City of Greenville North Carolina

Life Safety Services

Greenville FIRE/RESCUE

Fire Code Information Sheet

Emergency Responder Radio Coverage System

A Guide for Building Owners/Managers, General Contractors, Vendors and Installers of ERRC Systems

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1. GENERAL

The North Carolina Fire Code requires that the Public Safety Radio System be fully operable in the interior of new buildings. Some modern energy-efficient construction techniques and materials (such as Low-E glass, cementitious coatings, and steel roofs) tend to attenuate the radio signals penetrating the exterior of new buildings. Per North Carolina 2018 Fire Code Section 510, all new buildings constructed after January 1, 2019 (except for one- and two- family residences) are required to ensure that the Public Safety Radio System has sufficient radio signal strength to be fully operable throughout the interior of the building.

New building owners subject to the NC 2018 Fire Code Section 510 are required to submit a Radio Signal Strength Study that demonstrates that existing Public Safety Radio System signal levels meet the Code or they will be required to install an Emergency Responder Radio Coverage System (**ERRCS**) to boost the radio signals up to the required levels. Section 510 of the 2018 NC Fire Code for new construction is attached as **Appendix A** at the end of this document. All owners of new buildings, as well as their general contractors and ERRCS vendors/installers, should be familiar with all provisions of the relevant codes and standards. This guide augments those documents with further clarification as to how the codes and standards are implemented.

2. RADIO SIGNAL STRENGTH STUDIES

Any builder owner wishing to demonstrate that the existing radio signal levels inside the building meet the minimum criteria as specified in NC 2018 Fire Code Section 510.4.1 will be required to submit a Radio Signal Strength Study. Such studies will be performed by a suitably qualified engineer or technician with an FCC General Radio Operator's License or acceptable alternative qualifications. Acceptance of alternative technical qualifications will be done on a case by case basis by the Fire Marshal's office (FMO). Signal studies can only be conducted once the building is permanently enclosed, i.e. all windows, doors, dry wall, exterior coatings and roof in place. Radio Signal Strength Studies shall be conducted in compliance with the 20-grid method for each floor as outlined in NC 2018 Fire Code Section 510.5.3. In addition to showing one measurement in the center of each grid, the study must also show the signal levels as measured in each Critical Area. Critical Areas (as defined in 2013 NFPA 72 Section 24.5.2.2.1) are fire command centers, fire pump rooms, exit stairs, exit passageways, elevator lobbies, standpipe cabinets, and sprinkler valve locations. Critical Areas will be required to have 99% floor area radio coverage. Documentation submitted shall include a 20-grid floor plan for each floor with signal levels annotated on each grid of the floor plan as well as for all critical areas.

All signal measurements will be conducted using an approved professional-grade spectrum analyzer that has been calibrated within 12 months of the date of the study. A copy of the most recent spectrum analyzer calibration certificate shall be included with the Radio Signal Strength Study.

After submission of the study the building owner will be notified as to whether the results were accepted or whether an ERRCS will be required. The FMO reserves the right do its own signal level spot checks to verify study results.

Radio Signal Strength Study results do not need to be submitted if the building owner has already determined that an ERRCS will be required.

Buildings located within the City limits must be compatible with the VIPER system (See Appendix B).

Buildings located within the ETJ must be compatible with the VIPER system and Pitt County radio system (See Appendix B & Appendix C).

3. ERRCS INSTALLATION

For buildings that fail to meet the criteria for sufficient radio signal levels, an ERRCS will be required. An ERRCS captures the radio signal at the rooftop level through an outdoor donor antenna and carries that signal to the interior of the building where it can be amplified by a Bi- Directional Amplifier (BDA), also known as a signal booster. The amplified signal output of the BDA will normally be redistributed within the building via a Distributed Antenna System (DAS). In some cases, it may be necessary to distribute the amplified signal by a "leaky" coaxial cable method. The amplified signal distributed inside the building should not radiate beyond the perimeter of the building or generate any interference to any licensed radio service.

Per NC 2018 Fire Code section 510.5.1, no ERRCS shall be installed without prior coordination and approval of the FMO. All ERRCS installation plans shall be submitted to the FMO for approval. Upon approval, the building owner/manager will be issued a "Letter of Authorization to Retransmit" the radio frequencies licensed to the Public Safety Agency. (see Section 6-FCC requirements)

As specified in Section 510.3 of the NC 2018 Fire Code for new construction a construction permit is required for any installation or modification of an ERRCS. An ERRCS permit shall be obtained using the City of Greenville on line permitting application available at: https://energov.greenvillenc.gov/EnerGov/SelfService.

Installation of all ERRCS, to include rooftop antenna components and all required electrical wiring, antenna cables, conduits, bonding, grounding, and lightning protection shall be in compliance with all applicable NC building and fire codes.

