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KENNETH C. BALDWIN

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Also admitted in Massachusetts and New York

November 6, 2023

Melanie A. Bachman Executive Director/Staff Attorney Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

Re: Notice of Exempt Modification – Facility Modifications Cellco Partnership d/b/a Verizon Wireless

P2P Project – 69 Guinea Road, Stamford, Connecticut

Dear Attorney Bachman:

Cellco Partnership d/b/a Verizon Wireless ("Cellco") currently holds a license, issued by the Federal Communications Commission ("FCC"), to provide wireless communications services in the 28 GHz frequency range. To meet its FCC license requirements for frequency use and deployment, Cellco plans to deploy a new, "Point to Point" ("P2P") 28 GHz microwave system at numerous cell sites in Connecticut. Initially, these frequencies will help Cellco maintain certain security systems currently used to monitor cell site equipment. This notice pertains to the P2P system that will be deployed at Cellco's existing cell site at 69 Guinea Road in Stamford, Connecticut (the "Riverbank Cell Site").

To establish the referenced P2P system, Cellco will install two (2) point to point microwave dish antennas on the roof of the existing equipment shelter at the Riverbank Cell Site. Unlike the broadcast antennas on the tower, the P2P dish antennas will communicate only with each other. Shelter-mounted dish antennas will be installed at opposite ends of the shelter roof, approximately 20 feet apart, at a height of approximately twelve (12) feet above grade. The antennas would be attached to a non-penetrating ballast-mounted antenna mast. A copy of the Proposed Shelter View, antenna mount illustration and dish antenna specifications are included in <u>Attachment 1</u>.

Please accept this letter as notification pursuant to R.C.S.A. § 16-50j-73, for construction that constitutes an exempt modification pursuant to R.C.S.A. § 16-50j-72(b)(2). In accordance with R.C.S.A. § 16-50j-73, a copy of this letter is being sent to Stamford's Chief Elected Official and Land Use Officer. A copy of this letter is being sent to the owner of the Property.

28159236-v1

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Melanie A. Bachman, Esq. November 6, 2023 Page 2

The planned modifications to the listed facilities fall squarely within those activities explicitly provided for in R.C.S.A. § 16-50j-72(b)(2).

- 1. The proposed modifications will not result in an increase in the height of the existing tower. The proposed 28 GHz antennas will be installed on roof of the shelter at the cell site, approximately twelve (12) feet above grade.
- 2. The proposed modifications will not require the extension of the site boundary.
- 3. The proposed modifications will not increase noise levels at the facility by six decibels or more, or to levels that exceed state and local criteria.
- 4. The installation of the 28 GHz antennas will not increase radio frequency ("RF") emissions at the facility to a level at or above the Federal Communications Commission (FCC) safety standard. Included in <u>Attachment 2</u> is a Calculated Radio Frequency Emissions Report verifying that RF emissions from the Riverbank Cell Site with the P2P system installed will comply with the FCC Standards.
- 5. The proposed modifications will not cause a change or alteration in the physical or environmental characteristics of the site.
- 6. According to the attached August 14, 2023, letter from Dewberry Engineers Incorporated, Cellco's existing shelter can support the proposed 28 GHz antenna installations. A copy of the Dewberry letter is included in <u>Attachment 3</u>.

A Certificate of Mailing verifying that this filing was sent to the municipal officials and the property owner for each location is included in <u>Attachment 4</u>.

For the foregoing reasons, Cellco respectfully submits that the proposed modifications to the above-referenced telecommunications facility constitutes an exempt modification under R.C.S.A. § 16-50j-72(b)(2).

Sincerely,

Kunie MM

Kenneth C. Baldwin

Copy to: Caroline Simmons, Mayor Ralph Blessing, Land Use Bureau Chief Girl Scouts of Connecticut Inc., Property Owner Aleksey Tyurin, Verizon Wireless

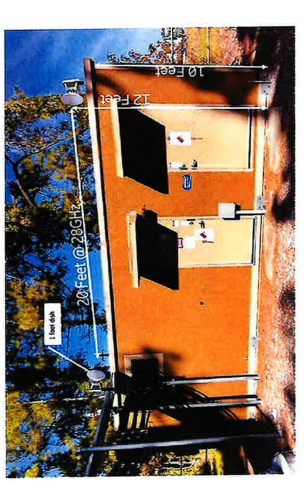
Enclosures

ATTACHMENT 1

Proposed shelter view



- Rohn Non-Penetrating Roof mount (not quoted HW/Logistics per RFP)
- 30-inch mast
- Quick assembly
- 8 blocks @ 32lbs = 256 lbs of ballast (TBD)
- Cable management will consist of
 - Zip ties
- Angle adaptors with snap-ins
- PVC pipe runs across roof top
- Possible Fiberbond chase (still being reviewed)



- Hatch plate to be used
- Existing grounding points
 - No new penetrations
 Roof or walls
 - - Indoor
- Existing rack power
 2 x 10amp
 - **Existing cable trays**



