Spectrum Policy in the Age of Broadband: Issues for Congress

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March 14, 2013
Summary

The convergence of wireless telecommunications technology with the Internet Protocol (IP) is fostering new generations of mobile technologies. This transformation has created new demands for advanced communications infrastructure and radio frequency spectrum capacity that can support high-speed, content-rich uses. Furthermore, a number of services, in addition to consumer and business communications, rely at least in part on wireless links to broadband (high-speed/high-capacity) infrastructure such as the Internet and IP-enabled networks. Policies to provide additional spectrum for mobile broadband services are generally viewed as drivers that would stimulate technological innovation and economic growth.

The Middle Class Tax Relief and Job Creation Act of 2012 (P.L. 112-96, signed February 22, 2012) contained provisions in Title VI that expedite the availability of spectrum for commercial use. The provisions in Title VI—also known as the Public Safety and Spectrum Act, or the Spectrum Act—included expediting auctions of licenses for spectrum designated for mobile broadband; authorizing incentive auctions, which would permit television broadcasters to receive compensation for steps they might take to release some of their airwaves for mobile broadband; requiring that specified federal holdings be auctioned or reassigned for commercial use; and providing for the availability of spectrum for unlicensed use. The act also included provisions to apply future spectrum license auction revenues toward deficit reduction; to establish a planning and governance structure to deploy public safety broadband networks, using some auction proceeds for that purpose; and to assign additional spectrum resources for public safety communications.

Increasing the amount of spectrum available to support new mobile technologies is one step toward meeting future demand for mobile services. This report discusses some of the commercial and federal spectrum policy changes required by the act. It also summarizes new policy directions for spectrum management under consideration in the 113th Congress, such as the encouragement of new technologies that use spectrum more efficiently.
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Spectrum Policy

The purpose of spectrum policy, law, and regulation is to manage a natural resource for the maximum possible benefit of the public. Electromagnetic spectrum, commonly referred to as radio frequency spectrum or wireless spectrum, refers to the properties in air that transmit electric signals and, with applied technology, can deliver voice, text, and video communications. Access to radio frequency spectrum is controlled by assigning rights to specific license holders or to certain classes of users. The assignment of spectrum rights does not convey ownership. Radio frequency spectrum is managed by the Federal Communications Commission (FCC) for commercial and other non-federal uses and by the National Telecommunications and Information Administration (NTIA) for federal government use.

Wireless broadband, with its rich array of services and content, requires new spectrum capacity to accommodate growth. Spectrum capacity is necessary to deliver mobile broadband to consumers and businesses and also to support the communications needs of industries that use fixed wireless broadband to transmit large quantities of information quickly and reliably.

Although radio frequency spectrum (air) is abundant, usable spectrum is currently limited by the constraints of applied technology. Spectrum policy therefore requires making decisions about how radio frequencies will be allocated and who will have access to them. Current spectrum policy is based on managing channels of radio frequencies to avoid interference. The FCC, over many years, has developed and refined a system of exclusive licenses for users of specific frequencies. Auctions are a market-driven solution to assigning licenses to use specific frequencies and are a recent innovation in spectrum management and policy. Previously, the FCC granted licenses using a process known as “comparative hearings” (also known as “beauty contests”), and has used lotteries to distribute spectrum licenses.

As wireless technology moves from channel management to broadband network management, spectrum policy going forward may entail encouraging innovation in network-centric technologies and their applications. An increasing number of policy makers and wireless industry leaders are urging that laws and regulations be revised to reflect significant changes in wireless technology that are creating a new mobile network communications environment.

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1 The Code of Federal Regulations defines natural resources as “land, fish, wildlife, biota, air, water, ground water, drinking water supplies and other such resources belonging to, managed by, held in trust by, appertaining to, or otherwise controlled by the United States...” (15 CFR 990, Section 990.30).

2 Broadband refers here to the capacity of the radio frequency channel. A broadband channel can quickly transmit live video, complex graphics, and other data-rich information as well as voice and text messages, whereas a narrowband channel might be limited to handling voice, text, and some graphics.

3 With technologies that rely on channel management, two signals can interfere with each other even if they are not at the same exact frequency, but are close in frequency. To avoid harmful interference, the signals must have frequencies that are sufficiently different, known as a “minimum separation.”

4 Summarized in Appendix B.
Spectrum Policy in the Age of Broadband: Issues for Congress

Spectrum Policy Provisions in the Middle Class Tax Relief and Job Creation Act of 2012

Title VI of the Middle Class Tax Relief and Job Creation Act of 2012 (P.L. 112-96, signed into law on February 22, 2012) contains provisions that include reallocation of spectrum, new assignments of spectrum rights, and changes in procedures for repurposing spectrum used by the federal government. Many of the provisions in Title VI, frequently referred to as the Spectrum Act, focus on spectrum assignment within the existing regulatory framework, in which licenses for designated radio frequencies are awarded through competitive bidding systems (auctions).

Major provisions in the Spectrum Act that are summarized in this report cover:
- Deficit reduction;
- Directed auctions;
- Incentive auctions for television broadcasters;
- Reallocation of spectrum from federal to commercial use; and
- Unlicensed spectrum.

Other provisions in the act, not covered in this report, include simplifying the approval of zoning requests for modification of cell towers at the state and local level and putting in place measures to facilitate antenna placement on federal property. The act also has provided for the establishment of a new authority to plan and develop a nationwide public safety broadband network and has included other measures in support of improved emergency communications.5

Deficit Reduction

The Spectrum Act has addressed the interlaced issues of spectrum access and deficit reduction. The issues are connected because, when radio frequency spectrum licenses are auctioned for commercial purposes by the FCC, the net proceeds are deposited in the U.S. Treasury.6 The act has extended the FCC’s auction authority until the end of FY2022. Because the FCC’s authority would have expired at the end of FY2012, revenue from auctions held after FY2012 is considered new revenue.

The legislation that first authorized the FCC to establish “competitive bidding systems”7 for a limited period was included in the Omnibus Budget Reconciliation Act of 1993 (P.L. 103-66). The Balanced Budget Act of 1997 gave the FCC auction authority until September 30, 2007. This authority was extended to September 30, 2007, by the Deficit Reduction Act of 2005 and to 2012


6 47 USC §308 (j) (8). Net proceeds are the auction revenues minus the FCC’s expenses. Congress has twice in the past amended the provision in order to use auction proceeds for other purposes by creating special funds to hold and disburse auction proceeds. The Commercial Spectrum Enhancement Act, Title II of P.L. 108-494 created the Spectrum Relocation Fund; the Deficit Reduction Act of 2005 created the Public Safety and Digital Television Transition Fund.

