

FLORIDA REGION-9 PLAN



FOR PUBLIC SAFETY RADIO COMMUNICATIONS IN THE 806-809/851-854 MHz BANDS

(Amendment #14)

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(latest amendment memorandum to be inserted here after FCC approval)

1.0 INTRODUCTION

1.1 Summary

Due to the growing problem of radio spectrum shortages and the inadequacy of scattered frequency allocations to meet intercommunications needs between public safety agencies, the Federal Communications Commission (FCC) Authorization Act of 1983 required ***"that the FCC establish a plan which adequately ensures that the needs of State and local public safety agencies will be taken into account when the FCC makes decisions regarding spectrum allocations."***

In July 1986, following a study of present and future public safety communications requirements¹, the FCC allocated the 821-824/866-869 MHz band (previously known as the "800 MHz reserve") to Public Safety and Special Emergency Radio Service eligibles². In further accordance with the Congressional directive however, the allocation specified that the new frequencies could not be used until a National Plan for their utilization had been adopted. This band has since been relocated to 806-809/851-854 MHz; the new frequency values and channel numbers will be used from this point forward in this document.

The FCC then established a National Public Safety Planning Advisory Committee (NPSPAC)³ to develop a plan for use of the new spectrum to satisfy the two broad objectives of ***interoperability*** between communications systems and ***efficient use*** of the spectrum. The resulting National Plan was adopted by the FCC in November 1987⁴. A major component of the National Plan was the subdivision of the United States and its territories into local planning regions of which the State of Florida is designated as Region 9.

In following the guidelines of the National Plan, the Florida Region Plan:

- A. Identified the communications requirements of public safety services in terms of the channel requirements through the year 2000;
- A. Established a scheme for efficient use of the new frequencies through initial computer allotment of channels and subsequent application requirements;
- B. Established a scheme to increase utility of existing public safety frequencies by means of requirements regarding the relinquishment of lower frequencies, as well as through conformance to established State of Florida plans;
- C. Addresses the use of new technology applications to public safety communications, and;
- D. Establishes review and approval requirements at the Region level to insure compliance with the National Plan.

¹ FCC Order, PR Docket No. 84-232, entitled "Future Public Safety Telecommunications Requirements", adopted June 21, 1985.

² Report and Order, General Docket Nos. 84-1231, 84-1233, and 84-1234 adopted July 24, 1986.

³ Charter of the National Public Safety Planning Advisory Committee, published in Appendix A, Notice of Proposed Rulemaking, General Docket No. 87-112, adopted November 24, 1987.

⁴ FCC Report and Order, General Docket No. 87-112, entitled "Development and Implementation of a Public Safety National Plan and Amendment of Part 90 to Establish Rules and Technical Standards for Use of the 821-824/866-869 MHz Bands by the Public Safety Services", adopted November 24, 1987.

This Region Plan for radio spectrum usage by public safety agencies in the State of Florida was prepared by the Florida Region and Subregion Plan Committees, which represent a cross-section of public safety radio users throughout the State of Florida. The process of developing the Plan has included representative individuals of agencies legally responsible for public safety radio communications interests at the State, County, and municipal levels to insure that all Public Safety and Special Emergency Radio Service eligibles have had an opportunity to participate.

Although this Plan has been prepared with the most current information and resources available to the Region Committee, it is expected that new and modified needs will arise from time to time for varying reasons, and that revisions to accommodate these needs will be necessary. Applicants are advised to verify that only the most current version of this Plan is used in preparing applications.

Eligible parties must also be aware that the available frequencies contained in this Plan are not necessarily a permanent allocation to the Public Safety and Special Emergency categories. The FCC will reassess the issue of unused spectrum after five years from the date of the Report and Order⁵ adopting the Public Safety National Plan. Channels unused at that time may be subject to reallocation to other service categories.

(Signature on File)

John R. DiSalvo, P.E., Chairman
Florida Region Committee
c/o Department of General Services
Division of Communications
2737 Centerview Drive
Knight Building, Suite 110
Tallahassee, Florida 32399-0950
(904) 488-3866

Date

1.2 Acknowledgments

On behalf of the Florida Region, sincere appreciation is extended to the Chairmen of each of the Florida Subregions⁶ for their invaluable assistance and patience during preparation of this Plan, as well as to all Subregion Committee Members in general, who through their work with individual agencies, provided the data necessary to establish spectrum requirements throughout the State of Florida.

Particular appreciation is given to Mr. Mark Pallans of Subregion 7 for his work in preparation of the original planning document for that subregion, which served as the core from which the full Region Plan was developed.

Appreciation is also due for the cooperation and assistance of the Officers of the Florida Chapter of the Association of Public-Safety Communications Officials - International, Inc. (APCO), including

⁵ FCC Report and Order, General Docket No. 87-312, entitled "Development and Implementation of a Public Safety National Plan and Amendment of Part 90 to Establish Rules and Technical Standards for Use of the 821-824/866-869 MHz Bands by the Public Safety Services", adopted November 24, 1987.

⁶ Appendix A, page A-19, "Initial Members of the Florida Region Committee" lists the original committee members. A list of current members is in **Table I**.

their assistance in the arrangement of meeting facilities and advertisement of Florida Region Meetings, for the copying and distribution of Florida Region Plan drafts, and especially for their unqualified support in general toward a successful completion of the Florida Region Plan.

A special thanks is extended to the Florida Region Writing Committee⁷, who volunteered and committed their time, energy, and ideas toward a successful final draft of the Florida Region Plan.

A final note of appreciation is extended to Mr. Bob Ferrell, Florida Region Vice Chairman, not only for his service as an influential Task Group Leader of the National Public Safety Planning Advisory Committee (NPSAPAC) during 1987, but also for his many hours of work toward the final form of this Florida Region Plan, particularly as regards its organization, technical accuracy, and thoroughness.

1.3 Authority

The availability of the 806-809/851-854 MHz frequencies to eligibles in the Public Safety Pool is governed by FCC Rules and Regulations, Sections 90.16 which state in part:

"The Commission has established a National Plan which specifies special policies and procedures governing the Public Safety Pool (formerly Public Safety Radio Services and the Special Emergency Radio Service). The National Plan is contained in the Report and Order in General Docket No. 87-112."

and further that:

"No assignments will be made in the spectrum designated for the National Plan until a regional plan for the area has been accepted by the Commission."

Procedures for the selection and assignment of these frequencies to eligibles within the Florida Region, and in particular the requirements regarding co-channel interference, adjacent offset-channel interference, and channel exclusivity are contained within this Region Plan under the authority of FCC Rules and Regulations, Section 90.621 (g), which states in part:

"Applications for Public Safety systems (both trunked and conventional) in the 806-809/851-854 MHz bands will be assigned and protected based on the criteria established in the appropriate regional plan."

The Florida Region Plan has been developed to conform with the National Plan. If there arises a conflict between the two plans, the National Plan will govern. It is expected that other Region Plans will differ from this Plan due to dissimilar circumstances and geography. Nothing in this Plan is to interfere with the proper functions and duties of organizations certified by the FCC for frequency coordination in the Private Land Mobile Radio Services, but rather it provides for procedures which are the consensus of the Public Safety Radio Pool eligibles in the Florida Region. If there arises a perceived conflict, the judgment of the FCC will prevail.

⁷ The final Writing Committee consisted of Mr. John DiSalvo (Region Chairman), Mr. Bob Ferrell (Region Vice Chairman), Mr. Rick Stevens (Subregion 1 Chairman), Mr. Steve Harbuck (Subregion 2 Chairman), Mr. Earl Hoffay (Subregion 3 Chairman), Mr. Greg Ballantine, (representative, Subregion 4), Mr. Jerry Meinhardt (representative, Subregion 5), Mr. Ben Holycross (Subregion 6 Chairman), Mr. Joe Mancuso (Subregion 7 Chairman), Mr. Mark Pallans (representative, Subregion 7), Mr. John McHugh (representative, Subregion 7), Mr. Jean Hahn (representative, Subregion 7) and Mr. Richard Jenkins (representative, Subregion 7).

This Region Plan does not attempt to restate all FCC Rules and Regulations which apply to applications for and use of frequencies in this band. Part 90 of the FCC Rules is contained in Title 47 of the Code of Federal Regulations (CFR 47) which can be found at:

http://wireless.fcc.gov/index.htm?job=rules_and_regulations

1.4 Requests for Copies

A master copy of the FCC-approved Florida Region Plan and all amendments will be maintained by the State of Florida Department of Management Services. Copies of the latest approved version of the Florida Region Plan may be obtained from:

The Florida Region Committee
c/o Bureau of Public Safety
State of Florida, Department of Management Services
4030 Esplanade Way, Suite 180
Tallahassee, Florida 32399-0950

or via the Internet from:

http://dms.myflorida.com/suncom/public_safety/radio_communications/radio_communication_plans

1.5 Amendment Procedures

Amendments to the Florida Region Plan will be prepared by the Florida Region Committee and coordinated with the FCC for review and approval as required. With each amended version, the latest AMENDMENT MEMORANDUM will be placed directly behind the Table of Contents which summarizes the revisions included in the new version.

END OF SECTION 1

2.0 DEVELOPMENT OF THE FLORIDA REGION PLAN

2.1 Public Notice and Convening Meeting of the Florida Region

Public Notice of the Convening Meeting of the Florida Region⁸ was published in the Florida Administrative Weekly⁹, as well as directly mailed to County Administrators¹⁰, City Clerks or Managers¹¹, Emergency Medical and other Special Emergency eligibles¹², as well as other interested parties¹³ as shown in Appendix A. The Florida Administrative Weekly is published by the Florida Department of State and is the official publication in the State of Florida for notification of rulemaking proceedings, hearings, workshops and meetings.

The Convening Meeting, as were all subsequent Region and Subregion Committee meetings, was open to the public and encouraged the addressing of all issues and suggestions toward mutual satisfaction of both FCC requirements and public safety need regarding the new NPSPAC spectrum.

The Convening Meeting followed a published agenda¹⁴, during which issues of National and Region significance were addressed by Florida, APCO, and FCC officials. During this meeting, a Region Chairman was elected by vote of the members present, and the geographic Subregions of the State were defined and approved as a practical approach to managing development of the Region Plan. The Florida Subregions were determined based on locations of the major metropolitan areas of Florida and are shown on Figure 1. Selection of Subregion Convenors was completed, as well as agreement of the process for establishing Subregion Committees and holding Subregion Meetings. The Official Minutes and Attendee List of the Convening Meeting are included in Appendix A¹⁵. Names, addresses, and telephone numbers of the current Region and Subregion Chairmen are shown in Table I.

2.2 The Florida Region Committee and Committee Meetings

The Florida Region Committee was established to consist of the Region Chairman and each of the Subregion Chairmen (with advisory membership from the State of Florida Department of Management Services and the APCO Florida Chapter frequency advisory committee¹⁶), to oversee and advise Subregion operations, as well as to prepare and maintain the Florida Region Plan. Following the Convening meeting, four additional Florida Region Committee meetings were conducted during 1988 and 1989 toward development of this Florida Region Plan¹⁷.

⁸ See Appendix A, page A-2, "Public Notice Advertisement".

⁹ See Appendix A, pages A-22 through A-88, "Florida Administrative Weekly Subscribers".

¹⁰ See Appendix A, pages A-89 through A-94, "List of Notified County Administrators".

¹¹ See Appendix A, page A-95 through A-111, "List of Notified City Clerks/Managers".

¹² See Appendix A, pages A-112 through A-132, "List of Notified Hospitals and Trauma Centers", pages A-133 through A-144, "List of Notified Emergency Medical Service Providers", and pages A-145 and A-146, "List of Notified Medical Associations".

¹³ See Appendix A, page A-147, "List of Notified Interested Parties".

¹⁴ See Appendix A, page A-3, "Agenda, 800 MHz Florida Region Planning Meeting".

¹⁵ See Appendix A, pages A-5 through A-18, "Official Minutes and Attendee List".

¹⁶ See Appendix A, page A-21, "Florida APCO Frequency Advisors".

¹⁷ See Appendix B, "Florida Region Committee Meetings", which includes the agenda, minutes and attendee lists of all meetings.

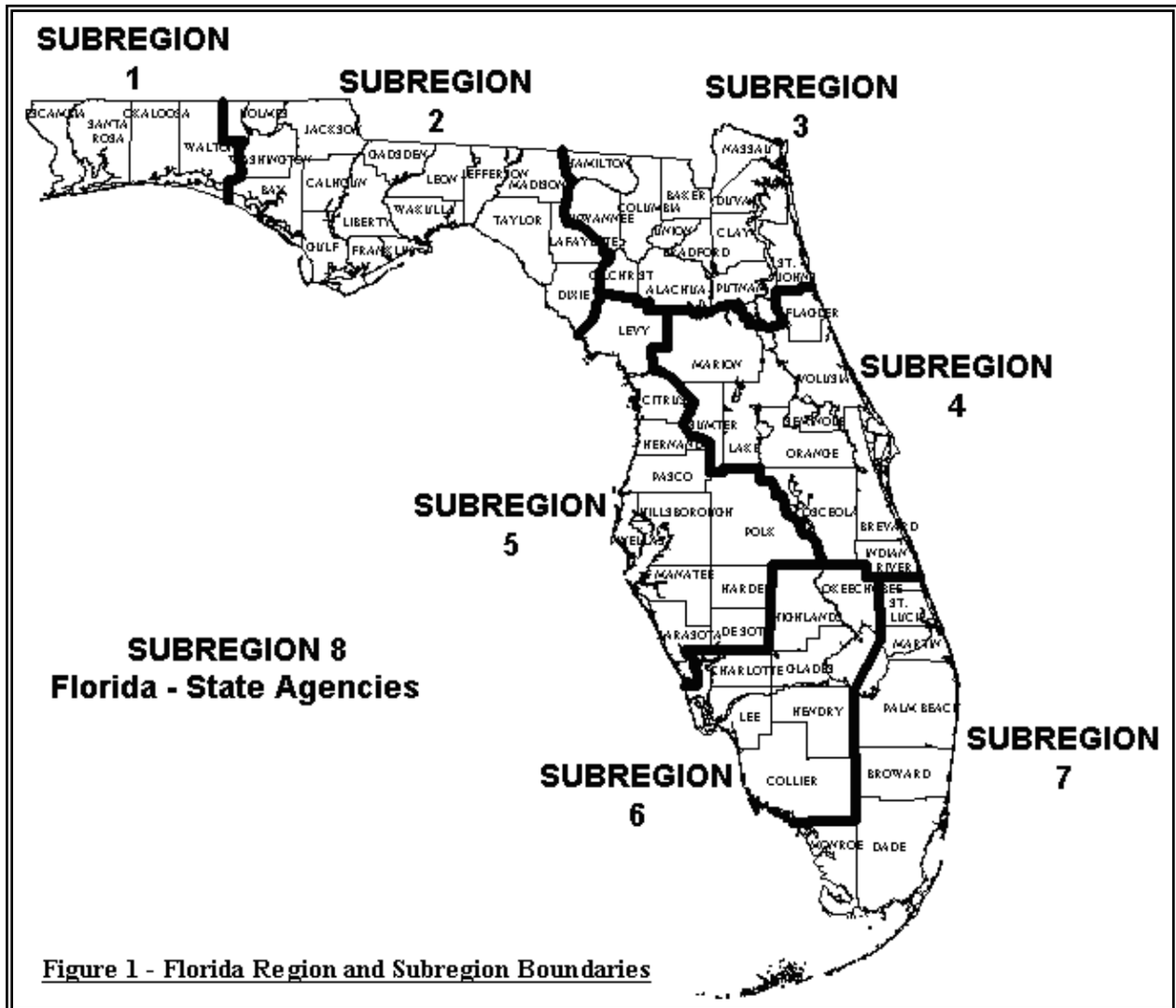


Figure 1 - Florida Region and Subregion Boundaries

2.3 Florida Subregion Committees and Committee Meetings

Each of the Subregion Chairmen was elected and the Committees organized through public meetings advertised in the Florida Administrative Weekly and local newspapers, as well as directly mailed to County Administrators, City Clerks or Managers, emergency and other Special Emergency organizations (including hospitals, trauma centers, basic and advanced life support, and air-ambulance providers), State Attorneys, Public Defenders and other organizations located in each Subregion. Copies of the original Public Notices are included in Appendix C. A list of the current Region and Subregion Chairmen is shown in Table I.

2.4 Preparation of the Florida Region-9 Plan

The foundations of this Florida Region Plan were prepared by the Subregion 7 Committee (Southeast Florida) as a document representing the interests and needs of that area, and to be subsequently used as a guide toward development of the full Region Plan. The initial Subregion 7 planning document was based largely on the NPSPEC Final Report, FCC rulemakings, and the draft plans of other Regions.

The Subregion 7 plan was then generalized and expanded by the Region Committee to include all Subregions as well as statewide needs. Upon completion of a comprehensive draft, a Writing Committee was established by open invitation to the Region¹⁸ to discuss and recommend editorial changes to the complete document. The Writing Committee reviewed the entire document, and by consensus agreed upon particular changes in the best interests of the entire Region.

Following a final review by the Writing Committee, final editing and printing of the Plan was accomplished by the Region Chairman and Vice Chairman, with the assistance of both the Florida Department of Management Services and the Florida Chapter of APCO.

END OF SECTION 2

Table I - Florida Region-9 and Subregion Chairmen

COMMITTEE CHAIRMAN:

Mr. Ray Carlson, Division Manager
 PBC Sheriff's Office
 3228 Gun Club Road
 W. Palm Beach, Florida 33406
 (561) 688-3514
 FAX (561) 688-3778
carlsonr@pbso.org

COMMITTEE VICE-CHAIRMAN:

Mr. Jose R. Perez
 Regional Comm Systems Mgr
 Broward Co Sheriff's Office
 2601 W. Broward Blvd
 Ft. Lauderdale, FL 33312
 (954) 321-4715
 FAX (954) 321-5090
Jose_Perez2@sheriff.org

SUBREGION 1 CHAIRMAN:

Mr. Paul Winter
 1705 Metropolitan Blvd, Suite 200
 Tallahassee, FL 32308
 (941) 628-5538
paul.winter@sprint.com

SUBREGION 5 CHAIRMAN:

Mr. Ben Holycross
 Radio Systems Manager
 Polk County Emergency Mgmt
 285 N 3rd Ave.
 Bartow, Florida 33830
 (863) 519-3929
 FAX (863) 519-3929
holycross@gte.net

SUBREGION 2 CHAIRMAN:

(vacant)

SUBREGION 6 CHAIRMAN:

Mr. Andrew Stadler
 Lee County Comm Supervisor
 Emergency Operations Center
 2665 Ortiz Ave.
 Ft. Myers, FL 33905
 (239) 476-8069
 FAX (239) 479-8036
astadtler@leegov.com

SUBREGION 3 CHAIRMAN:

Mr. Lee Mathis
 AITO-Radio
 1020 Superior St.
 Jacksonville, FL 32254
 (904) 381-4714
Lmathis@coj.net

SUBREGION 7 CHAIRMAN:

Mr. Richard Jenkins
 Martin Co Radio Sys Manager
 Sheriff's Airport Hangar
 2301 Aviation Way
 Stuart, FL 34996
 (772) 463-3257
 FAX (772) 220-7095
rjenkins@martin.fl.us

SUBREGION 4 CHAIRMAN:

Mr. Jason Matthews
 Deputy Sheriff
 Radio Technology Services
 Lake County Sheriff's Office
 360 W. Ruby St.
 Tavares, FL 32778
 (352) 742-4093
 FAX (352) 742-4097
jason@lcso.org

SUBREGION 8 CHAIRMAN:

Mr. Carlton Wells
 Bureau of Public Safety
 State of Florida
 Dept. of Management Services
 4030 Esplanade Way, Ste 180
 Tallahassee, Florida 32399-0950
 (850) 922-7426
 FAX (850) 414-8324
carlton.wells@dms.myflorida.com

¹⁸ See Appendix B, page B-11, "Official Minutes, Florida Region Committee Meeting, April 10, 1989."

3.0 REGION ORGANIZATION AND OPERATING PROCEDURES

3.1 Region Committee Organization and Role

The standing membership of the Florida Region Committee shall consist of the Region Chairman, each of the Subregion Chairmen, and as contributing but non-voting members, a representative of the State of Florida Department of Management Services and the Florida APCO local frequency advisors.

Following FCC approval of the Florida Region Plan, the Region Committee will remain in place to assist and advise the Subregion Committees in any matters, to recommend future amendments to the Plan, to control the frequency allotment process, to provide a mechanism for resolution of interregional problems, and to periodically review the system implementation status of licensees subject to the Region Plan.

3.2 Region Committee Operating Procedures

A. The Region Chairman elected during the Convening meeting shall remain in that position until a replacement is elected by majority vote of all Subregion Chairmen. Subsequent Region Chairmen shall be elected by similar vote.

B. The Region Chairman shall nominate a candidate for the position of Vice Chairman, who shall be elected by a majority vote of at least five of the Subregion Chairmen.

C. On all other voting issues, the Region Chairman and Subregion Chairmen shall each have one vote which may be cast by members or Vice Chairmen in physical attendance, submitted in writing, or by documented teleconferences. In the event of a tie vote, the Region Chairman shall cast a second and deciding vote.

D. Each Region Committee meeting date and agenda shall be set by the Chairman with at least a fifteen calendar-day notice. All meetings are open to the public and shall be announced in the Florida Administrative Weekly. An official sign-in attendance log shall be used at each meeting to document the name of each individual in attendance, their Region Committee position, as well as organization and Subregion affiliation.

E. A quorum is necessary in order to conduct a Region Committee meeting and shall consist of the Region Chairman or Vice Chairman plus at least four Subregion Chairmen or their respective designee. Other interested parties are invited to attend and comment on agenda items but shall have no vote.

3.3 Subregion Committee Organization and Role

The standing membership of each Subregion Committee shall consist of its Subregion Chairman and all interested individuals representing eligibles within the geographic area of that Subregion. The Subregion shall attempt to have at least one principal agency from each of the counties which comprise the Subregion be actively involved to ensure an equitable representation of interests.

The Subregion Committee activities are the principal means through which individual organizations democratically determine the public safety communications problems, needs, and priorities within the Subregion, and through their Subregion Chairmen, provide the Region

Committee with the necessary data and recommendations for maintenance of the Florida Region Plan in general.

3.4 Subregion Committee Operating Procedures

A. Each Subregion Chairman shall be elected by majority vote of the standing membership of the Subregion Committee or, in the absence of a standing membership, by a majority vote of the Region Committee.

B. Each Subregion Chairman may nominate a candidate for the position of Subregion Vice Chairman, who shall be elected by a majority vote of the standing membership of the Subregion Committee.

C. Each Subregion Committee meeting date and agenda shall be set by the Subregion Chairman with at least a ten calendar-day notice. All meetings are public and shall be announced in the Florida Administrative Weekly and/or by other suitable local means as determined by the Subregion Chairman.

D. Parliamentary procedures (Robert's Rules of Order) shall be followed. An official sign-in attendance log shall be used at each meeting to document the name of each individual in attendance as well as the organization and eligibility category whose interest they represent.

E. All votes will be by simple majority from the members present at the meeting, except that a single agency shall be allowed no more than one vote for each distinct eligibility category within the agency's organization or political jurisdiction. In voting on any issue the individual must identify himself/herself, and the agency and eligibility category which he or she represents. This will be checked against the sign-in log to insure that each local interest gets only one vote.

3.5 Relationship with Other Organizations

A. The State of Florida Department of Management Services: The State of Florida Department of Management Services (DMS) is mandated by Florida Law¹⁹ to control the planning, procurement, and use of communications systems by all state agencies; to advise state agencies and political subdivisions (counties) as to the systems and methods to be used to meet communications requirements efficiently and effectively; and to control the approval of establishment or expansion of all state agency communications systems as well as those of all local law enforcement and emergency medical service organizations.

In view of those statutory responsibilities, DMS has a central role in the establishment and maintenance of the Florida Region-9 Plan. The Florida Region Committee has and will continue to maintain a close functional relationship with DMS toward the mutual goal of a successful Region-9 Plan. DMS is the central point of contact for Region-9 matters pertaining to:

- (1) Publication, distribution, maintenance, and Federal Communications Commission approval of the Region-9 Plan;
- (2) Arrangement for and public notice of Florida Region Committee meetings, and if required, Subregion Committee meetings;

¹⁹ Florida Statutes, Chapter 282 entitled "Communications and Data Processing", and Chapter 401 (Part I) entitled "Emergency Medical Telecommunications".

- (3) A central computerized and hardcopy database repository of all Florida applications for, and allotments of, frequencies in this portion of the spectrum;
- (4) The development and distribution of algorithms and computer programs necessary to maintain both spectrum efficiency and specific minimums of radio interference for both co-channel and adjacent offset-channel systems within the Florida Region, and;
- (5) Direct liaison for coordination of frequency use with the adjacent regions of Alabama (Region-1) and Georgia (Region-10).

