# **CHAPTER**

# PLACARDS AND MARKINGS



# CHAPTER 11 PLACARDS AND MARKINGS

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 $\mbox{A = Added, R = Revised, D = Deleted, O = Overflow, C = Customer Originated Change} \label{eq:added}$ 

# 11-EFFECTIVE PAGES



# CHAPTER 11 PLACARDS AND MARKINGS

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243	Oct 15/2024		201	Oct 15/2014				
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248	Oct 15/2024							
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250	Oct 15/2024							
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207	Oct 15/2023							
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210	BLANK							
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A = Added, R = Revised, D = Deleted, O = Overflow, C = Customer Originated Change

# **11-EFFECTIVE PAGES**



# CHAPTER 11 PLACARDS AND MARKINGS

CHAPTER SECTION

	SECTION			
SUBJECT	SUBJECT	CONF	<u>PAGE</u>	<u>EFFECT</u>
PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-00-00		201	LOM ALL
FUSELAGE EXTERIOR MARKINGS, SECTION 43	11-21-13	3	201	LOM ALL
Fuselage Exterior Markings, Section 43 - Maintenance Practices TASK 11-21-13-890-801		3	201	LOM ALL
FUSELAGE EXTERIOR MARKINGS, SECTIONS 46, 47 AND 48	11-21-16	1	201	LOM ALL
Fuselage Exterior Markings, Sections 46, 47 and 48 - Maintenance Practices TASK 11-21-16-890-801		1	201	LOM ALL
Exterior Passenger Doors and Emergency Exit Placards and Markings	11-23-01	3	201	LOM ALL
Exterior Passenger Door and Emergency Exit Placards and Markings - Maintenance Practices TASK 11-23-01-890-801		3	201	LOM ALL
FUEL SYSTEM PLACARDS AND MARKINGS	11-24-01	1	201	LOM ALL
Fuel System Placards and Markings — Maintenance Practices TASK 11-24-01-890-801		1	201	LOM ALL
WING MARKINGS	11-24-04	1	201	LOM ALL
Wing Placards and Markings - Maintenance Practices TASK 11-24-04-890-801		1	201	LOM ALL
ENGINE FAN COWL PLACARDS AND MARKINGS	11-25-03	3	201	LOM ALL
Engine Fan Cowl Placards and Markings - Maintenance Practices TASK 11-25-03-890-801		3	201	LOM ALL
ENTRY/SERVICE DOORS AND EMERGENCY EXITS PLACARDS AND MARKINGS	11-32-01	3	201	LOM ALL
Entry/Service Doors and Emergency Exits - Maintenance Practices TASK 11-32-01-890-801		3	201	LOM ALL
FLIGHT DECK PLACARDS AND MARKINGS	11-32-02	3	201	LOM ALL
Flight Deck Placards - Maintenance Practices TASK 11-32-02-890-801		3	201	LOM ALL

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# CHAPTER 11 PLACARDS AND MARKINGS

CHAPTER SECTION

	SECTION			
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MAIN COMPARTMENT DIVIDER AND WALL	11-32-03	3	201	LOM ALL
PLACARDS				
Main Compartment Placards - Maintenance Practices		3	201	LOM ALL
TASK 11-32-03-890-801				
OVERHEAD STOWAGE BIN PLACARDS	11-32-04	3	201	LOM ALL
Overhead Stowage Bin - Maintenance Practices TASK 11-32-04-890-801		3	201	LOM ALL
LAVATORIES (FORWARD AND AFT) PLACARDS	11-32-05	3	201	LOM ALL
Lavatories (Forward and Aft) - Maintenance Practices TASK 11-32-05-890-801		3	201	LOM ALL
ENHANCED SECURITY FLIGHT COMPARTMENT DOOR PLACARDS AND MARKINGS	11-32-06	1	201	LOM ALL
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CARGO COMPARTMENT PLACARDS AND MARKINGS	11-37-01	3	201	LOM ALL
Cargo Compartment Placards and Markings - Maintenance Practices TASK 11-37-01-890-801		3	201	LOM ALL

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### PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

### 1. General

- A. The data in this chapter gives a picture of the placards and markings on the airplane, and shows their general location.
- B. Chapter 11 is divided into two sections:
  - (1) EXTERIOR PLACARDS AND MARKINGS
  - (2) INTERIOR PLACARDS AND MARKINGS
- C. All placards and markings included in Chapter 11 are "FAA Required". The markers may also be required by other regulatory authorities.
  - NOTE: These are placards and markings that must be put on the airplane.
- D. A placard or marker that is unique to one or more foreign regulatory authority is identified with an asterisk.
- E. When you install or replace placards or markings, you must use approved standard maintenance practices. These approved practices are in the Airplane Maintenance Manual, Chapter 20, Standard Practices.
- F. Flagnote "AS INSTALLED" shows that locations of markers are an example only.
- G. Flagnote "IF INSTALLED" shows that there can be small differences in the equipment installed on an airplane.
- H. The shape of a marker in Chapter 11 can be different from a marker on your airplane. Chapter 11 uses "EXAMPLE" to show that there can be a small difference.
- I. The words used on a marker shown in Chapter 11 can have a small difference from a marker on your airplane. Chapter 11 uses "EXAMPLE" to show that there can be a small difference. An example of this is the difference between the words "LAVATORY" and "TOILET".

### LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425, 427, 428, 432-434, 437-447, 450, 453-999

J. Chapter 11 shows all markers that have more than one language as "MULTI-LANGUAGE" and English. The location of "MULTI-LANGUAGE" on the markers shown in Chapter 11 is an example only.

LOM ALL 11-00-00



# **FUSELAGE EXTERIOR MARKINGS, SECTION 43**

# 1. General

- A. This section shows markings for the Fuselage Exterior, Section 43.
- B. The location of placards and markings is example only.

TASK 11-21-13-890-801

2. Fuselage Exterior Markings, Section 43 - Maintenance Practices

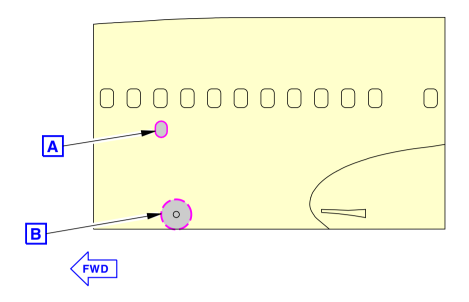
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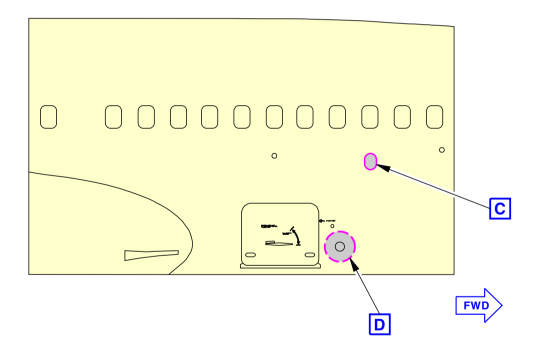
LOM ALL

11-21-13

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418631 S0000136712\_V5

Fuselage Exterior Markings, Section 43 Figure 201/11-21-13-990-810 (Sheet 1 of 2)

EFFECTIVITY

LOM ALL

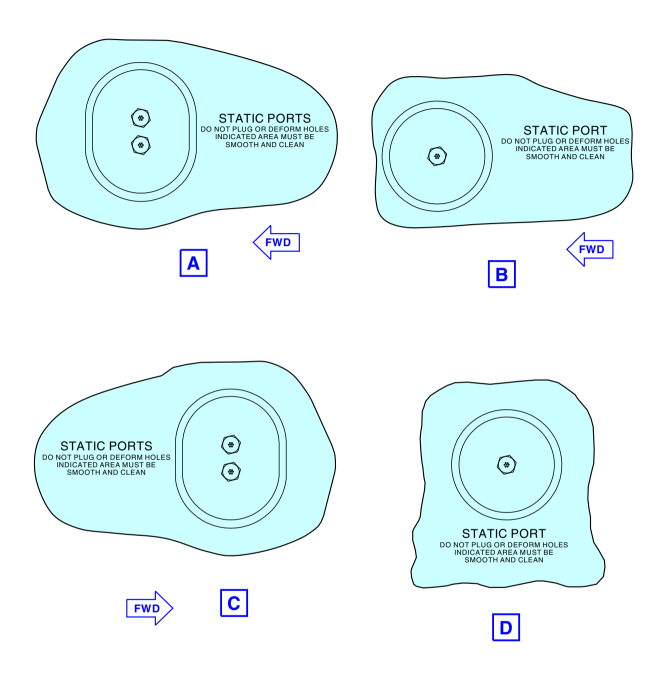
D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-21-13

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418859 S0000136713\_V4

Fuselage Exterior Markings, Section 43 Figure 201/11-21-13-990-810 (Sheet 2 of 2)

EFFECTIVITY

LOM ALL

D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

**11-21-13**Config 3

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# **FUSELAGE EXTERIOR MARKINGS, SECTIONS 46, 47 AND 48**

1	Gen	eral

- A. This section shows markings for the Fuselage Exterior Markings, Sections 46, 47 and 48.
- B. The location of placards and markings is example only.

TASK 11-21-16-890-801

2. Fuselage Exterior Markings, Sections 46, 47 and 48 - Maintenance Practices

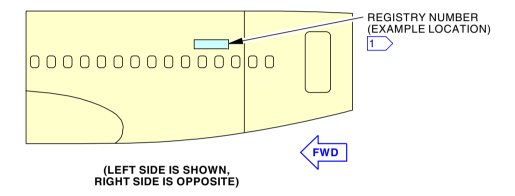
----- END OF TASK -----

LOM ALL

11-21-16

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M09667 S0006558744\_V4

Fuselage Exterior Markings, Sections 46 and 47 Figure 201/11-21-16-990-809

EFFECTIVITY

LOM ALL

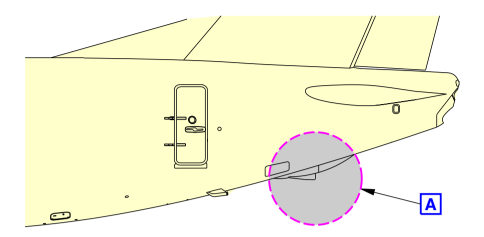
D633A101-LOM

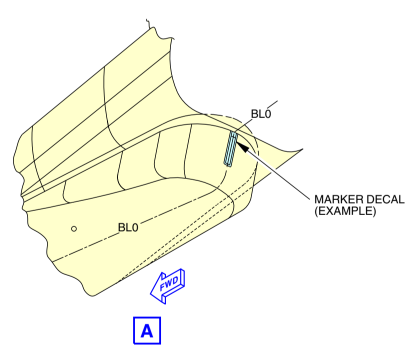
ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-21-16

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2500880 S0000581197\_V2

Fuselage Exterior Markings, Section 48 Figure 202/11-21-16-990-810-001

EFFECTIVITY

LOM ALL

D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

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11-21-16

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# **Exterior Passenger Doors and Emergency Exit Placards and Markings**

### 1. General

- A. This section shows the markings for the exterior passenger doors and emergency exits.
- B. The location of placards and markings is example only.

LOM 402, 404, 406, 407, 412, 415, 416, 420, 423, 424, 427, 432, 437-439, 441, 443, 444, 446, 447, 450, 455, 456, 458-460, 464, 465

C. The orientation of multi-llingual placards is example only.

**LOM ALL** 

TASK 11-23-01-890-801

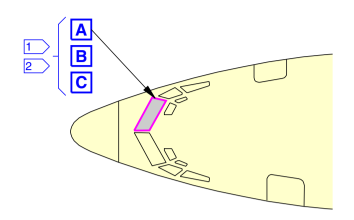
2. Exterior Passenger Door and Emergency Exit Placards and Markings - Maintenance Practices

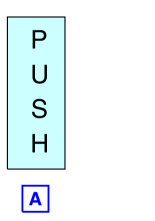
----- END OF TASK -----

LOM ALL

11-23-01

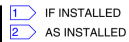














M30813 S0006558808\_V4

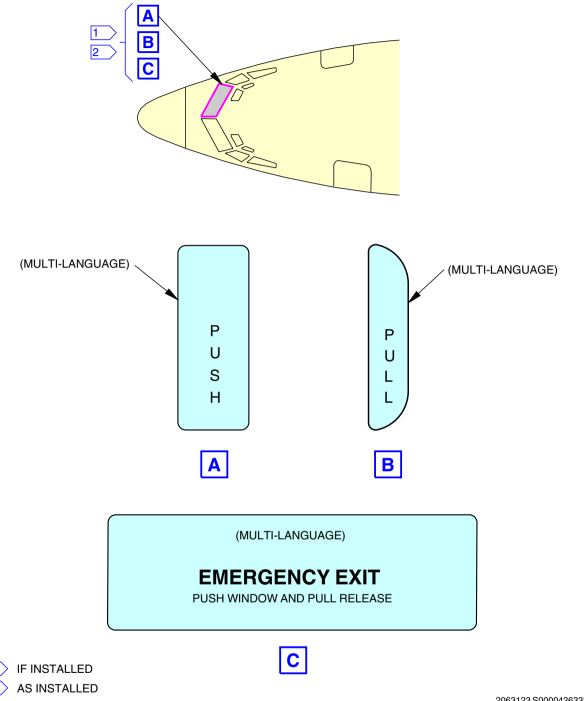
Exterior Passenger Door and Emergency Exit Placards and Markings Figure 201/11-23-01-990-808 (Sheet 1 of 7)

LOM 411, 422, 425, 426, 428-431, 433, 434, 440, 442, 445, 451-454, 457, 461-463, 466-999

11-23-01

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2063123 S0000426333\_V4

Exterior Passenger Door and Emergency Exit Placards and Markings Figure 201/11-23-01-990-808 (Sheet 2 of 7)

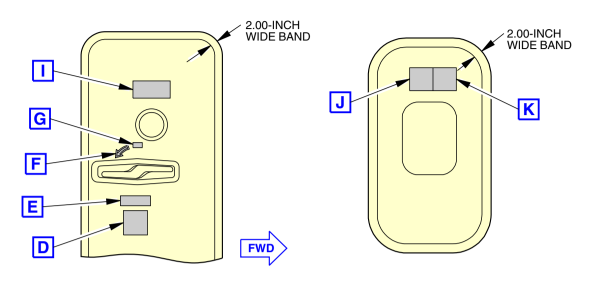
EFFECTIVITY

LOM 402, 404, 406, 407, 412, 415, 416, 420, 423, 424, 427, 432, 437-439, 441, 443, 444, 446, 447, 450, 455, 456, 458-460, 464, 465

11-23-01

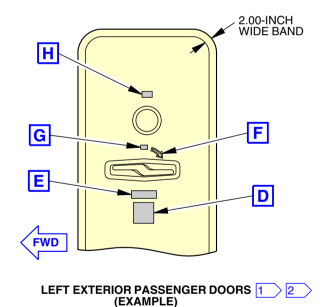
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RIGHT EXTERIOR PASSENGER DOORS (EXAMPLE)

