

<b>TYPE INSPECTION AUTHORIZATION</b>						PAGE 1 of _____ PAGES						
						PROJECT NO.						
TO: <input type="checkbox"/> FLIGHT _____ <input type="checkbox"/> MANUFACTURING _____						DATE						
NAME OF APPLICANT				ADDRESS (Number, street, city, and zip code)								
<b>1. INSPECTION AUTHORIZATION FOR</b>												
<input type="checkbox"/>	AIRPLANE	OTHER (specify)	<input type="checkbox"/>	NEW MODEL (Give model no.)								
<input type="checkbox"/>	ENGINE		<input type="checkbox"/>	ALTERED MODEL (Give name of original Manu. and model no.)								
<input type="checkbox"/>	PROPELLER		<input type="checkbox"/>	ORIGINAL T.C. DATA SHEET.								
<input type="checkbox"/>	ROTORCRAFT		<input type="checkbox"/>									
2.0 CERTIFICATION BASIS												
<b>3.0 CATEGORY - FOR AIRCRAFT ONLY (Check all applicable items)</b>												
<input type="checkbox"/>	NORMAL	<input type="checkbox"/>	UTILITY	<input type="checkbox"/>	ACROBATIC	<input checked="" type="checkbox"/>	X	TRANSPORT	<input type="checkbox"/>	RESTRICTED	<input type="checkbox"/>	OTHER (specify)
4. DESCRIPTION OF ALTERATION												
5. DESIGN SPEEDS - KNOTS SEE PAGE *				6. MAXIMUM MACH NO (DESIGN) SEE PAGE *				7. DESIGN WEIGHTS - SEE PAGE *				
8. MAXIMUM OPERATING ALT (Feet) SEE PAGE *				9. MAXIMUM CABIN DIFF (psi) SEE PAGE *				10. CG. LIMITS - SEE PAGE *				
11. CARGO AND BAGGAGE COMPARTMENTS - LOCATION AND MAXIMUM LOADS - SEE PAGE *						12. STRUCTURAL/MANEUVER LIMITS - SEE PAGE *						
<b>13. OPERATING LIMITATIONS *</b>												
ENGINE MAKE AND MODEL (FOR TURBINE ENGINE SEE PAGE )								ENGINE DATA SHEET NO.				
ITEM	TAKEOFF (specify) (minutes)	LOW RATIO SUPERCHARGER		HIGH RATIO SUPERCHARGER		Max. Allowable Temp.		DegF				
		SEA LEVEL	ALT HEIGHT feet	ALT (MIN.) feet	ALT (MAX.) feet	Cylinder Head (or coolant)	Washer Bayon					
IN Hg						Cylinder Base						
RPM						Oil Inlet						
HP						Minimum Carburetor Rise at %MC						
<b>14. PROPELLER N/A</b>												
MAKE AND MODEL						DATA SHEET NO.			DIAMETER			
HUB MODEL NO.			BLADE MODEL NO.			LIMITATIONS - SEE PAGE						
15. ROTORCRAFT N/A				MAXIMUM	MINIMUM	16. INSPECTION REPORT N/A						
POWER ON ROTOR LIMITS - RPM						100 HOUR INSPECTION COMPLETED				YES		
POWER OFF ROTOR LIMITS - RPM										NO		
17. EQUIPMENT LIST					18 TYPE INSPECTION REPORT							
IS EQUIPMENT LIST CORRECT AS TO WEIGHT AND ARM OF EACH ITEM?			YES	COMPLETE APPLICABLE PORTIONS OF TYPE INSPECTION REPORT, PART 1								
			NO	COMPLETE APPLICABLE PORTIONS OF TYPE INSPECTION REPORT, PART 2								
EQUIPMENT LIST		YES	NO	MFGR. REPORT NO.	SEE ATTACHED PAGES FOR INSTRUCTIONS							
					SEE ATTACHED PAGES FOR SPECIAL TEST (Define divisions of responsibilities)							
ORIGINATED BY				CONCURRENCES								
ROUTING SYMBOL				ROUTING SYMBOL	INITIALS	ROUTING SYMBOL	INITIALS	ROUTING SYMBOL	INITIALS			
<b>APPROVAL</b>												
DATE			TITLE Project Manager				SIGNATURE					