CHAPTER

11

PLACARDS AND MARKINGS



CHAPTER 11 PLACARDS AND MARKINGS

Subject/Page	Date	COC	Subject/Page	Date	COC	Subject/Page	Date	COC
11-EFFECTIVI	E PAGES		11-24-01 Confi	g 1 (cont)		11-32-03 Conf	fig 3	
1 thru 2	SEP 05/2018		210	Sep 05/2016		201	Jan 05/2015	
11-CONTENTS	3		211	Sep 05/2016		202	Sep 05/2016	
1	Jan 05/2015		212	Sep 05/2016		203	Jan 05/2015	
2	Jan 05/2015		11-25-01 Conf	ig 3		204	Sep 05/2016	
3	Jan 05/2015		201	Jan 05/2015		205	Sep 05/2016	
4	BLANK		202	Sep 05/2016		206	May 05/2017	
11-00-00 Con	fig 1		203	Sep 05/2016		207	May 05/2017	
201	Jan 05/2015		204	Jan 05/2017		208	May 05/2017	
202	BLANK		11-31-01 Conf	ig 2		209	May 05/2017	
11-21-10 Con	fig 1		201	May 05/2016		210	May 05/2017	
201	Jan 05/2015		202	Jul 25/2018		211	May 05/2017	
202	Sep 05/2016		203	Jan 05/2017		212	May 05/2017	
11-21-20 Con	fig 1		204	Jul 25/2018		213	May 05/2018	
201	Jan 05/2015		205	Sep 05/2016		214	May 05/2017	
202	Sep 05/2016		206	Sep 05/2016		215	May 05/2017	
11-21-21 Con	fig 1		207	Sep 05/2016		216	May 05/2017	
201	Jan 05/2015		208	Sep 05/2016		217	May 05/2018	
202	Jan 05/2015		209	Jul 25/2018		218	May 05/2017	
11-21-25 Con	fig 1		210	BLANK		219	May 05/2017	
201	Jan 05/2015		11-31-02 Conf			220	May 05/2017	
202	Sep 05/2016		201	Jan 05/2015		221	May 05/2017	
11-23-01 Con	fig 1		201	Jan 05/2017		222	May 05/2017	
201	Jan 05/2015					223	May 05/2017	
202	Sep 05/2016		203	Sep 05/2016		224	May 05/2017	
203	Jan 05/2015		204	BLANK		225	May 05/2017	
204	BLANK		11-32-01 Conf			226	May 05/2017	
11-24-01 Con	fig 1		201	Jan 05/2015		227	May 05/2018	
201	Jan 05/2018		202	May 05/2017		228	May 05/2017	
202	Sep 05/2016		203	Jan 05/2015		229	May 05/2018	
203	Sep 05/2016		204	Jan 05/2017		230	May 05/2017	
204	Sep 05/2016		205	Jan 05/2015		231	May 05/2017	
205	Sep 05/2016		206	Jan 05/2015		232	May 05/2017	
206	Sep 05/2016		207	Jan 05/2015		233	May 05/2017	
207	Sep 05/2016		208	May 05/2018		234	May 05/2017	
208	Sep 05/2016		209	Jan 05/2015		235	May 05/2017	
209	Sep 05/2016		210	BLANK		236	May 05/2017	

 $A = Added, \ R = Revised, \ D = Deleted, \ O = Overflow, \ C = Customer \ Originated \ Change$

11-EFFECTIVE PAGES



CHAPTER 11 PLACARDS AND MARKINGS

Subject/Page	Date	COC	Subject/Page	Date	COC	Subject/Page	Date	COC
11-32-03 Conf	ig 3 (cont)		11-32-04 Conf	fig 1 (cont)		11-37-01 Conf	ig 1 (cont)	
237	May 05/2017		204	BLANK		207	Sep 05/2017	
238	May 05/2017		11-32-05 Con	fig 1		208	Sep 05/2017	
239	May 05/2017		201	Jan 05/2015		11-37-02 Con	fig 1	
240	May 05/2017		202	Jan 05/2015		201	Jan 05/2015	
241	May 05/2017		203	Sep 05/2016		202	Sep 05/2017	
242	May 05/2017		204	Sep 05/2016		203	Sep 05/2017	
243	May 05/2017		205	Sep 05/2016		204	Sep 05/2017	
244	May 05/2017		206	Jan 05/2015		205	Sep 05/2017	
245	May 05/2017		207	Jan 05/2015		206	Sep 05/2017	
246	May 05/2018		208	Jan 05/2015		207	Sep 05/2017	
247	May 05/2017		209	Jan 05/2015		208	Sep 05/2017	
248	May 05/2017		210	Jan 05/2015		209	Sep 05/2017	
249	May 05/2017		211	Jan 05/2015		210	BLANK	
250	May 05/2017		212	Jan 05/2017		11-37-03 Con	fig 1	
251	May 05/2017		213	Jan 05/2017		201	Jan 05/2015	
252	May 05/2017		214	Jan 05/2017		202	Sep 05/2017	
253	May 05/2017		215	Jan 05/2017		203	Sep 05/2017	
254	May 05/2017		216	Jan 05/2017		204	Sep 05/2017	
255	May 05/2017		217	Jan 05/2017		205	Sep 05/2017	
256	May 05/2017		218	Jan 05/2017		206	Sep 05/2017	
257	May 05/2017		219	Sep 05/2017		207	Sep 05/2017	
258	May 05/2017		220	BLANK		208	Sep 05/2017	
259	May 05/2017		11-32-08 Con	fig 1		209	Sep 05/2017	
260	May 05/2017		201	May 05/2016		210	BLANK	
261	May 05/2017		202	Jan 05/2015				
262	May 05/2018		203	Jan 05/2015				
263	May 05/2017		204	Jan 05/2015				
264	May 05/2017		205	Jan 05/2015				
265	May 05/2017		206	BLANK				
266	May 05/2017		11-37-01 Con	fig 1				
267	May 05/2017		201	Jan 05/2015				
268	BLANK		202	Sep 05/2016				
11-32-04 Con	fig 1		203	Sep 05/2017				
201	May 05/2017		204	Sep 05/2017				
202	May 05/2017		205	Sep 05/2017				
203	Sep 05/2016		206	Sep 05/2017				

 $A = Added, \ R = Revised, \ D = Deleted, \ O = Overflow, \ C = Customer \ Originated \ Change$

11-EFFECTIVE PAGES



CHAPTER 11 PLACARDS AND MARKINGS

CHAPTER SECTION

	SECTION			
SUBJECT	SUBJECT	<u>CONF</u>	<u>PAGE</u>	EFFECT
PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-00-00	1	201	ARO ALL
STATIC PORT MARKINGS - MAINTENANCE PRACTICES	11-21-10	1	201	ARO ALL
Static Port Placards and Markings - Maintenance Practices TASK 11-21-10-890-801		1	201	ARO ALL
AULILIARY POWER UNIT PLACARDS - MAINTENANCE PRACTICES	11-21-20	1	201	ARO ALL
Auxililiary Power Unit Placards - Maintenance Practices TASK 11-21-20-890-801		1	201	ARO ALL
EMERGENCY BREAK-IN MARKINGS - MAINTENANCE PRACTICES	11-21-21	1	201	ARO ALL
Emergency Break-In Markings - Maintenance Practices TASK 11-21-21-890-801		1	201	ARO ALL
FUSELAGE REGISTRY NUMBER MARKING - MAINTENANCE PRACTICES	11-21-25	1	201	ARO ALL
Fuselage Registry Number Markings - Maintenance Practices TASK 11-21-25-890-801		1	201	ARO ALL
PASSENGER ENTRY DOORS PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-23-01	1	201	ARO ALL
Passenger Entry Doors Placards and Markings - Maintenance Practices TASK 11-23-01-890-801		1	201	ARO ALL
FUEL SYSTEM PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-24-01	1	201	ARO ALL
Fuel System Placards and Markings - Maintenance Practices TASK 11-24-01-890-801		1	201	ARO ALL
ENGINE OIL SERVICING PLACARDS - MAINTENANCE PRACTICES	11-25-01	3	201	ARO ALL
Engine Oil Servicing Placards - Maintenance Practices TASK 11-25-01-890-801		3	201	ARO ALL

11-CONTENTS



CHAPTER 11 PLACARDS AND MARKINGS

CHAPTER SECTION

	SECTION			
SUBJECT	SUBJECT	CONF	<u>PAGE</u>	EFFECT
FLIGHT COMPARTMENT PLACARDS - MAINTENANCE PRACTICES	11-31-01	2	201	ARO ALL
Flight Compartment Placards and Markings - Maintenance Practices TASK 11-31-01-890-801		2	201	ARO ALL
ENHANCED SECURITY FLIGHT COMPARTMENT DOOR PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-31-02	1	201	ARO ALL
Enhanced Security Flight Compartment Door Placards and Markings - Maintenance Practices TASK 11-31-02-890-801		1	201	ARO ALL
ENTRY/SERVICE DOORS AND EMERGENCY EXITS PLACARDS AND MARKINGS	11-32-01	1	201	ARO ALL
Entry/Service Doors and Emergency Exits Placards and Markings - Maintenance Practices TASK 11-32-01-890-801		1	201	ARO ALL
MAIN COMPARTMENT DIVIDER AND WALL PLACARDS AND MARKINGS - MAINTENANCE PRACTICES.	11-32-03	3	201	ARO ALL
Main Compartment Divider and Wall Placards and Markings - Maintenance Practices TASK 11-32-03-890-801		3	201	ARO ALL
OVERHEAD STOWAGE BIN PLACARDS - MAINTENANCE PRACTICES	11-32-04	1	201	ARO ALL
Overhead Stowage Bin Placards - Maintenance Practices TASK 11-32-04-890-801		1	201	ARO ALL
LAVATORY PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-32-05	1	201	ARO ALL
Lavatory Placards and Markings - Maintenance Practices TASK 11-32-05-890-801		1	201	ARO ALL
MAIN DECK CREW REST PLACARDS AND MARKINGS - MAINTENANCE PRACTICES	11-32-08	1	201	ARO ALL
Main Deck Crew Rest Placards and Markings - Maintenance Practices TASK 11-32-08-890-801		1	201	ARO ALL

11-CONTENTS



CHAPTER 11 PLACARDS AND MARKINGS

CHAPTER SECTION SUBJECT SUBJECT CONF PAGE **EFFECT** FORWARD CARGO COMPARTMENT PLACARDS 11-37-01 201 ARO ALL **AND MARKINGS - MAINTENANCE PRACTICES** Forward Cargo Compartment Placards and 1 201 ARO ALL Markings - Maintenance Practices TASK 11-37-01-890-801 AFT CARGO COMPARTMENT PLACARDS AND 11-37-02 201 1 **ARO ALL MARKINGS - MAINTENANCE PRACTICES** Aft Cargo Compartment Placards and Markings -1 201 ARO ALL Maintenance Practices TASK 11-37-02-890-801 **BULK CARGO COMPARTMENT PLACARDS AND** 11-37-03 201 1 ARO ALL **MARKINGS - MAINTENANCE PRACTICES**

201

Bulk Cargo Compartment Placards and Markings

- Maintenance Practices

TASK 11-37-03-890-801

11-CONTENTS

ARO ALL



PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1. General

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

EFFECTIVITY 11-00-00

Config 1 Page 201 Jan 05/2015



STATIC PORT MARKINGS - MAINTENANCE PRACTICES

1. General

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

TASK 11-21-10-890-801

2. Static Port Placards and Markings - Maintenance Practices

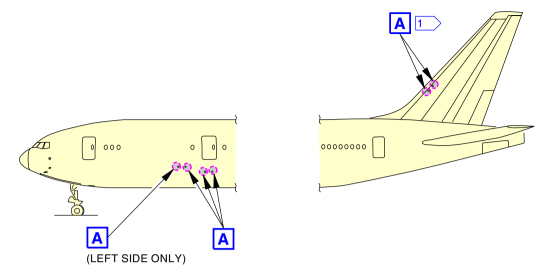
----- END OF TASK -----

ARO ALL

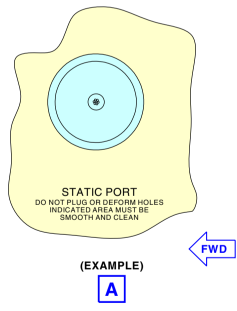
11-21-10

Config 1 Page 201 Jan 05/2015





(LEFT SIDE IS SHOWN, RIGHT SIDE IS OPPOSITE EXCEPT AS NOTED)



1 SOME AIRPLANES HAVE THE TEXT ON DIFFERENT LOCATIONS

L99530 S0006399291_V6

Static Port Placards and Markings Figure 201/11-21-10-990-803

ARO ALL
D633W101-ARO

11-21-10

Config 1 Page 202 Sep 05/2016



AULILIARY POWER UNIT PLACARDS - MAINTENANCE PRACTICES

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

TASK 11-21-20-890-801

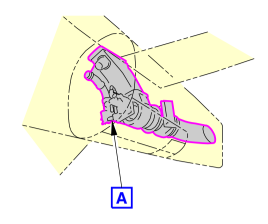
2. Auxililiary Power Unit Placards - Maintenance Practices

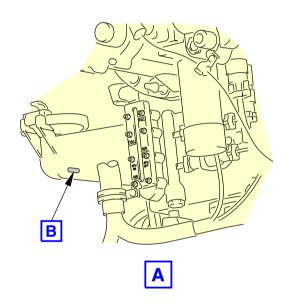
----- END OF TASK -----

ARO ALL

11-21-20 Config 1 Page 201 Jan 05/2015









MOBIL JET OIL II



E52645 S0006399357_V3

Auxiliary Power Unit Placards Figure 201/11-21-20-990-806

ARO ALL

11-21-20

Config 1 Page 202 Sep 05/2016

D633W101-ARO



EMERGENCY BREAK-IN MARKINGS - MAINTENANCE PRACTICES

1. General

- A. This section shows the Emergency Break-In markings.
- B. The location of placards and markings is example only.
- C. The orientation of multi-lingual placards and markings is example only.

TASK 11-21-21-890-801

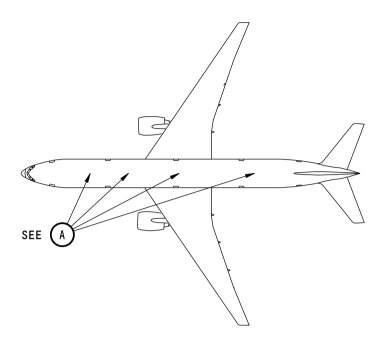
2. Emergency Break-In Markings - Maintenance Practices

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

ARO ALL 11-21-21

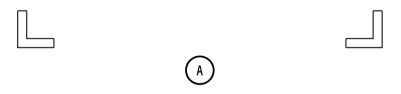
Config 1 Page 201 Jan 05/2015





(MULTI-LANGUAGE)

CUT HERE IN EMERGENCY



2206166 S0000492261_V1

Emergency Break-in Markings Figure 201/11-21-21-990-804

ARO ALL

11-21-21

Config 1 Page 202 Jan 05/2015



FUSELAGE REGISTRY NUMBER MARKING - MAINTENANCE PRACTICES

- 1. General
 - A. This section shows the Fuselage Registry Number Markings.
 - B. The location of placards and markings is example only.

TASK 11-21-25-890-801

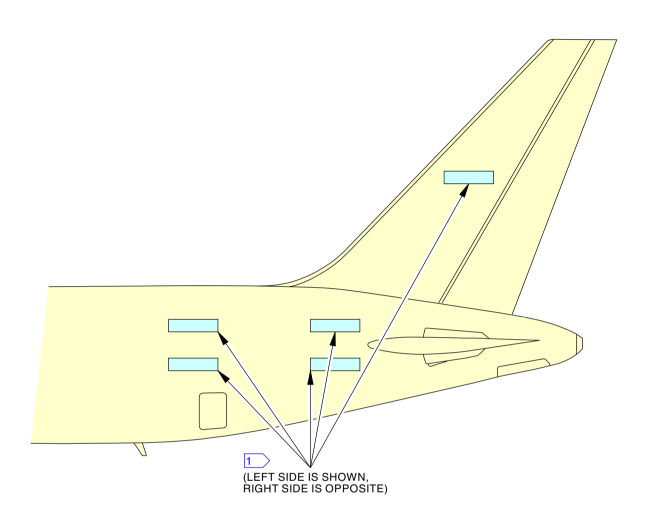
2. Fuselage Registry Number Markings - Maintenance Practices

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

ARO ALL

11-21-25





NOTE:

ONLY AFT FUSELAGE REGISTRY NUMBER LOCATIONS ARE FAA REQUIRED.

1 EXAMPLES OF THE FUSELAGE REGISTRY NUMBER LOCATIONS

L99339 S0006399385_V4

Fuselage Registry Number Marking Figure 201/11-21-25-990-802

- EFFECTIVITY ARO ALL D633W101-ARO

11-21-25

Config 1 Page 202 Sep 05/2016



PASSENGER ENTRY DOORS PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

 General 	1
-----------------------------	---

- A. This section shows the markings for the Passenger Entry Doors.
- B. The location of placards and markings is example only.

TASK 11-23-01-890-801

2. Passenger Entry Doors Placards and Markings - Maintenance Practices

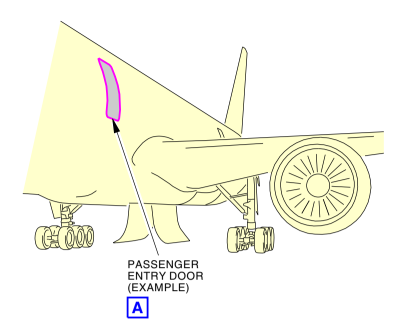
----- END OF TASK -----

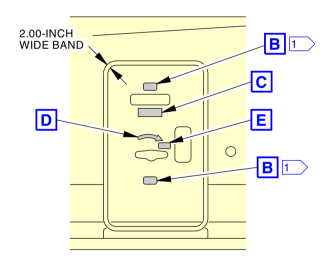
ARO ALL

11-23-01

Config 1 Page 201 Jan 05/2015









1 AS INSTALLED

U53037 S0000201820_V4

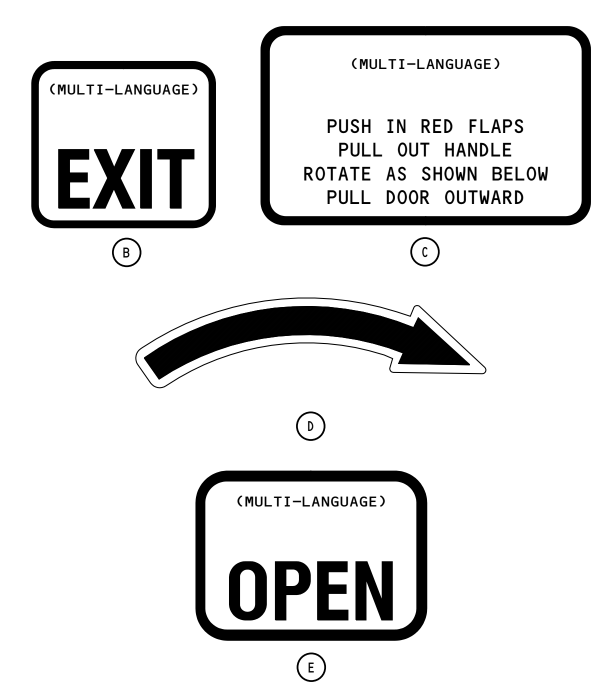
Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-23-01-990-802 (Sheet 1 of 2)

ARO ALL
D633W101-ARO

11-23-01

Config 1 Page 202 Sep 05/2016





2202641 S0000490695_V1

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-23-01-990-802 (Sheet 2 of 2)

ARO ALL

11-23-01

Config 1 Page 203 Jan 05/2015



FUEL SYSTEM PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1. General

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

TASK 11-24-01-890-801

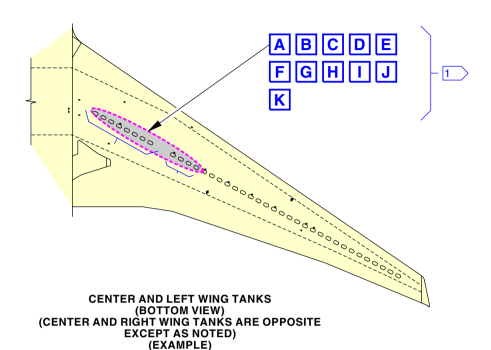
2. Fuel System Placards and Markings - Maintenance Practices

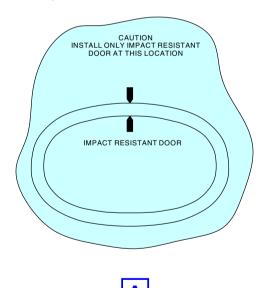
----- END OF TASK -----

ARO ALL

11-24-01









2089091 S0000432186_V3

Exterior Wing Placards and Markings Figure 201/11-24-01-990-811 (Sheet 1 of 3)

ARO ALL
D633W101-ARO

11-24-01

Config 1 Page 202 Sep 05/2016



SUMP DRAIN OUTLET CENTER TANK

SUMP DRAIN ACCESS CENTER TANK



С

SUMP DRAIN CENTER TANK



MEASURING STICK CENTER TANK STICK 1





(EXAMPLE)



REFUELING **STATION**

SUMP DRAIN MAIN TANK





2089094 S0000432187_V3

Exterior Wing Placards and Markings Figure 201/11-24-01-990-811 (Sheet 2 of 3)

EFFECTIVITY . **ARO ALL**

11-24-01

Config 1 Page 203 Sep 05/2016



PRESSURE RELIEF FUEL TANK

IF OPEN, CHECK VENT FOR BLOCKAGE BEFORE RESETTING

FUEL TANK VENT LEFT WING



T

FUEL TANK VENT RIGHT WING SUMP DRAIN SURGE TANK





2089122 S0000432188_V4

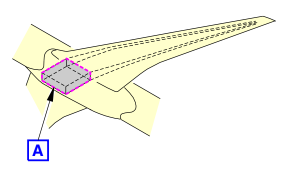
Exterior Wing Placards and Markings Figure 201/11-24-01-990-811 (Sheet 3 of 3)

ARO ALL

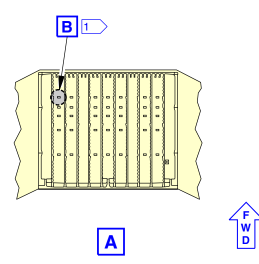
11-24-01

Config 1 Page 204 Sep 05/2016





WING CENTER SECTION



CAUTION

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





2089125 S0000432189_V3

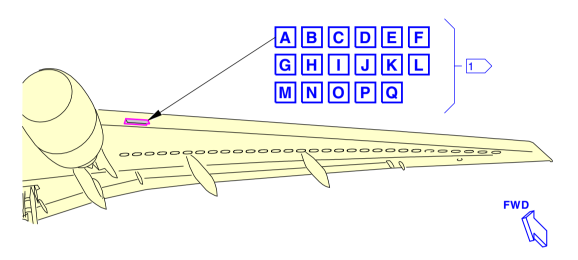
Interior Wing Placards Figure 202/11-24-01-990-812

ARO ALL
D633W101-ARO

11-24-01

Config 1 Page 205 Sep 05/2016





REFUELING STATION
(LEFT WING IS SHOWN)
(RIGHT WING IS OPPOSITE EXCEPT AS NOTED)
(EXAMPLE)

1 IF INSTALLED

2088670 S0000432162_V2

Fueling Station Placards Figure 203/11-24-01-990-813 (Sheet 1 of 4)

ARO ALL

11-24-01

Config 1 Page 206 Sep 05/2016





DO NOT USE WIDE CUT FUELS (SUCH AS JET-B/JP4)





DEFUELING INSTRUCTIONS

- 1. ATTACH BONDING CABLES AND REFUEL

- 1. ATTACH BONDING CABLES AND REFUEL NOZZIES.
 2. MOVE DEFUEL LEVERS ON THE SIDE OF THE REFUEL ADAPTERS TO THE 'DEFUEL' POSITION.
 3. OPEN THE DEFUEL VALVE.
 NOTE: BLUE INDICATOR LIGHT SHOWS DEFUEL VALVE IS OPEN.
 4. OPEN CROSSFEED VALVES AND TURN ON FUEL PUMPS FOR THE TANKS TO BE DEFUELED (FLIGHT DECK).
 5. WHEN DEFUELING IS COMPLETE, TURN OFF PUMPS AND CLOSE CROSSFEED VALVES (FLIGHT DECK).
 6. CLOSE DEFUEL VALVE.
 7. MOVE DEFUEL LEVERS TO THE 'REFUEL' POSITION.

