



**COMPONENT MAINTENANCE
MANUAL
WITH
ILLUSTRATED PARTS LIST**

**OVERHEAD STOWAGE COMPARTMENT
ASSEMBLY**

**PART NUMBER
65C27005-121, -122, -71, -77, -82, 65C34485-23**

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COMPONENT MAINTENANCE MANUAL

Revision No. 10
Jul 01/2009

To: All holders of OVERHEAD STOWAGE COMPARTMENT ASSEMBLY 25-28-38.

Attached is the current revision to this COMPONENT MAINTENANCE MANUAL

The COMPONENT MAINTENANCE MANUAL is furnished either as a printed manual, on microfilm, or digital products, or any combination of the three. This revision replaces all previous microfilm cartridges or digital products. All microfilm and digital products are reissued with all obsolete data deleted and all updated pages added.

For printed manuals, changes are indicated on the List of Effective Pages (LEP). The pages which are revised will be identified on the LEP by an R (Revised), A (Added), O (Overflow, i.e. changes to the document structure and/or page layout), or D (Deleted). Each page in the LEP is identified by Chapter-Section-Subject number, page number and page date.

Pages replaced or made obsolete by this revision should be removed and destroyed.

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65C27005, 65C34485



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Location of Change

Description of Change

NO HIGHLIGHTS

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HIGHLIGHTS

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COMPONENT MAINTENANCE MANUAL

INTRODUCTION

1. General

- A. The instructions in this manual supply the data necessary to do the maintenance functions together with the test, fault isolation, repair, and replacement of the defective parts.
- B. This manual is divided into different parts:
 - (1) Title Page
 - (2) Transmittal Letter
 - (3) Highlights
 - (4) List of Effective Pages
 - (5) Table of Contents
 - (6) Temporary Revision & Service Bulletin Record
 - (7) Record of Revisions
 - (8) Record of Temporary Revisions
 - (9) Introduction
 - (10) Procedures & IPL Sections
- C. Components that can be repaired have a different repair number for each specified repair. To find the repair number location of a component, look in the Repair-General procedure at the beginning of the REPAIR section. The Repair-General procedure also has an explanation of the True Position Dimension symbols used.
- D. All dimensions, measures, quantities and weights included are in English units. When metric equivalents are given they will be in the parentheses that follow the English units.
- E. The introduction to the Illustrated Parts List (IPL) shows how the IPL data is used.
- F. Design changes, optional parts, configuration differences and Service Bulletin modifications may cause different part numbers. These part numbers are identified in the IPL with an alphabetical letter which is added to the end of the basic item number. This new item number is referred to as an alpha-variant. Throughout the manual, IPL basic item number references also apply to alpha-variants unless shown differently.
- G. The tool reference numbers found in the individual procedures and in the Special Tools, Fixtures, and Equipment section are used to identify if a tool is a standard tool (STD-XXXX), a commercial tool (COM-XXXX), or a Special Tool (SPL-XXXX). This reference number is also used to distinguish between tools with similar names in the same procedure. These reference numbers are for use in the documentation only. They are not to be used for ordering tools.

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INTRODUCTION

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OVERHEAD STOWAGE COMPARTMENT ASSEMBLY - DESCRIPTION AND OPERATION

1. Description

- A. The overhead stowage compartment is composed of a nomex honeycomb core body which supports a light assembly, bullnose and PSU supports, fittings and brackets, a latch which mounts on the bullnose extrusion of the body, and a door which is connected to the body by two hinges with mechanical actuators.

2. Operation

- A. The door is restrained in the closed position by engagement of pawls on the latch with striker rollers on each end of the door. When force is applied to the latch handle, the pawls disengage from the striker rollers and actuator force opens and rotates the door upwards.

3. Leading Particulars (approximate)

- A. Width – 28 inches
- B. Length – 60 inches
- C. Height – 14 inches
- D. Weight – 20-27 pounds

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TESTING AND FAULT ISOLATION

(NOT APPLICABLE)

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TESTING AND FAULT ISOLATION

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DISASSEMBLY

1. General

- A. This procedure has the data necessary to disassemble the overhead stowage compartment assembly.

2. Disassembly

- A. Procedure

CAUTION: THE STOWAGE ASSEMBLY CONSISTS OF APPEARANCE ITEMS. SPECIAL CARE MUST BE TAKEN TO PREVENT MARRING VISIBLE SURFACES.

NOTE: Disassemble this component only as necessary to complete fault isolation, determine part serviceability, perform required repairs, and restore unit to serviceable condition.

- (1) No special instruction required. Use standard industry practices.

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DISASSEMBLY

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CLEANING

1. General

- A. This procedure has the data necessary to clean the overhead stowage compartment assembly.
- B. Refer to the Standard Overhaul Practice Manual (SOPM) for the SOPM subjects identified in this procedure.

2. Cleaning

A. References

Reference	Title
SOPM 20-30-03	GENERAL CLEANING PROCEDURES

B. Procedure

- (1) Clean all plastic parts per Cleaning of Interior Painted and Plastic Parts in SOPM 20-30-03.
- (2) Use standard industry practices for cleaning aluminum parts of overhead compartment assembly.

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CLEANING

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CHECK

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CHECK
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REPAIR

1. Contents

A. Repair, refinish, and replacement procedures are included in separate repair sections as follows:

Table 601:

P/N	NAME	REPAIR
412N1119	FITTING ASSY	1-1
65C27005	COMPARTMENT ASSY	2-1
65C34485-23	COMPARTMENT ASSY	2-1
65C27008	MODULE ASSY	3-1
65C34485-39	MODULE ASSY	3-1
65C27017	BRACKET ASSY	4-1
- - -	MISC PARTS	5-1

2. Dimensioning Symbols

A. Standard True Position Dimensioning Symbols used in the applicable repair procedures are shown in REPAIR-GENERAL, Figure 601.

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REPAIR - GENERAL

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—	STRAIGHTNESS	\oplus	THEORETICAL EXACT POSITION OF A FEATURE (TRUE POSITION)
\square	FLATNESS	\varnothing	DIAMETER
\perp	PERPENDICULARITY (OR SQUARENESS)	$s \varnothing$	SPHERICAL DIAMETER
//	PARALLELISM	R	RADIUS
\bigcirc	ROUNDNESS	SR	SPHERICAL RADIUS
\bigcirc	CYLINDRICITY	()	REFERENCE
\frown	PROFILE OF A LINE	BASIC (BSC) OR	A THEORETICALLY EXACT DIMENSION USED TO DESCRIBE SIZE, SHAPE OR LOCATION OF A FEATURE FROM WHICH PERMISSIBLE VARIATIONS ARE ESTABLISHED BY TOLERANCES ON OTHER DIMENSIONS OR NOTES.
\triangle	PROFILE OF A SURFACE	DIM	
\odot	CONCENTRICITY	-A-	DATUM
\equiv	SYMMETRY	\textcircled{M}	MAXIMUM MATERIAL CONDITION (MMC)
\sphericalangle	ANGULARITY	\textcircled{L}	LEAST MATERIAL CONDITION (LMC)
\nearrow	RUNOUT	\textcircled{S}	REGARDLESS OF FEATURE SIZE (RFS)
\nearrow	TOTAL RUNOUT	\textcircled{P}	PROJECTED TOLERANCE ZONE
\sqcup	COUNTERBORE OR SPOTFACE	FIM	FULL INDICATOR MOVEMENT
\sphericalangle	COUNTERSINK	TIR	TOTAL INDICATOR READING

EXAMPLES

$\boxed{-0.002}$	STRAIGHT WITHIN 0.002	$\boxed{\textcircled{\varnothing}0.0005 C}$	CONCENTRIC TO C WITHIN 0.0005 DIAMETER
$\boxed{\perp 0.002 B}$	PERPENDICULAR TO B WITHIN 0.002	$\boxed{\equiv 0.010 A}$	SYMMETRICAL WITH A WITHIN 0.010
$\boxed{\parallel 0.002 A}$	PARALLEL TO A WITHIN 0.002	$\boxed{\sphericalangle 0.005 A}$	ANGULAR TOLERANCE 0.005 WITH A
$\boxed{\bigcirc 0.002}$	ROUND WITHIN 0.002	$\boxed{\oplus \varnothing 0.002 \textcircled{S} B}$	LOCATED AT TRUE POSITION WITHIN 0.002 DIA RELATIVE TO DATUM B, REGARDLESS OF FEATURE SIZE
$\boxed{\bigcirc 0.010}$	CYLINDRICAL SURFACE MUST LIE BETWEEN TWO CONCENTRIC CYLINDERS, ONE OF WHICH HAS A RADIUS 0.010 INCH GREATER THAN THE OTHER	$\boxed{\perp \varnothing 0.010 \textcircled{M} A}$ $\boxed{0.510 \textcircled{P}}$	AXIS IS TOTALLY WITHIN A CYLINDER OF 0.010-INCH DIAMETER, PERPENDICULAR TO, AND EXTENDING 0.510-INCH ABOVE, DATUM A, MAXIMUM MATERIAL CONDITION
$\boxed{\frown 0.006 A}$	EACH LINE ELEMENT OF THE SURFACE AT ANY CROSS SECTION MUST LIE BETWEEN TWO PROFILE BOUNDARIES 0.006 INCH APART RELATIVE TO DATUM PLANE A	$\boxed{2.000}$	THEORETICALLY EXACT DIMENSION IS 2.000
$\boxed{\triangle 0.020 A}$	SURFACES MUST LIE WITHIN PARALLEL BOUNDARIES 0.02 INCH APART AND EQUALLY DISPOSED ABOUT TRUE PROFILE	OR 2.000 BSC	
NOTE: DATUM MAY APPEAR AT EITHER SIDE OF TOLERANCE FRAME		$\boxed{0.020 A}$ $\boxed{A 0.020}$	

True Position Dimensioning Symbols
Figure 601



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FITTING ASSEMBLY - REPAIR 1-1

412N1119-1

1. General

- A. This procedure has the data necessary to repair and refinish the fitting assembly.
- B. Refer to the Standard Overhaul Practice Manual (SOPM) for the SOPM subjects identified in this procedure.
- C. Refer to REPAIR-GENERAL, Figure 601 for the True Position Dimensioning Symbols used in the repair.
- D. Refer to IPL Figure 1, IPL Figure 2 for item numbers.

2. Repair Procedures

- A. Consumable Materials

NOTE: Equivalent substitutes may be used.

Reference	Description	Specification
C00259	Primer - Chemical And Solvent Resistant Finish, Epoxy Resin	BMS10-11, Type I

- B. References

Reference	Title
SOPM 20-30-02	STRIPPING OF PROTECTIVE FINISHES
SOPM 20-41-01	DECODING TABLE FOR BOEING FINISH CODES
SOPM 20-50-03	BEARING AND BUSHING REPLACEMENT
SOPM 20-60-02	FINISHING MATERIALS

- C. Bushing Replacement (REPAIR 1-1, Figure 601)

NOTE: For stripping of protective finishes, refer to SOPM 20-30-02.

- (1) Remove bushing (90, IPL Figure 1, IPL Figure 2).
- (2) Install new bushing per SOPM 20-50-03.
- (3) Machine 0.375-0.380 inch hole through bushing (90) per REPAIR 1-1, Figure 601.

- D. Refinish

NOTE: For stripping of protective finishes, refer to SOPM 20-30-02. For decoding table for Boeing finish codes, refer to SOPM 20-41-01. For finishing materials, refer to SOPM 20-60-02.

- (1) Fitting (93) - Chromic acid anodize and apply primer, C00259 (F-18.13). Material: Al alloy.

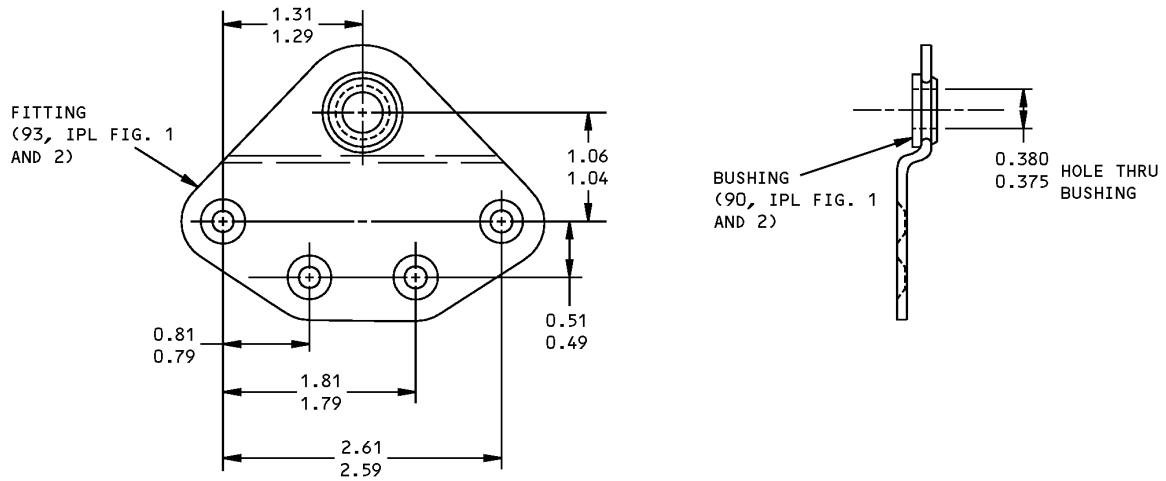
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ALL DIMENSIONS ARE IN INCHES

Bushing Replacement
Figure 601

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REPAIR 1-1

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COMPARTMENT ASSEMBLY - REPAIR 2-1

65C27005-71, -77, -82, -121, -122, 65C34485-23

1. General

- A. This procedure has the data necessary to repair the compartment assembly.
- B. Refer to the Standard Overhaul Practice Manual (SOPM) for the SOPM subjects identified in this procedure.
- C. Refer to IPL Figure 1, IPL Figure 2 for item numbers.

2. Repair Procedures

- A. Consumable Materials

NOTE: Equivalent substitutes may be used.

Reference	Description	Specification
A00028	Adhesive - Modified Epoxy For Rigid PVC, Foam Cored Sandwiches	BAC5010, Type 70 (BMS5-92, Type 1)

- B. References

Reference	Title
SOPM 20-50-12	APPLICATION OF ADHESIVES
SOPM 20-60-04	MISCELLANEOUS MATERIALS

- C. Fitting Replacement (10, 80, 120, IPL Figure 1, IPL Figure 2)

NOTE: For miscellaneous materials, refer to SOPM 20-60-04.

- (1) Bond fitting to compartment assembly using adhesive, A00028 per SOPM 20-50-12.

- D. Bracket and Shim Replacement (IPL Figure 1, IPL Figure 2)

NOTE: For miscellaneous materials, refer to SOPM 20-60-04.

- (1) Bond shim (119, IPL Figure 1, IPL Figure 2) and bracket (104, IPL Figure 1, IPL Figure 2) to compartment assembly using adhesive, A00028 per SOPM 20-50-12.

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REPAIR 2-1

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MODULE ASSEMBLY - REPAIR 3-1

65C27008-71, -73, -79, -111, -112, 65C34485-39

1. General

- A. This procedure has the data necessary to repair the module assembly.
- B. Refer to the Standard Overhaul Practice Manual (SOPM) for the SOPM subjects identified in this procedure.
- C. Refer to IPL Figure 1, IPL Figure 2 for item numbers.

2. Repair Procedures

- A. Consumable Materials

NOTE: Equivalent substitutes may be used.

Reference	Description	Specification
A00028	Adhesive - Modified Epoxy For Rigid PVC, Foam Cored Sandwiches	BAC5010, Type 70 (BMS5-92, Type 1)
A50055	Adhesive - Two-Part, RT Cure, Urethane	BAC5010, Type 89 (BMS5-105)

- B. References

Reference	Title
SOPM 20-50-12	APPLICATION OF ADHESIVES
SOPM 20-60-04	MISCELLANEOUS MATERIALS

- C. Retainer Replacement (249, 252, IPL Figure 1, IPL Figure 2)

NOTE: For miscellaneous materials, refer to SOPM 20-60-04.

- (1) Bond retainer to module (149, IPL Figure 1, IPL Figure 2) using adhesive, A00028 or urethane adhesive, A50055 per SOPM 20-50-12.

- D. Bracket Replacement (402, 404, 405, IPL Figure 1, IPL Figure 2)

NOTE: For miscellaneous materials, refer to SOPM 20-60-04.

- (1) Bond bracket to module (149, IPL Figure 1, IPL Figure 2) using adhesive, A00028 per SOPM 20-50-12.

- E. Support Replacement (408, IPL Figure 1, IPL Figure 2)

NOTE: For miscellaneous materials, refer to SOPM 20-60-04.

- (1) Bond support to module (149, IPL Figure 1, IPL Figure 2) using adhesive, A00028 per SOPM 20-50-12.

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REPAIR 3-1

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BRACKET ASSEMBLY - REPAIR 4-1

65C27017-21, -22

1. General

- A. This procedure has the data necessary to repair and refinish the bracket assembly.
- B. Refer to the Standard Overhaul Practice Manual (SOPM) for the SOPM subjects identified in this procedure.
- C. Refer to IPL Figure 1, IPL Figure 2 for item numbers.

2. Repair Procedures

- A. Consumable Materials

NOTE: Equivalent substitutes may be used.

Reference	Description	Specification
C00259	Primer - Chemical And Solvent Resistant Finish, Epoxy Resin	BMS10-11, Type I

- B. References

Reference	Title
SOPM 20-30-02	STRIPPING OF PROTECTIVE FINISHES
SOPM 20-41-01	DECODING TABLE FOR BOEING FINISH CODES
SOPM 20-50-03	BEARING AND BUSHING REPLACEMENT
SOPM 20-60-02	FINISHING MATERIALS

- C. Bushing Replacement (113, IPL Figure 1, IPL Figure 2)

NOTE: For stripping of protective finishes, refer to SOPM 20-30-02.

- (1) Remove bushing.
- (2) Install new bushing per SOPM 20-50-03.
- (3) Machine 0.375-0.380 inch hole through bushing.

- D. Refinish

NOTE: For stripping of protective finishes, refer to SOPM 20-30-02. For decoding table for Boeing finish codes, refer to SOPM 20-41-01. For finishing materials, refer to SOPM 20-60-02.

- (1) Bracket (116, IPL Figure 1, IPL Figure 2) - Chemical treat and apply primer, C00259 (F-18.06). Material: Al alloy.

