

# **AEROSPACE & FLIGHT TEST RADIO COORDINATING COUNCIL**

616 E 34th Street North, Wichita, KS 67219 Telephone: (316) 821-9516 Fax: (316) 838-0015

## **EXPERIMENTAL LICENSE or SPECIAL TEMPORARY AUTHORITY**

All requests for frequency coordination by AFTRCC are subject to the Coordination Terms and Conditions. A <u>MEMORANDUM</u> describing the purpose and duration of the license, the make and model of all transmitters and transmitting antennas and their Geographical Coordinates, the desired frequency and all of its associated emissions, <u>MUST</u> accompany a completed and signed copy of this form. A copy of the FCC license application should be included with the memorandum whenever possible.

## NOTE: PROPRIETARY DATA/CLASSIFIED INFORMATION SHOULD NOT BE SUBMITTED.

If the applicant received this form in response to a coordination request, it must be completed, signed and returned per the included instructions <u>before AFTRCC can continue processing the request</u>.

Date of Request: Name of Applicant: Phone Number:	Date of Request:5/14/20191e of Applicant:F50 League, LLCPhone Number:c/o 301-384-5525		To be completed by AFTRCC 475 Sansome Street, 12th Floor, 94111 chris@imlaylaw.com	
Coordination Site(s):	San Francisco, CA	Dates of Operations:	6/11/2019	6/22/2019
Requested Bands:	<ul> <li>□ HF Band (2851.0-21931.0 kHz)</li> <li>□ L-Band (1435-1525 MHz)</li> </ul>	□ VHF Band (123.12 ⊠ S-Band (2360-2395	25-123.575 MHz) MHz)	C-Band (5091-5150 MHz)

## **COORDINATION TERMS AND CONDITIONS**

AFTRCC provides recommendations to the Federal Communications Commission (FCC) for non-government use of flight test voice and telemetry frequencies. AFTRCC's role is strictly advisory; in all cases the FCC makes the decision whether to issue a license.

Applicants are advised that no representations or warranties, express or implied, are made as to the interference-free nature of any given frequency or frequencies which AFTRCC coordinates, or as to whether any given frequency recommendation is best suited for the Applicant's purposes.

Applicants should also be aware that frequencies coordinated by AFTRCC are shared with other users; no one user is entitled to exclusive use of a frequency in any given area. Multiple users may be, and often are, licensed or have government assignments for use of the same frequencies. Hence, notwithstanding FCC issuance of a license to the Applicant, transmission or any given frequency may be subject to day-to-day, hour-by-hour scheduling with Government Area Frequency Coordinators (AFCs) or other agencies.

In return for AFTRCC's processing of the Applicant's request, the Applicant agrees to release and hold harmless AFTRCC, its officers, directors, agents, representatives, and member companies (and their respective officers, directors, employees, owners, and agents) from and against any and all claims, losses, liabilities, damages or expenses which may arise now or in the future as a result of the Applicant's acceptance of AFTRCC's recommendation, or its use of the recommended frequency(ies).

Information supplied in support of a coordination request represents part of the FCC application process. Accordingly, this information is considered public record material.

Signature:	$\boxtimes$	By checking the signature box, the applicant confirms that they are the duly authorized official named below; and that they accept and acknowledge the above limitations and conditions.
Print Name:	Chris	topher D. Imlay

- Title: Communications Counsel
- Date: 5/14/2019

# MEMORANDUM TO AFTRCC RE COORDINATION REQUEST

F50 League, LLC STA Application 0894-EX-ST-2019 Frequency Coordination Application San Francisco, California SailGP Global Sailboat Racing Series June 11, 2019, through June 22, 2019

This STA application seeks AFTRCC Coordination for a short term Sailboat Racing event in the New York City area of the Hudson River. This sailboat race at New York, the SailGP, is a component of the premier worldwide sailing competition series.

This application, filed by the communications entity responsible for RF coordination, proposes the use of, among other bands, 2360-2390 MHz for video production during the SailGP sailboat racing event and for testing prior to the event.

A copy of the STA application, filed May 14, 2019, is included as an attachment, as is the AFTRCC form 87-T.

# The stop buzzer contact on site is Mr. Mark Sheffield at 415-798-9053.

All communications should be directed to the office of communications counsel for F50, LLC (who will pay all coordination fees by credit card upon notification):

Christopher D. Imlay Booth, Freret, & Imlay, LLC 14356 Cape May Road Silver Spring, MD 20904-6011 1-301-384-5525 office telephone 1-301-351-3795 mobile chris@imlaylaw.com

Thank you for your assistance.

### FEDERAL COMMUNICATIONS COMMISSION APPLICATION FOR SPECIAL TEMPORARY AUTHORITY

### **Applicant Name**

Name of Applicant: F50 League LLC

#### Address

Attention: Mark Sheffield Street Address: 475 Sansome Street, 12th Floor P.O. Box: City: San Francisco State: CA 94111 Zip Code: Country: E-Mail Address: mark.sheffield@livelinefx.com

#### **Best Contact**

Give the following information of person who can best handle inquiries pertaining to this application: Last Name: Imlay First Name: Christopher Title: Communications Counsel Phone Number: 3013845525

#### Explanation

Please explain in the area below why an STA is necessary: Frequencies for operations, video production and security for the SailGP, a worldwide major sailing regatta in the Hudson River at New York City. Channels for video from the sailing yachts and for operations in the race course area and for security are necessary due to the volume of channels needed and the short term operation in the area in the Hudson River.

