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Task Force on Competition Policy and Antitrust Laws

Hearing on “Net Neutrality and Free Speech on the Internet”

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I. Introduction

Mr. Chairman and Members of the Task Force, thank you for your invitation to testify on net neutrality and free speech on the Internet. I am Caroline Fredrickson and I am the Director of the American Civil Liberties Union's (ACLU) Washington Legislative Office. As Director, I lead all federal lobbying for the national ACLU before Congress, the White House and all federal agencies. The ACLU is a non-partisan organization with over half a million members and activists and 53 affiliates nationwide. We have been a long-time leader on the issues raised in this hearing both in the courts and before Congress. Since 1920, the ACLU has been a leading defender of First Amendment rights.

The ACLU has been a principal participant in nearly all of the Internet censorship and neutrality cases that have been decided by the United States Supreme Court in the past two decades. In the landmark case of *Reno v. ACLU*, a challenge to the Communications Decency Act, the Supreme Court held that the government cannot engage in blanket censorship of speech in cyberspace.¹ In *Ashcroft v. ACLU*, the Supreme Court upheld a preliminary injunction of the Child Online Protection Act, which imposed unconstitutionally overbroad restrictions on adult access to protected online speech.² The ACLU also participated as amicus curiae in *Ashcroft v. Free Speech Coalition*, in which the Court struck down restrictions on so-called "virtual child pornography" that restricted a substantial amount of lawful speech.³ In 2005, the ACLU participated as amicus curiae in the *Brand X* decision, in which the Court held that cable

¹ 521 U.S. 844 (1997).

² 542 U.S. 656 (2004).

³ 535 U.S. 234 (2002). The ACLU's amicus brief is available at 2001 WL 740913 (June 28, 2001).

companies providing broadband Internet access were “information service providers” for purposes of regulation by the FCC under the Communications Act.⁴

I commend Chairman Conyers, Ranking Member Chabot, and the Task Force for their commitment to addressing net neutrality, which is vital to safeguarding free speech rights on the Internet. In the past, the House Judiciary Committee has considered alternative solutions for addressing the rapidly increasing consolidation of broadband services into a handful of providers, and the threats that consolidation poses to free speech on the Internet. The Court’s ruling in *Brand X*, combined with the FCC’s inaction in addressing increasing censorship by broadband Internet Service Providers (ISPs)⁵ has brought us to where we are today. There is a growing bipartisan outcry for Congress to promptly enact meaningful net neutrality legislation that protects the rights of all Internet users to send and receive lawful content, free of censorship by either government or corporate censors. This hearing marks an important step towards ensuring that the marketplace of ideas for the 21st century, the Internet, remains the bastion of freedom that it has been since its creation.

My testimony will focus on both topics that are the subjects of this hearing: freedom of speech on the Internet and the growing threat to that freedom posed by network providers that actively censor groups or content with which they disagree. I will begin by discussing the importance of freedom of speech on the Internet, and how the courts have protected it under the First Amendment. Next, I will describe the explosive growth of the Internet under neutrality rules. I then will summarize several examples of Internet discrimination that have occurred following the elimination of neutrality rules for broadband ISPs in the aftermath of the *Brand X* decision in 2005.

⁴ See *National Cable & Telecomm. Ass’n v. Brand X Internet Serv.*, 545 U.S. 967 (2005). The ACLU’s amicus brief is available at 2005 WL 470933 (Feb. 22, 2005).

Restoration of meaningful rules protecting Internet users from corporate censorship is vital to the future of free speech on the Internet. These neutrality rules should simply return us to where we were before the *Brand X* decision in 2005, prohibiting ISPs from picking and choosing which users can access what lawful content through the gateways they provide to their paying customers. Legislation that establishes mechanisms to enforce the “Four Freedoms” established by the FCC in its 2005 policy statement, including “access to the lawful Internet content of their choice” and running “applications and services of their choice,”⁶ with penalties for violations of those freedoms, is essential. Examples of the sorts of bills with those protections include H.R. 5273 from the 109th Congress, the Network Neutrality Act sponsored by Representative Markey, and S. 215, the Internet Freedom Preservation Act, sponsored by Senators Dorgan and Snowe. Without those protections, online content discrimination by ISPs will continue to grow unabated.

