

124-61 x 52 x 33

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	Job Number	Date Received
AW556418		23.06.2023

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

	RECEIPT			DISPATCH		
	Yes	No	N/A	Yes	No	N/A
EASA Form (8130) / Authorised Release Certificate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Trace Documentation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
OEM Certification	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DG Declaration	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MSDS (Material Safety Data Sheet)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Shelf Life Applicable	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Material Certification / ATA 106	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
US (unserviceable) Tag	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Reason for Removal Stated on Tag	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Packing Slip	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Original Certificates Returned	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Unused Statement	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Physical Checks to be completed	RECEIPT			DISPATCH		
	Yes	No	N/A	Yes	No	N/A
Part Number on Unit Matches Paperwork	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Serial Number on Unit Matches Paperwork	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Description on Unit Matches Paperwork	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
All Paperwork carries the same part & serial number	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Blanks fitted to ALL ports	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FOD evident in ports / connectors	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Static Sensitive	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Warranty labels INTACT	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Following tasks MUST be completed on Receipt AND Dispatch	RECEIPT			DISPATCH		
	Yes	No	N/A	Yes	No	N/A
Interior packaging sufficient to secure unit and weight of unit	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Component wrapped in static sensitive bubble/pouch	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Exterior packing condition acceptable for weight of unit	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
External Damage customer to inspect photo's	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Photos Taken - Package Exterior	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Photos Taken - Item and packaging	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Photos Taken - Component(s)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Photos Taken - Data Plates and Connectors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FirstTrac Updated	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other (Specify)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Customer advised / Pre alert sent	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Completed by (Trained Inspector Stamp)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



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

2.

AUTHORIZED RELEASE CERTIFICATE

3. Form Tracking Number:

PA1312184

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

4. Organization Name and Address:

IS3R590L

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

5. Work Order/Contract/Invoice
Number:
042599

6. Item:

7. Description:

8. Part Number:

9. Quantity:

10. Serial Number:

11. Status/Work:

1 FEEL & CENTERING UNIT ASSY

65C25465-23

1

3893

Inspected and Tested

12. Remarks: Work Order: 312184

Mechanic Performing Work: Garrett Peck

Work Completion Date: 11/16/2022

Technical Data: 27-31-95

Cust Part Number: N/A

OEM BOEING

Revision Number: 55 Revision Date: 11/1/2020

Cust Serial Number: N/A



Work accomplished IAW CMM 27-31-95 Rev. 55, dated 11/1/2020. 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

IS3R590L

16 Nov 2022

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.

FAA Form 8130-3 (02-14)




NSN: 0052-00-012-9005

1. Approving Civil Aviation Authority/Country: FAA / UNITED STATES	2.	AUTHORIZED RELEASE CERTIFICATE				3. Form Tracking Number: PA1312184
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4. Organization Name and Address: IS3R590L	Perform Air International, Inc. · 463 S. Hamilton Ct. · Gilbert, AZ 85233					5. Work Order/Contract/Invoice Number: 0-2599
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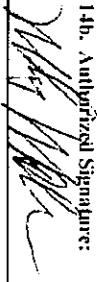
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	FEEL & CENTERING UNIT ASSY	65C25465-23	1	3893	Inspected and Tested

12. Remarks:	312184	Technical Data:	27-31-95	Revision Number:	55	Revision Date:	11/1/2020
Mechanic Performing Work:	Garrett Peck	Cust Part Number:	N/A	Cust Serial Number:	N/A		
Work Completion Date:	11/16/2022	OEM	BOEING				

Work accomplished IAW CMM 27-31-95 Rev. 55, dated 11/1/2020. 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:	14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service	<input checked="" type="checkbox"/> Other regulation specified in Block 12
<input type="checkbox"/> Approved design data and are in condition for safe operation	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.	
<input type="checkbox"/> Non-approved design data specified in Block 12.		

13b. Authorized Signature:	13c. Approval/Authorization No.:	14b. Authorized Signature:	14c. Approval/Certificate No.:
			IS3R590L

13d. Name (Typed or Printed):	13e. Date (dd/mm/yyyy):	14d. Name (Typed or Printed):	14e. Date (dd/mm/yyyy):
		Michael Mollman	16 Nov 2022

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.