- POSITION. 8. REMOVE REFUEL NOZZLES AND BONDING
- NOTE: MAXIMUM DEFUELING RATE-350 GPM (U.S.) MAXIMUM DEFUELING PRESSURE-NO LIMIT
- NOTE: SEE MAINTENANCE MANUAL FOR TANK TO TANK TRANSFER AND SUCTION DEFUELING INSTRUCTIONS.

DEFUELING INSTRUCTIONS

- ATTACH BONDING CABLES AND REFUEL NOZZLES.
- 2. MOVE DEFUEL LEVERS ON THE SIDE OF THE REFUEL ADAPTERS TO THE "DEFUEL" POSITION.
- 3. OPEN THE DEFUEL VALVE. NOTE: BLUE INDICATOR LIGHT SHOWS DEFUEL VALVE IS OPEN.
- 4. OPEN CROSSFEED VALVES AND TURN ON FUEL PUMPS FOR THE TANKS TO BE DEFUELED (FLIGHT DECK).
- 5. WHEN DEFUELING IS COMPLETE, TURN OFF PUMPS AND CLOSE CROSSFEED VALVES (FLIGHT DECK).
- 6. CLOSE DEFUEL VALVE.
- 7. MOVE DEFUEL LEVERS TO THE "REFUEL" POSITION.
- 8. REMOVE REFUEL NOZZLES AND BONDING CABLES.
- NOTE: SEE MAINTENANCE MANUAL FOR TANK TO TANK TRANSFER AND SUCTION DEFUELING INSTRUCTIONS.

DEFUELING INSTRUCTIONS

- 1. ATTACH BONDING CABLES AND REFUEL NOZZLES.
 2. MOVE DEFUEL LEVERS ON THE SIDE OF THE REFUEL ADAPTERS TO THE "DEFUEL POSITION.
 3. OPEN THE DEFUEL VALVE. NOTE: BLUE INDICATOR LIGHT SHOWS DEFUEL VALVE SOPEN.
 4. OPEN CROSSFEED VALVES AND TURN ON FUEL PUMPS FOR THE TANKS TO BE DEFUELED (FLIGHT DECK).
 5. WHEN DEFUELING IS COMPLETE, TURN OFF PUMPS AND CLOSE CROSSFEED VALVES (FLIGHT DECK).
 6. CLOSE DEFUEL VALVE.
 7. MOVE DEFUEL VALVE.
 7. MOVE DEFUEL LEVERS TO THE "REFUEL" POSITION.
 8. REMOVE REFUEL NOZZLES AND BONDING CABLES.
- CABLES.
- NOTE: SEE MAINTENANCE MANUAL FOR TISON PUMP USAGE AND SUCTION DEFUELING INSTRUCTIONS.







DEFUELING INSTRUCTIONS

- 1. ATTACH BONDING CABLES AND REFUEL NOZZLES.
 2. MOVE DEFUEL LEVERS ON THE SIDE OF THE REFUEL ADAPTERS TO THE "DEFUEL" POSITION.
 3. OPEN THE DEFUEL VALVE.
 NOTE: BLUE INDICATOR LIGHT SHOWS DEFUEL VALVE IS OPEN.
 4. OPEN CROSSFEED VALVES AND TURN ON FUEL PUMPS FOR THE TANKS TO BE DEFUELED (FLIGHT DECK).
 5. WHEN DEFUELING IS COMPLETE, TURN OFF PUMPS AND CLOSE CROSSFEED VALVES (FLIGHT DECK).
 6. CLOSE DEFUEL VALVE.
 7. MOVE DEFUEL VALVE.
- POSITION.

 8. REMOVE DEFUEL NOZZLES AND BONDING
- NOTE: SEE MAINTENANCE MANUAL FOR TANK TO TANK TRANSFER AND SUCTION DEFUELING INSTRUCTIONS.

REFUELING/DEFUELING INSTRUCTIONS

- 1. ATTACH BONDING CABLES AND THEN ATTACH REFUEL NOZZLES.
- 2. CAUTION: DO NOT EXCEED +55 OR -5 PSIG FUEL PRESSURE AT REFUEL NOZZLE.
- 3. FOR REFUELING/DEFUELING INSTRUCTIONS, SEE REFUELING STATION, LEFT WING.
- 4. AFTER REFUELING/DEFUELING, REMOVE REFUEL NOZZLES, THEN REMOVE BONDING CABLES.





2088675 S0000432163_V3

Fueling Station Placards Figure 203/11-24-01-990-813 (Sheet 2 of 4)

EFFECTIVITY ARO ALL

11-24-01

Config 1 Page 207 Sep 05/2016



REFUELING/DEFUELING INSTRUCTIONS

- 1 ATTACH BONDING CABLES AND THEN ATTACH
- REFUEL NOZZLES.
 2. FOR REFUELING/DEFUELING INSTRUCTIONS. SEE REFUELING STATION, LEFT WING.

 3. AFTER REFUELING/DEFUELING, REMOVE REFUEL
- NOZZLES, THEN REMOVE BONDING CABLES.



REFUELING PROCEDURE

- 1. ATTACH BONDING CARLES AND THEN ATTACH REFLIEL NOZZLES. 2. PRESS "IND" TEST SWITCH TO TEST INDICATORS AND VALVE OPEN
- 2. PHESS 'IND' TEST SWITCH TO TEST INDICATORS AND VALVE OPEN LIGHTS.

 3. SELECT FUEL QUANTITY REQUIRED FOR AUTO SHUTOFF. BLANK LOAD SELECT WINDOW INDICATES MANUAL SHUTOFF CONTROL OR AUTO SHUTOFF AT MAXIMUM USABLE FUEL QUANTITY.
- 4. SET "REFUEL VALVE CONTROL" SWITCH TO "OPEN" FOR TANKS TO BE
- 4. SET "REFUEL VALVE CONTROL" SWITCH TO "OPEN" FOR TANKS TO BE SERVICED. BEGIN FUEL FLOW.

 5. TO CHECK SYSTEM, PRESS "SYSTEM" TEST SWITCH: BLUE LIGHTS WILL GO OFF WITHIN 20 SECONDS FOR ALL "OPEN" REFUEL VALVES AND FLOW TO THOSE TANKS SHALL STOP.

 6. SET REFUEL SWITCHES TO "CLOSE" AT THE REQUIRED FUEL OUANTITY, OR AFTER AUTOMATIC SHUTOFF, OR AT THE SELECTED
- QUANTITY.

 7. REMOVE REFUEL NOZZLES AND THEN REMOVE BONDING CABLES.

 8. VERHEY ALL REFUEL/DEFUEL SWITCHES AND VALVES ARE IN THE

 "CLOSE" POSITION.

MAXIMUM TANK USABLE FUEL QUANTITIES

L or R MAIN TANK 9,560 U.S. GAL / 36,185 L CENTER TANK 26,100 U.S. GAL / 98,788 L



REFUELING PROCEDURE

- 1. ATTACH BONDING CABLES AND THEN ATTACH REFUEL NOZZLES.
 2. PRESS "IND" TEST SWITCH TO TEST INDICATORS AND VALVE OPEN LIGHTS.
- 3. SELECT FUEL QUANTITY REQUIRED FOR AUTO SHUTOFF, BLANK LOAD
- 3. SELECT FUEL QUANTITY REQUIRED FOR AUTO SHUTOFF, BLANK LOAD SELECT WINDOW INDICATES MANUAL SHUTOFF CONTROL OR AUTO SHUTOFF AT MAXIMUM USABLE FUEL QUANTITY.

 4. SET "REFUEL VALVE CONTROL" SWITCH TO "OPEN" FOR TANKS TO BE SERVICED, BEGIN FUEL FLOW.

 5. TO CHECK SYSTEM, PRESS "SYSTEM" TEST SWITCH: BLUE LIGHTS WILL GO OFF WITHIN 20 SECONDS FOR ALL "OPEN" REFUEL VALVES AND FLOW TO THOSE TANKS SHALL STOP.

 6. SET REFUEL SWITCHES TO "CLOSE" AT THE REQUIRED FUEL QUANTITY, OR AFTER AUTOMATIC SHUTOFF, OR AT THE SELECTED QUANTITY.

 7. REMOVE REFUEL NOZZLES AND THEN REMOVE BONDING CABLES.

 8. VERIFY ALL REFUEL DEFUEL SWITCHES AND VALVES ARE IN THE "CLOSE" POSITION.

MAXIMUM TANK USABLE FUEL QUANTITIES

L or R MAIN TANK 9,300 U.S. GAL / 35,201 L CENTER TANK 12,400 U.S. GAL / 46,934 L

REFUELING PROCEDURE

- ATTACH BONDING CABLES AND THEN ATTACH REFUEL NOZZLES.
 PRESS 'IND' TEST SWITCH TO TEST INDICATORS AND VALVE OPEN LIGHTS.
 SELECT FUEL QUANTITY REQUIRED FOR AUTO SHUTOFF, BLANK LOAD
- 3. SELECT FUEL CUANTITY REQUIRED FOR A 1015 SHOTOR-1 SLANK LOAD
 SELECT WINDOW INDICATES MANUAL SHUTOFF CONTROL OR AUTO
 SHUTOFF AT MAXIMUM USABLE FUEL QUANTITY.
 4. SET "REFUEL VALVE CONTROL" SWITCH TO "O'PEN" FOR TANKS TO BE
 SERVICED. BEGIN FUEL FLOW.
 5. TO CHECK SYSTEM. PRESS "SYSTEM" TEST SWITCH: BLUE LIGHTS
 WILL GO OFF WITHIN 20 SECONDS FOR ALL "O'PEN" REFUEL VALVES
 WILL GO OFF WITHIN 20 SECONDS FOR ALL "O'PEN" REFUEL VALVES
- AND FLOW TO THOSE TANKS SHALL STOP.

 6. SET REFUEL SWITCHES TO "CLOSE" AT THE REQUIRED FUEL
- SET REFUEL SWITCHES TO "CLOSE" AT THE REQUIRED FUEL QUANTITY, OR AFTER AUTOMATIC SHUTOFF, OR AT THE SELECTED QUANTITY.
 REMOVE REFUEL NOZZLES AND THEN REMOVE BONDING CABLES.
 VERIFY ALL REFUEL/DEFUEL SWITCHES AND VALVES ARE IN THE "CLOSE" POSITION.

MAXIMUM TANK USABLE FUEL QUANTITIES

L or R MAIN TANK 10,300 U.S. GAL / 38,990 L CENTER TANK 27,290 U.S. GAL / 103,304 L



K

REFUELING PROCEDURE

- 1. ATTACH BONDING CABLES AND THEN ATTACH REFUEL NOZZLES.
 2. PRESS "IND" TEST SWITCH TO TEST INDICATORS AND VALVE OPEN LIGHTS.
- 3. SELECT FUEL QUANTITY REQUIRED FOR AUTO SHUTOFF, BLANK LOAD 3. SELECT FUEL QUANTITY REQUIRED FOR AUTO SHUTOFF, BLANK LOAD SELECT WINDOW INDICATES MANUAL SHUTOFF CONTROL OR AUTO SHUTOFF AT MAXIMUM USABLE FUEL QUANTITY.

 4. SET "REFUEL VALVE CONTROL" SWITCH TO "OPEN" FOR TANKS TO BE SERVICED, BEGIN FUEL FLOW.

 5. TO CHECK SYSTEM, PRESS "SYSTEM" TEST SWITCH: BLUE LIGHTS WILL GO FOF WITHIN 20 SECONDS FOR ALL "OPEN" REFUEL VALVES AND FLOW TO THOSE TANKS SHALL STOP.

 6. SET REFUEL SWITCHES TO "CLOSE" AT THE REQUIRED FUEL QUANTITY, OR AFTER AUTOMATIC SHUTOFF, OR AT THE SELECTED QUANTITY.

 7. REMOVE REFUEL NOZZLES AND THEN REMOVE BONDING CABLES.

 8. VERIFY ALL REFUEL DEFUEL SWITCHES AND VALVES ARE IN THE "CLOSE" POSITION.

- "CLOSE" POSITION.

MAXIMUM TANK USABLE FUEL QUANTITIES L or R MAIN TANK 10,300 U.S. GAL/38,990 L CENTER TANK 27,290 U.S. GAL/103.304 L AUX. TANK 1 CELL 1,875 U.S. GAL/7,098 L (IF INSTALLED) 2 CELL 3,750 U.S. GAL/14,195 L 3 CELL 5,625 U.S. GAL/21,293 L



2089079 S0000432164_V3

Fueling Station Placards Figure 203/11-24-01-990-813 (Sheet 3 of 4)

EFFECTIVITY ARO ALL

11-24-01

Config 1 Page 208 Sep 05/2016



REFUELING NOTES

- 1. BLUE LIGHT ON INDICATES REFUEL BLUE LIGHT ON INDICATES REFUEL VALVES "OPEN" AND FUEL FLOWING.
 FOR TANK DISPLAY FAILURE, SELECT TOTAL/BACKUP DISPLAY TO FAILED TANK USING "TOTAL/BACKUP DISPLAY TANK SELECT" SWITCH.
 "PUSH SET" IN TANK DISPLAY INDICATES FAILURE, PRESS "LOAD SELECT SET" SWITCH TO BLANK DISPLAY AND TO CONTINUE REFUELING MANUALLY.
- CAUTION: THERE IS NO AUTO FUEL SHUTOFF FOR THIS TANK.
- SHUTOFF FOR THIS TANK.
 4. TO CHECK OVERFILL SYSTEM, PRESS
 OVERFILL "TEST" SWITCH. RED "IND"
 LIGHT SHALL COME ON AND BLUE LIGHTS
 SHALL GO OFF FOR ALL "OPEN" REFUEL
 VALVES. FLOW TO ALL TANKS SHALL
 STOP. CLEAR THE TEST WITH THE
 "RESET" SWITCH. AVOID RUNNING THIS
 TEST DURING HIGH REFUELLING RATES,
 5. SEE MAINTENANCE MANUAL FOR MORE
 NECOMMATCH.
- INFORMATION.

SERVICE WITH JET A/JET A-1 FUEL MEETING ASTM D1655, REFER TO AIRPLANE FLIGHT MANUAL FOR OTHER APPROVED FUELS. CAUTION: DO NOT EXCEED

+55 OR -5 PSIG FUEL PRESSURE AT REFUEL NOZZLE.

REFUELING NOTES

- 1. BLUE LIGHT ON INDICATES REFUEL VALVES "OPEN" AND FUEL FLOWING.
 2. FOR TANK DISPLAY FAILURE, SELECT TOTAL/BACKUP DISPLAY TO FAILED TANK USING "TOTAL/BACKUP DISPLAY TANK SELECT" SWITCH.
 3. "PUSH SET" IN TANK DISPLAY INDICATES FAILURE. PRESS "LOAD SELECT SET" SWITCH TO BLANK DISPLAY AND TO CONTINUE REFUELING MANUALLY.
 CAUTION: THERE IS NO AUTO FUEL.
 SHUTOTE FOR THIS TANK.

SHUTOFF FOR THIS TANK.

4. TO CHECK OVERFILL SYSTEM, PRESS
OVERFILL "TEST" SWITCH. RED "IND" STALL GOME ON AND BLUE LIGHT SHALL GO OFF FOR ALL "OPEN" REFUELS VALVES. FLOW TO ALL TANKS SHALL STOP. CLEAR THE TEST WITH THE "RESET" SWITCH. AVOID RUNNING THIS TEST DURING HIGH REFUELING RATES. SEE MAINTENANCE MANUAL FOR MORE INFORMATION.

REFUELING NOTES

- BLUE LIGHT ON INDICATES REFUEL
 VALVES "OPEN" AND FUEL FLOWING.
 FOR L MAIN, CENTER, OR R MAIN
- 2. FOR L MAIN, CENTER, OR R MAIN TANK DISPLAY FAILURE, SELECT TOTAL/BACKUP DISPLAY TO FAILED TANK USING "TOTAL/BACKUP DISPLAY TANK SELECT" SWITCH.

 3. "PUSH SET" IN TANK DISPLAY INDICATES FAILURE. PRESS "LOAD SELECT SET" SWITCH TO BLANK DISPLAY AND TO CONTINUE REFUELING MANUALLY.
- CONTINUE REFUELING MANUALLY.

 CAUTION: THERE IS NO AUTO FUEL
 SHUTOFF FOR THIS TANK.

 4. TO CHECK OVERFILL SYSTEM, PRESS
 OVERFILL "TEST" SWITCH, RED "IND"
 LIGHT SHALL COME ON AND BLUE LIGHTS
 SHALL GO OF FOR ALL "OPEN" REFUEL
 VALVES, FLOW TO ALL TANKS SHALL
 STOP, CLEAR THE TEST WITH THE
 "RESET" SWITCH, AVOID RUNNING THIS
 TEST DURING HIGH REFUELING RATES.
 5. SEE MAINTENANCE MANUAL FOR MORE
 INFORMATION.
- INFORMATION.







REFUELING OVERFILL SHUTOFF

REFUELING WILL STOP IF FUEL SPILLS INTO THE SURGE TANK. THE OVERFILL IND LIGHT WILL COME ON WHEN THERE IS FUEL IN THE SURGE TANK. DO THE STEPS THAT FOLLOW WHEN FUEL SPILLS INTO THE SURGE TANK.

- 1. SET REFUEL VALVE SWITCHES TO THE CLOSE POSITION.
- 2. DETERMINE WHICH FUEL TANK OVERFILLED BY GAGE OF FUEL MEASURING STICK.

 3. USE DEFUEL PROCEDURE TO REDUCE OVERFILLED FUEL TANK TO NORMAL MAXIMUM VOLUME. AFTER DEFUELING OVERFILLED FUEL TANK, SURGE TANK WILL DRAIN INTO MAIN FUEL TANK.
- 4. TO RESET OVERFILL SYSTEM, OPEN AND CLOSE RESET SWITCH AND SWITCH GUARD.

NOTE: IF THERE IS A FAILURE OF THE OVERBILL SYSTEM, THE SYSTEM CAN BE OVERRIDDEN BY OPENING THE GUARDED

CAUTION: WHEN THE RESET SWITCH AND GUARD ARE IN THE OPEN POSITION, THE OVERFILL SYSTEM IS INOPERATIVE AND FUEL SPILL CAN OCCUR.



CAUTION

DO NOT EXCEED +55 OR -5 PSIG FUEL PRESSURE AT REFUEL NOZZLE

MAXIMUM DEFUELING RATE -350 GPM (U.S.)

SERVICE WITH JET A/JET A-1 FUEL MEETING ASTM D1655, REFER TO AIRPLANE FLIGHT MANUAL FOR OTHER APPROVED FUELS

DO NOT USE WIDE CUT FUELS (SUCH AS JET B/JP-4)



2089087 S0000433993_V3

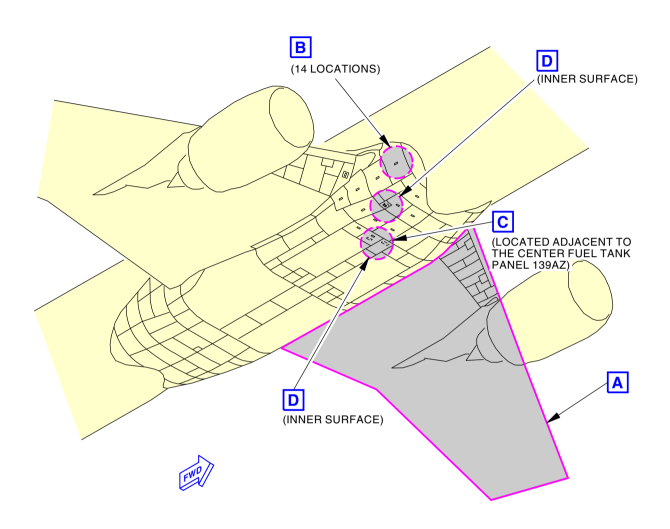
Fueling Station Placards Figure 203/11-24-01-990-813 (Sheet 4 of 4)

EFFECTIVITY **ARO ALL**

11-24-01

Config 1 Page 209 Sep 05/2016





1703502 S0000304588_V4

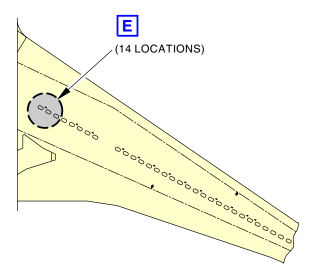
Nitrogen Gas System Markings Figure 204/11-24-01-990-814 (Sheet 1 of 3)

ARO ALL

11-24-01

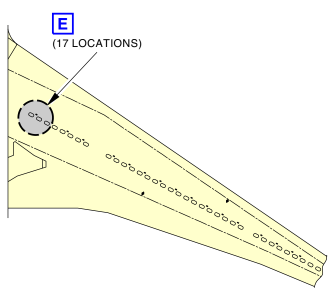
Config 1 Page 210 Sep 05/2016





LOWER SURFACE OF LEFT WING (RIGHT WING IS OPPOSITE)





LOWER SURFACE OF LEFT WING (RIGHT WING IS OPPOSITE)



1 777-200, 777-200ER AIRPLANES

> 777-200LR, 777-300, 777-300ER AIRPLANES

1703504 S0000304589_V2

Nitrogen Gas System Markings Figure 204/11-24-01-990-814 (Sheet 2 of 3)

ARO ALL
D633W101-ARO

11-24-01

Config 1 Page 211 Sep 05/2016





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



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.



CAUTION

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







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.



1703507 S0000304590_V3

Nitrogen Gas System Markings Figure 204/11-24-01-990-814 (Sheet 3 of 3)

ARO ALL

11-24-01

Config 1 Page 212 Sep 05/2016



ENGINE OIL SERVICING PLACARDS - MAINTENANCE PRACTICES

- 1. General
 - A. This section shows the Engine Oil Servicing markings.
 - B. The location of placards and markings is example only.

