

PUBLIC SAFETY RADIO COMMUNICATIONS PLAN

FEDERAL COMMUNICATIONS COMMISSION

REGION 18 - STATE OF LOUISIANA

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Table of Contents

	EXECUTIVE SUMMARY.....	I
1.0	SCOPE.....	1
1.1	Introduction.....	1
1.2	Purpose.....	1
2.0	AUTHORITY.....	2
2.1	Regional Planning Committee.....	2
2.2	National Interrelationships.....	3
2.3	Region 18 Review Committee.....	3
3.0	TECHNICAL DESIGN REQUIREMENTS AND FREQUENCY ALLOCATION PLAN....	3
3.1	Spectrum Efficient System Design.....	3
3.2	Coverage Limitation.....	4
3.3	Definition of Service Area.....	4
3.4	Calculation of Service Area.....	4
3.5	Responsibility for Calculations.....	5
3.6	Exhibit of Proposed Service Area.....	5
3.7	Control Stations.....	5
3.8	Frequency Reuse.....	6
3.8.1	Adjacent Channel Design.....	6
3.8.2	Absolute Mileage Separation.....	7
3.9	System Engineering Requirements.....	7
3.9.1	System Engineering Exhibit.....	7
3.9.2	Average Elevation Exhibit.....	7
3.9.3	Transmitter Combining.....	7

3.10	Frequency Allocation Plan.....	8
3.10.1	Map of Region 18 - State of Louisiana.....	10
3.10.2	Table of Allocations by Site.....	11
3.10.3	Table of Allocations by Channel.....	14
4.0	USE OF LONG-RANGE AND OTHER RADIO COMMUNICATIONS SYSTEMS.....	28
5.0	EXPANSION OF EXISTING SYSTEMS.....	28
6.0	VACATED FREQUENCIES.....	28
7.0	REGIONAL INTEROPERABILITY.....	30
7.1	Primary Users.....	30
7.2	Secondary Users.....	31
7.3	Other Users.....	31
7.4	Channel Use.....	31
7.5	Calling Channel.....	32
7.6	Tactical Channels.....	32
7.7	Station Requirements.....	33
8.0	APPLICATION, EVALUATION, AND PRIORITIZATION PROCEDURES.....	33
8.1	Applications and Slow Growth Provisions.....	33
8.2	Evaluation.....	34
8.2.1	Service.....	34
8.2.2	Intersystem Communications.....	35
8.2.3	Loading.....	35
8.2.4	Spectrum Efficient Technology.....	37
8.2.5	Systems Implementation Factors.....	39
8.2.6	Geographic Efficiency.....	39
8.2.7	Givebacks.....	39

8.3	Prioritization.....	40
8.4	APCO Processing.....	40
8.5	Plan Updating & System Implementation Monitoring.....	41
8.6	Appeal Process.....	41

Appendix 1	PROCEDURE FOR DETERMINING SERVICE AREA CONTOUR.....	42
Appendix 2	TABULATED DATA FROM CAREY PROPAGATION CURVES.....	43
Appendix 3	CO-CHANNEL INTERFERENCE PROCEDURE.....	45
Appendix 4	SYSTEM ENGINEERING EXHIBIT.....	46
Appendix 5	LAPSPAC MEMBERS AND INTERESTED PARTIES.....	47
Appendix 6	INTER-REGIONAL COORDINATION.....	51
Appendix 7	FORMAL NOTIFICATION INFORMATION.....	55
Appendix 8	POPULATION DATA.....	74

EXECUTIVE SUMMARY

PUBLIC SAFETY RADIO COMMUNICATIONS PLAN FCC REGION 18 - STATE OF LOUISIANA

Scope

Acting under direction from Congress, the Federal Communications Commission (FCC) sought to identify the radio communications spectrum needs of state and local public safety authorities. In recognition of these needs, the Commission allocated six megahertz (821-824/866-869 MHz.) of new spectrum for use by the Public Safety and Special Emergency Radio Services. In conjunction with this allocation, a National Plan for the use of this spectrum was developed by utilizing a National Public Safety Planning Advisory Committee (NPSPAC) and public comments. This National Plan serves as a spectrum management guide and insures spectrum efficiency as well as interoperability for all users of this spectrum.

In order to tailor the National Plan to the different needs in the various areas of the nation, the FCC established 55 regions and set the guidelines for the formation of a regional planning committee within each of these regions to develop a regional plan within the guidelines of the National Plan. The Commission ordered that this new spectrum could not be used within a region until the FCC had approved that region's plan.

Authority

The Louisiana Public Safety Planning Advisory Committee (LAPSPAC) was established as the Regional Planning Committee for Region 18. It was through the efforts of LAPSPAC, with membership open to any entity within Louisiana eligible for licensing in the Public Safety or Special Emergency Radio Services, that this Plan was developed. The Plan provides for the establishment of the Region 18 Review Committee whose duties include continuing monitoring of the Plan.

Technical Design Requirements and Frequency Allocations

This Plan puts the spectrum to the best possible use by requiring that entities with minimal requirements join together on a single system when feasible, by requiring cooperative multi-agency trunked systems when applicable, by requiring trunking on assignments of five channels or more, and by requiring system design with minimum coverage areas. System design requirements include restrictions on antenna heights, transmitter outputs, and special restrictions on control stations in order to facilitate maximum frequency reuse and

offset channel use throughout the Region. For systems covering the larger jurisdictions, cellular-like system design consisting of multiple lower power/lower antenna height sites, rather than a single high power/high antenna height site, is required in order to provide the 35 dB co-channel and 15dB adjacent channel protection to other users specified in the Plan.

The Plan allocates specific frequencies for use at specific sites (parishes) throughout the Region. Following a needs assessment, a formula to determine the quantity of frequencies to be allocated for use in each parish was developed based on population. LAPSPAC then used the APCO/CET Packing Program, which is a computer program based on the Okumura Propagation Model, to generate a distribution of the most desirable frequencies by parish.

Vacated Frequencies

As it is anticipated that users of this six megahertz of spectrum will be able to vacate the VHF and UHF frequencies on which they previously operated, the Plan details requirements for the give-back of these frequencies thereby making them available for assignment to other eligible entities in need of VHF or UHF frequencies.

Regional Interoperability

In accordance with the National Plan, interoperability among federal, state, and local public safety entities will take place primarily on the five national common channels. This Regional Plan specifies the development of an infrastructure of mobile relay base stations on the common channels requiring that common channel base equipment and procedures be implemented by licensees in the 821-824/866-869 MHz. Bands, and by encouraging other eligible entities to construct and operate base equipment on these common channels.

The Plan requires that all mobile and portable equipment operating in these bands be equipped with these common channels and encourages other eligible entities with compatible equipment to so equip their mobiles and portables as well.

Monitoring, operational, and control procedures are detailed within the Plan.

Application, Evaluation, and Prioritization Procedures

Applications for this spectrum are submitted to the Region 18 Review Committee for evaluation, prioritization, and approval. Upon approval by this subcommittee of LAPSPAC, the application is then processed through the frequency coordinator (APCO) to the FCC. The Region 18 Review Committee then monitors the implementation of the system.

In order to insure that the available frequencies are assigned in accordance with the priority, the Plan establishes criteria for the evaluation and prioritization of applications by the Region 18 Review Committee based on the radio service, intersystem communications, loading, spectrum efficient technology, systems implementation factors, geographic efficiency, and frequency give-backs.

Inter-Regional Coordination

To provide for compatibility between the provisions of this Plan and the plans of other regions in the area, this Plan was coordinated with each of the regions that are adjacent to Region 18 as well as with the other nearby regions.

1.0 SCOPE

The Public Safety Radio Communications Plan for Region 18 establishes regulations for the 821-824/866-869 MHz. frequency bands within Region 18, the State of Louisiana, in accordance with the Federal Communications Commission Report and Order 87-112.

1.1 Introduction

In December 1983, the United States Congress directed the Federal Communications Commission (FCC) to establish a plan to ensure that the communications needs of state and local public safety authorities would be met. FCC actions resulted in the allocation of this additional six megahertz of spectrum nationwide for use by entities eligible in the Public Safety and Special Emergency Radio Services. The FCC mandated that a National Plan be developed to promote interoperability and to insure an efficient use of this newly allocated spectrum, and accordingly, established the National Public Safety Planning Advisory Committee (NPSPAC).

NPSPAC provided an opportunity for the public safety community and other interested members of the public to participate in an overall spectrum management approach by recommending policy guidelines, technical standards, and procedures to satisfy public safety needs for the foreseeable future. After consideration of NPSPAC's Final Report and comments filed in Docket No. 87-112, a Report and Order was released by the FCC in December 1987 which established a structure for the National Plan that consists of guidelines for the development of regional plans. It is on this National Plan, as made applicable by the Report and Order, that this Plan is based.

1.2 Purpose

Public safety communications have been inadequate in the State of Louisiana for many years. Among the problems are interference, overcrowding, and the lack of available spectrum, especially in the metropolitan areas.

This Regional Plan was developed with the objective of assuring that all eligible users would not have to continue to suffer from these problems of the past. The allocation of frequencies was done in as equitable a way as possible. The goal was to supply a pool of frequencies for use in each parish, and to assure that these frequencies are assigned in accordance with the highest demonstrated need and in the most efficient manner possible.

This objective and goal is accomplished within this Plan by careful consideration of all of the factors, under the guidelines of the National Plan and Report and Order, applicable to the needs of Public Safety and Special Emergency eligibles within the State of Louisiana.

Among these factors are considerations for frequency allocation, frequency re-use, frequency give-backs, regional interoperability, spectrum efficiency, and adjacent region operations. This Plan provides flexibility to accommodate the growth and changes which are bound to occur in public safety communications operations in the future.

2.0 AUTHORITY

Authority for the Region 18 Planning Committee, known as the Louisiana Public Safety Planning Advisory Committee (LAPSPAC), to carry out its assigned tasks is derived from the Federal Communications Commission, Report and Order, Docket 87-112.

2.1 Regional Planning Committee

In accordance with the FCC Report and Order 87-112, the Associated Public-Safety Communications Officers, Inc. (APCO) recommended to the Commission the appointment of a Convenor for Louisiana Region 18. The Convenor served as the coordinator for the assembly and formation of the planning committee. Participants in the formation of the Regional Planning Committee represent interested parties from both the Public Safety and Special Emergency Radio Services. Appendix 5 contains the names, organizational affiliations, mailing addresses, and telephone numbers of all participants in this planning process.

Following Public Notice by the FCC, Public Notice published in seven newspapers across the State of Louisiana, and Public Notice mailed by the Convenor to a wide distribution of representatives of eligibles in the Public Safety and Special Emergency Radio Services and other interested parties (see Appendix 7), the initial meeting was held on April 29, 1988 at the City of New Orleans Municipal Training Academy. The initial Committee was formed from the attendees at this meeting. At this meeting, those in attendance elected a Chairman and a Steering Subcommittee to develop the operational procedures under which the Regional Planning Committee would function and to chart the course of the plan development process.

In accordance with the procedures developed by the Steering Subcommittee, and approved by the Regional Planning Committee, each member of the Committee representing an eligible entity under the Public Safety Radio Services or the Special Emergency Radio Service was entitled to one vote in all Committee matters. Committee membership was left open to allow the participation of any person or agency which may not have been notified or who may have decided later to join the Committee. Vendor participation was encouraged in the Committee's meetings and work, but vendors were not allowed a vote.

Over the next two years, a total of twenty four meetings were held by the Steering Subcommittee and the full Regional Planning Committee in the development of this Plan. In accordance with the operational procedures adopted by LAPSPAC, advance notice of each meeting, along with the agenda for the meeting and the minutes of the previous meeting, were

mailed to each member and interested party. Also in accordance with those procedures, each issue or element of the Plan was first introduced and then held over to at least the next meeting before it was adopted in order to assure opportunity to all members, interested parties, and the public to have their views heard and considered by the Committee. It was through these procedures that this Plan was developed and unanimously adopted by the Committee.

2.2 National Interrelationships

This Regional Plan is in conformity with the National Plan. It is expected that regional plans for other areas of the country may differ from this Plan due to the broad differences in circumstance, geography, and population density. Nothing in this Plan is to interfere with the proper functions and duties of the organizations appointed by the FCC for frequency coordination but rather it provides a structure by which spectrum conservation and efficiency can be maintained.

2.3 Region 18 Review Committee

Upon approval of this Plan by the FCC, a Region 18 Review Committee will be established as a subcommittee of LAPSPAC from among its membership for the purposes of the initial review and processing of applications for the 821-824/866-869 MHz. Bands, for monitoring the implementation of those systems, for recommending modifications and amendments to the Plan, for performing any other duties assigned to it by the Plan, and for exercising general oversight of the Plan.

3.0 TECHNICAL DESIGN REQUIREMENTS AND FREQUENCY ALLOCATION PLAN FOR THE 821-824/866-869 MHZ. BANDS WITHIN THE STATE OF LOUISIANA

3.1 Spectrum Efficient System Design

This Plan requires that entities with minimal requirements join together on a single system whenever feasible and that applicants participate cooperatively in larger, more efficient trunked systems whenever their needs can be met by such a system. Accordingly, applicants are encouraged to plan cooperative systems so as to minimize the total number of frequencies needed by all eligible public safety and special emergency entities in the area. Each applicant is required to submit complete justification for the system design and number of channels that they are requesting.

The maximum number of channels that may be licensed to an applicant for conventional mode operation is four. Trunking is required for licensees requiring more than four channels. Implementation of trunking is important not only to ensure that near-term use is accommodated, but also to provide for growth and to preserve opportunities for other potential users. Exceptions will be considered by the Region 18 Review Committee and then the FCC upon request. Exceptions will be considered by the Region 18 Review Committee only when a substantial showing is made that

alternative technology would be at least as efficient as trunking or that trunking will not meet operational requirements. Exceptions will not be granted routinely however, and convincing evidence why trunking is unacceptable must be presented in support of any request for exception.

3.2 Coverage Limitation

System coverage or service area is limited to no more than five statute miles beyond the jurisdictional boundaries of the applicant in order to maintain maximum frequency reuse within the region. In the case of regional or area-wide, multi-jurisdictional systems, the coverage or service area shall be no more than five statute miles beyond the combined jurisdictions of all of the participants identified in the applicant's system implementation plan. Agencies requesting new or additional channels, or any license modification(s) applicable to the Technical Design Requirements and Frequency Allocation Plan will have their proposed system design evaluated by the Region 18 Review Committee. Any agency requesting a transmitter location not centrally located within its jurisdiction must include with their application adequate justification for such placement. If a non-centrally located transmitter may result in significant encroachment on surrounding jurisdiction(s), a directional antenna must be chosen which will minimize this encroachment.

Applicants desiring service areas of more than five statute miles outside the jurisdictional boundaries may request extended system coverage. Such requests for extended coverage must be accompanied by written justification. Extended coverage systems will not be authorized unless approved by the Region 18 Review Committee. More favorable consideration will be given to those justified applications for extended coverage systems which include use by eligibles other than the licensee.

3.3 Definition of Service Area

"System Coverage" or "Service Area" is defined by the boundary where received signal strength falls to 41 dBu.

Forty-one (41) dBu was selected by combining factors, such as receiver sensitivity for 20 dB quieting, foliage attenuation, Rayleigh fading (98% probability), and portable body loss.

3.4 Calculation of Service Area

Three factors must be known to determine service area: (1) the strength of the received signal, i.e., "received signal strength", (2) antenna height above average terrain (HAAT), and (3) the effective radiated power (ERP). Received signal strength has been defined, leaving two factors that can be modified to achieve the desired coverage. Tabulated data from Carey propagation curves in Appendix 2 will be used to give the distances to the 41 dBu boundary based on HAAT and ERP. This distance is considered the radius of coverage from the transmitting site. A step-by-step procedure is provided in Appendix 1.

It will be permissible for agencies requesting system authorization to determine the distance to the 41 dBu boundary on a radial-by-radial basis, with a minimum of eight equally spaced radials at 45 degree intervals, beginning at true north, and plot the service area boundary based on these points. This plot may be submitted with the application to show that service areas outside the applicant's jurisdiction will not be encroached upon. In any case, a minimum antenna height of 100 feet above ground elevation will be necessary to provide clearance with roof lines and tree tops. Therefore, any applicant with its transmitter centrally located and a HAAT of no more than 100 feet will be allowed a service area radius of eight statute miles-regardless of the size of its jurisdiction - as long as interference protection for existing co-channel and adjacent channel systems is sufficient.

3.5 Responsibility for Calculations

It will be the responsibility of the applicant to provide the calculations of the proposed service area and to validate the accuracy of the calculations. It is the applicant's responsibility to provide accurate system parameters and procure "height above average terrain" radials as specified in 90.309 (a)(4) of the Commission's rules.

3.6 Exhibit of Proposed Service Area

An applicant shall provide, along with its application, an exhibit showing the calculated service area and the jurisdictional boundaries. The boundaries must be drawn to scale on a 1:500,000 USGS map with a title block including the name of the applicant, height above average terrain, effective radiated power, latitude, longitude, ground elevation of the transmitting site, and the distance to the service area boundary in statute miles, as calculated.

3.7 Control Stations

In order to minimize interference from a control station to other mobile relay stations, each control station shall be limited to the minimum antenna height, transmitter output power, antenna gain, and effective radiated power necessary to properly access the mobile relay station with which it is associated. At a maximum, the received signal strength from the control station at the associated mobile relay station shall be no more than 6 dB above that of a mobile unit associated with the system transmitting from ground level at the same location as the control station.

3.8 Frequency Reuse

Careful adherence to the system technical design requirements of this Plan will allow for maximum co-channel usage within this region. Because of the close proximity of adjacent channel frequencies, adjacent channel considerations must be planned similar to that of co-channel design.

The applicant must demonstrate that the proposed system will provide an existing to proposed signal margin of at least 35 dB at the service area boundary of any co-channel system and at least 15 dB at the service area boundary of any adjacent channel system.

The signal strength of the proposed system is to be calculated by the same method as outlined in "Calculation of Service Area" elsewhere in this Plan. After the distance from the proposed transmitter site to the existing service area contour is determined, the received signal strength of the proposed system can be found in the look-up tables using antenna height, effective radiated power, and distance. If it is determined that the margin of protection is insufficient, the proposed system must be modified to meet the protection criteria. A step-by-step procedure for performing the series of interference calculations is included in Appendix 3.

3.8.1 **Adjacent Channel Design**

Proposed systems must also be designed for interference-free operation with adjacent channel systems. The method of determination is identical to that of co-channel design as detailed in this Plan, with the exception of the existing to proposed signal margin criteria. In the case of adjacent channel systems, this margin will be reduced to 15 dB. All other calculations will remain the same.

It should be noted that the FCC has adopted technical standards for transmitters which will reduce adjacent channel interference and permit closer geographical adjacent channel use. However, the Commission has not adopted improved receiver technical standards. It is the position of the Commission that receivers do not cause interference, nor do they threaten effective operation of the public safety network, as would substandard transmitters. Because of the demand for limited spectrum, it is the intent of this Plan to provide efficient spectrum utilization within current technological capabilities. Applicants are encouraged to carefully consider the receiver selectivity specifications of any equipment to be acquired for use in the 821-824/866-869 Mhz. Bands.

3.8.2 Absolute Mileage Separation

In any case where the service areas of adjacent or co-channel systems are separated by at least one hundred statute miles for co-channel systems and by at least fifty statute miles for adjacent channel systems, the interference studies as set forth in this Plan are unnecessary because of free space and terrain losses.

3.9 System Engineering Requirements

3.9.1 System Engineering Exhibit

All applications must include sufficient data to be able to determine proposed system operating parameters.

A system engineering exhibit must be submitted with the application and must show:

1. Transmit Output Power
2. Type of Cavities (duplexers and/or combiners) and Associated Losses
3. Type of Transmission Line and Associated Loss (including connectors and jumpers)
4. Antenna Make, Model, Gain, Orientation, Vertical Beam Width, and Down Tilt
5. Ground Elevation Above Mean Sea Level
6. Antenna Centerline AGL
7. Height Above Average Terrain of Antenna Centerline
8. Effective Radiated Power as Determined by Items 1 through 4.

The format to be used for this exhibit is Appendix 4.

3.9.2 Average Elevation Exhibit

An additional exhibit showing the average elevation of the terrain of each of the eight main radials will be required. If an outside source is used for the calculation of average terrain, a copy of this report can be substituted for the average elevation exhibit.

3.9.3 Transmitter Combining

For practical engineering reasons in the area of transmitter combining, frequency assignments for the same site, for the same applicant, will be spaced 0.5 Mhz. apart within the limitations imposed by the geographic allocations, to the degree possible.

3.10 Frequency Allocation Plan

The Region 18 Planning Committee assessed the need for the 821-824/866-869 MHz. frequencies throughout Region 18 by soliciting input from its members, all interested parties who participated in the planning process, applicants in the Public Safety and Special Emergency Radio Services, and the APCO local frequency advisor for the State of Louisiana. The results of these surveys were unanimous to the fact that the greatest need for these frequencies is in the Greater New Orleans Metropolitan area of Orleans and Jefferson Parishes; followed by the other six major urban areas of the State which are centered around Baton Rouge, Shreveport, Lafayette, Lake Charles, Monroe, and Alexandria; and then the other areas of the State, correlated to the population of these areas. While the Committee concluded that there was a more linear relationship to need versus population in those parishes with a population of 275,000 and under, it found that the need for these frequencies increased exponentially with population in those parishes with a population greater than 275,000. Sufficient frequencies are available to satisfy all of the applicants' needs in Region 18 at the time of filing of this Plan.

Frequencies have been allocated on a parish-by-parish basis. The number of frequencies allocated for use within each parish has been correlated to population with a minimum of 2 frequency pairs per parish. Additional channels have been allocated for use within those parishes that have a population of more than 15,000 persons as follows:

<u>POPULATION</u>	<u>CUMULATIVE ADDITIONAL CHANNELS ALLOCATED</u>
15,001 - 25,000	1
25,001 - 40,000	1
40,001 - 50,000	1
50,001 - 75,000	1
75,001 - 100,000	1
100,001 - 150,000	1
150,001 - 200,000	1
200,001 - 275,000	1
275,001 - 400,000	5

Two parishes, Orleans and Jefferson, each have a population of over 400,000. These two adjoining parishes contain the bulk of the population of the New Orleans metropolitan area. A total of 70 channels have been allocated for use within either Orleans Parish or Jefferson Parish.

The allocation of frequencies was done in accordance with the Technical Design Requirements of the Plan by using the APCO/CET computerized packing program. Site coordinates, number of channels, coverage in miles radius, and environment type were among the program input criteria for each site.

In addition, channels to be blocked for protection with the Region 40 and Region 23 allocations were included in the program input for the necessary sites in the Texas and Mississippi border areas.

In order to preclude interference with cellular telephone systems, channel number 830 was blocked from being allocated in the following locations: Orleans Parish, LA; St. Tammany Parish, LA; St. Charles Parish, LA; Jefferson Parish, LA; Plaquemines Parish, LA; St. Bernard Parish, LA; East Baton Rouge Parish, LA; West Baton Rouge Parish, LA; Iberville Parish, LA; Ascension Parish, LA; Livingston Parish, LA; Tangipahoa Parish, LA; St. John Parish, LA; St. James Parish, LA; Caddo Parish, LA; Bossier Parish, LA; Lafayette Parish, LA; St. Martin Parish, LA; Assumption Parish, LA; Terrebonne Parish, LA; Lafourche Parish, LA; Calcasieu Parish, LA; Rapides Parish, LA; Ouachita Parish, LA.

Several of the program runs were made and analyzed before the allocation plan herein was selected by the Regional Planning Committee as the most appropriate and efficient. This type of allocation process leaves a small pool of statewide channels for future assignment. In the event that any parish frequency pool becomes inadequate, available channels from the pool(s) of surrounding parish(es) first, and then if these are not adequate, available channels from the statewide pool, may be assigned if the Technical Design Requirements of this Plan and non-interference with adjacent region allocations can be maintained following approval by the Region 18 Review Committee and the FCC.

In February of 1995, the Region 18 Review Committee authorized a revision to this Plan to reflect the specific system channel assignments which have been approved since the Plan's initial approval.

3.10.1 Map of Region 18 - State of Louisiana



ONE INCH EQUALS APPROXIMATELY 35 MILES

3.10.2 Table of Allocations by Site

ACADIA	829	602	789	642	749	604			
ASSUMPTION	828	788							
AVOYELLES PARISH COMMUNICATIONS DISTRICT	603	828	643	788	683				
BATON ROUGE, CITY OF	602 764	622 804	638 746	644 792	664	678	684	704	718
BIENVILLE	824	607	784						
CALDWELL	602	829							
CLAIBORNE	603	827	643						
DESOTO	822	614	782	660					
EAST FELICIANA	829	617	789						
JACKSON	605	821	645						
LAFAYETTE	606	646	686	726	766	608	648	688	728
LINCOLN	609	819	649	779	689				
RED RIVER	820	617							
ST. JAMES	666	708	748						
ALLEN	607	824	647						
ASCENSION	824								
BOSSIER	622	668	710	758	798	630	672		
CADDO	634	818	682	778	724	816	644	776	686 736
CALCASIEU	732	772	734						
CALCASIEU, PARISH OF - SHERIFF'S OFFICE	612	614	652	654	692	694			
CATAHOULA	826	614							
BEAUREGARD	822	609	782	649					
EAST BATON ROUGE	724								
EAST CARROLL	828	603							
EVANGELINE	821	610	781	650					
FRANKLIN	822	610	782						
GRANT	827	648							

IBERIA	603	619							
IBERVILLE, PARISH OF - SHERIFF'S OFFICE	609	625	647	774	822				
JEFFERSON DAVIS	819	618	779	658					
JEFFERSON, PARISH OF - SHERIFF'S OFFICE	610	612	622	642	644	652	676	678	682
	704	709	724	732	764	777	781	789	819
	823	829							
LAFOURCHE	688	755	647	803	607	721	797		
LASALLE	616	818	656						
LIVINGSTON	817	633	777	673	722	640			
LOUISIANA, STATE OF - (BRIDGE CITY/JEFFERSON)	624	686	696	785					
(FERRIDAY/CONCORDIA)	620	651	784	824					
(GEISMAR/ASCENSION)	627	668	743	784					
(HAMMOND/TANGIPAOHA)	613	657	665	697					
(JEANERETTE/IBERIA)	826	786	643	745					
(LAPLACE/ST. JOHN)	604	650	730	814					
(MOBILE SIMPLEX-ALL SITES)	712	714							
(RAMAH/IBERVILLE)	629	670	780	820					
(ROCKEFELLER/CAMERON)	616	623	663	823					
(ST. ROSALIE/PLAQUEMINES)	638	726	775	815					
(WHEELING/WINN)	608	627	669	809					
MADISON	825	622							
MOREHOUSE	823	607	783	648					
NATCHITOCHES	817	619	777	662					
NEW ORLEANS, CITY OF - SITE A	817								
NEW ORLEANS, CITY OF - SITES A, B, AND E	602	626	632	634	656	667	671	692	694
	698	716	719	728	744	749	751	762	769
	773	783	787	799	805	811	825	827	
NEW ORLEANS, CITY OF - SITE C	614	658	706	758	807				
NEW ORLEANS, CITY OF - SITE D	616	674	711	771	821	636	654	791	737
OUACHITA	816	612	776	654	736	615	814	658	
POINTE COUPEE	782								
PORT OF NEW ORLEANS HARBOR POLICE DEPT.	630	664	684	779	809				

RAPIDES	622	664	704	744	786	624	666	706
RICHLAND	624	812	664					
SABINE	815	606	775	652				
ST. BERNARD	756	606	813	713	646	796		
ST. CHARLES	702	801	760	618	662			
ST. HELENA	648	823						
ST. JOHN THE BAPTIST	690							
ST. LANDRY	635	815	675	775	716	813	637	
ST. MARTIN, PARISH OF - SHERIFF'S OFFICE	811	621	770	661	720			
ST. MARY	605	818	645	778	685	816		
ST. TAMMANY	620	794	700	754	660	722	680	640
STATEWIDE	628	631	641	659	679	681	687	693
	699	701	703	705	707	717	723	725
	733	735	738	739	740	741	747	750
	759	761	763	765	767	790	793	800
	806	808	830					802
TANGIPAHOA	826	786	818					
TENSAS	820	635						
TERREBONNE	822	611	782	653	742	615	795	
UNION	618	810	660					
VERMILION	809	768	724	625				
VERNON	812	613	771	655	731	615		
WASHINGTON	729	603	688	788	828			
WEBSTER	610	814	651	774	691			
WEST BATON ROUGE, PARISH OF - SHERIFF'S OFFICE	827	642	757					
WEST CARROL	611	821						
WEST FELICIANA	810							

3.10.3 Table of Allocations by Channel

Channel Number	601	Mobile Frequency	821.0125 Mz	Base Frequency	866.0125 Mz	Mutual Aid AVOUELLES PARISH COMMUNICATIONS DISTRICT BATON ROUGE, CITY OF CALCASIEU PARISH COMMUNICATION DISTRICT-SITE A CALCASIEU, PARISH OF-SHERIFF'S OFFICE IBERVILLE, PARISH OF IBERVILLE, PARISH OF-SHERIFF'S OFFICE JEFFERSON, PARISH OF-SHERIFF'S OFFICE LAFAYETTE, CITY OF-SITE A LOUISIANA, STATE OF-ALEXANDRIA/RAPIDES (TROOP E) LOUISIANA, STATE OF-BERWICK/ST. MARY (TROOP C) LOUISIANA, STATE OF-BURAS/PLAQUEMINES (TROOP B) LOUISIANA, STATE OF-CALHOUN/OUACHITA (TROOP F) LOUISIANA, STATE OF-HAMMOND/TANGIPAHOA (TROOP L) LOUISIANA, STATE OF-LAROSE/LAFOURCHE (TROOP C) LOUISIANA, STATE OF-MANSFIELD/DESOTO (TROOP G) LOUISIANA, STATE OF-ROCKEFELLER/CAMERON (TROOP D) LOUISIANA, STATE OF-SHREVEPORT/CADDO (TROOP G) LOUISIANA, STATE OF-WOODLAWN/JEFFERSON DAVIS (TROOP D) NEW ORLEANS, CITY OF-SITE A PORT OF NEW ORLEANS-HARBOR POLICE DEPT. ST. MARTIN, PARISH OF-SHERIFF'S OFFICE WEST BATON ROUGE, PARISH OF-SHERIFF'S OFFICE
Channel Number	602	Mobile Frequency	821.0375 Mz	Base Frequency	866.0375 Mz	ACADIA
Channel Number	602	Mobile Frequency	821.0375 Mz	Base Frequency	866.0375 Mz	BATON ROUGE, CITY OF
Channel Number	602	Mobile Frequency	821.0375 Mz	Base Frequency	866.0375 Mz	CALDWELL
Channel Number	602	Mobile Frequency	821.0375 Mz	Base Frequency	866.0375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	603	Mobile Frequency	821.0500 Mz	Base Frequency	866.0500 Mz	AVOUELLES PARISH COMMUNICATIONS DISTRICT
Channel Number	603	Mobile Frequency	821.0500 Mz	Base Frequency	866.0500 Mz	CLAIBORNE
Channel Number	603	Mobile Frequency	821.0500 Mz	Base Frequency	866.0500 Mz	EAST CARROLL
Channel Number	603	Mobile Frequency	821.0500 Mz	Base Frequency	866.0500 Mz	IBERIA
Channel Number	603	Mobile Frequency	821.0500 Mz	Base Frequency	866.0500 Mz	WASHINGTON
Channel Number	604	Mobile Frequency	821.0625 Mz	Base Frequency	866.0625 Mz	ACADIA
Channel Number	604	Mobile Frequency	821.0625 Mz	Base Frequency	866.0625 Mz	LOUISIANA, STATE OF-LAPLACE/ST. JOHN
Channel Number	605	Mobile Frequency	821.0750 Mz	Base Frequency	866.0750 Mz	JACKSON
Channel Number	605	Mobile Frequency	821.0750 Mz	Base Frequency	866.0750 Mz	ST. MARY
Channel Number	606	Mobile Frequency	821.0875 Mz	Base Frequency	866.0875 Mz	LAFAYETTE
Channel Number	606	Mobile Frequency	821.0875 Mz	Base Frequency	866.0875 Mz	ST. BERNARD
Channel Number	606	Mobile Frequency	821.0875 Mz	Base Frequency	866.0875 Mz	SABINE
Channel Number	607	Mobile Frequency	821.1000 Mz	Base Frequency	866.1000 Mz	ALLEN
Channel Number	607	Mobile Frequency	821.1000 Mz	Base Frequency	866.1000 Mz	BIENVILLE
Channel Number	607	Mobile Frequency	821.1000 Mz	Base Frequency	866.1000 Mz	LAFOURCHE
Channel Number	607	Mobile Frequency	821.1000 Mz	Base Frequency	866.1000 Mz	MOREHOUSE
Channel Number	608	Mobile Frequency	821.1125 Mz	Base Frequency	866.1125 Mz	LAFAYETTE
Channel Number	608	Mobile Frequency	821.1125 Mz	Base Frequency	866.1125 Mz	LOUISIANA, STATE OF-WHEELING/WINN
Channel Number	609	Mobile Frequency	821.1250 Mz	Base Frequency	866.1250 Mz	IBERVILLE, PARISH OF-SHERIFF'S OFFICE
Channel Number	609	Mobile Frequency	821.1250 Mz	Base Frequency	866.1250 Mz	BEAUREGARD
Channel Number	609	Mobile Frequency	821.1250 Mz	Base Frequency	866.1250 Mz	LINCOLN

