CHAPTER

PLACARDS AND MARKINGS



CHAPTER 11 PLACARDS AND MARKINGS

Subject/Page	Date	COC	Subject/Page	Date	COC	Subject/Page	Date	COC
11-EFFECTIVE	E PAGES		11-24-01 (con	t)		11-30-03		
1 thru 2	Sep 15/2023		210	Sep 15/2022		201	Sep 15/2021	
11-CONTENTS	3		211	Sep 15/2022		202	Sep 15/2021	
1	May 15/2022		212	Jan 15/2022		203	Sep 15/2021	
2	May 15/2022		11-24-04			204	Sep 15/2021	
11-00-00			201	Sep 15/2021		R 205	Sep 15/2023	
201	Sep 15/2021		202	Sep 15/2021		R 206	Sep 15/2023	
202	BLANK		11-25-03			R 207	Sep 15/2023	
11-21-13			201	Sep 15/2021		R 208	Sep 15/2023	
201	Sep 15/2021		202	Sep 15/2021		R 209	Sep 15/2023	
202	Sep 15/2021		R 203	Sep 15/2023		R 210	Sep 15/2023	
203	Sep 15/2021		R 204	Sep 15/2023		R 211	Sep 15/2023	
204	Sep 15/2021		205	Jan 15/2022		R 212	Sep 15/2023	
11-21-16			206	BLANK		R 213	Sep 15/2023	
201	Sep 15/2021		11-30-01			R 214	Sep 15/2023	
202	Sep 15/2022		201	Sep 15/2021		R 215	Sep 15/2023	
203	Sep 15/2022		R 202	Sep 15/2023		R 216	Sep 15/2023	
204	BLANK		203	May 15/2023		R 217	Sep 15/2023	
11-21-20			204	May 15/2023		O 218	Sep 15/2023	
201	Sep 15/2021		205	May 15/2023			-	
202	May 15/2022		206	May 15/2023		O 219	Sep 15/2023	
11-23-01			207	May 15/2023		O 220	Sep 15/2023	
201	Sep 15/2021		208	May 15/2023		0 221	Sep 15/2023	
202	Sep 15/2021		209	May 15/2023		0 222	Sep 15/2023	
203	Sep 15/2021		210	May 15/2023		O 223	Sep 15/2023	
204	Sep 15/2021		R 211	Sep 15/2023		0 224	Sep 15/2023	
205	Sep 15/2021		212	BLANK		O 225	Sep 15/2023	
206	Sep 15/2021		11-30-02	52,		O 226	Sep 15/2023	
11-24-01			201	Sep 15/2021		O 227	Sep 15/2023	
201	Sep 15/2021		202	Sep 15/2021		O 228	Sep 15/2023	
202	Jan 15/2022		203	Sep 15/2022		O 229	Sep 15/2023	
203	Sep 15/2022		204	Sep 15/2021		O 230	Sep 15/2023	
204	Sep 15/2021		205	Sep 15/2021		O 231	Sep 15/2023	
205	May 15/2022			·		O 232	Sep 15/2023	
206	May 15/2022		206	Jan 15/2022		O 233	Sep 15/2023	
207	May 15/2022		207	Sep 15/2021		O 234	Sep 15/2023	
208	May 15/2022		208	Sep 15/2022		O 235	Sep 15/2023	
209	Jan 15/2022					O 236	Sep 15/2023	

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

11-EFFECTIVE PAGES



CHAPTER 11 PLACARDS AND MARKINGS

Subject/Page	Date	COC	Subject/Page	Date	COC	Subject/Page	Date	COC
11-30-03 (con	t)		11-30-05 (con	t)				
O 237	Sep 15/2023		R 206	Sep 15/2023				
O 238	Sep 15/2023		R 207	Sep 15/2023				
O 239	Sep 15/2023		R 208	Sep 15/2023				
O 240	Sep 15/2023		O 209	Sep 15/2023				
O 241	Sep 15/2023		O 210	Sep 15/2023				
O 242	Sep 15/2023		11-30-06					
O 243	Sep 15/2023		201	Sep 15/2021				
O 244	Sep 15/2023		R 202	Sep 15/2023				
O 245	Sep 15/2023		R 203	Sep 15/2023				
O 246	Sep 15/2023		R 204	Sep 15/2023				
O 247	Sep 15/2023		A 205	Sep 15/2023				
R 248	Sep 15/2023		A 206	BLANK				
O 249	Sep 15/2023		11-37-00					
O 250	Sep 15/2023		201	Sep 15/2021				
O 251	Sep 15/2023		202	Sep 15/2021				
O 252	Sep 15/2023		203	Sep 15/2021				
R 253	Sep 15/2023		204	BLANK				
O 254	Sep 15/2023							
O 255	Sep 15/2023							
O 256	Sep 15/2023							
O 257	Sep 15/2023							
O 258	Sep 15/2023							
O 259	Sep 15/2023							
O 260	Sep 15/2023							
11-30-04								
201	Sep 15/2021							
202	Sep 15/2021							
203	Sep 15/2021							
204	Sep 15/2021							
205	Sep 15/2021							
206	Sep 15/2021							
11-30-05								
201	Sep 15/2022							
R 202	Sep 15/2023							
R 203	Sep 15/2023							
R 204	Sep 15/2023							
R 205	Sep 15/2023							

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>	EFFECT
PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-00-00		201	SIA ALL
FUSELAGE EXTERIOR MARKINGS, SECTION 43 - MAINTENANCE PRACTICES	11-21-13		201	SIA ALL
Fuselage Exterior Markings, Section 43 - Maintenance Practices TASK 11-21-13-890-801			201	SIA ALL
FUSELAGE EXTERIOR MARKINGS, SECTIONS 46 AND 47 - MAINTENANCE PRACTICES	11-21-16		201	SIA ALL
Fuselage Exterior Markings, Sections 46 and 47 - Maintenance Practices TASK 11-21-16-890-801			201	SIA ALL
APU OIL SERVICING PLACARDS	11-21-20		201	SIA ALL
APU Oil Servicing - Maintenance Practices TASK 11-21-20-890-801			201	SIA ALL
EXTERIOR PASSENGER DOORS AND EMERGENCY EXIT PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-23-01		201	SIA ALL
Exterior Passenger Door and Emergency Exit Placards and Markings - Maintenance Practices TASK 11-23-01-890-801			201	SIA ALL
FUEL SYSTEM PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-24-01		201	SIA ALL
Fuel System Placards and Markings — Maintenance Practices TASK 11-24-01-890-801			201	SIA ALL
WING PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-24-04		201	SIA ALL
Wing Placards and Markings - Maintenance Practices TASK 11-24-04-890-801			201	SIA ALL
ENGINE FAN COWL PLACARDS AND MARKINGS	11-25-03		201	SIA ALL
Engine Fan Cowl Placards and Markings - Maintenance Practices TASK 11-25-03-890-801			201	SIA ALL

11-CONTENTS



CHAPTER 11 PLACARDS AND MARKINGS

CHAPTER SECTION

	SECTION		
SUBJECT	<u>SUBJECT</u>	CONF PAGE	EFFECT
ENTRY/SERVICE DOORS AND EMERGENCY EXITS PLACARDS AND MARKINGS	11-30-01	201	SIA ALL
Entry/Service Doors and Emergency Exits Placards and Markings - Maintenance Practices TASK 11-30-01-890-801		201	SIA ALL
FLIGHT COMPARTMENT PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-30-02	201	SIA ALL
Flight Compartment Placards - Maintenance Practices TASK 11-30-02-890-801		201	SIA ALL
MAIN COMPARTMENT DIVIDER AND WALL PLACARDS - MAINTENANCE PRACTICES	11-30-03	201	SIA ALL
Main Compartment Placards - Maintenance Practices TASK 11-30-03-890-801		201	SIA ALL
OVERHEAD STOWAGE BIN PLACARDS - MAINTENANCE PRACTICES	11-30-04	201	SIA ALL
Overhead Stowage Bin - Maintenance Practices TASK 11-30-04-890-801		201	SIA ALL
LAVATORIES (FORWARD AND AFT) PLACARDS - MAINTENANCE PRACTICES	11-30-05	201	SIA ALL
Lavatories (Forward and Aft) - Maintenance Practices TASK 11-30-05-890-801		201	SIA ALL
ENHANCED SECURITY FLIGHT COMPARTMENT DOOR PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-30-06	201	SIA ALL
Enhanced Security Flight Compartment Door - Maintenance Practices TASK 11-30-06-890-801		201	SIA ALL
CARGO COMPARTMENT PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-37-00	201	SIA ALL
Cargo Compartment Placards and Markings TASK 11-37-00-890-801		201	SIA ALL

11-CONTENTS



PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1. General

- A. This chapter shows the symbolic or text placards that are installed on the airplane. The placards and markings in this chapter show emergency and instructional placards that are installed inside the airplane and around the external surface of the airplane.
- B. This chapter is divided in two sections, Exterior Placards and Markings and Interior Placards and Markings. Exterior placards and markings include the fuselage, passenger doors and emergency exits, fuel and wing no step areas, and the engines. Interior placards include entry/service and emergency exit doors, flight compartment, main compartment dividers and walls, overhead stowage bins, lavatories, enhanced security flight compartment door, and the cargo compartment lower lobe placards.
- C. The placards in this chapter are FAA required and also required by other regulatory agencies that shall be installed on the airplane. Placards that are unique to one or more foreign regulatory authorities will be identified with an asterisk (*).
- D. The placards and markings in this chapter can be different from the placards and markings installed on the airplane. When there are differences in the shape or in the placard text the word "(EXAMPLE)" is placed below the graphic. An example would be the Load Limit placards, which show "XX" as the load limit. The installed placards will show the correct load limits. There can also be a difference in the words used to describe an object, such as lavatory versus toilet.
- E. When a symbol and text placard have the same meaning, the symbol placard is used unless a mandatory requirement precludes the use of the symbol placard. When text and symbolic placards are installed, position the text placard to the right of the symbolic placard and align to the top of the symbolic placard. Additional text placards will be stacked vertically down from the top of the text placard.
- F. The arrow symbol is a stand-alone symbol or can be used in conjunction with symbolic and text placards. The direction of the arrow placard is absolute up or down, or any direction and is placed to the left of the symbol or symbols in a group. If the direction of the arrow is to be pointed to the right, the arrow symbol is to be placed to the right of all symbols in that group.
- G. When placards are grouped, the symbolic placards are to be placed adjacent to each other on the same baseline in a horizontal row. Stacking symbolic placards should be avoided. If the space available does not allow a horizontal line of placards, vertical grouping of the placards is permitted but limited to 4- and 6-inch horizontal spacing.
- H. The "No Stowage" placard must be installed on all areas where there is sufficient space for debris to accumulate that would cause a fire hazard or where stowage of items could damage the monument.
- I. Install "Load Limit" placards in the compartments where storage is an option.
- J. Install "Do Not Occupy During Taxi, Takeoff, or Landing" placards approximately 60 inches above the floor at eye level for visibility when a person is standing and directly in front of the occupant for seated units.
- K. Install "Latch Closed During Taxi, Takeoff, Landing" placards when a piece of equipment or door is moveable or can be opened as a part of its intended normal usage.
- L. Flagnote "AS INSTALLED" shows that locators of markers are an example only.
- M. Flagnote "IF INSTALLED" shows that there can be small differences in the equipment installed on an airplane.
- N. Use the approved maintenance practices to install the placards, refer to Chapter 20, Standard Practices Airframe. The location of the placard and the size and text shown in this chapter are examples only.

SIA ALL

SIA ALL

Page 201

D633AM101-SIA



FUSELAGE EXTERIOR MARKINGS, SECTION 43 - MAINTENANCE PRACTICES

1. General

- A. This task shows the exterior placards and markings on the airplane fuselage at section 43.
- B. The location of the placards and markings is for an example only.

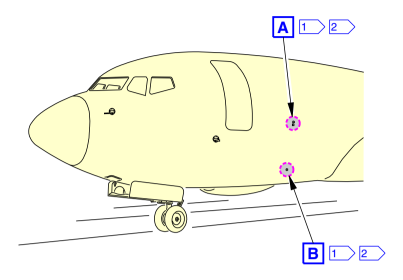
TASK 11-21-13-890-801

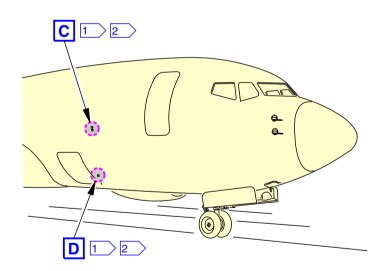
2. Fuselage Exterior Markings, Section 43 - Maintenance Practices

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

SIA ALL







1 IF INSTALLED
2 AS INSTALLED

2475272 S0000580117_V3

Fuselage Exterior Markings, Section 43 Figure 201/11-21-13-990-801 (Sheet 1 of 3)

SIA ALL

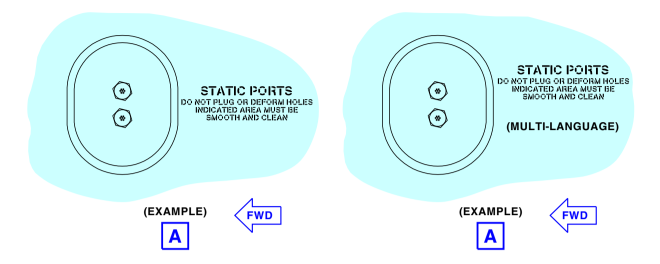
D633AM101-SIA

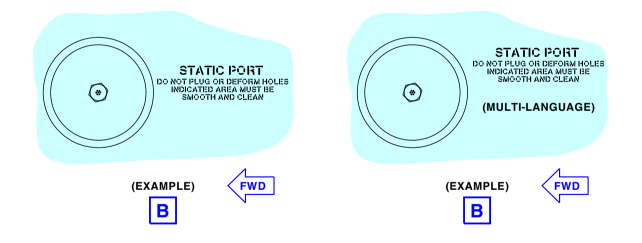
ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-21-13

Page 202 Sep 15/2021





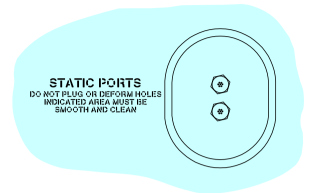


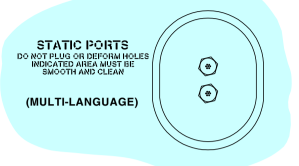
2475274 S0000580136_V4

Fuselage Exterior Markings, Section 43 Figure 201/11-21-13-990-801 (Sheet 2 of 3)

SIA ALL





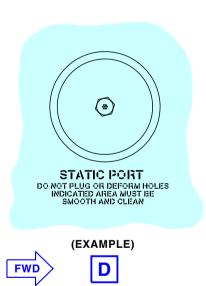


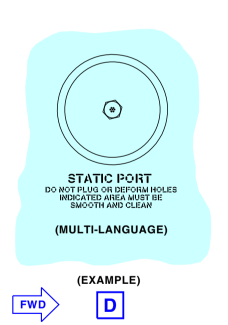












2911671 S0000698544_V2

Fuselage Exterior Markings, Section 43 Figure 201/11-21-13-990-801 (Sheet 3 of 3)

SIA ALL



FUSELAGE EXTERIOR MARKINGS, SECTIONS 46 AND 47 - MAINTENANCE PRACTICES

i. General	1.	General
------------	----	---------

- A. This task shows the exterior placards and markings on the airplane fuselage at sections 46 and 47.
- B. The location of the placards and markings is for an example only.

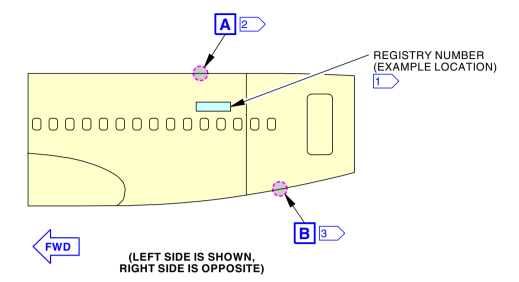
TASK 11-21-16-890-801

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

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

SIA ALL





EMERGENCY
LOCATOR
TRANSMITTER

(MULTI-LANGUAGE)

PULL HANDLE TO OPEN
PUSH HANDLE TO CLOSE
(VALVE MUST BE CLOSED IN FLIGHT)

(VIEW LOOKING DOWN)

(VIEW LOOKING UP)





- ONLY AFT FUSELAGE REGISTRY NUMBERS ARE FAA REQUIRED
- 2 ELT MARKER LOCATION TCCA REQUIRED ONLY
- 3 WATER FILL VALVE LOCATION ANAC REQUIRED ONLY

2410711 S00061526207_V4

Fuselage Exterior Markings, Sections 46 and 47 Figure 201/11-21-16-990-801

EFFECTIVITY

SIA ALL

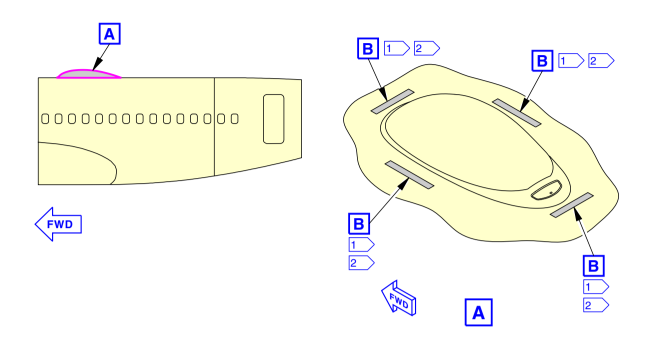
D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-21-16

Page 202 Sep 15/2022





WARNING POTENTIAL RADIO FREQUENCY RADIATION HAZARD DEACTIVATE TRANSMITTER WHEN APPROACHING

(EXAMPLE)



WARNING
HIGH POWER RETRANSMITTER, STAY BELOW OR BACK
XX FEET (X METERS), UNLESS TRANSMITTER IS DISABLED

(EXAMPLE)



1 IF INSTALLED
2 AS INSTALLED

2998897 S0000775332_V2

Fuselage Exterior Markings, Sections 46 and 47, Broadband Radome Figure 202/11-21-16-990-802

EFFECTIVITY
SIA 015-999

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-21-16

Page 203 Sep 15/2022



APU OIL SERVICING PLACARDS

1. General

- A. This task shows the placard and markings for the APU oil servicing.
- B. The location of placards and markings is for an example only.

