The National Telecommunications and Information Administration (NTIA) requests comments regarding its Development of a National Spectrum Strategy proceeding, and I welcome the opportunity to submit a comment in response.

I am a senior research fellow at the Mercatus Center at George Mason University. As part of its mission, Mercatus Center scholars conduct independent legal and economic analyses to assess agency rulemakings and proposals from the perspective of consumers and the public.

Attached is my law review article about spectrum policy, which is responsive to several NTIA queries.

**NTIA Query 1.** Have previous efforts to facilitate sharing, whether statically or dynamically, proven successful in promoting more intensive spectrum use while protecting incumbents? Static sharing works fairly well compared to dynamic sharing.

My article notes:

After 25 years of forecasts that dynamic sharing is right around the corner, dynamic sharing is still largely in the research and development stage. . . . In contrast, clearing incumbents with overlays in similar swaths of spectrum leads to investment and consumer welfare gains orders of magnitude larger, sometimes within months of auction.

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NTIA Query 2. Are there market-based, system-performance based or other approaches that would make it easier for federal agencies to share or make spectrum available while maintaining federal missions?4

The NTIA and FCC should consider prioritizing the clearing of legacy users and auctioning overlay licenses, which grant auction winners:

1. primary rights to any unused spectrum in the band,
2. secondary rights to spectrum in the band that is being used by an incumbent, and
3. exclusive rights to bargain with existing users occupying portions of the band.

Versions of this overlay license method have been articulated by, among others, now-FCC chair Jessica Rosenworcel.5 It has been described as a “promising mechanism” by the Commerce Spectrum Management Advisory Committee’s Spectrum Efficiency Subcommittee.6

NTIA Query 3. NTIA is pursuing a time-based spectrum sharing solution called the incumbent informing capability (IIC) to support spectrum sharing between federal and non-federal users. What are some recommendations for developing an enduring, scalable mechanism for managing shared spectrum access using the IIC or other similar mechanism, with the goal of increasing the efficiency of spectrum use?7

Intra-organization “time-based spectrum sharing” is routinely accomplished via orthogonal frequency division multiplexing and other technologies. However, forcing agencies and operators into, in contrast, inter-organization time-based sharing techniques will likely face significant resistance and problems due to differing technologies, use cases, and valuations of the underlying spectrum. A better approach to increase efficiency is to allow payment and spectrum trades between organizations (like agencies and commercial operators). However, in my article, I point out that, under current law, federal agencies generally cannot sell or transfer their spectrum to commercial users,8 thus locking spectrum resources into inefficient federal systems and creating a starvation mindset among all spectrum users. NTIA should examine changes needed in federal law to allow federal agencies to gain a substantial cut of auction proceeds when “their” spectrum is auctioned for commercial uses.

This, and the other responsive analysis can be found in the article attached below. Thank you for the opportunity to comment in this proceeding.

Sincerely,

Brent Skorup

ATTACHMENT


4. Development of a National Spectrum Strategy from National Telecommunications and Information Administration.
7. Development of a National Spectrum Strategy from National Telecommunications and Information Administration.
2016

Sweeten the Deal: Transfer of Federal Spectrum Through Overlay Licenses

Brent Skorup

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SWEETEN THE DEAL:
TRANSFER OF FEDERAL SPECTRUM THROUGH OVERLAY LICENSES

Brent Skorup*


I. INTRODUCTION

[1] The explosion in consumer demand for wireless services that began in the 1990s caught policymakers off guard. Demand for wireless services has only accelerated, as new cellular wireless technologies—such as broadband Internet via 3G and 4G LTE—permit services such as web browsing, video streaming, the Internet of Things, and gaming, necessitating a steady influx of spectrum as an input. However, the traditional Federal Communications Commission (FCC) and National Telecommunications and Information Administration (NTIA) spectrum assignment processes, to nonfederal and federal users respectively, strained to accommodate new demands and cutting-edge services. In traditional assignment, still widely used today, the rights to free use of certain frequencies are awarded by the FCC and NTIA to deserving users.1

* The author is a research fellow at the Mercatus Center at George Mason University. He has an economics degree from Wheaton College and a law degree from the George Mason University School of Law. He extends thanks to Ted Bolema and two anonymous reviewers for helpful comments on earlier drafts, and special thanks to Thomas Hazlett, whose conversation precipitated this article.

Figuring out who is deserving of frequencies in the absence of the price system, however, is a time-consuming and politicized process. Rent-seeking and economic waste at the FCC became too obvious to ignore in the 1990s, so regulators today increasingly rely on market allocation of nonfederal spectrum through spectrum auctions.2

[2] The new challenge is transferring spectrum from inefficient legacy operators to bandwidth-hungry entrants. Almost no “greenfield” spectrum is left—commercial and government users occupy nearly all valuable spectrum—so policymakers are scouring existing wireless systems for surplus spectrum that can be auctioned. In the past 25 years, various incumbent users, including television broadcasters,3 public safety agencies,4 aeronautical systems,5 and utility companies,6 have seen their spectrum transferred to new licensees and repurposed for consumer uses such as mobile broadband. Not only are inefficient commercial technologies locked in because of decades of top-down spectrum assignment, but also the growing consensus among experts is that spectrum assigned to federal agencies is lightly used and would be better redeployed for consumer use.7


4 See infra Part B(1) (describing the PCS auction).


6 See infra Part B(1) (describing the PCS auction).

7 President Barack Obama concurs with this assessment. In June 2010, he issued a memorandum directing the NTIA to identify federal spectrum that can be made available
Slow repurposing of federal spectrum is a hidden public policy crisis with tremendous economic costs. Delayed reassignment of spectrum to efficient use is costly to society, so streamlining the process of quickly transferring swaths of spectrum between users is a policy goal that would yield significant economic benefits. Economists estimate that spectrum in the hands of inefficient incumbents represents hundreds of billions of dollars of lost consumer surplus annually. Delayed deployment of new

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See COLEMAN BAZELON & GIULIA MCHENRY, LOCUSTPOINT NETWORKS, STAYING ON TRACK: REALIZING THE BENEFITS FROM THE FCC’S INCENTIVE AUCTION WITHOUT DELAY ii (2015), http://apps.fcc.gov/ecfs/document/view;ECFSSESSION=Kk3QJpkbFvcQwk1x1G3Rz6tF8p3LBhxBWph1ZmjDp4nkr60XTZRG1565290711809722108?id=6001031918, archived at https://perma.cc/DU6R-D5Z5 (estimating that the social costs of delaying the “Incentive Auction” of TV bands two or three years could approach $200 billion).
wireless services results chiefly because few incumbents offer to relinquish their valuable spectrum. Incumbents generally have two undesirable options: either (a) relocate to another band and purchase new, more efficient equipment or (b) mothball operations completely.