Technical Specifications WTM 4100

ANSI with A2C+ Operation

_d(if)_WTM4100_ANSI_9-8-2021-759e554



General Specifications

General		
Frequency Bands		5 - 38 GHz
Physical Configurations		1+0, 2+0 ACCP (via A2C+), 2+0 XPIC (via external OMT)
Modulation and Coding	Fixed or Adaptive	QPSK to 4096 QAM / Hitless AM
Channel Sizes		3.75, 5, 10, 20, 25, 30, 40, 50, 60, 80 and 100 MHz
Capacity (standard single channel)	Airlink Capacity	up to 918 Mbit/s*
Capacity (A2C mode)	Airlink Capacity	up to 1836 Mbit/s*
Encryption		256-bit AES Payload Encryption
Design Tools	Recommended	Aviat Design™ on aviatcloud.com (includes MIMO, Multi-band)
	Supported	Pathloss 5 (basic support only)
Power Supply		
Voltage	DC	±20 to 57V
	PoE	48Vdc (44 to 58Vdc)
Consumption		50 Watts nominal
		65 Watts maximum
Physical		
Size (h-w-d), including antenna interfaces		11.5in x 10.5in x 4in (295mm x 270mm x 95mm)
Weight, including antenna interfaces		12lbs (5.5 kg)
Operating Temperature	Guaranteed	-27 to +131°F (-33° to +55°C)
	Extended	-49 to +159°F (-45° to +65°C)
Humidity	Guaranteed	100%
Altitude	Guaranteed	15,000 ft (4500m)
Standards Compliance		
EMC		FCC CFR 47, Part 15, ICES-003
Operation		EN 300 019-2-4, Class 4.1
Safety		UL 60950-1, UL 60950-22, UL 62368-1
RF Performance		FCC CFR 47, Part 101
	All Federal Freque	
		Frequency Management
Maximum Permissible Exposure		EN 50385
Water Ingress		IEC 60529, IP66
Lightning Protection		Internal, compliant to IEC 61000-4-5, Class 5
Security		FIPS 197 validated (Certificate A980)

Transmitter / Receiver

Transmitter		
Transmit Power Tolerance	5-28 GHz	± 2.0 dB
••••••••••••••••••••••••••••••••••••••	38 GHz	± 2.5 dB
Transmitter Source		Synthesized
Frequency Stability		± 5 ppm
Manual Transmitter Power Control Range		Configurable in 0.1 dB steps from min to max power levels
Automatic Transmitter Power Control Range		Configurable over the 20dB attenuation range
	Resolution / Speed	0.1 dB steps / 50dB/s
Synthesizer Resolution		250 KHz
Transmitter Mute		> 50 dB

*[] See notes in last page AVIAT NETWORKS



Transmitter / Receiver

Receiver		
Receiver Source		Synthesized
Frequency Stability		± 5 ppm
Receiver Overload	BER = 1E-6	-20 dBm
Residual (Background) Bit Error	Rate	Better than 1E-13
RSSI Accuracy [4]	-30 to -70 dBm, -27 to +131°F (-33° to +55°C)	Better than ± 2.5dB
	-20 to -30 dBm, -27 to +131°F (-33° to +55°C)	Better than ± 3,5dB
	-20 to -30 dBm, -49 to +149°F (-45° to +65°C)	Better than ± 4.5dB

Networking

CE/L2	
Switch capability	50 Gbps non-blocking
Quality of Service (QoS)	8 COS, Scheduling, Policing, Storm Control, Shaping
QoS Mapping	PCP (802.1p), DSCP, H-QoS
VLANs	IEEE 802.1Q and IEEE 802.1ad (Q-in-Q)
Spanning Tree	Rapid and multiple protocols (RSTP, MSTP)
Ethernet OAM	IEEE 802.3ah, IEEE 802.1ag, ITU-T Y.1731
Congestion Avoidance	WRED, per queue
	Packet Buffer – 180 Mbyte
Jumbo frames	Up to 9600 bytes
Synchronisation	
Precision Time Protocol	IEEE 1588v2 TC or BC