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REPAIR 4-1

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MISCELLANEOUS PARTS REFINISH - REPAIR 5-1

1. General

- A. This procedure has the data necessary to refinish the parts which are not given in the specified repairs.
- B. Refer to the Standard Overhaul Practice Manual (SOPM) for the SOPM subjects identified in this procedure.
- C. Refer to IPL Figure 1, IPL Figure 2 for item numbers.

2. Refinish of Other Parts

- A. Consumable Materials

NOTE: Equivalent substitutes may be used.

Reference	Description	Specification
C00259	Primer - Chemical And Solvent Resistant Finish, Epoxy Resin	BMS10-11, Type I

- B. References

Reference	Title
SOPM 20-30-02	STRIPPING OF PROTECTIVE FINISHES
SOPM 20-41-01	DECODING TABLE FOR BOEING FINISH CODES
SOPM 20-60-02	FINISHING MATERIALS

- C. Procedure

NOTE: For stripping of protective finishes, refer to SOPM 20-30-02. For decoding table for Boeing finish codes, refer to SOPM 20-41-01. For finishing materials, refer to SOPM 20-60-02.

- (1) Instructions for the repair of the parts listed in REPAIR 5-1, Table 601 is for repair of the initial finish.
- (2) Refer to REPAIR 5-1, Table 601 for the refinish details.

Table 601: Refinish Details

IPL FIG. & ITEM	MATERIAL	FINISH
Fig. 1		
Fitting (10,120) Bracket (131,402, 405)	Al alloy	Chromic acid anodize and apply primer, C00259 (F-18.13).
Fitting (363,366)	Al alloy	Chromic acid or sulfuric acid anodize (F-17.05).
Bracket (404)	Al alloy	Chemical treat and apply primer, C00259 (F-18.06).
Support (408)	Al alloy	Apply colorless alodine coating (F-14.05) all over.
Support (429)	Al alloy	Sulfuric acid anodize (F-14.2992).
Fig. 2		
Fitting (10,120) Bracket (131,402, 405)	Al alloy	Chromic acid anodize and apply primer, C00259 (F-18.13).

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REPAIR 5-1

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**COMPONENT MAINTENANCE MANUAL****Table 601: Refinish Details (Continued)**

IPL FIG. & ITEM	MATERIAL	FINISH
Fitting (363,366)	Al alloy	Chromic acid or sulfuric acid anodize (F-17.05).
Bracket (404)	Al alloy	Chemical treat and apply primer, C00259 (F-18.06).
Support (408)	Al alloy	Apply colorless alodine coating (F-14.05) all over.
Support (429)	Al alloy	Sulfuric acid anodize (F-14.2992).

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ASSEMBLY

1. General

- A. This procedure has the data necessary to assemble the overhead stowage compartment assembly.
- B. Refer to the Standard Overhaul Practice Manual (SOPM) for the SOPM subjects identified in this procedure.
- C. Refer to IPL Figure 1, IPL Figure 2 for item numbers.

2. Assembly

A. References

Reference	Title
SOPM 20-50-01	BOLT AND NUT INSTALLATION

B. Procedure

NOTE: For bolt and nut installation, refer to SOPM 20-50-01.

- (1) Use standard industrial practices and the following adjustment procedures.
- (2) Latch and Door Adjustment (IPL Figure 1, IPL Figure 2)
 - (a) Tighten bolt (326) 5-6 pound-inches on hinge assemblies 412N1155-7, -8, 13, -14 and ensure that chassis are not crushed or deformed.
 - (b) Loosen slotted shank bolts (267) to allow movement of hinge assemblies (261, 264) on stowage compartment.
 - (c) Verify that striker plates (240) are located on door (186) to the dimension shown on ASSEMBLY, Figure 701 and that attaching screws (243) are loose.
 - (d) Close door and check that strikers are aligned centrally in latch covers (387, 390). Adjust door on hinge quadrants as necessary to properly align strikers.
 - (e) With door closed and latched, pull down on center of door to seat strikers as far downward and inward as possible in the latch covers. While holding door in that position, tighten slotted shank bolts (267) which protrude from side panels of compartment.
 - (f) Tighten striker plate attaching screws (243).
 - (g) Ensure proper adjustment of latch. Close door assembly (186) and check the following:
 - 1) Door should close with minimal force.
 - 2) Latching pawls should engage with striker rollers on door.
 - 3) Latch actuating PUSH handle should protrude out from latch housing per ASSEMBLY, Figure 702. This condition will only exist when the latching pawls are fully engaged and door assembled fully closed. Any reading beyond the tolerance given in ASSEMBLY, Figure 702 indicates that door is not latched and ASSEMBLY, Paragraph 2.B.(2)(b) thru ASSEMBLY, Paragraph 2.B.(2)(f) must be repeated.
 - (h) After adjustment of latch, open door and tighten slotted bolts (267) from inside of stowage compartment.
- (3) Perform latching and loading test as follows:
 - (a) With door closed and latched, position bin at 60 degrees (ASSEMBLY, Figure 703) using an appropriate fixture.

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- (b) Open door one inch and hold open using an appropriate spacer block.
- (c) Apply seven (7) pound load at position one (1), and pull spacer out; the door should close and latch at both latch locations.
- (d) Repeat test at position two (2) on door.
- (e) If door does not properly close and latch, readjust door and latches per ASSEMBLY, Paragraph 2.B.(2).

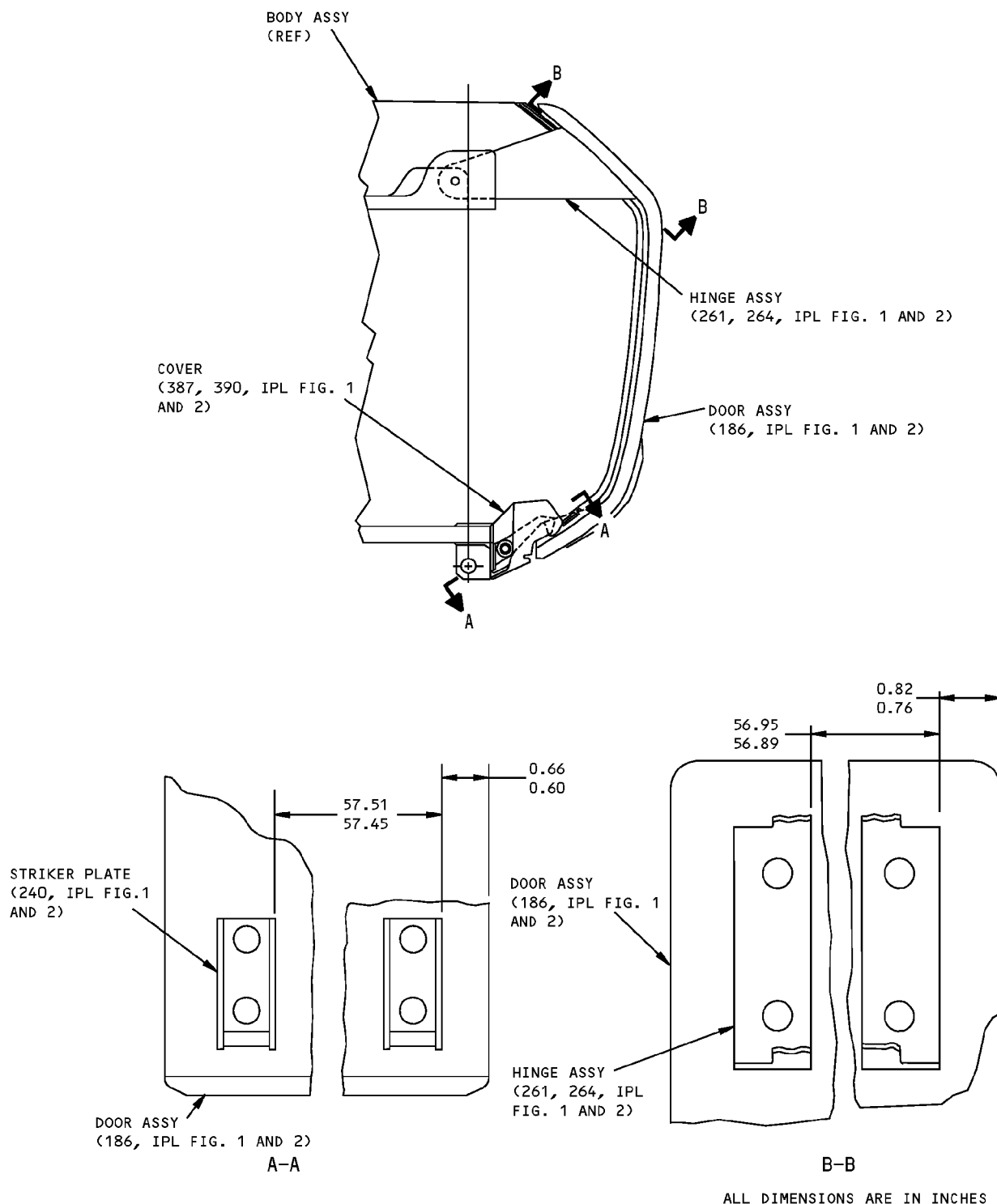
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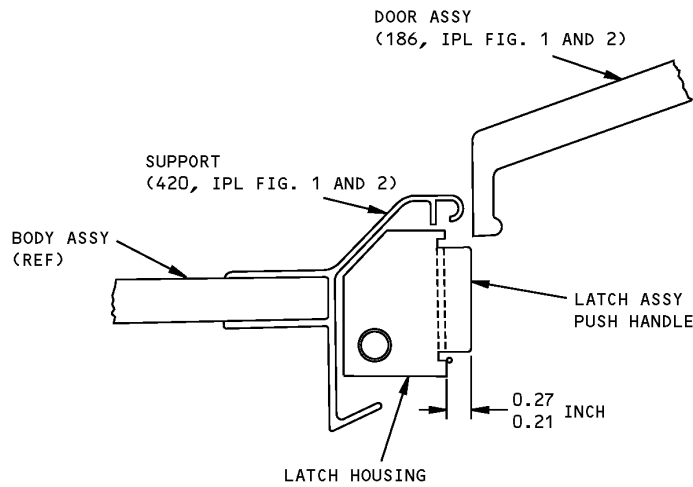
Module Assembly
Figure 701

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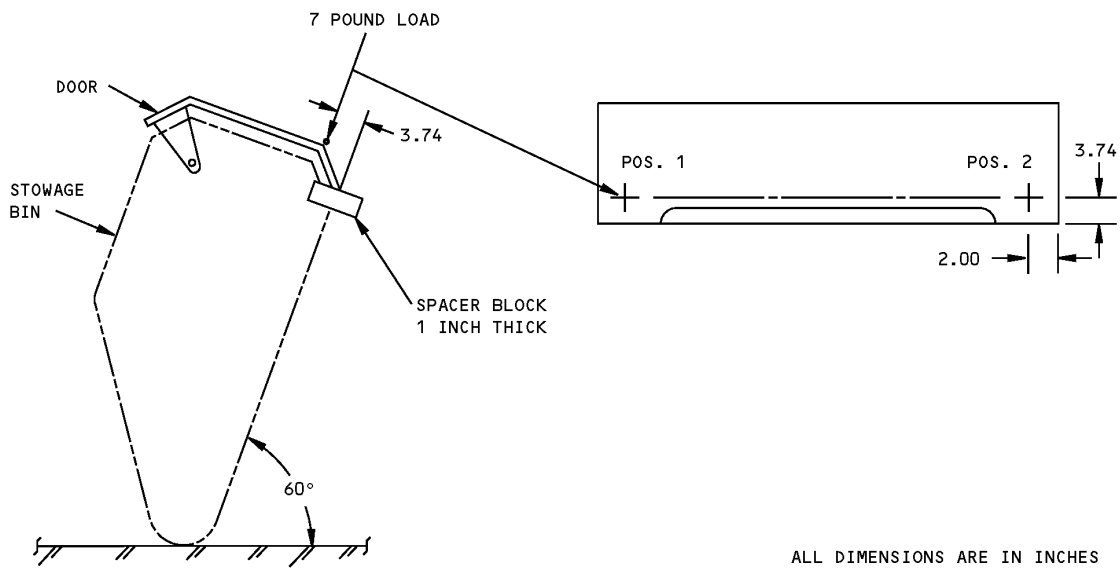
ASSEMBLY
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Door and Latch Assembly Adjustment
Figure 702



Door Latching and Loading Test
Figure 703

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ASSEMBLY

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FITS AND CLEARANCES

FOR TORQUE VALUES OF STANDARD FASTENERS, REFER TO 20-50-01			
ITEM NO.	NAME	TORQUE	
		POUND-INCHES	POUND-FEET
326, IPL FIG. 1,2	BOLT	5-6	

Torque Table
Figure 801



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SPECIAL TOOLS, FIXTURES, AND EQUIPMENT

(NOT APPLICABLE)

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SPECIAL TOOLS, FIXTURES, AND EQUIPMENT

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ILLUSTRATED PARTS LIST

1. Introduction

- A. The Illustrated Parts List (IPL) contains an illustration and a list of component parts you can repair or replace. The Illustrated Parts Catalog (IPC) shows how to use the Boeing part number system.
- B. This shows how parts are related: The relation of each item to its next higher assembly (NHA) is shown in the NOMENCLATURE column. Use the indenture system that follows:

1	2	3	4	5	6	7
.	Assembly					
.	Attaching parts for assembly					
.	.	Detail parts for assembly				
.	.	Subassembly				
.	.	Attaching parts for subassembly				
.	.	.	Detail parts for subassembly			
.	.	.	Sub-subassembly			
.	.	.	Attaching parts for subassembly			
.	.	.	.	Details parts for sub-subassembly		
						Detail Installation Parts (Included only if installation parts may be sent to the shop as part of assembly)

- C. Each top assembly is given one use code letter (A, B, C, etc.) in the USAGE CODE column. All subsequent component parts in the list can have one or more of the use code letters to show effectivity to top assemblies. A component part without a use code applies to all top assemblies.
- D. An alphabetical letter is added after the item number for optional parts, parts changed by a Service Bulletin, configuration differences (except left-handed and right-handed parts), last engineering releases, and parts added between item numbers in a sequence. The alphabetical letter will not be shown on the illustration for equivalent parts of the same part number.
- E. Color-coded parts are identified with a single digit alpha following the dash number or with "SP" suffix. If the "SP" suffix is used, it represents consolidation of all color codes applicable for a given usage which are not separately listed. Orders for color-coded parts should include the registry number of the airplane for which the parts are ordered.
- F. If a part number is 15 characters long but will not fit in the part number column, the part number will be displayed with a "~" at the end of the line and will be continued on the next line. The "~" denotes that the part number continues on the next line.
- G. Parts changed by a Service Bulletin are shown by PRE SB XXXX and POST SB XXXX added to the NOMENCLATURE column.
- (1) When a new top assembly is added by a Service Bulletin, PRE SB XXXX and POST SB XXXX will be added at the top assembly level only. The configuration differences at the detail part level are shown by use code letters.
- (2) When the top assembly part number is not changed by the Service Bulletin, PRE SB XXXX and POST SB XXXX will be added at the detail level.
- H. Interchangeable Parts

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Optional (OPT)	The part is optional to and interchangeable with other parts that have the same item number.
Replaces, Replaced by and not interchangeable with (REPLACES, REPLACED BY AND NOT INTCHG/W)	The part replaces and is not interchangeable with the initial part.
Replaces, Replaced by (REPLACES, REPLACED BY)	The part replaces and is interchangeable with, or is an alternative to, the initial part.

VENDOR CODES

Code	Name
01556	EMHART FASTENING SYSTEMS GROUP HELI-COIL DIV SHELTER ROCK LANE DANBURY, CONNECTICUT 06810 FORMERLY HELI-COIL DIV OF BLACK AND DECKER
04169	WESTERN SKY INDUSTRIES A DIVISION OF ATLAS CORPORATION 1280 SAN LUIS OBISPO STREET HAYWARD, CALIFORNIA 94544-7916 FORMERLY WESTERN SKY IND VB0008
05617	IDD AEROSPACE CORP 18225 NORTHEAST 76TH STREET PO BOX 97056 REDMOND, WASHINGTON 98073-9756 FORMERLY FARWEST ELEC INC; FORMERLY IN BELLEVUE, WA; FORMERLY BELL IND FARWEST MFG DIV; FORMERLY BELL IND ILLUMINATED DISPLAYS DIV
06710	LAMSON AND SESSIONS CO THE VALLEY-TODECO 12975 BRADLEY AVENUE SYLMAR, CALIFORNIA 91342-3830 FORMERLY VALLEY BOLT CORP VB0097 IN NORTH HOLLYWOOD, CA
06725	AIR INDUSTRIES CORPORATION 12570 KNOTT STREET GARDEN GROVE, CALIFORNIA 92641-3932 FORMERLY AIR INDUSTRIES OF CALIF IN GARDENA, CALIF.