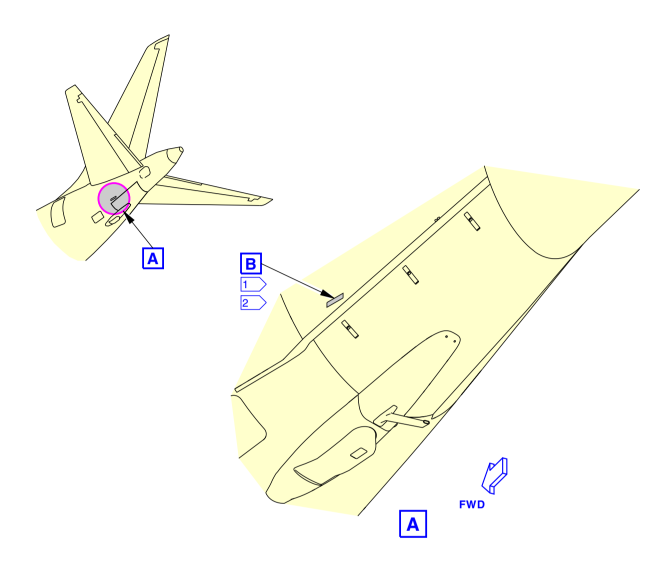
TASK 11-21-20-890-801

2. APU Oil Servicing - Maintenance Practices

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

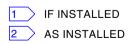
SIA ALL





ETOPS REQUIREMENT

MAINTENANCE CONTROL MUST BE CONTACTED AFTER EVERY OIL SERVICE





2995318 S0000769732_V1

APU Oil Servicing Placards and Markings Figure 201/11-21-20-990-801

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-21-20

Page 202 May 15/2022



EXTERIOR PASSENGER DOORS AND EMERGENCY EXIT PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1. General

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

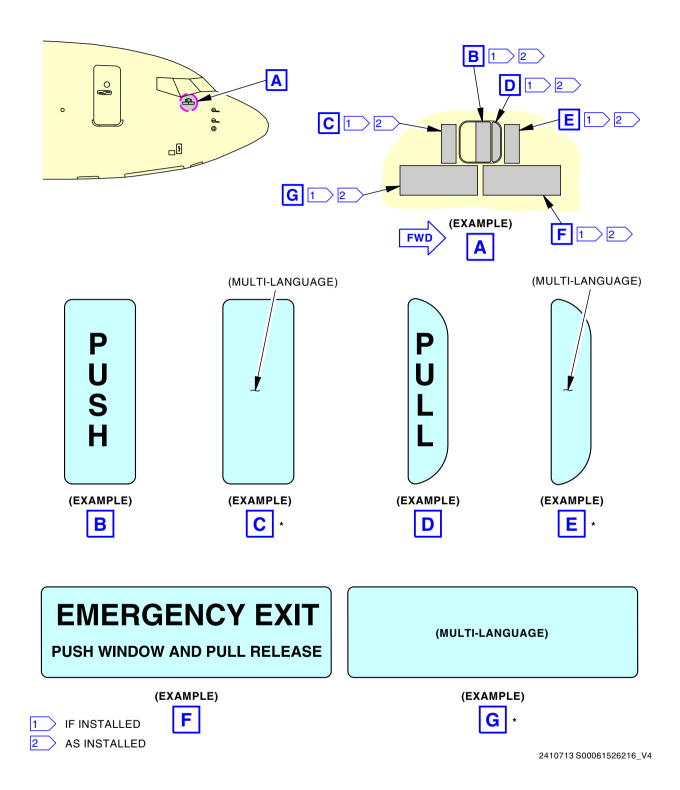
TASK 11-23-01-890-801

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

——— END OF TASK ———

SIA ALL





Exterior Passenger Door and Emergency Exit Placards and Markings Figure 201/11-23-01-990-801 (Sheet 1 of 5)

EFFECTIVITY

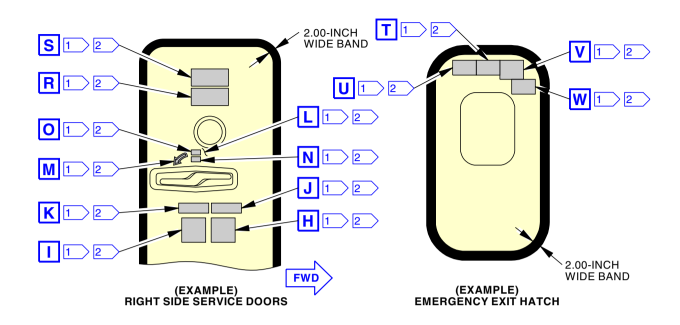
SIA ALL

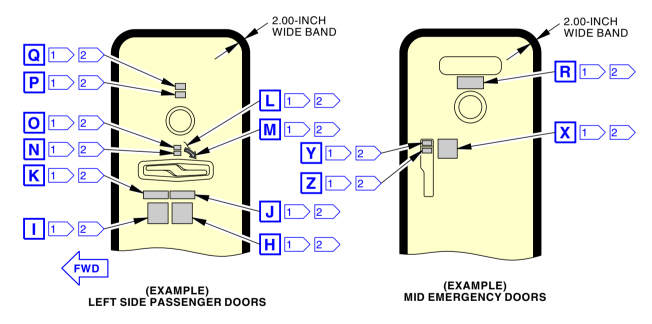
Page 202

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details







1 IF INSTALLED
2 AS INSTALLED

2410714 S00061526217_V5

Exterior Passenger Door and Emergency Exit Placards and Markings Figure 201/11-23-01-990-801 (Sheet 2 of 5)





CAUTION

WHEN RED FLAG SHOWS IN WINDOW

AUTOMATIC ESCAPE SLIDE IS ARMED

STAND CLEAR WHEN OPENING DOOR

(EXAMPLE)



CAUTION

WHEN FLAG SHOWS IN WINDOW

AUTOMATIC ESCAPE SLIDE IS ARMED

STAND CLEAR WHEN OPENING DOOR

(EXAMPLE)



(MULTI-LANGUAGE)

(EXAMPLE)



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

(MULTI-LANGUAGE)

(EXAMPLE)



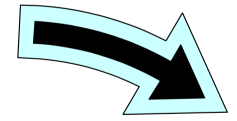


(LEFT SIDE IS SHOWN, RIGHT SIDE IS OPPOSITE) (EXAMPLE)



(EXAMPLE)





(LEFT SIDE IS SHOWN, RIGHT SIDE IS OPPOSITE) (EXAMPLE)



2410715 S00061526218_V6

Exterior Passenger Door and Emergency Exit Placards and Markings Figure 201/11-23-01-990-801 (Sheet 3 of 5)

SIA ALL



OPEN

(EXAMPLE)



EXIT

(EXAMPLE)



EMERGENCY EXIT

(EXAMPLE)



(MULTI-LANGUAGE)

(EXAMPLE)



(MULTI-LANGUAGE)

(EXAMPLE)



(MULTI-LANGUAGE)

(EXAMPLE)



EMERGENCY EXIT ONLY

PUSH TO OPEN
DOOR OPENS OUT AND UP
AUTOMATICALLY

(EXAMPLE)



(MULTI-LANGUAGE)

(EXAMPLE)



2410716 S00061526219_V4

Exterior Passenger Door and Emergency Exit Placards and Markings Figure 201/11-23-01-990-801 (Sheet 4 of 5)

SIA ALL





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

(EXAMPLE)





(MULTI-LANGUAGE)

(MULTI-LANGUAGE)

(EXAMPLE)



WARNING:

FOR EMERGENCY
USE ONLY

STAND TO SIDE OF DOOR AND PULL HANDLE. DOOR FALLS OUTWARD AND DOWN. ESCAPE SLIDE INFLATES IMMEDIATELY.

(EXAMPLE)



A WARNING



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

(EXAMPLE)







(MULTI-LANGUAGE)

(EXAMPLE)





(EXAMPLE)





(EXAMPLE)



2545617 S0000605221_V5

Exterior Passenger Door and Emergency Exit Placards and Markings Figure 201/11-23-01-990-801 (Sheet 5 of 5)

SIA ALL



FUEL SYSTEM PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1. General

- A. This task shows the placards and markings for the fuel system.
- B. The location of the placards and markings is for an example only.

TASK 11-24-01-890-801

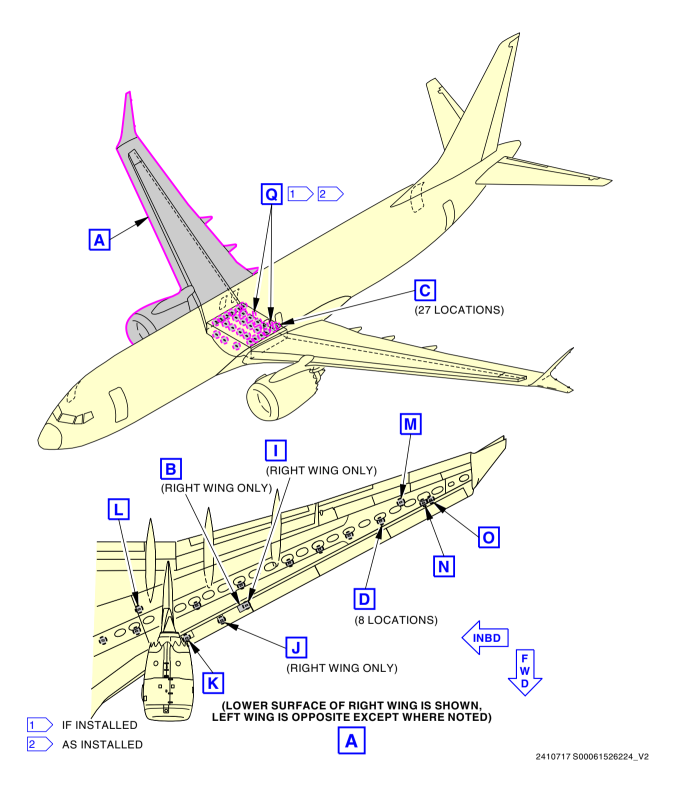
2. Fuel System Placards and Markings — Maintenance Practices

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

SIA ALL

11-24-01





Fuel System Placards and Markings Figure 201/11-24-01-990-801 (Sheet 1 of 8)

SIA ALL

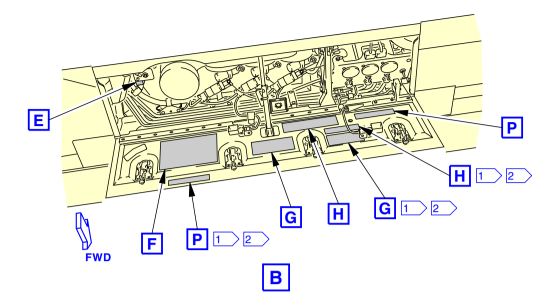
D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-24-01

Page 202 Jan 15/2022

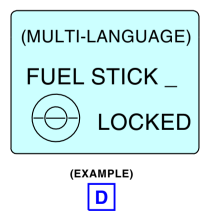


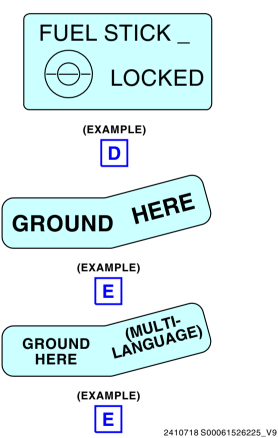


CAUTION

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







Fuel System Placards and Markings Figure 201/11-24-01-990-801 (Sheet 2 of 8)

SIA ALL

11-24-01

Page 203 Sep 15/2022



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.

(EXAMPLE)



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.

(EXAMPLE)



2410719 S00061526226_V3

Fuel System Placards and Markings Figure 201/11-24-01-990-801 (Sheet 3 of 8)

SIA ALL

11-24-01

Page 204 Sep 15/2021



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.

(MULTI-LANGUAGE)

FUELING INSTRUCTIONS

- INSTALL GROUNDING JACKS AND COUPLE FUELING NOZZLE.
 TOGGLE SWITCH TO "TEST GAGES" POSITION VERIFY ALL UPPER AND LOWER DISPLAYS READ 88888.
 PRESS BLUE "VALVE POSITION LIGHTS" VERIFY LIGHTS ILLUMINATE.
- SEREST BLOWING THE TOURING THE STATE OF THE SERVICED. BEGIN FUEL FLOW.
 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. VERIPY 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.

(MULTI-LANGUAGE)

(EXAMPLE)



(EXAMPLE)



-FUELING INSTRUCTIONS-

TANKS 1, CENTER, AND 2 MUST BE FULL PRIOR TO FUELING AUX TANKS.

NOTE: AUX FUEL "READY" LIGHT IS OFF.

- INSTALL GROUNDING JACKS, REMOVE CAP, AND COUPLE FUELING NOZZLE.
 TOGGLE SWITCH TO TEST GAGES' VERIFY ALL UPPER AND LOWER DISPLAYS READ 88888.
 PRESS BLUE 'VALVE POSITION LIGHTS' VERIFY LIGHTS LLUMINATE.
 SELECT REQUIRED FUEL QUANTITIES ON GAGES FOR TANKS 1, CENTER, AND 2 AS REQUIRED.
 OPEN CONTROL SWITCHES FOR TANKS TO BE SERVICED. BEGIN FUEL FLOW.
 CAUTION: FLASHING UPPER GAGE INDICATES MAX. TANK CAPACITY

- CAUTION: FLASHING UPPER GAGE INDICATES MAX. TANK CAPACITY

 HAS BEEN EXCEEDED. STOP FUELING AT TRUCK.

 6. CLOSE CONTROL SWITCHES WHEN FUELING STOPS.

 7. MAIN-CENTER/AUX TANKS SWITCH "AUX". CONFIRM AUX FUEL "READY" JOHT LLUMINATED FA (FWD AUX) AND AA (AFT AUX) FUEL OTY INDICATORS CONFIRM DISPLAY OF FA AND AA.

 8. FA AND AN VALVE POSITION SWITCHES "OPEN" CONFIRM FA AND AA VALVE OPEN LIGHTS AND AUX FUEL "FUELING" LIGHTS ARE ILLUMINATED.

 8. FA AND SWITCH TO "TEST GAGES" POSITION VERIEV FA AND AA UPPER AND LOWER DISPLAYS READ BBBBB. CONFIRM FA AND AA VALVE OPEN LIGHTS AND AUX FUEL "FUELING" LIGHTS AND AA VALVE OPEN LIGHTS TO CONFIRM FA AND A VALVE OPEN LIGHTS AND LOWER DISPLAYS READ BBBBB. CONFIRM FA AND AA VALVE OPEN LIGHTS ILLUMINATED.

 10. "TEST GAGES" SWITCH OFF CONFIRM FA AND AA VALVE OPEN LIGHTS ILLUMINATED.

 11. FA AND/OR AA TANK FUEL LOAD SELECT REQUIRED FUEL QUANTITIES ON GAGES.

 12. OPEN CONTROL SWITCHES FOR TANKS TO BE SERVICED. BEGON FUEL FLOW.

 13. CLOSE CONTROL SWITCHES WHEN FUELING STOPS.

 14. MAIN-CENTER/AUX TANKS SWITCH "MAIN/CENTER" CONFIRM THE AUX FUEL "READY" LIGHT IS OFF. CONFIRM \$2 OR FA AND \$1 OR AA FUEL QUANTITY INDICATORS DISPLAY 2 & 1 RESPECTIVELY.

 15. UNCOUPLE NOZZIE AND REMOVE JACKS.

 16. VERIEY AL. OONTROL SWITCHES HEN TH OFF POSITION AND AL. THE VALVE POSITION "LIGHTS" ARE EXTINGUISHED.

 17. REFUELING PANEL DOOR CLOSED AND SECURED.

 NOTE: BLUE LIGHT INDICATES VALVE ENERGIZED OPEN FOR REFUELING OPERATIONS.