[4] The spectrum shortage is not a market failure; rather, it is a regulatory failure that prevents spectrum from being quickly transferred to its highest-valued uses. First, although some commercial users pay market rates for spectrum through auctions and secondary markets, federal agencies do not pay market rates. The negligible annual fee agencies pay for their frequencies means spectrum is undervalued and agencies have little incentive to economize. Second, because federal agencies cannot sell or transfer their spectrum to commercial users, the resources are locked into inefficient federal systems.


11 The Miscellaneous Receipts Act requires “an official or agent of the Government receiving money for the Government from any source” to “deposit the money in the Treasury as soon as practicable without deduction for any charge or claim.” 31 U.S.C. § 3302(b) (2012). Thus, under current law, any payment to agencies would have to be submitted to the Treasury rather than be retained by the agency receiving the payment for relocation purposes. Once revenue is submitted to the Treasury, it may only be disbursed pursuant to a specific congressional directive. See Commerce Spectrum Mgmt. Advisory Comm., Recommendations for Improving the Process for Identifying Spectrum for Future Reallocation or Sharing 25 n.55 (2008), http://www.ntia.doc.gov/files/ntia/publications/081508_csmac_wg3_report_revised_cleann_final.pdf, archived at https://perma.cc/P872-TP5V.
To paraphrase FCC Commissioner Jessica Rosenworcel, federal agencies need “carrots and sticks” for efficient use. In the next five to ten years, particularly with the hardest-to-reclaim spectrum (such as that of the Department of Defense), a “carrot” may be required. One “carrot” proposal would encourage efficient trades by giving agencies greater rights to the spectrum they possess—a system of transferable spectrum licenses—so that agencies can trade and sell spectrum to commercial users and retain some of the proceeds.

Commissioner Rosenworcel proposed that to affect these transactions and to channel spectrum to its highest-valued uses, the FCC and NTIA could auction off “overlay” licenses to commercial users. Overlay licenses here mean flexible-use licenses to use a particular band occupied by another licensee. Overlay licenses grant auction winners (1) primary rights to any unused spectrum in the band, (2) secondary rights to spectrum in the band that is being used by an incumbent, and (3) exclusive

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12 One meritorious “stick” proposal is to charge agencies approximately the opportunity cost of their spectrum, much like the United Kingdom does. Long-term spectrum fees should be budgeted for as an operating expense so that agencies can sensibly weigh the tradeoffs between acquiring spectrum and other inputs that further their agency mission. This proposal resembles a “GSA for spectrum.” See LENARD, WHITE, & RISO, supra note 7, at 26; see also Brent Skorup, Reclaiming Federal Spectrum: Proposals and Recommendations, 15 COLUM. SCI. & TECH. L. REV. 90, 110–12 (2013). For a thoughtful analysis on the merits of this proposal, see generally DOROTHY ROBYN, ECON. STUDIES AT BROOKINGS, BUILDINGS AND BANDWIDTH: LESSONS FOR SPECTRUM POLICY FROM FEDERAL PROPERTY MANAGEMENT 2 (2014), http://www.brookings.edu/~media/research/files/papers/2014/09/23_buildings_bandwidth_spectrum_property/23_buildings_bandwidth_spectrum_property, archived at https://perma.cc/9QFS-4VBE.

13 My thanks are extended to an anonymous reviewer for suggesting this term.

rights to bargain with existing users occupying portions of the band.15 These licenses can be accompanied by a deadline for incumbent users to move out of the band.16 Before that deadline, overlay licensees must protect existing users in the band, but they also reap rewards (such as faster deployment of 4G LTE services) if they can convince the incumbents to move or repack to another band.

[7] Purchasing an overlay license is akin to purchasing a city block of real property that has a few tenants with unexpired leases. The existing tenants have a superior possessory right to occupy the property, but they may willingly abandon the property for a high-enough cash payment or trade. The benefit of overlay licenses is that they create residual claimants and encourage voluntary settlements between the incumbent user or users—in this case, a federal agency—and the overlay auction winner. The FCC previously executed successful overlay auctions on the nonfederal side, and Rosenworcel called such auctions an “elegant solution” for a band encumbered by federal users.17

[8] There are several policy alternatives for repurposing federal spectrum. A White House–commissioned study focuses on the deficiencies of these proposals, but largely avoids comparative institutional analysis.18 For example, the study notes the overlay auction process can be “extremely slow and cumbersome.”19 The analysis cannot

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16 See id. at 18.

17 Rosenworcel, supra note 14, at 4.


19 Id. at 54.
end there, however. The important questions to be answered include (1) are overlays slow and cumbersome compared to the available alternatives and (2) which process is more likely to improve social welfare?

[9] Economist Ronald Coase pointed out that a policy should (as much as possible) be compared with other real-world policy alternatives and their economic effects.20 Here, as in many debates, all available policy choices are costly. Regulators must consider how their rules influence relocation decisions relative to other real-world alternatives. In this paper, I make the case that private ordering through overlay auctions performs admirably when compared to the regulation-intensive spectrum-sharing regime recommended in the President’s Council of Advisors on Science and Technology (PCAST) report.21 By examining how overlay auctions and sharing techniques have worked in practice, regulators have a better understanding of the costs and benefits associated with spectrum policy decisions.22

II. BACKGROUND

[10] Command-and-control spectrum allocation methods prevailed at the FCC and NTIA for decades, drawing comparisons to the former Soviet

20 See Ronald H. Coase, The Problem of Social Cost, 3 J.L. & ECON. 1, 43 (1960) (“A better approach would seem to be to start our analysis with a situation approximating that which actually exists, to examine the effects of a proposed policy change and to attempt to decide whether the new situation would be, in total, better or worse than the original one.”).


Union’s State Planning Committee, known as Gosplan, “which allocated scarce resources by administrative fiat among factories and other producers in the Soviet economy.”\(^\text{23}\) Economists such as Ronald Coase pointed out during this era that spectrum has many attributes of real property, and that it might be more efficiently used by private users who (1) internalize the benefits and costs of deploying the input and (2) can sell it to parties who value it more.\(^\text{24}\) Market-based spectrum reform—if not always practiced—essentially won the day both on the commercial side and at the FCC since the early 1990s. Auctions are held for spectrum, secondary markets permit license transfers to profit-maximizing firms, and the FCC generally avoids prescribing which wireless services must be provided. Therefore, scholars are increasingly focused on injecting market reform into the reordering of federal spectrum,\(^\text{25}\) which the NTIA assigns to agencies through command and control.

[11] The 3,200 MHz segment of spectrum spanning 300 MHz to 3,500 MHz is in high demand for both government and commercial users. This range of frequencies, or similar approximations to it, represents the so-called “beachfront spectrum” because it has optimal propagation characteristics for many popular wireless services.\(^\text{26}\) Lower frequencies in this range permit transmissions over long distances, whereas higher frequencies transmit shorter distances, but have a higher capacity for transmitting things like web data and streaming video. National mobile


\(^{25}\) See, \textit{e.g.}, Eisenach, \textit{supra} note 7, at 89; Lenard, White & Riso, \textit{supra} note 7, at i.

