# Region 3 700 MHz Regional Plan



October 26
2015
Revision 3.0a

## **Revision Information**

This version 3.0a contains the Frequency Plan changes that were required as part of FCC 14-172, and contains the resulting amendments to Appendix G that were approved by the region 3 RPC on 07/30/2015. A summary of these changes are conatinted in Appendix K on page 138. This version also includes updates to section 1.0 to reflect changes in RPC leadership positions.

### **Contributions**

The Region 3 Planning Committee acknowledges the following agencies for their contributions of time, material and dollars towards completion of this plan:

The National Public Safety Telecommunications Council (NPSTC)

Arizona Department of Public Safety

Arizona Public Safety Communications Advisory Commission

To all departments, agencies, cities, counties and Tribal Nations who attended meetings and provided input into the process.

.0 - Regional Committee Positions6
2.0 - RPC Membership7
3.0 - Region Descriptions
l.0 - Notification Process10
5.1 - Regional Plan Administration
6.0 - Interoperability Channels17
7.0 - Interference Protection
<ul> <li>8.1 - Allocation of Narrowband "General Use" Channels</li></ul>
9.1 – Applicant requirements and Evaluation
<ul> <li>10.0 – Appeals Process</li></ul>

- 10.7 How to Appeal
- 10.8 Time limit to Appeal
- 10.9 Extension
- 10.10 Rejection of a notice of Appeal
- 10.11 Adding parties to the Appeal
- 10.12 Intervener Status
- 10.13 Type of Appeal (Written or Oral) Hearing
- 10.14 Burden of Proof
- 10.15 Notification of Expert Evidence
- 10.16 Documents
- 10.17 Appealing the Appeals Subcommittee's Decision
- APPENDIX A Bylaws
- APPENDIX B Meeting Minutes
- APPENDIX C Membership / Attendee List
- APPENDIX D Sample Letter to Adjacent Regions
- APPENDIX E Notification to secondary television operations
- APPENDIX F Arizona SIEC Plan
- APPENDIX G Pre-Allocation and Current Assignment of Spectrum Statement
- APPENDIX H Original Adjacent Region Dispute and Approval Documents
- APPENDIX I Open Meeting Plan Certification Letter
- APPENDIX J 2<sup>nd</sup> R&O Plan Change Concurrences from Adjacent Regions
- APPENDIX K FCC 14-172 Plan Changes and Concurrences from adjacent regions

## 1.0 REGIONAL COMMITTEE POSITIONS

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### 2.0 RPC MEMBERSHIP

Appendix C contains the current membership list for Region 3. Membership is open to any interested party. Voting and operating procedures are described in section 5 and Appendix A of this plan.

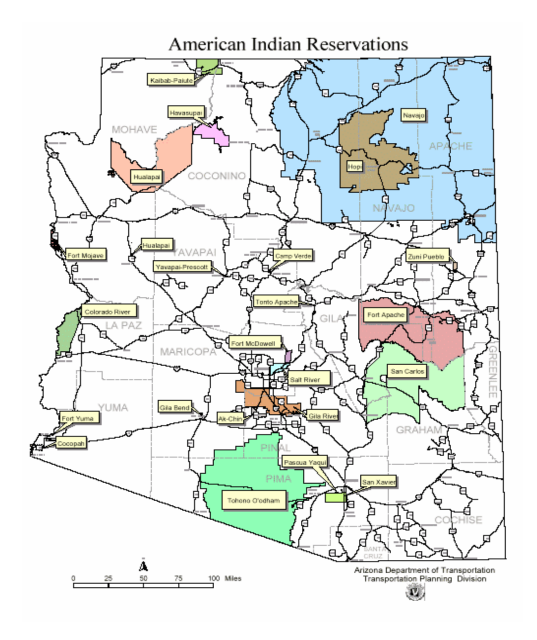
#### 3.1 REGION DESCRIPTION

Region 3 is comprised of the State of Arizona, including all 15 counties within its boundaries. The geographic terrain in Region 3 is varied with elevations ranging from 70 feet at the Colorado River to over 12,655 feet at Humphreys Peak which is the highest level. Population centers are primarily concentrated in Maricopa and Pima counties that are located in Central and Southeastern Arizona. Other counties in Region 3 have smaller centers of population with vast areas of sparsely populated deserts and mountains. Maricopa and Pima Counties require the most spectrum resources based on population density and public safety involvement in concentrated population centers. The total population of Region 3 was placed at 5,743,834 by the 2004 census.

US Census Bureau Quick Facts 2000	Arizona	USA
Land Area (square miles)	113,635	3,537,438
Land Area (acres)	72,726,400	2,263,960,320
Persons per square mile Year 2000	45.2	79.6
Households Year 2000	1,901,327	105,480,101
Population % change April 2000 to July 2003	8.8%	3.3%
(estimate)		

County	Population 2000	Population % change 2000 to 2003(estimate)	Land Area	Persons per sq. mile
Apache	68,423	12.7%	11,205	6.2
Cochise	117,755	3.7%	6,169	19.1
Coconino	116,320	4.3%	18,617	6.2
Gila	51,335	0.2%	4,768	10.8
Graham	33,489	-1.3%	4,629	7.2
Greenlee	8,547	-12.1%	1,847	4.6
La Paz	19,715	-1.0%	4,500	4.4
Maricopa	3,072,149	10.3%	9,203	333.8

Mohave	155,032	10.5%	13,312	11.6
Navajo	97,470	7.0%	9,953	9.8
Pima	843,746	5.8%	9,186	91.8
Pinal	179,727	13.6%	5,370	33.5
Santa Cruz	38,381	4.9%	1,238	31.0
Yavapai	167,517	10.1%	8,123	20.6
Yuma	160,026	6.9%	5,514	29.0



Arizona Native American Tribes (Communities): There are a total of 22 Native American tribes in Arizona, they are:

- Ak-Chin Community
- Yavapai-Apache Indian Community
- Navajo Nation
- Cocopah Indian Community
- Colorado River Indian Community
- White Mountain Apache Tribe

- Fort Apache Indian Community
- Fort McDowell Yavapai Nation Community
- Fort Mojave Community
- Gila River Indian Community
- Havasupai Indian Community
- Hopi Indian Community
- Hualapai Community
- Kaibab Paiute Indian Community
- Pascua Yaqui Indian Community
- Salt River Pima-Maricopa Indian Community
- San Carlos Apache Community
- Tohono O'odham Community
- Tonto Apache Community
- Yavapai-Prescott Indian Community
- Fort Yuma-Quechan Tribe
- San Juan Southern Paiute Tribe

Native American communities are spread throughout Arizona and account for over 24.7 million acres of land (or 38,593.75 square miles). The above map represents the Native American tribes and their locations in Arizona.

Each Native American Tribe located in Arizona was formally notified by the RPC, in writing through a mailing on 7/23/01 and provided a copy of the draft plan to comment on. Additionally, the Chairman and Vice Chairman attended a Tribal meeting, of all representatives within the Indian communities of Arizona, to provide a formal presentation of the 700 MHz Regional Plan on 5/16/02.

## 3.2 Surrounding Regions

Five Regions bordering Region 3 (Arizona):

Region 5 – California Region 7 – Colorado Region 27 – Nevada Region 29 – New Mexico Region 41 – Utah

#### 4.0 NOTIFICATION PROCESS

Region 3 is comprised by the State of Arizona and its political subdivisions. Arizona has 15 Counties. Sixty days prior to convening the initial 700 MHz Regional Planning meeting, notices were sent electronically to the FCC Wireless Telecommunications Bureau and the Associated Public Safety Communications Officials National Office.

Within the state of Arizona, notices were sent to the Arizona League of Cities and Towns, and The Arizona Chiefs of Police Association for distribution to all member agencies.

After the initial meeting, notifications have been posted at various public safety websites in Arizona, along with a Yahoo newsgroup for AZ 700 RPC activities. Notifications have been distributed to all agency members that provided email addresses, through direct email and through Yahoo group distribution, along with FCC Public Notices.

The first meeting was schedule and held on April 11, 2001 at the Mesa Police Communications Center, Mesa, AZ. A website was then established at http://groups.yahoo.com/group/az700rpc/ to provide a location for common communications and discussion, also to post meeting notices, minutes, plans, and attendee lists.

The following subsequent meetings were held:

2 <sup>nd</sup> – Mesa, AZ	05/18/2001
3 <sup>rd</sup> – Flagstaff, AZ	07/19/2001
4 <sup>th</sup> – Tucson, AZ	09/28/2001
5 <sup>th</sup> – Casa Grande, AZ	01/09/2002
6 <sup>th</sup> – Phoenix, AZ	03/21/2002
7 <sup>th</sup> – Sedona, AZ	07/12/2002
8 <sup>th</sup> – Bisbee, AZ	10/24/2002
9 <sup>th</sup> – Surprise, AZ	03/28/2003
10 <sup>th</sup> – Sedona, AZ	07/11/2003
11 <sup>th</sup> – Phoenix, AZ	09/23/2003
12 <sup>th</sup> – Scottsdale, AZ	01/07/2004
13 <sup>th</sup> – Lake Havasu City, AZ	04/30/2004
14 <sup>th</sup> – Phoenix, AZ	02/11/2005
15 <sup>th</sup> – Gila River Indian Community, AZ	04/15/2005
16 <sup>th</sup> – Mesa, AZ	08/31/2005

#### 5.1 REGIONAL PLAN ADMINISTRATION

## 5.2 Operations of the Regional Plan Committee

This committee will use Robert's Rules of Order to conduct meetings. All decisions will be by clear consensus vote with each Public Safety Entity having one vote. Additional voting member considerations are listed in the Region 3 Bylaws, attached in Appendix A. The meetings are open to all persons and a public input time is given for anyone to express a viewpoint or to have input to regional planning.

Subcommittees have been formed as needed to work on specific issues. These subcommittees are intended to work on details of specific issues and make recommendations to the full committee. Any changes to the Regional Plan must be voted and approved by the full RPC. Subcommittees are open to any member. The Chair of the RPC appoints each Subcommittee Chair. The Region 3 subcommittees are: Administration, Interoperability and Technical.

A minimum of one meeting per year will be held of the full committee. This will be announced and advertised 90 days in advance by the Committee Chair. Normal time for this meeting will be in January each year.

Beginning two years after Federal Communications Commission approval of this Regional Plan, the Chair shall call a meeting of the Committee to elect a Chair, Vice Chair and Secretary to serve for two years. There is no limit to the number of terms that may be served.

If the chair is unable to serve a complete term the Vice Chair will serve as Chair until the next election meeting. If both the Chair and Vice Chair are unable to serve their full terms one or the other should strive to call a special meeting of the Committee to elect replacements. If for some reason, neither the Chair nor Vice Chair can call a special meeting; the State or any county in the region may call for a special meeting, giving at least 90 days' notice, to elect replacements.

### 5.3 Technical Subcommittee

The primary responsibility of the Region 3 Technical subcommittee will be to review applications from agencies within the region for conformance to plan requirements. The Technical subcommittee will have access to the National Public Safety Telecommunications Council (NPSTC) Computer Assisted Pre-coordination and Resource Database System (CAPRAD) pre-coordination database system, and will review and recommend

approval of applications, as they are received in the system. Applications approved by the RPC will be forwarded to the selected coordinator, then to the FCC for licensure. The membership of this committee will consist of the Technical subcommittee chairperson, the Interoperability subcommittee chairperson and three other members of the RPC selected by the RPC chair. Membership of the Technical subcommittee will be determined at the annual meeting.

The Technical subcommittee duties are as follows:

- Review applications for compliance to the Region 3 Plan;
- Review appeals, applicant clarifications and applicant presentations;
- Recommend approval or denial to the RPC Chair;
- Maintain coordination with FCC certified frequency coordinators and advisors;
- Update CAPRAD.

## 5.4 Interoperability Subcommittee

Arizona has created a State Interoperability Executive Committee (SIEC) to oversee interoperability channels. The Arizona SIEC intends to include at least one member of the Region 3 RPC on its committee. The Region 3 interoperability subcommittee will serve as liaison with the Arizona SIEC and assist in the statewide interoperability planning process.

The Interoperability subcommittee duties are as follows:

- Work with the Arizona SIEC in the development of a statewide interoperability plan;
- Load interoperability channel assignments in CAPRAD;
- Review application interoperability plans for conformance to the SIEC plan.

#### 5.5 Administrative Subcommittee

The Administrative subcommittee is responsible for monitoring adherence to the Region 3 Plan. The membership of this committee shall consist of the Interoperability subcommittee chairperson and three other members of the RPC selected by the RPC chairperson. Membership of the committee will be determined at the annual meeting. The committee will remain in

Place permanently to resolve inter-regionalissues and recommend regional plan changes to the FCC.

The Administrative Subcommittee duties are as follows:

- Annually review and update the Region 3 plan as necessary;
- Monitor various system(s) implementation progress;
- Communicate with applicants to determine if implementation of their systems is in accordance with provisions of their applications;
- Make recommendations to the RPC on applicants that fail to implement systems;
- Make recommendations to resolve inter-regional issues.
- Maintain coordination with neighboring RPC's.

## **5.6 Procedure for Requesting Spectrum Allotments**

Upon completion and approval of this Plan by the FCC, requests for frequency assignments will be accepted. Agencies desiring allocations shall submit a request in writing to the Regional Planning Chairperson indicating their need for frequencies. The request will be considered as long as it provides no evidence of harmful interference to other users. Agencies need to provide justification for use of the spectrum. Requests will be considered on a first come first serve basis with the postmark as the tiebreaker. Other consideration taken into consideration for determination of priority of application will be:

- a. Users who are involved in the protection of life and property.
- b. Multi-Agency shared systems that multiple agencies agree to construct a common infrastructure. (i.e. State, City, County and others)
- c. Large agencies with multiple divisions constructing a common system for all to use. (i.e. a large city or county with multiple divisions).
- d. Trunked use of the frequencies.
- e. Approved funding to construct the system using the 700 MHz frequencies.
- f. A statement of the future intentional actions of any currently licensed channels that will be replaced by a new 700 MHz system, and how it may benefit other agencies in Arizona by releasing these channels back into the Public Safety pool.

Agencies will need to fully document technical information, sites, tower heights, area of coverage, ERP of transmitter sites, along with any other technical information required for RPC subcommittee review and coordinator review. Agencies are expected to construct systems with maximum signal levels in their coverage area and minimum signal levels in co-channel user's coverage areas. Coverage area in the context of this plan will be defined as the geographical boundaries of agency(s) served by the system plus eight miles. The RPC realizes that radio signals don't stop at political borders. Our attempt is to maximize the use of the frequencies by packing as many users as possible per channel.

Upon completion of an initial review of the application, the RPC will forward copies to each of the existing 700 MHz users for concurrence by posting this information on CAPRAD. A thirty-day comment period will be allowed for users to comment on new applications. Should concerns exist the agency will reply in writing to the RPC Chairman for consideration by the technical committee. The agency applying will be allowed to make modifications to the application.

## **5.7 Procedure for Frequency Coordination**

The RPC will initially utilize and refer to the frequency sort initiated by NPSTC and loaded into CAPRAD. The RPC has the ability to accept recommendations and the authority to change the original frequency sort that has been pre-loaded. In order to keep the most effective frequency allotments within Region 3, all frequencies will be available in all areas, subject to interference review and adjacent region review and approval by the Technical sub-committee.

Applicants must submit an application to the RPC so the committee can ensure the application complies with all elements of the regional plan. The elements of this application are shown in Section 9.0. If approved, the RPC will make sufficient notification to the applicants selected FCC Certified Frequency Coordinators through the CAPRAD database. This process meets the requirements of Rule 90.176 (c).

## 5.8 Adjacent Region Spectrum Allocation and Coordination

Region 3 shares borders with Southern California, Nevada, Utah, Colorado, and New Mexico. Region 3 will coordinate channel allocations with all its bordering regions by using the CAPRAD database. This tool will ensure adjacent state notification as well as FCC Certified Frequency Coordinator notification.

The Chair will send final draft copies of this plan to the conveners or Chair, as appropriate, to each adjacent region. Adjacent regions should be able to satisfy voice and narrowband data requests along their border areas

with Region 3. If any region has problems satisfying requests in an adjacent area, the Arizona RPC pledges to work with this region or any of the other surrounding regions to resolve any issues on a case by case basis.

#### **5.9 Mexico Border Issues**

Region 3 shares a border with Mexico. The Counties of Maricopa, La Paz, Yuma, Pima, Pinal, Greenlee, Santa Cruz and Cochise are impacted by border spectrum agreements. State of Arizona spectrum use is also impacted in those counties. Region 3 requests input to the FCC for any spectrum sharing agreements with Mexico. Any agreement that impacts allotments to these counties will impact the entire allotment plan for Region 3. Region 3 is willing to assist the FCC in any way in working out spectrum sharing agreements with Mexico in order to provide minimum impact to Region 3. Agencies with jurisdictional areas located 120 km (75 miles) of the Mexican border should note the following conditions without an agreement with Mexico; Public Safety licenses are granted subject to the conditions as set forth in 90.533. Public Safety transmitters operating within 120 km or 75 miles of the Mexican border must accept any interference that may be caused by operations of the UHF television broadcast transmitters in Mexico and that conditions may be added during the term of the license if required by the terms of the international agreements between the United States and government of Mexico, as applicable, regarding the non-broadcast use of the 769-775 MHz and 799-805 MHz bands.

## **5.10Dispute Resolution**

In the event an agency disputes the implementation of this plan or parts of this plan after FCC approval, the agency must notify the Chair of the dispute in writing. The Chair will attempt to resolve the dispute on an informal basis. If a party to the dispute employs the Chair, then the Vice Chair will attempt resolution. In such cases, the Chair shall be deemed to have a conflict of interest and will be precluded from voting on such matters. If after 30 days the dispute is not resolved, the Chair (or Vice Chair) will appoint a Dispute Resolution Committee consisting of at least five members from the RPC. That committee will select a Chair to head the committee.

The Regional Plan Chair (or Vice Chair) will represent the Region in presentations to the Dispute Resolution Committee. The Committee will hear input from the disputing agency, any effected agencies and the Region Chair. The Committee will then meet in executive session to prepare a recommendation to resolve the dispute. Should this recommendation not be acceptable to the disputing agency/agencies, the

dispute and all written documentation will be forwarded to the Federal Communications Commission for final resolution.

## 5.11 Regional Plan Updates

Regional Plan Updates will be performed by the Region 3 Technical subcommittee, and shall occur annually if necessary. The membership will consist of the Technical subcommittee chairperson and members of the Region 3 Planning Committee appointed by the RPC chair. Final approval of Regional Plan Updates will be by approved during a general membership meeting. Upon approval, the updated plan will be submitted to the FCC for final review/approval if necessary.

#### 6.0 Interoperability Channels

The Region 3 Plan requires that all new applicants and licensees modifying existing licenses program all portable and mobile radios to comply with the Arizona State Interoperability Executive Committee (SIEC) communications plan for 700 MHz channels. The AZ SIEC plan will be attached under APPENDIX F, and updated when published and accepted.

The SIEC will administer the interoperability channels under National Coordination Committee's (NCC) guidelines. At least one (1) member of the RPC will participate in the SIEC and they will represent Region 3. If at any time the SIEC is unable to function in the role of administering the interoperability channels in the 700 MHz band, then this committee will assume this role and notify the FCC in writing of the change in administrative duties.

## 7.0 Interference Protection

The frequency allotment list is based on an assumption that the systems will be engineered on an interference-limited basis not a noise floor-limited basis. Agencies are expected to design their systems for maximum signal levels within their coverage area and minimum levels in the coverage area of other co-channel users. Coverage area is normally the geographical boundaries of the Agency(s) served plus an eight-mile area beyond. Systems should be designed for minimum signal strength of 40 dB $\mu$  in the system coverage area while minimizing signal power out of the coverage area. TIA/EIA TSB88-B (or latest version) will be used to determine harmful interference assuming 40 dB $\mu$ , or greater, signal in all systems coverage areas. This may require patterned antennas and extra sites compared to a design that assumes noise limited coverage. To maximize

spectrum utilization, receivers of the highest quality must be used in systems. Given a choice of radios to choose from in a given technology family, agencies should use the units with the best specifications. This **plan will not protect** agencies from interference if their systems utilize low quality receivers.

# 8.1 ALLOCATION OF NARROWBAND "GENERAL USE" CHANNELS

#### 8.2 General Provisions

This portion of the plan provides a basis for proper spectrum utilization. Its purpose is to evaluate the implementation of 700 MHz radio communication systems within the region. Region 3 places greater emphasis on agencies that provide services that result in preserving personal life and property protection and such agencies will receive the highest priority.

For clarification purposes, a System is a standalone radio system that can be tied into a regional radio network. Region 3 will only evaluate Systems, and not evaluate an entire network of Systems. This will allow for an Entity to license and establish multiple Systems. Region 3 will recognize applications for Systems that will be developed at the same physical locations and providing services in the same areas, with greater than 67% overlapping coverage (based on a 40 dBu contour or area of operation for the mobile component) as a part of other Systems applied for or currently licensed by the same Entity as a single System. Applications for Systems that are developed at different locations and providing service to other areas and having less than 67% overlapping coverage (based on a 40 dBu contour or area of operation for the mobile component) are to be recognized as different Systems, even though they may be tied into the same radio network and control points. The advantage for this consideration is to allow for multiple conventional systems to be used by a regional communications network that would be separated by different areas of service. It is expected that an applicant will identify these conditions when application is made, to allow for an efficient and timely evaluation of the application. Within Region 3, there are Tribal Nations with other regional communication centers that provide along communications support for various agencies in geographically separate areas. Allowing for separate System development and definition in this manner will encourage the use of 700 MHz channels without the apparent penalties of needing to load each channel to the levels needed for each individual channel these entities may apply for. An Entity may then consider each System application as such and may use the same radio units for each System to qualify for loading requirements.

Systems operating in the Region 3 must comply with the FCC rules and regulations. A system of six (6) or more 12.5 kHz channels will be required to use trunking technology, as established in CFR 47, Part 90.537(a). This does not preclude that trunked systems cannot be authorized on less than six channels, or that if a system is to be constructed on six channels or greater, then it must be primarily designed as a standalone system or integrated into an existing trunked system, which can include any systems already constructed on NPSPAC 800 MHz channels.

Systems having five (5) or less 12.5 kHz channels shall be available for use as conventional channels. Systems that do not meet the loading criteria in Section 8.6 will be required to share the frequency (or frequencies) on a non-exclusive assignment basis. The Technical subcommittee will make every reasonable effort to allow for interference protection between users if this situation exists, but will also allocate/approve use of these frequencies to users (inside and outside of Region 3) that can load channels as required, eventually changing the original licensee into a secondary user of these channels.

Channel allotments will be made on the basis of one 12.5 KHz channel for each voice channel request and one 12.5 KHz channel for each narrowband data channel request. This allows for agencies needs to be met but does not conform to the FCC intent to use technology that yields one voice path for each 6.25 kHz of spectrum. It is the responsibility of this committee to make applicants and the public safety community aware of the FCC's intent to migrate to 6.25 kHz technology.

While this plan does not limit an agency from initially implementing (if it conforms to FCC rules) a technology that yields less than one voice channel per 12.5 kHz channel or aggregating narrowband data into 25 kHz blocks, migration and an eventual mandate to 6.25 kHz voice/data technology should be anticipated by applicants.

Channels will be assigned, where possible, with a minimum of 250 kHz separation. A separation of 250 kHz provides sufficient spacing to achieve low combining losses similar to existing systems. Longer contiguous blocks or less separation between blocks could necessitate the use of higher-loss hybrid combiners, significantly raising the cost of deploying 700 MHz channels by increasing the number of RF sites required to achieve current 800 MHz RF coverage levels.

Allotments will be made in 25 kHz groups to allow for various digital technologies to be implemented. Agencies using Frequency Division Multiplexing (FDMA) will be expected to maintain 12.5 kHz equivalency when developing systems and will be required to utilize BOTH 12.5 kHz

portions of the 25 kHz block. In most cases, this will require the geographical separation of each 12.5 kHz adjacent channel.

In order to promote spectrum efficiency, Region 3 will ensure that systems allocated 25 kHz channel blocks will utilize all of the channels and not "orphan" any portions of a system designated channel.

Region 3 encourages small agencies to join multi-agency systems as they promote spectrum efficiency and small and large agency capacity needs can be met.

## 8.3 Low Power Secondary Operations

To facilitate portable operation by any license, and to provide channels for such operation without impacting the use of primary channels, certain low power secondary use will be permitted. Any public safety entity otherwise licensed to use one or more channels under this plan may receive authorization to license any additional; channel for secondary use, subject to the following criteria:

- All Operation of units on such authorized channels will be considered secondary to other licensees on both co-channel and adjacent channels.
- No channels on, or adjacent to, those designated in the Plan for wide area operation and/or mutual aid use will be authorized.
- Channels will be authorized for use in specific areas only, such areas to be within the licensees authorized operational area.
- Maximum power will be limited to 6 watts ERP.
- Use aboard aircraft is prohibited.
- Applications for channels may be submitted to the Technical Committee for consideration at any time and must be accompanied by a showing of need. The committee may select and authorize licensing of these secondary use channels after consideration of potential interference to co-channel and adjacent channel allotments, allocations and licenses. Authorizations may be granted for use of any suitable channel, without prior allotment or allocations to the requesting agency.
- In the event the channels authorized for low power secondary operation are needed by others during any window opening for reassignment, no protection will be afforded to the licensed secondary user, and they may be required to change frequencies

or surrender licenses to prevent interference to primary use channels.

#### 8.4 Low Power Channels

The FCC in the 700 MHz band plan set aside channels 1 - 8 paired with 961 - 968 and 949 - 958 paired with 1909 - 1918 for low power use for on-scene incident response purposes using mobiles and portables subject to Commission-approved regional planning committee regional plans. Transmitter power must not exceed 2 watts (ERP). Channels 9 -12 paired with 969 - 972 and 959 - 960 paired with 1919 - 1920 are licensed nationwide for itinerant operation. Transmitter power must not exceed 2 watts (ERP).

These channels may operate using analog operation. To facilitate analog modulation this plan will allow aggregation of two 6.25 kHz channels for 12.5 kHz bandwidth. On scene temporary base and mobile relay stations are allowed (to the extent FCC rules allow) with an antenna height limit of 6.1 meter (20 feet) above the ground. However, users are encouraged to operate in simplex mode whenever possible. This plan does not limit use to only analog operations; these channels are intended for use in a wide variety of applications that may require digital modulation types.

In its dialog leading up to CFR §90.531 allocating the twenty-four low power 6.25 kHz frequency pairs (of which eighteen fall under RPC jurisdiction), the Federal Communications Commission (FCC) suggested that there is a potential for multiple low power applications, and absent a compelling showing, a sharing approach be employed rather than making exclusive assignments for each specific application because low power operations can co-exist [in relatively close proximity] on the same frequencies with minimal potential for interference due to the 2 watt power restriction.

Whereas advantages exist in not making assignments, the reverse is also true. If, for example, firefighters operate on a specific frequency or set of frequencies in one area, there is some logic in replicating that template throughout the region for firefighter equipment. If there are no assignments, such a replication is unlikely. In seeking the middle ground with positive attributes showing up both for assignments and no assignments, we recommend the following regarding assignments associated with the eighteen narrowband channels for which the RPC has responsibility.

• Channel #'s 1-4 and 949-952 are set aside as *generic* channels for use by public safety agencies operating within Region 3, and the complementary channel #'s 961-964 and 1909-1912 are set aside as

generic channels also for use by public safety agencies including GPS differential correction telemetry for channels 961- 964 and 1909-1912 likewise operating within Region 3.

- Channel #'s 5-8 are designated as *Fire Protection / EMS* channels for licensing and exclusive use by the Fire Protection / Emergency Medical Services discipline, and the complementary channel #'s 965-968 are set aside as *Law Enforcement* channels also for licensing and exclusive use by the Law Enforcement discipline.
- Channel #'s 955-956 are set aside as *Fire Protection / EMS* channels for licensing and exclusive use by the Fire Protection / Emergency Medical Services discipline, and the complementary channel #'s 1915-1916 are set aside as *Law Enforcement* channels also for licensing and exclusive use by the Law Enforcement discipline. Channel #'s 957-958 are set aside as *Fire Protection / EMS / Law Enforcement* channels for licensing and use by the Fire Protection and Law Enforcement disciplines, and the complementary channel #'s 1917-1918 are set aside as *Fire Protection / EMS / Law Enforcement* Simplex operations may occur on either the base or mobile channels. Users are cautioned to coordinate on scene use among all agencies involved and should implement the NIMS (National Incident Management System). Users should license multiple channels and be prepared to operate on alternate channels at any given operational area.

