

FILE NUMBER: 1816-EX-ST-2023

CORRESPONDENCE REFERENCE NUMBER: 80486 EXPLANATION FOR USE OF 2200-2290 AIRBORNE CP COMMUNICATIONS, LLC

This application is for the use of three (3) 10MHz non-adjacent channels in the 2200-2290 MHz band for use by helicopter mounted broadcast cameras covering the 2023 New York City Marathon.

Applicant is a provider of RF video and audio transmission equipment and services to television broadcasters and cablecasters, and has been hired by the broadcast production responsible for content capture and broadcast of the 2023 New York City Marathon.

Airborne operations will be at a maximum altitude of 2000' AGL, with the majority of flight time at 1500' AGL, covering an area of 16km radius about center point N 40°42'39" W 74°00'33". Dates and times of airborne operations will be approximately Saturday November 04, 2023, 1300-1830 EST for testing and rehearsals, and Sunday November 05, 2023, 0500-1300 EST for race day coverage. A November 03, 2023 start date is requested to encompass any changes in testing schedule.

Applicant requests access to the 2200-2290 MHz band due to the video technology required by the broadcaster is currently accommodated by transmission equipment operating in the 2GHz spectrum.

As the need is for only three (3) 10MHz non-adjacent channels, applicant can work with less than all 90MHz.

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