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Code	Name
06950	SCREWCORP VSI AEROSPACE PRODUCTS DIV FAIRCHILD IND DIV 13001 EAST TEMPLE AVENUE PO BOX 730 CITY OF INDUSTRY, CALIFORNIA 91746-1417 FORMERLY VB0096 AND VSI CORP SCREWCORP DIV FORMERLY IN CULVER CITY, CALIFORNIA SCREW CORP SEE V.S.I. CORP SCREWCORP DIVISION
08524	Replaced: [V08524] DEUTSCH FASTENER CORP SEE CODE V97928 Replaced: [V97928] SEE V17446 HUCK INTL by Code: Name and Address below 17446: HUCK INTL INC AEROSPACE FASTENER DIV 900 WATSON CENTER ROAD CARSON, CALIFORNIA 90745-4201 FORMERLY V32134 REXNORD INC; FORMERLY V97928 HUCK INTL Referenced in FORMERLY line below [17419] DEUTSCH COMPANY THE WELLS FARGO BANK BLDG 2444 WILSHIRE BLVD #600 SANTA MONICA, CALIFORNIA 90403 FORMERLY DEUTSCH FASTENER CORP V08524 FORMERLY IN LOS ANGELES
08805	GENERAL ELECTRIC 1975 NOBLE RD CLEVELAND, OHIO 44112-1719
10630	ANILLO INDUSTRIES, INCORPORATED 2090 NORTH GLASSELL ORANGE, CALIFORNIA 92667 FORMERLY WESTERN WASHER DIV OF SENG CO V87487
11815	CHERRY AEROSPACE FASTENERS DIV OF TEXTRON 1224 EAST WARNER AVENUE PO BOX 2157 SANTA ANA, CALIFORNIA 92707-0157 FORMERLY IN LOS ANGELES, CALIF , FORMERLY CHERRY FASTENERS TOWNSEND DIV OF TEXTRON INC V71087
15653	ALCOA GLOBAL FASTENERS INC DIV KAYNAR PRODUCTS 800 S STATE COLLEGE BLVD FULLERTON, CALIFORNIA 92831-3001 FORMERLY VK6405 MICRODOT AEROSP LTD; FORMERLY KAYNAR TECH FORMERLY FAIRCHILD FASTENERS KAYNAR DIV

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**COMPONENT MAINTENANCE MANUAL**

Code	Name
17023	BRUCE INDUSTRIES, INCORPORATED 101 EVANS AVENUE PO BOX 1700 DAYTON, NEVADA 89403 FORMERLY IN GARDENA, CALIFORNIA
24984	HYDRAFLOW 1881 W MALVERN FULLERTON, CALIFORNIA 92833-2403 FORMERLY IN CERRITOS, CA
27624	PB FASTENERS DIV OF BRILES PAUL R 1700 WEST 132ND STREET GARDENA, CALIFORNIA 90249 FORMERLY PAUL R BRILES INC P.B. FASTENER DIV
34252	GULF OIL CO USA DIV OF GULF OIL CORP PO BOX 1519 HOUSTON, TEXAS 77001
34941	HARPER ENGINEERING COMPANY 200 SOUTH TOBIN STREET RENTON, WASHINGTON 98055-1307
52828	REPUBLIC FASTENER MFG CORP 1300 RANCHO CONEJO BLVD NEWBURY PARK, CALIFORNIA 91320-1405 FORMERLY IN SYLMAR, CALIFORNIA
56878	SPS TECHNOLOGIES INC AEROSPACE AND INDUSTRIAL PRODUCTS DIV 301 HIGHLAND AVE JENKINTOWN, PENNSYLVANIA 19046 FORMERLY STANDARD PRESSED STEEL FORMERLY IN SALT LAKE, UTAH
60116	PSI WEST 255 SOUTH 7TH AVENUE CITY OF INDUSTRY, CALIFORNIA 91744-3079 FORMERLY V0812B

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Code	Name
72962	HARVARD INDUSTRIES INC 3 WERNER WAY SUITE 210 LEBANON, NEW JERSEY 08833 FORMERLY ESNA V7A079 FORMERLY ELASTIC STOP NUT IN UNION, NJ
73197	HI-SHEAR TECHNOLOGY CORP 2600 SKYPARK DRIVE TORRANCE, CALIFORNIA 90509
80539	SPS TECHNOLOGIES INC DIV AERPSOACE - SANTA ANA 2701 SOUTH HARBOR BOULEVARD SANTA ANA, CALIFORNIA 92704-5803 FORMERLY NUTT-SHEL DIV OF SPC WESTERN CO V80539 AND STANDARD PRESSED STEEL WESTERN DIV V17279
83014	HARTWELL CORPORATION 900 SOUTH RICHFIELD ROAD PLACENTIA, CALIFORNIA 92670-6732 FORMERLY V0532B IN LOS ANGELES, CALIFORNIA
92215	FAIRCHILD IND INC FAIRCHILD AEROSPACE FASTENER DIV 3010 W LOMITA BLVD TORRANCE, CALIFORNIA 90505-5102 FORMERLY VOI-SHAN IN CULVER CITY, CALIF
93907	TEXTRON INC CAMCAR DIV 600 18TH AVENUE ROCKFORD, ILLINOIS 61101
97393	SHUR-LOK CORPORATION 2541 WHITE ROAD PO BOX 19584 IRVINE, CALIFORNIA 92623-9584 FORMERLY SHUR LOK CORP VB0060 FORMERLY IN SANTA ANA, CALIFORNIA 92714
97397	CRAYOFF MFG CORP MONROVIA, CA 91016 OBSOLETE RECORD

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Code	Name
97928	Replaced: [V97928] SEE V17446 HUCK INTL by Code: Name and Address below 17446: HUCK INTL INC AEROSPACE FASTENER DIV 900 WATSON CENTER ROAD CARSON, CALIFORNIA 90745-4201 FORMERLY V32134 REXNORD INC; FORMERLY V97928 HUCK INTL

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NUMERICAL INDEX

PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
05939-3		2	37	1
1864		2	40	1
2055150		1	46	2
		2	46	2
22K1-02		2	34	3
26CL-02		2	34	3
411N3134-1		1	70	2
		2	77	2
411N3142-28		2	64	1
412N1112-34		1	600	1
		2	540	1
412N1112-45		1	600A	1
		2	540A	1
412N1113-11		1	387A	1
		2	387A	1
412N1113-12		1	390A	1
		2	390A	1
412N1113-7		1	387	1
		2	387	1
412N1113-8		1	390	1
		2	390	1
412N1117-1		2	363	1
		1	363	1
412N1117-2		1	363	1
412N1117-5		2	366	1
412N1117-6		1	366	1
412N1118-1SP		1	249	1
		2	249	1
412N1118-2SP		1	252	1
		2	252	1
412N1119-1		1	80	1
		2	80	1
412N1119-12		1	131	2
		2	131	2
412N1119-2		1	93	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		2	93	1
412N1119-41		1	120	1
		2	120	1
412N1119-45		1	10	1
412N1119-46		2	10	10
412N1140-13		1	207	1
		2	207	1
412N1140-41SP		1	186	1
		2	186	1
412N1140-58SP		1	201	1
		2	201	1
412N1140-88		2	186A	1
412N1141-1SP		1	204	1
		2	204	1
412N1141-7SP		1	210	1
		2	210	1
412N1142-11		1	214	1
		2	214	1
412N1142-12		1	215	1
		2	215	1
412N1142-15		1	213	1
		2	213	1
412N1143-13SP		1	234	1
		2	234	1
412N1143-14SP		1	237	1
		2	237	1
412N1145-27		2	402	1
412N1145-28		1	405	1
412N1146-111		2	420	1
412N1146-112		1	420	1
412N1146-115		2	429	1
412N1146-116		1	429	1
412N1147-1		1	408B	1
412N1153-101		1	369	1
		2	369	2

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
412N1153-157		1	369A	1
		2	369A	1
412N1154-1		1	258	1
		2	258	1
412N1154-2		1	255	1
		2	255	1
412N1154-5		1	258A	1
		2	258A	1
412N1154-6		1	255A	1
		2	255A	1
412N1155-1		1	261	1
		2	261	1
412N1155-13		1	261B	1
		2	261B	1
412N1155-14		1	264B	1
		2	264B	1
412N1155-2		1	264	1
		2	264	1
412N1155-25		2	261C	1
412N1155-26		2	264C	1
412N1155-7		1	261A	1
		2	261A	1
412N1155-8		1	264A	1
		2	264A	1
412N1156-1		1	333	1
		2	333	1
412N1156-13		1	333A	1
		2	333A	1
412N1156-14		1	336A	1
		2	336A	1
412N1156-15		1	343	1
		2	343	1
412N1156-16		1	346	1
		2	346	1
412N1156-2		1	336	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		2	336	1
412N1156-21		1	336B	1
		2	336B	1
412N1156-22		1	336C	1
		2	336C	1
412N1156-23		1	346A	1
		2	346A	1
412N1156-24		1	346B	1
		2	346B	1
412N1156-3		1	342	1
		2	342	1
412N1156-4		1	345	1
		2	345	1
412N1227-1		1	267	4
		2	267	4
412N1245-1		1	231	2
		2	231	2
417N1161-3		1	10A	1
417N5120-1		2	13A	1
417N5120-10		1	43	1
		2	43	1
417N5120-14		2	13	1
		2	13B	1
417N5120-17		1	13	1
		1	13B	1
417N5120-4		1	13A	1
6041-3BRX225		1	339	2
		2	339	2
65C27005-121SP		1	1C	RF
		2	1A	RF
65C27005-122SP		1	1D	RF
65C27005-71SP		1	1	RF
65C27005-77SP		1	1B	RF
		2	1	RF
65C27005-82SP		1	1A	RF

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
65C27008-111SP		2	149A	1
65C27008-112SP		1	152A	1
65C27008-71SP		1	149	1
65C27008-73SP		2	149	1
65C27008-79SP		1	152	1
65C27011-1005		1	445	1
65C27011-1006		2	450	1
65C27011-1205		1	500	1
65C27011-1206		2	460	1
65C27011-1207		2	475	1
65C27011-1208		1	515	1
65C27011-1271		1	530	1
65C27011-1273		2	490	1
65C27011-1321		1	545	1
65C27011-1324		2	505	1
65C27011-2004		2	520	1
65C27011-2006		1	560	1
65C27011-2104		2	530	1
65C27011-2106		1	570	1
65C27011-27		1	435	1
65C27011-29		2	432	1
65C27011-35		1	440	1
65C27011-4001		1	580	1
65C27011-4101		1	590	1
65C27011-66		2	432A	1
65C27011-67		1	440A	1
65C27016-6		1	367	1
		2	367	1
65C27017-1		1	402	1
65C27017-15		1	119	2
		2	119	2
65C27017-2		2	405	1
65C27017-21		2	104	1
65C27017-22		1	104	1
65C27017-23		2	116	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
65C27017-24		1	116	1
65C27017-3		1	404	1
		2	404	1
65C27023-12		1	408A	1
65C27023-15		2	408A	1
65C27027-3		2	408	1
65C28117-3		1	44	1
		2	44	1
65C34485-23		1	1E	RF
		2	2	RF
65C34485-39		2	150	1
800000255-11		2	55	1
800000255-14		1	55	1
800000255-4		1	55A	1
A1C1321-3-8		1	270	4
		2	270	4
AN960JD10		1	7A	10
		1	65A	4
		1	110A	8
		1	128A	8
		2	7	10
		2	75	4
		2	110	8
		2	128	8
AN960JD10L		1	98A	4
		1	327	1
		2	25	3
		2	327	1
AN960JD10LL		1	25A	3
		1	122A	4
		2	98A	4
		2	122	4
AN960JD8		1	351	4
		1	414	11
		2	351	4

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
AN960PD10L		2	414	11
		1	294	1
		1	303	2
		1	397	2
		2	294	1
		2	303	1
B30MY6K2		1	357	4
		2	357	4
BACB20NM3K3		1	95	2
		2	95	2
BACB28B6-220P		1	90	1
		2	90	1
BACB28B6-235P		1	113	1
		2	113	1
BACB30LK3-18		1	273	1
		2	273	2
BACB30MY6K2		1	357	4
		2	357	4
BACB30NM3K1		1	4	10
		1	4	10
		1	4	10
		1	4	10
		1	4	10
		1	4	10
		1	4	10
		1	4	10
		1	4	10
		1	4	10
		1	4	10
		1	4	10
		1	4	10
		1	4	10
		1	4	10
1	60	4		
1	60	4		
1	60	4		
1	60	4		
1	60	4		

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		1	60	4
		1	60	4
		1	60	4
		1	60	4
		1	60	4
		1	60	4
		1	60	4
		1	60	4
		1	107	8
		1	121	4
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	125	8
		1	396A	1
		2	4	10
		2	4	10
		2	4	10
		2	4	10
		2	4	10
		2	4	10
		2	4	10
		2	4	10
		2	4	10
		2	4	10
		2	4	10
		2	4	10
		2	4	10
		2	64	4

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
BACS12ER06K8		2	423	4
		1	375	4
		1	375	4
		1	375	4
		1	375	4
		1	375	4
		1	375	4
		1	375	4
		1	375	4
		1	375	4
		1	375	4
		1	375	4
		1	375	4
		1	375	4
		2	375	4
		2	375	4
		2	375	4
		2	375	4
		2	375	4
	BACS12ER08K12		1	411
		1	411	11
		1	411	11
		1	411	11
		1	411	11
		1	411	11
		1	411	11
		1	411	11
		1	411	11
		1	411	11

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
BACS12ER3K6		2	372	2
		2	372	2
		2	372	2
		2	372	2
		2	372	2
		1	85	4
		1	85	4
		1	85	4
		1	85	4
		1	85	4
		1	85	4
		1	85	4
		1	85	4
		1	85	4
		1	85	4
		1	85	4
		1	85	4
		2	28	3
		2	28	3
		2	28	3
		2	28	3
		2	28	3
		2	28	3
		2	28	3
		2	28	3
		2	28	3
		2	85	4
		2	85	4
		2	85	4
		2	85	4
2	85	4		

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		2	85	4
		2	85	4
		2	85	4
		2	85	4
		2	85	4
		2	85	4
BACS12FA3K4		1	243	4
		2	243	4
BACS12FA3K5		1	396	8
		1	396	8
		1	396	8
		1	396	8
		1	396	8
		1	396	8
		1	396	8
		1	396	8
		1	396	8
		1	396	8
		1	396	8
		1	396	8
		1	396	8
		1	396	8
		1	399	30
		1	399	30
		1	399	30
		1	399	30
		1	399	30
		1	399	30
		1	399	30
		1	399	30
		1	399	30
		1	399	30
		1	399	30
		1	399	30
		1	399	30
		2	396	8
		2	396	8
		2	396	8

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
H2948-1		1	321	1
		2	321	1
H2948-2		1	318	1
		2	318	1
H3-1145-1-5760		1	393	1
		2	393	1
H3-1152-1		1	240	2
		2	240	2
HL10VAZ6-2		1	357	4
		1	357	4
		1	357	4
		1	357	4
		2	357	4
		2	357	4
		2	357	4
		2	357	4
K2000-08		1	426	2
		1	426	2
		2	426	2
		2	426	2
L8006K2		1	357	4
		2	357	4
LP1625-48		1	52	1
		2	52	1
MS20392-2C13		1	285	1
		2	285	1
MS21042L08		1	354A	4
		1	417A	11
		2	417A	11
MS21042L3		1	100A	2
		1	360A	4
		2	100A	2
		2	360A	4
MS24585-1230		2	70	1
MS24665-132		1	282	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
MS35333-39		2	282	1
		1	192	4
		1	246	4
		2	192	4
		2	246	4
MS51862-4		1	219	2
		2	219	2
NAS1801-3-10		1	273A	1
		2	273A	4
NAS1801-3-11		2	73	1
NAS1801-3-4		1	189	4
		2	189	4
NAS1801-3-5		1	22	3
		2	22	3
NAS1833-3-400		1	279	3
		1	585	6
		1	595	10
NAS1836-3-11		2	279	6
		1	450	16
		1	505	4
		1	520	4
		1	535	8
		1	550	10
		1	575	3
		2	455	16
		2	465	4
		2	480	4
		2	495	8
		2	510	10
		2	535	4
NAS1836-4-11		1	540	2
		2	500	2
NAS43DD3-3		1	310	1
		2	310	1
NAS43DD3-5		1	309	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		2	309	1
NAS43DD3-6		1	312	1
		2	312	1
NAS43DD3-8		1	314	1
		2	314	1
NAS514P832-5		1	381	4
		2	381	4
NAS620A8L		1	228	2
		2	228	2
NAS6703PU11		1	291	1
		2	291	1
NAS6703PU15		1	324	1
		2	324	1
NS202101-82		2	354	4
RMA9207-82		1	426	2
		2	426	2
RMLH9075-82W		2	354	4
S283N702-3		2	37	1
S412N101-1		1	240	2
		2	240	2
S412N101-1060		1	393	1
		2	393	1
S412N102-1		1	321	1
		2	321	1
S412N102-15		1	321A	1
		2	321A	1
S412N102-16		1	318A	1
		2	318A	1
S412N102-2		1	318	1
		2	318	1
S412N104-1		1	330	1
		2	330	1
S412N104-4		2	330A	1
S417N507-11		2	55	1
S417N507-14		1	55	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
S417N507-4		1	55A	1
SB113		1	330	1
		2	330	1
SL210-06-2		1	378	4
		2	378	4
SL210-08-1		1	384	4
		2	384	4
SL2334-342		2	470	8
		2	485	4
SL2334-3A2		1	525	4
		1	555	4
		1	565	4
		2	515	4
		2	525	4
SL2334-3A4		1	510	8
SL618-3A		1	216	1
		2	216	1
T8109S832		1	426	2
		2	426	2
VN101A1-82		1	426	2
		2	426	2

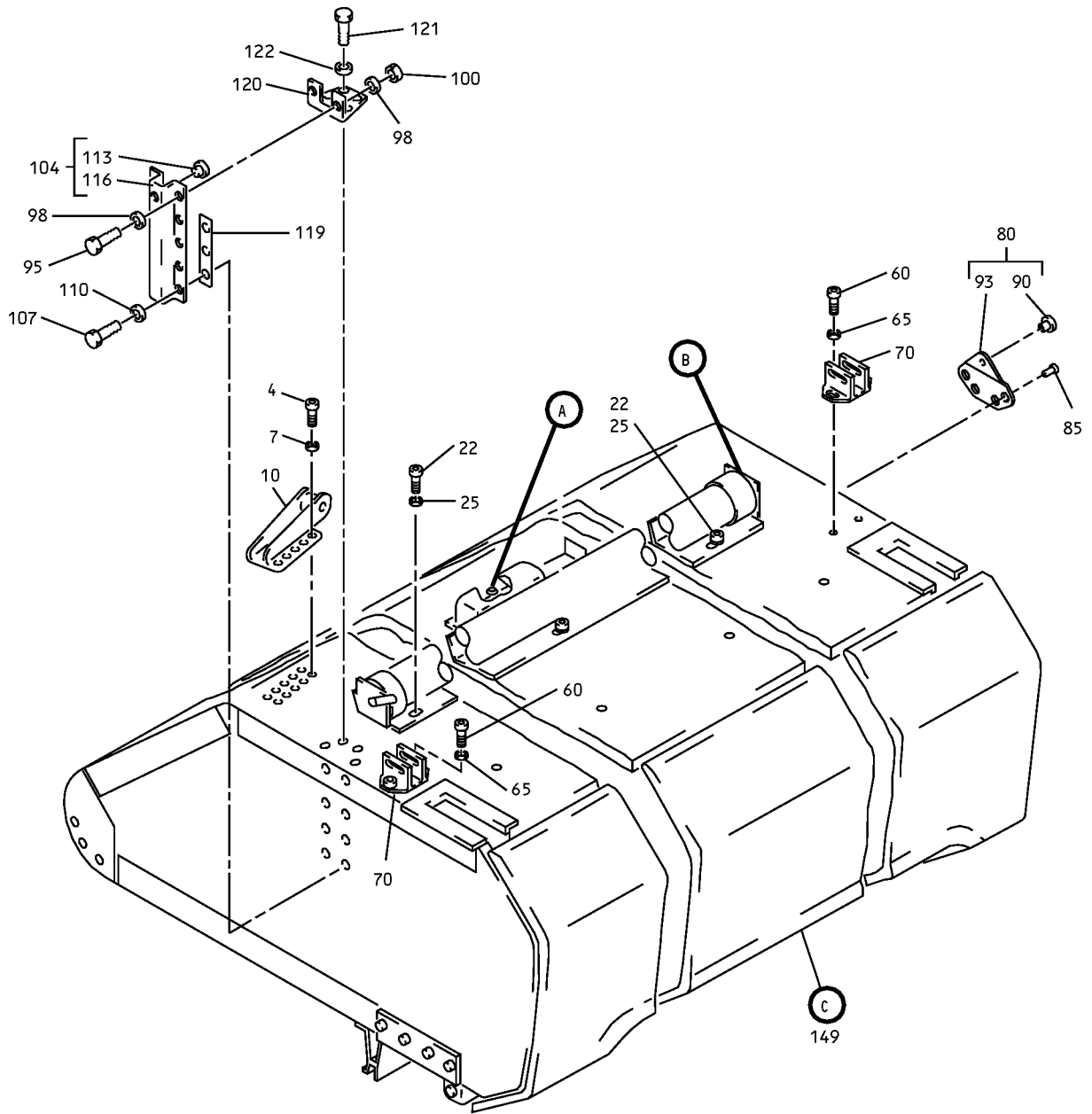
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Overhead Storage Compartment Assembly
IPL Figure 1 (Sheet 1 of 10)

