



# Frequency Proposals

Module 2

February 9, 2006

Slide 1



- ❑ Tom Brooks comes to the TA from the State of Florida government where he spent more than 26 years in the public safety wireless telecommunications sector. He is a Manager for the 800MHz TA whose responsibilities include licensee communication and facilitating issue resolution in the 800 MHz Reconfiguration Program
  
- ❑ Andrea Lewis, PhD, comes to the TA with over 17 years of experience in organizational development, education and training. She is a Manager for the 800MHz TA whose responsibilities include Outreach Strategy and Event Management.

## Introduction





## Microsoft Live Meeting – How To

- Question & Answers
- Moods
- Full Screen – Small Screen
- Scroll Bar
- Phones
- Reentering the Meeting
- PDF's



## Learning Objectives

### Upon completion of this module, participants will:

- Gain an understanding of a Frequency Proposal Report
- Attain knowledge of licensee rights regarding proposed new frequencies
- Ask questions and address concerns

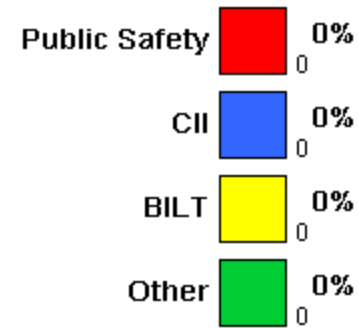


## Agenda

- **OVERVIEW: 800 MHz RECONFIGURATION**
  - 800 MHz Reconfiguration Overview
  - Updates: Schedule Status, Current Challenges and Modified Planning Funding process
  
- **FREQUENCY PROPOSALS**
  - Reconfiguring Frequencies & Proposed New Frequencies
  - Expansion Band Frequency Proposals
  - Licensee Rights for Proposed New Frequencies
  
- **FREQUENCY PROPOSAL REPORT (FPR)**
  - Overview of FPR
  - Key Components of FPR
  - Future Enhancements to the FPR

**To which of the following groups do you belong?**

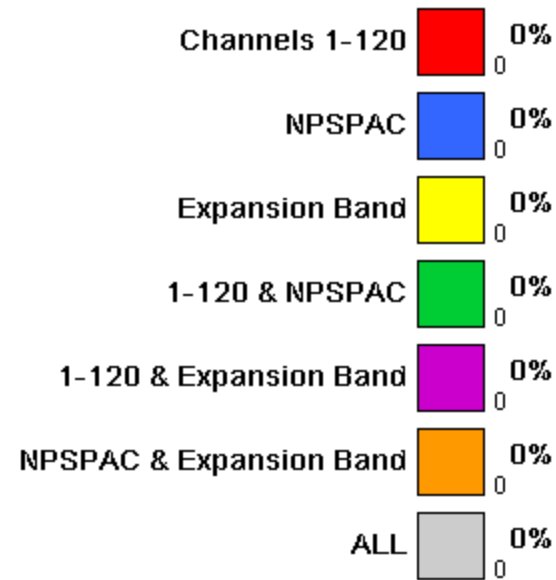
Polls are open.



[ Poll 1 ]

### What channels are you in?

Polls are open.



[ Poll 2 ]



## 800 MHz Reconfiguration Overview

- ❑ The 800 MHz reconfiguration is **a component** of the Federal Communications Commission ("FCC") plan to address harmful interference to public safety communication systems operating in the 800 MHz band.
- ❑ Impacted Incumbents must reconfigure in accordance with the FCC's R&O.
- ❑ Sprint Nextel must pay the Reconfiguring Licensee's "reasonable, prudent, and necessary" reconfiguration costs. Sprint Nextel is required to negotiate a Frequency Reconfiguration Agreement ("FRA") with each Reconfiguring Licensee.
- ❑ The TA has adopted a Regional Prioritization Plan, which provides for four reconfiguration "Waves," each of which will have two "Stages".