General Specifications

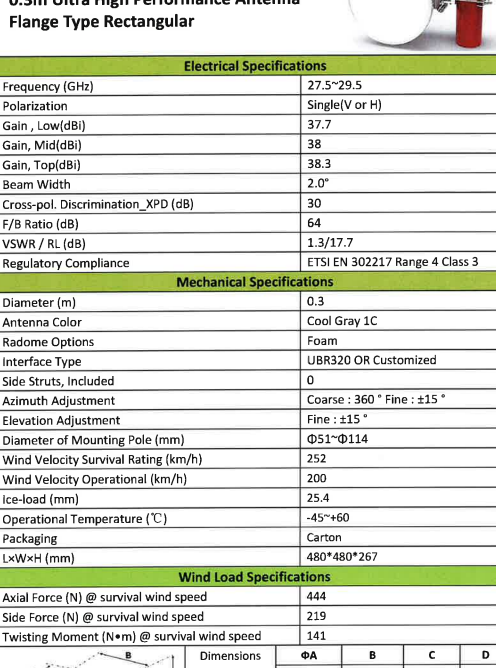
Internet 2x optional SFP 1, 2.5 & 10Gbps speeds, b Optical (Single and Multi-mode) and Electri 24Vdc or 48V Power 24Vdc or 48V Power over Ethernet Via 10/100/1000BT Electrical p USB support Management Local setup, sw/fw upgrade, config back Wireless connection via V RSSI Dual voltmeter p Management Configuration save & lo Usa Software upgra Wireless USB dongle to support V Aviat OS software upgra Event and Alarm capture, time stamp and logg Statistics RMON 1 Ethernet and radio performance statist Network Management SNMPv2c ProVision or MIB interface support IPv4 addressing with an In-Band Management VLAN. Telnet or SSH acce Aviat Cloud – Manage Advance	Interfaces		
Optical (Single and Multi-mode) and Electri Power Direct 24Vdc or 48V Power over Ethernet Via 10/100/1000BT Electrical p USB support Management Local setup, sw/fw upgrade, config back Wireless connection via V RSSI Dual voltmeter p Management Configuration save & lc USB support Wireless USB dongle to support V Aviat OS software upgra Event Capture Event Capture Event and Alarm capture, time stamp and logg Statistics RMON 1 Ethernet and radio performance statist Network Management SNMPv2c ProVision or MIB interface supp IPv4 addressing with an In-Band Management VLAN. Telnet or SSH acceed Aviat Cloud – Manage Advance	Traffic	2x fixed RJ45	10/100/1000BT Electrical
Power Direct 24Vdc or 48V Power over Ethernet Via 10/100/1000BT Electrical p USB support Management Local setup, sw/fw upgrade, config back Wireless connection via V RSSI Dual voltmeter p Management Configuration save & lo Local Management Configuration save & lo Local Management Via OS software upgra Event Capture Event and Alarm capture, time stamp and logg Statistics RMON 1 Ethernet and radio performance statist Network Management SNMPv2c ProVision or MIB interface supp IPv4 addressing with an In-Band Management VLAN. Telnet or SSH acce Aviat Cloud – Manage Advance		2x optional SFP	1, 2.5 & 10Gbps speeds, both
Power over Ethernet Via 10/100/1000BT Electrical p USB support Management Local setup, sw/fw upgrade, config back Wireless connection via V RSSI Dual voltmeter p Management Configuration save & lo Local Management Configuration save & lo Local Management Configuration save & lo Via Local Management Via U Local Management Configuration save & lo Via Local Management Configuration save & lo Local Management Configuration save & lo Statistics Statistics RMON 1 Ethernet and radio performance statist SNMPv2c ProVision or MIB interface supp IPv4 addressing with an In-Band Management VLAN. Telnet or SSH acce Aviat Cloud – Manage Advance			Optical (Single and Multi-mode) and Electrical
USB support Management Local setup, sw/fw upgrade, config back Wireless connection via V RSSI Dual voltmeter p Management Local Management Configuration save & lo Wireless USB dongle to support V Aviat OS software upgra Event Capture Event and Alarm capture, time stamp and logg Statistics RMON 1 Ethernet and radio performance statist Network Management SNMPv2c ProVision or MIB interface supp IPv4 addressing with an In-Band Management VLAN. Telnet or SSH acce Aviat Cloud – Manage Advance	Power	Direct	24Vdc or 48Vdc
Wireless connection via V RSSI Dual voltmeter p Management Configuration save & lo Local Management Configuration save & lo Wireless USB dongle to support V Aviat OS software upgra Event Capture Event and Alarm capture, time stamp and logg Statistics RMON 1 Ethernet and radio performance statist Network Management SNMPv2c ProVision or MIB interface support IPv4 addressing with an In-Band Management VLAN. Telnet or SSH accord Aviat Cloud – Manage Advance		Power over Ethernet	Via 10/100/1000BT Electrical port
RSSI Dual voltmeter p Management Configuration save & lo Local Management Wireless USB dongle to support V Aviat OS software upgra Aviat OS software upgra Event Capture Event and Alarm capture, time stamp and loggi Statistics RMON 1 Ethernet and radio performance statist Network Management SNMPv2c ProVision or MIB interface support IPv4 addressing with an In-Band Management VLAN. Telnet or SSH accord Aviat Cloud – Manage Advance	USB support	Management	Local setup, sw/fw upgrade, config backup
Management Configuration save & lo Local Management Wireless USB dongle to support V Wireless USB dongle to support V Aviat OS software upgra Event Capture Event and Alarm capture, time stamp and logg Statistics RMON 1 Ethernet and radio performance statist Network Management SNMPv2c ProVision or MIB interface support IPv4 addressing with an In-Band Management VLAN. Telnet or SSH accord Aviat Cloud – Manage Advance	Wireless connection		via Wifi
Local Management Configuration save & lo Wireless USB dongle to support V Aviat OS software upgra Event Capture Event and Alarm capture, time stamp and logg Statistics RMON 1 Ethernet and radio performance statist Network Management SNMPv2c ProVision or MIB interface supp IPv4 addressing with an In-Band Management VLAN. Telnet or SSH acce Aviat Cloud – Manage Advance	RSSI		Dual voltmeter pins
Wireless USB dongle to support V Aviat OS software upgra Event Capture Event and Alarm capture, time stamp and logg Statistics RMON 1 Ethernet and radio performance statist Network Management SNMPv2c ProVision or MIB interface support IPv4 addressing with an In-Band Management VLAN. Telnet or SSH accord Aviat Cloud – Manage Advance	Management		
Aviat OS software upgra Event Capture Event and Alarm capture, time stamp and loggi Statistics RMON 1 Ethernet and radio performance statist Network Management SNMPv2c ProVision or MIB interface supp IPv4 addressing with an In-Band Management VLAN. Telnet or SSH accord Aviat Cloud – Manage Advance	Local Management		Configuration save & load
Event Capture Event and Alarm capture, time stamp and logg Statistics RMON 1 Ethernet and radio performance statist Network Management SNMPv2c ProVision or MIB interface supp IPv4 addressing with an In-Band Management VLAN. Telnet or SSH acco Aviat Cloud – Manage Advance			Wireless USB dongle to support Wifi
Statistics RMON 1 Ethernet and radio performance statist Network Management SNMPv2c ProVision or MIB interface supp IPv4 addressing with an In-Band Management VLAN. Telnet or SSH acce Aviat Cloud – Manage Advance			Aviat OS software upgrade
Network Management SNMPv2c ProVision or MIB interface supp IPv4 addressing with an In-Band Management VLAN. Telnet or SSH acco Aviat Cloud – Manage Advanc	Event Capture		Event and Alarm capture, time stamp and logging
IPv4 addressing with an In-Band Management VLAN. Telnet or SSH acce Aviat Cloud – Manage Advanc	Statistics		RMON 1 Ethernet and radio performance statistics
Aviat Cloud – Manage Advanc	Network Management		SNMPv2c ProVision or MIB interface support
		IPv4 addressing with	an In-Band Management VLAN. Telnet or SSH access
			Aviat Cloud – Manage Advanced
Clock Simple Network Time Protocol (SNTP V4), embedded real time cit	Clock	Simple Netwo	ork Time Protocol (SNTP V4), embedded real time clock