EMERGENCY EXIT HATCH 1 2 (EXAMPLE)



# **CAUTION**

WHEN RED FLAG SHOWS IN WINDOW

# AUTOMATIC ESCAPE SLIDE IS ARMED

STAND CLEAR WHEN OPENING DOOR



1 IF INSTALLED
2 AS INSTALLED

M30814 S0006558809\_V6

Exterior Passenger Door and Emergency Exit Placards and Markings Figure 201/11-23-01-990-808 (Sheet 3 of 7)

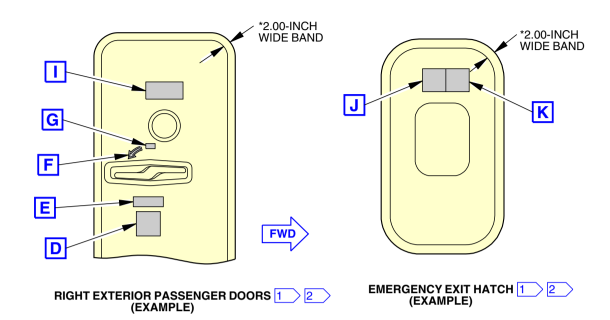
EFFECTIVITY

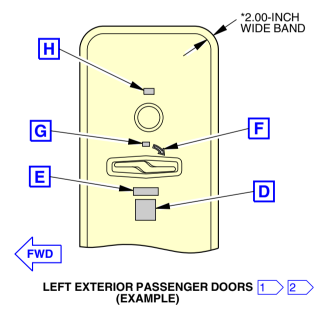
LOM 411, 422, 425, 426, 428-431, 433, 434, 440, 442, 445, 451-454, 457, 461-463, 466-999

11-23-01

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# CAUTION WHEN RED FLAG SHOWS IN WINDOW AUTOMATIC ESCAPE SLIDE IS ARMED STAND CLEAR WHEN OPENING DOOR (MULTI-LANGUAGE)

D

2063135 S0000426334\_V4

Exterior Passenger Door and Emergency Exit Placards and Markings Figure 201/11-23-01-990-808 (Sheet 4 of 7)

IF INSTALLED AS INSTALLED

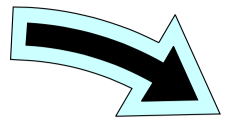
11-23-01

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PULL OUT TO ENGAGE HANDLE
ROTATE AS SHOWN ABOVE
PULL DOOR OUTWARD





(LEFT SIDE IS SHOWN, RIGHT SIDE IS OPPOSITE)











# EMERGENCY EXIT



# EMERGENCY EXIT ONLY

PUSH TO OPEN

DOOR OPENS OUT AND UP

AUTOMATICALLY



 $N57077\ S0006558811\_V3$ 

Exterior Passenger Door and Emergency Exit Placards and Markings Figure 201/11-23-01-990-808 (Sheet 5 of 7)

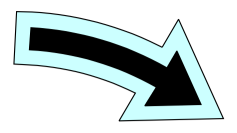
11-23-01

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(MULTI-LANGUAGE)
PULL OUT TO ENGAGE HANDLE
ROTATE AS SHOWN ABOVE
PULL DOOR OUTWARD





(LEFT SIDE IS SHOWN, RIGHT SIDE IS OPPOSITE)



(MULTI-LANGUAGE)

OPEN







(MULTI-LANGUAGE)

EMERGENCY EXIT



EMERGENCY EXIT ONLY

PUSH TO OPEN
DOOR OPENS OUT AND UP
AUTOMATICALLY



2063129 S0000426335\_V3

Exterior Passenger Door and Emergency Exit Placards and Markings Figure 201/11-23-01-990-808 (Sheet 6 of 7)

EFFECTIVITY
LOM 402, 404, 406, 407, 412, 415, 416, 420, 423, 424, 427, 432, 437-439, 441, 443, 444, 446, 447, 450, 455, 456, 458-460, 464, 465

11-23-01

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DOOR SWINGS OUT AND UP HOLD YOUR KNEE AGAINST DOOR WHILE OPENING OR SERIOUS INJURY CAN OCCUR





N57080 S0006558812\_V4

Exterior Passenger Door and Emergency Exit Placards and Markings Figure 201/11-23-01-990-808 (Sheet 7 of 7)

EFFECTIVITY ·

LOM ALL

11-23-01

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# **FUEL SYSTEM PLACARDS AND MARKINGS**

# 1. General

- A. This section shows the markings for the Fuel System Placards.
- B. The location of placards and markings is example only.

TASK 11-24-01-890-801

2. Fuel System Placards and Markings — Maintenance Practices

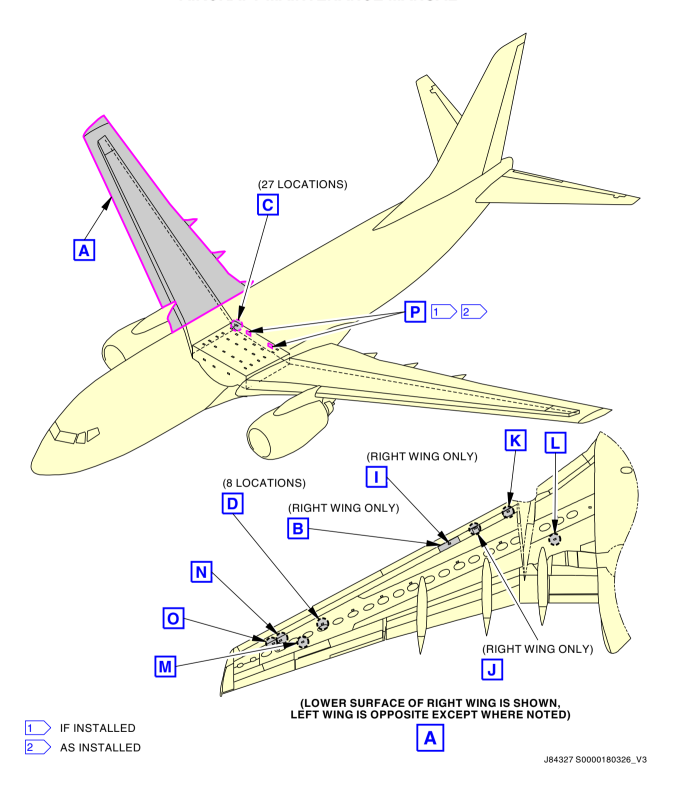
----- END OF TASK -----

LOM ALL

11-24-01

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Fuel System Placards and Markings Figure 201/11-24-01-990-805 (Sheet 1 of 10)

EFFECTIVITY

LOM ALL

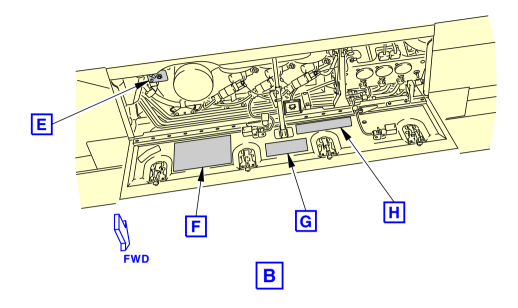
D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-24-01

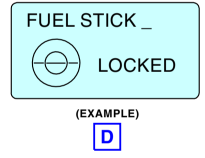
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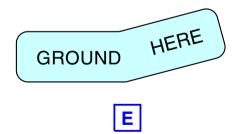


### CAUTION

THIS SURFACE IS COATED WITH A SPECIAL FUEL BARRIER COATING. AVOID DAMAGE TO IT. IF DAMAGED REPAIR PER BAC 5527.







W19588 S0006558826\_V5

Fuel System Placards and Markings Figure 201/11-24-01-990-805 (Sheet 2 of 10)

LOM ALL

11-24-01

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### **FUELING INSTRUCTIONS**

- 1. INSTALL GROUNDING JACKS AND COUPLE FUELING NOZZLE.
- 2. TOGGLE SWITCH TO "TEST GAGES" POSITION-VERIFY ALL UPPER AND LOWER DISPLAYS READ 88888.
- 3. PRESS BLUE "VALVE POSITION LIGHTS"-VERIFY LIGHTS ILLUMINATE
- 4. OPEN CONTROL SWITCHES FOR TANKS TO BE SERVICED. BEGIN FUEL FLOW.

CAUTION-FLASHING UPPER GAGE INDICATES MAXIMUM TANK CAPACITY HAS BEEN EXCEEDED. STOP FUELING AT TRUCK.

- 5. CLOSE CONTROL SWITCHES WHEN FUELING STOPS AT FULL TANK OR DESIRED QUANTITY IS REACHED.
- 6. UNCOUPLE NOZZLE AND REMOVE JACKS.
- 7. VERIFY ALL CONTROL SWITCHES ARE RETURNED TO THE OFF POSITION AND BLUE "VALVE POSITION LIGHTS" ARE OFF.

NOTE: BLUE LIGHT INDICATES VALVE ENERGIZED OPEN FOR FUELING OPERATION.

# CAUTION

DO NOT EXCEED 55 PSIG/379 kPa FUEL PRESSURE. MINIMUM DEFUEL PRESSURE IS -5 PSIG/-35 kPa. SERVICE THIS AIRPLANE WITH JET FUEL SPEC. GE D50TF2 EXCEPT:

### DO NOT USE WIDE CUT FUELS

(CLASS B PER GE D50TF2, JET B OR JP-4)





# **CAUTION**

DO NOT EXCEED +55 PSIG/+379 KPA FUEL PRESSURE AT THE NOZZLE.
MINIMUM DEFUEL PRESSURE IS -5 PSIG/-35 KPA.

SERVICE WITH FUEL MEETING BOEING JET FUEL SPEC D6-85140-101 SUCH AS JET A/A-1 FUEL PER ASTM D1655.

FOR AIRFRAME/ENGINE-SPECIFIC FUEL LIMITATIONS REFER TO THE AIRPLANE FLIGHT MANUAL.

### DO NOT USE WIDE CUT FUELS

(SUCH AS JET B OR JP-4)



# **A** CAUTION

DO NOT EXCEED +55 PSIG/+379 KPA FUEL PRESSURE AT THE NOZZLE. MINIMUM DEFUEL PRESSURE IS -5 PSIG/-35 KPA.

SERVICE WITH FUEL MEETING JET FUEL SPEC GE D50TF2 SUCH AS JET A/A-1 FUEL PER ASTM D1655.

FOR AIRFRAME/ENGINE-SPECIFIC FUEL LIMITATIONS REFER TO THE AIRPLANE FLIGHT MANUAL.

DO NOT USE WIDE CUT FUELS

(SUCH AS CLASS B PER GE D50TF2, JET B OR JP-4)





### **USABLE FUEL CAPACITY**

TANK NO. 1 1288 U.S. GALLONS 4875 LITERS

CENTER TANK 4299 U.S. GALLONS **16272 LITERS** 

TANK NO. 2 1288 U.S. GALLONS 4875 LITERS



2014287 S0000396816\_V6

**Fuel System Placards and Markings** Figure 201/11-24-01-990-805 (Sheet 3 of 10)

**EFFECTIVITY** LOM 411, 426, 428-431, 445, 451, 452, 457, 461-463 11-24-01

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(MULTI-LANGUAGE) (MULTI-LANGUAGE) F (MULTI-LANGUAGE) (MULTI-LANGUAGE) G G (MULTI-LANGUAGE)

2063070 S0000426196\_V6

Fuel System Placards and Markings Figure 201/11-24-01-990-805 (Sheet 4 of 10)

 11-24-01

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### **FUELING INSTRUCTIONS**

- 1. INSTALL GROUNDING JACKS AND COUPLE FUELING NOZZLE.
- 2. TOGGLE SWITCH TO "TEST GAGES" POSITION-VERIFY ALL UPPER AND LOWER DISPLAYS READ 88888.
- 3. PRESS BLUE "VALVE POSITION LIGHTS"-VERIFY LIGHTS II I UMINATE.
- 4. SELECT REQUIRED FUEL QUANTITIES ON GAGES.
- 5. OPEN CONTROL SWITCHES FOR TANKS TO BE SERVICED. BEGIN FUEL FLOW.

CAUTION-FLASHING UPPER GAGE INDICATES MAXIMUM TANK CAPACITY HAS BEEN EXCEEDED. STOP FUELING AT TRUCK.

- 6. CLOSE CONTROL SWITCHES WHEN FUELING STOPS.
- 7. UNCOUPLE NOZZLE AND REMOVE JACKS.
- 8. VERIFY ALL CONTROL SWITCHES ARE RETURNED TO THE OFF POSITION AND BLUE "VALVE POSITION LIGHTS" ARE OFF.

NOTE: BLUE LIGHT INDICATES VALVE ENERGIZED OPEN FOR FUELING OPERATION.

# **CAUTION**

DO NOT EXCEED 55 PSIG/379 kPa FUEL PRESSURE.
MINIMUM DEFUEL PRESSURE IS -5 PSIG/-35 kPa.
SERVICE THIS AIRPLANE WITH
JET FUEL SPEC. GE DSOTF2 EXCEPT:

# DO NOT USE WIDE CUT FUELS

G





DO NOT EXCEED +55 PSIG/+379 KPA FUEL PRESSURE AT THE NOZZLE.
MINIMUM DEFUEL PRESSURE IS -5 PSIG/-35 KPA.

SERVICE WITH FUEL MEETING BOEING JET FUEL SPEC D6-85140-101 SUCH AS JET A/A-1 FUEL PER ASTM D1655.

FOR AIRFRAME/ENGINE-SPECIFIC FUEL LIMITATIONS REFER TO THE AIRPLANE FLIGHT MANUAL.

DO NOT USE WIDE CUT FUELS

(SUCH AS JET B OR JP-4)

# **A** CAUTION

DO NOT EXCEED +55 PSIG/+379 KPA FUEL PRESSURE AT THE NOZZLE.
MINIMUM DEFUEL PRESSURE IS -5 PSIG/-35 KPA.

SERVICE WITH FUEL MEETING JET FUEL SPEC GE D50TF2 SUCH AS JET A/A-1 FUEL PER ASTM D1655.

FOR AIRFRAME/ENGINE-SPECIFIC FUEL LIMITATIONS REFER TO THE AIRPLANE FLIGHT MANUAL.