	WAVE 1	WAVE 2	WAVE 3	WAVE 4
➔ Channels 1-120 Wave Voluntary Start Dates	June 27, 2005 <b>1</b>	October 3, 2005 <b>2</b>	January 3, 2006 <b>3</b>	April 3, 2006* <b>5</b>
➔ Earliest NPSAC Voluntary Start Dates	February 1, 2006 <b>4</b>	May 1, 2006 <b>6</b>	August 1, 2006 <b>7</b>	November 1, 2006* <b>8</b>

\*Pending treaties with Canada and Mexico



## Schedule Status

### Planning & Negotiation Windows

WAVE 1							
	75 Day Planning Window Start	Freeze* Start/PN Date	Start of Voluntary Negotiation Period	End of Voluntary Negotiation Period	Start of Mandatory Negotiation Period	End of Mandatory Negotiation Period	End of Freeze*
Channels 1-120	April 15, 2005	May 27, 2005	June 27, 2005	September 26, 2005	September 27, 2005	December 26, 2005	February 8, 2006
NPSAC**	November 18, 2005	December 30, 2005	February 1, 2006	April 30, 2006	May 1, 2006	July 31, 2006	September 12, 2006
WAVE 2							
	75 Day Planning Window Start	Freeze* Start/PN Date	Start of Voluntary Negotiation Period	End of Voluntary Negotiation Period	Start of Mandatory Negotiation Period	End of Mandatory Negotiation Period	End of Freeze*
Channels 1-120	July 20, 2005	September 2, 2005	October 3, 2005	January 2, 2006	January 3, 2006	April 2, 2006	May 12, 2006
NPSAC**	February 15, 2006	March 31, 2006	May 1, 2006	July 31, 2006	August 1, 2006	October 31, 2006	December 14, 2006
WAVE 3							
	75 Day Planning Window Start	Freeze* Start/PN Date	Start of Voluntary Negotiation Period	End of Voluntary Negotiation Period	Start of Mandatory Negotiation Period	End of Mandatory Negotiation Period	End of Freeze*
Channels 1-120	October 20, 2005	December 2, 2005	January 3, 2006	April 2, 2006	April 3, 2006	July 2, 2006	August 14, 2006
NPSAC**	May 18, 2006	June 30, 2006	August 1, 2006	October 31, 2006	November 1, 2006	January 31, 2007	March 15, 2007
WAVE 4***							
	75 Day Planning Window Start	Freeze* Start/PN Date	Start of Voluntary Negotiation Period	End of Voluntary Negotiation Period	Start of Mandatory Negotiation Period	End of Mandatory Negotiation Period	End of Freeze*
Channels 1-120	January 18, 2006	March 3, 2006	April 3, 2006	July 2, 2006	July 3, 2006	October 2, 2006	November 15, 2006
NPSAC**	August 18, 2006	October 1, 2006	November 1, 2006	January 31, 2007	February 1, 2007	April 30, 2007	June 12, 2007

\*Freezes extend 70 miles into adjacent regions that are on a different Wave. The TA has used the FCC's guidance to calculate the freeze dates, however, only the FCC's Public Notice announcing the start of each voluntary negotiation period will be definitive. The dates provided by the TA are only for general guidance. With the exception of the Waves 1 and 2 (1-120 channels) freeze start and end dates, the FCC has not affirmatively set the freeze dates. This will be done on a wave by wave basis in accordance with the guidance that the FCC has issued. Licensees should not rely on the TA calculated freeze dates to determine the last possible day for filing an application prior to the start of an application freeze for a given wave.

\*\* Dates for NPSAC are tentative and subject to the conclusion of reconfiguration of the 1-120 channels in each region  
 \*\*\* Tentative Dates: actual dates for this Wave depend on border treaties with Mexico and Canada



## Current Challenges

- Ability of Licensees and Sprint Nextel to negotiate and execute Planning Funding Agreements (as a precursor to an FRA), when required.
- Agreements between equipment vendors and Sprint Nextel.
- Unique or licensee-specific interoperability and scheduling issues (i.e., multi-agency/jurisdiction interdependencies impact on implementation).
- Effective and timely exchange of information between licensees, Sprint Nextel and the TA.
- Need on the part of all parties to engage in good faith negotiations prior to ADR.

## Current Challenges



## Planning Funding: A Modified Process

***The TA has modified the Planning Funding process to address challenges by impacted stakeholders in which the TA will take a more active oversight role.***

Highlights of the modified process include:

- Licensees will submit RFPFs and supporting documentation directly to the TA.
- The TA will acknowledge receipt and validate that the request provides the supporting detail requested in established TA policy and guidance.
- Once the request is determined to be complete in terms of supporting detail, the TA will forward it to Sprint Nextel, with a communication to both parties requesting that a negotiation schedule be established within 5 business days.
- If an agreement is not reached within 60 calendar days and the parties have not by then entered the mandatory negotiation period, the TA will recommend that the parties submit to TA mediation. If the parties have entered the mandatory negotiations period, then TA mediation will be mandatory.