7 47 USC §308 (j) (3).
by the DTV Delay Act (P.L. 111-4). The Deficit Reduction Act of 2005 also specified that $7.363 billion of proceeds from auctions required by the act be applied to deficit reduction.

**Distribution of Proceeds from Required Auctions**

Most of the proceeds from auctions of licenses in designated spectrum as specified in the act are to be deposited directly into a Public Safety Trust Fund, created by the act, with these proceeds appropriated for purposes defined in the act.\(^8\) A substantial part of the proceeds are directed to deficit reduction.\(^9\)

Proceeds from the sale of licenses of repurposed federal spectrum identified in the act will be directed first to the Spectrum Relocation Fund, to cover costs of moving federal users, with the balance going to the Public Safety Trust Fund.\(^10\) Proceeds from the sale of advanced wireless service licenses in the other spectrum bands identified by the act will go directly to the Public Safety Trust Fund.\(^11\) Proceeds from the auction of new licenses created by the release of television broadcasting spectrum will go to cover costs specified in the act, with the balance to the Public Safety Trust Fund.\(^12\) Balances remaining in any fund created by the act will revert to the Treasury in 2022.

**The Public Safety Trust Fund**

The law provides for transfers from a Public Safety Trust Fund that is created by the act to receive revenues from designated auctions of spectrum licenses.\(^13\) The designated amounts are to remain available through FY2022, after which any remaining funds are to revert to the Treasury, to be used for deficit reduction. These sums may be subject to sequestration and consequently reduced.

Auction proceeds are to be distributed in the following priority:

- To the NTIA, to reimburse the Treasury for funds advanced to cover the initial costs of establishing FirstNet: not to exceed $2 billion.
- To the State and Local Implementation Fund for a grant program: $135 million.
- To the Network Construction Fund for costs associated with building the nationwide network and for grants to states that qualify to build their own networks: $7 billion, reduced by the amount advanced to establish FirstNet.
- To NIST for public safety research: $100 million.
- To the Treasury for deficit reduction: $20.4 billion.

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\(^8\) H.Rept. 112-96, §6413.

\(^9\) $20.4 billion of auction proceeds, §6413(b) (5) and balances remaining after 2022, §6413 (a) (2).

\(^10\) P.L. 112-96, §6401 (c) (3) (C).

\(^11\) P.L. 112-96, §6401 (c) (3) (C).

\(^12\) P.L. 112-96, §6401 (c) (4).

\(^13\) P.L. 112-96, Section 6413.
To the NTIA and the National Highway Traffic Safety Administration for a grant program to improve 911 services: $115 million.

To NIST for public safety research: $200 million.

To the Treasury for deficit reduction: any remaining amounts from designated auction revenues.

**Directed Auctions**

The Spectrum Act has required the FCC and the NTIA to identify specific bands for auction from spectrum designated for commercial advanced wireless services and for federal use, and in most cases to commence the auction process within three years. The act has mandated spectrum license auctions for frequencies at 1915-1920 MHz; 1995-2000 MHz; 2155-2180 MHz; an additional 15 MHz to be identified by the FCC; and 15 MHz of spectrum between 1675 and 1710 MHz, subject to conditions in the act. The Secretary of Commerce was required to submit a report to the President identifying 15 MHz of spectrum between 1675 and 1710 MHz for reallocation from federal to non-federal use. The NTIA had produced a Ten-Year Plan and Timetable that identifies bands of spectrum that might be available for commercial wireless broadband service. As part of its planning efforts, NTIA prepared a “Fast Track Evaluation” of spectrum resources that might be repurposed in the near future. One recommendation was to make available 15 MHz of spectrum from frequencies between 1695 MHz and 1710 MHz. The NTIA has reaffirmed its initial recommendation and submitted a report, as required by the act, recommending that the FCC reallocate the band for commercial use. Some form of sharing between commercial and federal users is deemed likely, however, and recommendations for a regulatory framework for sharing are being developed by the NTIA’s Commerce Spectrum Management Advisory Committee (CSMAC).

**Incentive Auctions**

The Spectrum Act has permitted the FCC to conduct incentive auctions, that is, to establish a mechanism whereby spectrum capacity may be relinquished for auction by some license-holders, who would then share in the proceeds. Many commercial wireless licenses can be resold

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14 Spectrum is segmented into bands of radio frequencies and typically measured in cycles per second, or hertz. Standard abbreviations for measuring frequencies include kHz—kilohertz or thousands of hertz; MHz—megahertz, or millions of hertz; and GHz—gigahertz, or billions of hertz.

15 P.L. 112-96, §6401 (b).

16 P.L. 112-96, §6401 (a).

17 P.L. 112-96, §6401 (a).


20 Information on CSMAC at http://www.ntia.doc.gov/search/node/CSMAC.

21 P.L. 112-96, §6402 “(G)” “(i).
directly by their license-holders for comparable uses; the purpose of incentive auctions is to reward license-holders, such as television broadcasters, who repurpose their spectrum for a different use. Although incentive auctions might be used for other types of license-holders, the act specifically addresses spectrum assignments for over-the-air television broadcasters, somewhat limiting the applicability of the law for other license-holders who might wish to relinquish spectrum through an incentive auction.

The act has established procedures for the FCC to follow in reallocating television broadcasting spectrum licenses for commercial auction. Through a reverse auction process, the broadcasters would establish the amount of compensation they are willing to accept for the spectrum they voluntarily release for auction. Additionally, broadcasters that do not voluntarily relinquish spectrum rights but are required to relocate or make other required changes may be compensated for costs incurred. In lieu of cash payment, as compensation for relocation broadcasters may choose to accept regulatory relief that would allow new uses for their spectrum.