#### 8.5 SYSTEM IMPLEMENTATION

Arizona will not be affected by interference potential from existing television stations operating in the 700 MHz spectrum. A notification, in writing, has already been issued to secondary television station operators / Licensees of the intended use of 700 MHz spectrum in Arizona (APPENDIX E). This allows for an applicant to have an immediate review of their application package and, when approved, meet intended construction timeframes identified within the application submittal.

After allocation of channels (Section 5.5) the agency must release a System RFP and sign a contract with a vendor within one year of the channel allocation. If an agency does not implement in the timeframes specified, that agency's allotment may be removed from the allotment list. An Agency may file a request with the Region Chair for an extension of time to implement. The request should include all details describing why the agency has not implemented and a new implementation schedule. The Committee Chair will advertise this request and set a date for the full committee to vote on the request. If no request for extension is received or the Committee votes not to extend implementation, the Committee Chair will advertise this action and set a filing window to give other agencies a chance to request an allotment of that spectrum.

Should system implementation not begin within two (2) years or if projected planned channel loading is not attained within four (4) years after granting of license, the channels will be returned for re-allotment to others. A one (1) year extension may be supported by the RPC, if it can be shown that circumstances are beyond the control of the applicant. The applicant will be responsible for contacting the FCC to request an extension. Applicants must be acting to the extent of their power to implement the project within their authority.

System implementation will be monitored by the RPC Technical subcommittee who will be responsible for determining the progress being made on the implementation of a system. Monitoring of systems implementation by the subcommittee will take place on one (1) year intervals. If progress is made and the system is ultimately implemented the system can be determined "complete". If progress is not made, the licensee will be advised in writing that they are in default of their plan and the Region 3 plan and the consequences of their lack of progress. The Implementation subcommittee will inform the RPC and PW frequency coordinator of the situation. The Technical subcommittee will continue to monitor the progress of any system determined in default and if progress is still not being made the subcommittee will inform the RPC and recommend informing the FCC of the lack of progress. The licensee in default can appeal this action or can allow the license to be withdrawn. If the authorized frequencies are withdrawn they will be returned to the frequency allotment pool for future use.

#### 8.6 Priority for Receiving Spectrum Allocations

Priority for channel allocations will be made on a first come first served basis. Cooperative multi-agency system implementations will be given priority over non-shared single agency systems.

When applying for the new 700 MHz channels, the RPC expects applicants to relinquish any amount of any currently used spectrum and make that spectrum available for use by other agencies in Arizona upon beneficial use of an implemented 700 MHz radio system. This currently licensed spectrum may be in any public safety band.

Agencies with a primary voice communication system operating under a NPSPAC band 800 MHz license, which are requesting 700 MHz channels for system expansion, are not asked to relinquish this spectrum but will be asked to include this spectrum that is already licensed into the loading requirements for a radio system as defined in this plan. The reason for this requested inclusion is that most, if not all, radio equipment developed for the 700 MHz band is expected to be also capable of operation on any existing 800 MHz NPSPAC licensed systems already in use and will likely to be include in justification of the loading of NPSPAC channels. Without

this inclusion, it would theoretically be possible for an agency to double its frequency spectrum allocations by applying for an equivalent number of 700 MHz channels, for each 800 MHz channel that it has already licensed and justified loading criteria for, and reuse the same mobile or portable users for both bands, to both planning committees, in Arizona. Although separated in FCC rules and regulations, Region 3 will work with NPSPAC planning committees to attempt to make the most efficient use of spectrum for Public Safety in Region 3.

Agencies are encouraged to relinquish frequencies that will no longer be used as soon as possible in accordance with FCC rules and regulations.

The number of channels an applicant should retain would be an amount required to provide minimum interoperable communications to surrounding jurisdictions. In order to promote the interests of agencies that will benefit from an applicant submitting a request for 700 MHz spectrum, it is requested that the applicant submit a list of all channels and licenses held on existing public safety channels, and those channels that will be expected to be unlicensed when full beneficial use of 700 MHz channels are realized. The RPC will only distribute this information, and not decide if it is sufficient or not. It must be stressed that the Region 3 Regional Planning Committee supports and promotes multi-agency systems that allow for regional/wide area coverage within the region.

## 8.7 Channel Loading

The RPC recognizes the FCC's increased focus on spectral efficiency standards versus absolute loading of each 700 MHz frequency assignment. It is however, the goal of the RPC to encourage efficient utilization of each frequency channel irrespective of bandwidth and therefore encourages the following:

- Each applicant for a trunked system should design their system for a minimum of 70 mobile and portable radios for each 12.5 kHz voice channel that will be placed in service within five (5) years of the initial plan approval date.
- Single conventional channels should be designed for a minimum load of 70 radios per 12.5 kHz channel. Mobile, portable, data, and control stations will all be considered within this count.

Channel loading will eventually be required to change to 70 units per 6.25 kHz channel, when further narrowband technologies are available and when the FCC requires that 6.25 kHz is identified as a single voice channel (vs. 12.5 kHz at this time).

#### 9.1 APPLICANT REQUIREMENTS AND EVALUATION

The applicant evaluation criteria established in the NCC process, and as further defined in this plan, will be followed for approval. All requests will be considered on a first come, first served basis. In cases, where specific frequency allotments are required by numerous applicants at the same time, the applicant evaluation matrix point system will be utilized to determine the successful applicant. In all cases, area of coverage, technical requirements, and channel loading criteria will be applied. Exceptions may apply upon unique circumstances, after review and approval by the RPC. Deviations from FCC rules are not to be approved unless a fully justified waiver request has been presented to the RPC. The Region 3 Technical subcommittee will evaluate and process applications within thirty (30) days after notified of receipt by CAPRAD.

The matrix has been prepared to enable consistent evaluation of plans and applications. Variations within the parameters of this plan and submitted applications and/or plans may require extensive evaluation. Therefore, it shall be responsibility of the RPC to evaluate each situation on its own merit.

Each applicant for a trunked system shall certify that a minimum of 70 field radios for each 12.5 kHz channel will be placed in service within five (5) years of the initial plan approval date. If that is not the case, then less than fully loaded channels shall be returned to the allotment pool and the licensee shall modify their license accordingly. Conventional channels shall be loaded to 70 mobile units per channel. Where an applicant does not load a channel to 70 radio/subscriber units, the channel will be available for assignment to other licensees. Mobile, portable and control stations will be considered as mobile units.

## 9.2 Region 3 Application Requirements

Ea	ach	application must contain the following:
		FCC ULS 601 Form(s)
		Explanation of the systems future growth for all agencies involved in the system, including how the system will be loaded and what equipment type and quantity is planned to be purchased to load the system.
		Explanation of the budget commitment for the proposed system.
		Statement of compliance the applicant's agency will conform with interoperability requirements of the SIEC plan;

$\Box$	Any documentation that identifies intended radio channels the
	agency/entity will be abandoning through the FCC licensing
	processes, after full beneficial system use of allocated 700 MHz
	channels, for informational purposes only, and the benefit of other
	Entities with Region 3.

☐ Documentation that will assist the evaluation of the application against the Point Matrix system identified in Section 9.2

Applications will be submitted to the RPC for evaluation. The Technical Subcommittee may establish additional guidelines as to structure and format of submitted materials. Applicants will be required to adhere to those published guidelines. Upon approval by the RPC the application will be forwarded to the Applicant's designated coordinator for technical review and any appropriate information will be uploaded to CAPRAD. Upon approval by the coordinator the Applicant may submit to the FCC for licensure. Any conflicts encountered during the licensing process, after Regional approval, the application will be returned to the RPC for resolution with the applicant.

## 9.3 Evaluation Matrix Point System

Region 3 will use a point system to determine approval priority of competing applications within the region. The maximum total points that can be achieved are 800. The applications receiving the highest point total will receive approval for the channels. Seven categories will be evaluated.

Where applicable, such as in multiple discipline shared systems, the points for all agencies utilizing the system are included in the total.

#### 1. Service and Use (Maximum score 300 points)

<u>Service</u>	<u>Points</u>
Local	10
County	10
State	10
Federal	10
<u>Use</u>	<u>Points</u>
Criminal Justice/Law Enforcement/Crisis Mgmt.	50

Fire/EMS		50
Special Emergency		40
Emergency Management		40
Forestry Conservation		30
Highway Maintenance		30
General Government		20
Maximum Total	300	

Environmental protection will fall in the "Special Emergency" category and shall be considered for tasks that directly reduce contamination to the air, water or ground by chemicals or waste materials.

#### 2. Interoperability Communications (Maximum score 100 points)

The application is scored on the degree of interoperability that is demonstrated, with a range of points from 0 to 100. This category will not rate the application on the inclusion of interoperability channels, but on its proposed actual ability to communicate with different levels of government and services during a time of emergency.

Each applicant is encouraged to have direct mobile-to-mobile communications among these radio type functions; local, state and federal in the criminal justice, fire/EMS, special emergency, emergency management, forestry, highway maintenance and general government. All applicants will start with 100 points and points will be deducted based upon their lack of intersystem communications. No points will be deducted if a plan or system has not yet been developed within their areas of service.

- Ten (10) points will be deducted for each radio service type function in which the applicant lacks intersystem communication, if direct mobile-to-mobile does not exist.
- Five (5) points for each radio service that the applicant lacks direct mobile-to-mobile communications.

#### 3. Loading (Maximum score 150 points)

Those applicants who have demonstrated that they are part of or developing cooperative, multi-agency, systems will be scored on a range from 0 to 150 points depending upon the extent of the cooperative system.

Multi-agency trunked, fully loaded, system 101 - 150 points

Trunked system, fully loaded, single agency 76 - 100 points

Mobile data channel fully loaded/channel 76 – 100 points

Conventional system fully loaded/channel 0 – 75 points

Expansion of existing systems will be evaluated as to the aforementioned category they are in. Any system less than fully loaded will have its score multiplied by the proportion:

Fully loaded/channel is a 12.5 kHz channel with 70 radio units. Control channels shall be considered as data channels. Plans submitted to the RPC shall stipulate the number of voice communication channels and the number of data channel(s). These points will only be assigned to fully loaded systems that are planned and identified with the application package submittal.

#### 4. Spectrum Efficiency (Maximum score 50 points)

The applicant will be scored on the degree of spectrum efficient technology that the system demonstrates. A trunked system will be considered a spectrum efficient technology as well as any technological systems feature that is designed to enhance the efficiency of the system and improve the efficient use of spectrum.

#### Spectrum efficiency points

Trunked or equally high efficient technology 50 points

Conventional system using data 50 points

Technologies that increases system throughput 50 points

#### 5. System Implementation Factors (Maximum score 100 points)

This category scores the applicant on two factors, budgetary commitment and plan completeness. The degree of budgetary commitment is scored on a range from 0 to 50 points based on the RPC's evaluation of commitment demonstrated through documentation by the applicant and its funding source entity. A high degree of funding commitment will receive a higher score. Applicants will also be scored on the degree of plan completeness on a range from 0 to 50 points. Applicants must submit a timetable for the implementation of the system. Applicants should be aware of the requirements outlined in "Slow Growth Plan" portion of this plan and the FCC rules.

Multi-phase project with funds committed to all phases 50 points

Multi-phase project plan completed for all phases 50 points

Applicants with less than complete funding commitment and/or incomplete plans will have their point score reduced accordingly. Resolutions, legislation, or other such documentation from governing entities shall be submitted with applications to support financial commitment.

#### 6. System Density (Maximum score 100 points)

Each applicant's System will be scored on the level of geographic efficiency for requisite communications coverage, for the applicant's jurisdictional area served or regional area served under agreement with other Agencies and/or defined communication requirements. Scoring will be based upon the defined radio coverage area of the application, and the Entity's jurisdictional area or required communication support areas. Region 3 recognizes that each Entity may not be required (by System or network users) to provide radio System communication support for all jurisdictional boundaries or areas that are supported by that Entity. This evaluation is to only weigh the efficiency of the System being applied for, against the required areas for communication support based on System user requirements or other Entity Systems licensed or applied for. Scores are based on the ratio multiplied by 100 with the maximum not to exceed 100 points.

Percentage of System operational area for applicant's jurisdictional area
of responsibility for communications support x 100 =

## 9.4 Application Processing

All applications will be processed in the most expeditious manner possible by the RPC. After Region 3 approval, the applications will be sent to the coordinator requested by the applicant. All documentation required by the designated coordinator selected in this process will be available through the CAPRAD system. Subsequent to coordination approval the FCC will grant the license(s) to the applicant.

## 10.1 APPEALS PROCESS

Throughout the application review and frequency allotment process applications are given opportunities to appeal decisions that have caused the rejection of their application. The appeal process has two levels: the RPC and FCC. In the event that an appeal reaches the second level, the FCC, the FCC decision will be final and binding on all parties. The appeal

process will take effect upon plan approval by the FCC. Prior to that approval issues will be resolved by the RPC during the planning process.

#### 10.2 Introduction

In order to ensure that the appeal process is open and understandable to the public, the Region 3 Planning Committee has developed this procedure. Those involved in the appeal process can expect the Committee and its members to follow the procedures (as may be amended from time to time). Where any matter arises during the course of an appeal that is not dealt with in this document, the Committee will do whatever is necessary to enable it to adjudicate fairly, effectively and completely on the appeal. In additional, the Committee may dispense with compliance with any part or all of a particular procedure where it is appropriate in the circumstances. As the Committee gains experience, it will refine and, if necessary, change its policies. Any changes made to the procedure will require a modification to the Region 3 Plan and will be made available to the public.

The Region 3 Committee will make every effort to process appeals in a timely fashion and issue decisions expeditiously.

## 10.3 Appeals Subcommittee

The Appeals subcommittee will be formed when an appeal has been properly filed and accepted by the Region 3 chair. When an appeal is scheduled for hearing by the Appeals subcommittee, the chair will be determined as follows:

- When the chair of the RPC is on the sub-committee, he/she will be the chair;
- if the chair of the RPC is not on the sub-committee but the vice-chair is, the vice-chair will be the chair; and
- if neither the chair nor the vice-chair is on the subcommittee, the RPC will designate one of the members to be the chair.

## 10.4 Withdrawal or Disqualification of a Appeals Subcommittee Member for Bias

Where the chair or an Appeals subcommittee member becomes aware of any facts that would lead an informed person, viewing the matter reasonably and practically, to conclude that a member, whether consciously or unconsciously, would not decide a matter fairly, the member will be prohibited from hearing the appeal unless consent is obtained from all parties to continue. In addition, any party to an appeal may challenge a member on the basis of real or a reasonable apprehension of bias.

## 10.5 Correspondence (Communicating) with the Appeals Subcommittee

To ensure the appeal process is kept open and fair to the participants, any correspondence to the Region 3 Appeals subcommittee must be sent to the chair and be copied to all other subcommittee members and other parties to the appeal, if applicable.

Subcommittee members will not contact a party on any matter relevant to the merits of the appeal, unless that member puts all other parties on notice and gives them an opportunity to participate. The appeal process is public in nature and all meetings regarding the appeal will be open to the public.

## 10.6 What can be appealed

The Appeals subcommittee hears appeals from a determination or allocation and shall include the following: i.e. number of channels assigned, ranking in the assignment matrix, interference, or any other criteria that the region shall establish.

## 10.7 Who can Appeal

An official of the entity who filed the original application to the RPC must be the person who files the appeal on behalf of the entity.

## 10.8 How to Appeal

A notice of appeal must be served upon the RPC. The notice of appeal may be "delivered" by mail, courier, or hand to the office of the Chair and members of the RPC as listed in the Official Membership List. The Committee will also accept a notice of appeal by facsimile to the Chair and Secretary with the original copy of the notice of appeal served as indicated above.

Certain things must be included in a notice of appeal for it to be accepted. The notice of appeal must include:

The name and address of the appellant;

- The name of the person, if any, making the request for an appeal on behalf of the appellant;
- The address for service of the appellant;
- the grounds for appeal (a detailed explanation of the appellant's objections to the determination and describe errors in the decision);
- A description of the relief requested (what do you want the Committee to order at the end of the appeal);
- The signature of the appellant or the appellant's representative

## 10.9 Time limit to Appeal

To appeal a determination or allocation the entity that is subject to the determination must deliver a notice of appeal within three weeks after receiving the decision. If a notice of appeal is not delivered within the time required, the right to an appeal is lost. However, the RPC is allowed to extend the deadline, either before or after its expiration date based upon a majority vote of the RPC.

#### 10.10 Extension

The RPC has the discretion to extend the time to appeal either before or after the three-week deadline. A request for an extension should be made to the RPC, in writing, and include the reasons for the delay in filing the notice of appeal and any other reasons which the requester believes support the granting of an extension of time to file the appeal. A request for an extension should accompany the notice of appeal.

In deciding whether to grant an extension, the RPC will consider whether fairness requires an extension. The Committee will take into account the length of the delay, the adequacy of the reasons for the delay, the prejudice to those affected by the delay and any impacts that may result from an extension. Other factors not identified could be relevant depending on the circumstances of the particular case.

## 10.11 Rejection of a notice of Appeal

The Region Planning Committee may reject a notice of appeal if:

 it is determined that the appellant does not have standing to appeal; or  The Committee does not have jurisdiction over the subject matter or the remedy sought.

Before a notice of appeal is rejected, the Region Planning Committee will inform the appellant of this in writing, with reasons, and give the appellant a three-week opportunity to make submissions and any potential parties with an opportunity to respond.

## 10.12 Adding parties to the Appeal

In addition to the parties mentioned above, the Appeals subcommittee has the discretion to add any other person who may be "affected" by the appeal as a party to the appeal. Anyone wanting to obtain party status should make a written request to the Appeals subcommittee as early as possible. The written request should contain the following information:

- The name, address, telephone and fax number, if any, of the person submitting the request;
- a detailed description of how the person is "affected" by the notice of appeal; and
- the reasons why the person should be included in the appeal; and
- the signature of the person submitting the request.

#### 10.13 Intervener Status

The Appeals subcommittee may also invite or permit an individual to participate in a hearing as an intervener. Interveners are generally individuals or groups that do not meet the criteria to become a party (i.e. "may be affected by the appeal") but have sufficient interest in, or some relevant expertise or view in relation to the subject matter of the appeal. Individuals wanting to take part in an appeal as an intervener should send a written request to the Appeals sub-committee. The written request should contain the following information:

- The name, address, telephone and fax number, if any, of the person submitting the request;
- A detailed description of how the person has interest in the appeal;
   and
- Evidence that the person has relevant expertise that would assist in the adjudication of the appeal; and
- The signature of the person submitting the request.

Prior to inviting or permitting a person to participate in a proceeding as an intervener, or deciding on the extent of that participation, the Appeals subcommittee will provide all parties with an opportunity to make representations if they wish to do so.

## 10.14 Type of Appeal (Written or Oral) Hearing

An appeal may be conducted by way of written submissions, oral hearing or a combination of both. The Appeals subcommittee will determine the appropriate type of appeal after a complete notice of appeal has been received. The subcommittee will normally conduct an oral hearing although it may order that a hearing proceed by way of written submissions in certain cases. If written submissions are being considered, input from all of the parties.

#### 10.15 Burden of Proof

The general rule is that the burden or responsibility for proving a fact is on the person who asserts it.

## **10.16 Notification of Expert Evidence**

The Appeals subcommittee requires any party that intends to present expert evidence at a hearing to provide the subcommittee, and all other parties to the appeal, with reasonable advance notice that an expert will be called to give an opinion. The notice should include a brief statement of the expert's qualifications and areas of expertise. If a party intends to produce, at a hearing, a written statement or report prepared by an expert, a copy of the statement or report should be provided to the sub-committee and all parties to the appeal within a reasonable time before the statement or report is given in evidence. Unless there are compelling reasons for later admission, expert reports should be distributed 30 days prior to the hearing date.

#### 10.17 Documents

If a party will be referring to a document that was not provided to the Appeals subcommittee and all parties prior to the hearing, sufficient copies of the document must be brought to the hearing for the sub-committee and all other parties to review.

## 10.18 Appealing the Appeals Subcommittee's Decision

If a party is not satisfied with the decision of the Region's Appeals subcommittee's decision, he or she can appeal that decision to the 700 MHz National Planning Oversight Committee or the FCC.

### APPENDIX A

#### **BY-LAWS**

#### **ARTICLE 1**

#### **NAME & PURPOSE**

1. The name of this organization shall be the ARIZONA REGIONAL PLANNING COMMITTEE (ARPC). The purpose of this organization shall be the fostering of cooperation among all interested parties; the equitable planning, development and implementation of the regions plans with respect to the allocation and use of the 700 MHz Public Safety Band.

#### **ARTICLE II**

#### **MEMBERS**

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

1. **Qualification:** The ARPC shall have two classes of members, "voting members" and "non-voting members".

<u>Voting Members</u>: Voting members shall consist of one representative from any entity engaged in public safety eligible to hold a license under 47 CFR 90.523. The term entity as used herein means any Town, City, County, Indian Nation, the State and its political subdivisions within the boundaries of Region 3, in accordance with CFR 47 90.523 (a) or Non-governmental Organization (NGO) in accordance with CFR 47 90.523 (b). In voting on any issue, representatives must identify themselves and the eligible entity or entities they represent.

Eligible entities may submit requests for voting membership to the Secretary at any time. All requests for voting membership, whether made during or outside of scheduled meetings of the ARPC, must include written certification of eligibility. Each eligible entity may certify one representative; a representative may represent more than one eligible entity. New members may be added only by action of a majority of the Executive Committee, either by Vote or by Writing.

<u>Non-Voting Members:</u> Non-voting members are all others interested in furthering the goals of public safety communications. Entities not eligible for voting membership may submit requests for

- non-voting membership to the Secretary at any time. New non-voting members may be added only by action of a majority of the Executive Committee, either by Vote or by Writing.
- **2. Tenure:** In general, each member shall hold membership from the date of acceptance until resignation or removal. New members may be added by application as needed.
- **3. Powers and Rights:** In addition to such powers and rights as are vested in them by law, or these bylaws, the members shall have such other powers and rights as the membership may determine.
- 4. Suspension and Removal: The representative of a member entity may be suspended or removed, with cause, by simple majority vote of a quorum of members after reasonable notice and opportunity to be heard. Failure to attend any general and/or subcommittee meetings held in a calendar year shall be a specific cause for removal. The removal of a representative does not affect the entity's right to vote, but it must appoint a new representative before its vote will be counted.
- Resignation: The representative of a member entity may resign by delivering written resignation to the Chairman, Vice-chairman, Treasurer or Secretary of the ARPC or to a meeting of the members.

#### ARTICLE III

#### **OPERATING RULES OF THE ARPC**

- 3.1 Annual Meetings: The annual meeting of the members shall be held in conjunction with a regularly scheduled meeting of the Arizona Chapter of APCO, Inc. As a minimum, a financial statement shall be read and sub-committee reports presented. If an annual meeting is not held, a special meeting of the members may be held in its place with the same force and effect as the annual meeting. Any such special meeting shall be called and notice shall be given as provided in Section 3.2 A
- 2. Special Meetings: Special meetings of the members may be held at any time and at any place within the Regional Committee area. Special meetings of the members may be called by the chairman or by the vice-chairman, or in case of death, absence, and incapacity, by any other officer or, upon written application of two or more members.

<sup>\*</sup>Teleconferencing and videoconferencing are authorized when using a technology that allows all participants to hear each other at the same time and in

the case of videoconferencing to see each other as well. The entity requesting such a meeting shall provide the needed facilities and costs of same.

#### A. Call and Notice:

 Reasonable notice of the time and place of special meetings of the members shall be given to each member. Such notice need not specify the purposes of a meeting, unless otherwise required by law or these bylaws or unless there is to be considered at the meeting (i) amendments to these bylaws, (ii) an increase or decrease in the number of members, or (iii) removal or suspension of a member who is an officer.

Announcements of meetings, stating the time and place where the meeting is to be held, may be published in newspapers and land mobile radio periodicals. In addition, a press release may be issued, urging parties interested in public safety communications to attend. Region 3 will notify the Federal Communications Commission, Chief of the Wireless Telecommunications Bureau, when a meeting time and place has been established for the Region 3 700 MHz Regional Planning Committee.

- 2. Reasonable and sufficient notice. It shall be reasonable and sufficient notice to a member, if sent by mail at least five business days or by e-mail/facsimile at least three business days prior to the meeting. Notice shall be addressed to a member at his or her usual or last known business address, or, to give notice to such member in person or by telephone at least three days before the meeting. Members are required to keep the Secretary informed of current contact information including telephone, address and e-mail if available.
- 2. Quorum: At any meeting of the ARPC, a simple majority (including a minimum of two officers) of the voting members shall constitute a quorum. Generally, a simple majority vote of a quorum shall be sufficient to decide questions put to the voting membership, except in cases of Action by Writing.
- **3. Action by Vote:** Each voting member shall have one vote; non-voting members have no right to vote. At meetings of the ARPC, a simple majority of the votes properly cast by a quorum of voting members shall decide any question, including election to any office.
- **4. Action by Writing:** Any action required or permitted to be taken at any meeting of the members may be taken without a meeting if a simple majority of all members entitled to vote on the matter consent to the action in writing and the written consents are filed

- with the records of the meetings of the members. Such consents shall be treated for all purposes as a vote at a meeting.
- **5. Proxies:** Voting members may vote either in person or by written proxy dated not more than one month before the named meeting. Proxies shall be filed with the secretary or other person responsible for recording the proceedings of the meeting.
- 6. **Voting on One's Own Application**: At no time can a voting member vote on his/her application.
- 3.8 **Executive Committee:** The executive committee shall consist of the current Chairperson, Vice-Chairperson, Treasurer and Secretary. Subcommittee Chairpersons may be asked to attend such meetings as needed.
- 3.8 **Subcommittees:** Initially there shall be three (3) standing subcommittees of the ARPC these include,
  - 1. Funding
  - 2. By-Laws
  - 3. Strategy

Subcommittees shall be added as needed to fulfill the requirements of the ARPC as determined by the Executive Committee.

3.9 Executive and Subcommittee Voting: The Executive Committee and Subcommittees are authorized to utilize e-mail for purposes of voting on issues related to these committees. The Chairperson of the Executive Committee and each Subcommittee is responsible for forwarding all such voting results to the Secretary within three (3) business days of such vote. All results of such voting shall be recorded and made available to all members by the Secretary within ten (10) working days of such vote.

#### **ARTICLE IV**

#### OFFICERS AND AGENTS

- Number and Qualification: The officers of the Arizona Regional Planning Committee shall consist of a Chairman, Vice-chairman, Treasurer, Secretary and such other officers, if any, as the voting members may determine. All officers must be voting members of the ARPC.
- **2. Election:** The officers shall be elected by the voting members at their first meeting and, thereafter, at the annual meeting of the members.

- **3. Tenure:** The officers shall each hold office for a period of two years, or until he/she resigns, is removed or becomes disqualified.
- 4. Chairman and Vice Chairman: The Chairman shall be the chief executive officer of the Regional Committee and, subject to the control of the voting members, shall have general charge and supervision of the affairs of the Regional Committee. The Chairman shall preside at all meetings of the Regional Committee.

The Vice-chairman, if any, shall have such duties and powers as the voting members shall determine. The Vice-chairman shall have and may exercise all the powers and duties of the chairman during the absence of the Chairman or in the event of his or her inability to act.

- **5. Treasurer:** The Treasurer shall be the chief financial officer and the chief accounting officer of the Regional Committee. The Treasurer shall be in charge of its financial affairs, funds, and valuable papers and shall keep full and accurate records thereof.
- 6. Secretary: The Secretary shall record and maintain records of all proceedings of the members in a file or series of files. Such file or files shall be kept within the Region and shall be open at all reasonable times to the inspection of any member. Such file or files shall also contain records of all meetings and the original, or attested copies, of by-laws and names of all members and the address (including e-mail address, if available) of each. If the Secretary is absent from any meeting of members, a temporary Secretary chosen at the meeting shall exercise the duties of the Secretary at the meeting.
- **7. Suspension or Removal:** An officer may be suspended with cause by vote of a majority of the voting members.
- 8. Resignation: An officer may resign by delivering his or her written resignation to the Chairman, Vice-chairman, Treasurer, or Secretary of the Regional Committee. Such resignation shall be effective upon receipt (unless specified to be effective at some other time), and acceptance thereof shall not be necessary to make it effective unless it so states.
- Vacancies: If the office of any officer becomes vacant, the voting members may elect a successor. Each such successor shall hold office for the remainder of term or until his or her successor is elected and qualified.