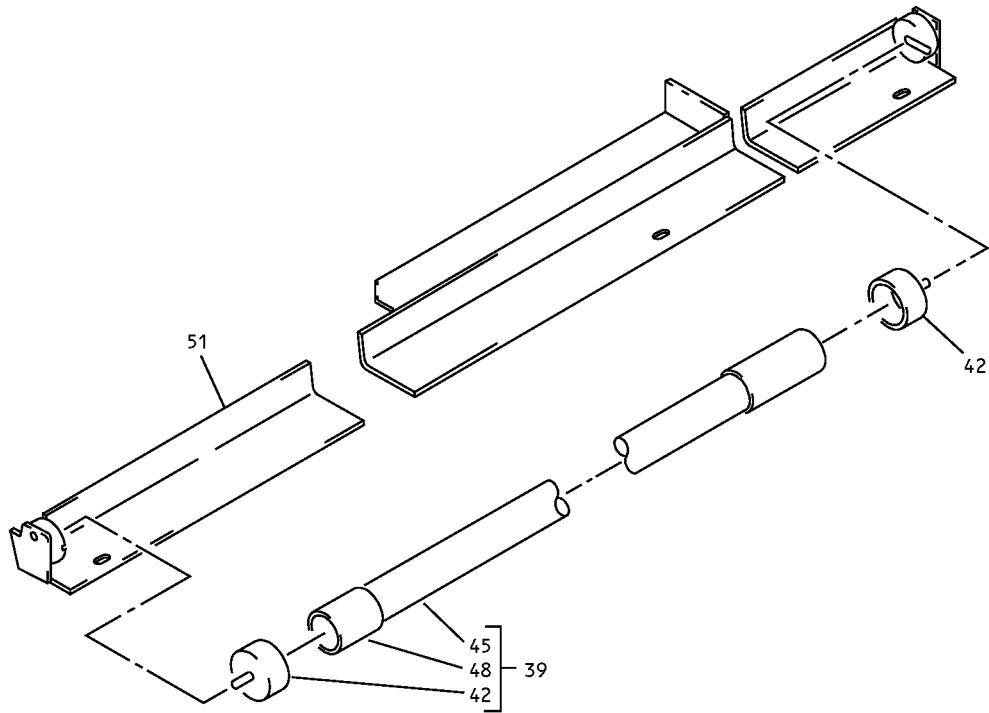
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Overhead Stowage Compartment Assembly
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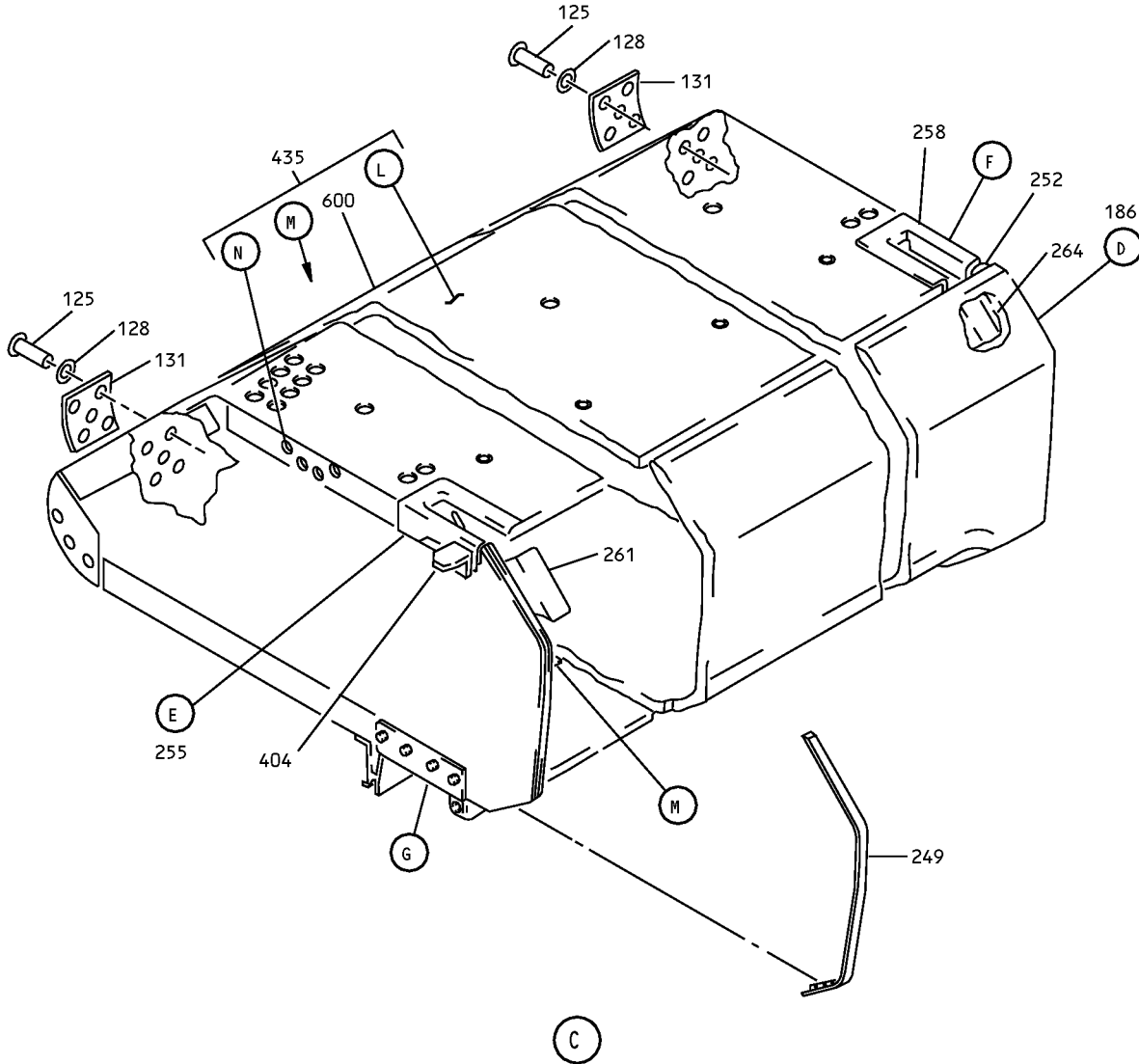
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Overhead Stowage Compartment Assembly
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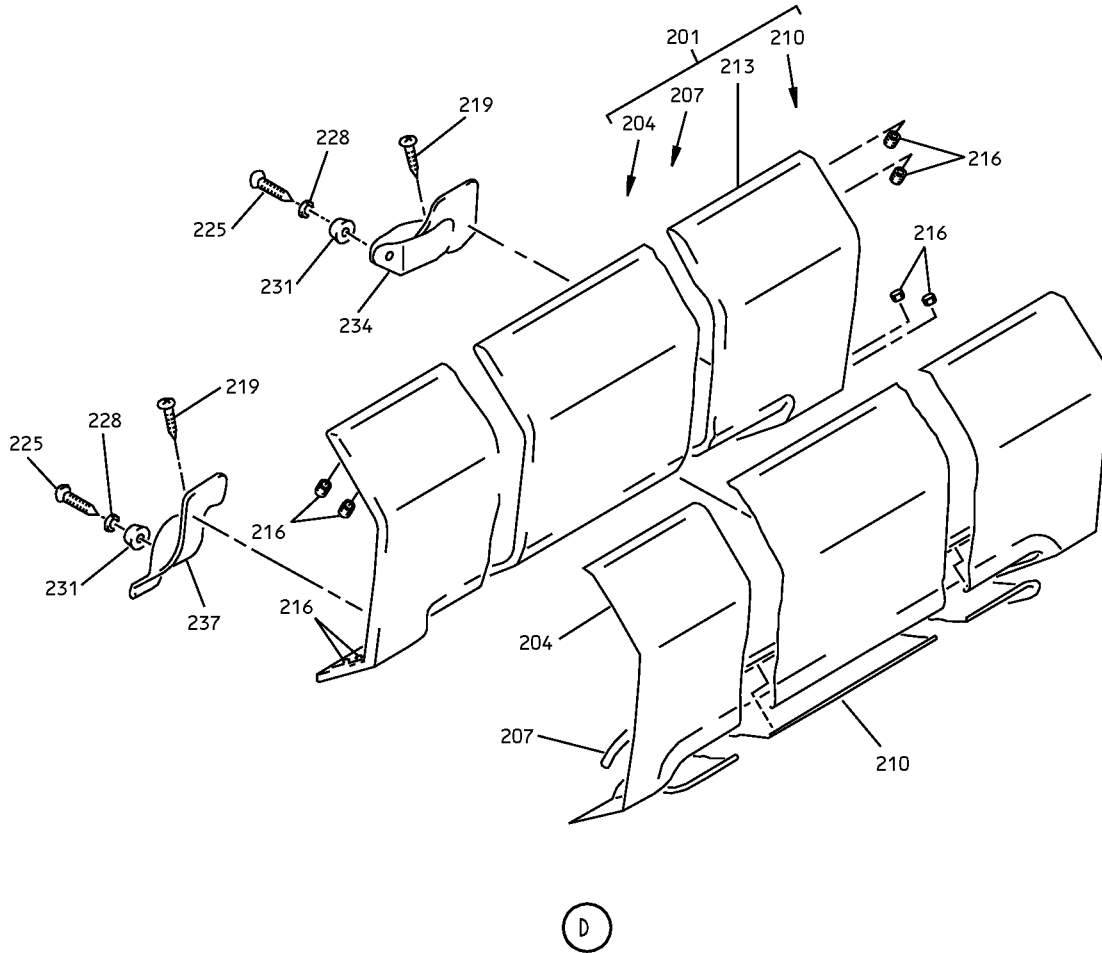
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Overhead Stowage Compartment Assembly
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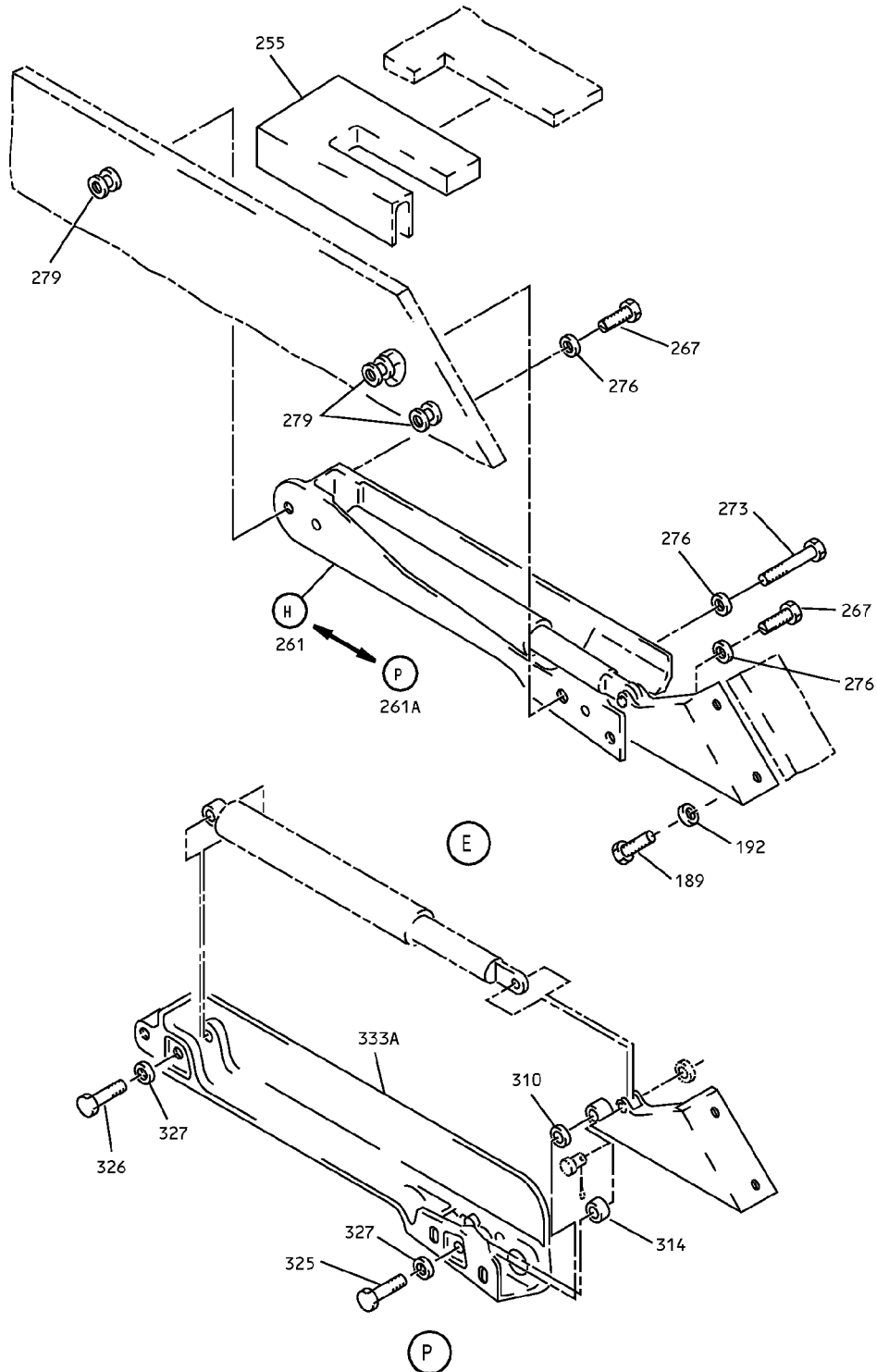
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Overhead Stowage Compartment Assembly
IPL Figure 1 (Sheet 5 of 10)

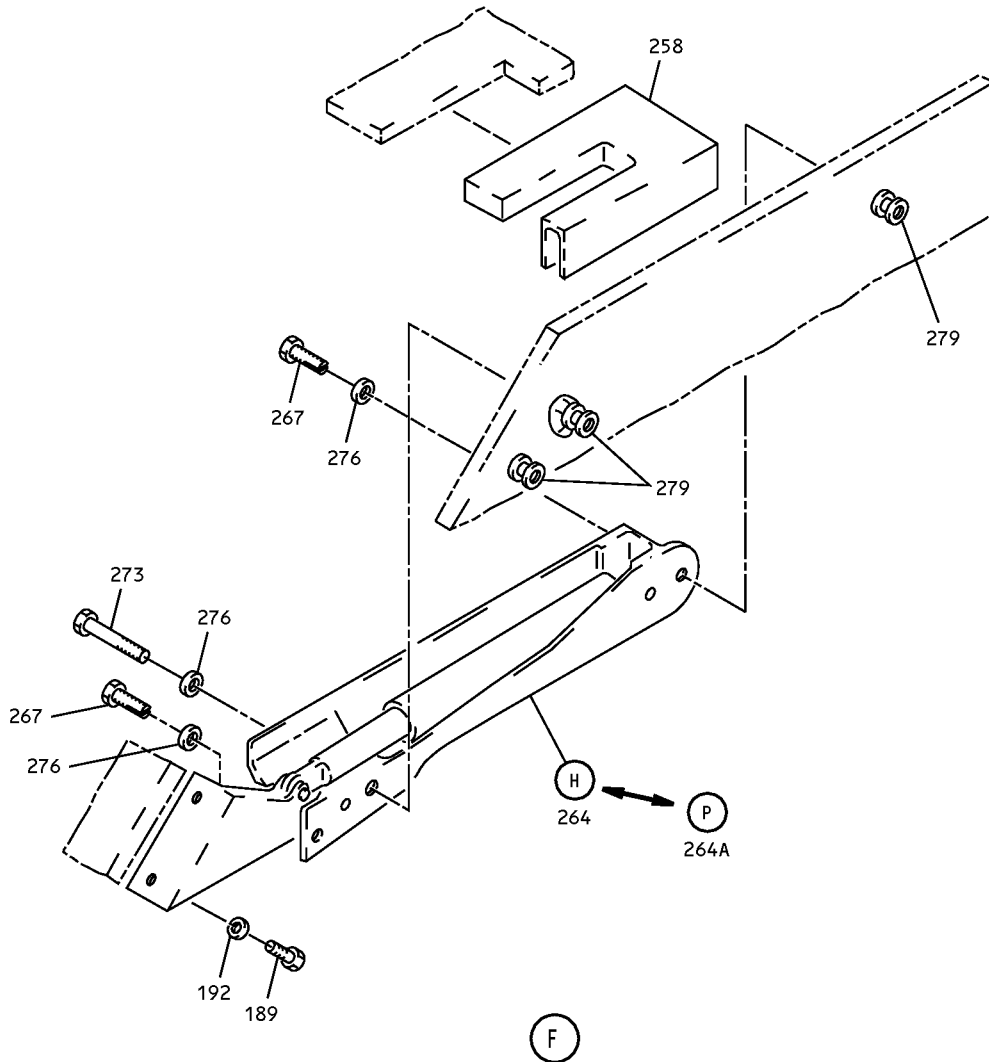
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IPL Figure 1 (Sheet 6 of 10)

