

NATIONAL PUBLIC SAFETY AND SPECIAL EMERGENCY COMMUNICATIONS PLAN

REGION 37

THE STATE OF SOUTH CAROLINA

Revised February 2010

TABLE OF CONTENTS

1.1 Introduction 1.2 Purpose	4
2.0 AUTHORITY	4
2.1 Regional Planning Committee 2.2 Planning Committee Formation 2.3 National Interrelationships 2.4 Federal Interoperability 2.5 Operations of the Regional Planning Committee 2.5.1 Population 5.5.2 Geographical Description 3.0 SPECTRUM UTILIZATION 3.1 Region Defined 3.2 Region Profile 3.2.1 Population 3.2.2 Geographical Description 3.3 Usage Guidelines 3.4 Technical Design Requirements	
2.2 Planning Committee Formation	4
2.3 National Interrelationships 2.4 Federal Interoperability	
2.4 Federal Interoperability	5
2.5 Operations of the Regional Planning Committee 2.5.1 Population 5.5.2 Geographical Description 3.0 SPECTRUM UTILIZATION 3.1 Region Defined 3.2 Region Profile 3.2.1 Population 3.2.2 Geographical Description 3.3 Usage Guidelines 3.4 Technical Design Requirements	5
2.5.1 Population	5
5.5.2 Geographical Description 3.0 SPECTRUM UTILIZATION 3.1 Region Defined 3.2 Region Profile 3.2.1 Population 3.2.2 Geographical Description 3.3 Usage Guidelines 3.4 Technical Design Requirements	<i>6</i>
3.0 SPECTRUM UTILIZATION	<i>6</i>
3.1 Region Defined	<i>6</i>
3.2 Region Profile	
3.2.1 Population	
3.2.2 Geographical Description	
3.3 Usage Guidelines	
3.4 Technical Design Requirements	
3.4.1 Definition of Coverage Area	
3.4.2 System Coverage Limitations	
3.4.3 Determination of Coverage	
3.4.4 Annexation and Other Expansions	
3.4.5 Coverage Area Description	
3.4.6 Reassignment of Frequencies	
3.4.7 Unused Spectrum	11
3.4.8 Adjacent Region Coordination	11
3.5 Initial Spectrum Allocation	12
3.5.1 Frequency Sorting Program	12
3.5.2 Methodology	12
3.5.3 Program Path	12
3.5.4 Future Changes and Additions	13
3.5.5 Adjacent Region Consideration	13
4.0 COMMUNICATIONS REQUIREMENTS	13
4.1 Common Channel Implementation	13
4.1.1 Areas of Operation	

		4.1.2 Operation of Common Channels	14
		4.1.3 Operation Procedures	14
		4.1.3.1 International Calling Channel (ICALL)	15
		4.1.3.2 International Tactical Channels (ITAC-1 through ITAC-4)	15
		4.1.4 Coded Squelch	
	4.2	Network Operating Method	15
	4.3	Requirements for Trunking	15
	4.4	Channel Loading Requirements	16
		4.4.1 Loading Tables	17
		4.4.2 Traffic Loading Study	17
		4.4.3 Slow Growth	17
	4.5	Use of Long Range Communications	17
	4.6	Expansion of Existing Systems	18
5.0	IMPE	EMENTATION AND PROCEDURE	18
	5.1	Notification	18
	5.2	Frequency Allocation Process	18
	5.3	Frequency Allocation Maps	19
	5.4	Expansion of Initial Allocation	19
	5.5	Prioritization of Applicants	19
	5.6	Appeal Process	19
6.0	REGI	ONAL PLANNING COMMITTEE	19
AP	PENDI	X	
	APPE	ENDIX AInitia	l Notice
	APPE	ENDIX BNotificatio	n Letter
	APPE	ENDIX CPlanning Cor	nmittee
	APPE	ENDIX DSC Pop	pulation
	APPE	ENDIX ESC Planning I	Districts
	APPE	ENDIX FSC Plann	ing Map
	APPE	ENDIX GFina	l Notice
	APPE	ENDIX H Adjacent Region Coord	dination
	APPE	ENDIX I Channel Allocati	ion Plan
	APPE	ENDIX JChannels By	County
	APPE	ENDIX KListing of Channels A	ssigned
	APPE	ENDIX JChannels By	County
	APPE	ENDIX KListing of Channels A	ssigned
	APPE	ENDIX LBylaws of the 800 MHz Review Committee-Region 37 (Stat	te of SC)

1.0 SCOPE

1.1 <u>Introduction</u>

In December of 1983, the United States Congress directed the Federal Communications Commission (FCC) to establish a plan to ensure that the communications needs of state and local public safety authorities would be met. By their regular means of initiation, the FCC began the process of developing such a plan. Through their efforts, and the efforts of the National Public Safety Planning Advisory Committee (NPSPAC) the plan was begun.

The National Public Safety Advisory Committee provided an opportunity for the public safety community and other interested members of the public to participate in an overall spectrum management approach by recommending policy guidelines, technical standards and procedures to satisfy public safety needs for the foreseeable future. After consideration of NPSPAC's Final Report and comments field in Docket No. 87-112, A Report and Order was released by the FCC in December of 1987, which established a structure for the National Plan that consists of guidelines for the development of regional plans.

The National Plan provides guidelines for the development of regional plans. The particulars of this plan are found in FCC 87-359, which contains the required steps and contents for regional plan development. It is on this document that this plan is developed.

1.2 Purpose

Public safety communications has, for many years, been inadequate throughout the United States. This is as true for South Carolina as it is for any other state. Many, if not all, public safety radio users are constantly bombarded with outside interference, noise, and over-crowding. It is with these problems in mind that this plan was developed.

This regional plan was developed with the objective of assuring all levels of public safety/public service agencies that radio communications in the near and distant future will not suffer from the problems of the past. The allocation of frequencies was done in an as equitable a way as possible. The goal was to supply a pool of frequencies for each county and a pool for state agency use with adequate reserve allocations for future needs in all areas, and a method to appeal initial allocations based on need.

The National Plan, as developed by NPSPAC, was followed very closely in all considerations for frequency allocation, re-use, turn back, regional interoperability, spectrum requirements and adjacent region operations. This plan should provide the flexibility to accommodate the growth and changes which are bound to occur in public safety and public service communications operations long into the future.

2.0 AUTHORITY

2.1 Regional Planning Committee

The development of the Public-Safety Radio Communications Plan for Region 37, the State of South Carolina, has followed the requires of the FCC's Report and Order as issued in the matter of General Docket 87-112.

In accordance with the FCC's Report and Order 87-112, The Associated Public-Safety Communications Officers, Inc. (APCO) recommended to the Commission the appointment of a "Convenor" for Region 37. The Convenor served as the coordinator for the assembly and formation of the planning committee.

The committee was selected by attendance at the planning meetings. Each member of the Committee representing an eligible licensee under the Public Safety Radio Services and the Special Emergency Radio Services was entitled to one vote in all Committee matters. Except as may be provided elsewhere in the Plan, the majority of those present at a scheduled meeting constituted a majority for all business. Only the final approval of the plan prior to submission to the FCC required a vote from more than would be in attendance at a regular meeting. In this case the vote was conducted by mail ballot sent to all those who had participated in the planning process. This way, the finished plan was reviewed and accepted by the widest, within reason, group of public safety/public service users.

2.2 Planning Committee Formation

The process of forming the Planning Committee was conducted in the following steps:

- 1. Letters of announcement were mailed to state agencies, local government, public safety agencies, local fire departments, local emergency medical services, federal agencies and vendors. Letters were also sent to all members of the South Carolina Chapter of APCO. A total of 1,300 notices were mailed.
- 2. A public notice was placed in a newspaper with state wide distribution, for the first planning committee meeting. This first meeting was held at the 300 Gervais Street, Columbia, South Carolina, public facility. (See Appendix A)
- 3. Eighty-six (86) interested parties attended the first organizational meeting.
- 4. The chairperson was elected at the first meeting.
- 5. The Committee membership was left open to any person or agency which may not have been notified or decided to join the committee later. A total of 54 individuals participated in the planning process.
- 6. Vendors participation was encourage, but vendors were not allowed a vote.

2.3 <u>National Interrelationships</u>

The Regional Plan is in conformity with the National Plan. If there is a conflict between the two plans, the National Plan will govern. It is expected that Regional Plans for other areas of the country may differ from this plan due to the broad differences in circumstance, geography, and population density. By officially sanctioning this plan the Federal Communications Commission agrees to its conformity to the National Plan. Nothing in the plan is to interfere with the proper functions and duties of the organizations appointed by the FCC for frequency coordination in the Private Land Mobile Radio Services, but rather it provides procedures that are the consensus of the Public Safety Radio Services and Special Emergency Radio Service user agencies in this Region. If there is a perceived conflict then the judgment of the FCC will prevail.

2.4 Federal Interoperability

Interoperability between the Federal, State and Local Governments during both daily and disaster operations will primarily take place on the five common channels identified in the National Plan. Additionally, through the use of s-160 or equivalent agreements, a licensee may permit Federal use of a non-Federal communications

system. Such use, on other than the five identified common channels, is to be in full compliance with FCC requirements for government use of non-government frequencies (Title 47 CFR, sec 2.103). It is permissible for a non-Federal government licensee to increase channel requirements to account for 2-10 percent increase in mobile units, dependent on the amount of Federal Government Agencies involvement in its area, provided that written documentation from Federal agencies supports at least that number of increased units.

2.5 Operations of the Regional Planning Committee

This committee will use the Robert's Rule of Order Newly Revised to conduct meetings. This method allows for all members to have their voice heard. All decisions will be by clear consensus vote with each Public Safety Agency in attendance having one (1) vote. Additional voting member considerations are listed in the Region 37 Bylaws, Appendix A. The meetings are open to all interested persons and public input time is provided for anyone to express a viewpoint or to have input to the Regional Review process. The following subcommittees have been formed to work on Specific issues.

2.5.1 Operations Committee

The Operations Committee Chair will be the Region 37 Vice-Chair for Operations. In addition the committee will consist of two local agency representatives and two state agency representatives. The Operations Committee considers amendments to By Laws as well as other administrative matters as referred to it by the Regional Chair or Vice Chairs. The Operations Committee is responsible for establishing the dates and locations of future meetings as well as any recommended actions relative to the membership.

2.5.2 <u>Technology Committee</u>

The Technology Committee Chair will be the Region 37 Vice-Chair for Technology. In addition the committee will consist of two local agency representatives and two state agency representatives. The Technology Committee considers all requests for channels and regulatory issues that will subsequently be referred to the FCC from the Region. This includes reviews of any matters from the adjacent regions including adoption of or modification to the RPC Plan. The Technology Committee has approval authority for all requests for channels that are in compliance with the Plan and without protest. The Technology Committee reviews all applications for the utilization of new technology and makes recommendations to the Chair.

A minimum of one (1) full committee meeting be held per year. The Region 37 Chairperson has the authority to call an additional meeting at a time when he/she deems necessary or when he/she deems it in the best interest of the Region to convene. In an attempt to offer as many people as possible the opportunity to contribute to the Regional 800 MHz Review Committee, a central location was chosen to host the initial meeting.

Within the next calendar year after Federal Communications Commission's approval of this Regional Plan change, the Chairperson shall call a meeting of the Regional Planning Committee to elect a Chair, Vice-Chair for Operations, Vice-Chair for Technology and a Secretary to serve for a two-

year term. There is no limit to the number of terms that may be served by officers of the 800 MHz Regional Planning Committee.

If the Chair is unable to serve a complete term, the Vice-Chair for Operations will serve as Chair until the next 800 MHz Review meeting. If both the Region Committee Chair and Vice-Chair for Operations are unable to serve their full terms, the Vice-Chair for Technology shall call a special meeting of the Committee to elect replacements. If for some reason, neither the Chair nor the Vice-Chairs can call the special meeting, the State or any County within the Region may call for a special meeting, giving at least 5 days notice, to elect replacements.

3.0 SPECTRUM UTILIZATION

This portion of the Plan provides a basis for proper spectrum utilization. Its purpose is to guide the Local APCO Frequency Advisor and/or the Region Planning Committee in their task of evaluating the implementation of this plan within this region.

3.1 Region Defined

Region 37 is the State of South Carolina. This region is the result of definition by the Federal Communications Commission as a result of recommendations made in the National Public Safety Planning Advisory Committee (NPSPAC) plan submitted and approved and contained in Docket 87-112. For purposes of this plan the State of South Carolina shall be defined as all the lands and waters contained within the boundaries of the State of South Carolina.

3.2 Region Profile (Demographic Information)

The purpose of this section is to provide the basis for the assignment of frequencies, and their re-use. Since the frequency allocation formula used is based on population within a county, it is necessary to provide this information within this plan. Below is the data used in the determination of frequency allocations.

3.2.1 State of South Carolina Population and Expected Growth Percentage (Exhibit D)

The population of South Carolina was 3,486,703 as of April 1, 1990. The population of the state is broken down between urban and rural residence. The Urban population is some 54.1 percent and the rural 45.9 percent.

3.2.2 <u>Geographical Description</u>

There are 46 counties in the state with a total land area of 30,111 square miles and a total water area of 1,896 square miles the largest county is Charleston, with a total of 1,357 square miles. Water areas of significance include Lake Murray, Lake Marion and Lake Moultrie.

As is shown above, the population of the state is 3,486,703 distributed across 30,111 square miles of widely varying terrain. This presents some problems in area coverage for radio systems in that the entire land area of any given jurisdiction must be covered. The population per square mile of 115.8 is somewhat sparse which generally indicates that the concentration of radio users for public safety is also sparse. All of these items were taken under consideration in the allocation plan.

3.3 <u>Usage Guidelines</u>

All systems operating within the region having five or more channels will be required to be trunked. Those systems having four or less channels may be conventional or trunked.

The FCC in its Report and Order states, Exceptions will be permitted only when a substantial showing is made that alternative technology would be at least as efficient as trunking or that trunking would not meet operational requirements. Exceptions will not be granted routinely. Strong evidence showing why trunking is unacceptable must be presented in support of any request for exception."

Systems of four or less channels operating in the conventional mode who do not meet FCC loading standards will be required to share the frequency on a non-exclusive basis.

Public safety communications at a state level, as it impacts the Region, will be reviewed by the Committee. Statewide public safety agencies will submit their communications plans for impact approval if they utilize communications systems within the Region and those portions of such systems must be compatible with the Regional Plan.

The next level of communication coverage will be county/multiple municipality area. Those systems that are designed to provide area communication coverage must demonstrate their need to require such wide area coverage.

This would apply in a situation such as a city requesting coverage of an entire county. Communication coverage beyond the bounds of a jurisdictional area of concern cannot be tolerated unless it is critical to the protection of life and property. If the 800 MHZ trunked radio technology is utilized, the system design must include as many county/multiple municipality government public safety radio users as can be managed technically.

The county/multiple municipality agency or agencies, depending upon systems loading and the need for multiple systems within an area, must provide inter-communications between area wide systems. In a multi-agency environment, a lead agency using 800 MHZ spectrum which is an agency or organization having primary response obligations in the geographic area, shall be responsible for coordinating the implementation of the Common Channels in this band as mandated by the National Plan. Such implementation must be reviewed and approved by the local APCO Frequency Advisor and at his/her discretion, the Regional Planning Committee.

Municipal terminology in each state may be different. In order to provide a title for the next level of communications the term "city" is used to define the level below county wide. City communications for public safety purposes must provide only the communications needed within its boundaries. However, if the total number of radios in service does not reach minimum loading criteria for a trunked system, that city must consider utilizing the next higher system level if 800 MHZ trunked radio is available in the area. As those higher level systems reach capacity, the smaller system communicators in public safety and public service must then consider uniting their communications efforts to formulate one large system or forfeit use of the listed 800 MHZ spectrum.

Where smaller conventional 800 MHZ needs are required, those frequencies to be utilized must not interfere with the region's trunked systems. The 800 MHZ trunked radio system is to be considered the higher technology at this time and in greater compliance with FCC guidelines. The amount of interference that can be tolerated depends on the service affected. Personal life and property protection shall receive the highest priority. Disruptive interference with communications involved in these services in all areas shall not be tolerated. Any co-channel interference within an authorized area of coverage will be examined on a case-by-case basis by the Regional Planning Committee.

3.4 <u>Technical Design Requirements for Licensing</u>

3.4.1 Definition of Coverage Area or Area of Jurisdiction

The coverage area shall be that area for which a system is intended to cover received signal strength of greater than 40 dbu. This area shall normally represent the boundaries of the County or the incorporated municipality which is applying for license. In the case of regional or area-wide, multi-jurisdictional systems, the coverage shall be that area of all jurisdictions participating in the system combined.

3.4.2 System Coverage Limitations

System coverage shall be limited to the coverage area defined as listed above plus no more than five (5) additional miles in all directions extending from said boundaries of definition. This limitation shall assure maximum frequency reuse. The only exception to this rule shall be those applicants wishing to offer service or system use to areas outside of their jurisdictional boundaries. In these situations the applicant shall provide a proposal of said service to the Local APCO Frequency Advisor, who may request Regional Planning Committee consideration, for approval.

Systems not located within the geographical center of the jurisdiction(s) for which they cover shall utilize either directional antennas or antenna/tower relationship techniques to achieve the coverage required by this plan.

3.4.3 <u>Determination of Coverage</u>

There are four variables used in determining the area of coverage of a proposed system. These variable are (1) the required strength of the received signal, (2) antenna height above average terrain (HAAT), (3) the effect radiated power (ERP) of the system and (4) the type of environment.

Received Signal Strength:

For purposes of this plan, received signal strength shall be the determining factor which defines the actual boundary of a system. The minimum signal level which marks the outer boundary of a system shall be 40 dBu.

Antenna Height:

Shall be the height of the antenna above the average terrain surrounding the tower site.

Effective Radiated Power (ERP)

The ERP is the transmitter output power times the net gain of the antenna system. The actual formula is: ERP(w) equals Power (w) times Antilog (Net gain in dB divided by 10).

Environment Type:

OKUMURA/HATA METHOD – The Okumura method uses four different classifications to describe the average terrain around a transmitter site or area.

The Classifications are:

1-URBAN: Which is built-up city-crowded with large buildings or closely interspersed with houses and thickly-grown trees. This would include the downtown area of a major city.

2-SUBURBAN: Which is a city or highway scattered with trees, houses, and buildings. This would include the downtown area of a large city.

3-QUASI-OPEN: Is an area between suburban and open areas. This includes areas outside of city limits that have few buildings and houses.

4-OPEN: Is an area where there are no obstacles such as tall trees or buildings in the propagation path or a plot of land which is cleared of anything for 300 to 400 meters ahead. This would include farm land, open fields, etc.

3.4.4 <u>Annexations and Other Expansions</u>

It is well known that as cities grow, annexations occur. When an expansion of the present city limits of any city currently using an 800 megahertz system within the spectrum as herein specified occurs, it is understood that the existing system may have to be expanded and its range increased. This is a modification and may be permitted. The increased range of the system will have to be determined at the time of modification to assure non-interference with any other existing system. Where interference is likely, the use of alternate methods of expansion, such as satellite systems may be necessary.

3.4.5 <u>Coverage Area Description</u>

All applicants shall provide with their applications a map showing the jurisdictional boundaries to be covered by the page system, and the calculated system coverage. This map shall display the location of the system transmitter(s), including control stations. It is recommended that a U.S. Geological Survey (USGS) Quad topographical map be used for this purpose. If not available, a high quality locally produced map or a Highway map may be substituted. Regardless of the type map used, the name of the applicant and the scale of the map shall be displayed on the map.

3.4.6 Reassignment of Frequencies

All agencies participating in the use of the new 800 megahertz spectrum shall prepare and submit a plan for the abandonment of their currently licensed frequencies in the lower bands. These released frequencies shall be available for reassignment to those agencies not migrating to 800 MHz at this time. These released frequencies shall be returned to the radio service from which it was assigned. These frequencies shall then be available for reassignment by the

assignment/coordination criteria in effect for that particular service by the regular FCC authorized coordinator for that service.

Frequencies which are to be abandoned by an agency shall not be handed down to another agency within the respective jurisdiction. Though this may seem a convenient method to re-use existing radio equipment, the reassignment must be handled through the normal process. It is recommended that any jurisdiction wishing to "hand down" frequencies to another agency submit the proper coordination and application forms with the document of release. This will put the applicant in a better posture for reassignment of the frequency in question. It should be noted that even though this procedure is followed, there is no guarantee that particular frequency will be assigned to the requesting jurisdiction.

The time frame allowed for phasing into 800 MHz and out of the lower currently licensed bands will be considered on a case by case basis by the review committee. Generally, one year will be considered acceptable in most cases, with two years as a maximum. Any agency requiring more than two years shall provide documents stating the reasons for the delay, and give the estimated time of completion.

3.4.7 <u>Unused Spectrum</u>

Due to the fact that the entire frequency spectrum is not needed at this time, the excess channel pairs will be returned to a reserve pool. These channels may be used for conflict with adjacent Regional allocations or may simply remain with this Region until needed. This does not imply that these frequencies are unavailable, only that before they can be utilized within the Region they must be coordinated via the regular APCO coordination process and within the guidelines set forth in this plan. Where possible, the channels designated for a jurisdiction in this plan shall be used.

3.4.8 Adjacent Region Coordination

Coordination with adjacent regions shall be an on-going process until all region plans have been finalized. At present, all adjacent regions have been coordinated with and no conflicts have been identified. The adjacent regions with which coordination has been conducted are: North Carolina (Region 31), Georgia (Region 10) and Tennessee (Region 39).

SEE ATTACHED LETTERS - APPENDIX H

As the use of the five National channels is not considered a day-to-day function, the "hard" coordination for the use of these channels is not considered to be necessary or advisable. The use of these channels will always be on a non-interference basis, with on-the-air coordination at the time of use, when required. Any user found to be operating in any manner other than this shall be considered to be operating improperly and subject to existing Federal Communications Commission rules for willful interference with the communications of other users.

3.5 <u>Initial Spectrum Allocation</u>

3.5.1 <u>Frequency Sorting Program</u>

The APCO frequency packing programs are a series of programs that create an allocation table of frequencies usable within an area based on certain distance separation rules. These separation rules are an approximation of several engineering principles which dictate the necessary separation between cochannel and adjacent channel stations in "real world" environments.

The methodology itself is not an engineering program but a planning tool to be used in the allotment of channels in accordance with the national NPSPAC plan and the 55 regional plans resulting from same.

Certain assumptions are made in the execution of the program. These are the probable 40/5dbu separation for co-channel allotments, the 40/20dbu separation for adjacent channels and the fact that the 800 MHz environment is quite favorable for the use of transmitter combiners, antennas with specific highly directional patterns, and the use of simulcast for systems required to cover an area larger than (typical) 15 miles in a Base-to-Mobile configuration and 8 miles in radius in Base/Portable configuration.

Differences in terrain, anomalies in coverage, and other factors in the "real world" dictate accommodation in this or any other RF planning process. In the case of NPSPAC planning regions this can be accommodated in advance of the packing process by indicating those sites and geo-political areas that have sites with exceptional coverage (due to height advantage or other anomaly). These sites are then placed in the data file with coverage radii much larger than indicated above to reflect the actual environment.