Spectrum voluntarily released by TV broadcasters would be repurposed for commercial broadband communications, with licenses sold through what the law refers to as a “forward auction.” At least one successful reverse auction is required to set minimum prices for a forward auction. For the results of a forward auction to be valid, auction proceeds must at a minimum cover (1) payments to broadcasters that relinquished spectrum for auction, (2) the costs to the FCC of conducting the auctions, and (3) the estimated costs for relocation of other broadcasters; the latter is not to exceed $1,750 million, deposited in a TV Broadcaster Relocation Fund. If auction revenues do not cover costs as specified in the act, the FCC may not assign new licenses and planned reassignments and reallocations may not occur. If the reverse auction and forward auction conditions are met, the FCC may “make such reassignments of televisons channels” as appropriate in its consideration, subject to certain conditions. Examples of conditions include a general prohibition against reassigning licenses to frequencies below an existing assignment, and obligations to determine that a reassigned channel is not adversely affected by cross-border channel assignment agreements with Canada and Mexico. The auction and channel reassignment process may only occur once.

The Balanced Budget Act of 1997, which mandated the eventual transition to digital television, represented the legislative culmination of over a decade of policy debates and negotiations between the FCC and the television broadcast industry on how to move the industry from analog to digital broadcasting technologies. To facilitate the transition, the FCC provided each qualified broadcaster with 6 MHz of spectrum for digital broadcasting to replace licenses of 6 MHz that

22 P.L. 112-96, §6402 “(G) “(ii) and §6403 (a).
23 P.L. 112-96, §6403 (b) (4) (A).
24 P.L. 112-96, §6403 (b) (4) (B).
25 P.L. 112-96, §6403 (c) (1).
26 P.L. 112-96, §6403 (c) (2) (B).
27 P.L. 112-96, §6402 “(G) “(iii) “(I).
28 P.L. 112-96, §6403 (c) (2) (A).
29 P.L. 112-96, §6403 (b) (1) (B) (i).
30 P.L. 112-96, §6403 (b) (3).
31 P.L. 112-96, §6403 (b) (1) (B).
32 P.L. 112-96, §6403 (e).
were used for analog broadcasting. The analog licenses would be yielded back when the transition to digital television was concluded. The completed transition freed up the 700 MHz band for commercial and public safety communications in 2009.

In its 2010 National Broadband Plan (NBP), the FCC revisited the assumptions reflected in the 1997 act and made new proposals based on, among other factors, changes in technology and consumer habits. In particular, because over-the-air digital broadcasting does not necessarily require 6 MHz of spectrum, the NBP proposed that some stations could share a single 6 MHz band without significantly reducing service to over-the-air TV viewers. Among the proposals for how broadcasters might make better use of their TV licenses, the NBP raised the possibility of auctioning unneeded spectrum and sharing the proceeds between the TV license-holder and the U.S. Treasury. The Spectrum Act has provided legislation that would allow this type of incentive auction.

**Federal Spectrum Use and Reallocation**

The Spectrum Act has addressed how spectrum resources might be repurposed from federal to commercial use through auction or sharing, and how the cost of such reassignment would be defined and compensated, among other provisions. The Commercial Spectrum Enhancement Act of 2004 (P.L. 108-494, Title II) was amended to facilitate the transfer of spectrum rights to commercial purchasers from the agencies relinquishing spectrum. Expenditures incurred by federal agencies for planning may now be included among those costs eligible for reimbursement as part of the transfer of spectrum to the commercial sector. Other reimbursable costs cover a wide range of technical options, including spectrum sharing. Although spectrum sharing to facilitate the transition from federal to commercial use is supported in the act’s provisions, the NTIA has been required to give priority to reallocation options that assign spectrum for exclusive, non-federal uses through competitive bidding.

The act has required the establishment of a Technical Panel within the NTIA to review transition plans that each federal agency must prepare in accordance with provisions in the act. The Technical Panel is required to have three members qualified as a radio engineer or technical expert. The Director of the Office of Management and Budget, the Assistant Secretary of Commerce for Communications and Information, and the Chairman of the FCC have been required to appoint one member each. A full discussion and interpretation of provisions of the act as regards the technical panel and related procedural requirements such as dispute resolution have been published by the NTIA as part of the rulemaking process.

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34 Information about FCC actions to implement incentive auctions at http://www.fcc.gov/incentiveauctions.
35 P.L. 112-96, §6701 (a) (1) (D) “(3).
36 P.L. 112-96, §6701 (a) (3) “(j).
37 P.L. 112-96, §6701 (a) (3) “(h).
38 P.L. 112-96, §6701 (a) (3) “(h) “(3) “(B).
The Commercial Spectrum Enhancement Act of 2004 put in place statutory rules for covering the costs to federal agencies of relocating wireless communications facilities to new spectrum assignments. The act created the Spectrum Relocation Fund to provide a means for federal agencies to recover relocation costs directly from auction proceeds when they are required to vacate spectrum slated for auction. In effect, successful commercial bidders cover the costs of relocation. Among key provisions of the act were requirements that the auctions must recoup at least 110% of the costs projected by the NTIA, and that unused funds would revert to the Treasury after eight years. These provisions remain in effect. Specific frequencies were designated for immediate auction 40 by the Commercial Spectrum Enhancement Act but the law was written to apply to any federally used frequencies scheduled for reallocation and possible auction.41

Unlicensed Spectrum

Unlicensed spectrum is not sold to the highest bidder and used for the services provided by the license-holder but is instead accessible to anyone using wireless equipment certified by the FCC for those frequencies. Both commercial and non-commercial entities use unlicensed spectrum to meet a wide variety of monitoring and communications needs. Suppliers of wireless devices must meet requirements for certification to operate on frequency bands designated for unlicensed use. Examples of unlicensed use include garage door openers and WiFi communications. WiFi provides wireless Internet access for personal computers and handheld devices and is also used by businesses to link computer-based communications within a local area. Links are connected to a high-speed landline either at a business location or through hotspots. Hotspots are typically located in homes or convenient public locations.

