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**SERVICE MANUAL
AND
INSTRUCTIONS FOR CONTINUED AIRWORTHINESS
FOR
AEROCET 3500, or 3500L SEAPLANE FLOATS**

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SECTION 1. Introduction and General Float Information

This service and maintenance manual is applicable to Aerocet Model 3500 or 3500L Twin Seaplane Floats and their general application to a variety of airplanes. Strut geometry, boxing (flying) wires, water rudder retract routing are unique for each STC or TC application to aircraft. Installation of the Aerocet Model 3500 or 3500L Twin Seaplane Floats should be done according to the FAA approved drawings supporting these different applications.

The Aerocet Model 3500 or 3500L Twin Seaplane Floats are all composite float hulls separated by spreader bars and are mounted to various airplanes with aerodynamic aluminum struts. These are rigidly mounted. Boxing (flying) wires are used to stabilize the mounting of the floats to the airplane. The float design utilizes a double-fluted bottom contour from the step forward and has a flat top deck design with built-in antiskid. Water rudders are mounted on the stern of each float for water-taxi operations. Each float offers a single large locker for storage, and six compartments for safety. Access to the insides of these compartments is facilitated through access panels on the deck or through the storage locker hatch cover.

The floats incorporate pump locations into each compartment which are used to remove any excess water from condensation, leakage from the access panel gaskets, bolts, or pump-out plugs, or leakage from a damaged float hull.

Steering of the airplane is done by the aircraft rudder at high taxi speeds or high RPM's while at slower speeds the water rudders are deployed for effective maneuvering on the water.

SECTION 2. Float Hull Maintenance

Because of the composite structure in the design of the floats, hull corrosion and leakage are basically eliminated. The floats should be kept clean with soap and water. The sides and the bottoms from the step aft can be waxed to help in the cleaning process. The bottoms of the floats from the step forward should not be waxed as this gives unpredictable water performance. Stains from the waterline on down may be removed using marine fiberglass stain remover. We have used a product called FSR with good success. Do not use abrasive cleaners or pads – these will scratch the white gel-coat surface. The gel-coat color surface should always be maintained on the floats for ultraviolet protection.

The metal chine strips are abrasive wear surfaces used to protect the floats from docks and pilings. These are extrusions bonded on using a one-part urethane adhesive. These should be kept intact.

The keels have UHMW plastic wear strips bonded on for protection and optional wear strips can be added up from the keel in the step area where the float would nest in the rocks on the beach. These wear strips should be observed on preflight or if you suspect damage. They should never be allowed to wear through to the gel-coat surface on the float. Replace as necessary. (See Sec. 8 , Fig.)

All float access panels are to be removed upon annual inspection to view for hidden damage and to comply with the maintenance and water rudder sections. During this time assure that all the pump-out tubes are not cracked (especially around the fitting to the pump-out cup), that they pass through their respective locators to keep them in the low spots, and have no blockages. If a pump-out tube is cracked,

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SECTION 2. Float Hull Maintenance (cont'd)

it will not pull the water out of its respective compartment resulting in extra weight and CG problems. Replace as necessary.

Any penetration to the float structure, delamination of the layers of cloth, or gel-coat wearing through must be repaired according to hull repair Section 8. Significant damage warrants consultation from Aerocet, Inc.

Winter storage, where temperatures may drop below freezing, is addressed by adding a quart of RV antifreeze through each of the pump-out cups. Taping over the pump-out holes will minimize the amount of moisture that will enter each of the six compartments. Do not use masking tape.

Float locker latches and seals are to be maintained as needed. The locker latches are adjusted by spacing the black catch ramp the correct distance to maintain an indent as the locker latches (the white dots to the outside).

Investigation should be prompted if excessive water is pumped from any of the pump-out cups during pre-flight. Water can leak through the pump-out plugs where the nylon pull line penetrates and may also seep through the access panel seals. Condensation will also generate water inside the float compartments. More than 4 or 5 full pumps of water, using an aircraft float pump, should raise concern for maintenance. In contrast, if a pump-out tube is cracked or broken there will not be a significant sucking sound when the pump is removed from the pump-out cup. If there is question regarding the integrity of the pump-out tube, investigate. Attention should be given to any bolts that pass through the stern or other external float structures. These should be sealed into place using a single part urethane such as Sikaflex 292. It should also be noted that more water is typically pumped from the stern and bow compartments because they are often covered with water during operation and allow more seepage through the plugs and seals. Pump-out plugs must have some venting capability to allow for expansion and contraction of the air in each compartment during flight.

If the pilot, when on the water, runs over rocks or debris, he must assess the damage as soon as possible. Continuing into a high speed situation with the floats, will typically exaggerate the damage due to high water pressure.

