

August 5, 2004

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, SW
12th Street Lobby, TW-A325
Washington, D.C. 20554

**Re: *Ex Parte* Presentation
ET Docket No. 00-258**

Dear Ms. Dortch:

On Wednesday, August 4, 2004, Mike Bamburak, AT&T Wireless, Dean Brenner, Qualcomm, John Fessler, Sprint PCS, Richard Harvey, Verizon Wireless, Sean Haynberg, V-Comm, L.L.C., Harry Perlow, Sprint PCS, Neeti Tandon, AT&T Wireless, and Nelson Ueng, T-Mobile, all members of CTIA-The Wireless Association™, met with Kwok Chan, Office of Engineering and Technology (“OET”)/FCC Labs, Rashmi Doshi, OET/FCC Labs, Bruce Franca, Deputy Chief, OET, Bill Hurst, OET/FCC Labs, Ahmed Lahjouji, OET, Marty Liebman, Wireless Telecommunications Bureau (“WTB”), and Tom Stanley, WTB, to discuss interference issues associated with authorizing a mobile wireless service to operate in the spectrum located at 1915-1920 MHz and 1995-2000 MHz (the “H Block”). Also participating in that discussion via conference call-in were Paul McCarthy, Sprint PCS, David Munson, Sprint PCS, and Harris Simon, Qualcomm.

The parties discussed: (i) The susceptibility of mobile stations operating in Personal Communications Services (“PCS”) A block spectrum to radiofrequency interference caused by out-of-band emissions emanating from H Block mobile stations; (ii) “Overload” interference to PCS mobile stations resulting from the inability of existing PCS mobile station receive filters to sufficiently attenuate in-band H block emissions; and (iii) Test parameters that might demonstrate such interference. The attached pages depicting a typical PCS GSM network link budget was provided to OET to aid the discussion of interference issues.

Pursuant to Section 1.1206 of the Commission's Rules, this letter is being electronically filed with your office. If you have any questions concerning this submission, please contact the undersigned.

Sincerely,

Paul Garnett

Paul Garnett

Attachment

cc: Bruce Franca
Ahmed Lahjouji
Marty Liebman
Tom Stanley
Bill Hurst
Kwok Chan
Rashmi Doshi