ALOFT AeroArchitects PN 0000-1180-488-1

(FTG/ATG CONFIGURATION) (EXAMPLE)



2410720 S00061526227_V10

Fuel System Placards and Markings Figure 201/11-24-01-990-801 (Sheet 4 of 8)

EFFECTIVITY -SIA ALL

11-24-01

Page 205 May 15/2022



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. MINIMUM DEFUEL PRESSURE IS -5 PSIG/-35 kPa. SERVICE THIS AIRPLANE WITH JET FUEL SPEC. D6-85140-101 EXCEPT:

DO NOT USE WIDE CUT FUELS

(JET B OR JP-4)

G

(MULTI-LANGUAGE)



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 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)



(MULTI-LANGUAGE)

(MULTI-LANGUAGE)





2997491 S0000774177_V1

Fuel System Placards and Markings Figure 201/11-24-01-990-801 (Sheet 5 of 8)

SIA ALL

11-24-01

Page 206 May 15/2022



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

(EXAMPLE)



(MULTI-LANGUAGE)

(EXAMPLE)



FWD AUX TANK

XXXX U.S. GALLONS XXXX U.S. GALLONS

XXXX LITERS

PART NO. XXXXX-X

(BASED ON CONFIGURATION) (EXAMPLE)



FUELING STATION



(MULTI-LANGUAGE)
FUELING STATION



2410721 S00061526228_V4

Fuel System Placards and Markings Figure 201/11-24-01-990-801 (Sheet 6 of 8)

SIA ALL

11-24-01



(MULTI-LANGUAGE) DEFUELING DEFUELING STATION STATION (MULTI-LANGUAGE) **ENGINE SHUTOFF** VALVE **ENGINE SHUTOFF** VALVE K K (MULTI-LANGUAGE) SUMP DRAIN SUMP DRAIN

2410722 S00061526229_V4

(MULTI-LANGUAGE)

SURGE TANK DRAIN

M

Fuel System Placards and Markings Figure 201/11-24-01-990-801 (Sheet 7 of 8)

SIA ALL

SURGE TANK DRAIN

M

11-24-01



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

(MULTI-LANGUAGE)

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

N

N

FUEL TANK VENT (MULTI-LANGUAGE)

FUEL TANK VENT

0



DO NOT OPERATE ENGINE WITH KATHON™ FP 1.5 BIOCIDE FUEL ADDITIVE



(MULTI-LANGUAGE)



DO NOT INSTALL SEALING BOOT ON THIS PRESSURE SWITCH



2545602 S0000605210_V7

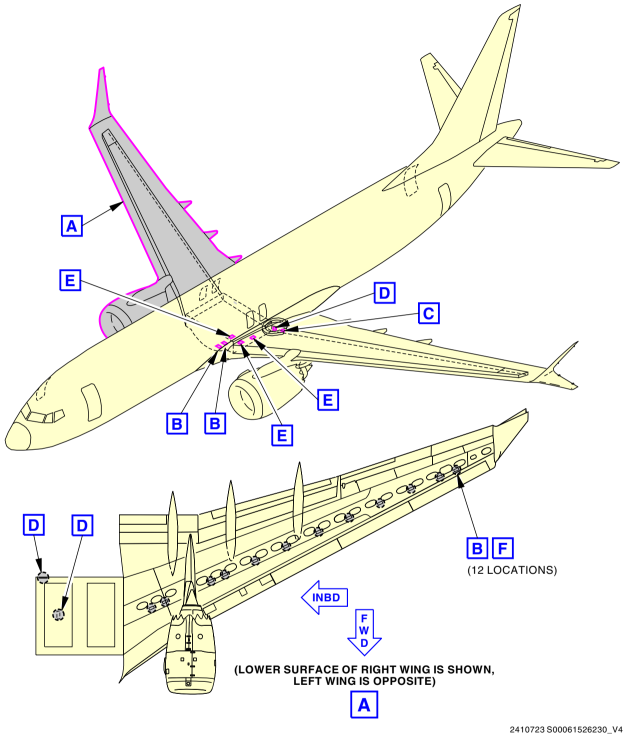
Fuel System Placards and Markings Figure 201/11-24-01-990-801 (Sheet 8 of 8)

SIA ALL

11-24-01

Page 209 Jan 15/2022





Fuel System Placards and Markings Figure 202/11-24-01-990-802 (Sheet 1 of 3)

- EFFECTIVITY SIA ALL D633AM101-SIA ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-24-01

Page 210 Sep 15/2022



⚠ DANGER

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.

(EXAMPLE)





(MULTI-LANGUAGE)

(EXAMPLE)





(MULTI-LANGUAGE)

A DANGER

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.

(EXAMPLE)





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.

(EXAMPLE)



NITROGEN GENERATION SYSTEM FUEL TANK ENTRY POINT



2410724 S00061526231_V4

Fuel System Placards and Markings Figure 202/11-24-01-990-802 (Sheet 2 of 3)

SIA ALL

11-24-01





CAUTION

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



(MULTI-LANGUAGE)

(MULTI-LANGUAGE)





ACAUTION

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



ADANGER

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.



2410725 S00061526232_V6

Fuel System Placards and Markings Figure 202/11-24-01-990-802 (Sheet 3 of 3)

SIA ALL

11-24-01

Page 212 Jan 15/2022



WING PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

- 1. General
 - A. This task shows the placards and markings on the wings.
 - B. The location of the placards and markings is for an example only.

TASK 11-24-04-890-801

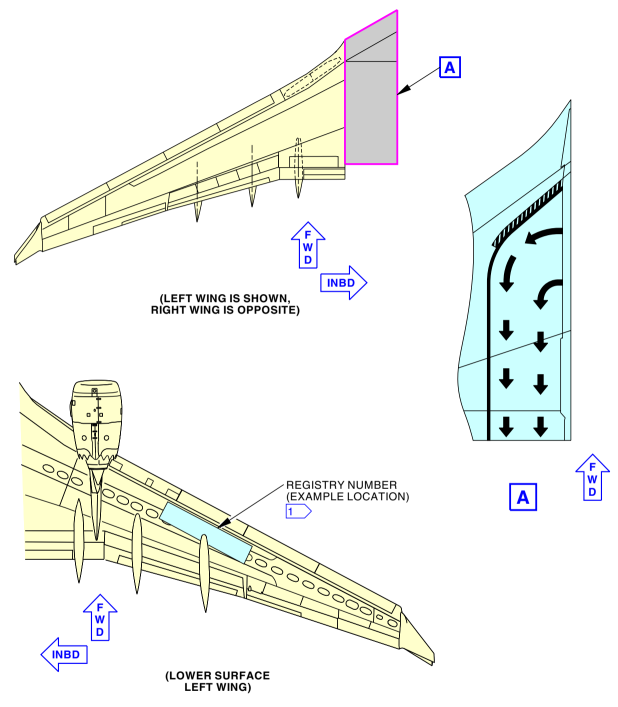
2. Wing Placards and Markings - Maintenance Practices

——— END OF TASK ———

SIA ALL

11-24-04





1 WING REGISTRY NUMBERS ARE CAAC REQUIRED ONLY

2410726 S00061526236_V2

Wing Placards and Markings Figure 201/11-24-04-990-801

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-24-04

Page 202 Sep 15/2021



ENGINE FAN COWL PLACARDS AND MARKINGS

1. General

- A. This task shows the placards and markings for the engine fan cowl.
- B. The location of placards and markings is for an example only.

TASK 11-25-03-890-801

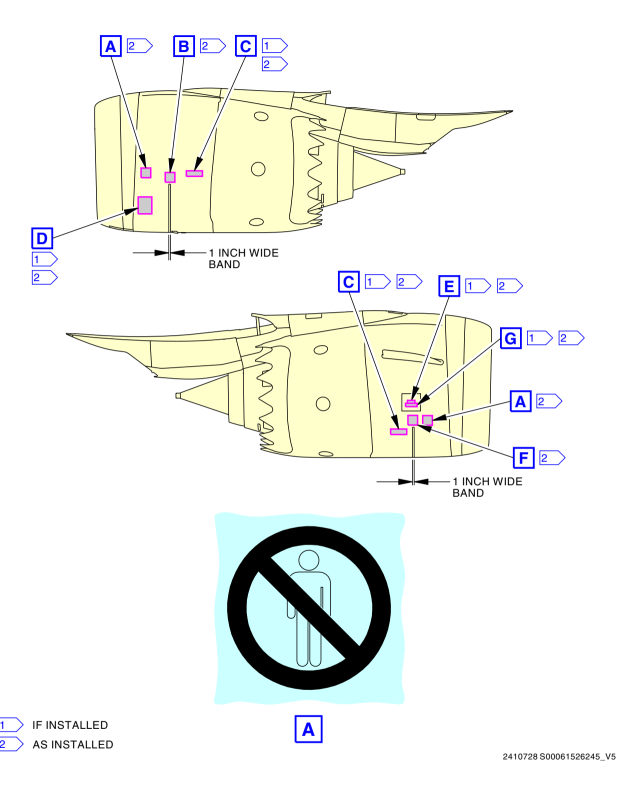
2. Engine Fan Cowl Placards and Markings - Maintenance Practices

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

SIA ALL

11-25-03





Engine Fan Cowl Placards and Markings Figure 201/11-25-03-990-801 (Sheet 1 of 3)

EFFECTIVITY

SIA ALL

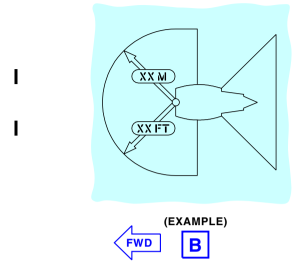
D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-25-03

Page 202 Sep 15/2021





WARNING: STAND CLEAR OF HAZARD AREAS WHILE ENGINE IS RUNNING

(EXAMPLE)

(MULTI-LANGUAGE)

WARNING:

STAND CLEAR OF HAZARD AREAS WHILE ENGINE IS RUNNING

(EXAMPLE)



IDG OIL ACCESS

(EXAMPLE)





2967774 S0000747088_V2

Engine Fan Cowl Placards and Markings Figure 201/11-25-03-990-801 (Sheet 2 of 3)

SIA ALL

11-25-03



(MULTI-LANGUAGE)

IDG OIL ACCESS ENGINE OIL ACCESS

FWD (E



(EXAMPLE)

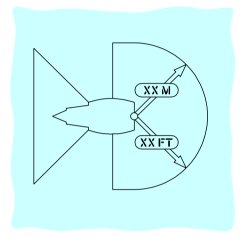


ı

(MULTI-LANGUAGE)
ENGINE OIL ACCESS

(EXAMPLE)





(EXAMPLE)





ETOPS REQUIREMENT

MAINTENANCE CONTROL MUST BE CONTACTED AFTER EVERY OIL SERVICE

(EXAMPLE)



2967775 S0000747089_V3

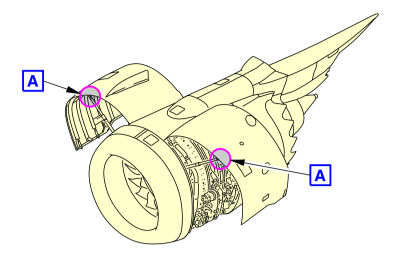
Engine Fan Cowl Placards and Markings Figure 201/11-25-03-990-801 (Sheet 3 of 3)

SIA ALL

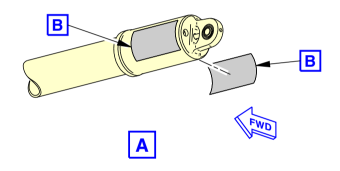
11-25-03

Page 204 Sep 15/2023





(LEFT SIDE IS SHOWN, RIGHT SIDE IS EQUIVALENT)





WARNING



Do Not Remove the Fan Cowl Panel or this SDOS Actuator Unles the SDOS Actuator is fully Extended and Locked.

Do Not Point the End of the SDOS Actuator at a Person.

The SDOS Actuator Contains Spring Energy. Failure to Obey these Instructions May Cause Serious Injury or Death.



2945760 S0000722554_V2

Engine Fan Cowl SDOS Actuator Placards and Markings Figure 202/11-25-03-990-802

EFFECTIVITY SIA 001, 006-999; SIA 002-005 POST SB 737-71-1911

11-25-03

Page 205 Jan 15/2022



ENTRY/SERVICE DOORS AND EMERGENCY EXITS PLACARDS AND MARKINGS

1. General

- A. This task shows the internal placards and markings for the main entry and service doors, and the emergency exits.
- B. The location of the placards and marking is for an example only.
- C. This chapter shows English and MULTI-LANGUAGE placards installed on the airplane. The MULTI-LANGUAGE placards in this chapter only show the English text with a line of text that reads "(MULTI-LANGUAGE)" on the placard. The customer language will appear as a separate message on the same placard as is used for the standard English text placard. The customer language translation will be located adjacent to the English text. The exceptions are EXIT or lighted signs, or interior products such as closets that only use English.
- D. Flagnote "AS INSTALLED" shows that locations of markers are an example only.
- E. Flagnote "IF INSTALLED" shows that there can be small differences in the equipment installed on an airplane.

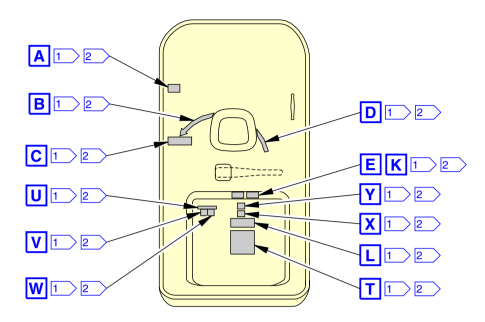
TASK 11-30-01-890-801

2.	Entry/Service Doors and Emergency Exits Placards and Markings - Maintenance Practices
	——— END OF TASK ———

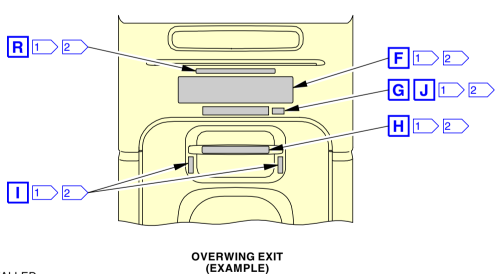
SIA ALL 11-30-01

Page 201 Sep 15/2021





ENTRY/SERVICE DOOR (LEFT SIDE IS SHOWN, RIGHT SIDE IS OPPOSITE) (EXAMPLE)



1 IF INSTALLED
2 AS INSTALLED

2410729 S00061526250_V10

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-30-01-990-801 (Sheet 1 of 10)

SIA ALL

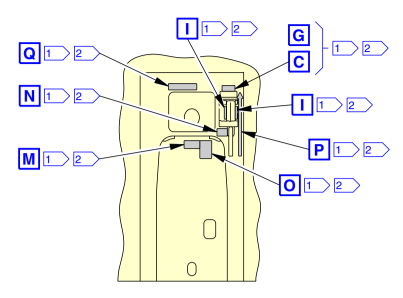
D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

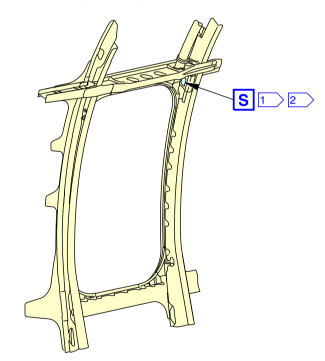
11-30-01

Page 202 Sep 15/2023





MID EXIT DOOR (LEFT SIDE IS SHOWN, RIGHT SIDE IS OPPOSITE) (EXAMPLE)



1 IF INSTALLED
2 AS INSTALLED

OVERWING EXIT
(LEFT SIDE IS SHOWN, RIGHT SIDE IS OPPOSITE)
(EXAMPLE)

2848317 S0000666291_V4

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-30-01-990-801 (Sheet 2 of 10)

EFFECTIVITY

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-01

Page 203 May 15/2023



Flag Must be Across Window When Slide is Engaged

(EXAMPLE)

Α

(MULTI-LANGUAGE)

Flag Must be Across Window When Slide is Engaged

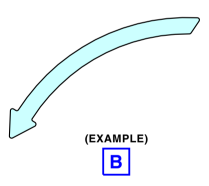
(EXAMPLE)



FLAG MUST BE ACROSS WINDOW WHEN SLIDE IS ARMED

(EXAMPLE)





2483051 S0000583876_V5

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-30-01-990-801 (Sheet 3 of 10)

EFFECTIVITY -

SIA ALL

11-30-01

Page 204 May 15/2023



(MULTI-LANGUAGE)

OPEN

(MULTI-LANGUAGE)

(EXAMPLE)



(MULTI-LANGUAGE)

OPEN

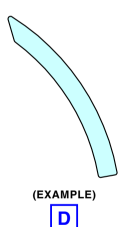
(EXAMPLE)





(EXAMPLE)





3032025 S0000802716_V1

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-30-01-990-801 (Sheet 4 of 10)

SIA ALL



Slide Inside

Slide Inflates Automatically When Engaged and Door is Opened

(EXAMPLE)



SLIDE INSIDE

SLIDE INFLATES AUTOMATICALLY WHEN ARMED AND DOOR IS OPENED

(EXAMPLE)



(MULTI-LANGUAGE)

Slide Inside Slide Inflates Automatically When Engaged and Door Is Open

(EXAMPLE)



2788483 S0000634163_V1

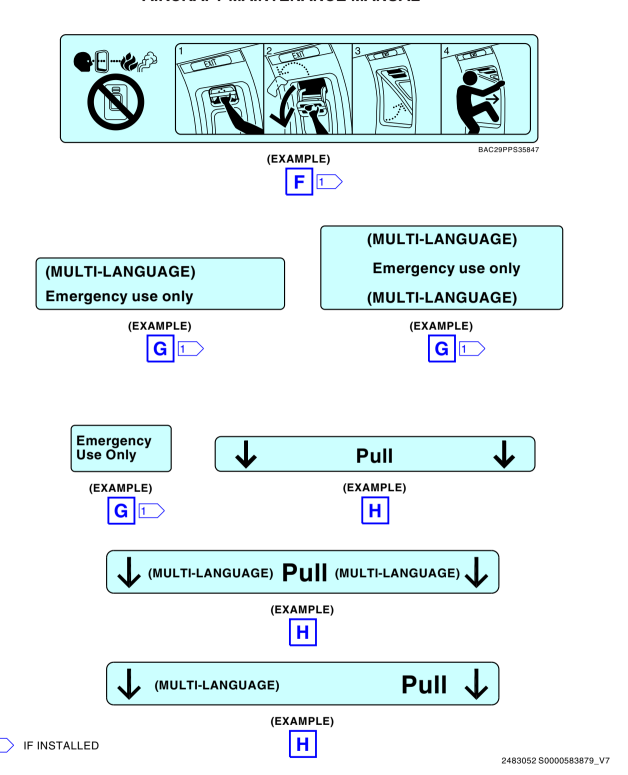
Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-30-01-990-801 (Sheet 5 of 10)