\(^{26}\) See PCAST, \textit{supra} note 21, at 141–42.
broadband carriers—the primary purchasers of available spectrum—such as Sprint and AT&T Mobility take a diversified approach. They acquire both low and high bands so that they can provide both good regional coverage (via low bands) and localized high capacity (via high bands).

[12] NTIA manages federal spectrum, and it estimated in 2012 that federal operations use about 40 percent of the in-demand spectrum. Of the 3,200 MHz of beachfront spectrum, NTIA is currently analyzing close to 1,000 MHz to either share with or transfer to commercial users. To that end, in late 2014, the FCC auctioned off federal spectrum in the AWS-3 auction. The biggest bidders included AT&T Mobility, Verizon Wireless, Dish Network, and T-Mobile. The 50 MHz band of paired spectrum (25 MHz of federal spectrum was paired with another nonfederal 25 MHz block) raised over $40 billion. Several empirical studies show


29 See id. at 3.


that the annual consumer surplus derived from wireless broadband approximates the auction value of the underlying spectrum. Therefore, the $40 billion paired block of AWS-3 spectrum (when deployed) will provide about $40 billion worth of consumer surplus annually.

[13] Federal agencies are market participants for many indispensable inputs but not, anomalously, for spectrum. Agencies compete with private firms for supply of most inputs, such as labor, real estate, electricity, automotive fleets, and office supplies. Spectrum, however, is given to federal agencies very cheaply, and underused or excess spectrum cannot be sold to commercial operators. Agency spectrum is removed from market processes, and agencies have little economic incentive to use or manage spectrum efficiently. With little sense of the opportunity costs of the spectrum they use, agencies are largely exempt from economic pressures to use more efficient radios, outsource wireless services to

32 See BAZELON & MCHENRY, supra note 8, at 9.
33 Agencies pay only a small, annual fee for their spectrum—$122 for each frequency assignment. Goldstein Testimony, supra note 27, at 12 & n.13.
34 PCAST concluded that, “[f]ederal users currently have no incentives to improve the efficiency with which they use their own spectrum allocation.” PCAST, supra note 21, at ix. Some of the inefficiency is undoubtedly to be expected. Any large organization has bureaucratic friction, and federal agencies—particularly defense agencies—are especially risk averse. A lack of transparency regarding federal uses of spectrum and the fragmented authority over federal spectrum management certainly contributed to the government failure. Transparency in spectrum use is generally unrewarded and is therefore undersupplied. See HAROLD FELD & GREGORY ROSE, BREAKING THE LOGJAM: SOME MODEST PROPOSALS FOR ENHANCING TRANSPARENCY, EFFICIENCY AND INNOVATION IN PUBLIC SPECTRUM MANAGEMENT 6 (2010), http://www.publicknowledge.org/pdf/pk-fed-spectrum-transparency-whitepaper.pdf, archived at https://perma.cc/8LNG-QB5G. The fragmentation of authority over federal spectrum may unfortunately be intractable. A 1994 effort to consolidate Department of Defense spectrum management lasted only a year because the chiefs of Army, Navy, Air Force, and intelligence organizations all wanted to retain their own spectrum management office. U.S. GOV’T ACCOUNTABILITY OFFICE, GAO-NSIAD-97-131, DEFENSE COMMUNICATIONS: FEDERAL FREQUENCY SPECTRUM SALE COULD IMPAIR MILITARY OPERATIONS 15 (June 1997), http://www.gao.gov/archive/1997/ns97131.pdf, archived at https://perma.cc/86LG-F7JH.
commercial operators, or substitute wireless communications with wired communications.

[14] Market mechanisms for repurposing federal spectrum are currently unavailable, so members of Congress and the executive branch rely mostly on scrutiny from government audits and congressional hearings, which have limited effectiveness.35 Policymakers understand the urgency, but the Obama administration’s June 2013 memorandum to federal agencies, like the PCAST report that informed the memorandum, does little about the underlying problem.36 On the issue of efficient use of federal spectrum, the memorandum merely directs agencies to determine what spectrum could potentially be made available for sharing or clearing and requests that agencies “use the minimum spectrum reasonably necessary to most effectively meet mission requirements.”37

[15] These sorts of requests have been around for decades. The problem is not that a president has not asked for efficient use forcefully enough; rather, the problem is that federal agencies face few economic tradeoffs.38


37 Id. at 37,433.

Agencies have acceded—slowly—to congressional mandates to clear spectrum for auction. However, agencies are increasingly resistant to relocating their operations. For this reason, the White House is contemplating several spectrum-clearing and spectrum-sharing methods, though no alternative has emerged as the consensus.

III. RIVAL APPROACHES

[16] Repurposing federal spectrum is a pressing economic problem that has received increasing attention. Several solutions have been proposed. A 2014 study commissioned by the White House found, every federal spectrum-repurposing proposal, including overlays, faces implementation challenges. Comparisons between policies are therefore necessary for informed policymaking. Below, the PCAST dynamic sharing proposal is analyzed and compared to recent overlay auctions and the clearing of federal users.

A. PCAST’s Dynamic Sharing Proposal

[17] The political difficulties in transferring a valuable resource from one group (federal agencies) to another (commercial wireless operators and consumer device makers) guided the PCAST recommendation to do away with traditional clearing and auctioning procedures such as overlays. Instead, PCAST recommended simply changing the nature of the obligations of spectrum users—a do-no-harm standard—and relying on the future advancement of technologies that enable dynamic spectrum

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39 See PCAST, supra note 21, at 9 (discussing the increasing difficulties of relocating incumbent federal systems).
40 See Gordon et al., supra note 18, at 61.
41 See id., at 13 (noting the significant challenges implementing, for example, spectrum use fees).
42 See PCAST, supra note 21, at 1 (“Clearing and reallocation of Federal spectrum for exclusive use is not a sustainable basis for spectrum policy.”).
sharing.\textsuperscript{43} With dynamic sharing, commercial devices such as smartphones, tablets, and small cells detect and avoid—possibly in real time—interference with federal systems, such as radar and video surveillance, that use the same frequencies at the same time in the same geographic area. The benefit is that dynamic sharing eliminates the need to clear resistant federal users.

[18] The PCAST recommendations are modeled on the FCC’s TV white spaces proceeding.\textsuperscript{44} That permitted unlicensed devices and cognitive radios in the unused “white spaces” that comprise about 240 MHz of the 294 MHz allocated to television broadcasters.\textsuperscript{45} Like federal users, television broadcasters are legacy users that, generally speaking, cannot sell their spectrum to mobile carriers.\textsuperscript{46} After a 2002 staff recommendation for this type of spectrum sharing, the FCC issued a 2008 order allocating spectrum for white space devices’ use. The first device was approved in 2012.\textsuperscript{47} White space devices must protect incumbent broadcasters but can transmit and receive signals in geographic areas and on frequencies that do not contain television broadcasters.