4. ALARM SYSTEM INTERFACE

Per NC 2018 Fire Code Section 510.4.2.4(3) all ERRCS and backup battery systems shall be electrically supervised and monitored by a supervisory service, or when

approved by the fire code official, shall sound an audible signal at a constant attended location. Functions typically monitored from most ERRCS include donor antenna failure, BDA failure, AC power failure, battery failure, and battery charger failure. Where a fire alarm system is installed these fault modes should normally be transmitted to the fire alarm system and displayed on the annunciator panel. The panel display should clearly identify the fault is an ERRCS failure and also identify the specific ERRCS fault mode. When faults have been rectified, the alarm panel display should automatically reset.

ERRCS failures should be reported to the building owner/manager or the ERRCS vendor so that restoration of radio service can occur as quickly as possible. The supervisory monitoring company should **not** notify the 911 center for a fire response solely because of an ERRCS failure alarm.

The FMO need not be notified for an ERRCS failure unless the outage lasts more than 24 hours. In the event of an outage of more than 24 hours, the Pitt County Dispatch Center should be notified of the outage and asked to pass the message on to the Greenville Fire/Rescue on-call fire investigator. The same procedure should be used to notify the FMO when the ERRCS system has been restored. The business line for the Pitt County Dispatch Center is (252) 830-4610.

In installations where the ERRCS enclosure is not co-located with the fire alarm panel, the fire alarm panel room will be outfitted with a Knox key switch that can remotely shutdown the ERRCS in the event of a radio interference issue. FMO assistance may be required to procure a Knox key switch.

5. FCC REQUIREMENTS

Beyond the provisions of the NC codes, the Federal Communications Commission (**FCC**) imposes additional rules and regulations on the installation of any ERRCS. All

ERRCS designers and installers should be familiar with the provisions of FCC Title 47, Part 90, Section §90.219 (Use of Signal Boosters).

All ERRCS systems shall use only boosters (also known at BDAs) that are typecertified by the FCC.

Per §90.219, the FCC requires that specific documentation be issued to an ERRCS operator that allows the ERRCS system to operate on licensed radio frequencies. As noted above in Section 3, once the ERRCS installation plan has been approved, a Letter of Authorization to Retransmit will be issued to the building owner/manager to cover this requirement. This Letter of Authorization should be stored or displayed prominently on or near the ERRCS enclosure. The Authorization Letters are valid for one year and must be re-issued at each annual re-inspection (see Section 9 – Maintenance & Annual Inspections).

In addition, the FCC requires that all Class B ERRCS systems be registered in the FCC Signal Booster Data Base, which can be accessed online at: www.fcc.gov/signal-boosters/registration

The ERRCS installer is responsible for entering any Class B ERRCS installed in Pitt County into the FCC Signal Booster Database. An FCC Registration Number (**FRN**) is required to enter boosters into the database. If the installer does not already have an FRN, one can be obtained from the FCC CORES system online at: <u>https://apps.fcc.gov/coresWeb/publicHome.do</u>

Once the Class B ERRCS has been registered in the data base, a Booster ID will be issued by the FCC to the applicant. A copy of the Class B booster registration, including the Booster ID, shall be forwarded to FMO. There is no FCC requirement for registration of Class A boosters.

No ERRCS shall transmit on any public safety frequency until the Letter of Authorization to Retransmit has been issued. Additionally, for any Class B ERRCS, the ERRCS shall not transmit on any frequency until the ERRCS has been registered in the FCC data base and the Booster ID number reported to FMO.

6. MINIMUM PERSONNEL QUALIFICATION REQUIREMENTS

Minimum qualification for the ERRCS system designer and lead installer are specified in NC 2018 Fire Code Section 510.5.2. and shall include both of the following:

- 1. A valid FCC-issued general radio operators license.
- 2. Certification of in-building system training issued by a nationally recognized organization school or a certificate issued by the manufacturer of the equipment being installed. These qualifications shall not be required where demonstration of adequate skills and experience satisfactory to the *fire code official* is provided.

Any waiver of these requirements will be done on a case-by-case basis by the FMO.

7. ACCEPTANCE TESTING

Acceptance testing for installed ERRCS shall be conducted by FMO personnel using public safety radios in accordance with NC 2018 Fire Code Section 510.5.3. An ERRCS acceptance test can only be conducted once the building is permanently enclosed, i.e. all windows, doors, drywall, roofs, and exterior coatings in place. The building owner can contact FMO to request an ERRCS acceptance test and final inspection once the installation is complete and all alarm interfaces dully tested.