SIA ALL

11-30-01

Page 206 May 15/2023





Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-30-01-990-801 (Sheet 6 of 10)

EFFECTIVITY

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details





By Federal Law, Children Under Age 15 May Not Sit In Emergency Exit Rows

(EXAMPLE)

Caution Escape Slide No Seat

(EXAMPLE)



(MULTI-LANGUAGE)

In emergency use manual inflation if slide does not inflate automatically

(EXAMPLE)



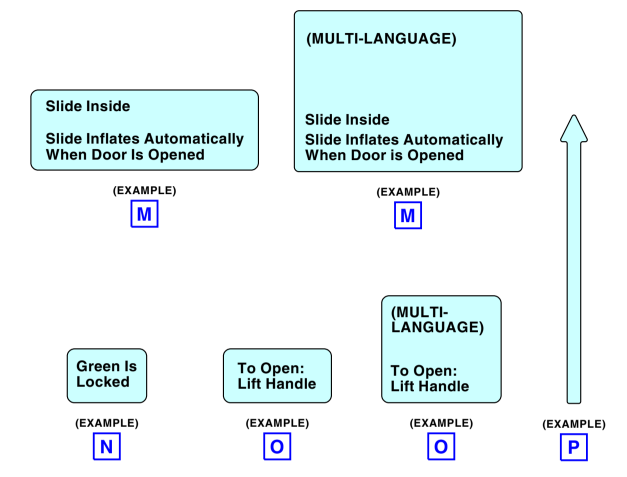


3032026 S0000802717_V1

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-30-01-990-801 (Sheet 7 of 10)

SIA ALL







(EXAMPLE)

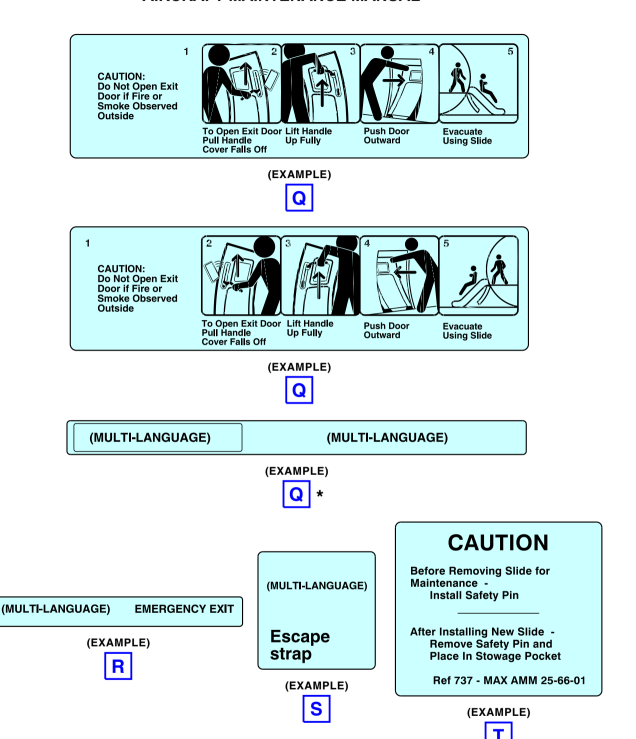


2848319 S0000666292_V5

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-30-01-990-801 (Sheet 8 of 10)

SIA ALL





Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-30-01-990-801 (Sheet 9 of 10)

SIA ALL

11-30-01

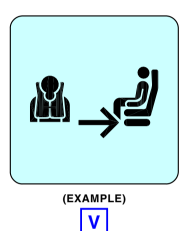
2911955 S0000698260_V4

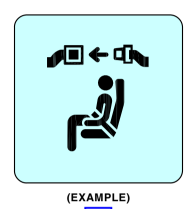


For First Row Passengers Only

(EXAMPLE)









Fasten Seat Belt While Seated Life Vest Under Your Seat

(MULTI-LANGUAGE)

(EXAMPLE)



3019176 S0000791008_V3

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-30-01-990-801 (Sheet 10 of 10)

SIA ALL



FLIGHT COMPARTMENT PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1. General

- A. This task shows the placards and markings for the flight compartment.
- B. The location of the placards and markings is for an example only.

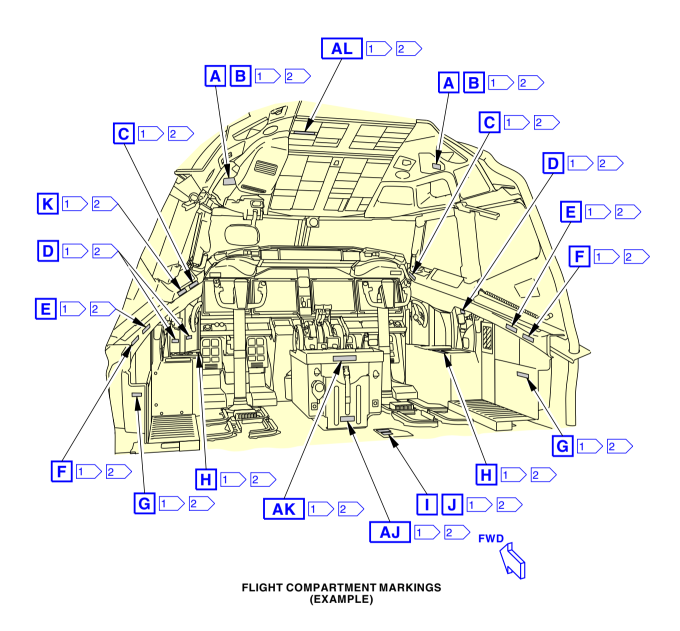
TASK 11-30-02-890-801

2. Flight Compartment Placards - Maintenance Practices

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

SIA ALL





1 IF INSTALLED
2 AS INSTALLED

2410732 S00061526256_V5

Flight Compartment Placards and Markings Figure 201/11-30-02-990-801 (Sheet 1 of 7)

EFFECTIVITY

SIA ALL

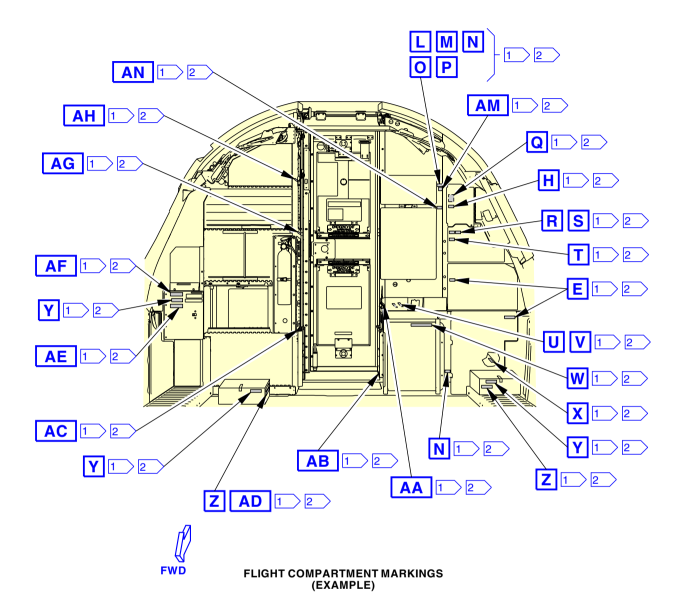
D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-02

Page 202 Sep 15/2021





1 IF INSTALLED
2 AS INSTALLED

2410733 S00061526257_V7

Flight Compartment Placards and Markings Figure 201/11-30-02-990-801 (Sheet 2 of 7)

EFFECTIVITY

SIA ALL

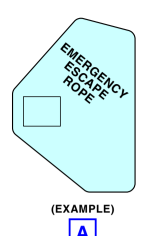
D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-02

Page 203 Sep 15/2022





ON INSPECTION OF THE EMERGENCY ESCAPE ROPE, PHYSICALLY VERIFY FITTING IS SECURELY LOCKED IN DETENT OF ANCHOR PLATE

(EXAMPLE)



PRESS TRIGGER AND PULL TO OPEN WINDOW

NO SMOKING

(EXAMPLE)



(EXAMPLE)





PROTECTIVE GLOVES

(EXAMPLE)



(EXAMPLE)



LOAD LIMIT XX LBS/XX KGS FLIGHT KIT STOWAGE ONLY FLIGHT KIT MUST BE RESTRAINED BY STRAP



MANUAL GEAR EXTENSION ACCESS DOOR

(EXAMPLE)



(EXAMPLE)



(EXAMPLE)

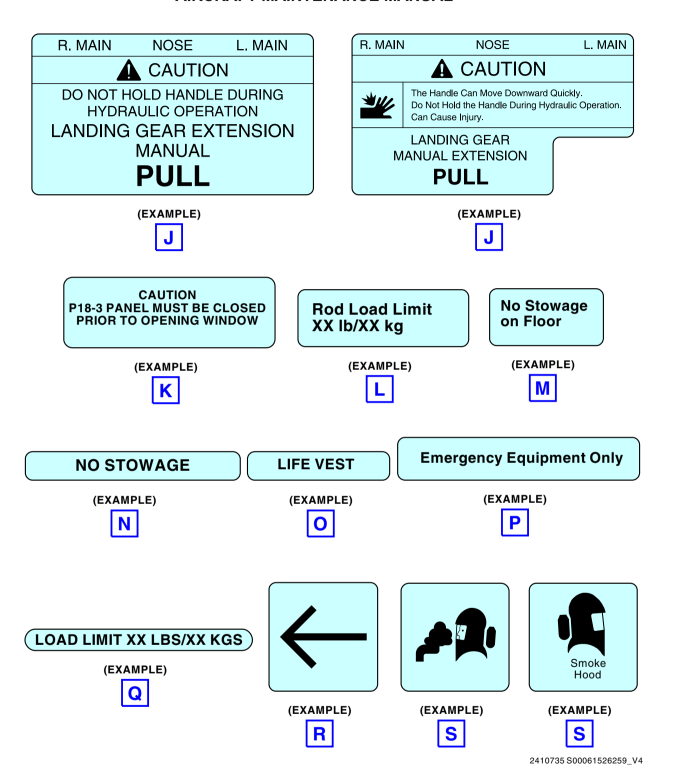


2410734 S00061526258_V4

Flight Compartment Placards and Markings Figure 201/11-30-02-990-801 (Sheet 3 of 7)

SIA ALL





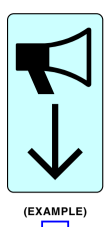
Flight Compartment Placards and Markings Figure 201/11-30-02-990-801 (Sheet 4 of 7)

SIA ALL





(EXAMPLE)



NO SEAT

(EXAMPLE)



NO STOWAGE THIS SURFACE

(EXAMPLE)



MAXIMUM TOTAL EQUIPMENT WEIGHT XX LBS/XX KGS

(EXAMPLE)



LOAD LIMIT XX LBS/XX KGS

(EXAMPLE)

LATCH AND TIGHTEN STRAPS FOR PROPER RETENTION OF CONTENTS AFTER STOWING

(EXAMPLE)



DOCUMENT STOWAGE ONLY LOAD LIMIT XX LBS

(EXAMPLE)



LARGE SUITCASE STOWAGE ONLY

<u>DO NOT STOW SMALL ITEMS</u>

TIGHTEN STRAPS FOR PROPER RETENTION

OF SUITCASES

LOAD LIMIT XX LBS/XX KGS

(EXAMPLE)



2410736 S00061526260_V5

Flight Compartment Placards and Markings Figure 201/11-30-02-990-801 (Sheet 5 of 7)

SIA ALL



1

LARGE SUITCASE STOWAGE ONLY DO NOT STOW SMALL ITEMS

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

(EXAMPLE)

AA

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

(EXAMPLE)

AB

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

(EXAMPLE)

AC

LATCH AND TIGHTEN STRAPS FOR PROPER RETENTION OF CONTENTS AFTER STOWING

(EXAMPLE)

AD

LATCH DOOR CLOSED

(EXAMPLE)

ΑE

LOAD LIMIT XX LBS/XX KGS

(EXAMPLE)

AF

SMOKE GOGGLES

CAUTION

PED POWER CORD MUST BE RETAINED BY CLIP ENSURING NON-INTERFERENCE WITH OXYGEN MASK

(EXAMPLE)

AG

(EXAMPLE)

AH

2410737 S00061526261_V6

Flight Compartment Placards and Markings Figure 201/11-30-02-990-801 (Sheet 6 of 7)

SIA ALL



Load Limit XX lb/XX kg

(EXAMPLE)

AJ



LOG BOOK STOWAGE ONLY
LOAD LIMIT XX LB/XX KG
MUST BE RESTRAINED BY STRAP

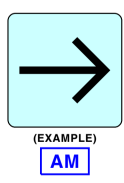
(EXAMPLE)

AK

FOR AVIATION EMERGENCY
USE ONLY
UNAUTHORIZED OPERATION
PROHIBITED

(EXAMPLE)

AL



NO STOWAGE ON COAT ROD

(EXAMPLE)

AN

2945451 S0000722211_V5

Flight Compartment Placards and Markings Figure 201/11-30-02-990-801 (Sheet 7 of 7)

SIA ALL

11-30-02

Page 208 Sep 15/2022



MAIN COMPARTMENT DIVIDER AND WALL PLACARDS - MAINTENANCE PRACTICES

1. General

- A. This task shows the placards and markings for the main compartment dividers and walls.
- B. The location of the placards and markings is for an example only.
- C. The location of the multi-langauage placards and markings is for an example only.

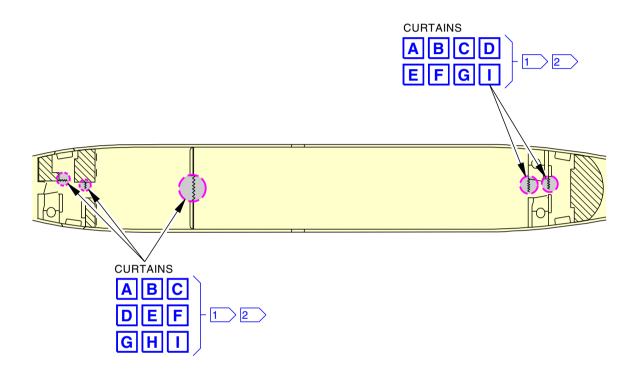
TASK 11-30-03-890-801

2. Main Compartment Placards - Maintenance Practices

——— END OF TASK ———

SIA ALL





INTERIOR CURTAINS (EXAMPLE)



2410738 S00061526265_V5

Main Compartment Curtain Placards Figure 201/11-30-03-990-801 (Sheet 1 of 3)

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-03

Page 202 Sep 15/2021



(MULTI-LANGUAGE) **Remove and Stow Baton Remove and Stow Baton During Taxi, Takeoff Fasten Curtain Open During During Taxi, Takeoff** and Landing Taxi, Takeoff and Landing and Landing (EXAMPLE) (EXAMPLE) (EXAMPLE) В В (MULTI-LANGUAGE) **Fasten Center and Outboard Fasten Center and Outboard Curtains Open Using All Tiebacks Curtains Open During Taxi,** During Taxi, Takeoff and Landing **Takeoff and Landing** (EXAMPLE) (EXAMPLE) C Fasten Center and Outboard Curtains Open Using All Tiebacks During Taxi, Takeoff and Landing, When Installed (EXAMPLE) (MULTI-LANGUAGE) (EXAMPLE) Fasten Curtain Open During Taxi, Takeoff and Landing (EXAMPLE) D (MULTI-LANGUAGE) (EXAMPLE)

Main Compartment Curtain Placards Figure 201/11-30-03-990-801 (Sheet 2 of 3)

SIA ALL 11-30-03

2482951 S0000582395_V4



(EXAMPLE)



Fasten Curtain Open Using All Tiebacks During Taxi, Takeoff and Landing

(EXAMPLE)



(MULTI-LANGUAGE)

(EXAMPLE)



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

(EXAMPLE)



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

Fasten Underbin Curtain Open During Taxi, Take-off and Landing

(EXAMPLE)



Aisle Between Curtains Not To

Be Occupied When Curtains Are Closed and Lavatory Is in Use

(EXAMPLE)

(EXAMPLE)



Aisle between curtains not to be occupied when curtains are closed

(EXAMPLE)

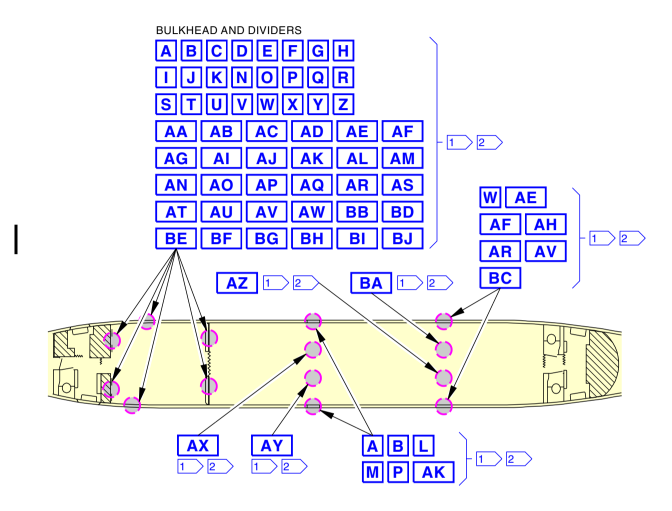


2410739 S00061526266_V9

Main Compartment Curtain Placards Figure 201/11-30-03-990-801 (Sheet 3 of 3)

- EFFECTIVITY **SIA ALL**





BULKHEAD AND CLASS DIVIDERS (EXAMPLE)



I

2410740 S00061526267_V29

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 1 of 13)

EFFECTIVITY

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details



(MULTI-LANGUAGE)