II. Freedom of Speech on the Internet

A. The Internet is a Leading Marketplace of Ideas.

The Internet is one of today’s most important means of disseminating information. “It enables people to communicate with one another with unprecedented speed and efficiency and is rapidly revolutionizing how people share and receive information.”⁷ It also provides “a forum for a true diversity of political discourse, unique opportunities for cultural development, and myriad avenues for intellectual activity.”⁸ These qualities make the Internet a shining example of a modern day marketplace of ideas.⁹

⁶ See http://hraunfoss.fcc.gov/edocs_public/attachmatch/DOC-260435A1.pdf.

⁷ *Blumenthal v. Drudge*, 992 F. Supp. 44, 48 (D.D.C. 1998).

⁸ 47 U.S.C. § 230(a)(1)(3).

⁹ The “marketplace of ideas” is grounded in the belief that speech must be pr

The Internet's marketplace enhances speech through its decentralized, neutral, nondiscriminatory "pipe" that automatically carries data from origin to destination without interference. Neutrality promotes open discourse. Consumers decide what sites to access, among millions of choices, and "pull" information from sites rather than having information chosen by others "pushed" out to them, as with television and other media in which the content is chosen by the broadcaster. The Internet's structure facilitates free speech, innovation, and competition on a global scale. Accessibility to a mass audience at little or no cost makes the Internet a particularly unique forum for speech. "The Internet presents low entry barriers to anyone who wishes to provide or distribute information. Unlike television, cable, radio, newspapers, magazines, or books, the Internet provides an opportunity for those with access to it to communicate with a worldwide audience at little cost."¹⁰ "Any person with a phone line can become a town crier with a voice that resonates farther than it could from any soapbox."¹¹

Furthermore, the Internet differs from other forms of mass communication because it "is really more idea than entity. It

communities, local governments have granted network providers monopolies to provide paying consumers with open Internet access. Widespread violations by ISPs highlight the need for congressional action to reinstate Internet nondiscrimination rules.

Courts acknowledge the importance of keeping the Web's channels of communication open and free from discrimination. The United States Supreme Court has concluded that speech on the Internet is entitled to the highest level of protection under the First Amendment. Any attempts to censor its content or silence its speakers are viewed with extreme disfavor.²⁰ In addition, courts recognize that the public has a First Amendment interest in receiving the speech and expression of others. "[T]he right of the public to receive suitable access to social, political, aesthetic, moral and other ideas and experiences" is one of the purposes served by the First Amendment.²¹ Indeed, the "widest possible dissemination of information from diverse and antagonistic sources is essential to the welfare of the public."²² The Internet has become the principle source for the public to access this diversity of ideas.²³

Courts also understand that "the Internet represents a brave new world of free speech."²⁴ Specifically, the Internet provides unique opportunities for speech and discourse. Unlike other media, "the Internet has no 'gatekeepers' – no publishers or editors controlling the distribution of information."²⁵ As a result, the Internet does not suffer from many of the limitations of

²⁰ See, e.g., *Ashcroft v. ACLU*, 542 U.S. at 656 (upholding a preliminary injunction of the Child Online Protection Act); *Reno v. ACLU*, 521 U.S. at 844 (striking down certain provisions of the Communications Decency Act).

²¹ *Red Lion Broad. Co. v. FCC*, 395 U.S. 367, 390 (1969).

²² *Metro Broad. Inc. v. FCC*, 497 U.S. 547, 566-67 (1990) (quoting *Associated Press v. United States*, 326 U.S. 1, 20 (1945)).

²³ Over one billion people have used the Internet, including nearly 70 percent of all people in North America. See <http://www.internetworldstats.com/stats.htm> (visited on Oct. 4, 2006).

²⁴ *Blumenthal*, 992 F. Supp. at 48 n.7 (quoting Sanford & Lorenger, *supra* note 12).