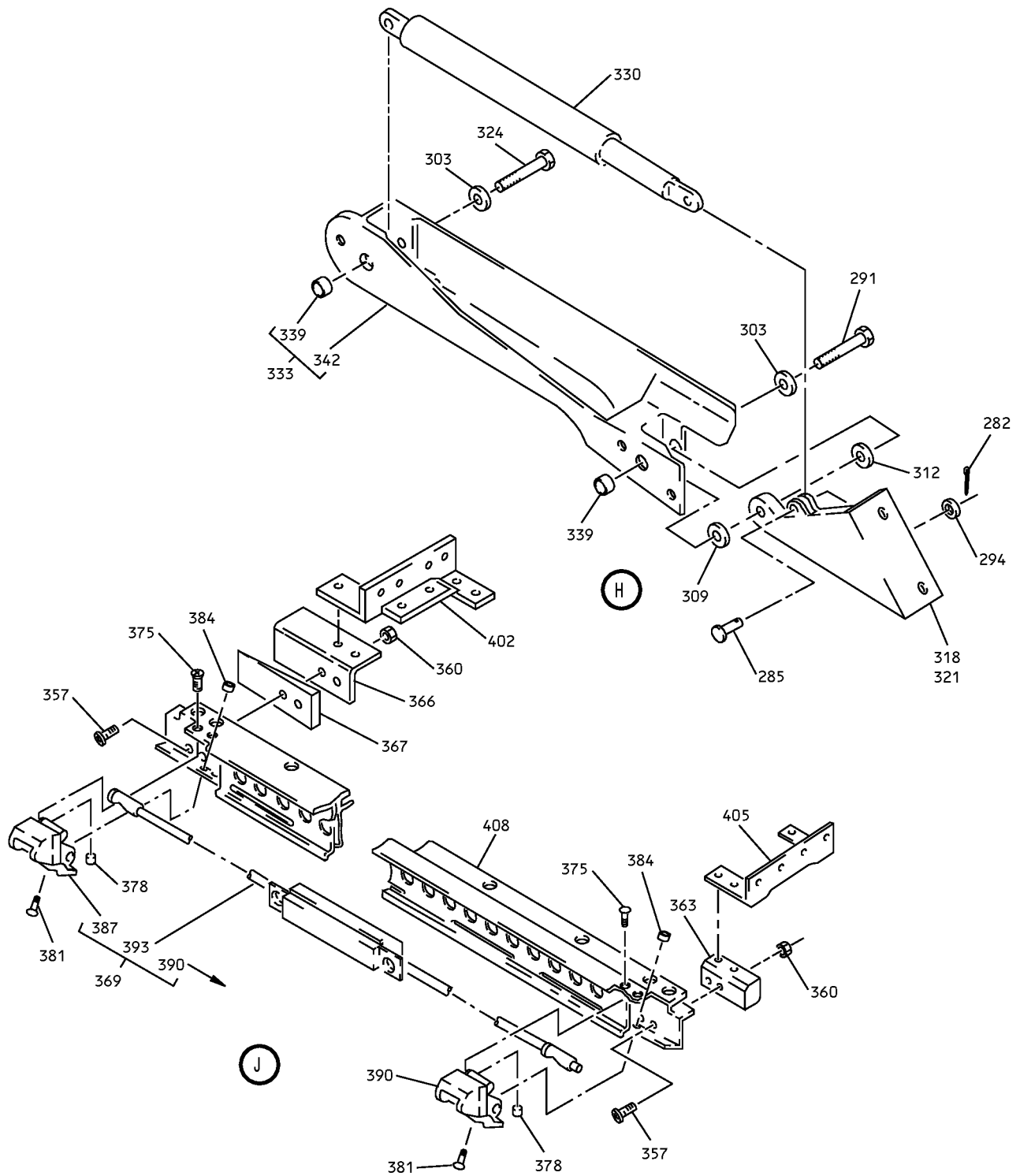
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IPL Figure 1 (Sheet 8 of 10)

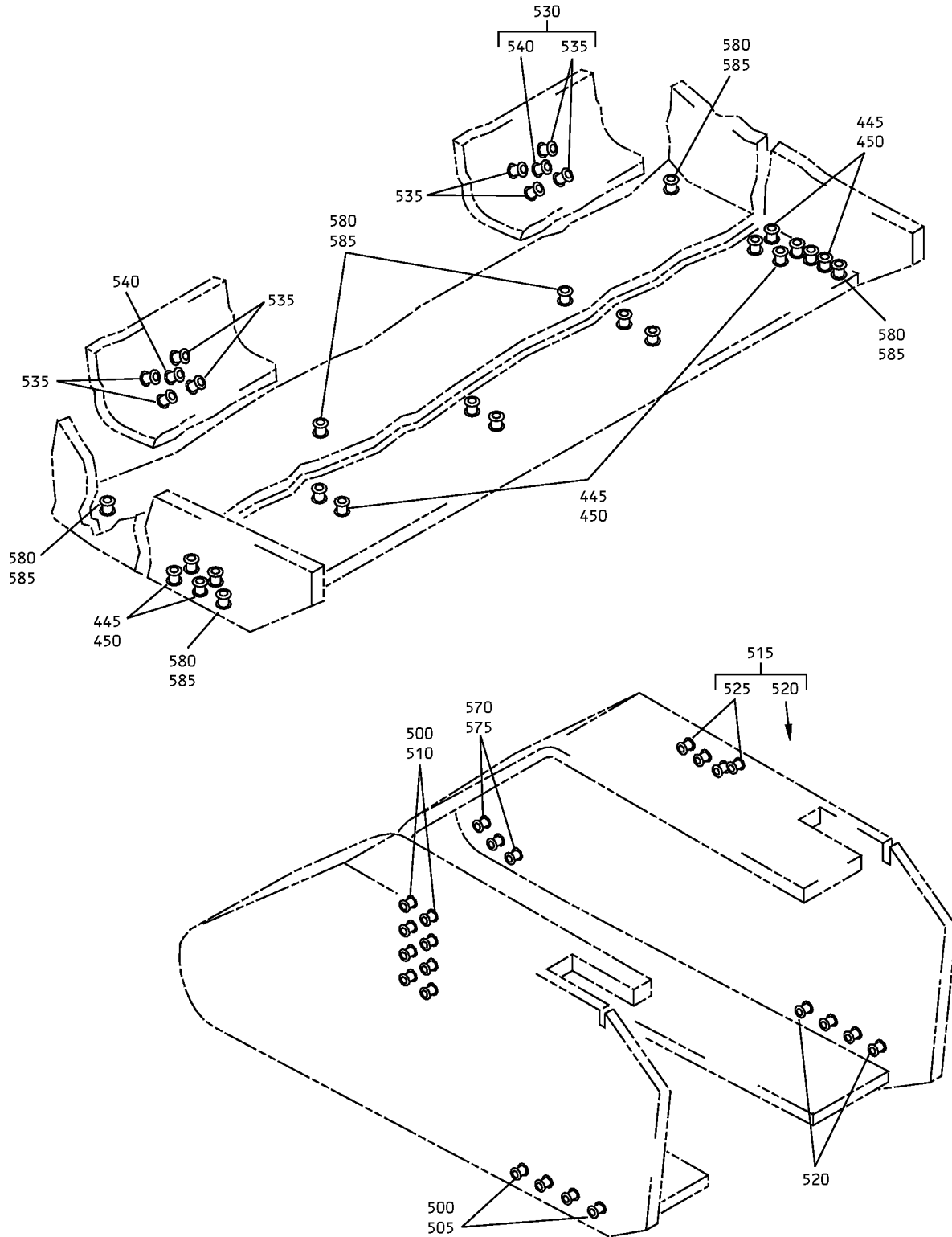
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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
-1	65C27005-71SP									A	RF
-1A	65C27005-82SP									B	RF
-1B	65C27005-77SP										RF
-1C	65C27005-121SP										RF
-1D	65C27005-122SP									C	RF
-1E	65C34485-23										RF

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
4	BACB30NM3K1		.	BOLT							10
				(V06710)							
				(SPEC BACB30NM3K1)							
				(OPT BACB30NM3K1 (V06725))							
				(OPT BACB30NM3K1 (V06950))							
				(OPT BACB30NM3K1 (V08524))							
				(OPT BACB30NM3K1 (V27624))							
				(OPT BACB30NM3K1 (V56878))							
				(OPT BACB30NM3K1 (V73197))							
				(OPT BACB30NM3K1 (V80539))							
				(OPT BACB30NM3K1 (V92215))							
				(OPT BACB30NM3K1 (V93907))							
				(OPT BACB30NM3K1 (V97928))							
7	AN960PD10			DELETED							
7A	AN960JD10		.	WASHER							10
10	412N1119-45		.	FITTING							1
				(OPT ITEM 10A)							
-10A	417N1161-3		.	FITTING					C		1
				(OPT ITEM 10)							
13	417N5120-17		.	LIGHT ASSY					A, B		1
				(OPT ITEM 13A)							
-13A	417N5120-4		.	LIGHT ASSY					A, B		1
				(OPT ITEM 13)							
13B	417N5120-17		.	LIGHT ASSY					C		1
				ATTACHING PARTS							
22	NAS1801-3-5		.	SCREW							3
25	AN960PD10L			DELETED							
25A	AN960JD10LL		.	WASHER							3
				----- * -----							
43	417N5120-10		..	LAMP ASSY							1
44	65C28117-3		..	PAD							1
46	2055150		...	CAP-END							2
				(V04169)							
49	F40WW		...	LAMP-FLUOR							1
				(V08805)							
52	LP1625-48		...	TUBE-COVER							1
				(V60116)							

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
55	800000255-14		.	.	LIGHT ASSY-CLG (V05617) (SPEC S417N507-14) (USED ON ITEM 13,13B)						1
55A	800000255-4		.	.	LIGHT ASSY-CLG (V05617) (SPEC S417N507-4) (USED ON ITEM 13A)						1
60	BACB30NM3K1		.		BOLT (V06710) (SPEC BACB30NM3K1) (OPT BACB30NM3K1 (V06725)) (OPT BACB30NM3K1 (V06950)) (OPT BACB30NM3K1 (V08524)) (OPT BACB30NM3K1 (V27624)) (OPT BACB30NM3K1 (V56878)) (OPT BACB30NM3K1 (V73197)) (OPT BACB30NM3K1 (V80539)) (OPT BACB30NM3K1 (V92215)) (OPT BACB30NM3K1 (V93907)) (OPT BACB30NM3K1 (V97928))						4
65	AN960PD10				DELETED						
65A	AN960JD10		.		WASHER						4
70	411N3134-1		.		BRACKET ASSY-SLIDE						2
80	412N1119-1		.		FITTING ASSY						1
					ATTACHING PARTS						
85	BACS12ER3K6		.		SCREW (V06710) (SPEC BACS12ER3K6) (OPT BACS12ER3K6 (V06725)) (OPT BACS12ER3K6 (V06950)) (OPT BACS12ER3K6 (V27624)) (OPT BACS12ER3K6 (V34252)) (OPT BACS12ER3K6 (V56878)) (OPT BACS12ER3K6 (V73197)) (OPT BACS12ER3K6 (V80539)) (OPT BACS12ER3K6 (V92215)) (OPT BACS12ER3K6 (V93907)) (OPT BACS12ER3K6 (V97928))						4
					-----*						
90	BACB28B6-220P		.	.	BUSHING						1
93	412N1119-2		.	.	FITTING						1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
95	BACB20NM3K3		.	B	O	L	T				2
98	AN960DD10L		DELETED								
98A	AN960JD10L		.	W	A	S	H	E	R		4
100	BAC10JC3		DELETED								
100A	MS21042L3		.	N	U	T					2
104	65C27017-22		.	BRACKET ASSY							1
			ATTACHING PARTS								
107	BACB30NM3K1		.	B	O	L	T				8
110	AN960PD10		DELETED								
110A	AN960JD10		.	W	A	S	H	E	R		8
			----- * -----								
113	BACB28B6-235P		.	.	B	U	S	H	I	N	1
116	65C27017-24		.	.	B	R	A	C	K	E	1
119	65C27017-15		.	S	H	I	M				2
120	412N1119-41		.	F	I	T	T	I	N	G	1
			ATTACHING PARTS								
121	BACB30NM3K1		.	B	O	L	T				4
122	AN960PD10L		DELETED								
122A	AN960JD10LL		.	W	A	S	H	E	R		4
			----- * -----								
125	BACB30NM3K1		.	B	O	L	T				8
				(V06710)							
				(SPEC BACB30NM3K1)							
				(OPT BACB30NM3K1 (V06725))							
				(OPT BACB30NM3K1 (V06950))							
				(OPT BACB30NM3K1 (V08524))							
				(OPT BACB30NM3K1 (V27624))							
				(OPT BACB30NM3K1 (V56878))							
				(OPT BACB30NM3K1 (V73197))							
				(OPT BACB30NM3K1 (V80539))							
				(OPT BACB30NM3K1 (V92215))							
				(OPT BACB30NM3K1 (V93907))							
				(OPT BACB30NM3K1 (V97928))							
128	AN960PD10		DELETED								
128A	AN960JD10		.	W	A	S	H	E	R		8

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
131	412N1119-12		.								2
149	65C27008-71SP		.							A	1
-152	65C27008-79SP		.							B	1
-152A	65C27008-112SP		.							C	1
186	412N1140-41SP		.	.							1
189	NAS1801-3-4		.	.							4
192	MS35333-39		.	.							4
201	412N1140-58SP		.	.	.						1
204	412N1141-1SP						1
207	412N1140-13						1
210	412N1141-7SP						1
213	412N1142-15						1
-214	412N1142-11					1
-215	412N1142-12					1
216	SL618-3A		.	.	.						1
219	MS51862-4		.	.	.						2
225	BACS12H4-8		.	.	.						2
228	NAS620A8L		.	.	.						2
231	412N1245-1		.	.	.						2
234	412N1143-13SP		.	.	.						1
237	412N1143-14SP		.	.	.						1
240	H3-1152-1		.	.							2
243	BACS12FA3K4		.	.							4
246	MS35333-39		.	.							4
249	412N1118-1SP		.	.							1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
303	AN960PD10L										2
309	NAS43DD3-5										1
310	NAS43DD3-3										1
312	NAS43DD3-6										1
314	NAS43DD3-8										1
318	H2948-2										1
318A	S412N102-16										1
321	H2948-1										1
321A	S412N102-15										1
324	NAS6703PU15										1
325	BACB30NM3K8										1
326	BACB30NM3K12										1
327	AN960JD10L										1
330	SB113										1
333	412N1156-1										1
333A	412N1156-13										1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
-336	412N1156-2								... CHASSIS ASSY (USED ON ITEM 264)		1
-336A	412N1156-14								... CHASSIS ASSY (USED ON ITEM 264A)		1
-336B	412N1156-21								... CHASSIS ASSY (USED ON ITEM 261B)		1
-336C	412N1156-22								... CHASSIS ASSY (USED ON ITEM 264B)		1
339	6041-3BRX225								... INSERT-DODGE (V01556)		2
342	412N1156-3								... CHASSIS (USED ON ITEM 333)		1
-343	412N1156-15								... CHASSIS (USED ON ITEM 333A)		1
-345	412N1156-4								... CHASSIS (USED ON ITEM 336)		1
-346	412N1156-16								... CHASSIS (USED ON ITEM 336A)		1
-346A	412N1156-23								... CHASSIS (USED ON ITEM 336B)		1
-346B	412N1156-24								... CHASSIS (USED ON ITEM 336C)		1
348	BACS12ER08K14								.. SCREW		4
351	AN960JD8								.. WASHER		4
354	H10-08BAC								DELETED		
354A	MS21042L08								.. NUT		4
357	HL10VAZ6-2								.. BOLT (V56878) (SPEC BACB30MY6K2) (OPT B30MY6K2 (V97928)) (OPT HL10VAZ6-2 (V73197)) (OPT HL10VAZ6-2 (V92215)) (OPT HL10VAZ6-2 (V97928)) (OPT L8006K2 (V06725))		4
360	H10-3BAC								DELETED		
360A	MS21042L3								.. NUT		4
363	412N1117-2								.. FITTING		1
366	412N1117-6								.. FITTING		1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
390	412N1113-8		. . .					COVER (USED ON ITEM 369)			1
390A	412N1113-12		. . .					COVER ASSY (USED ON ITEM 369A)			1
393	H3-1145-1-5760		. . .					LATCH ASSY (V34941) (SPEC S412N101-1060)			1
396	BACS12FA3K5		. .					SCREW (V06710) (SPEC BACS12FA3K5) (OPT BACS12FA3K5 (V06725)) (OPT BACS12FA3K5 (V06950)) (OPT BACS12FA3K5 (V27624)) (OPT BACS12FA3K5 (V34252)) (OPT BACS12FA3K5 (V56878)) (OPT BACS12FA3K5 (V73197)) (OPT BACS12FA3K5 (V80539)) (OPT BACS12FA3K5 (V92215)) (OPT BACS12FA3K5 (V93907)) (OPT BACS12FA3K5 (V97928))			8
396A	BACB30NM3K1		. .					BOLT			1
397	AN960PD10L		. .					WASHER			2
398	BACN10JC8		. .					NUT			1
399	BACS12FA3K5		. .					SCREW (V06710) (SPEC BACS12FA3K5) (OPT BACS12FA3K5 (V06725)) (OPT BACS12FA3K5 (V06950)) (OPT BACS12FA3K5 (V27624)) (OPT BACS12FA3K5 (V34252)) (OPT BACS12FA3K5 (V56878)) (OPT BACS12FA3K5 (V73197)) (OPT BACS12FA3K5 (V80539)) (OPT BACS12FA3K5 (V92215)) (OPT BACS12FA3K5 (V93907)) (OPT BACS12FA3K5 (V97928))			30
402	65C27017-1		. .					BRACKET			1
404	65C27017-3		. .					BRACKET			1
405	412N1145-28		. .					BRACKET			
408	65C27033-2							DELETED			
408A	65C27023-12		. .					SUPPORT-PASS SVCE UNIT	A, C		1

