

PHOENIX CENTER POLICY PAPER SERIES

Phoenix Center Policy Paper Number 40:

The Broadband Credibility Gap

George S. Ford, PhD Lawrence J. Spiwak, Esq.

(June 2010)

© Phoenix Center for Advanced Legal and Economic Public Policy Studies, George S. Ford and Lawrence J. Spiwak (2010).

Phoenix Center Policy Paper No. 40 The Broadband Credibility Gap

George S. Ford, PhD† Lawrence J. Spiwak, Esq.*

(© Phoenix Center for Advanced Legal & Economic Public Policy Studies, George S. Ford and Lawrence J. Spiwak (2010).)

Abstract: With the D.C. Circuit's recent ruling in Comcast v. FCC, the court has thrown the Federal Communications Commission's efforts to promote an "Open Internet" into legal limbo. In response, FCC Chairman Julius Genachowski has announced that he intends to seek to impose a "Third Way", whereby the Commission would reclassify broadband transport as a "telecommunications service" under Title II of the Communications Act, coupled however with aggressive use of the FCC's forbearance authority under Section 10 of the Communications Act to eliminate many of the more burdensome requirements of Title II regulation. In so doing, the Commission would ostensibly create some sort of "Title II Lite" regulation for broadband Internet services. To explore this important topic, we first provide a simple game theoretic analysis that exposes the underlying issue surrounding regulatory classification. We demonstrate that a "light touch" toward regulating broadband in not a credible commitment. Moreover, we use the current Commission's own actions to demonstrate it lacks the necessary self-discipline or mindset for "light touch" regulation. Next, we consider the investment effects of reclassification using a theoretical model of investment. In this model, a model firm faces either "weak" or "strong" regulation. This model shows that an increase in the ex ante probability of "strong" regulation-that is, reclassification-weakens investment incentives. Third, we provide evidence from the financial markets supporting the negative investment effects implied by the theory. This same evidence also reveals that investors have no confidence that the Commission possesses the self-discipline required to successfully implement "light touch" regulation. Finally, we show that the Comcast decision is not a threat to ancillary authority for broadband; the Commission merely has to make better arguments to tie the proposed regulation to the Commission's express statutory objectives under Title II, III, or VI of the Act. Although the Chairman's "Third Way" may provide the Commission with a perceived blanket of legal comfort, that legal certainty comes at the expense of financial uncertainty. The Comcast court makes clear that Title I continues to provide sound legal footing to protect consumers from harm-at least until Congress decides to update and amend existing Communications law with a cleaner framework.

[†] Chief Economist, Phoenix Center for Advanced Legal & Economic Public Policy Studies.

^{*} President, Phoenix Center for Advanced Legal & Economic Public Policy Studies. As always, the authors are indebted to Phoenix Center Senior Fellows T. Randolph Beard and Michael Stern in helping formulate the various models presented herein. The views expressed in this paper are the authors' alone and do not represent the views of the Phoenix Center, its Adjunct Fellows, or any of its individual Editorial Advisory Board members.

TABLE OF CONTENTS:

I.	Introduction						
II.			Broadband Credibility Gap"				
	A. Pre-Commitment and Credibility: A Game Theoretic Analysis						
		1. This Commission has Already Tried to Impose Price					
				Regulation	11		
		2.	This Commission has Already Attempted to Regulate the				
			Wireless Industry	14			
		3.	Any Notion that Forbearance is "Easy" Ignores Precedent	18			
		4.	The Commission Cannot Pre-Commit to Leave				
			Forbearance Intact	20			
		5.	Despite its Protestations, the Commission Continues to				
			Send Signals that Unbundling is Back on the Table	21			
III.	Reclassification and Investment: Theory and Evidence						
	A. Theoretical Model						
	В.	Fre	om Theory to Empirics	29			
		1.	Econometric Model	31			
		2.	Results	32			
			her Evidence on Credibility and Investment Effects				
IV.	. Defining the Boundaries of Title I Ancillary Authority						
	A. Why the FCC Lost in Comcast						
	B. Writing a Better Order						
		1.	Transparency				
		2.	Blocking of Traffic	41			
V.	V. Conclusion						

I. Introduction

With the D.C. Circuit's recent ruling in *Comcast v. FCC*,¹ the court has thrown the Federal Communications Commission's efforts to promote an "Open Internet" into legal limbo.² In response, Federal Communications Commission ("FCC") Chairman Julius Genachowski has announced that he would seek to

¹ Comcast v. FCC, 600 F.3d 642 (D.C. Cir. 2010).

² *In re Preserving the Open Internet*, GN Docket No. 09-01, NOTICE OF PROPOSED RULEMAKING, 24 FCC Rcd 13,064, FCC 09-03 (rel. Oct. 22, 2009) (*Open Internet NPRM*).

impose a "Third Way", whereby the Commission would reclassify broadband transport as a "telecommunications service" under Title II of the Communications Act, coupled however with aggressive use of the FCC's forbearance authority under Section 10 of the Communications Act to eliminate many of the more burdensome requirements of Title II regulation.³ In so doing, the Commission would ostensibly create some sort of "Title II Lite" regulation for broadband Internet services.

An outline for the new regulatory approach to broadband Internet service is provided in statements by Chairman Genachowski and Austin Schlick, the FCC's General Counsel (hereinafter the "Statements").4 In these Statements, the question of the regulatory classification of broadband services is pitched as a Morton's Fork. On the one hand, the FCC could retain the Title I classification, but doing so "has a serious risk of failure in court," if the agency attempts to aggressively regulate broadband Internet services.⁵ On the other hand, the FCC could reclassify broadband as a Title II service, but this approach also "has serious drawbacks."6 Reclassification, the Chairman argues, does "clarify the legal foundation for broadband policy," but reclassification likewise "would also subject the providers of broadband communications services to extensive regulations ill-suited to broadband."7 In an effort to resolve this dilemma, the Chairman proposes a "Third Way," where reclassification occurs but the agency "[puts] in place up-front forbearance and meaningful boundaries to guard against regulatory overreach."8 The result, allegedly, is a "lite" formulation of Title II regulation, which both Chairman Genachowski and Mr. Schlick suggest has been applied successfully to wireless communications for over a decade.9

³ May 6, 2010 Statement by Chairman Genachowski, *The Third Way: A Narrowly Tailored Broadband Framework* (available at: http://hraunfoss.fcc.gov/edocs_public/attachmatch/DOC-297944A1.pdf).

⁴ *Id.*; May 6, 2010 Statement of FCC General Counsel Austin Schlick, *A Third-Way Legal Framework* for *Addressing the Comcast Dilemma* (available at http://hraunfoss.fcc.gov/edocs_public/attachmatch/DOC-297945A1.pdf).

⁵ *Genachowski Statement* at 4.

⁶ Id.

⁷ Id.

⁸ Id.

⁹ *Id.* at 2, 5; *Schlick Statement* at 1, 4-5.

It is important to keep in mind, as the *Statements* do, that regulatory classification is not a goal of the regulation but merely a necessary component of the regulatory process. All services subject to regulation must be put into one box or another. As for goals, Chairman Genachowski claims the most basic goal of broadband policy is to "encourage private investment and the building of a communications infrastructure." ¹⁰ Likewise, in the *National Broadband Plan*, the Commission drafted a, "plan [describing] actions government should take to encourage more private innovation and investment." ¹¹ However, classification, as observed by the Chairman, may have a significant effect on private investment. In his *Statement*, the Chairman states the "dozens of new ... [h]eavy-handed prescriptive regulation[s]" ¹² contained in Title II "can chill investment and innovation" by reducing "investors' confidence." ¹³ As such, the agency must proceed with caution, as the influence of classification on private investment is a central policy issue.

The Commission's judicial and regulatory dilemma can be summarized by the following question—what is the best regulatory scheme to encourage investment yet provide sufficient authority for only the appropriate regulatory action? By Chairman Genachowski's own logic, Title I ancillary authority is more conducive to investment than Title II classification. Therefore, the Statements must and do argue that the "Third Way" is an effort to make its regulatory choices under Title II identical to those under Title I to save investment incentives, but reclassification permits a more solid legal foundation. That is, reclassification only affects the ease with which the Commission can lightly regulate. Unfortunately, reclassification also affects the ease with which the Commission can heavily regulate if it chooses to do so. Under the existing ancillary approach

Genachowski Statement at 1. Notwithstanding the Chairman's comment, we stress that increasing investment and jobs are not legitimate policy goals. Public policy should aim to increase social surplus (consumer plus producer surplus) in an economically efficient manner. For example, say there are two technologies that can generate the same social surplus, but one requires more labor and capital than the other. Obviously, the economically-sound decision is to the use the technology that requires fewer inputs of production, even though it means lower capital expenditures and fewer jobs.

 $^{^{11}}$ Connecting America: The National Broadband Plan, Federal Communications Commission (March 16, 2010) (available at: http://hraunfoss.fcc.gov/edocs_public/attachmatch/DOC-296935A1.pdf) (hereinafter the National Broadband Plan) at 5.

¹² *Id.* at 2.

¹³ *Id.* at 5.

to regulation, the burden is on the agency to make a compelling and legally sound case for regulatory intervention in the broadband marketplace. The upshot of this approach is an embedded judicial discipline on intervention, thereby signaling to investors there is a "light touch" regulatory approach to broadband services, and this relaxed regulation is enforced exogenously (i.e., by the courts). The "Third Way" or reclassification approach, in contrast, opens the door to heavy-handed regulation, thereby requiring the Commission to exercise substantial *self-imposed* discipline to limit regulatory intrusion. If not, investment is "chilled." From a legal standpoint, therefore, the Commission can either (a) rely on the courts to impose discipline on its regulation of broadband; or (b) rely on its own self-control, now and in the future, to enforce regulatory restraint in a world where it will have both the authority, and the political motivation, to intervene. As shown below, the second approach lacks credibility with the capital markets. Consequently, the Title I approach leads to more private investment.

Without debate, reclassification greases the wheels of the regulatory machine for both light- and heavy-handed regulations. As such, the argument over reclassification is thus reduced to one of credibility—can the Commission be trusted to self-impose regulatory moderation, thereby maintaining efficient investment incentives?¹⁴ In light of its past and current actions, as will be discussed below, the answer is almost surely "No." Even if the Commission today has such discipline, the adverse effect on capital markets and industry investment remains because it is the *beliefs* of the participants in the financial markets that matter in this regard, not those of the Commission. As we show below (in Section III.B. 2), evidence from the financial markets indicates that the agency lacks credibility for light touch regulation and, consequently, a contraction in investment is expected in response to reclassification (ceteris paribus).

To explore this important topic, this PAPER is organized as follows. First, we analyze the reclassification issue in terms of a "broadband credibility gap." We provide a simple game theoretic analysis that exposes the underlying issue

As explained in more detail in Section I.A. below, "credibility" does not mean, and should not be identified with, "honesty." Rather, when we argue that the Commission's claim that it will forbear from heavy-handed exercise of its regulatory authority, we mean only that this claim will not be found convincing ex ante by either the firms being regulated, nor, more importantly, the capital markets on which these firms must usually rely for financing of their investment projects. This is so because the promise will not be in the interest of the Commission to actually carry out, should circumstances unfold in a particular manner.

surrounding regulatory classification and credibility. In so doing, we demonstrate that a "light touch" toward regulating broadband in not credible (it is not a sub-game equilibrium). Moreover, we use the current Commission's own actions to demonstrate it lacks the necessary self-discipline or mindset for light touch regulation. Second, we consider the investment effects of reclassification using a theoretical model of investment. In this model, a model firm faces either "weak" or "strong" regulation. This model shows that an increase in the ex ante probability of "strong" regulation—that is, reclassification—weakens investment incentives. This result is largely noncontroversial and is consistent with the claim of Chairman Genachowski that heavy handed regulation "chills" investment, and the response of the financial markets further indicates a decline in investment incentives from reclassification. Whether or not reclassification results in heavy-handed regulation has yet to be determined, but the regulatory change certainly increases the probability of As such, the causal connection between heavy-handed regulation. reclassification and reduced investment is in force, irrespective of actual agency action. Third, we provide evidence from the financial markets supporting the negative investment effects implied by the theory. This same evidence also reveals that investors have no confidence that the Commission possesses the selfdiscipline required to successfully implement "light touch" regulation. Next, we argue that the Comcast decision is not a threat to ancillary authority for broadband, and Title I continues to provide a sound legal footing to protect consumers from harm-at least until Congress decides to update and amend existing Communications law. Further, Title I classification contains an exogenously enforced barrier to more aggressive regulation—the courts. Chairman Genachowski's own argument, such exogenous barriers to "overreaching" are desirable for the maintenance and expansion of private investment. Concluding comments close the report.

