

FORWARD GALLEY ASSEMBLY - REMOVAL/INSTALLATION

EFFECTIVITY: ACFT MODEL(S) EMB-135

1. General

- A. This section gives the procedures to remove/install the forward galley assembly.
- B. The forward galley assembly is installed in the passenger cabin, zone 232.
- C. The procedures in this section are given in the sequence below. The tasks identified with (♦) are part of the Scheduled Maintenance Requirements Document (SMRD).

TASK NUMBER	DESCRIPTION	EFFECTIVITY
25-30-01-000-804-A	FORWARD GALLEY - REMOVAL	ACFT MODEL(S) EMB-135
25-30-01-400-804-A	FORWARD GALLEY - INSTALLATION	ACFT MODEL(S) EMB-135
25-30-01-040-801-A	FORWARD GALLEY - DEACTIVATION	ACFT MODEL(S) EMB-135
25-30-01-440-801-A	FORWARD GALLEY- REACTIVATION	ACFT MODEL(S) EMB-135

TASK 25-30-01-000-804-A

EFFECTIVITY: ACFT MODEL(S) EMB-135

2. FORWARD GALLEY - REMOVAL

A. General

(1) This task gives the procedure to remove the forward galley assembly.

B. References

REFERENCE	DESIGNATION
AMM MPP 06-41-02/100	-
AMM TASK 25-22-04-000-802-A/400	-
AMM TASK 25-23-07-000-802-A/400	-
AMM TASK 53-01-02-000-802-A/400	-
S.B.145-53-0039	-
SRM 51-20-01	-

C. Zones and Accesses

ZONE	PANEL/DOOR	LOCATION
231	231FF	LH Passenger cabin

D. Tools and Equipment

Not Applicable

E. Auxiliary Items

Not Applicable

F. Consumable Materials

Not Applicable

G. Expandable Parts

Not Applicable

H. Persons Recommended

QTY	FUNCTION	PLACE
1	Does the task	Passenger cabin
1	Helps the other technician	Passenger cabin

I. Preparation ([Figure 401](#)) ([Figure 403](#)) ([Figure 404](#))

SUBTASK 841-030-A

- (1) Make sure that the aircraft is safe for maintenance.
- (2) Remove the sealant from around the forward galley (1) and related area (SRM 51-20-01). Refer to DET. A, Figure 401, Figure 403 and Figure 404, sheet 1.

- (3) On the circuit breaker panel, open these circuit breakers and attach a DO-NOT-CLOSE tag to them:
 - (a) SMOKE DET (Location Tip: DC BUS 1/LAVATORY/SMOKE DET).
 - (b) MUSIC (Location Tip: SHED DC BUS 1/SERVICE/MUSIC).
 - (c) PRA (Location Tip: SHED DC BUS 1/SERVICE/PRA), if applicable.
- (4) Remove the hot jugs.
- (5) On the RH electrical power control/distribution box, open these circuit breakers and attach a DO-NOT-CLOSE tag to them:
 - (a) GALLEY (Location Tip: RB SERV BUS/GALLEY).
 - (b) GALLEY (Location Tip: RB SHED DC BUS 2/GALLEY).
- (6) Open the service door.
- (7) Remove the forward cabin ceiling panel (AMM TASK 25-22-04-000-802-A/400).
- (8) Remove the door lower vertical trim shroud (AMM TASK 25-23-07-000-802-A/400).
- (9) Remove passenger-cabin floor panel 231FF (AMM MPP 06-41-02/100) (AMM TASK 53-01-02-000-802-A/400).

J. Forward Galley (interface with RH wardrobe - center-parting door) - Removal [\(Figure 401\)](#) [\(Figure 402\)](#)

SUBTASK 020-038-A

EFFECTIVITY: AIRCRAFT WITH RH WARDROBE - CENTER-PARTING DOOR

- (1) Release the forward galley from the RH wardrobe (1) as follows:
 - (a) Remove the screws (2) and washers (3). Refer to DET. A, Figure 402.
 - (b) Remove the screws (4). Refer to DET. C, Figure 402.
 - (c) Remove the screws (5). Refer to DET. B, Figure 402.
- (2) Remove the screws (6) and washers (5) that attach the caution strap support (7). Refer to DET. C, Figure 401, sheet 2.
- (3) Remove the lower fairing (2), as applicable. Refer to DET. A, Figure 401, sheet 1.

NOTE: • On the galley without waste compartment, the lower fairing (2) is attached with Velcro fasteners.

• On the galley with waste compartment, the lower fairing (2) is attached with screws.

- (4) Disconnect the electrical connectors (3) and (4). Refer to DET. B, Figure 401, sheet 2.
- (5) Do steps (a) or (b) to release the forward galley from the floor, as applicable.
 - (a) Pull the floor fitting cover (10). Refer to DET. D, Figure 401, sheet 2.

- (b) Remove the floor fitting cover (10) with the screws (12). Refer to DET. E, Figure 401, sheet 2.
- (6) Remove the bolts (8) and washers (9) to release the forward galley from the floor, as applicable. Refer to DET. D or DET. E, Figure 401, sheet 2.
- (7) For aircraft POST-MOD. S.B.145-53-0039, remove the sealant from the gap between the floor fitting and aisle area (SRM 51-20-01). Refer to DET. A and DET. K, Figure 401, sheets 1 and 2.
- (8) Remove the bolts (25) and washers (26) to release the forward galley from the floor. Refer to DET. K, Figure 401, sheet 2.
- (9) Remove the bolts (13) and washers (14) to the bracket (15) to release the forward galley from the floor. Refer to DET. F, Figure 401, sheet 2.
- (10) To get access to the tie rod, do steps (a) or (b), as applicable.
 - (a) Pull the pin (16). Refer to DET. H, Figure 401, sheet 3.
 - (b) Remove the screws (17) and washers (19) that attach the access plate (18). Refer to DET. J, Figure 401, sheet 3.
- (11) Remove the bolt (20), washers (21) and (22), and nut (23) to disconnect the tie rod (24) from the aircraft structure. Refer to DET. G, Figure 401, sheet 3.
- (12) Remove the forward galley (1).
- (13) Remove the spacers (11). Refer to DET. D or DET. E, Figure 401, sheet 2.

K. Forward Galley (interface with RH wardrobe - RH-opening foldable door) - Removal [\(Figure 403\)](#)

SUBTASK 020-039-A

EFFECTIVITY: AIRCRAFT WITH RH WARDROBE - RH-OPENING FOLDABLE DOOR

- (1) Remove the screws (6) and washers (5) that attach the caution strap support (7). Refer to DET. C, Figure 403, sheet 2.
- (2) Remove the lower fairing (2), as applicable. Refer to DET. A, Figure 403, sheet 1.

NOTE:

 - On the galley without waste compartment, the lower fairing (2) is attached with Velcro fasteners.
 - On the galley with waste compartment, the lower fairing (2) is attached with screws.
- (3) Disconnect the electrical connectors (3) and (4). Refer to DET. B, Figure 403, sheet 2.
- (4) Do steps (a) or (b) to release the forward galley from the floor, as applicable.
 - (a) Pull the floor fitting cover (10). Refer to DET. D, Figure 403, sheet 2.
 - (b) Remove the screws (12) that attach the floor fitting cover (10). Refer to DET. E, Figure 403, sheet 2.

- (5) Remove the bolts (8) and washers (9) to release the forward galley from the floor, as applicable. Refer to DET. D or DET. E, Figure 403, sheet 2.
- (6) For aircraft POST-MOD. [S.B.145-53-0039](#), remove the sealant from the gap between the floor fitting and aisle area (SRM 51-20-01). Refer to DET. A and DET. N, Figure 403, sheets 1 and 2.
- (7) Remove the bolts (31) and washers (32) to release the forward galley from the floor. Refer to DET. N, Figure 403, sheet 2.
- (8) Remove the bolts (13) and washers (14) at the bracket (15) to release the forward galley from the floor. Refer to DET. F, Figure 403, sheet 2.
- (9) To get access to the tie rod, do steps (a) or (b), as applicable.
 - (a) Pull the pin (16). Refer to DET. H, Figure 403, sheet 3.
 - (b) For aircraft with slide door (22), do the steps below:
 - Open the slide door (22) with the door latch (23). Refer to DET. J, Figure 403, sheet 4.
 - Lift and push the slide door (22) into the hot jug compartment (24). Refer to DET. K, Figure 403, sheet 4.
 - Move the pins (25) and pull the slide door (22) from the hot jug compartment (24). Refer to DET. J and K, Figure 403, sheet 4.
 - Remove the track (27) with the screws (26). Refer to DET. L, Figure 403, sheet 4.
 - Remove the screws (29) and washers (30) that attach the access plate (28). Refer to DET. M, Figure 403, sheet 4.
- (10) Remove the bolt (21), washers (19) and (20), and nut (18) to disconnect the tie rod (17) from the aircraft structure. Refer to DET. G, Figure 403, sheet 3.
- (11) Remove the forward galley (1).
- (12) Remove the spacers (11). Refer to DET. D or DET. E, Figure 403, sheet 2.