*[] See notes in last page AVIAT NETWORKS



Shenah

SLA0328S3S49A20 0.3m Ultra High Performance Antenna Flange Type Rectangular





ΦÅ

(mm)

1. The values of B and C are measured at the pole diameter of 114mm

386

2. The thickness of the radome is not included in the dimensions of A and C

318

137

180

Guangdong Shenglu Telecommunication Tech. Co.,Ltd.Revision 2.1 2020-Nov Add:No.4 JinyeSecondRoad,XiNan Industry Area,Sanshuidistrict,FoshanCity,GuangdongProvince,China Phone:86-757-87719589 Fax:86-757-87744997 Email: <u>sales@shenglu.com</u> Website:<u>http://www.shenglu.com</u>

ATTACHMENT 2



C Squared Systems, LLC 65 Dartmouth Drive Auburn, NH 03032 (603) 644-2800 support@csquaredsystems.com

Calculated Radio Frequency Emissions Report



Riverbank CT

70 Guinea Road, Stamford, CT 06903

November 2, 2023

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1. Introduction

The purpose of this report is to investigate compliance with applicable FCC regulations for the proposed installation of Verizon's 28 GHz microwave antenna to be mounted at 12' AGL on roof of the equipment shelter located at 70 Guinea Road in Stamford, CT. The coordinates of the monopole tower are 41° 6' 6.35" N, 73° 35' 41.45" W.

Verizon is proposing the following:

1) Install one (1) 28 GHz point-to-point microwave system.

This report considers the planned¹ antenna configuration for Verizon as well as existing antenna configuration for AT&T², DISH³, T-Mobile⁴, and Verizon⁵ to derive the resulting % MPE of its proposed installation.

2. FCC Guidelines for Evaluating RF Radiation Exposure Limits

In 1985, the FCC established rules to regulate radio frequency (RF) exposure from FCC licensed antenna facilities. In 1996, the FCC updated these rules, which were further amended in August 1997 by OET Bulletin 65 Edition 97-01. These new rules include Maximum Permissible Exposure (MPE) limits for transmitters operating between 300 kHz and 100 GHz. The FCC MPE limits are based upon those recommended by the National Council on Radiation Protection and Measurements (NCRP), developed by the Institute of Electrical and Electronics Engineers, Inc., (IEEE) and adopted by the American National Standards Institute (ANSI).

The FCC general population/uncontrolled limits set the maximum exposure to which most people may be subjected. General population/uncontrolled exposures apply in situations in which the general public may be exposed, or in which persons that are exposed as a consequence of their employment may not be fully aware of the potential for exposure or cannot exercise control over their exposure.

Public exposure to radio frequencies is regulated and enforced in units of milliwatts per square centimeter (mW/cm²). The general population exposure limits for the various frequency ranges are defined in the attached "FCC Limits for Maximum Permissible Exposure (MPE)" in Attachment C of this report.

Higher exposure limits are permitted under the occupational/controlled exposure category, but only for persons who are exposed as a consequence of their employment and who have been made fully aware of the potential for exposure, and they must be able to exercise control over their exposure. General population/uncontrolled limits are five times more stringent than the levels that are acceptable for occupational, or radio frequency trained individuals. Attachment C contains excerpts from OET Bulletin 65 and defines the Maximum Exposure Limit.

