

Verizon Wireless 99 East River Drive 9th Floor East Hartford, CT 06108 Phone 860 803-8200

October 5, 2017

#### Via Federal Express

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

Re: Notice of Exempt Modification

Yale Bowl — Temporary Telecommunications Facility

New Haven, Connecticut

#### Dear Ms. Bachman:

Pursuant to R.C.S.A. Section 16-50j-72(d), this letter will serve as notice that Cellco Partnership d/b/a Verizon Wireless ("Cellco") intends to install a temporary wireless telecommunications facility (a.k.a. "Cell on Wheels" or "COW") for use prior to and during this year's Yale vs. Harvard football game scheduled for November 18, 2017 at the Yale Bowl in New Haven, Connecticut. Included in Attachment 1 is a letter from Yale University authorizing the filing of this notice. Also included in Attachment 1 is an aerial photograph showing the proposed location for the COW off Yale Avenue. In accordance with R.C.S.A. Section 16-50j-73, a copy of this filing has been sent to Toni N. Harp, Mayor for the City of New Haven.

The COW that Cellco intends to install at the Yale Bowl is a trailer-mounted wireless facility with a retractable 60 foot mast. (See COW photograph included in Attachment 2). Cellco will attach six (6) panel antennas (two (2) antennas per sector) to the mast at a centerline height of approximately 60 feet above ground level. The temporary facility will provide wireless services in Cellco's cellular (850 MHz), PCS (1900 MHz), LTE (700 MHz) and AWS (2100 MHz) frequency ranges.

The proposed temporary telecommunications facility satisfies the criteria set forth in R.C.S.A. Section 16-50j-72(d), as a facility that will provide temporary wireless service for an event of State-wide significance. This facility will provide additional network capacity to accommodate increased wireless voice and data needs specifically associated with the event. Cellco expects that the COW will be brought to the site on or about November 11, 2013 and will be removed on or before November 29, 2013.

The operation of the antennas on the COW will not result in a total radio frequency (RF) power density level at or above the Federal Communications Commission (FCC) adopted safety standard. The "worst-case" calculation of RF emissions for all antennas mounted at 60 feet above ground level at this temporary facility would be 98.81% of the FCC standard. (See General Power Density table included in Attachment 3). Actual RF emissions levels from this temporary facility will be substantially lower than these worst-case approximations.

Based on the foregoing, Cellco respectfully requests approval of the temporary wireless facility installation at the Yale Bowl in New Haven, Connecticut. Please feel free to contact me if you have any questions or need any additional information.

Sincerely,

Elizabeth Jamieson Zoning Coordinator

Attachments

Copy to: Toni N. Harp, Mayor



#### Yale University

#### Department of Athletics, Physical Education and Recreation

October 4, 2017

Cellco Partnership d/b/a Verizon Wireless 180 Washington Valley Road Bedminster, New Jersey 07921

RE: Letter of Authorization temporary facility Yale/ Harvard Football game.

To Whom It May Concern:

As the owner of property located at the Yale Football stadium (Yale Bowl) permission is hereby granted to Cellco Partnership d/b/a Verizon Wireless ("Verizon Wireless"), to submit any applications necessary to obtain the required approvals from the Connecticut Siting Council for its proposed installation of a Cell on Wheels telecommunication temporary facility at the referenced site.

