

Floats & Fuel Cells, Inc. 3615 Air Park Memphis, TN 38118 Phone: 901-842-7110

www.ffcfuelcells.com

FAA REPAIR STATION TH4R544M- A SUBSIDIARY OF LINDEN STREET CAPITAL CORPORATION

Date: July 2022

Re: Response to Supplier/Vendor Audit Evaluation/Survey

Dear Customer,

At Floats and Fuel Cells we have consolidated a certification package for our Maintenance Repair Station.

This package includes a copy of the following:

- ✓ Completed Audit Checklist
- ✓ FAA Repair Station Air Agency Certification
- ✓ Drug and Alcohol Certification
- ✓ ISO 9001: AS9100 Certification
- ✓ EASA Certification
- ✓ Capability List
- ✓ Operations Specifications

Thank you for your interest in FFC. For additional information or questions contact FFC's Quality Department.

Best Regards,

Bridget Pecoraro Quality Manager Floats and Fuel Cells Office: 901-842-7115

Email: bpecoraro@ffcfuelcells.com



Floats & Fuel Cells, Inc. 3615 Air Park Memphis, TN 38118 Phone: 901-842-7110 www.ffcfuelcells.com

Table of Contents

Contents/ Company Information	2-3
General	4
Quality Assurance	4
Inspection	5
Technical Data	5
Calibrated Tools	6
Materials/Parts/ Supplies	6
Shelf Life	7
Training	8
Facilities	8-9
Storage	10
FAA Repair Station Certification	11
ISO Certification	12
Drug and Alcohol Certification	13-14
EASA Certification	15-16
Capability List	17-18
Operation Specifications	19-32



Floats & Fuel Cells, Inc. 3615 Air Park Memphis, TN 38118 Phone: 901-842-7110 www.ffcfuelcells.com

Company Name	Floats and Fuel Cells				
Billing Address	4010 Pilot Dr. Suite 103				
Shipping Address	3615 Air Park				
City, State	Memphis, TN 38118				
Phone	901-842-7110				
Fax	901-842-7135				
Website	www.ffcfuelcells.com				
Organization Personnel					
President	Fred Tavoleti				
Quality Manager	Bridget Pecoraro				
Sales Manager	Kevin Brewer				
Business Type	Aircraft Maintenance Repair Station				
Certificates	Cert. Number				
FAA	TH4R544M				
Drug/Alcohol	CONN671B				
ISO 9001/ AS9100	12986				
EASA	EASA.145.4448				
NAICS	336413				
Cage Code	4U536				
DUNs	106-299-076				



A	GENERAL	Yes	No	N/A	Comments
1	Does the provider hold an FAA Air Agency or Transport Canada AMO Certificate?	x		į	14 CFR Part 145 Air Agency Certificate
	a) Certificate # TH4R544M	х			
	b) Operation Specifications attached	х			
2	Does the Provider only perform work for which it is authorized on it's Op Spec?	x			
3	Are the person(s) directly in charge of maintenance authorized on it's Op Spec?	x			
	a) Certificates to include company employees and subcontract personnel?	. x			No subcontracting allowed per RSM, ref.
4	Does the repair station observe duty time limitations?	×			

В	QUALITY ASSURANCE	Yes	No	N/A	Comments
1	Is there an established Quality Control Program?	х		10,71	Commence
2_	Does the provider have an up to date QC manual that covers the FAR manual requirements?	х			
	a) Does it detail duties, responsibilities and reporting	х			
	b) Is the manual current and available to employees in acceptable formats: i.e. paper, CDRom, intra net?	x			
3	Does the provider have an internal audit and surveillance function?	x		·	
	a) Do you have an established schedule?	х			pn.
	b) Is there an established procedure to provide corrective actions for discrepancies?	x			···
	c) Is there evidence appropriate corrective actions have been applied when necessary?	х			3
4	Do you maintain a file of audit findings and corrective actions for 3 years?	x			
5	Does the provider have an established procedure to ensure segregation of military and commercial parts/ components?	×			
6	Does your company maintain an approved vendors list?	x			
	a) Do Receiving Inspection and Purchasing Department receive copies of the approved vendor's list?	х			
7	Does the provider have a procedure for reporting defects or non-airworthy conditions to the FAA concerning significant findings within 96 hours of the discovery?	x			



C	INSPECTION	Yes	No	N/A	Comments
1	Does the provider use appropriately licensed/authorized maintenance personnel to sign the maintenance releases, airworthiness releases, inspections, etc. Such personnel shall have met the applicable authority requirements?	x			
2	Does the provider ensure a proper separation of maintained and inspection responsibilities if they perform required inspections?	x			
3	Does the provider maintain an up to date roster of persons authorized to conduct required inspections and any restrictions imposed?	x			
4	Does the provider maintain a roster that identifies all personnel authorized for return to service?	х			= 3
5	Does the roster maintain a roster identifying all supervisory and inspection personnel?	х			
6	If stamps are used, is there an acceptable system for the control of stamps for authorized personnel?			х	No stamps used.
7	Does the provider have an acceptable receiving inspection program?	x		· ·	2
	a) Does the provider have an acceptable procedure to identify customer parts?	×			
	b) Does the provider inspect and maintain traceability certification on all parts and raw materials?	×			
	c) Are incoming shipments checked to the requirements of the Repair or Purchase order?	x			,#1
	d) Are inspected items properly segregated from material awaiting inspection?	x			