#### **ARTICLE V**

#### **AMENDMENTS**

The Region 3 Plan may be altered, amended or repealed in whole or in part by vote. The voting members may, by a simple majority vote of a quorum, alter, amend, or repeal any bylaws adopted by the Arizona Regional Planning Committee members or otherwise adopt, alter, amend or repeal any provision which, by FCC regulation or these bylaws, requires action by the voting members.

Any Amendment to this Plan that affects adjacent Regions must be coordinated with the affected Regions before formal notification of Plan modification is made to the FCC. Any Plan modification that affects areas within 75 miles of an adjacent Region is considered to affect the adjacent Region and require concurrence.

Any Plan amendments that require FCC notification shall be suspended until formal notification of Plan modification acceptance by the FCC.

Plan amendments that affect areas more than 75 miles from an adjacent Region are not considered as requiring adjacent Region concurrence.

#### **ARTICLE VI**

#### DISSOLUTION

This Arizona Regional Planning Committee may be dissolved by the consent of two-thirds of the voting members at a special meeting called for such purpose, at which time the FCC shall be notified.

#### ARTICLE VII

#### RULES OF PROCEDURES

The Conduct of Regional Meetings including, without limitation, debate and voting, shall be governed by Robert's Rules of Order, newly revised tenth edition, Sarah Corbin Robert, Henry M. Robert III, and William J. Evans.

### **APPENDIX B**

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Mr. Knight.

#### First Meeting of the Region 3, 700 MHz Regional Planning Committee

#### April 11th, 2001

#### Mesa, AZ

Minutes drafted by Jim Brad (Gilbert PD). Don Pfohl called the meeting to order at 1011 hrs. Don explained that the meeting was to convene the Arizona, Region 3 700 MHz Regional Planning Committee (RPC), and he provided the rough outline/agenda for the meeting as follows: Introductions Authority **Notifications Background Discussion** Discussion of Committee Formation Election of Chairman Election of Board of Officers Set Strategy **Next Meeting** Adjourn The group without modification accepted the agenda. There was a self-introduction of all attendees, and a sign-in sheet was circulated. Don provided background on the purpose of this meeting and the process that has been initiated by the FCC. Considerable time was spent in the background discussion on 700 MHz public-safety use evolution. A copy of the Power Point presentation is attached. Election At 1245, Don Pfohl called for the election of the RPC. Chairperson. Joe Noce (Mesa) nominated Curt Knight (DPS). The nomination was seconded. No other nominations or volunteers were received. Mr. Pfohl called election of a Chairperson to voice vote. The vote was unanimous in favor of Curt Knight was declared the Chairman of the Region 3 700 MHz Regional Planning Committee.

Paul Wilson (Mesa) then placed the name of Mark Openshaw into nomination for Vice Chairperson. Mr. Openshaw is a Battalion Chief with the Gila River Indian Community Fire Department. This was seconded and no other nomination or volunteers were received. The group elected Mr. Openshaw by acclimation.

Nominations or volunteers were sought for the position of Secretary. None were announced.

Don Pfohl then volunteered for, and the membership confirmed his appointment to, the Secretary's position on a temporary basis.

The position of Treasurer was held in abeyance until discussions could be held with the Arizona APCO Chapter on their ability to provide assistance in this area.

Three working groups were formed with members volunteering as follows:

Committee and Membership

Funding

Joe Noce and Carol Campbell

By-laws

Gail Denney, Don Pfohl, Jim Perry, Phil Lense, Rick Tannehill

Strategy

Rick Tannehill, Bob Frey, Scott Tillman, Everett Wittig, Paul Wilson, Mark Griffin, Chuck Brotherton, Nate White, Phil Lense, Harold Pierson, Joe Noce, Carol Campbell, and Joe Jakoby

**Next Meeting** 

The next meeting was discussed. Chairman Knight asked that the next meeting follow the upcoming meeting of the NCC (set for May in St. Louis, MO). Chairman Knight will schedule this meeting with Tucson representatives.

Communication on a group level was suggested to occur through a list server. Scott Tillman agreed to look into this process.

The Meeting adjourned at about 1325.

#### Attachments:

- 1. Power Point Presentation
- 2. Sign Up Sheets
- 3. Typed attendance list

### Meeting Notes Region 3 700 MHz Meeting No. 2

#### Mesa Communications May 18, 2001

Meeting opened by Chairman Curt Knight at 1:04 p.m. The secretary for this meeting will be Don Pfohl. An announcement was made for everyone to be sure to sign in on the available sign-in sheets.

It was noted that the previous meeting's notes had been distributed. The secretary had only received one amendment from Ed Ryan. That amendment was made to the notes. It was moved, seconded and adopted to accept the notes as amended.

Joe Noce reported on the funding subcommittee. The Arizona APCO chapter has agreed to be the fund manager in conformance with NIJ requirements for a grant. Joe had forwarded the grant application to Curt to make an application for \$2500 to get the committee started.

Mike Brown discussed materials he had brought back from the latest NCC meeting. The next NCC meeting is scheduled for September 13-14 in Washington, D.C.

Curt gave a Chairman's report.

He had given a brief presentation concerning the 700 Regional Planning Committee (RPC) at the May 3 ACOP meeting.

He requested that RPC participants take notices out to any other groups they belong to get the broadest representation from throughout Arizona.

He reported that the State has applied to the FCC for the 2.4 MHz of 700 MHz spectrum for state use. Governor Hull had designated DPS Director Garrett as her representative for this application.

Joe Noce was nominated and accepted the position of RPC Treasurer.

John Gardner was nominated and accepted as RPC Secretary.

#### Old business:

Funding Subcommittee – Paul Wilson said that grant funds might be available from fire and/or law enforcement sources for additional funds. Don Pfohl stated that one such use might be for an independent consultant to do the initial channel allotment for all of Arizona. Paul and Don both volunteered to join the Funding Committee. Selection of a chair will be deferred until next meeting.

Bylaws Subcommittee – Curt's looking for a chair from those who signed up. No takers stepped forward. Curt will ask John Gardner if Phil Lense could do this. The question will be deferred until next meeting.

Strategy Subcommittee – Paul Wilson agreed to chair the group on a temporary basis, but he wanted someone else from elsewhere in Arizona to do this. This will be deferred until next meeting without designating a chair at this time.

Curt Knight reported that Scott Tillman had set up the list server, and he could set up small list servers for the subcommittees.

Don Pfohl said he had a list of current chairs from other 700 MHz RPCs and would forward this to Curt.

**New Business:** 

Curt – The State has not decided whether they will accept the administrative responsibility for the Interoperability channels at 700 MHz This should be debated in Strategy and deferred for now.

Next meeting – July 19 in Flagstaff.

Adjourn – 2:02 p.m.

Submitted by: Don Pfohl, May 21, 2001

# Meeting Minutes Region 3 700 MHz Meeting No. 3 Flagstaff Police/Coconino County Sheriff Facility Flagstaff Arizona July 19, 2001

Meeting was called to order at 1:00 PM by Curt Knight (RPC Chairman)

Attendees reviewed the minutes from the 2nd RPC meeting. A motion was made and seconded to approve the minutes as written.

Each attendee introduced themselves and their agency affiliation. List of attendees is attached

#### Old Business:

In response to comments from the last meeting for clarification on the purpose of the Regional Planning Committee the Chairman presented a brief overview. This included a Power Point presentation put together by Don Pfohl (Mesa Communications). The presentation addressed the purpose and scope of the committee and hopefully answered everyone's questions. A copy of this presentation can be obtained by contacting Curt Knight at (602-223-2257) or as posted on the AZ700RPC list-server (http://groups.yahoo.com/group/AZ700RPC).

Funding: A request has been mailed to NIJ for the \$2,500.00 grant funds to support the activities of 700 MHz regional planning. The Arizona APCO chapter will be the host organization and fund manager.

Individual RPC officers were identified:

Chairman - Curt Knight, Arizona Department of Public Safety

Vice Chairman - Mark Openshaw, Gila River Indian Community Fire

Secretary - John Gardner, City of Phoenix Communications

Treasurer - Joe Noce, City of Mesa Communications

Information concerning the RPC (meeting minutes, FCC Rules, notice of upcoming meetings, etc.) can be obtain from the following list servers:

groups.yahoo.com/group/az700rpc/files

groups.yahoo.com/group/az700strat/files

groups.yahoo.com/group/800interference/files

groups.yahoo.com/group/azgug/files

The Chair and Scott Tillman briefly discussed region 3 RPC Plan timeline. This brought on more discussion concerning spectrum use and its availability for Public Safety. Attendees were encouraged to widely publicize this Committee and solicit participation by all of their colleagues including the operational community not just Technical Staff.

**New Business:** 

Standing Committees: Membership and Chair nominees were solicited and accepted for the following subcommittees:

FUNDING SUBCOMMITTEE:

Chairperson - Joe Noce (City of Mesa Communications)

Members:

Paul Wilson (City of Mesa Fire)

Don Pfohl (City of Mesa Communications)

Carol Campbell (City of Phoenix PD)

**BYLAWS SUBCOMMITTEE:** 

Chairperson - Phil Lense (City of Phoenix Communications)

Members:

Ed Ryan (Grand Canyon Red Cross)

Gail Denny (City of Scottsdale PD)

Don Pfohl (City of Mesa Communications)

Jim Perry (City of Tucson)

Rick Tannehil (AZ State DPS)

Dan Shearer (Highland FD)

Ken Thomas (Yuma County)

STRATEGY SUBCOMMITTEE: (We are looking for someone to volunteer as the committee chair)

Chairperson (Temporary) - Paul Wilson (Mesa FD)

Members:

Rick Tannehil (AZ State DPS) Bob

Frey (Mesa Communications)

Scott Tillman (AZ State DPS)

**Everett Wittig (Cochise County)** 

Mark Griffin (City of Chandler)

Chuck Brotherton (Maricopa County)

Nate White (Phoenix Fire)

Phil Lense (City of Phoenix Communications)

Harold Pierson (SW Ambulance/Rural Metro)

Joe Noce - (Mesa PD)

Carol Campbell (Phoenix PD)

Joe Jakoby (City of Tucson)

Bob Ciotti (Phoenix Transit)

Kevin Rogers (NAU PD)

Garry Willie (Navajo EMS)

Richard Benson (Yuma County)

Curt Knight solicited the Chairs of the Subcommittees to convene at least one subcommittee meeting prior to the next RPC meeting and report back on their activities.

The Chair notified attendees of recent communications from the Public Safety Wireless Network program (PSWN) requesting that each RPC solicit more involvement from Native American Tribes. In response the Chair sent 24 letters to various Native American organizations inviting them to the next meeting to be held in Tucson. Curt also presented a 5 minute briefing about the Region 3 RPC at the AZ Law Enforcement "POW WOW" and received numerous phone calls expressing interest in the Committee.

Vendor Update: Andrew Lacy from Motorola confirmed their intention to build 700 MHz Subscriber equipment which would most likely be dual band 700-800 MHz capable.

There will be a PSWN (Public Safety Wireless Network) program meeting on Oct 23-26, 2001 in Las Vegas. The Chair encourages all who are involved with Public Safety Communications to attend this valuable event. Valuable information concerning Public Safety Communications Interoperability and what is on the horizon is provided at PSWN.

Next Meeting: September 28, 2001 (1:00 PM - 4:00 PM) at Tucson PD, 270 So. Stone.

The 3<sup>rd</sup> Region 3 RPC meeting was adjourned at 2:30 PM.

#### **MEETING MINUTES**

### Region 3 700 MHz Meeting No. 4 Hosted by the Tucson Police Department

#### Tucson, Arizona September 28, 2001

Meeting was called to order at 1:00 p.m. by Captain Richard Harper of the Tucson PD (Host). After brief introduction, the meeting was turned over to Curt Knight (RPC Chairman).

Each attendee introduced themselves and their agency affiliation. List of attendees is attached.

Attendees reviewed the minutes from the 3<sup>rd</sup> RPC meeting. A motion was made and seconded to approve the minutes as written.

#### SUBCOMMITTEE REPORTS:

FUNDING: Joe Noce reported that a check for \$2,500.00 was received from NIJ to support the activities of 700 MHz Regional Planning Committee. The Arizona APCO Chapter will be the fund manager.

Don Pfohl (City of Mesa) will submit a report for reimbursement (estimated at \$360) for hosting the first meeting of the Region 3 700MHz Planning Committee held on April 11<sup>th</sup>, 2001.

The committee has applied for supplemental funding to continue the Coordinating Committee for next fiscal year. The amount of the available grant is unknown, but will probably be less than the startup grant. Will know if the funding was approved very soon. The committee also talked to Phoenix PD (Carol Campbell) and Mesa PD to have their respective grant people look for any possible additional funding. BYLAWS: Phil Lense reported that a new Yahoo list server has been added for the Bylaws subcommittee. A file has been uploaded to the list server that was generated by NYSTEC entitled "700-MHz National Pre-allotment".

STRATEGY: Curt Knight opened the floor for nominations for a chairman of this subcommittee.

A question was raised: What is the purpose of the Strategy Subcommittee?

Answer provided by Don Pfohl: This subcommittee takes a high-level look how 700MHz is administered statewide: How does Arizona want to use 700 MHz? Who will use it—e.g., some states allow utilities. Do we? Curt Knight supplemented Don's answer: Long-term support of the bylaws where the bylaws deals with the nuts and bolts of the organization itself. Provide guidance to the Bylaws Subcommittee. For example, make sure that the bylaws allow all entities to have access to the 700MHz band.

No nominations were received from the floor.

Paul Wilson (acting chair) indicated that the subcommittee has not met yet. He handed out a strategy report which suggested the following needs: bylaws

mutual aid and sharing agreements frequency coordination group interoperability executive committee Paul also handed out copies of the appendices to the NCC (National Coordination Committee) documents: Agencies to consider for interoperability; suggested channel coordination flow chart.

Once again a call for volunteers for a permanent chair for this subcommittee was made. No takers.

Current subcommittee membership stands at:

#### FUNDING SUBCOMMITTEE:

Chairperson - Joe Noce (City of Mesa Communications)

Members:

Paul Wilson (City of Mesa Fire)

Don Pfohl (City of Mesa Communications)

Carol Campbell (City of Phoenix PD)

BYLAWS SUBCOMMITTEE:

Chairperson - Phil Lense (City of Phoenix Communications)

Members:

Ed Ryan (Grand Canyon Red Cross)

Gail Denny (City of Scottsdale PD)

Don Pfohl (City of Mesa Communications)

Jim Perry (City of Tucson)

Rick Tannehil (AZ State DPS)

Dan Shearer (Highland FD)

Ken Thomas (Yuma County)

STRATEGY SUBCOMMITTEE: (We are looking for someone to volunteer as

the committee chair)

Chairperson (Temporary) - Paul Wilson (Mesa FD)

Members:

Rick Tannehil (AZ State DPS) Bob

Frey (Mesa Communications)

Scott Tillman (AZ State DPS)

Everett Wittig (Cochise County)

Mark Griffin (City of Chandler)

Chuck Brotherton (Maricopa County)

Nate White (Phoenix Fire)

Phil Lense (City of Phoenix Communications)

Harold Pierson (SW Ambulance/Rural Metro)

Joe Noce - (Mesa PD)

Carol Campbell (Phoenix PD)

Joe Jakoby (City of Tucson)

Bob Ciotti (Phoenix Transit)

Kevin Rogers (NAU PD)

Garry Willie (Navajo EMS)

Richard Benson (Yuma County)

**NEW BUSINESS:** 

Phil Lense, Scott Tillman and Don Pfohl initiated a round table discussion about the NYSTEC (New York State Technology Enterprise Corporation) Technical Proposal document entitled "700-MHz National Pre-allotment." The proposal was submitted to NPSTC (National Public Safety Telecommunications Council) on August 7, 2001.

NYSTEC is a long-standing non-profit organization with expertise with subject at hand.

NYSTEC proposes to allocate 700MHz channels based primarily on county boundaries.

Their formula is based on two parameters: population and population density. The concept was developed from PSWAC user density models. Even if a county's population/population density doesn't warrant any channels, the proposal provides a minimum channel allocation of 3 voice channels and 1 data channel. This is different than the way it is done in the NPSPAC band today. Certain large cities such as Phoenix or Tucson would be considered as if they were counties in order to make sure that adequate channels are available for these entities. This is similar to what is currently done in the NPSPAC band today.

The document is a proposal to solicit comments. It is intended to be changed to accommodate local situations.

The proposal suggests using the Okamura propagation model for interference and service area determination (NPSPAC rules use Carey, which was not adequate for mountainous states like Arizona).

Proposal suggests the use of a national database for coordinators to use. This database would be populated with the pre-allocated channels described by this document.

NPSTC newsletter (Issue no. 1) announced by Curt Knight and made available to attendees.

Border Issues: Don Pfohl indicated that 700MHz band requires no treaties or agreements and that the FCC will allow licensing on a non-interference basis.

Scott Tillman announces his single-page document "What is 700MHZ?" It is a non-technical explanation on what the 700MHz band is and why it is important. This document is for administrators who are non-technical. To be posted later.

Curt asks questions that were raised at the last meeting: Do we have specific due date for a plan from this Committee? Scott Tillman and Don Pfohl: No, but the NCC is chartered until April of 2003. The State of Arizona must decide whether or not they are going to administer the interoperability channels by December 2001. The FCC says that TV must vacate the band by 2006. The spectrum is already available in Arizona, however. Once the plan is done, we can license.

Announcement: There will be a PSWN (Public Safety Wireless Network) program meeting on Oct 23-26, 2001 in Las Vegas.

Question from audience: When could we begin to license after the plan is done? Answer from Rick Tannehill: the plan would be at the FCC for six months. Don Pfohl pointed out that Congress had mandated that the FCC begin licensing by the end of 2000. This was not met.

Comments from Vendors:

MACOM (Dave Bremson): Open Sky is pretty much ready for 700MHz EDACS next, maybe mid next year.

Motorola (Floyd Cagel): Expects to have product when licensing begins.

Joe Noche comments that givebacks might be available for agencies that can't afford 700MHz.

Next Meeting: CASA GRANDE, date to be announced. The 4<sup>th</sup> Region 3 RPC meeting was adjourned at 2:30 p.m. respectfully submitted by Phil Lense.

## MEETING MINUTES Region 3 700 MHz Meeting No. 5 Hosted by the Casa Grande Fire Department Casa Grande, Arizona

#### January 9, 2002

Meeting was called to order at 1:00 p.m. by Curt Knight (RPC Chairman).

Each attendee introduced themselves and their agency affiliation. List of attendees is attached.

Attendees reviewed the minutes from the 4th RPC meeting. Mr. Joe Noce, Mesa Communications, requested amendments to the minutes of the 4<sup>th</sup> RPC meeting. A motion was made and seconded to approve the minutes as amended. Motion was adopted unanimously.

#### SUBCOMMITTEE REPORTS:

FUNDING: Joe Noce reported that the committee fund balance is \$2,500.00. The committee continues to wait for additional information regarding additional funding that may be available in the next fiscal year budget from NIJ.

Curt Knight indicated that he had received a formal request from the City of Mesa to reimburse them for expenses incurred by hosting RPC organizational meeting. Total reimbursement to Mesa is \$518.03. A motion was made and seconded to approve this reimbursement. The membership unanimously approved the motion.

BYLAWS: Phil Lense reported that no new activity has taken place by this committee

STRATEGY: Curt Knight opened the floor for nominations for a chairman of this subcommittee.

No nominations were received from the floor.

#### OPEN DISCUSSIONS/PRESENTATIONS:

NEXTEL: Scott Tillman presented Nextel's proposal for 700 and 800 MHz band interference resolution. Nextel's plan, including detailed band plans, have been posted on the Yahoo list server for every ones use. Considerable discussion followed.

H.E.R.O.: Curt Knight the RPC Chairperson gave a brief overview of Homeland Emergency Response Operations Network Act (HR 3397) recently introduced in the House of Representatives as a result of Terrorist Acts of September 11<sup>th</sup>, and how it may Affect our 700 MHz planning efforts. Further information will be provided, as it becomes available.

#### **OLD BUSINESS:**

Strategy Committee: The Chairman expressed his concerns regarding the lack of movement and volunteer to chair the Strategy Committee. Once again a call for volunteers for a permanent chair for this subcommittee was made.

Executive Overview: Scott Tillman (DPS) provided the attendees an executive overview of the new 700 MHz Public Safety Band. A copy of this overview (What - Who - Who -

Why) was provided to each attendee and is also available on the 700MHz RPC Yahoo List Server.

RPC Activity: The Chair asked Don Pfohl (Mesa Comm) for some input on where Region 3 RPC activities stands in relation to RPC activity taking place around the country. Don stated that he thinks that we are close to the top and are way ahead of most states in the planning process.

The Chair briefed attendees concerning a letter sent to the FCC by the Department of Public Safety which informed them that the State has formed a Public Safety Communications Committee (PSCC) which would assume the role of the State Interoperability Executive Committee (SIEC) recommended by the FCC. This committee will administer the State Interoperability Channels allocated in the 700 MHz band and is made up of representatives on a statewide basis. A copy of this letter is available on the 700 MHz RPC Groups list service at Yahoo.com. (http://groups.yahoo.com/group/AZ700RPC/)

700 MHz State Managed Spectrum: DPS applied for the 2.4 MHz of spectrum allocated to the State by the FCC in May of 2001.

700 MHz State Interoperability Spectrum: DPS applied for the 2.6 MHz of spectrum reserved for Statewide Interoperability on the behalf of the PSCC in December of 2001.

#### **NEW BUSINESS:**

DPS has made contact with the league of Cities and Towns and will be taking the 700 MHz issues and Public Safety Communications issues to this body and solicit their help and influence on a local as well as national level.

#### **VENDOR:**

Motorola announced the successful testing of other P25 Subscriber Manufacturers operating on Motorola's P25 compliant infrastructure. The press release is available on Motorola's Web Site.

#### OTHER RELATED ACTIVITY:

Public Safety Wireless Network Symposium (PSWN) will be held in Charleston, South Carolina on January 29 - 31, 2002

The APCO Western Regional Conference will be held at Phoenix Civic Plaza from March 20 - 22, 2002. A presentation by Tom Tolman of NPSTC will be included during this Conference.

PSCC is working on presenting a one-day PSWN symposium targeted to elected and appointed Public Officials in Mid-April 2002.

The PSCC and DPS are looking at the feasibility of a fall 2002, PSWN symposium for Arizona and Western regional participation.

Next Meeting will be held in Phoenix, in conjunction with the APCO Western Regional (March 20-22), exact date to be announced.

The 5<sup>th</sup> Region 3 RPC meeting was adjourned at 2:30 p.m.

#### **MEETING MINUTES**

#### Region 3, 700 MHz Planning Committee Meeting No. 6

#### Phoenix, Arizona

#### March 21, 2002

Meeting was called to order at 10:00 a.m. by Curt Knight (RPC Chairman).

Each attendee introduced themselves and their agency affiliation. List of attendees is attached.

Attendees reviewed the minutes from the 5th RPC meeting. A motion was made and seconded to approve the minutes as written. Motion was adopted unanimously.

#### SUBCOMMITTEE REPORTS:

FUNDING: Joe Noce reported that the City of Mesa reimbursement check would be cut and mailed shortly. The committee also received information from NIJ that additional funding will not be available during this fiscal year.

BYLAWS: Phil Lense the committee chair stepped down and Phil Caruso (City of Phoenix) was nominated as the chair replacement. Carol Campbell (Phoenix PD) was nominated to Co-Chair this committee with Mr. Caruso. Both of these nominations were approved unanimously by the membership.

STRATEGY: Bill Washington (Tucson PD) and Kevin Rogers (NAU PD) volunteered to Co-Chair this committee. Both received floor nominations, which were unanimously, approved by the membership.

#### OPEN DISCUSSIONS/PRESENTATIONS:

National Public Safety Telecommunications Council (NPSTC): Mr. David Funk and Mr. Tom Tolman of NPSTC provided a brief overview of NPSTC and the Pre-coordination database that NPSTC is developing for use by the Regional Planning Committees. This database should be ready for use by mid-summer. NPSTC newsletters were handed out. NPSTC information is also available on their web site <a href="https://www.npstc.org">www.npstc.org</a>.

Tom Tolman addressed 700 RPC planning issues relating to states that have international borders. He stated that the northern border issues are being worked with Canada and are progressing well. The opposite is true with the Mexico border issues. The obstacle here has always been the lack of a single agency in Mexico who coordinates and manages spectrum. The diplomatic activities relating to spectrum were difficult with the 800 NPSPAC planning and will be challenging with 700 MHz as well. Mr. Tolman suggested that the Mexico Border states develop a plan that addresses the 700 MHz boarder issue to present to Mexico through diplomatic channels. NPSTC is available to assist with this and will provide Curt Knight a list of regional planners who should meet to discuss this challenge.

Curt Knight briefed the membership that the FCC continues to license broadcasters in the 700 MHz band. Phoenix Parks Board recently received a request from channel 64 to

install a translator at South Mountain in conjunction with a license they recently obtained from the FCC. Considerable discussion ensued.

Home Land Security: Mr. Joe Noce (Mesa) asked NPSTC representatives for information on the 3.5 billion dollars budgeted for Home Land Security. NPSTC's response was this is a budget figure only which has not been funded yet nor have guidelines been established for its allocation and use if it's funded by Congress.

OLD BUSINESS: No old business.

NEW BUSINESS: No new business.

VENDORS: Nothing presented.

#### OTHER RELATED ACTIVITY:

PSCC has scheduled a one-day PSWN symposium targeted to elected and appointed Public Officials in Phoenix on April 30, 2002.

IWCE will be held in Las Vegas on April 22<sup>nd</sup> through April 26<sup>th</sup>.

An Arizona Tribal meeting, hosted by the Hopi Tribe will be held in Flagstaff on May 16<sup>th</sup>, 2002. Curt Knight and Mark Openshaw will attend and present information to the attendees on the 700 MHz Regional Planning Committee process.

Next Meeting will be held at the Grand Canyon National Park on June 6<sup>th</sup>, 2002, from 1 - 4 PM in the Albright Training Center.

The 6<sup>th</sup> Region 3 RPC meeting was adjourned at 11:30 p.m.

#### **MEETING MINUTES**

#### Region 3, 700 MHz Planning Committee Meeting No. 7

#### Sedona, Arizona

July 12, 2002

Meeting was called to order at 1:00 p.m. by Curt Knight (RPC Chairman).

Each attendee introduced themselves and their agency affiliation. List of attendees is attached.

Attendees reviewed the minutes from the 6th RPC meeting. A motion was made and seconded to approve the minutes as written. Motion was adopted unanimously.

#### **OLD BUSINESS:**

Mark Openshaw and Curt Knight addressed the Arizona Tribal meeting, hosted by the Hopi Tribe that was held in Flagstaff on May 16<sup>th</sup>, 2002. Curt and Mark attended and present information to the attendees on the 700 MHz Regional Planning Committee process. Attendees were informed that if they would like this presentation repeated to other groups that it could be arranged.

#### SUBCOMMITTEE REPORTS:

FUNDING: Nothing presented...

BYLAWS: Phil Caruso presented the attendees the 1<sup>set</sup> Draft of the Region 3 RPC Bylaws. Each paragraph of the Draft was discussed in detail and considerable input provided by the attendees. Phil will consolidate comments and consensus of the group into a second draft for review by RPC participants. This second draft will be posted on the Yahoo list server for comments. We hope to have a final draft of this document for final review at the next meeting (A \* .wav file (39 Mb) copy of this discussion is available by contacting the Region 3 RPC Secretary).

STRATEGY: Nothing presented.

#### **OPEN DISCUSSIONS:**

Copies of the Region 5 plan were provided by the Chair to attendees.

The Chair informed the attendees that the 700 MHz Gard Band segment auction has been postponed indefinitely by the FCC.

The Chair made a motion to allow committee funding to be used to send Scott Tillman (AZ DPS) and Phil Caruso (Phoenix ITD) to Denver September 24, 25, 26 to attend a training session being put on by NPSTIC concerning use of the 700 MHz Precoordination Database. These two individuals will bring this information back and provide training to the group as necessary. The motion was seconded and unanimously approved by members in attendance.

The FCC continues to issue construction licenses to TV operators in the 700 MHz band. The Chair contacted the FCC for comment and was informed that these licensees will be secondary when Public Safety begins operating in the Band.