\textsuperscript{43} See id. at 11 (“T]he key to the new architecture is to create very wide bands and implement dynamic, real-time, spectrum sharing.”).

\textsuperscript{44} See id. at 24 (“We envisage that access to large Federal bands authorized for shared use can be coordinated primarily by registering and communicating with a management database, similar in concept to the White Space Databases certified by the FCC to provide permission to transmit in the TV Bands.”).


\textsuperscript{46} See PCAST, supra note 21, at 16.

\textsuperscript{47} See id. at 11–13.
[19] The device specifications formulated by the FCC have strict power limits and are quite complex because of interference concerns. White space-sharing techniques rely on accurate geolocation information; yet those crucial databases of registered devices contain hundreds of errors. Seven years after the 2008 order, white space-sharing technology has been used only marginally. As of this writing, only about 600 devices are in use, providing data services (e.g., connecting municipal water-monitoring systems) and Wi-Fi-like Internet access (at a handful of libraries and schools).

B. Auction of Overlay Licenses

[20] An alternative proposal for spectrum reform (resembling Commissioner Rosenworcel’s proposal) is to auction overlay licenses which permit the commercial use of spectrum currently encumbered by federal users. These licenses are called overlays because they


50 See McDowell, supra note 49.


52 See RICHARD M. NUNNO, CONG. RESEARCH SERV., SPR 97-218, RADIOFREQUENCY SPECTRUM MANAGEMENT 23 (1998) (A wireless industry association opposed this
geographically surround an existing spectrum assignment. Overlays have enabled the relocation and clearing of state government systems and public safety systems from a few hundred MHz of spectrum. Overlays have not been used for federal spectrum because agencies cannot directly receive consideration from commercial users.53

[21] Overlay licenses grant auction winners (1) primary rights to any unused spectrum in the band, (2) secondary rights to spectrum in the band that is being used by an incumbent, and (3) exclusive rights to bargain directly with existing users occupying portions of the band. In the case of auctioning spectrum occupied by federal users, the winning overlay licensee is required to protect the incumbent federal users but can negotiate directly with them. Overlay licensees might induce incumbents to use more efficient devices (thereby freeing up spectrum for new uses), to tolerate certain amounts of interference, to move to a different band entirely, or to cease operations altogether.54

[22] The policy innovation lies in combining transferable federal spectrum rights with the overlay auction framework. These rights would give agencies the ability to bargain with potential suitors and to be directly compensated for vacating or otherwise reducing their use of a band. Federal agencies are not profit-maximizing firms, but they do face budget constraints, and tradeoffs are more transparent when agencies are faced with priced assets. If permitted, agencies might improve their input mix by proposal in the AWS-3 auction, but the crux of its opposition was that the federal users were not required to relocate by a certain date).


54 Theoretically, overlay licensees could also bargain with incumbents to share spectrum by the millisecond or by the hour, but it is unlikely, at present, that the economics of spectrum sharing permit such agreements in practice.
selling unused assets and reinvesting the revenue. For instance (as described later) several agencies have transferable real property rights. That is, they have the authority to lease and sell federal real estate and buildings to private developers and to retain some of the proceeds. Transferable spectrum rights make agencies residual claimants in a similar fashion. Overlay auctions give regulators a process to induce spectrum incumbents to sell their underused assets quickly.

[23] Although the compensation should be negotiated, successful overlay auctions have featured a command-and-control element. As explained infra, it is likely necessary for federal incumbents to have a deadline to vacate their bands.\footnote{See Peter Cramton, Evan Kwerel & John Williams, \textit{Efficient Relocation of Spectrum Incumbents}, 41 J.L. & ECON. 647, 649 (1998) (Overlays, then, may not be appropriate for bands where shutdown deadlines are especially unpredictable or long term).}

1. Case Study of the PCS Auction

[24] Overlays have been used a few times to repurpose encumbered nonfederal spectrum, including the major auctions like the PCS auction and AWS-1 auction.\footnote{See id. at 661.} Congress first authorized the FCC to conduct spectrum auctions in 1993 to avoid wasteful command-and-control prescriptions and to permit more spectrum for the nascent cellular phone industry.\footnote{See id. at 660.} With that authority, the FCC used overlay auctions for the new Broadband Personal Communications Service (PCS), a type of cellular phone technology, in the mid-1990s.\footnote{See NUNNO, \textit{supra} note 52, at 13 (“Overlay licenses were auctioned in the PCS auctions since there were already incumbent licensees . . . using that spectrum.” The auctioned spectrums were 1850–1910 MHz and 1930–1990 MHz. \textit{Id.}} The FCC auctioned 120 MHz of...
encumbered beachfront spectrum, and cellular phone companies were the major bidders. Incumbent users were mostly public utilities, railroads, and local governments operating thousands of microwave communication links, but they also included state public safety operations such as firefighters, police, and other emergency responders. The auction and clearing proposals faced resistance and, echoing today’s objections from federal agencies, public safety incumbents warned that the FCC’s auction would disrupt their communications reliability and could “have a devastating effect on . . . millions of inhabitants” relying on their services. Nevertheless, the auctions for this encumbered spectrum commenced in 1995. The auction winners could deploy services where there were no incumbents and had secondary rights to the spectrum where incumbents operated.

[25] To relocate those incumbents and to free up spectrum for PCS, the FCC mandated that the PCS license winners pay the incumbents’ relocation costs. But the FCC also did something novel: it gave the incumbent users transferable spectrum rights. That is, the FCC permitted the incumbent users to bargain with the overlay auction winners and, in exchange for an additional payment or in-kind benefit, move before a relocation deadline.

60 See Cramton et al., supra note 56, at 660, 668.


63 See id. at 668–69 (“[T]here have been reports of incumbents demanding premiums of several times actual relocation costs to relocate before the involuntary relocation period.”).
[26] The FCC gave non-public safety users a two-year voluntary negotiation period during which they were not required to negotiate with the PCS overlay winners. 64 This period was followed by a one-year mandatory negotiation period during which the PCS licensee and the incumbent were required to bargain in good faith. 65 After that deadline—three years from commencement—PCS licensees could force the incumbent to move, while compensating it for relocation costs. Public safety users had a three-year voluntary negotiation period followed by a two-year mandatory negotiation period. 66

[27] This PCS auction grossed $7.7 billion in bids. 67 There are no public records of the payments made for early relocation, but good-faith negotiations were reportedly the norm. 68 By January 1998, over half of the microwave links had been moved out of the band, 69 and the spectrum was deployed for cellular service. Most incumbent microwave links were upgraded to work on new frequencies, but about 10% shifted to wired connections or ceased operation. 70 Today PCS spectrum supplies about 20% of all licensed spectrum used for mobile broadband and is a major part of each national carrier’s spectrum holdings. 71 Looking back, the

64 See id. at 663, 666 (noting that in 1997, this voluntary period was shortened to one year).

65 See id. at 665–66.

66 See Cramton et al., supra note 56, at 665–66 (noting these negotiation periods and conditions were occasionally fine-tuned by the FCC.).