TASK 11-25-01-890-801

2. Engine Oil Servicing Placards - Maintenance Practices

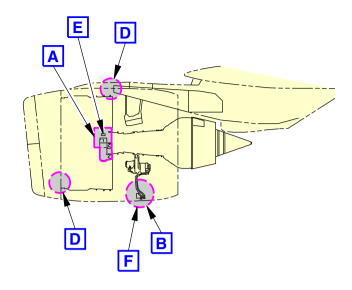
——— END OF TASK ———

ARO ALL

11-25-01

Config 3 Page 201 Jan 05/2015

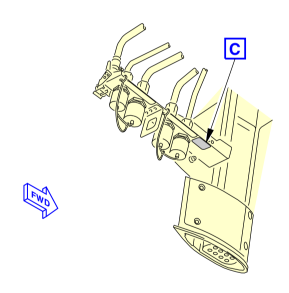






GENERAL ELECTRIC





IDG/VSCF FILL AND OVERFLOW COUPLING



2095177 S0000440771_V2

Engine Oil Servicing Placards Figure 201/11-25-01-990-809 (Sheet 1 of 3)

ARO ALL
D633W101-ARO

11-25-01

Config 3 Page 202 Sep 05/2016



MOBIL JET OIL II

С

USE ENGINE OIL ONLY
MIL-L-7808 PREFERRED

D

OIL TANK
FILL
ACCESS

Е

VSCF/IDG
OIL SERVICE
ACCESS



2095183 S0000440844_V3

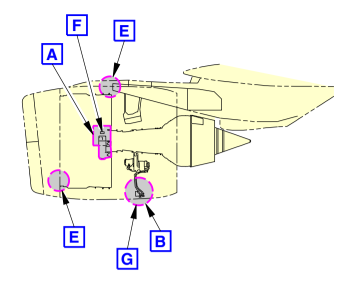
Engine Oil Servicing Placards Figure 201/11-25-01-990-809 (Sheet 2 of 3)

ARO ALL

11-25-01

Config 3 Page 203 Sep 05/2016



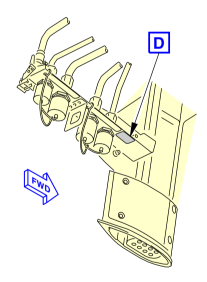






ENGINE OIL TANK





IDG/VSCF FILL AND OVERFLOW COUPLING



2095184 S0000440848_V3

Engine Oil Servicing Placards Figure 201/11-25-01-990-809 (Sheet 3 of 3)

ARO ALL
D633W101-ARO

11-25-01

Config 3 Page 204 Jan 05/2017



FLIGHT COMPARTMENT PLACARDS - MAINTENANCE PRACTICES

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

TASK 11-31-01-890-801

2. Flight Compartment Placards and Markings - Maintenance Practices

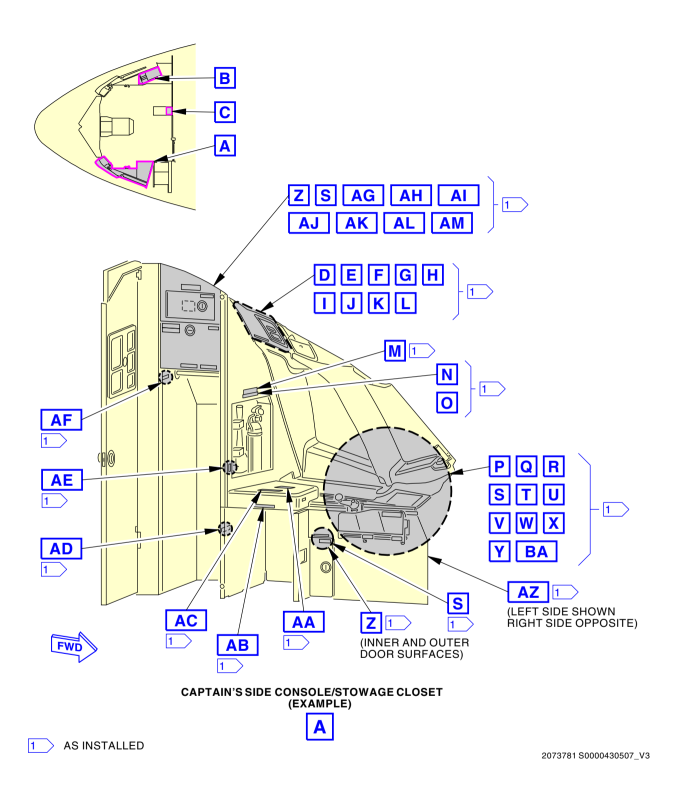
----- END OF TASK -----

ARO ALL

11-31-01

Config 2 Page 201 May 05/2016





Flight Compartment Placards and Markings Figure 201/11-31-01-990-854 (Sheet 1 of 8)

EFFECTIVITY

ARO ALL

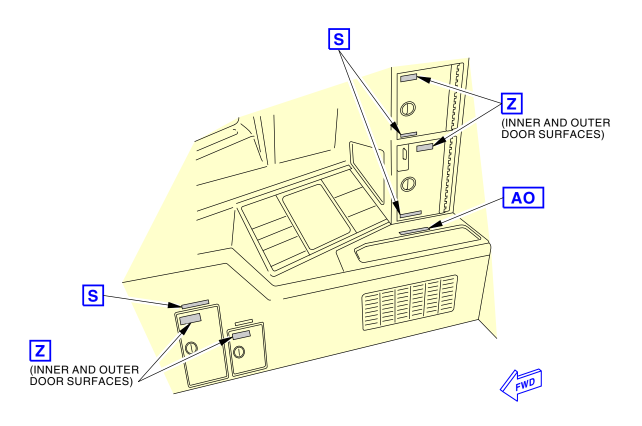
D633W101-ARO

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

11-31-01

Config 2 Page 202 Jul 25/2018





FIRST OFFICER'S SIDE CONSOLE (EXAMPLE)



2073813 S0000430508_V3

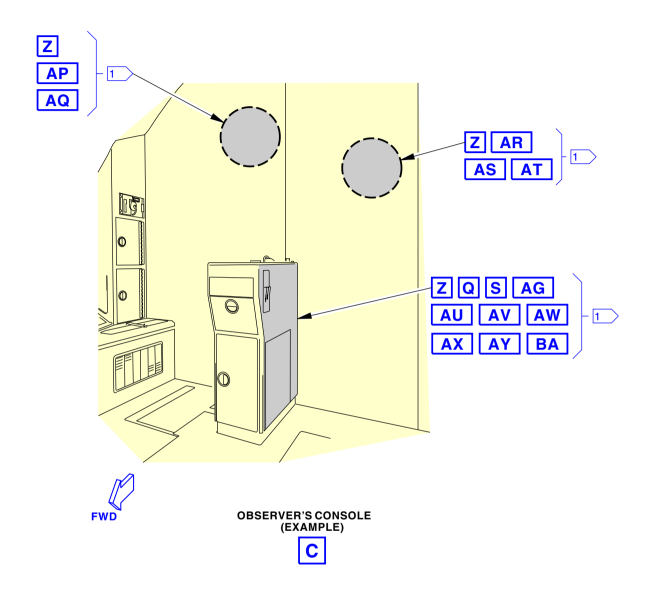
Flight Compartment Placards and Markings Figure 201/11-31-01-990-854 (Sheet 2 of 8)

ARO ALL
D633W101-ARO

11-31-01

Config 2 Page 203 Jan 05/2017





2073816 S0000430509_V3

Flight Compartment Placards and Markings Figure 201/11-31-01-990-854 (Sheet 3 of 8)

ARO ALL
D633W101-ARO

11-31-01

Config 2 Page 204 Jul 25/2018



ESCAPE ROPE DEPLOYMENT INSTRUCTIONS

- 1. PULL BAG DOWN
- 2. REMOVE REMAINING ROPE FROM CAVITY
- 3. THROW BAG CONTAINING ROPE OUT OPEN WINDOW

EMERGENCY ESCAPE ROPE



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

FIRE GLOVES



CRASH AXE

FIRE EXTINGUISHER





FIRE EXTINGUISHER

CRASH AXE

FIRE GLOVES

FIRE EXTINGUISHER

JEMMY BAR

FIRE GLOVES





JEMMY BAR

EMERGENCY EQUIPMENT LOAD LIMIT XX LB/XX KG



(EXAMPLE)



2073848 S0000430510_V3

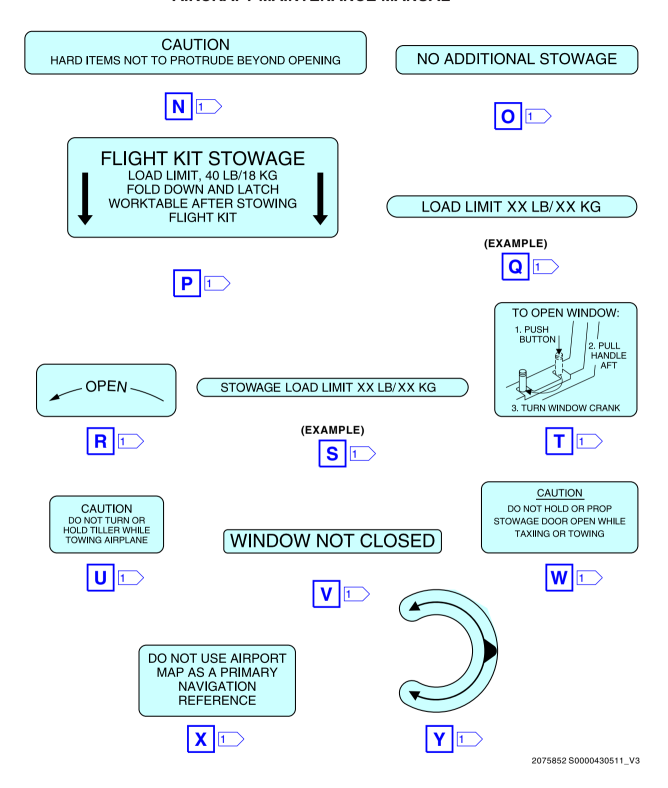
Flight Compartment Placards and Markings Figure 201/11-31-01-990-854 (Sheet 4 of 8)

ARO ALL

11-31-01

Config 2 Page 205 Sep 05/2016





Flight Compartment Placards and Markings Figure 201/11-31-01-990-854 (Sheet 5 of 8)

ARO ALL

11-31-01

Config 2 Page 206 Sep 05/2016



LATCH CLOSED CLOSE DURING TAXI, TAKEOFF AND LANDING LARGE SUITCASE STOWAGE ONLY STOW SUITCASES UPRIGHT -DO NOT STOW SMALL ITEMS--LOAD LIMIT, 2 SUITCASE, 40 LB/18 KG **NO SEAT NO STOWAGE** PER CASE, LATCH AND TIGHTEN STRAPS FOR PROPER RETENTION AFTER STOWING AC AB D S LARGE SUITCASE STOWAGE ONLY ОТ STOW SUITCASE UPRIGHT O R -- DO NOT STOW SMALL ITEMS-R Α LOAD LIMIT, 1 SUITCASE, 40 LB/18 KG LATCH AND TIGHTEN STRAPS FOR PROPER RETENTION AFTER STOWING AD AΕ 1 ROD LOAD LIMIT XX LB/XX KG CONTENTS MUST BE RETAINED BY LATCH STRAPS AFTER STOWING STRAPS. LATCH AND TIGHTEN STRAPS AFTER STOWING (EXAMPLE) AG PROTECTIVE BREATHING PROTECTIVE BREATHING **EQUIPMENT EQUIPMENT ONLY**

2075860 S0000430512_V3

ΑI

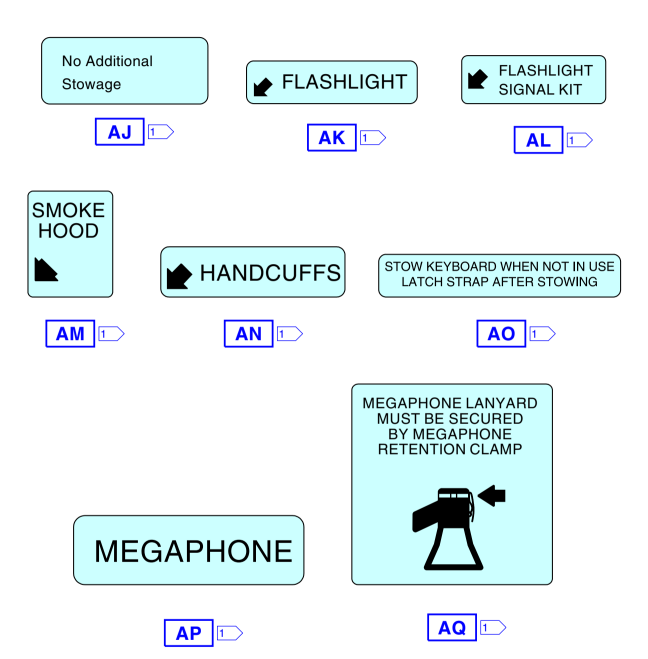
Flight Compartment Placards and Markings Figure 201/11-31-01-990-854 (Sheet 6 of 8)

ARO ALL

11-31-01

Config 2 Page 207 Sep 05/2016





2075862 S0000431165_V3

Flight Compartment Placards and Markings Figure 201/11-31-01-990-854 (Sheet 7 of 8)

ARO ALL

11-31-01

Config 2 Page 208 Sep 05/2016



CAUTION Secure Additional Strap Around STEP Curtain For Taxi, Takeoff and Landing (EXAMPLE) (EXAMPLE) AR 1 AS SIGNAL KIT MUST BE SECURED WITH RESTRAINT STRAP THROUGH HANDLE **SECURE STRAP** AND TIGHTENED WHEN NOT IN USE. WHEN NOT IN USE (EXAMPLE) (EXAMPLE) ΑU STOW TABLE DURING TAXI, TAKEOFF AND LANDING LOAD LIMIT XX LB/XX KG (EXAMPLE) LOAD LIMIT, 1 FLIGHT KIT **SMOKE GOGGLES SMOKE HOOD** XX LB/XX KG (EXAMPLE) (EXAMPLE) (EXAMPLE) STOWAGE ITEMS MUST BE **SECURED WITH STRAP FOR** TAXI, TAKEOFF AND LANDING STOWAGE ITEMS MUST BE SECURED WITH NO STRAP FOR TAXI, TAKEOFF AND LANDING **SMOKING** (EXAMPLE) (EXAMPLE) (EXAMPLE) AZ 2075864 S0000431168_V4

Flight Compartment Placards and Markings Figure 201/11-31-01-990-854 (Sheet 8 of 8)

ARO ALL

11-31-01

Config 2 Page 209 Jul 25/2018



ENHANCED SECURITY FLIGHT COMPARTMENT DOOR PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1. General

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

TASK 11-31-02-890-801

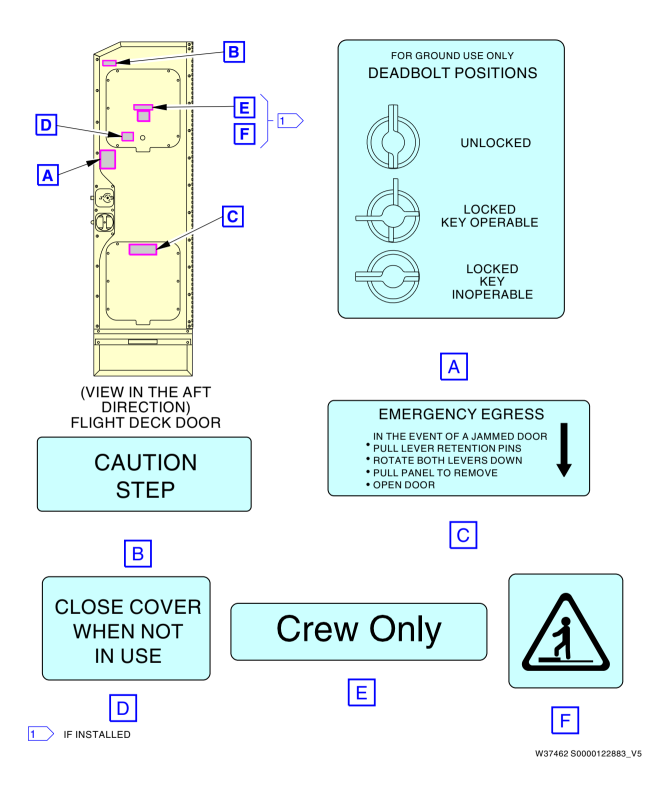
2. Enhanced Security Flight Compartment Door Placards and Markings - Maintenance Practices

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

ARO ALL

11-31-02





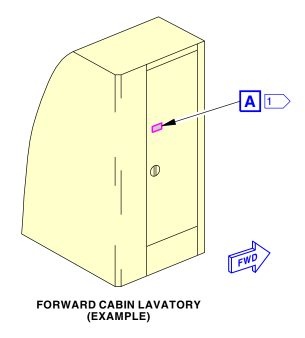
Enhanced Security Flight Compartment Door Placards and Markings Figure 201/11-31-02-990-803

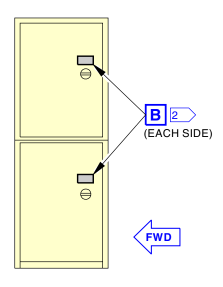
ARO ALL
D633W101-ARO

11-31-02

Config 1 Page 202 Jan 05/2017







FORWARD CLOSET (EXAMPLE)

Close Door Immediately When Not in Use

Α

Close and Latch Door Immediately When Not In Use



1 PLACARD REQUIRED ON AIRPLANES WITH ENHANCED SECURITY FLIGHT COMPARTMENT DOOR WITH FORWARD LAVATORY WITH SINGLE PANEL DOOR WITH FORWARD MOUNTED HINGE.



PLACARD REQUIRED ON AIRPLANES WITH ENHANCED SECURITY FLIGHT COMPARTMENT DOOR ON ALL NON-LAVATORY DOORS IN THE AISLE DIRECTLY LEADING TO THE FLIGHT COMPARTMENT, WITH FORWARD MOUNTED HINGES.

N71790 S0006399819_V3

Lavatory Door Placard for Enhanced Security Flight Compartment Door Figure 202/11-31-02-990-804

ARO ALL
D633W101-ARO

11-31-02

Config 1 Page 203 Sep 05/2016



ENTRY/SERVICE DOORS AND EMERGENCY EXITS PLACARDS AND MARKINGS

1. General

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

TASK 11-32-01-890-801

2.	Entry/Service	Doors and Emerg	ency Exits P	Placards and	Markings -	Maintenance	Practices
----	---------------	------------------------	--------------	--------------	------------	-------------	------------------

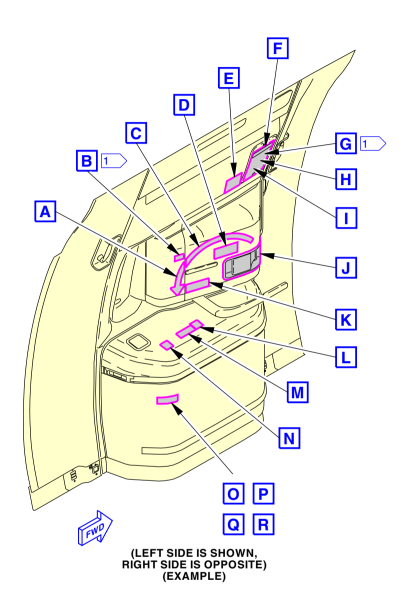
------ END OF TASK ------

ARO ALL

11-32-01

Config 1 Page 201 Jan 05/2015





1 IF INSTALLED

2081825 S0000433455_V3

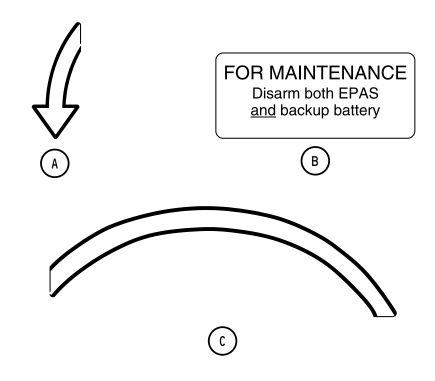
Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-806 (Sheet 1 of 8)

ARO ALL
D633W101-ARO

11-32-01

Config 1 Page 202 May 05/2017





Emergency Door Opening Instructions

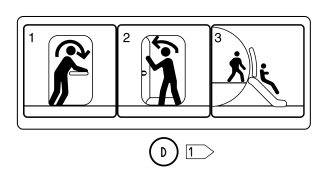
(MULTI-LANGUAGE)

Rotate Handle To Full Open Position Push Door Outward Slide Inflates Automatically

(EXAMPLE)







2081844 S0000433461_V2

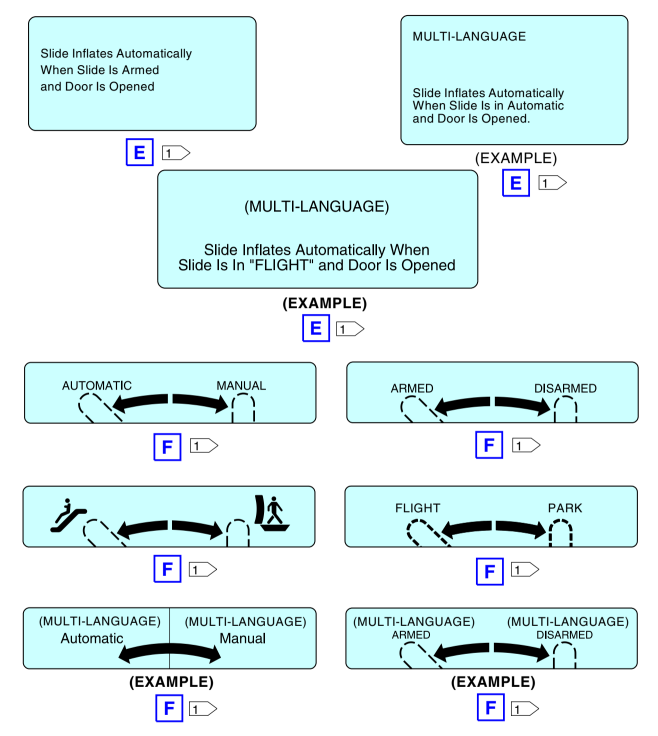
Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-806 (Sheet 2 of 8)

ARO ALL

11-32-01

Config 1 Page 203 Jan 05/2015





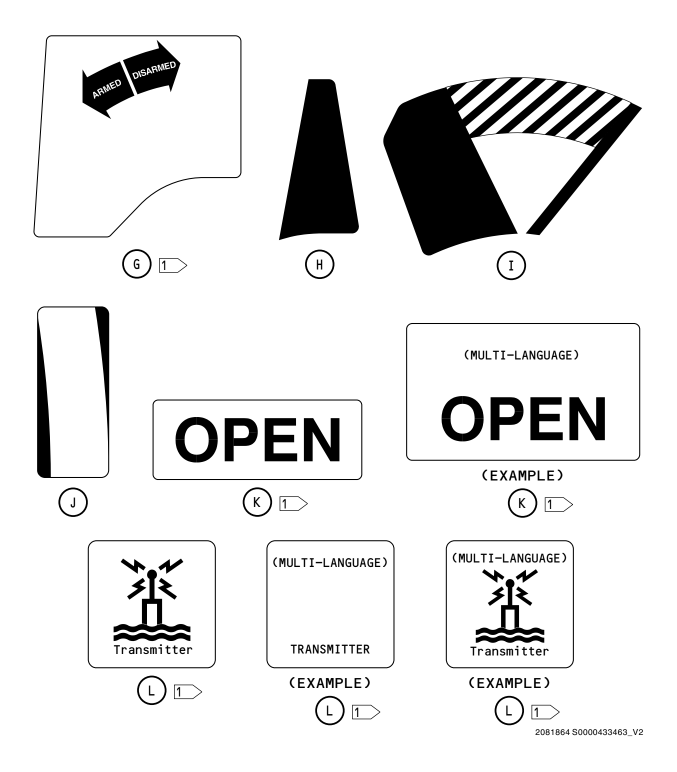
2081857 S0000433462_V3

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-806 (Sheet 3 of 8)

EFFECTIVITY
ARO ALL

Config 1
Page 204
D633W101-ARO
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details





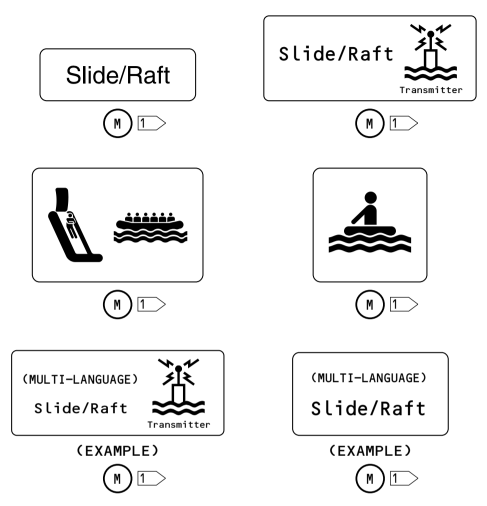
Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-806 (Sheet 4 of 8)

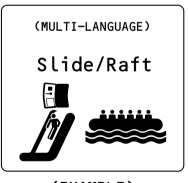
ARO ALL

11-32-01

Config 1 Page 205 Jan 05/2015







(EXAMPLE)



2081891 S0000433464_V2

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-806 (Sheet 5 of 8)

ARO ALL

11-32-01

Config 1 Page 206 Jan 05/2015



(MULTI-LANGUAGE)

Do Not Sit Here

(EXAMPLE)







(MULTI-LANGUAGE)

Do Not Sit Here

(EXAMPLE)



Do Not Sit Here



Life Vest Under Center Armrest Fasten Seat Belt While Seated



(MULTI-LANGUAGE)

Life Vest Under Center Armrest Fasten Seat Belt While Seated

(EXAMPLE)



(MULTI-LANGUAGE)

Life Vest Under Your Seat Fasten Seat Belt While Seated

(EXAMPLE)



(MULTI-LANGUAGE)

Life Vest Under Your Seat Fasten Seat Belt While Seated Stow and Latch Handset During Taxi, Takeoff and Landing Stow and Latch Legrest During Taxi, Takeoff and Landing

(EXAMPLE)



(MULTI-LANGUAGE)

Life Vest Under Center Armrest Fasten Seat Belt While Seated

Stow and Latch Handset and Monitor During Taxi, Takeoff and Landing

(EXAMPLE)



2081955 S0000433465_V2

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-806 (Sheet 6 of 8)

ARO ALL

11-32-01

Config 1 Page 207 Jan 05/2015



Stow Legrest and Secure Footbar During Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

Stow and Latch Monitor During Taxi, Takeoff and Landing

(EXAMPLE)



(EXAMPLE)



(MULTI-LANGUAGE)

TABLE MUST BE STOWED AND SECURED DURING TAXI, TAKEOFF, TURBULENCE AND LANDING

(EXAMPLE)



(MULTI-LANGUAGE)

Stow and Latch Handset During Taxi, Takeoff and Landing

(EXAMPLE)



(MULTI-LANGUAGE)

TELEPHONE HANDSET MUST BE CORRECTLY STOWED AND MAY NOT BE OPERATED DURING TAXI, TAKEOFF, TURBULENCE AND LANDING (MULTI-LANGUAGE)

Stow Monitor, Stow and Latch Handset for Taxi, takeoff and Landing

(EXAMPLE)



(EXAMPLE)



2081960 S0000433466_V4

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-806 (Sheet 7 of 8)

ARO ALL

11-32-01

Config 1 Page 208 May 05/2018



No stowage under seat

Q 1



(MULTI-LANGUAGE)

No stowage under seat

(EXAMPLE)



1

2081962 S0000433467_V2

Entry/Service Doors and Emergency Exits Placards and Markings Figure 201/11-32-01-990-806 (Sheet 8 of 8)

ARO ALL

11-32-01

Config 1 Page 209 Jan 05/2015



MAIN COMPARTMENT DIVIDER AND WALL PLACARDS AND MARKINGS - MAINTENANCE PRACTICES.