A set of floor plans shall be prepared by the installer with the 20 grids marked off for each floor. The plans should already be annotated with the installer's own spectrum analyzer measurements for all 20 grids on each floor. In buildings with exceptionally large floor areas such as schools and shopping malls, where dividing a large number of square feet into 20 grids creates unreasonably large grids, building owners/managers are strongly encouraged to work with FMO personnel to develop a strategy that does not leave large areas untested. The FMO will work with the owner/manager of such buildings on a case by case basis. In addition to showing one measurement in the center of each grid, the test must also show the signal level as measured in each Critical Area. Critical Areas are defined as fire command centers, fire pump rooms, exit stairs, exit passageways, elevator lobbies, standpipe cabinets, and sprinkler valve locations. Critical Areas will be required to have 99% floor area radio coverage. The annotated plans will be presented to the FMO personnel conducting the acceptance test at the time of the test (or before the test if possible).

Acceptance testing will also include demonstration of the alarm panel interface, to include simulations of all possible fault modes, as well as the function of the Knox key switch if installed. Final acceptance testing will also include an electrical inspection to ensure compliance with all electrical codes, to include electrical wiring, conduits, antenna cabling, grounding, bonding, and lightning protection.

8. LABELLING

All ERRCS systems should be labelled at the BDA enclosure. The enclosure should be labelled with the words "ERRCS - Emergency Responder Radio Coverage System." In addition, instructions should be posted for how to completely disable the ERRCS in case of radio interference issues. If used, the Knox cutoff switch should be clearly labelled with the words "ERRCS Remote Cutoff Switch."

9. MAINTENANCE & ANNUAL INSPECTIONS

ERRCS shall be maintained operational at all times in accordance with NC 2018 Fire Code Section 510.6 and is the responsibility of the building owner/manager. Results of the annual inspection and test shall be submitted to the FMO to receive a new Letter of Authorization. A new Letter of Authorization to retransmit on the Public Safety Radio Frequencies should be requested by the inspector at the time of the annual inspection. The new Letter of Authorization will then be sent to the inspector and should be posted at the location of the ERRCS system enclosure.

10. PRE-PLANNING

Because the Radio Signal Strength study cannot be performed until the building is nearly complete, and because of the lead time in procuring and installing an ERRCS, building owners/managers are well advised to consider the strong possibility that accommodating an ERRCS installation late in the building process may well delay final building acceptance and add cost beyond what would have been required for a preplanned ERRCS. Some steps may be taken during building design and early construction that can help alleviate some of the delays and expense should an ERRCS be required. Such steps would include pre-planning a roof penetration and conduits for the coax cable feeding the roof-top donor antenna as well as ceiling conduits for the interior DAS cabling. Building owners are encouraged to make sure their building designers are aware early-on of the possibility of the need for an ERRCS installation and plan accordingly.

11. ERRCS SERVICE PROVIDERS

Building owner/managers are permitted to use any vendor or contractor they wish to perform Radio Signal Strength studies or to install ERRCS equipment, assuming they meet the minimum qualifications as outlined in Section 6 above. The FMO does not provide a specific list of approved vendors, but as an aid to building owners and general contractors, the FMO will maintain a list of vendors/installers that have successfully installed at least one ERRCS systems that passed acceptance test procedure.

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APPENDIX A - NC 2018 FIRE CODE

and below grade, use and occupancy classification (for mixed uses, identify the different types of occupancies on each floor) and the estimated building population during the day, night and weekend;

- 13.2. Building emergency contact information that includes: a list of the building's emergency contacts including but not limited to building manager, building engineer and their respective work phone number, cell phone number and e-mail address;
- 13.3. Building construction information that includes: the type of building construction including but not limited to floors, walls, columns and roof assembly;
- 13.4. Exit access stairway and exit stairway information that includes: number of exit access stairways and exit stairways in building; each exit access stairway and exit stairway designation and floors served; location where each exit access stairway and exit stairway discharges, interior exit stairways that are pressurized; exit stairways provided with emergency lighting; each exit stairway that allows reentry; exit stairways providing roof access; elevator information that includes: number of elevator banks, elevator bank designation, elevator car numbers and respective floors that they serve; location of elevator machine rooms, control rooms and control spaces; location of sky lobby; and location of freight elevator banks;
- 13.5. Building services and system information that includes: location of mechanical rooms, location of building management system, location and capacity of all fuel oil tanks, location of emergency generator and location of natural gas service;
- 13.6. *Fire protection system* information that includes: location of standpipes, location of fire pump room, location of fire department connections, floors protected by automatic sprinklers and location of different types of *automatic sprinkler systems* installed including but not limited to dry, wet and pre-action;
- 13.7. Hazardous material information that includes: location and quantity of haz-ardous material.
- 14. Work table.
- 15. Generator supervision devices, manual start and transfer features.
- 16. Public address system, where specifically required by other sections of this code.

- 17. Elevator fire recall switch in accordance with ASME A17.1/CSA B44.
- 18. Elevator emergency or standby power selector switch(es), where emergency or standby power is provided.

