

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
www.ct.gov/csc

Julie D. Kohler, Esq. Cohen and Wolf, P.C. 1115 Broad Street Bridgeport, CT 06604

RE:

EM-T-MOBILE-004-130531 – T-Mobile Northeast LLC notice of intent to modify an existing telecommunications facility located at 81 Montevideo Road, Avon, Connecticut.

Dear Attorney Kohler:

The Connecticut Siting Council (Council) hereby acknowledges your notice to modify this existing telecommunications facility, pursuant to Section 16-50j-73 of the Regulations of Connecticut State Agencies with the following conditions:

- Any deviation from the proposed modification as specified in this notice and supporting materials with the Council shall render this acknowledgement invalid;
- Any material changes to this modification as proposed shall require the filing of a new notice with the Council;
- Within 45 days after completion of construction, the Council shall be notified in writing that construction has been completed;
- The validity of this action shall expire one year from the date of this letter; and
- The applicant may file a request for an extension of time beyond the one year deadline provided that such request is submitted to the Council not less than 60 days prior to the expiration;

The proposed modifications including the placement of all necessary equipment and shelters within the tower compound are to be implemented as specified here and in your notice dated May 29, 2013. The modifications are in compliance with the exception criteria in Section 16-50j-72 (b) of the Regulations of Connecticut State Agencies as changes to an existing facility site that would not increase tower height, extend the boundaries of the tower site, increase noise levels at the tower site boundary by six decibels, and increase the total radio frequencies electromagnetic radiation power density measured at the tower site boundary to or above the standard adopted by the State Department of Environmental Protection pursuant to General Statutes § 22a-162. This facility has also been carefully modeled to ensure that radio frequency emissions are conservatively below State and federal standards applicable to the frequencies now used on this tower.

This decision is under the exclusive jurisdiction of the Council. Please be advised that the validity of this action shall expire one year from the date of this letter. Any additional change to this facility will require explicit notice to this agency pursuant to Regulations of Connecticut State Agencies Section 16-50j-73. Such notice shall include all relevant information regarding the proposed change with cumulative worst-case modeling of radio frequency exposure at the closest point of uncontrolled access to the tower base, consistent with Federal Communications Commission, Office of Engineering and Technology, Bulletin 65. Thank you for your attention and cooperation.

Very truly yours,

Melanie A. Bachman Acting Executive Director

MAB/CDM/jb

c: The Honorable Mark W. Zacchio, Chairman, Town of Avon Brandon Robertson, Town Manager, Town of Avon Steven V. Kushner, Town Planner, Town of Avon Message Center Management





EM-T-MOBILE-004-130531

ULIE D. KOHLER

PLEASE REPLY TO: Bridgeport

WRITER'S DIRECT DIAL: (203) 337-4157 E-Mail Address: jkohler@cohenandwolf.com

May 29, 2013

Attorney Melanie Bachman Acting Executive Director Connecticut Siting Council Ten Franklin Square New Britain, CT 06051

Re: **Notice of Exempt Modification**

Message Center Management/T-Mobile co-location

81 Montevideo Road, Avon, CT

Dear Attorney Bachman:

This office represents T-Mobile Northeast LLC ("T-Mobile") and has been retained to file exempt modification filings with the Connecticut Siting Council on its behalf.

In this case, Message Center Management ("MCM") owns the existing lattice telecommunications tower and related facility at 81 Montevideo Road, Avon Connecticut (latitude 41.80333 / longitude 72.80111). T-Mobile intends to replace two antennas and related equipment at this existing telecommunications facility in Avon ("Avon Facility"). Please accept this letter as notification, pursuant to R.C.S.A. § 16-50j-73, of construction which 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 the Town Manager, Brandon Robertson and the property owner, Monte, LLC.

The existing Avon Facility consists of a 150 foot tall lattice structure. T-Mobile plans to replace two antennas at a centerline of 136 feet. (See the plans revised to May 3, 2013 attached hereto as Exhibit A). T-Mobile will also replace one of its equipment cabinets within the existing compound area near the base of the structure, as well as install hybrid cable and reuse existing coax cables. The existing Facility is structurally capable of supporting T-Mobile's proposed modifications, as indicated in the structural analysis dated May 8, 2013 and attached

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



May 29, 2013 Site ID CT11284A Page 2

- 1. The proposed modification will not increase the height of the tower. T-Mobile's replacement antennas will be installed at the 136 foot level. The enclosed tower drawing confirms that the proposed modification will not increase the height of the tower.
- 2. The installation of the T-Mobile replacement equipment in the existing compound, as reflected on the attached site plan, will not require an extension of the site boundaries. T-Mobile's proposed equipment will be located entirely within the existing compound area.
- 3. The proposed modification to the Facility will not increase the noise levels at the existing facility by six decibels or more.
- 4. The operation of the replacement antennas will not increase the total radio frequency (RF) power density, measured at the base of the tower, to a level at or above the applicable standard. According to a Radio Frequency Emissions Analysis Report prepared by EBI dated May 23, 2013 T-Mobile's operations would add 0.206% of the FCC Standard. Therefore, the calculated "worst case" power density for the planned combined operation at the site including all of the proposed antennas would be 4.156% of the FCC Standard as calculated for a mixed frequency site as evidenced by the engineering exhibit attached hereto