Finally, it should be noted that the MPE limits adopted by the FCC for both general population/uncontrolled exposure and for occupational/controlled exposure incorporate a substantial margin of safety and have been established to be well below levels generally accepted as having the potential to cause adverse health effects.

¹ As referenced to Verizon's Far Field Calculation sheet updated 06/07/2023 included in Attachment D.

² As referenced to AT&T's Connecticut Siting Council Notice of Exempt Modification - 69 Guinea Road, Stamford, Connecticut, dated July 14, 2020

³ As referenced to DISH's Connecticut Siting Council Tower Share Application - 69 Guinea Road, Stamford, Connecticut, dated May 24, 2022

⁴ As referenced to T-Mobile's Connecticut Siting Council Notice of Exempt Modification - 69 Guinea Road, Stamford, Connecticut, dated September 14, 2022

⁵ As referenced to Verizon's Radio Frequency Design Sheet (RFDS) updated April 15 2022



3. RF Exposure Prediction Methods

The emission field calculation results displayed in the following figures were generated using the following formula as outlined in FCC bulletin OET 65:

Power Density =
$$\left(\frac{\text{GRF}^2 \times 1.64 \times \text{ERP}}{4\pi \times R^2}\right)$$
 X Off Beam Loss

Where:

EIRP = Effective Isotropic Radiated Power

R = Radial Distance =
$$\sqrt{(H^2 + V^2)}$$

H = Horizontal Distance from antenna in meters

V = Vertical Distance from radiation center of antenna in meters

Off Beam Loss is determined by the selected antenna patterns

Ground reflection factor (GRF) of 1.6

These calculations assume that the antennas are operating at 100 percent capacity, that all antenna channels are transmitting simultaneously, and that the radio transmitters are operating at full power. Obstructions (trees, buildings, etc.) that would normally attenuate the signal are not taken into account. The calculations assume even terrain in the area of study and do not take into account actual terrain elevations which could attenuate the signal. As a result, the predicted signal levels reported below are much higher than the actual signal levels will be from the final installations.



4. Antenna Inventory

Table 1 below outlines Verizon's existing antenna configuration for the site. The associated data sheets and antenna patterns for these specific antenna models are included in Attachment C.

Operator		TX Freq (MHz)	Power at Antenna (Watts)	Ant Gain (dBi)	Power EIRP (Watts)	Antenna Model	Beam Width	Mech. Tilt	Length (ft)	Antenna Centerline Height (ft)
		750	160	15.3	3305		60			
		850	160	14.5	2749	MX06FRO860-03	53.5	0	7.99	141
	Alpha	1900	160	17.9	6015	MA0017KO800-05	55.0	0	1.99	141
		2100	240	18.2	9668	55.5				
		3700	200	25.5	70963	MT6407-77A	-	0	2.92	141
		750	160	15.3	3305		60			
		850	160	14.5	2749	MX06FRO860-03	53.5	0	7.99	141
Verizon	Beta	1900	160	17.9	6015	MA001 RO800-03	55.0	0	7.99	141
venzon		2100	240	18.2	9668		55.5			
		3700	200	25.5	70963	MT6407-77A	-	0	2.92	141
		750	160	15.3	3305		60			
		850	160	14.5	2749	MX06FRO860-03	53.5	0	7.99	141
	Gamma	1900	160	17.9	6015	MA001 RO800-03	55.0	0	1.99	141
		2100	240	18.2	9668		55.5			
		3700	200	25.5	70963	MT6407-77A	-	0	2.92	141
	P2P	28000	0.2	38	1287	SLA0328S3S49A20	2.0	0	1	12

Table 1: Proposed Antenna Inventory



5. Calculation Results

The calculated power density results are shown in Figure 1 below. For completeness, the calculations for this analysis range from 0 feet horizontal distance (directly below the antennas) to a value of 3,000 feet horizontal distance from the site. In addition to the other worst-case scenario considerations that were previously mentioned, the power density calculations to each horizontal distance point away from the antennas was completed using a local maximum off beam antenna gain (within \pm 5 degrees of the true mathematical angle) to incorporate a realistic worst-case scenario.

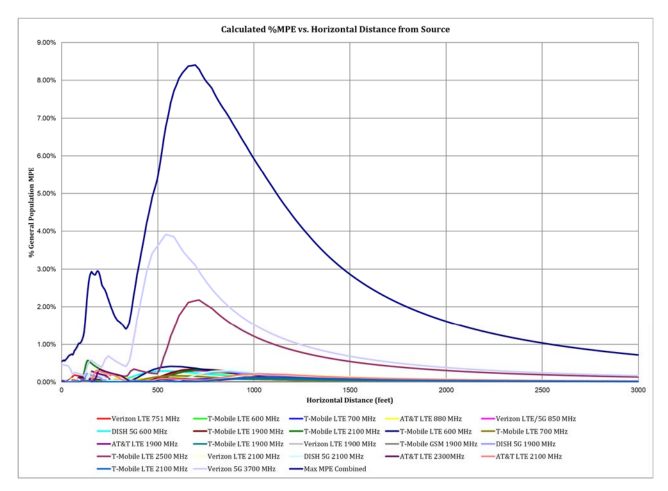


Figure 1: Graph of General Population % MPE vs. Distance

The highest combined value for % MPE for existing emitters (8.41% of the General Population limit) is calculated to occur at a horizontal distance of 694 feet from antennas. The maximum %MPE generated by the proposed 28 GHz microwave system is 0.12% and occurs at the distance of 344 feet. While the peak % MPE generated by the proposed 28 GHz microwave system does not occur at the same point as the peak cumulative %MPE for all existing emitters, as a very conservative calculation of the total %MPE, we add the 8.41% predicted at 694 feet to the 0.12% predicted for the 28 GHz system at 344 feet to arrive at a total maximum % MPE of 8.53%.