The Chair requested that participants watch the list server for updates as they occur.

The Chair provided attendees copies of Az. House resolution 2014 which states that House supports the idea that the state develop a statewide interoperable radio system.

Members were encouraged to read the New York Times report on the communications failures which were experienced during the 9/11 attack on the World Trade Center.

VENDORS: Nothing presented.

Next Meeting will be held sometime after Labor Day, Cochise County, and date to be determined.

The 7<sup>th</sup> meeting of the Region 3 RPC was adjourned at 3:00 p.m.

### MEETING MINUTES Region 3, 700 MHz Planning Committee Meeting No. 8 BISBEE, Arizona October 24, 2002

- Meeting was called to order at 1:00 p.m. by Curt Knight (RPC Chairperson).
   Each attendee introduced themselves and their agency affiliation. List of attendees is available through the committee secretary or at Yahoo list server http://groups.yahoo.com/group/AZ700RPC/files/. Fifteen agencies attended this meeting.
  - a) Attendees reviewed the minutes from the 7th RPC meeting. A motion was made and seconded to approve the minutes as written. Motion was adopted unanimously.

#### 2) OLD BUSINESS:

- a) BYLAWS draft presentation made by Phil Caruso and Curt Knight, see paragraph 4b below.
- b) Curt Knight reminded the members that the Committee owes Phil Caruso and Scott Tillman for travel expenses incurred by attending CAPRAD training in Denver sponsored by NPSTC. Joe Noce, Committee Treasurer, indicated he would have checks prepared to Phil and Scott once they submit expense reports.

#### 3) SUBCOMMITTEE REPORTS:

- a) FUNDING: Nothing presented...
- b) BYLAWS: Phil Caruso presented the attendees the 2<sup>nd</sup> Draft of the Region 3 RPC BYLAWS. Several paragraphs of the Draft were discussed in detail and considerable input provided by the attendees. Significant discussion ensued regarding membership, participation, and voting rights. The chair requested that Chuck Brotherton (Maricopa County), Bob Bobar (Cochise County), Terry Schleizer (Sedona Fire), and Phil Caruso (City of Phoenix) collaborate on final language regarding membership and subsequent voting rights. This final version will be distributed for comments. The chair recommended that the membership be prepared to vote on adopting the BYLAWS at the next scheduled meeting. Members/Participants in Region 3 are encouraged to submit final change suggestions to Mr. Caruso prior to the next scheduled meeting. If you don't have a copy of the draft BYLAWS they are available on the Yahoo list server or through the Committee Secretary (John Gardner, City of Phoenix, 602-262-6963). (A \* .wav file (70 Mb) copy of this discussion is available by contacting the Region 3 RPC Secretary).
- c) STRATEGY: Nothing presented.

#### 4) **OPEN DISCUSSIONS:**

- a) CAPRAD: Scott Tillman presented attendees an overview of CAPRAD (Computer Assisted Pre-Coordination Resource & Database system). This database will be used by regional planning committees, coordinators, and the FCC to manage the 700 MHz spectrum allocated to Public Safety Agencies.
- b) FCC Audits: The Chair reminded the attendees that a response to the FCC Audit is crucial for all agencies that hold licenses.
- 5) **VENDORS:** Nothing presented.
- 6) Next Meeting will be held sometime in late January 2003, (firm date and location to be determined).
- 7) The 8<sup>th</sup> meeting of the Region 3 RPC was adjourned at 4:00 p.m.

#### **MEETING MINUTES**

#### Region 3, 700 MHz Planning Committee Meeting No. 9

#### Surprise, Arizona

#### March 28, 2002

(A \* .wav file (30.7 Mb) copy of this discussion at this meeting is available by contacting the Region 3 RPC Secretary, John Gardner, 602-262-6963, john.gardner@phoenix.gov).

Meeting was called to order at 1:00 p.m. by Curt Knight (RPC Chairperson).

Each attendee introduced themselves and their agency affiliation. List of attendees is available through the committee secretary or at Yahoo list server <a href="http://groups.yahoo.com/group/AZ700RPC/files/">http://groups.yahoo.com/group/AZ700RPC/files/</a>. Fifteen agencies attended this meeting.

Attendees reviewed the minutes from the 8th RPC meeting. A motion was made and second to approve the minutes as written. Motion was adopted unanimously.

#### SUBCOMMITTEE REPORTS:

FUNDING: Treasurer (Joe Noce, City of Mesa) presented an update on Committee funding and expenditures. Original grant to the RPC was \$2500.00. Current account balance is \$645.99 after checks issued to City of Mesa for initial organizational meeting expenses for the amount of \$518.03, and expense reimbursements for CAPRAD training to Phil Caruso (\$662.34) and Scott Tillman (\$673.64).

BYLAWS: Phil Caruso the Committee Chair is no longer employed by the City of Phoenix or associated with this region. Curt requested nominations for a new chair. A motion to nominate Terry Schleizer, Sedona Fire District, as chair and Robert Bobar as Co-Chair of this committee was made and seconded. Motion was adopted unanimously. Terri will be taking comments for the final draft of the BYLAWS and distribute them for review in preparation for a vote to accept the final draft at the next 700RPC meeting.

STRATEGY: (Co-Chairs – Bill Washington & Kevin Rogers) Curt encouraged the Strategy committee to continue working on strategies to complete the Regional plan. The FCC has issued a rejection letter to Region 5 on their plan. The Region 5 plan and their FCC rejection letter would be a good template for us to draw from in preparing our Regional Plan.

#### **OLD BUSINESS:**

#### **OPEN DISCUSSIONS:**

Consensus plan over view and status: Curt Knight provided a brief synopsis of a presentation given during the APCO Western Regional Conference in Las Vegas. The Consensus plan is a document submitted to the FCC which recommends actions to be taken for a permanent fix to the NEXTEL/A/B Cellular Carrier interference problem being experienced in the 800 MHz band nationwide. A Power Point file of this presentation can be obtained at <a href="http://groups.yahoo.com/group/AZ700RPC/">http://groups.yahoo.com/group/AZ700RPC/</a>

NCC Implementation Plan Subcommittee status update: Curt Knight briefed the attendees concerning the following items; FCC Dismissal of Region 5's Plan; Inter-Regional Dispute Process; Handling Inter-Regional Concurrence when the adjacent Region has not formed; Orphan Channels; what constitutes a Plan Modification; FCC Review Process; and Low Power TV/TV Translator Issues. A copy of this presentation can be obtained at <a href="http://groups.yahoo.com/group/AZ700RPC/">http://groups.yahoo.com/group/AZ700RPC/</a>

FCC Narrow Band mandates: Scott Tillman provided attendees with information regarding FCC Docket No. 99-87, Second Report and Order and Second Further Notice of Proposed Rule Making. This Docket when adopted will establish mandates as to when users of spectrum in the 150-174 MHz and 421-512 MHz bands must to migrate to narrow band 12.5 KHz channels. More information concerning this Docket is available on the FCC Web site.

Other related activities ONDCP/ Technology Transfer Program - Radio Interoperability demonstration April 1, 2003 at 10:30 AM ACJC Offices 1110 West Washington

AZ Public Safety Communications Committee – Next meeting June 24, 2003 at 1:00 PM Location TBD-??

AZ Public Safety Communications Committee needs assessment surveys awarded to Macro Corporation. The State will is looking for agencies that are willing to participate in the needs assessment interview process. We are looking for operations contacts as well as technical contacts. Interviews will take place Mid-April 2003 through September 2003 at locations statewide. Further information will be forthcoming.

VENDORS: Nothing presented.

Next Meeting will be held at 10:00 AM on July 11, 2003 in Sedona, Az., and Fire Station 3 in the city of Oak Creek.

The 8<sup>th</sup> meeting of the Region 3 RPC was adjourned at 3:00 p.m.

#### **MEETING MINUTES**

### Region 3, 700 MHz Planning Committee Meeting No. 10 Sedona, Arizona

1. July 11, 2003

(A \*.wav file version of this meeting is available by contacting the Region 3 RPC Secretary, John Gardner, 602-262-6963, john.gardner@phoenix.gov).

- 8) Meeting was called to order at 10:00 a.m. by Curt Knight (RPC Chairperson).
- 9) Each attendee introduced themselves and identified their agency affiliation. List of attendees is available through the committee secretary or at Yahoo list server <a href="http://groups.yahoo.com/group/AZ700RPC/files/">http://groups.yahoo.com/group/AZ700RPC/files/</a>. Twenty Three (23) agencies attended this meeting.
  - a) Attendees reviewed the minutes from the 8th RPC meeting. A motion was made and second to approve the minutes as written. Motion was adopted unanimously.

#### 10) SUBCOMMITTEE REPORTS:

- a) FUNDING: Treasurer (Joe Noce, City of Mesa) presented an update on Committee funding and expenditures. Original grant to the RPC was \$2500.00. Current account balance is \$645.99 after checks issued to City of Mesa for initial organizational meeting expenses for the amount of \$518.03, and expense reimbursements for CAPRAD training to Phil Caruso (\$662.34) and Scott Tillman (\$673.64). Joe indicated that he will provide NPSTC an annual treasurer report from Region 3.
- b) BYLAWS: The Bylaws committee submitted their final draft of the Region 3 Bylaws for adoption. Some discussion ensued. A motion was made to adopt the Bylaws as written and seconded. A vote was taken with the following results: (14 agencies in favor, 0 opposed, 9 abstentions) The Region 3 Bylaws as adopted have been posted on the Yahoo list server.
- c) STRATEGY: (Co-Chairs Bill Washington & Kevin Rogers) Bill Washington informed the attendees that the first draft of the Regional Plan has been written, distributed and posted on the Yahoo list server. Comments are solicited from all Public Safety agencies State wide and should be submitted prior to the next meeting scheduled for September 23<sup>rd</sup>.
- d) Representatives from the National Public Safety Telecommunications Council (NPSTC) attend this meeting. Mr. Tom Tolman, Mr. David Funk and Mr. Gene McGahey gave an extensive presentation on the following topics:
  - NPSTC who are they and their focus, several handout were made available to the attendees.
  - 700 MHz Regional Planning responsibilities, processes, and regional planning status around the nation.
  - 4.9 GHz Band planning and the Regional committee responsibilities.
  - 800 MHz interference and proposed plans for its resolution (Nextel Consensus Plan; Balanced Approach by others, etc.).
  - Narrow Banding mandate by the FCC for Public Safety Systems operating on 512MHz and below.
  - Spectrum Coalition for Public Safety, a group attempting to obtain 10MHz of additional spectrum in the 700MHz band for Public Safety high speed data services.

#### 11) OLD BUSINESS: None

#### 12) **NEW BUSINESS**:

 Approval of Region 5s Plan: The committee chair received the Region 5 (Southern California) plan including the conflict resolution procedures for comment and concurrence. Considerable discussion ensued. A motion was made and seconded to accept the chairs review of the plan as submitted and to allow the Chair to sign

- subject plan indicating Region 3s approval. A vote was taken and unanimously approved.
- Approval of Adjacent Regions Plans: A motion was made to have the Committee chair to appoint an Interim Technical Advisory Subcommittee (which may be the Strategy Committee, if they concur) to review adjacent regional plans. This subcommittee would recommend changes and/or concurrence to these plans which would then be presented to the full planning committee for approval. This motion was seconded, a vote was taken and unanimously approved. The Chair will appoint subsequent subcommittee, either the Strategy Committee or other RPC members as necessary.
- The Fire and Police Departments from Gila River, Mesa, and Phoenix presented a proposal to the committee recommending that the standardized use of FTAC 17 for Firefighting and EMS and LTAC 19 for Law Enforcement in Region 3 be adopted. This standardization will ensure first responders of being able to communicate under all circumstances with other first responders, whether of the same agency or with other agencies using 700 MHz the chair indicated that according to the National Band Plan that this committee is not the proper body to address this request. The channels in question fall under the purview of the State Interoperability Executive Committee (SIEC) who oversees interoperability channels state wide. SIEC input/approval will be needed to include this in the regional plan. The proposers were instructed to prepare a proposal to the SIEC in concert with state wide planning efforts. The proposers requested that their proposal be posted on the Yahoo list server as comments to the Region 3 plan.

#### 13) OTHER RELATED ACTIVITIES:

- HDTV Translators: Mr. Scott Tillman provided information regarding High Definition
  TV and the move of existing TV translators from the 700 band. The information he
  presented has been posted on the Yahoo list server for those who are interested.
- Sept 23<sup>rd</sup> Public Safety Communications Committee Meeting
- AZ PSCC needs assessment Interviews are being scheduled with Public Safety Agencies State Wide.
- FCC Indian Round Table meeting July 17/18 in Reno.
- Annual APCO Conference in Indianapolis, August 10-14
- 14) **VENDORS:** Nothing presented.
- 15) Next Meeting will be held at 9:30 AM on Sept. 23, 2003 in Phoenix, in conjunction with the PSCC meeting.
- 16) The 10<sup>th</sup> meeting of the Region 3 RPC was adjourned at 1:00 p.m.

#### **MEETING MINUTES**

#### Region 3, 700 MHz Planning Committee Meeting No. 11

#### Phoenix, Arizona

#### **SEPTEMBER 23, 2003**

- (A \* .wav file version of this meeting is available by contacting the Region 3 RPC Secretary, John Gardner, 602-262-6963, john.gardner@phoenix.gov).
- 17) Meeting was called to order at 9:30 a.m. by Curt Knight (RPC Chairperson).
- 18) Attendees introduced themselves and identified their agency affiliation. A list of attendees is available through the committee secretary or at Yahoo list server <a href="http://groups.yahoo.com/group/AZ700RPC/files/">http://groups.yahoo.com/group/AZ700RPC/files/</a>. Twenty (20) agencies attended this meeting.
  - Attendees reviewed the minutes from the 10th RPC meeting, minor typographical errors were identified and corrected. A motion was made and seconded to approve the minutes as edited. Motion was adopted.

#### 19) **SUBCOMMITTEE REPORTS**:

- a) FUNDING: No report given. Committee account balance remains as reported at the last meeting. Original grant to the RPC was \$2500.00. Current account balance is \$645.99 after checks issued to City of Mesa for initial organizational meeting expenses for the amount of \$518.03, and expense reimbursements for CAPRAD training to Phil Caruso (\$662.34) and Scott Tillman (\$673.64).
- b) BYLAWS: Region 3 Bylaws were adopted at the 10<sup>th</sup> committee meeting held on July 11, 2003 in Sedona. They have been posted on the Yahoo list server.
- c) STRATEGY: (Co-Chairs Bill Washington & Kevin Rogers) first draft of the Regional Plan has been written, distributed and posted on the Yahoo list server. Comments are solicited from all Public Safety Agencies State wide. Some comments have been received. Mr. Greg Wilkinson (City of Yuma) addressed his comments and concerns to the group which have also been posted on the Yahoo list server. Various issues concerning the draft plan were discussed (channel allocations, loading criteria, funding, application approval, wideband data channels, etc.). The Chair solicited additional input to the plan and requested that ideas flow freely between group members. Members are requested to send their ideas and comments to the Strategy Committee Co-Chairs or p o s t them directly to the Yahoo list server. Further discussion ensued on how the plan development process should proceed. The committee agreed that the Strategy C o m m ittee should address comments received to date and review regional plans which have already been submitted for applicability within region 3. Additional committee members were solicited: Mr. Joe Jakoby (Tucson), Mr. Wilkinson (Yuma), Mr. Griffin (Chandler), and Mr. Brotherton (Maricopa County) volunteered their time to assist the Strategy Committee in finalizing the Region 3 plan. The Chair reminded members that until we have a FCC approved plan for region 3 license applications cannot be submitted for this spectrum.
- d) Chairperson Curt Knight: There will be a NPSTC Colloquium concerning 700MHz Regional Planning held on Tuesday October 28, 2003 in Sacramento, California. The

Chair will be attending this meeting and has requested travel funds from the committee. At the next meeting the Chair will request reimbursement for actual expenses incurred.

#### 20) OLD BUSINESS:

a) Region 5 (Southern California) plan was approved by the Region 3 Chair as authorized by the members. Their second version has been re-filed with the FCC within the past couple of weeks. This plan is available for review on the NPSTC web site.

#### 21) NEW BUSINESS:

- a) Region 24 (Missouri) has also been filed with the FCC within the past couple of days. This plan is also available for review by the members on the NPSTC web site.
- b) 4.9 GHz spectrum Planning: Fifty MHz of spectrum within this band has been allocated to Public Safety. The Region 3 Planning Committee has been chartered by the FCC to address the allocation/management of this spectrum within Region 3 and convene a meeting no later than 6 months after the posting of the FCC Rule & Order. The Committee must have this meeting by January 2004. The region plan for this allocation must be filed NLT July 2004. The focus for the next Region 3 meeting will be on 4.9GHz.
- c) Mr. Mark Schroeder was introduced as the Arizona APCO Frequency Advisor. Mark is replacing Sam Bass, good luck to Sam.

#### 22) OPEN DISCUSSIONS/PRESENTATIONS: None

#### 23) OTHER RELATED ACTIVITIES:

- a) Narrow Band < 512 MHz: Chair asked members if they are aware of any agencies moving forward under the new narrow band rules that the FCC has adopted. Petitions for reconsideration have been submitted by various agencies to the FCC concerning this ruling. Users must be aware that if an agency converts to narrow band they then become the primary user and any wideband users of the same or adjacent channel then become secondary.
- b) AZ PSCC needs Assessment Surveys: The last regularly scheduled meetings are scheduled for Sept 24 26 in Safford. The initial report from MACRO is to be presented at the PSCC meeting being held today.
- 24) **VENDORS:** Nothing presented.
- 25) Next Meeting: The next Region 3 Planning Committee meeting will be held at 1:00 PM on January 7, 2004 in Scottsdale AZ. This meeting is being convened to specifically discuss 4.9 GHz planning.
- 26) The 11<sup>th</sup> meeting of the Region 3 RPC was adjourned at 11:00 a.m.

## Region 3, 700 MHz Region Planning Committee Meeting #12 January 7, 2004 Scottsdale, AZ Meeting Minutes

(A \* .wav file (72 Mb) copy of this discussion at this meeting is available by contacting the Region 3 RPC Secretary, Mark Pallans, 602-262-7034, mark.pallans@phoenix.gov).

Call to Order by Curt Knight, Chairman at approximately 1:15 PM.

This meeting was specifically called to meet the FCC requirement for a meeting to discuss the new 4.9 GHz Spectrum.

Self-Introduction of attendees. A list of attendees is available through the Committee Secretary.

Kurt thanked the City of Scottsdale for the use of its facilities and the refreshments provided.

Motion made and seconded to accept the minutes of the previous meeting.

#### Presentations:

Bob Spieled of MA/Com put on a presentation that addressed; How 700 MHz Planning should progress, the current status of 700 MHz Planning, the responsibilities of the RPC with respect to 4.9 GHz. He will send copies of the presentation to anyone who requests it.

Currently no Region plan has been approved. Therefore no licenses can be issued yet. Completing the plan is important in order to approach the secondary TV users that they have to vacate the spectrum.

4.9 GHz licenses will not be geographic based. They will be licensed to each eligible statewide on all channels in the spectrum.

Steve Devine of the Missouri State Patrol is here representing NPSTC and provided a presentation of 4.9 GHz.

His presentation described how the band can be used, who can use it and the fact that there will be no user priorities for licensees. Channels can be aggregated and BW changed dynamically (as required).

One of the big questions is who will be keeping up with the licensees and their applications.

Literature on the spectrum has been provided and was available on a table at the meeting.

The subsequent discussion speculated on how the band will be used, what kinds of equipment will be available and when equipment will be available. In addition the specific applications must still be identified.

A discussion followed regarding the need for developing a Region Plan for 4.9 GHz.

#### **New Business**

Funding – once all of the existing funding is spent each region can receive an additional \$2400.

John Gardner has sent a letter of resignation as Secretary. He offered the nomination of Mark Pallans as his replacement. Terry Schleizer of Sedona was nominated from the floor. Mark Pallans was elected by a majority show of hands.

Bill Washington had to resign as co-chair of Rules subcommittee. Tom McNally of Tucson will replace him.

#### **Announcements**

Narrow banding initiative of the FCC has stopped. 25 KHz bandwidth applications will continue to be accepted for the time being.

Next Public Safety Communications Committee meeting is scheduled for 3/23. This date conflicts with IWCE.

Safecom (spectrum management) meeting scheduled for 1/22 in Salt Lake City.

Maricopa County is experimenting with "black boxes" for interoperability.

#### 4.9 GHz Region Plan

Curt Knight raised the issue of whether or not the RPC should proceed with developing a Plan for 4.9 GHz. RPC voted to go ahead with a 4.9 GHz plan. A very general plan will be developed. Curt will "chair" a group to develop a general plan that can be submitted within the 6 month time limit imposed by the FCC.

#### Orphan Channels

The issue of orphan channels was raised. A process for use of orphan channels must be developed and included in the Region Plan.

#### **Next Meeting**

Next Meeting will be in Lake Havasu City - not during Spring Break.

Meeting adjourned at approximately 3:50 PM.

## Arizona 700 MHz Committee Meeting #13 April 30, 2004 Lake Havasu City Police Department Lake Havasu City, AZ

- Meeting Called to order by Curt Knight at 1:05 PM
- All attendees introduced themselves
- Approval of minutes of January Meeting
- CAPRAD funding still has about \$600 available. We are then eligible for another \$2500.
- Committee reports No formal Committee reports.
- Question from the floor Can anyone access CAPRAD? Curt said yes and said he would put the access instructions on the web site.
- Curt introduced some Region 24 comments. The Region 24 Plan was rejected by the FCC. A letter of explanation was provided and we will make sure to address the same issues in our plan. He would continue after introducing Carl Voss.
- As a prelude to introducing Carl Voss of Channel 12 in Phoenix he reviewed the history of the letter send from the PSB director to all 700 MHz users in the broadcast industry. The letter advised the industry that 700 MHz would be used by public safety and that a pilot project was currently underway. Carl Voss, of Channel 12 and the local broadcast frequency coordinator explained how the industry was using 700 MHz The FCC allows broadcasters to use any part of the TV spectrum for local applications. Broadcasters are currently using both wireless microphones and remote links in unused TV channels in the 700 spectrum. There are both legal and illegal mics out there. He is informing all of the broadcast industry of the public safety use of the 700 MHz spectrum so the y will remove any equipment currently in use and will stay off in the future. Curt explained that the State is already licensed on 700 MHz Current plan has site at Thompson Peak for prototype system.
- Region 24-one problem is not having adjacent regions convened. The FCC will
  not accept a plan unless ALL adjacent regions concur. That means that until all
  of the adjacent regions have formed committees no plans can be approved. Curt
  believes that all of our adjacent regions have convened.
   The FCC emphasized the fact that the documentation of all meetings must be
  provided. We have to assure that the history of all meetings is documented with
  minutes, attendance and the meeting notification process.
- Mark Schroeder updated us on 4.9 GHz. Nothing has been solidified as to standards or hardware. 802.11j, the Japanese standard, is where industry is looking - This will be an economical solution since the hardware will be in general use and not just for public safety. More news later.
- Plan update-lots of input so far. Plan structure is from NCC. There are bigger issues than the actual plan. How are we going to get it done

Missouri got dinged for not having enough players involved.

How do we assure that we got enough input? Several suggestions made on survey-send to all registered participants

This is not cast in stone but for the future-pick we need to pick a version for all to see. It can be changed in the next version.

If we don't use CAPRAD we will have a lot of work.

Mark Schroeder-deployment on mountain tops. Should we get into system design?

Smaller agencies want to know what they are getting.

Are give-backs important? Should we emphasize it in the plan? Consensus is not to consider givebacks.

- Interoperability-Arizona has SIEC to control interoperability. Plan may be too restrictive based on NCC concept that Region would be handling interop channels. Curt gave brief history of SIEC. A lot of the current text can be removed.
- How will we hold freqs available for future agency requirements?
   Technical requirements --- will we be the "coordinator"? How deep should we go in the technical information requirements?
   The question was raised as to whether we need a set of goals developed and to target with specific dates to accomplish them. The drafting committee members have been very busy but their projects are winding down. Scott Tillman believes that we are looking at January 05 for a final draft. The majority believes this is a good time frame.
- Over next month we will get the current version drafted and out. It will include all
  of the suggestions to date. Mark Pallans will update the e-mail listing so all
  participants can get the latest version. They will be given a cutoff date to
  respond with additional comments.
- Curt will send, via the Yahoo site the CAPRAD link so all can view it and learn what it does. The latest version of the plan will be uploaded to CAPRAD.
   Make sure all your names are correct on the list serve.
- The final presentation of the Macro study for costing information/migration plan with various options will be at the PSCC meeting on June 22 at 1 PM in Phoenix either at POST or PFD HQ.

Our next meeting will be at Maricopa County either 8/20 or 8/27 1 PM

#### Arizona 700 MHz Committee Meeting February 11, 2005 Maricopa County SO training center Phoenix, AZ

- · Meeting Called to order by Chairman Curt Knight.
- All attendees introduced themselves. Copy of the attendance list is posted on the 700RPC Yahoo list server.
- Motion to approve meeting minutes from 13<sup>th</sup> meeting, 4/30/04, meeting made and seconded.
- Resignation submitted by Curt Knight, Chairman. Resignation also recognized for the position of Secretary due to Mark Pallans no longer being employed or residing in Arizona.
- Request by Chairman for nominations for these positions to be filled.
- Joe Noce, Mesa, AZ, nominates Mark Schroeder for the position of Chairman. Curt Knight nominates Greg Wilkinson for the position of Chairman. Nominations closed. Vote taken and Mark Schroeder elected by popular vote (12 vs. 7).
- Joe Noce nominates Greg Wilkinson as Secretary. Vote taken. Greg Wilkinson elected as secretary, unopposed.
- No report was available from the Treasurer on the status of Committee funds.
- Committee reports members of the Strategy committee discussed some of the suggested changes to the Plan. Reminder stated of the recommended changes or discussions will be posted on Yahoo group. At this time, it appears that it will be a challenge to maximize spectrum availability and the needs for rural communication systems development at higher elevation levels.
- Giveback frequencies also discussed and how they will be included or not included into the Plan, but with no clear method to implement a process other than what was proposed in the original draft.
- Updates provided about other region activities and plan status. Discussion held about the process Region 3 will need to go through for submittal to FCC.

- Discussion held about common channels and common names that may be assigned or decided on, with respect to common problems on 800 channels at this time.
- 4.9 GHz spectrum discussed and reminder of the Region 3 RPC's role in electing to be involved with the coordination of this band. Reminder that this region would probably not be involved with all coordination, but would be involved at a level yet to be determined. Some discussion of the products and activities, nationwide, with 4.9 GHz since the last meeting.
- Discussion held about the 6.25kHz channel mandate, and 12.5 kHz channels being allowed for a further period of time than before (2014).
- Further discussion of various activities, tests, technical issues and resources available to members.
- Discussion of steps to take for future meetings, clarification of voting member status, draft Plan meetings and possible meeting in April.
- John Gardener volunteered Phil Caruso for Plan development assistance.
- Request by show of hands to find out if there was strong majority interest of giveback language to be included. Discussion, but no further vote taken.
- Request of members to identify any other "hot issues" that should be looked at closer in the Plan.
- Meeting adjourned.

