Beechcraft Cossna Bowker

TEXTRON AVIATION

TEXTRON AVIATION

This Maintenance Transaction Report Is To Be Solely For: Maintenance Transaction Record

Textron Aviation
One Cessna Blvd.
Wichita, KS 67215 U.S.A
Phone: +1(316)517-5800

		0	O Airframe	0	O Eng. #1	O Eng. #2	Talla orange	O APU					
					Serial No.	Serial No.		Serial No.					
						Aircraft Identification and Status						-	
A/C	U #	A/C	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. Ttl Hrs	2	Eng. Ttl Cycles	APU	APU Events	Freon
100			n D										
		Transaction	ction		Component Changes, In	spections, Service Bulletins	Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished	mplished					
TASK	N K	No.	Type	Item Name	me	Position	Part Number/ Alternate Part	Mod	Part Serial	Removal		Status	TSN/TSO/ TSR
		-		*									
		2		MIDA	WIDAIRE INC								
		6			NE, 1110.								
		4		MARCH 15, 2022 N 773BH • INSTALLED FLOATS ON	N 773BH OATS ON	HOBBS 6.1 SN 87243 & 87244 FEXTRON 208B SN 208B5654 AT	THIS TIME R	FLOAT LOG LEF WIPAIRE ST	IC				
		ro		• FLOATS FINISHED IN MATTERHORN WHITE IN	D INSTALL DRAWII SHED IN THE FO WHITE IMRONAI	DRAWINGS 1006001 REV U. THE FOLLOWING: CORLAR ARON AF200 AMERI BLIE 76523	SA1311GL AND INSTALL DRAWINGS 1006001 REV U. FLOATS FINISHED IN THE FOLLOWING: CORLAR 13550S PRIMER, AXALTA AF 40 MATTERHORN WHITE IMRON AF200 AMERI BLIE 765233 IMRON AF400 SKY BLIE 765254.	LTA AF 4	404				
ransaction Typ	ansaction Ivpe: 1. Component Change, 2. Inspection Accomplish	change, 2. Insp	nection Accomplis	BLED BRAKES, SWUNG FUNCTION CHECKS GOC	S, SWUNG GEAR, IECKS GOOD. SERV	BLED BRAKES, SWUNG GEAR, ALL GEAR POSITION INDICATI FUNCTION CHECKS GOOD. SERVICED RESERVOIRS AS NEEDED.	GEAR, ALL GEAR POSITION INDICATIONS CHECKED, LEAK AND D. SERVICED RESERVOIRS AS NEEDED.), LEAK AI	9	Limits, SC - Schedu d, S - Serviceable, O	oled, UN - Unsch O - Overhauled,	reduled, CO - Co F-Tested, M - Mc	Limis, SC - Scheduled, UN - Unscheduled, CO - Convenience, N - Other II, S - Serviceable, O - Overhauled, T-Tested, M - Modified, 1 - Inspected
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2				PERTINENT DET. W/O NO. 79433	ALS OF THE REPA	IR ARE ON FILE AT T DATE 3 KS	PERTINENT DETAILS OF THE REPAIR ARE ON FILE AT THIS REPAIR STATION UNDER WON NO. 79433	DER	i				
en .				PAUL G DAUPHI	PAUL G DAUPHINAIS FOR WIPAIRE, INC.	3, INC. CRS RJWR390K	K PHONE 651.451.1205						
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9													
Repair Facility:	lity:				Certified Repair Station No:		Work Order #:				Mainte	Maintenance Log:	
Work Performed By:	rmed By:				Certificate No.		DATE:			98	Section		Page
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Work Inspected By:	cted By:					Certificate No.	ate No.	DATE:					Revision 1
OTAMAL LAND					4	Aditional Forms Available: https://	Additional Forms Available: https://www2.txtav.com/TechnicalPublications/						ATATIACITA

Reg: N773BH Date: 4/25/22

Float Model: 8750A Hobbs: 16.2

S/N: 87243 (L) & 87244 (R)

pylon nutplates with anticorrosive. Removed and reinstalled water rudder hardware following application of TefGel nardware with anticorrosive and TefGel. Applied anticorrosive to all steel (ferrous) hardware, float attach and float Replaced Left Outer Main Wheel Bath Inner Wheel Retainer with new P/N 1008977 using new Wheel Retainer O-Rings, P/N AS568A-903. Treated all wheel hardware with SP400 anticorrosive. Prepared Area, removed paint and reated left and right main landing gear actuators with anticorrosive treatment. Treated nose and main landing gear Halves with SCS1200 and Reinstalled Left and Right Main Wheels using new Grease Seals, P/N 473232, Wheel hardware, float steps, spreader bars, all flying wire rod ends. Treated all inspection panels and fairings and float Sealant. Installed new Fuel Sump Drain Tube Storage Bracket/Clip, P/N AS1149-332P into Left Float Forward procedures, and the aircraft Amphibious Floats are approved for return to service only with respect to the work Retainer O-Rings, P/N AS568-139, Wheel Oil Bath Cap O-Rings, P/N AS568A-229, Wheel Bath Cap Plug O-Cargo Compartment. This maintenance was performed in accordance with the manufacturer's instructions and Ring, P/N AS568A-139. Removed, Coated interior of Main Wheel Halves with SP400, sealed holes in Wheel installed new Water Rudder Zinc Sacrificial Anodes onto Left and Right Water Rudders and sealed with PRC and anticorrosive. Applied anticorrosive to all brake and hydraulic hose fittings and manifolds. Removed and performed. - END -

David A. Johnson, 3638866, A&P IA

wo: 2022 0005

FLY THE WHALE LAND & SEA BASED CHARTER FLIGHTS

Amphibian Float · page 1 of 1

Fly The Whale · 1100 New Highway, Suite 416 · Farmingdale, NY 11735

N773BH

Wipaire, 8750, S/N: 87243/87244

Total A/C Hours: 35.9 Total Engine Cycles: 39.0 Total Prop Hours: 35.9

Total A/C Landings: 46.0 Total Engine Hours: 35.9

May 27, 2022

1. 25 HOUR FLOAT INSPECTION - Complied with 25 hour float inspection IAW Wipaire 8750 Service RH PYLON FAIRING MISSING RUBBER SEAL – Installed rubber seal P/N 52-4652-B to RH pylon Manual Chapter 9.2. No defects noted.

ci

fairing IAW Wipaire 8750 Service Manual and Drawing No. 1006010.