II. The "Broadband Credibility Gap"

The *Statements* by FCC officials purport to describe a "Third Way" for regulating broadband Internet services. This "Third Way" is supposed to be necessary given dissatisfaction with the two other ways that the agency could proceed. As detailed in the *Statements*, the "first option" is to "continu[e] to pursue policies with respect to broadband Internet access under the ancillary authority approach." Given the *Comcast* decision, the Chairman opines that

¹⁵ Genachowski Statement at 4.

this option "has a serious risk of failure in court," ¹⁶ though, as argued below, his interpretation of *Comcast* is debatable. Much of the Commission's regulation occurs under ancillary authority, and the courts have repeatedly affirmed the presence and enforceability of the Commission's ancillary authority. In fact, the courts have been fairly deferential on ancillary authority when the Commission makes sound arguments. The "second option" is "reclassifying broadband services as 'telecommunications services' and applying the full suite of Title II obligations." ¹⁷ According to the Chairman, this approach is likewise problematic, in that it imposes "extensive regulations ill-suited to broadband," it "fail[s] to reflect the long-standing bipartisan consensus that the Internet should remain unregulated," ¹⁸ and it can "chill investment and innovation." ¹⁹

The alleged shortcomings of these two options—"[legal] risk" with respect to Title I and "extensive regulation [that will] chill investment" with respect to Title II—leads the Chairman to propose the "Third Way." In this approach, broadband is first reclassified as a telecommunications service, thereby providing the Commission the authority to apply "the full suite of Title II obligations" including "[h]eavy-handed prescriptive regulation." On its own initiative, however, the Commission would then promise to "[a]pply only a handful" of such regulations, putting "in place up-front forbearance and meaningful boundaries to guard against regulatory overreach." This "but for" approach to reclassification acquires "a sound legal foundation" in return for exposing broadband Internet services to "dozens of new regulatory requirements" of the "extensive" and "heavy handed prescriptive" sort. The application of such regulations is limited only by a promise of self-imposed

¹⁷ *Id*.

¹⁶ *Id*.

¹⁸ *Id*.

¹⁹ *Id*.

²⁰ *Id*.

²¹ *Id.* at 2.

²² *Id.* at 5.

²³ *Id.* at 5

²⁴ *Id.* at 4.

²⁵ *Id.* at 4.

²⁶ *Id.* at 2.

regulatory discipline now and in the future by a regulatory institution—the Federal Communications Commission.²⁷ The Chairman recognizes, however, that if these boundaries "unravel," then investor confidence will wane.²⁸ In other words, if the Commission fails to exercise self discipline, the chilling effect of reclassification is, by the Chairman's own logic, in full effect.

Both Chairman Genachowski and Mr. Schlick repeatedly point to the requirement of "meaningful boundaries" and "up-front forbearance" so that the "renunciation of regulatory overreach will not unravel," yet it is clear to both that this Third Way cannot, in their own words, "prevent the Commission from adjusting its future policies in light of changed circumstances." Commissioner Clyburn agrees, stating "there is no such thing as 'certainty' in the regulatory context." Therefore, the Commission cannot really pre-commit to "light touch" regulation. As revealed by game theory, this lack of pre-commitment presents serious problems for the "Third Way." We describe such problems briefly and then explore the various arguments to support the "Third Way" in more detail below.

A. Pre-Commitment and Credibility: A Game Theoretic Analysis

In this PAPER, we view reclassification in terms of a broadband credibility gap. The idea of "credibility" has a very specific meaning in game theory. Although in some respects this is a "common sense" notion, the game-theoretic treatment has a fundamental advantage over the ordinary application of this term. Specifically, "credibility" does not mean, and should not be identified with, "honesty." Rather, when we argue that the Commission's claim that it will forbear from heavy-handed exercise of its regulatory authority, we mean only that this claim will not be found convincing ex ante by either the firms being regulated, nor, more importantly, the capital markets upon which these firms must usually rely for financing of their investment projects. This is so because the promise will not be in the interest of the Commission to actually carry out, should circumstances unfold in a particular manner. One could say that the

²⁸ *Id.* at 5.

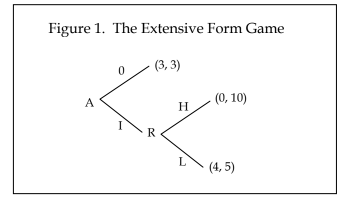
²⁷ *Id.* at 2.

²⁹ *Id.* at 5; *Schlick Statement* at 4, 8-9.

³⁰ Broadband Authority and the Illusion of Regulatory Certainty, June 3, 2010 Prepared Remarks of Commissioner Mignon L. Clyburn Before The Media Institute (available at: http://hraunfoss.fcc.gov/edocs_public/attachmatch/DOC-298599A1.pdf) (hereinafter "Clyburn June 3, 2010 Speech").

Commission's promise will, in the event, be found to actually be inconsistent with the Commission's interests. The Commission's actions need not necessarily be motivated by a "bad" intent, but can conservatively be assumed to maximize surplus in future periods *after* the investment is sunk. Thus, the problem need not be one of the Commission acting in a manner contrary to the public welfare in the future (though we cannot exclude the possibility it will), but the agency's future decisions are made after investments are made (i.e. sunk). This important but subtle point can be illustrated with a very simple extensive form game familiar from most game theory textbooks.³¹

Suppose two players, A and R, will play the following simple game illustrated in Figure 1. First, player A will make a choice between two irreversible options, which we designate I (invest) or 0 (do not invest). For simplicity of presentation, suppose this decision is observed by R (the regulator). Player R then makes a choice between actions H (strong or "heavy" regulation, say) or L ("light" regulation). Having made this choice, the game ends and the players A and R receive the payoffs given below, depending on the sequence of choices made by the participants (with A's payoff given first).



Several points about this simple example deserve comment. First, A must make her investment decision by forming an expectation regarding the probable response of R. Because we assume A and R are interested in maximizing their own payoffs, A would only be willing to make the choice I (make the sunk investment) if A expected R to respond by implementing the choice L (light regulation). This is so because A can assure herself of a profit of 3 by selecting the choice 0. Clearly, though, R's probable response to the choice I is not a

³¹ See, e.g., K. Binmore, GAME THEORY: A VERY SHORT INTRODUCTION (2007).

mystery here: R will maximize his payoffs by selecting H (heavy regulation) and obtaining the payoff 10 instead of 5. Thus, A rationally expects the choice I to be followed by the choice H by player R. Consequently, A's investment decision problem is solved: A will do best by selecting 0 at the beginning, and obtaining the payoff of 3.

We call attention to two more features of this simple example. First, if player R could credibly promise to select the choice L in the event that A chose I, then A would willingly do so, and the payoffs (4, 5) would be obtained, and both A and R would be better off than they are when A chooses 0. In particular, R would surely wish to be able to convince A that such would be the case. Unfortunately, given the payoffs written here, that is a difficult task because A will realize that R has no actual incentive to select L should the opportunity actually arise. Second, if one regards the sums of the players' payoffs as representative of society's levels of aggregate welfare or benefit for the different combinations of actions, then we see that the outcomes can be ranked, from most to least socially desirable, in the order (I, H), (I, L), and finally (0, any choice). This rank has several implications. R's choice of H in response to A's selection of I is, in fact, socially desirable, and R cannot be criticized for selecting H from the social point-of-view. However, the actual outcome ("equilibrium") of this game has A selecting 0, which makes both the firm and the regulator (A and R) worse off than the choices (I, L). Thus, the inability of Player R to credibly promise to respond with action L is costly to everyone. Chairman Genachowski, Austin Schlick, and Commissioner Clyburn have all agreed that no such commitment is possible, thereby leading to the "broadband credibility gap."32 Commissioner Copps has expressed outright his distaste for "light touch" Title II regulation.33

How, then, might the inefficiency illustrated by this game be avoided? There appear to be two immediate solutions. First, if R could compel A to select I, the payoffs (0,10) could be obtained, and these are socially best. If, however, no such

³² Genachowski Statement at 5; Schlick Statement at 8 ("Although neither approach would, could, or should absolutely prevent the Commission from adjusting its future policies in light of changed circumstances") Clyburn June 3, 2010 Speech, supra n. 30 at 3 ("there is no such thing as 'certainty' in the regulatory context").

³³ Statement of Commissioner Michael J. Copps on Chairman Genachowski's Announcement to Reclassify Broadband, Federal Communications Commission (May 6, 2010) at 1 (available at: http://hraunfoss.fcc.gov/edocs_public/attachmatch/DOC-297946A1.pdf) (hereinafter Copps Statement) at 1 ("Frankly, I would have preferred plain and simple Title II reclassification").

mechanism exists, one could consider the alternative approach in which B somehow eliminates its choice H. This option has a large advantage over the first, as it is sometimes possible for players to credibly limit their own options by making a binding agreement with a third party, while it is often infeasible for one player to effectively command the actions of another. This is the essential defect in the "Third Way" — the *Statements* attempt an argument for commitment but, in the end, recognize such a commitment is impossible. The "Third Way" lacks credibility and, consequently, the negative effects of "heavy handed" regulation are expected to ensue.

To summarize, this example illustrates a basic problem with regulation when the regulator is unable to credibly convince private investors regarding its future regulatory behavior. Firms and investors make decisions based on their profitability, and this profitability depends on how they will be regulated going forward. Society may well benefit, in aggregate, if these investments are made. Yet the prospect of heavy regulation reduces profits and can dissuade investors from the outset. This result does not depend on erratic behavior by the regulator: on the contrary, the regulator may well act with the welfare of society foremost in its mind. Unless the regulator is able to take steps to assure investors it will behave favorably, though, society may suffer. Such assurances from regulators, by their own admission, are ephemeral in nature. A benefit of Title I classification is that the "light touch" is enforced exogenously by the courts, forcing the Commission to present compelling and well-crafted arguments for regulatory intervention.

B. Credibility in Light of Action

Chairman Genachowski sets forth essentially five arguments why the Commission can be trusted not to capitulate to temptation and aggressively apply its new-and-improved regulatory authority. They are, in no particular order, that: (1) the FCC will not seek to impose price regulation; (2) "Title II Lite" is just like the paradigm set forth by Congress in Section 332 for CMRS wireless services; (3) forbearance will be a relatively easy and innocuous process; (4) the Commission is unlikely to reverse any forbearance decision; and (5) local loop unbundling is not on the table. We evaluate each in turn, and find that the Commission's actions under Chairman Genachowski belie each and every argument.

1. This Commission has Already Tried to Impose Price Regulation

Mr. Genachowski argues that the "Title II Lite" paradigm would "not change established policy undertakings at the FCC ... such as the practice of broadband

prices or pricing structures."³⁴ Unfortunately, this statement appears to be inconsistent with the Commission's actions under his tenure as Chairman.

First, the Commission's initial proposal to regulate the Internet—last autumn's "Open Internet" Notice of Proposed Rulemaking—is unambiguously price regulation of Internet carriers.³⁵ Under the plain terms of the FCC's proposal contained in this Notice, the "non-discrimination" rule mandates "... that a broadband Internet access service provider may not charge ... for enhanced or prioritized access."³⁶ Any rule that mandates that a firm "may not charge" is unquestionably price regulation. Consequently, one of Chairman Genachowski's first proposals was to price regulate broadband services. Furthermore, the requirement to sell two completely different services at the exact same price has nothing to do with preventing discrimination.³⁷ Put simply, the non-discrimination rule is not about discrimination, it is about price regulation.

And, even worse, the Commission's proposed price regulation rules in the *Open Internet NPRM* are completely incompatible with the very statutory mandate Mr. Genachowski now wants to re-impose on broadband service providers in the form of Sections 201 and 202. Traditional Title II jurisprudence rejects the Commission's presumed "bright line" non-discrimination standard in favor of the more nuanced concept of "undue" discrimination. That is, Title II allows carriers to sell different services at different prices, so long as all of the offerings are available to "similar situated customers." If the *Open Internet NPRM* is adopted as currently drafted, however, carriers would be forced to sell

³⁴ *Genachowski Statement* at 5.

³⁵ G. S. Ford and L. J. Spiwak, *Non-Discrimination or Just Non-Sense: A Law and Economics Review of the FCC's New Net Neutrality Principle*, Phoenix Center Policy Perspective 10-03 (March 24, 2010)(available at: http://www.phoenix-center.org/perspectives/Perspective10-03Final.pdf).

Open Internet NPRM, supra n. 2.

Non-Discrimination or Just Non-Sense, supra n. 35.