B. FCC Public Safety Pool Frequency Coordinators: The FCC has certified several Public Safety Frequency Coordinators for the 806-809/851-854 MHz band, as well as for all Local Government and Police Radio Frequency applications below 800 MHz. These coordinators include the Association of Public-Safety Communications Officials (APCO), American Association of State Highway and Transportation Officials (AASHTO), International Municipal Signal Association (IMSA), and Forestry Conservation Communications Association (FCCA). Further information on public safety frequency coordinators can be found at:

<http://www.fcc.gov/pshs/public-safety-spectrum/coord.html>

C. The Adjacent Regions of Georgia and Alabama: Allotments of the 806-809/851-854 MHz frequencies in the northern areas of the Florida Region have been successfully coordinated with the adjacent regions of Georgia and Alabama as documented in Appendix F.

The Florida Region Committee will continue to regularly advise and seek coordination with these adjacent regions as to the implementation of systems on these channels, as well as regarding any changes to this or the adjacent regions' plans for use of these channels. All mutual agreements between these adjacent regions will be documented and retained with Region-9 records.

END OF SECTION 3

4.0 CHANNEL ALLOTMENT METHODOLOGY AND PLAN

4.1 Methodology Overview

The channel allotment methodology used by Region-9 began with a statewide survey of eligible users to determine specific needs, followed by the establishment of channel pools for those areas not having immediate demands for channels. The results of these findings were then analyzed by computer to determine an initial channel allotment plan to maximize frequency re-use as well as to best satisfy the needs for additional spectrum.

4.2 Statewide 800 MHz Survey

Following the establishment of the Florida Region Committee, a statewide survey was developed and transmitted to potential applicants through the Subregion Committees. A copy of the survey document is included in Appendix D. As was expected, the majority of survey respondents were from those parts of the Region having a known shortage of channels, particularly the South Florida area. The survey results from these most congested areas showed that the new allotment would still fall short of meeting the demand. To enable a viable allotment plan, the Region Committee, together with potential applicants, reduced the channel quantities requested in those areas to values which possibly could be allotted by computer.

4.3 Establishment of Channel Pools

For those areas of the Region not having an immediate demand for the new channels, the Region Committee first applied the ratio of one channel per 25,000 population. This method was found to provide reasonable estimates in the more populated counties, however it tended to underestimate realistic quantities in the rural areas of the State, particularly those with numerous small municipalities. The Committee determined that the 1:25,000 ratio should be applied except where obvious underestimates occurred.

In the case of rural areas, a second algorithm was developed which estimates channel requirements for each separate jurisdiction based on known quantities of sworn law enforcement personnel. The quantities were then multiplied by factors which estimate the total number of eligible users in all categories, as well as anticipated growth through the year 2000. A rate of 4% annually was used based on a ten year statewide average in law enforcement growth. The algorithm is based on the premise that the overall quantity of Public Safety eligibles parallels that of law enforcement agencies.

4.4 Computerized Channel Allotment Program

In performing the initial allotment process, the Region Committee used a computer program made available by Motorola through Communications Engineering Technology, Inc. (CET), to provide a basic distribution of channels. For both the required coverage and interference calculations, the program utilized the data of Okumura²⁰ and was further modified by Motorola to adjust for 922 MHz to 838 MHz. The Okumura "suburban" environment as well as an adjustment for 6 foot mobile antenna heights was used.

²⁰ Yoshihisa Okumura, et al, "Field Strength and its Variability in VHF and UHF Land-Mobile Service", Review of the Electrical Communication Laboratory, Vol. 16, Nos. 9-10, September-October, 1968.

The first program run was attempted in April 1989, and quickly showed that channel needs for the South Florida area were still too severe. The Region-9 Committee again reduced the channel requests for that area by further defining specific locations and coverage areas for municipal systems, and by sub-dividing the jurisdictions and channel needs of county-wide systems based on population densities. Five subsequent computer runs between July and October 1989 were required to arrive at an acceptable solution.

Based on the original requirements of actual channel loading needs in 1989, the final allotment fell short by twenty-one channels (18 for the Metro-Dade East area, 1 for Broward County and 2 for the Ft. Lauderdale area consolidated system). Based on a present requirement of 152 channels and utilizing a 4% annual growth projection to the year 2000, the total projected channel shortage for the combined Palm Beach, Broward, and Dade County area is 91 channels.

The current allotment program (used beginning with Amendment #7) was developed by the State of Florida Department of Management Services (DMS) specifically for the Florida Region. The current program allows prioritized re-allotments around existing licensees in order to maintain spectrum efficiency while satisfying new spectrum needs. Both the original and current programs utilize the same coverage and interference models.

A. System Coverage Area and Signal Strength Criteria: The coverage area of each system was limited to no more than three (3) miles outside the boundary of the applicant's legal jurisdiction. The mean signal strength at this contour was limited to +40 dBu.

B. Co-Channel Interference Criteria: Co-channel assignments were made on the basis that an undesired co-channel mean signal level shall be no more than +14.4 dBu anywhere within the +40 dBu coverage contour of the desired station.

C. Adjacent Offset-Channel Interference Criteria: Adjacent offset-channel assignments were made on the basis that an adjacent mean signal level shall be no more than +33.3 dBu anywhere within the +40 dBu coverage contour of the desired station.

D. Channel Separation Criteria: For practical engineering reasons of transmitter combining, frequency assignments for the same site, for the same applicant, were spaced at least 0.25 MHz apart²¹ to the degree possible.

4.5 Florida Region Channel Allotment Process

During the first decade or so of Region-9 license application activity, the Region-9 Plan incorporated a quantitative evaluation process for competitive applications. An advertised “filing window” procedure was also used during this time to enable groups of applications to be simultaneously evaluated with the goal of finding the most efficient channel allotments for the applicants and the Region as a whole.

Over the past few years, the Region-9 Committee and DMS have seen a reduction in the rate of applications for new systems and new allotments, and an absence of mutually exclusive applications. For these reasons, application review and channel allotments are now made on a simpler first-come, first-served basis.

²¹ Improvements in transmitter combiner technology in recent years have enabled spacing to be reduced to 150 kHz.

4.6 Tables of Region-9 Channel Allotments

Table II shows all channels in the 806-809/851-854 MHz band in a useful matrix format. The channel spacing in kHz between any two channels can be easily determined from this matrix without having to subtract frequencies.

Table III shows the all channel allotments (including licensed channels) sorted alphabetically by County. Some counties are further subdivided into the particular county or city agencies requesting channels. Each jurisdiction is assigned a unique jurisdiction number.

The “ALLOTMENT TYPE” column of Table III indicates one of the following for each jurisdiction:

- POOLED: Channel allotments for which there are no specific requests at this time, but which are available to all eligible entities in the jurisdiction.
- DEDICATED: Channel allotments requested for a specific jurisdiction but which have not been licensed.
- APPLIED: Channel allotments which have been recently approved by the Region Committee but which may not yet be licensed.
- LICENSED: Channel allotments for which FCC licenses have been granted.

For POOLED allotment types, the coordinates by latitude and longitude, and Protected Service Area Contour (PSAC) radius in miles represent artificial sites and circular contours for allotment purposes only. The resulting combined coverage for a particular area was established to correlate with the actual jurisdiction but not more than three miles beyond. Actual systems may be installed with more or fewer sites, and at different locations than indicated, provided that the PSAC is no more than 3 miles beyond the applicant’s legal jurisdiction, and the system interference protection standards and other requirements of this Plan are maintained.

Table IV shows the same channel allotments as Table III, but sorted by FCC channel numbers and frequencies in MHz.

Tables III and IV are regularly updated by DMS as new applications or modifications are approved. The latest versions of Tables III and IV can be provided upon request or downloaded at:

http://dms.myflorida.com/suncom/public_safety/radio_communications/radio_communication_plans/florida_region_9_plan_for_public_safety_radio_communications

Channels for portable radios operating on a secondary, non-interference basis to primary channel allotments will appear in Tables III and IV only after they have been applied for or licensed. They will be indicated by the term "secondary" and shall be entitled to no assurance of protection from primary stations.

Table II - 806-809/851-854 MHz Channel Matrix

Channels in this matrix are spaced 12.5 kHz horizontally and 250 kHz vertically (except for mutual aid channels which have a 25 kHz adjacent channel spacing). For example, channels 2 and 3 are 12.5 kHz apart, and channels 2 and 22 are 250 kHz apart. Similarly, channels 2 and 42 are 250 + 250 + 12.5 + 12.5 = 525 kHz apart. The frequencies represented by each channel number are listed in Table V.

8CALL90	U	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
		22	23	24	25	26	27	28	29	30	31	32	G	SLERS	SLERS	SLERS	SLERS	SLERS	U	8TAC91	U
		40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59
		60	61	62	63	64	65	66	67	68	69	70	G	SLERS	SLERS	SLERS	SLERS	SLERS	U	8TAC92	U
		78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97
		98	99	100	101	102	103	104	105	106	107	108	G	SLERS	SLERS	SLERS	SLERS	SLERS	U	8TAC93	U
		116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135
		136	137	138	139	140	141	142	143	144	145	146	G	SLERS	SLERS	SLERS	SLERS	SLERS	U	8TAC94	U
		154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173
		174	175	176	177	178	179	180	181	182	183	184	G	SLERS	SLERS	SLERS	SLERS	SLERS	G	192	193
		194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213
		214	215	216	217	218	219	220	221	222	223	224	G	SLERS	SLERS	SLERS	SLERS	SLERS			

8CALL90 = mutual aid calling channel (1)

8TAC91 = mutual aid tactical channel #1 (39)

8TAC92 = mutual aid tactical channel #2 (77)

8TAC93 = mutual aid tactical channel #3 (115)

8TAC94 = mutual aid tactical channel #4 (153)

SLERS = State of Florida Statewide Law Enforcement Radio System (channel numbers listed at the end of Table IV)

G = guard channels (33, 71, 109, 185, 191, 225)

U = unallocated spectrum providing for 25 kHz spacing of mutual aid channels

This table uses the National Public Safety Telecommunications Council (NPSTC) naming convention for 800 MHz mutual aid channels. A letter “D” should be appended to each for the talk-around version of each mutual aid channel, for example “8CALL90D”.

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Table III - FLORIDA REGION-9 CHANNEL ALLOTMENTS BY JURISDICTION

JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC RADIUS	NO. OF CHANNELS	FCC CHANNEL NUMBERS				
			LATITUDE	LONGITUDE	(mi)						
1.1	ALACHUA COUNTY (all eligibles)	POOLED	29-35-00	82-31-00	12	9	8	28	30	46	103
			29-47-00	82-29-00	12		146	184	200	218	
			29-43-00	82-11-00	12						
			29-32-00	82-11-00	12						
1.2	Alachua County	LICENSED	29-42-15	82-23-15	Note-1	12	10	32	48	50	70
			29-39-31	82-19-48	Note-1		79	99	108	160	166
			29-37-54	82-25-07	Note-1		180	220			
			29-46-19	82-11-59	Note-1						
			29-35-34	82-11-24	Note-1						
			29-49-25	82-33-46	Note-1						
1.3	City of Gainesville	LICENSED	29-42-15	82-23-15	Note-1	16	6	14	59	90	97
			29-39-31	82-19-48	Note-1		118	128	135	138	156
			29-37-54	82-25-07	Note-1		176	193	196	205	213
			29-46-19	82-11-59	Note-1		216				
			29-35-34	82-11-24	Note-1						
			29-49-25	82-33-46	Note-1						
2.1	BAKER COUNTY (all eligibles)	POOLED	30-17-00	82-20-00	10	1	173				
			30-29-00	82-20-00	10						
			30-16-00	82-10-00	10						
2.2	Baker County (SLERS 3rd Party)	LICENSED	30-18-26	82-07-48	Note-1	1	195				
3.1	BAY COUNTY (all eligibles)	POOLED	30-24-00	85-28-00	15	27	2	4	6	8	10
			30-04-00	85-28-00	15		12	22	24	26	28
			30-18-00	85-48-00	15		30	44	48	176	180
							184	196	198	200	202
							204	214	216	218	220
			222	224							
4.1	BRADFORD COUNTY (all eligibles)	POOLED	29-53-00	82-17-00	8	1	142				
			30-03-00	82-08-00	8						
			29-51-00	82-08-00	8						
5.5	Brevard County (Titusville Site)	LICENSED	28-35-35	80-49-01	Note-1	12	16	20	41	58	63
							96	134	164	184	192
							206	210			
5.6	Brevard County (Rockledge Site)	LICENSED	28-19-37	80-44-11	Note-1	12	5	14	25	47	85
							105	123	143	194	199
							214	219			
5.7	Brevard County (Palm Bay Site)	LICENSED	27-59-49	80-40-13	Note-1	20	9	19	42	44	69
			28-08-33	80-40-05	Note-1		78	87	98	107	116
							125	136	145	157	160
							181	196	201	216	222
5.8	City of Cocoa Beach	DEDICATED	28-19-04	80-36-38	Note-1	4	55	93	131	169	
6.3	Broward County School Board	LICENSED	25-57-31	80-20-19	Note-1	7	14	52	78	130	156
			26-08-43	80-20-44	Note-1		166	212			
			26-09-15	80-10-37	Note-1						
			26-09-00	80-11-16	Note-1						
			25-58-48	80-11-47	Note-1						
			26-03-56	80-20-18	Note-1						
			26-05-48	80-06-26	Note-1						
			26-10-32	80-05-52	Note-1						
			26-18-10	80-11-45	Note-1						
			6.4	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)	LICENSED		26-07-16	80-09-34	Note-1	26	16
26-10-34	80-09-25	Note-1				70	90	92	96		122
26-15-08	80-09-41	Note-1				124	140	142	144		154
						158	174	176	178		194
						196	198	214	216		218
			224								

Note-1: FCC license has been granted or applied for; coverage is dependent on actual system parameters.

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JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC RADIUS (mi)	NO. OF CHANNELS	FCC CHANNEL NUMBERS				
			LATITUDE	LONGITUDE							
6.5	City of Hollywood Police Department	LICENSED	26-00-37 26-01-52	80-10-30 80-13-34	Note-1 Note-1	9	6 82	26 102	44 168	54 208	64
6.7	City of Coral Springs (includes Parkland)	LICENSED	26-15-52 26-15-52 26-14-54 26-14-58	80-15-54 80-15-54 80-11-54 80-11-53	Note-1 Note-1 Note-1 Note-1	7	3 201	23 221	41	99	117
6.9	City of Ft. Lauderdale (secondary (portable talk-around))	LICENSED	26-05-09 26-04-57 26-08-06 26-11-54 26-14-39 26-16-26	80-12-07 80-10-04 80-13-07 80-12-05 80-10-02 80-07-28	Note-1 Note-1 Note-1 Note-1 Note-1 Note-1	7	85 171	93 197	95	97	121
7.1	CALHOUN COUNTY (all eligibles)	POOLED	30-30-00 30-34-00 30-20-00 30-16-00	85-18-00 85-02-00 85-06-00 85-18-00	10 10 10 10	3	14	192	212		
8.2	Charlotte County	LICENSED	26-53-53 26-55-13 26-59-59 26-56-42 26-57-48	82-18-38 82-01-25 82-10-49 81-45-10 82-04-35	Note-1 Note-1 Note-1 Note-1 Note-1	13	9 62 203	13 78 219	20 80 223	24	42
9.1	CITRUS COUNTY (all eligibles)	POOLED	28-51-00 28-48-00	82-35-00 82-25-00	14 14	10	61 121	79 137	99 141	103 159	117 179
10.1	CLAY COUNTY (all eligibles)	POOLED	29-50-00 30-06-00 30-06-00 29-55-00	81-58-30 81-55-00 81-47-00 81-43-00	10 10 10 10	9	16 154	54 178	92 211	116 224	140
10.2	Clay County	LICENSED	29-45-35	81-58-56	Note-1	4	25	43	63	81	
10.3	Camp Blanding PD	LICENSED	29-59-11 29-56-31	82-00-51 81-59-27	Note-1 Note-1	8	12 170	20 172	66 198	101	121
11.1	COLLIER COUNTY County-wide (all eligibles)	POOLED	26-14-00 26-24-00 26-01-00 25-57-00 26-07-00 25-56-00 26-07-00 25-56-00	81-40-30 81-25-00 81-39-00 81-30-00 81-16-00 81-15-00 81-01-00 81-00-00	12 12 12 12 12 12 12 12	5	29	140	158	178	198
11.2	COLLIER COUNTY West of SR 29 (all eligibles)	POOLED	26-15-00 26-24-00 26-10-00 26-01-00 25-57-00	81-41-00 81-25-00 81-28-00 81-39-00 81-30-00	12 12 12 12 12	17	6 87 145 211	26 102 156 216	44 118 163	64 125 176	82 138 196
12.1	COLUMBIA COUNTY (all eligibles)	POOLED	29-57-00 30-10-00 30-11-00 30-23-00 30-31-00	82-40-00 82-41-00 82-34-00 82-34-00 82-36-00	10 10 10 10 10	9	3 162	23 170	53 198	55 222	126
13.2	Miami-Dade County (County-wide)	LICENSED	25-46-30 25-55-05 25-31-11 25-37-01 25-42-45 25-50-17	80-11-49 80-09-12 80-28-31 80-24-01 80-20-10 80-18-41	Note-1 Note-1 Note-1 Note-1 Note-1 Note-1	6	56 210	94	128	132	170
13.3	Miami-Dade County (West)	LICENSED	25-45-40	80-47-49	Note-1	5	56	94	128	170	210

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JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC RADIUS (mi)	NO. OF CHANNELS	FCC CHANNEL NUMBERS				
			LATITUDE	LONGITUDE							
13.4	Miami-Dade County	LICENSED	25-46-30	80-11-49	Note-1	46	2	4	8	10	22
			25-56-05	80-09-12	Note-1		24	28	30	40	42
			25-31-11	80-28-31	Note-1		46	48	58	62	66
			25-37-01	80-24-01	Note-1		68	80	84	86	98
			25-42-45	80-20-10	Note-1		100	104	106	108	116
			25-47-45	80-16-38	Note-1		118	126	132	134	136
			25-50-17	80-18-41	Note-1		138	146	160	162	164
							172	180	182	184	192
			200	202	204	206	220				
						222					
13.7	City of Coral Gables	LICENSED	25-39-46	80-16-58	Note-1	10	15	17	51	53	123
			25-39-46	80-16-58	Note-1		155	157	195	213	215
			25-42-20	80-15-11	Note-1						
			25-44-44	80-15-34	Note-1						
			25-44-44	80-15-34	Note-1						
13.8	City of Hialeah	LICENSED	25-52-20	80-15-57	Note-1	10	12	19	60	88	91
			25-49-36	80-16-49	Note-1		120	141	175	177	217
			25-52-29	80-19-45	Note-1						
13.11	Dade County (secondary) (portable talk-around)	LICENSED	25-58-30	80-14-00	Note-1	4	32	70	96	224	
			25-25-35	80-28-50	Note-1						
14.1	DESOTO COUNTY (all eligibles)	POOLED	27-11-00	81-54-00	14	6	6	26	96	176	196
			27-11-00	81-43-00	14		216				
15.1	DIXIE COUNTY (all eligibles)	POOLED	29-46-00	83-06-00	15	2	121	141			
			29-30-00	83-06-00	15						
			29-40-00	83-14-00	15						
16.1	DUVAL COUNTY (all eligibles)	POOLED	30-16-00	81-53-00	10	39	2	7	9	13	21
			30-25-00	81-43-00	10		27	29	31	40	45
			30-28-00	81-31-00	10		47	49	51	58	60
			30-14-00	81-38-00	10		65	78	84	89	96
			30-15-00	81-29-00	10		98	102	104	120	122
							127	130	132	134	136
			158	165	171	192	199				
			204	206	217	219					
17.1	ESCAMBIA COUNTY (all eligibles)	POOLED	30-54-00	87-28-00	15	32	2	4	6	8	10
			30-54-00	87-20-00	15		12	14	22	24	26
			30-36-00	87-18-00	15		28	30	32	44	48
			30-24-00	87-20-00	15		52	176	180	184	194
							196	198	200	202	204
			212	214	216	218	220				
			222	224							
18.2	Flagler County	DEDICATED	29-31-08	81-19-01	Note-1	7	104	122	142	160	180
			29-28-04	81-08-36	Note-1		200	220			
			29-20-40	81-18-35	Note-1						
			29-36-09	81-14-45	Note-1						
			29-27-30	81-15-30	Note-1						
18.3	City of Palm Coast	LICENSED	29-33-17	81-11-44	Note-1	5	21	59	97	135	193
18.4	Flagler County	LICENSED	29-40-10	81-13-14	Note-1	10	9	11	13	15	29
			29-39-10	81-19-15	Note-1		32	49	66	70	78
			29-37-21	81-31-23	Note-1						
			29-27-37	81-29-54	Note-1						
			29-15-42	81-24-50	Note-1						
			29-16-04	81-08-57	Note-1						
			29-21-11	81-09-15	Note-1						
			29-25-40	81-07-01	Note-1						
19.1	FRANKLIN COUNTY (all eligibles)	POOLED	29-46-00	85-02-00	15	2	46	104			
			29-54-00	84-52-00	15						
			29-58-00	84-30-00	15						

Note-1: FCC license has been granted or applied for; coverage is dependent on actual system parameters.

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JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC RADIUS	NO. OF CHANNELS	FCC CHANNEL NUMBERS						
			LATITUDE	LONGITUDE	(mi)		FCC	CHANNEL	NUMBERS				
19.2	Franklin County (SLERS 3rd Party)	LICENSED	29-45-06 29-52-38	84-52-19 84-39-11	Note-1 Note-1	1	84						
20.1	GADSDEN COUNTY (all eligibles)	POOLED	30-38-00 30-34-00 30-36-00	84-46-00 84-40-00 84-26-00	15 15 15	10	3 183	5 201	23 203	25 221	45 223		
21.1	GILCHRIST COUNTY (all eligibles)	POOLED	29-50-00 29-50-00 29-40-00 29-38-00	82-50-00 82-44-00 82-52-00 82-42-00	10 10 10 10	1	124						
22.1	GLADES COUNTY (all eligibles)	POOLED	26-53-00 26-53-00 26-53-00 27-06-00	81-26-00 81-11-00 81-04-00 81-04-00	12 12 12 12	2	139	159					
22.2	Glades County (SLERS 3rd Party)	LICENSED	26-56-40 26-50-18	81-31-48 81-07-01	Note-1 Note-1	2	56	154					
22.3	Glades County Fire (secondary) (portable talk-around)	LICENSED	26-54-22 26-57-34 26-46-05 26-46-08 26-46-14 26-51-44 27-07-23 27-12-33 27-12-39 27-09-12 27-01-58	81-19-42 80-53-11 81-14-35 80-56-42 81-33-59 81-33-51 81-16-12 81-10-09 80-56-32 80-52-22 81-33-49	Note-1 Note-1 Note-1 Note-1 Note-1 Note-1 Note-1 Note-1 Note-1 Note-1 Note-1	2	141	174					
23.1	GULF COUNTY (all eligibles)	POOLED	30-06-00 29-50-00	85-14-00 85-12-00	15 15	5	80	100	118	138	156		
24.1	HAMILTON COUNTY (all eligibles)	POOLED	30-32-00 30-28-00	83-08-00 82-46-00	15 15	6	7 66	9	11	27	31		
25.1	HARDEE COUNTY (all eligibles)	POOLED	27-29-00 27-29-00	81-54-00 81-43-00	14 14	3	51	89	165				
25.2	Hardee County	LICENSED	27-28-48	81-47-57	Note-1	5	31	83	133	167	211		
26.1	HENDRY COUNTY (all eligibles)	POOLED	26-38-00 26-38-00 26-38-00 26-23-00 26-23-00	81-26-00 81-11-00 81-01-00 81-09-00 81-01-00	12 12 12 12 12	9	15 129	17 131	53 171	91 205	97		
27.1	HERNANDO COUNTY (all eligibles)	POOLED	28-34-00 28-33-00	82-31-00 82-15-00	12 12	7	13 205	22 218	89	156	165		
28.1	HIGHLANDS COUNTY (all eligibles)	POOLED	27-32-00 27-31-00 27-21-00 27-18-00 27-08-00 27-10-00	81-26-00 81-17-00 81-27-00 81-10-00 81-27-00 81-19-00	10 10 10 10 10 10	8	18 125	29 145	49 180	87	107		

Note-1: FCC license has been granted or applied for; coverage is dependent on actual system parameters.

