

Seth D. Greenstein
Attorney at Law
202-204-3514
sgreenstein@constantinecannon.com

July 25, 2008

VIA ELECTRONIC FILING

Ms. Marlene Dortch, Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Re: Amended Notice of Ex Parte Presentation, CS Docket No. 97-80

Dear Ms. Dortch:

This letter is submitted pursuant to 47 C.F.R. § 1.1206, and clarifies the notice previously submitted on July 16, 2008. The amended text is underlined below.

On July 15, 2008, Jeffrey Lawrence, Intel Corporation and Seth D. Greenstein, counsel, met with:

1. Elizabeth Andrion, Deputy Chief Office of Strategic Planning and Policy Analysis
2. Rudy Brioché, Legal Advisor for Media Issues to Commissioner Adelstein
3. Rick Chessen, Senior Legal Advisor to Commissioner Copps
4. Nancy Murphy, Associate Bureau Chief, John Wong, Michael Lance, Steven Broeckaert, Jeffrey Neumann, and Brendan Murray of the Media Bureau

At the meeting, Messrs. Lawrence and Greenstein discussed recent trends in home networking of audiovisual content from cable systems, and the rapid increase in home networks using Internet Protocol. In August 2007, CableLabs approved the use of DTCP-IP for use on cable boxes using IP-based outputs, under all license agreements. That approval has carried forward into the tru2way agreements. Under current FCC regulations, 47 C.F.R. § 76.640(b)(4), a cable operator is required to make available to consumers cable high definition set-top boxes that include a functional IEEE 1394 interface. Given the marketplace acceptance of IP, Messrs. Lawrence and Greenstein suggested that this regulation should be amended so as to instead make mandatory the availability of boxes using an IP-based interface that facilitates home networking, such as Ethernet.

Respectfully submitted,

/s/ Seth D. Greenstein

Seth D. Greenstein

Ms. Marlene Dortch, Secretary
July 25, 2008
Page 2

cc: Elizabeth Andrion
Rudy Brioche
Steven Broeckaert
Rick Chessen
Michael Lance
Brendan Murray
Nancy Murphy
Jeffrey Neumann
John Wong