CESSNA AIRCRAFT COMPANY MODEL 300 SERIES CONTINUED AIRWORTHINESS PROGRAM

TITLE Wiring Installation - Wing

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		OR 2 YRS
335	335-0001 Thru 335-0065	REPEAT	1000 HRS
336	633, 636, 336-0001 Thru		OR 2 YRS
	336-0195		Thereafter
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 inspect for possible deterioration after an extended period of time.

INSPECTION INSTRUCTIONS

- 1. Remove all inspection plates, open all access doors along wing, and open up wing root area (both left and right wings).
- 2. Remove components as necessary to allow inspection of all wiring in both wings.
- 3. Inspect condition of wiring and sleeving, wire supports, etc.
- 4. Check for any wire abrasion against sheet metal surfaces and assure that all wiring is secured properly.
- 5. Check electrical connectors for any sign of contact corrosion, security of contacts and condition of wiring at contacts.

ACCESS/LOCATION

DETECTABLE CRACK SIZE

Wing N/A

INSPECTION PROCEDURE

Visual

REPAIR/MODIFICATION

Replace wiring as required.

COMMENTS