

**FAA APPROVED MODEL LIST (AML) NO. SA1311GL
WIPAIRE INC.
FOR
INSTALLING WIPAIRE FLOATS MODELS 8000/8750**

ISSUE DATE: 5/8/13

ITEM	AIRCRAFT MAKE and Model	ORIGINAL TYPE CERTIFICATE NUMBER	CERTIFICATION BASIS FOR ALTERATION	ADDITIONAL REQUIRED STC	FLOAT MODEL	MAXIMUM WEIGHT (LBS)	INSTALLATION INSTRUCTIONS		AFM SUPPLEMENT NUMBER/DATE	AML AMENDMENT DATE
							DRAWING NUMBER	REVISION NO. & DATE		
1	Cessna Aircraft Company Model 208 S/N 20800014- 20800276	A37CE	14 CFR 23	None (OEM 600 SHP Engine)	8000A	8000 Takeoff 7800 Landing	6C1-2023	Revision C, dated 3/20/12, or later FAA approved revision	1-Amphibian dated 7/1/88, or later FAA approved revision	--
2	Cessna Aircraft Company Model 208 S/N 20800014- 20800276	A37CE	14 CFR 23	None (OEM 600 SHP Engine)	8000S	8000 Takeoff 7800 Landing	6C1-2023	Revision C, dated 3/20/12, or later FAA approved revision	2-Seaplane dated 7/1/88, or later FAA approved revision	--
3	Cessna Aircraft Company Model 208 S/N 20800014- 20800276	A37CE	14 CFR 23	SA149CH (675 SHP Engine)	8000A	8000 Takeoff 7800 Landing	6C1-2023	Revision C, dated 3/20/12, or later FAA approved revision	3-Amphibian dated 4/2/98, or later FAA approved revision	--
4	Cessna Aircraft Company Model 208 S/N 20800277 and up	A37CE	14 CFR 23	None (OEM 675 SHP Engine)	8000A	8000 Takeoff 7800 Landing	6C1-2023	Revision C, dated 3/20/12, or later FAA approved revision	3A-Amphibian dated 6/4/99, or later FAA approved revision	--
5	Cessna Aircraft Company Model 208 S/N 20800014 and up	A37CE	14 CFR 23	SA149CH (675 SHP Engine) or OEM 675 SHP Engine	8000S	8000 Takeoff 7800 Landing	6C1-2023	Revision C, dated 3/20/12, or later FAA approved revision	4-Seaplane dated 4/2/98, or later FAA approved revision	--
6	Cessna Aircraft Company Model 208 S/N 20800014 and up	A37CE	14 CFR 23	SA270CH; SA149CH (675 SHP Engine) or OEM 675 SHP Engine	8000A	8360 Takeoff 7800 Landing 8360 Water Landing	6C1-2023	Revision C, dated 3/20/12, or later FAA approved revision	6-Amphibian dated 4/2/98, or later FAA approved revision	--
7	Cessna Aircraft Company Model 208 S/N 20800014 and up	A37CE	14 CFR 23	SA270CH; SA149CH (675 SHP Engine) or OEM 675 SHP Engine	8000S	8360 Takeoff 8360 Landing	6C1-2023	Revision C, dated 3/20/12, or later FAA approved revision	7-Seaplane dated 4/2/98, or later FAA approved revision	--

