



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

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25-00-00-001

EQUIPMENT AND FURNISHINGS, GENERAL

Introduction

The flight compartment has seating for the flight crew and a flight observer. It also has readily accessible normal and emergency equipment. The passenger compartment furnishings are provided to ensure the comfort and safety of the passengers and cabin crew. The emergency equipment located in the flight compartment and the passenger compartment is used by the flight crew during emergency situations.

The galleys on board the aircraft supply a place, to store and prepare food and beverages for the passengers and flight crew.

The lavatory compartment supplies the crew and passengers with washroom facilities.

The forward and aft baggage compartments have sufficient space for the safe storage of the passengers' baggage and cargo.

On aircraft with the ModSum 4-458912 incorporated, the forward baggage compartment is removed to accommodate additional passenger seats.

On aircraft with ModSum 4-459363 incorporated, the G1 galley is removed to increase the volume of the aft baggage compartment to 828 ft³ (23.45 m³).

On aircraft with ModSum 4-459364 incorporated, the G2 galley is removed to increase the volume of the aft baggage compartment to 828 ft³ (23.45 m³).

On aircraft with ModSum 4-459141 incorporated, the aft baggage compartment 411 ft³ (11.63 m³) is removed to increase the volume of the aft cargo compartment to 828 ft³ (23.45 m³).

General Description

The Equipment and Furnishings chapter is divided into the following sub-chapters:

- Flight Compartment Furnishings (25-10-00)
- Passenger Compartment Furnishings (25-20-00)
- Galleys (25-30-00)
- Lavatories (25-40-00)
- Baggage Compartments (25-50-00)
- Emergency Equipment (25-60-00)
- Insulation (25-80-00)

Detailed Description Flight Compartment Furnishings (25-10-00)

[Refer to Figure 1.](#)

The flight compartment has seating for the flight crew and a flight observer. It also has readily accessible normal and emergency equipment. Crew aids are supplied to help the crew in different operations. The flight compartment panels give access to different equipment and controls. Insulation blankets are installed where necessary in the flight compartment, and can be removed for

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

25-00-00

Config 001
Page 2
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

structural inspection. The floor area is covered with a foam backed vinyl-coated covering.

[Refer to Figures 2 and 3.](#)

Each crew member is supplied with an individual air gasper, air conditioning grills, console map light, dome light, reading light, flash light, loudspeaker, life vest, microphone, smoke goggles, oxygen mask and a place to stow a chart case. The observer is provided with a communications console, headset, oxygen mask and life vest.

All required emergency equipment in the flight compartment is located within the reach of at least one crew member and is readily accessible and clearly placarded. Access covers for life vests and the crew escape lanyard are made of protective thermoplastic and are clearly labeled as to their contents. The overhead escape hatch serves as an emergency exit.

Passenger Compartment Furnishings (25-20-00)

[Refer to Figure 4.](#)

The passenger seats are installed in the passenger compartment. The seats are installed in pairs on each side of the center aisle with the seat belts. The fold-down meal trays with the latch are the part of the standard seat and optionally, the latches are installed with the coat hooks. The seats without fold-down meal trays in front of them have the plug-in meal trays.

[Refer to Figures 5 , 6 , 7 , 8 and 9.](#)

The passenger cabin is designed to accommodate different seating configurations. The standard configuration has up to 68 passengers,

seated four abreast. The other seating configurations have 62, 72, 74, 76, 78, or 86 seats available at different pitches.

NOTE

Optionally, the configuration of the seats and other items installed in the passenger compartment shown in the Figures can change.

[Refer to Figure 10.](#)

A soft class divider is available as an option. The movable class divider curtains are installed on the left and right side in the cabin for the passengers to identify the business and economy class in the aircraft cabin at which the passenger service level changes. The movable class dividers are located below the overhead bins.

[Refer to Figures 11 and 12.](#)

The forward flight attendant seat is aft facing and forms the aft wall of the wardrobe adjacent to the airstair door. The flight attendant faces rearward when sitting and has a direct view of the cabin area. The aft flight attendant seat is installed on the G3 galley bulkhead behind the two aft doors (aft passenger door and aft service door). When in use, the seat is located close the centerline of the aircraft to give a direct view of the aft cabin area. Both flight attendant seats have emergency equipment stowed within the base of the seat. A (Passenger Address) PA microphone is installed inboard of the flight attendant headrest, next to the airstair door. This location also serves the Type II emergency exit.

[Refer to Figures 13 and 14.](#)

The overhead bins are installed in the passenger compartment above the seats. They extend the full length of the passenger compartment on both sides of the aisle. They are used for carry-on luggage and portable emergency equipment storage.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Refer to Figure 15.

The forward wardrobe is located on the forward left side of the passenger compartment between the flight attendant seat and the avionics equipment rack. The space above the wardrobe is for avionics equipment (refer to SDS 25–20–00).

Refer to Figures 16 and 17.

The forward bulkhead is installed between the airstair passenger door and the first row of passenger seats. The two aft draft bulkheads are installed behind the rear passenger seats (refer to SDS 25–20–00). These bulkheads are made of fiberglass composite construction and extend from the floor to ceiling outboard of the aisle. The bulkheads prevent cold air from disturbing the passengers when the doors are open. A curtain (stowed with Velcro straps) is suspended from the ceiling, in between the two aft draft bulkheads (refer to SDS 25–20–00).

Refer to Figure 18.

On pre NextGen aircraft, the passenger compartment sidewall panels are constructed of fiberglass composite material with decorative plastic laminate on the cabin side. Where required, a window reveal with a mar resistant window lens is installed. The lower portion of the sidewall incorporates a durable fabric to protect it from passenger's feet. Panels are held in place by threaded release fasteners. Close-out panels are fitted between each main sidewall panel.

On NextGen aircraft, the passenger compartment sidewall panels are constructed of fiberglass composite material with decorative plastic laminate on the cabin side. Where required, a window reveal with a mar resistant window lens is installed. The lower portion of the sidewall incorporates a durable fabric to protect it from passenger's

feet. The sidewall panels and infill strips are located on the left and right side of the structure in the passenger compartment (refer to SDS 25–20–00).

Refer to Figures 19 and 20.

A vinyl slip resistant mat is used in the heavily travelled areas of passenger compartment. The no-slip covering is installed on the steps of the airstairs, on the threshold of the airstair door and in the aisle leading to the airstair door. It is also installed in the lavatory and galley areas. Carpets are installed in the aisle and under the seats. The carpets are slip resistant and have a anti-static filament in the weave. The color of the carpet matches the color of the vinyl mats, (refer to SDS 25–20–00).

Refer to Figure 21.

Above each passenger seat is a passenger service unit (PSU) in which reading lights, reading light switches, flight attendant call buttons, adjustable gasper units, Passenger Address (PA) speakers and "NO SMOKING" and "FASTEN YOUR SEAT BELT" signs are installed. The PSUs are made from injection molded plastic.

The forward passenger door has an integral airstair provided with step lighting. The door panels on the other doors consist of door latching mechanisms, relevant placards and protective decorative panels, including window reveals which match the general sidewall finish.

Galleys (25–30–00)

The galleys allow for the storage of food and beverages (hot and cold) and for the removal and storage of waste material. The galleys also supply adequate space and the required equipment for the preparation and serving of the food and beverages.

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–00–00

Config 001

25–00–00

Config 001

Page 4

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Refer to Figures 22 , 23 and 24.

The G1/G2 option has two galleys located on either side of the centre aisle, forward of the aft draft bulkheads or they are located forward of the aft service door and aft passenger door. The G3 option has one galley located on the forward side of the aft baggage compartment. The G4 option has one galley located on the left side of the center aisle, forward of the aft passenger door. The galleys are supplied with hot and cold water for drinking and washing purposes. The water heaters are supplied with ac electrical power. The galleys have three dc powered hot jugs, a removable waste container, miscellaneous stowage, pull out work shelf and full provisions for 4 Atlas standard half carts.

The forward facing aft flight attendant seat is an integral part of the G3 galley.

Refer to Figure 25.

There is an optional G6 galley installed aft of the forward lavatory.

Lavatories (25–40–00)

The lavatory compartment supplies the crew and passengers with washroom facilities.

Refer to Figure 26.

The lavatory compartment is installed on the right forward side of the passenger compartment, aft of the flight compartment. The lavatory compartment can also be optionally installed at the rear of the passenger compartment.

The lavatory is supplied with a flushing toilet, illuminated mirror, wet wipes dispenser, waste container, passenger address speaker, attendant's call button, "NO SMOKING IN LAVATORY" placards,

removable ashtrays, a "RETURN TO SEAT" sign and a lockable door. The toilet is an electrically operated, self-contained unit with a timed flush cycle and is externally serviced. A warm water wash system may be provided as an option, instead of the wipe dispenser.

The entire lavatory unit is made of a composite sandwich construction. A drain is supplied in the floor area to catch any fluid spills from the toilet or sink or cleaning fluids from maintenance. The lavatory drain is kept from icing by the continuous flow of warm air out of the drain mast. The drain system is also connected to the toilet tank and continuously vents that enclosure.

The lavatory is also provided with a smoke detector and built-in fire extinguisher.

Baggage Compartment (25–50–00)

Refer to Figure 27.

The forward baggage compartment is located on the right side of the aircraft in front of the forward emergency exit. For the standard configuration, the baggage compartment is located between the compartment rear bulkhead (Stn. 70) and the aft wall of the lavatory. This configuration gives the forward baggage compartment a volume of approximately 91 ft³ (2.58 m³). If the lavatory is not installed, the compartment extends forward to the flight compartment bulkhead (Stn.–33) for a total volume of 135 ft³ (3.82 m³). If the aircraft is equipped with a G6 galley (refer to SDS 25–30–00), the compartment rear bulkhead is moved forward to Stn. 39 to



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

accommodate the galley. This configuration gives the forward baggage compartment a volume of 51 ft³ (1.44 m³).

Refer to Figure 28.

The aft baggage compartment is located at the rear of the pressurized part of the fuselage immediately forward of the aft pressure dome. The forward bulkhead of the compartment is located at Stn. 701 and the aft (canted) bulkhead is located at Stn. 775. The total baggage compartment volume is 411 ft³ (11.64 m³). If the G3 galley is installed (refer to SDS 25–30–00), the total volume is reduced to 365 ft³ (10.33 m³).

The forward and aft baggage compartments are Class C compartments. They have the properties that follow:

- smoke detectors, one in the forward baggage compartment and two in the aft baggage compartment (refer to SDS 26–12–00)
- a built-in fire extinguishing system which is controllable by the crew (refer to SDS 26–22–00)
- sufficient sealing to ensure minimum leakage of smoke and fire extinguishing agent into the passenger compartment.

The aft compartment has dedicated air supply. It has an inflow valve and an outflow valve, which are automatically (or manually) closed when fire or smoke is detected (refer to SDS 21–21–00 and SDS 26–12–00).

Baggage loading for both compartments is accomplished through the related external door. The forward compartment also has an internal door which allows access to the passenger compartment (refer to SDS 52–31–00 and SDS 52–32–00).

Emergency Equipment (25–60–00)

The emergency equipment located in the flight compartment is used to help the flight crew in the event of fire, or to escape from the flight compartment during an emergency.

Refer to Figures 29 and 30.

Flight compartment emergency equipment is generally installed on the forward face of the flight compartment bulkhead. Any equipment not visible behind the pilots' seats is clearly marked, at eye level, as to its location. All emergency equipment is located within reach of at least one crew member. The equipment is placarded and is protected from inadvertent damage.

The emergency equipment located in the flight compartment include the items that follow:

- Protective Breathing Equipment (PBE) unit: The PBE is a smoke hood fitted with a chemical oxygen generator installed behind the copilot's seat.
- Oxygen Masks: Three quick-donning oxygen masks are located on the bulkheads, above and behind the pilot and copilot seats.
- Fire Extinguisher: A Flag fire extinguisher containing 3.5 lb (1.59 kg) bromochlorodifluoromethane (BCF) is installed on the bulkhead, behind the copilot's seat, for easy access by the crew.
- Fire Axe: The fire axe is mounted on the bulkhead, behind the pilot's seat.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

- Smoke Goggles: The pilot's and copilot's smoke goggles are stowed in the forward left (pilot's) and right (copilot's) consoles. The observer's smoke goggles are located on the bulkhead, behind the copilot's seat.
- Flashlight: Two flashlights are located on the bulkhead, behind the pilot position. Each flashlight uses two 'D' cell batteries.
- Emergency Hydraulic Pump Lever: A lever for the alternate main landing gear extension pump is stowed on the bulkhead, behind the copilot seat.
- Crew Escape Rope: The crew escape rope is 10 ft (3.1 m) long and has 8 knots throughout its length. The rope is attached to the structure, adjacent to the escape hatch and has a static strength of 400 lbf (1.8 kN).
- Life Vests: Three life vests are installed in the flight compartment, located in storage spaces in the ceiling panels, above the seats.

Refer to Figure 31.

There are five emergency equipment stowage compartments in the passenger cabin. The locations of the five compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat.

The emergency equipment stowage compartment in the forward draft bulkhead has:

- one Flag fire extinguisher
- one oxygen bottle with two Puritan Bennet masks
- one Protective Breathing Equipment (PBE) unit
- one first aid kit
- one megaphone.

The emergency equipment stowage compartment on the left side of the aft draft bulkhead has two Flag fire extinguishers and two PBE units. The right side compartment has two oxygen bottles with Puritan Bennet masks and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold up seat and protected by a quick release panel. All five emergency equipment stowage compartments are clearly placarded as to their contents.

Refer to Figures 32 , 33 and 34.

The Emergency Locator Transmitter (ELT) automatically transmits a modulated radio signal to aid in locating an aircraft in distress.

The Emergency Locator Transmitter (ELT) system provides the aircraft with an independent and automatically latched continuous distress signal transmission. An inertial force, similar to those experienced in a crash, activates the transmitter. The ELT system also supplies the flight crew with the functions that follow:

- Visual annunciation of operation
- System reset capability when operating due to an automatically-latched initiation
- Manual system operation.



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

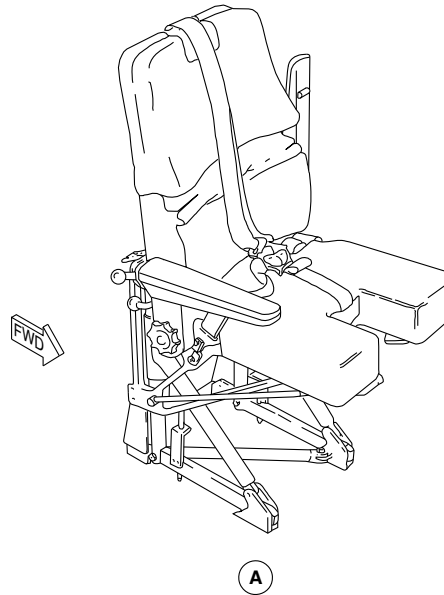
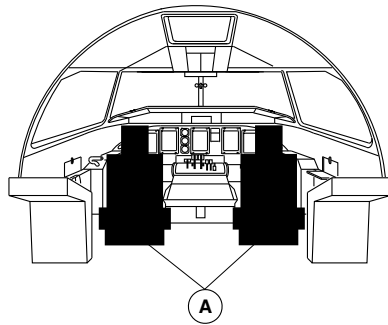
25-00-00

Config 001
Page 8
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Pilot's Seat shown.
Copilot's Seat similar.

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PILOT AND COPILOT SEATS LOCATOR
Figure 1

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

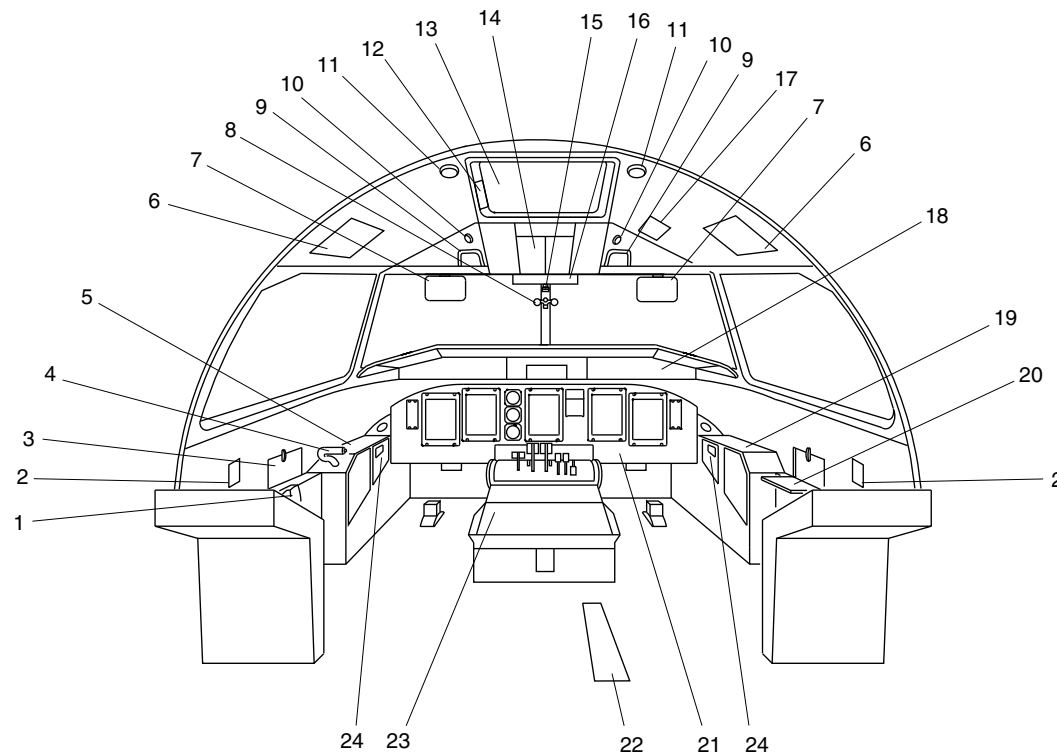
25-00-00

Config 001
Page 9
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Chart Holder.
2. Flow Control Levers.
3. Pilot's Map Table (Closed).
4. Steering Hand Control.
5. Pilot's Side Panel.
6. Life Vest Stowage.
7. Sun Visor.
8. Eye Level Indicator.
9. Assist Handle.
10. Utility Light.
11. Dome Light.
12. Emergency Escape Rope Storage.
13. Emergency Exit.
14. Overhead Console.
15. Standby Compass.
16. Caution & Warning Panel.
17. Landing Gear Alternate Release Door.
18. Glareshield.
19. Copilot's Side Panel.
20. Copilot's Map Table (Open).
21. Instrument Panel.
22. Landing Gear Alternate Extend Door.
23. Centre Console.
24. Smoke Goggles.

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FLIGHT COMPARTMENT EQUIPMENT DETAIL PAGE 1
Figure 2

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

25-00-00

Config 001
Page 10
Sep 05/2021

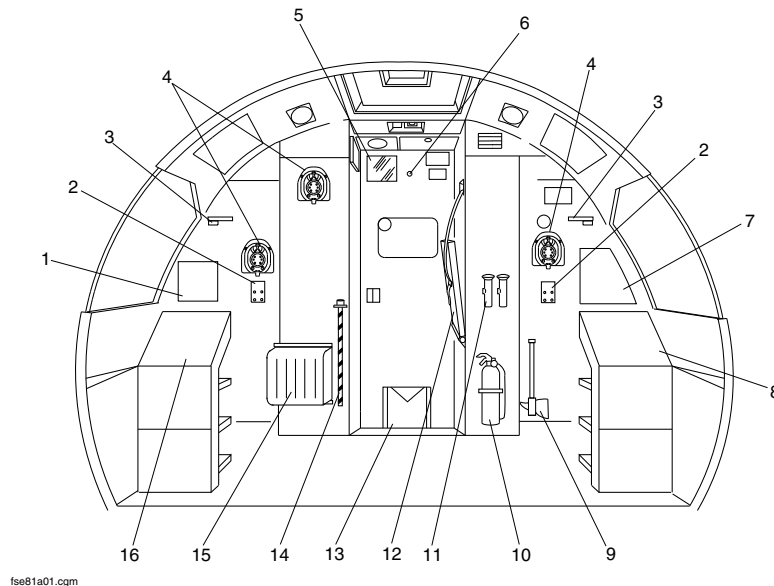


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

1. Variable Frequency AC Circuit Breaker Panel.
2. Headset Jacks.
3. Circuit Panel Light.
4. Oxygen Mask.
5. Mirror.
6. Viewer.
7. Avionics Circuit Breaker Panel.
8. Left DC Circuit Breaker Panel.
9. Fire Axe.
10. Fire Extinguisher.
11. Flashlights.
12. Observer's Seat.
13. Weight and Balance Manual.
14. Landing Gear Emergency Extension Handpump Handle.
15. Protective Breathing Equipment (PBE).
16. Right DC Circuit Breaker Panel.



FLIGHT COMPARTMENT EQUIPMENT DETAIL PAGE 2
Figure 3

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

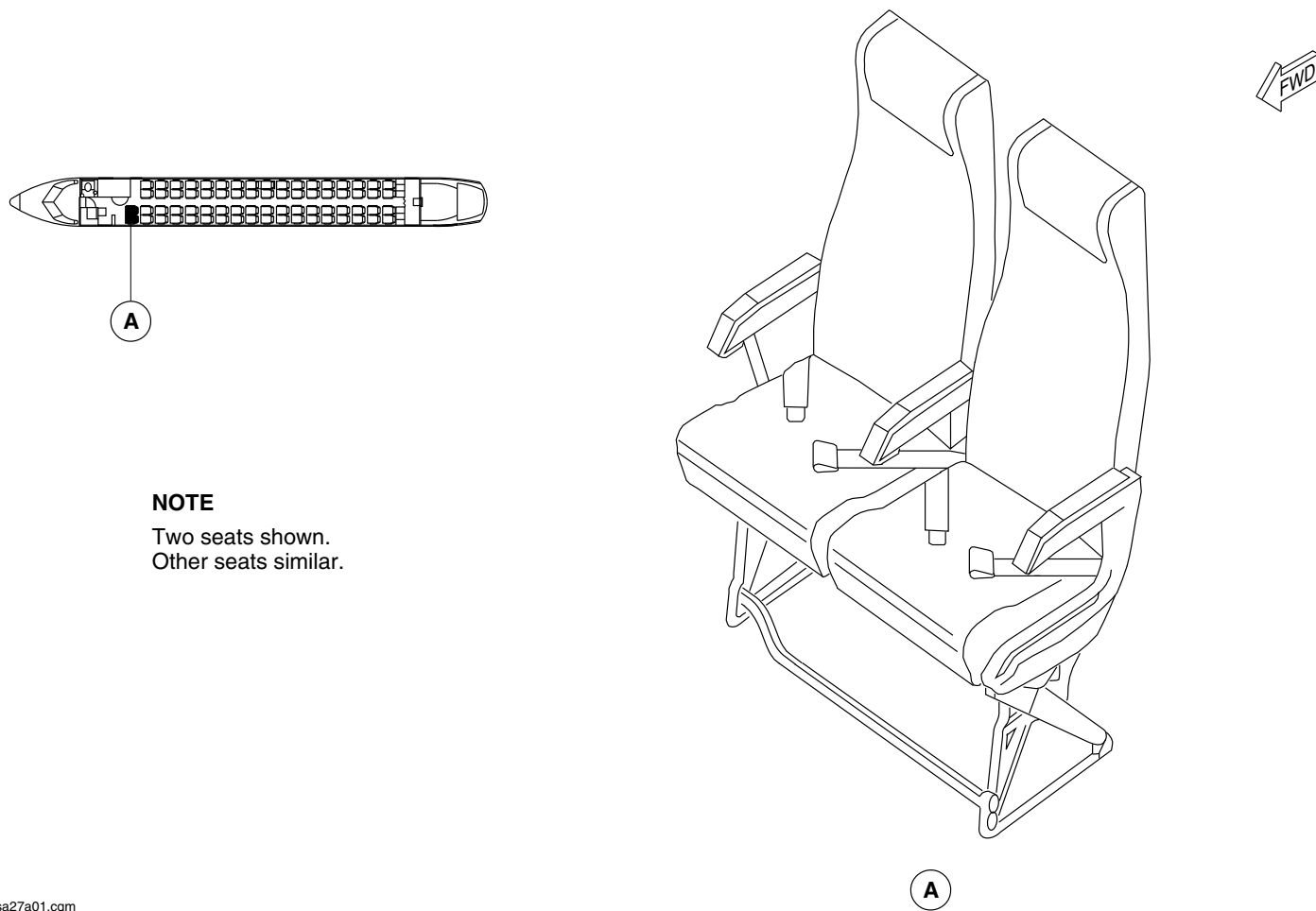
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Config 001
Page 11
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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PASSENGER SEAT LOCATOR
Figure 4

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

25-00-00

Config 001
Page 12
Sep 05/2021

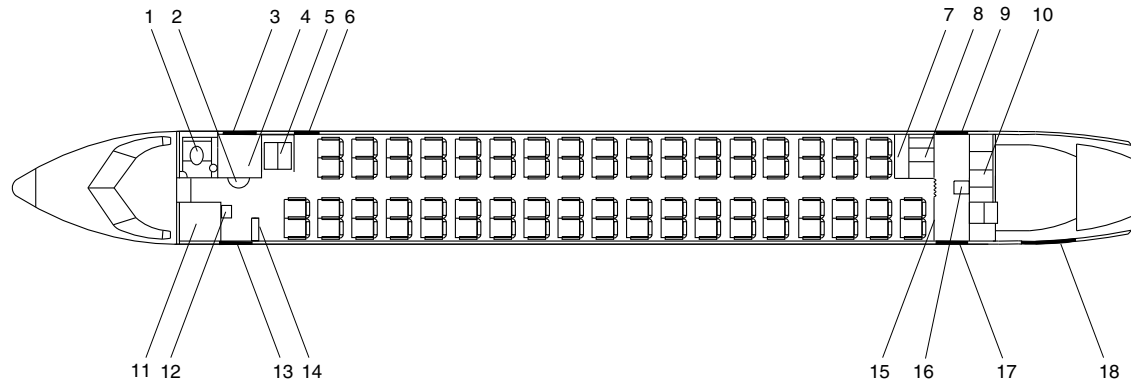


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- | | |
|---|---|
| 1. Lavatory. | 10. Galley (G3). |
| 2. Forward Interior Baggage Door. | 11. Wardrobe. |
| 3. Forward Baggage Door. | 12. Forward Cabin Attendant Seat. |
| 4. Forward Baggage Compartment. | 13. Forward Passenger Door – Type I Exit. |
| 5. Galley (G6). | 14. Forward Draft Bulkhead. |
| 6. Emergency Door – Type II / III Exit. | 15. Aft Draft Bulkhead. |
| 7. Dry Stowage. | 16. Aft Cabin Attendant Seat. |
| 8. Galley (G1). | 17. Aft Passenger Door – Type I Exit. |
| 9. Service Door – Type I Exit. | 18. Aft Baggage Door. |



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72 PAX CONFIGURATION
Figure 5

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

25-00-00

Config 001
Page 13
Sep 05/2021

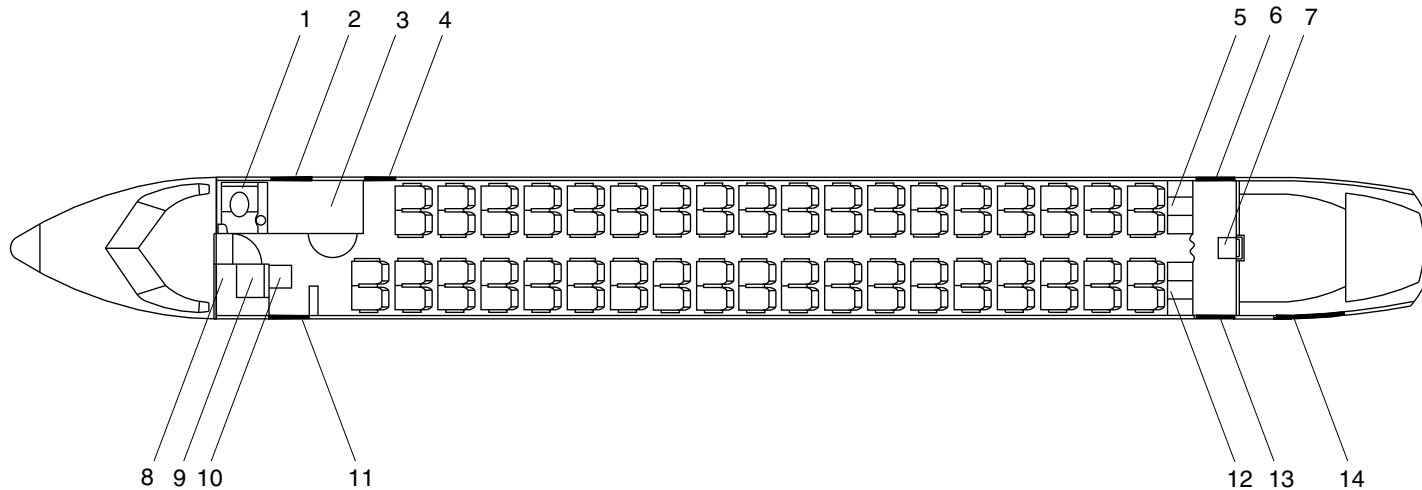


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- | | |
|----------------------------------|---|
| 1. Lavatory. | 9. Wardrobe. |
| 2. Forward Baggage Door. | 10. No.1 Cabin Attendant Seat. |
| 3. Forward Baggage Compartment. | 11. Forward Passenger Door – Type I Exit. |
| 4. Type II / III Emergency Exit. | 12. Galley (G2). |
| 5. Galley (G1). | 13. Aft Passenger Door – Type I Exit. |
| 6. Service Door – Type I Exit. | 14. Aft Baggage Door. |
| 7. No. 2 Cabin Attendant Seat. | |
| 8. Avionics Rack. | |



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74 PAX CONFIGURATION
Figure 6

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

25-00-00

Config 001
Page 14
Sep 05/2021

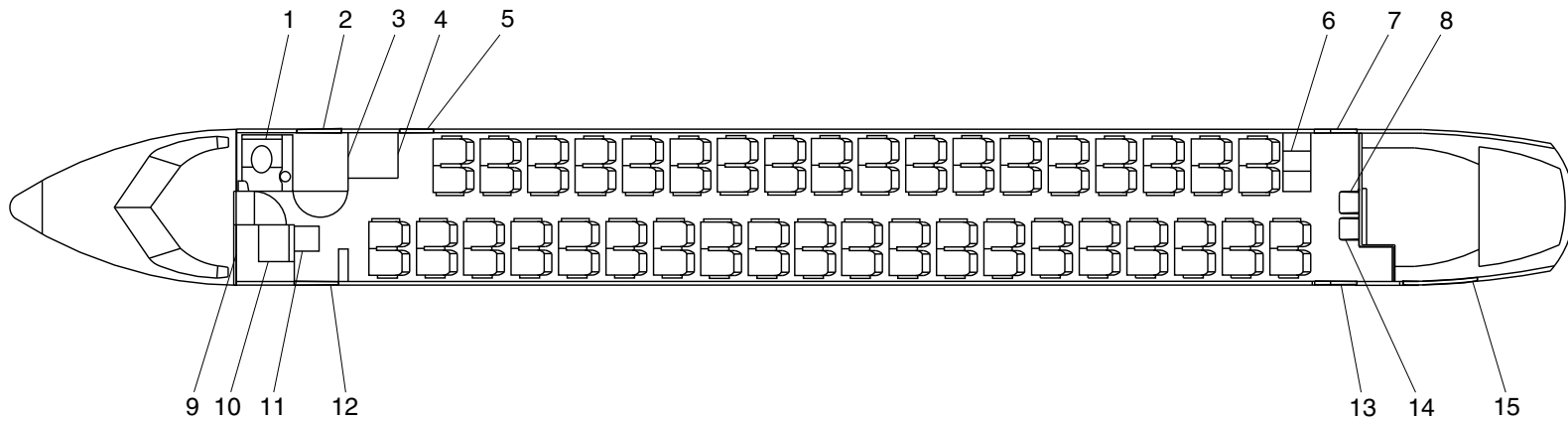


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- | | |
|----------------------------------|---|
| 1. Lavatory. | 10. Wardrobe. |
| 2. Forward baggage door. | 11. No.1 cabin attendant seat. |
| 3. Forward baggage compartment. | 12. Forward passenger door – type I exit. |
| 4. G6 galley. | 13. Aft passenger door – type I exit. |
| 5. Type II / III emergency exit. | 14. No.3 cabin attendant seat. |
| 6. Aft galley (G1). | 15. Aft baggage door. |
| 7. Service door – type I exit. | |
| 8. No. 2 cabin attendant seat. | |
| 9. Avionics rack. | |



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76 Pax Configuration
Figure 7

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

25-00-00

Config 001
Page 15
Sep 05/2021

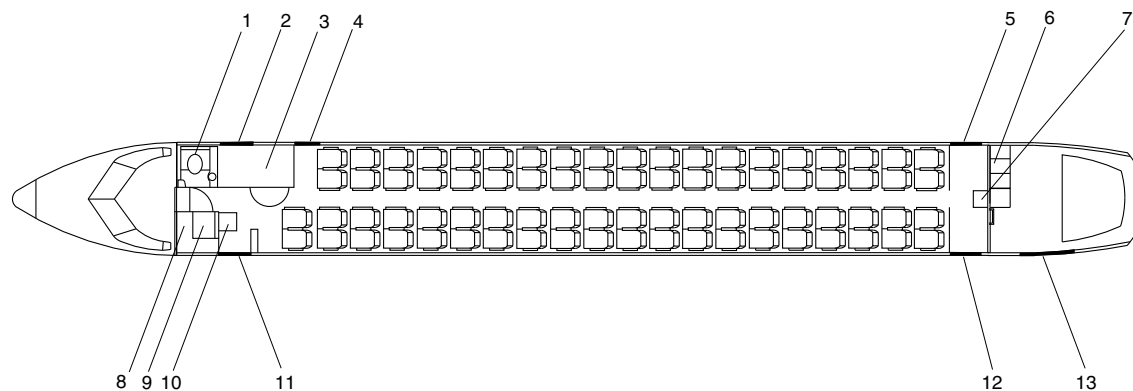


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- | | |
|---|---|
| 1. Lavatory. | 8. Avionics Rack. |
| 2. Forward Baggage Door. | 9. Wardrobe. |
| 3. Forward Baggage Compartment. | 10. No. 1 Cabin Attendant Seat. |
| 4. Emergency Door – Type II / III Exit. | 11. Forward Passenger Door – Type I Exit. |
| 5. Aft Service Door – Type I Exit. | 12. Aft Passenger Door – Type I Exit. |
| 6. Galley (G3). | 13. Aft Baggage Door. |
| 7. No. 2 Cabin Attendant Seat. | |



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78 PAX CONFIGURATION
Figure 8

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

25-00-00

Config 001
Page 16
Sep 05/2021

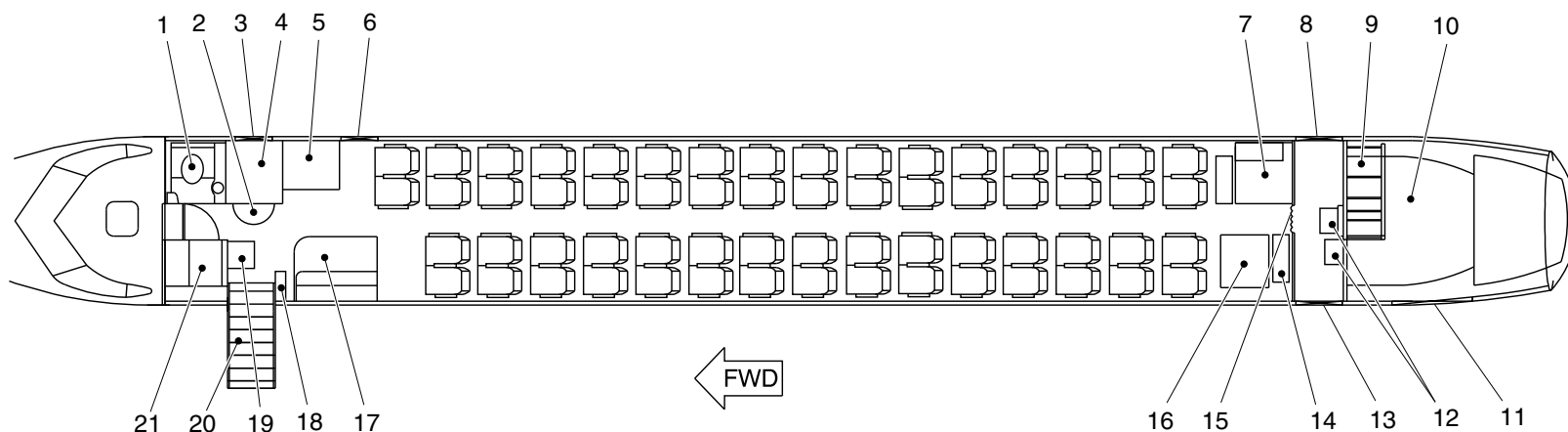


DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- | | |
|---|---|
| 1. Lavatory. | 13. Aft passenger door – type I exit. |
| 2. Forward interior baggage door. | 14. Aft draft bulkhead. |
| 3. Forward baggage door. | 15. Aft galley curtain. |
| 4. Forward baggage compartment. | 16. C2B wardrobe. |
| 5. Galley (G6). | 17. C1A wardrobe. |
| 6. Emergency door – type II / III exit. | 18. Forward draft bulkhead. |
| 7. Aft lavatory. | 19. Forward cabin attendant seat. |
| 8. Service door – type I exit. | 20. Forward passenger door – type I exit. |
| 9. Galley (G3). | 21. Wardrobe. |
| 10. Aft baggage compartment. | |
| 11. Aft baggage door. | |
| 12. Aft cabin attendant seat. | |



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62 PAX Configuration
Figure 9

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

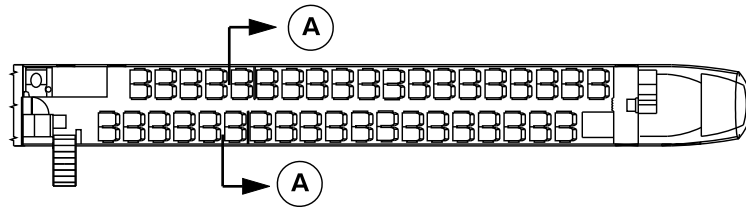
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Config 001
Page 17
Sep 05/2021



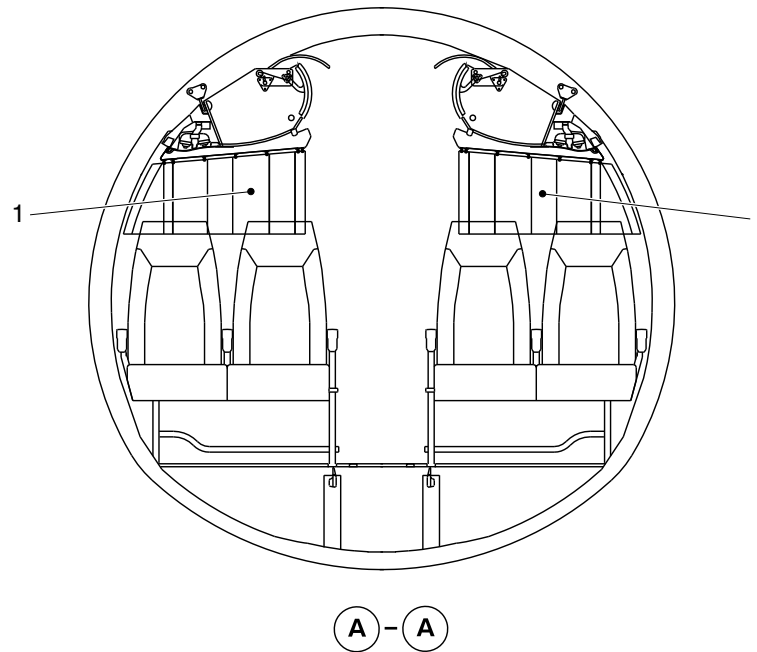
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Movable class divider curtain.



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Installation of the Class Divider
Figure 10

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

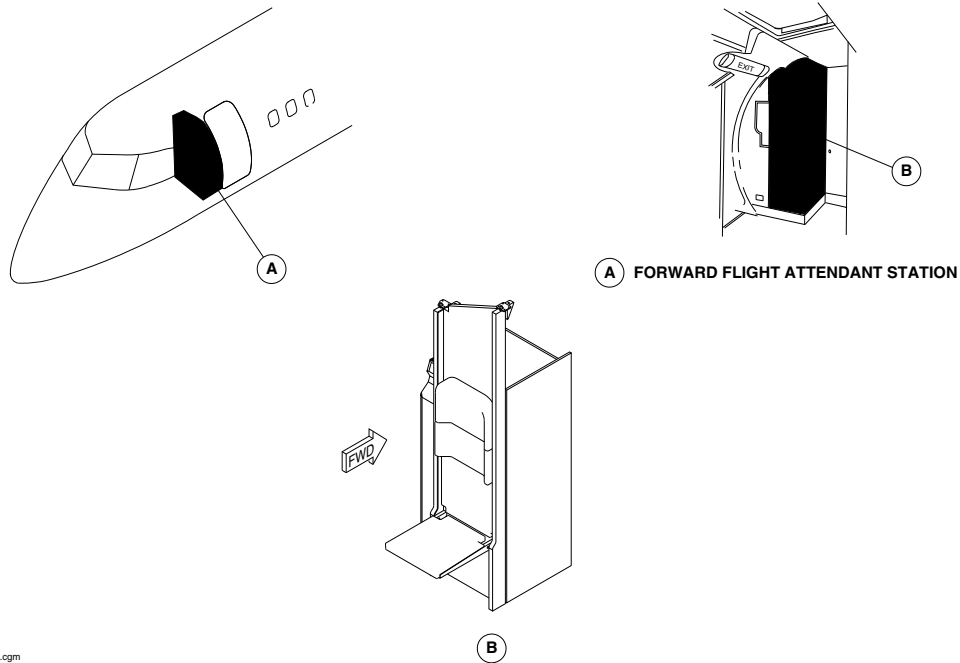
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Config 001
Page 18
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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FORWARD FLIGHT ATTENDANT SEAT LOCATOR
Figure 11

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

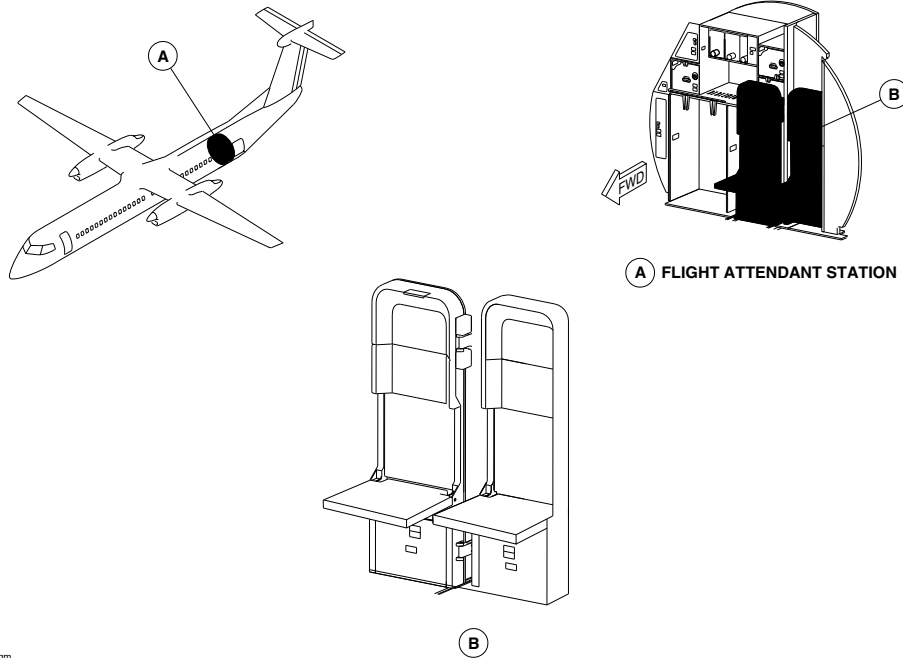
25-00-00

Config 001
Page 19
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsd96a01.cgm

AFT FLIGHT ATTENDANT SEAT LOCATOR
Figure 12

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

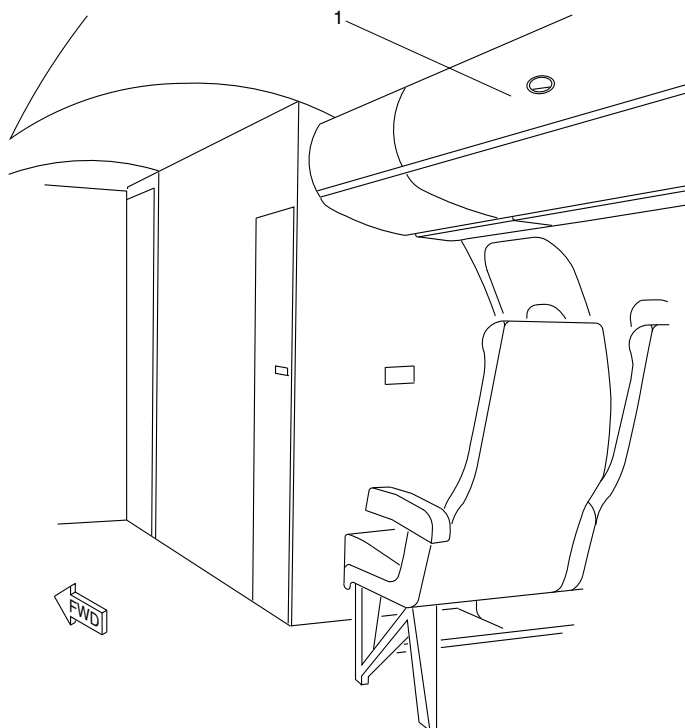
25-00-00

Config 001
Page 20
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. 47 in Overhead Bin.

NOTE

One 47 in bin shown.
Other 23 bins similar.

f5n50a01.cgm

OVERHEAD STORAGE BIN STANDARD
Figure 13

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

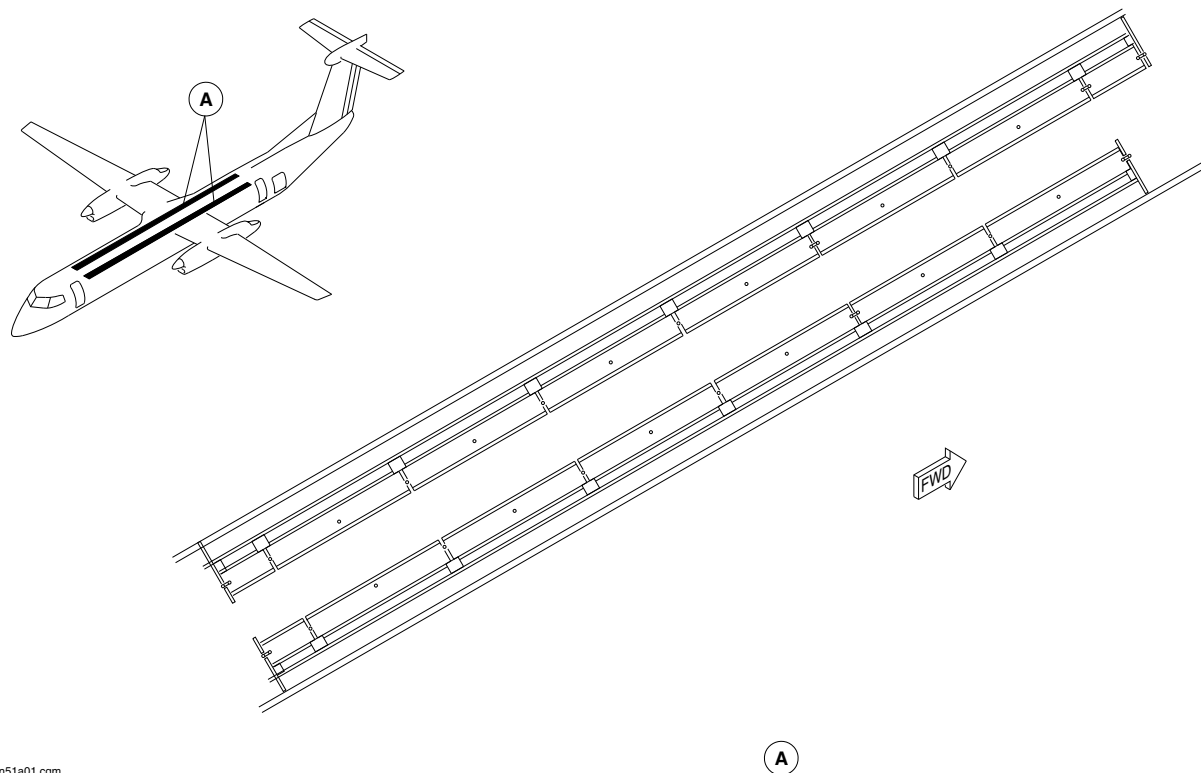
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Config 001
Page 21
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm51a01.cgm

OVERHEAD STORAGE BIN LOCATOR
Figure 14

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

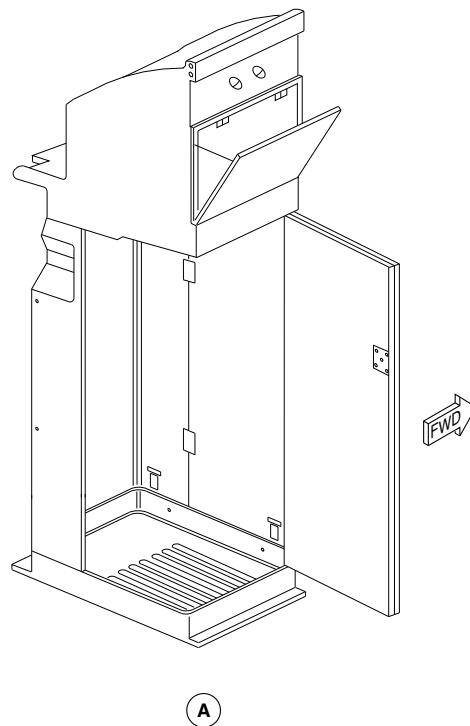
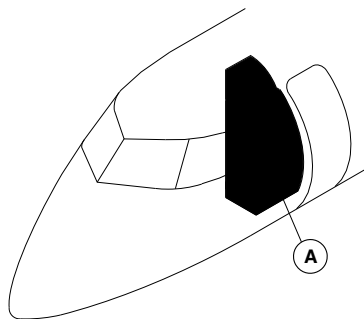
25-00-00

Config 001
Page 22
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm28a01.cgm

FORWARD WARDROBE LOCATOR
Figure 15

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

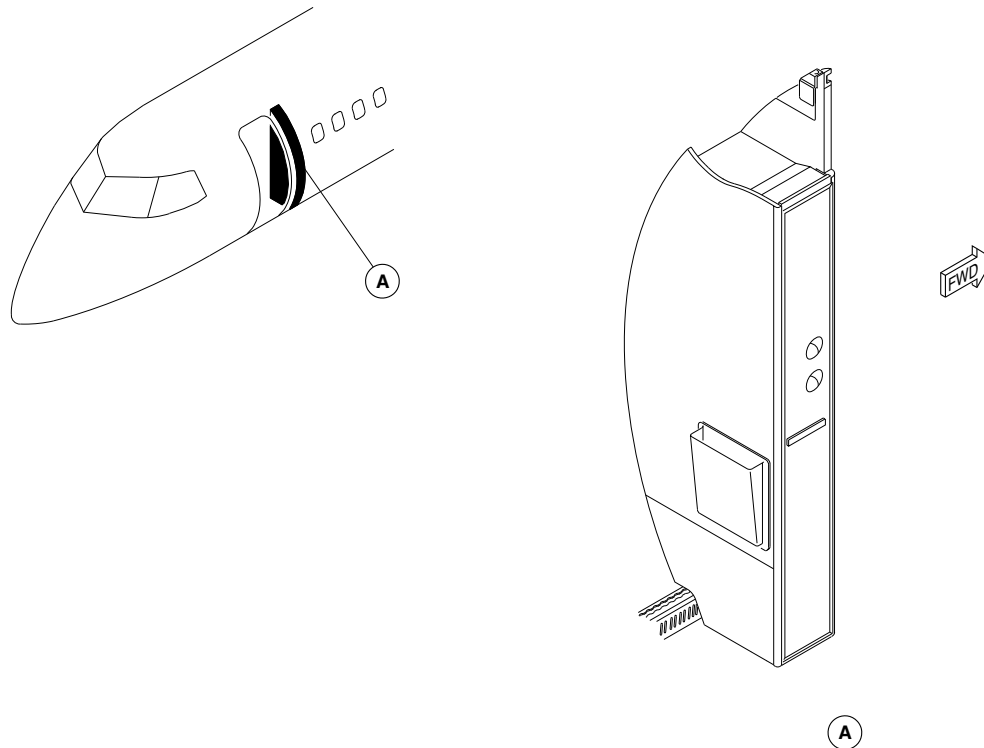
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Config 001
Page 23
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsh31a01.cgm

FORWARD DRAFT BULKHEAD LOCATOR
Figure 16

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

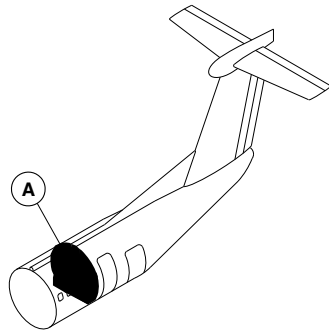
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Config 001
Page 24
Sep 05/2021



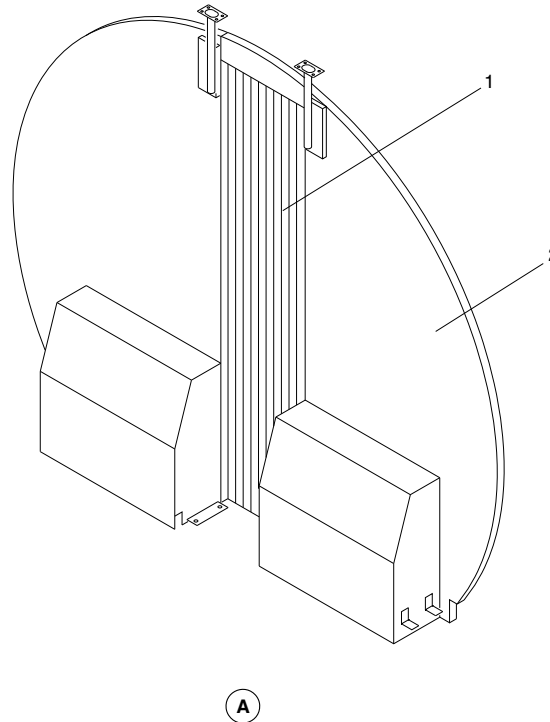
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OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Aft Galley Area Curtain.
- 2. Aft Draft Bulkhead.



fsm30a01.cgm

AFT DRAFT BULKHEAD LOCATOR
Figure 17

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

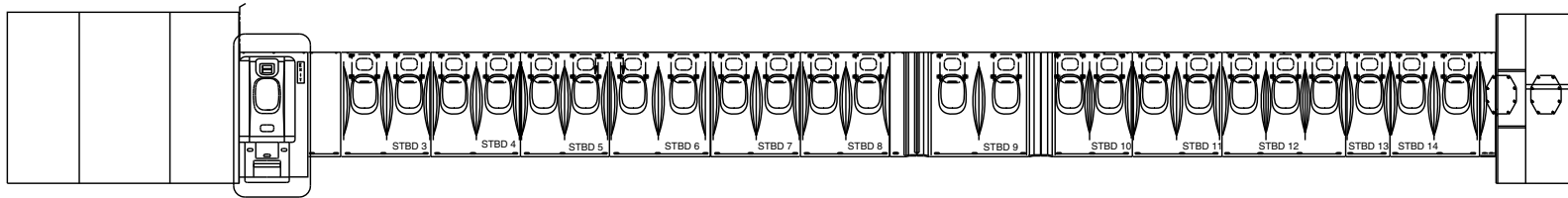
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Config 001
Page 25
Sep 05/2021

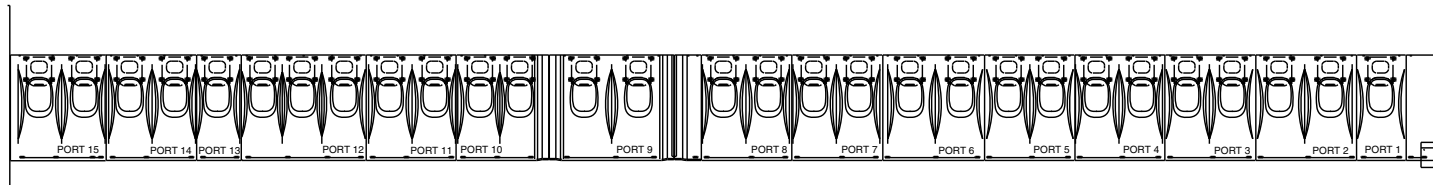


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OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



**RH SIDE VIEW LOOKING OUTBD
72 PAX**



**LH SIDE VIEW LOOKING OUTBD
72 PAX**



WITHOUT MODSUM 4-459204 OR 4-459476

fsn42a01.dg, ms/nn, dec06/2016

Sidewall Panels Locator
Figure 18 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

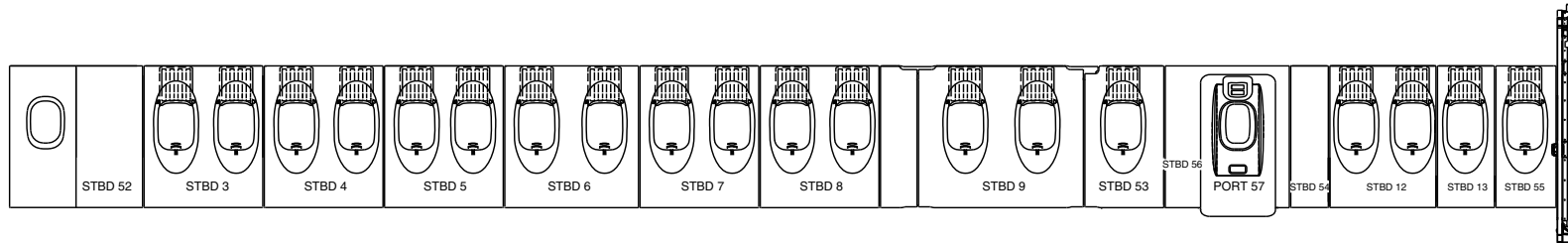
25-00-00

Config 001
Page 26
Sep 05/2021

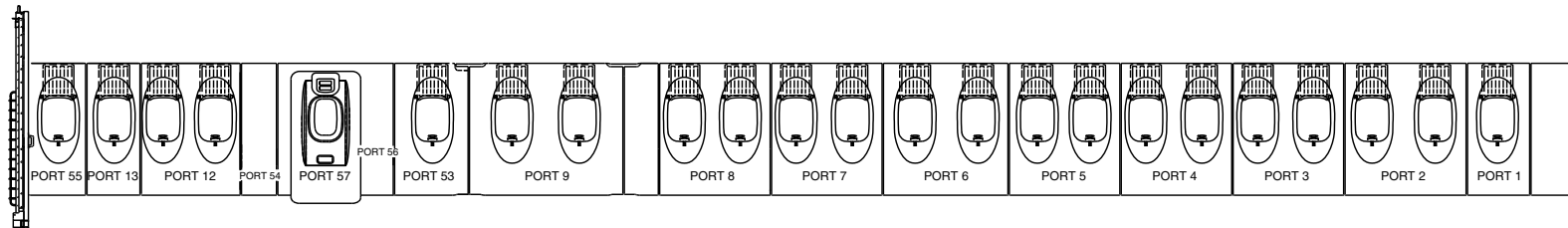


DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



**RH SIDE VIEW LOOKING OUTBD
50 PAX**



**LH SIDE VIEW LOOKING OUTBD
50 PAX**



NOTE

On the aircraft with Modsum 4-459476 incorporated, the assist handle is installed on the type III emergency exit doors.

WITH MODSUM 4-459204 OR 4-459476

fsn42a02.dg, ms/gw, jan4/2017

Sidewall Panels Locator
Figure 18 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

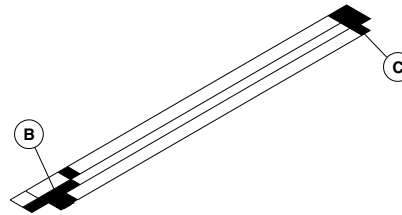
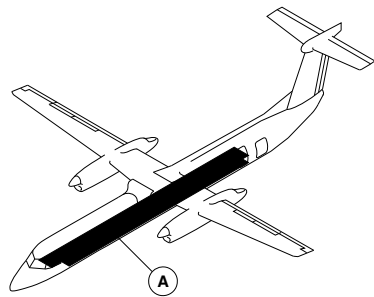
25-00-00

Config 001
Page 27
Sep 05/2021

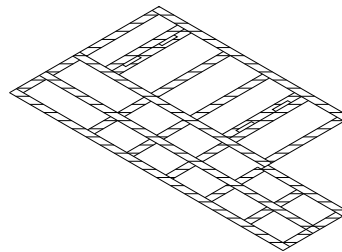
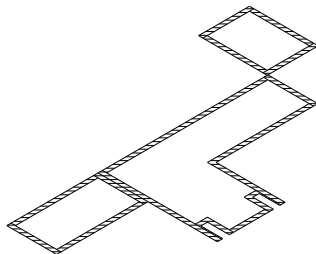


DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



A FLOOR COVERINGS



B

C

fsm31a01.cgm

NO-SLIP FLOOR COVERING LOCATOR
Figure 19

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

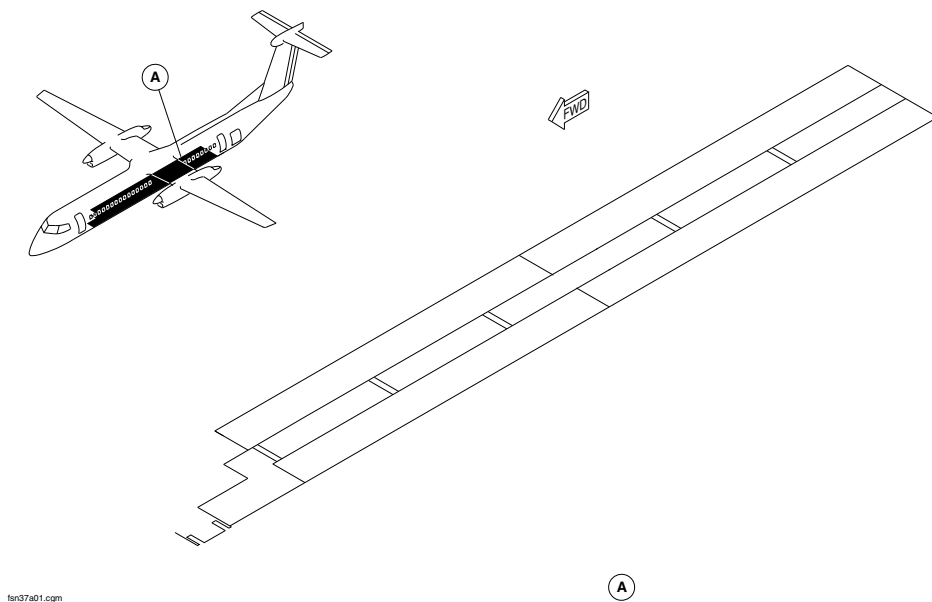
25-00-00

Config 001
Page 28
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



CARPETS LOCATOR
Figure 20

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

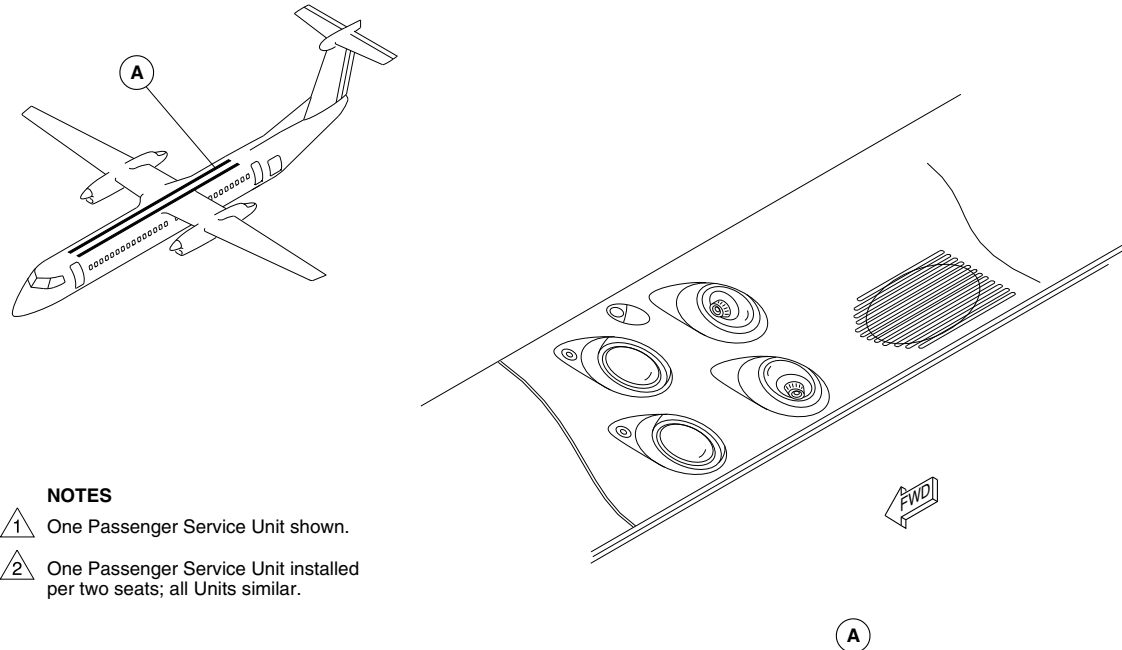
25-00-00

Config 001
Page 29
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTES

- 1 One Passenger Service Unit shown.
- 2 One Passenger Service Unit installed per two seats; all Units similar.

fs955a01.cgm

PASSENGER SERVICE UNIT (PSU) LOCATOR
Figure 21

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

25-00-00

Config 001
Page 30
Sep 05/2021

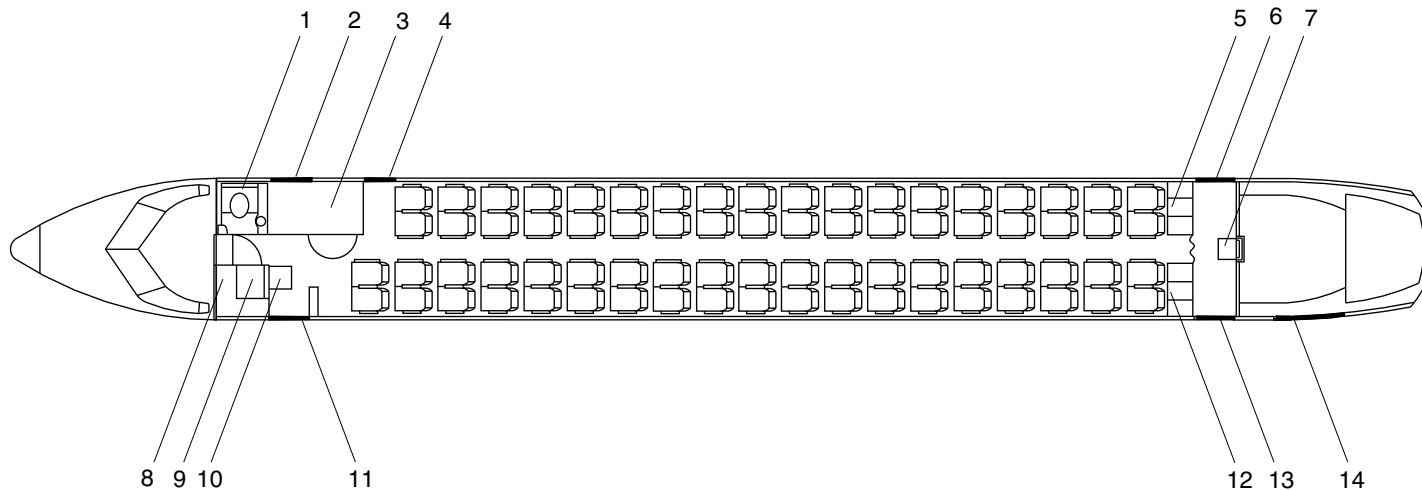


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- | | |
|----------------------------------|---|
| 1. Lavatory. | 9. Wardrobe. |
| 2. Forward Baggage Door. | 10. No.1 Cabin Attendant Seat. |
| 3. Forward Baggage Compartment. | 11. Forward Passenger Door – Type I Exit. |
| 4. Type II / III Emergency Exit. | 12. Galley (G2). |
| 5. Galley (G1). | 13. Aft Passenger Door – Type I Exit. |
| 6. Service Door – Type I Exit. | 14. Aft Baggage Door. |
| 7. No. 2 Cabin Attendant Seat. | |
| 8. Avionics Rack. | |



fst27a01.cgm

G1 / G2 GALLEY CONFIGURATION
Figure 22

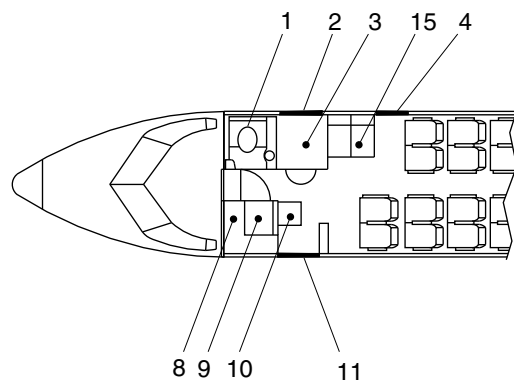
PSM 1-84-2A
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See first effectivity on page 2 of 25-00-00
Config 001

25-00-00

Config 001
Page 31
Sep 05/2021

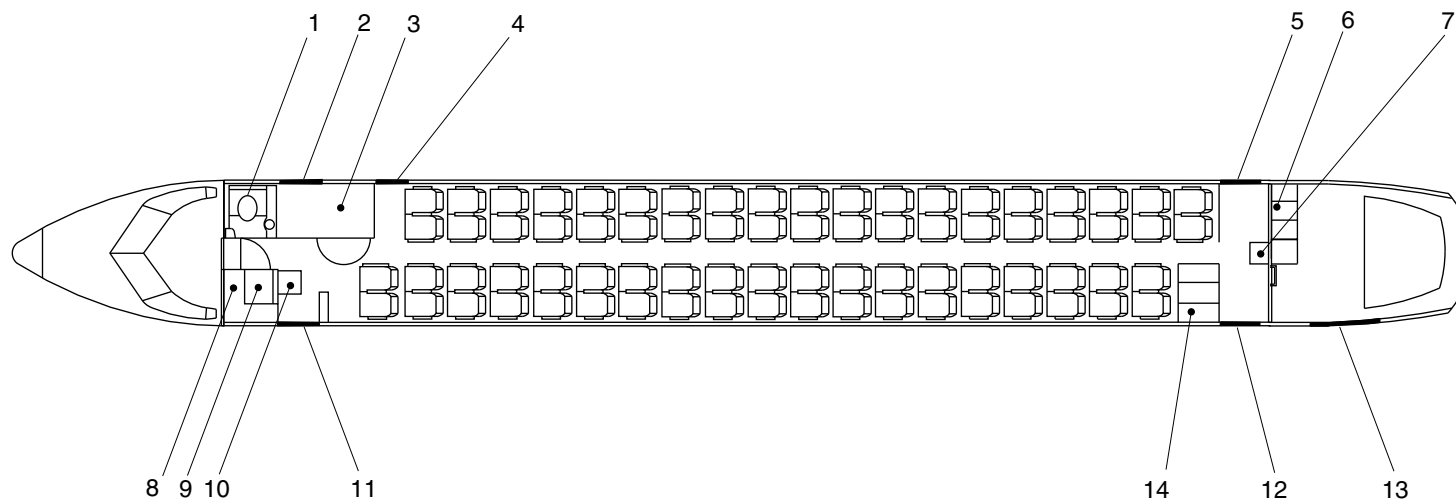


AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- | | |
|---|---|
| 1. Lavatory. | 8. Avionics Rack. |
| 2. Forward Baggage Door. | 9. Wardrobe. |
| 3. Forward Baggage Compartment. | 10. No.1 Cabin Attendant Seat. |
| 4. Emergency Door – Type II / III Exit. | 11. Forward Passenger Door – Type I Exit. |
| 5. Aft Service Door – Type I Exit. | 12. Aft Passenger Door – Type I Exit. |
| 6. Aft Galley (G3). | 13. Aft Baggage Door. |
| 7. No. 2 Cabin Attendant Seat. | 14. Aft Galley (G4). |
| | 15. Fwd Galley (G6). |



brbk56a01.da. av iul05/2010

G3/G4/G6 GALLEY CONFIGURATION
Figure 23

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

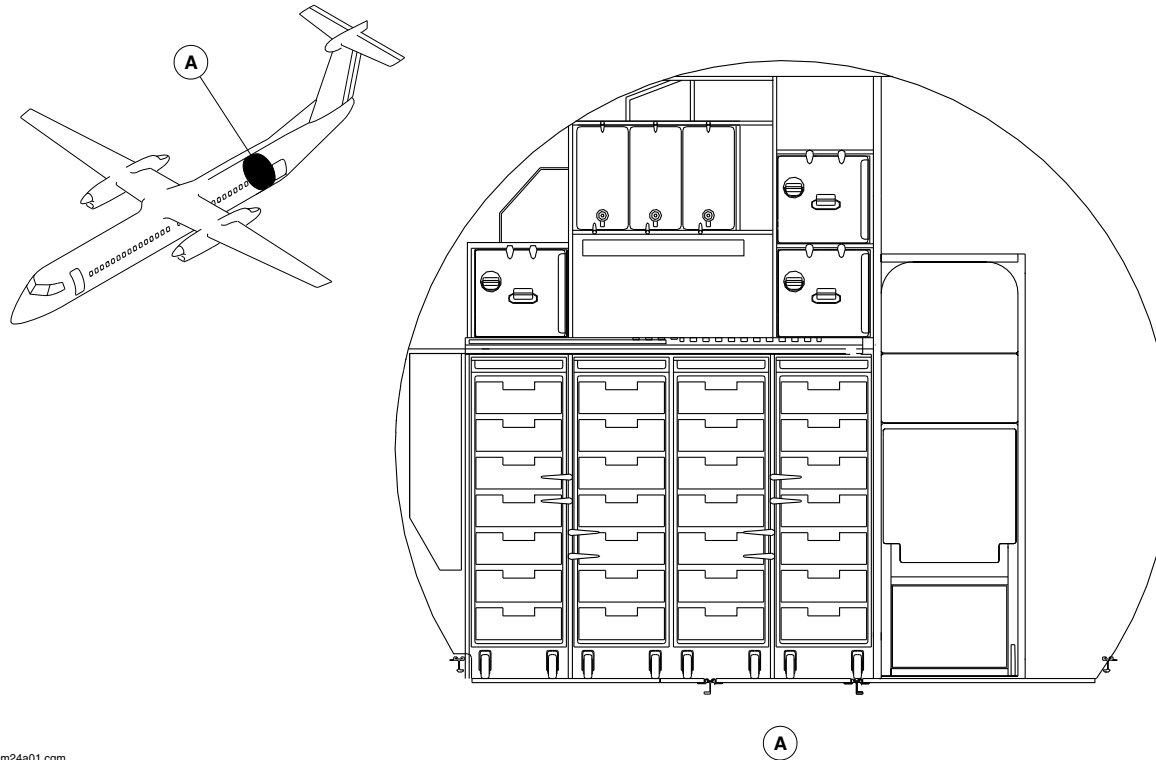
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Config 001
Page 32
Sep 05/2021



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OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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G3 Galley Locator
Figure 24

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

25-00-00

Config 001
Page 33
Sep 05/2021

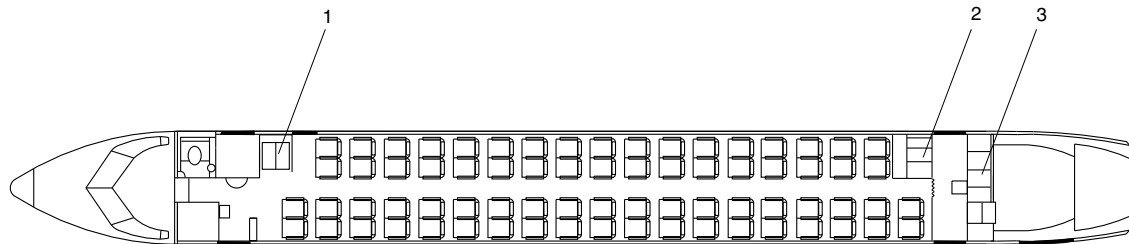


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- 1. Galley (G6).
- 2. Galley (G1).
- 3. Galley (G3).



fsm26a01.cgm

G1,G3,G6 Galley Configuration
Figure 25

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

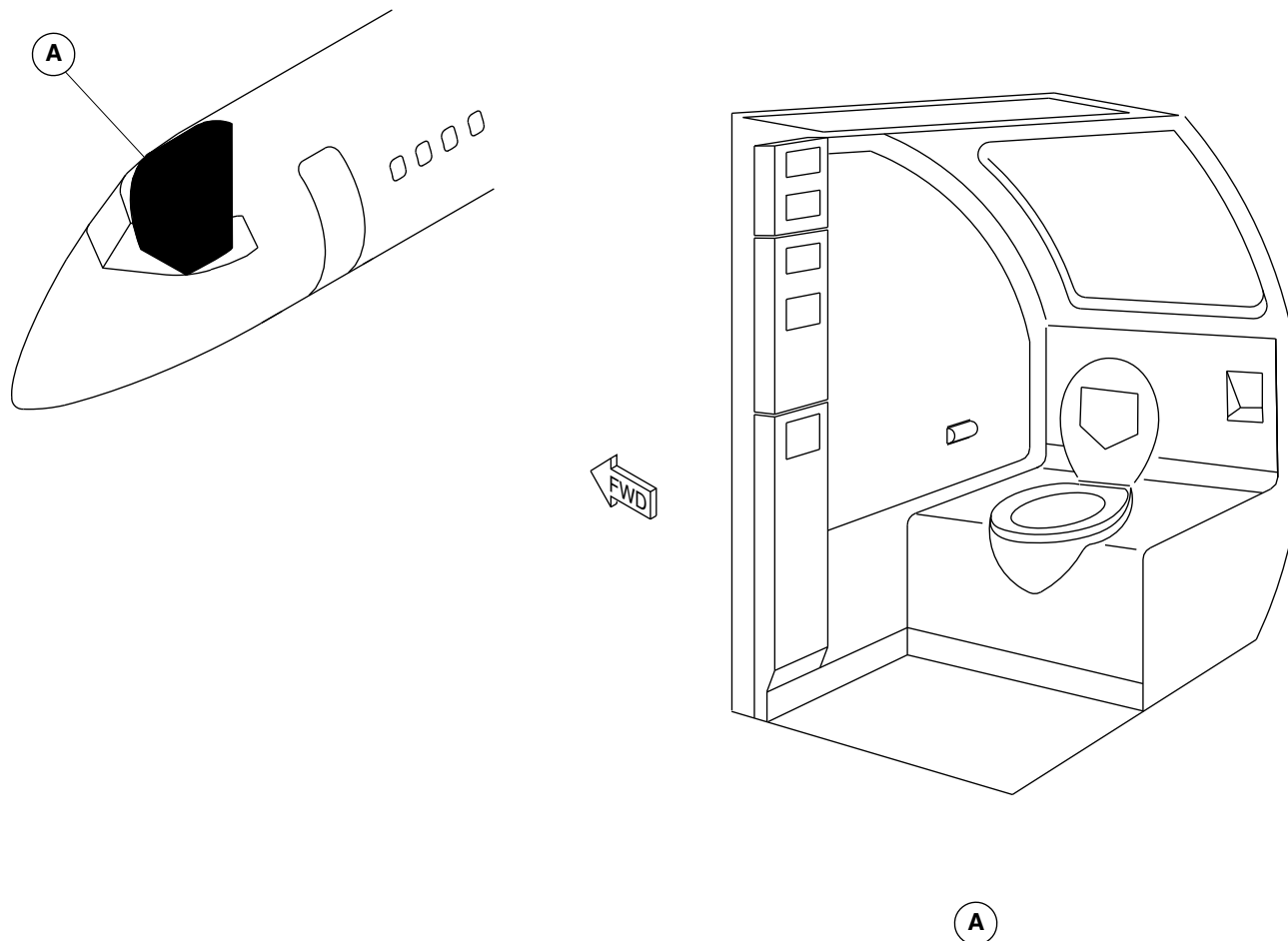
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Config 001
Page 34
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fs696a01.cgm

FORWARD LAVATORY LOCATOR
Figure 26

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

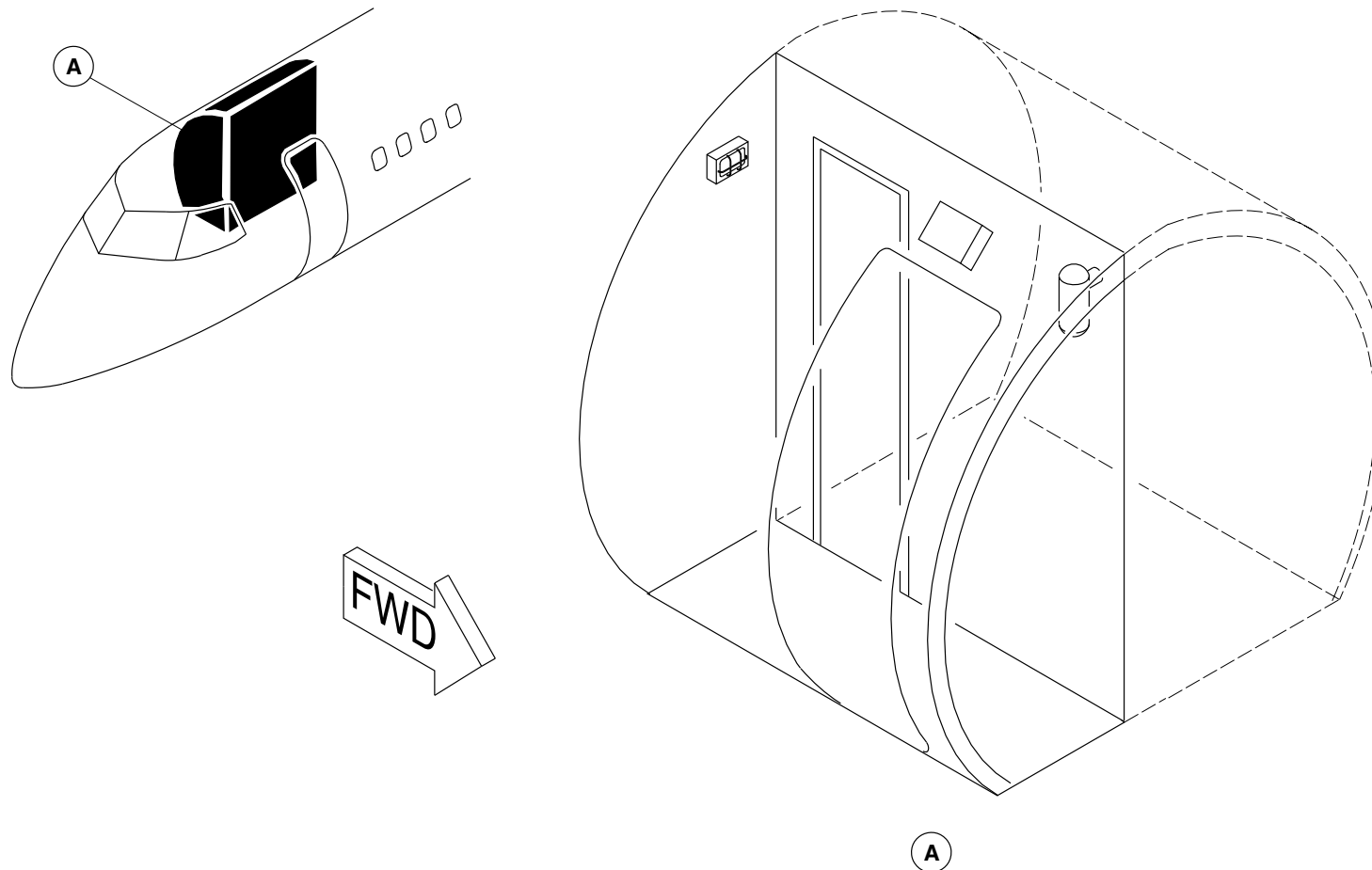
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Config 001
Page 35
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm13a01.cgm

FORWARD BAGGAGE COMPARTMENT LOCATOR
Figure 27

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

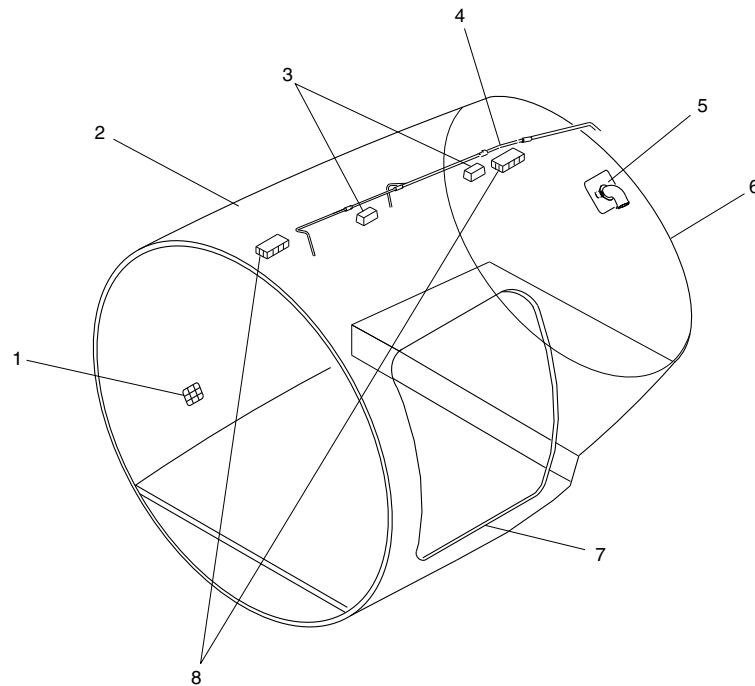
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Config 001
Page 36
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsh75a01.cgm

LEGEND

1. Air Inlet Cage.
2. Protective Liner (Ceiling and Sidewall).
3. Compartment Lights.
4. Fire Extinguishing System.
5. Air Outlet.
6. Canted Bulkhead.
7. Threshold Protection.
8. Smoke Detectors.

AFT BAGGAGE COMPARTMENT LOCATOR
Figure 28

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

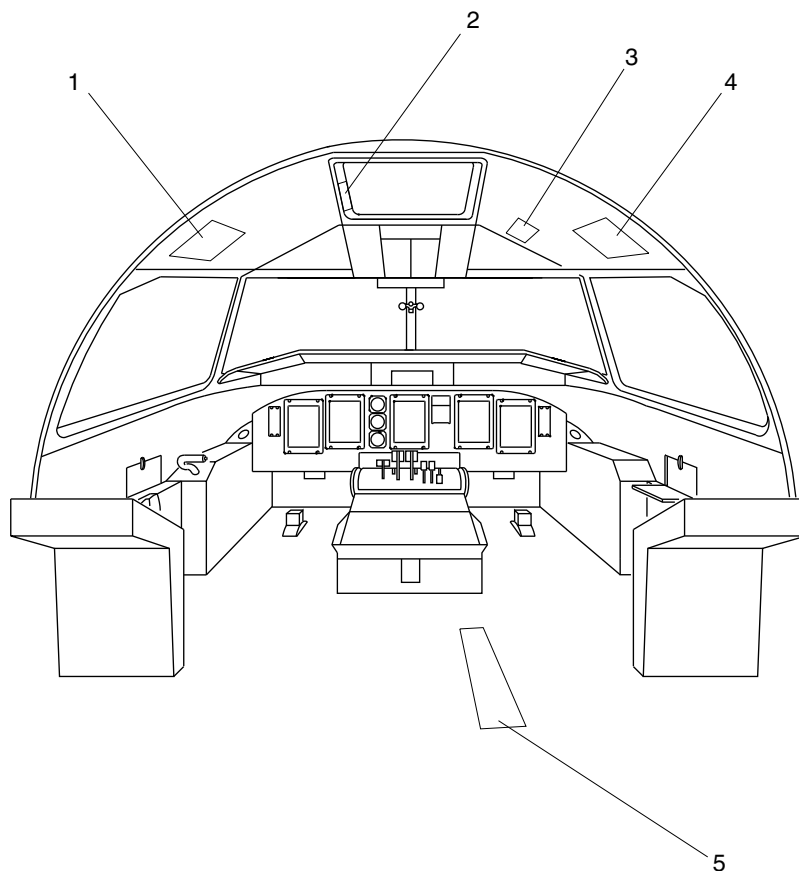
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Config 001
Page 37
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Pilot Life Vest Stowage.
- 2. Emergency Escape Rope Storage.
- 3. Main Landing Gear Alternate Release Door.
- 4. Copilot Life Vest Stowage.
- 5. Landing Gear Alternate Extension Door.

fs584a01.cgm

FLIGHT COMPARTMENT EMERGENCY EQUIPMENT (FORWARD)
Figure 29

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

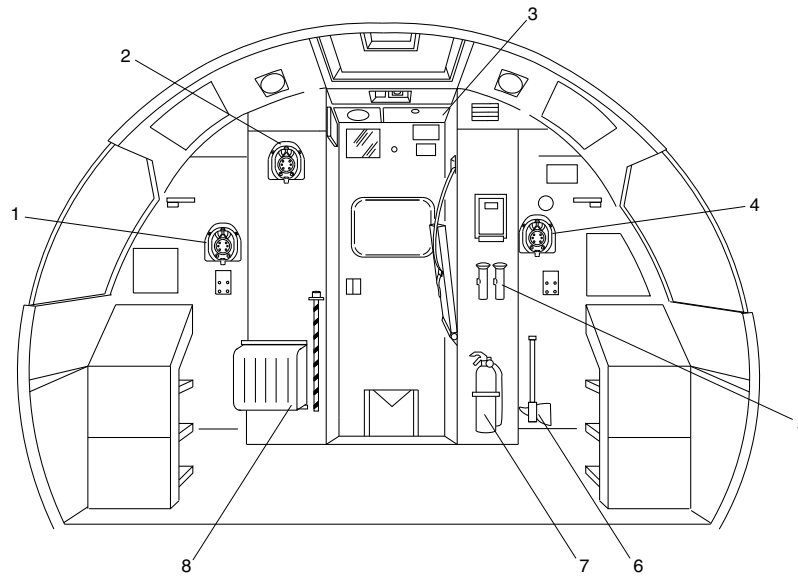
25-00-00

Config 001
Page 38
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Co-pilot's Oxygen Mask.
2. Observer's Oxygen Mask.
3. Observer's Life Vest Stowage.
4. Pilot's Oxygen Mask.
5. Flashlights.
6. Fire Axe.
7. Fire Extinguisher.
8. Smoke Mask Stowage.

fsm17a01.cgm

FLIGHT COMPARTMENT EMERGENCY EQUIPMENT (AFT)
Figure 30

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

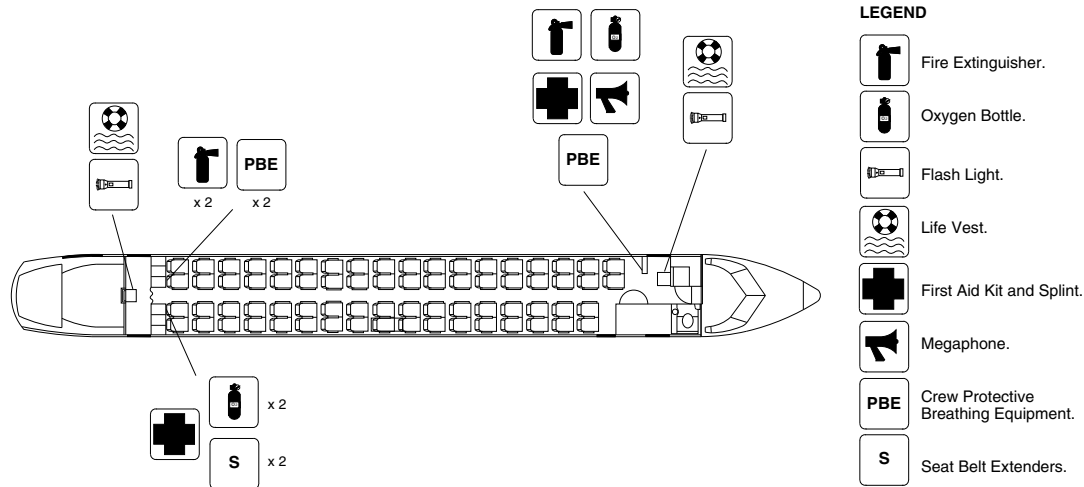
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Config 001
Page 39
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm47a01.cgm

PASSENGER COMPARTMENT EMERGENCY EQUIPMENT / GENERAL CONFIGURATION
Figure 31

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

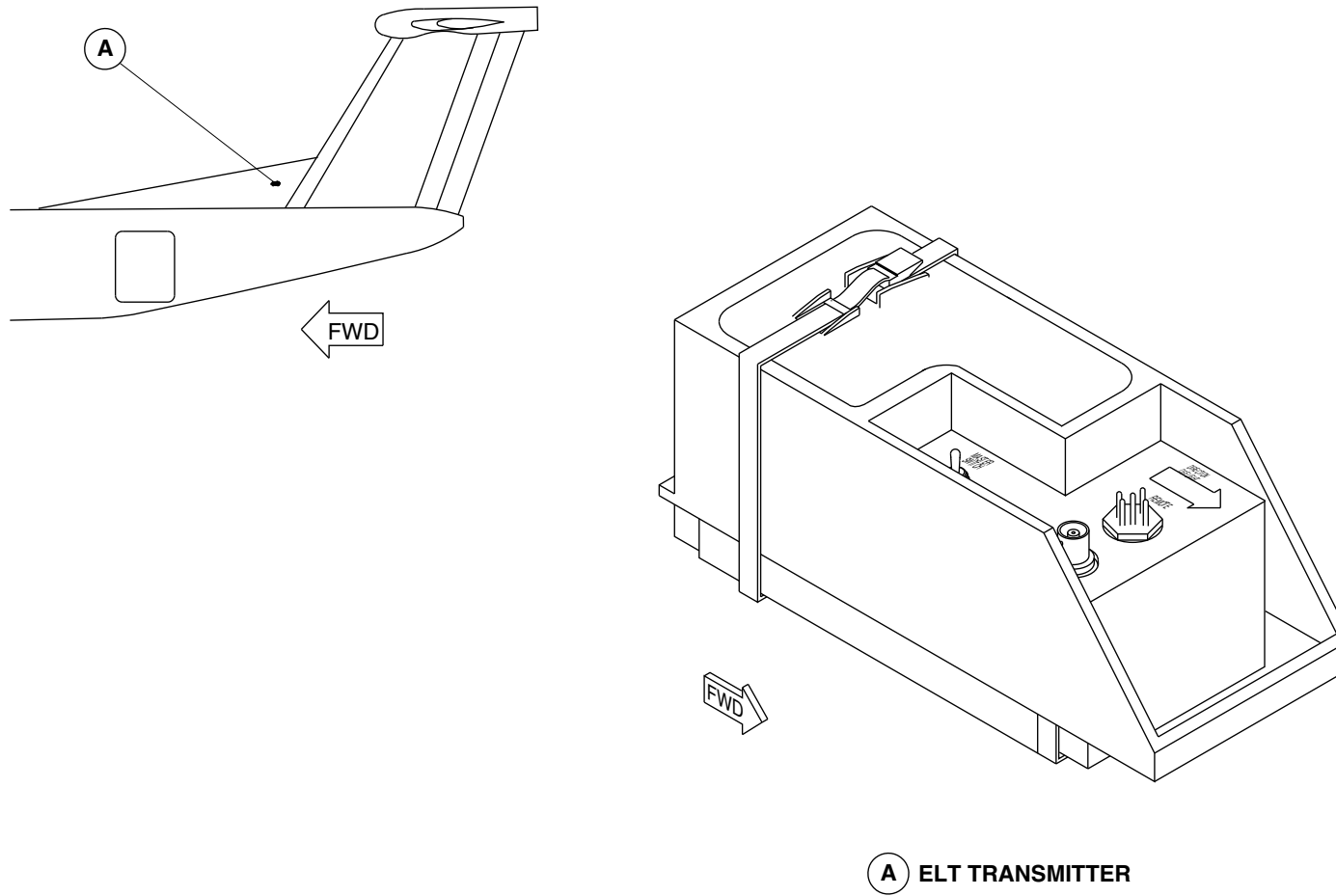
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Config 001
Page 40
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fs021a01.cgm

ELT TRANSMITTER LOCATOR
Figure 32

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

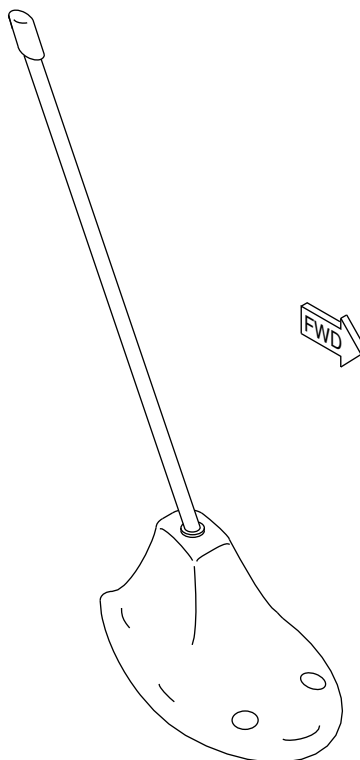
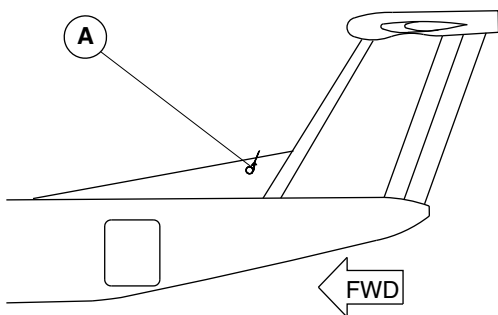
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Config 001
Page 41
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



B ELT ANTENNA

fs022a01.cgm

ELT ANTENNA LOCATOR
Figure 33

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

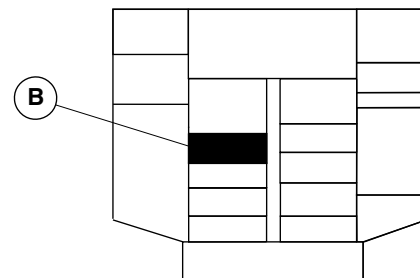
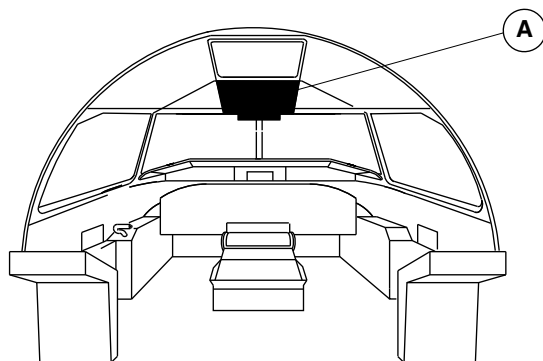
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Config 001
Page 42
Sep 05/2021

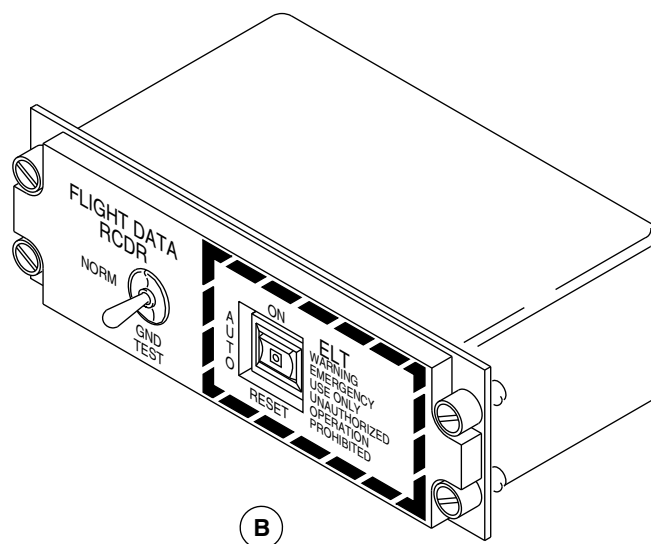


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A OVERHEAD CONSOLE



B

fs025a01.cgm

ELT CONTROL PANEL LOCATOR
Figure 34

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-00-00
Config 001

25-00-00

Config 001
Page 43
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

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25-00-00

Config 001
Page 44
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

**ON A/C ALL

25-10-00-001

FLIGHT COMPARTMENT FURNISHINGS

Introduction

The flight compartment has seating for the flight crew and a flight observer. It also has readily accessible normal and safety equipment. The flight compartment panels give access to different equipment and controls.

General Description

The flight compartment has seats for the pilot, the copilot and for an observer. Crew aids are supplied to help the crew in different operations. Insulation blankets are installed where necessary in the flight compartment, and can be removed for structural inspection. Access panels in the compartment give access to different equipment. The floor area is covered with a foam backed vinyl-coated covering.

The flight compartment furnishings include the components that follow:

- Pilot and Copilot Seats (25-11-00)
- Observer Seat (25-12-00)
- Crew Storage (25-13-00)
- Floor Cover (25-14-00)

- Sidewall Panels and Covering, Flight Compartment (25-15-00)
- Ceiling Panels and Covering, Flight Compartment (25-16-00)

Detailed Description

The flight compartment furnishings supply flight crew and observer accommodation, and also normal and safety equipment.

Pilot and Copilot Seats (25-11-00)

Refer to Figures 1 and 2.

The pilot's and copilot's seats are mechanically adjustable (fore/aft and vertically) and are installed on track rails in the flight compartment. The seats have an aluminum alloy frame structure equipped with reclining backs and fold up padded armrests. Each seat has a removable seat cushion, contoured back cushion with lumbar support, coat hanger, head rest and a document holder.

The base frame of each seat is attached to four plate assemblies which roll on two machined tracks attached to the flight compartment floor. A roller is installed in each plate assembly to allow the seat to move freely along the tracks. Each seat is adjustable fore and aft along the floor tracks by means of a lock release lever located on the inboard side of each seat. The seat is held in place by four locking pins which engage in holes located along the length of the floor tracks. Pulling the lock release lever up unlocks the seat by disengaging the locking pins allowing the seat to move freely along the tracks.

The height control lock lever, located on the outboard side of each seat, raises or lowers the seat with the help of a gas spring. The



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

recline adjustment lever, located on the right side of each seat, reclines the back rest from a range of 7 to 34 degrees.

The seat also has controls for the adjustment of the lumbar support. Turning the control knob on the right side of the seat adjusts the support IN and OUT. Turning the knob on the left side adjusts the support UP and DOWN.

The padded armrests fold up to make it easier to enter and exit the seat. The armrests can be individually adjusted UP or DOWN by a knob located at the forward end of each armrest.

The seats have a safety harness with a crotch strap, lap belts and a shoulder harness. An inertial reel controls the movement of the shoulder harness which is spring loaded to the retracted position. The inertia reel may be operated in a manual or automatic mode. Selection of the inertia reel to lock, locks the harness in position. Selection of the inertia reel to unlock lets the harness move freely until a force of 2 G's or greater is applied automatically locking the inertia reel. The inertia reel lock levers are located on the inboard side of the seats. This allows each flight crew member to access to the other crew member's lock lever in case of incapacitation.

Observer Seat (25–12–00)

[Refer to Figures 3, 4 and 5.](#)

The observer's seat has a machined steel frame, with a nylon covered padded seat cushion and a restraint system. The seat is located forward of the flight compartment door and is attached to the avionics rack by two hinge assemblies. The seat frame (with the bottom cushion) can be folded up and attached to the left side wall by a strap when the seat is not in use. When folded down, the seat is supported and held in place by latches on the inboard side of the

lavatory wall. A padded back and head rest cushion is installed on the flight compartment door.

The seat has a single shoulder harness installed on an inertia reel and a lap belt with a metal to metal latching device. The flight compartment door can open when the observer's seat is in use.

Crew Storage (25–13–00)

[Refer to Figures 6 and 7.](#)

The flight compartment has the crew aids that follow:

- cup holders
- map pouch
- foot rests
- assist handles
- microphone
- chart holder

Floor Covering (25–14–00)

The flight compartment floor area is covered with a foam backed vinyl-coated covering. There are cut-outs in the floor covering for various access panels. The entire floor area of the flight compartment is covered with a serviceable vinyl-coated floor covering. Access panels in the floor provide access to the nose landing gear emergency release and main landing gear alternate extension hand pump.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Sidewall Panels and Covering, Flight Compartment (25–15–00)

Access panels in the floor give access to the nose landing gear emergency release, and main landing gear alternate extension hand pump. There are access covers for the life vests and the crew escape rope.

Ceiling Panels and Covering, Flight Compartment (25–16–00)

[Refer to Figure 8.](#)

The ceiling panels in the flight compartment are as follows:

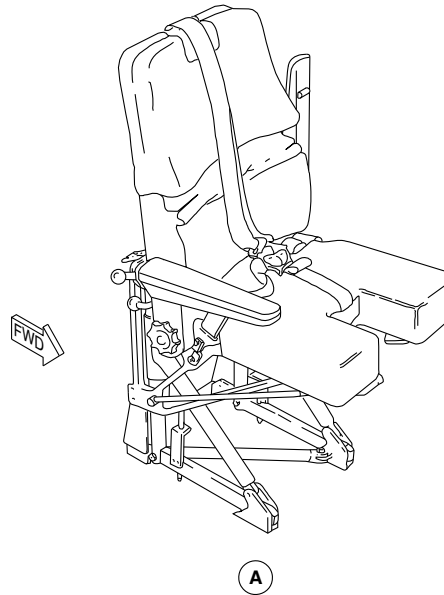
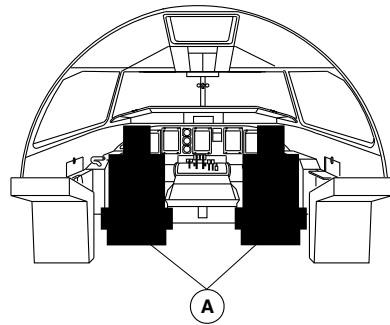
- Left hand headliner panel
- Right hand headliner panel
- Escape hatch surround panel
- Escape hatch trim panel
- Ceiling threshold panel

The flight compartment ceiling panels are made of molded polycarbonate material. The panels are secured to the structure by velcro tape, screws, bolts and panel mounted components. The ceiling panels are coloured when molded.



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Pilot's Seat shown.
Copilot's Seat similar.

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PILOT AND COPILOT SEATS LOCATOR
Figure 1

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-10-00
Config 001

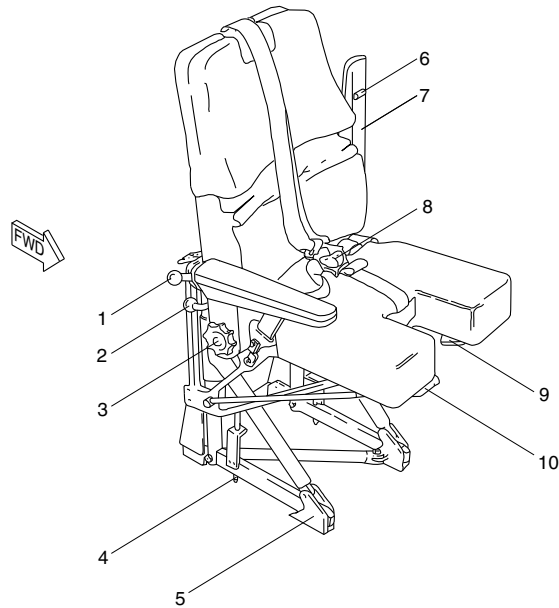
25-10-00

Config 001
Page 5
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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LEGEND

1. Inertia Reel Lock.
2. Recline Adjustment Lever.
3. Lumbar Support Adjustment.
4. Track Locking Pin.
5. Plate Assembly.
6. Arm Position Adjustment.
7. Armrest.
8. Five Point Safety Harness.
9. Height Control Lock Lever.
10. Lock Release Lever (Fore and Aft).

PILOT AND COPILOT SEATS DETAIL
Figure 2

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-10-00
Config 001

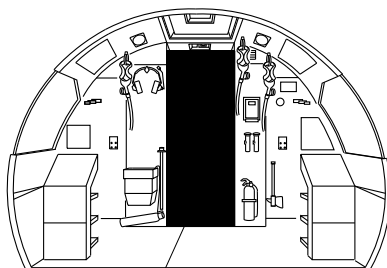
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Config 001
Page 6
Sep 05/2021

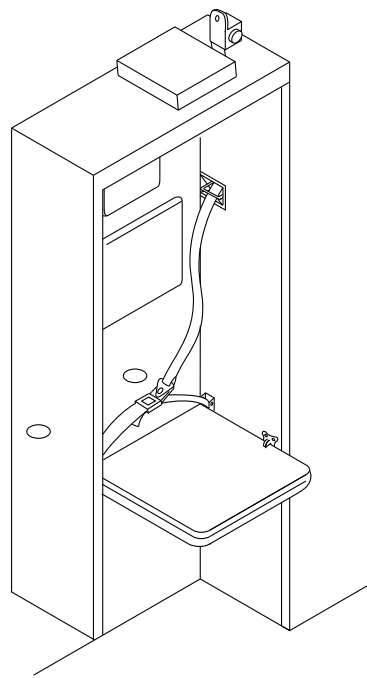


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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A

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OBSERVER SEAT LOCATOR
Figure 3

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-10-00
Config 001

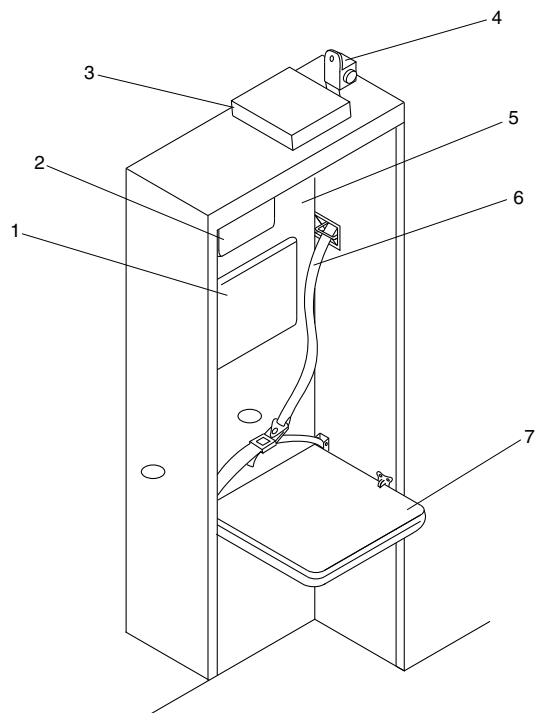
25-10-00

Config 001
Page 7
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Back Rest Pad.
- 2. Headrest.
- 3. Observer's Life Vest.
- 4. Inertial Reel.
- 5. Flight Compartment Door.
- 6. Shoulder Harness.
- 7. Observer's Seat (Down Position).

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OBSERVER SEAT DETAIL PAGE 1
Figure 4

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-10-00
Config 001

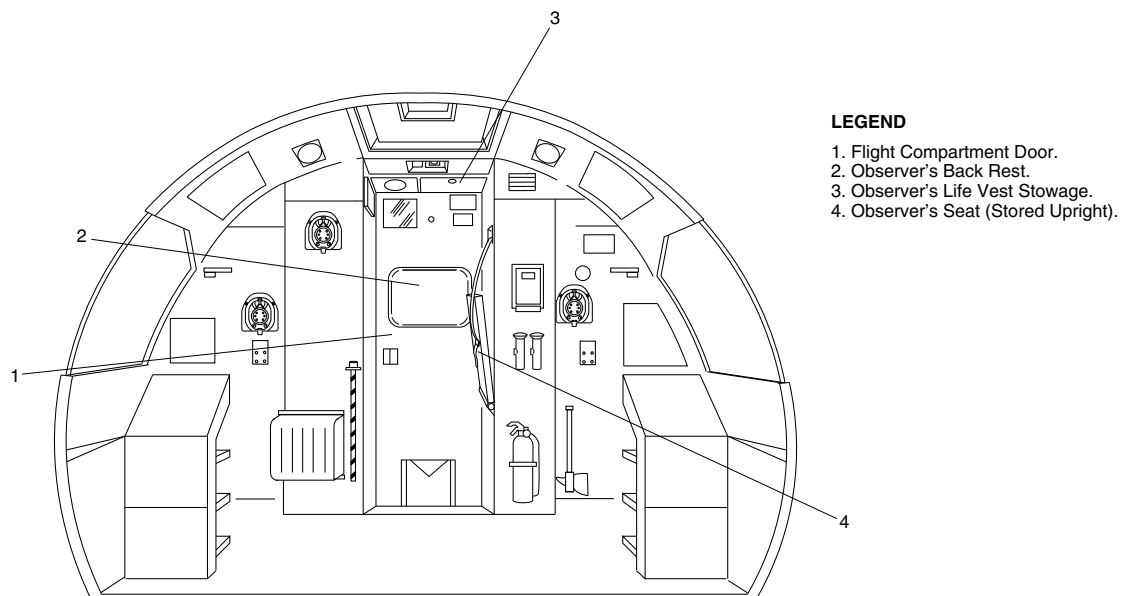
25-10-00

Config 001
Page 8
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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OBSERVER SEAT DETAIL PAGE 2
Figure 5

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-10-00
Config 001

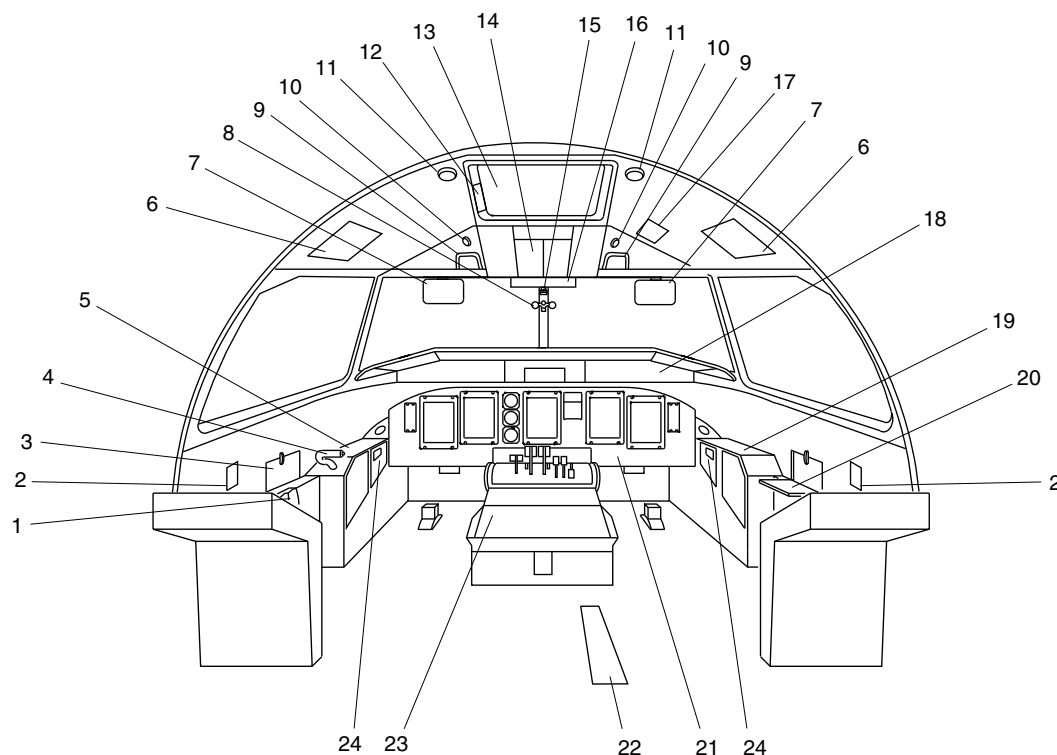
25-10-00

Config 001
Page 9
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Chart Holder.
2. Flow Control Levers.
3. Pilot's Map Table (Closed).
4. Steering Hand Control.
5. Pilot's Side Panel.
6. Life Vest Stowage.
7. Sun Visor.
8. Eye Level Indicator.
9. Assist Handle.
10. Utility Light.
11. Dome Light.
12. Emergency Escape Rope Storage.
13. Emergency Exit.
14. Overhead Console.
15. Standby Compass.
16. Caution & Warning Panel.
17. Landing Gear Alternate Release Door.
18. Glareshield.
19. Copilot's Side Panel.
20. Copilot's Map Table (Open).
21. Instrument Panel.
22. Landing Gear Alternate Extend Door.
23. Centre Console.
24. Smoke Goggles.

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FLIGHT COMPARTMENT EQUIPMENT DETAIL PAGE 1
Figure 6

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-10-00
Config 001

25-10-00

Config 001
Page 10
Sep 05/2021

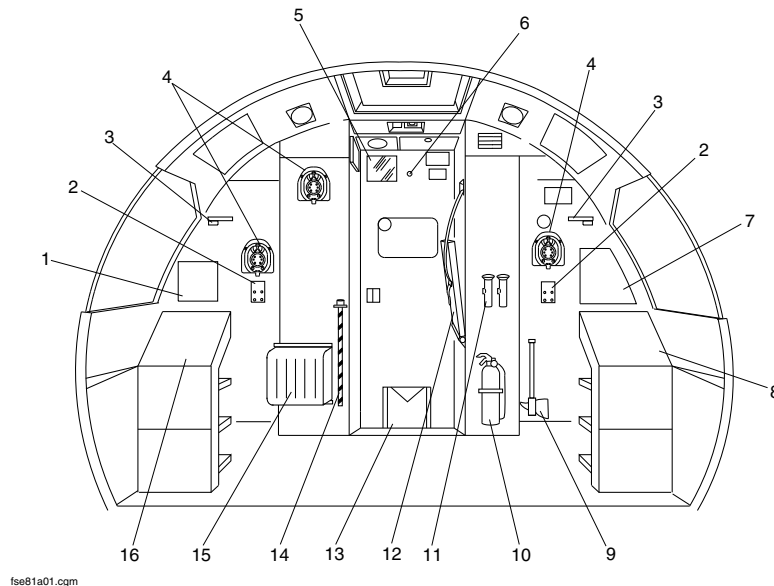


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

1. Variable Frequency AC Circuit Breaker Panel.
2. Headset Jacks.
3. Circuit Panel Light.
4. Oxygen Mask.
5. Mirror.
6. Viewer.
7. Avionics Circuit Breaker Panel.
8. Left DC Circuit Breaker Panel.
9. Fire Axe.
10. Fire Extinguisher.
11. Flashlights.
12. Observer's Seat.
13. Weight and Balance Manual.
14. Landing Gear Emergency Extension Handpump Handle.
15. Protective Breathing Equipment (PBE).
16. Right DC Circuit Breaker Panel.



FLIGHT COMPARTMENT EQUIPMENT DETAIL PAGE 2
Figure 7

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-10-00
Config 001

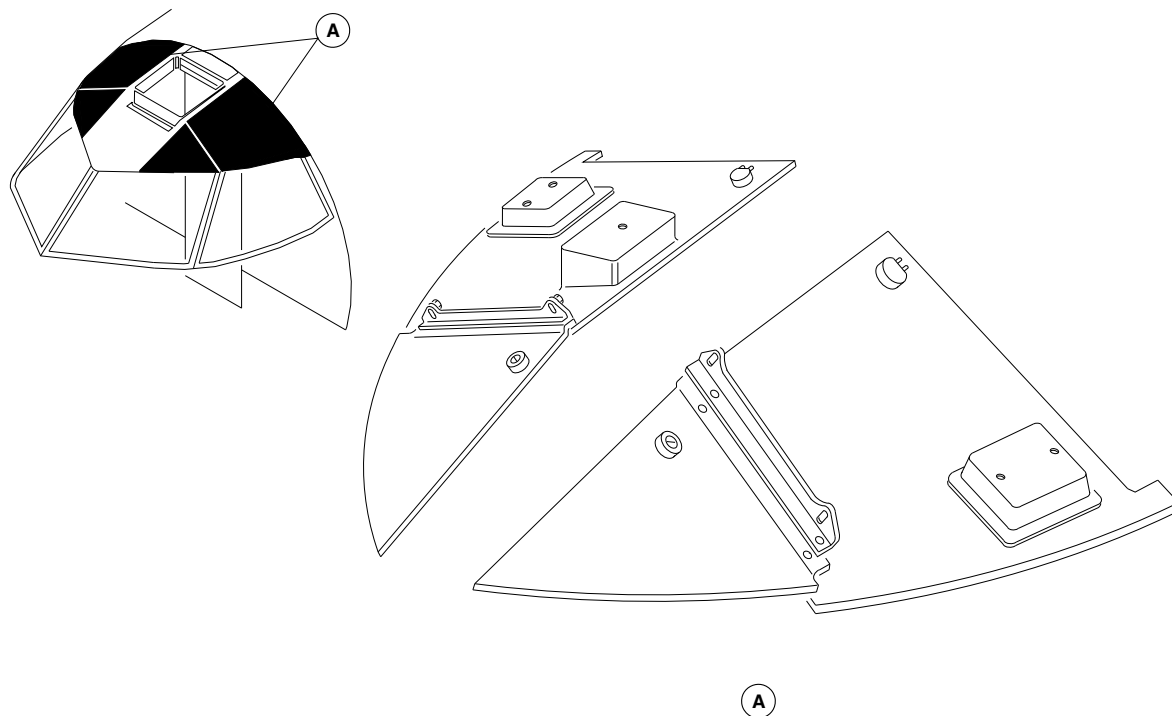
25-10-00

Config 001
Page 11
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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FLIGHT COMPARTMENT HEAD LINER
Figure 8

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-10-00
Config 001

25-10-00

Config 001
Page 12
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

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PASSENGER COMPARTMENT FURNISHINGS

Introduction

The passenger compartment furnishings are provided to ensure the comfort and safety of the passengers and cabin crew.

On aircraft with ModSum 4-459134 incorporated, the aft flight attendant seat is removed to increase the volume of the aft baggage compartment to 828 ft³ (23.45 m³).

On aircraft with ModSum 4-459146 incorporated, the aft galley area curtain is removed to increase the volume of the aft baggage compartment to 828 ft³ (23.45 m³).

General Description

The passenger compartment furnishings include the components that follow:

- Passenger Seats (25-21-00)
- Movable Class Divider (25-24-12)
- Flight Attendant Seats (25-22-00)
- Overhead Storage (25-23-00)
- Wardrobes and Partitions (25-24-00)
- Floor Panels and Coverings (25-25-00, 53-23-00, 53-33-00, 53-41-00)

- Sidewall Panels and Covering, Passenger Compartment (25-26-00)
- Ceiling Panels And Covering, Passenger Compartment (25-27-00)
- Passenger Service Units (25-28-00)
- Privacy Curtain (25-24-18)

Detailed Description of the Passenger Seats (25-21-00)

The passenger cabin is designed to accommodate different seating configurations. The baseline configuration has up to 68 passengers, seated four abreast, at a mixed pitch of 33, 34, 35 and 36 in. (838, 864, 889 and 914 mm). The other configurations have 62 seats at 33 in. (838 mm) pitch, 70 seats at 33 in. (838 mm) pitch, 74 seats at 29, 30, 31 and 36 in. (737, 762, 788 and 914 mm) pitch, 76 seats at 30 and 31 in. (762 and 788 mm) pitch, 78 seats at 30 and 32 in. (762 and 813 mm) pitch, 71 seats at 30 and 36 in. (762 and 914 mm) pitch, 71 seats at 30, 34 and 36 in. (762, 864 and 914 mm) pitch, 78 seats at 30 and 31 in. (762 and 787.4 mm) pitch, 66 seats at 35, 34 and 32 in. (889, 863.6 and 812.8 mm), 74 seats at 33, 32, 31 and 30 in. (838.2, 812.8, 787.4 and 762 mm) pitch and 74 seats at 34, 32 and 31 in. (863.6, 812.8 and 787.4 mm) pitch.

On aircraft with ModSum 4-457922 incorporated, there are 76 seats installed at 31 in. (787.4 mm), 30 in. (762 mm) and 29 in. (736.6 mm) pitches.

On aircraft with SB 84-25-97 or Modsum 4-458244 incorporated, there are 74 seats installed at 36 in. (914 mm), 32 in. (813 mm) and 31 in. (788 mm) pitches.

On aircraft with ModSum 4-457426 incorporated, there are 72 seats installed at 33 in. (838.2 mm) and 31 in. (787.4 mm) pitches.

PSM 1-84-2A

EFFECTIVITY:

See first effectivity on page 2 of 25-20-00

Config 001

25-20-00

Config 001

Page 2

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

On aircraft with SB 84–25–111 or SB 84–25–112 or SB 84–25–125 or SB 84–25–124 or SB 84–25–126 incorporated, there are 76 seats installed at 30 in. (762 mm) and 31 in. (787.4 mm) pitches.

On aircraft with SB 84–25–105 OR SB 84–25–106 OR SB 84–25–122 OR SB 84–25–132 incorporated, there are 71 seats installed, 64 seated four abreast in the economy class configuration and seven seated three abreast in the business class configuration. The 64 seats in the economy class are installed at 30 in. (762 mm) pitch and the seven seats in the business class are installed at 36 in. (914 mm) pitch.

On aircraft with SB 84–25–176 OR SB 84–25–177 incorporated, there are 78 seats installed at 34 in. (864 mm), 33 in. (838 mm) and 30 in. (762 mm) pitches.

On aircraft with ModSum 4–458616 or 4–458587 or 4–459603 incorporated, there are 78 seats installed at 32 in. (813 mm) and 30 in. (762 mm) pitches.

On aircraft with SB 84–25–114 OR SB 84–25–121 incorporated, there are 71 seats installed, 64 seated four abreast in the economy class and economy plus class configurations and seven seated three abreast in the business class configuration. The 54 seats in the economy class are installed at 30 in. (762 mm) pitch, the 10 seats in the economy plus class are installed at 34 in. (864 mm) pitch and the seven seats in the business class are installed at 36 in. (914 mm) pitch.

On aircraft with SB 84–25–163 or SB 84–25–164 incorporated, there are 78 seats installed at 32 in. (813 mm) and 30 in. (762 mm) pitches.

On aircraft with ModSum 4–458653 incorporated, there are 76 seats installed at 30 in. (762 mm) and 31 in. (787.4 mm) pitches.

On aircraft with ModSum 4Q458225 incorporated, there are 4 seats installed in the front row only at 33 in. (838 mm) pitch. The SB84–25–95 installs additional 64 seats at 33 in. (838 mm) and 34 in. (864 mm) pitches.

On aircraft with ModSum 4–458610 OR 4–458684 OR 4–458685 OR 4–458570 OR 4–458819 OR 4–458970 OR 4–459357 OR SB 84–25–148 incorporated, there are 67 seats installed, 60 seated four abreast in the economy class configuration and seven seated three abreast in the business class configuration. The 60 seats in the economy class are installed at 29 in. (736.6 mm) and 30 in. (762 mm) pitch and the 7 seats in the business class are installed at 35 in. (889 mm) pitch.

On aircraft with ModSum 4–458714 OR 4–458818 OR 4–459597 incorporated, there are 78 seats (Slim Plus seats) installed at 30 in. (762 mm) and 31 in. (787.4 mm) pitches.

On aircraft with ModSum 4–459181 OR 4–458349 OR 4–459477 incorporated, there are 78 seats installed at 30 in. (762 mm) pitches.

On aircraft with SB 84–25–137 incorporated, there are 74 seats installed, 64 seated four abreast in the economy class configuration and 10 seated four abreast in the business class configuration. The first two seats in the business class on the RH side are installed at 31 in. (787.4 mm) pitch. The remaining two seats in the business class and the 32 seats in the economy class on the RH side are installed at 30 in. (762 mm) pitch. The first four seats in the business class on the LH side are installed at 33 in. (838.2 mm) pitch. The last two seats in the economy class on the LH side are installed at 31 in. (787.4 mm) pitch. The remaining two seats in the business class and the 30 seats in the economy class on the LH side are installed at 32 in. (812.8 mm) pitch.

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–20–00

Config 001

25–20–00

Config 001

Page 3

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

On aircraft with SB 84–25–142 incorporated, there are 66 seats installed at 35 in. (889 mm), 34 in. (863.6 mm) and 32 in. (812.8 mm) pitches.

On aircraft with SB 84–25–144 incorporated, there are 76 seats installed at 30 in. (762 mm) pitches.

On aircraft with SB 84–25–145 incorporated, there are 74 seats installed at 31 in. (787.4 mm), 32 in. (812.8 mm) and 34 in. (863.6 mm) pitches.

On aircraft with SB 84–25–146 incorporated, there are 74 seats installed at 32 in. (812.8 mm) and 34 in. (863.6 mm) pitches.

On aircraft with ModSum 4–458877 incorporated, there are 70 seats installed in four abreast configuration. The 60 seats are installed at 30 in. (762 mm) pitch in economy class and 10 seats are installed at 35 in. (889 mm) pitch in business class configuration.

On aircraft with ModSum 4–458934 OR 4–459951 incorporated, there are 86 seats installed at 29 in. (736.60 mm) pitch.

On aircraft with ModSum 4–459110 OR 4–459054 incorporated, there are 71 seats installed, 64 seated four abreast in the economy class configuration and seven seated three abreast in the business class configuration. The 64 seats (Slim Plus Seats) in the economy class are installed at 30 in. (762 mm) pitch and the seven seats in the business class are installed at 35 in. (889 mm) pitch.

On aircraft with ModSum 4–459266 OR 4–459263 incorporated, there are 76 seats installed at 30 in. (762 mm) and 34 in. (863.6 mm) pitches.

On aircraft with ModSum 4–459253 incorporated, there are 76 seats installed at 34 in. (863.6 mm), 30 in. (762 mm) and 29 in. (736.6 mm) pitches.

On aircraft with ModSum 4–459313 OR 4–460114 incorporated, there are 78 seats installed at 34 in. (863.6 mm) and 30 in. (762 mm) pitches.

On aircraft with ModSum 4–459198 incorporated, there are 50 seats installed at 35 in. (889 mm) and 49 in. (1244.6 mm) pitches.

On aircraft with ModSum 4–459459 incorporated, there are 80 seats installed at 30 in. (762 mm) and 29 in. (736.6 mm) pitches.

On aircraft with SB 84–25–174 incorporated, there are 80 seats installed at 29 in. (736.6 mm), 30 in. (762 mm), 31 in (787.4 mm) and 33 in. (838.2 mm) pitches.

On aircraft with ModSum 4–459445 incorporated, there are 80 seats installed at 30 in. (762 mm), 29 in. (736.6 mm) and 28 in. (711.2 mm) pitches.

On aircraft with ModSum 4–459523 OR 4–459526 incorporated, there are 74 seats installed at 34 in. (863.6 mm) and 32 in. (812.8 mm) pitches.

On aircraft with ModSum 4–459609 incorporated, there are 86 seats installed at 33 in. (838.2 mm) and 29 in. (736.6 mm) pitches.

On aircraft with ModSum 4–459697 incorporated, there are 82 seats installed at 30 in. (762 mm) and 29 in. (736.6 mm) pitches.

On aircraft with SB84–25–206 OR SB84–25–211 OR SB84–25–213 OR ModSum 4–459733 incorporated, there are 90 seats installed at 28 in. (711.2 mm) pitch.

On aircraft with ModSum 4–459924 incorporated, there are 66 seats installed at 36 in. (914.4 mm) pitches.

On aircraft with ModSum 4–459983 incorporated, there are 82 seats installed at 31 in. (787.4 mm) and 29 in. (736.6 mm) pitches.

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–20–00

Config 001

25–20–00

Config 001

Page 4

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

On aircraft with ModSum 4–459899 incorporated, there are 82 seats installed at 32 in. (812.8 mm) and 30 in. (762 mm) pitches.

On aircraft with ModSum 4–460142 incorporated, there are 74 seats installed at 35 in. (889 mm) and 31 in. (787.4 mm) pitches.

On aircraft with SB84–25–219 incorporated, there are 66 seats installed at 35 in. (889 mm) pitches.

On aircraft with ModSum 4–460079 incorporated, there are 74 seats installed at 31 in. (787.4 mm) and 30 in. (762 mm) pitches.

Refer to Figures 1 , 2 , 3 , 4 and 13.

The standard passenger seats for the aircraft are reclining or non–reclining, and have fold–down meal trays, armrests with an ashtray or armrests without an ashtray and under–seat baggage restraints. The seats without a fold–down meal tray in front of them have plug–in meal trays. The passenger seats are installed with its own seat belt and metal to metal buckle. The pads are put on the top of each seat backrest to make it smooth for the safety of the passengers. Optionally, the coat hooks on the latch of the fold–down trays and the literature pockets on the backrest aft surface of the seats are installed for the passengers.

The passenger seats are made of an anodized aluminum frame, with plastic foam flotation cushions with dress covers. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft ditching in water. The cushions are attached to the seats by Velcro tape. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

Refer to Figures 5 , 6 , 7 and 8.

On aircraft with ModSum 4–458570 OR 4–458610 OR 4–458684 OR 4–458685 OR 4–458819 OR 4–458970 OR 4–459110 OR 4–459357 OR SB 84–25–105 OR SB 84–25–106 OR SB 84–25–114 OR SB 84–25–121 OR SB 84–25–122 OR SB 84–25–132 OR SB 84–25–148 incorporated, the business class configuration consists of three single seats on the left side and two double seats on the right side of the passenger compartment. Each seat unit consists of an aircraft–quality aluminum main frame comprised of high–tensile front and rear stretcher beams, machined spreaders, with supporting leg structures, individually adjustable backrests with recline control, armrests, full–width food tray table assemblies, and literature pockets. A center console is included in the business class double seat assembly. It acts as a center armrest and has no provision for storage other than the top–front table area. The lower front portion of the console has a life vest door that allows passenger access to the life vests stored in the door compartment. For the business class single seat assembly, the life vest stowage pocket is provided under each seat. Backrest seat cushions are made of fire–retardant foam. Bottom seat cushions are made of fabricated polyurethane foam with fireblock covers.

On aircraft with ModSum 4–458877 incorporated, the business class configuration consists of three double seats on the left side and two double seats on the right side of the passenger compartment. Each seat unit consists of an aircraft–quality aluminum main frame comprised of high–tensile front and rear stretcher beams, machined spreaders, with supporting leg structures, individually adjustable backrests with recline control, armrests, full–width food tray table assemblies, and literature pockets. Backrest seat cushions are made of fire–retardant foam. Bottom seat cushions are made of fabricated polyurethane foam with fireblock covers.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

The economy class consists of standard passenger seats with recline control, armrests without ashtrays, under seat baggage restraint bars and life vest stowage pockets. The first row of seats on the left and right sides have in-arm meal tray provisions and the remaining seats are without in-arm meal tray provisions. All the seats in the economy class have a back tray behind each seat. Each passenger seat in business class and economy class has its own seat belt assembly. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

On aircraft with Modsum 4-459477 OR 4-459597 incorporated, the economy class consists of 78 standard passenger seats with recline control, armrests without ashtrays, under seat baggage restraint bars and the life vest stowage pockets. The first row of seats on the left and right sides have in-arm meal tray provisions and the remaining all the seats are without in-arm meal tray provisions. Each seat has a back mounted meal tray and seat belt assembly. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

On aircraft with ModSum 4-459445 incorporated, the economy class consists of 80 standard passenger seats with recline control, armrests, under seat baggage restraint bars and life vest literature pockets. The first row of seats have plug-in meal tray provisions and the remaining seats the seats are without in-arm meal tray provisions and also coat hooks are installed on the table latches. All the seats have a back tray behind each seat. Each passenger seat has its own seat belt assembly. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the

aircraft ditching in the water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

On aircraft with modsum 4-459523 incorporated, the economy class consists of 74 standard passenger seats with recline control, armrests without ashtrays, under seat baggage restraint bars and life vest stowage pockets. The first row of seats on the left and right side have in-arm meal tray provisions and the remaining seats are without in-arm meal tray provisions. All the seats in the economy class have a back tray behind each seat. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

On aircraft with Modsum 4-459609 OR 4-459951 incorporated, the economy class consists of 86 standard passenger seats with recline control, armrests without ashtrays, under seat baggage restraint bars, life vest stowage pockets and literature pockets. The first row of seats on the left and right sides have in-arm meal tray provisions and the remaining seats are without in-arm meal tray provisions. Each seat has a back mounted meal tray and seat belt assembly. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

On aircraft with Modsum 4-459924 incorporated, the economy class consists of 66 standard passenger seats with recline control, armrests without ashtrays, under seat baggage restraint bars, life vest stowage pockets and literature pockets. The first row of seats on the left and right sides have in-arm meal tray provisions and the remaining seats are without in-arm meal tray provisions. Each seat has a back mounted meal tray and seat belt assembly. The bottom cushions for all the seats can be removed and used as a flotation

PSM 1-84-2A

EFFECTIVITY:

See first effectivity on page 2 of 25-20-00

Config 001

25-20-00

Config 001

Page 6

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

device in the event of the aircraft ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

[Refer to Figure 9.](#)

On aircraft with modsum 4–459198 incorporated, the economy class consists of 50 standard passenger seats with recline control, armrests without ashtrays, under seat baggage restraint bars and life vest stowage pockets. The first row of seats on the right side have in–arm meal tray provisions. The last two rows of seats on the left and right sides also have in–arm meal tray provisions and the remaining seats are without in–arm meal tray provisions. All the seats in the economy class have a back tray behind each seat. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

On aircraft with Modsum 4–459603 incorporated, there are 78 passenger seats installed, 14 seats in the premium economy class configuration and 64 seats in the economy class configuration. All of the seats have recline control, armrests without ashtrays, under seat baggage restraint bars, life vest stowage pockets and literature pockets. The first row of seats on the left and right sides have in–arm meal tray provisions and the remaining seats are without in–arm meal tray provisions. Each seat has a back mounted meal tray and seat belt assembly. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft

ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

[Refer to Figure 10.](#)

On aircraft with Modsum 4–459697 OR 4–459983, the economy class consists of 82 standard passenger seats with recline control, armrests without ashtrays, under seat baggage restraint bars, life vest stowage pockets and literature pockets. The first row of seats on the left and right sides have in–arm meal tray provisions and the remaining seats are without in–arm meal tray provisions. Each seat has a back mounted meal tray and seat belt assembly. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

On aircraft with Modsum 4–459899 incorporated, there are 82 passenger seats installed, 14 seats in the premium economy class configuration and 68 seats in the economy class configuration. All the seats have recline control, armrests without ashtrays, under seat baggage restraint bars, life vest stowage pockets and literature pockets. The first row of seats on the left and right sides have in–arm meal tray provisions and the remaining seats are without in–arm meal tray provisions. Each seat has a back mounted meal tray and seat belt assembly. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements

On aircraft with SB84–25–206 OR SB84–25–211 OR SB84–25–213 incorporated, the economy class consists of 90 standard passenger seats with recline control, armrests without ashtrays, under seat baggage restraint bars, life vest stowage pockets, seat belts and literature pockets. The first row of seats on the left and right sides



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

have in-arm meal tray provisions and the remaining seats are without in-arm meal tray provisions. Each seat has a back mounted meal tray except the rear row seats. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

On aircraft with 4-460114 incorporated, the economy class consists of 78 standard passenger seats with recline control, armrests without ashtrays, under seat baggage restraint bars, life vest stowage pockets, seat belts and literature pockets. The first row of seats on the left and right sides have in-arm meal tray provisions and the remaining seats are without in-arm meal tray provisions. Each seat has a back mounted meal tray. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

On aircraft with Modsum 4-460142 incorporated, there are 74 passenger seats installed, 10 seats in the premium economy class configuration and 64 seats in the economy class configuration. All of the seats have recline control, armrests without ashtrays, under seat baggage restraint bars, life vest stowage pockets and literature pockets. The first row of seats on the left and right sides have in-arm meal tray provisions and the remaining seats are without in-arm meal tray provisions. Each seat has a back mounted meal tray and seat belt assembly. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft

ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

[Refer to Figure 11.](#)

On aircraft with Modsum 4-459733 incorporated, the economy class consists of 90 standard passenger seats with no recline control, armrests without ashtrays, life vest stowage pockets, seat belts and literature pockets. Each seat has a back mounted meal tray and under seat baggage restraint bars except the last row seats. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

[Refer to Figure 12.](#)

On aircraft with SB84-25-219 incorporated, the economy class consists of 66 standard passenger seats with recline control, armrests without ashtrays, under seat baggage restraint bars, life vest stowage pockets, seat belts and literature pockets. The first row of seats on the left and right sides have in-arm meal tray provisions and the remaining seats are without in-arm meal tray provisions. Each seat has a back mounted meal tray except the rear row seats. The bottom cushions for all the seats can be removed and used as a flotation device in the event of the aircraft ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

On aircraft with Modsum 4-460079 incorporated, the economy class consists of 74 standard passenger seats with recline control, armrests without ashtrays, under seat baggage restraint bars, life vest stowage pockets and literature pockets. The first row of seats on the left and right sides have in-arm meal tray provisions and the remaining seats are without in-arm meal tray provisions. Each seat has a back mounted meal tray and seat belt assembly. The bottom cushions for all the seats can be removed and used as a flotation



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

device in the event of the aircraft ditching in water. The foam cushions, liners and seat dress covers satisfy the FAA and CAA flammability requirements.

Refer to Figures 14 and 15.

The seats are installed on inboard and outboard seat tracks and are attached to the tracks by fittings and studs with anti-rattle locks. The seat leg studs fit into their related notches in the floor tracks. The seat frame structure, seat legs and track attachments can withstand a force of 16Gs. The seats can be moved along the tracks in one inch increments to give spacing flexibility. The fittings which attach the seats to the tracks are quick disconnect to allow for easy installation and removal. Seat track covers are installed to protect the tracks from dirt and water spillage.

A two section lap belt is installed on each passenger seat and is connected to the seat frame by bolts. Each belt has a male and female buckle and a locking device which allows adjustment of the seat belt length.

Fold away meal trays are installed in the seat backrest, except for the front row of seats, where provision is made for a portable tray to be plugged into the front section of the arm rest.

Movable Class Divider

Refer to Figure 16.

On aircraft with ModSums 4-458101 OR 4-457929 OR 4-458148 OR 4-458203 OR 4-458383 OR 4-458407 OR 4-458248 OR 4-458257 OR 4-458339 OR 4-459110 OR 4-459400 OR 4-459914 OR SB 84-25-97 OR SB 84-25-105 OR SB 84-25-106 OR SB 84-25-122 OR SB 84-25-132 incorporated, the movable class divider curtains are installed on the outboard overhead bin extrusion

and the lip of the inboard overhead bin. It does not interfere with the normal operation of the overhead bin doors. The movable class divider curtain is designed with the locking mechanism for easy removal and installation by the flight crew. The movable class divider curtains are attached with the stiffer/battens to hold the curtain across the entire area above the seat and below the overhead bins. The length of the movable class divider curtains is sufficient to maintain the privacy of the business class passengers. The bottom edge of the curtains has some weight items to hang the curtains correctly.

On aircraft with ModSum 4-458339 OR 4-459400 OR 4-459914 OR 4-459899 incorporated, the movable class divider curtains additionally contains a mesh, so that the passengers can look through it to the illuminated signs located in front of them.

On aircraft with ModSum 4-459271 incorporated, the movable class divider curtains are installed on the outboard overhead bin extrusion and the lip of the inboard overhead bin. It does not interfere with the normal operation of the overhead bin doors. The movable class divider curtain is designed with the locking mechanism for the easy removal and installation by the flight crew. The movable class divider curtains are installed at station X116.8 and are attached on curtain tracks embedded in the header rails. The length of the movable class divider curtains is sufficient to maintain the privacy of the business class passengers.

The left and the right side class divider curtains are solid fabric and there is no mesh section in the curtains. To satisfy the privacy requirements, both the left and the right side curtains are made as deep as possible.

On aircraft with ModSum 4-459350 OR SB 84-25-148 incorporated, the movable class divider curtains are installed on the outboard overhead bin extrusion and the lip of the inboard overhead bin. It

PSM 1-84-2A

EFFECTIVITY:

See first effectivity on page 2 of 25-20-00

Config 001

25-20-00

Config 001

Page 9

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

does not interfere with the normal operation of the overhead bin doors. The movable class divider curtain is designed with the locking mechanism for the easy removal and installation by the flight crew. The movable class divider curtains are installed at station X164.75 and are attached on curtain tracks embedded in the header rails. The length of the movable class divider curtains is sufficient to maintain the privacy of the business class passengers.

The left and the right side class divider curtains are solid fabric and there is no mesh section in the curtains. To satisfy the privacy requirements, both the left and the right side curtains are made as deep as possible.

[Refer to Figure 19.](#)

On aircraft with ModSum 4–459915 incorporated, the movable class divider curtains are installed on the outboard overhead bin extrusion and the lip of the inboard overhead bin. It does not interfere with the normal operation of the overhead bin doors. The movable class divider curtain is designed with the locking mechanism for the easy removal and installation by the flight crew. The movable class divider curtains are installed at station X148.88 and are attached on curtain tracks embedded in the header rails. The length of the movable class divider curtains is sufficient to maintain the privacy of the business class passengers.

The left and the right side class divider curtains are solid fabric and there is no mesh section in the curtains. To satisfy the privacy requirements, both the left and the right side curtains are made as deep as possible.

[Refer to Figure 20.](#)

On aircraft with ModSum 4–460167 OR 4–460205 incorporated, the movable class divider curtains are installed on the outboard

overhead bin extrusion and the lip of the inboard overhead bin. It does not interfere with the normal operation of the overhead bin doors. The movable class divider curtain is designed with the locking mechanism for the easy removal and installation by the flight crew. The movable class divider curtains are installed at station X129.00 and are attached on curtain tracks embedded in the header rails. The length of the movable class divider curtains is sufficient to maintain the privacy of the business class passengers.

The left and the right side class divider curtains are solid fabric and there is no mesh section in the curtains. To satisfy the privacy requirements, both the left and the right side curtains are made as deep as possible.

Center Aisle Curtain

[Refer to Figures 17 and 18.](#)

On aircraft with ModSum 4–459271 incorporated, a center aisle curtain is installed together with class divider curtains at station X116.8. The center aisle curtain is a full length, solid and single sided curtain. The center aisle curtain does not have an upper mesh section. The bottom edge of the curtain has some weight items to hang the curtain correctly.

On aircraft with ModSum 4–459350 OR SB 84–25–148 incorporated, a center aisle curtain is installed together with class divider curtains at station X164.75. The center aisle curtain is a full length, solid and single sided curtain. The center aisle curtain does not have an upper



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

mesh section. The bottom edge of the curtain has some weight items to hang the curtain correctly.

Refer to Figure 19.

On aircraft with ModSum 4–459915 incorporated, a center aisle curtain is installed together with class divider curtains at station X148.88. The center aisle curtain is a full length, solid and single sided curtain. The center aisle curtain does not have an upper mesh section. The bottom edge of the curtain has some weight items to hang the curtain correctly.

Refer to Figure 20.

On aircraft with ModSum 4–460167 OR 4–460205 incorporated, a center aisle curtain is installed together with class divider curtains at station X129.00. The center aisle curtain is a full length, solid and double sided curtain. The center aisle curtain does not have an upper mesh section. The bottom edge of the curtain has some weight items to hang the curtain correctly.

Flight Attendant Seats (25–22–00)

Refer to Figure 21.

The forward flight attendant seat is aft facing and forms the aft wall of the wardrobe adjacent to the airstair door. The seat back is 19 in. (482.6 mm) wide and is part of the wardrobe bulkhead. It has a contoured energy absorbing back cushion and headrest which supports the arms, shoulders, head and spine. The seat portion has a fold-down seat cushion, which is spring-loaded to stow automatically when the seat is not occupied. The seat cushions are secured to the seat pan by Velcro tape. The flight attendant faces rearward when sitting and has a direct view of the cabin area.

The seat is also equipped with a restraint harness consisting of shoulder restraints and a lap belt. The shoulder restraint is connected to an inertia reel fitted below the head cushion.

Stowage for a life jacket and flashlight is provided below the seat (refer to SDS 25–60–00).

Refer to Figure 22.

An attendant's interphone headset and control panel is installed to the right of the head cushion.

Refer to Figure 23.

The aft flight attendant seat is installed on the G3 galley bulkhead behind the two aft doors (aft passenger door and aft service door). When in use, the seat is located close to the centerline of the aircraft to give a direct view of the aft cabin area.

When stowed, the seat is latched to the left of the G3 galley. When the latch is released, the seat assembly rotates 180 degrees to latch to the galley countertop. Lowering the seat cushion engages a pin into a receptacle on the floor. The upper latch mechanism must be fully engaged in the countertop fitting before the seat pan can be lowered. A handle on the right side of the seat frame releases both latches, enabling the seat to return to its stowed position. The seat may not be deployed unless the aisle carts in the G3 galley are secured behind the seat.

Refer to Figure 24.

On aircraft with ModSum 4–458825 OR 4–459126 OR 4–460144 OR SB 84–25–148 incorporated, there is one aft flight attendant seat which is foldable. The aft flight attendant seat is installed on the flat bulkhead. When the aft flight attendant seat is not in use, a spring in the bottom of the seat automatically retracts the seat bottom to the vertical position. The seat has a shoulder harness and lap belt which



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

are joined by a metal to metal buckle. When released, the harness is retracted by inertia reels after the seat is stowed.

[Refer to Figure 25.](#)

On aircraft with ModSum 4–429595 OR 4–458315 incorporated, there are two aft flight attendant seats. The aft flight attendant seats are foldable which are installed on the flat bulkhead. When seats are not in use, a spring in the bottom of the seat automatically retracts the seat bottom to the vertical position. The seat has a shoulder harness and lap belt which are joined by a metal to metal buckle. When released, the harness is retracted by inertia reels after the seat is stowed.