SECTION 509 FIRE PROTECTION AND UTILITY EQUIPMENT IDENTIFICATION AND ACCESS

509.1 Identification. Fire protection equipment shall be identified in an *approved* manner. Rooms containing controls for air-conditioning systems, sprinkler risers and valves, or other fire detection, suppression or control elements shall be identified for the use of the fire department. *Approved* signs required to identify fire protection equipment and equipment location shall be constructed of durable materials, permanently installed and readily visible.

509.1.1 Utility identification. Where required by the *fire code official*, gas shutoff valves, electric meters, service switches and other utility equipment shall be clearly and legibly marked to identify the unit or space that it serves. Identification shall be made in an *approved* manner, readily visible and shall be maintained.

509.2 Equipment access. Approved access shall be provided and maintained for all fire protection equipment to permit immediate safe operation and maintenance of such equipment. Storage, trash and other materials or objects shall not be placed or kept in such a manner that would prevent such equipment from being readily accessible.

SECTION 510 EMERGENCY RESPONDER RADIO COVERAGE

510.1 Emergency responder radio coverage in new buildings. All new buildings shall have *approved* radio coverage for emergency responders within the building based upon the existing coverage levels of the public safety communication systems of the jurisdiction at the exterior of the building. This section shall not require improvement of the existing public safety communication systems.

Exceptions:

- 1. Where *approved* by the building official and the *fire code official*, a wired communication system in accordance with Section 907.2.13.2 shall be permitted to be installed or maintained instead of an *approved* radio coverage system.
- 2. Where it is determined by the *fire code official* that the radio coverage system is not needed.
- 3. In facilities where emergency responder radio coverage is required and such systems, components or equipment required could have a negative impact on the normal operations of that facility, the *fire code official* shall have the authority to accept an automatically activated emergency responder radio coverage system.

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510.2 Emergency responder radio coverage in existing buildings. <u>Deleted.</u>

510.3 Permit required. A construction permit for the installation of or modification to emergency responder radio coverage systems and related equipment is required as specified in Section 105.7.5. Maintenance performed in accordance with this code is not considered a modification and does not require a permit.

510.4 Technical requirements. Systems, components and equipment required to provide the emergency responder radio coverage system shall comply with Sections 510.4.1 through 510.4.2.5.

510.4.1 Radio signal strength. The building shall be considered to have acceptable emergency responder radio coverage when signal strength measurements in 95 percent of all areas on each floor of the building meet the signal strength requirements in Sections 510.4.1.1 and 510.4.1.2.

510.4.1.1 Minimum signal strength into the building. A minimum signal strength of -95 dBm shall be receivable within the building.

510.4.1.2 Minimum signal strength out of the building. A minimum signal strength of -95 dBm shall be received by the agency's radio system when transmitted from within the building.

510.4.2 System design. The emergency responder radio coverage system shall be designed in accordance with Sections 510.4.2.1 through 510.4.2.5.

510.4.2.1 Amplification systems allowed. Buildings and structures that cannot support the required level of radio coverage shall be equipped with a radiating cable system, a distributed antenna system with Federal Communications Commission (FCC)-certified signal boosters, or other system approved by the *fire code official* in order to achieve the required adequate radio coverage.

510.4.2.2 Technical criteria. The *fire code official* shall maintain a document providing the specific technical information and requirements for the emergency responder radio coverage system. This document shall contain, but not be limited to, the various frequencies required, the location of radio sites, effective radiated power of radio sites, and other supporting technical information.

510.4.2.3 Standby power. Emergency responder radio coverage systems shall be provided with standby power in accordance with Section 604. The standby power supply shall be capable of operating the emergency responder radio coverage system for a duration of not less than 24 hours.

510.4.2.4 Signal booster requirements. If used, signal boosters shall meet the following requirements:

1. All signal booster components shall be contained in a National Electrical Manufacturer's Association (NEMA) 4-type waterproof cabinet.

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2. Battery systems used for the emergency power source shall be contained in a NEMA 4-type waterproof cabinet. 100595767

- 3. The signal booster system and battery system shall be electrically supervised and monitored by a supervisory service, or when *approved* by the *fire code official*, shall sound an audible signal at a constantly attended location
- 4. Equipment shall have FCC certification prior to installation.

510.4.2.5 Additional frequencies and change of frequencies. The emergency responder radio coverage system shall be capable of modification or expansion in the event frequency changes are required by the FCC or additional frequencies are made available by the FCC.

510.5 Installation requirements. The installation of the public safety radio coverage system shall be in accordance with Sections 510.5.1 through 510.5.4.

510.5.1 Approval prior to installation. Amplification systems capable of operating on frequencies licensed to any public safety agency by the FCC shall not be installed without prior coordination and approval of the *fire code official*.

510.5.2 Minimum qualifications of personnel. The minimum qualifications of the system designer and lead installation personnel shall include both of the following:

- 1. A valid FCC-issued general radio operators license.
- 2. Certification of in-building system training issued by a nationally recognized organization, school or a certificate issued by the manufacturer of the equipment being installed.

