

January 22, 2020

Mobility Division  
Federal Communications Commission  
1270 Fairfield Road  
Gettysburg, PA 17235

To Whom It May Concern:

PDV Spectrum Holding Company, LLC (“Licensee”), is the licensee of the following stations:

Block C  
Callsign: KNNX601

896.50625-896.63125 MHz Uplink  
935.50625-935.63125 MHz Downlink

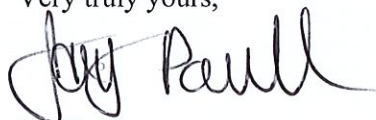
The Licensee certifies that these stations are constructed and fully operational.

In a February 22, 2019 letter the Licensee consented to the use of frequencies for an eight (8) month term designated under an Ondas Networks Inc. Experimental License for the proposed experimental use of the frequencies in the Sunnyvale, California, area pursuant to the conditions of any granted license. Ondas Networks Inc. agrees to resolve any RF interference issues that may arise from their use. The Licensee consents to use of the frequencies described herein on the same terms commencing on the date of this letter through December 31, 2020.

PDV Wireless has been working closely with the freight rail industry to structure a spectrum transaction that would benefit both parties and enable the freight rail industry to develop and deploy next-generation communications technology on a contiguous block of 900 MHz channels, which is not feasible with the freight rail industry’s current channel configuration in the band. To further that objective, certain freight railroad companies desire to work with Ondas Networks to test new equipment on 900 MHz channels. PDV Wireless strongly supports the freight railroads to test next-generation equipment that will enable one of America’s most important and vital transportation industries to meet its future communication needs.

Should the Commission require any additional information, please contact the undersigned. Thank you for your attention to this matter.

Very truly yours,



Jay Paull  
General Manager  
PDV Spectrum Holding Company, LLC