Vivint Wireless File No. 0208-EX-ST-2018 Exhibit B

EXHIBIT B - TECHNICAL INFORMATION

Applicant Name:	Vivint Wireless
Applicant FRN:	0022792816

Technical Contact Details

Name of Contact:	Jason Hruban	
Contact Details:	Network Planning Manager	
	Vivint Wireless, Inc.	
	4931 North 300 West	
	Provo, UT 84604	
	Phone: 801-705-8037	
	Email: jhruban@vivint.com	
Should any interference be reported, the proposed will cease immediately unless and until the		
interference incident has	terference incident has been resolved. The technical point of contact above has "kill switch"	
capability for all device	s involved in the proposed STA.	

Legal Contact Details

Name of Contact:	Timothy Bransford
Contact Details:	Regulatory Counsel
	Morgan, Lewis & Bockius LLP
	1111 Pennsylvania Avenue, NW
	Washington, DC 20004
	Phone: 202-373-6140
	Email: timothy.bransford@morganlewis.com

Explanation

Vivint seeks STA to undertake tests of prototype LTE equipment manufactured by OEM in Salt Lake County, Utah (Station 1). Please see <u>Exhibit A</u> to the instant application for a complementary narrative explanation of the proposed operations and justification for STA.

Vivint Wireless File No. 0208-EX-ST-2018 Exhibit B

Station 1 – Salt Lake County

Radius of Operation	Not to exceed 20 kilometers from geographic centerpoint	
	(Radius applicable to all STA operations)	
Geographic Centerpoint	40° 31' 21.58" N	
(Lat / Long. NAD 83)	111° 56' 14.83" W	
Elevation	4450 (@ centerpoint coordinates)	

Station 1 / Transmitter 1 - Small Cell Transmitter

Device Manufacturer & Model:	
Number of Transmitters:	Not to exceed 50

Frequency Range / Tolerance	High (MHz)	Low (MHz)
	3700.0000	3550.0000

Frequency Range / Tolerance	Modulation	Emission Designator	Bandwidth (MHz)	Power Out (Watts)	EIRP (dBW)
	Digital	D7D	18.5	0.631 W	6.31

Antenna Details	
Туре	
Quantity	Not to exceed 50
Gain	10 dBi (@midband)
Beam Width at Half-	NA (Omni)
Power Point	
Orientation in	NA
Horizontal Plane	
Orientation in	NA
Vertical Plane	

Vivint Wireless File No. 1759-EX-ST-2017 Exhibit B

Station 1 / Transmitter 2 - Customer Premise Equipment (Outdoor Unit)

Device Manufacturer & Model:	
Number of Transmitters:	Not to exceed 200

Frequency Range / Tolerance	High (MHz)	Low (MHz)
	3700.0000	3550.0000

Frequency Range / Tolerance	Modulation	Emission Designator	Bandwidth (MHz)	Power Out (Watts)	EIRP (dBW)
	Digital	W7W	20.0	0.39	6.18

Antenna Details		
Туре	Integrated	
Quantity	Not to exceed 200	
Gain	12 dBi (@midband)	
Beam Width at Half-	63°	
Power Point		
Orientation in	NA	
Horizontal Plane		
Orientation in	NA	
Vertical Plane		

Vivint Wireless File No. 1759-EX-ST-2017 Exhibit B

Station 1 / Transmitter 3 - Customer Premise Equipment (Indoor Unit)

Device Manufacturer & Model:	
Number of Transmitters:	Not to exceed 200

Frequency Range / Tolerance	High (MHz)	Low (MHz)	
	3700.0000	3550.0000	

Frequency Range / Tolerance	Modulation	Emission Designator	Bandwidth (MHz)	Power Out (Watts)	EIRP (dBW)
	Digital	W7W	20.0	0.39	1.55

Antenna Details	
Туре	Integrated
Quantity	Not to exceed 200
Gain	6 dBi (@midband)
Beam Width at Half-	NA (Omni)
Power Point	
Orientation in	NA
Horizontal Plane	
Orientation in	NA
Vertical Plane	