68 See Cramton et al., supra note 56, at 668.

69 See id.

70 See id.

concerns about widespread public safety communications disruption never materialized.

2. Case Study of AWS-1

[28] The 2006 Advanced Wireless Services (AWS-1) auction was an auction of 90 MHz of paired (45 MHz) spectrum that contained nonfederal and federal users. The nonfederal spectrum was auctioned off via overlay licenses; the federal spectrum wasn’t. Post auction, 12 federal agencies in the 1.7 GHz band and several nonfederal users in the 2.1 GHz band relocated. The nonfederal users included various state and commercial microwave systems, as well as Broadband Radio Service systems—which provided services like two-way broadband and public safety communications.

135 (2014), https://apps.fcc.gov/edocs_public/attachmatch/DA-14-1862A1.pdf, archived at https://perma.cc/3YVY-3HAW (estimating there is about 580 MHz of spectrum used for mobile broadband and 120 MHz (PCS spectrum) out of 580 MHz is a little over 20%).

72 See Rosston, supra note 5, at 235–36 (“The Commission adopted procedures by which new AWS licensees may relocate incumbent [nonfederal] BRS and fixed microwave service operations in a manner similar to that developed for clearing the PCS band.”); see also Hazlett & Leo, supra note 45, at 1072.

73 See U.S. Dep’t Of Commerce, NTIA, Relocation of Federal Radio Systems from the 1710–1755 MHz Spectrum Band, Second Annual Progress Report 2 (Mar. 2009), http://www.ntia.doc.gov/legacy/osmhome/reports/Final2ndAnnualRelocationReport20090416.pdf, archived at https://perma.cc/8CD9-UWJT (listing those agencies: Department of Agriculture, the Department of Defense, the Department of Energy, the Department of Homeland Security, the Department of Housing and Urban Development, the Department of the Interior, the Department of Justice, the Department of Transportation, the Department of the Treasury, the National Aeronautics and Space Administration, the Tennessee Valley Authority, and the United States Postal Service).

The federal users had a clearing deadline with no direct compensation from winning bidders. However, federal users received some indirect compensation. AWS-1 was the first band auctioned under the 2004 Commercial Spectrum Enhancement Act, a law giving federal agencies a limited share of pooled auction proceeds—compensation for their relocation costs. The 45 MHz occupied by nonfederal users, on the other hand, was assigned via an overlay license. The FCC permitted the nonfederal incumbents—much like the incumbents in the PCS bands—to enter into private cost-sharing agreements with the new AWS licensees. Despite the encumbrances, the 1.7 GHz band grossed almost $7 billion. Like the agreements between overlay licensees and incumbents in the PCS auction, the post-auction cost-sharing agreements relocating the nonfederal incumbents in the 2.1 GHz band are unavailable.

The federal users did not have overlay licensees to bargain with and merely faced relocation deadlines. NTIA tracked the relocation costs of federal systems in the 1.7 GHz band so that agencies could be reimbursed through the relocation fund created by the Commercial Spectrum Enhancement Act. The Government Accountability Office (GAO) estimated that the encumbered 1.7 GHz band grossed almost $7 billion. Relocation costs of federal users totaled around $1.5 billion

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78 See id. at 15–16.

79 See id. at 16.

80 See Howard Buskirk, NTIA Says Cost of Clearing AWS Spectrum Will Be Below $1 Billion, COMM. DAILY (Dec. 29, 2005), www.communicationsdaily.com/articleview?s=73088&id=273162, archived at
billion less than a Congressional Budget Office estimate but exceeding NTIA’s original estimates by about 50 percent),\textsuperscript{81} for net revenue of $5.5 billion.

[31] Once the auction was completed, even though little financial incentive was provided beyond the benefit of upgraded wireless systems, the clearing of agencies happened fairly rapidly. Presumably, overlay licensees paying agencies to relocate would be even more effective. By December 2008, two years after the auction, dozens of federal wireless systems had been moved from the 1.7 GHz band, and licensees had deployed mobile broadband in some cities.\textsuperscript{82} Four agencies—the Department of the Treasury, the Department of Homeland Security, the US Postal Service, and the Department of Housing and Urban Development—had vacated the band completely.\textsuperscript{83} By late 2010, four years after the completion of the auction, seven agencies representing 81\% of eligible systems had been relocated.\textsuperscript{84} By 2011, 95\% of systems were


\textsuperscript{82} See NTIA Relocation, supra note 79, at 1.

\textsuperscript{83} Id. at 2.

relocated,\textsuperscript{85} and by 2012, six years after the auction, NTIA reported that all seven agencies had ceased operations in the band.\textsuperscript{86}

[32] Representatives from the wireless industry expressed publicly that they were satisfied with the relocation process, but some systems and agencies were more difficult.\textsuperscript{87} Representatives from MetroPCS, the fourth-biggest bidder in the auction, with licenses mostly in the West and

\begin{itemize}
\item \textit{See} NTIA RELOCATION FOURTH, supra note 82, at 2–3; \textit{see also} NTIA RELOCATION FIFTH, supra note 85, at B-11 (The types of federal wireless systems varied widely in terms of services and relocation costs. The Department of Housing and Urban Development had only five systems, for instance, that transmitted video and communications. The total relocation costs were around $21,000); \textit{Id.} at B-14 (The Department of Justice’s Bureau of Alcohol, Tobacco, Firearms and Explosives likewise had five systems (mostly for video communications), but it had many more components, and the estimated relocation outlays totaled over $48 million); \textit{Id.} at B-16 (The Drug Enforcement Agency had a single system, identified only as “video surveillance,” that was estimated to take three years and $75 million to relocate); \textit{Id.} at B-21 (The U.S. Postal Service also had a single video surveillance system consisting of about 500 devices that took one year and $1.8 million to relocate.).
\item \textit{See} DEP’T OF COMMERCE, COMMENTS OF T-MOBILE IN THE MATTER OF RELOCATION OF FEDERAL SYSTEMS IN THE 1710–1755 MHZ FREQUENCY BAND: REVIEW OF THE INITIAL IMPLEMENTATION OF THE COMMERCIAL SPECTRUM ENHANCEMENT ACT 1, 5, DOCKET. NO. 0906231085-91085-01 (Aug. 21, 2009), \url{http://www.ntia.doc.gov/files/ntia/t-mobile_csea_noi_comments_8-21-09_0.pdf}, \textit{archived at} \url{https://perma.cc/N5EL-2DZQ} (supporting the idea that some regions were difficult to clear. T-Mobile representatives noted in 2009 to NTIA that “T-Mobile’s launch of service in the AWS band was delayed by several months, if not longer, in many markets. Indeed, even today—nearly three years after Auction No. 66—there are certain parts of the country such as the southeast where no wireless carrier has been given access to AWS frequencies. Such delays jeopardize investment, hinder broadband deployment, and harm consumers”).
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\textsuperscript{86} See NTIA RELOCATION FOURTH, supra note 82, at 2–3; see also NTIA RELOCATION FIFTH, supra note 85, at B-11 (The types of federal wireless systems varied widely in terms of services and relocation costs. The Department of Housing and Urban Development had only five systems, for instance, that transmitted video and communications. The total relocation costs were around $21,000); Id. at B-14 (The Department of Justice’s Bureau of Alcohol, Tobacco, Firearms and Explosives likewise had five systems (mostly for video communications), but it had many more components, and the estimated relocation outlays totaled over $48 million); Id. at B-16 (The Drug Enforcement Agency had a single system, identified only as “video surveillance,” that was estimated to take three years and $75 million to relocate); Id. at B-21 (The U.S. Postal Service also had a single video surveillance system consisting of about 500 devices that took one year and $1.8 million to relocate.).
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Carriers’ discussions with agencies about information like channel bandwidth, antenna power, and height for each system to be relocated expedited the process. Steve Sharkey, T-Mobile’s chief of engineering and technology policy, said that these technical discussions with federal users “resulted in T-Mobile being able to deploy services years earlier than originally anticipated.”


