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IMPROVING FEDERAL SPECTRUM SYSTEMS

WEDNESDAY, OCTOBER 7, 2015

House of Representatives

Subcommittee on Communications and

Technology

Committee on Energy and Commerce

Washington, D.C.

The subcommittee met, pursuant to call, at 10:15 a.m., in Room 2322 Rayburn House Office Building, Hon. Greg Walden [chairman of the subcommittee] presiding.

Members present: Representatives Walden, Latta, Shimkus, Blackburn, Lance, Guthrie, Olson, Bilirakis, Johnson, Long, Ellmers, Collins, Cramer, Eshoo, Welch, Clarke, Loeb sack, DeGette, Butterfield, and Pallone (ex officio).

Staff present: Ray Baum, Legislative Associate, Energy and Power; Rebecca Card, Assistant Press Secretary; Andy Duberstein,

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Deputy Press Secretary; Gene Fullano, Detailee, Subcommittee on Communications and Technology; Kelsey Guyselman, Counsel, Subcommittee on Communications and Technology; Grace Koh, Counsel, Subcommittee on Communications and Technology; Tim Pataki, Professional Staff Member; David Redl, Counsel, Subcommittee on Communications and Technology; Charlotte Savercool, Legislative Clerk; Greg Watson, Legislative Clerk; Jeff Carroll, Staff Director; David Goldman, Chief Counsel, Subcommittee on Communications and Technology; Jerry Leverich, Counsel; Lori Maarbjerg, Detailee, FCC; and Ryan Skukowski, Policy Analyst.

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1 Mr. Walden. I am going to call to order the Subcommittee
2 on Communications and Technology and our hearing on improving
3 federal spectrum systems.

4 During my time as chairman of this subcommittee, one of the
5 most important topics that we have addressed is spectrum, how to
6 better use it, how to allocate it and how to value it. And through
7 our work, we found bipartisan agreement on many of the policy
8 issues around this valuable resource.

9 Three and a half years ago, the Congress passed the Middle
10 Class Tax Relief and Job Creation Act that included the spectrum
11 incentive auction provisions the subcommittee brought to the
12 table. And it properly conducted the upcoming broadband
13 incentive auction and will successfully free up a wide swath of
14 valuable spectrum for new purposes. But with worldwide demand
15 for wireless connectivity expected to grow 400 percent in the next
16 3 years, and given that the U.S. Government is nowhere close to
17 meeting the goal of repurposing 500 megahertz as called for in
18 the national broadband plan, it is clear we have more work to do.

19 One way we can continue to free up additional spectrum is
20 through the use of the Commercial Spectrum Enhancement Act.
21 Under the SCEA, commercial providers bear the cost of moving
22 federal incumbents to clear spectrum. Given the budgetary
23 pressures facing the country and the significant challenges our
24 defense agencies face as a result of fiscal belt tightening, I

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25 think we have an opportunity to work together to optimize the value
26 of under utilized spectrum and upgrade equipment and services used
27 by the federal agencies.

28 Although there are many hurdles to overcome in clearing and
29 reallocating federally-held spectrum, we have proven it can be
30 done with great success. The best example of this is the AWS-3
31 Auction which made 65 megahertz of spectrum available for wireless
32 broadband and raised more than \$44 billion.

33 The AWS-3 Auction worked. Now let us move forward by giving
34 agencies new tools that will allow them to become more innovative
35 and efficient in how they use spectrum.

36 Under current law, federal spectrum users receive
37 compensation for relocating spectrum-based systems and can
38 upgrade equipment to further their mission. Carriers get the
39 opportunity to purchase a resource that they desperately need and
40 above all, consumers love better mobile broadband service
41 allowing them to access the services and information they so
42 clearly want and need.

43 Building on this successful process, today we are
44 considering two pieces of legislation that will help move America
45 forward. First, Representatives Guthrie and Matsui's Federal
46 Spectrum Incentive Act allows interested agencies to take part
47 in an incentive auction where they are compensated for
48 relinquishing spectrum through auction proceeds. Currently,

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49 agencies are only allowed to be reimbursed for sharing or
50 relocating. This legislation would actually incentivize
51 agencies to take a hard look at their spectrum use and to give
52 up the spectrum that they do not need.

53 We are also considering a bill that would require the FCC
54 to report back to Congress with draft auction plans. Now this
55 legislation is intended to help establish a more consistent and
56 predictable supply of spectrum going forward through a formal
57 process between the Congress, the FCC, and NTIA and other
58 agencies.

