

**Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554**

In the Matter of)	
)	
Improving Public Safety Communications in the 800 MHz Band)	WT Docket 02-55
)	
New 800 MHz Band Plan for Puerto Rico and the U.S. Virgin Islands)	

To: The Commission

Date: July 22, 2010

JOINT PETITION FOR RECONSIDERATION

Preferred Communications Systems, Inc. (“PCSI”) and its wholly-owned subsidiary (Preferred Acquisitions, Inc. - “PAI”), referred to as “Preferred” and Charles D. Guskey, collectively referred to as “Petitioners,” hereby respectfully request reconsideration of the *Third Report and Order* (released April 26, 2010) issued by the FCC’s Public Safety and Homeland Security Bureau (PSHSB). The *Third Report and Order* (“*Order*”) addresses certain aspects of the rebanding of 800 MHz spectrum in Puerto Rico. In support of their request, Petitioners state the following:

I. Summary

The Petitioners have a limited number of issues for which they are asking the Commission to reconsider. First, the Order identifies (see paragraphs 13 and 14) the number of channels for each ESMR licensee that are eligible for moving to the new ESMR portion of the band; however, the

channel count(s) are only for the EA channels. This ignores the site licenses. Consistent with the Commission's treatment of other licensees, Preferred's site licenses must also move to the new ESMR band. Second, the Order completely ignores the fact that Nextel was required to relinquish all its channels below 862 MHz. In doing so, Nextel received a "credit" against its receiving the higher value 1.9 GHz spectrum. Thus, in Puerto Rico, Nextel has virtually no channels to even be considered as moving to the new ESMR band. Third, in Puerto Rico, there is no justification for Nextel to receive the 1.9 GHz spectrum in what is tantamount to a private purchase from the FCC.

II. Overview of 800 MHz Rebanding Proceedings – Prior FCC Rulings

A. The Commission's Approach

Since 1999, the FCC has received reports of interference to 800 MHz public safety communications systems from Commercial Mobile Radio Services (CMRS) providers (primarily Nextel Communications, Inc. – "Nextel"- which became part of Sprint in 2005 via a merger/acquisition) with operating systems on channels in close proximity to those utilized by public safety entities. Initially, the FCC's approach to interference resolution was to urge the involved parties to make voluntary technical changes to prevent or reduce interference at particular sites. In 2000, the public safety and CMRS community formalized this approach as "Best Practices." Despite these efforts, 800 MHz public safety systems encountered increasing amounts of interference. As a result, the FCC determined that reliance on these voluntary measures alone was insufficient and thus initiated a rulemaking proceeding to develop an effective solution.

The Federal Communications Commission (“Commission”) adopted a plan to resolve the ongoing and growing problem of interference to public safety radio systems operating in the 800 MHz band. In recognition of the critical need for the Nation’s first responders to have robust and highly reliable communications systems, the Commission based its decision on meeting three essential goals: first and foremost, resolving the interference problem to public safety radio systems; second, ensuring equitable treatment of all of the affected spectrum licensees with minimal disruption to users and the public alike; and third, as the Commission is the federal agency charged with administering the spectrum for the public good, exercising sound principles of spectrum management.

The Commission concluded that the most effective solution was a comprehensive plan, which is comprised of both long-term and short-term components. Over the long-term, the Commission adopted a new band plan for the 800 MHz band to address the root cause of the interference problem by separating generally incompatible technologies, with the costs of relocating 800 MHz incumbents to be paid by Nextel. The new band plan and its implementation are commonly referred to as the “800 MHz Rebanding;” a before-and-after chart is included as Attachment A. In the short-term, the Commission implemented objective technical standards – “Enhanced Best Practices” -- for defining “unacceptable interference” to public safety systems operating in the 800 MHz band and procedures detailing the responsibilities and expectations regarding abatement of such interference.

To accomplish the reconfiguration, the Commission required Nextel to give up rights to certain of its licenses in the 800 MHz band and all of its licenses in the 700 MHz guard band. In

exchange, the Commission modified Nextel's licenses to provide the right to operate on 10 MHz of spectrum in the 1.9 GHz range -- conditioned on Nextel fulfilling certain obligations specified in the Commission's decision.

The Commission determined that the overall value of the 1.9 GHz spectrum rights is \$4.8 billion, less the cost of relocating incumbent users. In addition, the Commission concluded that it would credit to Nextel the value of the spectrum rights (calculated as \$2.1 billion) that Nextel will relinquish and the actual costs Nextel incurs for to relocate all incumbents in the 800 MHz band. To the extent that these combined credits total less than the determined value of the 1.9 GHz spectrum rights, Nextel is required to make an "anti-windfall" payment to the United States Department of the Treasury at the conclusion of the relocation process equal to the difference

The Commission's plan will result in an additional 4.5 MHz of 800 MHz-band spectrum, the equivalent of 90 additional two-way channels, becoming available to public safety, critical infrastructure, and private wireless users. To ensure that the band reconfiguration process will be completed, the Commission required Nextel to establish a letter of credit in the amount of \$2.5 billion specifically to ensure adequate funding of relocation costs for other 800 MHz incumbents.

All of this was to occur in a 3 to 4 year timeframe, which was based on Nextel's recommendation that it could be done in approximately three years. The 800 Mhz Rebanding was to have been completed by June 2008. It is now over two years past the deadline and there doesn't seem to be an end in sight, not only for the troublesome (time-wise) Canadian/Mexican "border" regions, but also for the non-border regions.

Everything put forth by the Commission appears and sounds reasonable, if one stops at a superficial analysis of the “800 MHz Rebanding;” however, as the saying goes, the devil is in the details.

B. An Exceedingly “Contentious” Process

In his press statement on July 8, 2004 concerning the 800 MHz Rebanding Plan, Chairman Michael K. Powell stated as follows: “I believe that this is the most difficult, complex, and challenging issue I have ever worked on in seven years at the Commission.”.....“The proceeding has seen some of the most ruthless lobbying I have ever encountered.” Dozens of Senators and Congressmen filed various letters expressing their concerns, even Eliot Spitzer (New York State Attorney General) weighed in.

The FCC Proceeding was initiated to address the communication signal interference between commercial wireless operators (primarily Nextel) and public safety communication systems in the 800 MHz band. Various options were available to the FCC since the interference problem was somewhat limited and its causes had been successfully addressed by applying what was known as “best practices.” These “best practices” included, but were not limited to, tower height, antennae configuration, signal power, signal filtration, channel swaps and restrictions on usage of a limited number of particularly troublesome frequencies in problem-prone areas.

The available, supportable and workable alternative “solutions” included the following: (1) simply enforce existing regulations (47 C.F.R. Section 90.173(b) and 47 C.F.R. Section 90.403(e)), thereby requiring Nextel to correct the problems they were creating; (2) application of “best

practices” combined with limited “rebanding” of 800 MHz frequencies in only problem areas, thus excluding any exchange/private sale of the 1.9 GHz spectrum; or (3) application of “best practices” combined with nation-wide “rebanding” of only the 800 MHz frequencies, thus excluding any exchange/private sale of the 1.9 GHz spectrum to Nextel.

During the Proceeding, a proposed solution known as the “Consensus Plan” was proffered by Nextel and certain other parties (including various public safety associations). This so-called “Consensus Plan” was a “megahertz-for-megahertz” exchange-based proposal, whereby Nextel would have “exchanged” a total of 10.5 MHz (4.0 in the 700 MHz band, 2.5 in the 800 MHz band and 4.0 in the 900 MHz band) for 10 MHz in the 1.9 GHz band; additionally, Nextel would pay for all rebanding costs. Numerous parties, including Verizon who filed an extensive economic study that concluded that the Consensus Plan would result in a **\$7.2 Billion** “windfall” to Nextel, challenged the Consensus Plan. The FCC rejected certain aspects of Consensus Plan, however it adopted a plan that was generally based on the Consensus Plan and in many ways, along the lines that Nextel had urged.

The FCC chose one of the most extreme “solutions” possible, as it called for not only nation-wide rebanding of the 800 MHz spectrum, but also Nextel’s relinquishing (exchanging) of net of 4.5 MHz of 800 MHz spectrum (primarily non-contiguous frequencies of limited value) for 1.9 GHz spectrum (contiguous frequencies of tremendous value) and the assignment of an additional 5.5 MHz of 1.9 GHz spectrum to Nextel in what is tantamount to a “private sale” by the FCC to Nextel. Additionally, the reallocation of spectrum in the rebanding process would enable Nextel to

enhance its spectrum holdings by consolidating non-contiguous scattered channels into a more valuable, contiguous block of frequencies.

The FCC was in uncharted waters in the Proceeding. There was little or no precedent for many of their findings and decisions. This created a ripe situation for decisions that were arbitrary, capricious, an abuse of discretion, or otherwise not in accordance with the law and that failed to consider relevant factors and reflect manifest errors in judgment and are not in the public's interest.

In the plan adopted by the FCC ("FCC Plan") in the FCC Orders, Nextel will receive a financial credit for (1) the net value of spectrum rights that Nextel is relinquishing to public safety, CII and other 800 MHz band licensees; (2) the actual cost of 800 MHz band reconfiguration (including both Nextel's costs to support relocation by other licensees and Nextel's own relocation costs); (3) costs incurred by Nextel to clear the 1.9 GHz band, less any reimbursed expenses. If these combined offsets ultimately total less than the value determined by the FCC for the 1.9 GHz spectrum rights, the FCC Orders require Nextel to make a payment to the U.S. Treasury at the conclusion of the transition process equal to the difference. The FCC concluded that requiring a payment from Nextel to maintain an exchange commensurate with the value of the spectrum it is receiving furthers the public interest objectives of the Communications Act and is consistent with the policy Congress articulated in Section 309(j) -- "of recover(ing) for the public of the portion of the value of the public spectrum resource made available for commercial use and avoidance of unjust enrichment through the methods employed to award uses of that resource." The FCC's intent was to place Nextel in a comparable position to that which it occupied prior to the FCC Orders.

Given the various credits and offsets in the FCC's Plan, the valuation (i.e., determining a dollar value) of these individual components is absolutely necessary and exceedingly critical. The FCC was well aware of this, as they indicated they were sensitive to the arguments made by several parties that granting Nextel spectrum rights in the 1.9 GHz band could result in an undeserved "windfall" to Nextel. Furthermore, to ensure that Nextel was "treated equitably" but did not realize any windfall gain, the FCC provided for compensation of Nextel on a "value for value" basis. The FCC concluded that a "value for value" approach is the most appropriate for determining equitable compensation in this instance.

The FCC's decision to use a "value for value" approach was based on it not only being equitable to Nextel, but it would also be equitable for other licensees and the public. Indeed, one of the FCC's stated "paramount goals" was to find a solution that is both equitable and imposes minimum disruption to activities of all 800 MHz band users. Accordingly, the FCC conferred the 1.9 GHz spectrum rights to Nextel on a "value for value" basis to ensure that Nextel, other licensees and the public are treated equitably and that Nextel did not realize any windfall gain.

The FCC has clearly recognized and embraced the requisite distinction between "improving public safety communications" versus "improving Nextel." Indeed, this distinction was clearly articulated by the FCC in paragraph 76 of the August 8, 2004 Report & Order by stating – "**While addressing public safety concerns is a priority of the highest order, it is in the public interest to do so in a way that does not result in a windfall for Nextel.**" FCC Chairman Powell stated in his press release (dated July 8, 2004) upon the adoption of the FCC's Report & Order – "**In many ways, we have adopted a plan along the lines that Nextel has urged. We have not, however**

approved its plan outright because we always remain cognizant that our allegiance is only to the public good, not the private good.” Chairman Powell further stated in the aforementioned press release – “We have taken prudent steps to try to protect the plan, always cognizant of the fact not to give away some of the most valuable spectrum we have for a song.”

Although the FCC’s words and their clear intent and objective (based on equitable and public interest considerations) in the Proceeding and resulting orders, was to ensure Nextel did not receive any windfall, the FCC has failed on this issue. The FCC has, in fact, based on evidence in the record, through manifest errors, given a multi-billion dollar windfall to Nextel. The nature and extent of the unwarranted windfall to Nextel is part of the issues that are the subject of a consolidated appeal case¹ currently pending at U.S. Court of Appeals for the District of Columbia.

C. Previously Lodged Challenges to Prior FCC Rulings Regarding 800 MHz Rebanding

Preferred Communication Systems, Inc. and its wholly owned subsidiary (hereinafter referred to as “Preferred”), a small business, holds numerous FCC licenses for 800MHz spectrum, with said licenses covering a population of 29 million. These are primarily geographical *Economic Area* (“EA”) licenses acquired in FCC Auction # 34 for a combined gross bid of \$49 million, with a net payment made (after small business credits) to the FCC of \$32 million. Preferred also holds certain site-specific licenses in Puerto Rico.

¹ See James A. Kay v. Federal Communications Commission, Consolidated Case No. 06-1076

The Petitioners claim² that its treatment in the previous FCC Orders is inequitable, discriminatory, anti-competitive and not in accordance with the stated objectives of the Proceeding. The FCC's treatment of Preferred is in violation of various provisions of the Communications Act of 1934, as amended, (these include, but are not limited to, Sections 257 and 309) and the Fifth Amendment of the U.S. Constitution. As an example, under the FCC Orders, Preferred is being stripped of certain license rights (i.e. the right as an EA licensee to recover the "white-space" created when an underlying encumbering site-license is removed) and otherwise receiving detrimental treatment, at the same time, Nextel and other licensees are receiving expanded license rights and furthermore, **Nextel is the recipient of a multi-billion dollar "windfall"** as noted above.

In implementing Section 257 (which was added in 1996) of the Communications Act ("Act"), the Commission must "*promote the policies and purposes of this Act favoring diversity of media voices, vigorous economic competition, technological advancement, and promotion of the public interest, convenience and necessity.*" 47 U.S.C. Section 257(b). Section 257 requires the Commission to adopt rules that identify and eliminate market entry barriers for entrepreneurs and small businesses in the provision and ownership of telecommunication and information services. Indeed, Section 257 embodies Congress' intent to facilitate opportunities for small businesses in telecommunications. This intent is also reflected in Section 309 of the Act (re: auctions), which requires the FCC to establish rules and other provisions to ensure small businesses have an opportunity to participate in the wireless industry and requires that the Commission promote

² See Petitioners filings in Consolidated Case No. 06-1076, James A. Kay v. Federal Communications Commission, US Court of Appeals for the District of Columbia

economic opportunity and competition by disseminating licenses among a wide variety of applicants, including small businesses.

The improper treatment of Preferred is, in large part, a result of the FCC's arbitrary and capricious treatment of EA licensees. With no regard to crafting a rebanding plan that was even remotely equitable, the FCC treated EA licenses at least a half dozen different ways. These variations include: **(1) Nextel Communications, Inc.** -- gets to exchange 4.5 MHz of less valuable, non-contiguous 800 MHz spectrum for 1.9 GHz spectrum, *and* gets to "purchase" an additional 5.5 MHz of 1.9 GHz spectrum at below fair value, *and* gets to exchange 6 MHz of less valuable, non-contiguous 800 MHz spectrum for contiguous 800 MHz spectrum, *and* is given the created "white-space" which legally belongs to other EA licensees, *and* gets expanded use of its 900 MHz spectrum, *and* receives various "unsupported / unsubstantiated / undeserved" credits totaling hundreds of millions of dollars. In total, in large part due to manifest errors by the FCC in their "value-for value" calculations, Nextel gets a "windfall" of at least 2 to 3 billion dollars, possibly more. The FCC made the clear determination in the FCC's Orders that it was not equitable nor in the "public's interest" that Nextel get any "windfall." **(2) Nextel Partners, Inc.** -- gets to exchange less valuable, non-contiguous 800 MHz spectrum for contiguous 800 MHz spectrum. **(3) Southern Company** -- gets to exchange less valuable, non-contiguous 800 MHz spectrum (including a significant amount of B/ILT spectrum) for contiguous 800 MHz spectrum and gets expanded frequencies and coverage. **(4) Non-Nextel EA Licensees who are in Operation** -- get to move to the cellular portion of the band on a one-for-one channel basis, thus recovering all of their underlying "white-space." They retain their right to operate a cellular system. **(5) Non-Nextel EA Licensees who are not in Operation** -- get to move to the non-cellular portion of the band on a

one-for-one channel basis, thus recovering all of their underlying “white-space.” However, these licensees then lose their right to operate a cellular system. **(6) Non-Nextel EA Licensees who are not in Operation** – get to move to the cellular portion of the band, however, they only receive their pre-existing “white-space”, since any newly created “white-space” is given to Nextel. Preferred is in this category.

In part, the FCC’s improper treatment of Preferred stems from Preferred not being in operation in its licensed areas and the FCC’s differential treatment of operating vs. non-operating licensees. The FCC created a *Catch-22* in clear violation of Sections 257 and 309 of the Act, since this proceeding placed Preferred’s licenses in limbo, due to the uncertainties of their final status it could not commence operations; then, the FCC penalizes Preferred for not being in operation.

If Preferred had been in operation on November 22, 2004, its licenses would move to the cellular portion (ESMR) of the newly reconfigured 800 MHz band, on a one-for-one, encumbrance free basis for each of its total channels that it holds. However, since it wasn’t in operation it has the option to move on a one-for-one, encumbrance free basis for each of its total channels that it holds, but only to the non-cellular portion; thus, it would be deprived of its right (previously acquired in the FCC Auction) to operate a cellular system. It could, however, move to the cellular portion of the band, but it would not receive any of the “white-space” created by the FCC Order’s, since this is being given to Nextel. Instead, it would only get its “white space” that existed prior to the FCC Orders; thus, it would be deprived of its rights (previously acquired in the FCC Auction) to recovery of the so-called “white-space.”

Two of the more glaring examples of the FCC's decisions being "*arbitrary, capricious, an abuse of discretion, or otherwise not in accordance with the law*" are as follows: (1) the FCC altered its treatment of certain site-licensees noting that it (FCC) recognized that during the time the 800 MHz NPRM was pending, "sufficient uncertainty existed" about how licenses would be incorporated into the overall band reconfiguration process, such that certain "business decisions" were "problematic." The FCC has given no such consideration to Preferred. (2) the operating vs. non-operating variable that applied to Preferred was not applied to Nextel and Nextel Partners, Inc. that, on a combined basis based on SEC filings (i.e., 10-K's and 10-Q's), were not operating in licensed areas covering approximately 30 million in population.

III. Overview of 800 MHz in Puerto Rico

A combination of factors (dating back nearly twenty years) has resulted in a significantly different 800 MHz licensing picture in Puerto Rico and compared to the U.S "state-side" markets. These factors include: (1) a large number of site-specific licensees and (2) the fact that Nextel never launched a wireless system in Puerto Rico and (3) that Preferred out-bid Nextel for 5 of the 6 General Category EA blocks.

The FCC provided the following guidance in the SECOND FURTHER NOTICE OF PROPOSED RULE MAKING, Released: June 30, 2008.