[Refer to Figure 26.](#)

The aft flight attendant seat has stowage room for emergency equipment within the seat base (refer to SDS 25–60–00).

The seat has a shoulder harness and lap belt which are joined by a metal to metal buckle. When released, the harness is retracted by inertia reels after the seat is stowed.

An attendant's interphone headset and control panel is installed on the G3 galley bulkhead to the left of the seat.

Overhead Storage (25–23–00)

[Refer to Figure 27.](#)

The overhead bins are installed in the passenger compartment above the seats. They extend the full length of the passenger compartment on both sides of the aisle. They are used for carry-on luggage and portable emergency equipment storage.

The bins are made from a fibreglass composite material with a honeycomb core. The interior of the bin is painted while the exterior has a plastic laminate decorative finish. The bins are attached to the aircraft structure with support brackets and bin hangers through anti-vibration mounts. Spacers are installed to keep an equal distance between each bin.

On pre NextGen aircraft [Refer to Figures 28 , 29 , 30 and 31.](#)

There are 12 individual assemblies (six on each side of the aircraft) which have two separate bin compartments. This gives a total of 24 bins (12 on each side of the aircraft). These bins are 47 in. (1.19 m) in length and have a maximum weight capacity of 60 lb (27 kg). There are two 15 in. (381 mm) long aft bins located on the left and right side, forward of the aft draft bulkhead, which have a maximum weight capacity of 19 lb (8.6 kg). There is one 38.5 in. (978 mm) long forward bin on the left side with a maximum weight capacity of 49 lb (22 kg). This gives a total of 27 individual bins.

On aircraft with ModSum 4–201531 incorporated, there are eight bin assemblies on the left side and seven bin assemblies on the right side of the aircraft. The first left bin assembly from the airstair door is 38 in. (965.2 mm) long and has a maximum weight capacity of 49 lb (22.23 kg). The last two bin assemblies (one on the left side and one on the right side) are 30 in. (762 mm) long and have a maximum weight capacity of 40 lb (18.14 kg). The remaining 12 bin assemblies (six on the left side and six on the right side) are 94 in. (2387.6 mm) long. These 12 bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

On aircraft with ModSum 4–201591 incorporated, there are seven bin assemblies on the left side and six bin assemblies on the right side of the aircraft. The first left bin assembly from the airstair door is



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

39 in. (990.6 mm) long and has a maximum weight capacity of 49 lb (22.23 kg). The remaining 12 bin assemblies (six on the left side and six on the right side) are 95.75 in. (2432.05 mm) long. These 12 bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

On aircraft with ModSum 4–457790 incorporated, there are eight bin assemblies on the left side and seven bin assemblies on the right side of the aircraft. The first left bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 40 lb (18.14 kg). The two bin assemblies (one on the left side and one on the right side) are 18.375 in. (466.73 mm) long and have a maximum weight capacity of 21 lb (9.53 kg). The remaining 12 bin assemblies (six on the left side and six on the right side) are 95.75 in. (2432.05 mm) long. These 12 bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

On aircraft with ModSum 4–457914 incorporated, there are seven bin assemblies on the left side and seven bin assemblies on the right side of the aircraft. The first left bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 40 lb (18.14 kg). The last bin assembly on the left side is 80 in. (2032 mm) long and has two separate bin compartments which have a maximum weight capacity of 60 lb (27.22 kg) and 42 lb (19.05 kg). The last bin assembly on the right side is 18.375 in. (466.73 mm) long and has a maximum weight capacity of 21 lb (9.53 kg). The remaining 11 bin assemblies (five on the left side and 6 on the right side) are 95.75 in. (2432.05 mm) long. These 11 bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

On aircraft with ModSum 4–457982 incorporated, there are eight bin assemblies on the left side and six bin assemblies on the right side of the aircraft. The first left bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 26 lb (11.79 kg). The last bin assembly on the left side is 18.375 in. (466.73 mm) long and has a maximum weight capacity of 21 lb (9.53 kg). The remaining 12 bin assemblies (six on the left side and six on the right side) are 95.75 in. (2432.05 mm) long. These 12 bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

On aircraft with ModSum 4–458040 incorporated, there are eight bin assemblies on the left side and six bin assemblies on the right side of the aircraft. The first left bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 40 lb (18.14 kg). The last bin assembly on the left side is 18.375 in. (466.73 mm) long and has a maximum weight capacity of 21 lb (9.53 kg). The last bin assembly on the right side is 80 in. (2032 mm) long and has two separate bin compartments which have a maximum weight capacity of 60 lb (27.22 kg) and 42 lb (19.05 kg). The remaining 11 bin assemblies (six on the left side and five on the right side) are 95.75 in. (2432.05 mm) long. These 11 bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

On aircraft with ModSum 4–458104 incorporated, there are seven bin assemblies on the left side and seven bin assemblies on the right side of the aircraft. The first left bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 26 lb (11.79 kg). The last bin assembly on the right side is 18.375 in. (466.73 mm) long and has a maximum capacity of 21 lb (9.53 kg). The remaining 12 bin assemblies (six on the left side and six on the right side) are 95.75 in. (2432.05 mm) long. These 12 bin assemblies

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–20–00

Config 001

25–20–00

Config 001

Page 13

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

On aircraft with SB84–25–105 OR SB 84–25–106 OR SB 84–25–122 incorporated, there are eight bin assemblies on the left side and seven bin assemblies on the right side of the aircraft. The first two left bin assemblies from the airstair door are mini bins and the third bin assembly is a transition bin. The first left mini bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 20 lb (9 kg). The second left mini bin assembly from the airstair door is 95.75 in. (2432.05 mm) long and has two separate bin compartments which have a maximum weight capacity of 30 lb (13.6 kg). The third left transition bin assembly from the airstair door is 95.75 in. (2432.05 mm) long and has two separate bin compartments which have a maximum weight capacity of 30 lb (13.6 kg) and 60 lb (27.22 kg). The last two bin assemblies (one on the left side and one on the right side) are 18.375 in. (466.73 mm) long and have a maximum capacity of 21 lb (9.53 kg). The remaining 10 bin assemblies (four on the left side and six on the right side) are 95.75 in. (2432.05 mm) long. These 10 bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

On aircraft with ModSum 4–458199 incorporated, there are seven bin assemblies on the left side and six bin assemblies on the right side of the aircraft. The first bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 49 lb (22.23 kg). The last two bin assemblies (one on the left side and one on the right side) at the aft seats of the passenger compartment are 80 in. (2032 mm) long and have two separate bin compartments which have a maximum weight capacity of 60 lb (27.22 kg) and 42 lb (19.05 kg). The remaining 10 bin assemblies (five on the left side and five on the right side) are 95.75 in. (2432.05 mm) long. These 10 bin

assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

On aircraft with ModSum 4–458332 incorporated, there are eight bin assemblies on the left side and seven bin assemblies on the right side of the aircraft. The first left bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 20 lb (9.07 kg). The second left bin assembly from the airstair door is 95.75 in. (2432.05 mm) long. This bin assembly has two separate bin compartments and each has a maximum weight capacity of 30 lb (13.61 kg). The third left bin assembly from the airstair door is 95.75 in. (2432.05 mm) long. This bin assembly has two separate bin compartments which have a maximum weight capacity of 30 lb (13.61 kg) and 60 lb (27.22 kg). The last two bin assemblies (one on the left side and another on the right side of the aircraft) at the aft seats of the passenger compartment are 18.375 in. (466.73 mm) long and each bin has a maximum capacity of 21 lb (9.53 kg). The remaining 10 bin assemblies (four on the left side and six on the right side) are 95.75 in. (2432.05 mm) long. These 10 bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

On aircraft with ModSum 4–458559 OR ModSum 4–458829 OR ModSum 4–459017 incorporated, there are seven bin assemblies on the left side and six bin assemblies on the right side of the aircraft. The first two left bin assemblies from the airstair door are mini bins and the third bin assembly is a transition bin. The first left bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 20 lb (9 kg). The second left mini bin assembly from the airstair door is 95.75 in. (2432.05 mm) long and has two separate bin compartments which have a maximum weight capacity of 30 lb (13.6 kg). The third left transition bin assembly from the airstair door is 95.75 in. (2432.05 mm) long and has two separate

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–20–00

Config 001

25–20–00

Config 001

Page 14

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

bin compartments which have a maximum weight capacity of 30 lb (13.6 kg) and 60 lb (27.22 kg). The last two bin assemblies (one on the left side and one on the right side) are 80 in. (2032 mm) long and have two separate bin compartments which have a maximum weight capacity of 60 lb (27.22 kg) and 42 lb (19.05 kg). The remaining 8 bin assemblies (three on the left side and five on the right side) are 95.75 in. (2432.05 mm) long. These 8 bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

On aircraft with SB84–25–132 incorporated, there are eight bin assemblies on the left side and seven bin assemblies on the right side of the aircraft. The first two left bin assemblies from the airstair door are mini bins and the third bin assembly is a transition bin. The first left mini bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 20 lb (9 kg). The second left mini bin assembly from the airstair door is 95.75 in. (2432.05 mm) long and has two separate bin compartments which have a maximum weight capacity of 30 lb (13.6 kg). The third left transition bin assembly from the airstair door is 90.92 in. (2309.37 mm) long and has two separate bin compartments which have a maximum weight capacity of 30 lb (13.6 kg) and 60 lb (27.22 kg). The last two bin assemblies (one on the left side and one on the right side) are 30 in. (762 mm) long and have a maximum capacity of 40lb (18.14 kg). The remaining 10 bin assemblies (four on the left side and six on the right side) are 94 in. (2387.6 mm) long. These 10 bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

On aircraft with SB 84–25–148 incorporated, there are seven bin assemblies on the left side and six bin assemblies on the right side of the aircraft. The first two left bin assemblies from the airstair door are mini bins and the third bin assembly is a transition bin. The first left

bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 15.4 lb (6.98 kg). The second left mini bin assembly from the airstair door is 95.75 in. (2432.05 mm) long and has two separate bin compartments which have a maximum weight capacity of 30 lb (13.6 kg). The third left transition bin assembly from the airstair door is 95.75 in. (2432.05 mm) long and has two separate bin compartments which have a maximum weight capacity of 30 lb (13.6 kg) and 60 lb (27.22 kg). The last two bin assemblies (one on the left side and one on the right side of the aircraft) are 32 in. (812.8 mm) long and each bin has a maximum weight capacity of 42 lb (19.05 kg). The remaining 8 bin assemblies (three on the left side and five on the right side) are 95.75 in. (2432.05 mm) long. These 8 bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

Each bin has a self-latching door which opens upward and pivots at the front and rear of each bin compartment. The door is attached to the bin with gas spring actuators. The door is held in the closed position by the latch. When the latch is released, the actuators open the door at a controlled rate.

The door latch assembly has a spring loaded handle which hinges on a latch pin. A set screw is located on the inside and underneath the handle and can be adjusted to prevent the handle from rattling and vibrating. Lifting the handle firmly upwards gives access to the set screw.

Cove panel retention springs and fluorescent lights are located above the bins. The fluorescent lights are protected from accidental breakage by a transparent light guard. Air condition system headers with outlets and ceiling lights ballast are installed on the outboard side of the bins. An electrical wire harness with receptacles and connectors are installed on each bin. The wiring harness for the

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–20–00

Config 001

25–20–00

Config 001

Page 15

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

ceiling lights ballast and the PSU panels is connected to the outboard side of the bins by clips and tie-wraps.

Refer to Figures 32 , 33 , 34 , 35 , 36 and 37.

On aircraft with ModSum 4–458919 OR 4–459413 OR 4–459622 incorporated, there are eight bin assemblies on the left side and on the right side of the aircraft. The first bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 49 lb (22.23 kg). The first right bin assembly is 69.25 in. (1758.95 mm) long. This bin assembly has two separate bin compartments. The smaller bin compartment has a maximum weight capacity of 28.22 lb (12.80 kg) and the other bin compartment has a maximum weight capacity of 60 lb (27.22 kg). The last two bin assemblies (one on the left side and the other on the right side of the aircraft) at the aft seats of the passenger compartment are 18.375 in. (466.73 mm) long and each bin has a maximum weight capacity of 21 lb (9.53 kg). The remaining twelve bin assemblies (six on the left side and six on the right side of the aircraft) are 95.75 in. (2432.05 mm) long. These twelve bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

Refer to Figures 38 , 39 , 40 , 41 and 42.

On aircraft with ModSum 4–459205 incorporated, there are seven bin assemblies on the left side and six bin assemblies on the right side of the aircraft. The first bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 49 lb (22.23 kg). The last two bin assemblies (one on the left side and another on the right side of the aircraft) at the aft seats of the passenger compartment are 32.125 in. (815.98 mm) long and each bin has a maximum capacity of 42 lb (19.05 kg). The remaining ten bin assemblies (five on the left side and five on the right side of the

aircraft) are 95.75 in. (2432.05 mm) long. These ten bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

Refer to Figures 43 , 44 , 45 and 46.

On aircraft with ModSum 4–459707 incorporated, there are seven bin assemblies on the left side and on the right side of the aircraft. The first left bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 49 lb (22.23 kg). The first right bin assembly is 69.25 in. (1758.95 mm) long. This bin assembly has two separate bin compartments. The smaller bin compartment has a maximum weight capacity of 28 lb (12.70 kg) and the other bin compartment has a weight capacity of 60 lb (27.22 kg). The remaining 12 bin assemblies (six on the left side and six on the right side) are 95.75 in. (2432.05 mm) long. These 12 bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

Refer to Figures 33 , 34 , 35 , 36 and 37.

On aircraft with ModSum 4–459751 incorporated, there are eight bin assemblies on the left side and on the right side of the aircraft. The first bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 49 lb (22.23 kg). The first right bin assembly is 69.25 in. (1758.95 mm) long. This bin assembly has two separate bin compartments. The smaller bin compartment has a maximum weight capacity of 28 lb (12.70 kg) and the other bin compartment has a maximum weight capacity of 60 lb (27.22 kg). The last two bin assemblies (one on the left side and the other on the right side of the aircraft) at the aft seats of the passenger compartment are 18.375 in. (466.73 mm) long and each bin has a maximum weight capacity of 20 lb (9.07 kg). The remaining twelve bin assemblies (six on the left side and six on the right side of the aircraft) are 95.75 in. (2432.05 mm) long. These twelve bin



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

Refer to Figures 47 , 34 , 48 , 36 , 49 and 50.

On aircraft with ModSum 4–460125 incorporated, there are eight bin assemblies on the left side and seven bin assemblies on the right side of the aircraft. The first bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 49 lb (22.23 kg). The first right bin assembly is 69.25 in. (1758.95 mm) long. This bin assembly has two separate bin compartments. The smaller bin compartment has a maximum weight capacity of 28 lb (12.70 kg) and the other bin compartment has a maximum weight capacity of 60 lb (27.22 kg). The last bin assembly on the left side of the aircraft at the aft seats of the passenger compartment is 18.375 in. (466.73 mm) long and has a maximum weight capacity of 14 lb (6.35 kg). The last bin assembly on the right side of the aircraft at the aft seats of the passenger compartment is 80.00 in. (2032 mm) long and has two separate bin compartments which have a maximum weight capacity of 60 lb (27.22 kg) and 42 lb (19.05 kg). The remaining eleven bin assemblies (six on the left side and five on the right side of the aircraft) are 95.75 in. (2432.05 mm) long. These eleven bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

Refer to Figures 51 , 34 , 52 , 36 and 53.

On aircraft with ModSum 4–460158 incorporated, there are seven bin assemblies on the left and right side of the aircraft. The first bin assembly from the airstair door is 39 in. (990.6 mm) long and has a maximum weight capacity of 49 lb (22.23 kg). The first right bin assembly is 69.25 in. (1758.95 mm) long. This bin assembly has two

separate bin compartments. The smaller bin compartment has a maximum weight capacity of 28 lb (12.70 kg) and the other bin compartment has a maximum weight capacity of 60 lb (27.22 kg). The last two bin assemblies (one on the left side and the other on the right side of the aircraft) at the aft seats of the passenger compartment are 80.00 in. (2032 mm) long and each bin has two separate bin compartments which have a maximum weight capacity of 60 lb (27.22 kg) and 42 lb (19.05 kg). The remaining ten bin assemblies (five on the left side and five on the right side of the aircraft) are 95.75 in. (2432.05 mm) long. These ten bin assemblies individually have two separate bin compartments and each bin compartment has a maximum weight capacity of 60 lb (27.22 kg).

Wardrobes and Partitions (25–24–00)

Forward Wardrobe (25–24–01)

Refer to Figure 54.

The forward wardrobe is located on the forward left side of the passenger compartment between the flight attendant seat and the avionics equipment rack. The wardrobe is used for garment hanger bags and briefcase size bags. The space above the wardrobe is for avionics equipment.

The wardrobe base is attached to the floor with screws and to the ceiling structure with fittings. The wardrobe has a self contained shelf unit with a hanger bar, honeycomb composite panels with quick disconnect latches, a floor pan and a door. The door pivots at the top and bottom on two Teflon bushing and pin assemblies and opens into the aisle.

Panels within the closet compartment can easily be removed to give access to electrical equipment and utility lights. The wardrobe overhead light is controlled by a rocker switch in the flight attendants

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–20–00

Config 001

25–20–00

Config 001

Page 17

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

panel and powered from the 28 Vdc left secondary bus through a circuit breaker.

The wardrobe enclosure is formed by the upper shelf unit, the floor pan and quick release sidewall panels. The floor pan is attached to the floor structure and the quick release sidewall panels connect the upper shelf to the floor pan. Removal of the sidewall panels gives access to the electrical equipment and the utility lights located in the sidewall forward of the airstair door. The wardrobe side panels are made of a honeycomb core and have a composite laminate surface. The flight attendant seat back forms part of the aft, inboard wardrobe compartment.

On aircraft with ModSum 4–458723 incorporated, the lower part of the wardrobe has a provision for the installation of the folding wheelchair, below the removable shelf assembly. There is a provision for stowage of the demo kit and the restraint kit on the inner face of the wardrobe door. There is a provision for stowage of the medical kit above the lower removable shelf assembly.

On aircraft with Modsum 4–459647 incorporated, the forward wardrobe has the provision for the installation of:

- An Emergency Medical Kit (EMK) with velcro strapping system below the lower shelf
- A standard first aid kit on the forward aft facing wall
- Two fire extinguishers on the forward aft facing wall beside the first aid kit
- One megaphone in the upper forward corner on the inboard face of the wardrobe door
- Two Protective Breathing Equipment (PBE) units on the forward aft facing wall

- One Automatic Electronic Defibrillator (AED) including its mounting bracket in the forward section of the forward wardrobe door.

[Refer to Figure 55.](#)

On aircraft with ModSum 4–458056 incorporated, the C1A forward wardrobe is installed on the inboard and outboard seat tracks with screws and retainers. The passengers service units (PSUs) that are installed in this location has no change. There is no carpet installed on the floor area below the wardrobe. The wardrobe has one lower and two upper stowage compartments.

The lower compartment of the wardrobe has a tambour door that slides laterally forward and outboard with a floor load limit of 225 lb (102.0 kg). The two passenger information pouches are installed on the aft face at the lower section of the wardrobe. The outboard and inboard panel of the wardrobe has a grill for the air circulation. This compartment is suitable to keep the carry-on luggage.

The upper portion of the wardrobe has two stowage compartments with a floor load limit of 20 lb (9.0 kg) in each. The compartments have the tambour door that opens upward and outboard. The two upper compartments are lockable. Two coat hooks are installed on the aft face of the upper wardrobe section. These two compartments are suitable to keep the small and lightweight items.

[Refer to Figure 58.](#)

On aircraft with ModSums 4–458077 OR 4–457971 OR 4–458839 OR 4–459699 OR SB 84–25–148 incorporated, the C1A forward wardrobe contains a galley insert. The galley insert has two 28 V dc powered hot jugs, one half size atlas standard cart with seven drawers, miscellaneous stowage compartments and one waste container. The wardrobe has no door and all the items are retained in the wardrobe by the 1/4 turn latches. The waste container is placed



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

in a house and the wardrobe also has a self contained shelf unit with a hanger bar.

[Refer to Figure 59.](#)

On aircraft with ModSum 4–458154 incorporated, the lower part of the wardrobe has a wardrobe insert with the door. The wardrobe insert contains a miscellaneous stowage compartment, garments hanger compartment for the crew and provision for a DRIESSEN half size cart.

The base of the lower part of the wardrobe is attached to the floor and the top is attached to the upper part of the wardrobe with the screws.

On aircraft with ModSum 4–458184 incorporated a megaphone is located on the door of the lower wardrobe.

The base of the upper part of the wardrobe is attached to the lower part of the wardrobe with the screws and the top is attached to the ceiling structure with the fittings. It is installed with screws and an inspection panel on the front side with a latch.

[Refer to Figure 56.](#)

On aircraft with ModSum 4–458124 incorporated, the upper compartment of the wardrobe is used to keep the emergency equipment and the lower compartment of the wardrobe is used to keep the garments on the coat rod. The wardrobe has a self contained shelf unit with a hanger bar, honeycomb composite panels with quick disconnect latches, a floor pan and doors.

The door of the upper compartment opens inboard and the lower compartment has a tambour door that rolls up to open at outboard. The tambour door has a provision to latch at mid–height with the latches on the forward and aft side of the door. The aft face of the

wardrobe has a LED illuminated EXIT sign, which shows the type II emergency exit door.

The wardrobe is installed on the inboard and outboard seat tracks with screws and attached to the ceiling structure with fittings. The wardrobe has the floor pan and quick release sidewall panels. The floor pan is attached to the inboard and outboard seat tracks and the quick release sidewall panels connect the upper shelf to the floor pan. Two grills are provided at the bottom of the wardrobe for free air ventilation.

[Refer to Figure 57.](#)

On aircraft with ModSum 4–458949 incorporated, a galley insert is provided in the upper part of the wardrobe which has provision for one Atlas standard service unit. The wardrobe has provision for one half size cart, one miscellaneous stowage compartment and one waste compartment in the lower part of the wardrobe. This wardrobe has no door.

Aft Wardrobe

[Refer to Figure 60.](#)

On aircraft with ModSum 4–458057 incorporated, the C2B aft wardrobe is located on the left side passenger compartment between the last row of the passenger seat and the aft draft bulkhead. It is installed on the inboard and outboard seat tracks with screws and retainers. The passenger service units (PSUs) that are installed in this location has no change. There is no carpet installed on the floor area below the wardrobe.

The aft wardrobe has one compartment with a tambour door that opens upward and outboard. The door is latched at the mid–height with a latch located in the center of the door. The wardrobe contains a longitudinal coat rod. The wardrobe is designed to carry a rod load



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

limit of 75 lb (34.0 kg) and floor load limit of 150 lb (68.0 kg). The outboard and inboard panel of the wardrobe has a grill for the air circulation. This compartment is suitable for the carry-on luggage and aircrew coats.

Forward Draft Bulkhead (25–24–06)

[Refer to Figure 62.](#)

The forward draft bulkhead forms a partition between the forward passenger door and the adjacent passenger seats. It shields the passengers from cold drafts when the forward passenger door is open. It also supplies a forward stowage area for the passenger compartment emergency equipment (refer to SDS 25–60–00).

The bulkhead is made from a fibreglass/honeycomb material covered with a decorative plastic laminate. Its edges are trimmed with aluminum and a kick strip is attached at the floor line. The bulkhead has an edge molding on the aft side to make a cover for the forward passenger door support mechanism. The bottom of the bulkhead is installed with two pins which engage with vibration isolators in the floor panels. The top of the bulkhead is attached to the forward left hand overhead stowage bin with two screws. A document holder is installed on the aft side of the bulkhead. The forward draft bulkhead contains pamphlet pocket and kick plate.

On aircraft with SB84–25–167 incorporated, a removable forward draft bulkhead is installed to hold a stretcher. The flight attendant can easily remove the forward draft bulkhead by releasing the pins and the slide latches. This helps to carry a stretcher on the aircraft through the forward airstair door.

On aircraft with ModSums 4–458000 OR 4–457797 OR SB84–25–167 incorporated, the forward draft bulkhead additionally contains two coat hooks also.

[Refer to Figure 63.](#)

On aircraft with SB 84–25–174, the forward draft removable bulkhead forms a partition between the forward passenger door and the adjacent passenger seats. It shields the passengers from cold drafts when the forward passenger door is open. The bulkhead is made from a fibreglass/honeycomb material covered with a decorative plastic laminate. Its edges are trimmed with aluminum and a kick strip is attached at the floor line. The bulkhead has an edge molding on the aft side to make a cover for the forward passenger door support mechanism. The bottom of the bulkhead is installed with two pins which engage with vibration isolators in the floor panels. The top of the bulkhead is attached to the forward left hand overhead stowage bin with two screws. A document holder is installed on the aft side of the bulkhead. The forward draft removable bulkhead contains pamphlet pocket, kick plate and two coat hooks.

Aft Draft Bulkhead (25–24–08)

[Refer to Figure 64.](#)

The two aft draft bulkheads are located forward of the aft service door and the aft passenger door and immediately behind the rear passenger seats. They make a partition between the G3 galley area and the adjacent passenger seats. They shield the passengers from cold drafts when either of the two doors are open. Each of the aft draft bulkheads contains an aft opening emergency equipment drawer (refer to SDS 25–60–00). Also it contains a F/A interphone handset.

On aircraft with ModSum 4–457106 incorporated, each aft draft bulkhead contains two coat hooks, emergency equipment stowed in drawer compartments, accessible from the aisle (refer to SDS

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–20–00

Config 001

25–20–00

Config 001

Page 20

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

25–60–00). A second cabin interphone handset, a mirror and a fold–down table are mounted on the RH aft draft bulkhead.

On aircraft with ModSum 4–458123 incorporated, the left aft draft bulkhead contains a cart bumper, a reading light switch, a F/A assist handle, a F/A interphone handset and an emergency equipment stowed in drawer compartment, accessible from the inboard aisle (refer to SDS 25–60–00).

On aircraft with ModSum 4–458128 incorporated, the right aft draft bulkhead contains a F/A assist handle and a cart bumper and an emergency equipment stowed in drawer compartment, accessible from the inboard aisle (refer to SDS 25–60–00).

On aircraft with ModSum 4–458110 incorporated, the right aft draft bulkhead contains two coat hooks, a F/A assist handle, a cart bumper, and emergency equipment stowed in drawer compartments, accessible from the aft side (refer to SDS 25–60–00).

On aircraft with ModSum 4–457791 incorporated, the left aft draft bulkhead contains a cart bumper, F/A interphone handset, mirror, F/A assist handle, two coat hooks, reading light switch, F/A seat heater switch, fold down table and emergency equipment stowed in drawer compartments, accessible from the aft side (refer to SDS 25–60–00).

On aircraft with ModSum 4–457872 incorporated, the right aft draft bulkhead contains a cart bumper, F/A assist handle, two coat hooks and the drawer compartment accessible from the aft side (refer to SDS 25–60–00).

On aircraft with ModSum 4–458009 OR 4–458947 OR 4–459308 OR 4–459547 incorporated, the left aft draft bulkhead contains a cart bumper, F/A assist handle, mirror, two coat hooks and emergency equipment stowed in drawer compartments, accessible from the aft

side (refer to SDS 25–60–00). On aircraft with SB 84–25–170 OR 4–459547 incorporated, there is a provision installed for Wi-Fi IFE crew terminal (refer to SDS 23–32–11) in the left aft draft bulkhead.

On aircraft with ModSum 4–458010 OR 4–458948 OR 4–459309 incorporated, the right aft draft bulkhead contains a cart bumper, F/A handset, mirror, F/A assist handle, two coat hooks, reading light switch, fold down table and emergency equipment stowed in drawer compartments, accessible from the aft side (refer to SDS 25–60–00).

On aircraft with SB 84–25–114 OR SB 84–25–121 incorporated, the left and right aft draft bulkheads contains a cart bumper, a F/A assist handle and an aft opening emergency equipment drawer (refer to SDS 25–60–00). A F/A interphone handset and a reading light switch are mounted on the left aft draft bulkhead.

On aircraft with ModSum 4–458259 incorporated, the right aft draft bulkhead contains a F/A PA handset, mirror, F/A assist handle, two coat hooks, reading light switch, fold down table, illuminated EXIT sign, cart bumper, snaps for aft galley curtain, and emergency equipment stowed in drawer compartments accessible from the aft side (refer to SDS 25–60–00).

[Refer to Figure 67.](#)

On aircraft with ModSum 4–458053 incorporated, the left aft draft bulkhead contains two coat hooks, a F/A assist handle, a cart bumper, a fold–down work table, a reading light switch, a F/A interphone handset, a mirror and an emergency equipment stowed in drawer compartment, accessible from the inboard aisle (refer to SDS 25–60–00).

[Refer to Figure 68.](#)

On aircraft with ModSum 4–459584 incorporated, the left aft draft bulkhead contains two coat hooks, a F/A assist handle, a cart

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–20–00

Config 001

25–20–00

Config 001

Page 21

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

bumper, a reading light switch, a F/A interphone handset and an emergency equipment stowed in drawer compartment, accessible from the inboard aisle (Refer to SDS 25–60–00).

On aircraft with ModSum 4–459918 incorporated, the left aft draft bulkhead contains two coat hooks, a F/A assist handle, a cart bumper, a reading light switch, a F/A interphone handset, a mirror, two snap studs on the inboard edge trim for securing the aft galley curtain, an access panel on the lower outboard side of the bulkhead and an emergency equipment stowed in drawer compartment, accessible from the aft side (refer to SDS 25–60–00).

[Refer to Figure 65.](#)

On aircraft with ModSum 4–458103 incorporated, the right aft draft bulkhead contains a cart bumper, a F/A interphone handset, a reading light switch, two coat hooks, a F/A assist handle, a mirror and an emergency equipment stowed in drawer compartment, accessible from the aft side (refer to SDS 25–60–00).

On aircraft with ModSum 4–458158 OR 4–459636 incorporated, the right aft draft bulkhead contains a cart bumper, a F/A interphone handset, a reading light switch, two coat hooks, a fold-down work table, a F/A assist handle, a mirror and an emergency equipment stowed in drawer compartment, accessible from the aft side (refer to SDS 25–60–00).

On aircraft with ModSum 4–457925 incorporated, the right aft draft bulkhead contains a cart bumper, F/A handset, mirror, F/A assist handle, two coat hooks, reading light switch and emergency equipment stowed in drawer compartments, accessible from the aft side (refer to SDS 25–60–00).

On aircraft with ModSum 4–459585 incorporated, the right aft draft bulkhead contains two coat hooks, a F/A assist handle, a cart

bumper and an emergency equipment stowed in drawer compartment, accessible from the inboard aisle (Refer to SDS 25–60–00).

On aircraft with ModSum 4–459919 incorporated, the right aft draft bulkhead contains two coat hooks, a F/A assist handle, a cart bumper, a mirror, two snap studs on the inboard edge trim for securing the aft galley curtain, an access panel on the lower outboard side of the bulkhead and an emergency equipment stowed in drawer compartment, accessible from the aft side (refer to SDS 25–60–00).

[Refer to Figure 66.](#)

On aircraft with ModSum 4–457969 OR ModSum 4–458139 OR ModSum 4–459450 incorporated, the left aft draft bulkhead contains a cart bumper, F/A interphone handset, mirror, F/A assist handle, two coat hooks, reading light switch, fold down table and emergency equipment stowed in drawer compartment, accessible from the aft side (refer to SDS 25–60–00).

Weather — Airstair Door Curtain (25–24–11)

[Refer to Figure 69.](#)

The airstair door weather curtain is installed above the passenger door and attached to a curtain rail. It is made of a weatherproof fabric. The curtain rail is part of the door header bumper panel assembly. The curtain has hooks that are attached to gliders in the rail. The curtain is pulled down to cover the forward passenger door and the airstairs during flight. A tie back strap is supplied to hold the curtain in the open position when not in use.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Weather – 2nd Entry Stair Curtain (25–24–14)

[Refer to Figure 70.](#)

The curtain is installed in front of the 2nd entry door and attached to a curtain rail. It is made of a weatherproof fabric. The curtain rail is part of the door header bumper panel assembly. The curtain has hooks that are attached to gliders in the rail. The curtain is pulled down to cover the 2nd entry door during flight. A tie back strap is supplied to hold the curtain in the open position when not in use.

Aft Galley Area Curtain (25–24–16)

[Refer to Figure 71.](#)

A curtain is suspended from the ceiling, in between the two aft draft bulkheads. It is put with the Velcro straps. It supplies a degree of privacy for the flight attendant while on the duty and is used as a draft screen when the rear doors are open.

On aircraft with ModSums 4–458053 OR 4–458039 incorporated, the aft galley area curtain is suspended between the left aft draft bulkhead and the right aft lavatory.

On aircraft with ModSums 4–458103 OR 4–458158 OR 4–457913 OR SB84–25–155 incorporated, the aft galley area curtain is suspended between the right aft draft bulkhead and the left G4 galley.

On aircraft with ModSum 4–458293 incorporated, the aft galley area curtain is suspended between the left G2 galley and right G1 galley.

On aircraft with ModSum 4–459349 OR SB 84–25–148 incorporated, the aft galley area curtain is suspended between the left G4 galley and right aft lavatory.

Privacy Curtain (25–24–18)

[Refer to Figure 72.](#)

On aircraft with Modsum 4–458589 OR 4–457114 OR 4–457155 OR 4–458458 OR 4–458995 OR 4–459108 OR 4–459348 OR 4–459969 incorporated, the privacy curtain is installed between the wardrobe and the lavatory, across the center aisle in the forward area of the passenger cabin. Two straps hold the curtain in the open position and Velcro holds the curtain in the closed position.

The curtain gives privacy to a passenger in a wheelchair while they make the transition from the wheelchair to the lavatory.

Floor Panels and Coverings (25–25–00, 53–23–00, 53–33–00, 53–41–00)

[Refer to Figure 73.](#)

There are two types of floor panels installed in the passenger compartment. Type 1 or Type 2 panels may be installed, depending on the cabin interior noise and vibration levels, the required stress resistance and the location.

COMP 27 Type 1

Floor panels used under the seats are made of unidirectional carbon/phenolic faces and aramid honeycomb core. These panels withstand stress of 37.5 lb/ft² (1.8 kN/m²).

COMP 27 Type 2

Floor panels used in the center aisle are sandwich construction with unidirectional carbon/phenolic faces and aramid honeycomb core. These panels withstand stress of 75 lb/ft² (3.6 kN/m²).

COMP 28 Type 1

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–20–00

Config 001

25–20–00

Config 001
Page 23
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Floor panels used in the cabin entry way area are sandwich construction with unidirectional S-glass/epoxy faces and aramid honeycomb core. These panels withstand stress of 75 lb/ft² (3.6 kN/m²).

COMP 28 Type 2

Floor panels used in the galley and lavatory areas are sandwich construction with unidirectional S-glass/epoxy faces and aramid honeycomb core. These panels absorb moisture with negligible mechanical property degradation and withstand stress of 125 lb/ft² (6.0 kN/m²).

[Refer to Figure 74.](#)

On aircraft with Modsum 4-459209 incorporated there are two types of floor panels that are installed in the passenger and aft cargo compartment. Type 1, Type 3 and Type 6 panels are used in the passenger compartment. Type 2, Type 3 and Type 4 panels are used in the aft cargo compartment.

COMP 27 Type 3

Floor panels used below the seats are made of unidirectional carbon/phenolic faces and the aramid honeycomb core. These panels withstand stress of 37.5 lb/ft² (1.8 kN/m²).

COMP 27 Type 3

Floor panels used in the center aisle between the stations X71.20 and X584.50 are sandwich construction with unidirectional carbon/phenolic faces and the aramid honeycomb core. These panels withstand stress of 75 lb/ft² (3.6 kN/m²).

COMP 28 Type 1

Floor panels used in the cabin entry way area and in the C1A wardrobe area are sandwich construction with unidirectional S-glass/epoxy faces and the aramid honeycomb core. These panels withstand stress of 75 lb/ft² (3.6 kN/m²).

COMP 28 Type 3

Floor panels used in the galley and lavatory areas are sandwich construction with unidirectional S-glass/epoxy faces and the aramid honeycomb core. These panels absorb moisture with negligible mechanical property degradation and withstand stress of 75 lb/ft² (3.6 kN/m²).

COMP 28 Type 2, Type 3 and Type 4

Floor panels used in the aft cargo compartment areas are sandwich construction with unidirectional fiberglass faces with a polyester overlay and the aramid honeycomb core. These panels are stronger and prevent wear with negligible mechanical property degradation and withstand stress of 125 lb/ft² (6.0 kN/m²).

COMP 28 Type 6

Floor panels used in the center aisle between the stations X-37.00 and X71.20 are sandwich construction with unidirectional carbon/phenolic faces and the aramid honeycomb core. These panels withstand stress of 75 lb/ft² (3.6 kN/m²).

No-Slip Floor Covering (25-25-01)

[Refer to Figure 75.](#)

A vinyl slip resistant mat is used in the heavily travelled areas of passenger compartment. The no-slip covering is installed on the steps of the airstairs, on the threshold of the airstair door and in the aisle leading to the airstair door. It is also installed in the lavatory and



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

galley areas. The vinyl mats are sealed with a tape and caulked to prevent moisture from seeping down onto the floor panels.

Carpets (25–25–06)

[Refer to Figures 76 and 77.](#)

The passenger compartment carpets are installed in the aisle and under the seats. The carpets are slip resistant and have a anti-static filament in the weave. The color of the carpet matches the color of the vinyl mats.

Seat Track Covers (25–25–08)

A urethane plastic cover protects the inboard and outboard seat tracks. The seat track covers are installed on the sections of the track between the seat legs and prevent dirt and foreign objects from plugging up the seat tracks.

Sidewall Panels and Covering, Passenger Compartment (25–26–00)

Sidewall Panels (25–26–01)

[Refer to Figure 78.](#)

The passenger compartment sidewall panels are made from two layers of fiberglass reinforced plastic with a decorative plastic laminate on the cabin side. Where required, a window reveal with a mar resistant window lens is installed. The lower portion of the sidewall panels has a durable fabric to protect it from passengers' feet.

On pre NextGen aircraft, the panels are installed to the structure by trim rails at the top and bottom. They are held in place by threaded release fasteners and are easily removed without the need to

remove the overhead storage bins. There is a protective window reveal panel installed between the sidewall panel opening and the aircraft structure. The window reveal is removable without removing the sidewall panel. Close-out panels are fitted between each main sidewall panel.

On NextGen aircraft, the sidewall panels are installed to the structure in the hooks of the dado panel rail at the bottom and sidewall panel rail on the top. They are held in position with or without the screws and washers or captive screws, and dual locks. They are easily removed based on their location without the need to remove the overhead storage bins. There is a protective window reveal panel installed between the sidewall panels opening and the aircraft structure. The window reveal is removable without removing the sidewall panel. Infill strips are installed between each of the sidewall panels.

Dado Panels (25–26–06)

On Pre NextGen aircraft, the dado panels are made of the composite material with a decorative plastic laminate cover on the cabin side. The panels are installed above the outboard seat track rails and prevent the aircraft structure from the damage. The top of the panels are attached to the aircraft structure with spring clips and the bottom of the panels is attached with screws. The grills in the dado panels are connected to the Environmental Control System (ECS) inlet duct to supply the passenger compartment with conditioned air (refer to SDS 21–22–00).

On NextGen aircraft, the dado panels are made of the composite material with a decorative plastic laminate cover on the cabin side. The panels are installed above the outboard seat track rails and prevent the aircraft structure from the damage. The top of the panels are engaged behind the lower edges of the sidewall panels and the bottom of the panels are attached to the aircraft structure with

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–20–00

Config 001

25–20–00

Config 001

Page 25

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

fastening tape. The grills in the dado panels are connected to the Environmental Control System (ECS) inlet duct to supply the passenger compartment with conditioned air (refer to SDS 21-22-00).

Ceiling Panels And Covering, Passenger Compartment (25-27-00)

Ceiling Panels (25-27-01)

[Refer to Figure 79.](#)

On pre NextGen aircraft, the ceiling panels are the same shape as the top of the aircraft structure. They are made of two layers of glass reinforced plastic with a decorative cover. The panels are installed with spring clips on the top left edge and with screws on the right edge.

[Refer to Figure 80.](#)

On NextGen aircraft, the ceiling is covered with the ceiling panels and transition panels. The emergency flood lights are installed on the ceiling panels. The ceiling panels and the transition panels are of the same shape as the top of the aircraft structure. They are made of two layers of glass reinforced plastic with a decorative cover. These ceiling panels and transition panels are installed with the latches, spring clips, captive screws and normal screws with or without washers.

[Refer to Figure 61.](#)

On NextGen aircraft with ModSum 4-458920 OR 4-459401 OR 4-459962 incorporated, the passenger compartment is configured to seat 86 passengers. There are three additional transition panels in this configuration. One additional transition panel at the forward RH

side of the cabin. There are two additional transition panels, one each at the RH and LH side at the aft of the cabin, on the forward side of the aft entry door.

[Refer to Figure 81.](#)

On aircraft with ModSum 4-459210 incorporated, the passenger compartment is configured to seat 50 passengers. The ceiling panels and the transition panels are installed until station X586.00. One additional ceiling panel is installed at the fwd RH side of the cabin between the lavatory and the G6 galley.

[Refer to Figure 82.](#)

On NextGen aircraft with Modsum 4-459492 incorporated, the passenger compartment is configured to seat 80 passengers. The ceiling panels and the transition panels are installed until station X664.50. Three additional ceiling panels are installed until station X700.90.

[Refer to Figure 83.](#)

On NextGen aircraft with ModSum 4-459710 incorporated, the passenger compartment is configured to seat 82 passengers. The transition panels are installed until X646.50. The ceiling panels are installed until X664.50. One additional transition panel is installed at the forward RH side of the cabin. Three additional ceiling panels are installed until station X700.90.

Passenger Service Units (25-28-00)

[Refer to Figures 84 and 85.](#)

The Passenger Service Units (PSUs) are made of polycarbonate black lexan and are attached to the structure by a butt joint on the outboard side and by rubber tubing on the inboard side.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

The units have passenger service panels that contain:

- Two adjustable reading lamps and operating switches
- Two adjustable air outlets (gaspers)
- Flight attendant call switch and light indicator
- NO SMOKING sign
- FASTEN SEAT BELT sign
- Passenger address loudspeakers
- Drop down oxygen masks (optional)

The PSUs are movable in one inch (24.5 mm) increments to allow for variable seat pitches.

[Refer to Figure 86.](#)

On aircraft with ModSum 4–459207 incorporated, the Passenger Service Units (PSUs) are made of polycarbonate black lexan. They are attached to the structure by a butt joint on the outboard side and by rubber tubing on the inboard side. The passenger compartment configured to seat 50 passengers. The ceiling panels and the transition panels are installed until station X586.00.

The units have passenger service panels that contain:

- Two adjustable reading lamps and operating switches
- Two adjustable air outlets (gaspers)
- Flight attendant call switch and light indicator
- NO SMOKING sign
- FASTEN SEAT BELT sign
- Passenger address loudspeakers

- Drop down oxygen masks (optional)

Stowage Box Assembly

[Refer to Figure 87.](#)

On aircraft with ModSum 4–459213 incorporated, there are two stowage box assemblies installed at the floor level one on the left side and one on the right side. The stowage box assemblies are located immediately forward of the aft cargo compartment and behind the rear passenger seats. Each stowage box assembly consists of a pair of back-to-back doghouse stowage boxes.



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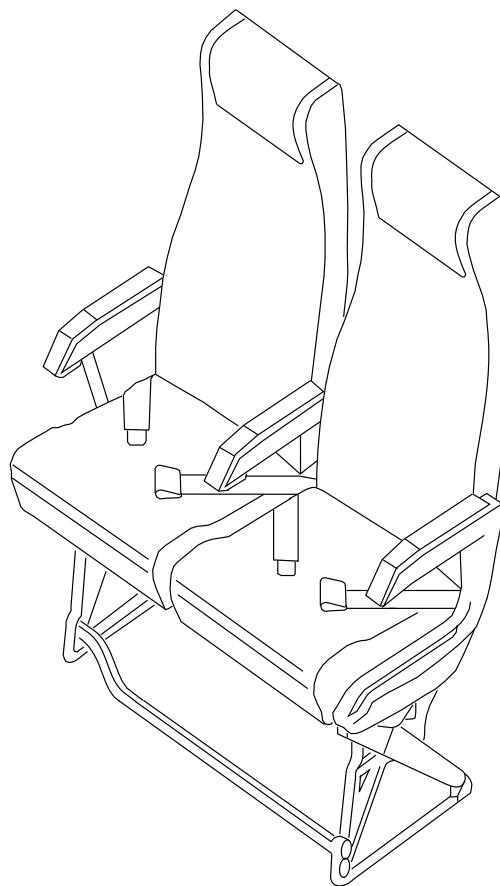
AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



A

NOTE

Two seats shown.
Other seats similar.



A

fsa27a01.cgm

PASSENGER SEAT LOCATOR
Figure 1

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

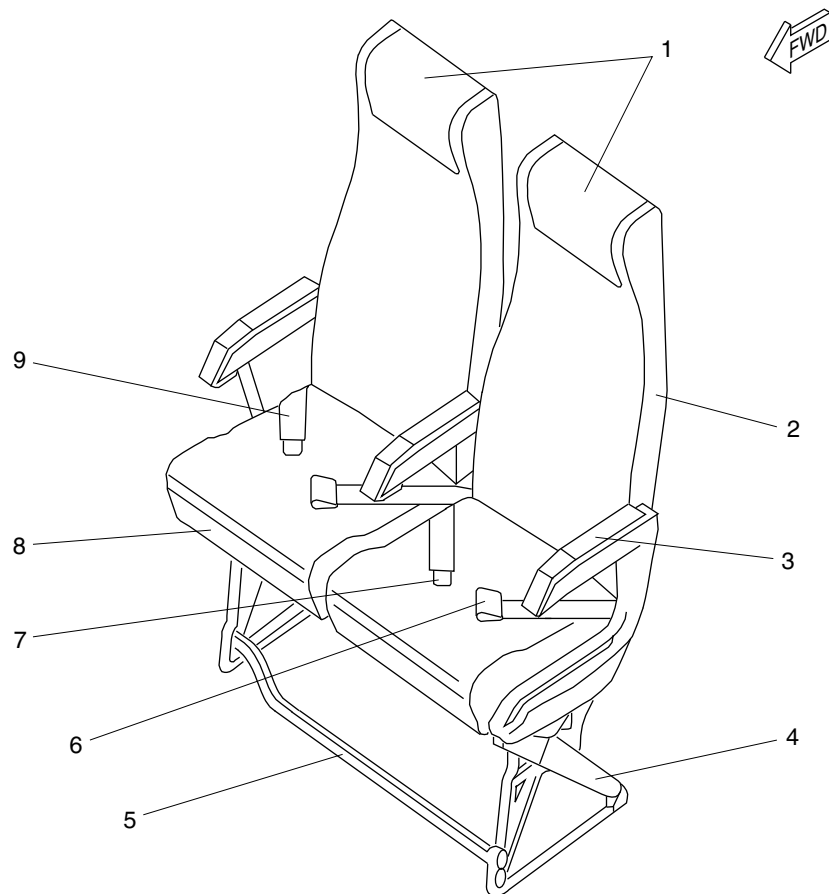
25-20-00

Config 001
Page 28
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Headrest Cover.
- 2. Backrest.
- 3. Armrest.
- 4. Seat Leg.
- 5. Baggage Restraint Bar.
- 6. Female Buckle.
- 7. Male Buckle.
- 8. Bottom Cushion.
- 9. Lap Belt.

fsa28a01.cgm

PASSENGER SEAT DETAIL
Figure 2

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

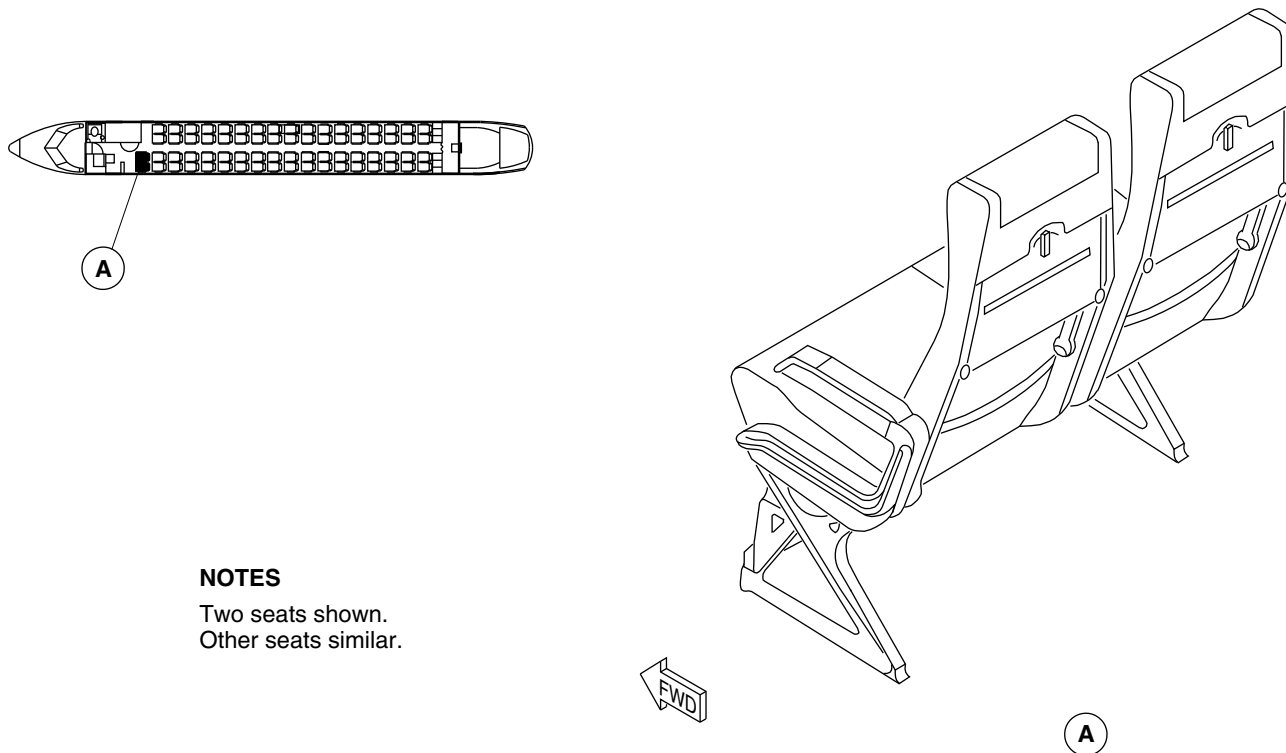
25-20-00

Config 001
Page 29
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTES

Two seats shown.
Other seats similar.

fsa30a01.cgm

BACKREST MEAL TRAY LOCATOR
Figure 3

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

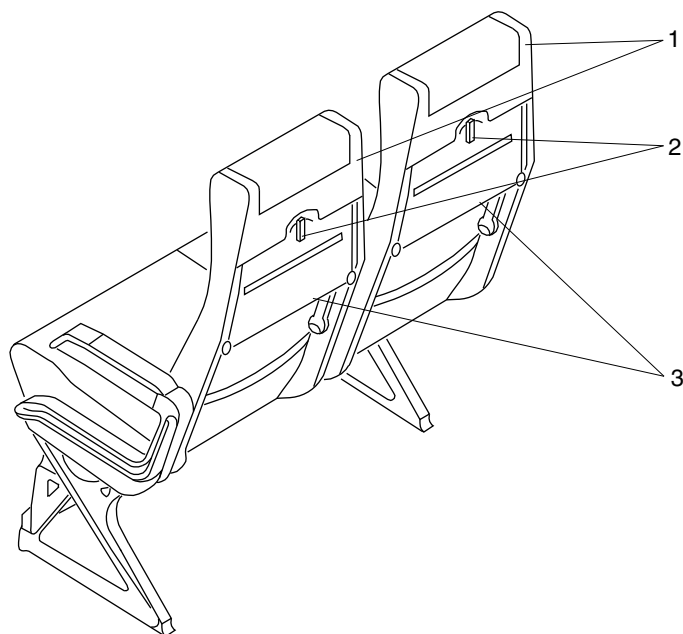
25-20-00

Config 001
Page 30
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Backrest.
- 2. Tray Retainer.
- 3. Meal Tray.

fsa31a01.cgm

BACKREST MEAL TRAY DETAIL
Figure 4

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

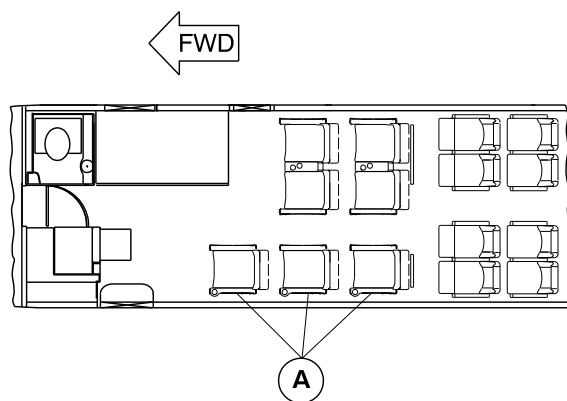
25-20-00

Config 001
Page 31
Sep 05/2021



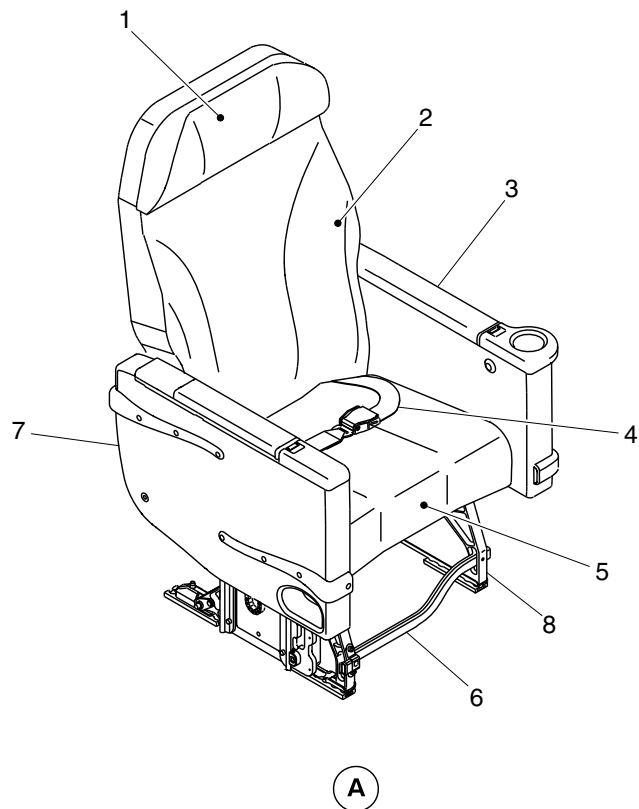
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Headrest.
- 2. Backrest.
- 3. Blank module.
- 4. Seat belt.
- 5. Bottom cushion.
- 6. Baggage bar.
- 7. In-arm foodtray module.
- 8. Seat leg.



cg1803a01.dg, nn, dec14/2011

Business Class Passenger Seat Details
Figure 5

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

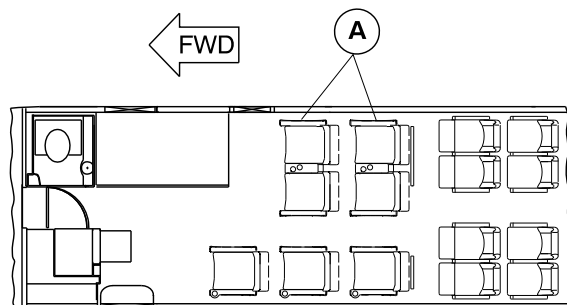
25-20-00

Config 001
Page 32
Sep 05/2021



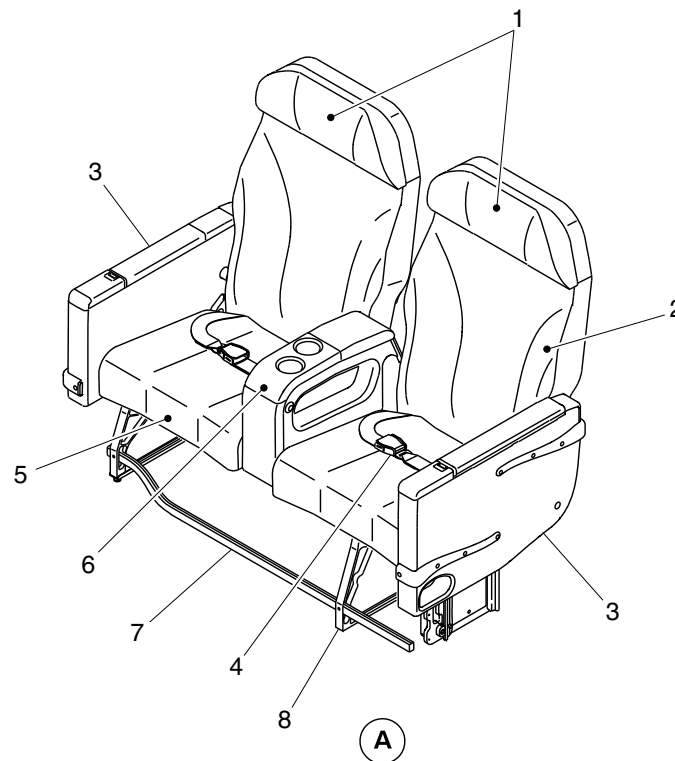
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OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Headrest.
- 2. Backrest.
- 3. In-arm foodtray module.
- 4. Seat belt.
- 5. Bottom cushion.
- 6. Center console.
- 7. Baggage bar.
- 8. Seat leg.



cg1804a01.dg, nn, dec14/2011

Business Class Passenger Seat Details
Figure 6

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

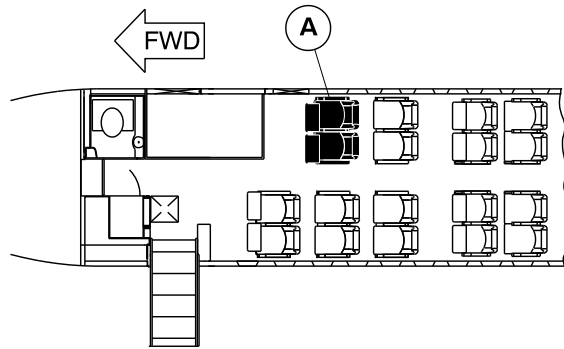
25-20-00

Config 001
Page 33
Sep 05/2021



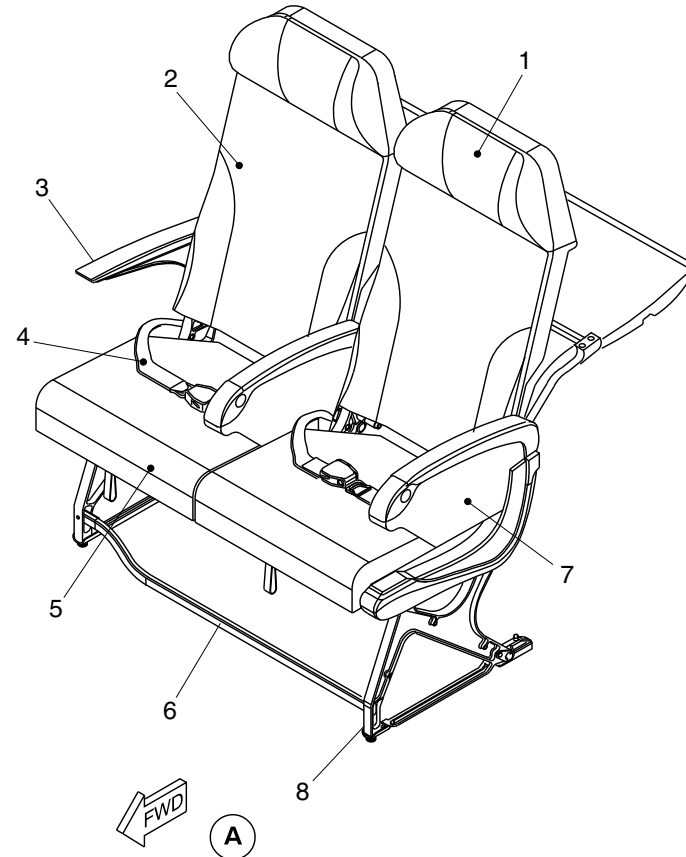
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Headrest.
2. Backrest.
3. Outboard armrest.
4. Seat belt.
5. Bottom cushion.
6. Baggage bar.
7. In-arm foodtray module.
8. Seat leg.



NOTE

The passenger capacity and the pitch value may vary with optional configuration.

cg3270a01.dg, nn/pr, jul11/2016

Business Class Passenger Seat Details
Figure 7

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

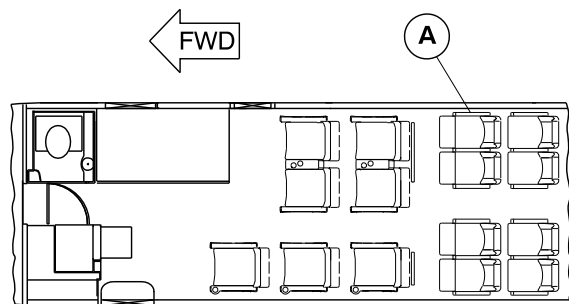
25-20-00

Config 001
Page 34
Sep 05/2021



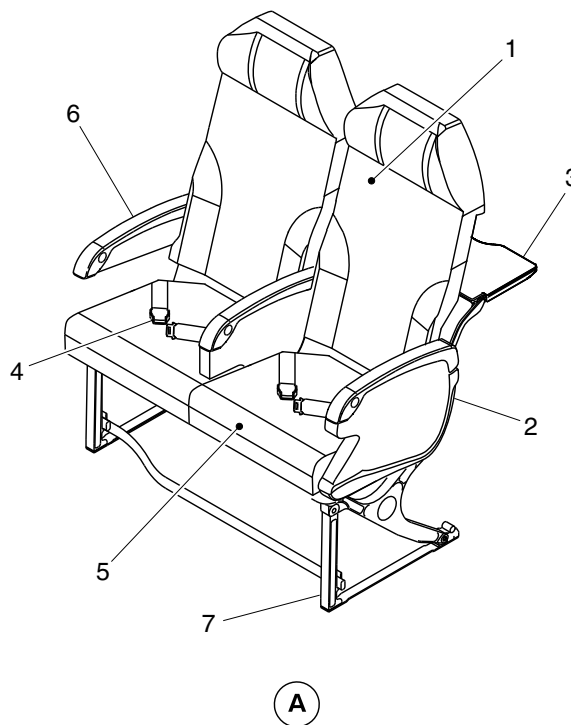
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Backrest.
- 2. In-arm foodtray module.
- 3. Back mounted meal tray.
- 4. Seat belt.
- 5. Bottom cushion.
- 6. Armrest.
- 7. Seat leg.



cg1805a01.dg, nn, dec14/2011

Passenger Seat Details
Figure 8

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

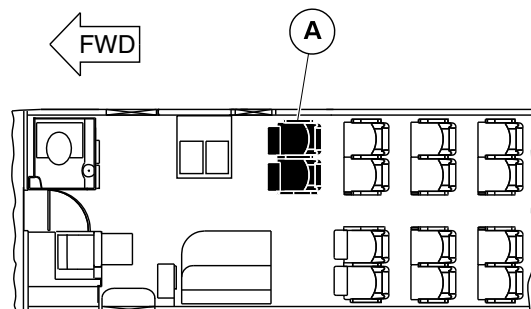
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Config 001
Page 35
Sep 05/2021



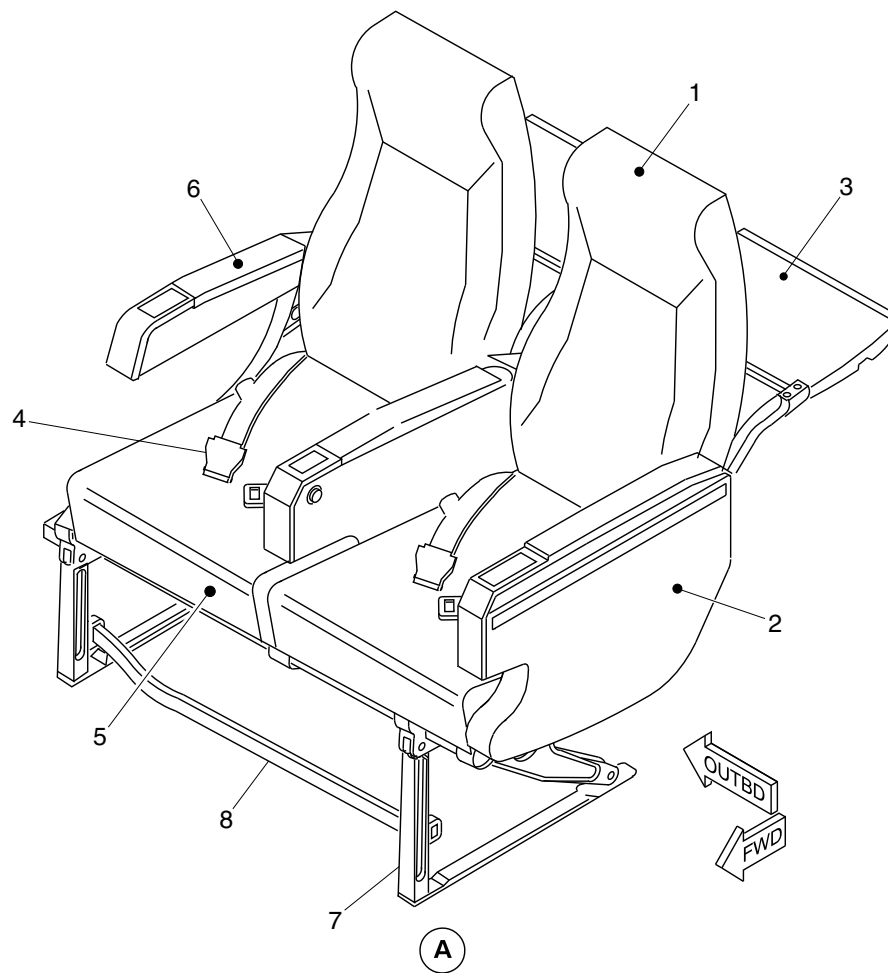
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Backrest.
2. In-arm foodtray module.
3. Back mounted meal tray.
4. Seat belt.
5. Bottom cushion.
6. Armrest.
7. Seat leg.
8. Baggage restraint bar.



cg4233a01.dg, rc/gv, dec14/2015

Passenger Seat Details
Figure 9

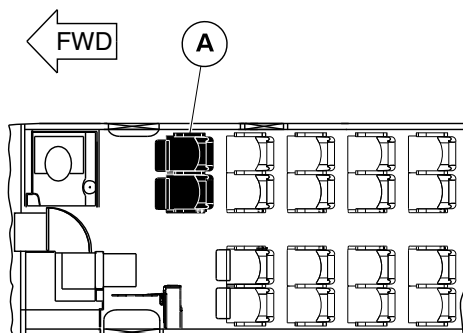
PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

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Config 001
Page 36
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



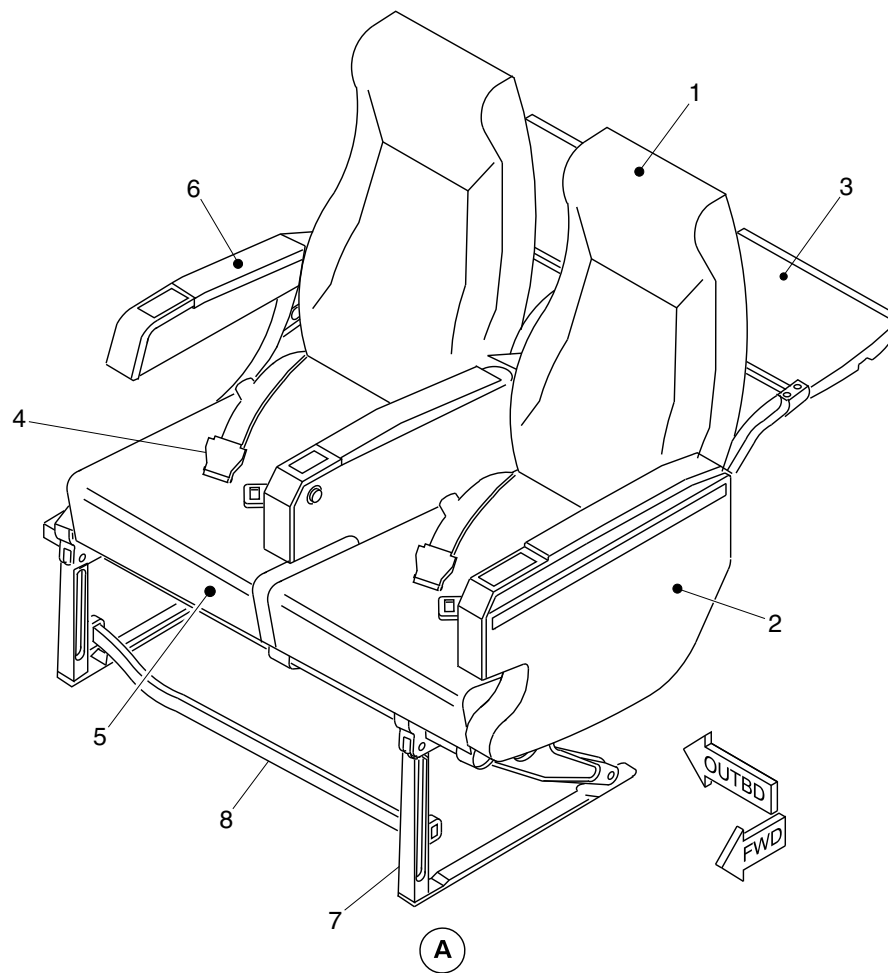
LEGEND

- 1. Backrest.
- 2. In-arm foodtray module.
- 3. Back mounted meal tray.
- 4. Seat belt.
- 5. Bottom cushion.
- 6. Armrest.
- 7. Seat leg.
- 8. Baggage restraint bar.

NOTE

The passenger capacity and the pitch value may vary with optional configuration.

cg5208a01.dg, ss/nn, sep03/2018



Passenger Seat Details
Figure 10

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

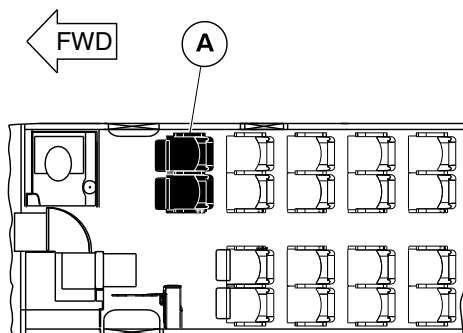
25-20-00

Config 001
Page 37
Sep 05/2021



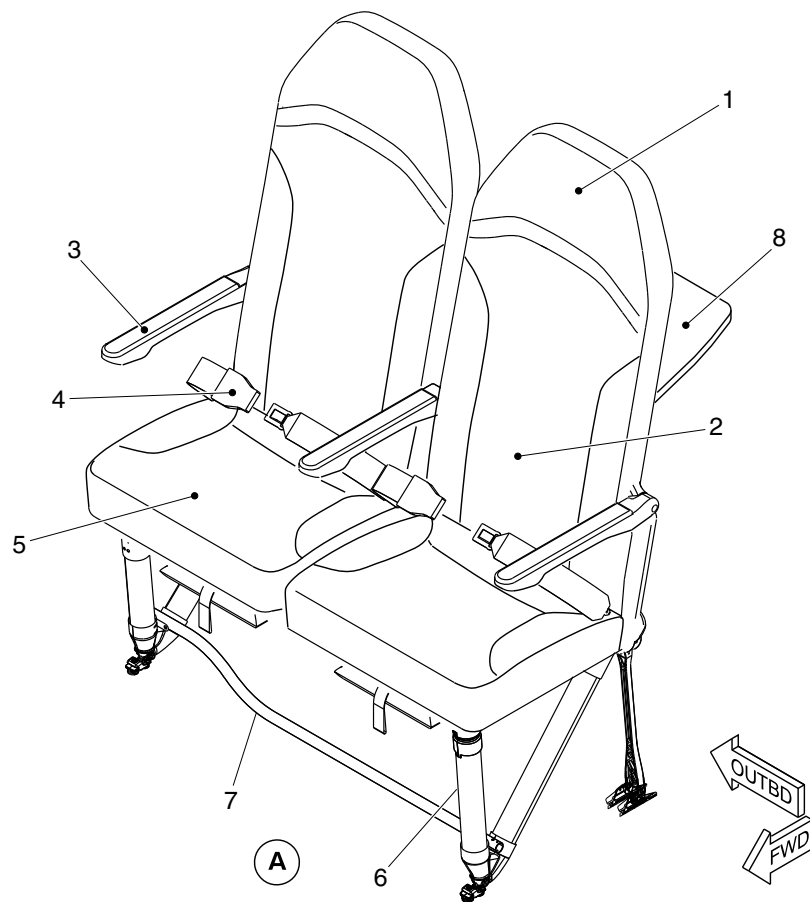
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Headrest.
2. Backrest.
3. Armrest.
4. Seat Belt.
5. Bottom cushion.
6. Seat leg.
7. Baggage restraint bar.
8. Back mounted meal tray.



NOTE

The passenger capacity and the pitch value may vary with optional configuration.

cg5465a01.dg, ss/gv, dec04/2018

Passenger Seat Details
Figure 11

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

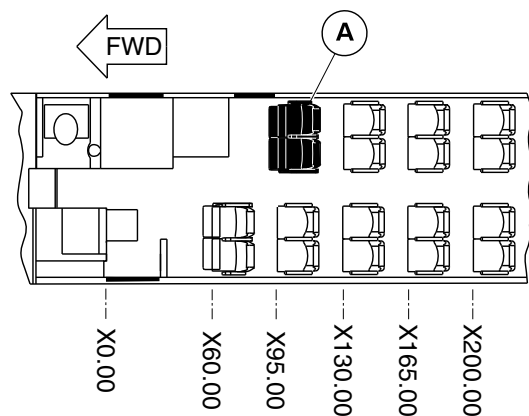
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Config 001
Page 38
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



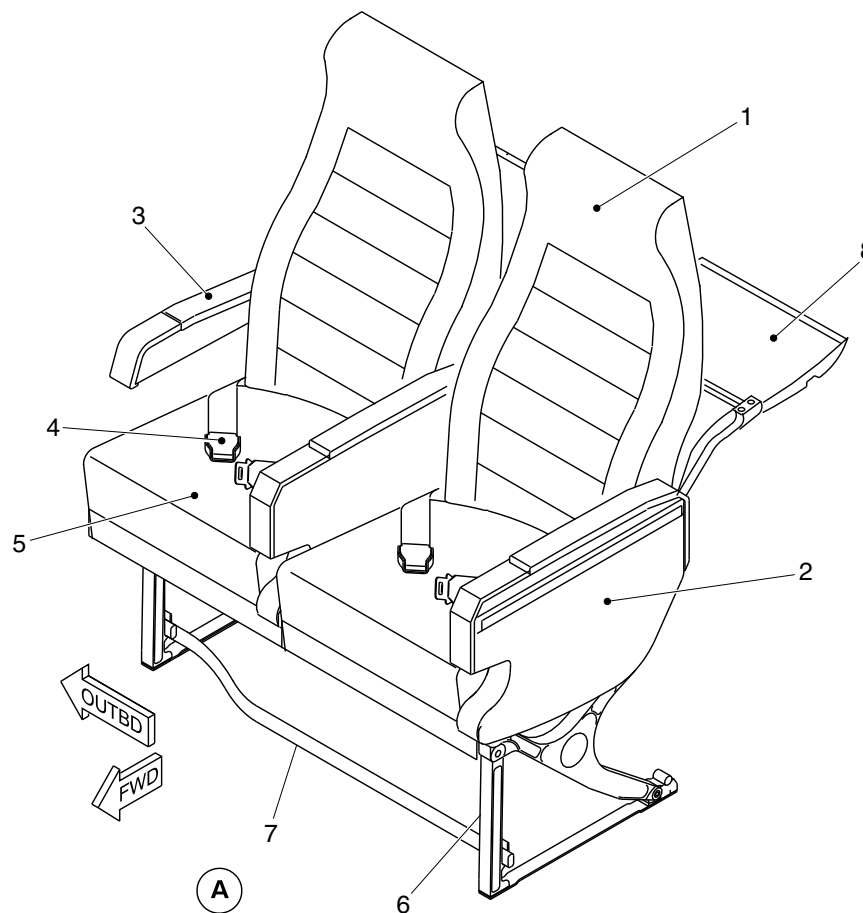
LEGEND

1. Backrest.
2. In-arm foodtray module.
3. Armrest.
4. Seat Belt.
5. Bottom cushion.
6. Seat leg.
7. Baggage restraint bar.
8. Back mounted meal tray.

NOTE

The passenger capacity and the pitch value may vary with optional configuration.

cg5958a01.dg, sk, jan08/2020



Passenger Seat Details
Figure 12

PSM 1-84-2A

EFFECTIVITY:

See first effectivity on page 2 of 25-20-00

Config 001

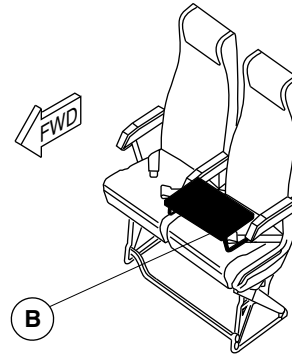
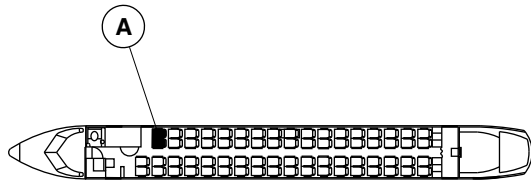
25-20-00

Config 001
Page 39
Sep 05/2021



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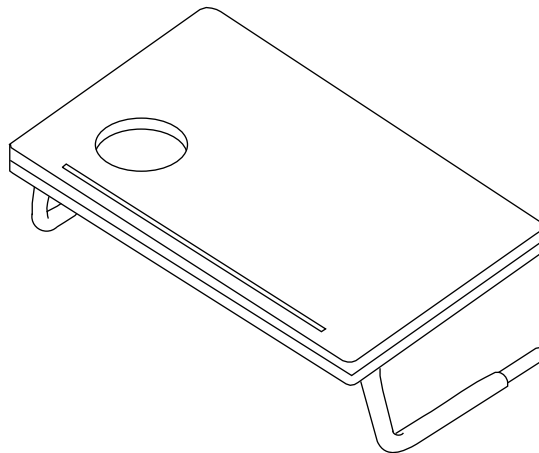
AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



A PASSENGER SEAT

NOTE

Portable meal trays used
only on forward seats.



B

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PORTABLE MEAL TRAY DETAIL
Figure 13

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

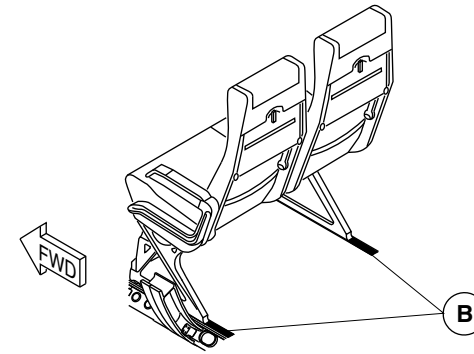
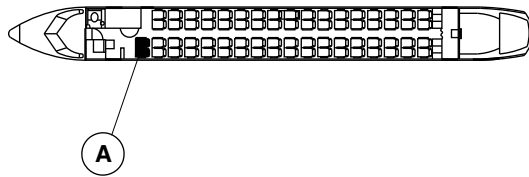
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Config 001
Page 40
Sep 05/2021



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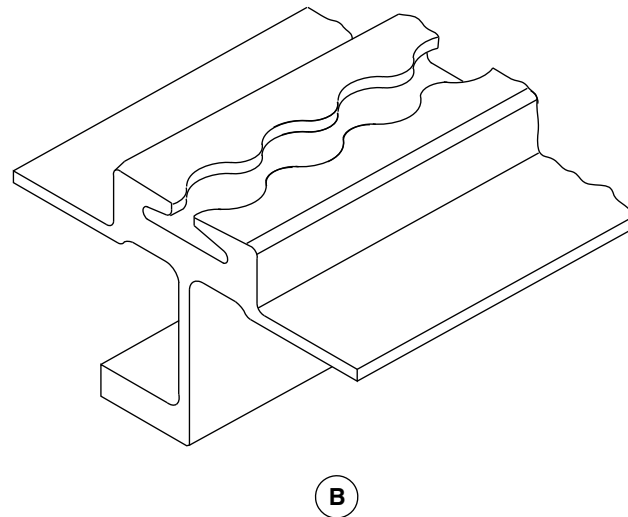
AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



A PASSENGER SEATS

NOTES

Two seats shown.
Other seats similar.



fsb09a01.cgm

SEAT TRACKS LOCATOR
Figure 14

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

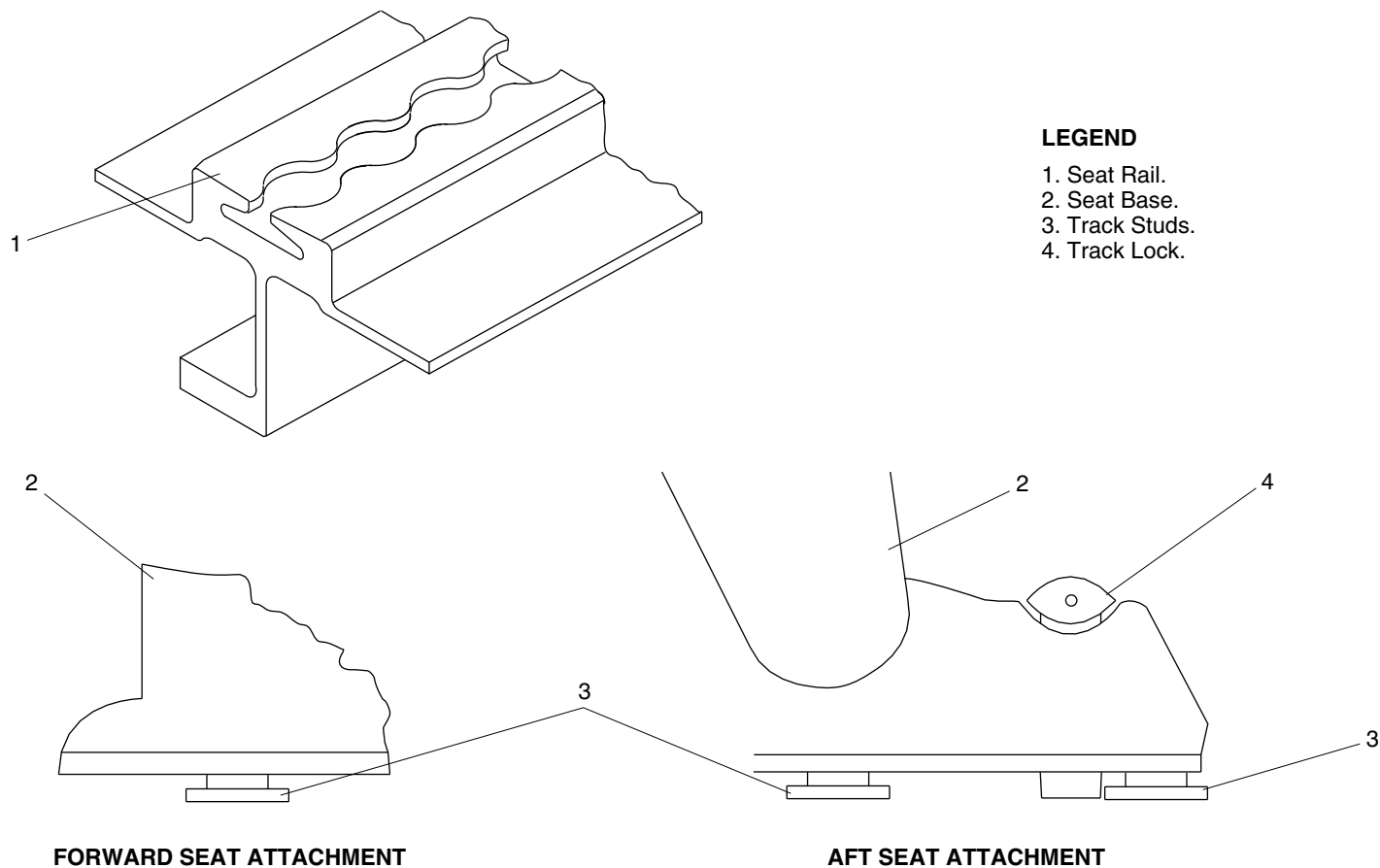
25-20-00

Config 001
Page 41
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsb10a01.cgm

SEAT TRACKS DETAIL
Figure 15

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

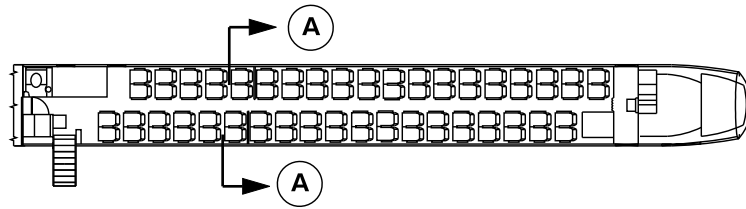
25-20-00

Config 001
Page 42
Sep 05/2021



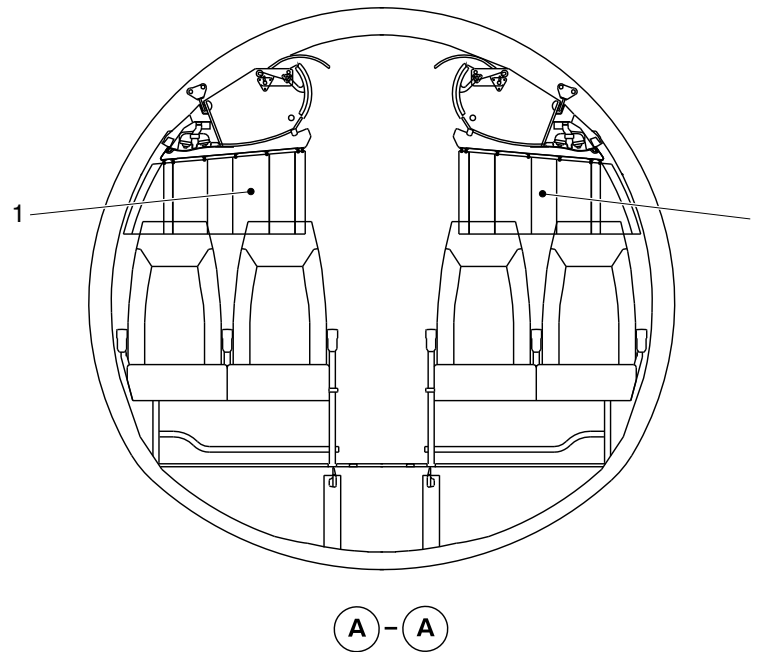
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Movable class divider curtain.



cg1053a01.dg, av, aug23/2010

Installation of the Class Divider
Figure 16

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

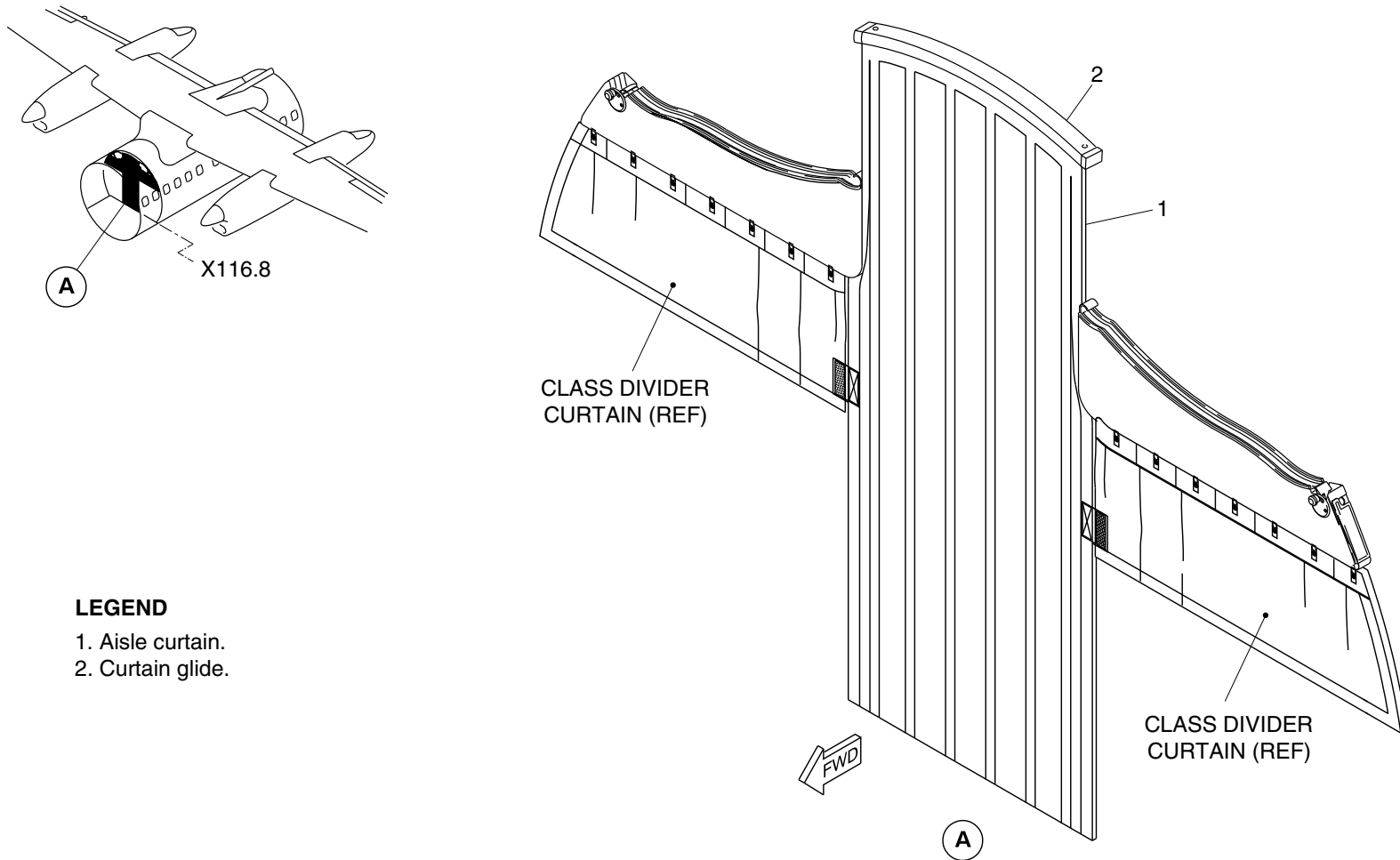
25-20-00

Config 001
Page 43
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Aisle curtain.
- 2. Curtain glide.

cg3795a01.dg, rc, mar11/2015

Center Aisle Curtain
Figure 17

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

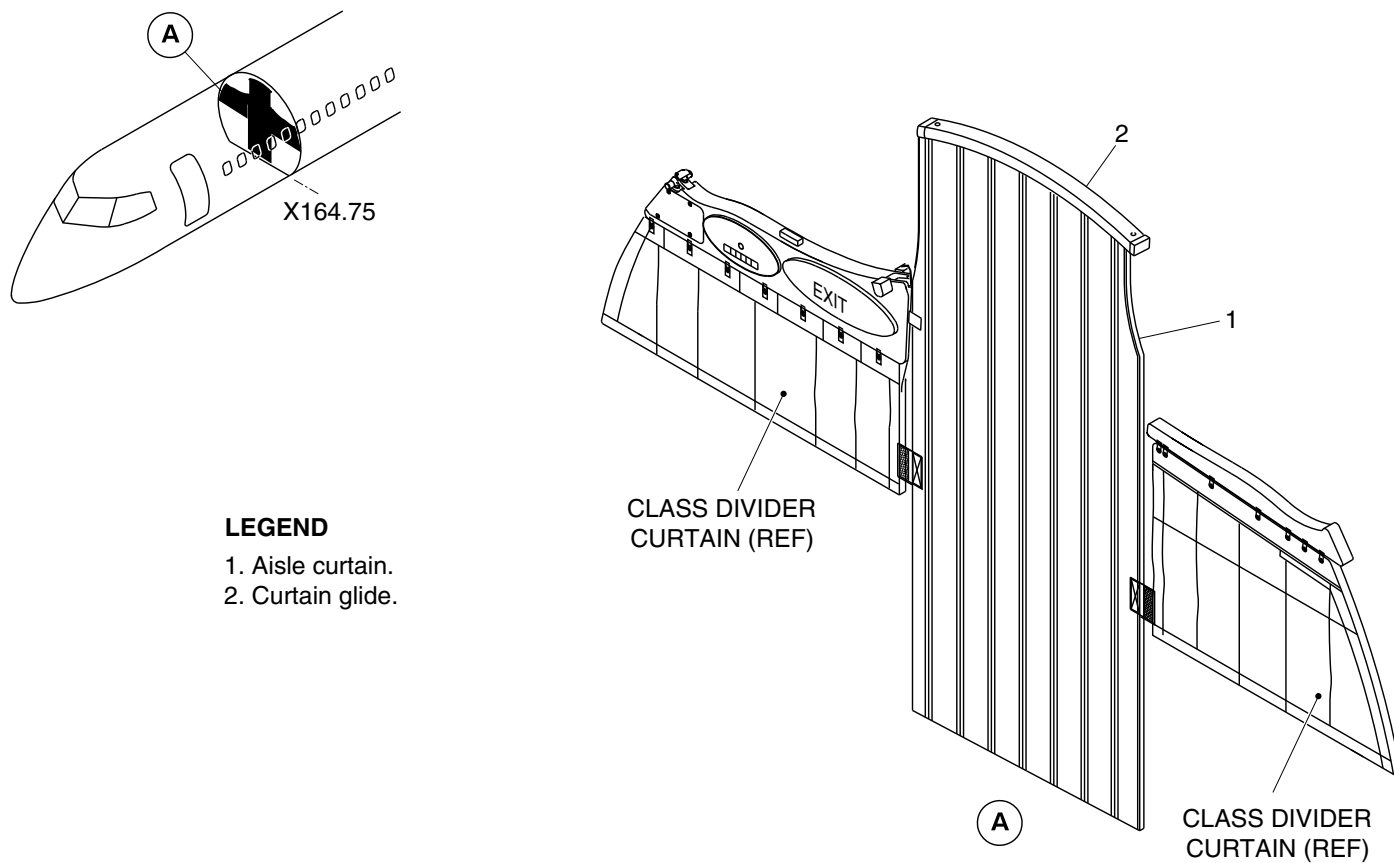
25-20-00

Config 001
Page 44
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Aisle curtain.
- 2. Curtain glide.

cg3972a01.dg, ms, jun26/2015

Center Aisle Curtain
Figure 18

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

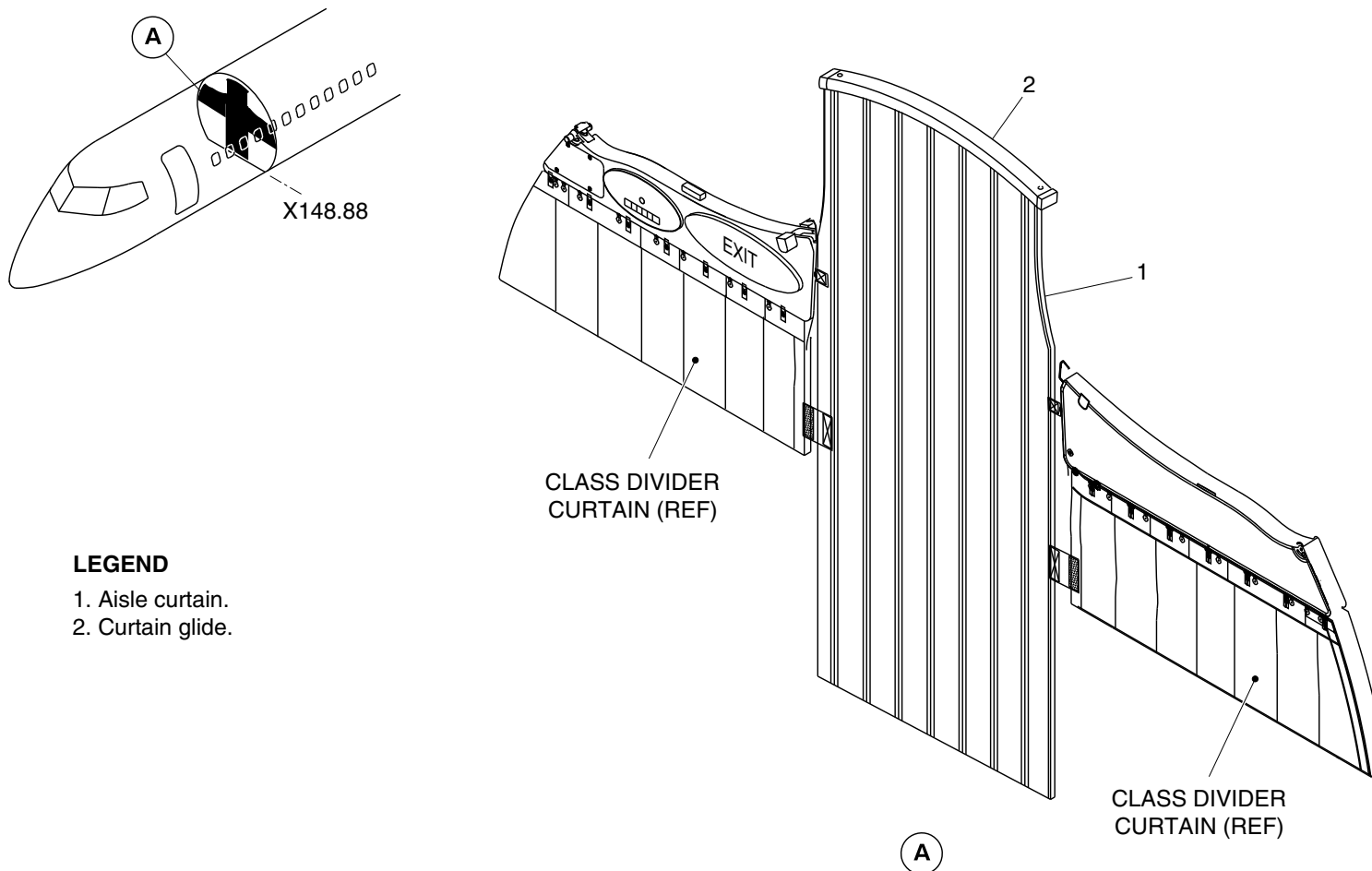
25-20-00

Config 001
Page 45
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Aisle curtain.
- 2. Curtain glide.

cg5551a01.dg, nn, mar01/2019

Center Aisle Curtain
Figure 19

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

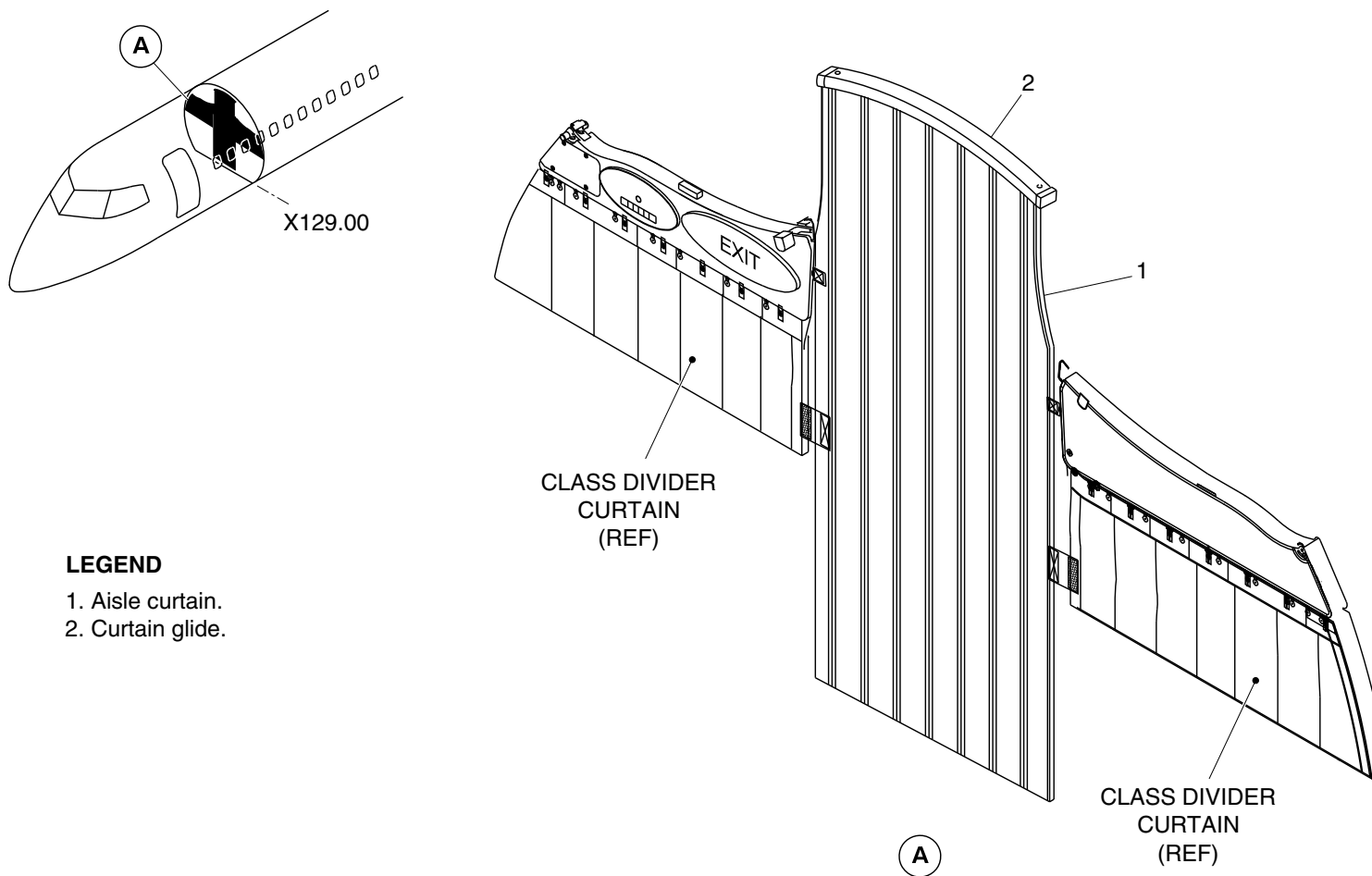
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Config 001
Page 46
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Aisle curtain.
- 2. Curtain glide.

cg5956a01.dg, aj, jan08/2020

Center Aisle Curtain
Figure 20

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

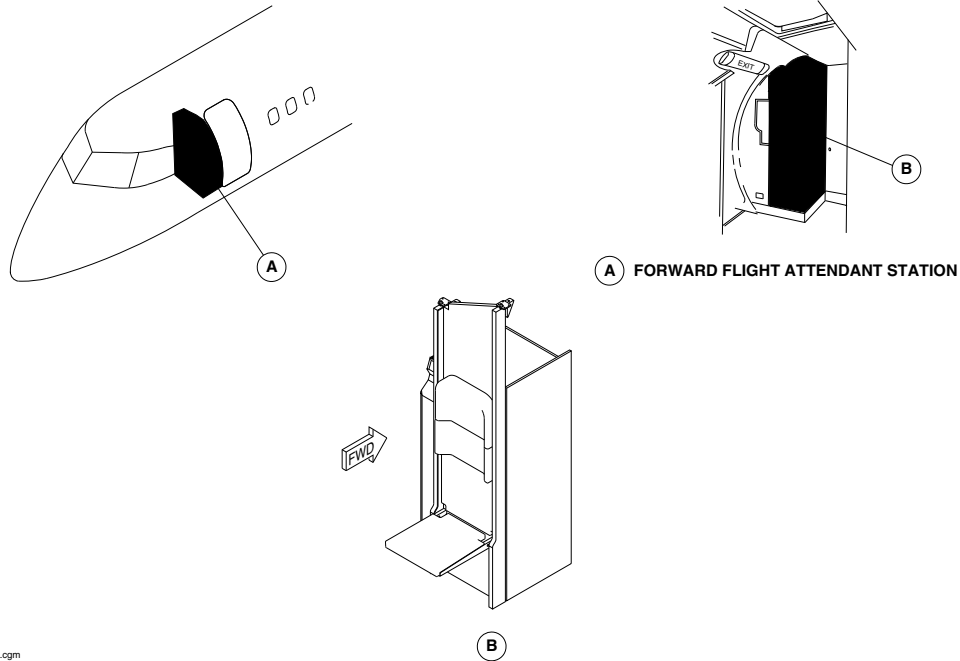
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Config 001
Page 47
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsd98a01.cgm

FORWARD FLIGHT ATTENDANT SEAT LOCATOR
Figure 21

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

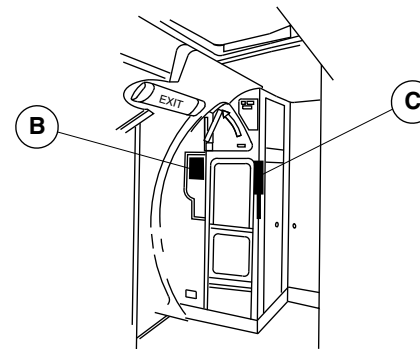
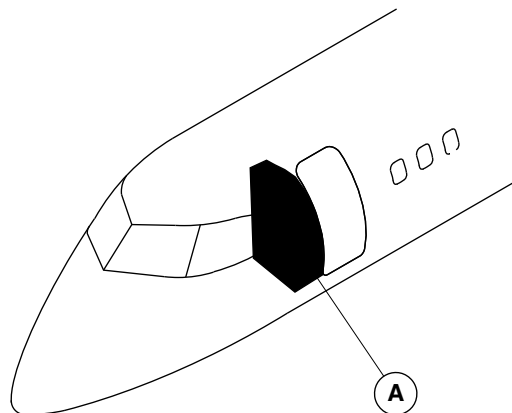
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Config 001
Page 48
Sep 05/2021

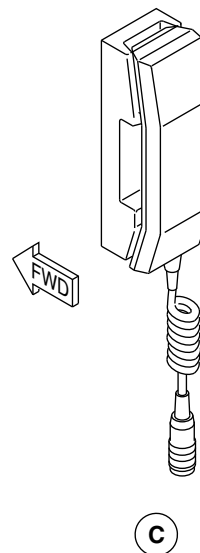
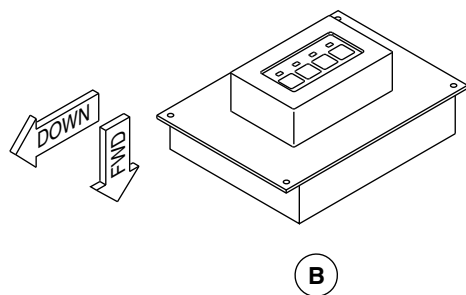


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



A FORWARD FLIGHT ATTENDANT STATION



fse70a01.cgm

FORWARD FLIGHT ATTENDANT HANDSET AND CONTROL BOX LOCATOR
Figure 22

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

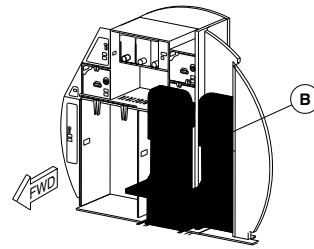
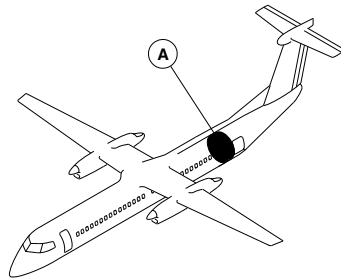
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Config 001
Page 49
Sep 05/2021

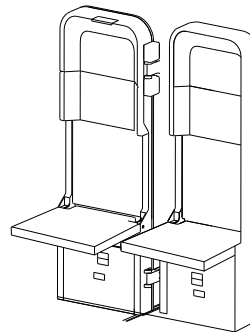


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



A FLIGHT ATTENDANT STATION



B

fsd96a01.cgm

AFT FLIGHT ATTENDANT SEAT LOCATOR
Figure 23

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

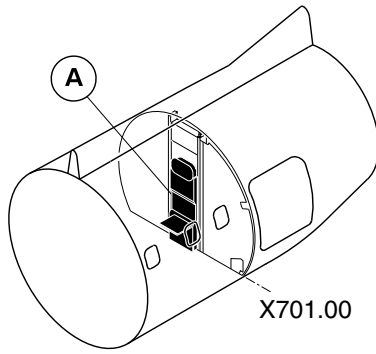
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Config 001
Page 50
Sep 05/2021



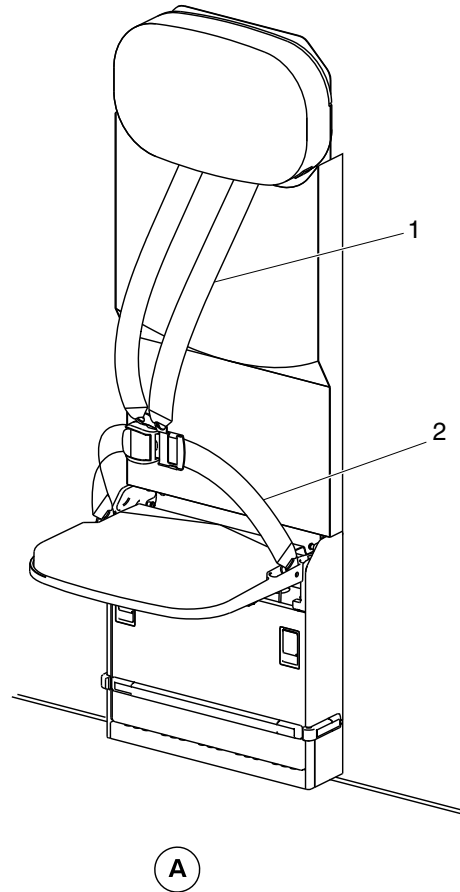
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Shoulder harness.
- 2. Lap belt.



cg3591a01.dg, nn, sep10/2014

Aft Flight Attendant Seat Locator
Figure 24

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

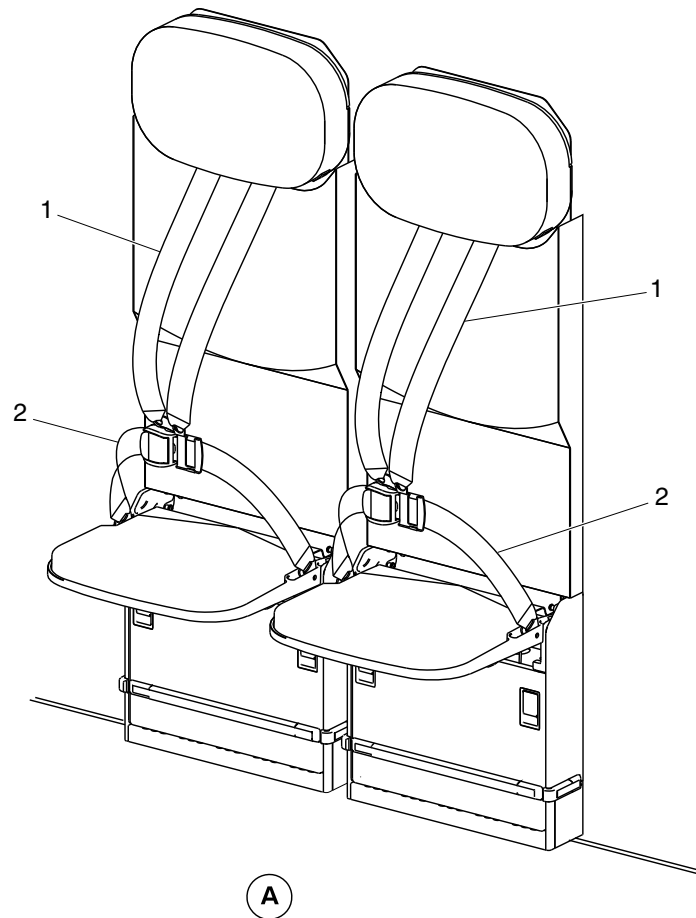
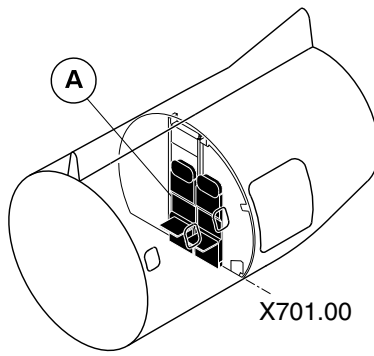
25-20-00

Config 001
Page 51
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Shoulder harness.
- 2. Lap belt.

cg3592a01.dg, nn, sep10/2014

Aft Flight Attendant Seat Locator
Figure 25

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

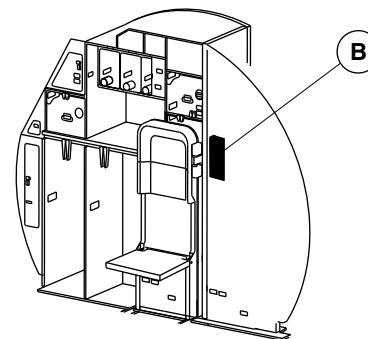
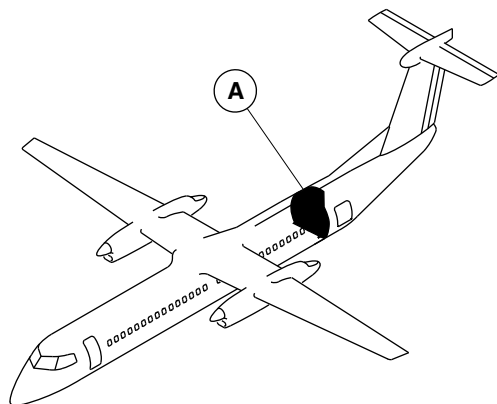
25-20-00

Config 001
Page 52
Sep 05/2021

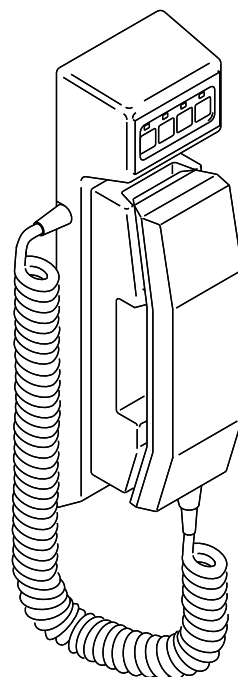


DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



A AFT FLIGHT ATTENDANT'S STATION



B

fse72a01.cgm

AFT FLIGHT ATTENDANT HANDSET LOCATOR
Figure 26

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

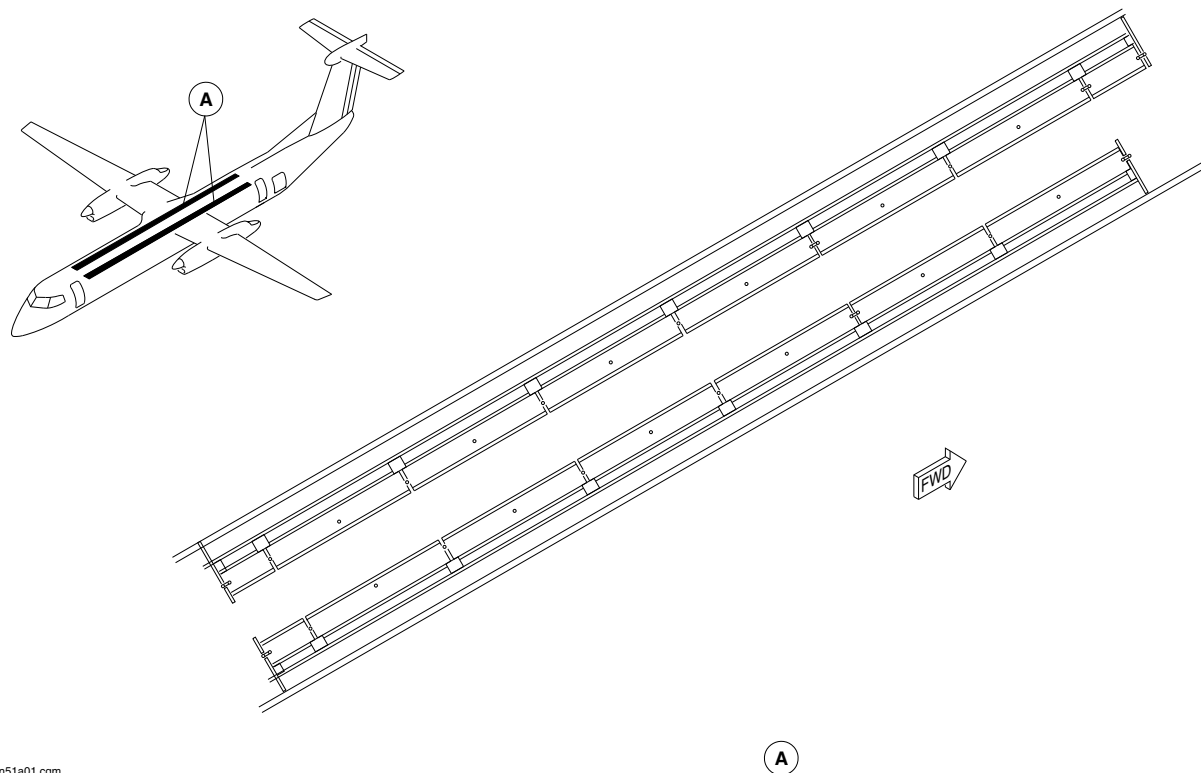
25-20-00

Config 001
Page 53
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm51a01.cgm

OVERHEAD STORAGE BINS LOCATOR
Figure 27

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

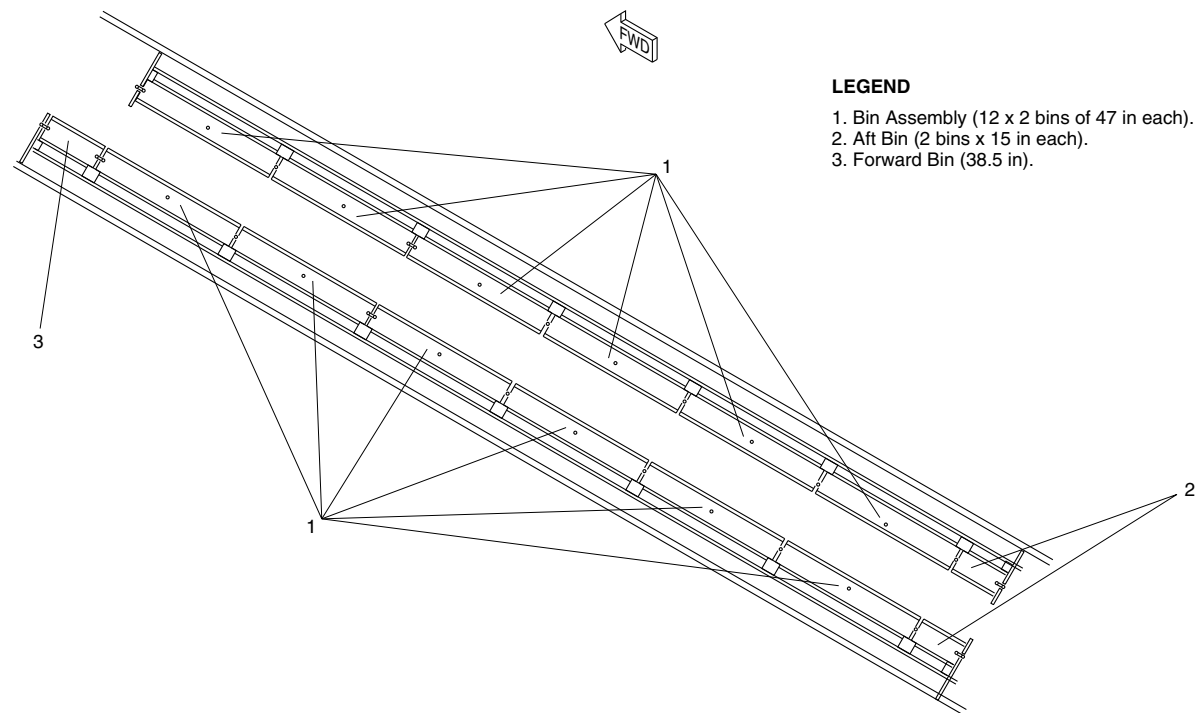
25-20-00

Config 001
Page 54
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Bin Assembly (12 x 2 bins of 47 in each).
- 2. Aft Bin (2 bins x 15 in each).
- 3. Forward Bin (38.5 in).

f5n52a01.cgm

OVERHEAD STORAGE BINS DETAIL
Figure 28

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

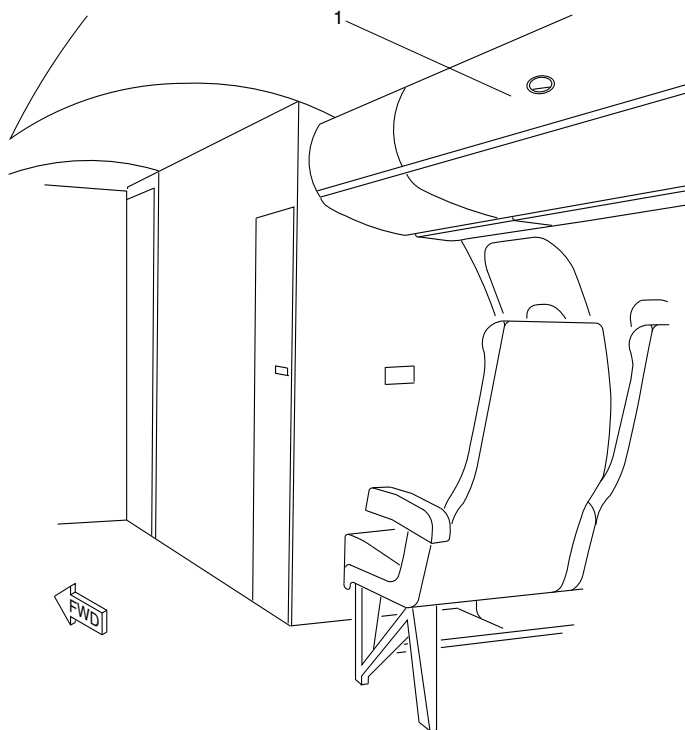
25-20-00

Config 001
Page 55
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. 47 in Overhead Bin.

NOTE

One 47 in bin shown.
Other 23 bins similar.

f5n50a01.cgm

47 INCH OVERHEAD BIN
Figure 29

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

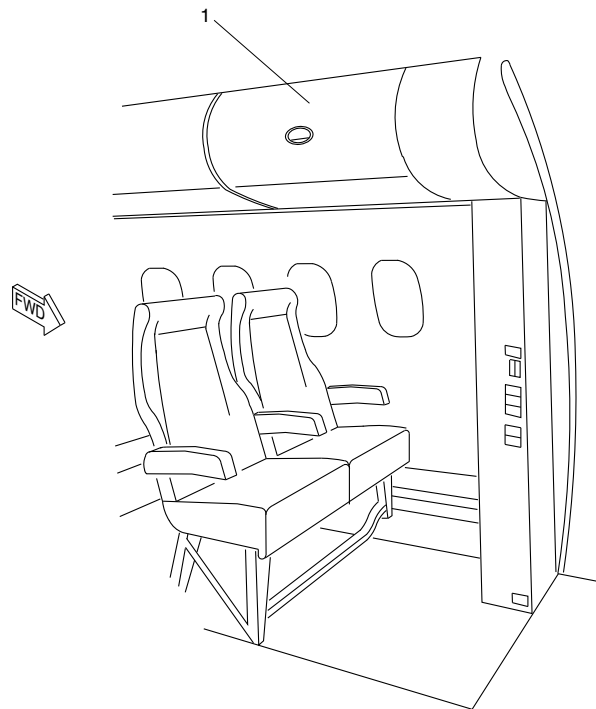
25-20-00

Config 001
Page 56
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsn48a01.cgm

LEGEND

1. 38.5 in Overhead Bin.

38.5 INCH OVERHEAD BIN
Figure 30

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

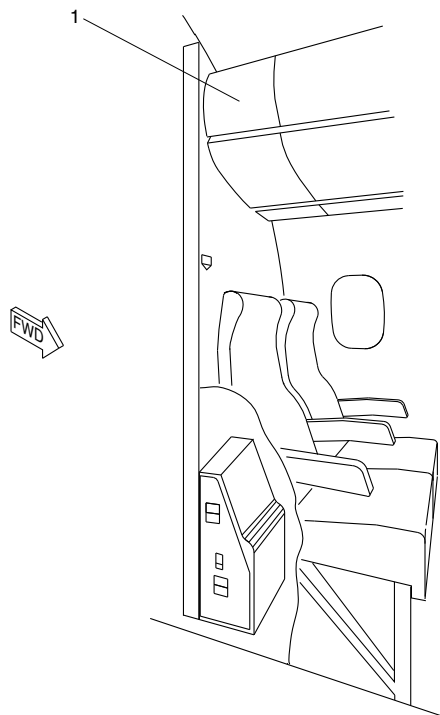
25-20-00

Config 001
Page 57
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsn49a01.cgm

LEGEND

1. 15 in Overhead Bin.

NOTE

Left 15 in bin shown.
Right 15 in bin similar.

15 INCH OVERHEAD BIN
Figure 31

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

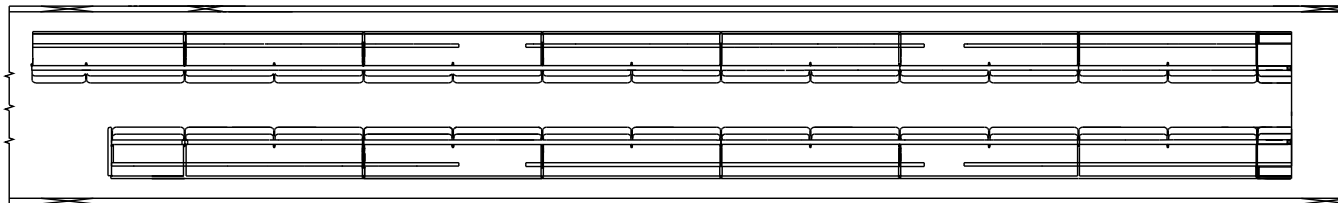
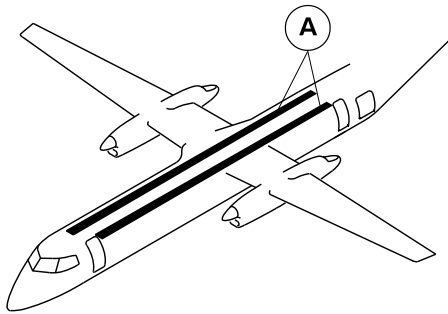
25-20-00

Config 001
Page 58
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



A

VIEW LOOKING DOWN

cg3407a01.dg, nn, jul01/2014

Overhead Storage Bins Locator
Figure 32

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

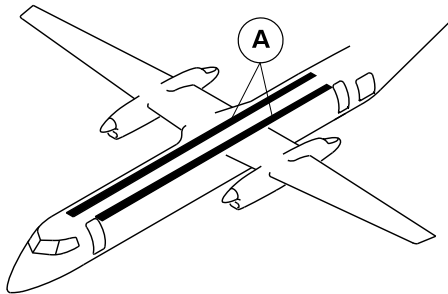
25-20-00

Config 001
Page 59
Sep 05/2021



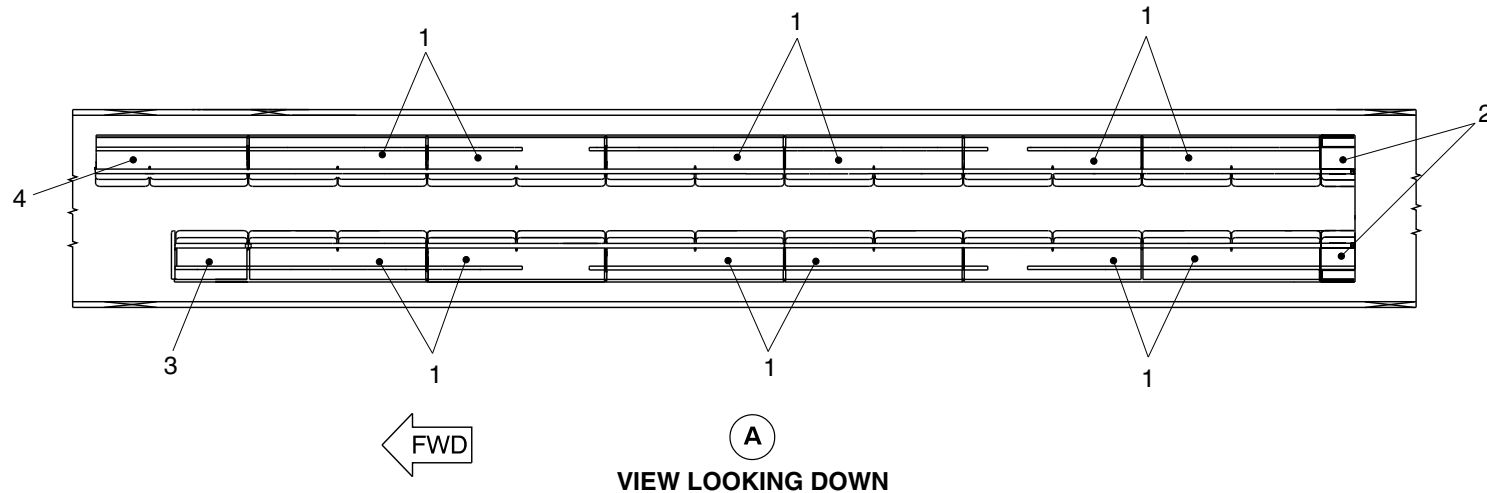
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Bin assembly (6 X 2 bins of 95.75 in. each).
2. Aft bin (2 bins of 18.375 in. each).
3. Forward bin (39 in.).
4. Forward bin (69.25 in.).



cg3408a01.dg, nn, jul01/2014

Overhead Storage Bins Detail
Figure 33

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

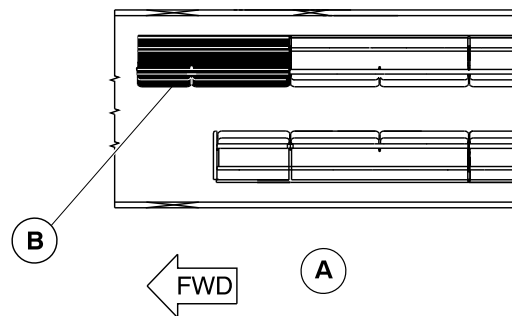
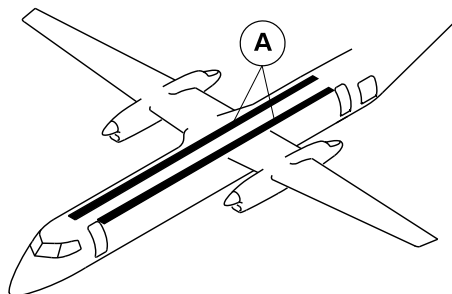
25-20-00

Config 001
Page 60
Sep 05/2021



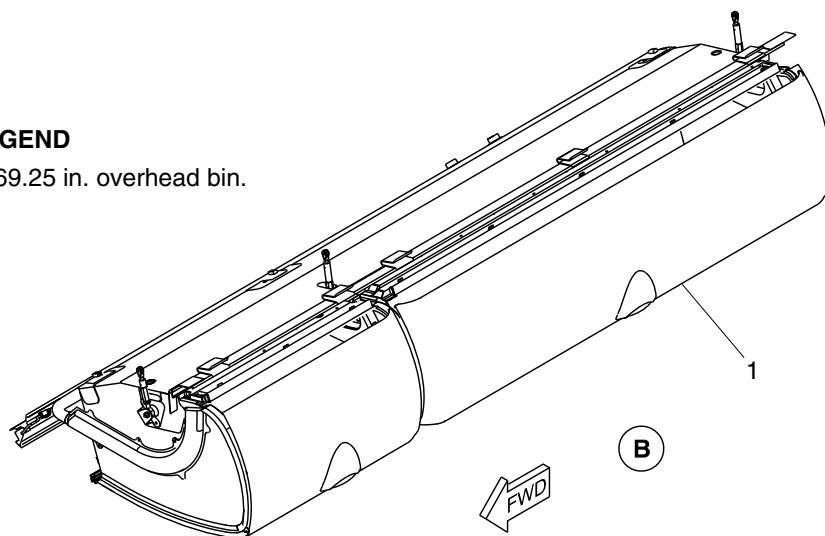
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. 69.25 in. overhead bin.



cg3409a01.dg, nn, jun20/2014

69.25 Inch Overhead Bin
Figure 34

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

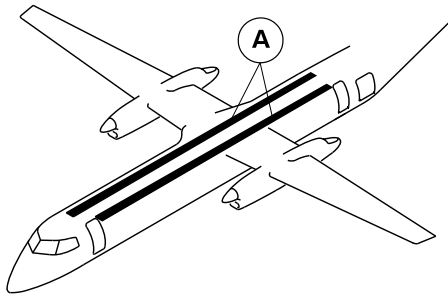
25-20-00

Config 001
Page 61
Sep 05/2021



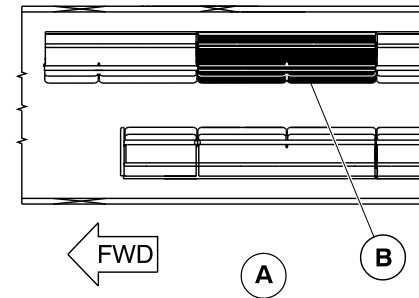
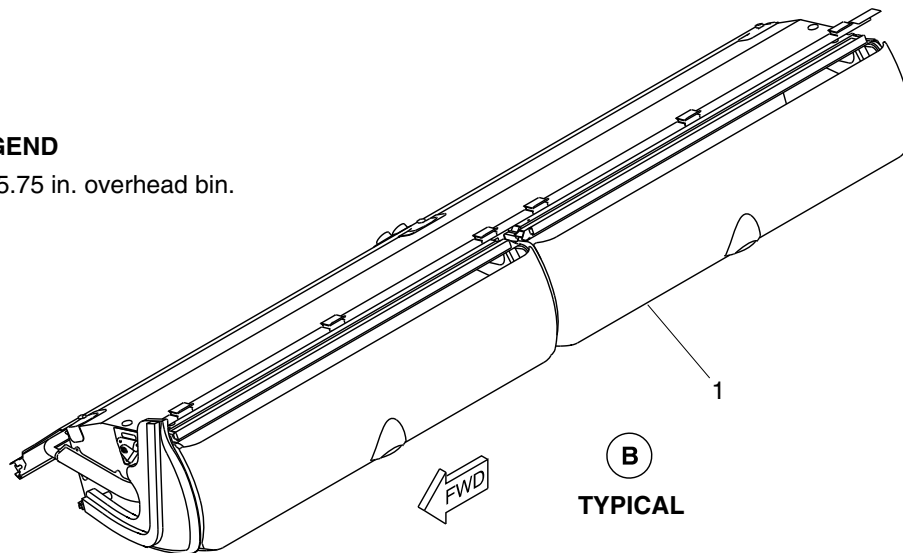
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. 95.75 in. overhead bin.



NOTE

One 95.75 in. bin shown.
Other 11 bins similar.

cg3410a01.dg, nn/gw, jul29/2014

95.75 Inch Overhead Bin
Figure 35

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

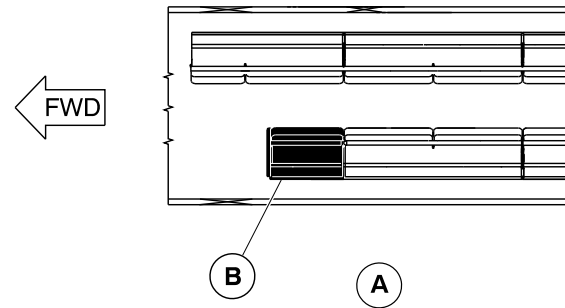
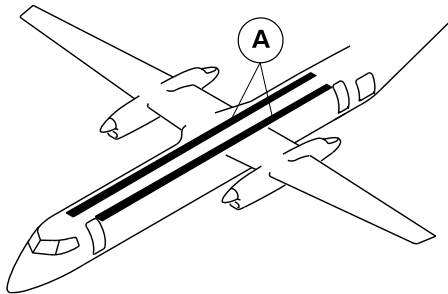
25-20-00

Config 001
Page 62
Sep 05/2021



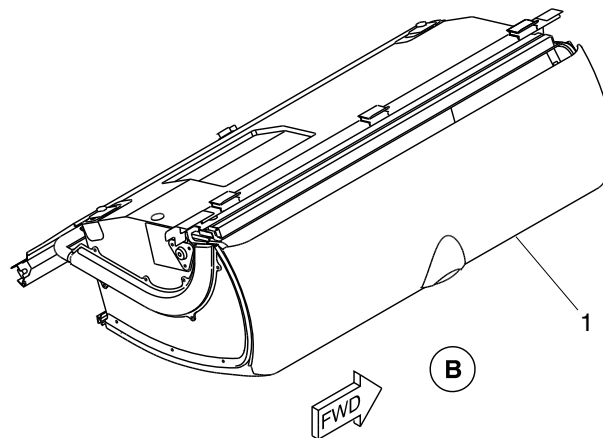
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. 39 in. overhead bin.



cg3411a01.dg, nn, jul01/2014

39 Inch Overhead Bin
Figure 36

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

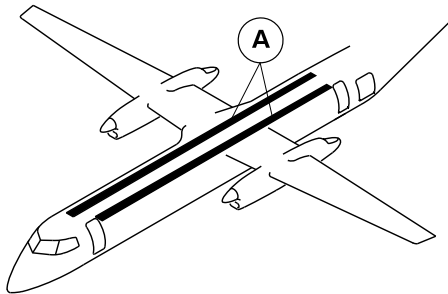
25-20-00

Config 001
Page 63
Sep 05/2021



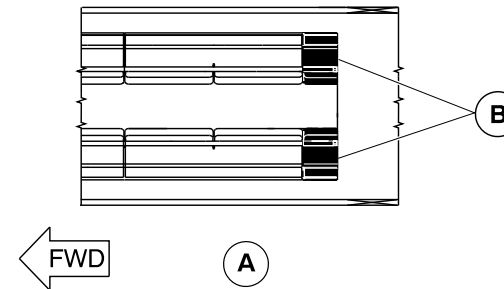
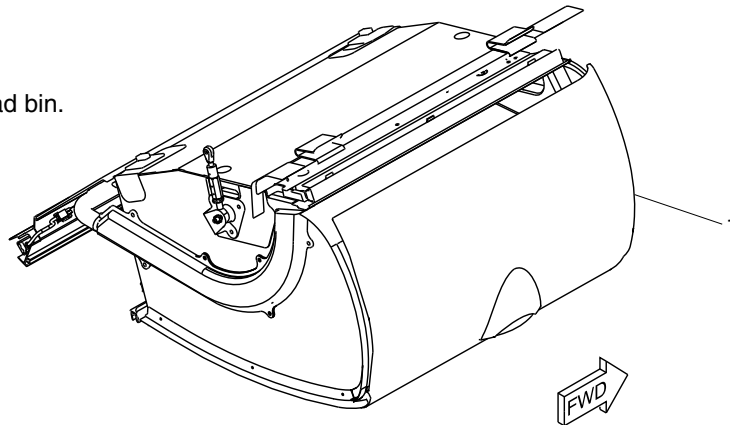
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. 18.375 in. overhead bin.



NOTE

Left 18.375 in. bin shown.
Right 18.375 in. bin opposite.

cg3412a01.dg, nn, jul01/2014

18.375 Inch Overhead Bin
Figure 37

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

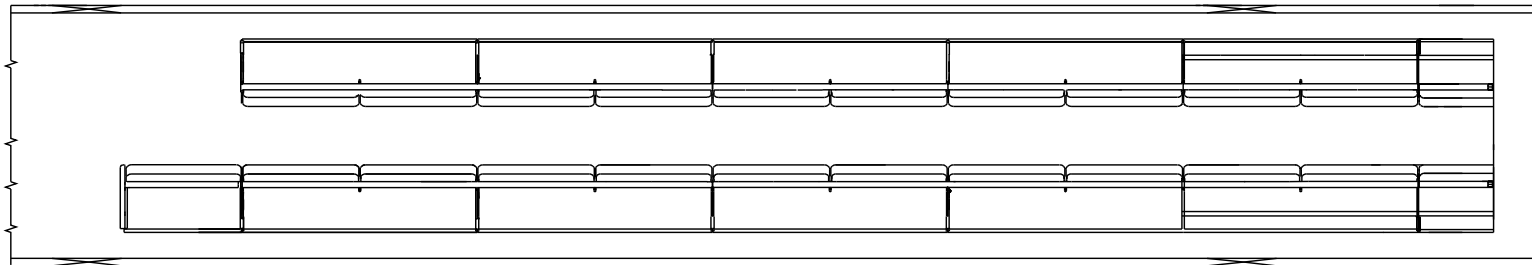
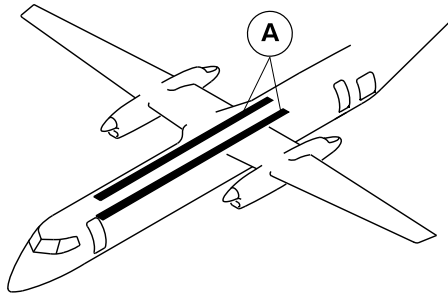
25-20-00

Config 001
Page 64
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



A

VIEW LOOKING DOWN

cg3982a01.dg, nn, nov13/2015

Overhead Storage Bins Locator
Figure 38

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

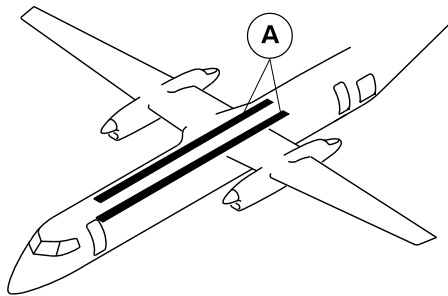
25-20-00

Config 001
Page 65
Sep 05/2021



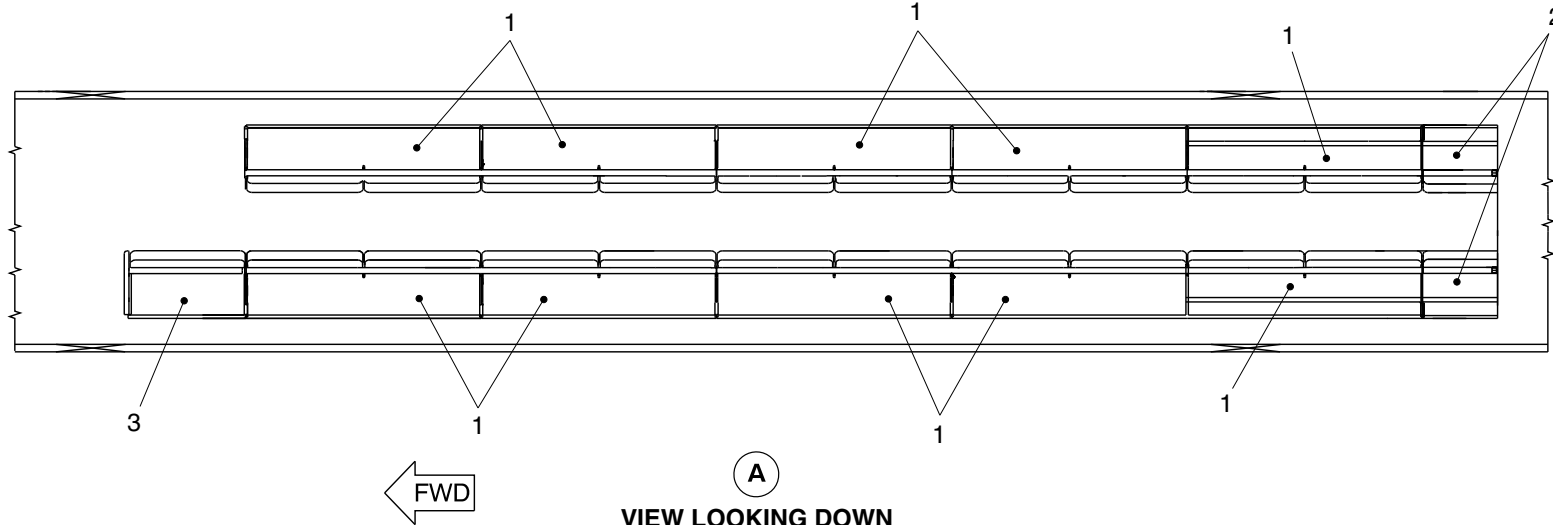
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Bin assembly (10 bins of 95.75 in. each).
- 2. Aft bin (2 bins of 32.125 in. each).
- 3. Forward bin (39 in.).



cg3983a01.dg, nn/gv, dec14/2015

Overhead Storage Bins Detail
Figure 39

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

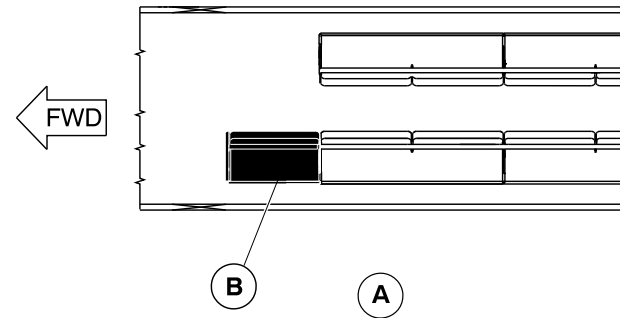
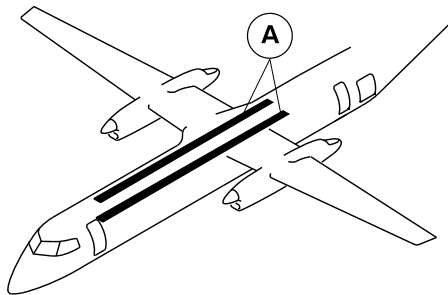
25-20-00

Config 001
Page 66
Sep 05/2021



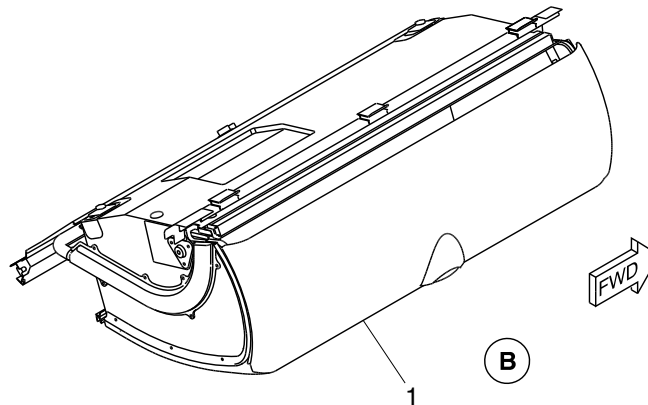
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. 39 in. overhead bin.



cg3984a01.dg, nn, nov13/2015

39 Inch Overhead Bin
Figure 40

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

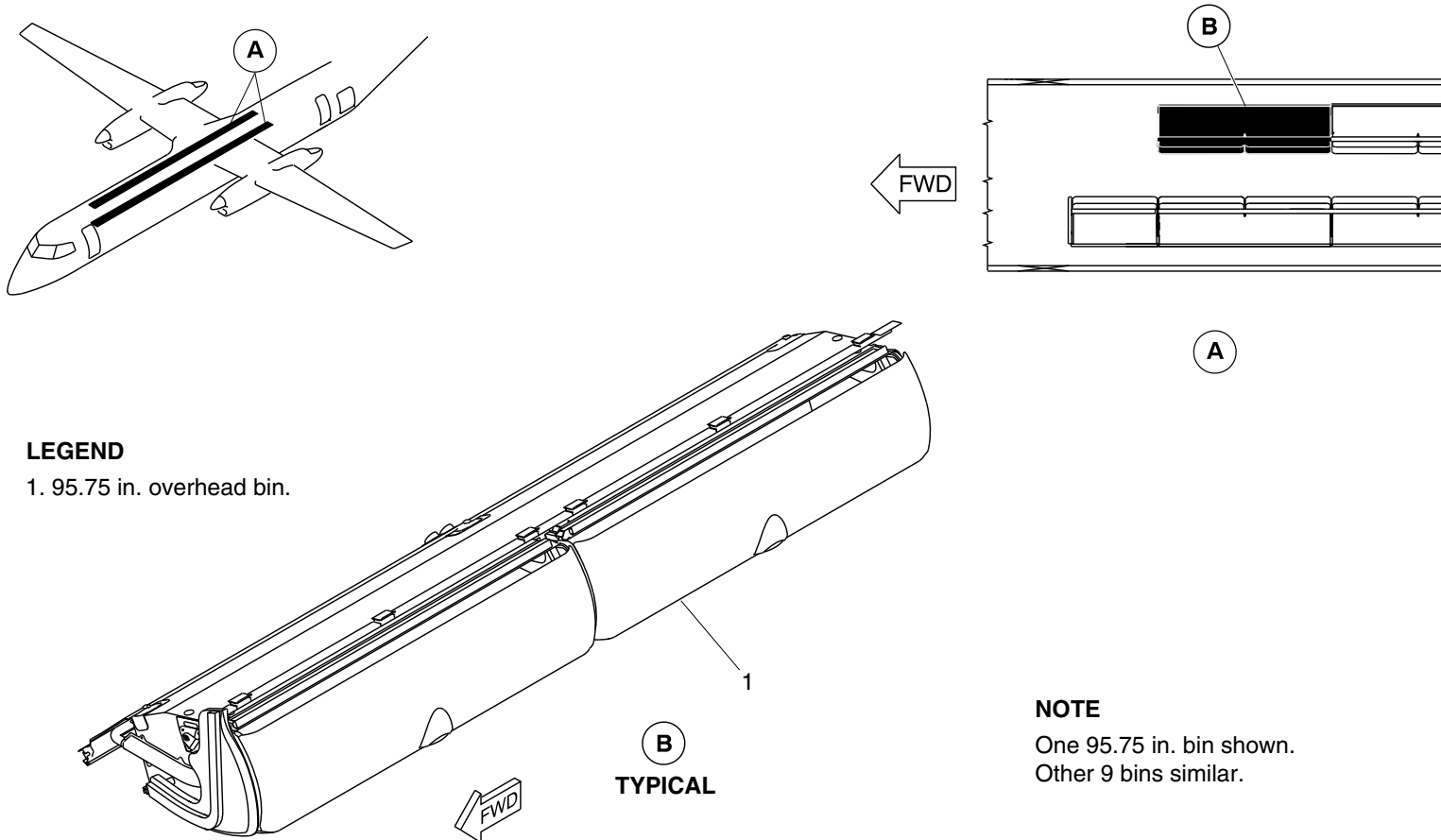
25-20-00

Config 001
Page 67
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3985a01.dg, nn/gv, dec14/2015

95.75 Inch Overhead Bin
Figure 41

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

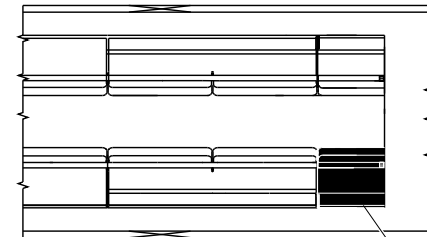
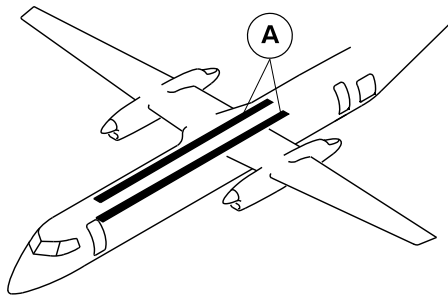
25-20-00

Config 001
Page 68
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

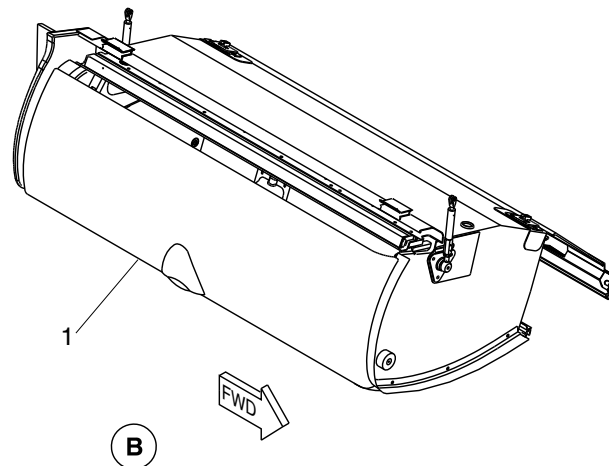


A

B

LEGEND

1. 32.125 in. overhead bin.