Channel Number	610	Mobile Frequency	821.1375 Mz	Base Frequency	866.1375 Mz	EVANGELINE
Channel Number	610	Mobile Frequency	821.1375 Mz	Base Frequency	866.1375 Mz	FRANKLIN
Channel Number	610	Mobile Frequency	821.1375 Mz	Base Frequency	866.1375 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	610	Mobile Frequency	821.1375 Mz	Base Frequency	866.1375 Mz	WEBSTER
Channel Number	611	Mobile Frequency	821.1500 Mz	Base Frequency	866.1500 Mz	TERREBONNE
Channel Number	611	Mobile Frequency	821.1500 Mz	Base Frequency	866.1500 Mz	WEST CARROL
Channel Number	612	Mobile Frequency	821.1625 Mz	Base Frequency	866.1625 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	612	Mobile Frequency	821.1625 Mz	Base Frequency	866.1625 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	612	Mobile Frequency	821.1625 Mz	Base Frequency	866.1625 Mz	OUACHITA
Channel Number	613	Mobile Frequency	821.1750 Mz	Base Frequency	866.1750 Mz	LOUISIANA, STATE OF-HAMMOND/TANGIPAHOA
Channel Number	613	Mobile Frequency	821.1750 Mz	Base Frequency	866.1750 Mz	VERNON
Channel Number	614	Mobile Frequency	821.1875 Mz	Base Frequency	866.1875 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	614	Mobile Frequency	821.1875 Mz	Base Frequency	866.1875 Mz	CATAHOULA
Channel Number	614	Mobile Frequency	821.1875 Mz	Base Frequency	866.1875 Mz	DESOTO
Channel Number	614	Mobile Frequency	821.1875 Mz	Base Frequency	866.1875 Mz	NEW ORLEANS, CITY OF-SITE C
Channel Number	615	Mobile Frequency	821.2000 Mz	Base Frequency	866.2000 Mz	OUACHITA
Channel Number	615	Mobile Frequency	821.2000 Mz	Base Frequency	866.2000 Mz	TERREBONNE
Channel Number	615	Mobile Frequency	821.2000 Mz	Base Frequency	866.2000 Mz	VERNON
Channel Number	616	Mobile Frequency	821.2125 Mz	Base Frequency	866.2125 Mz	LASALLE
Channel Number	616	Mobile Frequency	821.2125 Mz	Base Frequency	866.2125 Mz	LOUISIANA, STATE OF-ROCKEFELLER/CAMERON
Channel Number	616	Mobile Frequency	821.2125 Mz	Base Frequency	866.2125 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	617	Mobile Frequency	821.2250 Mz	Base Frequency	866.2250 Mz	EAST FELICIANA
Channel Number	617	Mobile Frequency	821.2250 Mz	Base Frequency	866.2250 Mz	RED RIVER
Channel Number	618	Mobile Frequency	821.2375 Mz	Base Frequency	866.2375 Mz	JEFFERSON DAVIS
Channel Number	618	Mobile Frequency	821.2375 Mz	Base Frequency	866.2375 Mz	ST. CHARLES
Channel Number	618	Mobile Frequency	821.2375 Mz	Base Frequency	866.2375 Mz	UNION
Channel Number	619	Mobile Frequency	821.2500 Mz	Base Frequency	866.2500 Mz	IBERIA
Channel Number	619	Mobile Frequency	821.2500 Mz	Base Frequency	866.2500 Mz	NATCHITOCHES
Channel Number	620	Mobile Frequency	821.2625 Mz	Base Frequency	866.2625 Mz	LOUISIANA, STATE OF-FERRIDAY/CONCORDIA
Channel Number	620	Mobile Frequency	821.2625 Mz	Base Frequency	866.2625 Mz	ST. TAMMANY
Channel Number	621	Mobile Frequency	821.2750 Mz	Base Frequency	866.2750 Mz	ST. MARTIN, PARISH OF-SHERIFF'S OFFICE
Channel Number	622	Mobile Frequency	821.2875 Mz	Base Frequency	866.2875 Mz	BATON ROUGE, CITY OF
Channel Number	622	Mobile Frequency	821.2875 Mz	Base Frequency	866.2875 Mz	BOSSIER
Channel Number	622	Mobile Frequency	821.2875 Mz	Base Frequency	866.2875 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	622	Mobile Frequency	821.2875 Mz	Base Frequency	866.2875 Mz	MADISON
Channel Number	622	Mobile Frequency	821.2875 Mz	Base Frequency	866.2875 Mz	RAPIDES
Channel Number	623	Mobile Frequency	821.3000 Mz	Base Frequency	866.3000 Mz	LOUISIANA, STATE OF-ROCKEFELLER/CAMERON

Channel Number	624	Mobile Frequency	821.3125 Mz	Base Frequency	866.3125 Mz	LOUISIANA, STATE OF-BRIDGE CITY/JEFFERSON
Channel Number	624	Mobile Frequency	821.3125 Mz	Base Frequency	866.3125 Mz	RAPIDES
Channel Number	624	Mobile Frequency	821.3125 Mz	Base Frequency	866.3125 Mz	RICHLAND
Channel Number	625	Mobile Frequency	821.3250 Mz	Base Frequency	866.3250 Mz	IBERVILLE, PARISH OF-SHERIFF'S OFFICE
Channel Number	625	Mobile Frequency	821.3250 Mz	Base Frequency	866.3250 Mz	VERMILION
Channel Number	626	Mobile Frequency	821.3375 Mz	Base Frequency	866.3375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	627	Mobile Frequency	821.3500 Mz	Base Frequency	866.3500 Mz	LOUISIANA, STATE OF-GEISMAR/ASCENSION
Channel Number	627	Mobile Frequency	821.3500 Mz	Base Frequency	866.3500 Mz	LOUISIANA, STATE OF-WHEELING/WINN
Channel Number	628	Mobile Frequency	821.3625 Mz	Base Frequency	866.3625 Mz	STATEWIDE
Channel Number	629	Mobile Frequency	821.3750 Mz	Base Frequency	866.3750 Mz	LOUISIANA, STATE OF-RAMAH/IBERVILLE
Channel Number	630	Mobile Frequency	821.3875 Mz	Base Frequency	866.3875 Mz	BOSSIER
Channel Number	630	Mobile Frequency	821.3875 Mz	Base Frequency	866.3875 Mz	PORT OF NEW ORLEANS-HARBOR POLICE DEPT
Channel Number	631	Mobile Frequency	821.4000 Mz	Base Frequency	866.4000 Mz	STATEWIDE
Channel Number	632	Mobile Frequency	821.4125 Mz	Base Frequency	866.4125 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	633	Mobile Frequency	821.4250 Mz	Base Frequency	866.4250 Mz	LIVINGSTON
Channel Number	634	Mobile Frequency	821.4375 Mz	Base Frequency	866.4375 Mz	CADDO
Channel Number	634	Mobile Frequency	821.4375 Mz	Base Frequency	866.4375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	635	Mobile Frequency	821.4500 Mz	Base Frequency	866.4500 Mz	ST. LANDRY
Channel Number	635	Mobile Frequency	821.4500 Mz	Base Frequency	866.4500 Mz	TENSAS
Channel Number	636	Mobile Frequency	821.4625 Mz	Base Frequency	866.4625 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	637	Mobile Frequency	821.4750 Mz	Base Frequency	866.4750 Mz	ST. LANDRY
Channel Number	638	Mobile Frequency	821.4875 Mz	Base Frequency	866.4875 Mz	BATON ROUGE, CITY OF
Channel Number	638	Mobile Frequency	821.4875 Mz	Base Frequency	866.4875 Mz	LOUISIANA, STATE OF-ST. ROSALIE/PLAQUEMINES
Channel Number	639	Mobile Frequency	821.5125 Mz	Base Frequency	866.5125 Mz	Mutual Aid AVOUELLES PARISH COMMUNICATIONS DISTRICT BATON ROUGE, CITY OF CALCASIEU PARISH COMMUNICATION DISTRICT-SITE A CALCASIEU, PARISH OF-SHERIFF'S OFFICE IBERVILLE, PARISH OF IBERVILLE, PARISH OF-SHERIFF'S OFFICE JEFFERSON, PARISH OF-SHERIFF'S OFFICE LAFAYETTE, CITY OF-SITE B NEW ORLEANS, CITY OF-SITE A PORT OF NEW ORLEANS-HARBOR POLICE DEPT. ST. MARTIN, PARISH OF-SHERIFF'S OFFICE WEST BATON ROUGE, PARISH OF-SHERIFF'S OFFICE
Channel Number	640	Mobile Frequency	821.5375 Mz	Base Frequency	866.5375 Mz	LIVINGSTON
Channel Number	640	Mobile Frequency	821.5375 Mz	Base Frequency	866.5375 Mz	ST. TAMMANY
Channel Number	641	Mobile Frequency	821.5500 Mz	Base Frequency	866.5500 Mz	STATEWIDE

Channel Number	642	Mobile	Frequency	821.5625 Mz	Base Frequency	866.5625 Mz	ACADIA
Channel Number	642	Mobile	Frequency	821.5625 Mz	Base Frequency	866.5625 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	642	Mobile	Frequency	821.5625 Mz	Base Frequency	866.5625 Mz	WEST BATON ROUGE, PARISH OF SHERIFF'S OFFICE
Channel Number	643	Mobile	Frequency	821.5750 Mz	Base Frequency	866.5750 Mz	AVOUELLES PARISH COMMUNICATIONS DISTRICT
Channel Number	643	Mobile	Frequency	821.5750 Mz	Base Frequency	866.5750 Mz	CLAIBORNE
Channel Number	643	Mobile	Frequency	821.5750 Mz	Base Frequency	866.5750 Mz	LOUISIANA, STATE OF-JEANERETTE/IBERIA
Channel Number	644	Mobile	Frequency	821.5875 Mz	Base Frequency	866.5875 Mz	BATON ROUGE, CITY OF
Channel Number	644	Mobile	Frequency	821.5875 Mz	Base Frequency	866.5875 Mz	CADDO
Channel Number	644	Mobile	Frequency	821.5875 Mz	Base Frequency	866.5875 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	645	Mobile	Frequency	821.6000 Mz	Base Frequency	866.6000 Mz	JACKSON
Channel Number	645	Mobile	Frequency	821.6000 Mz	Base Frequency	866.6000 Mz	ST. MARY
Channel Number	646	Mobile	Frequency	821.6125 Mz	Base Frequency	866.6125 Mz	LAFAYETTE
Channel Number	646	Mobile	Frequency	821.6125 Mz	Base Frequency	866.6125 Mz	ST. BERNARD
Channel Number	647	Mobile	Frequency	821.6250 Mz	Base Frequency	866.6250 Mz	ALLEN
Channel Number	647	Mobile	Frequency	821.6250 Mz	Base Frequency	866.6250 Mz	LAFOURCHE
Channel Number	647	Mobile	Frequency	821.6250 Mz	Base Frequency	866.6250 Mz	IBERVILLE, PARISH OF-SHERIFF'S OFFICE
Channel Number	648	Mobile	Frequency	821.6375 Mz	Base Frequency	866.6375 Mz	GRANT
Channel Number	648	Mobile	Frequency	821.6375 Mz	Base Frequency	866.6375 Mz	LAFAYETTE
Channel Number	648	Mobile	Frequency	821.6375 Mz	Base Frequency	866.6375 Mz	MOREHOUSE
Channel Number	648	Mobile	Frequency	821.6375 Mz	Base Frequency	866.6375 Mz	ST. HELENA
Channel Number	649	Mobile	Frequency	821.6500 Mz	Base Frequency	866.6500 Mz	BEAUREGARD
Channel Number	649	Mobile	Frequency	821.6500 Mz	Base Frequency	866.6500 Mz	LINCOLN
Channel Number	650	Mobile	Frequency	821.6625 Mz	Base Frequency	866.6625 Mz	EVANGELINE
Channel Number	650	Mobile	Frequency	821.6625 Mz	Base Frequency	866.6625 Mz	LOUISIANA, STATE OF-LAPLACE/ST. JOHN
Channel Number	651	Mobile	Frequency	821.6750 Mz	Base Frequency	866.6750 Mz	LOUISIANA, STATE OF-FERRIDAY/CONCORDIA
Channel Number	651	Mobile	Frequency	821.6750 Mz	Base Frequency	866.6750 Mz	WEBSTER
Channel Number	652	Mobile	Frequency	821.6875 Mz	Base Frequency	866.6875 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	652	Mobile	Frequency	821.6875 Mz	Base Frequency	866.6875 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	652	Mobile	Frequency	821.6875 Mz	Base Frequency	866.6875 Mz	SABINE
Channel Number	653	Mobile	Frequency	821.7000 Mz	Base Frequency	866.7000 Mz	TERREBONNE
Channel Number	654	Mobile	Frequency	821.7125 Mz	Base Frequency	866.7125 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	654	Mobile	Frequency	821.7125 Mz	Base Frequency	866.7125 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	654	Mobile	Frequency	821.7125 Mz	Base Frequency	866.7125 Mz	OUACHITA
Channel Number	655	Mobile	Frequency	821.7250 Mz	Base Frequency	866.7250 Mz	VERNON

Channel Number	656	Mobile Frequency	821.7375 Mz	Base Frequency	866.7375 Mz	LASALLE
Channel Number	656	Mobile Frequency	821.7375 Mz	Base Frequency	866.7375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	657	Mobile Frequency	821.7500 Mz	Base Frequency	866.7500 Mz	LOUISIANA, STATE OF-HAMMOND/TANGIPAHOA
Channel Number	658	Mobile Frequency	821.7625 Mz	Base Frequency	866.7625 Mz	JEFFERSON DAVIS
Channel Number	658	Mobile Frequency	821.7625 Mz	Base Frequency	866.7625 Mz	NEW ORLEANS, CITY OF-SITE C
Channel Number	658	Mobile Frequency	821.7625 Mz	Base Frequency	866.7625 Mz	OUACHITA
Channel Number	659	Mobile Frequency	821.7750 Mz	Base Frequency	866.7750 Mz	STATEWIDE
Channel Number	660	Mobile Frequency	821.7875 Mz	Base Frequency	866.7875 Mz	DESOTO
Channel Number	660	Mobile Frequency	821.7875 Mz	Base Frequency	866.7875 Mz	ST. TAMMANY
Channel Number	660	Mobile Frequency	821.7875 Mz	Base Frequency	866.7875 Mz	UNION
Channel Number	661	Mobile Frequency	821.8000 Mz	Base Frequency	866.8000 Mz	ST. MARTIN, PARISH OF-SHERIFF'S OFFICE
Channel Number	662	Mobile Frequency	821.8125 Mz	Base Frequency	866.8125 Mz	NATCHITOCHE
Channel Number	662	Mobile Frequency	821.8125 Mz	Base Frequency	866.8125 Mz	ST. CHARLES
Channel Number	663	Mobile Frequency	821.8250 Mz	Base Frequency	866.8250 Mz	LOUISIANA, STATE OF-ROCKEFELLER/CAMERON
Channel Number	664	Mobile Frequency	821.8375 Mz	Base Frequency	866.8375 Mz	BATON ROUGE, CITY OF
Channel Number	664	Mobile Frequency	821.8375 Mz	Base Frequency	866.8375 Mz	PORT OF NEW ORLEANS-HARBOR POLICE DEPT.
Channel Number	664	Mobile Frequency	821.8375 Mz	Base Frequency	866.8375 Mz	RAPIDES
Channel Number	664	Mobile Frequency	821.8375 Mz	Base Frequency	866.8375 Mz	RICHLAND
Channel Number	665	Mobile Frequency	821.8500 Mz	Base Frequency	866.8500 Mz	LOUISIANA, STATE OF HAMMOND/TANGIPAHOA
Channel Number	666	Mobile Frequency	821.8625 Mz	Base Frequency	866.8625 Mz	RAPIDES
Channel Number	666	Mobile Frequency	821.8625 Mz	Base Frequency	866.8625 Mz	ST. JAMES
Channel Number	667	Mobile Frequency	821.8750 Mz	Base Frequency	866.8750 Mz	NEW ORLEANS, CITY OF- SITES A, B, AND E
Channel Number	668	Mobile Frequency	821.8875 Mz	Base Frequency	866.8875 Mz	BOSSIER
Channel Number	668	Mobile Frequency	821.8875 Mz	Base Frequency	866.8875 Mz	LOUISIANA, STATE OF-GEISMAR/ASCENSION
Channel Number	669	Mobile Frequency	821.9000 Mz	Base Frequency	866.9000 Mz	LOUISIANA, STATE OF-WHEELING/WINN
Channel Number	670	Mobile Frequency	821.9125 Mz	Base Frequency	866.9125 Mz	LOUISIANA, STATE OF-RAMAH/IBERVILLE
Channel Number	671	Mobile Frequency	821.9250 Mz	Base Frequency	866.9250 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	672	Mobile Frequency	821.9375 Mz	Base Frequency	866.9375 Mz	BOSSIER
Channel Number	673	Mobile Frequency	821.9500 Mz	Base Frequency	866.9500 Mz	LIVINGSTON
Channel Number	674	Mobile Frequency	821.9625 Mz	Base Frequency	866.9625 Mz	NEW ORLEANS, CITY OF-SITE D

Channel Number	675	Mobile Frequency	821.9750 Mz	Base Frequency	866.9750 Mz	ST. LANDRY
Channel Number	676	Mobile Frequency	821.9875 Mz	Base Frequency	866.9875 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	677	Mobile Frequency	822.0125 Mz	Base Frequency	867.0125 Mz	Mutual Aid AVOUELLES PARISH COMMUNICATIONS DISTRICT BATON ROUGE, CITY OF CALCASIEU PARISH COMMUNICATION DISTRICT-SITE B CALCASIEU, PARISH OF-SHERIFF'S OFFICE IBERVILLE, PARISH OF IBERVILLE, PARISH OF-SHERIFF'S OFFICE JEFFERSON, PARISH OF-SHERIFF'S OFFICE LAFAYETTE, CITY OF-SITE C NEW ORLEANS, CITY OF-SITE A PORT OF NEW ORLEANS-HARBOR POLICE DEPT. ST. MARTIN, PARISH OF-SHERIFF'S OFFICE WEST BATON ROUGE, PARISH OF-SHERIFF'S OFFICE
Channel Number	678	Mobile Frequency	822.0375 Mz	Base Frequency	867.0375 Mz	BATON ROUGE, CITY OF
Channel Number	678	Mobile Frequency	822.0375 Mz	Base Frequency	867.0375 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	679	Mobile Frequency	822.0500 Mz	Base Frequency	867.0500 Mz	STATEWIDE
Channel Number	680	Mobile Frequency	822.0625 Mz	Base Frequency	867.0625 Mz	ST. TAMMANY
Channel Number	681	Mobile Frequency	822.0750 Mz	Base Frequency	867.0750 Mz	STATEWIDE
Channel Number	682	Mobile Frequency	822.0875 Mz	Base Frequency	867.0875 Mz	CADDO
Channel Number	682	Mobile Frequency	822.0875 Mz	Base Frequency	867.0875 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	683	Mobile Frequency	822.1000 Mz	Base Frequency	867.1000 Mz	AVOUELLES PARISH COMMUNICATIONS DISTRICT
Channel Number	684	Mobile Frequency	822.1125 Mz	Base Frequency	867.1125 Mz	BATON ROUGE, CITY OF
Channel Number	684	Mobile Frequency	822.1125 Mz	Base Frequency	867.1125 Mz	PORT OF NEW ORLEANS-HARBOR POLICE DEPT.
Channel Number	685	Mobile Frequency	822.1250 Mz	Base Frequency	867.1250 Mz	ST. MARY
Channel Number	686	Mobile Frequency	822.1375 Mz	Base Frequency	867.1375 Mz	CADDO
Channel Number	686	Mobile Frequency	822.1375 Mz	Base Frequency	867.1375 Mz	LAFAYETTE
Channel Number	686	Mobile Frequency	822.1375 Mz	Base Frequency	867.1375 Mz	LOUISIANA, STATE OF-BRIDGE CITY/JEFFERSON
Channel Number	687	Mobile Frequency	822.1500 Mz	Base Frequency	867.1500 Mz	STATEWIDE
Channel Number	688	Mobile Frequency	822.1625 Mz	Base Frequency	867.1625 Mz	LAFAYETTE
Channel Number	688	Mobile Frequency	822.1625 Mz	Base Frequency	867.1625 Mz	LAFOURCHE
Channel Number	688	Mobile Frequency	822.1625 Mz	Base Frequency	867.1625 Mz	WASHINGTON
Channel Number	689	Mobile Frequency	822.1750 Mz	Base Frequency	867.1750 Mz	LINCOLN
Channel Number	690	Mobile Frequency	822.1875 Mz	Base Frequency	867.1875 Mz	ST. JOHN THE BAPTIST
Channel Number	691	Mobile Frequency	822.2000 Mz	Base Frequency	867.2000 Mz	WEBSTER
Channel Number	692	Mobile Frequency	822.2125 Mz	Base Frequency	867.2125 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	692	Mobile Frequency	822.2125 Mz	Base Frequency	867.2125 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	693	Mobile Frequency	822.2250 Mz	Base Frequency	867.2250 Mz	STATEWIDE

Channel Number	694	Mobile Frequency	822.2375 Mz	Base Frequency	867.2375 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	694	Mobile Frequency	822.2375 Mz	Base Frequency	867.2375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	695	Mobile Frequency	822.2500 Mz	Base Frequency	867.2500 Mz	STATEWIDE
Channel Number	696	Mobile Frequency	822.2625 Mz	Base Frequency	867.2625 Mz	LOUISIANA, STATE OF-BRIDGE CITY/JEFFERSON
Channel Number	697	Mobile Frequency	822.2750 Mz	Base Frequency	867.2750 Mz	LOUISIANA, STATE OF-HAMMOND/TANGIPAHOA
Channel Number	698	Mobile Frequency	822.2875 Mz	Base Frequency	867.2875 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	699	Mobile Frequency	822.3000 Mz	Base Frequency	867.3000 Mz	STATEWIDE
Channel Number	700	Mobile Frequency	822.3125 Mz	Base Frequency	867.3125 Mz	ST. TAMMANY
Channel Number	701	Mobile Frequency	822.3250 Mz	Base Frequency	867.3250 Mz	STATEWIDE
Channel Number	702	Mobile Frequency	822.3375 Mz	Base Frequency	867.3375 Mz	ST. CHARLES
Channel Number	703	Mobile Frequency	822.3500 Mz	Base Frequency	867.3500 Mz	STATEWIDE
Channel Number	704	Mobile Frequency	822.3625 Mz	Base Frequency	867.3625 Mz	BATON ROUGE, CITY OF
Channel Number	704	Mobile Frequency	822.3625 Mz	Base Frequency	867.3625 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	704	Mobile Frequency	822.3625 Mz	Base Frequency	867.3625 Mz	RAPIDES
Channel Number	705	Mobile Frequency	822.3750 Mz	Base Frequency	867.3750 Mz	STATEWIDE
Channel Number	706	Mobile Frequency	822.3875 Mz	Base Frequency	867.3875 Mz	NEW ORLEANS, CITY OF-SITE C
Channel Number	706	Mobile Frequency	822.3875 Mz	Base Frequency	867.3875 Mz	RAPIDES
Channel Number	707	Mobile Frequency	822.4000 Mz	Base Frequency	867.4000 Mz	STATEWIDE
Channel Number	708	Mobile Frequency	822.4125 Mz	Base Frequency	867.4125 Mz	ST. JAMES
Channel Number	709	Mobile Frequency	822.4250 Mz	Base Frequency	867.4250 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	710	Mobile Frequency	822.4375 Mz	Base Frequency	867.4375 Mz	BOSSIER
Channel Number	711	Mobile Frequency	822.4500 Mz	Base Frequency	867.4500 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	712	Mobile Frequency	822.4625 Mz	Base Frequency	867.4625 Mz	LOUISIANA, STATE OF-MOBILE SIMPLEX-ALL SITES
Channel Number	713	Mobile Frequency	822.4750 Mz	Base Frequency	867.4750 Mz	ST. BERNARD
Channel Number	714	Mobile Frequency	822.4875 Mz	Base Frequency	867.4875 Mz	LOUISIANA, STATE OF-MOBILE SIMPLEX-ALL SITES

Channel Number	715	Mobile Frequency	822.5125 Mz	Base Frequency	867.5125 Mz	Mutual Aid AVOUELLES PARISH COMMUNICATIONS DISTRICT BATON ROUGE, CITY OF CALCASIEU PARISH COMMUNICATION DISTRICT-SITE C CALCASIEU, PARISH OF-SHERIFF'S OFFICE IBERVILLE, PARISH OF IBERVILLE, PARISH OF-SHERIFF'S OFFICE JEFFERSON, PARISH OF-SHERIFF'S OFFICE LAFAYETTE, CITY OF-SITE B NEW ORLEANS, CITY OF-SITE A PORT OF NEW ORLEANS, HARBOR POLICE DEPT. ST. MARTIN, PARISH OF-SHERIFF'S OFFICE WEST BATON ROUGE, PARISH OF-SHERIFF'S OFFICE
Channel Number	716	Mobile Frequency	822.5375 Mz	Base Frequency	867.5375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	716	Mobile Frequency	822.5375 Mz	Base Frequency	867.5375 Mz	ST. LANDRY
Channel Number	717	Mobile Frequency	822.5500 Mz	Base Frequency	867.5500 Mz	STATEWIDE
Channel Number	718	Mobile Frequency	822.5625 Mz	Base Frequency	867.5625 Mz	BATON ROUGE, CITY OF
Channel Number	719	Mobile Frequency	822.5750 Mz	Base Frequency	867.5750 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	720	Mobile Frequency	822.5875 Mz	Base Frequency	867.5875 Mz	ST. MARTIN, PARISH OF-SHERIFF'S OFFICE
Channel Number	721	Mobile Frequency	822.6000 Mz	Base Frequency	867.6000 Mz	LAFOURCHE
Channel Number	722	Mobile Frequency	822.6125 Mz	Base Frequency	867.6125 Mz	LIVINGSTON
Channel Number	722	Mobile Frequency	822.6125 Mz	Base Frequency	867.6125 Mz	ST. TAMMANY
Channel Number	723	Mobile Frequency	822.6250 Mz	Base Frequency	867.6250 Mz	STATEWIDE
Channel Number	724	Mobile Frequency	822.6375 Mz	Base Frequency	867.6375 Mz	CADDO
Channel Number	724	Mobile Frequency	822.6375 Mz	Base Frequency	867.6375 Mz	EAST BATON ROUGE
Channel Number	724	Mobile Frequency	822.6375 Mz	Base Frequency	867.6375 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	724	Mobile Frequency	822.6375 Mz	Base Frequency	867.6375 Mz	VERMILION
Channel Number	725	Mobile Frequency	822.6500 Mz	Base Frequency	867.6500 Mz	STATEWIDE
Channel Number	726	Mobile Frequency	822.6625 Mz	Base Frequency	867.6625 Mz	LAFAYETTE
Channel Number	726	Mobile Frequency	822.6625 Mz	Base Frequency	867.6625 Mz	LOUISIANA, STATE OF-ST. ROSALIE/PLAQUEMINES
Channel Number	727	Mobile Frequency	822.6750 Mz	Base Frequency	867.6750 Mz	STATEWIDE
Channel Number	728	Mobile Frequency	822.6875 Mz	Base Frequency	867.6875 Mz	LAFAYETTE
Channel Number	728	Mobile Frequency	822.6875 Mz	Base Frequency	867.6875 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	729	Mobile Frequency	822.7000 Mz	Base Frequency	867.7000 Mz	WASHINGTON
Channel Number	730	Mobile Frequency	822.7125 Mz	Base Frequency	867.7125 Mz	LOUISIANA, STATE OF-LAPLACE/ST. JOHN
Channel Number	731	Mobile Frequency	822.7250 Mz	Base Frequency	867.7250 Mz	VERNON
Channel Number	732	Mobile Frequency	822.7375 Mz	Base Frequency	867.7375 Mz	CALCASIEU
Channel Number	732	Mobile Frequency	822.7375 Mz	Base Frequency	867.7375 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE

Channel Number	733	Mobile Frequency	822.7500 Mz	Base Frequency	867.7500 Mz	STATEWIDE
Channel Number	734	Mobile Frequency	822.7625 Mz	Base Frequency	867.7625 Mz	CALCASIEU
Channel Number	735	Mobile Frequency	822.7750 Mz	Base Frequency	867.7750 Mz	STATEWIDE
Channel Number	736	Mobile Frequency	822.7875 Mz	Base Frequency	867.7875 Mz	CADDO
Channel Number	736	Mobile Frequency	822.7875 Mz	Base Frequency	867.7875 Mz	OUACHITA
Channel Number	737	Mobile Frequency	822.8000 Mz	Base Frequency	867.8000 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	738	Mobile Frequency	822.8125 Mz	Base Frequency	867.8125 Mz	STATEWIDE
Channel Number	739	Mobile Frequency	822.8250 Mz	Base Frequency	867.8250 Mz	STATEWIDE
Channel Number	740	Mobile Frequency	822.8375 Mz	Base Frequency	867.8375 Mz	STATEWIDE
Channel Number	741	Mobile Frequency	822.8500 Mz	Base Frequency	867.8500 Mz	STATEWIDE
Channel Number	742	Mobile Frequency	822.8625 Mz	Base Frequency	867.8625 Mz	TERREBONNE
Channel Number	743	Mobile Frequency	822.8750 Mz	Base Frequency	867.8750 Mz	LOUISIANA, STATE OF-GEISMAR/ASCENSION
Channel Number	744	Mobile Frequency	822.8875 Mz	Base Frequency	867.8875 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	744	Mobile Frequency	822.8875 Mz	Base Frequency	867.8875 Mz	RAPIDES
Channel Number	745	Mobile Frequency	822.9000 Mz	Base Frequency	867.9000 Mz	LOUISIANA, STATE OF-JEANERETTE/IBERIA
Channel Number	746	Mobile Frequency	822.9125 Mz	Base Frequency	867.9125 Mz	BATON ROUGE, CITY OF
Channel Number	747	Mobile Frequency	822.9250 Mz	Base Frequency	867.9250 Mz	STATEWIDE
Channel Number	748	Mobile Frequency	822.9375 Mz	Base Frequency	867.9375 Mz	ST. JAMES
Channel Number	749	Mobile Frequency	822.9500 Mz	Base Frequency	867.9500 Mz	ACADIA
Channel Number	749	Mobile Frequency	822.9500 Mz	Base Frequency	867.9500 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	750	Mobile Frequency	822.9625 Mz	Base Frequency	867.9625 Mz	STATEWIDE
Channel Number	751	Mobile Frequency	822.9750 Mz	Base Frequency	867.9750 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	752	Mobile Frequency	822.9875 Mz	Base Frequency	867.9875 Mz	STATEWIDE
Channel Number	753	Mobile Frequency	823.0125 Mz	Base Frequency	868.0125 Mz	Mutual Aid AVOUELLES PARISH COMMUNICATIONS DISTRICT BATON ROUGE, CITY OF CALCASIEU PARISH COMMUNICATION DISTRICT-SITE D CALCASIEU, PARISH OF-SHERIFF'S OFFICE IBERVILLE, PARISH OF IBERVILLE, PARISH OF-SHERIFF'S OFFICE JEFFERSON, PARISH OF-SHERIFF'S OFFICE LAFAYETTE, CITY OF-SITE C NEW ORLEANS, CITY OF-SITE A PORT OF NEW ORLEANS-HARBOR POLICE DEPT. ST. MARTIN, PARISH OF-SHERIFF'S OFFICE WEST BATON ROUGE, PARISH OF-SHERIFF'S OFFICE

