

## WING LEADING EDGE III - INSPECTION/CHECK

*EFFECTIVITY: ALL*

### 1. General

- A. This section gives the procedures to do the visual inspection of wing leading edge III for general condition.
- B. Zones: 513/613.
- C. Zone Boundaries: STA Y = - 7882.00 (rib 19A) thru STA Y = - 9785.00 (rib 25) and STA Y = 7882.00 (rib 19A) thru STA Y = 9785.00 (rib 25).
- D. 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
05-20-80-200-801-A	WING LEADING EDGE III - EXTERNAL GENERAL VISUAL INSPECTION	ALL

TASK 05-20-80-200-801-A

EFFECTIVITY: ALL

## 2. WING LEADING EDGE III - EXTERNAL GENERAL VISUAL INSPECTION

### A. General

- (1) The external general visual inspection (GVI) of zones 513/613 must be done within a touching distance of the items examined.
- (2) It is a GVI to find damage, failure, or irregular conditions that can be seen easily.

### B. Zones and Accesses

Not Applicable

### C. Tools and Equipment

ITEM	DESCRIPTION	PURPOSE	QTY
Standard	Ladder	To get access to the area	

### 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	Wing leading edge III

### H. Preparation

**SUBTASK 841-002-A**

- (1) Put the ladder in position.

### I. Wing Leading Edge III - External General Visual Inspection ([Figure 601](#))

**SUBTASK 213-002-A**

- (1) Examine the wing leading edge III zone for loose screws, nicks, cracks, dents, erosion, corrosion, deformation, or deteriorated protective treatment.
- (2) Examine the interwing leading edge splice for condition.

### J. Follow-on

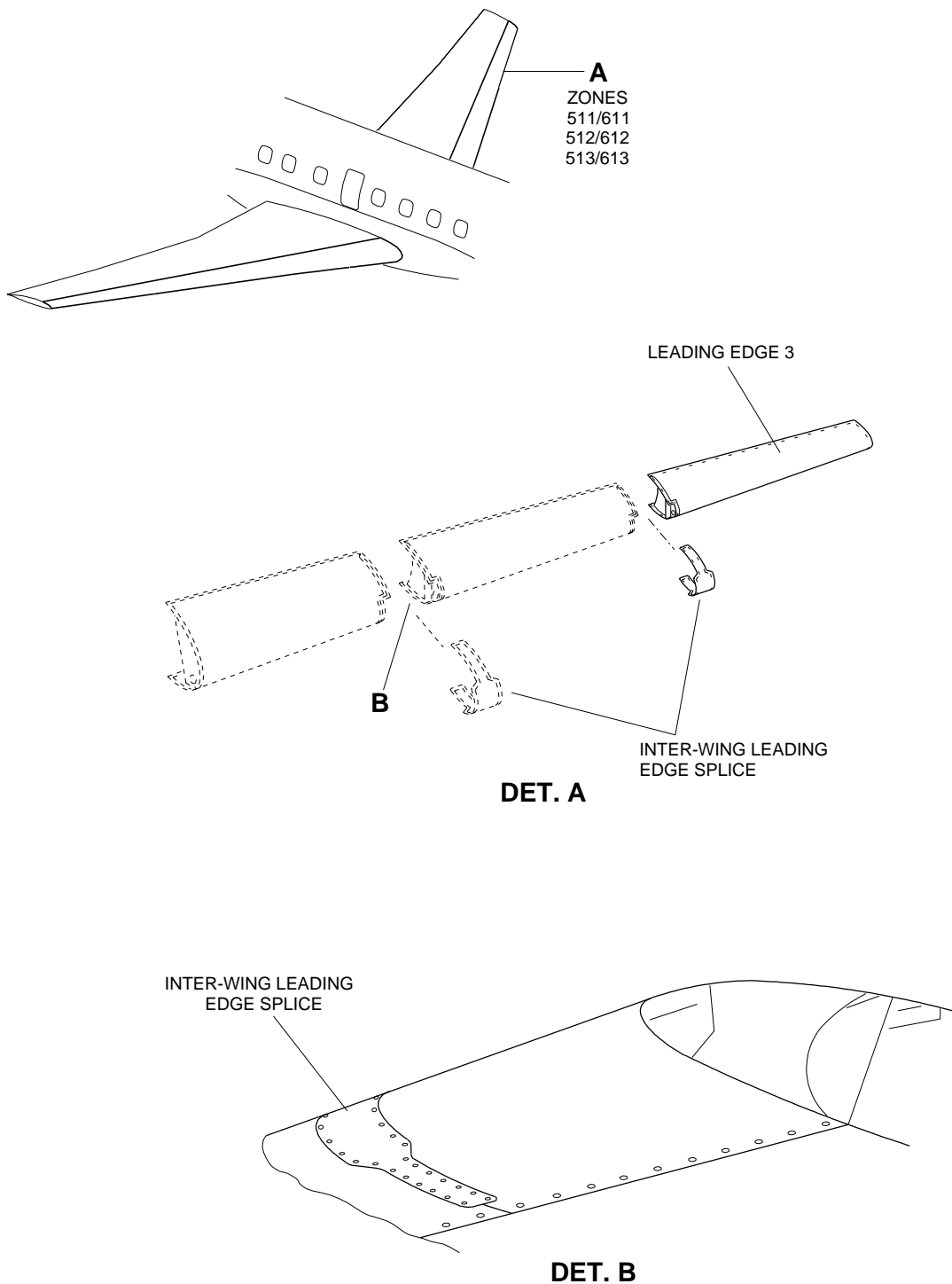
**SUBTASK 842-002-A**

- (1) Remove the ladder.

EFFECTIVITY: ALL

Wing Leading Edge III - External General Visual Inspection

Figure 601



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