



AIRCRAFT MAINTENANCE MANUAL

BASEPLATE - INSPECTION/CHECK

EFFECTIVITY: AIRCRAFT WITH MEDEVAC CONFIGURATION

1. General

- A. This section gives the procedures to do an inspection on the baseplates, cabinet baseplates, and kickpanels.
- B. 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
25-28-04-200-801-A ♦	TRACKS - INSPECTION	AIRCRAFT WITH MEDEVAC CONFIGURATION



EMB145 – EMB135

AIRCRAFT
MAINTENANCE MANUAL

TASK 25-28-04-200-801-A

EFFECTIVITY: AIRCRAFT WITH MEDEVAC CONFIGURATION

2. TRACKS - INSPECTION

A. General

- (1) The function of this inspection is to make sure that the baseplates and kickpanels are in good condition and correctly attached.

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. Preparation

SUBTASK 841-003-A

- (1) To do the inspection of the baseplates and kickpanels, have a direct source of good lighting to make the cabin conditions better.

I. Visual Check of Baseplate for Security and Attachment to the Aircraft Structure ([Figure 601](#)) ([Figure 602](#))

SUBTASK 211-003-A

- (1) Do an inspection of the baseplates and kickpanels as follows:

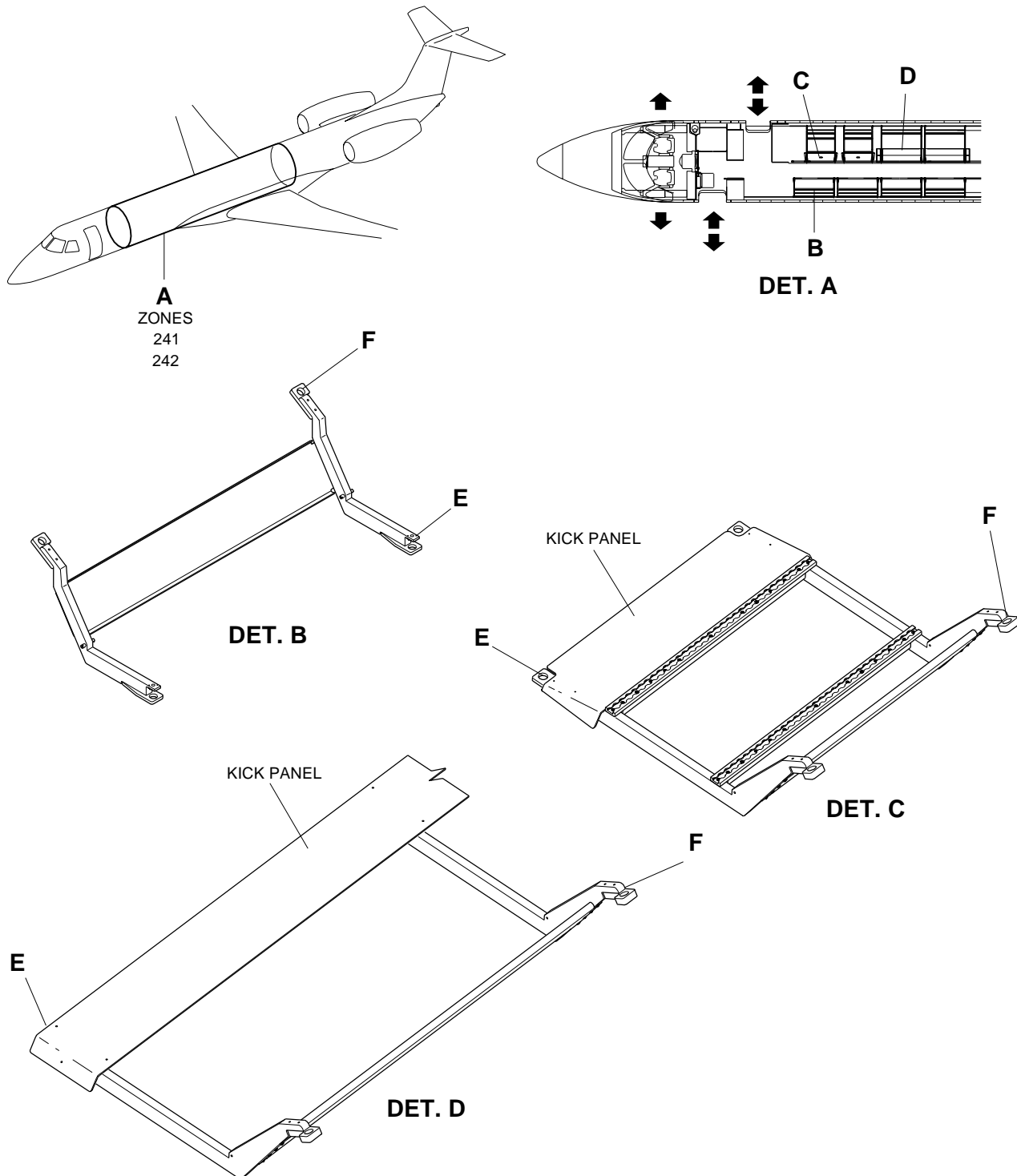
- (a) Visually examine the parts for degradation, cracks, crossed and stripped threads, scoring, and defects that can cause the baseplate to operate incorrectly.
- (b) Visually examine the attaching points for loose bolts, washers, outer bushings, inner bushings, retainers, and nuts.

- (2) Replace the defective parts, if applicable.

EFFECTIVITY: AIRCRAFT WITH MEDEVAC CONFIGURATION

Baseplates/Kickpanels - Inspection

Figure 601

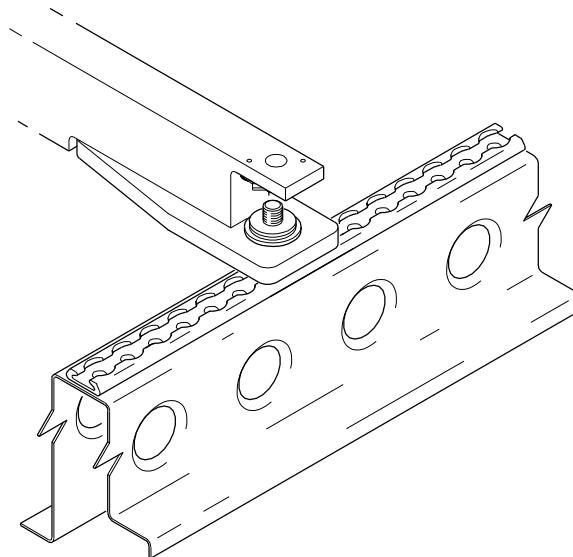


EM145AMM253113A.DGN

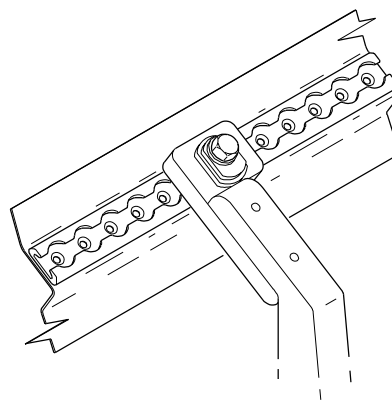
EFFECTIVITY: AIRCRAFT WITH MEDEVAC CONFIGURATION

Baseplates/Kickpanels - Inspection

Figure 602



DET. E



DET. F

145AMM251784.MCE