1

B



NOTE

Left 32.125 in. bin shown,
Right 32.125 in. bin opposite.

cg3986a01.dg, nn/gv, dec14/2015

32.125 Inch Overhead Bin
Figure 42

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

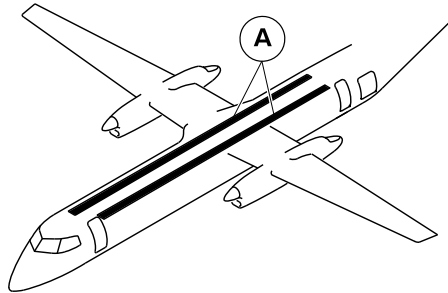
25-20-00

Config 001
Page 69
Sep 05/2021



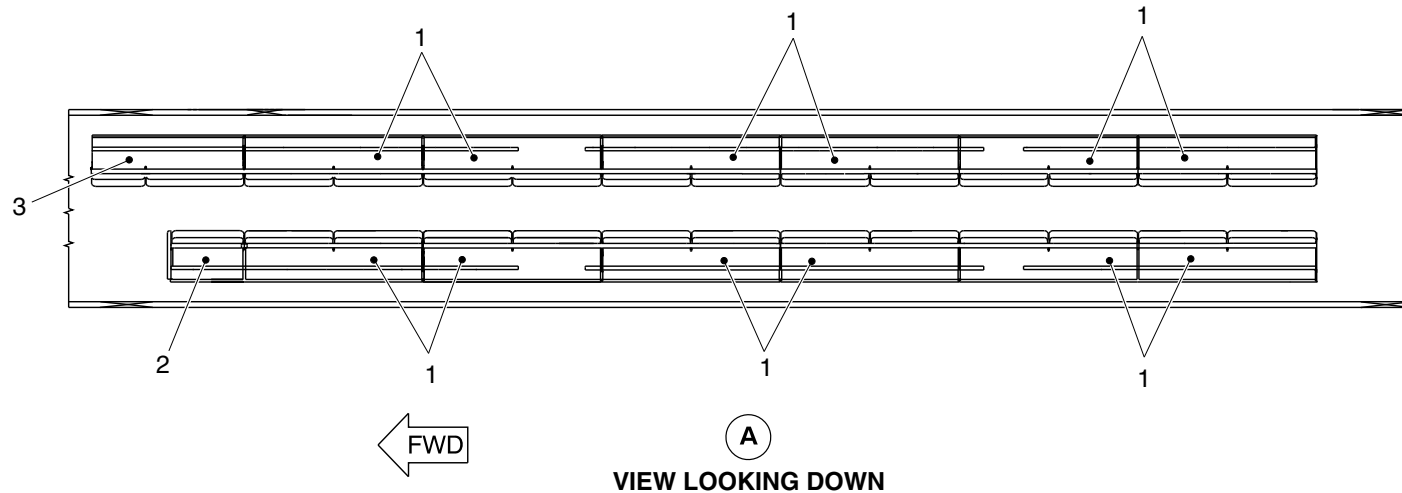
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Bin assembly (6 X 2 bins of 95.75 in. each).
2. Forward bin (39 in.).
3. Forward bin (69.25 in.).



cg5201a01.dg, sk, sep29/2017

Overhead Storage Bins Detail
Figure 43

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

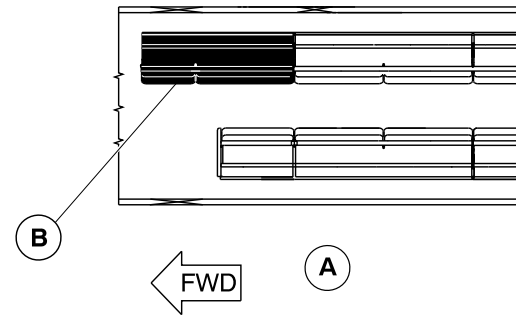
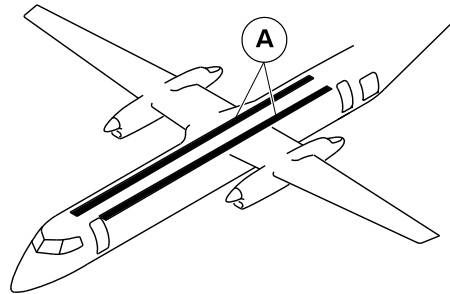
25-20-00

Config 001
Page 70
Sep 05/2021



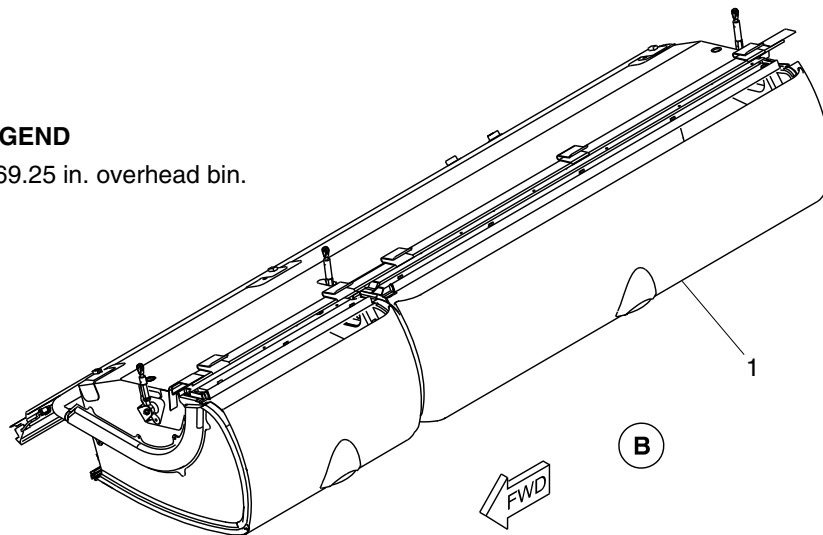
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. 69.25 in. overhead bin.



cg5202a01.dg, sk, sep29/2017

69.25 Inch Overhead Bin
Figure 44

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

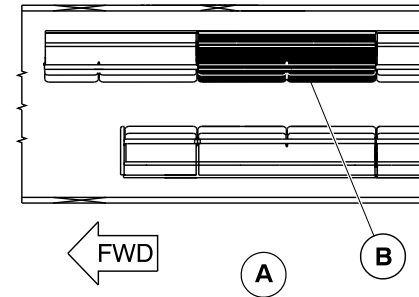
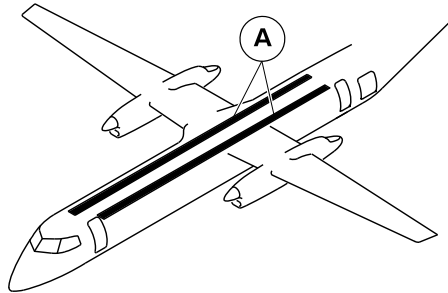
25-20-00

Config 001
Page 71
Sep 05/2021



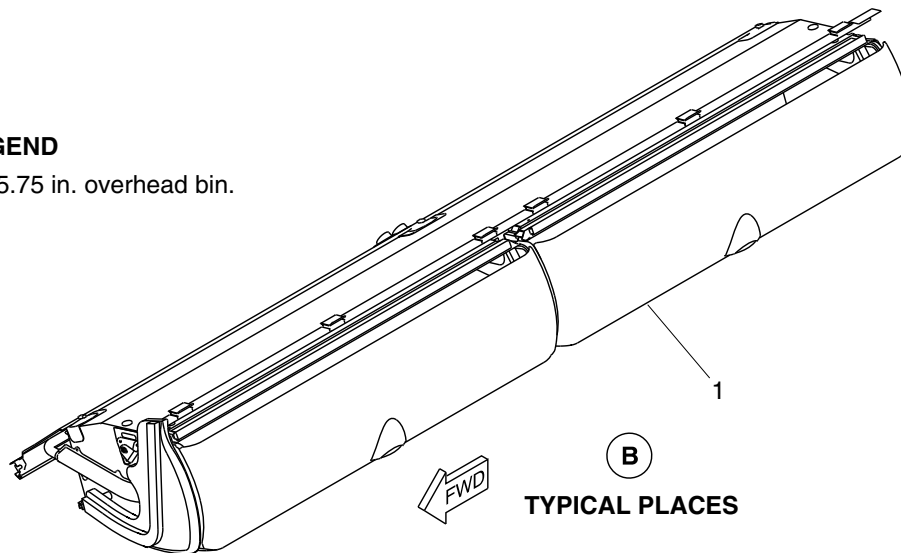
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. 95.75 in. overhead bin.



TYPICAL PLACES

NOTE

One 95.75 in. bin shown.
Other 11 bins similar.

cg5203a01.dg, sk, sep29/2017

95.75 inch Overhead Bin
Figure 45

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

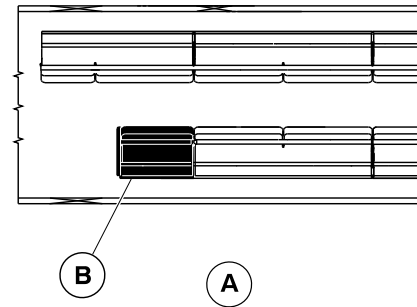
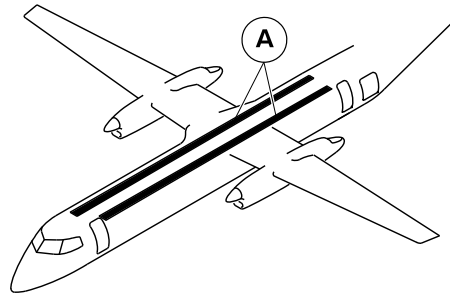
25-20-00

Config 001
Page 72
Sep 05/2021



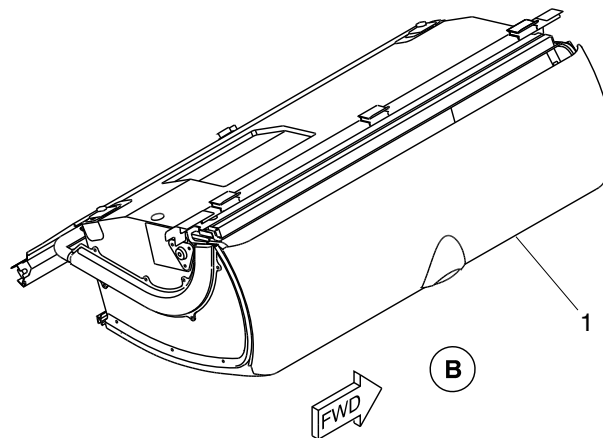
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. 39 in. overhead bin.



cg5204a01.dg, sk, sep29/2017

39 Inch Overhead Bin
Figure 46

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

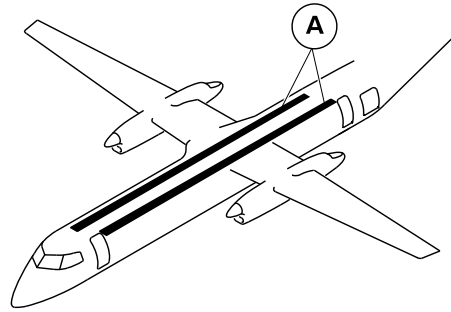
25-20-00

Config 001
Page 73
Sep 05/2021



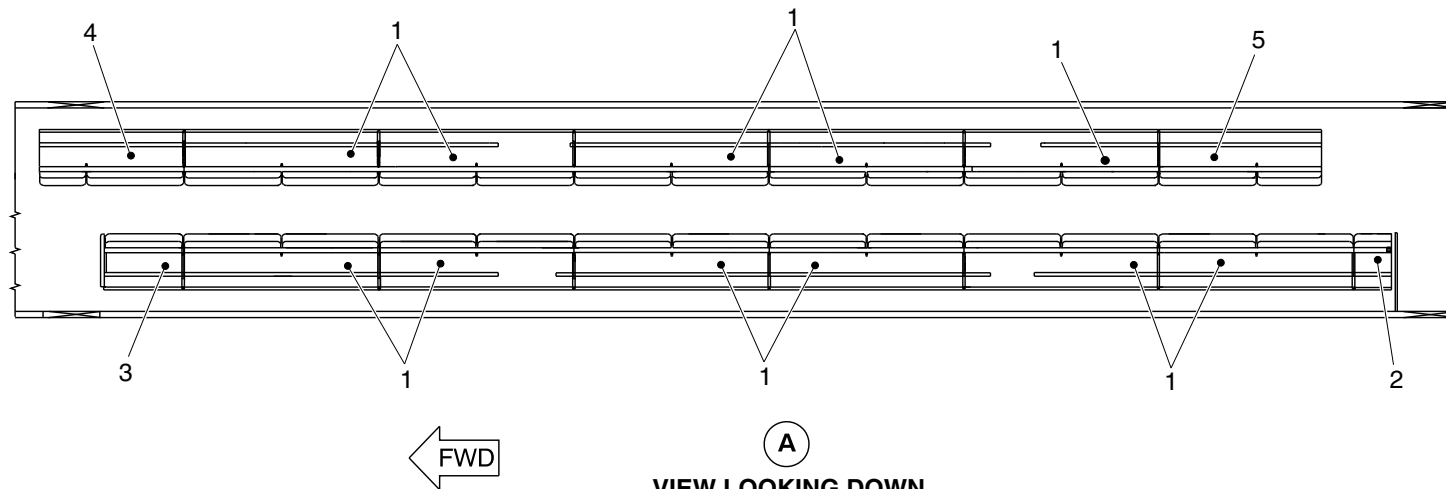
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Bin assembly (11 bins of 95.75 in. each).
2. Aft bin (18.375 in.).
3. Forward bin (39 in.).
4. Forward bin (69.25 in.).
5. Aft bin (80 in.).



cg5783a01.dg, kb, oct01/2019

Overhead Storage Bins Detail
Figure 47

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

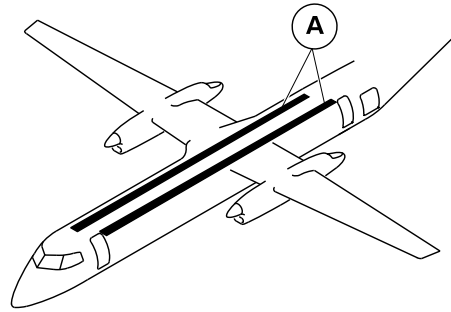
25-20-00

Config 001
Page 74
Sep 05/2021



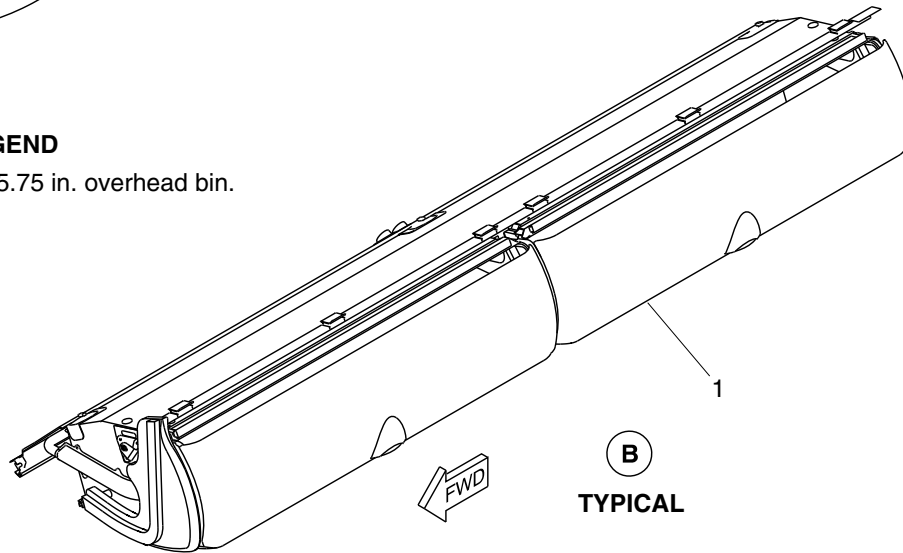
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

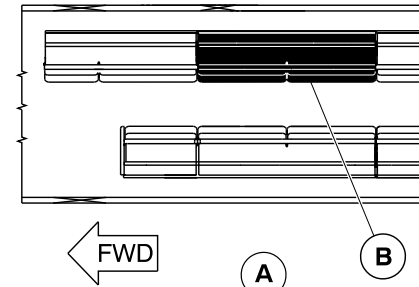


LEGEND

1. 95.75 in. overhead bin.



B
TYPICAL



VIEW LOOKING DOWN

NOTE

One 95.75 in. bin shown.
Other 10 bins similar.

cg5801a01.dg, kb, oct01/2019

95.75 Inch Overhead Bin
Figure 48

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

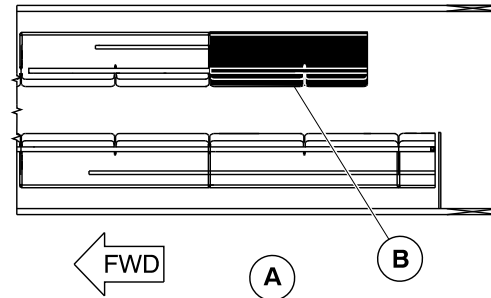
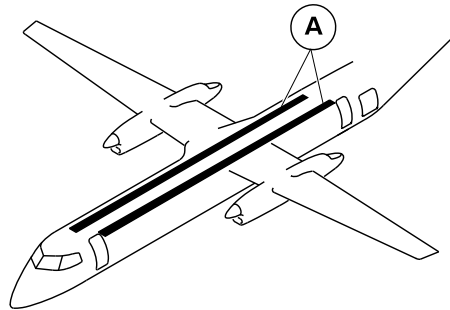
25-20-00

Config 001
Page 75
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

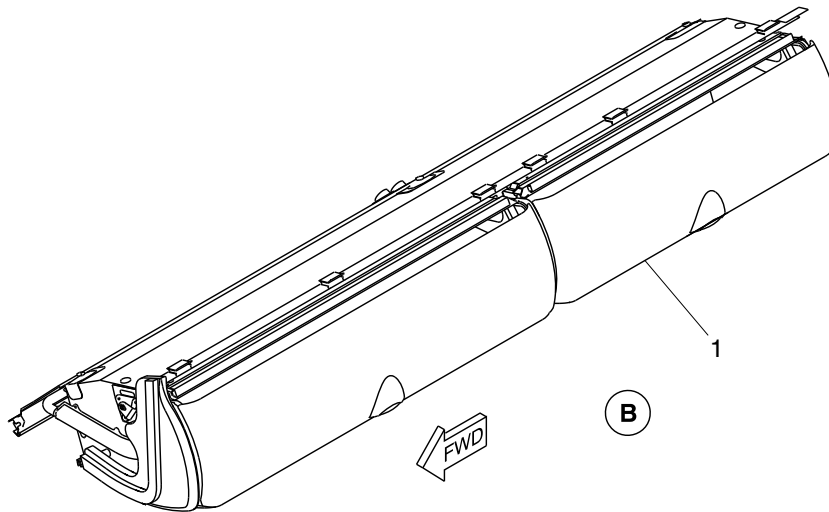
AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



VIEW LOOKING DOWN

LEGEND

1. 80 in. overhead bin.



cg5784a01.dg, kb, oct01/2019

80 Inch Overhead Bin
Figure 49

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

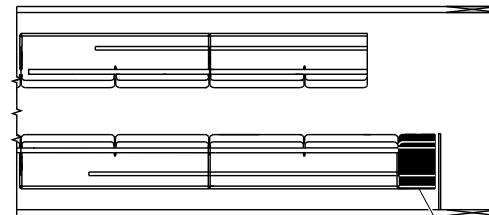
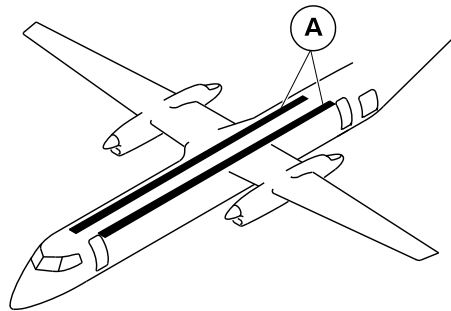
25-20-00

Config 001
Page 76
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



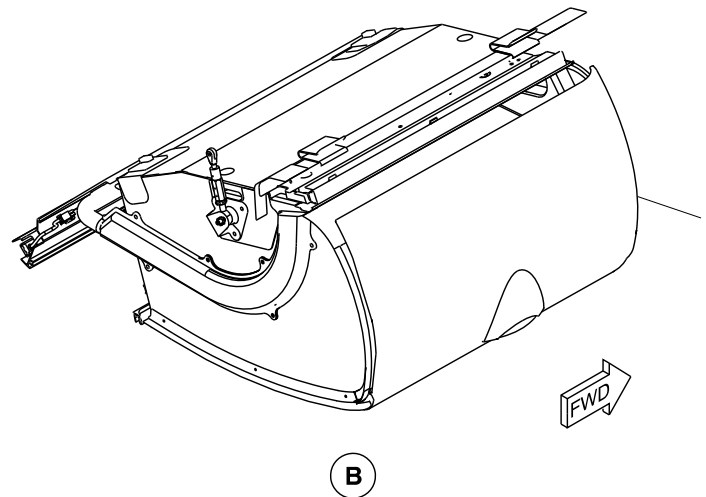
A

B

VIEW LOOKING DOWN

LEGEND

1. 18.375 in. overhead bin.



cg5802a01.dg, kb, oct01/2019

18.375 Inch Overhead Bin
Figure 50

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

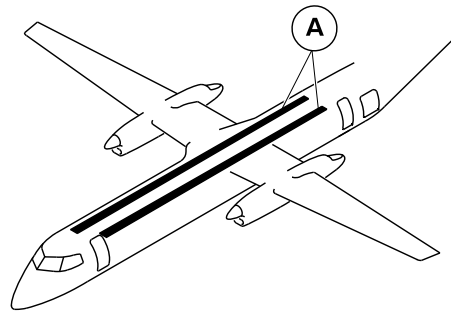
25-20-00

Config 001
Page 77
Sep 05/2021



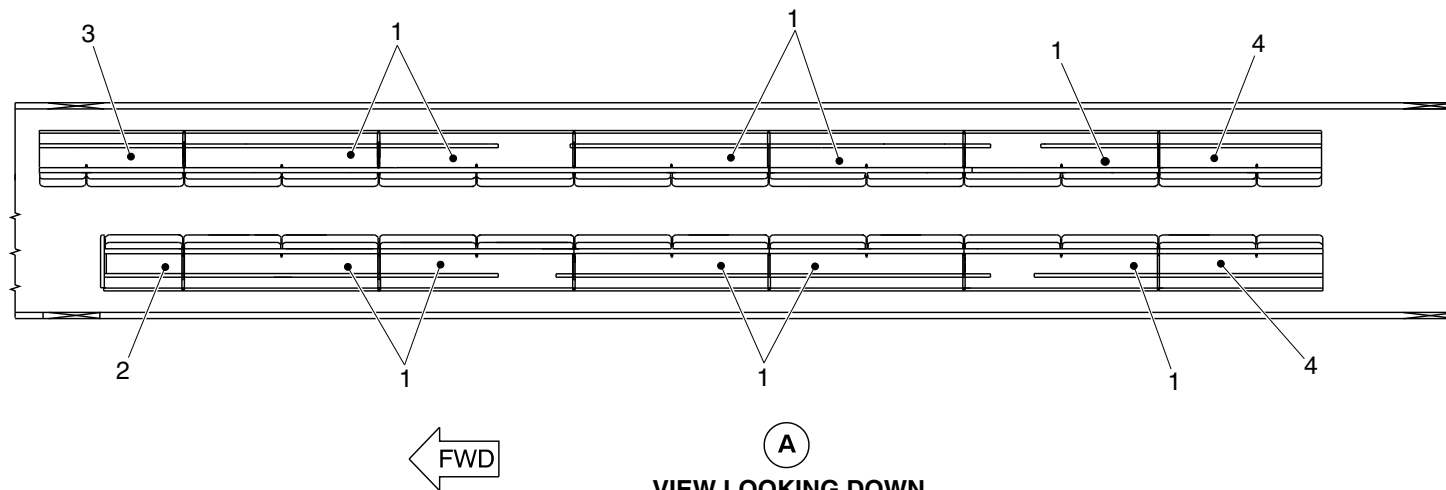
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Bin assembly (10 bins of 95.75 in. each).
2. Forward bin (39 in.).
3. Forward bin (69.25 in.).
4. Aft bin (2 bins of 80 in. each).



cg5951a01.dg, ss, dec31/2019

Overhead Storage Bins Detail
Figure 51

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

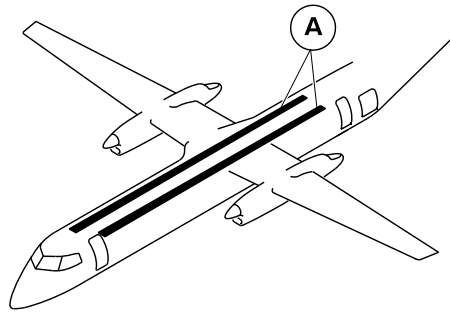
25-20-00

Config 001
Page 78
Sep 05/2021



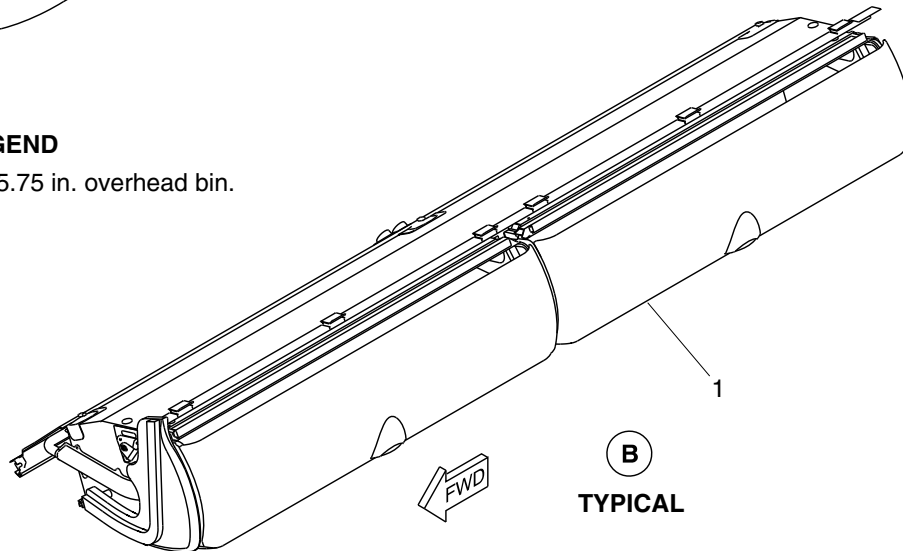
DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

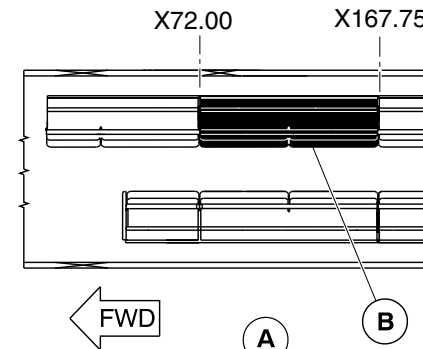


LEGEND

1. 95.75 in. overhead bin.



B
TYPICAL



VIEW LOOKING DOWN

NOTE

One 95.75 in. bin shown.
Other 9 bins similar.

cg5953a01.dg, ss, dec31/2019

95.75 Inch Overhead Bin
Figure 52

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

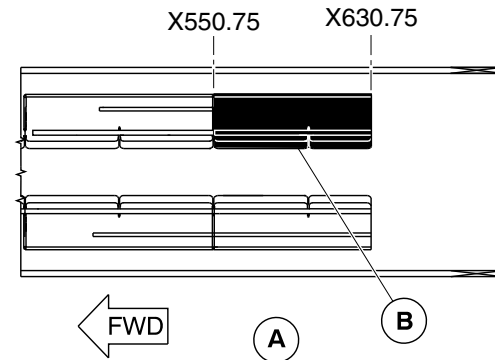
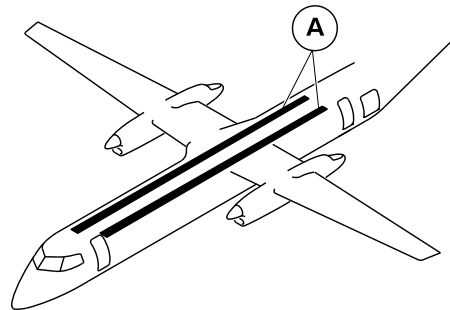
25-20-00

Config 001
Page 79
Sep 05/2021



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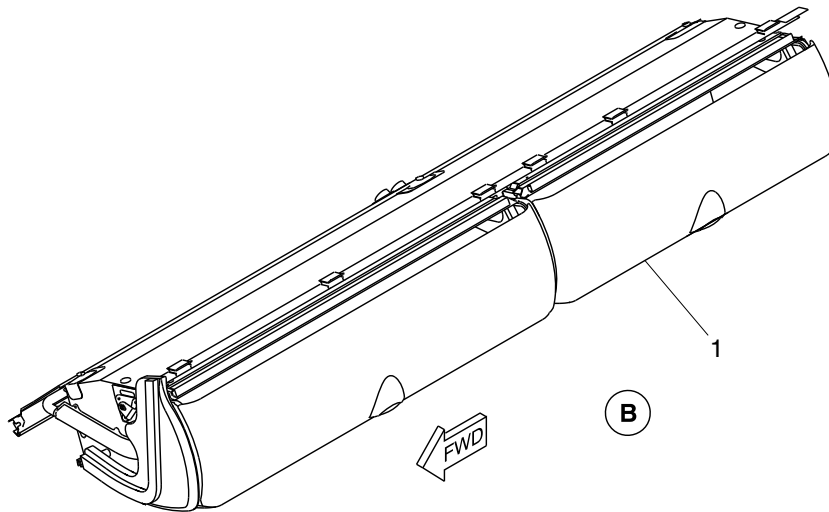
AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



VIEW LOOKING DOWN

LEGEND

1. 80 in. overhead bin.



NOTE

Right 80 in. bin shown.
Left 80 in. bin opposite.

cg5952a01.dg, ss, dec31/2019

80 Inch Overhead Bin
Figure 53

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

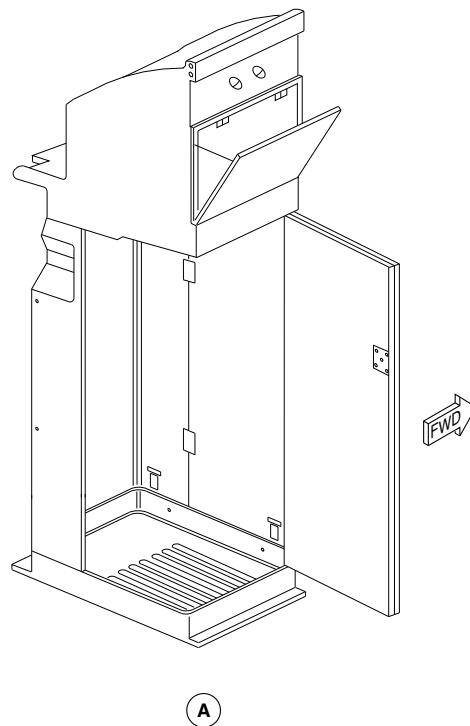
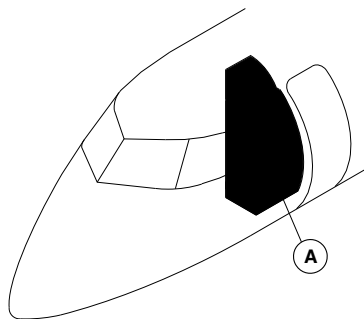
25-20-00

Config 001
Page 80
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm28a01.cgm

FORWARD WARDROBE LOCATOR
Figure 54

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

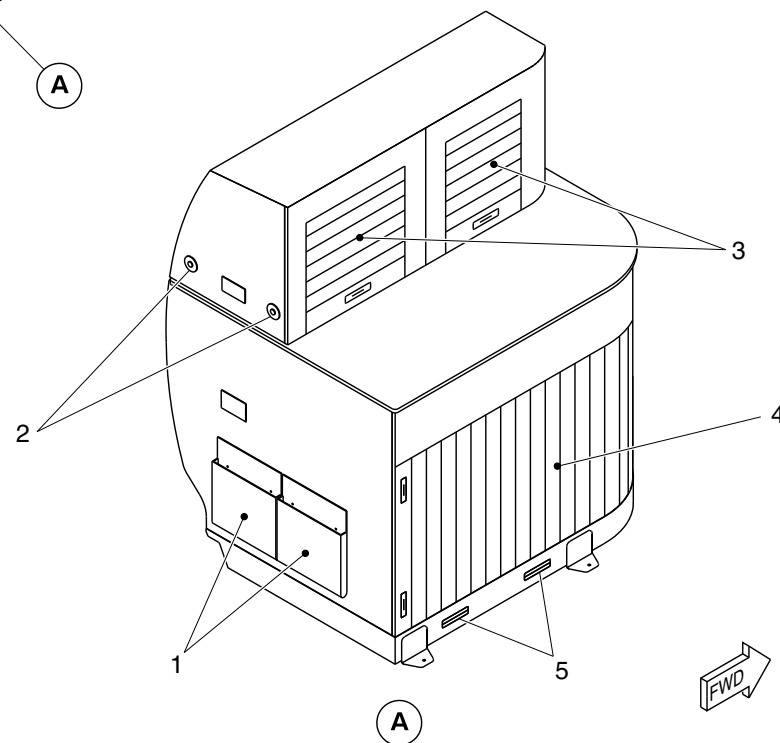
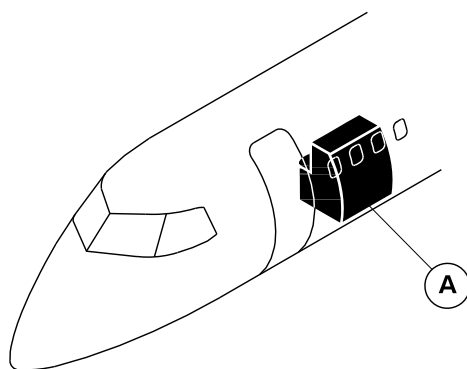
25-20-00

Config 001
Page 81
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Pouch.
2. Coat hook.
3. Upper compartment door.
4. Lower compartment door.
5. Grille.

cg0985a01.dg, av, aug23/2010

Forward Wardrobe Installation
Figure 55

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

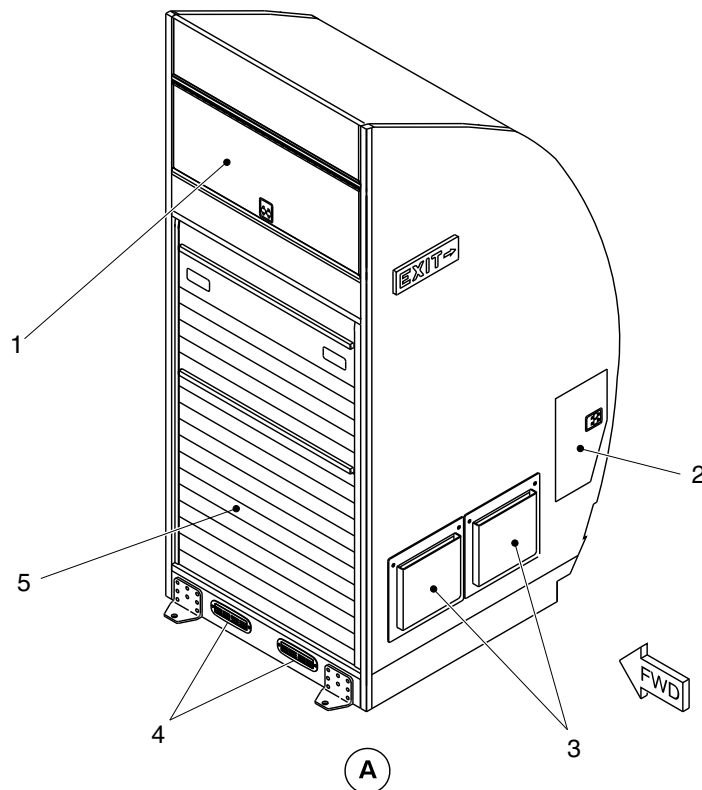
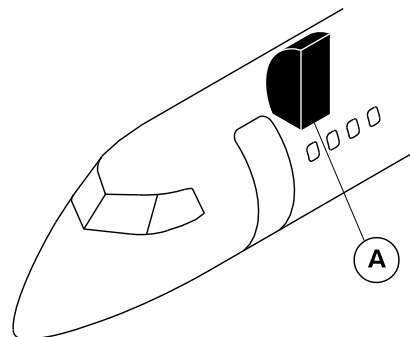
25-20-00

Config 001
Page 82
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Upper compartment.
2. Outboard stowage unit for O2 bottle.
3. Literature pocket.
4. Grille.
5. Lower compartment.

cg0983a01.dg, av, aug12/2010

Installation of the RHS Forward Wardrobe
Figure 56

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

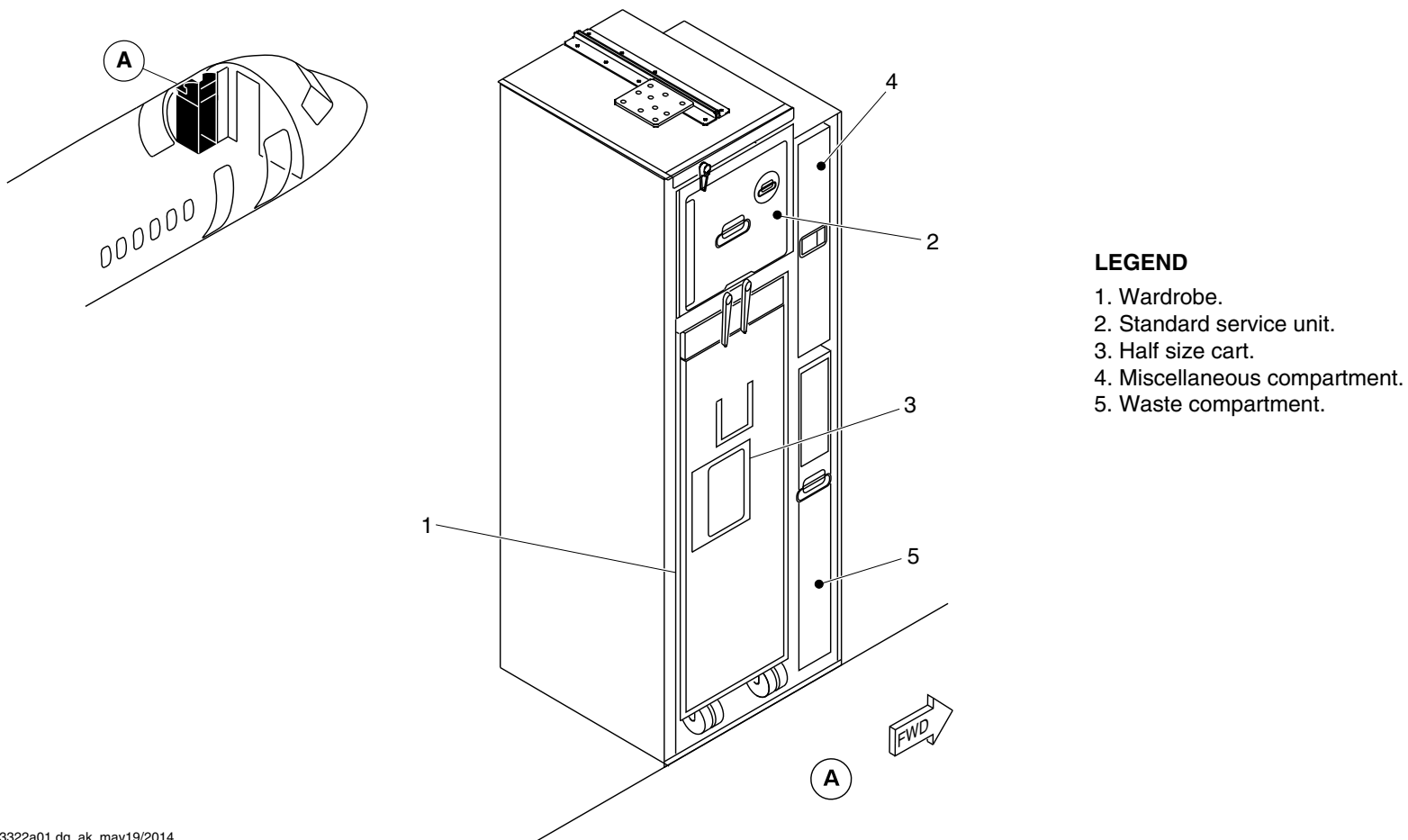
25-20-00

Config 001
Page 83
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3322a01.dg, ak, may19/2014

Installation of the Forward Wardrobe with Insert
Figure 57

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

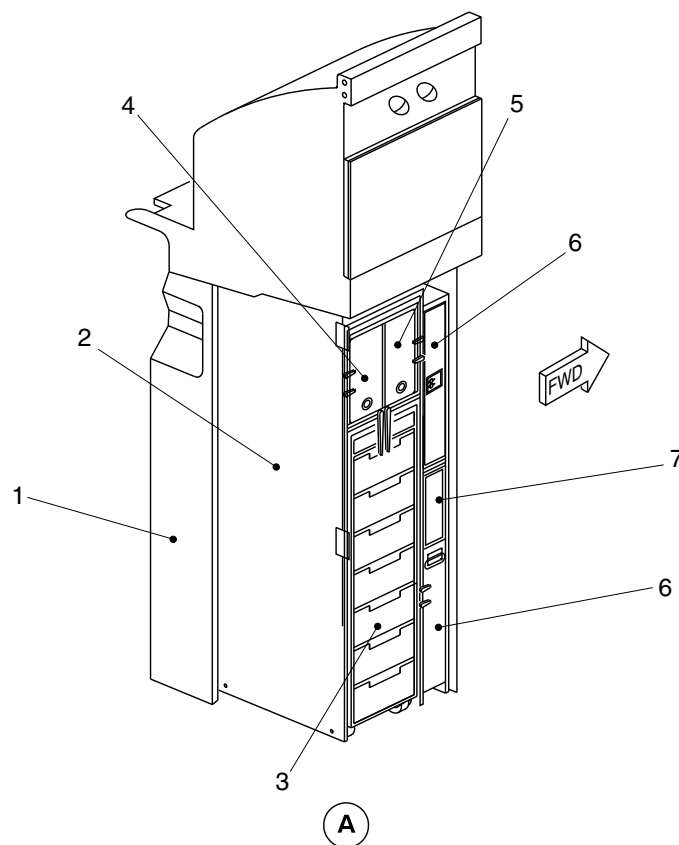
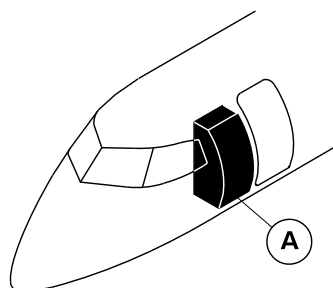
25-20-00

Config 001
Page 84
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Wardrobe.
- 2. Galley-insert.
- 3. Atlas standard cart.
- 4. Hot jug.
- 5. Hot jug.
- 6. Miscellaneous stowage containers.
- 7. Waste container.

cg1056a01.dg, cs, aug02/2010

Installation of the Forward Wardrobe
Figure 58

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

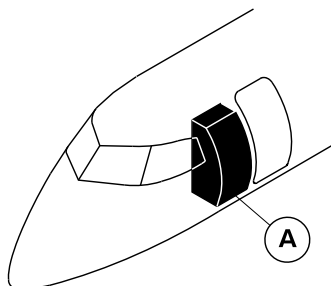
25-20-00

Config 001
Page 85
Sep 05/2021



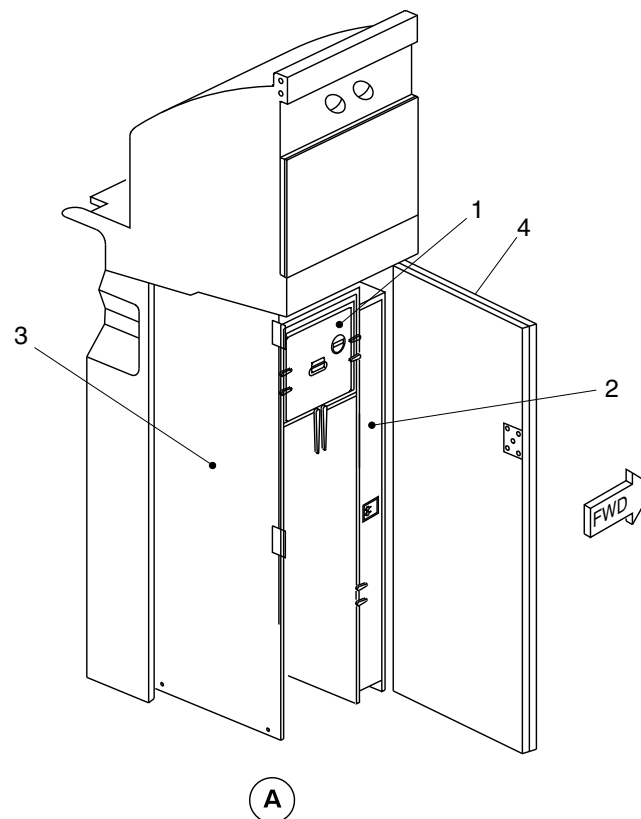
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Stowage compartment.
2. Garment compartment.
3. Provision for DRIESSEN half size cart.
4. Door.



cg1059a01.dg, cs, aug02/2010

Lower Wardrobe with the Insert
Figure 59

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

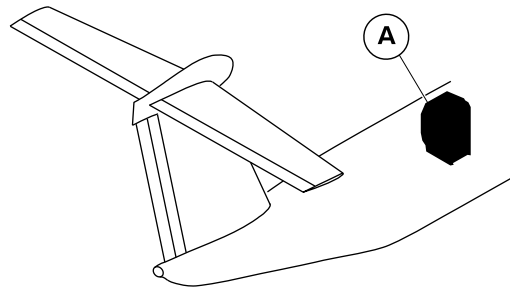
25-20-00

Config 001
Page 86
Sep 05/2021



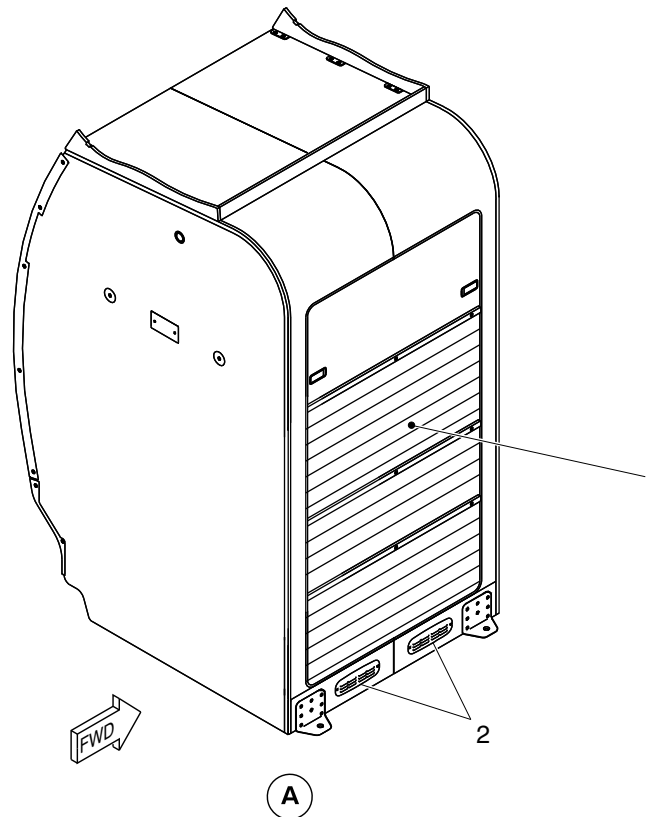
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Door.
- 2. Grille.



cg1015a01.dg, av, aug16/2010

AFT Wardrobe Installation
Figure 60

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

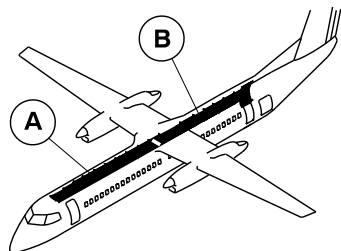
25-20-00

Config 001
Page 87
Sep 05/2021



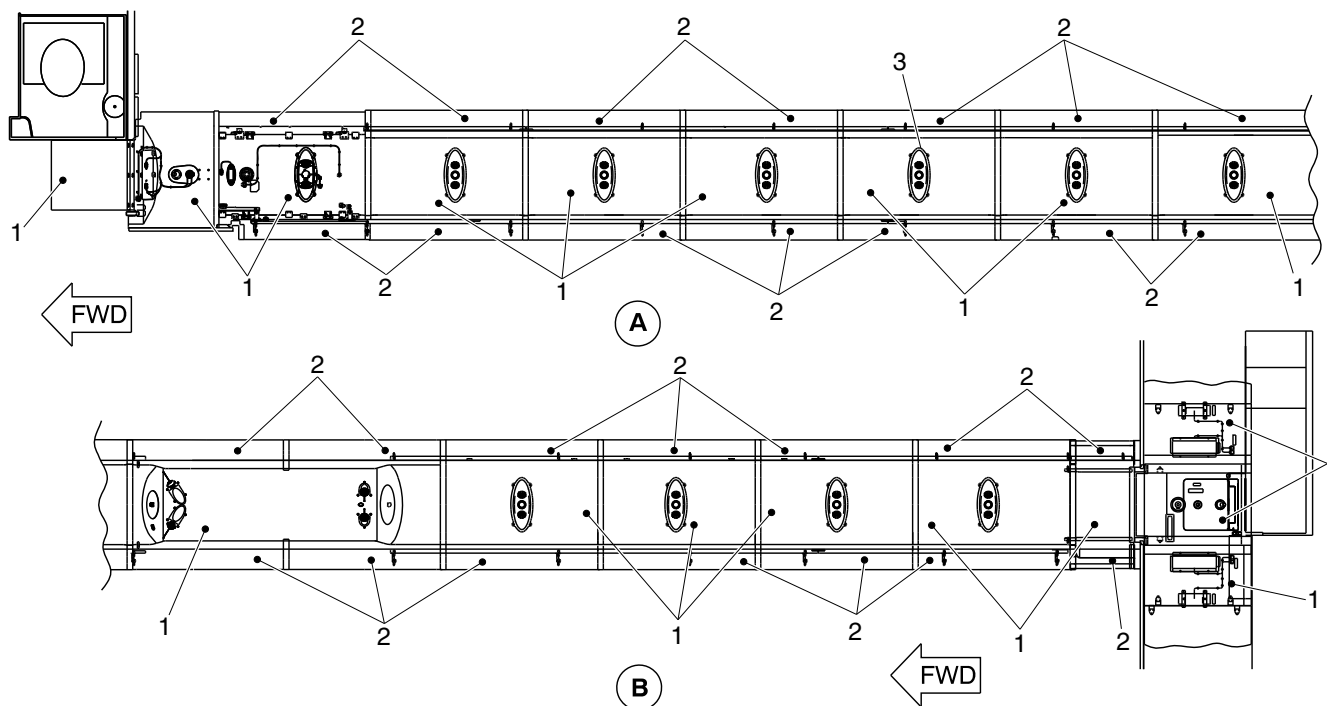
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Ceiling panel.
- 2. Transition panel.
- 3. Emergency flood light.



cg3321a01.dg, cm, may27/2014

Ceiling Panels of the Next Gen Aircraft
Figure 61

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

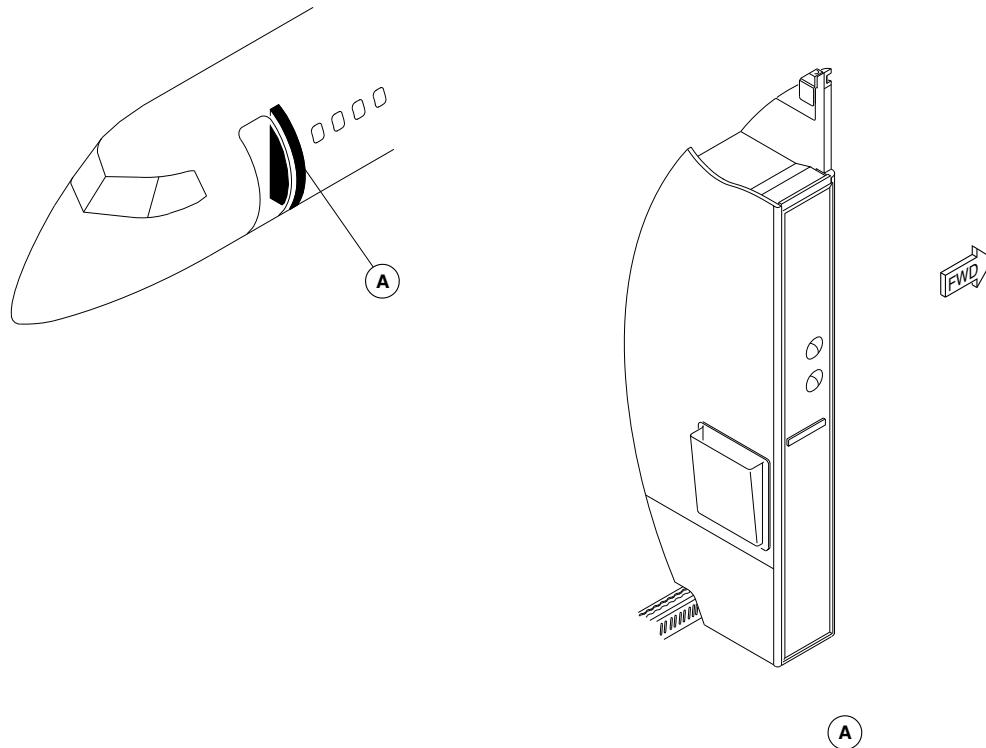
25-20-00

Config 001
Page 88
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsh31a01.cgm

FORWARD DRAFT BULKHEAD LOCATOR
Figure 62

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

25-20-00

Config 001
Page 89
Sep 05/2021



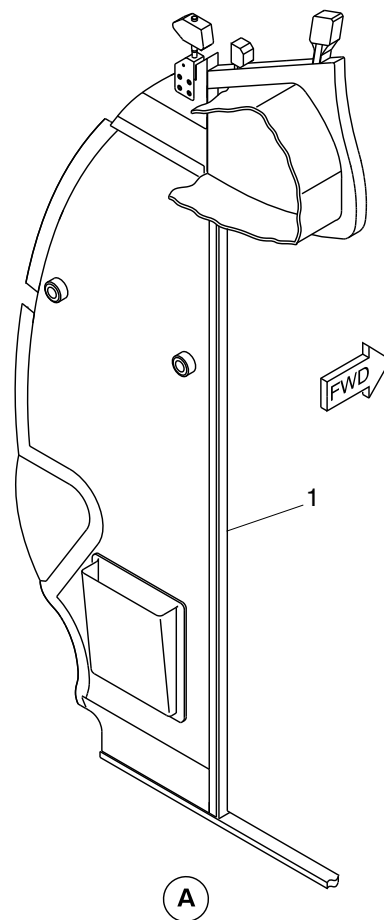
DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Forward draft
removable bulkhead.



cg4514a01.dg, cm, mar11/2016

Forward Draft Bulkhead Locator
Figure 63

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

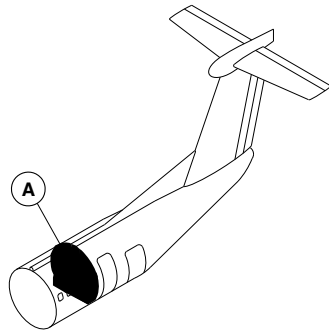
25-20-00

Config 001
Page 90
Sep 05/2021



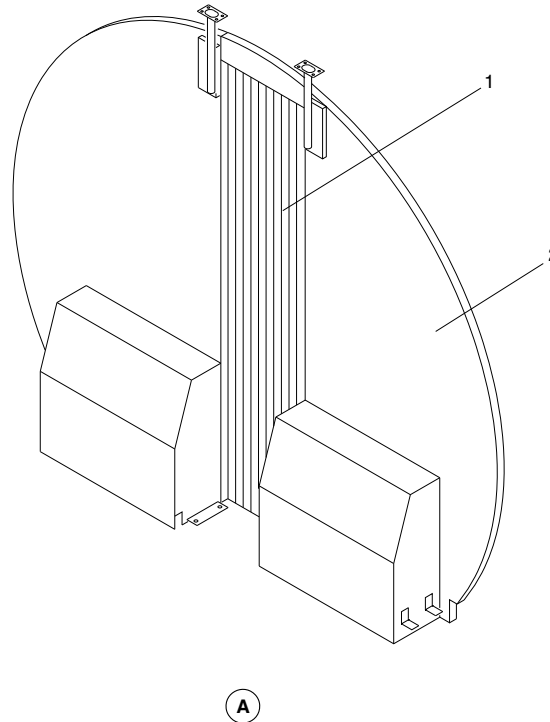
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Aft Galley Area Curtain.
- 2. Aft Draft Bulkhead.



fsm30a01.cgm

AFT DRAFT BULKHEAD LOCATOR
Figure 64

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

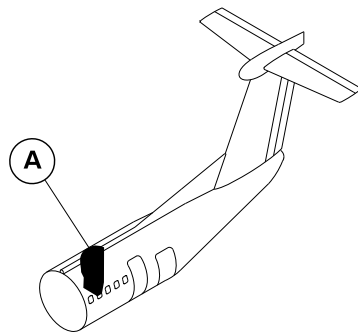
25-20-00

Config 001
Page 91
Sep 05/2021



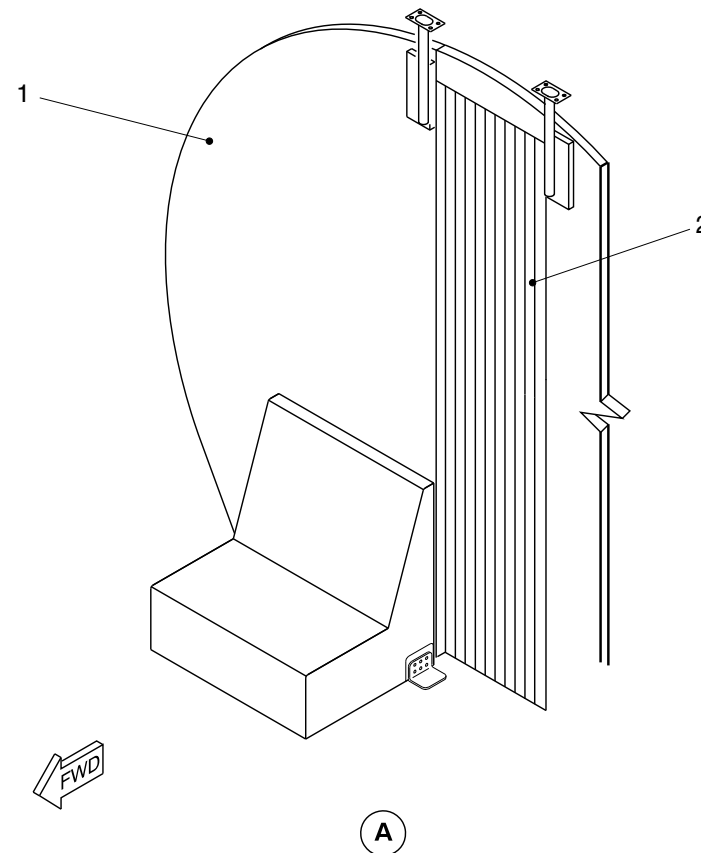
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OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. RH Aft Draft Bulkhead.
- 2. Aft Galley Area curtain.



cg0929a01.dg, gj/gv, sep28/2010

Equipment and Furnishings – Installation of the RHS Aft Draft Bulkhead in NextGen aircraft
Figure 65

PSM 1-84-2A

EFFECTIVITY:

See first effectivity on page 2 of 25-20-00

Config 001

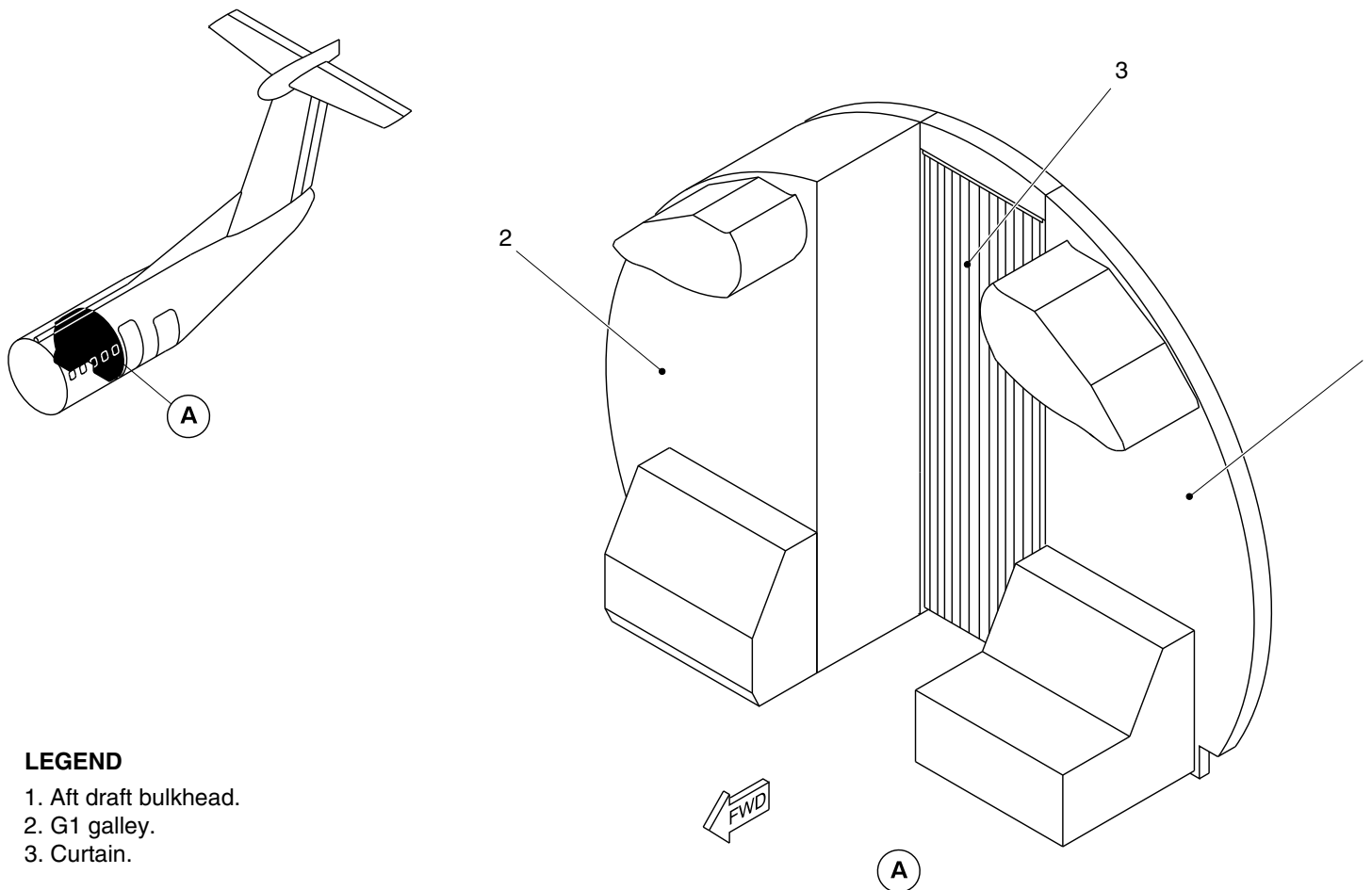
25-20-00

Config 001
Page 92
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Aft draft bulkhead.
- 2. G1 galley.
- 3. Curtain.

cg1046a01.dg, av, aug12/2010

AFT Draft Bulkhead
Figure 66

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

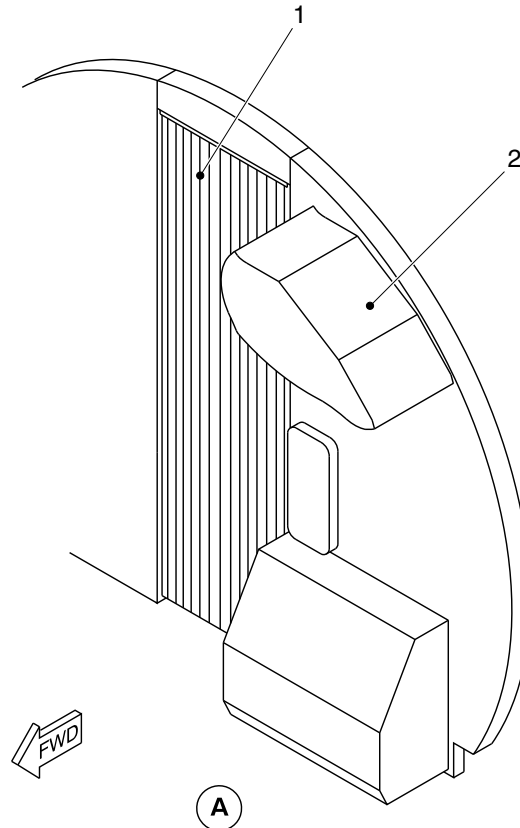
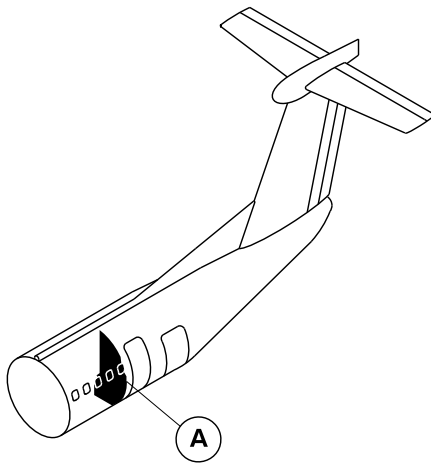
25-20-00

Config 001
Page 93
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Aft galley area curtain.
- 2. Aft draft bulkhead.

cg0926a01.dg, av, aug12/2010

Installation of the LHS AFT Draft Bulkhead with Curtain
Figure 67

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

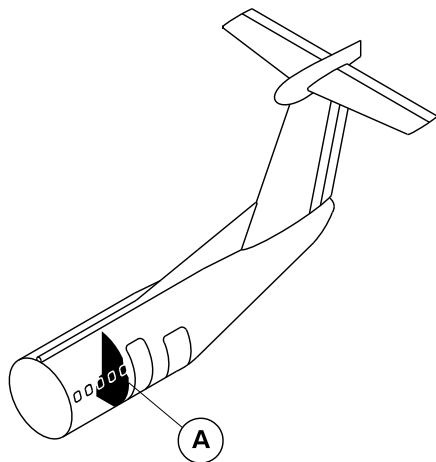
25-20-00

Config 001
Page 94
Sep 05/2021



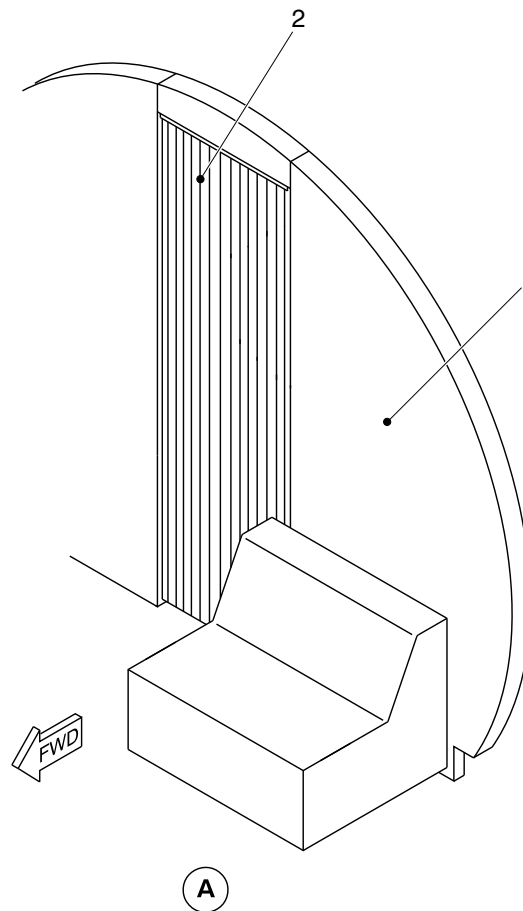
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. LH Aft Draft Bulkhead.
- 2. Aft Galley Area curtain.



cg5096a01.dg, cm, may19/2017

Equipment and Furnishings – Installation of the LHS Aft Draft Bulkhead in NextGen aircraft
Figure 68

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

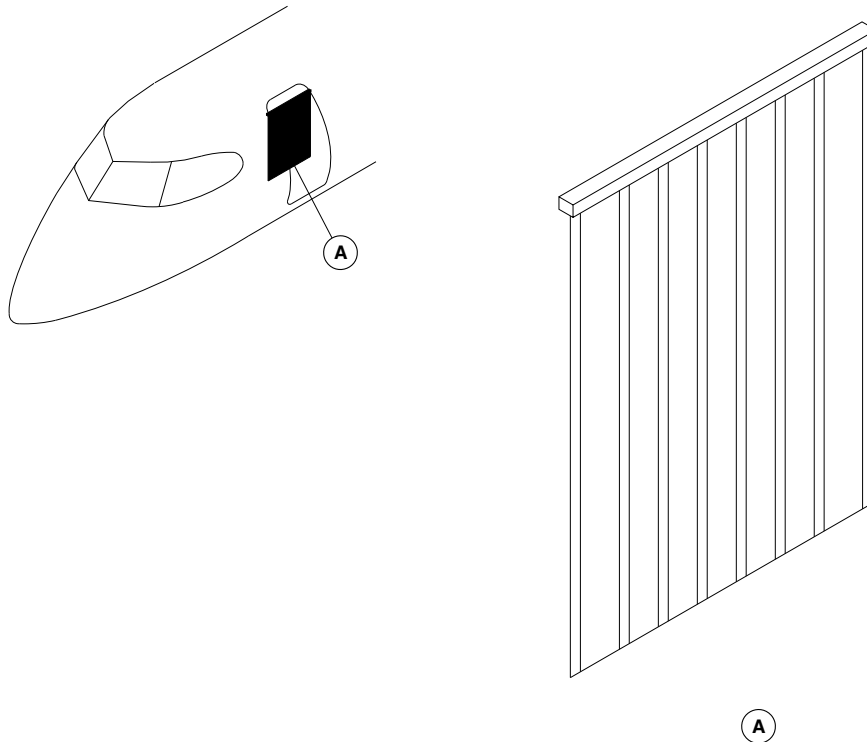
25-20-00

Config 001
Page 95
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm29a01.cgm

AIRSTAIR DOOR WEATHER CURTAIN LOCATOR
Figure 69

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

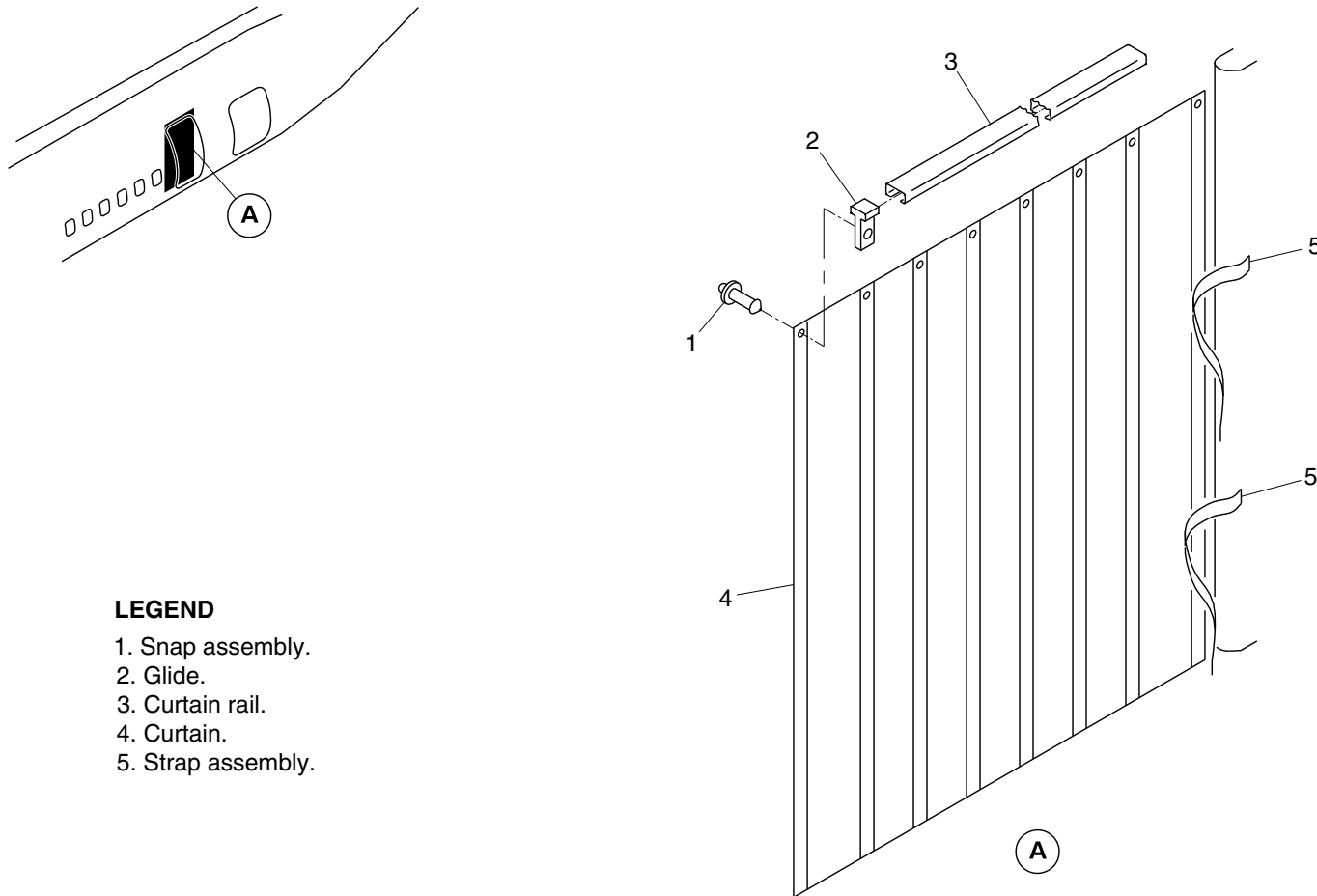
25-20-00

Config 001
Page 96
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Snap assembly.
- 2. Glide.
- 3. Curtain rail.
- 4. Curtain.
- 5. Strap assembly.

cg3788a01.dg, rc, mar03/2015

Second Entry Door Weather Curtain
Figure 70

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

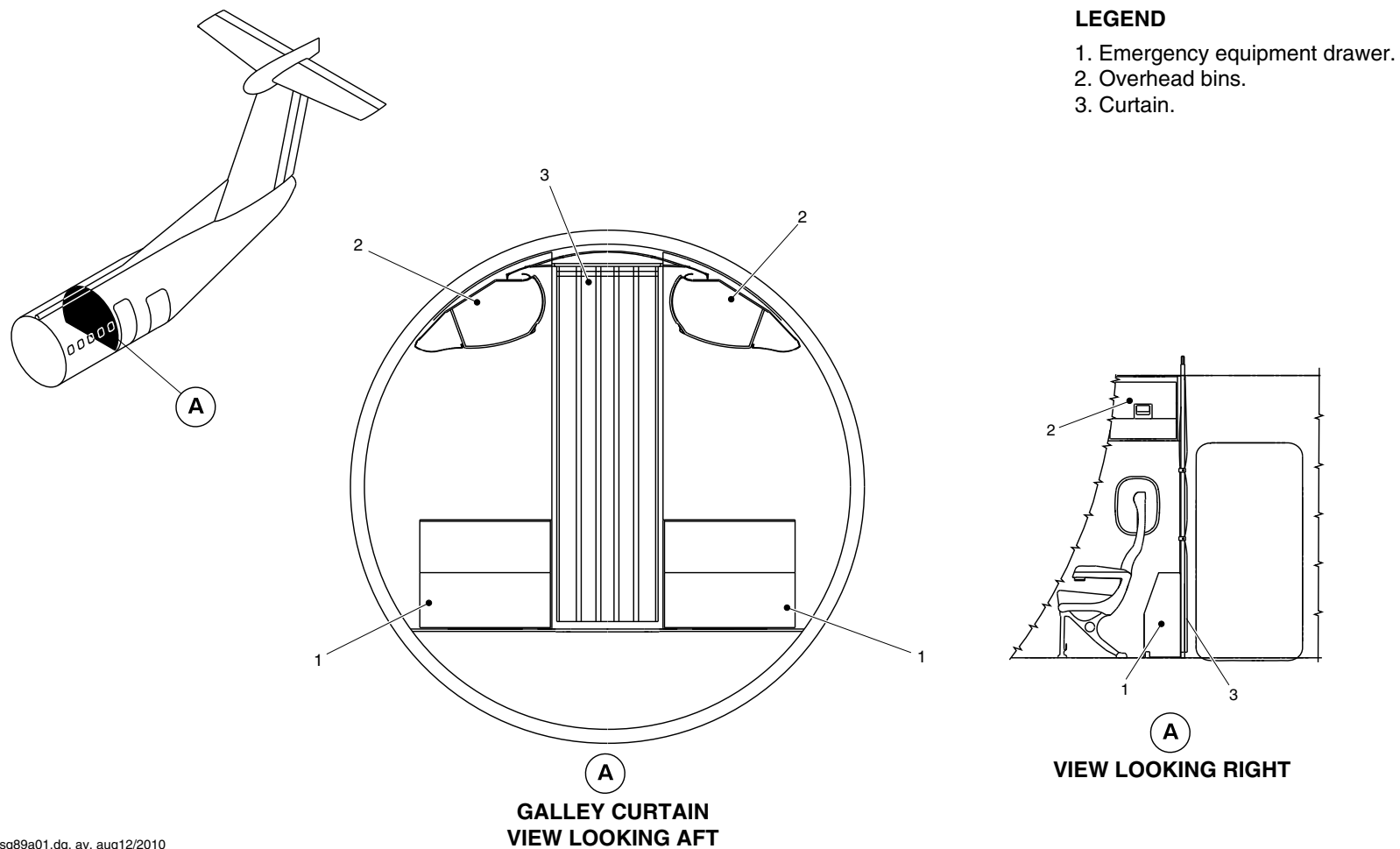
25-20-00

Config 001
Page 97
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsg89a01.dg, av, aug12/2010

AFT Galley Area Curtain Detail
Figure 71

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

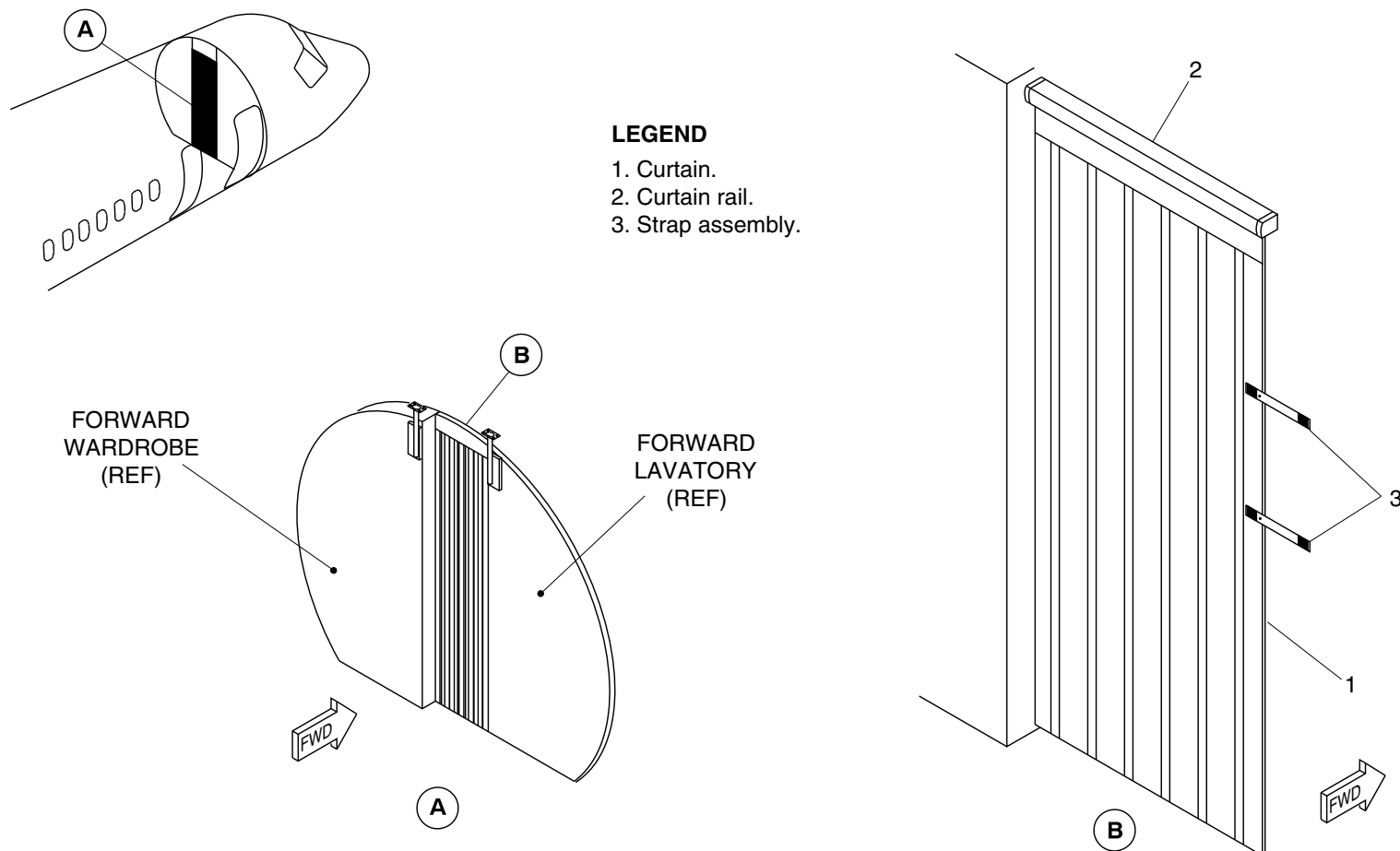
25-20-00

Config 001
Page 98
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1827a01.dg, cs, jan06/2012

Installation of Privacy Curtain
Figure 72

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

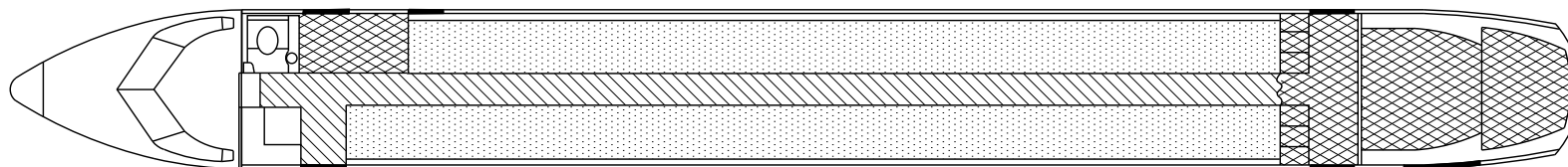
25-20-00

Config 001
Page 99
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

-  Floor panels stressed for 37.5 lb/ft². (1.8 kN/m²).
-  Floor panels stressed for 75.0 lb/ft². (3.6 kN/m²).
-  Floor panels stressed for 125.0 lb/ft². (6.0 kN/m²).

fsk57a01.dg, vn/ak, jun19/2015

Floor panels
Figure 73

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

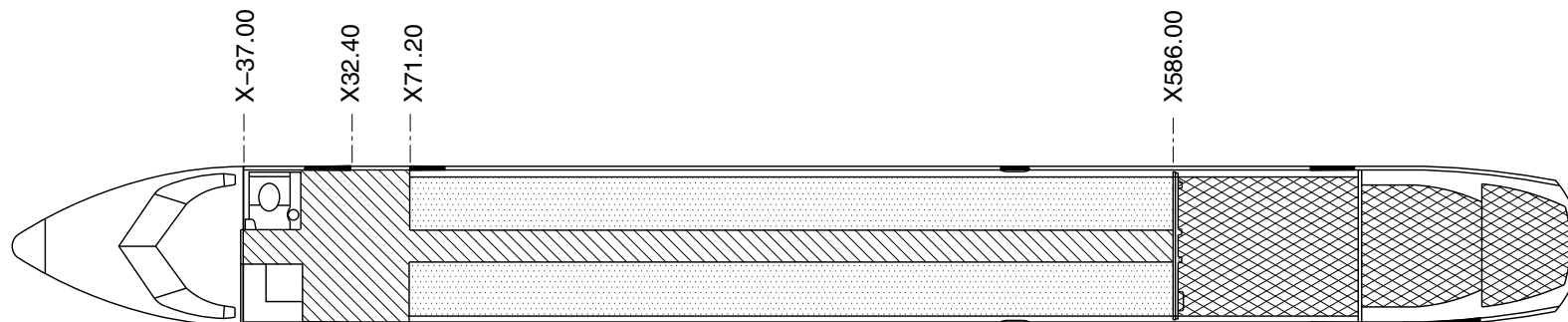
25-20-00

Config 001
Page 100
Sep 05/2021



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OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

-  Floor panels stressed for 37.5 lb/ft². (1.8 kN/m²).
-  Floor panels stressed for 75.0 lb/ft². (3.6 kN/m²).
-  Floor panels stressed for 125.0 lb/ft². (6.0 kN/m²).

cg4013a01.dg, ak/gw, jul29/2015

Floor Panels
Figure 74

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

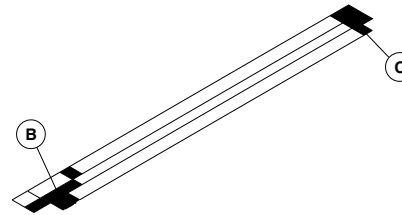
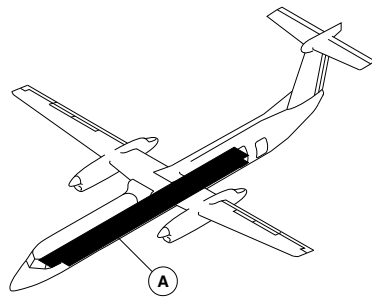
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Page 101
Sep 05/2021

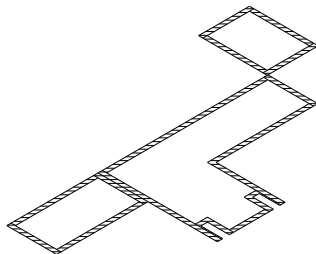


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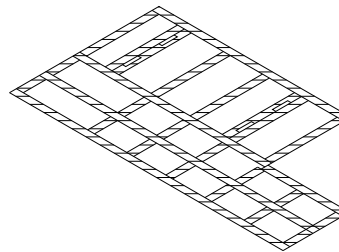
AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



(A) FLOOR COVERINGS



(B)



(C)

fsm31a01.cgm

NO-SLIP FLOOR COVERING LOCATOR
Figure 75

PSM 1-84-2A
EFFECTIVITY:
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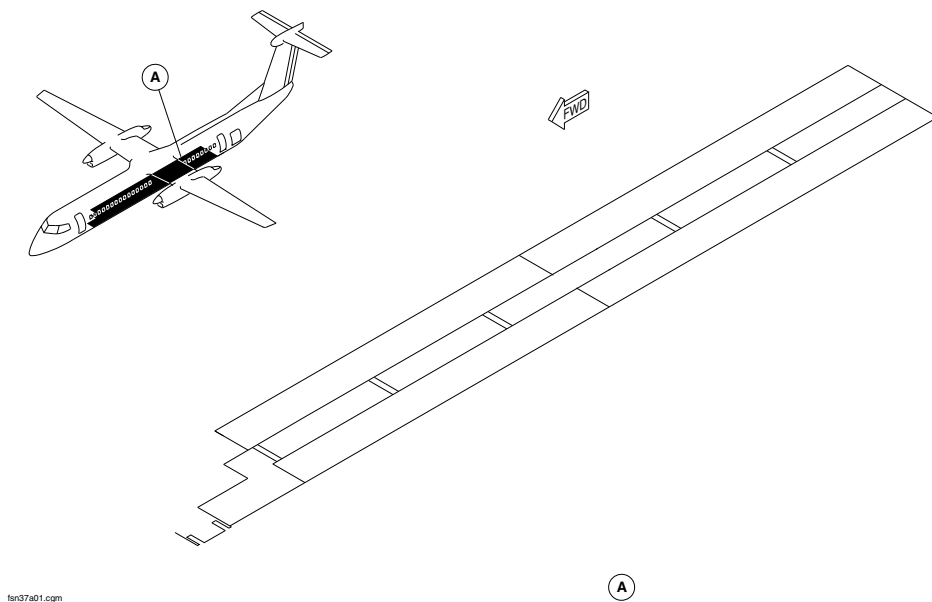
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Config 001
Page 102
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



CARPETS LOCATOR
Figure 76

PSM 1-84-2A
EFFECTIVITY:
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Config 001

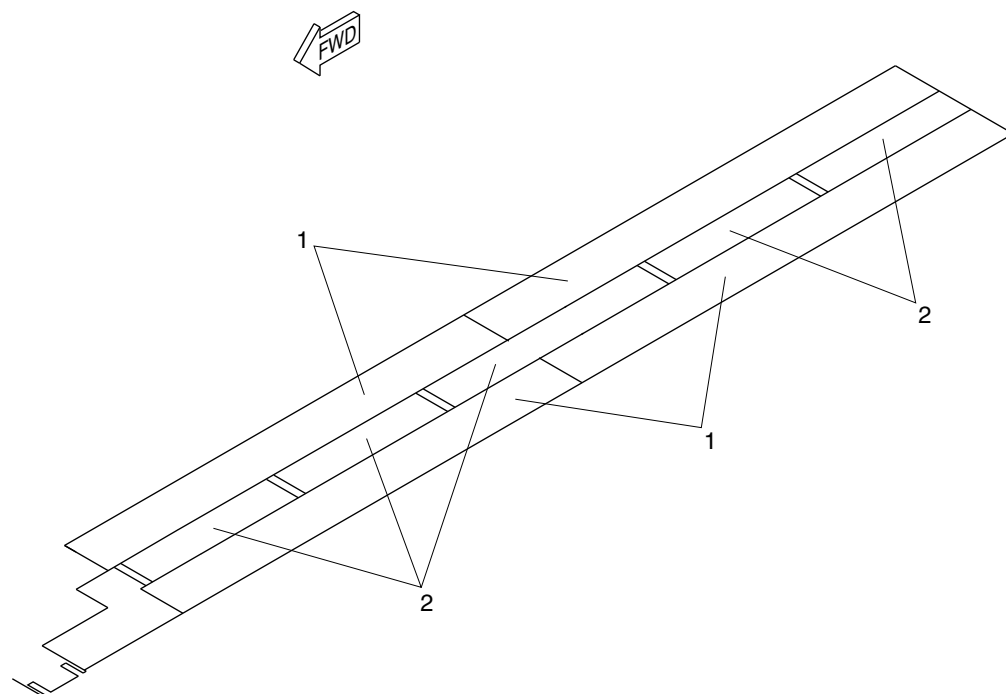
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Config 001
Page 103
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsn39a01.cgm

LEGEND

- 1. Underseat Carpet Segment.
- 2. Aisle Carpet Segment.

CARPETS DETAIL
Figure 77

PSM 1-84-2A
EFFECTIVITY:
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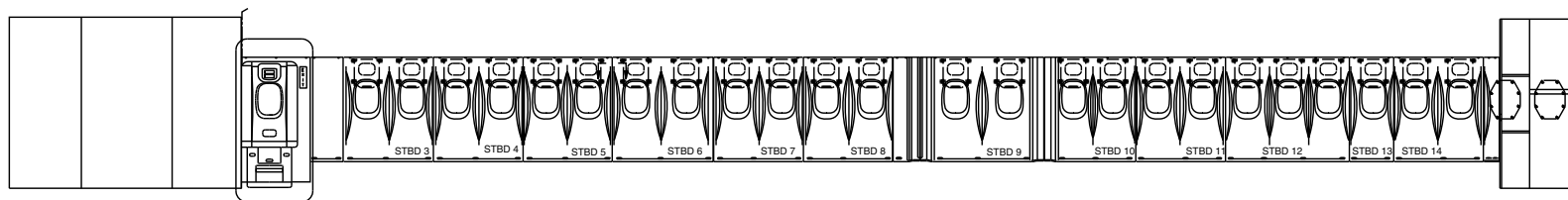
25-20-00

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Page 104
Sep 05/2021

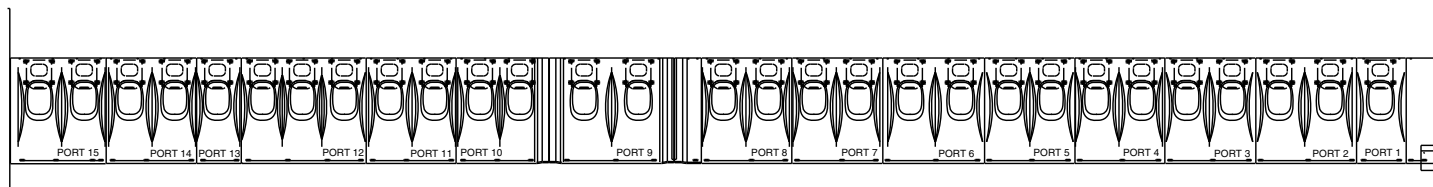


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



**RH SIDE VIEW LOOKING OUTBD
72 PAX**



**LH SIDE VIEW LOOKING OUTBD
72 PAX**



WITHOUT MODSUM 4-459204 OR 4-459476

fsn42a01.dg, ms/nn, dec06/2016

Sidewall Panels Locator
Figure 78 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
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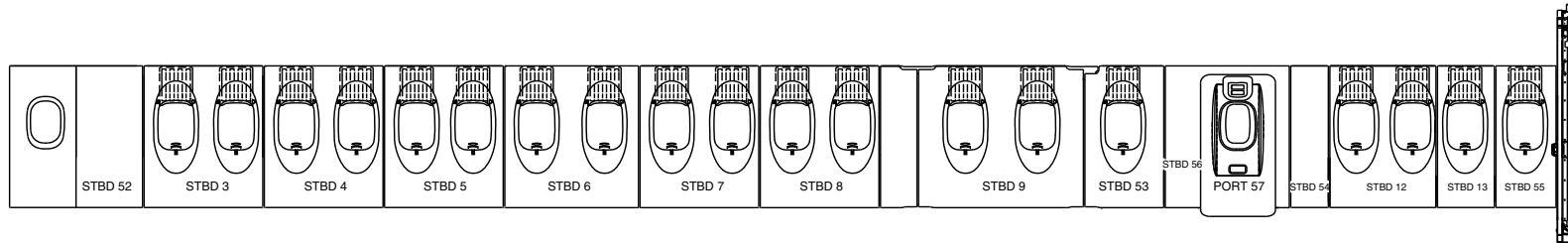
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Page 105
Sep 05/2021

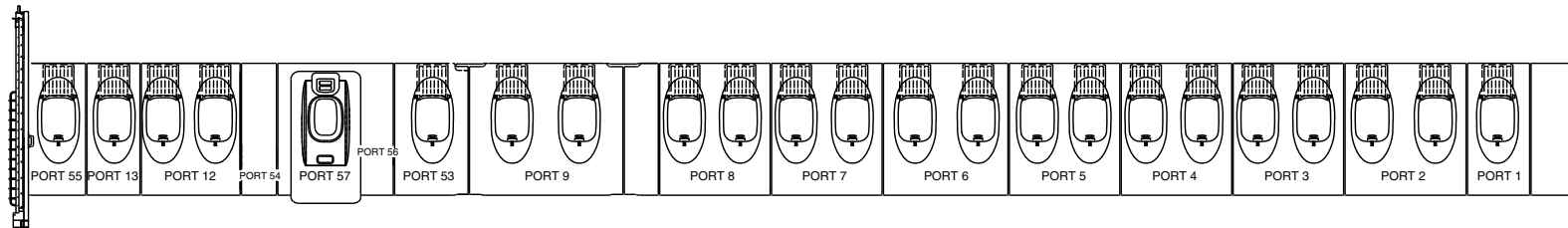


DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



**RH SIDE VIEW LOOKING OUTBD
50 PAX**



**LH SIDE VIEW LOOKING OUTBD
50 PAX**



NOTE

On the aircraft with Modsum 4-459476 incorporated, the assist handle is installed on the type III emergency exit doors.

WITH MODSUM 4-459204 OR 4-459476

fsn42a02.dg, ms/gw, jan4/2017

Sidewall Panels Locator
Figure 78 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

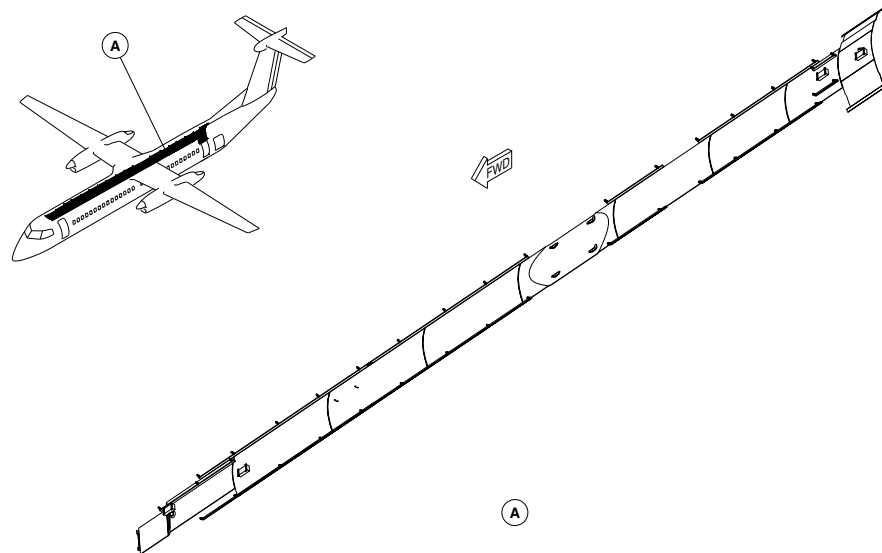
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Config 001
Page 106
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



tsn36a01.cgm

CEILING PANELS LOCATOR
Figure 79

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

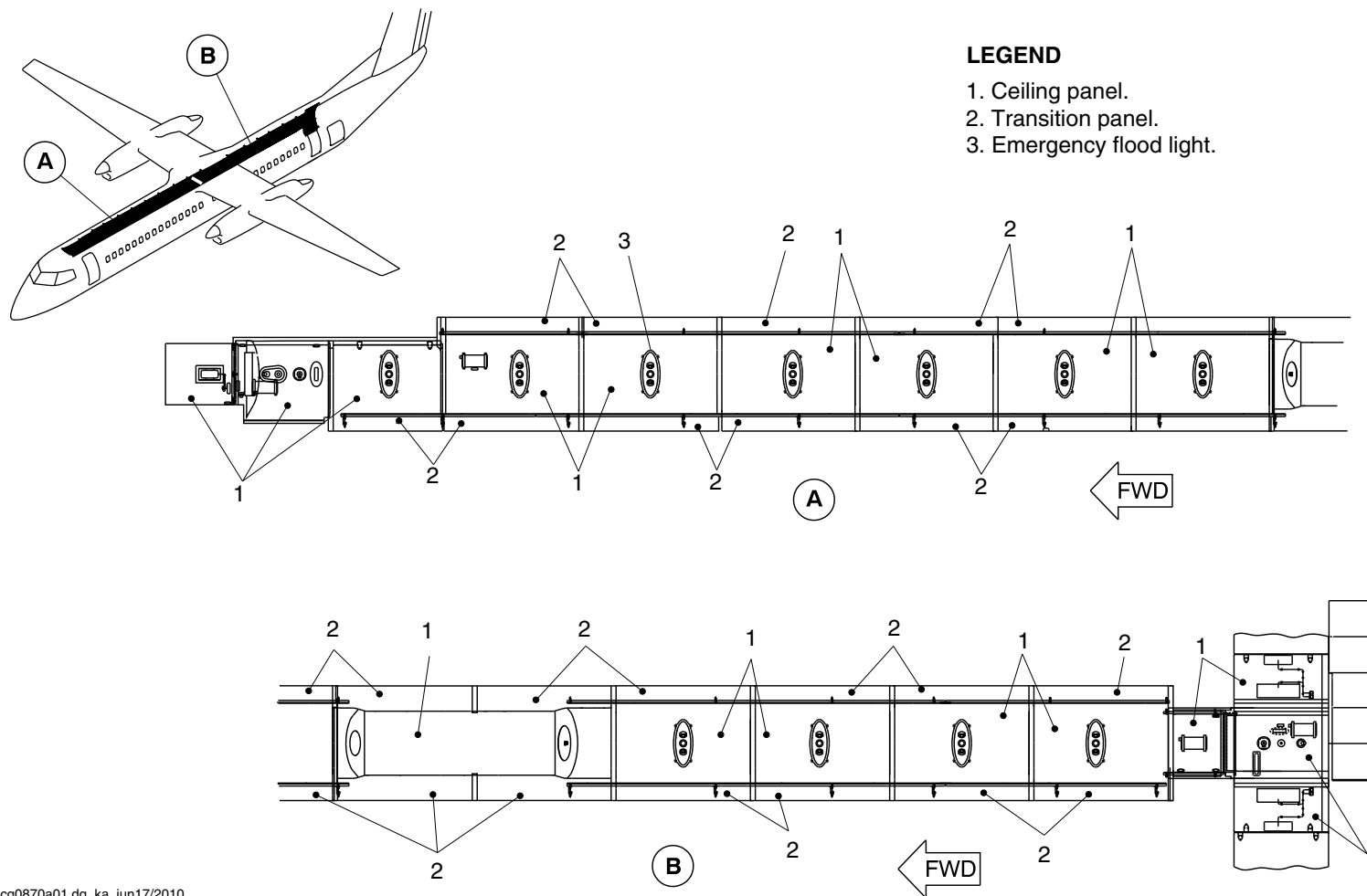
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Config 001
Page 107
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg0870a01.dg, ka, jun17/2010

Ceiling Panels of the Next Gen Aircraft
Figure 80

PSM 1-84-2A
EFFECTIVITY:
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Config 001

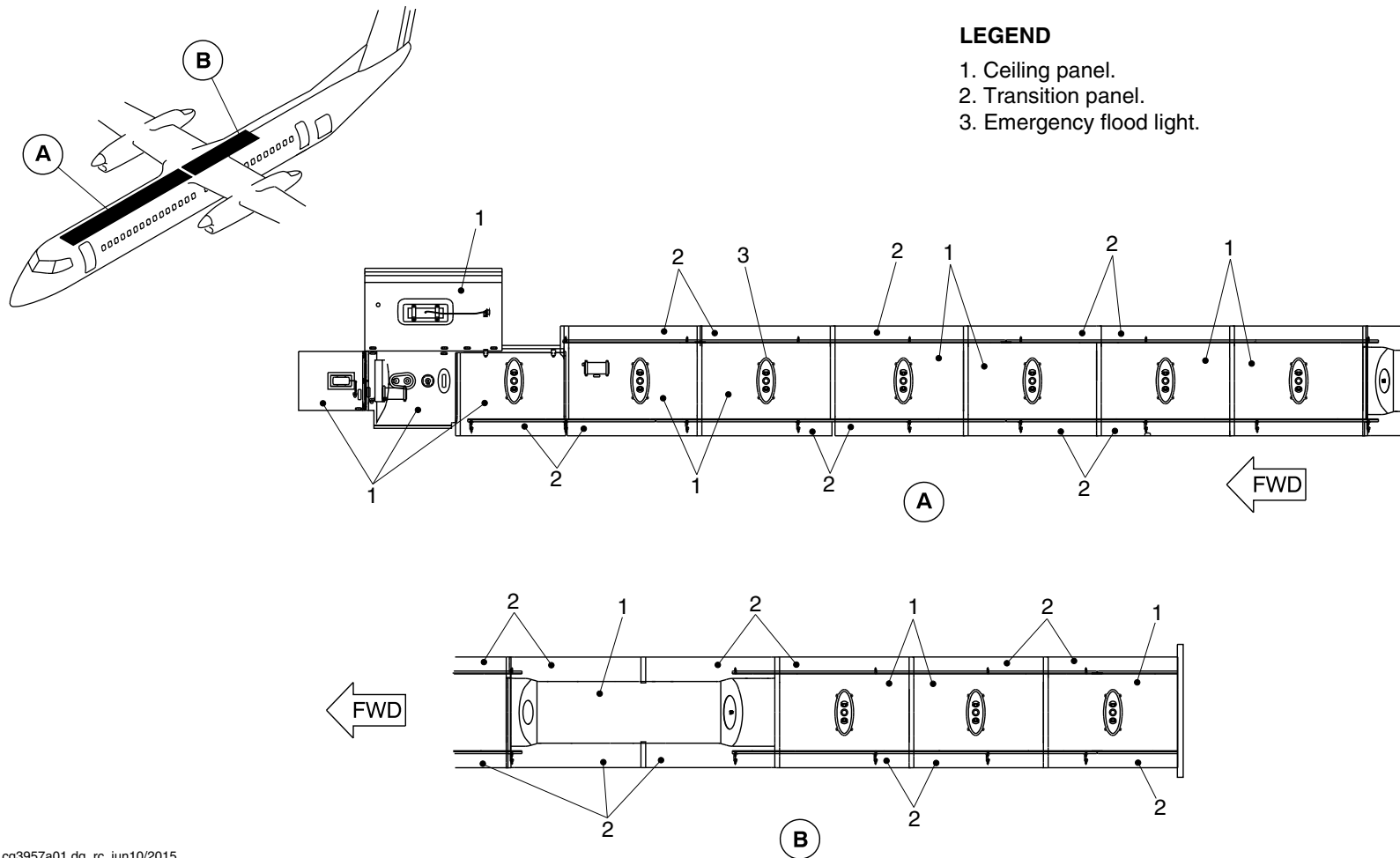
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Config 001
Page 108
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3957a01.dg, rc, jun10/2015

Ceiling Panels of the Next Gen Aircraft
Figure 81

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
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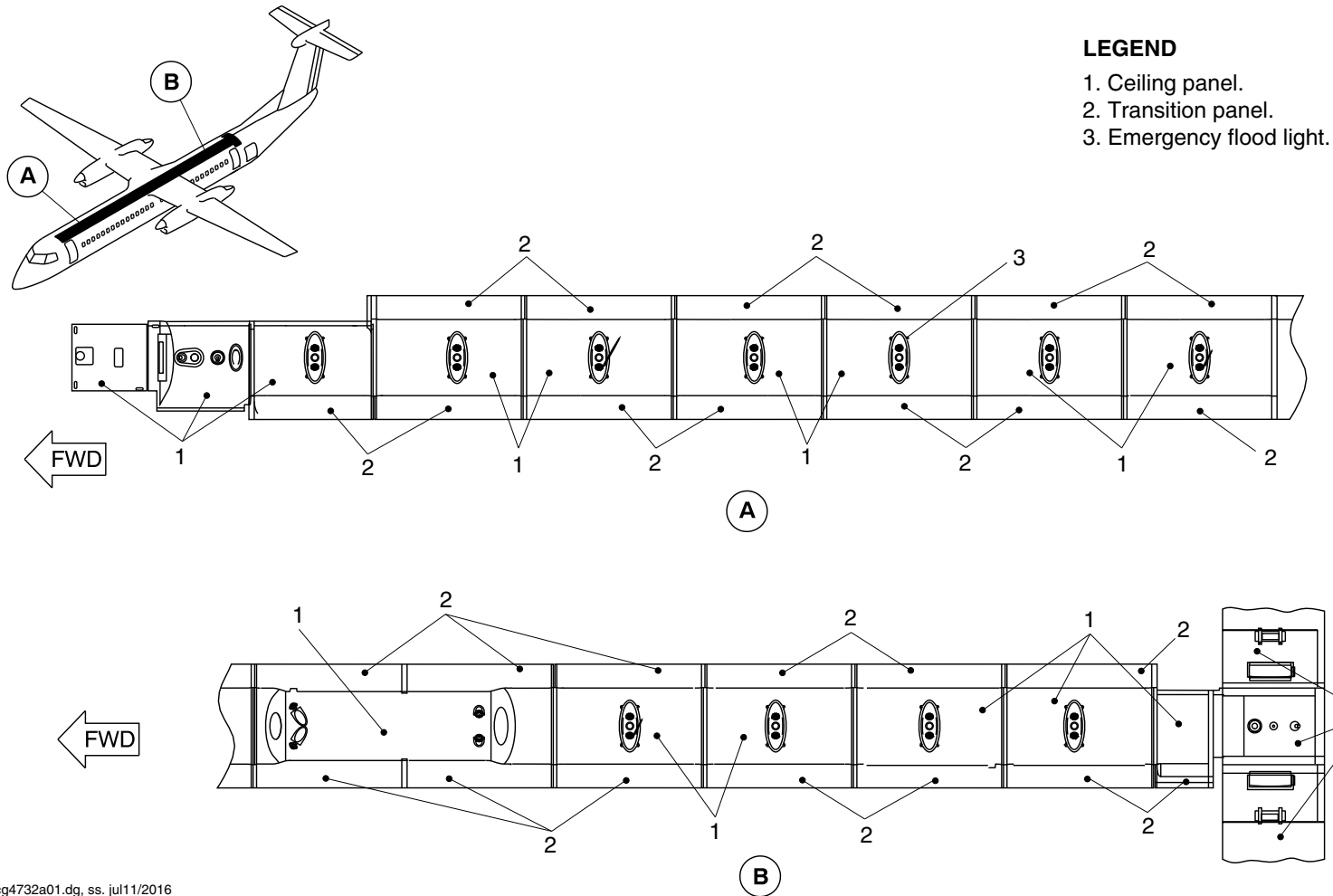
25-20-00

Config 001
Page 109
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4732a01.dg, ss, jul11/2016

Ceiling Panels of the Next Gen Aircraft
Figure 82

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

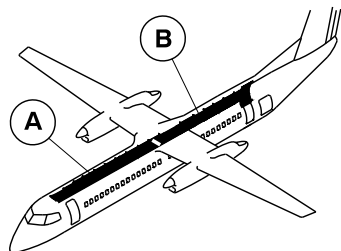
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Config 001
Page 110
Sep 05/2021



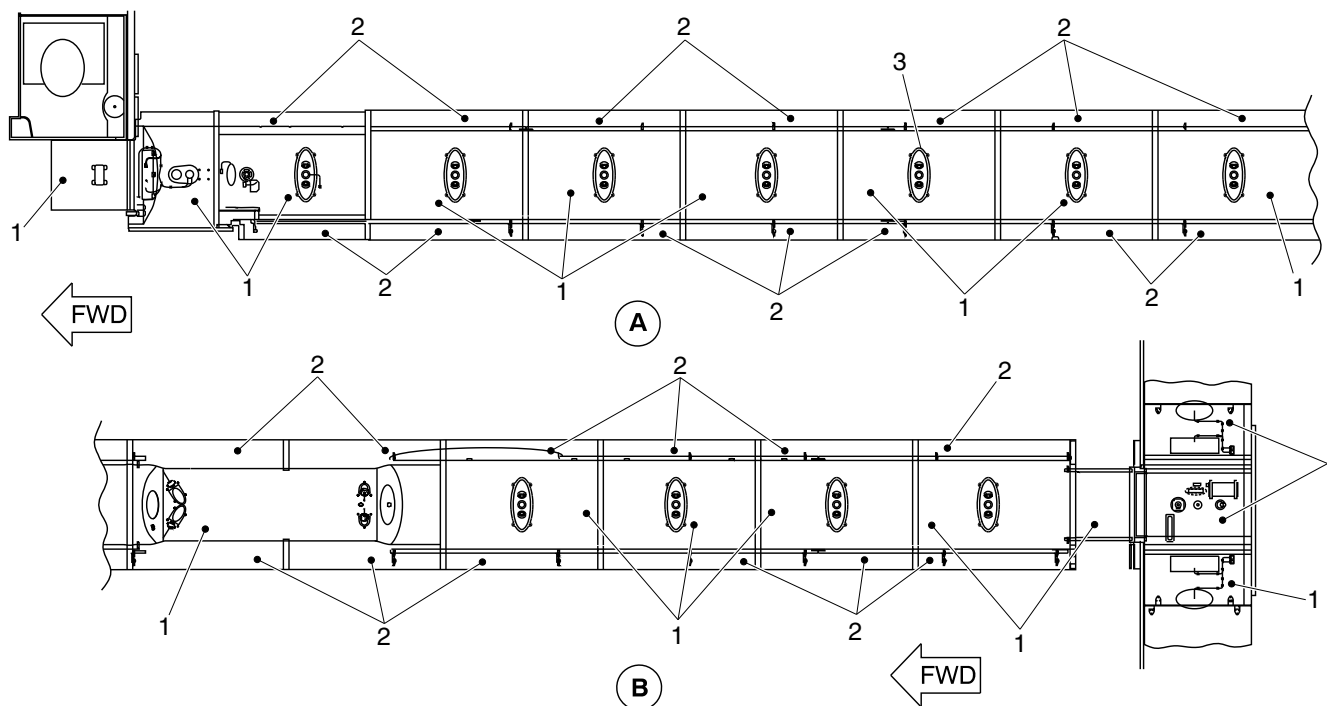
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LEGEND

- 1. Ceiling panel.
- 2. Transition panel.
- 3. Emergency flood light.



cg5197a01.dg, va, sep19/2017

Ceiling Panels of the Next Gen Aircraft
Figure 83

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
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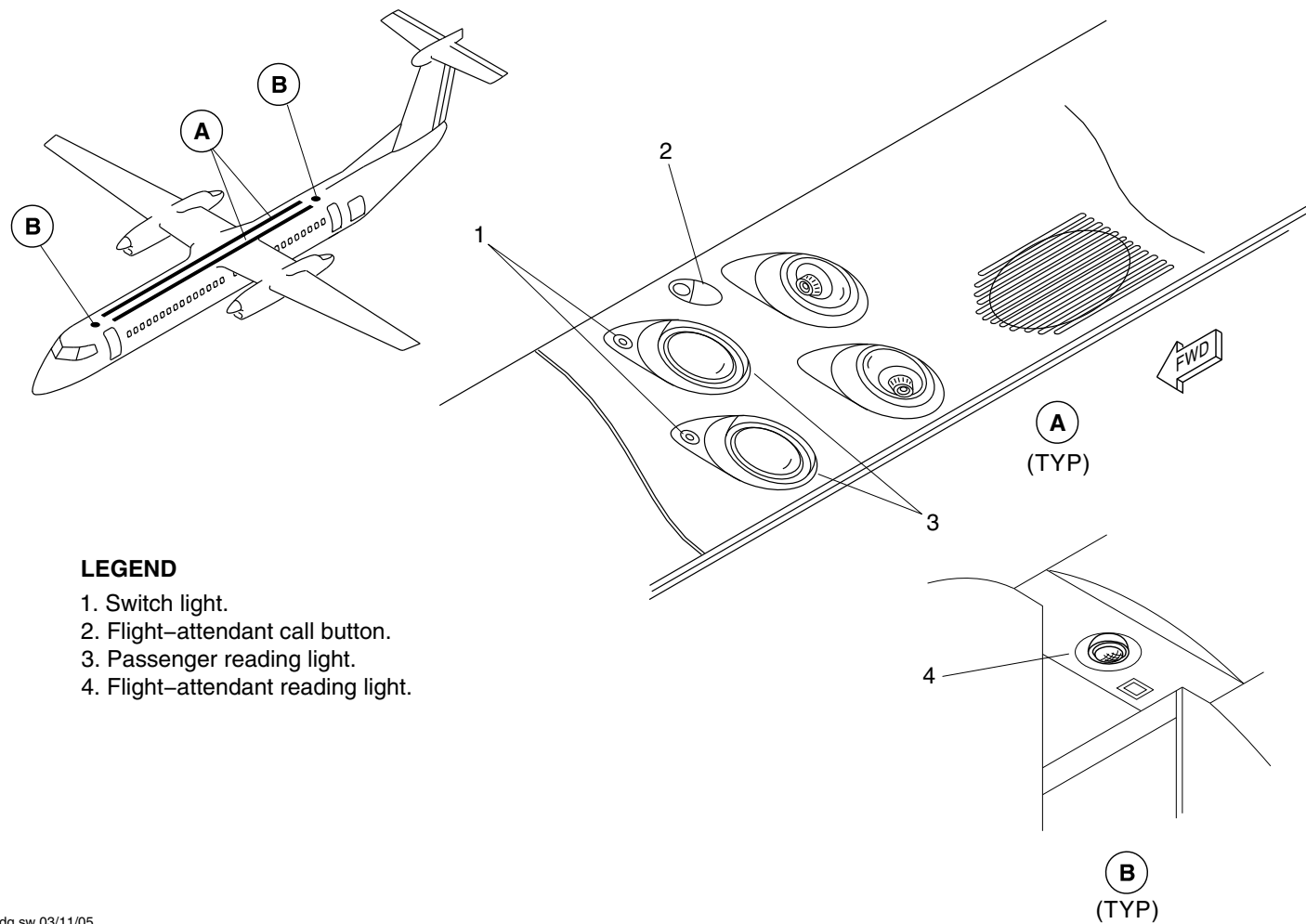
25-20-00

Config 001
Page 111
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Switch light.
2. Flight-attendant call button.
3. Passenger reading light.
4. Flight-attendant reading light.

fs955a01.dg.sw,03/11/05

PCU
Figure 84

PSM 1-84-2A
EFFECTIVITY:
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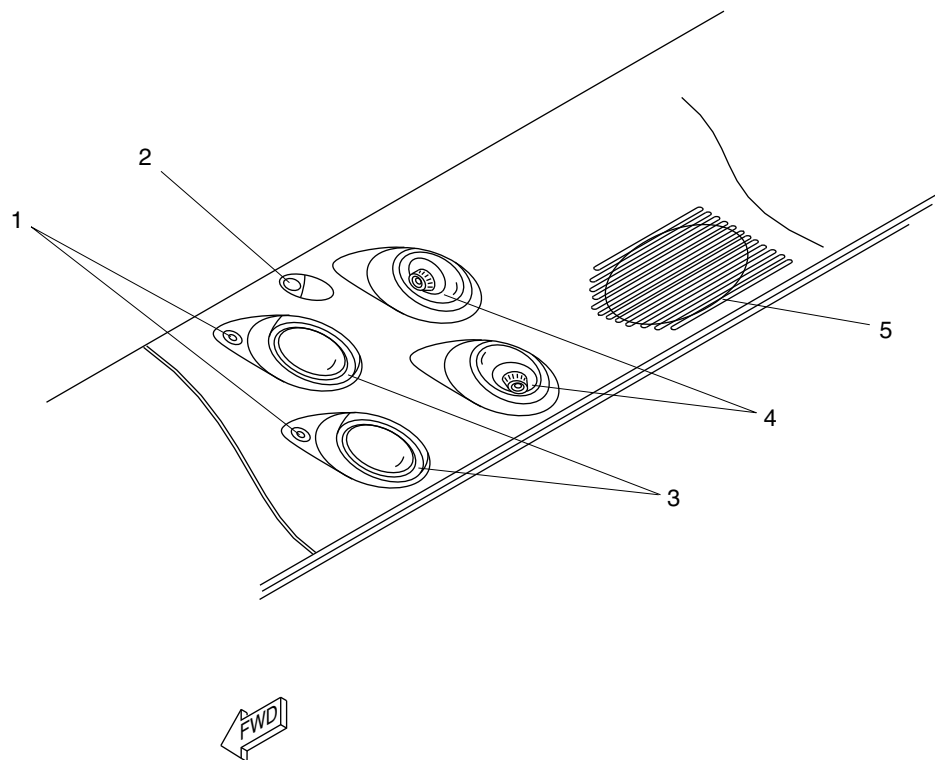
25-20-00

Config 001
Page 112
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Reading Light Switch.
- 2. Flight Attendant Call Button.
- 3. Reading Lights.
- 4. Gaspsers.
- 5. Loudspeaker.

fsn41a01.cgm

PASSENGER SERVICE UNIT DETAIL
Figure 85

PSM 1-84-2A
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See first effectivity on page 2 of 25-20-00
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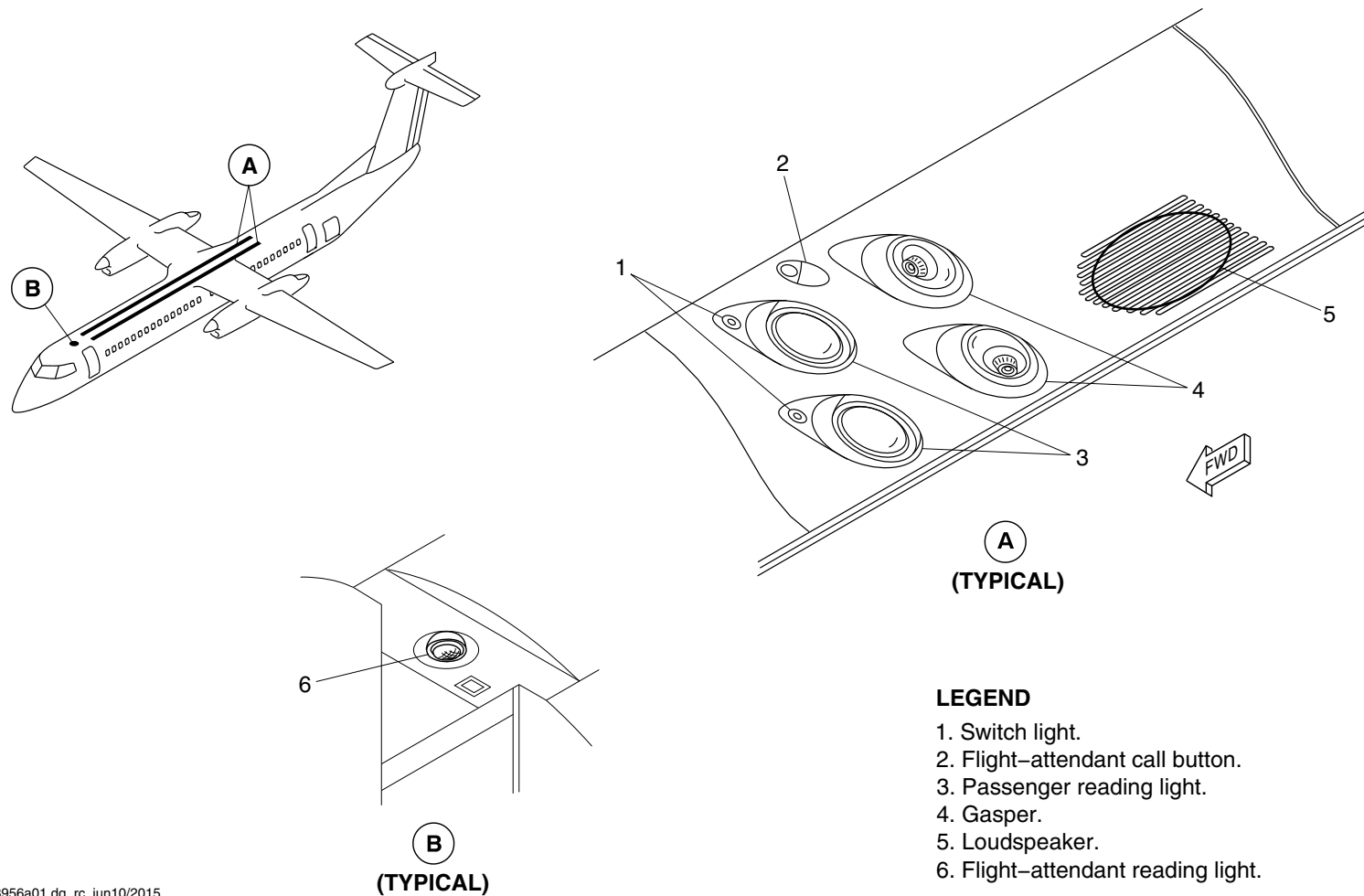
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Config 001
Page 113
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3956a01.dg, rc, jun10/2015

Passenger Service Unit
Figure 86

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

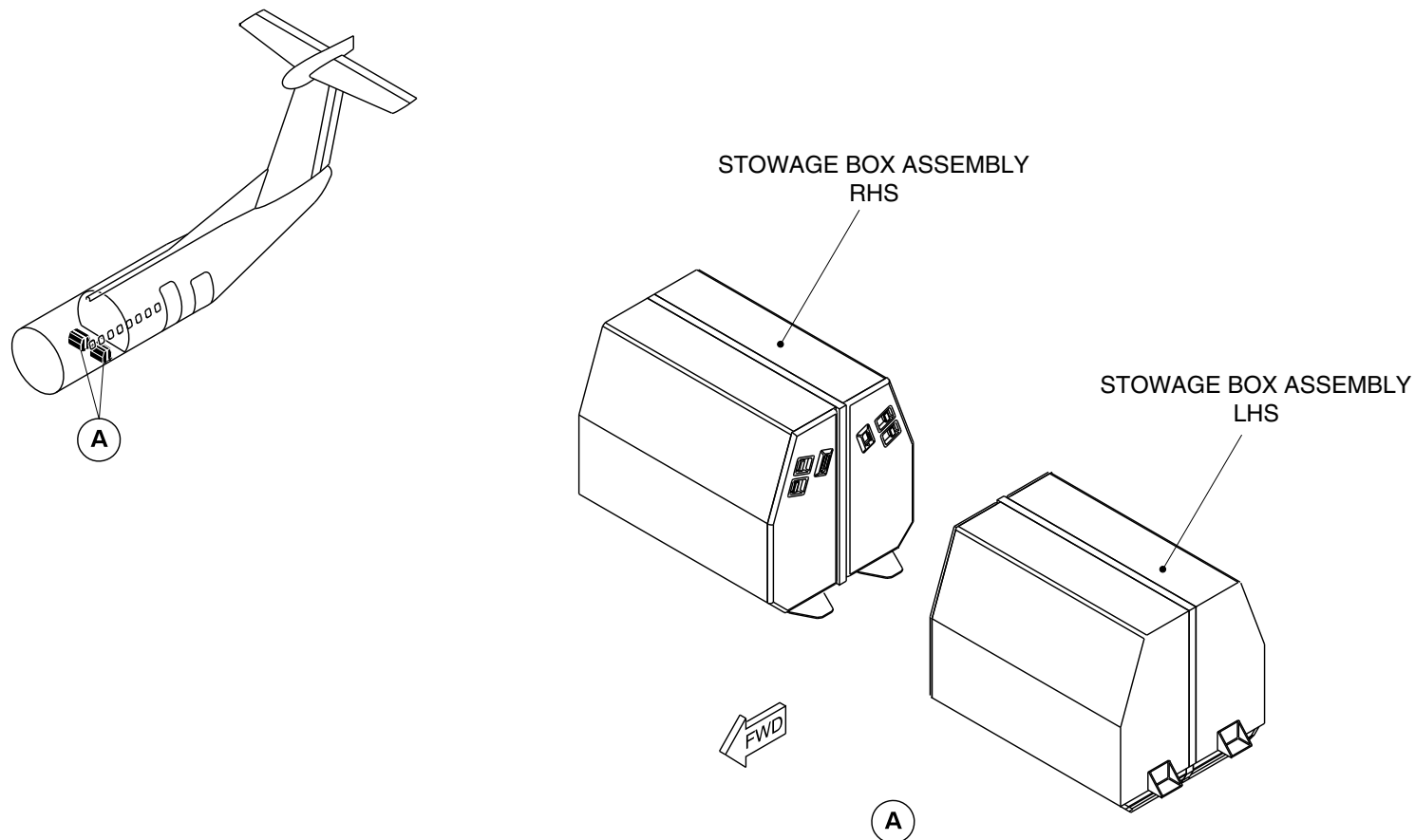
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Config 001
Page 114
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3987a01.dg, cm, jul21/2015

Stowage Box Assembly
Figure 87

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

25-20-00

Config 001
Page 115
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

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PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-20-00
Config 001

25-20-00

Config 001
Page 116
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

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25–30–00–001

GALLEYS

Introduction

The galleys on board the aircraft supply a place to store and prepare food and beverages for the passengers and flight crew.

On aircraft with ModSum 4–459363 incorporated, the G1 galley is removed to increase the volume of the aft baggage compartment to 828 ft³ (23.45 m³).

On aircraft with ModSum 4–459364 incorporated, the G2 galley is removed to increase the volume of the aft baggage compartment to 828 ft³ (23.45 m³).

On aircraft with SB84–25–181 incorporated, the G1 & G2 galleys are removed and the G3 galley is installed to increase the passenger seating capacity from 74 to 78.

On aircraft with SB84–25–175 incorporated, the G6 galley is removed to increase the volume of FWD baggage compartment from 51 ft³ (1.44 m³) to 91 ft³ (2.58 m³).

General Description

The galleys allow for the storage of food and beverages (hot and cold) and for the removal and storage of waste material. The galleys also supply adequate space and the required equipment for the preparation and serving of the food and beverages.

The galleys are supplied with ac and dc electrical power for the ovens and water heaters.

Detailed Description

Several optional galley installations are available.

[Refer to Figure 1.](#)

The G1/G2/G6 options show two aft galleys (G1 and G2) located aft on either side of the center aisle, forward of the aft draft bulkhead. An optional forward galley (G6) is located on the right side, forward of the emergency door.

[Refer to Figure 2.](#)

The G3/G4/G6 options show one aft galley (G3) built into the right forward side of the aft baggage compartment. The aft galley (G3) can be combined with the aft galley (G4) located on the left side, forward of the aft passenger door. An optional forward galley (G6) is located on the right side, forward of the emergency door.

[Refer to Figure 3.](#)

The aft galley (G3) can also be combined with the aft galley (G1) and the forward galley (G6). The galleys are supplied with dc electrical power (refer to SDS 24–50–00 and 24–60–00) and water (refer to SDS 38–10–00).

[Refer to Figure 4.](#)

The G1/G4 options show two aft galleys (G1 and G4) located aft on either side of the center aisle, forward of the aft draft bulkhead.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Aft Right Hand Galley (G1)

[Refer to Figure 15.](#)

The aft right hand galley has a removable waste container, miscellaneous stowage, emergency equipment and provisions for three standard oven units and two ATLAS standard half carts. The unit has a durable work surface.

On aircraft with ModSum 4–201580 OR 4–459448 incorporated, the aft right hand galley has one doghouse, one F/A handle, three hot jugs, a removable waste container, one pull-out work table, one miscellaneous stowage compartment and two half size trolleys. The environmental control system (ECS) below the waste container is connected for the ventilation in the galley area.

On aircraft with ModSum 4–458144 incorporated, the aft right hand galley has three hot jugs, a removable waste container, miscellaneous stowage compartment, one pull-out work table and provisions for two ATLAS standard half carts. The environment control system (ECS) below the waste container is connected for the ventilation in the galley area.

On aircraft with ModSum 4–457975 incorporated, the aft right galley has a removable waste container, miscellaneous stowage compartments, one pull-out work table, one coffee maker, one crew oven, F/A handle and two ATLAS standard half carts.

On aircraft with Modsum 4–458298 incorporated, the aft right hand galley has two hot jugs, two miscellaneous stowage compartments, two half size trolleys, one F/A assist handle, one pull-out work table, one waste container and one LED work light.

On aircraft with ModSum 4–458277 OR 4–458268 incorporated, the aft right hand galley has one doghouse, one F/A handle, two AC

powered coffee makers, a removable waste container, one pull-out work table, three miscellaneous stowage compartment and two half size trolleys.

On aircraft with ModSum 4–459699 incorporated, the aft right hand galley has one doghouse, one F/A handle, three hot jugs, a removable waste container, one pull-out work table, one miscellaneous stowage compartment, one LED work light and two ATLAS standard half carts with four-wheel brake system. The environmental control system (ECS) below the waste container is connected for the ventilation in the galley area.

[Refer to Figure 20.](#)

On aircraft with ModSum 4–460062 incorporated, the aft right hand galley has one doghouse, two hot jugs, two F/A handles, a removable waste container, one pull-out work table, two miscellaneous stowage compartment, one LED work light, two half size trolleys and an extender assembly. The extender assembly has five miscellaneous stowage compartment and two service units. With ModSum 4–460084 incorporated, the two service units are replaced from the extender assembly with four stowage units.

Aft Left Hand Galley (G2)

The aft left hand galley has three heated beverage dispensers (hot jugs), a removable waste container, miscellaneous stowage, emergency equipment and provisions for two ATLAS standard half carts. The hot jugs are powered by the dc electrical system. The unit has a durable work surface.

[Refer to Figure 16.](#)

On aircraft with ModSum 4–458144 incorporated, the aft left hand galley has three service units, a removable waste container,



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

miscellaneous stowage, an inboard opening emergency equipment drawer, one pull-out work table, one aft cabin interphone handset for the flight attendant, one flight attendant assist handle and provisions for two ATLAS standard half carts. The environment control system (ECS) below the waste container the is connected for the ventilation in the galley area.

On aircraft with ModSum 4-201579 OR 4-458288 incorporated, the aft left hand galley has three service units, one dog house, a removable waste container, three miscellaneous stowage units, one pull-out work table, one aft cabin interphone handset for the flight attendant, one flight attendant assist handle and two ATLAS standard half carts. The environment control system (ECS) below the waste container is connected for the ventilation in the galley area.

On aircraft with ModSum 4-459699 incorporated, the aft left hand galley has three service units, one dog house, a removable waste container, miscellaneous stowage, one pull-out work table, one aft cabin interphone handset for the flight attendant, one flight attendant assist handle and two ATLAS standard half carts with four-wheel brake system. The environment control system (ECS) below the waste container is connected for the ventilation in the galley area.

Aft Galley (G3)

[Refer to Figures 5 and 6.](#)

The G3 galley is located behind the aft service door. It contains three dc powered hot jugs, a removable waste container, miscellaneous stowage, three ovens and four Atlas standard half carts. The carts are retained in the galley by 1/4 turn latches and have a pull-out work shelf. The aft flight attendant seat is a part of the G3 galley.

On aircraft with ModSums 4-458077 OR 4-458032 OR 4-458890 incorporated, the G3 galley is located behind the aft service door. It contains two AC powered coffee makers, a removable waste container, three Atlas standard service units, miscellaneous stowage compartments, four Atlas standard half carts and a pull-out work table. Each half size cart has seven pull-out drawers with a flip-top tray and all the half size carts are retained in the galley by the 1/4 turn latches. The two miscellaneous stowage compartments are lockable. The aft flight attendant seat is the part of the G3 galley.

On aircraft with ModSums 4-458175 OR 4-457921 incorporated, the G3 galley is located behind the aft service door. It contains five liquid container hot jugs powered by 28 Vdc, a removable waste container, two Atlas standard service units, a pull-out work table, four Atlas standard half carts and miscellaneous stowage compartments. Each half size cart has seven drawers with a flip-top tray and all the half size carts are retained in the galley by the 1/4 turn latches. The hot jugs and standard units are located in the galley compartments. The galley compartments have the doors which are lockable by 1/4 turn latches. The aft flight attendant seat is the part of the G3 galley.

On aircraft with ModSums 4-458600 incorporated, the G3 galley is located behind the aft service door. It contains three hot jugs, two stowage units, one oven, one removable waste container, four miscellaneous stowage compartments, four half size trolleys, and a pull-out work table. A gasper pipe is connected at the bottom of the waste container for air circulation in the galley. The aft flight attendant seat is the part of the G3 galley.

On aircraft with ModSum 4-459614 incorporated, the G3 galley is located behind the aft service door. It contains three hot jugs and one oven. There is a provision for two standard service units and four half sized trolleys. The aft flight attendant seat is the part of the G3 galley.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Refer to Figure 7.

On aircraft with ModSum 4–458949 incorporated, the G3 galley is located behind the aft service door. It contains one AC powered coffee maker and one AC powered espresso maker. There is also provision for four Atlas standard half trolleys, three Atlas standard service units and a pull–out work table. It also contains miscellaneous stowage compartments and one waste compartment. Each half size cart has seven pull–out drawers with a flip–top tray and all the half size carts are retained in the galley by the 1/4 turn latches. The aft flight attendant seat is a part of G3 galley.

Refer to Figure 8.

On aircraft with ModSum 4–459302 OR 4–459315 OR SB84–25–181 incorporated, the G3 galley is located behind the aft service door. It contains two AC powered coffee makers. There is also provision for four Atlas standard half trolleys, three Atlas standard service units and a pull–out work table. It also contains miscellaneous stowage compartments and one waste compartment. Each half size cart has seven pull–out drawers with a flip–top tray and all the half size carts are retained in the galley by the 1/4 turn latches. The two miscellaneous stowage compartments are lockable. A gasper pipe is connected at the bottom of the waste container for air circulation in the galley. The aft flight attendant seat is a part of G3 galley.

Refer to Figure 18.

On aircraft with ModSum 4–459448 incorporated, the G3 galley is located behind the aft service door. It contains an oven, one removable waste container, six miscellaneous stowage compartments and a pull–out work table. There is also provision for four Atlas standard half trolley carts and three Atlas standard stowage units. Each half size cart has seven pull–out drawers with a

flip–top tray and all the half size carts are retained in the galley by the 1/4 turn latches. The six miscellaneous stowage compartments are lockable. A gasper pipe is connected at the bottom of the waste container for air circulation in the galley. The aft flight attendant seat is a part of G3 galley.

Refer to Figure 19.

On aircraft with ModSum 4–459588 incorporated, the G3 galley is located behind the aft service door. It contains three hot jugs powered by 28 Vdc, a removable waste container, one oven, two Atlas standard stowage units, a pull–out work table, four Atlas standard half size trolleys with four–wheel brake systems and miscellaneous stowage compartments. Each half size cart has seven drawers with a flip–top tray and all the half size carts are retained in the galley by the 1/4 turn latches. The galley compartments have the doors which are lockable by 1/4 turn latches. A gasper pipe is connected at the bottom of the waste container for air circulation in the galley. The aft flight attendant seat is a part of G3 galley.

Aft Galley (G4)

Refer to Figures 9 and 10.

The G4 aft galley is located on the left side, forward of the aft passenger door. It contains one removable waste container, miscellaneous stowage, three ovens and one cart. An optional G4 galley has one removable waste container, miscellaneous stowage, three standard service units and two carts. The ovens are powered

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–30–00

Config 001

25–30–00

Config 001

Page 5

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

by the dc electrical system. The cart is retained in the galley by 1/4 turn fasteners.

[Refer to Figure 11.](#)

On aircraft with ModSum 4–458202 OR 4–458890 incorporated, the G4 aft galley is located on the left side, forward of the aft passenger door. It contains two stowage units, one removable waste container, miscellaneous stowage compartments, an oven with a control panel, an inboard opening emergency equipment drawer, a cabin interphone handset for the flight attendant, flight attendant assist handle, a reading light switch and four standard half size carts with seven drawers in each cart. The carts are retained in the galley by 1/4 turn latches. The oven is powered by the ac electrical system. A gasper pipe is connected at the bottom of the waste container for air circulation in the galley.

[Refer to Figure 21.](#)

On aircraft with ModSum 4–458263 incorporated, the G4 aft galley is located on the left side, forward of the aft passenger door. It contains six standard service units, one pull–out table, one doghouse, five miscellaneous stowage units, one flight attendant assist handle, one removable waste container, and four ATLAS standard half carts. A gasper pipe is connected at the bottom of the waste container for air circulation in the galley. With ModSum 4–460084 incorporated, the six standard service units are replaced by six stowage units.

[Refer to Figure 17.](#)

On aircraft with ModSum 4–458833 OR SB 84–25–148 incorporated, the G4 aft galley is located on the left side, forward of the aft passenger door. It contains two Sell ovens with a control panel, an inboard opening emergency equipment drawer, flight attendant assist handle, a reading light switch, one removable waste container,

miscellaneous stowage compartments, four Atlas half size trolleys and two stowage units. The carts are retained in the galley by 1/4 turn latches. The oven is powered by the ac electrical system. A gasper pipe is connected at the bottom of the waste container for air circulation in the galley.

Forward Galley (G6)

[Refer to Figures 12 and 13.](#)

On aircraft without ModSum 4–457930 OR with ModSum 4–458033 incorporated, the G6 forward galley is located on the right side, forward of the emergency door. It contains two carts and two stowage containers. The cart is retained in the galley by the 1/4 turn fasteners.

On aircraft with ModSum 4–457930 AND without ModSum 4–458033 incorporated, the G6 forward galley is located on the right side, forward of the emergency door. It contains two carts, two stowage containers, 10 Atlas standard half size trolleys and six Atlas standard units. The cart is retained in the galley by the 1/4 turn fasteners.

On aircraft with ModSum 4–458138 incorporated, the G6 forward galley is located on the right side, forward of the emergency door. It contains one stowage compartment with two removable shelves and a single bi–folding hinged compartment door, two Atlas standard stowage units, two miscellaneous stowage compartments, two coat hooks, one key holder leather pouch, one literature pocket, and one

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–30–00

Config 001

25–30–00

Config 001

Page 6

Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

illuminated EXIT sign. This galley has provisions for one wheel chair, fire extinguisher, and Protective Breathing Equipment (PBE) unit.

[Refer to Figure 14.](#)

On aircraft with ModSum 4-459292 incorporated, the G6 forward galley is located on the right side, aft of the forward type 1 emergency exit door. It contains miscellaneous stowage compartments, one waste container compartment, two coat hooks, one key holder leather pouch, one literature pocket and one pullout table. On aircraft with ModSum 4-459211, The G6 forward galley is installed with two aisle service trolleys and two atlas standard stowage units. Each trolley contains 7 drawers. The trolleys and stowage units are retained in the galley by the 1/4 turn fasteners.