L. Forward Galley (interface with outboard galley) - Removal ([Figure 404](#))

SUBTASK 020-040-A

EFFECTIVITY: AIRCRAFT WITH OUTBOARD GALLEY

- (1) Remove the screws (6) and washers (5) that attach the caution strap support (7). Refer to DET. C, Figure 404, sheet 2.
- (2) Remove the lower fairing (2), as applicable. Refer to DET. A, Figure 404, sheet 1.

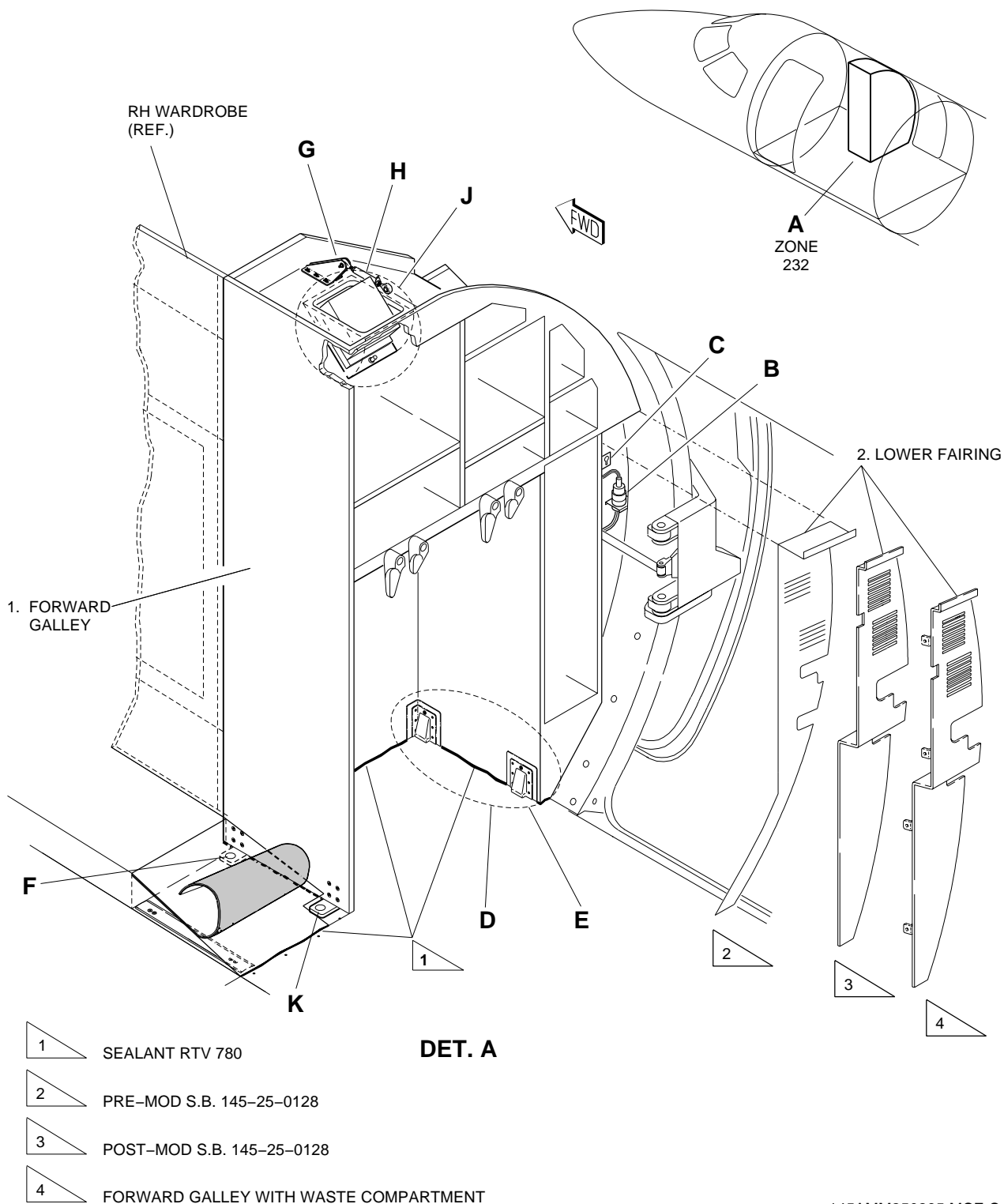
- NOTE:**
- On the galley without waste compartment, the lower fairing (2) is attached with Velcro fasteners.
 - On the galley with waste compartment, the lower fairing (2) is attached with screws.

- (3) Disconnect the electrical connectors (3) and (4). Refer to DET. B, Figure 404, sheet 2.
- (4) Do steps (a) or (b) to release the forward galley from the floor, as applicable.
 - (a) Pull the floor fitting cover (10). Refer to DET. D, Figure 404, sheet 2.
 - (b) Remove the floor fitting cover (10) with the screws (12). Refer to DET. E, Figure 404, sheet 2.
- (5) Remove the bolts (8) and washers (9) to release the forward galley from the floor, as applicable. Refer to DET. D or DET. E, Figure 404, sheet 2.
- (6) For aircraft POST-MOD. [S.B.145-53-0039](#), remove the sealant from the gap between the floor fitting and aisle area (SRM 51-20-01). Refer to DET. A and DET. K, Figure 404, sheets 1 and 2.
- (7) Remove the bolts (25) and washers (26) to release the forward galley from the floor. Refer to DET. K, Figure 404, sheet 2.
- (8) Remove the bolts (13) and washers (14) at the bracket (15) to release the forward galley (1) from the floor. Refer to DET. F, Figure 404, sheet 2.
- (9) To get access to the tie rod, do steps (a) or (b), as applicable.
 - (a) Pull the pin (16). Refer to DET. H, Figure 404, sheet 3.
 - (b) Remove the screws (17) and washers (19) that attach the access plate (18). Refer to DET. J, Figure 404, sheet 3.
- (10) Remove the bolt (20), washers (21) and (22), and nut (23) to disconnect the tie rod (24) from the aircraft structure. Refer to DET. G, Figure 404, sheet 3.
- (11) Remove the forward galley (1).
- (12) Remove the spacers (11). Refer to DET. D or DET. E, Figure 404, sheet 2.