DO NOT USE WIDE CUT FUELS

(SUCH AS CLASS B PER GE D50TF2, JET B OR JP-4)





### **USABLE FUEL CAPACITY**

TANK NO. 1 XX U.S. GALLONS XX LITERS CENTER TANK
XX U.S. GALLONS
XX LITERS

TANK NO. 2 XX U.S. GALLONS XX LITERS



2063028 S0000426199\_V6

Fuel System Placards and Markings Figure 201/11-24-01-990-805 (Sheet 5 of 10)

 11-24-01

Config 1 Page 206 Jun 15/2021



(MULTI-LANGUAGE)

(MULTI-LANGUAGE)

F

(MULTI-LANGUAGE)

G

(MULTI-LANGUAGE)



2063036 S0000426201\_V4

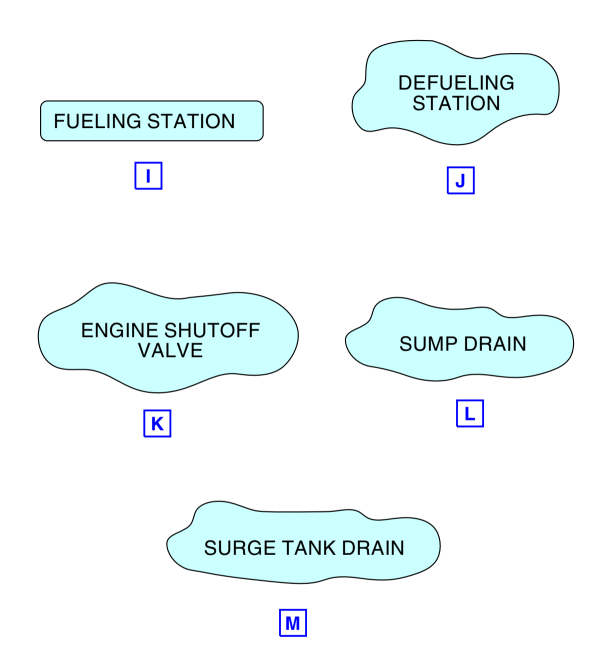
Fuel System Placards and Markings Figure 201/11-24-01-990-805 (Sheet 6 of 10)

LOM 432, 443, 444, 446, 447, 455, 456

11-24-01

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J84471 S0000180327\_V3

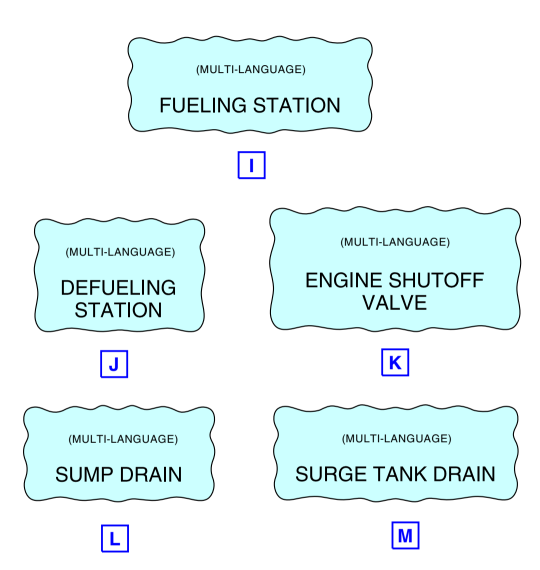
Fuel System Placards and Markings Figure 201/11-24-01-990-805 (Sheet 7 of 10)

LOM 411, 422, 425, 426, 428-431, 433, 434, 440, 442, 445, 451-454, 457, 461-463, 466-999

11-24-01

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2063069 S0000426203\_V3

Fuel System Placards and Markings Figure 201/11-24-01-990-805 (Sheet 8 of 10)

EFFECTIVITY
LOM 402, 404, 406, 407, 412, 415, 416, 420, 423, 424, 427, 432, 437-439, 441, 443, 444, 446, 447, 450, 455, 456, 458-460, 464, 465

11-24-01

Config 1 Page 209 Oct 15/2024



PRESSURE RELIEF FUEL TANK IF OPEN, CHECK VENT FOR BLOCKAGE BEFORE RESETTING

N

FUEL TANK VENT

0

J84489 S0000180328\_V3

Fuel System Placards and Markings Figure 201/11-24-01-990-805 (Sheet 9 of 10)

LOM 411, 422, 425, 426, 428-431, 433, 434, 440, 442, 445, 451-454, 457, 461-463, 466-999

11-24-01

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(MULTI-LANGUAGE)

PRESSURE RELIEF **FUEL TANK** IF OPEN, CHECK VENT FOR **BLOCKAGE BEFORE RESETTING** 



(MULTI-LANGUAGE)

**FUEL TANK VENT** 



DO NOT INSTALL SEALING **BOOT ON THIS PRESSURE SWITCH** 



2063051 S0000426204\_V4

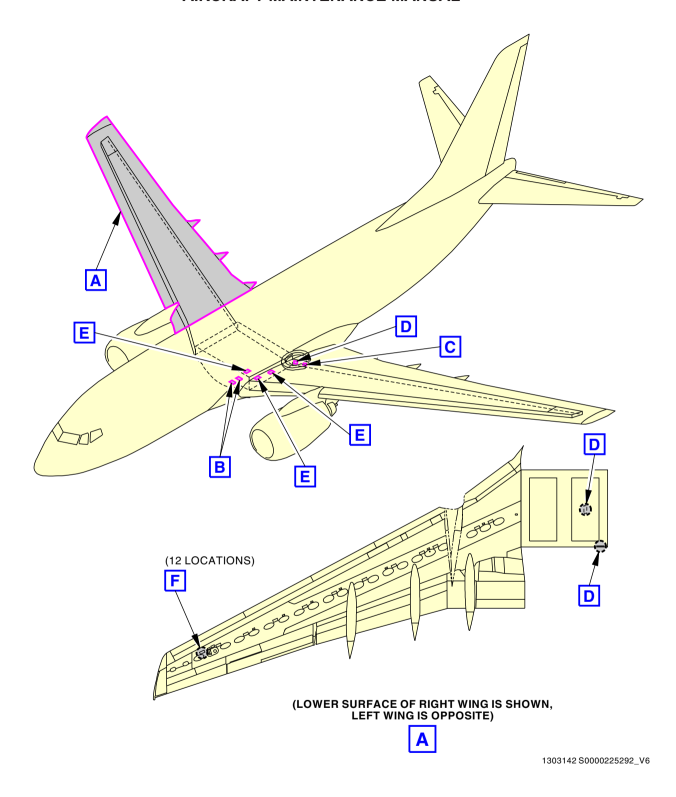
**Fuel System Placards and Markings** Figure 201/11-24-01-990-805 (Sheet 10 of 10)

EFFECTIVITY · LOM 402, 404, 406, 407, 412, 415, 416, 420, 423, 424, 427, 432, 437-439, 441, 443, 444, 446, 447, 450, 455, 456, 458-460, 464, 465

11-24-01

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Fuel System Placards and Markings Figure 202/11-24-01-990-806 (Sheet 1 of 3)

LOM 406, 407, 412, 415, 422-434, 437-447, 450-999; LOM 402, 404, 411, 416, 420 POST SB 737-47-1003 11-24-01

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Low Oxygen or Flammable Contents. Nitrogen Generation System Installed. Obey Fuel Tank Entry Procedures. Refer to AMM 28-11-00.

Failure to Obey Will Cause Serious Injury or Death.



**NITROGEN** GENERATION SYSTEM **FUEL TANK ENTRY POINT** 





# **CAUTION**

Low Oxygen Content Possible **During Nitrogen Generation** System Operation. Obey Employer Safety Procedures. Failure to Obey May Cause Injury.



J71916 S0000177008\_V6

**Fuel System Placards and Markings** Figure 202/11-24-01-990-806 (Sheet 2 of 3)

**EFFECTIVITY** LOM 406, 407, 412, 415, 422-434, 437-447, 450-999; LOM 402, 404, 411, 416, 420 POST SB 737-47-1003

11-24-01

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## **⚠ CAUTION**

LOW OXYGEN CONTENT POSSIBLE DURING NITROGEN GENERATION SYSTEM OPERATION.
OBEY EMPLOYER SAFETY PROCEDURES FAILURE TO OBEY MAY CAUSE INJURY.



### **⚠ DANGER**

LOW OXYGEN OR FLAMMABLE CONTENTS.
NITROGEN GENERATION SYSTEM INSTALLED
OBEY FUEL TANK ENTRY PROCEDURES.
REFIER TO AMM 28-11-00.
FAILURE TO OBEY WILL CAUSE
SERIOUS INJURY OR DEATH.



U56319 S0000195801\_V7

Fuel System Placards and Markings Figure 202/11-24-01-990-806 (Sheet 3 of 3)

EFFECTIVITY LOM 406, 407, 412, 415, 422-434, 437-447, 450-999; LOM 402, 404, 411, 416, 420 POST SB 737-47-1003

11-24-01

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#### **WING MARKINGS**

- 1. General
  - A. This section shows the markings for the wing.
  - B. The location of placards and markings is example only.

TASK 11-24-04-890-801

2. Wing Placards and Markings - Maintenance Practices

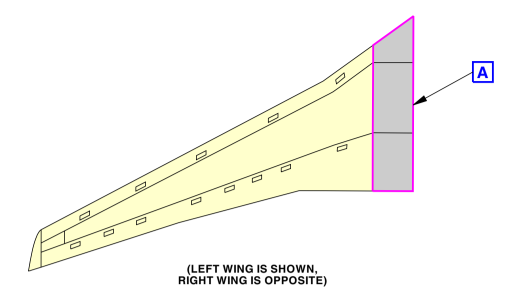
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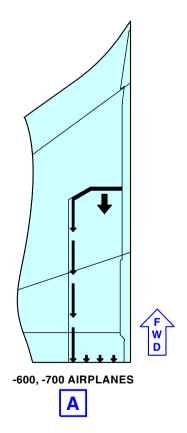
LOM ALL

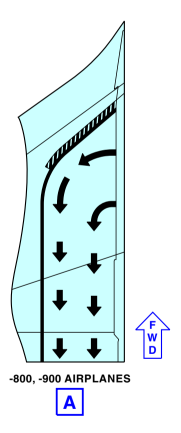
11-24-04

Config 1 Page 201 Feb 15/2016









W19885 S0006558843\_V4

Wing Placards and Markings Figure 201/11-24-04-990-802 (Sheet 1 of 2)

EFFECTIVITY

LOM ALL

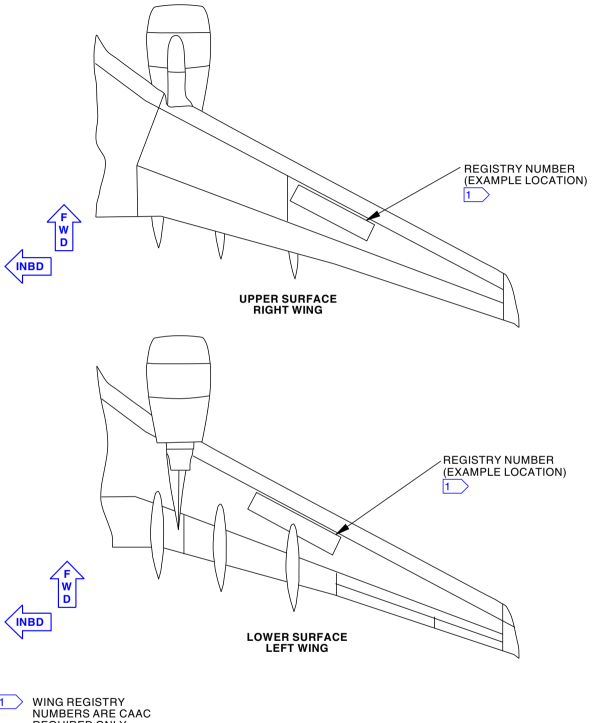
D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-24-04

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NUMBERS ARE CAAC REQUIRED ONLY

2482423 S0000583759\_V1

Wing Placards and Markings Figure 201/11-24-04-990-802 (Sheet 2 of 2)

EFFECTIVITY · LOM ALL D633A101-LOM ECCN 9E991 BOEING PROPRIETARY - See title page for details 11-24-04

Config 1 Page 203 Jun 15/2016



#### **ENGINE FAN COWL PLACARDS AND MARKINGS**

#### 1. General

- A. This section shows the markings for the Engine Fan Cowl.
- B. The location of placards and markings is example only.

TASK 11-25-03-890-801

2. Engine Fan Cowl Placards and Markings - Maintenance Practices

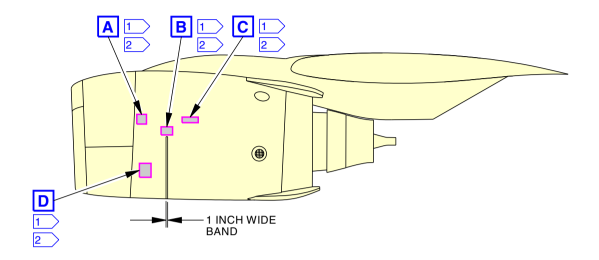
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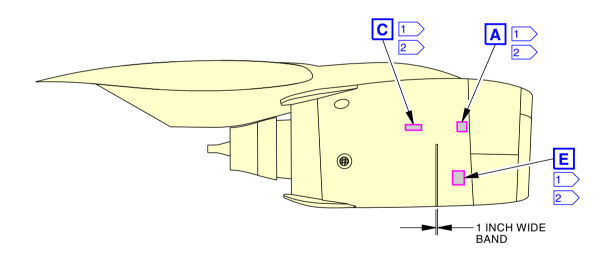
LOM ALL

11-25-03

Config 3 Page 201 Oct 15/2014







1 IF INSTALLED
2 AS INSTALLED

2967592 S0000747073\_V1

Engine Fan Cowl Placards and Markings Figure 201/11-25-03-990-807 (Sheet 1 of 3)



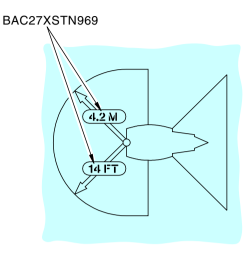
11-25-03

Config 3 Page 202 Jun 15/2021









(EXAMPLE)

BAC27XSTN968

WARNING: STAND CLEAR OF HAZARD AREAS WHILE ENGINE IS RUNNING

(EXAMPLE)

(MULTI-LANGUAGE)

(EXAMPLE)



2967600 S0000747074\_V1

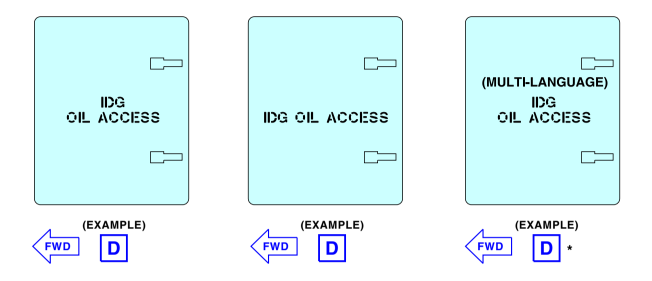
Engine Fan Cowl Placards and Markings Figure 201/11-25-03-990-807 (Sheet 2 of 3)

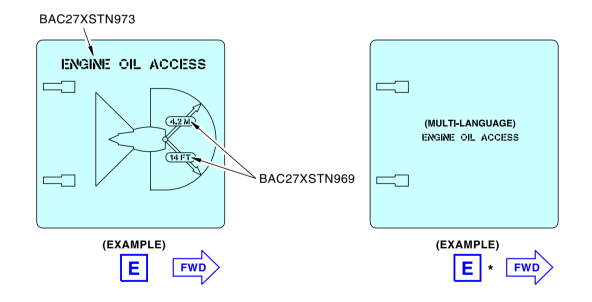
LOM ALL
D633A101-LOM

11-25-03

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M30829 S0006558878\_V5

**Engine Fan Cowl Placards and Markings** Figure 201/11-25-03-990-807 (Sheet 3 of 3)

- EFFECTIVITY **LOM ALL** D633A101-LOM

11-25-03 Config 3 Page 204

Jun 15/2021



#### ENTRY/SERVICE DOORS AND EMERGENCY EXITS PLACARDS AND MARKINGS

#### 1. General

- A. This section shows markings for the Entry/Service Doors and Emergency Exits.
- B. The orientation of placards and markers is example only.