Other anomalies found after the packing process is complete such as high signal level and coverage within an urban area are accommodated through design of a system intentionally protecting co and adjacent channel users (potential or planned).

3.5.2 Methodology

The method used in determining an allotment of a channel is to analyze both the co-channel and adjacent channel distances relative to the project coverage area for each site in the new system.

The decision to allot a channel to a geographical area is through a formula solution (D/R) three D must equal at least 5 times the larger radius (R) of coverage plus one times the smaller radius of coverage, the subject coverage specified in the 40 dbu coverage contour.

Co-channel assignments must meet a D/R of 5.0 or greater in order to be considered allottable. Adjacent channel assignments must meet a 3.5 ratio for acceptability.

3.5.3 Program Path

The program process begins with the creation of a "circulation" file by the National APCO office. This file is created by the ATLAS GRAPHICS ™ program.

These files are then managed by a program to create a flat file containing anywhere from one to one hundred entries representing a geo-political area.

This data is developed into separate files containing "request" criteria of one of several circles (Lat/Long/Radius). A separate file is generated containing the name of each of the requestor files and the number of channels to be located for each area. Larger areas, consisting of more than one geo-political area, called a zone, are also created to reflect state government or regional government or authorities, usually a US Bureau of Census SMSA or an existing multi-county governmental region.

Each requester file is then compared against each record in a file creating a temporary file containing the results. This file is analyzed for records meeting the 5.0/3.5 spacing factors according to an assignment matrix. The requested numbers of channels meeting the criteria (if available) are then added to the file and the process begins again with the next requestor.

Results are generated throughout the process by noting the "success" level of each iteration on a printer and finally through printing a report for the particular region.

3.5.4 Future Changes and Additions to Regional Plan Packing

The NSPAC planning process, like any good planning process, is subject to change as conditions within the region change. These changes, usually a need for additional channels with a planning area, can be accommodated through this packing software.

Any future amendment or revision of the regional channel assignment plan must be submitted through the APCO AFC office in order to assure compatibility with the other assignments with the region and adjoining regions.

3.5.5 Adjacent Region Consideration

The computer program requires a listing of channels to be blocked along with the borderline with other regions which have pre-existing plans. If the adjacent region plan was developed using the APCO packing program, this information exists in the database. If the adjacent region plan was developed by another method, then the data must be obtained from the adjacent region's plan in order to build the exclusion list.

4.0 **COMMUNICATION REQUIREMENTS**

4.1 <u>Common Channel Implementation</u>

The implementation of the International Common Channels must follow the guidelines as set forth by the Federal Communications Commission by the approval of the National Plan. These five common channels are accessible by all levels of government and shall be used in accordance with the provisions of the National Plan. All mobile and portable radios shall be equipped to operate on the five International channels unless exempted by the Region Planning Committee. All mobile and portable equipment must be equipped to operate in the "talk around mode" when required on the International channels.

The International calling channel (821/866.0125 MHz) shall be implemented as a full mobile relay. Wide area coverage transmitters will be installed where applicable within a system. Large system users (5 channels or more) of 800MHz will be required to monitor this channel at all times. The area of coverage for this channel shall be equal to the area covered by the licensed system. This may or may not require the use of satellite receivers with the area to meet this requirement.

The four International Tactical (ITAC) Channels will be assigned Statewide for use as needed by all eligible licensees. These channels are to be used in accordance with the National Plan and in compliance with the regulations as set forth by the Federal Communications Commission. These channels require no special licensing, only that the users be eligible for licensing on the other Public Safety 800 MHz channels as specified in section 90.616 (a) of the FCC Rules and Regulations.

4.1.1 Areas of Operation

The common channels shall be available for use throughout the Region. No specific assignments were deemed necessary within the Region.

4.1.2 Operation on the Common Channels

Normally, the five interoperable channels are to be used only for activities requiring intercommunications between agencies not sharing any other compatible communications system. Interoperable channels are not to be used by any level agency for routine, daily operations. In major emergency situations, one or more ITAC channels may be assigned by the primary Public Safety Agency with that area of operation. The primary Public Safety agency in each county, if not defined elsewhere in the plan, shall be the County Sheriff's Department or Public Safety Department or the lead agency, which may be any agency licensed to operate in this spectrum, or "on-scene" commander. The primary Public Safety agency shall be the city level Public Safety Department in situations which occur within the corporate limits of said city. The primary agencies will assign one or more ITAC channels for use according to need during each special situation requiring the use of these channels.

Participants in the interoperability Channels include Federal, State and Local Disaster Management agencies. Police, Fire, and providers of Basic and Advanced Life support services will be the primary using agencies. If radio channels are available, other services provided in the Public Safety Radio Services and the Special Emergency Radio Services may also participate to the extent required to insure the safety of the public. These agencies include the Highway Department, Motor Vehicle Comptroller, Forestry, Wildlife and other special service agencies not normally involved in day-to-day public safety operations.

4.1.3 Operation Procedures

On all Common Channels, plain English will be used at all times, and the use of unfamiliar terms, phrases or codes will not be allowed.

4.1.3.1 International Calling Channel (ICALL):

The ICALL channel shall be used to establish contact with other users in a particular Region that can render assistance at an incident. This channel shall not be utilized as an ongoing working channel. Once contact has been established between agencies, and agreed upon ITAC or mutual aid channel shall be used for continued communications.

4.1.3.2 International Tactical Channels (ITAC-1 - ITAC-4):

These frequencies are reserved for use by those agencies involved in inter-agency communications. Incidents requiring multi-agency participation will utilize these frequencies as directed by the control agency assuming responsibility for an incident or area of concern. These frequencies may be subdivided according to function in an incident or by geographical location in response to an incident. It is recommended that the following assignments for ITAC-1 through ITAC-4 be used when possible.

ITAC -1	Law Enforcement
ITAC-2	Fire Services
ITAC-3	Emergency Medical Services
ITAC-4	Command and Control

4.1.4 <u>Coded Squelch</u>

All equipment capable of operating on the five common channels shall be equipped with the National Common Tone Squelch of 156.7 Hz. Mobile relays on these channels, if authorized, may use additional tone or digital squelch codes for the purpose of selecting individual mobile relay stations, provided the National Common Squelch Code is used on the output. If such an arrangement is utilized, provision must also be made for certain centralized, high level sites to be activated by the 156.7 tone to ensure emergency access by transient units.

4.2 <u>Network Operation Methods</u>

Communications systems on ITAC-1 through ITAC-4 will be implemented by agencies who volunteer on a distributed coordinated basis. Every primary geographic section of the Region is intended to be covered by at least one of the ITAC channels. In many areas the common channels will be utilized on a mobile to mobile talk-around basis. Mobile relays on ITAC-1 through ITAC-4 will be on a limited coverage design to permit reuse of the channel several times within the Region and in adjacent regions. Since Region 37 will probably not have a large number of stationary ITAC channel stations, the implementation of mobile relay or repeaters is strongly encouraged. This will fill an "on-scene" requirement for most multi-agency response aid coordination procedures with the requesting region establishing the tactical frequency assignment.

4.3 Requirements for Trunking

All systems operating in the region have five or more channels will be required to be trunked. Those systems having four or less channels may be conventional. It is strongly suggested that any entity licensing three or more repeaters use trunking.

The FCC in its Report and Order states: "Exceptions will be permitted only when a substantial showing is made that alternative technology would be at least as efficient as trunking or that trunking would not meet operational requirements. Exceptions will not be granted routinely. Strong showings as to why trunking is unacceptable must be presented in support of any request for the exception."

Systems that do not meet FCC loading standards can be required to share such frequencies on a non-exclusive basis. Those agencies requesting Data channels only can be required to share channels with adjacent agencies wherever feasible or limit coverage to their geographic area. Exceptions will be considered on a case-by-case basis by the Regional Planning Committee.

Depending on systems loading and the need for multiple systems within an area, operations of wide area systems (including, but not limited to, designated "Monitoring Agencies") must provide coordination between area-wide systems and "Monitoring Agencies". Single municipalities or agencies must restrict design and implementation of their system(s) to provide only the communications needed within its geographical boundaries. The used of trunked systems is encouraged. However, if the total number of radios in service does not reach minimum loading criteria for a trunked system, that user must consider utilizing the next higher system level if 800 MHz trunked radio is available in the area. As systems reach capacity, the smaller system user must consider consolidating their communications systems to formulate one large trunked system.

A requesting applicant for radio communications in the 800 MHz public safety services in the Region will be required to conform to the FCC loading criteria for its proposed system. The provisions of this regional plan must be used as a guide for establishing any new systems. Strict adherence for limiting their area of coverage to the boundaries of the applicant agency's jurisdiction must be observed. Overlap or extended coverage must be minimized, even where systems utilizing 800 MHz trunked radio systems are proposing to intermix systems for cooperative and/or mutual aid purposes.

Antenna heights are to be limited to provide only the necessary coverage for a system. When antenna locations are restricted to only the "high ground", transmitter outputs and special antenna patterns must be employed to produce only the necessary coverage with the proper amount of ERP. All necessary precautions are to be taken to gain maximum reuse of the limited 800 MHz spectrum.

4.4 <u>Channel Loading Requirements</u>

An agency/jurisdiction requesting a single frequency to replace a frequency currently tin use that will be turned back for reassignment will not be required to meet loading requirements in order to obtain the new frequency. However, if the single frequency is not loaded to more than 50 units within three years after the license is granted, the frequency will be available for assignment to other agencies on a shared basis in the event that other frequencies meeting the criteria for assignment are exhausted. Shared use of a frequency is not interference free. Users of single frequency systems may be required to provide the Regional Planning Committee "confirmation of loading" for mobiles and portables as a method of validating system loading. This exception shall apply to agencies having only one system and a single frequency. Agencies/jurisdictions requesting multiple frequencies or employing trunking technology shall comply with the loading standards as outlined below or provide a

"Traffic Loading Study" that meets the criteria as outlines below. Emergency agencies are those fundamentally involved in the protection of life and property.

4.4.1 Loading Tables

The previous channel loading requirements are listed below:

Emergency		Non-Emergency		
Channels	Units/Channel	Channels	Units/Channel	
1-5	70	1-5	80	
6-10	75	6-10	90	
11-15	80	11-15	105	
16-20	85	16-20	120	

The current channel loading requirements is 70 subscribers for each Conventional channel and 100 subscribers for each trunked channel.

Agencies requesting additional frequencies must show loading of 100 percent or greater on their existing system. Should a demand for frequencies exist after assignable frequencies become exhausted, any agency having frequencies assigned under this plan four or more years previously and not loaded to at least 70 percent will lose operating authority on a sufficient number of frequencies to bring the system into compliance with the 70 percent loading standard. Frequencies lost in this manner will be reallocated to other agencies to help satisfy the demand for additional frequencies.

4.4.2 <u>Traffic Loading Study</u>

Justification for adding frequencies, or retaining existing frequencies, can be provided by a traffic loading study in lieu of loading by number of mobile, portable and control station transmitters per channel. It will be the responsibility of the requesting agency to provide a verifiable study showing sufficient air time usage to merit additional frequencies. A showing of air time usage, excluding telephone interconnect air time, during the peak busy hour greater than 70 percent per channel on three consecutive days will be required to justify additional or retain existing frequencies.

4.4.3 Slow Growth

All systems in the 821-824/866-869 MHz bands under this plan will be slow growth in accordance with Section 90.629 of the Commission's Rules.

4.5 Use of Long Range Communications

During incidents of major proportions, where Public Safety requirements might include the need for long-range communications in and out of a disaster area, alternate radio communications plans are to be addressed by Primary Public Safety agencies within this sub-region. These agencies should incorporate, in their plans, the appropriate agreements with the long distance communications providers. Such long distance radio communications might be amateur radio operations, satellite communications and/or long range emergency preparedness communications systems, any of or all of which should be incorporated as part of the communications plans of those lead agencies. They then could provide the means to communicate

outside the area for themselves and the smaller agencies that might need assistance. Instances as addressed in the National Public Safety Planning Advisory Committee's Plan, such as earthquakes, hurricanes, floods, widespread forest fires, or nuclear reactor problems could be a cause for such long-range communications needs.

4.6 Expansion of Existing Systems

Existing systems that are to be expanded to include the frequency bands of 821-824/866-869 MHz will have the mobile radios "grandfathered", provided that they are modified in conformance with the Memorandum Opinion and Order, FCC Docket 87-112. Primarily this involves reducing the modulation to \pm 4 KHz. Existing base stations in the frequency bands 806-821/851-866 MHz may not be used in the frequency bands 821-824/866-869 MHz

5.0 IMPLEMENTATION AND PROCEDURES

5.1 Notification

Several methods of notification were used to invite interested parties to participate in the development of this plan. Initially, personal contact was made by the "convenor" to all of the major State agency communications users in the State of South Carolina.

Supplemental to the personal contact, an advertisement was placed in a State-wide newspaper for several weeks prior to the initial meeting. All APCO Chapter members, in SC Public Safety Departments, SC EMS Departments, SC Fire Departments and a large number of other interested parties were sent letters of invitation. A total of 1,300 notices were mailed. (Appendix B)

During the initial meeting, names, addresses and telephone numbers of those individuals present who wished to either participate in the planning process, or who wanted to be kept informed on the progress of the planning efforts were taken. These individuals or agencies were sent all announcements for meetings and bulletins of progress.

When work on the plan was completed, a copy of the final draft was mailed to each member of the committee. *Each plan contained a ballot for voting on the acceptance of the plan.*

As with the formation of the committee, a public notice was placed in the State Newspaper (Appendix G – Announcing the completion of the plan and the intention to file with the Federal Communications Commission).

5.2 <u>Frequency Allocation Process</u>

The method used for "packing" Region 37 was the APCO computerized method. The approximate geographical location for the center of each county, in latitude and longitude, were provided along with the environmental type of the county and the approximate radius to cover the county lines. Along with this information, a list of frequencies is for consisting of four (4) channel pairs per county.

This allocation is the minimum and only applies to counties with a population of 20,000 or less. One additional channel is allocated for each additional 20,000 in population. The State of South Carolina has reserved 78 channels for regional services. This leaves a reserve pool of channels for future assignment.

5.3 Frequency Allocation Plan

In Appendix I is the data, or packing plan generated by APCO via the computerized packing system. The first section is county by county information provided, followed by the packing plan. The plan took adjacent regions into consideration, in addition letters of concurrence were sent.

5.4 Expansion of Initial Allocation

In the event that the allocation for any county becomes depleted, the Regional Planning Committee shall meet to make further allocations to said county. Should this occur, the applying agency or entity shall submit the proper license and coordination applications with all applicable fees, as in any other licensing request. Allocations will be made based on the initial frequency allocation plan as mentioned above, taking into consideration the channels which were returned to the reserve pool.

5.5 <u>Prioritization of Applicants</u>

A very simple method of prioritization has been chosen for use in this Region. As there are no unmet spectrum requirements, there appears to be no great need for prioritization. In order to facilitate future problems which may arise, the following rating system will be used.

Prioritization shall be done according to a final score, based on applicant criteria. The highest score, in points, shall be given priority in a situation where spectrum is insufficient to fulfill the needs of all.

Public Safety Agencies2 PointsPublic Service Agencies1 PointMulti-agency Systems2 PointsMulti-agency/Multi Jurisdiction Systems3 PointsSingle Agency/Jurisdiction Systems1 Point

5.6 <u>Appeal Process</u>

At any time, any applicant may appeal an allocation, rejection or any limits placed on a particular application for any reason. The appeal process has two levels; the Regional Planning Committee and the FCC. An applicant who decides to appeal a rejection should initiate that appeal immediately upon notification of the rejection. In the event that an appeal reaches the FCC, their decision will be final and binding upon all parties.

6.0 THE REGION PLANNING COMMITTEE

The Region Planning Committee: (Appendix C)

CHAIRPERSON:

William Winn, Jr. - Director

William an Went

Beaufort County Emergency Management Division

PO Drawer 1228

Beaufort, SC 29901-1228

(843) 470-3100

wwinn@bcgov.net

APPENDIX A

THE STATE-RECORD CO., INC.

Columbia, South Carolina publisher of

The T State

STATE OF SOUTH CAROLINA COUNTY OF RICHLAND

Personally appeared before me

<u> Mory Coldistron, Classified Advertisi</u>

of THE STATE, and makes oath that the advertisement,

PUBLIC NOTICE

ANHOLIC SERVICE OF 198 INTHAL RECIDES & MALIC SAFETY AND SPECIAL SAFETY AND SPECIAL SAFETY

THE RECIDES & MALIC SAFETY

THE ROPELS OF INDIVIDUAL SAFETY

IN THE ROPELS OF INTIVIDUAL SAFETY

IN THE ROPELS OF INTIVIOUS O

Public Morice - Announcement of the Unitial Region 37 Public Safery and Special Emergency Planning Meeting - October 7, 1992 at 1:302M

was inserted in THE STATE, a daily newspaper of general circulation published in the

City of Columbia, State and County aforesald, in the issues of

August 1, 2, 3, 1992

Mot gotton

Subscribed and sworn to before me

thie 3rd

day of 🖊 💵

19 92

_ Notary Public

"Errors - the liability of the publisher on account of errors in or ordexions from any advertisement will in no way exceed the amount of the charge for the source occupied by the term in error, and then only for the first incorrect insertion."



PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION, 1919 M STREET N.W. WASHINGTON, D.C. 20564

24520

News media information 202/832-8050. Recorded Balling of releases and buts 202/632-0002.

August 24, 1992

AMERICAN OF THE INTERIOR WIND PARTY PLANNING MERTING WIN SOUTH CARNINA

The purpose of this Public Notice is to announce the initial meeting of the South Carolina Public Safety Régional Planning Committee.

DATE/TIME: October 7, 1992/1:30 PM

LOCATION: 300 Gervais Street

Columbia, South Carolina

COMVENOR: Boykin Roseborough

Budget & Control Board/DIRM

1035 Sumter Street Columbia, SC 29201

(803) 734-1002

All parties located in South Carolina (Region 37) who are interested in participating in the public safety planning process are encouraged to contact the convenor listed above for further information.

APPRINGLE 6

STATE OF SOUTH CAROLINA

State Budget and Control Board DIVISION OF INFORMATION RESOURCE MANAGEMENT

PREMITE A. CAMPBELL, IR., (MATRICAL)
GOVERNOR

OKADA IL PATIENSON, IR. STATE TERANISTRI

PARLE B. MORRA, JK. GRAPTKOLISE (TEMBOLL)



1901 MANO STREET, SELITE AND COLLEGIO, SCHITTE CAROLINA 1900] (300) 727-0077

TOD L. DOMINA IN MICHAEL DAGGETOR DOWN TRIMMONTO COMMITTEE PENANCE COMMITTEE

WILLIAM TO ROOM
CHARMAN, WAYS AND SHEARS COMMITTEE

LUTTIER P. CARTEL SKEOLITYS SURISSYCH

ANDOINCEMENT OF THE INITIAL REGION 37 PHALIC SAFETY/SPECIAL MERKENCY RADIO SERVICES PLANNING MERTING

Having been duly certified to the Federal Communications Commission (PCC) by the Associated Public-Safety Communications Officers, Inc. (APCO) as the Convency of an initial meeting of representatives of parties eligible for radio licensing in the FCC's Public Safety and Special Emergency Radio Services to establish a Regional Flanning Committee in the State of South Carolina, Region 37, as described hereinsfter, I hereby give Public Motice that such an initial meeting will be held on Cotober 7, 1992 at 300 Dervais Street, Columbia, SC beginning at 1:30 p.m. This Region is one of 55 established by the FCC, throughout the United States and encompasses all counties within South Carolina.

The responsibility of the Regional Planning Committee will be to develop a plan for use of frequencies in the 221-324 and 856-859 negaberts bands allocated by the FCC for use by such licensess. Parties Interested in participating in the regional planning process should contact we.

This Public Notice is in accordance with the FCC's Report and Order in den. Dockst No. 87-112, adopted by the FCC on November 24, 1987 and released on December 18, 1987.

The Report and Order was based in large part on the Final Report of the Mational Public Safety Planning Advisory Committee, which was submitted to the FCC on September 9, 1927.