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JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC RADIUS (mi)	NO. OF CHANNELS	FCC CHANNEL NUMBERS					
			LATITUDE	LONGITUDE								
29.2	Hillsborough County Sheriff	LICENSED	27-55-04	82-22-03	Note-1	35	3	9	17	19	29	
			28-00-50	82-18-02	Note-1		32	42	53	55	57	
			27-59-07	82-10-26	Note-1		61	63	78	80	100	
			27-47-47	82-21-08	Note-1		107	117	125	128	131	
			27-42-23	82-18-17	Note-1		137	146	159	161	171	
			27-50-58	82-10-27	Note-1		173	175	179	193	197	
			28-04-31	82-34-14	Note-1		199	206	208	210	217	
			28-04-31	82-34-14	Note-1							
			28-06-24	82-23-28	Note-1							
			27-56-17	82-27-33	Note-1							
			28-02-50	82-11-14	Note-1							
			28-01-42	82-30-34	Note-1							
			28-00-09	82-25-43	Note-1							
			29.3	HCSO Data System	LICENSED		28-00-08	82-25-43	Note-1	10	3	61
27-55-05	82-22-02	Note-1				173	179	197	199		217	
27-50-58	82-10-27	Note-1										
27-42-24	82-18-16	Note-1										
28-00-50	82-18-02	Note-1										
29.4	City of Tampa	POOLED	28-00-08	82-25-43	12	5	51	84	90	212	214	
			28-06-23	82-23-29	12							
			27-53-34	82-30-10	12							
			28-00-35	82-28-47	12							
30.1	HOLMES COUNTY (all eligibles)	POOLED	30-58-00	85-54-00	10	2	15	223				
			30-56-00	85-36-00	10							
			30-48-00	85-42-00	10							
			30-46-00	85-56-00	10							
31.2	Indian River County	LICENSED	27-37-31	80-23-40	Note-1	10	4	22	28	56	93	
			27-47-15	80-27-56	Note-1		131	142	169	178	209	
			27-44-11	80-26-29	Note-1							
32.1	JACKSON COUNTY (all eligibles)	POOLED	30-54-00	85-24-00	15	9	18	20	32	40	158	
			30-54-00	85-05-00	15		178	206	208	210		
			30-40-00	85-18-00	15							
			30-42-00	85-02-00	15							
33.1	JEFFERSON COUNTY (all eligibles)	POOLED	30-36-00	83-48-00	15	2	8	219				
			30-22-00	83-58-00	15							
			30-14-00	84-00-00	15							
34.1	LAFAYETTE COUNTY (all eligibles)	POOLED	30-08-00	83-18-00	10	1	100					
			29-54-00	83-14-00	10							
			29-54-00	82-58-00	10							
			30-02-00	83-06-00	10							
35.2	Lake County (North)	LICENSED	29-09-27	81-33-02	Note-1	8	5	14	25	47	119	
			28-59-48	81-32-14	Note-1		155	195	210			
			28-58-48	81-27-19	Note-1							
			28-56-06	81-38-07	Note-1							
			28-53-30	81-55-01	Note-1							
			28-49-34	81-30-35	Note-1							
			28-49-34	81-46-54	Note-1							
			28-48-30	81-53-10	Note-1							
			28-48-19	81-44-06	Note-1							
			28-47-39	81-37-27	Note-1							
			35.3	Lake County (Central)	LICENSED		28-45-08	81-55-41	Note-1	6	20	58
28-43-47	81-43-38	Note-1				194						
28-39-58	81-45-47	Note-1										
28-36-42	81-44-13	Note-1										
28-32-49	81-43-08	Note-1										
35.4	Lake County (South)	LICENSED	28-31-34	81-52-57	Note-1	6	17	55	91	129	209	
			28-28-06	81-42-58	Note-1		223					
			28-22-09	81-41-07	Note-1							

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FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC RADIUS (mi)	NO. OF CHANNELS	FCC CHANNEL NUMBERS				
			LATITUDE	LONGITUDE							
36.1	LEE COUNTY (all eligibles)	POOLED	26-36-00	82-07-00	13	8	3	11	31	47	67
			26-38-00	81-58-00	13		85	105	135		
			26-38-00	81-42-00	13						
			26-28-00	81-45-00	13						
36.2	Lee County	LICENSED	26-37-49	81-48-36	Note-1	12	51	89	123	127	143
			26-36-26	81-38-25	Note-1		161	165	181	193	201
			26-27-58	81-46-53	Note-1		213	221			
			26-19-31	81-46-20	Note-1						
			26-29-18	81-55-44	Note-1						
			26-35-30	82-01-00	Note-1						
			26-42-54	82-02-15	Note-1						
			26-41-31	81-52-55	Note-1						
			26-42-20	81-42-02	Note-1						
37.1	LEON COUNTY (all eligibles)	POOLED	30-22-00	84-32-00	15	32	17	19	21	27	30
			30-34-00	84-10-00	15		41	43	49	51	53
			30-24-00	84-10-00	15		55	61	63	69	98
							120	123	140	143	146
							161	165	171	181	193
							197	199	205	207	211
							213	215			
37.2	State Legislature- Sergeant at Ar	LICENSED	30-26-19	84-16-52	Note-1	1	10				
37.3	Sergeant at Arms (secondary) (portable talk-around)	LICENSED	30-40-59	84-17-28	Note-1	2	12	15			
			30-40-20	84-00-35	Note-1						
			30-31-26	83-58-25	Note-1						
			30-16-34	84-04-37	Note-1						
			30-18-15	84-42-37	Note-1						
			30-16-37	84-14-27	Note-1						
			30-19-52	84-42-38	Note-1						
			30-30-28	84-24-13	Note-1						
37.4	City of Tallahassee	DEDICATED	30-25-50	84-16-16	Note-1	4	78	134	173	217	
38.1	LEVY COUNTY (all eligibles)	POOLED	29-14-00	82-58-00	14	6	4	24	65	101	154
			29-26-00	82-49-00	14		163				
			29-21-00	82-35-00	14						
			29-11-00	82-42-00	14						
38.2	Levy County (SLERS 3rd Party)	LICENSED	29-33-49	82-55-20	Note-1	2	24	163			
			29-03-08	82-32-40	Note-1						
39.1	LIBERTY COUNTY (all eligibles)	POOLED	30-28-00	84-55-00	10	2	59	82			
			30-18-00	84-46-00	10						
			30-06-00	85-01-00	10						
			30-05-00	84-45-00	10						
40.1	MADISON COUNTY (all eligibles)	POOLED	30-24-00	83-38-00	15	6	2	4	24	59	202
			30-34-00	83-28-00	15		224				
			30-24-00	83-20-00	15						
41.2	Manatee County	LICENSED	27-21-11	82-10-03	Note-1	8	11	49	67	91	102
			27-32-30	82-07-36	Note-1		144	182	222		
42.3	Marion County	LICENSED	29-08-39	82-20-25	Note-1	20	17	19	44	55	57
			29-10-40	82-09-45	Note-1		67	85	93	95	105
			29-11-06	81-46-23	Note-1		123	131	133	143	169
			29-24-33	82-15-12	Note-1		171	203	207	209	223
			29-19-39	81-45-53	Note-1						
43.2	Martin County (Counties & Cities)	LICENSED	27-10-22	80-14-29	Note-1	17	2	17	20	32	40
			27-07-53	80-13-31	Note-1		42	50	60	70	89
			27-01-38	80-32-24	Note-1		94	124	144	165	177
			27-01-33	80-10-42	Note-1		194	197			

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FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC RADIUS (mi)	NO. OF CHANNELS	FCC CHANNEL NUMBERS					
			LATITUDE	LONGITUDE								
43.3	Martin County (secondary) (portable talk-around)	DEDICATED	27-12-14	80-40-33	Note-1	6	79	126	160	184	217	
			27-12-20	80-24-46	Note-1		221					
			27-12-19	80-17-21	Note-1							
			27-15-45	80-16-54	Note-1							
			27-18-45	80-12-05	Note-1							
			26-58-18	80-05-28	Note-1							
			26-57-32	80-20-07	Note-1							
			26-57-25	80-36-42	Note-1							
			27-02-26	80-38-25	Note-1							
44.2	Monroe County (Keys only)	LICENSED	25-10-01	80-22-29	Note-1	28	13	20	26	64	78	
			24-58-46	80-33-03	Note-1		89	90	92	98	101	
			24-49-18	80-49-07	Note-1		102	121	122	124	130	
			24-42-44	81-05-55	Note-1		140	142	144	166	167	
			24-39-04	81-18-35	Note-1		174	176	178	198	206	
			24-34-29	81-45-08	Note-1		207	208	218			
			24-33-17	81-48-14	Note-1							
45.1	NASSAU COUNTY (all eligibles)	POOLED	30-26-00	82-01-00	10	7	108	138	146	156	163	
			30-42-00	81-55-00	10		183	221				
			30-35-00	81-51-00	10							
			30-39-00	81-41-00	10							
			30-37-00	81-32-00	10							
46.1	OKALOOSA COUNTY (all eligibles)	POOLED	30-56-00	86-36-00	15	19	17	19	40	42	46	
			30-42-00	86-44-00	15		50	62	66	70	154	
			30-26-00	86-38-00	15		162	172	174	178	182	
			30-42-00	86-26-00	15		192	206	208	210		
46.2	Okaloosa County (SLERS 3rd Party)	LICENSED	30-29-57	86-26-35	Note-1	4	17	19	50	70		
			30-25-26	86-40-00	Note-1							
			30-43-57	86-36-06	Note-1							
			30-53-53	86-31-33	Note-1							
47.1	OKEECHOBEE COUNTY (all eligibles)	POOLED	27-32-00	81-03-00	12	6	67	81	99	117	137	
			27-31-00	80-53-00	12		223					
			27-25-00	80-49-00	12							
			27-25-00	81-01-00	12							
			27-14-00	80-49-00	12							
48.2	Orange County (County-wide)	LICENSED	28-32-28	81-23-05	Note-1	35	3	10	12	23	30	
			28-35-38	81-18-06	Note-1		32	50	52	61	65	
			28-28-41	81-12-30	Note-1		68	70	79	83	88	
			28-41-59	81-30-29	Note-1		99	103	108	117	121	
			28-36-33	81-27-12	Note-1		126	137	141	146	159	
			28-27-03	81-26-30	Note-1		161	172	174	178	197	
			28-29-51	80-59-58	Note-1		198	202	217	218	221	
			28-23-06	81-37-06	Note-1							
			28-30-24	81-24-53	Note-1							
			28-21-58	81-23-11	Note-1							
48.3	Orange County Zellwood Site	LICENSED	28-43-49	81-36-22	Note-1	4	16	157	181	206		
48.4	Orange County Winter Garden Site	LICENSED	28-33-17	81-34-57	Note-1	6	41	63	86	144	179	
							199					
48.5	City of Winter Park	LICENSED	28-36-04	81-21-16	Note-1	5	6	26	48	90	211	
48.6	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)	LICENSED	28-32-28	81-23-05	Note-1	22	8	18	28	43	46	
			28-30-06	81-26-53	Note-1		54	56	81	92	94	
			28-36-33	81-27-12	Note-1		101	106	128	130	132	
			28-25-48	81-18-24	Note-1		154	168	170	176	204	
			28-30-06	81-17-58	Note-1		208	224				
48.7	City of Maitland	LICENSED	28-37-44	81-23-59	Note-1	4	15	40	193	213		
48.8	Reedy Creek Improvement Dist.	DEDICATED	28-25-58	81-38-07	Note-1	1	16					
			28-23-40	81-38-36	Note-1							
			28-20-54	81-38-29	Note-1							

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FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC RADIUS	NO. OF CHANNELS	FCC CHANNEL NUMBERS				
			LATITUDE	LONGITUDE	(mi)						
48.9	University of Central Florida	POOLED	28-35-28	81-12-16	10	3	156	182	200		
49.1	OSCEOLA COUNTY (all eligibles)	POOLED	28-16-00	81-25-00	13	2	166	212			
			28-13-00	81-02-00	13						
			28-04-00	81-02-00	13						
			27-47-00	81-01-00	13						
			28-02-00	81-18-00	13						
50.2	Palm Beach County	LICENSED	26-56-23	80-09-28	Note-1	22	7	9	25	27	45
			26-48-33	80-02-07	Note-1		47	57	63	65	83
			26-38-47	80-10-22	Note-1		101	103	105	107	119
			26-32-28	80-04-18	Note-1		134	139	169	181	203
			26-22-08	80-10-11	Note-1		207	209			
			26-39-25	80-38-37	Note-1						
			26-44-59	80-04-03	Note-1						
			26-27-16	80-05-29	Note-1						
			26-41-03	80-23-22	Note-1						
			26-50-04	80-38-28	Note-1						
			26-42-56	80-03-11	Note-1						
50.4	Palm Beach Co School Board	LICENSED	26-35-21	80-12-43	Note-1	2	11	87			
			26-42-09	80-41-00	Note-1						
			26-46-10	80-05-51	Note-1						
50.5	Palm Beach Co Solid Waste Auth	LICENSED	26-34-37	80-14-32	Note-1	3	55	137	183		
50.6	City of Palm Beach Gardens	LICENSED	26-49-54	80-06-13	Note-1	3	5	67	161		
50.7	Tri-City Area (Boca Raton, Boynton Beach, and Delray Beach)	LICENSED	26-27-35	80-04-34	Note-1	7	29	43	59	81	127
							163	205			
50.8	SPBCPSCC (Boca Raton, Boynton Beach, and Delray Beach)	LICENSED	26-27-36	80-04-33	Note-1	7	29	43	59	81	127
							163	205			
50.9	Palm Beach Co. (Jails & Crthse.)	LICENSED	26-40-16	80-05-28	Note-1	4	141	145	159	213	
			26-43-30	80-39-54	Note-1						
			26-41-03	80-11-35	Note-1						
			26-43-00	80-03-20	Note-1						
50.1	Palm Beach Co. (secondary) (portable talk-around)	LICENSED	26-57-14	80-05-30	Note-1	9	19	21	31	61	69
			26-57-31	80-21-08	Note-1		93	95	215	219	
			26-57-31	80-37-04	Note-1						
			26-48-01	80-41-01	Note-1						
			26-45-02	80-53-09	Note-1						
			26-32-16	80-52-51	Note-1						
			26-20-10	80-52-51	Note-1						
			26-20-10	80-36-55	Note-1						
			26-20-10	80-20-59	Note-1						
			26-19-31	80-05-21	Note-1						
50.11	Palm Beach Co IR Site	LICENSED	26-35-35	80-03-21	Note-1	7	49	91	125	179	192
							199	223			
50.12	Ocean Ridge	LICENSED	26-31-46	80-02-54	Note-1	1	4				
50.13	Juno Beach	LICENSED	26-51-28	80-03-27	Note-1	1	13				
51.1	PASCO COUNTY (all eligibles)	POOLED	28-18-00	82-41-00	12	8	49	67	93	95	102
			28-18-00	82-26-00	12		133	169	222		
			28-18-00	82-10-00	12						
52.3	Pinellas County	LICENSED	27-52-05	82-39-21	Note-1	28	6	12	15	23	26
			28-06-46	82-45-58	Note-1		40	44	46	65	69
			28-01-55	82-42-15	Note-1		82	87	98	104	121
			27-46-24	82-39-10	Note-1		140	142	144	154	157
			27-45-27	82-44-25	Note-1		164	167	181	184	201
			27-53-07	82-48-07	Note-1		204	220	224		
			28-09-12	82-40-12	Note-1						

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FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC	NO. OF CHANNELS	FCC CHANNEL NUMBERS				
			LATITUDE	LONGITUDE	RADIUS (mi)						
53.2	Polk County	LICENSED	28-02-55	81-56-31	Note-1	24	5	7	14	21	25
			28-00-34	81-35-58	Note-1		27	45	47	59	85
			28-01-24	81-43-48	Note-1		97	105	119	123	135
			28-11-46	81-47-11	Note-1		139	143	155	163	177
			27-52-47	81-48-58	Note-1		183	195	215	219	
			27-47-13	81-19-40	Note-1						
			27-44-55	81-53-32	Note-1						
			27-45-24	81-34-09	Note-1						
			28-15-15	81-39-17	Note-1						
53.3	Polk County IR site	DEDICATED	27-47-13	81-19-40	Note-1	8	2	53	90	127	171
							193	207	220		
53.4	City of Lakeland	DEDICATED	28-02-56	81-56-30	Note-1	3	69	157	201		
			27-56-29	81-54-51	Note-1						
			28-07-44	81-56-35	Note-1						
			28-02-33	81-57-08	Note-1						
54.1	PUTNAM COUNTY (all eligibles)	POOLED	29-40-00	81-53-00	12	9	3	23	41	52	61
			29-42-00	81-39-00	12		83	88	126	164	
			29-28-00	81-37-00	12						
55.2	St. Johns County	LICENSED	30-03-03	81-30-33	Note-1	15	18	56	68	86	94
			29-51-54	81-17-34	Note-1		106	124	144	162	168
			30-11-29	81-22-57	Note-1		174	182	202	208	222
			29-54-21	81-24-53	Note-1						
			29-41-21	81-29-17	Note-1						
			30-04-11	81-38-49	Note-1						
56.2	St. Lucie County	LICENSED	27-26-55	80-24-32	Note-1	21	15	24	53	85	91
			27-22-56	80-23-22	Note-1		97	121	129	133	135
			27-18-14	80-16-47	Note-1		140	155	158	163	167
							171	173	175	205	211
			214								
57.1	SANTA ROSA COUNTY (all eligibles)	POOLED	30-24-00	87-00-00	15	9	54	56	78	80	126
			30-37-00	87-00-00	15		144	146	168	170	
			30-50-00	86-56-00	15						
			30-49-00	87-08-00	15						
58.2	Sarasota County	LICENSED	27-21-00	82-32-10	Note-1	54	2	4	16	22	28
			27-21-00	82-32-10	Note-1		30	46	48	50	52
			27-17-09	82-30-12	Note-1		54	58	60	64	66
			27-17-09	82-30-12	Note-1		68	70	82	84	86
			27-11-25	82-28-45	Note-1		88	93	98	104	106
			27-04-51	82-23-55	Note-1		108	116	118	122	124
			27-04-51	82-23-55	Note-1		126	130	134	136	140
			26-57-09	82-21-11	Note-1		142	154	156	157	160
			27-04-32	82-13-41	Note-1		162	169	170	172	174
			27-17-17	82-21-31	Note-1		180	192	198	200	205
							207	209	212	214	
58.3	Sarasota County (secondary) (portable talk-around)	LICENSED	27-23-38	82-33-00	Note-1	5	2	4	18	28	120
			27-23-38	82-14-30	Note-1						
			27-12-38	82-14-30	Note-1						
			27-12-38	82-03-30	Note-1						
			27-02-38	82-03-30	Note-1						
			27-02-00	82-14-30	Note-1						
59.2	Seminole County	LICENSED	28-44-31	81-18-04	Note-1	1	124				
60.1	SUMTER COUNTY (all eligibles)	POOLED	28-54-00	82-11-00	8	9	2	31	40	64	82
			28-50-00	82-01-00	8		145	167	192	198	
			28-40-00	82-08-00	8						
			28-37-00	82-01-00	8						
			28-25-00	82-01-00	8						
61.1	SUWANNEE COUNTY (all eligibles)	POOLED	30-18-00	83-00-00	15	5	43	63	81	105	143
			30-04-00	82-50-00	15						
			30-10-00	83-06-00	15						

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FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC RADIUS	NO. OF CHANNELS	FCC CHANNEL NUMBERS				
			LATITUDE	LONGITUDE	(mi)						
62.1	TAYLOR COUNTY (all eligibles)	POOLED	30-08-00 30-12-00 29-50-00	83-48-00 83-30-00 83-28-00	15 15 15	4	137	155	175	195	
63.1	UNION COUNTY (all eligibles)	POOLED	30-02-00 30-04-00	82-28-00 82-16-00	8 8	1	209				
64.1	VOLUSIA COUNTY (all eligibles)	POOLED	29-15-00 29-09-00 29-17-00 29-02-00 28-55-00 28-48-00 28-55-00	81-25-00 81-17-00 81-03-00 81-01-00 81-16-00 81-00-00 80-49-00	10 10 10 10 10 10 10	5	91	129	139	167	215
64.2	City of Daytona Beach	DEDICATED	29-10-28	81-09-28	Note-1	11	7 102 217	27 120	45 157	64 177	82 197
65.1	WAKULLA COUNTY (all eligibles)	POOLED	30-12-00 30-12-00 30-08-00	84-34-00 84-14-00 84-26-00	15 15 15	2	158	178			
66.1	WALTON COUNTY (all eligibles)	POOLED	30-54-00 30-34-00 30-26-00 30-32-00	86-12-00 86-18-00 86-06-00 85-58-00	15 15 15 15	10	52 131	64 145	79 156	99 169	117 194
66.2	Walton County (SLERS 3rd Party)	LICENSED	30-46-55 30-34-07 30-23-15	86-06-20 85-48-28 86-13-50	Note-1 Note-1 Note-1	3	64	131	145		
67.1	WASHINGTON COUNTY (all eligibles)	POOLED	30-42-00 30-34-00 30-30-00	85-38-00 85-36-00 85-48-00	15 15 15	3	54	81	173		
68.1	FL DEPT OF CORRECTIONS Apalachee Correctional	LICENSED	30-42-42 30-42-26	84-53-23 84-52-38	Note-1 Note-1	2	18	137			
68.2	FL DEPT OF CORRECTIONS Calhoun Correctional	DEDICATED	30-24-35	85-03-42	Note-1	1	107				
68.3	FL DEPT OF CORRECTIONS Century Correctional	DEDICATED	30-57-30	87-17-30	Note-1	1	96				
68.4	FL DEPT OF CORRECTIONS Florida State Hospital	DEDICATED	30-42-13	84-49-56	Note-1	1	130				
68.5	FL DEPT OF CORRECTIONS Gulf Correctional	DEDICATED	30-10-43	85-15-45	Note-1	1	143				
68.6	FL DEPT OF CORRECTIONS Holmes Correctional	DEDICATED	30-45-28	85-45-32	Note-1	1	138				
68.7	FL DEPT OF CORRECTIONS Jackson Correctional	DEDICATED	30-58-42	85-10-07	Note-1	1	145				
68.8	FL DEPT OF CORRECTIONS Jefferson Correctional	DEDICATED	30-30-26	83-48-19	Note-1	1	85				
68.9	FL DEPT OF CORRECTIONS Liberty Correctional	DEDICATED	30-21-05	84-51-45	Note-1	1	168				
68.10	FL DEPT OF CORRECTIONS Okaloosa Correctional	DEDICATED	30-42-40	86-32-30	Note-1	1	157				
68.11	FL DEPT OF CORRECTIONS River Junction Correctional	DEDICATED	30-42-13	84-49-56	Note-1	1	155				

Note-1: FCC license has been granted or applied for; coverage is dependent on actual system parameters.