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

(EXAMPLE)



Fasten Seat Belt While Seated Life Vest Under Your Seat

(EXAMPLE)



Fasten Seat Belt While Seated Life Vest Under Your Seat

(MULTI-LANGUAGE)

(EXAMPLE)





(EXAMPLE)





(EXAMPLE)



(MULTI-LANGUAGE)

Life Vest Under Your Seat Fasten Seat Belt While Seated

(EXAMPLE)



Life Vest Under Your Seat Fasten Seat Belt While Seated

(EXAMPLE)



(MULTI-LANGUAGE)

ı

Life Vest Inside Legrest Fasten Seat Belt While Seated

(EXAMPLE)



Life Vest Inside Leg Rest

(EXAMPLE)



Life Vest Inside Legrest Fasten Seat Belt While Seated

(EXAMPLE)



2410741 S00061526268_V4

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 2 of 13)

SIA ALL



Life Vest Under Center Armrest **Fasten Seat Belt While Seated**

(MULTI-LANGUAGE)

(EXAMPLE)



Life Vest Under Center Armrest Fasten Seat Belt While Seated

(EXAMPLE)

D

Fasten Seat Belt While Seated Life Vest Under Your Seat

(EXAMPLE)



Life Vest Under Center Armrest

(EXAMPLE)



Life Vest Under Center Armrest

(MULTI-LANGUAGE)

(EXAMPLE)



Life Vest Under Your Seat **Use Seat Bottom Cushion** for Flotation

Fasten Seat Belt While Seated

(EXAMPLE)

(MULTI-LANGUAGE)

Life Vest Under

Your Seat

(MULTI-LANGUAGE)

Fasten Seat Belt

While Seated

(EXAMPLE)



2482964 S0000582396_V5

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 3 of 13)

EFFECTIVITY . SIA ALL

ı

11-30-03

Page 207 Sep 15/2023



(MULTI-LANGUAGE)

Life Vest Under Your Seat Fasten Seat Belt While Seated Seat Cushion Useable for Floatation

(EXAMPLE)



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

(EXAMPLE)



Life vest under your seat

Fasten seat belt while seated

Seat cushion useable for floatation

(EXAMPLE)



Stow Headrest During Taxi, Takeoff and Landing

(EXAMPLE)



(MULTI-LANGUAGE)

For Flight Safety, Switch Off Your Mobile Phone

(EXAMPLE)





For Flight Safety, Please Switch Off Your Mobile Phones

(MULTI-LANGUAGE)

(EXAMPLE)





(EXAMPLE)



No Smoking Life Vest Under Your Seat Fasten Seat Belt While Seated

Federal Regulations Prohibit Stowing Any Items In This Area During Taxi, Takeoff and Landing

(EXAMPLE)



2482967 S0000582397_V5

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 4 of 13)

SIA ALL

ı



(MULTI-LANGUAGE)

Emergency Use Only

Emergency Use Only

(EXAMPLE)



(EXAMPLE)



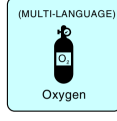
By Federal Law, Children Under Age 15 May Not Sit In Emergency Exit Rows

(EXAMPLE)





(EXAMPLE)



(EXAMPLE)





(EXAMPLE)



Stow Device Holder For Taxi, Takeoff and Landing



(EXAMPLE)

P

ı

(EXAMPLE)



(MULTI-LANGUAGE)

Stow Device Holder During Taxi, Takeoff and Landing

(EXAMPLE)



2583268 S0000623145_V4

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 5 of 13)

SIA ALL



(MULTI-LANGUAGE)

Stow and Latch Handset During Taxi, Takeoff and Landing

(EXAMPLE)

R

(MULTI-LANGUAGE)

Raise and Latch Armrest for Taxi, Takeoff and Landing

(EXAMPLE)



(MULTI-LANGUAGE)

No Stowage In Center Console **During Taxi, Takeoff and Landing**

(EXAMPLE)



(MULTI-LANGUAGE)

During Taxi, Takeoff, and Landing: Raise and Latch Aisle Armrest No Stowage In Center Console

(EXAMPLE)



Stow and Latch Handset During Taxi, Takeoff and Landing

(EXAMPLE)



No Stowage In Center Console **During Taxi, Takeoff and Landing**

(EXAMPLE)



During Taxi, Takeoff and Landing:

Raise and Latch Aisle Armrest

No Stowage in Center Console

(EXAMPLE)



(MULTI-LANGUAGE)

Life Vest Under Center Console

(EXAMPLE)



Life Vest Under Center Console

(EXAMPLE)



2586044 S0000624015_V8

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 6 of 13)

· EFFECTIVITY ·

SIA ALL

ı

11-30-03

Page 210 Sep 15/2023



(MULTI-LANGUAGE)

Life vest in panel above your head Fasten seat belt while seated

(MULTI-LANGUAGE)

(EXAMPLE)





(EXAMPLE)



Fasten Seat Belt While Seated Life Vest In Panel Above Your Head

(MULTI-LANGUAGE)

(EXAMPLE)



Raise and Latch Aisle Armrest During Taxi, Takeoff and Landing

(EXAMPLE)



(MULTI-LANGUAGE)

Raise and Latch Aisle Armrest During Taxi, Takeoff and Landing

(EXAMPLE)



(MULTI-LANGUAGE)

Stow Headrest for Taxi, Takeoff and Landing

(EXAMPLE)



(MULTI-LANGUAGE)

During Taxi, Takeoff and Landing: Stow and Latch Handset No Stowage In Center Console

(EXAMPLE)



No Hand Luggage on the Floor

(EXAMPLE)



2784712 S0000632108_V6

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 7 of 13)

SIA ALL

11-30-03

Page 211 Sep 15/2023



(MULTI-LANGUAGE)

During Taxi, Takeoff and Landing:

Empty Console Stowages Stow and Latch Handset Raise and Latch Aisle Armrest

(EXAMPLE)

AC

Fasten Seat Belt While Seated

(MULTI-LANGUAGE)

(EXAMPLE)

AE

(MULTI-LANGUAGE)

Medical Use Only (XXX VAC XX Hz)

(EXAMPLE)

AF

Medical Use Only (XXX VAC XX Hz)

(EXAMPLE)

AF

Recline On This Seat is Restricted Due To Federal Safety Regulations

(EXAMPLE)

AD

Fasten Seat Belt While Seated

(EXAMPLE)

ΑE

(MULTI-LANGUAGE)

Medical Use Only (XXX VAC XX Hz, XXXX Watts Max)

(EXAMPLE)

AF

(MULTI-LANGUAGE)

Passenger Use Prohibited Medical Use Only

(XXX VAC XX Hz, XXXX Watts Max)

(EXAMPLE)

AF

(MULTI-LANGUAGE)

Use seat bottom cushion for flotation

(EXAMPLE)

AG

2819798 S0000651750_V5

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 8 of 13)

SIA ALL

ı



Loosen fastener to access outlet **Loosen Fastener to Access Outlet** Tighten fastener to secure cover plate Tighten Fastener to Secure Cover Plate When Not in Use when not in use (EXAMPLE) (EXAMPLE) (EXAMPLE) AΗ Life Vest in Panel Above Your Head (MULTI-LANGUAGE) (MULTI-LANGUAGE) (EXAMPLE) Fasten seat belt while seated Life vest under center console AK Stow and latch handset during taxi, takeoff and landing Stow monitor, headrest and footrest during taxi, takeoff and landing Life Vest In Panel Above Your Head (EXAMPLE) (EXAMPLE) (MULTI-LANGUAGE) (MULTI-LANGUAGE) No Stowage Below Armrest During **During Taxi, Takeoff, and Landing:** Taxi, Takeoff and Landing Stow Headrest Stow and Latch Handset (EXAMPLE) (EXAMPLE) (MULTI-LANGUAGE) No Stowage (EXAMPLE) During Taxi, Takeoff and Landing: No Stowage In Center Console During Taxi, Takeoff, and Landing: Stow Legrest Stow Headrest (MULTI-LANGUAGE) No Stowage This Surface · No Stowage In Center Console (EXAMPLE) · Raise and Latch Aisle Armrest (EXAMPLE) (EXAMPLE) AΡ 2824671 S0000654233_V6

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 9 of 13)

SIA ALL



Stow Headrest During Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

(EXAMPLE)

AQ

Life Vest Under Your Seat

(MULTI-LANGUAGE)

(EXAMPLE)

AR

(MULTI-LANGUAGE)

Load Limit XX Ib/XX kg

(EXAMPLE)

AS

Load Limit XX lb/XX kg

(EXAMPLE)

AS

Access panel must be secured during taxi, takeoff, flight and landing

(EXAMPLE)

AT

(MULTI-LANGUAGE)

No Stowage In Center Armrest During Taxi, Takeoff and Landing

(EXAMPLE)

AU

Fasten Seat Belt While Seated Life Vest In Panel Above Your Head

(EXAMPLE)

AV

Fasten seat belt while seated Life vest under center console

(EXAMPLE)

AV

(MULTI-LANGUAGE)

Fasten Seat Belt While Seated Life Vest Under Center Console

(EXAMPLE)

AV



(EXAMPLE)



2853674 S0000669707_V5

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 10 of 13)

SIA ALL

ı

11-30-03

Page 214 Sep 15/2023





(EXAMPLE)





(EXAMPLE)





(EXAMPLE)





(EXAMPLE)



2900109 S0000692738_V5

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 11 of 13)

SIA ALL

I



During Taxi, Takeoff and Landing: No Stowage In Center Console Raise and Latch Aisle Armrest Stow and Latch Handset

(MULTI-LANGUAGE)

(EXAMPLE)

BB

Stow Table For Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

(EXAMPLE)

BC

Stow Table For Taxi, Takeoff and Landing

(EXAMPLE)

BC

(MULTI-LANGUAGE)

During taxi, take off and landing:

- No stowage in center console.
- Stow and latch handset.
- Raise and latch aisle armrest.

Fasten seat belt while seated. Life vest located under center console.

(EXAMPLE)

BD

(MULTI-LANGUAGE)

Life vest in panel above your head

(EXAMPLE)

For First Row Passengers Only

(EXAMPLE)

BF

2966778 S0000745930_V7

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 12 of 13)

SIA ALL



Fasten seat belt while seated Life vest under center console Stow and latch handset for taxi, takeoff and landing

(EXAMPLE)

BG

During Taxi, Takeoff & Landing, No Stowage in Centre Console, Raise & Latch Aisle Armrest

Life Jacket Under Centre Console

Fasten Seat Belt While Seated

No Smoking

(EXAMPLE)

ВН

Fasten Seat Belt While Seated Life Vest Under Center Console For Taxi, Takeoff, and Landing: Raise and Latch Armrest No Stowage in Center Console

(MULTI-LANGUAGE)

(EXAMPLE)

BI

Fasten Seat Belt While Seated Life Vest Under Your Seat

(MULTI-LANGUAGE) (MULTI-LANGUAGE)

(EXAMPLE)

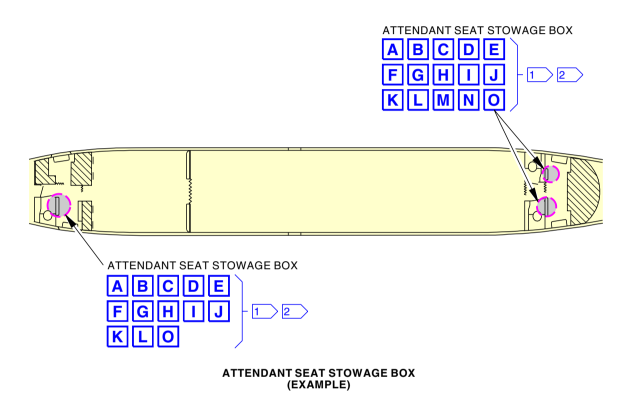
BJ

3044431 S0000811107_V2

Main Compartment Bulkhead and Class Divider Placards Figure 202/11-30-03-990-802 (Sheet 13 of 13)

SIA ALL





1 IF INSTALLED

AS INSTALLED

2410742 S00061526269_V9

Main Compartment Attendant Seat Stowage Box Placards Figure 203/11-30-03-990-803 (Sheet 1 of 5)

EFFECTIVITY
SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-03

Page 218 Sep 15/2023





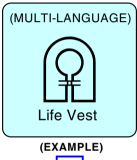




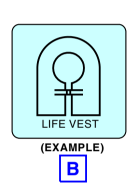


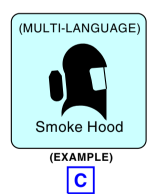


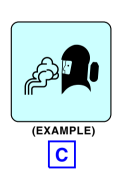


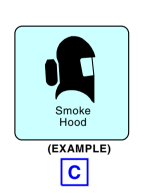










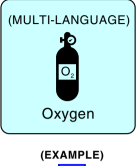


2410743 S00061526270_V3

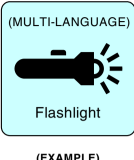
Main Compartment Attendant Seat Stowage Box Placards Figure 203/11-30-03-990-803 (Sheet 2 of 5)

- EFFECTIVITY · SIA ALL













(EXAMPLE)

(EXAMPLE) Ε

(MULTI-LANGUAGE)

Emergency **Equipment Only**

(EXAMPLE)

Emergency **Equipment Only**

(EXAMPLE)

Emergency Use Only

(EXAMPLE)



(MULTI-LANGUAGE) **Emergency Use Only**

(EXAMPLE)

Stow and Latch Immediately When Not In Use

(EXAMPLE)



2410744 S00061526271_V6

Main Compartment Attendant Seat Stowage Box Placards Figure 203/11-30-03-990-803 (Sheet 3 of 5)

- EFFECTIVITY **SIA ALL**



(MULTI-LANGUAGE)

No Additional Stowage

(EXAMPLE)

I

No Additional Stowage

(EXAMPLE)



Manual Release Tool (MRT)

(EXAMPLE)



Manual release tool (MRT)

(EXAMPLE)

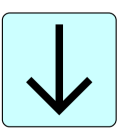


Manual Release Tool (MRT)

(MULTI-LANGUAGE)

(EXAMPLE)





(EXAMPLE)



Outboard Lavatory Must be Locked When Attendant Seat is in Use

(EXAMPLE)



(MULTI-LANGUAGE)

Outboard Lavatory Must be Locked and Unoccupied When Attendant Seat is in Use

(EXAMPLE)



2586965 S0000624839_V4

Main Compartment Attendant Seat Stowage Box Placards Figure 203/11-30-03-990-803 (Sheet 4 of 5)

SIA ALL





(EXAMPLE)





(EXAMPLE)



(MULTI-LANGUAGE)

For flight attendants only

(EXAMPLE)

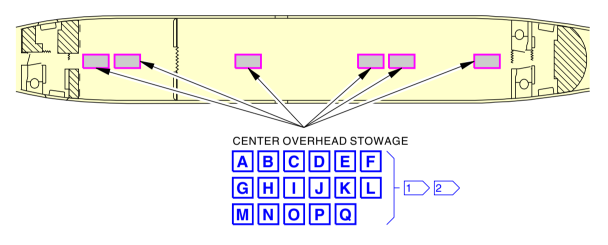


2839458 S0000662317_V2

Main Compartment Attendant Seat Stowage Box Placards Figure 203/11-30-03-990-803 (Sheet 5 of 5)

SIA ALL





CENTER OVERHEAD STOWAGE (COS) (EXAMPLE)



2410745 S00061526272_V6

Main Compartment Center Overhead Stowage Placards Figure 204/11-30-03-990-804 (Sheet 1 of 6)

EFFECTIVITY

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-03

Page 223 Sep 15/2023



(MULTI-LANGUAGE)

Emergency Equipment Only

Α

Emergency
Equipment Only

Α

(MULTI-LANGUAGE)

No Additional Stowage

В

No Additional Stowage



(MULTI-LANGUAGE)

Load limit XX lb/XX kg

(EXAMPLE)

Load Limit XX lb/XX kg

(EXAMPLE)



2483015 S0000583765_V2

Main Compartment Center Overhead Stowage Placards Figure 204/11-30-03-990-804 (Sheet 2 of 6)

SIA ALL



(MULTI-LANGUAGE) (MULTI-LANGUAGE) Door Must Be Closed and Latched During Taxi, No Stowage Takeoff and Landing No Stowage (EXAMPLE) (EXAMPLE) (EXAMPLE) D D Е Door Must Be Closed and Latched During Taxi, Takeoff (MULTI-LANGUAGE) and Landing Latch closed during taxi, takeoff and landing (EXAMPLE) (EXAMPLE) (MULTI-LANGUAGE) **Latch Closed During** Latch Door Closed Taxi, Takeoff and Landing During Taxi, Takeoff and Landing (EXAMPLE) (EXAMPLE)

2410747 S00061526274_V3

Main Compartment Center Overhead Stowage Placards Figure 204/11-30-03-990-804 (Sheet 3 of 6)