Channel Number	754	Mobile Frequency	823.0375 Mz	Base Frequency	868.0375 Mz	ST. TAMMANY
Channel Number	755	Mobile Frequency	823.0500 Mz	Base Frequency	868.0500 Mz	LAFOURCHE
Channel Number	756	Mobile Frequency	823.0625 Mz	Base Frequency	868.0625 Mz	ST. BERNARD
Channel Number	757	Mobile Frequency	823.0750 Mz	Base Frequency	868.0750 Mz	WEST BATON ROUGE, PARISH OF-SHERIFF'S OFFICE
Channel Number	758	Mobile Frequency	823.0875 Mz	Base Frequency	868.0875 Mz	ROSSIER
Channel Number	758	Mobile Frequency	823.0875 Mz	Base Frequency	868.0875 Mz	NEW ORLEANS, CITY OF-SITE C
Channel Number	759	Mobile Frequency	823.1000 Mz	Base Frequency	868.1000 Mz	STATEWIDE
Channel Number	760	Mobile Frequency	823.1125 Mz	Base Frequency	868.1125 Mz	ST. CHARLES
Channel Number	761	Mobile Frequency	823.1250 Mz	Base Frequency	868.1250 Mz	STATEWIDE
Channel Number	762	Mobile Frequency	823.1375 Mz	Base Frequency	868.1375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	763	Mobile Frequency	823.1500 Mz	Base Frequency	868.1500 Mz	STATEWIDE
Channel Number	764	Mobile Frequency	823.1625 Mz	Base Frequency	868.1625 Mz	BATON ROUGE, CITY OF
Channel Number	764	Mobile Frequency	823.1625 Mz	Base Frequency	868.1625 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	765	Mobile Frequency	823.1750 Mz	Base Frequency	868.1750 Mz	STATEWIDE
Channel Number	766	Mobile Frequency	823.1875 Mz	Base Frequency	868.1875 Mz	LAFAYETTE
Channel Number	767	Mobile Frequency	823.2000 Mz	Base Frequency	868.2000 Mz	STATEWIDE
Channel Number	768	Mobile Frequency	823.2125 Mz	Base Frequency	868.2125 Mz	VERMILION
Channel Number	769	Mobile Frequency	823.2250 Mz	Base Frequency	868.2250 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	770	Mobile Frequency	823.2375 Mz	Base Frequency	868.2375 Mz	ST. MARTIN, PARISH OF-SHERIFF'S OFFICE
Channel Number	771	Mobile Frequency	823.2500 Mz	Base Frequency	868.2500 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	771	Mobile Frequency	823.2500 Mz	Base Frequency	868.2500 Mz	VERNON
Channel Number	772	Mobile Frequency	823.2625 Mz	Base Frequency	868.2625 Mz	CALCASIEU
Channel Number	773	Mobile Frequency	823.2750 Mz	Base Frequency	868.2750 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	774	Mobile Frequency	823.2875 Mz	Base Frequency	868.2875 Mz	IBERVILLE, PARISH OF-SHERIFF'S OFFICE
Channel Number	774	Mobile Frequency	823.2875 Mz	Base Frequency	868.2875 Mz	WEBSTER
Channel Number	775	Mobile Frequency	823.3000 Mz	Base Frequency	868.3000 Mz	LOUISIANA, STATE OF-ST. ROSALIE/PLAQUEMINES
Channel Number	775	Mobile Frequency	823.3000 Mz	Base Frequency	868.3000 Mz	ST. LANDRY
Channel Number	775	Mobile Frequency	823.3000 Mz	Base Frequency	868.3000 Mz	SABINE

Channel Number	776	Mobile Frequency	823.3125 Mz	Base Frequency	868.3125 Mz	CADDO
Channel Number	776	Mobile Frequency	823.3125 Mz	Base Frequency	868.3125 Mz	OUACHITA
Channel Number	777	Mobile Frequency	823.3250 Mz	Base Frequency	868.3250 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	777	Mobile Frequency	823.3250 Mz	Base Frequency	868.3250 Mz	LIVINGSTON
Channel Number	777	Mobile Frequency	823.3250 Mz	Base Frequency	868.3250 Mz	NATCHITOCHES
Channel Number	778	Mobile Frequency	823.3375 Mz	Base Frequency	868.3375 Mz	CADDO
Channel Number	778	Mobile Frequency	823.3375 Mz	Base Frequency	868.3375 Mz	ST. MARY
Channel Number	779	Mobile Frequency	823.3500 Mz	Base Frequency	868.3500 Mz	JEFFERSON DAVIS
Channel Number	779	Mobile Frequency	823.3500 Mz	Base Frequency	868.3500 Mz	LINCOLN
Channel Number	779	Mobile Frequency	823.3500 Mz	Base Frequency	868.3500 Mz	PORT OF NEW ORLEANS-HARBOR POLICE DEPT.
Channel Number	780	Mobile Frequency	823.3625 Mz	Base Frequency	868.3625 Mz	LOUISIANA, STATE OF-RAMAH/IBERVILLE
Channel Number	781	Mobile Frequency	823.3750 Mz	Base Frequency	868.3750 Mz	EVANGELINE
Channel Number	781	Mobile Frequency	823.3750 Mz	Base Frequency	868.3750 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	782	Mobile Frequency	823.3875 Mz	Base Frequency	868.3875 Mz	BEAUREGARD
Channel Number	782	Mobile Frequency	823.3875 Mz	Base Frequency	868.3875 Mz	DESOTO
Channel Number	782	Mobile Frequency	823.3875 Mz	Base Frequency	868.3875 Mz	FRANKLIN
Channel Number	782	Mobile Frequency	823.3875 Mz	Base Frequency	868.3875 Mz	POINTE COUPEE
Channel Number	782	Mobile Frequency	823.3875 Mz	Base Frequency	868.3875 Mz	TERREBONNE
Channel Number	783	Mobile Frequency	823.4000 Mz	Base Frequency	868.4000 Mz	MOREHOUSE
Channel Number	783	Mobile Frequency	823.4000 Mz	Base Frequency	868.4000 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	784	Mobile Frequency	823.4125 Mz	Base Frequency	868.4125 Mz	BIENVILLE
Channel Number	784	Mobile Frequency	823.4125 Mz	Base Frequency	868.4125 Mz	LOUISIANA, STATE OF-FERRIDAY/CONCORDIA
Channel Number	784	Mobile Frequency	823.4125 Mz	Base Frequency	868.4125 Mz	LOUISIANA, STATE OF-GEISMAR/ASCENSION
Channel Number	785	Mobile Frequency	823.4250 Mz	Base Frequency	868.4250 Mz	LOUISIANA, STATE OF-BRIDGE CITY/JEFFERSON
Channel Number	786	Mobile Frequency	823.4375 Mz	Base Frequency	868.4375 Mz	LOUISIANA, STATE OF-JEANERETTE/IBERIA
Channel Number	786	Mobile Frequency	823.4375 Mz	Base Frequency	868.4375 Mz	RAPIDES
Channel Number	786	Mobile Frequency	823.4375 Mz	Base Frequency	868.4375 Mz	TANGIPAHOA
Channel Number	787	Mobile Frequency	823.4500 Mz	Base Frequency	868.4500 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	788	Mobile Frequency	823.4625 Mz	Base Frequency	868.4625 Mz	ASSUMPTION
Channel Number	788	Mobile Frequency	823.4625 Mz	Base Frequency	868.4625 Mz	AVOUELLES PARISH COMMUNICATIONS DISTRICT
Channel Number	788	Mobile Frequency	823.4625 Mz	Base Frequency	868.4625 Mz	WASHINGTON
Channel Number	789	Mobile Frequency	823.4750 Mz	Base Frequency	868.4750 Mz	ACADIA
Channel Number	789	Mobile Frequency	823.4750 Mz	Base Frequency	868.4750 Mz	EAST FELICIANA
Channel Number	789	Mobile Frequency	823.4750 Mz	Base Frequency	868.4750 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	790	Mobile Frequency	823.4875 Mz	Base Frequency	868.4875 Mz	STATEWIDE

Channel Number	791	Mobile Frequency	823.5000 Mz	Base Frequency	868.5000 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	792	Mobile Frequency	823.5125 Mz	Base Frequency	868.5125 Mz	BATON ROUGE, CITY OF
Channel Number	793	Mobile Frequency	823.5250 Mz	Base Frequency	868.5250 Mz	STATEWIDE
Channel Number	794	Mobile Frequency	823.5375 Mz	Base Frequency	868.5375 Mz	ST. TAMMANY
Channel Number	795	Mobile Frequency	823.5500 Mz	Base Frequency	868.5500 Mz	TERREBONNE
Channel Number	796	Mobile Frequency	823.5625 Mz	Base Frequency	868.5625 Mz	ST. BERNARD
Channel Number	797	Mobile Frequency	823.5750 Mz	Base Frequency	868.5750 Mz	LAFOURCHE
Channel Number	798	Mobile Frequency	823.5875 Mz	Base Frequency	868.5875 Mz	BOSSIER
Channel Number	799	Mobile Frequency	823.6000 Mz	Base Frequency	868.6000 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	800	Mobile Frequency	823.6125 Mz	Base Frequency	868.6125 Mz	STATEWIDE
Channel Number	801	Mobile Frequency	823.6250 Mz	Base Frequency	868.6250 Mz	ST. CHARLES
Channel Number	802	Mobile Frequency	823.6375 Mz	Base Frequency	868.6375 Mz	STATEWIDE
Channel Number	803	Mobile Frequency	823.6500 Mz	Base Frequency	868.6500 Mz	LAFOURCHE
Channel Number	804	Mobile Frequency	823.6625 Mz	Base Frequency	868.6625 Mz	BATON ROUGE, CITY OF
Channel Number	805	Mobile Frequency	823.6750 Mz	Base Frequency	868.6750 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	806	Mobile Frequency	823.6875 Mz	Base Frequency	868.6875 Mz	STATEWIDE
Channel Number	807	Mobile Frequency	823.7000 Mz	Base Frequency	868.7000 Mz	NEW ORLEANS, CITY OF-SITE C
Channel Number	808	Mobile Frequency	823.7125 Mz	Base Frequency	868.7125 Mz	STATEWIDE
Channel Number	809	Mobile Frequency	823.7250 Mz	Base Frequency	868.7250 Mz	LOUISIANA, STATE OF-WHEELING/WINN
Channel Number	809	Mobile Frequency	823.7250 Mz	Base Frequency	868.7250 Mz	PORT OF NEW ORLEANS-HARBOR POLICE DEPT.
Channel Number	809	Mobile Frequency	823.7250 Mz	Base Frequency	868.7250 Mz	VERMILION
Channel Number	810	Mobile Frequency	823.7375 Mz	Base Frequency	868.7375 Mz	UNION
Channel Number	810	Mobile Frequency	823.7375 Mz	Base Frequency	868.7375 Mz	WEST FELICIANA
Channel Number	811	Mobile Frequency	823.7500 Mz	Base Frequency	868.7500 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	811	Mobile Frequency	823.7500 Mz	Base Frequency	868.7500 Mz	ST. MARTIN, PARISH OF-SHERIFF'S OFFICE
Channel Number	812	Mobile Frequency	823.7625 Mz	Base Frequency	868.7625 Mz	RICHLAND
Channel Number	812	Mobile Frequency	823.7625 Mz	Base Frequency	868.7625 Mz	VERNON

Channel Number	813	Mobile Frequency	823.7750 Mz	Base Frequency	868.7750 Mz	ST. BERNARD
Channel Number	813	Mobile Frequency	823.7750 Mz	Base Frequency	868.7750 Mz	ST. LANDRY
Channel Number	814	Mobile Frequency	823.7875 Mz	Base Frequency	868.7875 Mz	LOUISIANA, STATE OF-LAPLACE/ST. JOHN
Channel Number	814	Mobile Frequency	823.7875 Mz	Base Frequency	868.7875 Mz	OUACHITA
Channel Number	814	Mobile Frequency	823.7875 Mz	Base Frequency	868.7875 Mz	WEBSTER
Channel Number	815	Mobile Frequency	823.8000 Mz	Base Frequency	868.8000 Mz	LOUISIANA, STATE OF-ST. ROSALIE/PLAQUEMINES
Channel Number	815	Mobile Frequency	823.8000 Mz	Base Frequency	868.8000 Mz	ST. LANDRY
Channel Number	815	Mobile Frequency	823.8000 Mz	Base Frequency	868.8000 Mz	SABINE
Channel Number	816	Mobile Frequency	823.8125 Mz	Base Frequency	868.8125 Mz	CADDO
Channel Number	816	Mobile Frequency	823.8125 Mz	Base Frequency	868.8125 Mz	OUACHITA
Channel Number	816	Mobile Frequency	823.8125 Mz	Base Frequency	868.8125 Mz	ST. MARY
Channel Number	817	Mobile Frequency	823.8250 Mz	Base Frequency	868.8250 Mz	LIVINGSTON
Channel Number	817	Mobile Frequency	823.8250 Mz	Base Frequency	868.8250 Mz	NATCHITOCHES
Channel Number	817	Mobile Frequency	823.8250 Mz	Base Frequency	868.8250 Mz	NEW ORLEANS, CITY OF-SITE A
Channel Number	818	Mobile Frequency	823.8375 Mz	Base Frequency	868.8375 Mz	CADDO
Channel Number	818	Mobile Frequency	823.8375 Mz	Base Frequency	868.8375 Mz	LASALLE
Channel Number	818	Mobile Frequency	823.8375 Mz	Base Frequency	868.8375 Mz	ST. MARY
Channel Number	818	Mobile Frequency	823.8375 Mz	Base Frequency	868.8375 Mz	TANGIPAHOA
Channel Number	819	Mobile Frequency	823.8500 Mz	Base Frequency	868.8500 Mz	LINCOLN
Channel Number	819	Mobile Frequency	823.8500 Mz	Base Frequency	868.8500 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	819	Mobile Frequency	823.8500 Mz	Base Frequency	868.8500 Mz	JEFFERSON DAVIS
Channel Number	820	Mobile Frequency	823.8625 Mz	Base Frequency	868.8625 Mz	LOUISIANA, STATE OF-RAMAH/IBERVILLE
Channel Number	820	Mobile Frequency	823.8625 Mz	Base Frequency	868.8625 Mz	RED RIVER
Channel Number	820	Mobile Frequency	823.8625 Mz	Base Frequency	868.8625 Mz	TENSAS
Channel Number	821	Mobile Frequency	823.8750 Mz	Base Frequency	868.8750 Mz	EVANGELINE
Channel Number	821	Mobile Frequency	823.8750 Mz	Base Frequency	868.8750 Mz	JACKSON
Channel Number	821	Mobile Frequency	823.8750 Mz	Base Frequency	868.8750 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	821	Mobile Frequency	823.8750 Mz	Base Frequency	868.8750 Mz	WEST CARROL
Channel Number	822	Mobile Frequency	823.8875 Mz	Base Frequency	868.8875 Mz	BEAUREGARD
Channel Number	822	Mobile Frequency	823.8875 Mz	Base Frequency	868.8875 Mz	DESOTO
Channel Number	822	Mobile Frequency	823.8875 Mz	Base Frequency	868.8875 Mz	FRANKLIN
Channel Number	822	Mobile Frequency	823.8875 Mz	Base Frequency	868.8875 Mz	IBERVILLE, PARISH OF-SHERIFF'S OFFICE
Channel Number	822	Mobile Frequency	823.8875 Mz	Base Frequency	868.8875 Mz	TERREBONNE
Channel Number	823	Mobile Frequency	823.9000 Mz	Base Frequency	868.9000 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	823	Mobile Frequency	823.9000 Mz	Base Frequency	868.9000 Mz	LOUISIANA, STATE OF-ROCKEFELLER/CAMERON
Channel Number	823	Mobile Frequency	823.9000 Mz	Base Frequency	868.9000 Mz	MOREHOUSE
Channel Number	823	Mobile Frequency	823.9000 Mz	Base Frequency	868.9000 Mz	ST. HELENA
Channel Number	824	Mobile Frequency	823.9125 Mz	Base Frequency	868.9125 Mz	ALLEN
Channel Number	824	Mobile Frequency	823.9125 Mz	Base Frequency	868.9125 Mz	ASCENSION
Channel Number	824	Mobile Frequency	823.9125 Mz	Base Frequency	868.9125 Mz	BIENVILLE
Channel Number	824	Mobile Frequency	823.9125 Mz	Base Frequency	868.9125 Mz	LOUISIANA, STATE OF-FERRIDAY/CONCORDIA

Channel Number	825	Mobile Frequency	823.9250 Mz	Base Frequency	868.9250 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	825	Mobile Frequency	823.9250 Mz	Base Frequency	868.9250 Mz	MADISON
Channel Number	826	Mobile Frequency	823.9375 Mz	Base Frequency	868.9375 Mz	CATAHOULA
Channel Number	826	Mobile Frequency	823.9375 Mz	Base Frequency	868.9375 Mz	LOUISIANA, STATE OF-JEANERETTE/IBERIA
Channel Number	826	Mobile Frequency	823.9375 Mz	Base Frequency	868.9375 Mz	TANGIPAHOA
Channel Number	827	Mobile Frequency	823.9500 Mz	Base Frequency	868.9500 Mz	CLAIBORNE
Channel Number	827	Mobile Frequency	823.9500 Mz	Base Frequency	868.9500 Mz	GRANT
Channel Number	827	Mobile Frequency	823.9500 Mz	Base Frequency	868.9500 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	827	Mobile Frequency	823.9500 Mz	Base Frequency	868.9500 Mz	WEST BATON ROUGE, PARISH OF-SHERIFF'S OFFICE
Channel Number	828	Mobile Frequency	823.9625 Mz	Base Frequency	868.9625 Mz	ASSUMPTION
Channel Number	828	Mobile Frequency	823.9625 Mz	Base Frequency	868.9625 Mz	AVOUELLES PARISH COMMUNICATIONS DISTRICT
Channel Number	828	Mobile Frequency	823.9625 Mz	Base Frequency	868.9625 Mz	EAST CARROLL
Channel Number	828	Mobile Frequency	823.9625 Mz	Base Frequency	868.9625 Mz	WASHINGTON
Channel Number	829	Mobile Frequency	823.9750 Mz	Base Frequency	868.9750 Mz	ACADIA
Channel Number	829	Mobile Frequency	823.9750 Mz	Base Frequency	868.9750 Mz	CALDWELL
Channel Number	829	Mobile Frequency	823.9750 Mz	Base Frequency	868.9750 Mz	EAST FELICIANA
Channel Number	829	Mobile Frequency	823.9750 Mz	Base Frequency	868.9750 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	830	Mobile Frequency	823.9875 Mz	Base Frequency	868.9875 Mz	STATEWIDE

4.0 USE OF LONG-RANGE AND OTHER RADIO COMMUNICATIONS SYSTEMS

Individual public safety agency communications plans should address incidents of major proportions where public safety requirements might include the need for long-range communications in and out of a disaster area, as well as during routine or disaster operations where coordination between other communications systems and public safety networks may be needed. Each of these individual agency plans should be coordinated with the individual plans of all neighboring public safety agencies, with the local civil defense or emergency management agency, and with the State of Louisiana, Office of Emergency Preparedness. Such long distance or other radio communications would include amateur radio operations, satellite communications, cellular and other types of mobile telephone services, and/or long-range emergency preparedness communications systems, any of which or all should be incorporated as part of the individual communications plans of each agency. They then could provide the means to communicate outside the area for themselves and the smaller agencies who might need assistance, as well as to provide for coordination with the other non-public safety communications networks as needed. Instances such as hazardous materials incidents, hurricanes, floods, terrorism, widespread forest fires, enemy attack, or nuclear reactor problems demonstrate the need for such alternate and/or adjunct communications systems.

5.0 EXPANSION OF EXISTING SYSTEMS

Existing systems in the frequency bands 806-821/851-866 MHz. that are to be expanded to include the frequency bands of 821-824/866-869 MHz. will have their mobile and portable radios 'grandfathered' provided that they are modified in conformance with the Memorandum Opinion and Order, FCC Docket 87-112. Existing base stations in the frequency bands 806-821/851-866 MHz. may not be used in the frequency bands 821-824/866-869 MHz.

6.0 VACATED FREQUENCIES

The applicant must include with the application package submitted, copies of all current FCC licenses held by the applicant and by all users identified in the applicant's implementation plan for the new 821-824/866-869 MHz. system and must specify those frequencies to be given back along with the estimated time frame of give-back for each. If the license(s) covering the frequencies to be given back is not in the name of the applicant, a letter(s) signed by an authorized official of the licensee(s) attesting to the give-back(s) must be included. The application must include written justification for each of these frequencies that the applicant and/or identified proposed new system user intends to not give back, indicating and explaining their further use therein.

It is anticipated that as eligibles in the Public Safety and Special Emergency Radio Services implement 821-824/866-869 MHz. radio systems, they will be able to vacate the VHF and UHF frequencies on which they previously operated. The Region 18 Review Committee will apply the following three conditions governing frequency give-backs:

1. The new system fully replaces the functions of the old one.
2. The licensee or identified proposed new system user has no other communications requirements that can be better met through the use of the old frequencies rather than through the use of the proposed new system.
3. The new system has operated satisfactorily for long enough to allow a smooth transition from former operations and to demonstrate its reliability.

It is not consistent with the goals and objectives of this Plan to permit the direct reassignment, or the farming down to other divisions, departments, or agencies, of radio frequencies. Agencies failing to give back frequencies as agreed will be subject to recommended forfeiture of their 821-824/866-869 frequencies or of their old frequencies that were to be given back. For example, if an agency applies for a given channel 821-824/866-869 system to replace specific existing VHF or UHF frequencies and after a reasonable implementation and testing time of its new system, should the agency decide not to give back its lower frequencies and be unable to justify that decision to the satisfaction of the Region 18 Review Committee, the Committee may recommend to the FCC that all or part of the new licensed frequencies or of the VHF or UHF frequencies be withdrawn.

The Region 18 Review Committee will monitor the implementation of the 821-824/866-869 MHz. system and will notify the Frequency Coordinator(s) for the radio service(s) of the give-back frequency(s) and the FCC at such time as the frequency(s) are vacated. The frequency(s) will then become available for coordination and licensing in accordance with the Commission's established coordination and licensing procedures.

7.0 REGIONAL INTEROPERABILITY

In accordance with the National Plan for 821-824/866-869 MHz., interoperability among federal, state, and local public safety entities, during both routine and disaster operations will take place primarily on the five common channels as identified in the National Plan. Licensees may permit other entities to interoperate within the licensee's radio system. Such use shall be in compliance with FCC Rules and Regulations. Through the use of S-160 or equivalent agreements, a licensee may permit federal use of a non-federal communications system. Such use, other than the five common channels, is to be in full compliance with the Commission's requirements for government use of non-government frequencies (Title 47 CFR, Sec. 2.103).

No channels other than the five international common channels are needed to meet Region 18's interoperability requirement.

The implementation of mobile relay base stations and control stations on the common channels designated by the National Plan will be separated into three categories of users: primary, secondary, and other. Mobile relay base stations and control stations on international common channel(s) will be licensed without regard to co-channel or adjacent channel separations, however the Region 18 Review Committee may impose technical and/or operational requirements to mitigate interference among international common channel stations in the same area.

7.1 Primary Users: (Each licensee of five or more 821-824/866-869 MHz. channels is a primary user)

As a minimum, all primary users shall operate a receiver for continuous monitoring of the international calling channel (ICALL), and license and operate a separate mobile relay base station equipped to operate on all five international common channels. All primary users shall maintain a radio watch on ICALL for the purpose of monitoring the channel and rendering assistance. All common channel equipment shall be equipped to provide an on-street mobile coverage capability of the same size and quality for which the license for the 821-824/866-869 MHz. operational frequencies of the licensee was granted. All primary users are encouraged to license and operate additional mobile relay base stations on any or all of the four remaining common channels.

A primary user whose area is encompassed by another primary user may apply for a waiver from the Region 18 Review Committee to satisfy the requirements of this section by entering into an agreement with the other primary user for cooperative access to the required fixed equipment, however each primary user must maintain the independent capability to monitor ICALL at all times in addition to the independent capability of operating on any one of the five common channels, and each must comply with the operational requirement of monitoring ICALL for the purpose of rendering assistance.

7.2 Secondary Users: (Each licensee of four or less 821-824/866-869 MHz. channels is a secondary user)

All secondary users shall, as a minimum, license and operate a mobile relay base station for continuous monitoring of ICALL. All secondary users shall maintain a radio watch for the purpose of monitoring and rendering assistance on ICALL.

A secondary user whose area is encompassed by a primary user may apply for a waiver from the Region 18 Review Committee to satisfy the requirements of this section by licensing and operating a control station or other direct link with which to access a mobile relay common channel station of the primary user by entering into an agreement with the primary user, and/or for full time monitoring of ICALL. The secondary user will be required to have either a mobile relay station, control station, or other direct access on ICALL.

All common channel equipment shall be equipped to provide an on-street mobile coverage capability of the same size and quality for which the license for the 821-824/866-869 MHz. operational frequencies of the licensee was granted. All secondary users are encouraged to license and operate additional mobile relay base stations, and/or such control stations and/or direct links through Region 18 Review Committee approved agreement with a primary user(s), on any or all of the four remaining common channels.

7.3 Other Users

Any licensee in the Public Safety or Special Emergency Radio Services within the State of Louisiana may apply for a license, following approval by the Region 18 Review Committee, to operate mobile relay base station(s), and/or control station(s) on any or all of the five international common channels. Such applications for a control station(s) must include an agreement between the applicant and the licensee of the mobile relay base station.

Federal public safety and military entities, and State of Louisiana military entities, may, upon approval by the Region 18 Review Committee in compliance with all applicable laws, licensing requirements, and/or regulations, operate mobile, portable, mobile relay, and/or control stations subject to agreement with the mobile relay base station licensee, on any or all of the five international common channels.

7.4 Channel Use

Plain language will be used on all five common channels at all times, and the use of unfamiliar terms, phrases or codes will be kept to a minimum, unless deemed necessary for security purposes.

The use of these channels for intrasystem normal dispatch and routine agency operations is strictly prohibited.

Normally, these five mutual aid channels are to be used only for activities requiring communications between agencies not sharing any other compatible radio communications system. Under emergency situations, one or more tactical channels may be assigned by the controlling agency at the time of the incident.

The use of automatic, semi-automatic, or operator-assisted connection of the common calling channel to a switched telephone network is prohibited. The Region 18 Review Committee may approve, upon application and with such restrictions and conditions that it deems necessary, such interconnection capability on any one of the four remaining common channels.

The Primary Control Point shall utilize the "repeat disable" mode on its associated common channel mobile relay stations to prevent and/or control any unauthorized use or misuse of any of the mobile relay stations by mobiles, portables, or control stations.

7.5 Calling Channel

The calling channel (821/866.0125 MHz.) shall be known as ICALL and shall be used to contact other users for the purpose of requesting information and assistance. This channel shall not be used as an ongoing working channel. Once contact is made, an agreed upon tactical channel is recommended for continued communications.

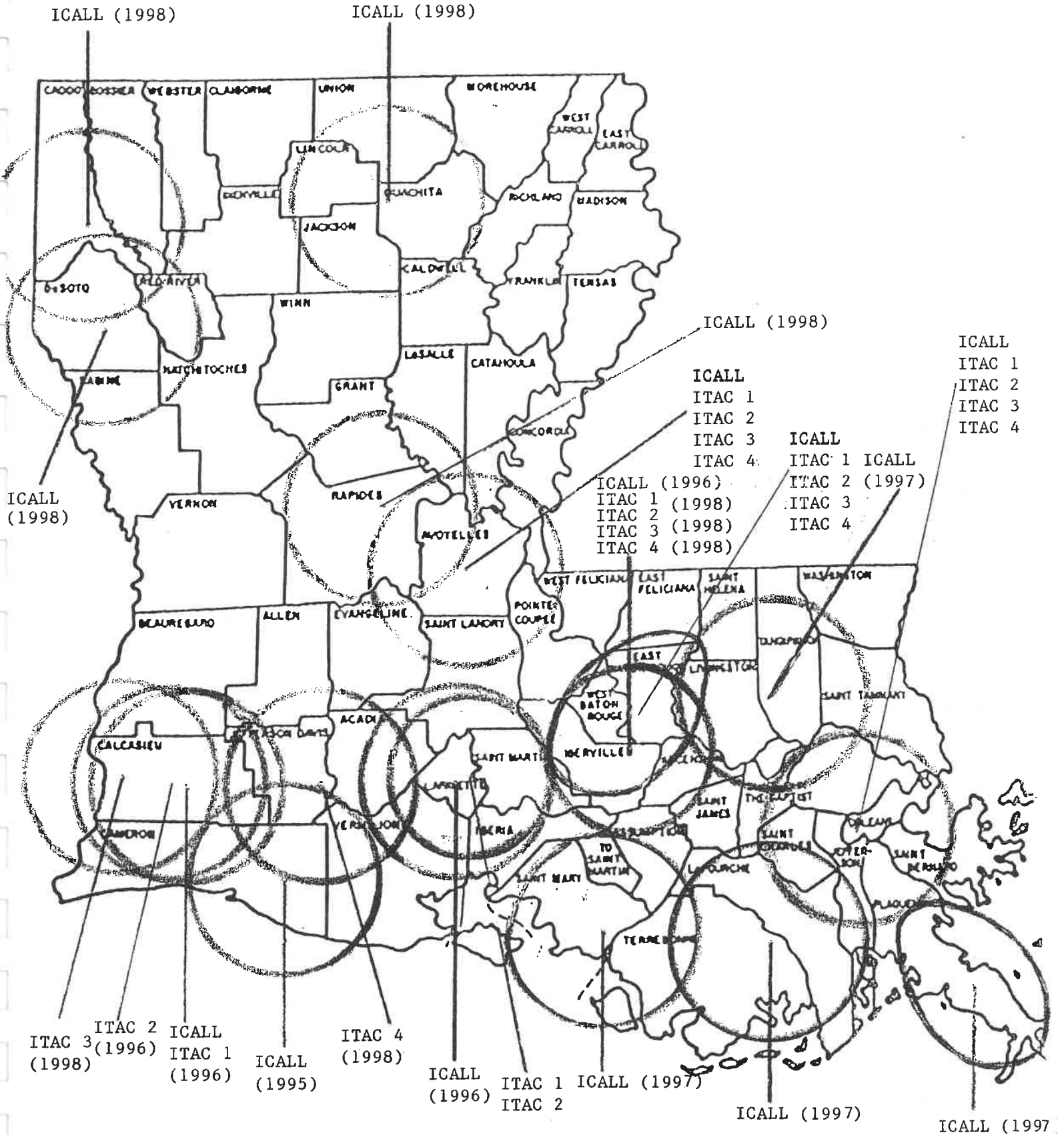
7.6 Tactical Channels

These channels shall be known as ITAC 1 through 4 and are as follows:

- 821/866.5125 MHz. (ITAC 1)
- 822/867.0125 MHz. (ITAC 2)
- 822/867.5125 MHz. (ITAC 3)
- 823/868.0125 MHz. (ITAC 4)

These channels are reserved for use by those agencies in need of conducting interagency communications. Incidents requiring multi-agency participation will be coordinated over these channels by the agency controlling the incident. Individual tactical channels may be designated for use by various services or disciplines on an incident basis by the controlling agency. In the event of multiple incidents requiring the use of these channels, channels shall be designated by mutual agreement between controlling agencies. In no case shall control of these channels remain with any single agency beyond the termination of a declared emergency.