³⁸ See, e.g., MCI Telecommunications Corp. v. FCC, 917 F.2d 30, 39 (D.C. Cir. 1990) and citations therein; and c.f., Orloff v. FCC, 352 F.3d 415 (D.C. Cir. 2003), cert. denied, 542 U.S. 937 (2004)(holding that commercial mobile radio service (CMRS) provider's practice of granting sales concessions to some prospective customers was a reasonable response to competitive market conditions and was not "unjust or unreasonable" rate discrimination against other similarly-situated customers in violation of the Communications Act).

two completely different services (enhanced and standard service) for the same price in evident violation of Section 202.³⁹

Second, the Commission currently has (at least) two proceedings open to expand regulatory oversight—including pricing regulation—of broadband transport. In the *National Broadband Plan Public Notice* #11, the Commission requested information on the pricing, costs, and degree of competition in high capacity broadband transport markets in an effort to address claims that a lack of "adequate, reasonable prices, and efficiently provided access to middle and second mile transport services and facilities play [a] gating [] role in the economics of broadband deployment."⁴⁰ In the *Special Access NPRM*, the Commission is specifically considering the expansion of price regulation over high capacity broadband data links, again contemplating a reversal of earlier Commission actions, by (re)imposing price regulations on broadband services.⁴¹

While we make no particular claims here about the wisdom of these two current investigations, we believe that these examples—coupled with the Commission's blatant actions in the *Open Internet NPRM* to impose price regulation on Broadband Service Providers—presents strong evidence that this Commission views price controls as a legitimate policy lever. The revisiting and reversal of previous decisions of these sorts is precisely the kind of temporally inconsistent behavior that plagues the FCC's proposal.

³⁹ Moreover, it is important to note that in the *Open Internet NPRM, supra* n. 2, the Commission tries to price regulate not under Sections 201 and 202, but under a tortured interpretation of Section 251. However, as explain in more detail in *Non-Discrimination or Just Non-Sense, supra* n. 35, such an approach is wholly inconsistent with the Commission's original interpretation of Section 251 in 1996, which clearly permitted pricing differentials for different services.

⁴⁰ Comment Sought on Impact of Middle and Second Mile Access on Broadband Availability and Deployment, NBP Public Notice #11, GN Docket Nos. 09-47, 09-51, 09-137 (Nov. 4, 2009) at 1. The services at issue are "transport and transmission of data communications (at 1)."

⁴¹ See generally Special Access Rates for Price Cap Local Exchange Carriers, WC Docket No. 05-25, at&t Corp. Petition for Rulemaking to Reform Regulation of Incumbent Local Exchange Carrier Rates for Interstate Special Access Services, RM-10593, Order and Notice of Proposed Rulemaking, 20 FCC Rcd 1994 (2005); 47 C.F.R. §§ 1.415, 1.419; Parties Asked to Comment on Analytical Framework Necessary to Resolve Issues in the Special Access NPRM, RM-10593 (Nov. 5, 2009). See also G. S. Ford and L. J. Spiwak, The Need for Better Analysis of High Capacity Services, Phoenix Center Policy Paper No. 35 (June 2009)(available at: http://www.phoenix-center.org/pcpp/PCPP35Final.pdf); T. R. Beard, G. S. Ford and L.J. Spiwak, Market Definition and the Economic Effects of Special Access Price Regulation, Phoenix Center Policy Paper No. 37 (October 2009) (available at: http://www.phoenix-center.org/pcpp/PCPP37Final.pdf).

But there is also other, less direct evidence that price regulation is on the table. For example, in the FCC's new consumer survey conducted as part of the National Broadband Plan, the FCC staff established a price point of \$25 per month as what people consider to be "affordable." 42 The "mission" of the National Broadband Plan is "affordable broadband," and the Plan claims the largest barrier Application of Section 201, as proposed by the to adoption is price.43 Commission, requires rates to be "affordable" (notwithstanding the fact that the Act clearly contains no such arbitrary subjective standard, but rather a fact-based inquiry into whether rates are "just and reasonable"44). Thus, the FCC's plain interest in price regulation of broadband services has been established. (A price exceeding \$25 is "unaffordable".) Similarly, the National Broadband Plan stated that the FCC intends to conduct more granular market by market analysis of the state of competition, including gathering and analyzing price data.⁴⁵ The *National* Broadband Plan proposes to "[c]ollect, analyze, benchmark and publish detailed, market-by-market information on broadband pricing and competition.... This will also enable the FCC and other agencies to apply appropriate remedies when competition is lacking in specific geographies or market segments."46 Although not definitive statements of intent, the National Broadband Plan can easily be interpreted as opening the door to price regulation as an "appropriate remedy" for prices that are deemed "unaffordable." More evidence on this Commission's leaning toward price regulation is discussed in the next section.

2. This Commission has Already Attempted to Regulate the Wireless Industry

Although the FCC has classified wireless broadband as a Title I information service since 2007⁴⁷ Chairman Genachowski maintains that his proposed "Third

John Horrigan, *Broadband Adoption and Use in America*, OBI WORKING PAPER SERIES NO. 1 (February 2010) at p. 5 (available at: http://hraunfoss.fcc.gov/edocs-public/attachmatch/DOC-296442A1.pdf).

National Broadband Plan, supra n. 11 at 9, 168.

⁴⁴ See, e.g., Farmers Union Central Exchange v. FERC, 734 F.2d 1486, 1493 (D.C. Cir. 1984), cert denied sub nom. 469 US 1034 (1984) (the phrase "just and reasonable" is not "a mere vessel into which meaning must be poured").

National Broadband Plan, supra n. 11 at XI, 29.

⁴⁶ *Id.* at XI ("emphasis added").

⁴⁷ Appropriate Regulatory Treatment for Broadband Access to the Internet Over Wireless Networks, WT Docket No. 07-53, Declaratory Ruling, 22 FCC Rcd 5901, 5911, ¶ 28 (2007) (Wireless Broadband Classification Order).

Way" approach has been successfully applied to traditional wireless communications.⁴⁸ However, while it is indeed true that Congress gave the Commission specific forbearance authority over the pricing provisions in Title II pursuant to Section 332(c) of the Communications Act, CMRS services remains subject to a plethora of regulations under both Title II and Title III. As such, it is somewhat odd that the agency would appeal to their treatment of the wireless industry to support its "light" touch.

More importantly, it does not appear that this Commission has anticipation of easing the imposition of wireless regulations any time soon and is, in fact, considering expanded regulation for such services in numerous proceedings. For example, not only is the Commission currently contemplating subjecting wireless broadband providers to the pricing rules contained in the *Open Internet NPRM*,⁴⁹ but also it is still considering the potential application of mandatory "Wireless Carterfone" rules,⁵⁰ which could lead to higher handset prices and perversely create the incentive for wireless BSPs to engage in exclusionary conduct such as sabotage.⁵¹ Moreover, last winter, the Commission requested information about early termination fees ("ETFs"), asking the carriers to "describe the rationale for the increase in the ETF."⁵² The ETF is an element of

(Footnote Continued. . . .)

⁴⁸ *Genachowski Statement* at 5.

Open Internet NPRM, supra n. 2 at $\P\P$ 171-174.

⁵⁰ *Id.* at ¶¶ 163-170.

See, e.g., G. S. Ford, T. M. Koutsky and L. J. Spiwak, Consumers and Wireless Carterfone: An Economic Perspective, Phoenix Center Policy Bulletin No. 21 (September 2008)(available at: http://www.phoenix-center.org/PolicyBulletin/PCPB21Final.pdf); G. S. Ford, T. M. Koutsky and L. J. Spiwak, Wireless Net Neutrality: From Carterfone to Cable Boxes, Phoenix Center Policy Bulletin No. 17 (April 2007)(available at: http://www.phoenix-center.org/PolicyBulletin/PCPB17Final.pdf).

⁵² See, e.g., Letter to Steven E. Zipperstein, Verizon Wireless, from Mark Stone, Federal Communications Commission, RE: Verizon Wireless's Early Termination Fee for Advanced Devices and Access to Verizon Mobile Web, DA 09-2535 (Dec. 2, 2009); Letter from Joel Gurin, Chief, Consumer and Government Affairs Bureau, and Ruth Milkman, Chief, Wireless Telecommunications Bureau, FCC, to Kathleen Grillo, Senior Vice President, Federal Regulatory Affairs, Verizon, DA 10-136 (Jan. 26, 2010); Letter from Joel Gurin, Chief, Consumer and Government Affairs Bureau, and Ruth Milkman, Chief, Wireless Telecommunications Bureau, FCC, to Robert W. Quinn, Jr., Esq., Senior Vice President-Federal Regulatory, AT&T Services, Inc., DA 10-132 (Jan. 26, 2010); Letter from Joel Gurin, Chief, Consumer and Government Affairs Bureau, and Ruth Milkman, Chief, Wireless Telecommunications Bureau, FCC, to Thomas J. Sugrue, Vice President, Government Affairs, T-Mobile, DA 10-135 (Jan. 26, 2010); Letter from Joel Gurin, Chief, Consumer and Government Affairs Bureau, and Ruth Milkman, Chief, Wireless Telecommunications Bureau, FCC, to Vonya B. McCann, Esq., Senior Vice President, Government

the price vector, and such inquisitions may be sensibly viewed as a prelude to price regulation. Indeed, in the Commission's recent *Wireless Competition Report*, the Commission described ETFs as "probably the largest quantifiable cost to consumers who wish to switch service providers." Most recently, there is the Commission's much heralded "Bill Shock" proceeding, which one can only read as being expressly designed to challenge the current paradigm of no price regulation and handset subsidies.⁵⁴

The present Commission's focus on "affordable" pricing, which it apparently believes is not widely available, is not limited to more direct attempts to control the conduct of firms. In the *National Broadband Plan*, for example, the agency proposes to "develop rules for one or more spectrum bands requiring licensees to provide a free or very low-cost broadband service tier." This proposal is aimed directly at "as a means to address the affordability barrier to adoption." Plainly, this Commission is committed to lowering prices for services using its regulatory influence. As such, price regulation must be viewed as a genuine threat to broadband firms.

Finally, we have the recent acquisition of Mobile Satellite Service ("MSS") provider SkyTerra by Harbinger Capital Partners, which the Commission snuck out the door on delegated authority to the International Bureau, the Wireless Bureau, and the Office of Engineering and Technology.⁵⁷ Although the Bureau

Affairs, Sprint Nextel Corporation, DA 10-137 (Jan. 26, 2010); and Letter from Joel Gurin, Chief, Consumer and Government Affairs Bureau, and Ruth Milkman, Chief, Wireless Telecommunications Bureau, FCC, to Richard S. Whitt, Esq., Washington Telecom and Media Counsel, Google, Inc., DA 10-133 (Jan. 26, 2010).

- ⁵³ In the Matter of Implementation of Section 6002(b) of the Omnibus Budget Reconciliation Act of 1993 Annual Report and Analysis of Competitive Market Conditions With Respect to Mobile Wireless, Including Commercial Mobile Services, Fourteenth Report, FCC 10-81 (May 20, 2010) at ¶ 234.
- 54 Comment Sought On Measures Designed to Assist U.S. Wireless Consumers to Avoid "Bill Shock", CG Docket No. 09-158, Public Notice DA 10-803 (rel. May 11, 2010); see also John Horrigan and Ellen Satterwhite, Americans' Perspectives on Early Termination Fees and Bill Shock Summary of Findings ((May 26, 2010) (available at: http://hraunfoss.fcc.gov/edocs_public/attachmatch/DOC-298414A1.pdf).
 - ⁵⁵ National Broadband Plan, supra n. 11 at 173.
 - ⁵⁶ *Id*.
- ⁵⁷ In the Matter of SkyTerra Communications, Inc. and Harbinger Capital Partners Funds, Applications for Consent to Transfer of Control, Memorandum Opinion and Order and Declaratory Ruling, DA 10-535 (Rel. March 26, 2010)(hereinafter the Harbinger Order).

Chiefs raised serious concerns about the merged entity's potential dominance of the MSS market (including a finding that Harbinger had ownership positions in MSS competitor TerreStar, along with a variety of other wireless competitors)⁵⁸, what tipped the Bureau Chiefs' hands was their acceptance of the merged entity's promise to build a "4G" terrestrial (as opposed to satellite) wireless network that will provide coverage in the United States to at least 100 million people by December 31, 2012, at least 145 million people by December 31, 2013, and at least 260 million people by December 31, 2015.⁵⁹

While one can certainly see the appeal of Harbinger's offer, the Bureau Chiefs went one step further by adopting a *de facto* spectrum cap without the benefit of an opportunity for public notice and comment.⁶⁰ In particular, Harbinger first promised that if it seeks to make spectrum available "to either of the two largest terrestrial providers of CMRS and broadband services," the merged entity must obtain Commission approval. Second, the merged entity must live up to the buildout schedule proposed in the order. Finally, the merged entity must first obtain Commission approval before traffic to these largest terrestrial providers' accounts for more than twenty five percent (25%) of SkyTerra's total traffic on its terrestrial network in any Economic Area.⁶¹ These "voluntary commitments" have no apparent nexus to any specific anticompetitive harm revealed by the Bureau Chiefs' competitive analysis. Rather, this "spectrum cap" regulation is nothing more than an inappropriate backdoor attempt to regulate indirectly by adjudication rather than by industry-wide rulemakings.⁶²

⁵⁸ Significantly, and germane to this paper, the Bureau Chiefs expressly recognized that because "companies have changed their plans over the past years, both in response to changing economic times and to changes in Commission rules," it is no wonder why MSS companies' business plans remain, in the Bureau Chiefs' own words, "fluid." *Id.* at ¶54.