89 See COMMENTS OF T-MOBILE, supra note 87, at 5.

90 Creating Opportunities Through Improved Government Spectrum Efficiency: Hearing Before the Subcomm. on Comm’n & Tech. of H. Comm. on Energy & Commerce, 112th Cong. 6 (2012) (statement of Steve Sharkey, Director, Chief Engineering & Tech. Policy, T-Mobile USA, Inc.); Howard Buskirk, Spectrum Shortfall Tops Concerns at CTIA, But Signs Growing Carriers Might Embrace Sharing, COMM. DAILY (May 11, 2012) (“I think we’re at the point of let’s get engineers into a room to figure out and solve the problems.’ [Sharkey] said. ‘Neither side has a complete understanding of the way each other’s systems work and operate.’ During AWS-1 clearance when industry first tried to clear spectrum on the West Coast, the immediate reaction of government users was ‘no way, it’s all re-dlined out and it’ll be a long time,’ [Sharkey] said. ‘But we gave them more information about how our systems really operate and the power levels that they would expect—it cleared up practically a whole coast almost immediately.’”).

clearing. A mere two years after the auction, T-Mobile—after the clearing of federal users and negotiating with nonfederal incumbents—launched 3G service in 27 markets covering over 100 million people.\textsuperscript{92} This included the lucrative San Francisco\textsuperscript{93} and New York City\textsuperscript{94} markets. By 2010, it completed most of its nationwide mobile broadband network using AWS-1 spectrum. Auction winners like MetroPCS and Leap Wireless covered millions more after clearing their AWS-1 spectrum.\textsuperscript{95}

Today that 90 MHz of AWS-1 spectrum, now cleared of incumbents, supplies about 15% of licensed mobile broadband spectrum and is used by more than 200 million Americans through technologies such as 4G LTE.\textsuperscript{96}

\section*{IV. Comparison of Dynamic Sharing and Overlay Auctions}

[34] Decades of assigning spectrum to agencies for free has locked valuable frequencies into inefficient wireless uses. Choosing the superior set of policies for repurposing federal spectrum in a timely manner means capturing tens of billions of dollars annually—from consumer welfare gains, industry investment, and jobs—that would otherwise evaporate.\textsuperscript{97} The experiences described suggest that clearing and relocating federal


\textsuperscript{93}See Comments of T-Mobile, supra note 87, at 6.


\textsuperscript{95}See Global View Partners, supra note 92, at 14–15.

\textsuperscript{96}See FCC, supra note 69, at 50, 62 (showing that the 90 MHz of cleared AWS-1 spectrum constitutes around 15.5% of the total amount (580.5 MHz) of spectrum).

\textsuperscript{97}See Bazeloon & McHenry, supra note 8, at 13 (attachment A) (discussing the economic costs of delay in the TV broadcaster incentive auction).
systems through a system of overlay auctions yield greater economic benefit than do dynamic sharing proposals like the one contemplated by PCAST.

[35] Direct comparison of unlicensed dynamic sharing with overlays is difficult because, as mentioned, dynamic sharing technologies do not have widespread deployment. This is a red flag given the substantial costs for every year that implementation is delayed. NTIA has proposed the use of dynamic sharing strategies since at least 1991. But to date these technologies have permitted very little sharing between commercial and government users. The PCAST authors are aware of some of these difficulties and therefore predict that its proposed overhaul of policy would take “perhaps two to three decades.”

[36] That prediction is a best-case scenario. It would likely take much longer to implement a widespread complex sharing regime. Even if it becomes technically feasible to share spectrum across a wide band of frequencies in real time, the regulatory process either halts or substantially delays inter-organization sharing. The unlicensed sharing approach shifts the tasks of devising certifications and regulating spectrum-sharing etiquette from market actors to regulators. Nearly all wireless operators, including government agencies and commercial licensees, vigorously resist sharing spectrum with other users and technologies. There have been

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100 PCAST, supra note 21, at v, ix.


costly episodes of agencies and licensees fiercely objecting to even minute possibilities of interference to their own wireless operations. ¹⁰³

[37] The multitude of federal systems with vastly different performance characteristics—radar, satellite communications, air-to-ground communications, video surveillance, unmanned aircraft systems, to name a few—means that the complex challenges for consumer device makers are multiplied. No amount of engineering ingenuity can tell regulators what the “correct” probability of harmful radio interference is. In sharing disputes, the incumbents invariably commission technical analyses that highlight remote, worst-case interference scenarios. The entrants respond with their own studies showing “typical” scenarios in which their systems pose little interference threat to existing users. Regulators are caught in the middle of a tug-of-war of competing technical papers and have no propensity to make a decision that optimizes wireless output between the systems. Even after a decision is made to allow shared use, a federal system technology upgrade or a change in federal supplier could simply restart the process anew (at best) or stymie necessary and life-saving agency upgrades (at worst).