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JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC RADIUS (mi)	NO. OF CHANNELS	FCC CHANNEL NUMBERS		
			LATITUDE	LONGITUDE					
68.12	FL DEPT OF CORRECTIONS Walton Correctional	DEDICATED	30-46-35	86-06-11	Note-1	1	106		
68.13	FL DEPT OF CORRECTIONS Baker Correctional	DEDICATED	30-12-55	82-22-08	Note-1	1	86		
68.14	FL DEPT OF CORRECTIONS Columbia Correctional	LICENSED	30-11-24	82-30-35	Note-1	2	5	201	
68.15	FL DEPT OF CORRECTIONS Cross City Correctional	DEDICATED	29-38-04	83-05-51	Note-1	1	202		
68.16	FL DEPT OF CORRECTIONS Florida Correctional	LICENSED	29-18-41	82-12-01	Note-1	3	53	140	173
68.17	FL DEPT OF CORRECTIONS Florida State Prison	LICENSED	30-03-19	82-11-02	Note-1	2	69	223	
68.18	FL DEPT OF CORRECTIONS Hamilton Correctional	DEDICATED	30-30-00	82-57-00	Note-1	1	140		
68.19	FL DEPT OF CORRECTIONS Lancaster Correctional	DEDICATED	29-36-48	82-51-50	Note-1	1	22		
68.20	FL DEPT OF CORRECTIONS Lawtey Correctional	DEDICATED	30-02-01	82-04-16	Note-1	1	145		
68.21	FL DEPT OF CORRECTIONS Madison Correctional	DEDICATED	30-26-32	83-25-26	Note-1	1	107		
68.22	FL DEPT OF CORRECTIONS Marion Correctional	LICENSED	29-18-21	82-10-44	Note-1	2	22	120	
68.23	FL DEPT OF CORRECTIONS Mayo Correctional	LICENSED	30-08-15	83-19-10	Note-1	2	48	68	
68.24	FL DEPT OF CORRECTIONS New River Correctional	LICENSED	30-03-19	82-11-02	Note-1	1	157		
68.25	FL DEPT OF CORRECTIONS N.Fla Reception Center	LICENSED	29-59-30	82-22-00	Note-1	2	86	207	
68.26	FL DEPT OF CORRECTIONS Putnam Correctional	DEDICATED	29-38-43	81-35-38	Note-1	1	177		
68.27	FL DEPT OF CORRECTIONS Tomoka Correctional	LICENSED	29-09-09	81-09-38	Note-1	1	31		
68.28	FL DEPT OF CORRECTIONS Union Correctional	LICENSED	30-03-52	82-11-36	Note-1	1	137		
68.29	FL DEPT OF CORRECTIONS Brevard Correctional	LICENSED	28-26-39	80-46-47	Note-1	1	7		
68.30	FL DEPT OF CORRECTIONS C. Fla Reception Center	LICENSED	28-27-45	81-09-15	Note-1	2	119	180	
68.31	FL DEPT OF CORRECTIONS Lake Correctional	LICENSED	28-37-20	81-45-50	Note-1	1	42		
68.32	FL DEPT OF CORRECTIONS Sumter Correctional	LICENSED	28-36-50	82-12-56	Note-1	2	9	107	
68.33	FL DEPT OF CORRECTIONS Avon Park Correctional	LICENSED	27-39-32	81-26-46	Note-1	2	41	62	
68.34	FL DEPT OF CORRECTIONS Broward Correctional	LICENSED	26-01-55	80-25-08	Note-1	1	123		

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JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC RADIUS (mi)	NO. OF CHANNELS	FCC CHANNEL NUMBERS		
			LATITUDE	LONGITUDE					
68.35	FL DEPT OF CORRECTIONS Dade Correctional	LICENSED	25-24-40	80-29-47	Note-1	1	197		
68.36	FL DEPT OF CORRECTIONS Glades Correctional	LICENSED	26-43-15	80-40-30	Note-1	1	199		
68.37	FL DEPT OF CORRECTIONS Indian River Correctional	LICENSED	27-34-16	80-29-07	Note-1	1	80		
68.38	FL DEPT OF CORRECTIONS Martin Correctional	LICENSED	27-11-24	80-29-00	Note-1	1	200		
68.39	FL DEPT OF CORRECTIONS S. Fla Reception Center	LICENSED	25-48-00	80-25-30	Note-1	2	113	197	
68.40	FL DEPT OF CORRECTIONS Charlotte Correctional	LICENSED	26-48-17	81-54-16	Note-1	2	158	178	
68.41	FL DEPT OF CORRECTIONS DeSoto Correctional	LICENSED	27-12-29	81-40-04	Note-1	3	121	157	209
68.42	FL DEPT OF CORRECTIONS Hardee Correctional	LICENSED	27-35-27	82-01-00	Note-1	2	203	224	
68.43	FL DEPT OF CORRECTIONS Hendry Correctional	LICENSED	26-18-24	81-09-15	Note-1	2	23	41	
68.44	FL DEPT OF CORRECTIONS Hillsborough Correctional	LICENSED	27-36-31	82-13-36	Note-1	2	94	141	
68.45	FL DEPT OF CORRECTIONS Polk Correctional	LICENSED	28-11-25	81-47-06	Note-1	2	11	180	
68.46	FL DEPT OF CORRECTIONS Zephyrhills Correctional	LICENSED	28-11-55	82-11-47	Note-1	2	88	181	
68.47	FL DEPT OF CORRECTIONS Washington Correctional	LICENSED	30-31-10	85-39-45	Note-1	2	122	160	
68.48	FL DEPT OF CORRECTIONS Taylor Correctional	LICENSED	30-02-22	83-42-37	Note-1	3	6	45	83
68.49	FL DEPT OF CORRECTIONS Okeechobee Correctional	LICENSED	27-24-00	80-46-45	Note-1	1	219		
68.50	FL DEPT OF CORRECTIONS Everglades Correctional	LICENSED	25-45-10	80-29-14	Note-1	2	96	143	
68.51	FL DEPT OF CORRECTIONS Wakulla Correctional	LICENSED	30-15-33	84-10-32	Note-1	3	32	107	163
68.52	FL DEPT OF CORRECTIONS Santa Rosa Correctional	LICENSED	30-38-49	86-58-15	Note-1	2	103	159	
68.53	FL DEPT OF CORRECTIONS Quincy Correctional	POOLED	30-33-09	84-35-24	2.9	1	108		
68.54	FL DEPT OF CORRECTIONS Hernando Correctional	LICENSED	28-28-59	82-27-14	Note-1	2	26	182	
68.55	FL DEPT OF CORRECTIONS Carrabelle Correctional	LICENSED	29-52-38	84-39-12	Note-1	1	66		
68.56	FL DEPT OF CORRECTIONS Union Correctional, RMC	LICENSED	29-59-31	82-21-59	Note-1	1	174		
68.57	FL DEPT OF CORRECTIONS Suwannee Correctional	LICENSED	30-14-20	82-52-03	Note-1	3	17	57	87

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JURIS. NO.	JURISDICTION NAME	ALLOTMENT TYPE	SITE LOCATIONS		PSAC RADIUS	NO. OF CHANNELS	FCC CHANNEL NUMBERS
			LATITUDE	LONGITUDE	(mi)		
68.58	FL DEPT OF CORRECTIONS Sago Palms Work Camp	LICENSED	26-50-47	80-38-14	Note-1	1	29
68.59	FL DEPT OF CORRECTIONS Demilley Correctional	LICENSED	28-11-47	81-47-10	Note-1	1	25

Note-1: FCC license has been granted or applied for; coverage is dependent on actual system parameters.

The following channels are allotted statewide for the Florida Statewide Law Enforcement Radio System (SLERS):

34	72	110	148	186	226
35	73	111	149	187	227
36	74	112	150	188	228
37	75	113	151	189	229
38	76	114	152	190	230

The following channels are reserved for protection statewide (adjacent to statewide groups):

33	71	109	147	185	191	225
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The following channels are available only for Mutual Aid purposes (see Section 5.3):

CHANNEL	DESIGNATION
1	Calling Channel
39	Tactical Channel #1
77	Tactical Channel #2
115	Tactical Channel #3
153	Tactical Channel #4

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Table IV - FLORIDA REGION-9 CHANNEL ALLOTMENTS BY FREQUENCY

FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
1	851.0125/806.0125	N/A	STATEWIDE	MUTUAL AID CALLING CHANNEL
2	851.0375/806.0375	3.1 13.4 16.1 17.1 40.1 43.2 53.3 58.2 58.3 60.1	POOLED LICENSED POOLED POOLED POOLED LICENSED DEDICATED LICENSED LICENSED POOLED	BAY COUNTY (all eligibles) Miami-Dade County DUVAL COUNTY (all eligibles) ESCAMBIA COUNTY (all eligibles) MADISON COUNTY (all eligibles) Martin County (Counties & Cities) Polk County IR site Sarasota County Sarasota County (secondary) (portable talk-around) SUMTER COUNTY (all eligibles)
3	851.0500/806.0500	6.7 12.1 20.1 29.2 29.3 36.1 48.2 54.1	LICENSED POOLED POOLED LICENSED LICENSED POOLED LICENSED POOLED	City of Coral Springs (includes Parkland) COLUMBIA COUNTY (all eligibles) GADSDEN COUNTY (all eligibles) Hillsborough County Sheriff HCSO Data System LEE COUNTY (all eligibles) Orange County (County-wide) PUTNAM COUNTY (all eligibles)
4	851.0625/806.0625	3.1 13.4 17.1 31.2 38.1 40.1 50.12 58.2 58.3	POOLED LICENSED POOLED LICENSED POOLED POOLED LICENSED LICENSED LICENSED	BAY COUNTY (all eligibles) Miami-Dade County ESCAMBIA COUNTY (all eligibles) Indian River County LEVY COUNTY (all eligibles) MADISON COUNTY (all eligibles) Ocean Ridge Sarasota County Sarasota County (secondary) (portable talk-around)
5	851.0750/806.0750	5.6 20.1 35.2 50.6 53.2 68.14	LICENSED POOLED LICENSED LICENSED LICENSED LICENSED	Brevard County (Rockledge Site) GADSDEN COUNTY (all eligibles) Lake County (North) City of Palm Beach Gardens Polk County FL DEPT OF CORRECTIONS Columbia Correctional
6	851.0875/806.0875	1.3 3.1 6.5 11.2 14.1 17.1 48.5 52.3 68.48	LICENSED POOLED LICENSED POOLED POOLED POOLED LICENSED LICENSED LICENSED	City of Gainesville BAY COUNTY (all eligibles) City of Hollywood Police Department COLLIER COUNTY West of SR 29 (all eligibles) DESOTO COUNTY (all eligibles) ESCAMBIA COUNTY (all eligibles) City of Winter Park Pinellas County FL DEPT OF CORRECTIONS Taylor Correctional
7	851.1000/806.1000	16.1 24.1 50.2 53.2 64.2 68.29	POOLED POOLED LICENSED LICENSED DEDICATED LICENSED	DUVAL COUNTY (all eligibles) HAMILTON COUNTY (all eligibles) Palm Beach County Polk County City of Daytona Beach FL DEPT OF CORRECTIONS Brevard Correctional
8	851.1125/806.1125	1.1 3.1 13.4 17.1 33.1 48.6	POOLED POOLED LICENSED POOLED POOLED LICENSED	ALACHUA COUNTY (all eligibles) BAY COUNTY (all eligibles) Miami-Dade County ESCAMBIA COUNTY (all eligibles) JEFFERSON COUNTY (all eligibles) Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
9	851.1250/806.1250	5.7 8.2 16.1 18.4 24.1 29.2 50.2 68.32	LICENSED LICENSED POOLED LICENSED POOLED LICENSED LICENSED LICENSED	Brevard County (Palm Bay Site) Charlotte County DUVAL COUNTY (all eligibles) Flagler County HAMILTON COUNTY (all eligibles) Hillsborough County Sheriff Palm Beach County FL DEPT OF CORRECTIONS Sumter Correctional

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
10	851.1375/806.1375	1.2	LICENSED	Alachua County
		3.1	POOLED	BAY COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		37.2	LICENSED	State Legislature- Sergeant at Ar
		48.2	LICENSED	Orange County (County-wide)
11	851.1500/806.1500	18.4	LICENSED	Flagler County
		24.1	POOLED	HAMILTON COUNTY (all eligibles)
		36.1	POOLED	LEE COUNTY (all eligibles)
		41.2	LICENSED	Manatee County
		50.4	LICENSED	Palm Beach Co School Board
		68.45	LICENSED	FL DEPT OF CORRECTIONS Polk Correctional
12	851.1625/806.1625	3.1	POOLED	BAY COUNTY (all eligibles)
		10.3	LICENSED	Camp Blanding PD
		13.8	LICENSED	City of Hialeah
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		37.3	LICENSED	Sergeant at Arms (secondary) (portable talk-around)
		48.2	LICENSED	Orange County (County-wide)
		52.3	LICENSED	Pinellas County
13	851.1750/806.1750	8.2	LICENSED	Charlotte County
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		18.4	LICENSED	Flagler County
		27.1	POOLED	HERNANDO COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		50.13	LICENSED	Juno Beach
14	851.1875/806.1875	1.3	LICENSED	City of Gainesville
		5.6	LICENSED	Brevard County (Rockledge Site)
		6.3	LICENSED	Broward County School Board
		7.1	POOLED	CALHOUN COUNTY (all eligibles)
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		35.2	LICENSED	Lake County (North)
		53.2	LICENSED	Polk County
15	851.2000/806.2000	13.7	LICENSED	City of Coral Gables
		18.4	LICENSED	Flagler County
		26.1	POOLED	HENDRY COUNTY (all eligibles)
		30.1	POOLED	HOLMES COUNTY (all eligibles)
		37.3	LICENSED	Sergeant at Arms (secondary) (portable talk-around)
		48.7	LICENSED	City of Maitland
		52.3	LICENSED	Pinellas County
		56.2	LICENSED	St. Lucie County
16	851.2125/806.2125	5.5	LICENSED	Brevard County (Titusville Site)
		6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		10.1	POOLED	CLAY COUNTY (all eligibles)
		48.3	LICENSED	Orange County Zellwood Site
		48.8	DEDICATED	Reedy Creek Improvement Dist.
		58.2	LICENSED	Sarasota County
17	851.2250/806.2250	13.7	LICENSED	City of Coral Gables
		26.1	POOLED	HENDRY COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		35.4	LICENSED	Lake County (South)
		37.1	POOLED	LEON COUNTY (all eligibles)
		42.3	LICENSED	Marion County
		43.2	LICENSED	Martin County (Counties & Cities)
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		46.2	LICENSED	Okaloosa County (SLERS 3rd Party)
		68.57	LICENSED	FL DEPT OF CORRECTIONS Suwannee Correctional

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
18	851.2375/806.2375	6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		28.1	POOLED	HIGHLANDS COUNTY (all eligibles)
		32.1	POOLED	JACKSON COUNTY (all eligibles)
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		55.2	LICENSED	St. Johns County
		58.3	LICENSED	Sarasota County (secondary) (portable talk-around)
		68.1	LICENSED	FL DEPT OF CORRECTIONS Apalachee Correctional
19	851.2500/806.2500	5.7	LICENSED	Brevard County (Palm Bay Site)
		13.8	LICENSED	City of Hialeah
		29.2	LICENSED	Hillsborough County Sheriff
		37.1	POOLED	LEON COUNTY (all eligibles)
		42.3	LICENSED	Marion County
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		46.2	LICENSED	Okaloosa County (SLERS 3rd Party)
		50.10	LICENSED	Palm Beach Co. (secondary) (portable talk-around)
20	851.2625/806.2625	5.5	LICENSED	Brevard County (Titusville Site)
		6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		8.2	LICENSED	Charlotte County
		10.3	LICENSED	Camp Blanding PD
		32.1	POOLED	JACKSON COUNTY (all eligibles)
		35.3	LICENSED	Lake County (Central)
		43.2	LICENSED	Martin County (Counties & Cities)
		44.2	LICENSED	Monroe County (Keys only)
21	851.2750/806.2750	16.1	POOLED	DUVAL COUNTY (all eligibles)
		18.3	LICENSED	City of Palm Coast
		37.1	POOLED	LEON COUNTY (all eligibles)
		50.10	LICENSED	Palm Beach Co. (secondary) (portable talk-around)
		53.2	LICENSED	Polk County
22	851.2875/806.2875	3.1	POOLED	BAY COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		27.1	POOLED	HERNANDO COUNTY (all eligibles)
		31.2	LICENSED	Indian River County
		58.2	LICENSED	Sarasota County
		68.19	DEDICATED	FL DEPT OF CORRECTIONS Lancaster Correctional
		68.22	LICENSED	FL DEPT OF CORRECTIONS Marion Correctional
23	851.3000/806.3000	6.7	LICENSED	City of Coral Springs (includes Parkland)
		12.1	POOLED	COLUMBIA COUNTY (all eligibles)
		20.1	POOLED	GADSDEN COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		52.3	LICENSED	Pinellas County
		54.1	POOLED	PUTNAM COUNTY (all eligibles)
		68.43	LICENSED	FL DEPT OF CORRECTIONS Hendry Correctional
24	851.3125/806.3125	3.1	POOLED	BAY COUNTY (all eligibles)
		8.2	LICENSED	Charlotte County
		13.4	LICENSED	Miami-Dade County
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		38.1	POOLED	LEVY COUNTY (all eligibles)
		38.2	LICENSED	Levy County (SLERS 3rd Party)
		40.1	POOLED	MADISON COUNTY (all eligibles)
		56.2	LICENSED	St. Lucie County
25	851.3250/806.3250	5.6	LICENSED	Brevard County (Rockledge Site)
		10.2	LICENSED	Clay County
		20.1	POOLED	GADSDEN COUNTY (all eligibles)
		35.2	LICENSED	Lake County (North)
		50.2	LICENSED	Palm Beach County
		53.2	LICENSED	Polk County
		68.59	LICENSED	FL DEPT OF CORRECTIONS Demilley Correctional

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
26	851.3375/806.3375	3.1	POOLED	BAY COUNTY (all eligibles)
		6.5	LICENSED	City of Hollywood Police Department
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		14.1	POOLED	DESOTO COUNTY (all eligibles)
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		48.5	LICENSED	City of Winter Park
		52.3	LICENSED	Pinellas County
		68.54	LICENSED	FL DEPT OF CORRECTIONS Hernando Correctional
27	851.3500/806.3500	16.1	POOLED	DUVAL COUNTY (all eligibles)
		24.1	POOLED	HAMILTON COUNTY (all eligibles)
		37.1	POOLED	LEON COUNTY (all eligibles)
		50.2	LICENSED	Palm Beach County
		53.2	LICENSED	Polk County
		64.2	DEDICATED	City of Daytona Beach
28	851.3625/806.3625	1.1	POOLED	ALACHUA COUNTY (all eligibles)
		3.1	POOLED	BAY COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		31.2	LICENSED	Indian River County
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		58.2	LICENSED	Sarasota County
		58.3	LICENSED	Sarasota County (secondary) (portable talk-around)
		29	851.3750/806.3750	11.1
16.1	POOLED			DUVAL COUNTY (all eligibles)
18.4	LICENSED			Flagler County
28.1	POOLED			HIGHLANDS COUNTY (all eligibles)
29.2	LICENSED			Hillsborough County Sheriff
50.7	LICENSED			Tri-City Area (Boca Raton, Boynton Beach, and Delray Beach)
50.8	LICENSED			SPBCPSCC (Boca Raton, Boynton Beach, and Delray Beach)
68.58	LICENSED			FL DEPT OF CORRECTIONS Sago Palms Work Camp
30	851.3875/806.3875	1.1	POOLED	ALACHUA COUNTY (all eligibles)
		3.1	POOLED	BAY COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		37.1	POOLED	LEON COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		58.2	LICENSED	Sarasota County
31	851.4000/806.4000	16.1	POOLED	DUVAL COUNTY (all eligibles)
		24.1	POOLED	HAMILTON COUNTY (all eligibles)
		25.2	LICENSED	Hardee County
		36.1	POOLED	LEE COUNTY (all eligibles)
		50.10	LICENSED	Palm Beach Co. (secondary) (portable talk-around)
		60.1	POOLED	SUMTER COUNTY (all eligibles)
		68.27	LICENSED	FL DEPT OF CORRECTIONS Tomoka Correctional
		32	851.4125/806.4125	1.2
6.4	LICENSED			Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
13.11	LICENSED			Dade County (secondary) (portable talk-around)
17.1	POOLED			ESCAMBIA COUNTY (all eligibles)
18.4	LICENSED			Flagler County
29.2	LICENSED			Hillsborough County Sheriff
32.1	POOLED			JACKSON COUNTY (all eligibles)
43.2	LICENSED			Martin County (Counties & Cities)
48.2	LICENSED	Orange County (County-wide)		
68.51	LICENSED	FL DEPT OF CORRECTIONS Wakulla Correctional		
33	851.4250/806.4250	N/A	STATEWIDE	GUARD CHANNEL
34	851.4375/806.4375	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
35	851.4500/806.4500	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
36	851.4625/806.4625	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
37	851.4750/806.4750	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)

FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
38	851.4875/806.4875	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
39	851.5125/806.5125	N/A	STATEWIDE	MUTUAL AID TACTICAL CHANNEL #1
40	851.5375/806.5375	13.4 16.1 32.1 43.2 46.1 48.7 52.3 60.1	LICENSED POOLED POOLED LICENSED POOLED LICENSED LICENSED POOLED	Miami-Dade County DUVAL COUNTY (all eligibles) JACKSON COUNTY (all eligibles) Martin County (Counties & Cities) OKALOOSA COUNTY (all eligibles) City of Maitland Pinellas County SUMTER COUNTY (all eligibles)
41	851.5500/806.5500	5.5 6.7 37.1 48.4 54.1 68.33 68.43	LICENSED LICENSED POOLED LICENSED POOLED LICENSED LICENSED	Brevard County (Titusville Site) City of Coral Springs (includes Parkland) LEON COUNTY (all eligibles) Orange County Winter Garden Site PUTNAM COUNTY (all eligibles) FL DEPT OF CORRECTIONS Avon Park Correctional FL DEPT OF CORRECTIONS Hendry Correctional
42	851.5625/806.5625	5.7 8.2 13.4 29.2 43.2 46.1 68.31	LICENSED LICENSED LICENSED LICENSED LICENSED POOLED LICENSED	Brevard County (Palm Bay Site) Charlotte County Miami-Dade County Hillsborough County Sheriff Martin County (Counties & Cities) OKALOOSA COUNTY (all eligibles) FL DEPT OF CORRECTIONS Lake Correctional
43	851.5750/806.5750	10.2 37.1 48.6 50.7 50.8 61.1	LICENSED POOLED LICENSED LICENSED LICENSED POOLED	Clay County LEON COUNTY (all eligibles) Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.) Tri-City Area (Boca Raton, Boynton Beach, and Delray Beach) SPBCPSCC (Boca Raton, Boynton Beach, and Delray Beach) SUWANNEE COUNTY (all eligibles)
44	851.5875/806.5875	3.1 5.7 6.5 11.2 17.1 42.3 52.3	POOLED LICENSED LICENSED POOLED POOLED LICENSED LICENSED	BAY COUNTY (all eligibles) Brevard County (Palm Bay Site) City of Hollywood Police Department COLLIER COUNTY West of SR 29 (all eligibles) ESCAMBIA COUNTY (all eligibles) Marion County Pinellas County
45	851.6000/806.6000	16.1 20.1 50.2 53.2 64.2 68.48	POOLED POOLED LICENSED LICENSED DEDICATED LICENSED	DUVAL COUNTY (all eligibles) GADSDEN COUNTY (all eligibles) Palm Beach County Polk County City of Daytona Beach FL DEPT OF CORRECTIONS Taylor Correctional
46	851.6125/806.6125	1.1 13.4 19.1 46.1 48.6 52.3 58.2	POOLED LICENSED POOLED POOLED LICENSED LICENSED LICENSED	ALACHUA COUNTY (all eligibles) Miami-Dade County FRANKLIN COUNTY (all eligibles) OKALOOSA COUNTY (all eligibles) Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.) Pinellas County Sarasota County
47	851.6250/806.6250	5.6 16.1 35.2 36.1 50.2 53.2	LICENSED POOLED LICENSED POOLED LICENSED LICENSED	Brevard County (Rockledge Site) DUVAL COUNTY (all eligibles) Lake County (North) LEE COUNTY (all eligibles) Palm Beach County Polk County

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
48	851.6375/806.6375	1.2	LICENSED	Alachua County
		3.1	POOLED	BAY COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		48.5	LICENSED	City of Winter Park
		58.2	LICENSED	Sarasota County
		68.23	LICENSED	FL DEPT OF CORRECTIONS Mayo Correctional
49	851.6500/806.6500	16.1	POOLED	DUVAL COUNTY (all eligibles)
		18.4	LICENSED	Flagler County
		28.1	POOLED	HIGHLANDS COUNTY (all eligibles)
		37.1	POOLED	LEON COUNTY (all eligibles)
		41.2	LICENSED	Manatee County
		50.11	LICENSED	Palm Beach Co IR Site
		51.1	POOLED	PASCO COUNTY (all eligibles)
50	851.6625/806.6625	1.2	LICENSED	Alachua County
		6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		43.2	LICENSED	Martin County (Counties & Cities)
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		46.2	LICENSED	Okaloosa County (SLERS 3rd Party)
		48.2	LICENSED	Orange County (County-wide)
		58.2	LICENSED	Sarasota County
51	851.6750/806.6750	13.7	LICENSED	City of Coral Gables
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		25.1	POOLED	HARDEE COUNTY (all eligibles)
		29.4	POOLED	City of Tampa
		36.2	LICENSED	Lee County
		37.1	POOLED	LEON COUNTY (all eligibles)
52	851.6875/806.6875	6.3	LICENSED	Broward County School Board
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		54.1	POOLED	PUTNAM COUNTY (all eligibles)
		58.2	LICENSED	Sarasota County
		66.1	POOLED	WALTON COUNTY (all eligibles)
53	851.7000/806.7000	12.1	POOLED	COLUMBIA COUNTY (all eligibles)
		13.7	LICENSED	City of Coral Gables
		26.1	POOLED	HENDRY COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		37.1	POOLED	LEON COUNTY (all eligibles)
		53.3	DEDICATED	Polk County IR site
		56.2	LICENSED	St. Lucie County
		68.16	LICENSED	FL DEPT OF CORRECTIONS Florida Correctional
54	851.7125/806.7125	6.5	LICENSED	City of Hollywood Police Department
		10.1	POOLED	CLAY COUNTY (all eligibles)
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		57.1	POOLED	SANTA ROSA COUNTY (all eligibles)
		58.2	LICENSED	Sarasota County
		67.1	POOLED	WASHINGTON COUNTY (all eligibles)
55	851.7250/806.7250	5.8	DEDICATED	City of Cocoa Beach
		12.1	POOLED	COLUMBIA COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		35.4	LICENSED	Lake County (South)
		37.1	POOLED	LEON COUNTY (all eligibles)
		42.3	LICENSED	Marion County
		50.5	LICENSED	Palm Beach Co Solid Waste Auth
56	851.7375/806.7375	13.2	LICENSED	Miami-Dade County (County-wide)
		13.3	LICENSED	Miami-Dade County (West)
		22.2	LICENSED	Glades County (SLERS 3rd Party)
		31.2	LICENSED	Indian River County
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		55.2	LICENSED	St. Johns County
		57.1	POOLED	SANTA ROSA COUNTY (all eligibles)