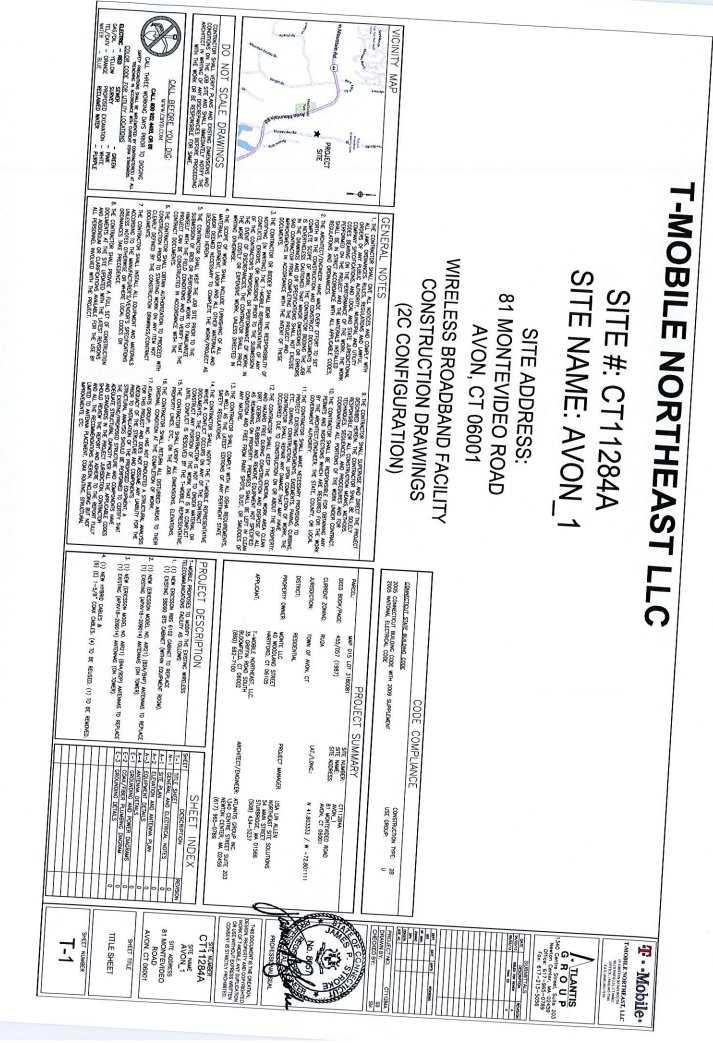
For the foregoing reasons, T-Mobile respectfully submits that the proposed replacement antennas and equipment at the Avon Facility constitutes an exempt modification under R.C.S.A. § 16-50j-72(b)(2).

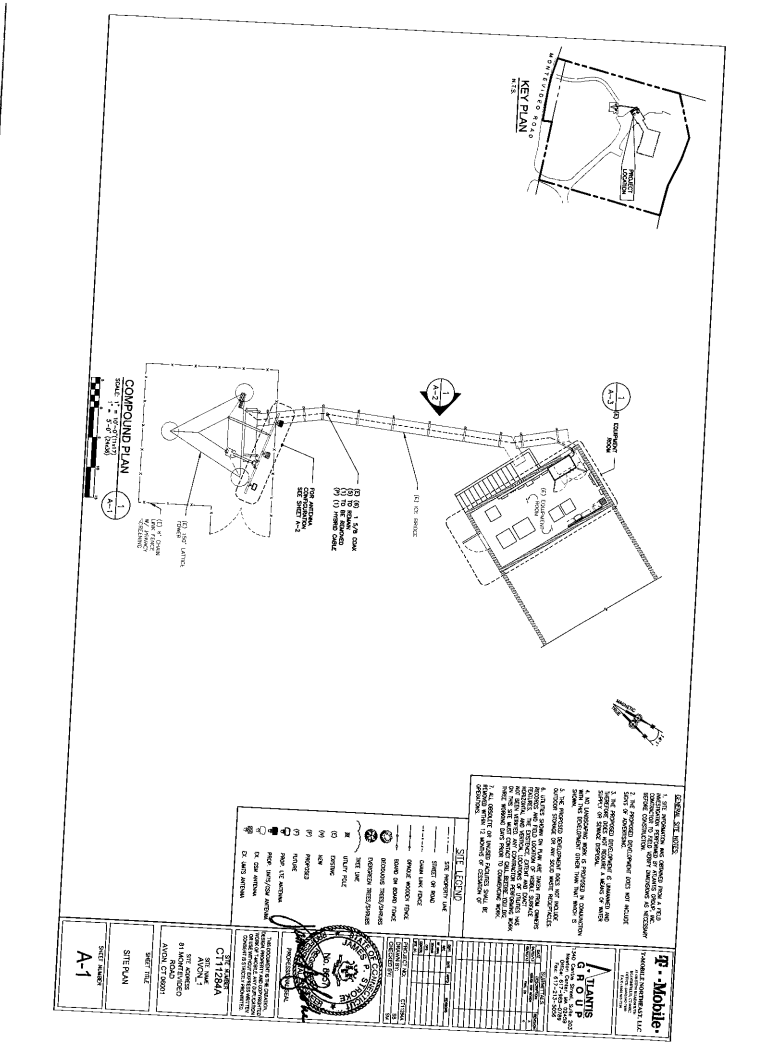
Sincerely,

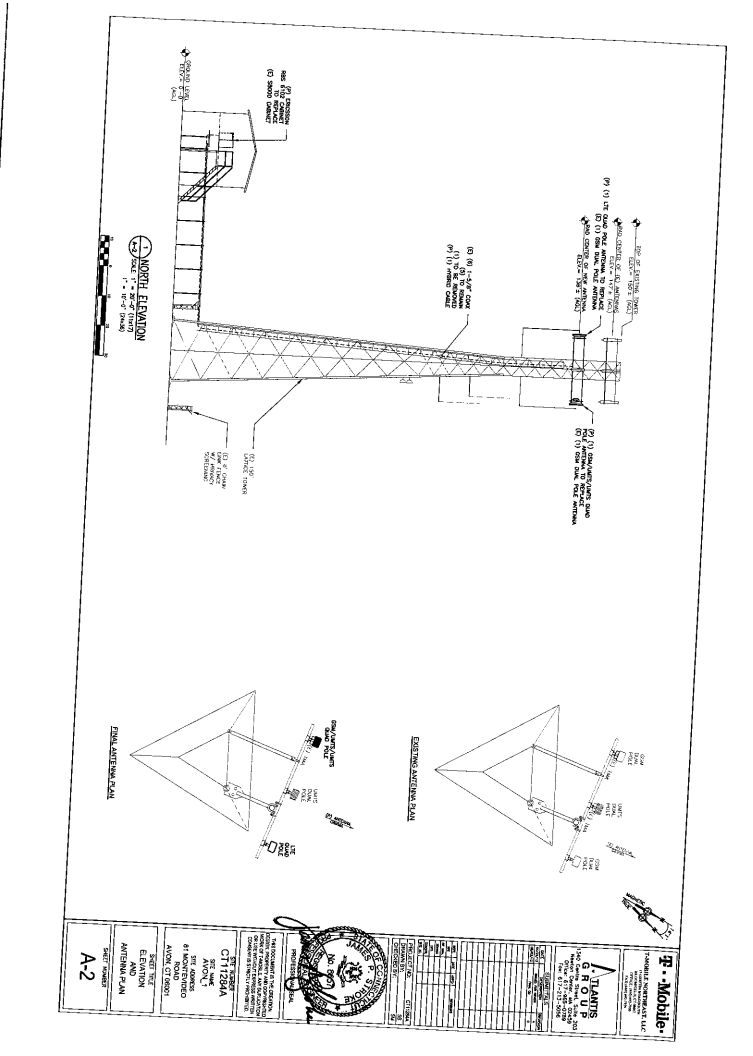
Julie D. Kohler, Esq.