These qualifications shall not be required where demonstration of adequate skills and experience satisfactory to the *fire code official* is provided.

510.5.3 Acceptance test procedure. Where an emergency responder radio coverage system is required, and upon completion of installation, the building *owner* shall have the radio system tested to verify that two-way coverage on each floor of the building is not less than 90 percent. The test procedure shall be conducted as follows:

- 1. Each floor of the building shall be divided into a grid of 20 approximately equal test areas.
- 2. The test shall be conducted using a calibrated portable radio of the latest brand and model used by the agency talking through the agency's radio communications system.
- 3. Failure of not more than two nonadjacent test areas shall not result in failure of the test.
- 4. In the event that three of the test areas fail the test, in order to be more statistically accurate, the floor shall be permitted to be divided into 40 equal test areas. Failure of not more than four nonadjacent test areas shall not result in failure of the test. If the system fails the 40-area test, the system shall be altered to meet the 90-percent coverage requirement.

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- 5. A test location approximately in the center of each test area shall be selected for the test, with the radio enabled to verify two-way communications to and from the outside of the building through the public agency's radio communications system. Once the test location has been selected, that location shall represent the entire test area. Failure in the selected test location shall be considered failure of that test area. Additional test locations shall not be permitted.
- 6. The gain values of all amplifiers shall be measured and the test measurement results shall be kept on file with the building *owner* so that the measurements can be verified during annual tests. In the event that the measurement results become lost, the building *owner* shall be required to rerun the acceptance test to reestablish the gain values.
- 7. As part of the installation a spectrum analyzer or other suitable test equipment shall be utilized to ensure spurious oscillations are not being generated by the subject signal booster. This test shall be conducted at the time of installation and subsequent annual inspections.

510.5.4 FCC compliance. The emergency responder radio coverage system installation and components shall also comply with all applicable federal regulations including, but not limited to, FCC 47 CFR Part 90.219.

510.6 Maintenance. The emergency responder radio coverage system shall be maintained operational at all times in accordance with Sections 510.6.1 through 510.6.3.

510.6.1 Testing and proof of compliance. The emergency responder radio coverage system shall be inspected and tested annually or where structural changes occur including additions or remodels that could materially change the original field performance tests. Testing shall consist of the following:

- 1. In-building coverage test as described in Section 510.5.3.
- 2. Signal boosters shall be tested to verify that the gain is the same as it was upon initial installation and acceptance.
- 3. Backup batteries and power supplies shall be tested under load of a period of 1 hour to verify that they will properly operate during an actual power outage. If within the 1-hour test period the battery exhibits symptoms of failure, the test shall be extended for additional 1-hour periods until the integrity of the battery can be determined.
- 4. Other active components shall be checked to verify operation within the manufacturer's specifications.
- 5. At the conclusion of the testing, a report, which shall verify compliance with Section 510.5.3, shall be submitted to the *fire code official*.

510.6.2 Additional frequencies. The building *owner* shall modify or expand the emergency responder radio coverage system at his or her expense in the event frequency changes are required by the FCC or additional frequencies are made available by the FCC. Prior approval of a public safety radio coverage system on previous frequencies does not exempt this section.

510.6.3 Field testing. Agency personnel shall have the right to enter onto the property at any reasonable time to conduct field testing to verify the required level of radio coverage.

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APPENDIX B - VIPER SYSTEM TECHNICAL INFO

Bryant Beddard

From:	Allison, Joseph R. <joseph.allison@ncdps.gov></joseph.allison@ncdps.gov>
Sent:	Thursday, June 13, 2019 11:06 AM
То:	Bryant Beddard
Cc:	Hoggard, David E.; Casey, Max L.; Hodgson, Michael T.
Subject:	RE: [External] VIPER and NC Fire Code
Attachments:	Chocowinity FCC License.pdf; Farmville FCC License.pdf; Greenville FCC License.pdf

Chief Beddard, please see the attached FCC License for the sites that would provide coverage in the Greenville Area. These licenses provide all of the required information (Frequencies, Location and ERP for the site) listed in the document your sent. If any other information is required, they may reach out to someone with VIPER to provide what is needed.

Thank you,

Joe Allison Network Specialist/Zone Manager NC Department of Public Safety NCSHP/ VIPER 3318 Garner Road Raleigh, NC 27610 (919)948-7891 office (919)610-5051 cell (919)662-4444 fax joseph.allison@ncdps.gov www.ncdps.gov

From: Bryant Beddard <BBeddard@greenvillenc.gov> Sent: Thursday, June 13, 2019 10:31 AM To: Allison, Joseph R. <Joseph.Allison@ncdps.gov> Subject: FW: [External] VIPER and NC Fire Code

CAUTION: External email. Do not click links or open attachments unless you verify. Send all suspicious email as an attachment to <u>report.spam@nc.gov</u>

Good Morning Joe-

See the correspondence below. When approached by vendors, should we just have them contact you for this technical information?