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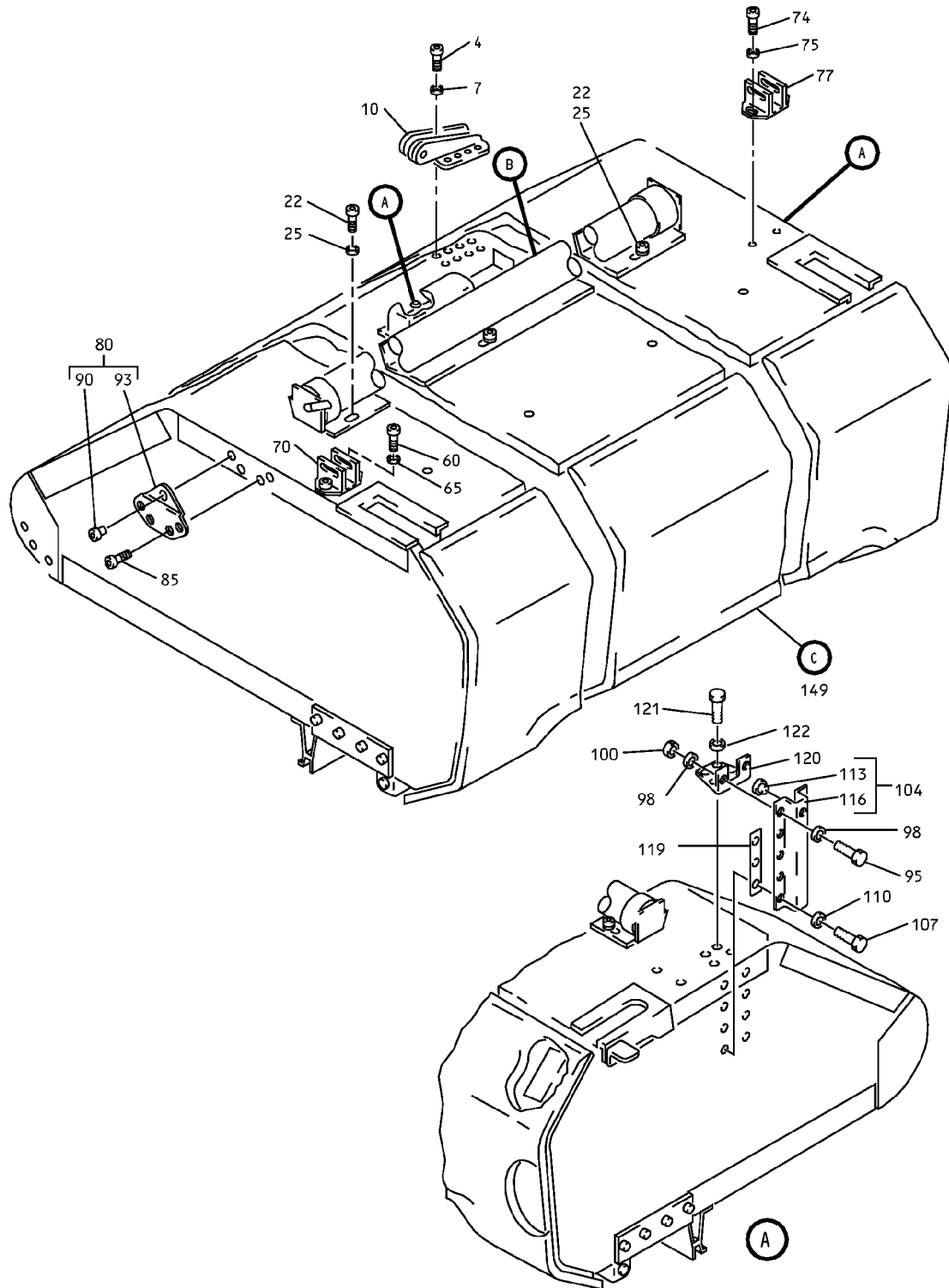
FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
520	NAS1836-3-11										4
525	SL2334-3A2										4
530	65C27011-1271										1
535	NAS1836-3-11										8
540	NAS1836-4-11										2
545	65C27011-1321										1
550	NAS1836-3-11										10
555	SL2334-3A2										4
560	65C27011-2006										1
565	SL2334-3A2										4
570	65C27011-2106										1
575	NAS1836-3-11										3
580	65C27011-4001									B	1
585	NAS1833-3-400										6
590	65C27011-4101									B	1
595	NAS1833-3-400										10
600	412N1112-34									A, B	1
600A	412N1112-45									C	1

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Overhead Stowage Compartment Assembly
IPL Figure 2 (Sheet 1 of 10)

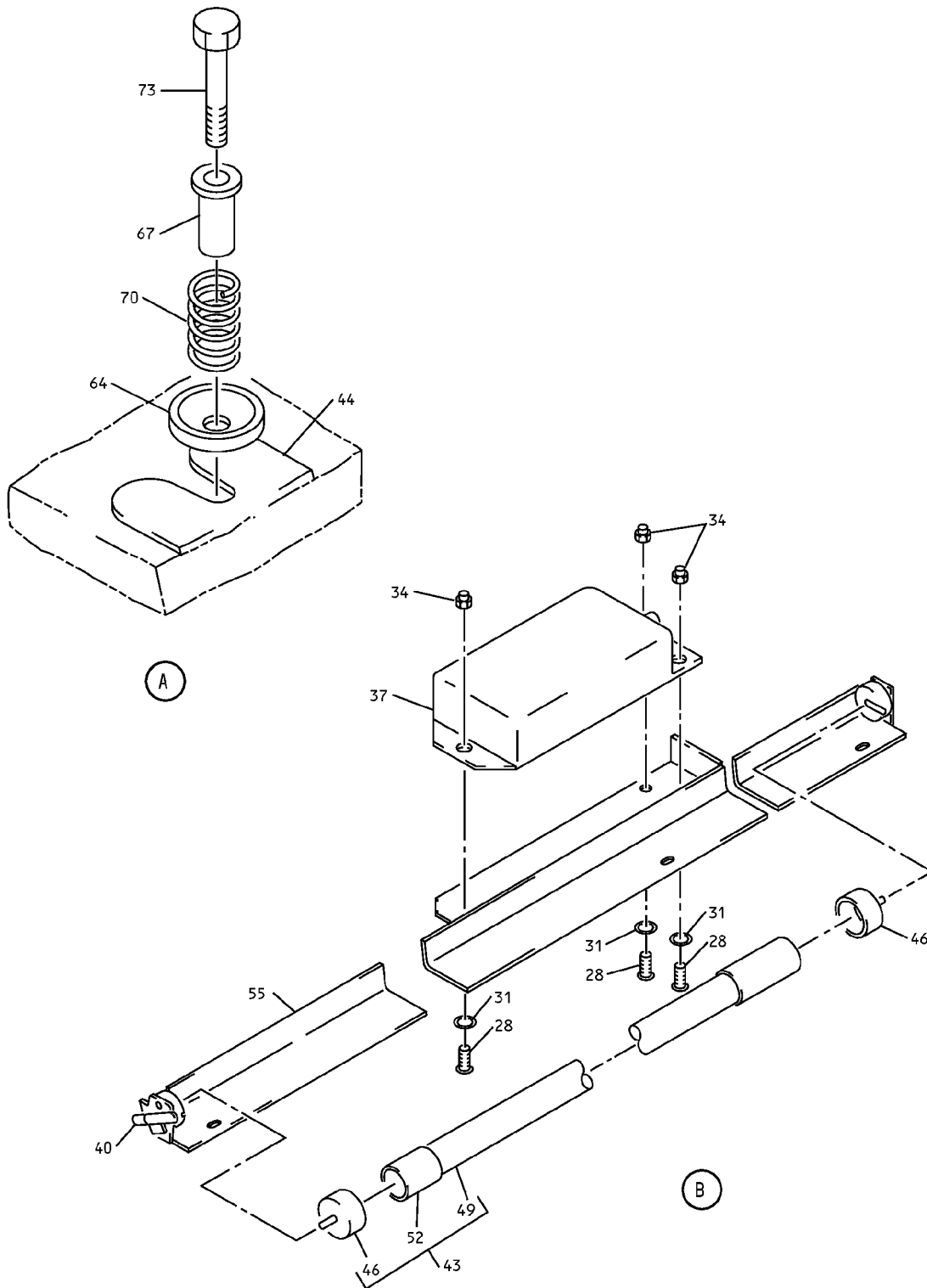
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Overhead Storage Compartment Assembly
IPL Figure 2 (Sheet 2 of 10)

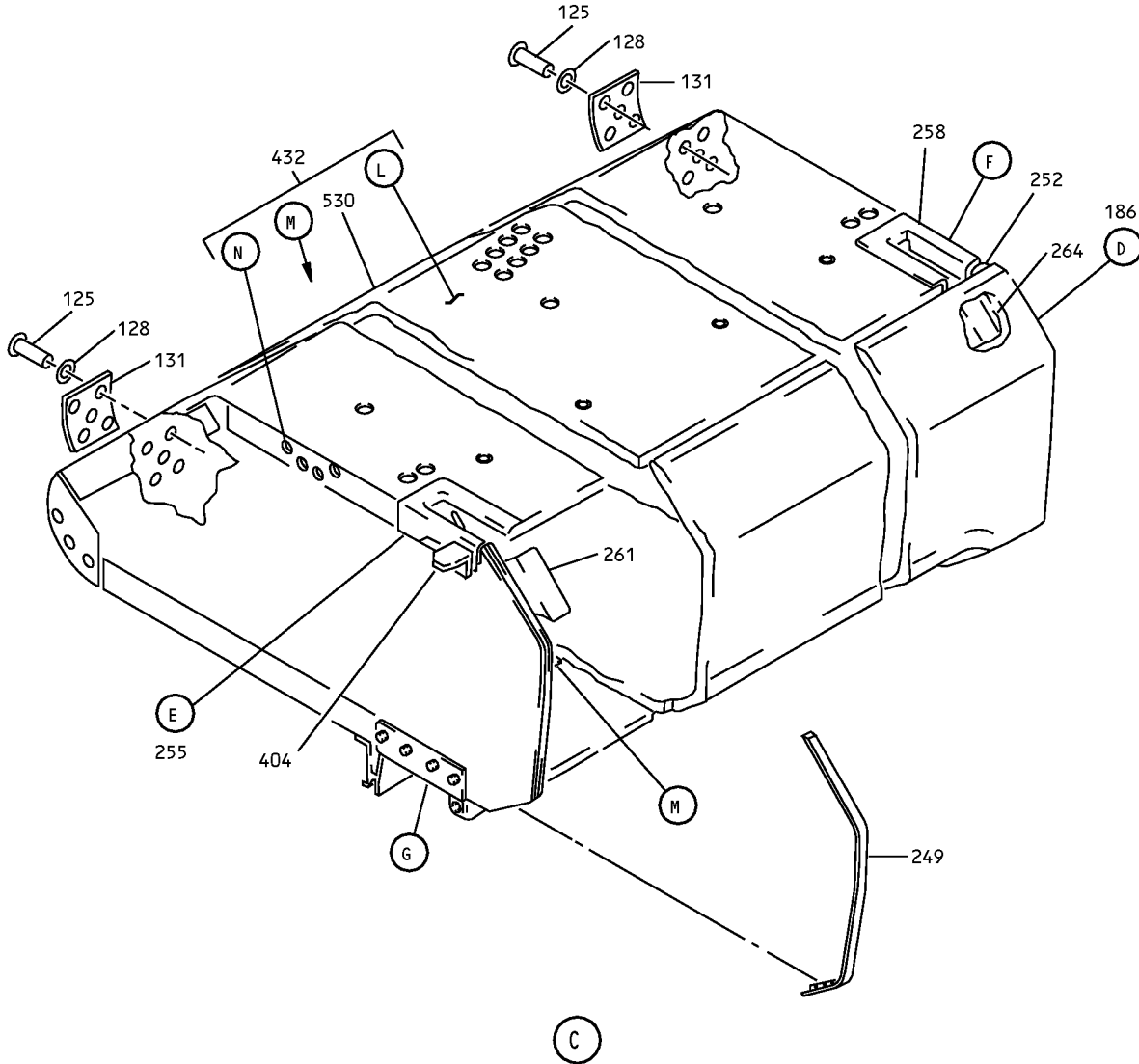
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Overhead Stowage Compartment Assembly
IPL Figure 2 (Sheet 3 of 10)

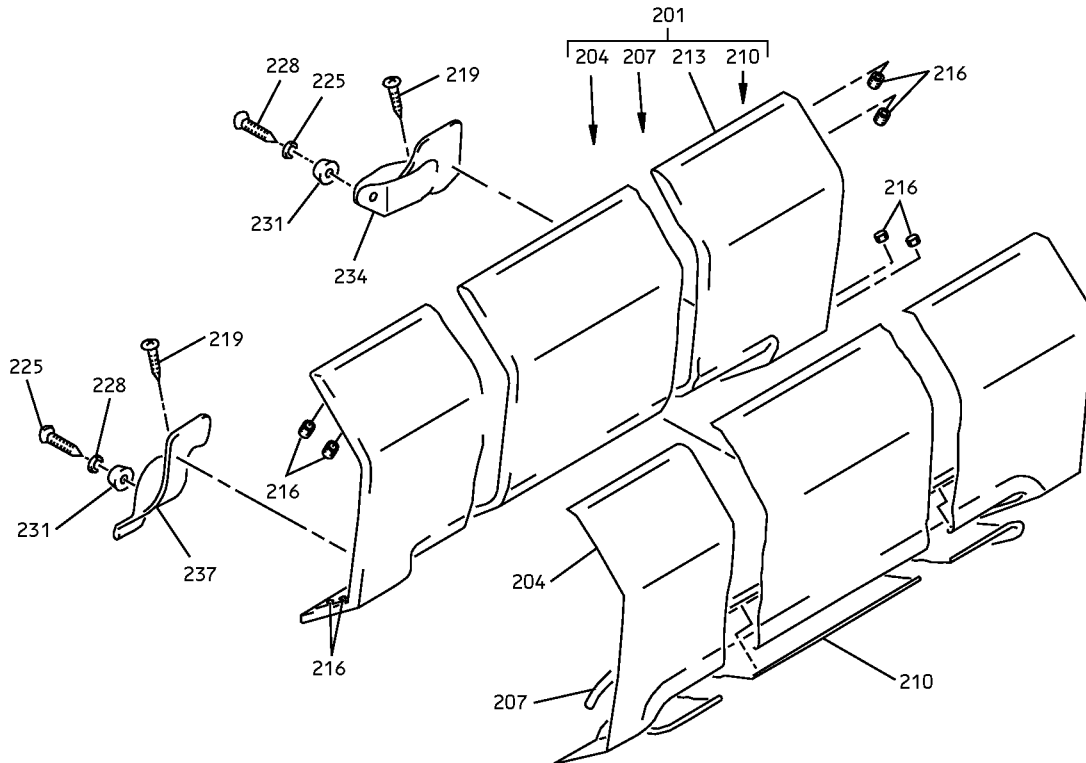
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Overhead Stowage Compartment Assembly
IPL Figure 2 (Sheet 4 of 10)

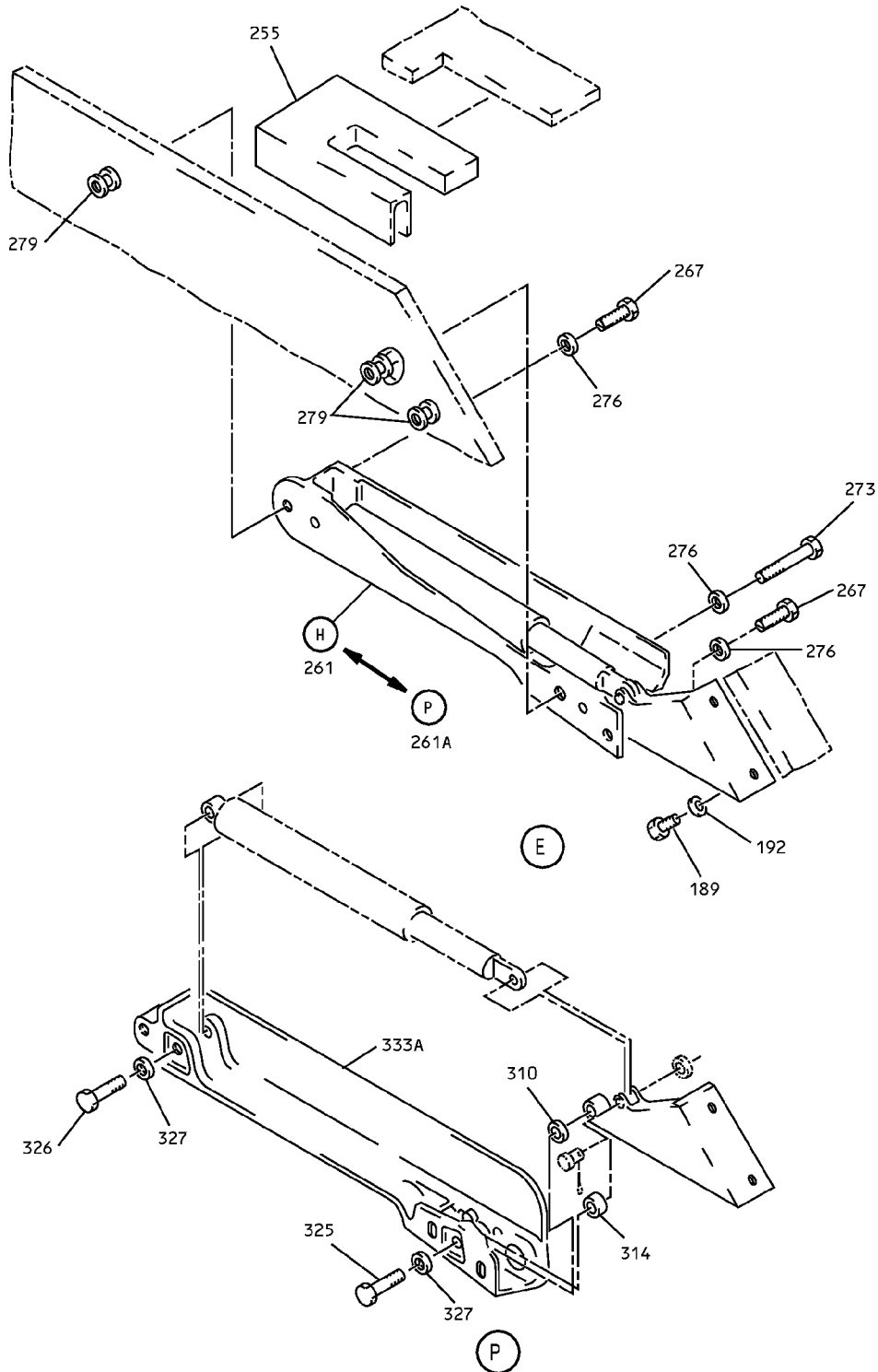
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Overhead Storage Compartment Assembly
IPL Figure 2 (Sheet 5 of 10)