D	TECHNICAL DATA	Yes	No	N/A	Comments
1	Is a specific individual by title responsible for the Technical Publications Program?	x			
2	Does the Technical Publications department maintain a record of all manual revisions?	x			36
3	Does the provider have the required technical data and or publications and the specification to perform the repair/overhaul OEM specifications?	x			
4	Are there established approved procedures controlling revisions in manuals deviating from OEM specifications?	x		×	



5	Are components overhaul manuals properly identified and available to all maintenance /QA personnel?	 x		=		
6	Is there a system to control working copies of manuals to ensure they are revised with the master?	x				
7	Is technical data stored in a manner that will protect it from dirt and damage?	x			Λ	

E	CALIBRATED TOOLS	Yes	No	N/A	Comments
1	Does the provider have a calibrated tool program?	х			
2	Is a specific individual by title responsible for the Calibrated Tooling Program?	x			\$ \$\text{\$\ext{\$\text{\$\exitin}\$\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\texititt{\$\text{\$\text{\$\text{\$\text{\$\}}}}\$}}}}}}}}}}}}}}}}}}}
3	Are all tools that require calibration on the Calibrated Tool List?	x			
4	Are all tools calibrated to NIST standards?	х			
5	Is there a system to identify each tool in the program, it's calibration frequency and it's calibration due date?	x			
6	Does the provider have a procedure for controlling and/or preventing out-of-service and due-for-calibration tools and equipment from being used?	x			
7	Does the provider have a procedure to control the calibration of employee owned tools and gauges?	×			
8	Did a sample check of tooling indicate that the tooling is within calibration?	×		ĺ	
9	Are the tools in serviceable condition, clean, and properly stored?	×			
10	In a sample comparison of the tools to the master tool list, did the due dates, P/N, etc. match?	x			94
11	Do the records:	х			
	a) Show the date calibrated?	Х			
	b) Identify vendor that performed calibration?	х			
	c) Show calibration due date and frequency?	х			
	d) Details of adjustments and repairs?	х			
	e) Show P/N and S/N of the standard used?	х			



F	MATERIALS/ PARTS/ SUPPLIES	Yes	No	N/A	Comments
1	Is access to stock room and material storage areas controlled to prevent unauthorized stocking or removal?	x			
2	Does provider have a quarantine area for rejected parts awaiting disposition?	x			
3	Does your company have a documented procedure to assure that scrapped parts are either returned to the customer or mutilated beyond repair?	x			*
4	Do you maintain a record of all life limited parts that are scrapped for two years?	x			
5	Does the record include that part number and serial number of the part and the date scrapped?	x			
6	Do the parts in bins, plastic bags, etc., match the part numbers on the containers?	×			
7	Does the provider handle any ESD parts?			х	No ESD Parts
8	Are sensitive parts and equipment (O-rings, oxygen parts, ESD devices, etc.) properly packaged, identified and stored to prevent damage, contamination, electrostatic discharge and/or loss?	x			***/
9	Are controls adequate to properly segregate customer furnished material to assure its use in the intended end items?	x			
10	Are flammable, toxic or volatile materials properly identified and stored?	×			
11	For non-aircraft parts, materials and/or maintenance activities, are they adequately segregated from the aircraft function?	x		*:	8
12	Are high pressure bottles correctly labeled and properly stored and secured?	х			
13	Does the Repair Station provide material/parts certifications with every shipment?	x			

G	SHELF LIFE PROGRAM	Yes	No	N/A	Comments
1	Does the provider have a documented shelf life program?	x			
2	Does the program assign program responsibility to a specific person?	×			
3	Does the program list parts and matel1'als that have shelf life limits?	x			
4	Does each shelf life item have the shelf life expiration limit displayed and is the item properly identified?	x			2:



5	Is there an adequate system to assure that no item will be issued or used past it's expiration date?	x		=
6	Were items sampled for shelf life within limits?	х		

H	TRAINING	Yes	No	N/A	Comments
1	Does the provider have a documented training program?	X		Long Arm	
2	Does the provider have sufficient training facilities/space and instructors, either employed or contracted?	×			16
3	Does it include all mechanics, inspectors and technical supervisors?	x	νi		58
4	Does the training program employ a scheduling method that assures all required initial training is accomplished and recurrent training is accomplished on time?	x			2 2
5	Are accurate files kept that contain all training certifications, OJT records and copies of certificates?	x			
6	Are special authorizations such as inspection and airworthiness releases identified and documented?	x			
7	Are training records for mechanics, inspectors and supervisors retained for two years after the person leaves the company?	x			
8	Does the Training Program include training in the knowledge and skills related to human performance	х		13	
9	Does the Training Program assure maintenance personnel with technical responsibilities have the requisite knowledge of regulations, standards and procedures?	x			
10	Does the Training Program include a training and qualification program for auditors used in the QA Program?	х		SF	

1	FACILITIES	Yes	No	N/A	Comments
1	Does the facility meet all of the requirements for housing facilities and capabilities for work to be performed?	x			
2	Overall, are the work areas, shops, hangar and offices clean and orderly?	x			
3	Does your company provide adequate security for customer parts in its possession?	x			79
4	Is the security system reviewed periodically by management or an outside vendor?	x			
5	Are components returned in an appropriate shipping container or as specified by the customer?	x			



