

CP Communications, LLC

2407-EX-ST-2023

Frequency Band Explanation

This application proposes the short-term use of certain unused PCS blocks in the 1.9GHz band at two sports venues, Rose Bowl in Pasadena, CA, and NRG Stadium in Houston, TX, for terrestrial, short-range communications in support of two televised and cablecast productions of major sporting events and associated activities.

Devices will be deployed primarily within the stadium structures for less than four days at each location.

Applicant:

- (1) Is aware that other stations are licensed on these frequencies and if any interference occurs, the applicant will immediately shut down.
- (2) Acknowledges that operation is subject to coordination with the local Society of Broadcast Engineers, Inc. (SBE) frequency coordinator.
- (3) Acknowledges the occupied bandwidth of the emissions shall not extend beyond the band limits indicated.
- (4) Will receive consent from the incumbent AWS (Service code: AH) and PCS (Service code: CY) license holders in the proposed areas prior to operations.

Stop Buzzers:

Henry Cohen 914.319.2848

Loren Sherman 248.521.5428