Minutes submitted 083105, audio recording of the meeting available on request

## Arizona 700 MHz Committee Meeting #15 April 15, 2005 Gila River Indian Community Chandler, AZ

- Meeting Called to order by Vice Chair Mark Openshaw at 1:05 PM
- All attendees introduced themselves. Copy of the attendance list is posted on the 700RPC Yahoo list server.
- Approval of the previous meeting minutes was tabled due to the Secretary not in attendance and the minutes not available for review. The Vice Chair asked Mr. Gardner (COP/ITD) to act as Secretary for this meeting.
- No report was available from the Treasurer on the status of Committee funds.
- Committee reports T h e Strategy Committee Chair provided a brief update on the plan development. No significant progress has been made since the last meeting. It was suggested that the Strategy committee meet at least twice (May and June) before the next scheduled RPC meeting which will be scheduled for mid-July. Strategy Committee meeting notices will be set out and all interested parties are encouraged to attend and assist with the final plan development. The draft plan is posted on the 700RPC Yahoo list server for review and comment.
- CAPRAD Management NPSTC requires that each region appoint CAPRAD administrators to populate/manage the CAPRAD database and ensure it reflects the approved region plan. There are three database seats made available by NPSTC. A motion was made and seconded to appoint Scott Tillman (AZ DPS) and Phil Caruso (COP/ITD) as the database administrators and the Region 3 Chair as well. This motion was unanimously approved. The Chair must now notify NPSTC in writing of the appointment of the Region 3 CAPRAD administrators. A suggestion was made to contact NPSTC and request a refresher CAPRAD course be conducted during the APCO conference in August. Mr. Gardner volunteered to contact NPSTC and make this request.
- Region 3 Draft Plan Comments:
  - The City of Peoria (Mr. John Roberts) submitted some significant comments and suggested changes to the Draft Plan. He briefed the committee on those comments and requested that they be considered for adoption. The Strategy committee will consider each of the suggested changes and brief the committee of their recommendations at the next scheduled meeting. Phoenix indicated that they will also be submitting comments for consideration.
  - 4.9 GHz Update: No comments have been received from committee members and our current draft plan does not contain any reference to this spectrum.
     Members were encouraged to send their comments concerning the planned use of this spectrum for inclusion in the Region 3 Plan. The Strategy Committee will draft language gleaned from other region plans and include such in the next plan release.
- Utah Plan Review: Utah is in the final stages of completing their plan and is preparing to coordinate with their surrounding regions. The Vice Chair requested input from the committee on how Region 3 should review, comment, and approve the Utah plan. At a previous meeting the committee voted to allow the Committee Chair to review and

Approve surrounding region plans without convening a special meeting. The Chair will then report back to the committee at a future meeting on any plans that had been reviewed, commented on, and approved. By doing so expedites completion process for the surrounding region. A motion was made and seconded to extend this approval process to the Utah Plan. The motion was approved.

- PSCC Next meeting is scheduled for May 24<sup>th</sup> at 1:00 PM at the Post.
- Our next meeting is tentatively scheduled for July 15<sup>th</sup> in either Flagstaff or Sedona. The chair will find a location and send out the meeting notice.
- Adjourned 2:30 PM.

## Arizona 700 MHz Committee Meeting #16 August 31, 2005 Mesa, AZ

- Meeting called to order by Chair Mark Schroeder at 1:00 PM
- All attendees introduced themselves and identified if they were the official voting member for the entity they represent. Twenty-four individuals attended this meeting. Nine individuals identified themselves as voting representatives. A copy of the attendance list is posted on the 700RPC Yahoo list server. Those individuals who identified themselves as voting representatives are identified with a "V" by their name.
- The minutes for the Feb 11, 2005 and April 15, 2005 meetings were unanimously approved. The Chair asked Mr. Gardner (COP/ITD, past secretary) to act as interim Secretary for this meeting.
- Officer reports were solicited none were presented.
- Committee reports The Strategy Committee submitted the Final Draft of the Region 3 Plan for consideration by the membership. This plan was distributed to the membership several weeks prior to this meeting and posted on the Yahoo list server for comments.
- Election of a replacement Treasurer The chair acknowledged the resignation by Joe Noce as Treasurer and requested nominations from the floor for a replacement. Mr. Stuart Snow from the City of Tempe was nominated with unanimous support from the membership in attendance. Congratulations to Mr. Snow. A financial status update will be provided at the next scheduled meeting. Many thanks to Joe Noce for his longtime support to the committee
- Region 41 (Utah) Plan approval The membership voted unanimously to approve adjacent region 41's plan.
- Region 3 Plan The chair requested a motion from the floor to adopt the current draft plan dated August 17, 2005. Minor comments/requested changes were made regarding the following:
  - Paragraph 5.5 change the word "request" to "applications"
  - o Paragraph 5.6 change reference in paragraph 2 to "Section 9.0".

A motion was made and seconded to adopt the Plan with the changes identified above. A vote was taken with majority approval and one abstention from Gila River due to the voting representative being new to the committee and not familiar with the contents of the plan.

Next Steps - The chair will forward the committee approved plan to our 5 adjacent regions (So. California, Nevada, Utah, Colorado & New Mexico) for coordination. Once the adjacent regions have approved our plan it will be forwarded to the FCC for comment and final approval.

Many thanks go out to those members who participated on the Strategy Committee in drafting, commenting on, and completing this plan.

- 4.9 GHz Update: No comments have been received from committee members. Members were encouraged to send their comments concerning the planned use of this spectrum for eventual inclusion in the Region 3 Plan.
- 700MHz 6.25Khz Itinerate Channels The chair briefed the attendees on this issue and the availability of these low power nationwide channel assignments. Both Scottsdale and Phoenix have submitted license applications for these channels and are waiting for final FCC approval.
- SIEC Meeting Next meeting is scheduled for October 26<sup>th</sup>, at 10:00 at the Pueblo Grande Museum in Phoenix (4619 W. Washington).
- Our next meeting is tentatively scheduled in conjunction with the APCO Training Seminar to be held in January. A firm date/time/location will be provided at a later date.
- Adjourned 2:00 PM.

## **APPENDIX C**

#### **REGION 3 MEMBERS / ATTENDEE LIST**

<u>Last Name</u>	First Name	<u>Organization</u>	<u>Address</u>	Phone #
Aguilar	Jack	Surprise PD	12425 W. Bell Rd, Surprise, AZ. 85374	623-585-1083
Allen	Ray	Tucson FD	PO Box 27210, Tucson 85726-7210	520-791-4512
Avery	Gary	Phoenix P.D.	620 W. Washington, Phoenix 85003	602-534-0559
Bach	Mark	Fort Mc Dowell	18580 E. Toh Vee Cr. 85264	480-816-7505
Barrett	Jonathan	Bullhead City FD	1260 Hancock Rd., Bullhead City 86442	520-758-3971
Barrows	Bruce	Paradise Valley	6433 E. Lincoln Dr., Paradise Valley AZ	480-348-3504
BeJarano	Heriberto	San Luis P.D.	767 N. 1st Ave, San Luis, AZ. 85349	341-2420
Benner	Dave	Prescott PD	222 S. Marina St., Prescott 86305	928-771-5800
Benson	Richard	Yuma County	141 S. 3rd Ave, Yuma 85364	928-539-7841
Blanchard	Dwight	Chandler	PO Box 4008, MS804, Chandler, AZ 85244	480-782-4162
Blume	Ken	Surprise PD	12425 W. Bell Rd, Surprise, AZ. 85374	623-594-5237
Bobar	Robert	Cochise County Sheriff	205 N. Judd Dr., Bisbee 85603	520-432-8550
Brad	Jim	Gilbert PD	1025 S. Gilbert Rd., Gilbert 85296	480-503-6530
Brashier	Mike	Casa Grande Fire	101E. 5th St., Casa Grande 85222	520-421-8777
Bremson	David	M/ACOM	950 W. Elliot Rd., Tempe	480-839-2500
Brooks	Hal	Glendale Police Dept.	6835 N 57th Dr., Glendale, AZ 85301	623-930-3001
Brown	Gary	Phoenix Transit	2225 W. Lower Buckeye	602-262-6040
Brown	Michael	Mesa	PO Box 1466, Mesa 85211-1466	480-644-5155
Burke	Kate	Tucson PD	270 S. Stone Ave. Tucson	520-791-2563
Busby	Dennis	M/ACOM	950 W. Elliot Rd., Tempe	480-839-2500
Carrera	Eddie	City of Yuma		928-373-4912
Caruso	Phil	City of Phoenix	2441 S. 22nd Ave., Phoenix, AZ	602-262-7034
Case	Jim	Creative Communications	3332 E. Broadway #102, Phoenix 85040	602-955-8403
Christley	Fred	AZ Game 7 Fish	2221 W. Greenway Rd., Phoenix, AZ. 85023	602-789-3200

Ciotti	Bob	Phoenix Transit	302 N 1st Ave., Phoenix 85205	602-534-1941
Clah	Phillip	Navajo Police, Kayenta Dist.	P.O. Box 2460, Kayenta, AZ. 86033	928-697-5600
Claridge	Jed	San Carlos Apache EMS	PO Box 0, San Carlos 85550	928-475-2388
Clark	Kevin	Buckeye P.D.	100 N. Apache St. Buckeye, AZ. 85326	623-386-4421
Clifton	Rick	Tohono O'odham Nation, DPS	PO Box 837 Sells 85648	520-383-8560
Clore	Rick	Mesa PD	PO Box 1466, Mesa 85211-1466	480-644-4373
Comieth	John	Prescott PD	222 S. Marina St., Prescott 86305	928-228-1444
Consalvos	Lawrance	IXP Corp.	12860 E. Jenan Dr., Scottsdale, AZ. 85259	480-314-2267
Cooper	Jesse	Phoenix, PD	100 E. Elwood, Phoenix 85040	602-534-0315
Corcorah	Wayne	Maricopa County Park Police		602-506-3959
Cory	Trudy	Gila County S.O.	108 W. Main St., Payson, AZ. 85541	928-474-2208
Delugt	Mark	Chandler P.D.	250 E. Chicago St., Chandler 85225	480-782-4181
Denney	Gail	Scottsdale PD	9065 E. Via Linda, Scottsdale 85258	480-312-5669
Duarte	М	SCC Emergency Mgt	2150 N. Congress St.	520-375-8000
Elkins	Garrett	Apache Junction PD	1001 N. Idaho Rd., Apache Junction, AZ. 85219	480-671-5469
Encinas	Craig	Tohono O'odham Nation F.D.	P.O. Box 400, Sells AZ. 85634	520-383-8276
Evans	Michael	Cochise County Emg Srvcs	1415 Melody Ln Bldg G Bisbee, AZ, 85603	520-432-9220
Faulkner	Dave	Phoenix P.D.	620 W. Washington, Phoenix 85003	602-495-5237
Fitzpatrick	Tim	Buckeye P.D.	100 N. Apache St. Buckeye, AZ. 85326	623-386-4421
Fiumara	Joe	Lake Havasu City P.D.	2360 McCulloch Blvd, LHC AZ 86403	928-855-1171
Florman	Tom	Cocnino Co. Sheriff Office	P.O. Box 39, Flagstaff, AZ. 86002	928-226-5100
Fusco	Mike	Peoria FD	8401 W. Monroe, Peoria, AZ. 85345	623-773-7679
Gardner	John	Phoenix Comm.	2441 S. 22nd Ave., Phoenix 85009	602-262-6963
Gibbs	Steve	Maricopa Co. Sheriff's Office	102 W. Madison St., PHX, AZ. 85003	602-256-1886
Gibson	Joe	Rural Metro/SW Ambulance	617 W. Main St., Mesa 85201	480-655-7240
Glorioso	John	Gilbert Fire/PD	545 N. Lindsay Rd., Gilbert, AZ. 85234	480-503-6335
Golisch	Steven	AZ DPS	PO Box 6638, Phoenix 85005-6638	602-223-2295
Greyeyes	Everett	Navajo Police, Kayenta Dist.	P.O. Box 2460, Kayenta, AZ. 86033	928-697-3919
Griffin	Mark	Chandler	PO Box 4008 MS 804, Chandler 85244	480-782-4162

Harper	Richard	Tucson PD	270 S. Stone Ave. Tucson	520-791-2563
Harrison	Allen	Pinal Co. Telecom	31 N. Pinal, Florence AZ	520-368-6600
Hartmetz	Karl	La Paz S.O.	1109 Arizona Ave, Parker AZ. 85344	928-669-6141
Hess	Calvin	Pinal Co. S.O.	P.O. Box 867, Florence AZ 85232	520-868-6885
Hindman	Joe	Scottsdale PD	9065 E. Via Linda, Scottsdale 85258	480-312-5072
Huish	Jon	AZ State Land - Fire Mgmt.	2901 W. Pinnacle Peak Rd., Phoenix, AZ 85027	602-255-4059
Hulland	Steve	Elephant Head Volunteer FD	P.O. Box 6385, Amado, AZ. 85645	520-419-1848
Hutchings	Pam	Lake Havasu PD	2360 McCulloch Blvd. LHC, AZ	928-855-4111
Jakoby	Joe	Tucson	4604 S. Park, Tucson 85714	520-791-4950
Johnson	Carl	Buckeye P.D.	100 N. Apache St. Buckeye, AZ. 85326	623-386-4421
Johnson	LeRoy	Mesa FD	13 W. 1st Street, Mesa, AZ	480-644-3524
Johnson	Penny H.	NAVAJO EMS	PO Box 3360, Window Rock AZ	928-871-6792
Jorgensen	Bob	City of Mesa	PO Box 1466, Mesa 85211-1466	480-644-3172
Kemp	Wes	Gilbert Fire Dept.	545 N. Lindsay Rd., Gilbert, AZ. 85234	480-503-6300
Klein	Ron	Yavapai County Sheriff Office	255 E. Gurley St., Prescott, AZ. 86301	928-777-7221
Knight	Curt	AZ DPS	Box 6638, Phoenix 85020	602-223-2257
Lacy	Andrew	Motorola	2501 S. Price Rd. Chandler, AZ. 85241	480-732-6119
Landau	Eric	AZ DPS	1389 N. Mesquite Lane, Fountain Hills, AZ. 85268	480-837-8200
Lawson	Eric	Alltel Communications	2125 E. Adams St., Phoenix, AZ. 85034	602-302-9838
LeBlanc	Jessica	AK Chin	Farrell Rd, Maricopa AZ	928-734-2106
Lense	Phil	Phoenix Comm.	2441 S. 22nd Ave Phoenix 85009-6917	602-262-7290
McCrymonds	Matt	Yuma County CIO	198 S. Main St., Yuma, AZ. 85364	928-329-2108
McNally	Tom	Tucson P.D.	270 S. Stone Ave, Tucson, AZ. 85701	520-791-2563
Miller	Bill	Fry Fire District/Cochise County	4817 Apache St., Sierra Vista, AZ. 85650	520-378-3276, ext. 304
Miner	Jeff	Phoenix, Communications	251 W. Washington, Phoenix	602-262-2883
Molina	Sixto	South Tucson Police Dept.	1601 South 6th Ave., South Tucson AZ 85713	520-917-1580
Morgan	Mark	EF Johnson		
Munoz	Richard	South Tucson Police Dept.	1601 South 6th Ave., South Tucson AZ 85713	520-622-3307

Nadeau	Chris	Goodyear PD	119 N. Litchfield Rd, Goodyear 85338	623-882-7658
Navarro	Roymundo	San Luis P.D.	767 N. 1st Ave, San Luis, AZ. 85349	341-2420
Nielsen	Tracy	Pascua P.D.	7474 S. Camino De Oeste	879-5501
Olson	Joan	Phoenix PD	100 E. Elwood, Phoenix 85040	602-534-9924
O'Melia	Jim	Motorola	2501 S. Price Rd. Chandler, AZ. 85241	480-732-6143
Openshaw	Mark	Gila River Indian Fire	5002 N. Maricopa Rd, Chandler 85226	520-796-5911
Overton	Debbie	Maricopa Co. Sheriff's Office	102 W. Madison, Phoenix 85003	
Park	Stan	ADC	3120 N. 35th Ave., Phoenix, AZ 85017	602-255-5347
Pattee	Sheila	Glendale Police Dept.	6835 N 57th Dr., Glendale, AZ 85301	623-930-3002
Perry	James	Tucson	PO Box 27210, Tucson 85726	520-791-4950
Phillips	Bill	Phoenix ITD	251 W. Washington St., Phoenix 85003	602-261-8285
Pierson	Harold	Rural Metro/SW Ambulance	617 W. Main St., Mesa 85201	480-655-7434
Pilcher	Calvin	Fort Mc Dowell (Yavapai Nation)	PO Box 17229, Fountain Hills, AZ. 85269	480-816-7188
Priolo	Mike	ASU PD	Box 87084, Tempe AZ. 85287	480-965-5417
Punske	Paul	Motorola	PO Box 31958, Tucson 85751	520-885-2590
Quaggan	Blair	Motorola	2900 S. Diablo Way, Tempe, AZ. 85202	602-705-7677
Reitz	Carl	AZ DEMA	5636 E. McDowell Rd, Bldg. 103, Phoenix, AZ 85008	602-231-6301
Rober	Victor	ADC	3120 N. 35th Ave., Phoenix, AZ 85017	602-255-3350
Roberts	John	City of Peoria	8401 W. Monroe, Peoria, AZ. 85345	623-773-7508
Rodriguez	Dan	Kingman PD	2730 E. Andy Devine, Kingman AZ 86401	520-253-2191
Rogers	Kevin	State of AZ PSCC	Phoenix, AZ	
Rowe	William	Tubac Fire District	PO. Box 2881, Tubac, AZ. 85646	520-761-1065
Ruhland	Fred	City of Mesa	161 E. 6th Place, Mesa 85201	480-644-4373
Ryan	Edward	American Red Cross	7383 N. Litchfield Rd #1052, Luke AFB	623-856-7823
Sacco	Mike	Pima Co. Sheriff	1750 E. Benson Hwy., Tucson, AZ. 85714	520-741-4879
Sayers	Larry	Pima County	1301 S. Mission, Tucson 85713	520-740-5912
Scala	Rich	Tempe	53 S Priest Dr. Tempe	480-350-2976
Schleizer	Terry	Sedona Fire District	2860 Southwest Dr., Sedona, AZ. 86336	928-282-7101
Schlosser	Mary	Fort McDowell PD		

Schroeder	Mark	City of Scottsdale	9379 E. San Salvador, Scottsdale, AZ. 85258	480-312-5862
Scott	Vicky	Peoria P.D.	8343 W. Monroe Street	623-773-7011
Shearer	Dan	Highland Fire Dept.	568 Kona Trail, Flagstaff 86001	520-525-1717
Shonk	Kevin	Tohono O'odham P.D.	P.O. Box 189, Sells 85634	520-383-3275
Shupla	Edgar	Hopi Tribe	Box 123, Kykotsmori, AZ. 86039	928-734-3271
Silas	Julene	Tohono O'odham Nation ITD	P.O. Box 837, Sells, AZ. 85634	520-383-0270
Sipe	Ray	Kingman PD	2730 E. Andy Devine, Kingman AZ 86401	520-253-2191
Smith	Ernie	Lake Havasu Fire	2360 McCulloch Blvd, LHC, AZ	928-453-3313
Smith	Scott	Glendale Police Dept.	6825 N. 57th. Drive, Glendale, AZ. 85301	623-930-3301
Snow	Stuart	Tempe	53 S. Priest, Bldg. G, Tempe, AZ 85251	480-350-2930
Speer	Rich	Chandler P.D.	250 E. Chicago St., Chandler 85225	480-782-4149
Spencer	Angela	Tucson PD	270 S. Stone Ave. Tucson	520-791-2563
Spino	Nick	Creative Communications	3145 N 33rd Ave, Phoenix AZ 85017	
Standifer	Bill	Tohono O'odham Nation	PO Box 837, Sells 85634	520-383-0270
Stinson	Roger	Coolidge PD	911 S. Arizona Blvd, Coolidge, AZ. 85228	520-723-5311
Strayer	Dave	Casa Grande Fire	101E. 5th St., Casa Grande 85222	520-421-8777
Stringer	Janne	Surprise PD	12425 W. Bell Rd, Ste A105, Surprise AZ. 85374	623-594-5637
Sutphen	James	Salt River Pima-Maricopa I Comm	10005 E. Osborn, Scottsdale, AZ 85256	480-850-8230
Szczepkowski	Vicki	Chandler PD	250 E. Chicago St., Chandler 85225	480-782-4149
Taggart	Walt	Yavapai Apache P.D.	353 Middle Verde Rd., Camp Verde AZ 86322	928-567-4259
Talgo	Elliott	San Carlos Apache EPA	10 W. Tonto St., San Carlos AZ. 85550	928-475-2218
Taylor, Sr.	Arnold	Hopi Tribe	Box 123, Kykotsmori, AZ. 86039	
Tevyaw	Paul	City of Mesa	PO Box 1466, Mesa 85211-1466	480-644-6158
Thomas	Ken	Yuma County	141 S. 3rd Ave, Yuma 85364	928-539-7841
Tibbi	Kim	Lake Havasu PD	2360 McCulloch Blvd., LHC, AZ	928-855-1171
Tillman	Scott	AZ DPS	PO Box 6638, Phoenix 85005-6638	602-223-2295
Torpey	Davis	PVPD		
Tortice	Winston	White Mtn Apache Police Dept.	PO Box 889, White River AZ 85941	928-338-4942
Toye	Jeff	Mesa, Communications	PO Box 1466, Mesa 85211-1466	480-644-2813

Turner	Harrington Turner	Yavapai Apache Nation Fire	2372 Kinsey St., Camp Verde, AZ. 86322	928-567-7557
Tuttle	Lori	National Park Service (Grand Cyn)	P.O. Box 129, Grand Canyon, AZ. 86023	928-638-7803
Tynan	Bill	National Park Service	601 Nevada Hwy, Boulder City, NV. 89005	702-293-8993
Vargo	Jay	ADEM		
Vicente	William	Hopi Tribe	P.O. Box 123 Kykotsmou, AZ. 86039	928-734-7343
Victor	Luther	San Carlos Apache EMS	PO Box 0, San Carlos 85530	928-475-2388
Voss	Karl	KPNXTV / Frequency Coordinator	1101 N. Central, Phoenix, AZ.	602-261-6191
Waddell	James	Chandler P.D.	250 E. Chicago St., Chandler 85225	480-782-4150
Wagner	Sandra	Motorola		602-277-9706
Wallace	Henry	NAVAJO EMS	PO Box 3360, Window Rock AZ	928-871-9410
Walton	Patti	Chandler P.D.	250 E. Chicago St., Chandler 85225	480-782-4144
Wanek	Don	ATC Phoenix	302 N 1st Ave., Phoenix 85205	602-677-0334
Washington	Bill	Tucson PD	270 S. Stone Ave. Tucson	520-791-2563
Wendt	Bob	Creative Communications	3145 N 33rd Ave, Phoenix AZ 85017	602-269-2363
West	Harold	BLM	222 N. Central, Phoenix, AZ. 85004	602-417-9284
White	Nate	Phoenix FD	150 S. 12th St., Phoenix 85034-2301	602-256-3394
Wiechmann	Loy	Phoenix, Comm.	251 W. Washington, Phoenix. 85003	60-256-3383
Wilkinson	Greg	Yuma	180 W. 1st St., Yuma, AZ. 85364	928-343-8613
Willie	Gary	NAVAJO EMS	PO Box 3360, Window Rock AZ	928-871-6792
Wills	Dan	Sedona Fire	2860 Southwest Dr., Sedona, AZ. 86336	928-300-0137
Wilson	Paul S.	Mesa FD	PO Box 1466, Mesa 85211-1466	480-644-2405
Wittig	Everett	Cochise County Info. Tech.	205 N. Judd Dr., Bisbee 85603	520-432-9596
Wotbeck	Karl	RCC Consultants	18530 N. 85th Ave, Phoenix, AZ. 85382	623-875-2005
Zanella	Charles	Apache Junction Fire Dist.	3955 E. Superstition Blvd, AJ 85219	480-982-4440
Zelman	Rick	City of El Mirage	14406 N. Primrose St., El Mirage	623-933-1341
Zimpfer	Karon	ASU DPS	Box 87084, Tempe AZ. 85287	480-965-5417

Chair Region

## **APPENDIX D**

#### SAMPLE COVER LETTER TO ADJACENT REGIONAL CHAIRS

Address
Dear
Attached is the final 700 MHz Regional Plan for Region 3. Please review and respond within 60 days of receipt. For your convenience, I have attached a sample Adjacent Region Concurrence letter that you can use to formally acknowledge your Regions approval of Region 3's Plan. If you have any questions, do not hesitate to contact me.
I have also attached an Inter-Regional Dispute Resolution Agreement that must be signed by you and must accompany my Regional Plan when filed with the FCC. As we have discussed, this agreement simply formalizes the process we will use to ensure concurrence to any frequency allocations in our region borders and the steps we will take to resolve any disagreements.
Thank you for your time and attention to this matter.
Sincerely;
Mark Schroeder Chair, Region 3

#### APPENDIX E

Notification to Secondary Television Operations

March 15, 2004

TO ALL ARIZONA:

Low Power Television Stations

Translator Television Stations

The Arizona Department of Public Safety (DPS) will be conducting interagency radio communication trials with other federal, state, and local public safety agencies in the greater Phoenix metropolitan area. These trials are expected to begin in March 2004 and continue through September 2004. The Arizona Department of Public Safety will be deploying portable, mobile, and base equipment operating in the 700 MHz band (television channels 63-64 and 68-69), as authorized by the Federal Communications Commission under license WPTZ765. At the conclusion of these trials, it is expected that certain tactical operations (covered by this license) will continue indefinitely throughout the Phoenix metropolitan area. Although the DPS does not expect to cause interference to television services in the trial area, low power television and television translator stations are reminded that their operations are considered secondary to public safety land mobile operations.

Additionally, regional planning efforts are taking place nationwide, by a consortium of public safety agencies which will pave the way for ultimate access to the 700 MHz band (television channels 63-64 and 68-69), for all public safety agencies in Arizona, as well as nationwide. In the future, you may expect similar correspondence from Arizona's regional planning group that will specify when other public safety agencies can begin licensing and deploying 700 MHz land mobile systems in Arizona.