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

25-30-00

Config 001
Page 7
Sep 05/2021

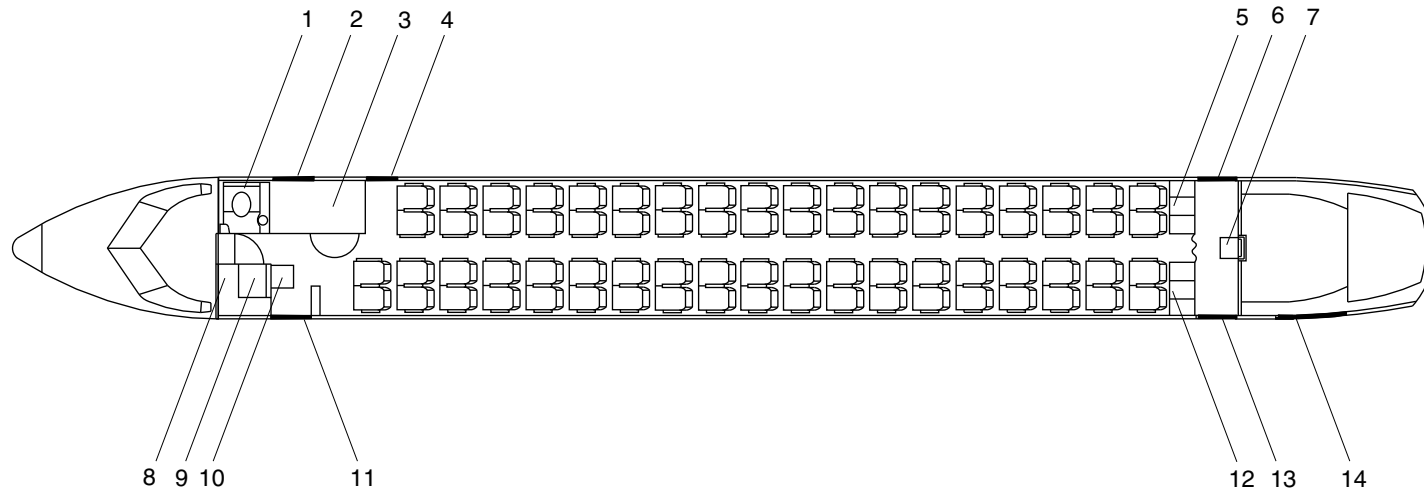


DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- | | |
|----------------------------------|---|
| 1. Lavatory. | 9. Wardrobe. |
| 2. Forward Baggage Door. | 10. No.1 Cabin Attendant Seat. |
| 3. Forward Baggage Compartment. | 11. Forward Passenger Door – Type I Exit. |
| 4. Type II / III Emergency Exit. | 12. Galley (G2). |
| 5. Galley (G1). | 13. Aft Passenger Door – Type I Exit. |
| 6. Service Door – Type I Exit. | 14. Aft Baggage Door. |
| 7. No. 2 Cabin Attendant Seat. | |
| 8. Avionics Rack. | |



fst27a01.cgm

G1/G2 GALLEY CONFIGURATION
Figure 1

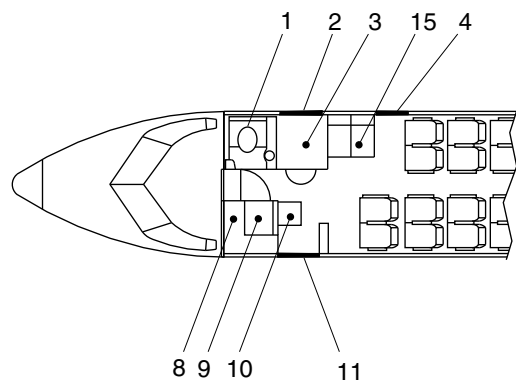
PSM 1-84-2A
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Config 001

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Config 001
Page 8
Sep 05/2021

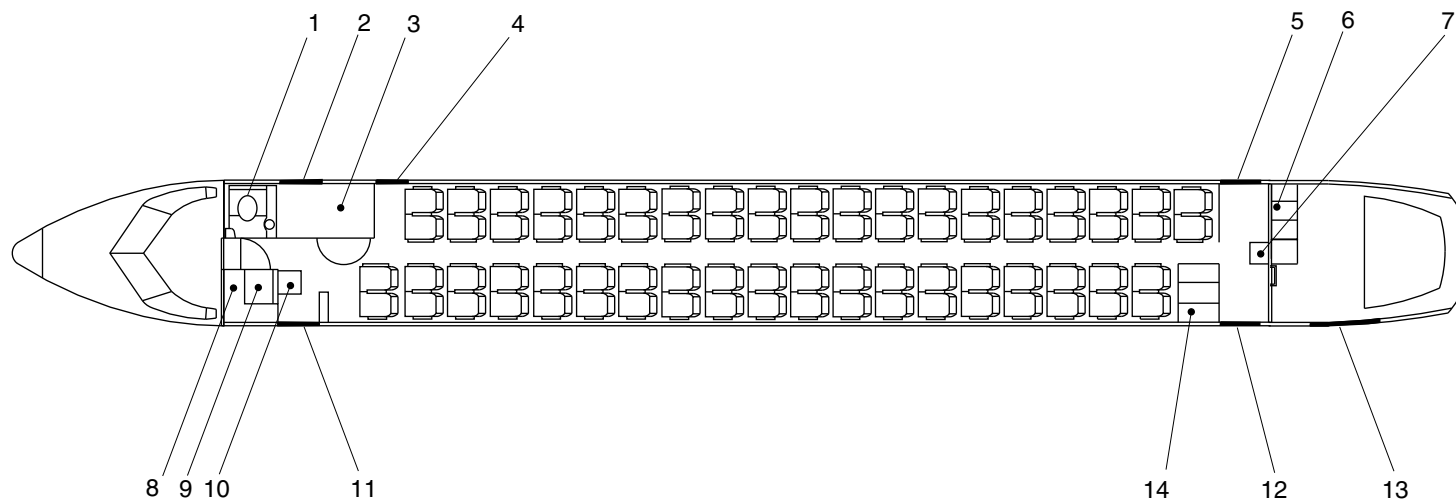


AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- | | |
|---|---|
| 1. Lavatory. | 8. Avionics Rack. |
| 2. Forward Baggage Door. | 9. Wardrobe. |
| 3. Forward Baggage Compartment. | 10. No.1 Cabin Attendant Seat. |
| 4. Emergency Door – Type II / III Exit. | 11. Forward Passenger Door – Type I Exit. |
| 5. Aft Service Door – Type I Exit. | 12. Aft Passenger Door – Type I Exit. |
| 6. Aft Galley (G3). | 13. Aft Baggage Door. |
| 7. No. 2 Cabin Attendant Seat. | 14. Aft Galley (G4). |
| | 15. Fwd Galley (G6). |



brbk56a01.da. av iul05/2010

G3/G4/G6 GALLEY CONFIGURATION
Figure 2

PSM 1-84-2A
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See first effectivity on page 2 of 25-30-00
Config 001

25-30-00

Config 001
Page 9
Sep 05/2021

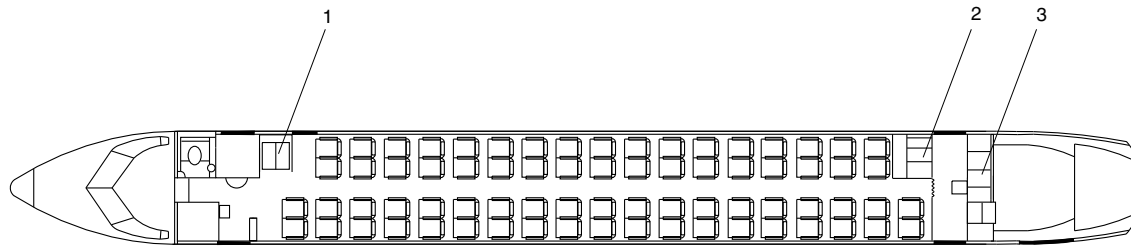


DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- 1. Galley (G6).
- 2. Galley (G1).
- 3. Galley (G3).



fsm26a01.cgm

G1,G3,G6 Galley Configuration
Figure 3

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

25-30-00

Config 001
Page 10
Sep 05/2021

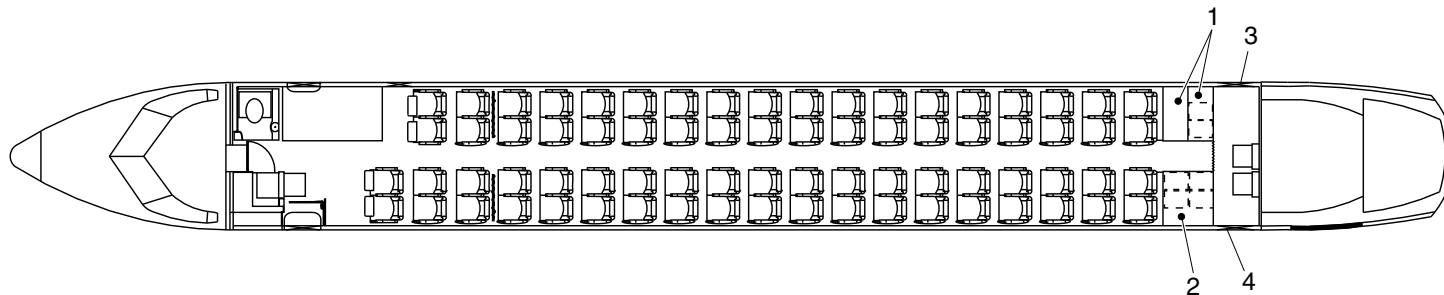


DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- 1. Galley (G1) with extender.
- 2. Galley (G4).
- 3. Service door.
- 4. Aft passenger door.



cg6133a01.dg, kb, jun29/2020

G1/G4 Galley Configuration
Figure 4

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

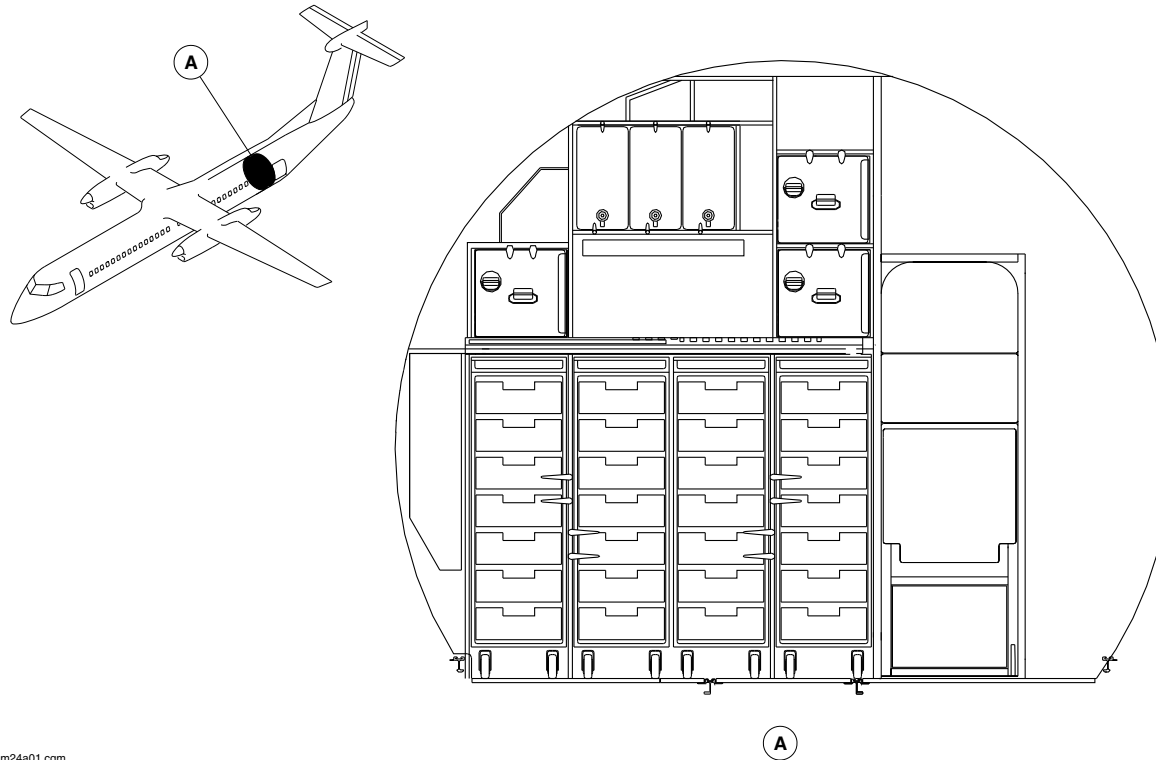
25-30-00

Config 001
Page 11
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm24a01.cgm

G3 Galley Locator
Figure 5

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

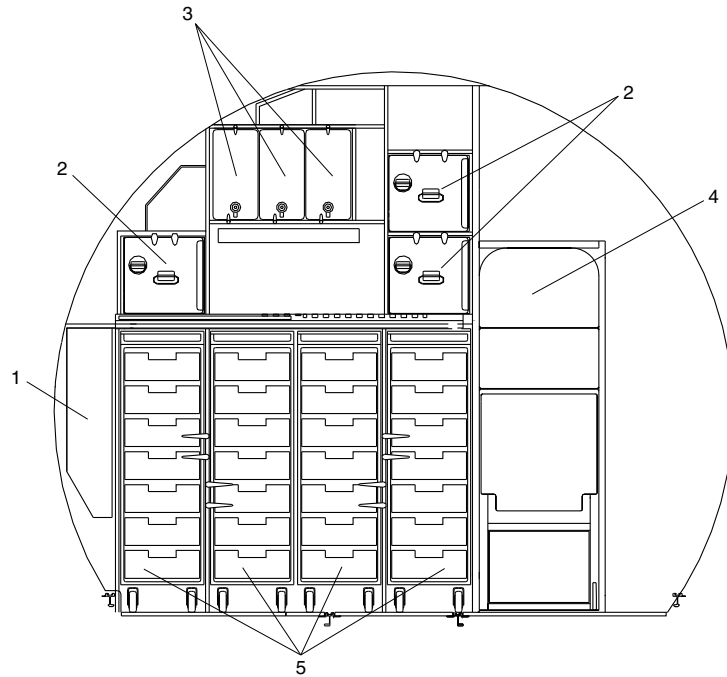
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Config 001
Page 12
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm25a01.cgm

LEGEND

- 1. Waste Compartment.
- 2. Ovens.
- 3. Hot Jugs.
- 4. Aft Flight Attendant Seat.
- 5. Carts.

G3 Galley Detail
Figure 6

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

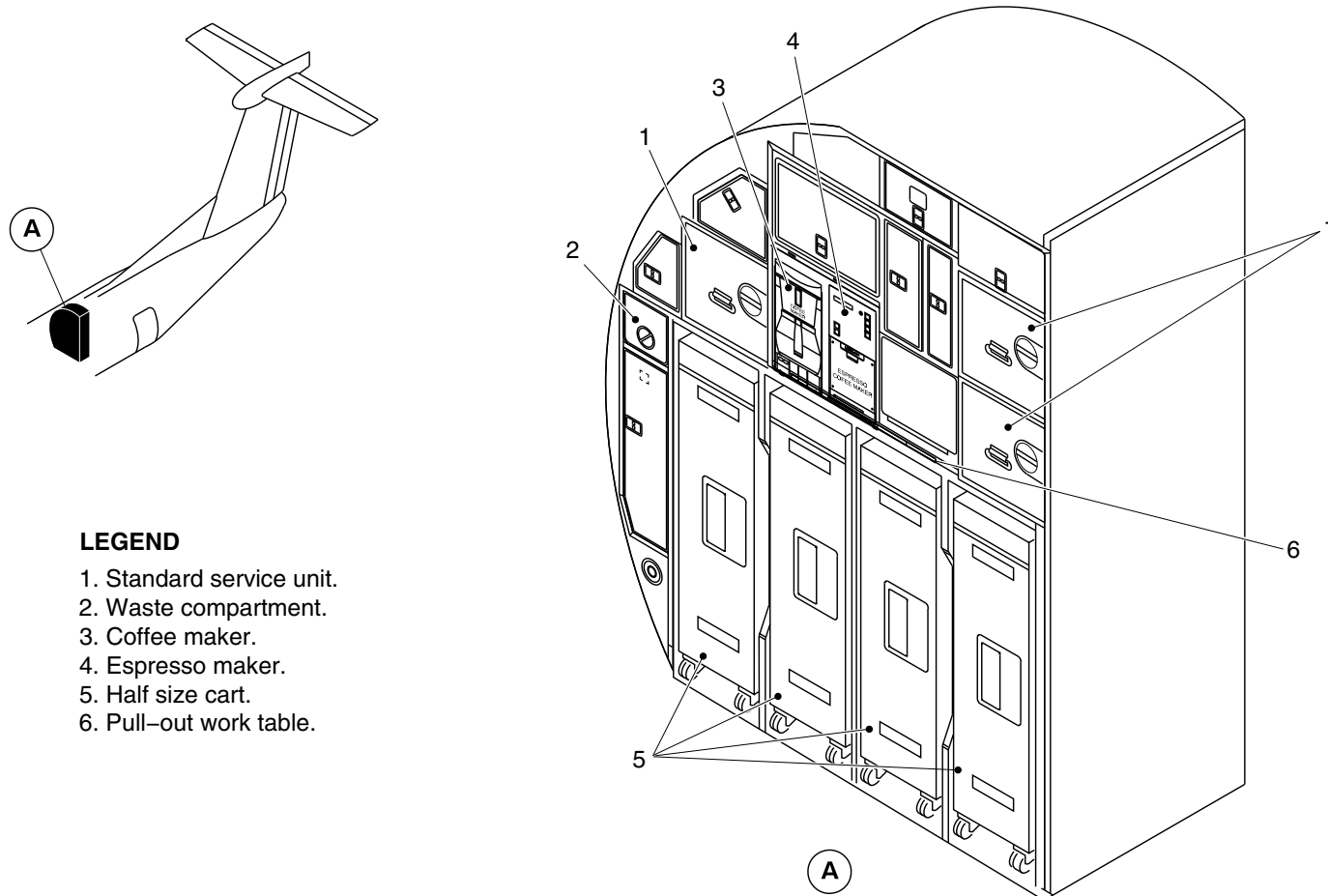
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Config 001
Page 13
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Standard service unit.
- 2. Waste compartment.
- 3. Coffee maker.
- 4. Espresso maker.
- 5. Half size cart.
- 6. Pull-out work table.

cg3323a01.dg, ak, may19/2014

G3 Aft Galley
Figure 7

PSM 1-84-2A
EFFECTIVITY:
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Config 001

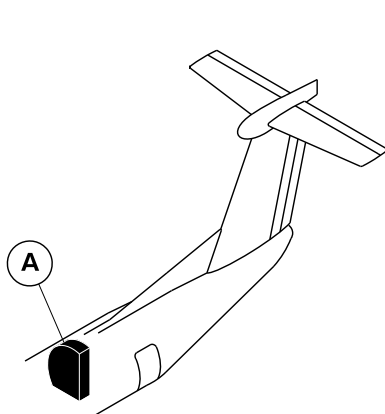
25-30-00

Config 001
Page 14
Sep 05/2021



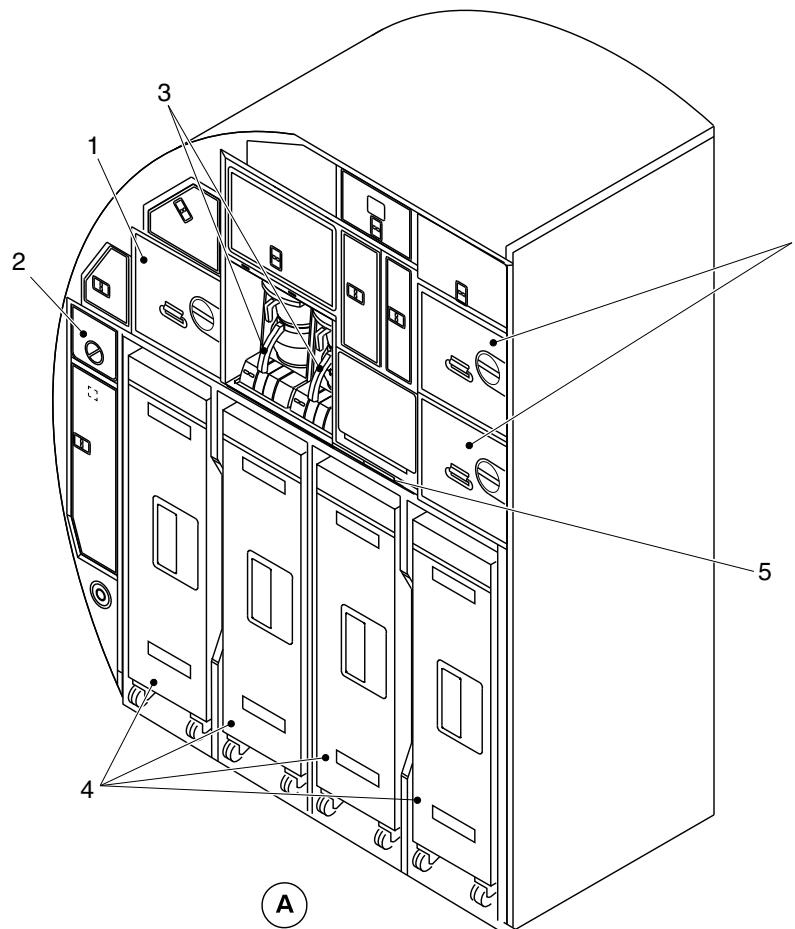
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Standard service unit.
- 2. Waste compartment.
- 3. Coffee maker.
- 4. Half size cart.
- 5. Pull-out work table.



cg3839a01.dg, ak, apr15/2015

G3 Aft Galley
Figure 8

PSM 1-84-2A
EFFECTIVITY:
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Config 001

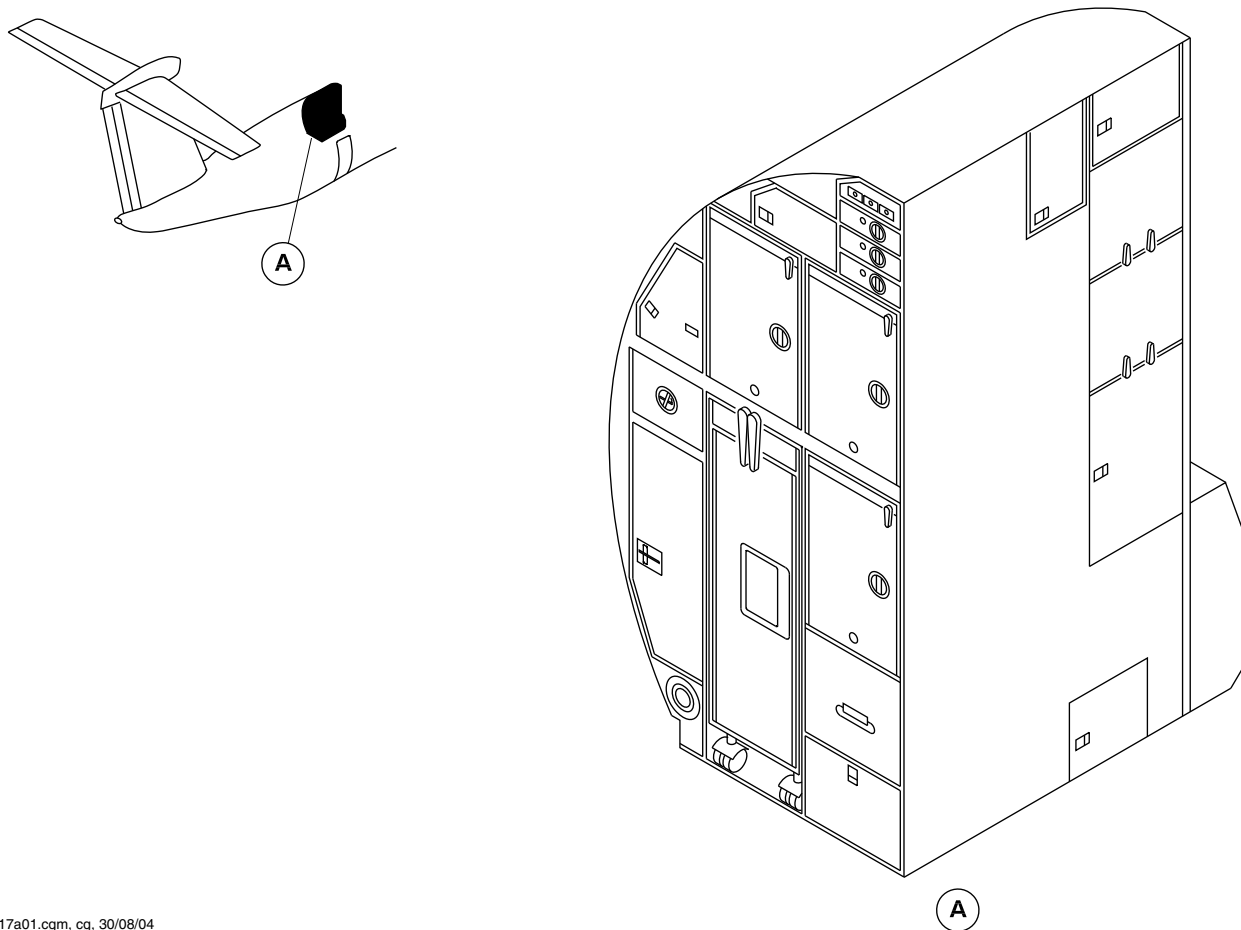
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Config 001
Page 15
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



ap217a01.cgm, cg, 30/08/04

G4 AFT GALLEY LOCATOR
Figure 9

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

25-30-00

Config 001
Page 16
Sep 05/2021

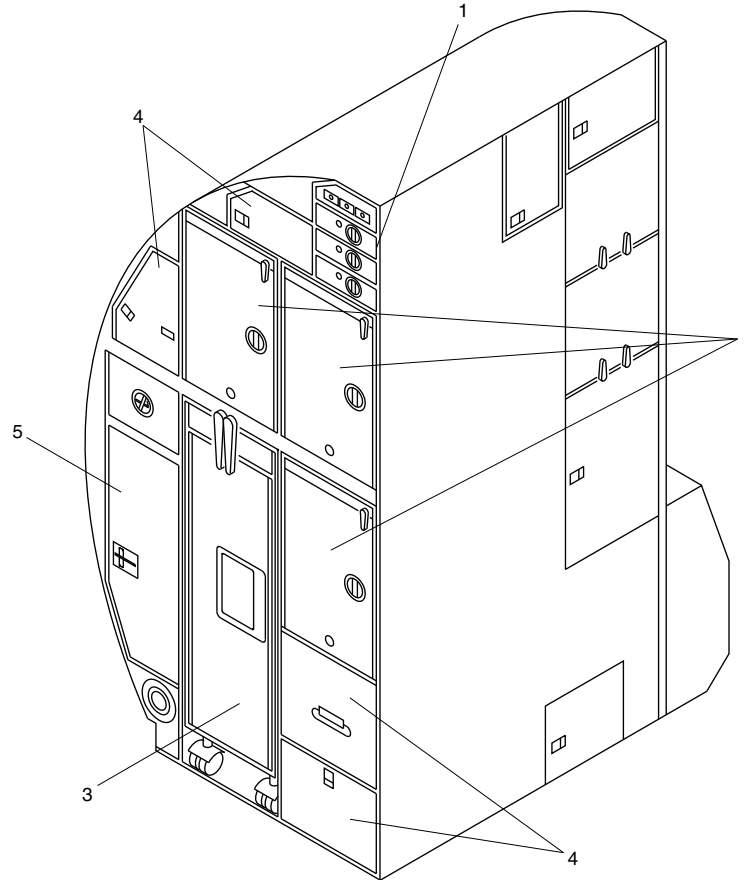


DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- 1. Control Panel.
- 2. Oven.
- 3. Cart.
- 4. Misc. Stowage.
- 5. Waste Compartment.



ap218a01.cgm, cg, 30/08/04

G4 AFT GALLEY DETAIL
Figure 10

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

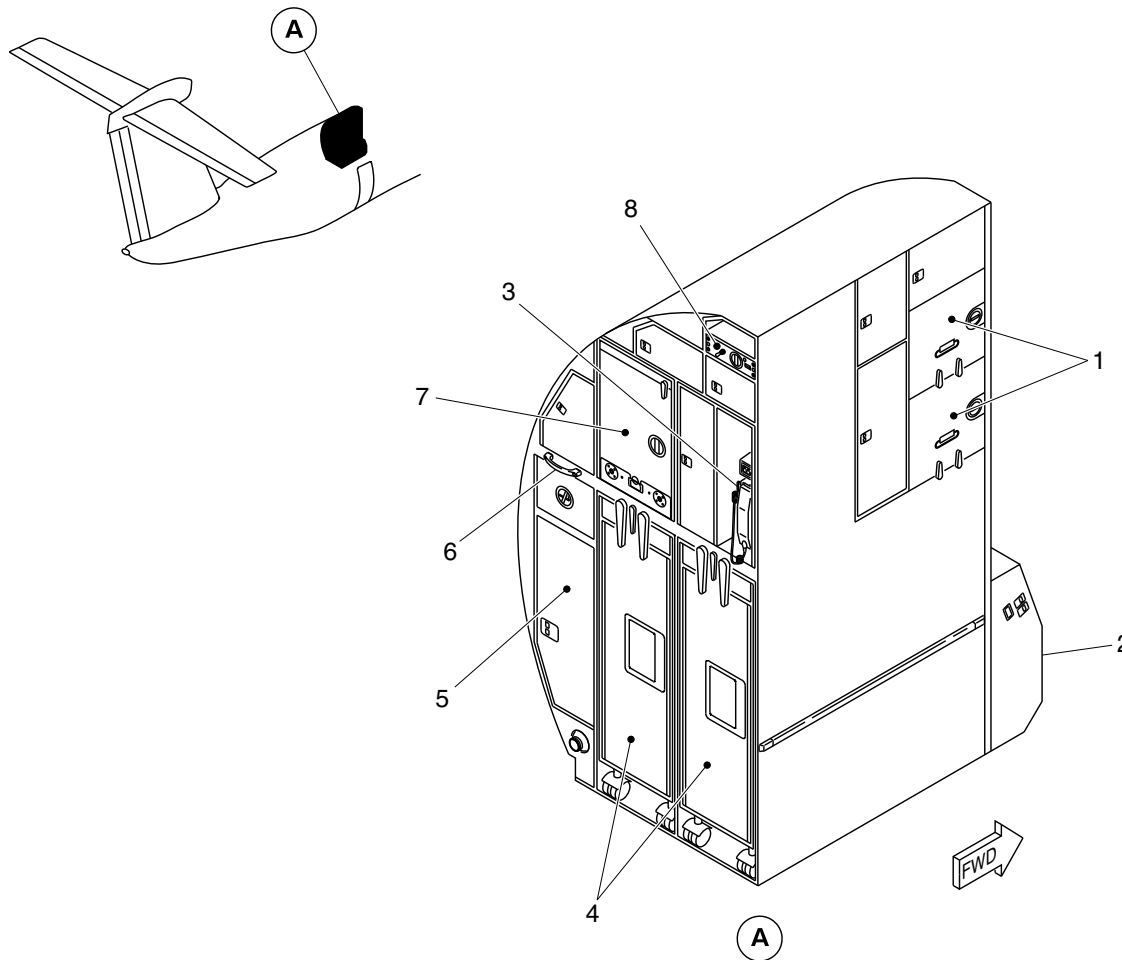
25-30-00

Config 001
Page 17
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Stowage unit.
2. Emergency equipment drawer.
3. Interphone handset.
4. Half size cart.
5. Waste container.
6. Flight attendant assist handle.
7. Oven.
8. Oven control panel.

cg0982a01.dg, av/gv, oct05/2010

Installation of the G4 Galley
Figure 11

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

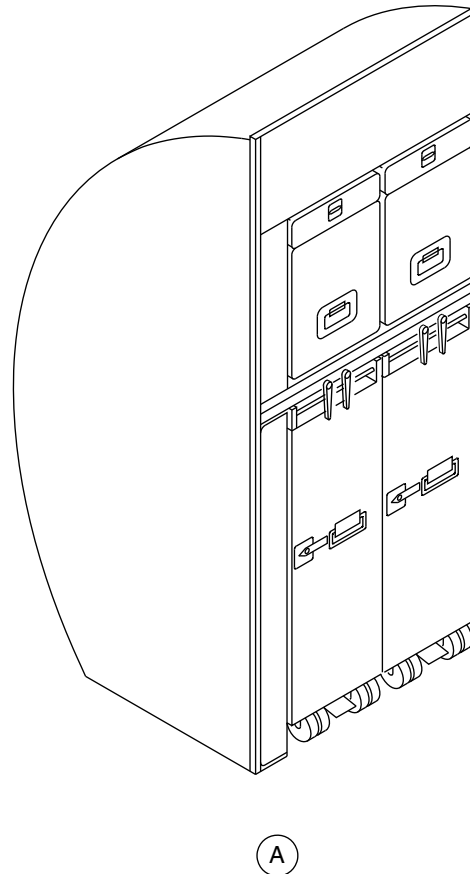
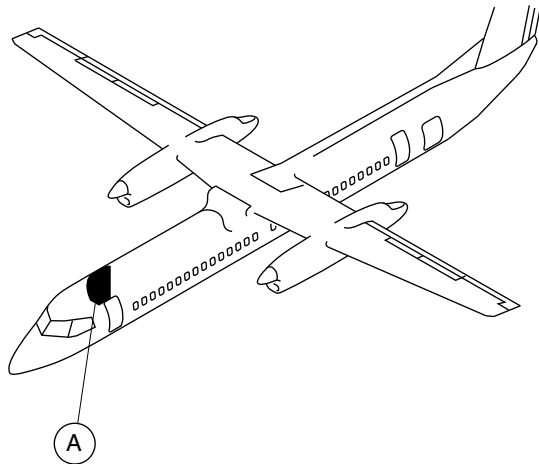
25-30-00

Config 001
Page 18
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



ap219a01.cgm, cg, 30/08/04

G6 FWD GALLEY LOCATOR
Figure 12

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

25-30-00

Config 001
Page 19
Sep 05/2021

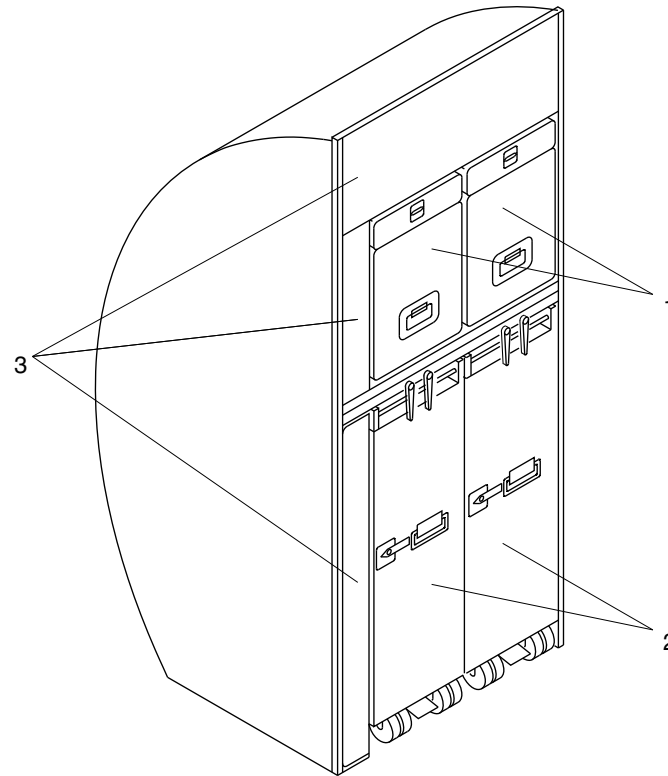


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- 1. Standard Service Units.
- 2. Carts.
- 3. Misc. Stowage.



ap220a01.cgm, cg, 30/08/04

G6 FWD GALLEY DETAIL
Figure 13

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

25-30-00

Config 001
Page 20
Sep 05/2021

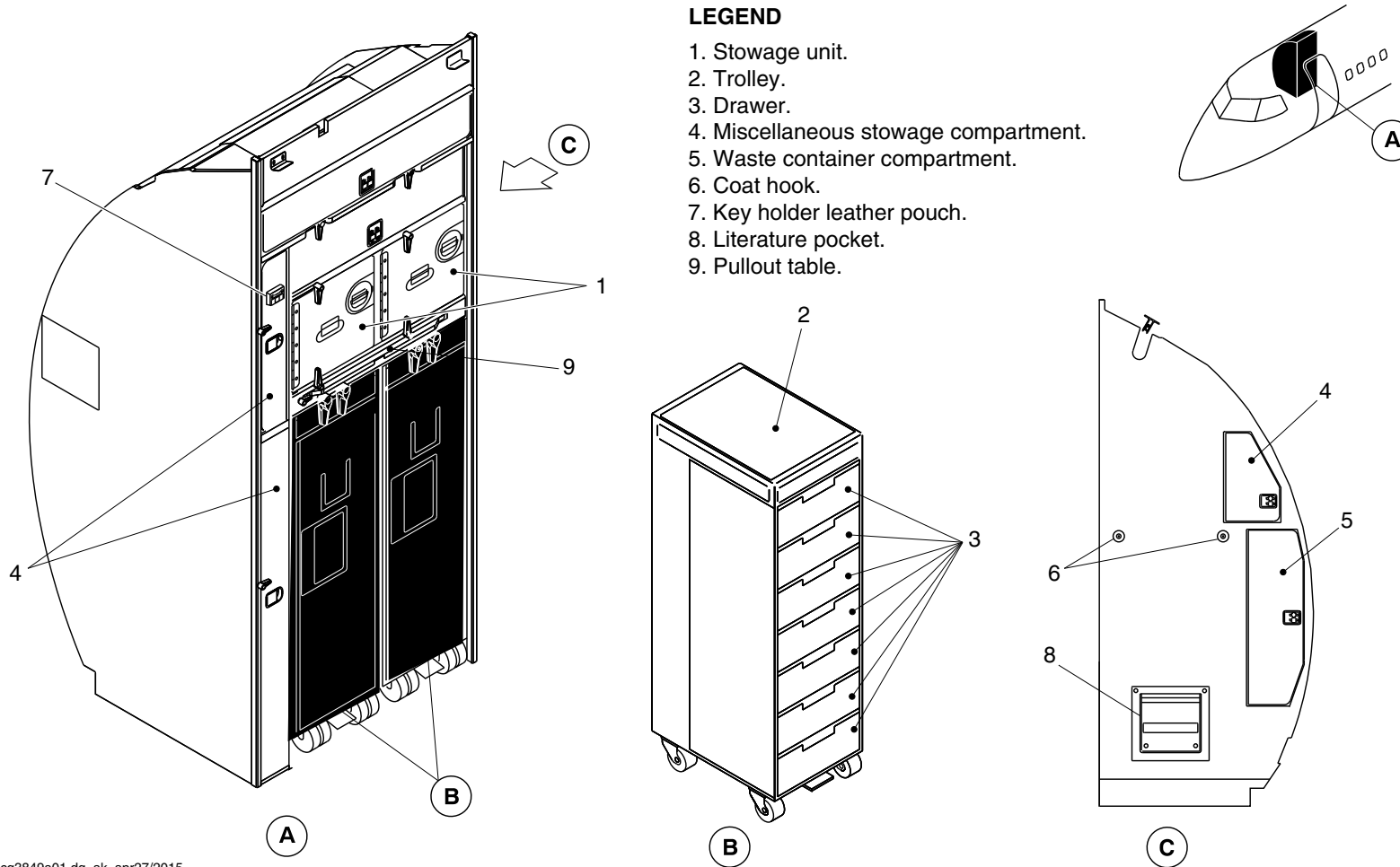


DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

1. Stowage unit.
2. Trolley.
3. Drawer.
4. Miscellaneous stowage compartment.
5. Waste container compartment.
6. Coat hook.
7. Key holder leather pouch.
8. Literature pocket.
9. Pullout table.



cg3849a01.dg, ak, apr27/2015

G6 Fwd Galley
Figure 14

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

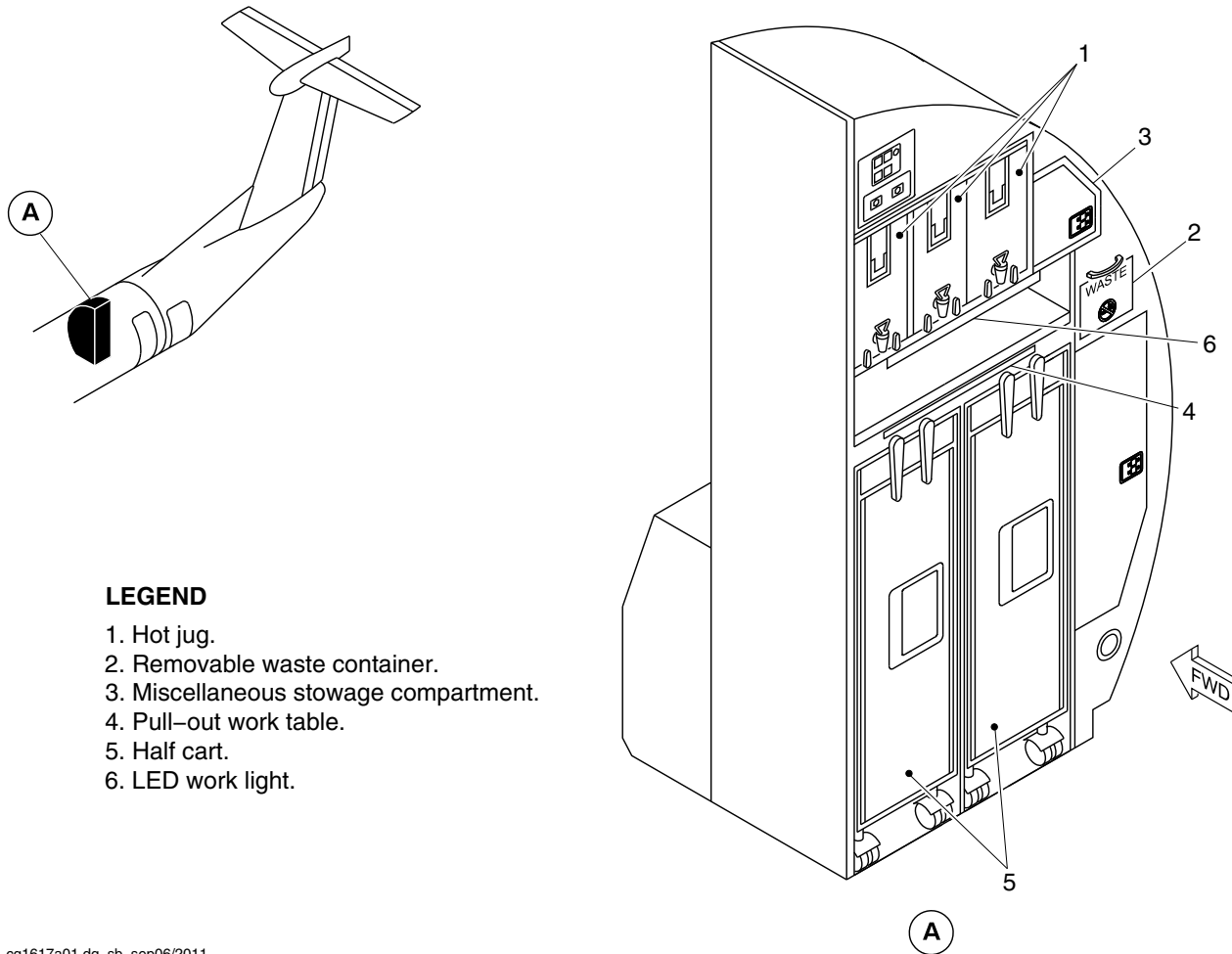
25-30-00

Config 001
Page 21
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Hot jug.
2. Removable waste container.
3. Miscellaneous stowage compartment.
4. Pull-out work table.
5. Half cart.
6. LED work light.

cg1617a01.dg, sb, sep06/2011

G1 Aft Galley Detail
Figure 15

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

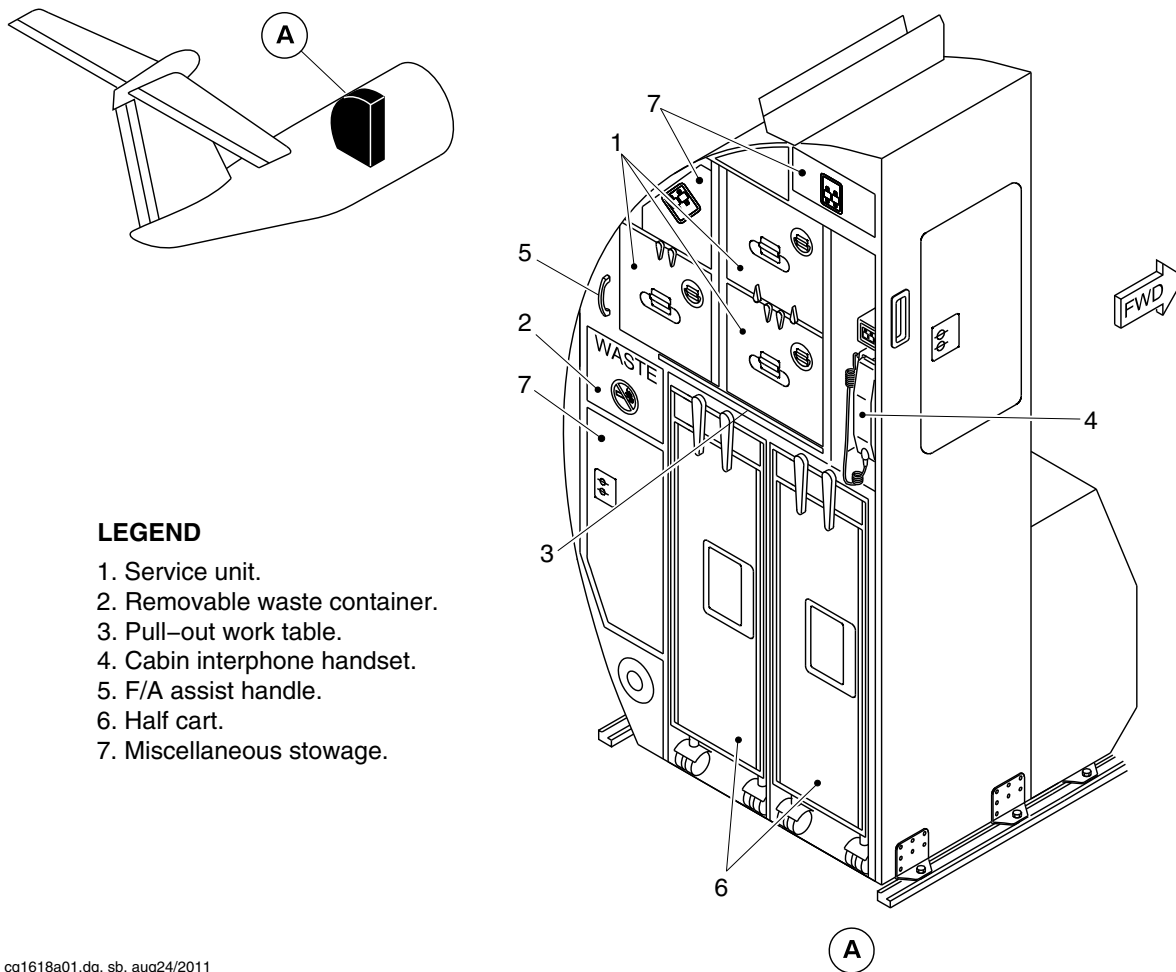
25-30-00

Config 001
Page 22
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Service unit.
- 2. Removable waste container.
- 3. Pull-out work table.
- 4. Cabin interphone handset.
- 5. F/A assist handle.
- 6. Half cart.
- 7. Miscellaneous stowage.

cg1618a01.dg, sb, aug24/2011

G2 Aft Galley Detail
Figure 16

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

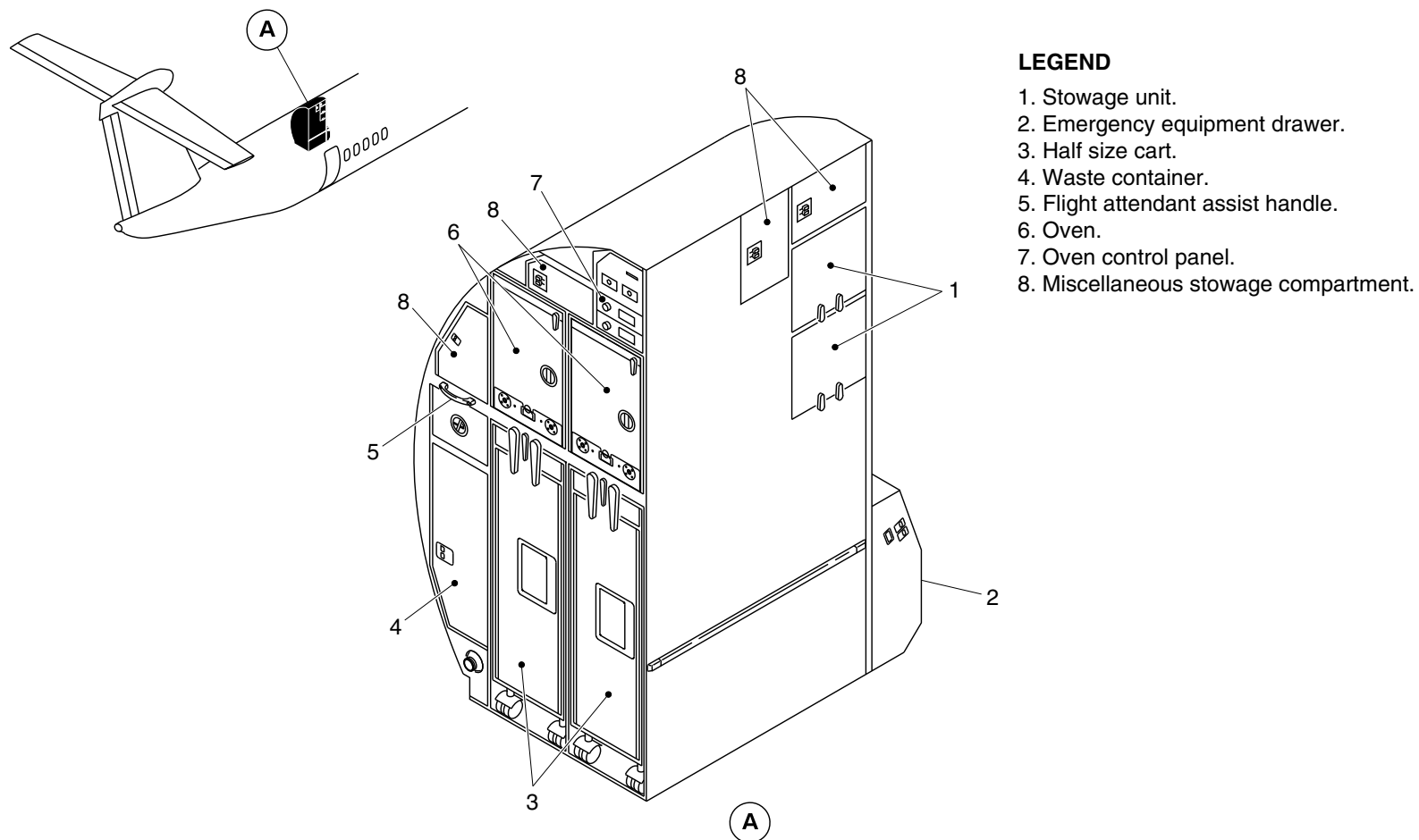
25-30-00

Config 001
Page 23
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3063a01.dg, ms, jan16/2014

G4 Aft Galley Detail
Figure 17

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

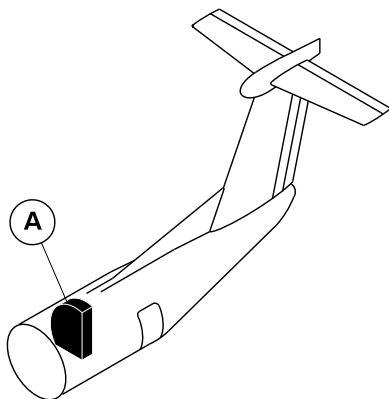
25-30-00

Config 001
Page 24
Sep 05/2021



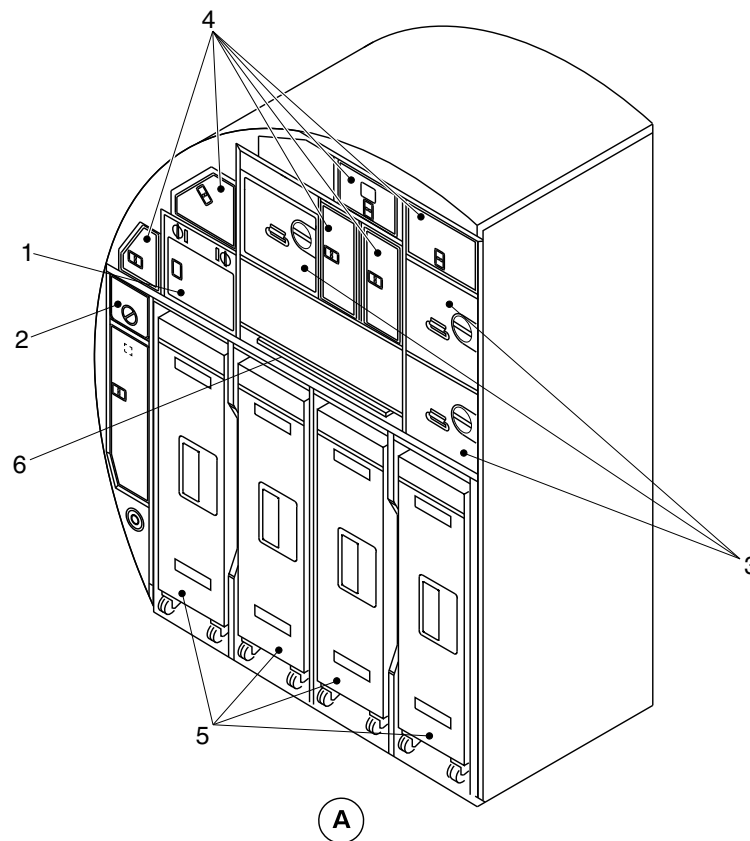
DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Oven.
- 2. Waste compartment.
- 3. Stowage unit.
- 4. Miscellaneous compartment.
- 5. Half size cart.
- 6. Pull-out work table.



cg4705a01.dg, rc, jun09/2016

G3 Aft Galley
Figure 18

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

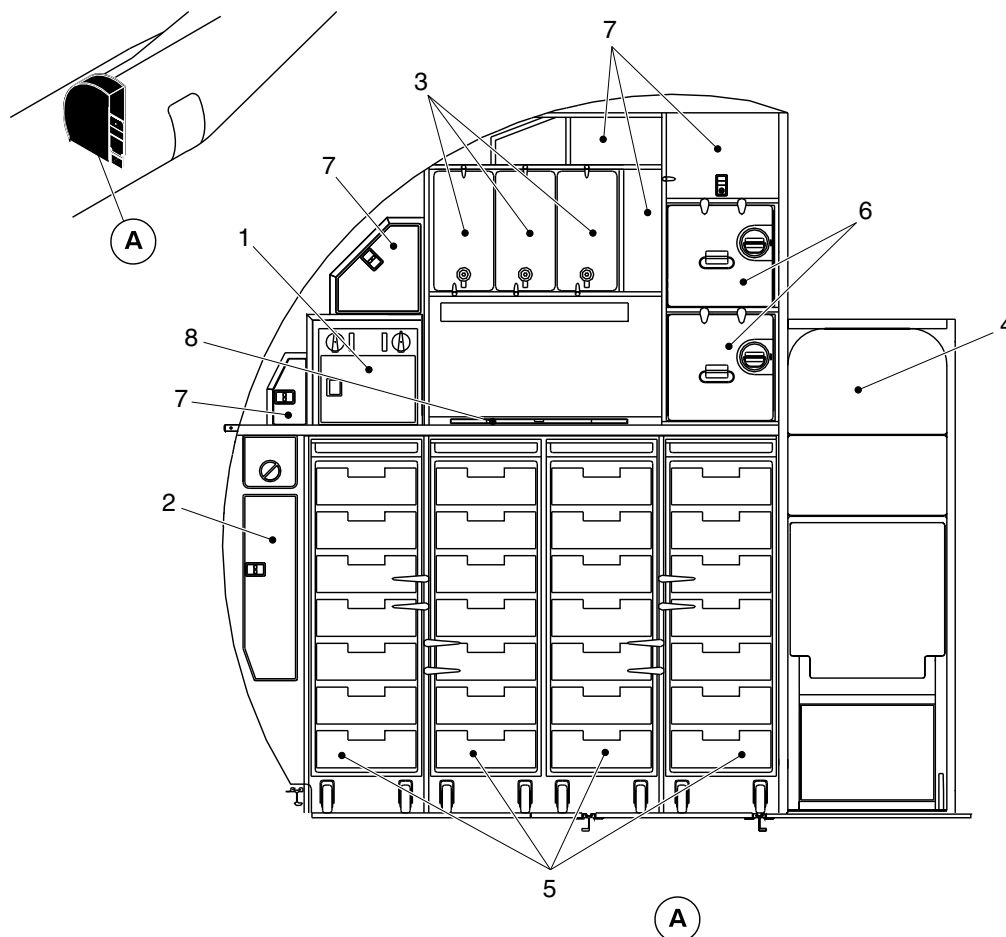
25-30-00

Config 001
Page 25
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Oven.
- 2. Waste container.
- 3. Hot jug.
- 4. Aft flight attendant seat.
- 5. Half size cart.
- 6. Stowage unit.
- 7. Miscellaneous stowage compartment.
- 8. Pull-out work table.

VIEW LOOKING AFT ON G3 GALLEY

cg5165a01.dg, nn, jul28/2017

G3 Galley Detail
Figure 19

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

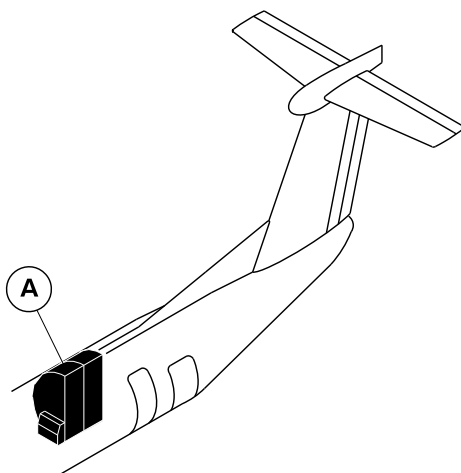
25-30-00

Config 001
Page 26
Sep 05/2021



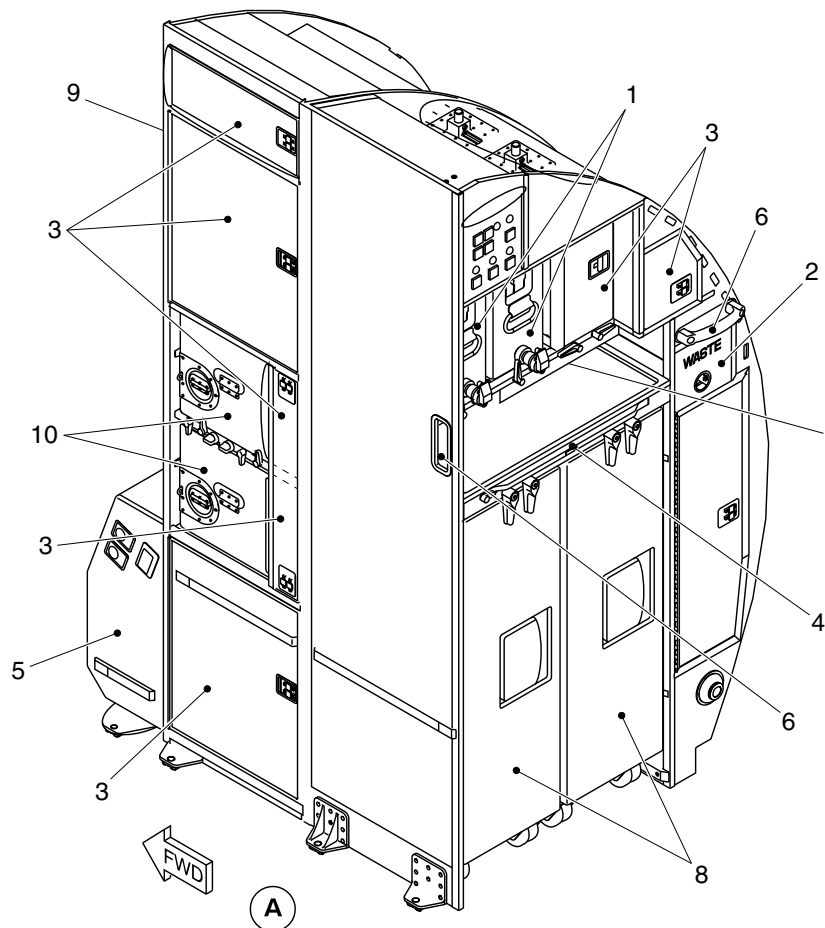
DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Hot jug.
2. Removable waste container.
3. Miscellaneous stowage compartment.
4. Pull-out work table.
5. Doghouse.
6. F/A handle.
7. LED work light.
8. Half size trolley.
9. Extender assembly.
10. Service unit.



cg6021a01.dg, nn, mar12/2020

G1 Aft Galley Detail
Figure 20

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

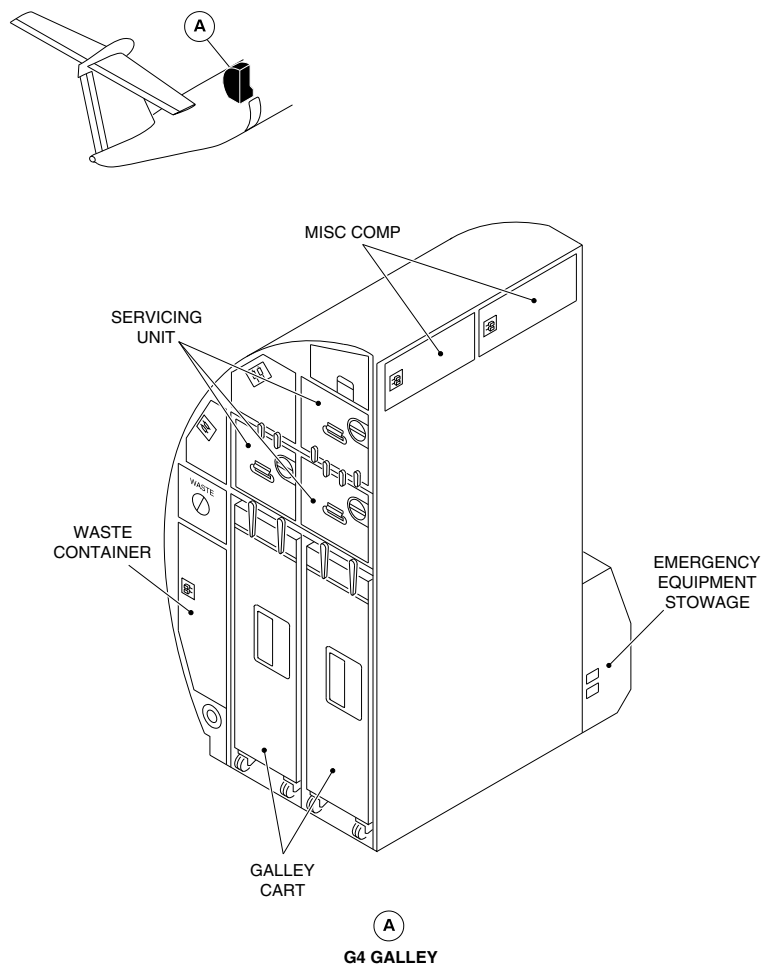
25-30-00

Config 001
Page 27
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



052644601.dwg skkb, June 2020

G4 Galley – Component Location
Figure 21

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-30-00
Config 001

25-30-00

Config 001
Page 28
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

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LAVATORIES

Introduction

The lavatory compartment supplies the crew and passengers with washroom facilities.

General Description of the Forward Lavatory

Refer to Figure 1.

The lavatory compartment is installed on the right forward side of the passenger compartment, aft of the flight compartment. The lavatory compartment can also be optionally installed at the rear of the passenger compartment.

The lavatory compartment contains the items that follow:

- Externally serviced toilet unit
- Wall mirror
- Ashtray (Optional)
- Two towel dispensers
- Wet wipe dispenser
- Toilet paper dispenser
- Waste disposal
- Smoke detector

- Fire Extinguisher
- Baby change table (optional).

Detailed Description of the Forward Lavatory

Refer to Figures 2 and 3.

The lavatory compartment has an entrance door with an external handle, an internal handle and dual action lock. If necessary, the door can be unlocked from outside the compartment. An opaque OCCUPIED sign is installed on the door exterior and a LAVATORY OCCUPIED sign is installed in the passenger compartment. When the lavatory compartment door is locked, the OCCUPIED sign on the door and the LAVATORY OCCUPIED sign in the passenger compartment come on.

Refer to Figure 4.

Any announcements made over the Passenger Address (PA) system will be heard from the PA speaker installed in the ceiling. A lavatory compartment RETURN TO SEAT sign and an attendant call button are installed on the upper amenity. The lavatory compartment RETURN TO SEAT sign comes on with the passenger compartment fasten seat belt signs. The lavatory call button can be used if assistance is necessary.

The air conditioning system supplies conditioned air to the lavatory compartment through an gasper outlet in the upper amenity unit (refer to SDS 21-22-00).

A metal waste disposal container, with a door assembly spring loaded to the closed position, is designed to contain fires. A fire extinguisher automatically operates when the temperature in the waste disposal container reaches a set point. If there is smoke from a fire or other source in the lavatory compartment, the smoke



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

detector will cause an audible tone to sound, and the repeater lights in the passenger compartment ceiling flash (refer to SDS 26–24–00).

On aircraft with ModSums 4–457761 OR 4–457932 OR 4–458016 OR 4–458140 OR 4–458231 OR 4–458294 OR 4–458715 OR 4–459023 OR 4–459185 OR 4–459219 OR 4–458832 OR 4–459003 OR 4–459353 OR 4–459396 OR 4–459630 OR 4–459912 incorporated, the forward lavatory additionally has a fold-down baby change table made from plastic. The baby change table folds up against the outboard wall of the lavatory and in the down position it covers the toilet. The surface of the table is covered with a non absorbent material.

[Refer to Figures 5 and 6.](#)

The lavatory lighting is supplied from an overhead light panel and by a light unit. The overhead light has two 28 Vdc lamps, which come on when power is applied to the lavatory. The lavatory light unit is installed on the aft wall and it is adjacent to the compartment door and the mirror.

On aircraft without ModSums 4–457787 AND 4–126450 incorporated, the lavatory light unit has a ballast inverter and two fluorescent lights. The fluorescent lights come on when the latch on the lavatory door is moved to the OCCUPIED position (refer to SDS 33–20–00).

On aircraft with ModSums 4–457787 OR 4–126450 incorporated, the lavatory light unit has a ballast inverter and two LED lights. The LED lights come on when the latch on the lavatory door is moved to the OCCUPIED position (refer to SDS 33–20–00).

An optional warm water wash system may be installed with a sink and faucet (refer to SDS 38–20–00).

Lavatory Compartment Structure

The lavatory structure is made of Nomax–Kevlar. All other lavatory components are attached to this structure. The structure is attached to the passenger compartment seat rails and to the fuselage by six bolts. The lavatory smoke detector is attached to the lavatory ceiling.

Lavatory Entry Door

[Refer to Figure 3.](#)

The lavatory door gives access to the lavatory and has a kick strip on both sides. The dual action lock turns on an OCCUPIED sign adjacent to the lock and a remote LAVATORY OCCUPIED sign in the forward passenger compartment. The door is held in the closed position by a latch, which is unlatched with the door handle. Grilles on both sides of the door let air move between the lavatory and the passenger compartments.

Toilet Shroud

[Refer to Figure 7.](#)

The toilet shroud covers the toilet tank and is sealed to the lavatory compartment structure during assembly.

Upper Amenity Assembly

[Refer to Figure 7.](#)

The upper amenity assembly contains a gasper to supply conditioned air, dispensers for wet wipe towels and napkins, a RETURN TO SEAT sign and a call button. On aircraft with SB84–25–98 or ModSum 4–458569 incorporated, the upper amenity assembly also contains a drop down oxygen assembly.

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–40–00

Config 001

25–40–00

Config 001

Page 3

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Lower Amenity Assembly

Refer to Figure 7.

The lower amenity assembly has doors that enclose a towel box and a waste disposal container. The lavatory waste disposal fire extinguisher is installed between the towel box and waste container. The extinguisher discharge tube passes through a shelf just below the fire extinguisher bottle, and is directed towards the waste container. Any space between the tube and the shelf is sealed with silicon compound.

The main panel of the assembly is hinged and held closed with catches so that it can be opened for servicing. This panel also has silicon seals on the bottom and lower vertical edges for waste disposal fire containment. The waste disposal door is spring loaded to the closed position and has flanges which are held against the main panel when the door is in the closed position.

Avionics Access Panel

A part of the forward lavatory compartment wall has an avionics access panel for the rack, immediately aft of the copilot's seat. This panel has a support handle which can be used by lavatory compartment occupants. A toilet paper dispenser is also installed in a recess in this panel.

Lavatory Floor Pan

The lavatory floor pan is attached to the toilet assembly above the floor. Any crevices are filled with silicon sealant.

Service Access Door

A service door is installed below the sink, or counter top in the "Dry Lav" configuration. In the "Dry Lav" configuration only the aft face has two containers attached to it which can be used for servicing purposes.

Assist Handle

Refer to Figure 13.

On aircraft with ModSum 4-459329 OR 4-459396 OR 4-459630 OR 4-459727 OR 4-459749 OR 4-459912 incorporated, an assist handle is mounted on the lavatory (aft facing) close out panel.

Introduction

The lavatory compartment supplies the crew and passengers with washroom facilities.

General Description of the Aft lavatory

Refer to Figure 8.

On aircraft with ModSum 4-309208 OR 4-458576 OR 4-458242 OR 4-459026 OR 4-459273 OR SB 84-25-148 incorporated, the aft lavatory compartment with an emergency equipment drawer and a warm water wash system is located on the right side of the aisle between the last row of the passenger seats and forward, of the aft service door.

The lavatory compartment contains the items that follow:

- Flushing toilet unit
- Warm water wash system



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

- Dog House drawer
- Wall mirrors
- Ashtrays
- Handrail
- Universal toilet paper holder
- Paper towel holders
- Wet-wipe dispenser
- Tissue dispenser
- Smoke detector
- Waste disposal container
- Coat hooks.

Detailed Description of the Aft Lavatory

[Refer to Figure 9.](#)

On aircraft with ModSum 4–309208 OR 4–458576 OR 4–458242 OR 4–459026 OR 4–459273 OR SB 84–25–148 incorporated, the lavatory compartment has a bi-fold entrance door with an internal handle and slide latch lock. In an emergency, the door latch can be unlocked from outside of the lavatory compartment. The two ashtrays are located inside and outside of the door. A lavatory occupied oval sign is located on the forward face of the aft lavatory and a coat hook is located on top of the inside face of the door. When the lavatory compartment door is locked, a diagonal red bar on the lavatory oval sign illuminates and indicates that the lavatory is occupied. A ventilation grille is located on the door close to the floor level to let the free air pass in the event of a depressurization.

[Refer to Figure 10.](#)

Any announcements made over the Passenger Address (PA) system will be heard from the PA speaker installed in the ceiling. A lavatory compartment RETURN TO SEAT sign and an attendant call button are installed on the upper amenity. The lavatory compartment RETURN TO SEAT sign comes on the passenger compartment fasten seat belt signs. The lavatory call button can be used if assistance is necessary.

The air conditioning system supplies conditioned air to the lavatory compartment through an gasper outlet in the upper amenity unit (refer to SDS 21–22–00).

A metal waste disposal container, with a door assembly spring loaded to the closed position, is designed to contain fires. A fire extinguisher automatically operates when the temperature in the waste disposal container reaches a set point. If there is a smoke from a fix or other source in the lavatory compartment, the smoke detector will cause the red LED light indication located high–up and forward face of the lavatory to illuminate and also annunciator lights on the ceiling illuminates. The smoke detector activates if there is smoke from a fire or other source in the lavatory compartment.

On aircraft with ModSum 4–459026 OR 4–459273 incorporated, the aft lavatory additionally has a fold–down baby change table made from plastic. The baby change table folds up against the outboard wall of the lavatory. In the down position, it covers the toilet at approximately sink height. The surface of the table is covered with a non absorbent material.

[Refer to Figure 11.](#)

The lavatory light is supplied from a LED light unit. The lavatory light unit is installed on the aft wall, adjacent to the compartment door and mirror. The power for the internal and external lights of the aft

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–40–00

Config 001

25–40–00

Config 001

Page 5

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

lavatory is supplied via a push button switch located on the aft face of the lavatory in the galley area. The LED lights diagonal bar in the oval sign on the forward face of the aft lavatory comes on when the latch on the lavatory door is moved to the OCCUPIED position

An optional warm water wash system may be installed with a sink and faucet (refer to SDS 38–20–00).

Lavatory Compartment Structure

The lavatory structure is made of Nomax–Kevlar. All other lavatory components are attached to this structure. The structure is attached to the passenger compartment seat rails and to the fuselage by six bolts. The lavatory smoke detector is attached to the lavatory ceiling.

Lavatory Entry Door

[Refer to Figure 9.](#)

The aft lavatory bi–folded door has a self–closing feature (from the fully open position) and has a kick strip on the two sides. The door is held in the closed and locked position by a slide latch. If necessary, slide the latch externally to unlock and open the door in an emergency condition. The grilles on the two sides of the door lets the free air to pass through between the lavatory and the passenger compartment.

Toilet Shroud

[Refer to Figure 10.](#)

The toilet shroud covers the toilet tank and is sealed to the lavatory compartment structure during assembly.

Upper Amenity Assembly

[Refer to Figure 12.](#)

The upper amenity assembly contains a gasper to supply conditioned air, towel papers holder, dispensers for wet wipe towels and tissue papers, a RETURN TO SEAT sign and a call button. Additionally, on aircraft with ModSum 4–458569 incorporated, the upper amenity assembly also contains a drop down oxygen assembly.

Lower Amenity Assembly

[Refer to Figure 12.](#)

The lower amenity assembly has doors that enclose a waste disposal container. The lavatory fire extinguisher discharge tube passes through a shelf below the fire extinguisher bottle, and is directed towards the waste container. Any space between the tube and the shelf is sealed with silicon compound.

The main panel of the assembly is installed with hinges and held closed with the latches. It can be easily opened for servicing. This panel also has silicon seals on the bottom and lower vertical edges for waste disposal fire containment. The waste disposal door is spring loaded to the closed position and has flanges which are held against the main panel when the door is in the closed position.

Avionics Access Panel

A part of the forward lavatory compartment wall has an avionics access panel for the rack, immediately aft of the copilot's seat. This panel has a support handle which can be used by lavatory compartment occupants. A toilet paper dispenser is also installed in a recess in this panel.



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Lavatory Floor Pan

The lavatory floor pan is attached to the toilet assembly above the floor. Any crevices are filled with silicon sealant.

Service Access Door

A service door is installed below the sink, or counter top in the "Dry Lav" configuration. In the "Dry Lav" configuration only the aft face has two containers attached to it which can be used for servicing purposes.

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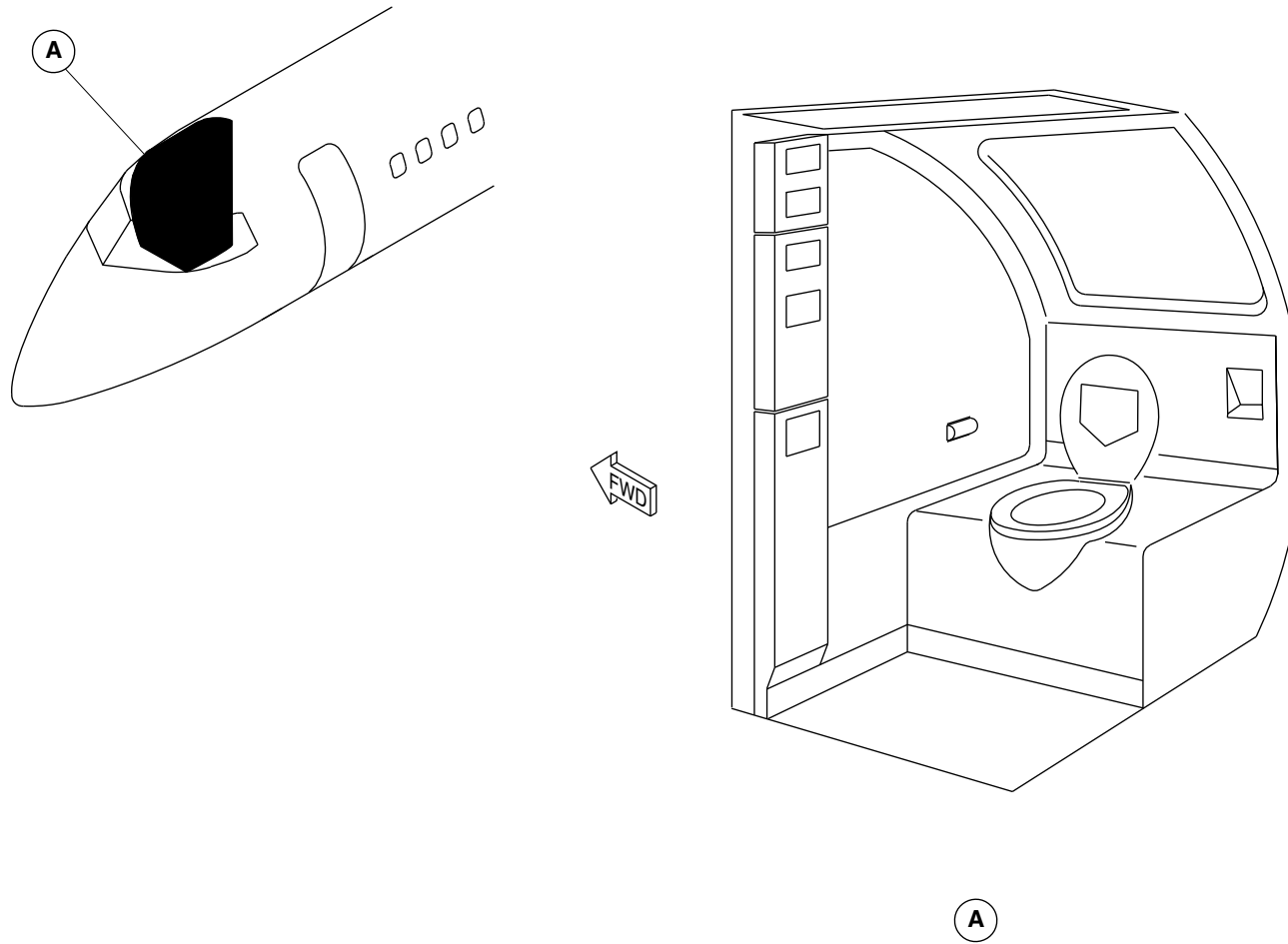
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Config 001
Page 7
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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FORWARD LAVATORY LOCATOR
Figure 1

PSM 1-84-2A
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See first effectivity on page 2 of 25-40-00
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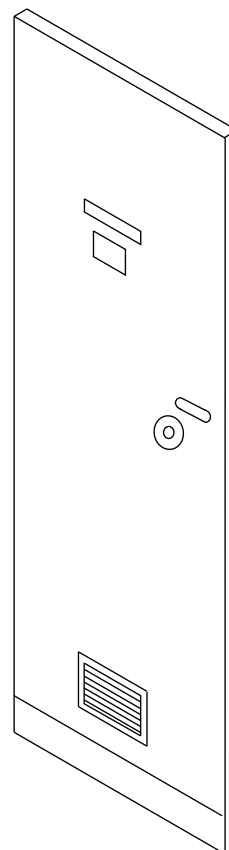
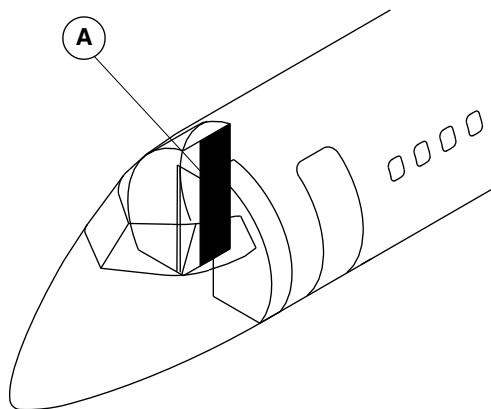
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Config 001
Page 8
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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LAVATORY COMPARTMENT DOOR LOCATOR
Figure 2

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EFFECTIVITY:
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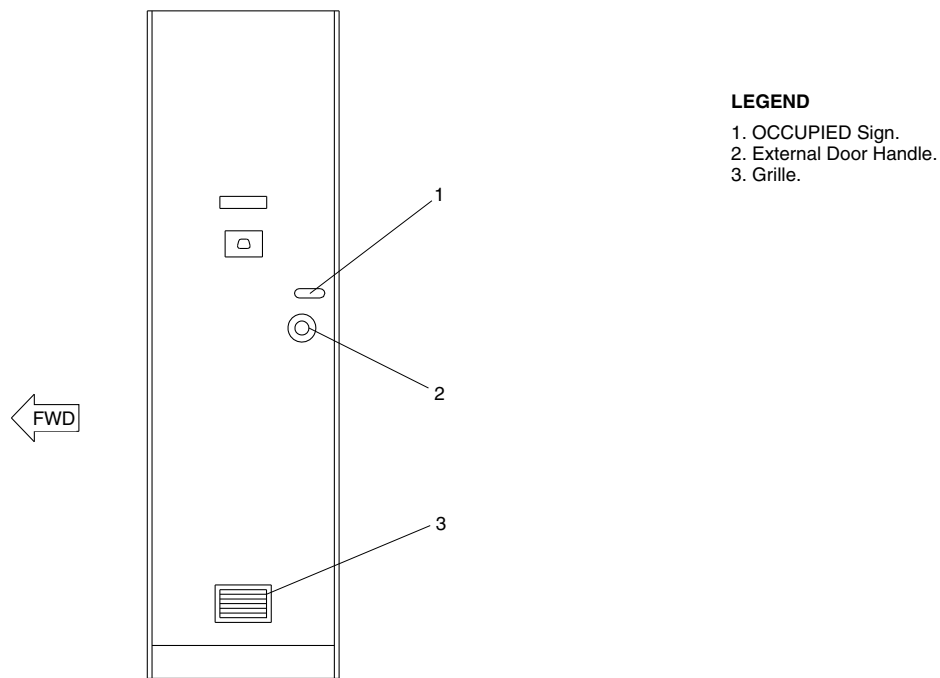
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Config 001
Page 9
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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LAVATORY COMPARTMENT DOOR DETAIL
Figure 3

PSM 1-84-2A
EFFECTIVITY:
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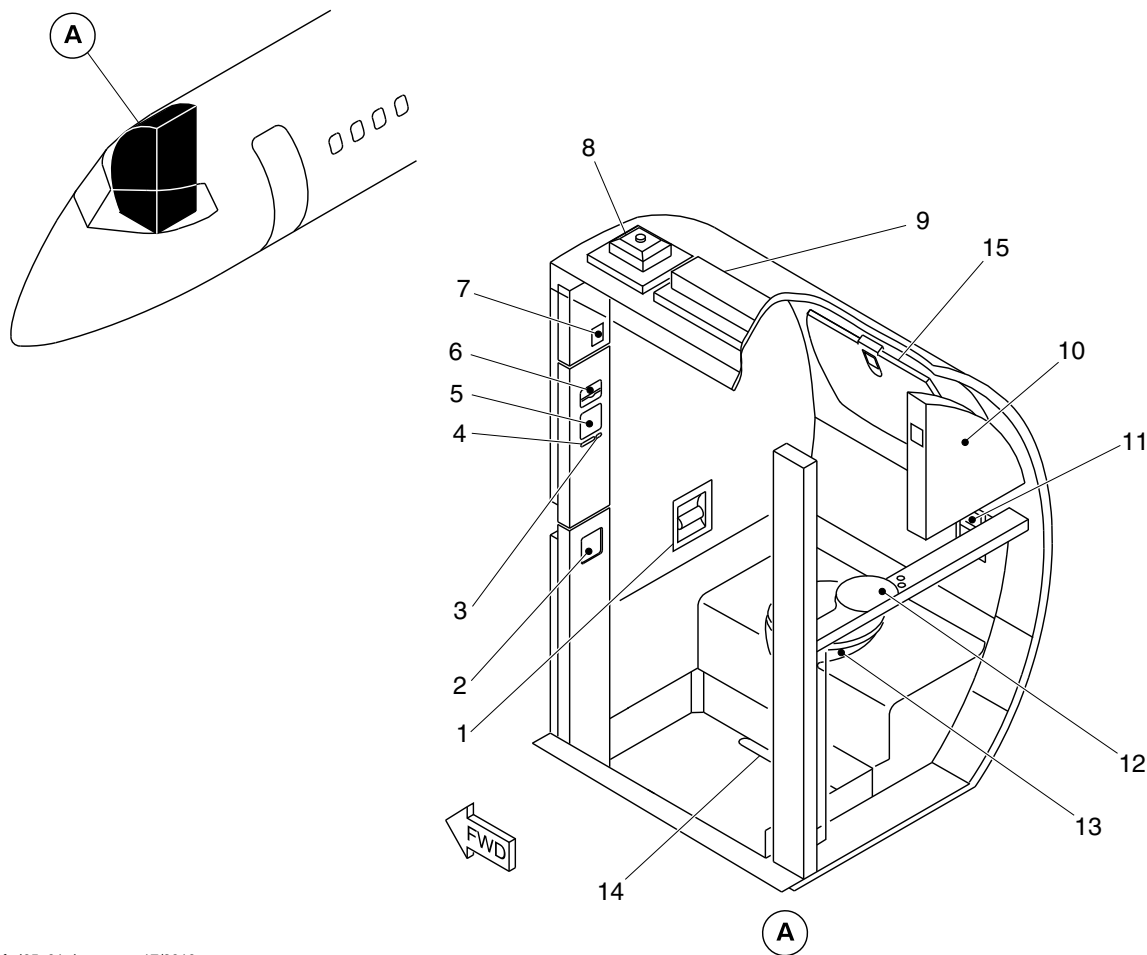
25-40-00

Config 001
Page 10
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Toilet paper dispenser.
2. Waste disposal.
3. Flight attendant call button.
4. Return to seat sign.
5. Sanitary napkin.
6. Wet wipe dispenser.
7. Gasper outlet.
8. Smoke detector.
9. Overhead light.
10. Mirror (rear wall).
11. Ash tray.
12. Sink.
13. Toilet unit.
14. Floor drain.
15. Baby change table.

fsd65a01.dg, av, aug17/2010

Lavatory Compartment Interior Detail
Figure 4

PSM 1-84-2A
EFFECTIVITY:
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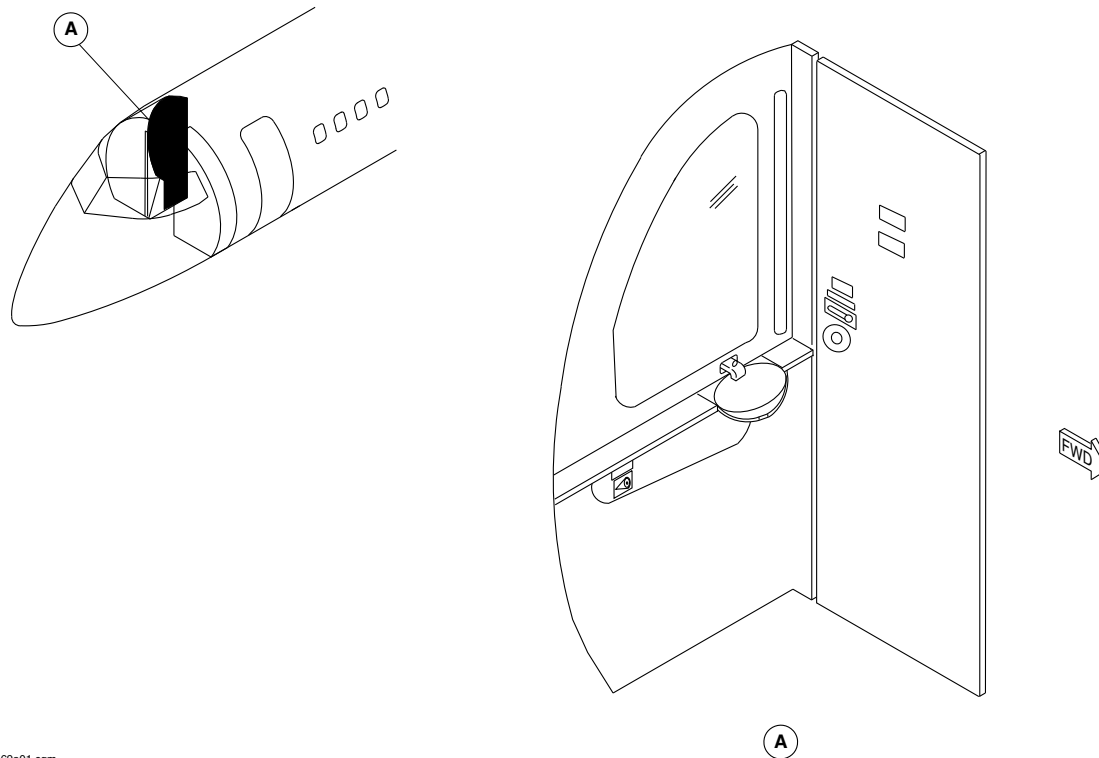
25-40-00

Config 001
Page 11
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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LAVATORY DOOR AND AFT WALL LOCATOR
Figure 5

PSM 1-84-2A
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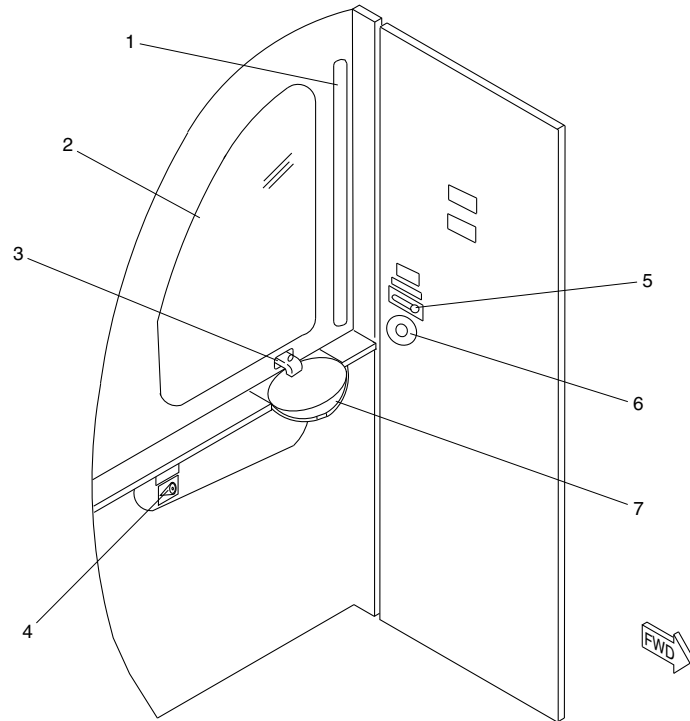
25-40-00

Config 001
Page 12
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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LEGEND

- 1. Light Unit.
- 2. Wall Mirror.
- 3. Faucet.
- 4. Push To Flush Button.
- 5. Dual Action Lock.
- 6. Internal Handle.
- 7. Sink.

LAVATORY DOOR AND AFT WALL DETAIL
Figure 6

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-40-00
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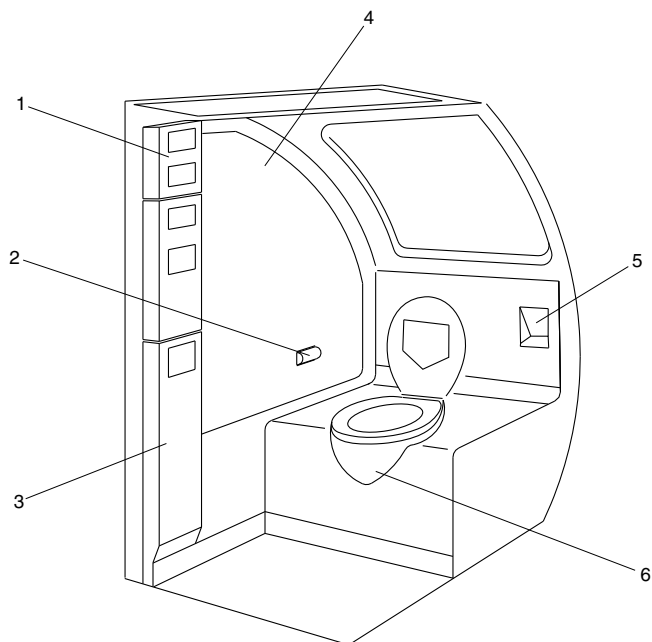
25-40-00

Config 001
Page 13
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Upper Amenity Assembly.
- 2. Toilet Paper Dispenser.
- 3. Lower Amenity Assembly.
- 4. Avionics Access Panel.
- 5. Ash Tray.
- 6. Toilet Shroud.

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LAVATORY INTERIOR
Figure 7

PSM 1-84-2A
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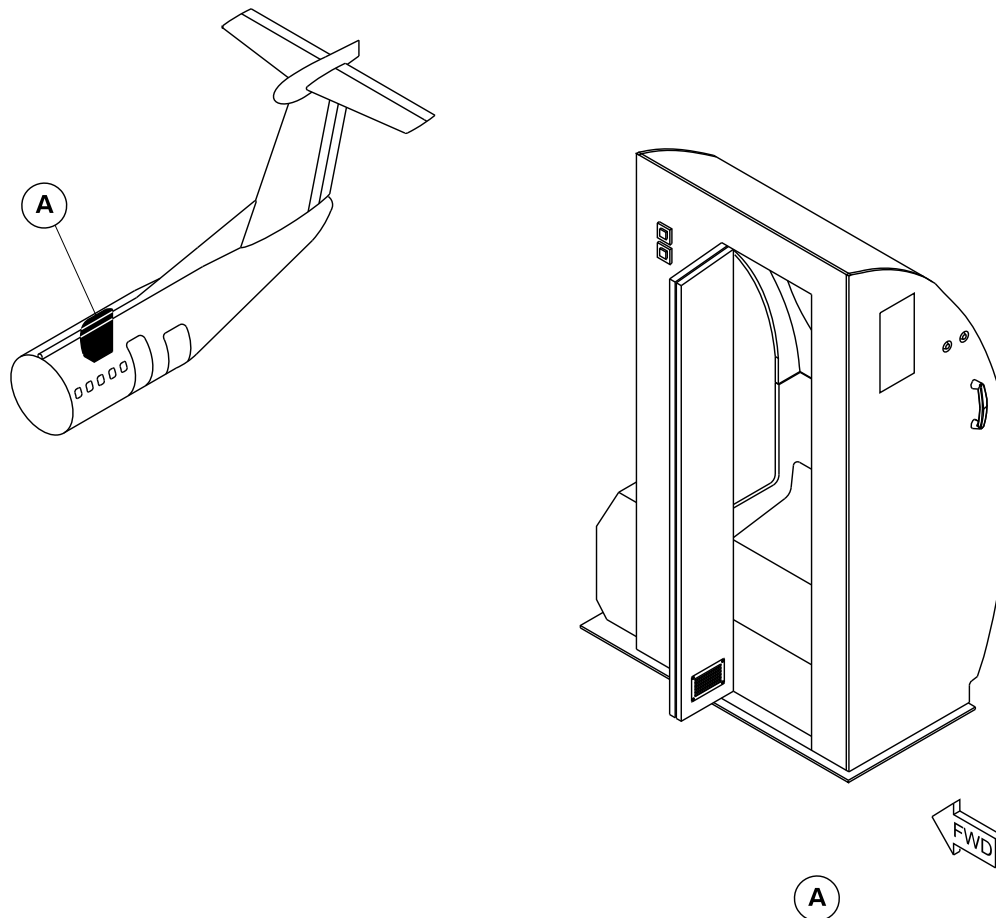
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Config 001
Page 14
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg0977a01.dg, av, aug12/2010

AFT Lavatory Installation
Figure 8

PSM 1-84-2A
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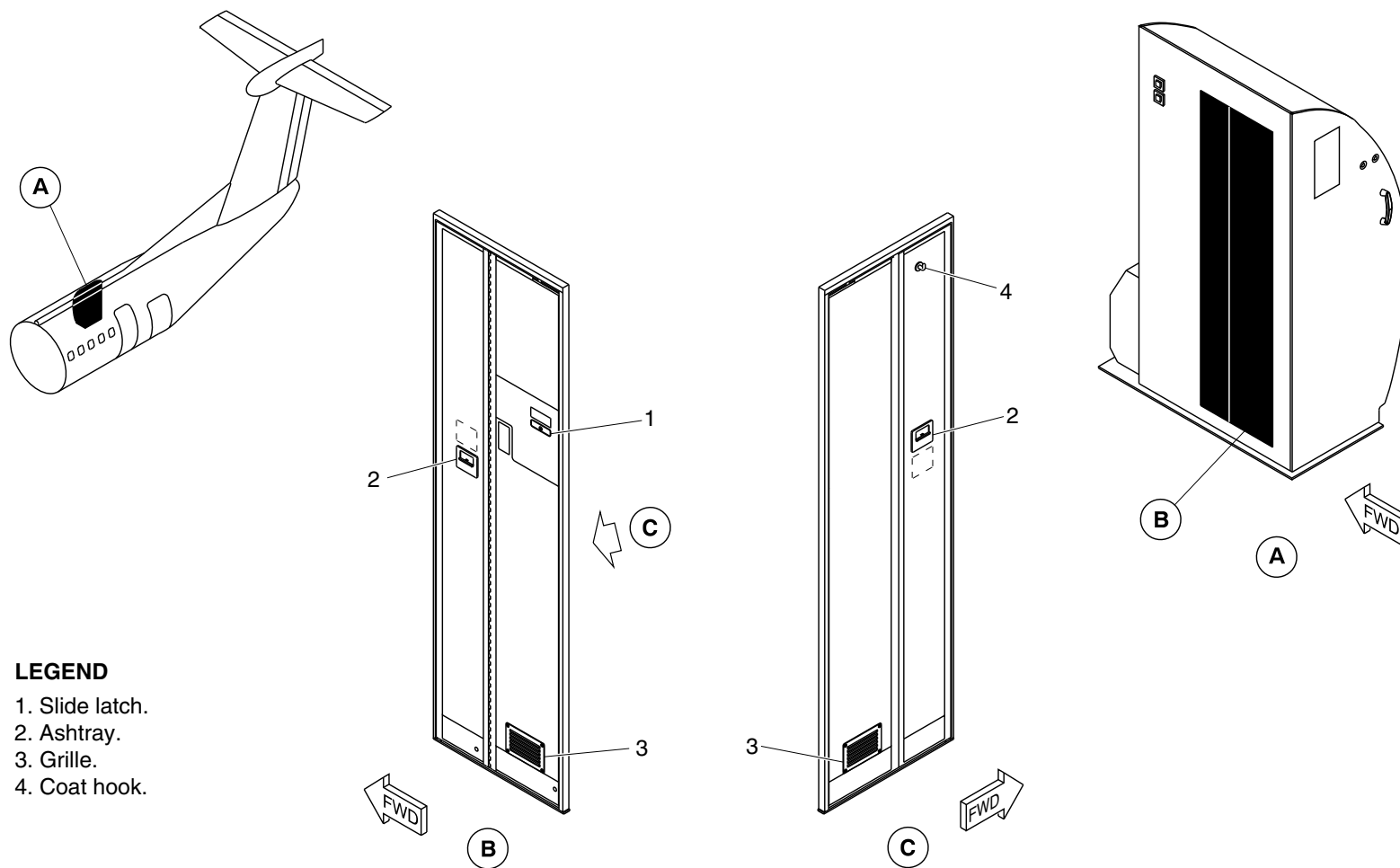
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Config 001
Page 15
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg0978a01.dg, av, aug12/2010

Lavatory Compartment Door Detail
Figure 9

PSM 1-84-2A
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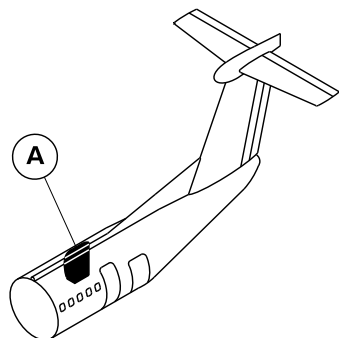
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Config 001
Page 16
Sep 05/2021



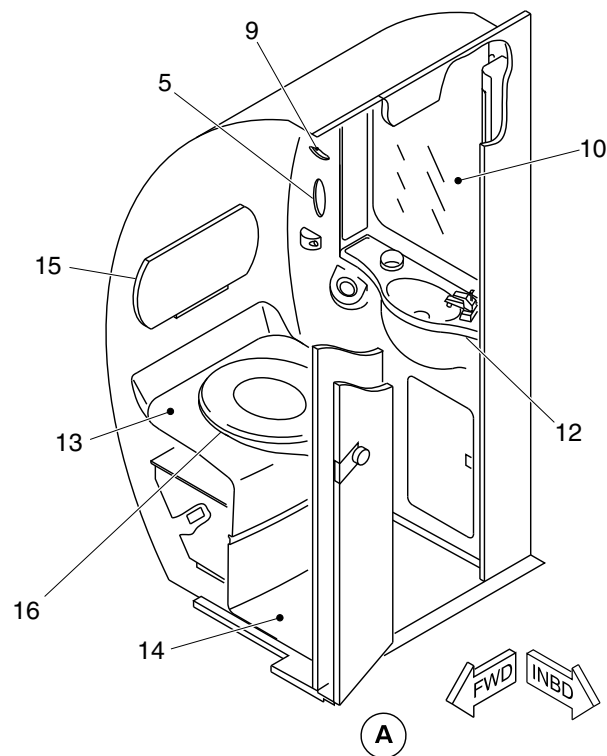
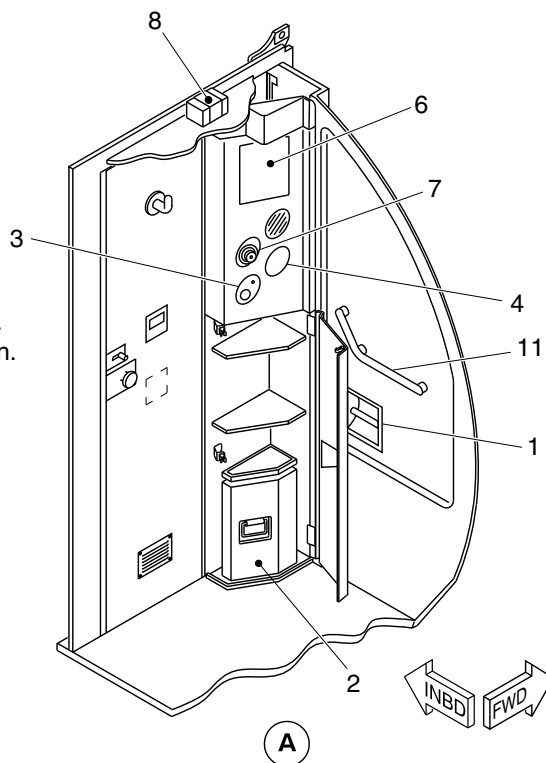
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Toilet paper dispenser.
2. Waste disposal container.
3. Flight attendant call button.
4. Return to seat sign.
5. Tissue paper.
6. Wet wipe dispenser.
7. Gasper outlet.
8. Smoke detector.
9. Towel paper holder.
10. Mirror (rear wall).
11. Hand rail.
12. Sink.
13. Toilet unit.
14. Floor drain.
15. Baby change table.
16. Toilet shroud.



cg0979a01.dg, av/gv, sep09/2010

Lavatory Compartment Interior Detail
Figure 10

PSM 1-84-2A
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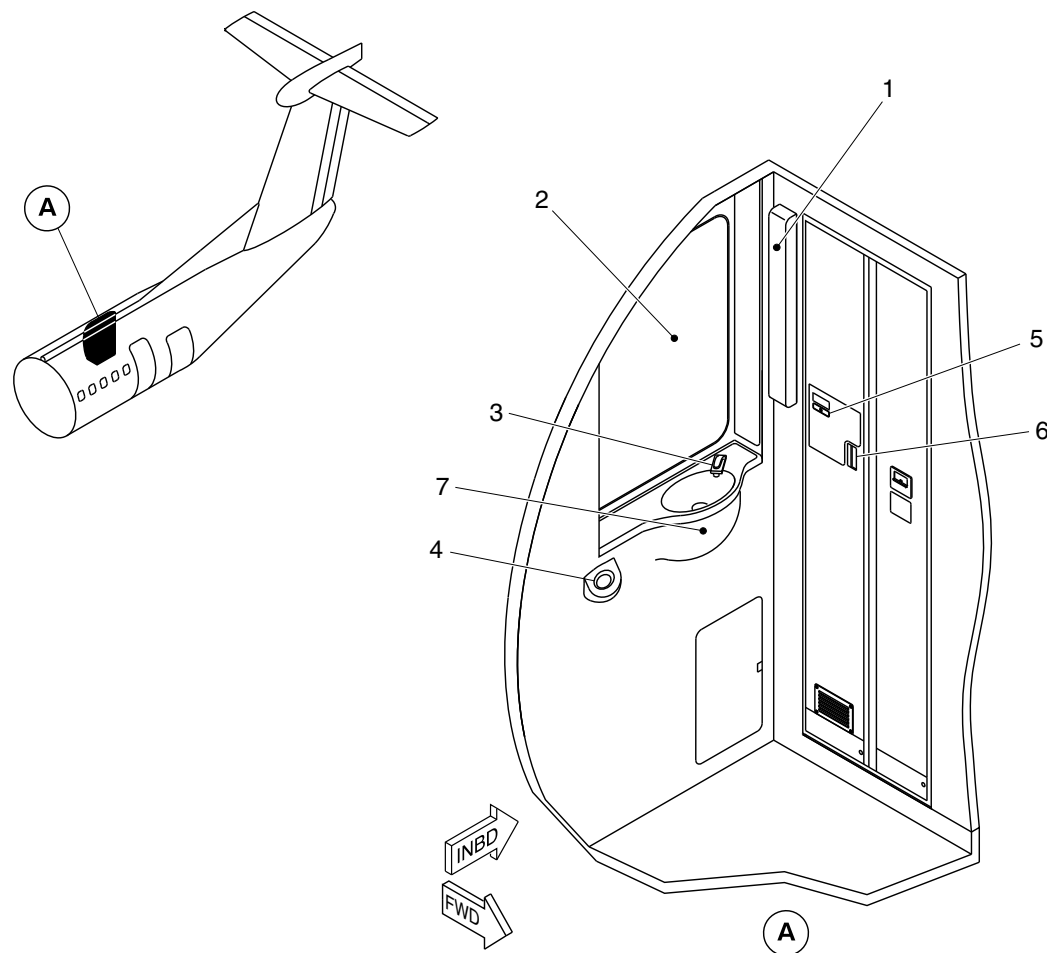
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Config 001
Page 17
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. LED light unit.
2. Wall mirror.
3. Faucet.
4. Push to flush button.
5. Slide latch lock.
6. Internal handle.
7. Sink.

cg0980a01.dg, av, aug12/2010

Lavatory Door and AFT Wall Detail
Figure 11

PSM 1-84-2A
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See first effectivity on page 2 of 25-40-00
Config 001

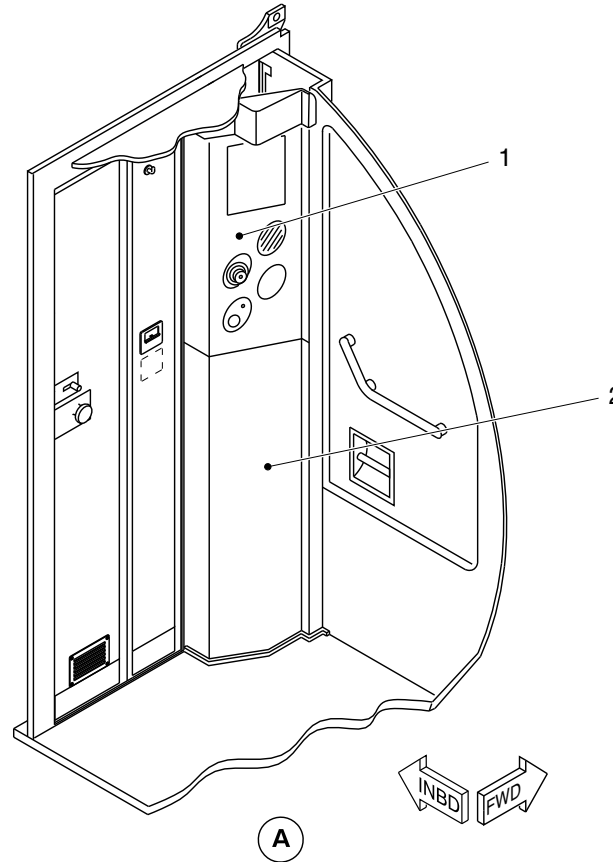
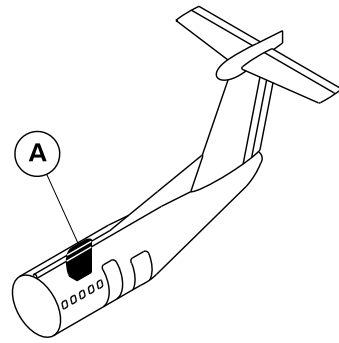
25-40-00

Config 001
Page 18
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Upper amenity assembly.
- 2. Lower amenity assembly.

cg0981a01.dg, av, aug12/2010

Lavatory Amenity Assembly
Figure 12

PSM 1-84-2A
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See first effectivity on page 2 of 25-40-00
Config 001

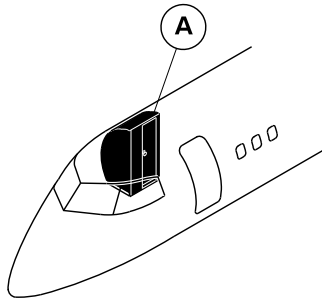
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Config 001
Page 19
Sep 05/2021



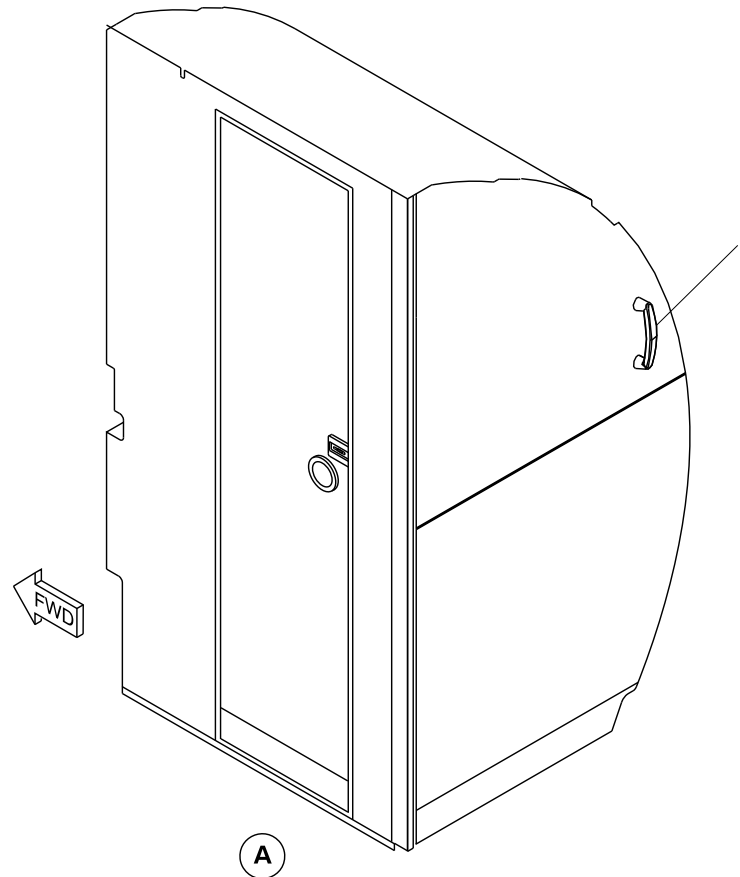
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Assist handle.



cg4400a01.dg, cm, jan25/2016

Forward Lavatory Assist Handle
Figure 13

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-40-00
Config 001

25-40-00

Config 001
Page 20
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

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25-50-00-001

BAGGAGE COMPARTMENTS

Introduction

The forward and aft baggage compartments have sufficient space for the safe storage of the passengers' baggage and cargo.

General Description

The forward and aft baggage compartments are Class C compartments. They have the properties that follow:

- smoke detectors, one in the forward baggage compartment and two in the aft baggage compartment (refer to SDS 26-12-00)
- a built-in fire extinguishing system which is controllable by the crew (refer to SDS 26-22-00)
- sufficient sealing to ensure minimum leakage of smoke and fire extinguishing agent into the passenger compartment.

On aircraft with the ModSum 4-458912 incorporated, forward baggage compartment is removed to accommodate additional passenger seats.

On aircraft with ModSum 4-459141 incorporated, the aft baggage compartment 411 ft³ (11.63 m³) is removed to increase the volume of the aft cargo compartment to 828 ft³ (23.45 m³).

The aft compartment has dedicated air supply. It has an inflow valve and an outflow valve, which are automatically (or manually) closed when fire or smoke is detected (refer to SDS 21-21-00 and SDS 26-12-00).

Baggage loading for both compartments is accomplished through the related external door. The forward compartment also has an internal door which allows access to the passenger compartment (refer to SDS 52-31-00 and SDS 52-32-00).

Detailed Description Forward Baggage Compartment (25-51-00)

[Refer to Figures 1 , 2 and 3.](#)

The forward baggage compartment is located on the right side of the aircraft in front of the forward emergency exit. For the baseline interior configuration, the baggage compartment is located between the compartment rear bulkhead (Stn. 70) and the aft wall of the lavatory. This configuration gives the forward baggage compartment a volume of approximately 91 ft³ (2.58 m³). If the lavatory is not installed, the compartment extends forward to the flight compartment bulkhead (Stn.-33) for a total volume of 135 ft³ (3.82 m³). If the aircraft is equipped with a G6 galley (refer to SDS 25-30-00), the compartment rear bulkhead is moved forward to Stn. 39 to accommodate the galley. This configuration gives the forward baggage compartment a volume of 51ft³ (1.44 m³).

On the aircraft with SB84-25-175 incorporated, the 91 ft³ (2.58 m³) forward baggage compartment is installed on the right side of the aircraft in front of the forward emergency exit. This baggage

PSM 1-84-2A

EFFECTIVITY:

See first effectivity on page 2 of 25-50-00

Config 001

25-50-00

Config 001

Page 2

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

compartment is converted from 51 ft³ (1.44 m³) baggage compartment and G6 galley.

Refer to Figure 6.

On aircraft with ModSum 4–459101 incorporated, the 91 ft³ (2.58 m³) forward baggage compartment has a life raft stowage unit installed at the aft side. The access to the life raft stowage unit is through the internal door of the forward baggage compartment. The life raft stowage unit has shelves for the stowage of four life rafts.

Refer to Figures 4 and 5.

The passengers' baggage is loaded into the forward baggage compartment through the exterior forward baggage door. The exterior door opens inward and upward and then translates outward and forward, to its locked open position (refer to SDS 52–32–00). The exterior door has an unlocked proximity sensor and a door open proximity sensor. The two proximity sensors send signals to the Proximity Sensor Electronic Unit (PSEU). Door position information is displayed on the doors page on the Multi Function Display (MFD) (Refer to SDS 52–70–00). On aircraft with the ModSum 4–458147 incorporated, additionally the 91 ft³ forward baggage compartment has two cart bumper assemblies, a shelf on top and provision for the five half carts and a stowage container for alpha vane covers.

A smoke detector is installed in the ceiling area of the compartment and is connected to the Fire Protection Panel (FPP) in the flight compartment (refer to SDS 26–12–00). The smoke detector is protected by a metal grille. Fire extinguishing for the forward baggage compartment is supplied by a High Rate Discharge (HRD) extinguisher bottle installed in the compartment forward roof area. The forward baggage compartment also shares a Low Rate Discharge (LRD) extinguisher bottle with the aft baggage compartment (refer to SDS 26–22–00).

The forward baggage compartment has a lamp which is recessed for protection and to prevent possible fire from close contact with the baggage.

Forward Baggage Compartment Panels (25–51–01)

The forward and aft bulkheads for the baggage compartment are made from regular aramid fibre panels. At floor level, the panels are attached to the inboard and outboard seat tracks by fitting pins. At the top, the panels are attached to a bearing by spigots. The bearing is installed in an adjustable housing which is attached to the fuselage structure.

The compartment sidewall panels are made from molded semi-transparent glass cloth. The panels are attached to the fuselage structure by quick release fasteners. The sidewall panels are attached to the adjacent floor panels by an angled piece of metal trim. The trim is also held in place by quick release fasteners.

In the baseline configuration 91ft³ (2.58 m³), the forward and aft bulkhead panels and the sidewall panels can restrain up to 910 lb. (413.6 kg) of loose baggage. In the 135 ft³ (3.82 m³) configuration, the load limit is 1350 lb (613.6 kg). In the 51 ft³ (1.44 m³) configuration, the load limit is 510 lb (231.8 kg).

The floor panels are a sandwich construction with unidirectional S-glass/epoxy surfaces and an aramid honeycomb core. They can withstand a stress of 75 lb/ft² (3.6 kN/m²).

Forward Baggage Compartment Liners (25–51–06)

The compartment liner is made of fiberglass/phenolic resin laminate. The liners are attached to the floor angles and structural rails and brackets with screw fasteners. Sound proofing and insulation

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–50–00

Config 001

25–50–00

Config 001

Page 3

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

material are secured by clips to the fuselage structure throughout the compartment. The sealing of the compartment consists of liners, floor panels, baggage bulkhead and fiberglass/silicone foam seals.

Forward Baggage Compartment Door (25–51–11)

Refer to Figure 7.

Access to the forward baggage compartment from the passenger compartment is through a hinged, internal door. A key operated lock is installed in the door. The door must be closed during taxi, take-off, flight and landing. To ensure that the door is closed, there is an INTERNAL BAGG DOOR caution light on the caution and warning panel. When the door is closed it contacts a microswitch located on the compartment panel. If the microswitch is not contacted, the INTERNAL BAGG DOOR light comes on. If the microswitch fails, the INTERNAL BAGG DOOR light automatically comes on. However, the door can be locked and manually checked for MMEL dispatch relief.

On aircraft with ModSum 4–309222 OR 4–309227 OR SB84–52–48 incorporated, the caution light indication INTERNAL BAGG DOOR on the caution and warning panel is changed to INTERNAL DOORS. This light monitors the open condition of the forward baggage compartment internal door and the unlatched condition of the fortified flight compartment door. Also, an advisory dual lights indication BAGG DOOR/CKPT DOOR is located on the internal doors control panel to show the open condition of the forward baggage door and the unlatched condition of flight compartment door. The internal doors control panel is located on the overhead console panel (Refer to SDS 52–51–00).

The forward baggage door latch can only be operated and locked from the passenger compartment side of the door.

Installed above the interior door is a decompression panel. The panel is designed to detach into the baggage compartment, if the pressure differential between passenger and baggage compartments becomes too great. The panel will be caught by a containment cage if the panel is detached.

Aft Baggage Compartment (25–52–00)

Refer to Figures 8 and 9.

The aft baggage compartment is located at the rear of the pressurized part of the fuselage immediately forward of the aft pressure dome. The forward bulkhead of the compartment is located at Stn. 701 and the aft (canted) bulkhead is located at Stn. 775. The total baggage compartment volume is 411 ft³ (11.64 m³). If the G3 galley is installed (refer to SDS 25–30–00), the total volume is reduced to 365 ft³ (10.33 m³).

The floor panels are a sandwich construction with unidirectional S-glass/epoxy surfaces and an aramid honeycomb core. The floor panels from the forward bulkhead to the step have a load capacity of 125 lb/ft² (6.0 kN/m²). The panels from the step to the aft (canted) bulkhead have a load capacity of 75 lb/ft² (3.6 kN/m²).

The aft bulkhead of the passenger compartment serves as a divider between the passenger compartment and the baggage compartment. It has a service access panel and decompression blow out grilles, located on the left side of the aft baggage bulkhead. This bulkhead is designed to restrain up to 3,500 lb (1587.6 kg) of loose baggage.

The aft baggage compartment is provided with two lamps, a smoke detector and a built-in fire extinguishing system. The lamps are recessed and the smoke detectors, as well as the lamps, are protected from damage by metal grilles.

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–50–00

Config 001

25–50–00

Config 001

Page 4

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Canted Bulkhead (25–52–01)

Refer to Figure 10.

The canted bulkhead (rear wall of the aft baggage compartment) is located at Stn. 775. It is made from three detachable panels which are attached to the fuselage. The panels are made from regular aramid fibre.

G3 Galley Bulkhead (25–52–06)

Refer to Figure 11.

The G3 galley bulkhead (forward wall of the aft baggage compartment) is located at Stn. 701. The bulkhead is made from regular aramid fibre panels. At floor level, the panels are attached to the inboard and outboard seat tracks by fitting pins. At the top, the panels are attached to a bearing by spigots. The bearing is installed in an adjustable housing which is attached to the fuselage structure.

G3 Galley Bulkhead Blowout Panel (25–52–11)

A blowout (decompression) panel is installed in the G3 galley bulkhead to the left of the flight attendant's seat. The panel is designed to detach into the baggage compartment, if the pressure differential between passenger and baggage compartment becomes too great. The panel will be caught by a containment cage if the panel is detached.

Aft Baggage Compartment Door Liners and Surrounds (25–52–16)

Refer to Figure 12.

The compartment liner consists of fiberglass/phenolic resin laminate. The edges of the panels at the floor line are metal reinforced to prevent damage to the panels from the baggage. An easily removed covering panel protects the aft pressure bulkhead. A large label indicating the loading limit and load distribution is attached to the left side of the aft face of the passenger cabin/cargo compartment bulkhead.

Aft Baggage Compartment Liners (25–52–19)

Refer to Figure 13.

On aircraft without ModSum 4–459223 incorporated, the Baggage compartment is configured to 411 ft³ (11.64 m³) (baggage compartment forward bulkhead installed at station X701.00). The compartment liners are installed from the station X703.00. The compartment liner is made of fiberglass/phenolic resin laminate to protect the fuselage structure. The liners are attached to the structural cleat, liner rail attachments, bulkhead angle and dado angle attachments with screw fasteners. The edges of the panels at the floor line are metal reinforced to prevent damage to the panels from the baggage. An easily removed covering panel protects the aft pressure bulkhead.

Refer to Figure 14.

On aircraft with ModSum 4–459223 and ModSum 4–459235 incorporated, the Baggage compartment is configured to 827.70 ft³ (23.44 m³) (baggage compartment forward bulkhead installed at station X586.00). The compartment liners are installed from the



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

station X588.40. The compartment liner is made of fiberglass/phenolic resin laminate to protect the fuselage structure. The liners are attached to the structural cleat, liner rail attachments, bulkhead angle and dado angle attachments with screw fasteners. The edges of the panels at the floor line are metal reinforced to prevent damage to the panels from the baggage. An easily removed covering panel protects the aft pressure bulkhead.

Baggage Restraint (25–52–21)

The baggage restraint system has tie–down rings, spring–loaded tubes an upper and lower net and a threshold protector. It is designed to restrain the baggage in flight and to protect the threshold during baggage loading and unloading.

The nets cover the area of the aft baggage compartment door. The lower net is attached by clips to the threshold protector at the bottom and to a spring–loaded drawbolt tube at the top. The upper net is attached to the airframe structure at the top and to a short tube at the bottom. When the baggage compartment has been loaded, Ty–clip fasteners attach the short tube to the drawbolt tube which is attached to the airframe structure. The threshold protector is raised up and hangs from the drawbolt.

The threshold protector is a heavy gauge metal plate which is attached longitudinally to the baggage compartment floor by a hinged bracket. Protective strips and bumper pads are attached to the plate. An aluminum ninety degree extrusion is attached to the edge of the plate opposite the bracket. The drawbolt tube and lower net are suspended from this extrusion during the baggage loading process.

Baggage Divider (25–52–26)

[Refer to Figures 15 , 16 , 17 and 18.](#)

On aircraft without modsum 4–459212 a baggage divider can be installed to divide the baggage compartment into separate cargo areas. The dividers are made from nets which are suspended between removable posts. The nets extend from front to rear and from left to right dividing the cargo area into four separate sections. The nets are attached by quick release Ty–clips which allow for easy installation, removal and rearrangement of the nets.

On aircraft with modsum 4–459212 a baggage divider can be installed to divide the baggage compartment into separate cargo areas. The dividers are made from nets which are suspended between removable posts. The nets extend from center post to rear and from left to right dividing the cargo area into three separate sections. The nets are attached by quick release Ty–clips which allow for easy installation, removal and rearrangement of the nets.

[Refer to Figure 19.](#)

On aircraft with ModSum 4–459235 incorporated, radial spider nets are installed at stations X646.00 and X701.00. The spider nets are suspended between the aircraft attachment points and the seat rails between the floor panels. The radial spider net installed at station X646.00 is capable of withstanding a static load of 1700 lb (771.1 kg) under 3g forward forces and can deform (forward) to maximum 16 in. (406.4 mm) under the influence of 3g forward forces. The radial spider net installed at station X701.00 is capable of withstanding a static load of 2500 lb (1133.98 kg) under 9g forward forces and can deform (forward) to maximum 16 in. (406.4 mm) under the influence of 9g forward forces. The spider nets are capable of restraining cargo even with the loss of any one aircraft attachment point. The spider



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nets are attached to the attachment points by quick release hooks which allow for easy removal and installation.

Cargo Tie-Down Fittings (25-52-31)

[Refer to Figure 20.](#)

Sixteen 2,000 lb (907.2 kg) baggage tie-downs are supplied, ten of them located above the cargo floor level, four on the lower floor (behind the aft bulkhead) and two on the step floor.

PSM 1-84-2A
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See first effectivity on page 2 of 25-50-00
Config 001

25-50-00

Config 001
Page 7
Sep 05/2021

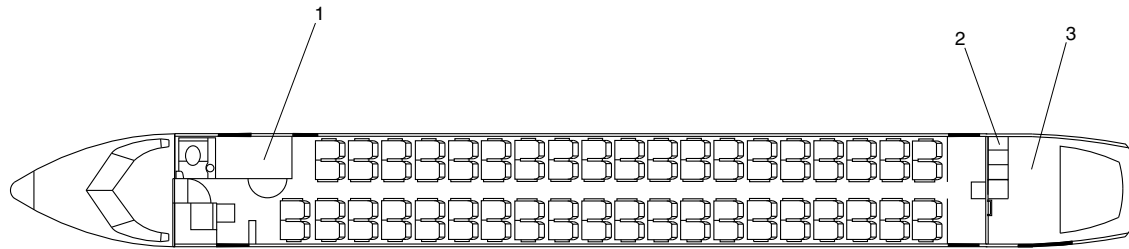


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- 1. Forward Baggage Compartment.
- 2. G3 Galley.
- 3. Aft Baggage Compartment.



fsn24a01.cgm

FORWARD BAGGAGE COMPARTMENT / 91 FT³ (27.7 M³)
Figure 1

PSM 1-84-2A
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Config 001

25-50-00

Config 001
Page 8
Sep 05/2021

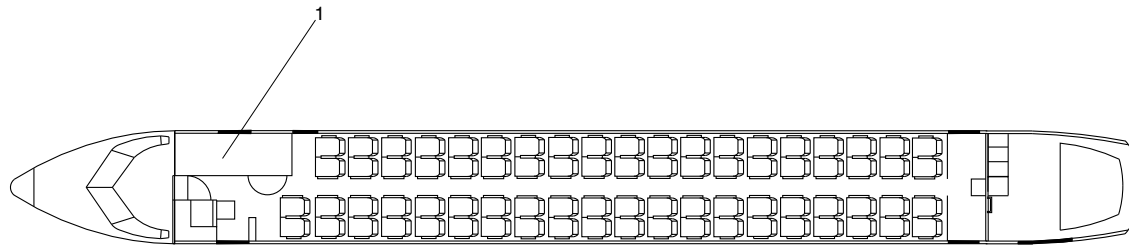


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

1. Forward Baggage Compartment
With Lavatory Removed.



fsn26a01.cgm

FORWARD BAGGAGE COMPARTMENT / 135 FT³ (41.5 M³)
Figure 2

PSM 1-84-2A
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See first effectivity on page 2 of 25-50-00
Config 001

25-50-00

Config 001
Page 9
Sep 05/2021

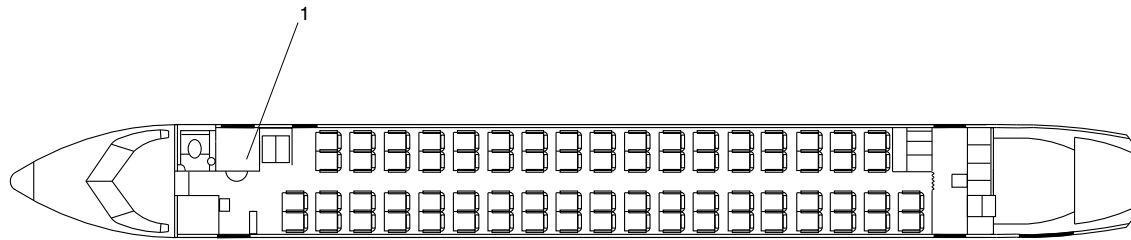


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

1. Forward Baggage Compartment.



fsm25a01.cgm

FORWARD BAGGAGE COMPARTMENT / 51 FT³ (15.5 M³)
Figure 3

PSM 1-84-2A
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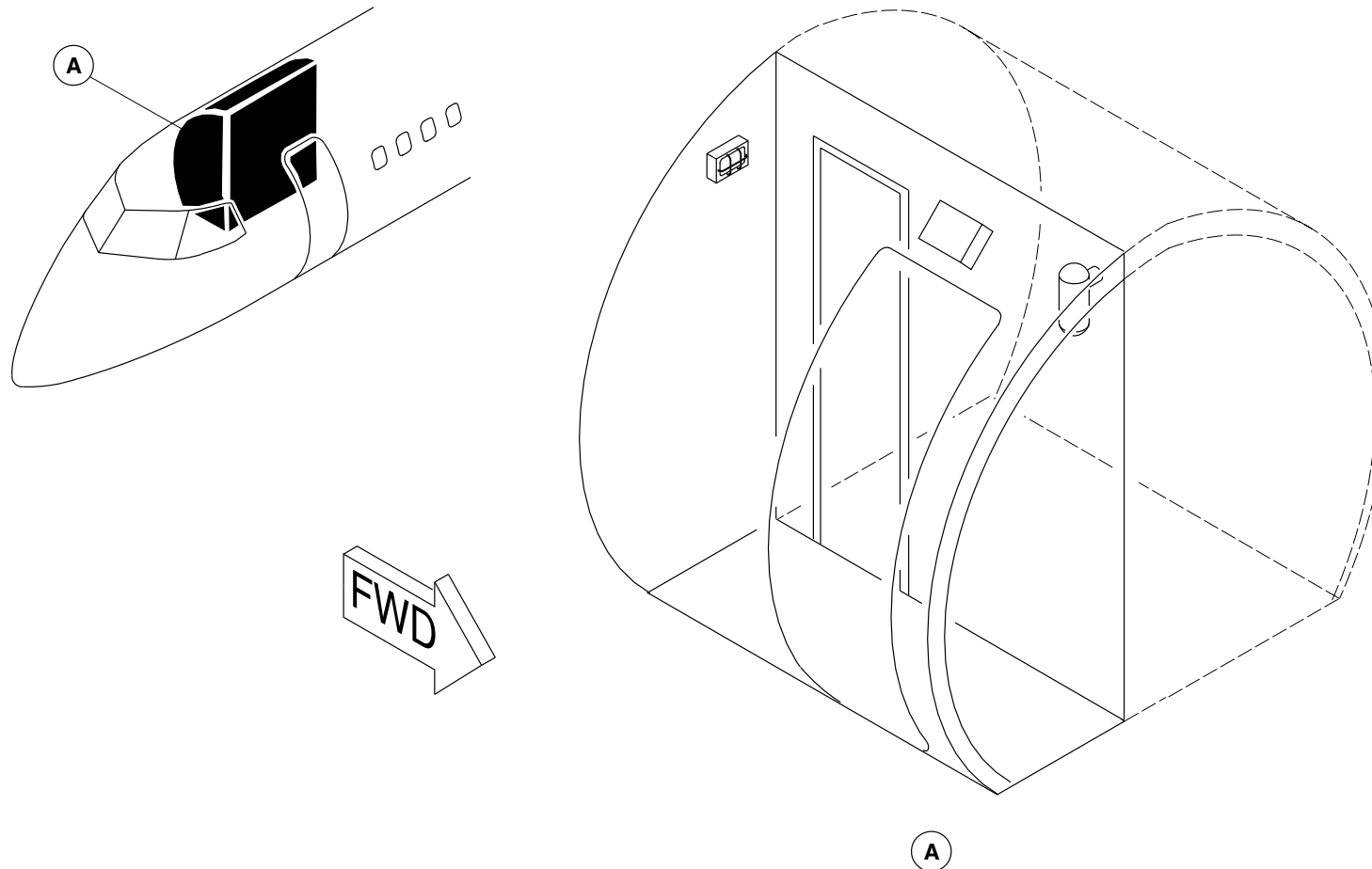
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Config 001
Page 10
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm13a01.cgm

FORWARD BAGGAGE COMPARTMENT LOCATOR
Figure 4

PSM 1-84-2A
EFFECTIVITY:
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Config 001

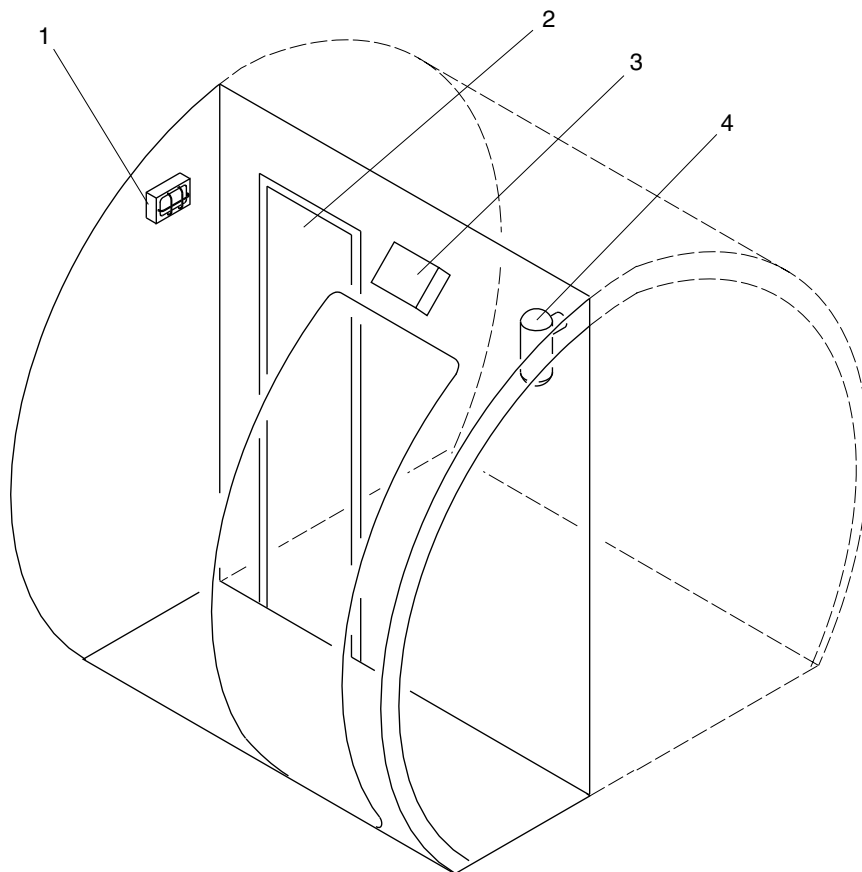
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Config 001
Page 11
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Light.
- 2. Compartment Door (Cabin Access).
- 3. Smoke Detector.
- 4. Halon Bottle.

fsm14a01.cgm

FORWARD BAGGAGE COMPARTMENT DETAIL
Figure 5

PSM 1-84-2A
EFFECTIVITY:
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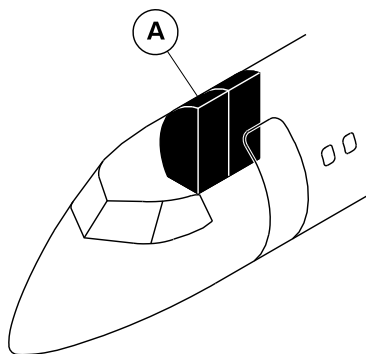
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Config 001
Page 12
Sep 05/2021



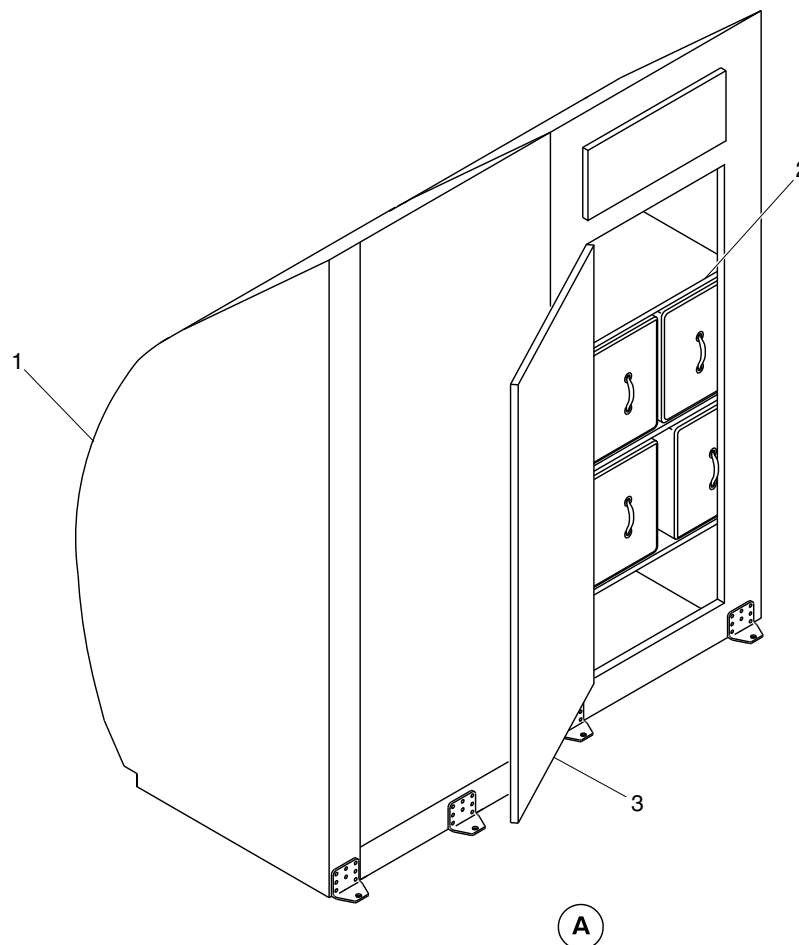
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Forward baggage compartment.
- 2. Life raft stowage unit.
- 3. Internal baggage door.



cg3694a01.dg, cm, nov19/2014

Forward baggage compartment/Life raft stowage unit
Figure 6

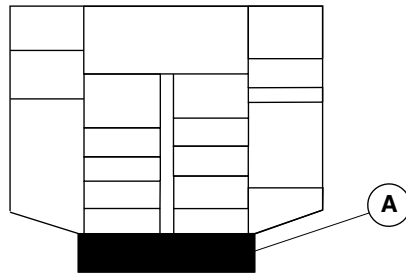
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Config 001

25-50-00

Config 001
Page 13
Sep 05/2021



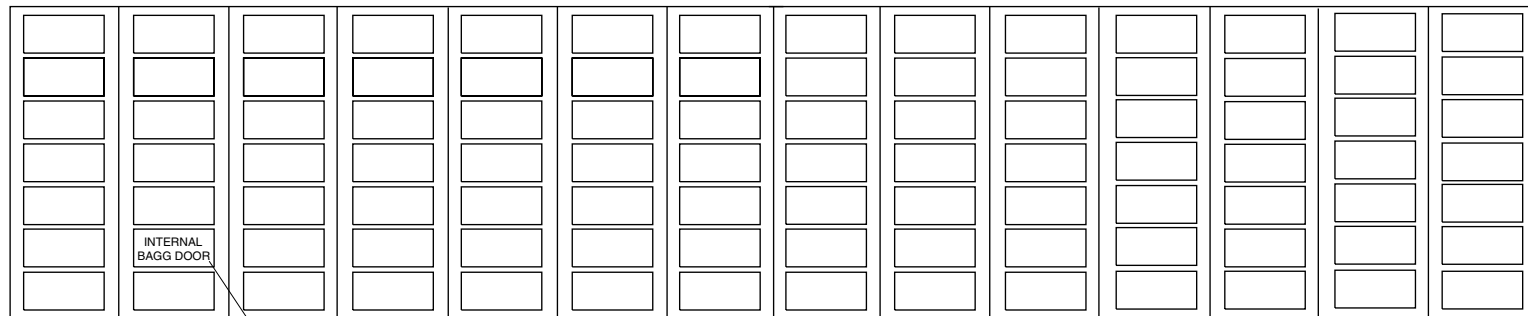
AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



OVERHEAD CONSOLE

LEGEND

1. Internal Bagg Door.



1

A

fsn23a01.cgm

INTERNAL BAGGAGE DOOR / CAUTION LIGHT
Figure 7

PSM 1-84-2A
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See first effectivity on page 2 of 25-50-00
Config 001

25-50-00

Config 001
Page 14
Sep 05/2021

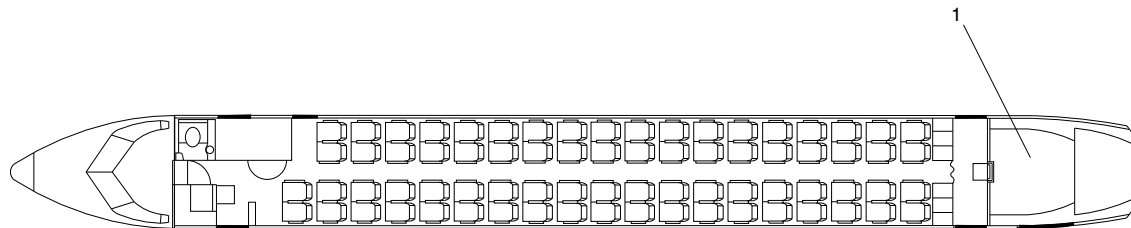


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

1. Aft Baggage Compartment.



fsn27a01.cgm

AFT BAGGAGE COMPARTMENT / STANDARD CONFIGURATION
Figure 8

PSM 1-84-2A
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See first effectivity on page 2 of 25-50-00
Config 001

25-50-00

Config 001
Page 15
Sep 05/2021

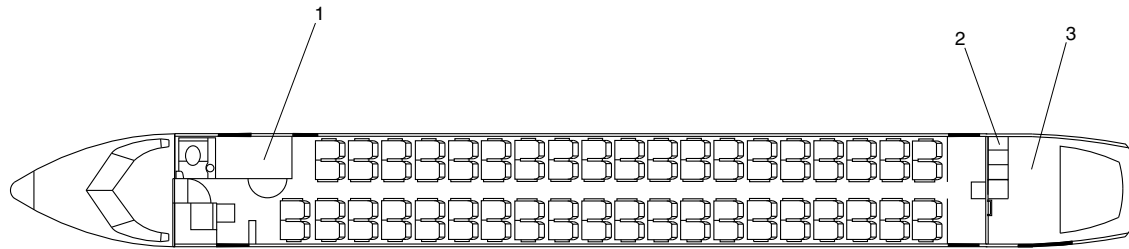


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

- 1. Forward Baggage Compartment.
- 2. G3 Galley.
- 3. Aft Baggage Compartment.



fsm24a01.cgm

AFT BAGGAGE COMPARTMENT / G3 GALLEY
Figure 9

PSM 1-84-2A
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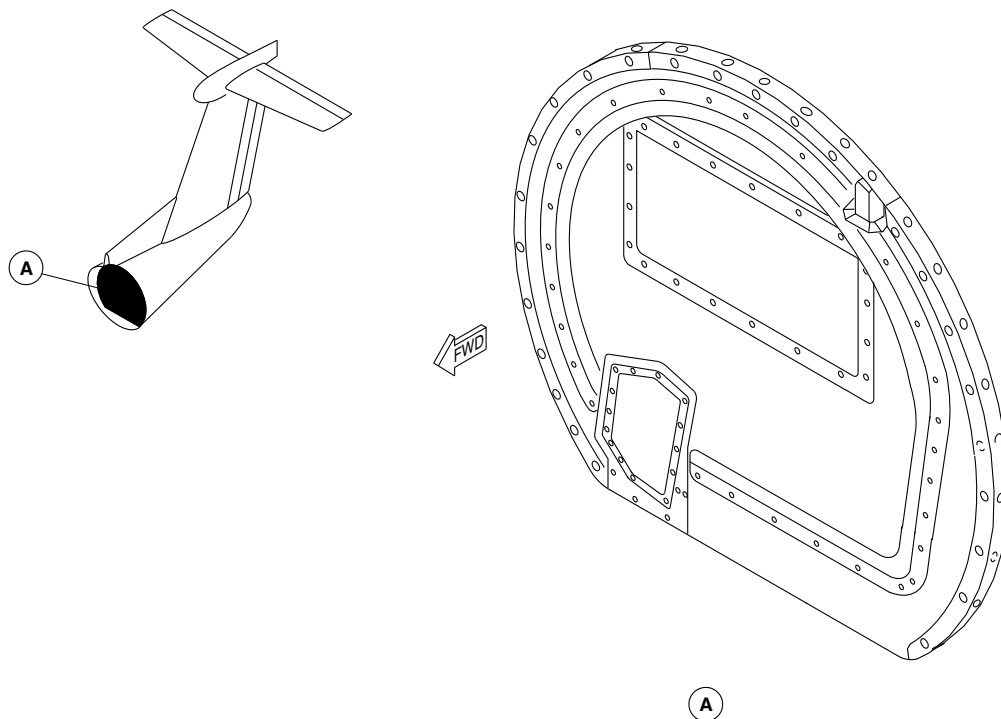
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Config 001
Page 16
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm40a01.cgm

CANTED BULKHEAD
Figure 10

PSM 1-84-2A
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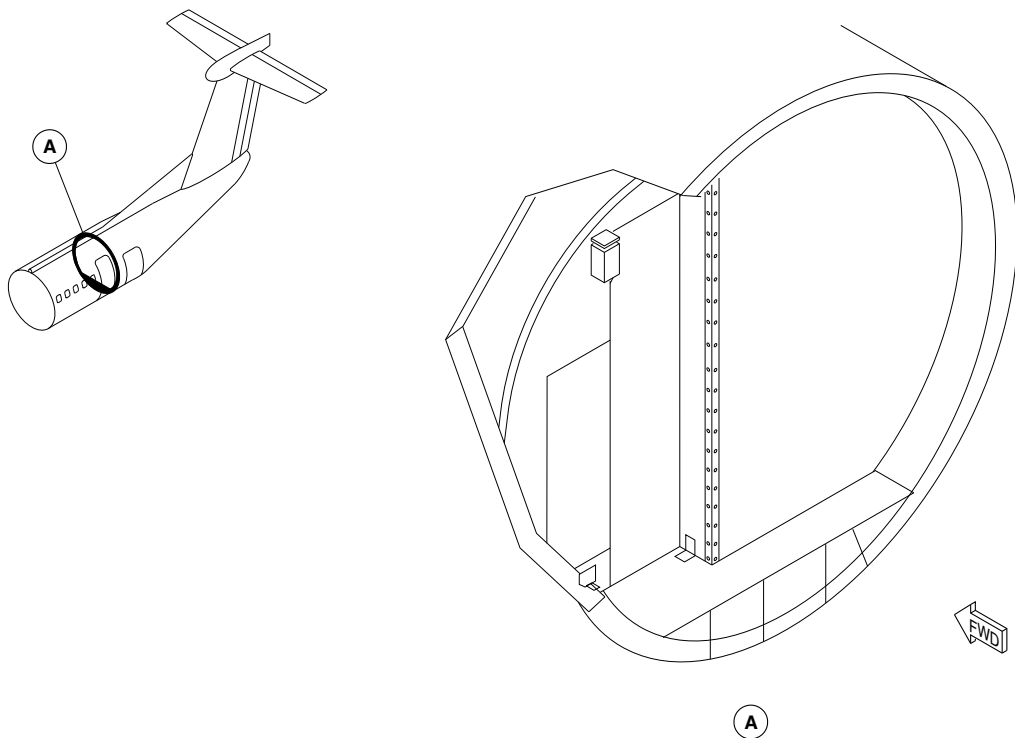
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Config 001
Page 17
Sep 05/2021



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OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm32a01.cgm

G3 GALLEY BULKHEAD / AFT BAGGAGE COMPARTMENT
Figure 11

PSM 1-84-2A
EFFECTIVITY:
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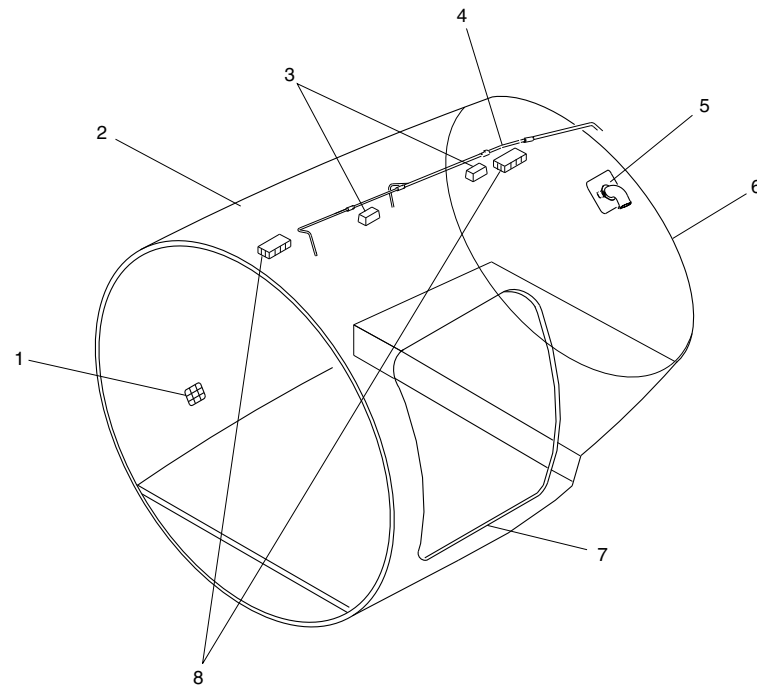
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Config 001
Page 18
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsh75a01.cgm

LEGEND

1. Air Inlet Cage.
2. Protective Liner (Ceiling and Sidewall).
3. Compartment Lights.
4. Fire Extinguishing System.
5. Air Outlet.
6. Canted Bulkhead.
7. Threshold Protection.
8. Smoke Detectors.