1. General

- A. This section shows the markings for the Main Compartment Divider and Walls.
- B. The location of placards and markings is example only.
- C. The orientation of multi-lingual placards and markings is example only.

TASK 11-32-03-890-801

2. Main Compartment Divider and Wall Placards and Markings - Maintenance Practices

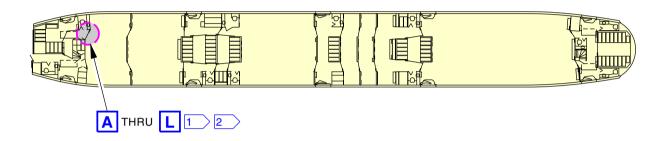
——— END OF TASK ———

ARO ALL

11-32-03

Config 3 Page 201 Jan 05/2015





INTERIOR CURTAINS (EXAMPLE)



2095228 S0000436727_V2

Main Compartment Curtain Placards Figure 201/11-32-03-990-980 (Sheet 1 of 4)

ARO ALL

11-32-03

Config 3 Page 202 Sep 05/2016



Fasten Curtain Open During Taxi, Takeoff and Landing Fasten Curtain Open During Taxi, Takeoff and Landing (MULTI-LANGUAGE) Fasten Curtain Open During Taxi, Takeoff and Landing Fasten Curtain Open During (MULTI-LANGUAGE) Taxi, Takeoff and Landing Α (MULTI-LANGUAGE) Aisle Between Curtains Not To Aisle Between Curtains Not To Be Be Occupied When Curtains Are Occupied When Curtains Are Closed Closed and Lavatory Is in Use and Lavatory Is in Use (MULTI-LANGUAGE) Aisle Between Curtains Not To Be Occupied When Curtains Are Closed and Toilet is in Use

2095313 S0000436730_V2

Main Compartment Curtain Placards Figure 201/11-32-03-990-980 (Sheet 2 of 4)

ARO ALL

11-32-03

Config 3 Page 203 Jan 05/2015



Curtain Shall Be Fastened Open During Taxi, Takeoff and Landing



CURTAIN SHALL BE FASTENED OPEN DURING TAXI, TAKEOFF AND LANDING



Stow Curtain Track Inboard During Taxi, Takeoff and Landing Stow Curtain Track Outboard During Taxi, Takeoff and Landing





Curtain Track Must Be Covering The Red Line For Taxi, Takeoff and Landing



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



Fasten Curtain Open When Seat Is Occupied Secure Additional Strap Around Curtain For Taxi, Takeoff and Landing





2095576 S0000442419_V3

Main Compartment Curtain Placards Figure 201/11-32-03-990-980 (Sheet 3 of 4)

ARO ALL

11-32-03

Config 3 Page 204 Sep 05/2016



Return Curtain Track to the Aft
Position Immediately After the
Overdoor Stowage Box is Closed.
To Reposition Curtain Track,
Release Locking Pin and Rotate
Curtain Track Down and Aft.
Lock Curtain Track into the
Locking Pin Receptacle Immediately
Forward of the Lavatory.

Lock Curtain Track Here.
In Order to Open the Overdoor
Stowage Box, Release Locking Pin
and Rotate Curtain Track Down and
Forward. Lock Curtain Track into
the Receptacle by the RH Forward
Galley or LH Lavatory.





Do Not Occupy Seat When Curtain is Deployed



2095577 S0000443372_V3

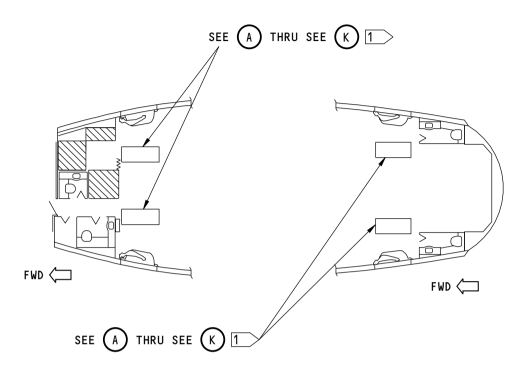
Main Compartment Curtain Placards Figure 201/11-32-03-990-980 (Sheet 4 of 4)

ARO ALL

11-32-03

Config 3 Page 205 Sep 05/2016





OVERHEAD STOWAGE BOX (EXAMPLE)

1 IF INSTALLED

2097643 S0000442423_V1

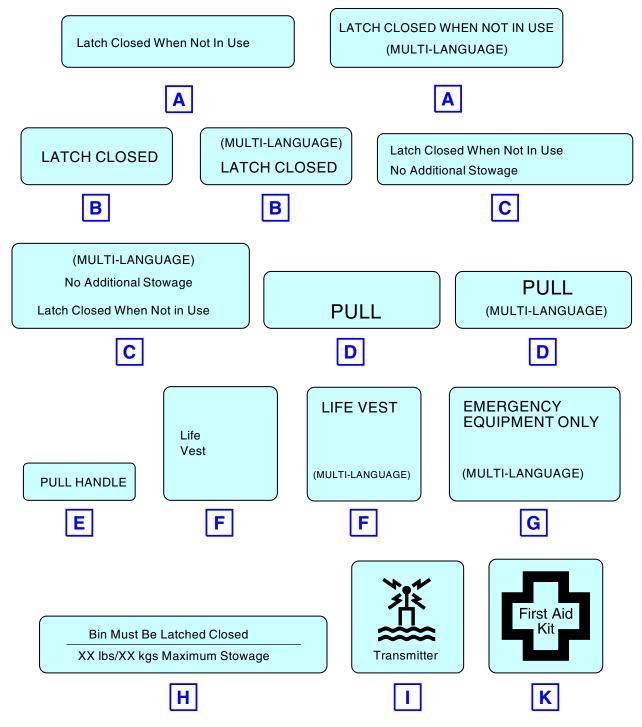
Main Compartment Overhead Stowage Box Placards Figure 202/11-32-03-990-979 (Sheet 1 of 2)

ARO ALL
D633W101-ARO

11-32-03

Config 3 Page 206 May 05/2017





2097644 S0000444209_V3

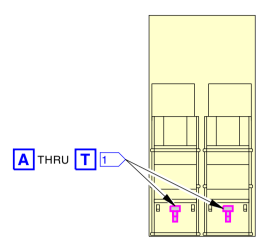
Main Compartment Overhead Stowage Box Placards Figure 202/11-32-03-990-979 (Sheet 2 of 2)

ARO ALL

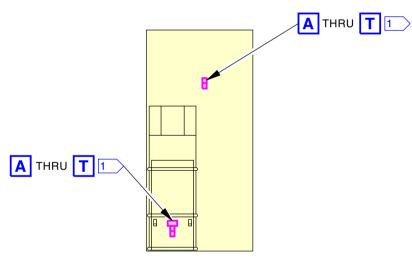
11-32-03

Config 3 Page 207 May 05/2017





ATTENDANT STOWAGE BOX TWO SEATS (EXAMPLE)



ATTENDANT STOWAGE BOX ONE SEAT (EXAMPLE)



2097645 S0000436855_V4

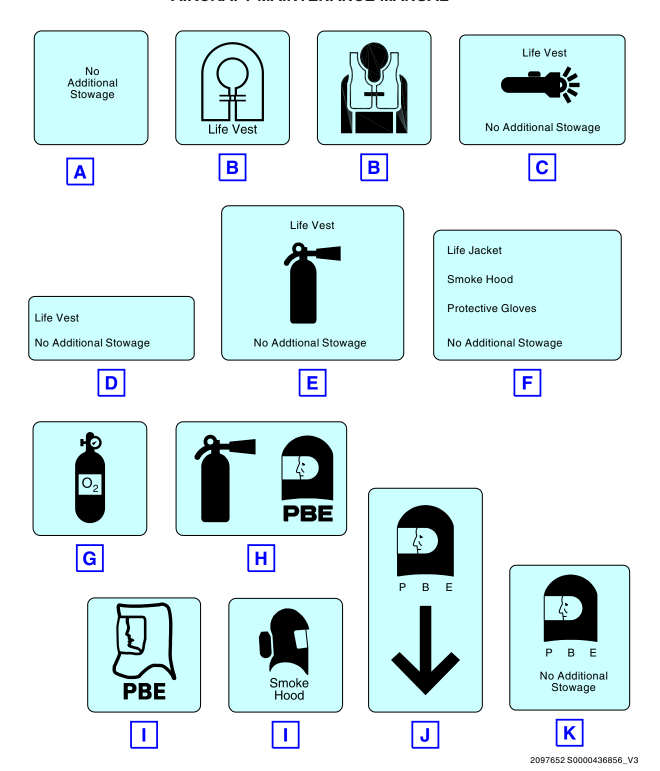
Main Compartment Attendant Stowage Box Placards Figure 203/11-32-03-990-981 (Sheet 1 of 5)

ARO ALL
D633W101-ARO

11-32-03

Config 3 Page 208 May 05/2017





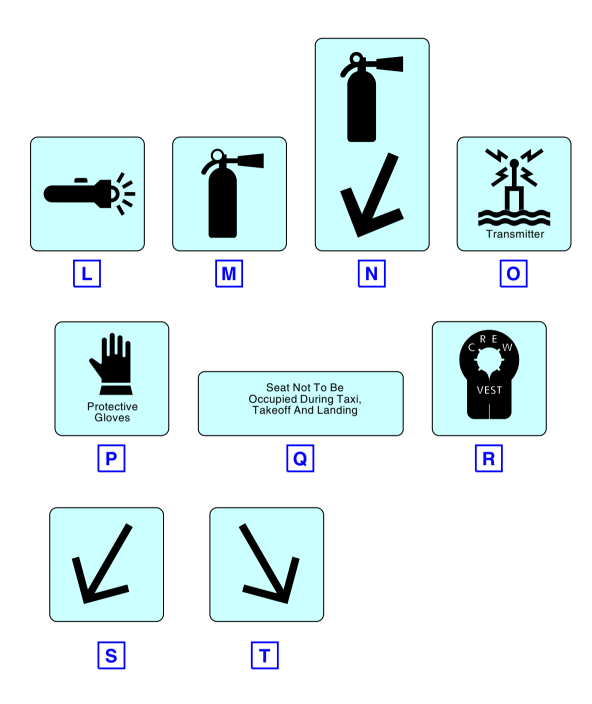
Main Compartment Attendant Stowage Box Placards Figure 203/11-32-03-990-981 (Sheet 2 of 5)

ARO ALL

11-32-03

Config 3 Page 209 May 05/2017





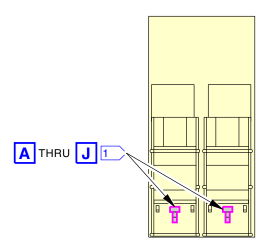
2097653 S0000436857_V5

Main Compartment Attendant Stowage Box Placards Figure 203/11-32-03-990-981 (Sheet 3 of 5)

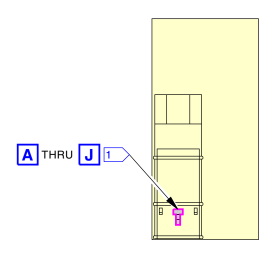
ARO ALL

11-32-03





ATTENDANT STOWAGE BOX TWO SEATS (EXAMPLE)



ATTENDANT STOWAGE BOX ONE SEAT (EXAMPLE)



2097646 S0000436858_V2

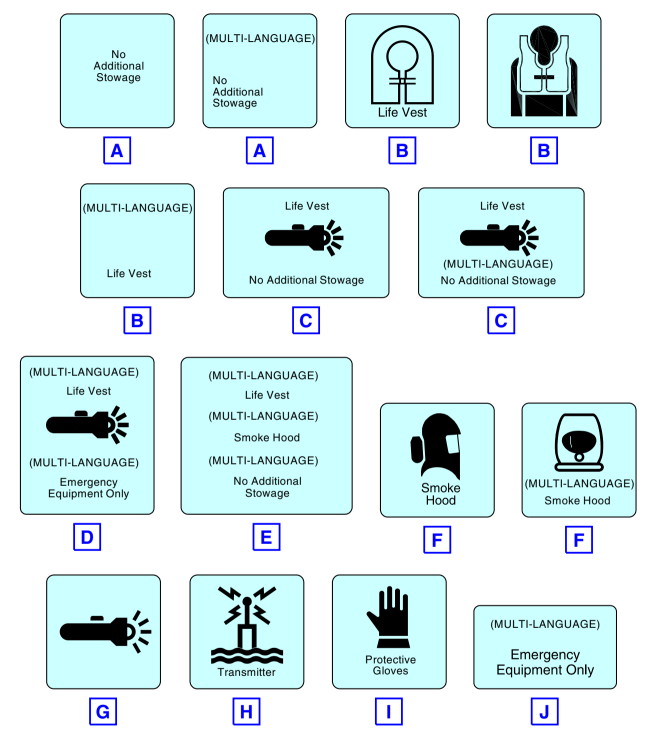
Main Compartment Attendant Stowage Box Placards Figure 203/11-32-03-990-981 (Sheet 4 of 5)

ARO ALL
D633W101-ARO

11-32-03

Config 3 Page 211 May 05/2017





2097654 S0000436859_V3

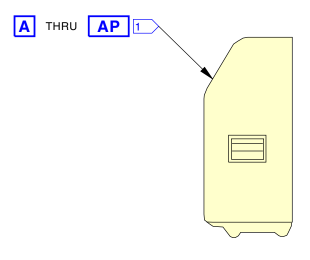
Main Compartment Attendant Stowage Box Placards Figure 203/11-32-03-990-981 (Sheet 5 of 5)

ARO ALL

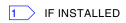
11-32-03

Config 3 Page 212 May 05/2017





FLOOR MOUNTED STOWAGE (EXAMPLE)



2097097 S0000442703_V2

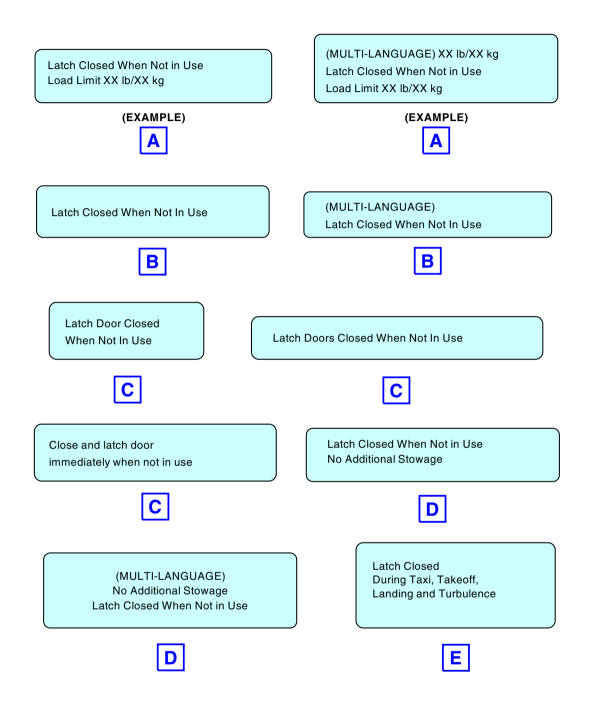
Main Compartment Floor Mounted Stowage Placards Figure 204/11-32-03-990-982 (Sheet 1 of 5)

ARO ALL
D633W101-ARO

11-32-03

Config 3 Page 213 May 05/2018





2097430 S0000442704_V4

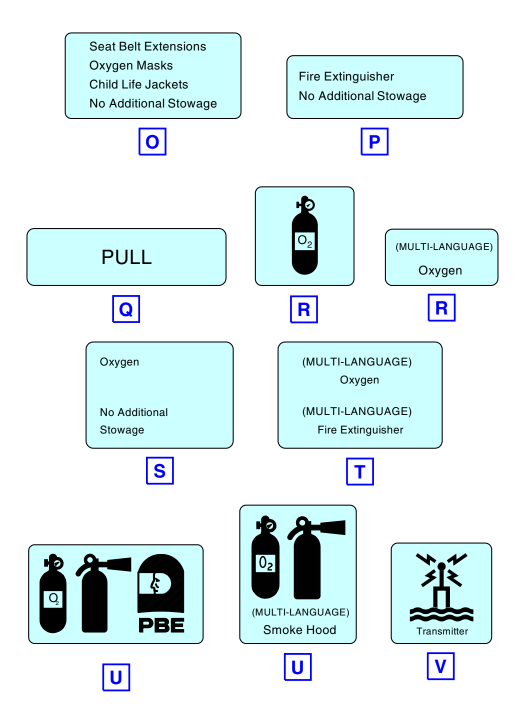
Main Compartment Floor Mounted Stowage Placards Figure 204/11-32-03-990-982 (Sheet 2 of 5)

ARO ALL

11-32-03

Config 3 Page 214 May 05/2017





2097491 S0000442706_V3

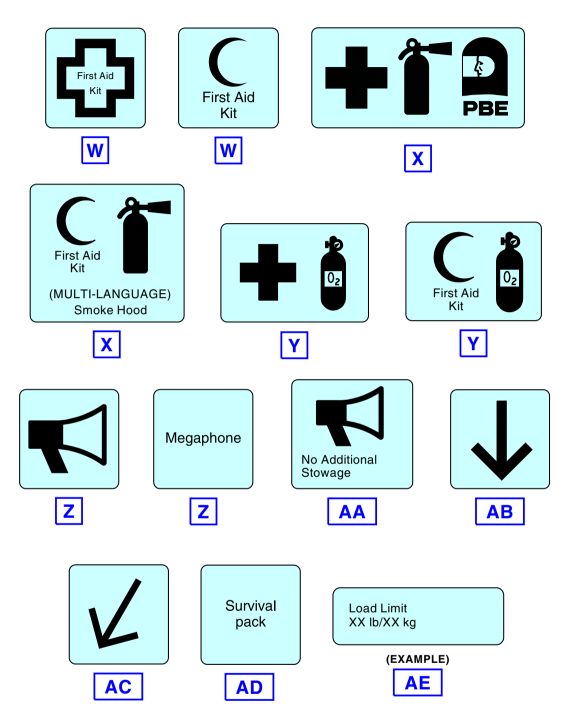
Main Compartment Floor Mounted Stowage Placards Figure 204/11-32-03-990-982 (Sheet 3 of 5)

ARO ALL

11-32-03

Config 3 Page 215 May 05/2017





2097492 S0000442707_V3

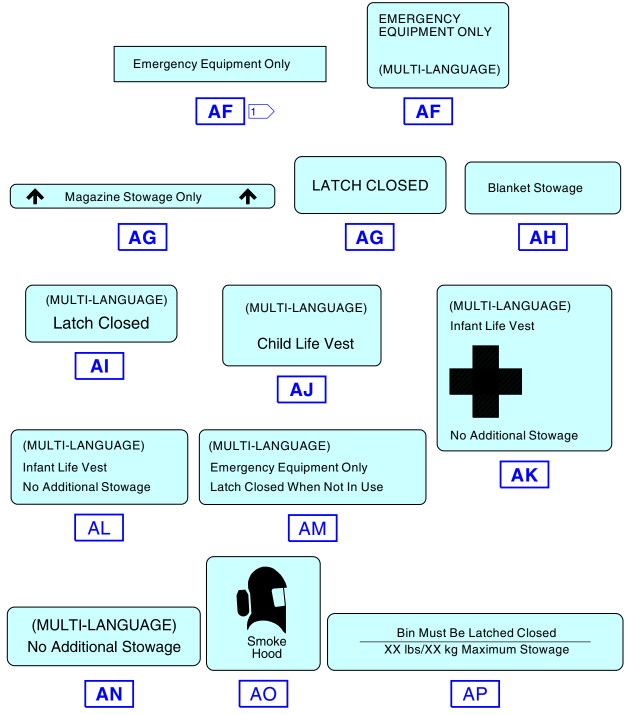
Main Compartment Floor Mounted Stowage Placards Figure 204/11-32-03-990-982 (Sheet 4 of 5)

ARO ALL

11-32-03

Config 3 Page 216 May 05/2017





2097493 S0000442708_V5

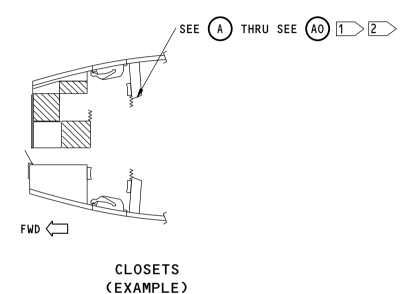
Main Compartment Floor Mounted Stowage Placards Figure 204/11-32-03-990-982 (Sheet 5 of 5)

ARO ALL

11-32-03

Config 3 Page 217 May 05/2018





1 IF INSTALLED

2 MULTIPLE LOCATIONS AS INSTALLED

2097734 S0000442837_V1

Main Compartment Closet Placards Figure 205/11-32-03-990-983 (Sheet 1 of 6)

ARO ALL

11-32-03

Config 3 Page 218 May 05/2017



(MULTI-LANGUAGE) Latch Closed When Not In Use Latch Closed When Not In Use (MULTI-LANGUAGE) Latch Doors Closed When Not In Use Latch Doors Closed When Not In Use (MULTI-LANGUAGE) Latch Closed When Not In Use Latch Closed When Not In Use No Additional Stowage No Additional Stowage (MULTI-LANGUAGE) Close and Latch Door Immediately CLOSE AND LATCH DOOR IMMEDIATELY When Not in Use WHEN NOT IN USE D (MULTI-LANGUAGE) No No Additional (MULTI-LANGUAGE) Additional Stowage Stowage Fire Extinguisher

2097736 S0000442838_V2

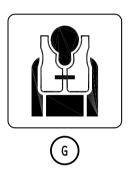
Main Compartment Closet Placards Figure 205/11-32-03-990-983 (Sheet 2 of 6)

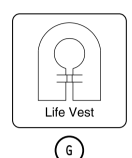
ARO ALL

11-32-03

Config 3 Page 219 May 05/2017



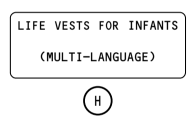












2097777 S0000442839_V2

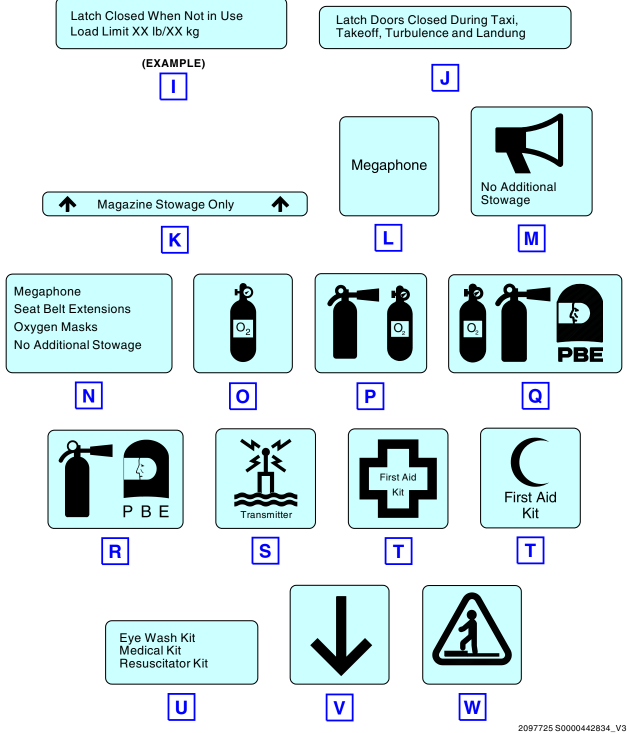
Main Compartment Closet Placards Figure 205/11-32-03-990-983 (Sheet 3 of 6)

