



1 June 2018

Introduction

Intel is a world leader in computing innovation. The company designs and builds the essential technologies that serve as the foundation for the world's computing devices. Intel also offers a portfolio of wireless communications solutions to connect a broad range of devices. Hardware and software products by Intel and its subsidiaries power the majority of the world's data centers, connect hundreds of millions of cellular handsets and help secure and protect computers, mobile devices and corporate and government IT systems. Intel technologies are also inside intelligent systems, such as automobiles, automated factories and medical devices.

Testing to be Performed

Intel's research and development teams have been designing new radio technologies for the next generation broad band wireless devices. Over the air testing that is required to validate the designs, characterize propagation impact, and verify overall performances.

Units:

80 units 28 GHz
80 units 3.5 GHz

Location:

Hillsboro, Oregon

Center point: 45°32'38.00"N
 122°55'44.00"W
 7.77 km radius

See details for transmission exclusion zone.

"Stop Buzzer" Contact stopbuzzer@intel.com
During experiment: John Hammond
 503-264-8726

Proposed Transmitter & Antenna Parameters:

Details					Transmitter Emission						
Location	Station Type	Latitude	Longitude	AGL meters	Antenna Type:	Antenna Gain dB	Maximum ERP dBm	Frequency GHz	Bandwidth MHz	Emission Designator MW7W	
~7.77 km radius from center point. See details for transmission exclusion zone	MO – to – MO	45°32'38.00"N	122°55'44.00"W	NTE 25	Patch	23dB beam-forming	59.85	26.5 -29.5	100	100MW7W	
									200		200MW7W
									300		300MW7W
									400		400MW7W
									500		500MW7W
									600		600MW7W
									700		700MW7W
									800		800MW7W
~7.77 km radius from center point. See details for transmission exclusion zone	MO – to – MO	45°32'38.00"N	122°55'44.00"W	NTE 25	Omni, beam-forming	3.5 to 14 dB maximum with beam-forming	34	3.4 – 3.7	20	20MW7W	
									40		40MW7W
									60		60MW7W
									80		80MW7W
									100		100MW7W