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
57	851.7500/806.7500	29.2	LICENSED	Hillsborough County Sheriff
		42.3	LICENSED	Marion County
		50.2	LICENSED	Palm Beach County
		68.57	LICENSED	FL DEPT OF CORRECTIONS Suwannee Correctional
58	851.7625/806.7625	5.5	LICENSED	Brevard County (Titusville Site)
		13.4	LICENSED	Miami-Dade County
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		35.3	LICENSED	Lake County (Central)
		58.2	LICENSED	Sarasota County
59	851.7750/806.7750	1.3	LICENSED	City of Gainesville
		18.3	LICENSED	City of Palm Coast
		39.1	POOLED	LIBERTY COUNTY (all eligibles)
		40.1	POOLED	MADISON COUNTY (all eligibles)
		50.7	LICENSED	Tri-City Area (Boca Raton, Boynton Beach, and Delray Beach)
		50.8	LICENSED	SPBCPSC (Boca Raton, Boynton Beach, and Delray Beach)
		53.2	LICENSED	Polk County
60	851.7875/806.7875	13.8	LICENSED	City of Hialeah
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		43.2	LICENSED	Martin County (Counties & Cities)
		58.2	LICENSED	Sarasota County
61	851.8000/806.8000	9.1	POOLED	CITRUS COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		29.3	LICENSED	HCSO Data System
		37.1	POOLED	LEON COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		50.10	LICENSED	Palm Beach Co. (secondary) (portable talk-around)
		54.1	POOLED	PUTNAM COUNTY (all eligibles)
62	851.8125/806.8125	8.2	LICENSED	Charlotte County
		13.4	LICENSED	Miami-Dade County
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		68.33	LICENSED	FL DEPT OF CORRECTIONS Avon Park Correctional
63	851.8250/806.8250	5.5	LICENSED	Brevard County (Titusville Site)
		10.2	LICENSED	Clay County
		29.2	LICENSED	Hillsborough County Sheriff
		37.1	POOLED	LEON COUNTY (all eligibles)
		48.4	LICENSED	Orange County Winter Garden Site
		50.2	LICENSED	Palm Beach County
		61.1	POOLED	SUWANNEE COUNTY (all eligibles)
64	851.8375/806.8375	6.5	LICENSED	City of Hollywood Police Department
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		58.2	LICENSED	Sarasota County
		60.1	POOLED	SUMTER COUNTY (all eligibles)
		64.2	DEDICATED	City of Daytona Beach
		66.1	POOLED	WALTON COUNTY (all eligibles)
		66.2	LICENSED	Walton County (SLERS 3rd Party)
65	851.8500/806.8500	16.1	POOLED	DUVAL COUNTY (all eligibles)
		38.1	POOLED	LEVY COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		50.2	LICENSED	Palm Beach County
		52.3	LICENSED	Pinellas County
66	851.8625/806.8625	10.3	LICENSED	Camp Blanding PD
		13.4	LICENSED	Miami-Dade County
		18.4	LICENSED	Flagler County
		24.1	POOLED	HAMILTON COUNTY (all eligibles)
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		58.2	LICENSED	Sarasota County
		68.55	LICENSED	FL DEPT OF CORRECTIONS Carrabelle Correctional

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
67	851.8750/806.8750	36.1	POOLED	LEE COUNTY (all eligibles)
		41.2	LICENSED	Manatee County
		42.3	LICENSED	Marion County
		47.1	POOLED	OKEECHOBEE COUNTY (all eligibles)
		50.6	LICENSED	City of Palm Beach Gardens
		51.1	POOLED	PASCO COUNTY (all eligibles)
68	851.8875/806.8875	13.4	LICENSED	Miami-Dade County
		48.2	LICENSED	Orange County (County-wide)
		55.2	LICENSED	St. Johns County
		58.2	LICENSED	Sarasota County
		68.23	LICENSED	FL DEPT OF CORRECTIONS Mayo Correctional
69	851.9000/806.9000	5.7	LICENSED	Brevard County (Palm Bay Site)
		37.1	POOLED	LEON COUNTY (all eligibles)
		50.10	LICENSED	Palm Beach Co. (secondary) (portable talk-around)
		52.3	LICENSED	Pinellas County
		53.4	DEDICATED	City of Lakeland
		68.17	LICENSED	FL DEPT OF CORRECTIONS Florida State Prison
70	851.9125/806.9125	1.2	LICENSED	Alachua County
		6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		13.11	LICENSED	Dade County (secondary) (portable talk-around)
		18.4	LICENSED	Flagler County
		43.2	LICENSED	Martin County (Counties & Cities)
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		46.2	LICENSED	Okaloosa County (SLERS 3rd Party)
		48.2	LICENSED	Orange County (County-wide)
		58.2	LICENSED	Sarasota County
71	851.9250/806.9250	N/A	STATEWIDE	GUARD CHANNEL
72	851.9375/806.9375	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
73	851.9500/806.9500	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
74	851.9625/806.9625	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
75	851.9750/806.9750	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
76	851.9875/806.9875	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
77	852.0125/807.0125	N/A	STATEWIDE	MUTUAL AID TACTICAL CHANNEL #2
78	852.0375/807.0375	5.7	LICENSED	Brevard County (Palm Bay Site)
		6.3	LICENSED	Broward County School Board
		8.2	LICENSED	Charlotte County
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		18.4	LICENSED	Flagler County
		29.2	LICENSED	Hillsborough County Sheriff
		37.4	DEDICATED	City of Tallahassee
		44.2	LICENSED	Monroe County (Keys only)
57.1	POOLED	SANTA ROSA COUNTY (all eligibles)		
79	852.0500/807.0500	1.2	LICENSED	Alachua County
		9.1	POOLED	CITRUS COUNTY (all eligibles)
		43.3	DEDICATED	Martin County (secondary) (portable talk-around)
		48.2	LICENSED	Orange County (County-wide)
		66.1	POOLED	WALTON COUNTY (all eligibles)
80	852.0625/807.0625	8.2	LICENSED	Charlotte County
		13.4	LICENSED	Miami-Dade County
		23.1	POOLED	GULF COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		57.1	POOLED	SANTA ROSA COUNTY (all eligibles)
		68.37	LICENSED	FL DEPT OF CORRECTIONS Indian River Correctional

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
81	852.0750/807.0750	10.2	LICENSED	Clay County
		47.1	POOLED	OKECHOBEE COUNTY (all eligibles)
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		50.7	LICENSED	Tri-City Area (Boca Raton, Boynton Beach, and Delray Beach)
		50.8	LICENSED	SPBCPSCC (Boca Raton, Boynton Beach, and Delray Beach)
		61.1	POOLED	SUWANNEE COUNTY (all eligibles)
		67.1	POOLED	WASHINGTON COUNTY (all eligibles)
82	852.0875/807.0875	6.5	LICENSED	City of Hollywood Police Department
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		39.1	POOLED	LIBERTY COUNTY (all eligibles)
		52.3	LICENSED	Pinellas County
		58.2	LICENSED	Sarasota County
		60.1	POOLED	SUMTER COUNTY (all eligibles)
		64.2	DEDICATED	City of Daytona Beach
83	852.1000/807.1000	25.2	LICENSED	Hardee County
		48.2	LICENSED	Orange County (County-wide)
		50.2	LICENSED	Palm Beach County
		54.1	POOLED	PUTNAM COUNTY (all eligibles)
		68.48	LICENSED	FL DEPT OF CORRECTIONS Taylor Correctional
84	852.1125/807.1125	13.4	LICENSED	Miami-Dade County
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		19.2	LICENSED	Franklin County (SLERS 3rd Party)
		29.4	POOLED	City of Tampa
		58.2	LICENSED	Sarasota County
85	852.1250/807.1250	5.6	LICENSED	Brevard County (Rockledge Site)
		6.9	LICENSED	City of Ft. Lauderdale (secondary (portable talk-around))
		36.1	POOLED	LEE COUNTY (all eligibles)
		42.3	LICENSED	Marion County
		53.2	LICENSED	Polk County
		56.2	LICENSED	St. Lucie County
		68.8	DEDICATED	FL DEPT OF CORRECTIONS Jefferson Correctional
86	852.1375/807.1375	13.4	LICENSED	Miami-Dade County
		48.4	LICENSED	Orange County Winter Garden Site
		55.2	LICENSED	St. Johns County
		58.2	LICENSED	Sarasota County
		68.13	DEDICATED	FL DEPT OF CORRECTIONS Baker Correctional
		68.25	LICENSED	FL DEPT OF CORRECTIONS N.Fla Reception Center
87	852.1500/807.1500	5.7	LICENSED	Brevard County (Palm Bay Site)
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		28.1	POOLED	HIGHLANDS COUNTY (all eligibles)
		50.4	LICENSED	Palm Beach Co School Board
		52.3	LICENSED	Pinellas County
		68.57	LICENSED	FL DEPT OF CORRECTIONS Suwannee Correctional
		88	852.1625/807.1625	13.8
48.2	LICENSED			Orange County (County-wide)
54.1	POOLED			PUTNAM COUNTY (all eligibles)
58.2	LICENSED			Sarasota County
68.46	LICENSED			FL DEPT OF CORRECTIONS Zephyrhills Correctional
89	852.1750/807.1750	16.1	POOLED	DUVAL COUNTY (all eligibles)
		25.1	POOLED	HARDEE COUNTY (all eligibles)
		27.1	POOLED	HERNANDO COUNTY (all eligibles)
		36.2	LICENSED	Lee County
		43.2	LICENSED	Martin County (Counties & Cities)
		44.2	LICENSED	Monroe County (Keys only)
90	852.1875/807.1875	1.3	LICENSED	City of Gainesville
		6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		29.4	POOLED	City of Tampa
		44.2	LICENSED	Monroe County (Keys only)
		48.5	LICENSED	City of Winter Park
		53.3	DEDICATED	Polk County IR site

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
91	852.2000/807.2000	13.8	LICENSED	City of Hialeah
		26.1	POOLED	HENDRY COUNTY (all eligibles)
		35.4	LICENSED	Lake County (South)
		41.2	LICENSED	Manatee County
		50.11	LICENSED	Palm Beach Co IR Site
		56.2	LICENSED	St. Lucie County
		64.1	POOLED	VOLUSIA COUNTY (all eligibles)
92	852.2125/807.2125	6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		10.1	POOLED	CLAY COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
93	852.2250/807.2250	5.8	DEDICATED	City of Cocoa Beach
		6.9	LICENSED	City of Ft. Lauderdale (secondary (portable talk-around))
		31.2	LICENSED	Indian River County
		42.3	LICENSED	Marion County
		50.10	LICENSED	Palm Beach Co. (secondary) (portable talk-around)
		51.1	POOLED	PASCO COUNTY (all eligibles)
		58.2	LICENSED	Sarasota County
94	852.2375/807.2375	13.2	LICENSED	Miami-Dade County (County-wide)
		13.3	LICENSED	Miami-Dade County (West)
		43.2	LICENSED	Martin County (Counties & Cities)
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		55.2	LICENSED	St. Johns County
		68.44	LICENSED	FL DEPT OF CORRECTIONS Hillsborough Correctional
95	852.2500/807.2500	6.9	LICENSED	City of Ft. Lauderdale (secondary (portable talk-around))
		42.3	LICENSED	Marion County
		50.10	LICENSED	Palm Beach Co. (secondary) (portable talk-around)
		51.1	POOLED	PASCO COUNTY (all eligibles)
96	852.2625/807.2625	5.5	LICENSED	Brevard County (Titusville Site)
		6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		13.11	LICENSED	Dade County (secondary) (portable talk-around)
		14.1	POOLED	DESOTO COUNTY (all eligibles)
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		35.3	LICENSED	Lake County (Central)
		68.3	DEDICATED	FL DEPT OF CORRECTIONS Century Correctional
		68.50	LICENSED	FL DEPT OF CORRECTIONS Everglades Correctional
97	852.2750/807.2750	1.3	LICENSED	City of Gainesville
		6.9	LICENSED	City of Ft. Lauderdale (secondary (portable talk-around))
		18.3	LICENSED	City of Palm Coast
		26.1	POOLED	HENDRY COUNTY (all eligibles)
		53.2	LICENSED	Polk County
		56.2	LICENSED	St. Lucie County
98	852.2875/807.2875	5.7	LICENSED	Brevard County (Palm Bay Site)
		13.4	LICENSED	Miami-Dade County
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		37.1	POOLED	LEON COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		52.3	LICENSED	Pinellas County
		58.2	LICENSED	Sarasota County
99	852.3000/807.3000	1.2	LICENSED	Alachua County
		6.7	LICENSED	City of Coral Springs (includes Parkland)
		9.1	POOLED	CITRUS COUNTY (all eligibles)
		47.1	POOLED	OKEECHOBEE COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
66.1	POOLED	WALTON COUNTY (all eligibles)		
100	852.3125/807.3125	8.2	LICENSED	Charlotte County
		13.4	LICENSED	Miami-Dade County
		23.1	POOLED	GULF COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		34.1	POOLED	LAFAYETTE COUNTY (all eligibles)

FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
101	852.3250/807.3250	10.3	LICENSED	Camp Blanding PD
		38.1	POOLED	LEVY COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		50.2	LICENSED	Palm Beach County
102	852.3375/807.3375	6.5	LICENSED	City of Hollywood Police Department
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		41.2	LICENSED	Manatee County
		44.2	LICENSED	Monroe County (Keys only)
		51.1	POOLED	PASCO COUNTY (all eligibles)
		64.2	DEDICATED	City of Daytona Beach
103	852.3500/807.3500	1.1	POOLED	ALACHUA COUNTY (all eligibles)
		9.1	POOLED	CITRUS COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		50.2	LICENSED	Palm Beach County
		68.52	LICENSED	FL DEPT OF CORRECTIONS Santa Rosa Correctional
104	852.3625/807.3625	13.4	LICENSED	Miami-Dade County
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		18.2	DEDICATED	Flagler County
		19.1	POOLED	FRANKLIN COUNTY (all eligibles)
		52.3	LICENSED	Pinellas County
		58.2	LICENSED	Sarasota County
105	852.3750/807.3750	5.6	LICENSED	Brevard County (Rockledge Site)
		36.1	POOLED	LEE COUNTY (all eligibles)
		42.3	LICENSED	Marion County
		50.2	LICENSED	Palm Beach County
		53.2	LICENSED	Polk County
		61.1	POOLED	SUWANNEE COUNTY (all eligibles)
106	852.3875/807.3875	13.4	LICENSED	Miami-Dade County
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		55.2	LICENSED	St. Johns County
		58.2	LICENSED	Sarasota County
		68.12	DEDICATED	FL DEPT OF CORRECTIONS Walton Correctional
107	852.4000/807.4000	5.7	LICENSED	Brevard County (Palm Bay Site)
		28.1	POOLED	HIGHLANDS COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		50.2	LICENSED	Palm Beach County
		68.2	DEDICATED	FL DEPT OF CORRECTIONS Calhoun Correctional
		68.21	DEDICATED	FL DEPT OF CORRECTIONS Madison Correctional
		68.32	LICENSED	FL DEPT OF CORRECTIONS Sumter Correctional
		68.51	LICENSED	FL DEPT OF CORRECTIONS Wakulla Correctional
108	852.4125/807.4125	1.2	LICENSED	Alachua County
		13.4	LICENSED	Miami-Dade County
		45.1	POOLED	NASSAU COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		58.2	LICENSED	Sarasota County
		68.53	POOLED	FL DEPT OF CORRECTIONS Quincy Correctional
109	852.4250/807.4250	N/A	STATEWIDE	GUARD CHANNEL
110	852.4375/807.4375	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
111	852.4500/807.4500	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
112	852.4625/807.4625	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
113	852.4750/807.4750	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
114	852.4875/807.4875	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
115	852.5125/807.5125	N/A	STATEWIDE	MUTUAL AID TACTICAL CHANNEL #3

FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
116	852.5375/807.5375	5.7	LICENSED	Brevard County (Palm Bay Site)
		10.1	POOLED	CLAY COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		58.2	LICENSED	Sarasota County
117	852.5500/807.5500	6.7	LICENSED	City of Coral Springs (includes Parkland)
		9.1	POOLED	CITRUS COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		47.1	POOLED	OKEECHOBEE COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		66.1	POOLED	WALTON COUNTY (all eligibles)
118	852.5625/807.5625	1.3	LICENSED	City of Gainesville
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		13.4	LICENSED	Miami-Dade County
		23.1	POOLED	GULF COUNTY (all eligibles)
		58.2	LICENSED	Sarasota County
119	852.5750/807.5750	35.2	LICENSED	Lake County (North)
		50.2	LICENSED	Palm Beach County
		53.2	LICENSED	Polk County
		68.30	LICENSED	FL DEPT OF CORRECTIONS C. Fla Reception Center
120	852.5875/807.5875	13.8	LICENSED	City of Hialeah
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		37.1	POOLED	LEON COUNTY (all eligibles)
		58.3	LICENSED	Sarasota County (secondary) (portable talk-around)
		64.2	DEDICATED	City of Daytona Beach
		68.22	LICENSED	FL DEPT OF CORRECTIONS Marion Correctional
121	852.6000/807.6000	6.9	LICENSED	City of Ft. Lauderdale (secondary (portable talk-around)
		9.1	POOLED	CITRUS COUNTY (all eligibles)
		10.3	LICENSED	Camp Blanding PD
		15.1	POOLED	DIXIE COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		48.2	LICENSED	Orange County (County-wide)
		52.3	LICENSED	Pinellas County
		56.2	LICENSED	St. Lucie County
		68.41	LICENSED	FL DEPT OF CORRECTIONS DeSoto Correctional
		122	852.6125/807.6125	6.4
16.1	POOLED			DUVAL COUNTY (all eligibles)
18.2	DEDICATED			Flagler County
44.2	LICENSED			Monroe County (Keys only)
58.2	LICENSED			Sarasota County
68.47	LICENSED			FL DEPT OF CORRECTIONS Washington Correctional
123	852.6250/807.6250	5.6	LICENSED	Brevard County (Rockledge Site)
		13.7	LICENSED	City of Coral Gables
		36.2	LICENSED	Lee County
		37.1	POOLED	LEON COUNTY (all eligibles)
		42.3	LICENSED	Marion County
		53.2	LICENSED	Polk County
		68.34	LICENSED	FL DEPT OF CORRECTIONS Broward Correctional
		124	852.6375/807.6375	6.4
21.1	POOLED			GILCHRIST COUNTY (all eligibles)
43.2	LICENSED			Martin County (Counties & Cities)
44.2	LICENSED			Monroe County (Keys only)
55.2	LICENSED			St. Johns County
58.2	LICENSED			Sarasota County
59.2	LICENSED			Seminole County
125	852.6500/807.6500	5.7	LICENSED	Brevard County (Palm Bay Site)
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		28.1	POOLED	HIGHLANDS COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		50.11	LICENSED	Palm Beach Co IR Site

FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
126	852.6625/807.6625	12.1	POOLED	COLUMBIA COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		43.3	DEDICATED	Martin County (secondary) (portable talk-around)
		48.2	LICENSED	Orange County (County-wide)
		54.1	POOLED	PUTNAM COUNTY (all eligibles)
		57.1	POOLED	SANTA ROSA COUNTY (all eligibles)
		58.2	LICENSED	Sarasota County
127	852.6750/807.6750	16.1	POOLED	DUVAL COUNTY (all eligibles)
		36.2	LICENSED	Lee County
		50.7	LICENSED	Tri-City Area (Boca Raton, Boynton Beach, and Delray Beach)
		50.8	LICENSED	SPBCPSCC (Boca Raton, Boynton Beach, and Delray Beach)
		53.3	DEDICATED	Polk County IR site
128	852.6875/807.6875	1.3	LICENSED	City of Gainesville
		13.2	LICENSED	Miami-Dade County (County-wide)
		13.3	LICENSED	Miami-Dade County (West)
		29.2	LICENSED	Hillsborough County Sheriff
		29.3	LICENSED	HCSO Data System
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
129	852.7000/807.7000	26.1	POOLED	HENDRY COUNTY (all eligibles)
		35.4	LICENSED	Lake County (South)
		56.2	LICENSED	St. Lucie County
		64.1	POOLED	VOLUSIA COUNTY (all eligibles)
130	852.7125/807.7125	6.3	LICENSED	Broward County School Board
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		58.2	LICENSED	Sarasota County
		68.4	DEDICATED	FL DEPT OF CORRECTIONS Florida State Hospital
131	852.7250/807.7250	5.8	DEDICATED	City of Cocoa Beach
		26.1	POOLED	HENDRY COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		29.3	LICENSED	HCSO Data System
		31.2	LICENSED	Indian River County
		42.3	LICENSED	Marion County
		66.1	POOLED	WALTON COUNTY (all eligibles)
		66.2	LICENSED	Walton County (SLERS 3rd Party)
		132	852.7375/807.7375	13.2
13.4	LICENSED			Miami-Dade County
16.1	POOLED			DUVAL COUNTY (all eligibles)
48.6	LICENSED			Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
133	852.7500/807.7500	25.2	LICENSED	Hardee County
		42.3	LICENSED	Marion County
		51.1	POOLED	PASCO COUNTY (all eligibles)
		56.2	LICENSED	St. Lucie County
134	852.7625/807.7625	5.5	LICENSED	Brevard County (Titusville Site)
		13.4	LICENSED	Miami-Dade County
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		35.3	LICENSED	Lake County (Central)
		37.4	DEDICATED	City of Tallahassee
		50.2	LICENSED	Palm Beach County
		58.2	LICENSED	Sarasota County
135	852.7750/807.7750	1.3	LICENSED	City of Gainesville
		18.3	LICENSED	City of Palm Coast
		36.1	POOLED	LEE COUNTY (all eligibles)
		53.2	LICENSED	Polk County
		56.2	LICENSED	St. Lucie County
136	852.7875/807.7875	5.7	LICENSED	Brevard County (Palm Bay Site)
		13.4	LICENSED	Miami-Dade County
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		58.2	LICENSED	Sarasota County

FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
137	852.8000/807.8000	9.1	POOLED	CITRUS COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		47.1	POOLED	OKEECHOBEE COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		50.5	LICENSED	Palm Beach Co Solid Waste Auth
		62.1	POOLED	TAYLOR COUNTY (all eligibles)
		68.1	LICENSED	FL DEPT OF CORRECTIONS Apalachee Correctional
		68.28	LICENSED	FL DEPT OF CORRECTIONS Union Correctional
138	852.8125/807.8125	1.3	LICENSED	City of Gainesville
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		13.4	LICENSED	Miami-Dade County
		23.1	POOLED	GULF COUNTY (all eligibles)
		45.1	POOLED	NASSAU COUNTY (all eligibles)
		68.6	DEDICATED	FL DEPT OF CORRECTIONS Holmes Correctional
		139	852.8250/807.8250	22.1
50.2	LICENSED			Palm Beach County
53.2	LICENSED			Polk County
64.1	POOLED			VOLUSIA COUNTY (all eligibles)
140	852.8375/807.8375			6.4
		10.1	POOLED	CLAY COUNTY (all eligibles)
		11.1	POOLED	COLLIER COUNTY County-wide (all eligibles)
		37.1	POOLED	LEON COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		52.3	LICENSED	Pinellas County
		56.2	LICENSED	St. Lucie County
		58.2	LICENSED	Sarasota County
		68.16	LICENSED	FL DEPT OF CORRECTIONS Florida Correctional
		68.18	DEDICATED	FL DEPT OF CORRECTIONS Hamilton Correctional
141	852.8500/807.8500	9.1	POOLED	CITRUS COUNTY (all eligibles)
		13.8	LICENSED	City of Hialeah
		15.1	POOLED	DIXIE COUNTY (all eligibles)
		22.3	LICENSED	Glades County Fire (secondary) (portable talk-around)
		48.2	LICENSED	Orange County (County-wide)
		50.9	LICENSED	Palm Beach Co. (Jails & Crthse.)
		68.44	LICENSED	FL DEPT OF CORRECTIONS Hillsborough Correctional
142	852.8625/807.8625	4.1	POOLED	BRADFORD COUNTY (all eligibles)
		6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		18.2	DEDICATED	Flagler County
		31.2	LICENSED	Indian River County
		44.2	LICENSED	Monroe County (Keys only)
		52.3	LICENSED	Pinellas County
		58.2	LICENSED	Sarasota County
143	852.8750/807.8750	5.6	LICENSED	Brevard County (Rockledge Site)
		36.2	LICENSED	Lee County
		37.1	POOLED	LEON COUNTY (all eligibles)
		42.3	LICENSED	Marion County
		53.2	LICENSED	Polk County
		61.1	POOLED	SUWANNEE COUNTY (all eligibles)
		68.5	DEDICATED	FL DEPT OF CORRECTIONS Gulf Correctional
		68.50	LICENSED	FL DEPT OF CORRECTIONS Everglades Correctional
144	852.8875/807.8875	6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		41.2	LICENSED	Manatee County
		43.2	LICENSED	Martin County (Counties & Cities)
		44.2	LICENSED	Monroe County (Keys only)
		48.4	LICENSED	Orange County Winter Garden Site
		52.3	LICENSED	Pinellas County
		55.2	LICENSED	St. Johns County
		57.1	POOLED	SANTA ROSA COUNTY (all eligibles)