SIA ALL













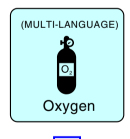




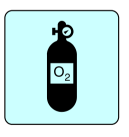












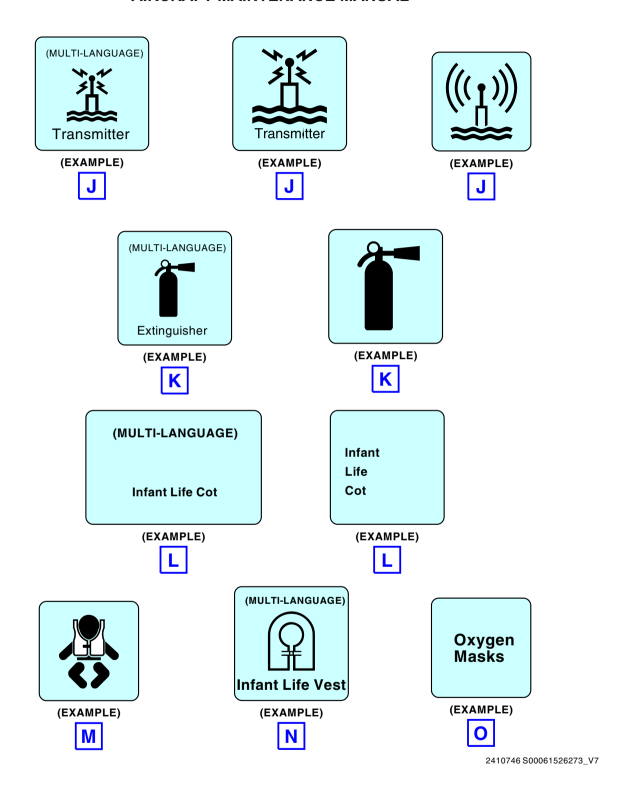


2483939 S0000584256_V2

Main Compartment Center Overhead Stowage Placards Figure 204/11-30-03-990-804 (Sheet 4 of 6)

SIA ALL





Main Compartment Center Overhead Stowage Placards Figure 204/11-30-03-990-804 (Sheet 5 of 6)

SIA ALL



(MULTI-LANGUAGE)

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

(MULTI-LANGUAGE)

Emergency Equipment Only



(MULTI-LANGUAGE)

Life Raft

(EXAMPLE)



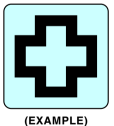
Door Must Be Closed and Latched During Taxi, Takeoff and Landing

Emergency Equipment Only



(EXAMPLE)







3032035 S0000802578_V1

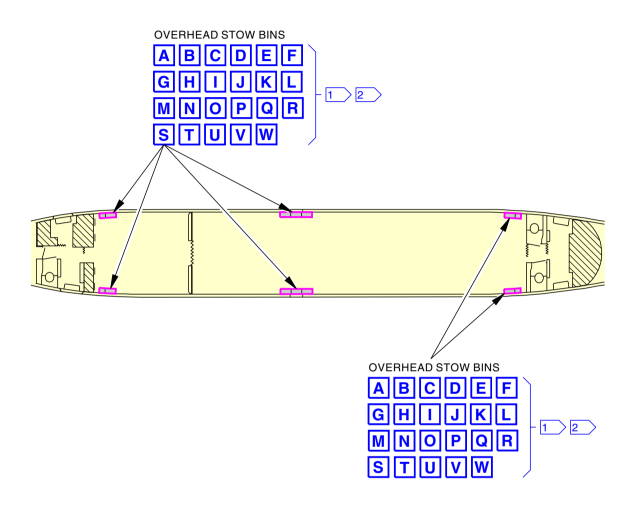
Main Compartment Center Overhead Stowage Placards Figure 204/11-30-03-990-804 (Sheet 6 of 6)

SIA ALL

11-30-03

Page 228 Sep 15/2023





OVERHEAD STOWAGE BINS (EXAMPLE)



2410748 S00061526275_V7

Main Compartment Overhead Stowage Bin Placards Figure 205/11-30-03-990-805 (Sheet 1 of 7)

EFFECTIVITY

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-03

Page 229 Sep 15/2023



No stowage **Emergency No Stowage** (MULTI-LANGUAGE) **Equipment Only** (EXAMPLE) (EXAMPLE) (EXAMPLE) Α В (MULTI-LANGUAGE) (MULTI-LANGUAGE) EMERGENCY EQUIPMENT ONLY **Emergency Equipment Only Emergency Equipment Only** (EXAMPLE) (EXAMPLE) (EXAMPLE) B В В (MULTI-LANGUAGE) **LATCH Emergency equipment only CLOSED Latch Closed** (MULTI-LANGUAGE) (EXAMPLE) (EXAMPLE) (EXAMPLE) B C (MULTI-LANGUAGE) (MULTI-LANGUAGE) (MULTI-LANGUAGE) Latch closed **Latch Closed Latch Closed** (MULTI-LANGUAGE) (EXAMPLE) (EXAMPLE) (EXAMPLE) C C 2410749 S00061526276_V4

Main Compartment Overhead Stowage Bin Placards Figure 205/11-30-03-990-805 (Sheet 2 of 7)

SIA ALL



(MULTI-LANGUAGE)

No addtional stowage

(MULTI-LANGUAGE)

(EXAMPLE)

(MULTI-LANGUAGE)

No Additional Stowage

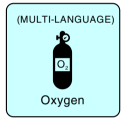
(EXAMPLE)

D

No Additional Stowage

(EXAMPLE)





(EXAMPLE)



(EXAMPLE)



(EXAMPLE)





(EXAMPLE)





(EXAMPLE)



(EXAMPLE)





(EXAMPLE)



2410750 S00061526277_V5

Main Compartment Overhead Stowage Bin Placards Figure 205/11-30-03-990-805 (Sheet 3 of 7)

SIA ALL





(EXAMPLE)



(EXAMPLE)



(EXAMPLE)



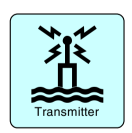
(EXAMPLE)



(EXAMPLE)











(EXAMPLE)

2410751 S00061526278_V3

Main Compartment Overhead Stowage Bin Placards Figure 205/11-30-03-990-805 (Sheet 4 of 7)

SIA ALL





(EXAMPLE)



(EXAMPLE)



(EXAMPLE)



(EXAMPLE)



(EXAMPLE)



(EXAMPLE)



(EXAMPLE)



(EXAMPLE)



(EXAMPLE)

2483026 S0000582786_V3

Main Compartment Overhead Stowage Bin Placards Figure 205/11-30-03-990-805 (Sheet 5 of 7)

SIA ALL





(EXAMPLE)





(EXAMPLE)





(EXAMPLE)



(MULTI-LANGUAGE)

VIDEO EQUIPMENT ONLY

(EXAMPLE)



Video Equipment Only

(EXAMPLE)



2483033 S0000582787_V3

Main Compartment Overhead Stowage Bin Placards Figure 205/11-30-03-990-805 (Sheet 6 of 7)

SIA ALL

11-30-03

Page 234 Sep 15/2023



(MULTI-LANGUAGE)

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

(EXAMPLE)



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

(EXAMPLE)



(MULTI-LANGUAGE)

Crew use only



Medical Communications **Panel**

(EXAMPLE)



(MULTI-LANGUAGE)

FLIGHT ATTENDANT ONLY

(EXAMPLE)

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

(EXAMPLE)



(MULTI-LANGUAGE)

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

(EXAMPLE)



Load Limit XX lb/XX kg

(EXAMPLE)





BABY COT

(MULTI-LANGUAGE)

(EXAMPLE)





(EXAMPLE)

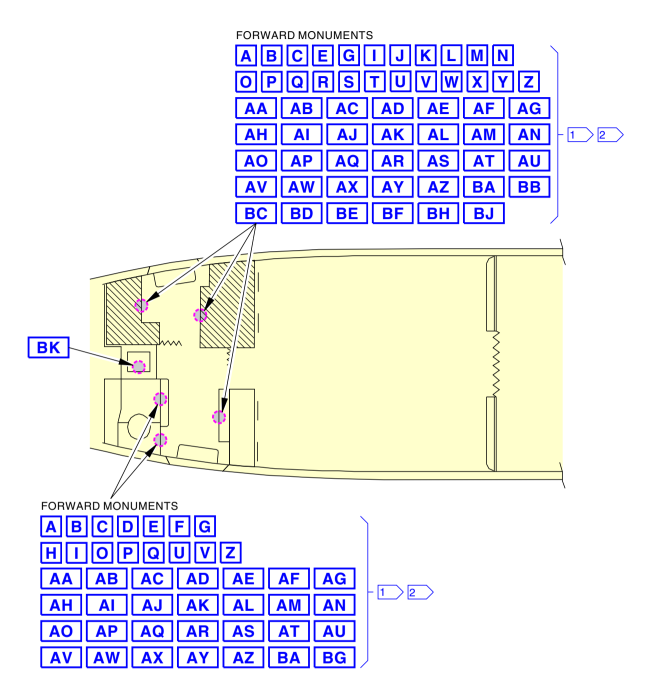


2483044 S0000582790_V5

Main Compartment Overhead Stowage Bin Placards Figure 205/11-30-03-990-805 (Sheet 7 of 7)

EFFECTIVITY . SIA ALL





FORWARD MONUMENTS (EXAMPLE)

1 IF INSTALLED
2 AS INSTALLED

2410753 S00061526280_V21

Main Compartment Forward Monuments Placards Figure 206/11-30-03-990-806 (Sheet 1 of 12)

EFFECTIVITY

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-03

Page 236 Sep 15/2023



(MULTI-LANGUAGE)

Load Limit XX lb/XX kg Load Limit XX lb/XX kg (MULTI-LANGUAGE)

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

(EXAMPLE)



(EXAMPLE)



(EXAMPLE)



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

Door must be closed and latched during taxi, takeoff and landing

(MULTI-LANGUAGE)

No Stowage

(EXAMPLE)



(EXAMPLE)



(EXAMPLE)



No Stowage

(EXAMPLE)



(MULTI-LANGUAGE)

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

(EXAMPLE)



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

(EXAMPLE)



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

(EXAMPLE)



2483054 S0000582403_V5

Main Compartment Forward Monuments Placards Figure 206/11-30-03-990-806 (Sheet 2 of 12)

SIA ALL



(MULTI-LANGUAGE)

Video Equipment Only

(EXAMPLE)

Video Equipment

Only

(EXAMPLE)

E

(MULTI-LANGUAGE)

Video Equipment

(EXAMPLE)

F

Video Equipment

(EXAMPLE)



(MULTI-LANGUAGE)

No Occupants or Cargo Permitted in This Compartment During Flight

(EXAMPLE)



No Occupants or Cargo Permitted in This Compartment During Flight

(EXAMPLE)



2483144 S0000582404_V3

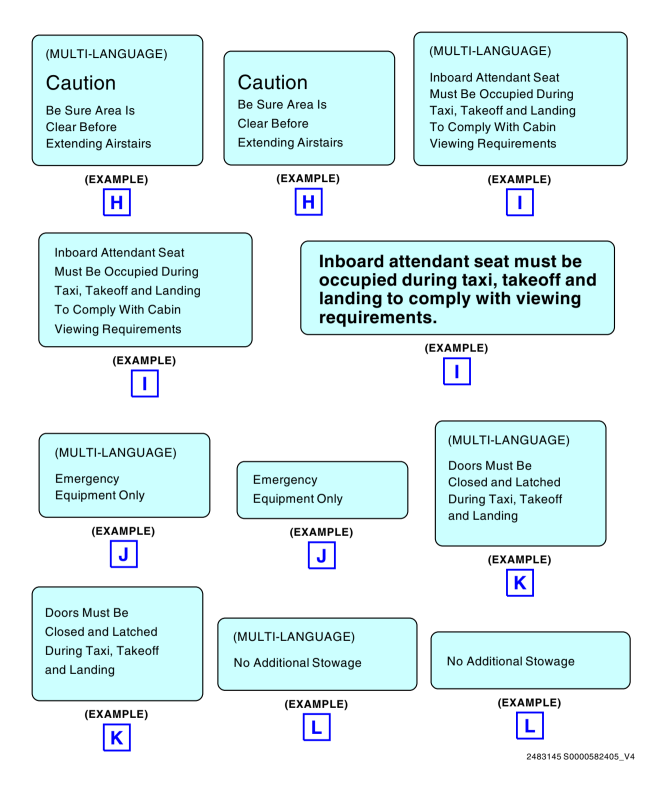
Main Compartment Forward Monuments Placards Figure 206/11-30-03-990-806 (Sheet 3 of 12)

SIA ALL

11-30-03

Page 238 Sep 15/2023





Main Compartment Forward Monuments Placards Figure 206/11-30-03-990-806 (Sheet 4 of 12)

SIA ALL



(MULTI-LANGUAGE)

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

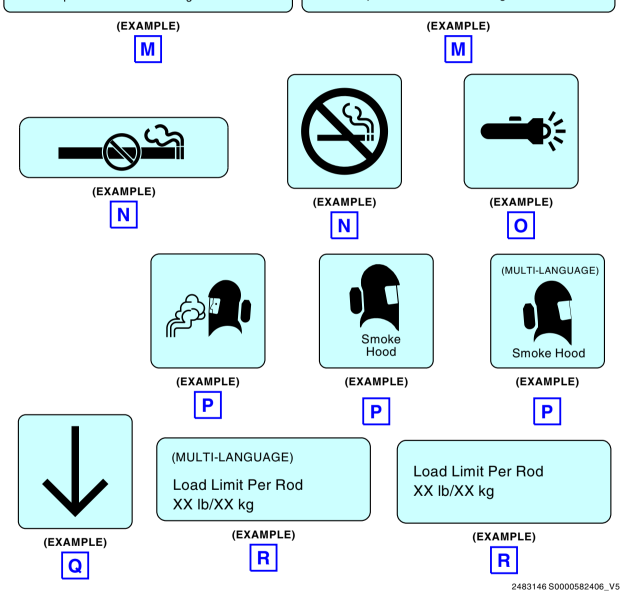
Stow and Latch Table Immediately When Not in Use

Table Top Load Limit XX lb/XX kg

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



Main Compartment Forward Monuments Placards Figure 206/11-30-03-990-806 (Sheet 5 of 12)

SIA ALL



(MULTI-LANGUAGE)

Rod Load Limit XX lb/XX kg

(EXAMPLE)

S

Rod Load Limit XX lb/XX kg

(EXAMPLE)



(MULTI-LANGUAGE)

Shelf Load Limit XX lb/XX kg

(EXAMPLE)



Shelf Load Limit XX lb/XX kg

(EXAMPLE)



(MULTI-LANGUAGE)

Floor Load Limit XX lb/XX kg

(EXAMPLE)



Floor Load Limit XX lb/XX kg

(EXAMPLE)













(EXAMPLE)

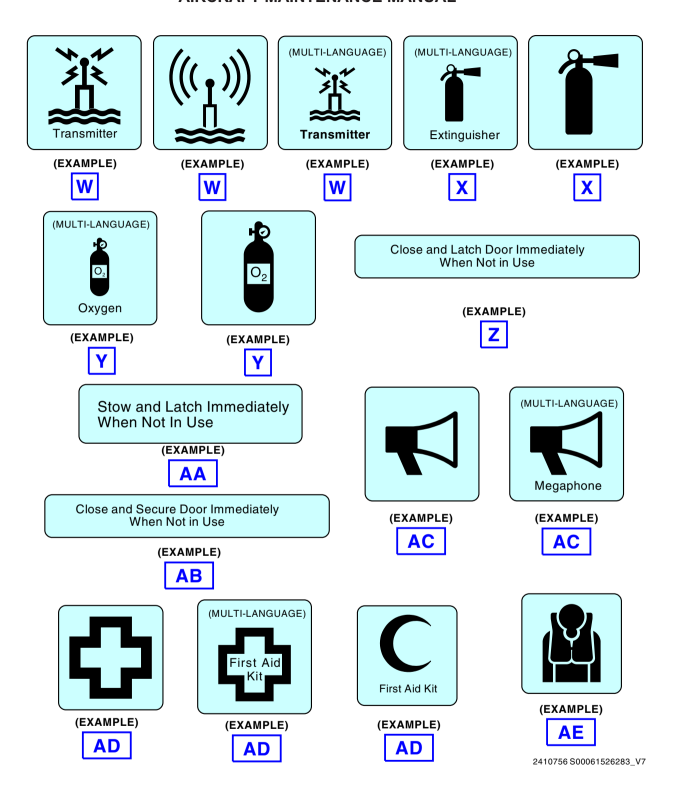


2483148 S0000582411_V3

Main Compartment Forward Monuments Placards Figure 206/11-30-03-990-806 (Sheet 6 of 12)

- EFFECTIVITY **SIA ALL**





Main Compartment Forward Monuments Placards Figure 206/11-30-03-990-806 (Sheet 7 of 12)

SIA ALL

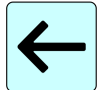




(EXAMPLE)



(EXAMPLE)



(EXAMPLE)



(EXAMPLE)

Close Door Immediately When Not In Use

(EXAMPLE)

AJ

(MULTI-LANGUAGE)

Close door immediately when not in use

(EXAMPLE)

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

(EXAMPLE)

AK

(MULTI-LANGUAGE)

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

(EXAMPLE)

AK

(MULTI-LANGUAGE)

Stretcher Access Panel Must Be Installed and Latched For Taxi, Takeoff, Flight and Landing.

(EXAMPLE)

AL

Stretcher Access Panel Must Be Installed and Latched For Taxi, Takeoff, Flight and Landing.

(EXAMPLE)

AL

(MULTI-LANGUAGE)

Latch Closed During Taxi, Takeoff, Flight and Landing.

