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# The National Telecommunications and Information Administration (NTIA): Budget, Programs, and Issues

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#### **Summary**

The National Telecommunications and Information Administration (NTIA), a part of the Department of Commerce, is the executive branch's principal advisory office on domestic and international telecommunications and information issues and policies. Congressional policymakers generally have supported the NTIA's mandate through the appropriations process. Because of its role in setting telecommunications policy for the federal government in the information age, the NTIA has a significant impact on both the public and private sector. Still, this role is changing. In FY2005, Congress agreed with President Bush's request to terminate funding for NTIA's Technology Opportunity Program; for FY2006, Congress is considering whether to also agree with the Administration to terminate NTIA's Public Telecommunications Facilities, Planning and Construction Program. In addition, the Administration is seeking to seek a larger role for NTIA's spectrum management and domain name registration. Some congressional policymakers see this proposed change as streamlining policymaking; others are concerned that the important functions and mission of NTIA will be subsumed and lost in the merger. The total funding for NTIA in FY2005 is \$38.7 million. For FY2006, the Bush Administration has requested \$23.5 million. This report will be updated as events warrant.

## **Background**

The National Telecommunications and Information Administration (NTIA), a part of the Department of Commerce, is the executive branch's principal advisory office on domestic and international telecommunications and information technology issues and policies. Among its objectives, it has a mandate to provide greater access for all Americans to telecommunications services; to provide support for U.S. attempts to open foreign telecommunications and information markets; to advise the Secretary of Commerce, the President, and Vice President and the executive branch in international telecommunications and information negotiations; to fund research grants for new

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Form Approved OMB No. 0704-0188 technologies and their applications; and to assist non-profit organizations in converting to digital transmission in the 21<sup>st</sup> century.<sup>1</sup>

Generally, congressional policymakers have supported the NTIA's mandate and objectives through the appropriations process. The recent history of the NTIA budget, FY2000-FY2006, is as follows:

**Table 1. NTIA Funding FY2000-FY2006** (in millions of dollars)

	Request	Appropriations
FY2000	\$ 72.3	\$ 52.9
FY2001	\$423.0	\$100.4
FY2002	\$ 73.0	\$ 73.0
FY2003	\$ 44.0	\$ 73.6
FY2004	\$ 25.4	\$ 51.1
FY2005	\$ 27.6	\$ 38.7
FY2006	\$ 23.5	To Be Determined

It should be noted that in FY2001, the Clinton Administration requested additional funding for digitizing existing public broadcasting transmissions and construction of new public digital broadcasting facilities. While the final appropriations did not match the Clinton Administration's request of \$423 million, it represented a substantial increase in NTIA's historical budget. Congress has generally maintained consistent funding for NTIA in its appropriations, regardless of the request.

For **FY2006**, the Bush Administration has proposed a continued reduction in the NTIA budget, primarily reflected in eliminating functions (see below). In addition, Secretary of Commerce Evans has proposed merging NTIA with the Technology Administration and the e-commerce functions of the International Trade Administration, both part of the Department of Commerce. This move would be intended to reduce program salary costs and streamline policymaking decisions. Congress will likely hold hearings on both the proposed budget as well as the proposed move of NTIA into the Technology Administration.

### **Programs and Budgets**

Until FY2004, the NTIA budget had three major components: salaries and expenses; information infrastructure grants programs; and public telecommunications facilities, planning and construction. However, the infrastructure grants program was eliminated

<sup>&</sup>lt;sup>1</sup> See [http://ntia.doc.gov/ntiahome/ntiafacts.htm].

in FY2005, and the Bush Administration is requesting, and Congress considering, ending funding for the public telecommunications facilities, planning and construction program.

**Salaries and Expenses.** This portion of the NTIA budget includes funding to maintain ongoing programs for domestic and international policy development, federal spectrum and related research. For **FY2005**, Congress appropriated \$17.2 million for NTIA's salary and expenses. For **FY2006**, the Bush Administration has requested \$21.4 million. According to the Administration, this increase would be used to further develop basic research, analytical, and management topics of interest to the U.S. telecommunications and information sectors of the economy.