APPROXIMATE COVERAGE AREAS



800 MHz. BAND INTERNATIONAL* COMMON PUBLIC SAFETY CHANNELS

<u>DESIGNATOR**</u>	<u>USE</u>	<u>MOBILE/PORTABLE TRANSMIT FREQUENCY</u>	<u>MOBILE/PORTABLE RECEIVE FREQUENCY</u>	<u>CTCSS (TONE SQUELCH) FREQUENCY</u>
ICALL RP	CALLING, ESTABLISHING CONTACT ONLY IN REPEATER NETWORKS	821.0125 MHz.	866.0125 MHz.	156.7 Hz.
ITAC 1RP	TACTICAL REPEATER	821.5125 MHz.	866.5125 MHz.	156.7 Hz.
ITAC 2RP	TACTICAL REPEATER	822.0125 MHz.	867.0125 MHz.	156.7 Hz.
ITAC 3RP	TACTICAL REPEATER	822.5125 MHz.	867.5125 MHz.	156.7 Hz.
ITAC 4RP	TACTICAL REPEATER	823.0125 MHz.	868.0125 MHz.	156.7 Hz.
ICALL TA	CALLING, ESTABLISHING CONTACT ONLY IN SIMPLEX NETWORKS	866.0125 MHz.	866.0125 MHz.	156.7 Hz.
ITAC 1TA	TACTICAL SIMPLEX	866.5125 MHz.	866.5125 MHz.	156.7 Hz.
ITAC 2TA	TACTICAL SIMPLEX	867.0125 MHz.	867.0125 MHz.	156.7 Hz.
ITAC 3TA	TACTICAL SIMPLEX	867.5125 MHz.	867.5125 MHz.	156.7 Hz.
ITAC 4TA	TACTICAL SIMPLEX	868.0125 MHz.	868.0125 MHz.	156.7 Hz.

** The RP and TA suffix would not be included when labeling mobile, portable, and/or control equipment that utilizes a separate switch that allows the equipment operator to select between the repeater mode of operation and the simplex (talkaround) mode of operation for the selected channel since the position of that switch would determine whether the transmission from that equipment would be in the RP mode or the TA mode.

*CANADA
MEXICO
UNITED STATES

7.7 Station Requirements

All mobile and portable radios operating in the 821-824/866-869 MHz. Bands shall be equipped to operate on the five common channels using CTCSS 156.7 Hz.

Public Safety Category licensees in the 806-821/851-866 MHz. Bands are encouraged to equip their mobile and portable radios to operate on the five common channels using CTCSS 156.7 Hz.

Public Safety Category licensees in the 806-824/851-869 MHz. Bands are encouraged to also equip their mobile and portable radios for operation in the talk-around mode (mobile/portable transmits and receives on the higher of the two frequencies that make up the channel pair) on the five common channels using CTCSS 156.7 Hz. to further facilitate unit to unit interoperability in areas where there is no mobile relay station coverage.

The modification of 806-821/851-866 MHz. radios in accordance with the Memorandum Opinion and Order FCC Docket 87-112 is not required in the case of mobile or portable radios if the only 821-824/866-869 MHz. frequencies in the mobile or portable are any or all of the international common channel frequencies.

All mobile relay base stations and control stations operating on these common channels shall utilize CTCSS 156.7 Hz.

All mobile relay base stations operating on these common channels shall incorporate "repeat disable" and "repeat enable" functions remote controlled from the primary control point.

8.0 APPLICATION, EVALUATION, AND PRIORITIZATION PROCEDURES

8.1 Applications and Slow Growth Provisions

Applications are to be in compliance with this Plan and are to be on the forms prescribed by the FCC, APCO, and this Plan. The application package must include the applicant's implementation plan (schedule) as well as all other items required by the FCC, APCO, and this Plan.

The same FCC Rules and Regulations regarding loading, construction, and implementation applicable to the 806-821/851-866 MHz. Bands for urbanized areas shall apply except that all systems in the 821-824 MHz. and 866-869 MHz. Bands under this Plan are "slow growth" in accordance with 90.629 (Extended Implementation Schedules) of the Commission's Rules. The provisions of 90.629 shall apply except that instead of a licensee submitting the annual report to the FCC and to the Frequency Coordinator showing the extent to which the authorized system has been implemented, the licensee shall instead submit such report annually to the Region 18 Review Committee.

The application package and these annual reports shall be submitted to:

Region 18 Review Committee

P.O. BOX 82236

LAFAYETTE, LA 70598

8.2 Evaluation

In addition to assuring that every application meets the minimum requirements, the Region 18 Review Committee will evaluate and prioritize applications in accordance with a filing window concept in order to provide for evaluation of all applications for the available spectrum within the same time frame.

When the Region 18 Review Committee receives the application package, it will review it for completeness and compliance with the Plan. If it is not complete and/or does not comply with the Plan, the application will be returned to the applicant with notice to correct, comply with requirements, provide any additional information required, etc., and to re-submit. Re-submitted applications do not retain their place in the processing line, and when received, will be considered as new applications.

There shall be twelve filing windows per year corresponding to the calendar months. The first filing window shall be the first full calendar month following the date of FCC approval of this Plan. All applications received during the same calendar month and year shall be evaluated and prioritized together by the Region 18 Review Committee in accordance with the following criteria:

8.2.1 Service (Maximum Score = 200 Points)

Each of the eligible services has a predetermined point value. An applicant with multiple services will be scored on the basis of the percentage of units that each service represents of his total system as documented in the applicant's implementation plan. That is, a system that is 50% police and 50% school buses would be awarded the total of 50% of the point value for police plus 50% of the point value for school buses.

<u>SERVICE</u>	<u>POINTS</u>
POLICE.....	200
LOCAL GOVERNMENT.....	150
FIRE.....	200
HIGHWAY MAINTENANCE.....	150
FORESTRY-CONSERVATION.....	150
MEDICAL SERVICES (EXCEPT EMS AS DEFINED BELOW).....	25
EMERGENCY MEDICAL SERVICES (EMS) (AS DEFINED BELOW).....	200
RESCUE ORGANIZATIONS.....	150
PHYSICALLY HANDICAPPED.....	50
VETERINARIANS.....	25
DISASTER RELIEF ORGANIZATIONS.....	150
SCHOOL BUSES.....	100
BEACH PATROLS.....	50
ESTABLISHMENT IN ISOLATED AREAS.....	25
COMMUNICATIONS STANDBY FACILITIES.....	25
EMERGENCY REPAIR OF PUBLIC COMMUNICATIONS FACILITIES.....	25

DEFINITION OF EMERGENCY MEDICAL SERVICES (EMS):

ANY STATE OR LOCAL GOVERNMENT AGENCY, OR A PRIVATE AGENCY THAT IS AUTHORIZED BY THE LOCAL GOVERNMENT(S) WITHIN ITS AREA(S) OF OPERATION, THAT IS ENGAGED IN THE REGULAR, FULL-TIME SERVICE OF PROVIDING EMERGENCY, NON-CONVALESCENT, ADVANCED AND/OR BASIC LIFE SUPPORT AMBULANCE, EMERGENCY MEDICAL TECHNICIAN, AND/OR PARAMEDIC RESPONSE.

8.2.2 Intersystem Communications (Maximum Score = 200 Points)

The application is scored on the degree of intersystem interoperability that is demonstrated with a range of points from 0 to 200. This category does not rate the application on the inclusion of the mandated common channels for interoperability or for interoperability within the same system. This category does rate the application on the proposed ability to communicate with different systems during times of emergency or non-routine operations. Interoperability as used in this section means the ability to communicate with users of other systems by means of assignment of trunking ID's, console cross patch, or any other means to achieve mobile to mobile* communications. 10 points shall be awarded for each such different interoperable system.

*Note: Mobile as used throughout this application evaluation, and prioritization section of this Plan means vehicular units, portable units, aircraft units, and/or marine units.

8.2.3 Loading (Maximum Score = 150 Points)

All applicants are required to submit a detailed loading plan as a part of their application package.

A conventional system must comply with the loading standards outlined in Section 90.625 of the Commission's Rules. Conventional systems shall be scored on a range of 0 to 15 points as follows:

<u>UNITS/CHANNEL*</u>	<u>POINTS</u>
70-----	0
80-----	5
90-----	10
100-----	15

*At maximum per implementation plan; does not include any national common channel(s)

A trunked system must comply with the loading standards outlined in Section 90.631 of the Commission's Rules. A trunked system shall be scored on a range of 0 to 150 points as follows:

<u>UNITS/CHANNEL*</u>	<u>WITHIN TIME FRAME (FROM DATE OF INITIAL LICENSE GRANT)</u>	<u>POINTS</u>
60-----	3 years	0
80-----	5 years	
70-----	3 years	21
90-----	5 years	
80-----	3 years	42
100-----	5 years	
60-----	1 year	63
80-----	3 years	
100-----	5 years	
70-----	1 year	85
90-----	3 years	
100-----	5 years	
80-----	1 year	106
100-----	3 years	
100-----	5 years	
90-----	1 year	127
100-----	3 years	
100-----	5 years	
100-----	1 year	150
100-----	3 years	
100-----	5 years	

*Does not include any national common channel(s)

8.2.4 Spectrum Efficient Technology (Maximum Score = 150 Points)

Channel, as used throughout this section of the Plan dealing with Spectrum Efficient Technology, does not include any National Common Channel.

The category scores the applicant on the degree of spectrum efficient technology tht the system demonstrates. A point value range of 0 to 150 points can be awarded for this category.

<u>SYSTEM TYPE</u>	<u>POINTS</u>
CONVENTIONAL 4 CHANNEL SYSTEM-----	0
CONVENTIONAL 3 CHANNEL SYSTEM-----	1
CONVENTIONAL 2 CHANNEL SYSTEM-----	2
CONVENTIONAL 1 CHANNEL SYSTEM-----	3

TRUNKED SYSTEM: POINTS SHALL BE CALCULATED IN ACCORDANCE WITH THE FOLLOWING FORMULA:

NUMBER OF AGENCIES OR DEPARTMENTS DIVIDED BY THE NUMBER OF CHANNELS
MULTIPLIED BY 100 = POINTS AWARDED

THIS IS ILLUSTRATED IN THE FOLLOWING TABLE:

NUMBER OF SEPARATE ELIGIBLE USER AGENCIES OR DEPARTMENTS (NOT DIVISIONS WITHIN THE SAME DEPARTMENT) INDIVIDUALLY NAMED AND SPECIFICALLY IDENTIFIED IN IMPLEMENTATION PLAN TO OPERATE IN THE TRUNKED SYSTEM	NUMBER OF CHANNELS IN THE TRUNKED SYSTEM	POINTS
1 - 2	5	20 - 40
3 - 5	5	60 - 100
6 or more	5	120*
1 - 2	10	10 - 20
3 - 5	10	30 - 50
6 - 8	10	60 - 80
9 - 12	10	90 - 120
13 or more	10	130*
1 - 2	15	7 - 13
3 - 5	15	20 - 33
6 - 8	15	40 - 53
9 - 12	15	60 - 80
13 - 16	15	87 - 107
17 - 20	15	113 - 133
21 or more	15	140*
1 - 2	20	5 - 10
3 - 5	20	15 - 25
6 - 8	20	30 - 40
9 - 12	20	45 - 60
13 - 16	20	65 - 80
17 - 20	20	85 - 100
21 - 25	20	105 - 125
26 - 29	20	130 - 145
30 or more	20	150*

*MAXIMUM POINTS ARE:

120 FOR A 5 CHANNEL SYSTEM
130 FOR A 10 CHANNEL SYSTEM
140 FOR A 15 CHANNEL SYSTEM
150 FOR A 20 CHANNEL SYSTEM

8.2.5 Systems Implementation Factors (Maximum Score = 100 Points)

System implementation shall have a maximum score of 100 points. This category rates two factors, the first of which shall be the applicant's implementation plan. A copy of that plan shall be submitted to the Region 18 Review Committee as a part of the application package. Those applicants that submit a complete implementation plan shall receive 75 points. To receive the 75 points, an applicant's plan shall include, but not necessarily be limited to, a detailed system implementation schedule identifying each proposed user agency or department (not divisions within the same department), the number of radio units for each user agency, the number of mobile relay stations, base stations, and/or control stations, along with implementation dates for each of these agencies and system components; documentation and status of any bid proposals or purchase orders; the estimated cost of the complete system; and the funding plan. The remaining 25 points shall be awarded based upon the funding plan submitted. Those agencies with actual funding for a complete system shall receive the entire 25 points; those with funding for a partial system shall receive that percentage of points equal to the percentage of funding for a complete system that has been appropriated.

8.2.6 Geographic Efficiency (Maximum Score = 100 Points)

Each applicant will be scored on the level of geographic efficiency. The ratio of mobiles to area covered measures the level of efficient coverage that a system demonstrates. The higher the ratio (mobiles divided by square miles of coverage), the more efficient the use of the frequencies. The ratio of mobiles to area covered is scored on a scale of 0 to 100 points. The points shall be equal to 100 times the ratio. Thus an applicant requesting 2000 mobiles and an area of mobile operation of 2000 square miles would receive 100 points. The applicant must submit with his application package a statement of the exact square mileage of mobile operation coverage requested along with supporting documentation and/or calculations showing the derivation of this square mileage coverage figure. This must agree with the area of mobile operation, antenna configuration(s), and other data shown in the application.

8.2.7 Give-backs (Maximum Score = 100 Points)

Preference will be given to those applicants giving back channels for which either the applicant or a user identified in the applicant's implementation plan for the new system holds a valid license in accordance with the following:

An applicant not giving back any channels receives a 0 score. An applicant's score will be determined by the percentage of channels within the proposed area of operation of the new system given back, times the ratio of the number of channels within the proposed area of operation of the new system given back, divided by the number of channels applied for, times 100. As an example, an applicant that is currently licensed for 10 channels (Includes all channels

licensed to the applicant and to all users identified in the implementation plan within the proposed area of operation of the new system), proposes to give back 8 of these channels, and is applying for 10 channels, would receive 64 points ($0.80 \times 0.80 \times 100 = 64$). In order for a give-back to be given any points, it must be for all uses of that channel licensed to the applicant or identified user within the proposed area of operation of the new system. Channel as used in this section means a single frequency in the Public Safety Radio Services or the Special Emergency Radio Service except when two frequencies are paired for use together by the FCC rules, as they are in the UHF and 800 MHz. Bands, in which case channel means both of the paired frequencies.

8.3 Prioritization

Points are totaled for each application and the applications are prioritized. The higher the total points, the higher the priority. The applications within the same window are considered for approval by the Region 18 Review Committee in the priority order established by this process. When the Region 18 Review Committee approves the application, it will then forward it to the APCO Local Frequency Advisor for the State of Louisiana for coordination and processing to the FCC.

When an application is not able to be approved due to lack of satisfactory frequencies, it shall be returned to the applicant with notice to the applicant of that fact. The Region 18 Review Committee will then initiate consideration of revision to the Plan as may be required. The applicant may re-apply at any time, in which case the process completely begins again.

8.4 APCO Processing

- A. It will be the role of the APCO Local Frequency Advisor to review requests for coordination of 821-824/866-869 MHz. frequencies to assure that they are consistent with the Regional Plan and with any other requirements of the Commission's Report and Order in PR Docket No. 87-112.
- B. Upon the endorsement of the APCO Local Frequency Advisor that the application conforms to the Regional Plan and other requirements of PR Docket No. 87-112, the APCO Local Frequency Advisor is to forward the application to the APCO Frequency Coordination Office.
- C. Upon receipt of the coordination request, the APCO Frequency Coordination department is to complete its review of the request and accompanying material, including appropriate authority for payment of the coordination fee, establish the technical parameters of the application in the APCO data base, issue APCO's approval, and forward the application to the FCC.

8.5 Plan Updating and System Implementation Monitoring

The APCO Local Frequency Advisor for the State of Louisiana will provide to the Region 18 Review Committee a copy of the license as granted by the FCC for all 821-824/866-869 MHz. frequencies when a copy of any such license for site(s) or operations within the State of Louisiana is received by the APCO Local Frequency Advisor. The Region 18 Review Committee will then initiate actions to update the Plan to reflect those assignments.

The licensee shall submit the system implementation report required under Section 8.1 of this Plan annually to the Region 18 Review Committee.

System implementation is monitored by the Region 18 Review Committee who determines if progress is made on the implementation of the system in accordance with the implementation schedule and with all other aspects of the system which were approved by the Region 18 Review Committee when it approved the application. If progress falls behind schedule or deviation from the parameters approved in the application occur, the licensee is warned by the Region 18 Review Committee of the consequences of the lack of progress and/or deviation from approved parameters. The Committee continues to monitor the implementation of the system. If the continued monitoring indicates that progress is still not being made on schedule and/or that the system is deviating from approved parameters, and such lack of progress and/or deviation cannot be justified to the Region 18 Review Committee, the Committee may recommend to the FCC that the license be modified, cancelled, or that other corrective action be taken. The Region 18 Review Committee will take action to modify the Plan to reflect any such license that is modified or cancelled by the FCC.

8.6 Appeal Process

Throughout the process, applicants have the opportunity to appeal. The appeal process has two levels; The Region 18 Review Committee, and the FCC. In the event that an appeal reaches the FCC, their decision will be final.

PROCEDURE FOR DETERMINING SERVICE AREA CONTOUR

1. Convert effective radiated power from watts to dBk using the formula:

$$P(\text{dBk}) = (10 \times \log P[\text{Watts}]) - 30 \quad (\text{B-1})$$

2. SUBTRACT this NEGATIVE number (in other words, convert it to positive and add) from 41 dBu.
3. In the look-up tables (Appendix 2), determine the two height columns that correspond most closely with your H.A.A.T. (for example, if your H.A.A.T. is 300 feet, use the 200 and 500 columns).
4. Interpolate between the listings under the two columns to determine where the figure arrived at in Step 2 falls.
5. Read the mileage at the extreme left-hand column of the row.

E X A M P L E

To determine the service area of a base station with an ERP of 125 watts and an antenna height above average terrain of 400 feet:

$$\begin{aligned} P(\text{dBk}) &= 10 \times \log (125) - 30 \\ P(\text{dBk}) &= 21 - 30 \\ P(\text{dBk}) &= -9 \end{aligned}$$

Subtracting:

$$\begin{aligned} F(\text{dBu}) &= 41 - (-9) \\ F(\text{dBu}) &= 50 \end{aligned}$$

From the look-up table, 50 falls between 45.6 and 52.9 as 400 is interpolated between 200 and 500. Corresponding mileage is 12.

UHF	F(50,50)	dBu/kW		erp

MILES	100	200	500	1000
-----	-----	-----	-----	-----
5	60.8	66.0	72.9	79.0
6	56.9	61.7	68.7	74.6
7	53.4	58.2	65.1	71.0
8	50.2	55.1	62.0	68.0
9	47.4	52.4	59.4	65.4
10	44.8	49.9	57.0	63.1
11	42.4	47.7	54.9	60.9
12	40.2	45.6	52.9	59.0
13	38.2	43.7	51.1	57.2
14	36.3	41.9	49.5	55.4
15	34.6	40.1	47.9	53.8
16	33.0	38.5	46.3	52.2
17	31.5	37.0	44.9	50.7
18	30.0	35.6	43.5	49.2
19	28.7	34.3	42.1	47.9
20	27.5	33.0	40.8	46.5
21	26.4	31.7	39.5	45.3
22	25.3	30.6	38.3	44.1
23	24.3	29.5	37.1	42.9
24	23.3	28.4	35.9	41.8
25	22.4	27.4	34.8	40.7
26	21.5	26.4	33.8	39.7
27	20.7	25.4	32.7	38.7
28	19.9	24.5	31.7	37.7
29	19.1	23.6	30.7	36.8
30	18.4	22.7	29.8	35.9
31	17.6	21.8	28.9	35.0
32	16.9	21.0	28.0	34.1
33	16.2	20.1	27.1	33.2
34	15.6	19.3	26.3	32.4
35	14.9	18.6	25.5	31.5
36	14.3	17.8	24.6	30.7
37	13.7	17.1	23.8	29.9
38	13.0	16.4	23.0	29.1
39	12.4	15.7	22.3	28.3
40	11.8	15.0	21.5	27.6
41	11.2	14.3	20.7	26.8
42	10.6	13.7	20.0	26.0
43	10.1	13.1	19.2	25.3
44	9.5	12.5	18.5	24.5
45	8.9	11.9	17.8	23.8
46	8.4	11.3	17.0	23.1
47	7.9	10.7	16.3	22.3
48	7.3	10.1	15.6	21.6
49	6.8	9.5	15.0	20.9

Appendix 2 continued

UHF cont'd				

MILES	100	200	500	1000
-----	-----	-----	-----	-----
50	6.3	8.9	14.3	20.2
51	5.8	8.4	13.6	19.5
52	5.3	7.8	13.0	18.8
53	4.9	7.3	12.4	18.1
54	4.4	6.8	11.8	17.5
55	4.0	6.2	11.2	16.8
56	3.6	5.7	10.6	16.1
57	3.2	5.2	10.0	15.5
58	2.8	4.8	9.5	14.9
59	2.4	4.3	9.0	14.3
60	2.0	3.9	8.4	13.7
61	1.7	3.5	7.9	13.1
62	1.3	3.1	7.4	12.5
63	1.0	2.7	6.9	12.0
64	.7	2.3	6.4	11.4
65	.3	1.9	6.0	10.9
66	0.0	1.6	5.5	10.3
67	-.3	1.2	5.0	9.8
68	-.7	.9	4.5	9.3
69	-1.0	.5	4.1	8.8
70	-1.4	.2	3.7	8.3
71	-1.7	-.2	3.2	7.8
72	-2.0	-.5	2.8	7.3
73	-2.4	-.9	2.4	6.9
74	-2.7	-1.2	2.0	6.4
75	-3.0	-1.5	1.7	6.0
76	-3.3	-1.9	1.3	5.6
77	-3.5	-2.1	.9	5.3
78	-3.8	-2.4	.5	4.8
79	-4.0	-2.7	.1	4.4
80	-4.3	-3.1	-.3	3.9

CO-CHANNEL INTERFERENCE PROCEDURE

1. Determine distance from the proposed station to the existing station.
2. If not previously known, determine service area boundary of existing station. (Method is detailed in Appendix 1)
3. Find distance from proposed station to closest point of service area boundary of the existing station. (Subtract #2 from #1)
4. Based on mileage from 3 (above), E.R.P. and H.A.A.T. of the proposed station, consult look-up tables (Appendix 2) for dBu level at the service area boundary of the existing station.
5. Subtract this dBu level from 41. If the result is 35 dB or greater, the proposed system will conform with the interference parameters. If the result is less than 35, the proposed system must be redesigned by lowering power, antenna height, or both until the 35 dB protection ratio is met.

NOTE: If the terrain between the two systems would provide additional protection that would not be evident from using the normalized H.A.A.T.'s, it will be permissible to calculate the H.A.A.T. of both existing and proposed systems along the radial line directly connecting the two stations. The resulting service area boundary of the existing station and the dBu level of the proposed station at that point would then be used to calculate the protection ratio.

E X A M P L E

Station A (proposed)

Station X (existing)

ERP: 100W (-10dBk)

200W (-7dBk)

HAAT: 500 feet, AMSL

200 feet, AMSL

Distance from A to X: 46 miles

Service Area

Boundary: 13 mi.

11 mi.

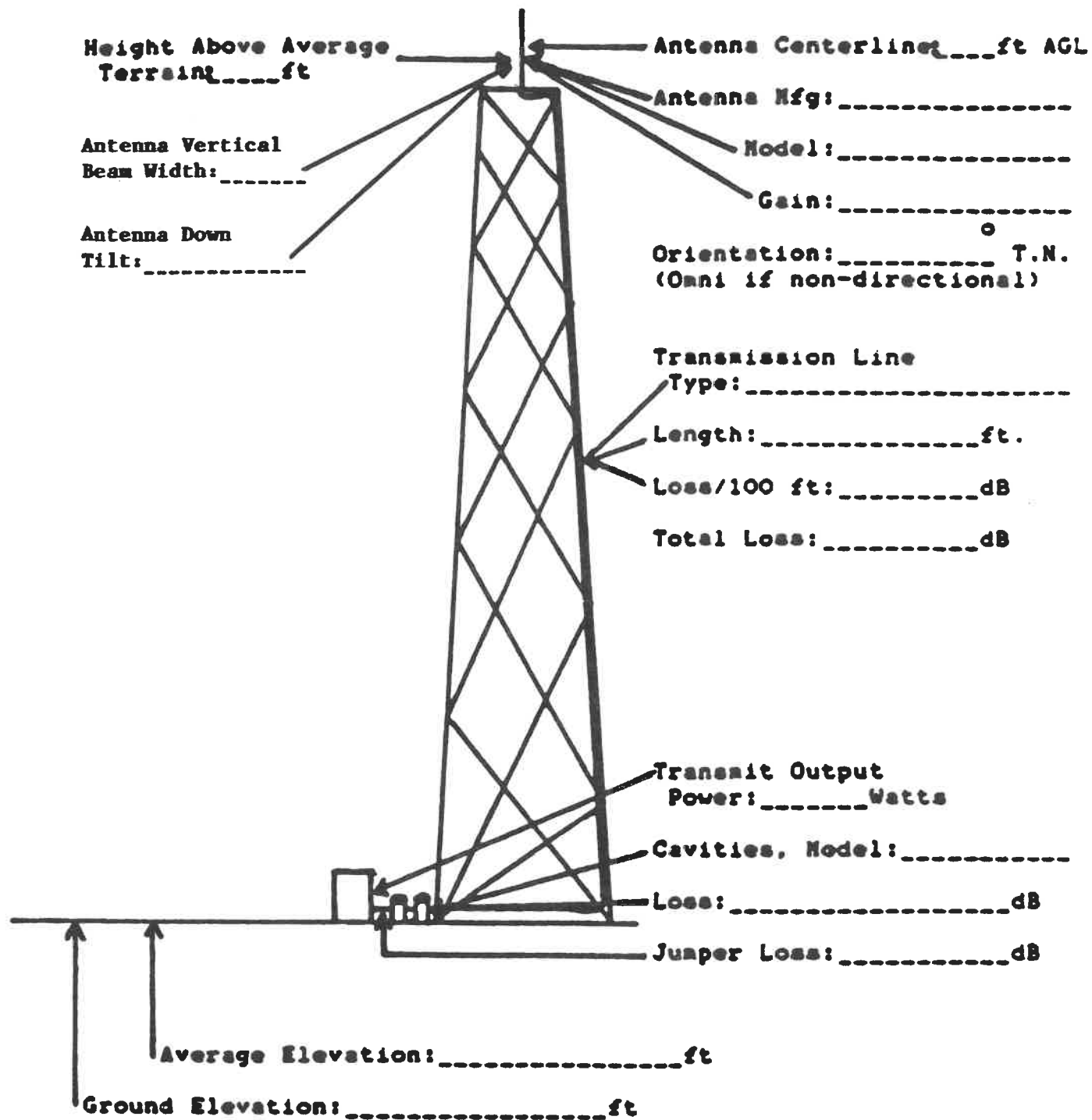
46 miles - 11 miles = 35 miles, distance from proposed to service area boundary of existing station.

From look-up tables, dBu level at 35 miles from a station with an ERP of 100 watts and HAAT of 500 feet is:

$$25.5 - 10 = 15.5 \text{ dBu}$$

Subtracting this amount from the defined 41 dBu level at the service area boundary of the existing station gives 25.5 dB of protection, 9.5dB less than the minimum we require.

SYSTEM ENGINEERING EXHIBIT



SYSTEM EFFECTIVE RADIATED POWER: _____ WATTS

LAPSPAC MEMBERS AND INTERESTED PARTIES

Captain Doug Browning
 East Baton Rouge Parish
 Sheriff's Office
 P O Box 3277
 Baton Rouge LA 70821
 504-389-5073

Riley Blackwelder
 Louisiana State Police
 P O Box 66614
 Baton Rouge LA 70896
 504-925-6036

Robert Chadborn
 East Jefferson General Hospital
 4200 Houma Boulevard
 Metairie LA 70011
 504-454-4072

Glen F. Dastugue
 Jefferson Parish
 Communication District
 5911 Belle Terre Road
 Marrero LA 70072
 504-349-5300

Carol J. Delatte
 St. James Parish Government
 Courthouse Bldg
 Convent LA 70723
 504-562-2310

Ken Franques
 Lafayette Parish
 Sheriff's Dept.
 P O Drawer 3508
 Lafayette LA 70502
 318-236-5614

Bill Godron
 Rapides Parish
 Communication District
 P O Box 12548
 Alexandria LA 71315
 318-487-5787

Gary Lagarde
 Orleans Parish
 Criminal Sheriff's Dept.
 2800 Gravier Street
 New Orleans LA 70119
 504-822-8000 Ext. 315

Bertram P. Madere
 St. John the Baptist Parish
 P O Box 359
 LaPlace LA 70069-0359
 504-652-2222

George R. Phillips
 City of Slidell Police Dept.
 2112 Sgt Alfred Drive
 Slidell LA 70458
 504-646-4344

David Soileau
 Calcasieu Parish
 Communication District
 P O Box 49
 Lake Charles LA 70602-0049
 318-439-9911

William Vincent
 Lafayette Parish
 Communication District
 P O Box 31014
 Lafayette LA 70593
 318-268-5060

Steve Winters
 City of New Orleans
 Office of Emergency Management
 Room 9E01
 City Hall
 New Orleans LA 70112
 504-565-7200

Joseph Gilbert
New Orleans Fire Dept.
701 Rosedale
New Orleans LA 70124
504-488-0811

Lou Alesich
Motorola C. & E., Inc.
Suite 200
131 Airline Highway
Metairie LA 70001
504-837-5962

Austin Balser
Motorola C. & E., Inc.
Metairie LA 70001
504-837-5962

Al Bennett
State of Louisiana
Office of Emergency Preparedness
P O Box 66536
Baton Rouge LA 70896
504-342-5470

Sheriff Belvin F. Bergeron
Parish of West Baton Rouge
P O Box 129
Port Allen LA 70767
504-389-5000

Michael Blackwell
Two-Way Communications, Inc.
1704 Justin Rd
Metairie LA 70001
800-627-4644

Janelle Buford
South Central Bell
Room 1210
One American Place
Baton Rouge LA 70825
504-382-0110

Philip Burasg
City of New Orleans
Room 6W02
City Hall
New Orleans LA 70112
504-586-4501

Derbes H. Dauphin
New Orleans Police Dept.
715 S Broad Street
New Orleans LA 70110
504-826-5424

Robert G. Falcon
Jefferson Parish Sheriff's Office
1400 Highway 90 West
Bridge City LA 70094
504-832-2541

Rick Fowler
New Orleans Police Dept.
715 S Broad Street
New Orleans LA 70119
504-826-5430

Henry Graham
General Electric
701 Papworth Avenue
Metairie LA 70005
504-837-0318

Jim Griffin
Motorola C. & E., Inc.
304 Westchester
Slidell LA 70458
504-837-5962

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2951 Flowers Rd S
Atlanta GA 30341
404-452-0750

D. E. Hock
General Electric
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Metairie LA 70005
504-837-0318

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715 S Broad Street
New Orleans LA 70119
504-826-5431

Peter Caruso
New Orleans Fire Dept.
701 Rosedale Drive
New Orleans LA 70124
504-488-0811

Dyke Cloy
Tri Parish Radio
9526 S Choctaw
Baton Rouge LA 70815
504-928-4151

Bob McBride
New Orleans EMS
1900 Moss St
New Orleans LA 70119
504-826-7611

Bill Mixon
East Baton Rouge Parish
Sheriff's Office
P O Box 3277
Baton Rouge LA 70821
504-261-3939

Ted H. Moses
Warren G. Moses & Co.
929 Howard Avenue
New Orleans LA 70113
504-586-1725

Glenn Ortego
Orleans Levee Board
Suite 202
Administration Bldg
New Orleans Lakefront Airport
New Orleans LA 70126
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Jefferson Parish Sheriff's Dept.
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Joseph Livingston
State of Louisiana
Office of Telecommunications Mgmt.
P O Box 94280
Baton Rouge LA 70804
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Metairie LA 70001
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New Orleans Police Dept.
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New Orleans LA 70119
504-826-5430

Gerald Love
Jefferson Parish
Communication District
5911 Belle Terre Rd
Marrero LA 70072
504-349-5300

Bob Wallenburg
Electrocom, Inc.
2109 N Claiborne Ave
New Orleans LA 70125
504-947-4743

Cynthia Wolfe
Jefferson Parish
Communication District
5911 Belle Terre Rd
Marrero LA 70072
504-349-5300

Richard Zuschlag
Acadian Ambulance Service, Inc.
P O Box 98000
Lafayette LA 70509
318-267-3333

John Bochnak
Federal Bureau of Investigation
1250 Poydras Street
New Orleans LA 70112
504-522-4671

Donald Sivori
American Red Cross
4820 Antonini Dr
Metairie LA 70006
504-887-1175

Jim Snead
General Electric
5305 Executive Plaza
Jackson MS 39206
601-987-0960

Robert Bracamantes
St. Bernard Parish Police Jury
Office of Emergency Preparedness
Department of Civil Defense
8201 W Judge Perez Drive
Chalmette LA 70043
504-277-6371

Mayor Warren Pourciau
Town of Livonia
P O Box 307
Livonia LA 70755
504-637-2981

INTER-REGIONAL COORDINATION

This Plan was fully coordinated with each of the regions adjacent to Region 18 (Regions 4, 23, 40 and 51) as well as with other regions nearby to Region 18 (Regions 1, 34, and 49) in order to assure that there are no conflicts in the frequency allocations or any other provision of this Plan with those of these other regions. Coordination letters were sent by Region 18 to each of these other regions in January of 1990 along with a complete listing of the Region 18 frequency allocations as adopted by LAPSPAC, and again in May of 1990 along with a copy of the Plan draft. Copies of these coordination letters are contained in this appendix. There were no objections from any of the regions.