SECTION 3. Float Handling and Jacking

In order to service the landing gear parts and to do retraction tests, the floats are jacked up and blocked using a floor jack with at least 1 ton capacity. Raise only one float at a time, chock the opposite float properly and assure proper balance. The best lift point is 3 inches ahead of the step on the keel. This locates the jack directly under the main bulkhead in the float. If space permits, use a board in between the jack and the keel. After raising the float, block the float in a couple of places ahead of the step. Use a sawhorse to support the after body of the float to keep the plane from tipping back. Locate the sawhorse support under one of the back bulkheads which are located 17" & 45" forward from the stern.

During initial installation or for maintenance it may be convenient to use the lifting rings on the top of the fuselage. These provide the proper points to attach a lifting harness to elevate the complete airplane. The hoist should have a capacity of least 2 tons and a proper lifting harness to assure that the pull on the lift rings is vertical.

The airplane may be otherwise lifted with either a launching dolly or large forklift under the spreader bars. Care should be taken to lift as closely as possible to the float hulls without touching the hulls

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SECTION 4. Water Rudder Retraction and Steering System

4.1 General Description

The water rudders are used for steering when taxiing on the water. They are steered through 3/32" stainless cables that connect to the airplanes rudder system and are retracted manually through a lever in the cockpit again using 3/32" stainless cables. They should always be retracted before take-off and never deployed until off the step. Damage may result if a take-off or landing is attempted with the rudders down. Typically this damages the blade and the stainless tiller post. Internal sealed tubing in which the 3/32" cable passes through, prohibits water transfer between the two rear water tight compartments in each float.

4.2 Rudder Assembly and Internal Cable Tubing - Reference 35-CPL-24001, Sheets 1-3 and appropriate STC drawings.

1. Assemble and disassemble water rudders according to drawings. (See 35-24000 or 35-24001)
2. Assure that water rudders are free in movement and rudder links and springs don't have excessive wear.
3. Any hardware replaced that passes through the rear bulkhead should be sealed with a one part urethane sealant.
4. Regarding the internal cable tubing, look for any breaks or wear points (especially where the retract cable comes out the inside of the float) and replace as necessary.

4.3 Rudder Pulleys - Reference 35-CPL-24001, Sheets 1-3.

1. Check freedom of pulleys in all locations. Remove and clean if there is any buildup in the bushing to pulley interface.
2. Remove any pulleys that have wear flats from lack of rotation.

4.4 Rudder Rigging - Reference 35-CPL-24001, Sheets 1-3 and appropriate STC drawings.

1. The rudder steering rigging should align the rudders straight ahead with the airplane rudder centered. Cables should be just taught. There should be no pre-stretching of the springs, which connect them to the airplane rudder system. This keeps the friction low, not hampering yaw stability.
2. The rudder retract cables should be rigged so that the rudders are close to the stops when retracted and that the cables are just becoming slack in the down position.
3. All cables should be examined for deterioration especially around the pulleys at the stern of the float.

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SECTION 5. Repairing Composite Float Hulls

5.1. General Description

Composite float repair, done correctly, will obtain the strength required to put the float back into service and cosmetically show little or no evidence of damage ever taking place. The materials used for original construction and repair, are conventional to the industry. Any damage on the bottom of the float should be repaired immediately because of the tremendous water pressures encountered. Contact Aerocet, Inc. prior to beginning a repair to obtain correct materials - resin (resins have shelf lives), catalyst, cloth, gel-coat, resin thickeners. Epoxy underwater patch kits may be used in an emergency if the damage is relatively small, but the repair must be replaced with correct materials for equal strength status. Damage larger than 4" in size requires consulting Aerocet, Inc. for proper laminate orientation and assuring number of laminates in the damaged area.

5.2. Repair Types and Procedures – All repaired areas on the exterior must be surface coated (gel-coated) with a minimum of 10 mil thickness to assure UV protection.

1. Resin Starved Areas, Exposed Fibers, or Small Impact Damaged Soft Spots (1/2" Dia. or less)

- 1.1. If necessary sand surfaces to remove gloss.
- 1.2. Use brush, squeegee, or hypodermic to work resin into defective area. (use same resin as the original laminate)

2. Small Bruises, Punctures Less than 1/4" diameter, or Surface Voids.

- 2.1. Sand surface surrounding defect to remove gloss
- 2.2. Use same fabric as the original part
- 2.3. Cut patches to fit correction area, extending a minimum of 1/2" past the damaged area. All patch corners must be rounded.
- 2.4. Apply a light brush coat of resin (similar to original)
- 2.5. Place one or more plies on detail covering correction area using impregnation of fabric as described in section 8.3.