⁵⁹ *Id.* ¶ 46.

Indeed, contrary to this Administration's promise of "transparency", although the ex partes containing voluntary commitments were made on March 26, 2010, the Commission did not post these ex partes on EDOCs until March 29th—three days after the order was released. See March 26, 2010 letter to Marlene Dortch from Henry Goldberg, et al. (available at https://fjallfoss.fcc.gov/ecfs/document/view?id=7020397552). Thus, it was impossible by administrative fiat to for the public to have an opportunity to comment on Harbinger's "voluntary commitment" of a de facto spectrum cap.

⁶¹ Harbinger Order, supra n. 57 at ¶ 72.

⁶² T. M. Koutsky and L. J. Spiwak, Separating Politics from Policy in FCC Merger Reviews: A Basic Legal Primer of the "Public Interest" Standard, 18 COMMLAW CONSPECTUS 329 (2010).

3. Any Notion that Forbearance is "Easy" Ignores Precedent

A critical component of the "Third Way" to regulate broadband services is the application of forbearance authority to purge Title II regulation of its more heavy-handed elements. Forbearance, however, is not an easy task and is unlikely to be sufficiently applied. Although the Commission may set forth a list of regulations it may seek to forbear on its own motion, given the complexity of the issue, there will no doubt be multiple items left off this list that will prompt additional petitions for forbearance from BSPs. Moreover, the standard for forbearance is quite high, and there is no guarantee of success. Forbearance will certainly be challenged by some parties, with such protests having support from at least one Commissioner.⁶³

Under Section 10 of the Communications Act (47 U.S.C. § 160), the Commission:

shall forbear from applying any regulation or any provision of [the Communications] Act to a telecommunications carrier or telecommunications service ... in any or some of its or their geographic markets, if the Commission determines that:

- enforcement of such regulation or provision is not necessary to ensure that the charges, practices, classifications, or regulations by, for, or in connection with that telecommunications carrier or telecommunications service are just and reasonable and are not unjustly or unreasonably discriminatory;
- (2) enforcement of such regulation or provision is not necessary for the protection of consumers; and
- (3) forbearance from applying such provision or regulation is consistent with the public interest.

Moreover, in making its public interest determination under subsection (3),

⁶³ As noted above, Commission Copps made clear that he "would have preferred plain and simple Title II reclassification" and believes the Commission "must avoid another forbearance binge." *Copps Statement, supra* n. 33 at 1.

the Commission shall consider whether forbearance from enforcing the provision or regulation will promote competitive market conditions, including the extent to which such forbearance will enhance competition among providers of telecommunications services. If the Commission determines that such forbearance will promote competition among providers of telecommunications services, that determination may be the basis for a Commission finding that forbearance is in the public interest.

Although the Commission must act upon a request for forbearance within one year,⁶⁴ this is not an easy process for the petitioner. Not only does an applicant bear both the "burden of proof" and the "burden of persuasion",⁶⁵ but the Commission specifically rejected the argument that it has "an ongoing burden to justify regulation"—i.e., that there is "no burden of proof on the Commission 'clearly' written into the statute…"⁶⁶ By definition, therefore, any reclassification of broadband transport as a "telecommunications service" would immediately subject network operators to a bevy of regulations that the Commission may (or may not), at its discretion, eventually decide to drop.

Furthermore, the Commission proposes simultaneously to regulate and forbear, and it is not clear how the statute can be sensibly interpreted to permit both. For example, to forbear from price regulation, the Commission must conclude that prices are "just and reasonable" and "not unduly discriminatory." Since its *National Broadband Plan* concludes \$25 is "affordable," can the agency deregulate prices if they are not \$25 or less? Moreover, can competition be sufficient to ensure that prices are "just and reasonable," but "practices" are not? That is, is it sensible for the Commission to forbear from price regulation due to competition, but then apply "practices" regulation (e.g., under Network Neutrality) due to a lack of competition? The potential for conflict in simultaneously regulating and forbearing is apparent, and the Commission has yet to set forth how it plans to avoid such inherent contradictions.

⁶⁴ See Communications Act Section 10(c).

In re Petition to Establish Procedural Requirements to Govern Proceedings for Forbearance Under Section 10 of the Communications Act of 1934, as amended, REPORT AND ORDER, 24 FCC Rcd 9543, FCC 09-56 (rel. June 29) at \P 20-21.

⁶⁶ *Id.* at ¶ 22.

4. The Commission Cannot Pre-Commit to Leave Forbearance Intact

It is well established in Administrative Law that an agency is permitted to change course provided that they articulate "a good reason" for the change.⁶⁷ Thus, As Commissioner Clyburn recently conceded, "there is no such thing as 'certainty' in the regulatory context. Beyond constitutional constraints, certainty is just not a reality under any regulatory framework."⁶⁸ Commissioner Clyburn argues, therefore, that instead of efforts to promote regulatory certainty,

Maybe the more accurate term then is regulatory predictability. That is, industry is searching for a reasonable probability that any one course will continue. Framing it this way at least recognizes the fact that any assumptions on which long-term investments are based have some non-zero chance of being undermined.⁶⁹

The distinction between "predictability" and "uncertainty" is a distinction without a difference. As observed by Zhu (2005), "[i]ncreases in forecast predictability always correspond to decreases in forecast uncertainty." But whether you call it "regulatory certainty" or "regulatory predictability", in the present case we are not talking about something as trivial as the FCC's new approach to handle a "wardrobe malfunction" but the capital market's reaction to the FCC's stated intention to radically change course after the private sector has invested (and sunk) hundreds of billions of dollars in reliance of a policy of "light regulatory touch," exogenously enforced by the courts, under the Commission's Title I ancillary jurisdiction.

This is why both Chairman Genachowski's and Mr. Schlick's efforts to point out that in all of the years the FCC has employed the forbearance provisions in Section 10, the FCC has never reversed itself⁷¹ ring so hollow. As evidenced by the Commission's apparent willingness to reverse nearly six years of bi-partisan

⁷⁰ Y. Zhu, Ensemble Forecast: A New Approach to Uncertainty and Predictability, 22 Advances in Atmospheric Sciences 781-788 (2005) at 782.

⁶⁷ See, e.g., FCC v. Fox Television Stations 129 S.Ct. 1800 (2009).

⁶⁸ Clyburn June 3, 2009 Speech, supra n. 30.

⁶⁹ Id

⁷¹ Schlick Statement at 8.

agreement (and findings of fact upheld by the courts)⁷² holding that broadband services should be treated as an interstate service under Title I, no unbiased observer would be likely to expect that regulators will not reverse course when circumstances are propitious.

Ironically, the reclassification decision itself reverses on an earlier decision to classify broadband access as a Title I service. Broadband service providers were told by the Commission they could make long-term investment decisions based on Title I classification. The Commission now proposes to radically modify the regulatory scheme. This reversal of the agency's previous regulatory posture demonstrates that a sitting administration cannot credibly bind the actions of future administrations. Indeed, current Commissioner and former Acting-Chairman Copps has explicitly noted his preference for "plain and simple Title II reclassification through a declaratory ruling." 73

5. Despite its Protestations, the Commission Continues to Send Signals that Unbundling is Back on the Table

Another example of the FCC's light touch for advanced services was the deliberate decision to allow local exchange companies to "invest their way out of regulation" by exempting "new wires" (i.e., fiber) from requirements to unbundle legacy copper networks.⁷⁴ Although Chairman Genachowski stated that his "Third Way" would "not change established policy … to unbundling"⁷⁵, the FCC nonetheless keeps making repeated overtures that unbundling may be back on the table.

Most notable in this regard are several provisions in Chapter 4 of the *National Broadband Plan* that refer to "wholesale competition regulations." Although the *Plan* did not call for a return to unbundling outright, the *Plan* did recommend that the "FCC should comprehensively review its wholesale competition regulations to develop a coherent and effective framework and take expedited

⁷² See infra n. 112; see also Letter to Chairman Julius Genachowski (May 24, 2010)(signed by 74 house Democrats) and Letter to Chairman Julius Genachowski (May 24, 2010)(signed by 37 Senate Republicans).

⁷³ Copps Statement, supra n. 33 at 1.

⁷⁴ See, e.g., Remarks by Kevin J. Martin, Commissioner, Federal Communications Commission, to the NARUC Conference Washington, D.C. (March 8, 2004) (available at: http://www.fcc.gov/commissioners/previous/martin/NARUC3-8-04.pdf).

⁷⁵ Genachowski Statement at 5.

action based on that framework to ensure widespread availability of inputs for broadband services provided to small businesses, mobile providers, and enterprise customers."⁷⁶ According to the Commission, this inquiry specifically includes "competitive access to local fiber facilities."⁷⁷ Moreover, there also appears to be some Congressional support for the Commission's suggestion⁷⁸, and a Commission-sanctioned study explicitly called for the use of unbundling to spur broadband adoption.⁷⁹

For better or worse, the United States' ten year experiment with forcing local exchange carriers to unbundle their legacy local copper loops came to a screeching halt with the D.C. Circuit's decision in *USTA II*. There, the Court found that, despite repeated attempts by the Commission to adequately define the "necessary" and "impair" standard of Section 251, the Commission simply could not come up with a standard with sufficient granularity to write enforceable rules.⁸⁰ If the FCC could not write legally sustainable rules to unbundle the legacy copper network in a monopoly environment, it strains credulity to think that the FCC could draft legally sustainable unbundling rules for fiber and coaxial cable, and possibly even mobile broadband networks, in the current workably competitive broadband environment. Yet, as noted above, so long as the Commission continues to make overtures to revisit unbundling, the Commission's credibility in this regard is very much in doubt.

⁷⁶ National Broadband Plan, supra n. 11 at 36.

⁷⁷ *Id.* at 48.

⁷⁸ A. Kovacs, *Telecom Regulatory Note: Congressional Hearing on National Broadband Plan*, Regulatory Source Associates (March 25, 2010).

Policy from Around the World (February 16, 2010)(available at: http://cyber.law.harvard.edu/newsroom/broadband review final); Y. Benkler, Ending the Internet's Trench Warfare, Editorial, New York Times (March 20, 2010)(available at: http://www.nytimes.com/2010/03/21/opinion/21Benkler.html?ref=opinion). For an forceful dismantling of the Berkman Study, see G. S. Ford, Whoops! Berkman Study Shows "Open Access" Reduces Broadband Consumption (November 12, 2009)(available at: http://www.phoenix-center.org/perspectives/Perspective09-05Final.pdf).

⁸⁰ United States Telecom Ass'n v. FCC, 359 F.3d 554, 564-93 (D.C. Cir. 2004) (USTA II), cert. denied, 543 U.S. 925 (2004).

III. Reclassification and Investment: Theory and Evidence

A core message of the National Broadband Plan is that government must do what it can to encourage private investment in broadband infrastructure.81 Investment effects have proven to be a key component in all legislative and regulatory debates regarding the communications industries. Reclassification is no exception, and the Statements reflect concern for the effects of reclassification for capital expenditures on broadband infrastructure. Chairman Genachowski, for example, contends the most basic goal of broadband policy is "to encourage private investment and the building of a communications infrastructure,"82 but he expresses concern that "[h]eavy-handed prescriptive regulation can chill investment and innovation."83 The Chairman likewise recognizes that reclassification exposes broadband providers to the very "extensive regulations" that "chill investment."84 Nonetheless, the Chairman proposes reclassification of broadband services, but also proposes the agency "[s]imultaneously renounce ... application of the many sections of the Communications Act that are unnecessary and inappropriate for broadband access service; and [p]ut in place up-front forbearance and meaningful boundaries to guard against regulatory overreach."85 In effect, the Chairman proposes to expose the industry to "heavy handed" regulation but then have the agency restrain itself in applying much of it.

