

K & L Soaring, LLC 5996 State Route 224 Cayuta, NY 14824

Check the following for pro	Aircraft TT	Model:
Check the following for proper installation tension sofet.	Previous Inspection Date	Serial No.
		Reg. No.
	TT @ Previous Inspection	Work Order No.

SGS 2-33 Maintenance Instructions contain rigging and other detail information. NOTE: This form may be reproduced for use in the Indicate airworthiness by checking A/W block. When un-airworthy items are noted, leave appropriate block blank, until corrected. The ion, tension, safety, wear, excessive free play, evidence of corrosion or other damage.

J. Instrument Panel & Instruments Installation	H. Seat Back & Bottoms, Security & Condition	1		1. Glass Condition/Hazing/Cracking	13	1	3. Damper Installation & Condition	2. Arm Attach & Condition	1. Hook Attach & Condition	F. Tow Hook Installation		1	3. Pitot/Static Attach/Condition	2. Attach to Fuselage	1. Cracks/Damage @ Release	C. Fiberglass Nose Condition	B. Fabric Condition (Tensile above 35 lbs)	2. Corrosion	1. Deformation of Tubes	A. Fuselage Structure	
																					Notes/Disposition
																				dsur	
																				Date	



		T. Interior Paneling & Furnishings Condition/ Attachment
		S. FOD & Debris
		R. Elevator Cables, Guides & Safeties
		Q. Control Sticks & Torque Tube Installations
		P. Dive Brake Control Operation & Installation
		O. Trim Control/Bungee Operation
		N. Rudder Control Adjusters, Cables, Guides & Springs
		L. Release Cables, Pulleys & Installation
dell		K. Pitot/Static Hose Installation
505	Notes/Disposition	rorward ruselage & Cockpit (Continued)

ATTFUSEIAGE	Notes/Disposition Inch	724
B. Fuselage Structure		
1. Deformation of Tubes		
2. Corrosion		
3. Cracks of Cluster/TUbes		
C. Fabric Condition (Tensile above 35 lbs.)		
D. Elevator Idler Horn Installation		
E. Elevator Cables & Guides		
F. Rudder Cable & Guides		
G. Aft Wing Carry-thru Attach, Hole Sizes & Hardware		
H. Main Wing Attach, Hole Sizes & Hardware		
I. Aileron Control Installation		
1. Bellcrank Attach to Fuselage & Hardware		
2. Wing Pushrod Attach Holes		
3. Pushrod to Bellcrank Attach Hole & Hardware		
4. Pushrod Condition/Corrosion		
5. Lower Pushrod Attach @ Torque Tube & Hdw.		

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			N. Inspection Covers Installed & Secure	2
			M. Fuselage Drain Holes Open	2
			L. Fuselage Interior for General Condition/FOD	Ī
			13. Brake Operation/Rigging	T
			1	Τ
			11. Brake Actuation Arm for Freedom of Movement	Τ
			10. Brake Actuation Cable & Attach Hardware	T
		Manual Drum Brake	4	T
			9. Brake Pads, Condition	T
			8. Caliper, Free Movement on Pins, Leaks	Τ
				Т
				Τ
			5. Brake Hose Condition	Т
				T
			Master Cylinder Fluid Level	Τ
		Optional Hydraulic Brake		Γ
			2. Wheel Condition/Repack Bearings	T
				T
			K. Main Wheel & Brake Installation	T
			7. Pushrod from Cabin/Bellcrank Attachment	1
			6. Bellcrank Attachment to Fuselage	T
			5. Lower Attach Hardware & Hole Size	T
			4. Lowe Rod End Condition & Engagement	Τ
			3. Pushrod Condition/Structure	T
			Rod End Engaged Beyond Witness Hole	Т
			 Upper Rod End Condition & Attach Hardware 	T
שופ	n la la		J. Dive Brake Control Installation	Τ.
7	Inch	Notes/Disposition	Aft Fuselage (Continued)	T
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	Empennage Group			
Α.	Stabilizer	Notes/Disposition	Insp	Date
	1. Structural Damage			
	2. Fabric Condition (Tensile above 35 lbs.)			
,,,	3. Attachment to Fuselage & Struts			
2	4. Struts for Straightness/Dents			
(5	5. Hinge Condition			
В. Е	Elevator			
	1. Structural Damage			
N	2. Fabric Condition (Tensile above 35 lbs)			
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4.				
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6.				
C. V	Vertical Fin			
į.	Attach Hardware			
2.	. Structural Damage			
ω				
4.	Fairings & Attachments			
5				
6.	. Total Energy Tube Installation (Opt)			
D. R	Rudder			
i.	. Structural Damage			
2.	. Fabric Condition (Tensile above 35 lbs)			
ω				
4.				
5				
6.	. Cable Fairleads			