Please note that the percent of MPE calculations close to the site take into account off beam loss, which is determined from the vertical pattern of the antennas used. Therefore, RF power density levels may increase as the distance from the site increases. At distances of approximately 1500 feet and beyond, one would now be in the main beam of the antenna pattern and off beam loss is no longer considered. Beyond this point, RF levels become calculated solely on distance from the site and the percent of MPE decreases significantly as distance from the site increases.



Table 2 below lists percent of MPE values as well as the associated parameters that were included in the calculations. The highest percent of MPE value was calculated to occur at a horizontal distance of 694 feet from the site (reference Figure 1).

As stated in Section 3, all calculations assume that the antennas are operating at 100 percent capacity, that all antenna channels are transmitting simultaneously, and that the radio transmitters are operating at full power. Obstructions (trees, buildings etc.) that would normally attenuate the signal are not taken into account. In addition, a six foot height offset was considered in this analysis to account for average human height. As a result, the predicted signal levels are significantly higher than the actual signal levels will be from the final configuration. The results presented in Figure 1 and Table 2 assume level ground elevation from the base of the tower out to the horizontal distances calculated.

Carrier	Number of Transmitters	Power out of Base Station Per Transmitter (Watts)	Antenna Height (Feet)	Distance to the Base of Antennas (Feet)	Power Density (mW/cm ²)	Limit (mW/cm ²)	% MPE
AT&T LTE 1900 MHz	1	160.0	151.0	694	0.000451	1.000	0.05%
AT&T LTE 2100 MHz	1	240.0	151.0	694	0.000611	1.000	0.06%
AT&T LTE 2300MHz	1	160.0	151.0	694	0.000736	1.000	0.07%
AT&T LTE 880 MHz	1	160.0	151.0	694	0.001105	0.587	0.19%
DISH 5G 1900 MHz	1	160.0	129.0	694	0.001821	1.000	0.18%
DISH 5G 2100 MHz	1	160.0	129.0	694	0.001851	1.000	0.19%
DISH 5G 600 MHz	1	120.0	129.0	694	0.000982	0.400	0.25%
T-Mobile GSM 1900 MHz	1	15.0	158.0	694	0.000018	1.000	0.00%
T-Mobile LTE 1900 MHz	1	160.0	116.0	694	0.003474	1.000	0.35%
T-Mobile LTE 1900 MHz	1	160.0	158.0	694	0.000192	1.000	0.02%
T-Mobile LTE 2100 MHz	1	160.0	116.0	694	0.003166	1.000	0.32%
T-Mobile LTE 2100 MHz	1	160.0	158.0	694	0.000167	1.000	0.02%
T-Mobile LTE 2500 MHz	1	160.0	158.0	694	0.021629	1.000	2.16%
T-Mobile LTE 600 MHz	1	80.0	158.0	694	0.000775	0.400	0.19%
T-Mobile LTE 600 MHz	1	80.0	116.0	694	0.001480	0.400	0.37%
T-Mobile LTE 700 MHz	1	40.0	158.0	694	0.000351	0.467	0.08%
T-Mobile LTE 700 MHz	1	40.0	116.0	694	0.000720	0.467	0.15%
Verizon 5G 3700 MHz	1	200.0	141.0	694	0.031113	1.000	3.11%
Verizon LTE 1900 MHz	1	160.0	141.0	694	0.000084	1.000	0.01%
Verizon LTE 2100 MHz	1	240.0	141.0	694	0.000080	1.000	0.01%
Verizon LTE 751 MHz	1	160.0	141.0	694	0.001680	0.501	0.34%
Verizon LTE/5G 850 MHz	1	160.0	141.0	694	0.001719	0.567	0.30%
			•			Total	8.41%
Verizon LTE 28GHz	1	0.2	12.0	344	0.001248	1.000	0.12%
						Grand Total	8.53%



6. Conclusion

The above analysis verifies that RF exposure levels from the site with Verizon's proposed 28 GHz microwave antenna will be well below the maximum permissible levels as outlined by the FCC in the OET Bulletin 65 Ed. 97-01. Using the conservative calculation methods and parameters detailed above, the maximum cumulative percent of MPE in consideration of all existing transmitters and the proposed 28 GHz microwave system is calculated to be 8.53% of the FCC limit (General Population/Uncontrolled). This maximum cumulative percent of MPE value is calculated to occur 694 feet away from the site.

7. Statement of Certification

I certify to the best of my knowledge that the statements in this report are true and accurate. The calculations follow guidelines set forth in ANSI/IEEE Std. C95.3, ANSI/IEEE Std. C95.1 and FCC OET Bulletin 65 Edition 97-01.