²⁵ *Id.* (emphasis added).

alternative markets for the free exchange of ideas.²⁶ Therefore, courts have vigorously protected the public's right to uncensored Internet access on First Amendment grounds.²⁷

In a similar vein, Congress has enacted legislation to protect and promote free speech on the Internet. In the 1996 Telecommunications Act, Congress found that “[t]he rapidly developing array of Internet and other interactive computer services available to individual Americans represent an extraordinary advance in the availability of educational and informational resources to our citizens.”²⁸ Congress further declared that it is the policy of the United States “to encourage the development of technologies which maximize user control over what information is received by individuals, families, and schools who use the Internet.”²⁹ Congress therefore immunized Internet providers and users from any liability for publishing “any information provided by another information content provider.”³⁰

Congressional creation and funding of federal agency web pages is further evidence of the need to facilitate the free flow of information on the Internet. In response to growing demand for online government resources, Congress enacted the E-Government Act of 2002 that created the Office of Electronic Government.³¹ The Act's purpose “is to improve the methods by which Government information, including information on the Internet, is organized, preserved, and made accessible to the public.”³² Net neutrality advances that goal. As Congress has recognized

²⁶ For example, under net neutrality, the Internet does not suffer from a criticism that Professor Laurence Tribe and other First Amendment scholars frequently have leveled at traditional marketplaces: “Especially when the wealthy have more access to the most potent media of communication than the poor, how sure can we be that ‘free trade in ideas’ is likely to generate truth?” LAURENCE H. TRIBE, *AMERICAN CONSTITUTIONAL LAW* 786 (2d ed. 1988).

²⁷ See *supra* note 20 and accompanying text.

²⁸ 47 U.S.C. § 230(a)(1).

²⁹ 47 U.S.C. § 230(b)(3) (emphasis added).

³⁰ 47 U.S.C. § 230(c)(1).

³¹ See Pub. L. No. 107-347, 116 Stat. 2899 (2002).

³² 44 U.S.C. § 3606(a).

on repeated occasions, it is in the public interest to promote the Internet's use as a forum to disseminate information and engage in free speech. Meaningful nondiscrimination rules will help ensure that happens.

III. A Nondiscriminatory Internet Always Existed Through Regulation of ISPs

A. The Internet Has Flourished Under Nondiscrimination Rules.

Internet users have the right to access lawful websites of their choice and to post lawful content, free of discrimination or degradation by network providers. In other words, network providers cannot block or slow down lawful content that they dislike. A vibrant marketplace of ideas on the Internet cannot function with corporate censors, any more than it can with government censors.

During previous House and Senate hearings on net neutrality, several witnesses who represent telecommunications and cable companies that provide broadband services argued that nondiscrimination principles have never been applied to the Internet.³³ For example, Tom Tauke, Executive Vice President for Verizon, testified that network providers have operated Internet gateways without nondiscrimination regulations.³⁴ Similarly, Kyle McSlarrow, the President and CEO of the National Cable and Telecommunications Association, defined Internet

nondiscrimination as “a first-time regulation of the Internet that will freeze investment and innovation.”³⁵ Nothing could be further from the truth. Network providers have been regulated by nondiscrimination rules since the Internet’s creation.

The Internet was born and flourished under well-established nondiscrimination protections. Those protections are derived from Title II of the Communications Act of 1934, which grants the FCC the authority to regulate telephone companies as common carriers. As computer technology was developed, data began to flow over telephone lines. In the 1970’s and 1980’s, the FCC responded by ensuring that network providers would provide access for data transmissions on a nondiscriminatory basis by protecting them like other communications services.³⁶ Title II was strengthened by making common carrier telephone networks available to independent equipment manufacturers and ISPs. Internet nondiscrimination simply ensures that this same nondiscriminatory common carrier model continues to apply to the Internet when accessed through broadband connections.

Nevertheless, network providers ignore this lengthy history by wrongly suggesting that Internet nondiscrimination regulates the Internet itself.³⁷ In reality, the opposite is true.

³⁵ See McSlarrow, *supra* note 33, 109th Cong. at 101-105.