ARO ALL

11-32-03

Config 3 Page 220 May 05/2017



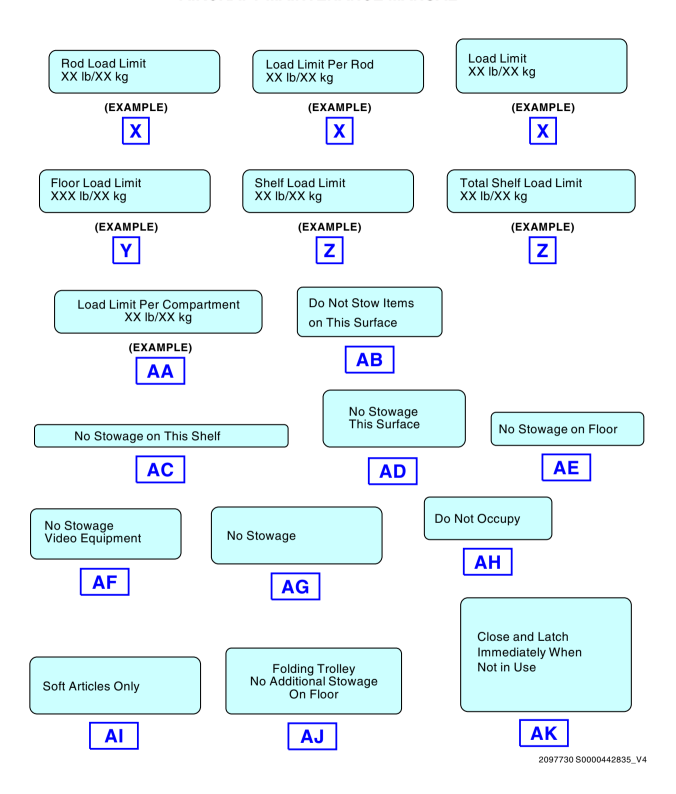


Main Compartment Closet Placards Figure 205/11-32-03-990-983 (Sheet 4 of 6)

EFFECTIVITY ARO ALL

11-32-03





Main Compartment Closet Placards Figure 205/11-32-03-990-983 (Sheet 5 of 6)

ARO ALL
D633W101-ARO

11-32-03

Config 3 Page 222 May 05/2017

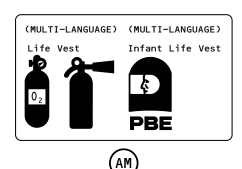


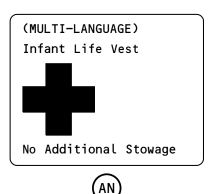
(MULTI-LANGUAGE)
Infant Life Vest
No Additional Stowage











SPARE LIFE VESTS

(MULTI-LANGUAGE)



2097781 S0000442840_V2

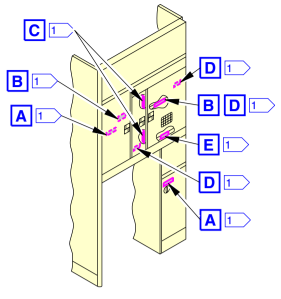
Main Compartment Closet Placards Figure 205/11-32-03-990-983 (Sheet 6 of 6)

ARO ALL

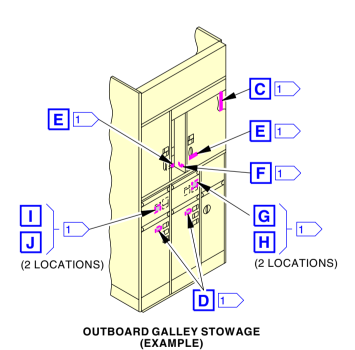
11-32-03

Config 3 Page 223 May 05/2017





OUTBOARD GALLEY STOWAGE (EXAMPLE)



1 IF INSTALLED

2097362 S0000442858_V2

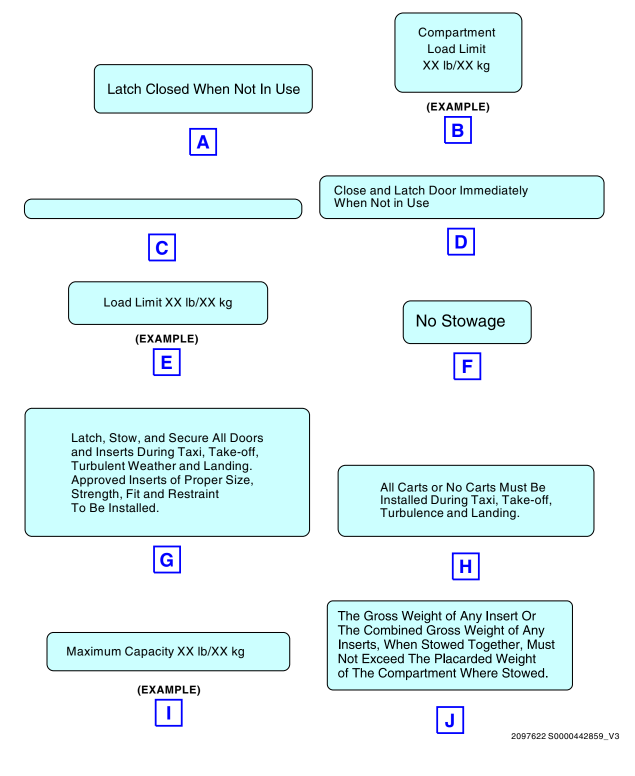
Main Compartment Outboard Galley Stowage Figure 206/11-32-03-990-984 (Sheet 1 of 2)

ARO ALL
D633W101-ARO

11-32-03

Config 3 Page 224 May 05/2017





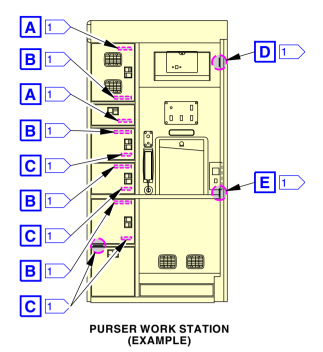
Main Compartment Outboard Galley Stowage Figure 206/11-32-03-990-984 (Sheet 2 of 2)

ARO ALL

11-32-03

Config 3 Page 225 May 05/2017





Video Equipment Only Close and Latch Door Immediately No Additional Stowage When Not in Use В Shelf Load Limit XX lb/XX kg Do Not Occupy Seat (EXAMPLE) During Taxi, Takeoff, C Turbulence and Landing For Flight Attendant Use Only Close and Secure All Doors and Drawers and Secure All Loose Items for Taxi, Takeoff, Stow Seat When Not Turbulence and Landing In Use IF INSTALLED Е D 2097638 S0000442861_V3

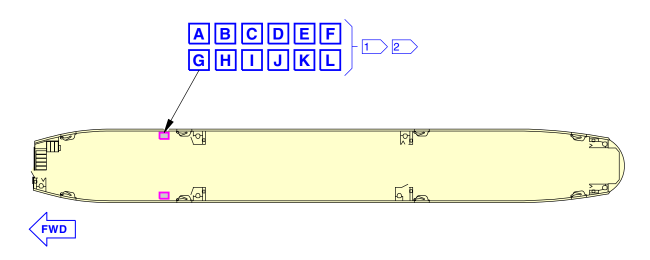
Main Compartment Purser Work Station Placards Figure 207/11-32-03-990-985

ARO ALL

11-32-03

Config 3 Page 226 May 05/2017





OVERHEAD STOWAGE BIN (EXAMPLE)



2 MULTIPLE LOCATIONS AS INSTALLED

2097667 S0000442931_V4

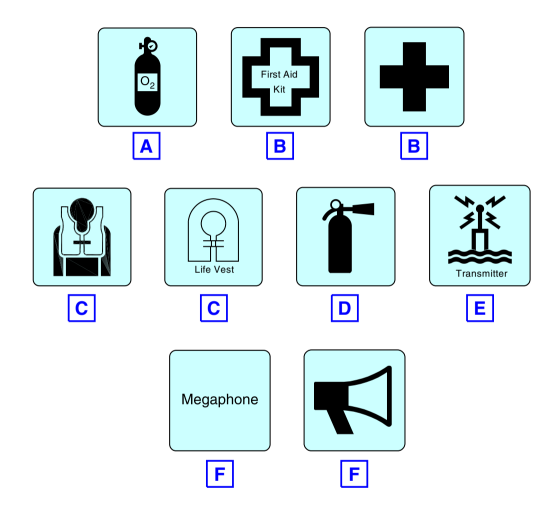
Main Compartment Overhead Stowage Bin Placards Figure 208/11-32-03-990-986 (Sheet 1 of 3)

ARO ALL
D633W101-ARO

11-32-03

Config 3 Page 227 May 05/2018





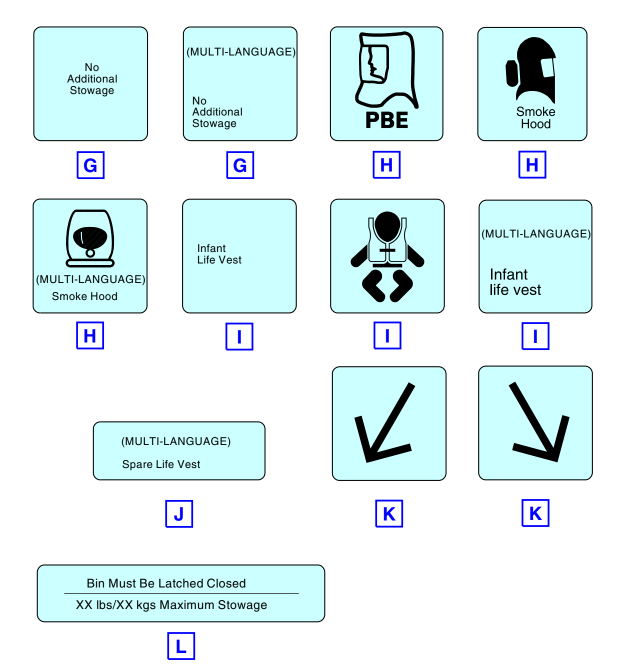
2097668 S0000442933_V3

Main Compartment Overhead Stowage Bin Placards Figure 208/11-32-03-990-986 (Sheet 2 of 3)

ARO ALL

11-32-03





2097670 S0000442945_V4

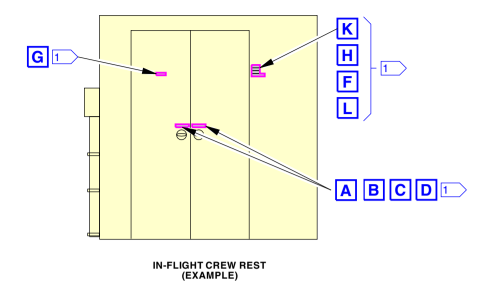
Main Compartment Overhead Stowage Bin Placards Figure 208/11-32-03-990-986 (Sheet 3 of 3)

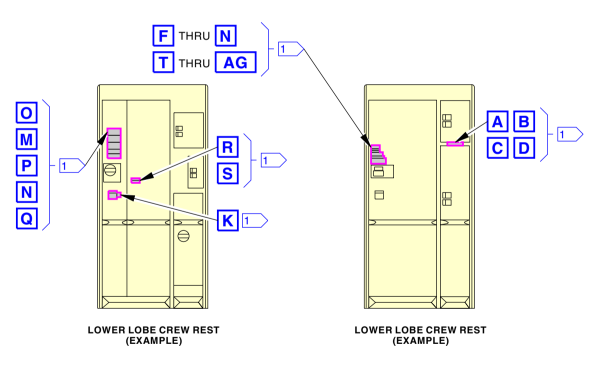
ARO ALL

11-32-03

Config 3 Page 229 May 05/2018







1 IF INSTALLED

2097656 S0000443029_V3

Main Compartment Crew Rest Door Placards Figure 209/11-32-03-990-987 (Sheet 1 of 5)

EFFECTIVITY

ARO ALL

D633W101-ARO

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

11-32-03

Config 3 Page 230 May 05/2017



(MULTI-LANGUAGE) Latch Closed When Not In Use Latch Closed When Not In Use (MULTI-LANGUAGE) Latch Doors Closed When Not In Use Latch Doors Closed When Not In Use В В (MULTI-LANGUAGE) Latch Closed When Not In Use Latch Closed When Not In Use No Additional Stowage No Additional Stowage (MULTI-LANGUAGE) Close and Latch Door Immediately CLOSE AND LATCH DOOR IMMEDIATELY When Not in Use WHEN NOT IN USE (MULTI-LANGUAGE) Maximum Occupancy MAXIMUM OCCUPANCY: 2 Crew Members 2 CREW MEMBERS

2097661 S0000443031_V2

Main Compartment Crew Rest Door Placards Figure 209/11-32-03-990-987 (Sheet 2 of 5)

ARO ALL

11-32-03

Config 3 Page 231 May 05/2017



Do Not Occupy Crew Rest Area During Taxi, Takeoff and Landing (MULTI-LANGUAGE)

DO NOT OCCUPY CREW REST AREA DURING TAXI, TAKEOFF AND LANDING

(

For Crew Use Only

(MULTI-LANGUAGE)
For Crew Use Only

No Additional Stowage (MULTI-LANGUAGE)

No Additional Stowage

G

(G)

H) 1

(H)

Fire Extinguisher



Smoke Hood

 \bigcirc J

2097662 S0000443032_V2

Main Compartment Crew Rest Door Placards Figure 209/11-32-03-990-987 (Sheet 3 of 5)

ARO ALL

11-32-03

Config 3 Page 232 May 05/2017





No Smoking In Crew Rest Area Crew Members Must be Trained in Accordance with FAA/Responsible Authority Approved Evacuation, Decompression and Firefighting Procedures





M

Loose or Carry On Items Must Be Stowed In Designated Stowage Compartments Within Crew Rest Crew Rest Occupancy Is Restricted to Crew Members Who the Pilot in Command Has Determined Are Trained in the Emergency Procedures and Are Able to Rapidly Use the Evacuation Routes. Maximum Occupancy-During Taxi, Takeoff and Landing: 2 Flight Crew Members. One Per Seat.

Maximum Occupancy-During Cruise Flight: 4 Crew Members. One Per Seat. One Per Bunk.







If Occupied, Fold and Latch Door Open During Taxi, Takeoff, and Landing. Close and Latch Door Immediately During All Other Conditions

Prior to Closing Door Rotate Lever to Locked Position





To Fold Door Rotate Lever to Unlocked Position



Megaphone











2097659 S0000443033_V3

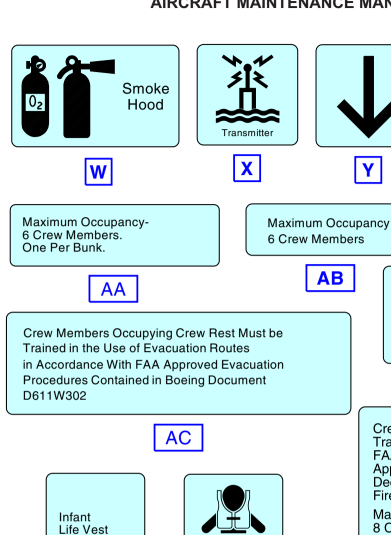
Main Compartment Crew Rest Door Placards Figure 209/11-32-03-990-987 (Sheet 4 of 5)

ARO ALL

11-32-03

Config 3 Page 233 May 05/2017





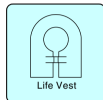


Soft Articles Only



Maximum Occupancy 7 Crew Members





AD



Crew Members Must be Trained in Accordance with FAA/Responsible Authority Approved Evacuation, Decompression and Firefighting Procedures

Maximum Occupancy-8 Crew Members. One Per Bunk.

Loose or Carry On Items Must Be Stowed In Designated Stowage Compartments Within Crew Rest

Do Not Occupy Crew Rest Area During Taxi, Takeoff and Landing

Close and Latch Door Immediately When Not in Use

(EXAMPLE)

AG

2097660 S0000443034_V4

Main Compartment Crew Rest Door Placards Figure 209/11-32-03-990-987 (Sheet 5 of 5)

个

AΕ

Magazine Stowage Only

ΑF

EFFECTIVITY **ARO ALL**

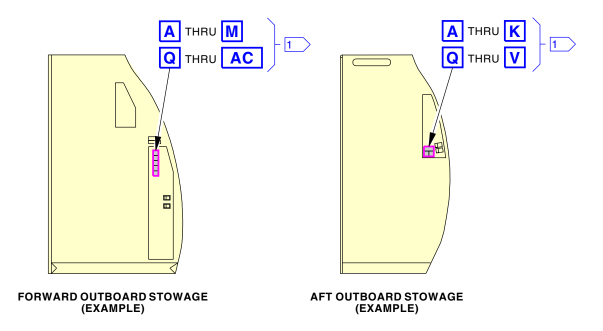
AΕ

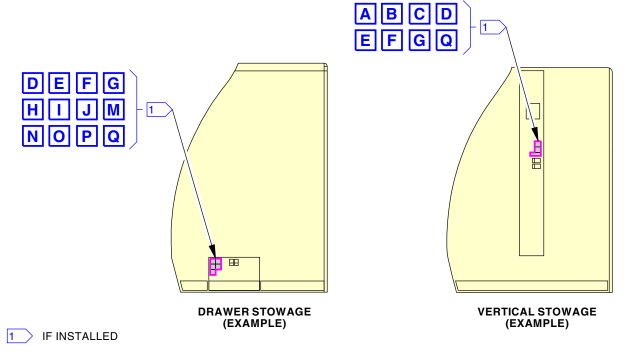
1

11-32-03

Config 3 Page 234 May 05/2017







2097672 S0000443101_V2

Main Compartment Monument Stowage Placards Figure 210/11-32-03-990-988 (Sheet 1 of 7)

EFFECTIVITY

ARO ALL

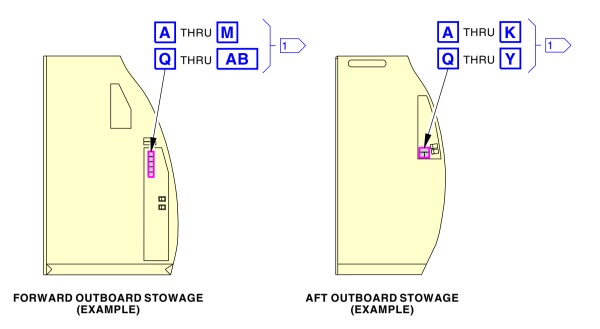
D633W101-ARO

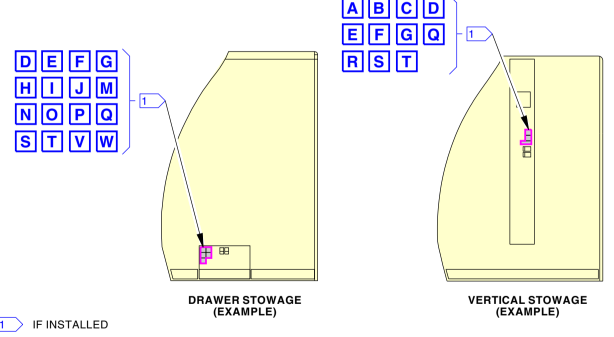
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

11-32-03

Config 3 Page 235 May 05/2017





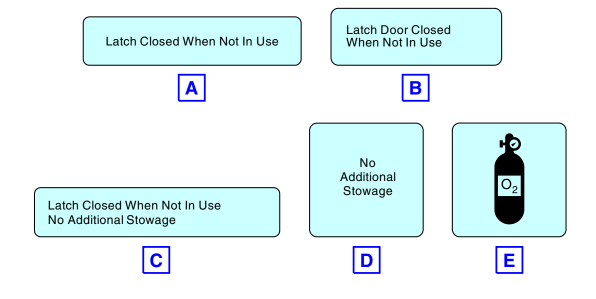


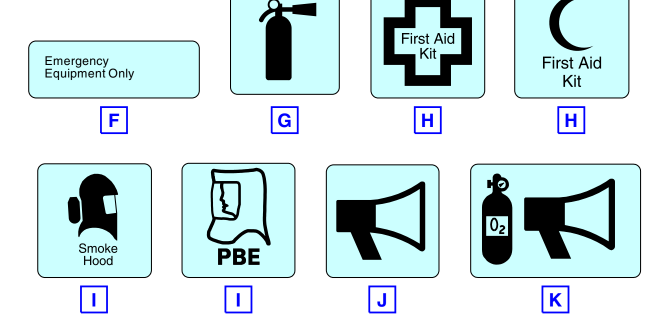
2097673 S0000443102_V2

Main Compartment Monument Stowage Placards Figure 210/11-32-03-990-988 (Sheet 2 of 7)









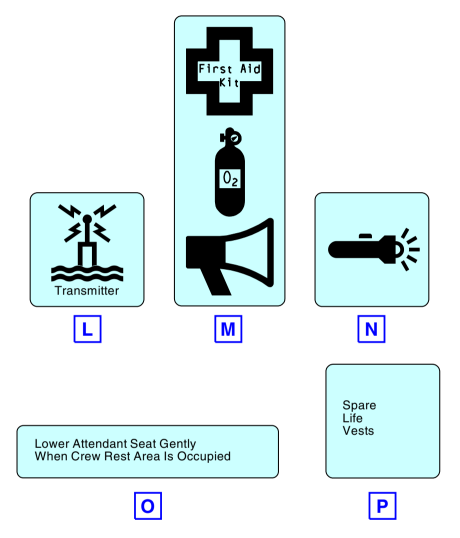
2097686 S0000443103_V3

Main Compartment Monument Stowage Placards Figure 210/11-32-03-990-988 (Sheet 3 of 7)

ARO ALL

11-32-03





2097687 S0000443105_V3

Main Compartment Monument Stowage Placards Figure 210/11-32-03-990-988 (Sheet 4 of 7)

ARO ALL

11-32-03

Config 3 Page 238 May 05/2017

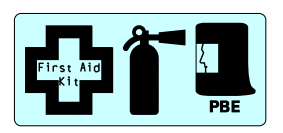


Fire Extinguisher Megaphone Eye Wash Kit Medical Kit Resuscitator Kit

SEATS FOR IN-FLIGHT USE ONLY







Oxygen Fire Extinguisher Jemmy

Seat Belt Extensions
Oxygen Masks

No Additional Stowage





Oxygen

Fire Extinguisher

Megaphone

No Additional Stowage



Fire Extinguisher

Megaphone







2097688 S0000443106_V3

Main Compartment Monument Stowage Placards Figure 210/11-32-03-990-988 (Sheet 5 of 7)

ARO ALL

11-32-03

Config 3 Page 239 May 05/2017













AC

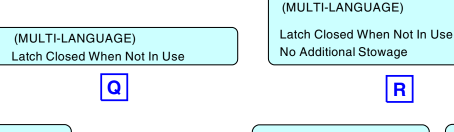
2097689 S0000443107_V3

Main Compartment Monument Stowage Placards Figure 210/11-32-03-990-988 (Sheet 6 of 7)

ARO ALL

11-32-03





(MULTI-LANGUAGE)

No Additional Stowage

S

(MULTI-LANGUAGE)

Emergency Equipment Only

Т

(MULTI-LANGUAGE)

Fire Extinguisher

(MULTI-LANGUAGE)

Megaphone



٧



(MULTI-LANGUAGE)

Fire Extinguisher

(MULTI-LANGUAGE)

Crash Axe

(MULTI-LANGUAGE)

Protective Gloves

(MULTI-LANGUAGE)

Child Life Vest

Y





| Y

(MULTI-LANGUAGE)

Oxygen

(MULTI-LANGUAGE)

Fire Extinguisher

(MULTI-LANGUAGE)

Protective Gloves

Z

(MULTI-LANGUAGE)

