



CP Communications
STA Application 2051-EX-STA-2019
Frequency Coordination Explanation for 700MHz Request
January 13 – February 03, 2019

This application proposes the use of 714-725 MHz for wireless microphones and similar equipment in support of the televised broadcast and internet streamed coverage of NFL Super Bowl LIV and related events/activities at the three primary NFL venues in and around the Miami Gardens and Miami Beach area.

Applicant is a television microwave and communications production company which provides video, audio and communications equipment and services for broadcast, satellite broadcast and cablecast of sporting and other events. Applicant has certain LTTS, BAS and private wireless licenses for this purpose. However, the spectrum demands at large scale sports and special events, and the very limited LTTS/BAS spectrum available at these events, especially in the Miami market, necessitates making coordinated, temporary use of additional spectrum in several different bands including unused portions of the 700MHz band.

A ULS search for licensees of 714-725 MHz 100km about 25°47'42"N, 80° 08'00"W (Miami Beach Convention Center) resulted in no matches found.

To mitigate potential interference to adjacent channel licensees, occupied channel bandwidth will not exceed requested band limits.

**** Stop-buzzer contact for the duration of operations will be:**

Michael Mason
CP Communications, LLC
914.924.0013

Secondary stop-buzzer and contact regarding this application:

Henry Cohen
CP Communications, LLC
1401 Front St.
Yorktown, NY 10598
800.762.4254 office
HPRFRequest@cpcomms.com

Providing solutions for audio and video communications