6	Are "No Smoking" areas clearly identified and is the provider in compliance with its State laws regarding authorized locations?	x					
7	Are there sufficient fire extinguishers, inspected annually by the Fire Marshall or supplier and are monthly checks completed by provider management?	x					
8	Are fire stations identified and can one be found easily from any work location?	х					
9	Are fire lanes, doors, alarms, blankets, hoses, axes and extinguishers clear of obstructions?	х	04		-	_	
10	Are safety guards in place on power equipment and is there evidence of periodic cleaning and inspections of the equipment operations?	x					
11	Does the provider maintain shop personnel safety records?	x					\Box
12	Are parts and materials properly identified and stored to prevent accidental falls, slips and trips?	х					
13	Are oil and all liquid 55 gal drums kept in a containment area after opening to prevent spills into the sewer/waste water system?	x			£5		<u> </u>
14	Are oil and other liquid 55 gal drums (non-plastic) properly grounded to prevent the possibility of sparks?	х					
15	Are spill kits or equivalent available for use?	х					\Box
12	Are there sufficient eye wash stations which are clearly marked, clean and inspected routinely?						
16		х					
	Do stands & ladders have the maximum weight placards or						
17	markings and the last inspection dates?	х					
18	Are electrical boxes clearly identified and free from obstruction to access the doors?	х					
19	Are oxygen and other high pressure bottles properly identified & stored, secured with chains or equivalent?	x					
20	Are first aid kits clearly identified?	х					╗



J	STORAGE	Yes	No	N/A	Comments
1	Does the provide have a facility of adequate size to house all necessary tooling, equipment, materials and parts?	x			
2	Does storage adequately protect parts, materials and customer's units from damage, theft and contamination?	x			
3	Is the environment appropriate to protect workers so the quality of the workmanship is not impaired?	x			
4	Do the facilities storage areas have adequate lighting?	x			
5	5 Is the storage separate from shop and work areas?	X =			-
6	Do shipping and receiving areas have adequate space, lighting, shelving, security and fire protection?	x			
	a) Is there space to safely store suitable shipping containers and protect them from damage?	x	2.5		

UNITED STATES OF AMERICA DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

Air Agency Certificate

Number TH4R544M

This certificate is issued to

FLOATS AND FUEL CELLS

whose business address is

3615 AIR PARK MEMPHIS, TENNESSEE 38118

upon finding that its organization complies in all respects with the requirements of the Federal Aviation Regulations relating to the establishment of an Air Agency, and is empowered to operate an approved REPAIR STATION

with the following ratings:

LIMITED FLOAT
LIMITED EMERGENCY EQUIPMENT
LIMITED SPECIALIZED SERVICES

This certificate, unless canceled, suspended, or revoked, shall continue in effect INDEFINITELY

Date issued:

OCTOBER 5, 1998 REISSUED NOVEMBER 18, 2014 JAMES D. DEAN
MANAGER MEMPHIS ESDO

This Certificate is not Ctarsferable, and any major change in the basic facilities, or in the location thereof, shall be immediately reported to the appropriate regional office of the federal aviation administration

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both



This is to certify that the Quality Management System of:

FFC Floats and Fuel Cells

4010 Pilot Drive, Suite 103 Memphis TN 38118 United States of America

applicable to:

Design and Manufacture and Repair of fuel cells for all aircraft platforms

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

ISO 9001:2015 and AS9100:2016

and in accordance with the requirements of AS9104/1:2012.



For and on behalf of NQA, USA



Certificate Number: 12986

EAC Code: 17

Certified Since: June 5, 2009

Valid Until: April 17, 2024 Reissued: April 18, 2021 Cycle Issued: April 18, 2021

Site Structure. Single Site

Page 1 of 1



Aviation Safety

Office of Aerospace Medicine Drug Abatement Division 800 Independence Ave., S.W. Washington, D.C. 20591

October 22, 2021

Jeanne Hogenbirk HR Manager Floats & Fuel Cells, Inc. 4010 Pilot Drive, Suite 103 Memphis, TN 38118

Dear Ms. Hogenbirk,

We have processed the Drug and Alcohol Testing Program Registration renewal for Floats & Fuel Cells, Inc. and a copy is enclosed. Your registration number, CONN671B, has not changed.

Your program registration includes the following certificated repair stations or locations:

¥	Name	Part 145 Certificate #	Location
1	Floats and Fuel Cells	TH4R544M	Memphis, TN
2	FFC Services, Inc.	N2RR559Y	Memphis, TN

Your program registration will expire on October 22, 2024, and we recommend that you submit a registration renewal prior to the date.

If you have any questions, please contact our office at (202) 267-8442 or via email at drugabatement@faa.gov.