If you have any questions concerning the Department's radio communication efforts or the 700 MHz public safety radio systems in

Arizona, please contact DPS Telecommunications Bureau Manager Curt Knight at 602-223-2257 or via e-mail at <a href="mailto:cknight@dps.state.az.us">cknight@dps.state.az.us</a> .
Sincerely,
Dennis A. Garrett, Colonel
Director

## **APPENDIX F**

SPACE ALLOCATED FOR FUTURE ARIZONA SIEC PLAN

# APPENDIX G Region 3 Frequency Plan

1						
1		BASE FREQUENCY (MHz)			ALLOCATION	
2 769.009375 3 769.0195625 769.01875 4 769.021875 5 769.028125 6 769.034375 769.034375 769.034375 769.040625 8 769.040625 769.040625 769.052125 769.0525 769.0525 769.0	NUMBER	6.25 kHz	12.5 kHz	25 kHz	ALLOGATION	
3 769.015625 769.01875 Low powe 5 769.021875 Low powe 5 769.021875 769.021875 Low powe 6 769.021875 769.03125 769.03125 769.03125 769.03125 769.03125 769.03125 769.03125 769.03125 769.03125 769.03125 769.03125 769.03125 769.040625 769.04375 Low powe 8 769.046875 Low powe 9 769.053125 769.05625 769.0625 769.0625 Low powe 10 769.059375 Low powe 11 769.059375 Low powe 12 769.071875 Low powe 12 769.071875 Low powe 13 769.071875 Ceneral U Low powe 14 769.084375 T69.084375 General U Low powe 15 769.09625 769.09375 General U Low powe 16 769.096875 Ceneral U Low powe 17 769.096875 Ceneral U Low powe 18 769.096875 Ceneral U Low powe 19 769.103125 769.103125 769.1125 General U Low powe 19 769.115625 T69.11375 Ceneral U Low powe 19 769.115625 T69.11575 Ceneral U Low powe 19 769.11575 Ceneral U Low powe 19 769.11575 Ceneral U Low powe 19 769.	1	769.003125	769.00625	769.0125	Low power	
4 769.021875 5 769.028125 769.03125 6 769.034375 Cow powe 6 769.034375 Cow powe 8 769.046875 Cow powe 8 769.046875 Cow powe 8 769.046875 Cow powe 9 769.053125 T69.053125 T69.06525 T69.06525 T69.06525 T69.06875 Cow powe 10 769.05375 Cow powe 11 769.05625 T69.06875 Cow powe 12 769.071875 Com powe 13 769.078125 T69.08125 T69.08125 T69.08125 T69.098875 Com powe 14 769.084375 T69.090825 T69.09375 Com powe 15 769.090875 Com powe 16 769.098875 Com powe 17 769.103125 T69.090875 Com powe 18 769.103125 T69.10825 T69.11875 Com powe 19 769.115625 T69.11875 Com powe 19 769.115625 T69.11875 Com powe 10 769.115625 T69.11875 Com powe 11 769.115625 T69.11875 Com powe 12 769.11875 Com powe 13 769.11875 Com powe 14 769.11875 Com powe 15 769.11875 Com powe 16 769.11875 Com powe 17 769.11875 Com powe 18 769.11875 Com powe 19 769.11875 Com powe 19 769.11875 Com powe 19 769.11875 Com powe 20 769.128175 Com powe 20 769.128175 Com powe 21 769.134375 Com powe 22 769.134375 Com powe 23 769.140625 T69.134375 Com powe 24 769.134375 Com powe 25 769.13475 Com powe 26 769.134375 Com powe 27 769.16625 T69.13475 Com powe 28 769.146875 Com powe 29 769.148875 Com powe 20 769.08125 Com powe 20 769.08125 Com powe 20 769.08125 Com powe 2	2	769.009375			Low power	
5         769.028125         769.03125         769.0375         Low powe           6         769.034375         Low powe           7         769.040625         769.04375         Low powe           8         769.046875         Low powe           9         769.053125         769.05625         769.0625         Low powe           10         769.059375         Low powe         Low powe           11         769.056625         769.06875         Low powe           12         769.071875         Low powe           13         769.071875         Low powe           14         769.08125         769.08125         769.0875         General U           14         769.084375         General U         General U         General U         General U           15         769.090625         769.10625         769.1125         General U         General U           16         769.090627         769.10625         769.1125         General U         General U           17         769.103125         769.10625         769.1125         General U	3	769.015625	769.01875		Low power	
6 769.034375 Low powe 7 769.040625 769.04375 Low powe 8 769.046876 Cow powe 9 769.053125 769.0525 769.0625 Low powe 10 769.059375 Low powe 11 769.056625 769.0625 Low powe 11 769.056625 769.06875 Low powe 12 769.071875 Low powe 13 769.078125 769.08125 769.0875 General U 14 769.084375 General U 15 769.090625 769.09375 General U 16 769.096875 Coenceral U 17 769.103125 769.10625 769.1125 General U 18 769.103125 769.10625 769.1125 General U 19 769.115625 769.11875 General U 19 769.115625 769.11875 General U 20 769.121875 General U 21 769.12875 Foe.11875 General U 22 769.134375 Foe.13125 769.1375 Air to Group to General U 23 769.140625 769.13125 769.1375 Interoperal U 24 769.146875 Foe.146875 Interoperal U 25 769.153125 769.15625 769.1625 State licer 26 769.153125 769.15625 769.1625 State licer 27 769.165625 769.15625 769.1875 State licer 28 769.171875 State licer 29 769.165625 769.18375 State licer 29 769.178175 Foe.18375 State licer 30 769.184375 State licer 31 769.19625 769.19375 State licer 32 769.196875 State licer 33 769.203125 769.20625 769.2125 State licer 34 769.203125 769.20625 769.2125 State licer 35 769.21875 State licer 36 769.221875 State licer 37 769.228125 769.23125 769.2375 State licer	4	769.021875			Low power	
7 769.040625 769.04375 Low powe 8 769.046875 Cow powe 9 769.053125 769.05625 769.0625 Low powe 10 769.059375 Cow powe 11 769.05625 769.06875 Low powe 12 769.071875 Cow powe 13 769.071875 Cow powe 14 769.084375 Coeneral U 15 769.084375 Coeneral U 16 769.096875 Coeneral U 17 769.096875 Coeneral U 18 769.103125 769.0375 Coeneral U 18 769.103125 769.10625 769.1125 Coeneral U 19 769.115625 769.11875 Coeneral U 20 769.121875 Coeneral U 21 769.121875 Coeneral U 22 769.134375 Coeneral U 23 769.140625 769.13125 769.1375 Air to Grou 24 769.146875 Coeneral U 25 769.153125 769.15625 769.14375 Coeneral U 26 769.153125 769.15625 769.15625 State licer 27 769.156625 769.15625 769.1625 State licer 28 769.17875 Coeneral U 29 769.17875 Coeneral U 20 769.18375 Coeneral U 21 769.153125 769.15625 769.1625 State licer 24 769.146875 Coeneral U 25 769.153125 769.15625 769.1625 State licer 26 769.159375 Coeneral U 27 769.166625 769.16875 Coeneral U 28 769.17875 Coeneral U 29 769.17875 Coeneral U 30 769.184375 Coeneral U 31 769.190625 769.18125 769.1825 State licer 31 769.190625 769.19375 Coeneral U 32 769.184375 Coeneral U 33 769.203125 769.18375 Coeneral U 34 769.190625 769.18125 769.1825 State licer 35 769.15625 769.1375 Coeneral U 36 769.184375 Coeneral U 37 769.196875 Coeneral U 38 769.203125 769.20625 769.2125 State licer 38 769.21875 Coeneral U 38 769.228125 769.23125 769.2375 Coeneral U 4 Coeneral U 4 Coeneral U 5 Coeneral U 6 C	5	769.028125	769.03125	769.0375	Low power	
8	6	769.034375			Low power	
9	7	769.040625	769.04375		Low power	
10	8	769.046875			Low power	
11         769.065625         769.06875         Low powe           12         769.071875         Low powe           13         769.078125         769.08125         769.0875         General U           14         769.084375         General U         General U           15         769.090625         769.09375         General U           16         769.096875         General U         General U           17         769.103125         769.10625         769.1125         General U           18         769.109375         General U         General U           20         769.115625         769.11875         General U           20         769.121875         General U         General U           21         769.128125         769.13125         769.1375         Air to Gro           22         769.134375         Air to Gro         Air to	9	769.053125	769.05625	769.0625	Low power	
12         769.071875         Low powe           13         769.078125         769.08125         769.0875         General U           14         769.084375         General U         General U           15         769.090625         769.09375         General U           16         769.096875         General U         General U           17         769.103125         769.10625         769.1125         General U           18         769.109375         General U         General U           20         769.115625         769.11875         General U           20         769.121875         General U         General U           21         769.128125         769.13125         769.1375         Air to Gro           22         769.134375         Air to Gro         Air to Gro         Air to Gro         Interopera         Interopera         Interopera         Interopera         Interopera         Interopera         Ed         769.153125         769.15625         769.1625         State licer         State licer         25         769.15325         769.15625         769.1625         State licer         State licer         26         769.159375         State licer         State licer         28         769.178125	10	769.059375			Low power	
13         769.078125         769.08125         769.0875         General U           14         769.084375         General U         General U           15         769.090625         769.09375         General U           16         769.096875         General U         General U           17         769.103125         769.10625         769.1125         General U           18         769.19375         General U         General U           19         769.115625         769.11875         General U           20         769.121875         General U         General U           21         769.128125         769.13125         769.1375         Air to Ground           22         769.128125         769.13125         769.1375         Air to Ground           23         769.140625         769.14375         Interoperal U           24         769.146875         Interoperal U         Interoperal U           25         769.153125         769.15625         769.1625         State licer           26         769.153125         769.15625         769.1625         State licer           27         769.165625         769.16875         State licer           28         769.171	11	769.065625	769.06875		Low power	
14         769.084375         General U           15         769.090625         769.09375         General U           16         769.096875         General U           17         769.103125         769.10625         769.1125         General U           18         769.109375         General U         General U         General U           20         769.118625         769.11875         General U         General U           20         769.121875         General U         General U         Air to Ground	12	769.071875			Low power	
15         769.090625         769.09375         General U           16         769.096875         General U           17         769.103125         769.10625         769.1125         General U           18         769.109375         General U         General U           19         769.115625         769.11875         General U           20         769.12875         General U           21         769.128125         769.13125         769.1375         Air to Gro           22         769.134375         Air to Gro         1nteropera         24         769.146875         Interopera         25         769.153125         769.15625         769.1625         State licer         26         769.153125         769.15625         769.1625         State licer         27         769.165625         769.16875         State licer         28         769.171875         State licer         29         769.178125         769.18125         769.18125         769.1875         State licer         30         769.184375         State licer         31         769.196875         State licer         32         769.196875         State licer         32         769.203125         769.20625	13	769.078125	769.08125	769.0875	General Use	
16         769.096875         General U           17         769.103125         769.10625         769.1125         General U           18         769.109375         General U         General U           19         769.115625         769.11875         General U           20         769.121875         General U           21         769.128125         769.13125         769.1375         Air to Ground           22         769.134375         Air to Ground         Air to Ground         Interoperal U           23         769.146875         Interoperal U         Air to Ground         Ai	14	769.084375			General Use	
17       769.103125       769.10625       769.1125       General U         18       769.109375       General U         19       769.115625       769.11875       General U         20       769.12875       General U         21       769.128125       769.13125       769.1375       Air to Gro         22       769.134375       Air to Gro         23       769.140625       769.14375       Interoperal U         24       769.140625       769.14375       Interoperal U         25       769.153125       769.15625       769.1625       State licer         26       769.153125       769.15625       769.1625       State licer         27       769.165625       769.16875       State licer         28       769.171875       State licer         30       769.184375       State licer         31       769.190625       769.1875       State licer	15	769.090625	769.09375		General Use	
18         769.109375         General U           19         769.115625         769.11875         General U           20         769.121875         General U           21         769.128125         769.13125         769.1375         Air to Gro           22         769.134375         Air to Gro         Air to Gro           23         769.140625         769.14375         Interopera           24         769.146875         Interopera         Interopera           25         769.153125         769.15625         769.1625         State licer           26         769.159375         State licer         State licer           27         769.165625         769.16875         State licer           28         769.171875         State licer         State licer           30         769.184375         State licer         State licer           31         769.190625         769.1875         State licer           32         769.196875         State licer         State licer           33         769.203125         769.20625         769.2125         State licer           34         769.209375         State licer         State licer           35         769.21875<	16	769.096875			General Use	
19       769.115625       769.11875       General U         20       769.121875       General U         21       769.128125       769.13125       769.1375       Air to Ground Interoperal Uniteroperal Unite	17	769.103125	769.10625	769.1125	General Use	
20         769.121875         General U           21         769.128125         769.13125         769.1375         Air to Ground From Total Control Con	18	769.109375			General Use	
21       769.128125       769.13125       769.1375       Air to Ground Francisco         22       769.134375       Air to Ground Francisco       Interopera       Air to Ground Francisco       Interopera       Air to Ground Francisco       Interopera       Interopera       Interopera       Interopera       Interopera       Control Francisco       State licer       State licer       26       769.15625       769.15625       769.1625       769.1625       769.2125       State licer       34       769.203125       769.21875       State licer       34       769.221875       State licer       36       769.221875       State licer       77 Trunked       769.2375       769.2375       769.2375       769.2375       769.2375       77 Trunked       77 Trunked       77 Trunked       77 Trunked       77 Trunked       77 Trunked </td <td>19</td> <td>769.115625</td> <td>769.11875</td> <td></td> <td>General Use</td>	19	769.115625	769.11875		General Use	
22       769.134375       Air to Grot         23       769.140625       769.14375       Interopera         24       769.146875       Interopera         25       769.153125       769.15625       769.1625       State licer         26       769.159375       State licer         27       769.165625       769.16875       State licer         28       769.171875       State licer         29       769.178125       769.18125       769.1875       State licer         30       769.184375       State licer       State licer         31       769.190625       769.19375       State licer         32       769.196875       State licer         33       769.203125       769.20625       769.2125       State licer         34       769.209375       State licer       State licer         35       769.215625       769.21875       State licer         36       769.221875       State licer         37       769.228125       769.23125       769.2375       Deployable	20	769.121875			General Use	
23       769.140625       769.14375       Interopera         24       769.146875       Interopera         25       769.153125       769.15625       769.1625       State licer         26       769.159375       State licer         27       769.165625       769.16875       State licer         28       769.171875       State licer         29       769.178125       769.18125       769.1875       State licer         30       769.184375       State licer       State licer         31       769.190625       769.19375       State licer         32       769.196875       State licer         33       769.203125       769.20625       769.2125       State licer         34       769.20375       State licer       State licer         35       769.215625       769.21875       State licer         36       769.221875       State licer       Trunked         37       769.228125       769.23125       769.2375       Trunked	21	769.128125	769.13125	769.1375	Air to Ground	
24       769.146875       Interopera         25       769.153125       769.15625       769.1625       State licer         26       769.159375       State licer         27       769.165625       769.16875       State licer         28       769.171875       State licer         29       769.178125       769.18125       769.1875       State licer         30       769.184375       State licer         31       769.190625       769.19375       State licer         32       769.196875       State licer         33       769.203125       769.20625       769.2125       State licer         34       769.209375       State licer       State licer         35       769.215625       769.21875       State licer         36       769.221875       State licer       Trunked         37       769.228125       769.23125       769.2375       Deployabl	22	769.134375			Air to Ground	
25         769.153125         769.15625         769.1625         State licer           26         769.159375         State licer           27         769.165625         769.16875         State licer           28         769.171875         State licer           29         769.178125         769.18125         769.1875         State licer           30         769.184375         State licer         31         769.190625         769.19375         State licer           32         769.196875         State licer         33         769.203125         769.20625         769.2125         State licer           34         769.209375         State licer         35         769.215625         769.21875         State licer           36         769.221875         State licer         Trunked         Deployabl           37         769.228125         769.23125         769.2375         Deployabl	23	769.140625	769.14375		Interoperability	
26       769.159375       State licer         27       769.165625       769.16875       State licer         28       769.171875       State licer         29       769.178125       769.18125       769.1875       State licer         30       769.184375       State licer         31       769.190625       769.19375       State licer         32       769.196875       State licer         33       769.203125       769.20625       769.2125       State licer         34       769.209375       State licer         35       769.215625       769.21875       State licer         36       769.221875       State licer         37       769.228125       769.23125       769.2375       Deployabl         Trunked       Trunked	24	769.146875			Interoperability	
27       769.165625       769.16875       State licer         28       769.171875       State licer         29       769.178125       769.18125       769.1875       State licer         30       769.184375       State licer         31       769.190625       769.19375       State licer         32       769.196875       State licer         33       769.203125       769.20625       769.2125       State licer         34       769.209375       State licer         35       769.215625       769.21875       State licer         36       769.221875       State licer         37       769.228125       769.23125       769.2375       Deployabl         Trunked       Deployabl       Trunked	25	769.153125	769.15625	769.1625	State license	
28       769.171875       State licer         29       769.178125       769.18125       769.1875       State licer         30       769.184375       State licer         31       769.190625       769.19375       State licer         32       769.196875       State licer         33       769.203125       769.20625       769.2125       State licer         34       769.209375       State licer         35       769.215625       769.21875       State licer         36       769.221875       State licer         37       769.228125       769.23125       769.2375       Deployable         Trunked       Deployable         Trunked       Deployable	26	769.159375			State license	
29       769.178125       769.18125       769.1875       State licer         30       769.184375       State licer         31       769.190625       769.19375       State licer         32       769.196875       State licer         33       769.203125       769.20625       769.2125       State licer         34       769.209375       State licer         35       769.215625       769.21875       State licer         36       769.221875       State licer       Trunked         37       769.228125       769.23125       769.2375       Deployable         Trunked       Deployable       Trunked	27	769.165625	769.16875		State license	
30       769.184375       State licer         31       769.190625       769.19375       State licer         32       769.196875       State licer         33       769.203125       769.20625       769.2125       State licer         34       769.209375       State licer         35       769.215625       769.21875       State licer         36       769.221875       State licer         37       769.228125       769.23125       769.2375       Deployable Trunked	28	769.171875			State license	
31       769.190625       769.19375       State licer         32       769.196875       State licer         33       769.203125       769.20625       769.2125       State licer         34       769.209375       State licer         35       769.215625       769.21875       State licer         36       769.221875       State licer         37       769.228125       769.23125       769.2375       Deployable         Trunked       Trunked         Trunked       Trunked	29	769.178125	769.18125	769.1875	State license	
32       769.196875       State licer         33       769.203125       769.20625       769.2125       State licer         34       769.209375       State licer         35       769.215625       769.21875       State licer         36       769.221875       State licer         37       769.228125       769.23125       769.2375       Deployable Trunked	30	769.184375			State license	
33       769.203125       769.20625       769.2125       State licent         34       769.209375       State licent         35       769.215625       769.21875       State licent         36       769.221875       State licent         37       769.228125       769.23125       769.2375       Deployable         Trunked       Trunked       Trunked       Trunked	31	769.190625	769.19375		State license	
34       769.209375       State licer         35       769.215625       769.21875       State licer         36       769.221875       State licer         37       769.228125       769.23125       769.2375       Deployable         Trunked       Trunked       Trunked         Trunked       Trunked       Trunked	32	769.196875			State license	
35       769.215625       769.21875       State licer         36       769.221875       State licer         37       769.228125       769.23125       769.2375       Deployabl         Trunked         Trunked       Trunked	33	769.203125	769.20625	769.2125	State license	
36     769.221875     State licer       37     769.228125     769.23125     769.2375     Deployable       Trunked       Trunked	34	769.209375			State license	
37 769.228125 769.23125 769.2375 Trunked Deployabl Trunked	35	769.215625	769.21875		State license	
37         769.228125         769.23125         769.2375         Deployable           Trunked         Trunked	36	769.221875			State license	
Trunked	0.7	700 000405	700 00405	700 0075		
	3/	/69.228125	709.23125	769.2375		
	38	769.234375			Deployable	
39 769.240625 769.24375 I/O Nation Call	39	769.240625	769.24375		I/O Nationwide Call	

40	769.246875			I/O Nationwide Call
41	769.253125	769.25625	769.2625	General Use
42	769.259375			General Use
43	769.265625	769.26875		General Use
44	769.271875			General Use
45	769.278125	769.28125	769.2875	General Use
46	769.284375			General Use
47	769.290625	769.29375		General Use
48	769.296875			General Use
49	769.303125	769.30625	769.3125	General Use
50	769.309375			General Use
51	769.315625	769.31875		General Use
52	769.321875			General Use
53	769.328125	769.33125	769.3375	General Use
54	769.334375			General Use
55	769.340625	769.34375		General Use
56	769.346875			General Use
57	769.353125	769.35625	769.3625	General Use
58	769.359375			General Use
59	769.365625	769.36875		General Use
60	769.371875			General Use
				Trunked
61	769.378125	769.38125	769.3875	Deployable Trunked
62	769.384375			Deployable
63	769.390625	769.39375		Interoperability
64	769.396875			Interoperability
65	769.403125	769.40625	769.4125	State license
66	769.409375			State license
67	769.415625	769.41875		State license
68	769.421875			State license
69	769.428125	769.43125	769.4375	State license
70	769.434375			State license
71	769.440625	769.44375		State license
72	769.446875			State license
73	769.453125	769.45625	769.4625	State license
74	769.459375			State license
75	769.465625	769.46875		State license
76	769.471875			State license
77	769.478125	769.48125	769.4875	General Use
78	769.484375			General Use
79	769.490625	769.49375		Interoperability
80	769.496875			Interoperability

81	769.503125	769.50625	769.5125	General Use
82	769.509375			General Use
83	769.515625	769.51875		General Use
84	769.521875			General Use
85	769.528125	769.53125	769.5375	General Use
86	769.534375			General Use
87	769.540625	769.54375		General Use
88	769.546875			General Use
89	769.553125	769.55625	769.5625	General Use
90	769.559375			General Use
91	769.565625	769.56875		General Use
92	769.571875			General Use
93	769.578125	769.58125	769.5875	General Use
94	769.584375			General Use
95	769.590625	769.59375		General Use
96	769.596875			General Use
97	769.603125	769.60625	769.6125	General Use
98	769.609375			General Use
99	769.615625	769.61875		General Use
100	769.621875			General Use
101	769.628125	769.63125	769.6375	Air to Ground
102	769.634375			Air to Ground
103	769.640625	769.64375		Interoperability
104	769.646875			Interoperability
105	769.653125	769.65625	769.6625	State license
106	769.659375			State license
107	769.665625	769.66875		State license
108	769.671875			State license
109	769.678125	769.68125	769.6875	State license
110	769.684375			State license
111	769.690625	769.69375		State license
112	769.696875			State license
113	769.703125	769.70625	769.7125	State license
114	769.709375			State license
115	769.715625	769.71875		State license
116	769.721875			State license
117	769.728125	769.73125	769.7375	Trunked Deployable
118	769.734375			Trunked Deployable
119	769.740625	769.74375		Interoperability
120	769.746875			Interoperability
121	769.753125	769.75625	769.7625	General Use

122	769.759375		General Use
123	769.765625 769.76875		General Use
124	769.771875		General Use
125	769.778125 769.78125	769.7875	General Use
126	769.784375		General Use
127	769.790625 769.79375		General Use
128	769.796875		General Use
129	769.803125 769.80625	769.8125	General Use
130	769.809375		General Use
131	769.815625 769.81875		General Use
132	769.821875		General Use
133	769.828125 769.83125	769.8375	General Use
134	769.834375		General Use
135	769.840625 769.84375		General Use
136	769.846875		General Use
137	769.853125 769.85625	769.8625	General Use
138	769.859375		General Use
139	769.865625 769.86875		General Use
140	769.871875		General Use
4.44	700 070405	700 0075	Trunked
141	769.878125 769.88125	769.8875	Deployable Trunked
142	769.884375		Deployable
143	769.890625 769.89375		Interoperability
144	769.896875		Interoperability
145	769.903125 769.90625	769.9125	State license
146	769.909375		State license
147	769.915625 769.91875		State license
148	769.921875		State license
149	769.928125 769.93125	769.9375	State license
150	769.934375		State license
151	769.940625 769.94375		State license
152	769.946875		State license
153	769.953125 769.95625	769.9625	State license
154	769.959375		State license
155	769.965625 769.96875		State license
156	769.971875		State license
157	769.978125 769.98125	769.9875	General Use
158	769.984375		General Use
159	769.990625 769.99375		Interoperability
160	769.996875		Interoperability
161	770.003125 770.00625	770.0125	General Use
162	770.009375		General Use

163	770.015625	0.01875		General Use
164	770.021875			General Use
165	770.028125 770	0.03125	770.0375	General Use
166	770.034375			General Use
167	770.040625 770	0.04375		General Use
168	770.046875			General Use
169	770.053125 770	0.05625	770.0625	General Use
170	770.059375			General Use
171	770.065625 770	0.06875		General Use
172	770.071875			General Use
173	770.078125 770	0.08125	770.0875	General Use
174	770.084375			General Use
175	770.090625 770	0.09375		General Use
176	770.096875			General Use
177	770.103125 770	0.10625	770.1125	General Use
178	770.109375			General Use
179	770.115625 770	).11875		General Use
180	770.121875			General Use
181	770.128125 770	0.13125	770.1375	Air to Ground
182	770.134375			Air to Ground
183	770.140625 770	).14375		Interoperability
184	770.146875			Interoperability
185	770.153125 770	).15625	770.1625	State license
186	770.159375			State license
187	770.165625 770	).16875		State license
188	770.171875			State license
189	770.178125 770	).18125	770.1875	State license
190	770.184375			State license
191	770.190625 770	0.19375		State license
192	770.196875			State license
193	770.203125 770	0.20625	770.2125	State license
194	770.209375			State license
195	770.215625 770	).21875		State license
196	770.221875			State license
197	770.228125 770	).23125	770.2375	General Use
198	770.234375			General Use
199	770.240625 770	).24375		Interoperability
200	770.246875			Interoperability
201	770.253125 770	).25625	770.2625	General Use
202	770.259375			General Use
203	770.265625 770	).26875		General Use
204	770.271875			General Use

205	770.278125 770.2	8125	770.2875	General Use
206	770.284375			General Use
207	770.290625 770.2	9375		General Use
208	770.296875			General Use
209	770.303125 770.3	0625	770.3125	General Use
210	770.309375			General Use
211	770.315625 770.3	1875		General Use
212	770.321875			General Use
213	770.328125 770.3	3125	770.3375	General Use
214	770.334375			General Use
215	770.340625 770.3	4375		General Use
216	770.346875			General Use
217	770.353125 770.3	5625	770.3625	General Use
218	770.359375			General Use
219	770.365625 770.3	6875		General Use
220	770.371875			General Use
221	770.378125 770.3	8125	770.3875	General Use
222	770.384375			General Use
223	770.390625 770.3	9375		Interoperability
224	770.396875			Interoperability
225	770.403125 770.4	0625	770.4125	State license
226	770.409375			State license
227	770.415625 770.4	1875		State license
228	770.421875			State license
229	770.428125 770.4	3125	770.4375	State license
230	770.434375			State license
231	770.440625 770.4	4375		State license
232	770.446875			State license
233	770.453125 770.4	5625	770.4625	State license
234	770.459375			State license
235	770.465625 770.4	6875		State license
236	770.471875			State license
237	770.478125 770.4	8125	770.4875	General Use
238	770.484375			General Use
239	770.490625 770.4	9375		Interoperability
240	770.496875			Interoperability
241	770.503125 770.5	0625	770.5125	General Use
242	770.509375			General Use
243	770.515625 770.5	1875		General Use
244	770.521875			General Use
245	770.528125 770.5	3125	770.5375	General Use
246	770.534375			General Use

247	770.540625 770.54375		General Use
248	770.546875		General Use
249	770.553125 770.55625 77	70.5625	General Use
250	770.559375		General Use
251	770.565625 770.56875		General Use
252	770.571875		General Use
253	770.578125 770.58125 77	70.5875	General Use
254	770.584375		General Use
255	770.590625 770.59375		General Use
256	770.596875		General Use
257	770.603125 770.60625 77	70.6125	General Use
258	770.609375		General Use
259	770.615625 770.61875		General Use
260	770.621875		General Use
261	770.628125 770.63125 77	70.6375	Air to Ground
262	770.634375		Air to Ground
263	770.640625 770.64375		Interoperability
264	770.646875		Interoperability
265	770.653125 770.65625 77	70.6625	State license
266	770.659375		State license
267	770.665625 770.66875		State license
268	770.671875		State license
269	770.678125 770.68125 77	70.6875	State license
270	770.684375		State license
271	770.690625 770.69375		State license
272	770.696875		State license
273	770.703125 770.70625 77	70.7125	State license
274	770.709375		State license
275	770.715625 770.71875		State license
276	770.721875		State license
277	770.728125 770.73125 7	70.7375	General Use
278	770.734375		General Use
279	770.740625 770.74375		I/O low speed data
213	110.14013		I/O low speed
280	770.746875		data
281	770.753125 770.75625 77	70.7625	General Use
282	770.759375		General Use
283	770.765625 770.76875		General Use
284	770.771875		General Use
285	770.778125 770.78125 7	70.7875	General Use
286	770.784375		General Use
287	770.790625 770.79375		General Use

288	770.796875			General Use
289		0.80625	770.8125	General Use
290	770.809375			General Use
291		0.81875		General Use
292	770.821875			General Use
293	770.828125 770	0.83125	770.8375	General Use
294	770.834375			General Use
295	770.840625 770	0.84375		General Use
296	770.846875			General Use
297	770.853125 770	0.85625	770.8625	General Use
298	770.859375			General Use
299	770.865625 770	0.86875		General Use
300	770.871875			General Use
301	770.878125 770	0.88125	770.8875	General Use
302	770.884375			General Use
303	770.890625 770	0.89375		Interoperability
304	770.896875			Interoperability
305	770.903125 770	0.90625	770.9125	State license
306	770.909375			State license
307	770.915625 770	0.91875		State license
308	770.921875			State license
309	770.928125 770	0.93125	770.9375	State license
310	770.934375			State license
311	770.940625 770	0.94375		State license
312	770.946875			State license
313	770.953125 770	0.95625	770.9625	State license
314	770.959375			State license
315	770.965625 770	0.96875		State license
316	770.971875			State license
317	770.978125 770	0.98125	770.9875	General Use
318	770.984375			General Use
319	770.990625 770	0.99375		Interoperability
320	770.996875			Interoperability
321	771.003125 777	1.00625	771.0125	General Use
322	771.009375			General Use
323	771.015625 77	1.01875		General Use
324	771.021875			General Use
325	771.028125 77	1.03125	771.0375	General Use
326	771.034375			General Use
327	771.040625 777	1.04375		General Use
328	771.046875			General Use
329	771.053125 77	1.05625	771.0625	General Use

330	771.059375	General Use
331	771.065625 771.06875	General Use
332	771.071875	General Use
333	771.078125 771.08125 771.087	5 General Use
334	771.084375	General Use
335	771.090625 771.09375	General Use
336	771.096875	General Use
337	771.103125 771.10625 771.112	5 General Use
338	771.109375	General Use
339	771.115625 771.11875	General Use
340	771.121875	General Use
341	771.128125 771.13125 771.137	5 General Use
342	771.134375	General Use
343	771.140625 771.14375	General Use
344	771.146875	General Use
345	771.153125 771.15625 771.162	5 General Use
346	771.159375	General Use
347	771.165625 771.16875	General Use
348	771.171875	General Use
349	771.178125 771.18125 771.187	5 General Use
350	771.184375	General Use
351	771.190625 771.19375	General Use
352	771.196875	General Use
353	771.203125 771.20625 771.212	5 General Use
354	771.209375	General Use
355	771.215625 771.21875	General Use
356	771.221875	General Use
357	771.228125 771.23125 771.237	5 General Use
358	771.234375	General Use
359	771.240625 771.24375	General Use
360	771.246875	General Use
361	771.253125 771.25625 771.262	5 General Use
362	771.259375	General Use
363	771.265625 771.26875	General Use
364	771.271875	General Use
365	771.278125 771.28125 771.287	5 General Use
366	771.284375	General Use
367	771.290625 771.29375	General Use
368	771.296875	General Use
369	771.303125 771.30625 771.312	5 General Use
370	771.309375	General Use
371	771.315625 771.31875	General Use