In May 24, 2007, the Commission adopted a *Second Memorandum Opinion and Order* in this proceeding (*800 MHz Second MO&O*).³ In the *800 MHz Second MO&O*, the Commission determined that an alternative band plan was appropriate for Puerto Rico due to the unique nature of 800 MHz incumbency in

³ Improving Public Safety Communications in the 800 MHz Band, WT Docket No. 02-55, *Second Memorandum Opinion and Order*, 22 FCC Rcd 10467 (*800 MHz Second MO&O*).

the Puerto Rico market compared to other markets.⁴ Rather than specify a band plan for Puerto Rico, the Commission directed the 800 MHz Transition Administrator (TA) to propose an alternative band plan and negotiation timetable for Puerto Rico.⁵

The FCC clearly concluded that their rebanding plan (hereinafter referred to as the “U.S. REBANDING PLAN”) cannot be used in a “cookie-cutter” application for Puerto Rico. This conclusion was based primarily on the relative spectrum positions of Nextel in comparison to other licensees in Puerto Rico, which is in contrast to the averages in the U.S. markets as a whole.

A. *Nextel 800 Mhz Spectrum Puerto Rico vs. US State-Side*

Generally, wireless spectrum licensed by the FCC is described by type (e.g. Cellular, PCS, 700Mhz, etc.) and by assigned *Block* (e.g. A, B, C, etc.). However, as a result of its long evolutionary history, the 800 Mhz spectrum band has a further layer of description, which is the *Channel* (i.e. one set, uplink and down link, of assigned frequencies). Each Channel is 25Khz (50 Khz for the matched set, thus 20 channels is equal to 1 MHz of spectrum).

The 800 Mhz spectrum involved in rebanding includes a total of 36 Mhz of spectrum spanning from 806/851 Mhz to 824/869 Mhz, which falls within four primary descriptive segments. These segments are (1) General Category, (2) Interleaved, (3) Upper-200 and (4) NPSPAC.

⁴ *Id.*, 22 FCC Rcd at 10479 ¶ 32.

⁵ *Id.* at 10479-10480 ¶ 33.

The following summarizes the attributes of the four segments, along with a comparison of spectrum holdings of Nextel vs. others in the overall U.S. in contrast to the spectrum holdings in Puerto Rico. See Attachment B for a pre-rebanding chart that reflects the EA blocks and the Interleaved Public Safety and B/ILT channels. Summary charts⁶ for Nextel are included as Attachment C (for their entire US spectrum holdings) and Attachment D (for their Puerto Rico spectrum holdings); D-1 reflects the details of Nextel's Puerto Rico spectrum.

(1) “**GENERAL CATEGORY**” – 150 Channels (1-150), 806/851.0125 Mhz to 809/854.7375 Mhz. Originally, these were assigned as individual channels (or in a 5 channel grouping) using an application process. In 2000, the FCC auctioned these 150 channels in six blocks (D,DD,E,EE,F and FF) of 25 channels each, using the EA (Economic Area) geographic configuration. The EA licensees are authorized to use any frequency within their assigned block, subject to the operational rights of any site-specific license. These site-specific licensees (often referred to as incumbents) encumber General Category EA licenses to different degrees in different market, which on average is 40% of the channels.

In U.S. – Overall – Nextel holds virtually all of the EA Blocks, but they are encumbered by site-licenses such that they have use of approximately **4.51 Mhz** (of a total of 7.5Mhz), which translates to **90 channels** (of the total 150 channels). See Attachment C.

⁶ The source data for these charts was the filing by Nextel in this proceeding on September 21, 2004. This filing by Nextel was used by the FCC in calculating the credits given Nextel for relinquished spectrum. Also see Attachment H.

In Puerto Rico – Nextel holds only one (1) of the EA Blocks, Preferred holds the other five (5). Nextel’s EA block is encumbered by site-licenses such that they have use of approximately **0.47 Mhz**, which translates to **9 channels**. See Attachment D.

(2) “**INTERLEAVED**” - 250 Channels (151-400), 809/854.7625 Mhz to 815/860.9875 Mhz. The Interleaved Category, as the name implies, consists of a combination of business and industrial transportation (B/ILT), public safety and SMR assignments. Originally, these were assigned as individual channels (or in a 5 channel grouping) using an application process. Most remain as such except for SMR portion. In 2000, the FCC auctioned in sixteen (16) blocks (G to V) of 5 non-contiguous channels each, using the EA (Economic Area) geographic configuration. These 80 (16 x 5) channels are sometimes referred to as the “Lower-80” or “Mid-80”.

In U.S. – Overall – *Re: SMR Spectrum*--Nextel holds virtually all of the EA Blocks, but they are encumbered by site-licenses such that they have use of approximately **2.96 Mhz** (of a total of 4.0 Mhz), which translates to **59 channels**, of the 80 channels. See Attachment C.

Re: B/ILT Spectrum—Nextel holds site-licenses such that they have use of approximately **1.04 Mhz**, which translates to **21 channels**.

In Puerto Rico – *Re: SMR Spectrum*--Nextel holds virtually all of the EA Blocks, but they are encumbered by site-licenses such that they have use of approximately **2.96 Mhz** (of a total of 4.0 Mhz), which translates to **59 channels**, of the 80 channels. See Attachment D.

Re: B/ILT Spectrum—Nextel holds none of this spectrum.

(3) “**UPPER 200**” – 200 Channels (401-600), 816/861.0125 Mhz to 820/865.9875 Mhz. Originally, these were assigned as individual channels (or in a 5 channel grouping) using an application process. In 1997, the FCC auctioned these 200 channels in three blocks (A, B, and C) with Block A = 20 channels, Block B = 60 channels and Block C = 120 channels, using the EA (Economic Area) geographic configuration. The EA licensees are authorized to use any frequency within their assigned block, subject to the operational rights of any site-specific license. Additionally, the EA licensees had the right to relocate the site-specific licensees (often referred to as incumbents). These incumbents were relocated to the General Category or Interleaved portion of the band.

In U.S. – Overall – Nextel holds virtually all of the EA Blocks, they have limited encumbrances since Nextel has previously relocated the incumbents so that it could have contiguous spectrum. They have use of approximately **9.73 Mhz** (of a total of 10.0Mhz), which translates to **195 channels** (of the total 200 channels). See Attachment C.

In Puerto Rico – Nextel holds only one (1) of the EA Blocks, which is the “B” Block that spans a total of 60 channels, which is heavily encumbered by site-licenses. North Sight (Block C) and High Tech Co (Block A) hold the other two blocks. Nextel also holds a number of site-licenses in Blocks A and C. Nextel’s total usable spectrum is approximately **1.27 Mhz**, which translates to **25 channels**. See Attachment D.

(4) **“NPSPAC”**– 230 Channels (601-830), 821/866.0125 Mhz to 823/868.9875 Mhz

The NPSPAC channels are assigned to public safety. They are a combination of 12.5 KHz and 25 KHz channels which is equivalent to 120 channels if they were all 25 kHz.

IV. FCC’s Rulings Re: Rebanding in Puerto Rico

The *Third Report and Order* (“*Order*”) is in contrast to the previous FCC Rebanding Orders in that it is much closer to being fair and equitable for all licensees, including Preferred. The following excerpt from the Order delineates the FCC’s treatment of the three ESMR licensees (Preferred, Nextel and North Sight) in Puerto Rico.

13. **Accordingly, we direct the TA to reserve replacement spectrum in its channel assignment plan for PCSI’s and PAI’s site-based licenses and EA licenses.** We recognize that reserving channels for PCSI and PAI along with other ESMR and ESMR-eligible licensees will require *pro rata* adjustment of post-rebanding channel assignments for some licensees. **Currently, Sprint, North Sight, PCSI, and PAI collectively, hold 410 EA channels**, whereas the reconfigured ESMR band will accommodate only 280 channels. To address this shortfall, we direct the TA to use the following procedure:

- The TA will attempt to assign replacement channels to the EA-based non-Sprint ESMR and ESMR-eligible licensees on a 1:1 basis relative to their existing Puerto Rico holdings. If ESMR channels remain after this assignment, the TA shall assign them to Sprint.
- If, however, sufficient ESMR channels are not available to assign them on a 1:1 basis to all non-Sprint ESMR and ESMR-eligible licensees electing to relocate to the ESMR band, then the number of Sprint ESMR channels will be reduced to the extent necessary to assign channels to the non-Sprint licensees on a 1:1 basis.

14. We have determined that using this procedure, and assuming that PCSI and PAI retain their licenses, **the post-rebanding distribution of ESMR channels would result in PSCI and PAI holding 125 channels (no change), North Sight holding 120 channels (no change) and Sprint holding 35 channels (a reduction of 130 channels).** If PCSI and PAI’s licenses are revoked or cancelled, their reserved channels will be redistributed so that North Sight would hold 120 channels (no change) and Sprint would hold 160 channels (a 5 channel reduction).

In paragraph 13 of the Order (reflected above), the first sentence acknowledges that Preferred’s “site” licenses must also be moved to the new ESMR band. However, the description of the respective channel movement does not include Preferred’s site licenses; likewise, the site licenses of North Sight and Nextel are not reflected in their respective channel numbers. The specific treatment of site-based licenses and the EA licenses of the respective companies has a significant impact on the pre-versus-post channel positions, especially regarding North Sight, which stands to nearly double its effective spectrum holdings via the elimination of encumbrances to its EA license.

As previously noted, there are a large number of site-based licenses that are encumbrances to the EA licenses. This is particularly true of North Sight’s “C” block and Nextel’s “B” block and Nextel’s “Lower 80” blocks. In order to demonstrate this, the Petitioners have prepared a series of

attachments⁷ that reflect the respective site-based licenses within each EA. The General Category EA's (channels 1-150) are reflected on Attachment E. The Interleaved section (channels 151-400) are reflected on Attachment F. The "Upper 200" (channels 401-600) are reflected on Attachment G.

As can be seen from Attachments E, F and G, there are hundreds of site-based licenses scattered throughout the island on numerous locations, which impact the individual EA's to varying degrees. Puerto Rico is an island approximately 30 miles wide, by 100 miles long with a high mountain range running the lengthwise center spine of the island. Absolute precision regarding each site encumbrance isn't necessary in making our point on this issue, especially given the concentration of the population (2.5 million of the 4.0 million total population) in the San Juan area. Thus, the following discussion and its references to numbers of site channel encumbrances is based on an effective level of encumbrance.

A. Preferred's EA's and Site Licenses

Preferred has 125 EA channels of which 27 are encumbered to some degree, primarily by Nextel and a few by non-ESMR licensees. Since Nextel is required to relinquish its spectrum and the non-ESMR's are moving to a different segment of the band; this creates "white-space" that is recovered by Preferred pursuant to its EA license rights. Accordingly, all of Preferred's EA channels should move one-for-one to the new ESMR band, which is precisely what the FCC Order requires. In order to be consistent with its treatment of other licensees, the FCC must also move

⁷ Data for the attachments was downloaded from the FCC database as of July 2008.

Preferred's 19 non-duplicate site-based channels to the new ESMR band. Thus, Preferred should end-up with 144 ESMR channels.

The Commission has previously addressed conflicting arguments regarding EA licensees which also have site-based licenses. The Commission addressed the issue in its *Memorandum Opinion and Order* (released October 5, 2005), see paragraph 25. It again addressed the issue in the *Second Memorandum Opinion and Order*; the following is an excerpt from paragraph 10:

“After the *800 MHz Supplemental Order*, some non-ESMR EA licensees argued that the Commission had unnecessarily constrained their ability to implement ESMR systems on their combined EA and site-based spectrum. **In providing relief to these licensees in the 800 MHz MO&O, the Commission acknowledged the importance of “evaluating their systems as a whole (even if portions thereof are licensed on a non-EA basis),” so as to place them “in a position comparable to that they currently occupy.”** Moreover, we believe that allowing EA licensees to relocate site-based licenses to the ESMR band makes it substantially less likely that the site-based portions of their systems would interfere with public safety and other high-site systems. **We note that we did not prohibit SouthernLINC from relocating its site-based licenses to the ESMR band and see no reason to treat other ESMR licensees differently.”**

Consequently, there should be not question as to Preferred's (and North Sight's) site-based licenses moving to the new ESMR band along with its EA channels.

B. North Sight's EA's and Site Licenses

North Sight has 120 EA channels of which over 80 are encumbered to some degree, some by Nextel and some by non-ESMR licensees. Given that Nextel is **required** to relinquish its spectrum within North Sight's EA (i.e. above 862 MHz) in order to accommodate the other ESMR's, those

channels (approx. 30) should be available to the new ESMR pool. To the extent the non-ESMR's (approx. 60) are moving to a different segment of the band, this creates "white-space" that is recovered by North Sight pursuant to its EA license rights. Thus, North Sight will gain access to approximately 60 channels that were previously encumbered, which will nearly double its effective spectrum. Additionally, North Sight's non-duplicate site-based channels (approx. 30) should also be moved to the new ESMR band. When the dust settles, North Sight should end-up with 120 to 130 ESMR channels.

C. Nextel's EA's and Site Licenses

Nextel has 165 EA channels of which nearly 100 are encumbered to some degree, some by Preferred or North Sight and some by non-ESMR licensees. Nextel has approximately 50 site-based licenses, primarily below 862 MHz. **Nextel is required to relinquish its spectrum below 862 MHz and has been given a credit by the FCC for so doing.** On September 21, 2004, Nextel filed a detailed listing of the spectrum it was relinquishing, for which it claimed it was entitled to a credit. On December 22, 2004 the FCC issued a "Supplemental Order and Order on Reconsideration" whereby the FCC accepted Nextel's listing of its spectrum and presented the calculations of said credit (see excerpts included as Attachment H). Nextel's listing of relinquished spectrum included Puerto Rico, specifically the data that is included as Attachment D and D-1. By applying the FCC's valuations (\$ per MHz per pop) to the Puerto Rico data, the resulting amount is the dollar credit Nextel received for relinquishing its Puerto Rico spectrum below 862 Mhz. The calculation, using the population figure of 3,917,222 is as follows: (1) General Category – $3,917,222 \times \$1.70 \times 0.47 \text{ MHz} = \mathbf{\$3,131,074}$ – plus- (2) Mid 80/Interleaved - $3,917,222 \times \$1.49 \times 2.96 \text{ MHz} = \mathbf{\$17,296,826}$ – plus - (3) 861-862 Mhz – $3,917,222 \times \$1.70 \times 0.60 \text{ MHz} = \mathbf{\$3,984,628}$

and (4) Upper 200 (restricted use credit) $3,917,222 \times \$1.70 \times 0.50 \text{ MHz} = \$3,329,639$; **all of which totals \$27,742,167.** Thus, Nextel has already received a \$27.7 million credit related to the relinquishment of its Puerto Rico spectrum below 862 Mhz. Accordingly, this spectrum cannot possibly be considered as eligible to be “moved” to the new ESMR band, regardless of any outcome in the matters that have clouded Preferred’s spectrum position.

D. Pro-Rata Allocation (Reduction) of Preferred’s EA’s and Site Licenses

Based on the above summary of the respective license positions as detailed in the attachments, it appears that the 280 channels in the new ESMR band will be sufficient to accommodate both Preferred and North Sight. If however, there is some unexpected change to the current picture; Preferred’s position is that any “allocation” of spectrum should take into account any disproportionate net increase in available channels in the process, as is the case with North Sight.

E. Designation of Specific Replacement Channels for Preferred

Given that Preferred owns the EA licenses in the General Category that are the new home for the NPSPAC licenses that are being relocated, and North Sight is already situated in the C Block, it is logical and a virtual necessity for Preferred’s new channel assignments to be contiguous channels beginning at 869 MHz, then working downward. This specification by the FCC may be helpful in avoiding any delays that could occur in the relocation negotiation process.

F. FCC's Allocation of 10 MHz of 1.9 GHz Spectrum Solely to Nextel

The Petitioners' have previously argued that it was generally improper for the Commission to allocate the 10 MHz of 1.9 Ghz spectrum solely to Nextel, in part because it wasn't merely replacement spectrum, but instead expanded and increased Nextel's spectrum holdings in what was tantamount to a private sale. That same argument is even more applicable in Puerto Rico as there have been no reported incidents of interference with public safety communications, furthermore Nextel did not build and/or operate a wireless system in Puerto Rico as it did in the remainder of the US.

Respectfully submitted,

**PREFERRED COMMUNICATION
SYSTEMS, INC.**

By: /S/ Charles M. Austin
Charles M. Austin, President

PREFERRED ACQUISITIONS, INC.

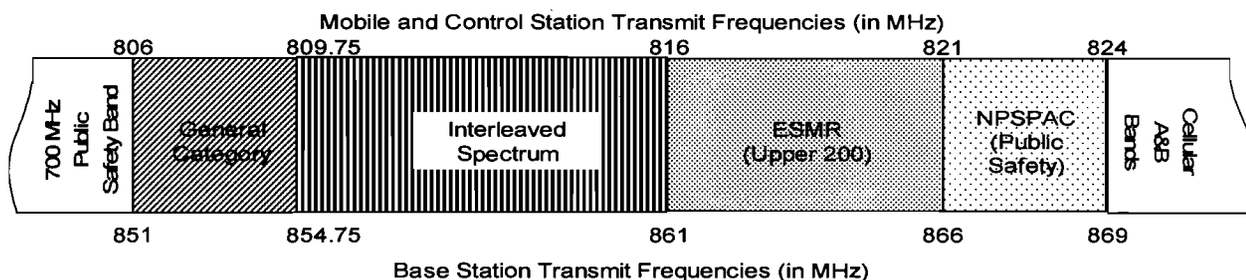
By: /S/ Charles M. Austin
Charles M. Austin, President

CHARLES D. GUSKEY

By: /S/ Charles D. Guskey
Charles D. Guskey, Individually

ATTACHMENT A

The 800 MHz band is currently configured as follows:



General Category -7.5 MHz

150 Channels
Licensed by EA Blocks of 25 channels (SMR)
Some Incumbent Operators Remain

Interleaved Spectrum -12.5 MHz

250 Channels
80 SMR Channels
(Licensed by EA, Some Incumbent Operators Remain)
70 Public Safety Channels
50 Business Channels
50 Industrial Land Transportation Channels

ESMR/Upper 200 – 10 MHz

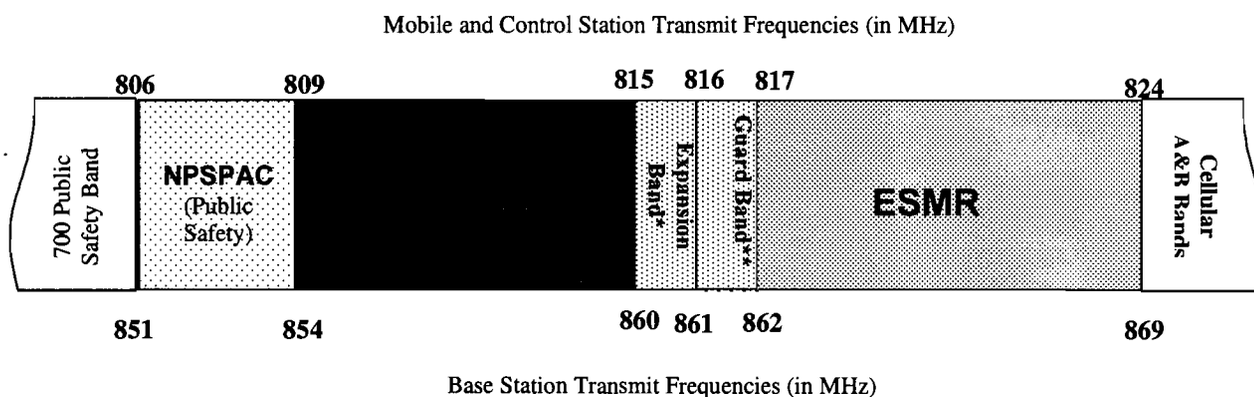
200 Channels
Licensed by EA
Non EA incumbents are currently undergoing mandatory relocation

NPSPAC - 6 MHz

225 Channels @ 12.5 kHz spacing
5 Channels @ 25 kHz spacing
5 Mutual Aid Channels

The Commission's New 800 MHz Band Plan

The Commission's plan for reconfiguration of the 800 MHz band is designed to spectrally segregate public safety systems from ESMR and cellular systems. The new 800 MHz band will be configured as follows:



* No public safety system will be required to remain in or relocate to the Restricted Band; although they may do so if they choose.