Sincerely,

KEVIN G KEARNS Digitally signed by KEVIN G KEARNS Date: 2021.10.22 14:26:49 -07'00'

Margie Rustin
Aviation Safety
Manager, Program Administration Branch
Drug Abatement Division

Enclosure: FAA Drug and Alcohol Testing Program Registration

(org/headquarters offices/ava/office	RAM REGISTRA	TIUN nedia/RegistrationForm.pdf)
· — —	al (CONN 671B)	Amendment (CONN	122
Air traffic control fac	a part 145 certificate holder, list certificate holder, list certificate holder, list certificate holder.	ficate numbers to be covered u A or by or under contrac	nder this registration below) t to the U.S. Military
Company Name: Floats & Fuel Cells Inc.			
Physical Address: 4010 Pilot Drive Suite 10		TN	38118
Address Check box, if yo	City our program records are kept at the p	State hysical address location	Zip _
Mailing Address: 4010 Pilot Drive Suite 10		TN	38118
Address	City our program records are kept at the n	State	Zip
Records Address: 4010 Pilot Drive Suite 10		TN	38118
Address	City	State	Zip
(The records address, if different, should be List DBA's and/or part 145 certificates covered by Floats & Fuel Cells TH4R544M FFC Services N2F	by this registration, if applic		
Flight attendant duties Ground secu	patcher duties prity coordinator duties intenance or preventive duties (as defined in 14 CFR part	and part43)	
Aircraft Line Maintenance and Aircraft	Component Maintenar	ice	
How many safety-sensitive employees will be covered indicate whether you are: A Staffing Comp		5 Not A Staffing Company	· · · · · · · · · · · · · · · · · · ·
Certification Statement: I certify that I/my comp to provide safety-sensitive functions, directly or by holder with authority to operate under part 121 or traffic control facility not operated by the FAA or	y contract (including subcont 135 or an air tour operator as	act at any tier) to a part defined under 14 CFR &	119 certificate
Signature: () while Hogel	•	Date: 10/22/202	21
			,
Authorized Designated Employer Represe	= =	M12 25	alf of company)
Authorized Designated Employer Correse Print Name: Jeanne Hogenbirk	= =	HR Manager	alf of company)
1 1	Title:	M12 25	alf of company)
Print Name: Jeanne Hogenbirk	Title:	HR Manager	alf of company)
Print Name: Jeanne Hogenbirk Phone Numbers: Business - 901-842-7114 Facs	Title: simile _901-842-7147 com	HR Manager	845
Print Name: Jeanne Hogenbirk Phone Numbers: Business _901-842-7114 Facs E-mail address: jhogenbirk@ffcfueicells.c	Title: simile _901-842-7147 com	HR Manager Cell - 901-428-8	845
Print Name: Jeanne Hogenbirk Phone Numbers: Business _901-842-7114 Facs E-mail address: jhogenbirk@ffcfueicells.c	Title: simile _901-842-7147 com ug Abatement Division at di	HR Manager Cell - 901-428-8 Tugabatement@faa.pov	845
Print Name: Jeanne Hogenbirk Phone Numbers: Business 901-842-7114 Facs E-mail address: jhogenbirk@ffcfueicells.c	Title: Simile _901-842-7147 COM ug Abatement Division at di ITE BELOW - FOR FA KEVIN G Registered by: KEARNS	HR Manager Cell - 901-428-8 Tugabatement@faa.pov	845 2 or fax to 202-267-5200

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Lorenzo PELLEGRINI

Maintenance Organisation Oversight Section Manager Flight Standards Directorate

2023 /IFPF37790/Flight Standards Cologne, 26 January 2023 The Quality Manager FLOATS AND FUEL CELLS 4010 PILOT DRIVE, SUITE 103 38118 MEMPHIS TENNESSEE UNITED STATES

Subject: Renewal of EASA Part-145 approval in accordance with the provisions of the Agreement

between the United States of America and the European Community on Cooperation in the

Regulation of Civil Aviation Safety.

Enclosure: EASA Part-145 approval certificate

Dear Sir or Madam,

Following a positive recommendation from the FAA the European Union Aviation Safety Agency is pleased to confirm the renewed validity of Part-145 approval:

EASA.145.4448

Subject to continued compliance with the FAR 145 and the EASA special conditions as detailed in the Agreement between the United States of America and the European Community on Cooperation in the Regulation of Civil Aviation Safety and associated Maintenance Annex Guidance (MAG), your renewal date will be:

31 January 2025

To ensure that the FAA and EASA have sufficient time to process your renewal please provide your renewal paperwork package at least 90 days before the date above. Do refer to the latest renewal procedures and documents available from https://www.easa.europa.eu/ to avoid delays.

This certificate supersedes the previous revision of the approval certificate. Please destroy the superseeded certificate. There is no need for you to return it to the Agency.

Should you have further queries, please do not hesitate to contact us at the e-mail indicated below. Please assist us by always quoting your EASA approval number in any correspondence with the Agency.

Yours faithfully,

Lorenzo PELLEGRINI

This is a computer generated document valid without a signature





U.S. APPROVAL CERTIFICATE

EASA.145.4448

Taking into account the provisions of Article 68 of Regulation (EU) 2018/1139 of the European Parliament and of the Council and the bilateral agreement currently in force between the European Community and the Government of the United States of America, the European Union Aviation Safety Agency (EASA) hereby certifies:

FLOATS AND FUEL CELLS

FAA Number: TH4R544M

3615 AIR PARK 38118 MEMPHIS TENNESSEE UNITED STATES

as a Part-145 maintenance organization approved to maintain the products listed in the FAA Air Agency Certificate and associated Operations Specifications and issue related certificates of release to service using the above reference, subject to the following conditions:

- The scope of the approval is limited to that specified on the 14 CFR part 145 repair station Air Agency Certificate, and the associated Operations Specifications for work carried out in the United States (unless otherwise agreed in a particular case by EASA).
- The approval scope shall not exceed the permitted EASA Part-145 ratings as detailed in Regulation EC (No) 1321/2014.
- 3. This approval requires continued compliance with 14 CFR part 145 and the differences as specified in the Maintenance Annex Guidance (MAG), including the use of the FAA Form 8130-3 for release/return to service of components up to and including power plants.
- Certificates of return to service must quote the EASA Part-145 approval reference number quoted above and the 14 CFR part 145 Air Agency Certificate number.
- 5. Subject to compliance with the foregoing conditions, this approval shall remain valid until:

31 January 2025

unless the approval is surrendered, superseded, suspended or revoked.