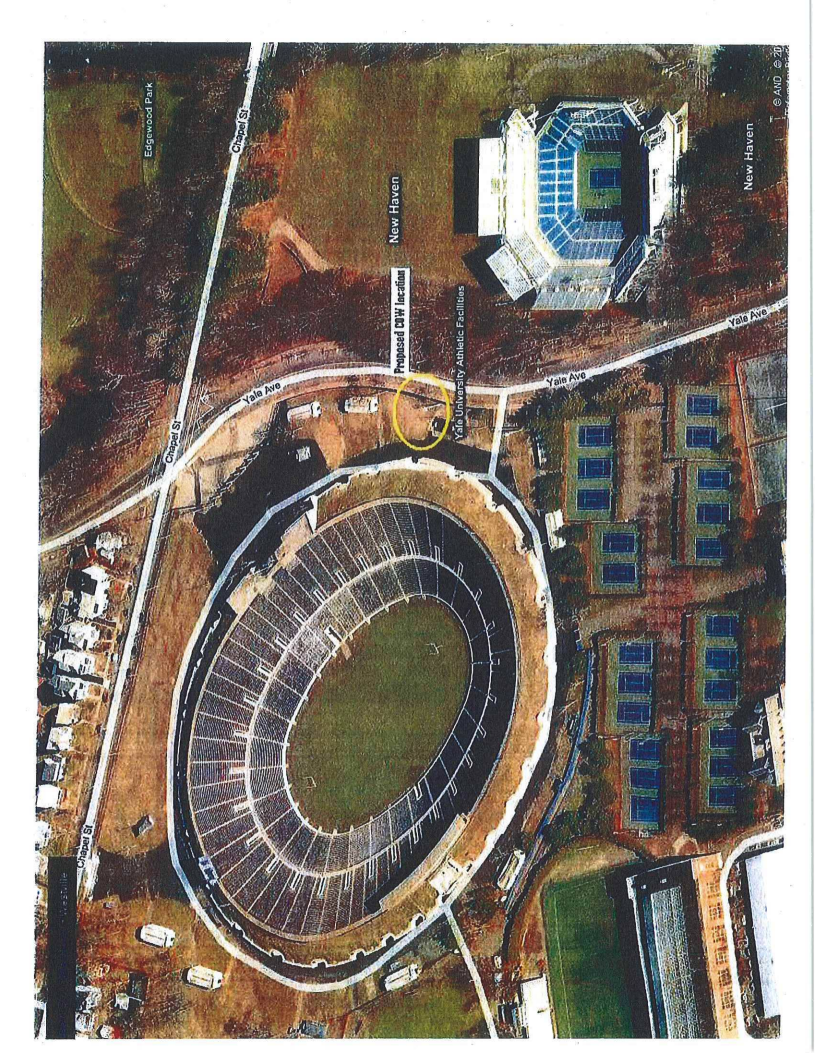
Very truly yours,

Name:

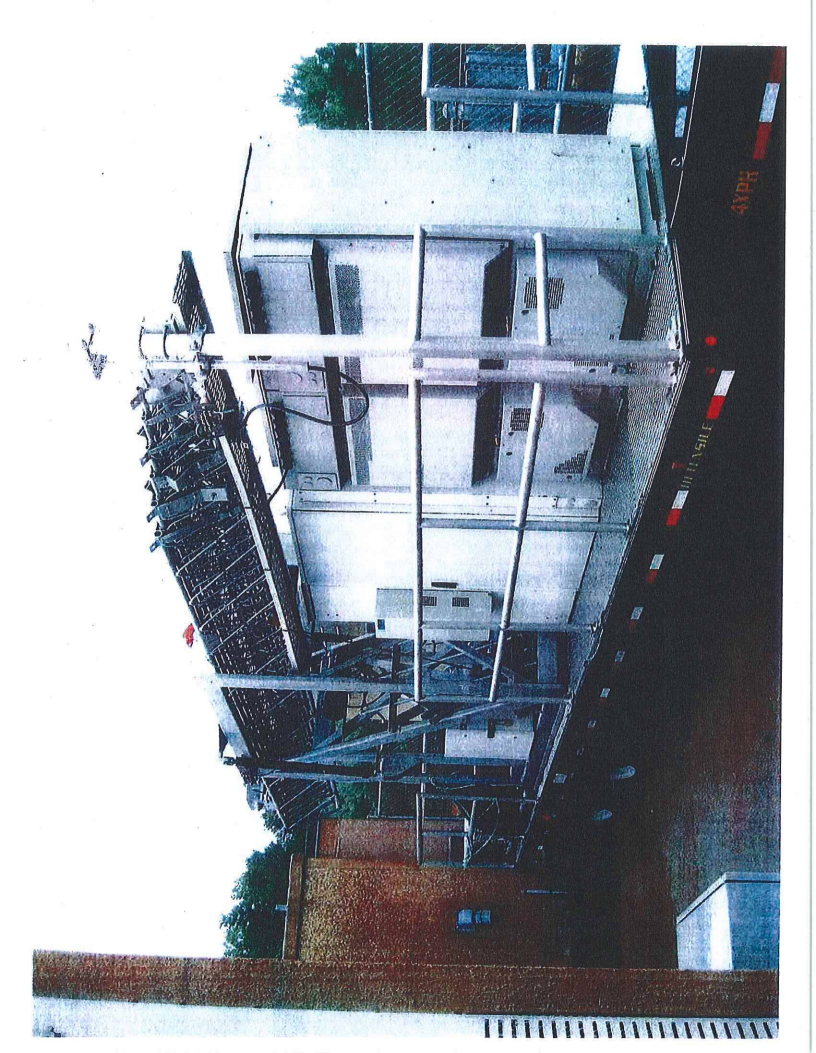
Its:

Verizon Wireless\LOA Form -Property owner

# ATTACHMENT 1



## ATTACHMENT 2



### **ATTACHMENT 3**

Site Name:	YALE BOWL COW (temp), CT	JW (temp), C	T					
Cumulative Power Density	. :							
Operator	Operating Frequency	Number of Trans.	ERP Per Trans.	Total ERP	Distance to Target	Calculated Power Density	Maximum Permissable Exposure*	Fraction of MPE
	(MHz)		(watts)	(watts)	(feet)	(mW/cm^2)	(mW/cm^2)	(%)
VZW PCS	1970	-	2770	2770	09	0.2767	1.0000	27.67%
VZW Cellular	869	ω	260	2080	09	0.2078	0.5793	35.87%
VZW AWS	2145	,	1750	1750	09	0.1748	1.0000	17.48%
VZW 700	746		886	886	09	0.0885	0.4973	17.80%
Total Percentage	Total Percentage of Maximum Permissible Exposure	rmissible Ex	posure					98.81%
2						•••		
*Guidelines adopted by the FCC on August 1, 1996, 47 CFR Part 1 based on NCRP Report 86, 1986 and generally on ANSI/IEEE C95.1-1992	by the FCC on Aug	gust 1, 1996, 4	7 CFR Part 1 b	ased on NCR	P Report 86, 198	6 and generally c	n ANSI/IEEE C95.	-1992
MHz = Megahertz						-		
mW/cm^2 = milliwatts per square centimete	ts per square centir	neter						
ERP = Effective Radiated Power	RP = Effective Radiated Power						2	
Absolute worst case maximum values used	Absolute worst case maximum values used.	sed.						