CESSNA AIRCRAFT COMPANY MODEL 300 SERIES CONTINUED AIRWORTHINESS PROGRAM

TITLE Emergency Exit Door Lever Mechanism Inspection

MODEL	EFFECTIVITY		
T303	T30300001 Thru T30300315	INSPECTION COMPLIANCE	
310 Thru T310R	607, 35549 Thru 310R2140		
320 Thru 320F	623, 658, 320-0001 Thru	INITIAL	1000 HRS
	320F0045		
33 5	335-0001 Thru 335-0065	REPEAT	1000 HRS
336	633, 636, 336-0001 Thru		Thereafter
	336-0195		
337 Thru T337H-SP	337-0002 Thru 33701955		
T337G Thru P337H	P3370001 Thru P3370356		
F337E/FT337F	F3370001 Thru F33700055		
FT337GP/FT337HP	FP33700001 Thru FP33700023		
340 Thru 340A	340-0001 Thru 340A1817		

PURPOSE

To ensure emergency exit door lever mechanism has not deteriorated and is functioning properly.

INSPECTION INSTRUCTIONS

- 1. Remove Royalite panels and visually inspect lever for cracks, wear and damage.
- 2. Visually inspect other lever mechanism parts and components for cracks, wear, damage and deterioration.
- 3. Check operation of lever mechanism.

ACCESS/LOCATION

DETECTABLE CRACK SIZE

Emergency Exit Door

N/A

INSPECTION PROCEDURE

Visual

REPAIR/MODIFICATION

Replace any worn, cracked, damaged or deteriorated parts with new parts as required.

COMMENTS