3. Cuts, Fractures, or Punctures 1/4" diameter or Larger.

- 3.1. Cut back material as required to ascertain extent of damage. Trim back plies to a smooth oval (1/2" per ply generally).
- 3.2. If the area is large enough supply backing to hold the shape of the original contour. Put a parting agent on this backing to assure its release.
- 3.3. Replace the fabric on a ply for ply basis overlapping 1/2" minimum on each succeeding ply using impregnation of fabric as described in section 8.3. (Any smooth areas need to be sanded with 80 grit sandpaper to assure proper bonding)
- 3.4. If damage has occurred where there is sandwich construction involving the core, work each layer separately. Fix either the outside or inside skins. Then cut to fit like core material to replace the damaged core. Bond the core onto the repaired skin using the proper resin and

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3.4 Cuts, Fractures, or Punctures 1/4" diameter or Larger... (Cont'd)

thickener. A mixture of Hydrex resin and Aerosil 202 thickener should be applied to the bonding surface of the core using a squeegee (Torin Corebond alt. OK). A film of approximately .015" should be used. Pressure needs to be applied for the bond to assure proper adhesion to the skin eliminating air voids. This pressure can be applied to small area core bonding by weights (ex. lead shot bags with a release film to keep from sticking to any excess). Larger areas require core bonding using a vacuum bag. Consult Aerocet, Inc. for this procedure. Fill any seam voids with a resin/glass bubble mixture. Apply the final laminates accordingly to finish the repair.

5.3. Impregnation of Fabric

Resin impregnation can be accomplished by laying cloth, cut to a suitable pattern, on a flat table and applying resin mixture with a squeegee so as to achieve an even impregnation. It may also be done similarly directly on the part with the cloth is being applied using either a squeegee or brush providing voids and starved areas are not produced. It is very helpful to apply a thin coat of resin to the area to be laminated. Then lay the cloth down, rolling the cloth into the resin. Any air in the laminate should be squeegeed or brushed out. See section 8.4 regarding resin mixing.

5.4. Resin Mixing

Gel times or pot life is the time it takes the resin to set up in the container after proper and thorough mixing with accelerators and catalysts. Gel times can be adjusted significantly by varying the amounts of these materials. Gel times also will vary significantly with the batch size if left in a bucket or with a very thick laminate.

TYPICAL GEL TIMES (HYDREX 33-253) 100gm castings only, laminates times typically double

33%MEKP %Catalyst	Resin Qty	50°F	60°F	70°F	80°F
.75%	100gm	55 min	38 min	28 min	23 min
1.00%	100gm	40 min	27 min	20 min	15 min
1.50%	100gm	30 min	21 min	14 min	11 min
2.00%	100gm	23 min	17 min	12 min	8 min

Note: *Under no circumstances* should more than 2.0% catalyst mixture be used. Also, do not use less than the recommended minimum amount of catalyst (.75%) or the resin may never completely cure, resulting in a reduction of strength.

WARNING: Be careful with the MEKP catalyst. Contact with eyes must be prevented. Blindness may result. Flush eyes immediately, contact a physician immediately. Never mix MEKP catalyst into the resin without eye protection.

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5.5. Preparation of Fiberglass Materials

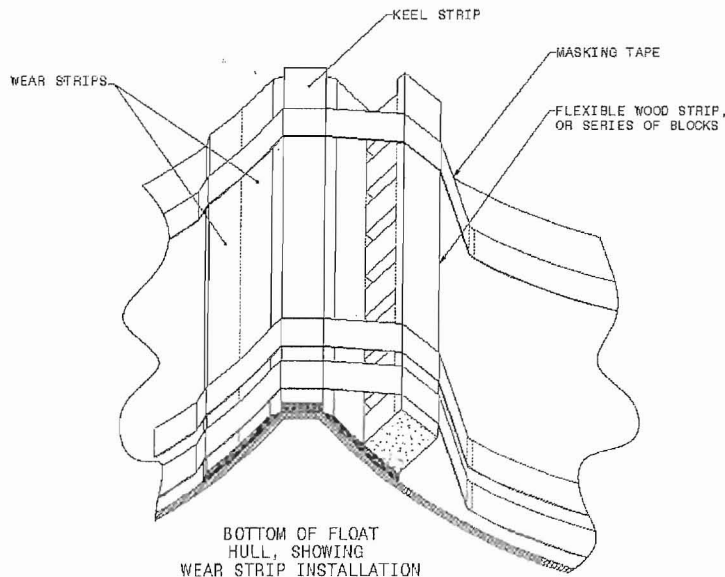
1. Fiberglass shall be trimmed on a clean table to prevent contamination.
2. When laps are necessary, lap widths of at least 1/2" shall be maintained for fiberglass pieces in any given ply and no more than one of the component plies shall be lapped at any one place. The number of laps shall be kept to a minimum.