PUMP OUT PLUGS ON RH FLOAT LOOSE – Reinstalled 2ea. aft pump out plugs to right hand float IAW Wipaire Service Letter 240. 3

MAIN GEAR STRUTS LOW - Serviced main gear struts IAW Wipaire 8750 Service Manual Chapter 4.

I certify that this float has been approved for return to service with respect to the work performed. Details of work performed are on file with Fly The Whale under work order: 2022_0005.

Edwin Colon A&P

Amphibian Float · page 1 of 1

Fly The Whale · 1100 New Highway, Suite 416 · Farmingdale, NY 11735

FLY THE WHALE

wo: 2022_0008

LAND & SEA BASED CHARTER

June 14, 2022

Total A/C Landings: 61.0 Total Engine Hours: 44.1

Total A/C Hours: 44.1 Total Engine Cycles: 54.0 Total Prop Hours: 44.1

N773BH

1. L/H FWD PYLON FAIRING CRACKED - Removed and replaced L/H pylon fairing P/N 1005349 IAW Wipaire 8750 MM. See Wipaire 8130 No. 79728 for details on fairing assembly I certify that this float has been approved for return to service with respect to the work performed. Details of work performed are on file with Fly The Whale under work order: \$922_0008.

George Bonadies A&P 4161225

wo: 2022_0011

FLY THE WHALE

Amphibian Float · page 1 of 1

Fly The Whale · 1100 New Highway, Suite 416 · Farmingdale, NY 11735

N773BH
Total A/C Hours: 48.4
Total Engine Cycles: 63.0
Total Prop Hours: 48.4

June 24, 2022

1. 50 HOUR FLOAT INSPECTION - Complied with IAW Wipaire 8750 MM Paragraph 9.2. No defects Total A/C Landings: 70.0 Total Engine Hours: 48.4

I certify that this float is approved for return to service with respect to the work performed. Details of work performed are on file with Fly The Whale under work order: 2022_0011.

George Bonadies A&P 4161225

Amphibian Float · page 1 of 1

wo: 2022_0023

FLY THE WHALE

Fly The Whale · 1100 New Highway, Suite 416 · Farmingdale, NY 11735

N773BH

Total A/C Hours: 72.8 Total Engine Cycles: 108.0 Total Prop Hours: 72.8

July 21, 2022

Total A/C Landings: 115.0 Total Engine Hours: 72.8

25 HR FLOAT INSPECTION – Performed 25 hour float inspection IAW Wipaire 8750 MM Paragraph 9.2. No defects noted.

I certify that this amphibian float is approved for return to service with respect to the work performed. Details of work performed are on file with Fly The Whale under work order: 2022_0023.

Caleb Isacson A&P 4278303

Float Make & Model PLOAT FLOAT Float Serial Number 87243/87244 Fly the Whale 60 Thompson Ave 60 Thompson Ave East Haven, CT 06512 United States 11. 32 0300FR RIGHT INBOARD (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed and replaced with se	ce & Model lal Number 37244 Ses Air, LLC ELAND TIRE ASSEMBLY - Work e Fly The Whale spares W.O. 00 PN On 907421 in accordance with the manufaring accordanc				Z - I / I
Performed the Following Component Changes Ploat Serial Number Work Performed By 87243/87244 Fly the Whale 60 Thompson Ave East Haven, CT 06512 United States O1. 32 0302F - RIGHT IMBOARD (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed and replaced with se	Float Serial Number 87243/87244 Float Hours 87243 87.80 60 Thompson Ave East Haven, CT 06512 United Float Cycles States 32 0302F - RIGHT INBOARD (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed and replaced with serviceable assembly. Wippire 8750 Service Manual Chapter 4. See Fly The Whale spares W.O. 000148 for work performed on the assembly. SN On SN On SN On SN On SN On SN On FLAT 1008979 1008		iloat Make & Model LOAT	WO# BH2022-33	
Operator Enterprises Air, LLC States States 1. 32 0302F - RIGHT INBOARD (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed and replaced with se	East Haven, CT 06512 United Float Cycles East Haven, CT 06512 United Float Cycles States From the Following Component Changes ————————————————————————————————————		loat Serial Number 37243/87244	Work Performed By Fly the Whale	Float Hours 87.80
Performed the Following Component Changes ————————————————————————————————————	erformed the Following Component Changes————————————————————————————————————		pperator interprises Air, LLC	60 Thompson Ave East Haven, CT 06512 United States	Float Cycles 149.00
wipair o/30 Service Manual Chapter 4. See Fly. The Whale spares W.O. 000148 for work performed on the assembly. PN Off SN Off PN On SN On Removal Reason Institute 1008979 90742104 FLAT [S]	is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, a belief or appliance is annowed for return to cerving with recover to the most confined in a contract.	informed the Following Component Cl 32 0302F - RIGHT INBOARD (FLO) Wipaire 8750 Service Manual Char PN Off 1008979 SN-UNKNOV	anges ————————————————————————————————————	-Y - Work Description: Removed and replaced wiss W.O. 000148 for work performed on the asser SN On Removal Reason FLAT	th serviceable assembly IAW nbly. Inst. Part Status [S] Serviceable
		:		Illusti I in	Date

N773BH	Float Logbook Entry	ik Entry	1 - 1/1 Version: 1
	Float Make & Model	WO#	Date
	FLOAT	BH2022-31	26-Aug-2022
	Float Serial Number	Work Performed By	Float Hours
	87243/87244	Fly the Whale	102.30
	Operator Enterprises Air, LLC	60 I hompson Ave East Haven, CT 06512 United States	Float Cycles 178.00

- Performed the Following Scheduled Items

01. 5 WIP8750-100 - 100 HOUR FLOAT INSPECTION - Work Description: Performed a 100 hour inspection IAW Wipaire 8750 MM Chapter 9.2 Doc. No. W8750-24-01 P/N 1005723 Rev. P and completed a checklist. No defects noted.