TASK 11-32-01-890-801

2. Entry/Service Doors and Emergency Exits - Maintenance Practices

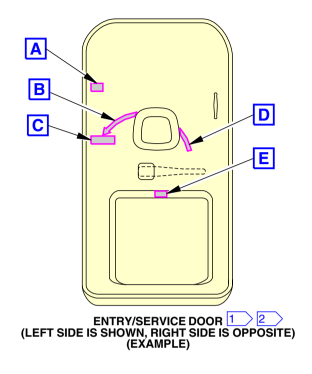
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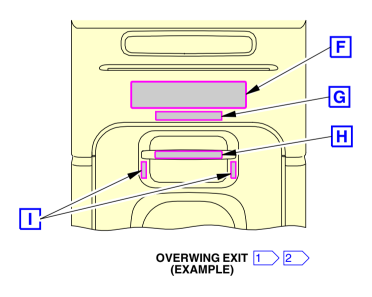
LOM ALL

11-32-01

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1 IF INSTALLED
2 AS INSTALLED

2063102 S0000426304\_V4

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-948 (Sheet 1 of 5)

EFFECTIVITY

LOM ALL

D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

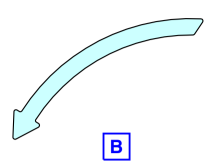
11-32-01

Config 3 Page 202 Oct 15/2024

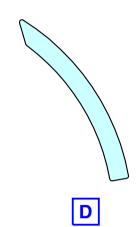


Flag Must be Across Window When Slide Is Engaged









Slide Inside

Slide Inflates Automatically When Engaged and Door Is Opened



2062993 S0000426308\_V4

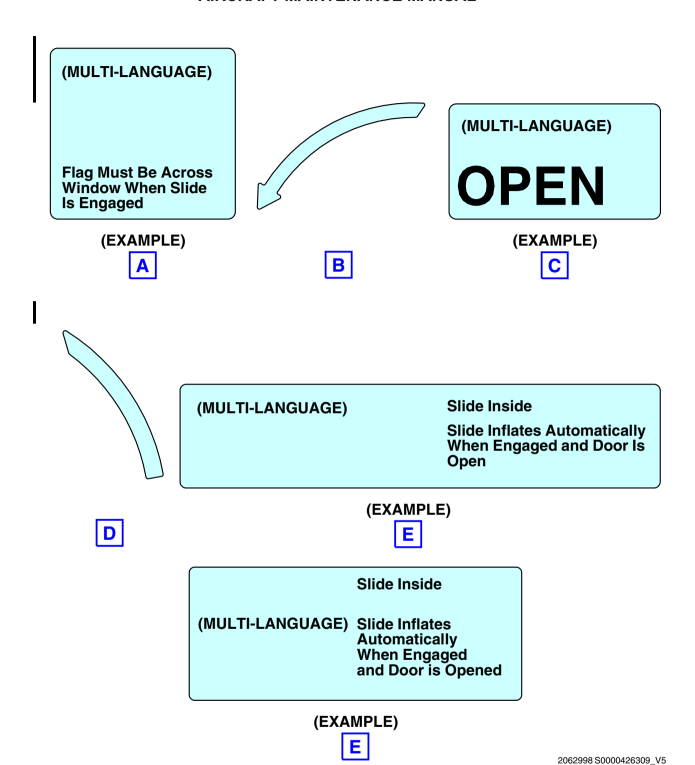
Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-948 (Sheet 2 of 5)

LOM 426, 429-431, 451, 452

11-32-01

Config 3 Page 203 Feb 15/2025





Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-948 (Sheet 3 of 5)

 11-32-01

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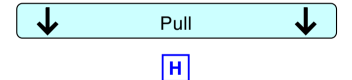






Emergency Use Only









2063008 S0000426310\_V3

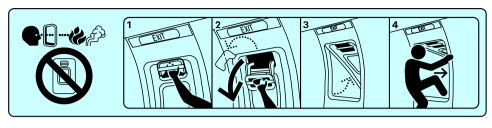
Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-948 (Sheet 4 of 5)

LOM 426, 429-431, 451, 452

11-32-01

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(MULTI-LANGUAGE)

**Emergency Use Only** 







2063007 S0000426311\_V3

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-948 (Sheet 5 of 5)

LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425, 427, 428, 432-434, 437-447, 450, 453-999

11-32-01

Config 3 Page 206 Oct 15/2024



#### FLIGHT DECK PLACARDS AND MARKINGS

#### 1. General

- A. This section shows markings for the Flight Deck.
- B. The orientation of placards and markers is example only.

TASK 11-32-02-890-801

2. Flight Deck Placards - Maintenance Practices

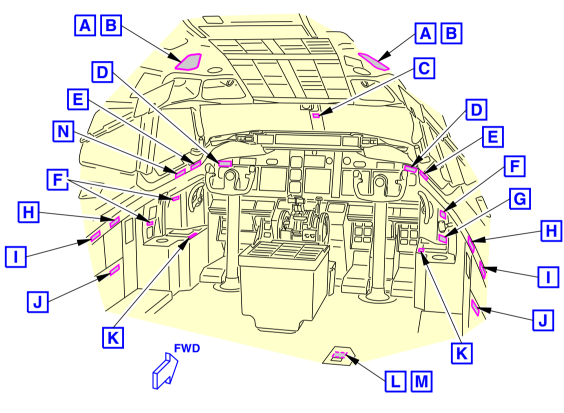
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LOM ALL

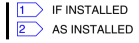
11-32-02

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FLIGHT COMPARTMENT 1 2 (FORWARD AREA) (EXAMPLE)



2063588 S0000426663\_V3

Flight Deck Placards and Markings Figure 201/11-32-02-990-816 (Sheet 1 of 7)

EFFECTIVITY

LOM ALL

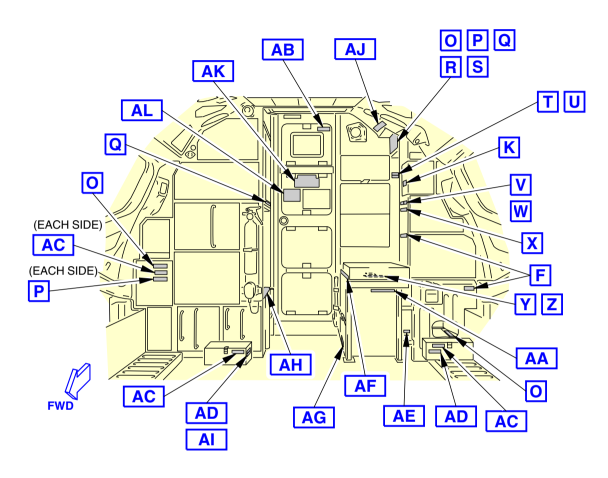
D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

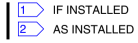
11-32-02

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FLIGHT COMPARTMENT 1 2 (AFT AREA) (EXAMPLE)



2063593 S0000426873\_V5

Flight Deck Placards and Markings Figure 201/11-32-02-990-816 (Sheet 2 of 7)

EFFECTIVITY

LOM ALL

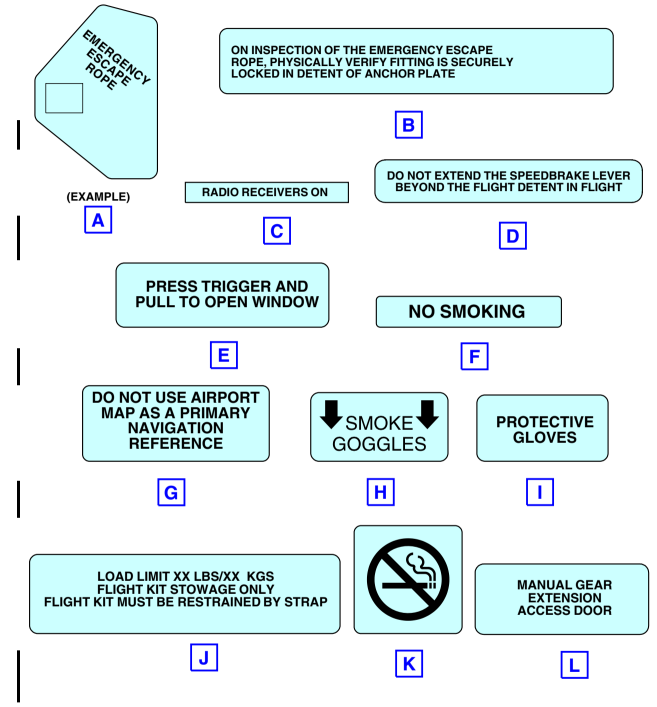
D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-32-02

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2063799 S0000426875\_V7

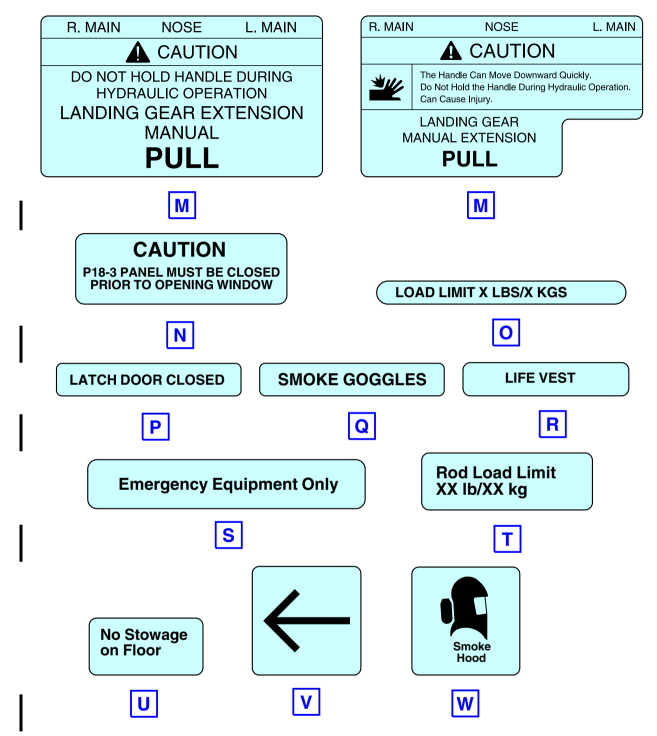
Flight Deck Placards and Markings Figure 201/11-32-02-990-816 (Sheet 3 of 7)

LOM ALL

11-32-02

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2063803 S0000426876\_V7

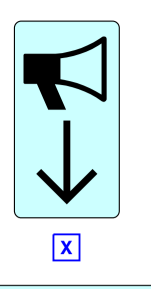
Flight Deck Placards and Markings Figure 201/11-32-02-990-816 (Sheet 4 of 7)

LOM ALL

11-32-02

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**NO SEAT** 



**NO STOWAGE THIS SURFACE** 

Z

MAXIMUM TOTAL EQUIPMENT WEIGHT XX LBS/XX KGS

AA

PIN MUST BE INSERTED IN BRACKET AT ALL TIMES

AB

DOCUMENT STOWAGE ONLY LOAD LIMIT X LBS

AD

LATCH AND TIGHTEN STRAPS FOR PROPER RETENTION OF CONTENTS AFTER STOWING

AC

**NO STOWAGE** 

ΑE

LARGE SUITCASE STOWAGE ONLY DO NOT STOW SMALL ITEMS



TIGHTEN STRAPS FOR PROPER RETENTION OF SUITCASES LOAD LIMIT XX LBS/XX KGS

AF

2063809 S0000426878\_V6

Flight Deck Placards and Markings Figure 201/11-32-02-990-816 (Sheet 5 of 7)

LOM ALL

11-32-02

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D633A101-LOM



#### STOWAGE DRAWER

CLOSE AND SECURE DURING TAXI, TAKEOFF, TURBULENCE AND LANDING

CLOSE AND SECURE IMMEDIATELY
WHEN NOT IN USE

MAX LOAD LIMIT XX LB/XX KG

STOWAGE DRAWER HINGED PANEL MUST BE SECURED BY DRAWER WHEN CLOSED

**AG** 

LOAD LIMIT XX LBS/XX KGS DO NOT STOW SMALL ITEMS CONTENTS MUST BE RESTRAINED BY BAR

AH

LATCH AND TIGHTEN STRAPS FOR PROPER RETENTION OF CONTENTS AFTER STOWING

ΑI

 $2063827\,S0000426879\_V6$ 

Flight Deck Placards and Markings Figure 201/11-32-02-990-816 (Sheet 6 of 7)

LOM ALL

11-32-02

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#### **OBSERVER BRIEFING**

- 1. EVACUATION ROUTE
- 2. OXYGEN MASK, LOCATED & CHECKED
- 3. SEAT BELT AND SHOULDER HARNESS, FASTENED
- 4. HEADSET RECOMMENDED WHEN COCKPIT SPEAKERS NOT USED
- 5. ESSENTIAL CONVERSATION ONLY BELOW 10,000 FT.
- 6. WATCH FOR TRAFFIC

AJ



NO SMOKING IN THE CARGO COMPARTMENT

KEEP DOOR CLOSED EXCEPT DURING ENTRANCE AND EGRESS

IN THE EVENT OF SMOKE OR CARGO FIRE, DO NOT OPEN

AK

AL

3010138 S0000784022\_V2

Flight Deck Placards and Markings Figure 201/11-32-02-990-816 (Sheet 7 of 7)

LOM ALL

11-32-02

Config 3 Page 208 Feb 15/2025



#### MAIN COMPARTMENT DIVIDER AND WALL PLACARDS

#### 1. General

- A. This section shows markings for the Main Compartment Dividers and Walls.
- B. The location of placards and markers is example only.

LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425, 427, 428, 432-434, 437-447, 450, 453-999

C. The orientation of multi-lingual placards is example only.

LOM ALL

TASK 11-32-03-890-801

2. Main Compartment Placards - Maintenance Practices

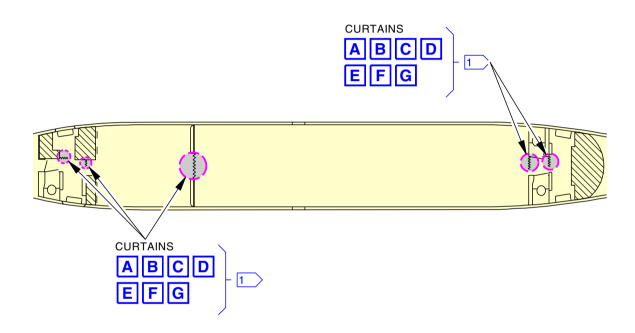
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LOM ALL

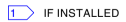
11-32-03

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### INTERIOR CURTAINS (EXAMPLE)



2063200 S0000426956\_V4

Main Compartment Curtain Placards Figure 201/11-32-03-990-866 (Sheet 1 of 3)

EFFECTIVITY

LOM ALL

D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-32-03 Config 3 Page 202 Oct 15/2015



Fasten Curtain Open During Taxi, Takeoff and Landing



Fasten Center and Outboard Curtains Open During Taxi, Takeoff and Landing Remove and Stow Baton During Taxi, Takeoff and Landing





Fasten Curtain Open During Taxi, Takeoff and Landing



Fasten Curtain Open Using All Tie-Backs During Taxi, Takeoff and Landing



Fasten Curtain Open During Taxi, Takeoff, Landing and When Not in Use



Curtain Must Be Stowed Forward of Red Line During Taxi, Takeoff and Landing



2063786 S0000426957\_V4

Main Compartment Curtain Placards Figure 201/11-32-03-990-866 (Sheet 2 of 3)

LOM 426, 429-431, 451, 452

11-32-03 Config 3

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Fasten Curtain Open During Taxi, Takeoff and Landing

Fasten Curtain Open During Taxi, Takeoff and Landing, When Curtain Is Installed

(EXAMPLE)







(MULTI-LANGUAGE)

Remove and stow baton during taxi, takeoff and landing



Fasten center and outboard curtains open using all tiebacks during taxi, takeoff and landing





Fasten Curtain Open During Taxi, Takeoff and Landing



Fasten Curtain Open Using All Tie-Backs During Taxi, Takeoff and Landing

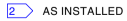


Fasten Curtain Open During Taxi, Takeoff, Landing and When Not in Use



Curtain Must Be Stowed Forward of Red Line During Taxi, Takeoff and Landing





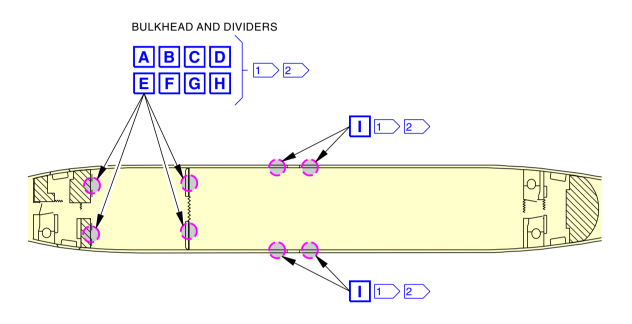
2063390 S0000426959\_V5

Main Compartment Curtain Placards Figure 201/11-32-03-990-866 (Sheet 3 of 3)

 11-32-03

Config 3 Page 204 Oct 15/2024





### BULKHEAD AND CLASS DIVIDERS (EXAMPLE)



2063388 S0000427064\_V5

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-32-03-990-867 (Sheet 1 of 7)

EFFECTIVITY

LOM ALL

D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-32-03 Config 3 Page 205



Fasten Seat Belt While Seated Life Vest Under Your Seat Life Vest Under Your Seat Fasten Seat Belt While Seated





Life Vest Under Center Armrest Fasten Seat Belt While Seated



Life Vest Under Center Armrest Fasten Seat Belt While Seated

Stow Legrest and Footrest and Fasten Footrest Restraint During Taxi, Takeoff And Landing



Life Vest Under Your Seat Use Seat Bottom Cushion for Flotation

Fasten Seat Belt While Seated



2063535 S0000427066\_V5

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-32-03-990-867 (Sheet 2 of 7)

LOM 426

11-32-03

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Life Vest Inside Legrest Fasten Seat Belt While Seated



Life vest under your seat
Fasten seat belt while seated
Seat cushion useable for floatation



Recline On This Seat is Restricted Due To Federal Safety Regulations



3040634 S0000808696\_V1

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-32-03-990-867 (Sheet 3 of 7)

LOM 426

11-32-03

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(MULTI-LANGUAGE)

Fasten Seat Belt While Seated
Life Vest Under Center Armrest
Seat Cushion Usable for Flotation



(MULTI-LANGUAGE)

Life Vest Under Your Seat Fasten Seat Belt While Seated



(MULTI-LANGUAGE)

Life Vest Under

Your Seat

Fasten Seat Belt While Seated



Life Vest Under Center Armrest Fasten Seat Belt While Seated

(MULTI-LANGUAGE)



2063545 S0000427067\_V5

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-32-03-990-867 (Sheet 4 of 7)

EFFECTIVITY LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425

11-32-03 Config 3

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(MULTI-LANGUAGE)

Life Vest Inside Legrest Fasten Seat Belt While Seated



(MULTI-LANGUAGE)

Life vebst under your seat Fasten seat belt while seated Seat cushion useable for floatation



Recline On This Seat Is Restricted Due To Federal Safety Regulations

(MULTI-LANGUAGE)



3040639 S0000808698\_V1

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-32-03-990-867 (Sheet 5 of 7)

EFFECTIVITY LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425

11-32-03

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(EXAMPLE)

Life Vest Inside Leg Rest

(EXAMPLE)

**Life Vest Under Center Armrest** 

(EXAMPLE)

Life Jacket Under Centre Armrest Stow Headrest During Taxi, Takeoff and Landing

(EXAMPLE)



Stow Headrest During Taxi, Takeoff and Landing

(EXAMPLE)



(MULTI-LANGUAGE)

No Stowage In Center Console During Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

(EXAMPLE)



(MULTI-LANGUAGE)

Raise and Latch Aisle Armrest During Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

(EXAMPLE)



2063980 S0000427068\_V6

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-32-03-990-867 (Sheet 6 of 7)

LOM 427-434, 437-447, 450-999

11-32-03

Config 3 Page 210 Oct 15/2024







Α



(MULTI-LANGUAGE)

Life Vest Inside Leg Rest



(MULTI-LANGUAGE)

Life Vest Under Center Armrest



Life Jacket Under Centre Armrest Stow Headrest During Taxi, Takeoff and Landing

Stow Headrest During Taxi, Takeoff and Landing





2063983 S0000427069\_V5

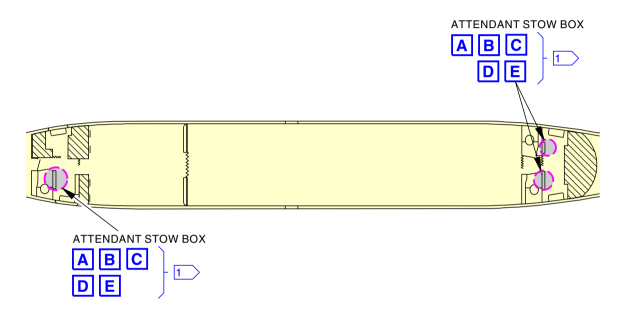
Main Compartment Bulkhead and Class Divider Placards Figure 202/11-32-03-990-867 (Sheet 7 of 7)

LOM 437-439, 441, 445, 458-460, 464

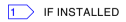
11-32-03

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#### ATTENDANT SEAT STOWAGE BOX (EXAMPLE)



2063383 S0000427089\_V3

Main Compartment Attendant Seat Stowage Box Placards Figure 203/11-32-03-990-868 (Sheet 1 of 4)

- EFFECTIVITY · LOM ALL D633A101-LOM 11-32-03

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2063467 S0000427092\_V4

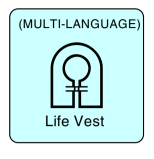
Main Compartment Attendant Seat Stowage Box Placards Figure 203/11-32-03-990-868 (Sheet 2 of 4)

LOM 426

11-32-03





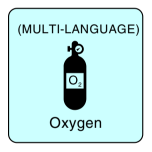




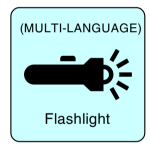














 $2064036\,S0000427097\_V6$ 

Main Compartment Attendant Seat Stowage Box Placards Figure 203/11-32-03-990-868 (Sheet 3 of 4)

LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425, 427, 428, 432-434, 437-447, 450, 453-999

11-32-03























2063502 S0000427094\_V4

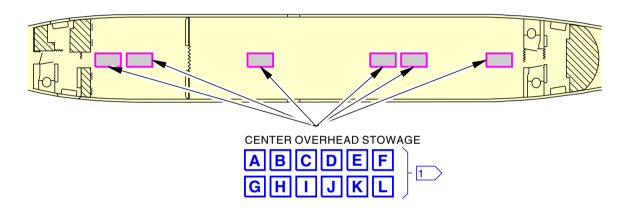
Main Compartment Attendant Seat Stowage Box Placards Figure 203/11-32-03-990-868 (Sheet 4 of 4)

LOM 427-434, 437-447, 450-999

11-32-03

Config 3 Page 215 Oct 15/2024





CENTER OVERHEAD STOWAGE (COS) (EXAMPLE)



2063572 S0000427852\_V3

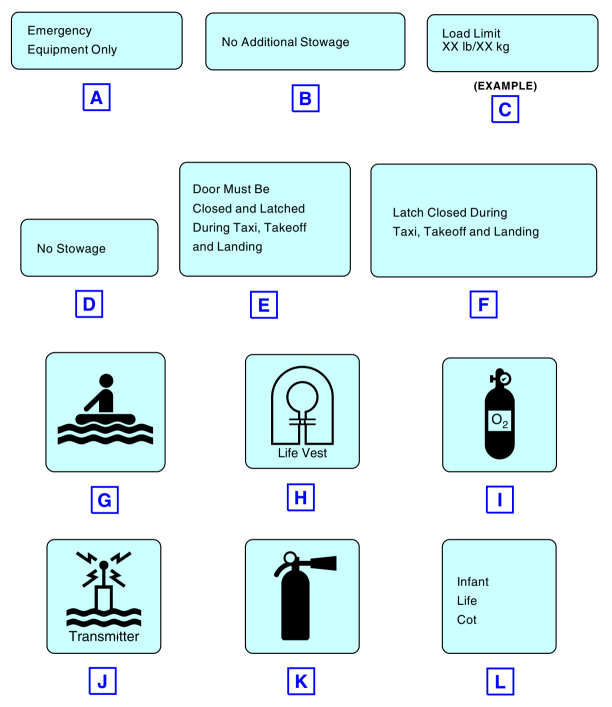
Main Compartment Center Overhead Stowage Placards Figure 204/11-32-03-990-869 (Sheet 1 of 4)

LOM ALL
D633A101-LOM

11-32-03

Config 3 Page 216 Oct 15/2024





2063578 S0000427853\_V4

Main Compartment Center Overhead Stowage Placards Figure 204/11-32-03-990-869 (Sheet 2 of 4)

EFFECTIVITY
LOM 426

11-32-03

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(MULTI-LANGUAGE)

Emergency
Equipment Only

No Additional Stowage (MULTI-LANGUAGE)

(MULTI-LANGUAGE)

Load limit XX lb/XX kg

(EXAMPLE)

C

Α

(MULTI-LANGUAGE)

No Stowage

(MULTI-LANGUAGE)

Door Must Be Closed and Latched During Taxi, Takeoff and Landing (MULTI-LANGUAGE)

Latch Door Closed During Taxi, Takeoff and Landing





G



J

Ε



Н



K

F





(MULTI-LANGUAGE)

Infant Life Cot



2063757 S0000427854\_V4

Main Compartment Center Overhead Stowage Placards Figure 204/11-32-03-990-869 (Sheet 3 of 4)

 11-32-03

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Emergency
Equipment Only

No Additional Stowage

Load Limit XX lb/XX kg

Α

В

(EXAMPLE)



No Stowage

Door Must Be Closed and Latched During Taxi, Takeoff and Landing

Latch Closed During
Taxi, Takeoff and Landing



























(MULTI-LANGUAGE)

Infant Life Cot



2063831 S0000427855\_V4

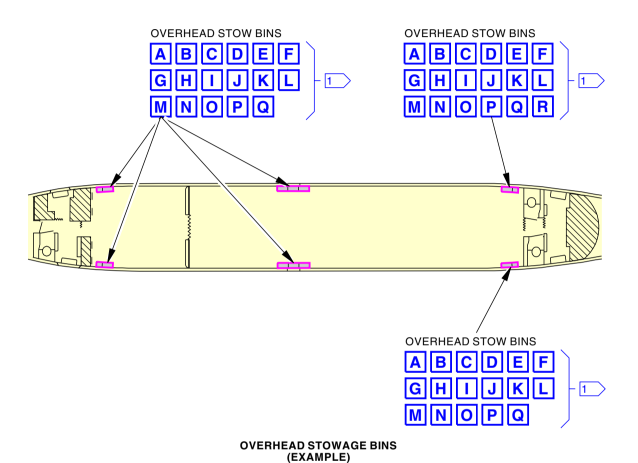
Main Compartment Center Overhead Stowage Placards Figure 204/11-32-03-990-869 (Sheet 4 of 4)

LOM 427-434, 437-447, 450-999

11-32-03

Config 3 Page 219 Oct 15/2024





1 IF INSTALLED

2063871 S0000427860\_V4

Main Compartment Overhead Stowage Bin Placards Figure 205/11-32-03-990-870 (Sheet 1 of 8)

EFFECTIVITY

LOM ALL

D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-32-03 Config 3 Page 220



Video Equipment Only

No Stowage

Emergency
Equipment Only

Α



С

Video Control Center Compartment Must Not Be Locked During Taxi, Takeoff, Flight and Landing



PSU video monitors must not be deployed during taxi, takeoff and landing



Latch Closed

No

Additional Stowage

F

G

2063938 S0000427863\_V4

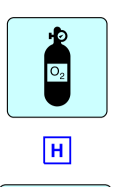
Main Compartment Overhead Stowage Bin Placards Figure 205/11-32-03-990-870 (Sheet 2 of 8)

LOM 426

11-32-03

Config 3 Page 221 Oct 15/2024







































Close and Latch Door Immediately When Not in Use





2063946 S0000427866\_V5

Main Compartment Overhead Stowage Bin Placards Figure 205/11-32-03-990-870 (Sheet 3 of 8)

LOM 426

11-32-03



No Stowage

**EXAMPLE** 

Α

(MULTI-LANGUAGE)

EMERGENCY EQUIPMENT ONLY

**EXAMPLE** 



Emergency Equipment Only

**EXAMPLE** 



(MULTI-LANGUAGE)

Latch Closed

**EXAMPLE** 



Latch Closed

**EXAMPLE** 



No Additional Stowage

**EXAMPLE** 



2063972 S0000427867\_V6

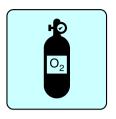
Main Compartment Overhead Stowage Bin Placards Figure 205/11-32-03-990-870 (Sheet 4 of 8)

LOM 427-434, 437-447, 450-999

11-32-03

Config 3 Page 223 Oct 15/2024











































2063976 S0000427868\_V4

Main Compartment Overhead Stowage Bin Placards Figure 205/11-32-03-990-870 (Sheet 5 of 8)