Date of issue: 26 January 2023

Signed:

For the European Union Aviation Safety Agency







This capability list provides compliance with the requirements outlined in 14 CFR §145.215. This list provides a supplement to the FFC Repair Station Operations Specifications that indicates the articles this repair station is authorized to perform maintenance, preventive maintenance, or alterations under the relevant ratings.

Revisions to this Capability List will be performed consistent with the Repair Station Manual requiring "Acceptance" by the local FAA FSDO. Before additions are made to this list, the Director, Quality Assurance will ensure this repair station has adequate housing, facilities, equipment, material, technical data, processes, and trained personnel in place to perform the work on the article as required by part 145.

LEP/ Record of Revisions:

Page Number	Revision Date	Comments			
Pages 1-2	Rev. IR 3/15/2017	Edited List of Effective pages. Added Eagle Technologies Company and Meg			

FAA FSDO Acceptance

David D

Hays

Digitally signed by David D Hays Date: 2017.03.20

14:36:44 -05'00'



APPLIANCE	MANUFACTURER	CONSTRUCTION TYPE
Fuel Cell: All Bladder Type, Crashworthy & Self-	Goodyear/Loral/Engineered	FTL & OTL Series, FTL-102, FTL-103, FTL-107 (Nitrile)
Sealing	Fabric/ Meggitt	BTC-12, BTC-17 (Nitrile)
		BCT-49, BTC-54, BTC-54A (Vithane)
	1	BTC-67, BTC-69, BTC-69-1 (Vithane)
84	1	BTC-72, BTC-85, BTC-85-1 (Vithane)
		BTC,-86, 88, BTC-86-1 (Vithane)
	1	BTC-99, BTC-101, BTC-101-3 (Vithane) PLIOCEL B, C, D, E (Nylon)
		PLIOCEL B, C, D, E (NYION)
Fuel Celt All Bladder Type, Crashworthy & Self-	U.S. Rubber/Uniroyal/ Amfuel	US-538N,US-584,US-566R,US-588,US-943 (Nitrile)
Sealing		US534N1, US575, US577A, US581, US566RLL, (Nitrile)
		US570N, US-570-1, US-571, US572-2, US-577AL, (Nitrite)
		US-58112, US-759, US-764, US5-766, US-767, US-768, (Narrie)
		US-769, US-770, US-965, US-975. (Nitrile)
Fuel Celt: All Bladder Type. Crashworthy & Self-Sea	Firestone/Amfuel	"Line-A-Cell" 1567, All types (Nitrile)
Fuel Celt All Bladder Type, Crashworthy & Self-Sea	Aero Tech Services	201/Nitrile Construction
Fuel Celt All Bladder Type, Crashworthy & Self-Sea	FPT Industries LTO	Hycalite, Hycatrol, Hycalam series (Nitrile)
Fuel Celt All Bladder Type, Crashworthy & Self-Sea	Yokohoma Rubber Co.	V-3926/Nitrile
Fuel Celt All Bladder Type, Crashworthy & Self-Sea	B.F.Goodrich	Nitrite construction
Fuel Celt All Bladder Type, Crashworthy & Self-Sea	Klieber Industries	All types/Nitrile construction
Fuel Celt All Bladder Type, Crashworthy & Self-Sea	SuperFlexit	6TF12A/ Nitrile, All types
Fuel Celt All Bladder Type, Crashworthy & Self-Sea	FFC Manufacturing	2393 Nitrite, 2315/ Urethane/ P2529 Nitrite
Fuel Cell: All Bladder Type, Crashworthy & Self-Sea	Pirelli	AAT 4, All types (Nitrile)
Fuel Celt All Bladder Type. Crashworthy & Self-Sea	Fuel Cells, Inc	All types/Mile construction
Fuel Celt All Bladder Type, Crashworthy & Self-Sea	AC Fuel Cells VVorldwide / AC Team	All types/Nitrile construction
Fuel Cell: All Bladder Type, Crashworthy & Self-Sea	Aerozur	All construction types (Nitrile)
Fuel Celt: All Bladder Type, Crashworthy & Self-Sea	Marston	Nitrite construction
Fuel Celt All Bladder Type, Crashworthy & Self-Sea	Dunlop Rubber	Flexelite F66/Nitrile
Helicopter Floats	Aerazur	Neoprene and Urethane
Helicopter Floats	Air Cruiser/Garrett/Zodiac	Neoprene and Urethane
Helicopter Floats	JCR Industries	Neoprene
Helicopter Floats	B.F.Goodrich/SMR Technologies	Neoprene and Urethane
Helicopter Floats	FPT Industries	Neoprene
Helicopter Hosts	Air Float Systems	Neoprene and Urethane
Helicopter Floats	California Inflatables	Urethane
Life Rafts and Life Vests	Air Cruiser/Garrett/Zodiac	AD-8, AD-8F, AD-8H, Airline Liferafts
Life Rafts and Life Vests	JCR Industries, Inc	SMV2
Life Rafts and Life Vests	EAM	EAM-T, T2, T4, T6, T9
Life Rafts and Life Vests	Switlik	LWC-4101, LWC-6101, LWC-8101, RP-4101, RP-6101, RP- 8101
Removable Integral Fuel Tanks	Piper Models PA-32/PA-28	PA-28/PA-32 All series: IAW Stc's SA01831AT-D & SA01121AT-D
Integral Fuel Tanks	Mooney Models	M20 all series, M22 all series: IAW FFC Repair Procedure M2X-2810-002
Fuel Cell Bladder Type	Eagle Technologies Company	EMS7