Oxygen

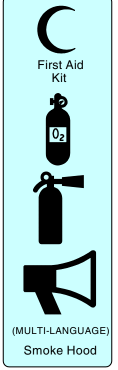
(MULTI-LANGUAGE)

Fire Extinguisher

(MULTI-LANGUAGE)

Megaphone

AA



AB

2097690 S0000443108_V3

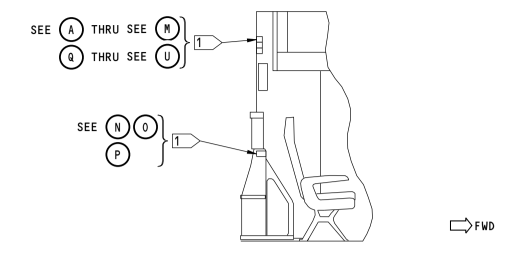
Main Compartment Monument Stowage Placards Figure 210/11-32-03-990-988 (Sheet 7 of 7)

ARO ALL

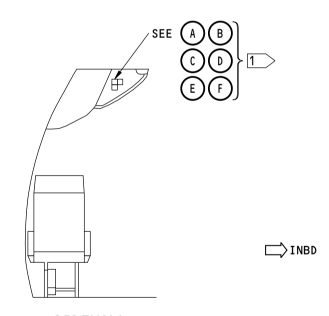
11-32-03

Config 3 Page 241 May 05/2017





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



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

1 IF INSTALLED 2097882 S0000443176_V1

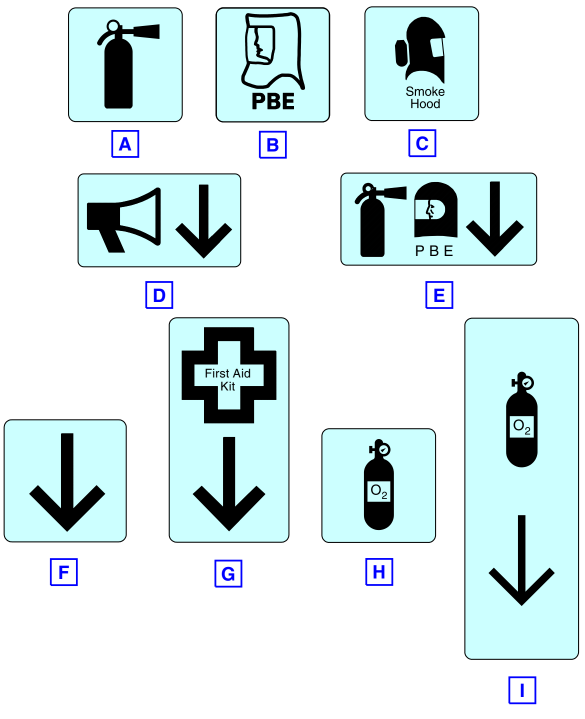
Main Compartment Sidewall Placards Figure 211/11-32-03-990-990 (Sheet 1 of 4)

ARO ALL
D633W101-ARO

11-32-03

Config 3 Page 242 May 05/2017





2097918 S0000443177_V3

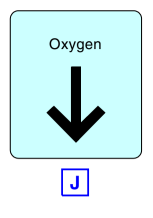
Main Compartment Sidewall Placards Figure 211/11-32-03-990-990 (Sheet 2 of 4)

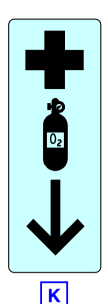
ARO ALL

11-32-03

Config 3 Page 243 May 05/2017













This Attendant Seat Must Be Occupied By a Required Cabin Crew Member For Taxi, Takeoff and Landing





This Attendant Seat Must Be Occupied To Comply With Cabin Viewing Requirements



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



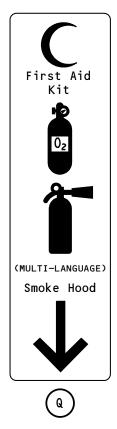
2097950 S0000443178_V3

Main Compartment Sidewall Placards Figure 211/11-32-03-990-990 (Sheet 3 of 4)

ARO ALL

11-32-03







her

(MULTI-LANGUAGE)

Smoke Hood

(MULTI-LANGUAGE)

Fire Extinguisher
(MULTI-LANGUAGE)

Smoke Hood

(MULTI-LANGUAGE)
Fire Extinguisher



2098009 S0000443179_V2

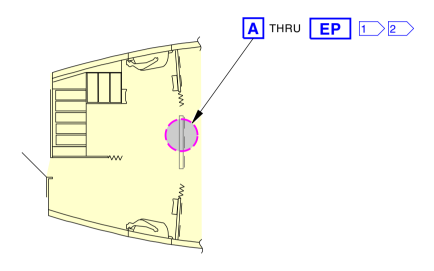
Main Compartment Sidewall Placards Figure 211/11-32-03-990-990 (Sheet 4 of 4)

ARO ALL

11-32-03
Config 3

Config 3 Page 245 May 05/2017





MONUMENT AND CLASS DIVIDER (EXAMPLE)

1 IF INSTALLED

2 MULTIPLE LOCATIONS AS INSTALLED

2098287 S0000436735_V3

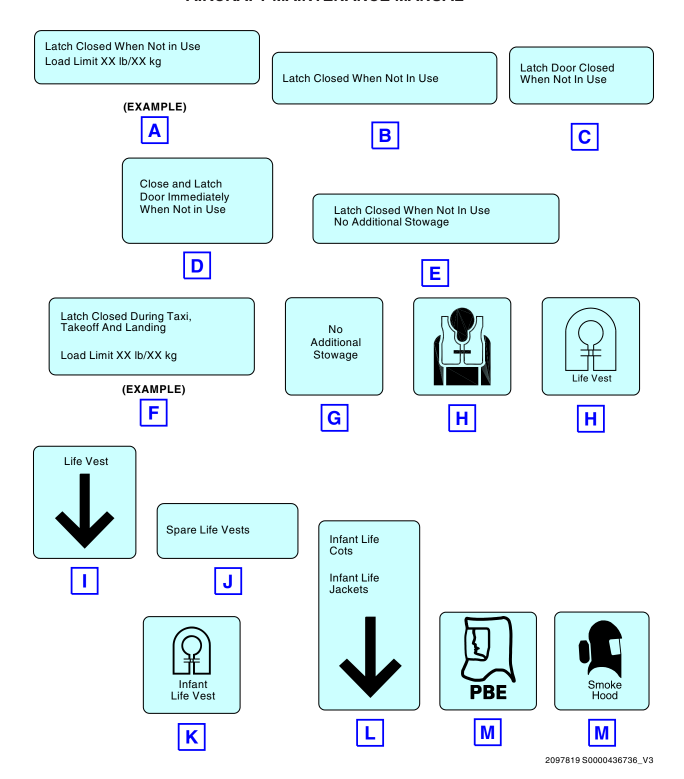
Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 1 of 17)

ARO ALL
D633W101-ARO

11-32-03

Config 3 Page 246 May 05/2018





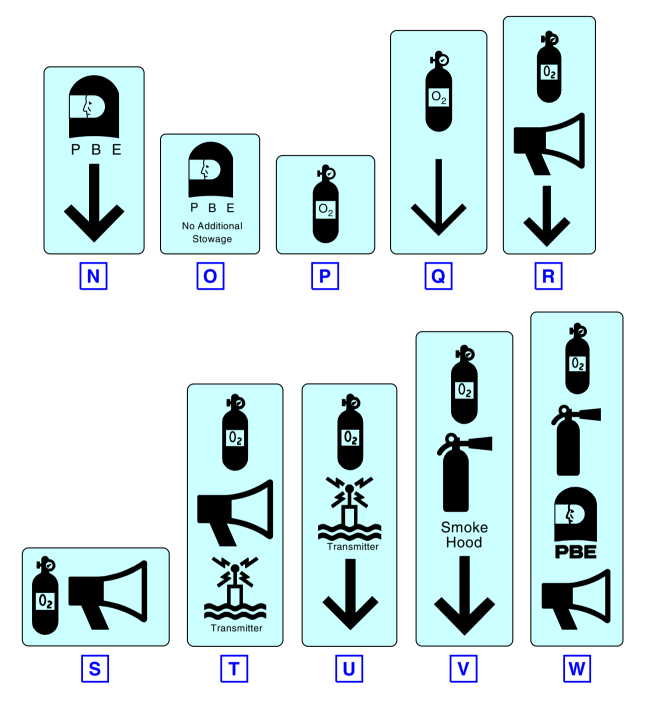
Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 2 of 17)

ARO ALL

11-32-03

Config 3 Page 247 May 05/2017





2098257 S0000443826_V3

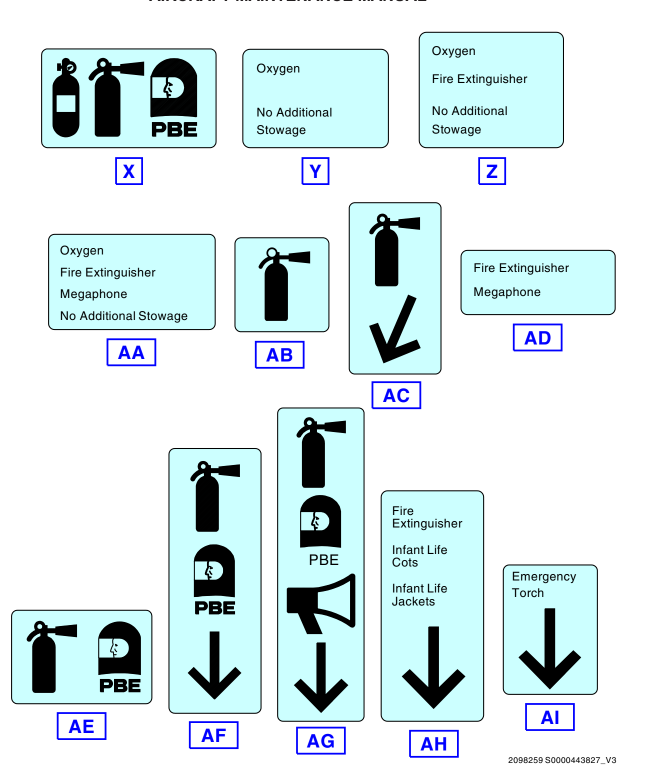
Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 3 of 17)

ARO ALL

11-32-03

Config 3 Page 248 May 05/2017





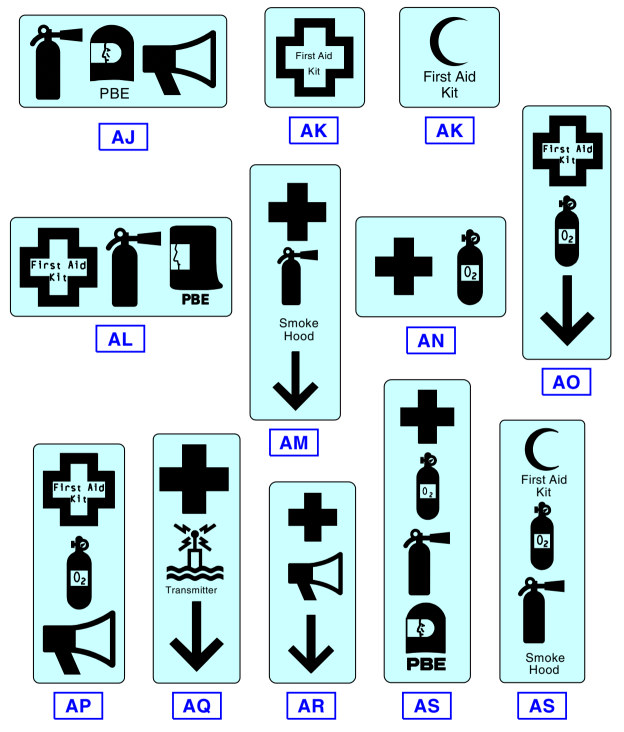
Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 4 of 17)

ARO ALL

11-32-03

Config 3 Page 249 May 05/2017





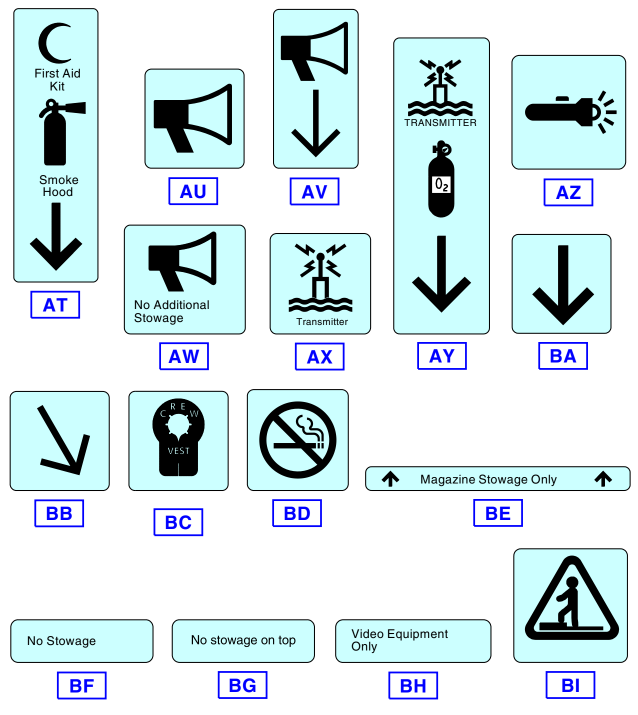
2098264 S0000443828_V3

Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 5 of 17)

ARO ALL

11-32-03





2098267 S0000443829_V3

Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 6 of 17)

ARO ALL

11-32-03

Config 3 Page 251 May 05/2017





For Taxi, Takeoff and Landing Remove and Stow Tray Table and Legrest Ensure the Seat Pan Is Fully Retracted and Armrests Are Stowed in the Vertical Position



BK

For Taxi, Takeoff and Landing Remove and Stow Tray Table Ensure the Seat Pan Is Fully Retracted and Armrests are Stowed in the Vertical Position This Attendant Seat Must Be Occupied By a Required Cabin Crew Member For Taxi, Takeoff and Landing

BL

ВМ

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

Close and Secure All Doors, Tables, Drawers and Secure All Loose Items for Taxi, Take Off, Turbulence and Landing

BN

BO

BP

NO OCCUPANTS OR CARGO PERMITTED IN THIS COMPARTMENT DURING FLIGHT

For Crew Use Only

Do Not Occupy Crew Rest Area During Taxi, Takeoff and Landing

BQ

BR

BS

Do Not Occupy Attendant Seat When Table is Installed

BU

Aisle Between Curtains Not To Be Occupied When Curtains Are

Closed and Lavatory Is In Use

BT

2098270 S0000443830_V3

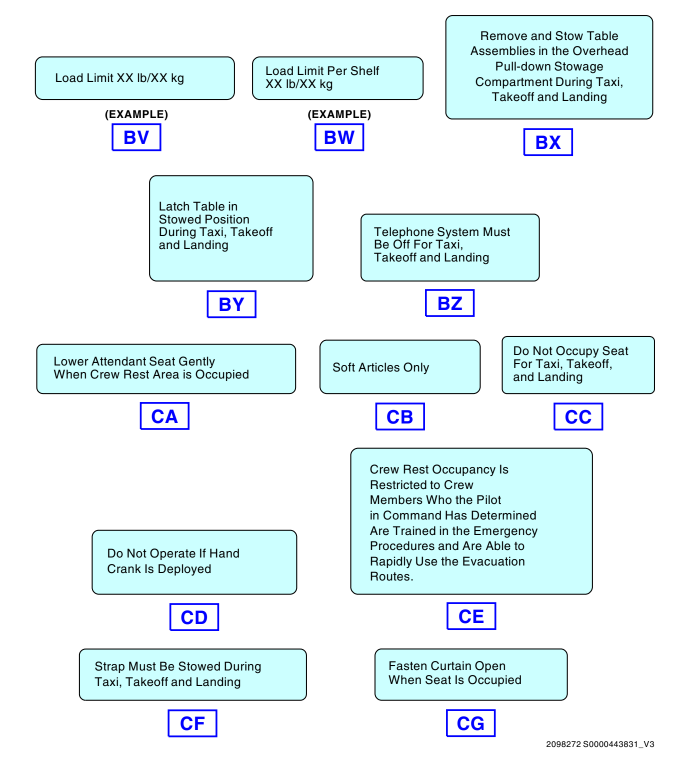
Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 7 of 17)

ARO ALL

11-32-03

Config 3 Page 252 May 05/2017





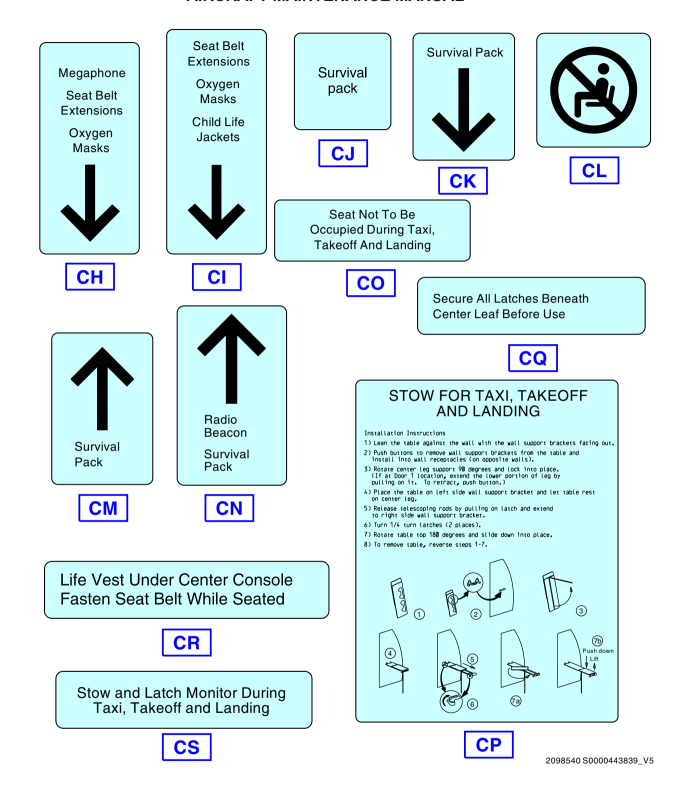
Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 8 of 17)

ARO ALL

11-32-03

Config 3 Page 253 May 05/2017





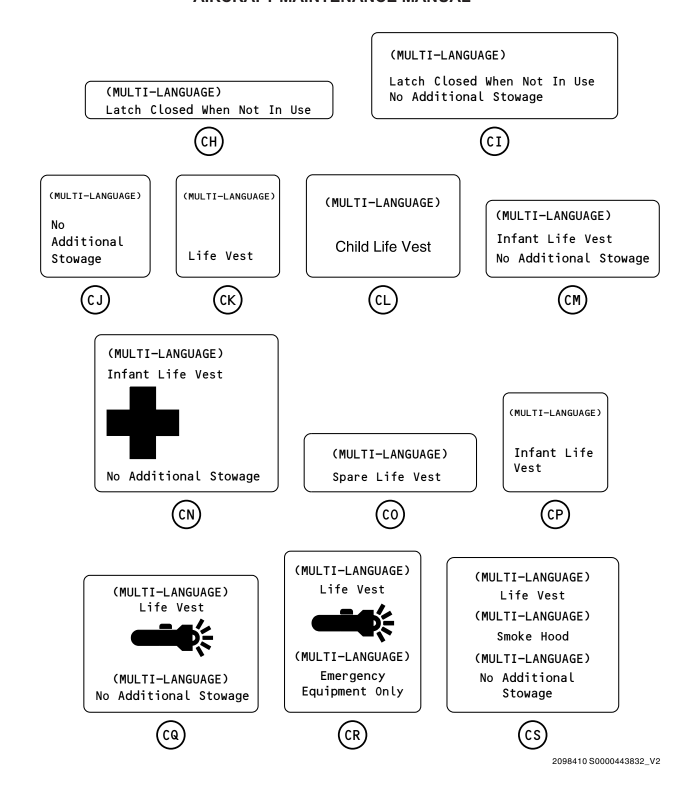
Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 9 of 17)

ARO ALL

11-32-03

Config 3 Page 254 May 05/2017





Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 10 of 17)

ARO ALL

11-32-03

Config 3 Page 255 May 05/2017



Video System Must Be On During Taxi, Takeoff, Landing and Critical Phases of Flight for Cabin Viewing Purposes

DB

2554372 S0000608872_V1

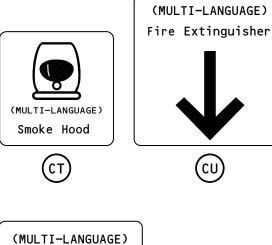
Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 11 of 17)

ARO ALL

11-32-03

Config 3 Page 256 May 05/2017





(MULTI-LANGUAGE)

Fire Extinguisher

(MULTI-LANGUAGE)

Megaphone



Fire Extinguisher
(MULTI-LANGUAGE)
Crash Axe
(MULTI-LANGUAGE)
Protective Gloves













2098416 S0000443833_V2

Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 12 of 17)

ARO ALL

11-32-03

Config 3 Page 257 May 05/2017



(MULTI-LANGUAGE)
Oxygen

(MULTI-LANGUAGE)
Fire Extinguisher

(MULTI-LANGUAGE)
Megaphone





(MULTI-LANGUAGE)
For Crew Use Only



(MULTI-LANGUAGE)

Crew Only



EMERGENCY
EQUIPMENT ONLY

(MULTI-LANGUAGE)



Prayer Area Not To Be Occupied During Taxi, Takeoff, Turbulent Weather and Landing (MULTI-LANGUAGE)



(MULTI-LANGUAGE)

Life Vest Under Center Armrest Fasten Seat Belt While Seated



(MULTI-LANGUAGE)

Life Vest Under Armrest Fasten Seat Belt While Seated



(MULTI-LANGUAGE)

Life Vest Under Center Console Fasten Seat Belt While Seated



(MULTI-LANGUAGE)

Life Jacket Under Centre Armrest Fasten Seat Belt While Seated



(MULTI-LANGUAGE)

Life Vest Above Centre Armrest Fasten Seat Belt While Seated



(MULTI-LANGUAGE)

Life Vest Below Center Armrest Fasten Seat Belt While Seated



2098420 S0000443834_V2

Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 13 of 17)

EFFECTIVITY

ARO ALL

11-32-03

Config 3 Page 258 May 05/2017



(MULTI-LANGUAGE)

Life Vest Under Your Seat Fasten Seat Belt While Seated

(MULTI-LANGUAGE)

DP

Stow and Latch Monitor for Taxi, Takeoff and Landing

DR DS

(MULTI-LANGUAGE)

Stow and Latch Monitor During Taxi, Takeoff and Landing

DT

(MULTI-LANGUAGE)

Stow and Latch Handset During Taxi, Takeoff and Landing

Stow and Latch Handset During Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

(MULTI-LANGUAGE)

Life Jacket Under Your Seat

Fasten Seat Belt While Seated

DQ

(MULTI-LANGUAGE)

Stow and Latch Video Monitor for

Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

Stow and Latch Video Monitor During

Taxi, Takeoff and Landing

DV

(MULTI-LANGUAGE)

Stow and Latch Handset and Monitor During Taxi, Takeoff and Landing Stow and Latch Handset for Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

DX2098422 S0000443835_V3

Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 14 of 17)

11-32-03

Config 3 Page 259 May 05/2017



(MULTI-LANGUAGE)

Stow and Latch Footrest for Taxi, Takeoff and Landing

DZ

(MULTI-LANGUAGE)

Stow Video Monitor and Close Armcap Cover for Taxi, Takeoff and Landing

EA

(MULTI-LANGUAGE)

Stow Footrest and Fasten Restraint for Taxi, Takeoff and Landing

EB

(MULTI-LANGUAGE)

Stow Footrest and Fasten Restraint During Taxi, Takeoff and Landing

EC

(MULTI-LANGUAGE)

Stow Legrest for Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

Stow Legrest and Footbar During Taxi, Takeoff and Landing

ED

EE

Stow Legrest During Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

EF

Stow Legrest During Taxi, Takeoff and Landing Fasten Seat Belt While Seated

(MULTI-LANGUAGE)

EG

2098423 S0000443836_V3

Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 15 of 17)

ARO ALL

11-32-03

Config 3 Page 260 May 05/2017



Stow Legrest and Monitor During Taxi, Takeoff and Landing

(MULTI-LANGUAGE)

EΗ

(MULTI-LANGUAGE)

Fasten seat belt while seated Stow and secure monitor for taxi, takeoff, landing and when leaving the seat