EFFECTIVITY: AIRCRAFT WITH RH WARDROBE - CENTER-PARTING DOOR

Forward Galley - Removal/Installation

Figure 401 - Sheet 1

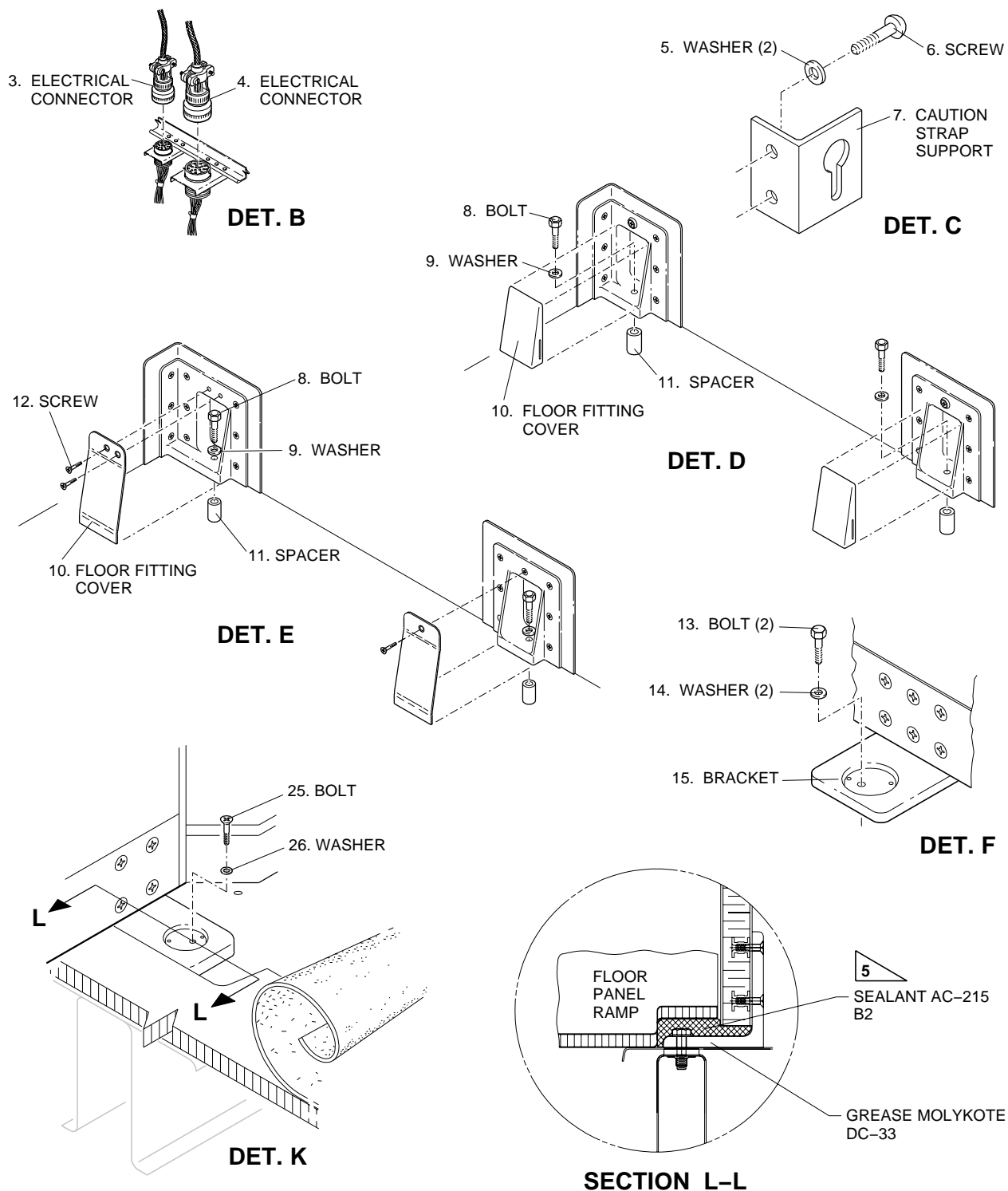


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EFFECTIVITY: AIRCRAFT WITH RH WARDROBE - CENTER-PARTING DOOR

Forward Galley - Removal/Installation

Figure 401 - Sheet 2



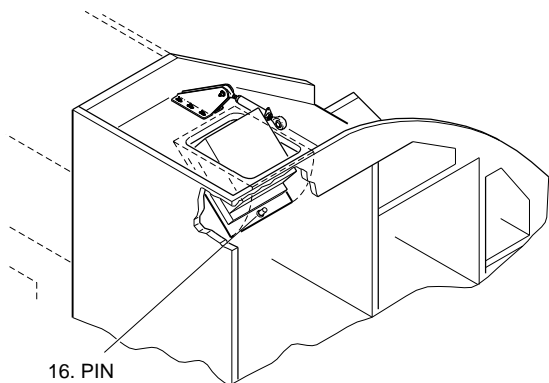
5 POST-MOD S.B. 145-530039

145AMM250296.MCE B

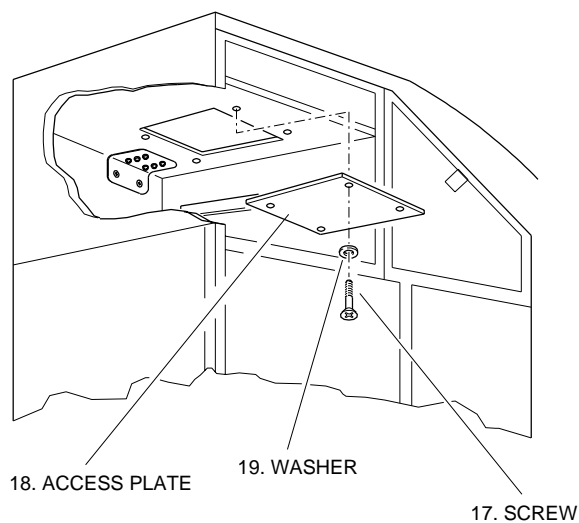
EFFECTIVITY: AIRCRAFT WITH RH WARDROBE - CENTER-PARTING DOOR