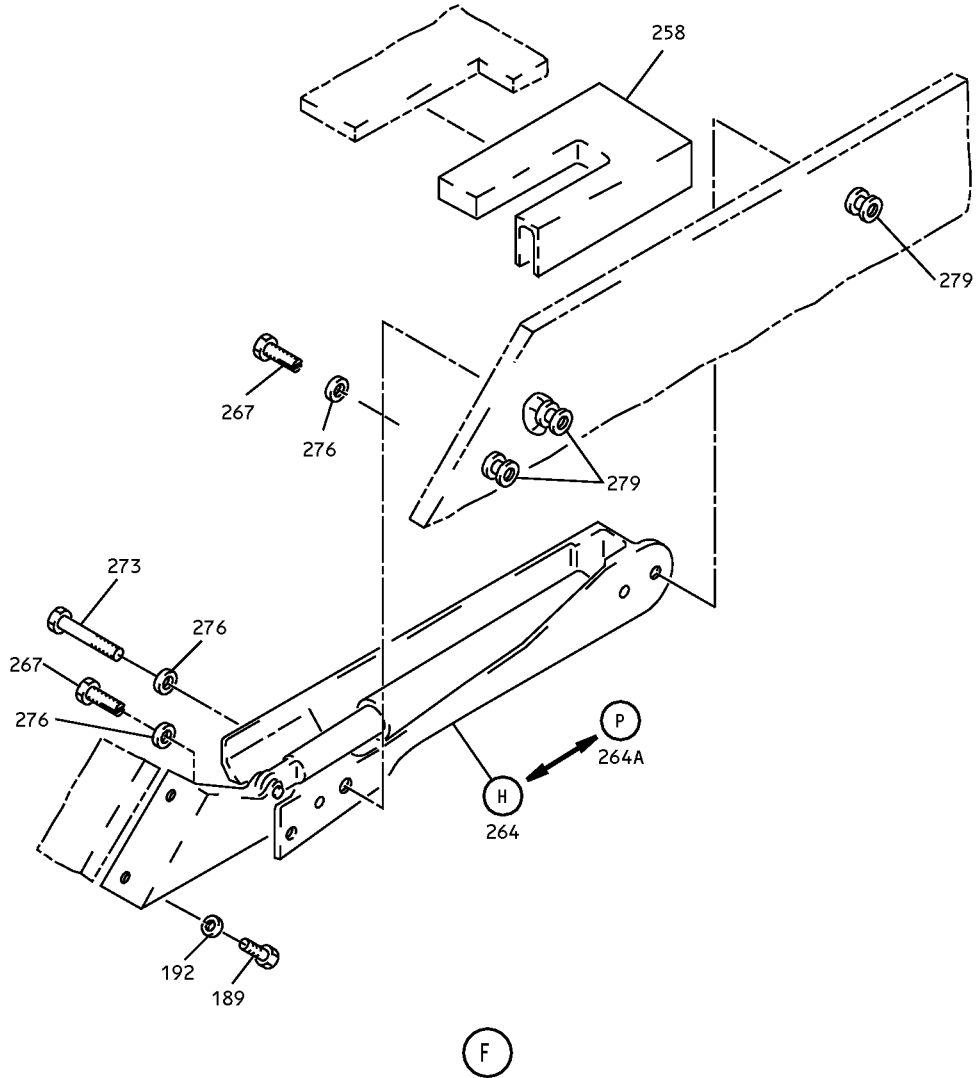
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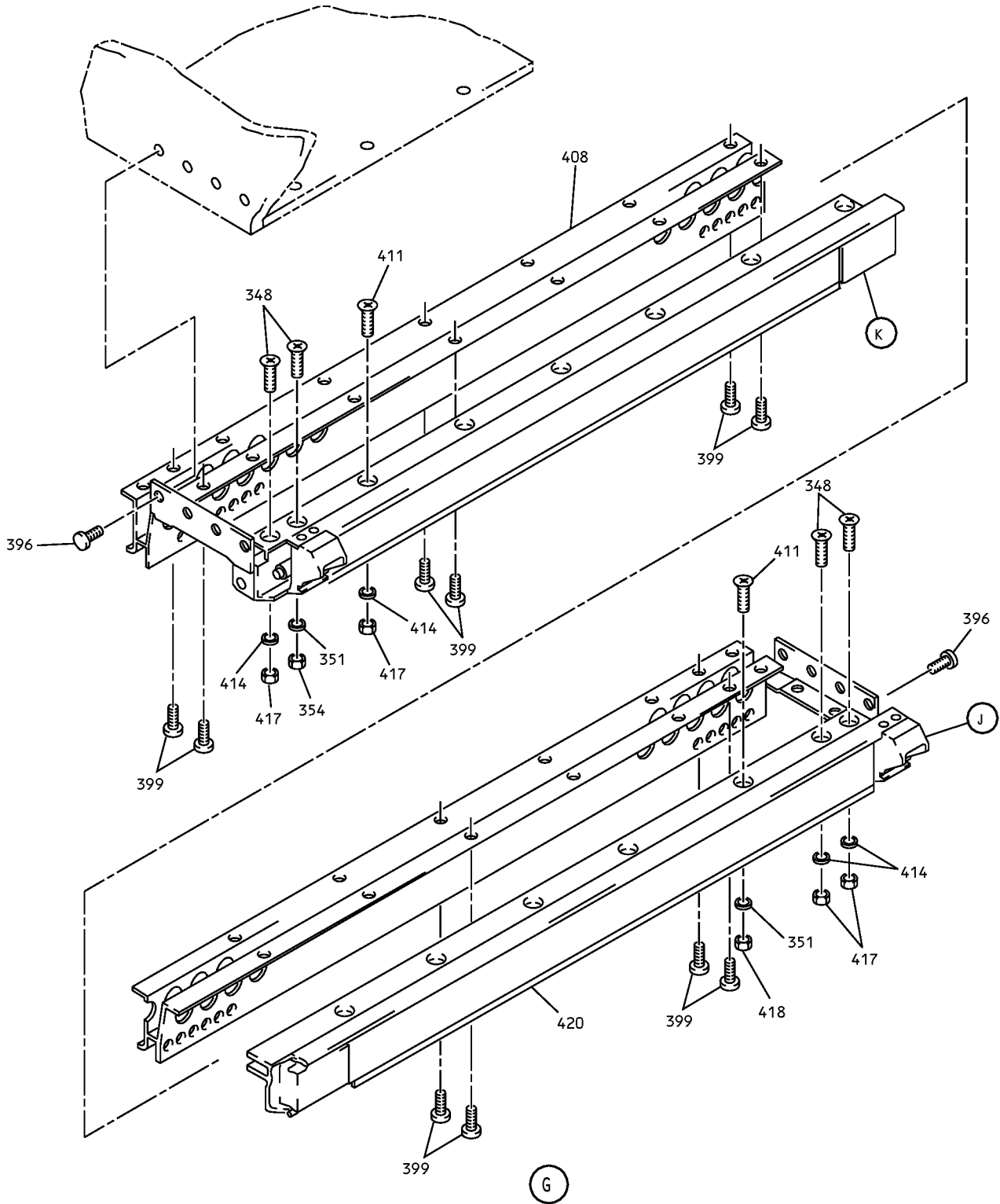
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Overhead Storage Compartment Assembly
IPL Figure 2 (Sheet 6 of 10)

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Overhead Storage Compartment Assembly
IPL Figure 2 (Sheet 7 of 10)

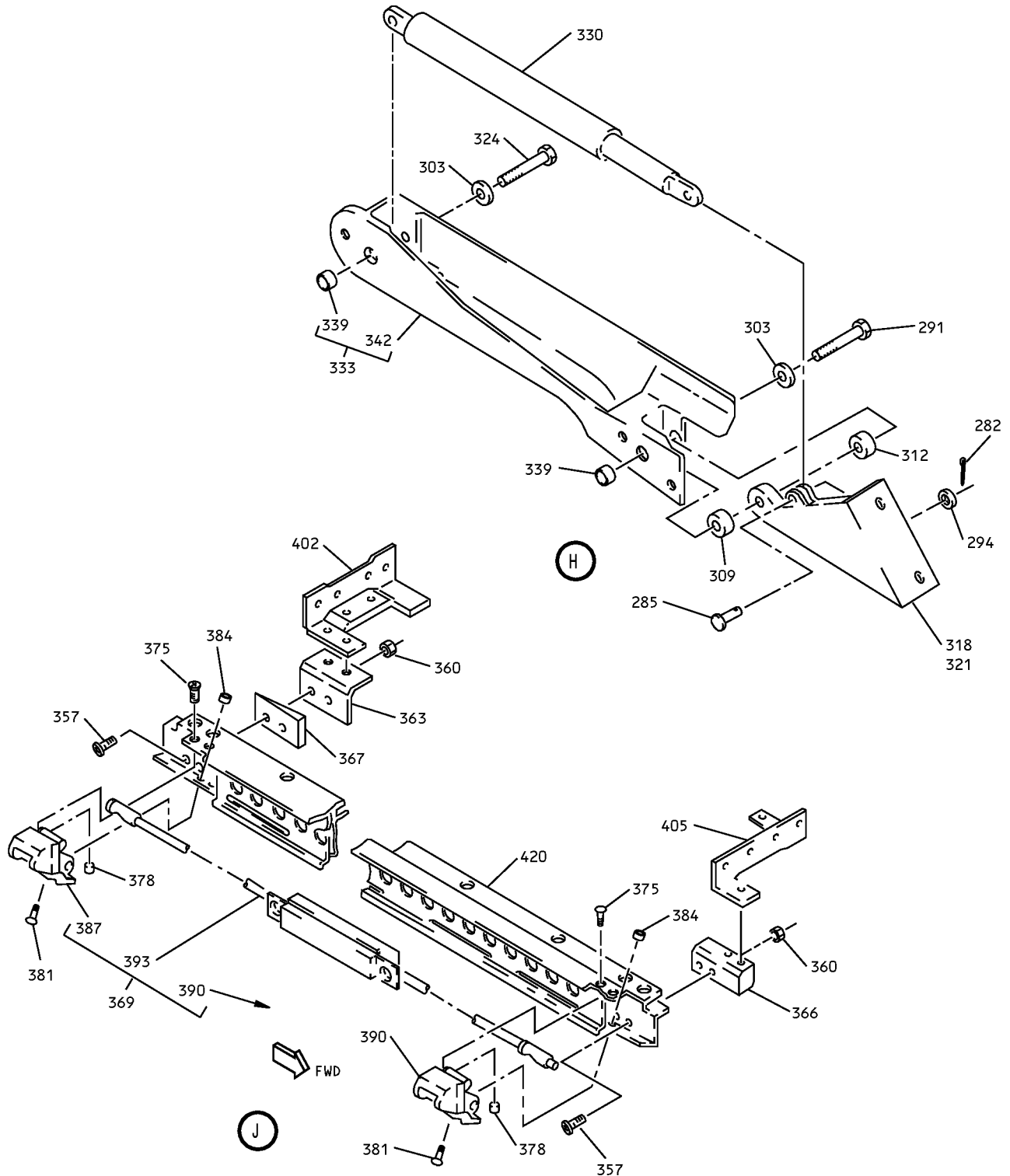
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Overhead Stowage Compartment Assembly
IPL Figure 2 (Sheet 8 of 10)

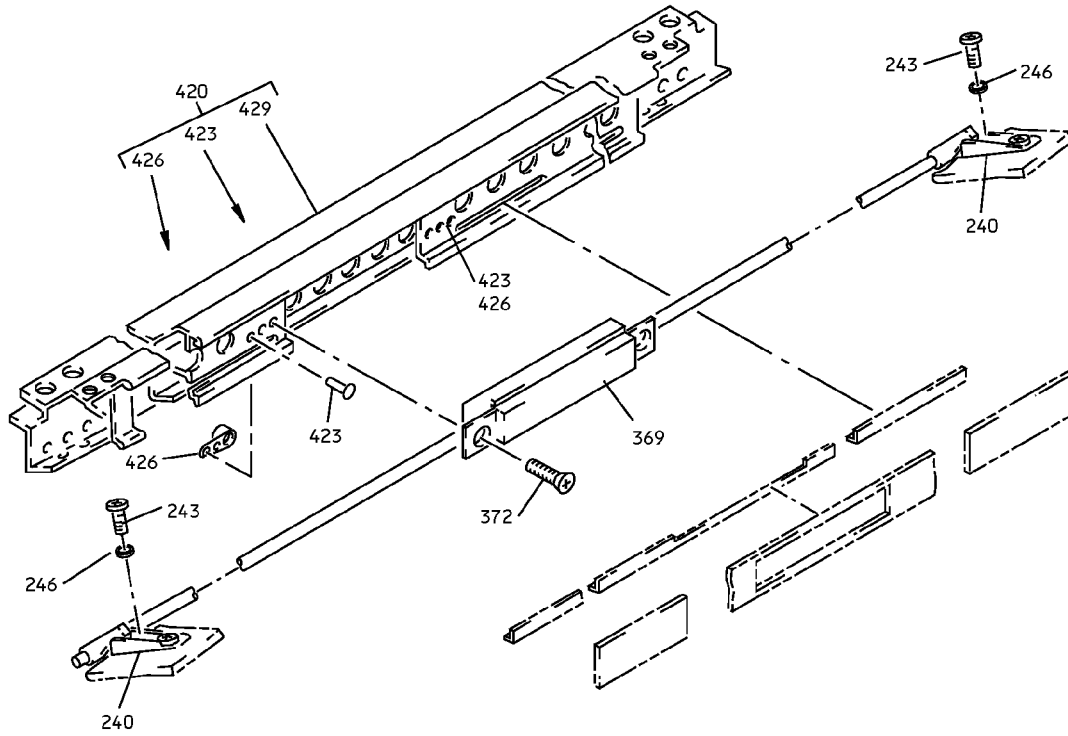
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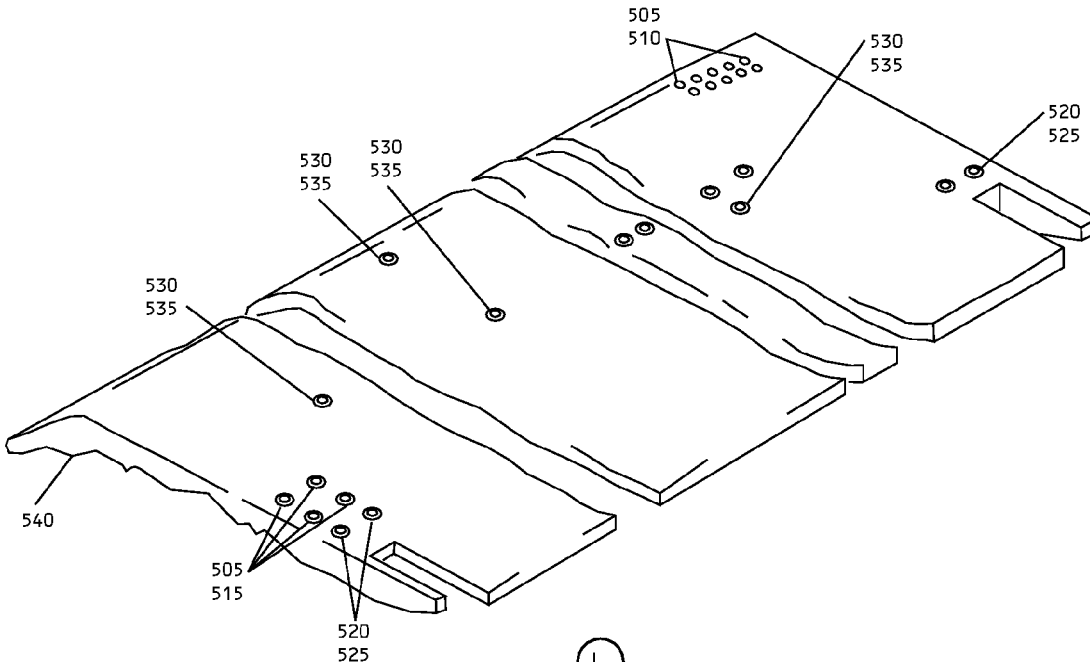
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(K)



(L)

Overhead Stowage Compartment Assembly
IPL Figure 2 (Sheet 9 of 10)