cc: Town of Avon, Town Manager Brandon Robertson Message Center Management Monte, LLC Scott Chase, Northeast Site Solutions

EXHIBIT A







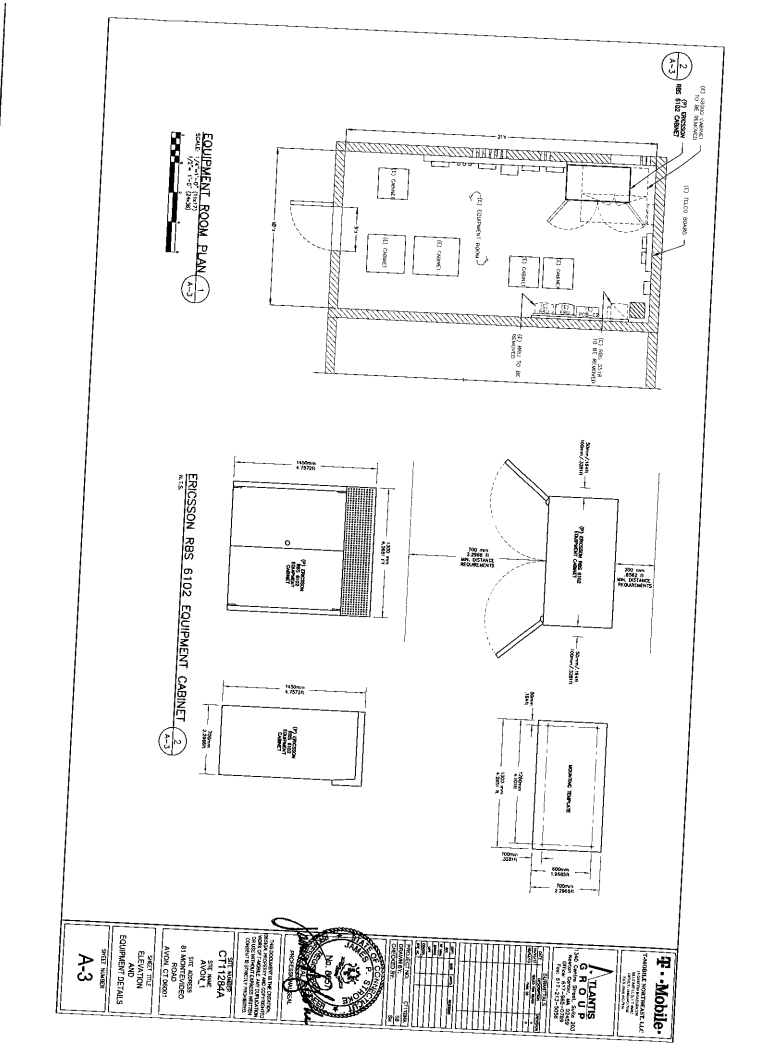


EXHIBIT B

STRUCTURAL ANALYSIS REPORT **SELF SUPPORT TOWER**



Prepared For: T Mobile 35 Griffin Road South Bloomfield, CT 06002

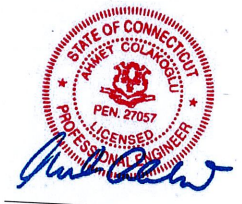


Tower Rating

Tower: Pass (55.3 %)

Foundation: Pass

Sincerely, Atlantis Group, Inc. 5-8-2013



Ahmet Colakoglu, PE CT Professional Engineer License No: 27057

Site ID: CT11284A Site Name: Avon_1 81 Montevideo Road, Avon, CT 06001

Prepared By:

Atlantis Group, Inc. 1340 Centre Street, Suite 203 Newton, Massachusetts 02459 Phone: 617-965-0789, Fax: 617-965-0103

May 08, 2013



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CT11284A-Structural Analysis

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- 2.0 PROPOSED ADDITION
- 3.0 CODES AND LOADING
- 4.0 STANDARD CONDITIONS FOR ENGINEERING SERVICES ON EXISTING STRUCTURES
- 5.0 ANALYSIS AND ASSUMPTIONS
- 6.0 RESULTS AND CONCLUSION

APPENDICES

A - CALCULATIONS



CT11284A-Structural Analysis

1.0 SUBJECT AND REFERENCES

The purpose of this analysis is to evaluate the structural capacity of the existing 150 feet tall self-support tower, located at 81 Montevideo Road, Avon, CT 06001, for the additions and alterations proposed by T-Mobile.

The structural analysis of the site is based on the following documents provided to us:

- 1. Tower Structural Drawings prepared by Valmont Structures dated 11/29/2007.
- 2. Structural Assessment Letter prepared by Armor Tower, Inc., dated 06/07/2010.
- 3. Existing and proposed antenna information provided by T-Mobile.

1.1 STRUCTURE

The structure is a 150 feet tall, triangular based self-support tower, fabricated by Valmont. Truss legs and solid rod legs are braced along the tower height with bolted single angles and solid rods. The tower is 5 feet wide at the top and 14 feet wide at the bottom with a slope change at 90 feet AGL. Please refer to the software output in Appendix A, for tower geometry, member sizes and other details.

2.0 PROPOSED CONFIGURATION

Equipment Cabinets:

T-Mobile is proposing to have the following changes in the existing equipment room:

• (1) New Ericsson RBS 6102 (728 lbs.) to replace Existing S8000 Cabinet (1300 lbs.)