New technologies, sometimes referred to as Super WiFi, are being developed to expand the usefulness of unlicensed spectrum without causing interference. For example, to use unassigned spectrum, known as white spaces, between broadcasting signals of digital television, geolocation database technology is being put in place to identify unencumbered airwaves. Super WiFi devices are expected to reach the market by 2013.42

Similar technologies are being considered to expand the availability of spectrum for unlicensed use at 5 GHz by sharing with existing federal users in those frequencies.43 Commercial providers, such as for wireless Internet, currently share parts of the spectrum at 5 GHz with federal users. With the objective of improving future WiFi capacity, the Spectrum Act has required new studies and evaluations of frequencies at 5 GHz.44 These would lay the groundwork to expand commercial use of unlicensed spectrum within the federally managed 5 GHz band. The FCC has

40 Following the procedures required by the act, the FCC scheduled an auction for Advanced Wireless Services (AWS), designated Auction 66, which was completed on September 18, 2006. The AWS auction attracted nearly $13.9 billion in completed bids. The cost to move federal agencies to new spectrum locations was set at almost $936 million.

41 The creation of the Spectrum Relocation Fund is discussed in CRS Report RS21508, Spectrum Management and Special Funds, by Linda K. Moore.


43 These and other frequencies for unlicensed use are discussed in The Economic Value Generated by Existing and Future Allocations of Unlicensed Spectrum, Perspective, Ingenious Consulting Network, September 28, 2009; sponsored by Microsoft, Inc.

44 P.L. 112-96, §6406.
been required to commence a proceeding that might open access for some unlicensed devices in
the 5350-5470 MHz band.\textsuperscript{45} The NTIA was required to prepare an evaluation of spectrum-sharing
technologies for the 5350-5470 MHz and 5850-5925 MHz bands.\textsuperscript{46}

**Emerging Spectrum Policy Issues**

The United States currently enjoys a position of world leadership in mobile broadband
technology development and deployment.\textsuperscript{47} U.S. companies have been at the forefront of mobile
wireless and Internet convergence. The introduction of the first iPhone in 2007 is a prominent
signpost marking the convergence of these technologies.\textsuperscript{48} Innovation in applying the Internet
Protocol (IP) to mobile networks has spurred jobs and economic growth. The success of
smartphones like the iPhone, in the United States and globally, followed on that of WiFi, which
had stoked consumer demand for wireless access to the Internet.\textsuperscript{49} New economic and social
cultures are being built on the ubiquity and ease of access to the Internet from mobile devices.

This expanding industry requires additional spectrum capacity, a key resource. The Spectrum Act
employs three key policy tools for increasing the availability of radio frequency spectrum for
wireless broadband: allocating additional spectrum; reassigning spectrum to new users; and
opening up spectrum for unlicensed use. Other policy options that may be employed to increase
spectrum capacity include requiring that wireless network infrastructure be shared; changing the
cost structure of spectrum access; moving to more spectrum-efficient technologies; and sharing
spectrum. Facilitating the adoption of new wireless technologies that enable spectrum sharing is
emerging as a major policy consideration for spectrum management.

**Spectrum Sharing**

The Administration of President Obama has identified spectrum sharing as a way to increase
spectrum capacity and efficiency. For example, the FCC in its *National Broadband Plan*
recommended that a “new, contiguous nationwide band for unlicensed use” be identified by
2020;\textsuperscript{50} and that spectrum be provided and other steps taken to “further development and
deployment” of new technologies that facilitate sharing.\textsuperscript{51}

The President’s Advisory Council on Science and Technology has endorsed increasing spectrum
capacity through new technology that increases efficiency and allows for shared use of spectrum
resources. In a report, *Realizing the Full Potential of Government Held Spectrum to Spur*
Economic Growth, the council has proposed that up to 1000 MHz of additional spectrum capacity could be provided through shared access between the federal government and commercial providers. The report’s recommendations include steps to new spectrum policies based on spectrum-sharing.

Although the PCAST report touches on some of the future technical solutions for spectrum sharing, it also proposes that spectrum sharing can begin immediately. It recommends immediate use of the technologies devised to allow sharing between TV broadcast spectrum with super WiFi.

Spectrum-sharing technologies include geolocation databases, smart antenna and cognitive radio—all of which are deployed—and network-centric technologies, such as Dynamic Spectrum Access, that are being tested by research and development facilities such as the Defense Advanced Research Projects Agency. Enabling technologies such as these allow communications to switch instantly among network frequencies that are not in use and therefore available to any radio device equipped with cognitive technology. Future technological breakthroughs in fields such as quantum communications hold the promise of even greater transmission speeds and spectrum efficiencies.

From a policy perspective, actions to speed the arrival of new, spectrally efficient technologies might have significant impact on achieving broadband policy goals over the long term. In particular, support for technologies that enable sharing could pave the way for dramatically different ways of managing the nation’s spectrum resources.

Conclusion

Major advances in wireless technology have given the United States a competitive edge in communications innovation, fueling industry growth and job creation. Policy makers may wish to consider not only how to maintain this leadership but also how to adapt to changing economic and social expectations. The mobile network communications environment presents new challenges and opportunities in policy areas such as identity theft, privacy protection, street crime (for example, smartphone theft), health services, education, urban management, and electronic payments.


53 Some of the research in network-centric technologies is discussed in Appendix B.

54 Some of the principles of quantum communications and possibility of a quantum Internet are discussed in “Breakthrough in Quantum Communication,” Science Daily, April 11, 2012.

The amount of spectrum needed for fully realized wireless access to broadband is such that meeting the needs of broadband policy goals could be difficult to achieve through the market-driven auction process. To meet current demands of the wireless industry, large amounts of new radio frequencies would need to be identified and released. Without abandoning competitive auctions, spectrum policy could benefit from including additional ways to assign or manage spectrum that might better serve the deployment of wireless broadband and the implementation of a national broadband policy.

Current spectrum policy relies heavily on auctions to assign spectrum rights through licensing. However, the adoption of spectrum-efficient technologies is likely to require a rethinking of spectrum management policies and tools. The assignment and supervision of licenses might give way to policies and procedures for managing pooled resources. Auctioning licenses might be replaced by auctioning access; the static event of selling a license replaced by the dynamic auctioning of spectrum access on a moment-by-moment basis.

Auction winners are deemed to be the companies that can maximize the value of the spectrum to society by maximizing its value as a corporate asset. However, auction-centric spectrum policies appear to have generally focused on assigning licenses to commercial competitors in traditional markets that serve consumers and businesses. Auctioning spectrum licenses may direct assets to end-use customers instead of providing wireless services where the consumer may be the beneficiary but not the customer. Wireless networks are an important component of smart grid communications, for example. Spectrum resources are also needed for railroad safety, for water conservation, for the safe maintenance of critical infrastructure industries, and for many other applications that may not have an immediate commercial value but can provide long-lasting value to society as a whole.