FFC Capability List FFC-200-01-0000016 Revision Date: 3/15/2017

Rev.I/R Page 2

Operations Specifications

Table of Contents

Part A

	HQ CONTROL DATE	EFFECTIVE DATE	AMENDMENT NUMBER
001 Issuance and Applicability	05/06/2022	09/22/2022	12
002 Definitions and Abbreviations	12/14/2017	09/22/2022	11
003 Ratings and Limitations	04/03/2017	09/22/2022	4
Out Summary of Special Authorizations and Limitations	09/23/1998	09/22/2022	19
007 Designated Persons	09/08/2021	09/22/2022	21
449 Drug and Alcohol Testing Program	08/30/2021	09/22/2022	8

Floats and Fuel Cells
Part A-1
Print Date: 9/22/2022

Operations Specifications

Table of Contents

Part D

HQ CONTROL DATE DATE AMENDMENT NUMBER

100 Work to be Performed at a Place Other Than the Repair Station Fixed Location(s)

HQ CONTROL DATE DATE NUMBER

11/16/2004
09/22/2022
1

Floats and Fuel Cells Part D-1
Print Date: 9/22/2022

Operations Specifications

A001. Issuance and Applicability

HQ Control: 05/06/2022

HQ Revision:

05f

a. These operations specifications are issued to Floats and Fuel Cells, a Repair Station located in the United States, pursuant to 14 CFR Part 145, § 145.53(a). The repair station certificate holder shall conduct operations in accordance with 14 CFR Part 145 and these operations specifications.

The certificate holder's address:

Fixed Location: 3615 Airpark Memphis, Tennessee 38118 Mailing Address: 4010 Pilot Drive Suite 103

Memphis, Tennessee 38118

- b. The holder of these operations specifications is the holder of certificate number TH4R544M and shall hereafter be referred to as the "certificate holder".
- c. These operations specifications are issued as part of this repair station certificate and are in effect as of the date approval is effective. This certificate and these operations specifications shall remain in effect until the certificate for a repair station that is located in the United States is surrendered, suspended, or revoked.
- d. The repair station specified on these operations specifications performs maintenance and/or an alteration of aircraft and/or aeronautical products under a Bilateral Aviation Safety Agreement (BASA).
- e. The certificate holder is authorized to use only the business name which appears on the certificate to conduct the operations described in subparagraph a.

Floats and Fuel Cells

A001-1 Amdt. No: 12

Operations Specifications

1. Issued by the Federal Aviation Administration.

2. These Operations Specifications are approved by direction of the Administrator.



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the Operations Specifications in this paragraph.

Bridget Percoraro, Accountable Manager

Date

9.22.22

Operations Specifications

A002 . Definitions and Abbreviations

HQ Control: 12/14/2017

HQ Revision:

05d

Unless otherwise defined in these operations specifications, all words, phrases, definitions, and abbreviations have identical meanings to those used in 14 CFR and 49 U.S.C., as cited in Public Law 103-272, as amended. Additionally, the definitions listed below are applicable to operations conducted in accordance with these operations specifications.

BASA The Bilateral Aviation Safety Agreement (BASA) is an executive

agreement concluded between the United States and a foreign country

for the purpose of promoting aviation safety; also known as an

Agreement for the Promotion of Aviation Safety.

Certificate Holder In these operations specifications, the term "certificate holder" means

the holder of the repair station certificate described in these operations specifications in Part A paragraph A001 and any of its officers, employees, or agents used in the conduct of operations under this

certificate.

CAAS Civil Aviation Authority of Singapore

CFR Code of Federal Regulations

Class Rating As used with respect to the certification, ratings, privileges of

airframes, powerplants, propellers, radios, instruments, and

accessories within a category having similar operating characteristics.

EASA European Aviation Safety Agency

EASA Accountable The manager v

Manager

The manager who has corporate authority for ensuring that all maintenance required by the customer can be financed and carried out

to the standard required by the EASA full-member Authority.

EU European Union

Exemption An authorization that permits an alternate means of compliance with a

specific CFR. The exemption must meet the procedural requirements

of 14 CFR Part 11.

FOCA Federal Office of Civil Aviation

FAA Accountable A person designated by the certificated repair station who is responsible for and has authority over all repair station operations that

are conducted under 14 CFR Part 145, including ensuring that the repair station's personnel follow the regulations and serving as the

primary contact with the FAA.

Floats and Fuel Cells

A002-1 Amdt. No: 11

Operations Specifications

Geographic Authorization

Authorization provided to a repair station located outside the United States to perform maintenance support under contract for a U.S. air carrier (or an operator of U.S.- registered aircraft under 14 CFR Part 129) at a location other than the repair station's main facility. A geographic authorization is issued by the FAA to respond to a U.S. air carrier's or Part 129 foreign operator's need for maintenance at a station where the frequency and scope of that maintenance does not warrant permanently staffing and equipping the station for its accomplishment.