Copies of both the Report and Order and the Final Report are available from the FCC's duplication contractor, Downtown Copy Center, Suite 640, 1900 H Street, N.W., Washington, D.C. 20026, Phone (202) 452-1422

Boykin Roseborough, Convence Region 37, Rational Flan Sudget & Control Board/DIRM 1026 Sumter Street Columbia, SC 29201 803/734-1002

E 3/992

[845] 757-007¹

பெற்கள் தெருந்து மிற ராஜை

(60) 234-1055

Mr. Thomas Sullivan Florence County Sheriff Department City County Complex, Drawer F Florence, SC 29501 (843) 665-3061

Mr. Charles Poole Research & Statistical Services 425 Dennis Building Columbia, SC 29201

Mr. Edward F. Gominack, Jr. County of Newberry Post Office Box 156 Newberry, SC 29108 (803) 321-2100

Mr. William A. Frick County of Fairfield Post Office Drawer 60 Winnsboro, SC 29180 (803) 635-1415

Mr. Larry Bosell State Fire Marshall Office 1201 Main Street, Suite 810 Columbia, SC 29201 (803) 737-0660

Mr. Cotton Howell York County Post Office Box 11706 Rock Hill, SC 29731 (803) 729-7270

Mr. Albert Futrell DHEC / EMS Division 2600 Bull Street Columbia, SC 29201 (803) 737-7204 Mr. Larry D. Hardee Myrtle Beach PN 1101 Oak Street Myrtle Beach, SC 29577 (843) 626-9589

Mr. John H. Smith Orangeburg County Office Of Emergency Services Post Office Box 9000 Orangeburg, SC 29115 (803) 533-6265

Mr. Scott A. Maness Marlboro County Post Office Box 419 Bennettsville, SC 29512 (843) 479-5636

Mr. William Winn, Jr.
Beaufort County Communications
Post Office Drawer 1228
Beaufort, SC 29901
(843) 525-7353

Mr. J. Edmond Allen Beaufort County EMS Post Office Box 1228 Beaufort, SC 29901 (843) 525-4005

Mr. Charles T. Young, Jr. Capitol Ambulance Services, Inc. 2926 Leaphart Road W. Columbia, SC 29169 (803) 794-9655

Ms. Beverly L. Crane, Jr. Camden Police Department 1000 Lyttleton Street Camden, SC 29020 (803) 425-6035 Mr. A. C. Almarode S.C. Forestry 806 Cureton Street Camden, SC 29020 (803) 425-5941

Mr. Ernest L. Ellis USC / Law Enforcement & Safety 901 Sumter Street Room 201 Byrnes Center Columbia, SC 29208 (803) 777-8400

Mr. Charles Whitehead Lexington County Public Safety 212 South Lake Drive Lexington, SC 29073 (803) 359-8141

Mr. Del King Greenville Police Department 4 McGee Street Greenville, SC 29601 (864) 467-7006

Mr. Dave Katchick Greenville County EMS 301 University Ridge Greenville, SC 29601 (864) 467-4371

Mr. Charles Fox Charleston County Communications 2 Court House Square, Room 301 Charleston, SC 29401 (843) 720-2223

Mr. Ralph Porter Florence Department of Public Safety Box JJ City County Complex Florence, SC 29501 (843) 665-3191 Mr. Bob Myers SC Emergency Preparedness 1429 Senate Street Columbia, SC 29201 (803) 734-8020

Mr. Phil Parker SC Department of Mental Health Post Office Box 485 Columbia, SC 29202 (8030 734-7368

Mr. Bobby R. Mauncy Aiken Emergency Preparedness 828 Richland Avenue Aiken, SC 29801 (803) 624-1623

Mr. Dale Atkinson, Lt. Sumter Police Department 107 E. Hampton Avenue Sumter, SC 29150 (803) 773-1561

Ms. Shirley D. Seibles Fairfield County SO Post Office Box 287 Winnsboro, SC 29180 (803) 635-5511

Ms. Teresa A.C. Hann Charleston Police Department 180 Lockwood Drive Charleston, SC 29403 (843) 720-2495

Mr. John D. Smith US Forest Services 1621 Augusta Road W. Columbia, SC 29169 (803) 794-4681

APPENDIX C PLANNING COMMITTEE REGION 37 – PAGE 3

Mr. Tom Barber Newberry County Public Safety 3239 Lewis Rich Road Newberry, SC 29108 (803) 321-2135

Mr. John Riley County of Newberry 2110 Nance County Newberry, SC 29108 (803) 276-0088

Mr. Lewis Lee Newberry City Fire Department Post Office Box 138 Newberry, SC 29108 (803) 321-1030

Mr. Bobby Johnson Region 8 Post Office Box 945 Kingstree, SC 29556 (843) 354-5195

Mr. Jimmy Wilkins Union County Communications Department E-911 Post Office Box 548 Union, SC 29379 (864) 459-1642

Mr. James Howell SC Dept. of Corrections 4444 Broad River Road Columbia, SC 29210 (803) 737-9244

Mr. Stan McKinney Governor's Office / DPSP 1205 Pendleton Street Columbia, SC 29201 (803) 734-0425 Mr. Victor C. Jones Sumter County Public Safety County Courthouse Room 107 Sumter, SC 29150 (803) 773-1581

Mr. Matthew Bowen Branchville Police Department Post Office Box 85 Branchville, SC 29432 (803) 274-8820

Ms. Sheila Black DHEC 2600 Bull Street Columbia, SC 29201 (803) 734-4767

Mr. Mark Burt MPX Systems 440 Knox Abbott Drive, Suite 240 Cayce, SC 29033 (803) 343-2383

Mr. James L. New City of Aiken Public Safety Post Office Box 1177 Aiken, SC 29802 (803) 642-7664

Mr. Mel Seboe Lexington County Sheriff's Dept. 521 Gibson Road Lexington, SC 29072 (803) 359-8230

Mr. Ellis Gammons Lexington County Public Works Ball Park Road Lexington, SC 29072 (803) 359-8159

PLANNING COMMITTEE REGION 37 – PAGE 4

Mr. George Crouch Spartanburg County Post Office Box 5666 Spartanburg, SC 29304 (864) 596-2050

Mr. Ron Farr Lexington County 212 S. Lake Drive Lexington, SC 29072

Mr. Joe Monts Cayce Public Safety Post Office Box 2004 Cayce, SC 29033 (803) 794-0456

Mr. Ray Harvey Department of Highways Post Office Box 191 Columbia, SC 29202 (803) 737-6642

Mr. Butch Forrester Bendix / King Post Office Box 39036 Charleston, SC 29407

Mr. Ted Roberts SC Forestry Commission Post Office Box 21707 Columbia, SC 29203 (803) 737-8800

Mr. Mayo Sarvis City of Columbia 2910 Colonial Drive Columbia, SC 29203 (803) 733-8502 Mr. Mark H. McCain City of Columbia 2910 Colonial Drive Columbia, SC 29203 (803) 733-8458

Mr. Boykin Roseborough DIRM – Telecommunications 1026 Sumter Street Columbia, SC 29201 (803) 734-1016

Mr. Charles Seastrunk DIRM – Telecommunications 1026 Sumter Street Columbia, SC 29201 (803) 734-1038 Area and Density of South Carolina Counties Based on April 1, 2000 Census

County	1990 Census Area Total (square Miles)	Land Area (Square Miles)	Water Area (Square Miles)	2000 Population	Population Per Square Mile of Land Area	
Abbeville	511.1	508.05	3.05	26,167	51.5	
Aiken	1,080.35	1,073.08	7.46	142,552	132.8	
Allendale	412.59	408.23	4.36	11,211	27.5	
Anderson	757.48	718.04	39.43	165,740	230.8	
Bamburg	395.49	393.28	2.22	16,568	42.1	
· ·						
Barnwell	557.29	548.5	8.79	23,478	42.8	
Beaufort	923	587.03	335.98	120,937	206.0	
Berkley	1,229.23	1,099.55	129.68	142,641	129.7	
Calhoun	392.36	380.32	12.04	15,185	39.9	
Charleston	1,357.14	917.42	439.72	309,969	337.9	
Cherokee	397.3	392.71	4.59	52,537	133.8	
Chester	586.19	580.56	5.63	34,068	58.7	
Chesterfield	805.84	798.78	7.06	42,768	53.5	
Claredon	695.71	607.25	88.46	32,502	53.5	
Colleton	1,132.05	1,056.48	75.57	38,264	36.2	
	·					
Darlington	567.55	562.06	5.49	67,394	119.9	
Dillion	406.55	404.88	1.67	30,722	75.9	
Dorchester	576.74	574.79	1.96	96,413	167.7	
Edgefield	506.56	501.91	4.64	24,595	49.0	
Fairfield	709.98	686.56	23.42	23,454	34.2	
Florence	803.05	799.21	3.84	125,761	157.4	
Georgetown	1,035.09	814.86	220.23	55,797	68.5	
Greenville	797.01	792.09	4.92	379,616	479.3	
Greenwood	462.95	455.53	7.42	66,271	145.5	
Hampton	562.72	559.93	2.78	21,386	38.2	
Помии	1 255 00	1 122 71	121.29	196,629	173.4	
Horry	1,255.00	1,133.71				
Jasper	685.84	654.33	31.51	20,678	31.6	
Kershaw	740.31	726.3	14.01	52,647	72.5	
Lancaster	555.32	549.02	6.3	61,351	111.7	
Laurens	722.02	713.16	8.86	69,567	97.5	
Lee	411.35	410.33	1	20,119	49.0	
Lexington	739.49	700.82	58.67	216,014	308.2	
McCormick	393.89	359.59	34.29	9,958	27.7	
Marion	494.11	489.1	5	35,466	72.5	
Marlboro	485.3	479.72	5.58	28,818	60.1	
Newberry	647.32	630.81	16.51	36,108	57.2	
Oconee	673.63	625.1	48.53	66,215	105.9	
Orangeburg	1,127.83	1,105.99	21.84	91,582	82.8	
Pickens	511.87	496.92	14.95	110,757	222.9	
Richland	771.74	756.54	15.21	320,677	423.9	
Saluda	460.64	451.37	9.27	19,181	42.5	
Spartanburg	819.21	810.99	8.22	253,791	312.9	
Sumter	682.08	665.46	16.62	104,646	157.3	
Union	515.96	514.22	1.75	29,881	58.1	
Williamsburg	936.97	934	2.97	37,217	39.8	
York	695.77	682.55	13.22	164,614	241.2	
State Total	32,007.13	30,111.13	1,896.00	4,011,912	133.2	

SOUTH CAROLINA PLANNING REGIONS

PLANNING REGION 1	PLANNING REGION 2	PLANNING REGION 3
-------------------	-------------------	-------------------

Anderson Abbeville Chester
Cherokee Edgefield Lancaster
Greenville Greenwood Union
Pickens Laurens York

Spartanburg McCormick Saluda

<u>PLANNING REGION 4</u> <u>PLANNING REGION 5</u> <u>PLANNING REGION 6</u>

Fairfield Aiken Clarendon
Lexington Allendale Kershaw
Newberry Bamberg Lee
Richland Barnwell Sumter

Calhoun Orangeburg

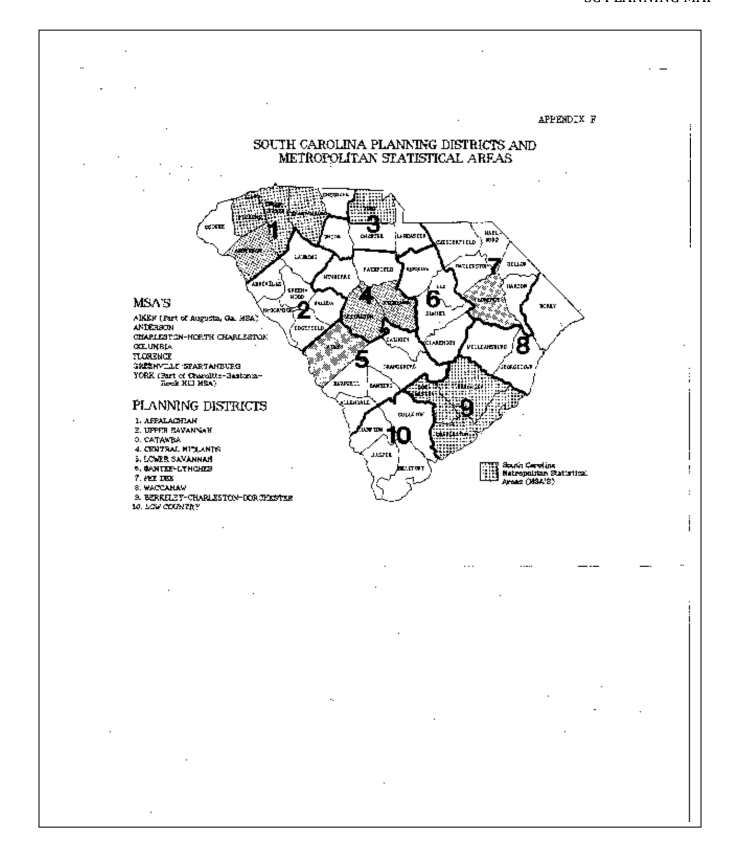
PLANNING REGION 7 PLANNING REGION 8 PLANNING REGION 9

Chesterfield Georgetown Berkely
Darlington Horry Charleston
Dillion Williamsburg Dorchester

Florence Marion Marlboro

PLANNING REGION 10

Beaufort Colleton Hampton Jasper



APPENDIX C

STATE OF SOUTH CAROLINA

State Budget and Control Board Division of information resource management

CARNOLL A. CAMPBELL, JR., CEMIRMAN GOVERNMEN

ORACIY L. PACTERSON, JR. STATE TEDASJEES

RANDERS, MORRES, TO, CONSTRUCTION, GENERAL.



IAN MAIN STREET, SOTTE 955 COLITABIDA, STIETTI (SERCENA 2981) (809) TEP-0079

> имичен **польта** руминен польта

IGHN DRUGONOMO CHARNOS, SENATE MENANCH COMMITTEE

WILLIAM D. MANN CHARLMAN, WAVE AND MEANE COMMITTEE

LUCIERE F. CARYER
REGISTIVE DOUDCTOR

PUBLIC MOTICE

The National Public Safety Planning Committee Region 37 (South Carolina) has completed the 800 MHz plan for public safety and special emergency communications users in South Carolina. This plan makes assignment of 78 specific channel pairs in the 821-824/866-869 MHz band for public safety use. It provides total spectrum management by setting policy guidelines, technical standards and procedures to satisfy communication needs for the future. In accordance with the Federal Communication Commission's (FCC) Report and Order released December 18, 1987 in the matter of General Docket No. 87-112, the Region 37 Planning Committee is filing its plan with the FCC. For additional information or copies of the plan contact Boykin Reseborough, Chairman, at 803-734-1902.

аверкирдж. н

STATE OF SOUTH CAROLINA

State Budget and Control Board

DIVISION OF INFORMATION RESOURCE MANAGEMENT

CARDOLL A. CAMPBELL, TR. CHALAMACK CROWNENICE

._

CRADY L PATTERSON, JR. STATE THE THREE APPLICATION

BAKIAA MAMBIN IN, DOMETROLLIN CENTRAL



IEO MAIN STRIUT, RUITE EO COLUMBIA, SOLTH CARDLEYA MEG (MN) 747-4071

TR) L MAHER ROLLING NORTHER

TOTAL PREPARATIVES CONNECTED CONNECTED

WILLIAM IN BUAN CRAIRMAN, WAYS AND MRANS COMMITTIE

LITTIRR F. CARTOL EXPLORAÇÃO (INDESTIGA

January 15, 1993

Mr. Richard Roley State of Georgia Suite 1402 West 200 Piedmont Avenue Atlanta, Georgia 30334-5540

Doar Mr. Roley:

Enclosed is the Final braft Public Satety Mational Plan for the South Carolina Region 37. This information is submitted to you for coordination between our regions as required by the FCC.

Please review this Plan. If your Region Compute and has no conflicts with our plan, so indicate by signing and returning no later than January 25, 1995. If nothing le received by this date, the Plan will be considered approved by your region.

Signed

= 4/

Boykin M. Rossborough

Chairman

South Caroline Region 37 Planning Committee

Tel. (803) 734-1002 Fax (803) 734-0335

Region 10 has reviewed the South Carolina Safety Mational Plan (Region 37) and this constitutes coordination of planning between Region 10 and Region 37.

5igned

Date

Richard Moley Chairman Osorgia Region Committee Region 10

Rogan Conjunts.

Computer Operation

Tales and the party of

STATE OF SOUTH CAROLINA

State Budget and Control Bourd division of information resource management

CARROLL A. CAMPRRIL, 74., CHATHMAN GOVERNOR.

оцьору (, Эмугросуля, др. этаты тадаалдага

EANI-E É MODAZA, IX.
COMPTROLLES CONTURAS



ISSI KOCH HISRRY, KINTE JAN COLUMNIA, SOLITI CAROLINA 2500 (203) 121-0027

THE L. LECTRIC PROPERTY OF THE PROPERTY OF THE

TOUR DRIVANUOU CHARMAN, SASATE PRACTICE COMMUNES.

WILLIAM TA BIGAN GHAIRMAIN, WAYS AND MEANA COUNTINGS

COMBRE 7 CARTER EXECUTIVE DIRECTOR

January 15, 1993

Mr. Danny Hickman Chairman, Region 31 Wilson County P. O. Box 1728 Wilson, NC 27893

Dear Mr. Hickman:

Soclosed is the Final Braft Public Safety Matical Plan for the South Carolina Region 37. This information is submitted to you for operation between pay regions as required by the FCC.

Please review this Plan. If your Aegico concurs and has no conflicts with our plan, so indicate by signing and returning no later than January 25, 1993. If nothing is received by this date, the Plan will be considered approved by your region.

Boykin K. Roseborowgh

South Carolina Region 37 Planning Committee

Tel. (803) 734-1002 Fax (803) 734-0335

Region 31 has reviewed the South Carolina Safety Mational Plan (Region 37) and this constitutes coordination of planning between Region 31 and Region 37.

Signed

Chairman

Date

DATE 15/93

Deany Rickman Chairman Borth Carollaa Region Committee Region 31

Bnclosure

Proper Conditation (82) 777-2271

Congress Operations (193): 712,3930 lokowanuchedon (835, 754-1351 STATE OF SOUTH CAROLINA

State Budget and Control Board DIVISION OF INFORMATION RESOURCE MANAGEMENT

CARROLL A. CAMPOTEL IZ., CHAIRSIAN HOUSENOI

SPADY L. PATTERSON, JA. STATE INCASURDA

EAGER IS MORULE, IN.



ISDI MARI STRADT, SIICIR YN COLCHRAL ARTH CAROLINA 1990 (80) 737-0177

700 L 12717138

JOHEN DELEMENTE CHALLEMAN, AMERICA PENANCH COMMITTEE

WILLIAM D. RUAN GRASHAM WAYS AND SCIAMS COSMICTAL

истише и, слетия основниче одрасаты

January 15, 1993

Mr. David wolfs Chalrean, Region 39 Tennesses Zwergency Hanagement Agency 3041 Sideo Drive Masbvills, TN 37204

Dear Nr. Holfe:

Enclosed is the final Draft Public Safety National Plan for the South Carolina Region 37. This information is submitted to you for coordination between our regions as required by the FCC.

Please review this Plan. If your Region concurs and has no conflicts with our plan, so indicate by signing and returning no later than January 25, 1993. If nothing is received by this date, the Plan will be considered approved by your region.

Soykin M. Moseborowgh

Bouth Carolina Region 37 Planning Committee

Tel, [803] 734-1002 Fax [803] 734-0335

Region 39 has reviewed the South Carolina Safety National Plan (Region 37) and this constitutes coordination of planning between Region 39 and Region 37.

≥₹dv∎q

Chairman

Date

havid Wolfe Chairman Tennessee Region Committee Region 39

Inclosure

JAN-25-1983 17:35 PROM T.E.F.A. NESHVILLE: TENN. TU

16037342335 0,02

NATIONAL PUBLIC SAFETY PLANNING ADVISORY COMMITTEE

NPSPAC REGION 39 TENNESSEE

TUMPISSUE RESIDM39 CHARRIAN

David Wolfe TOMA 2041 Sideo Drive Madride, TN 37204 (\$15) 741-0001 (\$60) 262-9400 TN Only

January 25, 1993

TECHPECAL SUBCOMMUTTER

Ronald Family Chy of Chertaneoga 3360 1/2 Armicola Hwy. Electronic Dept. Diettaneoga, TN 27405 (§ 15) 688-9708

OPERATIONS
SUBCOMMETTEE

Poy Turner Mesi TOMB - GMS 287 Plus Park Blyd, Mackwille, TN 37247 (615) 267-6275

ADMINISTRATIVE SUBCONBUTTEY

John D. White, E. TEMA. 3041 Sides Drive Neshville, TN 37204 (815) 727-0001 (800) 282-2400 TN Orly

Mr. Boykin M. Roseborough

Chairperson, Region 37 State of South Caroline 1026 Sumter Street Columbia, SC 29201

Dear Mr. Roseborough:

Reference your letter requesting review and adjacent region concurrence of the Region 37 plan I om submitting this response.

Region 39 has reviewed and concurs with your plan. However, I would like to bring to your attention the following channels that will require your local frequency advisor's close cooperation with the Tennessee local advisor upon frequency coordination. These channels are:

#627 and 729 assigned to Picken County SC and Tennessee District 2 are seperated about 50 miles border to border.

\$707, 745 and 758 assigned to South Carolina Zone 1 and Teppessee District 2 are separated about 50 miles border to border.

667 and 687 assigned to South Carolina Zone 1 and Tennesses District 3 are seperated about 55 miles border to border.

Thank you and good luck with your plan.

David Wolfe

Sincerely

Chairperson, Region 39

NPSPAC REGION 37 CHANNEL ALLOCATION TABLE

AREA#	AREA NAME	CIR	LATITUDE	LONGITUDE	# OF CHAN.	CIRCLE RADIUS
24	ABBEVILLE	Α	34,23,24	82,20,56	2	6
		В	34,16,40	82,28,51		
		С	34,12,03	82,37,36		
		D	34,07,38	82,34,15		
		E	34,08,14	82,23,56		
		F	34,10,08	82,20,35		
		G	34,14,39	82,22,45		
29	AIKEN	Α	33,45,01	81,34,26	8	8
23	AINLI	В	33,37,34	81,22,04		-
		C	33,37,05	81,43,38		
		D	33,32,17	81,51,23		
		E	33,19,55	81,45,56		
		F	33,24,07	81,48,24		
		G	33,31,41	81,31,10		
		Н	33,25,41	81,38,26		
12	ALLENDALE	Α	32,51,07	81,22,13	2	6
		В	32,58,05	81,24,24		
		С	33,04,37	81,29,53		
		D	33,02,15	81,13,44		
		E	33,01,42	81,20,47		
		F	32,57,31	81,19,17		
	411555551		24 22 52	22.47.22		
23	ANDERSON	A	34,30,56	82,47,28	9	7
		В	34,20,25	82,42,52		
		С	34,29,39	82,28,09		
		D E	34,25,25 34,42,43	82,35,58 82,32,26		
		F	34,35,02	82,33,48		
		G	34,36,49	82,41,56		
			34,30,43	02,41,00		
6	BAMBERG	Α	33,07,18	81,04,28	2	6
		В	33,10,54	81,07,28	<u> </u>	
		С	33,19,55	81,09,13		
		D	33,10,11	80,54,50		
		Е	33,14,45	81,01,01		
21	BARNWELL	Α	33,24,36	81,19,31	9	6
		В	33,17,45	81,18,48		
		С	33,11,30	81,18,30		
		D	33,10,18	81,39,11		
		E	33,12,35	81,27,42		
		F	33,20,31	81,26,41		
		G	33,15,28	81,32,60		
2	BEAUFORT	Α	32,13,29	80,51,45	5	9
	BLAUFURI	В	32,13,29	80,43,50	<u> </u>	3
		С	32,23,55	80,35,23		+
		D	32,34,40	80,43,59		
			02,04,40	33, 10,00		
18	BERKELEY	Α	32,59,47	79,54,23	8	9
		В	33,09,32	79,46,53		_
		C	33,12,19	79,38,13		
		D	33,23,27	80,03,41		
		Е	33,16,29	79,53,12		
		F	33,13,00	80,11,50		

NPSPAC REGION 37 CHANNEL ALLOCATION TABLE

AREA#	AREA NAME	CIR	LATITUDE	LONGITUDE	# OF CHAN.	CIRCLE RADIUS
		G	33,01,26	80,04,50	OHAN.	KADIOO
35	CALHOUN	Α	33,48,06	80,59, 16	2	5
		В	33,40,45	80,56,18		
		С	33,43,32	80,52,01		
		D	33,42,26	80,42,37		
		E	33,32,30	80,39,25		
		F	33,35,29	80,36,12		
		G	33,38,39	80,39,10		
		Н	33,38,39	80,44,31		
		I	33,41,03	80,50,07		
47	CHARLESTON	Α	33,06,46	79,24,51	11	1
47	CHARLESTON	В	33,02,50	79,24,51	- 11	'
		С	32,54,58	79,34,52		
		D	32,48,24	79,48,59		
		E	32,53,39	80,04,32		
		F	32,45,15	79,58,24		
		G	32,45,15	80,19,35		
		Н	32,43,57	80,09,42		
		ï	32,36,04	80,19,35		
		J	32,38,42	80,11,07		
		K	32,41,58	80,02,38		
		I.	32,41,30	00,02,30		
7	CHEROKEE	Α	35,06,17	81,30,04	3	6
•	OHEROREE	В	35,06,17	81,45,14	<u>J</u>	-
		С	35,05,39	11,37,52		
		D	34,56,41	81,33,44		
		E	35,00,01	81,40,19		
		_	33,00,01	01,40,13		
11	CHESTER	Α	34,43,53	80,58,41	2	7
	011201211	В	34,37,29	80,59,41	_	•
		C	34,44,15	81,21,46		
		D	34,39,41	81,19,48		
		E	34,39,13	81,10,56		
		F	34,43,59	81,10,36		
			- , -,	- , -,		
16	CHESTERFIELD	Α	34,36,05	79,55,51	9	8
-		В	34,42,03	80,01,04		-
		С	34,42,03	80,11,20		
		D	34,42,03	80,20,20		
		Е	34,44,26	80,25,28		
		F	34,30,07	80,14,38		
		G	34,34,53	80,06,12		
19	CLARENDON	Α	33,49,53	80,00,10	4	7
		В	33,45,18	80,07,51		
		С	33,41,24	80,18,40		
		D	33,37,13	80,24,40		
		E	33,31,39	80,20,10		
		F	33,33,03	80,11,11		
		G	33,40,34	80,07,40		
	0011 ====:	_	00 = 4 15	00.00.77		<u> </u>
36	COLLETON	A	32,51,46	80,30,58	3	8
		В	33,03,39	80,46,48		
		С	32,59,14	80,54,43		
		D	32,57,46	80,38,53		

