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

In the Matter of
Inquiry Concerning the Deployment of Advanced Telecommunications Capability to All Americans in a Reasonable And Timely Fashion, and Possible Steps to Accelerate Such Deployment Pursuant to Section 706 of the Telecommunications Act of 1996

GN Docket No. 07-45

REPLY TO OPPOSITION TO PETITION FOR RECONSIDERATION OF CONSUMERS UNION, CONSUMER FEDERATION OF AMERICA, AND FREE PRESS

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Summary

The Commission’s obligations under Section 706 of the 1996 Act are clear. It must first answer a simple question: is advanced telecommunications capability -- defined as that which enables users to originate and receive high-quality video -- being deployed to all Americans in a reasonable and timely fashion? In its most recent 706 Report, the Commission’s answer to this question was “yes.” The Commission arrived at this answer despite overwhelming evidence that almost none of this country’s broadband providers are deploying services that enable users to originate high-quality video content.

We petitioned the Commission to reconsider the conclusions of the Fifth 706 Report because the agency did not even attempt to acknowledge the evidence of the lack of reasonable and timely deployment of connections with adequate origination capabilities. The Commission’s report to Congress simply swept this issue under the rug -- an issue that is at the heart of the Section 706 mandate. The ignoring of evidence about upload speeds as well the ignoring of evidence of lack of marketplace competition and declining U.S. international performance led the Commission to submit a report to Congress that is deeply misleading. The Commission has acted in an arbitrary and capricious manner, and has done so to the detriment of the public interest. Congress enacted Section 706 because it wanted to ensure that the Commission was aggressively pursuing the public interest by overseeing policies that facilitated rapid deployment of true two-way broadband technologies. By failing to undertake an honest assessment of the U.S. broadband marketplace, the Commission continues to hold the public interest hostage, while it sits idly by and watches the broadband marketplace ossify into an uncompetitive duopoly that only offers consumers increasingly asymmetric services at higher and higher prices. This is simply unacceptable, and the Commission must reverse this trend by reconsidering the misleading conclusions in the Fifth 706 Report.
I. Introduction

The Commission has sought comment on the Petition for Reconsideration (“Petition”) filed by Consumers Union, Consumer Federation of America and Free Press. We challenged the Commission’s conclusion that advanced telecommunications capability is being deployed to all Americans in a reasonable and timely fashion. The Commission’s failure to consider important aspects of the broadband marketplace -- chiefly, the extremely asymmetrical connections common across the United States -- is a detriment to the public interest. Congress provided the Commission with a clear and specific definition of “advanced telecommunications capability”, stating that such capability is characterized in part by the ability to originate high-quality video. An honest assessment of the consumer broadband marketplace reveals that this ability is not being deployed in a reasonable and timely fashion. We urge the Commission to recognize this reality and reconsider the conclusion of the Fifth 706 Report. Congress and the public deserve an honest, fact-based assessment of the nature of advanced telecommunication services deployment.

II. Discussion

A. The Goals of Section 706 of the Telecommunications Act of 1996

The Commission’s duty to periodically assess the state of deployment of advanced telecommunications capability was established in Section 706 of the Telecommunications Act of 1996 (“The Act”). The Act states:

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The Commission shall, within 30 months after the date of enactment of this Act, and regularly thereafter, initiate a notice of inquiry concerning the availability of advanced telecommunications to all Americans...In the inquiry the Commission shall determine whether advanced telecommunications capability is being deployed to all Americans in a reasonable and timely fashion.²

In directing the study of advanced telecommunications capability, Congress did not intend for the Commission to determine what that capability included. Instead, The Act was quite specific of what such a capability would allow users to accomplish:

The term “advanced telecommunications capability” is defined, without regard to any transmission media or technology, as high-speed, switched, broadband telecommunications capability that enables users to originate and receive high-quality voice, data, graphics, and video telecommunications using any technology.³

Congress articulated this very clear definition, recognizing the Internet’s ability to provide Americans a two-way communications medium that fosters a vibrant discourse across the United States and the world. The definition provided by Congress also wisely recognized broadband’s “convergence” potential -- a technology enabling users to perform any data-related task from a single medium. Thus, advanced telecommunications capability was specifically defined by Congress so as to exclude asymmetric, “broadcast-like” connections that do not provide Americans with the full-suite of connectivity tools needed to originate and receive high-quality media. Unfortunately, nearly all of the connections considered by the Commission in the Fifth 706 Report do not meet the standard set by Congress.

In this proceeding, consumer groups provided the Commission with information on the broadband speeds currently required to meet the Congressional definition of advanced services. In order to originate standard definition video a user would need

² See § 706(b) of the Telecommunications Act of 1996, 104 P.L. 104; 110 Stat. 56.
³ Id. at § 706(c)(1).
approximately 2 to 4 Mbps of upload speed (megabits per second), while high-definition video requires an upload speed of closer to 40 Mbps. In attempting to discredit our Petition, both Verizon and the National Cable & Telecommunications Association (NCTA) attack standard definition video as possessing too much detail to be considered the equivalent of high-quality. Ironically, both Verizon and the cable industry are spending millions to convince Americans that for a high quality video experience, nothing but high-definition video will do.