Limited Rating

A rating issued to repair stations for the performance of maintenance on particular makes and models of airframes, powerplants, propellers, radios, instruments, accessories, and/or parts.

Limited Ratings -Specialized Services

Rating issued for a special maintenance function when the function is performed in accordance with a specification approved by the Administrator.

Line Maintenance

Any unscheduled maintenance resulting from unforeseen events, or scheduled checks where certain servicing and/or inspections do not require specialized training, equipment, or facilities.

MAG

The Maintenance Annex Guidance (MAG) defines the process that the FAA and EASA undertake in the inspection, findings of compliance certification, and monitoring of repair stations, as well as their joint cooperation in quality assurance and standardization activities in support of the EASA Agreement, Annex 2, Maintenance. The term Maintenance Agreement Guidance (MAG) defines the processes and activities applicable to a specific country under an MIP, and is not associated with the EASA Agreement.

Maintenance

The inspection, overhaul, repair, preservation, and replacement of parts, but excludes preventive maintenance.

U.S./EU Aviation Safety Agreement, Annex 2, Maintenance

Annex 2 covers the reciprocal acceptance of findings of compliance, approvals, documentation and technical assistance regarding approvals and the monitoring of repair stations/maintenance organizations.

MIP

Maintenance Implementation Procedures (MIP) are procedures for implementing the provisions of a BASA that apply to maintenance performed under 14 CFR Part 145, Section 145.53(b).

MOE

A maintenance organization exposition (MOE) pertains to procedural manuals used by maintenance organizations certificated by a foreign country. The MOE along with the FAA Supplement, sets forth the structure and procedures of the repair station to meet the requirements of 14 CFR Part 145 under a MIP.

Floats and Fuel Cells

A002-2 Amdt. No: 11

Operations Specifications

Preventive

As defined in 14 CFR part I and part 43 appendix A,

Maintenance subparagraph (c).

QCM

Quality Control Manual

Repair Station located in the United States

A FAA certificated repair station located in the United States.

Repair Station located

outside the United **States**

A FAA certificated repair station located outside of the United States.

RSM

Repair Station Manual

1. Issued by the Federal Aviation Administration.

2. These Operations Specifications are approved by direction of the Administrator.



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[1] SUPPORT INFO: Updated Ops Specs [2] EFFECTIVE DATE: 9/22/2022, [3] AMENDMENT #: 11 DATE: 2022.09.22 15:04:25 -05:00

e Operations Specifications in this paragraph.

Bridget Percoraro, Accountable Manager

Date

Floats and Fuel Cells

A002-3 Amdt. No: 11

Operations Specifications

A003. Ratings and Limitations

HQ Control: 04/03/2017

Certificate No.: TH4R544M

HQ Revision:

01a

The certificate holder is authorized the following Ratings and/or Limitations:

Class Ratings

None authorized

Limited Ratings

Rating	<u>Manufacturer</u>	Make/Model	Limitations
Emergency Equipment	From the accepted Capability List, as amended.	From the accepted Capability List, as amended.	
Floats	From the accepted Capability List, as amended.	From the accepted Capability List, as amended.	

<u>Limited Ratings - Specialized Services</u>

<u>Rating</u>	Specifications	Limitations
From the accepted Capabilities Listing	FCC Engineering Order A-2811-001, as revised. Floats & Fuel Cell Process Spec. #FFC280-1996, as rev, STCs SA01831AT-D; SA01121AT-D; AirForceTO1-1-3, FFC28-1995, FFC-R-100 & 69-210, ACWW-1,-2,-3,-4,-5, &-7. PS2810-001 & M2X-2810-002, as rev.	Use the methods, techniques, and practices prescribed in the current manufacturers maintenance manual or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.
Bell Helicopter fuel cross over tubes	Floats & Fuel Cell Process Spec. B-2811-001, as rev,	Use the methods, techniques, and practices prescribed in the current manufacturers maintenance manual or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.

Operations Specifications

1. Issued by the Federal Aviation Administration.

2. These Operations Specifications are approved by direction of the Administrator.



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3. I hereby accept and receive the Operations Specifications in this paragraph.

Bridget Percoraro, Accountable Manager

Date

Operations Specifications

A004 . Summary of Special Authorizations and Limitations

HQ Control: 09/23/1998

Certificate No.: TH4R544M

HQ Revision:

010

a. The certificate holder, in accordance with the reference paragraphs, is authorized to:

	Paragraphs
Perform safety-sensitive functions requiring a drug and alcohol testing program under 14 CFR part 120	A449
Perform work, excluding continuous operations, at additional locations other than at its primary Fixed Location.	D100

b. The certificate holder is not authorized and shall not:

	Reference Paragraphs
Use Exemptions.	A005
Use an acceptable electronic recordkeeping system, electronic/digital signature, and/or electronic media.	A025
Perform maintenance with ratings for repair stations located outside the United States under a Bilateral Aviation Safety Agreement with Maintenance Provisions.	A060
Perform work, including continuous operations, at additional locations other than at its primary fixed location.	A101
Perform maintenance in accordance with foreign repair station geographic authorizations.	B050
Perform line maintenance for cert. holders conducting operations under Parts 121 and 135 and for foreign carriers/persons operating non-U.Sregistered aircraft in common carriage under Part 129, apart from D100 which authorizes that work away from station.	D107

Operations Specifications

1. Issued by the Federal Aviation Administration.

2. These Operations Specifications are approved by direction of the Administrator.



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e the Operations Specifications in this paragraph.