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Antennas and Appurtenances:

CT11284A-Structural Analysis

Existing Configuration of T-MOBILE Appurtenances:

SECTOR	RAD CENTER (FT)	ANTE	ENNA & TMA	MOUNT	FEED
GAMMA	136	UMTS Antenna GSM Antenna TMA	(1) APXV18-206516L (2) APXV18-209014 (1) dd B2 & (1) dd B4	(1) Sector Mount	(6) 1%"

Proposed Configuration of T-MOBILE Appurtenances:

SECTOR	RAD CENTER (FT)	ANTENI	VA & TMA	MOUNT	FEED LINES
GAMMA	136	GSM/UMTS Antenna UMTS Antenna LTE Antenna TMA	(1) AIR21 B2A/B4P (1) APXV18-206516L (1) AIR21 B4A/B2P (1) dd B4	(1) Sector Mount	(5) 15%" + (1) Hybrid Cable

Existing and Remaining Appurtenances by Others:

RAD CENTER (FT) CARRIER	g Appurtenances by Others: ANTENNA & TMA	MOUNT	FEED LINES				
150 Velocita	(1) 8' Omni	Leg Mount	(1) 7/8"				
147 Sprint	(3) Allgon 7184-05	(1) Sector Mount	(4) 1-1/4"				
130 AM Messaging 158.10	(1) DB222	(1) Standoff	(1) 1/2"				
124 Metrocall	(1) DB871H105	Leg Mount	(1) 7/8"				
124 AM Messaging 75.42	(1) DB225	(1) Standoff	(1) 1/2"				
118 AM Messaging 75.42	(1) 20' Omni	(1) Standoff	(1) 1/2"				
108 Martel Trans. Repeater	(1) 17' Omni	(1) Standoff	(1) 7/8"				
108 omsoft fka Aquis	(1) 10' Omni	(1) Standoff	(1) 7/8"				



g e		reless Telecommi	unications Net
96 Skytel	(1) 5' Omni (1) 8' Omni (Inverted)	(1) Standoff	Structural Ana (1) 7/8"
93 AM Messaging 929.4125	(1) PD-1110	(1) Standoff	(1) 1/2" (1) 7/8"
92 Sprint	(1) GPS	Leg Mount	(1) 1/2"
86 Sprint	(1) Panel Antenna – Allgon 7184-05	Leg Mount	(2) 1-1/4"
78 Comsoft fka Aquis	(1) 1m Dish	(1) Standoff	(1) RG6
75 AM Messaging 928	(1) Yagi	Leg Mount	(1) 1/2"
74 AM Messaging RX	(1) 1.2m Dish	(1) Standoff	(1) RG6
70 Skytel	(1) 0.75m Dish	(1) Standoff	(1) RG6
69 Metrocall	(1) 1m Dish	(1) Standoff	(1) RG6
68 Skytel	(1) GPS	Leg Mount	(1) 1/2"

3.0 **CODES AND LOADING**

The tower was analyzed per ANSI/TIA-222-F as referenced by the 2005 Connecticut Building Code with 2009 Supplement, which is the adopted building code in the county. The following wind loading was used in compliance with the standard for Hartford County, CT.

- Basic wind speed 80 mph (W) without ice.
- Basic wind speed 69.3 mph (W_i) with 1/2" radial and escalating ice.

The following load combinations were used with wind blowing at 0° , 60° and 90° measured from a line normal to the face of the tower.

- D + W
- $D + W_i + I$

D: Dead Load

Wi: Wind Load with ice

W: Wind Load, without ice

I: Ice Gravity Load



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CT11284A-Structural Analysis

4.0 STANDARD CONDITIONS FOR ENGINEERING SERVICES ON EXISTING STRUCTURES

The analysis is based on the information provided to Atlantis Group and is assumed to be current and correct. Unless otherwise noted, the structure and the foundation system are assumed to be in good condition, free of defects and can achieve theoretical strength.

It is assumed that the structure has been maintained and shall be maintained during its service. The superstructure and the foundation system are assumed to be designed with proper engineering practice and fabricated, constructed and erected in accordance with the design documents. Atlantis Group will accept no liability which may arise due to any existing deficiency in design, material, fabrication, erection, construction, etc. or lack of maintenance. Contractor should inspect the condition of the existing structure, mounts and connections and notify Atlantis Group for any discrepancies and deficiencies before proceeding with the construction.

The analysis does not include a qualification of the mounts attached on the structure or their connections. The analysis is performed to verify the capacity of the main structural members, which is the current practice in the tower industry.

The evaluation results presented in this report are only applicable for the previously mentioned existing and proposed additions and alterations. Any deviation of the proposed equipment and placement, etc., will require Atlantis Group to generate an additional structural evaluation.

5.0 ANALYSIS and ASSUMPTIONS

The tower was analyzed by utilizing tnxTower, a non-linear 3-Dimensional finite element software, a product of Tower Numerics, Inc. Software output for this analysis is provided in Appendix-A of this report.

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CT11284A-Structural Analysis

6.0 RESULTS and CONCLUSION

Equipment Room (Cabinets): The existing slab supporting equipment cabinets is assumed to have **adequate** strength for the changes proposed by T-Mobile. The proposed equipment configuration is lower than the design loads and therefore the initial design is still valid.

<u>Tower:</u> The existing tower is found to have <u>adequate</u> structural capacity for the proposed loading by T-mobile. For the aforementioned load combinations and as a maximum, the tower legs between 90-110 feet AGL will be stressed to 55.3% of capacity. Maximum usage of tower bracing is 54.6%.

Based on the stress level of the legs and assuming the foundation system was designed to have at least the capacity of the superstructure, tower foundation system is considered to have adequate structural strength.

Reactions:

Maximums	Atlantis Analysis	Valmont Structures Design
Leg Compression (kips)	140.1	246
Leg Uplift (kip)	116.4	226
Leg Shear (kips)	15.0	40
Total Moment (kip*ft)	1563	2,877

Therefore, the proposed additions and alterations by T-Mobile can be implemented as intended with the conditions outlined in this report.

