

STATE OF CONNECTICUT CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051 Phone: (860) 827-2935 Fax: (860) 827-2950

> E-Mail: siting.council@ct.gov Web Site: portal.ct.gov/csc

VIA ELECTRONIC MAIL

October 29, 2021

Kenneth C. Baldwin, Esq. Robinson & Cole LLP 280 Trumbull Street Hartford, CT 06103

RE:

EM-VER-092-210909 – Cellco Partnership d/b/a Verizon Wireless notice of intent to modify an existing telecommunications facility located at 170 Southeast Road, New Hartford, Connecticut.

Dear Attorney Baldwin:

The Connecticut Siting Council (Council) is in receipt of your correspondence of October 29, 2021 submitted in response to the Council's October 28, 2021 notification of an incomplete request for exempt modification with regard to the above-referenced matter.

The submission renders the request for exempt modification complete and the Council will process the request in accordance with the Federal Communications Commission 60-day timeframe.

Thank you for your attention and cooperation.

Sincerely,

Melanie A. Bachman Executive Director

MAB/MP

From: Mayo, Rachel <rmayo@RC.com>
Sent: Friday, October 29, 2021 11:02 AM
To: Perrone, Michael < Michael. Perrone@ct.gov>

Cc: CSC-DL Siting Council <Siting.Council@ct.gov>; Bachman, Melanie <Melanie.Bachman@ct.gov>;

Baldwin, Kenneth < KBALDWIN@RC.com>; Mayo, Rachel < rmayo@RC.com>

Subject: RE: EM-VER-092-210909 Incomplete Notice

EXTERNAL EMAIL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

On a side note, while I was looking into this incomplete notice issue I discovered some discrepancies in our RF table so I am sending in a revised Cumulative RF table.

Please let me know if you want us to mail in hard copies as well.

Rachel

From: Mayo, Rachel

Sent: Friday, October 29, 2021 10:57 AM **To:** Perrone, Michael < Michael. Perrone @ct.gov>

Cc: 'siting.council@ct.gov' <<u>siting.council@ct.gov</u>>; Bachman, Melanie (<u>Melanie.Bachman@ct.gov</u>)

< Melanie. Bachman@ct.gov >; lisa@airosmithdevelopment.com; Hanna, Karla

<karla.hanna@verizonwireless.com>; Andrea Armstrong (aarmstrong@airosmithdevelopment.com)

<aarmstrong@airosmithdevelopment.com>; Baldwin, Kenneth < KBALDWIN@RC.com>; Mayo, Rachel

<rmayo@RC.com>; Dandeneau, Kathleen <KDANDENEAU@RC.com>

Subject: EM-VER-092-210909 Incomplete Notice

Mike, thank you for chatting with me about the incomplete notice. As stated, when we look at the pdf of the filing we sent you ALL of the tables information is shown in all of the columns.

Mystery Solved- the PDF version of the application sent to the council has those columns blank on your end for some strange reason.

Our version here, that we sent you, contained all of the information you indicated was missing.

So, as discussed I am sending you pdf's of each report individually in hopes that you can see all of the table info.

Here is the MA. I am sending the SA in a second email

Please let me know you can read everything now in each report.

Rachel

Rachel A. Mayo Land Use Analyst

Robinson & Cole LLP 280 Trumbull Street Hartford, CT 06103 Direct 860.275.8213 | Fax 860.275.8299

	General	Power	Density					
Site Name: New Hartford E								
Tower Height: Verizon @ 160.8ft								
CARRIER	# OF CHAN.	WATTS ERP	HEIGHT	FREQ.	CALC. POWER DENS	MAX. PERMISS.EXP.	FRACTION MPE	Total
*AT&T	1	565	129	850	0.0134	0.5667	0.24%	
*AT&T	4	2038	129	700	0.1938	0.4667	4.15%	
*AT&T	2	2444	129	1900	0.1162	1.0000	1.16%	
*AT&T	2	2444	129	1900	0.1162	1.0000	1.16%	
*AT&T	2	1019	129	700	0.0484	0.4667	1.04%	
*AT&T	1	572	129	850	0.0136	0.5667	0.24%	
*AT&T	4	5002	129	2100	0.4756	1.0000	4.76%	
*AT&T	1	572	130	850	0.0134	0.5667	0.24%	
*Pocket (now MetroPCS)	3	631	110	2130	0.0629	1.0000	0.63%	
*T-Mobile	4	993	150	1900	0.0689	1.0000	0.69%	
*T-Mobile	1	373	150	1900	0.0065	1.0000	0.06%	
*T-Mobile	1	968	150	2100	0.0168	1.0000	0.17%	
*T-Mobile	2	789	150	600	0.0274	0.4000	0.68%	
*T-Mobile	2	433	150	700	0.0150	0.4667	0.32%	
*Sprint	11	300	150	1962.5	0.0572	1.0000	0.57%	
VZW 700	4	758	160.8	751	0.0042	0.5007	0.84%	
VZW CDMA	2	483	160.8	878.49	0.0013	0.5857	0.23%	
VZW Cellular	4	721	160.8	874	0.0040	0.5827	0.69%	
VZW PCS	4	1213	160.8	1975	0.0068	1.0000	0.68%	
VZW AWS	4	1357	160.8	2120	0.0075	1.0000	0.75%	
VZW CBAND	4	6531	160.8	3730.08	0.0363	1.0000	3.63%	
								22.93%