Bridget Percoraro, Accountable Manager

Date

Operations Specifications

A007. Designated Persons

HQ Control: 09/08/2021

HQ Revision:

03a

a. The personnel listed in the following table are designated to officially apply for and receive operations specifications for the certificate holder indicated below.

Table 1 - Designated Persons to Apply for and Receive Authorizations

Title	Name	Parts Authorized	Email Address
EASA Accountable Manager, 145 / President / COO	Tavoleti, Fred	A,B,D	FTavoleti@FFCFuelCells.com
Director of Quality Assurance / QA Manager	Pecoraro, Bridgett	A,B,D	BPecoraro@FFCFuelCells.com
FAA Accountable Manager, 145 / Accountable Manager	Percoraro, Bridget	A,B,D	BPecoraro@FFCFuelCells.com

b. The following personnel listed in Table 2 are designated by the certificate holder to receive Information for Operators (InFO) messages for the certificate holder as indicated below. A receipt for the information by an operator or person is not required.

Table 2 - Designated to Receive InFO Messages

Name	Email Address	Telephone No.	Type of Information to Receive
			-

- 1. Issued by the Federal Aviation Administration.
- 2. These Operations Specifications are approved by direction of the Administrator.



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[1] SUPPORT INFO: Updated Ops Specs [2] EFFECTIVE DATE: 9/22/2022, [3] AMENDMENT #: 21 DATE: 2022.09.22 14:57:56 -05:00

3. I hereby accept and Aceive the Operations Specifications in this paragraph.

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Date

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Floats and Fuel Cells

A007-1 Amdt. No: 21

Operations Specifications

A449. Drug and Alcohol Testing Program

HQ Control: 08/30/2021

Certificate No.: TH4R544M

HQ Revision: 00b

- a. The 14 CFR Part 145 repair station certificate holder has implemented a drug and alcohol testing program because the certificate holder performs safety-sensitive functions for a 14 CFR Part 121, 121/135, and/or 135 certificate holder, and/or for a 14 CFR Part 91 operator conducting operations under § 91.147.
- b. The certificate holder certifies that it will comply with the requirements of 14 CFR Part 120 and 49 CFR Part 40 for its drug and alcohol testing program.
- c. Drug and alcohol testing program records are maintained and available for inspection by the FAA's Drug Abatement Compliance and Enforcement Inspectors at the location listed in Table 1 below:

Table 1

Location & Telephone of Drug and Alcohol Testing Program Records				
Telephone Number:	A2 CONN671B			
Address:	3615 Air Park Street			
Address:				
City:	Memphis			
State:	TN			
Zip code:	38118			

d. Limitations and Provisions.

- (1) The FAA's Drug Abatement Division is responsible for oversight and enforcement of the DOT/FAA-mandated drug and alcohol testing program. Questions regarding the program requirements or regulations must be directed to the Drug Abatement Division at 202-267-8442 or drugabatement@faa.gov.
- (2) The certificate holder is responsible for updating this operations specification when any of the following changes occur:
- (a) Phone number and address where the drug and alcohol testing program records are kept.
- (b) If the certificate holder's number of safety-sensitive employees goes to 50 and above, or falls below 50 safety-sensitive employees.
- (3) The certificate holder with 50 or more employees performing a safety-sensitive function on January 1 of the calendar year must submit an annual report to the Drug Abatement Division of the FAA.
 - (4) The certificate holder with fewer than 50 employees performing a safety-sensitive function

Operations Specifications

on January 1 of any calendar year must submit an annual report upon request of the Administrator.

e.

- 1. Issued by the Federal Aviation Administration.
- 2. These Operations Specifications are approved by direction of the Administrator.



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3. I hereby accept and receive the Operations Specifications in this paragraph.

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Date

Operations Specifications

D100. Work to be Performed at a Place Other Than the Repair HQ Control: 11/16/2004 Station Fixed Location(s) **HQ** Revision: 050

a. The certificate holder may perform work at a place other than its Fixed Location (as listed in paragraph A001, and paragraph A101 if issued, of these operations specifications) provided it has the facilities, material, equipment and technical personnel to perform the work authorized in the following table.

Table 1

Work Authorized	Repair Stations Manual References	Quality Control Manual References
Fuel Stand Test	R-100: 6.5; Fuel Stand Test	FFC Repair Station Manual & Quality Manual; 2.3.8 - Work Performed Away From Station

- b. The certificate holder may not perform continuous operation at a facility other than the station's Fixed Location listed in paragraph A001, and paragraph A101 if issued.
- c. <u>Line Stations</u>. Privileges of a line station, as set forth by the EASA certificate and scope of work and located within the country where the main facility is domiciled are listed in Table 1 are authorized.
- d. Work may be due to a special circumstance or on a recurring basis. If on a recurring basis, the repair station must have procedures in its manual.
- 1. Issued by the Federal Aviation Administration.
- These Operations Specifications are approved by direction of the Administrator.

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DATE: 2022.09.22 15:04:44 -05:00

eive the Operations Specifications in this paragraph.

Bridget Percoraro, Accountable Manager

Date