- Performed the Following Component Changes

32 0801F - LEFT NOSE (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed L/H nose wheel and tire assembly P/N 8A06000-008 S/N 73072013 and installed serviceable assembly S/N 10500408. Replaced wheel spacer O-rings P/N MS28775-218 (2x). Work performed IAW Inst. Part Status [S] Serviceable [S] Scheduled SN On 10500408 8A06000-008 PN On 73072013 Wipaire 8750 SM Chapter 3. PN Off SN Off 8A06000-008 05.

32 0801F - RIGHT NOSE (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed R/H nose wheel and tire assembly P/N 8A06000-008 S/N 92672319 and replaced with serviceable assembly S/N 10630275. Replaced wheel spacer O-rings P/N MS28775-218 (2x). Work performed IAW Wipaire 8750 SM Chapter 3. PN On SN On Removal Reason Inst. Part Status [S] Serviceable Removal Reason [S] Scheduled SN On 10630275 8A06000-008 92672319 8A06000-008 03.

- Performed the Following Non-Routine Maintenance

DCS - CORRODED AN4-81A BOLTS IN L/H AND R/H NOSE GEAR (X2) - Removed and replaced forward side-to-side travel control bolt P/N AN4-04.

81A (2x) in L/H and R/H nose gear. Set side-to-side travel to within limits IAW Wipaire 8750 SM Chapter 3.

DCS - FLOAT STEERING CABLE TENSION LOW - Rigged W/R cables IAW Wipline 8750 MM Chapter 6. Operational check ok. 05. .90 07.

DCS - HYDRAULIC LEAK L/H AND R/H MAIN GEAR DOWN LINES (AFT OF BULKHEAD) - Installed conical seals P/N 04-05004 on L/H and R/H hydraulic lines aft of bulkhead (Down position) Operational and leak check ok.

DCS - R/H AND L/H MAIN GEAR ROTARY ACTUATOR OUT OF RIG - Rigged R/H and L/H main gear rotary actuators IAW Wipaire 8750 MM chapter 4.2 Doc. No. W8750-24-01 P/N 1005723 Revision P. Functional check ok. DCS - R/H BRAKES LEAKING - Replaced O-rings P/N MS28775-222 (X4) and MS28775-012 (X1) in R/H brake calipers I/B and O/B

DCS - REPLACE BRAKE BACK PLATES AND PRESSURE PLATES R/H AND L/H GEAR - Replaced brakes on R/H and L/H main gear with serviceable back plates P/N 074-02900 (X8) and serviceable pressure plates P/N 073-04200 (X4). Reference FTW spares W/O 000227 for work performed. All work performed IAW Wipaire 8750 MM section 4.0 Doc. No. W8750-24-01 P/N 1005723 Revision P. Operational check ok. 08.

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

Robert Mallory Technician

License / Cert # A&P 3870280IA

Signature

N802VW

Float Logbook Entry

Version: 1 3-1/1

Date 29-Sep-2022

Float Hours 121.70

Float Cycles 213.00

Work Performed By Fly the Whale 60 Thompson Ave East Haven, CT 06512 United WO# BH2022-34 States Enterprises Air, LLC Float Serial Number 87243/87244 Float Make & Model FLOAT Operator

Performed the Following Scheduled Items
 5 WIP8750-25 - 25 HOUR FLOAT INSPECTION - Work Description: Performed a 25 hour float inspection IAW Wipaire 8750 MM chapter 9.2 P/N 1005723 Doc. No. W8750-24-01 Revision P. No defects noted.

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

Technician

Robert Mallory

License / Cert #

Signature

A&P 3870280IA

Reg: N802VW Float Model: 8750A S/N: 87243 (L) & 87244 (R)
Date: 11/29/22 Hobbs: 145.2

• Complied with 25 (507), 50 (505), 100 (506) Hour, Annual (6), 200 Hour (504) Annual Amphibious Float Inspection of Left and Right Floats with reference to Wipaire Amphibian/Seaplane Floats 8750 Service Manual.

Removed and Replaced Left Pylon Access Door Hinge. Removed and Replaced Left Nose Landing Gear Tire with new 500X5, 10 Ply Goodyear Flight Special II P/N 505C01-2, S/N 20290294 using new Nose Landing Gear Tire Tube, P/N 302-013-400 and Nose Wheel Grease Seals, P/N 473237. Removed and Replaced Right Nose Landing Gear Tire, 500X5, 10 Ply Goodyear Flight Special II P/N 505C01-2, S/N 20280944 using new Nose Landing Gear Tire Tube, P/N 302-013-400 and Nose Wheel Grease Seals, P/N 473237. Removed access panels, Removed Left and Right Nose Landing Gear Struts, cleaned and prepared area. Removed and Replaced Left and Right Nose Landing Gear Slide Block Trolleys with new P/N 6A07603-001. Reinstalled Left and Right Nose Landing Gear Struts and access panels. Drained Oil Bath Reservoir. Removed, Cleaned and Treated Wheel Halves with SP400 Anti Corrosive. Reassembled Left Inboard Wheel with new Left Inboard Main Tire, 600X6, 8 Ply Goodyear FLCIII, P/N 606C86-6, S/N 13050071, Tube P/N 302-013-400, Seal, P/N 473232 and O-Rings, P/N AS568A-139, AS568A-229, AS568A-903 and Reinstalled and safetied with .032 SafeT Cables, Reassembled Left Outboard Wheel with new Main Tire, 600X6, 8 Ply Goodyear FLCIII, P/N 606C86-6, S/N 13050608, Tube P/N 302-013-400, Seal, P/N 473232 and O-Rings, P/N AS568A-139. AS568A-229, AS568A-903, and Reinstalled and safetied with .032 SafeT Cables. Beadblasted, Cleaned, Etched, Treated with Alodine, Primed with Zinc Chromate and Painted Right Inboard Wheel Halves with white paint and Installed Serviceable Brake Disc, P/N 164-24500 and new Right Inboard Main Tire, 600X6, 8 Ply Goodyear FLCIII, P/N 606C86-6, S/N 13170231, Tube P/N 302-013-400, Seal, P/N 473232 and O-Rings, P/N AS568A-139. AS568A-229, AS568A-903 and Reinstalled and safetied with .032 SafeT Cables. Reassembled Right Outboard Wheel with new Right Outboard Main Tire, 600X6, 8 Ply Goodyear FLCIII, P/N 606C86-6, S/N 13170261, Tube P/N 302-013-400, Seal, P/N 473232 and O-Rings, P/N AS568A-139. AS568A-229, AS568A-903, and Reinstalled and safetied with .032 SafeT Cables. Purged Oil Bath Lines and Serviced Oil Bath Reservoir with Aeroshell 15W50 Oil. Removed, Cleaned, Reglued and Reinstalled 6 Float Pump Out Plugs and Installed one new Float Pump Out Valve Plug.