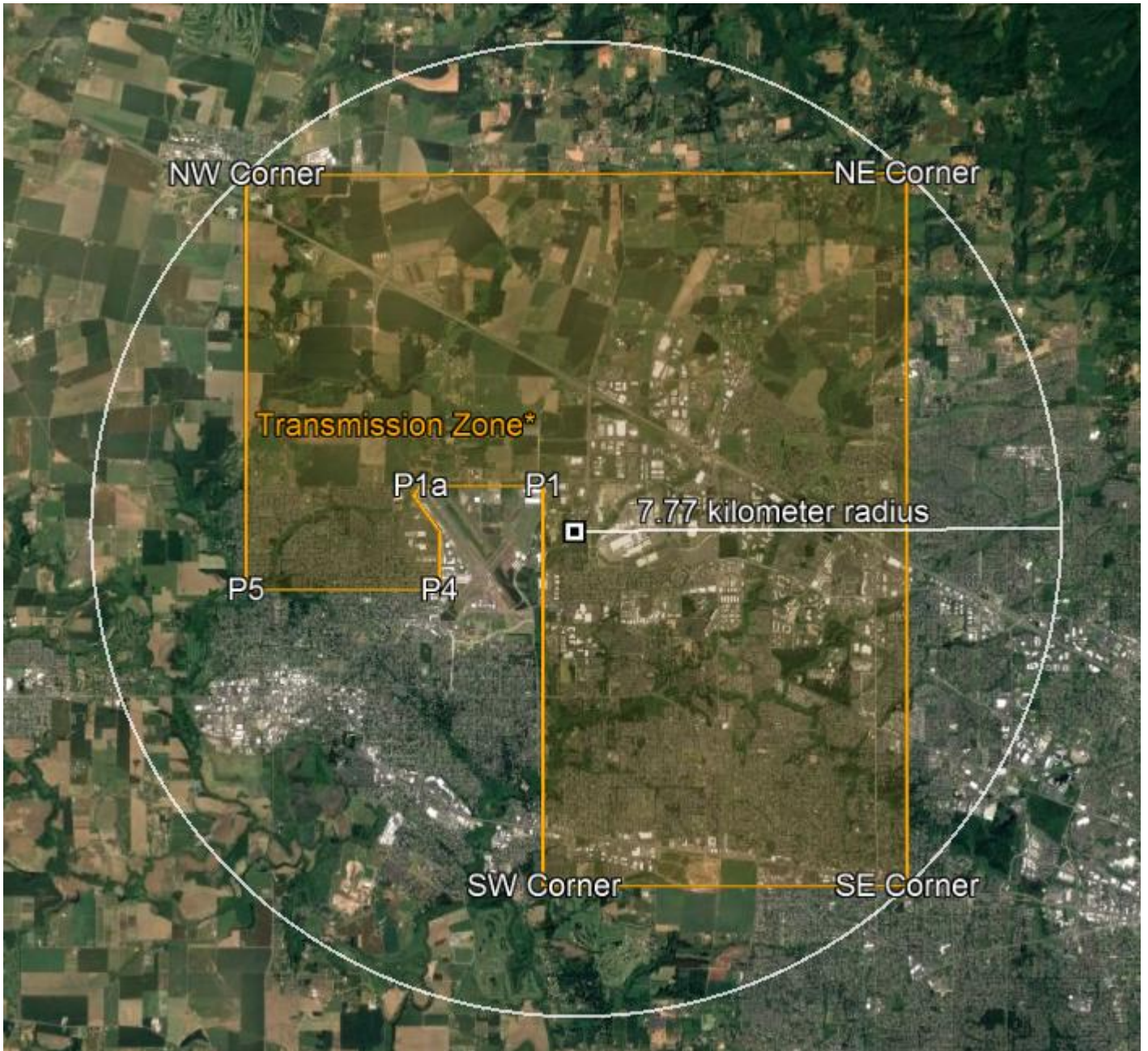
28 GHz Transmitter Details

Number of Combined Antenna Arrays	Power to Array dB	Gain Per Array dB	Combined Arrays Pout dBm EIRP	Combined Arrays Pout dBm ERP
1	30	23	53	50.85
2	30	23	56	53.85
3	30	23	59	56.85
4	30	23	62	59.85

28 GHz Transmitter Details:

Number of Antenna Elements	Power in at Antenna dB	Ant Gain per element: dBi	Beamforming Antenna Gain: dB --includes power combining	Pout dBm EIRP	Pout dBm ERP
8	12	5	18	30	27.85
16	12	5	24	36	33.85
32	12	5	30	42	39.85
64	12	5	36	48	45.85
128	12	5	42	54	51.85
256	12	5	48	60	57.85

Geographical Area of Proposed Experiment:



*Transmission Zone is shaded orange

Detail of Transmission Exclusion Zone



*Transmission zone is shaded orange; exclusion from transmission is not shaded.

Location and elevation of points listed above

Center point	45°32'38.00"N 122°55'44.00"W 63.12m AMSL	P1	45°33'1.00"N 122°56'8.00"W 64.16m AMSL
NW Corner	45°35'42.00"N 122°59'48.00"W 63.36m AMSL	P1a	45°33'1.00"N 122°57'39.00"W 55.85m AMSL
NE Corner	45°35'42.00"N 122°51'40.00"W 121.72m AMSL	P2	45°32'56.00"N 122°57'44.50"W 55.85m AMSL
SE Corner	45°29'34"N 122°51'40"W 62.99m	P3	45°32'38.00"N 122°57'25.00"W 60.89m AMSL
SW Corner	45°29'34.00"N 122°56'8.00"W 52.72m AMSL	P4	45°32'7.00"N 122°57'25.00"W 61.23m AMSL
		P5	45°32'7.00"N 122°59'48.00"W 49.31m AMSL