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
145	852.9000/807.9000	5.7	LICENSED	Brevard County (Palm Bay Site)
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		28.1	POOLED	HIGHLANDS COUNTY (all eligibles)
		50.9	LICENSED	Palm Beach Co. (Jails & Crthse.)
		60.1	POOLED	SUMTER COUNTY (all eligibles)
		66.1	POOLED	WALTON COUNTY (all eligibles)
		66.2	LICENSED	Walton County (SLERS 3rd Party)
		68.7	DEDICATED	FL DEPT OF CORRECTIONS Jackson Correctional
		68.20	DEDICATED	FL DEPT OF CORRECTIONS Lawtey Correctional
146	852.9125/807.9125	1.1	POOLED	ALACHUA COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		29.2	LICENSED	Hillsborough County Sheriff
		37.1	POOLED	LEON COUNTY (all eligibles)
		45.1	POOLED	NASSAU COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		57.1	POOLED	SANTA ROSA COUNTY (all eligibles)
147	852.9250/807.9250	N/A	STATEWIDE	GUARD CHANNEL
148	852.9375/807.9375	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
149	852.9500/807.9500	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
150	852.9625/807.9625	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
151	852.9750/807.9750	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
152	852.9875/807.9875	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
153	853.0125/808.0125	N/A	STATEWIDE	MUTUAL AID TACTICAL CHANNEL #4
154	853.0375/808.0375	6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		10.1	POOLED	CLAY COUNTY (all eligibles)
		22.2	LICENSED	Glades County (SLERS 3rd Party)
		38.1	POOLED	LEVY COUNTY (all eligibles)
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		52.3	LICENSED	Pinellas County
		58.2	LICENSED	Sarasota County
		155	853.0500/808.0500	13.7
35.2	LICENSED			Lake County (North)
53.2	LICENSED			Polk County
56.2	LICENSED			St. Lucie County
62.1	POOLED			TAYLOR COUNTY (all eligibles)
68.11	DEDICATED			FL DEPT OF CORRECTIONS River Junction Correctional
156	853.0625/808.0625	1.3	LICENSED	City of Gainesville
		6.3	LICENSED	Broward County School Board
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		23.1	POOLED	GULF COUNTY (all eligibles)
		27.1	POOLED	HERNANDO COUNTY (all eligibles)
		45.1	POOLED	NASSAU COUNTY (all eligibles)
		48.9	POOLED	University of Central Florida
		58.2	LICENSED	Sarasota County
		66.1	POOLED	WALTON COUNTY (all eligibles)
157	853.0750/808.0750	5.7	LICENSED	Brevard County (Palm Bay Site)
		13.7	LICENSED	City of Coral Gables
		48.3	LICENSED	Orange County Zellwood Site
		52.3	LICENSED	Pinellas County
		53.4	DEDICATED	City of Lakeland
		58.2	LICENSED	Sarasota County
		64.2	DEDICATED	City of Daytona Beach
		68.10	DEDICATED	FL DEPT OF CORRECTIONS Okaloosa Correctional
		68.24	LICENSED	FL DEPT OF CORRECTIONS New River Correctional
68.41	LICENSED	FL DEPT OF CORRECTIONS DeSoto Correctional		

FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
158	853.0875/808.0875	6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		11.1	POOLED	COLLIER COUNTY County-wide (all eligibles)
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		32.1	POOLED	JACKSON COUNTY (all eligibles)
		56.2	LICENSED	St. Lucie County
		65.1	POOLED	WAKULLA COUNTY (all eligibles)
		68.40	LICENSED	FL DEPT OF CORRECTIONS Charlotte Correctional
159	853.1000/808.1000	9.1	POOLED	CITRUS COUNTY (all eligibles)
		22.1	POOLED	GLADES COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		48.2	LICENSED	Orange County (County-wide)
		50.9	LICENSED	Palm Beach Co. (Jails & Crthse.)
		68.52	LICENSED	FL DEPT OF CORRECTIONS Santa Rosa Correctional
160	853.1125/808.1125	1.2	LICENSED	Alachua County
		5.7	LICENSED	Brevard County (Palm Bay Site)
		13.4	LICENSED	Miami-Dade County
		18.2	DEDICATED	Flagler County
		43.3	DEDICATED	Martin County (secondary) (portable talk-around)
		58.2	LICENSED	Sarasota County
		68.47	LICENSED	FL DEPT OF CORRECTIONS Washington Correctional
161	853.1250/808.1250	29.2	LICENSED	Hillsborough County Sheriff
		36.2	LICENSED	Lee County
		37.1	POOLED	LEON COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		50.6	LICENSED	City of Palm Beach Gardens
162	853.1375/808.1375	12.1	POOLED	COLUMBIA COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		55.2	LICENSED	St. Johns County
		58.2	LICENSED	Sarasota County
163	853.1500/808.1500	11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		38.1	POOLED	LEVY COUNTY (all eligibles)
		38.2	LICENSED	Levy County (SLERS 3rd Party)
		45.1	POOLED	NASSAU COUNTY (all eligibles)
		50.7	LICENSED	Tri-City Area (Boca Raton, Boynton Beach, and Delray Beach)
		50.8	LICENSED	SPBCPSCC (Boca Raton, Boynton Beach, and Delray Beach)
		53.2	LICENSED	Polk County
		56.2	LICENSED	St. Lucie County
68.51	LICENSED	FL DEPT OF CORRECTIONS Wakulla Correctional		
164	853.1625/808.1625	5.5	LICENSED	Brevard County (Titusville Site)
		13.4	LICENSED	Miami-Dade County
		52.3	LICENSED	Pinellas County
		54.1	POOLED	PUTNAM COUNTY (all eligibles)
165	853.1750/808.1750	16.1	POOLED	DUVAL COUNTY (all eligibles)
		25.1	POOLED	HARDEE COUNTY (all eligibles)
		27.1	POOLED	HERNANDO COUNTY (all eligibles)
		36.2	LICENSED	Lee County
		37.1	POOLED	LEON COUNTY (all eligibles)
		43.2	LICENSED	Martin County (Counties & Cities)
166	853.1875/808.1875	1.2	LICENSED	Alachua County
		6.3	LICENSED	Broward County School Board
		44.2	LICENSED	Monroe County (Keys only)
		49.1	POOLED	OSCEOLA COUNTY (all eligibles)
167	853.2000/808.2000	25.2	LICENSED	Hardee County
		44.2	LICENSED	Monroe County (Keys only)
		52.3	LICENSED	Pinellas County
		56.2	LICENSED	St. Lucie County
		60.1	POOLED	SUMTER COUNTY (all eligibles)
		64.1	POOLED	VOLUSIA COUNTY (all eligibles)

FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
168	853.2125/808.2125	6.5	LICENSED	City of Hollywood Police Department
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		55.2	LICENSED	St. Johns County
		57.1	POOLED	SANTA ROSA COUNTY (all eligibles)
		68.9	DEDICATED	FL DEPT OF CORRECTIONS Liberty Correctional
169	853.2250/808.2250	5.8	DEDICATED	City of Cocoa Beach
		31.2	LICENSED	Indian River County
		42.3	LICENSED	Marion County
		50.2	LICENSED	Palm Beach County
		51.1	POOLED	PASCO COUNTY (all eligibles)
		58.2	LICENSED	Sarasota County
		66.1	POOLED	WALTON COUNTY (all eligibles)
170	853.2375/808.2375	10.3	LICENSED	Camp Blanding PD
		12.1	POOLED	COLUMBIA COUNTY (all eligibles)
		13.2	LICENSED	Miami-Dade County (County-wide)
		13.3	LICENSED	Miami-Dade County (West)
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		57.1	POOLED	SANTA ROSA COUNTY (all eligibles)
		58.2	LICENSED	Sarasota County
171	853.2500/808.2500	6.9	LICENSED	City of Ft. Lauderdale (secondary (portable talk-around))
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		26.1	POOLED	HENDRY COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		29.3	LICENSED	HCSO Data System
		37.1	POOLED	LEON COUNTY (all eligibles)
		42.3	LICENSED	Marion County
		53.3	DEDICATED	Polk County IR site
		56.2	LICENSED	St. Lucie County
		172	853.2625/808.2625	10.3
13.4	LICENSED			Miami-Dade County
46.1	POOLED			OKALOOSA COUNTY (all eligibles)
48.2	LICENSED			Orange County (County-wide)
58.2	LICENSED			Sarasota County
173	853.2750/808.2750	2.1	POOLED	BAKER COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		29.3	LICENSED	HCSO Data System
		37.4	DEDICATED	City of Tallahassee
		56.2	LICENSED	St. Lucie County
		67.1	POOLED	WASHINGTON COUNTY (all eligibles)
		68.16	LICENSED	FL DEPT OF CORRECTIONS Florida Correctional
174	853.2875/808.2875	6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		22.3	LICENSED	Glades County Fire (secondary) (portable talk-around)
		44.2	LICENSED	Monroe County (Keys only)
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		55.2	LICENSED	St. Johns County
		58.2	LICENSED	Sarasota County
		68.56	LICENSED	FL DEPT OF CORRECTIONS Union Correctional, RMC
		175	853.3000/808.3000	13.8
29.2	LICENSED			Hillsborough County Sheriff
56.2	LICENSED			St. Lucie County
62.1	POOLED			TAYLOR COUNTY (all eligibles)
176	853.3125/808.3125			1.3
		3.1	POOLED	BAY COUNTY (all eligibles)
		6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		14.1	POOLED	DESOTO COUNTY (all eligibles)
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
177	853.3250/808.3250	13.8	LICENSED	City of Hialeah
		43.2	LICENSED	Martin County (Counties & Cities)
		53.2	LICENSED	Polk County
		64.2	DEDICATED	City of Daytona Beach
		68.26	DEDICATED	FL DEPT OF CORRECTIONS Putnam Correctional
178	853.3375/808.3375	6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		10.1	POOLED	CLAY COUNTY (all eligibles)
		11.1	POOLED	COLLIER COUNTY County-wide (all eligibles)
		31.2	LICENSED	Indian River County
		32.1	POOLED	JACKSON COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
		65.1	POOLED	WAKULLA COUNTY (all eligibles)
		68.40	LICENSED	FL DEPT OF CORRECTIONS Charlotte Correctional
179	853.3500/808.3500	9.1	POOLED	CITRUS COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		29.3	LICENSED	HCSO Data System
		48.4	LICENSED	Orange County Winter Garden Site
		50.11	LICENSED	Palm Beach Co IR Site
180	853.3625/808.3625	1.2	LICENSED	Alachua County
		3.1	POOLED	BAY COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		18.2	DEDICATED	Flagler County
		28.1	POOLED	HIGHLANDS COUNTY (all eligibles)
		58.2	LICENSED	Sarasota County
		68.30	LICENSED	FL DEPT OF CORRECTIONS C. Fla Reception Center
		68.45	LICENSED	FL DEPT OF CORRECTIONS Polk Correctional
181	853.3750/808.3750	5.7	LICENSED	Brevard County (Palm Bay Site)
		36.2	LICENSED	Lee County
		37.1	POOLED	LEON COUNTY (all eligibles)
		48.3	LICENSED	Orange County Zellwood Site
		50.2	LICENSED	Palm Beach County
		52.3	LICENSED	Pinellas County
		68.46	LICENSED	FL DEPT OF CORRECTIONS Zephyrhills Correctional
182	853.3875/808.3875	13.4	LICENSED	Miami-Dade County
		41.2	LICENSED	Manatee County
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		48.9	POOLED	University of Central Florida
		55.2	LICENSED	St. Johns County
		68.54	LICENSED	FL DEPT OF CORRECTIONS Hernando Correctional
183	853.4000/808.4000	8.2	LICENSED	Charlotte County
		20.1	POOLED	GADSDEN COUNTY (all eligibles)
		45.1	POOLED	NASSAU COUNTY (all eligibles)
		50.5	LICENSED	Palm Beach Co Solid Waste Auth
184	853.4125/808.4125	1.1	POOLED	ALACHUA COUNTY (all eligibles)
		3.1	POOLED	BAY COUNTY (all eligibles)
		5.5	LICENSED	Brevard County (Titusville Site)
		13.4	LICENSED	Miami-Dade County
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		35.3	LICENSED	Lake County (Central)
		43.3	DEDICATED	Martin County (secondary) (portable talk-around)
		52.3	LICENSED	Pinellas County
185	853.4250/808.4250	N/A	STATEWIDE	GUARD CHANNEL
186	853.4375/808.4375	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
187	853.4500/808.4500	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
188	853.4625/808.4625	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
189	853.4750/808.4750	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
190	853.4875/808.4875	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
191	853.5000/808.5000	N/A	STATEWIDE	GUARD CHANNEL
192	853.5125/808.5125	5.5 7.1 13.4 16.1 46.1 50.11 58.2 60.1	LICENSED POOLED LICENSED POOLED POOLED LICENSED LICENSED POOLED	Brevard County (Titusville Site) CALHOUN COUNTY (all eligibles) Miami-Dade County DUVAL COUNTY (all eligibles) OKALOOSA COUNTY (all eligibles) Palm Beach Co IR Site Sarasota County SUMTER COUNTY (all eligibles)
193	853.5250/808.5250	1.3 18.3 29.2 36.2 37.1 48.7 53.3	LICENSED LICENSED LICENSED LICENSED POOLED LICENSED DEDICATED	City of Gainesville City of Palm Coast Hillsborough County Sheriff Lee County LEON COUNTY (all eligibles) City of Maitland Polk County IR site
194	853.5375/808.5375	5.6 6.4 17.1 35.3 43.2 66.1	LICENSED LICENSED POOLED LICENSED LICENSED POOLED	Brevard County (Rockledge Site) Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors) ESCAMBIA COUNTY (all eligibles) Lake County (Central) Martin County (Counties & Cities) WALTON COUNTY (all eligibles)
195	853.5500/808.5500	2.2 13.7 35.2 53.2 62.1	LICENSED LICENSED LICENSED LICENSED POOLED	Baker County (SLERS 3rd Party) City of Coral Gables Lake County (North) Polk County TAYLOR COUNTY (all eligibles)
196	853.5625/808.5625	1.3 3.1 5.7 6.4 11.2 14.1 17.1	LICENSED POOLED LICENSED LICENSED POOLED POOLED POOLED	City of Gainesville BAY COUNTY (all eligibles) Brevard County (Palm Bay Site) Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors) COLLIER COUNTY West of SR 29 (all eligibles) DESOTO COUNTY (all eligibles) ESCAMBIA COUNTY (all eligibles)
197	853.5750/808.5750	6.9 29.2 29.3 37.1 43.2 48.2 64.2 68.35 68.39	LICENSED LICENSED LICENSED POOLED LICENSED LICENSED DEDICATED LICENSED LICENSED	City of Ft. Lauderdale (secondary (portable talk-around)) Hillsborough County Sheriff HCSO Data System LEON COUNTY (all eligibles) Martin County (Counties & Cities) Orange County (County-wide) City of Daytona Beach FL DEPT OF CORRECTIONS Dade Correctional FL DEPT OF CORRECTIONS S. Fla Reception Center
198	853.5875/808.5875	3.1 6.4 10.3 11.1 12.1 17.1 44.2 48.2 58.2 60.1	POOLED LICENSED LICENSED POOLED POOLED LICENSED LICENSED LICENSED LICENSED POOLED	BAY COUNTY (all eligibles) Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors) Camp Blanding PD COLLIER COUNTY County-wide (all eligibles) COLUMBIA COUNTY (all eligibles) ESCAMBIA COUNTY (all eligibles) Monroe County (Keys only) Orange County (County-wide) Sarasota County SUMTER COUNTY (all eligibles)

FLORIDA REGION-9 PLAN – Section 4 – CHANNEL ALLOTMENT METHODOLOGY AND PLAN

FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
199	853.6000/808.6000	5.6	LICENSED	Brevard County (Rockledge Site)
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		29.3	LICENSED	HCSO Data System
		37.1	POOLED	LEON COUNTY (all eligibles)
		48.4	LICENSED	Orange County Winter Garden Site
		50.11	LICENSED	Palm Beach Co IR Site
		68.36	LICENSED	FL DEPT OF CORRECTIONS Glades Correctional
200	853.6125/808.6125	1.1	POOLED	ALACHUA COUNTY (all eligibles)
		3.1	POOLED	BAY COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		18.2	DEDICATED	Flagler County
		48.9	POOLED	University of Central Florida
		58.2	LICENSED	Sarasota County
		68.38	LICENSED	FL DEPT OF CORRECTIONS Martin Correctional
201	853.6250/808.6250	5.7	LICENSED	Brevard County (Palm Bay Site)
		6.7	LICENSED	City of Coral Springs (includes Parkland)
		20.1	POOLED	GADSDEN COUNTY (all eligibles)
		36.2	LICENSED	Lee County
		52.3	LICENSED	Pinellas County
		53.4	DEDICATED	City of Lakeland
		68.14	LICENSED	FL DEPT OF CORRECTIONS Columbia Correctional
		202	853.6375/808.6375	3.1
13.4	LICENSED			Miami-Dade County
17.1	POOLED			ESCAMBIA COUNTY (all eligibles)
40.1	POOLED			MADISON COUNTY (all eligibles)
48.2	LICENSED			Orange County (County-wide)
55.2	LICENSED			St. Johns County
68.15	DEDICATED			FL DEPT OF CORRECTIONS Cross City Correctional
203	853.6500/808.6500			8.2
		20.1	POOLED	GADSDEN COUNTY (all eligibles)
		42.3	LICENSED	Marion County
		50.2	LICENSED	Palm Beach County
		68.42	LICENSED	FL DEPT OF CORRECTIONS Hardee Correctional
		204	853.6625/808.6625	3.1
13.4	LICENSED			Miami-Dade County
16.1	POOLED			DUVAL COUNTY (all eligibles)
17.1	POOLED			ESCAMBIA COUNTY (all eligibles)
48.6	LICENSED			Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
52.3	LICENSED			Pinellas County
205	853.6750/808.6750			1.3
		26.1	POOLED	HENDRY COUNTY (all eligibles)
		27.1	POOLED	HERNANDO COUNTY (all eligibles)
		37.1	POOLED	LEON COUNTY (all eligibles)
		50.7	LICENSED	Tri-City Area (Boca Raton, Boynton Beach, and Delray Beach)
		50.8	LICENSED	SPBCPSCC (Boca Raton, Boynton Beach, and Delray Beach)
		56.2	LICENSED	St. Lucie County
		58.2	LICENSED	Sarasota County
206	853.6875/808.6875	5.5	LICENSED	Brevard County (Titusville Site)
		13.4	LICENSED	Miami-Dade County
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		32.1	POOLED	JACKSON COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		48.3	LICENSED	Orange County Zellwood Site

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
207	853.7000/808.7000	37.1	POOLED	LEON COUNTY (all eligibles)
		42.3	LICENSED	Marion County
		44.2	LICENSED	Monroe County (Keys only)
		50.2	LICENSED	Palm Beach County
		53.3	DEDICATED	Polk County IR site
		58.2	LICENSED	Sarasota County
		68.25	LICENSED	FL DEPT OF CORRECTIONS N.Fla Reception Center
208	853.7125/808.7125	6.5	LICENSED	City of Hollywood Police Department
		29.2	LICENSED	Hillsborough County Sheriff
		32.1	POOLED	JACKSON COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		55.2	LICENSED	St. Johns County
209	853.7250/808.7250	31.2	LICENSED	Indian River County
		35.4	LICENSED	Lake County (South)
		42.3	LICENSED	Marion County
		50.2	LICENSED	Palm Beach County
		58.2	LICENSED	Sarasota County
		63.1	POOLED	UNION COUNTY (all eligibles)
		68.41	LICENSED	FL DEPT OF CORRECTIONS DeSoto Correctional
210	853.7375/808.7375	5.5	LICENSED	Brevard County (Titusville Site)
		13.2	LICENSED	Miami-Dade County (County-wide)
		13.3	LICENSED	Miami-Dade County (West)
		29.2	LICENSED	Hillsborough County Sheriff
		32.1	POOLED	JACKSON COUNTY (all eligibles)
		35.2	LICENSED	Lake County (North)
		46.1	POOLED	OKALOOSA COUNTY (all eligibles)
211	853.7500/808.7500	10.1	POOLED	CLAY COUNTY (all eligibles)
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		25.2	LICENSED	Hardee County
		37.1	POOLED	LEON COUNTY (all eligibles)
		48.5	LICENSED	City of Winter Park
		56.2	LICENSED	St. Lucie County
		212	853.7625/808.7625	6.3
7.1	POOLED			CALHOUN COUNTY (all eligibles)
17.1	POOLED			ESCAMBIA COUNTY (all eligibles)
29.4	POOLED			City of Tampa
49.1	POOLED			OSCEOLA COUNTY (all eligibles)
58.2	LICENSED			Sarasota County
213	853.7750/808.7750			1.3
		13.7	LICENSED	City of Coral Gables
		36.2	LICENSED	Lee County
		37.1	POOLED	LEON COUNTY (all eligibles)
		48.7	LICENSED	City of Maitland
		50.9	LICENSED	Palm Beach Co. (Jails & Crthse.)
		214	853.7875/808.7875	3.1
5.6	LICENSED			Brevard County (Rockledge Site)
6.4	LICENSED			Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
17.1	POOLED			ESCAMBIA COUNTY (all eligibles)
29.4	POOLED			City of Tampa
56.2	LICENSED			St. Lucie County
58.2	LICENSED			Sarasota County
215	853.8000/808.8000	13.7	LICENSED	City of Coral Gables
		37.1	POOLED	LEON COUNTY (all eligibles)
		50.10	LICENSED	Palm Beach Co. (secondary) (portable talk-around)
		53.2	LICENSED	Polk County
		64.1	POOLED	VOLUSIA COUNTY (all eligibles)

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
216	853.8125/808.8125	1.3	LICENSED	City of Gainesville
		3.1	POOLED	BAY COUNTY (all eligibles)
		5.7	LICENSED	Brevard County (Palm Bay Site)
		6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		11.2	POOLED	COLLIER COUNTY West of SR 29 (all eligibles)
		14.1	POOLED	DESOTO COUNTY (all eligibles)
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
217	853.8250/808.8250	13.8	LICENSED	City of Hialeah
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		29.2	LICENSED	Hillsborough County Sheriff
		29.3	LICENSED	HCSO Data System
		37.4	DEDICATED	City of Tallahassee
		43.3	DEDICATED	Martin County (secondary) (portable talk-around)
		48.2	LICENSED	Orange County (County-wide)
		64.2	DEDICATED	City of Daytona Beach
218	853.8375/808.8375	1.1	POOLED	ALACHUA COUNTY (all eligibles)
		3.1	POOLED	BAY COUNTY (all eligibles)
		6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		27.1	POOLED	HERNANDO COUNTY (all eligibles)
		44.2	LICENSED	Monroe County (Keys only)
		48.2	LICENSED	Orange County (County-wide)
219	853.8500/808.8500	5.6	LICENSED	Brevard County (Rockledge Site)
		8.2	LICENSED	Charlotte County
		16.1	POOLED	DUVAL COUNTY (all eligibles)
		33.1	POOLED	JEFFERSON COUNTY (all eligibles)
		50.10	LICENSED	Palm Beach Co. (secondary) (portable talk-around)
		53.2	LICENSED	Polk County
		68.49	LICENSED	FL DEPT OF CORRECTIONS Okeechobee Correctional
220	853.8625/808.8625	1.2	LICENSED	Alachua County
		3.1	POOLED	BAY COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		18.2	DEDICATED	Flagler County
		52.3	LICENSED	Pinellas County
		53.3	DEDICATED	Polk County IR site
221	853.8750/808.8750	6.7	LICENSED	City of Coral Springs (includes Parkland)
		20.1	POOLED	GADSDEN COUNTY (all eligibles)
		36.2	LICENSED	Lee County
		43.3	DEDICATED	Martin County (secondary) (portable talk-around)
		45.1	POOLED	NASSAU COUNTY (all eligibles)
		48.2	LICENSED	Orange County (County-wide)
222	853.8875/808.8875	3.1	POOLED	BAY COUNTY (all eligibles)
		5.7	LICENSED	Brevard County (Palm Bay Site)
		12.1	POOLED	COLUMBIA COUNTY (all eligibles)
		13.4	LICENSED	Miami-Dade County
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		41.2	LICENSED	Manatee County
		51.1	POOLED	PASCO COUNTY (all eligibles)
		55.2	LICENSED	St. Johns County
223	853.9000/808.9000	8.2	LICENSED	Charlotte County
		20.1	POOLED	GADSDEN COUNTY (all eligibles)
		30.1	POOLED	HOLMES COUNTY (all eligibles)
		35.4	LICENSED	Lake County (South)
		42.3	LICENSED	Marion County
		47.1	POOLED	OKEECHOBEE COUNTY (all eligibles)
		50.11	LICENSED	Palm Beach Co IR Site
		68.17	LICENSED	FL DEPT OF CORRECTIONS Florida State Prison

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FCC CHAN. NO.	BASE/MOBILE TRANSMIT FREQUENCY	JURIS. NO.	ALLOTMENT TYPE	JURISDICTION
224	853.9125/808.9125	3.1	POOLED	BAY COUNTY (all eligibles)
		6.4	LICENSED	Ft. Lauderdale Area (Includes Ft. Lauderdale, Lauderdale-by-the-Sea, Oakland Park, Pompano Beach, & Wilton Manors)
		10.1	POOLED	CLAY COUNTY (all eligibles)
		13.11	LICENSED	Dade County (secondary) (portable talk-around)
		17.1	POOLED	ESCAMBIA COUNTY (all eligibles)
		40.1	POOLED	MADISON COUNTY (all eligibles)
		48.6	LICENSED	Greater Orl. Public Safety Coop. (Orlando + G.O.A.A.)
		52.3	LICENSED	Pinellas County
		68.42	LICENSED	FL DEPT OF CORRECTIONS Hardee Correctional
225	853.9250/808.9250	N/A	STATEWIDE	GUARD CHANNEL
226	853.9375/808.9375	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
227	853.9500/808.9500	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
228	853.9625/808.9625	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
229	853.9750/808.9750	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)
230	853.9875/808.9875	N/A	STATEWIDE	FLORIDA STATEWIDE LAW ENFORCEMENT RADIO SYSTEM (SLERS)

END OF SECTION 4

5.0 SPECTRUM UTILIZATION REQUIREMENTS

5.1 System Configuration Requirements

5.1.1 System Configuration Levels

A. State and Wide-Area Systems - Plans for 806-809/851-854 MHz communications systems at a statewide or similar wide-area level will be submitted to and reviewed by the Region Committee for approval with regard to their overall impact on the Region and compliance with the Region Plan.