B. Drag Fittings & Attach Holes C. Long Aileron Pushrod & Guides D. Dive Brake T.T. & Bellcrank E. Dive Brake Hinges F. Aileron Idler Installation G. Aileron Pushrod & Horn H. Aileron Hinges I. Wing Tip J. Exterior Surface K. Visible Interior Surface L. Leading Edge M. Tip Wheel Spring & Tire	P.	Left Wing Main Attach Pin Holes
C. Long Aileron Pushrod & Guides D. Dive Brake T.T. & Bellcrank E. Dive Brake Hinges F. Aileron Idler Installation G. Aileron Pushrod & Horn H. Aileron Hinges I. Wing Tip J. Exterior Surface K. Visible Interior Surface L. Leading Edge M. Tip Wheel Spring & Tire	.В	Drag Fittings & Attach Holes
 D. Dive Brake T.T. & Bellcrank E. Dive Brake Hinges F. Aileron Idler Installation G. Aileron Pushrod & Horn H. Aileron Hinges I. Wing Tip J. Exterior Surface K. Visible Interior Surface L. Leading Edge M. Tip Wheel Spring & Tire 	C	ong Aileron Pushrod & Guides
E. Dive Brake Hinges F. Aileron Idler Installation G. Aileron Pushrod & Horn H. Aileron Hinges I. Wing Tip J. Exterior Surface K. Visible Interior Surface L. Leading Edge M. Tip Wheel Spring & Tire	D.	Dive Brake T.T. & Bellcrank
F. Aileron Idler Installation G. Aileron Pushrod & Horn H. Aileron Hinges I. Wing Tip J. Exterior Surface K. Visible Interior Surface L. Leading Edge M. Tip Wheel Spring & Tire	im	Dive Brake Hinges
G. Aileron Pushrod & Horn H. Aileron Hinges L. Wing Tip J. Exterior Surface K. Visible Interior Surface L. Leading Edge M. Tip Wheel Spring & Tire	т.	Nileron Idler Installation
H. Aileron Hinges I. Wing Tip J. Exterior Surface K. Visible Interior Surface L. Leading Edge M. Tip Wheel Spring & Tire	<u>G</u>	vileron Pushrod & Horn
J. Exterior Surface J. Exterior Surface K. Visible Interior Surface L. Leading Edge M. Tip Wheel Spring & Tire	Ξ	vileron Hinges
J. Exterior Surface K. Visible Interior Surface L. Leading Edge M. Tip Wheel Spring & Tire	-	Ving Tip
K. Visible Interior Surface L. Leading Edge M. Tip Wheel Spring & Tire	١.	xterior Surface
L. Leading Edge M. Tip Wheel Spring & Tire	.~	isible Interior Surface
M. Tip Wheel Spring & Tire	Ŀ	eading Edge
	3	ip Wheel Spring & Tire
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	M. Tip Wheel Spring & Tire	L. Leading Edge	K. Visible Interior Surface	J. Exterior Surface	I. Wing Tip	H. Aileron Hinges	G. Aileron Pushrod & Horn	F. Aileron Idler Installation	E. Dive Brake Hinges	D. Dive Brake T.T. & Bellcrank	C. Long Aileron Pushrod & Guides	B. Drag Fittings & Attach Holes	A. Wain Attach Pin Holes	
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Notes/Disposition	Notes/Disposition Insp
Notes/Disposition	

Signature	Mechanic's Signature
Cert. No.	Cert. No.
Date	Date