LOM 427-434, 437-447, 450-999

**11-32-03**Config 3

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(MULTI-LANGUAGE)

VIDEO EQUIPMENT ONLY

No stowage (MULTI-LANGUAGE)

Α

В

(MULTI-LANGUAGE)

EMERGENCY EQUIPMENT ONLY (MULTI-LANGUAGE)

Video Control Center Compartment Must Not Be Locked During Taxi, Takeoff, Flight and Landing





(MULTI-LANGUAGE)

PSU Video Monitors Must Not Be Deployed During Taxi, Takeoff and Landing



(MULTI-LANGUAGE)

Latch Closed

(MULTI-LANGUAGE)

No Additional Stowage





2064024 S0000427869\_V4

Main Compartment Overhead Stowage Bin Placards Figure 205/11-32-03-990-870 (Sheet 6 of 8)

EFFECTIVITY LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425

11-32-03

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No stowage (MULTI-LANGUAGE)



(MULTI-LANGUAGE)

EMERGENCY EQUIPMENT ONLY



(MULTI-LANGUAGE)

Latch Closed



(MULTI-LANGUAGE)

No Additional Stowage



2064027 S0000427871\_V4

Main Compartment Overhead Stowage Bin Placards Figure 205/11-32-03-990-870 (Sheet 7 of 8)

EFFECTIVITY LOM 427-434, 440, 442-444, 446, 447, 450-457, 461-463, 465-999

11-32-03 Config 3

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Close and Latch Door Immediately When Not in Use

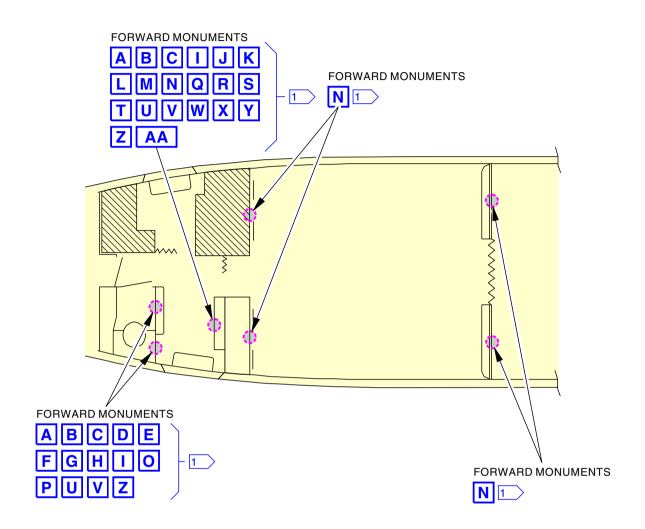


2064268 S0000427870\_V5

Main Compartment Overhead Stowage Bin Placards Figure 205/11-32-03-990-870 (Sheet 8 of 8)

 11-32-03





FORWARD MONUMENTS (EXAMPLE)

1 IF INSTALLED

2065381 S0000429451\_V5

Main Compartment Forward Monuments Placards Figure 206/11-32-03-990-871 (Sheet 1 of 11)

EFFECTIVITY

LOM ALL

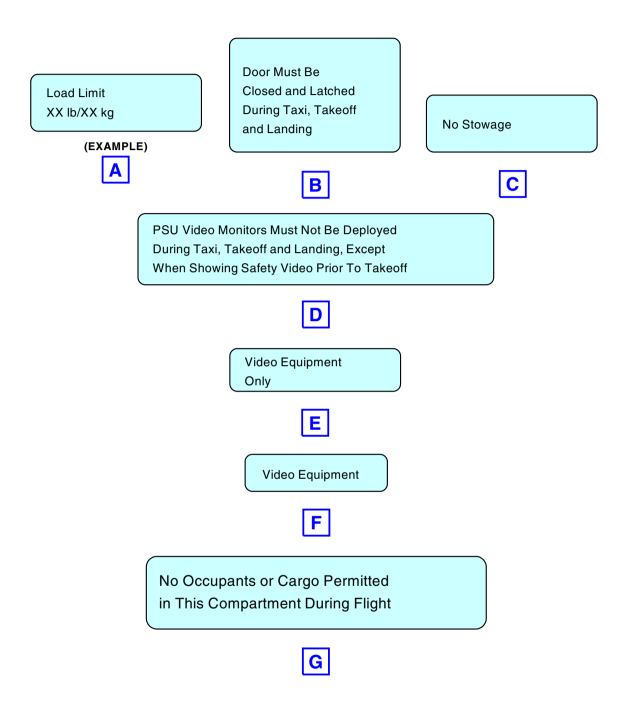
D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

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2065459 S0000429455\_V4

Main Compartment Forward Monuments Placards Figure 206/11-32-03-990-871 (Sheet 2 of 11)

LOM 426, 429-431, 451, 452

11-32-03

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# Caution

Be Sure Area Is Clear Before Extending Airstairs Inboard Attendant Seat Must Be Occupied During Taxi, Takeoff and Landing To Comply With Cabin Viewing Requirements





Emergency
Equipment Only

Doors Must Be Closed and Latched During Taxi, Takeoff and Landing





No Additional Stowage



Table Must Be Stowed and Latched During Taxi, Takeoff and Landing

Stow and Latch Table Immediately When Not in Use

Table Top Load Limit XX lb/XX kg



2065462 S0000429456\_V4

Main Compartment Forward Monuments Placards Figure 206/11-32-03-990-871 (Sheet 3 of 11)

LOM 426, 429-431, 451, 452

11-32-03

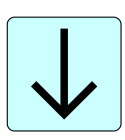
Config 3 Page 230 Oct 15/2024



















Load Limit Per Rod XX lb/XX kg

(EXAMPLE)

Rod Load Limit XX lb/XX kg

(EXAMPLE)



R

Shelf Load Limit XX lb/XX kg

(EXAMPLE)

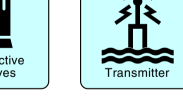


Floor Load Limit XX lb/XX kg

(EXAMPLE)



















2065467 S0000429457\_V4

Main Compartment Forward Monuments Placards Figure 206/11-32-03-990-871 (Sheet 4 of 11)

LOM 426, 429-431, 451, 452

11-32-03

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Page 231
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Close and Latch Door Immediately When Not in Use

Z

2116848 S0000453904\_V1

Main Compartment Forward Monuments Placards Figure 206/11-32-03-990-871 (Sheet 5 of 11)

LOM 426, 429-431, 451, 452

11-32-03

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(MULTI-LANGUAGE)

Load Limit XX lb/XX kg

(EXAMPLE)



#### (MULTI-LANGUAGE)

Door Must Be Closed and Latched During Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

No Stowage





#### (MULTI-LANGUAGE)

PSU Video Monitors Must Not Be Deployed During Taxi, Takeoff and Landing, Except When Showing Safety Video Prior To Takeoff



(MULTI-LANGUAGE)

VIDEO EQUIPMENT ONLY



(MULTI-LANGUAGE)
Video Equipment



(MULTI-LANGUAGE)

No Occupants or Cargo Permitted in This Compartment During Flight



2065757 S0000429460\_V1

Main Compartment Forward Monuments Placards Figure 206/11-32-03-990-871 (Sheet 6 of 11)

 11-32-03

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(MULTI-LANGUAGE)

## Caution

Be Sure Area Is Clear Before Extending Airstairs

#### (MULTI-LANGUAGE)

Inboard Attendant Seat Must Be Occupied During Taxi, Takeoff and Landing To Comply With Cabin Viewing Requirements





#### (MULTI-LANGUAGE)

Emergency
Equipment Only

#### (MULTI-LANGUAGE)

Doors Must Be Closed and Latched During Taxi, Takeoff and Landing





#### (MULTI-LANGUAGE)

No Additional Stowage



#### (MULTI-LANGUAGE)

Table Must Be Stowed and Latched During Taxi, Takeoff and Landing

Stow and Latch Table Immediately When Not in Use

Table Top Load Limit XX lb/XX kg



2065816 S0000429464\_V1

Main Compartment Forward Monuments Placards Figure 206/11-32-03-990-871 (Sheet 7 of 11)

EFFECTIVITY LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425, 427, 428, 432-434, 437-447, 450, 453-999

11-32-03

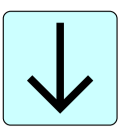
Config 3 Page 234 Oct 15/2024



















(MULTI-LANGUAGE)

Load Limit Per Rod XX lb/XX kg

(MULTI-LANGUAGE)

Rod Load Limit XX lb/XX kg

(EXAMPLE)



(EXAMPLE)



(MULTI-LANGUAGE)

Shelf Load Limit XX lb/XX kg

(MULTI-LANGUAGE)

Floor Load Limit XX lb/XX kg

(EXAMPLE)



(EXAMPLE)



















2065852 S0000429465\_V4

Main Compartment Forward Monuments Placards Figure 206/11-32-03-990-871 (Sheet 8 of 11)

LOM 402, 406, 407, 412, 415, 423, 424

11-32-03

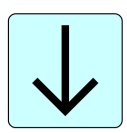
Config 3 Page 235 Oct 15/2024



















(MULTI-LANGUAGE)

Load Limit Per Rod XX lb/XX kg

(EXAMPLE)



(MULTI-LANGUAGE)

Rod Load Limit XX lb/XX kg

(EXAMPLE)



(MULTI-LANGUAGE)

Shelf Load Limit XX lb/XX kg

(EXAMPLE)



(MULTI-LANGUAGE)

Floor Load Limit XX lb/XX kg

(EXAMPLE)











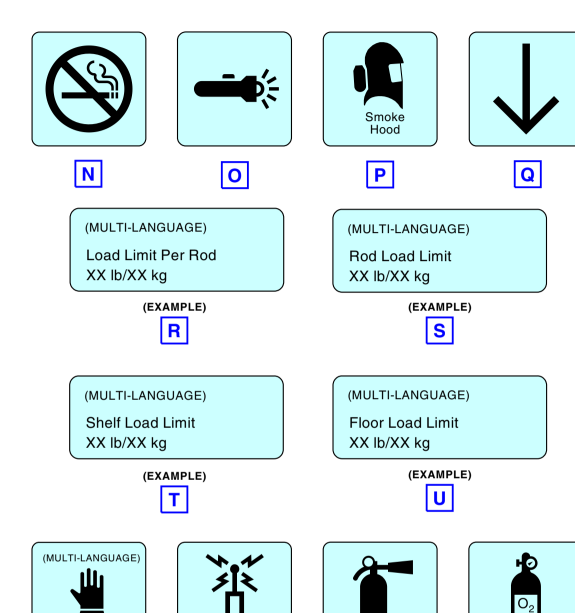
2067303 S0000429819\_V5

Main Compartment Forward Monuments Placards Figure 206/11-32-03-990-871 (Sheet 9 of 11)

LOM 437-439, 441, 445, 458-460, 464

11-32-03





2067288 S0000429480\_V4

Main Compartment Forward Monuments Placards Figure 206/11-32-03-990-871 (Sheet 10 of 11)

Transmitter

LOM 404, 411, 416, 420, 422, 425

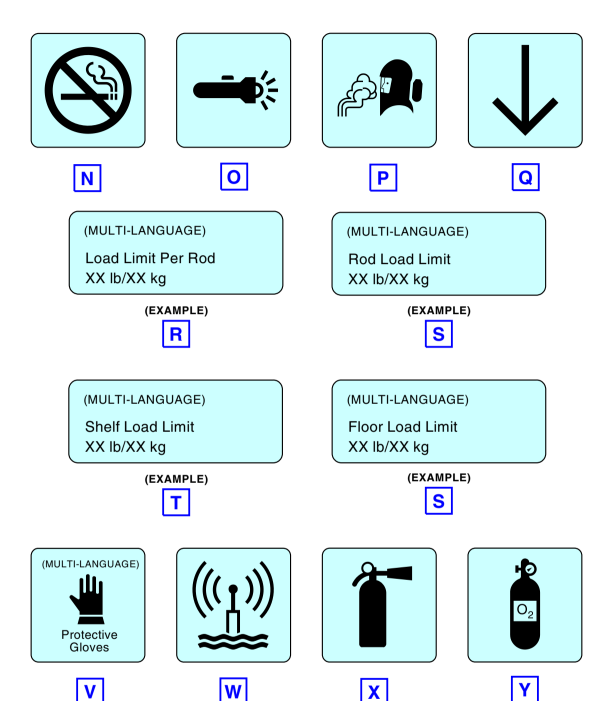
Protective

Gloves

11-32-03

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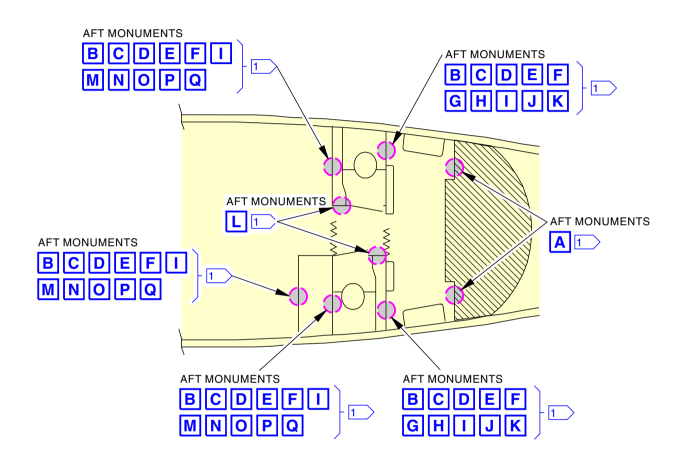
2067308 S0000429822\_V4

Main Compartment Forward Monuments Placards Figure 206/11-32-03-990-871 (Sheet 11 of 11)

11-32-03

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AFT MONUMENTS (EXAMPLE)

1 IF INSTALLED

2065384 S0000429502\_V6

Main Compartment Aft Monuments Placards Figure 207/11-32-03-990-872 (Sheet 1 of 9)

EFFECTIVITY

LOM ALL

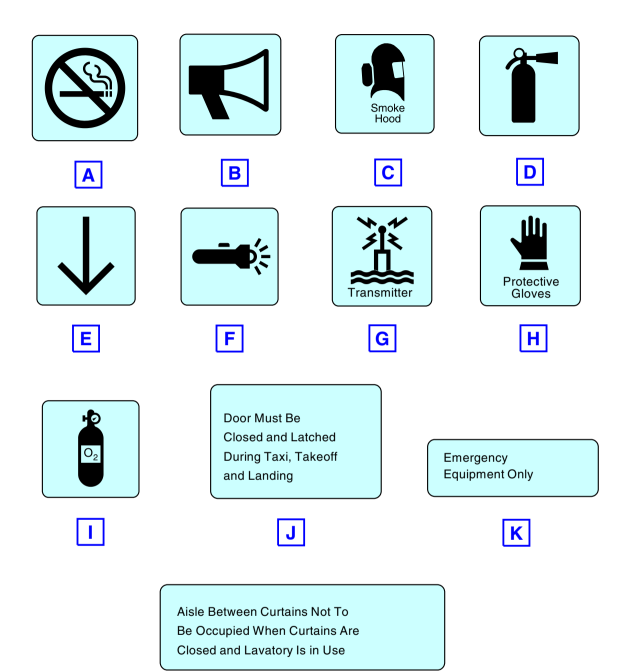
D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