AREA#	AREA NAME	CIR	LATITUDE	LONGITUDE	# OF CHAN.	CIRCLE RADIUS
		Е	32,47,10	80,43,37		
		F	32,53,03	80,41,22		
		G	32,50,24	80,31,50		
		Н	32,34,31	10,27,26		
		I	32,40,59	10,33,26		
27	DARLINGTON		24.20.54	70 40 47	4	
27	DARLINGTON	A B	34,26,54 34,19,44	79,49,47 79,45,56	4	6
		С	·	79,45,56		
		D	34,16,09 34,11,23	10,03,55		
		E	34,20,56	80,05,12		
		F	34,23,19	79,56,13		
		G	34,24,59	80,00,30		
		Н	34,21,53	80,10,03		
		<u> </u>	0 1,2 1,00	33,13,33		
9	DILLON	Α	34,30,21	79,26,14	2	6
		В	34,20,06	79,31,30		
		С	34,24,02	19,27,36		
		D	34,24,02	19,19,53		
		E	34,18,54	19,11,27		
		F	34,21,46	19,20,27		
5	DORCHESTER	Α	32,55,28	80,13,20	6	8
3	DONGHESTER	В	32,58,07	80,17,10	0	8
		C	33,01,58	80,24,20		
		D	33,12,19	10,35,50		
		E	33,12,19	10,31,50		
14	EDGEFIELD	A	33,47,30	81,47,26	2	6
		В	33,53,19	81,57,23		
		С	33,51,59	82,03,05		
		D E	33,44,04 33,38,31	82,04,30 82,01,02		
		F	33,43,48	81,55,21		
		•	33,43,40	01,00,21		
20	FAIRFIELD	Α	34,20,60	80,54,13	2	7
		В	34,27,25	80,59,04		
		С	34,28,38	81,18,58		
		D	34,27,54	81,09,05		
		Е	34,19,02	81,05,41		
		F	34,21,15	81,15,34		
		G	34,17,18	81,12,09		
33	FLORENCE	Δ	34,12,51	79,40,09	7	7
JJ	ILUNENCE	A B	34,12,51	79,40,09	- 1	, , , , , , , , , , , , , , , , , , ,
		C	34,04,54	79,55,09		
		D	34,04,54	79,38,02		1
		E	33,56,57	79,36,19		
		F	33,51,13	79,28,42		1
		G	33,54,15	79,41,36		
		Н	33,57,25	79,50,56		
		I	34,00,27	79,44,46		
10	GEORGETOWN	A	33,38,11	79,19,05	3	9
		В	33,31,49	79,12,14		1
		С	33,15,54	79,17,22		
		D	33,21,19	79,30,54		

AREA#	AREA NAME	CIR	LATITUDE	LONGITUDE	# OF CHAN.	CIRCLE RADIUS
		Е	33,27,12	79,21,58		
		F	33,25,18	79,16,23		
			, ,	, ,		
37	GREENVILLE	Α	34,36,18	82,19,43	19	7
-		В	34,42,20	82,21,07	-	
		С	34,45,32	82,16,31		
		D	34,50,24	82,21,16		
		E	34,58,05	82,19,53		
		F	35,07,26	82,19,53		
		G	34,58,51	82,25,24		
		Н	35,05,16	82,32,05		
		l ï	35,05,31	82,36,25		
		•	33,03,31	02,00,20		
15	GREENWOOD	Α	34,18,33	82,13,49	5	6
10	CICLLITIOOD	В	34,13,16	82,06,42	<u> </u>	
		C	34,07,59	81,59,36		
		D		82,02,45		
		E	34,02,57 34,02,57	82,13,30		
		F				
		r	34,09,34	82,09,14		
12	HAMDTON	Α	22.42.26	00 Ec 40	2	7
13	HAMPTON	A	32,43,36	80,56,48	2	7
		В	32,54,44	81,05,48		
		С	32,49,52	81,03,27		
		D	32,40,07	81,18,26		
		E	32,44,18	81,12,57		
		F	32,51,15	81,09,57		
47	HODDY		04.00.00	70.00.04	•	
17	HORRY	A	34,09,02	79,03,34	9	9
		В	33,58,23	79,10,18		
		С	33,48,50	79,05,44		
		D	33,41,31	79,01,32		
		E	33,51,04	78,52,55		
		F	34,00,36	78,54,41		
		G	33,53,36	78,43,03		
4.5	1107	 _	20.55.15	00 #5 55		
43	JASPER	A	32,06,43	80,59,28	2	6
		В	32,11,52	81,04,28		
		С	32,20,13	81,03,28		
		D	32,24,15	80,56,59		
		Е	32,30,06	80,55,29		
		F	32,34,17	80,55,29		
		G	32,38,27	81,01,28		
		Н	32,32,53	81,09,38		
			32,26,04	81,05,59		
		J	32,31,38	81,02,59		
		ļ				
34	KERSHAW	Α	34,31,14	80,26,37	4	6
		В	34,23,13	80,23,58		
		С	34,15,35	80,31,30		
		D	34,10,39	80,36,48		
		Е	34,09,25	80,42,07		
		F	34,11,53	80,44,46		
		G	34,18,25	80,42,07		
		Н	24.27.02	80,44,46		
		п	34,27,02	00,44,40		

AREA#	AREA NAME	CIR	LATITUDE	LONGITUDE	# OF CHAN.	CIRCLE RADIUS
52	LANCASTER	Α	34,59,27	80,51,15	4	5
		В	34,52,51	80,49,48		
		С	34,47,49	80,48,29		
		D	34,41,25	80,47,30		
		Е	34,36,51	80,48,29		
		F	34,31,21	80,49,28		
		G	34,32,16	80,39,38		
		Н	34,33,1'	80,36,40		
		I	34,38,40	80,30,46		
		J	34,45,05	80,36,40		
		K	34,45,05	80,42,35		
		L	34,42,20	80,33,43		
		M	34,38,40	80,40,37		
44	LAURENS	Α	34,40,04	82,07,16	4	6
		В	34,33,32	82,07,60		
		С	34,28,31	82,12,19		
		D	34,23,23	82,05,35		
		E	34,18,34	81,58,08		
		F	34,30,25	81,45,16		
		G	34,34,26	81,59,19		
		Н	34,30,37	81,52,14		
		ı	34,25,12	81,51,44		
		J	34,27,12	82,00,23		
4	LEE	Α	34,02,48	80,08,46	3	7
		В	34,13,32	80,13,54		
		С	34,15,55	80,16,12		
		D	34,08,32	80,15,37		
30	LEXINGTON	Α	34,05,12	81,21,13	9	7
		В	33,53,42	81,26,35		
		С	33,58,59	81,23,44		
		D	33,59,31	81,13,20		
		Е	33,54,30	81,08,16		
		F	33,46,34	81,05,26		
		G	33,53,34	81,12,32		
		Н	33,49,05	81,20,35		
40	MARION	A	34,14,17	79,13,53	3	5
-		В	34,09,31	79,17,18		
		C	34,05,13	79,20,21		
		D	33,59,10	79,25,07		
		E	33,46,08	79,15,52		
		F	33,52,39	79,20,18		
		G	34,05,13	79,26,54		
		H	34,11,54	79,29,01		
		i	34,13,58	79,24,12		
		J	34,11,16	79,21,18		
26	MARLBORO	A	34,44,40	79,49,05	2	6
_ - -		В	34,43,50	79,42,25	-	
		C	34,36,26	79,33,36		
		D	34,39,18	79,38,31		
		E	34,39,18	79,42,25		
		F	34,32,30	79,43,52		

AREA#	AREA NAME	CIR	LATITUDE	LONGITUDE	# OF	CIRCLE
ANLA #	AREA NAME		LATITODE	LONGITODE	CHAN.	RADIUS
		Н	34,30,21	79,37,41		
31	McCORMICK	Α	33,39,42	92 40 24	1	5
31	WICCORWICK	В	33,47,53	82,10,31		<u> </u>
				82,82,14		
		С	33,56,37	82,07,39		
		D	33,55,41	82,13,57		
		E	33,59,15	82,22,57		
		F	34,00,11	82,29,50		
		G	33,53,34	82,18,28		
		Н	33,56,29	82,25,15		
22	NEWDEDDY		24.25.04	94 27 02	2	7
22	NEWBERRY	A	34,25,01	81,37,02	3	7
		В	34,23,58	81,29,59		
		С	34,14,43	81,27,08		
		D	34,10,05	81,30,36		
		E	34,14,43	81,49,35		
		F	34,18,41	81,41,03		
		G	34,14,43	81,38,12		
20	OCONEE		24 50 05	92.00.52	6	•
38	OCONEE	A	34,58,05	83,00,53	6	6
		В	34,51,39	83,00,02		
		С	34,33,59	83,00,53		
		D	34,38,48	82,57,26		
		E	34,43,52	82,57,43		
		F	34,43,47	83,15,18		
		G	34,50,41	83,08,52		
		Н	34,38,58	83,08,17		
		I	34,45,04	83,06,16		
EC	ODANCEDUDO	Α	22 20 07	90 24 EE	7	c
56	ORANGEBURG	A	33,29,07	80,31,55	- 1	6
		В	33,21,45	80,18,07		
		С	33,20,46	80,24,32		
		D	33,24,44	80,29,53		
		E	33,22,57	80,36,54		
		F	33,16,35	80,46,53		
		G	33,20,10	80,41,19		
		Н	33,21,57	80,53,27		
		!	33,25,26	81,00,20		
		J	33,30,54	81,14,81		
		K	33,28,55	81,07,21		
		L	33,36,52	81,04,09		
		M	33,33,53	81,09,30		
		N	33,32,53	80,56,26		
		0	33,31,54	80,51,05		
		Р	33,26,55	80,45,01		
	D 10177110		24.12.5	00.10.11		
48	PICKENS	A	34,40,39	82,49,43	7	5
		В	34,46,60	82,48,52		
		С	34,52,37	82,49,44		
		D	34,59,51	82,50,36		
		E	35,00,39	82,48,00		
		F	35,00,15	82,38,00		
		G	34,51,25	82,34,33		
		Н	34,56,14	82,36,17		
		l	34,54,18	82,43,12		
		J	34,48,26	82,40,18		
		K	34,46,02	82,45,30		

AREA#	AREA NAME	CIR	LATITUDE	LONGITUDE	# OF CHAN.	CIRCLE RADIUS
51	PLAN-RG 1	Α	35,01,25	81,34,27	20	12
		В	35,01,25	81,51,36		
		С	35,01,25	82,01,13		
		D	35,01,25	82,21,30		
		Е	34,58,22	82,51,07		
		F	34,53,11	82,55,29		
		G	34,44,03	83,01,46		
		Н	34,38,43	82,57,08		
		i	34,24,60	82,40,31		
		J	34,41,45	82,37,12		
		K	34,35,40	82,25,34		
		L	34,47,51	82,20,35		
		М	34,46,20	81,56,35		
			0 1, 10,20	01,00,00		
25	PLAN-RG 10	Α	32,16,03	80,55,12	5	15
		В	32,40,57	81,09,30		
		C	32,29,59	80,57,22		
		D	32,51,20	80,51,53		
		E	32,57,02	80,45,15		
		F	32,53,11	80,36,30		
		G	32,29,59	80,36,38		
		Н	32,39,40	80,39,42		
		- "	32,39,40	00,39,42		
46	PLAN-RG 2	Α	34,00,38	81,40,52	5	12
40	FLAN-NG 2	В	34,03,45	81,57,44	3	12
		С				
		D	33,49,44	81,54,22		
			33,43,30	82,02,41		
		E F	33,57,03	82,13,51		
			34,05,11	82,26,26		
		G	34,10,27	82,30,55		
		H	34,18,14	82,19,07		
		l l	34,35,22	82,05,59		
		J	34,29,36	81,52,30		
		K	34,16,59	82,06,56		
32	PLAN-RG 3	Α	34,39,18	80,38,09	6	12
		В	33,47,53	80,47,40		
		С	34,55,35	80,59,45		
		D	35,00,34	81,13,35		
		E	34,55,02	81,18,25		
		F	34,44,04	81,37,30		
		G	34,36,59	81,36,57		
		Н	34,42,31	81,16,24		
		I	34,42,31	81,01,54		
45	PLAN-RG 4	Α	34,22,59	80,59,50	6	12
		В	34,25,17	81,17,19		
		С	34,20,40	81,37,18		
		D	34,16,03	81,43,32		
		Е	34,14,13	81,26,37		
		F	33,54,36	81,21,04		
		G	33,49,59	81,09,49		
		Н	33,55,18	80,44,34		
		I	34,01,04	80,57,03		
		J	34,12,36	81,03,18		

AREA#	AREA NAME	CIR	LATITUDE	LONGITUDE	# OF CHAN.	CIRCLE RADIUS
		K	34,04,31	81,13,17		
54	PLAN-RG 5	Α	33,23,11	80,25,51	10	12
		В	33,36,00	80,44,12		
		С	33,41,42	80,56,26		
		D	33,21,45	80,47,15		
		Е	33,14,38	80,57,57		
		F	33,01,56	81,11,43		
		G	32,56,06	81,22,25		
		Н	33,11,47	81,30,03		
		ı	33,19,21	81,40,14		
		J	33,30,11	81,47,42		
		K	33,39,34	81,34,49		
		L	33,31,44	81,14,46		
		М	33,24,36	81,01,01		
		N	33,23,19	81,23,27		
		1	,,	,,		
53	PLAN-RG 6	Α	34,28,15	80,27,11	10	12
		В	34,23,48	80,43,15		
		C	34,12,22	80,41,38		
		D	34,14,35	80,17,02		
		E	34,14,35	80,29,53		
		F	34,14,35	80,21,48		
		G	34,01,13	80,28,16		
		Н	33,49,21	80,28,48		
		1	33,41,46	80,24,27		
		J	33,34,21	80,19,38		
		K	33,44,44	80,13,13		
		I	33,55,08	80,08,24		
		М	34,01,04	80,13,13		
		N	33,52,10	80,18,02		
		14	33,32,10	00,10,02		
49	PLAN-RG 7	Α	34.38.03	79,45,47	7	12
	I LAN NO I	В	34,40,52	80,19,24		12
		C	34,38,03	80,02,35		
		D	34,29,10	80,09,01		
		E	34,13,40	79,57,48		
		F	33,59,35	79,47,07		
		G	34,29,10	79,47,07		
		Н	34,16,29	79,11,05		
		1 11	33,56,45	79,11,05		
		J	34,22,07	79,48,38		
		K	34,10,51	79,36,25		
		L	34,01,02	79,36,25		
		M	33,51,16	79,23,43		
		IVI	33,31,10	13,21,31		
39	PLAN-RG 8	Α	34,06,27	79,03,13	5	12
	LANTIO	В	33,57,06	79,06,56	<u> </u>	14
		C	33,43,45	79,03,44		
		D	33,54,08	78,47,44		
		E	33,17,55	79,19,11		
		F	33,32,46	79,19,11		
		G	33,26,49	79,15,59		
		H				
		<u> </u>	33,34,50	79,52,14		
		I	33,42,34	79,47,13		
		J	33,39,35	79,28,02		

AREA#	AREA NAME	CIR	LATITUDE	LONGITUDE	# OF CHAN.	CIRCLE RADIUS
50	PLAN-RG 9	Α	33,10,22	80,31,46	11	11
		В	33,21,19	80,03,10		
		С	33,08,58	80,12,22		
		D	32,58,46	80,13,44		
		Е	32,44,45	80,16,27		
		F	32,39,39	80,16,27		
		G	32,46,02	80,02,50		
		Н	32,55,43	79,50,35		
		ı	33,03,21	79,36,58		
		J	33,06,25	79,27,25		
		K	33,14,04	79,51,55		
		L	33,07,41	79,39,40		
		М	33,03,52	80,01,27		
				, ,		
42	RICHLAND	Α	34,00,17	80,42,24	17	6
		В	33,49,12	80,41,04		
		С	33,54,45	80,44,19		
		D	33,52,02	80,48,53		
		Е	33,55,21	80,55,04		
		F	34,02,45	80,59,39		
		G	34,08,03	81,04,57		
		Н	34,10,31	81,14,42		
		Ī	34,10,31	80,55,40		
		J	34,03,07	80,50,22		
			0 1,00,01			
1	SALUDA	Α	34,00,19	81,44,18	2	13
8	SPARTANBURG	Α	34,43,21	81,55,30	13	8
-		В	34,54,53	81,52,44	-	
		С	35,05,39	81,57,10		
		D	34,56,41	82,06,41		
		E	35,00,01	82,05,36		
57	STATEWIDE	Α	34,41,52	82,44,22	0	30
		В	34,49,49	82,05,50		
		С	34,48,14	81,17,15		
		D	34,24,23	80,34,27		
		Е	34,24,23	79,55,55		
		F	33,52,34	79,13,06		
		G	34,10,27	79,36,23		
		Н	33,22,44	79,36,23		
		ı	32,58,53	80,09,43		
		J	32,31,03	80,53,26		
		K	33,02,51	81,01,05		
		L	33,30,41	81,26,47		
		M	33,58,32	81,56,45		
		N	34,22,23	82,18,09		
		0	34,10,27	81,26,47		
		P	33,42,37	80,22,34		
		Q	33,42,37	80,56,49		
			33,72,31	00,00,49		
55	SUMTER	Α	33,58,41	79,59,39	8	5
		В	33,55,36	80,07,37		
		С	33,56,13	80,15,34		
		D	34,00,32	80,22,13		
		Е	34,04,51	80,29,26		

AREA#	AREA NAME	CIR	LATITUDE	LONGITUDE	# OF CHAN.	CIRCLE RADIUS
		F	34,02,08	80,34,00		
		G	33,55,58	80,32,41		
		Н	33,51,03	80,32,41		
		ı	33,43,39	80,32,05		
		J	33,46,07	80,21,06		
		K	33,50,33	80,20,08		
		L	33,53,23	80,14,50		
		М	33,53,23	80,25,27		
		N	33,58,19	80,25,27		
3	UNION	Α	34,35,09	81,32,24	2	8
		В	34,40,17	81,42,48		
		С	34,47,58	81,40,03		
		D	34,45,47	81,34,12		
28	WILLLIAMSBURG	Α	33,44,23	79,26,40	3	8
		В	33,45,58	79,50,38		
		С	33,42,28	79,31,39		
		D	33,36,07	79,35,13		
		E	33,26,34	79,42,39		
		F	33,34,12	79,51,30		
		G	33,36,07	79,46,05		
		Н	33,30,52	79,41,55		
41	YORK	Α	35,01,54	80,59,42	9	6
		В	34,54,13	80,57,23		
		С	35,04,17	81,01,14		
		D	35,04,50	81,11,50		
		Е	35,04,17	81,12,55		
		F	34,51,15	81,24,04		
		G	34,53,41	81,23,05		
		Н	34,53,41	81,15,13		
		ı	34,53,41	81,06,21		
		J	34,58,53	81,11,29		

CHNL #	BASE TX	MOB. TX	COUNTY / DISTRICT ZONE	COUNTY	SITE
3	851.0500	806.0500	1		
12	851.1625	806.1625	1	ANDERSON	SIMULCAST
41	851.5500	806.5500	1	ANDERSON	SIMULCAST
45	851.6000	806.6000	1		
50	851.6625	806.6625	1		
59	851.7750	806.7750	1	SPARTANBURG	STONE STATION
79	852.0500	807.0500	1	OCONEE	SENECA (P8)
83	852.1000	807.1000	1	PICKENS	GLASSY MNT (P8)
88	852.1625	807.1625	1		
110	852.4375	807.4375	1		
121	852.6000	807.6000	1	ANDERSON	SIMULCAST
126	852.6625	807.6625	1	OCONEE	SENECA (P8)
140	852.8375	807.8375	1	SPARTANBURG	HOGBACK
148	852.9375	807.9375	1	SPARTANBURG	STONE STATION
155	853.0500	808.0500	1	SPARTANBURG	STONE STATION
159	853.1000	808.1000	1	OCONEE	SENECA (P8)
164	853.1625	808.1625	1	ANDERSON	SIMULCAST
195	853.5500	808.5500	1		
199	853.6000	808.6000	1	PICKENS	GLASSY MTN (P8)
199	853.6000	808.6000	1	YORK	SIMULCAST
228	853.9625	808.9625	1	OCONEE	SENECA (P8)
18	851.2375	806.2375	2	LAURENS	JOANNA (P8)
27	851.3500	806.3500	2	GREENWOOD	GREENWOOD (P8)
56	851.7375	806.7375	2		
94	852.2375	807.2375	2	GREENWOOD	GREENWOOD (P8)
223	853.9000	808.9000	2	LAURENS	JOANNA (P8)
7	851.1000	806.1000	3		
64	851.8375	806.8375	3	YORK	SIMULCAST
118	852.5625	807.5625	3		
205	853.6750	808.6750	3		
209	853.7250	808.7250	3		
217	853.8250	808.8250	3		
30	851.3875	806.3875	4		
101	852.3250	807.3250	4	FAIRFIELD	WINNSBORO (P8)
102	852.3375	807.3375	4	YORK	SIMULCAST
178	853.3375	808.3375	4	NEWBERRY	NEWBERRY (DSIT)
191	853.5000	808.5000	4	YORK	SIMULCAST
191	853.5000	808.5000	4	LEXINGTON	SIMULCAST (P8)
192	853.5125	808.5125	4		
34	851.4375	806.4375	5		
65	851.8500	806.8500	5	BAMBERG	BAMBERG (P8)
72	851.9375	806.9375	5	AIKEN	SALLEY
76	851.9875	806.9875	5		
110	852.4375	807.4375	5	BAMBERG	BAMBERG (P8)
114	852.4875	807.4875	5	AIKEN	AIKEN (P8)
152	852.9875	807.9875	5	ORANGEBURG	ORANGEBURG (P8)