5.6. Surface Coat Application (Gel Coat)

1. All surface coats must be applied to a thickness of 10 to 15 mil. Use a mil gauge and check often. Waterline down is very critical to prevent blistering from water absorption.
2. All surface coats must be catalyzed with 2% MEKP.
3. Thinning of surface coats can only be done to manufacturers recommendations

5.7. Keel & Wear Strip Bonding

1. Prepare keel by sanding surface with 80 grit paper
2. Bond keel & wear strips on using a mixture of Hydrex resin and Aerosil 202 thickener. A thick epoxy resin (clear type – non yellow) may be used as well.
3. Saturate the fiberglass backing on the keel or wear strip and put a thick film on the mating surface.
4. Hold the keel strip in place using an abundance of masking tape. Remove tape before the resin cures to a totally hard condition allowing clean up of excess material to be achieved with greater ease.
5. Wear strips are more difficult to hold in place during cure with the floats on the airplane. This can be achieved using tape and small lengths of wood to create leverage. See diagram below.



SECTION 6. Continued Airworthiness Service Schedule, General Practices and Product Listings for Service

6.1. Service Schedule – Table 1

TABLE 1

INSPECTION TIME INTERVALS			HOURS (MONTHS) (Whichever occurs first)			
			25	50	100 (12)	200 (24)
		Notes				
Water Rudder System	Water Rudders & Tiller Posts	Inspect for damage and freedom of movement (check right after a take-off or landing with the rudders down)	X			
	Cables	Inspect for fraying (especially around the stern pulleys) & cable guards (cotter pins)			X	
	Pulleys and Bushings	Inspect for freedom of rotation & condition of pulleys			X	
	Internal Cable Tubing	Inspect for signs of leakage and wear around the exit for the rudder retract cable			X	
Hulls & Struts	Float exterior	Inspect for damage, surface coat (gel coat - UV protection), keel wear strips, chine wear strips	X			
	Float interior	Inspect for evidence of damage from the interior vantage point				X
	Access Panels & Pump Out System	Inspect seals, cracks in pump out tubes, attachment of pump out tubes, tube routing				X
	Deck Blocks, Deck Plates and Hardware	Spray coat protection according to Note #1, Hardware according to Note #2, If working saltwater protect more frequently			X	
	Struts	Inspect for damage, corrosion				X
	Baggage Compartment	Inspect seals, latches, internal damage from baggage				X

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INSPECTION TIME INTERVALS			HOURS (MONTHS) (Whichever occurs first)			
			25	50	100 (12)	200 (24)
		Notes				
Walk-Wire (if installed)	Float Bow	Inspect for corrosion of all parts, wear, fatigue or fray.	X			
Placards	Cabin Placards	Inspect for placement & legibility				X

Note #1 – Spray coat of a migrating corrosion material (ACF-50, Boeshield T9, or Corrosion X).

Note #2 – Coat hardware with PUR-AL-KETONE or LPS 3.

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6.1. "Exceptional" Inspections:

In a variety of circumstances, it is necessary to perform prompt inspections for damage. Details relating to these investigations are addressed in Section 2, Section 8 of this manual and Table 1 above. It is the responsibility of the pilot to determine the severity of damage, and the flightworthiness of the aircraft in the field. Inspections and repairs are to be performed as necessary and per practices outlined throughout this manual.

A list of possible scenarios includes, but is not limited to the following:

1. Landing completed on grass or other runway surfaces.
2. Harsh landings, on either runway or water.
3. Impact with a submerged object during taxi, take-off or landing on water.
4. Suspected damage incurred during tie-down or mooring. (e.g. damage from wind or wave action)
5. Excessive water during pump-out on pre-flight inspection.

6.2. General Practices

1. Metal Parts – check for corrosion, stress cracks or metal distortion, elongation of holes, rivet damage
2. Critical Bolts – check for corrosion (rust), wear, torque
3. Composite Parts – check for stress cracks, gel coat presence (UV protection), punctures

6.3. Product Listings

1. Float Sealant for Bolts and Chine Strip attachment – Sika Manufacturing Sikaflex 292
2. Rust (corrosion) Protection – ACF-50, Corrosion X, Boeing Co. Boeshield T9
3. Bolt Protection - PUR-AL-KETONE (Distributed by Lake & Air), LPS Industries LPS 3, Zip Chemical Co. Zip D-5029NS
4. Composite Materials for Hull Repair – Contact Aerocet, Inc. for resin, cloth, gel-coat, resin thickeners