B. County/Multiple-Municipality Systems - The next level of coverage configuration is a county or multiple-municipality area system. Such systems designed to provide county-wide or similar communications coverage must demonstrate their need to require such coverage. If trunked radio technology is utilized, the system design should include as many county and/or multiple-municipality public safety radio users as can be managed technically.

C. Municipal Level Systems - The smallest configuration level is termed "municipal" and is used to define systems below county-wide level. Municipal communications for public safety purposes must provide only the communications coverage needed within its boundaries.

If the total number of mobiles in service does not reach the minimum loading criteria for a municipal trunked system, the municipality must consider utilizing the next higher configuration level if an 800 MHz trunked system is available or planned in the area. As higher-level systems reach loading capacity, the smaller system organizations must consider combining their communications needs into a large consolidated trunked system, or forfeit exclusive use of the limited 806-809/851-854 MHz spectrum.

D. Portable-Only (Talk-Around) Systems - This level is considered a subset of the above levels and includes only portable radios operating at no more than 3 watts output power. If approved and licensed, these systems may be operated on a secondary, non-interference basis to primary allotments.

5.1.2 CTCSS Requirements

All fixed, mobile and portable equipment operating on 806-809/851-854 MHz channels for conventional (non-trunked) use in the Florida Region are required to utilize a continuous tone-controlled squelch system (CTCSS) in accordance with the latest revision of Telecommunications Industry Association/Electronic Industries Association (TIA/EIA) Standard 603.

5.1.3 Trunking Requirements

All systems operating in the Florida Region having five (5) or more channels (exclusive of the Mutual Aid Channels) are required to be trunked. The maximum number of conventional channels which will be assigned is four (4).

5.1.4 Use of Encryption

The use of encryption on 806-809/851-854 MHz channels is encouraged for those agencies that, as part of their responsibilities, have need to conduct covert operations requiring assurance of communications security. This Plan recommends encryption techniques providing high levels of communications security and decoded voice recognition.

Encryption systems in the Florida Region are encouraged to be of a digital format with the use of an analog/digital conversion techniques having a bit rate not to exceed that compatible with 25 kHz bandwidth channels. Users who must interoperate with Federal agencies in covert operations will be required to use secure communications complying with National Security Agency Standards. Other standards vary according to end-to-end security classification and the use of any particular scheme must be based upon the sensitivity and nature of information to be exchanged. Many Federal agencies who interoperate with State and local agencies, such as the FBI, US Customs, DEA, and the Coast Guard, are required to use encryption meeting the FIP-S42 data encryption standard.

5.1.5 Capability for 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 or mass-casualty area, alternate radio communications plans are to be addressed by lead agencies within the Region. Incidents addressed in the National Public Safety Plan such as earthquakes, hurricanes, floods, widespread forest fires or nuclear reactor problems could require the need for such long-range communications.

Lead agencies shall establish communications on the national Mutual Aid Channels as a minimum in accordance with Section 5.3. However additional means such as amateur radio systems, satellite communications, and appropriate emergency preparedness communications systems or other means must be addressed to enable long-range radio communications.

Interfaces for long-range communications may be by any means - automatic or manually controlled direct retransmission, or by simply repeating messages. Such long-range communications capabilities should be incorporated as an integral part of the communications plans of those lead agencies. Such capabilities will provide the means to communicate outside the area not only for themselves but for smaller agencies who may need assistance as well.

5.1.6 Public Switched Network Interfaces

The use of radio channels for automatic interface to the public switched telephone network (PSTN) will normally require a significantly longer channel occupancy time than normal two-way radio communications, upon which radio channel loading standards are based. Alternatives to PSTN interfaces, such as cellular telephone systems, will not impact radio systems channel loading.

Recognizing that any agency's reduced after-hours activity and staffing may require automatic access to the PSTN in order to contact personnel who are off-duty, this Plan encourages the use of alternatives to PSTN-interconnect in lieu of dispatch center control of access to the PSTN by not allowing any loading consideration for automatic or manual PSTN interconnect service as justification for the number of channels requested.

5.1.7 Federal Interoperability

Interoperability between Federal, State, and Local Governments during both daily and disaster operations will primarily take place on the five Mutual Aid Channels (see Section 5.3). Additionally, through the use of appropriate agreements, a licensee may permit Federal use of a non-Federal communications system. Such use, on other than the Mutual Aid Channels, is to be in full compliance with FCC requirements for federal use of non-federal frequencies²².

It is permissible for a licensee to increase channel requirements to account for up to a 2% increase in mobile units, provided that written documentation from Federal agencies supports at least that number of increased units.

5.1.8 Channel Loading Requirements

A. General: For loading purposes, the term "mobiles" includes mobile radios in vehicles and aircraft, portable radios, and radio frequency (RF) control stations. Schedule H, item 33 of FCC Form 601 must contain the quantities of mobiles sufficient to justify the number of channels requested. These mobile quantities must also agree with the quantities shown in the Implementation Schedule (See Section 6.1.3.(C)). Mobiles may be counted only once for loading; applicants may not "cross load" another agency's mobiles if those mobiles have already been counted in the loading of the other agency's application or license.

B. Trunked Systems: License applications for trunked systems shall be based on 100 mobiles per channel²³ in item 33 of Schedule H on FCC Form 601. Any fraction of 100 mobiles qualifies for one channel, e.g., 400 mobiles qualifies for 4 channels; 401 to 500 mobiles qualifies for 5 channels. Trunked systems may be subject to a loss of channels not loaded to 100 mobiles per channel in accordance with FCC Rules § 90.631.

C. Conventional Systems: License applications for conventional systems shall be based on 70 mobiles per channel²⁴ in item 33 of Schedule H on FCC Form 601. Any fraction of 70 mobiles qualifies for one channel, e.g., 140 mobiles qualifies for 2 channels; 141 to 210 mobiles qualifies for 3 channels. Conventional systems are subject to a loss of exclusive use of channels not loaded to 70 mobiles per channel in accordance with FCC Rules § 90.633.

5.2 System Technical Standards

Because of spectrum congestion throughout Florida, the following technical standards for radio equipment used on the 806-809/851-854 MHz channels are required to minimize interference and provide efficient use of the spectrum.

5.2.1 Transmitter Standards

A. Transmitters possessed (or on order) on or prior to September 7, 1988 may utilize the FCC type-acceptance standards existing at that time for the 806-821/851-866 MHz band with

²² See FCC Rules § 2.103 "Federal Use of non-Federal Frequencies".

²³ See FCC Rules §90.631 for trunked system loading requirements.

²⁴ See FCC Rules §90.625 and 90.633 for conventional system loading requirements.

the exception that the transmitter frequency deviation of such equipment must be reduced to +/- 4 kHz²⁵.

B. Transmitters on order after September 7, 1988 shall be FCC type-accepted for operation in the 806-809/851-854 MHz band, and shall meet all technical standards in FCC Rules and Regulations.

5.2.2 Receiver Standards

Although the FCC did not adopt the NPSPAC recommendation for improved receiver standards, a satisfactory channel allotment plan within the Region could not be achieved and maintained without requiring the use of enhanced receivers.

A. Receivers possessed (or on order) on or prior to September 7, 1988 are not required to have the 20 dB adjacent offset-channel selectivity as recommended by NPSPAC.

B. Receivers on order after September 7, 1988 shall provide at least 20 dB of protection to the adjacent 12.5 kHz offset-channel signal when tested with the revised method described in the NPSPAC Final Report²⁶.

5.2.3 Exceptions to Transmitter and Receiver Standards

Mobile and portable equipment operating on the five Mutual Aid Channels²⁷ must meet all FCC type-acceptance requirements for the 806-821/851-866 MHz band as a minimum, but are exempted otherwise from the requirements of Section 5.2.1 and 5.2.2 above. Fixed station equipment (base, mobile relay, RF control) operating on the Mutual Aid Channels are not exempted.

5.2.4 Radio Frequency (RF) Control Stations

RF control stations shall be designed and operated for communication with local stations such as to produce the least potential for interference. RF control stations shall not be designed for communication with remote stations outside the entity's jurisdictional area. Such long-range communications should be achieved through other means such as telephone lines, microwave, or other type of radio control. RF control stations shall:

- A.** operate on a "secondary basis" to primary stations (i.e., base or mobile-relay, mobile, or portable radio).
- B.** employ directional antennas having a front-to-back gain ratio of at least 10 dB.
- C.** be engineered to provide no more than -98 dBm rf signal level at the base station receive antenna terminals.

Approvals for licensing and operation of RF control stations shall stipulate that these stations are continually contingent upon no substantiated complaints of interference to either present

²⁵ See Memorandum Opinion and Order on Reconsideration, FCC Gen. Docket No. 87-112, adopted July 20, 1988.

²⁶ See pages 18 & 19 (Technical Design Criteria for Wideband-Offset Equipment) of the Final Report of the National Public Safety Planning Advisory Committee, Gen. Docket 87-112 (September 9, 1987).

²⁷ See Section 6 of this Plan.

or future systems. The Region Committee expects public safety agencies to attempt to cooperatively resolve such problems among themselves. Upon the Florida Region Committee's confirmation of unresolved complaints, the Region Committee may direct that operation of such RF control stations be discontinued or modified to mitigate the interference.

5.3 Relinquishment of Lower Frequencies

It is anticipated that in all but the most unusual cases, lower frequencies presently utilized by a licensee will be relinquished for reassignment upon implementation of new systems under this Plan. Agencies shall not be permitted to attempt a direct reassignment of vacated channels, nor to "farm-down" frequencies to other services within their political structure. The need for communications by such an agency may be outweighed by the needs of another entity.

FCC certified frequency coordinators will be responsible for reassignment of the channels to the various eligible agencies awaiting channels in lower frequency bands. Normal coordination procedures will be followed with these vacated channels.

5.4 Implementation Schedules

Most eligible public safety organizations are either of State and Local government, or else are subject to governmental regulation. The nature of governmental planning and budgeting processes, combined with difficult revenue constraints, prohibits most agencies from implementing newer technology systems in the normal time required by FCC Rules (8 months for construction of conventional stations, 12 months for trunked stations). In most cases, public safety systems will require multi-year phased-implementation schedules requiring three to five times as long to construct as private or commercial systems. Regional, wide-area, and statewide systems will require even longer periods to construct.

In view of these known situations, this Region Plan establishes an extended implementation schedule in accordance with FCC Rules which is available to all eligible applicants, if requested by stating "SLOW GROWTH" on the license application. A SLOW GROWTH schedule will allow up to five years for completion of station construction. Applicants who request SLOW GROWTH are not required to submit the specific items of SLOW GROWTH justification normally required by FCC Rules.

END OF SECTION 5

6.0 MUTUAL AID CHANNELS

6.1 Definitions

A. Mutual Aid Calling Channel: The frequency pair 851.0125/806.0125 is for mutual aid calling. It is designated 8CALL90 and is sometimes referred to as the “hailing” channel. It is reused across the State as well as the Nation, so is the same frequency pair for any location. It is used to hail the Network Control Center (NCC) for the area. Fixed repeaters on the calling channel operate strictly in the repeater-disabled mode. Regardless of location within Florida, at least one dispatch center should hear mobile calls on the calling channel.

B. Mutual Aid Tactical Channel #1: The frequency pair 851.5125/806.5125 is for mutual aid tactical use, and designated 8TAC91. It is reused across the State as well as the Nation, so is the same frequency pair for any location. It is used as a tactical or operational channel when adjoining public safety agencies need to share mutual aid communications over a multi-jurisdictional area. Although the 1st tactical mutual aid channel normally operates in the repeat-disabled mode, it can be repeat-enabled by the dispatch center for wide-area mobile communications. The 1st tactical channel is specifically established within Florida to facilitate wide-area mutual aid communications across multiple local jurisdictions.

C. Mutual Aid Tactical channels #2, 3, & 4: Like the 1st tactical mutual aid channel, a unique frequency pair is assigned to tactical channels 2, 3, and 4, and designated 8TAC92, 8TAC93, and 8TAC94 respectively. They are reused across the State as well as the Nation, so are the same frequency pairs for any location. They are used as a tactical or operational channels when adjoining public safety agencies need to share mutual aid communications over local areas. Although the tactical channels normally operate in the repeat-disabled mode, they can be repeat-enabled by the dispatch center for wide-area mobile communications. The 2nd, 3rd, and 4th tactical channels are established in Florida to meet communications needs within local jurisdictions (in contrast to the 1st tactical channel established for communications across multiple local jurisdictions).

D. Cluster: A mutual aid “cluster” is a collection of fixed repeaters such that they collectively cover a large geographic area simultaneously, which can be more than one county or city jurisdictional area. A mutual aid cluster may cover all or portions of adjoining counties or cities. Clusters may be constructed in simulcast configurations, or in voted/steered non-simulcast configurations. Because clusters cover such large geographic areas, it is critical that mutual aid repeaters be repeat-disabled when not in active use.

E. Primary Network Control Center: A primary Network Control Center (NCC) is normally a county Sheriff’s Office dispatch center acting as the answering point for a local mutual aid coverage area or cluster. A primary NCC is responsible for answering the mutual aid calling channel 24 hours a day, 7 days a week, and assigning the appropriate mutual aid tactical channel for mobile units, as well as enabling the repeat-enable function of fixed stations if needed.

F. Back-up Network Control Center: A back-up²⁸ Network Control Center (NCC) is normally a State of Florida Dispatch Center (SDC). Each SDC is responsible for a multi-county area that comprises its dispatch jurisdiction, which may encompass multiple primary NCCs.

²⁸ The term “back-up” is used as opposed to the term “secondary”. The term “secondary” refers to dispatch locations using RF control stations which communicate directly with an NCC or require a repeat-enabled mode to communicate with field units.

6.2 Design and Implementation of Mutual Aid Channels

6.2.1 General Implementation Requirements

A. Region Mobile Relay Coverage: Mutual Aid Channel stations will be designed to provide wide-area mobile relay coverage and geographically assigned to provide continuous mobile coverage throughout the Region. It is anticipated that mobile relay stations on the Calling Channel and at least one Tactical Channel will be established to provide continuous mobile relay coverage throughout the Region. The establishment of Mutual Aid Channel stations is subject to Region Committee approval to insure sufficient coverage and minimum of interference between stations.

B. Coverage Equivalency: Agencies using or implementing systems in the 806-809/851-854 MHz bands and who are implementing one or more mobile relay Mutual Aid Channel stations shall provide coverage on Mutual Aid Channels at least equivalent to the mobile and portable coverage on their non-Mutual Aid 800 MHz system. This requirement exists for reasons of safety to officers in the field. Stations operating on Mutual-Aid channels are not required to be "simulcast."

If coverage equivalency will not be achieved, then the agency shall outline procedures to overcome the shortcomings of coverage equivalency between Mutual Aid and non-Mutual Aid channels, or provide justifications for not meeting coverage equivalency and assume liabilities associated with lack of equivalency.

The most basic form of coverage equivalency occurs when the Calling channel and at least one Tactical channel are implemented in a configuration coverage-wise identical to the non-Mutual Aid system (i.e., same location, height, and ERP). In the event of one or more different parameters between both systems, then a common method (i.e., FRIP, propagation models, field measurements, etc.) shall be used to generate signal contours for both Mutual Aid and non-Mutual system(s) to determine coverage equivalency. Associated contour maps with common method noted shall be provided with the application when the system parameters are not identical.

An agency which plans to utilize a Mutual Aid Channel system which has been (or will be) implemented by others (e.g., a city utilizing an existing county-wide Mutual Aid system) must be aware that the system may not provide coverage equivalency. For example, a county-wide Mutual Aid channel system designed for rural mobile coverage may not provide coverage equivalent to that of a city which plans a system designed for in-building portable coverage. In such cases, an agency must either modify or supplement the mobile relay system to achieve equivalency, or else acknowledge the lack of coverage equivalency in its license application.

C. Calling Channel (FCC channel #1): A watch will be maintained on this channel on a 24-hours-per-day, 7-days-per-week basis. Any agency operating one or more fixed stations on 806-809/851-854 MHz in the Florida Region is required to have the capability to both monitor and transmit on a Calling Channel mobile relay station from its dispatch center. Agencies who do not serve as the Network Control Center (See Section 5.3.4.) for a Calling Channel mobile relay station shall satisfy this requirement by means of an RF control station dedicated to the Calling Channel, or a dedicated wireline (or other approved link) through the

Network Control Center. All agencies with Calling Channel capability are required to monitor and be prepared to render assistance on the channel.

D. Tactical Channels (FCC channels #39, 77, 115, and 153): Each major user (5 channels or more) of the 806-809/851-854 MHz spectrum will be required to sponsor, individually or jointly, one or more Tactical Channel mobile relay stations (unless all Tactical Channels have been or will be implemented by others in the same area). Depending upon the needs in an area, it is encouraged that multiple channels be implemented. Talk-around on all four tactical channels will provide on-scene communications to supplement the local mobile relay and for use in areas where no mobile relay exists.

Any agency operating one or more fixed stations on 806-809/851-854 MHz in the Florida Region is required to have the capability to both monitor and transmit on all four Mutual Aid Tactical Channels from its dispatch center. Agencies who do not serve as the Network Control Center for one (or more) of these mobile relay stations shall satisfy this requirement by means of separate single-channel RF control stations, a multi-channel RF control station, dedicated wirelines (or other approved links) through the Network Control Center, or some combination of these.

6.2.2 State of Florida Implementation of Mutual Aid Channels

The State of Florida has constructed fixed repeater stations on the mutual aid calling channel and 1st tactical channel throughout Florida that may be used by all public safety agencies having 800 MHz mobile or portable radio equipment. These channels are established for mutual aid communications in:

- large-scale (multi-jurisdictional) incidents
- situations in which no other mutual aid channel is available
- mutual aid incidents moving across multiple local area jurisdictions

While the State Dispatch Centers will record mutual aid communications on the calling and first tactical channels, this function does not relieve local NCC(s) of their responsibility to record communications at their facilities.

6.2.3 Florida Interoperability Network

The Florida Interoperability Network (FIN) is a statewide network of VHF, UHF and 800 MHz interagency and interoperable channels and networking facilities for use by all public safety agencies. The network provides four basic functions:

A. Radio Control: FIN radio control functions benefit all Network Control Centers (see section 6.3.2) by enabling access the 800 MHz mutual aid calling and first tactical channel on the Statewide Law Enforcement Radio System (SLERS), as well access to other mutual aid channels statewide that are connected to FIN.

B. Radio Patch: FIN radio patching capabilities can be used to connect channels/talkgroups of an agency's primary radio system to channels/talkgroups of another radio system, particularly within an overlapping coverage area.

C: Intercom: FIN incorporates an intercom capability to allow separate dispatch centers to communicate over non-radio paths.

D. Conference: FIN incorporates a conferencing capability to allow up to eight (8) dispatch centers to communicate over non-radio paths when necessary for wide-area coordination.

More details on the Florida Interoperability Network are available at:

http://dms.myflorida.com/suncom/public_safety/radio_communications/florida_interoperability_network_fin

6.2.4 Local Agency Implementation of Mutual Aid Channels

Similar to the State of Florida’s implementation of the mutual aid calling and 1st tactical channel, local public safety agencies normally provide fixed mutual aid repeaters on tactical channels 2, 3, and 4 within their respective jurisdictions. Locally constructed mutual aid stations do not cover every local jurisdiction throughout Florida.

In normal operation, the field unit notifies the NCC for assignment of a mutual aid tactical channel. Each NCC should know where the local mutual aid tactical repeaters are within their jurisdictional responsibility and what area(s) they cover. This will become most important if a second mutual aid incident arises. Coordination between dispatchers to select the correct tactical channel is vital to each specific incident. These tactical channels usually cover smaller areas (i.e., a County/City area in comparison to State mutual aid channels). There are not as many overlapping repeaters on these tactical channels, like that of the State mutual aid channels. Each local agency having implemented the 2nd, 3rd and/or 4th tactical channel has control of and responsibility for them. Each local agency dispatch center controls the repeat-enable and repeat-disable function in their console.

All mutual aid repeaters must be in the repeat-disabled mode at all times when not in active use. Accordingly any unit transmitting on the mutual aid channels will be heard by the associated NCCs. This is due to the console design. When two or more field units need to talk to each other on a mutual aid channel the dispatcher will repeat-enable the appropriate repeater. Otherwise, the units will not hear each other. They can only hear the dispatcher. An exception to repeater use will be when two or more field units are in close proximity of each other, which allows mutual aid direct (or talk-around) communications²⁹.

If a moving incident takes units into an area where coverage poses a threat and an Agency Helicopter equipped with an 800 MHz public safety radio is assisting in the incident, the ground unit and the helicopter can go onto Direct (or talk-around) mode. The Agency Helicopter can, in turn, relay information between the ground units and the Dispatcher on the repeater channel. The Direct (or talk-around) mode should only be used on the tactical mutual aid channels.

6.2.5 Mutual Aid Channel Equipment Requirements

A. All mobile and portable radios shall be equipped to operate on all five Mutual Aid Channels.

²⁹ Dispatchers will not be able to monitor communications during direct or talk-around mode. However, the mobile field units will be able to hear dispatcher transmissions on the repeater, whether repeat-enabled or disabled. Talk-around operation should be done on a case-by-case basis in conjunction with the originating agency commander in charge.

B. All fixed and mobile/portable equipment operating on the Mutual Aid Channels shall use continuous tone-controlled squelch (CTCSS) tone of 156.7 Hz.

C. Base stations shall be equipped to operate as mobile-relay stations (repeaters) but shall normally operate in the repeat-disable mode until a request for mobile-relay service is received. Each Network Control Center shall be equipped to control the repeat-enable/disable function of all Mutual Aid Channel repeaters for which it serves as the primary control center.

6.3 Control and Use of Mutual Aid Channels

6.3.1 Allowable Communications

A. General Limitations: The five Mutual Aid Channels are to be reserved for intercommunication in situations requiring the coordination of multiple public safety entities. They shall not be used for administrative or intra-agency communications unless so directed during a disaster situation. They are designed for use between agencies which have no other common radio communications paths to enable joint operations in emergency or tactical situations. The Mutual Aid Channels are primarily for extraordinary communications between disparate agencies. When a communications function can be considered as routine, repetitive, or covered by an administrative mutual aid agreement, the five channels should not be considered as the primary link between the agencies.

On all Mutual Aid Channels, plain ENGLISH will be used at all times; the use of unfamiliar terms, phrases, or codes is not allowed. Users will be from different agencies, each having their own procedure and protocols. Any attempt to introduce codes would cause confusion, increase risk, and possibly even rejection of the Mutual Aid Channel concept.

B. Eligible Users: Primary participants using the Mutual Aid Channels include local, state, and federal disaster management agencies, as well as providers of law enforcement, fire, and emergency medical services. If sufficient channels are available, other eligibles in the Public Safety Pool may also participate to the extent required to insure the safety of life and property. In a disaster situation, use of the Mutual Aid Channels may be extended to private volunteer organizations whose functions are in coordination with the local disaster management agency.

C. Use of the Calling Channel: The Calling Channel shall be used only for initial contact with other entities in the Region who can render mutual assistance during an emergency situation. This channel shall not be utilized as an ongoing working channel. Once contact is made between entities, an agreed upon Tactical or other mutual aid channel shall be used for continued communications. Talk-around is not allowed on the Calling Channel.

D. Use of the Tactical Channels: The four Tactical channels are reserved for use by entities requiring continuing interagency mutual-aid communications. Incidents requiring multi-agency participation will utilize these frequencies as directed by the controlling agency having the responsibility for an incident or area of concern. The Tactical channels may be further subdivided into groups for separate use by various public safety services as needed. In a disaster situation, one or more of the tactical channels may be designated as an intra-agency communications channel.

E. Examples of Proper Use of the Mutual Aid Channels:

- (1) As working channels for multiple fire departments fighting a fire together.
- (2) For coordination during a police chase through multiple jurisdictions where the agencies have no other communications link with each other.
- (3) For communications during extended joint operations between multiple police agencies such as drug operations, riots, etc.
- (4) For coordination during recovery operations after a disaster such as a hurricane when local, state, and federal officials require a common communications link.

F. Examples of Improper Use of the Mutual Aid Channels

- (1) To support the administrative functions of a fire department which has a mutual aid agreement with an adjacent fire department to provide "move up" capability when a fire unit leaves its own coverage area.
- (2) To provide an extra working channel for a public safety agency supporting a special event.
- (3) To provide a surveillance channel for use between members of the same public safety agency.

6.3.2 Network Control Centers

Each Mutual Aid mobile relay station shall be directly controlled by a local Network Control Center under the jurisdiction of the primary Public Safety agency of that county or area. The primary Public Safety agency in each county or area shall be the County Sheriff's Department or Public Safety Department, unless another agency has been designated as a Network Control Center by the Florida Region Committee with concurrence from the State of Florida, Department of Management Services.. The responsibilities of these centers include ensuring responses to calls for assistance from any vehicle or dispatch point within their coverage area. Network Control Centers will coordinate assignments for subsequent use of the Tactical Channels for ongoing emergency operations, consistent with the geographic vicinity of the emergency.

