

RECEIVED

JUN 29 2020

LABOR RELATIONS



June 24, 2020

Mr. Brian J. Wagner  
President  
National Association of Postal Supervisors  
1727 King Street, Suite 400  
Alexandria, VA 22314-2753

Dear Brian:

As a matter of general interest, the Postal Service will be partnering with Aurora Insight Inc., to test radio frequency sensor technology on Postal delivery vehicles to measure the radio spectrum frequencies available in an area.

The purposes of this test is to determine if radio frequency sensors and global positioning system (GPS) devices installed on Postal Service vehicles can be used to detect and collect the radio frequency spectrum activity while traveling over established routes. The devices installed will be used to identify and measure the broadband activity and strength of frequency in the test location.

The Fort Collins, Colorado Post Office (80525) has been selected to test this technology. The test is tentatively scheduled to begin August 1 and run through December 31. During this period, participating carriers will drive the test vehicles during the normal delivery of their routes. No carrier information will be collected during the test.

Please contact Bruce Nicholson at extension 7773 if you have questions concerning this matter.

Sincerely,

A handwritten signature in blue ink, appearing to read "David E. Mills".

David E. Mills  
Manager  
Labor Relations Policies and Programs