CHNL #	BASE TX	мов. тх	COUNTY / DISTRICT ZONE	COUNTY	SITE
183	853.4000	808.4000	5	AIKEN	AIKEN (P8)
210	853.7375	808.7375	5	AIKEN	AIKEN (P8)
219	853.8500	808.8500	5		
61	851.8000	806.8000	6	LEE	LEE (P8)
99	852.3000	807.3000	6	CLARENDON	MANNING (P8)
121	852.6000	807.6000	6	CLARENDON	MANNING (P8)
159	853.1000	808.1000	6	KERSHAW	CAMDEN (P8)
200	853.6125	808.6125	6	LEE	LEE (P8)
51	851.6750	806.6750	7	DARLINGTON	DARLINGTON (P8)
89	852.1750	807.1750	7	MARLBORO	BENNETTSVILLE (P8)
113	852.4750	807.4750	7	CHESTERFIELD	CHESTERFIELD (P8)
127	852.6750	807.6750	7	MARLBORO	BENNETTSVILLE (P8)
151	852.9750	807.9750	7	YORK	SIMULCAST
165	853.1750	808.1750	7	FLORENCE	EFFINGHAM (P8)
189	853.4750	808.4750	7		
170	853.2375	808.2375	8	GEORGETOWN	SIMULCAST
179	853.3500	808.3500	8	GEORGETOWN	SIMULCAST
186	853.4375	808.4375	8		
226	853.9375	808.9375	8		
3	851.0500	806.0500	9	DORCHESTER	CANADY'S
18	851.2375	806.2375	9	BERKELEY	MONCKS CORNER (P8)
27	851.3500	806.3500	9	CHARLESTON	CITY OF CHARLESTON
31	851.4000	806.4000	9	CHARLESTON	SIMULCAST (P8)
38	851.4875	806.4875	9	CHARLESTON	AWENDAW
56	851.7375	806.7375	9	DORCHESTER	CANADY'S
94	852.2375	807.2375	9	BERKELEY	MONCKS CORNER(P8)
103	852.3500	807.3500	9	CHARLESTON	CITY OF CHARLESTON
145	852.9000	807.9000	9	CHARLESTON	CITY OF CHARLESTON
190	853.4875	808.4875	9		
230	853.9875	808.9875	9	CHARLESTON	CITY OF CHARLESTON
38	851.4875	806.4875	10	BEAUFORT	YEMASSEE (P8)
47	851.6250	806.6250	10	BEAUFORT	BLUFFTON (P8)
85	852.1250	807.1250	10	BEAUFORT	BLUFFTON (P8)
141	852.8500	807.8500	10	BEAUFORT	BLUFFTON(P8)
170	853.2375	808.2375	10	BEAUFORT	BLUFFTON(P8)
179	853.3500	808.3500	10	BEAUFORT	PORT ROYAL (P8)
116	852.5375	807.5375	ABBEVILLE		
212	853.7625	808.7625	ABBEVILLE		
33	851.4250	806.4250	AIKEN	AIKEN	
53	851.7000	806.7000	AIKEN		
71	851.9250	806.9250	AIKEN		
91	852.2000	807.2000	AIKEN	AIKEN	AIKEN (P8)
109	852.4250	807.4250	AIKEN	AIKEN	
129	852.7000	807.7000	AIKEN	ORANGEBURG	SALLEY (P8)
167	853.2000	808.2000	AIKEN		
207	853.7000	808.7000	AIKEN		

CHNL #	BASE TX	MOB. TX	COUNTY / DISTRICT ZONE	COUNTY	SITE
2	851.0375	806.0375	ALLENDALE		
40	851.5375	806.5375	ALLENDALE		
2	851.0375	806.0375	ANDERSON	SPARTANBURG	
40	851.5375	806.5375	ANDERSON	ANDERSON	SIMULCAST
78	852.0375	807.0375	ANDERSON		
91	852.2000	807.2000	ANDERSON		
129	852.7000	807.7000	ANDERSON		
150	852.9625	807.9625	ANDERSON	ANDERSON	SIMULCAST
154	853.0375	808.0375	ANDERSON		
214	853.7875	808.7875	ANDERSON		
225	853.9250	808.9250	ANDERSON		
188	853.4625	808.4625	BAMBERG		
9	851.1250	806.1250	BAMBERG	BAMBERG	BAMBERG (P8)
24	851.3125	806.3125	BARNWELL		
62	851.8125	806.8125	BARNWELL		
100	852.3125	807.3125	BARNWELL		
120	852.5875	807.5875	BARNWELL		
176	853.3125	808.3125	BARNWELL	BAMBERG (BARNWELL)	BAMBERG (P8)
198	853.5875	808.5875	BARNWELL		, , ,
216	853.8125	808.8125	BARNWELL	BAMBERG (BARNWELL)	BAMBERG (P8)
6	851.0875	806.0875	BEAUFORT	BEAUFORT	PORT ROYAL (P8)
82	852.0875	807.0875	BEAUFORT	BEAUFORT	BLUFFTON
120	852.5875	807.5875	BEAUFORT	BEAUFORT	PRITCHARDVILLE
198	853.5875	808.5875	BEAUFORT	BEAUFORT	SIMULCAST
216	853.8125	808.8125	BEAUFORT	BEAUFORT	PORT ROYAL
44	851.5875	806.5875	BEAUFORT	BEAUFORT	
33	851.4250	806.4250	BERKELEY	BERKELEY	RUSSELLVILLE (P8)
71	851.9250	806.9250	BERKELEY	BERKELEY	MONCKS CORNER (P8)
91	852.2000	807.2000	BERKELEY		•
109	852.4250	807.4250	BERKELEY		
123	852.6250	807.6250	BERKELEY		
129	852.7000	807.7000	BERKELEY		
161	853.1250	808.1250	BERKELEY	BERKELEY	MONCKS CORNER (P8)
174	853.2875	808.2875	BERKELEY		` ,
150	852.9625	807.9625	CALHOUN		
228	853.9625	808.9625	CALHOUN		
11	851.1500	806.1500	CHARLESTON	CHARLESTON	
20	851.2625	806.2625	CHARLESTON		
40	851.5375	806.5375	CHARLESTON		
58	851.7625	806.7625	CHARLESTON	CHARLESTON	
87	852.1500	807.1500	CHARLESTON	CHARLESTON	NORTH CHARLESTON
96	852.2625	807.2625	CHARLESTON	CHARLESTON	SIMULCAST (P8)
116	852.5375	807.5375	CHARLESTON	CHARLESTON	RAVENEL (P8)
134	852.7625	807.7625	CHARLESTON		(/
154	853.0375	808.0375	CHARLESTON	CHARLESTON	RAVENEL (P8)
163	853.1500	808.1500	CHARLESTON	CHARLESTON	V -/

CHNL #	BASE TX	мов. тх	COUNTY / DISTRICT ZONE	COUNTY	SITE
203	853.6500	808.6500	CHARLESTON		
212	853.7625	808.7625	CHARLESTON	CHARLESTON	SIMULCAST (P8)
2	851.0375	806.0375	CHARLESTON	CHARLESTON	CITY OF CHARLESTON
49	851.6500	806.6500	CHARLESTON	CHARLESTON	CITY OF CHARLESTON
78	852.0375	807.0375	CHARLESTON	CHARLESTON	CITY OF CHARLESTON
125	852.6500	807.6500	CHARLESTON	CHARLESTON	CITY OF CHARLESTON
172	853.2625	808.2625	CHARLESTON	CHARLESTON	CITY OF CHARLESTON
194	853.5375	808.5375	CHARLESTON	CHARLESTON	CITY OF CHARLESTON
114	852.4875	807.4875	CHEROKEE		
152	852.9875	807.9875	CHEROKEE		
190	853.4875	808.4875	CHEROKEE		
33	851.4250	806.4250	CHESTER	CHESTER	CHESTER (P8)
54	851.7125	806.7125	CHESTER	CHESTER	CHESTER (P8)
71	851.9250	806.9250	CHESTER		
6	851.0875	806.0875	CHESTERFIELD	YORK	NEWPORT (P8)
7	851.1000	806.1000	CHESTERFIELD		
64	851.8375	806.8375	CHESTERFIELD		
118	852.5625	807.5625	CHESTERFIELD		
143	852.8750	807.8750	CHESTERFIELD		
205	853.6750	808.6750	CHESTERFIELD	CHESTERFIELD	CHESTERFIELD (P8)
217	853.8250	808.8250	CHESTERFIELD		
221	853.8750	808.8750	CHESTERFIELD		
69	851.9000	806.9000	CLARENDON	CLARENDON	MANNING (P8)
107	852.4000	807.4000	CLARENDON		
201	853.6250	808.6250	CLARENDON		
22	851.2875	806.2875	COLLETON		
60	851.7875	806.7875	COLLETON	COLLETON	WALTERBORO
98	852.2875	807.2875	COLLETON	COLLETON	WALTERBORO (P8)
29	851.3750	806.3750	DARLINGTON		
67	851.8750	806.8750	DARLINGTON		
105	852.3750	807.3750	DARLINGTON		
203	853.6500	808.6500	DARLINGTON		
47	851.6250	806.6250	DILLON		
85	852.1250	807.1250	DILLON		
230	853.9875	808.9875	DILLON	DILLON	CITY WATERTANK (P8)
29	851.3750	806.3750	DORCHESTER	DORCHESTER	SUMMERVILLE
67	851.8750	806.8750	DORCHESTER	DORCHESTER	SUMMERVILLE
105	852.3750	807.3750	DORCHESTER	DORCHESTER	SUMMERVILLE
143	852.8750	807.8750	DORCHESTER	DORCHESTER	SUMMERVILLE
181	853.3750	808.3750	DORCHESTER	DORCHESTER	CANADY'S
221	853.8750	808.8750	DORCHESTER	DORCHESTER	CANADY'S
22	851.2875	806.2875	EDGEFIELD		
228	853.9625	808.9625	EDGEFIELD		
141	852.8500	807.8500	FAIRFIELD	FAIRFIELD	WINNSBORO (P8)
170	853.2375	808.2375	FAIRFIELD	FAIRFIELD	WINNSBORO (P8)
9	851.1250	806.1250	FLORENCE	FLORENCE	CITY OF FLORENCE

CHNL #	BASE TX	мов. тх	COUNTY / DISTRICT ZONE	COUNTY	SITE
36	851.4625	806.4625	FLORENCE	FLORENCE	
74	851.9625	806.9625	FLORENCE	FLORENCE	EFFINGHAM (P8)
112	852.4625	807.4625	FLORENCE		
150	852.9625	807.9625	FLORENCE		
188	853.4625	808.4625	FLORENCE	FLORENCE	EFFINGHAM (P8)
228	853.9625	808.9625	FLORENCE	FLORENCE	EFFINGHAM (P8)
47	851.6250	806.6250	GEORGETOWN	GEORGETOWN	SIMULCAST
85	852.1250	807.1250	GEORGETOWN	GEORGETOWN	SIMULCAST
136	852.7875	807.7875	GEORGETOWN		
11	851.1500	806.1500	GREENVILLE		
20	851.2625	806.2625	GREENVILLE		
24	851.3125	806.3125	GREENVILLE		
44	851.5875	806.5875	GREENVILLE		
49	851.6500	806.6500	GREENVILLE		
58	851.7625	806.7625	GREENVILLE		
67	851.8750	806.8750	GREENVILLE	GREENVILLE	PARIS MTN (P8)
82	852.0875	807.0875	GREENVILLE		
87	852.1500	807.1500	GREENVILLE	GREENVILLE	PARIS MTN (P8)
96	852.2625	807.2625	GREENVILLE		
105	852.3750	807.3750	GREENVILLE		
106	852.3875	807.3875	GREENVILLE		
120	852.5875	807.5875	GREENVILLE		
125	852.6500	807.6500	GREENVILLE		
134	852.7625	807.7625	GREENVILLE		
138	852.8125	807.8125	GREENVILLE		
163	853.1500	808.1500	GREENVILLE		
172	853.2625	808.2625	GREENVILLE	GREENVILLE	PARIS MTN (P8)
176	853.3125	808.3125	GREENVILLE		
194	853.5375	808.5375	GREENVILLE	GREENVILLE	SIMPSONVILLE (P8)
198	853.5875	808.5875	GREENVILLE		
26	851.3375	806.3375	GREENWOOD		
55	851.7250	806.7250	GREENWOOD	GREENWOOD	GREENWOOD (P8)
123	852.6250	807.6250	GREENWOOD	GREENWOOD	GREENWOOD (P8)
161	853.1250	808.1250	GREENWOOD	GREENWOOD	GREENWOOD (P8)
169	853.2250	808.2250	GREENWOOD		
136	852.7875	807.7875	HAMPTON		
174	853.2875	808.2875	HAMPTON		
15	851.2000	806.2000	HORRY	HORRY	
22	851.2875	806.2875	HORRY	HORRY	LONGS (P8)
53	851.7000	806.7000	HORRY	HORRY	MYRTLE BEACH
98	852.2875	807.2875	HORRY	HORRY	MYRTLE BEACH
167	853.2000	808.2000	HORRY	HORRY	MYRTLE BEACH
185	853.4250	808.4250	HORRY	HORRY	N. MYRTLE BEACH
198	853.5875	808.5875	HORRY	HORRY	MYRTLE BEACH
207	853.7000	808.7000	HORRY		
225	853.9250	808.9250	HORRY	HORRY	MYRTLE BEACH

CHNL #	BASE TX	MOB. TX	COUNTY / DISTRICT ZONE	COUNTY	SITE
53	851.7000	806.7000	JASPER	JASPER	TILLMAN
181	853.3750	808.3750	JASPER	JASPER	NIXVILLE
60	851.7875	806.7875	KERSHAW	KERSHAW	CAMDEN (P8)
98	852.2875	807.2875	KERSHAW	KERSHAW	CAMDEN (P8)
136	852.7875	807.7875	KERSHAW		J. W. J. Z. (1. 6)
91	852.2000	807.2000	LANCASTER		
129	852.7000	807.7000	LANCASTER		
207	853.7000	808.7000	LANCASTER		
230	853.9875	808.9875	LANCASTER	LANCASTER	LANCASTER (P8)
69	851.9000	806.9000	LAURENS	LAURENS	JOANNA (P8)
136	852.7875	807.7875	LAURENS		, i
145	852.9000	807.9000	LAURENS	LAURENS	JOANNA (P8)
174	853.2875	808.2875	LAURENS	LAURENS	JOANNA (P8)
15	851.2000	806.2000	LEE	LEE	LEE (P8)
145	852.9000	807.9000	LEE	LEE	LEE (P8)
6	851.0875	806.0875	LEXINGTON	LEXINGTON	SANDY RUN
29	851.3750	806.3750	LEXINGTON	LEXINGTON	PELION
44	851.5875	806.5875	LEXINGTON	LEXINGTON	SANDY RUN
67	851.8750	806.8750	LEXINGTON	LEXINGTON	
82	852.0875	807.0875	LEXINGTON	LEXINGTON	SANDY RUN
87	852.1500	807.1500	LEXINGTON	LEXINGTON	PELION
105	852.3750	807.3750	LEXINGTON		
143	852.8750	807.8750	LEXINGTON	LEXINGTON	SANDY RUN (P8)
181	853.3750	808.3750	LEXINGTON	LEXINGTON	LEESVILLE
221	853.8750	808.8750	LEXINGTON	LEXINGTON	LEESVILLE
31	851.4000	806.4000	MARION		
123	852.6250	807.6250	MARION		
183	853.4000	808.4000	MARION		
38	851.4875	806.4875	MARLBORO	MARLBORO	BENNETTSVILLE (P8)
59	851.7750	806.7750	MARLBORO	MARLBORO	BENNETTSVILLE (P8)
216	853.8125	808.8125	McCORMICK		
1	851.0125	806.0125	MUTUAL AID (ICALL)		
39	851.5125	806.5125	MUTUAL AID (ITAC 1)		
77	852.0125	807.0125	MUTUAL AID (ITAC 2)		
115	852.5125	807.5125	MUTUAL AID (ITAC 3)		
153	853.0125	808.0125	MUTUAL AID (ITAC 4)		
62	851.8125	806.8125	NEWBERRY	NEWBERRY	PROSPERITY (P8)
100	852.3125	807.3125	NEWBERRY		
188	853.4625	808.4625	NEWBERRY		
98	852.2875	807.2875	OCONEE		
109	852.4250	807.4250	OCONEE		
147	852.9250	807.9250	OCONEE	004110==::=0	00.440.000.000.000
36	851.4625	806.4625	ORANGEBURG	ORANGEBURG	ORANGEBURG (P8)
74	851.9625	806.9625	ORANGEBURG	ORANGEBURG	
147	852.9250	807.9250	ORANGEBURG	ORANGEBURG	HOLLY HILL
214	853.7875	808.7875	ORANGEBURG	ORANGEBURG	HOLLY HILL

CHNL	BASE TX	MOB. TX	COUNTY / DISTRICT	COUNTY	SITE
# 112	852.4625	007.4605	ZONE ORANGEBURG	ORANGEBURG	
185		807.4625			ORANGEBURG (P8)
225	853.4250 853.9250	808.4250 808.9250	ORANGEBURG ORANGEBURG	ORANGEBURG ORANGEBURG	ORANGEBURG (P8) ORANGEBURG (P8)
9		806.1250	PICKENS	PICKENS	GLASSY MTN
22	851.1250 851.2875	806.2875		FICKENS	GLASST WITH
47	851.6250	806.6250	PICKENS PICKENS	PICKENS	
121	852.6000	807.6000	PICKENS	FICKENS	
123	852.6250	807.6250	PICKENS		
161	853.1250	808.1250	PICKENS	PICKENS	
188	853.4625	808.4625	PICKENS	PICKENS	
2			RICHLAND	RICHLAND	SIMULCAST SYSTEM
11	851.0375 851.1500	806.0375 806.1500	RICHLAND	RICHLAND	SIMULCAST STSTEM
20	851.1300	806.2625	RICHLAND	RICHLAND	
40	851.5375	806.5375	RICHLAND	RICHLAND	SIMULCAST (P8)
49	851.6500	806.6500	RICHLAND	RICHLAND	FIRE/GROUND
58	851.7625	806.7625	RICHLAND	RICHLAND	FIRE/GROUND
78		807.0375	RICHLAND	RICHLAND	CIMILII CAST (DO)
96	852.0375 852.2625	807.2625	RICHLAND	RICHLAND	SIMULCAST (P8)
116	852.5375	807.5375	RICHLAND	RICHLAND	SIMULCAST (P8)
125			RICHLAND		` /
134	852.6500	807.6500		LEXINGTON	SIMULCAST
	852.7625	807.7625	RICHLAND	RICHLAND	CIMILII CACT (DO)
154	853.0375	808.0375	RICHLAND	RICHLAND	SIMULCAST (P8)
163 172	853.1500	808.1500	RICHLAND	LEXINGTON	SANDY RUN (P8)
	853.2625	808.2625	RICHLAND	RICHLAND	CIMULI CACT (DO)
194 9	853.5375	808.5375	RICHLAND	RICHLAND	SIMULCAST (P8)
47	851.1250	806.1250	SALUDA	SALUDA	IOLINICTON
	851.6250	806.6250	SALUDA	SALUDA	JOHNSTON
17	851.2250	806.2250	SCTAC-1		
52	851.6875	806.6875	SCTAC-2		
135	852.7750	807.7750	SCTAC-3		
202	853.6375	808.6375	SCTAC-4		
229	853.9750	808.9750	SCTAC-5	CDADTANDUDO	LIOODACK
29	851.3750	806.3750	SPARTANBURG CO.	SPARTANBURG	HOGBACK
36	851.4625	806.4625	SPARTANBURG CO.	SPARTANBURG	THICKETTY MT.
60 74	851.7875	806.7875	SPARTANBURG CO.	SPARTANBURG	LAURENS
	851.9625	806.9625	SPARTANBURG CO.	SPARTANBURG	HOGBACK
85	852.1250	807.1250	SPARTANBURG CO.	SPARTANBURG	THICKETTY MT.
107	852.4000	807.4000	SPARTANBURG CO.	SPARTANBURG	FAIRFOREST
109	852.4250	807.4250	SPARTANBURG CO.	SPARTANBURG	STONE STATION
112	852.4625	807.4625	SPARTANBURG CO.	ODADTANDUDO	TUOKETTYAAT
147	852.9250	807.9250	SPARTANBURG CO.	SPARTANBURG	THICKETTY MT.
185	853.4250	808.4250	SPARTANBURG CO.	SPARTANBURG	THICKETTY MT.
201	853.6250	808.6250	SPARTANBURG CO.	SPARTANBURG	HOGBACK
207	853.7000	808.7000	SPARTANBURG CO.	SPARTANBURG	STONE STATION
24	851.3125	806.3125	SUMTER		
62	851.8125	806.8125	SUMTER		

CHNL #	BASE TX	MOB. TX	COUNTY / DISTRICT ZONE	COUNTY	SITE
69	851.9000	806.9000	SUMTER		
100	852.3125	807.3125	SUMTER		
120	852.5875	807.5875	SUMTER	LEE (FROM SUMTER)	LEE (P8)
138	852.8125	807.8125	SUMTER	SUMTER	CONVENTIONAL
176	853.3125	808.3125	SUMTER		
216	853.8125	808.8125	SUMTER	SUMTER	CONVENTIONAL
4	851.0625	806.0625	UNASSIGNED	SALUDA	JOHNSTON (P8)
4	851.0625	806.0625	UNASSIGNED	SUMTER	WEDGEFIELD
4	851.0625	806.0625	UNASSIGNED	YORK	SIMULCAST
5	851.0750	806.0750	UNASSIGNED	CHESTERFIELD	CHESTERFIELD (P8)
5	851.0750	806.0750	UNASSIGNED	GEORGETOWN	SIMULCAST
5	851.0750	806.0750	UNASSIGNED	OCONEE	SENECA (P8)
8	851.1125	806.1125	UNASSIGNED	YORK	SIMULCAST
8	851.1125	806.1125	UNASSIGNED	CHARLESTON	McCLELLANVILLE
10	851.1375	806.1375	UNASSIGNED		
10	851.1375	806.1375	UNASSIGNED	CHESTER	CHESTER (P8)
10	851.1375	806.1375	UNASSIGNED		
13	851.1750	806.1750	UNASSIGNED	FAIRFIELD	WINNSBORO (P8)
13	851.1750	806.1750	UNASSIGNED	BERKELEY	RUSSELLVILLE
13	851.1750	806.1750	UNASSIGNED	JASPER	TILLMAN
14	851.1875	806.1875	UNASSIGNED	GREENVILLE	SIMPSONVILLE
14	851.1875	806.1875	UNASSIGNED	FLORENCE	EFFINGHAM (P8)
14	851.1875	806.1875	UNASSIGNED	ORANGEBURG	ORANGEBURG CO.
16	851.2125	806.2125	UNASSIGNED	ANDERSON	SIMULCAST
16	851.2125	806.2125	UNASSIGNED	BEAUFORT	YEMASSEE
16	851.2125	806.2125	UNASSIGNED	MARLBORO	BENNETTSVILLE (P8)
16	851.2125	806.2125	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)
19	851.2500	806.2500	UNASSIGNED	AIKEN	N. AUGUSTA (P8)
19	851.2500	806.2500	UNASSIGNED	JASPER	NIXVILLE
23	851.3000	806.3000	UNASSIGNED	ORANGEBURG	HOLLY HILL
25	851.3250	806.3250	UNASSIGNED	CHARLESTON	RAVENEL (P8)
25	851.3250	806.3250	UNASSIGNED	ALLENDALE	ALLENDALE (P8)
25	851.3250	806.3250	UNASSIGNED	DARLINGTON	DARLINGTON (P8)
25	851.3250	806.3250	UNASSIGNED	NEWBERRY	NEWBERRY (P8)
28	851.3625	806.3625	UNASSIGNED	AIKEN	AIKEN (P8)
28	851.3625	806.3625	UNASSIGNED	YORK	SIMULCAST
32	851.4125	806.4125	UNASSIGNED	PICKENS	GLASSY MTN (P8)
32	851.4125	806.4125	UNASSIGNED	DILLON	LAKE VIEW (P8)
35	851.4500	806.4500	UNASSIGNED	GEORGETOWN	SIMULCAST
37	851.4750	806.4750	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)
42	851.5625	806.5625	UNASSIGNED	HORRY	CONWAY (P8)
42	851.5625	806.5625	UNASSIGNED	YORK	HPD
42	851.5625	806.5625	UNASSIGNED	JASPER	TILLMAN
42	851.5625	806.5625	UNASSIGNED	ORANGEBURG	HOLLY HILL
43	851.5750	806.5750	UNASSIGNED	CHESTERFIELD	
46	851.6125	806.6125	UNASSIGNED	SUMTER	WEDGEFIELD