Forward Galley - Removal/Installation

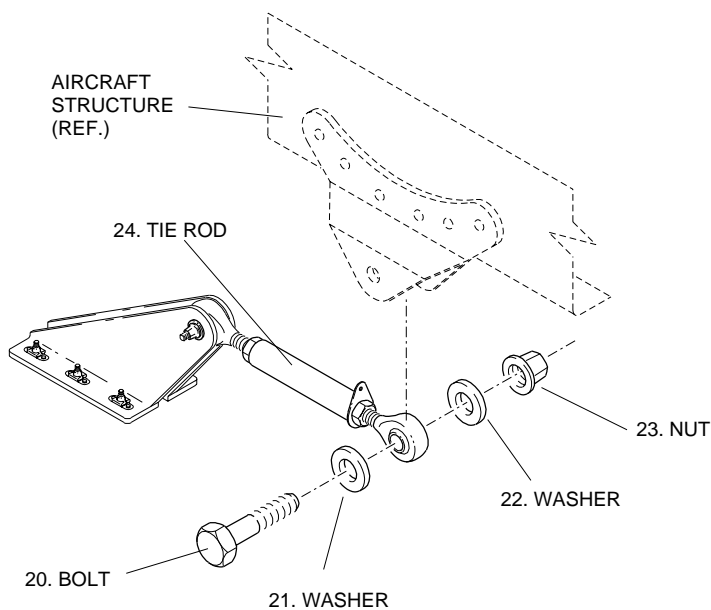
Figure 401 - Sheet 3



DET. H



DET. J



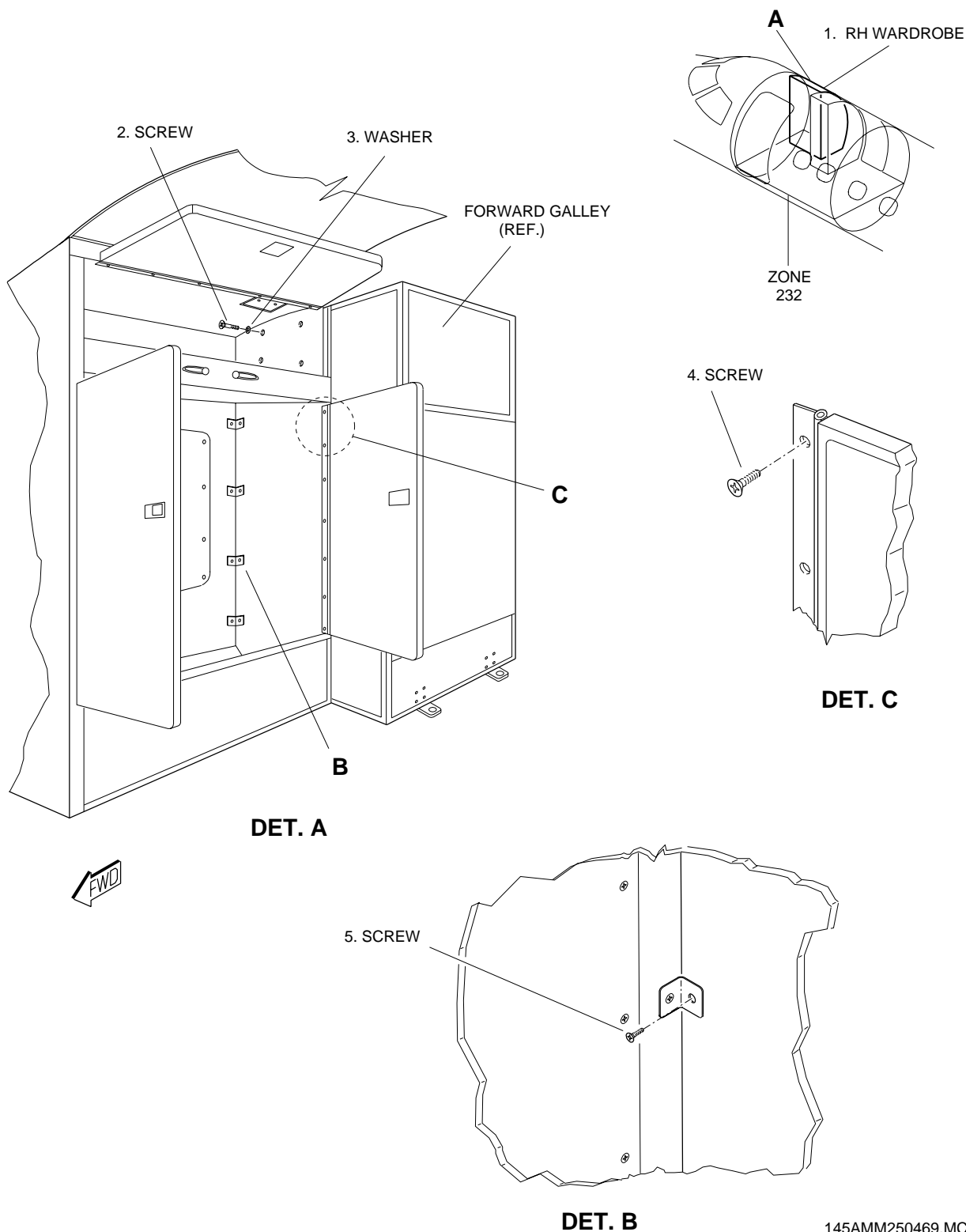
DET. G

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EFFECTIVITY: AIRCRAFT WITH RH WARDROBE - CENTER-PARTING DOOR

Forward Galley - Removal/Installation

Figure 402

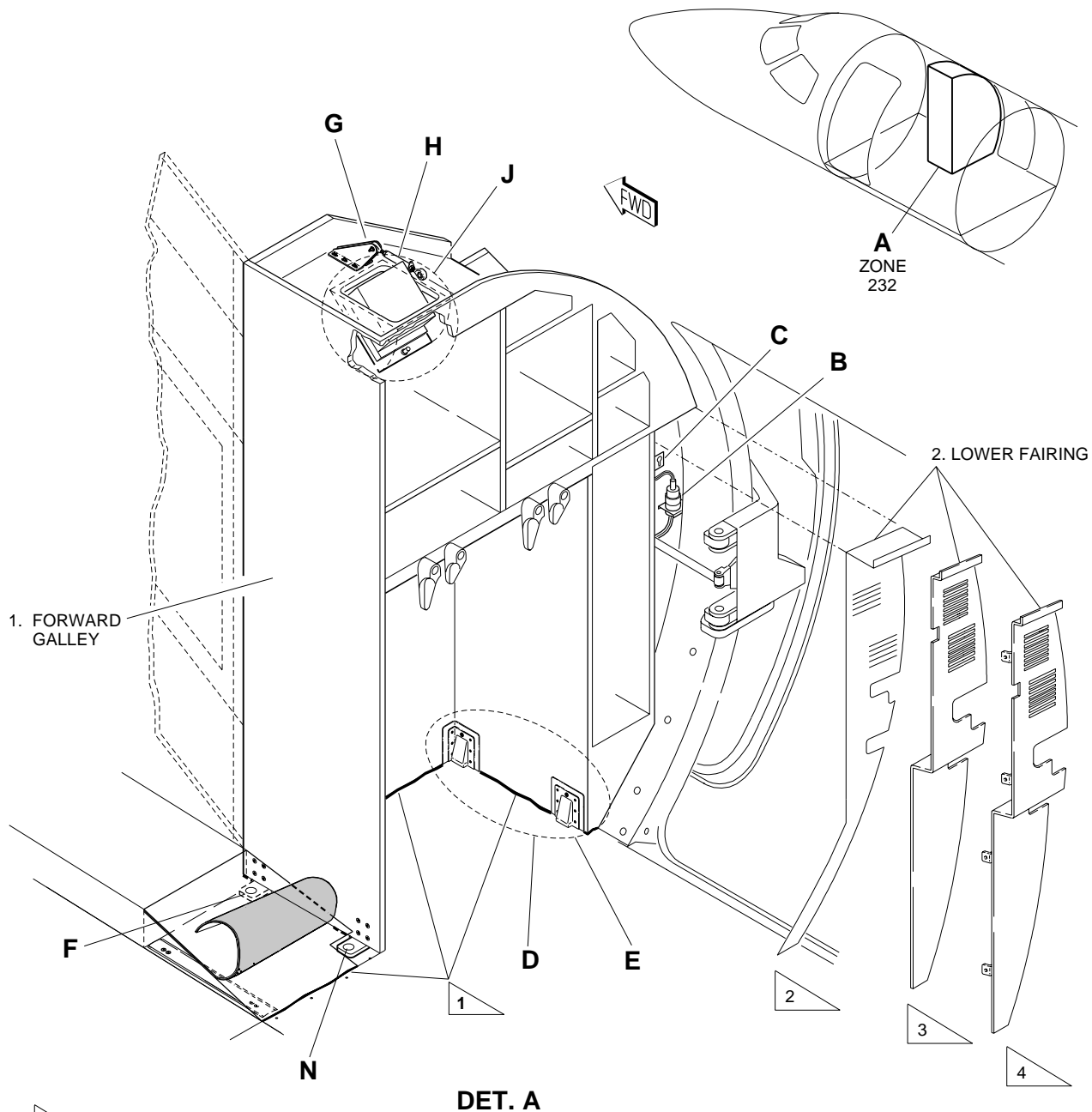


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EFFECTIVITY: AIRCRAFT WITH RH WARDROBE - RH-OPENING FOLDABLE DOOR

Forward Galley - Removal/Installation

Figure 403 - Sheet 1



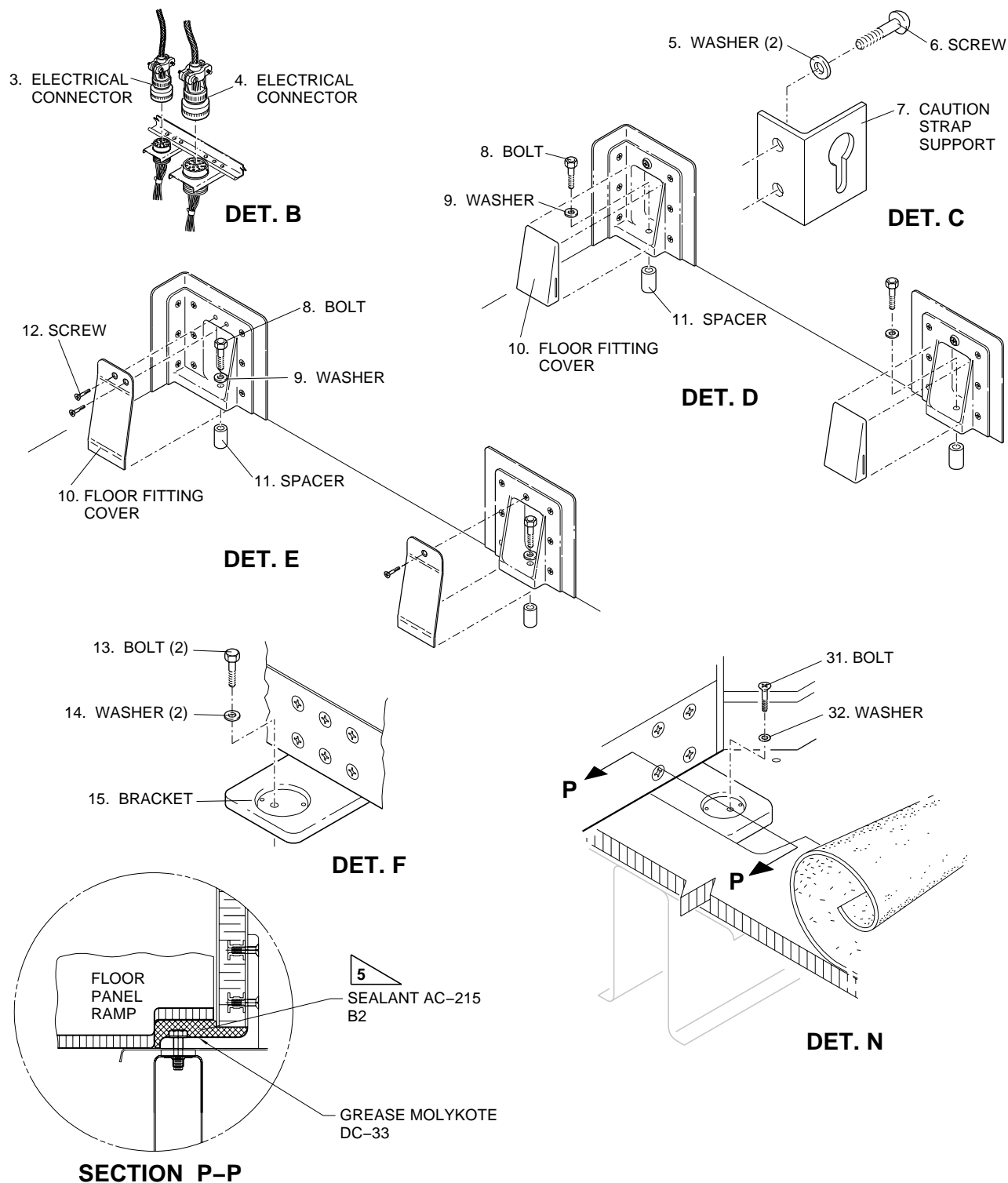
- 1 SEALANT RTV 780
- 2 PRE-MOD S.B. 145-25-0178
- 3 POST-MOD S.B. 145-25-0178
- 4 FORWARD GALLEY WITH WASTE COMPARTMENT

