## **AFG**



### 737-300/400/500 TASK CARDS

AIRLINE CARD NO		TITLE WING CENTER SECTION U/L SKIN SPLICE			BOEING CARD NO. <b>57-519-01-01</b>		
DATE	TASK INT STRUCT				RELAT	ED CARD	
TAIL NUMBER	WORK AREA C FUEL TANK	VERSION 1.1	THRESHOLD 24000 HR	REPEAT <b>24000 HR</b>	APPLI AIRPLANE	CABILITY ENGINE	
STATION	SKILL AIRPL	NOTE			ALL	ALL	
		ACCESS 3303 S2211 NOTE			ZONE <b>221</b>		

#### Internal structural inspection:

Left and right side of wing center section (upper and lower area) at WBL 70.85. Inspect skin, stringers, stringer end fittings, spanwise beam chords and skin and stringer splice plate located on the lower surface of the wing internally, BBL 70.85 upper and lower rib chords.

Note: Requires tank purging.

Note: Partially adaptable to X-Ray. See Part 2, 57-10-02, Non-Destructive Test manual D6-37239.

INTERVAL NOTE: This task may qualify as a 1/4 sampling task. Refer to Structures Program Rules.

ACCESS NOTE: Gain access through left air conditioning equipment bay access door and through left center

wing tank lower forward skin access panel and spanwise beam access holes.

EFFECTIVITY AFG ALL	SOURCE MPD	WING CENTER SECTION U/L SKIN SPLICE	
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# **AFG**



### 737-300/400/500 TASK CARDS

DATE		TAIL NUMBER		STATION	AIRLINE CARD NO.		BOEING CARD NO. <b>57-519-01-01</b>		
	TASK 57-05-03-2	⊥ 212-838					MECH	INSP	
1.	WING CENTER	SECTION U/L SKIN	SPLICE						
	A. Inspection								
	SUBTASK 57-05-0								
	(1) Do the	e inspection.	END OF	TACK					
			— END OF	TASK ———					
	EFFECT <b>AFG</b>	TIVITY	SOURCE MPD	WING CENTER	R SECTION U/L SKIN SPLIC	E			
	AFG	nee.	IVIPU						
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