## **Condition Inspection Form**

Eng	e / Mo ine Ma e of Ins	ke / M	odel: _	Reist N618 PM S/N: 501-716  Ly Soming 6290 S/N:  15/25 TT Airframe: 15 TT Engine 365							
Appendix D-Scope and Detail of Items (As applicable to the Particular Aircraft) to be included in Annual and 100-Hour Inspection.											
1.	remov	Each person performing an annual or 100-hour inspection shall, before that inspection, remove or open all necessary inspection plates, access doors, fairing, and cowling. He shall thoroughly clean the aircraft and aircraft engine.									
2.	Each person performing an annual or 100-hour inspection shall inspect (where applicable) the following components of the fuselage and hull group:										
V	Pass	F		) Fabric and skin - for deterioration, distortion, other evidence of failure, and defective or insecure attachment of fittings.							
V	Pass	F	ail (k	) Systems and components - for improper installation, apparent							
V	Pass	F	ail (d	defects, and unsatisfactory operation.  Envelope, gas bags, ballast tanks, and related parts - for poor condition.							
3.	Each person performing an annual or 100-hour inspection shall inspect (where applicable) the following components of the cabin and cockpit group:										
V	Pass	F	ail (a	) Generally - for uncleanliness and loose equipment that might foul the controls.							
V	Pass			) Seats and safety belts - for poor condition and apparent defects.							
_	Pass Pass			) Windows and windshields - for deterioration and breakage. ) Instruments - for poor condition, mounting, marking, and (where							
			un (c	practicable) improper operation.							
	Pass	F	ail (e	) Flight and engine controls - for improper installation and improper operation.							
V	Pass		ail (f	Batteries - for improper installation and improper charge.							
V	Pass	F	ail (g	) All systems - for improper installation, poor general condition, apparent and obvious defects, and insecurity of attachment.							
4.				ming an annual or 100-hour inspection shall inspect (where applicable) engine and nacelle group as follows:							
/	Pass	F	ail (a	Engine section - for visual evidence of excessive oil, fuel, or							
	Pass		ail (b	hydraulic leaks, and sources of such leaks.  ) Studs and nuts - for improper torquing and obvious defects.							
	Pass			Internal engine - for cylinder compression and for metal particles							
	19			or foreign matter on screens and sump drain plugs. If there is weak cylinder compression, for improper internal condition and improper internal tolerances.							
V	Pass	F	ail (c	Engine mount - for cracks, looseness of mounting, and looseness of engine to mount.							

Pass	Fail	(e) Flexible vibration dampeners - for poor condition and deterioration.								
Pass	Fail	(f) Engine controls - for defects, improper travel, and improper								
Pass	Fail	safetying.  (g) Lines, hoses, and clamps - for leaks, improper condition and								
Pass Pass Pass	Fail	looseness. (h) Exhaust stacks - for cracks, defects, and improper attachment. (i) Accessories - for apparent defects in security of mounting. (j) All systems - for improper installation, poor general condition,								
Pass	Fail	defects, and insecure attachment. (k) Cowling - for cracks, and defects.								
5. Each person performing an annual or 100-hour inspection shall inspect (where applicable) the following components of the landing gear group:										
Pass Pass Pass	Fail	<ul><li>(a) All units - for poor condition and insecurity of attachment.</li><li>(b) Shock absorbing devices - for improper oleo fluid level.</li><li>(c) Linkages, trusses, and members - for undue or excessive wear fatigue, and distortion.</li></ul>								
Pass Pass Pass	Fail	<ul> <li>(d) Retracting and locking mechanism - for improper operation.</li> <li>(e) Hydraulic lines - for leakage.</li> <li>(f) Electrical system - for chafing and improper operation of switches.</li> </ul>								
Pass Pass Pass Pass	Fail	<ul> <li>(g) Wheels - for cracks, defects, and condition of bearings.</li> <li>(h) Tires - for wear and cuts.</li> <li>(i) Brakes - for improper adjustment. weak 1100 RPM 010 pm</li> <li>(j) Floats and skis - for insecure attachment and obvious or apparent defects.</li> </ul>								
6. Each person performing an annual or 100-hour inspection shall inspect (where applicable) all components of the wing and center section assembly for poor general condition, fabric or skin deterioration, distortion, evidence of failure, and insecurity of attachment.  Pass Fail										
all c gene atta	Each person performing an annual or 100-hour inspection shall inspect (where applicable) all components and systems that make up the complete empennage assembly for poor general condition, fabric or skin deterioration, distortion, evidence of failure, insecure attachment, improper component installation, and improper component operation.  Pass Fail									
	Each person performing an annual or 100-hour inspection shall inspect (where applicable) the following components of the propeller group.									
Pass Pass Pass Pass	Fail	<ul> <li>(a) Propeller assembly - for cracks, nicks, binds, and oil leakage. Sensenich</li> <li>(b) Bolts - for improper torquing and lack of safetying.</li> <li>(c) Anti-icing devices - for improper operations and obvious defects.</li> <li>(d) Control mechanism - for improper operation, insecure mounting, and restricted travel.</li> </ul>								

	9.			or 100-hour inspections of the radio group:		ct (where
	/	Pass Fail	(a) Radio and elections	ctronic equipment - f	or improper in	stallation and
	1	Pass Fail		nduits - for improper	routing, insect	ure mounting,
	V	Pass Fail		hielding - for improp	er installation	and poor
	V	Pass Fail	(d) Antenna includ	ling trailing antenna I improper operation		dition, insecure
	10.	applicable) each		100-hour inspection seous item that is not mproper operation.		
	Not	es and explanation	on of unairworthy ite	ms found:		
	0	ylinder Co	mp 1-79-	2-78-3-77-	4-62	change oil
aT	5	-9 hours		so with c		
Sci	ve	en 8 No	a plugs	Found	no ca	acks or Leave
O I	CR	rtify th	at Thes	EAA hos	been	inspected
in 700	A	d To be	in Sase	Section	D 05	Flight 9
	Ins	pector Name	ove APP	169 4 4 2 5 Cert. #	<u>&amp;</u>	2/20/25 Date