Should you have any questions or need any clarifications about this report, please contact Ahmet Colakoglu at (617) 965-0789.

Sincerely, Atlantis Group, Inc.

EXHIBIT C



RADIO FREQUENCY EMISSIONS ANALYSIS REPORT EVALUATION OF HUMAN EXPOSURE POTENTIAL TO NON-IONIZING EMISSIONS

T-Mobile Existing Facility

Site ID: CT11284A

Avon 1 81 Montevideo Road Avon, CT 06001

May 23, 2013

EBI Project Number: 62136251



May 23, 2013

T-Mobile USA Attn: Jason Overbey, RF Manager 35 Griffin Road South Bloomfield, CT 06002

Re: Emissions Values for Site: CT11284A - Avon 1

EBI Consulting was directed to analyze the proposed T-Mobile facility located at 81 Montevideo Road, Avon, CT, for the purpose of determining whether the emissions from the Proposed T-Mobile Antenna Installation located on this property are within specified federal limits.

All information used in this report was analyzed as a percentage of current Maximum Permissible Exposure (% MPE) as listed in the FCC OET Bulletin 65 Edition 97-01and ANSI/IEEE Std C95.1. The FCC regulates Maximum Permissible Exposure in units of microwatts per square centimeter (μ W/cm2). The number of μ W/cm2 calculated at each sample point is called the power density. The exposure limit for power density varies depending upon the frequencies being utilized. Wireless Carriers and Paging Services use different frequency bands each with different exposure limits, therefore it is necessary to report results and limits in terms of percent MPE rather than power density.

All results were compared to the FCC (Federal Communications Commission) radio frequency exposure rules, 47 CFR 1.1307(b)(1) – (b)(3), to determine compliance with the Maximum Permissible Exposure (MPE) limits for General Population/Uncontrolled environments as defined below.

General population/uncontrolled exposure limits apply to situations in which the general public may be exposed or in which persons who are exposed as a consequence of their employment may not be made fully aware of the potential for exposure or cannot exercise control over their exposure. Therefore, members of the general public would always be considered under this category when exposure is not employment related, for example, in the case of a telecommunications tower that exposes persons in a nearby residential area.

Public exposure to radio frequencies is regulated and enforced in units of microwatts per square centimeter (μ W/cm2). The general population exposure limit for the cellular band is 567 μ W/cm2, and the general population exposure limit for the PCS band is 1000 μ W/cm2. Because each carrier will be using different frequency bands, and each frequency band has different exposure limits, it is necessary to report percent of MPE rather than power density.



Occupational/controlled exposure limits apply to situations in which persons are exposed as a consequence of their employment and in which those persons who are exposed have been made fully aware of the potential for exposure and can exercise control over their exposure. Occupational/controlled exposure limits also apply where exposure is of a transient nature as a result of incidental passage through a location where exposure levels may be above general population/uncontrolled limits (see below), as long as the exposed person has been made fully aware of the potential for exposure and can exercise control over his or her exposure by leaving the area or by some other appropriate means.

Additional details can be found in FCC OET 65.

CALCULATIONS

Calculations were done for the proposed T-Mobile Wireless antenna facility located at 81 Montevideo Road, Avon, CT, using the equipment information listed below. All calculations were performed per the specifications under FCC OET 65. Since T-Mobile is proposing highly focused directional panel antennas, which project most of the emitted energy out toward the horizon, the actual antenna pattern gain value in the direction of the sample area was used. For this report the sample point is a 6 foot person standing at the base of the tower

For all calculations, all equipment was calculated using the following assumptions:

- 2 GSM channels (1935.000 MHz—to 1945.000 MHz) were considered for the one sector of the proposed installation.
- 2) 2 UMTS channels (2110.000 MHz to 2120.000 MHz / 2140.000 MHz to 2145.000 MHz) were considered for the one sector of the proposed installation
- 3) 2 LTE channels (2110.000 MHz to 2120.000 MHz / 2140.000 MHz to 2145.000 MHz) were considered for the one sector of the proposed installation
- 4) All radios at the proposed installation were considered to be running at full power and were uncombined in their RF transmissions paths per carrier prescribed configuration. Per FCC OET Bulletin No. 65 Edition 97-01 recommendations to achieve the maximum anticipated value at each sample point, all power levels emitting from the proposed antenna installation are increased by a factor of 2.56 to account for possible in-phase reflections from the surrounding environment. This is rarely the case, and if so, is never continuous.
- 5) For the following calculations the sample point was the top of a six foot person standing at the base of the tower. The actual gain in this direction was used per the manufactures supplied specifications.
- 6) The antenna used in this modeling is the Ericsson AIR21 for LTE, UMTS and GSM. This is based on feedback from the carrier with regards to anticipated antenna selection. This antenna has a 15.6 dBd gain value at its main lobe. Actual antenna gain values were used for all calculations as per the manufacturers specifications



- 7) The antenna mounting height centerline of the proposed antennas is 136 feet above ground level (AGL)
- 8) Emissions values for additional carriers were taken from the Connecticut Siting Council active database. Values in this database are provided by the individual carriers themselves.

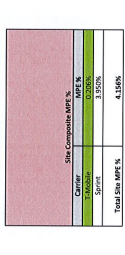
All calculation were done with respect to uncontrolled / general public threshold limits

Tel: (781) 273.2500

Fax: (781) 273.3311

	Site ID	5	CT11284A - Avon 1	von 1									
	Site Addresss		ideo Road, A	81 Montevideo Road, Avon, CT 06001									
	Site Type	Se	Self Support Tower	ower									
のできたいのできると													
		*					S.	Sector 3					
Antenna	Antenna Make	Antenna Number Antenna Make Antenna Model	Status	From Sand	Terhnology		Power Out Per Channel Number of	Power Out Per Channel Number of Composite MARTEL Channel	Antenna Gain in direction of sample Antenna analysis	Antenna			Cable Los
13	Ericsson	AIR21 84A/82P		AWS - 2100 MHz	LTE	100	2	120	-3 95	136		None Size (db)	(ap)
1b	Ericsson	AIR21 84A/82P	Not Used					0	-3.95	136	130	None	0
2	RFS	APXV18-206516L Not Used	Not Used	Mary Company of the C		September 1	STATES OF STATES	Parketing and property		136	130	NA	0
3a	Ericsson	AIR21 B2A / B4P Active	Active	PCS - 1950 MHz	GSM / UMTS	30	2	09	-3.95	136	130	1-5/8"	0
38	Ericsson	AIR21 B2A / B4P Passive	Passive	AWS - 2100 MHz	UMTS	30	2	09	-3.95	136	130	1-5/8"	0
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| Power | Power | Power | Power | Power | Percentage | Pe





Summary

All calculations performed for this analysis yielded results that were well within the allowable limits for general public exposure to RF Emissions.