⁵²LAPSPAC

Louisiana Public Safety
Planning Advisory Committee
William Vincent, Chairman
Director
Lafayette Parish Communication District
P.O. Box 31014
Lafayette, LA 70503
Telephone: (318) 261-8310
Telefax: (318) 261-8347

TO: Ronnie Rand, Chairman Region 4
Mike Lucy, Chairman Region 23
Charles Bowles, Chairman Region 40
Mark Zeringue, Chairman Region 51

FROM: William Vincent, Chairman Region 18

SUBJ: Frequency Allocations for Region 18 (State of Louisiana) Plan

DATE: January 17, 1990

Gentlemen:

Enclosed are our allocations of frequencies that have been given final adoption by our Committee as they will be included in the Region 18 Plan.

We are still working on the final draft of the full plan and as soon as that is available, I will send one to you. Since the enclosed portion of our plan is the most pertinent in terms of coordination with adjacent regions, I wanted to get this information to you as soon as possible.

In developing these allocations, we have carefully considered, and have provided co-channel and adjacent-channel protection for, those allocations made in the two regions that came before us in this process (Regions 23 and 40).

For those of you in the other adjacent/nearby regions to Louisiana who will be using the enclosed in order to provide appropriate co-channel and adjacent-channel protection to our allocations as you develop yours, please be advised that CET has this complete data including all of the input criteria from which it was developed if you choose to use the CET Packing Program. If you are not going to be using CET, or otherwise are in need of the input information for our plan (site coordinates, etc.), just let me know and I will send that to you.

As we need to include in our plan a showing of coordination with adjacent regions, I would appreciate it if each of you would send me a letter of concurrence as soon as you can.

Sincerely,



enclosure

c: Tommy Garrett, Chairman Region 1; Gary Adams, Chairman Region 34; Jeff Haislet, Convenor Region 49; Ron Guillory, Region 51; Chris Davis, CET

Forrest County
Lamar County



Emergency Communications District

#4 Government Plaza
701 James Street
Post Office Box 1645
Hattiesburg, Mississippi 39403
Phone (601) 544-5911

February 5, 1990

Louisiana Public Safety
Planning Advisory Committee
Mr. William Vincent, Chairman
P.O. Box 31014
Lafayette, LA 70593

LAPSPAC FREQUENCY ALLOCATION PLAN

I have reviewed the Louisiana Public Safety Planning Advisory Committee, Region 18, frequency allocation listing. I find no conflict with the allocations which have already been approved for the State of Mississippi, Region 23.

Sincerely,

A handwritten signature in cursive script, reading 'William M. Lucy'.

William M. Lucy
Chairman Region 23

RECEIVED
FEB 09 1990

LAFAYETTE PARISH
COMMUNICATION DISTRICT

LAPSPAC

Louisiana Public Safety
Planning Advisory Committee
William Vincent, Chairman
Director
Lafayette Parish Communication District
P.O. Box 31014
Lafayette, LA 70593
Telephone: (318) 288-5060
Telefax: (318) 288-5080

May 1, 1990

Tommy Garrett, Chairman
Region 1 Planning Committee
Department of Public safety
1038 Coliseum Boulevard
Montgomery, AL 36109

Charles Bowles, Chairman
Region 40 Planning Committee
3310 Matador Lane
Garland, TX 75042

Ronnie Rand, Chairman
Region 4 Planning Committee
City of Little Rock Emergency Services
720 W. Markham
Little Rock, AR 77201

Jeff Haislet, Convenor
Region 49 Planning Committee
Executive Director, Brazos Co Emer Comms
P.O. Box 2291
Bryan, TX 77806

Mike Lucy, Chairman
Region 23 Planning Committee
Hattiesburg-Forest-Lamar
P.O. Box 1645
Hattiesburg, MS 39403

Mark Zeringue, Chairman
Region 51 Planning Committee
City of Houston Comms.
61 Reisner, Room C-435
Houston, TX 77002

Gary Adams, Chairman
Region 34 Planning Committee
Captain of Turnpikes
P.O. Box 11415
Oklahoma City, OK 73136

Gentlemen:

Enclosed, submitted for concurrence of your region, is the Final Draft of the Region 18 Public Safety Radio Communications Plan.

There are no changes in the allocations of frequencies contained in this Plan from those which I sent to you in January.

As we need to include in our Plan a showing of coordination with adjacent regions, I would appreciate it if each of you would send me a letter of concurrence.

If I have not received a response letter from you by May 31, 1990, we shall assume concurrence by your region and proceed with filing the Plan with the FCC for approval.

Sincerely,



William Vincent, Chairman
Region 18 Planning Committee

enclosure



PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION
1919 M STREET N.W.
WASHINGTON, D.C. 20554

1922

News media information 202/632-5050. Recorded listing of releases and texts 202/632-0002.

March 2, 1988

**ANNOUNCEMENT OF THE INITIAL
REGIONAL PUBLIC SAFETY PLANNING MEETING FOR
THE STATE OF LOUISIANA**

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

DATE/TIME: April 29, 1988/10:00 AM

LOCATION: City of New Orleans Municipal Training Academy
401 City Park Avenue
New Orleans, Louisiana

CONVENOR: William R. Vincent, Sr.
Louisiana APCO
P.O. Box 3286
Lafayette, LA 70502

(318) 261-8310

All parties located in the State of Louisiana and interested in participating in the public safety planning process are encouraged to contact the convenor listed above for further information.

- FCC -

PUBLIC NOTICE

Having been duly certified to the Federal Communications Commission (FCC) by the Associated Public-Safety Communications Officers, Inc. (APCO) as the Convenor of an initial meeting of representatives of parties eligible for radio licensing in the FCC's Public Safety and Special Emergency Radio Services to establish a Regional Planning Committee in the State of Louisiana, I hereby give Public Notice that such an initial meeting will be held on April 29, 1988 at the City of New Orleans Municipal Training Academy, 401 City Park Avenue, New Orleans, Louisiana, beginning at 10:00 a.m. This Region is one of 48 established by the FCC throughout the United States.

The responsibility of the Regional Planning Committee will be to develop a Plan for use of frequencies in the 821-824 and 866-869 megahertz bands allocated by the FCC for use by such licensees. Parties interested in participating in the regional planning process should contact me.

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

The Report and Order was based in large part on the Final Report of the National Public Safety Planning Advisory Committee, which was submitted to the FCC on September 9, 1987.

Copies of both the Report and Order and the Final Report are available from the FCC's duplication contractor, International Transcription Services, Inc., Suite 140, 2100 M Street, N.W., Washington, D.C. 20037. Phone (202) 857-3800.

William R. Vincent, Sr., Convenor
Louisiana APCO
P O Box 3286
Lafayette, LA 70502

(318) 261-8310



Convenor

021988

Date

The Public Notice on the previous page from the Convenor was mailed in February of 1988 to the following:

Al Bennett
Louisiana State Office of
Emergency Preparedness
P O Box 66536
Baton Rouge LA 70896

Bucky Rieves
Director
La. Sheriff's Assoc.
1175 Nicholson Drive
Baton Rouge LA 70802

Jim Herford
Secretary/Treasurer
La. Police Chiefs Assoc.
West Lake Police Dept.
701 Johnson
West Lake LA 70669

Glenn Beard
President
La. Police Chiefs Assoc.
Alexandria Police Dept.
515 Washington Street
Alexandria LA 71301

Fred Broussard
Secretary
La. Fire Chiefs Assoc.
P O Box 249
Maurice LA 70555

Col. J. C. Willie
La. State Police
P O Box 66614
Baton Rouge LA 70896

Victor Hodgkins
Executive Director
La. School Board Assoc.
P O Drawer 80459
Baton Rouge LA 70898

Associated Public-Safety
Communications Officers
(APCO)
P O Box 699
New Smyrna Beach FL 32069

Jimmy Hays
Executive Director
La. Police Jury Assoc.
707 North 7th Street
Baton Rouge LA 70802

Office of Adjuant General
State of Louisiana
Attn: Lang-Tag Jackson Barracks
New Orleans LA 70146

Charles J. Pasqua
Executive Director
Louisiana Municipal Assoc.
P O Box 4327
Baton Rouge LA 70821

Calvin Galliano
City of New Orleans
Police Department
715 S Broad Street
New Orleans LA 70119

Jim Lee
CAO - Capital Projects
City of New Orleans
Room 9E01
1300 Perdido Street
New Orleans LA 70112

Ted Donaldson
State of Louisiana
Office of Telecommunications Mgt.
P O Box 94280 Capitol Station
Baton Rouge LA 70804-9280

Pete Caruso
City of New Orleans
Fire Department
2nd Floor
317 Decatur Street
New Orleans LA 70130

Ed Niehues
City of New Orleans
Fire Department
2nd Floor
317 Decatur Street
New Orleans LA 70130

International Municipal
Signal Association (IMSA)
P O Box 539
Newark NY 14513

Private Radio Bureau
2025 M Street NW
Washington DC 20554

American Association of State
Highways & Transportation
Officials (AASHTO)
Suite 225
444 N Capitol Street NW
Washington DC 20001

Forest Industries
Telecommunications (FIT)
P O Box 5446
Eugene OR 97405

Federal Emergency Management Assoc.
Region 6
800 N Loop 288
Denton TX 76201-3698

John J. O'Conner
LASAC
Suite 2200
1250 Poydras Street
New Orleans LA 70112

Ruben Monzon
USDEA
Suite 2200
1661 Canal Street
New Orleans LA 70112

J. Burton Angelle, Secretary
La. Dept. of Wildlife & Fisheries
P O Box 15570
Baton Rouge LA 70895

Carlton Hurst, State Forestry
P O Box 94302
Baton Rouge LA 70804-9302

State of Louisiana
Office of the Governor
P O Box 94004
Baton Rouge LA 70804-9004

Keith Brunner, Chapter Manager
American Red Cross
Southeast La. Chapter
1533 St Charles Avenue
New Orleans LA 70130

Harold Denny, Chapter Manager
American Red Cross
Northwest La. Chapter
4201 Linwood
Shreveport LA 71108

Patty Clopper, Chapter Manager
American Red Cross
Southwest La. Chapter
527 Broad Street
Lake Charles LA 70601

Karen Woods, Chapter Manager
American Red Cross
Central La. Chapter
1808 Jackson Street
Alexandria LA 71301

Paula Kelly, Manager
Territorial Office of
American Red Cross
Suite H
500 Hudson Lane
Monroe LA 71201

Tony Credeur, Chapter Manager
American Red Cross
Acadiana Area Chapter
P O Box 51732
Lafayette LA 70505

Pete Underwood, Chapter Manager
American Red Cross
La. Capital Area Chapter
P O Box 66495
Baton Rouge LA 70896

Lucille Lorio, Chapter Manager
American Red Cross
St. Bernard Parish Chapter
2200 Palmisano Boulevard
Chalmette LA 70043

Secretary of Defense
Pentagon
Washington DC 20301

J. Robert Grimes
Regional Commissioner
U. S. Customs
Suite 337
423 Canal Street
New Orleans LA 70130-2341

Michael P. Mety
Assistant Secretary
U. S. Office of Forestry
P O Box 1628
Baton Rouge LA 70804-9396

J. Curney Haure, Director
Acadia Parish Civil Defense
Parish Courthouse
Crowley LA 70526

Paul Hargrave, Director
City of Crowley Civil Defense
918 S Avenue E
Crowley LA 70526

Clinton Dupuis, Director
City of Rayne Civil Defense
200 Oak Street
Rayne LA 70578

George Duplechain, Director
City of Church Point Civil Defense
445 W Plaquemine
Church Point LA 70525

Leon B. Manual, Director
Allen Parish Civil Defense
P O Box 677
Oberline LA 70655

James C. Walker, Director
Ascension Parish Civil Defense
432 E McArthur
Gonzales LA 70737

J. C. Bradshaw, Director
Claiborne Parish Civil Defense
P O Box 239
Homer LA 71040

Clay Barbier, Director
Assumption Parish Civil Defense
P O Box 362
Paincourtville LA 70391

Cindy Dupuy, Director
Avoyelles Parish Civil Defense
Parish Courthouse
Marksville LA 71351

Thurmand J. Gates, Director
Beauregard Parish Civil Defense
P O Box 456
DeRidder LA 70634

David Fields, Director
Bienville Parish Civil Defense
P O Box 479
Arcadia LA 71001

Charles Mazziotti
Caddo-Bossier Civil Defense
P O Box 192
1238 Murphy
Shreveport LA 71161

Samuel Russell, Director
Calcasieu Parish Civil Defense
P O Box 703
Lake Charles LA 70602

Caldwell Parish Civil Defense
Police Jury Office
P O Box 37
Columbia LA 71418

Hayes Picou, Jr., Director
Cameron Parish Civil Defense
Courthouse Building
P O Box 374
Cameron LA 70631

Kenneth Foster, Director
Catahoula Parish Civil Defense
Box 258
Harrisonburg LA 71340

Leland P. Adams, Sr., Director
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Town Hall
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Jonesville LA 71343

Morris White, Director
 Concordia Parish Civil Defense
 Courthouse
 Highway 84 West
 Vidalia LA 71373

Thomas Thigpen, Director
 Desoto Parish Civil Defense
 Police Jury Office
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 Mansfield LA 71052

Larry Gibbens, Director
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 Baton Rouge LA 70801

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 EOC/Municipal Bldg
 3325 Groom Road
 Baker LA 70714

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 East Carroll Parish Civil Defense
 400 First Street
 Lake Providence LA 71254

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 Clinton LA 70722

J. D. Soileau, Director
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 Route 6 Box 201
 Ville Platte LA 70586

Bobby Collins, Director
 Franklin Parish Civil Defense
 Police Jury Office
 Courthouse Building
 210 Main
 Winnsboro LA 71295

Ronald Sanburn, Director
 Grant Parish Civil Defense
 Police Jury Office
 Courthouse Building
 Colfax LA 71417

Huxley Harrell, Director
 Town of Lecompte Civil Defense
 P O Box 534
 Lecompte LA 71346

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 Town of Cheneyville
 Civil Defense
 P O Box 317
 Cheneyville LA 71325

Percy Dauzat, Director
 Town of Pineville
 Civil Defense
 P O Box 30
 Pineville LA 71360

Michael W. Juneau, Director
 Village of Woodworth
 Civil Defense
 P O Box 311
 Woodworth LA 71485

George Wise, Director
 Red River Civil Defense
 P O Box 98
 Coushatta LA 71019

Ralph M. Stevens, Director
 Richland Civil Defense
 P O Box 727
 Rayville LA 71269

Winston Hodge, Director
 Sabine Civil Defense
 c/o Police Jury
 400 Courthouse Street
 Many LA 71449

Robert Bracamontes, Director
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 8201 W Judge Perez
 Chalmette LA 70043

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 St. Charles Parish Civil Defense
 P O Box 302
 Hahnville LA 70057

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 St. Helena Parish Civil Defense
 P O Box 220
 Greensburg LA 70441

Harold Kendrew, Director
Town of Pollock Civil Defense
P O Box 158
Pollock LA 71467

Pat Biehl, Director
Iberia Parish Civil Defense
P O Box 970
New Iberia LA 70560

Gerald L. Sexton, Director
Iberville Parish Civil Defense
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102 Southeastern Hill
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Jefferson Parish Civil Defense
1887 Ames Blvd
Marrero LA 70072

Paul Bradberry, Director
Town of Grand Isle Civil Defense
Town Hall
Coast Guard Lane
Grand Isle LA 70358

Thomas Gaffney, Jr., Director
City of Harahan Civil Defense
143 Magnolia Blvd
Harahan LA 71023

Irvin L. Magri, Jr., Director
City of Kenner Civil Defense
City Hall
1801 Williams Blvd
Kenner LA 70062

Gladys Robinson, Director
Jefferson Davis Parish
Civil Defense
P O Box 311
Jennings LA 70546

Lafourche Parish Civil Defense
P O Drawer 5598
Thibodaux LA 70301

Paul Keller, Acting Director
St. James Parish Civil Defense
Courthouse Building
Convent LA 70723

Joseph E. Samrow, Director
Town of Gramercy Civil Defense
P O Box 485
Gramercy LA 70052

Bertram P. Madere, Director
St. John the Baptist
Civil Defense
P O Box 359
LaPlace LA 70069

Ronald W. Jones, Director
St. Landry Parish Civil Defense
P O Box 551
Opelousas LA 70571

Louis A. Pavur, Director
Town of Eunice Civil Defense
Moosa Memorial Hospital
P O Drawer 1026
Eunice LA 70535

James P. Thevenot, Director
St. Martin Parish Civil Defense
1212 S. Main
Breux Bridge LA 70517

James L. Bernauer, Director
St. Mary Parish Civil Defense
P O Box 247
Patterson LA 70392

Nathan McCrimon, Director
St. Tammany Parish Civil Defense
2021 2nd St
Slidell LA 70459

Joseph Thomas, Director
Tangipahoa Parish Civil Defense
P O Box 215
Amite LA 70422

B. W. Murry, Director
Town of Ponchatoula
Civil Defense
105 N 1st St
Ponchatoula LA 70454

Cecil J. Melancon, Director
City of Thibodaux Civil Defense
P O Box 44
Thibodaux LA 70302

E. E. Jones, Jr., Director
National Guard Armory
1086 Trans Co
P O Box AA
Jena LA 71342

James M. Ball, Director
Lincoln Parish Civil Defense
P O Box 892
Ruston LA 71270

Arthur Israel, Jr., Director
Livingston Parish Civil Defense
P O Box 253
Stump Street
Walker LA 70785

Elmer E. Knab, Director
Town of Denham Springs
Civil Defense
1351 Benton Lane
Denham Springs LA 70726

Elbert Ferguson, Director
Madison Parish Civil Defense
P O Box 909
Tallulah LA 71282

Victor M. Boutwell, Director
Morehouse Parish Civil Defense
Parish Courthouse
Bastrop LA 71220

Samuel L. Perkins, Director
Natchitoches Parish Civil Defense
P O Box 751
Natchitoches LA 71457

George Ruberg, Director
Orleans Parish Civil Defense
6991 Pontchartrain Blvd
New Orleans LA 70124

Henry A. Little, Director
Ouachita Parish Civil Defense
413 Natchitoches
West Monroe LA 71291

Bobby Tardo, Director
Tensas Civil Defense
Courthouse
c/o Police Jury
St. Joseph LA 71366

Dean Daigreault, Director
Terrebonne Parish Civil Defense
P O Drawer 1670
Houma LA 70360

Ralph Reppond, Director
Union Parish Civil Defense
Route 1
Marion LA 71260

Brig. General Robert LeBlanc
Director
Vermilion Parish Civil Defense
P O Box 447
Abbeville LA 70510

Gilmer Jeans, Jr., Director
Vernon Parish Civil Defense
City Police
P O Box 1267
Leesville LA 71446

William Armour, III, Director
Washington Parish Civil Defense
Route 5 Box 82-A
Scott Road
Bogaloussa LA 70427

Gerald Cameron, Director
Town of Bogaloussa Civil Defense
Drawer 1179
Bogaloussa LA 70427

Gordon Ervin, Director
Webster Parish Civil Defense
Courthouse Rm GR-14
410 Main
Minden LA 71055

Charles LeBlanc, Director
West Baton Rouge Parish
Civil Defense
736 Eucalyptus
Port Allen LA 70767

Terry M. Denet, Director
 Plaquemines Parish Civil Defense
 P O Box 39
 Port Sulphur LA 70083

Oneil F. Leonard, Director
 Pointe Coupee Parish Civil Defense
 206 Court St
 New Roads LA 70760

A. J. Gambordella, Director
 Rapides Parish Civil Defense
 P O Box 1568
 2822 Masonic Drive
 Alexandria LA 71301

Austin Balser
 Motorola C. & E., Inc.
 131 Airline Hwy
 Metairie LA 70001-6201

Patrick K. Bloodworth
 Offshore Navigation, Inc.
 P O Box 23504
 New Orleans LA 70183

Thomas H. Buell
 P O Box 1414
 Mandelville LA 70448

Janelle Buford
 South Central Bell
 Room 1210
 One American Place
 Baton Rouge LA 70816

Leopold S. Capponi
 BellSouth Mobility, Inc.
 4540 W Napoleon Ave
 Metairie LA 70001

Willis Carter
 9530 Royalton Dr
 Shreveport LA 71118

William H. Catchings, Jr.
 P O Box 1241
 St. Francisville LA 70775

Robert James Chadborn
 East Jefferson Hospital
 4200 Houma Blvd
 Metairie LA 70011

Ed Prevost, Director
 West Carroll Parish
 Civil Defense
 P O Box 269
 Oak Grove LA 71263

James M. Robinson, Director
 West Feliciana Parish
 Civil Defense
 St. Francisville Fire
 P O Box 1877
 St. Francisville LA 70775

Woody Bilyeu, Director
 Winn Parish Civil Defense
 P O Box 1192
 Winnfield LA 71483

Deano Thornton, Director
 Town of Winnfield Civil Defense
 105 Able St
 Winnfield LA 71483

Paul L. Miller, Jr.
 Route 3 Box 90
 Lake Charles LA 70605

Audrey M. Mire
 St. Charles Sheriff's Dept.
 P O Box 426
 Hahnville LA 70057

Michael W. Musselman
 4657 Cobb St
 Zachary LA 70791

Chip Naramore
 Rapides General Hospital
 Box 30101
 211 4th Street
 Alexandria LA 71301

Robert Noland
 Calcasieu Comms. District
 P O Drawer P
 Lake Charles LA 70602

Janice H. Pellar
 Emco, Inc.
 6310 Merrydale Ave
 Baton Rouge LA 70821

Ian P. Chaplin
431 N Tyler Street
Covington LA 70433

Gerald J. Cockerham
South Central Bell
Suite 1210
One American Place
Baton rouge LA 70825

John B. Connolly
Motorola C. & E., Inc.
Suite 500
2900 Westfork Dr
Baton Rouge LA 70827-0010

Margorie A. Crompt
Route 2 Box 503
Bush LA 70431

Glen F. Dastugue
Jefferson Parish
5911 Belle Terre Rd
Marrero LA 70072

Derbes Dauphin
New Orleans Police Dept.
715 S Broad St
New Orleans LA 70119

Percy Dauzat
Rapides Parish Comms District
P O Box 12548
Alexandria LA 71315

Sam Debona
Rapides Parish Comms District
P O Box 12548
Donald R. Dedon
34220 Walker North
Walker LA 70785

Carol J. Delatte
St. James Parish Council
Courthouse Building
Convent LA 70723

Jack B. DeWitt
P O Box 1150
Alexandria LA 71309

George Phillips
Slidell Police Dept.
2112 Third St
Slidell LA 70458

George Pigott
St. Charles Parish
Sheriff's Dept.
P O Box 426
Hahnville LA 70057

Alison C. Richards
Suite 424
2400 Canal Street
New Orleans LA 70119

Leon Robinson
Motorola C. & E., Inc.
Suite 500
2900 W. Fork Drive
Baton Rouge LA 70827

Jerry Romero
2809 Evangeline
Monroe LA 71201

George Ruberg
Emergency Management
Room 9E01, City Hall
New Orleans LA 70112

Lynn C. Sherman
5911 Belle Terre Rd
Marrero LA 70072

Donald F. Sivori
4820 Antonini Dr
Metairie LA 70006

Joe L. Smith
P O Box 31109
Shreveport LA 71130

Ricky Smith
Rapides Parish Comms. District
P O Box 12548
Alexandria LA 71315

Harry Sommers
P O Box V
Lake Charles LA 70602

Robert Gerard Falcon, Sr.
1400 Highway 90 W
Bridge City LA 70094

F. R. Flack
10223 Cashel Ave
Baton Rouge LA 70815-4472

Mervin Jerome Fontenot
Box 25-B
Highway 416
Rougon LA 70773

Len C. Ford
Motorola C. & E., Inc.
P O Box 17008
Lake Charles LA 70616

Ken Franques
Lafayette Sheriffs Dept.
P O Drawer 3508
Lafayette LA 70502

Joseph Gilbert
New Orleans Fire Dept.
Communications
701 Rosedale Dr
New Orleans LA 70124

William N. Godron
Rapides Parish
Communication District
2326 Greenway Dr
Alexandria LA 71301

David A. Griffin
711 Avenue I
Bogalusa LA 70427

Jim R. Griffin
Motorola C. & E., Inc.
304 Westchester
Slidell LA 70458

Robert E. Hobbs, Jr.
14926 Currency Dr
Baton Rouge LA 70816

Tommy Hollingsworth
P O Box 1510
Alexandria LA 71309

Vincent B. Taurassi
Kenner Police Dept.
1801 Williams Blvd
Kenner LA 70062

Thomas C. Tomba
P O Box 1062
Marrero LA 70073

James P. Treadaway
4322 Stephen Girard Ave
New Orleans LA 70126

Betty L. Tregre
St. Charles Sheriff's Dept.
P O Box 426
Hahnville LA 70057

C. E. Troegel
Electrocom Automation
Suite 3000 B
3000 Knight St
Shreveport LA 71105

George Tynes
P O Box 1150
Alexandria LA 71309

Edward H. Vailes
Caddo Parish Sheriff's Dept.
501 Texas St
Shreveport LA 71101

Perry D. Vincent
Louisiana Radio Comms., Inc.
P O Box 661
Lake Charles LA 70602

Paul Wertz
P O Box 1218
Harvey LA 70059

Keith Wilkins
P O Box 66614
Baton Rouge LA 70896

Wyatt Williams
Slidell Police Dept.
2112 Third St
Slidell LA 70458

Robert W. Jackson
Emergency Management Services
P O Box 1471
Baton Rouge LA 70821

Maurice C. Jauchler
New Orleans Civil Defense
1300 Bordeaux St
New Orleans LA 70115

Vanessa A. Johnson
St. Charles Sheriff's Dept.
P O Box 426
Hahnville LA 70057

Robert Johnson
P O Box 1414
Mandeville LA 70448

Gerald Love
5911 Belle Terre Rd
Marrero LA 70072

Paul L. Miller, Jr.
Route 3, Box 90
Lake Charles LA 70605

Steve Winters
City of New Orleans
Room 9E01
City Hall
New Orleans LA 70112

Cynthia Wolfe
5911 Belle Terre Rd
Marrero LA 70072

John J. Wolschleger
No. 15
4189 W Brookstown Dr
Baton Rouge LA 70805

Billie J. Womack
No. 70
3939 Victoria Dr
Baton Rouge LA 70812-4342

Edward S. Wright
P O Box 1471
Baton Rouge LA 70821

Richard E. Zuschlag
Acadian Ambulance Service
P O Box 98000
Lafayette LA 70509

The Advertiser

235-8511

P. O. BOX 3268

LAFAYETTE, LA.

67
LEGAL ADVERTISING

INVOICE N^o 02186

ACCT. NO.*

DATE 2/28/88

Associated Public Safety Communications Officers, Inc.
William R. Vincent, Sr.
P.O. Box 3286
Lafayette, La. 70502

*Please refer to your account number when making payment.

AFFIDAVIT OF PUBLICATION

I solemnly swear that from my personal knowledge and from reference to the files of THE ADVERTISER, a newspaper printed and published at Lafayette, in the Parish of Lafayette, State of Louisiana, the advertisement referred to on this invoice was published on the dates indicated.

Carol Rapleur
Legal Advertising Clerk

Sworn to and subscribed before me this
29th day of Feb, 1988

Orlando A. Kelly
Notary Public

TOTAL SQUARES 5 AMOUNT DUE \$ 25⁰⁰

DESCRIPTION: Public Notice

PUBLISHED: Sunday 2/28/88

AFFIDAVIT OF PUBLICATION

(A Correct Copy of Publication)

PUBLIC NOTICE

Having been duly certified to the Federal Communications Commission (FCC) by the Associated Public-Safety Communications Officers, Inc. (APCO) as the Convenor of an initial meeting of representatives of parties eligible for radio licensing in the FCC's Public Safety and Special Emergency Radio Services to establish a Regional Planning Committee in the State of Louisiana, I hereby give Public Notice that such an initial meeting will be held on April 29, 1988 at the City of New Orleans Municipal Training Academy, 401 City Park Avenue, New Orleans, Louisiana, beginning at 10:00 a.m. This Region is one of 48 established by the FCC throughout the United States.

The responsibility of the Regional Planning Committee will be to develop a Plan for use of frequencies in the 821-824 and 864-869 megahertz bands allocated by the FCC for use by such licensees. Parties interested in participating in the regional planning process should contact me.

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

The Report and Order was based in large part on the Final Report of the National Public Safety Planning Advisory Committee, which was submitted to the FCC on September 9, 1987.

Copies of both the Report and Order and the Final Report are available from the FCC's duplication contractor, International Transcription Services, Inc., Suite 140, 2100 M Street, N.W., Washington, D.C. 20037. Phone (202) 857-3800.

WILLIAM R. VINCENT,
SR.,
Convenor
Louisiana APCO
P.O. Box 3286
Lafayette, LA 70502
(318) 261-8310

(2) 23

I, John Arrington Classified Manager of the

ALEXANDRIA DAILY TOWN TALK, published at Alexandria, Louisiana

do solemnly swear that the Public Notice

advertisement, as per clipping attached, was published in the regular and entire issue of said newspaper, and not in any supplement thereof for one

insertions commencing with the issue dated February 23, 1988

and ending with issue dated February 23, 1988

John Arrington

Subscribed and sworn to before me

this 23rd day of February, 1988

Brentlyn May
Notary Public

PUBLIC NOTICE

Having been duly certified to the Federal Communications Commission (FCC) by the Associated Public Safety Communications Officers, Inc. (APCO) as the Convenor of an initial meeting of representatives of parties eligible for radio licensing in the FCC's Public Safety and Special Emergency Radio Services to establish a Regional Planning Committee in the State of Louisiana, I hereby give Public Notice that such an initial meeting will be held on April 29, 1988 at the City of New Orleans Municipal Training Academy, 401 City Park Avenue, New Orleans, Louisiana, beginning at 10:00 a.m. This Region is one of 48 established by the FCC throughout the United States.

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The Report and Order was based in large part on the Final Report of the National Public Safety Planning Advisory Committee, which was submitted to the FCC on September 9, 1987.