Performed Landing Gear Extensions/Retractions with reference to Wipaire 8750A Service Manual and landing gear operated normally at this time. I certify these Amphibious Floats have been inspected/repaired in accordance with a 25/50/100/200 Hour and Annual Inspection and have been determined to be in an airworthy condition and that work described above was accomplished and inspected in accordance with current FAA regulations and is approved for return to service. -END-

David A. Johnson, 3638866, A&P IA

Reg: N802VW

Float Model: 8750A

S/N: 87243 (L) & 87244 (R)

Date: 1/11/23

Hobbs: 168.2

Complied with 25 (507) Hour Amphibious Float Inspection of Left and Right Floats with reference to Wipaire Amphibian/Seaplane Floats 8750 Service Manual.

This maintenance was performed in accordance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END

Mark A. Howell, 3575906, A&P

Supplemental Log Book Entry, Amphibious Left & Right Float

Reg: N802VW

Float Model: 8750A

S/N: 87243 (L) & 87244 (R)

Hobbs: 179.4 Date: 3/29/23

Removed Left Nose Wheel Assembly. Disassembled, Cleaned Left Nose Wheel Halves. Removed and Replaced Left Nose Tire with new 500X5, 10 Ply Goodyear FSII, P/N 505C01-2, S/N 21410560. Inspected and secured Grease Seals. Reinstalled Left Nose Wheel Assembly and Checked Shimmy Damper with no defects noted. This maintenance was performed in accordance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END

Francisco O. Amarante, 2786079, A&P

Supplemental Log Book Entry, Amphibious Left & Right Float

Reg: N802VW

Float Model: 8750A

S/N: 87243 (L) & 87244 (R)

Date: 4/3/23

Hobbs: 182.6

Installed one new Seaplane Outfitters Float Pump Out Valve in Left Float #1 Position. This maintenance was performed in acco. dance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END

Shazad Ali, 580025874

Supplemental Log Book Entry, Amphibious Left & Right Float

Reg: N802VW

Float Model: 8750A

S/N: 87243 (L) & 87244 (R)

Date: 4/17/23

Hobbs: 189.8

Complied with 25 Hour Amphibious Float Inspection of Left and Right Floats with reference to Wipaire Amphibian/Seaplane Floats 8750 Service Manual. Removed and Replaced Right Main Landing Gear Down Proximity Switch with new, P/N 1004475. Performed Landing Gear Extension/Retractions and Landing Gear operated normally at this time. Removed and Replaced Left and Right Brake Linings with new, P/N APS66-10500. Reinstalled Left and Right Brake Assemblies. -Removed, Cleaned/Prepared ports and Installed, Glued/Sealed 8 Left and 11 Right Float Pump Out Plugs with new Seaplane Outfitters Float Pump Out Plug/Valves. This maintenance was performed in accordance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END

Reg: N802VW Date: 5/9/23 Float Model: 8750A Hobbs: 191.9 S/N: 87243 (L) & 87244 (R)

Landings: 340

Removed and Replaced Right Main Landing Gear Down Proximity Switch with new, P/N 1004475. Removed and Replaced Right Main Landing Gear Left Upper Bracket Arm with new, P/N 1004927 and Right Main Landing Gear Right Upper Bracket Arm with new, P/N 1004928. Rigged Left and Right Main Landing Gear Actuators. Performed Landing Gear Extensions/Retractions and Landing Gear operated normally at this time. Removed aircraft from jacks. Cleaned surface corrosion from flying wires. This maintenance was performed in accordance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END

Jose J. Cotto, 3118790 A&P, IA

Supplemental Log Book Entry, Amphibious Left & Right Float

Reg: N802VW Date: 5/16/23 Float Model: 8750A Hobbs: 196.0 S/N: 87243 (L) & 87244 (R)

Landings: 345

Complied with 25 Hour (#507) and 50 Hour (#505) Amphibious Float Inspection of Left and Right Floats with reference to Wipaire Amphibian/Seaplane Floats 8750 Service Manual. Removed Left Float Hydraulic Line from Hydraulic Manifold, Replaced Left Float Landing Gear Hydraulic Line 90 Degree Fitting with new, P/N 190772-4. Reattached Left Float Hydraulic Line, pressurized and leak checked OK at this time. This maintenance was performed in accordance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END

Version: 1

Float	Make	&	Model

FLOAT

VW2023-10

States

Date 14-Jul-2023

Float Serial Number 87243/87244

Work Performed By Fly the Whale

Float Hours

Operator

Enterprises Air, LLC

233.40

60 Thompson Ave

East Haven, CT 06512 United

Float Cycles 414.00

Performed the Following Scheduled Items

01. 5 WIP8750-100 - 100 HOUR FLOAT INSPECTION - Work Description: Complied with IAW Wipaire 8750 MM Paragraph 9.2. Performed normal and emergency gear tests. All operational and leak checks were satisfactory.