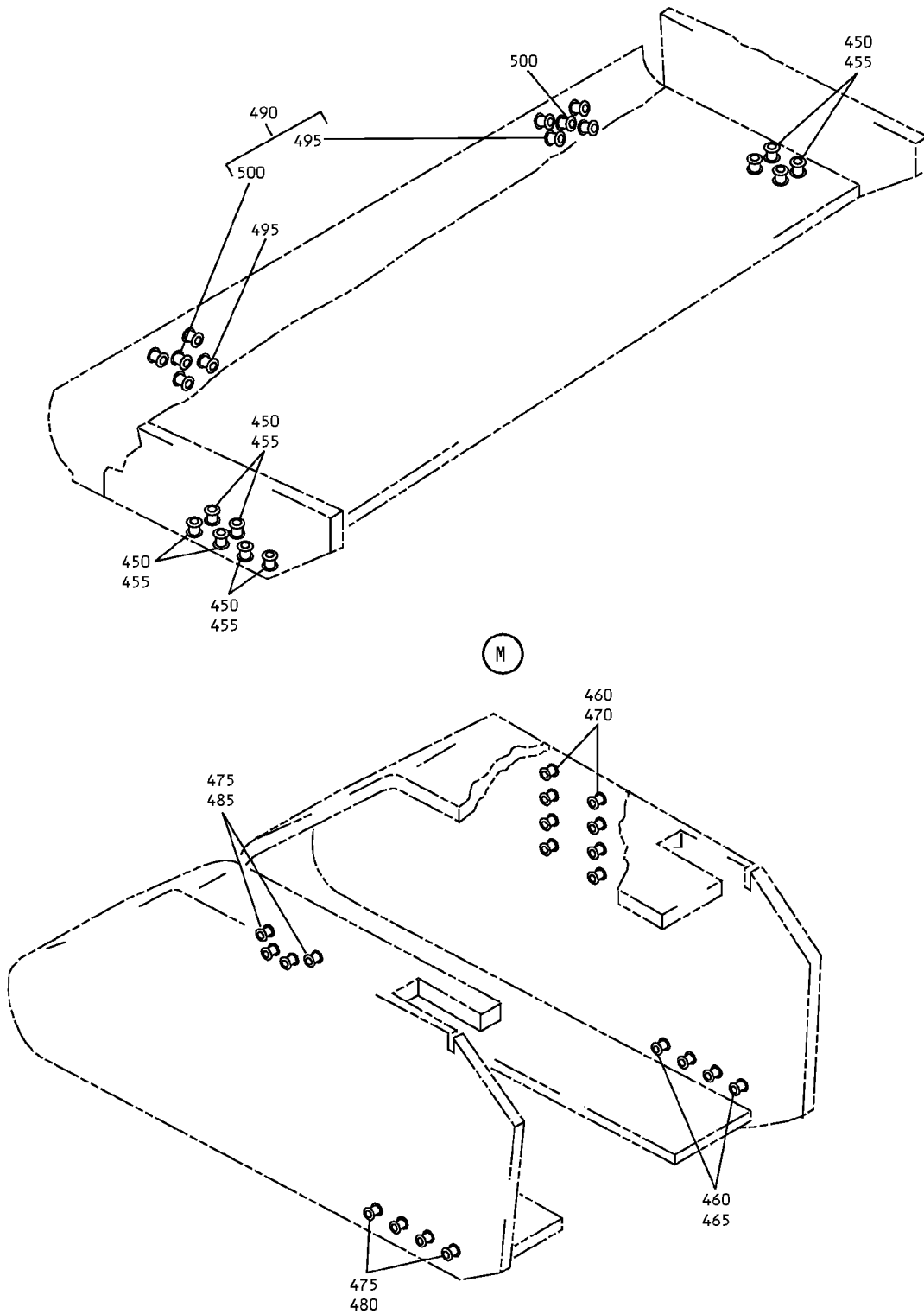
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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
-28	BACS12ER3K6		. .	SCREW							3
				(V06710)							
				(SPEC BACS12ER3K6)							
				(OPT BACS12ER3K6 (V06725))							
				(OPT BACS12ER3K6 (V06950))							
				(OPT BACS12ER3K6 (V27624))							
				(OPT BACS12ER3K6 (V34252))							
				(OPT BACS12ER3K6 (V56878))							
				(OPT BACS12ER3K6 (V73197))							
				(OPT BACS12ER3K6 (V80539))							
				(OPT BACS12ER3K6 (V92215))							
				(OPT BACS12ER3K6 (V93907))							
				(OPT BACS12ER3K6 (V97928))							
31	BACW10UD10		. .	WASHER							3
34	F22K1-02		. .	NUT							3
				(V72962)							
				(SPEC BACN10R10L)							
				(OPT 22K1-02 (V72962))							
				(OPT 26CL-02 (V80539))							
37	05939-3		. .	BALLAST							1
				(V17023)							
				(SPEC S283N702-3)							
40	1864		. .	BULB-NIGHT LT							1
				(V08805)							
43	417N5120-10		. .	LAMP ASSY							1
44	65C28117-3		. .	PAD							1
46	2055150		. . .	CAP-END							2
				(V04169)							
49	F40WW		. . .	LAMP-FLUOR							1
				(V08805)							
52	LP1625-48		. . .	TUBE-COVER							1
				(V60116)							
55	800000255-11		. .	LIGHT ASSY-CLG							1
				(V05617)							
				(SPEC S417N507-11)							
64	411N3142-28		.	WASHER-CUPPED							1
67	BACS18C8-6		.	SPACER							1
70	MS24585-1230		.	SPRING							1
73	NAS1801-3-11		.	SCREW							1
60	BACB30NM3K1			DELETED							

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
64	BACB30NM3K1		.	BOLT							4
				(V06710)							
				(SPEC BACB30NM3K1)							
				(OPT BACB30NM3K1 (V06725))							
				(OPT BACB30NM3K1 (V06950))							
				(OPT BACB30NM3K1 (V08524))							
				(OPT BACB30NM3K1 (V27624))							
				(OPT BACB30NM3K1 (V56878))							
				(OPT BACB30NM3K1 (V73197))							
				(OPT BACB30NM3K1 (V80539))							
				(OPT BACB30NM3K1 (V92215))							
				(OPT BACB30NM3K1 (V93907))							
				(OPT BACB30NM3K1 (V97928))							
65	AN960PD10			DELETED							
65A	AN960JD10			DELETED							
70	411N3134-1			DELETED							
75	AN960JD10		.	WASHER							4
77	411N3134-1		.	BRACKET ASSY-SLIDE							2
80	412N1119-1		.	FITTING ASSY							1
				ATTACHING PARTS							
85	BACS12ER3K6		.	SCREW							4
				(V06710)							
				(SPEC BACS12ER3K6)							
				(OPT BACS12ER3K6 (V06725))							
				(OPT BACS12ER3K6 (V06950))							
				(OPT BACS12ER3K6 (V27624))							
				(OPT BACS12ER3K6 (V34252))							
				(OPT BACS12ER3K6 (V56878))							
				(OPT BACS12ER3K6 (V73197))							
				(OPT BACS12ER3K6 (V80539))							
				(OPT BACS12ER3K6 (V92215))							
				(OPT BACS12ER3K6 (V93907))							
				(OPT BACS12ER3K6 (V97928))							
				-----*							
90	BACB28B6-220P		.	BUSHING							1
93	412N1119-2		.	FITTING							1
95	BACB20NM3K3		.	BOLT							2
98	AN960DD10L			DELETED							
98A	AN960JD10LL		.	WASHER							4
100	BAC10JC3			DELETED							2

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
100A	MS21042L3		.	NUT							2
104	65C27017-21		.	BRACKET ASSY							1
				ATTACHING PARTS							
107	BACB30NM3K1		.	BOLT							8
110	AN960JD10		.	WASHER							8
				-----*							
113	BACB28B6-235P		.	BUSHING							1
116	65C27017-23		.	BRACKET							1
119	65C27017-15		.	SHIM							2
120	412N1119-41		.	FITTING							1
				ATTACHING PARTS							
121	BACB30NM3K1		.	BOLT							4
122	AN960JD10LL		.	WASHER							4
				-----*							
125	BACB30NM3K1		.	BOLT							8
				(V06710)							
				(SPEC BACB30NM3K1)							
				(OPT BACB30NM3K1 (V06725))							
				(OPT BACB30NM3K1 (V06950))							
				(OPT BACB30NM3K1 (V08524))							
				(OPT BACB30NM3K1 (V27624))							
				(OPT BACB30NM3K1 (V56878))							
				(OPT BACB30NM3K1 (V73197))							
				(OPT BACB30NM3K1 (V80539))							
				(OPT BACB30NM3K1 (V92215))							
				(OPT BACB30NM3K1 (V93907))							
				(OPT BACB30NM3K1 (V97928))							
128	AN960JD10		.	WASHER							8
131	412N1119-12		.	FITTING							2
149	65C27008-73SP		.	MODULE ASSY					A		1
149A	65C27008-111SP		.	MODULE ASSY					B		1
-150	65C34485-39		.	MODULE ASSY					C		1
186	412N1140-41SP		.	DOOR ASSY-60 IN.					A, B		1
-186A	412N1140-88		.	DOOR ASSY-60 IN.					C		1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-			ATTACHING PARTS								
189	NAS1801-3-4		. . SCREW								4
192	MS35333-39		. . WASHER								4
201	412N1140-58SP		. . . PANEL ASSY								1
204	412N1141-1SP	 FACEPLATE								1
207	412N1140-13	 STRIP-RTNR								1
210	412N1141-7SP	 MARKER								1
213	412N1142-15	 PANEL ASSY								1
-214	412N1142-11	 GUSSET								1
-215	412N1142-12	 GUSSET								1
216	SL618-3A		. . . INSERT (V97393)								1
219	MS51862-4		. . . SCREW								2
225	BACS12H4-8		. . . SCREW								2
228	NAS620A8L		. . . WASHER								2
231	412N1245-1		. . . BUMPER								2
234	412N1143-13SP		. . . COVER								1
237	412N1143-14SP		. . . COVER								1
240	H3-1152-1		. . PLATE-ASSY-STRIKER (V34941) (SPEC S412N101-1)								2
243	BACS12FA3K4		. . SCREW								4
246	MS35333-39		. . WASHER								4
			-----*-----								
249	412N1118-1SP		. . RETAINER-VERT TRIM								1
252	412N1118-2SP		. . RETAINER-VERT TRIM								1
255	412N1154-2		. . REINFORCEMENT-CORNER								1
255A	412N1154-6		. . REINFORCEMENT-CORNER							B	1
258	412N1154-1		. . REINFORCEMENT-CORNER								1
258A	412N1154-5		. . REINFORCEMENT-CORNER							B	1
261	412N1155-1		. . HINGE ASSY (OPT ITEM 261A)							A	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
261A	412N1155-7								. . HINGE ASSY (OPT ITEM 261)	A	1
261B	412N1155-13								. . HINGE ASSY	B	1
-261C	412N1155-25								. . HINGE ASSY	C	1
264	412N1155-2								. . HINGE ASSY (OPT ITEM 264A)	A	1
264A	412N1155-8								. . HINGE ASSY (OPT ITEM 264)	A	1
264B	412N1155-14								. . HINGE ASSY	B	1
-264C	412N1155-26								. . HINGE ASSY	C	1
									ATTACHING PARTS		
267	412N1227-1								. . BOLT (OPT ITEM 270)		4
-270	A1C1321-3-8								. . BOLT (OPT ITEM 267)		4
273	BACB30LK3-18								. . BOLT (USED WITH ITEMS 261, 264)		2
-273A	NAS1801-3-10								. . SCREW (USED WITH ITEMS 261A, 261B, 264A, 264B)		4
276	BACW10F136AL								. . WASHER (V10630) (SPEC BACW10P136AL)		2
279	NAS1833-3-400								. . INSERT		6
									-----*		
282	MS24665-132								. . . PIN-COTTER		1
285	MS20392-2C13								. . . PIN-DRILLED SHANK		1
291	NAS6703PU11								. . . BOLT (USED ON ITEMS 261,264)		1
294	AN960PD10L								. . . WASHER (USED ON ITEMS 261,264)		1
303	AN960PD10L								. . . WASHER		1
309	NAS43DD3-5								. . . SPACER (USED ON ITEMS 261,264)		1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
310	NAS43DD3-3		. . .				SPACER (USED ON ITEMS 261A,261B,264A,264B)				1
312	NAS43DD3-6		. . .				SPACER (USED ON ITEMS 261,264)				1
314	NAS43DD3-8		. . .				SPACER (USED ON ITEMS 261A,261B,264A,264B)				1
318	H2948-2		. . .				HINGE (V83014) (SPEC S412N102-2) (USED ON ITEMS 261,261A)				1
318A	S412N102-16		. . .				HINGE (USED ON ITEM 261B)				1
321	H2948-1		. . .				HINGE (V83014) (SPEC S412N102-1) (USED ON ITEM 264,264A)				1
321A	S412N102-15		. . .				HINGE (USED ON ITEM 264B)				1
324	NAS6703PU15		. . .				BOLT (USED ON ITEMS 261,264)				1
325	BACB30NM3K8		. . .				BOLT (USED ON ITEMS 261A,261B,264A,264B)				1
326	BACB30NM3K12		. . .				BOLT (USED ON ITEMS 261A,264A)				1
327	AN960JD10L		. . .				WASHER		A, B		1
330	SB113		. . .				ACTUATOR (V24984) (SPEC S412N104-1)				1
-330A	S412N104-4		. . .				ACTUATOR (V24984)		C		1
333	412N1156-1		. . .				CHASSIS ASSY (USED ON ITEM 261)				1
333A	412N1156-13		. . .				CHASSIS ASSY (USED ON ITEM 261A)				1
-336	412N1156-2		. . .				CHASSIS ASSY (USED ON ITEM 264)				1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
-336A	412N1156-14								. . . CHASSIS ASSY (USED ON ITEM 264A)		1
-336B	412N1156-21								. . . CHASSIS ASSY (USED ON ITEM 261B)		1
-336C	412N1156-22								. . . CHASSIS ASSY (USED ON ITEM 264B)		1
339	6041-3BRX225							 INSERT-DODGE- (V01556)		2
342	412N1156-3							 CHASSIS (USED ON ITEM 333)		1
-343	412N1156-15							 CHASSIS (USED ON ITEM 333A)		1
-345	412N1156-4							 CHASSIS (USED ON ITEM 336)		1
-346	412N1156-16							 CHASSIS (USED ON ITEM 336A)		1
-346A	412N1156-23							 CHASSIS (USED ON ITEM 336B)		1
-346B	412N1156-24							 CHASSIS (USED ON ITEM 336C)		1
348	BACS12ER08K14								. . SCREW		4
351	AN960JD8								. . WASHER		4
354	H10-08BAC								. . NUT (V15653) (SPEC BACN10JC08) (OPT NS202101-82 (V80539)) (OPT RMLH9075-82W (V72962))		4
357	HL10VAZ6-2								. . BOLT (V56878) (SPEC BACB30MY6K2) (OPT B30MY6K2 (V97928)) (OPT HL10VAZ6-2 (V73197)) (OPT HL10VAZ6-2 (V92215)) (OPT HL10VAZ6-2 (V97928)) (OPT L8006K2 (V06725))		4
360	H10-3BAC								DELETED		
360A	MS21042L3								. . NUT		4
363	412N1117-1								. . FITTING		1
366	412N1117-5								. . FITTING		1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
367	65C27016-6										1
369	412N1153-101									A	2
369A	412N1153-157									B	1
372	BACS12ER08K6										2
375	BACS12ER06K8										4
378	SL210-06-2										4
381	NAS514P832-5										4
384	SL210-08-1										4
387	412N1113-7										1
387A	412N1113-11										1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
390	412N1113-8		. . .	COVER							1
				(USED ON ITEM 369)							
390A	412N1113-12		. . .	COVER							1
				(USED ON ITEM 369A)							
393	H3-1145-1-5760		. . .	LATCH ASSY							1
				(V34941)							
				(SPEC S412N101-1060)							
396	BACS12FA3K5		. .	SCREW							8
				(V06710)							
				(SPEC BACS12FA3K5)							
				(OPT BACS12FA3K5 (V06725))							
				(OPT BACS12FA3K5 (V06950))							
				(OPT BACS12FA3K5 (V27624))							
				(OPT BACS12FA3K5 (V34252))							
				(OPT BACS12FA3K5 (V56878))							
				(OPT BACS12FA3K5 (V73197))							
				(OPT BACS12FA3K5 (V80539))							
				(OPT BACS12FA3K5 (V92215))							
				(OPT BACS12FA3K5 (V93907))							
				(OPT BACS12FA3K5 (V97928))							
399	BACS12FA3K5		. .	SCREW							30
				(V06710)							
				(SPEC BACS12FA3K5)							
				(OPT BACS12FA3K5 (V06725))							
				(OPT BACS12FA3K5 (V06950))							
				(OPT BACS12FA3K5 (V27624))							
				(OPT BACS12FA3K5 (V34252))							
				(OPT BACS12FA3K5 (V56878))							
				(OPT BACS12FA3K5 (V73197))							
				(OPT BACS12FA3K5 (V80539))							
				(OPT BACS12FA3K5 (V92215))							
				(OPT BACS12FA3K5 (V93907))							
				(OPT BACS12FA3K5 (V97928))							
402	412N1145-27		. .	BRACKET							1
404	65C27017-3		. .	BRACKET							1
405	65C27017-2		. .	BRACKET							1
408	65C27027-3		. .	SUPPORT-PASS SVCE UNIT					A		1
408A	65C27023-15		. .	SUPPORT-PASS SVCE UNIT					B		1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
411	BACS12ER08K12		. .	SCREW							11
				(V06710)							
				(SPEC BACS12ER08K12)							
				(OPT BACS12ER08K12 (V06725))							
				(OPT BACS12ER08K12 (V06950))							
				(OPT BACS12ER08K12 (V27624))							
				(OPT BACS12ER08K12 (V34252))							
				(OPT BACS12ER08K12 (V56878))							
				(OPT BACS12ER08K12 (V73197))							
				(OPT BACS12ER08K12 (V80539))							
				(OPT BACS12ER08K12 (V92215))							
				(OPT BACS12ER08K12 (V93907))							
				(OPT BACS12ER08K12 (V97928))							
414	AN960JD8		. .	WASHER							11
417	H10-08BAC			DELETED							
417A	MS21042L08		. .	NUT							11
420	412N1146-111		. .	SUPPORT ASSY-BULLNOSE							1
423	BACR15DR3		. . .	RIVET							4
				(SIZE DETERMINED ON INST)							
426	BR1000AD8		. . .	NUTPLATE							2
				(V52828)							
				(SPEC BACN10KB08)							
				(OPT K2000-08 (V15653))							
				(OPT RMA9207-82 (V72962))							
				(OPT T8109S832 (V11815))							
				(OPT VN101A1-82 (V92215))							
				(OPT K2000-08 (V15653))							
429	412N1146-115		. . .	SUPPORT							1
432	65C27011-29		. .	BODY ASSY-60 IN					A		1
432A	65C27011-66		. .	BODY ASSY-60 IN					B		1
450	65C27011-1006		. . .	PATTERN ASSY-INSERT							1
455	NAS1836-3-11		INSERT							16
460	65C27011-1206		. . .	PATTERN ASSY-INSERT							1
465	NAS1836-3-11		INSERT							4
470	SL2334-342		INSERT							8
				(V97393)							
475	65C27011-1207		. . .	PATTERN ASSY-INSERT							1
480	NAS1836-3-11		INSERT							4

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
485	SL2334-342							 INSERT (V97397)		4
490	65C27011-1273								... PATTERN ASSY-INSERT		1
495	NAS1836-3-11							 INSERT		8
500	NAS1836-4-11							 INSERT		2
505	65C27011-1324								... PATTERN ASSY-INSERT		1
510	NAS1836-3-11							 INSERT		10
515	SL2334-3A2							 INSERT (V97397)		4
520	65C27011-2004								... PATTERN ASSY-INSERT		1
525	SL2334-3A2							 INSERT (V97397)		4
530	65C27011-2104								... PATTERN ASSY-INSERT		1
535	NAS1836-3-11							 INSERT		4
540	412N1112-34								... BODY ASSY	A	1
540A	412N1112-45								... BODY ASSY	B	1

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