Restraint is, obviously, a choice, and a decision that no single person at a regulatory agency has the authority to make. Whether or not self-directed "forbearance" and self-imposed "boundaries" will be sufficient, or could be credibly implemented and enforced, is unknown. Therefore, it is fair to say that reclassification will expose with a positive and increased probability, the Internet to "heavy handed" regulations that "chill investment." In other words, it seems fair to say that the existence of strong authority under Title II will not diminish, but will, in fact, increase the chances that, ultimately, the broadband firms face

National Broadband Plan, supra n. 11 ("... this plan addresses the troubling gaps and unrealized opportunities in broadband in America by recommending ways federal, state and local governments can unleash private investment ..." (at 9)).

⁸² Genachowski Statement at 1.

⁸³ Id. at 2.

⁸⁴ *Id.* at 4, 2.

⁸⁵ *Id.* at 5.

⁸⁶ *Id.* at 2.

significant price regulation. Thus, all Internet firms, and particularly broadband service providers, would plausibly and reasonably incorporate a higher probability of prescriptive regulation into their investment decisions upon reclassification. By the Chairman's own logic, this higher probability will "chill investment." In contrast, the existing approach of the Commission "[not] regulating the Internet" and "[refraining] from regulation when possible," has "promot[ed] investment in the Internet and broadband technologies." ⁸⁷

In the next section, we present a theoretical model of investment decisions. In this model, firms face a probability of "strong" regulation (i.e., heavy handed, prescriptive regulation) in future periods. Investment decisions are made based on expectations regarding how strong regulation will be. This model matches closely the present scenario of the potential introduction of a Title II framework for the regulation of broadband Internet services. It is clear that the introduction of Title II regulation will affect the potential investor in several complex ways. However, from the provider's point-of-view, as Chairman Genachowski observed, the relevant issue is the provider's ability to earn "a healthy return on investment [which] is a necessary and desirable incentive to risk-taking and deployment of capital."88 The nature, extent, and severity of any regulation materially affect prospective returns, and the Chairman has already recognized that Title II regulation reduces returns and chills investment incentives.

In addition, discussion of potential reclassification of broadband services has at times emphasized that the implementation of Title II would go some distance in reducing "uncertainty" inherent in the current environment. Chairman Genachowski believes staying the course "creates serious uncertainty about the Commission's ability, under this approach, to perform the basic oversight functions, and pursue the basic broadband-related policies, that have been long and widely thought essential and appropriate," ⁸⁹ but that reclassification "eliminat[es] as much of the current uncertainty as possible." ⁹⁰ Likewise, Mr. Schlick claims, "stick[ing] with the information service classification ... is a recipe for prolonged uncertainty. *** The extended uncertainty would deprive investors ... of needed clarity about the rules of the road." ⁹¹ These linkages between

⁸⁷ Schlick Statement at 1-2.

⁸⁸ Genachowski Statement at 3.

⁸⁹ *Id.* at 3.

⁹⁰ *Id.* at 5.

⁹¹ Schlick Statement at 2-3.

uncertainty and investment tend to confuse the ideas of uncertainty, and profitability. Investment is deterred by greater uncertainty when the uncertainty affects the spread of the returns on investments. Reducing regulatory uncertainty by making heavy-handed regulation more likely reduces average investment returns. Therefore, in this instance, a reduction in uncertainty is accompanied by a reduction in expected returns. We will illustrate the effects of regulatory uncertainty on investment using theoretical analysis first, and then discuss the linkage between the theory and the empirical tests presented above.

A. Theoretical Model

In section II.A above, we considered a simple game between a firm contemplating an investment decision, and a regulator. This model, though very abstract, illustrated a basic inefficiency inherent in many regulatory situations: the regulator is generally unable to bind its future actions in a credible manner, leading to diminished incentives for firms to make welfare-improving investments. However, one may legitimately object that the circumstances described in this model are too simple: the future behavior of regulators cannot be deduced in advance, given the uncertainties of economic circumstances, political events, technological changes, and so on. The basic point made earlier continues to apply, and in a more nuanced way, when these inherent uncertainties are explicitly included in the analysis. Our purpose in this section is to generalize our previous findings, and thereby show that the diminished investment phenomenon can be intuitively related to the practical problem facing the FCC: whether or not to regulate broadband services using the Title II framework. Our conceptualization of this issue is straightforward. We will view Title II classification as resulting in an increase in the probability of strong regulatory intervention, and we will show that, given this effect, Title II will reduce investment.

In the interest of the simplest presentation of the core issue, we consider a two-period model with only two agents, a broadband firm B and a socially-directed regulator F. While one could presumably always argue against any expansion of regulatory authority by resorting to the claim that the regulators would act inefficiently or in opposition to the public interest, such claims are not the focus of our analysis. We will assume throughout that the regulator acts to maximize social benefits given current circumstances. The potential investor B must decide on the level of sunk investment, denoted k, to make in furtherance of its business plans. The difficulty, as is often the case, is that the potential investor is both *uncertain* about the nature of future regulation, and recognizes that it will find itself in a weak position vis-à-vis the regulator due to its inability to recover previous investment costs through exit or asset sales. The firm that makes an

irreversible investment faces a risk that the regulator, acting to maximize total surplus in some future period, will act so as to preclude full recovery of the costs after the investments are sunk. Surplus maximization in the future does not imply surplus maximization today, and this theoretical analysis demonstrates this idea, as did the game theoretical analysis above.

Uncertainty (or lack of predictability) over the regulator's policy can be taken to mean that the regulator's future behavior is unknown ex ante. From the firm's standpoint, though, uncertainty is relevant only insofar as it concerns the returns available; the "nuts and bolts" of the regulatory mechanism are of secondary importance compared to the firm's ability to satisfy creditors and obtain investment capital. Thus, let θ denote the probability the firm assigns to facing strong regulation, and let 1- θ denote the corresponding probability that regulation is relaxed. Although we will assign very specific meanings to "strong" and "relaxed" regulation in what follows, our argument does *not* depend on these specific interpretations, as will be seen below.

The order of actions is as follows. First, both the regulator and firm observe θ . Second, the firm makes an irreversible investment k, with cost $r \cdot k$, where r, k > 0. This investment choice determines the firm's costs of providing service, given by TC = c(k)Q + rk, where Q is the quantity of service produced per period, c(k) is the unit costs of service, and r is the cost per unit of idiosyncratic capital investment k. We assume, in accord with standard economics, that c is decreasing in k, but at a decreasing rate, so that c' < 0, c'' > 0. (So c is a convex, decreasing function of k).

Third, the nature of the regulatory environment is revealed: with probability θ the firm will be subjected to "strict" regulation, which we take to mean the regulator F will engage in social welfare maximizing price regulation of the firm. In contrast, with probability 1- θ , the resulting regulation will be "relaxed", meaning that prices will not be regulated, and the firm may act relatively freely to set prices and so on. (Although these two outcomes are very different, we will show that they may be relaxed below.)

In order to solve the firm's investment problem, we first consider the firm's behavior under relaxed regulatory oversight. In this case, we may presume that the firm selects prices, given unit cost c(k), to solve the problem:

$$\pi_R = \max[(p - c)Q(p)] \tag{1}$$

where Q(p) is the market quantity demanded at price p and π_R represents the firm's profits (ignoring the capital investment cost rk). Thus, in this case the firm

sets prices to maximize its returns. Application of the envelope theorem establishes that π_R is decreasing in unit cost c: $\partial \pi_R / \partial c = -Q < 0$.

In contrast, suppose that the strong regulatory regime is imposed, as occurs with probability theta (θ) . In this case, the regulator F will set prices directly to maximize the sum of producer and consumer surplus. This results in a price of c(k) per unit. Notice here that, given the circumstances in which it finds itself, the regulator F is behaving precisely in the social interest should this eventuality come to pass.

Having determined the possible future circumstances in which it might find itself, B faces the following investment maximization problem:

$$\max \pi(k, \theta) = (1 - \theta)\pi_R(c(k)) - rk \tag{2}$$

where the maximization is performed over k for the given value of θ . Here, we introduce a standard technical assumption: the "profit function" given by the solution to this problem is well-defined, so that the underlying cost and demand conditions are consistent with this program being concave. In this case, the unique maximal solution is found by solving the condition $\partial \pi(k^*,\theta)/\partial k=0$. This relationship specifies the optimal investment choice k^* as a function of the probability of strong ex post optimal regulation θ . In other words, the firm's choice of investment depends on the probabilities with which different sorts of future regulation will occur.

We turn next to the critical issue: how will a change in θ , the probability of "strong" regulation, affect investment k*? This question has an immediate answer in this simple behavioral model:

$$\frac{\partial k^*}{\partial \theta} = \frac{\partial^2 \pi / \partial k \partial \theta}{-\partial^2 \pi / \partial k^2} < 0.92$$
 (3)

In words, an increase in the probability of the strong (ex post social welfare maximizing) regulation will reduce the initial investment of the firm, and thereby reduce ultimate service levels, and increase unit costs.

The denominator is positive by concavity (for maximization), so the numerator signs the expression. The numerator can be written as $(\partial \pi_2/\partial c)(\partial c/\partial k) < 0$, where $\partial \pi^2/\partial c < 0$ and $\partial c/\partial k < 0$. Thus, the numerator is negative and the sign of the expression is negative.

The mechanism described above is not novel: this effect has long been a concern in regulatory settings where substantial sunk investments are made and regulators are unable to credibly pre-commit to their future behavior. However, the presentation given here illustrates, in a realistic way, the likely effects of the service reclassification dynamic associated with the Title II regulation of broadband. Regulation is a complex, multifaceted undertaking, and it is not easy to accurately describe it in simple terms. Yet the following facts are indubitable.

First, in contrast to the arguments of Chairman Genachowski, Austin Schlick, and Commissioner Clyburn, uncertainty about the nature of future regulation is not, per se, an issue. Rather, when people complain about such uncertainty, they usually really mean that investment returns are unknown because the nature or severity of regulation is unknown. In this model, the parameter θ represents this uncertainty. Notice, though, that any change in θ that moves θ closer to the midpoint ($\theta = \frac{1}{2}$) is an increase in uncertainty, while moves of θ closer to the endpoints 0 and 1 are "reductions" in uncertainty. But, any increase in θ , whether constituting an increase or a reduction in uncertainty, will reduce investment and raise unit costs of service. Thus, the claim that Title II will reduce uncertainty, even if true, is not relevant to investment levels, welfare, or prices.

Second, as discussed above in Section II, FCC actions suggest that Title II will amount to an increased probability of strong, price regulation of broadband services. Both common sense and empirical evidence support this interpretation. Thus, in this sense, the effect of Title II reclassification will be given as an increase in θ in this model. This finding is not due to any claim that the FCC will behave contrary to the public interest in the future; on the contrary, we assume

⁹³ E. Teisberg, Capital Investment Strategies under Uncertain Regulation, 24 RAND JOURNAL OF ECONOMICS 591-604 (1993). See also J. Laffont and J. Tirole, Should Governments Commit?, 36 EUROPEAN ECONOMIC REVIEW 345-353 (1992) and P. de Bijl and M. Peitz, REGULATION AND ENTRY INTO TELECOMMUNICATIONS MARKETS (2002) ("if the regulator cannot pre-commit to such principles, operators face regulatory uncertainty when taking investment decisions. In particular, entrants may start more cautiously to see which regulation applies in the segments with competition to update their beliefs about regulation that will prevail in other market segments. The consequence of such staggered entry is a delay in investment. As a result, the market as a whole matures more slowly, that is, entrants choose a smaller coverage, or roll out a less elaborate network, than without regulatory uncertainty. This increases the need for heavy regulation for two reasons. Firstly, larger parts of the market remain a monopoly; and secondly, regulatory uncertainty favors entry modes in which sunk costs are low. This implies that overall regulatory uncertainty creates a bias in favor of resale-based entry and against facilities-based entry (at 246)").

they will behave as perfect ex post welfare maximizers. But the FCC, as a government body with political administration, cannot, as a matter of policy, constrain future lawful acts of the FCC through lawful acts today. This constraint, though, has at least one unfortunate consequence, and the investment reduction affects described there are an example of this.

Finally, it is not the case that our findings depend, in any strict sense, on the exact regulatory actions we described as strong or relaxed. For example, the finding persists if the strong regulatory regime allows for some mark-up in pricing, so prices exceed marginal cost (*c*). Similarly, the relaxed regime need not be completely unregulated. What is essential for our finding is that the strict regime reduces profits attendant on the investment in a substantial way compared to the relaxed regulation outcome.

B. From Theory to Empirics

Chairman Genachowski's view that "[h]eavy-handed prescriptive regulation can chill investment" 55 is supported by economic theory. Now, the question is whether there is empirical evidence to further confirm the relationship between broadband investment and reclassification. To that end, we turn to financial theory to develop an empiric model.

