The Florida 700 MHz Public Safety Interoperability Channel Plan

(version 3.03)

Page/Line Numbers	Date	Agency Name	Recommendations for Change, Comments	Action Taken
3/2	7/26/2010	FHP	add at the end of the sentence "however, all provisions of this document, except those affected by the conflict, shall remain in effect."	Added after the last sentence "However, all provisions of this document, except those affected by the conflict, shall remain in effect."
15/28&29 19/25	7/26/2010 7/26/2010	FHP FHP	Since this channel plan and potential setup of repeaters in a detail could be a lot more extensive than is currently available in the 800 and other bands, I recommend the following: "After a power outage, the repeater should return to the curent state of the repeater immediately prior to the outage (repeat enabled/disabled) if the repeater is capable of that mode of operation. If it is not capable of returning to current state, the repeater should return to service in repeat disabled mode." Typo - should be "incidents OF varying"	replaced "In the event of a power interrupt, the fixed (mobile-relay) station shall default to repeat-disable mode." with "In the event of a power outage, the repeater (fixed, mobile-relay) should return to the curent state of the repeater immediately prior to the outage (repeat enabled/disabled) if the repeater is capable of that mode of operation. If it is not capable of returning to current state, the repeater should return to service in repeat disabled mode." replaced "or" with "of"
12/31	8/31/2010	DivTel-PSE (Tripp)	Allow 8CALL90 in lieu of implementing 7CALL channels where equivalency can be demonstrated.	An exception to implementing 7CALL50 and 7CALL70 will be considered where the applicant can demonstrate equivalent coverage with 8CALL90 for the same coverage area provided on the 700 MHz tactical channel sets implemented or to be implemented by the applicant, and 8CALL90 is or will be controlled by the applicant or designated Network Control Center per section 6.1.2 and 6.4. The recommendation is outside the scope of this initial plan; hence, no proposed change to the plan.
8	8/31/2010	Region 9	use of the state interoperability or State license channels to augment the 8 secondary use trunking channels. Request 16 more or what the State can reassign to this function, knowing that this may require a waiver from the FCC.	The State-Use channels are subject to the State license holder to encumber 8 of its channels (or channel sets) for interoperability use, and whether such use will be "secondary" or dedicated "primary" basis. Per section 3.8, this can be addressed further with the Region 9 Committee and the State-Use licensee for future plan revision considerations.
			Recommend that Low Power Interoperability , State licenced Low power Channel adopt a naming covention of (LPSXXX) where XXX is channel number. Note: The Region 9 Committee has adopted the same means for the general uses low power channels as	The recommendation is outside the scope of this plan; hence, no proposed change to the plan. There are no "Low Power Interoperability" channels in the Public Safety 700 MHz Narrowband Spectrum Allocations in Appendix A. There are "Low Power" channels within the General Use portion allocations. There are "I/O Low Speed Data" channels in the allocations, which the plan recognizes as 7DATA69 and 7DATA89 pursuant to the APCO/NPSTC ANS 1.104.1-2010 as the channel naming standard. Any proposal for State Use channels as "Low Power" channels are subject to the State license holder to
N/A N/A	8/31/2010 8/31/2010	Region 9	detailed above. Except the General use channels will prefix "LPL" Channel loading will be accounted for in CAPRAD for P25 system radio ID's. Blocks will be assigned based on channels\ population as establish in CAPRAD. We request the State follow the same to provide a future interoperable radio ID system.	encumber such channels for Low Power operation and adopt the recommended naming convention. This reads as a trunked radio item for System IDs. Given a standard for System IDs is still under discussion by the Region 9 Committee and no discussion known at the national level yet, consideration of a standard for System IDs will be provided in a subsequent revision of the Plan as applicable to the IO channel sets that can be trunked on a "secondary" basis.
14/7	0/31/2010	region 5	Tollow the same to provide a ratare interoperable radio to system.	Gramer sets that can be trained on a secondary basis.