** No public safety or CII licensee may be involuntarily relocated to occupy the Guard Band.

ATTACHMENT B

ATTACHMENT C

Nextel -- TOTALS FOR ENTIRE U.S. @ 800MHz

TOTAL SPECTRUM -- @ 800MHz											
	Low 150	Mid 80	B / ILT	Upper 200 (861 to 866 Mhz)			Total				
				861-862	862-866	Total					
PRE-REBANDING											
Population	285,620,445	285,620,445	285,620,445	247,051,622	n/a	n/a	x				
MHz_Pops	1,286,780,009	844,505,182	298,002,727	494,103,244	n/a	n/a	x				
Channels-Wt. Aver.	90	59	21	40	160	200	370				
MHz-Wt. Aver.	4.51	2.96	1.04	2.00	8.00	10.00	18.51				
IMPACT OF REBANDING							(a)	(b)	(c)	(d)	(e)
							Total 800 Mhz Relinq.	Add NPSPAC	Net Change @ 800 MHz =(a)+(b)	Add 1.9 GHz	Overall Change =(c)+(d)
Change- In Channels	(90)	(59)	(21)	(40)	(10)	(50)	(220)	120	(100)	200	100
Change- In MHz	(4.51)	(2.96)	(1.04)	(2.00)	(0.50)	(2.50)	(11.01)	6.00	(5.01)	10.00	4.99

ATTACHMENT D

Nextel -- TOTALS FOR PUERTO RICO @ 800MHz

TOTAL SPECTRUM -- @ 800MHz											
	Low 150	Mid 80	B / ILT	Upper 200 (861 to 866 Mhz)			Total				
				861-862	862-866	Total					
PRE-REBANDING											
Population	3,917,222	3,917,222	3,917,222	3,917,222	3,917,222	3,917,222	x				
MHz_Pops	1,841,808	11,608,608	-	2,343,899	2,632,597	4,976,496	x				
Channels-Wt. Aver.	9	59	0	12	13	25	94				
MHz-Wt. Aver.	0.47	2.96	0.00	0.60	0.67	1.27	4.70				
IMPACT OF REBANDING						(a)	(b)	(c)	(d)	(e)	
						Total 800 Mhz Relinq.	Add NPSPAC	Net Change @ 800 MHz =(a)+(b)	Add 1.9 GHz	Overall Change =(c)+(d)	
Change- In Channels	(9)	(59)	0	(12)	0	(12)	(81)	0	(81)	200	119
Change- In MHz	(0.47)	(2.96)	0.00	(0.60)	0.00	(0.60)	(4.03)	0.00	(4.03)	10.00	5.97

Nextel Spectrum Details

ATTACHMENT D - 1

Puerto Rico - USVI EA 174

County/City	POP.	TOTAL SPECTRUM in MHz						MHz Pops					MHz Pops Upper 200
		Low 150	Mid 80	Upper 200	B/ILT	861 / 862	Total	Low 150	Mid 80	B/ILT	861 / 862	Total	
Adjuntas	19,143	0.25	2.95	1.00	-	0.40	4.20	4,786	56,472	-	7,657	68,915	19,143
Aguada	42,042	0.95	3.70	2.20	-	1.05	6.85	39,940	155,555	-	44,144	239,639	92,492
Aguadilla	64,685	0.95	3.70	2.15	-	1.05	6.80	61,451	239,335	-	67,919	368,705	139,073
Aguas Buenas	29,032	0.45	2.95	1.00	-	0.40	4.40	13,064	85,644	-	11,613	110,322	29,032
Aibonito	26,493	0.25	2.95	1.00	-	0.40	4.20	6,623	78,154	-	10,597	95,375	26,493
Añasco	28,348	0.95	3.70	2.20	-	1.05	6.85	26,931	104,888	-	29,765	161,584	62,366
Arecibo	100,131	0.25	2.95	1.20	-	0.60	4.40	25,033	295,386	-	60,079	380,498	120,157
Arroyo	19,117	0.45	2.95	1.00	-	0.40	4.40	8,603	56,395	-	7,647	72,645	19,117
Barceloneta	22,322	0.25	2.95	1.20	-	0.60	4.40	5,581	65,850	-	13,393	84,824	26,786
Barranquitas	28,909	0.25	2.95	1.00	-	0.40	4.20	7,227	85,282	-	11,564	104,072	28,909
Bayamon	224,044	0.45	2.95	1.20	-	0.60	4.60	100,820	660,930	-	134,426	896,176	268,853
Cabo Rojo	46,911	0.95	3.70	2.20	-	1.05	6.85	44,565	173,571	-	49,257	267,393	103,204
Caguas	140,502	0.45	2.95	1.20	-	0.60	4.60	63,226	414,481	-	84,301	562,008	168,602
Camuy	35,244	0.25	2.95	1.75	-	0.80	4.95	8,811	103,970	-	28,195	140,976	61,677
Can=vanas	43,335	0.45	2.95	1.30	-	0.65	4.70	19,501	127,838	-	28,168	175,507	56,336
Carolina	186,076	0.45	2.95	1.20	-	0.60	4.60	83,734	548,924	-	111,646	744,304	223,291
Cataño	30,071	0.45	2.95	1.20	-	0.60	4.60	13,532	88,709	-	18,043	120,284	36,085
Cayey	47,370	0.45	2.95	1.00	-	0.40	4.40	21,317	139,742	-	18,948	180,006	47,370
Ceiba	18,004	0.40	3.00	1.20	-	0.60	4.60	7,202	54,012	-	10,802	72,016	21,605
Ciales	19,811	0.25	2.95	1.00	-	0.40	4.20	4,953	58,442	-	7,924	71,320	19,811
Cidra	42,753	0.45	2.95	1.00	-	0.40	4.40	19,239	126,121	-	17,101	162,461	42,753
Coamo	37,597	0.25	2.95	1.00	-	0.40	4.20	9,399	110,911	-	15,039	135,349	37,597
Comerio	20,002	0.45	2.95	1.00	-	0.40	4.40	9,001	59,006	-	8,001	76,008	20,002
Corozal	36,867	0.45	2.95	1.00	-	0.40	4.40	16,590	108,758	-	14,747	140,095	36,867
Culebra	1,868	0.40	3.25	1.70	-	0.85	5.35	747	6,071	-	1,588	8,406	3,176
Dorado	34,017	0.45	2.95	1.20	-	0.60	4.60	15,308	100,350	-	20,410	136,068	40,820
Fajardo	40,712	0.40	3.00	1.20	-	0.60	4.60	16,285	122,136	-	24,427	162,848	48,854
Florida	12,367	0.25	2.95	1.00	-	0.40	4.20	3,092	36,483	-	4,947	44,521	12,367
Guñica	21,888	0.95	3.20	2.10	-	1.05	6.25	20,794	70,042	-	22,982	113,818	45,965
Guayama	44,301	0.45	2.95	1.00	-	0.40	4.40	19,935	130,688	-	17,720	168,344	44,301
Guayanilla	23,072	0.85	2.95	1.05	-	0.40	4.85	19,611	68,062	-	9,229	96,902	24,226
Guaynabo	100,053	0.45	2.95	1.20	-	0.60	4.60	45,024	295,156	-	60,032	400,212	120,064
Gurabo	36,743	0.45	2.95	1.20	-	0.60	4.60	16,534	108,392	-	22,046	146,972	44,092
Hatillo	38,925	0.25	2.95	1.20	-	0.60	4.40	9,731	114,829	-	23,355	147,915	46,710
Hormigueros	16,614	0.95	3.70	2.20	-	1.05	6.85	15,783	61,472	-	17,445	94,700	36,551
Humacao	59,035	0.40	2.95	1.20	-	0.60	4.55	23,614	174,153	-	35,421	233,188	70,842

Puerto Rico - USVI EA 174

County/City	POP.	TOTAL SPECTRUM in MHz						MHz Pops					MHz Pops Upper 200
		Low 150	Mid 80	Upper 200	B/ILT	861 / 862	Total	Low 150	Mid 80	B/ILT	861 / 862	Total	
Isabela	44,444	0.95	3.20	1.85	-	0.90	6.00	42,222	142,221	-	40,000	224,442	82,221
Jayuya	17,318	0.25	2.95	1.00	-	0.40	4.20	4,330	51,088	-	6,927	62,345	17,318
Juana Dfaz	50,531	0.25	2.95	1.00	-	0.40	4.20	12,633	149,066	-	20,212	181,912	50,531
Juncos	36,452	0.45	2.95	1.30	-	0.65	4.70	16,403	107,533	-	23,694	147,631	47,388
Lajas	26,261	0.95	3.70	2.15	-	1.05	6.80	24,948	97,166	-	27,574	149,688	56,461
Lares	34,415	0.25	2.95	1.55	-	0.60	4.75	8,604	101,524	-	20,649	130,777	53,343
Las Marfas	11,061	0.95	3.20	1.95	-	0.65	6.10	10,508	35,395	-	7,190	53,093	21,569
Las Piedras	34,485	0.40	2.95	1.20	-	0.60	4.55	13,794	101,731	-	20,691	136,216	41,382
Lofza	32,537	0.45	2.95	1.30	-	0.65	4.70	14,642	95,984	-	21,149	131,775	42,298
Luquillo	19,817	0.40	3.00	1.20	-	0.60	4.60	7,927	59,451	-	11,890	79,268	23,780
Manatf	45,409	0.25	2.95	1.00	-	0.40	4.20	11,352	133,957	-	18,164	163,472	45,409
Maricao	6,449	0.40	2.95	1.65	-	0.65	5.00	2,580	19,025	-	4,192	25,796	10,641
Maunabo	12,741	0.45	2.95	1.30	-	0.65	4.70	5,733	37,586	-	8,282	51,601	16,563
Mayagnez	98,434	0.95	3.70	2.20	-	1.05	6.85	93,512	364,206	-	103,356	561,074	216,555
Moca	39,697	0.95	3.70	2.15	-	1.05	6.80	37,712	146,879	-	41,682	226,273	85,349
Morovis	29,965	0.25	2.95	1.00	-	0.40	4.20	7,491	88,397	-	11,986	107,874	29,965
Naguabo	23,753	0.40	2.95	1.20	-	0.60	4.55	9,501	70,071	-	14,252	93,824	28,504
Naranjito	29,709	0.45	2.95	1.00	-	0.40	4.40	13,369	87,642	-	11,884	112,894	29,709
Orocovis	23,844	0.25	2.95	1.00	-	0.40	4.20	5,961	70,340	-	9,538	85,838	23,844
Patillas	20,152	0.45	2.95	1.00	-	0.40	4.40	9,068	59,448	-	8,061	76,578	20,152
Pe±uelas	26,719	0.25	2.95	1.00	-	0.40	4.20	6,680	78,821	-	10,688	96,188	26,719
Ponce	186,475	0.25	2.95	1.00	-	0.40	4.20	46,619	550,101	-	74,590	671,310	186,475
Quebradillas	25,450	0.95	3.20	1.85	-	0.85	6.00	24,178	81,440	-	21,633	127,250	47,083
Rinc=n	14,767	0.95	3.70	2.20	-	1.05	6.85	14,029	54,638	-	15,505	84,172	32,487
Rfo Grande	52,362	0.40	2.95	1.20	-	0.60	4.55	20,945	154,468	-	31,417	206,830	62,834
Sabana Grande	25,935	0.95	3.20	1.65	-	0.65	5.80	24,638	82,992	-	16,858	124,488	42,793
Salinas	31,113	0.45	2.95	1.00	-	0.40	4.40	14,001	91,783	-	12,445	118,229	31,113
San Germβn	37,105	0.95	3.70	2.15	-	1.05	6.80	35,250	137,289	-	38,960	211,499	79,776
San Juan	434,374	0.45	2.95	1.20	-	0.60	4.60	195,468	1,281,403	-	260,624	1,737,496	521,249
San Lorenzo	40,997	0.45	2.95	1.20	-	0.60	4.60	18,449	120,941	-	24,598	163,988	49,196
San Sebastiβn	44,204	0.95	3.20	1.85	-	0.85	6.00	41,994	141,453	-	37,573	221,020	81,777
Santa Isabel	21,665	0.25	2.95	1.00	-	0.40	4.20	5,416	63,912	-	8,666	77,994	21,665
Toa Alta	63,929	0.45	2.95	1.20	-	0.60	4.60	28,768	188,591	-	38,357	255,716	76,715
Toa Baja	94,085	0.45	2.95	1.20	-	0.60	4.60	42,338	277,551	-	56,451	376,340	112,902
Trujillo Alto	75,728	0.45	2.95	1.20	-	0.60	4.60	34,078	223,398	-	45,437	302,912	90,874
Utuaado	35,336	0.25	2.95	1.00	-	0.40	4.20	8,834	104,241	-	14,134	127,210	35,336
Vega Alta	37,910	0.45	2.95	1.20	-	0.60	4.60	17,060	111,835	-	22,746	151,640	45,492
Vega Baja	61,929	0.25	2.95	1.20	-	0.60	4.40	15,482	182,691	-	37,157	235,330	74,315

Puerto Rico - USVI EA 174

County/City	POP.	TOTAL SPECTRUM in MHz						MHz Pops					MHz Pops Upper 200
		Low 150	Mid 80	Upper 200	B/ILT	861 / 862	Total	Low 150	Mid 80	B/ILT	861 / 862	Total	
Vieques	9,106	0.40	3.25	1.50	-	0.80	5.15	3,642	29,595	-	7,285	40,522	13,659
Villalba	27,913	0.25	2.95	1.00	-	0.40	4.20	6,978	82,343	-	11,165	100,487	27,913
Yabucoa	39,246	0.45	2.95	1.30	-	0.65	4.70	17,661	115,776	-	25,510	158,946	51,020
Yauco	46,384	0.85	3.20	1.65	-	0.65	5.70	39,426	148,429	-	30,150	218,005	76,534
St. Croix	53,234	-	-	-	-	-	0.00	-	-	-	-	-	-
St. John	4,197	-	-	-	-	-	0.00	-	-	-	-	-	-
St. Thomas	51,181	-	-	-	-	-	0.00	-	-	-	-	-	-
TTL / Wt. Ave.	3,917,222	0.47	2.96	1.27	-	0.60	4.70	1,841,808	11,608,608	-	2,343,899	15,794,315	4,976,496

**Puerto Rico
Licensing Summary
General Category - Channels 1- 150**

ATTACHMENT E

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
WQGT460	851.0125	1	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	BAYAMON
WQGL561	851.0375	2	Preferred	Nextel License Holdings 4, Inc.	GURABO
WQFZ413	851.0625	3	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	ARECIBO
	851.0875	4	Preferred	NONE	
	851.1125	5	Preferred	NONE	
	851.1375	6	Preferred	NONE	
	851.1625	7	Preferred	NONE	
	851.1875	8	Preferred	NONE	
	851.2125	9	Preferred	NONE	
	851.2375	10	Preferred	NONE	
	851.2625	11	Preferred	NONE	
WQHJ259	851.2875	12	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
WPEX345	851.3125	13	Preferred	NONE	SANTURCE
	851.3375	14	Preferred	NONE	
WPGF598	851.3625	15	Preferred	NONE	AGUADA
WQHJ259	851.3625	15	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
WQIP791	851.3875	16	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
WPFW292	851.4125	17	Preferred	GARLAND, GEORGE W	ANASCO
	851.4375	18	Preferred	NONE	
	851.4625	19	Preferred	NONE	
	851.4875	20	Preferred	NONE	
WPEY429	851.5125	21	Preferred	Preferred Communication Systems, Inc.	SANTURCE
	851.5375	22	Preferred	NONE	
WPEY427	851.5625	23	Preferred	Preferred Communication Systems, Inc.	SANTURCE
	851.5875	24	Preferred	NONE	
	851.6125	25	Preferred	NONE	
	851.6375	26	Preferred	NONE	
WPGF663	851.6625	27	Preferred	LEE, KANG B	SAN JUAN
WPEY423	851.6875	28	Preferred	Preferred Communication Systems, Inc.	SANTURCE
	851.7125	29	Preferred	NONE	
	851.7375	30	Preferred	NONE	
	851.7625	31	Preferred	NONE	
	851.7875	32	Preferred	NONE	
WPEY422	851.8125	33	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WQIP798	851.8375	34	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	ANASCO
	851.8625	35	Preferred	NONE	
	851.8875	36	Preferred	NONE	
WPEY418	851.9125	37	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WQIP793	851.9375	38	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
	851.9625	39	Preferred	NONE	
WPFA270	851.9875	40	Preferred	Preferred Communication Systems, Inc.	SANTURCE

**Puerto Rico
Licensing Summary
General Category - Channels 1- 150**

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
WPFN600	851.9875	40	Preferred	Preferred Communication Systems, Inc.	ANASCO
	852.0125	41	Preferred	Preferred_OPEN	
WPEY421	852.0375	42	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WPFN636	852.0375	42	Preferred	Preferred Communication Systems, Inc.	ANASCO
WQIV735	852.0625	43	Preferred	Nextel License Holdings 4, Inc.	SAN JUAN
	852.0875	44	Preferred	NONE	
WQIP797	852.1125	45	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	ANASCO
	852.1375	46	Preferred	NONE	
	852.1625	47	Preferred	NONE	
WPEY419	852.1875	48	Preferred	Preferred Communication Systems, Inc.	SANTURCE
	852.2125	49	Preferred	NONE	
WPFA280	852.2375	50	Preferred	Preferred Communication Systems, Inc.	SANTURCE
	852.2625	51	Preferred	NONE	
	852.2875	52	Preferred	NONE	
WPDU222	852.3125	53	Preferred	Preferred Communication Systems, Inc.	SANTURCE
	852.3375	54	Preferred	NONE	
	852.3625	55	Preferred	NONE	
WPDU218	852.3875	56	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WPFN725	852.3875	56	Preferred	Preferred Communication Systems, Inc.	ANASCO
	852.4125	57	Preferred	NONE	
WQIP795	852.4375	58	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
WPFT335	852.4625	59	Preferred	Preferred Communication Systems, Inc.	AGUADA
WPDU210	852.4875	60	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WQIP799	852.4875	60	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	ANASCO
WPEY432	852.5125	61	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WPFN354	852.5125	61	Preferred	Preferred Communication Systems, Inc.	AGUADA
	852.5375	62	Preferred	NONE	
WPDU206	852.5625	63	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WQHJ259	852.5875	64	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
WPFT356	852.6125	65	Preferred	Preferred Communication Systems, Inc.	AGUADA
WQIP794	852.6375	66	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
WPEF461	852.6625	67	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WQHJ259	852.6875	68	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
WPEY448	852.7125	69	Preferred	Preferred Communication Systems, Inc.	SANTURCE
	852.7375	70	Preferred	NONE	
	852.7625	71	Preferred	NONE	
	852.7875	72	Preferred	NONE	
WPEZ750	852.8125	73	Preferred	Preferred Communication Systems, Inc.	SANTURCE
	852.8375	74	Preferred	NONE	
WPFV884	852.8625	75	Preferred	Preferred Communication Systems, Inc.	MAYAGUEZ
WPEY450	852.8875	76	Preferred	Preferred Communication Systems, Inc.	SANTURCE