Other administrative and policy responsibilities that fall to NTIA but are not separate program functions include domestic and international telecommunications policymaking. The NTIA advises the President, Vice President and Secretary of Commerce on international telecommunications treaties and represents U.S. positions and policies at international conferences, such as the World Radio Conference held by the International Telecommunication Union. The NTIA also advises the executive branch on ways to implement the 1996 Telecommunications Act (P.L. 104-104), further competition in telecommunications and develop "technology neutral" telecommunications policies. At the same time, it has produced a series of reports on the "digital divide" in America — who comprises this divide and what policies may help close the divide.<sup>2</sup> The NTIA also is overseeing the transition of the management of the Internet domain name system to the private sector.<sup>3</sup>

Spectrum Policy. Among the many administrative functions that also fall under salaries and expenses is management of the U.S. spectrum for federal use. The Federal Communications Commission (FCC) has the primary role of managing the non-federal portion of the spectrum, which not only includes private sector use, but state and local government use of the spectrum as well. The NTIA also advises the President and executive branch on national spectrum policy, manages the federal portion of the spectrum for public safety use, and encourages policies that provide greater private sector use of existing broadcast spectrum.<sup>4</sup>

*Domain Names*. The NTIA is the accredited U.S. representative to the International Corporation for Assigned Names and Numbers (ICANN) Government Advisory Committee (GAC). ICANN's members are working to make it into a fully privatized entity, responsible for managing the domain name system for all stakeholders, including

<sup>&</sup>lt;sup>2</sup> "Digital divide" commonly refers to those who have access to the Internet and those who do not. While some contend that the "digital divide" is a political, not policy, issue, the NTIA has published a series of Department of Commerce reports on the status of Internet use in the United States by demographics. See The National Telecommunications and Information Administration, U.S. Department of Commerce. *A Nation Online: How Americans Are Expanding Their Use of the Internet.* February 2002.

<sup>&</sup>lt;sup>3</sup> For more on domain names and the role of NTIA, see CRS Report 97-868, *Internet Domain Names: Background and Policy Issues*, by Lennard G. Kruger.

<sup>&</sup>lt;sup>4</sup> For more on spectrum management and auction issues, see CRS Report RL31764, *Spectrum Management: Auctions*, by Linda K. Moore.

governments. By FY2006 the GAC is expected to funded by contributions from its members, including NTIA.

In 2005, the Department of Commerce ordered companies that administer Internet addresses — domain names — to stop allowing customers to register ".us" domain names anonymously using proxy services. This policy was announced in a letter sent to a U.S. company that had been registering domain names by proxy for other firms. <sup>5</sup> Civil liberties and privacy advocates are concerned that such a change in policy was made without public comment, and impacts First Amendment rights to anonymous free speech. <sup>6</sup>

**Public Telecommunications Facilities, Planning and Construction (PTFPC).** The PTFPC program in NTIA assists public broadcasting stations, state and local governments, Indian tribes, and non-profit organizations construct facilities to bring educational and cultural programs to the U.S. public using broadcast and non-broadcast telecommunications and information technologies. The program provides competitive grants to public broadcasting organizations to plan, buy and employ new broadcast equipment and services nationwide. The public broadcast system had a mandate to convert all of its television broadcasts to digital by May 31, 2003. The Corporation for Public Broadcasting has reported that most, but not all, of its public broadcast members have me that goal.

For **FY2005**, Congress appropriated **\$21.4** million; for **FY2006**, the Bush Administration has requested **\$2** million, to close out existing digital construction and conversion projects and to end NTIA's role in this area. The Bush Administration is seeking to place all funding for construction of public broadcasting facilities and conversion of analog broadcast to digital in the federal funding for the Corporation for Public Broadcasting, so it can expedite digital conversion.

