AIRCRAFT INSPECTION CHECKSHEET AIRCRAFT AND SERIAL NO.		Intermediate, etc.) SPECIAL	PAGE NO. 21	37	NO. OF PAGES	
			DATE	ATE OF INSPECTION		
AREA NO.	REQUIRE- MENT EVERY	ITEM		STA- TUS	RECORDED ON WORKSHEET	
	NOTE Tension check is not required if cable tension has not been adjusted or components have not been replaced.				1 8,8	
6	5 to 10 flight hours after replacement of either the T/R sprocket, T/R control chain, T/R speed rig cables, T/R control cables or any combination thereof, or after any maintenance action resulting in adjustment of the tail rotor control cable tension (adjustment of turnbuckles) check tail rotor cable tension and adjust as required.				a special file	
1	EVERY 100 HOURS OR 120 CALENDAR DAYS, WHICHEVER OCCURS FIRST, ACCOMPLISH THE FOLLOWING:					
	Perform preventive maintenance checks and services on the nickel cadmium battery every 120 days.					
3	EVERY 100 HOURS OR 120 CALENDAR DAYS, WHICHEVER OCCURS FIRST, ACCOMPLISH THE FOLLOWING (SOLID STATE REGULATORS).					
	Check voltage regulator setting; adjust for temperature as required.					
3	EVERY 25 HOURS OR 30 DAYS, WHICHEVER OCCURS FIRST, ACCOMPLISH THE FOLLOWING (CARBON PILE REGULATORS).					
	Check voltage regulator setting; adjust for temperature as required.					
4	EACH 50 HOURS OF OPERATION OR 30 DAYS, WHICHEVER OCCURS FIRST.					
		tor blades in accordance with cleanir Inspect main rotor blades in according through a.(6).				
	(paragraph 1-19). Ir	olades in accordance with cleaning inspect tail rotor blades in accordance wonly and paragraph 5-117 h.(4).				
4	EVERY 50 HOURS OF OPERATION.					
	Visually inspect lift link and attaching points for security, cracks and damage.					
2	EVERY 6 MONTHS Weight check CF3B	R fire extinguisher (TM 1-1500-204-23	series).			
	1-1500-204-23 serie	nnector receptacle (ground) in accord is. Inspect and test closed circuit refue nd strap) in accordance with TM 55-15	eling receptacle			