(MULTI-LANGUAGE)

During Taxi, Takeoff and Landing

- Stow Legrest and Footbar
- Stow and Latch Handset
- Stow and Secure Privacy Divider



EJ

(MULTI-LANGUAGE)

Fasten Seat Belt While Seated Life Vest Under Center Armrest Stow and Latch Handset for Taxi, Take-off and Landing Stow Legrest for Taxi, Take-off and Landing

ΕK

(MULTI-LANGUAGE)

Fasten Seat Belt While Seated Life Vest Under Your Seat Do Not Remove Life Vest Except in Emergency Stow and Latch Handset And Monitor for Taxi, Takeoff and Landing



2098424 S0000443837_V3

Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 16 of 17)

ARO ALL

11-32-03

Config 3 Page 261 May 05/2017



Bassinet Shelf Must Be Stowed and Latched During Taxi, Takeoff, Landing and Turbulence

EM

For Taxi, Takeoff and Landing Remove and Stow Tray Table and Legrest Ensure the Seat Pan Is Fully Retracted and Armrests Are Stowed in the Vertical Position (MULTI-LANGUAGE) Emergency Equipment Only

(MULTI-LANGUAGE)
Latch Closed When Not In Use

EN

EO

(MULTI-LANGUAGE)

Stow Monitor, Stow and Latch Handset for Taxi, takeoff and Landing

ΕP

2098425 S0000443838_V4

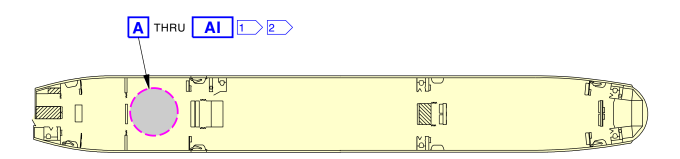
Main Compartment Monument and Class Divider Placards Figure 212/11-32-03-990-989 (Sheet 17 of 17)

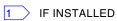
EFFECTIVITY ARO ALL

11-32-03

Config 3 Page 262 May 05/2018







2 MULTIPLE LOCATIONS AS INSTALLED

2098313 S0000443925_V2

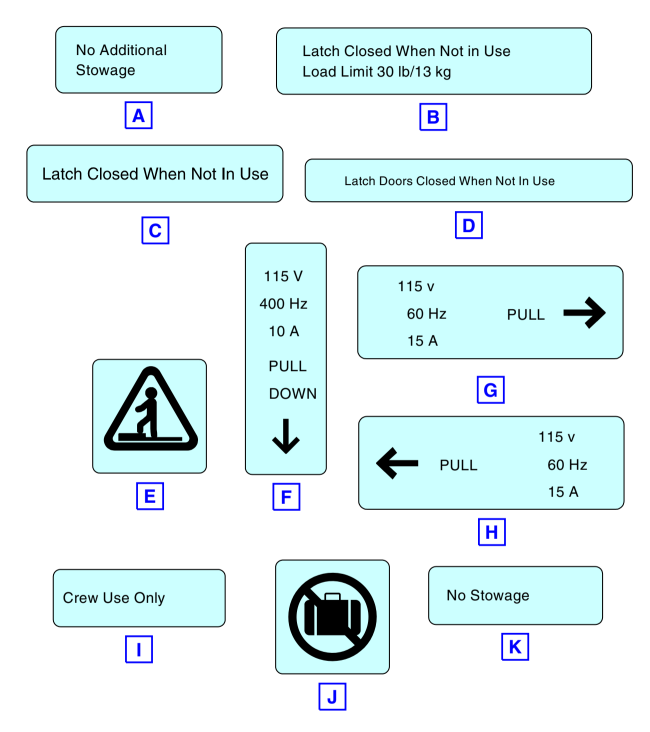
Main Compartment Miscellaneous Placards Figure 213/11-32-03-990-991 (Sheet 1 of 5)

ARO ALL

11-32-03

Config 3 Page 263 May 05/2017





2098315 S0000443926_V3

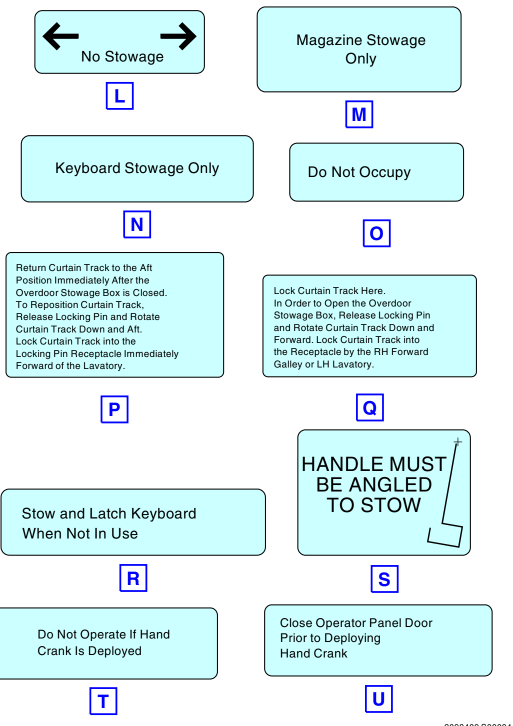
Main Compartment Miscellaneous Placards Figure 213/11-32-03-990-991 (Sheet 2 of 5)

ARO ALL

11-32-03

Config 3 Page 264 May 05/2017





2098409 S0000443928_V3

Main Compartment Miscellaneous Placards Figure 213/11-32-03-990-991 (Sheet 3 of 5)

ARO ALL

11-32-03

Config 3 Page 265 May 05/2017



SEATS FOR IN-FLIGHT USE ONLY

٧

Shelf Load Limit 30 lb/14 kg

W

Rod Load Limit 90 lb/41 kg

X

Load Limit Includes Wheelchair Stowage



Floor Load Limit 100 lb/45 kg

Z

Do Not Use OCAS Operato Panel Controls When Hand Crank Door is Open





2098421 S0000443929_V4

Main Compartment Miscellaneous Placards Figure 213/11-32-03-990-991 (Sheet 4 of 5)

ARO ALL

11-32-03

Config 3 Page 266 May 05/2017



(MULTI-LANGUAGE)

No Additional Stowage

AC

(MULTI-LANGUAGE)
Latch Closed When Not In Use

AD

(MULTI-LANGUAGE) For Crew Use Only

ΑE

(MULTI-LANGUAGE)

CREW ONLY

AF



(MULTI-LANGUAGE)
No Stowage

AG

(MULTI-LANGUAGE)
No Stowage

AH

(MULTI-LANGUAGE)

NO ENTRY

ΑI

2098435 S0000443930_V4

Main Compartment Miscellaneous Placards Figure 213/11-32-03-990-991 (Sheet 5 of 5)

ARO ALL

11-32-03

Config 3 Page 267 May 05/2017



OVERHEAD STOWAGE BIN PLACARDS - MAINTENANCE PRACTICES

1. General

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

TASK 11-32-04-890-801

2. Overhead Stowage Bin Placards - Maintenance Practices

A. Overhead Stowage Bin Placard - Load Limit Tables

Table 201/11-32-04-993-809 Overhead Stowage Bins - Outboard Stowage Bins

Bin Length (Inches)	Load Limit	
	Pounds	Kilograms
21	45	20
35	75	34
42	85	38
56	115	52
84	85	38

Table 202/11-32-04-993-810 Overhead Stowage Bins - Outboard Stowage Bins (with divider)

		<u> </u>
Bin Length (Inches)	Load Limit	
	Pounds	Kilograms
35	50	22
42	30	13
42	85	38
56	30	13
56	55	25

Table 203/11-32-04-993-811 Overhead Stowage Bins - Center Stowage Bins

Bin Length (Inches)	Load Limit	
	Pounds	Kilograms
21	35	16
35	65	29
42	75	34

Table 204/11-32-04-993-812 Overhead Stowage Bins - Center Walkway Stowage Bins

	<u>. </u>	
Bin Length (Inches)	Load Limit	
	Pounds	Kilograms
21	25	11
35	45	20

ARO ALL

11-32-04



Table 204/11-32-04-993-812 Overhead Stowage Bins - Center Walkway Stowage Bins (Continued)

42	55	25
56	75	34

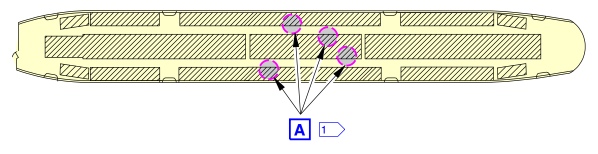
——— END OF TASK ———

ARO ALL

11-32-04

Config 1 Page 202 May 05/2017





OVERHEAD STOWAGE BIN PLACARDS (EXAMPLE)

Load Limit XX lb/XX kg

(EXAMPLE)





2093824 S0000441842_V3

Overhead Stowage Bin Placards Figure 201/11-32-04-990-803

ARO ALL
D633W101-ARO

11-32-04

Config 1 Page 203 Sep 05/2016



LAVATORY PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1. General

- A. This section shows the markings for the Lavatory.
- B. The location of placards and markings is example only.
- C. The orientation of multi-lingual placards and markings is example only.

TASK 11-32-05-890-801

2. Lavatory Placards and Markings - Maintenance Practices

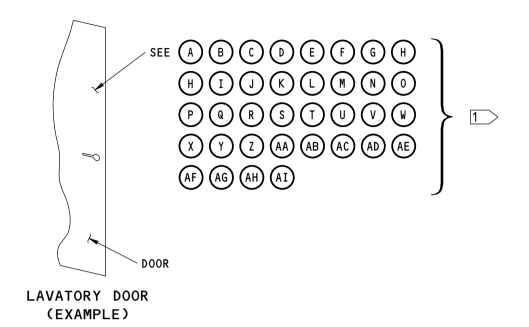
----- END OF TASK -----

ARO ALL

11-32-05

Config 1 Page 201 Jan 05/2015





1 IF INSTALLED

* FAA REQUIRED

2093357 S0000441292_V1

Lavatory Door Placards Figure 201/11-32-05-990-815 (Sheet 1 of 10)

ARO ALL
D633W101-ARO

11-32-05

Config 1 Page 202 Jan 05/2015



Latch Closed During Taxi, Takeoff And Landing













Е



Open Door Slowly



F



2093206 S0000441288_V3

Lavatory Door Placards Figure 201/11-32-05-990-815 (Sheet 2 of 10)

ARO ALL

11-32-05

Config 1 Page 203 Sep 05/2016











2093212 S0000441289_V3

Lavatory Door Placards Figure 201/11-32-05-990-815 (Sheet 3 of 10)

ARO ALL

11-32-05

Config 1 Page 204 Sep 05/2016















Close Door During Taxi, Takeoff And Landing







2093351 S0000441290_V3

Lavatory Door Placards Figure 201/11-32-05-990-815 (Sheet 4 of 10)

ARO ALL

11-32-05

Config 1 Page 205 Sep 05/2016







(MULTI-LANGUAGE)



(P)



2093381 S0000441293_V2

Lavatory Door Placards Figure 201/11-32-05-990-815 (Sheet 5 of 10)

ARO ALL

11-32-05

Config 1 Page 206 Jan 05/2015







(MULTI-LANGUAGE)
Open Door Slowly







(MULTI-LANGUAGE)

NO SMOKING IN TOILET

T

2093437 S0000441294_V2

Lavatory Door Placards Figure 201/11-32-05-990-815 (Sheet 6 of 10)

EFFECTIVITY -

11-32-05

Config 1 Page 207 Jan 05/2015



(MULTI-LANGUAGE)

Close Door During Taxi, Takeoff And Landing





(MULTI-LANGUAGE)



NO SMOKING IN TOILET



(MULTI-LANGUAGE)

Latch Closed During Taxi, Takeoff and Landing



2093460 S0000441295_V2

Lavatory Door Placards Figure 201/11-32-05-990-815 (Sheet 7 of 10)

EFFECTIVITY ·

ARO ALL

11-32-05

Config 1 Page 208 Jan 05/2015



(MULTI-LANGUAGE)

OPEN DOOR SLOWLY



 \bigcirc

(MULTI-LANGUAGE)

Open Door Slowly



NO SMOKING IN TOILET



NO SMOKING IN LAVATORY

(MULTI-LANGUAGE)







2093539 S0000443987_V2

Lavatory Door Placards Figure 201/11-32-05-990-815 (Sheet 8 of 10)

EFFECTIVITY -

11-32-05

Config 1 Page 209 Jan 05/2015



NO SMOKING IN LAVATORY

(MULTI-LANGUAGE)









(MULTI-LANGUAGE)
LADIES ONLY













(MULTI-LANGUAGE)

NO SMOKING IN TOILET



(MULTI-LANGUAGE)
Open Door Slowly



NO SMOKING IN TOILET





LATCH DOOR CLOSED DURING TAXI, TAKEOFF AND LANDING

(MULTI-LANGUAGE)



2093547 S0000443988_V2

Lavatory Door Placards Figure 201/11-32-05-990-815 (Sheet 9 of 10)

EFFECTIVITY

ARO ALL

11-32-05

Config 1 Page 210 Jan 05/2015







It is an offence under Hong Kong law to smoke in the toilet of the aircraft. It is also an offence to smoke in any other area of the aircraft when the "No Smoking" signs are illuminated. Offenders are liable on conviction, to a fine not exceeding HK\$50,000 and to imprisonment for a term not exceeding 2 years.









2093550 S0000443989_V2

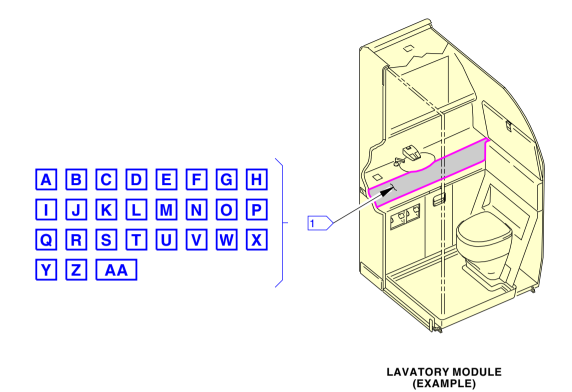
Lavatory Door Placards
Figure 201/11-32-05-990-815 (Sheet 10 of 10)

ARO ALL

11-32-05

Config 1 Page 211 Jan 05/2015





1 IF INSTALLED

2094295 S0000441300_V5

Lavatory Interior Placards Figure 202/11-32-05-990-816 (Sheet 1 of 7)

ARO ALL

11-32-05

Config 1 Page 212 Jan 05/2017



Amenities Stowage Use Only

Load Limit 6 lb/2.7 kg





No Waste / No Cigarette Disposal





WASTE

For Linen Towels and Other Litter









For Linen Towels and Other Litter







Amenity Stowage Only Load Limit 6 lb/2.7 kg



2094223 S0000441297_V3

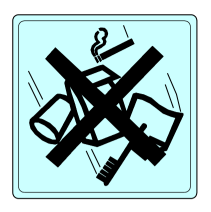
Lavatory Interior Placards
Figure 202/11-32-05-990-816 (Sheet 2 of 7)

ARO ALL

11-32-05

Config 1 Page 213 Jan 05/2017





Federal Law Provides for a Penalty of Up to \$2,200 for Tampering with the Smoke Detector Installed in this Lavatory





2094235 S0000441298_V3

Lavatory Interior Placards Figure 202/11-32-05-990-816 (Sheet 3 of 7)

ARO ALL

11-32-05

Config 1 Page 214 Jan 05/2017















M

(MULTI-LANGUAGE)

No Waste/No Cigarette Disposal



2094305 S0000441302_V3

Lavatory Interior Placards
Figure 202/11-32-05-990-816 (Sheet 4 of 7)

ARO ALL

11-32-05

Config 1 Page 215 Jan 05/2017







(MULTI-LANGUAGE)
LOAD LIMIT 6 LB



(MULTI-LANGUAGE)
No Cigarette Disposal

Push

Р

(MULTI-LANGUAGE)

Amenities Stowage Use Only







Lavatory Interior Placards
Figure 202/11-32-05-990-816 (Sheet 5 of 7)

ARO ALL

11-32-05

2094319 S0000441303_V3

Config 1 Page 216 Jan 05/2017





(MULTI-LANGUAGE)

Federal law provides for a penalty of up to \$2,200 for tampering with the smoke detector installed in this lavatory



(MULTI-LANGUAGE)

Smoking in the toilets or tampering with smoke detectors is liable to prosecution.



(MULTI-LANGUAGE)

Federal Law Provides for a Penalty of Up to \$2,000 for Tampering with the Smoke Detector Installed in this Lavatory



(MULTI-LANGUAGE)

Federal Law Provides for a Penalty of Up to \$3,200 for Tampering with the Smoke Detector Installed in this Lavatory



Soft Amenities Stowage Only



2094347 S0000443992_V5

Lavatory Interior Placards Figure 202/11-32-05-990-816 (Sheet 6 of 7)

ARO ALL

11-32-05

Config 1 Page 217 Jan 05/2017



(MULTI-LANGUAGE)

CAUTION: Please Close Toilet Lid Before Lowering Dressing Bench



2552163 S0000608131_V1

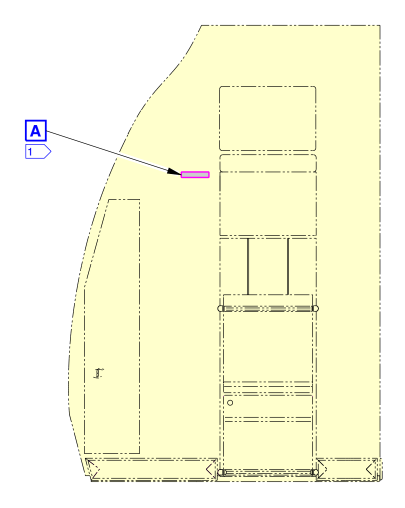
Lavatory Interior Placards Figure 202/11-32-05-990-816 (Sheet 7 of 7)

ARO ALL

11-32-05

Config 1 Page 218 Jan 05/2017





LAVATORY MODULE 1F-2L

NO OCCUPANTS OR CARGO PERMITTED IN THIS COMPARTMENT DURING FLIGHT





2582135 S0000622335_V1

Lavatory Exterior Placards Figure 203/11-32-05-990-818-001

ARO ALL

D633W101-ARO

11-32-05

Config 1 Page 219 Sep 05/2017



MAIN DECK CREW REST PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1.	Gen	eral

- A. This section shows the markings for the Main Deck Crew Rest.
- B. The location of placards and markings is example only.

TASK 11-32-08-890-801

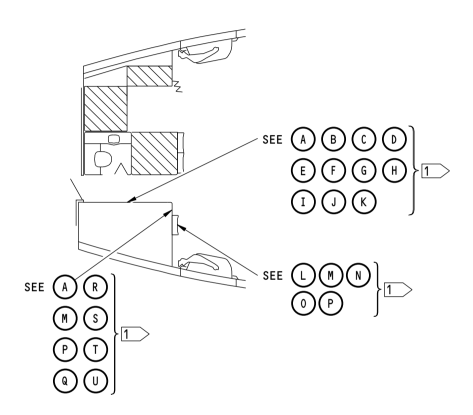
2. Main Deck Crew Rest Placards and Markings - Maintenance Practices

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

ARO ALL

11-32-08





MAIN DECK FLIGHT CREW REST (EXAMPLE)

1 AS INSTALLED

2073624 S0000431846_V1

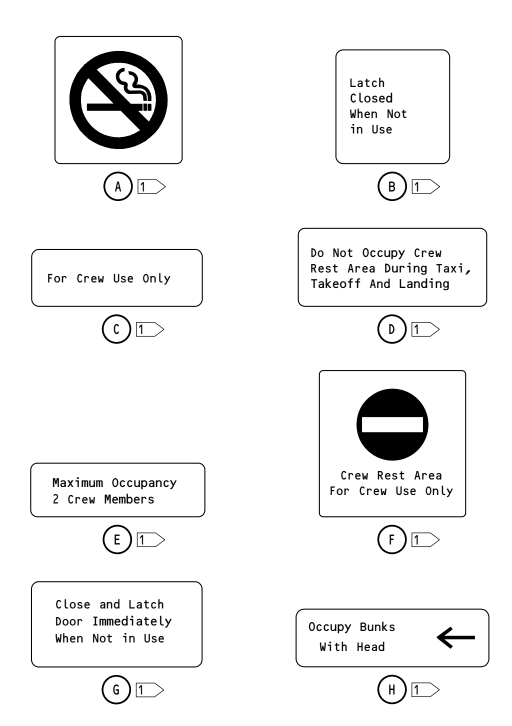
Main Deck Crew Rest Placards and Markings Figure 201/11-32-08-990-807 (Sheet 1 of 4)

ARO ALL
D633W101-ARO

11-32-08

Config 1 Page 202 Jan 05/2015





2073625 S0000431847_V2

Main Deck Crew Rest Placards and Markings Figure 201/11-32-08-990-807 (Sheet 2 of 4)

ARO ALL

11-32-08

Config 1 Page 203 Jan 05/2015



No Stowage Under Bunk

(I)

MAXIMUM OCCUPANCY 1 CREW MEMBER

 \int 1

Fasten Lap Belt When Bunk Is Occupied

(K) 1

Latch Closed When Not In Use



Load Limit
XX Lb/XX Kg

(EXAMPLE)





Shelf Load Limit XX Lb/XX Kg Each Shelf

(EXAMPLE)





Load Limit XX Lb/XX Kg

(EXAMPLE)

0 1

Load Limit per Shelf XX Lb/XX Kg

(EXAMPLE)



2073627 S0000431849_V2

Main Deck Crew Rest Placards and Markings Figure 201/11-32-08-990-807 (Sheet 3 of 4)

ARO ALL

11-32-08

Config 1 Page 204 Jan 05/2015



Curtains Shall Be Fastened Open When Bunk Is Not Occupied

No Stowage

Q1

(R)1

Do Not Occupy Seat for Taxi, Takeoff, and Landing

Fasten Seat Belt When Occupied





Latch Closed During Taxi, Takeoff, Landing and Turbulence



2073628 S0000431850_V2

Main Deck Crew Rest Placards and Markings Figure 201/11-32-08-990-807 (Sheet 4 of 4)

ARO ALL

11-32-08

Config 1 Page 205 Jan 05/2015



FORWARD CARGO COMPARTMENT PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1	General	

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

TASK 11-37-01-890-801

2. Forward Cargo Compartment Placards and Markings - Maintenance Practices

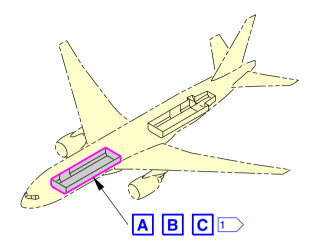
——— END OF TASK ———

ARO ALL

11-37-01

Config 1 Page 201 Jan 05/2015





THE CARGO FLOOR
AFT OF THIS STA LINE
IS A SMOKE SEAL
SEE SRM CHAPTER 53
FOR DAMAGE LIMITS

CAUTION

SMOKE DETECTION
EQUIPMENT, CARGO
COMPARTMENT





1 IF INSTALLED

2092286 S0000441400_V3

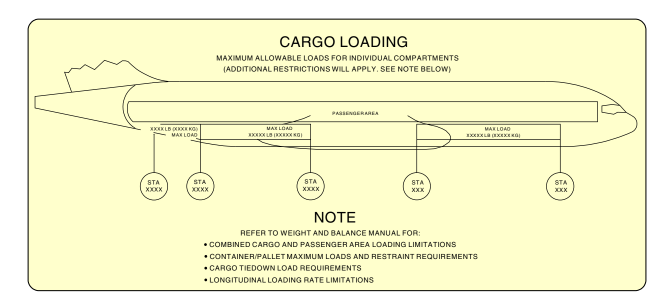
Left Sidewall Placards Figure 201/11-37-01-990-817 (Sheet 1 of 2)

ARO ALL

11-37-01

Config 1 Page 202 Sep 05/2016







2092287 S0000441401_V4

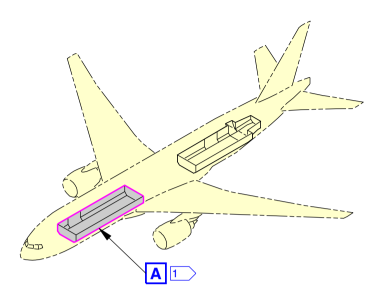
Left Sidewall Placards Figure 201/11-37-01-990-817 (Sheet 2 of 2)