145AMM250483.MCE B

EFFECTIVITY: AIRCRAFT WITH RH WARDROBE - RH-OPENING FOLDABLE DOOR

Forward Galley - Removal/Installation

Figure 403 - Sheet 2



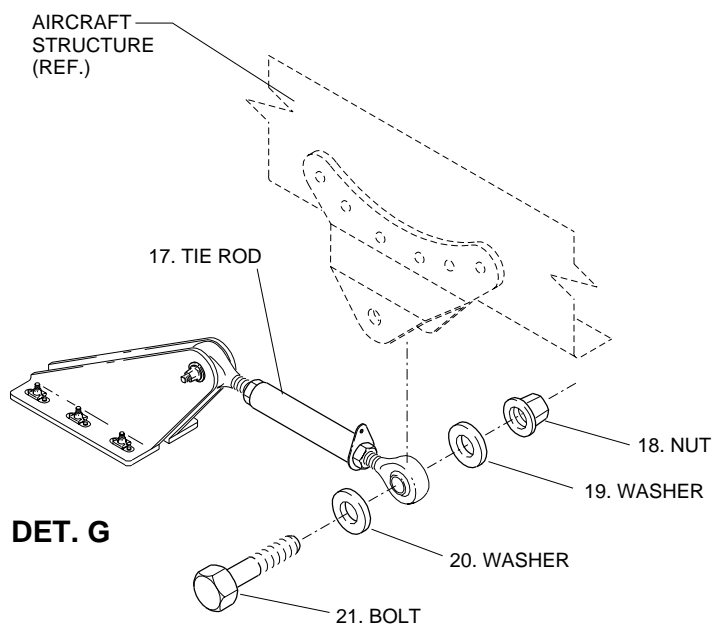
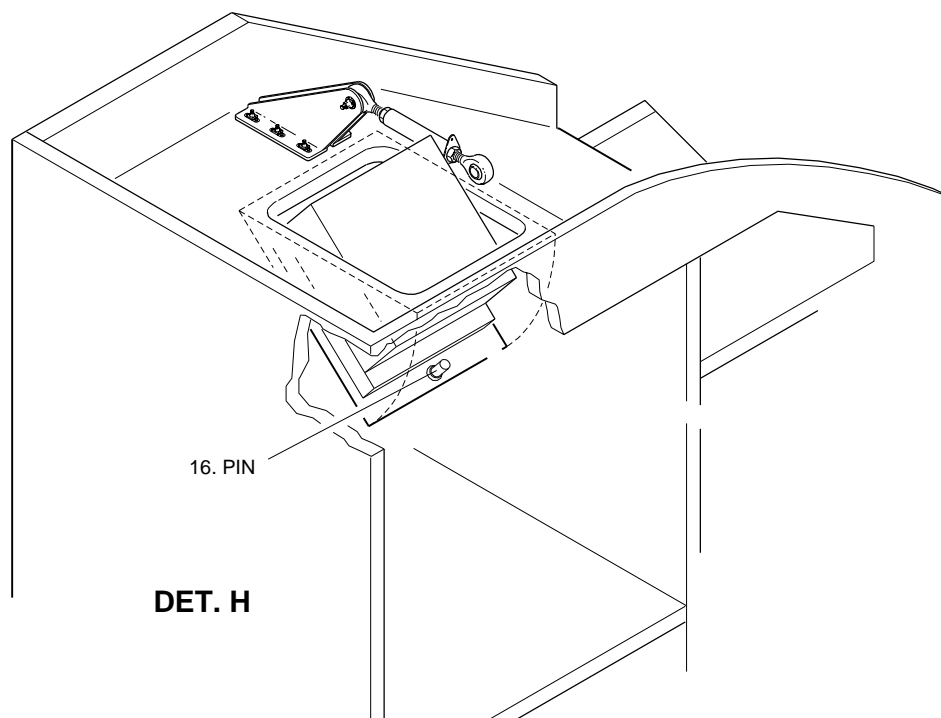
5 POST-MOD S.B. 145-530039