Benefits Include:

- Facilitate PFA execution prior to FRA mandatory negotiation windows if possible.
- Identify issues early in the process.
- Implement a more proactive and reliable tracking mechanism.
- Alleviate 3<sup>rd</sup>-party misinterpretation of TA policy.

## Planning Funding: A Modified Process



# Interactive Q&A

**TA Contact:**

Phone: 1-888-800-8220  
Website: [www.800ta.org](http://www.800ta.org)  
Email: [comments@800ta.org](mailto:comments@800ta.org)

**Sprint Nextel Contact:**

Fax: 678-405-8252  
Email: [800MHz@Nextel.com](mailto:800MHz@Nextel.com)

**FCC:**

Website: <http://800MHz.gov>



## Agenda

### OVERVIEW: 800 MHz RECONFIGURATION

- 800 MHz Reconfiguration Overview
- Updates: Schedule Status, Current Challenges and Modified Planning Funding process

### FREQUENCY PROPOSALS



- Reconfiguring Frequencies & Proposed New Frequencies
- Expansion Band Frequency Proposals
- Licensee Rights for Proposed New Frequencies

### FREQUENCY PROPOSAL REPORT (FPR)

- Overview of FPR
- Key Components of FPR
- Future Enhancements to the FPR



## New Frequency Proposals: What to Expect

### **In conjunction with the start of your assigned Wave and Stage....**

- ❑ The TA will forward a Frequency Proposal Report (FPR) to those licensees who must change operating frequencies as part of reconfiguration.
- ❑ Not all of the current frequencies on a license may need to be reconfigured.
  - ❑ Only base station frequencies that must be reconfigured will be included in the FPR.
  - ❑ Mobile and control station frequencies will be changed to appropriate frequencies in the 806-824 MHz range depending on their related base station frequencies.

[ Snapshot 1 ]



## Expansion Band Frequency Proposal

### Expansion Band

Incumbent Public Safety licensees in the 800 MHz band may elect to remain in the Expansion Band (812.5-813.5 MHz/857.5-858.5 MHz in certain areas of the Southeast U.S. and 815-816 MHz/860-861 MHz elsewhere)

Public Safety licensees electing to remain in the Expansion Band should notify the TA of their election by completing and returning an Expansion Band Election Form via email [elections@800TA.org](mailto:elections@800TA.org) or by fax at (866) 432- 8317. The Form is available on the TA website [www.800ta.org](http://www.800ta.org).

The TA will accept licensee elections to remain in the Expansion Band immediately and is requesting all elections be submitted **no later than:**

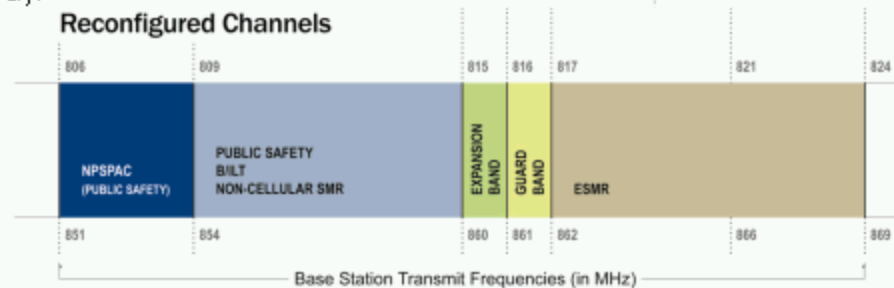
- September 27, 2005 for Wave 1** licensees
- January 3, 2006 for Wave 2** licensees
- April 3, 2006 for qualifying Wave 3** licensees
- July 3, 2006 for Wave 4** licensees

[ Snapshot 2 ]