**Puerto Rico
Licensing Summary
General Category - Channels 1- 150**

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
WPFX997	852.9125	77	Preferred	Preferred Communication Systems, Inc.	MAYAGUEZ
WQHJ259	852.9125	77	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
WPEY451	852.9375	78	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WPFA278	852.9625	79	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WQIP792	852.9875	80	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
	853.0125	81	Preferred	Preferred_OPEN	
WPEY445	853.0375	82	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WQHJ259	853.0625	83	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
WPEX853	853.0875	84	Preferred	GEMINI INTERNATIONAL INC	SANTURCE
	853.1125	85	Preferred	NONE	
WPEY446	853.1375	86	Preferred	Preferred Communication Systems, Inc.	SAN JUAN
	853.1625	87	Preferred	NONE	
	853.1875	88	Preferred	NONE	
WPEY447	853.2125	89	Preferred	Preferred Communication Systems, Inc.	SANTURCE
	853.2375	90	Preferred	NONE	
	853.2625	91	Preferred	NONE	
	853.2875	92	Preferred	NONE	
WQGT461	853.3125	93	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	LUQUILLO
WQGT462	853.3125	93	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	PONCE
	853.3375	94	Preferred	NONE	
WPDU266	853.3625	95	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WPDU287	853.3625	95	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WPDF812	853.3875	96	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WPEY431	853.4125	97	Preferred	Preferred Communication Systems, Inc.	SANTURCE
	853.4375	98	Preferred	NONE	
	853.4625	99	Preferred	NONE	
WPID389	853.4875	100	Preferred	Cruise Plus Services	
	853.5125	101	Preferred	NONE	
WPDU263	853.5375	102	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WPF934	853.5625	103	Preferred	Preferred Communication Systems, Inc.	CAYEY
WQIR438	853.5875	104	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
WPFM597	853.6125	105	Preferred	Preferred Communication Systems, Inc.	CAYEY
WPDU271	853.6375	106	Preferred	Preferred Communication Systems, Inc.	SANTURCE
	853.6625	107	Preferred	NONE	
WPDU275	853.6875	108	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WPFM600	853.7125	109	Preferred	Preferred Communication Systems, Inc.	SAN JUAN
	853.7375	110	Preferred	NONE	
WPDF811	853.7625	111	Preferred	Preferred Communication Systems, Inc.	SANTURCE
WPDU279	853.7875	112	Preferred	Preferred Communication Systems, Inc.	SANTURCE
	853.8125	113	Preferred	NONE	
WPEU434	853.8375	114	Preferred	Preferred Communication Systems, Inc.	SANTURCE

Puerto Rico
Licensing Summary
General Category - Channels 1- 150

ATTACHMENT E

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
WQIP796	853.8625	115	Preferred	NEXTEL LICENSE HOLDINGS 5, INC.	SAN JUAN
	853.8875	116	Preferred	NONE	
	853.9125	117	Preferred	NONE	
	853.9375	118	Preferred	NONE	
	853.9625	119	Preferred	NONE	
	853.9875	120	Preferred	NONE	
	854.0125	121	Preferred	NONE	
	854.0375	122	Preferred	NONE	
WPFA264	854.0625	123	Preferred	Wireless Services of Puerto Rico, Inc.	SAN JUAN
	854.0875	124	Preferred	NONE	
WPEY428	854.1125	125	Preferred	Wireless Services of Puerto Rico, Inc.	SAN JUAN
WPFA265	854.1375	126	NXTL	Preferred Communication Systems, Inc.	SAN JUAN
WPFE472	854.1625	127	NXTL	Preferred Communication Systems, Inc.	SANTURCE
WPFA266	854.1875	128	NXTL	Preferred Communication Systems, Inc.	SANTURCE
WPFA267	854.2125	129	NXTL	Wireless Services of Puerto Rico, Inc.	SAN JUAN
WPFA268	854.2375	130	NXTL	Preferred Communication Systems, Inc.	SANTURCE
WPDF607	854.2625	131	NXTL	Preferred Communication Systems, Inc.	SANTURCE
WPFA269	854.2875	132	NXTL	Preferred Communication Systems, Inc.	SANTURCE
	854.3125	133		NONE	
WPDF808	854.3375	134	NXTL	Preferred Communication Systems, Inc.	SANTURCE
WPEY424	854.3625	135	NXTL	Preferred Communication Systems, Inc.	SANTURCE
WPFA273	854.3875	136	NXTL	Preferred Communication Systems, Inc.	SANTURCE
WPGD852	854.3875	136	NXTL	Preferred Communication Systems, Inc.	MAYAGUEZ
	854.4125	137		NONE	
WPEY425	854.4375	138	NXTL	Preferred Communication Systems, Inc.	SANTURCE
WPEY430	854.4625	139	NXTL	Preferred Communication Systems, Inc.	SANTURCE
WPDF809	854.4875	140	NXTL	Preferred Communication Systems, Inc.	SANTURCE
WPFZ808	854.4875	140	NXTL	Preferred Communication Systems, Inc.	MAYAGUEZ
	854.5125	141		NONE	
WPDF810	854.5375	142	NXTL	Preferred Communication Systems, Inc.	SANTURCE
	854.5625	143		NONE	
WPFZ806	854.5875	144	NXTL	Preferred Communication Systems, Inc.	MAYAGUEZ
	854.6125	145		NONE	
WPGF599	854.6375	146	NXTL	Preferred Communication Systems, Inc.	CAGUAS
WPFZ807	854.6625	147	NXTL	Preferred Communication Systems, Inc.	MAYAGUEZ
WPGD855	854.6875	148	NXTL	Preferred Communication Systems, Inc.	MAYAGUEZ
WPFZ805	854.7125	149	NXTL	Preferred Communication Systems, Inc.	MAYAGUEZ
	854.7375	150		NONE	

Puerto Rico
Licensing Summary
Interleaved - Channels 151- 400

ATTACHMENT F

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPRK760	B / ILT	854.7625	N/A	151	HIGH TECH CO	LUQUILLO
WPRK760	B / ILT	854.7625	N/A	151	HIGH TECH CO	MARICAO
WPRK760	B / ILT	854.7625	N/A	151	HIGH TECH CO	GURABO
WPRK760	B / ILT	854.7875	N/A	152	HIGH TECH CO	LUQUILLO
WPRK760	B / ILT	854.7875	N/A	152	HIGH TECH CO	MARICAO
WPJT374	B / ILT	854.8125	N/A	153	DEMACO CORPORATION	
WPSE919	B / ILT	854.8125	N/A	153	CARIBBEAN REFRESCOS INC	CIDRA
WPIE532	B / ILT	854.8375	N/A	154	MOBILE & PORTABLE COMM SERV INC	GURABO
WPRK760	B / ILT	854.8375	N/A	154	HIGH TECH CO	AGUADA
WNDV926	B / ILT	854.8625	N/A	155	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	B / ILT	854.8625	N/A	155	CROWN CASTLE INTERNATIONAL CORP	MAMAYES PALMER
WNDV926	B / ILT	854.8625	N/A	155	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNHR751	B / ILT	854.8875	N/A	156	COMMUNICATIONS LEASING CORP	UTUADO
WNHR751	B / ILT	854.8875	N/A	156	COMMUNICATIONS LEASING CORP	Morovis
KNNM503	B / ILT	854.9125	N/A	157	PUERTO RICO ELECTRIC POWER	CAYEY
WQAI226	B / ILT	854.9125	N/A	157	PUERTO RICO ELECTRIC POWER	Yauco
KNNM501	B / ILT	854.9375	N/A	158	PUERTO RICO ELECTRIC POWER	YABUCOA
WPHE932	PS	854.9625	N/A	159	PUERTO RICO, COMMONWEALTH OF	LUQUILLO
WPHE932	PS	854.9625	N/A	159	PUERTO RICO, COMMONWEALTH OF	
WPEM247	PS	854.9875	N/A	160	Puerto Rico State Police	BAYAMON
WPRK760	B / ILT	855.0125	N/A	161	HIGH TECH CO	AGUADA
WQBM449	B / ILT	855.0125	N/A	161	HILL CONSTRUCTION CORPORATION	LUQUILLO
WQBM449	B / ILT	855.0125	N/A	161	HILL CONSTRUCTION CORPORATION	LUQUILLO
WQCK577	B / ILT	855.0375	N/A	162	ESTILO MODERNO, INC.	SAN JUAN
WQCK577	B / ILT	855.0375	N/A	162	ESTILO MODERNO, INC.	SAN JUAN
WQDG937	B / ILT	855.0375	N/A	162	EL NUEVO DIA, INC.	GUAYNABO
WQDG937	B / ILT	855.0375	N/A	162	EL NUEVO DIA, INC.	GUAYNABO
WPRK760	B / ILT	855.0625	N/A	163	HIGH TECH CO	LUQUILLO
WPRK760	B / ILT	855.0625	N/A	163	HIGH TECH CO	MARICAO
WPUX704	B / ILT	855.0875	N/A	164	Northwest Security Management, Inc.	AGUADA
WPUX704	B / ILT	855.0875	N/A	164	Northwest Security Management, Inc.	AGUADA
WQCQ827	B / ILT	855.0875	N/A	164	PROFESSIONAL SECURITY SUPPORT INC.	BAYAMON
WQCQ827	B / ILT	855.0875	N/A	164	PROFESSIONAL SECURITY SUPPORT INC.	BAYAMON
WPKX292	B / ILT	855.1125	N/A	165	BETTERROADS ASPHALT CORP	CUBUY
KNNM502	B / ILT	855.1375	N/A	166	PUERTO RICO ELECTRIC POWER	MANATI
WPJU897	B / ILT	855.1625	N/A	167	BETTERROADS ASPHALT CORP	PALMER
KNNM503	B / ILT	855.1875	N/A	168	PUERTO RICO ELECTRIC POWER	CAYEY
WQAI226	B / ILT	855.1875	N/A	168	PUERTO RICO ELECTRIC POWER	Yauco
WPEM247	PS	855.2125	N/A	169	Puerto Rico State Police	GURABO
WPEM247	PS	855.2375	N/A	170	Puerto Rico State Police	BAYAMON
WPZS621	B / ILT	855.2625	N/A	171	AEROMED SERVICES CORP	RIO PIEDRAS
WPZS621	B / ILT	855.2625	N/A	171	AEROMED SERVICES CORP	RIO PIEDRAS
WPRK760	B / ILT	855.2875	N/A	172	HIGH TECH CO	LUQUILLO
WPRK760	B / ILT	855.2875	N/A	172	HIGH TECH CO	MARICAO

Puerto Rico
Licensing Summary
Interleaved - Channels 151- 400

ATTACHMENT F

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPRK760	B / ILT	855.3125	N/A	173	HIGH TECH CO	JAYUYA
WPRK760	B / ILT	855.3125	N/A	173	HIGH TECH CO	GURABO
WPRK760	B / ILT	855.3375	N/A	174	HIGH TECH CO	JAYUYA
WPCP978	B / ILT	855.3625	N/A	175	PUERTO RICO ELECTRIC POWER	RIO PIEDRAS
WPCP978	B / ILT	855.3625	N/A	175	PUERTO RICO ELECTRIC POWER	RIO PIEDRAS
WPIZ591	B / ILT	855.3625	N/A	175	PUERTO RICO ELECTRIC POWER	PONCE
WPGC377	B / ILT	855.3875	N/A	176	PUERTO RICO ELECTRIC POWER	VILLALBA
KNNM503	B / ILT	855.4125	N/A	177	PUERTO RICO ELECTRIC POWER	CAYEY
WQBJ817	B / ILT	855.4125	N/A	177	PUERTO RICO ELECTRIC POWER	ISABELA
KNHJ383	B / ILT	855.4375	N/A	178	COMMUNICATIONS LEASING CORP	PONCE
WPEM247	PS	855.4625	N/A	179	Puerto Rico State Police	GURABO
WPEM247	PS	855.4875	N/A	180	Puerto Rico State Police	BAYAMON
WPRK760	B / ILT	855.5125	N/A	181	HIGH TECH CO	LUQUILLO
WPRK760	B / ILT	855.5125	N/A	181	HIGH TECH CO	JAYUYA
WPRK760	B / ILT	855.5375	N/A	182	HIGH TECH CO	LUQUILLO
WPRK760	B / ILT	855.5375	N/A	182	HIGH TECH CO	MARICAO
WPRK760	B / ILT	855.5625	N/A	183	HIGH TECH CO	JAYUYA
WPRK760	B / ILT	855.5875	N/A	184	HIGH TECH CO	LUQUILLO
WPRK760	B / ILT	855.5875	N/A	184	HIGH TECH CO	MARICAO
WPJU897	B / ILT	855.6125	N/A	185	BETTERROADS ASPHALT CORP	CERRO PTA
WPKX292	B / ILT	855.6375	N/A	186	BETTERROADS ASPHALT CORP	SEC RONCADOR
WQEM920	B / ILT	855.6375	N/A	186	AERONAUTICAL RADIO INC	SAN JUAN
KNNM503	B / ILT	855.6625	N/A	187	PUERTO RICO ELECTRIC POWER	CAYEY
WQBJ817	B / ILT	855.6625	N/A	187	PUERTO RICO ELECTRIC POWER	ISABELA
WQEM920	B / ILT	855.6875	N/A	188	AERONAUTICAL RADIO INC	SAN JUAN
WPIH411	PS	855.7125	N/A	189	PUERTO RICO, COMMONWEALTH OF	MARICAO
WPEM247	PS	855.7375	N/A	190	Puerto Rico State Police	BAYAMON
WPRK760	B / ILT	855.7625	N/A	191	HIGH TECH CO	AGUADA
WPFY304	B / ILT	855.7625	N/A	191	GONZALEZ, JOSE L	GUAYAMA
WPRK760	B / ILT	855.7875	N/A	192	HIGH TECH CO	LUQUILLO
WPRK760	B / ILT	855.7875	N/A	192	HIGH TECH CO	MARICAO
WPRK760	B / ILT	855.8125	N/A	193	HIGH TECH CO	JAYUYA
WPRK760	B / ILT	855.8125	N/A	193	HIGH TECH CO	BAYAMON
WPRW380	B / ILT	855.8125	N/A	193	HIGH TECH CO	GURABO
WPRW380	B / ILT	855.8125	N/A	193	HIGH TECH CO	BAYAMON
WQCQ827	B / ILT	855.8375	N/A	194	PROFESSIONAL SECURITY SUPPORT INC.	RIO PIEDRAS
WQCQ827	B / ILT	855.8375	N/A	194	PROFESSIONAL SECURITY SUPPORT INC.	RIO PIEDRAS
WNDV926	B / ILT	855.8625	N/A	195	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	B / ILT	855.8625	N/A	195	CROWN CASTLE INTERNATIONAL CORP	MAMAYES PALMER
WNDV926	B / ILT	855.8625	N/A	195	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNHR751	B / ILT	855.8875	N/A	196	COMMUNICATIONS LEASING CORP	UTUADO
WNHR751	B / ILT	855.8875	N/A	196	COMMUNICATIONS LEASING CORP	Morovis
WPHF564	B / ILT	855.9125	N/A	197	AMERICAN MACHINERY INC	LUQUILLO
WPHF564	B / ILT	855.9125	N/A	197	AMERICAN MACHINERY INC	LUQUILLO

**Puerto Rico
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Interleaved - Channels 151- 400**

ATTACHMENT F

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPJU897	B / ILT	855.9125	N/A	197	BETTERROADS ASPHALT CORP	MONTE DEL ESTADO
KNNM503	B / ILT	855.9375	N/A	198	PUERTO RICO ELECTRIC POWER	CAYEY
WPIH411	PS	855.9625	N/A	199	PUERTO RICO, COMMONWEALTH OF	CAYEY
WPEM247	PS	855.9875	N/A	200	Puerto Rico State Police	BAYAMON

Puerto Rico
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Interleaved - Channels 151- 400

ATTACHMENT F

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPHN735	ESMR	856.0125	NEXTEL	201	NORTH SIGHT COMMUNICATIONS, INC.	Aguas Buenas
KNHA524	ESMR	856.0375	NEXTEL	202	TUA, GUSTAVO	ARECIBO
KNHA524	ESMR	856.0375	NEXTEL	202	TUA, GUSTAVO	UTUADO
WPDF785	ESMR	856.0625	NEXTEL	203	NEXTEL	PASTILLA
WNNP549	ESMR	856.0875	NEXTEL	204	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO
WNNP549	ESMR	856.0875	NEXTEL	204	TRUNKED SYSTEMS PUERTO RICO INC	AGUAS BUENAS
KNNQ492	ESMR	856.1125	NEXTEL	205	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WPDF801	ESMR	856.1375	NEXTEL	206	NEXTEL	MAYAGUEZ
WPFA364	ESMR	856.1375	NEXTEL	206	Wireless Services of Puerto Rico, Inc.	SAN JUAN
WPDF787	ESMR	856.1625	NEXTEL	207	NEXTEL	MAYAGUEZ
WPDF797	ESMR	856.1625	NEXTEL	207	NEXTEL	SAN JUAN
WPDF788	ESMR	856.1875	NEXTEL	208	NEXTEL	PASTILLA
	PS	856.2125	N/A	209	NONE	
	PS	856.2375	N/A	210	NONE	
WPEM247	PS	856.2625	N/A	211	Puerto Rico State Police	GURABO
WPGC377	B / ILT	856.2875	N/A	212	PUERTO RICO ELECTRIC POWER	OROCOVIS
WQAI226	B / ILT	856.2875	N/A	212	PUERTO RICO ELECTRIC POWER	Yauco
WPCP978	B / ILT	856.3125	N/A	213	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPCP978	B / ILT	856.3125	N/A	213	PUERTO RICO ELECTRIC POWER	LUQUILLO
WQBL790	B / ILT	856.3125	N/A	213	PUERTO RICO ELECTRIC POWER	RINCON
WNDV926	B / ILT	856.3375	N/A	214	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	B / ILT	856.3375	N/A	214	CROWN CASTLE INTERNATIONAL CORP	MAMAYES PALMER
WNDV926	B / ILT	856.3375	N/A	214	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WPCP978	B / ILT	856.3625	N/A	215	PUERTO RICO ELECTRIC POWER	RIO PIEDRAS
WPCP978	B / ILT	856.3625	N/A	215	PUERTO RICO ELECTRIC POWER	RIO PIEDRAS
WPIZ591	B / ILT	856.3625	N/A	215	PUERTO RICO ELECTRIC POWER	PONCE
WPGC377	B / ILT	856.3875	N/A	216	PUERTO RICO ELECTRIC POWER	VILLALBA
WPCP978	B / ILT	856.4125	N/A	217	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPCP978	B / ILT	856.4125	N/A	217	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPGC377	B / ILT	856.4125	N/A	217	PUERTO RICO ELECTRIC POWER	MARICAO
	PS	856.4375	N/A	218	NONE	
	PS	856.4625	N/A	219	NONE	
	PS	856.4875	N/A	220	NONE	