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EFFECTIVITY: AIRCRAFT WITH RH WARDROBE - RH-OPENING FOLDABLE DOOR

Forward Galley - Removal/Installation

Figure 403 - Sheet 3

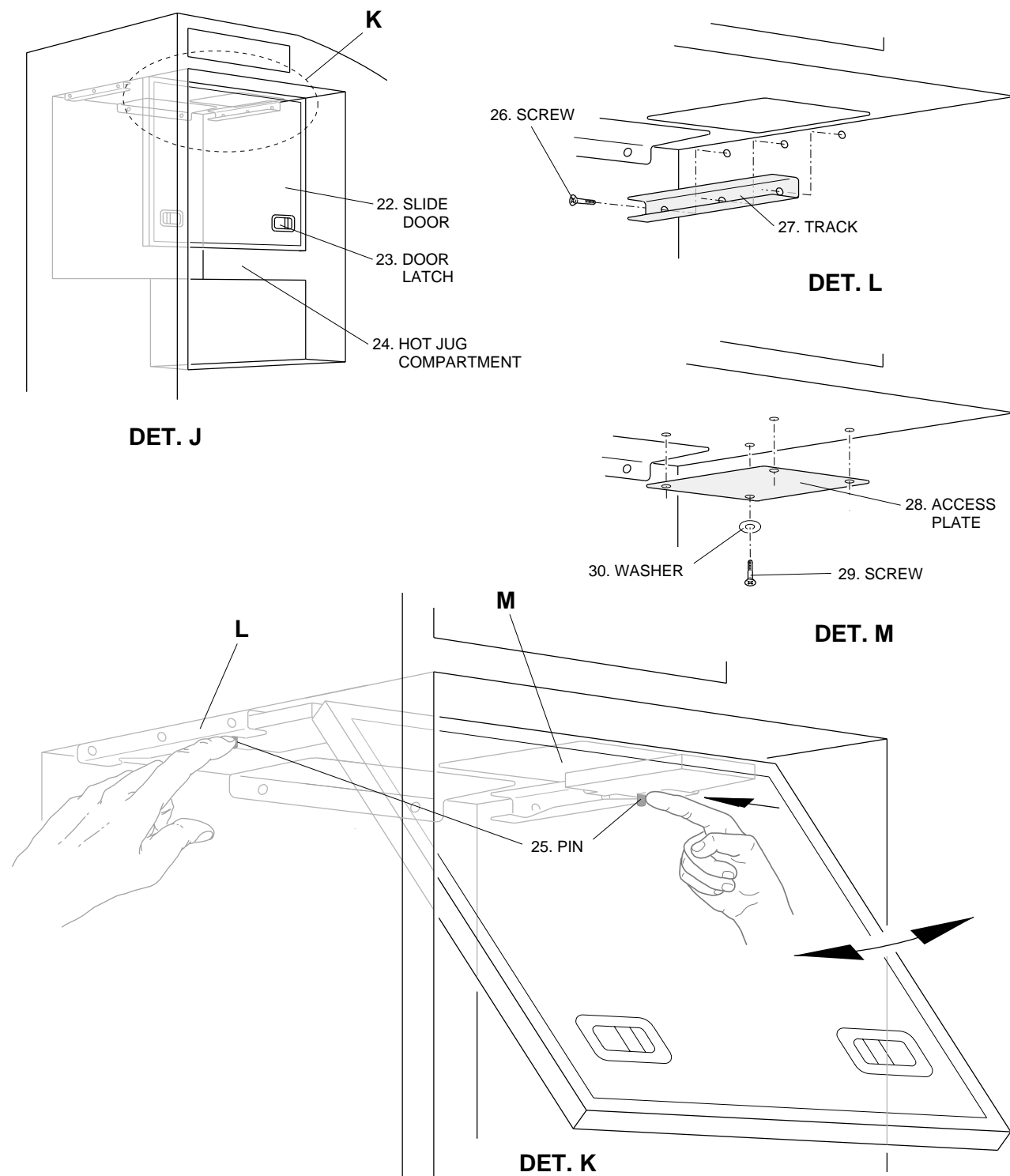


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EFFECTIVITY: AIRCRAFT WITH RH WARDROBE - RH-OPENING FOLDABLE DOOR

Forward Galley - Removal/Installation

Figure 403 - Sheet 4

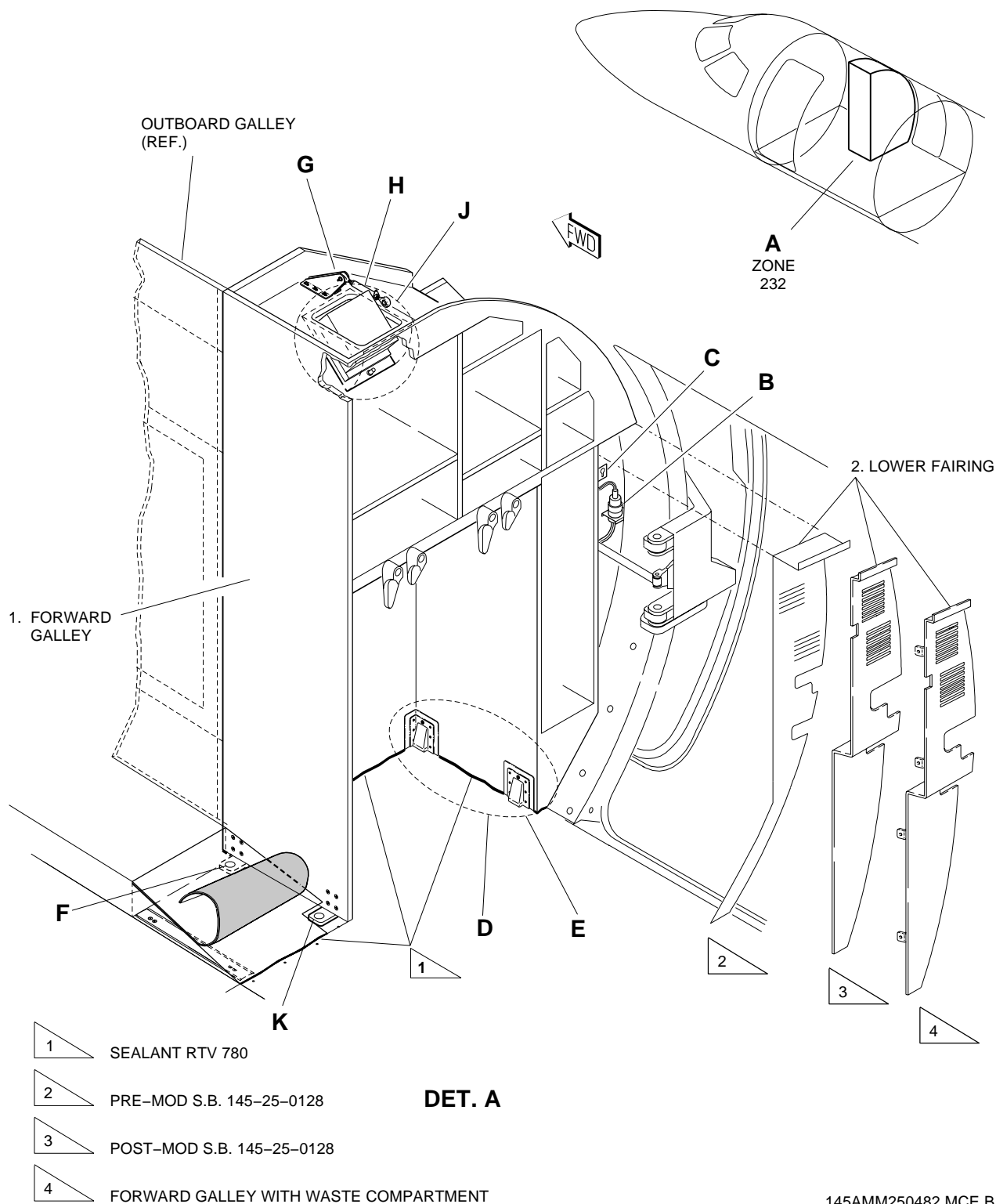


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EFFECTIVITY: AIRCRAFT WITH OUTBOARD GALLEY

Forward Galley - Removal/Installation

Figure 404 - Sheet 1

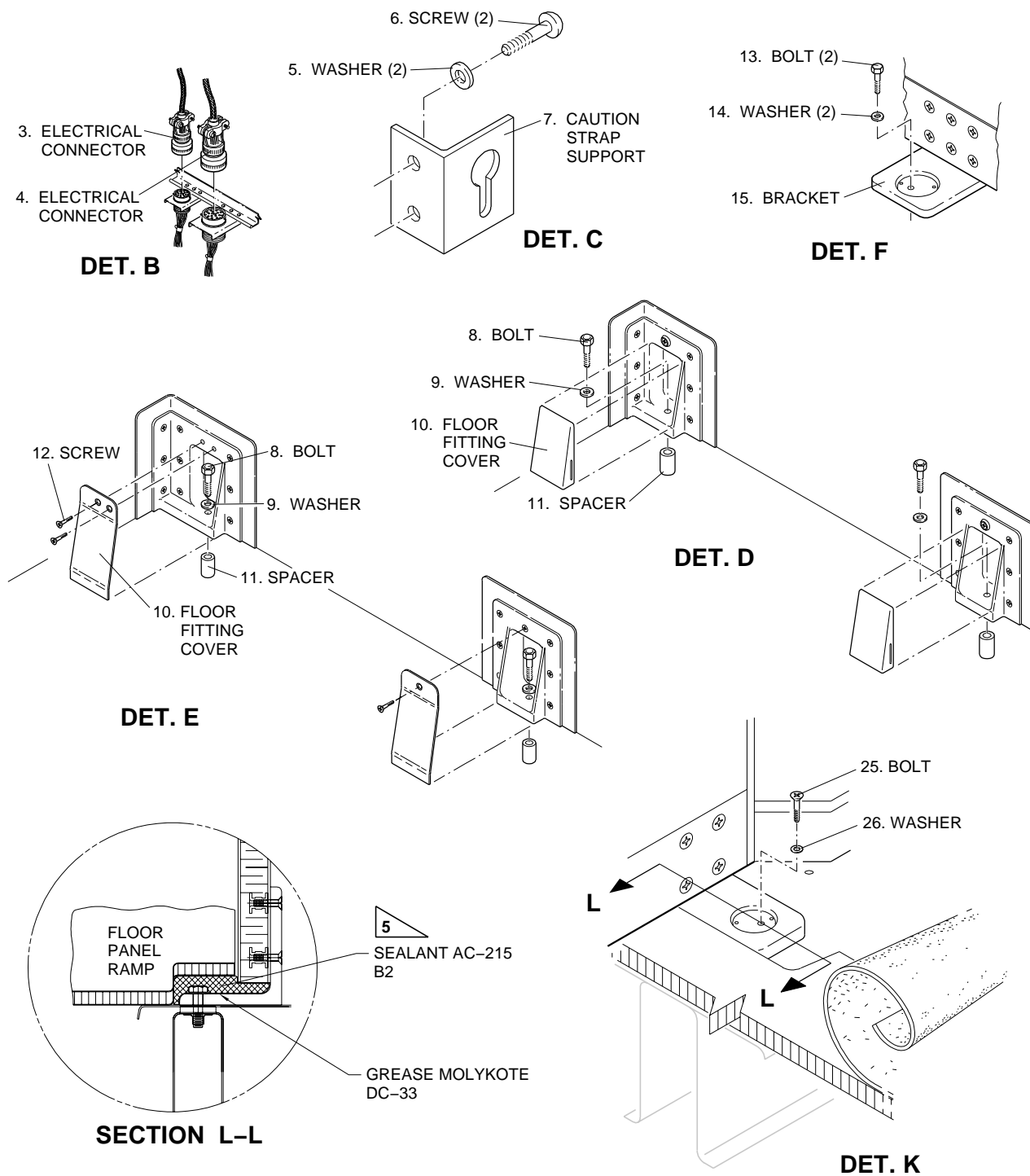


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EFFECTIVITY: AIRCRAFT WITH OUTBOARD GALLEY

Forward Galley - Removal/Installation

Figure 404 - Sheet 2



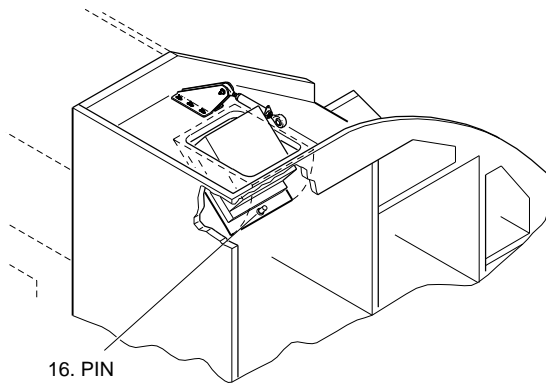
5 POST-MOD S.B. 145-530039

145AMM250484.MCE B

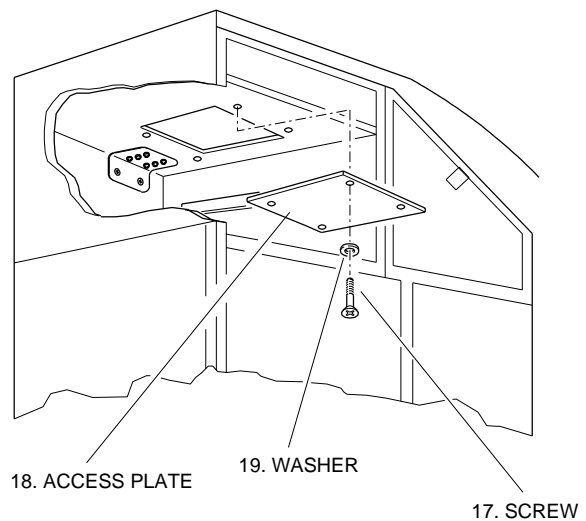
EFFECTIVITY: AIRCRAFT WITH OUTBOARD GALLEY

Forward Galley - Removal/Installation

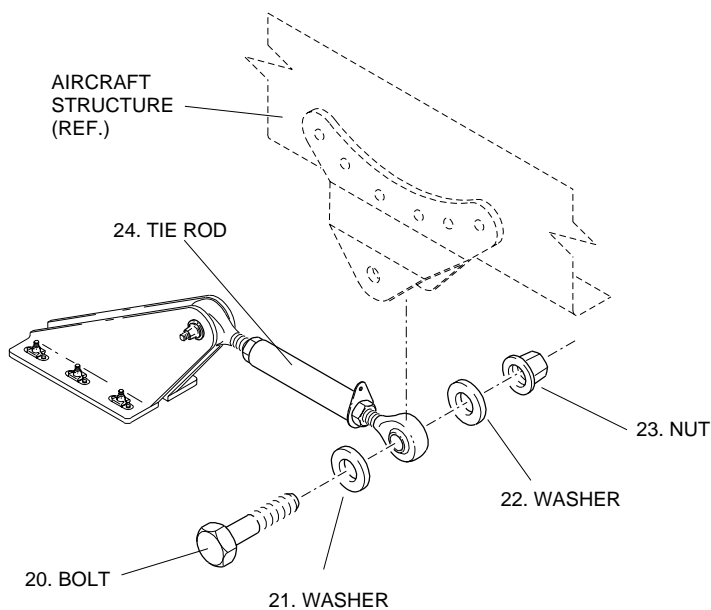
Figure 404 - Sheet 3



DET. H



DET. J



DET. G

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TASK 25-30-01-400-804-A

EFFECTIVITY: ACFT MODEL(S) EMB-135

3. FORWARD GALLEY - INSTALLATION

A. General

(1) This task gives the procedures to install the forward galley assembly.

B. References

REFERENCE	DESIGNATION
AMM MPP 06-41-02/100	-
AMM TASK 25-22-04-400-802-A/400	-
AMM TASK 25-23-07-400-802-A/400	-
AMM TASK 28-41-00-200-801-A/600	-
AMM TASK 53-01-02-400-802-A/400	-
S.B.145-53-0039	-
SRM 51-20-01	-

C. Zones and Accesses

ZONE	PANEL/DOOR	LOCATION
231	231FF	LH Passenger cabin

D. Tools and Equipment

Not Applicable

E. Auxiliary Items

Not Applicable

F. Consumable Materials

SPECIFICATION (BRAND)	DESCRIPTION	QTY
-	RTV 780 (Black) - Sealant	AR
MIL-S-8784	AC-215 B2(Red) - Sealant	AR
A-A 59173	MOLYKOTE DC-33 LIGHT- Grease	AR

G. Expandable Parts

Not Applicable

H. Persons Recommended

QTY	FUNCTION	PLACE
1	Does the task	Passenger cabin
1	Helps the other technician	Passenger cabin

- I. Forward Galley (interface with RH wardrobe - center-parting door) - Installation (Figure 401) (Figure 402)

