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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 Friday, November 21, 2003, Lawrence Krevor, Vice President – Government Affairs, Nextel Communications, Inc. (“Nextel”), Leonard Cascioli, Nextel’s Vice President - RF Engineering and Operations, and I met with Robert Eckert, Saurbh Chhabra, and Salomon Satche of the Office of Engineering and Technology, and Michael Wilhelm, Wireless Telecommunications Bureau, regarding the Consensus Plan for 800 MHz Realignment (“Consensus Plan”) and the Commission’s above-captioned rulemaking on public safety communications in the 800 MHz band. During this meeting, Nextel’s representatives and Commission staff discussed the Consensus Plan approach to resolving CMRS – public safety interference and, in particular, addressed certain interference calculations contained in Figures 1 and 2 of the August 7, 2003 “Ex Parte Submission of the Consensus Parties” (“Ex Parte Submission”). In those figures, the Consensus Parties presented charts showing that the Consensus Plan would virtually eliminate CMRS – public safety interference. Copies of these figures were provided to Commission staff at the meeting, and are attached to this letter.

Pursuant to section 1.1206(b)(2) of the Commission’s rules, 47 C.F.R. § 1.1206(b)(2), this letter and this attachment 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: Saurbh Chhabra
Salomon Satche
Robert Eckert
Michael Wilhelm

Figure 1.
The Enhanced Consensus Plan Virtually Eliminates CMRS-Public Safety Interference

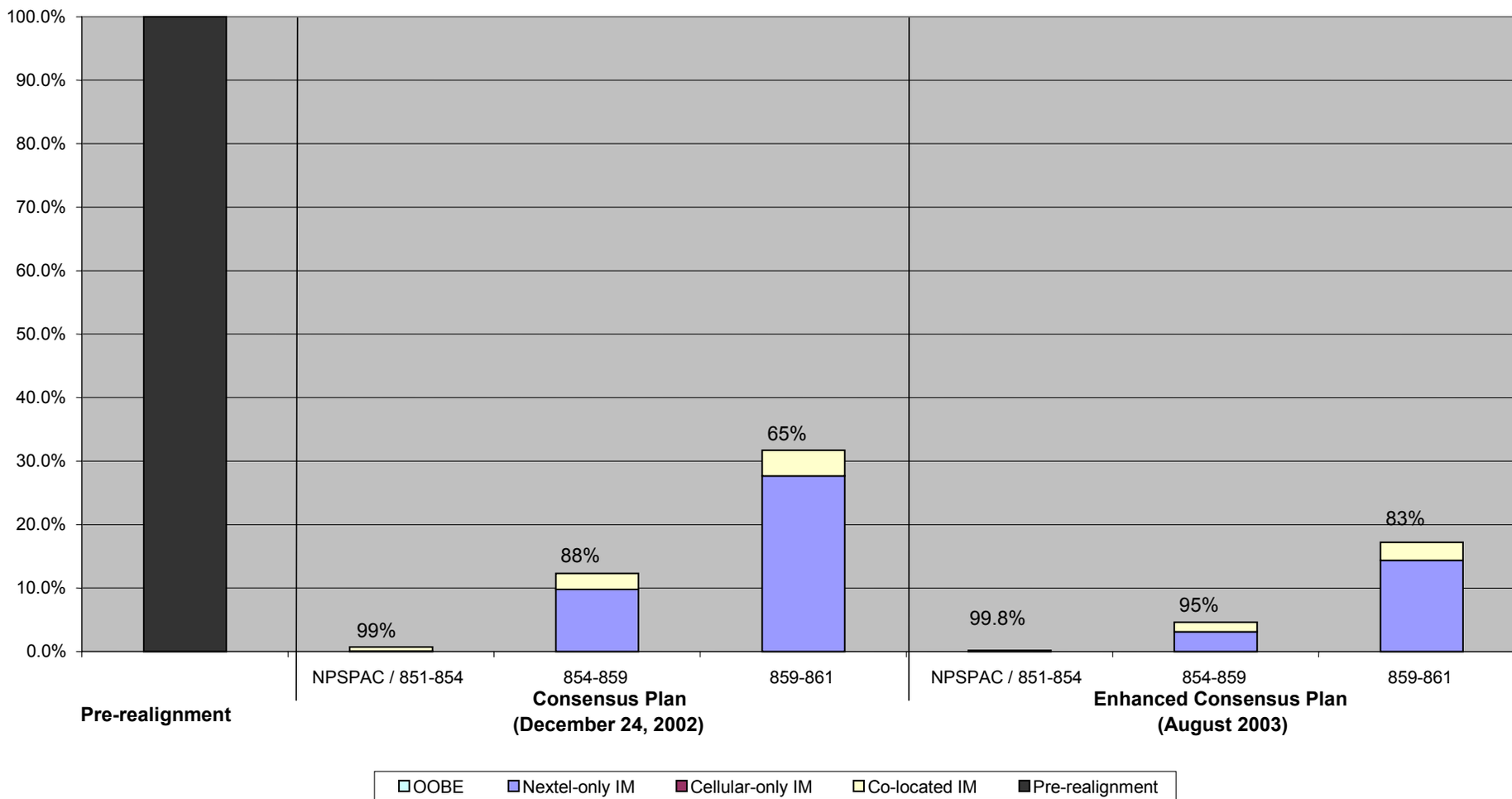


Figure 2.
The Enhanced Consensus Plan Combined with Motorola's Switchable Attenuator Results in Even Greater Reductions to CMRS-Public Safety Interference