Puerto Rico
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Interleaved - Channels 151- 400

ATTACHMENT F

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPDF789	ESMR	856.5125	NEXTEL	221	NEXTEL	SAN JUAN
WPDF798	ESMR	856.5125	NEXTEL	221	NEXTEL	MAYAGUEZ
WPDF790	ESMR	856.5375	NEXTEL	222	NEXTEL	SAN JUAN
WPDF791	ESMR	856.5625	NEXTEL	223	NEXTEL	PASTILLA
WPDF792	ESMR	856.5875	NEXTEL	224	NEXTEL	MAYAGUEZ
WPDF799	ESMR	856.5875	NEXTEL	224	NEXTEL	SAN JUAN
WPDF793	ESMR	856.6125	NEXTEL	225	NEXTEL	PASTILLA
WPDF794	ESMR	856.6375	NEXTEL	226	NEXTEL	MAYAGUEZ
WPDQ882	ESMR	856.6375	NEXTEL	226	NEXTEL	SAN JUAN
KNRS707	ESMR	856.6625	NEXTEL	227	NEXTEL	MAYAGUEZ
WPDF795	ESMR	856.6625	NEXTEL	227	NEXTEL	SAN JUAN
WPHZ564	ESMR	856.6625	NEXTEL	227	Puerto Rico Island Communications, Inc.	EL YUNQUE
WPHZ565	ESMR	856.6625	NEXTEL	227	Puerto Rico Island Communications, Inc.	CUPEY
WPDF796	ESMR	856.6875	NEXTEL	228	NEXTEL	PASTILLA
WPEM247	PS	856.7125	N/A	229	Puerto Rico State Police	BAYAMON
WPEM247	PS	856.7375	N/A	230	Puerto Rico State Police	GURABO
WPEM247	PS	856.7625	N/A	231	Puerto Rico State Police	BAYAMON
WPRK760	B / ILT	856.7875	N/A	232	HIGH TECH CO	MARICAO
WPRK760	B / ILT	856.7875	N/A	232	HIGH TECH CO	GURABO
WPFZ831	B / ILT	856.8125	N/A	233	COMMUNICATIONS LEASING CORP	LUQUILLO
WPRK760	B / ILT	856.8125	N/A	233	HIGH TECH CO	MARICAO
WPMQ536	B / ILT	856.8375	N/A	234	SEARLE CARIBBEAN	CAGUAS
WPVV988	B / ILT	856.8375	N/A	234	ALCO CORPORATION	PONCE
KNGL503	B / ILT	856.8625	N/A	235	FEDERAL EXPRESS CORPORATION	JAYUYA
WPZA375	B / ILT	856.8625	N/A	235	Warner Chilcott Company, Inc.	FAJARDO
WNFF391	B / ILT	856.8875	N/A	236	AERONAUTICAL RADIO INC	SAN JUAN
WNFF391	B / ILT	856.9125	N/A	237	AERONAUTICAL RADIO INC	SAN JUAN
WPEM247	PS	856.9375	N/A	238	Puerto Rico State Police	GURABO
WPWE283	PS	856.9625	N/A	239	GUAYNABO MUNICIPALITY OF	GUAYNABO
WPIH411	PS	856.9875	N/A	240	PUERTO RICO, COMMONWEALTH OF	PONCE

**Puerto Rico
Licensing Summary
Interleaved - Channels 151- 400**

ATTACHMENT F

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPHN735	ESMR	857.0125	NEXTEL	241	NORTH SIGHT COMMUNICATIONS, INC.	Aguas Buenas
WPDF351	ESMR	857.0375	NEXTEL	242	NEXTEL	PASTILLA
WPDF785	ESMR	857.0625	NEXTEL	243	NEXTEL	PASTILLA
WNNP549	ESMR	857.0875	NEXTEL	244	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO
WNNP549	ESMR	857.0875	NEXTEL	244	TRUNKED SYSTEMS PUERTO RICO INC	AGUAS BUENAS
KNNQ492	ESMR	857.1125	NEXTEL	245	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WPDF801	ESMR	857.1375	NEXTEL	246	NEXTEL	MAYAGUEZ
WPDU267	ESMR	857.1375	NEXTEL	246	LIBERTY CUSTOM FORMS INC	SAN JUAN
WPDF787	ESMR	857.1625	NEXTEL	247	NEXTEL	MAYAGUEZ
WPDF797	ESMR	857.1625	NEXTEL	247	NEXTEL	SAN JUAN
WPDF788	ESMR	857.1875	NEXTEL	248	NEXTEL	PASTILLA
	PS	857.2125	N/A	249	NONE	
	PS	857.2375	N/A	250	NONE	
WPEM247	PS	857.2625	N/A	251	Puerto Rico State Police	GURABO
WPGC377	B / ILT	857.2875	N/A	252	PUERTO RICO ELECTRIC POWER	OROCOVIS
WQAI226	B / ILT	857.2875	N/A	252	PUERTO RICO ELECTRIC POWER	Yauco
WPCP978	B / ILT	857.3125	N/A	253	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPCP978	B / ILT	857.3125	N/A	253	PUERTO RICO ELECTRIC POWER	LUQUILLO
WQBL790	B / ILT	857.3125	N/A	253	PUERTO RICO ELECTRIC POWER	RINCON
WNDV926	B / ILT	857.3375	N/A	254	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	B / ILT	857.3375	N/A	254	CROWN CASTLE INTERNATIONAL CORP	MAMAYES PALMER
WNDV926	B / ILT	857.3375	N/A	254	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WPCP978	B / ILT	857.3625	N/A	255	PUERTO RICO ELECTRIC POWER	RIO PIEDRAS
WPCP978	B / ILT	857.3625	N/A	255	PUERTO RICO ELECTRIC POWER	RIO PIEDRAS
WPIZ591	B / ILT	857.3625	N/A	255	PUERTO RICO ELECTRIC POWER	PONCE
WPGC377	B / ILT	857.3875	N/A	256	PUERTO RICO ELECTRIC POWER	VILLALBA
WPCP978	B / ILT	857.4125	N/A	257	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPCP978	B / ILT	857.4125	N/A	257	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPGC377	B / ILT	857.4125	N/A	257	PUERTO RICO ELECTRIC POWER	MARICAO
	PS	857.4375	N/A	258	NONE	
	PS	857.4625	N/A	259	NONE	
	PS	857.4875	N/A	260	NONE	

**Puerto Rico
Licensing Summary
Interleaved - Channels 151- 400**

ATTACHMENT F

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPDF798	ESMR	857.5125	NEXTEL	261	NEXTEL	MAYAGUEZ
WPEY452	ESMR	857.5125	NEXTEL	261	Wireless Services of Puerto Rico, Inc.	SAN JUAN
KNRS854	ESMR	857.5375	NEXTEL	262	NEXTEL	MAYAGUEZ
WPDF790	ESMR	857.5375	NEXTEL	262	NEXTEL	SAN JUAN
WPDF791	ESMR	857.5625	NEXTEL	263	NEXTEL	PASTILLA
WPDF792	ESMR	857.5875	NEXTEL	264	NEXTEL	MAYAGUEZ
WPDF799	ESMR	857.5875	NEXTEL	264	NEXTEL	SAN JUAN
WPDF793	ESMR	857.6125	NEXTEL	265	NEXTEL	PASTILLA
WPDF794	ESMR	857.6375	NEXTEL	266	NEXTEL	MAYAGUEZ
WPDQ882	ESMR	857.6375	NEXTEL	266	NEXTEL	SAN JUAN
KNRS707	ESMR	857.6625	NEXTEL	267	NEXTEL	MAYAGUEZ
WPDF795	ESMR	857.6625	NEXTEL	267	NEXTEL	SAN JUAN
WPHZ564	ESMR	857.6625	NEXTEL	267	Puerto Rico Island Communications, Inc.	EL YUNQUE
WPHZ565	ESMR	857.6625	NEXTEL	267	Puerto Rico Island Communications, Inc.	CUPEY
WPDF796	ESMR	857.6875	NEXTEL	268	NEXTEL	PASTILLA
WPWE283	PS	857.7125	N/A	269	GUAYNABO MUNICIPALITY OF	GUAYNABO
WPEM247	PS	857.7375	N/A	270	Puerto Rico State Police	GURABO
WPEM247	PS	857.7625	N/A	271	Puerto Rico State Police	BAYAMON
WPRK760	B / ILT	857.7875	N/A	272	HIGH TECH CO	MARICAO
WPRK760	B / ILT	857.7875	N/A	272	HIGH TECH CO	GURABO
WPFZ831	B / ILT	857.8125	N/A	273	COMMUNICATIONS LEASING CORP	PONCE
WPRK760	B / ILT	857.8375	N/A	274	HIGH TECH CO	LUQUILLO
WPRK760	B / ILT	857.8375	N/A	274	HIGH TECH CO	BAYAMON
WNDR898	B / ILT	857.8625	N/A	275	FEDERAL EXPRESS CORPORATION	CAGUAS
WNDR898	B / ILT	857.8625	N/A	275	FEDERAL EXPRESS CORPORATION	GUAYNABO
WNFF391	B / ILT	857.8875	N/A	276	AERONAUTICAL RADIO INC	SAN JUAN
WNFF391	B / ILT	857.9125	N/A	277	AERONAUTICAL RADIO INC	SAN JUAN
WPEM247	PS	857.9375	N/A	278	Puerto Rico State Police	GURABO
WPHE932	PS	857.9625	N/A	279	PUERTO RICO, COMMONWEALTH OF	GUAYAMA
WPHE932	PS	857.9625	N/A	279	PUERTO RICO, COMMONWEALTH OF	
WPIH411	PS	857.9625	N/A	279	PUERTO RICO, COMMONWEALTH OF	RINCON
WPIH411	PS	857.9875	N/A	280	PUERTO RICO, COMMONWEALTH OF	UTUADO

**Puerto Rico
Licensing Summary
Interleaved - Channels 151- 400**

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPHN735	ESMR	858.0125	NEXTEL	281	NORTH SIGHT COMMUNICATIONS, INC.	Aguas Buenas
WPDF351	ESMR	858.0375	NEXTEL	282	NEXTEL	PASTILLA
WPDF785	ESMR	858.0625	NEXTEL	283	NEXTEL	PASTILLA
WNNP549	ESMR	858.0875	NEXTEL	284	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO
WNNP549	ESMR	858.0875	NEXTEL	284	TRUNKED SYSTEMS PUERTO RICO INC	AGUAS BUENAS
KNNQ492	ESMR	858.1125	NEXTEL	285	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WPDF786	ESMR	858.1375	NEXTEL	286	NEXTEL	SAN JUAN
WPDF801	ESMR	858.1375	NEXTEL	286	NEXTEL	MAYAGUEZ
WPDF787	ESMR	858.1625	NEXTEL	287	NEXTEL	MAYAGUEZ
WPDF797	ESMR	858.1625	NEXTEL	287	NEXTEL	SAN JUAN
WPDF788	ESMR	858.1875	NEXTEL	288	NEXTEL	PASTILLA
	PS	858.2125	N/A	289	NONE	
	PS	858.2375	N/A	290	NONE	
WPEM247	PS	858.2625	N/A	291	Puerto Rico State Police	GURABO
WPGC377	B / ILT	858.2875	N/A	292	PUERTO RICO ELECTRIC POWER	OROCOVIS
WPCP978	B / ILT	858.3125	N/A	293	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPCP978	B / ILT	858.3125	N/A	293	PUERTO RICO ELECTRIC POWER	LUQUILLO
WQAI226	B / ILT	858.3125	N/A	293	PUERTO RICO ELECTRIC POWER	Yauco
WQBL790	B / ILT	858.3125	N/A	293	PUERTO RICO ELECTRIC POWER	RINCON
WNDV926	B / ILT	858.3375	N/A	294	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	B / ILT	858.3375	N/A	294	CROWN CASTLE INTERNATIONAL CORP	MAMAYES PALMER
WNDV926	B / ILT	858.3375	N/A	294	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WPCP978	B / ILT	858.3625	N/A	295	PUERTO RICO ELECTRIC POWER	RIO PIEDRAS
WPCP978	B / ILT	858.3625	N/A	295	PUERTO RICO ELECTRIC POWER	RIO PIEDRAS
WPIZ592	B / ILT	858.3625	N/A	295	PUERTO RICO ELECTRIC POWER	SALINAS
WQBJ817	B / ILT	858.3625	N/A	295	PUERTO RICO ELECTRIC POWER	ISABELA
WPGC377	B / ILT	858.3875	N/A	296	PUERTO RICO ELECTRIC POWER	VILLALBA
WPCP978	B / ILT	858.4125	N/A	297	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPCP978	B / ILT	858.4125	N/A	297	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPGC377	B / ILT	858.4125	N/A	297	PUERTO RICO ELECTRIC POWER	MARICAO
	PS	858.4375	N/A	295	NONE	
	PS	858.4625	N/A	299	NONE	
	PS	858.4875	N/A	300	NONE	

Puerto Rico
Licensing Summary
Interleaved - Channels 151- 400

ATTACHMENT F

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPDF798	ESMR	858.5125	NEXTEL	301	NEXTEL	MAYAGUEZ
WPF277	ESMR	858.5125	NEXTEL	301	Wireless Services of Puerto Rico, Inc.	SAN JUAN
KNRS854	ESMR	858.5375	NEXTEL	302	NEXTEL	MAYAGUEZ
WPDF790	ESMR	858.5375	NEXTEL	302	NEXTEL	SAN JUAN
WPDF791	ESMR	858.5625	NEXTEL	303	NEXTEL	PASTILLA
WPDF792	ESMR	858.5875	NEXTEL	304	NEXTEL	MAYAGUEZ
WPDF799	ESMR	858.5875	NEXTEL	304	NEXTEL	SAN JUAN
WPDF793	ESMR	858.6125	NEXTEL	305	NEXTEL	PASTILLA
WPDF794	ESMR	858.6375	NEXTEL	306	NEXTEL	MAYAGUEZ
WPDQ882	ESMR	858.6375	NEXTEL	306	NEXTEL	SAN JUAN
KNRS707	ESMR	858.6625	NEXTEL	307	NEXTEL	MAYAGUEZ
WPDF795	ESMR	858.6625	NEXTEL	307	NEXTEL	SAN JUAN
WPHZ564	ESMR	858.6625	NEXTEL	307	Puerto Rico Island Communications, Inc.	EL YUNQUE
WPHZ565	ESMR	858.6625	NEXTEL	307	Puerto Rico Island Communications, Inc.	CUPEY
WPDF796	ESMR	858.6875	NEXTEL	308	NEXTEL	PASTILLA
	PS	858.7125	N/A	309	NONE	
WPEM247	PS	858.7375	N/A	310	Puerto Rico State Police	GURABO
WPEM247	PS	858.7625	N/A	311	Puerto Rico State Police	BAYAMON
WPRK760	B / ILT	858.7875	N/A	312	HIGH TECH CO	JAYUYA
WPFZ831	B / ILT	858.8125	N/A	313	COMMUNICATIONS LEASING CORP	UTUADO
WPVV988	B / ILT	858.8125	N/A	313	ALCO CORPORATION	LUQUILLO
WPVV988	B / ILT	858.8125	N/A	313	ALCO CORPORATION	CANOVANAS
WPVV988	B / ILT	858.8125	N/A	313	ALCO CORPORATION	TOA ALTA
WPVV988	B / ILT	858.8125	N/A	313	ALCO CORPORATION	GUAYAMA
WPVV988	B / ILT	858.8125	N/A	313	ALCO CORPORATION	LUQUILLO
WPVV988	B / ILT	858.8125	N/A	313	ALCO CORPORATION	PONCE
WPVV988	B / ILT	858.8125	N/A	313	ALCO CORPORATION	UTUADO
WPIK378	B / ILT	858.8375	N/A	314	MOBILE & PORTABLE COMM SERV INC	GURABO
WPVV988	B / ILT	858.8375	N/A	314	ALCO CORPORATION	UTUADO
WNGY728	B / ILT	858.8625	N/A	315	FEDERAL EXPRESS CORPORATION	AGUADA
WPRK760	B / ILT	858.8625	N/A	315	HIGH TECH CO	LUQUILLO
WNFF391	B / ILT	858.8875	N/A	316	AERONAUTICAL RADIO INC	SAN JUAN
WNFF391	B / ILT	858.9125	N/A	317	AERONAUTICAL RADIO INC	SAN JUAN
WPEM247	PS	858.9375	N/A	318	Puerto Rico State Police	GURABO
WPWE283	PS	858.9625	N/A	319	GUAYNABO MUNICIPALITY OF	GUAYNABO
	PS	858.9875	N/A	320	NONE	

**Puerto Rico
Licensing Summary
Interleaved - Channels 151- 400**

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPHN735	ESMR	859.0125	NEXTEL	321	NORTH SIGHT COMMUNICATIONS, INC.	Aguas Buenas
WPFA276	ESMR	859.0375	NEXTEL	322	Wireless Services of Puerto Rico, Inc.	SAN JUAN
WPF667	ESMR	859.0375	NEXTEL	322	Wireless Services of Puerto Rico, Inc.	ANASCO
WPDF785	ESMR	859.0625	NEXTEL	323	NEXTEL	PASTILLA
WNNP549	ESMR	859.0875	NEXTEL	324	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO
WNNP549	ESMR	859.0875	NEXTEL	324	TRUNKED SYSTEMS PUERTO RICO INC	AGUAS BUENAS
KNNQ492	ESMR	859.1125	NEXTEL	325	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WPDF786	ESMR	859.1375	NEXTEL	326	NEXTEL	SAN JUAN
WPDF801	ESMR	859.1375	NEXTEL	326	NEXTEL	MAYAGUEZ
WPDF787	ESMR	859.1625	NEXTEL	327	NEXTEL	MAYAGUEZ
WPDF797	ESMR	859.1625	NEXTEL	327	NEXTEL	SAN JUAN
WPDF788	ESMR	859.1875	NEXTEL	328	NEXTEL	PASTILLA
	PS	859.2125	N/A	329	NONE	
	PS	859.2375	N/A	330	NONE	
WPEM247	PS	859.2625	N/A	331	Puerto Rico State Police	GURABO
WPGC377	B / ILT	859.2875	N/A	332	PUERTO RICO ELECTRIC POWER	OROCOVIS
WPCP978	B / ILT	859.3125	N/A	333	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPCP978	B / ILT	859.3125	N/A	333	PUERTO RICO ELECTRIC POWER	LUQUILLO
WQBL790	B / ILT	859.3125	N/A	333	PUERTO RICO ELECTRIC POWER	RINCON
WNDV926	B / ILT	859.3375	N/A	334	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	B / ILT	859.3375	N/A	334	CROWN CASTLE INTERNATIONAL CORP	MAMAYES PALMER
WNDV926	B / ILT	859.3375	N/A	334	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WPCP978	B / ILT	859.3625	N/A	335	PUERTO RICO ELECTRIC POWER	RIO PIEDRAS
WPCP978	B / ILT	859.3625	N/A	335	PUERTO RICO ELECTRIC POWER	RIO PIEDRAS
WPIZ592	B / ILT	859.3625	N/A	335	PUERTO RICO ELECTRIC POWER	SALINAS
WQBJ817	B / ILT	859.3625	N/A	335	PUERTO RICO ELECTRIC POWER	ISABELA
WPGC377	B / ILT	859.3875	N/A	336	PUERTO RICO ELECTRIC POWER	VILLALBA
WPCP978	B / ILT	859.4125	N/A	337	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPCP978	B / ILT	859.4125	N/A	337	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPGC377	B / ILT	859.4125	N/A	337	PUERTO RICO ELECTRIC POWER	MARICAO
	PS	859.4375	N/A	338	NONE	
	PS	859.4625	N/A	339	NONE	
	PS	859.4875	N/A	340	NONE	