(EXAMPLE)

AM

2586051 S0000624021_V5

Main Compartment Forward Monuments Placards Figure 206/11-30-03-990-806 (Sheet 8 of 12)

EFFECTIVITY -

SIA ALL

11-30-03

Page 243 Sep 15/2023



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

(MULTI-LANGUAGE)

Close and Secure Immediately When Not in Use

(EXAMPLE)

AM

(EXAMPLE)

AM

(EXAMPLE)

AN

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

Table Top Load Limit XX lb/XX kg

(EXAMPLE)

AO

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

Table Load Limit XX lb/XX kg

(EXAMPLE)

AO

(MULTI-LANGUAGE)

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

(EXAMPLE)



(MULTI-LANGUAGE)

Table Load Limit XX lb/XX kg

(EXAMPLE)



Table Must Be Closed and Latched During Taxi, Takeoff and Landing Table Load Limit XX lb

(MULTI-LANGUAGE)

(EXAMPLE)

AR



(EXAMPLE)

AS



(EXAMPLE)



2588855 S0000625741_V5

Main Compartment Forward Monuments Placards Figure 206/11-30-03-990-806 (Sheet 9 of 12)

EFFECTIVITY -

SIA ALL

11-30-03

Page 244 Sep 15/2023



Do Not Use Coat Hooks During Taxi, Takeoff and Landing

Coats Only No Garment Bags No Loose Hangers

XX lb/XX kg Maximum Per Coat Hook

(EXAMPLE)



(MULTI-LANGUAGE)

For flight attendants only

(EXAMPLE)

AU

(MULTI-LANGUAGE)

Video compartment - don't put the belongings

(EXAMPLE)

AV



(EXAMPLE)

AW

(MULTI-LANGUAGE)

Video compartment - no additional stowage

(EXAMPLE)

AX

Priority for Wheelchairs and Other Assistive Devices

(EXAMPLE)

AY

Oxygen Masks

(EXAMPLE)

ΑZ

(MULTI -LANGUAGE)

Oxygen Masks

(EXAMPLE)

ΑZ

2828208 S0000656118_V7

Main Compartment Forward Monuments Placards Figure 206/11-30-03-990-806 (Sheet 10 of 12)

EFFECTIVITY -

SIA ALL

11-30-03

Page 245 Sep 15/2023



No Stowage This Surface

(EXAMPLE)

BA



(EXAMPLE)

BB



(EXAMPLE)



Fasten Seat Belt While Seated

(MULTI-LANGUAGE)

(EXAMPLE)

BD

Life Vest Under Your Seat

(MULTI-LANGUAGE)

(EXAMPLE)

BE

Access panel must be secured during taxi, takeoff, flight and landing

(EXAMPLE)

BF

(MULTI-LANGUAGE)

Access Panel Must Be Secured During Taxi, Takeoff, Flight and Landing

(EXAMPLE)

BF

2899748 S0000692500_V5

Main Compartment Forward Monuments Placards Figure 206/11-30-03-990-806 (Sheet 11 of 12)

SIA ALL



Operation of Cellular & Wi-Fi Enabled Devices and/or Installed Pico Cell & Wi-Fi Systems On This Aircraft May Be Prohibited By the Local Government Communications Agency, and Violations Could Result In Sanctions.

It is the Responsibility of the Airline to Adhere to the Applicable Government Regulations for Each Country of Intended Operation. Use of Cellular & Wi-Fi Enabled Devices While This Aircraft is On the Ground May Also Be Subject to Local Aviation Regulations.

Refer to Boeing Drawing 222A4006 for the Aircraft Approved Equipment List and Guidance for Maintaining Pico Cell and Wi-Fi System Operator Allowance.

(EXAMPLE)

BG

For First Row Passengers Only

(EXAMPLE)

ВН

CLOSE AND SECURE
IMMEDIATELY WHEN NOT
IN USE AND FOR TAXI,
TAKE-OFF AND LANDING

(EXAMPLE)

BJ

CAUTION

KEEP DOOR CLOSED AT ALL TIMES.
DAMAGE TO CAMERA WILL OCCUR
WITH DOOR OPEN.

(EXAMPLE)

BK

3009312 S0000783067_V2

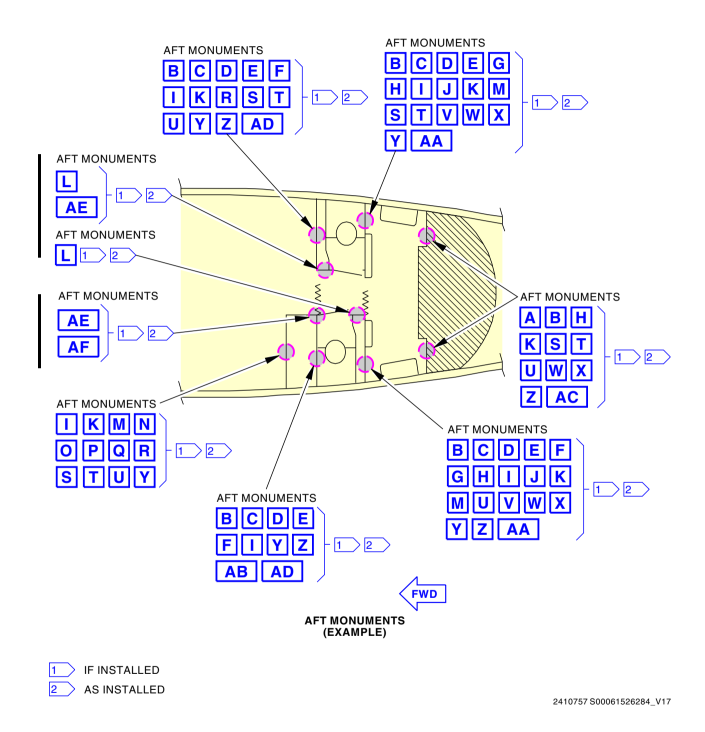
Main Compartment Forward Monuments Placards Figure 206/11-30-03-990-806 (Sheet 12 of 12)

SIA ALL

11-30-03

Page 247 Sep 15/2023





Main Compartment Aft Monuments Placards Figure 207/11-30-03-990-807 (Sheet 1 of 6)

EFFECTIVITY

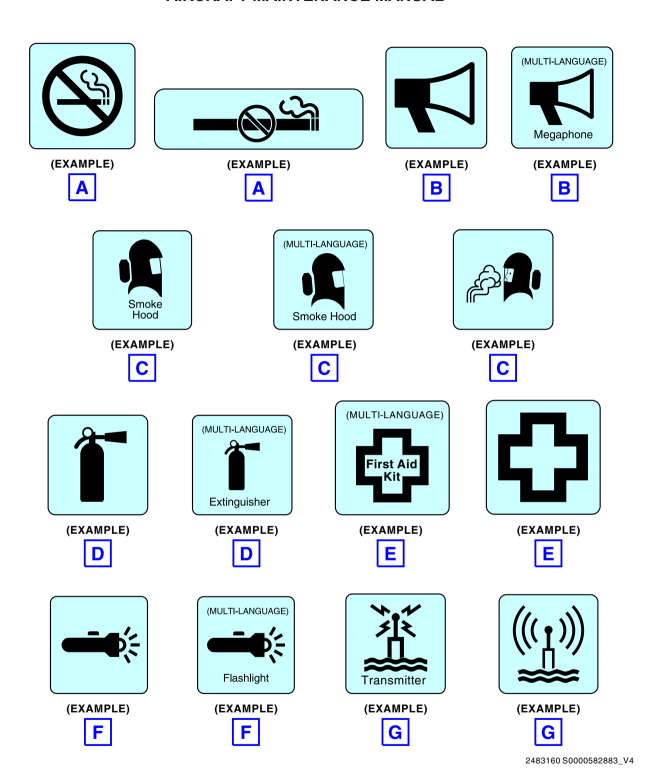
SIA ALL

Page 248

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details





Main Compartment Aft Monuments Placards Figure 207/11-30-03-990-807 (Sheet 2 of 6)

SIA ALL





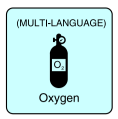
(EXAMPLE)



(EXAMPLE)



(EXAMPLE)



(EXAMPLE)

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

(EXAMPLE)





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

(EXAMPLE)



(MULTI-LANGUAGE)

Emergency
Equipment Only

(EXAMPLE)



Emergency
Equipment Only





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

(EXAMPLE)



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

(MULTI-LANGUAGE)

(EXAMPLE)

(MULTI-LANGUAGE)

Load Limit XX lb/XX kg

(EXAMPLE)



Load Limit XX lb/XX kg

(EXAMPLE)



2410758 S00061526285_V4

Main Compartment Aft Monuments Placards Figure 207/11-30-03-990-807 (Sheet 3 of 6)

SIA ALL

11-30-03

Page 250 Sep 15/2023



(MULTI-LANGUAGE)

Load Limit Per Rod XX lb/XX kg

(EXAMPLE)

N

Load Limit Per Rod XX lb/XX kg

(EXAMPLE)

N

(MULTI-LANGUAGE)

Rod Load Limit XX lb/XX kg

(EXAMPLE)

0

Rod Load Limit XX lb/XX kg

(EXAMPLE)



(MULTI-LANGUAGE)

Shelf Load Limit

XX lb/XX kg

(EXAMPLE)



Shelf Load Limit

XX lb/XX kg

(EXAMPLE)



(MULTI-LANGUAGE)

Floor Load Limit

XX lb/XX kg

(EXAMPLE)



Floor Load Limit XX lb/XX kg

(EXAMPLE)



2483162 S0000582890_V3

Main Compartment Aft Monuments Placards Figure 207/11-30-03-990-807 (Sheet 4 of 6)

SIA ALL

11-30-03

Page 251 Sep 15/2023



Close and Latch Door Immediately When Not in Use

(EXAMPLE)







(EXAMPLE)

(MULTI-LANGUAGE)

No Additional Stowage

(EXAMPLE)



No Additional Stowage

(EXAMPLE)



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

(EXAMPLE)



(MULTI-LANGUAGE)

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

(EXAMPLE)





(EXAMPLE)





(EXAMPLE)



Do Not Use Coat Hooks During Taxi, Takeoff and Landing

Coats Only No Garment Bags No Loose Hangers

XX lb/XX kg Maximum Per Coat Hook

(EXAMPLE)



2583283 S0000623157_V10

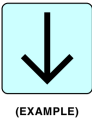
Main Compartment Aft Monuments Placards Figure 207/11-30-03-990-807 (Sheet 5 of 6)

SIA ALL

11-30-03

Page 252 Sep 15/2023





(EXAMPLE)

(MULTI-LANGUAGE)

For flight attendants only

(EXAMPLE)



Wheelchair Stowage Only

(EXAMPLE)

K

(EXAMPLE)

AC

NO STEP

(EXAMPLE)

AD

Stow and Latch Immediately When Not In Use

(EXAMPLE)

ΑE

(MULTI-LANGUAGE)

Stow and latch immediately when not in use

(EXAMPLE)

AE

No Stowage

(EXAMPLE)

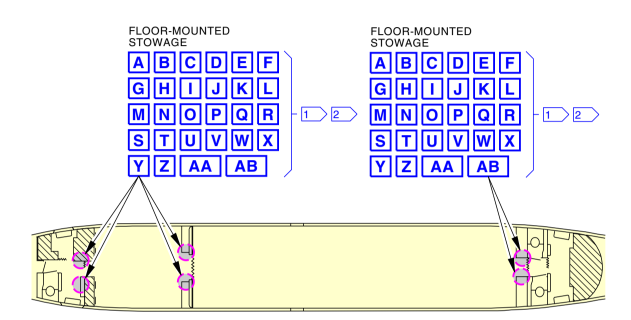
AF

2978784 S0000757186_V2

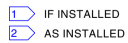
Main Compartment Aft Monuments Placards Figure 207/11-30-03-990-807 (Sheet 6 of 6)

SIA ALL





FLOOR-MOUNTED STOWAGE (EXAMPLE)



2410761 S00061526288_V9

Main Compartment Floor-Mounted Stowage Placards Figure 208/11-30-03-990-808 (Sheet 1 of 7)

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-03

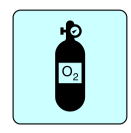
Page 254 Sep 15/2023





(EXAMPLE)





(EXAMPLE)





(EXAMPLE)





(EXAMPLE)





(EXAMPLE)





(EXAMPLE)





(EXAMPLE)



2410762 S00061526289_V3

Main Compartment Floor-Mounted Stowage Placards Figure 208/11-30-03-990-808 (Sheet 2 of 7)

SIA ALL

11-30-03

Page 255 Sep 15/2023





(EXAMPLE)



(EXAMPLE)





(EXAMPLE)





(EXAMPLE)



(EXAMPLE)





(EXAMPLE)





(EXAMPLE)



(EXAMPLE)



2483171 S0000582892_V3

Main Compartment Floor-Mounted Stowage Placards Figure 208/11-30-03-990-808 (Sheet 3 of 7)

- EFFECTIVITY SIA ALL



(MULTI-LANGUAGE)

EMERGENCY EQUIPMENT ONLY

(EXAMPLE)



Emergency
Equipment Only

(EXAMPLE)



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

(EXAMPLE)



(MULTI-LANGUAGE)

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

(EXAMPLE)



Door must be closed and latched during taxi, takeoff and landing

(EXAMPLE)



(MULTI-LANGUAGE)

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

(EXAMPLE)



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

(EXAMPLE)



2483175 S0000582413_V6

Main Compartment Floor-Mounted Stowage Placards Figure 208/11-30-03-990-808 (Sheet 4 of 7)

SIA ALL

11-30-03

Page 257 Sep 15/2023



(MULTI-LANGUAGE)

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

(EXAMPLE)



and Landing

(EXAMPLE)

Drawer Must Be

Closed and Latched

During Taxi, Takeoff



No Stowage

(EXAMPLE)

(MULTI-LANGUAGE)

No Stowage





No Additional Stowage (MULTI-LANGUAGE)

(EXAMPLE)



No Additional Stowage

(EXAMPLE)



Stow and Latch Immediately When Not In Use

(EXAMPLE)



2588863 S0000625743_V2

Main Compartment Floor-Mounted Stowage Placards Figure 208/11-30-03-990-808 (Sheet 5 of 7)

SIA ALL



(MULTI-LANGUAGE)

Load Limit Per Rod XX lb/XX kg

(EXAMPLE)



Load Limit Per Rod XX lb/XX kg

(EXAMPLE)



(MULTI-LANGUAGE)

Floor Load Limit XX lb/XX kg

Floor Load Limit XX lb/XX kg

(MULTI-LANGUAGE)

Load Limit XX lb/XX kg

(EXAMPLE)



(EXAMPLE)



(EXAMPLE)



Load Limit XX lb/XX kg (MULTI-LANGUAGE)

Shelf Load Limit XX lb/XX kg

Shelf Load Limit XX lb/XX kg

(EXAMPLE)

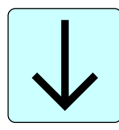


(EXAMPLE)



(EXAMPLE)





(EXAMPLE)



(EXAMPLE)





(EXAMPLE)

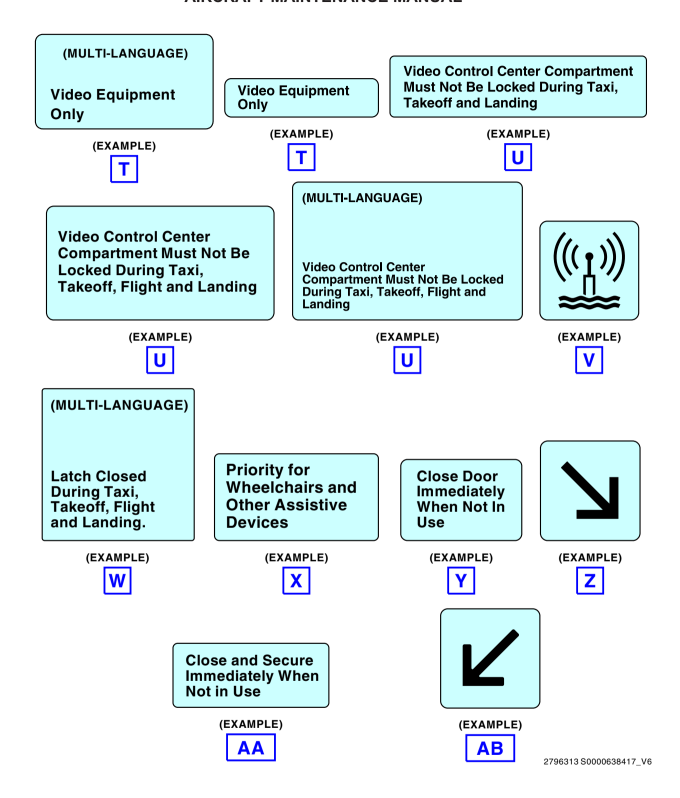


2791613 S0000635534_V2

Main Compartment Floor-Mounted Stowage Placards Figure 208/11-30-03-990-808 (Sheet 6 of 7)

SIA ALL





Main Compartment Floor-Mounted Stowage Placards Figure 208/11-30-03-990-808 (Sheet 7 of 7)

SIA ALL



OVERHEAD STOWAGE BIN PLACARDS - MAINTENANCE PRACTICES

1. General

- A. This task shows the placards and markings for the passenger compartment overhead stowage bins.
- B. The location of the placards and markings is for an example only.

TASK 11-30-04-890-801

2. Overhead Stowage Bin - Maintenance Practices

A. General

(1) This section shows the load limit placards for the overhead stowage bins.