[38] Incumbents present delays and resistance toward any scheme. However, overlays and clearing have an established history of delivering spectrum to private markets, where millions of subscribers can use it productively in a few years’ time. It is too early to say, as the PCAST report intimates, that clearing federal users is impractical. ¹⁰⁴ As the PCS


¹⁰⁴ PCAST Report, supra note 21, at 1.
and AWS-1 examples show, much of the spectrum cleared by overlay auctions and clearing deadlines is typically redeployed commercially in under five years.\footnote{105}{The PCS auctions took place from 1995 to 1997. See Cramton et al., supra note 56, at 660–61. Sprint was the largest bidders and by the end of 1996 had already deployed PCS operations in several major markets, including Washington, D.C. and San Diego, with planned deployments in several more markets by mid-1997. Press Release, Qualcomm, Sprint PCS Launches Advanced Wireless Service in San Diego (Dec. 27, 1996), https://www.qualcomm.com/news/releases/1996/12/27/sprint-pcs-launches-advanced-wireless-service-san-diego, archived at https://perma.cc/3G2M-XG7Y. T-Mobile was the largest bidder in the 2006 AWS-1 auction and by the end of 2008 had deployed 3G networks that covered over 100 million Americans by using AWS-1 bands. See GLOBAL VIEW PARTNERS, supra note 92.}

[39] By giving agencies greater rights to their spectrum and a mechanism—overlay auctions—that allows the agencies to transfer those rights and to retain revenues, federal spectrum could be repurposed for consumer uses. Overlay auctions have been completed before and represent an off-the-shelf technique that FCC staff members have experience implementing.\footnote{106}{Overlay auctions include the PCS and AWS-1 auctions described supra, as well as smaller auctions like the BRS auction. See Cramton et al., supra note 56, at 660–61; Rosston, supra note 5, at 235–36.} Overlays present great flexibility in auction design because licenses can be nationwide, regional, or can cover narrow geographic locations. Importantly, overlays rationalize band usage by creating residual claimants who internalize the gain from spectrum investments.\footnote{107}{See Hazlett, supra note 22, at 18 (“Overlay licenses empower private [decision] agents, who internalize substantial gains [from spectrum reassignment] . . .These actors not only have superior information and incentives to those of government administrators . . .but they bring a different tool kit to the task at hand. In particular, private firms can write contracts and access capital markets.”).}

When an overlay licensee moves an agency to another band or medium, its spectrum is more valuable. It is this increase in value that gives the parties room to negotiate.
After 25 years of forecasts that dynamic sharing is right around the corner, dynamic sharing is still largely in the research and development stage. Dynamic sharing depends on complex cognitive radios or central database look-up functions that may never be deployed en masse. Despite access to some 240 MHz of prime spectrum, only 600 or so unlicensed devices in the market use TV white spaces, utilizing a crude sharing technology. I am not aware of any reliable estimates, but the total investment in the white space ecosystem seven years after its 2008 allocation likely totals only a few million dollars and attracts only a few thousand users.

In contrast, clearing incumbents with overlays in similar swaths of spectrum leads to investment and consumer welfare gains orders of magnitude larger, sometimes within months of auction. Hazlett et al. estimated in 2004 that the repurposing of 120 MHz of spectrum for PCS induced over $45 billion of network investment in the five-year period following the auction, from 1994 to 1998. The 220 MHz of spectrum freed by the combined broadband PCS and AWS-1 auctions supplies about one-third of spectrum holdings of mobile carriers, an essential "spectrum sensing, is still nascent").

See McDowell, supra note 47.


FCC, supra note 69, at 50 (estimating that there is about 580 MHz of spectrum used for mobile broadband).

\footnote{Regulators in the recent past ignored the huge consumer welfare losses that delay inflicts. \textit{See Jerry A. Hausman, Valuing the Effect of Regulation on New Services in Telecommunications}, 28 \textit{Brookings Papers on Econ. Activity: Microeconomics} 1, 24 (1997), \url{http://www.brookings.edu/~media/Projects/BPEA/1997-micro/1997_bpeamicro_hausman.PDF}, archived at \url{https://perma.cc/2TE2-MQUF} (“It appears that delay in cellular service was the commission’s way to avoid confronting a very difficult decision. Potential losses in consumer welfare did not appear to figure into the FCC’s regulatory approach.”).}

[42] Dynamic sharing technology simply will not enable similar economic benefits in the next several years. Given the tremendous opportunity costs of inaction in the interim, waiting for dynamic technology to be widespread is a speculative and costly option relative to clearing alternatives.\footnote{See, \textit{e.g.}, \textbf{THOMAS LENARD \& LAWRENCE WHITE, DIGITAL AGE COMMUNICATIONS ACT: REPORT FROM THE NEW SPECTRUM POLICY WORKING GROUP}, TECH. POL’Y INST. 1, 20 (Mar. 2006), \url{http://www.pff.org/issues-pubs/books/060309dacspectrum1.0.pdf}, archived at \url{https://perma.cc/S7H9-TYNP}; \textbf{DOROTHY ROBYN, MAKING WAVES: ALTERNATIVE PATHS TO FLEXIBLE USE SPECTRUM}, ASPEN INST. 1, 36 (2015), \url{http://csreports.aspeninstitute.org/documents/Spectrum_Making_Waves.pdf}, archived at \url{https://perma.cc/TL4Y-5WVR} (“[The argument against transferable federal spectrum rights] that has gotten the most traction in the spectrum community—is that the ability to retain the proceeds will not motivate federal agencies to transfer their spectrum because}}

\section*{V. FINAL NOTES}

\subsection*{A. Response to the Counter that Federal Agencies May Not Respond to Financial Incentives}

[43] Some scholars argue that giving agencies self-funding ability through transferable spectrum rights would be ineffective.\footnote{They counter}
that any gain in revenue from spectrum sales would be viewed by Congress as a windfall and would be offset in subsequent rounds of appropriations, thereby diminishing the incentive of agencies to sell their spectrum.\textsuperscript{115}

[44] The logic is sensible, but existing evidence appears to undermine that theory. Admittedly, the literature on agency self-funding is limited,\textsuperscript{116} and literature on the incentive effects from agency self-funding through asset sales is even scarcer. Therefore, predictions about how Congress and agencies will respond to the vestment of additional spectrum rights are largely conjectural. However, existing programs indicate that agencies (1) do not generally believe they will be penalized in the appropriations process for perceived windfalls from asset sales and (2) can be incentivized to relinquish property if they can pocket some of the gains.

[45] The examples where agencies self-fund indicate that agencies favor such arrangements, provided that they have significant control over distributing the revenue.\textsuperscript{117} For instance, GAO analysis of financial regulatory agencies that self-fund through examination fees and the like indicates that self-funded agencies generally prefer self-funding to funding through the appropriations process.\textsuperscript{118}

\textsuperscript{115} See Robyn, supra note 114, at 42.


\textsuperscript{118} See id. at 12–13 (stating that, if self-funding agencies in fact do receive more punitive scrutiny from Congress, the drawbacks are likely diminished in the case of spectrum sales, where agencies are merely supplementing their budgets. Presumably, Congress is more likely to scrutinize totally self-funded agencies than partially self-funded agencies).
[46] More to the point, in responding to the notion that Congress will penalize agencies for monetary windfalls provided by asset sales, Dorothy Robyn—who was in an excellent position to view such dynamics while at the General Services Administration and the Department of Defense—concluded in her influential spectrum policy paper, “[t]hat has emphatically not been my experience.” Robyn points out that it was the agencies themselves that lobbied Congress for agency retention of revenue from land sales during a round of painful military base closures. These sales can occasionally be quite large. The Navy, for instance, sold two Marine Corps bases for $850 million—likely substantial enough to receive congressional notice—but there is no evidence the Navy saw decreased appropriations as a result.