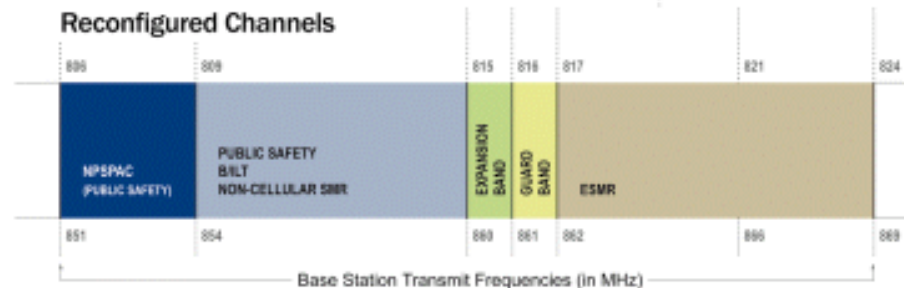
## Expansion Band Frequency Proposal

- ❑ Licensees who elect to remain in the Expansion Band are entitled to interference protection equal to that received by licensees relocating out of the Expansion Band.
- ❑ The Expansion Band channels from which Public Safety licensees relocate will be available to commercial Specialized Mobile Radio (SMR) operators after reconfiguration and will no longer be Public Safety Pool channels.
- ❑ Public safety entities that do not make an election to remain in the Expansion Band will be relocated at Sprint Nextel's expense to the 809-815 MHz/854-860 MHz Band (809-812.5 MHz/854-857.5 MHz in the Appendix G – Southeast area).



## Expansion Band Frequency Proposal

- The TA will provide proposed replacement frequencies to Public Safety licensees in conjunction with the start of voluntary negotiations for the 806-809/851-854 MHz ("1 - 120") Stage. However, the timing of negotiations with Sprint Nextel and actual Expansion Band channel reconfiguration is dependent on the other 800 MHz channels the licensee has in their system.
  - If the Expansion Band licensee also has 1-120 channels (but no other 800 MHz channels requiring reconfiguration) and will be negotiating a relocation agreement regarding 1 – 120 channels, they should discuss their Expansion Band channels at the same time.
  - Otherwise, if they only have Expansion Band channels or Expansion Band and NPSPAC (including NPSPAC mutual aid channels), then they will likely negotiate and reconfigure in the NPSPAC stage.



[ Snapshot 3 ]



## Guard Band Elections

### Guard Band

Incumbent licensees operating on frequencies between 806-809/851-854 MHz in the 800 MHz band may elect to relocate to the Guard Band (816-817 MHz/861-862 MHz).

Licensees electing to relocate to the Guard Band should notify the TA of their election by completing and returning a Guard Band Election Form via email [elections@800TA.org](mailto:elections@800TA.org) or by fax at (866) 432- 8317. The Form is available on the TA website [www.800ta.org](http://www.800ta.org).

Licensees electing to relocate to the Guard Band should submit their elections as soon as possible but **no later than:**

- July 20, 2005 for Wave 1** licensees
- October 3, 2005 for Wave 2** licensees
- January 3, 2006 for qualifying Wave 3** licensees
- April 3, 2006 for Wave 4** licensees

[ Snapshot 4 ]



## Proposed New Frequencies

**The Transition Administrator (TA) has evaluated proposed frequencies and location information to ascertain that:**

- A new frequency has been proposed for each reconfiguring frequency that you are authorized to operate pursuant to your call sign.
- You are eligible to operate on the frequency(ies) that have been proposed. For instance, a public safety entity coming from 806-809 MHz/851-854 MHz should only receive proposed frequencies between 809-815 MHz/854-860 MHz.
- You will have no co-channel licensees and locations that are not in compliance with FCC short-spacing rules found in 47 C.F.R. 90.621, or to whom you are not currently co-channelled on a short-spaced basis.



## Licensee Rights for Proposed New Frequencies

### Comparability

Pursuant to the 800 MHz Report and Order, comparable facilities are those that will provide the same level of service/operational capability as the incumbent's existing facilities. The FCC has stated that comparable facilities include:

- Equivalent channel capacity
- Equivalent signaling capability, baud rate, and access time
- Coextensive geographic coverage
- Equivalent operating costs

Licensees should keep in mind that the FCC requires that licensees receive comparable, not necessarily better, facilities, including frequencies. The FCC has also determined that reconfiguring licensees are not entitled to their choice of specific frequencies.