59 While the speed of innovation and technology is blindingly
60 fast, the time line for reallocating spectrum often is reflective
61 of the tangled bureaucracy of government, and the fiscal and
62 operational restraints on agencies. This conflict illustrates the
63 urgent need for legislation to reform the federal system, bring
64 about predictable and transparent auction rules, and provide
65 clear incentives for agencies to free up under used or unneeded
66 spectrum.

67 We can move forward on this front while at the same time
68 making sure agencies who rely on the resource for mission-critical
69 operations have the most modern communications technology in the
70 world.

71 I would like to thank Ranking Member Pallone and
72 Representative Clarke for working with us on this bipartisan

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73 discussion draft and I look forward to our continued collaboration
74 with all the members of the subcommittee. Working together we
75 can provide the framework and incentives to increase efficiency,
76 upgrade government systems, and make spectrum available to meet
77 our country's wireless broadband needs and raise a little money
78 for the taxpayers. With that, I will yield the balance of my time
79 to the gentleman from Ohio, Mr. Latta.

80 Mr. Latta. Well, I thank the chairman for yielding and this
81 subcommittee has long recognized a demand for wireless spectrum
82 capacity as technologically advanced products and devices are
83 becoming an integral part of our everyday lives.

84 In 2014, the number of mobile-connected devices exceeded the
85 world's population. It is clear that in order to accommodate
86 advanced mobile innovation we must examine every avenue to expand
87 access to spectrum. That is why we are here today. The Federal
88 Government is the largest single user of spectrum. Therefore,
89 we have the challenging opportunity to make spectrum currently
90 used by federal agencies available for commercial use.

91 The discussion draft and Mr. Guthrie's and Ms. Matsui's bill
92 before us today will begin the process to evaluate approaches that
93 efficiently utilize spectrum. I am confident that industry
94 experts and federal agencies can find a way to optimize the cyber
95 real estate to the interest of all parties.

96 In order to remain the world's leading innovator and ensure

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97 consumer demands, we must work together to utilize spectrum more
98 efficiently.

99 Mr. Chairman, I look forward to hearing from today's
100 witnesses and I yield back.

101 Mr. Walden. The gentleman yields back. Now at this time,
102 the chair recognizes the ranking member from California, Ms.
103 Eshoo, for opening comments. Good morning.

104 Ms. Eshoo. Good morning, Mr. Chairman. Thank you and
105 welcome to the witnesses. We appreciate it.

106 Mr. Chairman and members, I think it is important to take
107 a moment to consider that Americans use 11.1 billion megabits of
108 mobile data every day. That is an astounding number. That is
109 equivalent to about 22.2 million hours of streaming standard
110 definition moves.

111 As our dependence on smart phones and tablets for mobile
112 video and other bandwidths' intensive applications grow, so will
113 our need for more licensed and unlicensed spectrum. So we need
114 a plan; a spectrum pipeline for the future that fits with consumer
115 expectations and also ensures a seamless user experience.

116 According to a 2012 GAO report, federal agencies have
117 exclusive access to about 18 percent of the most highly valued
118 spectrum. A far larger percentage of spectrum is shared between
119 federal and nonfederal users. Increasing the efficiency of how
120 more than 60 federal agencies and departments use over 240,000

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121 frequency assignments, obviously, it is not an easy task. But
122 I think it is one that our subcommittee should tackle and will
123 tackle. We did it before and we are going to have it do it again.

124 The Spectrum Pipeline Act of 2015 is an important step in
125 this process. As the chairman said, building on the success of
126 the AWS-3 Auction, the draft under discussion today calls for a
127 plan for the reallocation or sharing of spectrum bands held by
128 federal agencies and a time line, which is very important, for
129 bringing the spectrum to auction.

130 Recognizing that federal agencies operate very differently
131 than commercial wireless providers, we also need a plan to incent
132 federal agency participation. And that is why I am pleased to
133 support Representatives Guthrie and Matsui's legislation as an
134 original cosponsor because the bill directs itself toward
135 accomplishing that. It will get federal agencies a direct
136 financial incentive. Money always does it, almost always anyway
137 -- yes, it is the magic ingredient. It gives them the incentive
138 to either terminate or share with other federal agencies their
139 existing spectrum.

140 More than three years ago, our subcommittee established a
141 bipartisan working group to examine how the Federal Government
142 can use the nation's airways more efficiently. We put a lot of
143 time into it and it was time well spent. It was time well spent.
144 So in pursuit of our shared goals and this is, I believe, a real

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145 bipartisan effort to deliver fast, reliable, wireless broadband
146 service to all Americans. I want to thank the chairman and
147 members of the subcommittee that have really put in time and
148 thought, not only to the bills that we are going to talk about
149 today, but the efforts that really got us to step up and prove
150 that we can do it.