The anticipated Maximum Composite contributions from the T-Mobile facility are 0.206% (0.206% from the one T-Mobile sector) of the allowable FCC established general public limit.

The anticipated composite MPE value for this site assuming all carriers present is **4.156%** of the allowable FCC established general public limit sampled at the ground level. This is based upon values listed in the Connecticut Siting Council database for existing carrier emissions

FCC guidelines state that if a site is found to be out of compliance (over allowable thresholds), that carriers over a 5% contribution to the composite value will require measures to bring the site into compliance. For this facility, the composite values calculated were well within the allowable 100% threshold standard per the federal government

Tel: (781) 273.2500

Fax: (781) 273.3311

Scott Heffernan

RF Engineering Director

EBI Consulting

21 B Street

Burlington, MA 01803

TO TRANSPORT

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
www.ct.gov/csc

June 10, 2013

The Honorable Mark W. Zacchio Chairman Town of Avon 60 West Main Street Avon, CT 06001-3743

RE: **EM-T-MOBILE-004-130531** – T-Mobile Northeast LLC notice of intent to modify an existing telecommunications facility located at 81 Montevideo Road, Avon, Connecticut.

Dear Chairman Zacchio:

The Connecticut Siting Council (Council) received a request to modify an existing telecommunications facility, pursuant to Regulations of Connecticut State Agencies Section 16-50j-72, a copy of which has already been provided to you.

If you have any questions or comments regarding the proposal, please call me or inform the Council by June 24, 2013.

Thank you for your cooperation and consideration.

Very truly yours,

Melanie Bachman

Acting Executive Director

MB/jb

c: Brandon Robertson, Town Manager, Town of Avon Steven V. Kushner, Town Planner, Town of Avon







Ten Franklin Square, New Britain, CT 06051
Phone: (860) 827-2935 Fax: (860) 827-2950
E-Mail: siting.council@ct.gov
www.ct.gov/csc

December 24, 2014

Rachel A. Schwartzman, Esq. Cohen and Wolf, P.C. P.O. Box 1821 Bridgeport, CT 06601

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D	L.

EM-T-MOBILE-004-130531	81 Montevideo Road	Avon
EM-T-MOBILE-009-130611	38 Spring Hill Lane	Bethel
EM-T-MOBILE-014-130724	405 Brushy Plain Road	Branford
EM-T-MOBILE-017-130611	2 Willis Street	Bristol
EM-T-MOBILE-017-130729	985 Farmington Avenue	Bristol
EM-T-MOBILE-033-130719	179 Shunpike Road	Cromwell
EM-T-MOBILE-034-130531A	41 Padanaram Road	Danbury
EM-T-MOBILE-034-130531B	303 Boxwood Lane	Danbury
EM-T-MOBILE-034-130726	7 West View Drive	Danbury
EM-T-MOBILE-043-130222	1455 Forbes Street	East Hartford
EM-T-MOBILE-049-130718	1 Ecology Drive	Enfield
EM-T-MOBILE-057-130220	150 Butternut Hollow Road	Greenwich
EM-T-MOBILE-080-130903	11 West Peak Drive	Meriden
EM-T-MOBILE-091-130531A	302 Ball Pond Road	New Fairfield
EM-T-MOBILE-091-130531B	37 Titicus Mountain Road	New Fairfield
EM-T-MOBILE-101-130611	125 Washington Avenue	North Haven
EM-T-MOBILE-110-130621	335 S. Washington Street	Plainville
EM-T-MOBILE-135-130318	555 Main Street	Stamford
EM-T-MOBILE-148-130531	90 N. Plains Industrial Road	Wallingford
EM-T-MOBILE-166-130726	Andrews Road	Wolcott
EM-T-MOBILE-166-130816	Route 322/Meridian Road	Wolcott

Dear Attorney Schwartzman:

The Connecticut Siting Council (Council) is in receipt of your letter dated December 23, 2014, submitted on behalf of T-Mobile, requesting an extension of time to submit a notice of completion of construction and associated post modification inspection reports for the above-referenced exempt modifications.

The Council hereby grants a 60-day extension of time to submit a notice of completion of construction and associated post modification inspection reports for the above-referenced exempt modifications to March 2, 2015.

This extension is granted with the understanding that the Council will be notified should T-Mobile need additional time beyond 60 days to submit a notice of completion and associated post modification inspection reports or decide not to proceed with construction.



Thank you for your attention to this matter.

Sincerley,

Melanie A. Bachman Acting Executive Director

MAB/cm



RACHEL A. SCHWARTZMAN

Please Reply To: Bridgeport Writer's Direct Dial: (203) 337-4110 E-Mail: rschwartzman@cohenandwolf.com

December 23, 2014

Via Electronic and Overnight Mail

Attorney Melanie Bachman Acting Executive Director Connecticut Siting Council Ten Franklin Square New Britain, CT 06051 MEGERVED)

DEC 2 4 2014

CONNECTICUT SITING COUNCIL

Re:

T-Mobile Exempt Modification Compliance Filings

Connecticut Siting Council Audit Letter dated November 3, 2014

Request For Extension of Time

Dear Attorney Bachman:

T-Mobile Northeast, LLC ("T-Mobile") respectfully requests a 60-day extension of time to March 2, 2015 to respond to the Council's request, dated November 3, 2014, for exempt modification compliance data. The attached spreadsheet provides a list of the sites for which T-Mobile seeks a requested extension.

T-Mobile is actively compiling all of the requested information but needs additional time to provide the necessary documentation.