CHNL #	BASE TX	мов. тх	COUNTY / DISTRICT ZONE	COUNTY	SITE
46	851.6125	806.6125	UNASSIGNED	YORK	SIMULCAST
48	851.6375	806.6375	UNASSIGNED	YORK	SIMULCAST
57	851.7500	806.7500	UNASSIGNED	ORANGEBURG	ORANGEBURG CO.
57	851.7500	806.7500	UNASSIGNED	UNION	UNION (P8)
63	851.8250	806.8250	UNASSIGNED	BARNWELL	BARNWELL (P8)
63	851.8250	806.8250	UNASSIGNED	CHARLESTON	RAVENEL (P8)
63	851.8250	806.8250	UNASSIGNED	WILLIAMSBURG	KINGSTREE (P8)
66	851.8625	806.8625	UNASSIGNED	HORRY	CONWAY
66	851.8625	806.8625	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)
68	851.8875	806.8875	UNASSIGNED	AIKEN	AIKEN (P8)
70	851.9125	806.9125	UNASSIGNED	JASPER	TILLMAN
70	851.9125	806.9125	UNASSIGNED	YORK	HPD
73	851.9500	806.9500	UNASSIGNED	CHESTERFIELD	CHESTERFIELD (P8)
73	851.9500	806.9500	UNASSIGNED	CHARLESTON	McCLELLANVILLE
75	851.9750	806.9750	UNASSIGNED	DARLINGTON	DARLINGTON (P8)
75	851.9750	806.9750	UNASSIGNED	HORRY	NMB (P8)
80	852.0625	807.0625	UNASSIGNED	ORANGEBURG	ORANGEBURG CO.
80	852.0625	807.0625	UNASSIGNED		
80	852.0625	807.0625	UNASSIGNED	CHARLESTON	
81	852.0750	807.0750	UNASSIGNED	WILLIAMSBURG	HEMINGWAY (P8)
81	852.0750	807.0750	UNASSIGNED	ANDERSON	SIMULCAST
84	852.1125	807.1125	UNASSIGNED	NEWBERRY	PROSPERITY (P8)
86	852.1375	807.1375	UNASSIGNED		
90	852.1875	807.1875	UNASSIGNED	GREENVILLE	SIMSONVILLE (P8)
90	852.1875	807.1875	UNASSIGNED	WILLIAMSBURG	KINGSTREE (P8)
90	852.1875	807.1875	UNASSIGNED		
92	852.2125	807.2125	UNASSIGNED	ANDERSON	SIMULCAST
92	852.2125	807.2125	UNASSIGNED	CHARLESTON	RAVENEL (P8)
93	852.2250	807.2250	UNASSIGNED	RICHLAND	FIRE/GROUND
93	852.2250	807.2250	UNASSIGNED	ALLENDALE	ALLENDALE (P8)
95	852.2500	807.2500	UNASSIGNED	LANCASTER	LANCASTER CO.
95	852.2500	807.2500	UNASSIGNED	BARNWELL	BARNWELL (P8)
97	852.2750	807.2750	UNASSIGNED	SALUDA	JOHNSTON (P8)
97	852.2750	807.2750	UNASSIGNED		
104	852.3625	807.3625	UNASSIGNED	HORRY	CONWAY (P8)
104	852.3625	807.3625	UNASSIGNED	JASPER	TILLMAN
104	852.3625	807.3625	UNASSIGNED	PICKENS	GLASSY MTN (P8)
104	852.3625	807.3625	UNASSIGNED		
108	852.4125	807.4125	UNASSIGNED	BEAUFORT	BLUFFTON (P8)
108	852.4125	807.4125	UNASSIGNED	HORRY	N. MYRTLE BEACH
108	852.4125	807.4125	UNASSIGNED	ORANGEBURG	HOLLY HILL
111	852.4500	807.4500	UNASSIGNED	GREENVILLE	PARIS MTN (P8)
111	852.4500	807.4500	UNASSIGNED	HORRY	N. MYRTLE BEACH (P8)
111	852.4500	807.4500	UNASSIGNED		
111	852.4500	807.4500	UNASSIGNED	JASPER	TILLMAN
111	852.4500	807.4500	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)

CHNL #	BASE TX	мов. тх	COUNTY / DISTRICT ZONE	COUNTY	SITE
117	852.5500	807.5500	UNASSIGNED	GEORGETOWN	SIMULCAST
117	852.5500	807.5500	UNASSIGNED	GREENVILLE	SIMPSONVILLE (P8)
119	852.5750	807.5750	UNASSIGNED	ANDERSON	SIMULCAST
119	852.5750	807.5750	UNASSIGNED	CHESTER	CHESTER (P8)
119	852.5750	807.5750	UNASSIGNED	ORANGEBURG	HOLLY HILL
122	852.6125	807.6125	UNASSIGNED	BARNWELL	BARNWELL (P8)
122	852.6125	807.6125	UNASSIGNED	BEAUFORT	PORT ROYAL
122	852.6125	807.6125	UNASSIGNED	BERKELEY	MONCKS CORNER (P8)
122	852.6125	807.6125	UNASSIGNED		
124	852.6375	807.6375	UNASSIGNED		
128	852.6875	807.6875	UNASSIGNED	ANDERSON	SIMULCAST
128	852.6875	807.6875	UNASSIGNED		
130	852.7125	807.7125	UNASSIGNED	CHARLESTON	McCLELLANVILLE
130	852.7125	807.7125	UNASSIGNED	LEE	BISHOPVILLE (P8)
130	852.7125	807.7125	UNASSIGNED	PICKENS	GLASSY MTN (P8)
130	852.7125	807.7125	UNASSIGNED	YORK	SIMULCAST
131	852.7250	807.7250	UNASSIGNED	ALLENDALE	HAMPTON (P8)
132	852.7375	807.7375	UNASSIGNED	BERKELEY	RUSSELLVILLE (P8)
132	852.7375	807.7375	UNASSIGNED	GREENVILLE	PARIS MTN (P8)
133	852.7500	807.7500	UNASSIGNED	AIKEN	AIKEN (P8)
133	852.7500	807.7500	UNASSIGNED	HORRY	CONWAY (P8)
133	852.7500	807.7500	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)
137	852.8000	807.8000	UNASSIGNED	GEORGETOWN	GEORGETOWN (P8)
137	852.8000	807.8000	UNASSIGNED	WALTERBORO	WALTERBORO (P8)
137	852.8000	807.8000	UNASSIGNED	UNION	UNION (P8)
139	852.8250	807.8250	UNASSIGNED	YORK	SIMULCAST
142	852.8625	807.8625	UNASSIGNED	CHESTER	CHESTER (P8)
142	852.8625	807.8625	UNASSIGNED	GREENVILLE	SIMPSONVILLE (P8)
142	852.8625	807.8625	UNASSIGNED	WILLIAMSBURG	KINGSTREE (P8)
144	852.8875	807.8875	UNASSIGNED	JASPER	TILLMAN
144	852.8875	807.8875	UNASSIGNED		
146	852.9125	807.9125	UNASSIGNED	JASPER	NIXVILLE
146	852.9125	807.9125	UNASSIGNED		
149	852.9500	807.9500	UNASSIGNED	AIKEN	N. AUGUSTA (P8)
149	852.9500	807.9500	UNASSIGNED	CLARENDON	MANNING
149	852.9500	807.9500	UNASSIGNED	LANCASTER	LANCASTER (P8)
149	852.9500	807.9500	UNASSIGNED		<u> </u>
156	853.0625	808.0625	UNASSIGNED	WALTERRAN	MALTERROSS (DC)
157	853.0750	808.0750	UNASSIGNED	WALTERBORO	WALTERBORO (P8)
157	853.0750	808.0750	UNASSIGNED	GEORGETOWN	GEORGETOWN (P8)
157	853.0750	808.0750	UNASSIGNED	UNION	UNION (P8)
158	853.0875	808.0875	UNASSIGNED	AUZENI	AUZEN (DO)
160	853.1125	808.1125	UNASSIGNED	AIKEN	AIKEN (P8)
160	853.1125	808.1125	UNASSIGNED	HORRY	CONWAY (P8)
160	853.1125	808.1125	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)
162	853.1375	808.1375	UNASSIGNED	BEAUFORT	YEMASSEE

CHNL #	BASE TX	мов. тх	COUNTY / DISTRICT ZONE	COUNTY	SITE
166	853.1875	808.1875	UNASSIGNED	CHARLESTON	McCLELLANVILLE
166	853.1875	808.1875	UNASSIGNED	RICHLAND	FIRE/GROUND
168	853.2125	808.2125	UNASSIGNED	ALLENDALE	ALLENDALE
168	853.2125	808.2125	UNASSIGNED	GREENVILLE	SIMPSONVILLE (P8)
168	853.2125	808.2125	UNASSIGNED	WILLIAMSBURG	KINGSTREE(P8)
171	853.2500	808.2500	UNASSIGNED	BARNWELL	BARNWELL (P8)
173	853.2750	808.2750	UNASSIGNED	DARLINGTON	DARLINGTON (P8)
173	853.2750	808.2750	UNASSIGNED	HORRY	N. MYRTLE BEACH (P8)
173	853.2750	808.2750	UNASSIGNED	JASPER	TILLMAN
175	853.3000	808.3000	UNASSIGNED	HORRY	SIMULCAST
175	853.3000	808.3000	UNASSIGNED	SUMTER	WEDGEFIELD
175	853.3000	808.3000	UNASSIGNED	YORK	MOSS
177	853.3250	808.3250	UNASSIGNED	BERKELEY	RUSSELLVILLE (P8)
180	853.3625	808.3625	UNASSIGNED		
180	853.3625	808.3625	UNASSIGNED	KERSHAW	CAMDEN (P8)
182	853.3875	808.3875	UNASSIGNED	YORK	SIMULCAST
184	853.4125	808.4125	UNASSIGNED	BEAUFORT	FROGMORE
187	853.4500	808.4500	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)
187	853.4500	808.4500	UNASSIGNED	UNION	UNION (P8)
193	853.5250	808.5250	UNASSIGNED	HORRY	CONWAY (P8)
193	853.5250	808.5250	UNASSIGNED		
196	853.5625	808.5625	UNASSIGNED	COLLETON	WALTERBORO (P8)
196	853.5625	808.5625	UNASSIGNED	WILLIAMSBURG	KINGSTREE (P8)
197	853.5750	808.5750	UNASSIGNED	RICHLAND	FIRE/GROUND
197	853.5750	808.5750	UNASSIGNED		
204	853.6625	808.6625	UNASSIGNED	AIKEN	N. AUGUSTA (P8)
204	853.6625	808.6625	UNASSIGNED	BERKELEY	RUSSELLVILLE (P8)
204	853.6625	808.6625	UNASSIGNED	FAIRFIELD	WINNSBORO (P8)
206	853.6875	808.6875	UNASSIGNED	BARNWELL	BARNWELL (P8)
206	853.6875	808.6875	UNASSIGNED	GEORGETOWN	GEORGETOWN (P8)
208	853.7125	808.7125	UNASSIGNED	CLARENDON	MANNING (P8)
208	853.7125	808.7125	UNASSIGNED	HORRY	N. MYRTLE BEACH (P8)
211	853.7500	808.7500	UNASSIGNED	BEAUFORT	YEMASSEE
211	853.7500	808.7500	UNASSIGNED	GREENVILLE	PARIS MTN (P8)
211	853.7500	808.7500	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)
213	853.7750	808.7750	UNASSIGNED	HORRY	SIMULCAST
213	853.7750	808.7750	UNASSIGNED	YORK	SIMULCAST
215	853.8000	808.8000	UNASSIGNED	NEWBERRY	PROSPERITY (P8)
215	853.8000	808.8000	UNASSIGNED	DARLINGTON	DARLINGTON (P8)
218	853.8375	808.8375	UNASSIGNED		
218	853.8375	808.8375	UNASSIGNED	WILLIAMSBURG	KINGSTREE (P8)
218	853.8375	808.8375	UNASSIGNED	CALHOUN	SANDY RUN (P8)
220	853.8625	808.8625	UNASSIGNED	GREENVILLE	SIMPSONVILLE (P8)
220	853.8625	808.8625	UNASSIGNED	HORRY	CONWAY (P8)
220	853.8625	808.8625	UNASSIGNED	JASPER	TILLMAN
222	853.8875	808.8875	UNASSIGNED	FLORENCE	EFF L.C PAMP.

CHNL #	BASE TX	MOB. TX	COUNTY / DISTRICT ZONE	COUNTY	SITE
222	853.8875	808.8875	UNASSIGNED	LEXINGTON	COLA. METRO. ARPT.
224	853.9125	808.9125	UNASSIGNED		
227	853.9500	808.9500	UNASSIGNED	ALLENDALE	ALLENDALE (P8)
227	853.9500	808.9500	UNASSIGNED	CHARLESTON	McCLELLANVILLE
227	853.9500	808.9500	UNASSIGNED	CHESTERFIELD	CHESTERFIELD (P8)
98	852.2875	807.2875	UNION	UNION	UNION (P8)
6	851.0875	806.0875	WILLIAMSBURG		
44	851.5875	806.5875	WILLIAMSBURG		
82	852.0875	807.0875	WILLIAMSBURG		
15	851.2000	806.2000	YORK		
21	851.2750	806.2750	YORK		
22	851.2875	806.2875	YORK		
38	851.4875	806.4875	YORK	YORK	YORK (P8)
53	851.7000	806.7000	YORK		
76	851.9875	806.9875	YORK	BEAUFORT	PORT ROYAL
87	852.1500	807.1500	YORK	YORK	SIMULCAST
167	853.2000	808.2000	YORK	YORK	SIMULCAST
183	853.4000	808.4000	YORK		
140	852.8375	807.8375		ORANGEBURG	HOLLY HILL

CHNL #	BASE TX	мов. тх	COUNTY / DISTRICT ZONE	COUNTY	SITE
1	851.0125	806.0125	MUTUAL AID (ICALL)		
2	851.0375	806.0375	ALLENDALE		
2	851.0375	806.0375	ANDERSON	SPARTANBURG	
2	851.0375	806.0375	CHARLESTON	CHARLESTON	CITY OF CHARLESTON
2	851.0375	806.0375	RICHLAND	RICHLAND	SIMULCAST SYSTEM
3	851.0500	806.0500	1		
3	851.0500	806.0500	9	DORCHESTER	CANADY'S
4	851.0625	806.0625	UNASSIGNED	SALUDA	JOHNSTON (P8)
4	851.0625	806.0625	UNASSIGNED	SUMTER	WEDGEFIELD
4	851.0625	806.0625	UNASSIGNED	YORK	SIMULCAST
5	851.0750	806.0750	UNASSIGNED	CHESTERFIELD	CHESTERFIELD (P8)
5	851.0750	806.0750	UNASSIGNED	GEORGETOWN	SIMULCAST
5	851.0750	806.0750	UNASSIGNED	OCONEE	SENECA (P8)
6	851.0875	806.0875	BEAUFORT	BEAUFORT	PORT ROYAL (P8)
6	851.0875	806.0875	CHESTERFIELD	YORK	NEWPORT (P8)
6	851.0875	806.0875	LEXINGTON	LEXINGTON	SANDY RUN
6	851.0875	806.0875	WILLIAMSBURG		
7	851.1000	806.1000	3		
7	851.1000	806.1000	CHESTERFIELD		
8	851.1125	806.1125	UNASSIGNED	YORK	SIMULCAST
8	851.1125	806.1125	UNASSIGNED	CHARLESTON	McCLELLANVILLE
9	851.1250	806.1250	SALUDA	SALUDA	
9	851.1250	806.1250	BAMBERG	BAMBERG	BAMBERG (P8)
9	851.1250	806.1250	FLORENCE	FLORENCE	CITY OF FLORENCE
9	851.1250	806.1250	PICKENS	PICKENS	GLASSY MTN
10	851.1375	806.1375	UNASSIGNED		
10	851.1375	806.1375	UNASSIGNED	CHESTER	CHESTER (P8)
10	851.1375	806.1375	UNASSIGNED		
11	851.1500	806.1500	CHARLESTON	CHARLESTON	
11	851.1500	806.1500	GREENVILLE		
11	851.1500	806.1500	RICHLAND	RICHLAND	
12	851.1625	806.1625	1	ANDERSON	SIMULCAST
13	851.1750	806.1750	UNASSIGNED	FAIRFIELD	WINNSBORO (P8)
13	851.1750	806.1750	UNASSIGNED	BERKELEY	RUSSELLVILLE
13	851.1750	806.1750	UNASSIGNED	JASPER	TILLMAN
14	851.1875	806.1875	UNASSIGNED	GREENVILLE	SIMPSONVILLE
14	851.1875	806.1875	UNASSIGNED	FLORENCE	EFFINGHAM (P8)
14	851.1875	806.1875	UNASSIGNED	ORANGEBURG	ORANGEBURG CO.
15	851.2000	806.2000	HORRY	HORRY	
15	851.2000	806.2000	LEE	LEE	LEE (P8)
15	851.2000	806.2000	YORK		
16	851.2125	806.2125	UNASSIGNED	ANDERSON	SIMULCAST
16	851.2125	806.2125	UNASSIGNED	BEAUFORT	YEMASSEE
16	851.2125	806.2125	UNASSIGNED	MARLBORO	BENNETTSVILLE (P8)
16	851.2125	806.2125	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)

CHNL	BASE	MOD TV	COUNTY / DISTRICT	TANNELS ASSIGNE	
#	TX	MOB. TX	ZONE	COUNTY	SITE
17	851.2250	806.2250	SCTAC-1		
18	851.2375	806.2375	2	LAURENS	JOANNA (P8)
18	851.2375	806.2375	9	BERKELEY	MONCKS CORNER (P8)
19	851.2500	806.2500	UNASSIGNED	AIKEN	N. AUGUSTA (P8)
19	851.2500	806.2500	UNASSIGNED	JASPER	NIXVILLE
20	851.2625	806.2625	CHARLESTON		
20	851.2625	806.2625	GREENVILLE		
20	851.2625	806.2625	RICHLAND		
21	851.2750	806.2750	YORK		
22	851.2875	806.2875	COLLETON		
22	851.2875	806.2875	EDGEFIELD		
22	851.2875	806.2875	HORRY	HORRY	LONGS (P8)
22	851.2875	806.2875	PICKENS		
22	851.2875	806.2875	YORK		
23	851.3000	806.3000	UNASSIGNED	ORANGEBURG	HOLLY HILL
24	851.3125	806.3125	BARNWELL		
24	851.3125	806.3125	GREENVILLE		
24	851.3125	806.3125	SUMTER		
25	851.3250	806.3250	UNASSIGNED	CHARLESTON	RAVENEL (P8)
25	851.3250	806.3250	UNASSIGNED	ALLENDALE	ALLENDALE (P8)
25	851.3250	806.3250	UNASSIGNED	DARLINGTON	DARLINGTON (P8)
25	851.3250	806.3250	UNASSIGNED	NEWBERRY	NEWBERRY (P8)
26	851.3375	806.3375	GREENWOOD		
27	851.3500	806.3500	2	GREENWOOD	GREENWOOD (P8)
27	851.3500	806.3500	9	CHARLESTON	CITY OF CHARLESTON
28	851.3625	806.3625	UNASSIGNED	AIKEN	AIKEN (P8)
28	851.3625	806.3625	UNASSIGNED	YORK	SIMULCAST
29	851.3750	806.3750	DARLINGTON		
29	851.3750	806.3750	DORCHESTER	DORCHESTER	SUMMERVILLE
29	851.3750	806.3750	LEXINGTON	LEXINGTON	PELION
29	851.3750	806.3750	SPARTANBURG CO.	SPARTANBURG	HOGBACK
30	851.3875		4		
31	851.4000	806.4000	9	CHARLESTON	SIMULCAST (P8)
31	851.4000	806.4000	MARION	510175110	
32	851.4125	806.4125	UNASSIGNED	PICKENS	GLASSY MTN (P8)
32	851.4125	806.4125	UNASSIGNED	DILLON	LAKE VIEW (P8)
33	851.4250	806.4250	AIKEN	AIKEN	D1100E117(111E (D2)
33	851.4250	806.4250	BERKELEY	BERKELEY	RUSSELLVILLE (P8)
33	851.4250	806.4250	CHESTER	CHESTER	CHESTER (P8)
34	851.4375	806.4375	5	OFODOFTOW!	00000
35	851.4500	806.4500	UNASSIGNED	GEORGETOWN	SIMULCAST
36	851.4625	806.4625	FLORENCE	FLORENCE	ODANOEDLIDO (DO)
36	851.4625	806.4625	ORANGEBURG	ORANGEBURG	ORANGEBURG (P8)
36	851.4625	806.4625	SPARTANBURG CO.	SPARTANBURG	THICKETTY MT.
37	851.4750	806.4750	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)