Table 201/11-30-04-993-803 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	

SIA ALL



Table 201/11-30-04-993-803 Overhead Stowage Bins - Load Limits (Standard Bin, Single Reduced Bins) (Continued)

	Load Limit	
Bin Length (Inches)	Pounds	Kilograms
25	43	19
26	45	20
27	46	21
28	48	22
29	50	22
30	52	23
31	53	24
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

SIA ALL



Table 201/11-30-04-993-803 Overhead Stowage Bins - Load Limits (Standard Bin, Single Reduced Bins) (Continued)

	Load Limit		
Bin Length (Inches)	Pounds	Kilograms	
56	97	44	
57	99	44	
58	100	45	
59	102	46	
60	104	47	

Table 202/11-30-04-993-804 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	

SIA ALL



Table 202/11-30-04-993-804 Overhead Stowage Bins - Load Limits (Double Reduced Bins) (Continued)

	Load Limit		
Bin Length (Inches)	Pounds	Kilograms	
24	26	12	
25	28	12	
26	29	13	
27	30	13	
28	31	14	
29	32	14	
30	33	15	
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	

SIA ALL



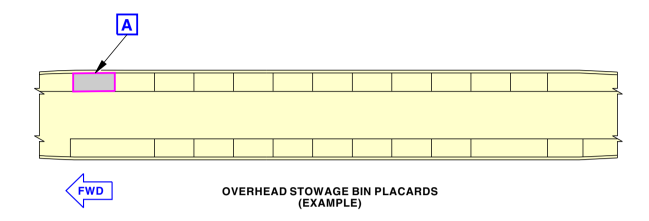
Table 202/11-30-04-993-804 Overhead Stowage Bins - Load Limits (Double Reduced Bins) (Continued)

	Load Limit		
Bin Length (Inches)	Pounds	Kilograms	
56	62	28	
57	63	28	
58	64	29	

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

SIA ALL





Latch Closed
Load Limit
XX lb/XX kg
(EXAMPLE)

A 1

(MULTI-LANGUAGE)

Latch Closed Load Limit XX lb/XX kg

(EXAMPLE)



NOTE:

1 SEE TABLE FOR BIN SIZES AND LOAD LIMITS

2483067 S0000582019_V2

Overhead Stowage Bin Placards Figure 201/11-30-04-990-801

EFFECTIVITY

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-04

Page 206 Sep 15/2021



LAVATORIES (FORWARD AND AFT) PLACARDS - MAINTENANCE PRACTICES

1. General

- A. This task shows the placards and markings for the forward and aft lavatories.
- B. The location of the placards and markings is for an example only.

TASK 11-30-05-890-801

2. Lavatories (Forward and Aft) - Maintenance Practices

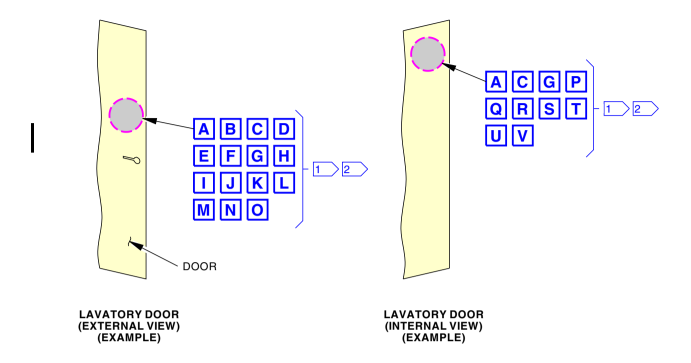
A. General

(1) This task shows the placards for the forward and aft lavatories, the lavatory front wall, and the forward and aft interior lavatory placards.

——— END OF TASK ———

SIA ALL 11-30-05





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

(EXAMPLE)



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

(EXAMPLE)



1 IF INSTALLED
2 AS INSTALLED

I

(MULTI-LANGUAGE)

Federal Law Provides for a Penalty of Up to \$XXXX for Tampering With the Smoke Detector Installed in This Lavatory

(EXAMPLE)



(MULTI-LANGUAGE)

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

(EXAMPLE)



2485144 S0000582937_V15

Lavatory Door (Forward and Aft) Placards Figure 201/11-30-05-990-801 (Sheet 1 of 7)

EFFECTIVITY

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-05

Page 202 Sep 15/2023





(EXAMPLE) C

(MULTI-LANGUAGE)

NO SMOKING IN LAVATORY

(EXAMPLE)





(EXAMPLE)









(MULTI-LANGUAGE)

(EXAMPLE)





(EXAMPLE)



NO SMOKING IN LAVATORY

(MULTI-LANGUAGE)



(EXAMPLE)



NO SMOKING IN LAVATORY

(MULTI-LANGUAGE)





(EXAMPLE)





NO SMOKING IN LAVATORY

(EXAMPLE)



(MULTI-LANGUAGE)





2485145 S0000582938_V7

Lavatory Door (Forward and Aft) Placards Figure 201/11-30-05-990-801 (Sheet 2 of 7)

EFFECTIVITY SIA ALL

ı



Open Door Slowly

Latch Door Closed During Taxi, Takeoff and Landing

NO SMOKING IN LAVATORY



(EXAMPLE)



(MULTI-LANGUAGE)

Open Door Slowly

Latch Door Closed During Taxi, Takeoff and Landing

NO SMOKING IN TOILET



(EXAMPLE)



Open Door Slowly (MULTI-LANGUAGE)

NO SMOKING IN LAVATORY

(MULTI-LANGUAGE)



(EXAMPLE)





(MULTI-LANGUAGE)

Smoking in the Aircraft is Strictly Prohibited by Law

(EXAMPLE)





No Cigarette Disposal In Waste Compartment

(EXAMPLE)



Close and Latch Door Immediately When Not in Use

(EXAMPLE)



(MULTI-LANGUAGE)

Close Door Immediately When Not in Use

(EXAMPLE)



Close Door Immediately When Not In Use

(EXAMPLE)



2584528 S0000623967_V3

Lavatory Door (Forward and Aft) Placards Figure 201/11-30-05-990-801 (Sheet 3 of 7)

SIA ALL

ı



(MULTI-LANGUAGE)

Close door immediately when not in use

(MULTI-LANGUAGE)

(EXAMPLE)

(MULTI-LANGUAGE)

Latch Door Closed During Taxi, Takeoff and Landing

(EXAMPLE)



Latch Door Closed During Taxi, Takeoff, and Landing

(EXAMPLE)



(MULTI-LANGUAGE)

Latch closed during taxi, take-off and landing

(MULTI-LANGUAGE)

(EXAMPLE)



Open door slowly

Latch door closed during taxi, takeoff and landing

(EXAMPLE)



(MULTI-LANGUAGE)

Latch closed during taxi, takeoff and landing



(EXAMPLE)



(MULTI-LANGUAGE)

Lock Door Closed During Taxi, Takeoff and Landing

(EXAMPLE)



Lock Door Closed During Taxi, Takeoff and Landing

(EXAMPLE)



2584529 S0000623971_V8

Lavatory Door (Forward and Aft) Placards Figure 201/11-30-05-990-801 (Sheet 4 of 7)

EFFECTIVITY SIA ALL



PRM Wall Must be Stowed and Latched in the Forward Position When Not in Use

(MULTI-LANGUAGE)

PRM Wall Must be Stowed and Latched in the Forward Position When Not in Use

(EXAMPLE)





(EXAMPLE)





(EXAMPLE)



(MULTI-LANGUAGE)

(EXAMPLE)



(MULTI-LANGUAGE)

Emergency Equipment Only

(EXAMPLE)



Close door immediately when not in use

Latch door closed during taxi, takeoff, and landing

(EXAMPLE)



SMOKING IN AIRCRAFT LAVATORIES IS IN VIOLATION OF ICELANDIC LAW AND IS PUNISHABLE BY FINES OR IMPRISONMENT UP TO FIVE YEARS ACCORDING TO PARAGRAPH 141 OF THE ICELANDIC LAW ON AVIATION.

(MULTI-LANGUAGE)

I

(EXAMPLE)



Egyptian Law 28 Provides For a Penalty For Tampering with the Smoke Detector Installed in this Lavatory

(EXAMPLE)



2943969 S0000720462_V4

Lavatory Door (Forward and Aft) Placards Figure 201/11-30-05-990-801 (Sheet 5 of 7)

· EFFECTIVITY · SIA ALL



(MULTI-LANGUAGE)

No Tampering With the Smoke Detector Installed In This Lavatory

(EXAMPLE)



(MULTI-LANGUAGE)

TAMPERING WITH THE SMOKE DETECTOR INSTALLED IN THIS LAVATORY IS PROHIBITED

(EXAMPLE)



Tampering with the Smoke Detector Installed in this Lavatory is Prohibited by Law

(EXAMPLE)



(MULTI-LANGUAGE)

No Tampering With The Smoke Detector Installed In This Lavatory

(MULTI-LANGUAGE)

(EXAMPLE)



No Tampering With The Smoke Detector Installed In This Lavatory

(MULTI-LANGUAGE)

(EXAMPLE)



3009660 S0000783203_V3

Lavatory Door (Forward and Aft) Placards Figure 201/11-30-05-990-801 (Sheet 6 of 7)

SIA ALL



(MULTI-LANGUAGE)

(MULTI-LANGUAGE)

Smoking on Board or Interfering With Smoke Detectors Is Illegal and Endangers the Safety Of the Aircraft. Offenders Will Be Prosecuted Under International Law and May Face Prison or a Large Fine.

(EXAMPLE)



(MULTI-LANGUAGE)

Dominican Regulations Prohibit Tampering With or Deactivating the Smoke Detector Installed in This Lavatory

(EXAMPLE)



3037437 S0000806324_V1

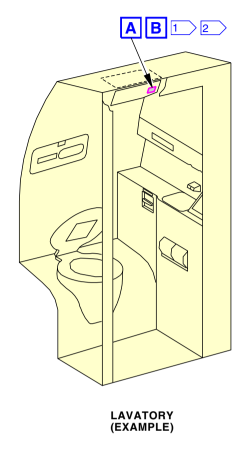
Lavatory Door (Forward and Aft) Placards Figure 201/11-30-05-990-801 (Sheet 7 of 7)

SIA ALL

11-30-05

Page 208 Sep 15/2023





Pull Mask Down To Turn On Oxygen



(MULTI-LANGUAGE)

Pull Mask Down to Turn on Oxygen



(MULTI-LANGUAGE)

It is prohibited to tamper or to attempt to tamper with the smoke detector in this lavatory

(EXAMPLE)



1 IF INSTALLED
2 AS INSTALLED

2485146 S0000582939_V4

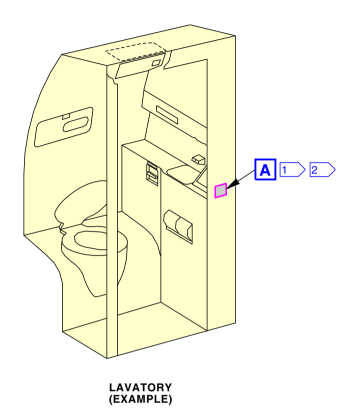
Lavatory Interior (Forward and Aft) Placards Figure 202/11-30-05-990-802

SIA ALL

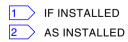
11-30-05

Page 209 Sep 15/2023









2410767 S00061526300_V2

Lavatory Front Wall (Forward and Aft) Placards Figure 203/11-30-05-990-803

EFFECTIVITY

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-05

Page 210 Sep 15/2023



ENHANCED SECURITY FLIGHT COMPARTMENT DOOR PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1. General

- A. This task shows the placards and markings for the enhanced security flight compartment door.
- B. The location of the placards and markings is for an example only.

TASK 11-30-06-890-801

2. Enhanced Security Flight Compartment Door - Maintenance Practices

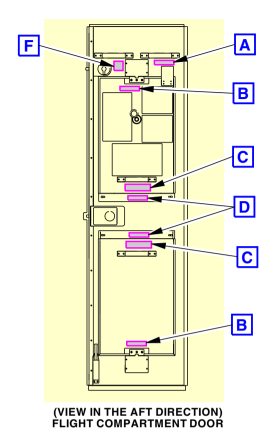
A. General

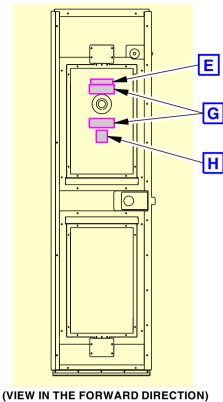
(1) This task shows the placards and markings for the enhanced security flight compartment door and the forward left lavatory door.

——— END OF TASK ———

SIA ALL 11-30-06







FLIGHT COMPARTMENT DOOR

PIN MUST BE INSERTED IN BRACKET AT ALL TIMES

ANY FLUID SPILLAGE NEAR LATCH **REQUIRES MAINTENANCE ATTENTION**

(EXAMPLE)



(EXAMPLE)



EMERGENCY EXIT

SLIDE PINS INWARD AND PULL PANEL TO REMOVE



(EXAMPLE)



2561709 S0000611995_V3

Enhanced Security Flight Compartment Door Placards and Markings Figure 201/11-30-06-990-801 (Sheet 1 of 3)

- EFFECTIVITY **SIA ALL**

I

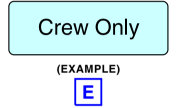
11-30-06

Page 202 Sep 15/2023

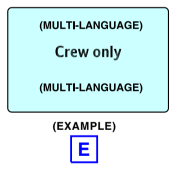


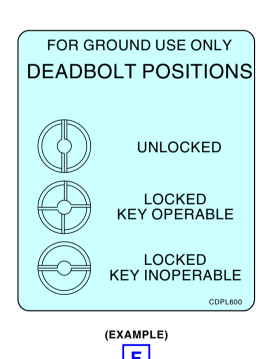


(EXAMPLE)









2561711 S0000611996_V5

Enhanced Security Flight Compartment Door Placards and Markings Figure 201/11-30-06-990-801 (Sheet 2 of 3)

SIA ALL
D633AM101-SIA

I



(MULTI-LANGUAGE)

FLIGHT DECK DOOR AUTHORIZED PERSONNEL ONLY

(EXAMPLE)



Flight deck
Authorized personnel only

(EXAMPLE)



FLIGHT DECK DOOR

AUTHORIZED PERSONNEL ONLY

(EXAMPLE)





(EXAMPLE)

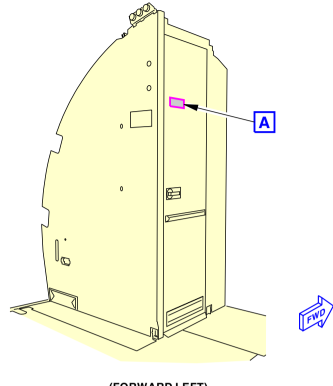


3038491 S0000807006_V1

Enhanced Security Flight Compartment Door Placards and Markings Figure 201/11-30-06-990-801 (Sheet 3 of 3)

SIA ALL





(FORWARD LEFT) LAVATORY A

Close Door Immediately When Not in Use

(MULTI-LANGUAGE)

Close Door Immediately When Not in Use

(EXAMPLE)



(EXAMPLE)



PLACARD REQUIRED ON AIRPLANES WITH ENHANCED SECURITY FLIGHT COMPARTMENT DOOR WITH SINGLE PANEL DOOR ON FORWARD LEFT LAVATORY.

2479686 S0000582138_V3

Lavatory Door Placard for Enhanced Security Flight Compartment Door Figure 202/11-30-06-990-802

EFFECTIVITY

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-30-06

Page 205 Sep 15/2023



CARGO COMPARTMENT PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1. General

- A. This task shows the placards and markings for the cargo compartment.
- B. The location of the placards and markings is for an example only.

TASK 11-37-00-890-801

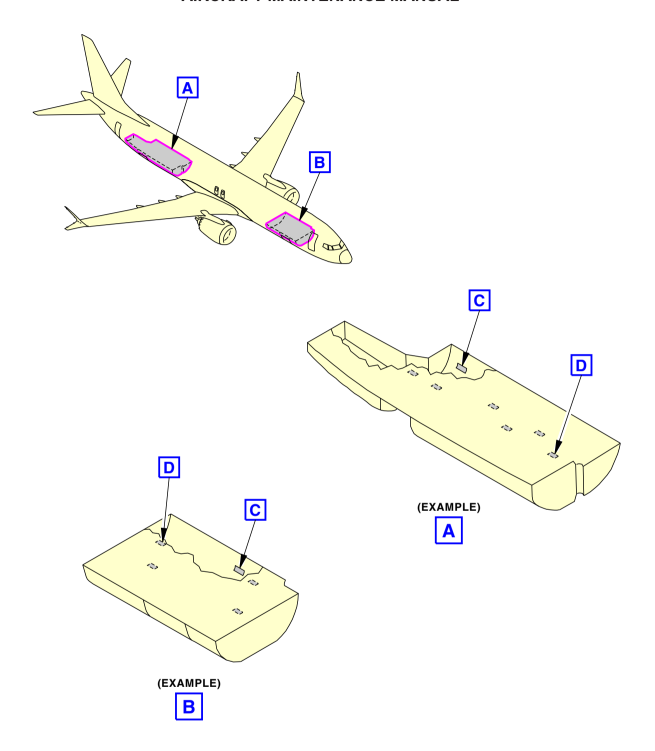
2. Cargo Compartment Placards and Markings

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

SIA ALL

11-37-00





2410770 S00061526310_V1

Cargo Compartment Placards and Markings Figure 201/11-37-00-990-801 (Sheet 1 of 2)

EFFECTIVITY

SIA ALL

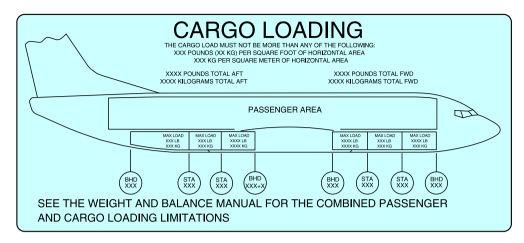
D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-37-00

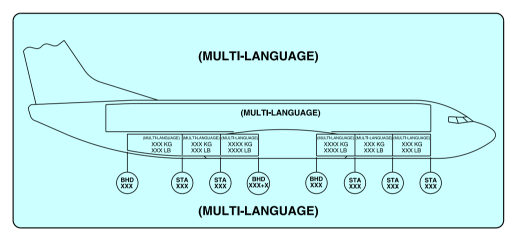
Page 202 Sep 15/2021





(EXAMPLE)





(EXAMPLE)





CAUTION

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





(MULTI-LANGUAGE)



2410771 S00061526311_V3

Cargo Compartment Placards and Markings Figure 201/11-37-00-990-801 (Sheet 2 of 2)

EFFECTIVITY

SIA ALL

D633AM101-SIA

ECCN 9E991 BOEING PROPRIETARY - See title page for details

11-37-00

Page 203 Sep 15/2021