AFT BAGGAGE COMPARTMENT DETAIL
Figure 12

PSM 1-84-2A
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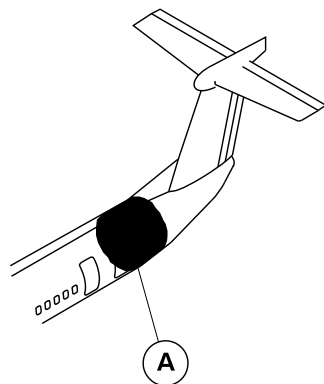
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Config 001
Page 19
Sep 05/2021



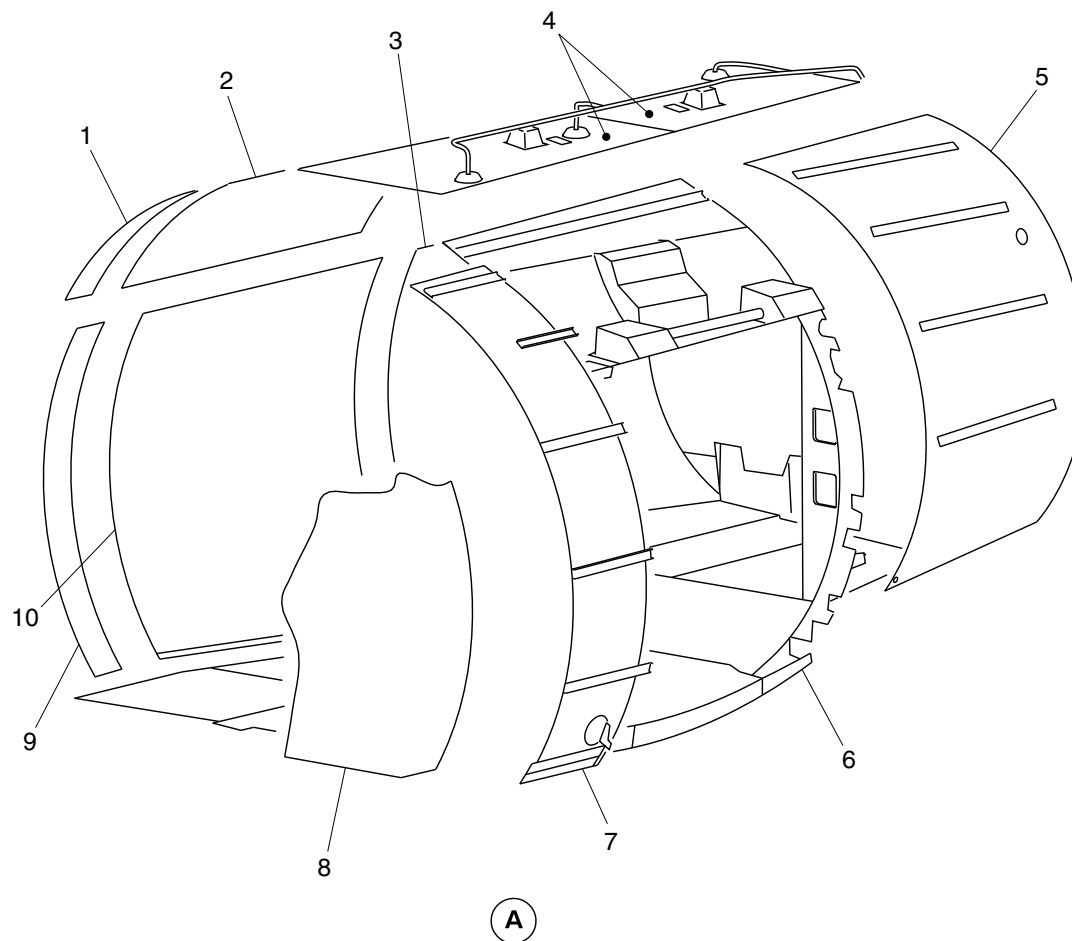
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LEGEND

1. Forward ceiling cargo liner.
2. Center ceiling cargo liner.
3. Aft right cargo liner.
4. Aft ceiling cargo liner.
5. Aft left cargo liner.
6. Aircraft structure.
7. Forward left cargo liner.
8. G3 galley bulkhead.
9. Forward right cargo liner.
10. Center right cargo liner.



cg4082a01.dg, ak, aug19/2015

Aft Baggage Compartment Liners
Figure 13

PSM 1-84-2A
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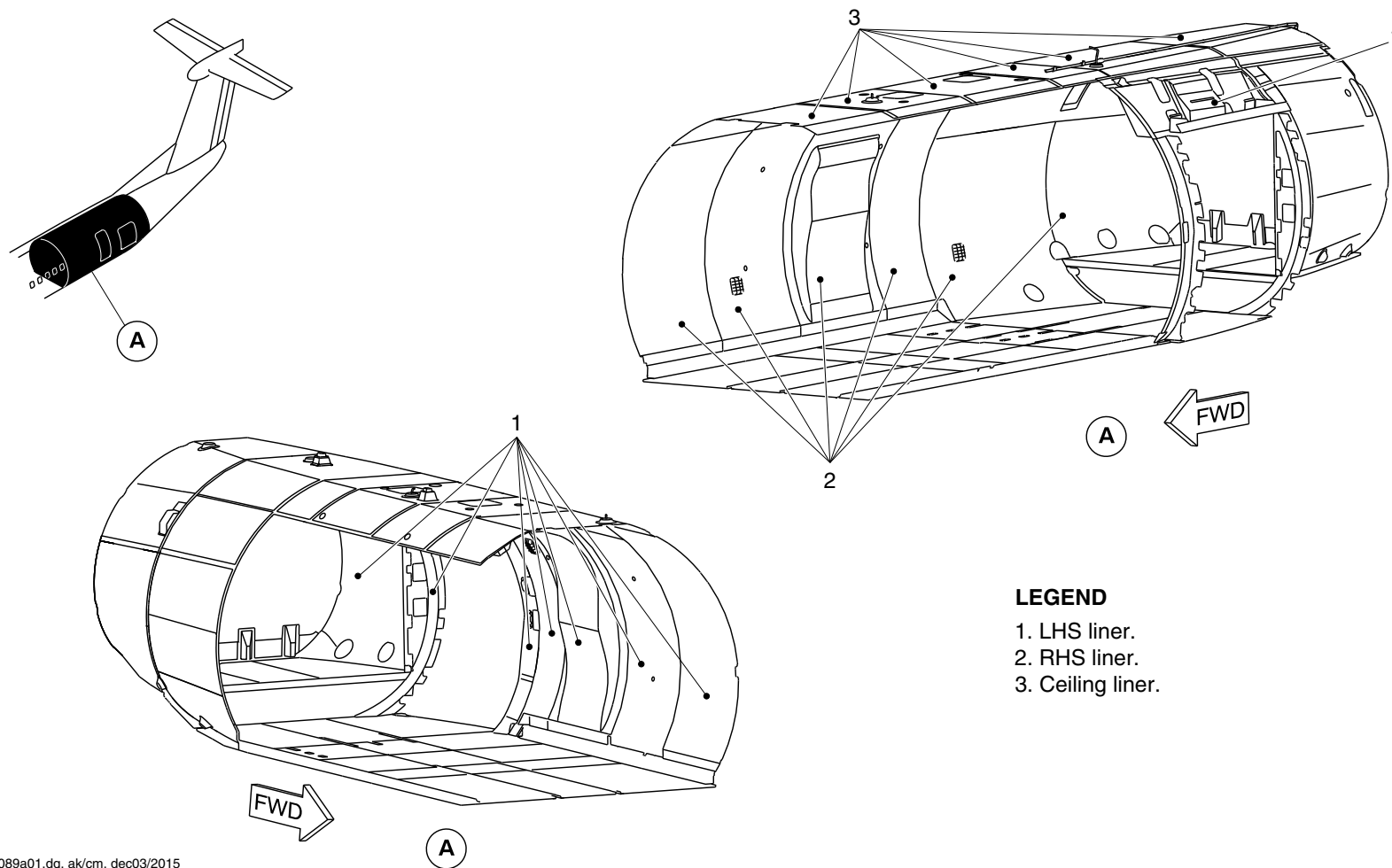
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Config 001
Page 20
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. LHS liner.
- 2. RHS liner.
- 3. Ceiling liner.

cg4089a01.dg, ak/cm, dec03/2015

Aft Baggage Compartment Liners
Figure 14

PSM 1-84-2A
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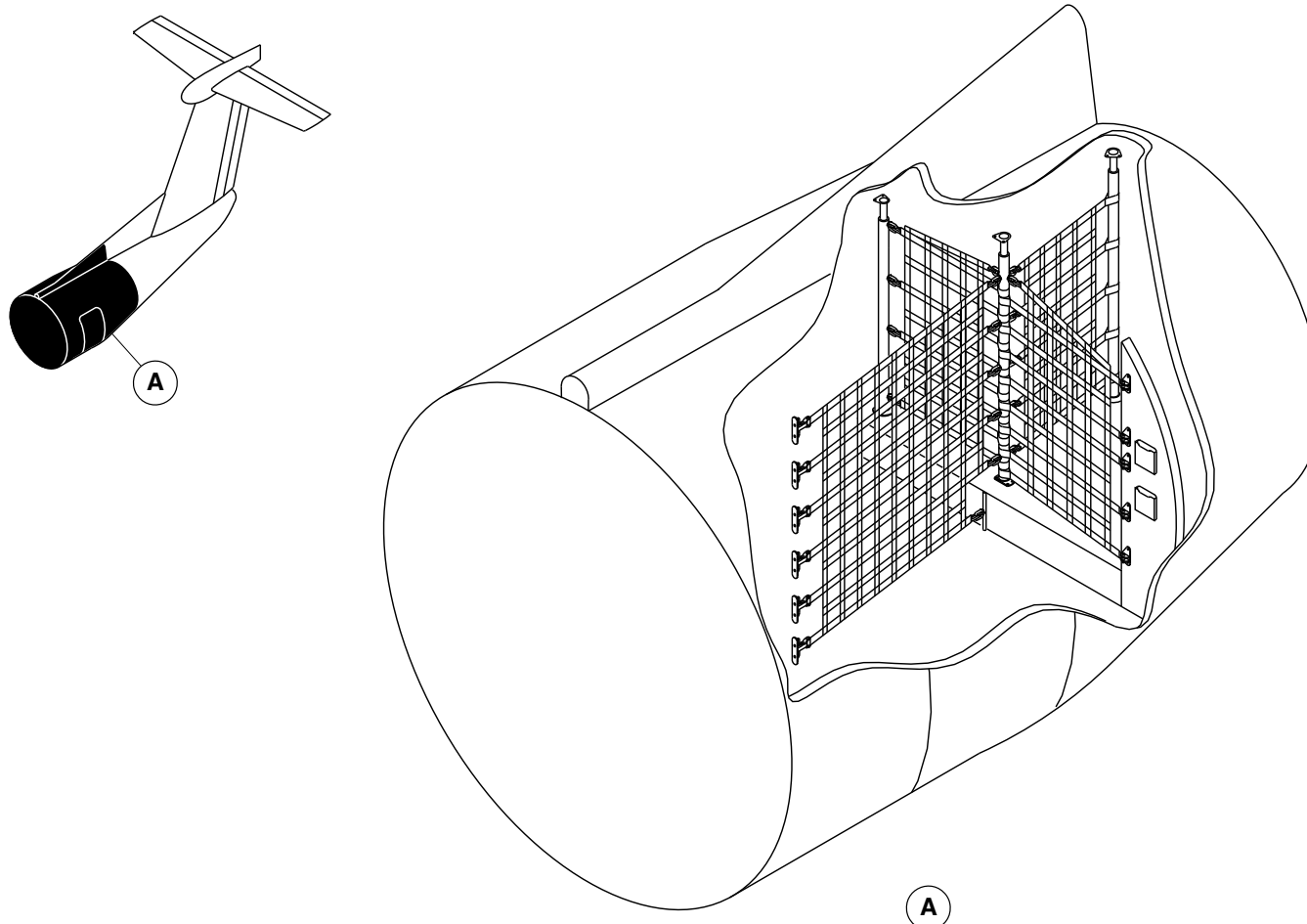
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Config 001
Page 21
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsh73a01.dg, rc, jun05/2015

ON AIRCRAFT WITHOUT MODSUM 4-459212

Baggage Divider Locator
Figure 15

PSM 1-84-2A
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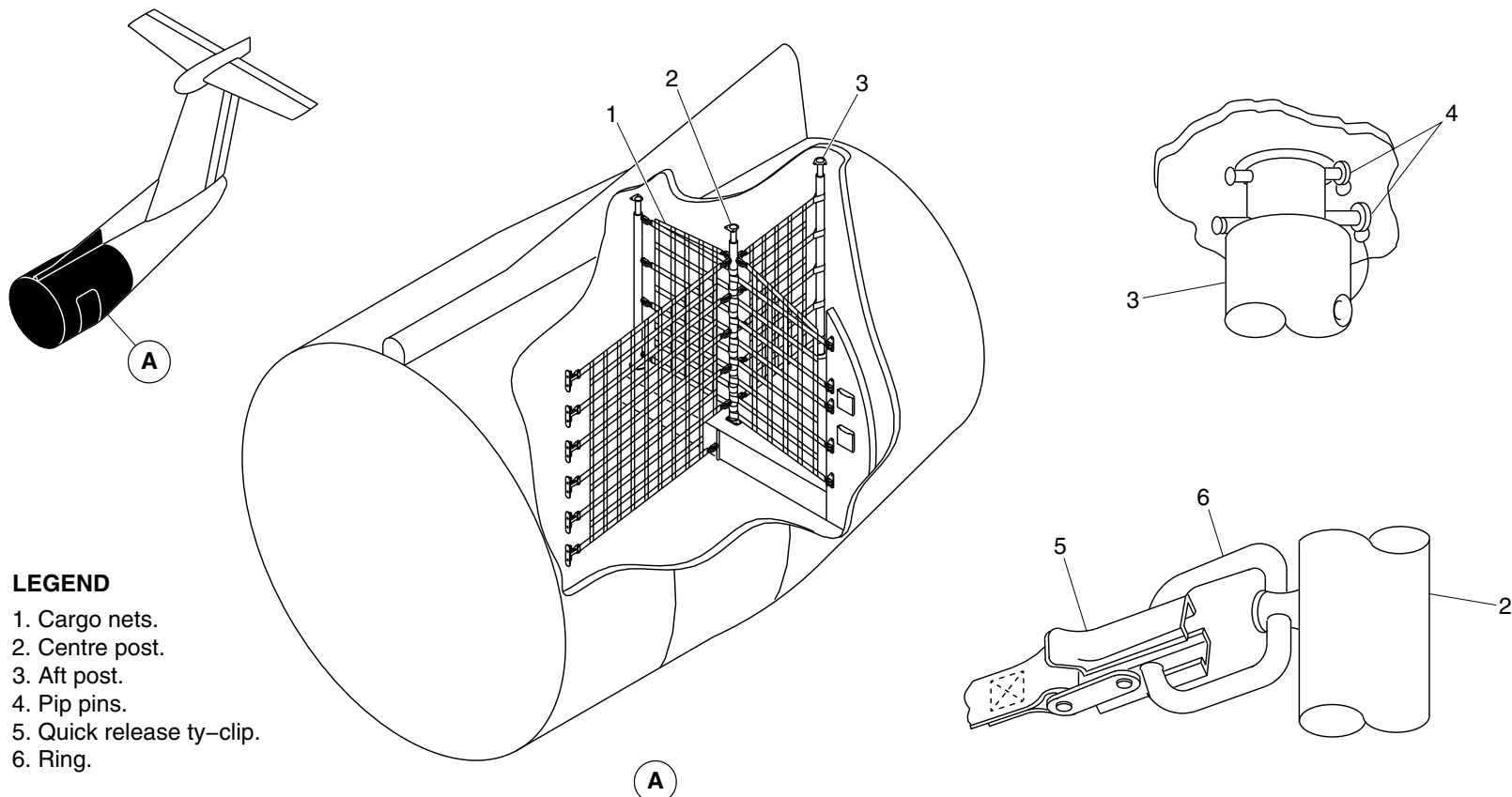
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Config 001
Page 22
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



ON AIRCRAFT WITHOUT MODSUM 4-459212

fsh74a01.dg, rc, jun05/2015

Baggage Divider Detail
Figure 16

PSM 1-84-2A
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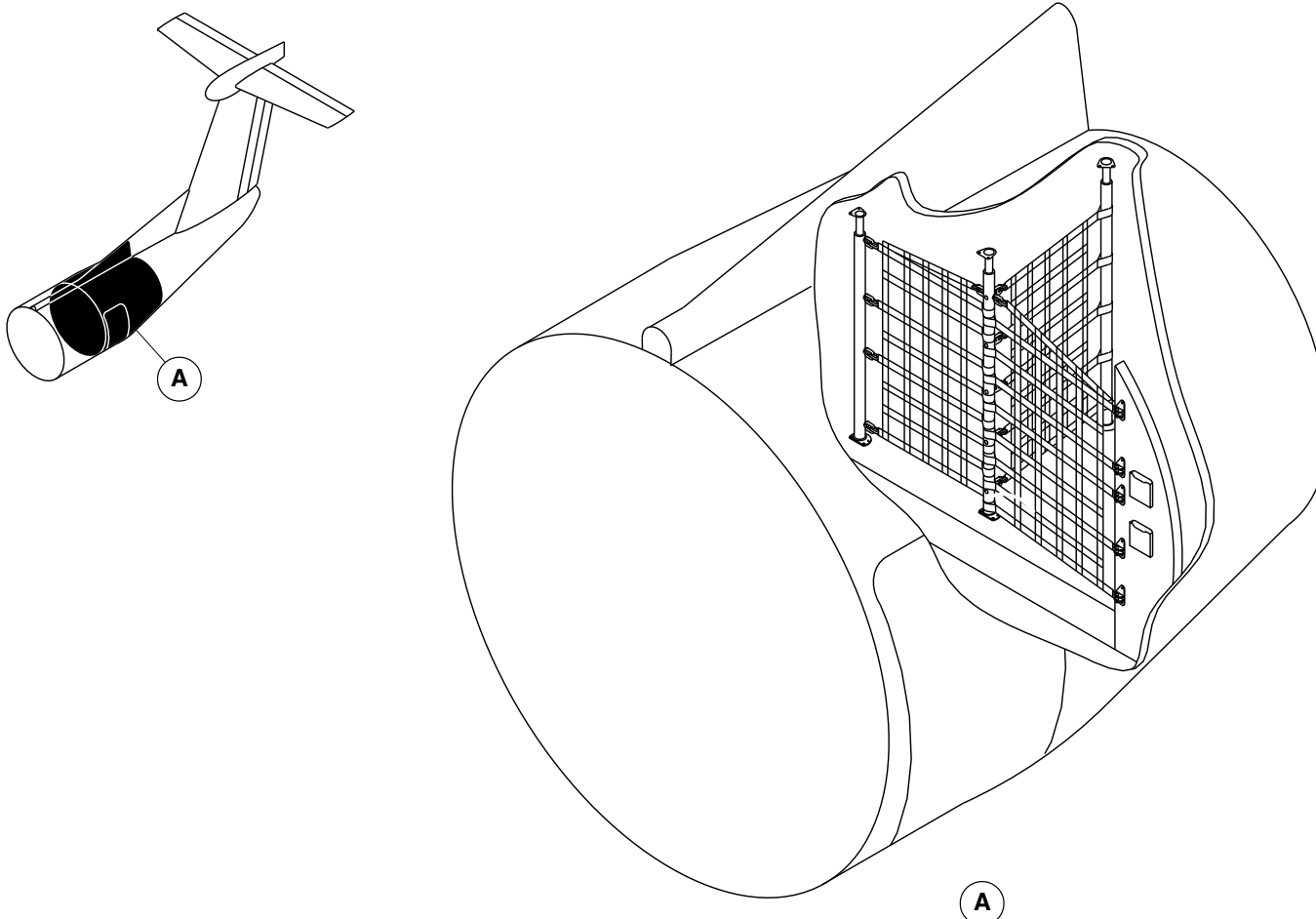
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Config 001
Page 23
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3943a01.dg, rc, jun05/2015

ON AIRCRAFT WITH MODSUM 4-459212

Baggage Divider Locator
Figure 17

PSM 1-84-2A
EFFECTIVITY:
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Config 001

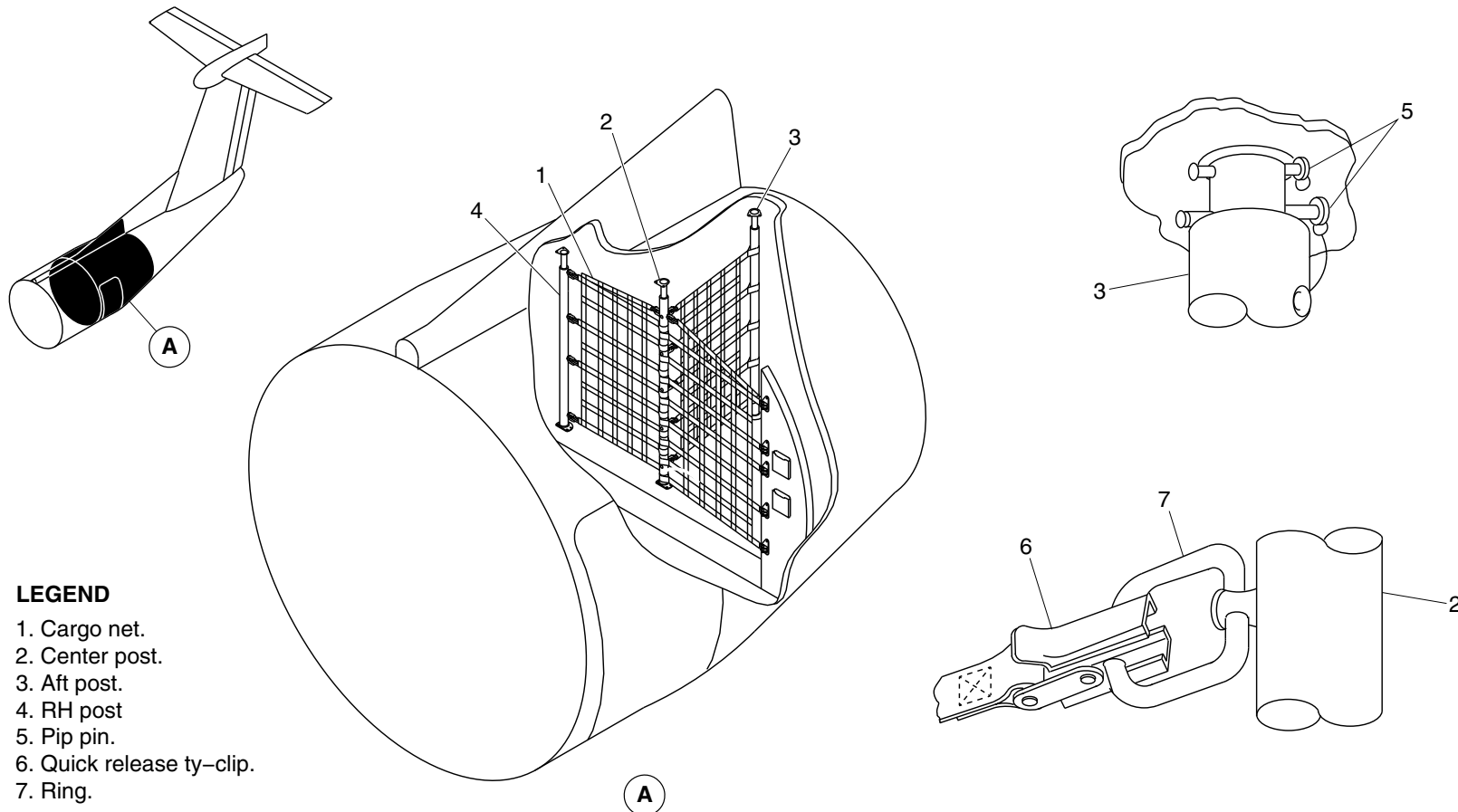
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Config 001
Page 24
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Cargo net.
2. Center post.
3. Aft post.
4. RH post
5. Pip pin.
6. Quick release ty-clip.
7. Ring.

ON AIRCRAFT WITH MODSUM 4-459212

cg3944a01.dg, rc, jun05/2015

Baggage Divider Detail
Figure 18

PSM 1-84-2A
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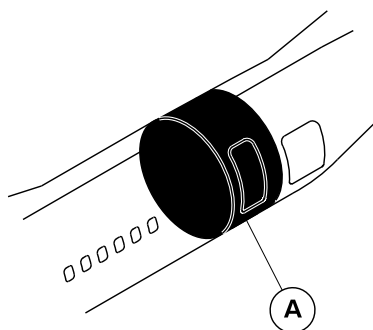
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Config 001
Page 25
Sep 05/2021



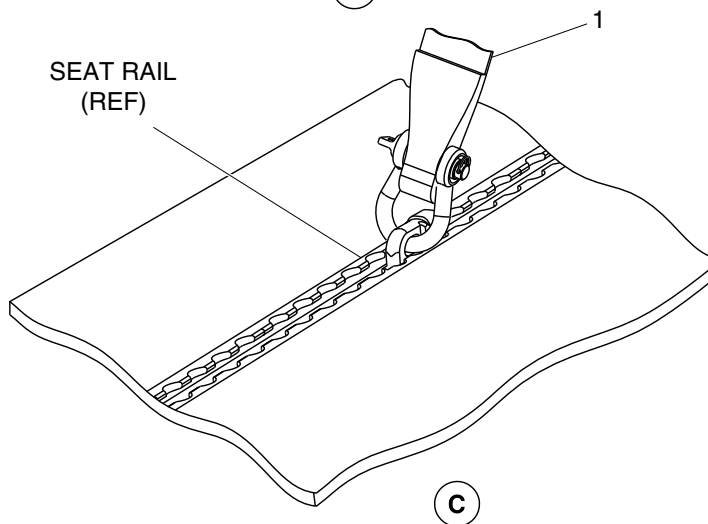
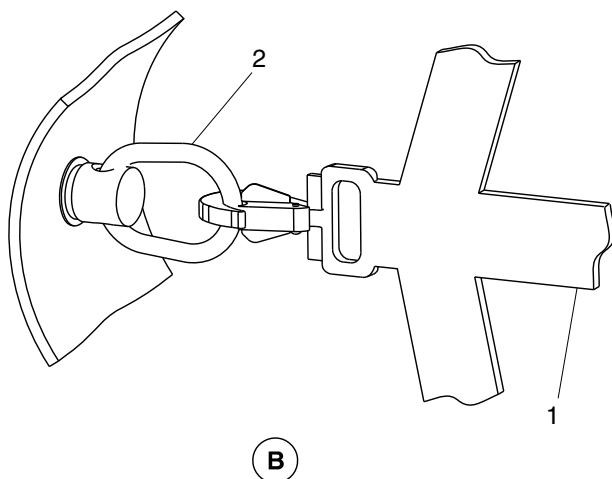
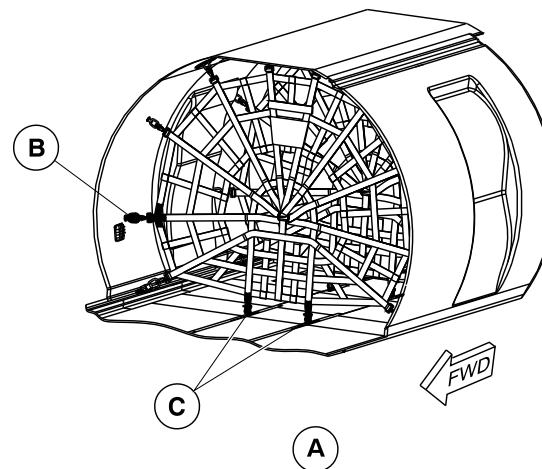
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Spider net.
2. Bolt ring.



cg4252a01.dg, cm/cm, feb04/2016

Aft Baggage Compartment Liners
Figure 19

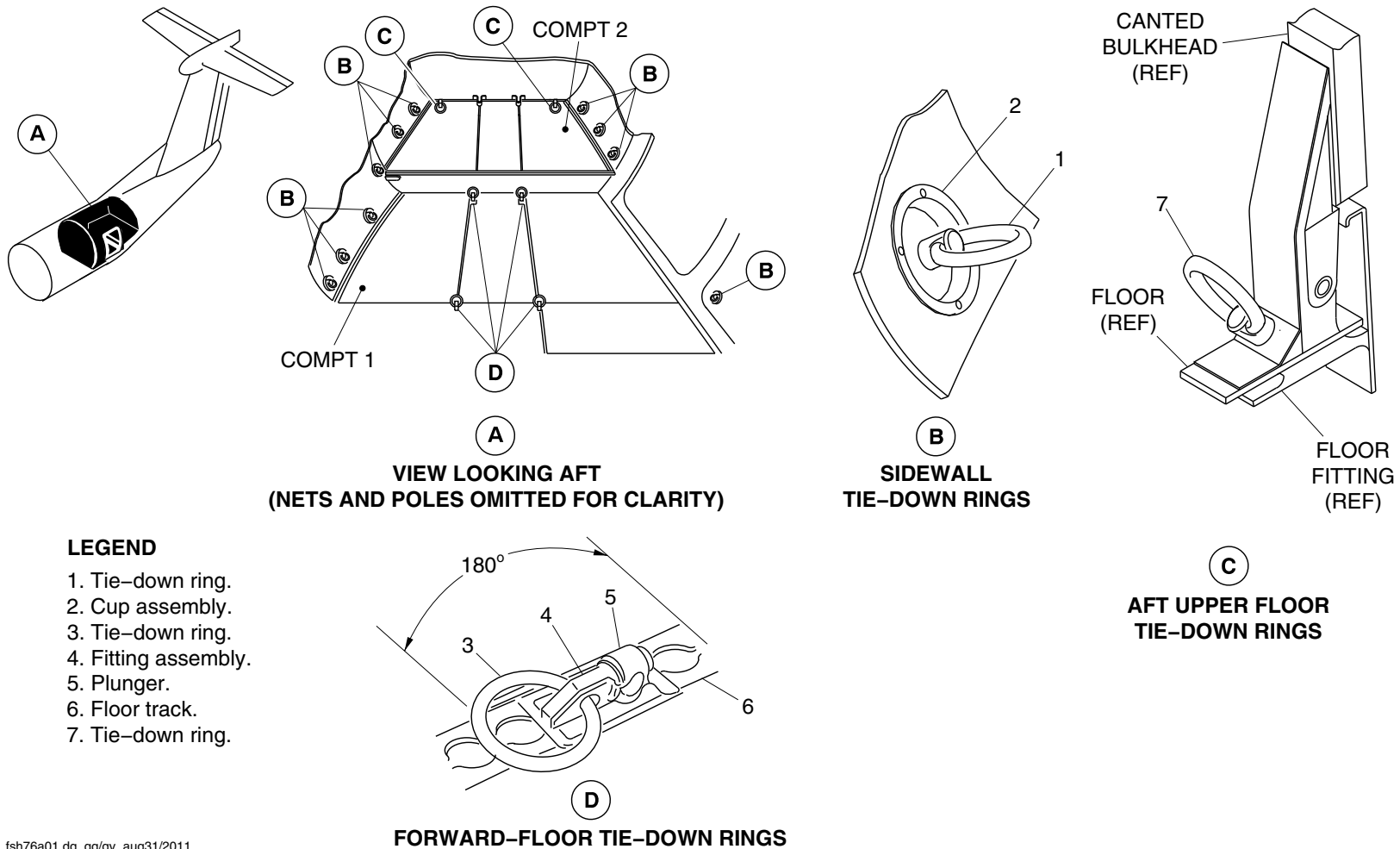
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See first effectivity on page 2 of 25-50-00
Config 001

25-50-00

Config 001
Page 26
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsh76a01.dg, gg/gv, aug31/2011

Cargo Tie-Down Fittings
Figure 20

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-50-00
Config 001

25-50-00

Config 001
Page 27
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

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PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-50-00
Config 001

25-50-00

Config 001
Page 28
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

**ON A/C ALL

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EMERGENCY EQUIPMENT

Introduction

The emergency equipment located in the flight compartment and the passenger compartment is used by the flight crew during emergency situations.

General Description

The emergency equipment located in the flight compartment includes the items that follow:

- Axe, Fire (25-61-01)
- Flashlights (25-61-06)
- Vest, Life (25-61-11)
- Rope, Escape (25-61-16)
- Hood, Smoke (25-61-21)
- Megaphone (25-61-26)
- Crew Headset

The emergency equipment in the passenger compartment includes the items that follow:

- Dam, Ditching-Airstair Door (25-62-01)
- Flashlights (25-62-06)

- Vests, Life (25-62-11)
- Kit, First Aid (25-62-16)
- Megaphone (25-62-21)
- Aerostretcher and Meddeck (25-62-05)
- Life Raft (25-65-01).

Detailed Description Flight Compartment Emergency Equipment

[Refer to Figure 1.](#)

Flight compartment emergency equipment is generally installed on the forward face of the flight compartment bulkhead. Any equipment not visible behind the pilots' seats is clearly marked, at eye level, as to its location. All emergency equipment is located within reach of at least one crew member. The equipment is placarded and is protected from inadvertent damage.

Vest, Life

The life vests are used as an aid to flotation for the flight crew in the event of evacuation into water. The life vests are inflated by compressed gas that is connected to a toggle cord activated inflation valve on the jacket. A manual inflation valve and tube are installed, for use in the event the jacket has to be inflated by mouth.

There are two life vests stowed in individual boxes, behind the left and right ceiling panels above the pilot's seat. There is a third life vest stowed on the rear flight compartment bulkhead above the door. The vests are held in the stowage boxes by quick release Velcro fastener.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Axe, Fire

[Refer to Figure 2.](#)

The single bladed fire axe is installed on the flight compartment bulkhead behind the pilot's seat. It is secured to the bulkhead by a Velcro strap

Flashlights

[Refer to Figure 3.](#)

There are two flashlights installed on the aft flight compartment bulkhead behind the pilot's seat. They are powered by two size D batteries and secured in their housing by a Velcro strap.

[Refer to Figure 4.](#)

On aircraft with Modsum 4-458593 or 4-458729 or 4-459025 incorporated, two flashlights are installed on the left hand bulkhead of the flight compartment behind the pilot's seat. The flashlights are secured in a retention bracket. They are powered by 'Model 213' battery pack.

Activation of the flashlight is automatic when it is removed from the retention bracket and deactivated when re-installed.

Rope, Escape

[Refer to Figures 5 and 6.](#)

The escape rope is used by the flight crew after evacuating the flight compartment through the emergency escape hatch. It is 10 feet (3.05 meter) long web strap with 8 knots throughout its length. It is connected to a shoulder bolt installed in the roof structure.

The rope is coiled to fit in a box located at the left side of the escape hatch. The cover of the box is secured by Velcro and labeled EMERGENCY ESCAPE ROPE STOWAGE.

Hood, Smoke

[Refer to Figure 7.](#)

The smoke hood is a self contained, portable, disposable breathing device installed in a quick release stowage on the aft flight compartment bulkhead. The system will supply oxygen for approximately 15 minutes.

Megaphone

[Refer to Figure 84.](#)

On aircraft with SB 84-25-189 incorporated, one megaphone is installed on the left hand side bulkhead of the flight compartment behind the pilot's seat.

Crew Headset

[Refer to Figure 8.](#)

On aircraft with modsum 4-459933 incorporated, one crew headset is installed on the upper aft bulkhead of the flight compartment behind the pilot's seat and two headsets in the roof structure.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Passenger Compartment Emergency Equipment

[Refer to Figure 9.](#)

The emergency equipment is installed in the emergency equipment stowage compartments in the passenger cabin. They are used when an emergency situation arises during flight.

The locations of the five compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat.

[Refer to Figures 15 and 51.](#)

On aircraft with ModSum 4–458174 or 4–458653 or 4–458930 or 4–459102 or 4–459248 incorporated, the locations of the six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

[Refer to Figure 10.](#)

On aircraft with ModSum 4–458112 or ModSum 4–458567 or ModSum 4–459521 or SB84–25–148 incorporated, the locations of the five compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat.

[Refer to Figure 23.](#)

On aircraft with ModSum 4–458567 and 4–902429 or 4–903194 or SB84–25–148 one more compartment is added, that is the forward left side mini bin.

[Refer to Figure 16.](#)

On aircraft with ModSum 4–457926 and 4–902450 or 4–458788 incorporated, the locations of the five compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on right side of the aisle
- one compartment on the forward face of the G4 galley, on left side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Refer to Figure 18.

On aircraft with Modsum 4–458201 incorporated, the locations of the five compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the G4 galley, on left side of the aisle
- one compartment on the forward face of the aft lavatory, on right side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat.

Refer to Figure 11.

On aircraft with ModSums 4–458047 or 4–458228 or 4–458082 incorporated, the locations of the seven compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on left side of the aisle
- one compartment on the forward face of the aft lavatory, on right side of the aisle
- one compartment under the forward flight attendant seat
- two compartment under the aft flight attendant seats

- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

Refer to Figure 12.

On aircraft with SB 84–25–167 incorporated, the locations of the seven compartments are:

- one compartment in the forward overhead stowage bin, on the left side before the first row of the passenger seat.
- one compartment on the forward face of the aft draft bulkhead, on left side of the aisle
- one compartment on the forward face of the aft lavatory, on right side of the aisle
- one compartment under the forward flight attendant seat
- two compartment under the aft flight attendant seats
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

Refer to Figure 13.

On aircraft with ModSum 4–458134 incorporated, the locations of the seven compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on right side of the aisle
- one compartment on the forward face of the G4 galley, on left side of the aisle
- one compartment under the forward flight attendant seat



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

- two compartment under the aft flight attendant seats
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

Refer to Figure 19.

On aircraft with ModSum 4–458135 incorporated, the locations of the eight compartments are :

- one compartment on the forward face of the G1 galley, on right side of the aisle
- one compartment on the forward face of the aft draft bulkhead, on left side of the aisle
- one compartment under the forward flight attendant seat
- two compartments under the aft flight attendant seats
- one compartment in the forward overhead stowage bin, on left side before the first row of the passenger seats
- one compartment in the aft overhead stowage bin, on the right side of the aisle
- one compartment in the G6 galley aft lower side, on the right side of the aisle.

Refer to Figure 14.

On aircraft with ModSum 4–457986 incorporated, the locations of the seven compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door

- one compartment in the overhead bin, located above the forward draft bulkhead between the airstair door and the first row of the passenger seat
- one compartment in the aft draft bulkhead, on left side of the aisle
- one compartment in the forward face of the G1 galley, on right side of the aisle
- one compartment under the aft flight attendant seat
- one compartment under the forward flight attendant seat
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

Refer to Figure 17.

On aircraft with SB 84–25–114 or SB 84–25–121 or SB 84–25–132 incorporated, the locations of the five compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on the right side of the aisle
- one compartment on the forward face of the aft draft bulkhead, on the left side of the aisle
- one compartment under the forward flight attendant seat



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

- one compartment under the aft flight attendant seat.

Refer to Figure 46.

On aircraft with ModSum 4–458730 incorporated, the locations of the six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door.
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle.
- one compartment under the forward flight attendant seat.
- one compartment under the aft flight attendant seat.
- one compartment in the forward wardrobe.

Refer to Figure 20.

On aircraft with ModSum 4–457830 incorporated, the locations of the five compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on the right side of the aisle
- one compartment on the forward face of the aft draft bulkhead, on the left side of the aisle
- one compartment under the forward flight attendant seat

- one compartment under the aft flight attendant seat.

Refer to Figure 48.

On aircraft with ModSum 4–458827 incorporated, the locations of the eight compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on the right side of the aisle
- one compartment on the forward face of the aft draft bulkhead, on the left side of the aisle
- one compartment on the forward face of the class divider bulkhead, on the left side of the aisle
- one compartment on the forward face of the class divider bulkhead, on the right side of the aisle
- one compartment in the aft overhead bin on the left side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat.

Refer to Figure 53.

On aircraft with ModSum 4–458987 or 4–459352 or 4–459383 incorporated, the locations of the seven compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft lavatory, on right side of the aisle



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

- one compartment on the forward face of the G4 galley, on left side of the aisle
- one compartment in the G4 galley
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat.

[Refer to Figure 55.](#)

On aircraft with ModSum 4–459071 or 4–459110 incorporated, the locations of the six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on left side of the aisle
- one compartment on the forward face of the aft draft bulkhead, on right side of the aisle
- one compartment on the forward face of the G3 galley, on right side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat

[Refer to Figure 58.](#)

On aircraft with ModSum 4–459242 incorporated, the locations of the seven compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door

- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- two compartments under the aft flight attendant seats
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

[Refer to Figure 60.](#)

On aircraft with ModSums 4–459268 or 4–459258 or 4–459643 incorporated, the locations of the six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on left side of the aisle
- one compartment on the forward face of the aft lavatory, on right side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

[Refer to Figure 61.](#)

On aircraft with Modsum 4–429827 incorporated, the locations of the five compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat

Refer to Figure 62.

On aircraft with Modsum 4–429827 or 4–429569 and SB 84–25–156 incorporated, the locations of the five compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on right side of the aisle
- one compartment on the forward face of the G4 galley, on the left side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat

Refer to Figure 63.

On aircraft with Modsum 4–457953 and SB 84–25–156 incorporated, the locations of the six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on right side of the aisle
- one compartment on the forward face of the G4 galley, on the left side of the aisle
- one compartment under the forward flight attendant seat

- one compartments under each of the two aft flight attendant seats

Refer to Figures 67 and 68.

On aircraft with Modsum 4–458284 incorporated, the locations of seven compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the G1 galley, on right side of the aisle
- one compartment on the forward face of the G2 galley, on the left side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward wardrobe
- one compartment in the G1 galley.

Refer to Figures 69 and 70.

On aircraft with Modsum 4–459305 and SB 84–25–181 incorporated, the locations of six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle.
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward wardrobe.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Refer to Figure 71.

On aircraft with Modsum 4–459214 incorporated, the locations of the six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- one compartment under the forward flight attendant seat
- one compartment in the forward overhead stowage bin, on left side before the first row of the passenger seats
- two compartments after the last row of the passenger seats on the left side of the aisle.

Refer to Figure 73.

On aircraft with Modsum 4–459395 incorporated, the locations of the six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- two compartments after the last row of the passenger seats on the left and right side of the aisle
- two compartments in the aft overhead stowage bins, on the left and right side of the aisle

Refer to Figure 74.

On aircraft with Modsum 4–459449 incorporated, the locations of the six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

Refer to Figures 79 and 81.

On aircraft with ModSum 4–458354 OR 4–458467 incorporated, the locations of seven compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment in the forward face of the aft draft bulkhead, on the left side of aisle
- one compartment in the forward face of the aft draft bulkhead, on the right side of aisle
- one compartment on the forward face of the G3 galley, on right side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat

Refer to Figure 80.

On aircraft with SB 84–25–174 incorporated, the locations of seven compartments are:

- one compartment in the forward face of the aft draft bulkhead, on the left side of aisle
- one compartment in the forward face of the aft draft bulkhead, on the right side of aisle
- one compartment on the forward face of the G3 galley, on right side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- one compartment in the forward overhead stowage bin, on left side before the first row of the passenger seat

Refer to Figure 82.

On aircraft with 4–459513 incorporated, the locations of five compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- one compartment under the forward flight attendant seat

- one compartment in the forward overhead stowage bin, on left side before the first row of the passenger seats
- one compartments after the last row of the passenger seats on the left side of the aisle.

Refer to Figure 21.

On aircraft with ModSum 4–459581 incorporated, the locations of the six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on left side of the aisle
- one compartment on the forward face of the aft draft bulkhead, on right side of the aisle
- one compartment on the forward face of the G3 galley, on right side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

Refer to Figure 85.

On aircraft with ModSum 4–459564 incorporated, the locations of the six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on left side of the aisle



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

- one compartment on the forward face of the aft draft bulkhead, on right side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

[Refer to Figure 86.](#)

On aircraft with Modsum 4–459551 incorporated, the locations of six compartments are:

- one compartment in the forward overhead stowage bin, on left side before the first row of the passenger seat
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward wardrobe.

[Refer to Figure 88.](#)

On aircraft with Modsum 4–459615 incorporated, the locations of seven compartments are:

- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat

- one compartment under the aft flight attendant seat
- one compartment in the forward wardrobe
- one compartment in the G3 galley.

[Refer to Figure 90.](#)

On aircraft with Modsum 4–459671 incorporated, the locations of six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

[Refer to Figure 91.](#)

On aircraft with Modsum 4–459739 incorporated, the locations of seven compartments are:

- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward wardrobe



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

- one compartment on the forward face of the G3 galley, on the right side of the aisle.

[Refer to Figure 93.](#)

On aircraft with ModSum 4–459742 incorporated, the locations of seven compartments are:

- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward wardrobe
- one compartment on the forward face of the G3 galley, on the right side of the aisle.

[Refer to Figure 95.](#)

On aircraft with ModSum 4–459956 incorporated, the locations of seven compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- two compartments after the last row of the passenger seats on the left and right side of the aisle

- one compartments in the aft overhead stowage bin, on the left side of the aisle.

[Refer to Figure 97.](#)

On aircraft with ModSum 4–459932 incorporated, the locations of the six compartments are:

- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward wardrobe.

[Refer to Figure 99.](#)

On aircraft with ModSum 4–460032 incorporated, the locations of the five compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

- one compartment under the aft flight attendant seat.

Refer to Figure 101.

On aircraft with ModSum 4–459903 incorporated, the locations of the six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

Refer to Figure 103.

On aircraft with ModSum 4–460117 incorporated, the locations of the seven compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment on the forward face of the aft draft bulkhead, on left side of the aisle
- one compartment on the forward face of the aft lavatory, on right side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the aft overhead stowage bin, on left side of the aisle.

- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat.

Refer to Figure 105.

On aircraft with ModSum 4–460068 incorporated, the locations of seven compartments are:

- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- two compartments on the forward face of the aft draft bulkhead, on either side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat
- one compartment in the forward wardrobe
- one compartment in the G3 galley.

Refer to Figure 107.

On aircraft with ModSum 4–460148 incorporated, the locations of six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- one compartment on the forward face of the aft lavatory, on right side of the aisle
- one compartment on the forward face of the G4 galley, on left side of the aisle
- one compartment under the forward flight attendant seat



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

- one compartment under the aft flight attendant seat

[Refer to Figure 109.](#)

On aircraft with ModSum 4–460209 incorporated, the locations of six compartments are:

- one compartment in the forward draft bulkhead, aft of the airstair door
- one compartment in the forward overhead stowage bin, on right side before the first row of the passenger seat
- one compartment on the forward face of the aft lavatory, on right side of the aisle
- one compartment on the forward face of the G4 galley, on left side of the aisle
- one compartment under the forward flight attendant seat
- one compartment under the aft flight attendant seat

[Refer to Figures 22 and 23.](#)

The emergency equipment stowage compartment in the forward draft bulkhead has:

- one Flag fire extinguisher
- one oxygen bottle with two Puritan Bennet masks
- one Protective Breathing Equipment (PBE) unit
- one first aid kit
- one megaphone

On aircraft with ModSum 4–458008 incorporated, the emergency equipment stowage compartment in the forward draft bulkhead has:

- one Flag fire extinguisher
- six seat belt extenders
- two seat belt holders
- one Protective Breathing Equipment (PBE) unit
- one megaphone
- one portable ELT
- two life vests.

[Refer to Figure 25.](#)

On aircraft with ModSum 4–457986 and SB84–25–167 incorporated, the emergency equipment stowage compartment in the forward overhead bin located over the forward draft bulkhead has:

- one Flag fire extinguisher
- one oxygen bottle with two Puritan Bennet masks
- one Protective Breathing Equipment (PBE) unit
- one first aid kit
- one megaphone.

[Refer to Figure 24.](#)

On aircraft with ModSum 4–458653 incorporated, the emergency equipment stowage compartment in the forward draft bulkhead has:

- one Flag fire extinguisher
- one oxygen bottle with two Puritan Bennet masks



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

- one Protective Breathing Equipment (PBE) unit
- one first aid kit
- one megaphone.

Refer to Figure 73.

On aircraft with ModSum 4–459395 incorporated, the emergency equipment stowage compartment in the forward draft bulkhead has:

- one Flag fire extinguisher
- one oxygen bottle with two Puritan Bennet masks
- one first aid kit
- one megaphone.
- one Protective Breathing Equipment (PBE) unit

Refer to Figure 75.

On aircraft with ModSum 4–459521 or 4–459564 or 4–459671 or 4–460032 or 4–459903 incorporated, the emergency equipment stowage compartment in the forward draft bulkhead has:

- one Flag fire extinguisher
- one oxygen bottle with two Puritan Bennet masks
- one first aid kit
- one megaphone
- one Protective Breathing Equipment (PBE) unit.

Refer to Figures 27 , 34 , 36 and 38.

The emergency equipment stowage compartment on the left side of the aft draft bulkhead has two Flag fire extinguishers and two PBE

units. The right side compartment has two oxygen bottles with Puritan Bennet masks and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat and protected by a quick release panel. All five emergency equipment stowage compartments are clearly placarded as to their contents.

Refer to Figures 28 , 34 , 36 and 39.

On aircraft with ModSums 4–458047 or 4–458228 or 4–458082 incorporated, the emergency equipment stowage compartment in the left aft draft bulkhead has two flag fire extinguishers, two PBE units and two seat belt extender holders. The emergency equipment stowage compartment in the aft lavatory has three oxygen bottles and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. The forward overhead stowage bin on the right side before the first row of the passenger seat has one portable emergency transmitter locator (ELT).

Refer to Figures 29 , 34 , 36 and 39.

On aircraft with ModSum 4–458134 incorporated, the emergency equipment stowage compartment in the G4 galley has two flag fire extinguishers, two PBE units, two oxygen bottles and two seat belt extender holders. The emergency equipment stowage compartment in the right aft draft bulkhead has three oxygen bottles, one first aid kit and has place to keep five child life vests, one crew life vest and two passenger life vest. Each pair of the passenger seat has two life vests under the seat. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. The forward overhead stowage bin on the right side before the first row of the passenger seat has one portable emergency transmitter locator (ELT).

On aircraft with ModSum 4–457926 and 4–902450 or 4–458788 incorporated, the emergency equipment stowage compartment in the



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

G4 galley has two flag fire extinguishers, two PBE units, and two seat belt extender holders. The emergency equipment stowage compartment in the right aft draft bulkhead has three oxygen bottles and one first aid kit. Each pair of the passenger seat has two life vests under the seat. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat.

[Refer to Figures 30 , 34 , 36 and 38.](#)

On aircraft with ModSum 4Q457986 incorporated, the emergency equipment stowage compartment in the left aft draft bulkhead has two flag fire extinguishers, two PBE units, two seat belt extender holders and a first aid kit. The emergency equipment stowage compartment in the G1 galley has three oxygen bottles. Each pair of the passenger seat has two life vests under the seat. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. The forward overhead stowage bin on the right side before the first row of the passenger seat has one portable emergency transmitter locator (ELT).

[Refer to Figures 32 , 34 , 36 and 38.](#)

On aircraft with SB 84–25–114 or SB 84–25–121 or SB 84–25–132 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two Flag fire extinguishers, two seat belt extender holders and two PBE units. The right side compartment has two oxygen bottles with Puritan Bennet masks and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat and protected by a quick release panel. All five emergency equipment stowage compartments are clearly placarded as to their contents.

[Refer to Figures 28 , 34 , 36 and 38.](#)

On aircraft with ModSum 4Q458567 or SB84–25–148 incorporated, the emergency stowage compartment in the G4 galley has one emergency oxygen cylinder with mask, two fire extinguishers, two PBE units and two seat belt extender holders. The emergency equipment stowage compartment in the right aft forward bulkhead has three emergency oxygen bottles with mask and one first aid kit. Each flight attendant station has a life vest and a flash light stored under the fold-up seat and protected by a quick release panel. The forward draft bulkhead has one Flag fire extinguisher, one oxygen bottle with Puritan Bennet mask, one emergency oxygen cylinder with mask, one first aid kit, one PBE unit and one megaphone. All five emergency equipment stowage compartments are clearly placarded as to their contents.

[Refer to Figures 24 , 28 , 34 , 36 and 38.](#)

On aircraft with ModSum 4–458201 incorporated, the emergency equipment stowage compartment in the forward face of the G4 galley has two Flag fire extinguishers, two PBE units and two seat belt extender holders. The emergency equipment stowage compartment in the forward face of the aft lavatory has two emergency oxygen bottles with mask and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat and protected by a quick release panel. The forward draft bulkhead has one Flag fire extinguisher, one oxygen bottle with Puritan Bennet mask, one emergency oxygen cylinder with mask, one first aid kit, one PBE unit and one megaphone. All five emergency equipment stowage compartments are clearly placarded as to their contents.

[Refer to Figures 24 , 31 , 35 , 37 and 40.](#)

On aircraft with ModSum 4–458653 incorporated, the emergency equipment stowage compartment on the left side of the aft draft

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

bulkhead has two Flag fire extinguishers, two seat belt extender holders, two PBE units and one emergency oxygen portable cylinder. The right side compartment has three oxygen bottles with Puritan Bennet masks and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat and protected by a quick release panel. The passenger seat has two life vests under the seat. The forward overhead stowage bin on the right side before the first row of the passenger seat has one portable emergency transmitter locator (ELT). All six emergency equipment stowage compartments are clearly placarded as to their contents.

[Refer to Figures 26 , 33 , 37 and 40.](#)

On aircraft with ModSum 4-458135 incorporated, the emergency equipment stowage compartment in the left aft draft bulkhead has two Flag fire extinguishers and two seat belt extender holders. The emergency equipment stowage compartment in the forward face of the G1 galley has four oxygen bottles with masks. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. The forward overhead stowage bin on the left side before the first row of passenger seats has one megaphone and one first aid kit. The aft overhead stowage bin on the right side of the passenger compartment has one first aid kit. The aft lower stowage compartment of the G6 galley has one Flag fire extinguisher. All eight emergency equipment stowage compartments are clearly placarded to indicate their contents.

[Refer to Figures 27 , 35 , 38 and 47.](#)

On aircraft with ModSum 4-458730 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two flag fire extinguishers, two seat belt extender holders, two PBE and one oxygen bottle with mask. The right side compartment has three oxygen bottles with masks and one first aid

kit. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit and one megaphone. The flight attendant station has two life vest and two flash light stored under the fold-up seat and protected by a quick release panel. The forward wardrobe has one first aid kit. All six emergency equipment stowage compartments are clearly placarded as to their content.

[Refer to Figures 24 , 28 , 35 and 38.](#)

On aircraft with Modsum 4-458906 or 4-457830 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two Flag fire extinguishers and two seat belt extender holders. The right side compartment has three emergency oxygen bottles with mask and one first aid kit. Each flight attendant has a life vest and a flashlight stored under the fold-up seat. Each passenger seat has one life vest below the seat cushion. The forward draft bulkhead has one emergency oxygen cylinder with mask, one first aid kit, one Flag fire extinguisher and one megaphone. All five emergency equipment stowage compartments are clearly placarded to indicate their contents.

[Refer to Figures 35 , 38 , 49 and 50.](#)

On aircraft with Modsum 4-458827 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has one emergency oxygen cylinder with mask, two Flag fire extinguishers, two PBE units and two seat belt extender holders. The right side compartment has three emergency oxygen bottles with mask and one first aid kit. The emergency equipment stowage compartment on the left side of the class divider bulkhead has one first aid kit and two demo kits. The right side compartment has seven infant life vests. Each flight attendant has a life vest and a flashlight stored under the fold-up seat. Each passenger seat has one life vest below the seat cushion. The aft overhead bin on the left side has one

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

megaphone. The forward draft bulkhead has one Flag fire extinguisher, one oxygen bottle with Puritan Bennet mask, one emergency oxygen cylinder with mask, one PBE unit and one megaphone. All eight emergency equipment stowage compartments are clearly placarded to indicate their contents.

[Refer to Figures 35 , 38 and 52.](#)

On aircraft with ModSum 4–458930 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two emergency oxygen cylinders with mask, two Flag fire extinguishers and two seat belt extender holders. The right side compartment has three emergency oxygen bottles with mask and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. The forward draft bulkhead has one emergency oxygen cylinder with mask, one first aid kit, one Flag fire extinguisher and one megaphone. The forward overhead stowage bin on the right side before the first row of passenger seats has one portable emergency locator transmitter (ELT). All six emergency equipment stowage compartments are clearly placarded to indicate their contents.

[Refer to Figures 34 , 36 , 38 and 54.](#)

On aircraft with ModSum 4–458987 or 4–459352 or 4–459383 or 4–459388 incorporated, the emergency equipment stowage compartment in the G4 galley has two flag fire extinguishers, two PBE units, and two seat belt extender holders. The G4 galley has ten infant life vests. The emergency equipment stowage compartment in the aft lavatory has three oxygen bottles and one first aid kit. Each passenger seat has one life vest below the seat cushion. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. The forward overhead stowage bin on the right side before the first row of passenger seats has one portable emergency

transmitter locator (ELT). All seven emergency equipment stowage compartments are clearly placarded to indicate their contents.

[Refer to Figures 35 , 38 and 56.](#)

On aircraft with ModSum 4–459071 or 4–459110 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two flag fire extinguishers, two seat belt extender holders and two PBE units. The right side compartment has two emergency oxygen cylinders with masks and one first aid kit. The G3 galley has six infant life vests. Each flight attendant has a life vest and a flashlight stored under the fold-up seat. Each passenger seat has one life vest below the seat cushion. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. All six emergency equipment stowage compartments are clearly placarded to indicate their contents.

[Refer to Figures 35 , 38 and 59.](#)

On aircraft with ModSum 4–459102 or 4–459248 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two flag fire extinguishers, two seat belt extender holders and two PBE units. The right side compartment has three emergency oxygen cylinders with masks and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. Each passenger seat has one life vest below the seat cushion. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. The forward overhead stowage bin on the right side before the first row of passenger seats has one portable emergency locator transmitter (ELT). All six emergency equipment stowage compartments are clearly placarded to indicate their contents.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Refer to Figures 40 and 59.

On aircraft with ModSum 4–459242 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two flag fire extinguishers, two seat belt extender holders and two PBE units. The right side compartment has three emergency oxygen cylinders with masks and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. Each passenger seat has one life vest below the seat cushion. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. The forward overhead stowage bin on the right side before the first row of passenger seats has one portable emergency locator transmitter (ELT). All seven emergency equipment stowage compartments are clearly placarded to indicate their contents.

Refer to Figures 28 , 35 , 38 and 24.

On aircraft with ModSums 4–459268 incorporated, the emergency equipment stowage compartment on the left aft draft bulkhead has two flag fire extinguishers, two PBE units and two seat belt extender holders. The emergency equipment stowage compartment on the aft lavatory has three oxygen bottles and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. Each passenger seat has one life vest below the seat cushion. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. The forward overhead stowage bin on the right side before the first row of the passenger seat has one portable emergency transmitter locator (ELT) and provisions for automatic electronic defibrillator (AED) installation. All six emergency equipment stowage compartments are clearly placarded to indicate their contents.

Refer to Figures 28 , 35 , 38 and 24.

On aircraft with ModSums 4–459258 or 4–459643 incorporated, the emergency equipment stowage compartment on the left aft draft bulkhead has two flag fire extinguishers, two PBE units and two seat belt extender holders. The emergency equipment stowage compartment on the aft lavatory has three oxygen bottles and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. Each passenger seat has one life vest below the seat cushion. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. The forward overhead stowage bin on the right side before the first row of the passenger seat has one portable emergency transmitter locator (ELT). All six emergency equipment stowage compartments are clearly placarded to indicate their contents.

Refer to Figure 57.

On aircraft with ModSum 4–459106 incorporated, there are four life rafts stored in the life raft stowage unit, two on the middle shelf and two on the lower shelf. The life raft stowage unit is installed in the aft end of the forward baggage compartment.

Refer to Figures 35 , 38 and 64.

On aircraft with Modsum 4–429827 incorporated, the emergency equipment stowage compartment in the left aft draft bulkhead has two flag fire extinguishers, two PBE units and two seat belt extender holders. The emergency equipment stowage compartment in the right aft draft bulkhead has three oxygen bottles and one first aid kit. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. Each pair of the passenger seat has two life



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

vests under the seat. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat.

Refer to Figures 35 , 38 and 65.

On aircraft with Modsum 4-429827 or 4-429569 or 4-457953 and SB 84-25-156 incorporated, the emergency equipment stowage compartment in the G4 galley has two oxygen bottles, two flag fire extinguishers, two PBE units and two seat belt extender holders. The emergency equipment stowage compartment in the right aft draft bulkhead has three oxygen bottles, one first aid kit and has a place to keep one crew life vest, two passenger life vests and five child life vests. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. Each pair of passenger seat has two life vests under the seat. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat.

Refer to Figures 34 , 38 , 67 and 68.

On aircraft with Modsum 4-458284 incorporated, the emergency equipment stowage compartment in the G1 galley has three emergency oxygen cylinders with mask and one oxygen cylinder. The emergency equipment stowage compartment in the G2 galley has two flag fire extinguishers, two PBE units and two seat belt extender holders. The G1 galley has one first aid kit. The forward draft bulkhead has one flag fire extinguisher, one oxygen cylinder, one PBE unit and one first aid kit. The forward wardrobe has one megaphone. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat.

Refer to Figures 34 , 38 , 69 and 70.

On aircraft with Modsum 4-459305 and SB 84-25-181 incorporated, the emergency equipment stowage compartment in the right aft draft

bulkhead has three emergency oxygen cylinder with mask and one oxygen cylinder. The emergency equipment stowage compartment in the left aft draft bulkhead has two flag fire extinguishers, two PBE units, one first aid kit and two seat belt extender holders. The forward draft bulkhead has one flag fire extinguisher, one oxygen cylinder, one PBE unit and one first aid kit. The forward wardrobe has one megaphone. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat.

Refer to Figures 71 , 72 and 34.

On aircraft with ModSum 4-459214 incorporated, the forward draft bulkhead has one oxygen cylinder, one first aid kit, one megaphone and six seat belt extenders. The forward overhead stowage bin on the left side before the first row of the passenger seats has one PBE unit, one flag fire extinguisher, three passenger life vests, and twelve infant life vests. The forward emergency equipment stowage compartment on the left side after the last row of the passenger seats has two oxygen cylinders. The aft emergency equipment stowage compartment on the left side after the last row of the passenger seats has one PBE unit and one fire extinguisher. The forward overhead stowage bin on the right side before the first row of the passenger seats has one portable emergency transmitter locator (ELT). Each pair of passenger seat has two life vests under the seat. The forward flight attendant station has a crew life vest and a flashlight stored under the fold-up seat.

Refer to Figure 73.

On aircraft with ModSum 4-459395 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two flag fire extinguishers and two seat belt extender holders. The right side compartment has three emergency oxygen bottles with masks and one first aid kit. Each flight attendant has a life vest and a flashlight stored under the fold-up seat. The forward



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

draft bulkhead has one emergency oxygen cylinder with mask, one PBE unit, one first aid kit, one flag extinguisher and one megaphone. Each pair of passenger seat has two life vests under the seat. The right side first overhead bin has one portable ELT and one portable oxygen bottle. The last overhead bins on the right and left side has one flag fire extinguisher and one PBE unit each. All five emergency equipment compartments are clearly placarded to indicate their contents.

Refer to Figures 74 , 34 and 38.

On aircraft with ModSum 4–459449 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two flag fire extinguishers, two seat belt extender holders and two PBE units. The right side compartment has three emergency oxygen cylinders with masks and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. Each passenger seat has one life vest below the seat cushion. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. The forward overhead stowage bin on the right side before the first row of passenger seats has one portable emergency locator transmitter (ELT). All six emergency equipment stowage compartments are clearly placarded to indicate their contents.

Refer to Figures 75 , 76 and 77.

On aircraft with ModSum 4–459521 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has one emergency oxygen cylinder with mask, two flag fire extinguishers, two seat belt extender holders and two PBE units. The right side compartment has three emergency oxygen cylinders with masks, one first aid kit and one crew portable oxygen cylinder.

Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. All five emergency equipment stowage compartments are clearly placarded to indicate their contents.

Refer to Figure 81.

On aircraft with ModSum 4–458354 OR 4–458467 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two flag fire extinguishers, six seat belt extender holders and two PBE units. The right side compartment has three emergency oxygen bottles with masks and one first aid kit. The G3 galley has five infant life vests. Each flight attendant has a life vest and a flashlight stored under the fold-up seat. Each passenger seat has one life vest below the seat cushion. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. The forward overhead stowage bin on the right side before the first row of passenger seats has one portable emergency locator transmitter (ELT). All seven emergency equipment stowage compartments are clearly placarded to indicate their contents.

Refer to Figure 83.

On aircraft with ModSum 4–459513 incorporated, the forward draft bulkhead has one oxygen cylinder, flag fire extinguisher and one PBE unit. The forward overhead stowage bin on the left side before the first row of the passenger seats has one first aid kit, six seat belt extenders, two seat belt holders, one megaphone, three passenger life vests and twelve infant life vests. The forward emergency equipment stowage compartment on the left side after the last row of the passenger seats has two oxygen cylinders. The aft emergency equipment stowage compartment on the left side after the last row of

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

the passenger seats has one PBE unit and one flag fire extinguisher. The forward overhead stowage bin on the right side before the first row of the passenger seats has one portable emergency transmitter locator (ELT). Each pair of passenger seat has two life vests under the seat. The forward flight attendant station has a crew life vest and a flashlight stored under the fold-up seat.

Refer to Figures 21 , 38 , 34 and 59.

On aircraft with ModSum 4–459581 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two flag fire extinguishers, two seat belt extender holders and two PBE units. The right side compartment has three emergency oxygen cylinders with masks and one first aid kit. The G3 galley has six infant life vests. Each flight attendant has a life vest and a flashlight stored under the fold-up seat. Each passenger seat has one life vest below the seat cushion. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. The forward overhead stowage bin on the right side before the first row of passenger seats has one portable emergency locator transmitter (ELT). All six emergency equipment stowage compartments are clearly placarded to indicate their contents.

Refer to Figures 61 , 76 and 77.

On aircraft with ModSum 4–459564 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two flag fire extinguishers, one oxygen bottle, six seat belt extender holders and two PBE units. The right side compartment has three emergency oxygen cylinders with masks and one first aid kit. Each flight attendant has a life vest and a flashlight stored under the fold-up seat. Each passenger seat has one life vest below the seat cushion. The forward draft bulkhead has one flag fire

extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. The forward overhead stowage bin on the right side before the first row of passenger seat has one portable emergency locator transmitter (ELT). All six emergency equipment stowage compartments are clearly placarded to indicate their contents.

Refer to Figures 34 , 38 , 86 and 87.

On aircraft with ModSum 4–459551 incorporated, the forward overhead stowage bin on the left side before the first row of the passenger seats has one first aid kit. The emergency equipment stowage compartment on the left side of the aft draft bulkhead has one emergency oxygen cylinder with mask, two flag fire extinguishers, eight infant life vests, one pair of fire gloves and two PBE units. The emergency equipment stowage compartment on the right side of the aft draft bulkhead has three emergency oxygen cylinders with masks, one first aid kit, seven infant life vests and three passenger life vests. Each pair of passenger seat has two life vests under the seat. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. The forward wardrobe has one megaphone, six seat belt extenders, one flag fire extinguisher, two passenger life vests, one pair of fire gloves and one PBE units and one portable emergency locator transmitter.

Refer to Figures 88 and 89.

On aircraft with ModSum 4–459615 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has three emergency oxygen cylinders. The right side of the aft draft bulkhead has two emergency oxygen cylinders, one fire extinguisher, one PBE unit and six seat belt extenders. Each pair of passenger seat has two life vests under the seat. The forward overhead stowage bin on the right side before the first row of passenger seat has one portable emergency locator transmitter



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

(ELT). Each flight attendant station has a life vest and a flash light stored under the fold-up seat. The forward wardrobe has two fire extinguishers, two PBE units, one first aid kit and a megaphone. The miscellaneous compartment of the G3 galley has one first aid kit.

Refer to Figures 77 and 56.

On aircraft with ModSum 4–459671 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two flag fire extinguishers, two seat belt extender holders and two PBE units. The right side compartment has two emergency oxygen cylinders with masks and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. Each pair of passenger seat has two life vests under the seat. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. The forward overhead stowage bin on the right side before the first row of passenger seat has one portable emergency locator transmitter (ELT). All six emergency equipment stowage compartments are clearly placarded to indicate their contents.

Refer to Figure 92.

On aircraft with ModSum 4–459739 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has three emergency oxygen cylinders with masks. The right side of the aft draft bulkhead has two emergency oxygen cylinders with masks, one flag fire extinguisher, one PBE unit and six seat belt extender holders. Each pair of passenger seat has two life vests under the seat. The forward overhead stowage bin on the right side before the first row of passenger seat has one portable emergency locator transmitter (ELT) and one portable oxygen cylinder with mask. Each flight attendant station has a life vest and a

flash light stored under the fold-up seat. The forward wardrobe has two flag fire extinguishers, two PBE units, one first aid kit and a megaphone. The miscellaneous compartments of the G3 galley has one first aid kit and seven infant life vests.

Refer to Figure 94.

On aircraft with ModSum 4–459742 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has three emergency oxygen cylinders with masks. The right side of the aft draft bulkhead has two emergency oxygen cylinders with masks, one flag fire extinguisher, one PBE unit and six seat belt extender holders. The forward overhead stowage bin on the right side before the first row of passenger seat has one portable emergency locator transmitter (ELT) and one portable oxygen cylinder with mask. Each flight attendant station has a life vest and a flash light stored under the fold-up seat. The forward wardrobe has two flag fire extinguishers, two PBE units, one first aid kit and a megaphone. The miscellaneous compartment of the G3 galley has one first aid kit.

Refer to Figures 95 and 96.

On aircraft with ModSum 4–459956 incorporated, The emergency equipment stowage compartment on the right side of the aft draft bulkhead has three emergency oxygen cylinders with masks and one first aid kit. The emergency equipment stowage compartment on the left side of the aft draft bulkhead has one flag fire extinguisher, one PBE unit and six seat belt extender holders. The forward overhead stowage bin on the right side before the first row of passenger seat has one portable emergency locator transmitter (ELT) and one portable oxygen cylinder with mask. The aft overhead stowage bin on the left side has one fire extinguisher and one PBE unit. Each flight attendant station has a life vest and a flash light stored under



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

the fold-up seat. The forward draft bulkhead has one flag fire extinguisher, one PBE unit, one first aid kit and a megaphone.

Refer to Figures 97 and 98.

On aircraft with ModSum 4-459932 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two emergency oxygen cylinders, one fire extinguisher, one PBE unit and six seat belt extenders. The right side of the aft draft bulkhead has three emergency oxygen cylinders with mask and one first aid kit. Each pair of passenger seat has two life vests under the seat. The forward overhead stowage bin on the right side before the first row of passenger seat has one portable emergency locator transmitter (ELT). Each flight attendant station has a life vest and a flash light stored under the fold-up seat. The forward wardrobe has two fire extinguishers, two PBE units, one first aid kit and a megaphone.

Refer to Figures 75 , 100 and 77.

On aircraft with ModSum 4-460032 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two emergency oxygen cylinders with mask, two flag fire extinguishers, six seat belt extenders and two PBE units. The right side compartment has three emergency oxygen cylinders with masks, one first aid kit and one crew portable oxygen cylinder. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone.

Refer to Figures 77 and 102.

On aircraft with ModSum 4-459903 incorporated, the emergency equipment stowage compartment on the left side of the aft draft

bulkhead has two flag fire extinguishers, six seat belt extenders, two PBE units and one emergency oxygen cylinder with mask. The right side compartment has two emergency oxygen cylinders with masks and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. The forward overhead stowage bin on the right side before the first row of passenger seat has one portable emergency locator transmitter (ELT).

Refer to Figure 104.

On aircraft with ModSum 4-460117 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has two flag fire extinguishers, two PBE units, one oxygen cylinder with mask and six seat belt extenders. The emergency equipment stowage compartment on the forward face of the of the aft lavatory has two oxygen cylinders with masks and one first aid kit. Each flight attendant station has a life vest and a flashlight stored under the fold-up seat. Each passenger seat has one life vest below the seat cushion. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. The aft overhead stowage bin on the left side has one portable emergency oxygen cylinder. The forward overhead stowage bin on the right side before the first row of the passenger seat has one portable emergency locator transmitter (ELT). All seven emergency equipment stowage compartments are clearly placarded to indicate their contents.

Refer to Figure 106.

On aircraft with ModSum 4-460068 incorporated, the emergency equipment stowage compartment on the left side of the aft draft bulkhead has three emergency oxygen cylinders with masks. The



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

emergency equipment stowage compartment on the right side of the aft draft bulkhead has two emergency oxygen cylinders with masks, one fire extinguisher, one PBE unit and six seat belt extenders. Each passenger seat has one life vest under the seat. The forward overhead stowage bin on the right side before the first row of passenger seat has one portable emergency locator transmitter (ELT) and one portable oxygen cylinder with mask. Each flight attendant station has a life vest and a flash light stored under the fold-up seat. The forward wardrobe has two fire extinguishers, two PBE units, one first aid kit and a megaphone. The miscellaneous compartment of the G3 galley has one first aid kit. All seven emergency equipment stowage compartments are clearly placarded to indicate their contents.

[Refer to Figure 108.](#)

On aircraft with ModSum 4-460148 incorporated, the emergency equipment stowage compartment on the forward face of the G4 galley has two flag fire extinguishers, six seat belt extenders, two PBE units and one emergency oxygen cylinder with mask. The emergency equipment stowage compartment on the forward face of the aft lavatory has three emergency oxygen cylinders with masks and one first aid kit. Each flight attendant station has a crew life vest and a flashlight stored under the fold-up seat. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one PBE unit, one first aid kit and one megaphone. Each passenger seat has one life vest under the seat. The forward overhead stowage bin on the right side before the first row of passenger seat has one portable emergency locator

transmitter (ELT). All six emergency equipment stowage compartments are clearly placarded to indicate their contents.

[Refer to Figure 110.](#)

On aircraft with ModSum 4-460209 incorporated, the emergency equipment stowage compartment on the forward face of the G4 galley has two flag fire extinguishers, six seat belt extenders and one emergency oxygen cylinder with mask. The emergency equipment stowage compartment on the forward face of the aft lavatory has three emergency oxygen cylinders with masks and one first aid kit. Each flight attendant station has a crew life vest and a flashlight stored under the fold-up seat. The forward draft bulkhead has one flag fire extinguisher, one emergency oxygen cylinder with mask, one first aid kit and one megaphone. Each passenger seat has one life vest under the seat. The forward overhead stowage bin on the right side before the first row of passenger seat has one portable emergency locator transmitter (ELT). All six emergency equipment stowage compartments are clearly placarded to indicate their contents.

Dam, Ditching-Airstair Door

[Refer to Figure 41.](#)

The ditching dam prevents water from flowing into the cabin, when the airstair door is opened after an aircraft ditching. With the aircraft floating left wing down, the airstair door exit threshold will be several inches underwater. In this case, the ditching dam will raise the freeboard.

The ditching dam is a composite panel with rollers installed on each corner. The dam is located above the forward airstair door and is latched in place. The dam, when not in use, forms the ceiling panel above the door and is retained in tracks forward and aft of the



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

entryway. The rollers installed on the dam fit in the tracks along each side of the door. When required, the dam is released from its locking clips and pulled down the tracks to rest on the floor, where it is latched in place. This creates a 16 in. (406 mm) high barrier 13 in. (330 mm) inboard of the airstair door threshold.

Dam, Ditching–Type 1 Emergency Exit Door

Refer to Figure 42.

On aircraft with Modsum 4Q458968 incorporated, the ditching dam is a composite panel installed in the bottom part of the type I emergency exit door. The emergency exit door is located at the forward RH side of the cabin.

During normal flight mode, the ditching dam handle is in horizontal position and the ditching dam is attached to the type I emergency exit door using four pin brackets which are installed on the ditching dam structure. The guide pins on the door rest inside the pin brackets and the lock pins are retracted.

For ditching dam evacuation, the handle on the ditching dam rotated 60° clockwise to engage the lock pins on either side of the door and guide pins are retracted. This action will lock the ditching dam with the door surround structure and release it from the type I emergency exit door.

On aircraft with Modsum 4–903278 incorporated, a handle cover is installed on the ditching dam to cover the handle. A ball stud clip and a ball stud are installed to engage the handle cover over the ditching dam. The ball stud clip is installed on the handle cover and the ball stud is installed on the ditching dam structure.

Flashlights

Refer to Figures 34 , 36 and 38.

There are two flashlights stowed in compartments located under the flight attendant seats at the front and rear of the passenger compartment. They are secured in the stowage by the Velcro strap and powered by two size D batteries.

Refer to Figures 34 , 36 and 39.

On aircraft with ModSums 4–458047 or 4–458134 or 4–458228 incorporated, there are three flashlights stowed in passenger compartments located under the flight attendant seats one at the front and two at the rear of the passenger compartment.

Refer to Figures 35 , 37 and 40.

On aircraft with ModSums 4–458653 or 4–458135 or 4–458082 incorporated, there are three flashlights stowed in compartments located under the flight attendant seats, one at the front and two at the rear of the passenger compartment.

Vests, Life

Refer to Figures 34 , 36 and 38.

There are two life vests, stowed in compartments located under the flight attendants' seats, at the front and rear of the passenger compartment. The vests are identical to those located in the flight compartment. Passenger life vests are available only as a customer option.

Refer to Figures 34 , 36 and 39.

On aircraft with ModSums 4–458047 or 4–458134 or 4–458228 incorporated, there are three life vests stowed in passenger



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

compartments located under the flight attendant seats, one at the front and two at the rear of the passenger compartment.

Refer to Figures 35 , 37 and 40.

On aircraft with ModSums 4–458653 or 4–458135 or 4–458082 incorporated, there are three life vests stowed in compartments located under the flight attendant seats, one at the front and two at the rear of the passenger compartment.

Refer to Figures 35 , 38 and 66.

On aircraft with Modsum 4–429827 or 4–429569 and SB 84–25–156 incorporated, there are two life vests stowed in the compartments located under the flight attendant seats, one at the front and one at the rear of the passenger compartment and one more life vest is placed in the compartment located in the right aft draft bulkhead.

Refer to Figures 40 and 66.

On aircraft with Modsum 4–457953 and SB 84–25–156 incorporated, there are three life vests stowed in the compartments located under the flight attendant seats, one at the front and two at the rear of the passenger compartment and one more life vest is placed in the compartment located in the right aft draft bulkhead.

Kit, First Aid

Refer to Figures 22 , 23 and 27.

There are two first aid kits located in the passenger compartment. One kit is located in the forward emergency equipment compartment, and the other kit is located in the right rear emergency equipment compartment. The first aid kits are sealed to ensure their completeness and do not contain unsealed consumable items.

On aircraft with SB84–25–138 or ModSums 4–457926 and 4–902450 incorporated, the first aid kit is relocated within the forward emergency equipment compartment, to accommodate the new megaphone.

Refer to Figures 25 and 30.

On aircraft with ModSum 4–457986 incorporated, there are two first aid kits located in the passenger compartment. One kit is located in the overhead bin of the forward emergency equipment compartment, and the other kit is located in the emergency equipment compartment at the rear, left side of the aisle.

Refer to Figures 26 and 33.

On aircraft with ModSum 4–458135 incorporated, there are two first aid kits located in the passenger compartment. One first aid kit is located in the forward overhead bin on the left side of the passenger compartment, and the other first aid kit is located in the aft overhead bin on the right side of the passenger compartment.

Refer to Figures 23 and 28.

On aircraft with ModSum 4–458567 and 4–902429 or 4–903194 or SB84–25–148 incorporated, there are two first aid kits located in the passenger compartment. One first aid kit is moved from the forward emergency equipment compartment to the mini bin on the left side of the passenger compartment, and the other first aid kit is located in the right rear emergency equipment compartment.

Refer to Figures 28 and 47.

On aircraft with ModSum 4–458730 incorporated, there are two first aid kits located in the passenger compartment. One first aid kit is located in the forward wardrobe, and the other first aid kit is located in the right rear emergency equipment compartment.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Refer to Figure 81.

On aircraft with ModSum 4–458354

OR 4–458457 incorporated, there are two first aid kits located in the passenger compartment. One first aid kit is located in the forward draft bulkhead of the forward emergency equipment compartment and the other first aid kit is located in the emergency equipment compartment at the rear, right side of the aisle.

Refer to Figure 25.

On aircraft with SB 84–25–167 or SB 84–25–174, the first aid kit is relocated from the forward draft bulkhead to the forward overhead bin on the left side before the first row of passenger seat.

Refer to Figure 78.

On aircraft with SB84–25–185 or SB84–25–193 incorporated, there is only one first aid kit located on the aft wall of the inside right side drawer.

Refer to Figure 87.

On aircraft with ModSum 4–459551 incorporated, there are two first aid kits located in the passenger compartment. One first aid kit is located in the forward overhead bin on the left side of the passenger compartment, and the other first aid kit is located in the emergency equipment stowage compartment in the right side of aft draft bulkhead.

Refer to Figure 89.

On aircraft with ModSum 4–459615 incorporated, there are two first aid kits located in the passenger compartment. One first aid kit is located in the forward wardrobe and the other first aid kit is located in the miscellaneous compartment of the G3 galley.

Refer to Figure 92.

On aircraft with ModSum 4–459739 incorporated, there are two first aid kits located in the passenger compartment. One first aid kit is located in the forward wardrobe and the other first aid kit is located in the miscellaneous compartment of the G3 galley.

Refer to Figure 94.

On aircraft with ModSum 4–459742 incorporated, there are two first aid kits located in the passenger compartment. One first aid kit is located in the forward wardrobe and the other first aid kit is located in the miscellaneous compartment of the G3 galley.

Refer to Figure 96.

On aircraft with ModSum 4–459956 incorporated, there are two first aid kits located in the passenger compartment. One first aid kit is located in the forward wardrobe and the other first aid kit is located in the emergency equipment stowage compartment on the right side of the aft draft bulkhead.

Refer to Figure 98.

On aircraft with ModSum 4–459932 incorporated, there are two first aid kits located in the passenger compartment. One first aid kit is located in the forward wardrobe and the other first aid kit is located in the emergency equipment stowage compartment on the right side of the aft draft bulkhead.

Refer to Figure 106.

On aircraft with ModSum 4–460068 incorporated, there are two first aid kits located in the passenger compartment. One first aid kit is located in the forward wardrobe and the other first aid kit is located in the miscellaneous compartment of the G3 galley.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Megaphone

Refer to Figures 22 and 23.

In the standard configuration the battery operated megaphone is installed in the forward draft bulkhead. The megaphone allows the flight attendant to communicate instructions to the passengers during emergencies when excessive noise may be present.

In optional configurations the megaphone may be installed in forward left overhead bin or in the forward wardrobe.

On aircraft with SB84–25–138 incorporated the megaphone is relocated from its existing location to the aft panel of the forward stowage draft bulkhead or to the divider panel on the forward left overhead bin.

On aircraft with ModSums 4–457926 and 4–902450 or Modsums 4–457900 and 4–903232 incorporated the megaphone is relocated from its existing location to the aft panel of the forward stowage draft bulkhead.

Refer to Figure 24.

On aircraft with ModSums 4–458653 and 4–902513 incorporated the megaphone is relocated from its existing location to the aft panel of the forward stowage draft bulkhead.

Refer to Figure 25.

On aircraft with ModSum 4–457986 incorporated, the battery operated megaphone is installed in the overhead bin above the forward draft bulkhead.

On aircraft with SB 84–25–167 or SB 84–25–174 the megaphone is relocated from the forward draft bulkhead to the forward overhead bin on the left side before the first row of passenger seat.

Refer to Figure 87.

On aircraft with ModSums 4–457095 or 4–458008 or 4–459551 incorporated the megaphone is installed in the forward wardrobe.

Aerostretcher and Meddeck

Refer to Figure 43.

The stretcher is used to carry the passenger who cannot travel in the passenger seat because of medical reasons. The stretcher is installed at the outboard seats. During the stretcher installation keep the access and visibility of aisles, exit signs, exit and flight attendant cabin view.

On aircraft with ModSum 4–457986 incorporated, the forward draft bulkhead is thin and has no internal stowage. This is easy to remove by the flight attendant for the clearance to put the stretcher on board.

On aircraft with SB84–25–56 incorporated, an aerostretcher and meddeck is installed in the left aft passenger compartment.

On aircraft with SB84–25–103 incorporated, an aerostretcher and meddeck is installed in the left forward passenger compartment.

Refer to Figure 44.

On aircraft with SB84–25–166 incorporated, an aerostretcher and meddeck is installed in the left forward passenger compartment.

Refer to Figure 45.

On aircraft with SB84–25–192 incorporated, an aerostretcher and meddeck is installed in the left or right forward passenger compartment.



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Life Raft

Refer to Figure 57.

On aircraft with ModSum 4–459106 incorporated, four life rafts are installed to support extended over–water operation. Each life raft has a 25 person capacity. There is space and access provisions for the emergency locator transmitter (ELT) on each life raft. Each life raft has carry or grab handles installed so that the user can carry the life raft easily. Each life raft has one basic survival kit. Each survival kit has one pyrotechnic signalling device. Each life raft has a tether. The tether is used to attach the life raft to a fixed point on the aircraft.

PSM 1–84–2A
EFFECTIVITY:
See first effectivity on page 2 of 25–60–00
Config 001

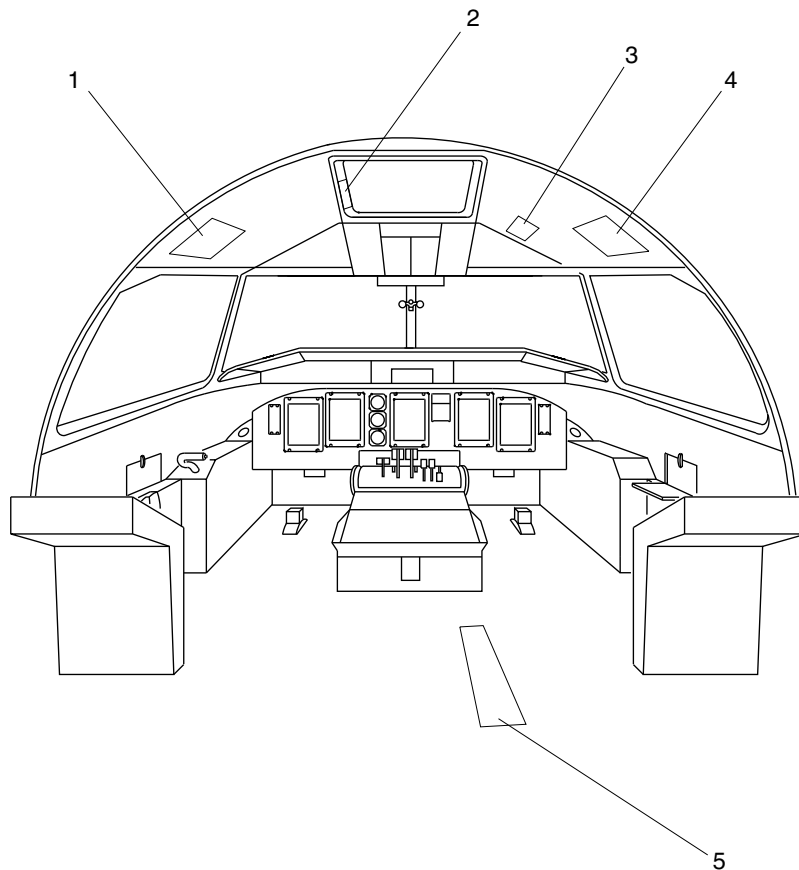
25–60–00

Config 001
Page 31
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Pilot Life Vest Stowage.
2. Emergency Escape Rope Storage.
3. Main Landing Gear Alternate Release Door.
4. Copilot Life Vest Stowage.
5. Landing Gear Alternate Extension Door.

fs584a01.cgm

Flight Compartment Emergency Equipment Forward
Figure 1

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

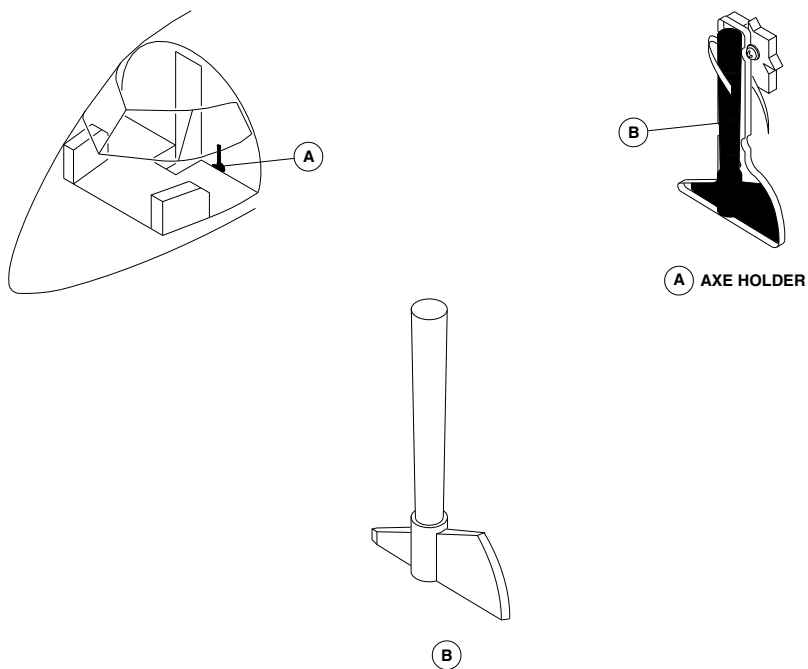
25-60-00

Config 001
Page 32
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm22a01.cgm

FIRE AXE
Figure 2

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

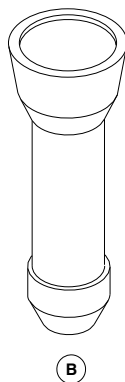
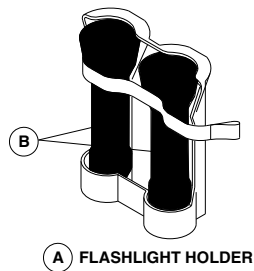
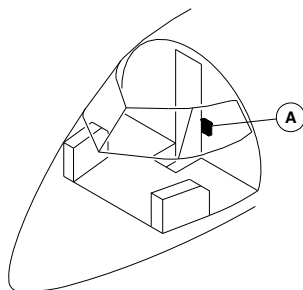
25-60-00

Config 001
Page 33
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

One flashlight shown.
Other flashlight similar.

fsm21a01.cgm

FLASHLIGHTS
Figure 3

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

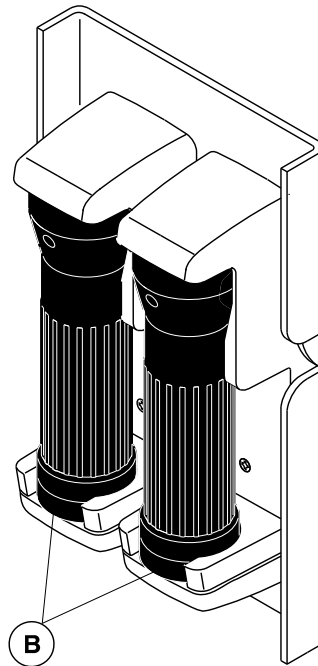
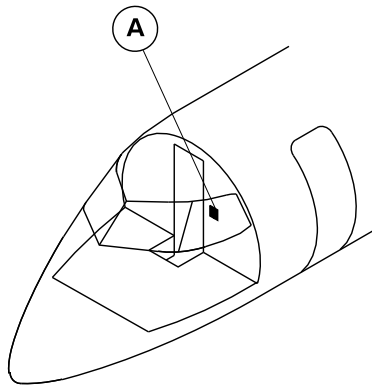
25-60-00

Config 001
Page 34
Sep 05/2021



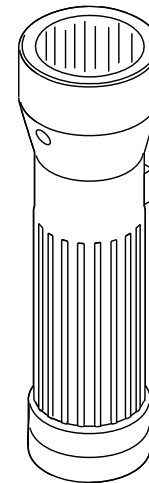
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A

FLASHLIGHT HOLDER



B

NOTE

One flashlight shown.
Other flashlight similar.

cg1885a01.dg, sb, feb28/2012

Flashlights
Figure 4

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

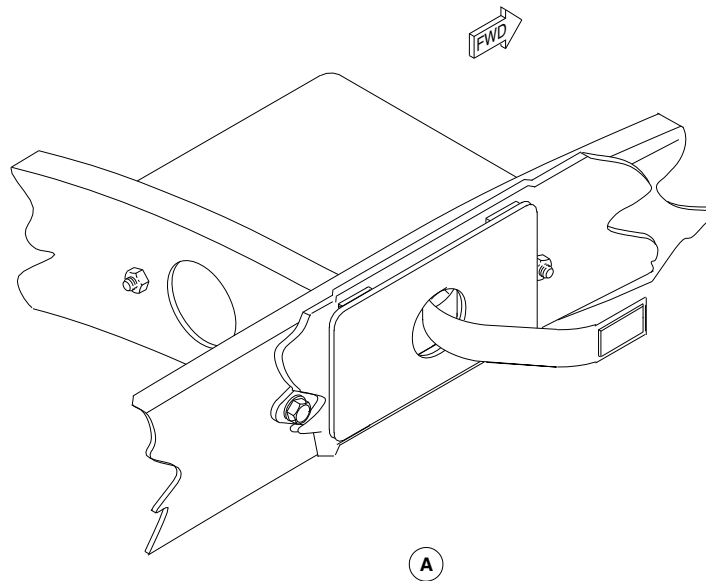
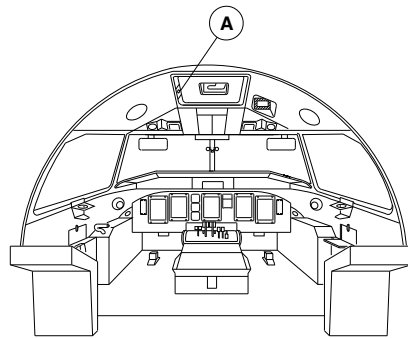
25-60-00

Config 001
Page 35
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm00a01.cgm

ESCAPE ROPE LOCATOR
Figure 5

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

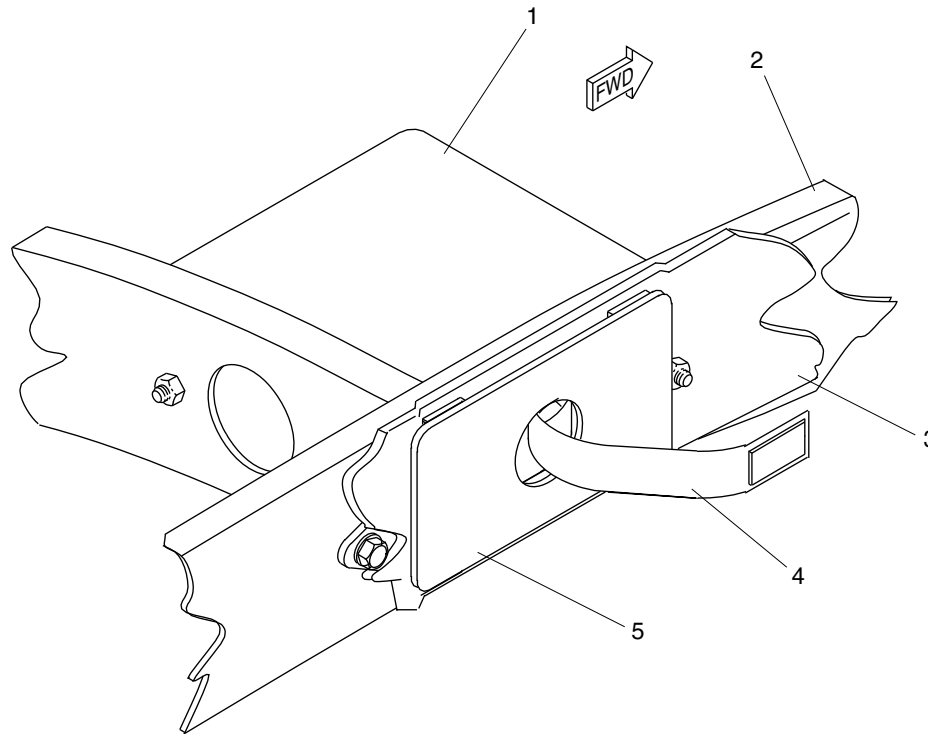
25-60-00

Config 001
Page 36
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Box.
- 2. Frame.
- 3. Trim Panel.
- 4. Escape Rope.
- 5. Cover.

fsm04a01.cgm

ESCAPE ROPE DETAIL
Figure 6

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

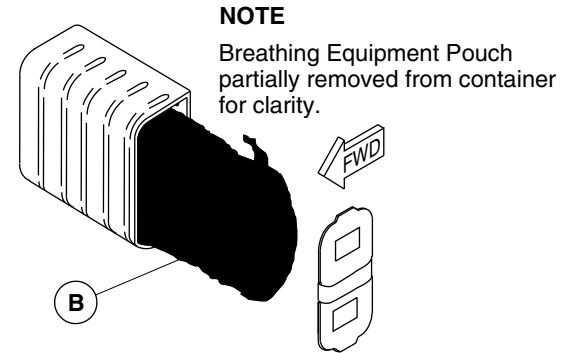
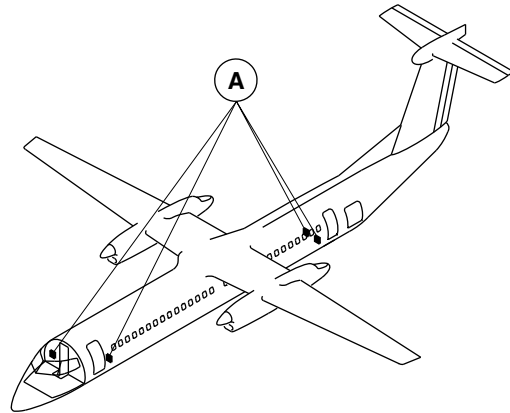
25-60-00

Config 001
Page 37
Sep 05/2021



DE HAVILLAND AIRCRAFT
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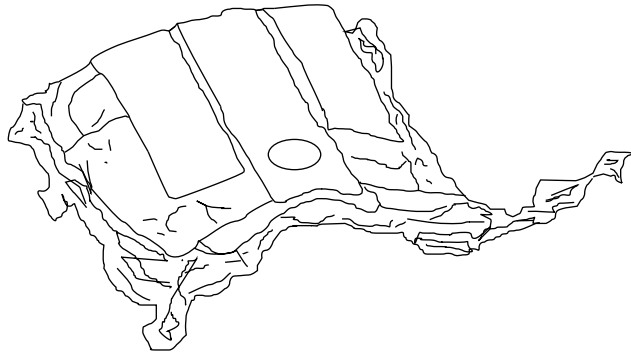
AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Breathing Equipment Pouch
partially removed from container
for clarity.

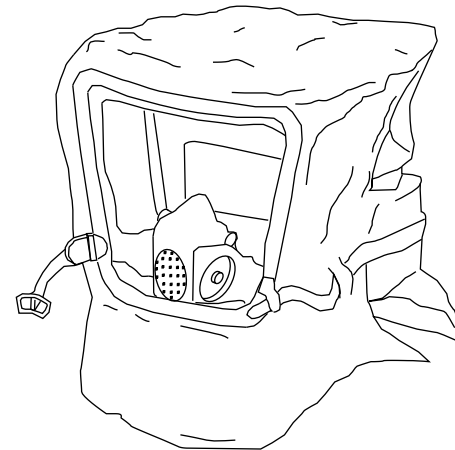
A BREATHING EQUIPMENT CONTAINER



FOLDED

NOTE

Breathing Equipment contained
within pouch – shown removed.



UNFOLDED

fsa25a01.cgm

PROTECTIVE BREATHING HOOD Figure 7

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

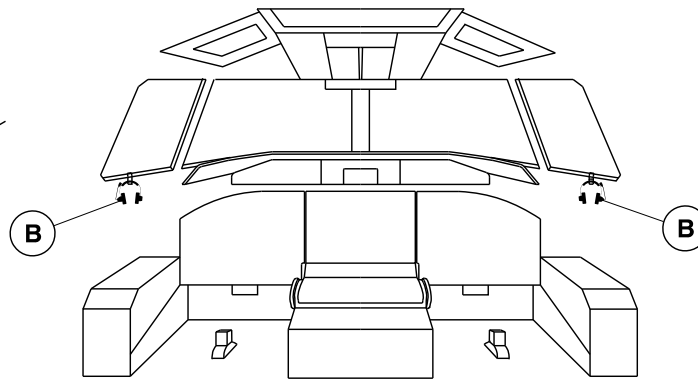
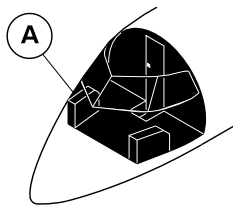
25-60-00

Config 001
Page 38
Sep 05/2021



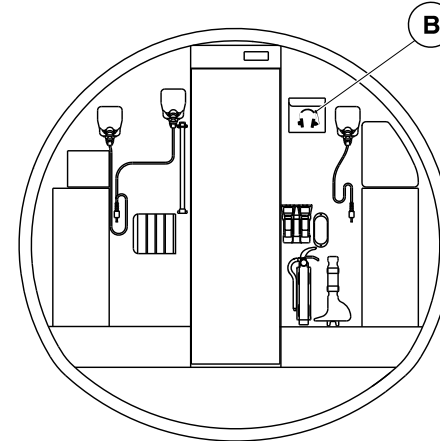
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



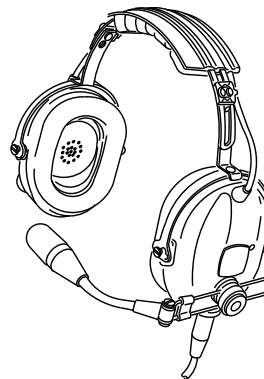
A

VIEW LOOKING FORWARD



A

VIEW LOOKING AFT



B

CREW HEAD SET

cg5478a01.dg, nn, dec18/2018

Crew Headset
Figure 8

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

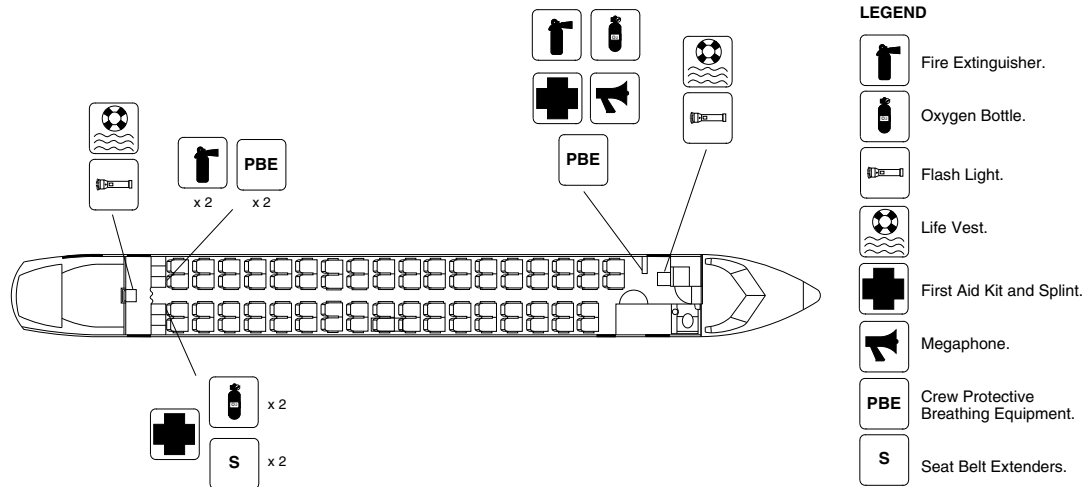
25-60-00

Config 001
Page 39
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm47a01.cgm

PASSENGER COMPARTMENT EMERGENCY EQUIPMENT / GENERAL CONFIGURATION
Figure 9

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

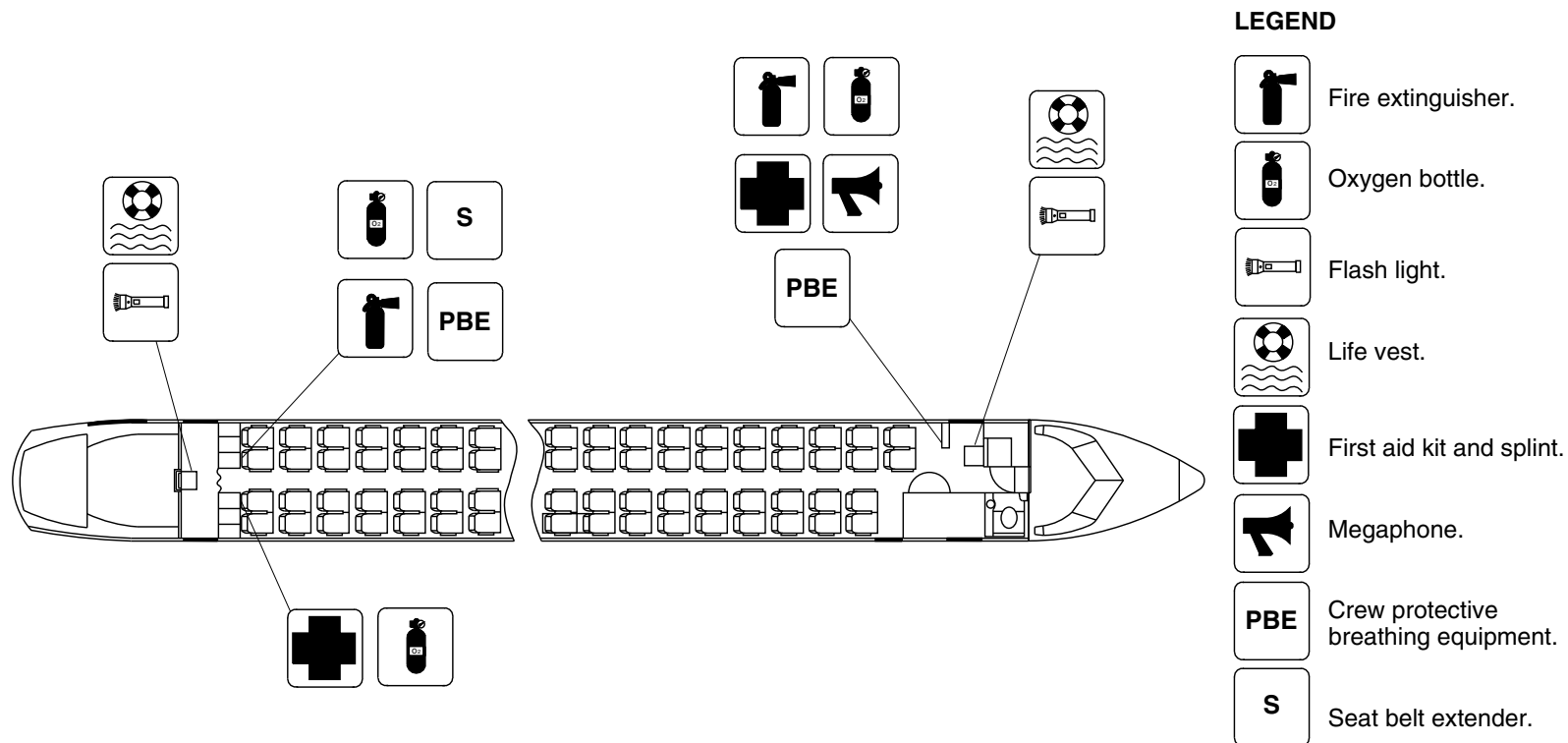
25-60-00

Config 001
Page 40
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1061a01.dg, cs, aug24/2010

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 10

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

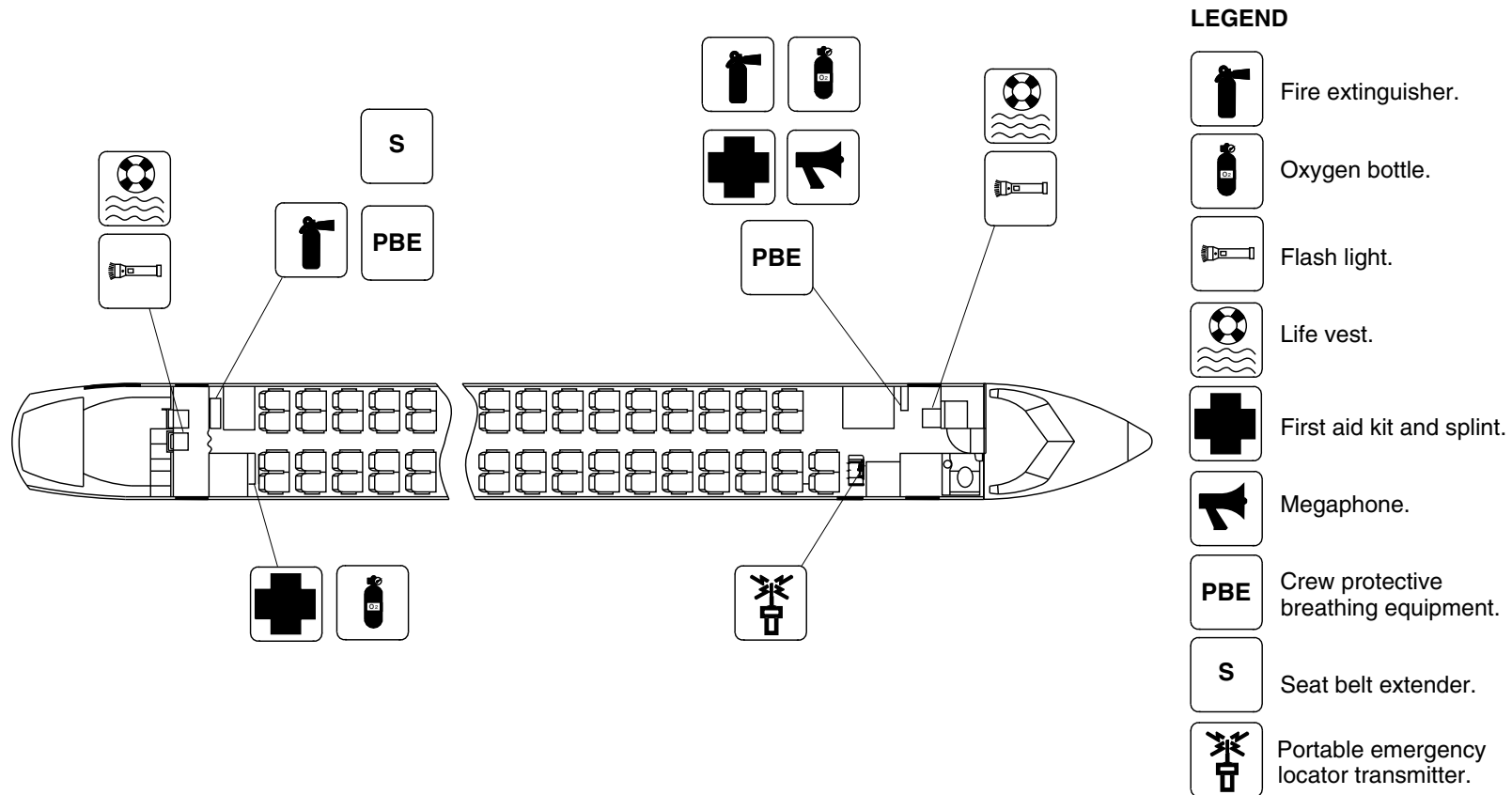
25-60-00

Config 001
Page 41
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1063a01.dg, cs, aug24/2010

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 11

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

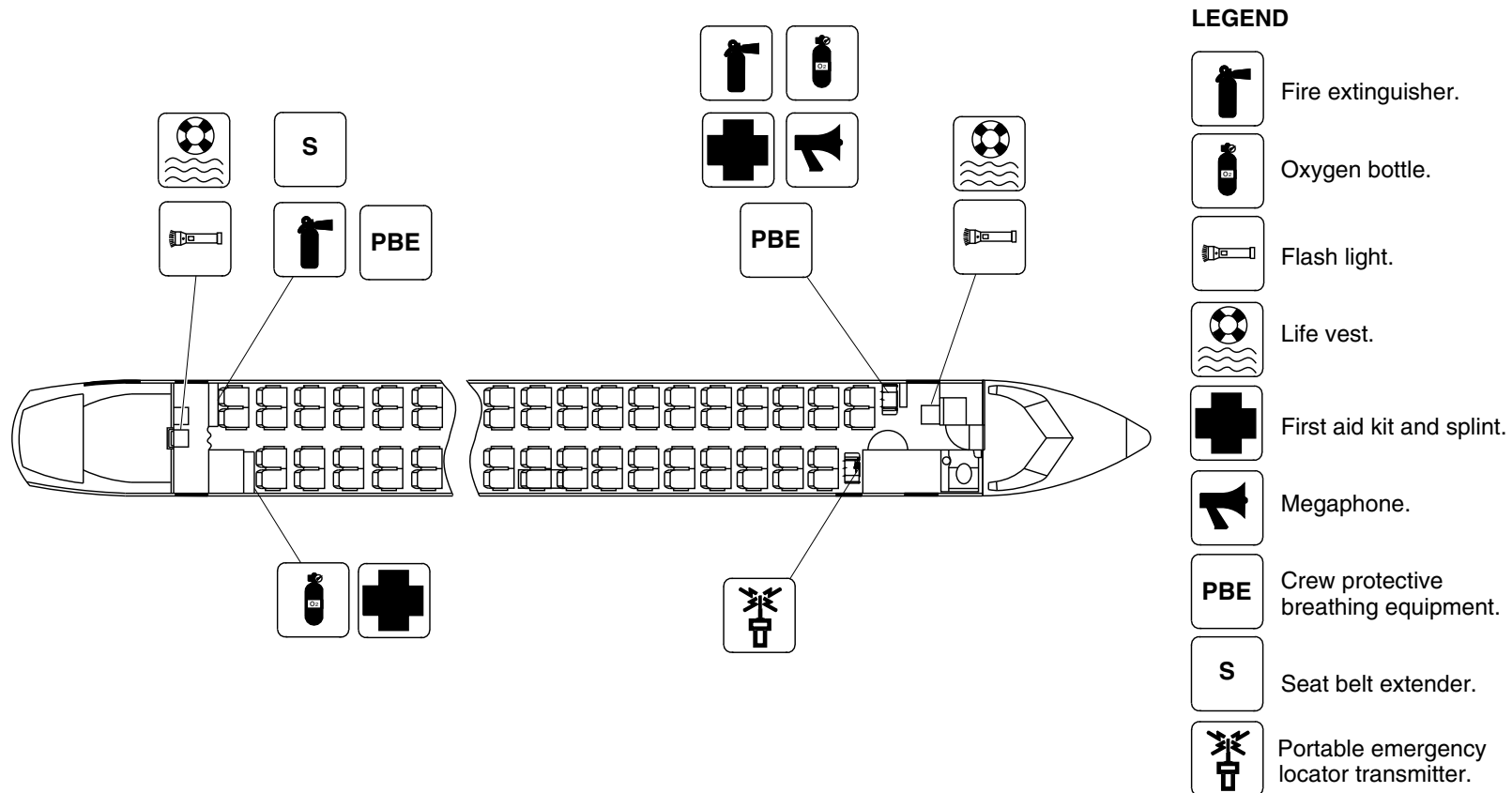
25-60-00

Config 001
Page 42
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4737a01.dg, rc/vk, oct04/2017

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 12

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

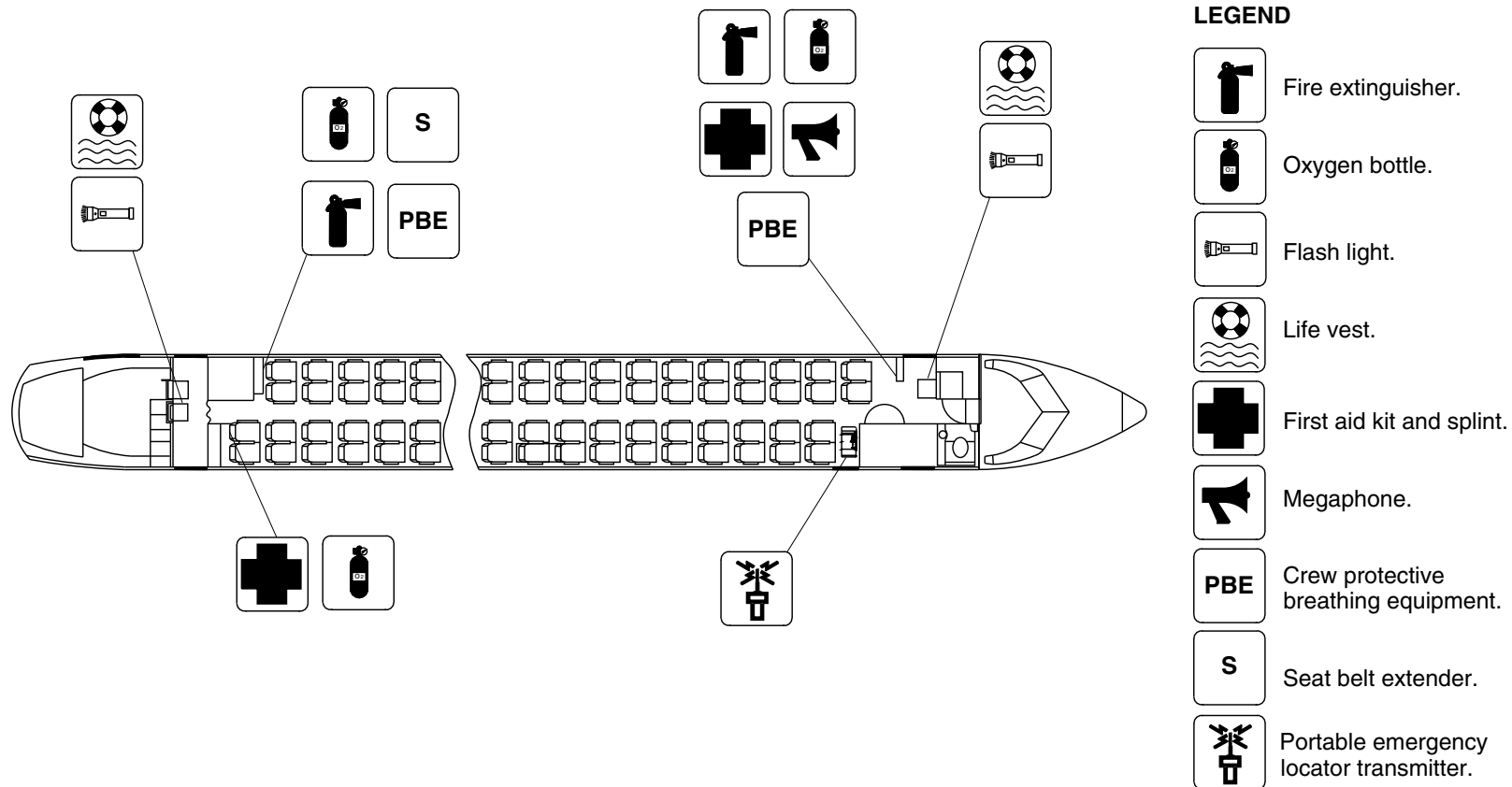
25-60-00

Config 001
Page 43
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1072a01.dg, cs, aug24/2010

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 13

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

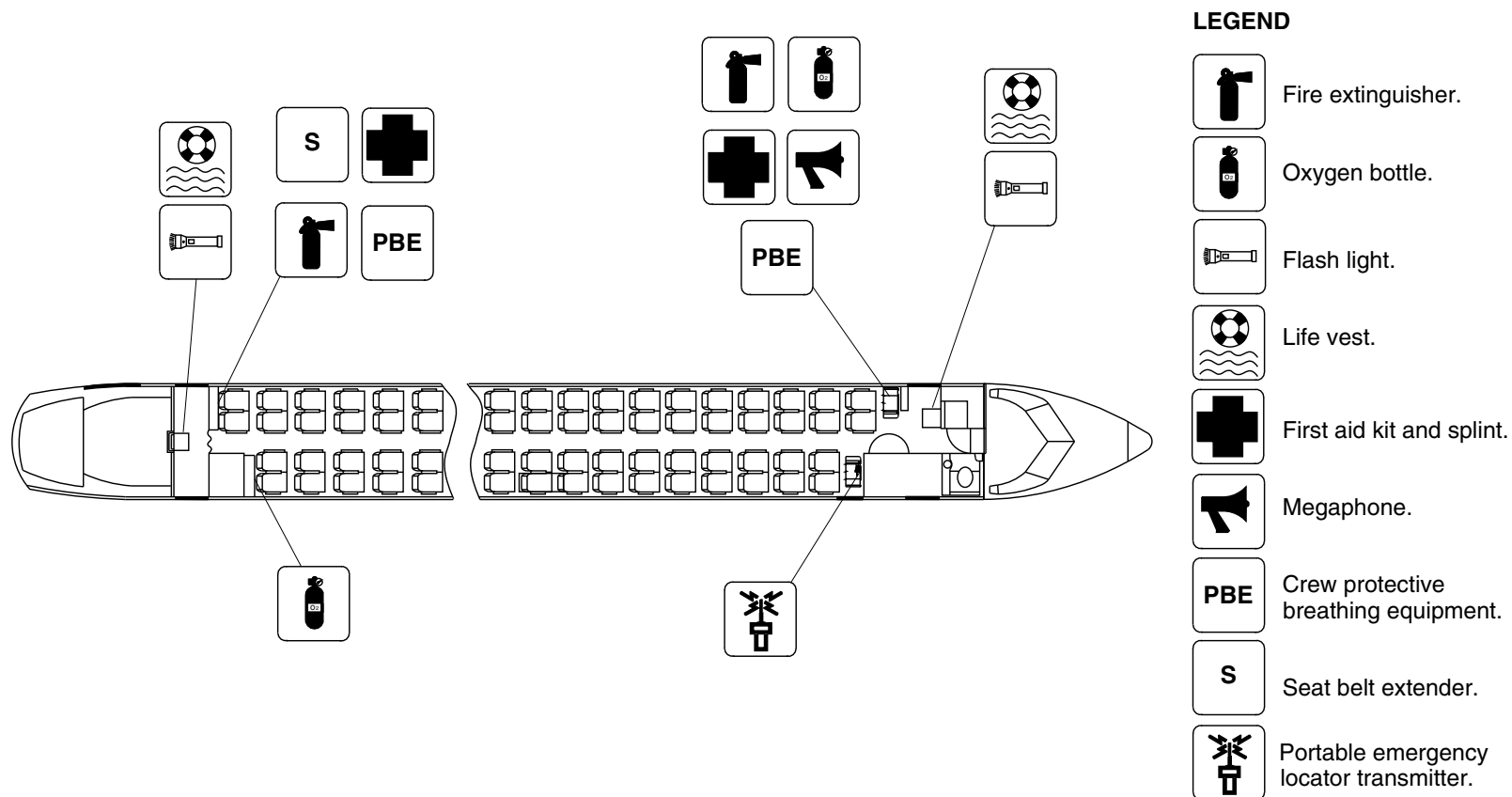
25-60-00

Config 001
Page 44
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1074a01.dg, cs, aug24/2010

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 14

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

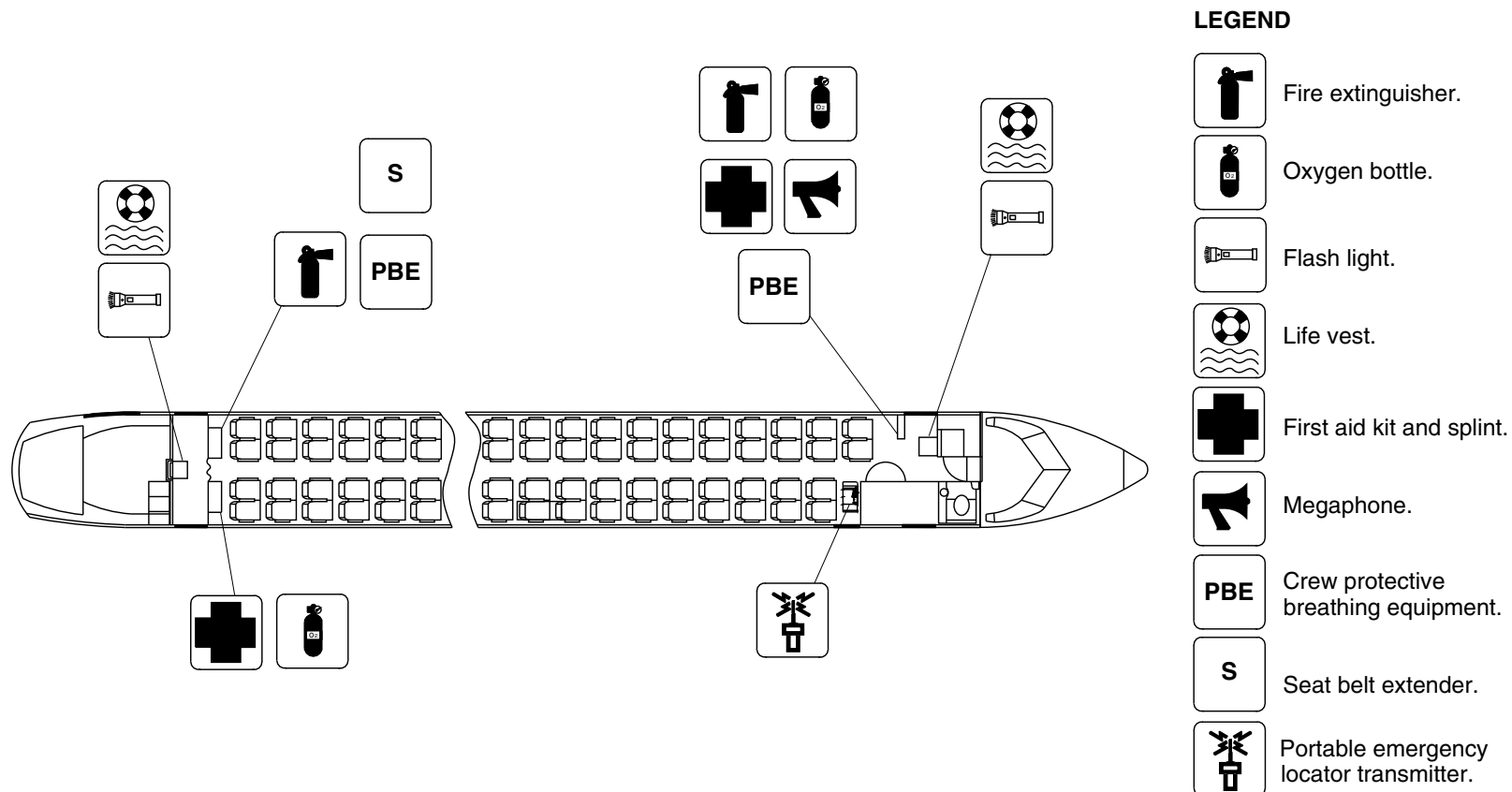
25-60-00

Config 001
Page 45
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1058a01.dg, cs, aug24/2010

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 15

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

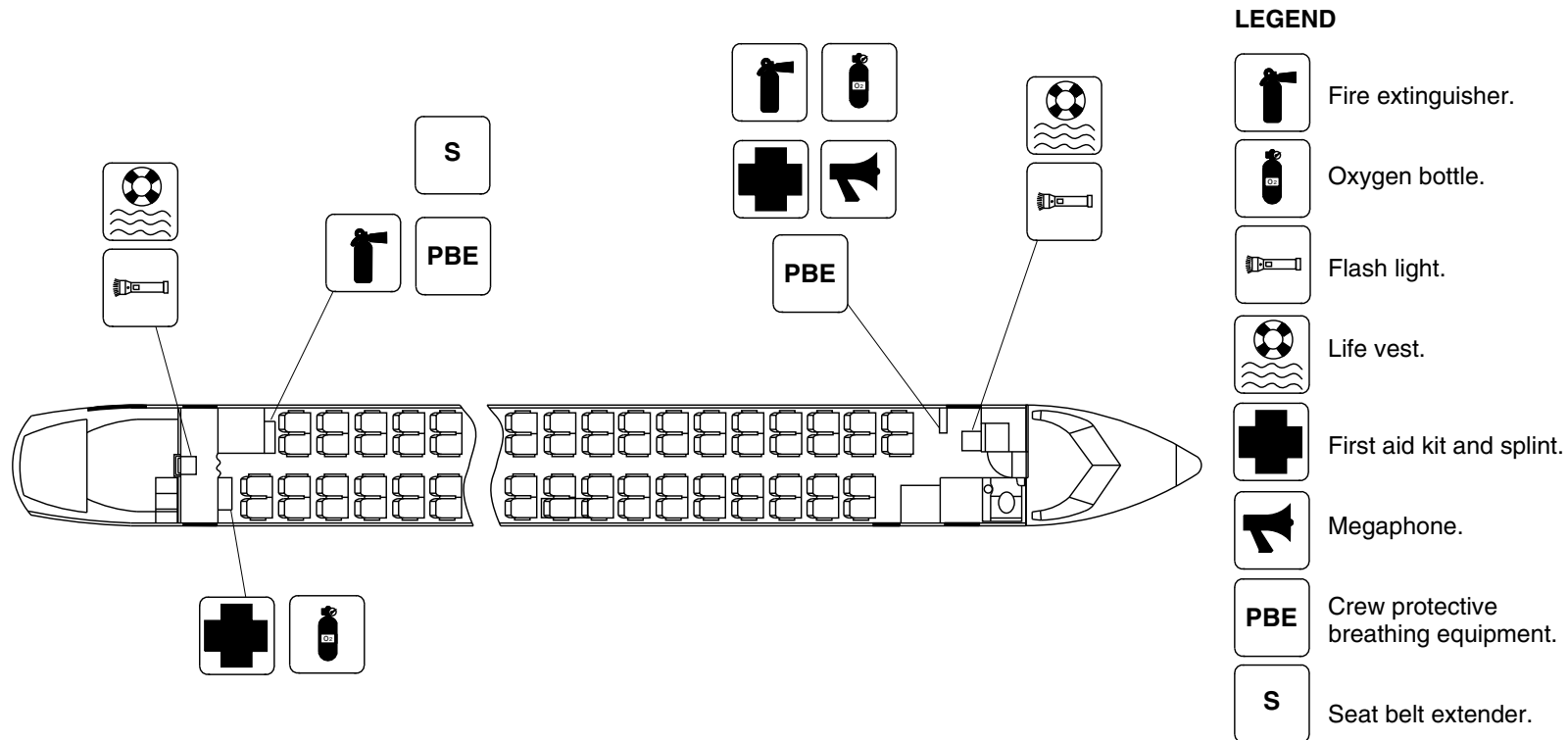
25-60-00

Config 001
Page 46
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1087a01.dg, cs, oct25/2010

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 16

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

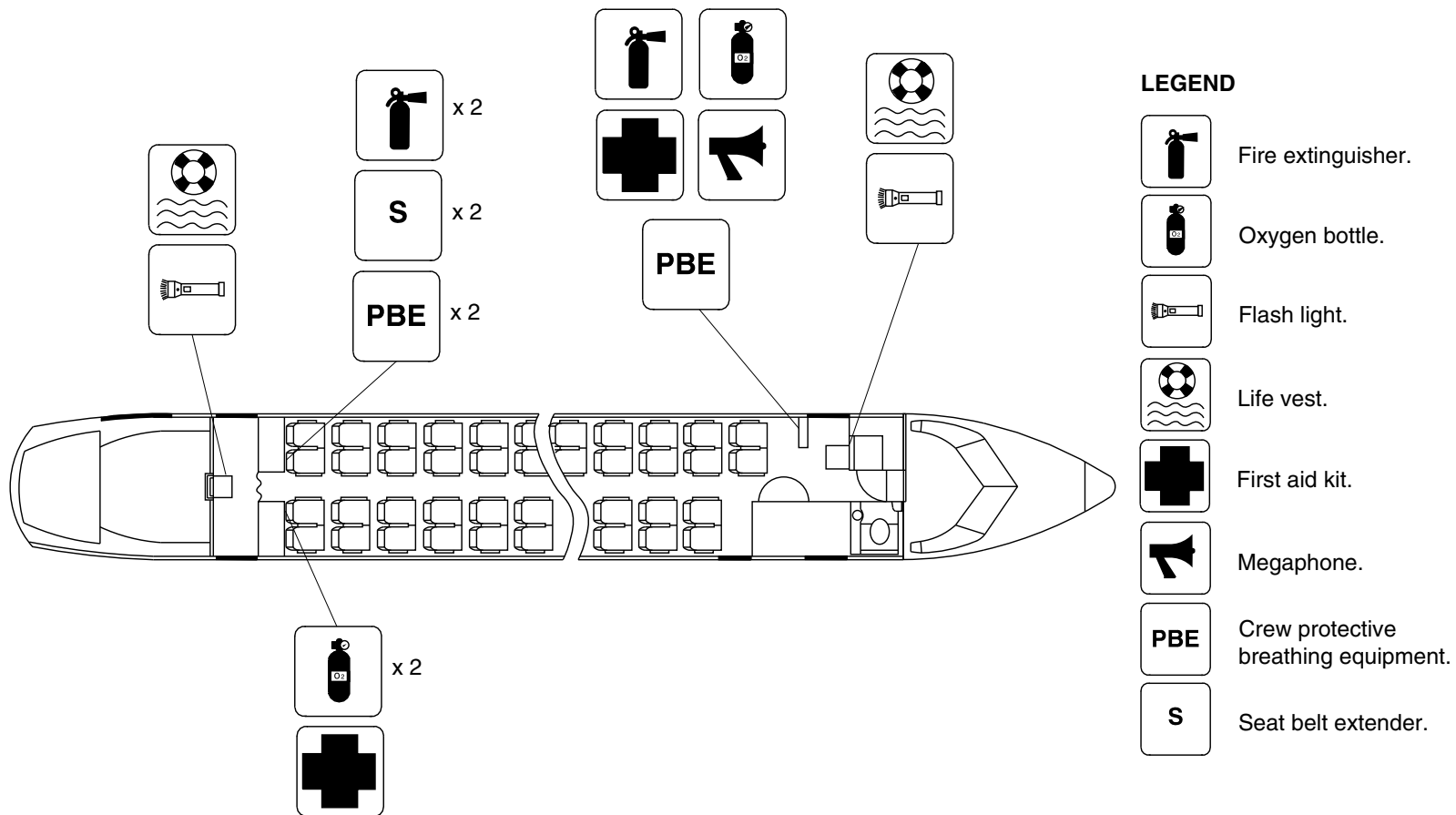
25-60-00

Config 001
Page 47
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1828a01.dg, vk, jan09/2012

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 17

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

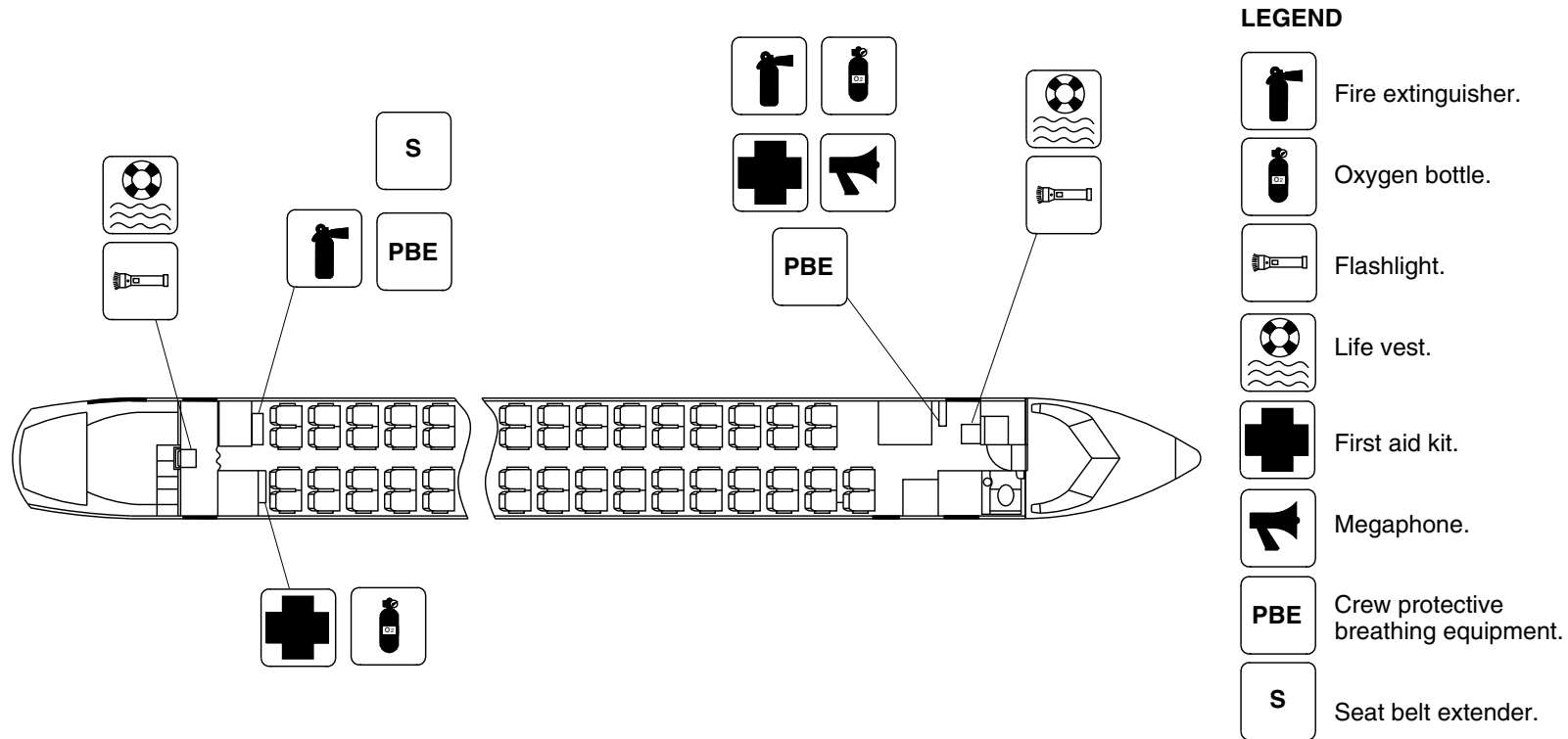
25-60-00

Config 001
Page 48
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg2294a01.dg, sh, aug10/2012

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 18

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

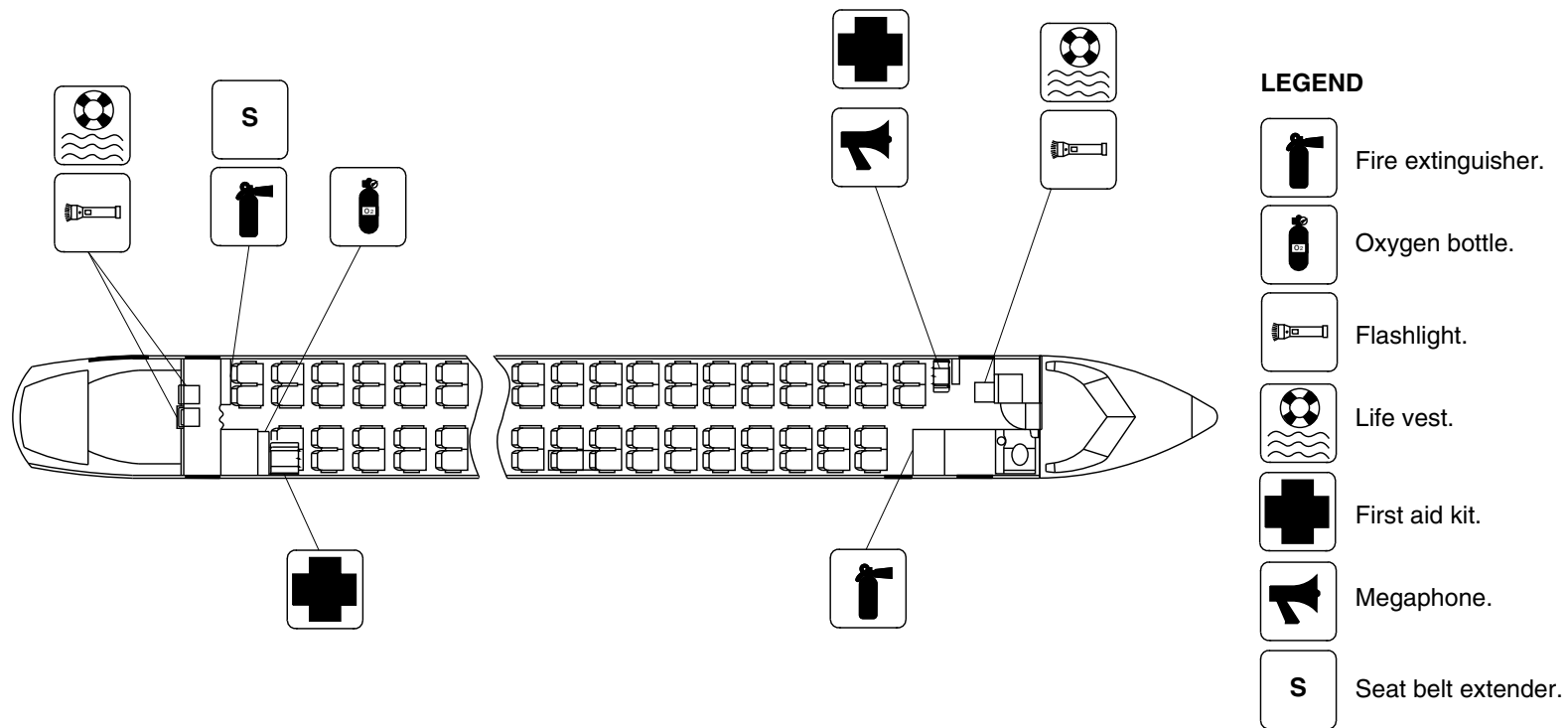
25-60-00

Config 001
Page 49
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg2289a01.dg, cm, aug09/2012

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 19

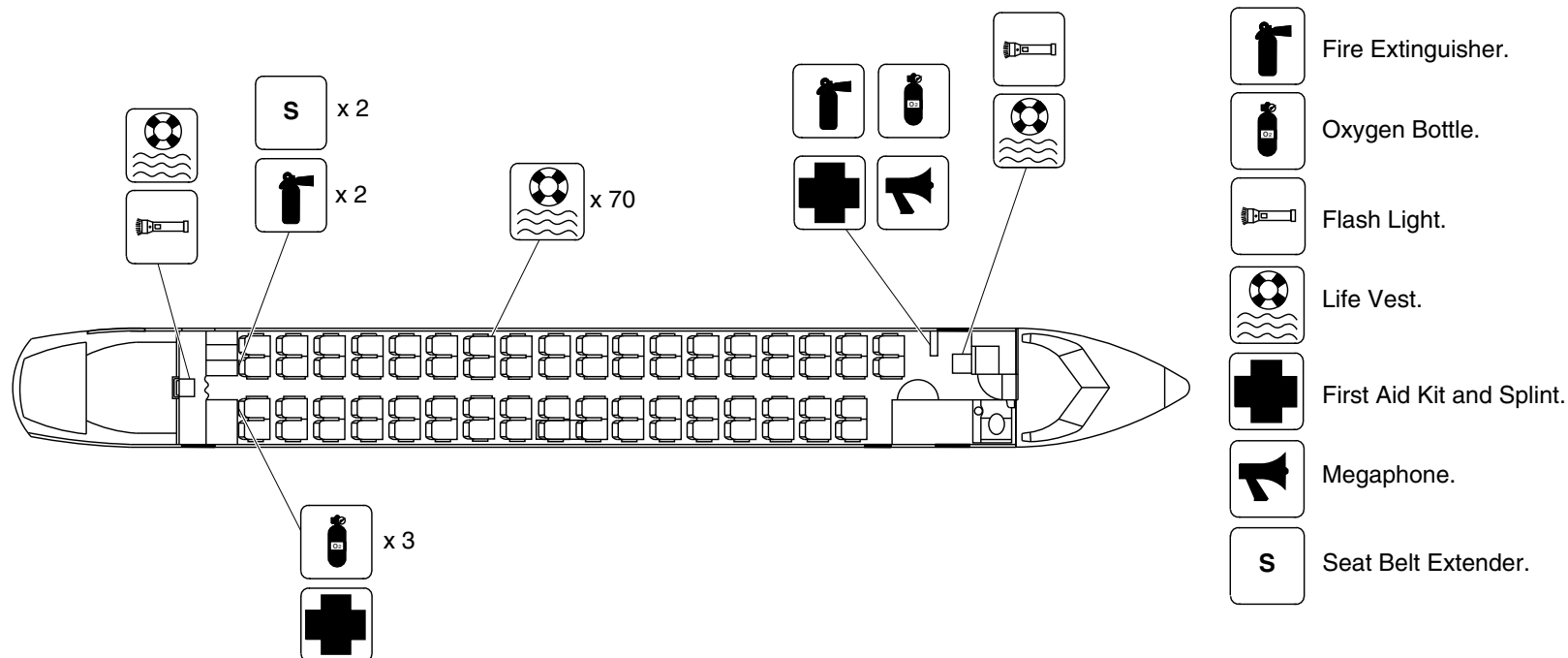
PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

25-60-00

Config 001
Page 50
Sep 05/2021



LEGEND



Each pair of passenger seats has two life vests under the seat.

Passenger Compartment Emergency Equipment / General Configuration
Figure 20

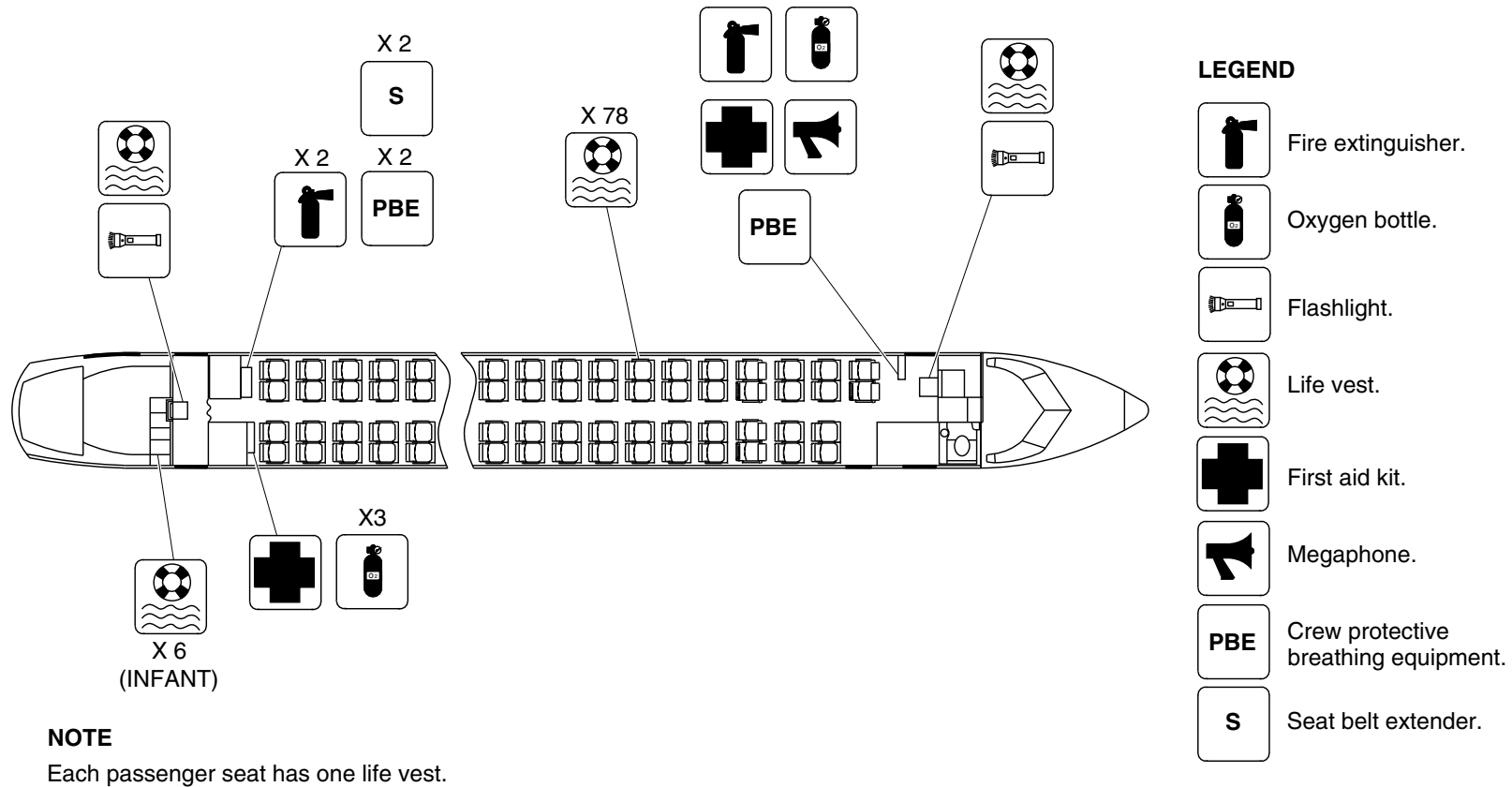
25-60-00

Config 001
Page 51
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4953a01.dg, pr, nov21/2016

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 21

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

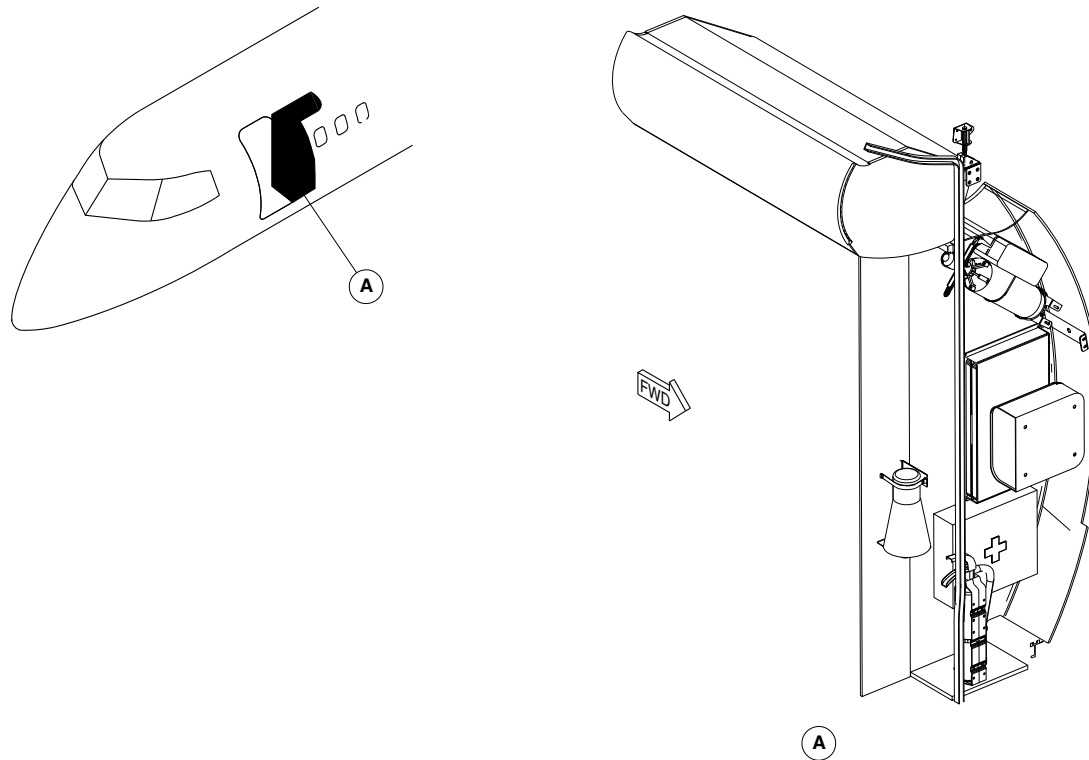
25-60-00

Config 001
Page 52
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsd99a01.cgm

EMERGENCY EQUIPMENT LOCATOR / FORWARD DRAFT BULKHEAD
Figure 22

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

25-60-00

Config 001
Page 53
Sep 05/2021

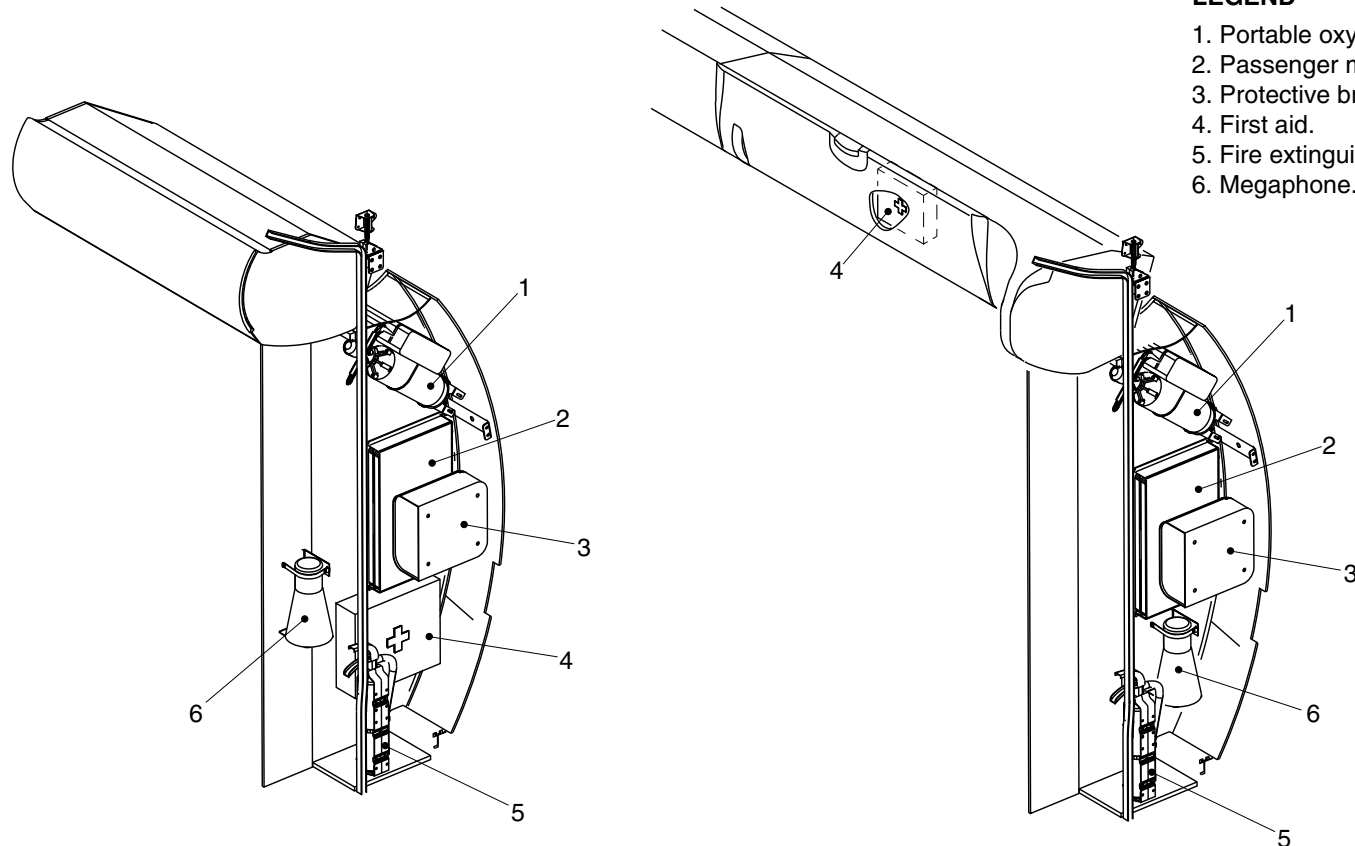


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

1. Portable oxygen.
2. Passenger meal tray.
3. Protective breathing equipment.
4. First aid.
5. Fire extinguisher.
6. Megaphone.