³⁶ For more background of the development of neutrality policy on the Internet, see Cybertelecom Federal Internet Law & Policy – An Educational Project, <http://www.cybertelecom.org/ci/index.htm>.

³⁷ See McSlarrow, *supra* w2n T0 1 Tf 0.0021 Tc -.0858 Tw 965.12 4.1408 -0.0011T02 0 0 10.02 78.48 2570.999

Nondiscrimination ensures that lawful activity on the Internet remains free from regulation by both the government and network providers. Those rules merely would prohibit telecommunications and cable companies from engaging in content-based discrimination against Internet users.

Network providers' criticism that nondiscrimination rules will impede innovation and stifle growth of the Internet is completely unfounded.³⁸ The Internet has blossomed under longstanding nondiscrimination protections. An April 2006 Pew study found that three-quarters of all adults in the United States, 147 million people, use the Internet.³⁹ Over half of all teens go online on a daily basis, and 84 percent report owning at least one personal media device.⁴⁰ Two-thirds of all American adults use the Internet daily.⁴¹ Internet use for working, shopping, pursuing hobbies and interests, and obtaining information continues to skyrocket.⁴²

The dynamic growth and vitality of the Internet is largely attributable to longstanding nondiscrimination rules. Until recently, all network providers were barred from censoring lawful Internet speech and webpages. A handful of providers also have been bound by temporary nondiscrimination restrictions included in merger agreements: SBC/AT&T and Verizon/MCI,

Comm. on the Judiciary, 109th Cong. 47-53 (2006) (statement of Walter McCormick, President and Chief Executive Officer, United States Telecom Association).

³⁸ *See supra* note 34.

³⁹ PEW INTERNET & AMERICAN LIFE PROJECT, DATA MEMO; INTERNET PENETRATION AND IMPACT, at 3 (April 2006).

⁴⁰ PEW INTERNET & AMERICAN LIFE PROJECT, TEENS AND TECHNOLOGY: YOUTH ARE LEADING THE TRANSITION TO A FULLY WIRED AND MOBILE NATION ii, 4, 9 (July 27, 2005). A "personal media device" is defined as a desktop or laptop computer, a cell phone or a Personal Digital Assistant (PDA). *Id.* at ii, 9.

⁴¹ PEW INTERNET & AMERICAN LIFE PROJECT, INTERNET: THE MAINSTREAMING OF ONLINE LIFE TRENDS 2005, at 58 (2005); PEW INTERNET & AMERICAN LIFE PROJECT, LATEST TRENDS: ONLINE ACTIVITIES – DAILY, *available at* <http://www.pewinternet.org> (visited on August 7, 2006).

⁴² *Id.* at 1-3.

one identified by Mr. May: the content of a network provider's home pages or "other specialty pages."⁵¹ However, neutrality rules would have no impact on an ISP's right to post whatever lawful content it wants on its own pages. Indeed, by their very nature, neutrality rules say exactly the opposite: like any online user, ISPs would be protected to say whatever they want on their pages free of outside censorship.

But that does not mean that neutrality rules violate the First Amendment rights of an ISP by barring the ISP from censoring its customers. Aside from Internet content that they create, edit, and maintain, network providers are not speakers. They are merely providing the wires through which each of its paying customers accesses the Internet, in much the same manner as telephone companies do for our phone lines. That is why the FCC was allowed to regulate ISPs as common carriers until 2005, when the Supreme Court ruled in *Brand X* that they instead may be regulated as "information services."⁵² If telephone companies are not allowed to choose who can use their phone services, censor their phone calls, and disconnect calls when something is said that they dislike, then ISPs – many of which are also telephone companies – certainly cannot do those same things on the Internet. ISPs exist to provide customer access to the Internet and the range of online expressive and associational activities free of censorship, not the other way around. Otherwise, it would be a case of the tail wagging the dog.