Please do not hesitate to let me know if you have any questions.

Sincerely,

Rachel A. Schwartzman, Esq.

RAS/Icc Enclosure

cc: Samuel Simons, T-Mobile Northeast, LLC (via electronic mail)
Mark Richard, T-Mobile Northeast, LLC (via electronic mail)
Robert Stanford, Vertical Development, LLC (via electronic mail)
Julie Kohler, Esq.

EM-T-MOBILE-080-130903	EM-T-MOBILE-166-130816	EM-T-MOBILE-166-130726	ЕМ-Т-МОВП. В-034-130726	EM-T-MOBILE-017-130729	EM-T-MOBILE-014-130724	EM-T-MOBILE-049-130718	EM-T-MOBILE-033-130719	EM-T-MOBILE-110-130621	EM-T-MOBILE-017-130611	EM-T-MOBILE-009-130611	EM-T-MOBILE-101-130611	EM-T-MOBILE-148-130531	EW-T-MOBILE-091-130531B	EM-T-MOBILE-091-130531A	EM-T-MOBILE-034-130531B	EM-T-MOBILE-034-130531A	EM-T-MOBILE-004-130531	EM-T-MOBILE-002-130529	EM-T-MOBILE-006-130528	EM-T-MOBILE-135-130318	EM-T-MOBILE-057-130220	EM-T-MOBILE-043-130222	EM/IS#		
11 West Peak Drive	Route 322/Meridian Road	Andrews Road	7 West View Drive	985 Farmington Avenue	405 Brushy Plain Road	1 Ecology Drive	179 Shunpike Road	335 S. Washington Street	2 Willis Street	38 Spring Hill Lane	125 Washington Avenue	90 N. Plains Industrial Road	37 Titicus Mountain Road	302 Ball Pond Road	303 Boxwood Lane	41 Padanaram Road	81 Montevidco Road	401 Wakelee Avenue	60 Rice Lane	555 Main Street	150 Butternut Hollow Road	1455 Forbes Street	Address		
Mexiden	Wolcott	Wokott	Dапbury	Bristol	Branford	Enfield	Cromwell	Plainville	Bristoi.	Bethel	North Haven	Wallingford	New Fairfield	New Fairfield	Danbury	Danbuty	Avon	Ansonia	Beacon Falls	Stamford	Greenwich	East Hartford	Town:		
¥es	N/A	Yes	A/N	N/A	Yes	N/A	Yes	N/A	Yes	Yes	A/N	N/A	A/N	A/N	N/A	Yes	N/A	N/A	Yes	Yes	N/A	Yes	Additional Conditions:	Council	
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9/18/2013	9/3/2013	8/20/2013	8/20/2013	8/20/2013	8/13/2013	8/7/2013	8/7/2013	7/12/2013	7/12/2013	7/11/2013	7/10/2013	7/9/2013	7/9/2013	7/9/2013	7/9/2013	7/9/2013	7/9/2013	6/27/2013	6/26/2013	4/9/2013	3/12/2013	3/12/2013	Date:		



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 www.ct.gov/csc

VIA ELECTRONIC AND FIRST CLASS MAIL

March 2, 2015

Rachel A. Schwartzman, Esq. Cohen and Wolf, P.C. 1115 Broad Street Bridgeport, CT 06604

RE:

EM-T-MOBILE-049-130724, 1Ecology Drive, Enfield

EM-T-MOBILE-014-130724405, Brushy Plains Road, Branford

EM-T-MOBILE-080-130903, 11West Peak Drive, Meriden

EM-T-MOBILE-034-130531A, 41 Padnaram Road, Danbury

EM-T-MOBILE-091-130531A, 302 Ball Pond Road, New Fairfield

EM-T-MOBILE-009- 130611, 38 Spring Hill Road, Bethel

EM-T-MOBILE-017-130611, 2 Willis Street, Bristol

EM-T-MOBILE-034-130726, 7 West View, Danbury

EM-T-MOBILE-166-130816, Route 322 aka Meriden Road aka 347 East Street, Wolcott

EM-T-MOBILE-004-130531, 81 Montevideo Road, Avon

EM-T-MOBILE-033-130719, 179 Shunpike Road, Cromwell

EM-T-MOBILE-166-130726, Andrew Road, Wolcott

Dear Attorney Schwartzman:

The Connecticut Siting Council (Council) is in receipt of your letter dated February 27, 2015, submitted on behalf of T-Mobile Northeast, LLC, requesting an extension of time to submit a notice of completion of construction and associated post modification inspection reports for the above-referenced exempt modifications.

The Council hereby grants a 60-day extension of time, until May 2, 2015, to submit a notice of completion of construction and associated post modification inspection reports for the above-referenced exempt modifications.

This extension is granted with the understanding that the Council will be notified should T-Mobile Northeast, LLC need additional time beyond 60 days to submit a notice of completion and associated post modification inspection reports or decide not to proceed with construction.

Thank you for your attention to this matter.

Sincerely.

Melanie A. Bachman Acting Executive Director

MAB/cm





RACHEL A. SCHWARTZMAN

Please Reply To: Bridgeport Writer's Direct Dial: (203) 337-4110 E-Mail: rschwartzman@cohenandwolf.com

February 27, 2015

Via Electronic and Overnight Mail

Attorney Melanie Bachman Acting Executive Director Connecticut Siting Council Ten Franklin Square New Britain, CT 06501

T-Mobile Notice of Completion Filings (Third Quarter Audit) Re:

Connecticut Siting Council Letters, dated November 3, 2014 and February 20, 2015

Request for Extension of Time

Dear Attorney Bachman:

T-Mobile Northeast, LLC ("T-Mobile") respectfully requests an additional two-month extension of time to respond to the Council's request for notice of completion of construction and associated post-modification inspection reports for the following sites:

EM-T-MOBILE-049-130724, 1 Ecology Drive, Enfield (Site ID CT11534A)

EM-T-MOBILE-014-130724 405, Brushy Plains Road, Branford (Site ID NH102C)

EM-T-MOBILE-080-130903, 11 West Peak Drive, Meriden (Site ID11132B)

EM-T-MOBILE-034-130531A, 41 Padnaram Road, Danbury (CT11896A)