ARO ALL

11-37-01

Config 1 Page 203 Sep 05/2017





NO CARGO PERMITTED IN THIS COMPARTMENT DURING FLIGHT





2582170 S0000622503_V1

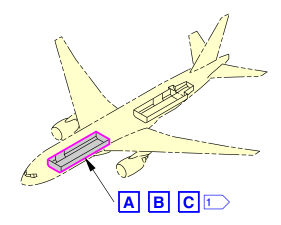
Left Sidewall Placards Figure 202/11-37-01-990-827-001

ARO ALL

11-37-01

Config 1 Page 204 Sep 05/2017





LUBRICATE BEARING ON PULL-IN PIN PER M/M CHAPTER 52



<u>CAUTION</u> FIRE EXTINGUISHING

EQUIPMENT, CARGO COMPARTMENT



THE CARGO FLOOR AFT OF THIS STA LINE IS A SMOKE SEAL SEE SRM CHAPTER 53 FOR DAMAGE LIMITS



1 IF INSTALLED

2092379 S0000441403_V3

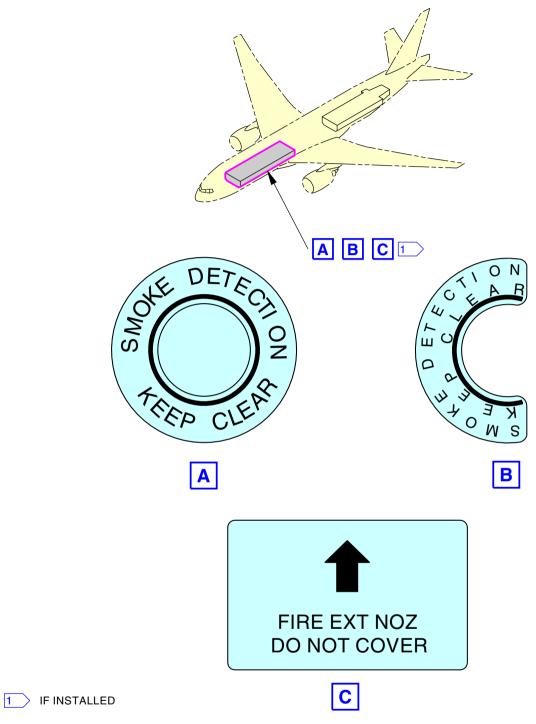
Right Sidewall Placards Figure 203/11-37-01-990-820

ARO ALL

11-37-01

Config 1 Page 205 Sep 05/2017





2092394 S0000441404_V3

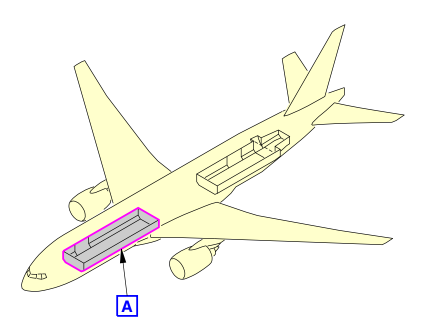
Ceiling Placards Figure 204/11-37-01-990-824

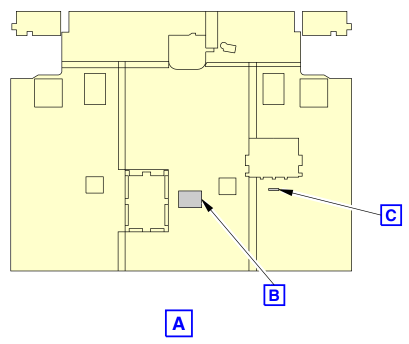
ARO ALL
D633W101-ARO

11-37-01

Config 1 Page 206 Sep 05/2017







N49892 S0006400798_V2

Door Liner Placards Figure 205/11-37-01-990-826 (Sheet 1 of 2)

EFFECTIVITY

ARO ALL

D633W101-ARO

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

11-37-01

Config 1 Page 207 Sep 05/2017



INSIDE OPERATING INSTRUCTIONS LARGE CARGO DOOR

CAUTION:

- Make sure all persons and equipment are clear of the door.
- Do not open the door when the airplane is pressurized.
- Do not open and close the door more than 2 times in 5 minutes.
- Do not close the door when the E/E rack doors are open.

TO OPEN DOOR

- Pull the yellow catch release lever under the adjacent access panel until both the lock handle and vent door are open.
- Hold the DOOR CONTROL switch (located on the ceiling panel) in the OPEN position until the door is fully open.

Note: The lift motor will shut off automatically when the door is fully open.

TO CLOSE DOOR

- Hold the DOOR CONTROL switch (located on the ceiling panel) in the CLOSE position until the door is fully closed and latched.
- 2. Hold the switch in the CLOSE position for at leat 6 seconds after the door is fully closed.

Note: the latch motor will shut off automatically when the door is fully latched.

Lock the door from the outside of the airplane. See the LOCK HANDLE OPERATION instructions.



WARNING: Pressure Vent Door Shroud must be installed before flight.



N49893 S0006400799_V3

Door Liner Placards Figure 205/11-37-01-990-826 (Sheet 2 of 2)

EFFECTIVITY

ARO ALL

11-37-01

Config 1 Page 208 Sep 05/2017



AFT CARGO COMPARTMENT PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1. General

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

TASK 11-37-02-890-801

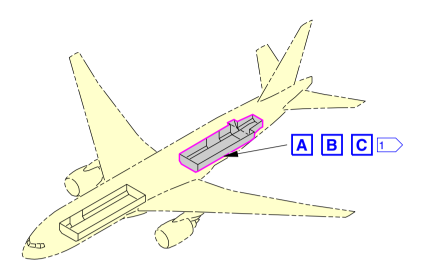
2. Aft Cargo Compartment Placards and Markings - Maintenance Practices

——— END OF TASK ———

ARO ALL

11-37-02





THE CARGO FLOOR AFT OF THIS STA LINE IS A SMOKE SEAL **SEE SRM CHAPTER 53** FOR DAMAGE LIMITS



CAUTION SMOKE DETECTION

EQUIPMENT, CARGO COMPARTMENT



) IF INSTALLED

2092130 S0000440158_V3

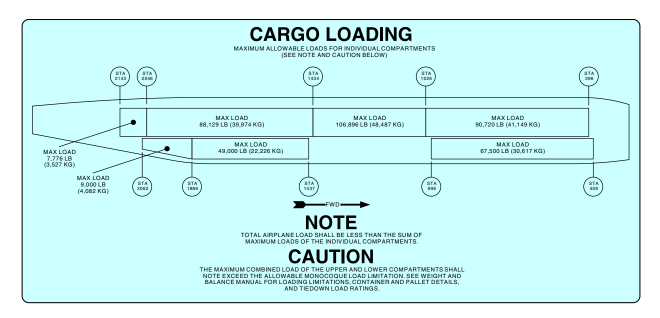
Left Sidewall Placards Figure 201/11-37-02-990-808 (Sheet 1 of 3)

- EFFECTIVITY ARO ALL

11-37-02

Config 1 Page 202 Sep 05/2017







2092166 S0000441389_V3

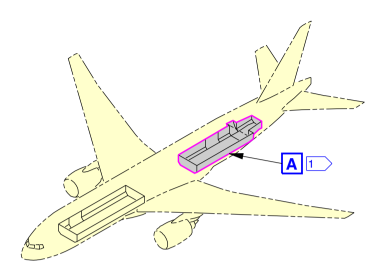
Left Sidewall Placards Figure 201/11-37-02-990-808 (Sheet 2 of 3)

ARO ALL

11-37-02

Config 1 Page 203 Sep 05/2017





NO CARGO PERMITTED IN THIS COMPARTMENT DURING FLIGHT





2582142 S0000622349_V1

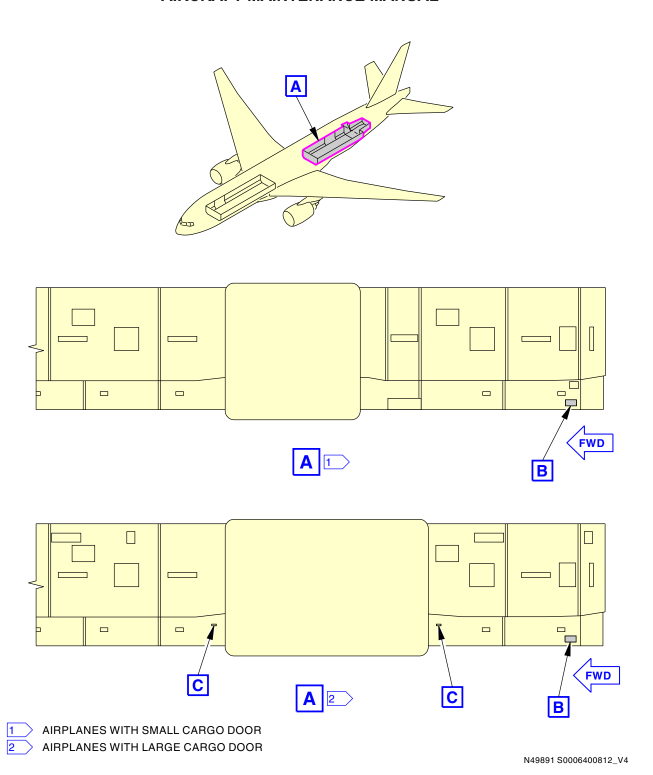
Left Sidewall Placards Figure 201/11-37-02-990-808 (Sheet 3 of 3)

ARO ALL

11-37-02

Config 1 Page 204 Sep 05/2017





Right Sidewall Placards Figure 202/11-37-02-990-809 (Sheet 1 of 2)



11-37-02

Config 1 Page 205 Sep 05/2017



THE CARGO FLOOR AFT OF THIS STA LINE IS A SMOKE SEAL SEE SRM CHAPTER 53 FOR DAMAGE LIMITS



LUBRICATE BEARING ON PULL-IN PIN PER M/M CHAPTER 52



N49903 S0006400818_V4

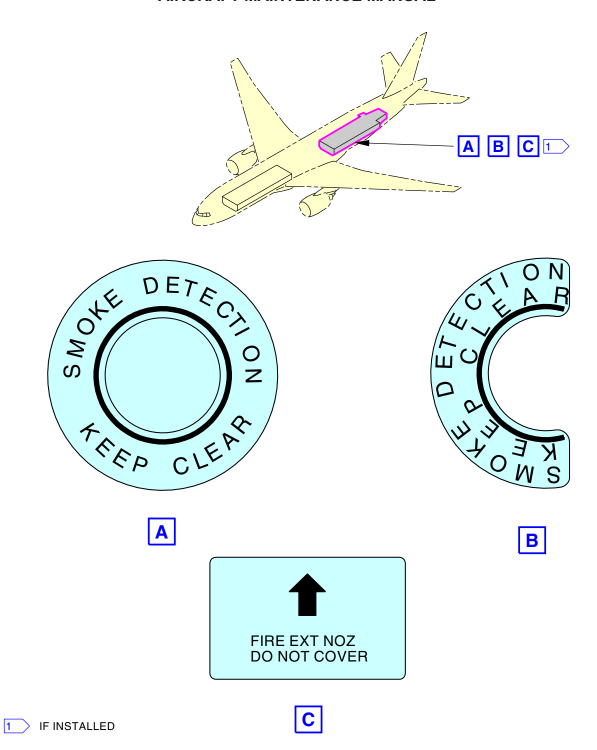
Right Sidewall Placards Figure 202/11-37-02-990-809 (Sheet 2 of 2)

ARO ALL

11-37-02

Config 1 Page 206 Sep 05/2017





2092182 S0000441397_V3

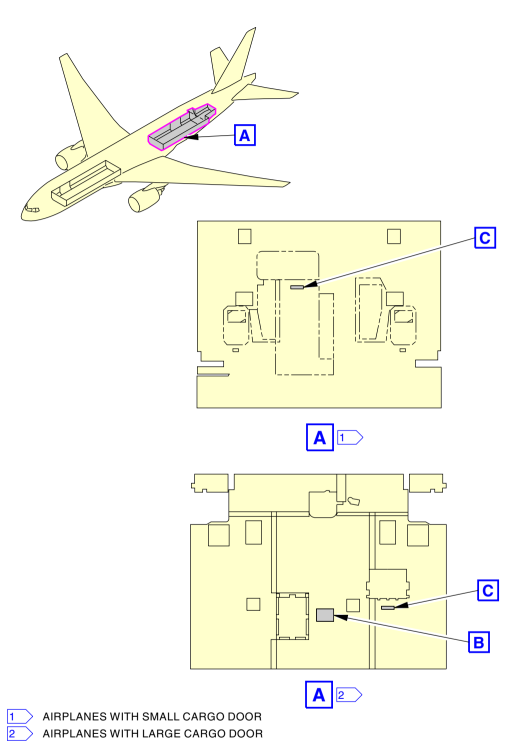
Ceiling Placards Figure 203/11-37-02-990-810

ARO ALL

11-37-02

Config 1 Page 207 Sep 05/2017





495174 S0000148334_V2

Door Liner Placards Figure 204/11-37-02-990-812 (Sheet 1 of 2)

EFFECTIVITY

ARO ALL

D633W101-ARO

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

11-37-02

Config 1 Page 208 Sep 05/2017



INSIDE OPERATING INSTRUCTIONS LARGE CARGO DOOR

CAUTION:

- Make sure all persons and equipment are clear of the door.
- Do not open the door when the airplane is pressurized.
- Do not open and close the door more than 2 times in 5 minutes.
- Do not close the door when the E/E rack doors are open.

TO OPEN DOOR

- Pull the yellow catch release lever under the adjacent access panel until both the lock handle and vent door are open.
- Hold the DOOR CONTROL switch (located on the ceiling panel) in the OPEN position until the door is fully open.

Note: The lift motor will shut off automatically when the door is fully open.

TO CLOSE DOOR

- Hold the DOOR CONTROL switch (located on the ceiling panel) in the CLOSE position until the door is fully closed and latched.
- 2. Hold the switch in the CLOSE position for at leat 6 seconds after the door is fully closed.

Note: the latch motor will shut off automatically when the door is fully latched.

Lock the door from the outside of the airplane. See the LOCK HANDLE OPERATION instructions.



WARNING: Pressure Vent Door Shroud must be installed before flight.



495200 S0000148335_V3

Door Liner Placards Figure 204/11-37-02-990-812 (Sheet 2 of 2)

ARO ALL

11-37-02

Config 1 Page 209 Sep 05/2017



BULK CARGO COMPARTMENT PLACARDS AND MARKINGS - MAINTENANCE PRACTICES

1. General

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

TASK 11-37-03-890-801

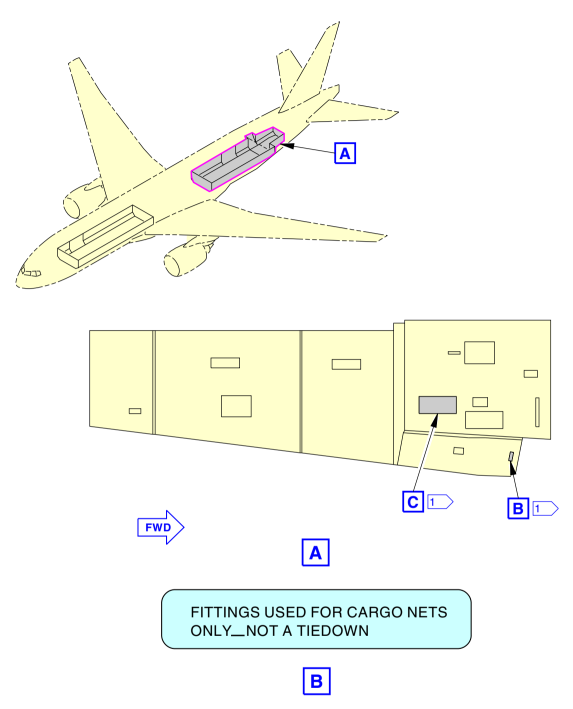
2. Bulk Cargo Compartment Placards and Markings - Maintenance Practices

——— END OF TASK ———

ARO ALL

11-37-03





1 IF INSTALLED

2092447 S0000437423_V3

Left Sidewall Placards Figure 201/11-37-03-990-810 (Sheet 1 of 3)

EFFECTIVITY

ARO ALL

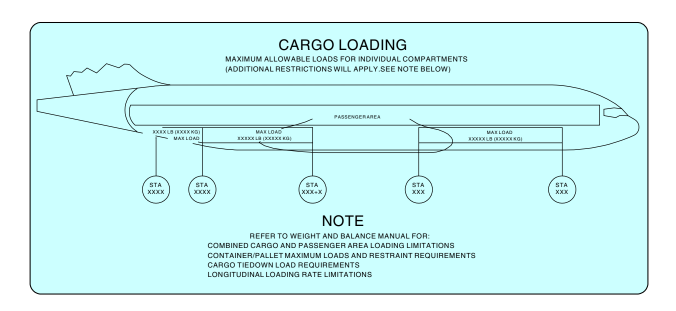
D633W101-ARO

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

11-37-03

Config 1 Page 202 Sep 05/2017







2092451 S0000437432_V3

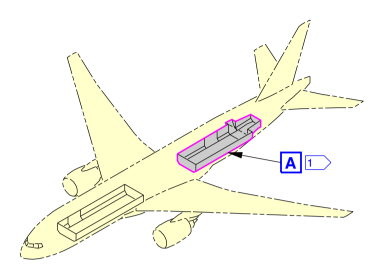
Left Sidewall Placards Figure 201/11-37-03-990-810 (Sheet 2 of 3)

ARO ALL

11-37-03

Config 1 Page 203 Sep 05/2017





NO CARGO PERMITTED IN THIS COMPARTMENT DURING FLIGHT





2582148 S0000622354_V1

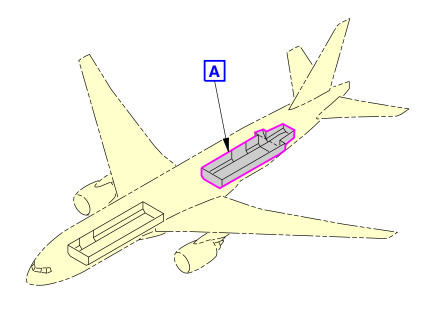
Left Sidewall Placards Figure 201/11-37-03-990-810 (Sheet 3 of 3)

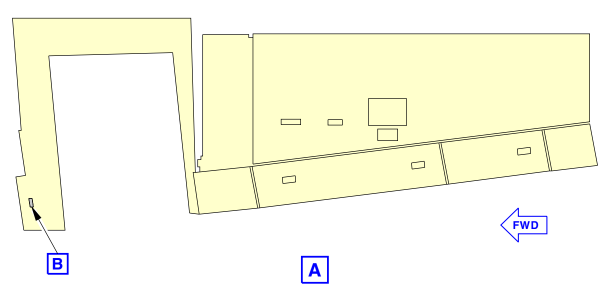
ARO ALL

11-37-03

Config 1 Page 204 Sep 05/2017







FITTINGS USED FOR CARGO NETS ONLY_NOT A TIEDOWN



N49930 S0006400839_V4

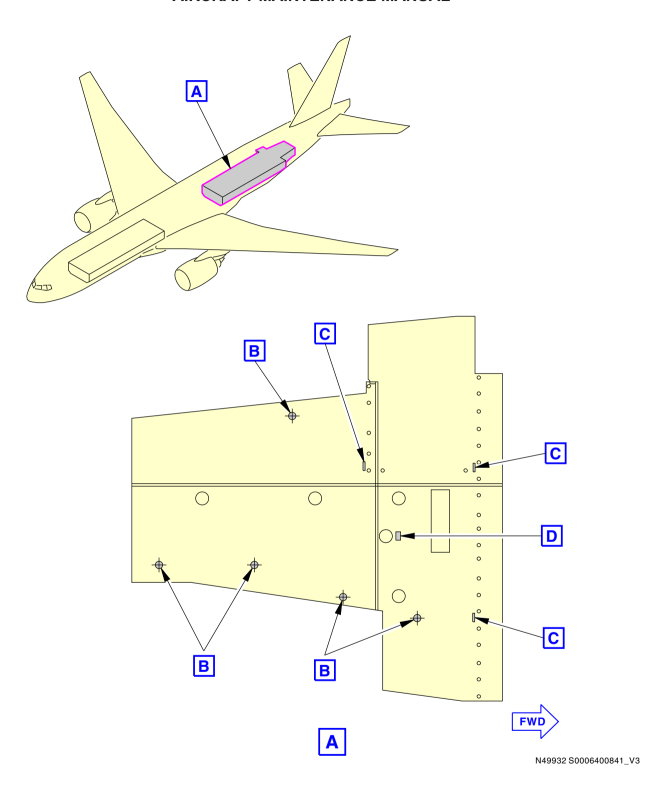
Right Sidewall Placards Figure 202/11-37-03-990-809

ARO ALL
D633W101-ARO

11-37-03

Config 1 Page 205 Sep 05/2017





Ceiling Placards Figure 203/11-37-03-990-811 (Sheet 1 of 2)

EFFECTIVITY

ARO ALL

D633W101-ARO

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

11-37-03

Config 1 Page 206 Sep 05/2017





FITTINGS USED FOR CARGO NETS ONLY - NOT A TIEDOWN







N49933 S0006400842_V4

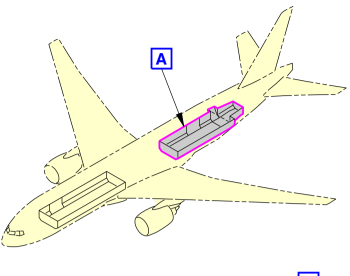
Ceiling Placards Figure 203/11-37-03-990-811 (Sheet 2 of 2)

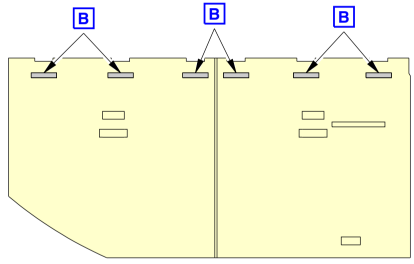
ARO ALL

11-37-03

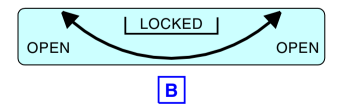
Config 1 Page 207 Sep 05/2017











N49936 S0006400844_V3

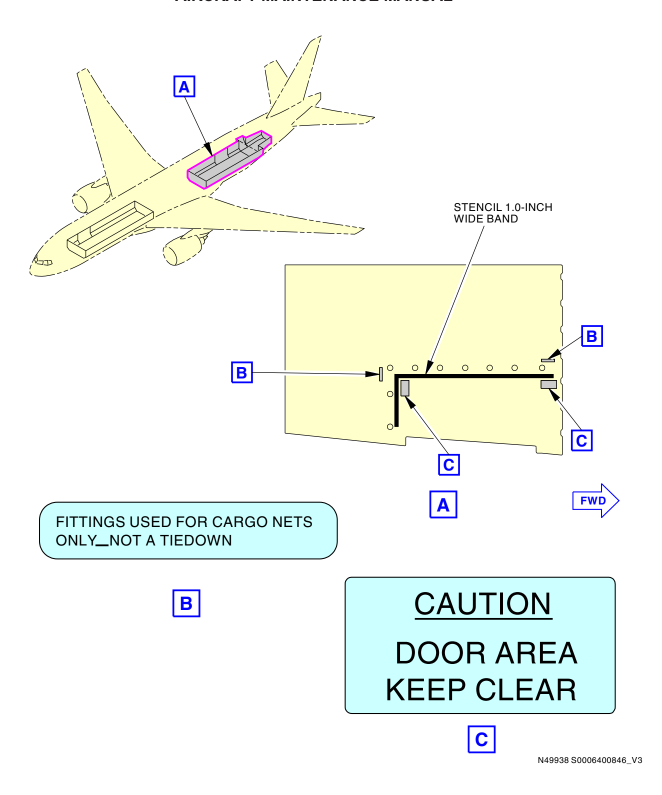
Bulkhead Placards Figure 204/11-37-03-990-812

ARO ALL
D633W101-ARO

11-37-03

Config 1 Page 208 Sep 05/2017





Floor Placards and Markings Figure 205/11-37-03-990-813

ARO ALL

Config 1
Page 209
D633W101-ARO

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details