### Purpose of Operation

Please explain the purpose of operation:

This sailboat race at New York City, the SailGP, is a component of the premier worldwide sailing competition series. See attached Narrative Exhibit.

# Information

Callsign: Class of Station: MO Nature of Service: Experimental

### **Requested Period of Operation**

Operation Start Date: 06/11/2019 Operation End Date: 06/22/2019

#### Manufacturer List below transmitting equipment to be installed (if experimental, so state) if additional rows are required, please submit equipment list as an exhibit: Model No. Of Manufacturer Number Units

#### various

Certification

Neither the applicant nor any other party to the application is subject to a denial of Federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, because of a conviction for possession or distribution of a controlled substance. The applicant hereby waives any claim to the use of any particular frequency or electromagnetic spectrum as against the regulatory power of the United States because of the prvious use of the same, whether by license or otherwise, and requests authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.) The applicant acknowledges that all statements made in this application and attached exhibits are considered material representations, and that all the exhibits part hereof and are incorporated herein as if set out in full in this application; undersigned certifies that all statements in this application are true, complete and correct to the best of his/her knowledge and belief and are made in good faith. Applicant certifies that construction of the station would NOT be an action which is likely to have a significant environmental effect. See the Commission's Rules, 47 CFR1.1301-1.1319. Signature of Applicant (Authorized person filing form): Mark Sheffield Title of Applicant (if any): Frequency Manager, F50 League LLC

Date:

2019-05-14 00:00:00.0

Experimental

No

various

95

-	Statio	n Location									
	City New Yo	State Latitude	L 2 36 V	.ongitude Mol Vest 74 2 46 Hud	<b>bile</b> Ison River	near southern Manhattan	<b>Radius</b> 10.00	of Operation			
	Datum	NAD 83									
	Is a dir	rectional antenna (other than	radar) used	1? No							
	Exhibit	submitted: No									
	(a) Wie	dth of beam in degrees at the	half-power	point:							
	(b) Ori	entation in horizontal plane:									
	(c) Orientation in vertical plane: Will the antenna extend more than 6 meters above the ground or if mounted on an existing building, will it extend more than 6 meters										
	above	the building, or will the propo	sed antenna	a be mounted on an ex	xisting str	ructure other than a build	ing? No				
<ul><li>(a) Overall height above ground to tip of antenna in meters:</li><li>(b) Elevation of ground at antenna site above mean sea level in meters:</li></ul>											
										(c) Dis (d) Lis	<ul> <li>c) Distance to nearest aircraft landing area in kilometers:</li> <li>d) List any natural formations of existing man-made structures (hills, trees, water tanks, towers, etc.) which, in the opinion of the provident to opinion of the provident tanks.</li> </ul>
	Action	Frequency Station Cla	ass Output I	Power/ERP Mean	Peak Freq	uency Tolerance (+/-) Er	nission Designato	r Modulating Sig			
	New	161.60000000- MHz MO	5.000000	0 W 5.000000 W P		25	5K0F3E				
	Action	Frequency	Station Class	Output Power/ERP	Mean Peak	Frequency Tolerance (+/-)	Emission Designator	Modulating Signal			
	Modified	450.00000000-470.00000000 MHz	MO	5.000000 W 5.000000 W	Р		11K2F1D				
	Action	Frequency	Station Class	Output Power/ERP	Mean Peak	Frequency Tolerance (+/-)	Emission Designator	Modulating Signal			
	Modified	450.00000000-470.00000000 MHz	MO	5.000000 W 5.000000 W	Р		11K2F3E				
	Action	Frequency	Station Class	Output Power/ERP	Mean Peak	Frequency Tolerance (+/-)	Emission Designator	Modulating Signal			
	New	462.70000000-463.00000000 MHz	МО	2.000000 W 2.000000 W	Ρ		20K0F2D				
	Action	Frequency	Station Class	Output Power/ERP	Mean Peak	Frequency Tolerance (+/-)	Emission Designator	Modulating Signal			
	New	470.00000000-512.00000000 MHz	МО	5.000000 W 5.000000 W	Ρ		11K2F3E				
	Action	Frequency	Station Class	Output Power/ERP	Mean Peak	Frequency Tolerance (+/-)	Emission Designator	Modulating Signal			
	Modified	Hz	MO	5.000000 W 5.000000 W	Р		11K2F3E				
	Action	Frequency	Station Class	Output Power/ERP	Mean Peak	Frequency Tolerance (+/-)	Emission Designator	Modulating Signal			
	Modified	Hz 512.00000000-608.00000000 MHz	MO	5.000000 W 5.000000 W	P		200KF1E				
	Action		Station Class	Output Power/ERP	Mean Peak	Frequency Tolerance (+/-)	Emission Designator	Modulating Signal			
	Modified	MHz	MO	W	P	Evenuen en Talana	200KF3E	Medulation			
	Action	Frequency	Class	Output Power/ERP	Peak	requency folerance (+/-)	Designator	Signal			
	New	MHz	MO	10.000000 W	P	Evoquency T-laure	8M00D7W	COFDM			
	Action	Frequency	Class	Output Power/ERP	Peak	(+/-)	Designator	Signal			
	Modified	MHz	MO	10.000000 W	P	Eroquonov Tolovoros	10M0D7D	Modulating			
	Action	Frequency	Class	Output Power/ERP	Peak	(+/-)	Designator	Signal			
	New	MHz	MO	10.000000 W	P	Execution Tolesco	8M00D7W	COFDM			
	Action	Frequency	Class	Output Power/ERF	Peak	(+/-)	Designator	Signal			
	Modifie	d MHz	MO	5.000000 W	Р		20M0D7D				