Perform Air International, Inc.
463 South Hamilton Court
Gilbert, Arizona 85233
Tel. (480) 610-3500
Fax. (480) 610-3501



Date: 11/16/2022

FAA Repair Station IS3R590L

EASA Repair Station EASA.145.4741
CAAC Repair Station F00100571



Customer Information

Customer Code: IL056 Customer Name: Setna iO
Warranty Terms for Repair: 12 Months Warranty Terms for Overhaul: 18 Months

Information from Repair Order / Purchase Order

Repair Order#: 042599
Mfg P/N from RO/PO: 65C25465-23 Mfg S/N from RO/PO: 3893
Nomenclature: FEEL & CENTERING UNIT ASSY RO/PO Disposition: Test Warranty Request: No
Reason for Removal: Please Test IAW current CMM data and advise. Unit is in SVC, please do not dissassembled without setna iO's authorization. No PMA or DER repairs unless approved by setna iO.

Information for Part Received

Work Order#: 312184 Mfg P/N Received: 65C25465-23 Mfg S/N Received: 3893
Date Received: 11/8/2022
Fault Confirmed: No Normal Wear and Tear: No Any Unrelated Faults: No
Preliminary Inspection: AD review accomplished. See customer discrepancy. Inspected and tested unit IAW CMM 27-31-95 Rev. 55, dated 11/01/2020 and CMM 27-31-15 Rev. 41, dated 07/01/2022. Unit passed all functional bench checks and leak checks. Teardown not required.
Warranty Granted: None
Warranty Comments: N/A

Information for Part Shipped Back

Mfg P/N Out: 65C25465-23 Mfg S/N Out: 3893
Customer P/N Out: N/A Customer S/N Out: N/A
Status: Inspected and Tested Manual Ref#: 27-31-95
Teardown Procedure: N/A
Repair Procedure: N/A
Test Procedure: Unit tested serviceable IAW CMM 27-31-95 Rev. 55, dated 11/01/2020 and CMM 27-31-15 Rev. 41, dated 07/01/2022. No faults found.
Modifications Incorporated: N/A
Parts Replaced: Not Requested

Mechanic: Garrett Peck

Certificate #: 4425869

Date Repaired: 11/16/2022

Inspector: Michael Mollman

Date Inspected: 11/16/2022

Stamp: _____



Perform Air International, Inc.
463 South Hamilton Court
Gilbert, Arizona 85233
Tel. (480) 610-3500
Fax. (480) 610-3501



Date: 11/16/2022

FAA Repair Station IS3R590L

EASA Repair Station EASA.145.4741

CAAC Repair Station F00100571



Customer Information

Customer Code: IL056 Customer Name: Setna iO
Warranty Terms for Repair: 12 Months Warranty Terms for Overhaul: 18 Months

Information from Repair Order / Purchase Order

Repair Order#: 042599
Mfg P/N from RO/PO: 65C25465-23 Mfg S/N from RO/PO: 3893
Nomenclature: FEEL & CENTERING UNIT ASSY RO/PO Disposition: Test Warranty Request: No

Reason for Removal: Please Test IAW current CMM data and advise. Unit is in SVC, please do not disassemble without setna iO's authorization. No PMA or DER repairs unless approved by setna iO.

Information for Part Received

Work Order#: 312184 Mfg P/N Received: 65C25465-23 Mfg S/N Received: 3893

Date Received: 11/8/2022

Fault Confirmed: No Normal Wear and Tear: No Any Unrelated Faults: No

Preliminary Inspection: AD review accomplished. See customer discrepancy. Inspected and tested unit IAW CMM 27-31-95 Rev. 55, dated 11/01/2020 and CMM 27-31-15 Rev. 41, dated 07/01/2022. Unit passed all functional bench checks and leak checks. Teardown not required.

Warranty Granted: None

Warranty Comments: N/A

Information for Part Shipped Back

Mfg P/N Out: 65C25465-23 Mfg S/N Out: 3893
Customer P/N Out: N/A Customer S/N Out: N/A
Status: Inspected and Tested Manual Ref#: 27-31-95
Teardown Procedure: N/A
Repair Procedure: N/A

Test Procedure: Unit tested serviceable IAW CMM 27-31-95 Rev. 55, dated 11/01/2020 and CMM 27-31-15 Rev. 41, dated 07/01/2022. No faults found.