IV. The Growth of ISP Censorship Following the *Brand X* Decision

A. The FCC Eliminated Nondiscrimination

describing them as “Internet Consumer Freedoms.”⁵³ Despite the FCC Chairman’s recognition of the Four Freedoms, in 2002 the FCC began attempting to reverse the Internet nondiscrimination principles that applied to ISPs under the common carrier provisions by reclassifying cable modem services as “information services” not subject to those principles. Federal courts initially rejected the FCC’s efforts.⁵⁴

All of that changed abruptly in June 2005 following the Supreme Court’s decision in *NCTA v. Brand X*.⁵⁵ In *Brand X*, the Supreme Court for the first time concluded that broadband access constituted “information services.”⁵⁶ Therefore, the Court found that the FCC had discretion to choose whether to retain nondiscrimination protections for all broadband users.⁵⁷ Shortly after the *Brand X* decision, the FCC further curtailed nondiscrimination protections by reclassifying Digital Subscriber Line (DSL) services as “information services.”⁵⁸ Within a span of a few months, the FCC and the Suprem

Without those protections, most network providers are free to discriminate. Although ISPs offer the public gateways to the Internet and often have service monopolies within local communities, some courts have declined to recognize their position acting on behalf of the government. Therefore, companies such as Time Warner/AOL have been allowed to stop e-mail traffic⁶⁰ or block access to content⁶¹ without facing liability under the First Amendment for infringing upon protected speech. As I described in Section III, historically, the nondiscrimination protections under the Communications Act filled any gap that might exist from not treating ISPs and other monopolies as state actors.

B. The Absence of Neutrality Rules Has Led to Internet Discrimination by ISPs.

Since nondiscrimination rules were removed in 2005, nothing has prevented most network providers from discriminating against Internet users. Even with heightened congressional scrutiny to determine whether to restore neutrality rules, ISPs have been engaging in content and user discrimination. At the same time, some ISP executives such as David Cohen, Executive Vice President of Comcast, have argued that nondiscrimination rules would prevent those same companies from *protecting* the Internet.⁶² However, network providers have clearly shown that they cannot be trusted to be gatekeepers for Internet content and access, any more than other censors can be.

There are now multiple examples of discrimination by ISPs against certain groups and particular content. These rather stark instances of censorship in the face of very close public scrutiny highlight the need for Congressional action. Network providers have established

⁶⁰ See, e.g., *Green v. America Online, Inc.*, 318 F.3d 465 (3d Cir.), *cert. denied*, 540 U.S. 877 (2003); *Cyber Promotions, Inc. v. America Online, Inc.*, 948 F. Supp. 436 (E.D. Pa. 1996).

⁶¹ See, e.g., *Noah v. AOL Time Warner, Inc.*, 261 F. Supp.2d 532 (E.D. Va. 2003), *aff'd*, 2004 WL 602711 (4th Cir. 2004).

⁶² See Cohen, *supra* note 37.

through their own actions that Internet censorship is a growing reality, and not merely the speculative hypothetical that ISPs and their phalanx of lobbyists claims it to be.

(1) AOL/Time Warner's censorship of an online protest.

Early in 2006, Time Warner's America On-Line (AOL) began censoring e-mails that linked to the technology blog

performance. The ISP, which was responsible for airing the concert via a Blue Room webpage, shut off the sound as Vedder sang, “George Bush, leave this world alone” and “George Bush find yourself another home.”⁶⁹ By doing so, AT&T, the self-advertised presenting sponsor of the concert series,⁷⁰ denied Blue Room visitors the complete exclusive coverage they were promised. Although Vedder’s words contained no profanity, AT&T spokeswoman Tiffany Nels claimed that the words were censored to prevent youth visiting the website from being exposed to “excessive profanity.”⁷¹ Nels also blamed the censorship on an external Website contractor hired to screen the Lollapalooza performances, calling it a mistake and pledging to restore the unedited version of Vedder’s performance on Blue Room.

(b) Threats to censor its customers through draconian Terms of Service.