**Puerto Rico
Licensing Summary
Interleaved - Channels 151- 400**

ATTACHMENT F

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPFA284	ESMR	859.5125	NEXTEL	341	Wireless Services of Puerto Rico, Inc.	SAN JUAN
WPFN724	ESMR	859.5125	NEXTEL	341	Wireless Services of Puerto Rico, Inc.	ANASCO
KNRS854	ESMR	859.5375	NEXTEL	342	NEXTEL	MAYAGUEZ
WPDF790	ESMR	859.5375	NEXTEL	342	NEXTEL	SAN JUAN
WPDF791	ESMR	859.5625	NEXTEL	343	NEXTEL	PASTILLA
WPDF792	ESMR	859.5875	NEXTEL	344	NEXTEL	MAYAGUEZ
WPDF799	ESMR	859.5875	NEXTEL	344	NEXTEL	SAN JUAN
WPDF793	ESMR	859.6125	NEXTEL	345	NEXTEL	PASTILLA
WPDF794	ESMR	859.6375	NEXTEL	346	NEXTEL	MAYAGUEZ
WPDQ882	ESMR	859.6375	NEXTEL	346	NEXTEL	SAN JUAN
KNRS707	ESMR	859.6625	NEXTEL	347	NEXTEL	MAYAGUEZ
WPDF795	ESMR	859.6625	NEXTEL	347	NEXTEL	SAN JUAN
WPHZ564	ESMR	859.6625	NEXTEL	347	Puerto Rico Island Communications, Inc.	EL YUNQUE
WPHZ565	ESMR	859.6625	NEXTEL	347	Puerto Rico Island Communications, Inc.	CUPEY
WPDF796	ESMR	859.6875	NEXTEL	348	NEXTEL	PASTILLA
	PS	859.7125	N/A	349	NONE	
WPEM247	PS	859.7375	N/A	350	Puerto Rico State Police	GURABO
WPEM247	PS	859.7625	N/A	351	Puerto Rico State Police	BAYAMON
WPRK760	B / ILT	859.7875	N/A	352	HIGH TECH CO	JAYUYA
WPRK760	B / ILT	859.8125	N/A	353	HIGH TECH CO	JAYUYA
WPRK760	B / ILT	859.8375	N/A	354	HIGH TECH CO	LUQUILLO
WPRK760	B / ILT	859.8375	N/A	354	HIGH TECH CO	MARICAO
WNJQ314	B / ILT	859.8625	N/A	355	FEDERAL EXPRESS CORPORATION	LUQUILLO
WPRK760	B / ILT	859.8625	N/A	355	HIGH TECH CO	MARICAO
WNFF391	B / ILT	859.8875	N/A	356	AERONAUTICAL RADIO INC	SAN JUAN
WNFF391	B / ILT	859.9125	N/A	357	AERONAUTICAL RADIO INC	SAN JUAN
WPEM247	PS	859.9375	N/A	358	Puerto Rico State Police	GURABO
WPWE283	PS	859.9625	N/A	359	GUAYNABO MUNICIPALITY OF	GUAYNABO
WPHE932	PS	859.9875	N/A	360	PUERTO RICO, COMMONWEALTH OF	BAYAMON
WPHE932	PS	859.9875	N/A	360	PUERTO RICO, COMMONWEALTH OF	

Puerto Rico
Licensing Summary
Interleaved - Channels 151- 400

ATTACHMENT F

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPHN735	ESMR	860.0125	NEXTEL	361	NORTH SIGHT COMMUNICATIONS, INC.	Aguas Buenas
WPEX349	ESMR	860.0375	NEXTEL	362	Wireless Services of Puerto Rico, Inc.	SAN JUAN
WPF655	ESMR	860.0375	NEXTEL	362	Wireless Services of Puerto Rico, Inc.	ANASCO
KXC311	ESMR	860.0625	NEXTEL	363	COMMUNICATIONS LEASING CORP	BAYAMON
WNNP549	ESMR	860.0875	NEXTEL	364	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO
WNNP549	ESMR	860.0875	NEXTEL	364	TRUNKED SYSTEMS PUERTO RICO INC	AGUAS BUENAS
KNNQ492	ESMR	860.1125	NEXTEL	365	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WPDF786	ESMR	860.1375	NEXTEL	366	NEXTEL	SAN JUAN
WPDF801	ESMR	860.1375	NEXTEL	366	NEXTEL	MAYAGUEZ
WPF523	ESMR	860.1625	NEXTEL	367	NORTH COMMUNICATIONS OF PR	ARECIBO
KNHJ383	ESMR	860.1875	NEXTEL	368	COMMUNICATIONS LEASING CORP	PONCE
WPIS814	ESMR	860.1875	NEXTEL	368	COMMUNICATIONS LEASING CORP	LUQUILLO
	PS	860.2125	N/A	369	NONE	
	PS	860.2375	N/A	370	NONE	
WPEM247	PS	860.2625	N/A	371	Puerto Rico State Police	GURABO
WPGC377	B / ILT	860.2875	N/A	372	PUERTO RICO ELECTRIC POWER	OROCOVIS
WPCP978	B / ILT	860.3125	N/A	373	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPCP978	B / ILT	860.3125	N/A	373	PUERTO RICO ELECTRIC POWER	LUQUILLO
WQBL790	B / ILT	860.3125	N/A	373	PUERTO RICO ELECTRIC POWER	RINCON
WNDV926	B / ILT	860.3375	N/A	374	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	B / ILT	860.3375	N/A	374	CROWN CASTLE INTERNATIONAL CORP	MAMAYES PALMER
WNDV926	B / ILT	860.3375	N/A	374	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WPCP978	B / ILT	860.3625	N/A	375	PUERTO RICO ELECTRIC POWER	RIO PIEDRAS
WPCP978	B / ILT	860.3625	N/A	375	PUERTO RICO ELECTRIC POWER	RIO PIEDRAS
WPIZ592	B / ILT	860.3625	N/A	375	PUERTO RICO ELECTRIC POWER	SALINAS
WPGC377	B / ILT	860.3875	N/A	376	PUERTO RICO ELECTRIC POWER	VILLALBA
WPCP978	B / ILT	860.4125	N/A	377	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPCP978	B / ILT	860.4125	N/A	377	PUERTO RICO ELECTRIC POWER	LUQUILLO
WPGC377	B / ILT	860.4125	N/A	377	PUERTO RICO ELECTRIC POWER	MARICAO
	PS	860.4375	N/A	378	NONE	
	PS	860.4625	N/A	379	NONE	
	PS	860.4875	N/A	380	NONE	

Puerto Rico
Licensing Summary
Interleaved - Channels 151- 400

ATTACHMENT F

Callsign	Type	Assigned Frequency	EA Licensee	Channel Number	Site Licensee Name	Location City
WPDF789	ESMR	860.5125	NEXTEL	381	NEXTEL	SAN JUAN
WPFW292	ESMR	860.5125	NEXTEL	381	GARLAND, GEORGE W	ANASCO
KNRS854	ESMR	860.5375	NEXTEL	382	NEXTEL	MAYAGUEZ
WPRK760	ESMR	860.5375	NEXTEL	382	HIGH TECH CO	GURABO
WPDF791	ESMR	860.5625	NEXTEL	383	NEXTEL	PASTILLA
WPDF792	ESMR	860.5875	NEXTEL	384	NEXTEL	MAYAGUEZ
WPDF799	ESMR	860.5875	NEXTEL	384	NEXTEL	SAN JUAN
WPDF793	ESMR	860.6125	NEXTEL	385	NEXTEL	PASTILLA
WPDF794	ESMR	860.6375	NEXTEL	386	NEXTEL	MAYAGUEZ
WPDQ882	ESMR	860.6375	NEXTEL	386	NEXTEL	SAN JUAN
KNRS707	ESMR	860.6625	NEXTEL	387	NEXTEL	MAYAGUEZ
WPDF795	ESMR	860.6625	NEXTEL	387	NEXTEL	SAN JUAN
WPHZ564	ESMR	860.6625	NEXTEL	387	Puerto Rico Island Communications, Inc.	EL YUNQUE
WPHZ565	ESMR	860.6625	NEXTEL	387	Puerto Rico Island Communications, Inc.	CUPEY
WPFA271	ESMR	860.6875	NEXTEL	388	SELL, CLYDE W	SAN JUAN
	PS	860.7125	N/A	389	NONE	
WPEM247	PS	860.7375	N/A	390	Puerto Rico State Police	GURABO
WPEM247	PS	860.7625	N/A	391	Puerto Rico State Police	BAYAMON
WPRK760	B / ILT	860.7875	N/A	392	HIGH TECH CO	JAYUYA
WPRK760	B / ILT	860.8125	N/A	393	HIGH TECH CO	LUQUILLO
WPRK760	B / ILT	860.8125	N/A	393	HIGH TECH CO	MARICAO
WPZA375	B / ILT	860.8375	N/A	394	Warner Chilcott Company, Inc.	FAJARDO
WPZA375	B / ILT	860.8375	N/A	394	Warner Chilcott Company, Inc.	FAJARDO
WQBJ817	B / ILT	860.8375	N/A	394	PUERTO RICO ELECTRIC POWER	ISABELA
WPIQ286	B / ILT	860.8625	N/A	395	FEDERAL EXPRESS CORPORATION	CAROLINA
WNFF391	B / ILT	860.8875	N/A	396	AERONAUTICAL RADIO INC	SAN JUAN
WNFF391	B / ILT	860.9125	N/A	397	AERONAUTICAL RADIO INC	SAN JUAN
WPEM247	PS	860.9375	N/A	398	Puerto Rico State Police	GURABO
WPWE283	PS	860.9625	N/A	399	GUAYNABO MUNICIPALITY OF	GUAYNABO
	PS	860.9875	N/A	400	NONE	

Puerto Rico
Licensing Summary
"Upper 200" - Channels 401 - 600

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
KNRP992	861.0125	401	HTC	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	861.0125	401	HTC	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	861.0125	401	HTC	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	861.0125	401	HTC	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WPPZ999	861.0125	401	HTC	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	861.0125	401	HTC	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPDF778	861.0375	402	HTC	NEXTEL	SAN JUAN
WPDF783	861.0375	402	HTC	NEXTEL	MAYAGUEZ
WPDF774	861.0625	403	HTC	NEXTEL	SAN JUAN
WPDQ880	861.0625	403	HTC	NEXTEL	MAYAGUEZ
WPDB846	861.0875	404	HTC	DAVILA, JOSE	LUQUILLO
WPDQ881	861.0875	404	HTC	NEXTEL	MAYAGUEZ
WPBD343	861.1125	405	HTC	ELECTRONICS	MARICAO
WPDQ856	861.1125	405	HTC	SALADO, FREDDY	LUQUILLO
WNXZ680	861.1375	406	HTC	NORTH SIGHT COMMUNICATIONS, INC.	CAROLINA
WPDQ883	861.1375	406	HTC	NEXTEL	MAYAGUEZ
WNXE795	861.1625	407	HTC	NORTH SIGHT COMMUNICATIONS, INC.	AGUADA
WNXE795	861.1625	407	HTC	NORTH SIGHT COMMUNICATIONS, INC.	MARICAO
WNXT291	861.1625	407	HTC	DAVILA, JOSE	LUQUILLO
WPPX297	861.1875	408	HTC	Canto, Lazaro J	GUARABO
WNHR751	861.2125	409	HTC	COMMUNICATIONS LEASING CORP	Morovis
WNHR751	861.2125	409	HTC	COMMUNICATIONS LEASING CORP	UTUADO
KNRP992	861.2375	410	HTC	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	861.2375	410	HTC	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	861.2375	410	HTC	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	861.2375	410	HTC	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	861.2375	410	HTC	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPPZ999	861.2375	410	HTC	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	861.2375	410	HTC	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WNFL684	861.2625	411	HTC	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPDF779	861.2625	411	HTC	NEXTEL	MAYAGUEZ
WPDF776	861.2875	412	HTC	NEXTEL	SAN JUAN
WPDF784	861.2875	412	HTC	NEXTEL	MAYAGUEZ
WPDF772	861.3125	413	HTC	NEXTEL	MAYAGUEZ
WPDF782	861.3125	413	HTC	NEXTEL	SAN JUAN
WPBN327	861.3375	414	HTC	NEXTEL	MARICAO
WPDQ861	861.3375	414	HTC	NEXTEL	LUQUILLO
WNXG934	861.3625	415	HTC	R A ELECTRONICS & COMMUNICATIONS	AGUADA
WNXG934	861.3625	415	HTC	R A ELECTRONICS & COMMUNICATIONS	GURABO
WNXG934	861.3625	415	HTC	R A ELECTRONICS & COMMUNICATIONS	JAJUYA
WNMJ534	861.3875	416	HTC	NORTH SIGHT COMMUNICATIONS, INC.	JAYUYA
WNNP545	861.4125	417	HTC	NORTH SIGHT COMMUNICATIONS, INC.	AGUAS BUENAS
KNHJ383	861.4375	418	HTC	COMMUNICATIONS LEASING CORP	PONCE
WNMJ534	861.4625	419	HTC	NORTH SIGHT COMMUNICATIONS, INC.	JAYUYA
KNRP992	861.4875	420	HTC	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	861.4875	420	HTC	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	861.4875	420	HTC	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	861.4875	420	HTC	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNDV926	861.4875	420	HTC	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	861.4875	420	HTC	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPPZ999	861.4875	420	HTC	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	861.4875	420	HTC	CROWN CASTLE INTERNATIONAL CORP	MARICAO

Puerto Rico
Licensing Summary
"Upper 200" - Channels 401 - 600

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
WPDF781	861.5125	421	NEXTEL	NEXTEL	PASTILLA
WPFA281	861.5375	422	NEXTEL	NORTH SIGHT COMMUNICATIONS, INC.	SAN JUAN
WPFA281	861.5625	423	NEXTEL	NORTH SIGHT COMMUNICATIONS, INC.	SAN JUAN
WPCE348	861.5875	424	NEXTEL	DAVILA, JOSE	LOIZA
KNRS770	861.6125	425	NEXTEL	NEXTEL	MAYAGUEZ
KNRT252	861.6125	425	NEXTEL	NEXTEL	MAYAGUEZ
WPBD339	861.6125	425	NEXTEL	ELECTRONICS	AIBONITO
WNXZ675	861.6375	426	NEXTEL	DAVILA, JOSE	JAYUYA
KNRS495	861.6625	427	NEXTEL	NEXTEL	MAYAGUEZ
WNNP549	861.6625	427	NEXTEL	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO
KNHJ379	861.6875	428	NEXTEL	COMMUNICATIONS LEASING CORP	LUQUILLO
KNRP993	861.7125	429	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	861.7125	429	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNFL684	861.7125	429	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNHR752	861.7125	429	NEXTEL	COMMUNICATIONS LEASING CORP	MARICAO
WNHR752	861.7125	429	NEXTEL	COMMUNICATIONS LEASING CORP	Maricao
WPPZ999	861.7125	429	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
KNRP992	861.7375	430	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	861.7375	430	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	861.7375	430	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	861.7375	430	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNDV926	861.7375	430	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	861.7375	430	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPPZ999	861.7375	430	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	861.7375	430	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPFA281	861.7625	431	NEXTEL	NORTH SIGHT COMMUNICATIONS, INC.	SAN JUAN
WPDF775	861.7875	432	NEXTEL	NEXTEL	MAYAGUEZ
WPFA281	861.7875	432	NEXTEL	NORTH SIGHT COMMUNICATIONS, INC.	SAN JUAN
WPFA281	861.8125	433	NEXTEL	NORTH SIGHT COMMUNICATIONS, INC.	SAN JUAN
WPFA281	861.8375	434	NEXTEL	NORTH SIGHT COMMUNICATIONS, INC.	SAN JUAN
KNHJ379	861.8625	435	NEXTEL	COMMUNICATIONS LEASING CORP	LUQUILLO
WPBH826	861.8875	436	NEXTEL	NORTH SIGHT COMMUNICATIONS INC	MARICAO
KNHJ379	861.9125	437	NEXTEL	COMMUNICATIONS LEASING CORP	LUQUILLO
KNRS646	861.9125	437	NEXTEL	NEXTEL	MAYAGUEZ
KNNQ491	861.9375	438	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRT251	861.9625	439	NEXTEL	NEXTEL	MAYAGUEZ
WNDH908	861.9625	439	NEXTEL	RICO	AGUAS BUENAS
WNBN929	861.9875	440	NEXTEL	COMMUNICATIONS LEASING CORP	RINCON
WNBN929	861.9875	440	NEXTEL	COMMUNICATIONS LEASING CORP	Rincon
WNNP549	861.9875	440	NEXTEL	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO

