

**United States of America
FEDERAL COMMUNICATIONS COMMISSION
EXPERIMENTAL
RADIO STATION CONSTRUCTION PERMIT
AND LICENSE**

EXPERIMENTAL

(Nature of Service)

XT FX

(Class of Station)

WK2XBY

(Call Sign)

0024-EX-AL-2020

(File Number)

NAME WorldVu Satellites Limited

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions and requirements set forth in this license, the licensee hereof is hereby authorized to use and operate the radio transmitting facilities hereinafter described for radio communications in accordance with the program of experimentation described by the licensee in its application for license.

Operation: In accordance with Sec. 5.3(j) of the Commission's Rules

Station Locations

(1) US, US

Frequency Information

US, US

Frequency	Station Class	Emission Designator	Authorized Power	Frequency Tolerance (+/-)
14-14.5 GHz	FX	20M0G7D	2220 W (ERP)	0.0001 %
14-14.5 GHz	FX	40M0G7D	4420 W (ERP)	0.0001 %
14-14.5 GHz	FX	40M0G7D	4420 W (ERP)	0.0001 %
14-14.5 GHz	FX	20M0G7D	2220 W (ERP)	0.0001 %

This authorization effective October 28, 2020 and
will expire 3:00 A.M. EST June 01, 2021

**FEDERAL
COMMUNICATIONS
COMMISSION**



Special Conditions:

- (1) Licensee should be aware that other stations may be licensed on these frequencies and if any interference occurs, the licensee of this authorization will be subject to immediate shut down.
- (2) The occupied bandwidth of the emission shall not extend beyond the band limits set forth above.
- (3) OPERATIONS WITHIN 125 KM OF NASA WHITE SANDS CENTER (WSC), NM OR BLOSSOM POINT COMPLEX, MD SHALL BE COORDINATED WITH THE NASA GSFC SM, SCOTT GALBRAITH AT 301-286-5089 OR VINCENT.S.GALBRAITH@NASA.GOV, AT LEAST 7 DAYS IN ADVANCE OF OPERATION.
- (4) The designated point-of-contact to terminate transmissions if interference occurs is :
OneWeb On-Duty Mission Director
Phone: 571-336-8249

Special Conditions:

- (5) The stations are authorized to conduct tests using the 14.0-14.5 GHz frequency band. The operations are subject to the following conditions:
- a. POINT OF COMMUNICATION: WorldVu Satellites Limited (OneWeb)'s Ku-band non-geostationary-satellite orbit (NGSO) satellites.
 - b. Licensee is authorized to operate and conduct demonstration on 75 units of Intellian Ku-band antennas using the 14.0-14.5 GHz (E-s) frequency band in fixed mode.
 - c. Operations in the 14.0-14.5 GHz frequency band must be in compliance with the equivalent power flux-density limit (-160 dBW/m²/40 KHz) of 47 CFR § 25.208(k) and Article 22.5D of the ITU Radio Regulations.
 - d. Operations in the Ku-band must maintain +/-6° of avoidance angle (exclusion zone) with the GSO arc at all times. As the earth station is tracking OneWeb's NGSO satellites, it must not radiate within +/-6° of the GSO arc. The maximum EIRP density radiated towards a victim GSO satellite at any point on the GSO arc must not exceed -6.5 dBW/40 KHz.
 - e. The stations are authorized, on a non-protected and non-harmful interference basis, to transmit to the non-geostationary-orbit space stations using the 14.0-14.5 GHz frequency band that are authorized by the Commission. The stations authorized herein must immediately terminate operations upon notification that such operation is causing harmful interference to any other radio system lawfully operating in the 14.0-14.5 GHz frequency band. The stations authorized herein cannot claim protection from harmful interference from any radio system lawfully operating in the 14.0-14.5 frequency band.
 - f. Communications between the authorized stations and OneWeb space stations must be in compliance with all existing and future space station coordination agreements reached between the United Kingdom and other administrations. In the absence of a coordination agreement, such communications must comport with applicable provisions of the ITU Radio Regulations.
 - g. In the 14.47-14.5 GHz band, operations are subject to footnote US342 to the U.S. Table of Frequency Allocations, 47 CFR § 2.106, and all practicable steps must be taken to protect the radio astronomy service from harmful interference.
 - h. The licensee shall not operate in the band 14.0-14.2 GHz within 125 km of the NASA TDRSS facilities on: Guam(latitude 13°36'55" N, longitude 144°51'22" E); White Sands, New Mexico (latitude 32°20'59" N, longitude106°36'31" W and latitude 32°32'40" N, longitude 106°36'48" W); Blossom Point, Maryland (latitude 38° 25' 44" N.L. longitude 77° 05' 02" W.L.) unless and until it enters into an agreement with NASA that NTIA has approved. The licensee must conform its operations to the terms of any coordination agreement with NASA.
 - i. The licensee shall not operate in the band 14.47-14.50 GHz within (a) 45 km of the radio observatory on St. Croix, Virgin Islands (located at latitude 17°46 N, longitude 64°35 W); (b) 125 km of the radio observatory on Mauna Kea, Hawaii (located at latitude 19°48 N, longitude 155°28 W); and (c) 90 km of the Arecibo Observatory on

Special Puerto Rico (located at latitude 18°20'46" W, longitude 66°45'11" N) unless and until the licensee enters into an agreement with the National Science Foundation that has been approved by NTIA. The licensee must conform its operations to the terms of any coordination agreement with the National Science Foundation.

j. The licensee shall not operate in the vicinity of radio observatories of Radio Astronomy Service (RAS) in the band 14.47-14.50 GHz unless and until the licensee enters into an agreement with the National Science Foundation that has been approved by NTIA. The licensee must conform its operations to the terms of any coordination agreement with the National Science Foundation. The appropriate NSF contact point to initiate coordination is Electromagnetic Spectrum Manager, NSF, 4201 Wilson Blvd., Suite 1045, Arlington, VA 22203, fax 703-292-9034, e-mail esm@nsf.gov. See also a list of each applicable RAS site, its location, and the applicable coordination zone on Table-1: Applicable RAS Facilities and Associated Coordination Distances, 47 C.F.R. 25.226(d)(2).