The bandwidth figures cited in our original comments were based on industry standards for video transfer with acceptable levels of signal compression. These data rates are very similar to those used by Verizon FiOS and Comcast for their own TV services. For example, press reports indicate that Verizon compresses nine standard definition 480i resolution channels into one single QAM channel slot, the equivalent to a data rate of 4.3 Mbps. Comcast reportedly delivers two high-definition 1080i streams in one single QAM slot, or the equivalent of 19.4Mbps (Comcast in some cases delivers three high-definition channels in a single QAM slot, though this level of compression is viewed by some as unacceptably high).

It should also be noted that these are the actual bandwidth requirements for video transmission, not just the “up to” speeds being advertised by Internet service providers. Unfortunately, the Commission does not actually know how often customers are

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5 Opposition to Petition For Reconsideration of Verizon and Verizon Wireless (“Verizon Opposition”), p. 11-12; Opposition to Petition For Reconsideration of National Cable & Telecommunications Association (“NCTA Opposition”), p. 3.
6 See e.g. http://www.youtube.com/watch?v=42f-rOK2l2Q; http://www.youtube.com/watch?v=WL9KMm9X1tg.
receiving the speeds being advertised, if at all. Recently, one provider revealed they intend to punish those customers who spend too much time using the full speed of their upstream or downstream connection.

It is just plain fact that the upload speeds (advertised or actual) of most broadband connections deployed throughout the country do not provide enough bandwidth to originate standard definition video, let alone high definition, high quality video. Americans are not being provided advanced telecommunication capability in a reasonable and timely fashion, as defined with clarity by Congress. The Commission should reverse their finding and alert both the public and policymakers to this fact. To continue to perpetuate the falsehood that the 706 test is being met only cements the likelihood that U.S. consumers will never be delivered the true converged two-way communications platform that Congress envisioned over a decade ago.

B. The Legality of the Petition for Reconsideration

Opposition petitioners attempt to discredit our Petition claiming its invalidity. Rule 1.106(c) of the Commission’s rules states clearly that the FCC may grant a petition for reconsideration if “[t]he Commission or the designated authority determines that consideration of the facts relied on is required in the public interest.” The Petition establishes many reasons why reconsideration of the Commission’s factual and legal conclusions in the Fifth 706 Report would serve the public interest.

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8 See Filing of Comcast Corporation, WC Docket No. 07-52, Sept. 19, 2008, Attachment B.
9 See Verizon Opposition at 3.
10 47 C.F.R. § 1.106(c)(2).
11 See e.g. Consumers Union, Consumer Federation of America and Free Press Petition for Reconsideration (“Consumers Union et al. Petition”), p. 6-7. (“Congress specified that a connection should
Verizon contends that the Petition offers no legal basis for reconsideration and should be denied. 12 Verizon’s arguments are incorrect on several levels. First, Verizon’s proffered standard is incorrect as a matter of law. Verizon’s standard omits this provision entirely, alleging “[r]econsideration is appropriate only when the petitioning party either demonstrates a material error or omission in the underlying order or raises additional facts not previously known or existing that the Commission failed to consider.” 13

Verizon defends this new standard by citing only to a single FCC order dealing with a station license renewal;14 this is hardly enough support to justify setting aside the clear text of the relevant FCC rule. Incidentally, Verizon has filed several past petitions, which would be in violation of Verizon’s alleged standard. 15

count as having advanced telecommunications capability only when consumers both consume and share high-quality content. Unfortunately, Americans are not receiving advanced telecommunications capability; very few can originate high-quality video content… A large percentage of American consumers cannot even receive high-quality video.”); Consumers Union et al. Petition, p. 13 (“Given the reality in the United States in which the broadband market does not provide users advanced telecommunications capability, the Commission must act… to reconsider its decision and enact policies that will return the United States to a being a broadband leader.”).

