

Item 4. Particulars of Operation

Frequency MHz	TX Output (Watts)	Power ERP (Watts)	Mean/ Peak	Emission	Modulating Signal	Necessary Bandwidth kHz
(A)	(B)	(C)	(D)	(E)	(F)	(G)
220.7025	100	400	Peak	4K00J2D, 4K00J3E	All frequencies:	4.0
220.7075	100	400	Peak	4K00J2D, 4K00J3E	1.2 to 28.8 k bps	4.0
220.7125	100	400	Peak	4K00J2D, 4K00J3E	MSK, Bell 202,	4.0
220.7175	100	400	Peak	4K00J2D, 4K00J3E	GMSK, BPSK, QPSK,	4.0
220.7225	100	400	Peak	4K00J2D, 4K00J3E	8PSK, 16 QAM or	4.0
220.7275	100	400	Peak	4K00J2D, 4K00J3E	equal.	4.0
220.7325	100	400	Peak	4K00J2D, 4K00J3E		4.0
220.7375	100	400	Peak	4K00J2D, 4K00J3E		4.0
220.7425	100	400	Peak	4K00J2D, 4K00J3E		4.0
220.7475	100	400	Peak	4K00J2D, 4K00J3E		4.0
221.7025	20	50	Peak	4K00J2D, 4K00J3E		4.0
221.7075	20	50	Peak	4K00J2D, 4K00J3E		4.0
221.7125	20	50	Peak	4K00J2D, 4K00J3E		4.0
221.7175	20	50	Peak	4K00J2D, 4K00J3E		4.0
221.7225	20	50	Peak	4K00J2D, 4K00J3E		4.0
221.7275	20	50	Peak	4K00J2D, 4K00J3E		4.0
221.7325	20	50	Peak	4K00J2D, 4K00J3E		4.0
221.7375	20	50	Peak	4K00J2D, 4K00J3E		4.0
221.7425	20	50	Peak	4K00J2D, 4K00J3E		4.0
221.7475	20	50	Peak	4K00J2D, 4K00J3E		4.0

4(G): The transmitted signal is single (upper) sideband suppressed carrier with pilot tone above band. Audio bandwidth is restricted by a DSP to 300 to 2900 Hz, and the pilot tone is at 3900 Hz (referenced to the suppressed carrier). The transmit audio bandwidth is then 200 to 3900 Hz or 3700 Hz which is within the maximum allowable bandwidth of 4.0 kHz for radio transmitters operating in the 220-222 MHz frequency band, as specified in 47 C.F.R. § 90.209. This is confirmed by the type acceptance tests performed on the SEA radios listed in Item 13, below. Experimental radio transmitters will be similarly tested to confirm that the bandwidth of radiated RF energy does not exceed an occupied bandwidth of 4.0 kHz.

Item 5(c). Area of Operation

The proposed system will consists of temporary fixed base and mobile stations operating in various areas across the continental United States.

Item 13. Transmitting Equipment

Base Stations: SEA, model ESP1000 / 1000T (FCC ID: BZ68RIES1000T)
SEA, model ESP1100 / 1100T (FCC ID: BZ6ESP1100)

Total No. of Base Units: 60

Mobile Stations: SEA, model ESP520 / 520D / 520DX (FCC ID: BZ68RIES504)
SEA, model 504 (FCC ID: BZ68RIES504)
SEA, model SEA700 (FCC ID: BZ6ESP700)
SOPHIA, model EXPERIMENTAL

Total No. of Mobile Units: 500

Item 15. Antenna Height

The overall height above ground to the antennas will vary. Accordingly, Applicant will determine if notification to the FAA is required prior to constructing and operating the proposed system. If notification is required, Applicant will obtain any necessary clearance or ensure that clearance has already been obtained.

Item 10. Narrative Statement

SOPHIA Licensee, Inc. ("Applicant"), is one of the winning bidders for several licenses in the recent Phase II 220 MHz Service Auction, including a nationwide license (license number: QANWA255M). By this application, Applicant seeks to conduct experimentation of the nationwide channel in order to test mobile radio service technologies in the 220 MHz band.

The purpose of this experimental license is to exploit newly developed technologies in a wide-area, wireless-data network. The developing system will utilize components of TDMA and CDMA techniques in a narrowband, linear environment at 220 MHz. Data rates starting at 9600 bps will migrate during the period of this research to a target rate of 28.8 kbps using a recently developed data protocol that promises increased RF bandwidth efficiency and increased reliability (and therefore increased data throughput) over prevalent data protocols. The research will include a number of related investigations including the management of cellular-like sectoring of packet-data transmissions at VHF frequencies and the end-to-end management of wireless packet data messages.

The research objective is to reduce the delivery costs and improve the reliability of wide-area wireless data transmissions through the combined use of overlapping coverage from multiple channels at multiple sites, an improved data protocol, and linear modulation with digital signal processing; while capitalizing on the advantages of 220 MHz RF propagation over frequencies of 900 MHz or higher. The results of this development will provide valuable assistance to those developing wireless data transmission systems for SMR and public safety networks.

Substantial research concerning propagation, frequency re-use, co-channel interference and cellular sectoring has been conducted at frequencies above 900 MHz, while counterpart research at VHF frequencies has been virtually non-existent due to the limited spectrum available below 900 MHz. The results of these studies will help to limit the risks involved in the deployment of this and similar wireless data systems. Further, the knowledge to be gained by this development will be directly supportive of the FCC's effort to quickly and effectively re-farm the VHF (and UHF) spectrum.

Applicant will conduct its experiments in full coordination with authorized users in the area to ensure that no harmful interference occurs. Applicant is the auction winner for the channels in the area of proposed operation. Applicant otherwise understands that its experimental use of the spectrum is secondary to existing tenants' use and will immediately discontinue experimental activity whenever such activity causes harmful interference to primary users.