**PLEASE NOTE: Licensees are responsible for determining comparability.**



## Licensee Rights for Proposed New Frequencies

### Right to Resources

Reconfiguring licensees may utilize certified Frequency Coordinators or other qualified experts or consultants to review proposed frequencies to help determine if they are comparable.

Sprint Nextel will fund reasonable costs for such services. Licensees should be aware that outside expertise to analyze "comparable facilities" proposals will be considered a transactional cost. The TA will take a hard look at any request involving transactional costs that exceed two percent of hard costs to determine if the transactional costs are excessive or unreasonable.

The TA encourages reconfiguring licensees to evaluate resources selected for reconfiguration work based on proven experience performing similar tasks and to carefully consider the competency of resources with limited historical experience.



# Interactive Q&A

**TA Contact:**

Phone: 1-888-800-8220  
Website: [www.800ta.org](http://www.800ta.org)  
Email: [comments@800ta.org](mailto:comments@800ta.org)

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## Overview of Frequency Proposal Report

### The Frequency Proposal Report includes the following information:

- Section 1:** *Licensee name and address* information for listed call signs.
- Section 2:** The *current* base station transmit frequencies requiring reconfiguration and the *proposed* replacement frequencies.
- Section 3:** A listing of the *expected* co-channel licensees within 113 Kilometers of your site location following reconfiguration.
- Section 4:** A listing of the *current* frequency co-channel environment.
- Section 5:** Explanation of *Remark Codes*.

Upon receipt of FPR, contact the TA at (888) 800-8220 or [comments@800TA.org](mailto:comments@800TA.org) if you believe your license contains frequencies not covered in your FPR but that are supposed to be reconfigured.



## Frequency Proposal Report Section 1 Sample



This is the Call sign for which the Report covers. The FPR is only for this Call Sign

### Frequency Proposal Report WPCJ272

Licensee name and address information for the listed call sign.

#### Section 1 Licensee information for WPCJ272

1.1	Licensee Entity Name	OREGON, STATE OF
1.2	Licensee Call Sign	WPCJ272
1.3	Licensee Contact Name	RON M KINGSLEY
1.4	Licensee Street Address	1225 FERRY ST SE
1.5	Licensee PO Box	
1.6	Licensee City	SALEM
1.7	Licensee State	OR
1.8	Licensee Zip Code	97310

This is an example of the FPR URL

For an updated and expanded version of this report that includes co-channel information, enter the following URL in your Internet Explorer browser:

<https://TaTools.800Ta.Org/Public/Reports/GeneratePFR.aspx?CallSign=WPCJ272&AccessKey=6DF5C231-1AE1>

[ Snapshot 5 ]



## Frequency Proposal Report Section 2 Sample



Remark Code Explanation  
are in Section 5

### Frequency Proposal Report WPCJ272

#### Section 2 Proposed frequencies for WPCJ272

Line Item	FCC License Location Number	Class Station Code	Transmitter Address	Transmitter City	Transmitter County	Tx ST	Current Frequency MHz	Proposed ( New ) Frequency MHz	Remark Code(s)*
2.1	1	FB2	REVENUE BLDG CAPITOL & CENTER ST	SALEM	MARION	OR	852.4875	859.8625.0	
2.2	1	FB	REVENUE BLDG CAPITOL & CENTER ST	SALEM	MARION	OR	852.4875	859.8625.0	

Proposed New Frequencies

A Sharing Slide

800 MHz Reconfiguration Transition Administrator - Microsoft Internet Explorer provided by  
BearingPoint - Tom Brooks



## Frequency Proposal Report Section 3 Sample



### Frequency Proposal Report WPCJ272

#### Section 3. Proposed frequency environment for WPCJ272 after Nextel reconfiguration

3.1 WPCJ272 - Location number 1, 852.4875 MHz. Co-channel details for proposed frequency 858.8625 MHz:

Line Item	CallSign	Licensee	Location Number	Distance from Current (km)	Location City	Location State	Remark Code(s)*
3.1.1							N