Performed the Following Component Changes

02. 32 0801F - LEFT NOSE (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed and replaced left nose wheel assembly P/N 8A06000 -008 S/N 11900221 IAW Wipaire 8750MM Chapter 4.

PN Off 8A06000-008 SN Off 10500408 PN On 8A06000-008 SN On 10500408 Removal Reason [S] Scheduled

Inst. Part Status [S] Serviceable

MSN

03. 32 0801F - RIGHT NOSE (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed and replaced RH Nose wheel assembly P/N

11

8A06000-008 S/N 30830212 IAW Wipaire 8750MM Chapter 4. SN On

8A06000-008

SN Off 10630275 PN On 8A06000-008

Removal Reason 10630275 [S] Scheduled

Inst. Part Status [S] Serviceable

MSN 11

- Performed the Following Non-Routine Maintenance

04. DCS - INSPECT/REPLACE BRAKE PRESSURE AND BACK PLATES - Removed, inspected, and reinstalled brake pressure and back plate assembly. Work performed IAW Cleveland MM P/N AWBCMM0001-28/USA, Section 300 and Wipaire 8750 SM P/N 1005723, Rev. T, Chapter 4.0

DCS - LH TOP ARM BRACKET BOLTS MISSING - Installed new bolts P/N AN4-15A (2x) into LH MLG top arm brackets. Work performed IAW Wipaire 8750 SM P/N 1005723 Rev. T, Chapter 4 and Chapter 9.0

DCS - R/H FWD FLOAT ACCESS PANEL CRACKED - Removed and replaced R/H FWD cover assembly P/N: 1004593 and gasket P/N: 1009941 with new per Wipaire M.M revision T, section 9.0.

07. DCS - GENERAL CORROSION CONTROL - Removed, cleaned, treated and painted various spots of light surface corrosion IAW Wipaire SRM.

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

License / Cert #

George Bonadies

N802VW

A&P 4161225

Date

6 - 1/1

Version: 1

Float Logbook Entry

WO# VW2023-11

Work Performed By

Float Hours

02-Aug-2023

Date

Float Serial Number 87243/87244

Float Make & Model

Fly the Whale 60 Thompson Ave

States

256.30

Operator Enterprises Air, LLC

FLOAT

East Haven, CT 06512 United

Float Cycles 452.00

Performed the Following Scheduled Items

01. 5 WIP8750-25 - 25 HOUR FLOAT INSPECTION - Work Description: Complied with IAW Wipaire 8750 SM Paragraph 9.2. No defects noted.

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

Technician

License / Cert #

Signature

Kyle Nicolosi

A&P 3737341

N802VW

Float Logbook Entry

7-1/1

Version: 1

Float Make & Model

FLOAT

WO# VW2023-15 Date 24-Aug-2023

Float Serial Number

Work Performed By

87243/87244

Fly the Whale

Float Hours 279.20

Operator

60 Thompson Ave East Haven, CT 06512 United

Float Cycles

Enterprises Air, LLC

States

502.00

Performed the Following Scheduled Items

01. 5 WIP8750-50 - 50 HOUR FLOAT INSPECTION - Work Description: Complied with IAW Wipaire 8750 SM Paragraph 9.2. No defects noted.

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

Technician Caleb Isacson License / Cert #

A&P 4278303

Signature

N802VW

Float Logbook Entry

8 - 1/1

Version: 1

Float Make & Model

FLOAT

WO# VW2023-16 22-Sep-2023

Float Serial Number 87243/87244

Work Performed By Fly the Whale 60 Thompson Ave Float Hours 290.30

Operator Enterprises Air, LLC East Haven, CT 06512 United

Float Cycles 525.00

Performed the Following Scheduled Items

01. 5 WIP8750-12CLMON - ANNUAL FLOAT INSPECTION - Work Description: Complied with IAW Wipaire 8750 MM Paragraph 9.2. Performed normal and emergency gear tests. All operational and leak checks were satisfactory.

- Performed the Following Non-Routine Maintenance

02. DCS - CORRODED LH OIL BATH FITTING AT AXLE - Removed corroded fitting P/N 63-190600-4 and replaced with new IAW Aeroquip Line Assembly Instructions P/N A-HOOV-MC001-E4, dated Oct. 2019. Replaced filler neck P/N 1009931 with new, replaced coupling P/N AN910-1D with new, and replaced nipple P/N AS5194D0402 with new. Filler stem installed IAW Wipaire 8750 SM P/N 1005723, Rev. T, Chapter 4.0

03. DCS - CORRODED RH OIL BATH FITTING AT AXLE - Removed corroded fitting and replaced with new fitting P/N 63-190600-4. Work IAW Aeroquip Line Assembly Instructions P/N A-HOOV-MC001-E4, dated Oct. 2019.

04. DCS - LH MAIN LANDING GEAR ACTUATOR CORRODED - Removed rotary actuator and replaced with serviceable actuator P/N 1003510, applied corrosion inhibitors, and rigged landing gear. Work performed IAW Wipaire 8750 SM P/N 1005723, Rev. T, Chapter 4.2

05. DCS - LH NOSE BLOCKS WORN OUT OF LIMITS - Disassembled LH nose gear. Cleaned trolley axles and replaced nose blocks P/N 6A07603-001 (4x) with new. Installed new T-seals P/N 1002229 (3x) on cylinder end cap, ram, and cylinder flange assembly. Reassembled nose gear. Work IAW Wipaire 8750 SM P/N 1005723, Rev. T, Chapter 3.1, 3.3, and 3.4.

06. DCS - R/H AND L/H PRESSURE AND BACKING PLATES - Removed Pressure Plate Assemblies P/N 073-04200 (X4) and back plate assemblies P/N 074-02900 (X8). Installed a serviceable set of assemblies. Reference FTW Spares W/O 000341 for work performed to serviceable assemblies. All work performed IAW Wipaire 8750 MM section 4.0. Performed operational and leak check, satisfactory.