POST MODSUM 4-902429 AND 4-458567
OR POST MODSUM 4-903194

fse00a01.dg, cs/gv, nov20/2012

Emergency Equipment Detail / Forward Draft Bulkhead
Figure 23

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

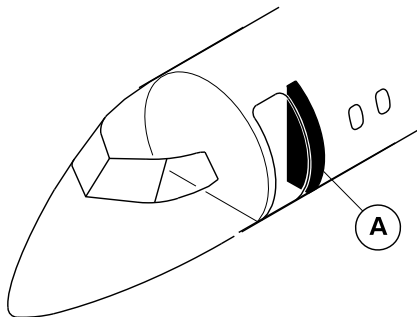
25-60-00

Config 001
Page 54
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

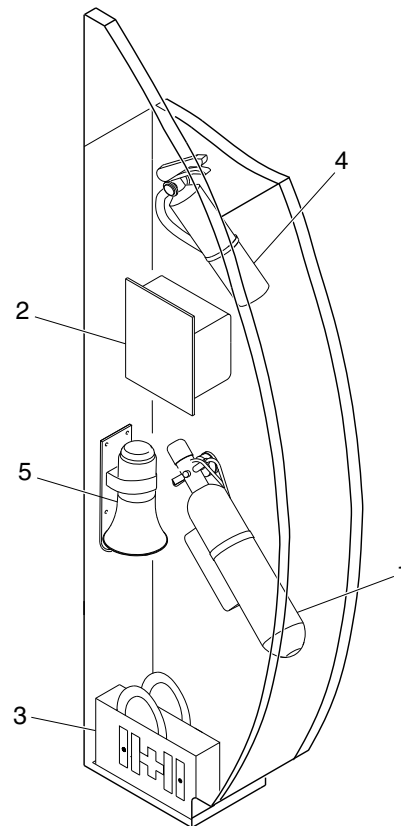


LEGEND

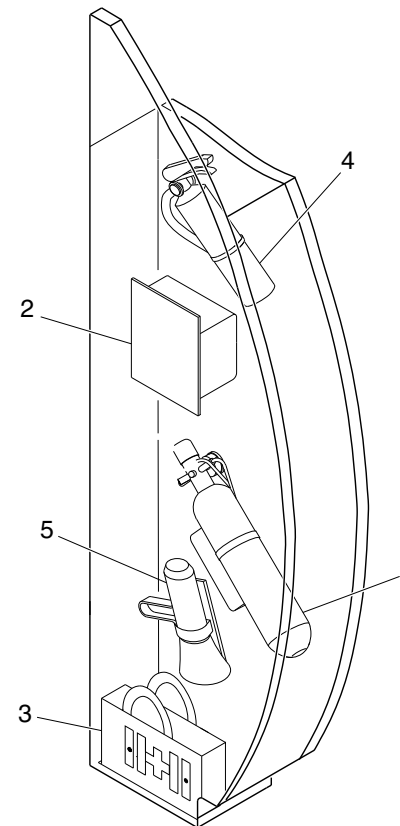
1. Portable oxygen.
2. Protective breathing equipment.
3. First aid kit.
4. Fire extinguisher.
5. Megaphone.

NOTE

The location and orientation of the emergency equipment may change with the customer requirement.



PRE MODSUM 4-902513



POST MODSUM 4-902513

cg2025a01.dg, rc/nn, nov12/2015

Emergency Equipment Locator/Forward Draft Bulkhead
Figure 24

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

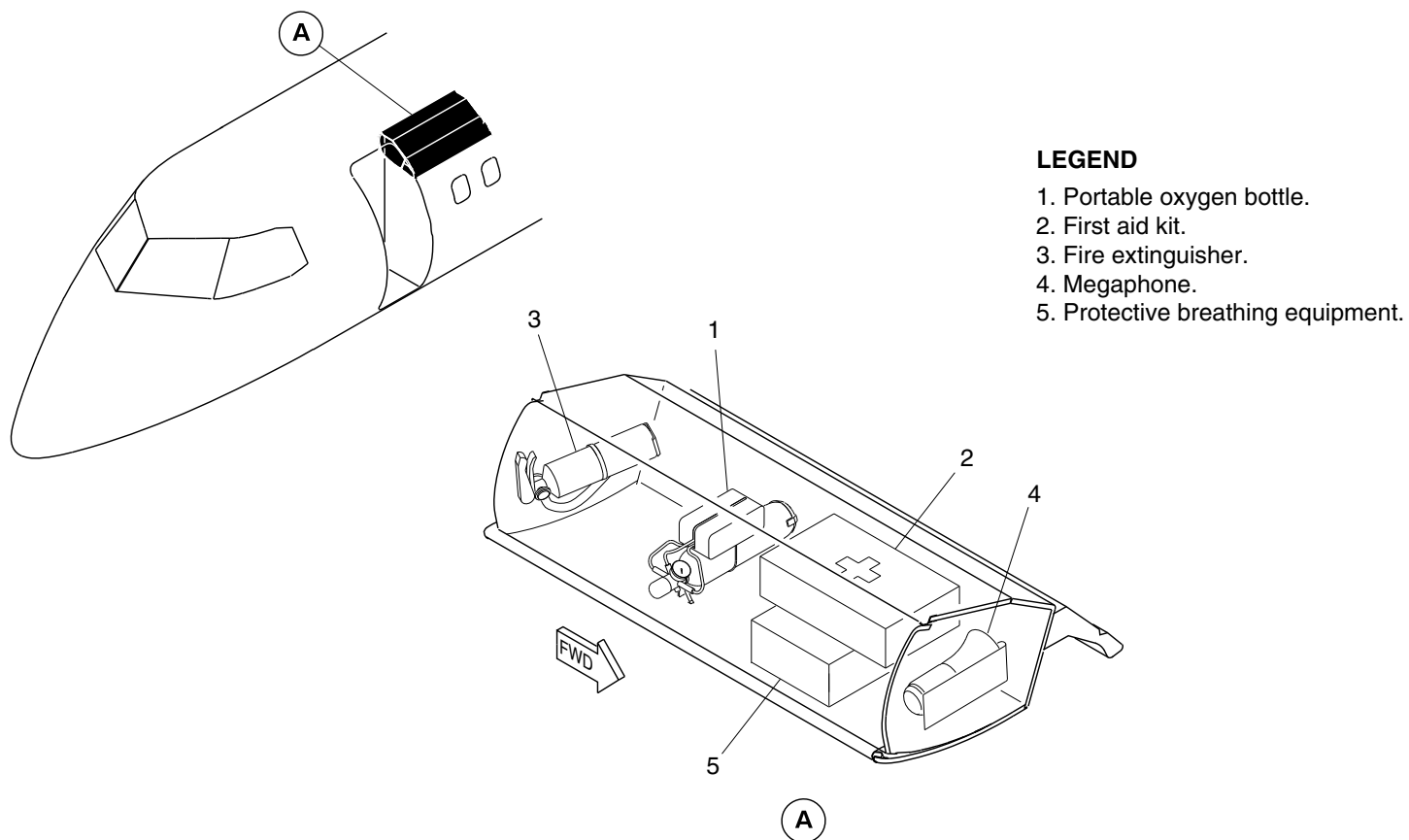
25-60-00

Config 001
Page 55
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1075a01.dg, cs, aug24/2010

Emergency Equipment of the Overhead Bin
Figure 25

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

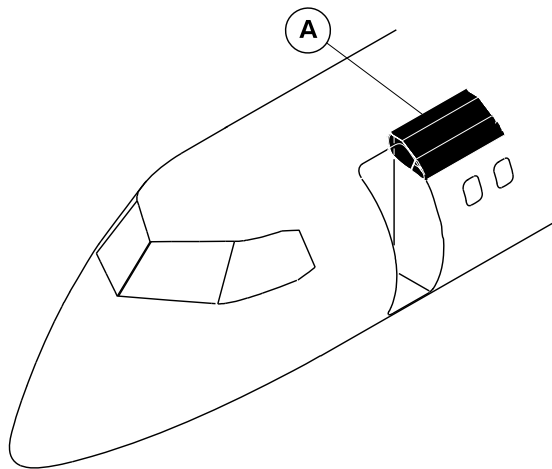
25-60-00

Config 001
Page 56
Sep 05/2021



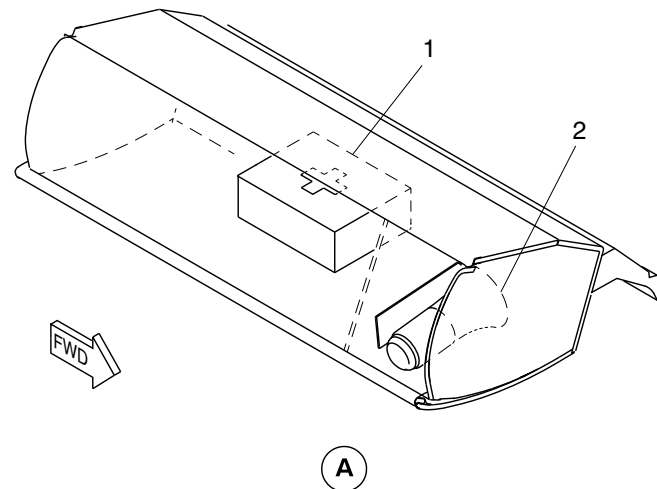
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. First aid kit.
- 2. Megaphone.



cg2286a01.dg, cm, aug08/2012

Emergency Equipment – Overhead Bin
Figure 26

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

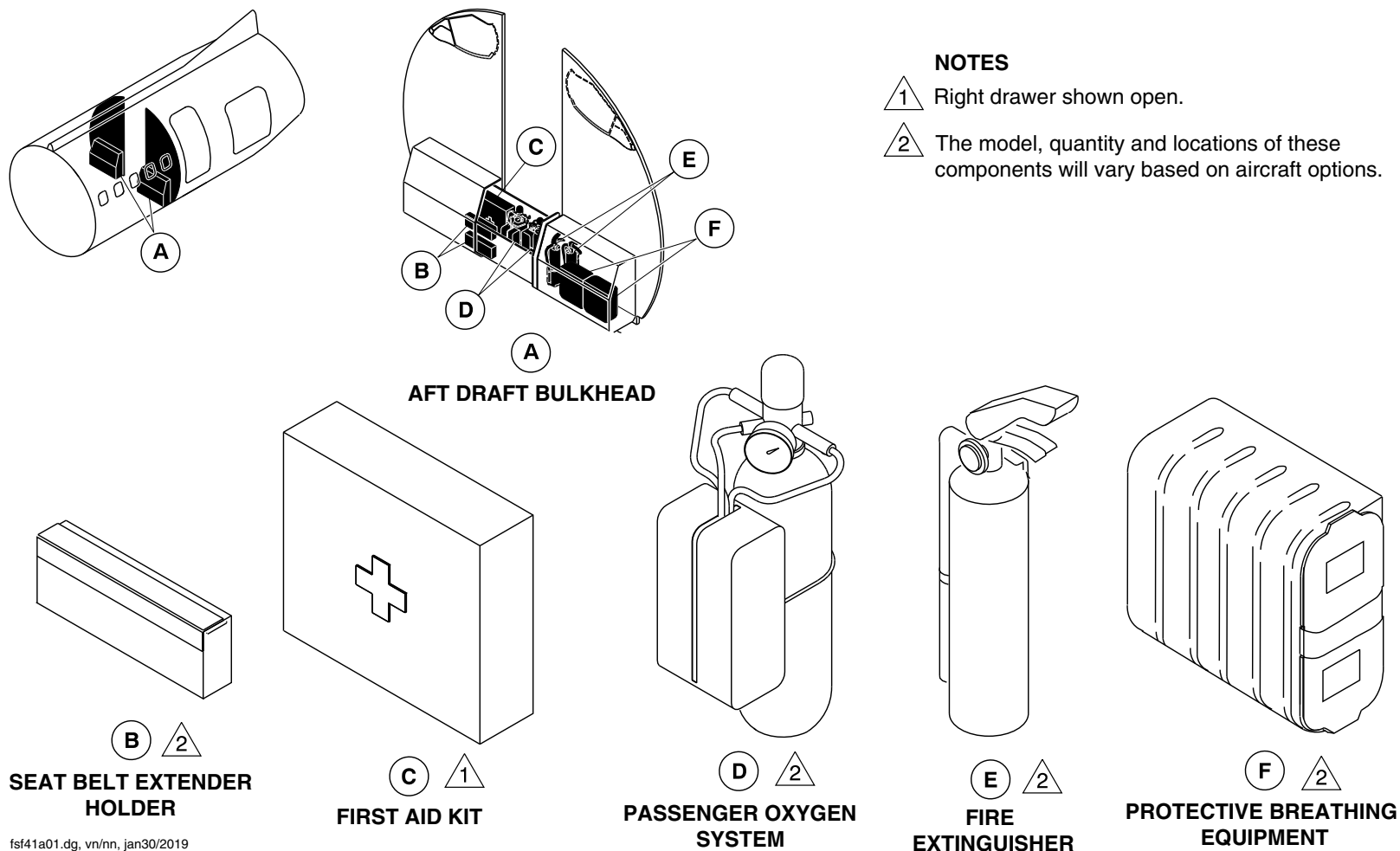
25-60-00

Config 001
Page 57
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsf41a01.dg, vn/nn, jan30/2019

Emergency Equipment / Aft Draft Bulkhead
Figure 27

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

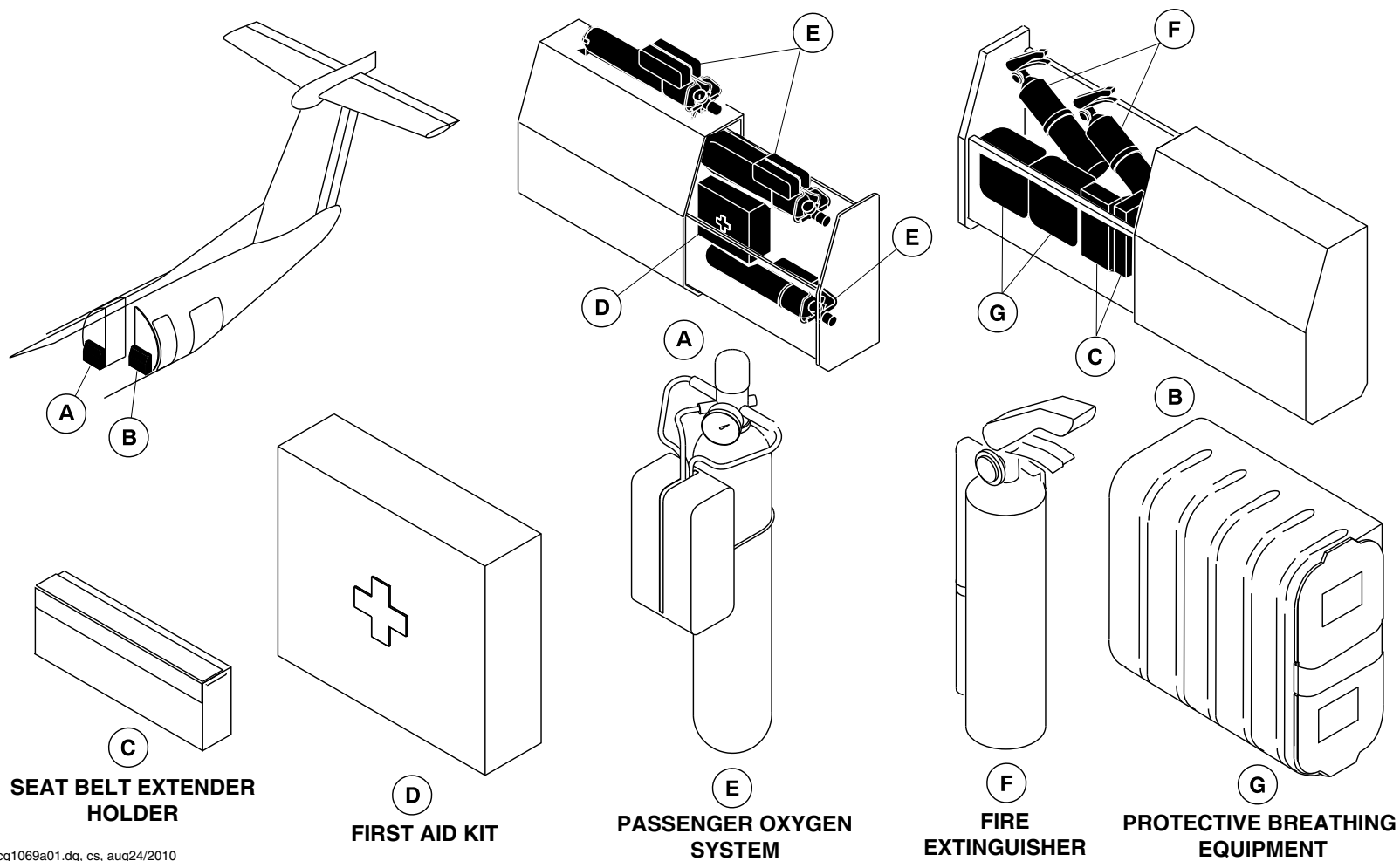
25-60-00

Config 001
Page 58
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1069a01.dg, cs, aug24/2010

Emergency Equipment / LH Aft Draft Bulkhead and RH Aft Lavatory
Figure 28

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

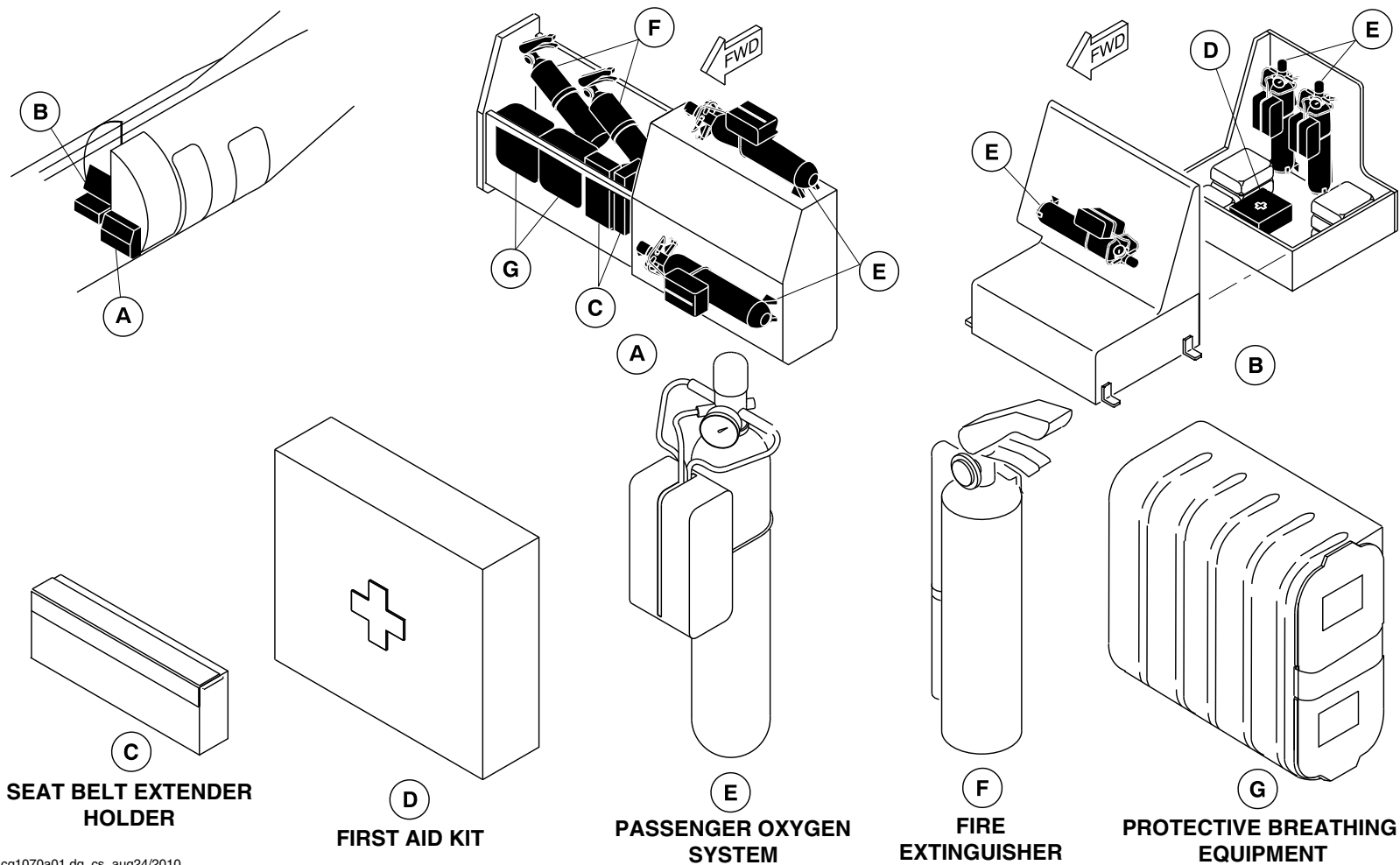
25-60-00

Config 001
Page 59
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1070a01.dg, cs, aug24/2010

Emergency Equipment / G4 Galley and RH Aft Draft Bulkhead
Figure 29

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

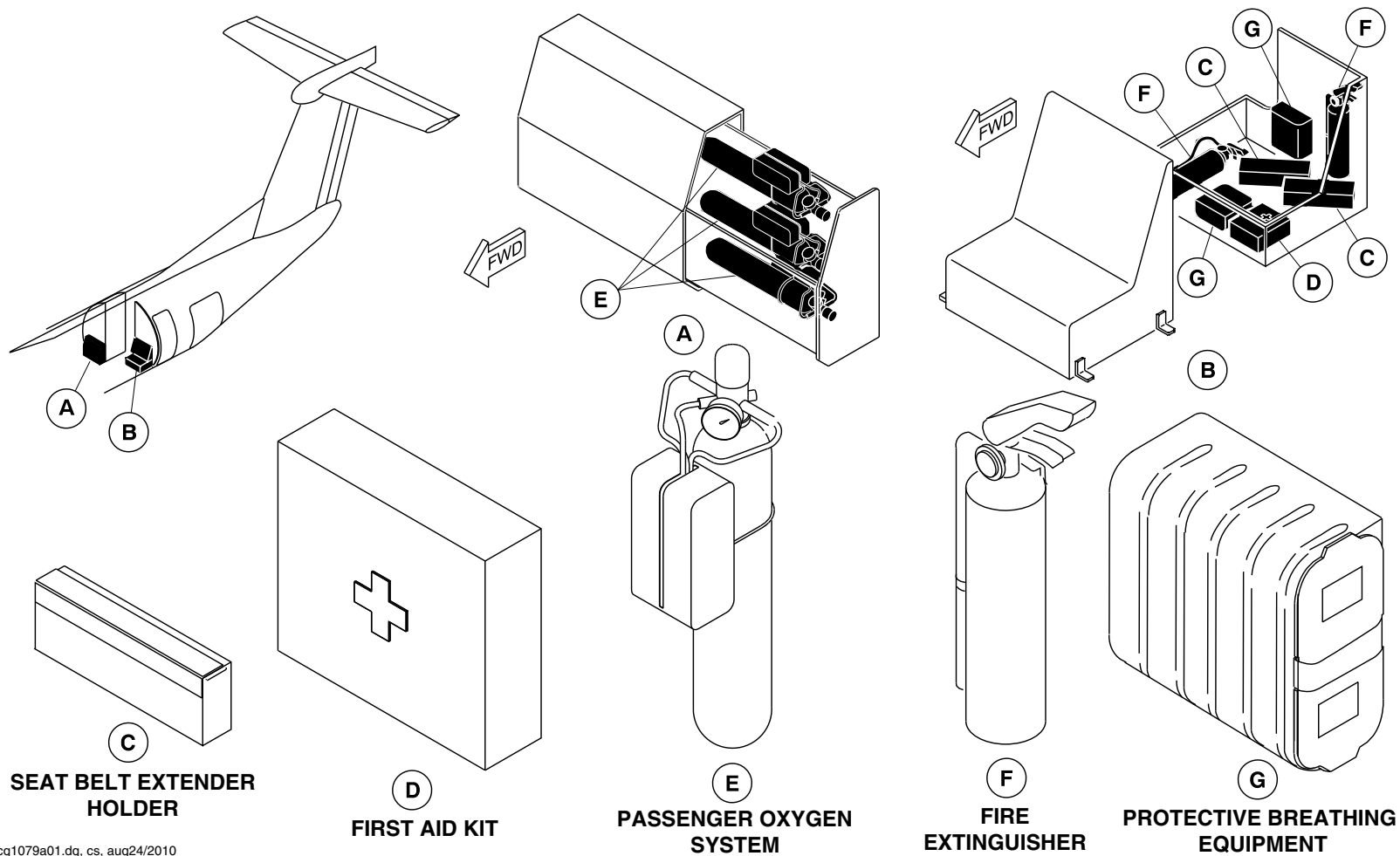
25-60-00

Config 001
Page 60
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1079a01.dg, cs, aug24/2010

Emergency Equipment / G1 Galley and LH Aft Draft Bulkhead
Figure 30

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

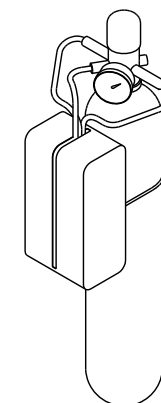
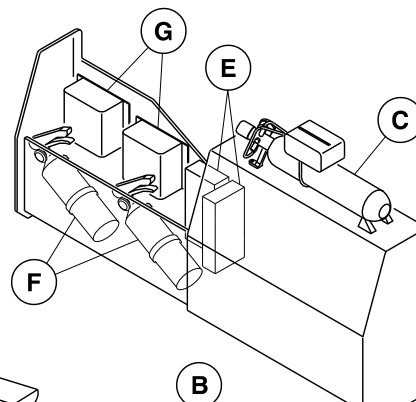
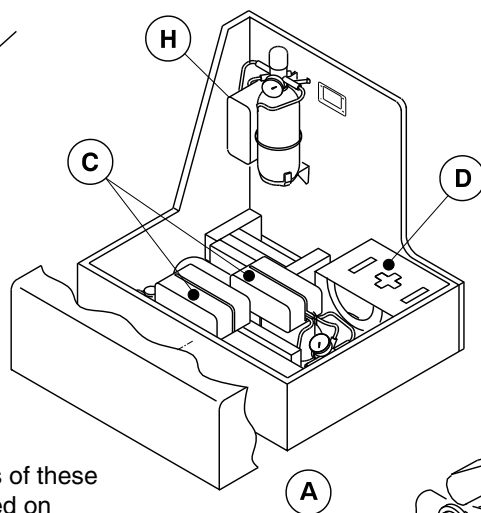
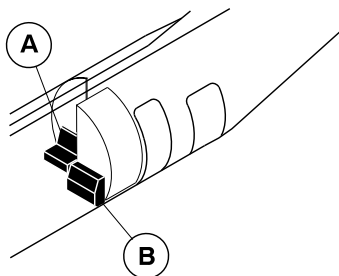
25-60-00

Config 001
Page 61
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

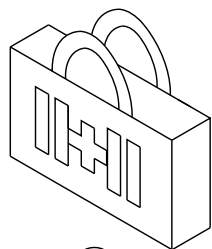
AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



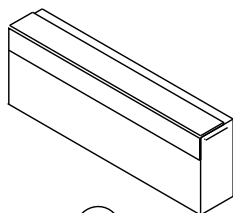
**PASSENGER OXYGEN
CYLINDER**

NOTES

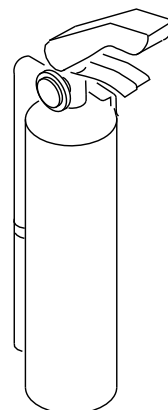
1. Right drawer shown open.
2. The quantity and locations of these components will vary based on aircraft options.



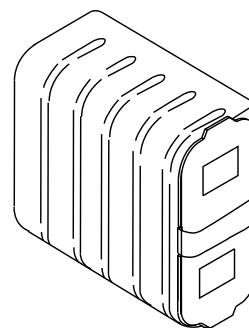
FIRST AID KIT



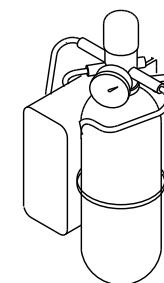
**SEAT BELT EXTENDER
HOLDER**



**FIRE
EXTINGUISHER**



**PROTECTIVE BREATHING
EQUIPMENT**



**PORTABLE OXYGEN
CYLINDER**

cg2028a01.dg, rc/gv, aug20/2012

Emergency Equipment/Aft Draft Bulkhead
Figure 31

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

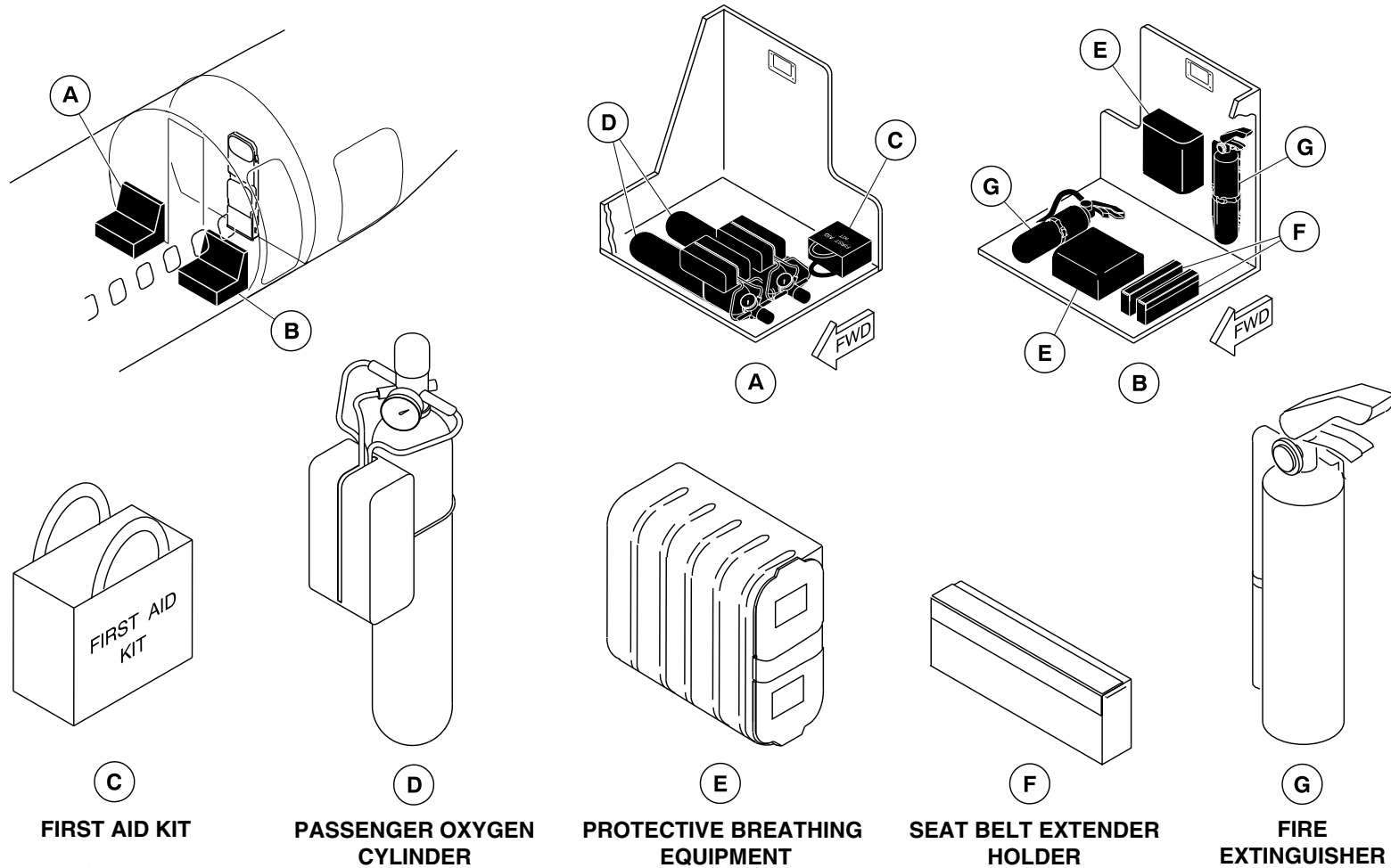
25-60-00

Config 001
Page 62
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1829a01.dg, vk/gv, apr26/2012

Emergency Equipment – Aft Draft Bulkhead
Figure 32

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

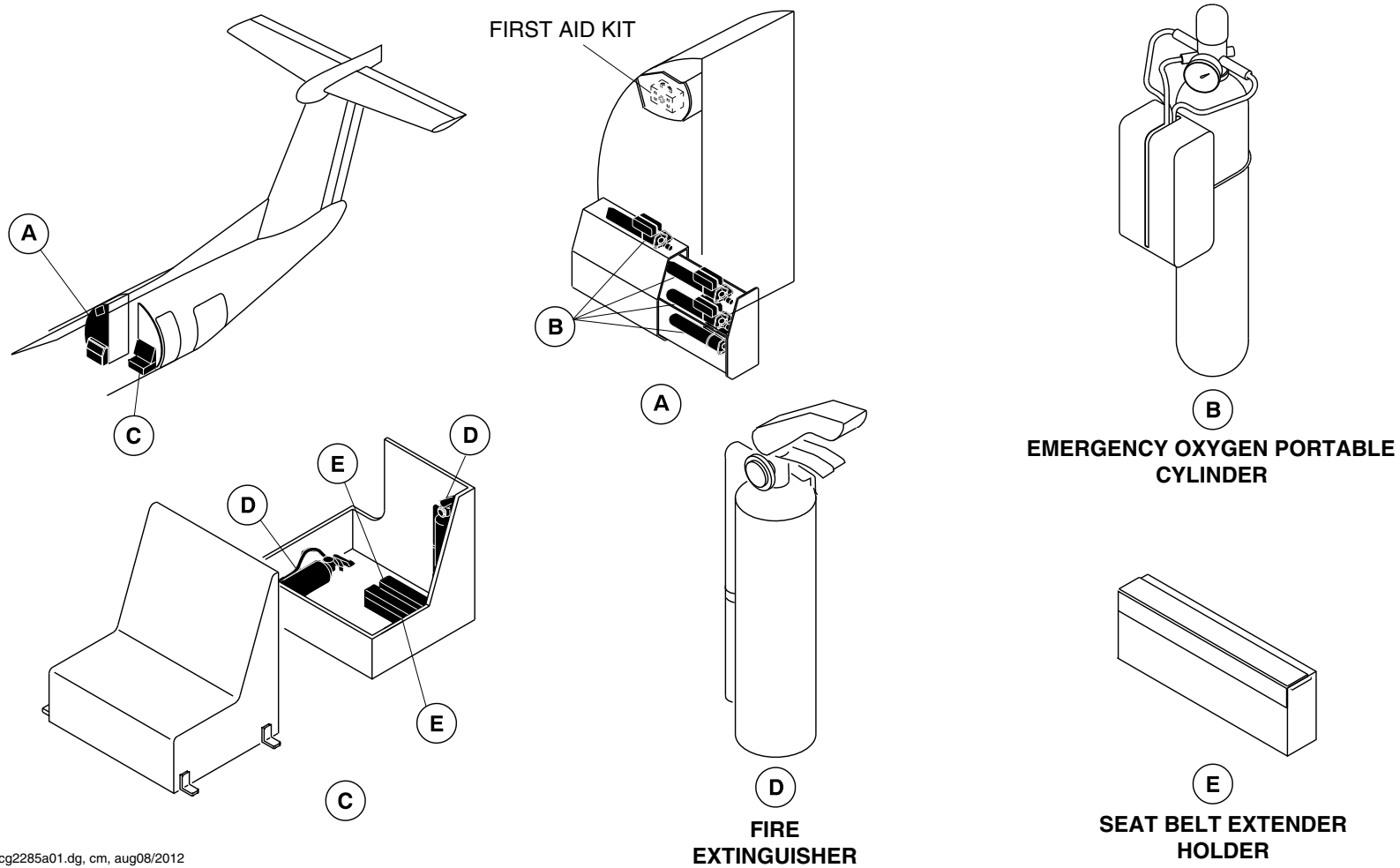
25-60-00

Config 001
Page 63
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg2285a01.dg, cm, aug08/2012

Emergency Equipment – Aft Draft Bulkhead
Figure 33

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

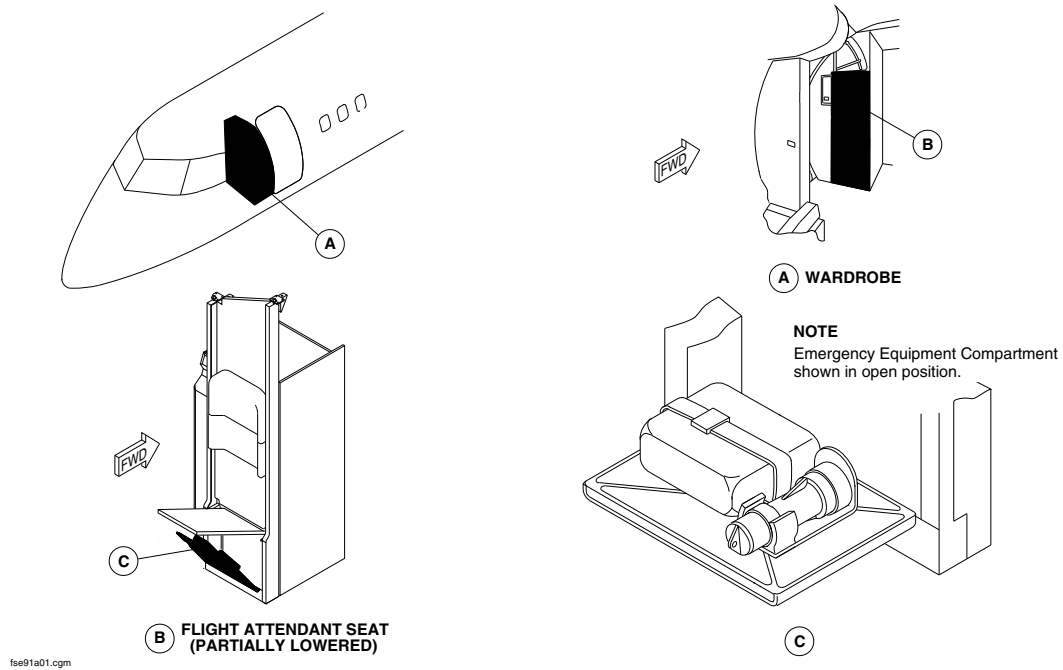
25-60-00

Config 001
Page 64
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



EMERGENCY EQUIPMENT LOCATOR / FORWARD FLIGHT ATTENDANT'S SEAT
Figure 34

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

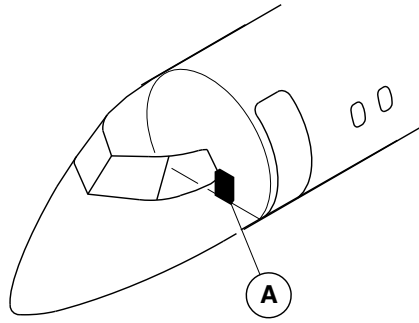
25-60-00

Config 001
Page 65
Sep 05/2021



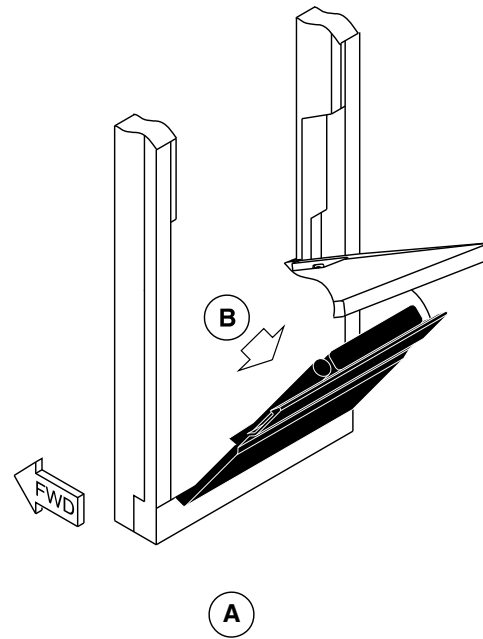
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

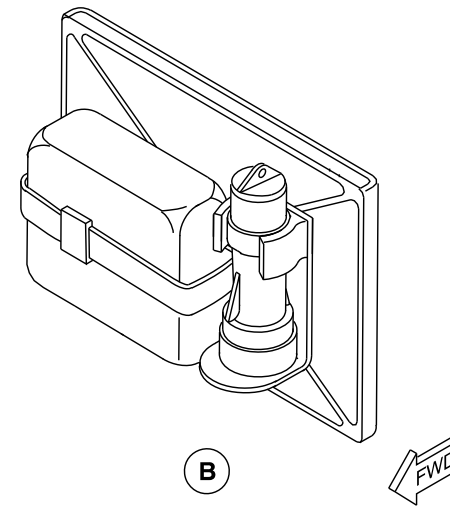


NOTE

Emergency equipment compartment
shown in open position.



**FLIGHT ATTENDANT SEAT
(PARTIALLY LOWERED)**



cg2026a01.dg, rc, may08/2012

Emergency Equipment Locator/Forward Flight Attendant's Seat
Figure 35

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

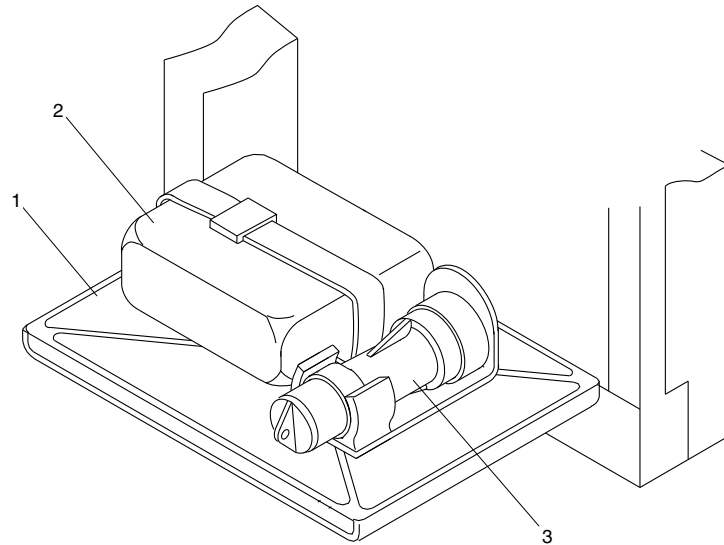
25-60-00

Config 001
Page 66
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Stowage Compartment Door.
- 2. Life Vest.
- 3. Flashlight.

fse92a01.cgm

EMERGENCY EQUIPMENT DETAIL / FORWARD FLIGHT ATTENDANT'S SEAT
Figure 36

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

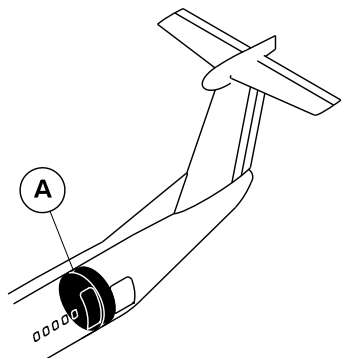
25-60-00

Config 001
Page 67
Sep 05/2021



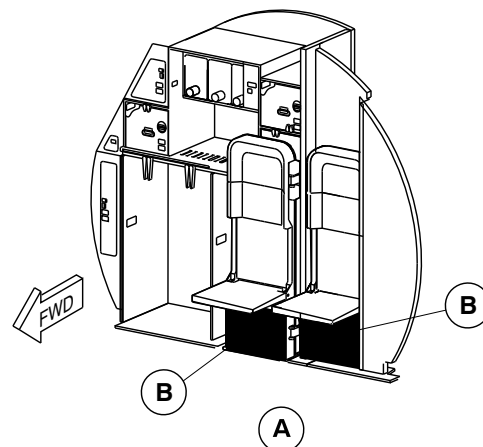
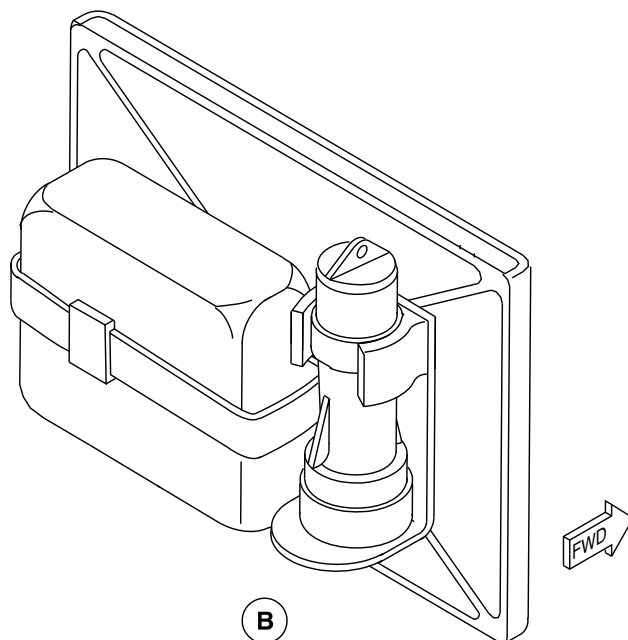
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Emergency equipment compartment
shown in open position.



AFT FLIGHT ATTENDANT STATION

cg2027a01.dg, rc, may08/2012

Emergency Equipment/Aft Flight Attendant's Seat
Figure 37

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

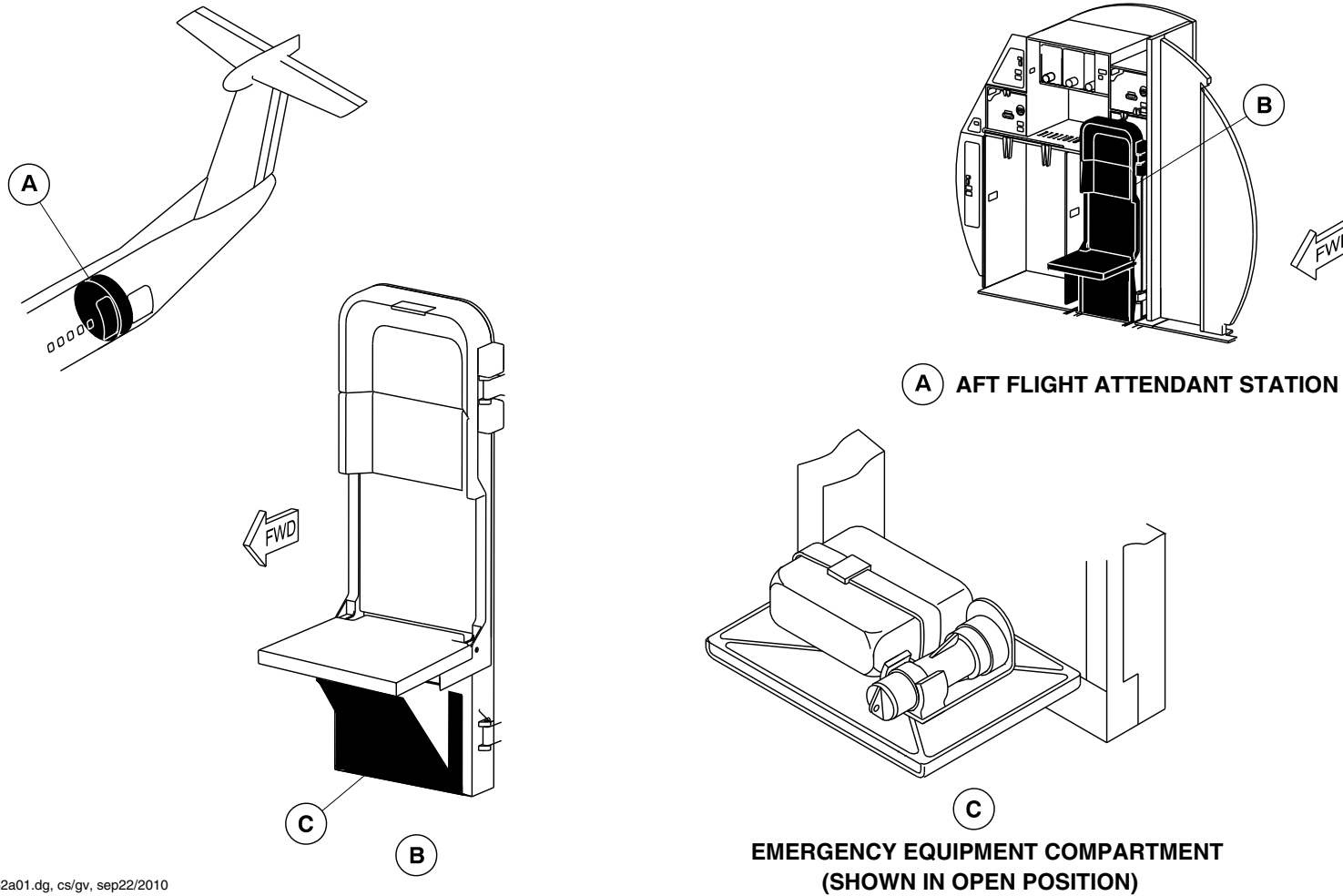
25-60-00

Config 001
Page 68
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg1062a01.dg, cs/gv, sep22/2010

Emergency Equipment / Aft Flight Attendant Seats
Figure 38

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

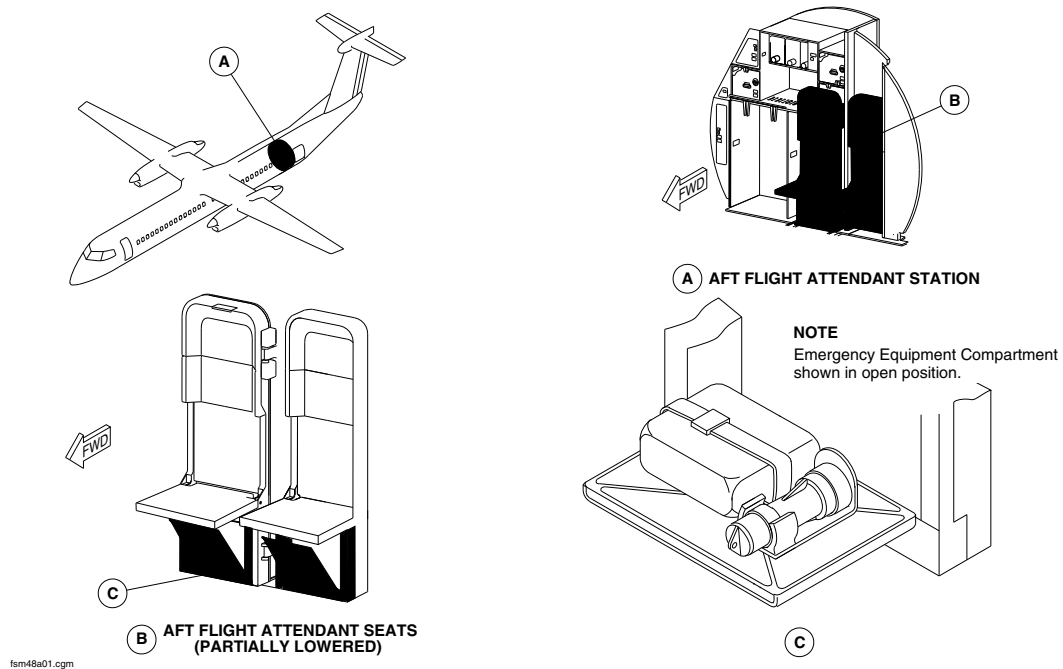
25-60-00

Config 001
Page 69
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



EMERGENCY EQUIPMENT / AFT FLIGHT ATTENDANT'S SEAT
Figure 39

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

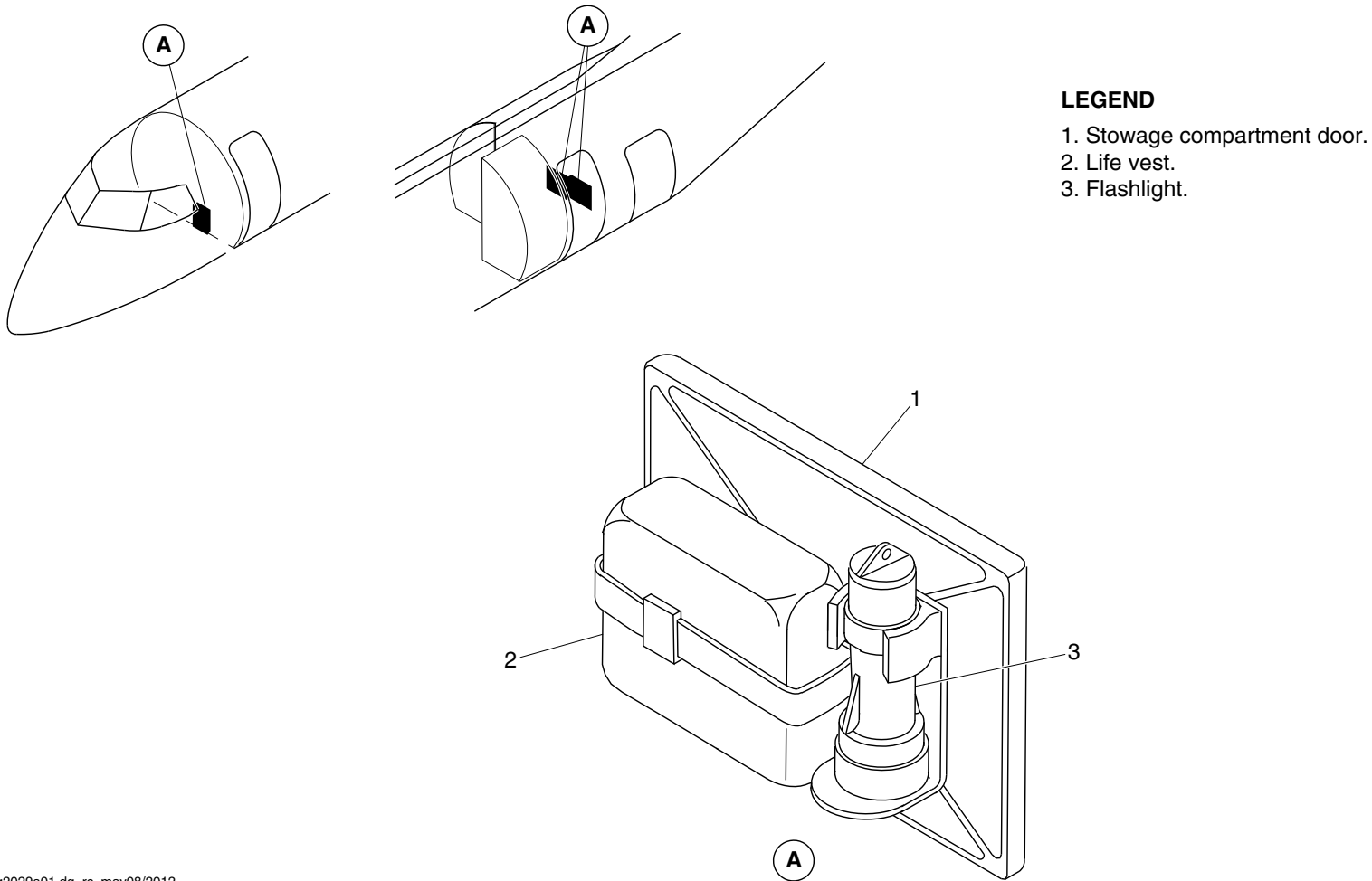
25-60-00

Config 001
Page 70
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg2029a01.dg, rc, may08/2012

Emergency Equipment Detail/Forward/Aft Flight Attendant's Seat
Figure 40

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

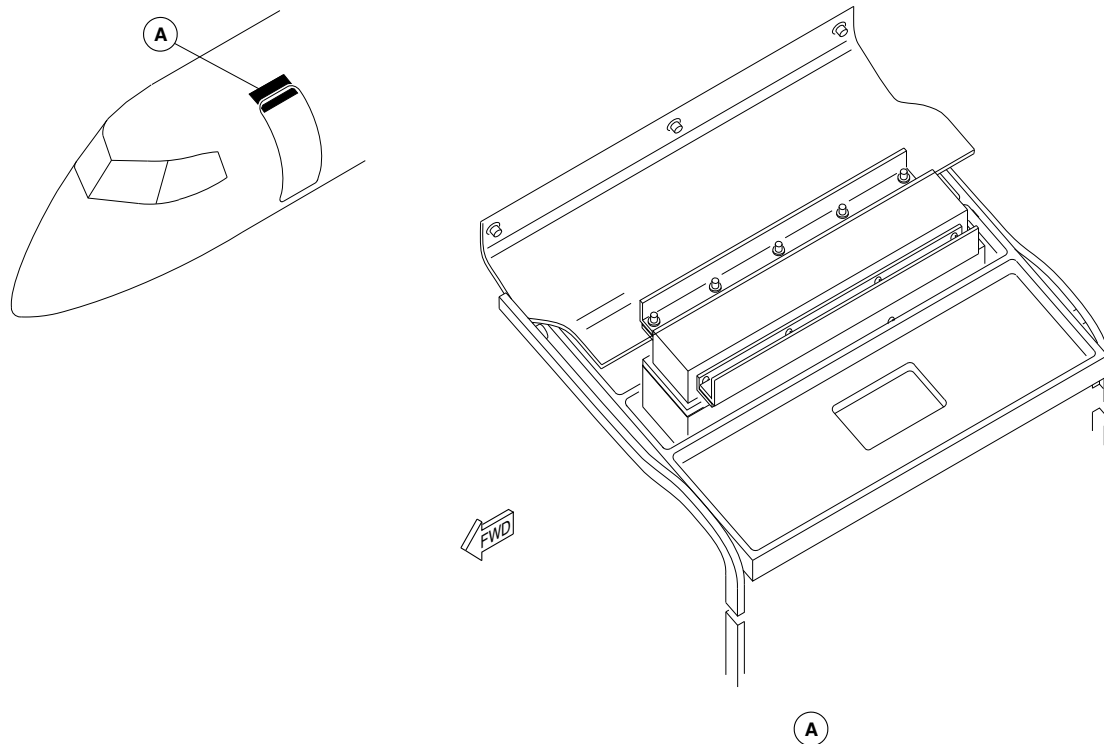
25-60-00

Config 001
Page 71
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsm37a01.cgm

AIRSTAIR DOOR DITCHING DAM
Figure 41

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

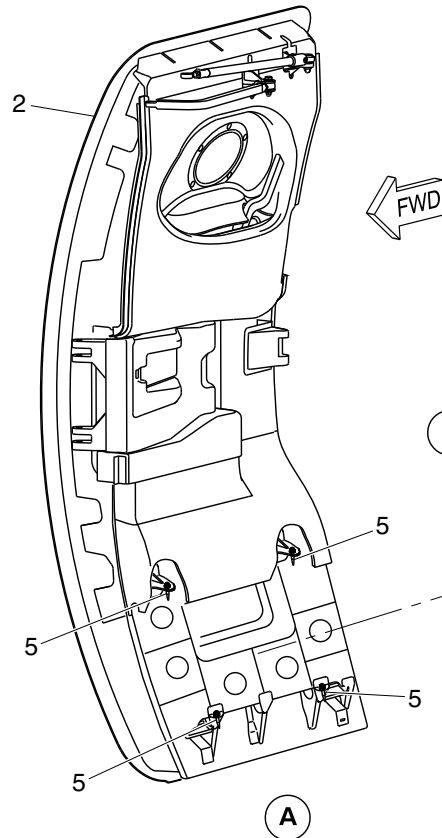
25-60-00

Config 001
Page 72
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

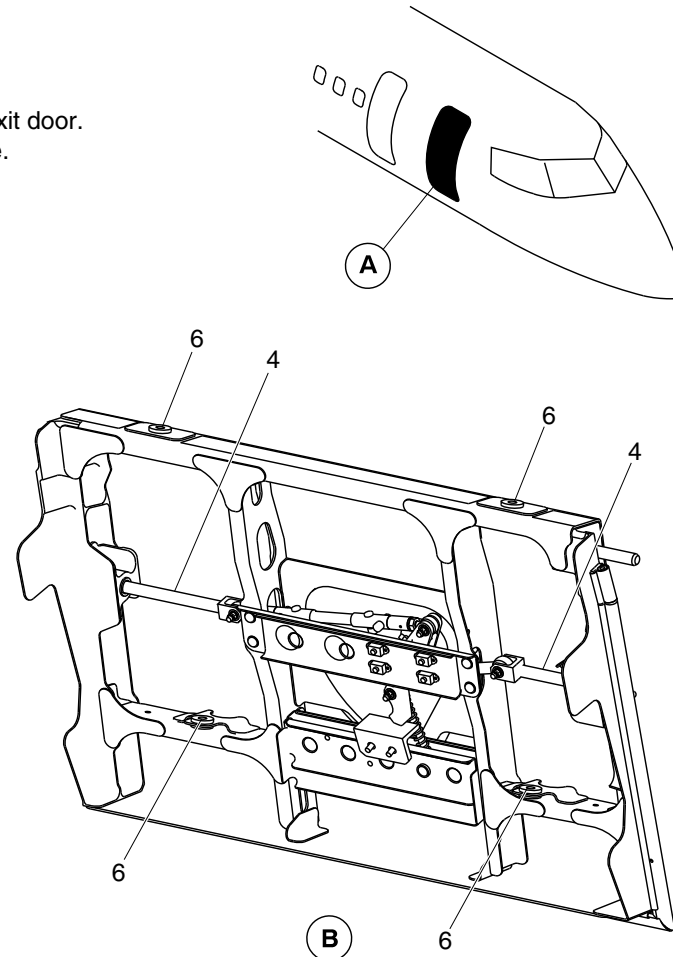
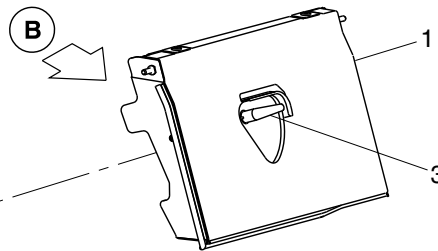
AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



ON AIRCRAFT WITHOUT MODSUM 4-903278
VIEW LOOKING OUTBOARD

LEGEND

1. Ditching dam.
2. Type I emergency exit door.
3. Ditching dam handle.
4. Lockpin.
5. Guide pin.
6. Pin bracket.



cg3326a01.dg, cm/nn, aug19/2015

Type I Emergency Exit Door Ditching Dam
Figure 42 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

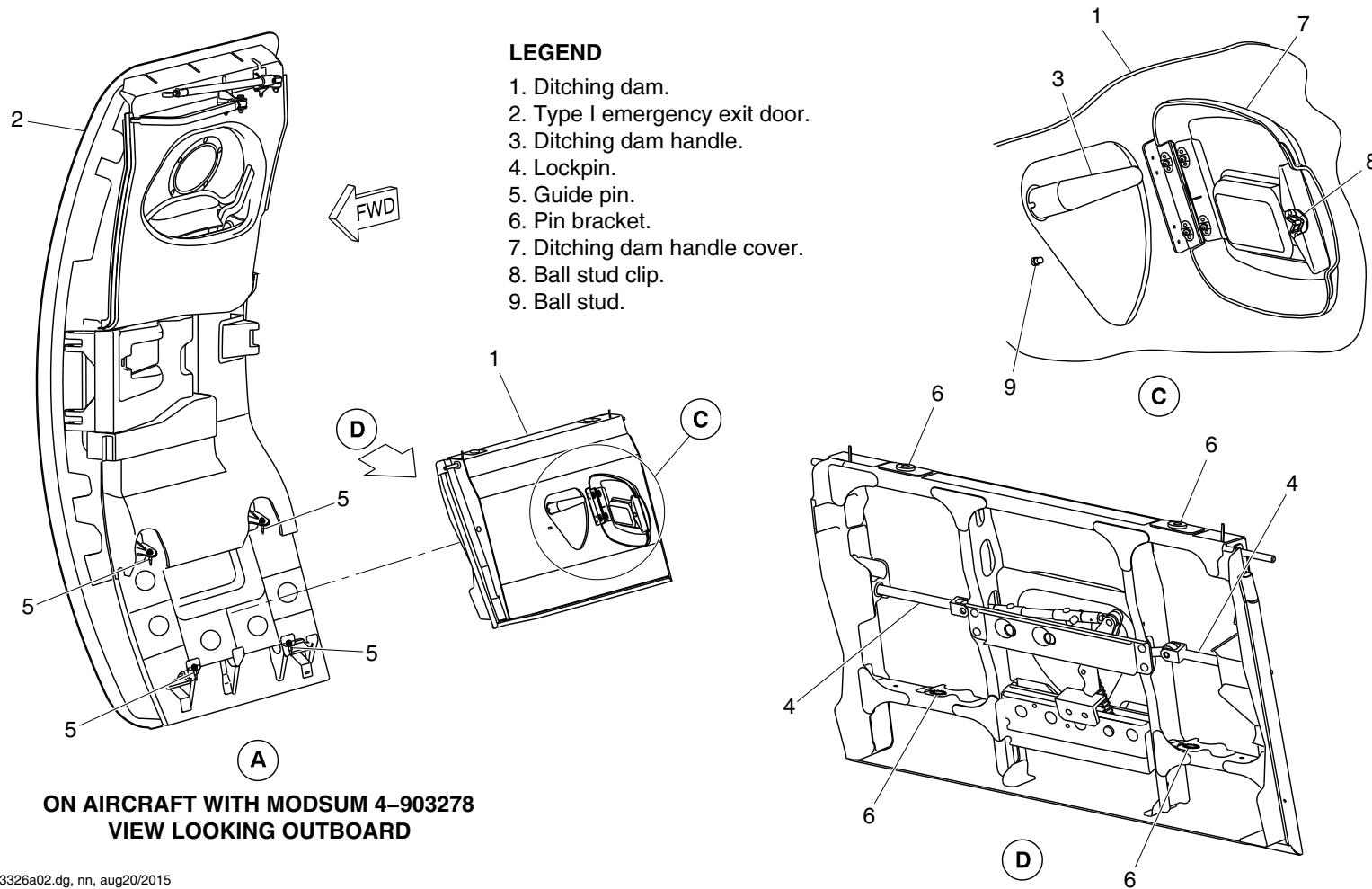
25-60-00

Config 001
Page 73
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3326a02.dg, nn, aug20/2015

Type I Emergency Exit Door Ditching Dam
Figure 42 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

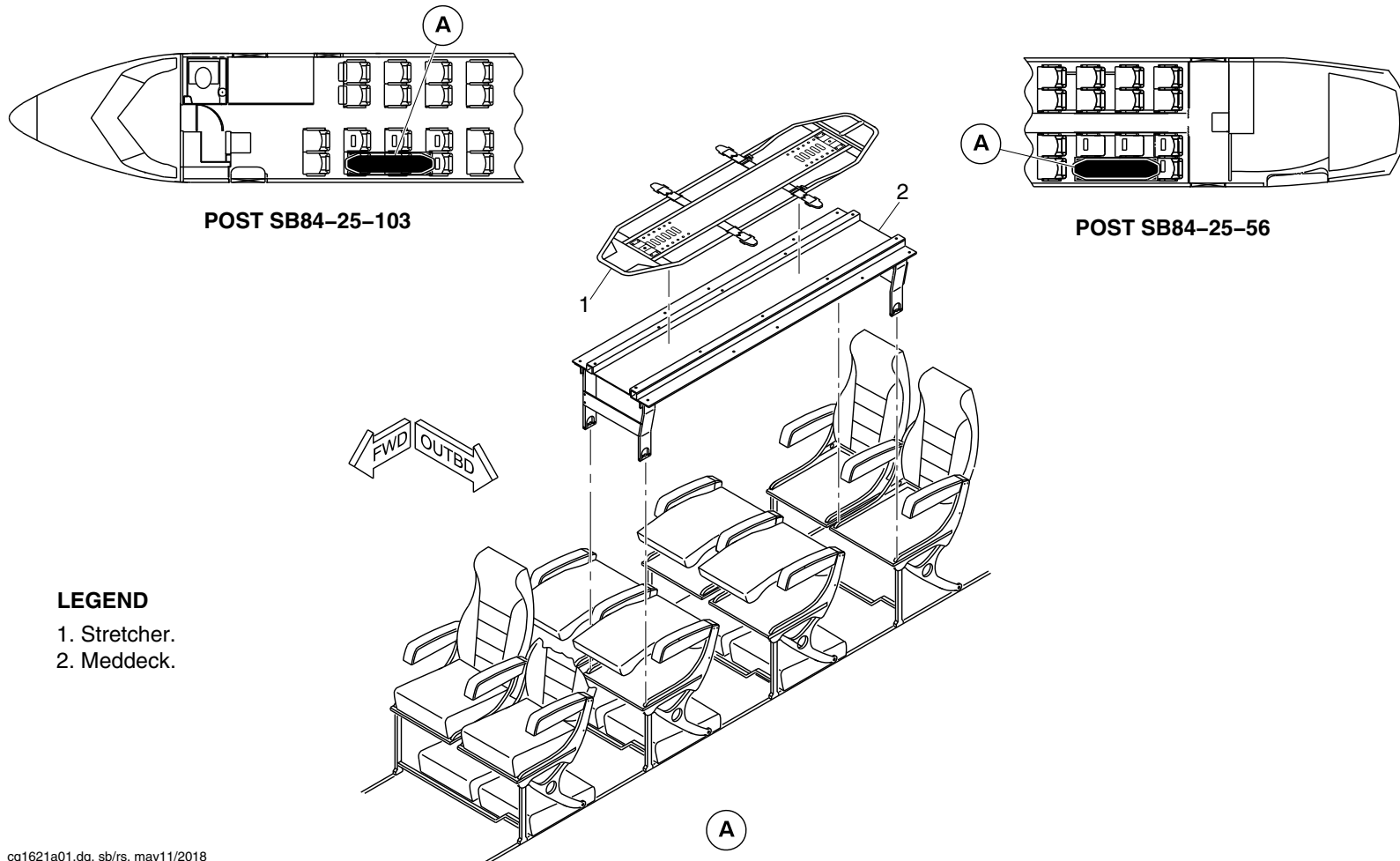
25-60-00

Config 001
Page 74
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Stretcher.
- 2. Meddeck.

cg1621a01.dg, sb/rs, may11/2018

Stretcher Instl–Passenger Compartment
Figure 43

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

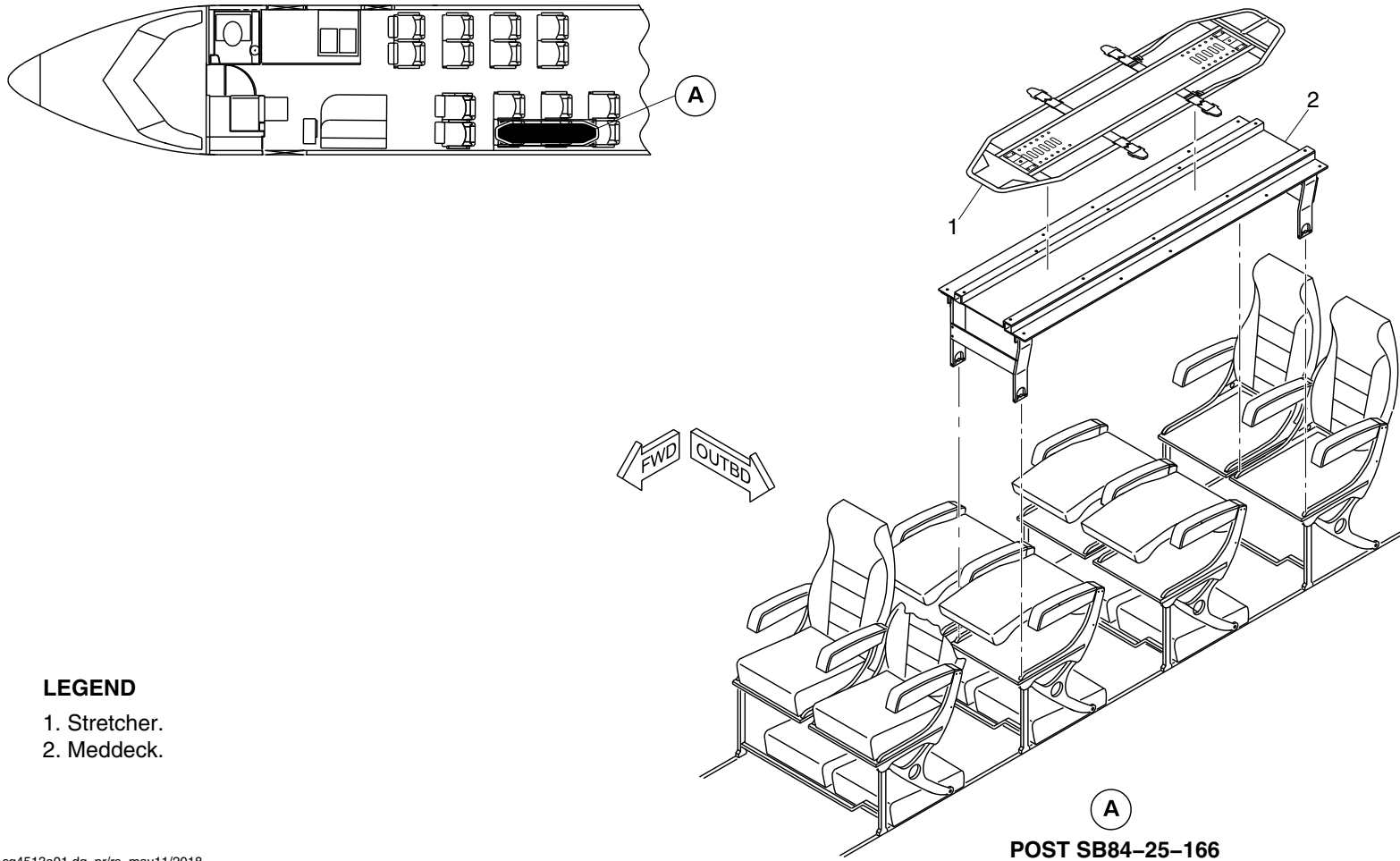
25-60-00

Config 001
Page 75
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Stretcher.
- 2. Meddeck.

cg4513a01.dg, pr/rs, may11/2018

Stretcher Instl – Passenger Compartment
Figure 44

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

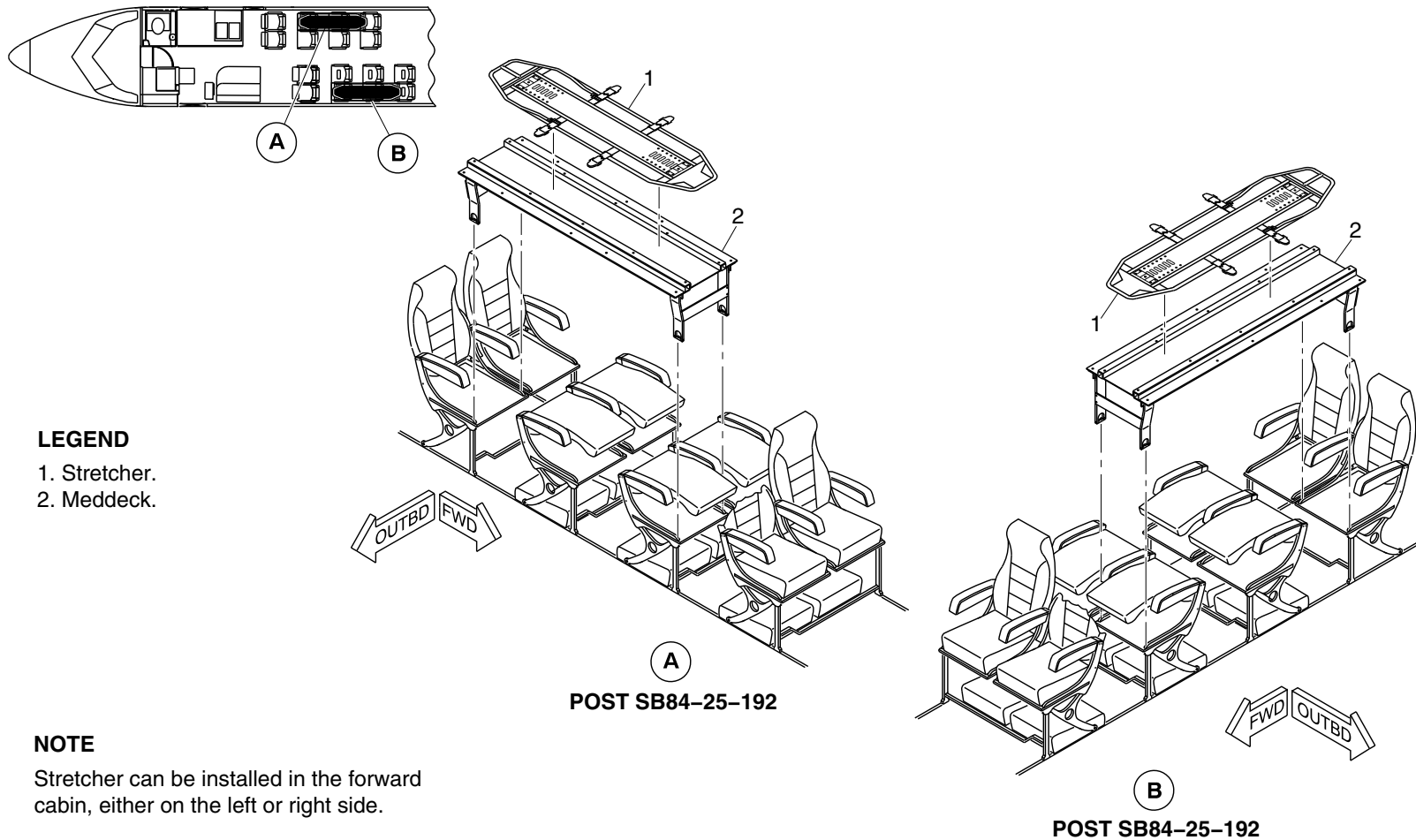
25-60-00

Config 001
Page 76
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Stretcher.
- 2. Meddeck.

NOTE

Stretcher can be installed in the forward cabin, either on the left or right side.

cg5064a01.dg, nn/rs, may08/2018

Stretcher Installation – Passenger Compartment
Figure 45

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

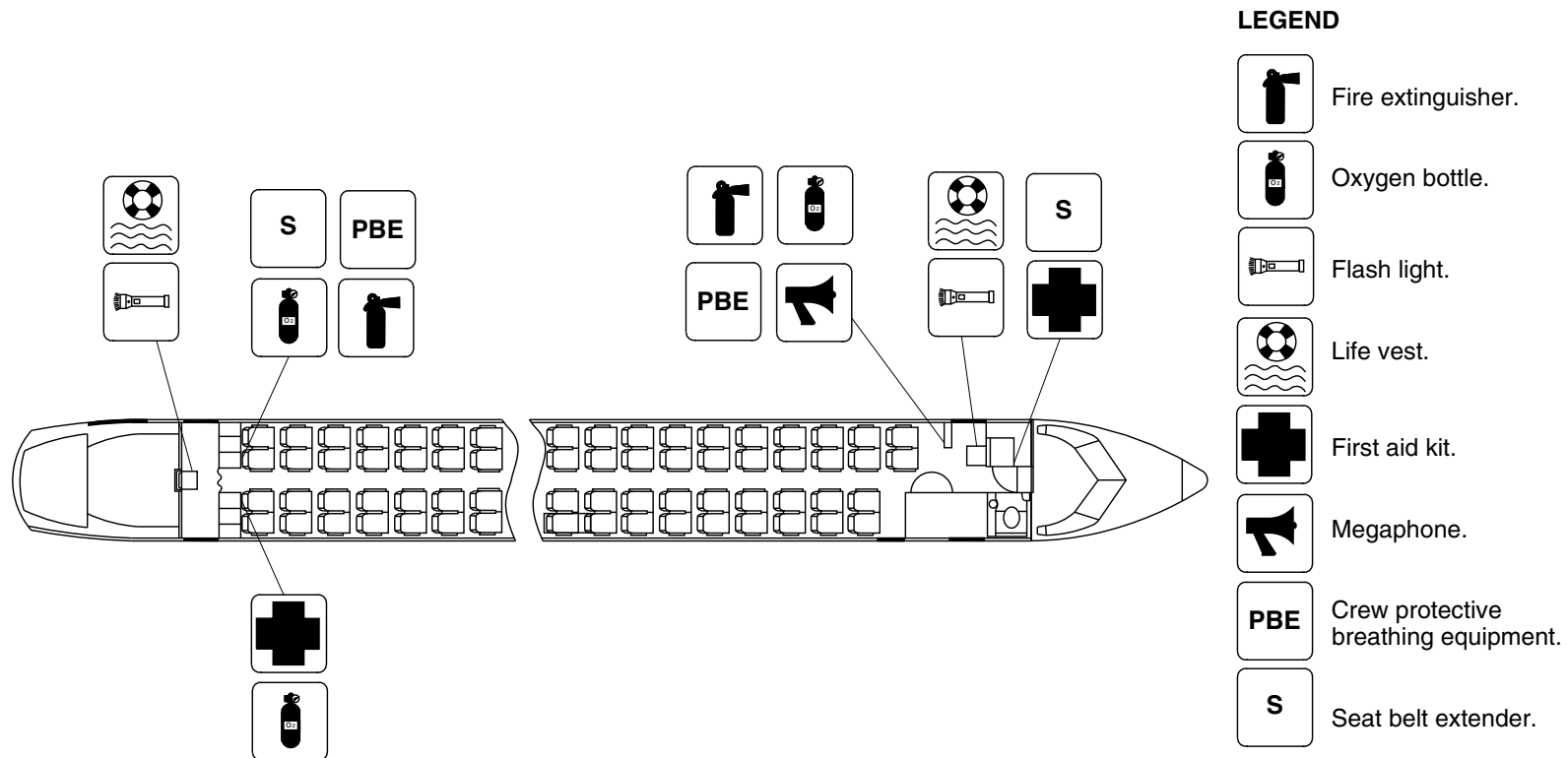
25-60-00

Config 001
Page 77
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg2628a01.dg, rc, mar13/2013

Passenger Compartment Emergency Equipment/Optional Configuration
Figure 46

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

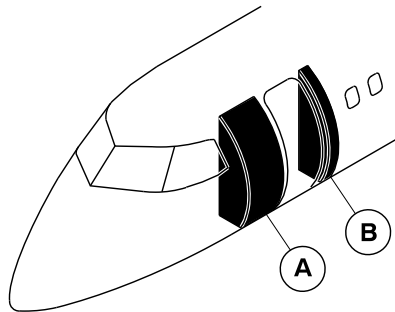
25-60-00

Config 001
Page 78
Sep 05/2021



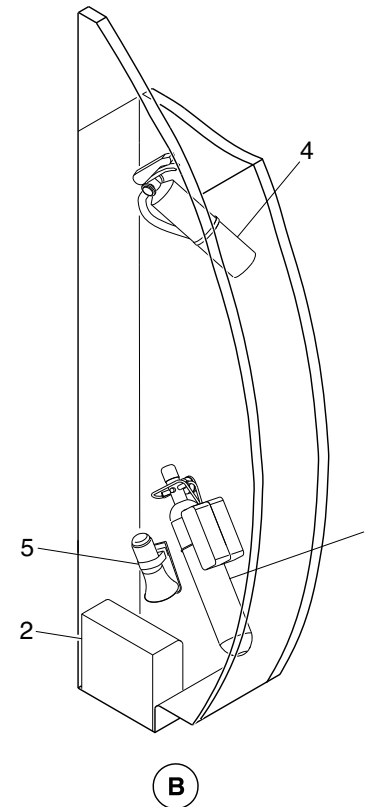
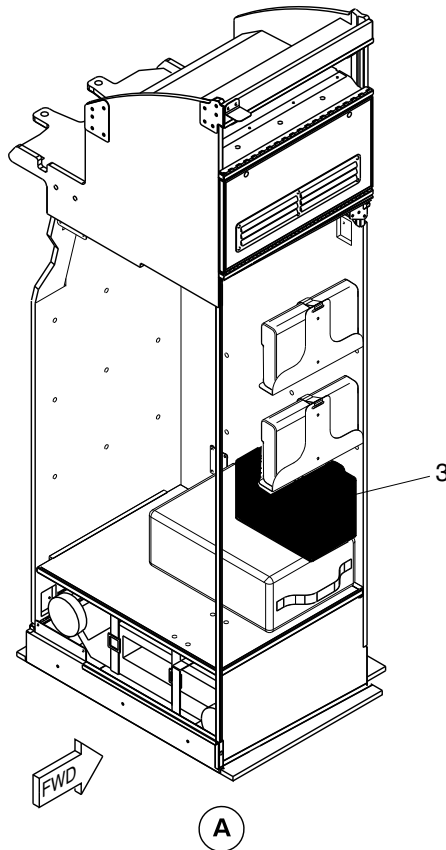
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Portable oxygen cylinder.
2. Protective breathing equipment.
3. First aid kit.
4. Fire extinguisher.
5. Megaphone.



cg2629a01.dg, rc, mar13/2013

Emergency Equipment Locator/Forward Wardrobe and Forward Draft Bulkhead
Figure 47

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

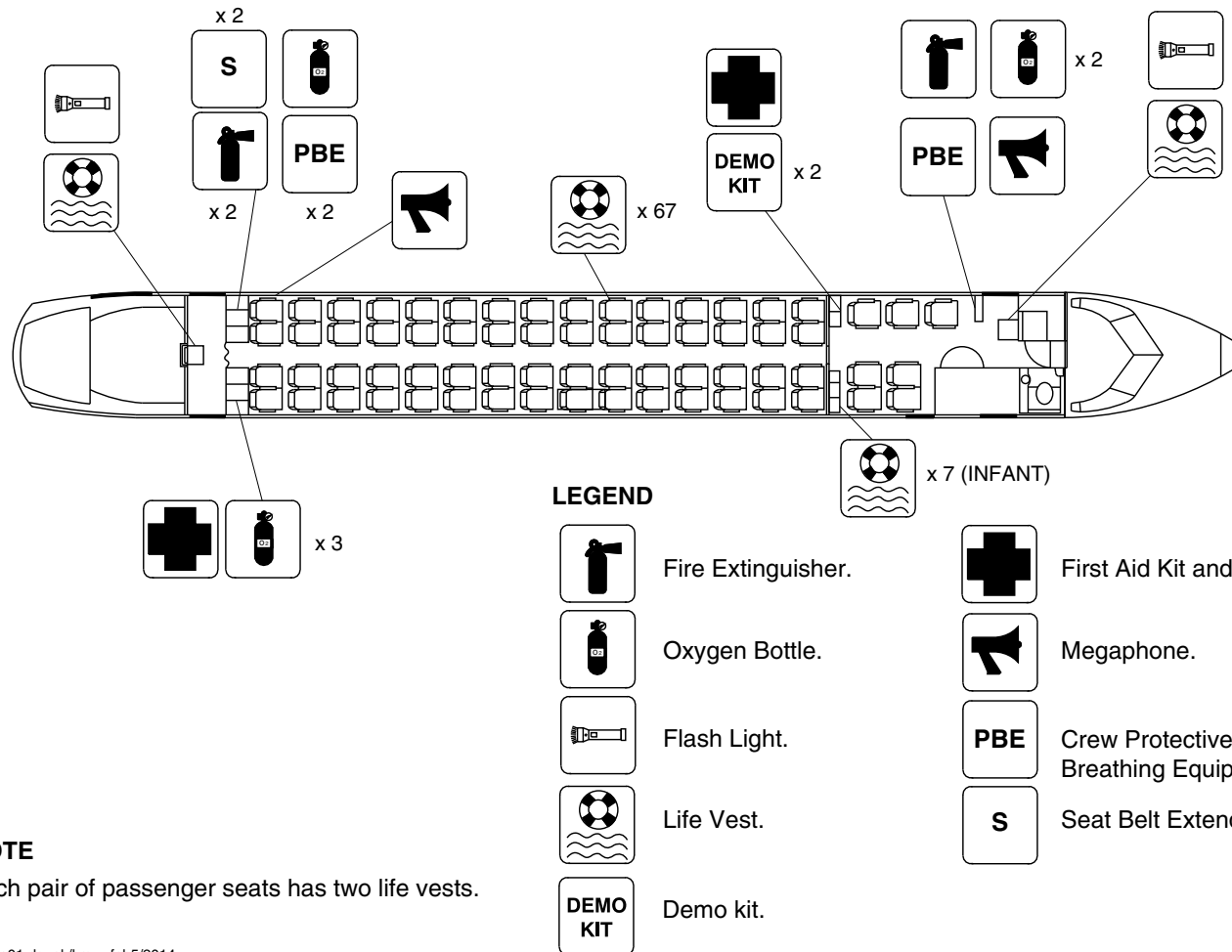
25-60-00

Config 001
Page 79
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each pair of passenger seats has two life vests.

cg3100a01.dg, ak/kmw, feb5/2014

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 48

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

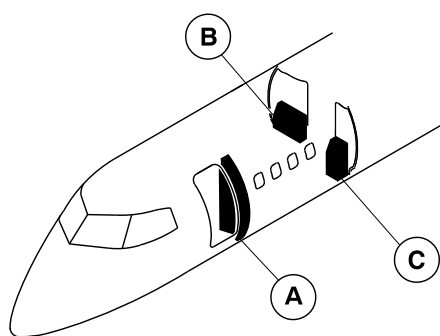
25-60-00

Config 001
Page 80
Sep 05/2021



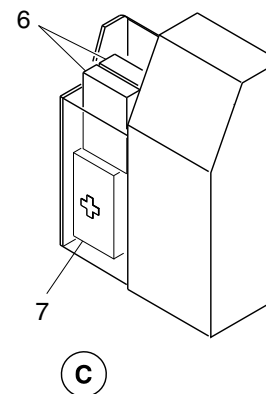
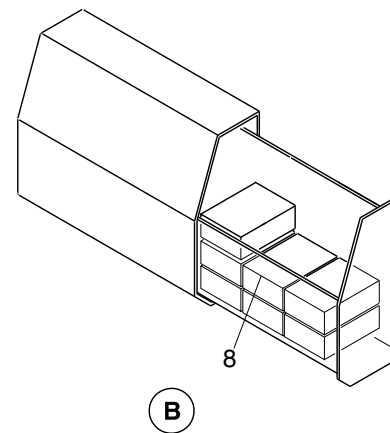
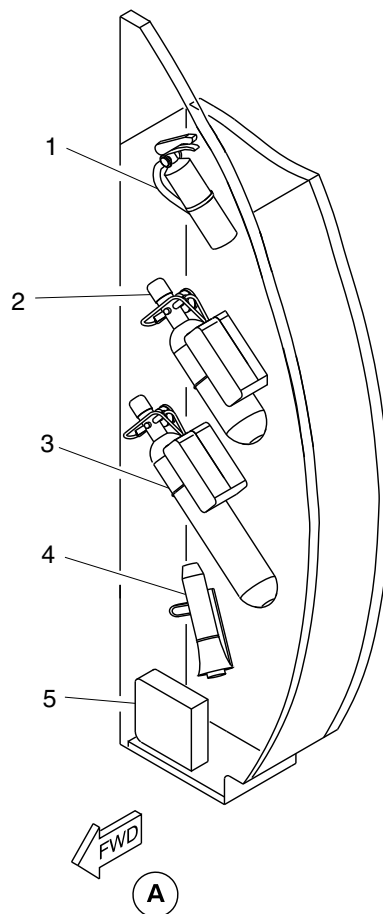
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Portable fire extinguisher.
2. Portable oxygen bottle.
3. Portable oxygen bottle.
4. Megaphone.
5. PBE.
6. Demo kit.
7. First aid kit.
8. Infant life vest.



cg3103a01.dg, ak, jan22/2014

Emergency Equipment Detail / Forward Draft Bulkhead and Class Divider
Figure 49

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

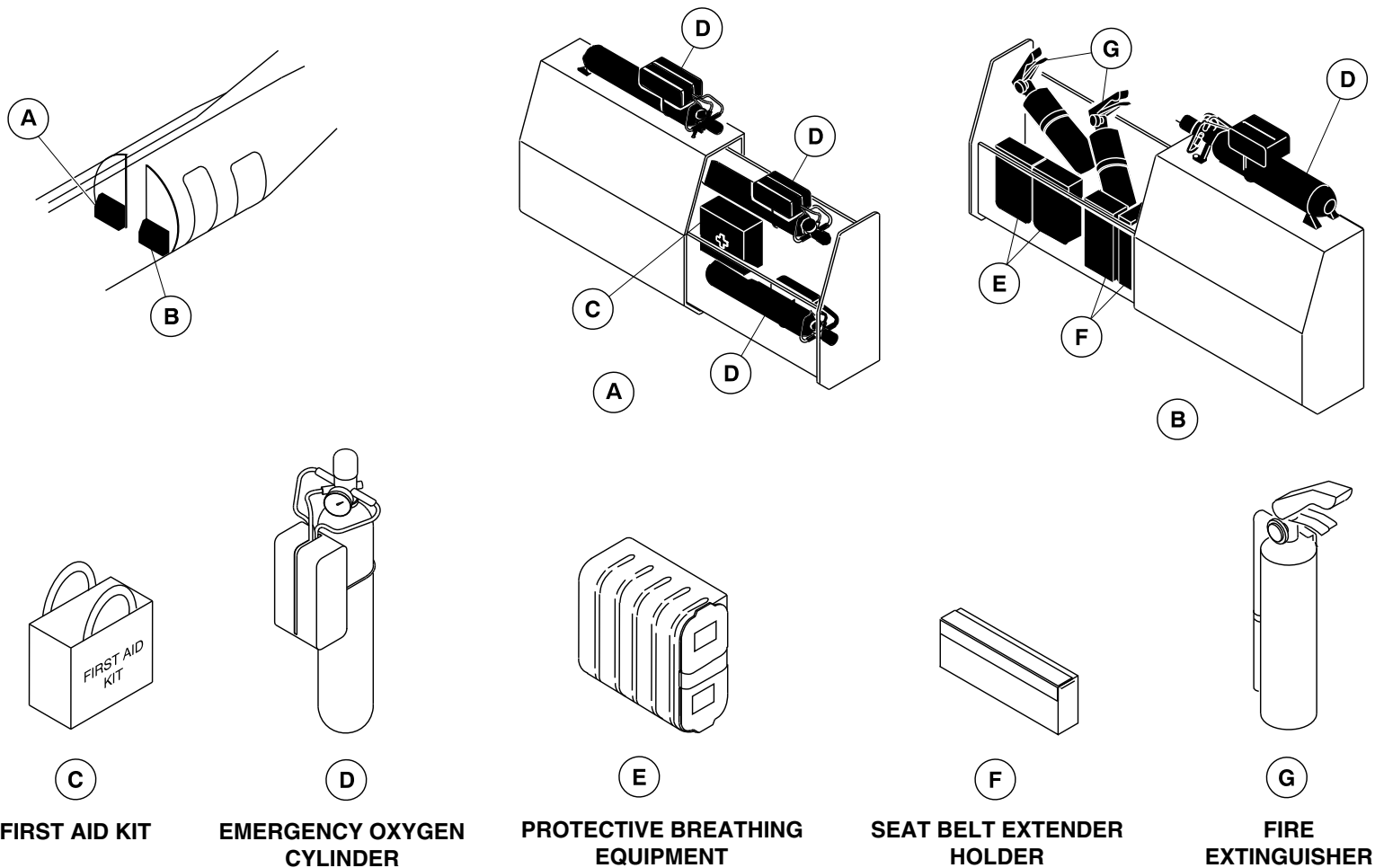
25-60-00

Config 001
Page 81
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3104a01.dg, ak, jan22/2014

Emergency Equipment / Aft Draft Bulkhead
Figure 50

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

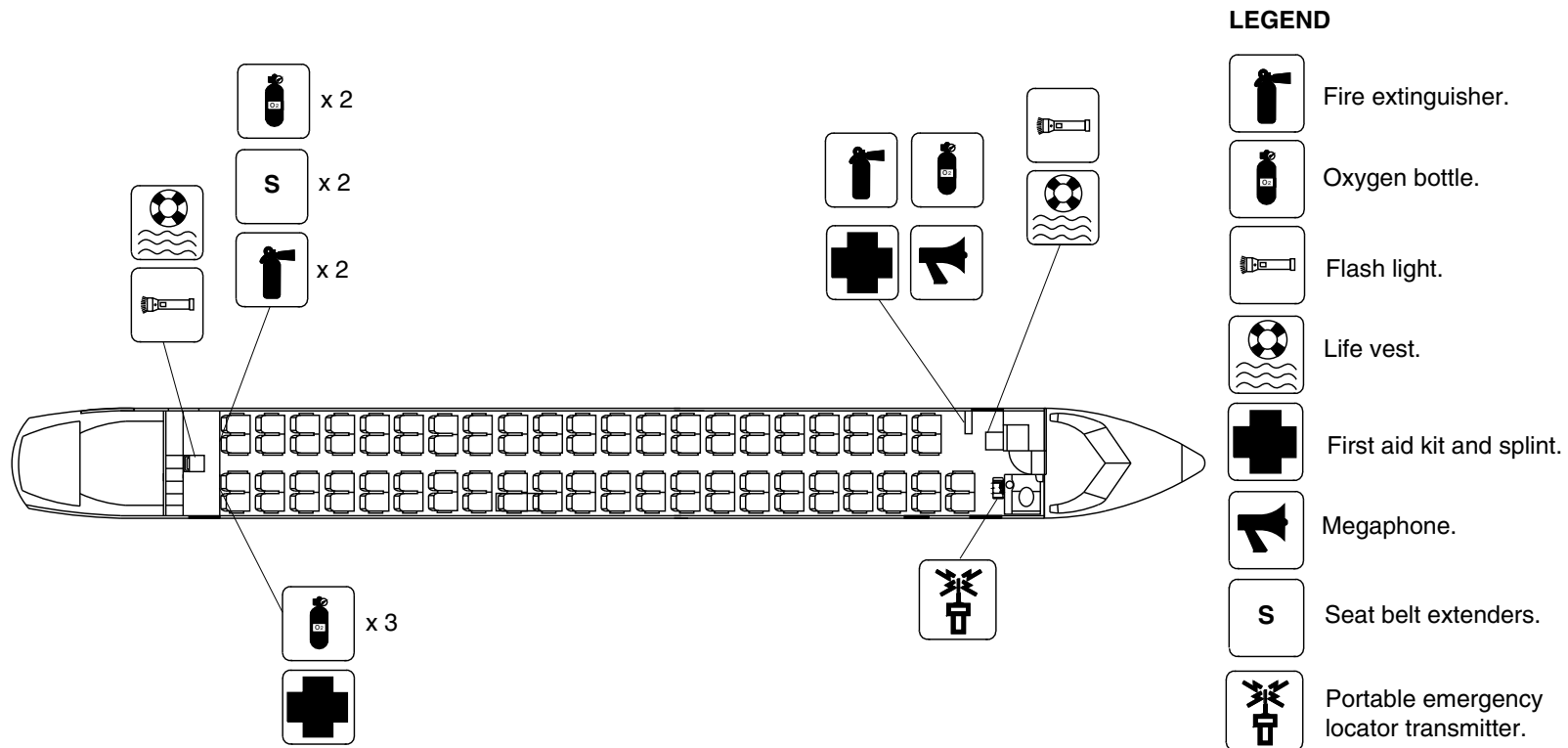
25-60-00

Config 001
Page 82
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3302a01.dg, rs, may16/2014

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 51

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

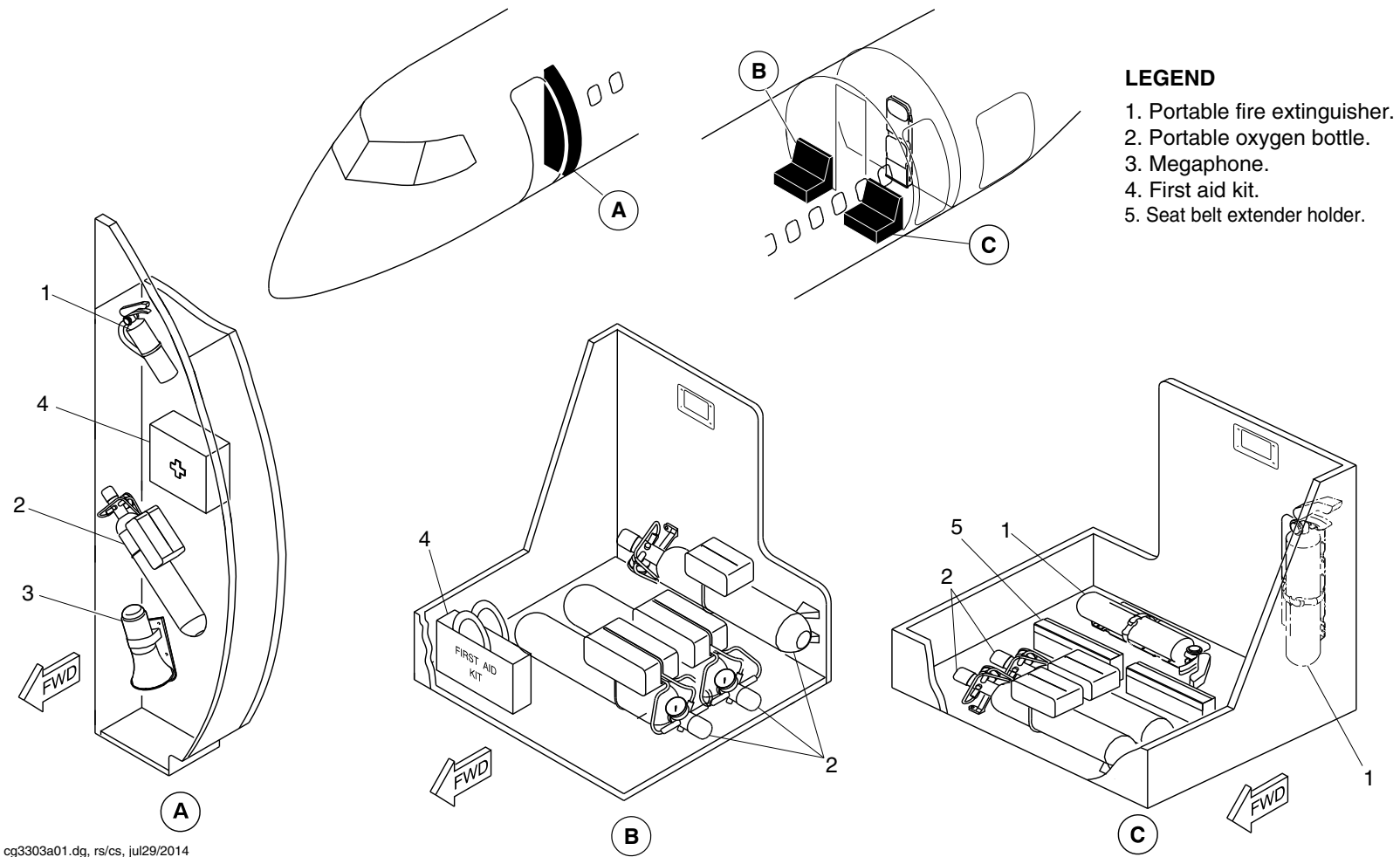
25-60-00

Config 001
Page 83
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3303a01.dg, rs/cs, jul29/2014

Emergency Equipment Detail / Forward Draft Bulkhead and Aft Draft Bulkhead
Figure 52

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

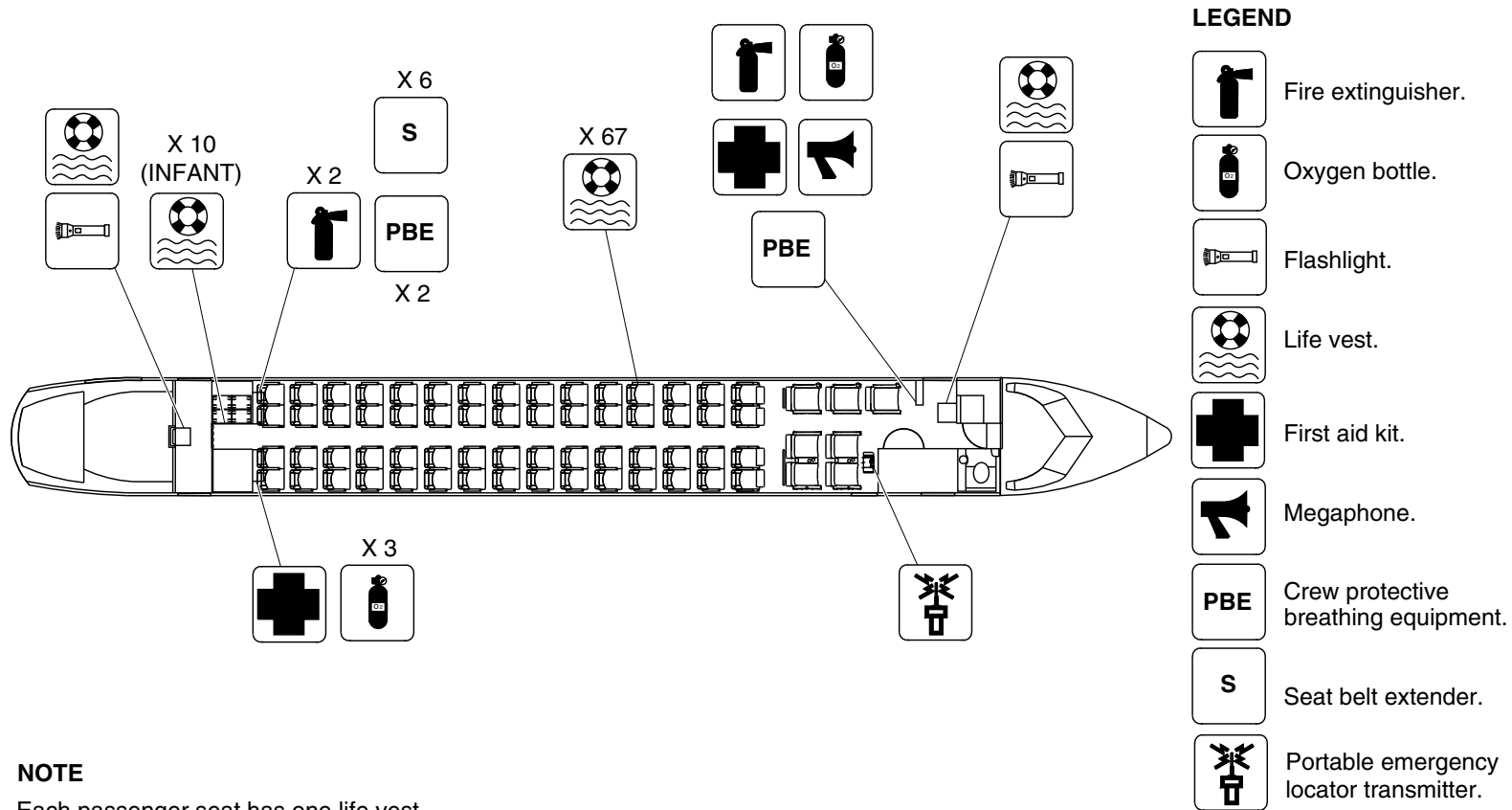
25-60-00

Config 001
Page 84
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each passenger seat has one life vest.

cg3445a01.dg, cs/ms, sep25/2014

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 53

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

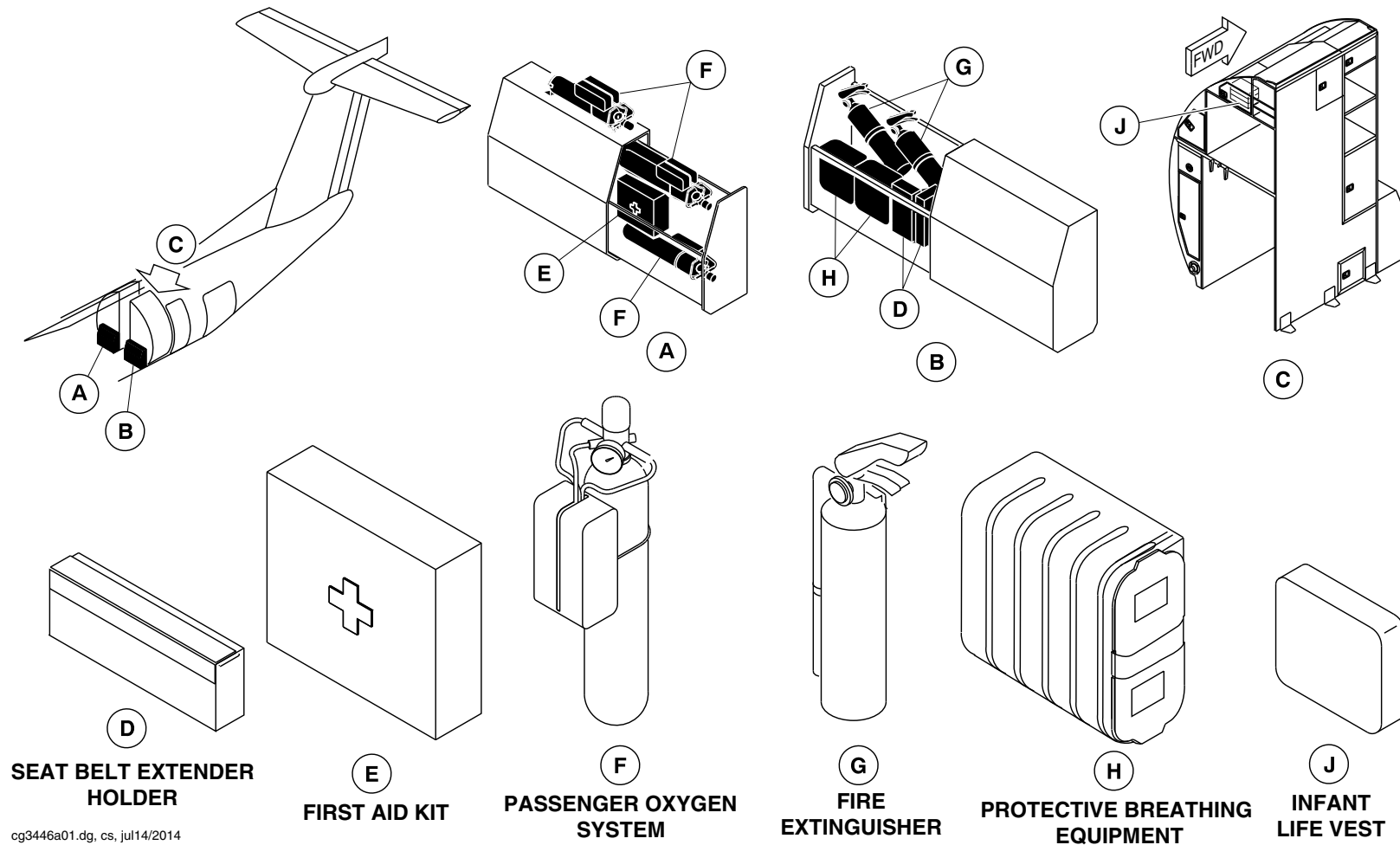
25-60-00

Config 001
Page 85
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3446a01.dg, cs, jul14/2014

Emergency Equipment / G4 Galley and RH Aft Lavatory
Figure 54

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

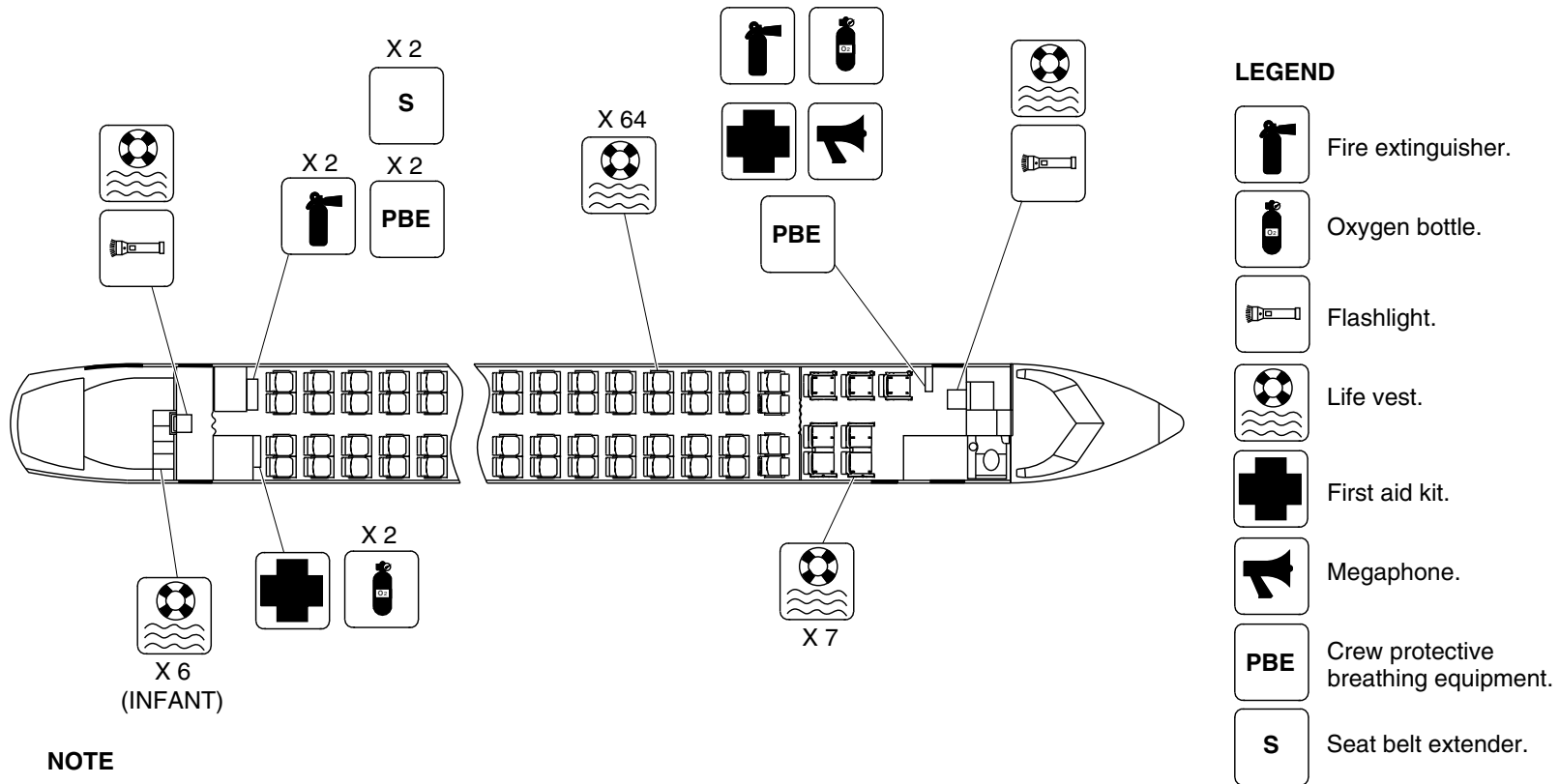
25-60-00

Config 001
Page 86
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each passenger seat has one life vest.

cg3607a01.dg, ms/nn, dec05/2014

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 55

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

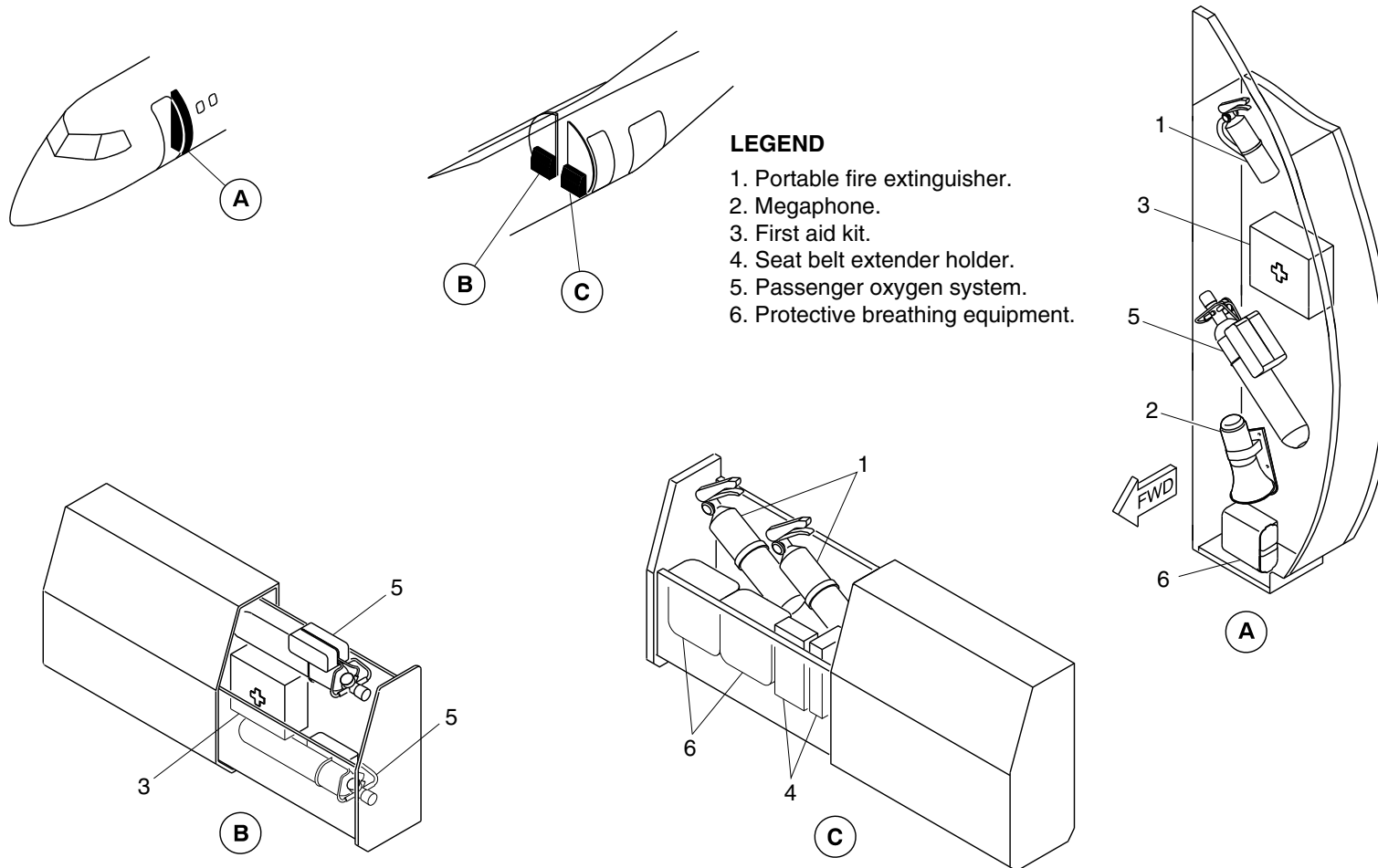
25-60-00

Config 001
Page 87
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3720a01.dg, nn, dec18/2014

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 56

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

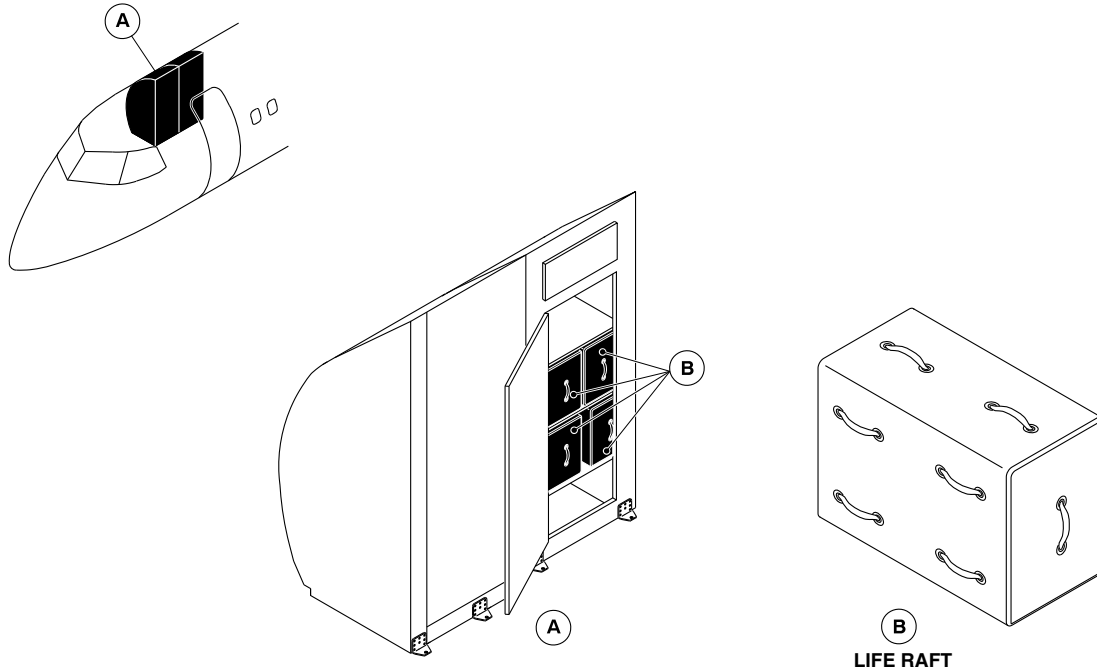
25-60-00

Config 001
Page 88
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3681a01.dg, rc, nov10/2014

Emergency Equipment – Life Rafts
Figure 57

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

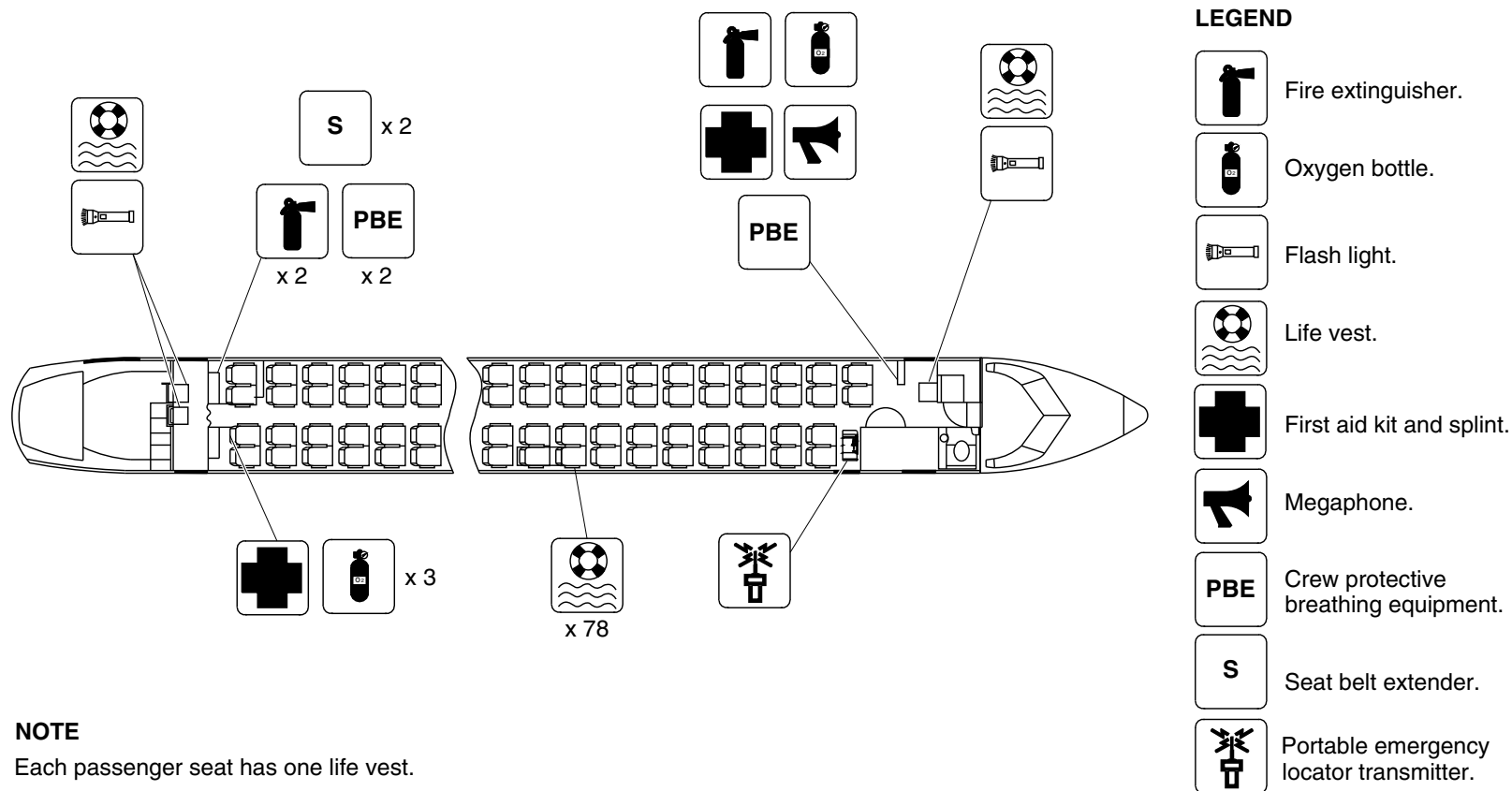
25-60-00

Config 001
Page 89
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each passenger seat has one life vest.

cg3711a01.dg, cm, nov08/2014

Passenger Compartment Emergency Equipment / Optional Configuration (MS4-459242)
Figure 58

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

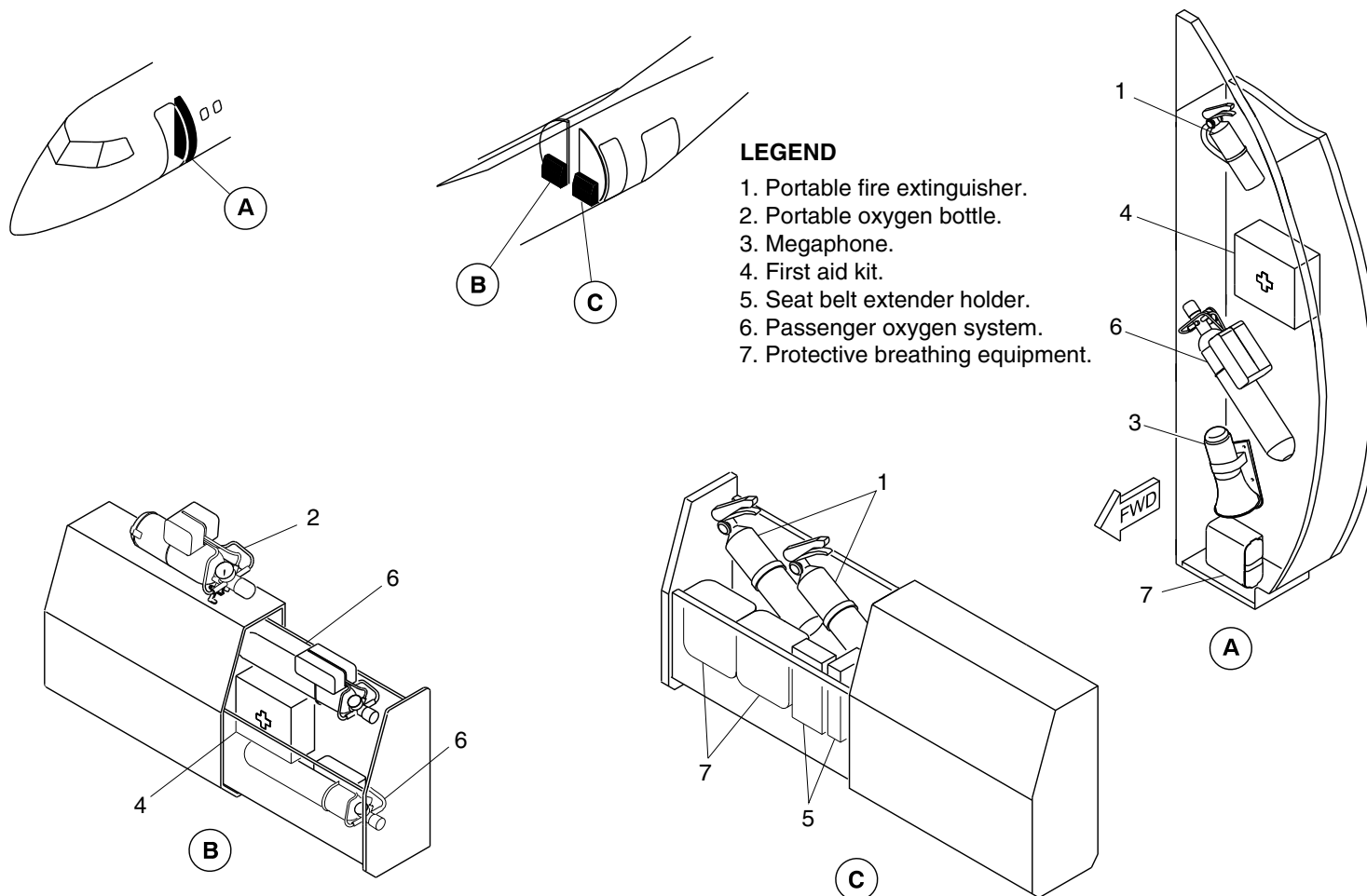
25-60-00

Config 001
Page 90
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3712a01.dg, cm, nov08/2014

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 59

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

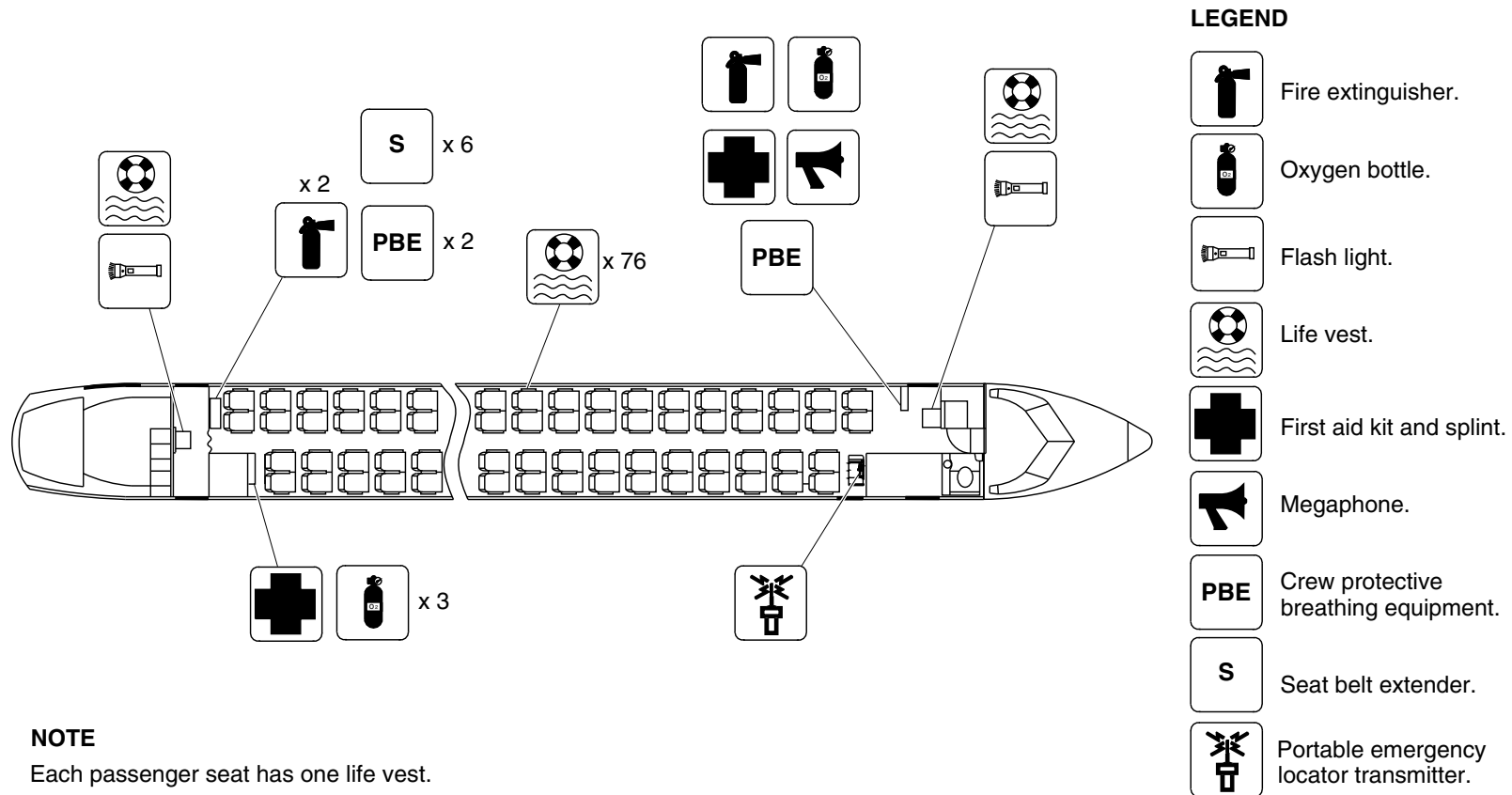
25-60-00

Config 001
Page 91
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each passenger seat has one life vest.

cg3773a01.dg, nn, feb16/2015

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 60

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

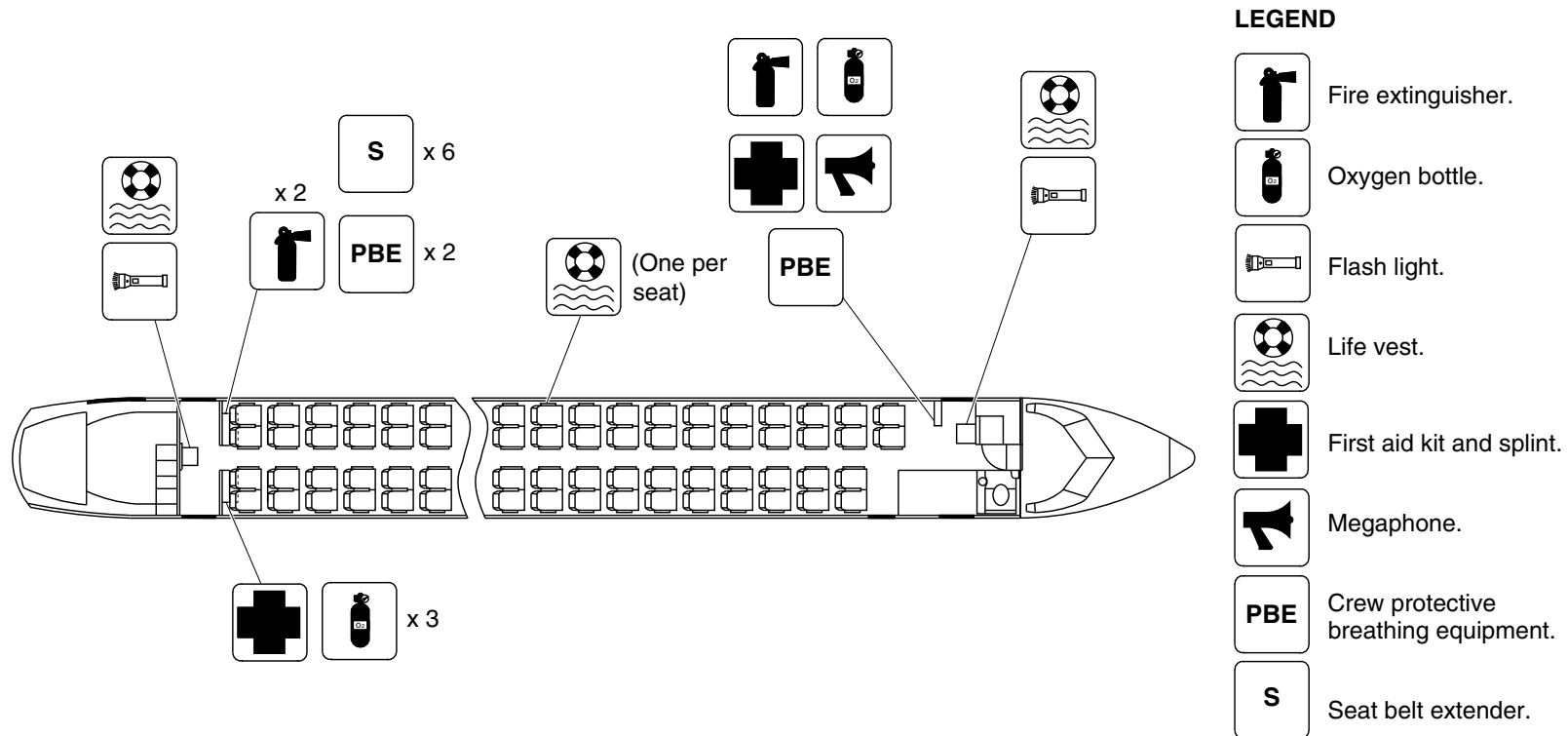
25-60-00

Config 001
Page 92
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each passenger seat has one life vest.

cg3853a01.dg, nn/gw, jun29/2015

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 61

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

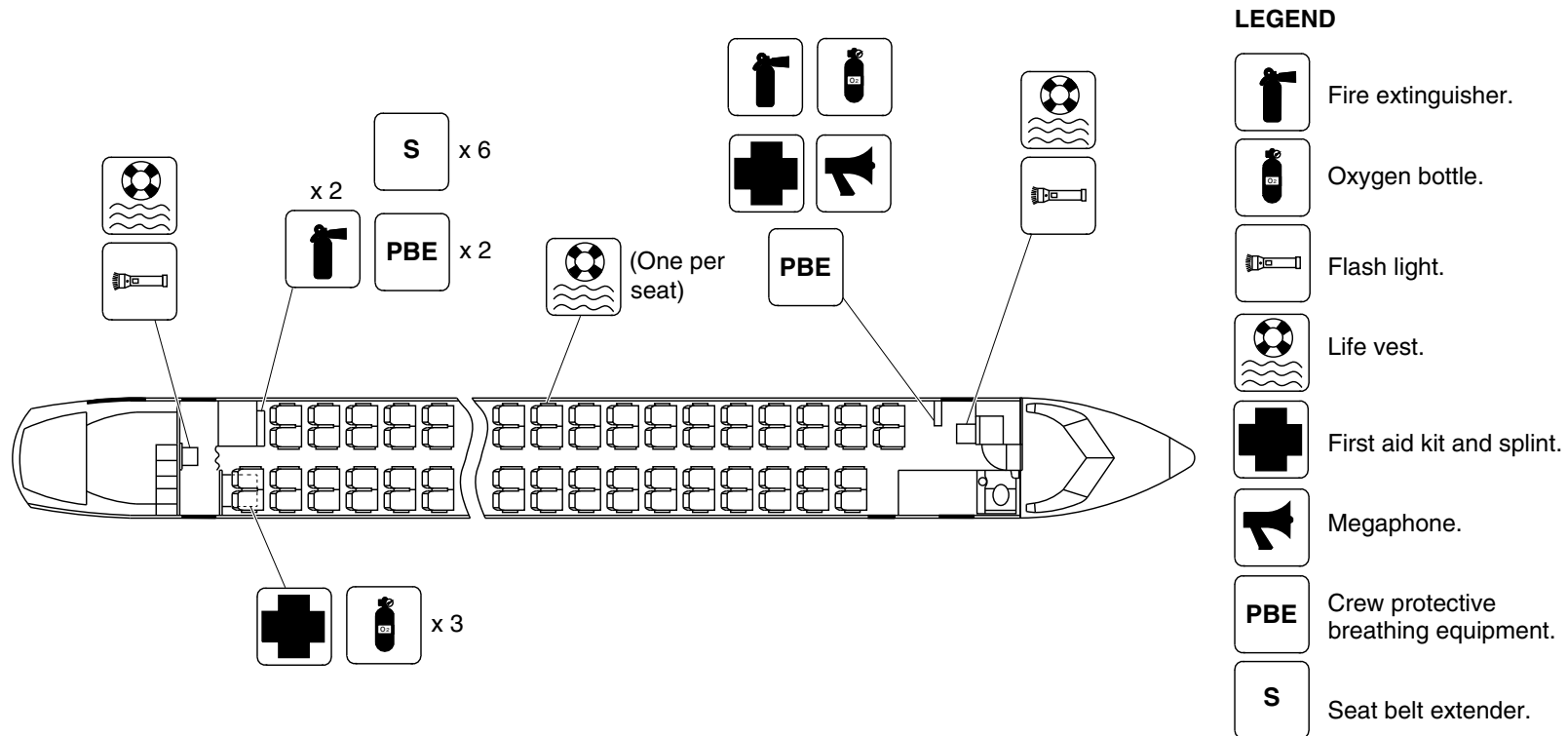
25-60-00

Config 001
Page 93
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each passenger seat has one life vest.

cg3852a01.dg, nn/gw, jun29/2015

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 62

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

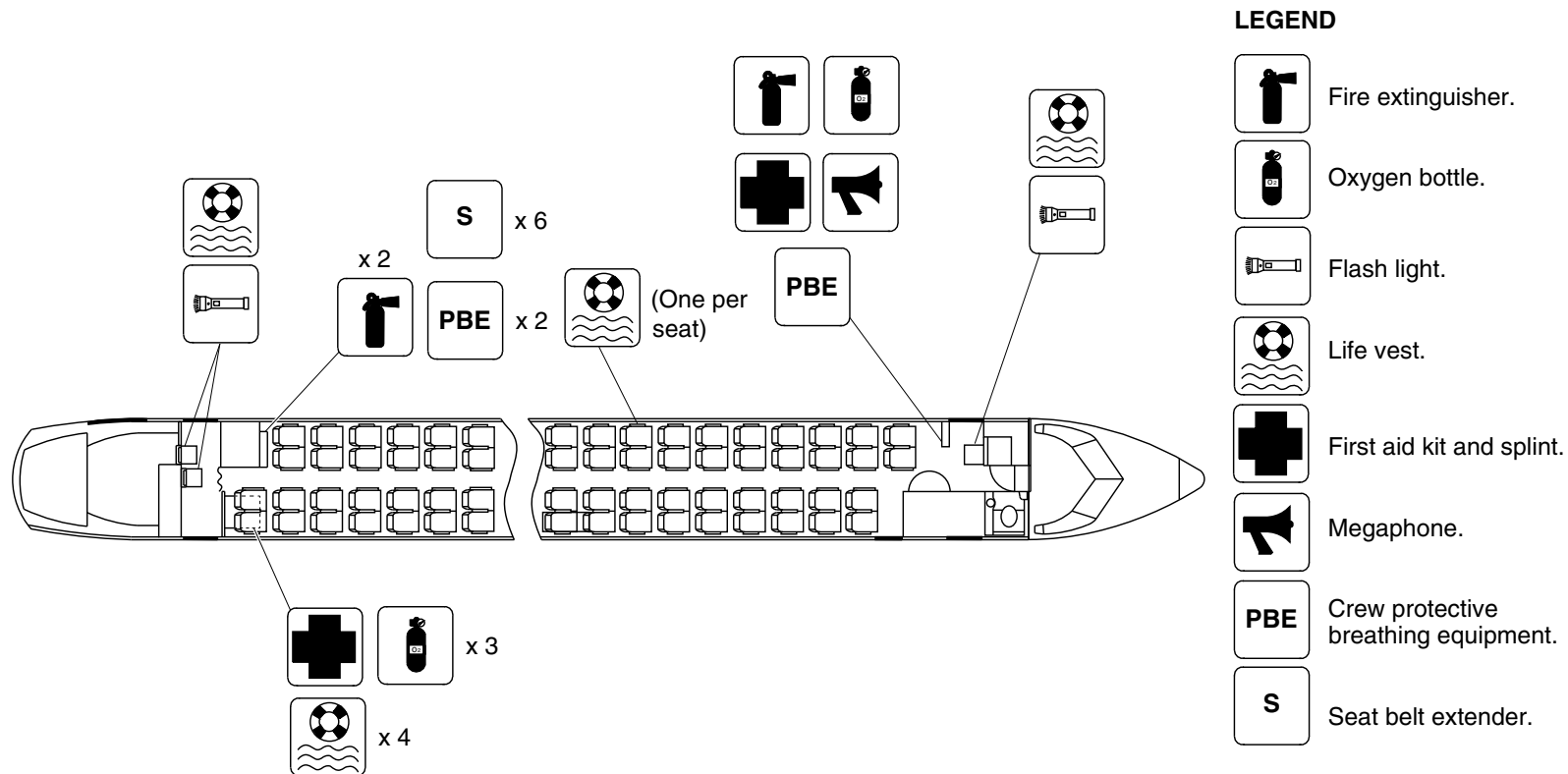
25-60-00

Config 001
Page 94
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each passenger seat has one life vest.

cg3829a01.dg, nn/gw, jun29/2015

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 63

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

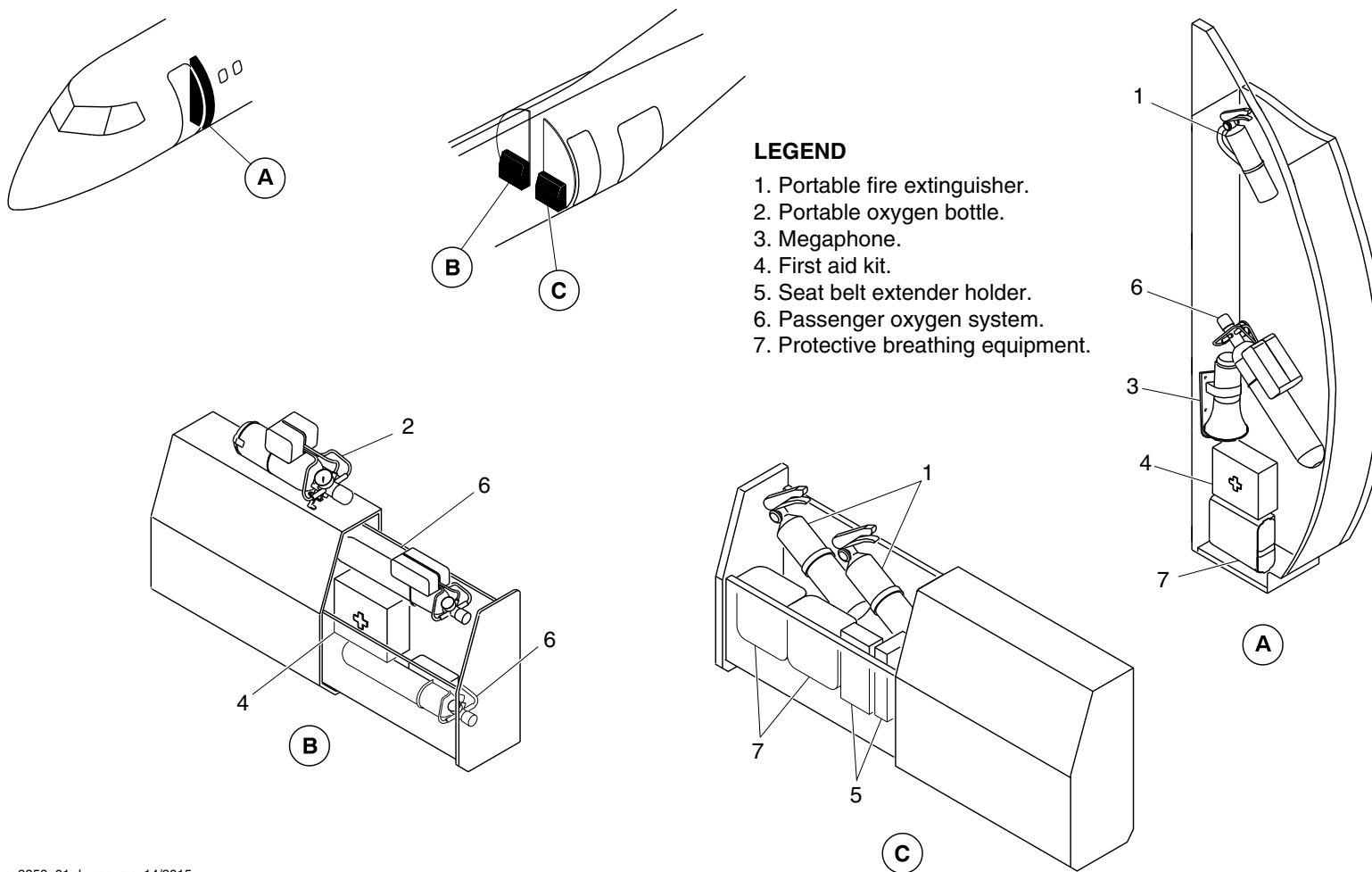
25-60-00

Config 001
Page 95
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3858a01.dg, nn, may14/2015