151 So with that, Mr. Chairman, I will yield back the balance
152 of my time.

153 Mr. Walden. The gentlelady yields back the balance of her
154 time. The chair recognizes the gentlelady from Tennessee, Ms.
155 Blackburn, for five minutes.

156 Mrs. Blackburn. Thank you, Mr. Chairman. I want to say
157 thank you to the witnesses. We appreciate that you are taking
158 the time and being here. It is an important topic. As you all
159 know, it is not the first hearing that we have done on this issue.

160 We know that spectrum is the lifeblood of the wireless
161 industry. It is essential to connectivity. Ms. Eshoo was just
162 talking about the amount of utilization of spectrum and the
163 airways that are there.

164 One of the things we hear from our constituents is the
165 importance of this as an education and economic development issue
166 and how the access is incredibly important to them and having the
167 Spectrum Pipeline Act and Incentive of 2015 is something that is
168 a good step. It is going to move us forward. If we are all

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169 reading the CTIA report properly, then we see we need to get to
170 work on making certain that the 350 additional megahertz that are
171 needed by 2019 are in the pipeline and that is what the usage is
172 going to demand. So we do have some work to do. And at this time,
173 I yield the balance of the time to Mr. Guthrie.

174 Mr. Guthrie. Thank you. Thank you for yielding. I
175 appreciate that and I am pleased to speak in support of 1641. It
176 is a bipartisan bill that I reintroduced this year with my
177 colleague from California, Ms. Matsui, Congresswoman Matsui. I
178 always appreciate working together as co-chairs of the
179 Congressional Spectrum Caucus and we hope to see this bill
180 advance.

181 I said before and I know my friend, Mr. Berenbroick, is from
182 Radcliff in my district and I said before when I went around the
183 2nd District of Kentucky I never had a platform or sat up and said
184 send me to Washington and I will deliver you spectrum. It was
185 something that I didn't know I would get involved in until I got
186 here. But how important it is and it is important to the 2nd
187 District of Kentucky and people out in the country because whether
188 you use it to browse apps or news articles on your mobile phone
189 or you are a first responder just trying to get resources for an
190 emergency situation, we all rely on it. And while we can't see
191 spectrum, we know it is a limited critical resource for nearly
192 every aspect of our daily lives.

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193 And in January, we saw a huge success with FCC's Advanced
194 Wireless Services Spectrum Auction raising an unprecedented \$44.8
195 billion. And I am hopeful we can achieve similar success.

196 I want to thank Chairman Walden for bringing this important
197 legislation before the subcommittee and I thank my friend,
198 Congresswoman Matsui. One of the other great things about
199 being on the Spectrum Caucus is making a great friend with
200 Congresswoman Matsui and working together with her. So I
201 appreciate it and I yield back my time.

202 Mr. Walden. The gentleman yields back the balance of time.
203 The chair recognizes the ranking member of the full committee,
204 Mr. Pallone, for an opening statement.

205 Mr. Pallone. Thank you, Mr. Chairman. I appreciate the
206 opportunity to continue this subcommittee's conversation on
207 spectrum policy. Spectrum policy is a bipartisan issue and I am
208 proud of the bipartisan approach this subcommittee has been
209 taking.

210 As I have noted before, we are witnessing a mobile
211 revolution. The consumers' insatiable demand for wireless
212 service is a critical engine driving our economy. And this engine
213 is powered by spectrum. Fortunately, Congress, the FCC, and the
214 National Telecommunications and Information Administration, have
215 been hard at work to meet this demand and keep the mobile economy
216 moving forward. With support from this subcommittee, the FCC

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217 completed a record-shattering auction earlier this year that
218 raised over \$40 billion and we are all hoping for success in the
219 upcoming incentive auction which was authorized by a law that came
220 out of this subcommittee.

221 So today, we will continue to drive the effort to free more
222 spectrum. We are taking the next step to make sure consumers
223 continue to reap the benefits of the mobile economy. Together,
224 the pair of bills we are looking at this morning have the potential
225 to establish a spectrum pipeline to meet consumer needs well into
226 the future.

227 Like the broadcast incentive auction, the Matsui-Guthrie
228 bill would encourage federal users to either vacate their current
229 spectrum or relocate to another band in exchange for a percentage
230 of the auction proceeds. This bill demonstrates that innovative
231 thinking in the tech sector is not confined to the private sector.

232 I am also pleased for examining the bipartisan discussion
233 draft offered by Representatives Clarke and Walden. This is an
234 important effort that would require agencies to continue to think
235 about additional innovative ways to expand commercial broadband.
236 I want to commend Representative Clarke who, of course, is
237 relatively new to the committee for her immediate and keen
238 understanding of the importance of addressing spectrum.