CHNL #	BASE TX	мов. тх	COUNTY / DISTRICT ZONE	COUNTY	SITE
38	851.4875	806.4875	9	CHARLESTON	AWENDAW
38	851.4875	806.4875	MARLBORO	MARLBORO	BENNETTSVILLE (P8)
38	851.4875	806.4875	YORK	YORK	YORK (P8)
38	851.4875	806.4875	10	BEAUFORT	YEMASSEE (P8)
39	851.5125	806.5125	MUTUAL AID (ITAC 1)		
40	851.5375	806.5375	ALLENDALE		
40	851.5375	806.5375	ANDERSON	ANDERSON	SIMULCAST
40	851.5375	806.5375	CHARLESTON		
40	851.5375	806.5375	RICHLAND	RICHLAND	SIMULCAST (P8)
41	851.5500	806.5500	1	ANDERSON	SIMULCAST
42	851.5625	806.5625	UNASSIGNED	HORRY	CONWAY (P8)
42	851.5625	806.5625	UNASSIGNED	YORK	HPD
42	851.5625	806.5625	UNASSIGNED	JASPER	TILLMAN
42	851.5625	806.5625	UNASSIGNED	ORANGEBURG	HOLLY HILL
43	851.5750	806.5750	UNASSIGNED	CHESTERFIELD	
44	851.5875	806.5875	BEAUFORT	BEAUFORT	
44	851.5875	806.5875	GREENVILLE		
44	851.5875	806.5875	LEXINGTON	LEXINGTON	SANDY RUN
44	851.5875	806.5875	WILLIAMSBURG		
45	851.6000	806.6000	1		
46	851.6125	806.6125	UNASSIGNED	SUMTER	WEDGEFIELD
46	851.6125	806.6125	UNASSIGNED	YORK	SIMULCAST
47	851.6250	806.6250	10	BEAUFORT	BLUFFTON (P8)
47	851.6250	806.6250	DILLON		, ,
47	851.6250	806.6250	GEORGETOWN	GEORGETOWN	SIMULCAST
47	851.6250	806.6250	PICKENS	PICKENS	
47	851.6250	806.6250	SALUDA	SALUDA	JOHNSTON
48	851.6375	806.6375	UNASSIGNED	YORK	SIMULCAST
49	851.6500	806.6500	CHARLESTON	CHARLESTON	CITY OF CHARLESTON
49	851.6500	806.6500	GREENVILLE		
49	851.6500	806.6500	RICHLAND	RICHLAND	FIRE/GROUND
50	851.6625	806.6625	1		
51	851.6750	806.6750	7	DARLINGTON	DARLINGTON (P8)
52	851.6875	806.6875	SCTAC-2		
53	851.7000	806.7000	AIKEN		
53	851.7000	806.7000	HORRY	HORRY	MYRTLE BEACH
53	851.7000	806.7000	JASPER	JASPER	TILLMAN
53	851.7000	806.7000	YORK		
54	851.7125	806.7125	CHESTER	CHESTER	CHESTER (P8)
55	851.7250	806.7250	GREENWOOD	GREENWOOD	GREENWOOD (P8)
56	851.7375	806.7375	2		, ,
56	851.7375	806.7375	9	DORCHESTER	CANADY'S
57	851.7500	806.7500	UNASSIGNED	ORANGEBURG	ORANGEBURG CO.
57	851.7500	806.7500	UNASSIGNED	UNION	UNION (P8)
58	851.7625	806.7625	CHARLESTON	CHARLESTON	

CHNL #	BASE TX	мов. тх	COUNTY / DISTRICT ZONE	COUNTY	SITE
58	851.7625	806.7625	GREENVILLE		
58	851.7625	806.7625	RICHLAND	RICHLAND	
59	851.7750	806.7750	1	SPARTANBURG	STONE STATION
59	851.7750	806.7750	MARLBORO	MARLBORO	BENNETTSVILLE (P8)
60	851.7875	806.7875	COLLETON	COLLETON	WALTERBORO
60	851.7875	806.7875	KERSHAW	KERSHAW	CAMDEN (P8)
60	851.7875	806.7875	SPARTANBURG CO.	SPARTANBURG	LAURENS
61	851.8000	806.8000	6	LEE	LEE (P8)
62	851.8125	806.8125	BARNWELL		
62	851.8125	806.8125	NEWBERRY	NEWBERRY	PROSPERITY (P8)
62	851.8125	806.8125	SUMTER		
63	851.8250	806.8250	UNASSIGNED	BARNWELL	BARNWELL (P8)
63	851.8250	806.8250	UNASSIGNED	CHARLESTON	RAVENEL (P8)
63	851.8250	806.8250	UNASSIGNED	WILLIAMSBURG	KINGSTREE (P8)
64	851.8375	806.8375	3	YORK	SIMULCAST
64	851.8375	806.8375	CHESTERFIELD		
65	851.8500	806.8500	5	BAMBERG	BAMBERG (P8)
66	851.8625	806.8625	UNASSIGNED	HORRY	CONWAY
66	851.8625	806.8625	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)
67	851.8750	806.8750	DARLINGTON		
67	851.8750	806.8750	DORCHESTER	DORCHESTER	SUMMERVILLE
67	851.8750	806.8750	GREENVILLE	GREENVILLE	PARIS MTN (P8)
67	851.8750	806.8750	LEXINGTON	LEXINGTON	
68	851.8875	806.8875	UNASSIGNED	AIKEN	AIKEN (P8)
69	851.9000	806.9000	CLARENDON	CLARENDON	MANNING (P8)
69	851.9000	806.9000	LAURENS	LAURENS	JOANNA (P8)
69	851.9000	806.9000	SUMTER		
70	851.9125	806.9125	UNASSIGNED	JASPER	TILLMAN
70	851.9125	806.9125	UNASSIGNED	YORK	HPD
71	851.9250	806.9250	AIKEN		
71	851.9250	806.9250	BERKELEY	BERKELEY	MONCKS CORNER (P8)
71	851.9250	806.9250	CHESTER		·
72	851.9375	806.9375	5	AIKEN	SALLEY
73	851.9500	806.9500	UNASSIGNED	CHESTERFIELD	CHESTERFIELD (P8)
73	851.9500	806.9500	UNASSIGNED	CHARLESTON	McCLELLANVILLE
74	851.9625	806.9625	FLORENCE	FLORENCE	EFFINGHAM (P8)
74	851.9625	806.9625	ORANGEBURG	ORANGEBURG	,
74	851.9625	806.9625	SPARTANBURG CO.	SPARTANBURG	HOGBACK
75	851.9750	806.9750	UNASSIGNED	DARLINGTON	DARLINGTON (P8)
75	851.9750	806.9750	UNASSIGNED	HORRY	NMB (P8)
76	851.9875	806.9875	5		,
76	851.9875	806.9875	YORK	BEAUFORT	PORT ROYAL
77	852.0125	807.0125	MUTUAL AID (ITAC 2)		
78	852.0375	807.0375	ANDERSON		
78	852.0375	807.0375	CHARLESTON	CHARLESTON	CITY OF CHARLESTON

CHNL #	BASE TX	MOB. TX	COUNTY / DISTRICT ZONE	COUNTY	SITE
78	852.0375	807.0375	RICHLAND	RICHLAND	SIMULCAST (P8)
79	852.0500	807.0500	1	OCONEE	SENECA (P8)
80	852.0625	807.0625	UNASSIGNED	ORANGEBURG	ORANGEBURG CO.
80	852.0625	807.0625	UNASSIGNED		
80	852.0625	807.0625	UNASSIGNED	CHARLESTON	
81	852.0750	807.0750	UNASSIGNED	WILLIAMSBURG	HEMINGWAY (P8)
81	852.0750	807.0750	UNASSIGNED	ANDERSON	SIMULCAST
82	852.0875	807.0875	BEAUFORT	BEAUFORT	BLUFFTON
82	852.0875	807.0875	GREENVILLE		
82	852.0875	807.0875	LEXINGTON	LEXINGTON	SANDY RUN
82	852.0875	807.0875	WILLIAMSBURG		
83	852.1000	807.1000	1	PICKENS	GLASSY MNT (P8)
84	852.1125	807.1125	UNASSIGNED	NEWBERRY	PROSPERITY (P8)
85	852.1250	807.1250	10	BEAUFORT	BLUFFTON (P8)
85	852.1250	807.1250	DILLON		
85	852.1250	807.1250	GEORGETOWN	GEORGETOWN	SIMULCAST
85	852.1250	807.1250	SPARTANBURG CO.	SPARTANBURG	THICKETTY MT.
86	852.1375	807.1375	UNASSIGNED		
87	852.1500	807.1500	CHARLESTON	CHARLESTON	NORTH CHARLESTON
87	852.1500	807.1500	GREENVILLE	GREENVILLE	PARIS MTN (P8)
87	852.1500	807.1500	LEXINGTON	LEXINGTON	PELION
87	852.1500	807.1500	YORK	YORK	SIMULCAST
88	852.1625	807.1625	1		
89	852.1750	807.1750	7	MARLBORO	BENNETTSVILLE (P8)
90	852.1875	807.1875	UNASSIGNED	GREENVILLE	SIMSONVILLE (P8)
90	852.1875	807.1875	UNASSIGNED	WILLIAMSBURG	KINGSTREE (P8)
90	852.1875	807.1875	UNASSIGNED		
91	852.2000	807.2000	AIKEN	AIKEN	AIKEN (P8)
91	852.2000	807.2000	ANDERSON		
91	852.2000	807.2000	BERKELEY		
91	852.2000	807.2000	LANCASTER		
92	852.2125	807.2125	UNASSIGNED	ANDERSON	SIMULCAST
92	852.2125	807.2125	UNASSIGNED	CHARLESTON	RAVENEL (P8)
93	852.2250	807.2250	UNASSIGNED	RICHLAND	FIRE/GROUND
93	852.2250	807.2250	UNASSIGNED	ALLENDALE	ALLENDALE (P8)
94	852.2375	807.2375	2	GREENWOOD	GREENWOOD (P8)
94	852.2375	807.2375	9	BERKELEY	MONCKS CORNER(P8)
95	852.2500	807.2500	UNASSIGNED	LANCASTER	LANCASTER CO.
95	852.2500	807.2500	UNASSIGNED	BARNWELL	BARNWELL (P8)
96	852.2625	807.2625	CHARLESTON	CHARLESTON	SIMULCAST (P8)
96	852.2625	807.2625	GREENVILLE		
96	852.2625	807.2625	RICHLAND	RICHLAND	
97	852.2750	807.2750	UNASSIGNED	SALUDA	JOHNSTON (P8)
97	852.2750	807.2750	UNASSIGNED		
98	852.2875	807.2875	COLLETON	COLLETON	WALTERBORO (P8)

CHNL #	BASE TX	MOB. TX	COUNTY / DISTRICT ZONE	COUNTY	SITE
98	852.2875	807.2875	HORRY	HORRY	MYRTLE BEACH
98	852.2875	807.2875	KERSHAW	KERSHAW	CAMDEN (P8)
98	852.2875	807.2875	OCONEE		
98	852.2875	807.2875	UNION	UNION	UNION (P8)
99	852.3000	807.3000	6	CLARENDON	MANNING (P8)
100	852.3125	807.3125	BARNWELL		
100	852.3125	807.3125	NEWBERRY		
100	852.3125	807.3125	SUMTER		
101	852.3250	807.3250	4	FAIRFIELD	WINNSBORO (P8)
102	852.3375	807.3375	4	YORK	SIMULCAST
103	852.3500	807.3500	9	CHARLESTON	CITY OF CHARLESTON
104	852.3625	807.3625	UNASSIGNED	HORRY	CONWAY (P8)
104	852.3625	807.3625	UNASSIGNED	JASPER	TILLMAN
104	852.3625	807.3625	UNASSIGNED	PICKENS	GLASSY MTN (P8)
104	852.3625	807.3625	UNASSIGNED		
105	852.3750	807.3750	DARLINGTON		
105	852.3750	807.3750	DORCHESTER	DORCHESTER	SUMMERVILLE
105	852.3750	807.3750	GREENVILLE		
105	852.3750	807.3750	LEXINGTON		
106	852.3875	807.3875	GREENVILLE		
107	852.4000	807.4000	CLARENDON		
107	852.4000	807.4000	SPARTANBURG CO.	SPARTANBURG	FAIRFOREST
108	852.4125	807.4125	UNASSIGNED	BEAUFORT	BLUFFTON (P8)
108	852.4125	807.4125	UNASSIGNED	HORRY	N. MYRTLE BEACH
108	852.4125	807.4125	UNASSIGNED	ORANGEBURG	HOLLY HILL
109	852.4250	807.4250	AIKEN	AIKEN	
109	852.4250	807.4250	BERKELEY		
109	852.4250	807.4250	OCONEE		
109	852.4250	807.4250	SPARTANBURG CO.	SPARTANBURG	STONE STATION
110	852.4375	807.4375	1		
110	852.4375	807.4375	5	BAMBERG	BAMBERG (P8)
111	852.4500	807.4500	UNASSIGNED	GREENVILLE	PARIS MTN (P8)
111	852.4500	807.4500	UNASSIGNED	HORRY	N. MYRTLE BEACH (P8)
111	852.4500	807.4500	UNASSIGNED		•
111	852.4500	807.4500	UNASSIGNED	JASPER	TILLMAN
111	852.4500	807.4500	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)
112	852.4625	807.4625	FLORENCE		, ,
112	852.4625	807.4625	ORANGEBURG	ORANGEBURG	ORANGEBURG (P8)
112	852.4625	807.4625	SPARTANBURG CO.		, ,
113	852.4750	807.4750	7	CHESTERFIELD	CHESTERFIELD (P8)
114	852.4875	807.4875	5	AIKEN	AIKEN (P8)
114	852.4875	807.4875	CHEROKEE		,
115	852.5125	807.5125	MUTUAL AID (ITAC 3)		
116	852.5375	807.5375	ABBEVILLE		
116	852.5375	807.5375	CHARLESTON	CHARLESTON	RAVENEL (P8)

CHNL #	BASE TX	MOB. TX	COUNTY / DISTRICT ZONE	COUNTY	SITE
116	852.5375	807.5375	RICHLAND	RICHLAND	SIMULCAST (P8)
117	852.5500	807.5500	UNASSIGNED	GEORGETOWN	SIMULCAST
117	852.5500	807.5500	UNASSIGNED	GREENVILLE	SIMPSONVILLE (P8)
118	852.5625	807.5625	3		
118	852.5625	807.5625	CHESTERFIELD		
119	852.5750	807.5750	UNASSIGNED	ANDERSON	SIMULCAST
119	852.5750	807.5750	UNASSIGNED	CHESTER	CHESTER (P8)
119	852.5750	807.5750	UNASSIGNED	ORANGEBURG	HOLLY HILL
120	852.5875	807.5875	BARNWELL		
120	852.5875	807.5875	BEAUFORT	BEAUFORT	PRITCHARDVILLE
120	852.5875	807.5875	GREENVILLE		
120	852.5875	807.5875	SUMTER	LEE (FROM SUMTER)	LEE (P8)
121	852.6000	807.6000	1	ANDERSON	SIMULCAST
121	852.6000	807.6000	6	CLARENDON	MANNING (P8)
121	852.6000	807.6000	PICKENS		
122	852.6125	807.6125	UNASSIGNED	BARNWELL	BARNWELL (P8)
122	852.6125	807.6125	UNASSIGNED	BEAUFORT	PORT ROYAL
122	852.6125	807.6125	UNASSIGNED	BERKELEY	MONCKS CORNER (P8)
122	852.6125	807.6125	UNASSIGNED		
123	852.6250	807.6250	BERKELEY		
123	852.6250	807.6250	GREENWOOD	GREENWOOD	GREENWOOD (P8)
123	852.6250	807.6250	MARION		
123	852.6250	807.6250	PICKENS		
124	852.6375	807.6375	UNASSIGNED		
125	852.6500	807.6500	CHARLESTON	CHARLESTON	CITY OF CHARLESTON
125	852.6500	807.6500	GREENVILLE		
125	852.6500	807.6500	RICHLAND	LEXINGTON	SIMULCAST
126	852.6625	807.6625	1	OCONEE	SENECA (P8)
127	852.6750	807.6750	7	MARLBORO	BENNETTSVILLE (P8)
128	852.6875	807.6875	UNASSIGNED	ANDERSON	SIMULCAST
128	852.6875	807.6875	UNASSIGNED		
129	852.7000	807.7000	AIKEN	ORANGEBURG	SALLEY (P8)
129	852.7000	807.7000	ANDERSON		
129	852.7000	807.7000	BERKELEY		
129	852.7000	807.7000	LANCASTER		
130	852.7125	807.7125	UNASSIGNED	CHARLESTON	McCLELLANVILLE
130	852.7125	807.7125	UNASSIGNED	LEE	BISHOPVILLE (P8)
130	852.7125	807.7125	UNASSIGNED	PICKENS	GLASSY MTN (P8)
130	852.7125	807.7125	UNASSIGNED	YORK	SIMULCAST
131	852.7250	807.7250	UNASSIGNED	ALLENDALE	HAMPTON (P8)
132	852.7375	807.7375	UNASSIGNED	BERKELEY	RUSSELLVILLE (P8)
132	852.7375	807.7375	UNASSIGNED	GREENVILLE	PARIS MTN (P8)
133	852.7500	807.7500	UNASSIGNED	AIKEN	AIKEN (P8)
133	852.7500	807.7500	UNASSIGNED	HORRY	CONWAY (P8)
133	852.7500	807.7500	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)

CHNL #	BASE TX	MOB. TX	COUNTY / DISTRICT ZONE	COUNTY	SITE
134	852.7625	807.7625	CHARLESTON		
134	852.7625	807.7625	GREENVILLE		
134	852.7625	807.7625	RICHLAND	RICHLAND	
135	852.7750	807.7750	SCTAC-3		
136	852.7875	807.7875	GEORGETOWN		
136	852.7875	807.7875	HAMPTON		
136	852.7875	807.7875	KERSHAW		
136	852.7875	807.7875	LAURENS		
137	852.8000	807.8000	UNASSIGNED	GEORGETOWN	GEORGETOWN (P8)
137	852.8000	807.8000	UNASSIGNED	WALTERBORO	WALTERBORO (P8)
137	852.8000	807.8000	UNASSIGNED	UNION	UNION (P8)
138	852.8125	807.8125	GREENVILLE		
138	852.8125	807.8125	SUMTER	SUMTER	CONVENTIONAL
139	852.8250	807.8250	UNASSIGNED	YORK	SIMULCAST
140	852.8375	807.8375	1	SPARTANBURG	HOGBACK
140	852.8375	807.8375		ORANGEBURG	HOLLY HILL
141	852.8500	807.8500	10	BEAUFORT	BLUFFTON(P8)
141	852.8500	807.8500	FAIRFIELD	FAIRFIELD	WINNSBORO (P8)
142	852.8625	807.8625	UNASSIGNED	CHESTER	CHESTER (P8)
142	852.8625	807.8625	UNASSIGNED	GREENVILLE	SIMPSONVILLE (P8)
142	852.8625	807.8625	UNASSIGNED	WILLIAMSBURG	KINGSTREE (P8)
143	852.8750	807.8750	CHESTERFIELD		
143	852.8750	807.8750	DORCHESTER	DORCHESTER	SUMMERVILLE
143	852.8750	807.8750	LEXINGTON	LEXINGTON	SANDY RUN (P8)
144	852.8875	807.8875	UNASSIGNED	JASPER	TILLMAN
144	852.8875	807.8875	UNASSIGNED		
145	852.9000	807.9000	9	CHARLESTON	CITY OF CHARLESTON
145	852.9000	807.9000	LAURENS	LAURENS	JOANNA (P8)
145	852.9000	807.9000	LEE	LEE	LEE (P8)
146	852.9125	807.9125	UNASSIGNED	JASPER	NIXVILLE
146	852.9125	807.9125	UNASSIGNED		
147	852.9250	807.9250	OCONEE		
147	852.9250	807.9250	ORANGEBURG	ORANGEBURG	HOLLY HILL
147	852.9250	807.9250	SPARTANBURG CO.	SPARTANBURG	THICKETTY MT.
148	852.9375	807.9375	1	SPARTANBURG	STONE STATION
149	852.9500	807.9500	UNASSIGNED	AIKEN	N. AUGUSTA (P8)
149	852.9500	807.9500	UNASSIGNED	CLARENDON	MANNING
149	852.9500	807.9500	UNASSIGNED	LANCASTER	LANCASTER (P8)
149	852.9500	807.9500	UNASSIGNED		
150	852.9625	807.9625	ANDERSON	ANDERSON	SIMULCAST
150	852.9625	807.9625	CALHOUN		
150	852.9625	807.9625	FLORENCE		
151	852.9750	807.9750	7	YORK	SIMULCAST
152	852.9875	807.9875	5	ORANGEBURG	ORANGEBURG (P8)
152	852.9875	807.9875	CHEROKEE		

CHNL	BASE	MOB. TX	COUNTY / DISTRICT	COUNTY	SITE
#	TX	WOB. IX	ZONE	COUNTY	3112
153	853.0125	808.0125	MUTUAL AID (ITAC 4)		
154	853.0375	808.0375	ANDERSON		
154	853.0375	808.0375	CHARLESTON	CHARLESTON	RAVENEL (P8)
154	853.0375	808.0375	RICHLAND	RICHLAND	SIMULCAST (P8)
155	853.0500	808.0500	1	SPARTANBURG	STONE STATION
156	853.0625	808.0625	UNASSIGNED		
157	853.0750	808.0750	UNASSIGNED	WALTERBORO	WALTERBORO (P8)
157	853.0750	808.0750	UNASSIGNED	GEORGETOWN	GEORGETOWN (P8)
157	853.0750	808.0750	UNASSIGNED	UNION	UNION (P8)
158	853.0875	808.0875	UNASSIGNED		
159	853.1000	808.1000	1	OCONEE	SENECA (P8)
159	853.1000	808.1000	6	KERSHAW	CAMDEN (P8)
160	853.1125	808.1125	UNASSIGNED	AIKEN	AIKEN (P8)
160	853.1125	808.1125	UNASSIGNED	HORRY	CONWAY (P8)
160	853.1125	808.1125	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)
161	853.1250	808.1250	BERKELEY	BERKELEY	MONCKS CORNER (P8)
161	853.1250	808.1250	GREENWOOD	GREENWOOD	GREENWOOD (P8)
161	853.1250	808.1250	PICKENS	PICKENS	
162	853.1375	808.1375	UNASSIGNED	BEAUFORT	YEMASSEE
163	853.1500	808.1500	CHARLESTON	CHARLESTON	
163	853.1500	808.1500	GREENVILLE		
163	853.1500	808.1500	RICHLAND	LEXINGTON	SANDY RUN (P8)
164	853.1625	808.1625	1	ANDERSON	SIMULCAST
165	853.1750	808.1750	7	FLORENCE	EFFINGHAM (P8)
166	853.1875	808.1875	UNASSIGNED	CHARLESTON	McCLELLANVILLE
166	853.1875	808.1875	UNASSIGNED	RICHLAND	FIRE/GROUND
167	853.2000	808.2000	AIKEN		
167	853.2000	808.2000	HORRY	HORRY	MYRTLE BEACH
167	853.2000	808.2000	YORK	YORK	SIMULCAST
168	853.2125	808.2125	UNASSIGNED	ALLENDALE	ALLENDALE
168	853.2125	808.2125	UNASSIGNED	GREENVILLE	SIMPSONVILLE (P8)
168	853.2125	808.2125	UNASSIGNED	WILLIAMSBURG	KINGSTREE(P8)
169	853.2250	808.2250	GREENWOOD		
170	853.2375	808.2375	8	GEORGETOWN	SIMULCAST
170	853.2375	808.2375	10	BEAUFORT	BLUFFTON(P8)
170	853.2375	808.2375	FAIRFIELD	FAIRFIELD	WINNSBORO (P8)
171	853.2500	808.2500	UNASSIGNED	BARNWELL	BARNWELL (P8)
172	853.2625	808.2625	CHARLESTON	CHARLESTON	CITY OF CHARLESTON
172	853.2625	808.2625	GREENVILLE	GREENVILLE	PARIS MTN (P8)
172	853.2625	808.2625	RICHLAND	RICHLAND	
173	853.2750	808.2750	UNASSIGNED	DARLINGTON	DARLINGTON (P8)
173	853.2750	808.2750	UNASSIGNED	HORRY	N. MYRTLE BEACH (P8)
173	853.2750	808.2750	UNASSIGNED	JASPER	TILLMAN
174	853.2875	808.2875	BERKELEY		
174	853.2875	808.2875	HAMPTON		