SUBTASK 420-038-A

EFFECTIVITY: AIRCRAFT WITH RH WARDROBE - CENTER-PARTING DOOR

- (1) Install the spacers (11). Refer to DET. D or DET. E, Figure 401, sheet 2.
- (2) Put the forward galley (1) in its installation position.
- (3) Install the tie rod (24) to the aircraft structure with the bolt (20), washers (21) and (22), and nut (23). Refer to DET. G, Figure 401, sheet 3.
- (4) Do steps (a) or (b) to close the access to the tie rod (24), as applicable.
 - (a) Push the pin (16). Refer to DET. H, Figure 401, sheet 3.
 - (b) Install the access plate (18) with the screws (17) and washers (19). Refer to DET. J, Figure 401, sheet 3.
- (5) Install the bracket (15) with the bolts (13) and washers (14) that attach the forward galley to the floor. Refer to DET. F, Figure 401, sheet 2.
- (6) Tighten the bolts (25) and washers (26) that attach the forward galley to the floor. Refer to DET. K, Figure 401, sheet 2.
- (7) Install the forward galley to the floor with the bolts (8) and washers (9), as applicable. Refer to DET. D or DET. E, Figure 401, sheet 2.
- (8) Do steps (a) or (b) to install the forward galley to the floor, as applicable.
 - (a) Put in the correct position the floor fitting cover (10). Refer to DET. D, Figure 401, sheet 2.
 - (b) Install the floor fitting cover (10), with the screws (12). Refer to DET. E, Figure 401, sheet 2.
- (9) Connect the electrical connectors (3) and (4), as applicable. Refer to DET. B, Figure 401, sheet 2.
- (10) Install the lower fairing (2), as applicable. Refer to DET. A, Figure 401, sheet 1.

NOTE: • On the galley without waste compartment, the lower fairing (2) is attached with Velcro fasteners.

 - On the galley with waste compartment, the lower fairing (2) is attached with screws.
- (11) Install the caution strap support (7) with the screws (6) and washers (5). Refer to DET. C, Figure 401, sheet 2.
- (12) Install the forward galley to the RH wardrobe (1) as follows:
 - (a) Install the screws (5). Refer to DET. B, Figure 402.
 - (b) Install the screws (4). Refer to DET. C, Figure 402.

(c) Install the screws (2) and washers (3). Refer to DET. A, Figure 402.