Report Prepared By:

Ram Acharya RF Engineer C Squared Systems, LLC

October 30, 2023 Date

Mait & Fand

Reviewed/Approved By:

Martin Lavin Senior RF Engineer C Squared Systems, LLC November 2, 2023 Date



Attachment A: References

OET Bulletin 65 - Edition 97-01 - August 1997 Federal Communications Commission Office of Engineering & Technology

IEEE C95.1-2005, IEEE Standard Safety Levels With Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz IEEE-SA Standards Board

IEEE C95.3-2002 (R2008), IEEE Recommended Practice for Measurements and Computations of Radio Frequency Electromagnetic Fields With Respect to Human Exposure to Such Fields, 100 kHz-300 GHz IEEE-SA Standards Board



Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (E) (A/m)	Power Density (S) (mW/cm ²)	Averaging Time $ E ^2$, $ H ^2$ or S (minutes
0.3-3.0	614	1.63	(100)*	6
3.0-30	1842/f	4.89/f	$(900/f^2)^*$	6
30-300	61.4	0.163	1.0	6
300-1500	-	-	f/300	6
1500-100,000	-	-	5	6
			C C	U U
mits for Gene	ral Population/U	Incontrolled Expo		
Frequency Range (MHz)	ral Population/U Electric Field Strength (E) (V/m)	Magnetic Field Strength (E) (A/m)		Averaging Time
Frequency Range	Electric Field Strength (E)	Magnetic Field Strength (E)	osure ⁷ Power Density (S)	

Attachment B: FCC Limits for Maximum Permissible Exposure (MPE)

1500-100,000 - -

27.5

30-300

300-1500

f = frequency in MHz * Plane-wave equivalent power density

Table 3: FCC Limits for Maximum Permissible Exposure

0.2

f/1500

1.0

30

30

30

0.073

⁶ Occupational/controlled limits apply in situations in which persons are exposed as a consequence of their employment provided those persons are fully aware of the potential for exposure and can exercise control over their exposure. Limits for occupational/controlled exposure also apply in situations when an individual is transient through a location where occupational/controlled limits apply provided he or she is made aware of the potential for exposure.

⁷ General population/uncontrolled exposures apply in situations in which the general public may be exposed, or in which persons that are exposed as a consequence of their employment may not be fully aware of the potential for exposure or cannot exercise control over their exposure.



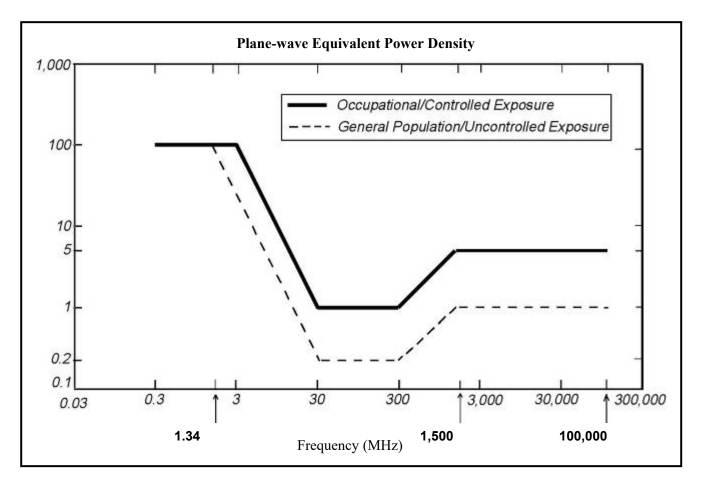
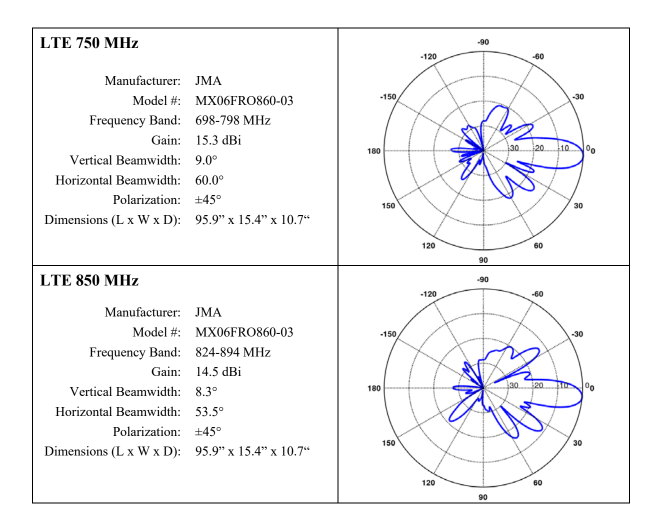