Thanks-

Bryant Beddard Battalion Chief Fire Marshal Greenville Fire/Rescue bbeddard@greenvillenc.gov www.greenvillenc.gov 252-329-4416

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		requencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	(watts)	(watts)		Ant. AAT meters	Construct Deadline Date
1	1	000853.90000000	FB2C	1		8K30F1W 9K80D7W	100.000	200.000	103.6	100.9	12-27-2014
1	1	000851.36250000	FB2C	1		8K30F1W 9K80D7W	100.000	200.000	103.6	100.9	12-27-2014
1	1	000851.61250000	FB2C	1		8K30F1W 9K80D7W	100.000	200.000	103.6	100.9	12-27-2014
1	1	000851.86250000	FB2C	1		8K30F1W 9K80D7W	100.000	200.000	103.6	100.9	12-27-2014
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Print Date: 06-20-2017

Antennas

		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		Ant. Ht./Tp meters		Construct Deadline
1	1	000852.13750000	FB2C	1		8K30F1W 9K80D7W	(watts) 100.000	200.000	103.6	100.9	12-27-2014
1	1	000852.48750000	FB2C	1		8K30F1W 9K80D7W	100.000	200.000	103.6	100.9	12-27-2014
1	1	000852.73750000	FB2C	1		8K30F1W 9K80D7W	100.000	200.000	103.6	100.9	12-27-2014
1	1	000852.98750000	FB2C	1		8K30F1W 9K80D7W	100.000	200.000	103.6	100.9	12-27-2014
1	1	000853.37500000	FB2C	1		8K30F1W 9K80D7W	100.000	200.000	103.6	100.9	12-27-2014
2	1	000806.36250000	мо	950		8K30F1W 9K80D7W	35.000	35.000			12-27-2014
2	1	000806.61250000	мо	950	$\mathbf{\hat{\mathbf{D}}}$	8K30F1W 9K80D7W	35.000	35.000			12-27-2014
2	1	000806.86250000	МО	950		8K30F1W 9K80D7W	35.000	35.000			12-27-2014
2	1	000808.90000000	МО	950		8K30F1W 9K80D7W	35.000	35.000			12-27-2014
2	1	000807.13750000	МО	950		8K30F1W 9K80D7W	35.000	35.000			12-27-2014
2	1	000807.48750000	МО	950		8K30F1W 9K80D7W	35.000	35.000			12-27-2014
2	1	000807.73750000	МО	950		8K30F1W 9K80D7W	35.000	35.000			12-27-2014
2	1	000807.98750000	МО	950		8K30F1W 9K80D7W	35.000	35.000			12-27-2014
2	1	000808.37500000	МО	950		8K30F1W 9K80D7W	35.000	35.000			12-27-2014



Call Sign: WQTB615	File Number: 00077699	50 Print Date: 06-20-2017							
Control Points									
Control Pt. No. 1									
Address: 3318 GARNER ROAD, BLD	G #2								
City: RALEIGH County: WAKE	State: NC Telephone Nur	nber: (888)928-4737							
Associated Call Signs									
<na></na>									

Waivers/Conditions:

Prior to commencing operations on any channel or channels specified under this authorization, the licensee must provide at least 60 days written or electronic notice to Sprint Nextel Corporation that it intends to activate the channel(s) for testing or commencement of operations. Sprint Nextel must cease operation on the channel(s) specified in the notice by the intended date to the extent necessary to comply with the co-channel spacing requirements of § 90.621(b), after which the licensee may activate the channel(s). Sprint Nextel Corporation has established an email box to receive these notifications at 800mhzinterleavedspectrum@sprint.com.