J. Forward Galley (interface with RH wardrobe - RH-opening foldable door) - Installation (Figure 403)

SUBTASK 420-039-A

EFFECTIVITY: AIRCRAFT WITH RH WARDROBE - RH-OPENING FOLDABLE DOOR

- (1) Put the spacers (11) in its installation position. Refer to DET. D or DET. E, Figure 403, sheet 2.
- (2) Put the forward galley (1) in its installation position.
- (3) Attach the tie rod (17) to the aircraft structure with the bolt (21), washers (20) and (19), and nut (18). Refer to DET. G, Figure 403, sheet 2.
- (4) Do steps a) or b) to close the access to the tie rod (17), as applicable.
 - (a) Push the pin (16). Refer to DET. H, Figure 403, sheet 3.
 - (b) For aircraft with slide door (22), do the steps below:
 - Install the access plate (28) with the screws (29) and washers (30). Refer to DET. M, Figure 403, sheet 4.
 - Install the track (27) with the screws (26). Refer to DET. L, Figure 403, sheet 4.
 - Install the slide door (22) with the pins (25). Refer to DET. J and K, Figure 403, sheet 4.
 - Pull the slide door (22) to the installation position at the hot jug compartment (25). Refer to DET. J, Figure 403, sheet 4.
 - Close the slide door (22) with the door latch (23). Refer to DET. J, Figure 403, sheet 4.
- (5) Install the forward galley to the floor with the bolts (13) and washers (14). Refer to DET. F, Figure 403, sheet 2.
- (6) Install the forward galley to the floor with the bolts (31) and washers (32). Refer to DET. N, Figure 403, sheet 2.
- (7) Install the forward galley to the floor with the bolts (8) and washers (9), as applicable. Refer to DET. D or DET. E, Figure 403, sheet 2.
- (8) Do steps a) or b) to install the forward galley to the floor, as applicable.
 - (a) Put the floor fitting covers (10) in the correct position. Refer to DET. D, Figure 403, sheet 2.
 - (b) Install the floor fitting covers (10) with the screws (12). Refer to DET. E, Figure 403, sheet 2.
- (9) Connect the electrical connectors (3) and (4), as applicable. Refer to DET. B, Figure 403, sheet 2.

(10) Install the lower fairing (2), as applicable. Refer to DET. A, Figure 403, sheet 1.

- NOTE:
- On the galley without waste compartment, the lower fairing (2) is attached with Velcro fasteners.
 - On the galley with waste compartment, the lower fairing (2) is attached with screws.

(11) Install the caution strap support (7) with the screws (6) and washers (5). Refer to DET. C, Figure 403, sheet 2.

K. Forward Galley (interface with outboard galley) - Installation (Figure 404)

SUBTASK 420-040-A

EFFECTIVITY: AIRCRAFT WITH OUTBOARD GALLEY

- (1) Put the spacers (11) in its installation position. Refer to DET. D or DET. E, Figure 404, sheet 2.
- (2) Put the forward galley (1) in its installation position.
- (3) Attach the tie rod (24) to the aircraft structure with the bolt (20), washers (21) and (22), and nut (23). Refer to DET. G, Figure 404, sheet 3.
- (4) Do steps (a) or (b) to close the access to the tie rod (24), as applicable.
 - (a) Push the pin (16). Refer to DET. H, Figure 404, sheet 3.
 - (b) Install the access plate (18) with the screws (17) and washers (19). Refer to DET. J, Figure 404, sheet 3.
- (5) Tighten the bolts (25) and washers (26) that attach the forward galley to the floor. Refer to DET. K, Figure 404, sheet 2.
- (6) Install the bracket (15) with the bolts (13) and washers (14) that attach the forward galley to the floor. Refer to DET. F, Figure 404, sheet 2.
- (7) Install the forward galley to the floor with the bolts (8) and washers (9), as applicable. Refer to DET. D or DET. E, Figure 404, sheet 2.
- (8) Do steps (a) or (b) to install the forward galley to the floor, as applicable.
 - (a) Put in the correct position the floor fitting cover (10). Refer to DET. D, Figure 404, sheet 2.
 - (b) Install the floor fitting cover (10), with the screws (12). Refer to DET. E, Figure 404, sheet 2.
- (9) Connect the electrical connectors (3) and (4), as applicable. Refer to DET. B, Figure 404, sheet 2.
- (10) Install the lower fairing (2), as applicable. Refer to DET. A, Figure 404, sheet 1.

- NOTE:
- On the galley without waste compartment, the lower fairing (2) is attached with Velcro fasteners.

- On the galley with waste compartment, the lower fairing (2) is attached with screws.

(11) Install the caution strap support (7) with the screws (6) and washers (5). Refer to DET. C, Figure 404, sheet 2.

L. Follow-on (Figure 401) (Figure 403) (Figure 404)

SUBTASK 842-030-A

(1) Do an inspection on the fuel quantity indication harness (AMM TASK 28-41-00-200-801-A/600).

NOTE: The inspection of fuel quantity indication harness is a part of Critical Design Configuration Control Limitations (CDCCL) in the Airworthiness Limitations of the Maintenance Review Board Report (MRB).

(2) Install passenger-cabin floor panel 231FF (AMM MPP 06-41-02/100) (AMM TASK 53-01-02-400-802-A/400).

(3) Install the forward cabin ceiling panel (AMM TASK 25-22-04-400-802-A/400).

(4) Install the door lower vertical trim shroud (AMM TASK 25-23-07-400-802-A/400).

(5) On the circuit breaker panel, close these circuit breakers and remove the DO-NOT-CLOSE tag from them:

(a) SMOKE DET (Location Tip: DC BUS 1/LAVATORY/SMOKE DET).

(b) MUSIC (Location Tip: SHED DC BUS 1/SERVICE/MUSIC).

(c) PRA (Location Tip: SHED DC BUS 1/SERVICE/PRA), if applicable.

(6) Install the hot jugs.

(7) On the RH electrical power control/distribution box, close these circuit breakers and remove the DO-NOT-CLOSE tag from them:

(a) GALLEY (Location Tip: RB SERV BUS/GALLEY).

(b) GALLEY (Location Tip: RB SHED DC BUS 2/GALLEY).

(8) Close the service door.

(9) Apply the RTV 780 sealant to the interface of the forward galley (1) bottom edge with the floor (SRM 51-20-01). Refer to DET. A, Figure 401, Figure 403 and Figure 404 sheet 1.

WARNING: THE STEPS BELOW MUST BE DONE TO PREVENT CORROSION AT THE GALLEY FITTINGS.

(10) For aircraft POST-MOD. [S.B.145-53-0039](#), if you removed the molykote DC-33 grease to the gap between the floor fitting and aisle area, apply it again (SRM 51-20-01). Refer to DET. A and DET. K, Figure 401, sheets 1 and 3, and Figure 404, sheets 1 and 2.

- (11) For aircraft POST-MOD. [S.B.145-53-0039](#), apply the AC-215 B2 adhesion-polysulfide to the gap between the floor fitting and aisle area (SRM 51-20-01). Refer to DET. A and DET. K, Figure 401, sheets 1 and 3, and Figure 404, sheets 1 and 2.

TASK 25-30-01-040-801-A

EFFECTIVITY: ACFT MODEL(S) EMB-135

4. FORWARD GALLEY - DEACTIVATION

A. General

- (1) This task gives the procedure to deactivate the forward galley.
- (2) The aircraft may be dispatched with the Galley Waste Receptacles Access Doors/Covers inoperative provided:
 - (a) The container is empty and the access is secured to prevent waste introduction into the compartment.
 - (b) The related procedures are established to make sure that sufficient galley waste receptacles are available to accommodate all waste that may be generated on a flight.

B. Zones and Accesses

Not Applicable

C. Tools and Equipment

Not Applicable

D. Auxiliary Items

Not Applicable

E. Consumable Materials

Not Applicable

F. Expandable Parts

Not Applicable

G. Persons Recommended

<i>QTY</i>	<i>FUNCTION</i>	<i>PLACE</i>
1	Does the task	Passenger Cabin

H. Deactivation

SUBTASK 040-004-C

- (1) Make sure that the door is in the closed position.
- (2) Attach an "INOPERATIVE - DO NOT USE" placard to the Galley Waste Receptacles Access Doors/Covers.
- (3) Make an entry in the aircraft technical logbook to show that you did the deactivation procedure for the Forward Galley.

TASK 25-30-01-440-801-A

EFFECTIVITY: ACFT MODEL(S) EMB-135

5. FORWARD GALLEY- REACTIVATION

A. General

(1) This task gives the procedure to reactivate the Forward galley.

B. Zones and Accesses

Not Applicable

C. Tools and Equipment

Not Applicable

D. Auxiliary Items

Not Applicable

E. Consumable Materials

Not Applicable

F. Expandable Parts

Not Applicable

G. Persons Recommended

QTY	FUNCTION	PLACE
1	Does the task	Passenger Cabin

H. Reactivation

SUBTASK 440-004-C

- (1) Do the troubleshooting and the applicable corrective maintenance procedure for the Galley Waste Receptacles Access Doors/Covers.
- (2) Remove an "INOPERATIVE - DO NOT USE" placard to the Galley Waste Receptacles Access Doors/Covers.
- (3) Make an entry in the aircraft technical logbook to show that you did the reactivation procedure for the Forward Galley.