Copies of both the Report and Order and the Final Report are available from the FCC's duplication contractor, International Transcription Services, Inc., Suite 148, 2100 M Street, N.W., Washington, D.C. 20037. Phone (202) 657-3808.

William R. Vincent, Sr.,
Convenor, Louisiana APCO,
P.O. Box 3284, Lafayette, LA
70502, (318) 261-8318.

(s) William R. Vincent, Sr.,
William R. Vincent, Sr.

02/17/88.

February 22, 1988 \$1.00-11

State of Louisiana

PARISH OF CALCASIEU

Before me, the undersigned authority, personally came and appeared Darsie Derouen

who being duly sworn, deposes and says: That he is the duly authorized agent of THE LAKE CHARLES AMERICAN PRESS, a newspaper published daily at Lake Charles, Louisiana. (Address: Box 2893, Lake Charles, LA 70602)

That the attached was published in said newspaper in its issue(s) dated February 22, 1988

16974501 \$16.00

Darsie Derouen
Duly Authorized Agent

Sworn and subscribed at my office in Lake Charles, Louisiana, this 25th day of February

1988

David J. Brown
Notary Public.

Ouachita Newspapers, Inc.

Invoice No.

Feb 88
 Louisiana Twin Cities
 Ouachita Business
 Ouachita Citizen

PUBLICATION
 Twin Cities
 Ouachita Business
 Ouachita Citizen
 Other

P.O. Box 758
 West Monroe, La. 71291
 (318) 322-3161

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Account Executive

E.T.

DATE

2/29/88

Billing Address

William R. Vincent, Sr. Governor.
Louisiana APCO.
P.O. Box 3268.
Lafayette, La. 70502.

CLIENT

BALANCE FORWARD
 FINANCE CHARGE

Date	Size	Cost	Additional Charges	Discounts	Total
<i>1/21/88</i>			<i>Public Notice</i>	<i>1 Run</i>	<i>25.00</i>
				<i>February Billing</i>	<i>25.00</i>

TOTAL DUE *25.00*

Shreveport & Journal

PROOF OF PUBLICATION

STATE OF LOUISIANA

PARISH OF CADDO.

PUBLIC NOTICE

Having been duly certified to the Federal Communications Commission (FCC) by the Associated Public-Safety Communications Officers, Inc. (APCO) as the Convenor of an initial meeting of representatives of parties eligible for radio licensing in the FCC's Public Safety and Special Emergency Radio Services to establish a Regional Planning Committee in the State of Louisiana, I hereby give Public Notice that such an initial meeting will be held on April 29, 1988 at the City of New Orleans Municipal Training Academy, 401 City Park Avenue, New Orleans, Louisiana, beginning at 10:00 a.m. This Region is one of 48 established by the FCC throughout the United States.

The responsibility of the Regional Planning Committee will be to develop a Plan for use of frequencies in the 821-824 and 866-869 megahertz bands allocated by the FCC for use by such licensees. Parties interested in participating in the regional planning process should contact me.

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

The Report and Order was based in large part on the Final Report of the National Public Safety Planning Advisory Committee, which was submitted to the FCC on September 9, 1987.

Copies of both the Report and Order and the Final Report are available from the FCC's duplication contractor, International Transcription Services, Inc., Suite 140, 2100 M. Street, N.W., Washington, D.C. 20037. Phone (202) 857-3900. William R. Vincent, Sr., Convenor Louisiana APCO P. O. Box 3284 Lafayette, LA 70502 (318) 241-6310 02/17/88

Shreveport Journal:
February 24, 1988

Before me, the undersigned authority, personally came and appeared,

Altheas Critton, personally known

to me, who being duly sworn, deposes and is the Assistant to the Classified

Advertising Manager of the Shreveport Journal, and that the attached

advertisement entitled: PUBLIC NOTICE Federal Communications Commission by the Associated Public-Safety Communications Officers, Inc. (APCO) as the Convenor of an initial meeting of representatives of parties eligible for radio licensing in the FCC's Public Safety and Special Emergency Radio Services

as per copy of advertisement hereto annexed, was published in the

Shreveport Journal on the following dates to wit:

February 24, 1988

(Signed) Altheas Critton

Sworn to and subscribed before me

this 24 day of February, 19 88

T. E. McEMORE
T. E. McEMORE, Notary Public
Caddo Parish, Louisiana
My Commission is for Life

CAPITAL CITY PRESS

Publisher of

STATE-TIMES

PROOF OF PUBLICATION

The hereto attached notice was published in the STATE-TIMES, a daily newspaper of general circulation, published in Baton Rouge, Louisiana, and the Official Journal of the State of Louisiana, the City of Baton Rouge and the Parish of East Baton Rouge, in the issues of:

February 20, 1988


Advertising Representative

Sworn and subscribed before me by the person
whose signature appears above in Baton Rouge, La.

on this
20

February 88

day of

19

AD.


Notary Public

My Commission Expires: Indefinite

PUBLIC NOTICE

Having been duly certified to the Federal Communications Commission (FCC) by the Associated Public Safety Communications Officers, Inc. (APCO) as the Convenor of an initial meeting of representatives of parties eligible for radio licensing in the FCC's Public Safety and Special Emergency Radio Services to establish a Regional Planning Committee in the State of Louisiana, I hereby give Public Notice that such an initial meeting will be held on April 24, 1988 at the City of New Orleans Municipal Training Academy, 404 City Park Avenue, New Orleans, Louisiana, beginning at 10:00 a.m. This Region is one of 4 established by the FCC throughout the United States.

The responsibility of the Regional Planning Committee will be to develop a Plan for use of frequencies in the 27.3-27.4 and 36.1-36.2 megahertz bands allocated by the FCC for use by such agencies. Parties interested in participating in the regional planning process should contact me.

This Public Notice is in accordance with the FCC's Report and Order in Gen. Docket No. 87-133, adopted by the FCC on November 24, 1987 and released on December 18, 1987.

The Report and Order was based in large part on the Final Report of the National Public Safety Planning Advisory Committee, which was submitted to the FCC on September 8, 1987.

Copies of both the Report and Order and the Final Report are available from the FCC's duplication contractor, International Transcription Services, Inc., Suite 108, 2100 M Street, N.W., Washington, D.C. 20037. Phone (202) 633-3808.

WILLIAM R. VINCENT, JR.
Convenor
Louisiana APCO
P.O. Box 3706
Lafayette, LA 70502
(504) 261-8310
02/17/88

ST-46109-Feb. 20-10

The Times-Picagune Publishing Corp.

The Times-Picagune
THE STATES-ITEM
DAILY

Publishers of

3800 Howard Ave. New Orleans, La. 70140

The Times-Picagune
SUNDAY

FOR INQUIRIES CALL 826-3200 MON-FRI 8:30 A.M.-5 P.M.

BALANCE DUE
LAST STATEMENT

START DATE	STOP DATE	AD NUMBER	AD CLASS	LINES	TIMES	RATE	DESCRIPTION	AMOUNT
022988	022988	807377	9930	64	1	3.30 PO/BY	PUBLIC NOT WM. VINCENT AFFIDAVIT CHARGE	\$ 223.70
03-02-88 LOUIS31826183100								223.70

LOUISIANA ASSOC. PUBLIC-SAFETY COMM. OFFI
P.O. BOX 3286
LAFAYETTE LA 70502

AMOUNT DUE
PAYMENT DUE
UPON RECEIPT

CLASSIFIED ADVERTISING STATEMENT

THIS IS YOUR COPY • DETACH & RETAIN

PRELIMINARY JULY 1, 1988 POPULATION ESTIMATES FOR LOUISIANA PARISHES

<u>PARISH</u>	<u>ESTIMATE</u>	<u>PARISH</u>	<u>ESTIMATE</u>
Acadia	58,758	Madison	14,783
Allen	21,213	Morehouse	35,413
Ascension	58,012	Natchitoches	39,516
Assumption	22,520	Orleans	546,325
Avoyelles	42,315	Ouachita	142,743
Beauregard	32,465	Plaquemines	26,090
Bienville	16,494	Pointe Coupee	24,300
Bossier	90,932	Rapides	137,474
Caddo	271,239	Red River	10,671
Calcasieu	171,032	Richland	22,704
Caldwell	11,139	Sabine	27,100
Cameron	9,509	St. Bernard	67,869
Catahoula	12,202	St. Charles	43,428
Claiborne	18,307	St. Helena	10,333
Concordia	22,369	St. James	21,755
DeSoto	27,359	St. John the Baptist	40,798
East Baton Rouge	386,176	St. Landry	86,695
East Carroll	11,049	St. Martin	45,108
East Feliciana	20,113	St. Mary	61,639
Evangeline	34,379	St. Tammany	147,274
Franklin	23,499	Tangipahoa	89,683
Grant	18,185	Tensas	7,995
Iberia	67,570	Terrebonne	97,459
Iberville	33,205	Union	22,268
Jackson	17,457	Vermilion	52,792
Jefferson	468,509	Vernon	59,461
Jefferson Davis	32,498	Washington	46,596
Lafayette	167,637	Webster	45,192
Lafourche	84,666	West Baton Rouge	20,390
LaSalle	16,400	West Carroll	12,733
Lincoln	43,340	West Feliciana	13,652
Livingston	72,030	Winn	16,906
		STATE TOTAL	<u>4,419,723</u>

Source: Research Division, College of Administration and Business, Louisiana Tech University.

CENSUS DATA CENTER
 LONG-TERM PLANNING OFFICE

1988

ESTIMATES OF THE POPULATION OF LOUISIANA MUNICIPALITIES

JULY 1, 1988

Prepared by:

**Research Division
College of Administration and Business
Louisiana Tech University
Ruston, LA 71272**

318-257-3701

January 15, 1989

Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988	Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988
ACADIA	56,427	58,758	AVOYELLES	41,393	42,315
Church Point	4,599	4,734	Bunkie	5,364	5,269(87)
Crowley	16,036	16,026	Cottonport	1,911	2,163(87)
Estherwood	691	768	Evergreen	272	272(87)
Eunice (part)	221	219	Hessmer	743	786
Iota	1,326	1,247(87)	Mansura	2,074	2,022
Marmontau	771	719	Marksville	5,113	5,614
Morse	835	819	Moreauville	853	1,002
Rayne	9,066	9,161	Plaucheville	196	212
			Simmesport	2,293	2,269(87)
ALLEN	21,408	21,213	BEAUREGARD	29,692	32,465
Elizabeth	454	452	DeRidder (part)	10,337*	11,257
Kinder	2,603	2,654	Herryville	1,286	1,270(84)
Oakdale	7,155	7,924			
Oberlin	1,764	1,795	BIENVILLE	16,387	16,494
Reeves	199	193			
ASCENSION	50,068	58,012	Arcadia	3,403	3,590
			Bienville	249	308(87)
Donaldsonville	7,901	8,042	Bryceland	122	141
Gonzales	7,287	7,748	Castor	195	207(86)
Sorrento	1,197	1,278	Gibsland	1,354	1,354(80)
			Janestown	131	154
ASSUMPTION	22,084	22,520	Lucky	370	387
			Mount Lebanon	105	108(86)
			Ringgold	1,655	1,815
Napoleonville	829	812	Saline	293	316

*Changed December 1985 from 11,057 to 10,337.

Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988	Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988
BOSSIER	80,721	90,932	CALDWELL	10,761	11,139
Benton	1,864	2,131(86)	Clarks	931	843
Bossier City	50,817	58,515	Columbia	687	683(85)
Houghton	1,510	2,030	Grayson	564	573(86)
Plain Dealing	1,213	1,231(84)			
Shreveport (part)	872	923	CAMERON	9,336	9,509
CADDO	252,437	271,239	CATAHOULA	12,287	12,202
Belcher	436	454(86)	Harrisonburg	610	597
Blanchard	1,128	1,280	Jonesville	2,828	2,796
Gilliam	244	254	Sicily Island	691	629
Greenwood	1,043	1,388(87)			
Hosston	480	517	CLAIBORNE	17,095	18,307
Ida	306	329	Athens	419	417(82)
Mooringsport	911	999	Haynesville	3,454	3,367
Oil City	1,323	1,548(87)	Homer	4,307	4,386
Rodessa	337	357	Junction City (part)	119	118
Shreveport (part)	206,117*	216,512	Lisbon	138	203
Vivian	4,225	4,432			
CALCASIEU	167,223	171,032	CONCORDIA	22,981	22,369
DeQuincy	3,966	4,014	Clayton	1,204	1,126
Iowa	2,437	2,679	Ferriday	4,472	4,416
Lake Charles	75,226	75,849	Ridgcrest	895	836
Sulphur	19,709	20,640	Vidalia	5,936	5,923(83)
Vinton	3,631	3,601			
Westlake	5,246	5,378			

*Changed June, 1987 from 204,948 to 206,117.

Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988	Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988
DESOTO	25,727	27,359	EVANGELINE	33,343	34,379
Grand Cane	252	259	Basile	2,635	2,610
Keatchie	342	360(85)	Chataignier	431	428(84)
Logansport	1,565	2,164	Mamou	3,194	3,209
Longstreet	281	296(86)	Pine Prairie	734	796
Mansfield	6,485	6,368	Turkey Creek	366	392
South Mansfield	1,463	1,409	Ville Platte	9,201	9,357(87)
Stanley	151	167(82)			
Stonewall	1,175	1,618	FRANKLIN	24,141	23,499
EAST BATON ROUGE	366,191	386,176	Baskin	286	283
Baker	12,865	14,189	Gilbert	800	754
Baton Rouge	220,394	241,557	Winnsboro	5,921	5,812
Zachary	7,297	8,971	Wisner	1,424	1,376
EAST CARROLL	11,772	11,049	GRANT	16,703	18,185
Lake Providence	6,361	6,361(80)	Colfax	1,680	1,845
EAST FELICIANA	19,015	20,113	Dry Prong	526	559
Clinton	1,919	2,120	Georgetown	381	400(86)
Jackson	3,878	3,848	Montgomery	843	856
Norwood	421	527	Pollock	399	475
Slaughter	729	810(87)	IBERIA	63,752	67,570
Wilson	656	632	Delcambre (part)	678	689
			Jeanerette	6,511	6,981
			Loreauville	860	939(87)
			New Iberia	32,766	33,798

Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988	Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988
IBERVILLE	32,159	33,205	JEFFERSON DAVIS	32,168	32,498
Gross Tete	749	881	Elton	1,450	1,344
Marigouin	1,291	1,269	Penton	491	440
Plaquemine	7,521	8,044	Jennings	12,401	12,124
Rosedale	658	823	Lake Arthur	3,615	3,683(87)
White Castle	2,160	2,212	Welsh	3,515	3,498
JACKSON	17,321	17,457	LAFAYETTE	150,017	167,637
Chatham	714	655	Broussard	2,923	3,542
East Hodge	439	509(86)	Carancro	3,712	4,042(82)
Eros	158	183	Duson	1,253	1,413
Hodge	708	677	Lafayette	80,584	89,754
Jonesboro	5,061	5,128	Scott	2,239	4,739
North Hodge	573	550(86)	Youngsville	1,053	1,251
Quitman	231	246	LAFOURCHE	82,483	84,666
JEFFERSON	454,592	468,509	Golden Meadow	2,282	2,300
Grand Isle	1,982	2,129	Lockport	2,424	2,615
Gretna	20,615	19,683	Thibodaux	15,810	15,226
Harahan	11,384	11,142	LASALLE	17,004	16,400
Jean Lafitte	936	1,616(87)	Jena	4,375	4,170
Kenner	66,382	75,534	Olla	1,603	1,721
Westwego	12,663	12,661	Tullos (part)	776	742
			Urania	849	862

Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988	Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988
LINCOLN	39,763	43,340	MOREHOUSE	34,803	35,413
Choudrant	809	809(80)	Bastrop	15,527	15,046
Downsville (part)	56	62	Bonita	503	510
Dubach	1,161	1,213	Collinston	439	439(80)
Grambling	4,226	5,730	Mer Rouge	802	827
Ruston	20,585	21,885	Oak Ridge	257	234
Simsboro	553	687			
Vienna	519	569	NATCHITOCHES	39,863	39,516
LIVINGSTON	58,806	72,030	Ashland	307	302(87)
Albany	857	784	Campiti	1,069	1,263(84)
Danham Springs	8,563	9,098	Clarence	612	690
French Settlement	761	832	Goldonna	526	493
Killian	611	611(80)	Natchez	527	527(80)
Livingston	1,260	1,355	Natchitoches	16,664	17,171
Port Vincent	450	528	Powhatan	279	247
Springfield	424	441	Provencal	695	688
Walker	2,957	3,551	Robeline	238	222
MADISON	15,682	14,783	ORLEANS	557,927	546,325
Delta	295	316	New Orleans	557,927	546,325
Mound	40	32(86)	OUACHITA	139,241	142,743
Richmond	505	420	Monroe	57,597	58,359
Tallulah	11,341	10,971(85)	Richwood	1,223	1,275
			Sterlington	1,400	1,461
			West Monroe	14,993	14,371

Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988	Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988
PLAQUEMINE	26,049	26,090	RICHLAND	22,187	22,704
POINTE COUPEE	24,045	24,300	Delhi	3,290	3,336
Fordoché	676	906(83)	Manham	867	859
Livonia	980	1,172	Rayville	4,610	4,572
Morganza	846	812	SABINE	25,280	27,100
New Roads	3,924	5,364	Converse	449	446
RAPIDES	135,282	137,474	Fisher	325	309
Alexandria	51,565	51,907(87)	Florien	964	961(86)
Ball	3,405	3,977	Many	3,988	4,073
Boyce	1,198	1,481	Noble	194	229
Cheneyville	865	1,037	Pleasant Hill	776	995
Forest Hill	494	500	Zwolle	2,602	2,642
Glenmora	1,479	1,517	ST. BERNARD	64,097	67,869
Lecompte	1,661	1,858(82)	ST. CHARLES	37,259	43,428
McNary	240	255	ST. HELENA	9,827	10,333
Pineville	12,034	13,043	Greensburg	662	708
Woodworth	412	645	Montpelier	219	221
RED RIVER	10,433	10,671	ST. JAMES	21,495	21,755
Coushatta	2,084	2,086	Gramercy	3,211	3,384
Edgefield	312	295	Lutcher	4,730	4,900
Hall Summit	276	294			
Martin	584	637(84)			

Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988	Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988
ST. JOHN BAPTIST	31,924	40,798	ST. TAMMANY	110,869	147,274
ST. LANDRY	84,128	86,695	Abita Springs	1,072	1,400
Arnaudville (part)	1,530	1,588	Covington	7,892	8,449(84)
Cankton	303	341	Folsom	319	403
Eunice (part)	12,258	12,150	Madisonville	799	791
Grand Coteau	1,165	1,153	Mandeville	6,076	8,374
Krotz Springs	1,374	1,431	Pearl River	1,693	1,698
Leonville	1,143	1,166	Slidell	26,718	26,656
Melville	1,764	1,785	Sun	404	491
Opelousas	18,903	19,075			
Palmetto	327	318(83)	TANGIPAHOA	80,698	89,683
Port Barre	2,625	2,890(87)	Amite City	4,301	4,298
Sunset	2,300	2,646	Hammond	15,226	16,022
Washington	1,266	1,319	Independence	1,684	1,858
			Kentwood	2,667	2,670
ST. MARTIN	40,214	45,108	Ponchatoula	5,469	5,831(86)
Arnaudville (part)	149	154	Roseland	1,346	1,320
Breaux Bridge	5,922	6,986	Tangipahoa	493	530
Henderson	1,560	1,490	Tickfaw	571	703
Parks	545	552			
St. Martinville	7,965	8,254	TENSAS	8,525	7,995
			Newellton	1,726	1,638
ST. MARY	64,253	61,639	St. Joseph	1,687	1,669
Baldwin	2,644	2,644(80)	Waterproof	1,339	1,298
Berwick	4,466	4,317			
Franklin	9,584	9,280	TERREBONNE	94,393	97,459
Morgan City	16,114	16,033	Houma	32,602	33,187
Patterson	4,693	4,960			

Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988	Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988
UNION	21,167	22,268	WASHINGTON	44,207	46,596
Bernice	1,956	2,076	Angie	311	318(86)
Downsville (part)	157	173	Bogalusa	16,976	16,297
Farmerville	3,768	4,086	Franklinton	4,119	4,219
Junction City (part)	608	607	Varnado	249	275
Lillie	172	179			
Marion	989	1,092	WEBSTER	43,631	45,192
Spearsville	181	177			
VERMILION	48,458	52,792	Cotton Valley	1,445	1,410
Abbeville	12,391	12,210	Cullen	1,869	1,781
Delcambre (part)	1,538	1,579	Dixie Inn	453	515
Erath	2,259	2,393	Doyline	801	924
Gueydan	1,695	1,675	Dubberly	421	453
Kaplan	5,016	5,060	Heflin	279	289
Maurice	478	558	Minden	15,084	15,333
			Sarepta	831	938(87)
			Shongaloo	163	150
			Sibley	1,211	1,220(87)
VERNON	53,475	59,461	Springhill	6,516	6,368
Anacoco	820	902	WEST BATON ROUGE	19,086	20,390
DeRidder (part)	0	220	Addis	1,320	1,533
Hornbeck	470	463	Brusly	1,762	2,125
Leesville	9,054	9,759	Port Allen	6,114	6,412
Newllano	2,213	2,388(86)			
Rosepine	953	1,278			
Simpson	534	595			

Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988	Parish and Municipalities	1980 Federal Census	La. Tech Est. July 1, 1988
WEST CARROLL	12,922	12,733	LOUISIANA	4,206,116	4,419,723
Epps	672	661			
Forest	299	300(87)			
Kilbourne	286	354			
Oak Grove	2,214	2,174			
Pioneer	221	221			
WEST FELICIANA	12,186	13,652	Totals for split municipalities:		
St. Francisville	1,471	1,626	Arnaudville	1,679	1,742
			Dalcambre	2,216	2,268
			DeRidder	10,337*	11,477
			Downsville	213	235
			Eunice	12,479	12,369
			Junction City	727	725
			Shreveport	206,989*	217,435
WINN	17,253	16,906	Tullos	776	742
Atlanta	127	152(87)			
Calvin	263	272(85)			
Dodson	469	474(87)			
Sikes	226	218			
Tullos (part)	0	0			
Winnfield	7,311	7,178			

*Changed December, 1985, from 11,057 to 10,337.

*Changed June, 1987 from 205,820 to 206,989.

The number in parenthesis indicates the latest year a municipality responded to requests for data. If the number is 80, the municipality has not furnished data to prepare the population estimates since the 1980 Census.

3.10.2 Table of Allocations by Site

ALLEN	647	650																	
ASCENSION, PARISH OF - SHERIFF'S OFFICE	627	668	743	784	708	666													
ASCENSION, PARISH OF - SHERIFF'S OFFICE (RESERVED)	633	707	748	824															
ASSUMPTION	828	788																	
AVOYELLES PARISH COMMUNICATIONS DISTRICT	603	828	643	788	683														
BATON ROUGE, CITY OF	602 764	622 804	638 746	644 792	664 808	678 794	684 752	703 733	704 687	718 695	761 800	806							
BEAUREGARD	782	649																	
BIENVILLE	824	607	784																
BOSSIER	672																		
CADDO COMMUNICATIONS DISTRICT NO. 1	614 686 778	617 699 782	622 710 798	634 724 816	644 727 818	659 736	660 747	668 758	679 765	682 776									
CALCASIEU	732	612	654	694															
CALCASIEU, PARISH OF - SHERIFF'S OFFICE	609	631	699	717	741	759	779	800											
CALCASIEU, PARISH OF - SHERIFF'S OFFICE (RESERVED)	652	679																	
CALDWELL	602	829																	
CAMERON	616	623	663	823															
CATAHOULA	826	614																	
CLAIBORNE	603	827	643																
DESOTO	822																		
EAST CARROLL	828	603																	
EAST FELICIANA	659	724	823	829	789														
EVANGELINE	821	610																	
FRANKLIN	822	610	782																
GRANT	827	648																	
IBERVILLE, PARISH OF - SHERIFF'S OFFICE	609	625	647	774	822														
JACKSON	605	821	645																
JEFFERSON DAVIS	819	779	658																

JEFFERSON, PARISH OF - SHERIFF'S OFFICE	610 704 823	612 709 829	622 724	642 732	644 764	652 777	676 781	678 789	682 819
KENNER, CITY OF	735	793							
LAFAYETTE	606	646	608	648	728				
LAFAYETTE PARISH COMMUNICATION DISTRICT	618 686	641 724	681 768	701 602	723 642	745 749	766 604	789 603	809 829 625 619 643
LAFOURCHE	688	647							
LAFOURCHE, PARISH OF - SHERIFF'S OFFICE	721	803							
LASALLE	616	818	656						
LINCOLN	609	819	649	779	689				
LIVINGSTON	777	817							
LOUISIANA, STATE OF - (ALEXANDRIA/RAPIDES)	622	664	704	744	786	812			
(BATON ROUGE/EAST BATON ROUGE)	617	640	673	722	757	790	810	830	
(BRIDGE CITY/JEFFERSON)	624	686	696	785					
(COVINGTON/ST. TAMMANY)	620	640	660	680	700	785			
(FERRIDAY/CONCORDIA)	620	651	784	824					
(HAMMOND/TANGIPAHOA)	613	657	697	739	767	826			
(JEANERETTE/IBERIA)	628	688	740	826	786				
(LAKE CHARLES/CALCASIEU)	614	692	734	772	822				
(LAPLACE/ST. JOHN)	604	650	690	730	755	814			
(LAROSE/LAFOURCHE)	742	797							
(MOBILE SIMPLEX-ALL SITES)	712	714							
(OAKDALE/ALLEN)	607	655	781	731	824				
(RAMAH/IBERVILLE)	670	738	780	820	629	642			
(SHREVEPORT/CADDO)	630								
(SITE ON WHEELS-RESERVED)	712	813							
(SLIDELL/ST. TAMMANY)	688	722	754						
MADISON	825	622							
MOREHOUSE	823	607	783	648					
NATCHITOCHES	817	619	777	662					
NEW ORLEANS, CITY OF - SITE A	817								
NEW ORLEANS, CITY OF - SITES A, B, AND E	602 698 773	626 716 783	632 719 787	634 728 799	656 744 805	667 749 811	671 751 825	692 762 827	694 769
NEW ORLEANS, CITY OF - SITE C	614	658	706	758	807				
NEW ORLEANS, CITY OF - SITE D	616	674	711	771	821	636	654	791	737
OPELOUSAS, CITY OF	637	726	775	813					
OUACHITA	816	612	776	654	736	615	814	658	
PLAQUEMINES, PARISH OF- SHERIFF'S OFFICE (RESERVED)	607	638	713	815	756	740	802		

POINTE COUPEE, PARISH OF - SHERIFF'S OFFICE	782	675	635	716	815					
PORT OF NEW ORLEANS - HARBOR POLICE DEPT.	630	664	684	779	809					
RAPIDES	624	666	706							
RED RIVER	820									
RICHLAND	624	812	664							
SABINE	815	606	775	652						
ST. BERNARD	796									
ST. CHARLES, PARISH OF-SHERIFF'S DEPT.	606	659	726	747	775	795				
ST. HELENA	648									
ST. JOHN THE BAPTIST, PARISH OF	618	662	702	760	801					
ST. MARTIN, PARISH OF - SHERIFF'S OFFICE	811	621	770	661	720					
ST. MARY	605	818	645	778	685	816				
ST. TAMMANY, PARISH OF- SHERIFF'S OFFICE	729	603	788	828	665	646	693	750		
STATEWIDE	628	631	641	659	679	681	687	693	695	699
	701	703	705	707	717*	723	725	727	733	735
	738	739	740	741	747	750	752	759	761	763
	765	767	790	793	800	802	806	808	830	
TANGIPAHOA	786	818								
TENSAS	820	635								
TERREBONNE	822	782	653	615						
TERREBONNE, PARISH OF- SHERIFF'S OFFICE	611									
UNION	618	810	660							
VERNON	613	771	615							
WEBSTER	610	814	651	774	691					
WEST BATON ROUGE, PARISH OF (RESERVED)	631	699	725	802	827					
WEST CARROL	611	821								
WINN	608	627	669	809						

REV. 02/02

*EXCEPT NEAR STATE OF MISSISSIPPI

3.10.3 Table of Allocations by Channel

Channel Number	601 Mobile Frequency 821.0125 Mz	Base Frequency 866.0125 Mz	Mutual Aid (ICALL) ASCENSION, PARISH OF-SHERIFF'S OFFICE AVOYELLES PARISH COMMUNICATIONS DISTRICT BATON ROUGE, CITY OF CADDO COMMUNICATIONS DISTRICT NO. 1 CALCASIEU PARISH COMMUNICATION DISTRICT-SITE A CALCASIEU, PARISH OF-SHERIFF'S OFFICE IBERVILLE, PARISH OF IBERVILLE, PARISH OF-SHERIFF'S OFFICE JEFFERSON, PARISH OF-SHERIFF'S OFFICE KENNER, CITY OF LAFAYETTE, CITY OF-SITES A AND B LAFOURCHE, PARISH OF-SHERIFF'S OFFICE LOUISIANA, STATE OF-ALEXANDRIA/RAPIDES (TROOP E) LOUISIANA, STATE OF-BERWICK/ST. MARY (TROOP C) LOUISIANA, STATE OF-BURAS/PLAQUEMINES (TROOP B) LOUISIANA, STATE OF-CALHOUN/OUACHITA (TROOP F) LOUISIANA, STATE OF-HAMMOND/TANGIPAHOA (TROOP L) LOUISIANA, STATE OF-LAROSE/LAFOURCHE (TROOP C) LOUISIANA, STATE OF-MANSFIELD/DESOTO (TROOP G) LOUISIANA, STATE OF-ROCKEFELLER/CAMERON (TROOP D) LOUISIANA, STATE OF-WHEELING/WINN (TROOP E) LOUISIANA, STATE OF-WOODLAWN/JEFFERSON DAVIS (TROOP D) NEW ORLEANS, CITY OF-SITE A OPELOUSAS, CITY OF POINTE COUPEE, PARISH OF-SHERIFF'S OFFICE PORT OF NEW ORLEANS-HARBOR POLICE DEPT. ST. JOHN THE BAPTIST, PARISH OF ST. TAMMANY, PARISH OF – SHERIFF'S OFFICE (MANDEVILLE & SLIDELL SITES) TERREBONNE, PARISH OF – SHERIFF'S OFFICE
Channel Number	602 Mobile Frequency 821.0375 Mz	Base Frequency 866.0375 Mz	BATON ROUGE, CITY OF
Channel Number	602 Mobile Frequency 821.0375 Mz	Base Frequency 866.0375 Mz	CALDWELL
Channel Number	602 Mobile Frequency 821.0375 Mz	Base Frequency 866.0375 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	602 Mobile Frequency 821.0375 Mz	Base Frequency 866.0375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	603 Mobile Frequency 821.0500 Mz	Base Frequency 866.0500 Mz	AVOYELLES PARISH COMMUNICATION DISTRICT
Channel Number	603 Mobile Frequency 821.0500 Mz	Base Frequency 866.0500 Mz	CLAIBORNE
Channel Number	603 Mobile Frequency 821.0500 Mz	Base Frequency 866.0500 Mz	EAST CARROLL
Channel Number	603 Mobile Frequency 821.0500 Mz	Base Frequency 866.0500 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	603 Mobile Frequency 821.0500 Mz	Base Frequency 866.0500 Mz	ST. TAMMANY, PARISH OF-SHERIFF'S OFFICE
Channel Number	604 Mobile Frequency 821.0625 Mz	Base Frequency 866.0625 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	604 Mobile Frequency 821.0625 Mz	Base Frequency 866.0625 Mz	LOUISIANA, STATE OF-LAPLACE/ST. JOHN
Channel Number	605 Mobile Frequency 821.0750 Mz	Base Frequency 866.0750 Mz	JACKSON
Channel Number	605 Mobile Frequency 821.0750 Mz	Base Frequency 866.0750 Mz	ST. MARY
Channel Number	606 Mobile Frequency 821.0875 Mz	Base Frequency 866.0875 Mz	LAFAYETTE
Channel Number	606 Mobile Frequency 821.0875 Mz	Base Frequency 866.0875 Mz	ST. CHARLES, PARISH OF-SHERIFF'S DEPT.
Channel Number	606 Mobile Frequency 821.0875 Mz	Base Frequency 866.0875 Mz	SABINE
Channel Number	607 Mobile Frequency 821.1000 Mz	Base Frequency 866.1000 Mz	LOUISIANA, STATE OF-OAKDALE/ALLEN
Channel Number	607 Mobile Frequency 821.1000 Mz	Base Frequency 866.1000 Mz	BIENVILLE
Channel Number	607 Mobile Frequency 821.1000 Mz	Base Frequency 866.1000 Mz	PLAQUEMINES, PARISH OF-SHERIFF'S OFFICE (RESERVED)
Channel Number	607 Mobile Frequency 821.1000 Mz	Base Frequency 866.1000 Mz	MOREHOUSE