**Technology Opportunity Program (TOP).** In **FY2005**, the Bush Administration requested the termination of NTIA's information infrastructure grants program, called the Technology Opportunity Program (TOP). Congress agreed with this request and eliminated funding for this program. TOP was a competitive, merit-based matching grant program that was started in FY1994 to provide emerging telecommunications and information technologies to grant recipients in new and innovative ways. The Bush Administration and Congress agreed that this program had successfully served its purpose of creating new pilot programs in areas not served or underserved by telecommunications and Internet technologies. While some policymakers

<sup>&</sup>lt;sup>5</sup> Kim Zetter. *Domain Owners Lose Privacy*. Wired News. March 4, 2005.

<sup>&</sup>lt;sup>6</sup> CRS Report 97-868, *Internet Domain Names: Background and Policy Issues*, by Lennard G. Kruger.

<sup>&</sup>lt;sup>7</sup> See [http://www.ntia.doc.gov/otiahome.html], visited April 11, 2005.

<sup>&</sup>lt;sup>8</sup> Before 2000, the TOP program was called the Technology Information Infrastructure Assistance Program (TIIAP).

<sup>&</sup>lt;sup>9</sup> The TOP program was funded between \$17million to \$21million in the years preceding its termination. For more information on the funding history of this program, see [http://www.osec.doc.gov/bmi/budget/06BIB/ntia.pdf], visited April 11, 2005.

have called for new funding for this program, no new legislation authorizing appropriations has been introduced to date.

#### **Conclusions**

Policymakers continue to examine the proper role of NTIA in supporting its programs and policies, as well as the overall budget for NTIA to support its mission. According to some, the Telecommunications Act of 1996 set into law a de-regulatory environment that requires less, not more, federal direction of telecommunications and information technology use. The explosive growth of the Internet since the mid-1990s has reached nearly every part of America, and Internet access is virtually ubiquitous. Therefore, beyond budget issues, the role of NTIA has changed in some policy areas.

Two important issues facing NTIA's administration of public telecommunications policy are domain name registration and use of spectrum. Regarding domain names, the NTIA policy has raised concerns that NTIA has created a new domain name registration policy without public comment, and that this policy violates First Amendment rights to anonymous speech. Second, some are concerned that NTIA is seeking to develop a larger and broader policy role in spectrum management as a result of losing funding in other program areas, such as the TOP program and perhaps eventually the PTFPC program. Because spectrum and its use is an important alternative to terrestrial communications transmission and reception, federal policy regarding its use and applications is an important national issue. Some question whether NTIA's evolving role in spectrum management is being fully coordinated with other federal institutions, such as that of the Federal Communications Commission.<sup>10</sup>

Concerns about changes in NTIA's mission and objectives also has been raised regarding the Bush Administration's elimination of funding for the TOP program and reducing funding for the PTFPC program. The Administration contends that the efforts of the former will be picked up by the private sector, and the latter by the Corporation for Public Broadcasting. Some still contend that it is not clear whether all of the possible areas of information infrastructure development have been saturated through the TOP program; or if not yet saturated, whether industry will find it profitable to provide the "last mile" of telecommunications and Internet connections in areas not yet served. For public telecommunications and facilities planning and construction, an issue may arise as to whether the Corporation for Public Broadcasting has the resources to administer a facilities construction program. The ultimate question may be whether this change will fundamentally affect the pace at which national broadcasting is converted to digital transmission.

<sup>&</sup>lt;sup>10</sup> To alleviate these concerns, the Bush Administration has announced that the Assistant Secretary of NTIA will chair an interagency committee, the Policy and Plans Steering Group, which will seek to implement the President's November 30, 2004 Spectrum Policy Initiative. [http://www.ntia.doc.gov/ntiahome/gallery/ppsg01242005.htm], visited April 11, 2005.

<sup>&</sup>lt;sup>11</sup> The "last mile" is a term that applies when an entire telecommunications network is in place, except for the final connection, or "last mile," to the user.