**Proposed New Frequency Environment for call sign after Sprint Nextel Reconfiguration**



## Frequency Proposal Report Section 4 Sample



List of all call signs in licensees' current co-channel environment

### Frequency Proposal Report WPCJ272

#### Section 4 Current frequency co-channel environment for WPCJ272

4.1 WPCJ272 Location number 1 currently operating at 852.4875 MHz - co-channel details:

Line Item	CallSign	Licensee	Location Number	Distance from Current (km)	Location City	Location State	Remark Code(s)*
4.1.1	WPRQ366	Nextel License Holdings 4, Inc					B
4.1.2	WPSW585	NEXTEL LICENSE HOLDINGS 4, INC.	1	89.20	VANCOUVER	WA	A
4.1.3	WPEX546	NEXTEL LICENSE HOLDINGS 4, INC.	1	90.18	SCAPPOSE	OR	A
4.1.4	WPXP984	NEXTEL LICENSE HOLDINGS 4, INC.	1	90.30	VANCOUVER	WA	A
4.1.5	WPYS880	NEXTEL LICENSE HOLDINGS 4, INC.	1	91.65	TILLAMOOK	OR	A
4.1.6	WPRA980	NEXTEL LICENSE HOLDINGS 4, INC.	1	91.78	VANCOUVER	WA	A
4.1.7	WPPS915	NEXTEL LICENSE HOLDINGS 4, INC.	1	91.87	COBURG	OR	A
4.1.8	WPYE930	NEXTEL LICENSE HOLDINGS 4, INC.	1	92.59	BRIGHTWOOD	OR	A
4.1.9	WPSW342	NEXTEL LICENSE HOLDINGS 4, INC.	1	93.05	EUGENE	OR	A
4.1.10	WPSV226	NEXTEL LICENSE HOLDINGS 4, INC.	1	94.21	EUGENE	OR	A
4.1.11	WPSW584	NEXTEL LICENSE HOLDINGS 4, INC.	1	94.96	PORTLAND	WA	A
4.1.12	WPSW596	NEXTEL LICENSE HOLDINGS 4, INC.	1	95.03	BRUSH PRAIRIE	WA	A



# Frequency Proposal Report Section 5 Sample



## Frequency Proposal Report WPCJ272

### Section 5. Explanations for remark code(s) that may appear in sections 2, 3 and/or 4.

Remark Codes	Explanation
A	Current Co-channel License
C	No identified current short-spaced site specific co-channel locations
D	Co-channel distance acceptable under FCC rules, 47 CFR 90.421(b)
E	Existing (Economic Area) co-channel licenses for this frequency
G	There are unresolved border and international treaty issues that may effect reconfiguration of this location
H	Co-channel is offset 12.5 MHz from channel noted in the heading. Certain of these offset channels may be authorized to operate only on a secondary non-interfering basis.
N	No identified short-spaced co-channel for proposed frequency following Nextel reconfiguration
O	Base station frequencies between 851.0 and 854.0 MHz must be reconfigured as well as related mobile frequencies between 805.0 MHz and 809.0 MHz. Mobile frequencies are not shown on this report but can be determined by subtracting 45 MHz from the base station frequencies provided.
P	Channel analysis in process. Check back periodically for updated information.
X	Public safety licensees with base station frequencies between 860.0 and 861.0 MHz (the Expansion Band) will be reconfigured as well as related mobile frequencies between 815.0 MHz and 816.0 MHz. Mobile frequencies are not shown on this report but can be determined by subtracting 45 MHz from the base station frequencies provided. Public safety licensees in the Expansion Band may elect not to be relocated, go to <a href="http://www.800TA.org">www.800TA.org</a> for more information on public safety Expansion Band options. In Georgia and Alabama and certain areas of Mississippi, Tennessee, Louisiana and Florida the Expansion Band is 857.5 to 858.5 MHz.

