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May 7, 2004

BY ELECTRONIC FILING

Marlene H. Dortch, Secretary
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, D.C. 20554

Re: WT Docket No. 02-55
Ex Parte Presentation

Dear Ms. Dortch:

On Thursday, May 6, 2004, Robert S. Foosaner, Senior Vice President, Nextel Communications, Inc. ("Nextel"), and Joel Johnson, consultant to Nextel, met with Commissioner Jonathan Adelstein and Barry Ohlson, Senior Legal Advisor to Commissioner Adelstein, regarding the Commission's above-captioned rulemaking on public safety communications in the 800 MHz band. During the meeting, Nextel's representatives emphasized the urgent need to resolve CMRS – public safety interference in the 800 MHz band as expeditiously as possible, discussed how the Consensus Plan and the assignment of replacement spectrum at 1.9 GHz to Nextel would achieve that goal, and provided a chart that identifies Nextel's proposed spectral and financial contributions to 800 MHz realignment. Mr. Foosaner and Mr. Johnson also addressed issues raised in Nextel's April 22, 2004 written *ex parte* submission, which explained in detail why 2.1 GHz spectrum is not an acceptable substitute for the 1.9 GHz band as replacement spectrum for Nextel.

Pursuant to section 1.1206(b)(2) of the Commission's rules, 47 C.F.R. § 1.1206(b)(2), this letter and the attached chart are being filed electronically for inclusion in the public record of the above-referenced proceeding.

Sincerely,

/s/ Regina M. Keeney
Regina M. Keeney

Attachment

cc: Jonathan Adelstein
Barry Ohlson

Nextel's Spectral and Financial Support of The Consensus Plan

<p>Retuning 800 MHz to Eliminate Interference</p>	<p>Retuning Public Safety and Private Wireless Retuning Nextel (Nextel's own retuning costs) Additional filters at Nextel's base stations Restricted use of 861 – 863 MHz (equivalent to surrendering 1 MHz)</p>	<p>\$850M \$400M \$150M \$575M</p>
<p>Creating "Green Space" and Providing Additional Spectrum for Public Safety</p>	<p>2.5 MHz @ 800 MHz 4 MHz @ 700 MHz</p>	<p>\$1,440M \$350M</p>
<p>Clearing the Replacement 1.9 GHz Spectrum</p>	<p>Pro rata UTAM reimbursement Relocating all BAS licensees</p>	<p>\$15M \$512M</p>
<p>Total</p>		<p>\$4,292M</p>