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	Solution of the second	MMAR F	Federal Com Public Safety a RADIO STA	and H	omelan	d Security	y Burea						
	LIC	CENSEE: NORTH CAR	OLINA STATE HI	GHWA	Y PATR	OL	Call Sign File Number WQSL876						
	NO	TN: TSU - SPECTRUM RTH CAROLINA STA 21 MAIL SERVICE CEI	TE HIGHWAY PA		R	PubS	Radio Service YE - PubSafty/SpecEmer/PubSaftyNtlPlan,806-817/851 -862MHz,Trunked						
RALEIGH, NC 27699-4231									i tory Sta ARS	tus			
FCC Registration Number (FRN): 0001913888							Frequ	ency Co	ordinatio	on Numb	er		
		Grant Date Effective Date 10-28-2013 05-21-2018				-	tion Date 8-2023	2		Print Da	ıte		
			STATION T	ECHN	NICAL S	SPECIFIC	ATIONS	5					
Loc	. 2 enna Ant	Address: HP-1093, FA City: FARMVILLE Lat (NAD83): 35-33-1 Area of operation Operating within a 40.0 ns t Frequencies (MHz)	County: GREE 1.0 N Long (NAD	NE 83): 07 ïxed loo No.	State: 7-36-04. cation 1 No.	NC	Output	ERP	Ant.	Ant.	Construct Deadline		
1	1	000851.05000000		1	i ugers	8K30F1W 9K80D7W	(watts) 100.000		meters				
1	1	000851.57500000	FB2C	1		8K30F1W 9K80D7W	100.000	110.000	307.2	308.9	10-28-2014		
1	1	000851.83750000	FB2C	1		8K30F1W 9K80D7W	100.000	110.000	307.2	308.9	10-28-2014		
1	1	000852.10000000	FB2C	1		8K30F1W 9K80D7W	100.000	110.000	307.2	308.9	10-28-2014		
Pur foll frec lice 193	owin Juenc nse n 4, as	ons: t to §309(h) of the Comp or conditions: This licer cies designated in the lic nor the right granted then amended. See 47 U.S. munications Act of 193	use shall not vest in t ense beyond the terr reunder shall be assi C. § 310(d). This lic	the licer in thereo gned or cense is	nsee any of nor in otherwis subject i	right to opera any other ma se transferred n terms to the	ate the sta anner than l in violat	tion nor authorizion of the	any right zed hereir e Commu	in the us n. Neithe nications ferred by	se of the er the s Act of		

Call Sig	n: WQSL876	File Nu	mber:				Print D	ate:		
Antenna	IS									
	t Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)			Ant. AAT meters	Construct Deadline Date
1 1	000852.60000000	FB2C	1		8K30F1W 9K80D7W	. ,	110.000	307.2	308.9	10-28-2014
1 1	000853.10000000	FB2C	1		8K30F1W 9K80D7W	100.000	110.000	307.2	308.9	10-28-2014
1 1	000853.61250000	FB2C	1		8K30F1W 9K80D7W	100.000	110.000	307.2	308.9	10-28-2014
1 1	000854.56250000	FB2C	1		8K30F1W 9K80D7W	100.000	110.000	307.2	308.9	05-21-2019
1 1	000854.01250000	FB2C	1		8K30F1W 9K80D7W	100.000	110.000	307.2	308.9	05-21-2019
2 1	000808.61250000	мо	1250		8K30F1W 9K80D7W	35.000	50.000			10-28-2014
2 1	000806.05000000	мо	1250	5	8K30F1W 9K80D7W	35.000	50.000			10-28-2014
2 1	000806.57500000	МО	1250		8K30F1W 9K80D7W	35.000	50.000			10-28-2014
2 1	000806.83750000	МО	1250		8K30F1W 9K80D7W	35.000	50.000			10-28-2014
2 1	000807.10000000	МО	1250		8K30F1W 9K80D7W	35.000	50.000			10-28-2014
2 1	000807.60000000	МО	1250		8K30F1W 9K80D7W	35.000	50.000			10-28-2014
2 1	000808.10000000	МО	1250		8K30F1W 9K80D7W	35.000	50.000			10-28-2014
2 1	000809.56250000	МО	1250		8K30F1W 9K80D7W	35.000	35.000			05-21-2019
2 1	000809.01250000	MO	1250		8K30F1W 9K80D7W	35.000	35.000			05-21-2019



Call Sign: WQSL876	File Number:	Print Date:						
Control Points								
Control Pt. No. 1								
Address: 3318 GARNER ROAD, BLDG #2								
City: RALEIGH County: WAKE St	ate: NC Telephone Number: (888)928-473	7						
Associated Call Signs WQJX859, WQBB953								
<na></na>								

Waivers/Conditions:

Prior to commencing operations on any channel or channels specified under this authorization, the licensee must provide at least 60 days written or electronic notice to Sprint Nextel Corporation that it intends to activate the channel(s) for testing or commencement of operations. Sprint Nextel must cease operation on the channel(s) specified in the notice by the intended date to the extent necessary to comply with the co-channel spacing requirements of § 90.621(b), after which the licensee may activate the channel(s). Sprint Nextel Corporation has established an email box to receive these notifications at 800mhzinterleavedspectrum@sprint.com.