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8	Cessna Aircraft Company Model 208 S/N 20800014- 20800276	A37CE	14 CFR 23	SA270CH	8000A	8360 Takeoff 7800 Landing 8360 Water Landing	6C1-2023	Revision C, dated 3/20/12, or later FAA approved revision	9-Amphibian dated 2/3/95, or later FAA approved revision	--
9	Cessna Aircraft Company Model 208 S/N 20800014- 20800276	A37CE	14 CFR 23	SA270CH	8000S	8360 Takeoff 8360 Landing	6C1-2023	Revision C, dated 3/20/12, or later FAA approved revision	10-Seaplane dated 2/3/95, or later FAA approved revision	--
10	Cessna Aircraft Company Model 208 S/N 20800014 and up	A37CE	14 CFR 23	SA149CH (675 SHP Engine) or OEM 675 SHP Engine	8750S	8750 Takeoff 8750 Landing	1006000	Revision A, dated 6/5/12, or later FAA approved revision	W8750-25-11 Seaplane dated 6/28/12, or later FAA approved revision	--
11	Cessna Aircraft Company Model 208 S/N 20800014 and up	A37CE	14 CFR 23	SA149CH (675 SHP Engine) or OEM 675 SHP Engine	8750A	8750 Takeoff 8750 Landing 8750 Water Landing	1006000	Revision A, dated 6/5/12, or later FAA approved revision	W8750-25-12 Amphibian dated 6/11/12, or later FAA approved revision	--
12	Cessna Aircraft Company Model 208 S/N 20800014 and up	A37CE	14 CFR 23	SA10841SC (900 SHP Engine)	8750A	8750 Takeoff 8750 Landing 8750 Water Landing	1006000	Revision A, dated 6/5/12, or later FAA approved revision	W8750-25-13 Amphibian dated 4/29/13, or later FAA approved revision	--
13	Cessna Aircraft Company Model 208B S/N 208B0001- 208B4999 except 208B2197	A37CE	14 CFR 23	OEM 675 SHP Engine	8750A	9062 Takeoff 9062 Landing 9062 Water Landing	1006001	Revision B Dated 6/17/13 or later FAA approved revision	W8750-25-15 Amphibian dated 7/12/13, or later FAA approved revision	7/17/15
14	Cessna Aircraft Company Model 208B S/N 208B0001- 208B4999 except 208B2197	A37CE	14 CFR 23	OEM 675 SHP Engine	8750S	9062 Takeoff 9062 Landing 9062 Water Landing	1006001	Revision B Dated 6/17/13 or later FAA approved revision	W8750-25-16 Seaplane dated 7/12/13, or later FAA approved revision	7/17/15

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15	Cessna Aircraft Company Model 208B S/N 208B2197, 208B5000 and up	A37CE	14 CFR 23	None	8750A	9062 Takeoff 9062 Landing 9062 Water Landing	1006001	Revision B Dated 6/17/13 or later FAA approved revision	W8750-25-17 Amphibian dated 7/12/13, or later FAA approved revision	7/17/15
16	Cessna Aircraft Company Model 208B S/N 208B2197, 208B5000 and up	A37CE	14 CFR 23	None	8750S	9062 Takeoff 9062 Landing 9062 Water Landing	1006001	Revision B Dated 6/17/13 or later FAA approved revision	W8750-25-18 Seaplane dated 7/12/13, or later FAA approved revision	7/17/15
17	Cessna Aircraft Company Model 208B S/N 208B2197, 208B5000 and up	A37CE	14 CFR 23	None	8750A	8807 Takeoff 8807 Landing 8807 Water Landing	1006001	Revision B Dated 6/17/13 or later FAA approved revision	W8750-25-19 Amphibian dated 7/12/13, or later FAA approved revision	7/12/13
18	Cessna Aircraft Company Model 208B S/N 208B2197, 208B5000 and up	A37CE	14 CFR 23	None	8750S	8807 Takeoff 8807 Landing 8807 Water Landing	1006001	Revision B Dated 6/17/13 or later FAA approved revision	W8750-25-20 Seaplane dated 7/12/13, or later FAA approved revision	7/12/13
19	Cessna Aircraft Company Model 208 S/N 20800014- 20800499	A37CE	14 CFR 23	SA02467LA (850 SHP Engine with Note (2) Propeller) SA270CH	8000A	8360 Takeoff 7800 Landing 8360 Water Landing	6C1-2023	Revision E Dated 3/13/13 or later FAA approved revision	W8750-25-21 Amphibian dated 1/23/14, or later FAA approved revision	1/23/14
20	Cessna Aircraft Company Model 208 S/N 20800014- 20800499	A37CE	14 CFR 23	SA02467LA (850 SHP Engine with Note (2) Propeller) SA270CH	8000S	8360 Takeoff 8360 Water Landing	6C1-2023	Revision E Dated 3/13/13 or later FAA approved revision	W8750-25-22 Seaplane dated 1/23/14, or later FAA approved revision	1/23/14
21	Cessna Aircraft Company Model 208 S/N 20800014- 20800499	A37CE	14 CFR 23	SA02467LA (850 SHP Engine with Note (2) Propeller)	8750A	8750 Takeoff 8750 Landing 8750 Water Landing	1006000	Revision F Dated 9/20/13 or later FAA approved revision	W8750-25-23 Amphibian dated 1/23/14, or later FAA approved revision	1/23/14