As explained by Tobin (1971), "the rate of investment—the speed at which investors wish to increase the capital stock—should be related, if to anything to q, the value of capital relative to its replacement cost." This "q" is a financial statistic computed as the ratio of market value to replacement value. The q-theory of investment holds that as q rises, investment rises. The theory is widely used in the economics and finance literature. Chirinko (1993), in his thorough review of the statistical analysis of investment, explains that the q-theory of investment "has been the most popular explicit model in empirical investment studies."

⁹⁴ Genachowski Statement at 5; Schlick Statement at 8 ("neither approach would, could, or should absolutely prevent the Commission from adjusting its future policies in light of changed circumstances.")

⁹⁵ Genachowski Statement at 2.

⁹⁶ J. Tobin, A General Equilibrium Approach to Monetary Theory, in his Essays in Economics: Macroeconomics, Vol. 1 (1981) at 330.

⁹⁷ R. Chirinko, Business Fixed Investment Spending: Modeling Strategies, Empirical Results, and Policy Implications, 31 JOURNAL OF ECONOMIC LITERATURE 1875-1911 (1993) at 1889.

The *q*-theory is useful here because market capitalization—that is, the value of common stock—is a significant element of the numerator of the *q*-ratio.⁹⁸ Changes in stock returns imply changes in the *q*-ratio, and by the *q*-theory, changes in the rate of investment.⁹⁹ Therefore, from this evidence, it is possible to shed light on additional investment in broadband infrastructure resulting from reclassification.

In the *Statements*, both Chairman Genachowski and Mr. Schlick allege that the "Third Way" is not a highly regulatory approach to broadband rules, and as such should not attenuate private investment in the sector. Chairman Genachowski claims that reclassification "would not change the range of obligations that broadband access service providers faced pre-*Comcast*," and Mr. Schlick asserts that the "Third Way" would "preserve the status quo, not change it." ¹⁰⁰ If reclassification merely preserves the status quo and leaves unchanged regulatory obligations, then the financial markets should view reclassification as an innocuous regulatory event. But if the markets respond negatively, then investors can be assumed to have concluded that the Commission lacks the necessary credibility for "light touch" regulation.

In this Section, we conduct a brief empirical examination of the financial markets' reaction to the FCC's proposal. We utilize the widely-accepted event study methodology for this purpose.¹⁰¹ Our empirical analysis is straightforward. To discern the financial market response to reclassification, we gathered data on stock price returns for broadband providers in the multichannel video distribution business (i.e., cable operators). We also collected such data on video distributors with no significant presence in the broadband access business (i.e., satellite providers). If the financial markets find the Commission's "light

⁹⁸ See, e.g., S. N. Kaplan and Luigi Zingales, Do Investment-Cash Flow Sensitivities Provide Useful Measures of Financing Constraints?, 112 QUARTERLY JOURNAL OF ECONOMICS 169-215 (1997); T. Erickson and T. Whited, Measurement Error and the Relationship between Investment and "q", 108 JOURNAL OF POLITICAL ECONOMY 1027-1057 (2000).

⁹⁹ E. B. Lindenberg and S. A. Ross, *Tobin's "q" Ration and Industrial Organization*, 54 JOURNAL OF BUSINESS 1-32 (1981)("Financial price data provide a viewing window into the firm through the market's valuation of the securities issued by the firm and the changes in these values over time (at 1)."

¹⁰⁰ Schlick Statement at 8.

¹⁰¹ For reviews of the event study, see, e.g., S. Bhagat, Event Studies and the Law; Part I: Technique and Corporate Litigation, 4 American Law and Economics Review 141-167 (2002) or W. H. Wells, A Beginner's Guide to Event Studies, 22 Journal of Insurance Regulation 61-70 (2004).

touch" approach to be credible, then stock returns should be largely unaffected by the reclassification proposal. This logic suggests that we may examine stock prices at the instant of the relevant announcement, and assess the FCC's credibility (as far as the capital markets are concerned) by testing for significant effects in those price series.

1. Econometric Model

Following Karafiath (1988), let t = 1, 2, ..., T denote the pre-event time period and t = T+1,..., T+N denote the event period.¹⁰² The regression model is

$$R_{jt} = \alpha_j + \beta_j R_{mt} + \sum_{j=T+1}^{T+N} \gamma_{jn} D_{nt} + \varepsilon_t , \qquad (1)$$

where R_{jt} denotes the daily return (i.e., log different) on security j at time t, R_{mt} is the return on the market index at time t, and D_{nt} is a dummy variable that is equal to one at time T and zero otherwise. The coefficient β_j is the financial Beta for security j; γ_{jn} is the excess return on security j at time t. The event study focuses on the statistical significance of the γ values, or the sum thereof. Since Khotari and Warner (2005) pointed out the advantages of "short term" event studies, the pre-event period consists of daily returns for a year prior to the event (T = 250) and we set a five-day event period (so there are five "pulse" dummy variables, for a total sample of 255 observations). The *Statements* were released on May 6, 2010, so the event dummies include five dummy variables for the dates May 4, 5, 6, 7, and 8.

Equation (1) is estimated by ordinary least squares for four cable companies: Comcast (CMCSA); Time Warner Cable (TWC); Cablevision Systems (CVC); and Mediacom Communications (MCCC). To ensure that the effects for the cable companies are related to the reclassification and not some video industry shock of another sort, we also estimate the equation for satellite multichannel video distributors DirecTV (DTV) and Dish Network (DISH). Neither satellite

See, e.g., I. Karafiath, Using Dummy Variables in the Event Methodology, 23 THE FINANCIAL REVIEW 351–7 (1988). See also J. Glascock and I. Karafiath, Statistical inference in Event Studies Using Multiple Regression, in Alternative Ideas in Real Estate Investment: Research Issues in Real Estate Service (A. Schwartz ed. 2000) at 177-89.

¹⁰³ Khotari, S. P and J. B. Warner, *Econometrics of Event Studies* (October 20, 2004)(available at http://ssrn.com/abstract=608601). Also published in HANDBOOK OF CORPORATE FINANCE: VOLUME 1, (B. Espen Eckbo, ed. 2007). Daily returns cover the pre-event period March 4, 2009 through April 29, 2010 (250 daily returns). Returns data provided by finance.yahoo.com.

company is a meaningful provider of broadband Internet services, so we use these two firms as a "control group" for video-industry shocks coincident with the event window.

2. Results

Results are summarized in Table 1. The R^2 values are typical for stock return regressions. Provided in the table are the coefficients and t-statistics for each of the pulse dummy variables. The null hypothesis – that reclassification maintains the status quo (the stock price effect is zero) – is evaluated by a test that the sum of the γ_j coefficients equals zero. The test statistic for this latter test is distributed χ^2 with one degree of freedom (a log likelihood test of the coefficient restriction). The critical values from the χ^2 distribution are 3.84 at the 5% level and 2.71 at the 10% level.

Table 1. Regressions Results											
	CMCSA	TWC	CVC	MCCC	DTV	DISH	CATV				
α_0	0.000	0.001	0.001	-0.001	0.001	0.000	0.000				
	(-0.34)	(1.12)	(0.51)	(-0.76)	(0.99)	(0.31)	(025)				
β_1	1.049	1.099	1.212	1.848	0.736	1.233					
	(13.36)**	(12.50)**	(12.52)**	(11.77)**	(10.39)**	(9.86)**					
γ_1	0.001	-0.013	-0.007	0.012	-0.006	-0.008	0.004				
	(0.05)	(-0.81)	(-0.42)	(0.42)	(-0.47)	(-0.34)	(0.43)				
γ ₂	0.000	0.002	0.008	0.007	-0.012	-0.004	-0.002				
	(-0.02)	(0.14)	(0.45)	(0.25)	(-0.88)	(-0.17)	(-0.17)				
γ3	-0.030	-0.048	-0.034	-0.047	0.015	0.011	-0.040				
	(-2.00)**	(-2.92)**	(-1.88)*	(-1.59)	(1.14)	(0.48)	(-3.81)**				
γ_4	0.008	-0.007	0.007	-0.085	0.037	0.023	-0.019				
	(0.57)	(-0.42)	(0.40)	(-2.91)**	(2.85)**	(1.00)	(1.84)*				
γ ₅	-0.063	-0.044	-0.077	-0.003	0.010	-0.027	-0.046				
	(-4.23)**	(-2.67)**	(-4.20)**	(-0.11)	(0.75)	(-1.13)	(-4.41)**				
$\sum \gamma_i$	-0.083	-0.108	-0.103	-0.115	0.046	-0.002	-0.102				
(Null = $0: \chi^2$)	(6.31)**	(6.38)**	(8.55)**	(2.99)*	(2.30)	(0.001)	(19.47)*				
R ²	0.44	0.42	0.41	0.41	0.33	0.28					
Note: Statistically-significant at the 5% level (**) and 10% level (*).											

From Table 1 we see large negative returns for all the cable company stocks during the event period. Over the event window, the negative abnormal returns for the cable operators are about 10% on average, and all are statistically significant at the 10% level or better. The cumulative abnormal return for

 $^{105}\,$ The general findings are unaffected if the equations are estimated as a system (using Seemingly Unrelated Regression) or if bootstrapping is used for hypothesis testing. See, e.g., G.

(Footnote Continued. . . .)

¹⁰⁴ D. Gujarati, BASIC ECONOMETRICS (1995) at 280-1.

Comcast is about -8%, but it is -11.5% for Mediacom. Time Warner Cable and Cablevision have negative returns of about 10.5% over the event window. Constraining the coefficients on the pulse dummies to be equal across the cable operators (labeled "CATV" in the final column of Table 1), the estimated cumulative abnormal return is -10.2%, which is statistically different from zero at better than the 1% level ($\chi^2 = 19.47$).

The results for DirecTV and Dish Network indicate that the cable operators' negative returns do not reflect a shock of the video programming market. The coefficients on the pulse dummies for these companies are not statistically different from zero, save one exception (where the coefficient is positive). Nor are the cumulative abnormal returns for the firms statistically different from zero at standard levels. DirecTV had about a 5% positive return over the window, although this result is only very marginally significant (at the 15% level). Dish Network's abnormal returns are essentially zero both quantitatively and statistically. This evidence suggests that the large negative abnormal returns for the broadband providers were a response to reclassification and not an industrywide shock. In other words, the markets looked at the FCC's Statements and sent the stock prices of the relevant firms significantly downward. This decline suggests that the capital markets do not accept the FCC's promises, nor their characterization of the proposed change in regulation. Since investment is determined by the capital markets, this is strong evidence that the reclassification scheme will undermine the allocation of new resources to broadband infrastructure, even if the FCC ultimately keeps its word.

C. Other Evidence on Credibility and Investment Effects

As our theoretical discussion has demonstrated, the investment effects of reclassification depend on beliefs about the future actions of the Commission. In the previous section, we considered formal evidence from the financial markets regarding investor beliefs about the credibility of light touch regulation. This evidence indicated that the markets expect heavy-handed regulation in the future in response to reclassification and discounted broadband provider stocks accordingly. As a consequence, investment in broadband networks is expected to decline (ceteris paribus). The theoretical and empirical analysis above is also

Ford and A. Kline, Event Studies for Merger Analysis: An Evaluation of the Effects of Non-Normality on Hypothesis Testing, in Antitrust Policy Issues, Ch. 8 (2006); J. Jackson, A. Kline, S. Skinner, The Impact of Non-Normality and Misspecification on Merger Event Studies, 7 International Journal of the Economics of Business 247-264 (2006).

supported by more anecdotal evidence in the form of commentary by industry and financial analysts.

First, industry analysts plainly expect reclassification to lead to more heavyhanded regulation. For example, Greg Miller of Collins Stewart, LLC observes:

Reclassification could act as a Trojan horse for greater regulation: Although the plan sounds fine on paper, in that the FCC intends to allow all carriers to continue practicing reasonable network management, the plan would also provide the FCC nearly unfettered authority to regulate this segment of the economy, should it decide it is necessary to alter its planned forbearance practice on all other aspects of broadband communications. 106

And, while the Chairman and Mr. Schlick claim price regulation and unbundling are not on the table, few believe this to be true. For example, Craig Moffett, a New York-based analyst with Sanford C. Bernstein & Co., said that "cable operators and Verizon ... could be forced to share ... network with competitors."107 Bernstein Research states frankly, "The potential for price regulation speaks to longer term expected growth rates."108 investment community now perceives that "light-touch" regulation lacks credibility.

The implications for capital expenditures in the industry are also understood. For example, Bank of America/Merrill Lynch states:

Based on our analysis the potential for lower investment are likely and the ramifications will be felt not just in telecom and cable, but potentially in the vendor sector as well. We believe the only

¹⁰⁶ Greg Miller, FCC Moving Closer to Some Title II Regulations? Collins Stewart, LLC (May 7, 2010).

