

SUBMITTED ELECTRONICALLY

08/11/2017

Federal Communications Commission Experimental Licensing Branch 445 12th Street, S.W. Washington, DC 20554

Re: Experimental Radio License WB2XCJ

Notification of Commencement of Experimental Operations Location(s): Denver, CO; Frequency(ies): 31.150 GHz

To the Commission:

In accordance with the authority granted by the above-referenced experimental license, WB2XCJ, File No. 0420-EX-RR-2015, issued to Motorola Solutions, Inc ("MSI"), this is to notify the Commission of MSI's intent to conduct a test under the parameters of its license. Pursuant to Special Condition 11 of the license, this notification is being electronically submitted and provides pertinent technical information for the intended test as follows:

Purpose of Test: Demonstrate experimental side-haul link for control,

coordination of resources, and information transfer between multiple deployable BC14 LTE systems.

Point-to-point system

Area/Address of Test: Indoors; within 250 meters of:

N39 44' 32.5" W104 59' 47.1"

Test Start Date: 8/12/2017 Test Completion Date: 8/16/2017

Number of Base Transmitters: 1

Center Frequency of Base Operations: 31.150 GHz
Center Frequency of Mobile Operations: 31.150 GHz
Emission Designator: 25M0D1D

Power of Base Transmitter: 27 dBm (500mW) Power of Mobile Transmitters: 27 dBm (500mW)

Maximum Number of Mobile Transmitters: 1

MSI has coordinated this test with co-channel licensees operating within the potential reception range. In addition, MSI will have on-site personnel who can disable the base station equipment immediately in the unlikely event that doing so becomes necessary. MSI will use other channels under the same conditions specified in this letter if needed.

Should you have any questions regarding this notification or need further information, please contact me at (202) 371-6904/<u>chuck.powers@motorolasolutions.com</u> or MSI's FCC counsel, Kurt DeSoto of Wiley Rein LLP, at (202) 719-7235/<u>kdesoto@wileyrein.com</u>.

Respectfully submitted,

/s/

Chuck Powers

Director, Engineering and Technology Policy

Motorola Solutions, Inc.

1455 Pennsylvania Ave., N.W., Suite 900, Washington, DC 20004