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	Solution of the solution of th	F F	Sederal Com Public Safety a RADIO STA	and H	omelan	d Security	Burea	-			
	LIC	CENSEE: NORTH CAR	OLINA STATE HI	GHWA	Y PATR	OL	Call SignFile NumberWQCQ9720006693044				
									io Servic	e	
	NO	IN: TSU - SPECTRUM RTH CAROLINA STA 1 MAIL SERVICE CEN	PubS	YE - PubSafty/SpecEmer/PubSaftyNtlPlan,806-817/851 -862MHz,Trunked							
RALEIGH, NC 27699-4231								-	itory Sta ARS	tus	
							Frequ	ency Co	ordinatio	on Numb	ver
FC	C Re	gistration Number (FI									
	Grant Date Effective Date 03-05-2015 03-05-2015						tion Date 5-2025	2		Print Da 03-05-20	
			STATION T	ECHN	VICAL	SPECIFIC	ATIONS	5			
Loc Ant	. 2 enna	Lat (NAD83): 35-28-5 Area of operation Operating within a 40.0				UWASRN	No.: 1010:	519 Gr	ound Ele	v: 14.6	
		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		-	Ant. AAT meters	Construct Deadline
1	1	000851.16250000	FB2C	1		8K30F1W 9K80D7W	(watts) 100.000	120.000	94.5	96.7	03-09-2014
1	1	000851.87500000	FB2C	1		8K30F1W 9K80D7W	100.000	120.000	94.5	96.7	03-09-2014
1	1	000852.27500000	FB2C	1		8K30F1W 9K80D7W	100.000	120.000	94.5	96.7	03-09-2014
1	1	000852.68750000	FB2C	1		8K30F1W 9K80D7W	100.000	120.000	94.5	96.7	03-09-2014
Pura folle freq lice 193	owin luenc nse n 4, as	ons: t to §309(h) of the Com g conditions: This licer ties designated in the lic nor the right granted the amended. See 47 U.S.0 munications Act of 193	use shall not vest in t ense beyond the terr reunder shall be assi C. § 310(d). This lic	he licer n thereo gned or cense is	nsee any of nor in otherwis subject i	right to opera any other ma se transferred n terms to the	ate the sta inner than l in violat	tion nor authorizion of the	any right ed hereir e Commu	in the us n. Neithe inication inferred by	se of the er the s Act of

Call Sign: WQCQ972

File Number: 0006693044

Print Date: 03-05-2015

Antennas

		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		Ant. Ht./Tp meters		Construct Deadline Date
1	1	000853.77500000	FB2C	1		8K30F1W 9K80D7W	· /	120.000	94.5	96.7	03-09-2014
1	1	000856.71250000	FB2C	1		8K30F1W 9K80D7W	100.000	120.000	94.5	96.7	02-18-2016
1	1	000858.71250000	FB2C	1		8K30F1W 9K80D7W	100.000	120.000	94.5	96.7	02-18-2016
2	1	000806.16250000	мо	750		8K30F1W 9K80D7W	35.000	40.000			03-09-2014
2	1	000806.87500000	мо	750		8K30F1W 9K80D7W	35.000	40.000			03-09-2014
2	1	000807.27500000	мо	750		8K30F1W 9K80D7W	35.000	40.000			03-09-2014
2	1	000807.68750000	мо	750	5	8K30F1W 9K80D7W	35.000	40.000			03-09-2014
2	1	000808.77500000	МО	750		8K30F1W 9K80D7W	35.000	40.000			03-09-2014
2	1	000811.71250000	МО	750		8K30F1W 9K80D7W	35.000	40.000			02-18-2016
2	1	000813.71250000	МО	750		8K30F1W 9K80D7W	35.000	40.000			02-18-2016

Control Points

Control Pt. No. 1

Address: 3318 GARNER ROAD, BLDG #2

City: RALEIGH County: WAKE State: NC Telephone Number: (888)928-4737

Associated Call Signs

<NA>

Call Sign: WQCQ972

File Number: 0006693044

Print Date: 03-05-2015

Waivers/Conditions:

Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station is licensed under the prior name.

APPENDIX C - PITT CO. SYSTEM TECHNICAL INFO

Bryant Beddard

From:	Hodges, Jimmy <jimmy.hodges@pittcountync.gov></jimmy.hodges@pittcountync.gov>
Sent:	Monday, September 16, 2019 4:37 PM
То:	Bryant Beddard
Subject:	RE: County Radio System Info

Here is the FCC licensing Page for the TDMA system.

https://wireless2.fcc.gov/UlsApp/UlsSearch/license.jsp?licKey=3399205

Jimmy Lee Hodges Deputy Director EM E-911 Communications (252) 902-2602 jimmy.hodges@pittcountync.gov



"Success is not final, failure is not fatal: it is the courage to continue that counts." -Winston Churchill

From: Bryant Beddard [mailto:BBeddard@greenvillenc.gov] Sent: Monday, September 16, 2019 11:24 To: Hodges, Jimmy Subject: County Radio System Info

Jimmy-

Thanks for speaking with me concerning the fire code requirements for new buildings related to responder radio coverage. As you know, our responsibility for applying the fire code to the ETJ includes VIPER for law enforcement and the county radio system for Fire and EMS.

I have attached the fire code section that contains the information needed to determine compliance. Please provide me the technical information highlighted in the code section in order for me to share with system designers.

Thanks!

Bryant Beddard Battalion Chief Fire Marshal Greenville Fire/Rescue bbeddard@greenvillenc.gov www.greenvillenc.gov 252-329-4416