¹⁰⁷ T. Shields, FCC Begins Reclaiming Authority Over Internet Access Providers, BLOOMBERG News (May 6, 2010)(available at: http://sfgate.bloomberg.com/SFChronicle/Story?docId=1376-L206XH0UQVI9-1).

¹⁰⁸ Bernstein Research, U.S. Cable: Pulling the Plug... Regulatory Uncertainty Clouds Terminal *Growth Rates; Downgrading Sector to Neutral* (May 10, 2010).

leverage carriers have beyond the Courts in this debate are jobs and investment and both could be threatened by this move." 109

Likewise, Craig Moffett predicts reclassification will have "profoundly negative impact on capital investment." And, Standard and Poor's analyst Tuna Amobi noted that a "'third-way' framework … creates potential long-term negative investment (and competitive) implications for major cable broadband providers." These views on regulation and investment are entirely consistent with our theoretical and empirical analysis. The fact that the Commission cannot credibly commit to "light touch" regulation with Title II authority, and the consequent negative effects on investment, are widely accepted.

IV. Defining the Boundaries of Title I Ancillary Authority

A. Why the FCC Lost in Comcast

Despite some popular misconceptions, broadband was *never* totally deregulated. Rather, broadband was "lightly" regulated under the FCC's ancillary Title I jurisdiction, as opposed to heavily regulated under Title II.¹¹² Although perhaps not the "cleanest" of legal arguments, the concept and

¹⁰⁹ Internet Regulation Back on the Front Burner, BANK OF AMERICA/MERRILL LYNCH (May 5, 2010).

¹¹⁰ T. Shields, *supra* n. 107.

¹¹¹ W. Spain, FCC Chief Broaches New Approach on "Net Neutrality", MARKETWATCH (May 6, 2010)(available at: http://www.marketwatch.com/story/cable-shares-hit-by-fcc-move-on-net-neutrality-2010-05-06).

Telecommunications Nor a Telecommunications Service, WC Docket No. 03-45, Memorandum Opinion, 19 FCC Rcd 3307 (2004); Inquiry Concerning High-Speed Access to the Internet Over Cable and Other Facilities; Internet Over Cable Declaratory Ruling; Appropriate Regulatory Treatment for Broadband Access to the Internet Over Cable Facilities, GN Docket No. 00-185, CS Docket No. 02-52, Declaratory Ruling and Notice of Proposed Rulemaking, 17 FCC Rcd 4798, 4832, ¶ 59 (2002) (Cable Modem Reclassification Order), aff'd, NCTA v. Brand X, 545 U.S. 967 (2005); Framework for Broadband Access to the Internet over Wireline Facilities; Universal Service Obligations of Broadband Providers, CC Docket Nos. 02-33, 01-337, 95-20, 98-10, WC Docket Nos. 04-242, 05-271, Report and Order And Notice of Proposed Rulemaking, 20 FCC Rcd 14853, 14864, 14909-11, ¶ 15, ¶ 103-04 (2005) (Wireline Broadband Reclassification Order), aff'd sub nom. Time Warner Telecom, Inc. v. FCC, 507 F.3d 205 (3rd Cir. 2007); Wireless Broadband Classification Order, supra n. 47; United Power Line Council's Petition for Declaratory Ruling Regarding the Classification of Broadband over Power Line Internet Access Service as an Information Service, WC Docket No. 06-10, Memorandum Opinion and Order, 21 FCC Rcd 13281, 13288, ¶ 11 (2006)(BPL Reclassification Order).

enforceability of the FCC's ancillary jurisdiction is very real and established by the courts. After all, as the Supreme Court made quite clear in *Brand X*, the "Commission remains free to impose special regulatory duties on facilities based [Internet Service Providers] under its Title I ancillary jurisdiction." The question, therefore, is why did the FCC lose in *Comcast*?

Although there is a wide swath of theories currently being debated about why the FCC lost in Comcast, perhaps the most straightforward explanation lies with the simple fact that the Commission just plain wrote a bad order. According to the court, in order to prove ancillary authority, the Commission must satisfy a two-part test distilled in American Library Association v. FCC.115 First, the Commission must show that the regulated subject under consideration falls under the Commission's general jurisdictional grant under Title I of the Communications Act; and second, that the "regulations are reasonably ancillary to the Commission's effective performance of its statutorily mandated responsibilities."116 As everybody agreed in the Comcast case that broadband networks fell under the Commission's broad Title I authority because the Internet service qualifies as "interstate and foreign communications by wire", the primary issue before the court was whether the Commission had made a compelling argument that it satisfied the second prong of the American Library test, which is to tie the proposed regulation to the Commission's express statutory objectives under Title II, III, or VI of the Act. 117

The Commission never did. Rather, the Commission attempted to hook its ancillary authority to (among other sections) Section 230(b), which provides that "[i]t is the policy of the United States ... to promote the continued development of the Internet and other interactive computer services" and "to encourage the development of technologies which maximize user control over what information is received by individuals, families, and schools who use the Internet." Similarly, the Commission cited to the language of Section 1, which provides that the purpose of the Communications Act is to "regulat[e] interstate

¹¹³ See, e.g., United States v. Southwestern Cable Co., 392 U.S. 157, 88 S.Ct. 1994, 20 L.Ed.2d 1001 (1968), United States v. Midwest Video Corp., 406 U.S. 649, 92 S.Ct. 1860, 32 L.Ed.2d 390 (1972) (Midwest Video I).

¹¹⁴ *Brand X, supra* n. 112, 545 U.S. at 998.

¹¹⁵ 406 F.3d 689 (D.C. Cir. 2005).

¹¹⁶ *Id.* at 691-92.

¹¹⁷ Comcast, supra n. 1, 600 F.3d at 646-47.

and foreign commerce in communication by wire and radio so as to make available, so far as possible, to all the people of the United States ... a rapid, efficient, Nation-wide, and world-wide wire and radio communication service ... at reasonable charges..." The court rejected both arguments, finding that "policy statements alone cannot provide the basis for the Commission's exercise of ancillary authority." According to the court, this rule

derives from the "axiomatic" principle that "administrative agencies may [act] only pursuant to authority delegated to them by Congress." Policy statements are just that—statements of policy. They are not delegations of regulatory authority.¹¹⁸

The next area of concern was statutory provisions where the court found that the Commission could have at least made plausible arguments, but for both "substantive and procedural" reasons failed to do so. For example, the Commission cited to Section 256, which directs the Commission to "establish procedures for … oversight of coordinated network planning … for the effective and efficient interconnection of public telecommunications networks." However, the court chided the agency for neglecting to mention the same statute goes on to read that that "[n]othing in this section shall be construed as expanding … any authority that the Commission" otherwise has under law…" which, in the court's view, was precisely what the Commission was trying to do in the *Comcast* case.¹¹⁹

The court next tackled the Commission's use of Section 257. Under Section 257, the Commission is supposed to both complete a proceeding (long-since accomplished) "identifying and eliminating, by regulations pursuant to its authority under this chapter (other than this section), market entry barriers for entrepreneurs and other small businesses in the provision and ownership of telecommunications services and information services" and then issue a follow-up report every three years on remaining barriers. The court's response was quite interesting. According to the court,

Id. at 654. By the same logic, the court also rejected the FCC's citation to Section 706's statement that the Commission "shall encourage" the deployment of advanced telecommunications services. According to the court, "the Commission is seeking to use its ancillary authority to pursue a stand-alone policy objective, rather than to support its exercise of a specifically delegated power." Id. at 658-659.

¹¹⁹ *Id.* at 659.

^{120 47} U.S.C. § 257.

We readily accept that certain assertions of Commission authority could be "reasonably ancillary" to the Commission's statutory responsibility to issue a report to Congress. For example, the Commission might impose disclosure requirements on regulated entities in order to gather data needed for such a report. But the Commission's attempt to dictate the operation of an otherwise unregulated service based on nothing more than its obligation to issue a report defies any plausible notion of "ancillariness." 121

The court also rejected the Commission's attempt to link its ancillary jurisdiction to its limited authority to regulate cable rates under Section 623. According to the court, the Commission's Section 623 fails "because, unlike its Title II authority over common carrier rates, its section 623 authority is sharply limited." The court explained that not only does Section 623 prohibit "the Commission from regulating rates for 'video programming offered on a ... per program basis,' i.e., video-on-demand service", but its "current authority is limited to setting standards for and overseeing local regulation of rates for 'basic tier' service on certain cable systems." However, the court found that the FCC did not even assert ancillary authority based on this narrow grant of regulatory power; instead, the court chided the Commission for arguing that "Section 1 gives the Commission ancillary authority to ensure reasonable rates for *all* communication services, including those, like video-on-demand, over which it has no express regulatory authority." 122

That said, the court sent clear signals on how the Commission could have written a better order. For example, the court appeared to be sympathetic to the Commission's argument in the *Comcast Order* that by blocking certain traffic on Comcast's Internet service, the company had effectively shifted the burden of that traffic to other service providers, some of which were operating their Internet access services on a common carrier basis subject to Title II. By marginally increasing the variable costs of those providers, maintained the Commission in the original order, Comcast's blocking of peer-to-peer transmissions affected common carrier rates under Section 201. This approach adheres to the basic template of ancillary authority, where the regulation is tied to obligations found in Title II. However, because the Commission failed to

¹²¹ Comcast, supra n. 1, 600 F.3d at 659-660 (Emphasis supplied.)

¹²² *Id.* at 661.

make this argument on appeal, the court held that it was precluded from considering it.¹²³

Conversely, the Commission argued that voice over Internet Protocol (VoIP) services affect the prices and practices of traditional telephony common carriers subject to Section 201 regulation. According to the Commission, some VoIP services were disrupted by Comcast's network management practices. However, the court rejected this argument on appeal because it was not originally advanced in the *Comcast Order*. Again, a straightforward application of ancillary authority that ties the regulations to statutory authority.

The court found the same problem undercut the Commission's effort to link its regulation of Comcast's network management practices to its Title III authority over broadcasting. On appeal, the Commission contended that Internet video "has the potential to affect the broadcast industry" by influencing "local origination of programming, diversity of viewpoints, and the desirability of providing service in certain markets." But, as before, the Commission cited no source for this argument in the *Comcast Order*, and therefore the court found that the Commission's argument was precluded on appeal.¹²⁵

B. Writing a Better Order

The *Comcast* court makes it abundantly clear that if the FCC wants to create a legally enforceable Title I regime to protect consumers, it is certainly within its powers to do so. The FCC simply needs to make a sound argument about what it wants to do and tie such actions to a clearly delineated authority under the Act. Let's look, for example, at two primary areas of the debate: "transparency" and "blocking" of traffic.

1. Transparency

There is wide consensus that transparency will make a giant contribution towards ensuring an "Open Internet." In fact, transparency—and not a bright-line non-discrimination rule—is precisely how the European Union handled this

¹²³ *Id.* at 660.

¹²⁴ *Id.* at 660.

¹²⁵ *Id.* at 660.

very issue.¹²⁶ Fortunately, much of the intellectual "heavy lifting" to develop an ancillary jurisdiction paradigm for transparency has already been done by the Commission itself.

As the Commission has already recognized, and was affirmed by the courts, "the predicates for ancillary jurisdiction are likely satisfied for any consumer protection, network reliability, or national security obligation that we may subsequently decide to impose on wireline broadband Internet access service providers." ¹²⁷ While this statement was made under the Martin Commission, the Genachowski Commission continues to share this view. Indeed, in last year's "Truth and Billing" Notice of Proposed Rulemaking, the agency appeared to set forth a sound rationale on how it could extend its Title I ancillary authority to broadband service providers. ¹²⁸

In particular, the Commission set forth two reasons why both of the predicates for ancillary jurisdiction are likely to be satisfied for consumer protection obligations that it may decide to impose on non-Title II services such as broadband Internet access and subscription video services. Commission noted that it has subject matter jurisdiction over the providers of these services. In the Commission' view, these services "clearly constitute either 'wire communication' as defined in Section 3(52), when they take the form of signals transmitted by wire or cable, or 'radio communication' as defined in Section 3(33), and when they take the form of signals transmitted by radio." Moreover, the Commission argued that "Section 2(a) of the Act gives the Commission subject matter jurisdiction over 'all interstate and foreign communications by wire or radio . . . and . . . all persons engaged within the United States in such communication." Second, the Commission argued that consumer protection regulation of at least some of these services would be similar to the regulation that it found in the Wireline Broadband Internet Access Services Order to be "reasonably ancillary" to the Commission's responsibility to implement Section 222 (customer privacy), Section 255 (disability access), and

¹²⁶ See, e.g., L. Spiwak, Bright Lines, Big Problems, FORBES.COM (January 12, 2010) (available at: http://www.forbes.com/2010/01/12/networl-neutrality-european-union-fcc-opinions-contributors-lawrence-j-spiwak.html). See also DIRECTIVE 2009/136/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, (November 25, 2009) (available at: http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=O]:L:2009:337:0011:0036:EN:PDF).

