AEROSPACE & FLIGHT TEST RADIO COORDINATING COUNCIL®

AEROSPACE & FLIGHT TEST RADIO COORDINATING COUNCIL

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

(5091-5150 MHz)

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 before AFTRCC can continue processing the request.

Date of Request: 11/25/2019 Identity Control No. To be completed by AFTRCC 501 McCormick Dr. STE. B Glen Burnie, 3G Wireless, LLC. MD 20162 Name of Applicant: Address: Phone Number: 4109693501 Stephent@3gwireless.tv Email: 11/28/2019 1)Ford Field, 2000 Brush St, Detroit, MI 12/29/2019 48226, N 42 20 24 W 83 02 44, 2)Soldier Field, 1410 Museum Campus Dr, Chicago, IL 60605, N 41 51 44 W 87 37 00, 3)AT & T Stadium, 1 AT & T Way, Arlington, TX 76011, N 32 44 52 W 97 05 34, 4) Lincoln Financial Field, 1 Lincoln Financial Field Way, Philadelphia, PA 19148, N 39 54 03 W 75 10 03, 5) Century Link Field, 800 Occidential Ave S, Seattle, WA 98134, N 47 35 42 W 122 19 53, 6) LA Memorial Colisuem, 3911 S Figueroa St, Los Angeles, Coordination Site(s): CA 90037, N 34 00 51 W Dates of Operations: ☐ VHF Band (123.125-123.575 MHz) ☐ HF Band (2851.0-21931.0 kHz) ☐ C-Band Requested Bands:

COORDINATION TERMS AND CONDITIONS

⊠ S-Band (2360-2395 MHz)

☐ L-Band (1435-1525 MHz)

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.

AEROSPACE & FLIGHT TEST RADIO COORDINATING COUNCIL



Signature:

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

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: Stephen Tobias

Title: Frequency Coordinator

Date: 11/28/2019