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22	Cessna Aircraft Company Model 208 S/N 20800014- 20800499	A37CE	14 CFR 23	SA02467LA (850 SHP Engine with Note (2) Propeller)	8750S	8750 Takeoff 8750 Water Landing	1006000	Revision F Dated 9/20/13 or later FAA approved revision	W8750-25-24 Seaplane dated 1/23/14, or later FAA approved revision	1/23/14
23	Cessna Aircraft Company Model 208B S/N 208B0001- 208B1999, excl 208B1190, 208B1216	A37CE	14 CFR 23	SA02546LA (867 SHP Engine)	8750A	9062 Takeoff 9062 Landing 9062 Water Landing	1006001	Revision J Dated 8/13/15 or later FAA approved revision	W8750-25-17 Amphibian Rev D dated 11/5/15, or later FAA approved revision	11/6/15
24	Cessna Aircraft Company Model 208B S/N 208B0001- 208B1999 excl 208B1190, 208B1216	A37CE	14 CFR 23	SA02546LA (867 SHP Engine)	8750S	9062 Takeoff 9062 Water Landing	1006001	Revision J, dated 8/13/15, or later FAA approved revision	W8750-25-18 Seaplane Rev D dated 11/5/15, or later FAA approved revision	11/6/15
25	Cessna Aircraft Company Model 208 S/N 20800014- 20800499	A37CE	14 CFR 23	SA02546LA (867 SHP Engine) SA270CH	8000A	8360 Takeoff 7800 Landing 8360 Water Landing	6C1-2023	Revision H Dated 8/13/15 or later FAA approved revision	W8750-25-25 Amphibian dated 12/7/15, or later FAA approved revision	12/9/15
26	Cessna Aircraft Company Model 208 S/N 20800014- 20800499	A37CE	14 CFR 23	SA02546LA (867 SHP Engine) SA270CH	8000S	8360 Takeoff 8360 Water Landing	6C1-2023	Revision H Dated 8/13/15 or later FAA approved revision	W8750-25-26 Seaplane dated 12/7/15, or later FAA approved revision	12/9/15
27	Cessna Aircraft Company Model 208 S/N 20800014- 20800499	A37CE	14 CFR 23	SA02546LA (867 SHP Engine)	8750A	8750 Takeoff 8750 Landing 8750 Water Landing	1006000	Revision N Dated 8/13/15 or later FAA approved revision	W8750-25-27 Amphibian dated 12/7/15, or later FAA approved revision	12/9/15

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28	Cessna Aircraft Company Model 208 S/N 20800014- 20800499	A37CE	14 CFR 23	SA02546LA (867 SHP Engine)	8750S	8750 Takeoff 8750 Water Landing	1006000	Revision N, dated 8/13/15, or later FAA approved revision	W8750-25-28 Seaplane dated 12/7/15, or later FAA approved revision	12/9/15

NOTE (1): Compatible with Aero Acoustics Aircraft Systems, Inc Aircraft Payload Extender (APE KIT) modification STC SA00392SE or SA01213SE or SA01805SE. These STCs are not required for operation of the Cessna 208B floatplane at 9062 lbs gross weight.

NOTE (2): Three blade Hartzell Propeller HC-B3TN-3AE(y)/T10290N(K)+2 is required.

Original signed by:
Gregory J. Michalik

FAA APPROVED: _____
Karol Mordasiewicz
Manager, Airframe & Administrative Branch
Chicago Aircraft Certification Office

Amended: 7/12/13; 1/23/14; 7/17/15; 11/6/15; 12/9/15