12 Verizon Opposition at 3-5.
13 Id. at 3.
15 See e.g., Promotion of Competitive Networks in Local Telecommunications Markets, WT No. 99-217, Petition for Clarification and/or Reconsideration of Verizon, at 2-3 (June 13, 2008) (seeking “clarification and/or reconsideration” solely on the grounds that precise wording by the Commission could be twisted by Verizon’s competitors); Service Rules for the 698-746, 747-762 and 777-792 MHz Bands, WT Docket No. 06-150, Revision of the Commission’s Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems, CC Docket No. 94-102, Section 68.4(a) of the Commission’s Rules Governing Hearing Aid-Compatible Telephones, WT Docket No. 01-309, Biennial Regulatory Review—Amendment of Parts 1, 22, 24, 27, and 90 to Streamline and Harmonize Various Rules Affecting Wireless Radio Services, WT Docket 03-264, Former Nextel Communications, Inc. Upper 700 MHz Guard Band Licenses and Revisions to Part 27 of the Commission’s Rules, WT Docket No. 06-169, Implementing a Nationwide, Broadband, Interoperable Public Safety Network in the 700 MHz Band, PS Docket No. 06-229, Development of Operational, Technical and Spectrum Requirements for Meeting Federal, State and Local Public Safety Communications Requirements Through the Year 2010, WT Docket No. 96-86, Petition for Reconsideration of Verizon, at 3-4 (June 14, 2007) (disagreeing with “regulatory disparities” created by the FCC’s Order); Promotion of Competitive Networks in Local Telecommunications Markets, WT Docket No. 99-217, Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, CC Docket No. 96-98, Review of Sections 68.104, and 68.213 of the Commission’s Rules Concerning Connection of Simple Inside Wiring to the Telephone Network, CC Docket No. 88-57, Petition for Reconsideration of Verizon Wireless, at 3 (Feb. 12, 1001) (reiterating a request that the Commission introduce an exception into recently passed regulations for Verizon and other CMRS providers).
Furthermore, the Petition is legitimate even under Verizon’s standard because it demonstrates a material error in the report, namely that the Commission has erred considerably in its characterization of the scope of deployment of certain broadband technologies.\textsuperscript{16} NCTA’s opposition to the Petition acknowledges this error, but contends that it is not material.\textsuperscript{17} The Commission’s Section 706 report centers around whether broadband services are being deployed to consumers; a mischaracterization regarding the scope of deployment of an entire category of services, one with significant repercussions for consumer choice, goes to the very heart of the report, and is certainly a “material error.” The Commission should dismiss opposition petitioners’ misguided attempts to invalidate our Petition.

The Commission must reconsider the conclusions of the \textit{Fifth 706 Report}, for if they are allowed to stand, the public interest is clearly harmed. Section 706 directs the Commission to promote the public interest by overseeing policies that facilitate the rapid deployment of two-way broadband technologies, if they determine that such technology is not being deployed in a reasonable and timely fashion. If the Commission incorrectly determines that deployment is reasonable and timely, then the public interest is harmed.

Recent comments filed in this proceeding provide ample evidence from ordinary American consumers that the public interest is indeed harmed by the \textit{Fifth 706 Report’s} finding. Numerous individuals took the time to write the Commission on an issue as obscure as challenging the findings in the \textit{Fifth 706 Report}. The Commission would be wise to consider the comments of everyday Internet users like Josh McQueen\textsuperscript{18} of Dallas,

\\textsuperscript{16} Consumers Union et al. Petition at 8-9.
\textsuperscript{17} NCTA Opposition at 9.
\textsuperscript{18} See Complaint of Joshua McQueen, Sept. 22, 2008.
TX, William Attwood\textsuperscript{19} of Cottonwood Heights, UT, and Dustin Ruskell of Stanwood, WA.\textsuperscript{20} These Americans, among others, wrote to the Commission to say first hand that broadband connections lack the necessary upload speed for advanced telecommunications capability. John Clark even attempted to provide the Commission with concrete evidence by including the results of a connection speed test.\textsuperscript{21} Even consumers in big cities like San Francisco\textsuperscript{22} and Houston\textsuperscript{23} note the slow speeds available to them. Another commenter, James Rainer of Littleton, CO documents the lack of competition that results in slow deployment and high prices.\textsuperscript{24} Others even bring up America’s dismal international broadband rankings.\textsuperscript{25} These everyday Internet users are asking the Commission to reject the tired, self-interested arguments offered by incumbent Internet service providers and recognize that advanced telecommunications capability is not being deployed in a reasonable or timely fashion.

\textbf{III. Conclusion}

Now is the time for the Commission to take a stand and recognize a stark reality that consumers are keenly aware of: that the U.S. broadband market is an uncompetitive duopoly characterized by highly asymmetric connections, and that there is little hope that this situation will change in the foreseeable future.\textsuperscript{26} The Commission must consider the evidence presented by consumer groups and act in the public interest by reversing the

\textsuperscript{19} See Comments of William Attwood, Sept. 10, 2008.
\textsuperscript{20} See Comments of Dustin Ruskell, Sept. 10, 2008.
\textsuperscript{21} See Comments of John Clark, Sept. 19, 2008.
\textsuperscript{22} See Comments of Jesse Jones, Sept. 9, 2008.
\textsuperscript{23} See Comments of Judson Dunn, Sept. 10, 2008.
\textsuperscript{24} See Comments of James Rainer, Sept. 10, 2008.
\textsuperscript{25} See e.g Comments of Jeff Timm, Sept. 10, 2008.
\textsuperscript{26} See e.g. Comments of Judson Dunn, Sept. 10, 2008; Comments of James Rainer, Sept. 10, 2008; Comments of Jeff Timm, Sept. 10, 2008.
finding of the *Fifth 706 Report*. The reasonable and timely deployment of true advanced telecommunications capability depends on it.

Respectfully submitted,

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