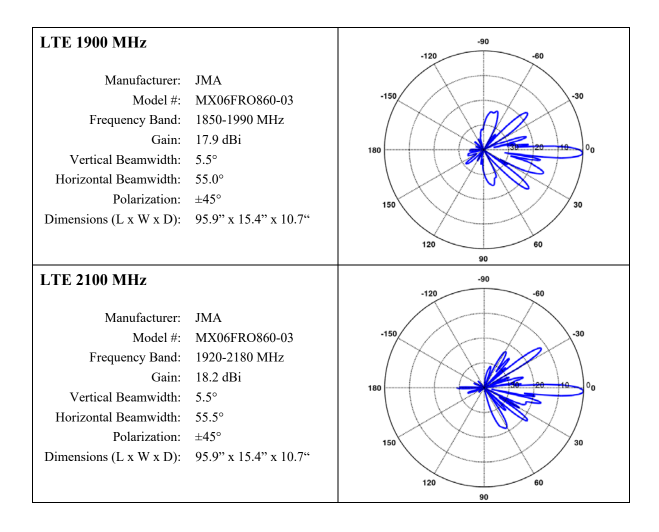
Figure 2: Graph of FCC Limits for Maximum Permissible Exposure (MPE)



Attachment C: Verizon Antenna Model Data Sheets and Electrical Patterns









Attachment D: Far Field Calculation Sheet

Dand	29 CU
Band	28 GHz
Operating Frequency (MHz)	27,500
General Population MPE (mW/cm^2)	1.000
ERP Per Transmitter (Watts)	785
Number of Transmitters	1
Antenna Centerline (feet)	12
Total ERP (Watts)	785
Total ERP (dBm)	59
Maximum % of General Population Limit	0.12%
Distance to Maximum % of General Population Limit (fact)	344
General Population Limit (feet)	344

ATTACHMENT 3

Dewberry Engineers Inc. 99 Summer Street, Suite 700 Boston, MA 02110-1200 617-695-3400 617 695 3310 fax www.dewberry.com



August 14, 2023

Alex Tyurin Verizon Wireless oo East River Drive East Hartford, CT 06108

Dear Mr. Tyurin:

Verizon Wireless has proposed to install (2) new Rohn FRM Ballast Sleds, (2) new 0.3m Microwave Antenna, and (2) WTM4000 Radio on the rooftop of an equipment shelter at various locations in Connecticut. The proposed equipment will be mounted on the rooftop of the ground mounted equipment shelter with a maximum height of 15' to the CL of the dish. This assessment letter is limited to Connecticut sites only.

Dewberry Engineers Inc. (Dewberry) has reviewed the latest antenna design provided by Verizon Wireless and has determined, based on a maximum ultimate wind speed of 140 mph, exposure D, per ANSI/TIA-222-H and 2022 CT State Building Code, that the proposed ballast sled and equipment shelter roof have adequate capacity to support the proposed equipment configuration. Each proposed ballast sled requires (6) CMU ballast blocks (34 lb . ea.), equaling 204 lbs of ballast to be evenly distributed across both trays. The proposed ballast sled, including ballast blocks, do not exceed the 40 psf minimum allowable roof live load of the existing shelter. The proposed ballast frame is controlled by overturning moment and the maximum utilization of the proposed mount is 43.0%. Dewberry assumes that the new antennas and associated equipment are installed per the manufacturer's specifications.

This assessment is based on our assumption that the ground mounted equipment shelter, and proposed ballast mounts are in good condition and were constructed in accordance with ANSI/TIA-222-H standards and the 2022 CT State Building Code. If, during construction, any damage, deterioration, and/or discrepancies are noticed, Dewberry is to be notified to assess any deviation from the assumed condition. Any alteration in equipment loading described above and on the associated plans will void any conclusions expressed herein and will require further analysis and design. No structural qualification is made or implied by this structural letter for existing structural members not supporting the proposed installation.

If you have any questions, please do not hesitate to call me at 617-531-0744.



CT License No.: 36967 Structural Project Engineer

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ATTACHMENT 4

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Address (Name, Street, City, State, and ZP Code ^m) Postage Fee Special Handling Caroline Simmons, Mayor Caroline Simmons, Mayor Earoline Simmons, Mayor Earoline Simmons, Mayor Caroline Simmons, Mayor Caroline Simmons, Mayor Earoline Simmons, Mayor Earoline Simmons, Mayor Ray Washington Boulevard Stamford, CT 060901 Earoline City of Stamford Earoline Simmons, Mayor Ralph Blessing, Land Use Bureau Chief City of Stamford Earoline Simmons, Mayor Earoline Simmons, Mayor Stamford, CT 06001 Earoline Simmons, Land Use Bureau Chief Earoline Simmons, Mayor Earoline Simmons, Mayor Stamford, CT 06001 Eirolone of Connecticut Inc. Earoline Simmons, Mayor Earoline Simmons, Mayor 340 Washington Street Hartford, CT 06106 Earoline Simmons, Mayor Earoline Simmons, Mayor					ZIP 06108 041L1220\$937	
I Use Bureau Chief I Use Bureau Chief levard ceticut Inc. tet	SPS® Tracking Number irm-specific Identifier	Address (Name, Street, City, State, and ZIP Code ^{TW}) Caroline Simmons, Mayor City of Stamford 888 Washington Boulevard	Postage	06103	pecial Handling	Parcel Airlift
		Stamford, CT 00901 Ralph Blessing, Land Use Bureau Chief City of Stamford 888 Washington Boulevard Stamford, CT 06901		2023	404	
		Girl Scouts of Connecticut Inc. 340 Washington Street Hartford, CT 06106		HOUSE	11-1-1A	