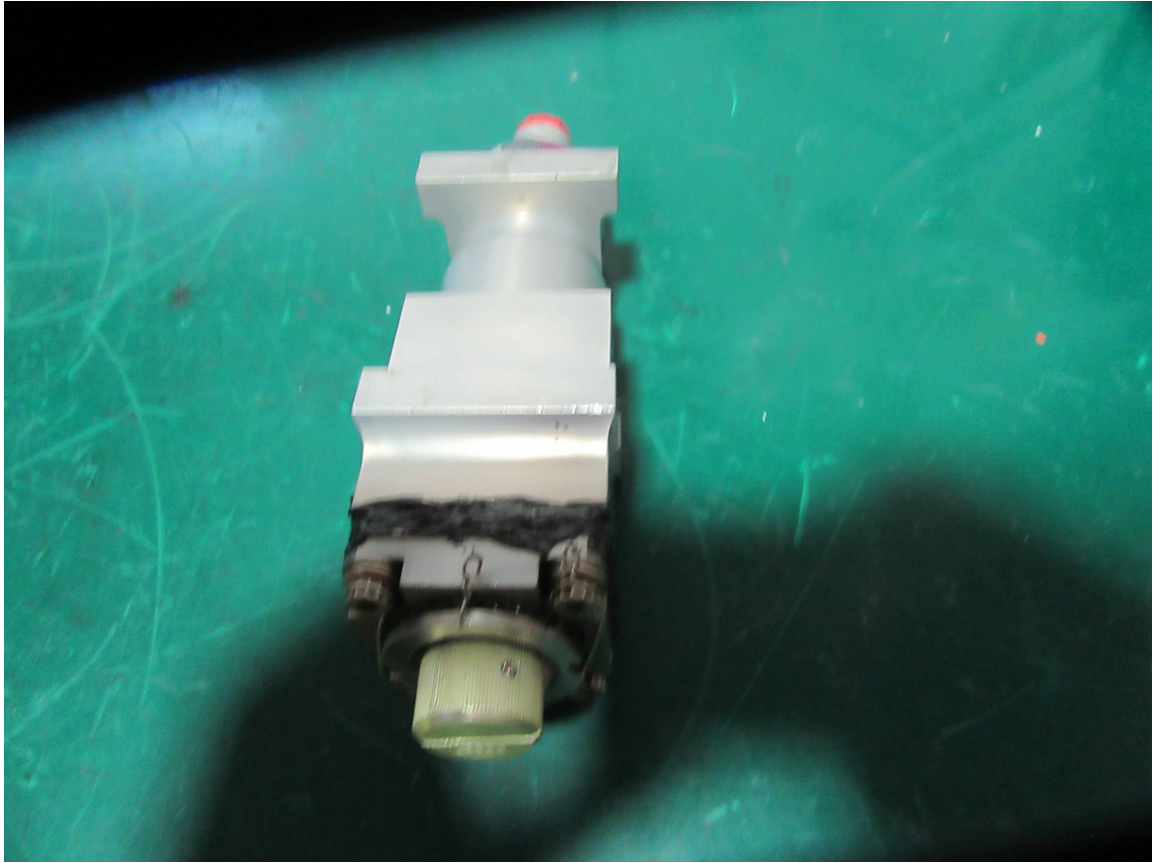
FMS208106LUN (FDSM ZH07TKEFTT) 23 APR 2014

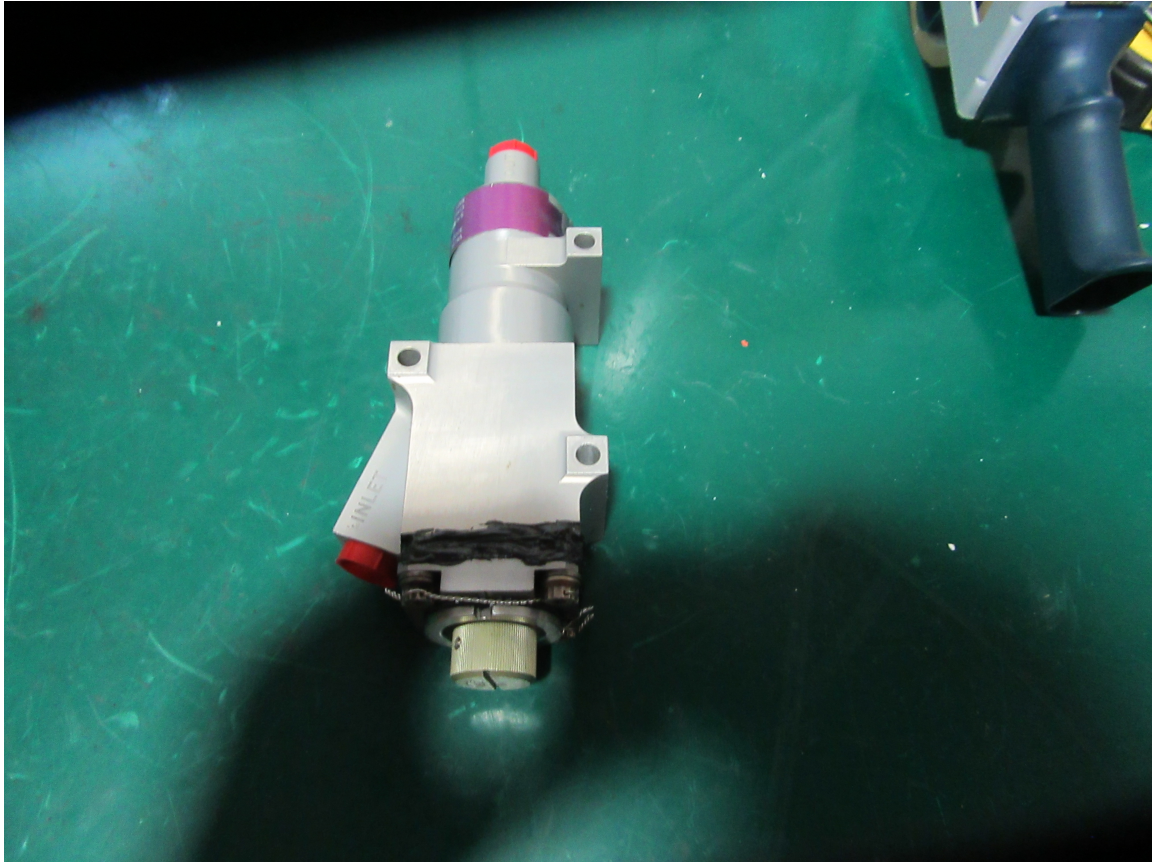
Air New Zealand

Apr 2014 WR01











ASSY.-FUSE, SELF RESETTING
OPER. PRESS. 120 CU. IN.
BOEING 60B00238
REV. 1
SEAL CONTROLS VI-4360-1
HI FLUID

VALVE ASSY. - FUSE, SE
3000 PSI OPER. PRESS

BOEING 60B002

S/N 4101929

CIRCLE SEAL CONTROL

BMS 3-11 FLUID

SELF RESETTING
SS. 120 CU. IN. CAP.

0238 -12

REV. N/C

OLS VI-4360-1

11-12-84