[47] Further, Congress authorizes the secretaries of the military departments to lease underused real property and personal property that the department controls in exchange for cash and in-kind consideration. The military has used that authority to enter into complex leases, called enhanced use leases, which might grant, for example, a 50-year lease of military land to a private developer. A 2011 GAO report noted that there were 17 enhanced use leases in place, with in-kind consideration valued at hundreds of millions of dollars, and dozens more were either

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119 Robyn, supra note 12, at 14.

120 See id.

121 See Robyn, supra note 114, at 37.

122 See 10 U.S.C. § 2667(a) (2012); T. Randolph Beard et al., Market Mechanisms and the Efficient Use and Management of Scarce Spectrum Resources, 66 FED. COMM. L.J. 263, 291 (2013) (stating that leasing spectrum has been proposed, but the government’s inefficient management of spectrum leads scholars to conclude that it is preferable for agencies to sell spectrum rather than to lease it).

123 See GAO, supra note 55, at 2, 8 (stating that these leases often include revenue sharing between the private developer and the agency).
under review or in negotiation. On the basis of agency use of these programs, Robyn concluded “the ability to retain the proceeds from the disposal of property is a key motivator for federal agencies.”

There are risks, such as improper incentives and decreased accountability to Congress and to the president, when agencies self-fund. Self-funding programs should be monitored and perhaps have mandatory sunsets, but there is some real-world evidence that allowing agencies to retain some proceeds of asset sales motivates the types of behaviors intended—namely, disposition of underused public assets into private markets, where the assets can be used more productively.

**B. Need for Mandatory Clearing Deadlines for Federal Users after an Overlay Auction**

One lesson from the PCS overlay auction, identified by Cramton, Kwerel, and Williams, was that relocating state government systems was significantly slowed when the agencies were permitted to stay indefinitely. Such delays led the scholars to conclude that, in fact, government agencies may need weaker rights to stay than do nongovernment incumbents “because they [government users] may be too likely to stay when they should terminate or relocate.”

Absent a deadline, economically efficient improvements tend to be underproduced or substantially delayed because incumbents have an

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124 See id. at 2.

125 Robyn, supra note 12, at 14.

126 See Kruly, supra note 116, at 1737.

127 See Cramton et al., supra note 56, at 664–65.

128 Id. at 665.
incentive to reject the bidder’s offers indefinitely. Incumbents know that their consent is required and that they can extract a portion of the producer surplus in excess of their opportunity costs—the so-called holdout problem. This problem is likely exacerbated when public agencies are involved. Further, for an appreciating asset like spectrum, hoarding may be a lucrative strategy.

[51] The benefit of a deadline to move wireless systems is that negotiations focus on the relocation costs (with a premium paid for speedy relocation) and not on the value to the entrant of clearing the spectrum. Incumbent users thus have an incentive to settle early. In the broadband PCS and AWS-1 auctions involving federal and nonfederal incumbents, deadlines helped make relocations largely successful in encouraging positive-sum settlements.

C. Role of Political Entrepreneurship in Spectrum Reallocation

Overlay licenses of encumbered federal spectrum would represent uncertain investments with substantial risk discounting, so economic modeling is challenging. Information about many defense and law enforcement systems is difficult to acquire and stymies bargaining between commercial bidders and agencies. Hence, knowledgeable former
federal officials will likely need to use their expertise to make deals possible between agencies and commercial bidders.

[53] Such political entrepreneurship has a storied history in spectrum allocation. In the 1980s and 1990s a former wireless regulator at the FCC acquired wireless licenses held by taxi and pizza delivery dispatchers. The FCC agreed to waive rules regarding the licenses, and the purchaser aggregated the new, flexible licenses that enabled cellular phone technology. His actions increased the economic value of those fragmented licenses and led to the creation of Nextel, which was one of the nation’s largest mobile phone companies when it was acquired by Sprint.

[54] Since 2000, following the financial failures of several satellite communications operators, the FCC has waived rules requiring satellite communications in certain bands so that the same spectrum can be used instead for ground-based cellular mobile broadband. In the mid-2000s, though they were less successful at navigating the regulatory issues than was O’Brien, financier Phil Falcone and his business partners acquired spectrum licensed to satellite communications firms SkyTerra and Inmarsat. They devoted billions of dollars to developing a new wireless network. The company, LightSquared, petitioned the government for waivers, and the FCC agreed to loosen its rules to permit traditional mobile phone service in that spectrum. Likewise, in 2011 Dish Network


136 See id.

137 See id.


139 See id.
acquired 40 MHz of satellite spectrum through a fire sale purchase of two bankrupt satellite communications companies.140 The FCC again waived most of its satellite rules and permitted traditional mobile broadband services.

[55] Finally, most relevantly, in the AWS-1 auction, T-Mobile hired defense experts, including a former general and former director of the Defense Information Systems agency, to assist in negotiating with federal agency heads. 141 Successful political entrepreneurship requires institutional knowledge of federal systems and of the idiosyncratic personalities and hierarchies that may otherwise confound successful transactions. 142 Political entrepreneurship is difficult to identify and to model formally, but it will likely play an important role if agencies are vested with spectrum rights that they can transfer for payment.

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142 Political entrepreneurship admittedly resembles and likely overlaps with the notorious revolving door phenomenon in politics. It is beyond the purposes of this paper to distinguish between damaging rent-seeking and socially beneficial deal-making. Suffice it to say that in some circumstances former insiders, possessing a depth of knowledge that disinterested outsiders cannot reasonably attain, can effect Pareto improvements in regulated industries. The analysis presented supra suggests that Pareto improvements here are fairly easy to identify—it is likely that most transfers of spectrum from agencies to the private sector result in substantial social welfare gains. See also BAZELON & McHENRY, supra note 8, at 9 (citing economics research that suggests the consumer benefits generated by spectrum deployed for wireless broadband are 10 to 20 times the value of the spectrum to producers).
VI. CONCLUSION

[56] Overlay auctions are one of several tools policymakers should consider for repurposing federal spectrum. There are several plans for approaching the problem of inefficient government use, but all, to various degrees, are time consuming and costly. If overlays and clearing deadlines are time consuming because relocations typically take two to six years, what does that imply for PCAST-style unlicensed dynamic sharing that take decades to fully implement? No other reform proposal has enabled widespread consumer use and economic investment as rapidly as have overlay auctions combined with clearing deadlines. Federal agencies lack some of the incentives that private firms have to use resources efficiently. Nevertheless, when spectrum users have the ability to sell their rights and overlay auctions are used, experience suggests that spectrum can be repurposed from legacy government systems to high-value commercial uses within a few years.