Modifications Incorporated: N/A

Parts Replaced: Not Requested

Mechanic: Garrett Peck

Certificate #: 4425869

Date Repaired: 11/16/2022

Inspector: Michael Mollman

Date Inspected: 11/16/2022

Stamp:



Setna iO

2900 W. Chicago Ave
Chicago IL 60622 USA
Phone: 312-549-4459
Website: www.setnaio.com

PACKING SLIP

Date	6/14/2023
Shipping #	RLS-121873
SO #	SO-104477
Customer PO #	388148

BILL TO

AJ Walter Aviation Ltd.
The Headquarters Maydwell Avenue - Slinfold
West Sussex RH 13 0AS
United Kingdom

SHIP TO

B AND H WORLDWIDE SG PTE LTD
70 Alps Ave
C/O AJW AVIATION
#01-03 & #02-03
SINGAPORE 498801
SINGAPORE
Contact: Isaac Towner
Phone: +44 1403 798062

Incoterms	Port/Dest	Shipped Via	AWB	Total Weight	# of Pieces

LINE	PART NO	SN	DESCRIPTION	COND	QTY	UOM
1	65C25465-23	3893	FEEL UNI# ELEVA	SV	1	EA

Comments or Special Instructions

These commodities are authorized by the U.S. Government for export only to the country and end user as addressed on this Commercial Invoice/Packing Slip. They may not be transferred, trans-shipped, or otherwise disposed of in any other country, either in their original form or after being incorporated into other end-items, without prior approval of the relevant U.S. government agency.

Original		PART OR MATERIAL CERTIFICATION FORM				ATA SPECIFICATION 106	
2. Seller's Name: Setna iO				3. Reference #: RLS-121873-RLSL-290907			
4. Organization: Setna iO Address: 2900 W. Chicago Ave Chicago IL 60622 Website: www.setnaio.com				Phone#: 312-549-4459 Fax#: SITA/Wire Code: Status: Surplus Parts Supplier			
5A. Seller's Contract #: SO-104477				5B. Buyer's PO #: 388148			
6. Item	7. Description	8. Manufacturer and Part Number		9. App Code	10. Qty	11. Serial/Batch #	12. Status
1	FEEL UNI# ELEVA	65C25465-23		TBV	1	3893	Serviceable
13A. Remarks: To the best of our knowledge, the above referenced part(s) was/were not obtained from any US Government or Military source and was/were not subjected to severe stress or heat or immersed in salt water as in a major engine failure, accident, incident, or fire.							
Last Operator:							
13B. Obtained From: BOEING SINGAPORE PRIVATE LIMITED				13C. Last Certificated Agency: PERFORM AIR INTERNATIONAL, INC			
14. New Parts/Material Verification: THE FOLLOWING SIGNATURE ATTESTS THAT THE PART(S) OR MATERIAL(S) IDENTIFIED ABOVE WAS (WERE) MANUFACTURED BY A FAA PRODUCTION APPROVAL HOLDER (PAH), OR TO AN INDUSTRY COMMERCIAL STANDARD.				18. New Surplus, Used, Repaired or Overhaul Parts Verification: THE FOLLOWING SIGNATURE ATTESTS THAT THE DOCUMENTATION SPECIFIED ABOVE OR ATTACHED IS ACCURATE WITH REGARD TO THE ITEM(S) DESCRIBED.			
15. Signature				19. Signature <i>Mitchell Robertson</i>			
16. Name		17. Date		20. Name		21. Date	
				Mitch Robertson		14/Jun/2023	

NOTICE: The above signature binds the seller and the signer to the accuracy of the information provided on the form. Should the information provided in this Form contain inaccuracies or misrepresentations, the signer and seller may be liable for damages and be subject to criminal prosecution under state and federal law.