07. DCS - RH MAIN LANDING GEAR ACTUATOR CORRODED - Removed rotary actuator and replaced with serviceable actuator P/N 1003510, applied corrosion inhibitors, and rigged landing gear. Work performed IAW Wipaire 8750 SM P/N 1005723, Rev. T, Chapter 4.2

08. DCS - RH NOSE BLOCKS WORN OUT OF LIMITS - Disassembled RH nose gear. Cleaned trolley axles and replaced nose blocks P/N 6A07603-001 (4x) with new. Installed new T-seals P/N 1002229 (3x) on cylinder end cap, ram, and cylinder flange assembly. Reassembled nose gear. Work IAW Wipaire 8750 SM P/N 1005723, Rev. T, Chapter 3.1, 3.3, and 3.4.

This is to certify that this aircraft, engine, propeller or appliance has been inspected in accordance with an annual inspection and is in airworthy condition. All work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs.

Technician

License / Cert #

Robert Mallory

A&P 3870280IA

22-SEP-2023

Supplemental Log Book Entry, Amphibious Left & Right Float

Reg: N802VW Date: 1/11/24

Float Model: 8750A Hobbs: 324.9

S/N: 87243 (L) & 87244 (R)

Landings: 566

Complied with 25 Hour Amphibious Float Inspection of Left and Right Floats with reference to Wipaire Amphibian/Seaplane Floats 8750 Service Manual.

Complied with Aerotwin Rudder Gust Lock Instructions for Continued Airworthiness with reference to Aerotwin Document No. AT-RL-1001-ICA, Nov 11th 2013 Rev K. Reinstalled Tail Stinger/Fairing Assembly and installed new Screws, P/N's MS2469C6, AN525-10R10 and AN525-832R8 where necessary.

Removed and Replaced Upper Fuel Sump Drain Tube Retaining Clip with new, P/N AS1149-332P.

Removed, Cleaned, Inspected Left and Right Inboard and Outboard Brake Assemblies. Removed, Cleaned, Inspected, Primed, Painted and Reinstalled Left and Right Inboard and Outboard Brake Pressure Plates and Backup Plates. Removed and Replaced Left Inboard Brake Cylinder with Serviceable Left Inboard Brake Cylinder, P/N 061-16600, Left Inboard Brake Pistons with Serviceable Left Inboard Brake Pistons, P/N 062-10700, Left Inboard Brake Anchor Bolts with Serviceable Anchor Bolts/Pins, P/N 069-03100. Removed and Replaced Left Inboard Brake Torque Plate with new, P/N 075-20700. Removed and Replaced Left and Right Inboard and Outboard Brake Discs with new, P/N 164-24500, Brake Linings with new, P/N 066-10500, Brake Rivets with new, P/N 105-00200, Main Wheel Grease Seals with new, P/N 473232, Main Wheel Bolts with new, P/N AN5-35A, Main Wheel Nuts with new, P/N MS21042-5, Oil Bath Cover O-Rings with new, P/N AS568A-229, Oil Bath Drain O-Rings with new, P/N AS568-903. Safetied Brakes with new SafeTCables, P/N AS3510-0218K. Removed aircraft from blocks. Taxi Checked and Brakes operated normally at this time.

This maintenance was performed in accordance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END

Reg: N802VW Date: 4/26/24 Float Model: 8750A

Hobbs: 338.4

S/N: 87243 (L) & 87244 (R)

Placed Aircraft on Jacks. Removed, Disassembled, Cleaned and Reassembled Left Outboard Main Wheel Assembly using new Inner Wheel O-Rings, P/N AS568A-139, Left Outboard Main Tire, 600X6, 8 Ply Goodyear FLC III, P/N 606C86-6, S/N 22190100, Tube, P/N 092-500-0, Main Wheel Oil Bath Seal, P/N 473232, Oil Bath Drain Plug O-Ring, P/N AS568-903 and Cover O-Ring, P/N AS568A-229. Reinstalled Left Outboard Main Wheel Assembly. Bled and Serviced Wheel Oil Bath with

Aeroshell 15W50 Oil. Removed Aircraft from Jacks. This maintenance was performed in accordance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END

Mark A. Howell, 3575906, A&P

Supplemental Log Book Entry, Amphibious Left & Right Float

Reg: N802VW Date: 5/14/24 Float Model: 8750A

S/N: 87243 (L) & 87244 (R)

Hobbs: 339.4

FTT: 333.2

Landings: 583

- Complied with 25 Hour (#507) and 50 Hour (#505) Amphibious Float Inspection of Left and Right Floats with reference to Wipaire Amphibian/Seaplane Floats 8750 Service Manual. (#507, WIP8750-25, #505, WIP8750-50)
- Placed Aircraft on Jacks. Removed Right Main Inboard and Outboard Wheel Assemblies and Brake Cylinder Assemblies. Cleaned surface corrosion from Brake Anchor Bolts, Brake Linings and Brake Pressure Plates and applied anti seize lubricant. Reinstalled Right Main Inboard and Outboard Wheel Assemblies and Brake Cylinder Assemblies and secured as necessary using Cotter Pin, P/N MS24665-370 and SafeTCable, P/N C10-218PKG. Serviced Main Wheel Oil Bath Reservoir to proper level.
- Removed Left Main Inboard Wheel Axle Plug and drained wheel bearing oil. Removed Brake Linings and Axle Nut and Removed Left Inboard Main Wheel Assembly. Removed and Replaced Left Inboard Main Tire, 600X6, 8 Ply Goodyear FLCIII, P/N 606C86-6, S/N 22300094 and Tire Tube, P/N 092-500-0, reassembled and torqued wheel assembly as necessary. Reinstalled Left Main Inboard Wheel Assembly and secured the Axle Nut with new Cotter Pin, P/N MS24665-370. Reinstalled Wheel Axle Cap and serviced Wheel Bath Reservoir with Aeroshell 15W50 Oil. Bled Line and Reserviced Oil Bath Reservoir. Reinstalled Brake Linings and secured with new SafeTCables, P/N C10-218PKG. Cleaned Left Main Wheel Oleo Strut surface corrosion, applied Ospho, dried and applied light coat of grease and cleaned Left Main Wheel Strut Piston with MILH5606 Fluid.
- Removed and Replaced Right Float Landing Gear Indication Placard with new P/N 1004575 and Camlock Washers with new, P/N S3275-302.
- Removed and Replaced Left and Right Water Rudder Lift Cable End Clevis Pins with new, P/N MS20392-2C19.

