

**Attachment Twenty-Three
Detail Six Paperwork**

SIXTH DETAILED INSPECTION PROCEDURES CHECKLIST

COPY

#	ZONE	DESCRIPTION	STAMP	
AFT FUSELAGE AND EMPENNAGE				
	SB2564	.C/W BEECH SB 2564 AS REVISED (ACFT.UE1-UE113)	Mech N/A	Insp
1	280 281 311 312 330 340 320	SKIN - Inspect skin for condition and loose or missing rivets. If damage is found, check adjacent structure	Mech AM 714	Insp DI 701
2		STRUCTURE - Check for cracks, loose or missing rivets and concealed damage.	Mech AM 714	Insp DI 701
3	181 311 312	FLIGHT CONTROL COMPONENTS, CABLES AND PULLEYS - Inspect the control system components (pushrods, turnbuckles, end fittings, castings, etc for bulges, splits, bends or cracks.) Check control cables, pulleys and associated equipment for condition, attachment, alignment, clearance, and proper operation. Inspect cables for broken strands or evidence of corrosion per *BE Chapter 20-04-00. Check cable tension per *BE Chapter 27. Temperature <u>55</u> degrees F. 3/16" Elevator Cable Tension: UP <u>57</u> DOWN <u>62</u> 1/16" Elevator Tab Cable Tension: <u>20</u> 3/16" Rudder Cable Tension: LT <u>75</u> RT <u>75</u> 1/16" Rudder Tab Cable Tension: <u>20</u>	Mech AM 704	Insp DI 701
			Mech AM 704	Insp DI 701
			Mech AM 704	Insp DI 701
			Mech	Insp
4	311 312	PLUMBING - Inspect plumbing for condition and attachment.	Mech AM 704	Insp DI 701

62
57
119
60