Channel Number	608 Mobile Frequency 821.1125 Mz	Base Frequency 866.1125 Mz	LAFAYETTE
Channel Number	608 Mobile Frequency 821.1125 Mz	Base Frequency 866.1125 Mz	WINN
Channel Number	609 Mobile Frequency 821.1250 Mz	Base Frequency 866.1250 Mz	IBERVILLE, PARISH OF-SHERIFF'S OFFICE
Channel Number	609 Mobile Frequency 821.1250 Mz	Base Frequency 866.1250 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	609 Mobile Frequency 821.1250 Mz	Base Frequency 866.1250 Mz	LINCOLN
Channel Number	610 Mobile Frequency 821.1375 Mz	Base Frequency 866.1375 Mz	EVANGELINE
Channel Number	610 Mobile Frequency 821.1375 Mz	Base Frequency 866.1375 Mz	FRANKLIN
Channel Number	610 Mobile Frequency 821.1375 Mz	Base Frequency 866.1375 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	610 Mobile Frequency 821.1375 Mz	Base Frequency 866.1375 Mz	WEBSTER
Channel Number	611 Mobile Frequency 821.1500 Mz	Base Frequency 866.1500 Mz	TERREBONNE, PARISH OF-SHERIFF'S OFFICE
Channel Number	611 Mobile Frequency 821.1500 Mz	Base Frequency 866.1500 Mz	WEST CARROL
Channel Number	612 Mobile Frequency 821.1625 Mz	Base Frequency 866.1625 Mz	CALCASIEU
Channel Number	612 Mobile Frequency 821.1625 Mz	Base Frequency 866.1625 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	612 Mobile Frequency 821.1625 Mz	Base Frequency 866.1625 Mz	OUACHITA
Channel Number	613 Mobile Frequency 821.1750 Mz	Base Frequency 866.1750 Mz	LOUISIANA, STATE OF-HAMMOND/TANGIPAHOA
Channel Number	613 Mobile Frequency 821.1750 Mz	Base Frequency 866.1750 Mz	VERNON
Channel Number	614 Mobile Frequency 821.1875 Mz	Base Frequency 866.1875 Mz	LOUISIANA, STATE OF-LAKE CHARLES/CALCASIEU
Channel Number	614 Mobile Frequency 821.1875 Mz	Base Frequency 866.1875 Mz	CATAHOULA
Channel Number	614 Mobile Frequency 821.1875 Mz	Base Frequency 866.1875 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	614 Mobile Frequency 821.1875 Mz	Base Frequency 866.1875 Mz	NEW ORLEANS, CITY OF-SITE C
Channel Number	615 Mobile Frequency 821.2000 Mz	Base Frequency 866.2000 Mz	OUACHITA
Channel Number	615 Mobile Frequency 821.2000 Mz	Base Frequency 866.2000 Mz	TERREBONNE
Channel Number	615 Mobile Frequency 821.2000 Mz	Base Frequency 866.2000 Mz	VERNON
Channel Number	616 Mobile Frequency 821.2125 Mz	Base Frequency 866.2125 Mz	LASALLE
Channel Number	616 Mobile Frequency 821.2125 Mz	Base Frequency 866.2125 Mz	CAMERON
Channel Number	616 Mobile Frequency 821.2125 Mz	Base Frequency 866.2125 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	617 Mobile Frequency 821.2250 Mz	Base Frequency 866.2250 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	617 Mobile Frequency 821.2250 Mz	Base Frequency 866.2250 Mz	LOUISIANA, STATE OF-BATON ROUGE/EAST BATON ROUGE
Channel Number	618 Mobile Frequency 821.2375 Mz	Base Frequency 866.2375 Mz	ST. JOHN THE BAPTIST, PARISH OF
Channel Number	618 Mobile Frequency 821.2375 Mz	Base Frequency 866.2375 Mz	UNION
Channel Number	618 Mobile Frequency 821.2375 Mz	Base Frequency 866.2375 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	619 Mobile Frequency 821.2500 Mz	Base Frequency 866.2500 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	619 Mobile Frequency 821.2500 Mz	Base Frequency 866.2500 Mz	NATCHITOCHES
Channel Number	620 Mobile Frequency 821.2625 Mz	Base Frequency 866.2625 Mz	LOUISIANA, STATE OF-COVINGTON/ST. TAMMANY
Channel Number	620 Mobile Frequency 821.2625 Mz	Base Frequency 866.2625 Mz	LOUISIANA, STATE OF-FERRIDAY/CONCORDIA
Channel Number	621 Mobile Frequency 821.2750 Mz	Base Frequency 866.2750 Mz	ST. MARTIN, PARISH OF-SHERIFF'S OFFICE
Channel Number	622 Mobile Frequency 821.2875 Mz	Base Frequency 866.2875 Mz	BATON ROUGE, CITY OF
Channel Number	622 Mobile Frequency 821.2875 Mz	Base Frequency 866.2875 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	622 Mobile Frequency 821.2875 Mz	Base Frequency 866.2875 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	622 Mobile Frequency 821.2875 Mz	Base Frequency 866.2875 Mz	MADISON
Channel Number	622 Mobile Frequency 821.2875 Mz	Base Frequency 866.2875 Mz	LOUISIANA, STATE OF-ALEXANDRIA/RAPIDES

Channel Number	623 Mobile Frequency 821.3000 Mz	Base Frequency 866.3000 Mz	CAMERON
Channel Number	624 Mobile Frequency 821.3125 Mz	Base Frequency 866.3125 Mz	LOUISIANA, STATE OF-BRIDGE CITY/JEFFERSON
Channel Number	624 Mobile Frequency 821.3125 Mz	Base Frequency 866.3125 Mz	RAPIDES
Channel Number	624 Mobile Frequency 821.3125 Mz	Base Frequency 866.3125 Mz	RICHLAND
Channel Number	625 Mobile Frequency 821.3250 Mz	Base Frequency 866.3250 Mz	IBERVILLE, PARISH OF-SHERIFF'S OFFICE
Channel Number	625 Mobile Frequency 821.3250 Mz	Base Frequency 866.3250 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	626 Mobile Frequency 821.3375 Mz	Base Frequency 866.3375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	627 Mobile Frequency 821.3500 Mz	Base Frequency 866.3500 Mz	ASCENSION, PARISH OF-SHERIFF'S OFFICE
Channel Number	627 Mobile Frequency 821.3500 Mz	Base Frequency 866.3500 Mz	WINN
Channel Number	628 Mobile Frequency 821.3625 Mz	Base Frequency 866.3625 Mz	LOUISIANA, STATE OF-JEANERETTE/IBERIA
Channel Number	628 Mobile Frequency 821.3625 Mz	Base Frequency 866.3625 Mz	STATEWIDE
Channel Number	629 Mobile Frequency 821.3750 Mz	Base Frequency 866.3750 Mz	LOUISIANA, STATE OF-RAMAH/IBERVILLE
Channel Number	630 Mobile Frequency 821.3875 Mz	Base Frequency 866.3875 Mz	LOUISIANA, STATE OF-SHREVEPORT/CADDO
Channel Number	630 Mobile Frequency 821.3875 Mz	Base Frequency 866.3875 Mz	PORT OF NEW ORLEANS-HARBOR POLICE DEPT
Channel Number	631 Mobile Frequency 821.4000 Mz	Base Frequency 866.4000 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	631 Mobile Frequency 821.4000 Mz	Base Frequency 866.4000 Mz	STATEWIDE
Channel Number	631 Mobile Frequency 821.4000 Mz	Base Frequency 866.4000 Mz	WEST BATON ROUGE, PARISH OF (RESERVED)
Channel Number	632 Mobile Frequency 821.4125 Mz	Base Frequency 866.4125 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	633 Mobile Frequency 821.4250 Mz	Base Frequency 866.4250 Mz	ASCENSION, PARISH OF-SHERIFF'S OFFICE (RESERVED)
Channel Number	634 Mobile Frequency 821.4375 Mz	Base Frequency 866.4375 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	634 Mobile Frequency 821.4375 Mz	Base Frequency 866.4375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	635 Mobile Frequency 821.4500 Mz	Base Frequency 866.4500 Mz	POINTE COUPEE, PARISH OF-SHERIFF'S OFFICE
Channel Number	635 Mobile Frequency 821.4500 Mz	Base Frequency 866.4500 Mz	TENSAS
Channel Number	636 Mobile Frequency 821.4625 Mz	Base Frequency 866.4625 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	637 Mobile Frequency 821.4750 Mz	Base Frequency 866.4750 Mz	OPELOUSAS, CITY OF
Channel Number	638 Mobile Frequency 821.4875 Mz	Base Frequency 866.4875 Mz	BATON ROUGE, CITY OF
Channel Number	638 Mobile Frequency 821.4875 Mz	Base Frequency 866.4875 Mz	PLAQUEMINES, PARISH OF-SHERIFF'S OFFICE (RESERVED)
Channel Number	639 Mobile Frequency 821.5125 Mz	Base Frequency 866.5125 Mz	Mutual Aid (ITAC 1) AVOYELLES PARISH COMMUNICATIONS DISTRICT BATON ROUGE, CITY OF CADDO COMMUNICATIONS DISTRICT NO. 1 CALCASIEU PARISH COMMUNICATION DISTRICT-SITE A CALCASIEU, PARISH OF-SHERIFF'S OFFICE IBERVILLE, PARISH OF IBERVILLE, PARISH OF-SHERIFF'S OFFICE JEFFERSON, PARISH OF-SHERIFF'S OFFICE LAFAYETTE, CITY OF-SITE D NEW ORLEANS, CITY OF-SITE A OPELOUSAS, CITY OF POINTE COUPEE, PARISH OF-SHERIFF'S OFFICE PORT OF NEW ORLEANS-HARBOR POLICE DEPT. ST. JOHN THE BAPTIST, PARISH OF ST. TAMMANY, PARISH OF – SHERIFF'S OFFICE (MANDEVILLE SITE)

Channel Number	640 Mobile Frequency 821.5375 Mz	Base Frequency 866.5375 Mz	LOUISIANA, STATE OF-BATON ROUGE/EAST BATON ROUGE
Channel Number	640 Mobile Frequency 821.5375 Mz	Base Frequency 866.5375 Mz	LOUISIANA, STATE OF-COVINGTON/ST. TAMMANY
Channel Number	641 Mobile Frequency 821.5500 Mz	Base Frequency 866.5500 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	641 Mobile Frequency 821.5500 Mz	Base Frequency 866.5500 Mz	STATEWIDE
Channel Number	642 Mobile Frequency 821.5625 Mz	Base Frequency 866.5625 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	642 Mobile Frequency 821.5625 Mz	Base Frequency 866.5625 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	642 Mobile Frequency 821.5625 Mz	Base Frequency 866.5625 Mz	LOUISIANA, STATE OF-RAMAH/IBERVILLE
Channel Number	643 Mobile Frequency 821.5750 Mz	Base Frequency 866.5750 Mz	AVOYELLES PARISH COMMUNICATIONS DISTRICT
Channel Number	643 Mobile Frequency 821.5750 Mz	Base Frequency 866.5750 Mz	CLAIBORNE
Channel Number	643 Mobile Frequency 821.5750 Mz	Base Frequency 866.5750 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	644 Mobile Frequency 821.5875 Mz	Base Frequency 866.5875 Mz	BATON ROUGE, CITY OF
Channel Number	644 Mobile Frequency 821.5875 Mz	Base Frequency 866.5875 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	644 Mobile Frequency 821.5875 Mz	Base Frequency 866.5875 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	645 Mobile Frequency 821.6000 Mz	Base Frequency 866.6000 Mz	JACKSON
Channel Number	645 Mobile Frequency 821.6000 Mz	Base Frequency 866.6000 Mz	ST. MARY
Channel Number	646 Mobile Frequency 821.6125 Mz	Base Frequency 866.6125 Mz	LAFAYETTE
Channel Number	646 Mobile Frequency 821.6125 Mz	Base Frequency 866.6125 Mz	ST. TAMMANY, PARISH OF-SHERIFF'S OFFICE
Channel Number	647 Mobile Frequency 821.6250 Mz	Base Frequency 866.6250 Mz	ALLEN
Channel Number	647 Mobile Frequency 821.6250 Mz	Base Frequency 866.6250 Mz	IBERVILLE, PARISH OF-SHERIFF'S OFFICE
Channel Number	647 Mobile Frequency 821.6250 Mz	Base Frequency 866.6250 Mz	LAFOURCHE
Channel Number	648 Mobile Frequency 821.6375 Mz	Base Frequency 866.6375 Mz	GRANT
Channel Number	648 Mobile Frequency 821.6375 Mz	Base Frequency 866.6375 Mz	LAFAYETTE
Channel Number	648 Mobile Frequency 821.6375 Mz	Base Frequency 866.6375 Mz	MOREHOUSE
Channel Number	648 Mobile Frequency 821.6375 Mz	Base Frequency 866.6375 Mz	ST. HELENA
Channel Number	649 Mobile Frequency 821.6500 Mz	Base Frequency 866.6500 Mz	BEAUREGARD
Channel Number	649 Mobile Frequency 821.6500 Mz	Base Frequency 866.6500 Mz	LINCOLN
Channel Number	650 Mobile Frequency 821.6625 Mz	Base Frequency 866.6625 Mz	ALLEN
Channel Number	650 Mobile Frequency 821.6625 Mz	Base Frequency 866.6625 Mz	LOUISIANA, STATE OF-LAPLACE/ST. JOHN
Channel Number	651 Mobile Frequency 821.6750 Mz	Base Frequency 866.6750 Mz	LOUISIANA, STATE OF-FERRIDAY/CONCORDIA
Channel Number	651 Mobile Frequency 821.6750 Mz	Base Frequency 866.6750 Mz	WEBSTER
Channel Number	652 Mobile Frequency 821.6875 Mz	Base Frequency 866.6875 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE (RESERVED)
Channel Number	652 Mobile Frequency 821.6875 Mz	Base Frequency 866.6875 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	652 Mobile Frequency 821.6875 Mz	Base Frequency 866.6875 Mz	SABINE
Channel Number	653 Mobile Frequency 821.7000 Mz	Base Frequency 866.7000 Mz	TERREBONNE
Channel Number	654 Mobile Frequency 821.7125 Mz	Base Frequency 866.7125 Mz	CALCASIEU
Channel Number	654 Mobile Frequency 821.7125 Mz	Base Frequency 866.7125 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	654 Mobile Frequency 821.7125 Mz	Base Frequency 866.7125 Mz	OUACHITA
Channel Number	655 Mobile Frequency 821.7250 Mz	Base Frequency 866.7250 Mz	LOUISIANA, STATE OF-OAKDALE/ALLEN

Channel Number	656 Mobile Frequency 821.7375 Mz	Base Frequency 866.7375 Mz	LASALLE
Channel Number	656 Mobile Frequency 821.7375 Mz	Base Frequency 866.7375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	657 Mobile Frequency 821.7500 Mz	Base Frequency 866.7500 Mz	LOUISIANA, STATE OF-HAMMOND/TANGIPAHOA
Channel Number	658 Mobile Frequency 821.7625 Mz	Base Frequency 866.7625 Mz	JEFFERSON DAVIS
Channel Number	658 Mobile Frequency 821.7625 Mz	Base Frequency 866.7625 Mz	NEW ORLEANS, CITY OF-SITE C
Channel Number	658 Mobile Frequency 821.7625 Mz	Base Frequency 866.7625 Mz	OUACHITA
Channel Number	659 Mobile Frequency 821.7750 Mz	Base Frequency 866.7750 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	659 Mobile Frequency 821.7750 Mz	Base Frequency 866.7750 Mz	EAST FELICIANA
Channel Number	659 Mobile Frequency 821.7750 Mz	Base Frequency 866.7750 Mz	ST. CHARLES, PARISH OF-SHERIFF'S DEPT.
Channel Number	659 Mobile Frequency 821.7750 Mz	Base Frequency 866.7750 Mz	STATEWIDE
Channel Number	660 Mobile Frequency 821.7875 Mz	Base Frequency 866.7875 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	660 Mobile Frequency 821.7875 Mz	Base Frequency 866.7875 Mz	LOUISIANA, STATE OF-COVINGTON/ST. TAMMANY
Channel Number	660 Mobile Frequency 821.7875 Mz	Base Frequency 866.7875 Mz	UNION
Channel Number	661 Mobile Frequency 821.8000 Mz	Base Frequency 866.8000 Mz	ST. MARTIN, PARISH OF-SHERIFF'S OFFICE
Channel Number	662 Mobile Frequency 821.8125 Mz	Base Frequency 866.8125 Mz	NATCHITOCHES
Channel Number	662 Mobile Frequency 821.8125 Mz	Base Frequency 866.8125 Mz	ST. JOHN THE BAPTIST, PARISH OF
Channel Number	663 Mobile Frequency 821.8250 Mz	Base Frequency 866.8250 Mz	CAMERON
Channel Number	664 Mobile Frequency 821.8375 Mz	Base Frequency 866.8375 Mz	BATON ROUGE, CITY OF
Channel Number	664 Mobile Frequency 821.8375 Mz	Base Frequency 866.8375 Mz	PORT OF NEW ORLEANS-HARBOR POLICE DEPT.
Channel Number	664 Mobile Frequency 821.8375 Mz	Base Frequency 866.8375 Mz	LOUISIANA, STATE OF-ALEXANDRIA/RAPIDES
Channel Number	664 Mobile Frequency 821.8375 Mz	Base Frequency 866.8375 Mz	RICHLAND
Channel Number	665 Mobile Frequency 821.8500 Mz	Base Frequency 866.8500 Mz	ST. TAMMANY, PARISH OF-SHERIFF'S OFFICE
Channel Number	666 Mobile Frequency 821.8625 Mz	Base Frequency 866.8625 Mz	RAPIDES
Channel Number	666 Mobile Frequency 821.8625 Mz	Base Frequency 866.8625 Mz	ASCENSION, PARISH OF-SHERIFF'S OFFICE
Channel Number	667 Mobile Frequency 821.8750 Mz	Base Frequency 866.8750 Mz	NEW ORLEANS, CITY OF-
			SITES A, B, AND E
Channel Number	668 Mobile Frequency 821.8875 Mz	Base Frequency 866.8875 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	668 Mobile Frequency 821.8875 Mz	Base Frequency 866.8875 Mz	ASCENSION, PARISH OF-SHERIFF'S OFFICE
Channel Number	669 Mobile Frequency 821.9000 Mz	Base Frequency 866.9000 Mz	WINN
Channel Number	670 Mobile Frequency 821.9125 Mz	Base Frequency 866.9125 Mz	LOUISIANA, STATE OF-RAMAH/IBERVILLE
Channel Number	671 Mobile Frequency 821.9250 Mz	Base Frequency 866.9250 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	672 Mobile Frequency 821.9375 Mz	Base Frequency 866.9375 Mz	BOSSIER
Channel Number	673 Mobile Frequency 821.9500 Mz	Base Frequency 866.9500 Mz	LOUISIANA, STATE OF-BATON ROUGE/EAST BATON ROUGE
Channel Number	674 Mobile Frequency 821.9625 Mz	Base Frequency 866.9625 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	675 Mobile Frequency 821.9750 Mz	Base Frequency 866.9750 Mz	POINTE COUPEE, PARISH OF-SHERIFF'S OFFICE
Channel Number	676 Mobile Frequency 821.9875 Mz	Base Frequency 866.9875 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE

Channel Number	677 Mobile Frequency 822.0125 Mz	Base Frequency 867.0125 Mz	Mutual Aid (ITAC 2) AVOYELLES PARISH COMMUNICATIONS DISTRICT BATON ROUGE, CITY OF CALCASIEU PARISH COMMUNICATION DISTRICT-SITE B CALCASIEU, PARISH OF-SHERIFF'S OFFICE IBERVILLE, PARISH OF IBERVILLE, PARISH OF-SHERIFF'S OFFICE JEFFERSON, PARISH OF-SHERIFF'S OFFICE LAFAYETTE, CITY OF-SITE C LOUISIANA, STATE OF-BATON ROUGE/E. BATON ROUGE (TROOP A) LOUISIANA, STATE OF-BRIDGE CITY/JEFFERSON (TROOP B) LOUISIANA, STATE OF-SHREVEPORT/CADDO (TROOP G) NEW ORLEANS, CITY OF-SITE A POINTE COUPEE, PARISH OF-SHERIFF'S OFFICE PORT OF NEW ORLEANS-HARBOR POLICE DEPT. ST. JOHN THE BAPTIST, PARISH OF ST. TAMMANY, PARISH OF – SHERIFF'S OFFICE (MANDEVILLE SITE)
Channel Number	678 Mobile Frequency 822.0375 Mz	Base Frequency 867.0375 Mz	BATON ROUGE, CITY OF
Channel Number	678 Mobile Frequency 822.0375 Mz	Base Frequency 867.0375 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	679 Mobile Frequency 822.0500 Mz	Base Frequency 867.0500 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE (RESERVED)
Channel Number	679 Mobile Frequency 822.0500 Mz	Base Frequency 867.0500 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	679 Mobile Frequency 822.0500 Mz	Base Frequency 867.0500 Mz	STATEWIDE
Channel Number	680 Mobile Frequency 822.0625 Mz	Base Frequency 867.0625 Mz	LOUISIANA, STATE OF COVINGTON/ST. TAMMANY
Channel Number	681 Mobile Frequency 822.0750 Mz	Base Frequency 867.0750 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	681 Mobile Frequency 822.0750 Mz	Base Frequency 867.0750 Mz	STATEWIDE
Channel Number	682 Mobile Frequency 822.0875 Mz	Base Frequency 867.0875 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	682 Mobile Frequency 822.0875 Mz	Base Frequency 867.0875 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	683 Mobile Frequency 822.1000 Mz	Base Frequency 867.1000 Mz	AVOYELLES PARISH COMMUNICATIONS DISTRICT
Channel Number	684 Mobile Frequency 822.1125 Mz	Base Frequency 867.1125 Mz	BATON ROUGE, CITY OF
Channel Number	684 Mobile Frequency 822.1125 Mz	Base Frequency 867.1125 Mz	PORT OF NEW ORLEANS-HARBOR POLICE DEPT.
Channel Number	685 Mobile Frequency 822.1250 Mz	Base Frequency 867.1250 Mz	ST. MARY
Channel Number	686 Mobile Frequency 822.1375 Mz	Base Frequency 867.1375 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	686 Mobile Frequency 822.1375 Mz	Base Frequency 867.1375 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	686 Mobile Frequency 822.1375 Mz	Base Frequency 867.1375 Mz	LOUISIANA, STATE OF-BRIDGE CITY/JEFFERSON
Channel Number	687 Mobile Frequency 822.1500 Mz	Base Frequency 867.1500 Mz	BATON ROUGE, CITY OF
Channel Number	687 Mobile Frequency 822.1500 Mz	Base Frequency 867.1500 Mz	STATEWIDE
Channel Number	688 Mobile Frequency 822.1625 Mz	Base Frequency 867.1625 Mz	LAFOURCHE
Channel Number	688 Mobile Frequency 822.1625 Mz	Base Frequency 867.1625 Mz	LOUISIANA STATE OF-JEANERETTE/IBERIA
Channel Number	688 Mobile Frequency 822.1625 Mz	Base Frequency 867.1625 Mz	LOUISIANA, STATE OF-SLIDELL/ST. TAMMANY
Channel Number	689 Mobile Frequency 822.1750 Mz	Base Frequency 867.1750 Mz	LINCOLN
Channel Number	690 Mobile Frequency 822.1875 Mz	Base Frequency 867.1875 Mz	LOUISIANA, STATE OF-LAPLACE/ST. JOHN
Channel Number	691 Mobile Frequency 822.2000 Mz	Base Frequency 867.2000 Mz	WEBSTER
Channel Number	692 Mobile Frequency 822.2125 Mz	Base Frequency 867.2125 Mz	LOUISIANA, STATE OF-LAKE CHARLES/CALCASIEU
Channel Number	692 Mobile Frequency 822.2125 Mz	Base Frequency 867.2125 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	693 Mobile Frequency 822.2250 Mz	Base Frequency 867.2250 Mz	STATEWIDE
Channel Number	693 Mobile Frequency 822.2250 Mz	Base Frequency 867.2250 Mz	ST. TAMMANY, PARISH OF-SHERIFF'S OFFICE

Channel Number	694 Mobile Frequency 822.2375 Mz	Base Frequency 867.2375 Mz	CALCASIEU
Channel Number	694 Mobile Frequency 822.2375 Mz	Base Frequency 867.2375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	695 Mobile Frequency 822.2500 Mz	Base Frequency 867.2500 Mz	BATON ROUGE, CITY OF
Channel Number	695 Mobile Frequency 822.2500 Mz	Base Frequency 867.2500 Mz	STATEWIDE
Channel Number	696 Mobile Frequency 822.2625 Mz	Base Frequency 867.2625 Mz	LOUISIANA, STATE OF-BRIDGE CITY/JEFFERSON
Channel Number	697 Mobile Frequency 822.2750 Mz	Base Frequency 867.2750 Mz	LOUISIANA, STATE OF-HAMMOND/TANGIPAHOA
Channel Number	698 Mobile Frequency 822.2875 Mz	Base Frequency 867.2875 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	699 Mobile Frequency 822.3000 Mz	Base Frequency 867.3000 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	699 Mobile Frequency 822.3000 Mz	Base Frequency 867.3000 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	699 Mobile Frequency 822.3000 Mz	Base Frequency 867.3000 Mz	STATEWIDE
Channel Number	699 Mobile Frequency 822.3000 Mz	Base Frequency 867.3000 Mz	WEST BATON ROUGE, PARISH OF (RESERVED)
Channel Number	700 Mobile Frequency 822.3125 Mz	Base Frequency 867.3125 Mz	LOUISIANA STATE OF-COVINGTON/ST. TAMMANY
Channel Number	701 Mobile Frequency 822.3250 Mz	Base Frequency 867.3250 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	701 Mobile Frequency 822.3250 Mz	Base Frequency 867.3250 Mz	STATEWIDE
Channel Number	702 Mobile Frequency 822.3375 Mz	Base Frequency 867.3375 Mz	ST. JOHN THE BAPTIST, PARISH OF
Channel Number	703 Mobile Frequency 822.3500 Mz	Base Frequency 867.3500 Mz	BATON ROUGE, CITY OF
Channel Number	703 Mobile Frequency 822.3500 Mz	Base Frequency 867.3500 Mz	STATEWIDE
Channel Number	704 Mobile Frequency 822.3625 Mz	Base Frequency 867.3625 Mz	BATON ROUGE, CITY OF
Channel Number	704 Mobile Frequency 822.3625 Mz	Base Frequency 867.3625 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	704 Mobile Frequency 822.3625 Mz	Base Frequency 867.3625 Mz	LOUISIANA, STATE OF-ALEXANDRIA/RAPIDES
Channel Number	705 Mobile Frequency 822.3750 Mz	Base Frequency 867.3750 Mz	STATEWIDE
Channel Number	706 Mobile Frequency 822.3875 Mz	Base Frequency 867.3875 Mz	NEW ORLEANS, CITY OF-SITE C
Channel Number	706 Mobile Frequency 822.3875 Mz	Base Frequency 867.3875 Mz	RAPIDES
Channel Number	707 Mobile Frequency 822.4000 Mz	Base Frequency 867.4000 Mz	ASCENSION, PARISH OF SHERIFF'S OFFICE (RESERVED)
Channel Number	707 Mobile Frequency 822.4000 Mz	Base Frequency 867.4000 Mz	STATEWIDE
Channel Number	708 Mobile Frequency 822.4125 Mz	Base Frequency 867.4125 Mz	ASCENSION, PARISH OF-SHERIFF'S OFFICE
Channel Number	709 Mobile Frequency 822.4250 Mz	Base Frequency 867.4250 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	710 Mobile Frequency 822.4375 Mz	Base Frequency 867.4375 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	711 Mobile Frequency 822.4500 Mz	Base Frequency 867.4500 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	712 Mobile Frequency 822.4625 Mz	Base Frequency 867.4625 Mz	LOUISIANA, STATE OF-MOBILE SIMPLEX-ALL SITES
Channel Number	712 Mobile Frequency 822.4625 Mz.	Base Frequency 867.4625 Mz.	LOUISIANA, STATE OF-SOW-SECONDARY CONTROL CHANNEL (RESERVED)
Channel Number	713 Mobile Frequency 822.4750 Mz	Base Frequency 867.4750 Mz	PLAQUEMINES, PARISH OF-SHERIFF'S OFFICE (RESERVED)
Channel Number	714 Mobile Frequency 822.4875 Mz	Base Frequency 867.4875 Mz	LOUISIANA, STATE OF-MOBILE SIMPLEX-ALL SITES

Channel Number	715 Mobile Frequency 822.5125 Mz	Base Frequency 867.5125 Mz	Mutual Aid (ITAC 3) AVOUELLES PARISH COMMUNICATIONS DISTRICT BATON ROUGE, CITY OF CALCASIEU PARISH COMMUNICATION DISTRICT-SITE C CALCASIEU, PARISH OF-SHERIFF'S OFFICE IBERVILLE, PARISH OF IBERVILLE, PARISH OF-SHERIFF'S OFFICE JEFFERSON, PARISH OF-SHERIFF'S OFFICE LAFAYETTE, CITY OF-SITE A NEW ORLEANS, CITY OF-SITE A POINTE COUPEE, PARISH OF-SHERIFF'S OFFICE PORT OF NEW ORLEANS, HARBOR POLICE DEPT. ST. JOHN THE BAPTIST, PARISH OF ST. TAMMANY, PARISH OF – SHERIFF'S OFFICE (SLIDELL SITE)
Channel Number	716 Mobile Frequency 822.5375 Mz	Base Frequency 867.5375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	716 Mobile Frequency 822.5375 Mz	Base Frequency 867.5375 Mz	POINTE COUPEE, PARISH OF-SHERIFF'S OFFICE
Channel Number	717 Mobile Frequency 822.5500 Mz	Base Frequency 867.5500 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	717 Mobile Frequency 822.5500 Mz	Base Frequency 867.5500 Mz	STATEWIDE (EXCEPT NEAR STATE OF MISSISSIPPI)
Channel Number	718 Mobile Frequency 822.5625 Mz	Base Frequency 867.5625 Mz	BATON ROUGE, CITY OF
Channel Number	719 Mobile Frequency 822.5750 Mz	Base Frequency 867.5750 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	720 Mobile Frequency 822.5875 Mz	Base Frequency 867.5875 Mz	ST. MARTIN, PARISH OF-SHERIFF'S OFFICE
Channel Number	721 Mobile Frequency 822.6000 Mz	Base Frequency 867.6000 Mz	LAFOURCHE, PARISH OF-SHERIFF'S OFFICE
Channel Number	722 Mobile Frequency 822.6125 Mz	Base Frequency 867.6125 Mz	LOUISIANA, STATE OF-BATON ROUGE/EAST BATON ROUGE
Channel Number	722 Mobile Frequency 822.6125 Mz	Base Frequency 867.6125 Mz	LOUISIANA, STATE OF-SLIDELL/ST. TAMMANY
Channel Number	723 Mobile Frequency 822.6250 Mz	Base Frequency 867.6250 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	723 Mobile Frequency 822.6250 Mz	Base Frequency 867.6250 Mz	STATEWIDE
Channel Number	724 Mobile Frequency 822.6375 Mz	Base Frequency 867.6375 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	724 Mobile Frequency 822.6375 Mz	Base Frequency 867.6375 Mz	EAST FELICIANA
Channel Number	724 Mobile Frequency 822.6375 Mz	Base Frequency 867.6375 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	724 Mobile Frequency 822.6375 Mz	Base Frequency 867.6375 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	725 Mobile Frequency 822.6500 Mz	Base Frequency 867.6500 Mz	STATEWIDE
Channel Number	725 Mobile Frequency 822.6500 Mz	Base Frequency 867.6500 Mz	WEST BATON ROUGE, PARISH OF (RESERVED)
Channel Number	726 Mobile Frequency 822.6625 Mz	Base Frequency 867.6625 Mz	OPELOUSAS, CITY OF
Channel Number	726 Mobile Frequency 822.6625 Mz	Base Frequency 867.6625 Mz	ST. CHARLES, PARISH OF-SHERIFF'S DEPT.
Channel Number	727 Mobile Frequency 822.6750 Mz	Base Frequency 867.6750 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	727 Mobile Frequency 822.6750 Mz	Base Frequency 867.6750 Mz	STATEWIDE
Channel Number	728 Mobile Frequency 822.6875 Mz	Base Frequency 867.6875 Mz	LAFAYETTE
Channel Number	728 Mobile Frequency 822.6875 Mz	Base Frequency 867.6875 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	729 Mobile Frequency 822.7000 Mz	Base Frequency 867.7000 Mz	ST. TAMMANY, PARISH OF-SHERIFF'S OFFICE
Channel Number	730 Mobile Frequency 822.7125 Mz	Base Frequency 867.7125 Mz	LOUISIANA, STATE OF-LAPLACE/ST. JOHN