56 International Telecommunications Union projects an estimated need for additional spectrum capacity that could reach nearly 1,000 MHz in the United States, as reported in “Summary of Results of ITU-R Report M. 2079,” p. 13, presented by Cengiz Evci, Chief Frequency Officer, Wireless Business Group, Alcatel-Lucent, August 28, 2007. Available at http://standards.nortel.com/spectrum4IMT/Geneva/R03-WRCAF07-C-0024.pdf. See also CTIA-The Wireless Association, Written Ex Parte Communication, FCC, GN Docket No. 09-51, September 29, 2009, which suggests a goal of at least 800 MHz, based on extrapolations from the ITU research.

57 The railroad industry uses wireless communications as part of their information networks to monitor activity.

58 For example, sensors buried at the level of plant roots recognize when watering is needed and communicate this information over wireless networks.

59 In general, critical infrastructure industries facilitate the production of critical goods and services such as safe drinking water, fuel, telecommunications, financial services, and emergency response. A discussion of key issues appears in CRS Report RL30153, Critical Infrastructures: Background, Policy, and Implementation, by John D. Moteff.
Appendix A. Competition and Technology Policy

Telephone service was once considered a natural monopoly, and regulated accordingly. The presumption was that redundant telephone infrastructure was inefficient and not in the public interest. State and federal regulators favored granting operating rights to a single company, within a specific facilities territory, to benefit from economies of scale, facilitate interoperability, and maximize other benefits. In return for the monopoly position, the selected provider was expected to fulfill a number of requirements intended to benefit society. Thus, for decades, the regulated monopoly was seen by most policy-makers as (1) ensuring that costly infrastructure was put in place and (2) meeting society’s needs, as interpreted by regulations and the law. Past policies to regulate a monopolistic market may have influenced current policies for promoting competition. The FCC’s emphasis on efficiency for delivering services to a pre-determined market could be leading wireless competition toward monopoly; new regulatory regimes might be a consequence of this trend, if it continues.

With the introduction of auctions for spectrum licenses in 1994, the United States began to shift away from assigning spectrum licenses based on regulatory decisions and toward competitive market mechanisms. One objective of the Telecommunications Act of 1996 was to open up the communications industry to greater competition among different sectors. One outcome of the growth of competition was the establishment of different regulatory regimes for information networks and for telecommunications. As a consequence of these and other legislative and regulatory changes, the wireless industry has areas of competition (e.g., for spectrum licenses) within a regulatory shell, such as the rules governing the Public Switched Telephone Network (PSTN). As the bulk of wireless communications traffic moves from voice to data, companies will likely modify their business plans in order to remain competitive in the new environment. A shift in infrastructure technology and regulatory environment might open wireless competition to companies with business plans that are not modeled on pre-existing telecommunications industry formulae. Future providers of wireless broadband might include any company with a robust network for carrying data and a business case for serving broadband consumers. Potential new entrants, however, may lack access to radio frequency spectrum, the essential resource for wireless broadband.

In formulating spectrum policy, mainstream viewpoints generally diverge on whether to give priority to market economics or social goals. Regarding access to spectrum, economic policy looks to harness market forces to allocate spectrum efficiently, with spectrum license auctions as the driver. Social policy favors ensuring wireless access to support a variety of social objectives where economic return is not easily quantified, such as improving education, health services, and public safety. Both approaches can stimulate economic growth and job creation.

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60 The original Communications Act of 1934 codified many regulations for monopolies as practiced at the time.
62 PSTN is a global system; rights of access and usage in the United States are regulated by the FCC.
63 On December 1, 2009, the FCC published a public notice seeking comments on the “appropriate policy framework to facilitate and respond to the market-led transition in technology and services, from the circuit-switched PSTN system to an IP-based communications world.” “Comment Sought on Transition from Circuit-Switched Network to All-IP Network,” NBP Public Notice #25, DA 09-2517 at http://hraunfoss.fcc.gov/edocs_public/attachmatch/DA-09-2517A1.pdf.
In evaluating competition within an industry, economists and policy makers examine barriers to entry, among other factors. Barriers might come from high costs for market entry such as investment in infrastructure or there might be legal and regulatory barriers to entry. As part of its evaluation of competition for mobile services, the FCC has identified three factors that could constitute barriers to entry to the commercial mobile communications industry. These barriers affect not only competitiveness but also access to networks and investment in new technology. The factors are “first-mover advantages, large sunk costs, and access to spectrum.” All three of these factors are subject to regulations that have been influenced by past or existing policies regarding spectrum allocation and assignment.

First-mover advantages have accrued primarily to the early entrants in the wireless industry. Early in the development of the cell phone industry, the FCC created cellular markets and assigned two spectrum licenses to each market; one license went automatically to the incumbent provider in that market. The second license was made available to a competing service provider (not the market incumbent); the difficulties in choosing the competitors that would receive licenses contributed to the subsequent move to auctions as a means for assigning spectrum rights. These early entrants, and the successor companies that acquired them and their licenses, have maintained their core customer base and benefit from early investments in infrastructure. Many first movers into the wireless market, therefore, acquired their market-leader status through regulatory decisions that provided them with spectrum licenses, not through market competition.

Large sunk costs refer to the high levels of investment needed to enter the wireless market. Not including the price of purchasing spectrum, billions of dollars are required to build new infrastructure. The sunk costs of incumbent wireless service providers set a high bar for new entrants to match if they are to compete effectively in major markets. In the mobile telephone industry, the FCC has observed that most capital expenditures are spent on existing networks: to expand and improve geographic coverage; to increase capacity of existing networks; and to improve network capabilities. Performance requirements for spectrum license-holders, such as the size of a market that must be served or deadlines for completing infrastructure build-outs, are some of the policy decisions that can add to the cost of entry.