Emergency Equipment / Aft Draft Bulkhead
Figure 64

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

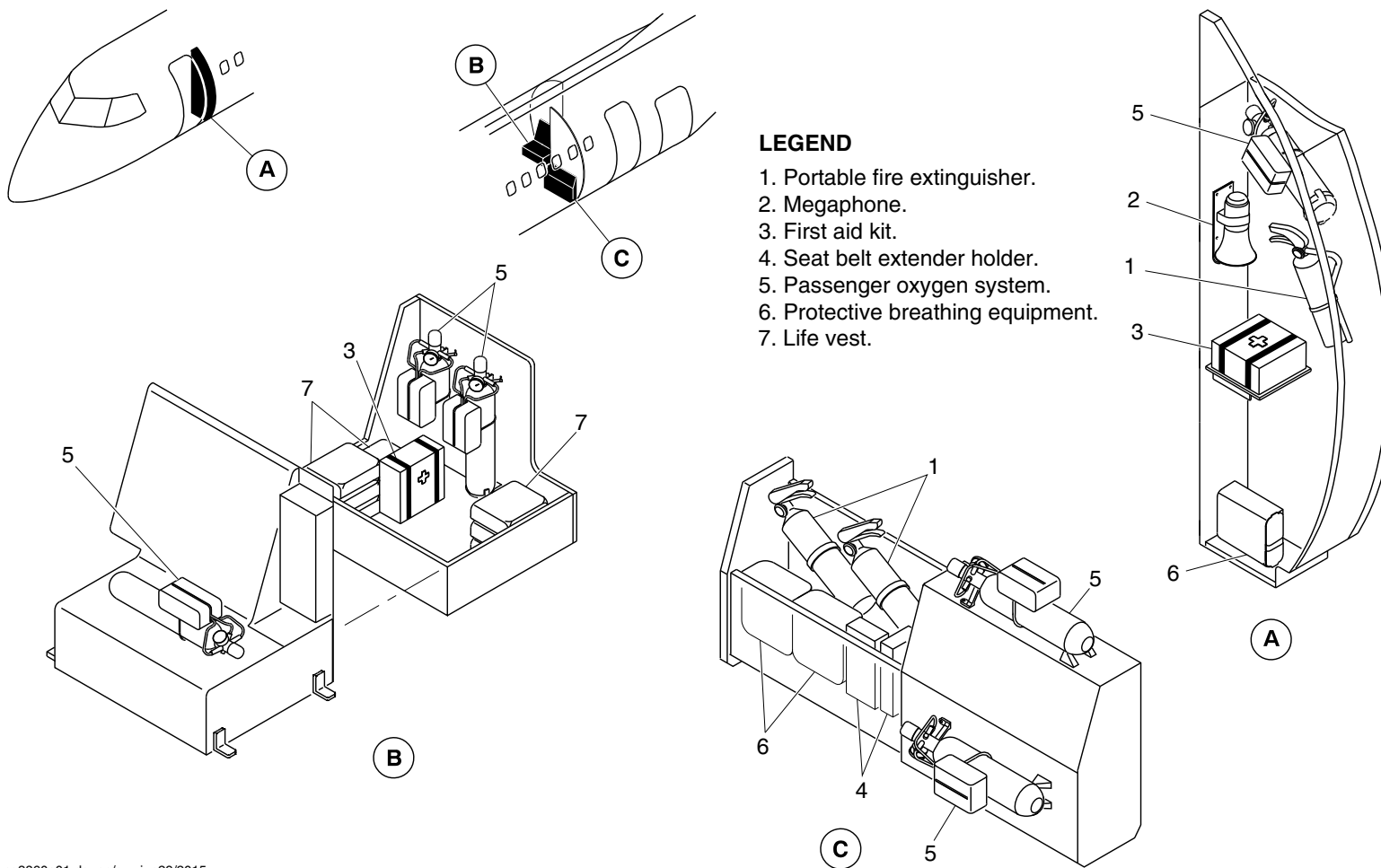
25-60-00

Config 001
Page 96
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3860a01.dg, nn/gw, jun29/2015

Emergency Equipment / G4 Galley and RH Aft Draft Bulkhead
Figure 65

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

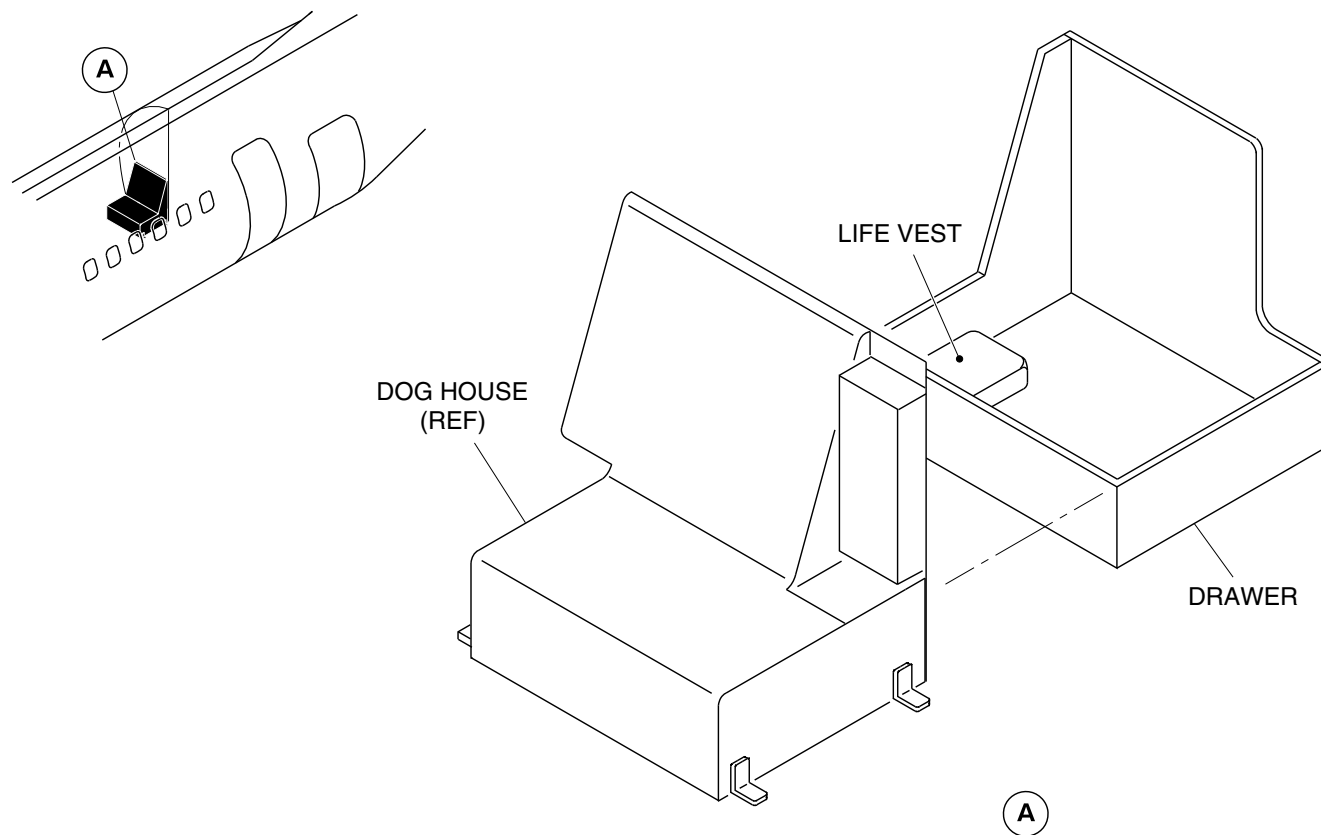
25-60-00

Config 001
Page 97
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3854a01.dg, nn/gw, jun29/2015

Emergency Equipment Detail / RH Aft Draft Bulkhead
Figure 66

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

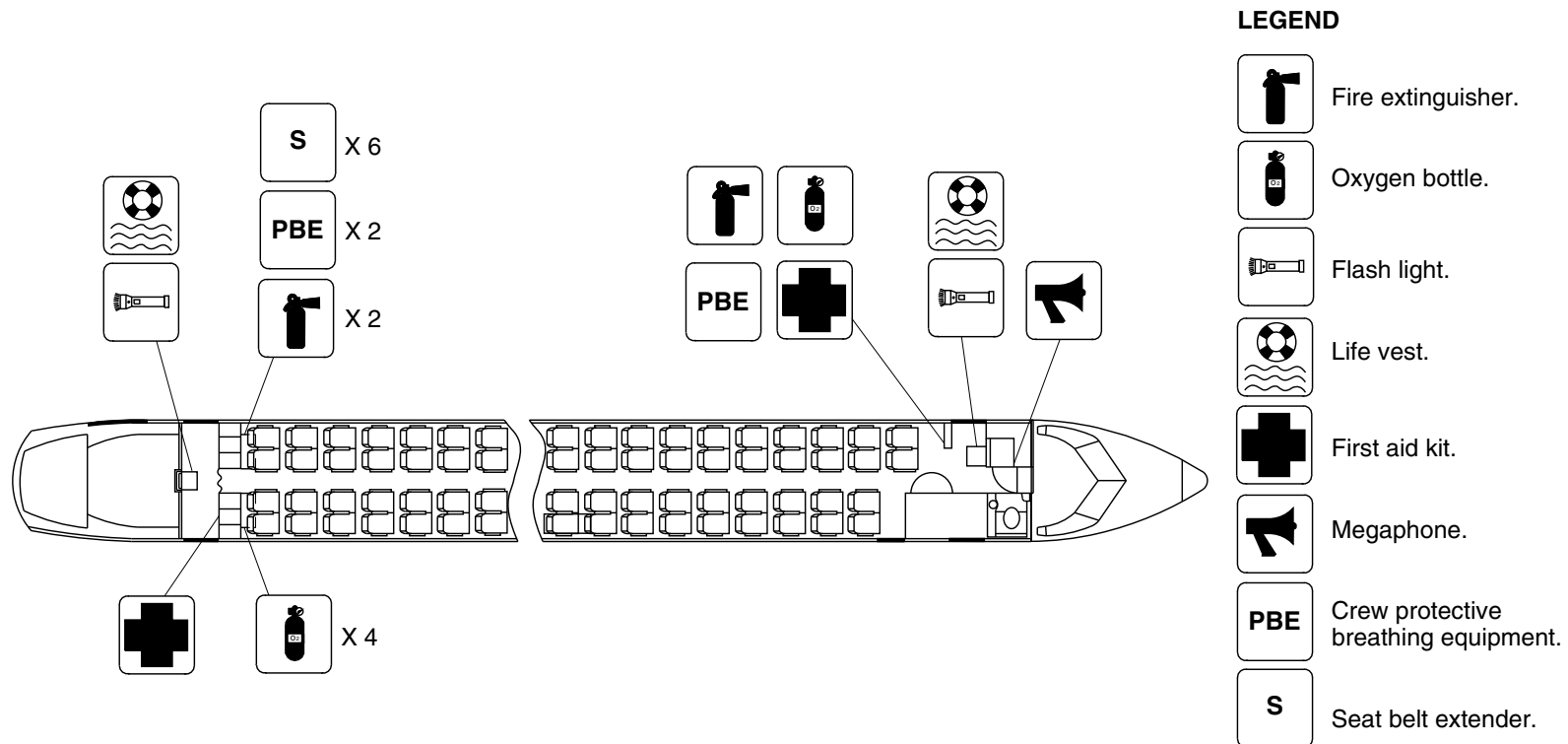
25-60-00

Config 001
Page 98
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3894a01.dg, rc, may14/2015

Passenger Compartment Emergency Equipment/Optional Configuration
Figure 67

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

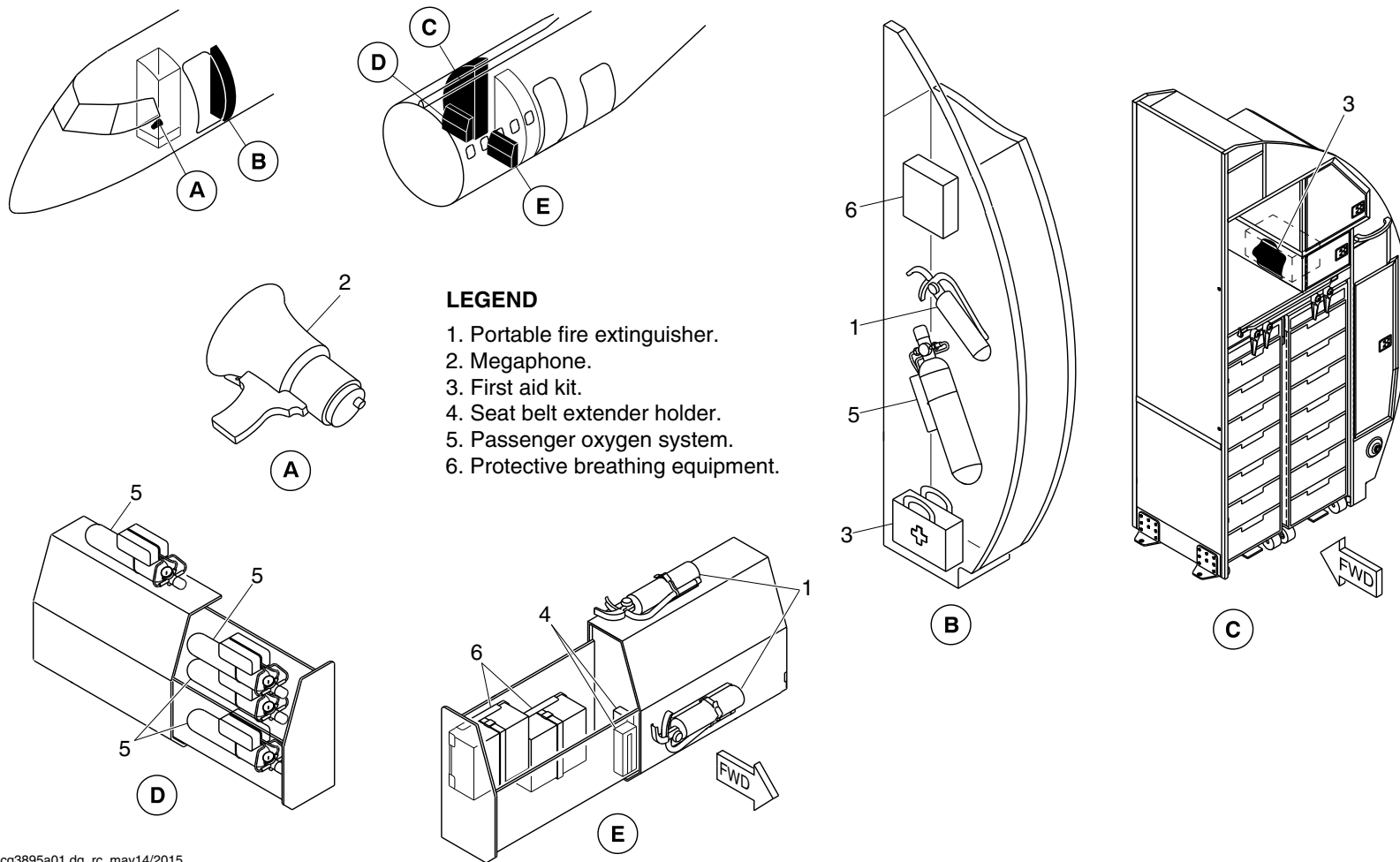
25-60-00

Config 001
Page 99
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3895a01.dg, rc, may14/2015

Emergency Equipment Detail/Forward Draft Bulkhead and Aft Draft Bulkhead
Figure 68

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

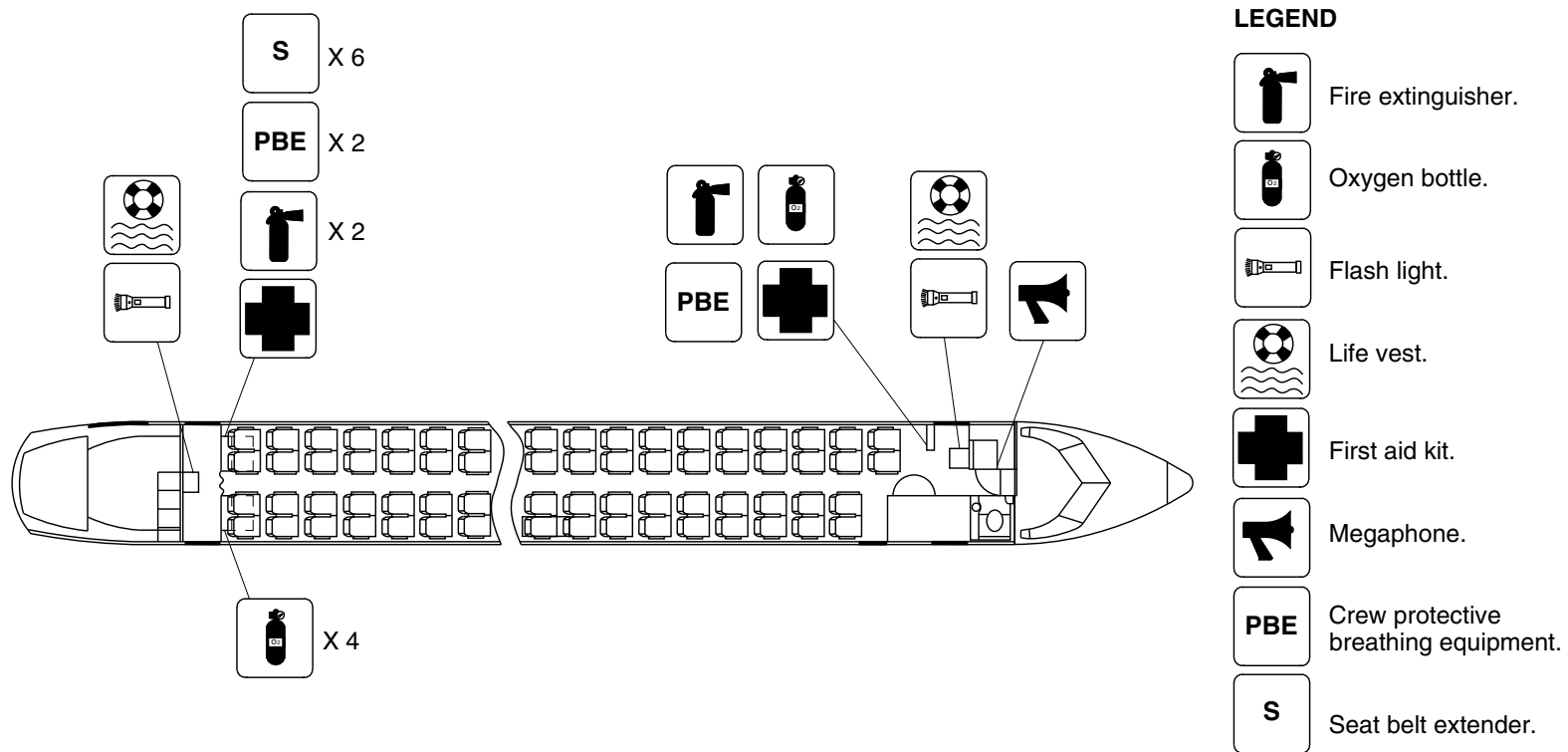
25-60-00

Config 001
Page 100
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg3896a01.dg, rc, may14/2015

Passenger Compartment Emergency Equipment/Optional Configuration
Figure 69

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

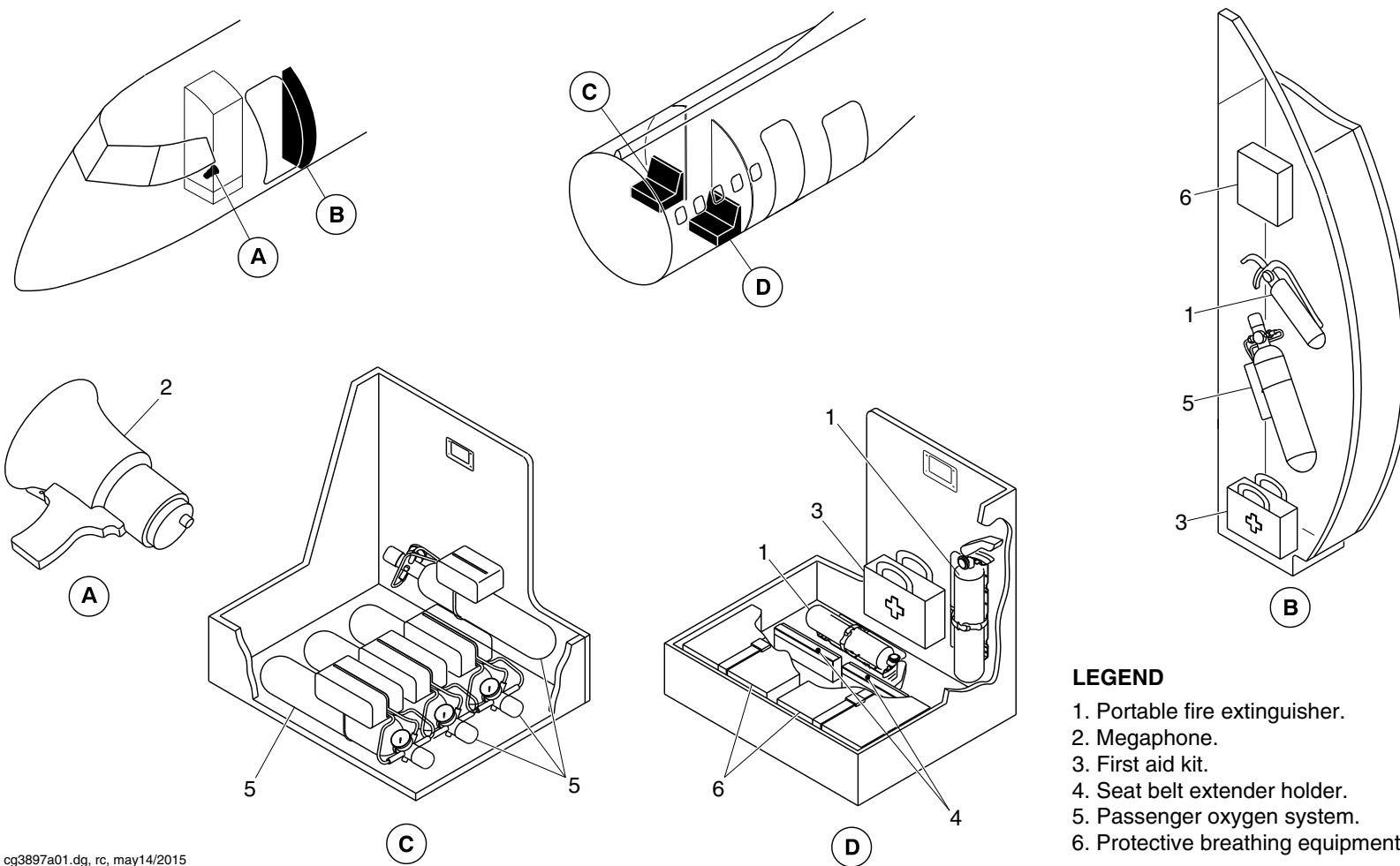
25-60-00

Config 001
Page 101
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Portable fire extinguisher.
2. Megaphone.
3. First aid kit.
4. Seat belt extender holder.
5. Passenger oxygen system.
6. Protective breathing equipment.

Emergency Equipment Detail/Forward Draft Bulkhead and Aft Draft Bulkhead
Figure 70

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

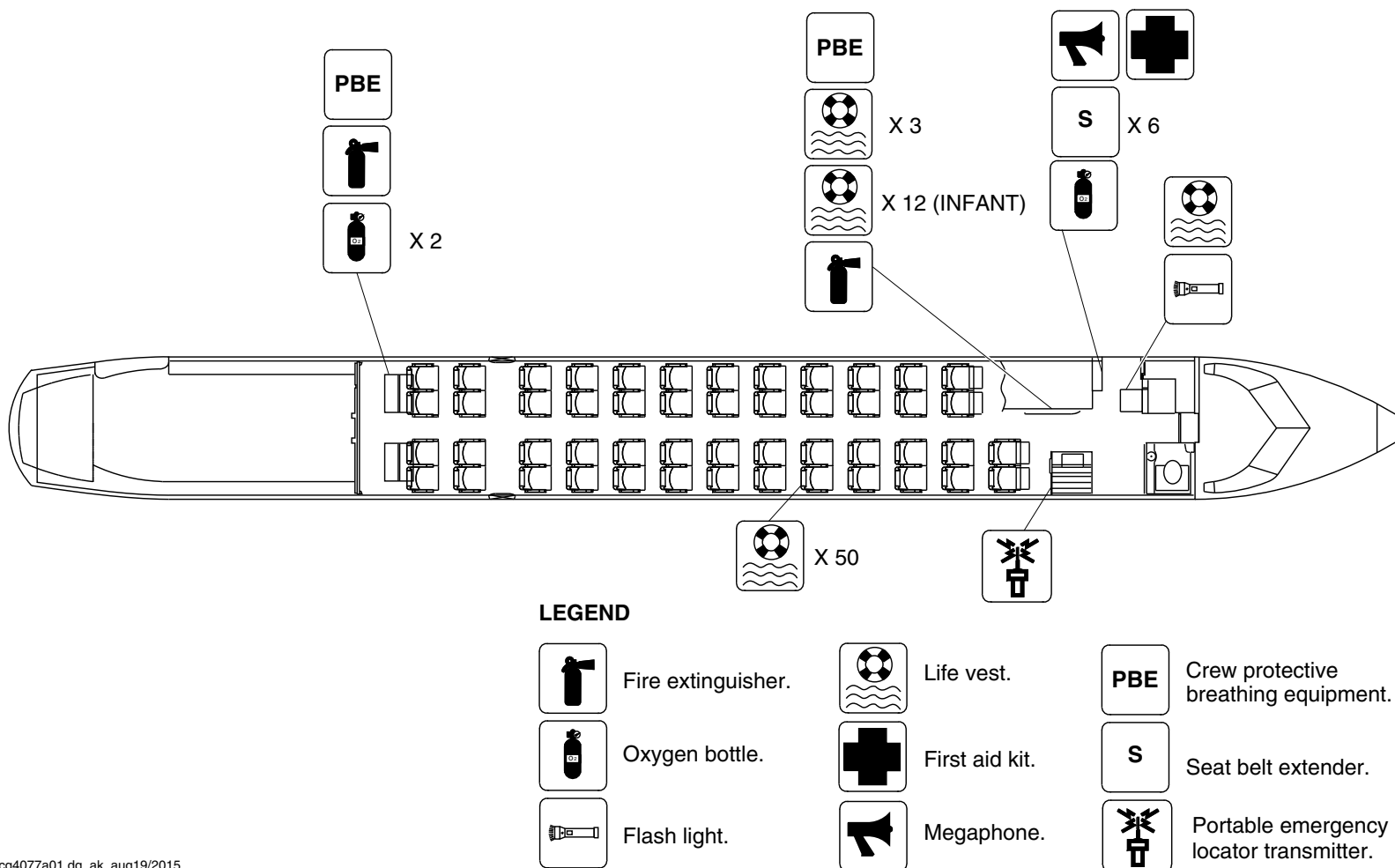
25-60-00

Config 001
Page 102
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4077a01.dg, ak, aug19/2015

Passenger Compartment Emergency Equipment/Optional Configuration
Figure 71

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

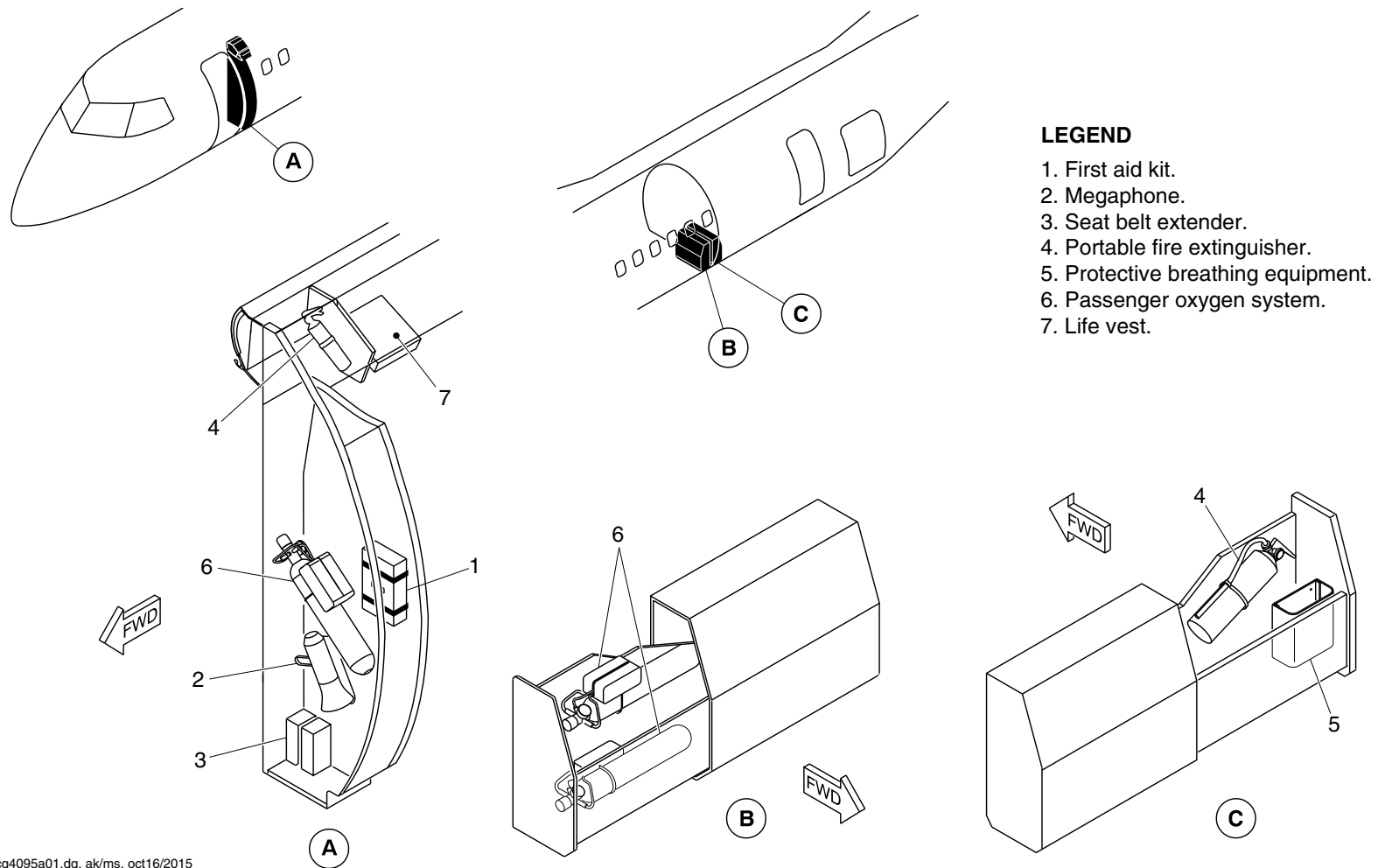
25-60-00

Config 001
Page 103
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4095a01.dg, ak/ms, oct16/2015

Emergency Equipment Detail/Forward Draft Bulkhead and Aft Draft Bulkhead
Figure 72

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

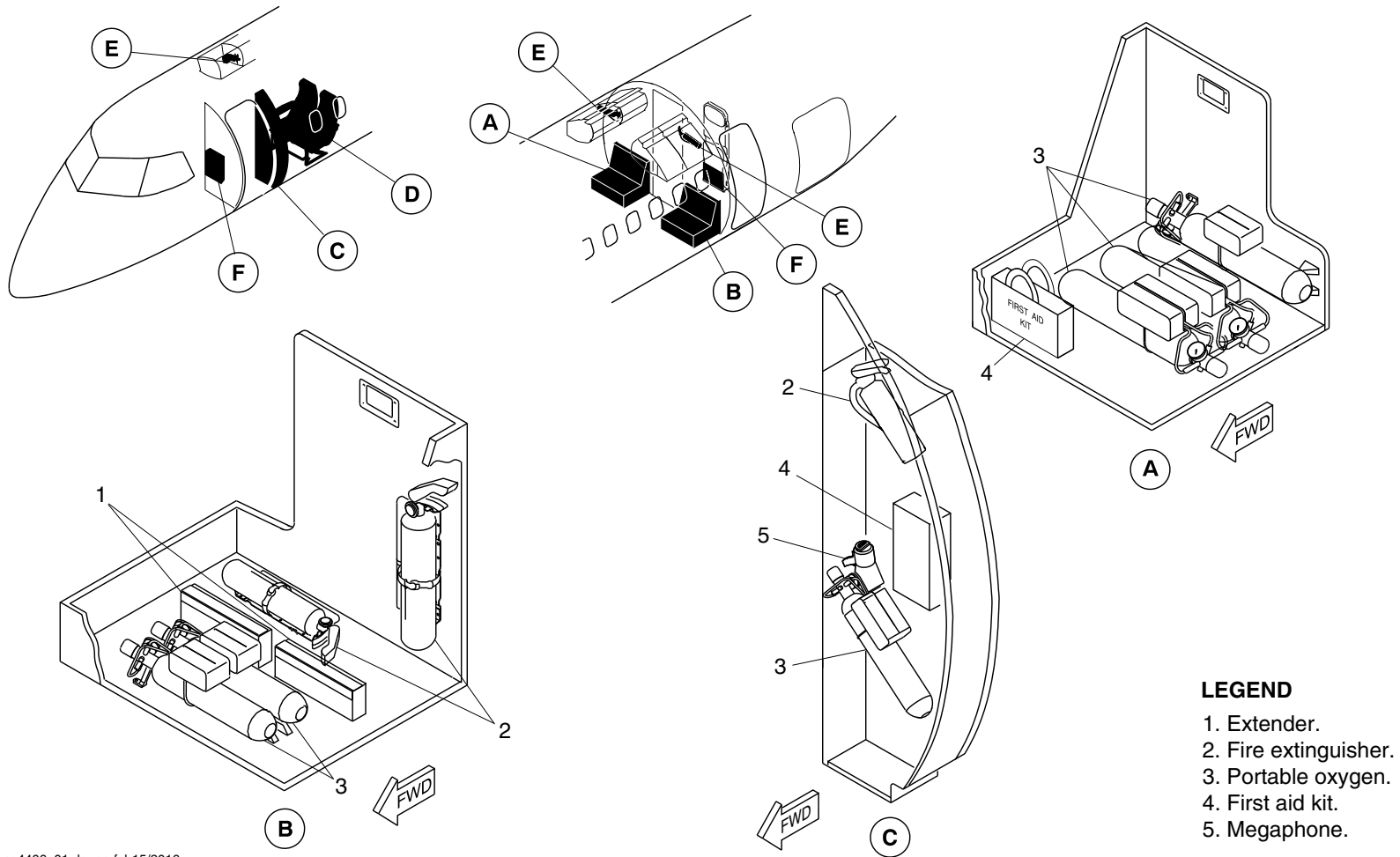
25-60-00

Config 001
Page 104
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4406a01.dg, pr, feb15/2016

Passenger Compartment Emergency Equipment/Optional Configuration
Figure 73 (Sheet 1 of 3)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

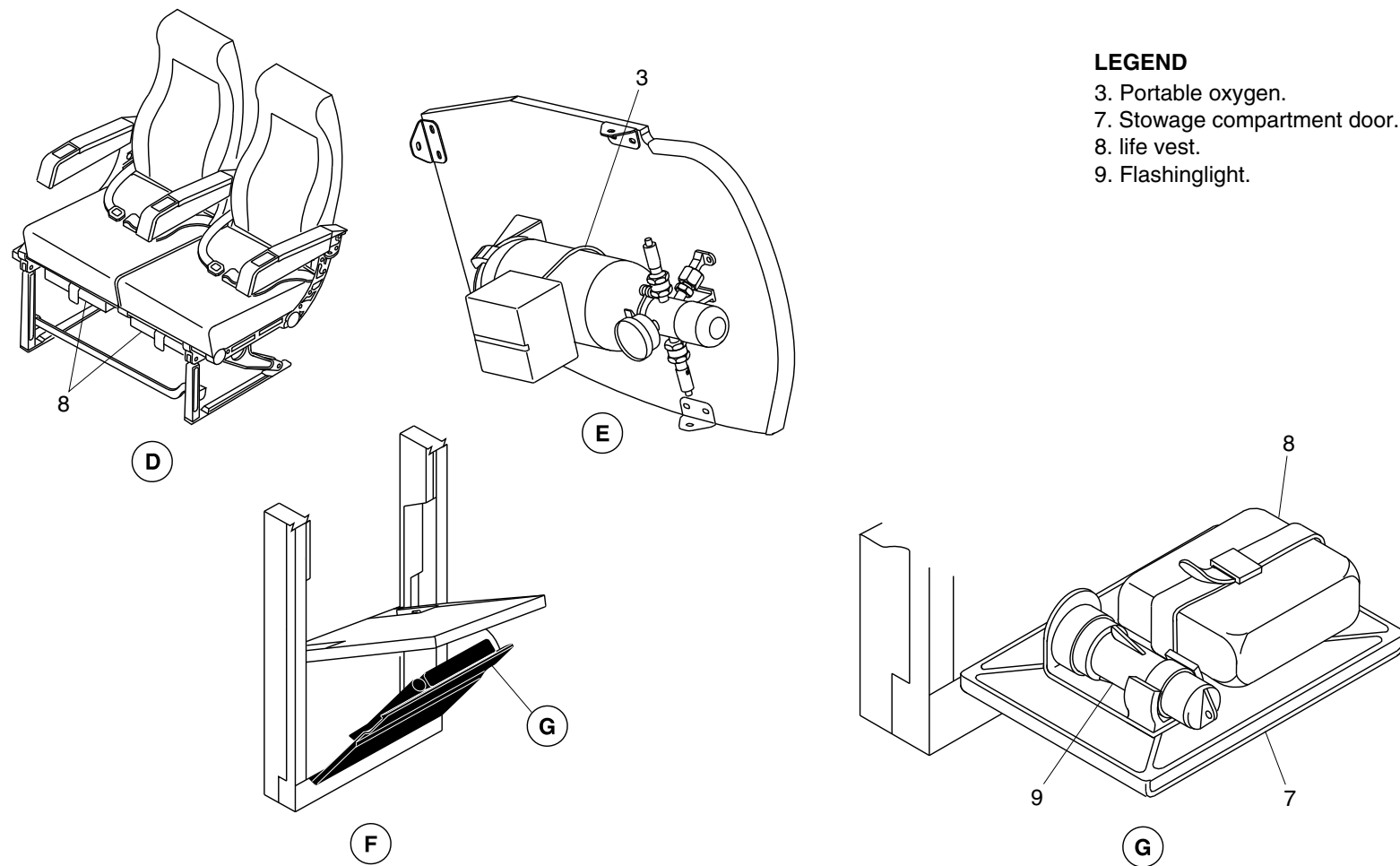
25-60-00

Config 001
Page 105
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 3. Portable oxygen.
- 7. Stowage compartment door.
- 8. life vest.
- 9. Flashing light.

cg4406a02.dg, pr, feb16/2016

Passenger Compartment Emergency Equipment/Optional Configuration
Figure 73 (Sheet 2 of 3)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

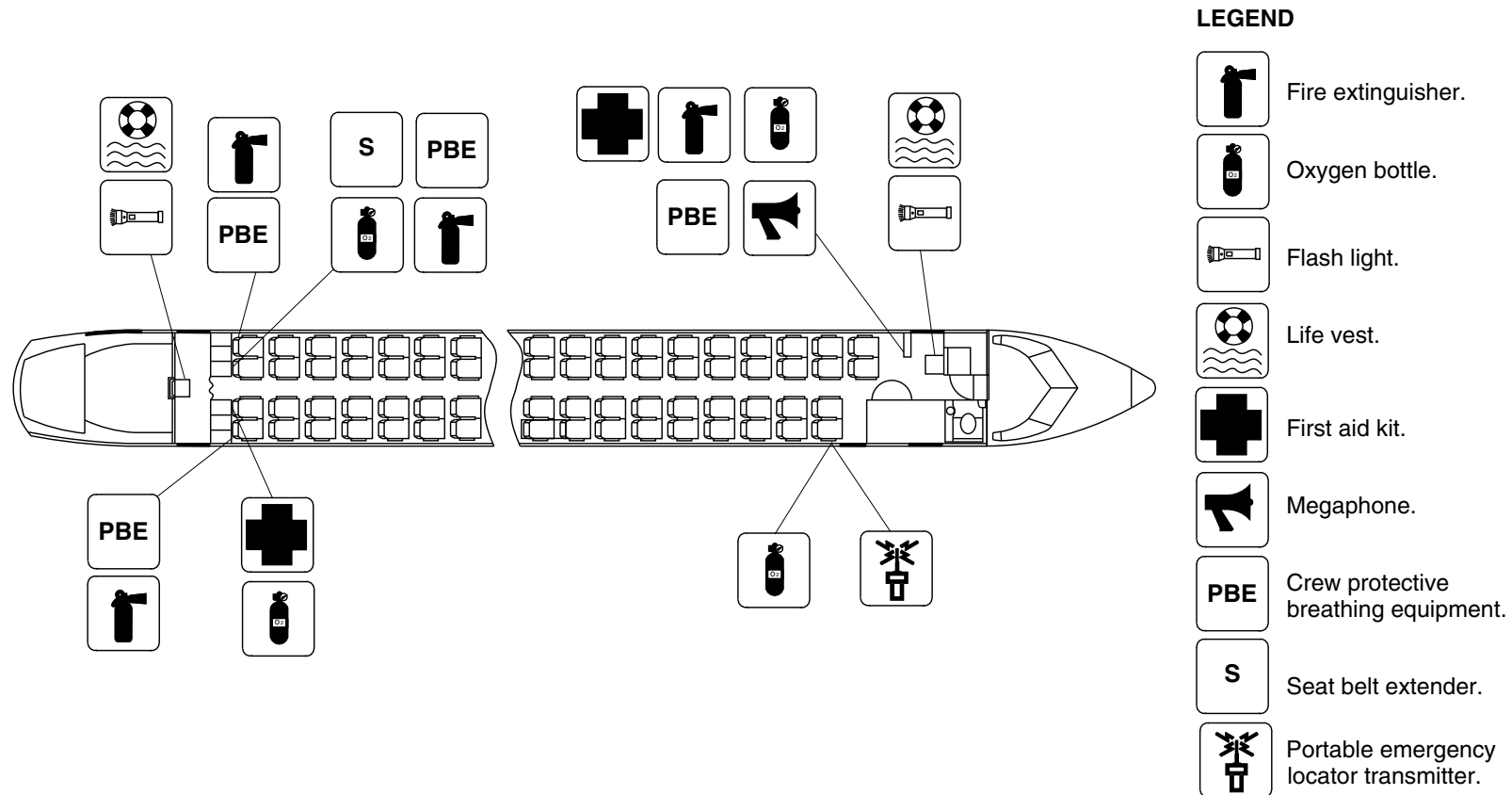
25-60-00

Config 001
Page 106
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4406a03.dg, pr, jan29/2016

Passenger Compartment Emergency Equipment/Optional Configuration
Figure 73 (Sheet 3 of 3)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

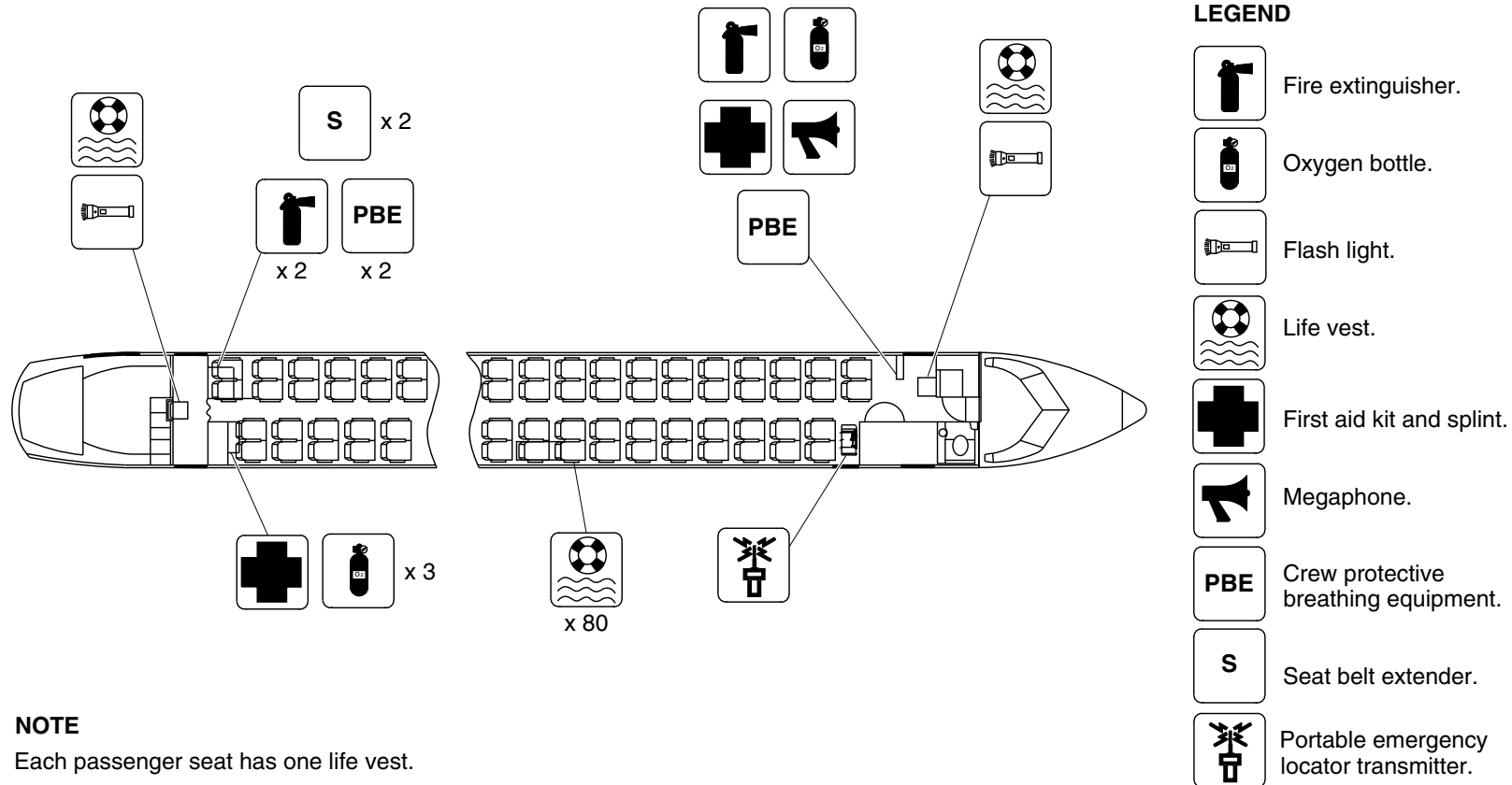
25-60-00

Config 001
Page 107
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each passenger seat has one life vest.

cg4751a01.dg, rs, jul18/2016

Passenger Compartment Emergency Equipment / Optional
Figure 74 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

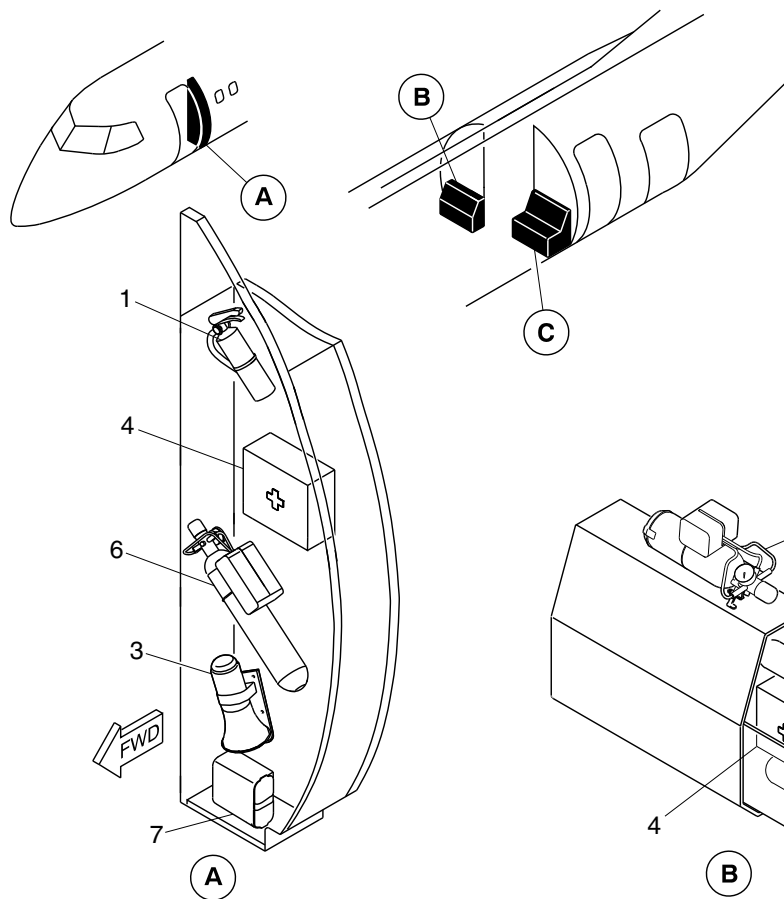
25-60-00

Config 001
Page 108
Sep 05/2021



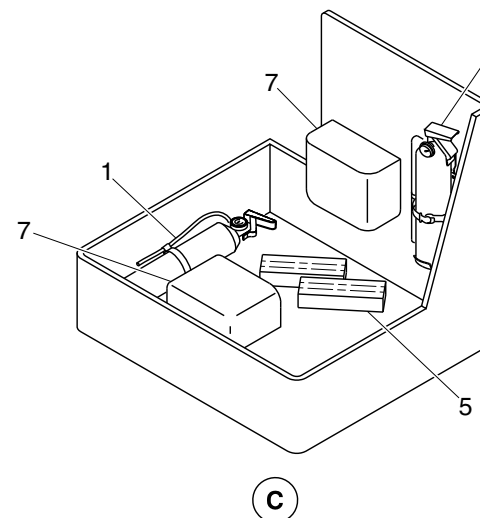
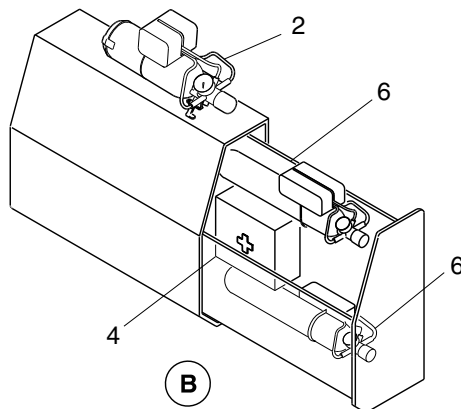
DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Portable fire extinguisher.
2. Portable oxygen bottle.
3. Megaphone.
4. First aid kit.
5. Seat belt extender holder.
6. Passenger oxygen cylinder.
7. Protective breathing equipment.



cg4751a02.dg, rs, jul27/2016

Passenger Compartment Emergency Equipment / Optional
Figure 74 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

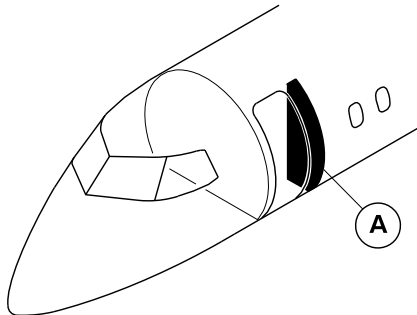
25-60-00

Config 001
Page 109
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



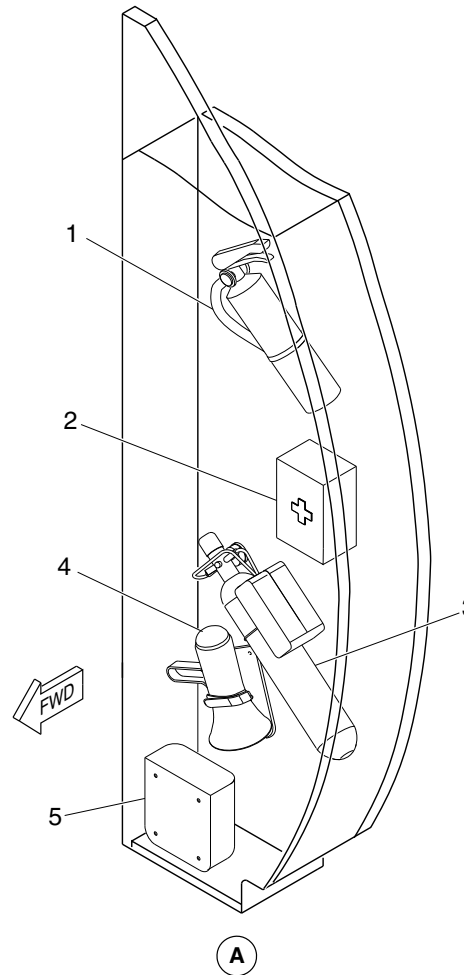
LEGEND

1. Fire extinguisher.
2. First aid kit.
3. Portable oxygen.
4. Megaphone.
5. Protective breathing equipment.

NOTE

The location and orientation of the emergency equipment may change with the customer requirement.

cg4821a01.dg, cm, jul29/2016



Emergency Equipment Locator/Forward Draft Bulkhead
Figure 75

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

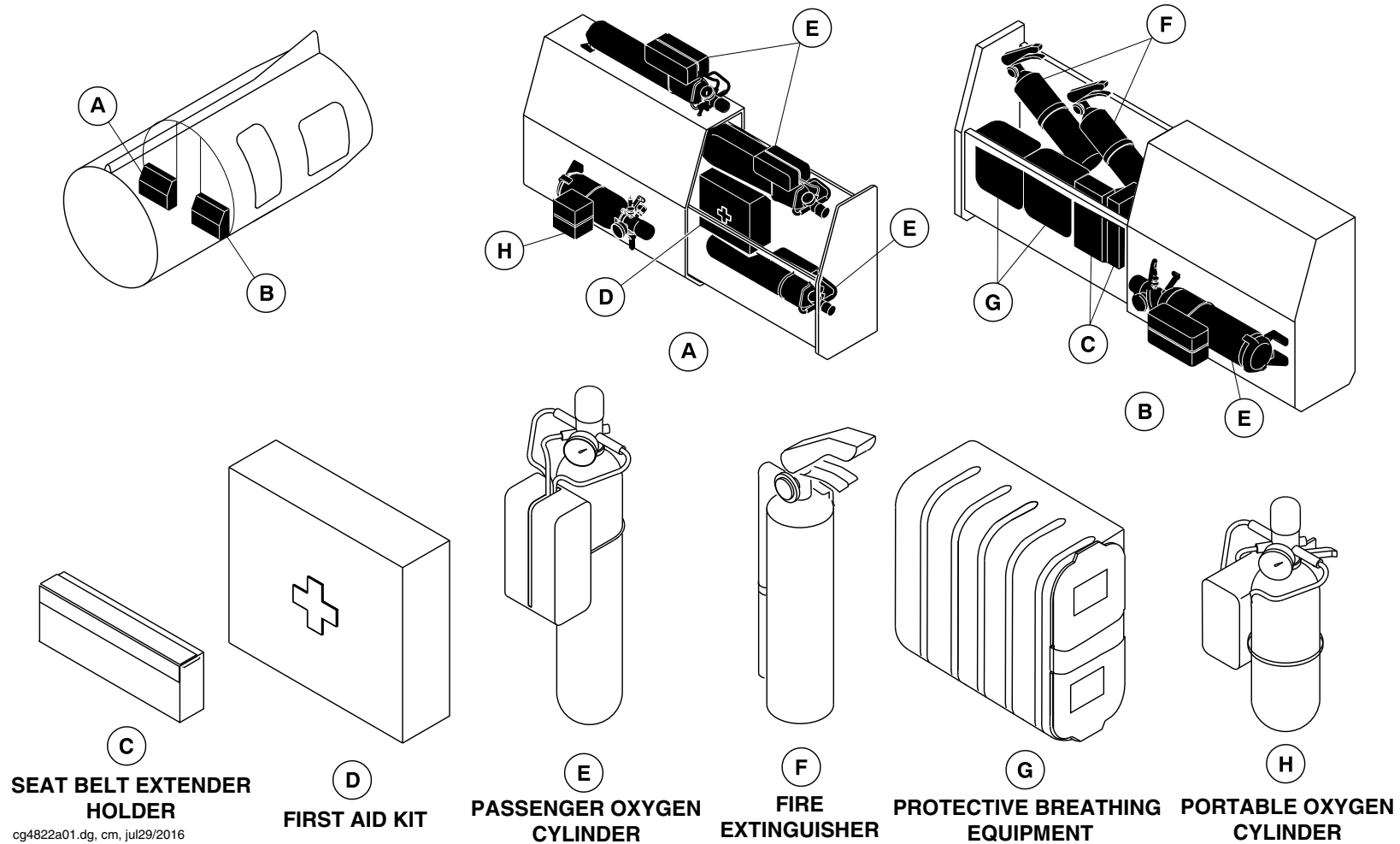
25-60-00

Config 001
Page 110
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



Emergency Equipment/Aft Draft Bulkhead
Figure 76

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

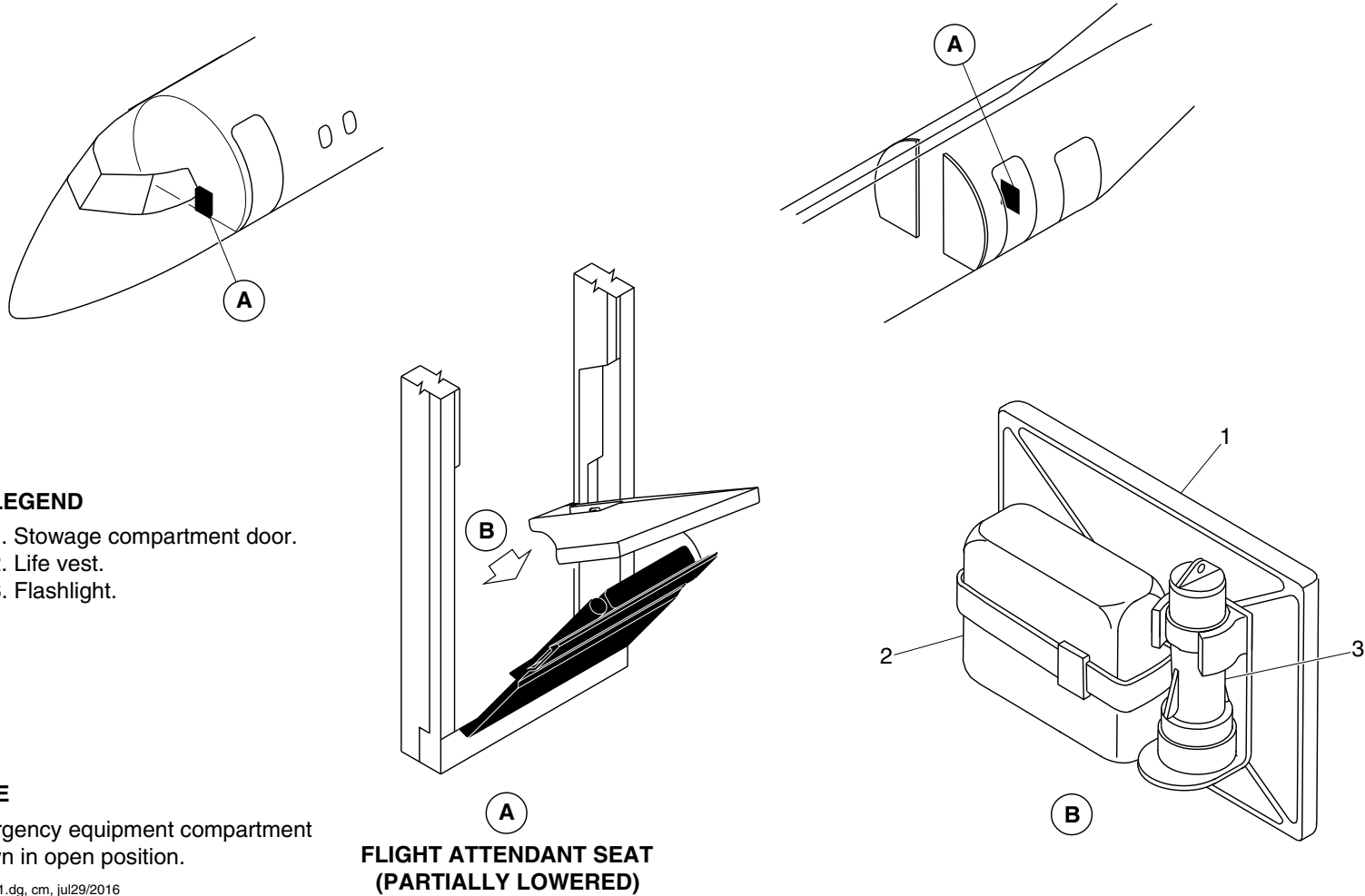
25-60-00

Config 001
Page 111
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4823a01.dg, cm, jul29/2016

Emergency Equipment Locator/Forward Flight Attendant's Seat
Figure 77

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

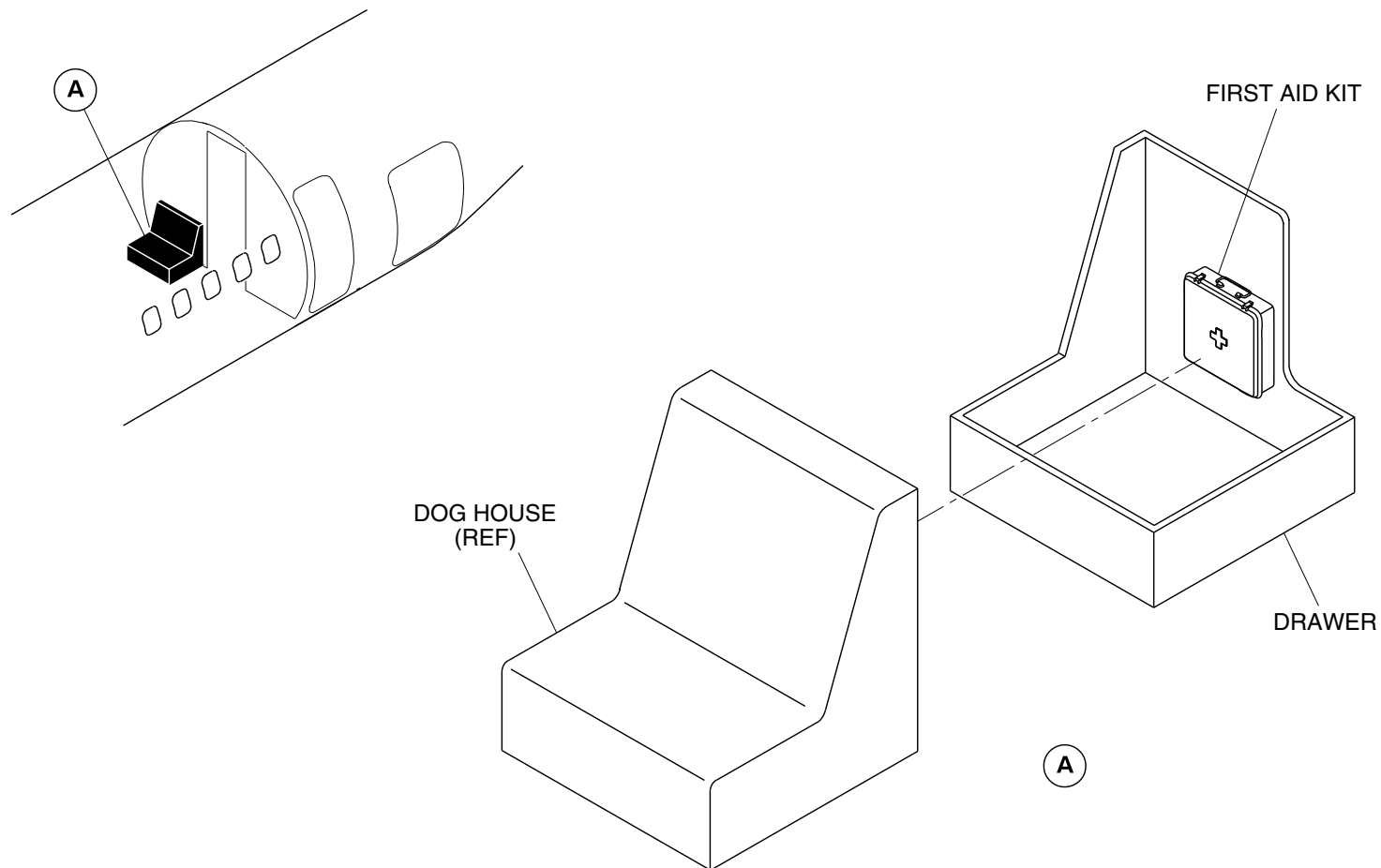
25-60-00

Config 001
Page 112
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4930a01.dg, rc, oct12/2016

Emergency Equipment Detail / RH Aft Draft Bulkhead
Figure 78

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

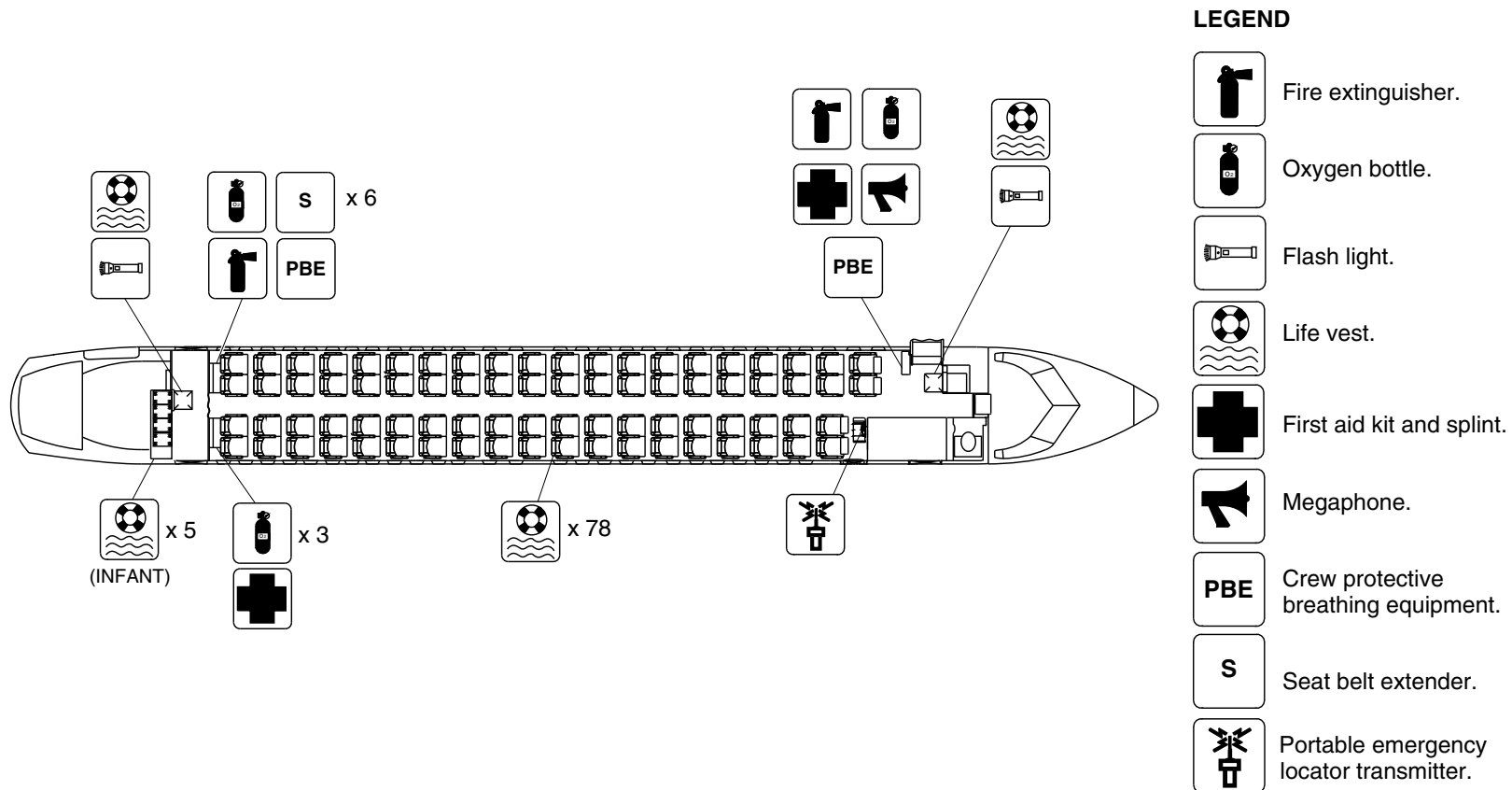
25-60-00

Config 001
Page 113
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4515a01.dg, cm, mar11/2016

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 79

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

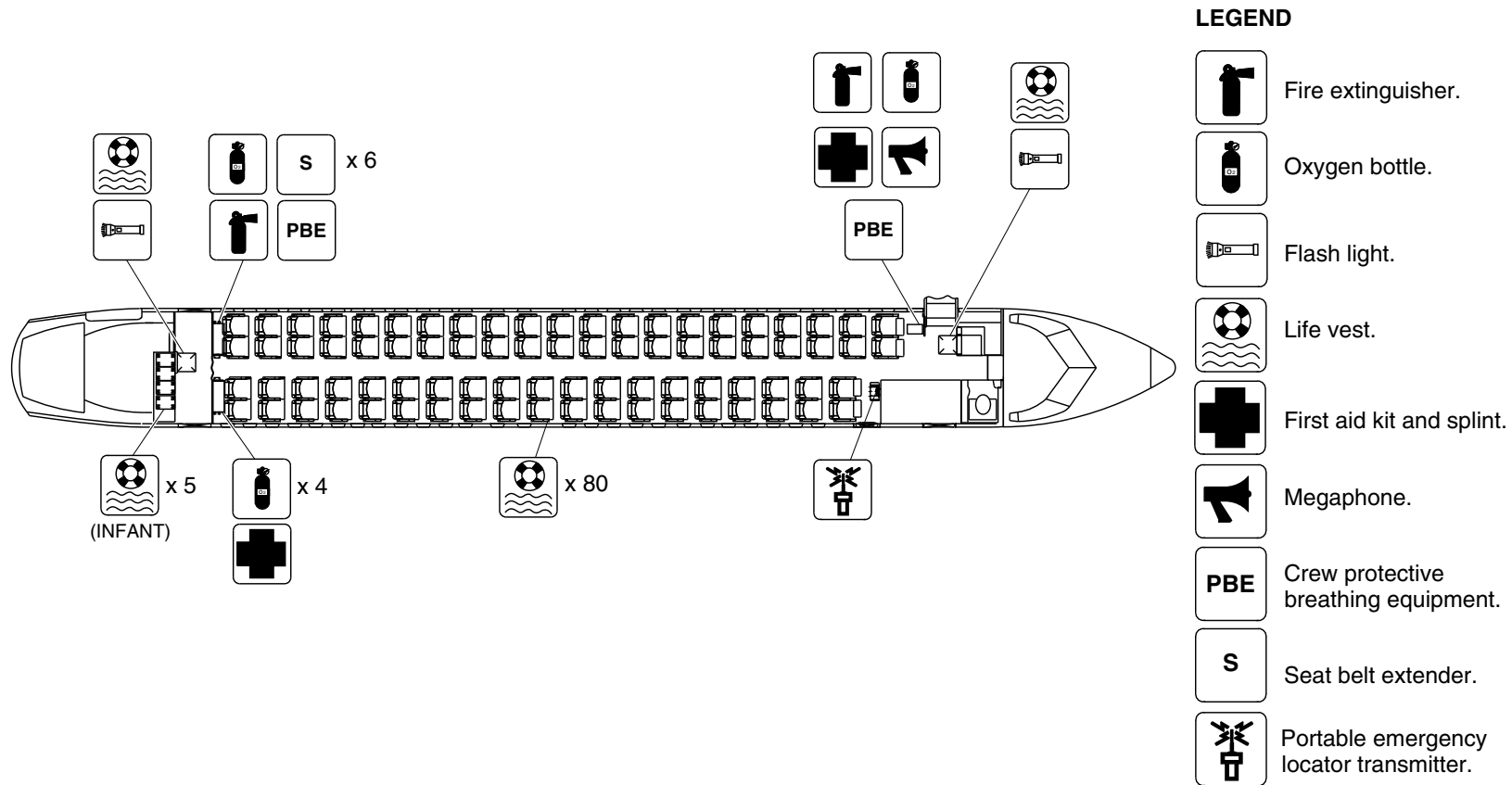
25-60-00

Config 001
Page 114
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4516a01.dg, cm, mar11/2016

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 80

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

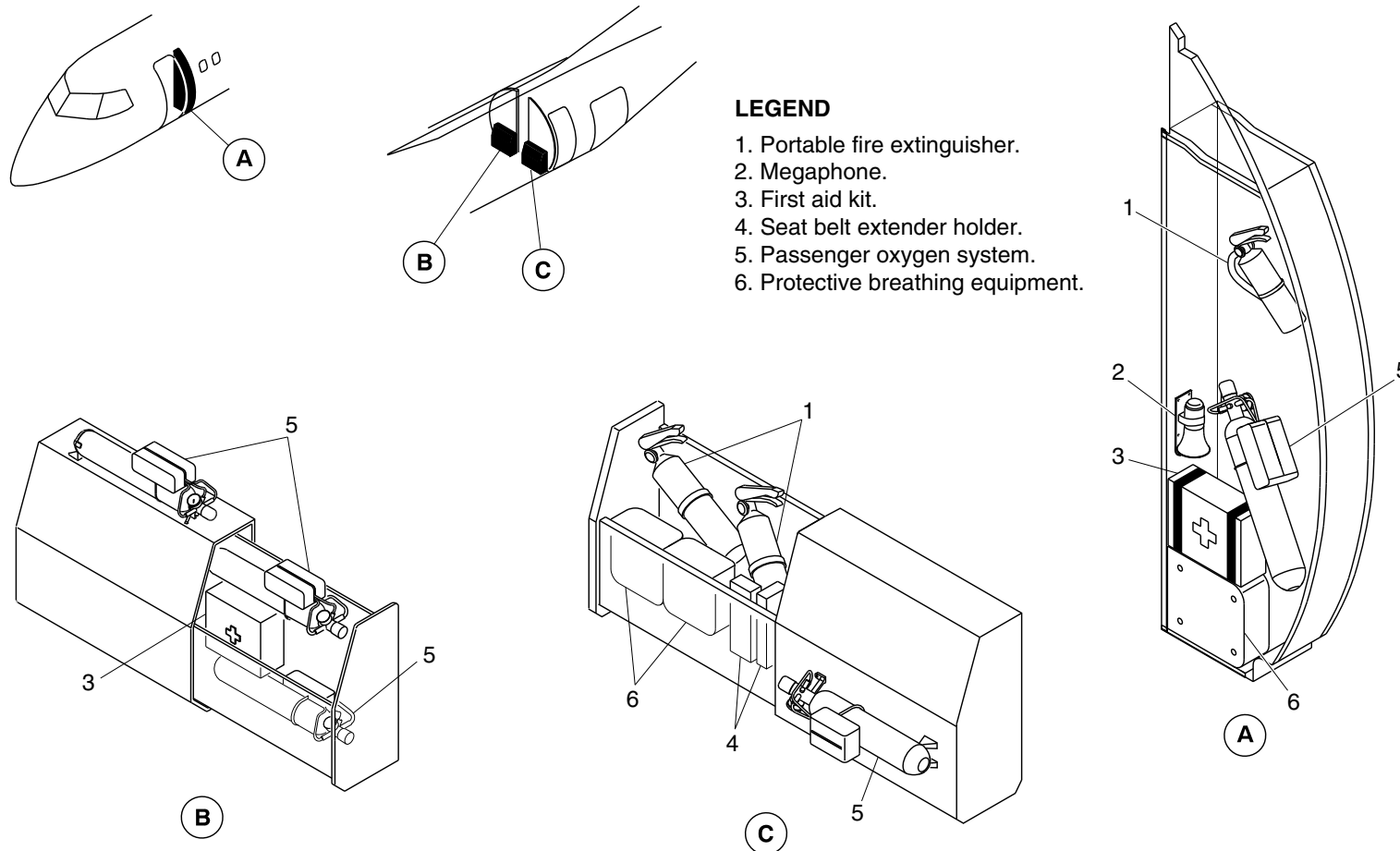
25-60-00

Config 001
Page 115
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4517a01.dg, cm, aug23/2016

Emergency Equipment Detail/Forward Draft Bulkhead and Aft Draft Bulkhead
Figure 81

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

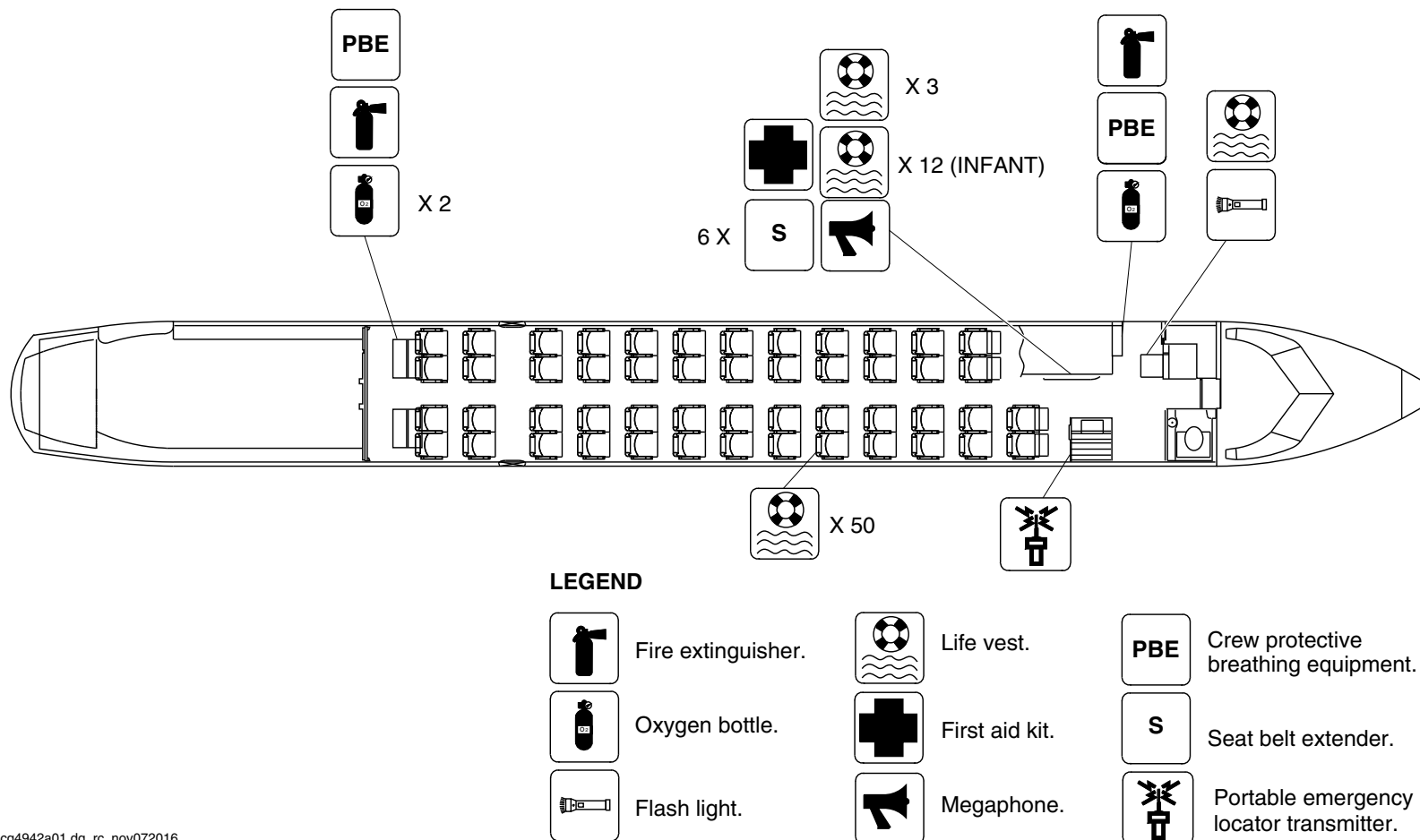
25-60-00

Config 001
Page 116
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4942a01.dg, rc, nov072016

Passenger Compartment Emergency Equipment/Optional Configuration
Figure 82

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

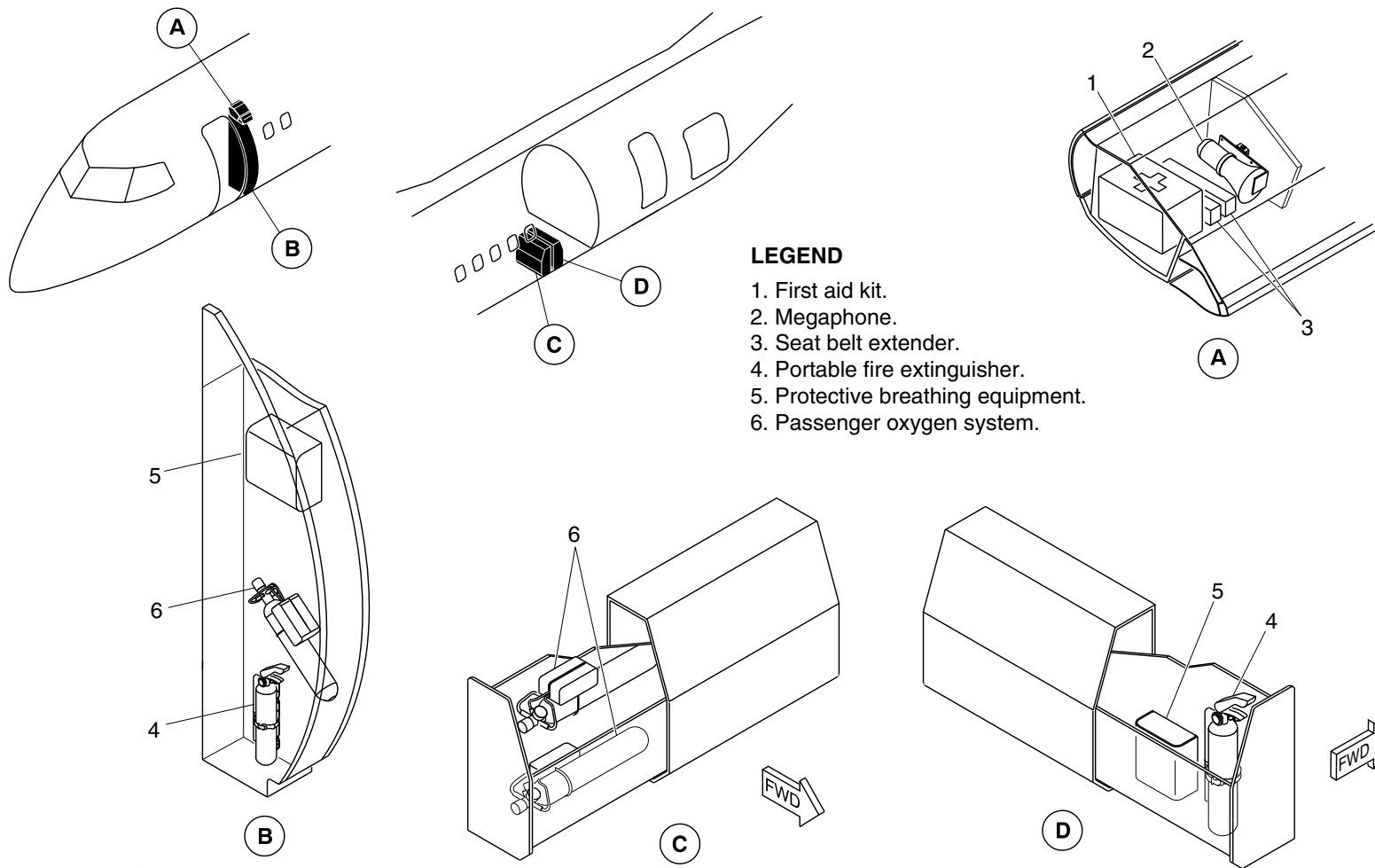
25-60-00

Config 001
Page 117
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg4946a01.dg, rc, nov08/2016

Emergency Equipment Detail/Forward Draft Bulkhead and Aft Draft Bulkhead
Figure 83

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

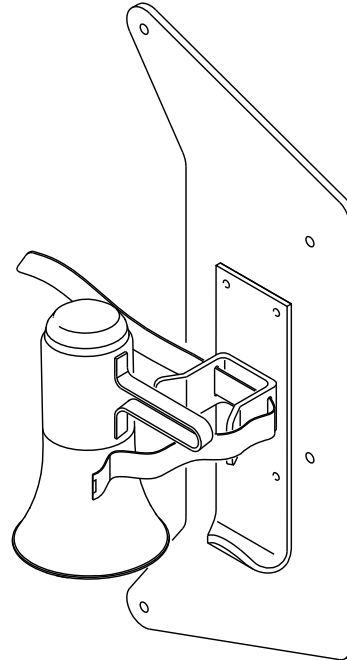
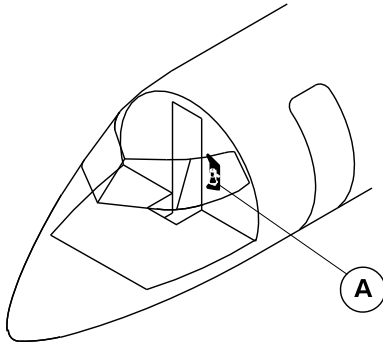
25-60-00

Config 001
Page 118
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5012a01.dg, pr, feb15/2017

Megaphone
Figure 84

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

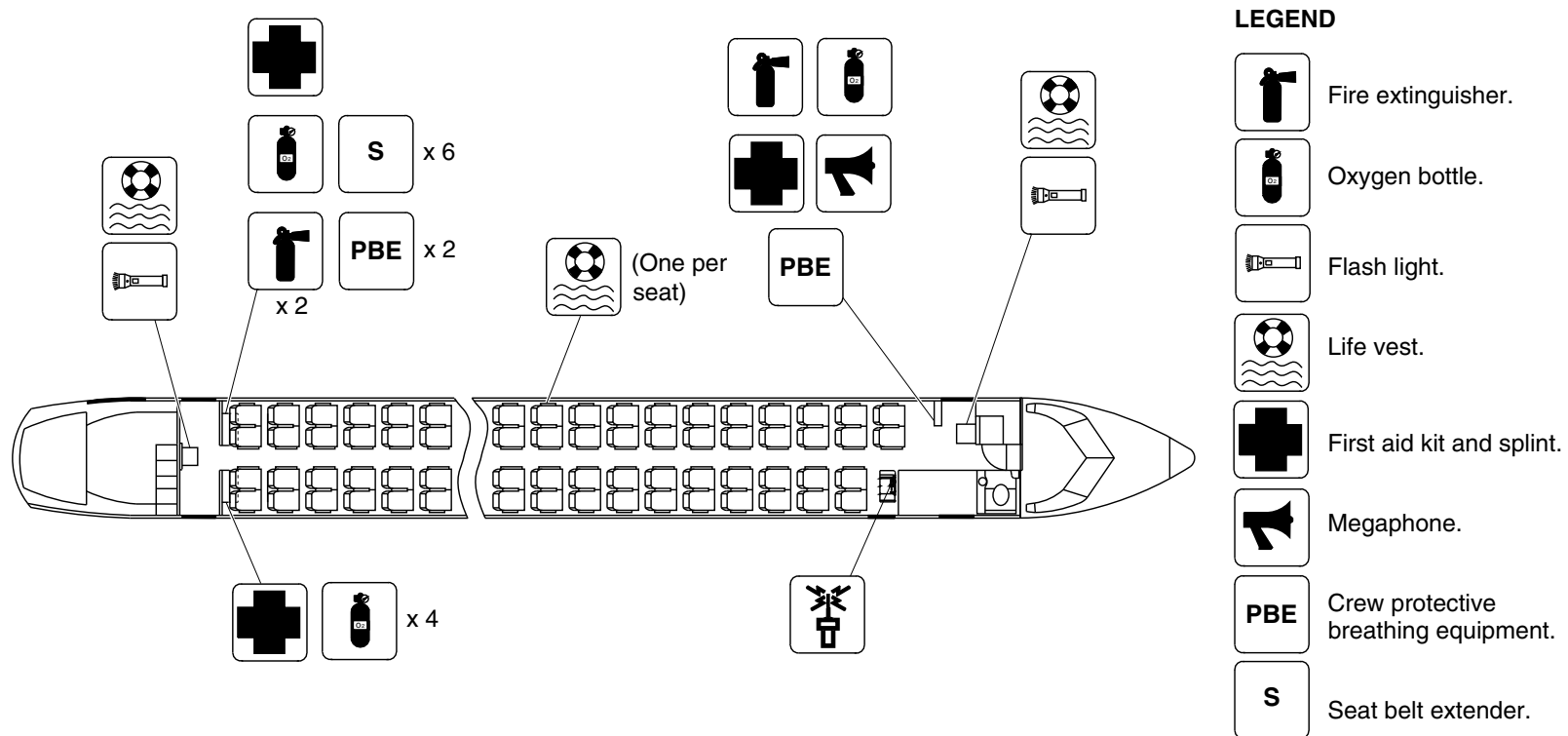
25-60-00

Config 001
Page 119
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each passenger seat has one life vest.

cg5024a01.dg, rs, mar31/2017

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 85

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

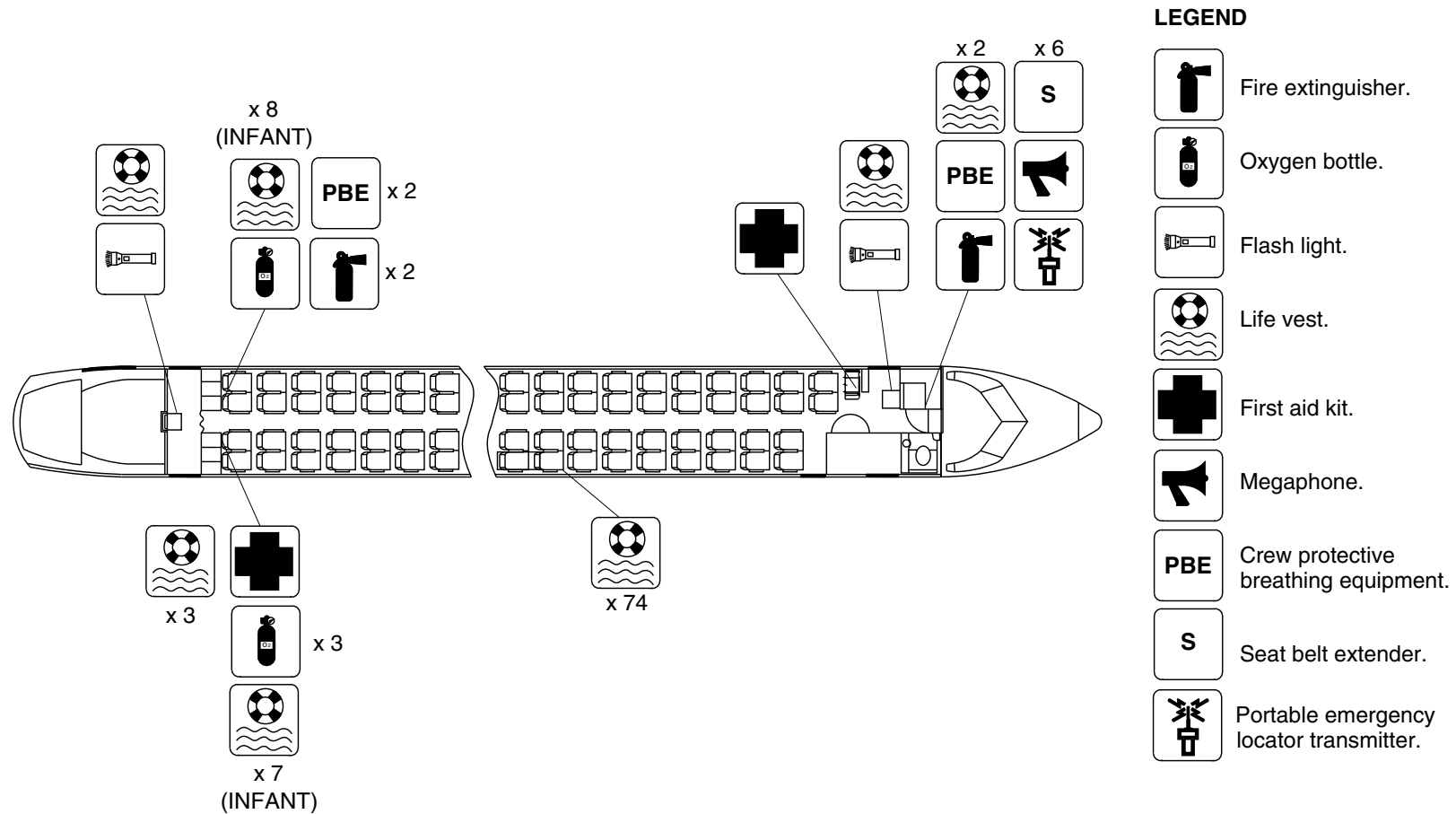
25-60-00

Config 001
Page 120
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



Passenger Compartment Emergency Equipment/Optional Configuration
Figure 86

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

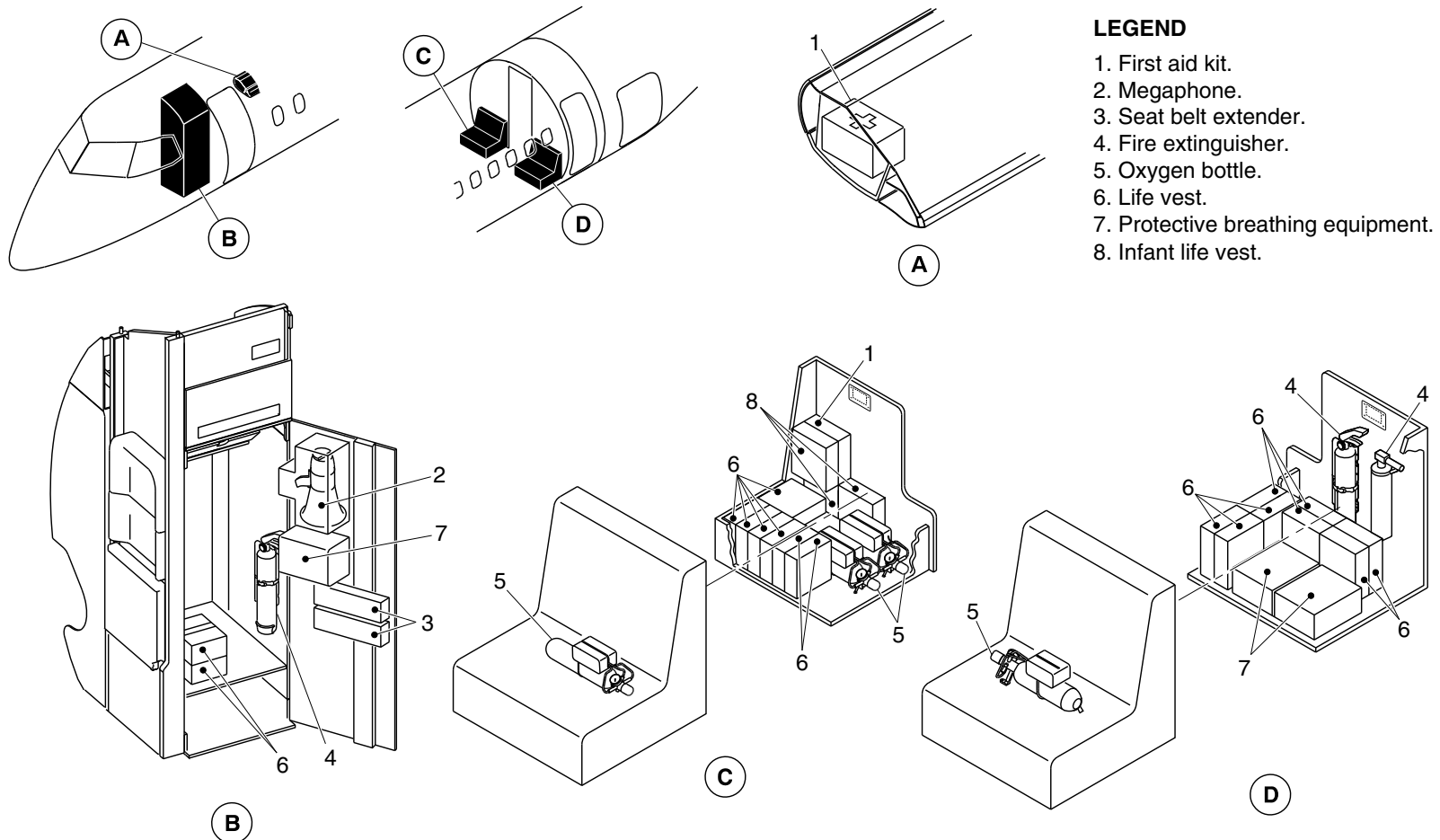
25-60-00

Config 001
Page 121
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5081a01.dg, rs, may17/2017

Passenger Compartment Emergency Equipment/Optional Configuration
Figure 87

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

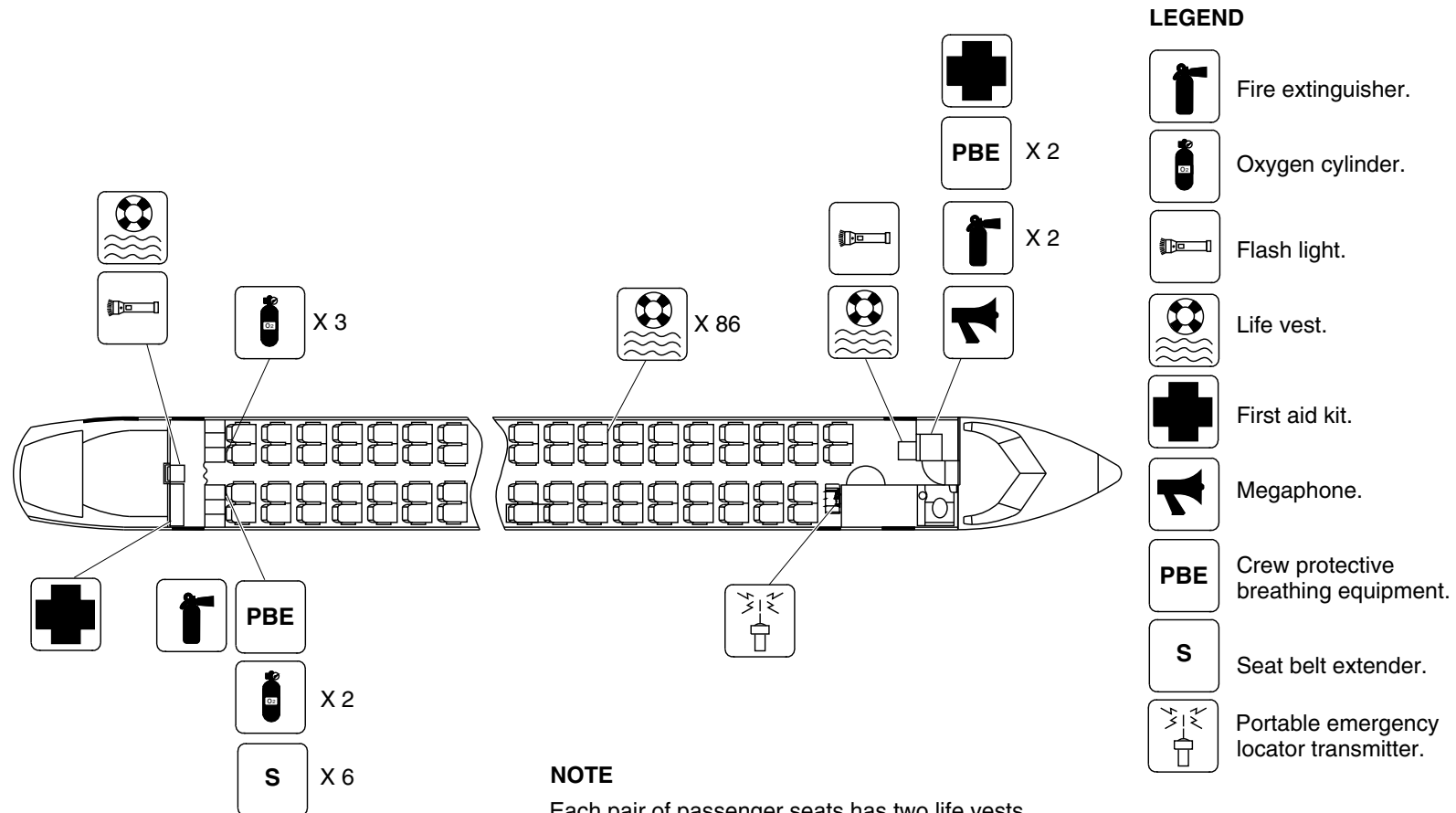
25-60-00

Config 001
Page 122
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5133a01.dg, rc, jun20/2017

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 88

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

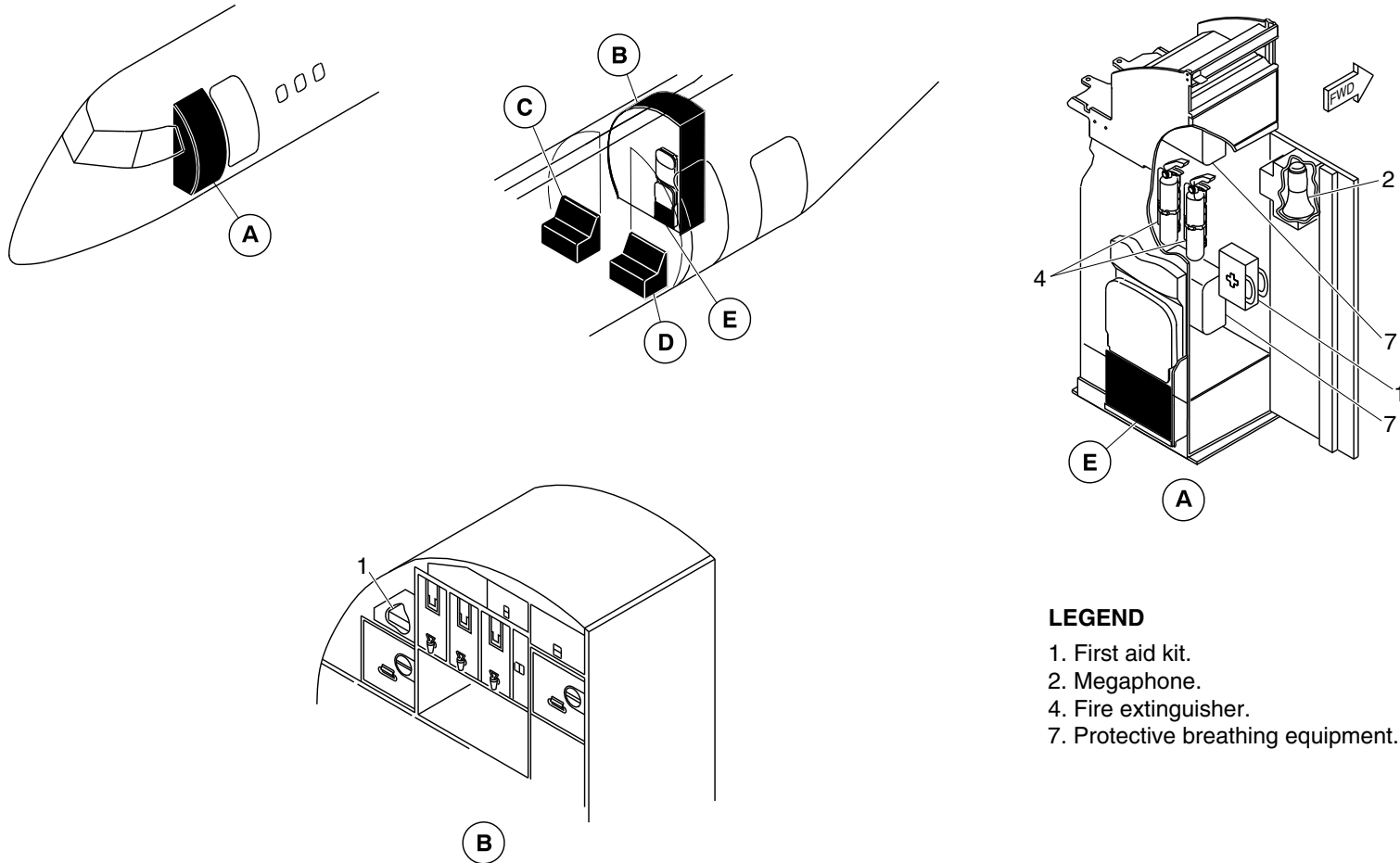
25-60-00

Config 001
Page 123
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. First aid kit.
- 2. Megaphone.
- 4. Fire extinguisher.
- 7. Protective breathing equipment.

cg5150a01.dg, rc/vk, jul14/2017

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 89 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

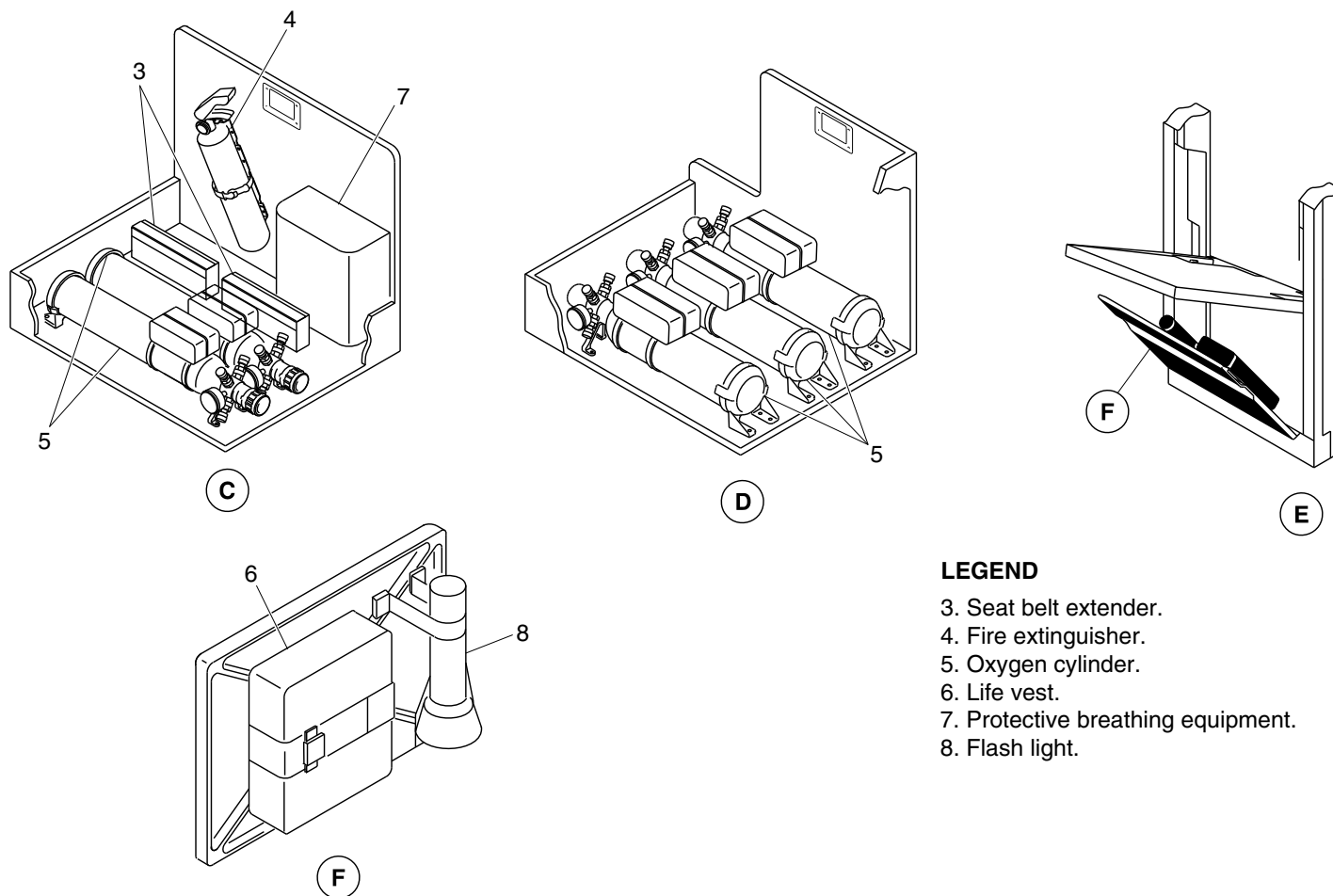
25-60-00

Config 001
Page 124
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5150a02.dg, vk, jul14/2017

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 89 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

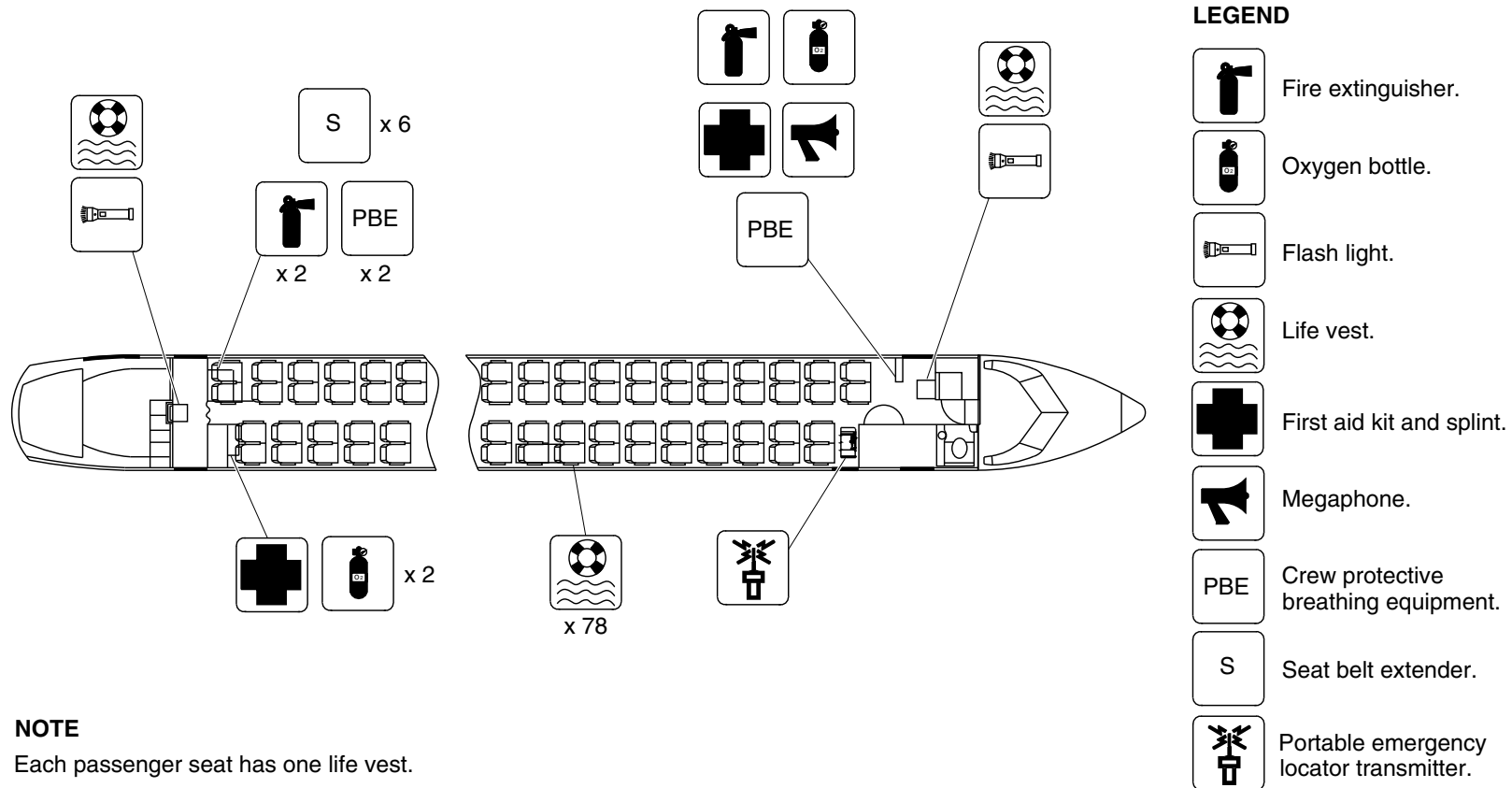
25-60-00

Config 001
Page 125
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5183a01.dg, kb, sep06/2017

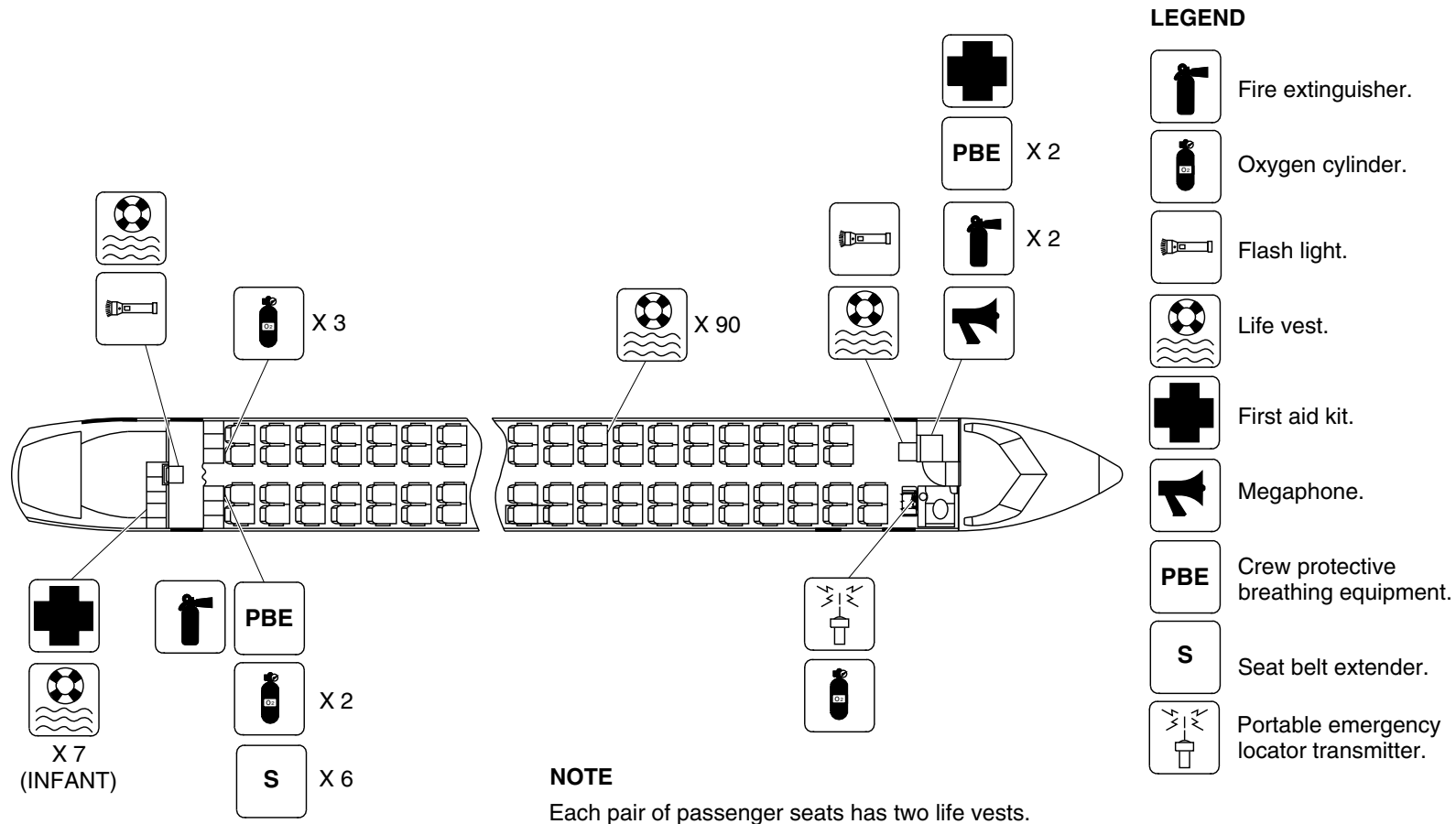
Passenger Compartment Emergency Equipment / Optional Configuration
Figure 90

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

25-60-00

Config 001
Page 126
Sep 05/2021

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5337a01.dg, nn, may22/2018

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 91

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

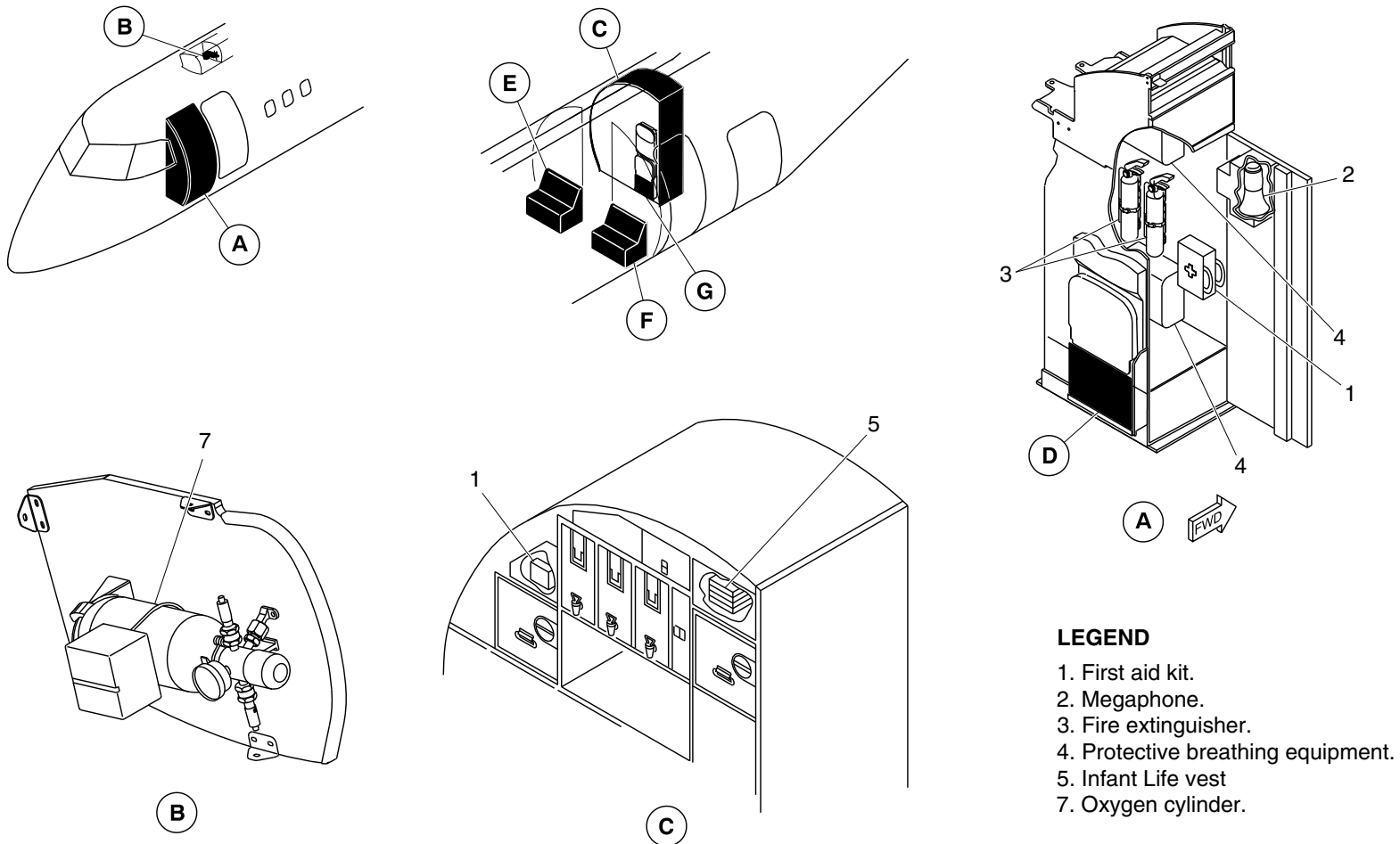
25-60-00

Config 001
Page 127
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. First aid kit.
2. Megaphone.
3. Fire extinguisher.
4. Protective breathing equipment.
5. Infant Life vest
7. Oxygen cylinder.

cg5346a01.dg, nn, may22/2018

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 92 (Sheet 1 of 2)

PSM 1-84-2A

EFFECTIVITY:

See first effectivity on page 2 of 25-60-00

Config 001

25-60-00

Config 001

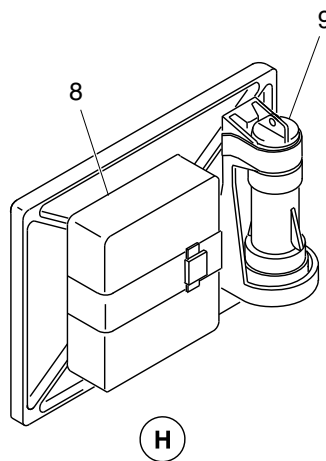
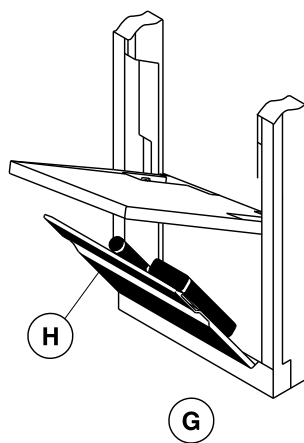
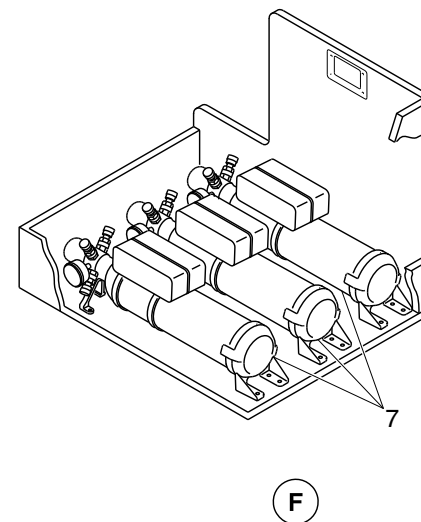
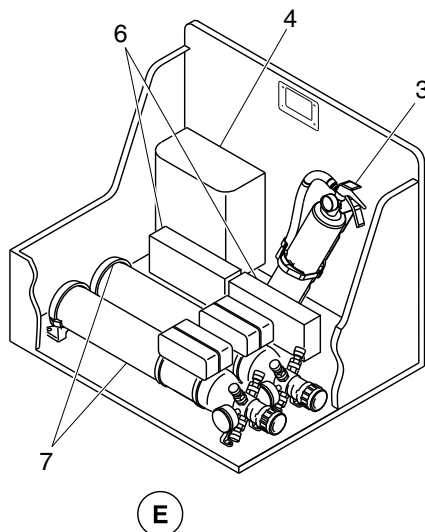
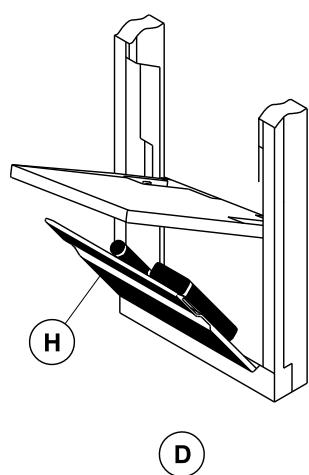
Page 128

Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 3. Fire extinguisher.
- 4. Protective breathing equipment.
- 6. Seat belt extender.
- 7. Oxygen cylinder.
- 8. Life vest.
- 9. Flash light.

cg5346a02.dg, nn/gv, jun11/2018

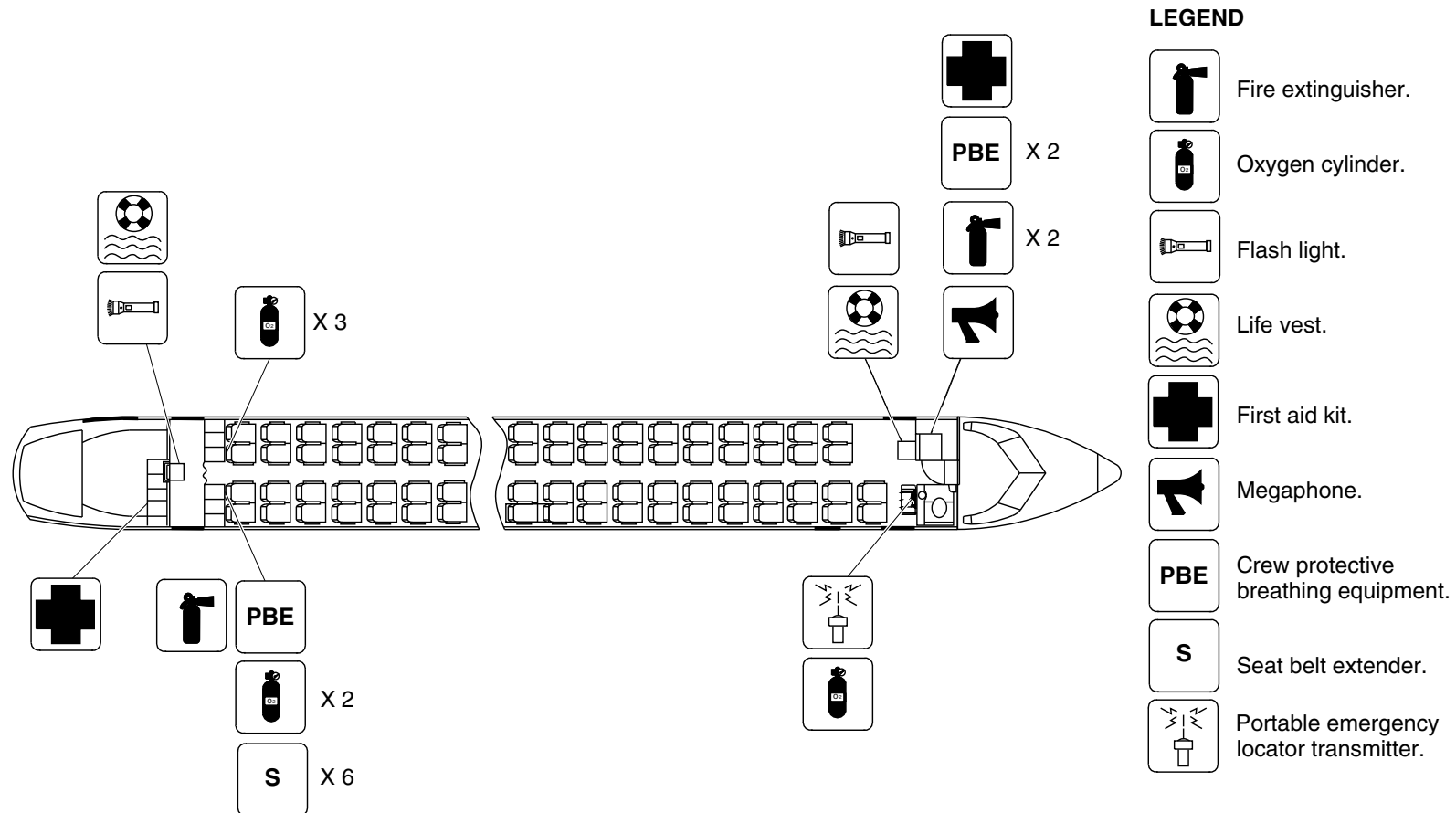
Passenger Compartment Emergency Equipment – Optional Configuration
Figure 92 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

25-60-00

Config 001
Page 129
Sep 05/2021

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5344a01.dg, ss, may18/2018

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 93

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

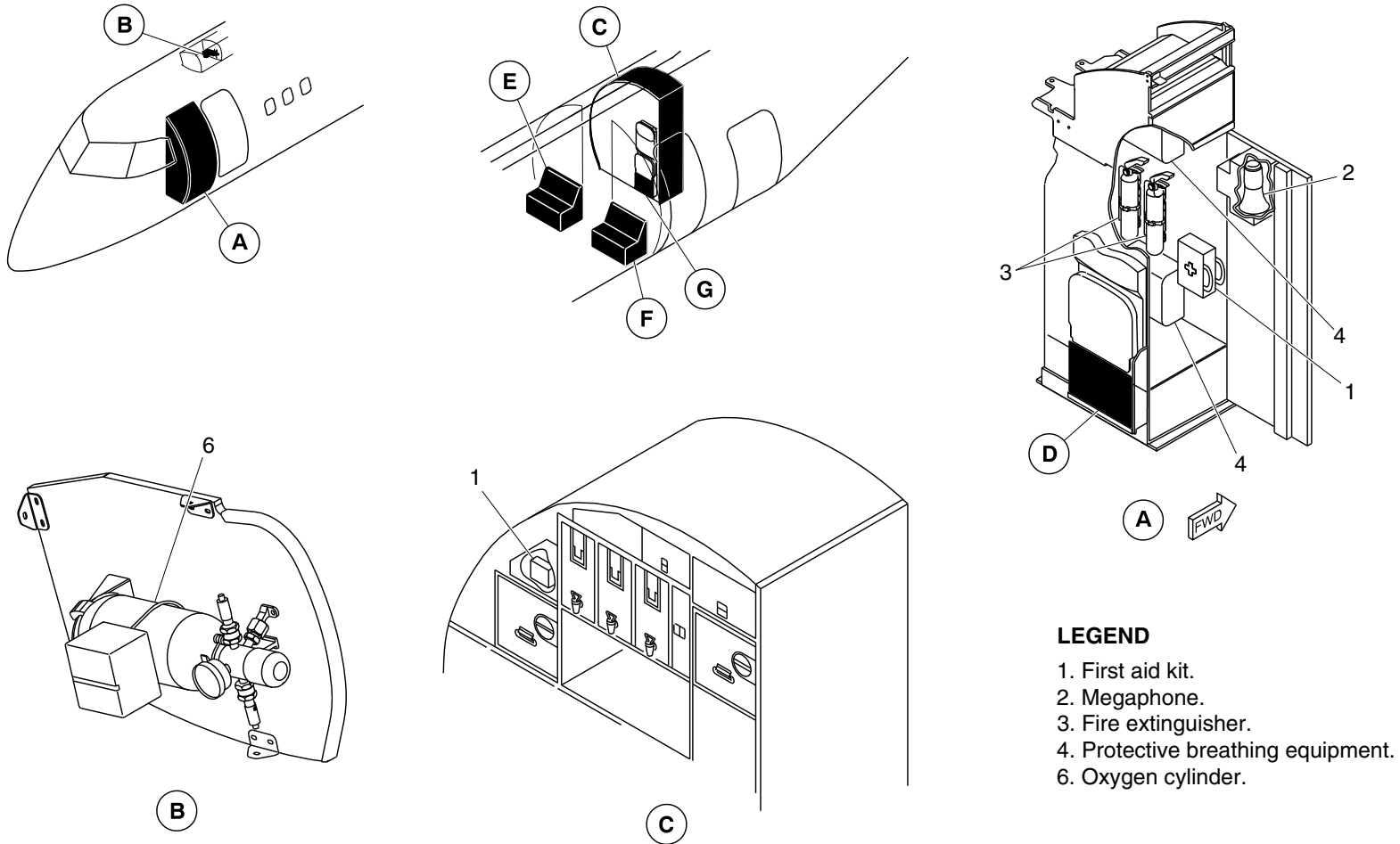
25-60-00

Config 001
Page 130
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5347a01.dg, ss, may22/2018

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 94 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

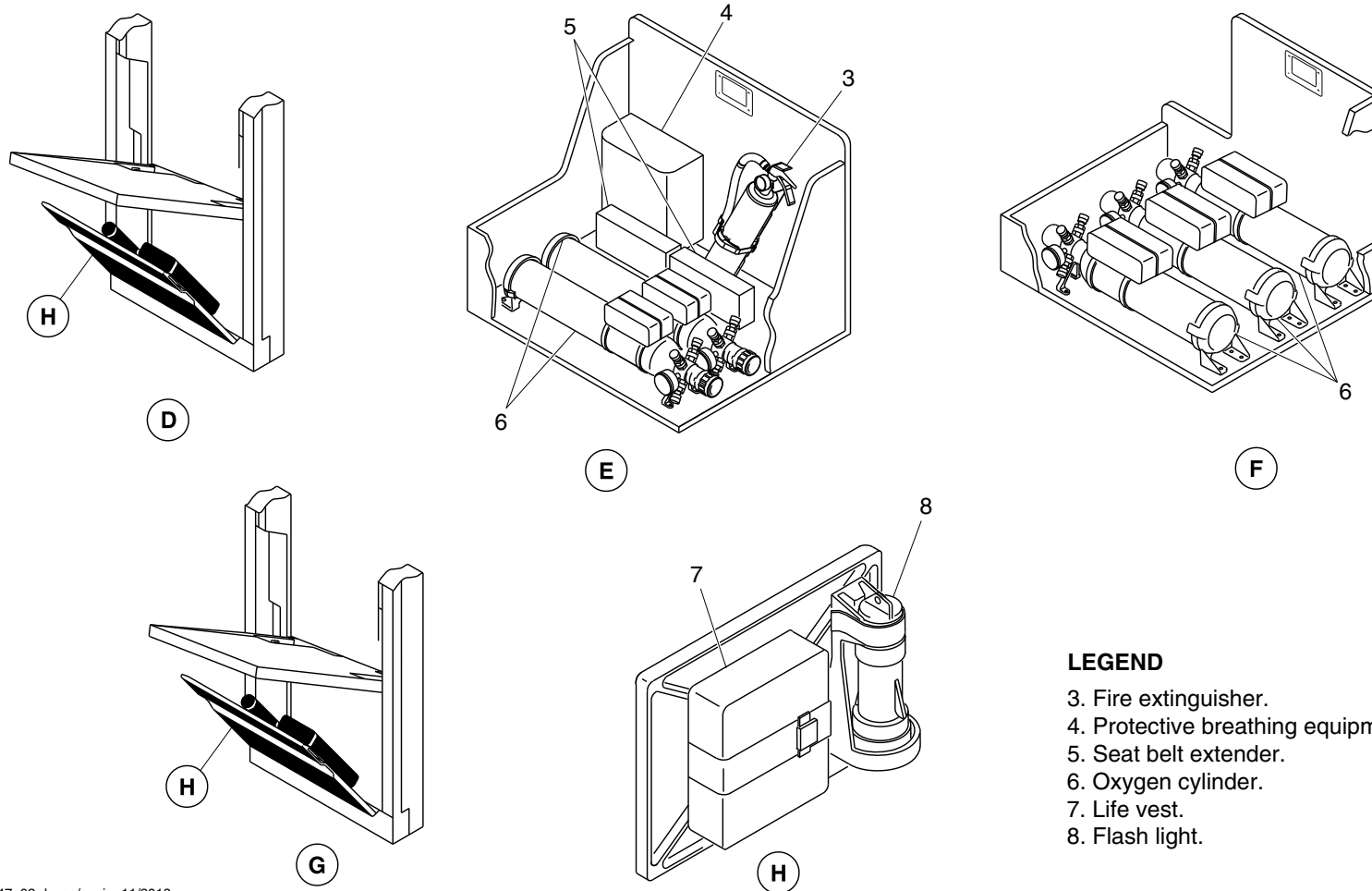
25-60-00

Config 001
Page 131
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5347a02.dg, ss/gv, jun11/2018

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 94 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

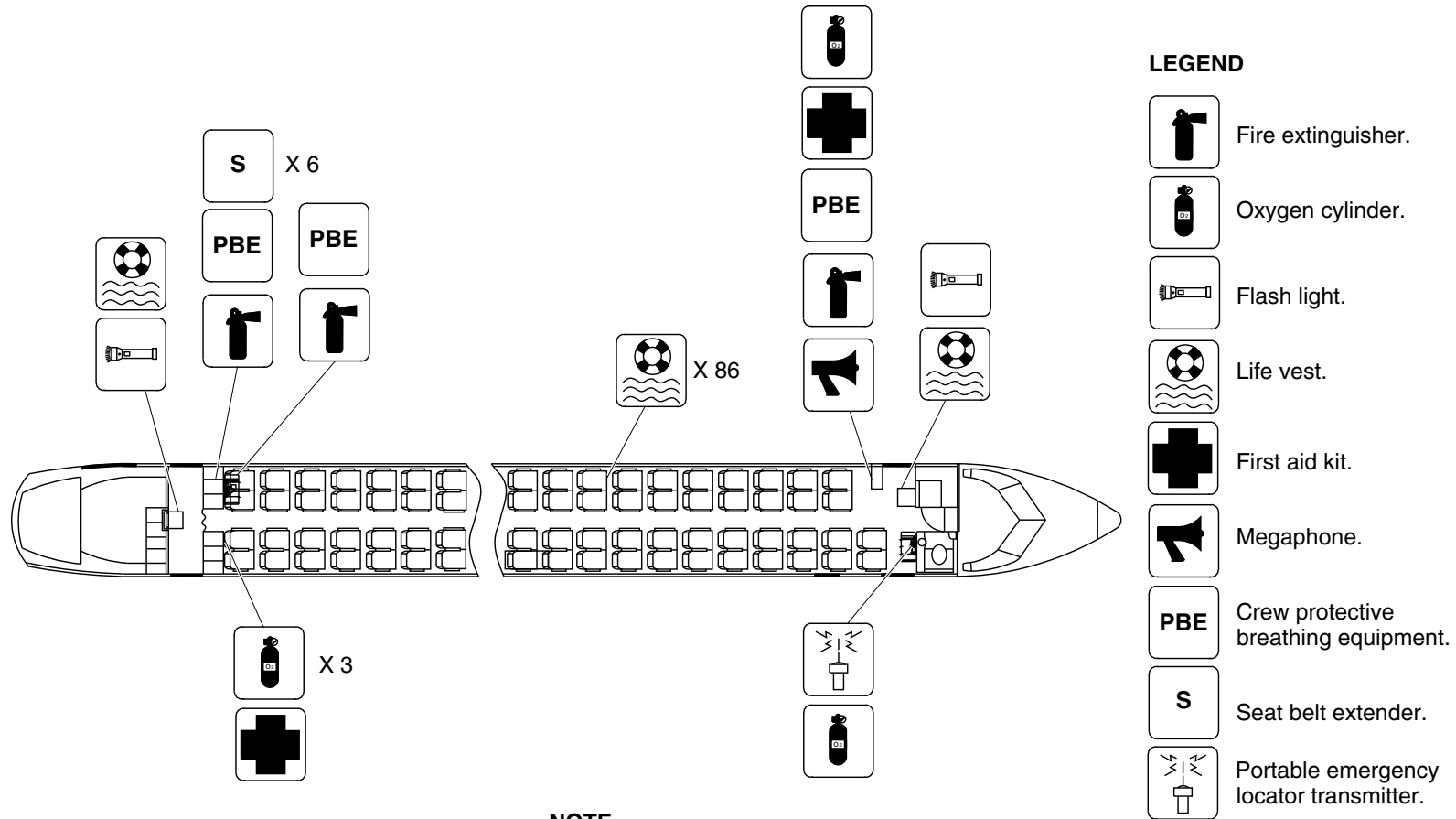
25-60-00

Config 001
Page 132
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each pair of passenger seats has two life vests.

cg5474a01.dg, kb, nov29/2018

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 95

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

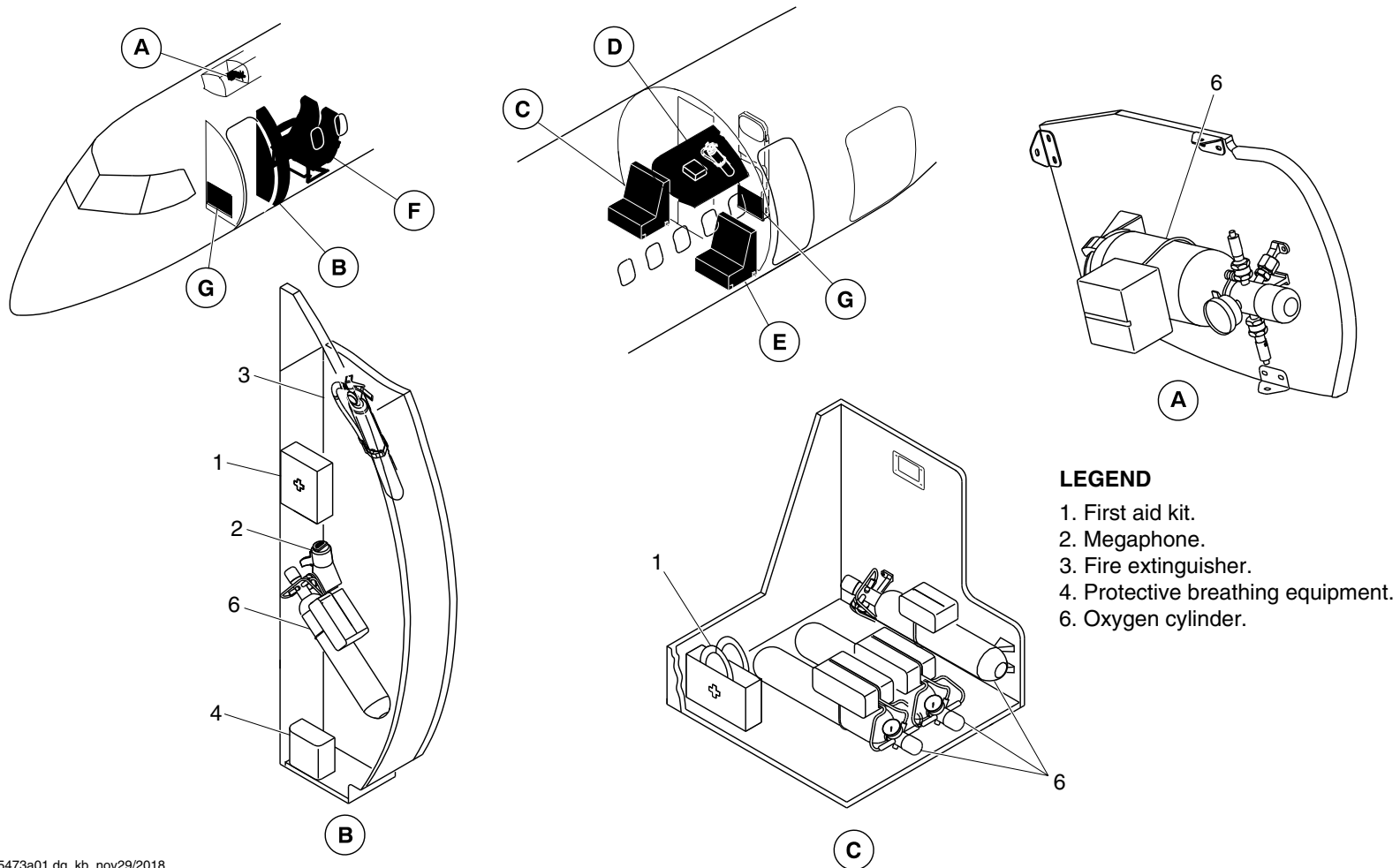
25-60-00

Config 001
Page 133
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5473a01.dg, kb, nov29/2018

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 96 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

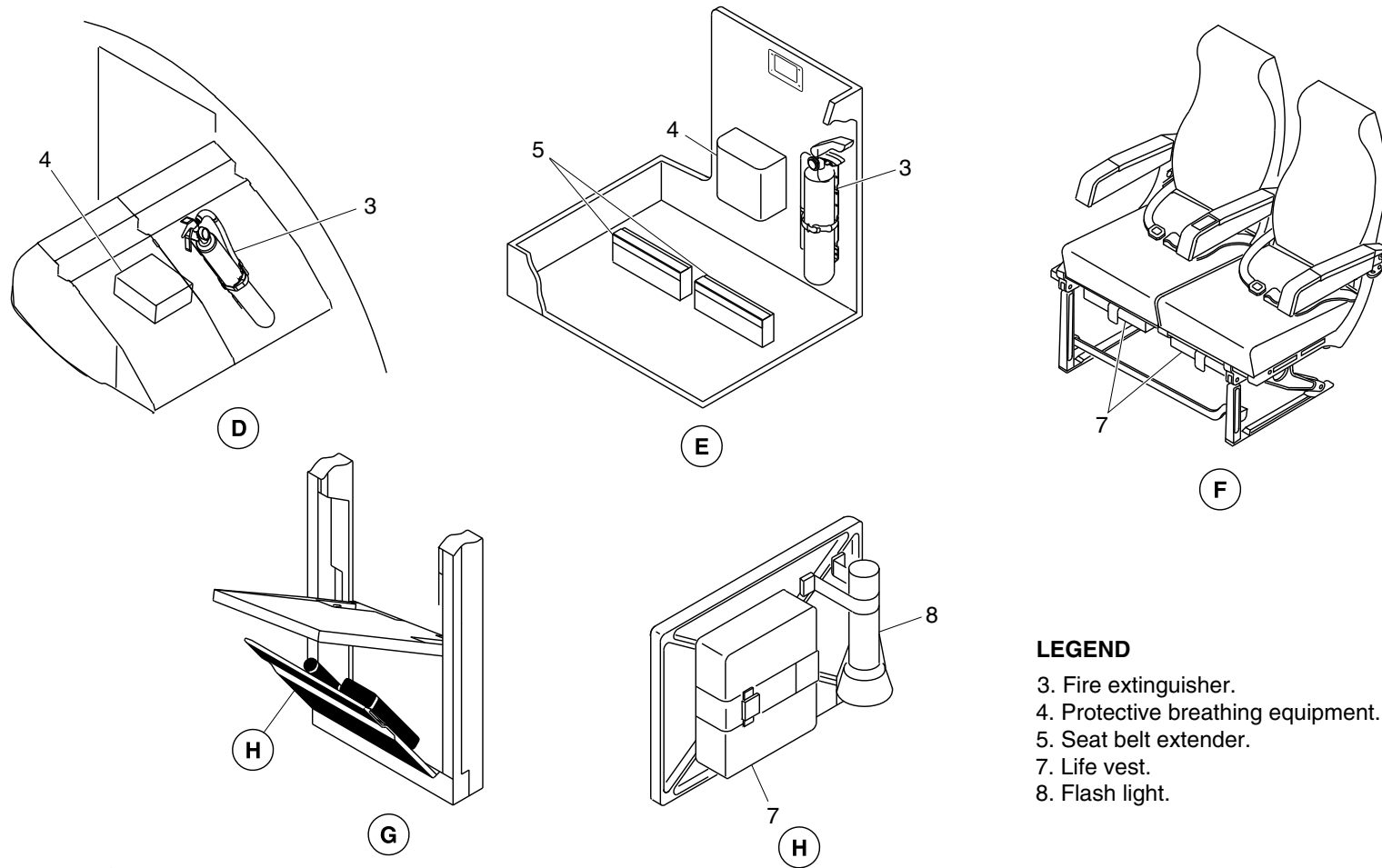
25-60-00

Config 001
Page 134
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 3. Fire extinguisher.
- 4. Protective breathing equipment.
- 5. Seat belt extender.
- 7. Life vest.
- 8. Flash light.

cg5473a02.dg, kb, nov29/2018

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 96 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

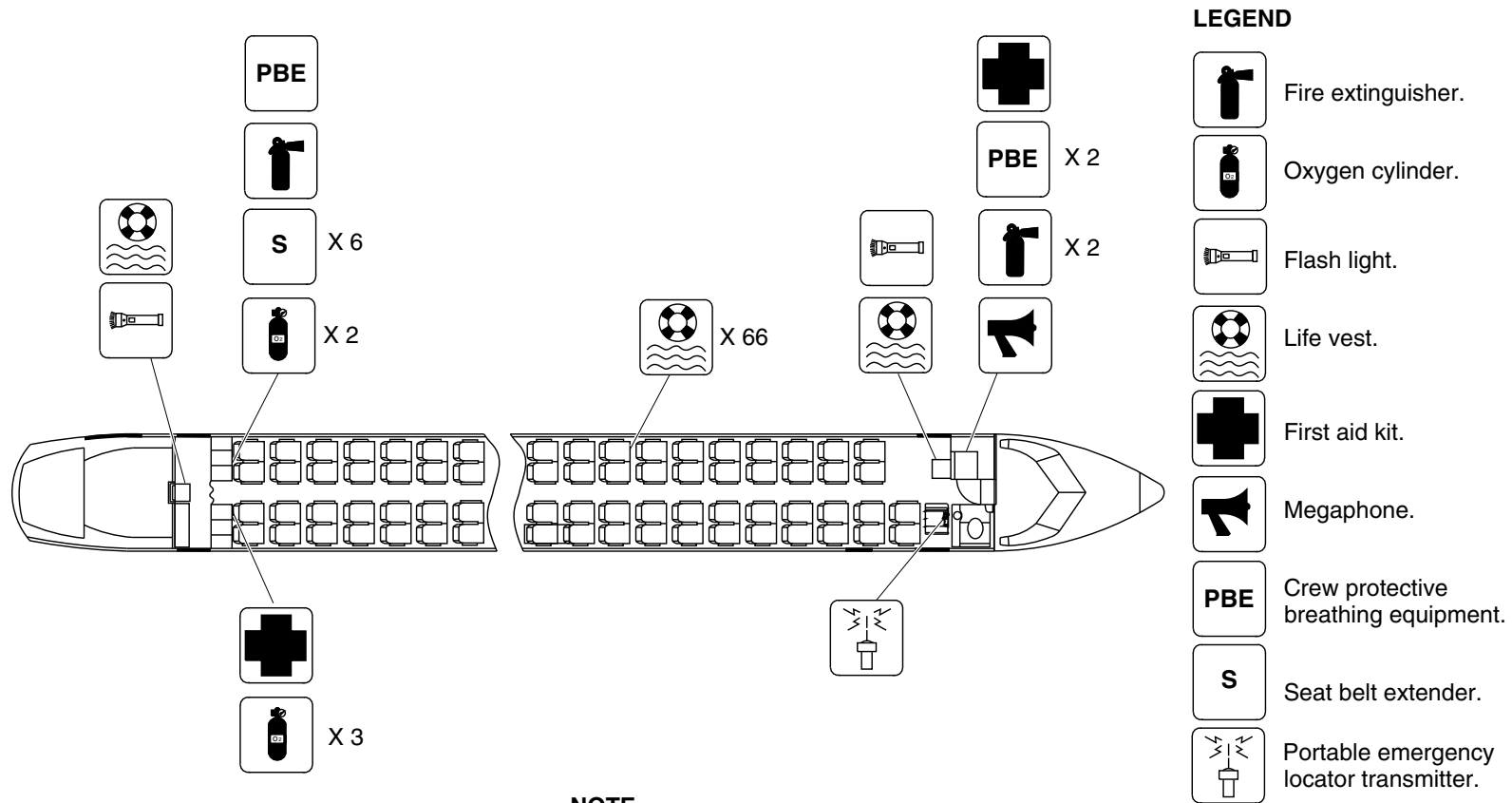
25-60-00

Config 001
Page 135
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each pair of passenger seats has two life vests.

cg5501a01.dg, nn, dec31/2018

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 97

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

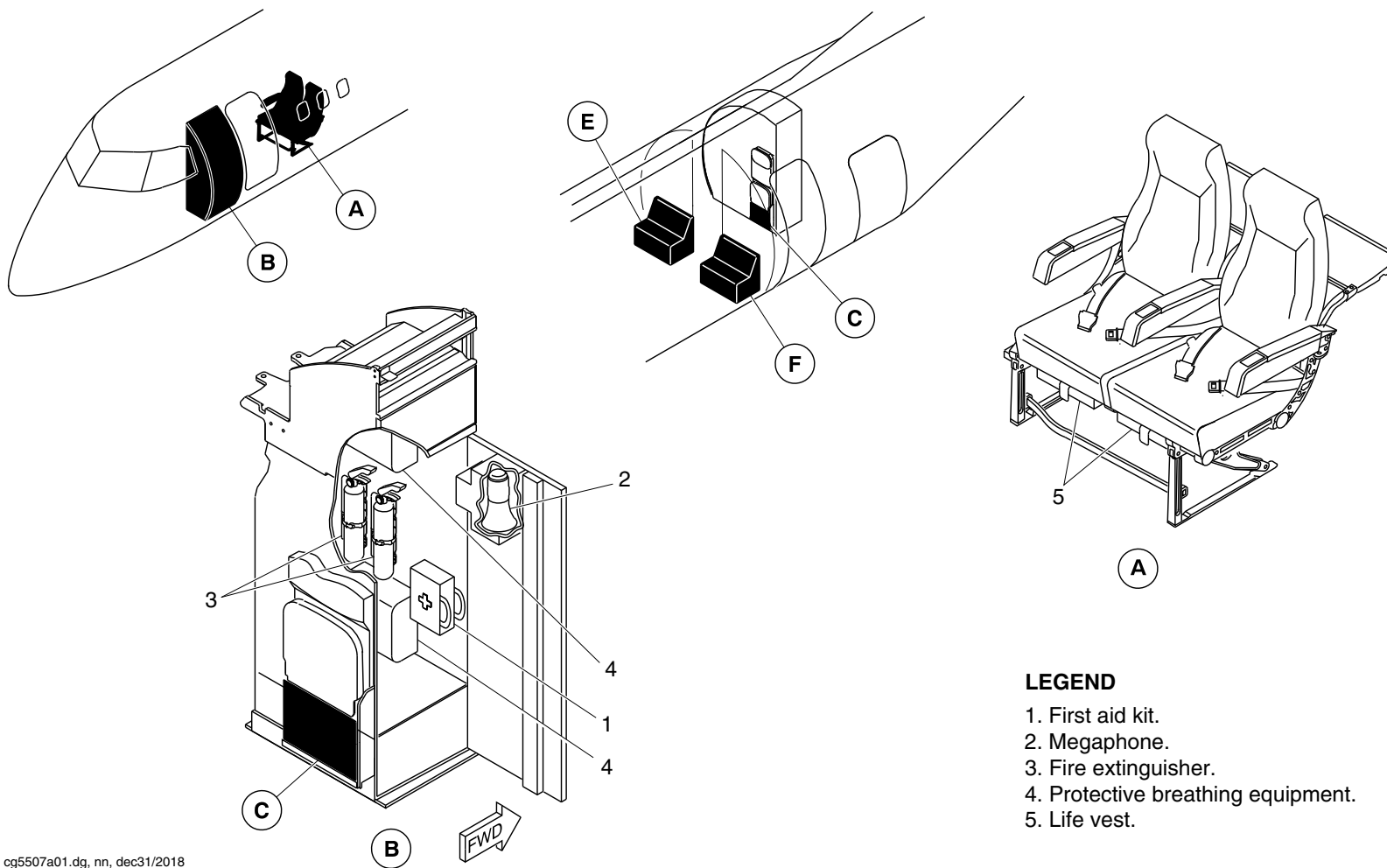
25-60-00

Config 001
Page 136
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5507a01.dg, nn, dec31/2018

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 98 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

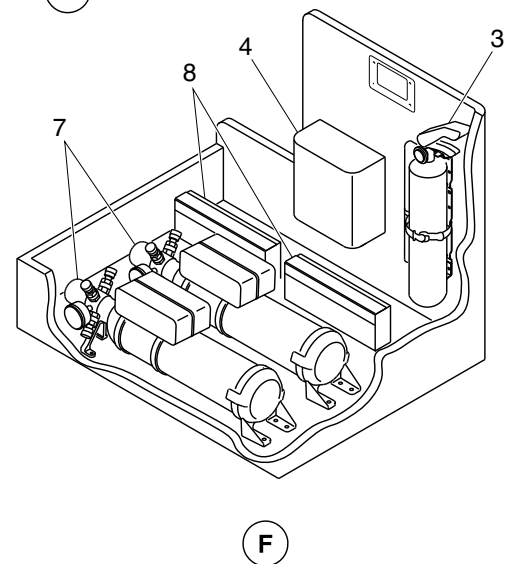
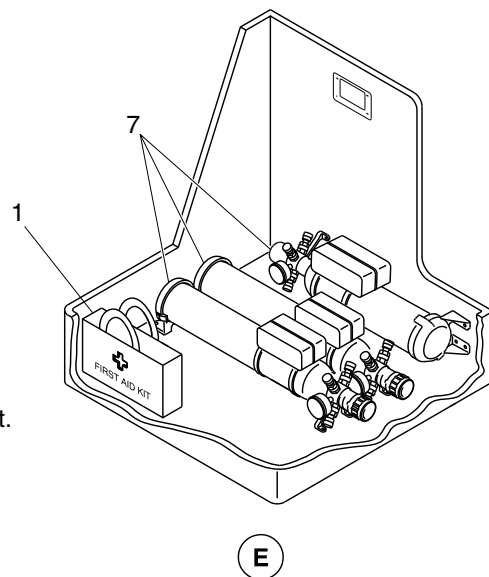
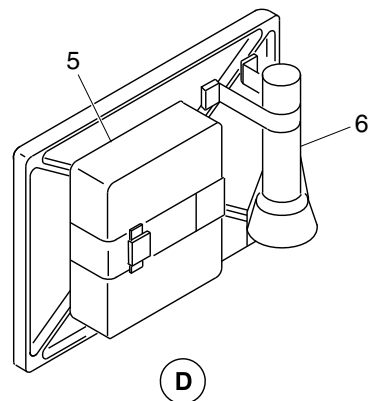
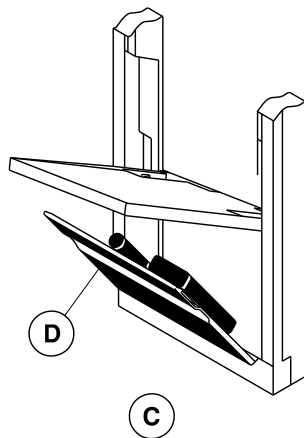
25-60-00

Config 001
Page 137
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. First aid kit.
- 3. Fire extinguisher.
- 4. Protective breathing equipment.
- 5. Life vest.
- 6. Flash light.
- 7. Oxygen cylinder.
- 8. Seat belt extender.

cg5507a02.dg, nn, dec31/2018

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 98 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

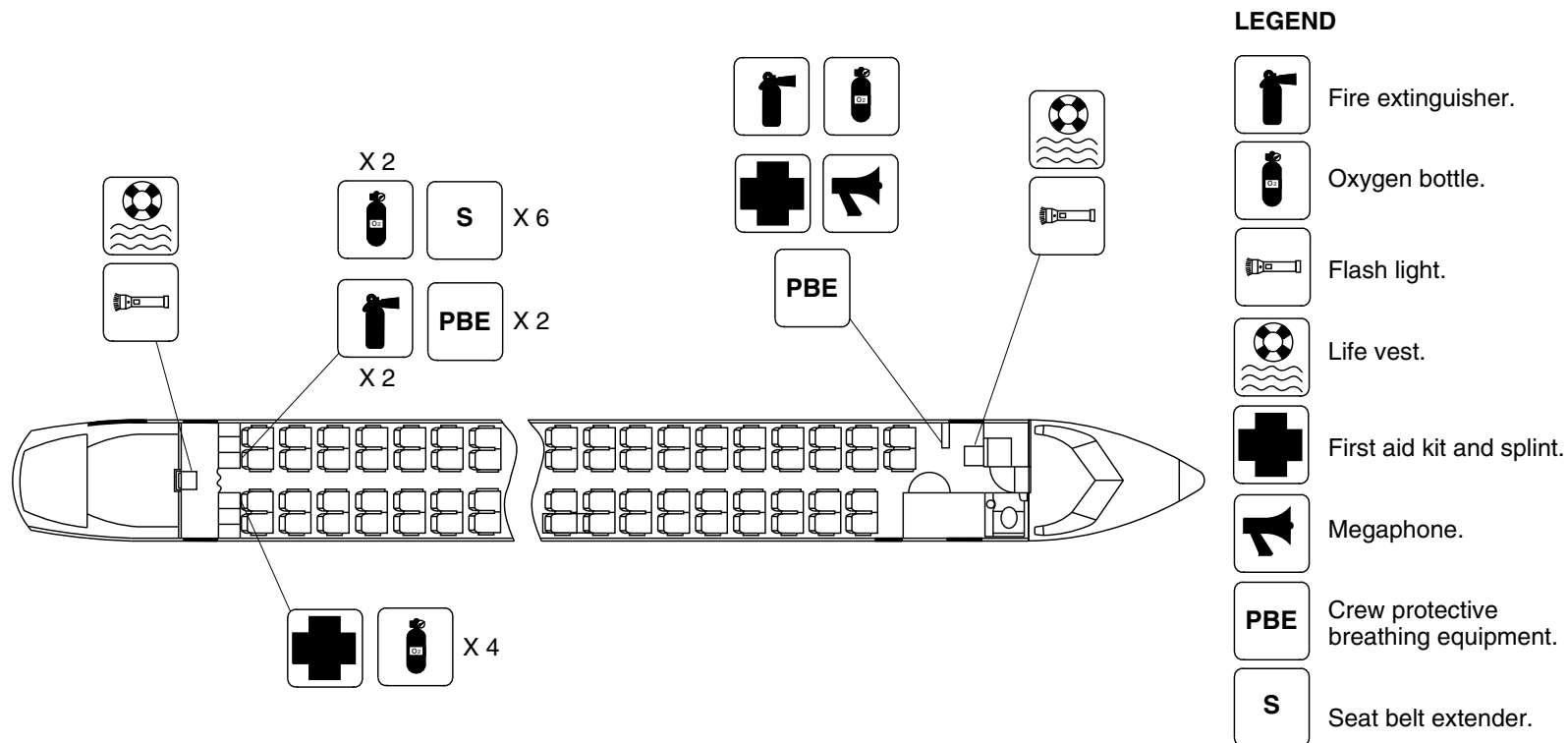
25-60-00

Config 001
Page 138
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5598a01.dg, sk, mar29/2019

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 99

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

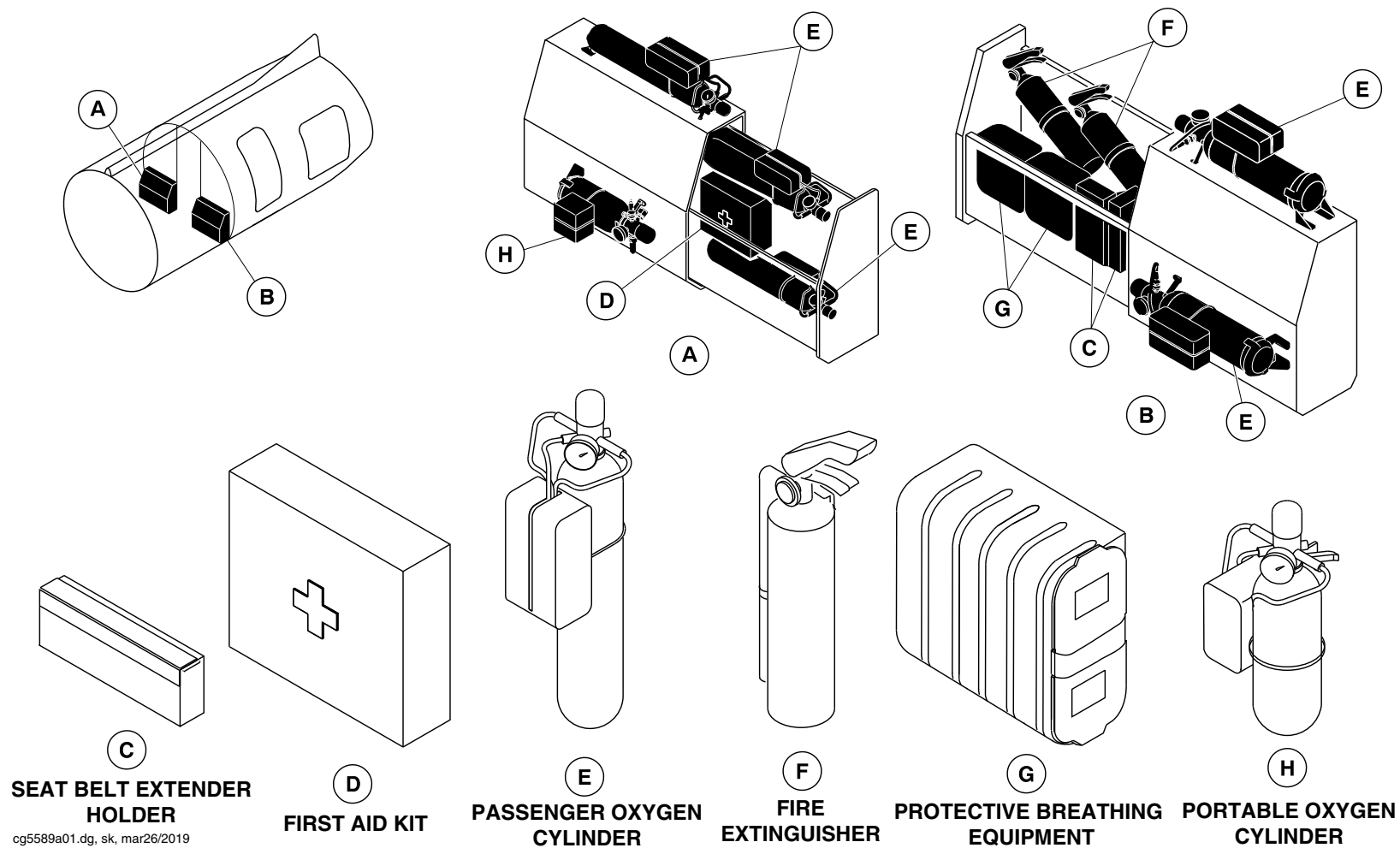
25-60-00

Config 001
Page 139
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



Emergency Equipment/Aft Draft Bulkhead
Figure 100

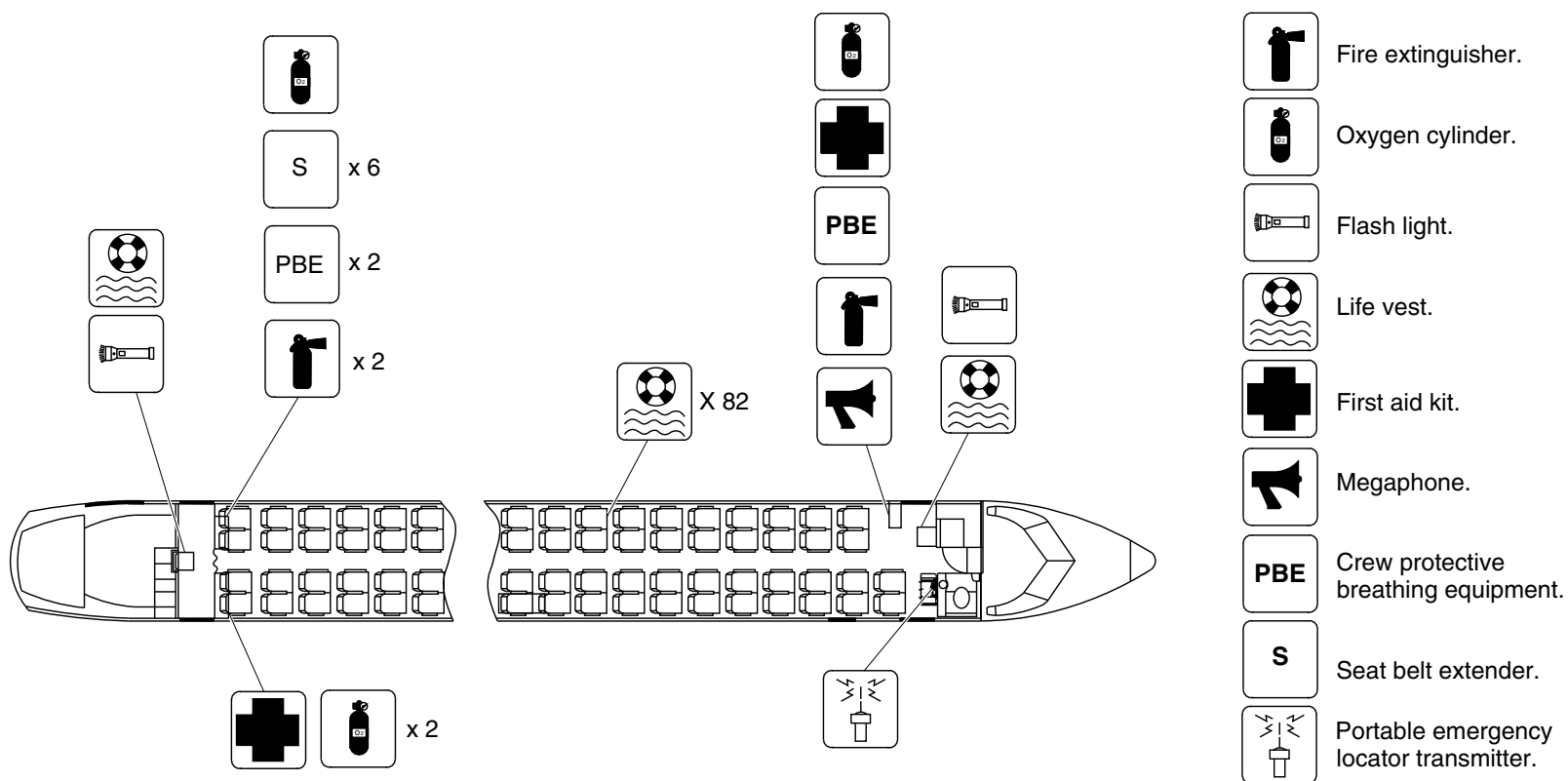
PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

25-60-00

Config 001
Page 140
Sep 05/2021



LEGEND



Each passenger seat has one life vest.