CHNL #	BASE TX	MOB. TX	COUNTY / DISTRICT ZONE	COUNTY	SITE
174	853.2875	808.2875	LAURENS	LAURENS	JOANNA (P8)
175	853.3000	808.3000	UNASSIGNED	HORRY	SIMULCAST
175	853.3000	808.3000	UNASSIGNED	SUMTER	WEDGEFIELD
175	853.3000	808.3000	UNASSIGNED	YORK	MOSS
176	853.3125	808.3125	BARNWELL	BAMBERG (BARNWELL)	BAMBERG (P8)
176	853.3125	808.3125	GREENVILLE		
176	853.3125	808.3125	SUMTER		
177	853.3250	808.3250	UNASSIGNED	BERKELEY	RUSSELLVILLE (P8)
178	853.3375	808.3375	4	NEWBERRY	NEWBERRY (DSIT)
179	853.3500	808.3500	8	GEORGETOWN	SIMULCAST
179	853.3500	808.3500	10	BEAUFORT	PORT ROYAL (P8)
180	853.3625	808.3625	UNASSIGNED		
180	853.3625	808.3625	UNASSIGNED	KERSHAW	CAMDEN (P8)
181	853.3750	808.3750	DORCHESTER	DORCHESTER	CANADY'S
181	853.3750	808.3750	JASPER	JASPER	NIXVILLE
181	853.3750	808.3750	LEXINGTON	LEXINGTON	LEESVILLE
182	853.3875	808.3875	UNASSIGNED	YORK	SIMULCAST
183	853.4000	808.4000	5	AIKEN	AIKEN (P8)
183	853.4000	808.4000	MARION		
183	853.4000	808.4000	YORK		
184	853.4125	808.4125	UNASSIGNED	BEAUFORT	FROGMORE
185	853.4250	808.4250	HORRY	HORRY	N. MYRTLE BEACH
185	853.4250	808.4250	ORANGEBURG	ORANGEBURG	ORANGEBURG (P8)
185	853.4250	808.4250	SPARTANBURG CO.	SPARTANBURG	THICKETTY MT.
186	853.4375	808.4375	8		
187	853.4500	808.4500	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)
187	853.4500	808.4500	UNASSIGNED	UNION	UNION (P8)
188	853.4625	808.4625	BAMBERG		·
188	853.4625	808.4625	FLORENCE	FLORENCE	EFFINGHAM (P8)
188	853.4625	808.4625	NEWBERRY		,
188	853.4625	808.4625	PICKENS	PICKENS	
189	853.4750	808.4750	7		
190	853.4875	808.4875	9		
190	853.4875	808.4875	CHEROKEE		
191	853.5000	808.5000	4	YORK	SIMULCAST
191	853.5000	808.5000	4	LEXINGTON	SIMULCAST (P8)
192	853.5125	808.5125	4		, ,
193	853.5250	808.5250	UNASSIGNED	HORRY	CONWAY (P8)
193	853.5250	808.5250	UNASSIGNED		,
194	853.5375	808.5375	CHARLESTON	CHARLESTON	CITY OF CHARLESTON
194	853.5375	808.5375	GREENVILLE	GREENVILLE	SIMPSONVILLE (P8)
194	853.5375	808.5375	RICHLAND	RICHLAND	SIMULCAST (P8)
195	853.5500	808.5500	1		- \ -/
196	853.5625	808.5625	UNASSIGNED	COLLETON	WALTERBORO (P8)
196	853.5625	808.5625	UNASSIGNED	WILLIAMSBURG	KINGSTREE (P8)

CHNL #	BASE TX	мов. тх	COUNTY / DISTRICT ZONE	COUNTY	SITE
197	853.5750	808.5750	UNASSIGNED	RICHLAND	FIRE/GROUND
197	853.5750	808.5750	UNASSIGNED	THOTIEME	I II(E) GITGGITE
198	853.5875	808.5875	BARNWELL		
198	853.5875	808.5875	BEAUFORT	BEAUFORT	SIMULCAST
198	853.5875	808.5875	GREENVILLE		
198	853.5875	808.5875	HORRY	HORRY	MYRTLE BEACH
199	853.6000	808.6000	1	PICKENS	GLASSY MTN (P8)
199	853.6000	808.6000	1	YORK	SIMULCAST
200	853.6125	808.6125	6	LEE	LEE (P8)
201	853.6250	808.6250	CLARENDON		
201	853.6250	808.6250	SPARTANBURG CO.	SPARTANBURG	HOGBACK
202	853.6375	808.6375	SCTAC-4		
203	853.6500	808.6500	CHARLESTON		
203	853.6500	808.6500	DARLINGTON		
204	853.6625	808.6625	UNASSIGNED	AIKEN	N. AUGUSTA (P8)
204	853.6625	808.6625	UNASSIGNED	BERKELEY	RUSSELLVILLE (P8)
204	853.6625	808.6625	UNASSIGNED	FAIRFIELD	WINNSBORO (P8)
205	853.6750	808.6750	3		
205	853.6750	808.6750	CHESTERFIELD	CHESTERFIELD	CHESTERFIELD (P8)
206	853.6875	808.6875	UNASSIGNED	BARNWELL	BARNWELL (P8)
206	853.6875	808.6875	UNASSIGNED	GEORGETOWN	GEORGETOWN (P8)
207	853.7000	808.7000	AIKEN		
207	853.7000	808.7000	HORRY		
207	853.7000	808.7000	LANCASTER		
207	853.7000	808.7000	SPARTANBURG CO.	SPARTANBURG	STONE STATION
208	853.7125	808.7125	UNASSIGNED	CLARENDON	MANNING (P8)
208	853.7125	808.7125	UNASSIGNED	HORRY	N. MYRTLE BEACH (P8)
209	853.7250	808.7250	3		
210	853.7375	808.7375	5	AIKEN	AIKEN (P8)
211	853.7500	808.7500	UNASSIGNED	BEAUFORT	YEMASSEE
211	853.7500	808.7500	UNASSIGNED	GREENVILLE	PARIS MTN (P8)
211	853.7500	808.7500	UNASSIGNED	RICHLAND	PALMETTO CNTR (P8)
212	853.7625	808.7625	ABBEVILLE		
212	853.7625	808.7625	CHARLESTON	CHARLESTON	SIMULCAST (P8)
213	853.7750	808.7750	UNASSIGNED	HORRY	SIMULCAST
213	853.7750	808.7750	UNASSIGNED	YORK	SIMULCAST
214	853.7875	808.7875	ANDERSON		
214	853.7875	808.7875	ORANGEBURG	ORANGEBURG	HOLLY HILL
215	853.8000	808.8000	UNASSIGNED	NEWBERRY	PROSPERITY (P8)
215	853.8000	808.8000	UNASSIGNED	DARLINGTON	DARLINGTON (P8)
216	853.8125	808.8125	BARNWELL	BAMBERG (BARNWELL)	BAMBERG (P8)
216	853.8125	808.8125	McCORMICK		
216	853.8125	808.8125	SUMTER	SUMTER	CONVENTIONAL
216	853.8125	808.8125	BEAUFORT	BEAUFORT	PORT ROYAL
217	853.8250	808.8250	3		

CHNL	BASE	MOB. TX	COUNTY / DISTRICT	COUNTY	SITE
# 217	TX	000 0050	ZONE		
	853.8250	808.8250	CHESTERFIELD		
218	853.8375	808.8375	UNASSIGNED	WILLIAMORUBO	KINOOTDEE (DO)
218	853.8375	808.8375	UNASSIGNED	WILLIAMSBURG	KINGSTREE (P8)
218	853.8375	808.8375	UNASSIGNED	CALHOUN	SANDY RUN (P8)
219	853.8500	808.8500	5		
220	853.8625	808.8625	UNASSIGNED	GREENVILLE	SIMPSONVILLE (P8)
220	853.8625	808.8625	UNASSIGNED	HORRY	CONWAY (P8)
220	853.8625	808.8625	UNASSIGNED	JASPER	TILLMAN
221	853.8750	808.8750	CHESTERFIELD		
221	853.8750	808.8750	DORCHESTER	DORCHESTER	CANADY'S
221	853.8750	808.8750	LEXINGTON	LEXINGTON	LEESVILLE
222	853.8875	808.8875	UNASSIGNED	FLORENCE	EFF L.C PAMP.
222	853.8875	808.8875	UNASSIGNED	LEXINGTON	COLA. METRO. ARPT.
223	853.9000	808.9000	2	LAURENS	JOANNA (P8)
224	853.9125	808.9125	UNASSIGNED		
225	853.9250	808.9250	ANDERSON		
225	853.9250	808.9250	HORRY	HORRY	MYRTLE BEACH
225	853.9250	808.9250	ORANGEBURG	ORANGEBURG	ORANGEBURG (P8)
226	853.9375	808.9375	8		
227	853.9500	808.9500	UNASSIGNED	ALLENDALE	ALLENDALE (P8)
227	853.9500	808.9500	UNASSIGNED	CHARLESTON	McCLELLANVILLE
227	853.9500	808.9500	UNASSIGNED	CHESTERFIELD	CHESTERFIELD (P8)
228	853.9625	808.9625	1	OCONEE	SENECA (P8)
228	853.9625	808.9625	CALHOUN		, ,
228	853.9625	808.9625	EDGEFIELD		
228	853.9625	808.9625	FLORENCE	FLORENCE	EFFINGHAM (P8)
229	853.9750	808.9750	SCTAC-5		, ,
230	853.9875	808.9875	9	CHARLESTON	CITY OF CHARLESTON
230	853.9875	808.9875	DILLON	DILLON	CITY WATERTANK (P8)
230	853.9875	808.9875	LANCASTER	LANCASTER	LANCASTER (P8)

Bylaws of the 800 MHz Regional Planning Committee Region 37 (State of South Carolina)

TABLE OF CONTENTS

1.0 Introduction

1.1 Name and Purpose

2.0 Membership

- 2.1 Numbers, Election and Qualification
- 2.2 Dual Membership
- 2.3 Tenure
- 2.4 Powers and Rights
- 2.5 Suspensions and Removal
- 2.6 Resignation 2.7 Meetings
- 2.8 Special Meetings
- 2.9 Call and Notice
- 2.10 Quorum
- 2.11 Action by Vote
- 2.12 Action by Writing
- 2.13 Proxies
- 2.14 Voting on One's Own Application
- 2.15 Special Interest Voting

3.0 Officers and Agents

- 3.1 Number and Qualification
- 3.2 Election 3.3 Tenure
- 3.4 Chairman, Vice Chairman and Frequency Coordinator
- 3.5 Secretary
- 3.6 Committees
- 3.7 Executive Board
- 3.8 Suspensions or Removal
- 3.9 Resignation
- 3.10 Vacancies

4.0 Amendments

- 5.0 Dissolution
- 6.0 Rules of Procedures

Bylaws of the Region 37 (State of South Carolina) 800 MHz Regional Planning Committee Adopted October 28, 2009 BYLAWS OF REGION 37 NAME & PURPOSE

1.0 Name and Purpose

The name of this committee shall be the Region 37–800 MHz Regional Planning Committee (RPC). Its primary purpose is to foster and promote cooperation, planning, development and implementation of these plans within the State of South Carolina.

2.0 Members

For the purpose of this document, the term "member", unless otherwise specified, refers to both voting and non-voting members.

2.1 <u>Numbers, Election and Qualifications</u>

The Region 37 RPC shall have two classes of members, "voting members" and "non-voting members". New members may be added at annual, special or regular meetings. Tools to promote participation and involvement in the Region 37 RPC in the form of a list-serve and/or regional newsletters will be researched by the committee. A newsletter may be distributed in either electronic or print for.

2.1.1 Voting Members

Voting members shall consist of one (1) representative from any single agency engaged in public safety and eligible to hold a license under 47 CFR 90.20, 47 CFR 90.523 or 47 CFR 2.103 and are employed or volunteer in public safety in Region 37. Except in cases where a single agency provides multiple public safety services (e.g. police, law enforcement, fire, EMS, EMA) that a single agency shall be allowed more than one vote for each district eligibility category (e.g. police, law enforcement, fire, EMS, EMA) within the agency's organization or political jurisdiction. In voting on any issue, the individual must identify himself/herself and the agency eligibility category in which he or she represents. Voting members may not vote on issues involving their entity.

2.1.2 Non-Voting Members

Non-voting members are all other non-public safety personnel interested in furthering the goals of public safety communications.

2.2 <u>Dual Membership</u>

A voting member may not be a voting member of another Region. Since Region 37 has several cities on or near state borders, some members may want to participate on another committee. It is permissible to be a non-voting member in another Region and be a voting member in Region 37 RPC as long as the Voting Member requirements are met as set forth in section 2.1.

2.3 Tenure

In general, each member shall hold MEMBERSHIP from the date of acceptance until resignation or removal.

2.4 <u>Powers and Rights</u>

In addition to such powers and rights as are vested in them by law, or these bylaws, the members shall have such other powers and rights as the membership may determine.

2.5 <u>Suspension and Removal</u>

A representative may be suspended or removed with cause by vote of a majority of members after reasonable notice and opportunity to be heard. Region 37 RPC will hold at least one (1) meeting in a calendar year. To retain consistent voting rights, members should attend one (1) meeting in a 24-month period. After the date of approval of this Regional Plan by the Federal Communications Commission, all previous attendees are voting members, with the exception of non-voting commercial members. After the acceptance of this Regional Plan, voting members that do not attend one meeting in a 24-month period that starts on the date of Plan acceptance, will lose Region 37 RPC voting rights when the member attends the next Regional Planning Committee meeting. Attending a meeting is all that is required to immediately reinstate voting members voting rights. The loss of voting rights does not remove a member from active status; it simply requires attendance at a meeting (Special or Regular) to reinstate voting privileges. The voting limitations of an individual have no effect on the voting ability of a public safety entity. The public safety entity reserves the right to send another representative to vote on issues regarding implementation, or send the original voting representative to the next special or regular meeting.

A vote of the committee is the final determining factor regarding removal of a member from Region 37 RPC. A period of 6 months from the first day of removal is required before a removed member is eligible for reinstatement for membership in the Regional Planning Committee.

2.6 Resignation

A member may resign by delivering written resignation to the chairman, vice-chairman, or secretary of the Regional Committee or to a meeting of the members. A resigning member is eligible for reinstatement to the Regional Planning Committee after a period of six months has lapsed, beginning on the first day of resignation.

2.7 Meetings

The Region 37 RPC will meet no less than one (1) time per calendar year. A minimum notification of thirty (30) days will be given. The Annual meeting should be held in the last quarter of calendar year and will be set by the Chairperson or the Vice-Chair for Operations. Committee meetings will not be held on holidays or weekend days, unless called by the Region 37 Chairperson or as part of a public safety conference. At any time and when deemed necessary by the Chairperson or the Vice-Chair for Operations, an additional meeting of the Region 37 RPC may be called. Video and/or Audio

Teleconferencing may be conducted at meetings to include as many people as possible in the process. The use of electronic E-mail will be utilized by members and officers of Region 37 RPC as needed to convey Regional issues at hand. It should be noted the use of E-mail does not remove the voting eligibility requirement of the member to participate in at least one (1) of the Region 37 RPC annual meeting.

2.8 Special Meetings

The Chairperson or Vice-Chairs have the authority to call a meeting of the Regional Planning Committee when they deem it in the best interest of the Region and will provide notice of the special meeting to existing members of the Region (and the public) at least 5 days prior to the meeting. Special meetings of the members may be held at any time and at any place within the Regional Committee area. Special meetings of the members may be called by the Chairman, the Vice-Chair of Operations, the Vice-Chair of Technology, or in case of death, absence, incapacity, by any other officer or, upon written application of two or more members.

2.9 Call and Notice

a. Annual Meeting

Reasonable notice of the time and place of scheduled meetings of the members, not being less than 30 days, shall be given to each member. Such notice may specify the purposes of a meeting, but will specify meeting content if required by law or these bylaws or unless there is to be considered at the meeting (i) amendments to these bylaws or (ii) removal or suspension of a member who is an officer. Announcements of meetings, stating the time and place where the meeting is to be held, may be published in newspapers, land mobile radio periodicals, and disseminated via E-mail and other electronic forms. In addition, a press release may be issued; urging parties interested in public safety communications to attend. Region 37 RPC will notify the Federal Communications Commission, Chief of the Wireless Telecommunications Bureau, when a meeting time and place has been established for the Region 37 800 MHz Regional Planning Committee at least 30 days prior to the meeting.

b. Reasonable and Sufficient Notice

Except as otherwise expressly provided, it shall be reasonable and sufficient notice to a member to send notice by mail at least five days or by e-mail/facsimile at least three days before any special meetings, addressed to such member at his or her usual or last known business address, or, to give notice to such member in person or by telephone at least three days before the meeting.

2.10 Quorum

At any meeting of the members, a majority of the officers and a minimum of at least three (3) additional voting members shall constitute a quorum. Any meeting may be adjourned to such date or dates not more than sixty days after the first session of the meeting by a majority of the votes cast upon the question, whether or not a quorum is present, and the meeting may be held as adjourned without further notice.

2.11 Action by Vote

Each voting member, representing a particular agency (one vote per agency) shall have one vote; non-voting members have no voting rights. When a quorum is present at any meeting, a majority of the votes properly cast by voting members present shall decide any question, including election to any office, unless otherwise provided by law or these bylaws.

2.12 Action by Writing

Each voting member, representing a particular agency (one vote per agency) shall have one vote; non-voting members have no voting rights. When a quorum is present at any meeting, a majority of the votes properly cast by voting members present shall decide any question, including election to any office, unless otherwise provided by law or these bylaws.

2.13 Proxies

Voting members may vote either in person or by written proxy dated not more than one week before the meeting named therein. Proxies shall be filed with the secretary or other person responsible for recording the proceedings of the meeting. A RPC member present via teleconference (audio or video) shall have voting status parallel to a member present at the meeting. If the facility is unable to accommodate teleconferencing (audio or video), or for any other reason teleconferencing cannot be accommodated in the meeting place, it is the responsibility of the member to attend the meeting in person or to vote by written proxy to have full voting rights.

2.14 <u>Voting on One's Own Application</u>

At no time can a voting member vote on his/her application.

2.15 Special Interest Voting

A voting member **cannot** have a commercial interest in any of his/her Region and/or adjunct Region's application(s) on which he/she is reviewing, approving and/or voting.

3.0 Officers and Agent

3.1 Number and Oualification

The officers of the Region 37 RPC shall consist of a chairman, vice-chairman for operations, a vice-chairman for technology and a secretary. All officers must be voting members of the Regional Planning Committee.

3.2 Election

The officers shall be elected by the voting members at a meeting at which these bylaws are adopted. The terms of the officers in the Region 37 RPC will be for two (2) years.

3.3 Tenure

The officers shall each hold office until the biannual election meeting of the members held within two years from the adoption of these bylaws, or until their successor, if

any, is chosen, or in each case until he or she sooner dies, resigns, is removed or becomes disqualified.

3.4 Chairman

The Chairman shall be the chief executive officer of the Regional Planning Committee and, subject to the control of the voting members, shall have general charge of the Region 37 RPC and shall preside over all general meetings of the Regional Committee.

3.5 <u>Vice-Chair for Operations</u>

The Vice-Chair for Operations shall have and may exercise all the powers and duties of the Chairman related to operational matters during the absence of the Chairman or in the event of his or her inability to act. The Vice-Chair for Operations shall serve as Chair of the Operations Committee.

3.6 <u>Vice-Chair for Technology</u>

The Vice-Chair for Technology shall review and approve adjacent Region Plans if no conflicts are determined, respond to the FCC on behalf of the RPC if a meeting is not needed or if there is not enough time to call a meeting, represent the RPC at meeting of the National Regional Planning Council (NRPC) or other meetings. The Vice-Chair for Technology shall have and may exercise all the powers and duties of the Chairman related to technical matters during the absence of the Chairman or in the event of his or her inability to act. The Vice-Chair for Technology shall serve as the Chair of the Technology Committee.

3.7 Secretary

The Secretary shall record and maintain records of all proceedings of the members in a file or series of files kept for that purpose. Such file or files shall be kept with the Region and shall be open at all reasonable times to the inspection of any member. Such file or files shall also contain records of all meetings and the original, or attested copies, of bylaws and names of all members and their addresses (including email address, if available). If the Secretary is absent from any meeting of members, a temporary secretary, chosen at the meeting shall exercise the duties of the Secretary at the meeting. In the absence of the Secretary at the Region 37 800 MHX Regional Planning Committee, the Chairperson shall assign the duties of the Region 37 Secretary as deemed necessary and may appoint a non-voting member.

3.8 Committees

3.8.1 Operations Committee

The Operations Committee Chair will be the Vice Chair for Technology. In addition the committee will consist of two local agency representatives and two state agency representatives. The Operations Committee considers amendments to Bylaws as well as other administrative matters as referred to it by the Regional Chair or Vice Chair. The Operations Committee is responsible for establishing the dates and locations of future meetings as well as any recommended actions relative to membership

3.8.2 <u>Technology Committee</u>

The Technology Committee Chair will be the Vice Chair for Technology. In addition the committee will consist of two local agency representatives and two state agency representatives. The Technology Committee considers all requests for channels and regulatory issues that will subsequently be referred to the FCC from the Region. This includes reviews of any matters from the adjacent regions including adoption of or modifications to the RPC Plan. The Technology Committee has approval authority for all requests for channels that are in compliance with the Plan and without protest. The Technology Committee reviews all applications for the utilization of new technology and makes recommendations to the Chair.

3.9 Executive Board

The Executive Board will be made up of the Chair, Vice-Chair for Operations, Vice-Chair for Technology, Secretary and the Chairs of any other Standing Committees. The purpose of the Board will be to assist and give guidance to the Chair and to help hold the Chair accountable to the Region 37 Region Planning Committee.

3.10 Suspensions or Removal

An officer of the Regional Planning Committee may be suspended or removed with cause by vote of a majority of the voting members in attendance.

3.11 Resignation

An officer may resign by delivering his or her written resignation to the Chairman, either Vice-Chairman or Secretary of the Regional Planning Committee. Such resignation shall be effective upon receipt (unless specified to be effective at some other time) and acceptance thereof shall not be necessary to make it effective unless it so states.

3.12 Vacancies

If the office of any officer becomes vacant, the voting members may elect a successor. Each such successor shall hold office for the remainder of the term and in the case of the Chairman, Vice-Chairman, Operations Officer and/or Secretary until his or her successor is elected and qualified or in each case, until he or she sooner dies, resigns, is removed or becomes disqualified.

4.0 Amendments

These bylaws may be altered, amended or repealed in whole or in part by vote. The voting members, by a two-thirds vote of a quorum, may alter, amend or repeal any bylaws adopted by the Regional Planning Committee members or otherwise adopt, alter, amend or repeal any provision which FCC regulation or these bylaws requires action by the voting members.

5.0 Dissolution

This Regional Planning Committee may be dissolved by the consent of a two-thirds plus one of an assembled quorum of the membership at a special meeting called for such purpose. The FCC shall be notified.

6.0 Rules of Procedures

The rules contained in the current edition of *Robert's Rules of Order Newly Revised* shall govern the Region 37 Regional Planning Committee in all cases to which they are applicable and in which they are not inconsistent with these bylaws and any special rules of order the Committee may adopt.