**Spectrum Auctions and Competition**

The FCC was authorized to organize auctions to award spectrum licenses for certain wireless communications services in the Omnibus Budget Reconciliation Act of 1993 (P.L. 103-66). The act amended the Communications Act of 1934 with a number of important provisions affecting the availability of spectrum. The Licensing Improvement section of the act laid out the general...
requirements for the FCC to establish a competitive bidding methodology and consider, in the process, objectives such as the development and rapid deployment of new technologies. The law prohibited the FCC from making spectrum allocation decisions based “solely or predominately on the expectation of Federal revenues...” The Emerging Telecommunications Technologies section directed the NTIA to identify not less than 200 MHz of radio frequencies used by the federal government that could be transferred to the commercial sector through auctions. The FCC was directed to allocate and assign these released frequencies over a period of at least 10 years, and to reserve a significant portion of the frequencies for allocation after the 10-year time span. Similar to the requirements for competitive bidding, the FCC was instructed to ensure the availability of frequencies for new technologies and services, and also the availability of frequencies to stimulate the development of wireless technologies. The FCC was further required to address “the feasibility of reallocating portions of the spectrum from current commercial and other non-federal uses to provide for more efficient use of spectrum” and for “innovation and marketplace developments that may affect the relative efficiencies of different spectrum allocations.” Over time, auction rules have been modified in accordance with the changing policy goals of the FCC and Congress but subsequent amendments to the Communications Act of 1934 have not substantively changed the above-noted provisions regarding spectrum allocation.

The rules set by the FCC for using spectrum licenses (service rules) may have been oriented toward the concepts of building and managing networks that were formed in the days of the telephone, favoring traditional telecommunications business plans over those of companies with different business models. Some companies that might be well suited to meet social goals, such as access in rural areas, might have been precluded from bidding at all because of constraints not considered relevant to market-driven allocations. For example, public utilities, municipal co-operatives, commuter railroads, and other public or quasi-public entities face a variety of legal, regulatory, and structural constraints that limit or prohibit their ability to participate in an auction or buy spectrum licenses. Many of these constraints exist at the state level but federal spectrum policy plays a role in perpetuating the status quo.

There are many ways to view competition. Although competitiveness may be evaluated by factors such as barriers to entry or number of market participants, a key measure of whether market competition is working is an assessment of the dynamic of a specific market: its prices, variety, level of service, and other indicators that are considered hallmarks of competitive behavior. The Federal Trade Commission, for example, promotes competition as “the best way to reduce costs, encourage innovation, and expand choices for consumers.” Viewpoints about the level of competitiveness in providing wireless services to the U.S. market differ. However, telecommunications business analysts generally describe the U.S. market for wireless services as

69 47 U.S.C. §309 (j), especially (1), (3), and (4).
71 P.L. 103-66 Title III, Subtitle C, Chapter 2.
72 47 U.S.C. §923 (b) (1).
73 47 U.S.C. §925 (b) (1).
74 47 U.S.C. §925 (b) (2).
75 47 U.S.C. §925 (b) (3).
76 See United States Code Annotated, Title 47, sections as footnoted, WEST Group, 2001 and the 2007 Cumulative Annual Pocket Part.
competitive because consumers benefit in many ways from competition on price, service, coverage, and the availability of new devices.

Both the wireless industry and its regulator have focused on “wireless consumer welfare” in evaluating competition and the effectiveness of spectrum policies for assigning spectrum licenses. Auctions are judged to be an efficient way of assigning spectrum for commercial uses that adhere to traditional business plans.

Spectrum Caps

As part of its preparations for the first spectrum license auctions, the FCC decided to set caps on the amount of spectrum any one company could control in any geographically designated market. The theory behind spectrum capping is that each license has an economic value and a foreclosure value. The economic value is derived from the return on investment in spectrum licenses and network infrastructure. The foreclosure value is the value to a wireless company that already has substantial market share and wants to keep its dominant position by precluding competition. Spectrum caps were chosen as the method to prevent foreclosure bidding. The intent was to ensure multiple competitors in each market and to restrict bidding to only the licenses that could be used in the near term.

Beginning in 2001, spectrum policy placed increased emphasis on promoting spectrum and market efficiency through consolidation. The FCC ruled to end spectrum caps, citing greater spectral efficiency from larger networks as one benefit of the ruling. Spectrum caps were seen as barriers to mergers within the wireless industry, to the growth of existing wireless companies, and to the benefits of scale economies. The spectrum caps were eliminated on January 1, 2003.81 Auction rules requiring the timely build-out of networks became a key policy tool to deter hoarding. The FCC instituted a policy for evaluating spectrum holdings on a market-by-market, case-by-case basis—a practice referred to as spectrum screening—as a measure of competitiveness.

In 2008, the Rural Telecommunications Group, Inc. (RTG) petitioned the FCC to impose a spectrum cap of 110 MHz for holdings below 2.3 GHz. In October 2008, the FCC sought comments on the RTG petition for rulemaking.82 RTG argued that competition in the industry was

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78 This phrase is used in the written statement of AT&T Inc. submitted for a hearing before the House of Representatives, Committee on Energy and Commerce, Subcommittee on Communications, Technology, and the Internet, “An Examination of Competition in the Wireless Industry,” May 7, 2009. In written testimony submitted by Verizon Wireless for the same hearing, comments stated that wireless providers need suitable and sufficient spectrum because of “consumers’ reliance on broadband services.”

79 The GAO has reported this viewpoint in several reports, including Telecommunications: Strong Support for Extending FCC’s Auction Authority Exists, but Little Agreement on Other Options to Improve Efficient Use of Spectrum,” December 20, 2005, GAO-06-236 and Telecommunications: Options for and Barriers to Spectrum Reform, March 14, 2006, GAO-06-526T.

80 Licenses are designated for a specific geographic area, such as rural areas, metropolitan areas, regions, or the entire nation.


82 FCC RM No. 11498, October 10, 2008. Comments supporting and opposing the petition are published in this proceeding.
declining as it became more concentrated. It claimed that the larger carriers were warehousing their spectrum holdings in rural areas while rural carriers were struggling to acquire spectrum capacity for mobile broadband and expansion. Rural carriers, RTG reported, were being shut out of opportunities to acquire new spectrum holdings and were being outbid in spectrum auctions.\(^{83}\) Opponents to the spectrum cap cited data to support their claims that the wireless communications market is competitive. They argued that additional amounts of spectrum are needed to support the growth in mobile broadband and that a spectrum cap could cut off growth and innovation.\(^{84}\) Implementing spectrum caps as a tool for regulating competition would represent a significant shift in policy for the FCC, were it to take that course.