Passenger Compartment Emergency Equipment / Optional Configuration

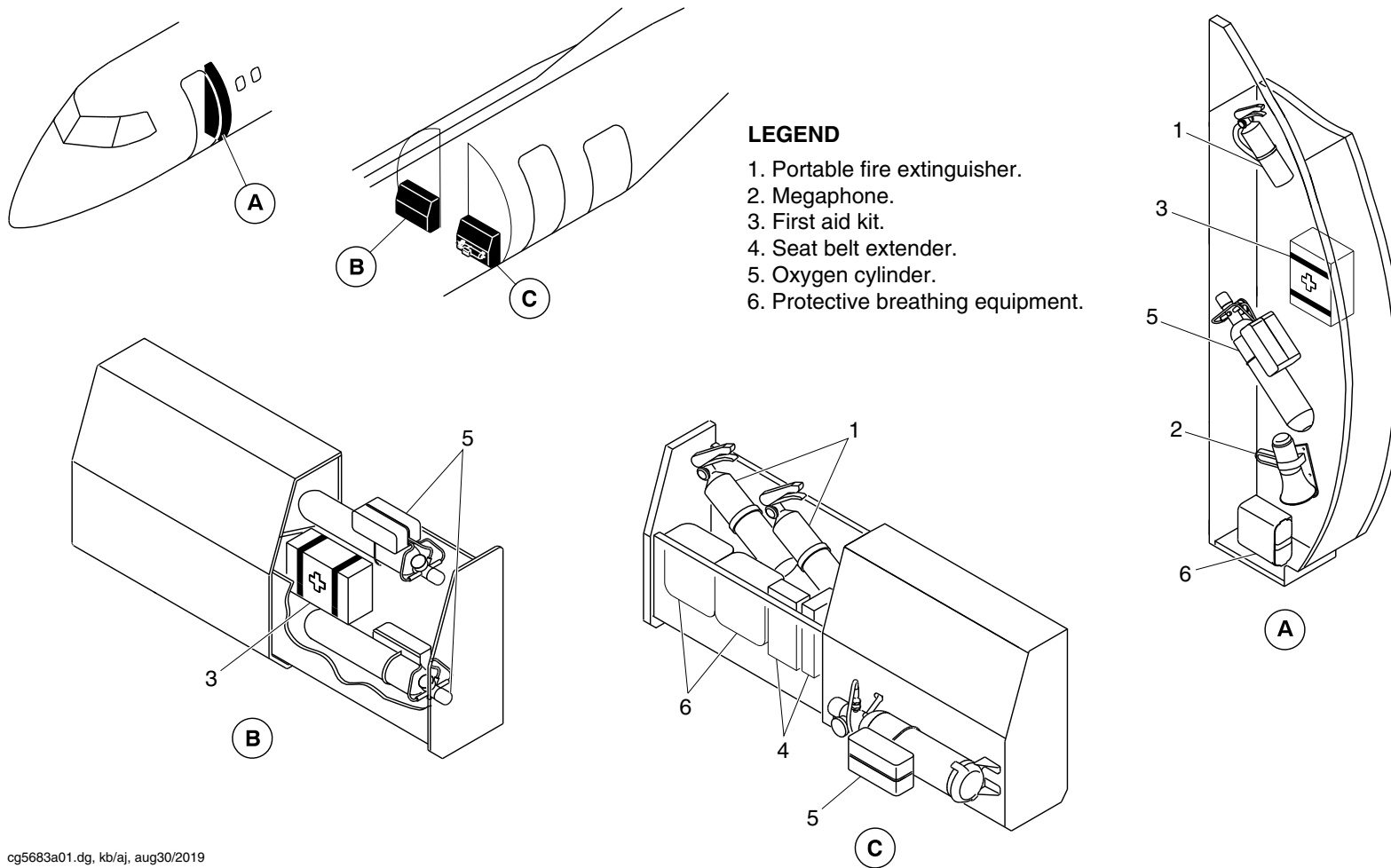
25-60-00

Config 001
Page 141
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5683a01.dg, kb/aj, aug30/2019

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 102

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

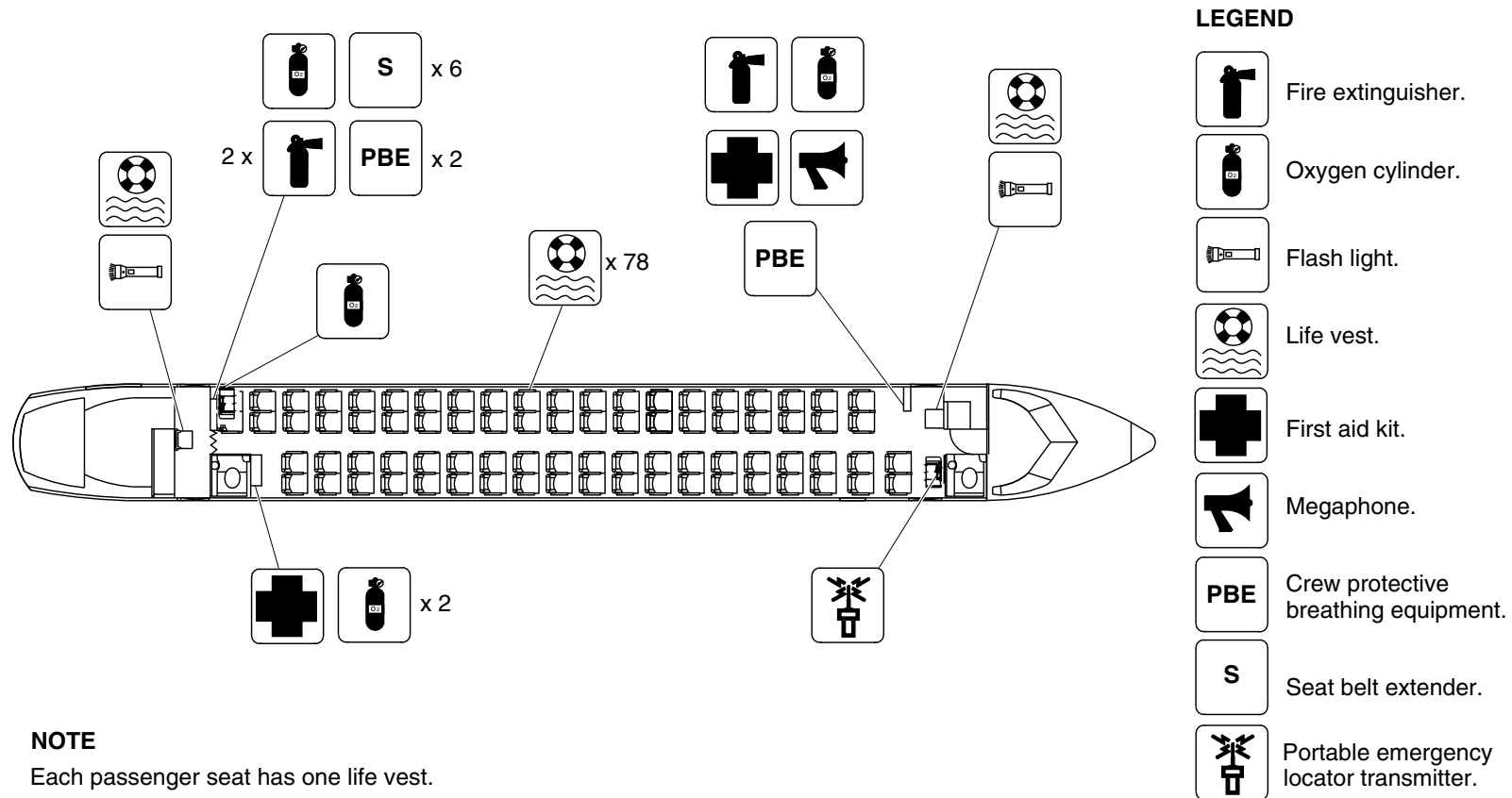
25-60-00

Config 001
Page 142
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each passenger seat has one life vest.

cg5789a01.dg, ss, aug21/2019

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 103

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

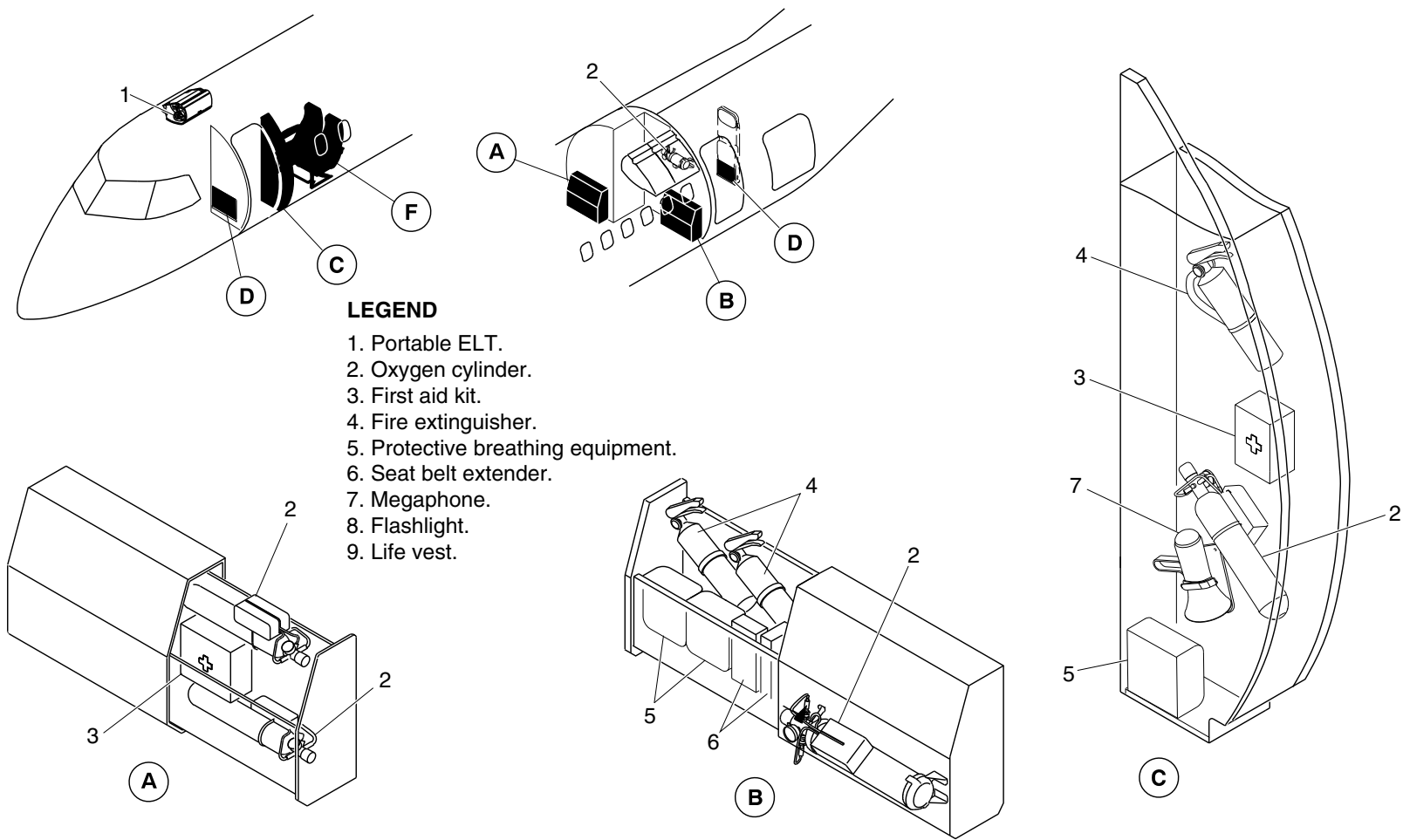
25-60-00

Config 001
Page 143
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5788a01.dg, ss, aug21/2019

Emergency Equipment / LH Aft Draft Bulkhead and RH Aft Lavatory
Figure 104 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

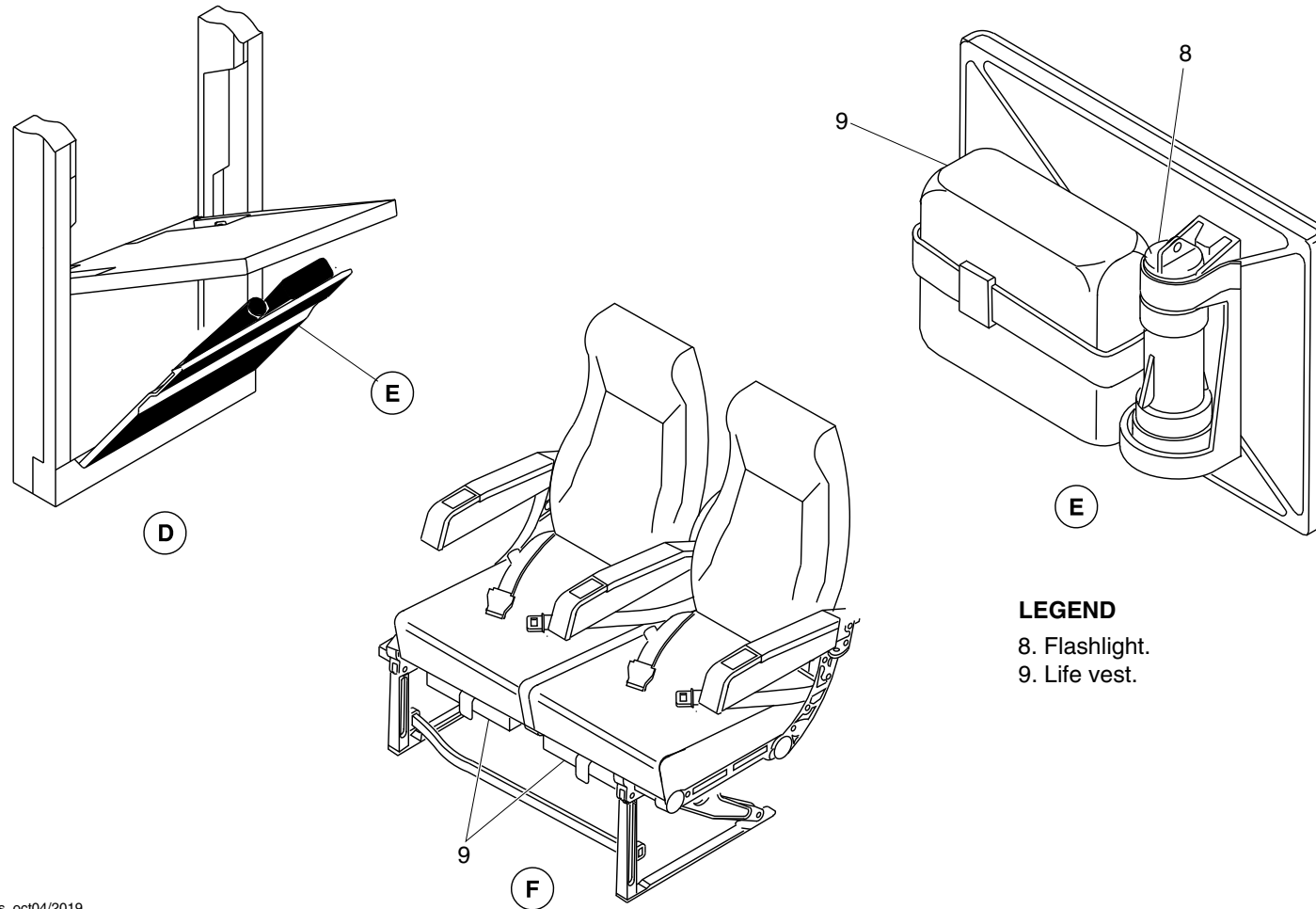
25-60-00

Config 001
Page 144
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 8. Flashlight.
- 9. Life vest.

cg5788a02.dg, ss, oct04/2019

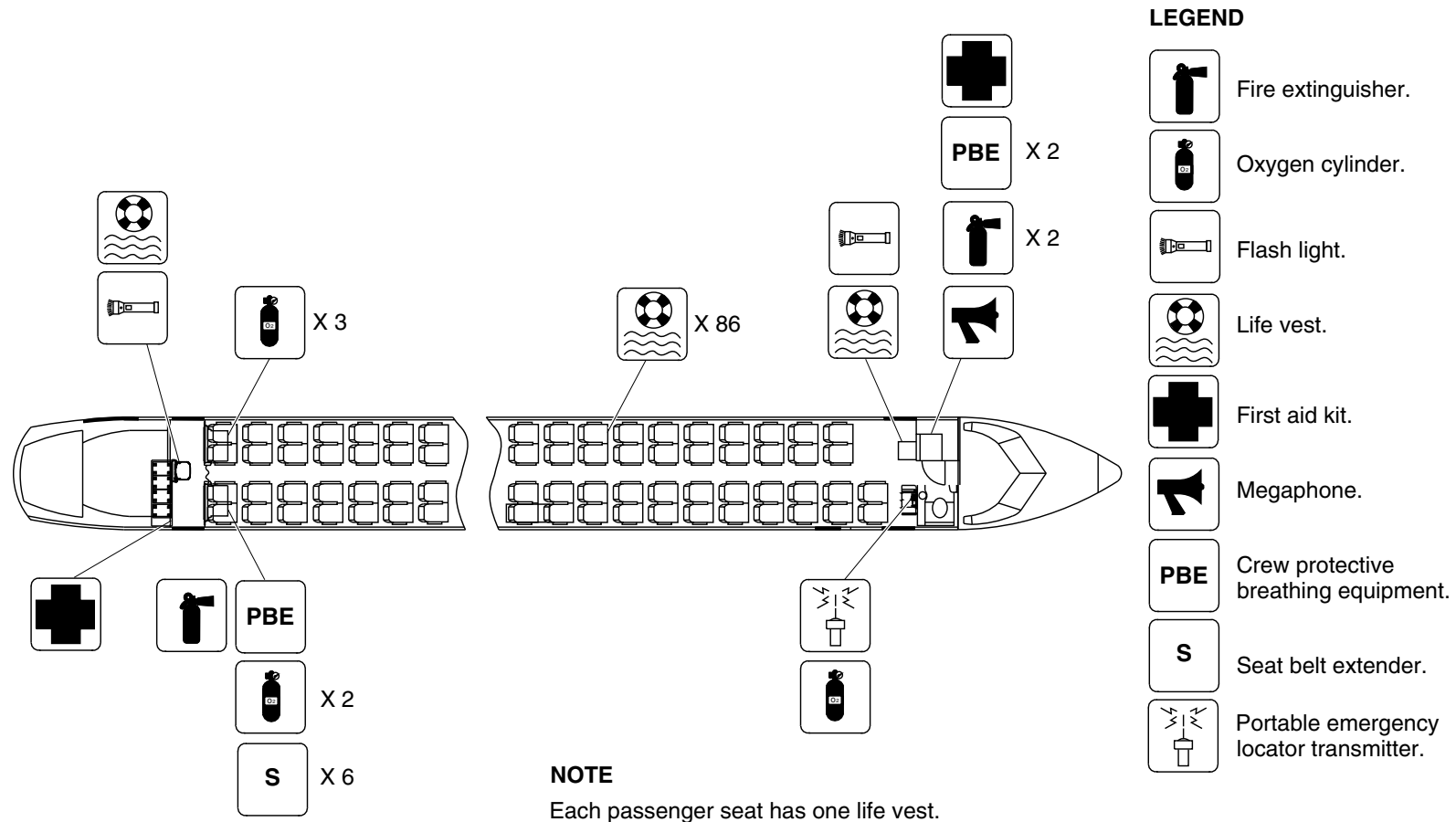
Emergency Equipment / LH Aft Draft Bulkhead and RH Aft Lavatory
Figure 104 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

25-60-00

Config 001
Page 145
Sep 05/2021

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5818a01.dg, nn, nov11/2019

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 105

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

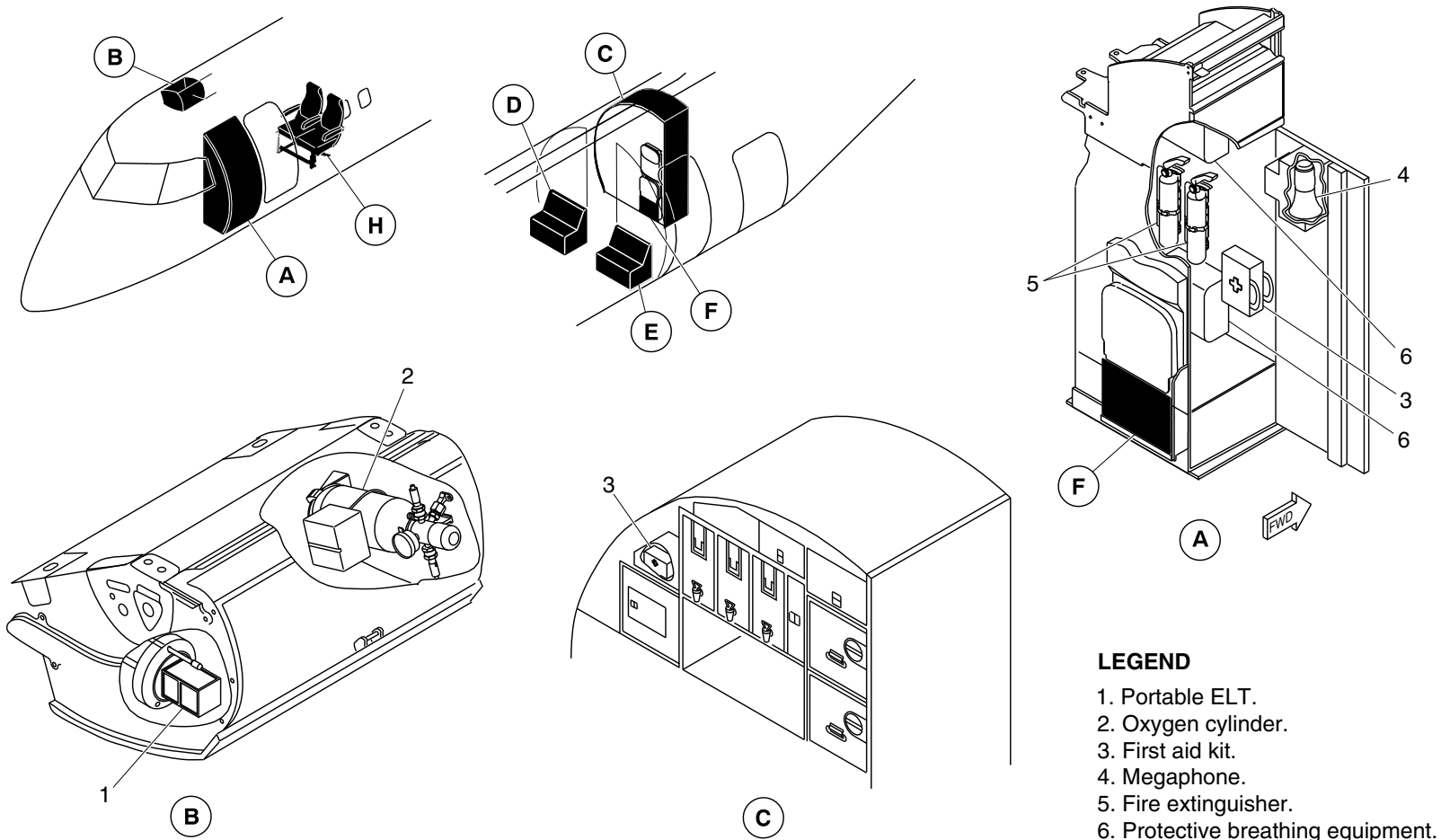
25-60-00

Config 001
Page 146
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5869a01.dg, nn, nov11/2019

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 106 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

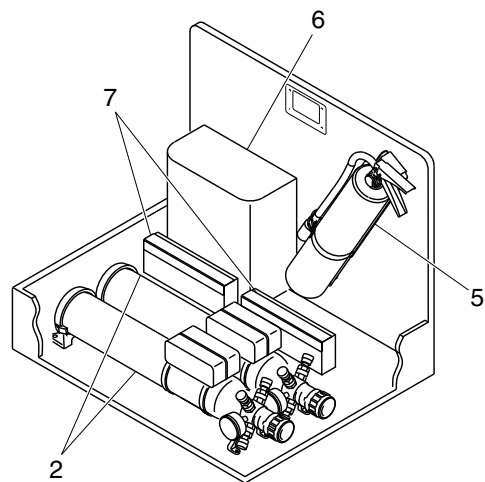
25-60-00

Config 001
Page 147
Sep 05/2021

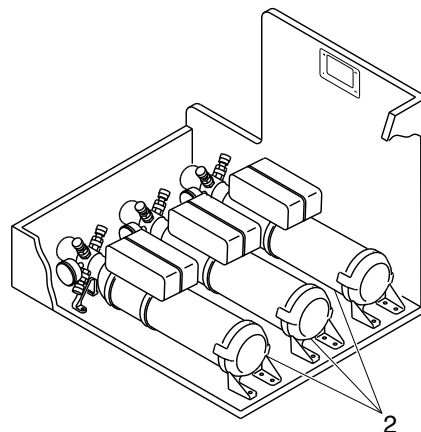


DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

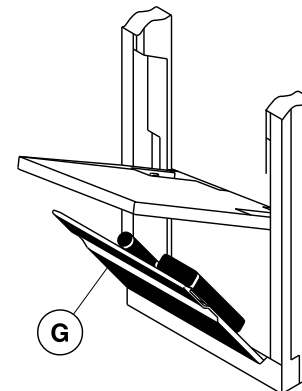
AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



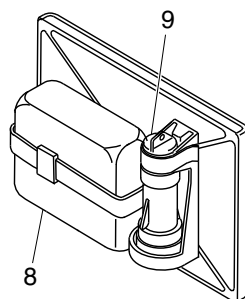
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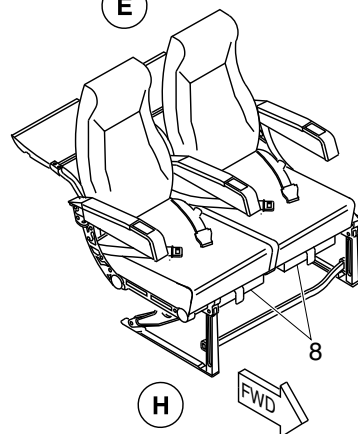
E



F



G



H

LEGEND

- 2. Oxygen cylinder.
- 5. Fire extinguisher.
- 6. Protective breathing equipment.
- 7. Seat belt extender.
- 8. Life vest.
- 9. Flash light.

cg5869a02.dg, nn, nov11/2019

Passenger Compartment Emergency Equipment – Optional Configuration
Figure 106 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

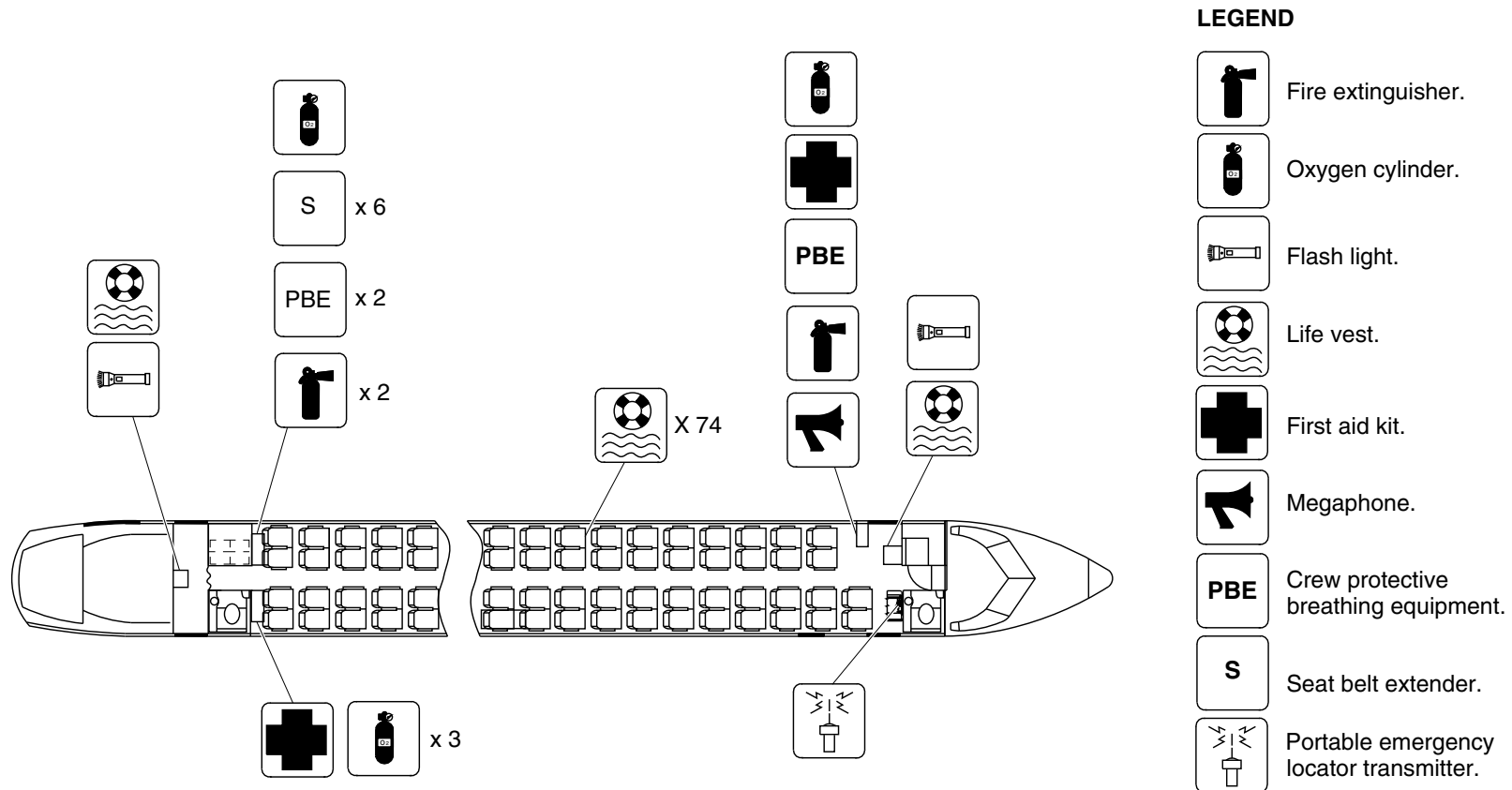
25-60-00

Config 001
Page 148
Sep 05/2021



DE HAVILLAND AIRCRAFT
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



NOTE

Each passenger seat has one life vest.

cg5943a01.dg, sk, dec24/2019

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 107

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

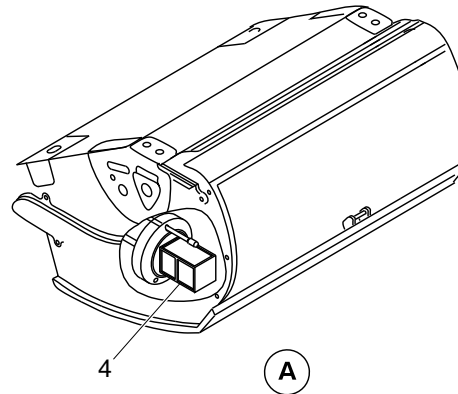
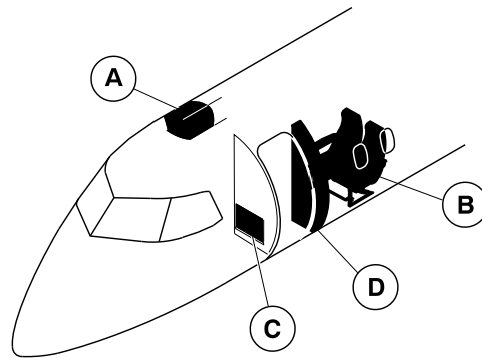
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Config 001
Page 149
Sep 05/2021



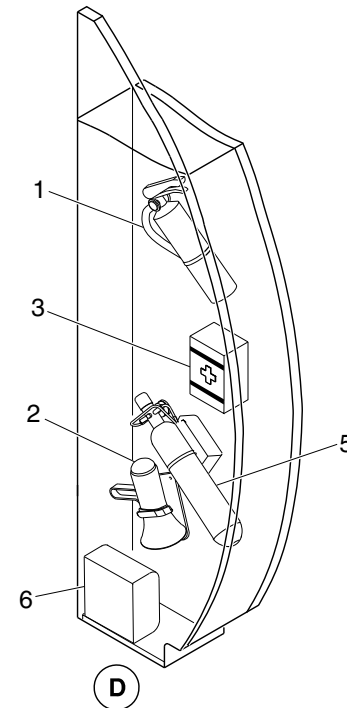
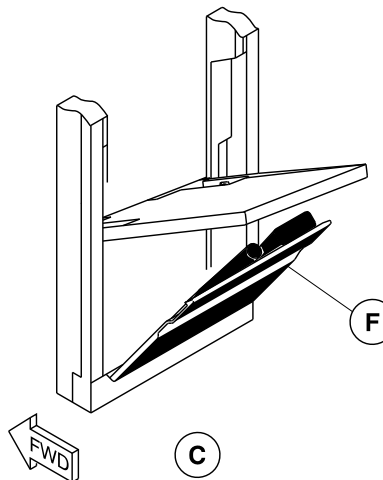
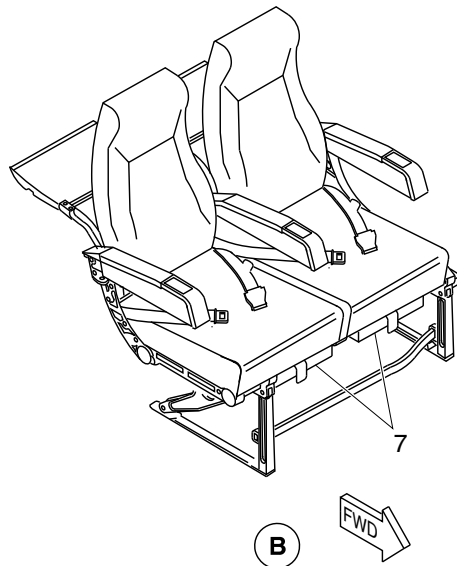
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Fire extinguisher.
2. Megaphone.
3. First aid kit.
4. Portable ELT.
5. Oxygen cylinder.
6. Protective breathing equipment.
7. Passenger life vest.



cg5944a01.dg, sk, jan07/2020

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 108 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

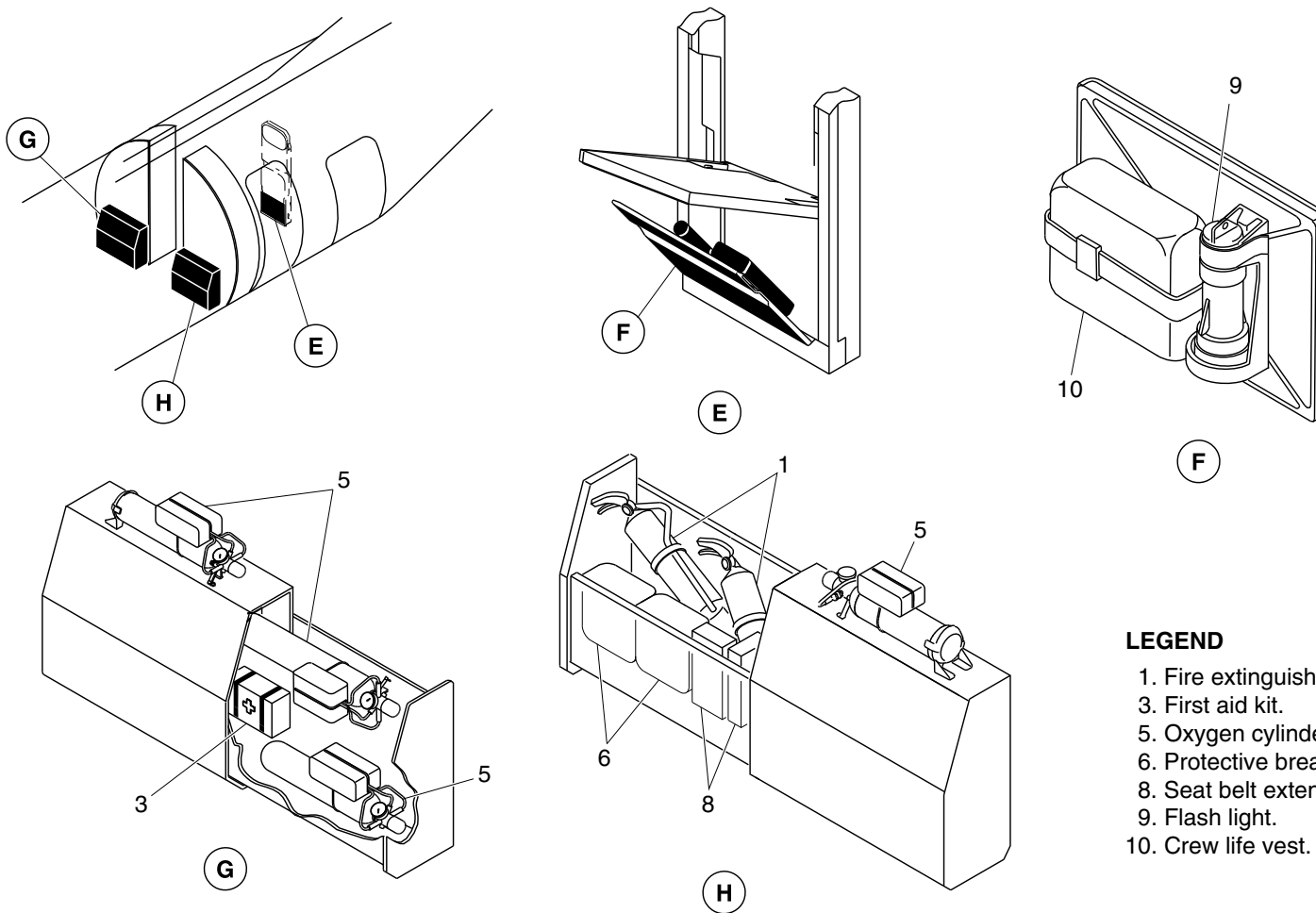
25-60-00

Config 001
Page 150
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Fire extinguisher.
- 3. First aid kit.
- 5. Oxygen cylinder.
- 6. Protective breathing equipment.
- 8. Seat belt extender.
- 9. Flash light.
- 10. Crew life vest.

cg5944a02.dg, sk, jan07/2020

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 108 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

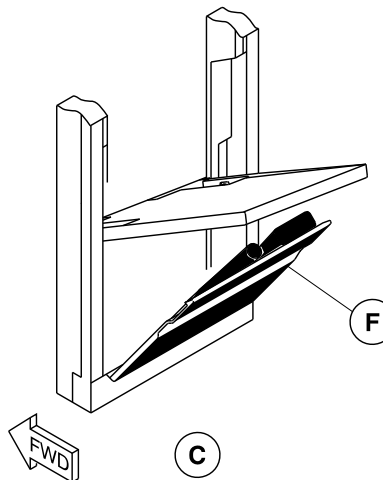
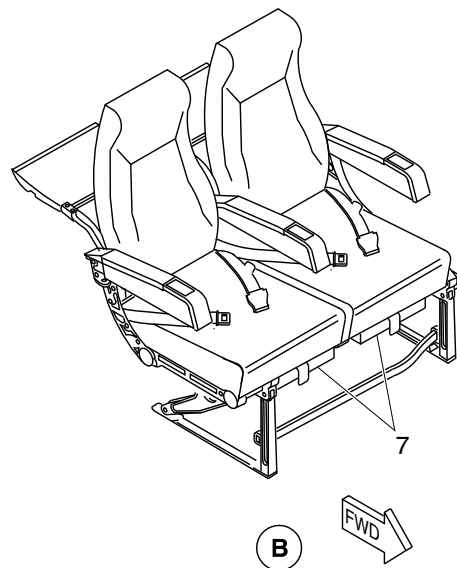
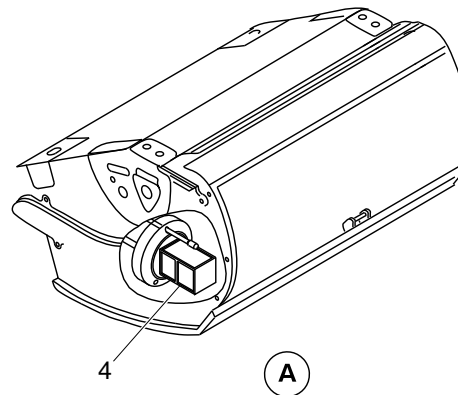
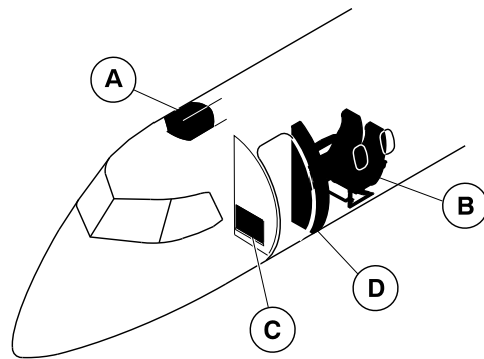
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Config 001
Page 151
Sep 05/2021



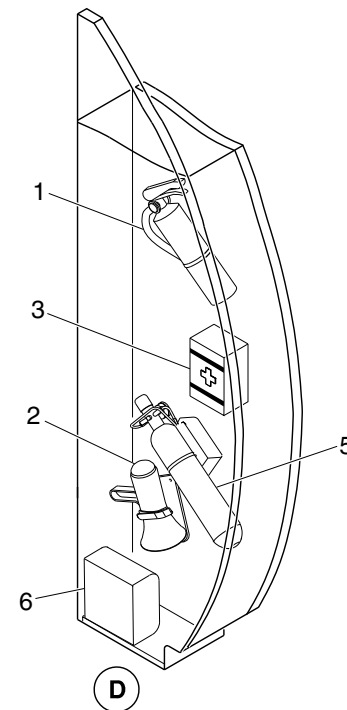
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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Fire extinguisher.
2. Megaphone.
3. First aid kit.
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5. Oxygen cylinder.
6. Protective breathing equipment.
7. Passenger life vest.



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Passenger Compartment Emergency Equipment / Optional Configuration
Figure 109 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

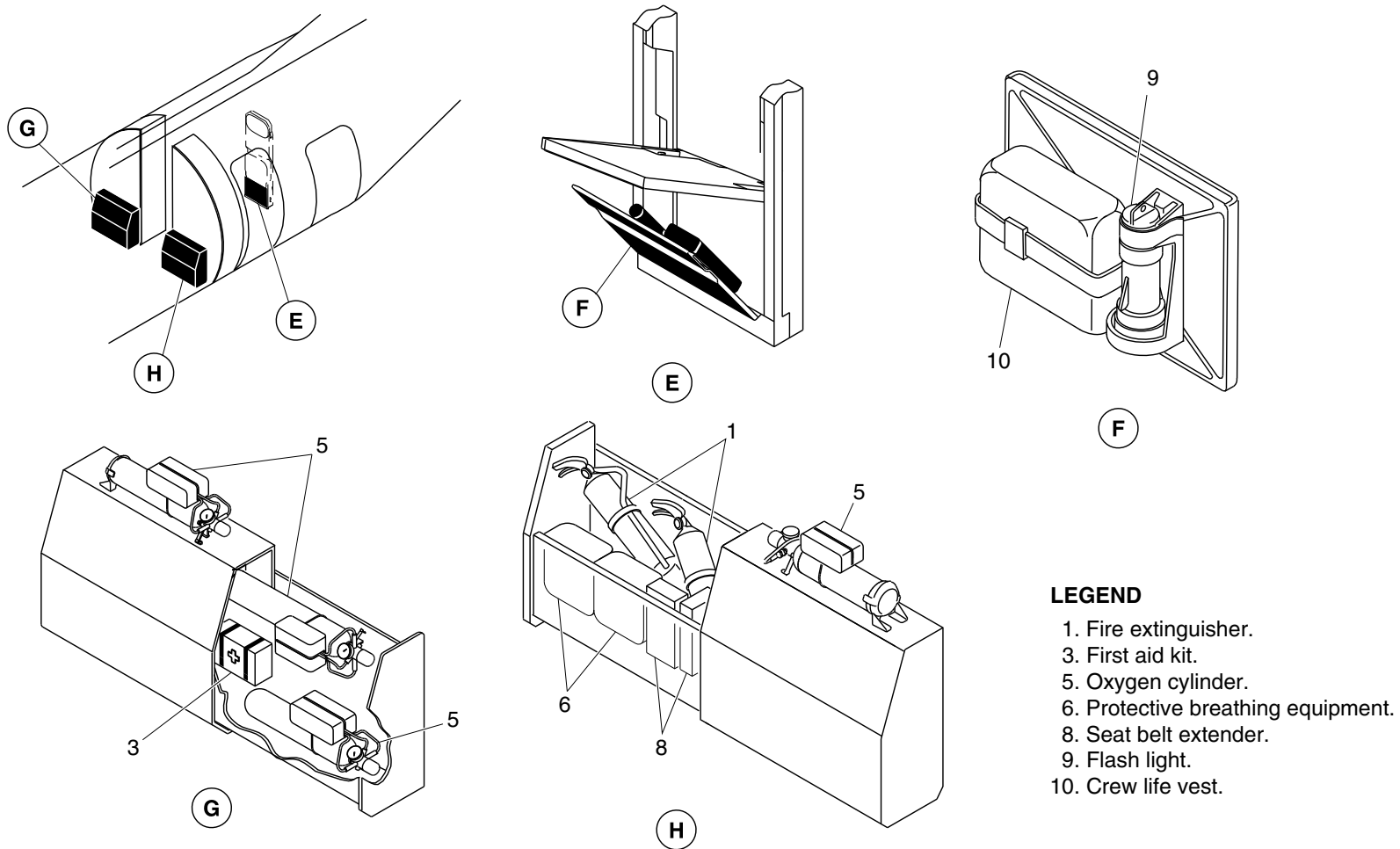
25-60-00

Config 001
Page 152
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Fire extinguisher.
3. First aid kit.
5. Oxygen cylinder.
6. Protective breathing equipment.
8. Seat belt extender.
9. Flash light.
10. Crew life vest.

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Passenger Compartment Emergency Equipment / Optional Configuration
Figure 109 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

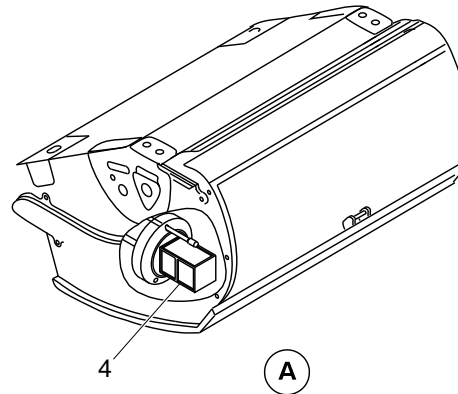
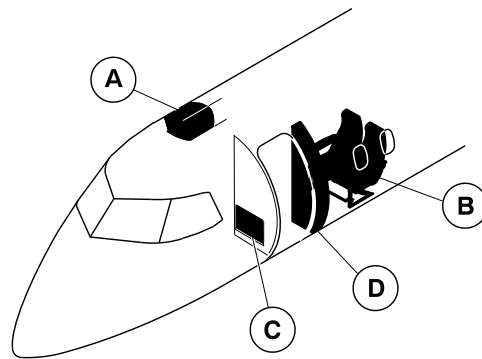
25-60-00

Config 001
Page 153
Sep 05/2021



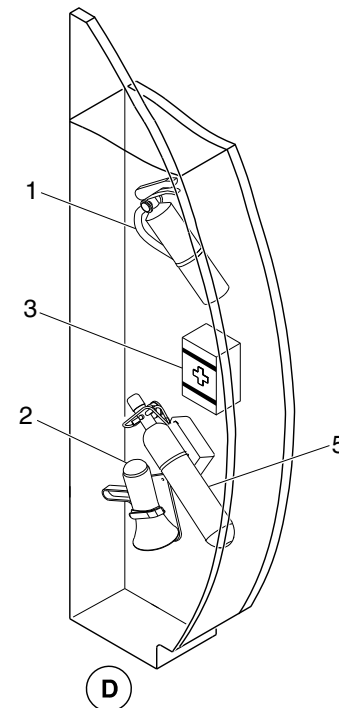
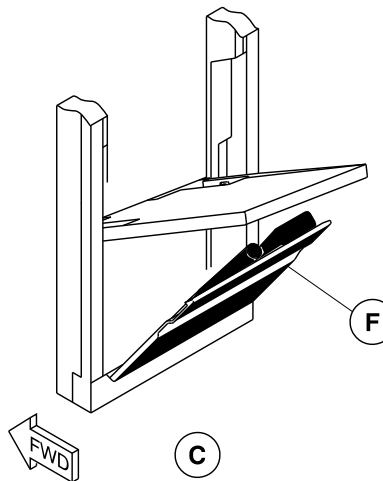
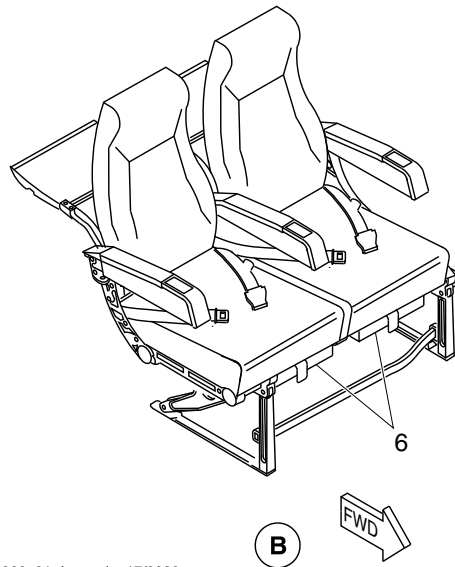
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OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Fire extinguisher.
2. Megaphone.
3. First aid kit.
4. Portable ELT.
5. Oxygen cylinder.
6. Passenger life vest.



cg5966a01.dg, nn, jan17/2020

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 110 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

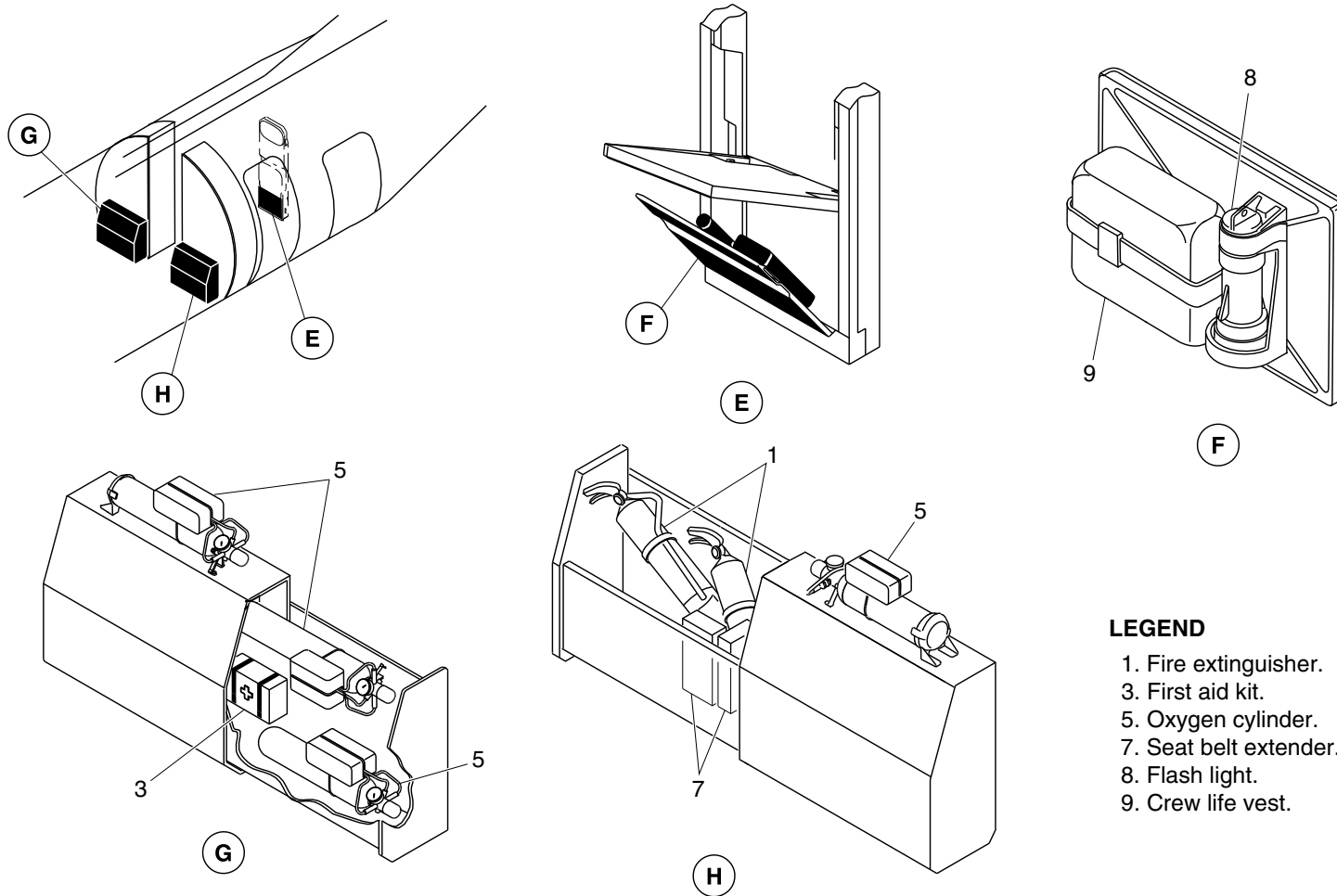
25-60-00

Config 001
Page 154
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 1. Fire extinguisher.
- 3. First aid kit.
- 5. Oxygen cylinder.
- 7. Seat belt extender.
- 8. Flash light.
- 9. Crew life vest.

cg5966a02.dg, nn, jan17/2020

Passenger Compartment Emergency Equipment / Optional Configuration
Figure 110 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

25-60-00

Config 001
Page 155
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

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PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-60-00
Config 001

25-60-00

Config 001
Page 156
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

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25-63-00-001

EMERGENCY LOCATOR TRANSMITTER (ELT)

Introduction

The Emergency Locator Transmitter (ELT) automatically transmits a modulated radio signal to aid in locating an aircraft in distress.

The fixed ELT is installed in the dorsal fin of the aircraft.

On aircraft with ModSums 4-458047 OR 4-458134 OR 4-458174 OR 4-457986 OR 4-458228 OR 4-458082 OR SB84-25-83 OR 4-458788 incorporated, an additional portable ELT (KANNAD 406 AS) is supplied. The portable ELT (KANNAD 406 AS) is installed in the most forward RH overhead bin in addition to the fixed ELT installed in the dorsal fin of the aircraft. On aircraft with ModSum 4-458008 incorporated, an additional portable ELT (ELTA ADT 406 S) is supplied. The portable ELT (ELTA ADT 406 S) is installed in the forward wardrobe in addition to the fixed ELT installed in the dorsal fin of the aircraft. The portable ELT is a standalone system intended for activation by the survivors after a crash. The portable ELT can be removed by the survivor and activated manually to help the Search And Rescue (SAR) operation.

The description and operation of the portable ELT (KANNAD 406 AS) is given under the title Portable Emergency Locator Transmitter (Kannad 406 AS). The description and operation of the portable ELT (ELTA ADT 406 S) is given under the title Portable Emergency Locator Transmitter (ELTA ADT 406 S).

General Description

Refer to Figure 1.

The fixed ELT system provides the aircraft with an independent and automatically latched continuous distress signal transmission. An inertial force, similar to those experienced in a crash, activates the transmitter. The ELT system also supplies the flight crew with the functions that follow:

- Visual annunciation of operation
- System reset capability when operating due to an automatically-latched initiation
- Manual system operation.

The ELT system has the components that follow:

- ELT (25-63-01)
- Antenna and Cable Assembly (25-63-06)
- Switch, Remote Control (25-63-11).

Detailed Description

An inertia switch within the ELT automatically activates the system when subjected to excessive longitudinal inertia forces. The ELT transmits at the assigned international civil and military emergency frequencies of 121.5 MHz and 243.0 MHz. The transmission modulates with a distinctive downswept audio tone.

The ELT power supply is independent of the aircraft electrical system. It uses an internal 7.5 Vdc Alkaline and Manganese battery pack.

PSM 1-84-2A

EFFECTIVITY:

See first effectivity on page 2 of 25-63-00

Config 001

25-63-00

Config 001

Page 2

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

When activated, the ELT may be switched off by momentarily placing the remote switch in the RESET position. A remote reset is possible only if a 28 Vdc signal is supplied through a resistor to the ELT.

The ELT system normally operates in an inactive state in order to maximize reliability. It does not supply specific failure indications or annunciation. Periodic operational tests gives the operational status of the ELT system.

For normal operation, the three position remote switch, in the flight compartment and the master switch located on the ELT are set to AUTO.

Refer to Figure 2.

The remote switch is used to select the Emergency Locator Transmitter (ELT) operating modes that follow:

- Remote AUTO
- Remote ON
- Remote RESET.

Remote AUTO Mode: The ELT operates in the automatic mode when the master and the remote switches are selected to the AUTO position. The ELT transmits when the inertia switch activates. The red ELT monitor light located in the remote switch comes on.

Remote ON Mode: The ELT can be manually activated in the event of an emergency by selecting the remote switch to the ON position. The ON selection overrides the automatic inertia switch. The monitor light located within the remote switch comes on.

The Remote ON Mode selection provides a means to test the ELT during a preflight test. For test purposes, the ELT may be momentarily activated by placing the remote switch to the ON

position during a preflight test. Returning the remote switch to the AUTO position terminates ELT operation. The monitor light goes off.

Remote RESET Mode: The remote RESET mode lets a reset of an inadvertent ELT activation. Momentarily placing the remote switch in the RESET position and then to the AUTO position, re-arms the ELT and the ELT monitor light goes out.

The aircraft's Right Essential dc Bus supplies 28 Vdc power through a 0.5 A circuit breaker for off biasing. The circuit breaker is located in position F10 on the 28 Vdc avionics circuit breaker panel.

ELT

Refer to Figures 3 and 4.

The ELT is a self-contained, battery-powered unit. When activated either automatically or manually, the ELT transmits an amplitude modulated down-sweeping audio tone on the international civil and military frequencies of 121.5 MHz and 243.0 MHz respectively.

The carrier frequency is pulse-modulated with a down-sweeping audio tone. The audio tone sweeps within 1600 to 300 Hz, at a 3 Hz rate.

An inertia switch is connected to the transmitter printed circuit board. It is activated by longitudinal inertia forces and is a function of G-force and time. The output pulse of the inertia switch triggers a Silicon Controlled Rectifier (SCR) transmitter activation latch. In turn, the SCR enables the battery pack to power the transmitter.

Once activated the transmitter remains operative until OFF bias to the transmitter activation latch is applied. Momentarily selecting RESET on the remote switch biases the transmitter to off.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

The ELT connects directly to the Antenna through the coaxial antenna cable assembly.

The battery pack that powers the transmitter is attached to the base of the ELT. It is easily accessed by removing the ELT base plate and then disconnecting the battery connector.

A label attached to the side of the ELT shows the expiry date of the battery pack currently installed in the ELT.

The ELT is housed within a high-impact, fire retardant waterproof orange coloured case. The case is designed to withstand forced landing and crash environmental conditions in an operable condition.

The ELT attaches to a mounting bracket. The mounting bracket secures to the airframe directly below the ELT Antenna in the dorsal fin at station X+874.5, Y0 and Z+200.1. Access to the ELT is gained through removable panels on the top, and the LH and RH sides of the dorsal fin. The Access Panel Locations are: 321 CT, 321 BR 321 BL. The ELT is installed with the "Direction of Flight" arrow on the ELT pointing forward.

Antenna

[Refer to Figure 5.](#)

The antenna operates at 121.5 and 243.0 MHz frequencies. It radiates in an omni-directional azimuth pattern.

The ELT Antenna is a rigid rod antenna weighing 6 ounces.

The ELT antenna fits to the airframe immediately below the outer skin on the dorsal fin. It is forward of the vertical stabilizer at station X+874.7, Y0 and Z+210.8. The antenna protrudes through the aircraft skin and is sealed by a grommet. The antenna connects directly to the ELT through the coaxial antenna cable assembly.

Switch, Remote Control

[Refer to Figure 6.](#)

The remote switch is a three position rocker switch that provides remote selection of all the Emergency Locator Transmitter (ELT) functions. A red warning light in the switch indicates when the Emergency Locator Transmitter (ELT) is operating.

The remote switch is part of a combined Flight Data Recorder (FDR) and Emergency Locator Transmitter (ELT) panel assembly. The panel is located on the overhead console in the flight compartment.

Portable Emergency Locator Transmitter (KANNAD 406 AS)

[Refer to Figure 7.](#)

The portable ELT is attached with a Velcro strap tightly to the mounting bracket installed in the most forward face in the RH overhead bin. The ELT is installed with the front panel facing towards the outboard.

The portable ELT is installed with a floating collar to enable the ELT to float if used in water. This floating collar can be removed if the ELT is attached to a life raft or buoyant part. The portable ELT is not installed with a G-Switch (shock detector).

The portable ELT system has the components that follow:

- Emergency Locator Transmitter with Antenna
- Mounting Bracket with Locking Pin
- Switch, Indicator and Buzzer
- Programming Dongle.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

The portable ELT is designed to transmit on three frequencies 121.5, 243.0 and 406.0 MHz. The two frequencies 121.5 MHz and 243.0 MHz are international civil and military emergency frequencies for homing. The transmission on frequencies 121.5 MHz and 243.0 MHz are modulated with a distinctive downswEEPing audio tone. The ELT transmission on 406.0 MHz frequency is used by the COSPAS–SARSAT satellites to pinpoint the location and to determine identity of the aircraft in distress.

The portable ELT can transmit 121.5/243.0 MHz frequencies for 48 hours minimum at –20°C with new batteries. The portable ELT can transmit 406.0 MHz distress signal for 24 hours minimum at –20°C. The transmission on 406.0 MHz is automatically stopped after 24 hours to keep the battery power for 121.5/243.0 MHz homing frequency transmissions as long as possible to help the rescue operations.

When the ELT is active, the transmitter operates continuously on 121.5 and 243.0 MHz. At 121.5/243.0 MHz, the portable ELT transmits 100 to 400 mW power on each frequency. The 121.5 and 243.0 MHz transmission frequencies are modulated with downswEEPing audio frequency from 1420 Hz to 490 Hz with a repetition rate of 4 Hz. During the first 24 hours of operation, the 406.0 MHz signal is transmitted for 440 short messages (ms) every 50 seconds to the COSPAS–SARSAT satellites. The output power on 406.0 MHz is approximately 5 W (approximately 50 times more powerful than the VHF signal).

The portable ELT has a flexible antenna. The antenna is attached to the front face of the portable ELT unit with a DNC or TNC connector. When it is inactive, the antenna is slid through the hole provided in the floating collar. To activate the portable ELT, keep the antenna in the vertical position.

The ELT power supply is independent of the aircraft electrical system. It uses an internal Lithium Manganese battery pack. The ELT battery expiry date is fixed at 6 years from the date of manufacture. If no activation occurs during battery life time, the battery must be replaced every 6 years.

The portable ELT is not connected to other aircraft components or wiring. An ARM–OFF–ON switch on the front face of the ELT controls the operation of the ELT.

The locking pin is installed across the front face through the two holes provided on the portable ELT cover plate to prevent the inadvertent operation of the switch

The ELT front panel has the controls that follow:

- 3–position toggle switch ARM/OFF/ON
- TNC connector for the antenna.
- Visual indicator (red)
- DIN 12 connector for dongle or programming equipment connection

The portable ELT unit switch has the positions that follow:

- ARM
- OFF
- ON

The switch position ARM is used for the self–test. The OFF/ON switch positions are used to de–activate/activate the portable ELT unit.

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–63–00

Config 001

25–63–00

Config 001

Page 5

Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

To operate the portable ELT, put the antenna in vertical position and put the switch to ON position. The portable ELT operates as follows:

- The ELT starts with the self-test sequence.
- The 121.5/243.0 MHz transmission starts immediately after the self-test.
- The 406.0 MHz transmission starts after 50 seconds.
- During transmission, buzzer operates and visual indicator (red) flashes periodically.

Once activated the portable ELT can be de-activated manually by selecting the switch to OFF (center) position.

The indicator in the front panel of the portable ELT gives the indication on the working mode of the ELT as follows:

- After the self-test, long flash indicates that the ELT is operational and has no error.
- After the self-test, the series of short flashes indicate that the self test has failed.
- During the operation of the portable ELT, periodic flashes of the indicator indicate that the ELT is transmitting at 121.5/243.0 MHz frequencies. One long flash (1 in every 50 seconds) indicates 406.0 MHz transmission by the ELT.

The buzzer gives audio information on the portable ELT working mode as follows:

- The buzzer produces continuous tone during the self-test.
- The buzzer produces 2 beeps per second during 121.5/243.0 MHz transmission and remains silent when ELT transmits 406.0 MHz signal.

The programming dongle is programmed with hexadecimal operator code and is attached to the ELT. If the ELT is removed from the aircraft and replaced, the programming dongle shall be transferred to the new ELT and a maintenance dongle shall be installed on the removed ELT.

Portable Emergency Locator Transmitter (ELTA ADT 406 S)

[Refer to Figure 8.](#)

The portable ELT is attached with a velcro strap tightly to the mounting bracket and installed in the forward face of the wardrobe. The ELT is installed with the front panel facing aft. The portable ELT is installed with a protective cover and a floating element to enable the ELT to float if used in the water. The protective cover can be removed if the ELT is attached to a life raft or a buoyant part. The portable ELT is not installed with a G-Switch (shock detector).

The portable ELT system has the components that follow:

- ELT
- Mounting bracket
- Activation/identification module
- Whip antenna
- Protective cover.

The portable ELT is designed to transmit on three frequencies 121.5, 243.0 and 406.028 MHz. The two frequencies 121.5 and 243.0 MHz are international civil and military emergency frequencies for homing. The ELT transmission on 406.028 MHz frequency is a digital signal encoded according to the aircraft on which the ELT is used. The 406.028 MHz digital signal is used by the COSPAS-SARSAT satellites to pinpoint the location and to determine identity of the



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

aircraft in distress. The portable ELT can transmit 121.5/243.0 MHz frequencies for 48 hours minimum at -20°C (-4°F) with new batteries. The portable ELT can transmit 406.028 MHz distress signal for 24 hours. The transmission on 406.028 MHz is automatically stopped after 24 hours to keep the battery power for 121.5/243.0 MHz homing frequency transmissions as long as possible to help the rescue operations.

When the ELT is active, the transmitter operates continuously on 121.5 and 243.0 MHz. At 121.5/243.0 MHz, the portable ELT transmits 100 mW power on each frequency. The 121.5 and 243.0 MHz transmission frequencies are modulated with downswEEPing audio frequency from 1600 Hz to 300 Hz with a repetition rate of 4 Hz. During the first 24 hours of operation, the 406.028 MHz signal is transmitted for 440 short messages (ms) every 50 seconds to the COSPAS–SARSAT satellites. The output power on 406.028 MHz is approximately 5 W (approximately 50 times more powerful than the VHF signal).

The portable ELT has a flexible whip antenna attached to the front face of the portable ELT unit with a TNC connector. When the portable ELT is active, keep the antenna in the vertical position. Each portable ELT is programmed with the identification code of the aircraft that it is used on and must be reprogrammed if it is transferred to another aircraft.

The ELT power supply is independent of the aircraft electrical system. It uses an internal Lithium Manganese battery pack. The ELT battery expiry date is fixed at 5 years from the date of manufacture. If no activation occurs during battery life time, the battery must be replaced every 5 years. The portable ELT is not connected to other aircraft components or wiring. An ARMED–OFF–ON switch on the front face of the ELT controls the operation of the ELT.

The ELT front face panel has the controls that follow:

- 3–position toggle switch ARMED/OFF/ON
- TNC connector for the antenna
- Test push button
- Visual indicator (red).

The portable ELT unit switch has the positions that follow:

- ARMED
- OFF
- ON.

The switch position ARMED is used for the self–test and for water activation. The OFF/ON switch positions are used to de–activate/activate the portable ELT unit.

The ELT ADT 406 S is designed to perform a self–test by using the TEST push button, when the ON/OFF/ARMED toggle switch is in ARMED position. Actual test transmission on 121.5 MHz for 5 seconds can be listened on any VHF receiver tuned on 121.5 MHz. To start the self test put the ADT 406 S transmitter's ARMED/OFF/ON toggle switch in the ARMED position. Push the TEST pushbutton until the two acknowledgments blink on the indicator light. After two short blinks (acknowledgment) and a delay of 3 seconds, check that the indicator light comes ON and the ADT 406 S transmitter's buzzer sounds during 6 seconds. After a brief blink the self–test report is displayed on the indicator light:

- 10 seconds permanent illumination for the correct operation
- 10 seconds blinking condition for the failure detection.



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

Blinking rate indicates the failure source detection as follows:

- 10 blinks for 10 seconds (frequency 1 Hz), antenna connection failure or identification missing (AIM cannot be read)
- 20 blinks for 10 seconds (frequency 2 Hz), ELT power failure (UHF and/or VHF)
- 40 blinks for 10 seconds (frequency 4 Hz), ELT Check Sum failure (software problem).

Training Information Points

[Refer to Figure 2.](#)

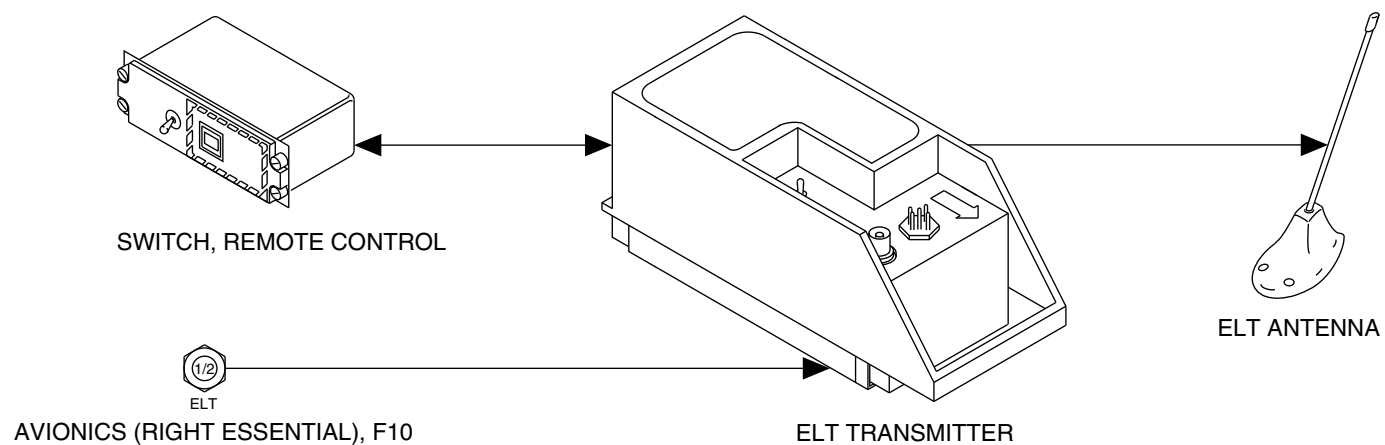
Direct manual activation of the Emergency Locator Transmitter (ELT) is possible. The operator must disconnect the remote control cable from the ELT and turn the master switch ELT from AUTO to the ON position.

Testing times are allocated in Canada. The ELT may be tested within 5 minutes of the hour. Notify Air Traffic Control (ATC) of intentions. The duration of the test should not exceed 3 downswEEPing audio tones or 1 second.



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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ELT BLOCK DIAGRAM
Figure 1

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-00
Config 001

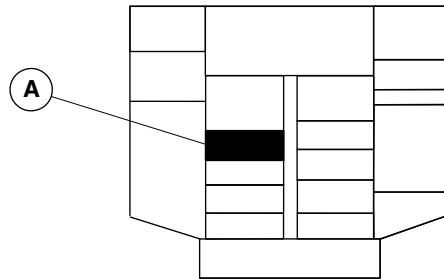
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Config 001
Page 9
Sep 05/2021



DE HAVILLAND AIRCRAFT
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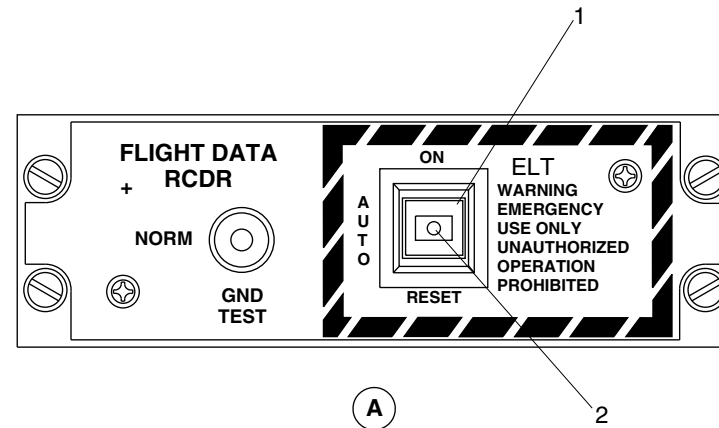
AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



OVERHEAD CONSOLE

LEGEND

1. ELT Remote Switch.
2. ELT Monitor Light.



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ELT REMOTE SWITCH
Figure 2

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-00
Config 001

25-63-00

Config 001
Page 10
Sep 05/2021

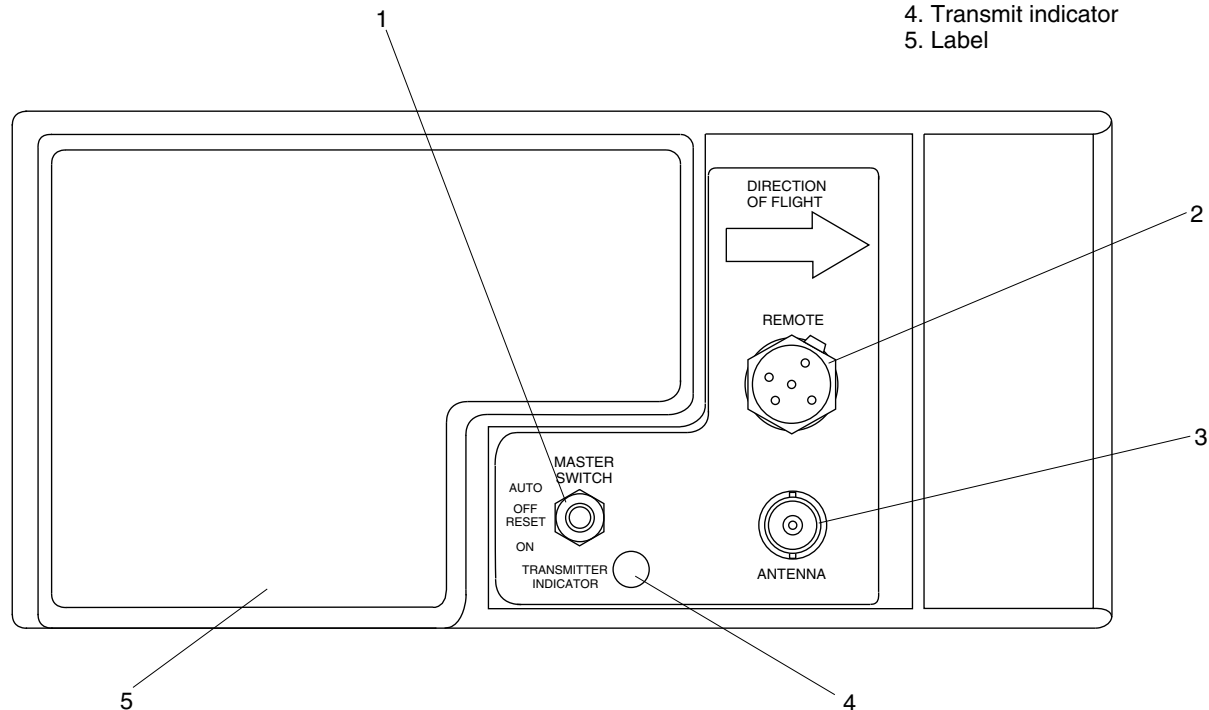


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

LEGEND

1. Master switch
2. Remote cable connector
3. Antenna connector
4. Transmit indicator
5. Label



fs023a01.cgm

ELT TRANSMITTER, DETAILED
Figure 3

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-00
Config 001

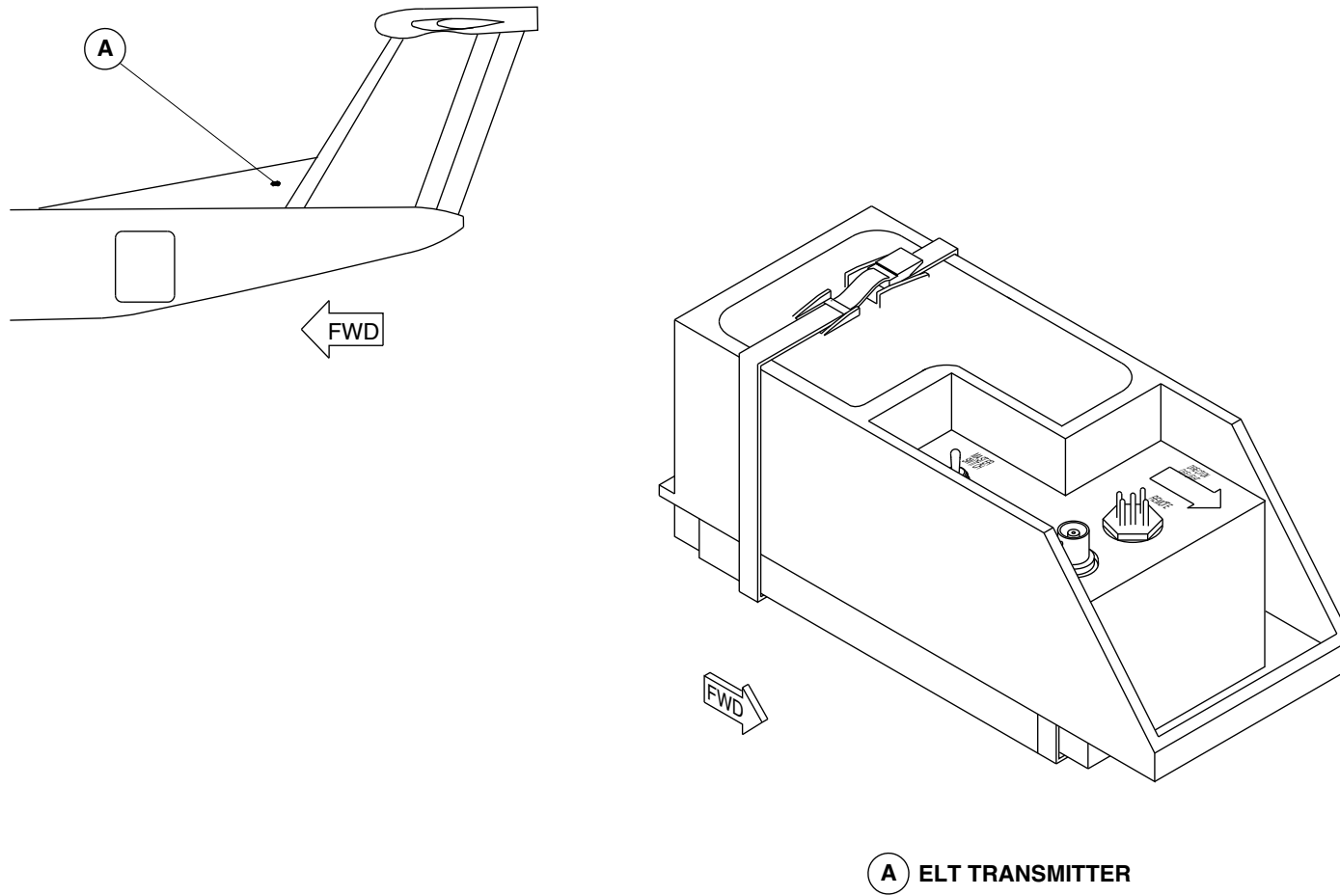
25-63-00

Config 001
Page 11
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fs021a01.cgm

ELT TRANSMITTER LOCATION
Figure 4

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-00
Config 001

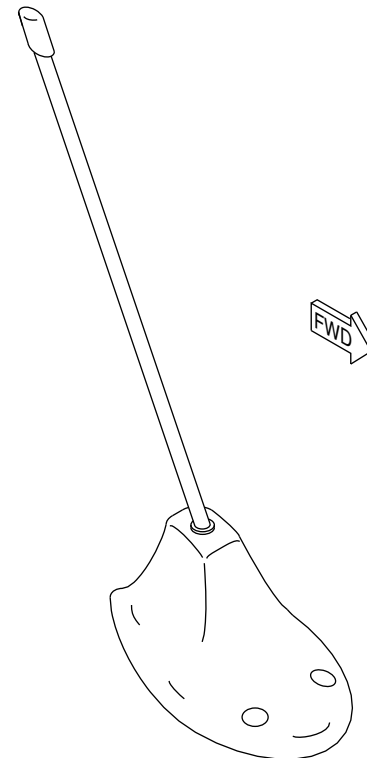
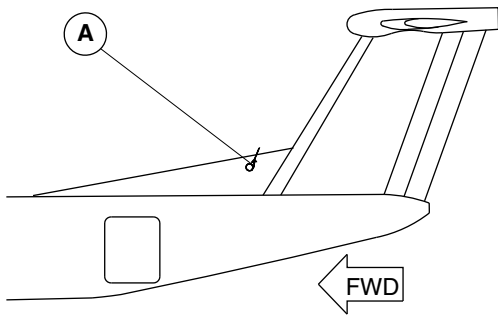
25-63-00

Config 001
Page 12
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



B ELT ANTENNA

fs022a01.cgm

ELT ANTENNA LOCATION
Figure 5

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-00
Config 001

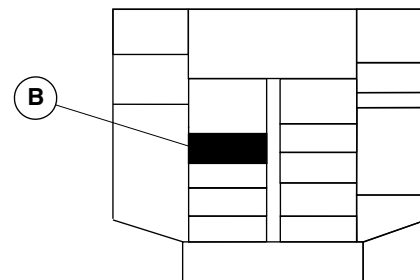
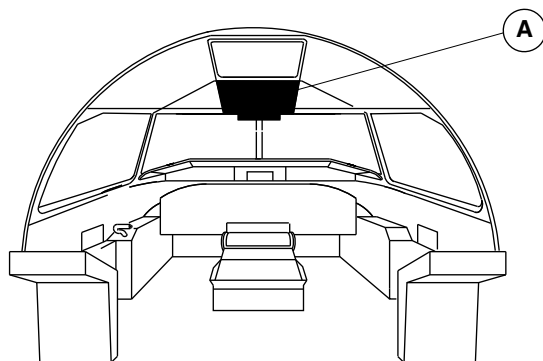
25-63-00

Config 001
Page 13
Sep 05/2021

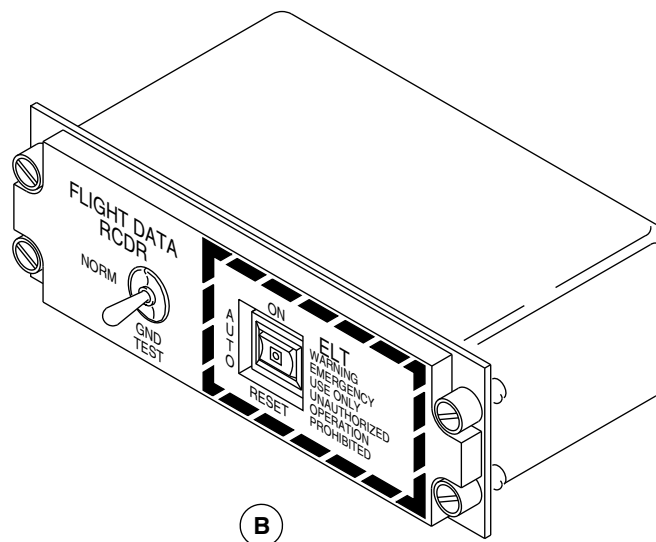


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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



A OVERHEAD CONSOLE



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ELT CONTROL PANEL LOCATION
Figure 6

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-00
Config 001

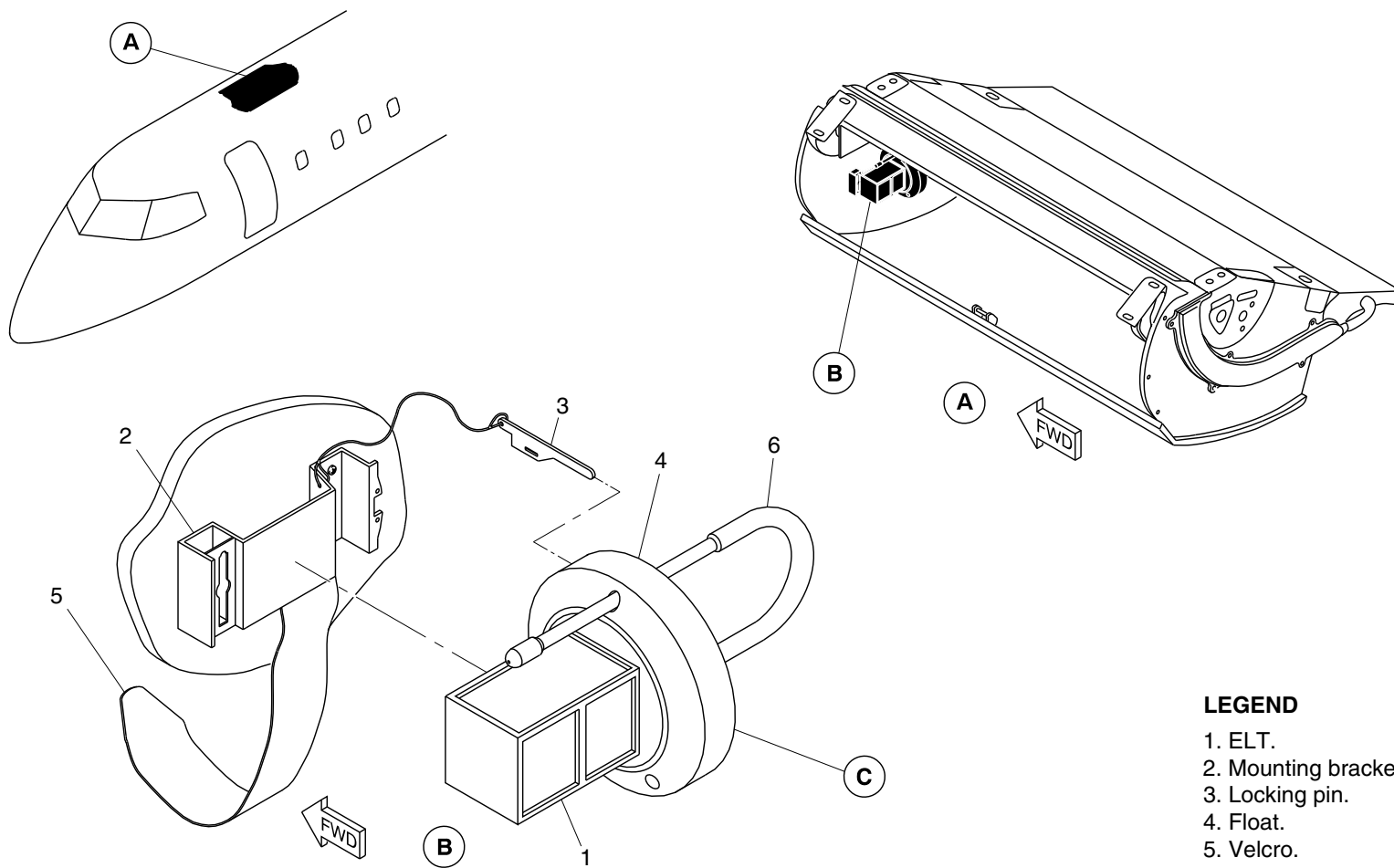
25-63-00

Config 001
Page 14
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg0663a01.dg, sb, feb22/2010

LEGEND

- 1. ELT.
- 2. Mounting bracket.
- 3. Locking pin.
- 4. Float.
- 5. Velcro.
- 6. Antenna.

Portable Emergency Locator Transmitter (KANNAD 406 AS) – Location
Figure 7 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-00
Config 001

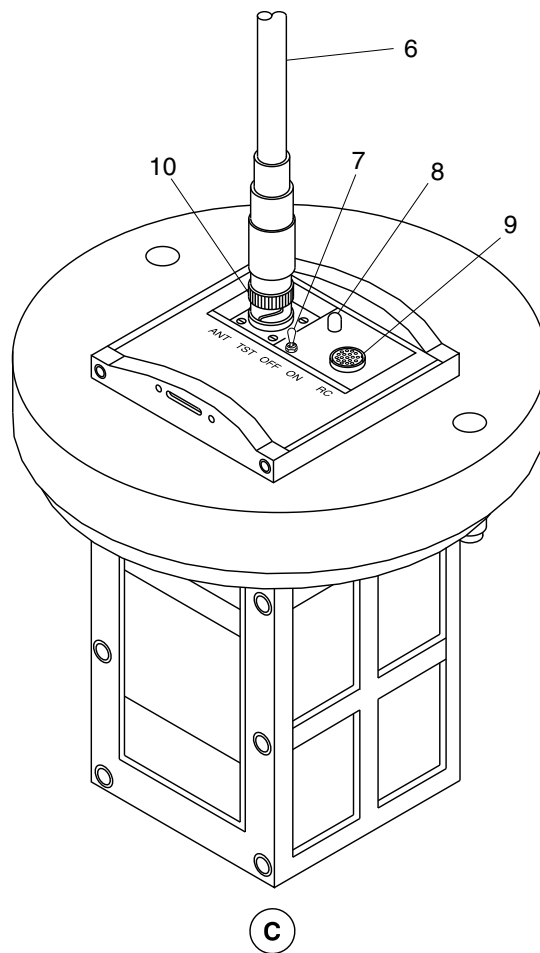
25-63-00

Config 001
Page 15
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

- 6. Antenna.
- 7. Switch.
- 8. Indicator.
- 9. DIN 12 connector.
- 10. TNC connector.

cg0663a02.dg, sb, mar10/2010

Portable Emergency Locator Transmitter (KANNAD 406 AS) – Location
Figure 7 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-00
Config 001

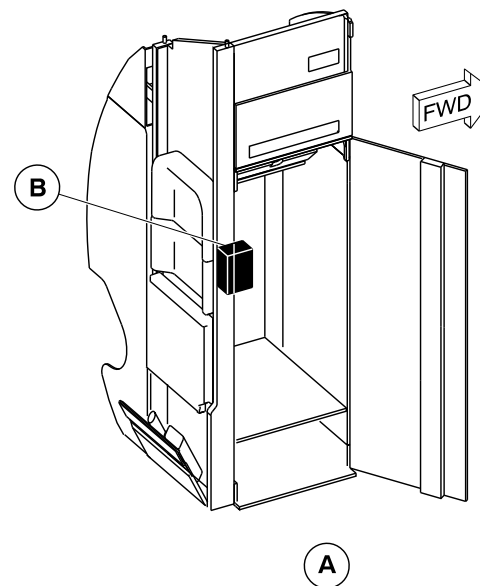
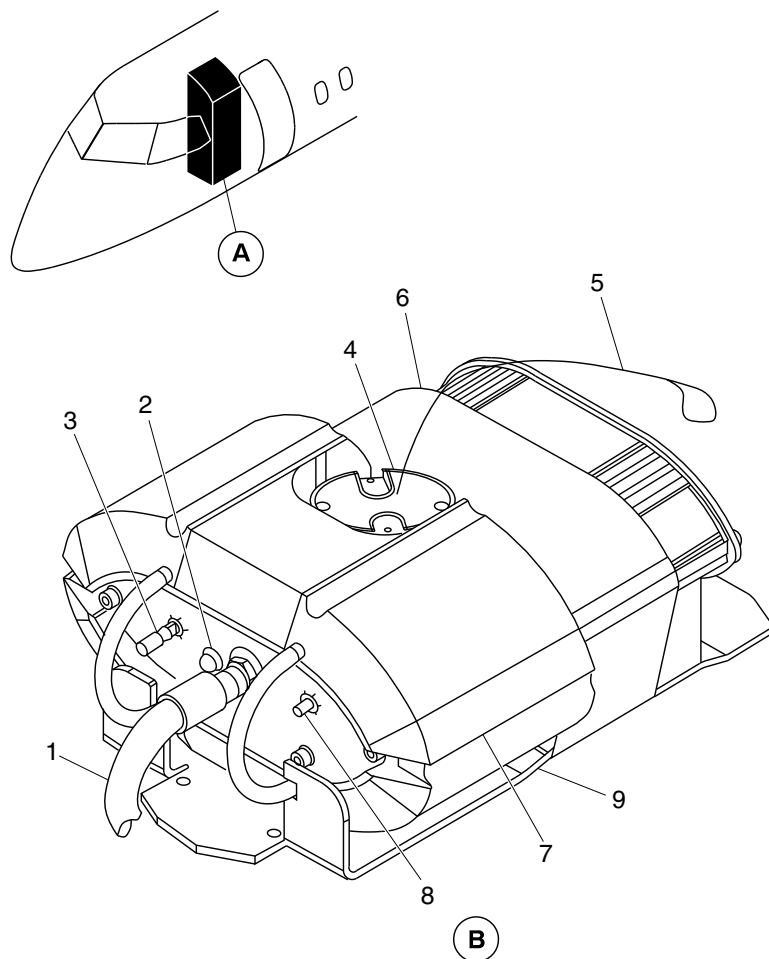
25-63-00

Config 001
Page 16
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



LEGEND

1. Whip antenna.
2. TX indicator (red LED).
3. ARMED/OFF/ON toggle switch.
4. Activation/identification module.
5. Metallic strap.
6. Velcro strap.
7. Float element.
8. TEST push button.
9. Mounting bracket.

cg3953a01.dwg, cm, jun10/2015

Portable Emergency Locator Transmitter (ADT 406 S) – Location
Figure 8

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-00
Config 001

25-63-00

Config 001
Page 17
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

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PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-00
Config 001

25-63-00

Config 001
Page 18
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

**ON A/C ALL

25-63-16-001

LOW FREQUENCY – UNDERWATER LOCATING DEVICE (LF-ULD)

Introduction

If there is an accident at sea, the Low Frequency Underwater Locating Device (LF-ULD) (also known as Low Frequency Underwater Acoustic Beacon) automatically emits a low-frequency signal to help find a submerged aircraft. On aircraft with ModSum 4Q457023 OR SB84-25-201 incorporated, the ULD is installed in the middle center fuselage, below the floor panel, between the frames at Sta. X529.470 and X546.970.

General Description

Refer to Figure 1.

The LF-ULD is installed with a mounting cradle to the aircraft structure. This mounting cradle consists of an aluminum extrusion with a screw attached securing plate that gives rugged mounting and protection of the beacon in the aircraft. The beacon is installed horizontally.

Detailed Description

The LF-ULD is automatically activated when immersed in either fresh water or salt water and can operate at depths of up to 20,000 feet (6096 meters). Once the LF-ULD is activated, it emits an

acoustic signal of $8.8 \text{ kHz} \pm 1 \text{ kHz}$ frequency for a minimum duration of 90 days. It is considered to be self-powered equipment.

The LF-ULD contains a lithium battery with a typical service life of six years. A label that shows the battery expiry date is attached to the LF-ULD. The minimum battery voltage is 2.97 V.

The water switch is part of a low current triggering circuit, when closed it will initiate normal pulsing of the beacon oscillator circuit. The signal is coupled to the piezo-ceramic transducer ring. The mechanical motion is transmitted to the metal case of the beacon, which in turn radiates acoustic energy into the surrounding water at 8.8 kHz.

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-16
Config 001

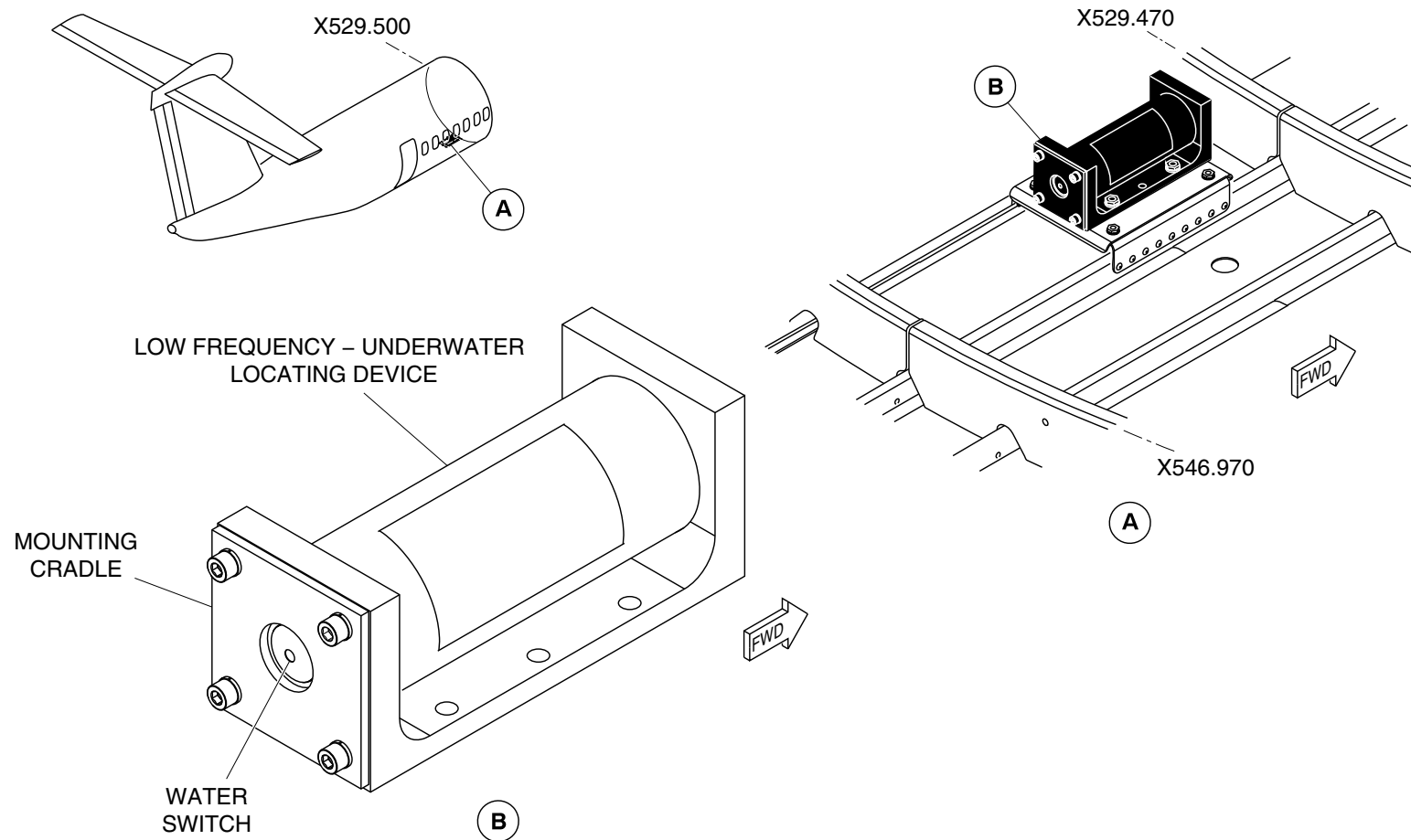
25-63-16

Config 001
Page 2
Sep 05/2021



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AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



cg5371a01.dg, sk/sk, oct22/2018

Low Frequency – Underwater Locating Device
Figure 1

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-16
Config 001

25-63-16

Config 001
Page 3
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

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PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-63-16
Config 001

25-63-16

Config 001
Page 4
Sep 05/2021



AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION

**ON A/C ALL

25–80–00–001

INSULATION

Introduction

Insulation is supplied for the flight compartment and cabin for the purposes of acoustic attenuation and thermal energy control. Each blanket is constructed to fit as closely to structure as possible and require minimal, if any on-floor modifications. Each blanket is custom fit to a particular location and structural geometry.

General Description

The insulation is installed in the areas that follow:

- Flight Compartment Insulation (25–81–00)
- Passenger Cabin Insulation (25–82–00)
- Baggage Compartment Insulation (25–83–00)

[Refer to Figures 1 and 2.](#)

The insulation package consists of primary blankets which fit in the wall cavities and top cover blankets to cover frames.

The primary blankets are composed of 1.5" of 0.6 lb. fiberglass and 0.5" polyimide foam. The top covers are made of 0.5" polyimide foam. The secondary blankets are made from the solimide foam (AC550, 0.55 pcf).

On aircraft with ModSum 4–457894 incorporated, primary blankets are composed of 1.0" of 0.6 lb. fiberglass and 0.5" polyimide foam.

The top covers are made of 0.5" polyimide foam. The secondary blankets are made from the fiber glass (Microlite AA, 0.6 pcf).

Each insulation bag has a covering of Orcon AN49R vapor barrier film or equivalent. They are heat sealed and constructed with drains that preclude buildup of moisture in the bags and which direct moisture outboard and down the bilges. The drain holes are located on the bottom bevel of each bag.

[Refer to Figures 3 , 4 , 5 , 6 , 7 and 8.](#)

All blankets are closely tailored to the structure so that noise channels within the wall cavity are eliminated. Each blanket is identified with the precise location by frame station and stringer so that installation time is enhanced. This will also permit for easy removal for zonal inspection requirements on the aircraft systems and structure. The primary blankets are pressed-fit between frame stations and stringers. The top covers are installed with fir trees through sealed penetrations and secured with plastic tree clips.

For areas around doors and in door structure, individual cavities are filled with 3" fiberglass blankets and an overframe blanket provided to cover any bare metal structure.

All cut-outs and channels to accommodate structure and internal hardware are heat sealed with Orcon AN49R film or approved tape.

PSM 1–84–2A

EFFECTIVITY:

See first effectivity on page 2 of 25–80–00

Config 001

25–80–00

Config 001

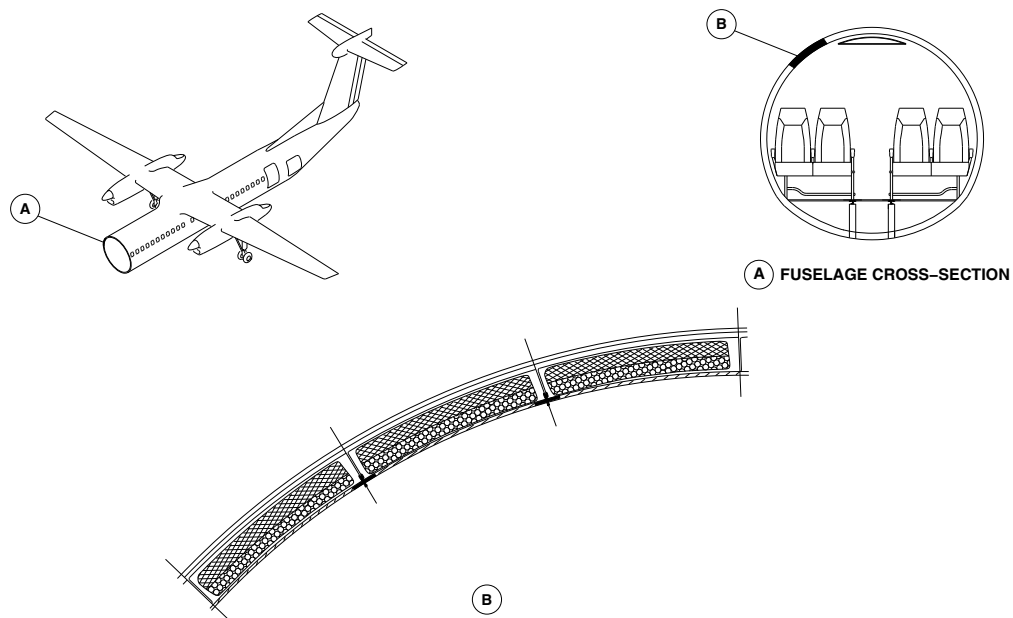
Page 2

Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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INSULATION CROSS-SECTION LOCATOR
Figure 1

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-80-00
Config 001

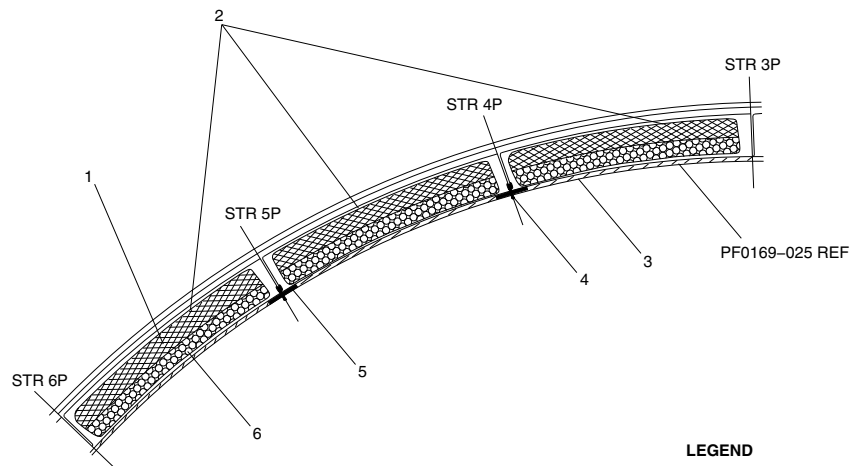
25-80-00

Config 001
Page 3
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsr09a01.cgm

INSULATION CROSS-SECTION DETAIL
Figure 2

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-80-00
Config 001

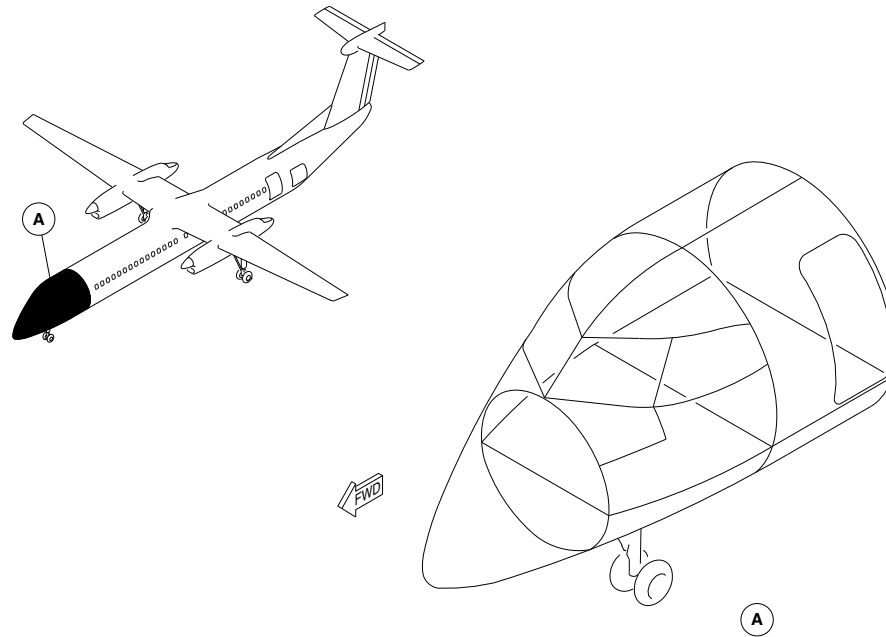
25-80-00

Config 001
Page 4
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsr06a01.cgm

FLIGHT COMPARTMENT INSULATION LOCATOR
Figure 3

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-80-00
Config 001

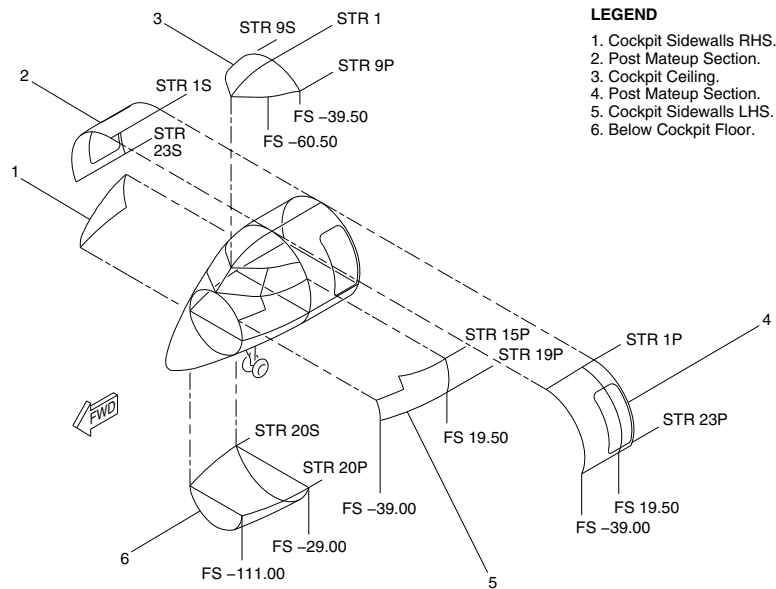
25-80-00

Config 001
Page 5
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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FLIGHT COMPARTMENT INSULATION DETAIL
Figure 4

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-80-00
Config 001

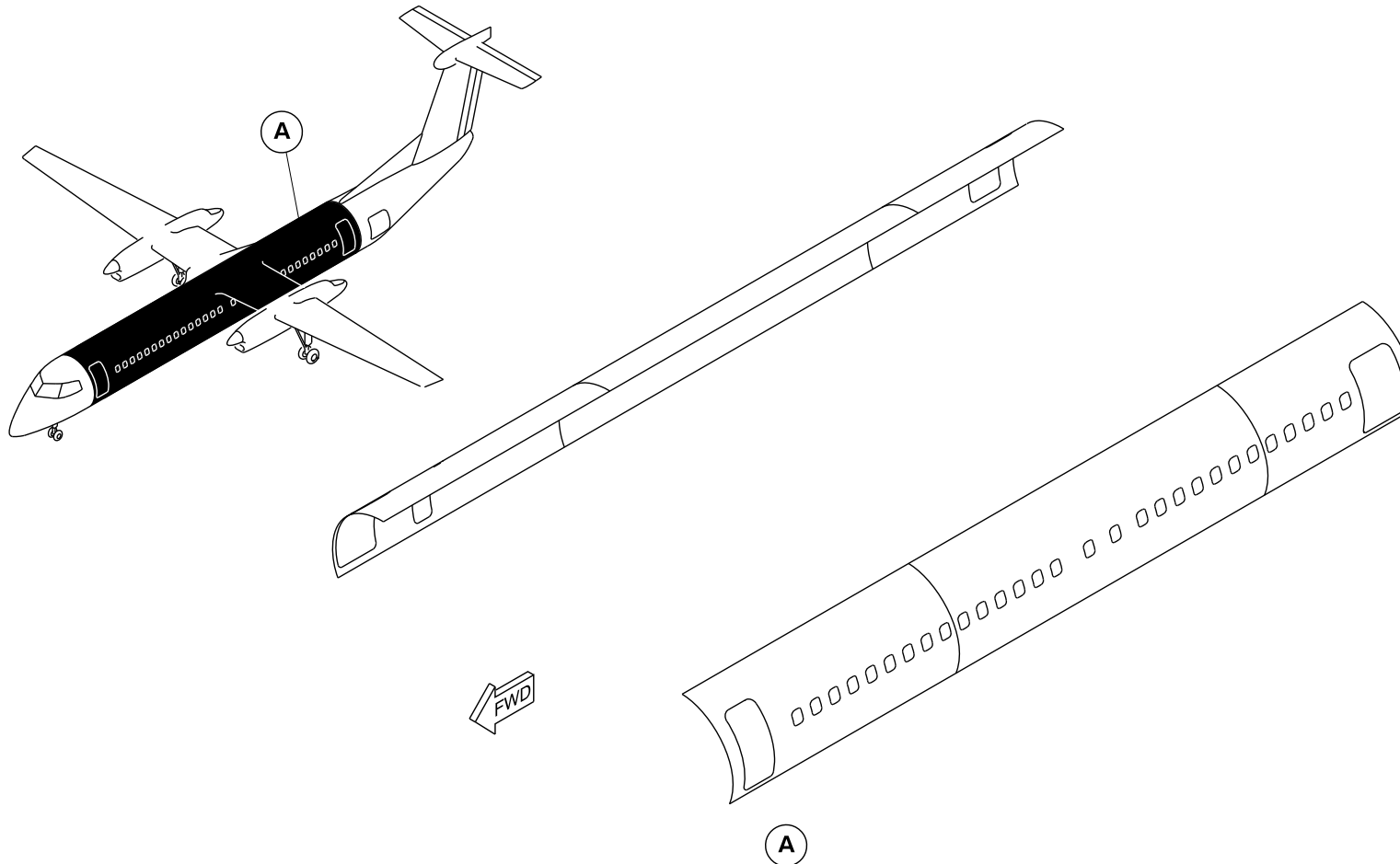
25-80-00

Config 001
Page 6
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsr02a01.dg, pr, nov17/2015

PRE MODSUM 4-459131

Main Fuselage Insulation Locator
Figure 5 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-80-00
Config 001

25-80-00

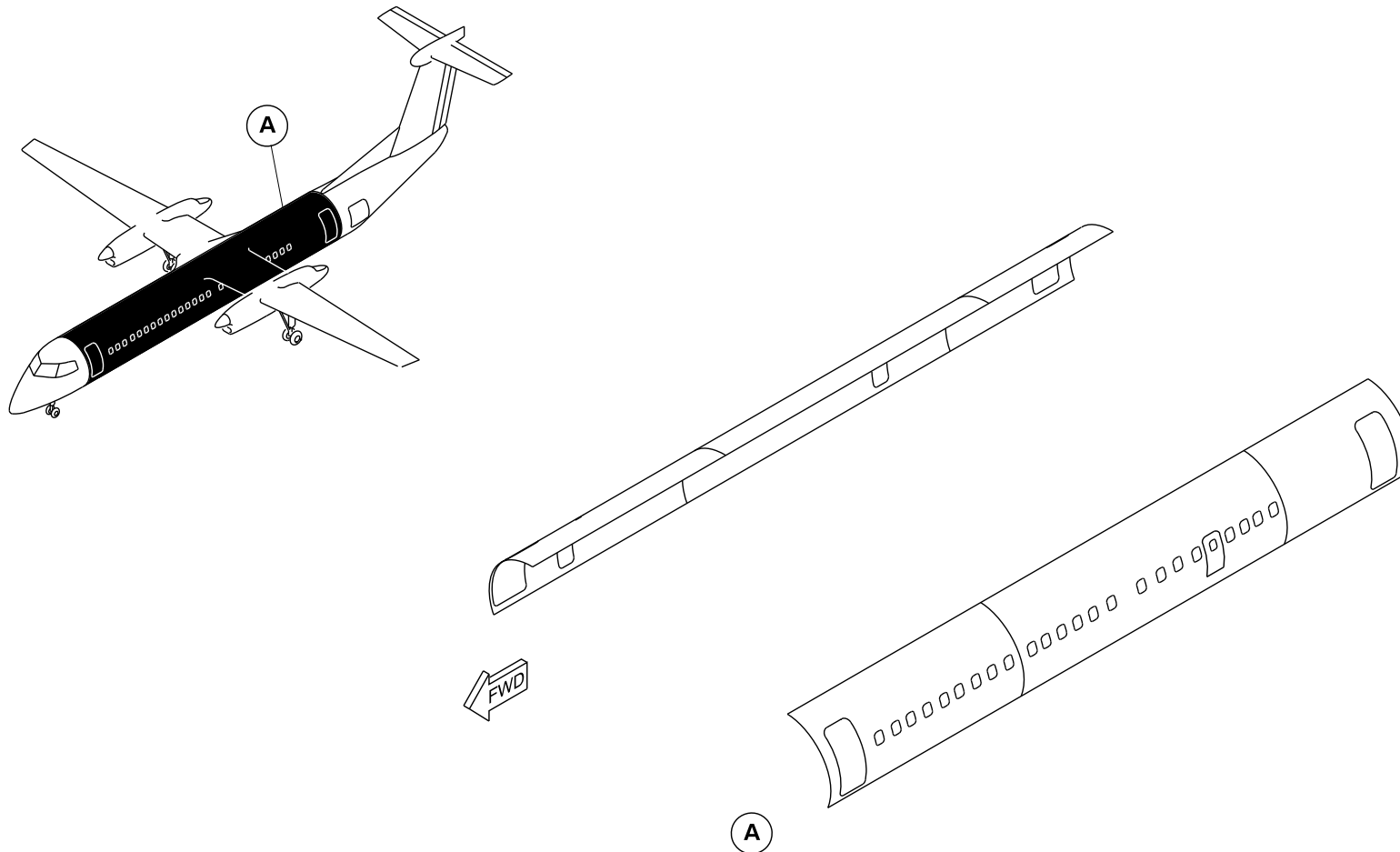
Config 001
Page 7
Sep 05/2021

Print Date: 2025-04-22



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsr02a02.dg, pr, nov26/2015

POST MODSUM 4-459131

Main Fuselage Insulation Locator
Figure 5 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-80-00
Config 001

25-80-00

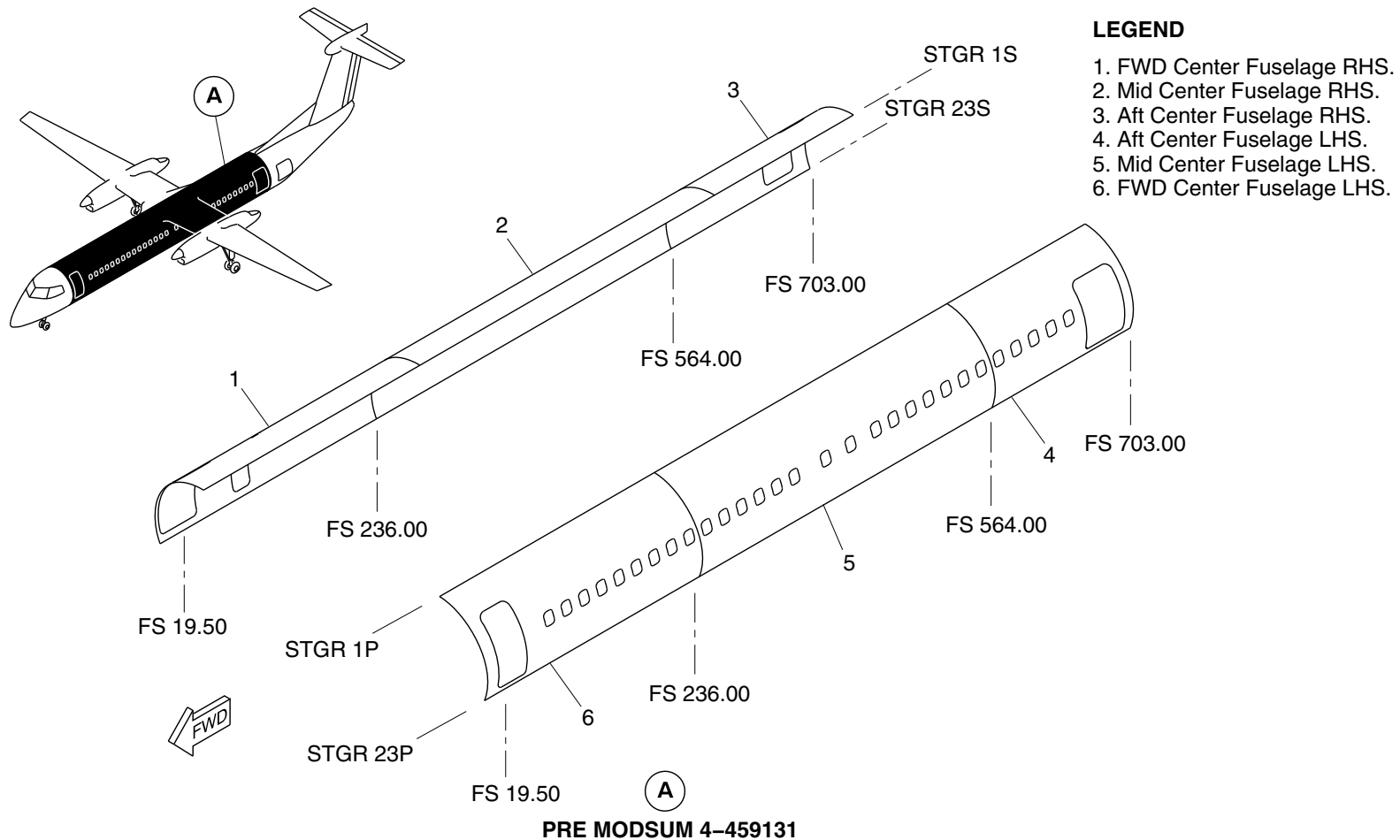
Config 001
Page 8
Sep 05/2021

Print Date: 2025-04-22



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsr03a01.dg, pr, nov17/2015

Main Fuselage Insulation Detail
Figure 6 (Sheet 1 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-80-00
Config 001

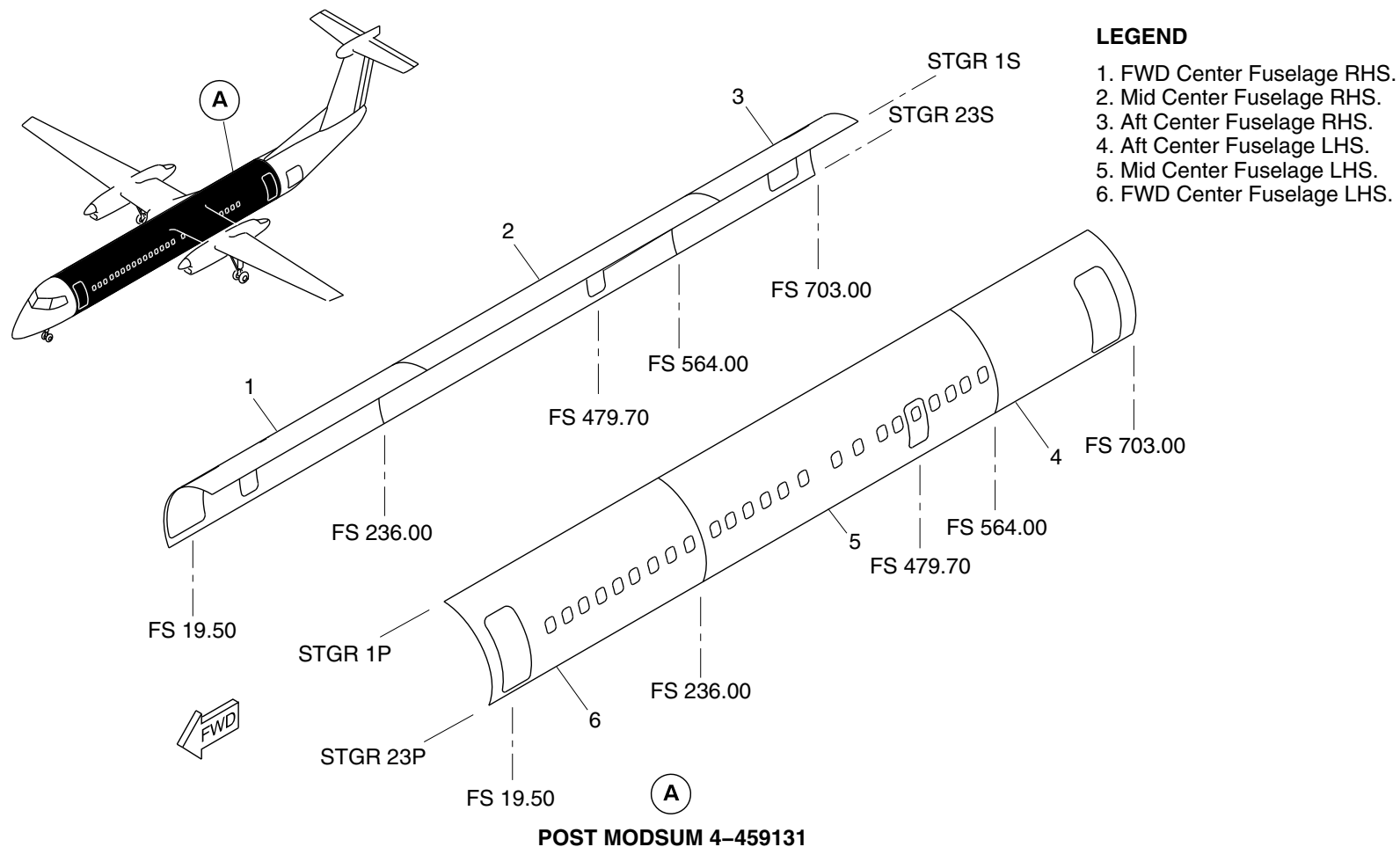
25-80-00

Config 001
Page 9
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsr03a02.dg, pr, nov27/2015

Main Fuselage Insulation Detail
Figure 6 (Sheet 2 of 2)

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-80-00
Config 001

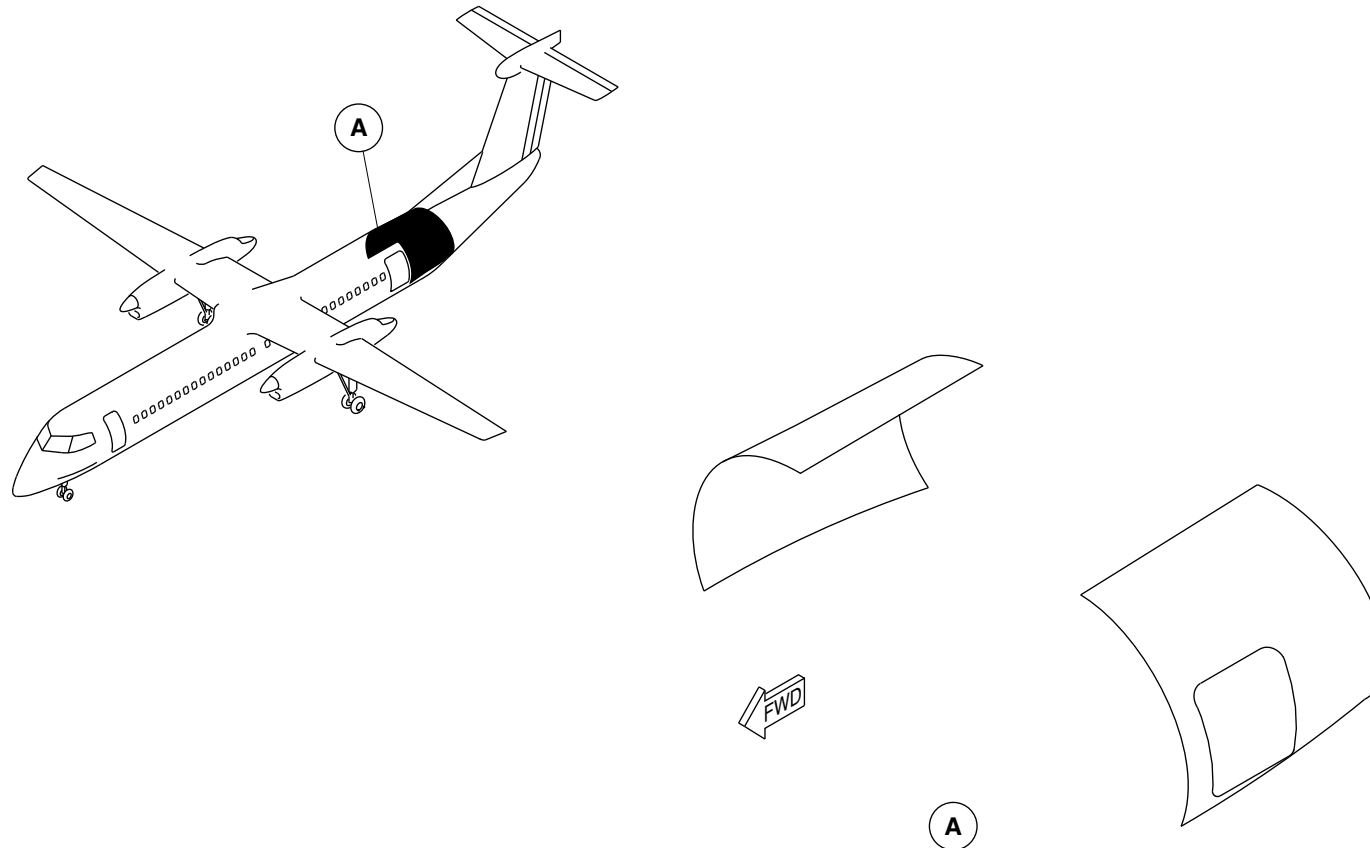
25-80-00

Config 001
Page 10
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



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AFT FUSELAGE INSULATION LOCATOR
Figure 7

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-80-00
Config 001

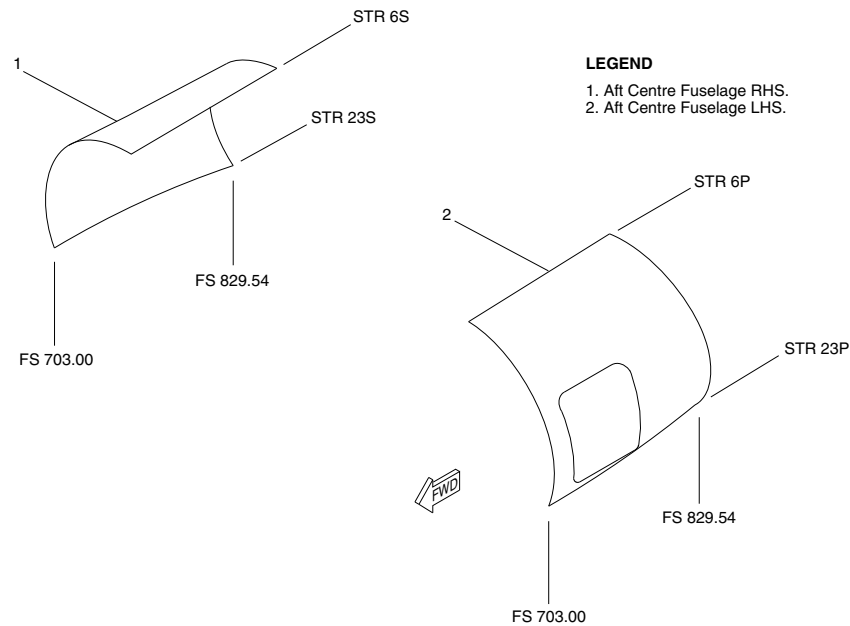
25-80-00

Config 001
Page 11
Sep 05/2021



DE HAVILLAND AIRCRAFT
OF CANADA LIMITED

AIRCRAFT MAINTENANCE MANUAL – SYSTEM DESCRIPTION SECTION



fsr05a01.cgm

AFT FUSELAGE INSULATION DETAIL
Figure 8

PSM 1-84-2A
EFFECTIVITY:
See first effectivity on page 2 of 25-80-00
Config 001

25-80-00

Config 001
Page 12
Sep 05/2021