A Network Control Center may request unknown field units to identify themselves and their authorization to use the mutual aid tactical channels. If there is no response, the NCC should call adjoining NCCs to identify the use of the mutual aid channel(s) where communication may be bleeding over. Officer safety may be compromised if the channel(s) are inadvertently disabled or otherwise altered. If unauthorized traffic is occurring, the primary or secondary NCC can disable the repeater to halt its use. The NCC should take follow-up action to ensure future unauthorized use is mitigated.

Each Network Control Center must maintain a local map showing locations and contact information for adjoining NCCs and State Dispatch Centers, as well as showing the coverage areas and configurations of mutual aid fixed stations within the area.

6.3.3 Assignment of Control

In a disaster situation, the use of one or more Tactical channels may be dedicated by the local Network Control Center to a specific function determined necessary for management of the immediate situation. Dedicated assignment of Mutual Aid Channels is subject to the approval of the local Emergency Operations Center, the State of Florida Division of Emergency Management of the Department of Community Affairs, State of Florida Department of Law Enforcement, or Department of Management Services, as determined by Statutory authority³⁰.

When a state of emergency is declared by the Governor under the provisions of the statutes referenced in the foregoing footnote, the State of Florida may take over the Calling channel and 1st Tactical channel for State law enforcement operations and act as a temporary Network Control Center for the duration of the declared emergency.

6.3.4 Technical Limitations on Mutual Aid Channels

A. Encryption: Transmissions on the Calling Channel shall not use any means of encryption or other selective signaling techniques.

Due to the nature of communications on the four Tactical channels, the ability to operate securely on these channels would both protect and enhance such operations in some circumstances. Since there is no common standard for encryption among manufacturers however, this Plan does not require that any equipment on the four tactical channels be capable or otherwise equipped for secure speech communications. Those agencies who do require secure voice interoperability with other agencies outside their normal channel operations will be expected to provide the compatible equipment necessary for their mutual needs, but such that non-encrypted communications from either fixed or mobile stations of other agencies are not restricted.

During a disaster situation, communications on the Mutual Aid Channels designated for disaster relief operations shall not be encrypted.

B. Telephone Interconnect: Telephone interconnect (i.e., telephone patching) shall not be allowed on any of the Mutual Aid channels. Telephone interconnect seizes the channel for the duration of the telephone call and tends to be more lengthy than typical radio traffic. Therefore, prohibiting telephone interconnect maintains the channel capacity of these channels.

C. Radio Cross-Patching: Cross-Patching shall not be allowed on any of the Mutual Aidchannels; except, in accordance with Sections 5.3.8 and 5.3.9 for disaster situations. Cross-patching uses up to twice the channel bandwidth for a single communications exchange and undermines the intent of true interoperability, regardless of whose channels are used (Federal, State, or Local). Therefore, prohibiting radio cross-patching maintains the channel efficiency of these channels.

³⁰ Florida Statutes, Chapter 252, entitled "Emergency Management" defines the emergency management powers and duties of the State and political subdivisions. Florida Statutes, Chapter 23, entitled "Florida Mutual Aid Act" establishes the administration of the Florida Mutual Aid Plan by the Florida Department of Law Enforcement.

D. Repeater automatic disable requirements: All conventional repeaters operating on frequencies identified in this sub-section shall have an electronic means provided that upon power being applied, or restored, to the repeater, said repeater will be in “repeater disable” mode. Licensees of existing stations must certify to the Committee no later than July 1, 2010 that the station(s) under their license are in compliance with this section.

New licensees shall certify that stations being installed under a new coordination approval meet the requirements of this section.

Licensees that fail to certify compliance with this section shall be in default of the Region 9 coordination approval and thusly in violation of any existing license granted under that coordination.

6.3.5 Detailed Procedures for Use of Mutual Aid Channels

A. Calling Channel (8CALL90) Procedures

- (1) The Calling Channel shall be left in the repeat-disabled mode at all times.
- (2) Any 800 MHz radio user may hail on the Calling Channel.
- (3) It is the responsibility of the primary Network Control Center (NCC) to respond to the unit that is calling.
- (4) If the primary NCC is unable to respond to a hail on the Calling Channel, the back-up NCC (usually a State of Florida dispatch center) will respond to the unit that is calling. Other NCCs may participate as necessary.
- (5) The Calling Channel shall be monitored at all times, 24 hours a day, 7 days a week by the primary and back-up NCCs.

B. Tactical Channel #1 (8CALL91) Procedures

- (1) The channel must be in the repeat-disabled mode when not in active use.
- (2) When a unit hails on the Calling Channel and it is determined that a large-scale (or multi-cluster) mutual aid incident is going to take place, or that no other tactical channel is appropriate or available, the dispatcher will advise the units involved to select 8TAC91.
- (3) The NCC will repeat-enable the 8TAC91 repeater if required for unit-to-unit communications.
- (4) When the incident is over or requires communications through another site or cluster, the NCC will repeat-disable the original repeater in conjunction with the adjoining NCC repeat-enabling subsequent repeaters as necessary.
- (5) The primary NCC can request assistance from a State Dispatch Center to repeat-enable or repeat-disable the 8TAC91 repeater as necessary.
- (6) The NCC shall coordinate in advance with the adjoining primary NCC when a moving incident is anticipated to require communications on 8TAC91 in the adjoining cluster.
- (7) The mobile field unit must notify the NCC once the assigned tactical channel is no longer needed.
- (8) The NCC must insure that any repeater no longer in active use is repeat-disabled so that it is available for the next assignment.
- (9) Direct (or talk-around) communications on tactical channels may be used when two or more units are in close proximity of each other.

C. Tactical Channels # 2, 3, & 4 Procedures

- (1) The channels must be in the repeat-disabled mode when not in active use.
- (2) When a unit hails on the Calling Channel, the dispatcher will advise the units involved to select the appropriate tactical channel.
- (3) The NCC may repeat-enable the assigned tactical repeater as required for unit-to-unit communications.
- (4) When the incident is over or requires communications through another site or cluster, the NCC will repeat-disable the original repeater in conjunction with the adjoining NCC repeat-enabling subsequent repeaters.
- (5) The NCC shall coordinate in advance with the successive primary NCC when the moving incident is anticipated to require communications on a tactical channel in the adjoining cluster as necessary.
- (6) NCC controls the activity for the duration of the incident on the tactical channel assigned.
- (7) The mobile field unit must notify the NCC once the assigned tactical channel is no longer needed.
- (8) The NCC must insure that any repeater no longer in active use is repeat-disabled so that it is available for the next assignment.
- (9) Direct (or talk-around) communications on tactical channels may be used when two or more units are in close proximity of each other.

D. State Assistance/Control Procedures

Assistance/control from the State Dispatch Center (SDC) may be requested under the following conditions:

- (1) The moving incident can no longer be operated or monitored by the originating agency and the primary NCC cannot hand over the incident to the successive primary NCC of the moving incident, or
- (2) The incident (moving or stationary) is such that it would benefit from assistance or control of the SDC³¹.
- (3) Sufficient lead time and briefing for the SDC is provided.
- (4) Given 1, 2 and 3 above, the SDC will assume control of the mutual aid channel as the Lead Dispatcher throughout the remaining duration of the incident.
- (5) The SDC will repeat-enable and repeat-disable the mutual aid repeater as the moving incident moves in & out of the repeater areas or clusters.
- (6) The SDC may invoke “supervisory takeover” as the Lead Dispatcher, which will inhibit transmitting as well as the repeat-enable/disable functions by the primary NCC of each respective cluster.
- (7) Control handed over to the SDC will carry over to any and all successive NCC areas without the need to re-acquire control from successive NCC areas.
- (8) The SDC will relinquish control when mutually beneficial to the incident, the SDC, and primary NCCs.

³¹ Various mutual aid clusters throughout the Statewide Law Enforcement Radio System are in “voted/steered” configurations which have manual override functionality at the State Dispatch Centers.

6.4 Mutual Aid Channels in Other Bands

The frequencies shown in Table V are used throughout Florida for mutual aid. These are described in more detail in other radio communications plans maintained by the State of Florida Department of Management Services which are available at:

http://dms.myflorida.com/suncom/public_safety/radio_communications/radio_communication_plans

Table V – Statewide Emergency/Mutual Aid Frequencies

FREQUENCY	CTCSS	PRIMARY USE
39.10/39.10	156.7	Emergency Management
39.18/39.18	156.7	Emergency Management
45.86/45.86	none	Law Enforcement Emergency
154.265/154.265	none	Fire Mutual Aid (RED)
154.280/154.280	none	Fire Mutual Aid (WHITE)
Table V – Statewide Emergency/Mutual Aid Frequencies (continued)		
FREQUENCY	CTCSS	PRIMARY USE
154.295/154.295	none	Fire Mutual Aid (BLUE)
154.950/154.950	none	Law Enforcement Emergency
155.340/155.340	none	Medical Resource Coordination
155.370/155.370	none	Law Enforcement Intercity
460.275/465.275	none	Law Enforcement Emergency
463.175/463.175	167.9	EMS Medical Resource & Scene Coordination
463.175/468.175	1167.9	EMS Medical Coordination
854.6375/809.6375	210.7	Florida Mutual Aid Channel (MA-FLA)

END OF SECTION 6

7.0 COVERAGE AND INTERFERENCE PROTECTION STANDARDS

The following standards are established to provide uniform measures of co-channel and adjacent offset-channel interference protection to all systems within Region-9, as well as to limit powers and antenna heights to provide for maximum re-use of channels.

These coverage and interference protection standards do not apply to stations on the Mutual Aid Channels. The design and implementation of Mutual Aid Channel systems shall be approved on a case-by-case basis.

7.1 Definitions

A. Florida Region Interference Program (FRIP): The publicly available computer program and database to be used for coverage and interference analysis of proposed stations within Region-9 (Florida). The program and its databases are available at:

http://dms.myflorida.com/suncom/public_safety/radio_communications/radio_communication_plans/florida_region_9_plan_for_public_safety_radio_communications

It is the applicant's responsibility to insure that the latest version of FRIP and its databases are used when preparing applications.

The FRIP program and its databases are designed and maintained by the State of Florida, Department of Management Services in conjunction with the Region-9 Committee. FRIP uses the Okumura propagation model with suburban environment for all propagation calculations, and incorporates a U.S.G.S. three (3) arc-second terrain elevation database.

The FRIP program is designed as a generalized interference model only for management of spectrum allotments within Region-9, and *is not intended for the design of systems*. The program does not take into account many variables necessary for the detailed engineering and tailoring of individual system coverage designs.

B. Protected Service Area Contour: The Protected Service Area Contour (PSAC) of a base station is the +40 dBu³² signal strength contour as calculated by FRIP. The geographical extent of the PSAC is limited to no more than three (3) miles beyond the boundary of the entity's legal jurisdiction. In order to allow for practical system design, the 3-mile limit may be exceeded when justified and approved on a case-by-case basis, and provided that the interference protection criteria to other existing systems or allotted channels is maintained.

Systems of four (4) or fewer channels operating in the conventional mode that do not meet FCC loading standards may be required to share the channels on a non-exclusive basis. For these systems, the Protected Service Area Contour shall not be protected from the Co-Channel Interference Contour of other systems, although they shall be protected from other Offset-Channel Interference Contours.

C. Co-Channel Interference Contour: The Co-Channel Interference Contour (CCIC) is defined as the +14.4 dBu contour as determined by FRIP. The Co-Channel Interference Contour of undesired stations shall not intersect the Protected Service Area Contour of desired stations in cases where the stations both use the same channel. This standard will provide at least a 25.6 dB

³² +40 dBu is approximately 4.75 uv across 50 ohms at 830 MHz.

ratio of co-channel protection to and from mobile stations located on or within a Protected Service Area Contour.

D. Offset-Channel Interference Contour: The Offset-Channel Interference Contour (OCIC) is defined as the +33.3 dBu contour as determined by FRIP. The Offset-Channel Interference Contour of undesired stations shall not intersect the Protected Service Area Contour of desired stations in cases where the stations use channels separated by 12.5 kHz. When combined with the 20 dB receiver selectivity requirement of Section 5.2.2, this standard will provide a 26.7 dB ratio of 12.5 kHz offset channel protection to and from mobile stations located on or within a Protected Service Area Contour.

E. Cardinal Radials: Radials extending outward from a station location at each 45 degrees of azimuth starting at True North.

F. Average Terrain Elevation: The average of ground elevations above mean sea level (AMSL) taken between two (2) and ten (10) miles along a radial, as calculated by FRIP. Calculations for HAAT use the “composite average terrain elevation” defined below. Calculations of potential interstation interference in specific directions use average terrain values generated by cubic-spline of the cardinal radial average terrain values. For stations located within Palm Beach, Broward, Miami-Dade, Collier, and Monroe counties, FRIP assumes average terrain elevations of 10 feet AMSL.

G. Composite Average Terrain Elevation: The composite average of eight average terrain elevations taken along the cardinal radials, as calculated by FRIP.

H. Site Elevation: The ground elevation AMSL at a base station location. Site elevations used in coverage and interference calculations must agree with Antenna Structure Registration (ASR) data for the site. If no ASR data exists, the site elevation shall be determined by GPS measurement or the most current U.S.G.S. 1:24,000 or better topographic data.

I. Height Above Average Terrain (HAAT): The height above ground of the center of radiation of a base station antenna plus the site elevation minus the composite average terrain elevation, as calculated by FRIP.

7.2 Coverage and Interference Calculations

The FRIP program allows applicants to enter station and channel information for proposed systems. The applicant’s data is then analyzed with respect to all other licenses and channel pools within the Region to determine if the interference standards are met. For each proposed channel FRIP will determine:

A. Distances and azimuths between the proposed station and co-channel (or offset-channel) stations that may potentially cause or receive interference.

B. Distances from the proposed station to its own Protected Service Area Contour (PSAC). FRIP provides this data:

- (1) For each 10 degrees of azimuth.
- (2) In the direction of each co-channel and offset-channel station.
- (3) On a graphical map display within the program.

(4) In an exported data file that may be used to prepare the +40 dBu contour map required in Section 8.2.2.

C. Distances from other existing or pooled co-channel (or offset-channel) stations to their PSACs.

D. Distances and signal levels from the proposed station to the PSAC of other co-channel (or offset-channel) stations.

E. Distances and signal levels from the co-channel (or offset-channel) station to the PSAC of the proposed station.

F. For the point of intersection of the interstation radial and each PSAC (in both directions):

(1) The field strength of the undesired signal in dBu.

(2) The ratio (in decibels) of the desired and undesired field strengths.

Following the above calculations, FRIP advises the user as to whether or not the proposed station meets Region-9 interference criteria. If the standards are not met, FRIP provides detailed information in each specific case such that the system designer may further tailor the proposed system parameters. Applicants shall continue this process until interference standards are met.

7.3 Antenna Gains and Patterns

FRIP allows proposed antennas to be either omni-directional, or directional to any extent. For directional antennas, FRIP requires that the entire horizontal gain pattern be entered as part of the proposed station data, which is a larger set of data than that required on FCC application forms.

Directional antenna gain data is entered into FRIP for each ten (10) degrees of azimuth. FRIP allows the basic antenna pattern to then be rotated as necessary for the desired system coverage. FRIP calculations of potential interstation interference use values of directional antenna gain obtained by cubic-spline of the basic antenna pattern combined with its rotational position.

To insure that proposed directional antenna patterns realistically reflect the actual gains, FRIP users must provide antenna gain data based on either:

A. Polar diagrams (plots) of horizontal gain obtained from the antenna manufacturer, or

B. Data files of horizontal antenna gain values obtained from the antenna manufacturer, or

C. Field measurements of horizontal antenna gains.

In the case of “down-tilt” antennas (whether omni or directional), users may utilize the lesser horizontal gain of such antennas in FRIP, rather than the larger down-tilted value(s). This will result in a reduction of interstation potential interference as calculated by FRIP.

7.4 Antenna Height and ERP Limits

Base station antenna height above average terrain (HAAT) and effective radiated power (ERP) shall be no greater than 500 feet (152 meters) and 500 watts (+27 dBu) respectively. These are maximum values, and applicants are required to provide adequate justification for the actual power levels and antenna heights proposed.

END OF SECTION 7

8.0 APPLICATION PROCEDURES

8.1 General Application Requirements

Applications for frequencies in the 806-809/851-854 MHz band shall be prepared in accordance with applicable FCC Rules, frequency coordination procedures, as well as with requirements of the Florida Region-9 Plan.

8.1.1 Where to Submit Applications

Completed applications shall be submitted to the Chairman of the Florida Region-9 Committee or the Chairman of the local Subregion Committee (if established) who will then review and forward applications to the Region Committee Chairman. Refer to the list of Chairmen's names and addresses in Table I.

Information regarding active local Subregion Committees may be obtained from Region-9 Committee members or from the State of Florida Department of Management Services (DMS). Applications received by the Region Committee which show no evidence of Subregion review (where required) shall be forwarded to the local Subregion Committee without further action.

Following application approval by the Region Committee, a copy of the application will be retained by DMS. The original application will then be returned to the applicant with instructions to send the application to a certified FCC Frequency Coordinator accompanied by payment of the required fees. DO NOT send any payment with the initial application to the Subregion, Region Committee, or DMS.

8.1.2 Forms to be Used

Applications shall be submitted using the latest version of the appropriate FCC form(s) and any supplementary form(s) required by the FCC certified frequency coordinator. Each application submitted to the Subregion, Region Committee or DMS shall include all supplementary documentation and exhibits as required by this Region Plan.

Copies of the necessary FCC forms and instructions can be obtained at:

http://wireless.fcc.gov/index.htm?job=forms_and_fees

General assistance in completing applications may be obtained by written request to:

Mr. Charles Hadley, Supervisor
Local Public Safety Section
State of Florida Department of Management Services
4030 Esplanade Way, Suite 180
Tallahassee, Florida 32399-0950
(850) 922-7505
charles.hadley@dms.myflorida.com

8.1.3 Supplemental Information to be Submitted

The following supplemental information shall be submitted for each application for non-mutual aid base or mobile-relay systems.

A. Statement of Need: A statement of need for utilizing 806-809/851-854 MHz frequencies. The statement should describe in general the system configuration, types of users, coverage area, and the improvements anticipated by implementation of the proposed system.

B. Budgetary Commitment: A showing that a budget commitment has been made by the jurisdiction responsible for implementation of the proposed system.

C. Schedule: A schedule of implementation milestones by month and fiscal year showing estimated dates of procurement activity and system implementation, including dates and quantities of mobile station implementation. If a “slow growth” construction schedule is needed, applications must clearly indicate “SLOW GROWTH” on the application. If a station construction or loading schedule longer than allowed by this Region Plan and FCC Rules is required, the application must include a Request for Waiver for such an additional extension of time.

D. Conventional Voice applications: For conventional (non-trunked) systems, a statement explaining why the proposed system cannot or should not be on a lower band or consolidated with other systems into a more spectrum-efficient trunked system covering the same or larger geographic area.

E. Non-Voice applications: If a proposed conventional (non-trunked) channel is to be used for mobile data, automatic vehicle location, or other non-voice signaling, explain why the proposed operation cannot or should not utilize lower-band frequencies.

F. Mutual Aid Channel compliance: An explanation of implementation and operational plans to establish compliance with the Mutual Aid channel requirements of Section 6 of this Plan.

G. System Interoperability: An explanation as to how system interoperability will be achieved between the proposed system and public safety agencies using other frequency bands.

H. Existing FCC licenses: A list by callsign of each FCC license for all radio frequencies, in all radio services, which are currently licensed to or applied for by the applicant within 40 miles (64 km) of each proposed site. This information must correlate to the plans for frequency relinquishment (or retention) in the following paragraph.

I. Frequency Relinquishment and Retention: For each existing (or applied for) frequency to be relinquished, the application must include a schedule for relinquishment. For each existing (or applied for) frequency proposed to be retained, the application must include a justification as to why the frequency must be retained rather than relinquished for use by other entities.

8.2 Technical Application Requirements

All applications shall contain all technical information required by the FCC and the frequency coordinator as well as the following information necessary to fully describe the proposed system.

8.2.1 Florida Region Interference Program (FRIP) Data

Each application for a non-mutual aid base or mobile-relay system shall include an electronic copy of the FRIP files (.FRP and .ANT) associated with the proposed system. The values in each file must correspond to the related values on the FCC and frequency coordinator forms.

The FRIP program displays whether or not proposed stations satisfy the interference protection standards defined in Section 7 of this Plan. Applicants must utilize the latest versions of the FRIP program and Region-9 database files to insure that their results will correspond with those of the Region-9 Committee and DMS.

8.2.2 Jurisdiction and Contour Drawings

Each application shall include a graphical drawing or map showing the boundary of the applicant's legal jurisdiction, and the complete +40 dBu PSAC contour of the proposed station (or stations). The FRIP program generates a +40 dBu contour file that may be imported into mapping software such as Delorme[®] StreetAtlas.

8.2.3 Antenna System Parameters

(1) Antenna System Vertical Profile Drawing: Each application shall include a vertical profile drawing showing the overall antenna supporting structure (tower, building, or other) detailing the height of both the tip and center of radiation of the proposed antenna, the ground elevation. Heights shall be in terms of elevation above-mean-sea-level (AMSL), or elevation above-ground-level (AGL).

(2) Horizontal Antenna Configuration: Each application shall include a drawing or description of the antenna horizontal position relative to its supporting structure. For side-mounted antennas, include the dimensions of the supporting structure (tower face width, tower leg diameter, etc.) and the distance between the antenna and structure supporting it.

8.3 Applications for Special Temporary Authority

Applications for Special Temporary Authority (STA) must comply with the same requirements of this Plan as are required for regular applications. However STA applications are to be filed directly with the FCC either by hardcopy or via the Universal Licensing System (ULS) instead of through a certified frequency coordinator. STA applications filed with the FCC must contain a copy of the Region Chairman approval following review by the Subregion, Region Committee, and DMS.

If the FCC license granted for Special Temporary Authority is to be later converted into a regular license, it is the licensee's responsibility to follow-up the STA application with a new application to the Region-9 Committee for a permanent license.

8.4 Applications for Portable-Only (Talk-Around) Systems

For portable-only (talk-around) applications, a letter of concurrence from each affected primary agency will be accepted for co-channel operation in lieu of a satisfactory interference study. The letter shall be on the affected primary agency's letterhead, state concurrence for the applicant to operate on the affected agency's co-channel frequencies, list the frequencies, and be signed by the affected agency's authorized signer.

In the absence of a letter of concurrence, the Region-9 Committee and DMS will attempt to identify a suitable frequency that meets the Region-9 interference standards. If such a frequency is identified and the final application approved by the Region-9 Committee, DMS will enter the appropriate information into the Region-9 channel allotment database which will make other applicants aware of the portable-only system.

The applicant for a portable-only system must be aware that the Region-9 approval is for “secondary use”, and that there is no long term assurance of channel exclusivity, particularly in channel-congested areas.

END OF SECTION 8

47 Trinity Ave
Suite 610-16
Atlanta, Georgia 30334-9007

Phone: 404.463.2300
Fax: 404.463.2380



Georgia Technology Authority
www.gta.georgia.gov



SONNY PERDUE
Governor

PATRICK MOORE
Executive Director and
State Chief Information Officer

April 10, 2009

Ray Carlson, Chairman
Region 9, Regional Planning Committee
PBC Sheriff's Office
3228 Gun Club Road
W. Palm Beach, Florida 33406

Dear Ray:

As Chairman and on behalf of Region 10, 800MHz Regional Planning Committee, I am sending this Letter of Concurrence regarding the latest amendment to Region 9's (Florida) 800MHz Regional Planning Committee Plan.

Region 10 looks forward to the continuing support and cooperation that your region has shown in improving public safety communications.

Sincerely,

A handwritten signature in black ink that reads "Jim Mollohan".

Jim Mollohan
700/800MHz RPC, Region 10 Chairman
Georgia Technology Authority
47 Trinity Ave SW
Ste 440-10
Atlanta, GA 30334-9007

Email: Jim.Mollohan@gta.ga.gov - Phone: 404-636-5619 - Fax: 770-344-5937

GTA's Mission:

To deliver secure, reliable technology services and solutions, and provide guidance and oversight that lead to sound decisions for Georgia government.

John Wyckoff
Local Advisor
Miss & Ala
Chairman NPSPAC
Region 1 Alabama
Region 23 Mississippi
5800 Hanging Moss Ct.
Mobile, AL, 36609
251 666-2682

April 13, 2009

Ray Carlson Chairman
FCC Region 9 Planning Committee
700/821 MHz Planning for Florida.
c/o Palm Beach Sheriff's Office
3228 Gun Club Road
West Palm Beach, FL 33406
(561) 688-3514

Re: Request for Approval to Region 9 Florida.

Dear Mr. Carlson.

This letter constitutes as Chairman for Region 1 Alabama NPSPAC approval for the Florida region 9 NPSPAC Changes as in copy received.

Any questions call 601 787-2105

Sincerely,



John F. Wyckoff
Chairman
Region's 1 & 23