In comments filed regarding the National Broadband Plan, the Department of Justice considered the possibility that “the foreclosure value for incumbents in a given locale could be very high.”\(^{85}\) Although it recognized some form of spectrum caps as an option for assuring new market entrants, it observed that “there are substantial advantages to deploying newly available spectrum in order to enable additional providers to mount stronger challenges to broadband incumbents.”\(^{86}\)

### Competition in Rural Markets

Over the years, various legislative and policy initiatives have created a number of requirements to help small and rural carriers acquire spectrum licenses.\(^{87}\) Some of the FCC’s efforts to encourage spectrum license ownership for small, rural, or entrepreneurial businesses are in response to congressional mandates.\(^{88}\) These and other statutory and regulatory programs may have allowed many small carriers to remain in business even though many others have been absorbed by larger carriers.\(^{89}\) As wireless traffic, revenue, and profits migrate to broadband, business models that were effective for voice traffic may no longer be viable, especially for companies that have relied on the regulatory environment to protect their markets. This change in operating environment may have disproportionately affected the ability of rural wireless carriers, in particular, to compete effectively.\(^{90}\) A study of how new technologies might be affecting the competitiveness of rural markets...

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\(^{83}\) Those supporting the RTG petition included the Organization for the Promotion and Advancement of Small Telecommunications Companies (OPASTCO), the National Telecommunications Cooperative Association, the Public Interest Spectrum Coalition, and a number of smaller (non-dominant) wireless carriers.

\(^{84}\) Opponents to spectrum caps that filed comments were AT&T Inc., Verizon Wireless, CTIA—The Wireless Association, the Telecommunications Industry Association, and the Wireless Communications Association International.


\(^{86}\) Ibid., p. 24.

\(^{87}\) For example, most auctions have provided bidding credits for small businesses.

\(^{88}\) In 47 USC §309 (j) (3) (B), the FCC is instructed to promote “economic opportunity and competition and ensuring that new and innovative technologies are readily available to the American people by avoiding excessive concentration of licenses and by disseminating licenses among a wide variety of applicants....”

\(^{89}\) The Congressional Budget Office (CBO) reported in a 2005 study that a significant number of small companies that acquired spectrum licenses through preferential programs later transferred the licenses to larger companies: *Small Businesses in License Auctions for Wireless Personal Communications Services*, A CBO Paper, October 2005, at http://www.cbo.gov/ftpdocs/68xx/doc6808/10-24-FCC.pdf.

\(^{90}\) A number of rural wireless carriers and their associations have filed comments on the increasing difficulties they face in competing for wireless customers. Comments are in a number of FCC dockets, such as RM11498, regarding spectrum caps, and WT Docket No. 09-66, on the state of wireless competition.
small and rural carriers might be useful in reviewing the effectiveness of policies intended to aid them.\textsuperscript{91}

The FCC, acting on the statutory authority given to it by Congress, has broad regulatory powers for spectrum management. The FCC was created as part of the Communications Act of 1934\textsuperscript{92} as the successor to the Federal Radio Commission, which was formed under the Radio Act of 1927.\textsuperscript{93} The first statute covering the regulation of airwaves in the United States was the Radio Act of 1912, which gave the authority to assign usage rights (licenses) to the Secretary of the Department of Commerce and Labor.\textsuperscript{94} Licensing was necessary in part because, as radio communications grew, it became crucial that frequencies be reserved for specific uses or users, to minimize interference among wireless transmissions.\textsuperscript{95} A key component of spectrum policy is the allocation of bands of frequencies for specific uses and the assignment of licenses within those bands. Allocation refers to the decisions, sometimes reached at the international level, that set aside bands of frequencies for categories of uses or users; assignment refers to the transfer of spectrum rights to specific license-holders.

The rules set by the FCC for using spectrum licenses (service rules) may have been oriented toward the concepts of building and managing networks that were formed in the days of the telephone, favoring traditional telecommunications business plans over those of companies with different business models.

\textsuperscript{91} The CBO study cited above was prepared at the request of the Senate Budget Committee to examine the impact of small-bidder preferences on federal revenue and was completed before data traffic became a significant factor in providing wireless services.

\textsuperscript{92} 47 U.S.C. §151.

\textsuperscript{93} P.L. 632, §3.

\textsuperscript{94} P.L. 632, “License.”

\textsuperscript{95} An “Act to regulate radio communications,” usually referred to as the Radio Act of 1912, was passed partly in response to radio problems—including interference—associated with the sinking of the \textit{Titanic}. Hearings Before a Subcommittee of the Committee on Commerce, 62\textsuperscript{nd} Congress, 2\textsuperscript{nd} Session, pursuant to S. Res. 283, “Directing the Committee on Commerce to Investigate the Cause Leading to the Wreck of the White Star Liner ‘Titanic,’” testimony of Guglielmo Marconi, et al.
Appendix B. Spectrum-Hungry Technologies

Enabling technologies that are fueling both the demand for mobile broadband services and the need for radio frequency spectrum include Long Term Evolution (LTE); WiMAX; fixed wireless; WiFi; high performance mobile devices such as smartphones and tablets; and cloud computing. Fixed wireless and WiFi are not new technologies but mobile broadband has given them new roles in meeting consumer demand. Future technologies include network-centric technologies, which include opportunistic solutions such as Dynamic Spectrum Access (DSA).

Long Term Evolution (LTE)

LTE is the projected development of existing 3G networks built on Universal Mobile Telephone System (UMTS) standards. Like all fourth-generation wireless technologies, LTE’s core network uses Internet protocols. The network architecture is intended to facilitate mobile broadband deployment with capabilities that can deliver large amounts of data, quickly and efficiently, to large numbers of simultaneous users. LTE will likely be implemented in stages through modifications to networks using frequencies in bands already allocated for commercial wireless networks. LTE might operate on spectrum bands at 700 MHz, 1.7 GHz, 2.3 GHz, 2.5 GHz, and 3.4 GHz.

WiMAX

WiMAX provides mobile broadband but its earliest applications were for fixed wireless services. WiMAX (Worldwide Interoperability for Microwave Access) refers to both a technology and an industry standard, the work of an industry coalition of network and equipment suppliers. WiMAX uses multiple frequencies around the world in ranges from 700 MHz to 66 GHz. In the United States, available frequencies include 700 MHz, 1.9 GHz, 2.3 GHz, 2.5 GHz, and 2.7 GHz. The introduction of WiMAX in the United States is being jointly led by Sprint Nextel Corporation and Clearwire Corporation.