This maintenance was performed in accordance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END

David A. Johnson, 3638866, A&P IA



Float Make & Model FLOAT

Float Serial Number 87243/87244

Operator Fly The Whale WO#

VW2024-04

Fly The Whale

Work Performed By

60 Thompson Ave

East Haven, CT 06512 United

Date

12-Jun-2024

Float Hours

356.60

Float Cycles 616.00

- Performed the Following Scheduled Items

01. 5 WIP8750-25 - 25 HOUR FLOAT INSPECTION - Work Description: Complied with IAW Wipaire 8750 Service Manual Paragraph 9.2. No defects noted.

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

Technician

License / Cert #

Signature

Date

Robert Mallory

A&P 3870280IA

Date

12-501-2024



Float Make & Model

FLOAT

Float Serial Number 87243/87244

Operator Fly The Whale WO#

N802VW-2407-042

Date

25-Jul-2024

Work Performed By Float Hours Fly The Whale

396.90

60 Thompson Ave East Haven, CT 06512 United

States

Float Cycles 688.00

- Performed the Following Scheduled Items

01. 5 WIP8750-100 - 100 HOUR FLOAT INSPECTION - Work Description: Complied with IAW Wipaire 8750 MM Paragraph 9.2. Performed normal and emergency gear tests. All operational and leak checks were satisfactory.

- INSPECT/REPLACE BRAKE PRESSURE AND BACK PLATE ASSEMBLY - Work Description: Removed all 4 brake pressure and back plate assemblies P/N 6A04000-104 and replaced with serviceable ones IAW Wipaire 8750 MM Chapter 4. See Fly The Whale WO 000354 for work done on the brake assemblies.

- Performed the Following Component Changes

03. 32 0302F - RIGHT INBOARD (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed and replaced with serviceable assembly IAW Wipaire 8750 MM Chapter 4. See Airline Accessory CRS# LOKR782Y Form Tracking No. 132Z115 for work performed on the assembly.

SN Off PN Off PN On SN On

1008979

90742104.

1008979

2416

Removal Reason

Inst. Part Status [R] Repaired

[W] Worn To Limits

32 0302F - RIGHT OUTBOARD (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed and replaced with serviceable assembly IAW

Wipaire 8750 MM Chapter 4. See Fly The Whale spares W.O. 000388 for work performed on the assembly.

SN Off

PN On

SN On

PN Off Removal Reason Inst. Part Status 1008979 1008979

13030071

31130062

[F] Failed

[S] Serviceable

- Performed the Following Non-Routine Maintenance ·

05. DCS - BROKEN PUMPOUT TUBE CLAMP L/H FLOAT - Work Description: Removed and replaced broken pump out tube clip P/N 57134 with new IAW Wipaire 8750 SM Chapter 9.

DCS - L/H GEAR INDICATOR PLACARD WORN - Work Description: Removed and replaced L/H gear position indicator placard P/N 1004570 with new IAW Wipaire 8750 SM Chapter 9.

07. DCS - L/H MLG OLEO STRUT CORRODED - Work Description: Removed and replaced inner cylinder P/N 1006862 with new IAW Wipaire SL No.154 and Wipaire 8750 SM Chapter 4.

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

Technician

License / Cert #

Date

Robert Mallory

A&P 3870280IA

Signature

15-711-2024



Float Make & Model FLOAT

Float Serial Number 87243/87244

Operator Fly The Whale WO#

N802VW-2408-034

Work Performed By Fly The Whale 60 Thompson Ave

East Haven, CT 06512 United States

Float Hours 419.50

16-Aug-2024

Date

Float Cycles 738.00

- Performed the Following Scheduled Items ·

01. 5 WIP8750-25 - 25 HOUR FLOAT INSPECTION - Work Description: Complied with IAW Wipaire 8750 Service Manual Paragraph 9.2. No defects noted.

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

Technician

License / Cert #

Signature

Date

Keith Petterson

4317219

my Will

Date

8/16/24



Float Make & Model FLOAT

Float Serial Number 87243/87244

Operator
Fly The Whale

WO#

N802VW-2409-034

Work Performed By Fly The Whale 60 Thompson Ave

East Haven, CT 06512 United States

Date

12-Sep-2024

Float Hours 442.00

Float Cycles 783.00

- Performed the Following Scheduled Items -

01. 5 WIP8750-50 - 50 HOUR FLOAT INSPECTION - Work Description: Complied with IAW Wipaire 8750 Service Manual Paragraph 9.2. No defects noted.

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

Technician

George Bonadies

License / Cert #

Signature

A&P 4161225

m

Date

9/12/24



Float Make & Model FLOAT

Float Serial Number 87243/87244

Operator Fly The Whale N802VW-2410-002

Work Performed By Fly The Whale 60 Thompson Ave

East Haven, CT 06512 United States

450.30 Float Cycles 801.00

Date

01-Nov-2024

Float Hours

Performed the Following Scheduled Items

01. 5 WIP8750-12CLMON - ANNUAL FLOAT INSPECTION - Work Description: Complied with IAW Wipaire 8750 MM Paragraph 9.2. Performed normal and emergency gear tests. All operational and leak checks were satisfactory.

Performed the Following Component Changes

32 0302F - LEFT INBOARD (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed and replaced assembly IAW Wipaire 8750 MM Chapter 4. See Airline Accessory CRS# LOKR782Y Form Tracking No. 132Z854 for work performed on the assembly.