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2065437 S0000429504\_V4

Main Compartment Aft Monuments Placards Figure 207/11-32-03-990-872 (Sheet 2 of 9)

LOM 426

11-32-03

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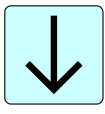




























Door Must Be Closed and Latched During Taxi, Takeoff and Landing

Emergency
Equipment Only







Aisle Between Curtains Not To Be Occupied When Curtains Are Closed and Lavatory Is in Use



2065455 S0000429526\_V4

Main Compartment Aft Monuments Placards Figure 207/11-32-03-990-872 (Sheet 3 of 9)

LOM 427-434, 437-447, 450-999

11-32-03

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Load Limit XX lb/XX kg

(EXAMPLE)

M

Load Limit Per Rod XX lb/XX kg

(EXAMPLE)

N

Rod Load Limit XX lb/XX kg

(EXAMPLE)



Shelf Load Limit

XX lb/XX kg

(EXAMPLE)



Floor Load Limit

XX lb/XX kg

(EXAMPLE)



2067348 S0000429508\_V6

Main Compartment Aft Monuments Placards Figure 207/11-32-03-990-872 (Sheet 4 of 9)

LOM 426, 429-431, 451, 452

11-32-03

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(MULTI-LANGUAGE)

Door must be closed and latched during taxi, takeoff and landing (MULTI-LANGUAGE)

**Emergency Equipment Only** 







(MULTI-LANGUAGE)

Aisle Between Curtains Not To Be Occupied When Curtains Are Closed and Toilet Is in Use



2065457 S0000429510\_V4

Main Compartment Aft Monuments Placards Figure 207/11-32-03-990-872 (Sheet 5 of 9)

EFFECTIVITY LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425

11-32-03

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Door Must Be Closed and Latched During Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

(MULTI-LANGUAGE)

Emergency
Equipment Only







(MULTI-LANGUAGE)

Aisle Between Curtains Not To Be Occupied When Curtains Are Closed and Toilet Is in Use



2065475 S0000429529\_V4

Main Compartment Aft Monuments Placards Figure 207/11-32-03-990-872 (Sheet 6 of 9)

11-32-03

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(MULTI-LANGUAGE)

Load Limit XX lb/XX kg

(EXAMPLE)



(MULTI-LANGUAGE)

Load Limit Per Rod

XX lb/XX kg

(EXAMPLE)



(MULTI-LANGUAGE)

Rod Load Limit

XX lb/XX kg

(EXAMPLE)



(MULTI-LANGUAGE)

Shelf Load Limit XX lb/XX kg

(EXAMPLE)



(MULTI-LANGUAGE)

Floor Load Limit

XX lb/XX kg



2067354 S0000429521\_V4

Main Compartment Aft Monuments Placards Figure 207/11-32-03-990-872 (Sheet 7 of 9)

 11-32-03

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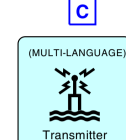








(MULTI-LANGUAGE)











Flashlight









Door must be closed and latched during taxi, takeoff and landing (MULTI-LANGUAGE)

**Emergency Equipment Only** 







(MULTI-LANGUAGE)

Aisle Between Curtains Not To Be Occupied When Curtains Are Closed and Toilet Is in Use



2065509 S0000429523\_V4

Main Compartment Aft Monuments Placards Figure 207/11-32-03-990-872 (Sheet 8 of 9)

LOM 437-439, 441, 445, 458-460, 464

11-32-03

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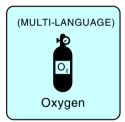














(MULTI-LANGUAGE)

(MULTI-LANGUAGE)

Emergency
Equipment Only







### (MULTI-LANGUAGE)

Aisle Between Curtains Not To Be Occupied When Curtains Are Closed and Toilet Is in Use



2065502 S0000429616\_V4

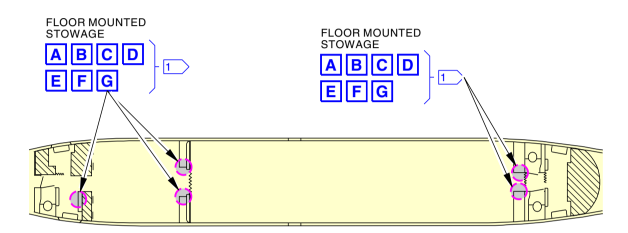
Main Compartment Aft Monuments Placards Figure 207/11-32-03-990-872 (Sheet 9 of 9)

LOM 402, 406, 407, 412, 415, 423, 424

11-32-03

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# FLOOR MOUNTED STOWAGE (EXAMPLE)



2106499 S0000449594\_V2

Main Compartment Floor Mounted Stowage Placards Figure 208/11-32-03-990-873 (Sheet 1 of 5)

EFFECTIVITY

LOM ALL

D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-32-03 Config 3 Page 248 Oct 15/2024









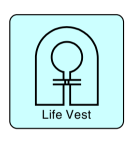


















Drawer Must Be Closed and Latched During Taxi, Takeoff and Landing



2106501 S0000449596\_V3

Main Compartment Floor Mounted Stowage Placards Figure 208/11-32-03-990-873 (Sheet 2 of 5)

LOM 426, 429-431, 451, 452

11-32-03 Config 3























(MULTI-LANGUAGE)

EMERGENCY EQUIPMENT ONLY



Drawer Must Be Closed and Latched During Taxi, Takeoff and Landing



2106502 S0000449597\_V3

Main Compartment Floor Mounted Stowage Placards Figure 208/11-32-03-990-873 (Sheet 3 of 5)

EFFECTIVITY LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425

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Ε

Emergency Equipment Only



Drawer Must Be Closed and Latched During Taxi, Takeoff and Landing



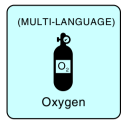
2106513 S0000449598\_V3

Main Compartment Floor Mounted Stowage Placards Figure 208/11-32-03-990-873 (Sheet 4 of 5)

LOM 427-434, 440, 442-444, 446, 447, 450-457, 461-463, 465-999

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2106515 S0000449599\_V3

Main Compartment Floor Mounted Stowage Placards Figure 208/11-32-03-990-873 (Sheet 5 of 5)

LOM 437-439, 441, 445, 458-460, 464

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#### **OVERHEAD STOWAGE BIN PLACARDS**

#### 1. General

- A. This section shows markings for the Overhead Stowage Bins.
- B. The location of placards and markers is example only.

#### LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425, 427, 428, 432-434, 437-447, 450, 453-999

C. The orientation of multi-lingual placards is example only.

#### LOM ALL

#### TASK 11-32-04-890-801

### 2. Overhead Stowage Bin - Maintenance Practices

#### A. General

(1) This section shows data for the load limit placards on the Overhead Stowage Bins.

LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-426

Table 201/11-32-04-993-804 Overhead Stowage Bins - Load Limits

	Load	l Limit
Bin Length (Inches)	Pounds	Kilograms
1	2	0.5
2	4	1
3	6	2
4	8	3
5	10	4
6	12	5
7	14	6
8	16	7
9	18	8
10	20	9
11	22	10
12	24	10
13	26	11
14	28	12
15	30	13
16	32	14
17	34	15
18	36	16
19	38	17
20	40	18

LOM ALL

11-32-04

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LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-426 (Continued)

Table 201/11-32-04-993-804 Overhead Stowage Bins - Load Limits (Continued)

	Load Limit		
Bin Length (Inches)	Pounds	Kilograms	
21	42	19	
22	44	20	
23	46	20	
24	48	21	
25	50	22	
26	52	23	
27	54	24	
28	56	25	
29	58	26	
30	60	27	
31	62	28	
32	64	29	
33	66	29	
34	68	30	
35	70	31	
36	72	32	
37	74	33	
38	76	34	
39	78	35	
40	80	36	
41	82	37	
42	84	38	
43	86	39	
44	88	40	
45	90	40	
46	92	41	
47	94	42	
48	96	43	
49	98	44	
50	100	45	
51	102	46	

LOM ALL

11-32-04

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LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-426 (Continued)

Table 201/11-32-04-993-804 Overhead Stowage Bins - Load Limits (Continued)

	Load Limit		
Bin Length (Inches)	Pounds	Kilograms	
52	104	47	
53	106	48	
54	108	49	
55	110	49	
56	112	50	
57	114	51	
58	116	52	
59	118	53	
60	120	54	
61	122	55	
62	124	56	
63	126	57	
64	128	58	
65	130	59	
66	132	59	
67	134	60	
68	136	61	
69	138	62	
70	140	63	
71	142	64	
72	144	65	
73	146	66	
74	148	67	
75	150	68	
76	152	69	
77	154	70	
78	156	70	
79	158	71	
80	160	72	

LOM ALL



LOM 427-434, 437-447, 450-465

Table 202/11-32-04-993-805 Overhead Stowage Bins - Load Limits (Standard Bin, Single Reduced Bins)

	Load Limit		
Bin Length (Inches)	Pounds	Kilograms	
1	1	0.5	
2	3	1	
3	5	2	
4	6	3	
5	8	3	
6	10	4	
7	12	5	
8	13	6	
9	15	7	
10	17	7	
11	19	8	
12	20	9	
13	22	10	
14	24	11	
15	26	11	
16	27	12	
17	29	13	
18	31	14	
19	33	14	
20	34	15	
21	36	16	
22	38	17	
23	40	18	
24	41	18	
25	43	19	
26	45	20	
27	46	21	
28	48	22	
29	50	22	
30	52	23	
31	53	24	

LOM ALL



LOM 427-434, 437-447, 450-465 (Continued)

Table 202/11-32-04-993-805 Overhead Stowage Bins - Load Limits (Standard Bin, Single Reduced Bins) (Continued)

	Load Limit	
Bin Length (Inches)	Pounds	Kilograms
32	55	25
33	57	26
34	59	26
35	60	27
36	62	28
37	64	29
38	66	29
39	67	30
40	69	31
41	71	32
42	73	33
43	74	33
44	76	34
45	78	35
46	80	36
47	81	37
48	83	37
49	85	38
50	87	39
51	88	40
52	89	41
53	92	41
54	93	42
55	95	43
56	97	44
57	99	44
58	100	45
59	102	46
60	104	47
		1

LOM ALL



LOM 427-434, 437-447, 450-465 (Continued)

Table 203/11-32-04-993-806 Overhead Stowage Bins - Load Limits (Double Reduced Bins)

	Load Limit		
Bin Length (Inches)	Pounds	Kilograms	
1	1	0.5	
2	2	1	
3	3	1	
4	4	2	
5	5	2	
6	6	3	
7	7	3	
8	8	4	
9	10	4	
10	11	5	
11	12	5	
12	13	6	
13	14	6	
14	15	7	
15	16	7	
16	17	8	
17	19	8	
18	20	9	
19	21	9	
20	22	10	
21	23	10	
22	24	11	
23	25	11	
24	26	12	
25	28	12	
26	29	13	
27	30	13	
28	31	14	
29	32	14	
30	33	15	

LOM ALL



LOM 427-434, 437-447, 450-465 (Continued)

Table 203/11-32-04-993-806 Overhead Stowage Bins - Load Limits (Double Reduced Bins) (Continued)

	Load	Load Limit		
Bin Length (Inches)	Pounds	Kilograms		
30 (AFT)	52	23		
31	34	15		
32	35	16		
33	36	16		
34	38	17		
35	39	17		
36	40	18		
37	41	18		
38	42	19		
39	43	19		
40	44	20		
41	45	20		
42	47	21		
43	48	21		
44	49	22		
45	50	22		
46	51	23		
47	52	23		
48	53	24		
49	54	24		
50	56	25		
51	57	25		
52	58	26		
53	59	26		
54	60	27		
55	61	27		
56	62	28		
57	63	28		
58	64	29		

LOM ALL



#### LOM 466-999

Table 204/11-32-04-993-807-003 Overhead Stowage Bins - Load Limits (Space Bins)

Bin Length	Load Limit <sup>*[1]</sup>		
(Inches)/Location	Pounds	Kilograms	
27" FWD LH	15	7	
27" FWD RH	35	15	
30" FWD LH/RH	32	14	
30" FWD LH/RH	38	17	
35" FWD LH/RH	75	34	
47" FWD LH/RH	61	27	
57" FWD LH/RH	107	48	
34" LH/RH Constant	73	33	
35" LH Constant	75	34	
42" LH Constant	52	23	
53" LH/RH Constant	114	52	
57" LH/RH Constant	123	56	
60" LH/RH Constant	63	28	
60" LH/RH Constant	65	29	
60" LH/RH Constant	130	58	
30" AFT LH/RH	44	20	
53" AFT LH/RH	17	8	
57" AFT LH/RH	123	56	
58" AFT LH/RH	86	39	
60" AFT LH/RH	32	14	

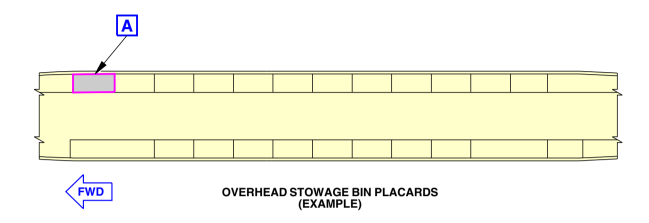
<sup>\*[1]</sup> Load limits given are typical maximum value. Load limits can be less for stowed emergency equipment.

**LOM ALL** 

——— END OF TASK ———

LOM ALL





Latch Closed Load Limit XX lb/XX kg

(EXAMPLE)

**A** 1 2 3

I



2 IF INSTALLED
3 AS INSTALLED

2063559 S0000426593\_V4

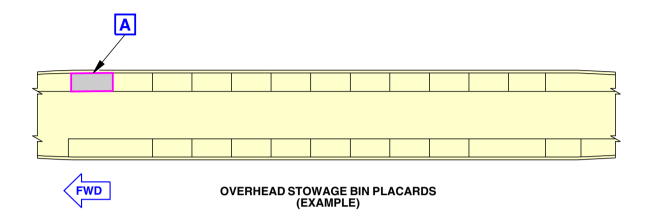
Overhead Stowage Bin Placard Figure 201/11-32-04-990-901 (Sheet 1 of 2)

EFFECTIVITY LOM 426, 429-431, 451, 452

11-32-04

Config 3 Page 209 Feb 15/2025





(MULTI-LANGUAGE)

Latch Closed Load Limit XX lb/XX kg

(EXAMPLE)

**A** 1 2 3

I

1 SEE TABLE FOR BIN SIZES AND LOAD LIMITS

2 IF INSTALLED

AS INSTALLED

2064195 S0000427165\_V5

Overhead Stowage Bin Placard Figure 201/11-32-04-990-901 (Sheet 2 of 2)

LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425, 427, 428, 432-434, 437-447, 450, 453-999

11-32-04

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#### LAVATORIES (FORWARD AND AFT) PLACARDS

#### 1. General

- A. This section shows markings for the Forward and Aft Lavatories.
- B. The location of placards and markings is example only.

LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425, 427, 428, 432-434, 437-447, 450, 453-999

C. The orientation of multi-lingual placards is example only.

LOM ALL

TASK 11-32-05-890-801

- 2. Lavatories (Forward and Aft) Maintenance Practices
  - A. General
    - (1) Lavatory Placards.

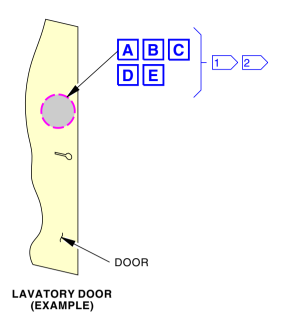
	<b>END</b>	OF TA	\SK	
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LOM ALL

11-32-05 Config 3

Config 3 Page 201 Oct 15/2024





Federal Law Provides for a Penalty of Up To \$2,200 for Tampering With the Smoke Detector Installed in This Lavatory

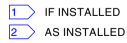
(EXAMPLE)



Door Must Be Closed and Latched During Taxi, Takeoff and Landing

(EXAMPLE)





2063531 S0000426540\_V5

Lavatory Doors (Forward and Aft Cabin) Placards Figure 201/11-32-05-990-A58 (Sheet 1 of 5)

LOM 426, 429-431, 451, 452

11-32-05

Config 3 Page 202 Oct 15/2023





# NO SMOKING IN LAVATORY

(EXAMPLE)







(EXAMPLE)





Close and Latch Door Immediately When Not in Use

(EXAMPLE)



(EXAMPLE)



2063532 S0000426600\_V5

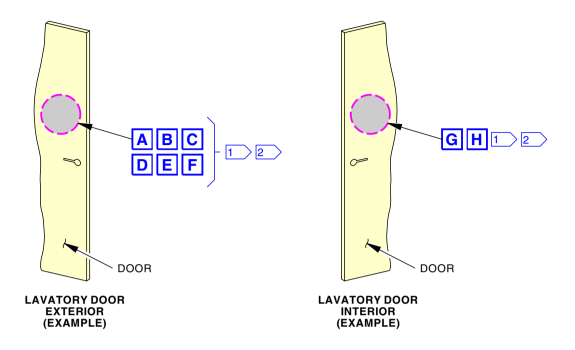
Lavatory Doors (Forward and Aft Cabin) Placards Figure 201/11-32-05-990-A58 (Sheet 2 of 5)

LOM 426, 429-431, 451, 452

11-32-05

Config 3 Page 203 Oct 15/2023





#### (MULTI-LANGUAGE)

Federal Law Provides for a Penalty of Up To \$2,200 for Tampering With the Smoke Detector Installed in This Lavatory



#### (MULTI-LANGUAGE)

Door Must Be Closed and Latched During Taxi, Takeoff and Landing



1 IF INSTALLED
2 AS INSTALLED

#### (MULTI-LANGUAGE)

Close Door Immediately When Not in Use



2063548 S0000426601\_V5

Lavatory Doors (Forward and Aft Cabin) Placards Figure 201/11-32-05-990-A58 (Sheet 3 of 5)

 11-32-05

Config 3 Page 204 Oct 15/2024



# AIRCRAFT MAINTENANCE MANUAL









414A5117-6632834779



# **NO SMOKING IN LAVATORY**





#### (MULTI-LANGUAGE)

**Open Door Slowly** 

**Latch Door Closed During** Taxi, Takeoff and Landing

# NO SMOKING IN TOILET





(MULTI-LANGUAGE)

**Latch Door Closed During** Taxi, Takeoff and Landing

D

2063553 S0000426602\_V5

**Lavatory Doors (Forward and Aft Cabin) Placards** Figure 201/11-32-05-990-A58 (Sheet 4 of 5)

**EFFECTIVITY** LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425, 427, 428, 432-434, 437-447, 450, 453-999 11-32-05

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(MULTI-LANGUAGE) Push

**PUSH** 

**E** \*

#### (MULTI-LANGUAGE)

No Tampering With the Smoke Detector Installed In This Lavatory

(MULTI-LANGUAGE) Pull

G \*

**PULL** 



**Please Lock Door** 

(MULTI-LANGUAGE)



**Please Lock Door** 



H ,

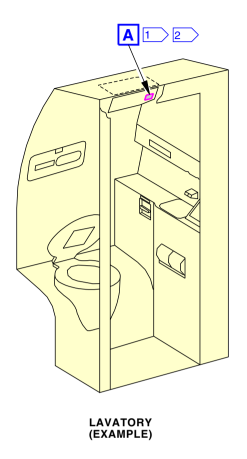
2959349 S0000737233\_V2

**Lavatory Doors (Forward and Aft Cabin) Placards** Figure 201/11-32-05-990-A58 (Sheet 5 of 5)

EFFECTIVITY: LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425, 427, 428, 432-434, 437-447, 450, 453-999 11-32-05

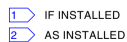
Config 3 Page 206 Oct 15/2024





Pull Mask Down To Turn On Oxygen





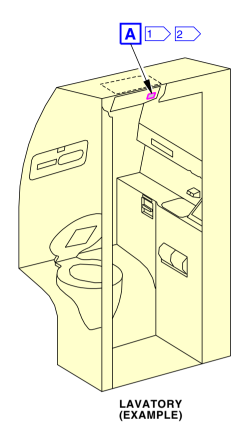
2063414 S0000426542\_V4

Lavatory Emergency/Oxygen (Forward and Aft Cabin) Placards Figure 202/11-32-05-990-A60 (Sheet 1 of 2)

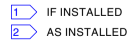
11-32-05

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(MULTI-LANGUAGE) Pull Mask Down To Turn On Oxygen



2063417 S0000426548\_V4

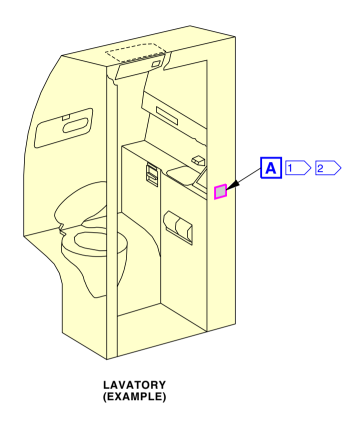
Lavatory Emergency/Oxygen (Forward and Aft Cabin) Placards Figure 202/11-32-05-990-A60 (Sheet 2 of 2)

LOM 402, 404, 406, 407, 411, 412, 415, 416, 420, 422-425, 427, 428, 432-434, 437-447, 450, 453-999

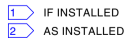
11-32-05

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2063420 S0000426544\_V5

# Lavatory Front Wall (Foward and Aft Cabin) Placards Figure 203/11-32-05-990-A61

EFFECTIVITY · LOM ALL D633A101-LOM 11-32-05 Config 3 Page 209 Oct 15/2022



#### ENHANCED SECURITY FLIGHT COMPARTMENT DOOR PLACARDS AND MARKINGS

#### 1. General

- A. This section shows markings for the Enhanced Security Flight Compartment Door.
- B. The orientation of placards and markers is example only.

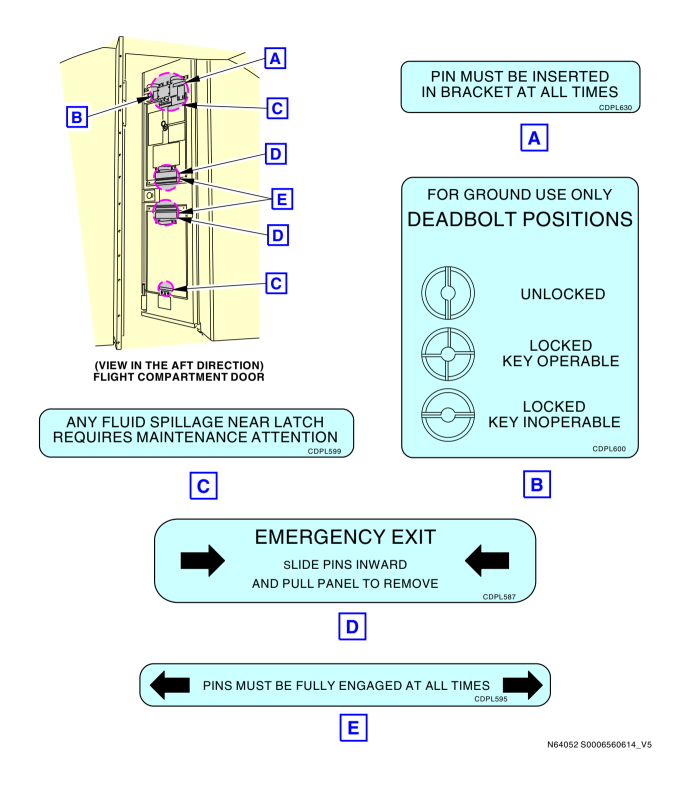
#### TASK 11-32-06-890-801

- 2. Enhanced Security Flight Compartment Door Maintenance Practices
  - A. General
    - (1) Enhanced Security Flight Compartment Door Markings.

----- END OF TASK -----

LOM ALL





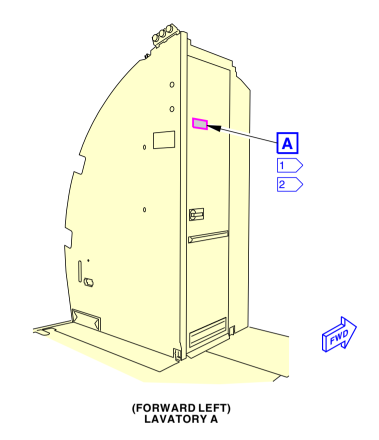
Enhanced Security Flight Compartment Door Placards and Markings Figure 201/11-32-06-990-813 (Sheet 1 of 3)

LOM ALL

11-32-06

Config 1 Page 202 Jun 15/2018





Close Door Immediately When Not in Use

(EXAMPLE)

- 1 PLACARD REQUIRED ON AIRPLANES WITH ENHANCED SECURITY FLIGHT COMPARTMENT DOOR WITH SINGLE PANEL DOOR ON FORWARD LEFT LAVATORY.
- 2 AS INSTALLED

2063503 S0000426609\_V4

Enhanced Security Flight Compartment Door Placards and Markings Figure 201/11-32-06-990-813 (Sheet 2 of 3)

EFFECTIVITY

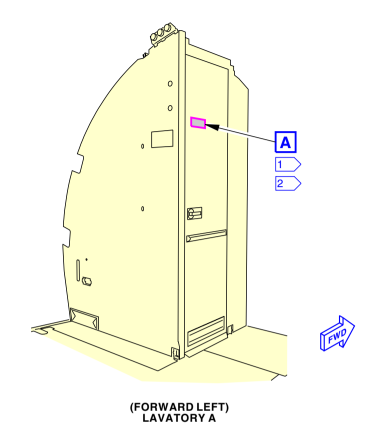
LOM 426, 429-431, 451, 452

D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-32-06 Config 1 Page 203





(MULTI-LANGUAGE)

Close Door Immediately When Not in Use

(EXAMPLE)



- 1 PLACARD REQUIRED ON AIRPLANES WITH 5NHANCED SECURITY FLIGHT COMPARTMENT DOOR WITH SINGLE PANEL DOOR ON FORWARD LEFT LAVATORY.
- 2 AS INSTALLED

2063510 S0000426610\_V4

Enhanced Security Flight Compartment Door Placards and Markings Figure 201/11-32-06-990-813 (Sheet 3 of 3)

 11-32-06

Config 1 Page 204 Oct 15/2024



#### **CARGO COMPARTMENT PLACARDS AND MARKINGS**

#### 1. General

- A. This section shows the markings for the Cargo Compartment.
- B. The location of placards and markings is example only.

TASK 11-37-01-890-801

2. Cargo Compartment Placards and Markings - Maintenance Practices

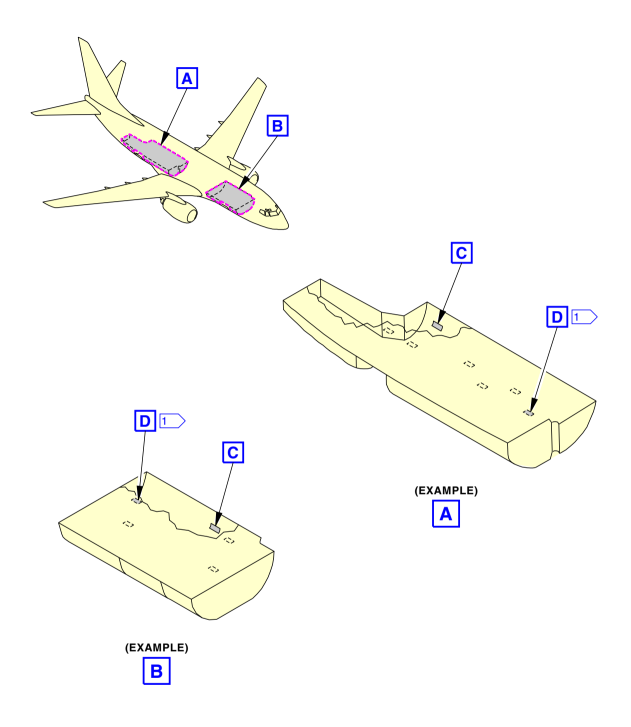
——— END OF TASK ———

LOM ALL

11-37-01

Config 3 Page 201 Oct 15/2014





1 AS INSTALLED

2063394 S0000426526\_V2

Cargo Compartment Placards and Markings Figure 201/11-37-01-990-823 (Sheet 1 of 2)

EFFECTIVITY

LOM ALL

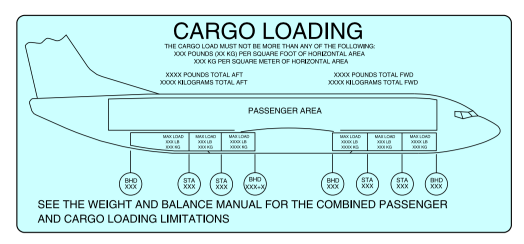
D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-37-01 Config 3

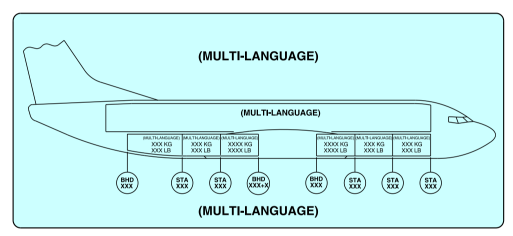
Page 202 Oct 15/2015





(EXAMPLE)





(EXAMPLE)





# **CAUTION**

Smoke detector-do not block. Blockage will prevent fire detection.





(MULTI-LANGUAGE)



2063411 S0000426556\_V4

Cargo Compartment Placards and Markings Figure 201/11-37-01-990-823 (Sheet 2 of 2)

EFFECTIVITY

LOM ALL

D633A101-LOM

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-37-01

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