Fixed Wireless Services

Fixed wireless services have taken on new importance as a “backhaul” link for 4G. Backhaul is the telecommunications industry term that refers to connections between a core system and a subsidiary node. An example of backhaul is the link between a network—which could be the Internet or an internetwork—that can connect to the Internet—and the cell tower base stations that route traffic from wireless to wired systems. Two backhaul technologies well-suited for mobile

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97 Implementation summarized in Connecting America, Exhibit 5-B, p. 77.
98 Spectrum is segmented into bands of radio frequencies and typically measured in cycles per second, or hertz. Standard abbreviations for measuring frequencies include kHz—kilohertz or thousands of hertz; MHz—megahertz, or millions of hertz; and GHz—gigahertz, or billions of hertz.
99 Founding members of the WiMAX Forum include Airspan, Alvarion, Analog Devices, Aperto Networks, Ensemble Communications, Fujitsu, Intel, Nokia, Proxim, and Wi-LAN. For additional information, see http://www.wimaxforum.org/.
Internet access are fiber optic cable and point-to-point microwave radio relay transmissions.\textsuperscript{100} Network expansion plans for WiMAX and LTE include microwave links as a cost-effective substitute for fiber optic wire under certain conditions. Radio frequencies available in the United States for microwave technologies of different types start in the 930 MHz band and range as high as the 90 GHz band.

**WiFi**

The popularity of WiFi is often cited as a successful innovation that was implemented using unlicensed frequencies.\textsuperscript{101} WiFi provides wireless Internet access for personal computers and handheld devices and is also used by businesses to link computer-based communications within a local area. Links are connected to a high-speed landline either at a business location or through hotspots. Hotspots are typically located in homes or convenient public locations, including airports and café environments such as Starbucks. WiFi uses radio frequencies in the free 2.4 GHz and 5.4/5.7GHz spectrum bands. Many 3G and 4G wireless devices that operate on licensed frequencies can also use the unlicensed frequencies set aside for WiFi.\textsuperscript{102}

**Cloud Computing**

Cloud computing is a catch-all term that is popularly used to describe a range of information technology resources that are separately stored for access through a network, including the Internet. An Internet search on Google, for example, is using cloud computing to access a rich resource of data and information processing. Network connectivity to services is another resource provided by cloud computing. Google Inc., for example, offers word processing, e-mail, and other services through Google Docs. Although off-site data processing and information storage are not new concepts, cloud computing benefits from the significant advances in network technology and capacity that are hallmarks of the broadband era. Cloud computing can provide economies of scale to businesses of all sizes. Small businesses in particular can benefit from forgoing the costs of installing and managing hardware and software by buying what they need from the cloud. Consumers also can benefit because they no longer need to buy personal computers in order to run complex programs or store large amounts of data. The convergence of 4G wireless technology—with its smartphones and netbooks—and the growing accessibility of cloud computing to businesses and consumers alike will contribute to the predicted explosive growth in demand for wireless bandwidth.

**Network-Centric Technologies**

The concept of channel management dates to the development of the radio telegraph by Guglielmo Marconi and his contemporaries. In the age of the Internet, however, channel management is an inefficient way to provide spectrum capacity for mobile broadband. Innovation

\textsuperscript{100} A discussion of backhaul technology is part of the testimony of Ravi Potharlanka, Chief Operating Officer, Fiber Tower Corp., at House of Representatives, Committee on Energy and Commerce, Subcommittee on Communications, Technology, and the Internet, “An Examination of Competition in the Wireless Industry,” May 7, 2009.

\textsuperscript{101} Unlicensed frequencies are bands set aside for devices approved by the FCC. The frequencies are effectively managed by the FCC instead of by a license-holder.

\textsuperscript{102} “Wi-Fi Popular Now in Smartphones, Set to Boom,” by Matt Hamblen, *Computerworld*, April 1, 2009.
points to network-centric spectrum management as an effective way to provide spectrum capacity to meet the bandwidth needs of fourth-generation wireless devices. Network-centric technologies organize the transmission of radio signals along the same principle as the Internet. A transmission moves from origination to destination not along a fixed path but by passing from one available node to the next. When radios are networked using network-centric technologies, individual communications nodes continue to operate and can compensate for failed links. The effects of interference are manageable rather than catastrophic. The network is used to overcome radio limitations. With channel management techniques currently in use, if a channel’s link fails, the radio is cut off.

Pooling resources, one of the concepts that powers the Internet now, is likely to become the dominant principle for spectrum management in the future. Dynamic Spectrum Access (DSA), Content-Based Networking, and Delay and Disruption Technology Networking, along with cognitive radio, and decision-making software, are examples of technologies that can enable Internet-like management of spectrum resources.

DSA is part of the neXt Generation program, or XG, a technology development project sponsored by the Strategic Technology Office of the Defense Advanced Research Projects Agency (DARPA). The main goals of the program include developing both the enabling technologies and system concepts that dynamically redistribute allocated spectrum.

The Department of Defense (DOD) is working to implement network-centric operations (NCO) through a number of initiatives. Leadership and support to achieve DOD goals in the crucial area of spectrum management is provided by the Defense Spectrum Organization (DSO) created in 2006 within the Defense Information Systems Agency (DISA). The DSO is leading DOD efforts to transform spectrum management in support of future net-centric operations and warfare, and to meet military needs for dynamic, agile, and adaptive access to spectrum. The DSO is guiding DOD spectrum management along a path that envisions moving away from stove-piped systems to network-centric spectrum management.

DARPA has commenced a program to improve radar and communications capabilities by creating technical solutions to enable spectrum sharing. The program, Shared Spectrum Access for Radar and Communications (SSPARC), will focus on frequencies between 2 and 4 GHz. According to DARPA, technologies could be applicable to other frequencies as well. The program seeks to support two types of sharing environments for military radar: one with other military communications networks and one for commercial networks.

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103 A leading advocate for replacing channel management of radio frequency with network-centric management is Preston Marshall, the source for much of the information about network-centric technologies in this report. Mr. Marshall is Director, Information Sciences Institute, University of Southern California, Viterbi School of Engineering, Arlington, VA.


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