

Inspection Record Form I-6002 Rev 6/30/12

Model:	Serial No.		Reg. No.		Work Order No.	
Aircraft TT	Prev Ann Ir	spection Date	te TT @ Previous Inspection			

Check the following for proper installation, tension, safety, wear, excessive free play, evidence of corrosion or other damage. Indicate airworthiness by checking A/W block. When un-airworthy items are noted, leave appropriate block blank, until corrected. The SGS 1-26 Maintenance Instructions contain rigging and other detail information.

NOTE: This form may be reproduced for use in the field.

Fwd, Fuselage &	Cockpit	Notes/Disposition	A/W
a. Control Stick & Torque T	ube		
b. Forward Elevator Bellcra	ink		
c. Elevator Cables and Guid	des		
d. Trim control			
e. Release control and	cable		
f. Dive brake control			
g. Rudder pedals and sp	rings		
h. Rudder cables and gu	ıides		
i. Instrument installati	ons		
j. Cabin ventilator			
k. Canopy (Glass, Hinges	& Latches)		
I. Safety Belt			
m. Shoulder Harness			

Aft Fuselage	Notes/Disposition	A/W
a. Main wing attach holes		
b. Forward carry-thru attach		
c. Aft wing attach holes		
d. Aft carry-thru attach		
e. Aileron, transfer inst.		
f. Dive Brake/Spoiler Installation		
g. Brake Installation		
h. Elevator cables and guides		
i. Rudder cables and guides		
j. Inside skins		
k. Wing fairing, aft of canopy		

Empennage Group	Notes/Disposition	A/W
a. Stabilizer		
b. Elevator hinges		
c. Elevator Horn Attach		
d. Elevator Pushrod		
e. Elevator Cables and guides		
f. Fin & attach points		
g. Rudder hinges		
h. Rudder cables and guides		
i. Tail Wheel & Bracket		
j. Tail Fairing		
k. Rudder Surface		
I. Elevator Surface		



	Left Wing	Notes/Disposition	A/W
a.	Main attach pin holes		
b.	Drag fittings & attach holes		
c.	Long ail. push rod and guides		
d.	Dive brake T.T. & bellcrank		
e.	Dive brake hinges		
f.	Aileron idler inst.		
g.	Aileron push rod and horn		
h.	Aileron hinges		
i.	Wing tip		
j.	Exterior surface		
k.	Visible interior surfaces		
I.	Leading edge		
m.	Tip wheel spring & wheel		

Right Wing	Notes/Disposition	A/W
a. Main attach pin holes		
b. Drag fittings & attach holes		
c. Long ail. push rod and guides		
d. Dive brake T.T. & bellcrank		
e. Dive brake hinges		
f. Aileron idler inst.		
g. Aileron push rod and horn		
h. Aileron hinges		
i. Wing tip		
j. Exterior surface		
k. Visible interior surfaces		
I. Leading edge		
m. Tip wheel spring & wheel		

General Wing	Notes/Disposition	A/W
a. Tow Hook Installation & Operation		
b. Tow hook damper		
c. Nose skid and shoe		
d. Wheel & hydraulic brake		
e. Tire and inflation (30-35 psi)		
f. Identification markings		
g. Metal skin condition		
h. Pitot-static tubes/vents		
i. Lubricate all noted points per chart		
j. wt. and balance		
k. Placard installations		
I. Airworthiness papers		
m. Service Bulletins Checked		
n. AD Notes Checked		

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