See Wireline Broadband Reclassification Order, supra n. 112 at \P 109.

¹²⁸ In the Matter of Consumer Information and Disclosure Truth-in-Billing and Billing Format; IP-Enabled Services, NOTICE OF INQUIRY, FCC 09-68, 24 FCC Rcd 11380 (rel. August 28, 2009).

Section 258 (slamming and truth-in-billing), among other provisions of the Act. 129 While one never knows how this exact argument will be viewed by a reviewing court, the Commission at least appears to address all of the legal pitfalls highlighted by the *Comcast* court.

2. Blocking of Traffic

At bottom, perhaps the central fear behind the "Open Internet" debate is the concern that a BSP will somehow block or degrade a competitor's product in favor its own traffic. The Commission attempted to address this issue in the Open Internet NPRM by using a tortured interpretation of the interconnection provisions contained in Section 251 as a mechanism to impose price regulation. As demonstrated above, however, not only does the Commission's proposed pricing rule violate the existing jurisprudence behind Section 202, but the Commission's own precedent when originally implementing Section 251 in 1996.

More importantly, previous research has clearly demonstrated that the Commission's pricing regulation has it "backwards" in that the proposed rules would actually encourage – not deter – exclusionary behavior. 130 By foreclosing the use of prices to acquire surplus, the firms are incented to use alternative and less desirable means such as sabotage, foreclosure, or vertical merger. Regulation induces such actions, not simply profit maximization. Given these numerous analytical flaws, accepting the FCC's Open Internet NPRM as currently adopted is simply bad public policy.

However, rather than inappropriately use Section 251 as a pricing statute,¹³¹ it would be relatively easy for the Commission to use correctly the interconnection and access provisions contained in Section 251132 as an analytical anchor for

¹²⁹ *Id.* at ¶¶ 62-63.

¹³⁰ G. S. Ford and M. Stern, Sabotaging Content Competition: Do Proposed Net Neutrality Regulations Promote Exclusion?, PHOENIX CENTER PERSPECTIVE NO. 10-02 (March 4, 2010) (available at: http://www.phoenix-center.org/perspectives/Perspective10-02Final.pdf).

Non-Discrimination or Just Non-Sense, supra n. 35.

¹³² Under Section 251(a)(1), each "telecommunications carrier has the duty ... to interconnect directly or indirectly with the facilities and equipment of other telecommunications carriers." Moreover, under Section 251(c)(2), incumbent local exchange carriers must provide such interconnection "at any technically feasible point"; be "at least equal in quality to that provided by the local exchange carrier to itself ... or to any other party"; and on "rates, terms and conditions that are just, reasonable and nondiscriminatory."

ancillary authority to prevent firms from engaging in some sort of strategic anticompetitive conduct by blocking or degrading lawful IP traffic. In other words, "practices" regulation, not price regulation.

This approach is not a revolutionary idea. For example, University of Pennsylvania Professor Kevin Werbach argues that the FCC could define two new, subset categories of information service providers subject to its ancillary jurisdiction.¹³³ Professor Werbach's first subset is those information services "so identical to telecommunications services as to make the distinction purely an invitation for arbitrage."¹³⁴ By way of example, Professor Werbach points to the Commission's rejection of AT&T's petition for declaratory ruling that using "VoIP in the middle" of its backbone warranted regulatory reclassification.¹³⁵ Werbach's second subset would be "broadband access platforms"—i.e., those "hybrid services" that "integrate telecommunications and information services in order to provide end users with access to the Internet."¹³⁶ Under such a definition, argues Professor Werbach, a clear case of ancillarity can be made because

broadband-Internet services and content threaten FCC statutory obligations in two ways: (1) unregulated services can mimic and compete with regulated telecommunications services, and (2) simultaneously, those regulated services can either escape from regulation or harm competitions higher up [the production chain].¹³⁷

See In re Petition for Declaratory Ruling that AT&T's Phone-to-Phone IP Telephony Services Are Exempt from Access Charges, 19 FCC Rcd 7457, 7465–68 (2004).

¹³³ Kevin D. Werbach, *Off the Hook*, 95 CORNELL LAW REVIEW 536 (2010). We also note that Professor Werbach attempted to tie ancillary jurisdiction to Section 256. However, as noted *supra*, the *Comcast* court rejected that argument out of hand, so we need not address it here.

¹³⁴ *Id.* at 577.

¹³⁶ Werbach, *supra* n. 133 at 580-81.

¹³⁷ *Id.* Under the same logic, an ancillary authority argument could be extended to broadband service (or even transport) directly. Prior court decisions make it relatively clear that ancillary authority can be legitimized in any case where the service or practice of interest has demand or cost interdependencies with a Title II, Title III, or Title VI service. *See, e.g., United States v. Southwestern Cable Co.* and *Midwest Video I supra* n. 113. Clearly, the increased adoption of broadband services has had significant impacts on the purchase of more traditional voice and video services, and the apparent demand and cost effects of such interdependencies lead directly to a sound argument for ancillary authority.

Thus, concludes Werbach, this "narrow approach would avoid the need to impose the full panoply of common-carrier obligations or cable-TV rules on broadband-access providers." ¹³⁸

Moreover, there is precedent for using Section 251 to make sure IP traffic is terminated. For example, the FCC's Wireline Competition Bureau appeared to take a similar approach in 2007 when two rural exchange carriers, both backed by their respective local Public Utilities Commissions, refused to terminate thirdparty VoIP traffic.¹³⁹ According to the RLECs, they were under no obligation to enter into interconnection agreements with competitive local exchange providers (CLECs) to the extent CLECs operated any wholesale service on behalf of VoIP providers. In the particular case of the South Carolina dispute, the South Carolina Commission held that the CLEC was not entitled to seek interconnection with the rural incumbent LEC because the CLEC's wholesale service did not meet the definition of a "telecommunications service" and, therefore, the CLEC was not a "telecommunications carrier" entitled to interconnection.¹⁴⁰ In the case of the Nebraska dispute, the Nebraska commission found that the CLEC was not a "telecommunications carrier" because the relationship between the CLEC and VoIP provider is an "individually negotiated and tailored business agreement" that is an untarrifed offering and, therefore, does not fit under the purview of Section 251.141 Significantly, the Bureau disagreed with both. According to the Bureau, the "statutory classification of a third party provider's VoIP service as an information service or a telecommunications service is irrelevant to the issue of whether a wholesale provider of telecommunications may seek interconnection under Section 251(a)."142 Stated another way, Section 251 commands that all BSPs must terminate and transport all IP traffic, regardless of the source.

¹³⁸ *Id.* at 578. *See also Schlick Statement* at 2-3 (The "FCC would be on safe legal ground only to the extent its actions regarding emerging broadband services were intended to affect traditional services like telephone and television.")

¹³⁹ In re Time Warner Cable Request for Declaratory Ruing that Competitive Local Exchange Carriers May Obtain Interconnection Under Section 251 of the Communications Act, as Amended, to Provide Wholesale Telecommunications Services to VoIP Providers, DA 07-709, MEMORANDUM AND ORDER, 22 FCC Rcd 3513 (rel. March 1, 2007).

¹⁴⁰ *Id.* at ¶ 5.

¹⁴¹ *Id.* at \P 6.

¹⁴² *Id.* at ¶ 15.

Not surprisingly, the current Commission agrees. As the Commission noted in the *National Broadband Plan*, the Commission "should clarify interconnection rights and obligations and encourage the shift to IP-to-IP interconnection where efficient." Why? Because in the Commission's view, for "competition to thrive, the principle of interconnection—in which customers of one service provider can communicate with customers of another—needs to be maintained." Thus, according to the Commission:

to prevent the spread of this anticompetitive interpretation of the Act and eliminate a barrier to broadband deployment, the FCC should clarify rights and obligations regarding interconnection to remove any regulatory uncertainty. In particular, the FCC should confirm that all telecommunications carriers, including rural carriers, have a duty to interconnect their networks. The FCC should also determine what actions it could take to encourage transitions to IP-to-IP interconnection where that is the most efficient approach.¹⁴³

Given these parameters, developing a legally sustainable access paradigm to protect the "Open Internet" should not be that difficult. The Commission could set up some sort of "rocket docket" to adjudicate access claims. The Commission used just such a procedural mechanism quite effectively to enforce the original implementation of Section 251, and there is no reason why such a mechanism could not be reconstituted.¹⁴⁴ Second, the Commission could focus on a case-specific inquiry as to whether or not the BSP engaged in some sort of strategic anticompetitive conduct, rather than attempt to regulate the reasonableness of the BSP's day-to-day network management practices. In such cases, we expect there would be some showing of measurable harm.¹⁴⁵

(Footnote Continued. . . .)

National Broadband Plan, supra n. 11 at 49.

¹⁴⁴ In The Matter of Implementation of The Telecommunications Act of 1996, Amendment of Rules Governing Procedures to Be Followed When Formal Complaints are Filed Against Common Carriers, SECOND REPORT & ORDER, FCC 98-154, 13 FCC Rcd 17,018 (1998).

In conflict with the common view, profit maximizing broadband providers have too little incentive—relative to the social welfare maximizing level—to remedy congestion problems. Consequently, any action aimed to reduce congestion should be presumed lawful and the burden of proof should rest on those contesting the congestion-reducing activity. See G. S. Ford, T. M. Koutsky and L. J. Spiwak, The Welfare Impacts of Broadband Network Management: Can Broadband Service Providers be Trusted?, Phoenix Center Policy Paper No. 32 (March 2008)(available at: http://www.phoenix-center.org/pcpp/PCPP32Final.pdf); see also G.L. Rosston and M.D. Topper,

V. Conclusion

In light of the D.C. Circuit's recent ruling in *Comcast v. FCC*,¹⁴⁶ the Federal Communications Commission Chairman Julius Genachowski has announced that he would seek to reclassify broadband transport as a "telecommunications service" under Title II of the Communications Act. While providing greater regulatory certainty, this certainty is beneficial solely to the Commission. Reclassification, in the view of the Commission, increases the regulator's ability to expose Internet service providers to extensive regulations ill-suited to broadband. Chairman Genachowski recognizes that doing so "can chill investment and innovation" by reducing "investors confidence." In an effort to temper the negative effects on investment from such expanded regulation, the Chairman proposes a "Third Way," where reclassification occurs but the agency "[puts] in place up-front forbearance and meaningful boundaries to guard against regulatory overreach." Put simply, the Chairman is seeking the unhindered authority to impose heavy-handed regulation, but promises not to do so.

This "Third Way" approach to Title II regulation boils down to credibility: Can the Commission be trusted to self-impose regulatory moderation? The evidence does not support the Chairman's claim of a "light touch." First, reclassification itself is a reversal of broadband policies in place for nearly a decade. Second, the agency is considering or has recently implemented expanded regulation in many sectors of the communications industry, including the prices of broadband transport and pricing and practices in the wireless sector. Third, while the Commission may have convinced itself that it has such discipline, it recognizes that it cannot pre-commit to long term moderation. Market participants also recognize and responded to the lack of pre-commitment. Empirical evidence indicates that the investment community does not regard as credible the Chairman's "light touch" promises. Based on a

An Antitrust Analysis of the Case for Wireless Network Neutrality, SIEPR DISCUSSION PAPER NO. 08-040 (August 2009); R.W. Hahn, R.E. Litan and H.J. Singer, The Economics of Wireless Net Neutrality, AEI-BROOKINGS JOINT CENTER PUBLICATION NO. 07-10 (April 2007); P.J. Weiser, Toward a Next Generation Regulatory Strategy, 35 Loy. U. CHI L.J. 41 (2003).

- ¹⁴⁶ Supra n. 1.
- ¹⁴⁷ Genachowski Statement at 5.
- 148 Id.

theoretical model of investment and the empirical evidence, a reduction in investment in broadband infrastructure is expected following reclassification.

Finally, we show that the *Comcast* decision is not a threat to ancillary authority for broadband; the Commission merely has to make better arguments. Indeed, opening the door to heavy-handed regulation that will reduce investment and harm consumer welfare based upon a fear of protracted litigation is no way to make public policy. Although the Chairman's "Third Way" may provide the Commission with a perceived blanket of legal comfort, that legal certainty comes at the expense of financial uncertainty. The *Comcast* court makes clear that Title I continues to provide sound legal footing to protect consumers from harm—at least until Congress decides to update and amend existing Communications law with a cleaner framework.