PN Off PN-UNKNOWN

PN-UNKNOWN

SN Off SN-UNKNOWN

SN-UNKNOWN

PN On 1008979 SN On

Removal Reason [W] Worn To Limits Inst. Part Status [O] Overhauled

32 0302F - LEFT OUTBOARD (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed and replaced assembly IAW Wipaire 8750 MM Chapter 4. See Airline Accessory CRS# L0KR782Y Form Tracking No. 132Z844 for work performed on the assembly.

PN Off SN Off PN On

SN On 2435

Removal Reason [W] Worn To Limits Inst. Part Status [O] Overhauled

32 0302F - RIGHT INBOARD (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed and replaced assembly IAW Wipaire 8750 MM Chapter 4. See Airline Accessory CRS# LOKR782Y Form Tracking No. 132Z842 for work performed on the assembly

PN Off SN Off 1008979

2416

PN On 1008979

1008979

SN On 2433

Removal Reason [W] Worn To Limits Inst. Part Status [O] Overhauled

32 0302F - RIGHT OUTBOARD (FLOAT) WHEEL AND TIRE ASSEMBLY - Work Description: Removed and replaced assembly IAW Wipaire 8750 MM Chapter 4. See Airline Accessory CRS# LOKR782Y Form Tracking No. 132Z843 for work performed on the assembly.

PN Off SN Off 1008979 31130062 PN On 1008979

SN On 2434

Removal Reason [W] Worn To Limits Inst. Part Status [O] Overhauled

Performed the Following Non-Routine Maintenance

DCS - CORRODED CARRY THROUGH STRAPS - Work Description: Complied with Wipaire Service Letter 189 by installing kit P/N 1009949-02 (x2) on LH and RH floats.

DCS - FLOATS CORROSION CONTROL - Work Description: Removed corrosion, applied chemically conversion coating, primed and painted area IAW Wipaire SRM.

08. DCS - INSTALL WIDER PILOT/CO-PILOT STEPS - Work Description: Installed new wide style steps P/N 1006889 (x2), P/N 1006887 and P/N 1006888 IAW Wipaire drawing No.

DCS - L/H FLOAT TOP GASKETS DAMAGED - Work Description: Removed and replaced 10.5FT of float top gasket P/N RM720 on LH floats IAW standard practices.

10. DCS - MAIN LANDING GEAR DETAILED INSPECTION - Work Description: Removed, disassembled, inspected, reassembled and reinstalled main gears. Replaced LH I/B trunnion assembly P/N 1002708, thread seal washers P/N 750-0030-1/4 (x4), stat-o-seal washer P/N NAS1523-4Y, screws P/N MS16997-96 (x12), P/N MS16997-77 (x12), bolts P/N AN10-40 (x4), P/N AN6-37A, P/N AN7-16A (x4), and P/N AN8-17A (x2) with new. All work done IAW Wipaire 8750 SM Chapter 4. Operational and leak check satisfactory.

11. DCS - NOSE LANDING GEAR DETAILED INSPECTION - Work Description: Removed, disassembled, cleaned, inspected and assembled and reinstalled nose gear assembly. Replaced flange P/N 1002337(x2), slide blocks P/N 6A07603-001 (x8), nutplate P/N MS21059L5 (x4), snap ring P/N 5100-62H (x4), seal P/N 473237 (x4), and t-seals P/N 1002229 (x6) with new. All work was done IAW Wipaire 8750 SM Chapter 3 and Wipaire SRM. Operational and leak check were satisfactory.

DCS - R/H FLOAT CENTER PYLON STIFFNER BROKEN - Work Description: Removed and replaced broken R/H Middle Pylon stiffener P/N 1009256 IAW Wipaire SRM Section 3.0.

13. DCS - R/H FLOAT DAMAGED WATER RUDDER STEERING PULLEY ON PYLON - Work Description: Replaced pulley P/N MS20219-2 on R/H pylon lower bracket IAW Wipaire 8750 SM Section 6.0.

14. DCS - WATER RUDDER STEERING CABLE TENSIONS LOW - Work Description: Adjusted tensions IAW Wipaire 8750 SM Section 6.0.

This is to certify that all work has been performed in accordance with the LIMA NY Corp. GOM as well as the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

Technician

License / Cert #

Signature

Robert Mallory

A&P 3870280IA

01-NOV-20

Reg: N802VW Date: 3/25/25

Float Model: 8750A Hobbs: 484.6 S/N: 87243 (L) & 87244 (R) Landings: 863

• (#507, WIP8750-25) Complied with 25 Hour Amphibious Float Inspection of Left and Right Floats with reference to Wipaire Amphibian/Seaplane Floats 8750 Service Manual.

This maintenance was performed in accordance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END

Jose J. Cotto, 3118790 A&P, IA

Supplemental Log Book Entry, Amphibious Left & Right Float

Reg: N802VW Date: 4/24/25 Float Model: 8750A Hobbs: 504.6 S/N: 87243 (L) & 87244 (R) Landings: 907

- (#507, WIP8750-25, #505, WIP8750-50) Complied with 25 Hour (#507) and 50 Hour (#505) Amphibious Float Inspection of Left and Right Floats with reference to Wipaire Amphibian/Seaplane Floats 8750 Service Manual.
- Removed and Disassembled Left and Right Nose Wheel Assemblies. Removed and Replaced Left Nose Tire, 500X5, 10 Ply Goodyear FSII, P/N 505C01-2, S/N 40120156 and Right Nose Tire, 500X5, 10 Ply Goodyear FSII, P/N 505C01-2, S/N 40220354 using new Tire Tubes, P/N 302-013-400, Nose Wheel Inboard Grease Seal, P/N 1003547, Nose Wheel Outboard Grease Seal, P/N 1003548. Cleaned and Repacked/Greased Left and Right Nose Wheel Bearings. Reinstalled Left and Right Nose Wheel Assemblies.

This maintenance was performed in accordance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END