EM-T-MOBILE-091-130531A, 302 Ball Pond Road, New Fairfield (CT11797A)

EM-T-MOBILE-009-130611, 38 Spring Hill Road, Bethel (CT11115F)

EM-T-MOBILE-017-130611, 2 Willis Street, Bristol (CT11270C)

EM-T-MOBILE-034-130726, 7 West View, Danbury (CT11923C)

EM-T-MOBILE-166-130816, Route 322 aka Meridan Road aka 347 East Street, Wolcott (CT11494B)

EM-T-MOBILE-004-130531, 81 Montevideo Road, Avon (CT11284A)

EM-T-MOBILE-033-130719, 179 Shunpike Road, Cromwell (CT11059C)

EM-T-MOBILE-166-130726, Andrew Road, Wolcott (CT11403A)

T-Mobile has filed the appropriate compliance filings for several third quarter sites, but needs additional time to provide the requested information for the above-referenced sites. T-Mobile has diligently obtained much of the required documentation, and is working with its vendors and engineers to obtain the proper closeout records. T-Mobile continues to actively compile the requested information, but needs additional time to do so.



Please do not hesitate to let me know if you have any questions.

Sincerely,

Rachel A. Schwartzman

RAS/lcc

cc: Samuel Simons, T-Mobile Northeast, LLC (via electronic mail)
Mark Richard, T-Mobile Northeast, LLC (via electronic mail)
Robert Stanford, Vertical Development, LLC (via electronic mail)

Julie Kohler, Esq. (via electronic mail)



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

www.ct.gov/csc

May 4, 2015

Rachel A. Schwartzman, Esq. Cohen and Wolf, P.C. P.O. Box 1821 Bridgeport, CT 06601

RE:

EM-T-MOBILE-004-130531

81 Montevideo Road

Avon

EM-T-MOBILE-033-130719

179 Shunpike Road

Cromwell

EM-T-MOBILE-166-130726

Andrews Road

Wolcott

Dear Attorney Schwartzman:

The Connecticut Siting Council (Council) is in receipt of your letter dated May 1, 2015, submitted on behalf of T-Mobile, requesting an extension of time to submit a notice of completion of construction and associated post modification inspection reports for the above-referenced exempt modifications.

The Council hereby grants a 60-day extension of time to submit a notice of completion of construction and associated post modification inspection reports for the above-referenced exempt modifications to July 2,

This extension is granted with the understanding that the Council will be notified should T-Mobile need additional time beyond 60 days to submit a notice of completion and associated post modification inspection

Thank you for your attention to this matter.

Sincerley,

Melanie A. Bachman

Acting Executive Director

MAB/cm





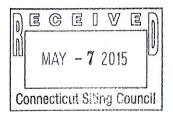
RACHEL A. SCHWARTZMAN

Please Reply To: Bridgeport Writer's Direct Dial: (203) 337-4110 E-Mail: rschwartzman@cohenandwolf.com

May 6, 2015

Attorney Melanie Bachman Acting Executive Director Connecticut Siting Council Ten Franklin Square New Britain, CT 06501





Re: T-Mobile Compliance Filings - Third Quarter Audit (July 1, 2013 - Sept. 30, 2013) Connecticut Siting Council Letter, dated May 4, 2013

Dear Attorney Bachman:

In response to your letter dated May 4, 2015, enclosed herein are copies of T-Mobile's compliance filings for the Connecticut Siting Council's third quarter audit of T-Mobile's exempt modification acknowledgments for the following sites:

EM-T-MOBILE-0004130531, 81 Montevideo Road, Avon EM-T-MOBILE-033-130719, 179 Shunpike Road, Cromwell EM-T-MOBILE-166-13076, Andrews Road, Wolcott

Copies were inadvertently omitted from T-Mobile's May 1, 2015 bulk filing, but were timely filed at the end of April. Copies have already been provided by electronic mail and overnight mail.

Please do not hesitate to let me know if you have any questions.

Sincerely,

Rachel A. Schwartzman

cc: Julie Kohler, Esq.



RACHEL A, SCHWARTZMAN

Please Reply To: Bridgeport

Writer's Direct Dial: (203) 337-4110

E-Mail: rschwartzman@cohenandwolf.com

April 23, 2015

Attorney Melanie Bachman Acting Executive Director Connecticut Siting Council Ten Franklin Square New Britain, CT 06501

Re: EM-T-MOBILE-004-130531

T-Mobile Site ID CT11284A 81 Montevideo Road, Avon, CT Notice of Construction Completion

Dear Attorney Bachman:

The Connecticut Siting Council ("Council") acknowledged the above referenced T-Mobile Northeast LLC ("T-Mobile") notice of exempt modification on July 9, 3013. T-Mobile hereby notifies the Council that construction of the acknowledged modifications were complete as of December 12, 2013.

Please don't hesitate to contact me with any questions.

Sincerely, Rald Scht

Rachel A. Schwartzman

CC:

Samuel Simons, T-Mobile Mark Richard, T-Mobile Robert Stanford, Vertical Development, LLC Julie Kohler, Esq.



RACHEL A. SCHWARTZMAN

Please Reply To: Bridgeport

Writer's Direct Dial: (203) 337-4110

E-Mail: rschwartzman@cohenandwolf.com

April 23, 2015

Attorney Melanie Bachman Acting Executive Director Connecticut Siting Council Ten Franklin Square New Britain, CT 06501

Re: EM-T-MOBILE-004-130531

T-Mobile Site ID CT11284A 81 Montevideo Road, Avon, CT Notice of Construction Completion DEGELVED

APRLIAM

Connecticut Management



Dear Attorney Bachman:

The Connecticut Siting Council ("Council") acknowledged the above referenced T-Mobile Northeast LLC ("T-Mobile") notice of exempt modification on July 9, 3013. T-Mobile hereby notifies the Council that construction of the acknowledged modifications were complete as of December 12, 2013.

Please don't hesitate to contact me with any questions.

Sincerely,

Rachel A. Schwartzman

cc: Samuel Simons, T-Mobile Mark Richard, T-Mobile Robert Stanford, Vertical Development, LLC Julie Kohler, Esq. Scht