372	771.321875			General Use
373	771.328125	771.33125	771.3375	General Use
374	771.334375			General Use
375	771.340625	771.34375		General Use
376	771.346875			General Use
377	771.353125	771.35625	771.3625	General Use
378	771.359375			General Use
379	771.365625	771.36875		General Use
380	771.371875			General Use
381	771.378125	771.38125	771.3875	General Use
382	771.384375			General Use
383	771.390625	771.39375		General Use
384	771.396875			General Use
385	771.403125	771.40625	771.4125	General Use
386	771.409375			General Use
387	771.415625	771.41875		General Use
388	771.421875			General Use
389	771.428125	771.43125	771.4375	General Use
390	771.434375			General Use
391	771.440625	771.44375		General Use
392	771.446875			General Use
393	771.453125	771.45625	771.4625	General Use
394	771.459375			General Use
395	771.465625	771.46875		General Use
396	771.471875			General Use
397	771.478125	771.48125	771.4875	General Use
398	771.484375			General Use
399	771.490625	771.49375		General Use
400	771.496875			General Use
401	771.503125	771.50625	771.5125	General Use
402	771.509375			General Use
403	771.515625	771.51875		General Use
404	771.521875			General Use
405	771.528125	771.53125	771.5375	General Use
406	771.534375			General Use
407	771.540625	771.54375		General Use
408	771.546875			General Use
409	771.553125	771.55625	771.5625	General Use
410	771.559375			General Use
411	771.565625	771.56875		General Use
412	771.571875			General Use
413	771.578125	771.58125	771.5875	General Use

414	771.584375		General Use
415	771.590625 771.59	375	General Use
416	771.596875		General Use
417	771.603125 771.60	625 771.6	
418	771.609375		General Use
419	771.615625 771.61	875	General Use
420	771.621875		General Use
421	771.628125 771.63	125 771.6	375 General Use
422	771.634375		General Use
423	771.640625 771.64	375	General Use
424	771.646875		General Use
425	771.653125 771.65	625 771.6	625 General Use
426	771.659375		General Use
427	771.665625 771.66	875	General Use
428	771.671875		General Use
429	771.678125 771.68	125 771.6	875 General Use
430	771.684375		General Use
431	771.690625 771.69	375	General Use
432	771.696875		General Use
433	771.703125 771.70	625 771.7	125 General Use
434	771.709375		General Use
435	771.715625 771.71	875	General Use
436	771.721875		General Use
437	771.728125 771.73	125 771.7	375 General Use
438	771.734375		General Use
439	771.740625 771.74	375	General Use
440	771.746875		General Use
441	771.753125 771.75	625 771.7	625 General Use
442	771.759375		General Use
443	771.765625 771.76	875	General Use
444	771.771875		General Use
445	771.778125 771.78	125 771.7	875 General Use
446	771.784375		General Use
447	771.790625 771.79	375	General Use
448	771.796875		General Use
449	771.803125 771.80	625 771.8	125 General Use
450	771.809375		General Use
451	771.815625 771.81	875	General Use
452	771.821875		General Use
453	771.828125 771.83	125 771.8	375 General Use
454	771.834375		General Use
455	771.840625 771.84	375	General Use

456	771.846875			General Use
457		1.85625	771.8625	General Use
458	771.859375	1100020	77110020	General Use
459		1.86875		General Use
460	771.871875			General Use
461		1.88125	771.8875	General Use
462	771.884375			General Use
463		1.89375		General Use
464	771.896875			General Use
465	771.903125 77	1.90625	771.9125	General Use
466	771.909375			General Use
467	771.915625 77	1.91875		General Use
468	771.921875			General Use
469	771.928125 77	1.93125	771.9375	General Use
470	771.934375			General Use
471	771.940625 77	1.94375		General Use
472	771.946875			General Use
473	771.953125 77	1.95625	771.9625	General Use
474	771.959375			General Use
475	771.965625 77	1.96875		General Use
476	771.971875			General Use
477	771.978125 77	1.98125	771.9875	General Use
478	771.984375			General Use
479	771.990625 77	1.99375		General Use
480	771.996875			General Use
481	772.003125 77	2.00625	772.0125	General Use
482	772.009375			General Use
483	772.015625 77	2.01875		General Use
484	772.021875			General Use
485	772.028125 77	2.03125	772.0375	General Use
486	772.034375			General Use
487	772.040625 77	2.04375		General Use
488	772.046875			General Use
489	772.053125 77	2.05625	772.0625	General Use
490	772.059375			General Use
491	772.065625 77	2.06875		General Use
492	772.071875			General Use
493	772.078125 77	2.08125	772.0875	General Use
494	772.084375			General Use
495	772.090625 77	2.09375		General Use
496	772.096875			General Use
497	772.103125 77	2.10625	772.1125	General Use

498	772.109375			General Use
499		772.11875		General Use
500	772.121875	772111010		General Use
501		772.13125	772.1375	General Use
502	772.134375			General Use
503		772.14375		General Use
504	772.146875			General Use
505		772.15625	772.1625	General Use
506	772.159375			General Use
507	772.165625	772.16875		General Use
508	772.171875			General Use
509	772.178125	772.18125	772.1875	General Use
510	772.184375			General Use
511	772.190625	772.19375		General Use
512	772.196875			General Use
513	772.203125	772.20625	772.2125	General Use
514	772.209375			General Use
515	772.215625	772.21875		General Use
516	772.221875			General Use
517	772.228125	772.23125	772.2375	General Use
518	772.234375			General Use
519	772.240625	772.24375		General Use
520	772.246875			General Use
521	772.253125	772.25625	772.2625	General Use
522	772.259375			General Use
523	772.265625	772.26875		General Use
524	772.271875			General Use
525	772.278125	772.28125	772.2875	General Use
526	772.284375			General Use
527	772.290625	772.29375		General Use
528	772.296875			General Use
529	772.303125	772.30625	772.3125	General Use
530	772.309375			General Use
531	772.315625	772.31875		General Use
532	772.321875			General Use
533	772.328125	772.33125	772.3375	General Use
534	772.334375			General Use
535	772.340625	772.34375		General Use
536	772.346875			General Use
537	772.353125	772.35625	772.3625	General Use
538	772.359375			General Use
539	772.365625	772.36875		General Use

540     772.371875       541     772.378125     772.38125       542     772.384375       543     772.390625     772.39375	772.3875	General Use General Use
542 772.384375	112.0010	Ochoral Ooc
		General Use
1// 3910/3		General Use
544 772.396875		General Use
	772.4125	General Use
546 772.409375	772.1120	General Use
547 772.415625 772.41875		General Use
548 772.421875		General Use
	772.4375	General Use
550 772.434375	112.4010	General Use
551 772.440625 772.44375		General Use
552 772.446875		General Use
	772.4625	General Use
554 772.459375	772.4020	General Use
555 772.465625 772.46875		General Use
556 772.471875		General Use
	772.4875	General Use
558 772.484375	112.4010	General Use
559 772.490625 772.49375		General Use
560 772.496875		General Use
	772.5125	General Use
<b>562</b> 772.509375		General Use
<b>563</b> 772.515625 772.51875		General Use
<b>564</b> 772.521875		General Use
<b>565</b> 772.528125 772.53125 7	772.5375	General Use
<b>566</b> 772.534375		General Use
<b>567</b> 772.540625 772.54375		General Use
<b>568</b> 772.546875		General Use
<b>569</b> 772.553125 772.55625 7	772.5625	General Use
570 772.559375		General Use
<b>571</b> 772.565625 772.56875		General Use
<b>572</b> 772.571875		General Use
<b>573</b> 772.578125 772.58125 7	772.5875	General Use
574 772.584375		General Use
<b>575</b> 772.590625 772.59375		General Use
<b>576</b> 772.596875		General Use
<b>577</b> 772.603125 772.60625	772.6125	General Use
578 772.609375		General Use
<b>579 772.615625 772.61875</b>		General Use
<b>580</b> 772.621875		General Use
581         772.628125         772.63125         7	772.6375	General Use

582	772.634375			General Use
583	772.640625	772.64375		General Use
584	772.646875	112.01010		General Use
585	772.653125	772.65625	772.6625	General Use
586	772.659375			General Use
587	772.665625	772.66875		General Use
588	772.671875			General Use
589	772.678125	772.68125	772.6875	General Use
590	772.684375			General Use
591	772.690625	772.69375		General Use
592	772.696875			General Use
593	772.703125	772.70625	772.7125	General Use
594	772.709375			General Use
595	772.715625	772.71875		General Use
596	772.721875			General Use
597	772.728125	772.73125	772.7375	General Use
598	772.734375			General Use
599	772.740625	772.74375		General Use
600	772.746875			General Use
601	772.753125	772.75625	772.7625	General Use
602	772.759375			General Use
603	772.765625	772.76875		General Use
604	772.771875			General Use
605	772.778125	772.78125	772.7875	General Use
606	772.784375			General Use
607	772.790625	772.79375		General Use
608	772.796875			General Use
609	772.803125	772.80625	772.8125	General Use
610	772.809375			General Use
611	772.815625	772.81875		General Use
612	772.821875			General Use
613	772.828125	772.83125	772.8375	General Use
614	772.834375			General Use
615	772.840625	772.84375		General Use
616	772.846875			General Use
617	772.853125	772.85625	772.8625	General Use
618	772.859375			General Use
619	772.865625	772.86875		General Use
620	772.871875			General Use
621	772.878125	772.88125	772.8875	General Use
622	772.884375			General Use
623	772.890625	772.89375		General Use

624	772.896875			General Use
625	772.903125	772.90625	772.9125	General Use
626	772.909375	7.72.00020	7.72.0120	General Use
627	772.915625	772.91875		General Use
628	772.921875			General Use
629	772.928125	772.93125	772.9375	General Use
630	772.934375			General Use
631	772.940625	772.94375		General Use
632	772.946875			General Use
633	772.953125	772.95625	772.9625	General Use
634	772.959375			General Use
635	772.965625	772.96875		General Use
636	772.971875			General Use
637	772.978125	772.98125	772.9875	General Use
638	772.984375			General Use
639	772.990625	772.99375		General Use
640	772.996875			General Use
641	773.003125	773.00625	773.0125	Interoperability
642	773.009375			Interoperability
643	773.015625	773.01875		General Use
644	773.021875			General Use
645	773.028125	773.03125	773.0375	State license
646	773.034375			State license
647	773.040625	773.04375		State license
648	773.046875			State license
649	773.053125	773.05625	773.0625	State license
650	773.059375			State license
651	773.065625	773.06875		State license
652	773.071875			State license
653	773.078125	773.08125	773.0875	State license
654	773.084375			State license
655	773.090625	773.09375		State license
656	773.096875			State license
657	773.103125	773.10625	773.1125	Interoperability
658	773.109375			Interoperability
659	773.115625	773.11875		Air to Ground
660	773.121875			Air to Ground
661	773.128125	773.13125	773.1375	General Use
662	773.134375			General Use
663	773.140625	773.14375		General Use
664	773.146875			General Use
665	773.153125	773.15625	773.1625	General Use

666	773.159375		General Use
667	773.165625 773.1687	5	General Use
668	773.171875		General Use
669	773.178125 773.1812	5 773.1875	General Use
670	773.184375		General Use
671	773.190625 773.1937	5	General Use
672	773.196875		General Use
673	773.203125 773.2062	5 773.2125	General Use
674	773.209375		General Use
675	773.215625 773.2187	5	General Use
676	773.221875		General Use
677	773.228125 773.2312	5 773.2375	General Use
678	773.234375		General Use
679	773.240625 773.2437	5	General Use
680	773.246875		General Use
			I/O Nationwide
681	773.253125 773.2562	5 773.2625	Call I/O Nationwide
682	773.259375		Call
683	773.265625 773.2687	5	General Use
684	773.271875		General Use
685	773.278125 773.2812	5 773.2875	State license
686	773.284375		State license
687	773.290625 773.2937	5	State license
688	773.296875		State license
689	773.303125 773.3062	5 773.3125	State license
690	773.309375		State license
691	773.315625 773.3187	5	State license
692	773.321875		State license
693	773.328125 773.3312	5 773.3375	State license
694	773.334375		State license
695	773.340625 773.3437	5	State license
696	773.346875		State license
697	773.353125 773.3562	5 773.3625	Interoperability
698	773.359375		Interoperability
699	773.365625 773.3687	5	General Use
700	773.371875		General Use
701	773.378125 773.3812	5 773.3875	General Use
702	773.384375		General Use
703	773.390625 773.3937	5	General Use
704	773.396875		General Use
705	773.403125 773.4062	5 773.4125	General Use
706	773.409375		General Use

707	773.415625 773.41875	General Use
708	773.421875	General Use
709		4375 General Use
710	773.434375	General Use
711	773.440625 773.44375	General Use
712	773.446875	General Use
713		4625 General Use
714	773.459375	General Use
715	773.465625 773.46875	General Use
716	773.471875	General Use
717		4875 General Use
718	773.484375	General Use
719	773.490625 773.49375	General Use
720	773.496875	General Use
721		5125 Interoperability
722	773.509375	Interoperability
723	773.515625 773.51875	General Use
724	773.521875	General Use
725		5375 State license
726	773.534375	State license
727	773.540625 773.54375	State license
728	773.546875	State license
729	773.553125 773.55625 773.	5625 State license
730	773.559375	State license
731	773.565625 773.56875	State license
732	773.571875	State license
733	773.578125 773.58125 773.	5875 State license
734	773.584375	State license
735	773.590625 773.59375	State license
736	773.596875	State license
737	773.603125 773.60625 773.	6125 Interoperability
738	773.609375	Interoperability
739	773.615625 773.61875	Air to Ground
740	773.621875	Air to Ground
741	773.628125 773.63125 773.	6375 General Use
742	773.634375	General Use
743	773.640625 773.64375	General Use
744	773.646875	General Use
745	773.653125 773.65625 773.	6625 General Use
746	773.659375	General Use
747	773.665625 773.66875	General Use
748	773.671875	General Use

749	773.678125	773.68125	773.6875	General Use
750	773.684375			General Use
751	773.690625	773.69375		General Use
752	773.696875			General Use
753	773.703125	773.70625	773.7125	General Use
754	773.709375			General Use
755	773.715625	773.71875		General Use
756	773.721875			General Use
757	773.728125	773.73125	773.7375	General Use
758	773.734375			General Use
759	773.740625	773.74375		General Use
760	773.746875			General Use
761	773.753125	773.75625	773.7625	Interoperability
762	773.759375			Interoperability
763	773.765625	773.76875		General Use
764	773.771875			General Use
765	773.778125	773.78125	773.7875	State license
766	773.784375			State license
767	773.790625	773.79375		State license
768	773.796875			State license
769	773.803125	773.80625	773.8125	State license
770	773.809375			State license
771	773.815625	773.81875		State license
772	773.821875			State license
773	773.828125	773.83125	773.8375	State license
774	773.834375			State license
775	773.840625	773.84375		State license
776	773.846875			State license
777	773.853125	773.85625	773.8625	Interoperability
778	773.859375			Interoperability
779	773.865625	773.86875		General Use
780	773.871875			General Use
781	773.878125	773.88125	773.8875	General Use
782	773.884375			General Use
783	773.890625	773.89375		General Use
784	773.896875			General Use
785	773.903125	773.90625	773.9125	General Use
786	773.909375			General Use
787	773.915625	773.91875		General Use
788	773.921875			General Use
789	773.928125	773.93125	773.9375	General Use
790	773.934375			General Use

791	773.940625	3.94375		General Use
792	773.946875	0.0.10.10		General Use
793		3.95625	773.9625	General Use
794	773.959375			General Use
795		3.96875		General Use
796	773.971875	0.000.0		General Use
797		3.98125	773.9875	General Use
798	773.984375			General Use
799		3.99375		General Use
800	773.996875			General Use
801		4.00625	774.0125	Interoperability
802	774.009375			Interoperability
803		4.01875		General Use
804	774.021875			General Use
805		4.03125	774.0375	State license
806	774.034375			State license
807	774.040625 774	4.04375		State license
808	774.046875			State license
809	774.053125 774	4.05625	774.0625	State license
810	774.059375			State license
811	774.065625 774	4.06875		State license
812	774.071875			State license
813	774.078125 774	4.08125	774.0875	State license
814	774.084375			State license
815	774.090625 774	4.09375		State license
816	774.096875			State license
817	774.103125 774	4.10625	774.1125	Interoperability
818	774.109375			Interoperability
819	774.115625 774	4.11875		Air to Ground
820	774.121875			Air to Ground
821	774.128125 774	4.13125	774.1375	General Use
822	774.134375			General Use
823	774.140625 774	4.14375		General Use
824	774.146875			General Use
825	774.153125 774	4.15625	774.1625	General Use
826	774.159375			General Use
827	774.165625 774	4.16875		General Use
828	774.171875			General Use
829	774.178125 774	4.18125	774.1875	General Use
830	774.184375			General Use
831	774.190625 774	4.19375		General Use
832	774.196875			General Use

833	774.203125 774.20625	774.2125	General Use
834	774.209375	77 1.2120	General Use
835	774.215625 774.21875		General Use
836	774.221875		General Use
837	774.228125 774.23125	774.2375	General Use
838	774.234375	11 112010	General Use
839	774.240625 774.24375		General Use
840	774.246875		General Use
841	774.253125 774.25625	774.2625	Interoperability
842	774.259375		Interoperability
843	774.265625 774.26875		General Use
844	774.271875		General Use
845	774.278125 774.28125	774.2875	State license
846	774.284375		State license
847	774.290625 774.29375		State license
848	774.296875		State license
849	774.303125 774.30625	774.3125	State license
850	774.309375		State license
851	774.315625 774.31875		State license
852	774.321875		State license
853	774.328125 774.33125	774.3375	State license
854	774.334375		State license
855	774.340625 774.34375		State license
856	774.346875		State license
857	774.353125 774.35625	774.3625	Interoperability
858	774.359375		Interoperability
859	774.365625 774.36875		General Use
860	774.371875		General Use
861	774.378125 774.38125	774.3875	General Use
862	774.384375		General Use
863	774.390625 774.39375		General Use
864	774.396875		General Use
865	774.403125 774.40625	774.4125	General Use
866	774.409375		General Use
867	774.415625 774.41875		General Use
868	774.421875		General Use
869	774.428125 774.43125	774.4375	General Use
870	774.434375		General Use
871	774.440625 774.44375		General Use
872	774.446875		General Use
873	774.453125 774.45625	774.4625	General Use
874	774.459375		General Use

875	774.465625 774.46875	General Use
876	774.471875	General Use
877	774.478125 774.48125 774.4	4875 General Use
878	774.484375	General Use
879	774.490625 774.49375	General Use
880	774.496875	General Use
881	774.503125 774.50625 774.5	5125 Interoperability
882	774.509375	Interoperability
000	774.54505	Trunked
883	774.515625 774.51875	Deployable Trunked
884	774.521875	Deployable
885	774.528125 774.53125 774.5	5375 State license
886	774.534375	State license
887	774.540625 774.54375	State license
888	774.546875	State license
889	774.553125 774.55625 774.5	5625 State license
890	774.559375	State license
891	774.565625 774.56875	State license
892	774.571875	State license
893	774.578125 774.58125 774.5	5875 State license
894	774.584375	State license
895	774.590625 774.59375	State license
896	774.596875	State license
897	774.603125 774.60625 774.6	6125 Interoperability
898	774.609375	Interoperability
899	774.615625 774.61875	Air to Ground
900	774.621875	Air to Ground
901	774.628125 774.63125 774.6	6375 General Use
902	774.634375	General Use
903	774.640625 774.64375	General Use
904	774.646875	General Use
905	774.653125 774.65625 774.6	6625 General Use
906	774.659375	General Use
907	774.665625 774.66875	General Use
908	774.671875	General Use
909	774.678125 774.68125 774.6	
910	774.684375	General Use
911	774.690625 774.69375	General Use
912	774.696875	General Use
913	774.703125 774.70625 774.7	
914	774.709375	General Use
915	774.715625 774.71875	General Use

916	774.721875			General Use
917	774.728125 774	4.73125	774.7375	General Use
918	774.734375			General Use
919	774.740625 774	4.74375		General Use
920	774.746875			General Use
921		4.75625	774.7625	I/O low speed data
922	774.759375		77 117 020	I/O low speed data
923		4.76875		General Use
924	774.771875	4.70073		General Use
925		4.78125	774.7875	State license
926	774.776125	4.70123	114.1013	State license
927		4.79375		State license
928	774.790025 774	4.79373		State license
929		4.80625	774.8125	State license
		4.60625	774.0123	State license
930	774.809375	4 04075		State license
931	774.815625 774.821875 774.821875	4.81875		
932		4.00405	774 0075	State license
933		4.83125	774.8375	State license
934	774.834375			State license
935		4.84375		State license
936	774.846875			State license
937		4.85625	774.8625	Interoperability
938	774.859375			Interoperability Trunked
939	774.865625 774	4.86875		Deployable
355				Trunked
940	774.871875			Deployable
941	774.878125 774	4.88125	774.8875	General Use
942	774.884375			General Use
943	774.890625 774	4.89375		General Use
944	774.896875			General Use
945	774.903125 774	4.90625	774.9125	General Use
946	774.909375			General Use
947	774.915625 774	4.91875		General Use
948	774.921875			General Use
949	774.928125 774	4.93125	774.9375	Low power
950	774.934375			Low power
951	774.940625 774	4.94375		Low power
952	774.946875			Low power
953	774.953125 774	4.95625	774.9625	Low power
954	774.959375			Low power
955	774.965625 774	4.96875		Low power

956	774.971875			Low power
957	774.978125	774.98125	774.9875	Low power
958	774.984375			Low power
959	774.990625	774.99375		Low power
960	774.996875			Low power

## APPENDIX H Original Adjacent Region Dispute and Approval Documents

#### CONCURRENCE LETTER

Date: 11-14-2005

Region 3 Clo Mark Schroeder, Chairman City of Scottsdale; Mail code WRB-PD 9379 E. San Salvador Scottsdale, AZ 85258

Dear Mark,

Region 5 is in receipt of your proposed 700 MHz Regional Plan, submitted to this Committee. Region S has met on, reviewed, and formally approved Region 3's Plan.

This letter serves as the official, written concurrence of Region 5 to your proposed 700 MHz Regional Plan.

Sincerely,

David Buchanan

Inter-Regional Coordination Procedures and Procedures for. Resolution of Disputes That May Arise Under FCC Approved Plans

#### I. Coordination Proced 1 Ircs

#### I. INTRODUCTION

This is a mutually agreed upon inter-Regional Coordination Procedures
 Agreement (Agreement) by and between the following 700 MHz Regional Planning Committees,
 Arizona, Region 3, Southern California, Region 5, Northern California, Region 6, and Nevada,
 Region 27.

#### IL INTER-REGIONAL COORDINATION A GREEMENT

- 2. The following is the specific procedure for inter-regional coordination which has been agreed upon by Regions 3,5,6, and 27 and will be used by the Regions to coordinate between these adjacent Regional Planning Committees when:
- a. An application filing window is opened or the Region announces that it

  Is prepared to begin accepting applications on a first-come/first-served basis.
  - b. Applications by eligible entities are accepted.
- c. An application filing window (if this procedure is being used) is closed after appropriate time interval.
- d. Intra-regional review and coordination takes place, including a technical review resulting in assignment of channels.
- e. After intra-regional review, a copy of those frequency-specific applications requiring adjacent Region approval. Including a definition statement of proposed service area, shall then be forwarded to the adjacent Region(s) for review. <sup>1</sup> This information will be sent to the adjacent Regional chairperson(s) using the CAPRAD database.

<sup>&</sup>lt;sup>1</sup>If an applicant's proposed service area extends into an adjacent Public Safety Region(s) or abase station is within 70 miles of the adjacent regions border, the application must be approved by the affected

#### Region(s).

f. The adjacent Region reviews the application. If the application is approved, a letter of concurrence shall be sent, via the CAPRAD database to the initiating Regional chairperson within thirty (30) calendar days.

#### II. Dispute Resolution

- shall document the reasons for partial or non-concurrence, and respond within 10(ten) calendar days via email. If the applying Region cannot modify the application to satisfy the objections of the adjacent Region then, a working group comprised of representatives of the two Regions shall be convened within thirty (30) calendar days to attempt to resolve the dispute. The working group shall then report its findings within thirty (30) calendar days to the Regional chairperson's email (CAPRAD database). Findings may include, but not be limited to:
  - (i) Unconditional concurrence;
  - (ii) conditional concurrence contingent upon modification of applicant's technical parameters; or
  - (iii) Partial or total denial of proposed frequencies due to inability to meet co-<: channel/adjacent channel interference free protection to existing licensees within the adjacent Region.
- (2) If the Inter-Regional Working Group cannot resolve the dispute, then the matter shall be forwarded for evaluation to the National Plan Oversight Committee (NPOC), of the National Public Safety Telecommunications Council. Each Region involved in the dispute shall include 11 detailed explanation of its position, including engineering studies and any other technical infomlation deemed relevant. The NPOC

Service area shall normally be defined as the area included within the geographical boundary of the applicant, plus three (3) miles. Other definitions of service area shall be justified with an accompanying *Memorandum of Understarkling (MOU)* or other application documentation between agencies, i.e. Mutual aid agreements.

10/26

will, within thirty (30) calendar days, report its recommendation(s) to the Regional

chairpersons via the CAPRAO database. The NPOC's decision may support either of the

disputing Regions <>r it may develop a proposal that it deems mutually advantageous to

each disputing Region.

a. Where adjacent Region concurrence has been secured, and the channel

assignments would result in no change to the Region's currently Commission approved channel

assignment matrix. The initiating Region may then advise the applicant(s) that their application

may be forwarded to a frequency coordinator for processing and filing with the Commission.

b. Where adjacent Region concurrence has been secured, and the channel

assignments would result in a change to the Region's currently Commission approved channel

assignment matrix, then the initiating Region shall file with the Commission a Petition to Amend

their current Regional plan's frequency matrix, reflecting the new channel assignments, with a

copy of the *Petition* sent to the adjacent Regional chairperson(s).

Upon Commission issuance of an Order adopting the amended channel

assignment matrix, the initiating Regional chairperson will send a courtesy copy of the Order to

the adjacent Regional chairperson(s) and may then advise the applicant(s) that they may forward

their applications to the frequency coordinator for processing and filing with the Commission.

ID. **CONCLUSION** 

> 2. IN AGREEMENT HERETO, Regions 3, S, 6, and 27 do hereunto set their

signatures.

Respectfully,

Curt Knight, Chairperson Region 3

VI --..,.

...\_\_-Date: 03/19/03

-3-

David Buchanan, Chairperson Region 5 Date: 05/12/2003

William DeCamp, Chairperson Region 6

James A. Wilson, Chairperson Region 27

Date: 04/28/02

#### CONCURRENCE LETTER

Dale:

Region 3 CloMark Schroeder, Chairman City of Scottsdale; Mail code WRB-PD 9379 E. San Salvador Scottsdale, AZ 85258

Dear Mark,

Region 7 is in receipt of your proposed 700 MHz Regional Plan, submitted to this Committee. Region 7 has met on, reviewed, and formally approved Region 3's Plan.

This letter serves as the official, written concurrence of Region 7 to your proposed 700 MHz Regional Plan.

Sincerely,
Emery Reynolds
Chairperson Region 7

Inter-Regional Coordination Procedures
and
Procedure For Resolution of Disputes
That May Arise Under FCC Approved Plans

#### I Coordination Procedures

#### I. INTRODUCTION

This is a mutually agreed upon Inter-Regional Coordim11ion Procedures
 Agreement (Agreement) by and between the following 700 MHz Regional Planning Committees,
 Region 3 Arizona and Region 7 Colorado.