Channel Number	731 Mobile Frequency 822.7250 Mz	Base Frequency 867.7250 Mz	LOUISIANA, STATE OF-OAKDALE/ALLEN
Channel Number	732 Mobile Frequency 822.7375 Mz	Base Frequency 867.7375 Mz	CALCASIEU
Channel Number	732 Mobile Frequency 822.7375 Mz	Base Frequency 867.7375 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	733 Mobile Frequency 822.7500 Mz	Base Frequency 867.7500 Mz	BATON ROUGE, CITY OF
Channel Number	733 Mobile Frequency 822.7500 Mz	Base Frequency 867.7500 Mz	STATEWIDE
Channel Number	734 Mobile Frequency 822.7625 Mz	Base Frequency 867.7625 Mz	LOUISIANA, STATE OF-LAKE CHARLES/CALCASIEU
Channel Number	735 Mobile Frequency 822.7750 Mz	Base Frequency 867.7750 Mz	KENNER, CITY OF
Channel Number	735 Mobile Frequency 822.7750 Mz	Base Frequency 867.7750 Mz	STATEWIDE
Channel Number	736 Mobile Frequency 822.7875 Mz	Base Frequency 867.7875 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	736 Mobile Frequency 822.7875 Mz	Base Frequency 867.7875 Mz	OUACHITA
Channel Number	737 Mobile Frequency 822.8000 Mz	Base Frequency 867.8000 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	738 Mobile Frequency 822.8125 Mz	Base Frequency 867.8125 Mz	LOUISIANA, STATE OF-RAMAH/IBERVILLE
Channel Number	738 Mobile Frequency 822.8125 Mz	Base Frequency 867.8125 Mz	STATEWIDE
Channel Number	739 Mobile Frequency 822.8250 Mz	Base Frequency 867.8250 Mz	LOUISIANA, STATE OF-HAMMOND/TANGIPAHOA
Channel Number	739 Mobile Frequency 822.8250 Mz	Base Frequency 867.8250 Mz	STATEWIDE
Channel Number	740 Mobile Frequency 822.8375 Mz	Base Frequency 867.8375 Mz	PLAQUEMINES, PARISH OF-SHERIFF'S OFFICE (RESERVED)
Channel Number	740 Mobile Frequency 822.8375 Mz	Base Frequency 867.8375 Mz	LOUISIANA, STATE OF-JEANERETTE/IBERIA
Channel Number	740 Mobile Frequency 822.8375 Mz	Base Frequency 867.8375 Mz	STATEWIDE
Channel Number	741 Mobile Frequency 822.8500 Mz	Base Frequency 867.8500 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	741 Mobile Frequency 822.8500 Mz	Base Frequency 867.8500 Mz	STATEWIDE
Channel Number	742 Mobile Frequency 822.8625 Mz	Base Frequency 867.8625 Mz	LOUISIANA, STATE OF-LAROSE/LAFOURCHE
Channel Number	743 Mobile Frequency 822.8750 Mz	Base Frequency 867.8750 Mz	ASCENSION, PARISH OF-SHERIFF'S OFFICE
Channel Number	744 Mobile Frequency 822.8875 Mz	Base Frequency 867.8875 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	744 Mobile Frequency 822.8875 Mz	Base Frequency 867.8875 Mz	LOUISIANA, STATE OF-ALEXANDRIA/RAPIDES
Channel Number	745 Mobile Frequency 822.9000 Mz	Base Frequency 867.9000 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	746 Mobile Frequency 822.9125 Mz	Base Frequency 867.9125 Mz	BATON ROUGE, CITY OF
Channel Number	747 Mobile Frequency 822.9250 Mz	Base Frequency 867.9250 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	747 Mobile Frequency 822.9250 Mz	Base Frequency 867.9250 Mz	ST. CHARLES, PARISH OF-SHERIFF'S DEPT.
Channel Number	747 Mobile Frequency 822.9250 Mz	Base Frequency 867.9250 Mz	STATEWIDE
Channel Number	748 Mobile Frequency 822.9375 Mz	Base Frequency 867.9375 Mz	ASCENSION, PARISH OF-SHERIFF'S OFFICE (RESERVED)
Channel Number	749 Mobile Frequency 822.9500 Mz	Base Frequency 867.9500 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	749 Mobile Frequency 822.9500 Mz	Base Frequency 867.9500 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	750 Mobile Frequency 822.9625 Mz	Base Frequency 867.9625 Mz	STATEWIDE
Channel Number	750 Mobile Frequency 822.9625 Mz	Base Frequency 867.9625 Mz	ST. TAMMANY, PARISH OF-SHERIFF'S OFFICE
Channel Number	751 Mobile Frequency 822.9750 Mz	Base Frequency 867.9750 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	752 Mobile Frequency 822.9875 Mz	Base Frequency 867.9875 Mz	BATON ROUGE, CITY OF
Channel Number	752 Mobile Frequency 822.9875 Mz	Base Frequency 867.9875 Mz	STATEWIDE

Channel Number	753 Mobile Frequency 823.0125 Mz	Base Frequency 868.0125 Mz	Mutual Aid (ITAC 4) ASCENSION, PARISH OF-SHERIFF'S OFFICE AVOYELLES PARISH COMMUNICATIONS DISTRICT BATON ROUGE, CITY OF CALCASIEU PARISH COMMUNICATION DISTRICT-SITE D CALCASIEU PARISH COMMUNICATION DISTRICT-SITE E CALCASIEU, PARISH OF-SHERIFF'S OFFICE IBERVILLE, PARISH OF IBERVILLE, PARISH OF-SHERIFF'S OFFICE JEFFERSON, PARISH OF-SHERIFF'S OFFICE LAFAYETTE, CITY OF-SITE A NEW ORLEANS, CITY OF-SITE A OPELOUSAS, CITY OF POINTE COUPEE, PARISH OF-SHERIFF'S OFFICE PORT OF NEW ORLEANS-HARBOR POLICE DEPT. ST. JOHN THE BAPTIST, PARISH OF ST. TAMMANY, PARISH OF – SHERIFF'S OFFICE (SLIDELL SITE)
Channel Number	754 Mobile Frequency 823.0375 Mz	Base Frequency 868.0375 Mz	LOUISIANA, STATE OF-SLIDELL/ST. TAMMANY
Channel Number	755 Mobile Frequency 823.0500 Mz	Base Frequency 868.0500 Mz	LOUISIANA, STATE OF - LAPLACE/ST. JOHN
Channel Number	756 Mobile Frequency 823.0625 Mz	Base Frequency 868.0625 Mz	PLAQUEMINES, PARISH OF-SHERIFF'S OFFICE (RESERVED)
Channel Number	757 Mobile Frequency 823.0750 Mz	Base Frequency 868.0750 Mz	LOUISIANA, STATE OF – BATON ROUGE/EAST BATON ROUGE
Channel Number	758 Mobile Frequency 823.0875 Mz	Base Frequency 868.0875 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	758 Mobile Frequency 823.0875 Mz	Base Frequency 868.0875 Mz	NEW ORLEANS, CITY OF-SITE C
Channel Number	759 Mobile Frequency 823.1000 Mz	Base Frequency 868.1000 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	759 Mobile Frequency 823.1000 Mz	Base Frequency 868.1000 Mz	STATEWIDE
Channel Number	760 Mobile Frequency 823.1125 Mz	Base Frequency 868.1125 Mz	ST. JOHN THE BAPTIST, PARISH OF
Channel Number	761 Mobile Frequency 823.1250 Mz	Base Frequency 868.1250 Mz	BATON ROUGE, CITY OF
Channel Number	761 Mobile Frequency 823.1250 Mz	Base Frequency 868.1250 Mz	STATEWIDE
Channel Number	762 Mobile Frequency 823.1375 Mz	Base Frequency 868.1375 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	763 Mobile Frequency 823.1500 Mz	Base Frequency 868.1500 Mz	STATEWIDE
Channel Number	764 Mobile Frequency 823.1625 Mz	Base Frequency 868.1625 Mz	BATON ROUGE, CITY OF
Channel Number	764 Mobile Frequency 823.1625 Mz	Base Frequency 868.1625 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	765 Mobile Frequency 823.1750 Mz	Base Frequency 868.1750 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	765 Mobile Frequency 823.1750 Mz	Base Frequency 868.1750 Mz	STATEWIDE
Channel Number	766 Mobile Frequency 823.1875 Mz	Base Frequency 868.1875 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	767 Mobile Frequency 823.2000 Mz	Base Frequency 868.2000 Mz	LOUISIANA, STATE OF-HAMMOND/TANGIPAHOA
Channel Number	767 Mobile Frequency 823.2000 Mz	Base Frequency 868.2000 Mz	STATEWIDE
Channel Number	768 Mobile Frequency 823.2125 Mz	Base Frequency 868.2125 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	769 Mobile Frequency 823.2250 Mz	Base Frequency 868.2250 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	770 Mobile Frequency 823.2375 Mz	Base Frequency 868.2375 Mz	ST. MARTIN, PARISH OF-SHERIFF'S OFFICE

Channel Number	771 Mobile Frequency 823.2500 Mz	Base Frequency 868.2500 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	771 Mobile Frequency 823.2500 Mz	Base Frequency 868.2500 Mz	VERNON
Channel Number	772 Mobile Frequency 823.2625 Mz	Base Frequency 868.2625 Mz	LOUISIANA, STATE OF-LAKE CHARLES/CALCASIEU
Channel Number	773 Mobile Frequency 823.2750 Mz	Base Frequency 868.2750 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	774 Mobile Frequency 823.2875 Mz	Base Frequency 868.2875 Mz	IBERVILLE, PARISH OF-SHERIFF'S OFFICE
Channel Number	774 Mobile Frequency 823.2875 Mz	Base Frequency 868.2875 Mz	WEBSTER
Channel Number	775 Mobile Frequency 823.3000 Mz	Base Frequency 868.3000 Mz	OPELOUSAS, CITY OF
Channel Number	775 Mobile Frequency 823.3000 Mz	Base Frequency 868.3000 Mz	SABINE
Channel Number	775 Mobile Frequency 823.3000 Mz	Base Frequency 868.3000 Mz	ST. CHARLES, PARISH OF-SHERIFF'S DEPT.
Channel Number	776 Mobile Frequency 823.3125 Mz	Base Frequency 868.3125 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	776 Mobile Frequency 823.3125 Mz	Base Frequency 868.3125 Mz	OUACHITA
Channel Number	777 Mobile Frequency 823.3250 Mz	Base Frequency 868.3250 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	777 Mobile Frequency 823.3250 Mz	Base Frequency 868.3250 Mz	LIVINGSTON
Channel Number	777 Mobile Frequency 823.3250 Mz	Base Frequency 868.3250 Mz	NATCHITOCHES
Channel Number	778 Mobile Frequency 823.3375 Mz	Base Frequency 868.3375 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	778 Mobile Frequency 823.3375 Mz	Base Frequency 868.3375 Mz	ST. MARY
Channel Number	779 Mobile Frequency 823.3500 Mz	Base Frequency 868.3500 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	779 Mobile Frequency 823.3500 Mz	Base Frequency 868.3500 Mz	LINCOLN
Channel Number	779 Mobile Frequency 823.3500 Mz	Base Frequency 868.3500 Mz	PORT OF NEW ORLEANS-HARBOR POLICE DEPT.
Channel Number	780 Mobile Frequency 823.3625 Mz	Base Frequency 868.3625 Mz	LOUISIANA, STATE OF-RAMAH/IBERVILLE
Channel Number	781 Mobile Frequency 823.3750 Mz	Base Frequency 868.3750 Mz	LOUISIANA, STATE OF-OAKDALE/ALLEN
Channel Number	781 Mobile Frequency 823.3750 Mz	Base Frequency 868.3750 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	782 Mobile Frequency 823.3875 Mz	Base Frequency 868.3875 Mz	BEAUREGARD
Channel Number	782 Mobile Frequency 823.3875 Mz	Base Frequency 868.3875 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	782 Mobile Frequency 823.3875 Mz	Base Frequency 868.3875 Mz	FRANKLIN
Channel Number	782 Mobile Frequency 823.3875 Mz	Base Frequency 868.3875 Mz	POINTE COUPEE, PARISH OF SHERIFF'S OFFICE
Channel Number	782 Mobile Frequency 823.3875 Mz	Base Frequency 868.3875 Mz	TERREBONNE
Channel Number	783 Mobile Frequency 823.4000 Mz	Base Frequency 868.4000 Mz	MOREHOUSE
Channel Number	783 Mobile Frequency 823.4000 Mz	Base Frequency 868.4000 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	784 Mobile Frequency 823.4125 Mz	Base Frequency 868.4125 Mz	BIENVILLE
Channel Number	784 Mobile Frequency 823.4125 Mz	Base Frequency 868.4125 Mz	LOUISIANA, STATE OF-FERRIDAY/CONCORDIA
Channel Number	784 Mobile Frequency 823.4125 Mz	Base Frequency 868.4125 Mz	ASCENSION, PARISH OF-SHERIFF'S OFFICE
Channel Number	785 Mobile Frequency 823.4250 Mz	Base Frequency 868.4250 Mz	LOUISIANA, STATE OF-BRIDGE CITY/JEFFERSON
Channel Number	785 Mobile Frequency 823.4250 Mz	Base Frequency 868.4250 Mz	LOUISIANA, STATE OF-COVINGTON/ST. TAMMANY
Channel Number	786 Mobile Frequency 823.4375 Mz	Base Frequency 868.4375 Mz	LOUISIANA, STATE OF-JEANERETTE/IBERIA
Channel Number	786 Mobile Frequency 823.4375 Mz	Base Frequency 868.4375 Mz	LOUISIANA, STATE OF-ALEXANDRIA/RAPIDES
Channel Number	786 Mobile Frequency 823.4375 Mz	Base Frequency 868.4375 Mz	TANGIPAHOA
Channel Number	787 Mobile Frequency 823.4500 Mz	Base Frequency 868.4500 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E

Channel Number	788 Mobile Frequency 823.4625 Mz	Base Frequency 868.4625 Mz	ASSUMPTION
Channel Number	788 Mobile Frequency 823.4625 Mz	Base Frequency 868.4625 Mz	AVOYELLES PARISH COMMUNICATIONS DISTRICT
Channel Number	788 Mobile Frequency 823.4625 Mz	Base Frequency 868.4625 Mz	ST. TAMMANY, PARISH OF-SHERIFF'S OFFICE
Channel Number	789 Mobile Frequency 823.4750 Mz	Base Frequency 868.4750 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	789 Mobile Frequency 823.4750 Mz	Base Frequency 868.4750 Mz	EAST FELICIANA
Channel Number	789 Mobile Frequency 823.4750 Mz	Base Frequency 868.4750 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	790 Mobile Frequency 823.4875 Mz	Base Frequency 868.4875 Mz	LOUISIANA, STATE OF-BATON ROUGE/EAST BATON ROUGE
Channel Number	790 Mobile Frequency 823.4875 Mz	Base Frequency 868.4875 Mz	STATEWIDE
Channel Number	791 Mobile Frequency 823.5000 Mz	Base Frequency 868.5000 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	792 Mobile Frequency 823.5125 Mz	Base Frequency 868.5125 Mz	BATON ROUGE, CITY OF
Channel Number	793 Mobile Frequency 823.5250 Mz	Base Frequency 868.5250 Mz	KENNER, CITY OF
Channel Number	793 Mobile Frequency 823.5250 Mz	Base Frequency 868.5250 Mz	STATEWIDE
Channel Number	794 Mobile Frequency 823.5375 Mz	Base Frequency 868.5375 Mz	BATON ROUGE, CITY OF
Channel Number	795 Mobile Frequency 823.5500 Mz	Base Frequency 868.5500 Mz	ST. CHARLES, PARISH OF-SHERIFF'S DEPT.
Channel Number	796 Mobile Frequency 823.5625 Mz	Base Frequency 868.5625 Mz	ST. BERNARD
Channel Number	797 Mobile Frequency 823.5750 Mz	Base Frequency 868.5750 Mz	LOUISIANA, STATE OF-LAROSE/LAFOURCHE
Channel Number	798 Mobile Frequency 823.5875 Mz	Base Frequency 868.5875 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	799 Mobile Frequency 823.6000 Mz	Base Frequency 868.6000 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	800 Mobile Frequency 823.6125 Mz	Base Frequency 868.6125 Mz	BATON ROUGE, CITY OF
Channel Number	800 Mobile Frequency 823.6125 Mz	Base Frequency 868.6125 Mz	CALCASIEU, PARISH OF-SHERIFF'S OFFICE
Channel Number	800 Mobile Frequency 823.6125 Mz	Base Frequency 868.6125 Mz	STATEWIDE
Channel Number	801 Mobile Frequency 823.6250 Mz	Base Frequency 868.6250 Mz	ST. JOHN THE BAPTIST, PARISH OF
Channel Number	802 Mobile Frequency 823.6375 Mz	Base Frequency 868.6375 Mz	STATEWIDE
Channel Number	802 Mobile Frequency 823.6375 Mz	Base Frequency 868.6375 Mz	PLAQUEMINES, PARISH OF-SHERIFF'S OFFICE (RESERVED)
Channel Number	802 Mobile Frequency 823.6375 Mz	Base Frequency 868.6375 Mz	WEST BATON ROUGE, PARISH OF (RESERVED)
Channel Number	803 Mobile Frequency 823.6500 Mz	Base Frequency 868.6500 Mz	LAFOURCHE, PARISH OF-SHERIFF'S OFFICE
Channel Number	804 Mobile Frequency 823.6625 Mz	Base Frequency 868.6625 Mz	BATON ROUGE, CITY OF
Channel Number	805 Mobile Frequency 823.6750 Mz	Base Frequency 868.6750 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	806 Mobile Frequency 823.6875 Mz	Base Frequency 868.6875 Mz	BATON ROUGE, CITY OF
Channel Number	806 Mobile Frequency 823.6875 Mz	Base Frequency 868.6875 Mz	STATEWIDE
Channel Number	807 Mobile Frequency 823.7000 Mz	Base Frequency 868.7000 Mz	NEW ORLEANS, CITY OF-SITE C
Channel Number	808 Mobile Frequency 823.7125 Mz	Base Frequency 868.7125 Mz	BATON ROUGE, CITY OF
Channel Number	808 Mobile Frequency 823.7125 Mz	Base Frequency 868.7125 Mz	STATEWIDE
Channel Number	809 Mobile Frequency 823.7250 Mz	Base Frequency 868.7250 Mz	WINN
Channel Number	809 Mobile Frequency 823.7250 Mz	Base Frequency 868.7250 Mz	PORT OF NEW ORLEANS-HARBOR POLICE DEPT.
Channel Number	809 Mobile Frequency 823.7250 Mz	Base Frequency 868.7250 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	810 Mobile Frequency 823.7375 Mz	Base Frequency 868.7375 Mz	LOUISIANA, STATE OF – BATON ROUGE/ EAST BATON ROUGE
Channel Number	810 Mobile Frequency 823.7375 Mz	Base Frequency 868.7375 Mz	UNION

Channel Number	811 Mobile Frequency 823.7500 Mz	Base Frequency 868.7500 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	811 Mobile Frequency 823.7500 Mz	Base Frequency 868.7500 Mz	ST.MARTIN, PARISH OF-SHERIFF'S OFFICE
Channel Number	812 Mobile Frequency 823.7625 Mz	Base Frequency 868.7625 Mz	RICHLAND
Channel Number	812 Mobile Frequency 823.7625 Mz	Base Frequency 868.7625 Mz	LOUISIANA, STATE OF-ALEXANDRIA/RAPIDES
Channel Number	813 Mobile Frequency 823.7750 Mz	Base Frequency 868.7750 Mz	LOUISIANA,STATE OF-SOW-PRIMARY CONTROL CHANNEL(RESERVED)
Channel Number	813 Mobile Frequency 823.7750 Mz.	Base Frequency 868.7750 Mz.	OPELOUSAS, CITY OF
Channel Number	814 Mobile Frequency 823.7875 Mz	Base Frequency 868.7875 Mz	LOUISIANA, STATE OF-LAPLACE/ST. JOHN
Channel Number	814 Mobile Frequency 823.7875 Mz	Base Frequency 868.7875 Mz	OUACHITA
Channel Number	814 Mobile Frequency 823.7875 Mz	Base Frequency 868.7875 Mz	WEBSTER
Channel Number	815 Mobile Frequency 823.8000 Mz	Base Frequency 868.8000 Mz	PLAQUEMINES, PARISH OF-SHERIFF'S OFFICE (RESERVED)
Channel Number	815 Mobile Frequency 823.8000 Mz	Base Frequency 868.8000 Mz	POINTE COUPEE, PARISH OF-SHERIFF'S OFFICE
Channel Number	815 Mobile Frequency 823.8000 Mz	Base Frequency 868.8000 Mz	SABINE
Channel Number	816 Mobile Frequency 823.8125 Mz	Base Frequency 868.8125 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	816 Mobile Frequency 823.8125 Mz	Base Frequency 868.8125 Mz	OUACHITA
Channel Number	816 Mobile Frequency 823.8125 Mz	Base Frequency 868.8125 Mz	ST. MARY
Channel Number	817 Mobile Frequency 823.8250 Mz	Base Frequency 868.8250 Mz	LIVINGSTON
Channel Number	817 Mobile Frequency 823.8250 Mz	Base Frequency 868.8250 Mz	NATCHITOCHES
Channel Number	817 Mobile Frequency 823.8250 Mz	Base Frequency 868.8250 Mz	NEW ORLEANS, CITY OF-SITE A
Channel Number	818 Mobile Frequency 823.8375 Mz	Base Frequency 868.8375 Mz	CADDO COMMUNICATIONS DISTRICT NO. 1
Channel Number	818 Mobile Frequency 823.8375 Mz	Base Frequency 868.8375 Mz	LASALLE
Channel Number	818 Mobile Frequency 823.8375 Mz	Base Frequency 868.8375 Mz	ST. MARY
Channel Number	818 Mobile Frequency 823.8375 Mz	Base Frequency 868.8375 Mz	TANGIPAHOA
Channel Number	819 Mobile Frequency 823.8500 Mz	Base Frequency 868.8500 Mz	LINCOLN
Channel Number	819 Mobile Frequency 823.8500 Mz	Base Frequency 868.8500 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	819 Mobile Frequency 823.8500 Mz	Base Frequency 868.8500 Mz	JEFFERSON DAVIS
Channel Number	820 Mobile Frequency 823.8625 Mz	Base Frequency 868.8625 Mz	LOUISIANA, STATE OF-RAMAH/IBERVILLE
Channel Number	820 Mobile Frequency 823.8625 Mz	Base Frequency 868.8625 Mz	RED RIVER
Channel Number	820 Mobile Frequency 823.8625 Mz	Base Frequency 868.8625 Mz	TENSAS
Channel Number	821 Mobile Frequency 823.8750 Mz	Base Frequency 868.8750 Mz	EVANGELINE
Channel Number	821 Mobile Frequency 823.8750 Mz	Base Frequency 868.8750 Mz	JACKSON
Channel Number	821 Mobile Frequency 823.8750 Mz	Base Frequency 868.8750 Mz	NEW ORLEANS, CITY OF-SITE D
Channel Number	821 Mobile Frequency 823.8750 Mz	Base Frequency 868.8750 Mz	WEST CARROL
Channel Number	822 Mobile Frequency 823.8875 Mz	Base Frequency 868.8875 Mz	LOUISIANA, STATE OF-LAKE CHARLES/CALCASIEU
Channel Number	822 Mobile Frequency 823.8875 Mz	Base Frequency 868.8875 Mz	DESOTO
Channel Number	822 Mobile Frequency 823.8875 Mz	Base Frequency 868.8875 Mz	FRANKLIN
Channel Number	822 Mobile Frequency 823.8875 Mz	Base Frequency 868.8875 Mz	IBERVILLE, PARISH OF-SHERIFF'S OFFICE
Channel Number	822 Mobile Frequency 823.8875 Mz	Base Frequency 868.8875 Mz	TERREBONNE
Channel Number	823 Mobile Frequency 823.9000 Mz	Base Frequency 868.9000 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	823 Mobile Frequency 823.9000 Mz	Base Frequency 868.9000 Mz	CAMERON
Channel Number	823 Mobile Frequency 823.9000 Mz	Base Frequency 868.9000 Mz	MOREHOUSE
Channel Number	823 Mobile Frequency 823.9000 Mz	Base Frequency 868.9000 Mz	EAST FELICIANA

Channel Number	824 Mobile Frequency 823.9125 Mz	Base Frequency 868.9125 Mz	ASCENSION, PARISH OF SHERIFF'S OFFICE (RESERVED)
Channel Number	824 Mobile Frequency 823.9125 Mz	Base Frequency 868.9125 Mz	BIENVILLE
Channel Number	824 Mobile Frequency 823.9125 Mz	Base Frequency 868.9125 Mz	LOUISIANA, STATE OF-FERRIDAY/CONCORDIA
Channel Number	824 Mobile Frequency 823.9125 Mz	Base Frequency 868.9125 Mz	LOUISIANA, STATE OF-OAKDALE/ALLEN
Channel Number	825 Mobile Frequency 823.9250 Mz	Base Frequency 868.9250 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	825 Mobile Frequency 823.9250 Mz	Base Frequency 868.9250 Mz	MADISON
Channel Number	826 Mobile Frequency 823.9375 Mz	Base Frequency 868.9375 Mz	CATAHOULA
Channel Number	826 Mobile Frequency 823.9375 Mz	Base Frequency 868.9375 Mz	LOUISIANA, STATE OF-JEANERETTE/IBERIA
Channel Number	826 Mobile Frequency 823.9375 Mz	Base Frequency 868.9375 Mz	LOUISIANA, STATE OF-HAMMOND/TANGIPAHOA
Channel Number	827 Mobile Frequency 823.9500 Mz	Base Frequency 868.9500 Mz	CLAIBORNE
Channel Number	827 Mobile Frequency 823.9500 Mz	Base Frequency 868.9500 Mz	GRANT
Channel Number	827 Mobile Frequency 823.9500 Mz	Base Frequency 868.9500 Mz	NEW ORLEANS, CITY OF-SITES A, B, AND E
Channel Number	827 Mobile Frequency 823.9500 Mz	Base Frequency 868.9500 Mz	WEST BATON ROUGE, PARISH OF (RESERVED)
Channel Number	828 Mobile Frequency 823.9625 Mz	Base Frequency 868.9625 Mz	ASSUMPTION
Channel Number	828 Mobile Frequency 823.9625 Mz	Base Frequency 868.9625 Mz	AVOYELLES PARISH COMMUNICATIONS DISTRICT
Channel Number	828 Mobile Frequency 823.9625 Mz	Base Frequency 868.9625 Mz	EAST CARROLL
Channel Number	828 Mobile Frequency 823.9625 Mz	Base Frequency 868.9625 Mz	ST. TAMMANY, PARISH OF-SHERIFF'S OFFICE
Channel Number	829 Mobile Frequency 823.9750 Mz	Base Frequency 868.9750 Mz	LAFAYETTE PARISH COMMUNICATION DISTRICT
Channel Number	829 Mobile Frequency 823.9750 Mz	Base Frequency 868.9750 Mz	CALDWELL
Channel Number	829 Mobile Frequency 823.9750 Mz	Base Frequency 868.9750 Mz	EAST FELICIANA
Channel Number	829 Mobile Frequency 823.9750 Mz	Base Frequency 868.9750 Mz	JEFFERSON, PARISH OF-SHERIFF'S OFFICE
Channel Number	830 Mobile Frequency 823.9875 Mz	Base Frequency 868.9875 Mz	LOUISIANA, STATE OF-BATON ROUGE/EAST BATON ROUGE
Channel Number	830 Mobile Frequency 823.9875 Mz	Base Frequency 868.9875 Mz	STATEWIDE

Before the
Federal Communications Commission
Washington, D.C. 20554

Gen. Docket No. 90-498

In the Matter of

Louisiana Public Safety Plan

ORDER

Adopted: December 1, 1995; Released: December 13, 1995

By the Deputy Chief, Office of Engineering and Technology and the Chief, Private Wireless Division, Wireless Telecommunications Bureau:

1. By letter dated May 17, 1995, Region 18 (Louisiana) proposed to amend the Region 18 Public Safety Radio Plan that was accepted under delegated authority, by the Commission on November 8, 1989, 4 FCC Rcd 8352 (1989). The proposed amendment would revise the current channel allotments.
2. On September 8, 1995, the Commission placed the proposed amendment on Public Notice. No comments were received concerning the proposed amendment to the Region 18 Plan.
3. We have reviewed the proposed amendment to the Region 18 Plan and, having received no comments to the contrary, conclude it furthers the interest on the eligible Public Safety entities within the Region.
4. Accordingly, IT IS ORDERED, that the Public Safety Radio Plan for Region 18 IS AMENDED, as set forth in the Region's letter of May 17, 1995. This amendment is effective immediately.
5. For further information, contact Deborah A. Behlin at (202) 418-0680.

FEDERAL COMMUNICATIONS COMMISSION

Bruce A. Franca
Deputy Chief, Office of Engineering and Technology

Robert H. McNamara
Chief, Private Wireless Division

Before the
Federal Communications Commission
Washington, D.C. 20554

GEN Docket No. 90-498

In the Matter of

Louisiana Region Public
Safety Plan

ORDER

Adopted: December 19, 1990; Released: December 31, 1990

By the Chief, Private Radio Bureau and the Chief
Engineer:

1. On July 20, 1990, Region 18 (Louisiana) submitted its public safety plan to the Commission for review. The plan sets forth the guidelines to be followed in allotting spectrum to meet current and future mobile communications requirements of the public safety and special emergency entities operating in its region. On October 2, 1990, Louisiana filed revisions to the plan, based on conversations with the Commission's staff.

2. The Louisiana Plan was placed on Public Notice for comments 55 FR 43033 (Oct. 25, 1990). The Commission received no comments in this proceeding.

3. We have reviewed the plan submitted for Louisiana and find that it conforms with the National Public Safety Plan. The plan includes all the necessary elements specified in the *Report and Order* in Gen. Docket No. 87-112, 3 FCC Rcd 905 (1987), and satisfactorily provides for the current and projected mobile communications requirements of the public safety and special emergency entities in Louisiana.

4. Accordingly, IT IS ORDERED that the Public Safety Radio Plan for Louisiana IS ACCEPTED. Furthermore, licensing of the 821-824/866-869 MHz band in Louisiana may commence immediately.

FEDERAL COMMUNICATIONS COMMISSION

Ralph A. Haller
Chief, Private Radio Bureau

Thomas P. Stanley
Chief Engineer

