

TRX

AUB

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

2.

AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:

06580188

4. Organization Name and Address:

The Boeing Company
1301 Second Avenue

Seattle, Washington 98101 USA Mail Code 34-02

Production Certificate #700

5. Work Order/Contract/Invoice
Number:

UT2581

6. Item:

7. Description:

8. Part Number:

9. Eligibility:*

10. Quantity:

11. Serial/Batch Number:

12. Status/Work:

0001

TOP KIT

AKC84S

015U1810-107

N/A

1 EA

N/A

NEW

13. Remarks

EXPORT AIRWORTHINESS APPROVAL THIS PART(S) MEETS THE SPECIAL REQUIREMENTS OF UNITED KINGDOM

14. Certifies the items identified above were manufactured in conformity to:

☒ Approved design data and are in a condition for safe operation.☐ Non-approved design data specified in Block 13.

19.

☐ 14-CFR 43.9 Return to Service☐ 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 for return to service.

15. Authorized Signature:

Scott A. Moore

16. Approval/Authorization No.:

ODA-300064-NM

20. Authorized Signature:

21. Approval/Certificate No.:

17. Name (Typed or Printed):

SCOTT A. MOORE

18. Date (m/d/y):

Jul 09 2012

22. Name (Typed or Printed):

23. Date (m/d/y):

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

Statements 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.

Boeing Packing Slip

260289

Date: 06-JUL-12 05:48 PM

Ship From:
SDC Receiving Address
Prairie
Boeing Spares Kitting
2201 South 142nd Street
22-01 Door W10
Sea-Tac, WA 98168-3713, United States

Ship To:
Customer Services Division
SSA108
2201 South 142nd Street
Sea-Tac, WA 98168, United States

S/O: 132033
SIS:
Cust Code:
W/O: M79200394

Delivery Name: 260289

Way Bill:

Line	Item No.	Description	Qty Shipped	Qty B/O	UOM	Lot Number
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015U1810-107



Total Qty: 1.00



3.2 015U1810-107 TOPKIT - CENTER TANK OVRD JTSN PUMPS U

1.00

0.00 EA

351446

KIT CONTAINS LIMITED SHELF LIFE ITEM

015U1810-107 351446

TEAM CONTRIBUTORS:

STDS PICKER: ~~NOUE~~

H/BAY PICKER: ~~NOUE~~

FLOOR PICKER: ~~NOUE~~

PACKER:



07/07/2012

Boeing Packing Slip

260289

S/O: 132033

/3.2

Kit Lot: 351446

Item: 015U1810-107

Total Overboxes: 0

Qty: 1

Kit Description: TOPKIT - CENTER TANK OVRD JTSN

W/O: M79200394

Engrg Rev:

Ref

Section Level Item No.

Description

Per Ay Reqd Issued
Qty Qty Qty

UM Mfg B Ctry Sched

Lot Number

Engrg Rev/
Box

+ 0	015U1810-107	TOPKIT - CENTER TANK OVRD JTSN PDM	1	1	1	EA			351446	PDM/B
1	20800-845	INDICATOR LIGHT ASSEMBLY	1	1	1	EA				
1	20800-846	INDICATOR LIGHT ASSEMBLY	1	1	1	EA				
1	61B20560-101	WIRE KIT-SFAR-88 CTR TANK OVRD JTS	1	1	1	EA				
1	61B20560-104	WIRE KIT - SFAR-88 CTR TANK OVRD J	1	1	1	EA				

Shelf Life: 24 MO from date of manufacture

260289

07/07/2012

Ref.
Section
1