#### 11. INTER-REGIONAL COORDINATION AGREEMENT

- 2. The following is the specific procedure for inter-regional coordination which has been agreed upon by Regions 3 and 7, and which will be used by the Regions to coordinate with adjacent Regional Planning Committees.
- a. I\n application filing windovis opened or the Region announces that it is prepared to begin accepting applications on a first-come/first-served basis.
  - b. Applications by eligible entities are accepted.
- c. An application filing window (if this procedure is being used) is closed after appropriate time interval.
- d. Intra-regional review" and coordination takes place, including a technical review resulting in assignment of channels.
- e. After intra-regional review. A copy of those frequency-specific applications requiring adjacent Region approval including a definition statement of proposed service area shall then be forwarded to the adjacent Region(s) for review. This information will be sent to the adjacent Regional chairperson(s) using die CAPRAD database.

<sup>&</sup>lt;sup>1</sup>If an applicants proposed service area or interference contour extends into an adjacent Public Safety Regions(s). The application must be approved by the affect ed Region(s). Service area shall normally y be defined as the area included with-in tegeographical boundary of teapplicant. plus (3) miles. Interference contour shall normally be defined as a 5 dBu Co-channel contour or a 60 dBu adjacent channel

f. The adjacent Region reviews the application. If the application is approved, a letter of concurrence shall be sent via the CAPR.AD database to the initiating Regional chairperson within thirty (30) calendar days.

#### II. Dispute Resolution

- (1) If the adjacent Region(s) cannot approve the request the adjacent Region shall document the reasons for paltial or non-concurrence, and respond within IO (Ten) calendar days via email. If the applying Region cannot modify the application to satisfy the objections of the adjacent Region then a working group comprised of representatives of the two Regions shall be convened within thirty (30) calendar days to atlempt to resolve the dispute. The working group shall then report its findings within thirty (30) calendar days to the Regional chairpersons' email (CAPRAD database). Findings may include, but not be limited to:
  - (i) Unconditional concurrence;
  - (ii) conditional concurrence contingent upon modification of applicant's technical parameters; or
  - (iii) Partial or total denial of proposed frequencies due to inability to meet co-channel / adjacent channel interference free protection to existing licensees within the adjacent Region.
- (2) If the Inter-Regional I Working Group cannot resolve the dispute, then the matter shall be forwarded for evaluation to the National Plan Oversight Committee (NPOC)<sup>2</sup>, of the National Public Safety Telecommunications Council. Each Region involved in the dispute shall include a detailed explanation of its position, including

contour Other definitions of service area or interference shall be justified with an accompanying  $Memorandum\ of\ Understanding\ (MOU)$  or other application documentation between agencies, i.e. Mutual aid agreement's.

engineering n1dies and all) other technical 1 information deemed relevant. The NPOC will, within thirty (30) calendar days report its recommendation(s) to the Regional chairpersons via the CAPRAD database. Tue NPOCs decision may support either of the disputing Regions or it may develop a proposal that it deems mutually advantageous to each disputing Region.

- g. Where adjacent Region concurrence has been secured, and the channel assignments would result in no change to the Region's currently Commission approved channel assignment matrix. The initiating Region may then advise the applicant(s) that their application may be forwarded to a frequency coordinator for processing and filing with the Commission.
- h. Where adjacent Region concurrence has been secured, and the channel assignments would result in a change to the Regions currently Commission approved channel assignment matrix, then the initiating Region shall file witl1 the Commission a *Petition 10Amend* their current Regional plan's frequency matrix, reflecting the new channel assignments, with a copy of the *l'etitio11* sent to the adjacent Regional chairperson(s).
- i. Upon Commission issuance of an *Order* adopting the amended channel assignment matrix the initiating Regional chairperson will send a courtesy copy of the *Order* to the adjacent Regional chairperson(s) and may then advise the applicant(s) that they may forward their applications to the frequency coordinator for processing and filing with the Commission.

#### III. CONCLUSION.

3. IN AGREEMENT HERETO, Regions 3 and 7 do hereunto set their signatures the day and year first above written.

Respectfully,

<sup>&</sup>lt;sup>f</sup>The Regional Plan Oversight Committee (RPOC) is a committee within the National Public Safety Telecommunications Council (NPSTC) established to arbitrate disputes between 700MHz Regions that cannot be resolved by the impacted Regions.

Mark S. Schroeder, Region 3 700 Chairman

Emery L. I deynolds, Region 7 700 Chairman



January 13,2006

Mark S. Schroeder Arizona APCO AFC 8837 W. Potter Drive Peoria, AZ 85382

Subject: State of Arizona Region - 700 MHz Regional Plan

Dear Mr. Schroeder;

The State of Nevada 700 MHz Committee, FCC Region 27 concurs with your draft planfor the 700 MHz spectrum in Arizona

Regards,

Mark D.Pallans, Chairman

Region 27

Inter-Regional CoordinationProcedures and Procedures for Resolution of Disputes That May Arise under FCC Approved Plans

#### I Coordination Procedures

#### INTRODUCTION Ι.

This is a mutually agreed upon Inter-Regional Coordination Procedures Ι. Agreement (Agreement) by and between the following 700 MHz Regional Planning Committees, Region 3 Arizona and Region 27 Nevada.

#### INTER-REGIONAL COORDINATION AGREEMENT TT.

- The following is the specific procedure for inter-regional coordination which has been agreed upon by Regions 3 and 27.and which will be used by the Regions to coordinate with adjacent Regional Planning Committees.
- An application filing window is opened or the Region announces that it is prepared to begin accepting applications on a first-come/first-served basis.
  - b. Applications by eligible entities are accepted.
- An application filing window (if this procedure is being used) is closed C. after appropriate time interval.
- Intra-regional review and coordination takes place, including a technical review resulting in assignment of channels.
- After intra-regional review, a copy of those frequency-specific applications requiring adjacent Region approval, including a definition statement of proposed service area. shall then be forwarded to the adjacent Region(s) for review. This information \\ill be sent to the adjacent Regional chairperson(s) using the CAPRAD da1.abase.

121

<sup>&</sup>lt;sup>1</sup>If an applicant's proposed service area or interference contour extends into an adjacent Public Safety Region(s), the application must be approved by the affected Region(s). Service area shall normally be defined as the area included within the geographical boundary of the applicant. Plus three (3) miles.  $Interference \, contour \, shall \, nominally \, \, be defined \, as \, a \, 5 \, dBu \, co-channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, or \, a \, 60 \, dBu \, adjacent \, channel \, contour \, channel \, contour \, channel \, contour \, channel \, channel$ 

f. The adjacent Region reviews the application. If the application is approved, a letter of concurrence shall be sent, via the CAPRAD database, to the initiating Regional chairperson within thirty (30) calendar days.

#### II Dispute Resolution

(1) If the adjacent Region(s) cannot approve the request, the adjacent Region shall document the reasons for partial or non-concurrence, and respond within 10 (Ten) calendar days via email. If the applying Region cannot modify the application to satisfy the objections of the adjacent Region then, a working group comprised of representatives of the two Regions shall be convened within thirty (30) calendar < lays to attempt to resolve the dispute. The working group shall then report its findings within thirty (30)

calendar days to the Regional chairpersons email (CAPRAD database). Findings may include, but not be limited to:

- (i) Unconditional concurrence;
- (ii) conditional concurrence contingent upon modification of applicant's technical parameters; or
- (iii) Partial or total denial of proposed frequencies due to inability to meet co-channel/adjacent channel interference free protection to existing licensees within the adjacent Region.
- (2) If the Inter-Regional Working Group cannot resolve the dispute, then the matter shall be forwarded for evaluation to the National Plan Oversight Committee (NPOC) 2, of the National Public Safety Telecommunications Council. Each Region involved in the dispute shall include a detailed explanation of its position, including

contour. Other definitions of service area or interference shall be justified with an accompanying  $Memorandum \ f \ Understanding \ (MOU)$  or other application documentation between agencies, i.e. mutual aid agements.

engineering studies and any other technical information deemed relevant. The NPOC will, within thirty (30) calendar days, report its recommendation(s) to the Regional chairpersons via the *CAPRAD* database. The NPOC's decision may support either of the disputing Regions or it may develop a proposal that deems mutually advantageous to each disputing Region.

- g. \\'here adjacent Region concurrence has been secured, and the channel assignments would result in no change to the Region's currently Commission approved channel assignment matrix. The ititating Region may then advise the applicant(s) that their application may be forwarded to a frequency coordinator for processing and filing with the Commission.
- h. Where adjacent Region concurrence has been secured, and the channel assignments would result in a change to the Region's currently Commission approved channel assignment matrix, then the initiating Region shall file with the Commission a *Petition to Amend* their current Regional plan's frequency matrix, reflecting the new channel assignments, with a copy of the *Petition* sent to the adjacent Regional chairperson(s).
- i. Upon Commission issuance of an *Order* adopting the amended channel assignment matrix, the initiating Regional chairperson will send a courtesy copy of the *Order* to the adjacent Regional chairperson(s) and may then advi se the applicant(s) that they may forward their applications to the frequency coordinator for processing and filing with the Commission.

#### III. CONCLUSION

3. In AGREEMENT HERETO, Regions 3 and 27 do hereunto set their signatures the day and year first above written.

Respectfully,

torional Plan Overright Committee (PPOC) is a committee within the National Public

 $<sup>^2</sup>$  TIle Regional Plan Oversight Committee (RPOC) is a committee within the National Public Safety Telecommunications Council (NPSTC) established lo arbitrate disputes between 700 MHz Regions that cannot be resolved by the impacted Regions.

Mark S. Schroeder, Region 3 700 Chairman date: 1/26/2006

Mark Pallans, Region 27 700 Chairman

CONCURRENCE LETTER

Date:

Region 3 Clo Mark Schroeder, Chairman City of Scottsdale; Mail code WRB-PD 9379 E. San Salvador Scottsdale, AZ 85258

Dear Mark,

Region 29 is in receipt of your proposed 700 MHZ Regional Plan, submitted to this Committee. Region 29 has met on, reviewed and formally approved Region 3's Plan.

This letter serves as the official written concurrence of Region 29 to your proposed 700 MHz Regional Plan.  $\, \cdot \,$ 

: Sincerely

· Chairperson Region 29

Inter-Regiolwl Coordination Procedures and Procedures for Resolution of Disputes That May Arise Under FCC Approved Plans

#### I. Coordillation Procedures

#### I. Introduction

This is a mutually agreed upon Inter-Regional Coordination Procedures
 Agreement (Agreement) by and between the following 700 MHz Regional Plam1ing Committees,
 and 29.

#### II. INTER-REGIONAL COORDINATION AGREEMENT

- 2. The following is the specific procedure for inter-regional coordination which has been agreed upon by Regions 3 and 29, and which will be used by the Regio lis to coordinate with adjacent Regional Planning Committees.
- a. An application filing window is opened or the Region announces that it is prepared to begin accepting applications on a first-come/first-served basis.
  - b. Applications by eligible entities are accepted.
- $c. \qquad \text{An application filing window (if this procedure is being used) is closed} \\$  after appropriate time interval.
- d. Intra-regional review and coordination takes place, including a technical review resulting in assignment of channels.
- e. After intra-regional review, a copy of those frequency-specific applications requiring adjacent Region approval, including a definition statement of proposed selvice area, shall then be forwarded to the adjacent Region(s) for review. <sup>1</sup> This information will be sent to the adjacent Regional chailverson(s) using the CAPRAD database.

<sup>&</sup>lt;sup>1</sup> If an applicant's proposed service area or interference contour extends into an adjacent Public Safety Region(s), the application Must be approved by the Affected Region(s). Service area shall normally be defined as the Area included within the geographical botu1dary of the Applicant, plus three (3) miles. Interference contour shall normally be defined as a 5 dBu co-channel contour or a 60 dBu adjacent channel

f. The adjacent Region reviews the application. If the application is approved, a letter of concurrence shall be sent, via the CAPRAD database, to the initiating Regional chairperson within thirty (30) calendar days.

#### II. Dispute Resolution

- shall document the reasons for partial or non-concurrence, and respond within 10 (Ten) calendar days via email. If the applying Region cannot modify the application to satisfy the objections of the adjacent Region then, a working group comprised of representatives of the two Regions shall be convened within thirty (30) calendar days to attempt to resolve the dispute. The working group shall then report its findings within thirty (30) calendar days to the Regional chair persons email (CAPRAD database). Findings may include, but not be limited to:
  - (i) Unconditional concurrence;
  - (ii) Conditional concurrence contingent upon modification of applicant's technical parameters; or
  - (iii) Partial or total denial of proposed frequencies due to inability to meet co-channel/adjacent cham1el interference free protection to existing licensees within the adjacent Region.
- (2) If the Inter-Regional Working Group cannot resolve the dispute, then the matter shall be forwarded for evaluation to the National Plan Oversight Committee (NPOC) 2, of the National Public Safety Telecommunications Council. Each Region involved in the dispute shall include a detailed explanation of its position, including

contour. Other definitions of service area or interference shall be justified with an accompanying  $memorandum\ of\ Understanding\ (MOU)$  or other application documentation between agencies, i.e. Mutual aid agreements.

engineering studies and any other technical information deemed relevant. The NPOC will, within thirty (30) calendar' days, report its recommendation(s) to the Regional chailpersons via the CAPRAD database. The NPOC's decision may support either of the disputing Regions or it may develop a proposal that it deems mutually advantageous to each disputing Region.

- g. Where adjacent Region concurrence has been secured, and the channel assignments would result in no change to the Region's currently Commission approved channel assignment matrix. The initiating Region may then advise the applicant(s) that their application may be forwarded to a frequency coordinator for processing and filing with the Commission.
- h. Where adjacent Region concurrence has been secured, and the channel assignments would result in a change to the Region's currently Commission approved channel assignment matrix, then the initiating Region shall file with the Commission a *Petition to Amend* their comment Regional plan's frequency matrix, reflecting the new channel assignments, with a copy of the *Petition* sent to the adjacent Regional chaiperson(s).
- 1. Upon Commission issuance of an *Order* adopting the amended channel assignment matrix, the initiating Regional chairperson will send a courtesy copy of the *Order* to the adjacent Regional chairperson(s) and may then advise the applicant(s) that they may forward their applications to the frequency coordinator for processing and filing with the Commission.

#### III. CONCLUSION

3. IN AGREEMENT HERETO, Regions 3 and 29 do hereunto set their signatures the day and year first above written.

Respectfully,

 $<sup>^2</sup>$  The Regional Plan Oversight Committee (RPOC) is a committee within the National Public Safety Telecorumunicatioll Council (NPSTC) established to arbitrate disputes between 700 MHz Regions that cannot be resolved by the impacted Regions.

Mark S. Schroeder, Region 3 700 Chairman

Julian Zamora, Region 29 700 Chairman



December 14, 2005

Mark Schroeder Wireless Systems Manager Maricopa County 3324 W. Gibson Lane Phoenix, Arizona 85009-6248

#### Dear Mark:

We have received a copy of the Region 3 700 MHz frequency assignment plan. We have reviewed the plan and submit this letter of concurrence to your plan. We appreciate the opportunity to comment. Good luck in the implementation of 700 MHz spectrum in the state of Arizona Please call us if there is anything further you require.

Steven H. Proctor Region41 Chairperson Inter-Regional Coordination Procedures and Procedures for Resolution of Disputes That May Arise Under FCC Approved Plans

#### I. Coordination Procedures

#### I. INTRODUCTION

I. This is a mutually agreed upon Inter-Regional Coordination Procedures
Agreement (Agreement) by and between the following 700 MHz Regional Planning Committees,
Region 3 Arizona and Region 41 Utah.

#### II. INTER-REGIONAL COORDINATION AGREEMENT

- 2. The following is the specific procedure for inter-regional coordination which has been agreed upon by Regions 3 and 41, and which will be used by the Regions to coordinate with adjacent Regional Planning Committees.
- a. An application filing window is opened or the Region arulounces that it is prepared to begin accepting applications on a first-come/first-served basis.
  - b. Applications by eligible entities are accepted.
- $c. \qquad \text{An application filing window (if this procedure is being used) is closed} \\$  after appropriate time interval.
- d. Intra-regional review and coordination takes place, including a technical review resulting in assignment of channels.
- e. After intra-regional review, a copy of those frequency-specific applications requiring adjacent Region approval, including a definition statement of proposed service area shall then be forwarded to the adjacent Region(s) for review. 

  This information will be sent to the adjacent Regional chairperson(s) using the CAPRAD database.

 $<sup>^{1}\ !</sup>fian applicant's proposed service area or interference contour extends into an adjacent Public Safety Region(s), the application must be approved by the affected Region(s). Service area shall normally be defined as the area included within the geographical boundary of the applicant, plus three (3) miles. Interference contour shall normally be defined as a 5dBu co-channel contour or a 60dBu adjacent channel$ 

f. The adjacent Region reviews the application. If the application is approved, a Letter of concurrence shall be sent, via the CAPRAD database, to the initiating Regional chairperson within thirty (30) calendar days.

#### II. Dispute Resolution

- shall document the reasons for partial or non-c01l currence, and respond within JO (Ten) calendar days via email. If the applying Region cannot modify the application to satisfy the objections of the adjacent Region then, a working group comprised of representatives of the two Regions shall be convened within thirty (30) calendar days to attempt to resolve the dispute. The working group shall then report its findings within thirty (30) calendar days to the Regional chairpersons' email (CAPRAD database). Findings may include, but not be limited to:
  - (i) Unconditional concurrence;
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- (2) If the Inter-Regional Working Group cannot resolve the dispute, then the matter shall be forwarded for evaluation to the National Plan Ovesight Committee (NPOC)<sup>2</sup>, of the National Public Safety Telecommunications Council. Each Region involved in the dispute shall include a detailed explanation of its position, including

Contour. Other definitions of service area or interference shall be justified with an accompanying  $Memorandum\ of\ Understanding\ (MOU)$  or other application documentation between agencies, i.e. mutual aid agreements.

engineering studies and any other technical information deemed relevant. The NPOC will, within thirty (30) calendar days, report its recommendation(s) to the Regional chairpersons via the CAPRAD database. The NPOC's decision may support either of the disputing Regions or it may develop a proposal I that it deems mutually advantageous to each disputing Region.

- g. Where adjacent Region concurrence has been secured, and the channel assignments would result in no change to the region's currently Commission approved channel assignment matrix. The ininitiating Region may then advise the applicant(s) that their application may be forwarded to a frequency coordinator for processing and filing with the Commission.
- h. Where adjacent Region concurrence has been secured, and the channel assignments would result in a change to the Region's currently Commission approved channel assignment matrix, then the initiating Region shall file with the Commission a *Petition to Amend* their current Regional plan's frequency matrix, reflecting the new channel assignments, with a copy of the *Petition* sent to the adjacent Regional chairperson(s).
- Upon Commission issuance of an *Order* adopting the amended channel assignment matrix. The initialing Regional chairperson will send a courtesy copy of the *Order* to the adjacent Regional chairperson(s) and may then advise the applic ant(s) that they may forward their applications to the frequency coordinator for processing and filing with the
- JN AGREEMENT HERETO, Regions 3 and 41 do hereunto set their signatures the day and year first above written.

**CONCLUSION** 

Commission. III.

Respectfully,

<sup>2</sup> The Regional Plan Oversight Committee (RPOC) is a committee within the National Public Safety Telecommunications Commi(NPSTC) established to arbitrate disputes between 700 MHz Regions that cannot be resolved by the impacted Regions.

date: Mark S. Schroeder, Region 3 700 Chairman

Steven H. Proctor, Region 41 700 Chairman

## APPENDIX I Open Meeting Plan Certification Letter

Office of the Secretary Federal Communications Commission Marlene H. Dortch Secretary 445 12<sup>th</sup> Street, SW Washington, DC 20554

Subject: WTB Docket 02-378, Region 3 -- 700 MHz Regional Plan

I hereby certify that all planning committee meetings, including subcommittee or executive committee meetings were open to the public.

Signed

Region 3 Chairperson Mark S. Schroeder

Wireless Systems Manager

Maricopa County

# APPENDIX J 2<sup>nd</sup> R&O Plan Change Concurrences from Adjacent Regions

#### Mark Schroeder

From: David Buchanan [david\_bu@pacbell.net]
Sent: Monday, January 21, 2008 8:17 PM

To: schroederm@apco911.org

Cc: Gary Poon

Subject: Re: Region 3 Plan Changes - Approval requested

Mark - Region 5 concurs with your plan changes. We do request that you provide a copy of the allocation plan after the CAPRAD sort for review to insure the minimum conflicts between The Counties Bordering the two States.

David Buchanan, Chair Region 5 700 MHZ Planning Committee

.....

----Original Message----

From: Cooper, Don [mailto:dcooper@sjcounty.net] Sent: Monday, January 21, 2008 10:02 AM

To: schroederm@apco911.org

Subject: RE: Follow-up on Request for Concurrence.

New Mexico, Region 29, concurs with the Arizona, Region 3, 700 Mhz Plan. Don Cooper Chair

\_\_\_\_\_\_

----Original Message-----

From: Pallans, Mark [mailto:MPallans@nevp.com]
Sent: Monday, January 14, 2008 12:21 PM

To: schroederm@apco911.org; emery.reynolds@bearingpoint.com; steve@ucan800.org;

dave.scaadvisor@pacbell.net; jzamora@cabq.gov

Subject: RE: Region 3 Rev 2.0 Plan - Request for Approval

Region 27 concurs with the changes to the Arizona, Region 3 700 MHz Plan Rev 2.

#### Mark D. Pallans

System Administrator Nevada Shared Radio System 702.657.4205 702.657.4220 FAX

\_\_\_\_\_

#### Mark Schroeder

From: Reynolds, Emery [emery.reynolds@bearingpoint.com]

Sent: Monday, January 14, 2008 12:49 PM

To: schroederm@apco911.org

Subject: RE: Region 3 Rev 2.0 Plan - Request for Approval

#### Mark,

On an email poll of the Region 7 members, I have only received positive responses. Consider that you approval from Colorado Region 7 700 MHz. Committee.

#### Emery

Emery L. Reynolds, Chair
Region 7 700 MHz., Colorado
5002 S. Newton Street
Littleton, Colorado 80123-1712
C 303.328.1862 F 720.920.4000
emreynolds@aol.com or emery.reynolds@bearingpoint.com

\_\_\_\_\_\_

#### Mark Schroeder

From: Steve H. Proctor [steve@ucan800.org]
Sent: Monday, January 14, 2008 8:19 AM

To: schroederm@apco911.org

Subject: RE: Region 3 Rev 2.0 Plan - Request for Approval

#### Mark

Utah concurrs to your plan changes

Steve Proctor

### **Appendix K**

#### AZ Region 3 Plan Change Summary (FCC14-172)

In accordance with the FCC's Report and Order 14-172 Region 3 has adopted the following plan changes to their 700 MHz plan.

## The following 6 former reserve channels have been adopted for Deployable trunked systems on a nationwide basis.

Channel Number	12.5 KHz Center Frequency	
37-38	769.23125	
61-62	769.38125	
117-118	769.73125	
141-142	769.88125	
883-884	774.51875	
939-940	774.86875	

#### The following 18 former reserve channels have been added to the general use pool.

Channel Number	12.5 KHz Center Frequency
77-78	769.48125
157-158	769.98125
197-198	770.23125
221-222	770.38125
237-238	770.48125
277-278	770.73125
301-302	770.88125
317-318	770.98125
643-644	773.01875
683-684	773.26875
699-700	773.36875
723-724	773.51875
763-764	773.76875
779-780	773.86875
803-804	774.01875
843-844	774.26875
859-860	774.36875
923-924	774.76875

## The following 8 former Secondary Trunking channels have been re-designated as Air to Ground channels to be administered under the SIEC.

Channel Number	12.5 KHz Center Frequency
21-22	769.13125
101-102	769.63125
181-182	770.13125
261-262	770.63125
659-660	773.11875
739-740	773.61875
819-820	774.11875
899-900	774.61875

#### **Stuart Snow**

From: David Buchanan <davidg\_bu@yahoo.com>

Sent: Thursday, August 27, 2015 5:29 PM

To: Stuart Snow

Cc: emreynolds@aol.com; Laura.Phillips@state.nm. us; steve@ucan800.org;

STayler@washoecounty.us; John Minick (John.Minick@mesaaz.gov);

Randy.Thompson@mesaaz.gov

Subject: Re: State of Arizona updated 700 MHz plan per FCC 14-174

Stuart,

Region 5 concurs with this plan modification.

Sent from my iPad David Buchanan, Chair Region 5 700 MHz Regional Planning Committee 909-633-9336

On Aug 25, 2015, at 4:35 PM, Stuart Snow stuart.snow@phoenix.gov> wrote:

Arizona RPC Adjacent regions,

Attached is the Arizona Region 3 updated plan. Appendix G reflects the required channel plan changes spelled out in FCC 14-172. These changes were approved by Region 3 on 07/30/15.

Region 3 seeks concurrence from its adjacent regions for these changes.

Thankyou,

Stuart Snow Arizona Region 3 Secretary 602-262-7034

<Region3 700Mhz Plan\_08\_25\_2015.pdf>



## Colorado Region 7 RPC Committees

FCC Region 7 700 MHz Regional Planning Committee FCC Region 7 800 MHz Regional Planning Committee

Chair: Ed Boyer, State of Colorado Vice-Chair Myron Kissinger, Denver, City & County Secretary: Emery Reynolds, Retired (Arapahoe County)

October 13, 2015

Stuart Snow Arizona Region 3 Secretary Phoenix, Arizona

RE: Region 3's Regional Plan Modification

Stuart (and Region 3 Committee):

Edward S. Loger

Our Region 7 Planning Committee has reviewed and approved your request for the Region 3 700MHz Regional Plan Modifications dated 7/30/15.

Sincerely,

Edward S. Boyer, Chair

FCC Region 7 700 MHz Regional Planning Committee

State of Colorado

601 E. 18th Ave., Suite 250 Denver, Colorado 80203

Office (303) 866-2244, Cell (303) 881-2480



#### State of Nevada 700/800 MHz Committees FCC Region 27

October 19, 2015

Stuart Snow Lead User Technology Specialist City of Phoenix ITS Radio Services AZ-region 3 Secretary/Chairman 2441 S. 22nd Ave Phoenix, AZ 85009 (602)262-7034

Dear Mr. Snow,

Region 27 concurs with the stated updates to the Region 3 700MHz Plan.

Shawn Tayler

Chairmain 700MHz Committee

Region 27

Sincerel

#### **Stuart Snow**

From: Steve Proctor <shp3220@gmail.com>
Sent: Wednesday, October 21,2015 3:34 PM

To: Stuart Snow

**Subject:** Re: Emailing: Region3700MhzPlan\_08\_25\_2015.pdf

#### Stuart

Please accept this email as concurrence from Utah Region 41 for your plan changes. Thank you for including us in the review

Steve Proctor Region 41 10/26

Thank you Stuart. I will definitely take a look at your plan. James, Reese, and I will see how we can make it work and present it to the rest of the body.

Phillip Salazar Communications Supervisor Jicarilla Apache Police Department P.O Box 890 Dulce, NM 87528 505-947-9416 (Cell)

575-759-3222 (Work)

From: Cadena, Nick, DoIT [mailto:Nick.Cadena@state.nm.us]

Sent: Monday, August 31, 2015 11:47 AM To: Stuart

Snow

Cc: Phi1Salazar251@yahoo.com; jmaxon@sandovalcountynm.gov; greenlion@halfwavelength.com

Subject: FW: Arizona Region 3 Plan Changes for 700 MHZ RPC

Good afternoon Stuart,

I have forwarded your email to the newly elected officials for Region 29, who are included on this email. Your plan could help in the development of Region 29's plan.

Chair: Philip Salazar
Vice Chair: James Maxon
Secretary: Reese Janca

Thanks

Nick

Nick Cadena

Public Safety Communications Bureau Chief

Department of Information Technology

Office: (505) 476-1796

Nick.Cadena@state.nm.us

From: Stuart Snow [mailto:stuart.snow@phoenix.gov]

Sent: Monday, August 31, 2015 12:34 PM

To: Cadena, Nick, Do!T

Subject: Arizona Region 3 Plan Changes for 700 MHZRPC

Nick,

I'm attaching a copy of Arizona's Region 3 Updated 700 MHz plan to show the changes required by FCC14-172. Since New Mexico is in the beginning stages of getting a 700 MHz plan formed (I think) you may not be able to provide concurrence but here it is anyway.

I had sent this to Laura Phillips but it got bounced so I'm guessing she is not there.

Thank you,

## Stuart Snow

Lead User Technology Specialist

City of Phoenix ITS Radio Services

602.262.7034

AZ Region 3 Secretary/Treasurer