This section explains Remark Codes in Sections 2, 3 & 4

Generated at 1:54 PM on 9/2/2005

Data is valid as of this time stamp

\*\* END OF REPORT \*\*



## Frequency Proposal Report Section 5 Sample

### Section 5. Explanations for remark code(s) that may appear in sections 2, 3 and/or 4.

Remark Codes	Explanation
A	Current Co-channel License
C	No identified current short-spaced site specific co-channel locations
D	Co-channel distance acceptable under FCC rules, 47 CFR 90.621(b)
E	Existing EA (Economic Area) co-channel licensee for this frequency
G	There are unresolved border and international treaty issues that may effect reconfiguration of this location
H	Co-channel is offset 12.5 KHz from channel noted in the heading. Certain of these offset channels may be authorized to operate only on a secondary non-interfering basis.
N	No identified short-spaced co-channel for proposed frequency following Nextel reconfiguration
O	Base station frequencies between 851.0 and 854.0 MHz must be reconfigured as well as related mobile frequencies between 806.0 MHz and 809.0 MHz. Mobile frequencies are not shown on this report but can be determined by subtracting 45 MHz from the base station frequencies provided.
P	Co-channel analysis in process. Check back periodically for updated information.
X	Public safety licensees with base station frequencies between 860.0 and 861.0 MHz (the Expansion Band) will be reconfigured as well as related mobile frequencies between 815.0 MHz and 816.0 MHz. Mobile frequencies are not shown on this report but can be determined by subtracting 45 MHz from the base station frequencies provided. Public safety licensees in the Expansion Band may elect not to be relocated, go to <a href="http://www.800TA.org">www.800TA.org</a> for more information on public safety Expansion Band options. In Georgia and Alabama and certain areas of Mississippi, Tennessee, Louisiana and Florida the Expansion Band is 857.5 to 858.5 MHz.



## Frequency Proposal Report

### **Licensees will access online information via a unique web address for each call sign (Call Sign URLs).**

- The Call Sign URL will give access to a full and updated Frequency Proposal Report that includes co-channel licensee.
- Licensees can use the URL over the course of reconfiguration to get updated FPRs as co-channel environments in a small number of cases may change.
- The TA may also use the URL to provide other information services, such as the ability to do frequency searches around the fixed locations for a given call sign.

[ Snapshot 6 ]



# Interactive Q&A

**TA Contact:**

Phone: 1-888-800-8220  
Website: [www.800ta.org](http://www.800ta.org)  
Email: [comments@800ta.org](mailto:comments@800ta.org)

**Sprint Nextel Contact:**

Fax: 678-405-8252  
Email: [800MHz@Nextel.com](mailto:800MHz@Nextel.com)

**FCC:**

Website: <http://800MHz.gov>



## Know Your Rights & Obligations

### Licensee Rights

- Receipt of Comparable Facilities.
- Right to utilize qualified experts, consultants or legal counsel for various activities such as review of proposed frequencies, FCC filings, negotiations, etc.
- Planning activities may be performed by your internal personnel or external service providers.
- Right to request TA assistance in communicating with Sprint Nextel.

### Licensee Obligations

- Identify and submit Point of Contact to the TA.
- Negotiate in good faith and sign and execute an agreed upon Frequency Reconfiguration Agreement (FRA).
- Take ownership and be proactive regarding your own reconfiguration.



## TA Recommendations

- Engage in negotiations with Sprint Nextel as early as necessary in the reconfiguration process to meet reconfiguration milestones.
  
- Leverage available reconfiguration resources:
  - Webinars
  - TA Website
  - Distributed printed materials
  - TA Contact Center
  
- If necessary, utilize the “Request for TA to Communicate” process

*Don't let challenges linger... Inform the TA as soon as an issue is identified that may prevent successful contract negotiations or reconfiguration implementation.*



## Next Steps

- ❑ **Follow-up Survey:** The TA will be sending you an evaluation to provide feedback to us.
- ❑ **Recording of Module:** A recording of this presentation will be on the TA website [www.800ta.org](http://www.800ta.org) within 48 hours.
- ❑ **Upcoming Webinars:** The following are tentative Modules that may be available in the coming weeks, visit the TA website to register:
  - ❑ M3A: Cost Classifications & Reimbursement
  - ❑ M3B: Payment Process
  - ❑ ADR Webinar
  - ❑ M4: Reconfiguration Implementation Phase

[ Snapshot 7 ]



## Contact Information

### Wave Points of Contact

- Shane Satterlund – Wave 1
- Weldon "Joe" Blair – Wave 2
- Tom Brooks, Jr. – Wave 3
- David Buchanan – Wave 4

### TA & Wave Points of Contact:

- Phone: 1-888-800-8220
- Fax: 1-888-701-4380
- Email: [comments@800ta.org](mailto:comments@800ta.org)
- Website: [www.800TA.org](http://www.800TA.org)

### Sprint Nextel Contact:

- Fax: 678-405-8252
- Email: [800MHz@Sprint.com](mailto:800MHz@Sprint.com)

[ Snapshot 8 ]