In October 2007, AT&T unilaterally revised its customer Terms of Service (“TOS”) agreement to give itself the right to terminate a customer’s DSL service for any activity that it considered “damaging” to its reputation, or that of its parents, affiliates or subsidiaries. ISPs routinely use TOS agreements to create a binding contract with their customers. AT&T’s new contract does not specify any types of actions that it would consider to be “damaging,” thereby giving the company unfettered discretion to decide on its own. An AT&T spokesperson claimed that the TOS term was meant to “disassociate” the company from language that promotes violence or threatens children.⁷² After vehement protests by AT&T customers, AT&T revised

⁶⁹ Reuters, *AT&T Calls Censorship of Pearl Jam Lyrics an Error*, Aug. 9, 2007,

the TOS by removing its broad discretionary language. Verizon followed suit after it was publicized that the ISP's TOS contained a similar provision. Without neutrality rules, nothing prevents either company from

blocked from accessing the Internet. However, BellSouth's reasoning does not explain its users' inability to access only specific social sites like MySpace and YouTube.

(4) Cingular Wireless blocks PayPal.

Cingular Wireless, part of AT&T, recently blocked attempts by its

prevent the successful transmission of materials, Comcast delivered messages to users involved in file-sharing that forced them to terminate the transmission. It succeeded in its attempts by using hacking technology to pose as a party involved in the file-sharing process, contrary to company statements that it “[respects its] customers' privacy.”⁷⁹ Comcast’s actions were confirmed by nationwide tests conducted by the Associated Press. Comcast’s online discrimination is contrary to the FCC’s Internet Policy Statement, which provides that “consumers are entitled to access the lawful Internet content of their choice” and “are entitled to run applications and use services of their choice, subject to the needs of law enforcement.”⁸⁰

Comcast’s censorship has severely impaired business operations of its customers who rely upon file-sharing for their livelihood. Many independent filmmakers, small business owners, and entrepreneurs use file-sharing as the primary avenue to advertise their productions and products. If ISPs like Comcast are allowed to discriminate against peer-to-peer networks, sites like BitTorrent may be shut down, preventing users from maintaining their businesses. In the process of shutting down innovation that relies on file-sharing, Comcast is “closing the door on a whole new generation of services,” according to Fred von Lohmann, an attorney at the Electronic Frontier Foundation.⁸¹

In response to Comcast’s online discrimination, one of its customers filed suit in California.⁸² The customer had upgraded to Comcast’s High Speed Internet Performance Plus

⁷⁹ Comcast,

service in order to have access to higher bandwidth⁸³ for peer-to-peer sharing.⁸⁴ Several public

contentious text messages, the company cut off NARAL Pro-Choice America's access to a text-messaging program that the right-to-choose group uses to communicate messages to its supporters. Verizon Wireless stated it would not service programs from any group "that seeks to promote an agenda or distribute content that, in its discretion, may be seen as controversial or unsavory to any of our users."⁸⁸ Verizon claimed that it had the right to ban NARAL's messages because current laws that prohibit carriers from blocking voice transmissions do not apply to text messages. In addition, Verizon argued that the Communications Act, which requires that commercial cellular providers must be nondiscriminatory for commercial mobile services, does not apply to non-traditional uses of phone services such as text-messaging.

In response to Verizon's censorship, a group of consumer advocacy organizations including Public Knowledge, Consumers Union, the New America Foundation and Free Press, filed a petition with the FCC in November 2007. The petition asks the FCC to forbid wireless carriers from preventing the transmission of text messages from any group, regardless of their political convictions. The groups also urged the Commission to create rules regulating the level of control cell phone providers have over communications sent using their networks. As the groups explained in their petition, "Mobile carriers currently can and do arbitrarily decide what customers to serve and which speech to allow on text messages, refusing to serve those that they find controversial or that compete with the mobile carriers' services.... This type of discrimination would be unthinkable and illegal in the world of voice communications, and it should be so in the world of text messaging as well."⁸⁹

⁸⁸ Adam Liptak, *Verizon Blocks Messages of Abortion Rights Group*, N.Y. TIMES, Sept. 27, 2007,

Verizon Wireless reversed its censorship of NARAL only after widespread public outrage. Verizon's spokesperson Jeffrey Nelson claimed the company's initial resistance to NARAL's messages was merely "an incorrect interpretation of a dusty internal policy" that was implemented before text messaging technology c