COMMERCIAL INVOICE

Report Date: 2022-09-06

Invoice Id: 3148837 Ship Date: Freight Carrier: CUSTOMER SELECTED CARRIER Account No.:

EXPORTER, SELLER, CONSIGNER		BOEING SINGAPORE PRIVATE LIMITED 38 BEACH ROAD, #16-11 SOUTH BEACH TOWER SINGAPORE 189767 SINGAPORE		SHIPPED FROM (if different than exporter)		BOEING SINGAPORE PTE LTD FOR 737 CSP For 737 CSP SIA ISO BUILDING 25 AIRLINE ROAD Singapore 819829		MATERIAL CERTIFICATION STATEMENT									
						<p>Boeing Material Services Quality (MSQ) certifies that the articles/parts being supplied on this invoice have traceability to an approved Regulatory source. The articles/parts have been maintained in an airworthy condition, in accordance with program and industry requirements, while in our possession or under our control.</p> <p>To the best of our knowledge the items listed on this invoice have not been subjected to severe stress or test (as in major engine failure, accident or fire). These parts/articles were not obtained from any government or military services, and have not been altered, modified, or damaged in any way from their as certified configuration.</p> <p><i>[Signature]</i></p> <p>Material Services Quality</p>											
						ALSO NOTIFY / BROKER											
IMPORTER, SOLD TO PARTY (if sold)		SHIPPED TO (if not sold or different than buyer)		2900 WEST CHICAGO AVE, CHICAGO, IL 60622 SETNA IO, LLC		PRIORITY											
COMMENTS						WARNING											
						ROUTINE											
CHARGE LINE		CUSTOMER PURCHASE ORDER		ORDER NUMBER		PAYMENT METHOD		INCO TERMS									
-		N/A		2283153		Collect		EXW									
NO		QTY		PART NUMBER		SERIAL NUMBER		PART NOUN		UOM		UNIT PRICE		TOTAL VALUE		CURRENCY	
1		65C25465-23		3893		FCUA		EA								USD	
SHIP FROM HTS		SHIP TO HTS		SCHEDULE B NO.		ECCN #								COUNTRY OF ORIGIN			
880333000		8807300030		US Exports Only		7A994								USA			
CARTON NO.		LENGTH		WIDTH		HEIGHT		WEIGHT									
1 of																	
TOTAL PACKAGES		GROSS WEIGHT		TOTAL VALUE													

These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for the use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or as otherwise authorized by U.S. law and regulations.

Customer Invoice/Packing Sheet

SHIP TO:

2900 WEST CHICAGO AVE, CHICAGO, IL
60622 SETNA IO, LLC
USA
Attn: Phone:

SHIPPED FROM:

BOEING SINGAPORE PTE LTD
FOR 737 CSP
SIA MMD Receipt section
Bollere Logistics Singapore Pte
Ltd
101 ALPS Avenue #01-03,
Singapore 498793
Singapore



Memo Number: 2283153 (3147655)

Print Date: 2022-08-24

Location: Row SLK Shelf MBK

INCO Terms: EXWORK

T1: C

Method of Payment: Collect

Ship Via: CUSTOMER SELECTED CARRIER

Acct #:

ECCN: 7A994

HTS: 88033000

Schedule B (US Export Required):

Customer PO

Part Number

Serial Number

Part Name

Qty

UOM

Unit Price

Total Price

2283153

65C25465-23

3893

FEEL AND CENTERING UNIT-ELEVATOR
CONTROL

1

EA

ROUTINE

PLEASE RETURN THE UNSERVICEABLE UNITS IN THIS
CONTAINER AND SHIP TO THE FOLLOWING ADDRESS:

Boeing Netherlands BV
Component Services Program
Hangar 14 (-114) CSP forward area
Vollweg 1
1117 ZL Schiphol Oost
The Netherlands
Netherlands

Shipped By: _____

BEMS ID Number: _____

Authorized By: _____

Budget Number : 3T-3T-6FMS

Cep Representative : Eilidh Telford

Phone Number : +31 (20) 5492583

Destination Deadline: _____

Shipping/Customs Details

Route Via:

Country of Origin: USA

Freight Charges:

Date:

AWB:

L:

W:

H:

Packed With:

Net Weight:

Carrier:

PACKED BY:

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