Puerto Rico
Licensing Summary
"Upper 200" - Channels 401 - 600

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
KNRP992	862.0125	441	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	862.0125	441	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	862.0125	441	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	862.0125	441	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WPPZ999	862.0125	441	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	862.0125	441	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPDF778	862.0375	442	NEXTEL	NEXTEL	SAN JUAN
WPDF783	862.0375	442	NEXTEL	NEXTEL	MAYAGUEZ
WPDF774	862.0625	443	NEXTEL	NEXTEL	SAN JUAN
WPDQ880	862.0625	443	NEXTEL	NEXTEL	MAYAGUEZ
WPDB846	862.0875	444	NEXTEL	DAVILA, JOSE	LUQUILLO
WPDQ881	862.0875	444	NEXTEL	NEXTEL	MAYAGUEZ
WPBD343	862.1125	445	NEXTEL	ELECTRONICS	MARICAO
WPDQ856	862.1125	445	NEXTEL	SALADO, FREDDY	LUQUILLO
WNXZ680	862.1375	446	NEXTEL	NORTH SIGHT COMMUNICATIONS, INC.	CAROLINA
WPDQ883	862.1375	446	NEXTEL	NEXTEL	MAYAGUEZ
WNXE795	862.1625	447	NEXTEL	NORTH SIGHT COMMUNICATIONS, INC.	AGUADA
WNXE795	862.1625	447	NEXTEL	NORTH SIGHT COMMUNICATIONS, INC.	MARICAO
WNXT291	862.1625	447	NEXTEL	DAVILA, JOSE	LUQUILLO
WPPX297	862.1875	448	NEXTEL	Canto, Lazaro J	GUARABO
WNHR751	862.2125	449	NEXTEL	COMMUNICATIONS LEASING CORP	Morovis
WNHR751	862.2125	449	NEXTEL	COMMUNICATIONS LEASING CORP	UTUADO
KNRP992	862.2375	450	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	862.2375	450	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	862.2375	450	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	862.2375	450	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	862.2375	450	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPPZ999	862.2375	450	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	862.2375	450	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WNFL684	862.2625	451	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPDF779	862.2625	451	NEXTEL	NEXTEL	MAYAGUEZ
WPDF776	862.2875	452	NEXTEL	NEXTEL	SAN JUAN
WPDF784	862.2875	452	NEXTEL	NEXTEL	MAYAGUEZ
WPDF772	862.3125	453	NEXTEL	NEXTEL	MAYAGUEZ
WPDF782	862.3125	453	NEXTEL	NEXTEL	SAN JUAN
WPBN327	862.3375	454	NEXTEL	NEXTEL	MARICAO
WPDQ861	862.3375	454	NEXTEL	NEXTEL	LUQUILLO
WNXG934	862.3625	455	NEXTEL	R A ELECTRONICS & COMMUNICATIONS	AGUADA
WNXG934	862.3625	455	NEXTEL	R A ELECTRONICS & COMMUNICATIONS	GURABO
WNXG934	862.3625	455	NEXTEL	R A ELECTRONICS & COMMUNICATIONS	JAJUYA
WNMJ534	862.3875	456	NEXTEL	NORTH SIGHT COMMUNICATIONS, INC.	JAYUYA
WNNP545	862.4125	457	NEXTEL	NORTH SIGHT COMMUNICATIONS, INC.	AGUAS BUENAS
KNHJ383	862.4375	458	NEXTEL	COMMUNICATIONS LEASING CORP	PONCE
WNMJ534	862.4625	459	NEXTEL	NORTH SIGHT COMMUNICATIONS, INC.	JAYUYA
KNRP992	862.4875	460	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	862.4875	460	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	862.4875	460	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	862.4875	460	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNDV926	862.4875	460	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	862.4875	460	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPPZ999	862.4875	460	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	862.4875	460	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPDF781	862.5125	461	NEXTEL	NEXTEL	PASTILLA

Puerto Rico
Licensing Summary
"Upper 200" - Channels 401 - 600

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
WPDF777	862.5375	462	NEXTEL	NEXTEL	PASTILLA
WPDF773	862.5625	463	NEXTEL	NEXTEL	PASTILLA
WPCE348	862.5875	464	NEXTEL	DAVILA, JOSE	LOIZA
KNRS770	862.6125	465	NEXTEL	NEXTEL	MAYAGUEZ
KNRT252	862.6125	465	NEXTEL	NEXTEL	MAYAGUEZ
WPBD339	862.6125	465	NEXTEL	ELECTRONICS	AIBONITO
WNXZ675	862.6375	466	NEXTEL	DAVILA, JOSE	JAYUYA
KNRS495	862.6625	467	NEXTEL	NEXTEL	MAYAGUEZ
WNNP549	862.6625	467	NEXTEL	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO
KNHJ379	862.6875	468	NEXTEL	COMMUNICATIONS LEASING CORP	LUQUILLO
KNRP993	862.7125	469	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	862.7125	469	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNFL684	862.7125	469	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNHR752	862.7125	469	NEXTEL	COMMUNICATIONS LEASING CORP	MARICAO
WNHR752	862.7125	469	NEXTEL	COMMUNICATIONS LEASING CORP	Maricao
WPPZ999	862.7125	469	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
KNRP992	862.7375	470	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	862.7375	470	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	862.7375	470	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	862.7375	470	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNDV926	862.7375	470	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	862.7375	470	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPPZ999	862.7375	470	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	862.7375	470	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPDF780	862.7625	471	NEXTEL	NEXTEL	PASTILLA
WPDF775	862.7875	472	NEXTEL	NEXTEL	MAYAGUEZ
WPDQ879	862.7875	472	NEXTEL	NEXTEL	SAN JUAN
WPDB853	862.8125	473	NEXTEL	NEXTEL	GURABO
WPBN323	862.8375	474	NEXTEL	NEXTEL	AGUES BUENAS
KNHJ379	862.8625	475	NEXTEL	COMMUNICATIONS LEASING CORP	LUQUILLO
WPBH826	862.8875	476	NEXTEL	NORTH SIGHT COMMUNICATIONS INC	MARICAO
KNHJ379	862.9125	477	NEXTEL	COMMUNICATIONS LEASING CORP	LUQUILLO
KNRS646	862.9125	477	NEXTEL	NEXTEL	MAYAGUEZ
KNNQ491	862.9375	478	NEXTEL	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRT251	862.9625	479	NEXTEL	NEXTEL	MAYAGUEZ
WNDH908	862.9625	479	NEXTEL	RICO	AGUAS BUENAS
WNB929	862.9875	480	NEXTEL	COMMUNICATIONS LEASING CORP	RINCON
WNB929	862.9875	480	NEXTEL	COMMUNICATIONS LEASING CORP	Rincon
WNNP549	862.9875	480	NEXTEL	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO

Puerto Rico
Licensing Summary
"Upper 200" - Channels 401 - 600

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
KNRP992	863.0125	481	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	863.0125	481	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	863.0125	481	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	863.0125	481	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WPPZ999	863.0125	481	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	863.0125	481	North Sight	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPDF778	863.0375	482	North Sight	NEXTEL	SAN JUAN
WPDF783	863.0375	482	North Sight	NEXTEL	MAYAGUEZ
WPDF774	863.0625	483	North Sight	NEXTEL	SAN JUAN
WPDQ880	863.0625	483	North Sight	NEXTEL	MAYAGUEZ
WPDB846	863.0875	484	North Sight	DAVILA, JOSE	LUQUILLO
WPDQ881	863.0875	484	North Sight	NEXTEL	MAYAGUEZ
WPBD343	863.1125	485	North Sight	ELECTRONICS	MARICAO
WPDQ856	863.1125	485	North Sight	SALADO, FREDDY	LUQUILLO
WNXZ680	863.1375	486	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	CAROLINA
WPDQ883	863.1375	486	North Sight	NEXTEL	MAYAGUEZ
WNXE795	863.1625	487	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	AGUADA
WNXE795	863.1625	487	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	MARICAO
WNXT291	863.1625	487	North Sight	DAVILA, JOSE	LUQUILLO
WPPX297	863.1875	488	North Sight	Canto, Lazaro J	GUARABO
WNHR751	863.2125	489	North Sight	COMMUNICATIONS LEASING CORP	Morovis
WNHR751	863.2125	489	North Sight	COMMUNICATIONS LEASING CORP	UTUADO
KNRP992	863.2375	490	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	863.2375	490	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	863.2375	490	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	863.2375	490	North Sight	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNDV926	863.2375	490	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	863.2375	490	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPPZ999	863.2375	490	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	863.2375	490	North Sight	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WNFL684	863.2625	491	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPDF779	863.2625	491	North Sight	NEXTEL	MAYAGUEZ
WPDF776	863.2875	492	North Sight	NEXTEL	SAN JUAN
WPDF784	863.2875	492	North Sight	NEXTEL	MAYAGUEZ
WPDF772	863.3125	493	North Sight	NEXTEL	MAYAGUEZ
WPDF782	863.3125	493	North Sight	NEXTEL	SAN JUAN
WPBN327	863.3375	494	North Sight	NEXTEL	MARICAO
WPDQ861	863.3375	494	North Sight	NEXTEL	LUQUILLO
WNXG934	863.3625	495	North Sight	R A ELECTRONICS & COMMUNICATIONS	AGUADA
WNXG934	863.3625	495	North Sight	R A ELECTRONICS & COMMUNICATIONS	GURABO
WNXG934	863.3625	495	North Sight	R A ELECTRONICS & COMMUNICATIONS	JAJUYA
WNMJ534	863.3875	496	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	JAYUYA
WNNP545	863.4125	497	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	AGUAS BUENAS
KNHJ383	863.4375	498	North Sight	COMMUNICATIONS LEASING CORP	PONCE
WNMJ534	863.4625	499	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	JAYUYA
KNRP992	863.4875	500	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	863.4875	500	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	863.4875	500	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	863.4875	500	North Sight	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNDV926	863.4875	500	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	863.4875	500	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPPZ999	863.4875	500	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	863.4875	500	North Sight	CROWN CASTLE INTERNATIONAL CORP	MARICAO

Puerto Rico
Licensing Summary
"Upper 200" - Channels 401 - 600

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
WPDF781	863.5125	501	North Sight	NEXTEL	PASTILLA
WPDF777	863.5375	502	North Sight	NEXTEL	PASTILLA
WPDF773	863.5625	503	North Sight	NEXTEL	PASTILLA
WPCE348	863.5875	504	North Sight	DAVILA, JOSE	LOIZA
KNRS770	863.6125	505	North Sight	NEXTEL	MAYAGUEZ
KNRT252	863.6125	505	North Sight	NEXTEL	MAYAGUEZ
WPBD339	863.6125	505	North Sight	ELECTRONICS	AIBONITO
WNXZ675	863.6375	506	North Sight	DAVILA, JOSE	JAYUYA
KNRS495	863.6625	507	North Sight	NEXTEL	MAYAGUEZ
WNNP549	863.6625	507	North Sight	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO
KNHJ379	863.6875	508	North Sight	COMMUNICATIONS LEASING CORP	LUQUILLO
KNRP993	863.7125	509	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	863.7125	509	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNFL684	863.7125	509	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNHR752	863.7125	509	North Sight	COMMUNICATIONS LEASING CORP	MARICAO
WNHR752	863.7125	509	North Sight	COMMUNICATIONS LEASING CORP	Maricao
WPPZ999	863.7125	509	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
KNRP992	863.7375	510	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	863.7375	510	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	863.7375	510	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	863.7375	510	North Sight	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNDV926	863.7375	510	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	863.7375	510	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPPZ999	863.7375	510	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	863.7375	510	North Sight	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPDF780	863.7625	511	North Sight	NEXTEL	PASTILLA
WPDF775	863.7875	512	North Sight	NEXTEL	MAYAGUEZ
WPDQ879	863.7875	512	North Sight	NEXTEL	SAN JUAN
WPDB853	863.8125	513	North Sight	NEXTEL	GURABO
WPBN323	863.8375	514	North Sight	NEXTEL	AGUES BUENAS
KNHJ379	863.8625	515	North Sight	COMMUNICATIONS LEASING CORP	LUQUILLO
WPBH826	863.8875	516	North Sight	NORTH SIGHT COMMUNICATIONS INC	MARICAO
KNHJ379	863.9125	517	North Sight	COMMUNICATIONS LEASING CORP	LUQUILLO
KNRS646	863.9125	517	North Sight	NEXTEL	MAYAGUEZ
KNNQ491	863.9375	518	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRT251	863.9625	519	North Sight	NEXTEL	MAYAGUEZ
WNDH908	863.9625	519	North Sight	RICO	AGUAS BUENAS
WNBN929	863.9875	520	North Sight	COMMUNICATIONS LEASING CORP	RINCON
WNBN929	863.9875	520	North Sight	COMMUNICATIONS LEASING CORP	Rincon
WNNP549	863.9875	520	North Sight	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO
KNRP992	864.0125	521	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	864.0125	521	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	864.0125	521	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	864.0125	521	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WPPZ999	864.0125	521	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	864.0125	521	North Sight	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPDF778	864.0375	522	North Sight	NEXTEL	SAN JUAN
WPDF783	864.0375	522	North Sight	NEXTEL	MAYAGUEZ
WPDF774	864.0625	523	North Sight	NEXTEL	SAN JUAN
WPDQ880	864.0625	523	North Sight	NEXTEL	MAYAGUEZ
WPDB846	864.0875	524	North Sight	DAVILA, JOSE	LUQUILLO
WPDQ881	864.0875	524	North Sight	NEXTEL	MAYAGUEZ
WPBD343	864.1125	525	North Sight	ELECTRONICS	MARICAO

Puerto Rico
Licensing Summary
"Upper 200" - Channels 401 - 600

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
WPDQ856	864.1125	525	North Sight	SALADO, FREDDY	LUQUILLO
WNXZ680	864.1375	526	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	CAROLINA
WPDQ883	864.1375	526	North Sight	NEXTEL	MAYAGUEZ
WNXE795	864.1625	527	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	AGUADA
WNXE795	864.1625	527	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	MARICAO
WNXT291	864.1625	527	North Sight	DAVILA, JOSE	LUQUILLO
WPPX297	864.1875	528	North Sight	Canto, Lazaro J	GUARABO
WNHR751	864.2125	529	North Sight	COMMUNICATIONS LEASING CORP	Morovis
WNHR751	864.2125	529	North Sight	COMMUNICATIONS LEASING CORP	UTUADO
KNRP992	864.2375	530	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	864.2375	530	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	864.2375	530	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	864.2375	530	North Sight	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNDV926	864.2375	530	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	864.2375	530	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPPZ999	864.2375	530	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	864.2375	530	North Sight	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WNFL684	864.2625	531	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPDF779	864.2625	531	North Sight	NEXTEL	MAYAGUEZ
WPDF776	864.2875	532	North Sight	NEXTEL	SAN JUAN
WPDF784	864.2875	532	North Sight	NEXTEL	MAYAGUEZ
WPDF772	864.3125	533	North Sight	NEXTEL	MAYAGUEZ
WPDF782	864.3125	533	North Sight	NEXTEL	SAN JUAN
WPBN327	864.3375	534	North Sight	NEXTEL	MARICAO
WPDQ861	864.3375	534	North Sight	NEXTEL	LUQUILLO
WNXG934	864.3625	535	North Sight	R A ELECTRONICS & COMMUNICATIONS	AGUADA
WNXG934	864.3625	535	North Sight	R A ELECTRONICS & COMMUNICATIONS	GURABO
WNXG934	864.3625	535	North Sight	R A ELECTRONICS & COMMUNICATIONS	JAJUYA
WNMJ534	864.3875	536	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	JAYUYA
WNNP545	864.4125	537	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	AGUAS BUENAS
KNHJ383	864.4375	538	North Sight	COMMUNICATIONS LEASING CORP	PONCE
WNMJ534	864.4625	539	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	JAYUYA
KNRP992	864.4875	540	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	864.4875	540	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	864.4875	540	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	864.4875	540	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WPPZ999	864.4875	540	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	864.4875	540	North Sight	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPDF781	864.5125	541	North Sight	NEXTEL	PASTILLA
WPDF777	864.5375	542	North Sight	NEXTEL	PASTILLA
WPDF773	864.5625	543	North Sight	NEXTEL	PASTILLA
WPCE348	864.5875	544	North Sight	DAVILA, JOSE	LOIZA
KNRS770	864.6125	545	North Sight	NEXTEL	MAYAGUEZ
KNRT252	864.6125	545	North Sight	NEXTEL	MAYAGUEZ
WPBD339	864.6125	545	North Sight	ELECTRONICS	AIBONITO
WPDF351	864.6375	546	North Sight	NEXTEL	PASTILLA
KNRS495	864.6625	547	North Sight	NEXTEL	MAYAGUEZ
WNNP549	864.6625	547	North Sight	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO
KNHJ379	864.6875	548	North Sight	COMMUNICATIONS LEASING CORP	LUQUILLO
KNRP993	864.7125	549	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	864.7125	549	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNFL684	864.7125	549	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNHR752	864.7125	549	North Sight	COMMUNICATIONS LEASING CORP	MARICAO

Puerto Rico
Licensing Summary
"Upper 200" - Channels 401 - 600

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
WNHR752	864.7125	549	North Sight	COMMUNICATIONS LEASING CORP	Maricao
WPPZ999	864.7125	549	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
KNRP992	864.7375	550	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	864.7375	550	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	864.7375	550	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	864.7375	550	North Sight	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNDV926	864.7375	550	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	864.7375	550	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPPZ999	864.7375	550	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	864.7375	550	North Sight	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPDF780	864.7625	551	North Sight	NEXTEL	PASTILLA
WPDF775	864.7875	552	North Sight	NEXTEL	MAYAGUEZ
WPDQ879	864.7875	552	North Sight	NEXTEL	SAN JUAN
WPDB853	864.8125	553	North Sight	NEXTEL	GURABO
WPBN323	864.8375	554	North Sight	NEXTEL	AGUES BUENAS
KNHJ379	864.8625	555	North Sight	COMMUNICATIONS LEASING CORP	LUQUILLO
WPBH826	864.8875	556	North Sight	NORTH SIGHT COMMUNICATIONS INC	MARICAO
KNHJ379	864.9125	557	North Sight	COMMUNICATIONS LEASING CORP	LUQUILLO
KNRS646	864.9125	557	North Sight	NEXTEL	MAYAGUEZ
KNNQ491	864.9375	558	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRT251	864.9625	559	North Sight	NEXTEL	MAYAGUEZ
WNDH908	864.9625	559	North Sight	RICO	AGUAS BUENAS
WNBN929	864.9875	560	North Sight	COMMUNICATIONS LEASING CORP	RINCON
WNBN929	864.9875	560	North Sight	COMMUNICATIONS LEASING CORP	Rincon
WNNP549	864.9875	560	North Sight	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO
KNRP992	865.0125	561	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	865.0125	561	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	865.0125	561	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	865.0125	561	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WPPZ999	865.0125	561	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	865.0125	561	North Sight	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPDF778	865.0375	562	North Sight	NEXTEL	SAN JUAN
WPDF783	865.0375	562	North Sight	NEXTEL	MAYAGUEZ
WPDF774	865.0625	563	North Sight	NEXTEL	SAN JUAN
WPDQ880	865.0625	563	North Sight	NEXTEL	MAYAGUEZ
WPDB846	865.0875	564	North Sight	DAVILA, JOSE	LUQUILLO
WPDQ881	865.0875	564	North Sight	NEXTEL	MAYAGUEZ
WPBD343	865.1125	565	North Sight	ELECTRONICS	MARICAO
WPDQ856	865.1125	565	North Sight	SALADO, FREDDY	LUQUILLO
WNXZ680	865.1375	566	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	CAROLINA
WPDQ883	865.1375	566	North Sight	NEXTEL	MAYAGUEZ
WNXE795	865.1625	567	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	AGUADA
WNXE795	865.1625	567	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	MARICAO
WNXT291	865.1625	567	North Sight	DAVILA, JOSE	LUQUILLO
WPPX297	865.1875	568	North Sight	Canto, Lazaro J	GUARABO
WNHR751	865.2125	569	North Sight	COMMUNICATIONS LEASING CORP	Morovis
WNHR751	865.2125	569	North Sight	COMMUNICATIONS LEASING CORP	UTUADO
KNRP992	865.2375	570	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	865.2375	570	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	865.2375	570	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	865.2375	570	North Sight	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNDV926	865.2375	570	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	865.2375	570	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER

Puerto Rico
Licensing Summary
"Upper 200" - Channels 401 - 600

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
WPPZ999	865.2375	570	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	865.2375	570	North Sight	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WNFL684	865.2625	571	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPDF779	865.2625	571	North Sight	NEXTEL	MAYAGUEZ
WPDF776	865.2875	572	North Sight	NEXTEL	SAN JUAN
WPDF784	865.2875	572	North Sight	NEXTEL	MAYAGUEZ
WPDF772	865.3125	573	North Sight	NEXTEL	MAYAGUEZ
WPDF782	865.3125	573	North Sight	NEXTEL	SAN JUAN
WPBN327	865.3375	574	North Sight	NEXTEL	MARICAO
WPDQ861	865.3375	574	North Sight	NEXTEL	LUQUILLO
WNXG934	865.3625	575	North Sight	R A ELECTRONICS & COMMUNICATIONS	AGUADA
WNXG934	865.3625	575	North Sight	R A ELECTRONICS & COMMUNICATIONS	GURABO
WNXG934	865.3625	575	North Sight	R A ELECTRONICS & COMMUNICATIONS	JAJUYA
WNMJ534	865.3875	576	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	JAYUYA
WNNP545	865.4125	577	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	AGUAS BUENAS
KNHJ383	865.4375	578	North Sight	COMMUNICATIONS LEASING CORP	PONCE
WNMJ534	865.4625	579	North Sight	NORTH SIGHT COMMUNICATIONS, INC.	JAYUYA
KNRP992	865.4875	580	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	865.4875	580	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	865.4875	580	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	865.4875	580	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WPPZ999	865.4875	580	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	865.4875	580	North Sight	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPDF781	865.5125	581	North Sight	NEXTEL	PASTILLA
WPDF777	865.5375	582	North Sight	NEXTEL	PASTILLA
WPDF773	865.5625	583	North Sight	NEXTEL	PASTILLA
WPCE348	865.5875	584	North Sight	DAVILA, JOSE	LOIZA
WNXZ675	865.6125	585	North Sight	DAVILA, JOSE	JAYUYA
WNXZ675	865.6375	586	North Sight	DAVILA, JOSE	JAYUYA
KNRS495	865.6625	587	North Sight	NEXTEL	MAYAGUEZ
WNNP549	865.6625	587	North Sight	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO
KNHJ379	865.6875	588	North Sight	COMMUNICATIONS LEASING CORP	LUQUILLO
KNRP993	865.7125	589	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	865.7125	589	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNFL684	865.7125	589	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNHR752	865.7125	589	North Sight	COMMUNICATIONS LEASING CORP	MARICAO
WNHR752	865.7125	589	North Sight	COMMUNICATIONS LEASING CORP	Maricao
WPPZ999	865.7125	589	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
KNRP992	865.7375	590	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRP993	865.7375	590	North Sight	CROWN CASTLE INTERNATIONAL CORP	HATO REY
KNRP994	865.7375	590	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WNDV926	865.7375	590	North Sight	CROWN CASTLE INTERNATIONAL CORP	AQUADA
WNDV926	865.7375	590	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
WNDV926	865.7375	590	North Sight	CROWN CASTLE INTERNATIONAL CORP	PALMER
WPPZ999	865.7375	590	North Sight	CROWN CASTLE INTERNATIONAL CORP	CAGUAS
WPQD457	865.7375	590	North Sight	CROWN CASTLE INTERNATIONAL CORP	MARICAO
WPDF780	865.7625	591	North Sight	NEXTEL	PASTILLA
WPDF775	865.7875	592	North Sight	NEXTEL	MAYAGUEZ
WPDQ879	865.7875	592	North Sight	NEXTEL	SAN JUAN
WPDB853	865.8125	593	North Sight	NEXTEL	GURABO
WPBN323	865.8375	594	North Sight	NEXTEL	AGUES BUENAS
KNHJ379	865.8625	595	North Sight	COMMUNICATIONS LEASING CORP	LUQUILLO
WPBH826	865.8875	596	North Sight	NORTH SIGHT COMMUNICATIONS INC	MARICAO

**Puerto Rico
Licensing Summary
"Upper 200" - Channels 401 - 600**

Callsign	Assigned Frequency	Channel Number	EA Licensee	Site Licensee Name	Location City
KNHJ379	865.9125	597	North Sight	COMMUNICATIONS LEASING CORP	LUQUILLO
KNRS646	865.9125	597	North Sight	NEXTEL	MAYAGUEZ
KNNQ491	865.9375	598	North Sight	CROWN CASTLE INTERNATIONAL CORP	JAYUYA
KNRT251	865.9625	599	North Sight	NEXTEL	MAYAGUEZ
WNDH908	865.9625	599	North Sight	RICO	AGUAS BUENAS
WNBN929	865.9875	600	North Sight	COMMUNICATIONS LEASING CORP	RINCON
WNBN929	865.9875	600	North Sight	COMMUNICATIONS LEASING CORP	Rincon
WNNP549	865.9875	600	North Sight	TRUNKED SYSTEMS PUERTO RICO INC	LUQUILLO

ATTACHMENT H

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

In the Matter of)	
)	
Improving Public Safety Communications in the 800 MHz Band)	WT Docket 02-55
)	
Consolidating the 800 and 900 MHz Industrial/Land Transportation and Business Pool Channels)	
)	
Amendment of Part 2 of the Commission’s Rules to Allocate Spectrum Below 3 GHz for Mobile and Fixed Services to Support the Introduction of New Advanced Wireless Services, including Third Generation Wireless Systems)	ET Docket No. 00-258
)	
Petition for Rule Making of the Wireless Information Networks Forum Concerning the Unlicensed Personal Communications Service)	RM-9498
)	
Petition for Rule Making of UT Starcom, Inc., Concerning the Unlicensed Personal Communications Service)	RM-10024
)	
Amendment of Section 2.106 of the Commission’s Rules to Allocate Spectrum at 2 GHz for use by the Mobile Satellite Service)	ET Docket No. 95-18
)	

SUPPLEMENTAL ORDER AND ORDER ON RECONSIDERATION

Adopted: December 22, 2004

Released: December 22, 2004

By the Commission: Commissioner Copps concurring and issuing a separate statement; Commissioner Adelstein issuing a separate statement.

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I. INTRODUCTION

1. On July 8, 2004, we adopted technical and procedural measures to address the ongoing and growing problem of interference to public safety communications in the 800 MHz band.¹ In the *800 MHz R&O*, we concluded that a Commission-derived plan comprised of both long-term and short-term components represented the most effective solution to the public safety interference problem in the 800 MHz band. We addressed the ongoing interference problem over the short-term by adopting technical

¹ See *Improving Public Safety Communications in the 800 MHz Band*, WT Docket 02-55, *Report and Order, Fifth Report and Order, Fourth Memorandum Opinion and Order, and Order*, 19 FCC Rcd 14969 (2004) as amended by *Erratum*, DA 04-3208, 19 FCC Rcd 19651 (2004) and *Erratum*, DA 04-3459, rel. Oct. 29, 2004 (*800 MHz R&O*).

within thirty-six months of the release date of the Public Notice announcing the start of reconfiguration of the first NPSPAC Region, Nextel shall elect to extend the life of the Letter of Credit or secure a separate Letter of Credit for a sum of money equal to that which would have been incurred had the Commission band plan been implemented along the borders without regard to international agreements.⁵⁷

D. Letter of Cooperation from Affiliates

27. In the *800 MHz R&O*, we require Nextel to obtain commitments to cooperate in band reconfiguration from entities that are “connected in any way” to Nextel.⁵⁸ Our intent in requiring such a commitment was to foreclose the possibility that entities such as Nextel Partners, Inc., a subsidiary of Nextel could disclaim responsibility for retuning its systems to implement band reconfiguration.⁵⁹ However, the term “connected” may be overly expansive in this context and arguably could be construed to include, *e.g.*, independent companies with which Nextel has “roaming agreements” but no ownership interest or control.⁶⁰ We now clarify that we did not intend such an expansive definition but rather desired Nextel or its successors or assigns to provide the Commission with letters demonstrating commitments from its corporate partners, subsidiaries, or affiliates (including any 800 MHz system operators in which Nextel has an ownership interest).⁶¹

E. Calculation of Credit for 800 MHz Spectrum Relinquished by Nextel

28. The *800 MHz R&O* contains a detailed set of calculations, to be applied at the conclusion of band reconfiguration, to determine whether the combination of (1) costs incurred by Nextel during band reconfiguration, and (2) the value of 800 MHz spectrum surrendered by Nextel, are equal to the value of the 1.9 GHz spectrum rights that Nextel will receive. The order provides that if the combined credits and offsets are less than the value of the 1.9 GHz spectrum, Nextel will pay the difference in the form of a “true-up” payment to the United States Treasury.⁶² Thereby, the public achieves the benefits of band reconfiguration without forfeiting a disproportionate amount of the value of the 1.9 GHz spectrum. In formulating these calculations, it was necessary for us to assess the amount of 800 MHz spectrum currently held by Nextel and the value thereof. In the *800 MHz R&O*, the Commission assigned a cumulative value of \$1.607 billion to the General Category (GX), interleaved, and contiguous 800 MHz spectrum below 817/862 MHz being given up by Nextel.⁶³ While Nextel does not challenge the Commission’s methodology, in *ex parte* filings submitted to the Commission, Nextel contends that the Commission underestimated the actual MHz-population coverage of Nextel’s spectrum, and that the resulting \$1.607 billion figure is therefore too low.⁶⁴

⁵⁷ See *800 MHz R&O*, 19 FCC Rcd 15064 n.471.

⁵⁸ See *800 MHz R&O*, 19 FCC Rcd 15121-22 ¶ 325.

⁵⁹ See, *e.g.*, *Aug. 19 Nextel Ex Parte* at 1; *Sep. 16 Nextel Ex Parte* at 1; *Sep. 23 Nextel Ex Parte* at 2.

⁶⁰ Roaming agreements are agreements between wireless carriers that allow one company’s subscribers to use their phones on the other wireless carrier’s network.

⁶¹ *E.g.*, Nextel Partners and Nextel International.

⁶² See *800 MHz R&O*, 19 FCC Rcd 15118-209 ¶¶ 318-322.

⁶³ *Id.* at 15118-209 ¶¶ 318-322.

⁶⁴ See generally *Sep. 21st Nextel Ex Parte*.

29. In the *800 MHz R&O*, the Commission determined the MHz-pops value of 800 MHz spectrum based on the available information presented in the record on this issue, as well as information in its licensing database.⁶⁵ To determine the amount (in megahertz) of GX and interleaved spectrum to be credited to Nextel, the Commission reviewed Nextel's 800 MHz license holdings in eleven major markets, and derived an average bandwidth figure from this market sample.⁶⁶ The Commission then multiplied each bandwidth figure by 234 million in population, which was the population coverage figure for Nextel's spectrum provided in the Kane-Reece valuation report submitted by Verizon.⁶⁷ Although Nextel contended that its 800 MHz spectrum provided full nationwide population coverage, the Commission concluded that multiplying the average bandwidth figures by a nationwide population figure would yield an inflated MHz-pop calculation because this did not sufficiently account for the presence of non-Nextel incumbents on GX and interleaved spectrum. The Commission, therefore, used the lesser Kane-Reece population figure, which was the only other available figure in the record.

30. In an August 30, 2004 *ex parte* filing, Nextel contended that its GX and interleaved license holdings covered virtually the entire nationwide population, and that the Commission should therefore have used a nationwide population figure of approximately 286 million rather than 234 million in its calculation, without changing the bandwidth or any other variable in the valuation formula. Based on this approach, Nextel initially proposed that the \$1.607 billion credit for 800 MHz spectrum be increased by \$738 million to a total of \$2.345 billion. In a subsequent *ex parte* filing dated September 21, 2004, however, Nextel lowered its proposed credit adjustment based on a far more granular market-by-market analysis of 800 MHz spectrum held by Nextel and its affiliate, Nextel Partners.⁶⁸

31. In its analysis, Nextel individually surveyed its licensed 800 MHz spectrum holdings in each of 3,219 U.S. counties, plus incorporated cities not included in a county. For each market, Nextel then took the population of the market, based on 2000 Census data, and calculated the specific number of usable GX, interleaved SMR, interleaved Business and I/LT, and 800 MHz contiguous channels held by Nextel or by Nextel Partners that covered the market.⁶⁹ Using this data, Nextel derived a revised set of MHz-pops figures for each spectrum category, and then applied to the MHz-pop figures for each category

⁶⁵ See *800 MHz R&O*, 19 FCC Rcd 15115-21 ¶¶ 307-323.

⁶⁶ The megahertz amount derived for the GX band was 5.12 megahertz, and the megahertz amount for the interleaved bands was 3.76 megahertz. See *800 MHz R&O*, 19 FCC Rcd 15119-20 ¶¶ 319, 322.

⁶⁷ The Commission multiplied the MHz-pop figure for the GX band (5.12 megahertz x 234 million pops) by \$1.70, which was the baseline MHz-pop value derived for both 1.9 GHz and 800 MHz spectrum. For the interleaved spectrum, the Commission multiplied the MHz-pop figure (3.76 megahertz x 234 million pops) by \$1.49, which was the discounted value used based on the interleaved nature of the band.

⁶⁸ *Sep. 21st Nextel Ex Parte* at 2-3.

⁶⁹ To determine the number of usable licensed channels in a market, Nextel assumed the presence of a hypothetical cell at the population center indicated by U.S. Census data for that market, subject to Part 90 co-channel short-spacing rules and incumbent protection requirements. The operating parameters of that cell were assumed to be typical for an iDEN base station, i.e., (1) ground elevation using thirty meter resolution terrain data; (2) antenna height of sixty feet above ground; and (3) effective radiated power of fifty watts using an omni-directional antenna. If the 22 dBµV/M contour of the model cell fit within Nextel/Nextel Partners' existing footprint for the subject channel (i.e., the model cell's contour would not extend beyond the composite 22 dBµV/M footprint of Nextel/Nextel Partners' EA licenses and individual site licenses), then the subject channel was deemed "usable" and counted towards Nextel's bandwidth figure for that market.

the MHz-pops formulas that were used in the *800 MHz R&O* (i.e., \$1.70 per MHz-pop for contiguous and GX spectrum, \$1.49 per MHz-pop for interleaved spectrum), yielding the results in the table below:

	<u>MHz</u>	<u>POPs</u>	<u>Value MHz POP</u>	<u>Actual Value</u>
NPSPAC Spectrum	6.00	285,620,445	\$ 1.70	\$2,913,328,539
Restricted Use	(0.5)	285,620,445	\$ 1.70	(\$242,777,378)
Guard Band	<u>(2.00)</u>	<u>247,051,622</u>	<u>\$ 1.70</u>	<u>(\$839,975,515)</u>
Nextel Upper Channel Gain	3.50			1,831,000,000
General Category	(4.51)	285,620,445	\$ 1.70	(\$2,188,000,000)
SMR Interleaved	(2.96)	285,620,445	\$ 1.49	(\$1,258,000,000)
B/ILT Interleaved	<u>(1.04)</u>	<u>285,620,445</u>	<u>\$ 1.49</u>	<u>(\$444,000,000)</u>
Total Nextel Loss	(5.01)			(\$2,059,000,000)

Based on the above analysis, Nextel proposed that its credit for 800 MHz spectrum be increased by \$452 million rather than the \$738 million originally requested, for a total credit of \$2.059 billion.

32. We have carefully reviewed the Nextel analysis and the comments that parties have filed in response to that analysis. We conclude that the data submitted by Nextel provides credible support for its contentions with respect to the amount and value of 800 MHz spectrum that it will relinquish under the terms of the *800 MHz R&O*. Significantly, Nextel does not challenge the basic valuation approach used in that order, but has provided more comprehensive and detailed data regarding its spectrum holdings for use under the Commission's approach. Nextel has based its calculations on an analysis of all markets, rather than a sampling of markets. Nextel has also provided more complete information on Nextel's interleaved spectrum holdings by including data on interleaved non-SMR (B/ILT) channels held by Nextel, which were not taken into account in our valuation in the *800 MHz R&O*. In addition, Nextel's bandwidth calculations more accurately reflect the variations in Nextel's spectrum holdings from one market to another, and do not count spectrum that is unavailable to Nextel because of the presence of non-Nextel incumbents.

33. We believe it is in the public interest to base our valuation on the granular data provided by Nextel, rather than on the less precise information available to us at the time of the *800 MHz R&O*. Indeed, we note that Nextel's revised analysis does not always work in its favor. For example, it results in a lower value for some spectrum categories (816-817/861-862 MHz contiguous spectrum, interleaved SMR channels) than Nextel was credited for in the *800 MHz R&O*, while the offsetting valuation of other categories (GX channels, interleaved non-SMR channels) is higher.

34. We believe no commenting party has shown material errors in the Nextel analysis. For instance, we disagree with those parties who claim it is unclear how Nextel determined where particular

channels are available and usable.⁷⁰ We believe Nextel clearly described the methodology they used to determine whether channels were usable based on compliance with all Part 90 co-channel short-spacing requirements.⁷¹ Our incorporation of the granular Nextel data into the valuation methodology set out in the *800 MHz R&O* yielded results consistent with those derived by Nextel. In addition, we disagree with parties who claim that Nextel should have submitted their data before the Commission reached a decision on this matter.⁷² Although Nextel's initial data on its spectrum holdings was not completely supported and documented, we observe that Nextel could not forecast the exact level of detail required because they were unaware of the valuation methodology the Commission would employ.

35. Nextel concedes that its analysis does not take border area channel restrictions into account. However, Nextel contends that even if this results in some overestimation of the amount of usable spectrum it is giving up in the border areas, this is offset by the fact that, in the border areas, Nextel will not receive the full six megahertz of spectrum currently assigned to the NPSPAC channels, even though it has been credited with this gain nationwide for purposes of the valuation analysis.⁷³ We agree that any overestimation of Nextel's border area spectrum is offset by the lesser amount of spectrum Nextel will receive in those areas, so that variations in border area coverage and bandwidth do not materially affect our valuation analysis.

36. Based on this revised information, we conclude that the "credit" that Nextel should receive for surrender of 800 MHz spectrum should be increased by \$452 million.⁷⁴ Accordingly, in the post-rebanding calculation used to determine whether Nextel must make a "true-up" payment to the United States Treasury, Nextel will be credited the sum of \$2.059 billion for its surrendered 800 MHz spectrum.

F. Interference Mitigation

1. Signal Strength Threshold for Interference Protection

37. In the *800 MHz R&O*, we specified that public safety, CII, and other non-cellular 800 MHz systems must receive at least a minimum measured input signal power of -101 dBm for portable (*i.e.*, hand-held) units and -104 dBm for vehicular (mobile) units in order to be eligible for protection from interference in the 806-816.35 MHz/851-861.35 MHz band segment.⁷⁵ We chose these values by balancing the reference sensitivity of 800 MHz receivers (typically on the order of -116 to -119 dBm) with the desire not to impose an excessive burden on ESMR and cellular telephone carriers to protect an extremely weak signal.⁷⁶ We imposed these signal strength threshold protection levels in the knowledge that such levels could be burdensome before band reconfiguration was completed, and that the Consensus

⁷⁰ Comments of Cingular Wireless LLC, filed December 2, 2004 at 5 (*Cingular Comments*).

⁷¹ See *e.g.*, *Sep. 21st Nextel Ex Parte* at 4.

⁷² *Cingular Comments* at 5-6.

⁷³ For example, in Canadian Region 2, Nextel may receive as little as 1.79 megahertz of spectrum in the current NPSPAC band, far less than the six megahertz of such spectrum it will receive in other parts of the country upon completion of band reconfiguration. *Sep. 21st Nextel Ex Parte* at 4.

⁷⁴ *Sep. 21st Nextel Ex Parte* at 3.

⁷⁵ See *800 MHz R&O*, 19 FCC Rcd 15029-30 ¶¶ 105-107.

⁷⁶ *Id.* at 15029 ¶ 105.