239 Together, these bills are the first step in authorizing new
240 auctions that can help serve the skyrocketing mobile needs of

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241 consumers.

242 Again, thank you, Mr. Chairman and Ms. Eshoo for keeping this
243 subcommittee focused on spectrum in a bipartisan way and I would
244 like to yield the remainder of my time to Ms. Clarke.

245 Ms. Clarke. Thank you, Ranking Member Pallone. And I also
246 would like to extend my gratitude to the chairman for this
247 bipartisan effort. I am thrilled that we are discussing this
248 bipartisan draft of the Spectrum Pipeline Act of 2015.

249 As everyone knows here, the future is wireless. Our lives
250 are more connected every day. It is not just our phones or our
251 tablets. We are moving to a world of connected cars, connected
252 homes, connected lives. I can see it clearly when I go home to
253 Brooklyn. We have become one of the most tech savvy places in
254 the country. Everyone has a device or two in their hands and the
255 innovations coming out of start ups in my district are mobile and
256 data hungry.

257 It is our job to make sure that these consumers and these
258 innovators have the spectrum they need. That is why I am proud
259 of our efforts today, that bipartisan discussion draft that takes
260 necessary first steps toward creating a spectrum pipeline to meet
261 that challenge. I made sure to develop this bill to ensure that
262 will have a steady flow of licensed and unlicensed spectrum to
263 meet consumer needs and demands.

264 I hope that this draft helps get the conversation started.

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265 I look forward to hearing ideas from my colleagues and our
266 witnesses on how to improve the bill as we move forward. I thank
267 you and I look forward to our continued bipartisan effort on this
268 important issue. I yield back to the ranking member.

269 Mr. Pallone. Mr. Chairman, I would like to yield the
270 remainder of my time to Ms. Matsui.

271 Ms. Matsui. Thank you very much for yielding me time, Mr.
272 Pallone.

273 Today, the subcommittee's focus is on how to improve the
274 efficiency of federal spectrum users and free up spectrum for
275 innovation and commercial use. The success of the AWS-3 Auction
276 earlier this year highlighted the incredible demand for spectrum
277 in the marketplace. Spectrum is our nation's invisible
278 infrastructure of the 21st century. Making more spectrum
279 available is essential to meet the demands of American consumers
280 and to keep the United States as a world leader in the wireless
281 economy.

282 The Federal Spectrum Incentive Act, a bill that I am
283 sponsoring with Congressman Guthrie, Chairman Walden, and Ranking
284 Member Eshoo, is one of the proposals we are examining today. Our
285 bipartisan bill creates a new approach to spectrum management by
286 offering new incentives for federal users to relinquish or share
287 spectrum. It would create the first ever incentive auction for
288 federal agencies and allow federal spectrum users to share in the

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289 revenues from the auction.

290 Last Congress, the committee reported the bill with strong
291 bipartisan support. We need to continue to support additional
292 solutions to put more spectrum in the pipeline. I look forward
293 to working with all my colleagues to see this legislation become
294 law. I yield back. Thank you.

295 Mr. Walden. Thank you. The gentleman yields back the
296 balance of his time, and the gentlelady yields back and I thank
297 the gentlelady, both, all my colleagues for their work on these
298 bills.

299 We are going to go now to our witnesses. We want to really
300 thank you all for coming. I have read your testimony. It is most
301 insightful and helpful and we look forward to your sharing it with
302 everyone and so we will start with Phillip Berenbroick, the
303 counsel for Government Affairs at Public Knowledge. Sir, we are
304 delighted to have you here. Pull that microphone fairly close.
305 Make sure the light is lit and the floor is yours.

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306 STATEMENTS OF PHILLIP BERENBROICK, COUNSEL, GOVERNMENT AFFAIRS,
307 PUBLIC KNOWLEDGE; JEFFREY H. REED, WILLIS G. WORCESTER PROFESSOR
308 OF ELECTRICAL AND COMPUTER ENGINEERING, VIRGINIA POLYTECHNIC
309 INSTITUTE AND STATE UNIVERSITY; AND DENNIS A. ROBERSON, VICE
310 PROVOST, RESEARCH PROFESSOR IN COMPUTER SCIENCE, ILLINOIS
311 INSTITUTE OF TECHNOLOGY

312

313 STATEMENT OF PHILLIP BERENBROICK

314 Mr. Berenbroick. Good morning, Chairman Walden, Ranking
315 Member Eshoo, Ranking Member Pallone, and members of the
316 subcommittee. I am Phillip Berenbroick, counsel for Government
317 Affairs at Public Knowledge, a public interest nonprofit
318 dedicated to the openness of the internet and open access for
319 consumers to lawful content and innovative technology.

320 I will make two key points. First, it is critical for
321 Congress to lay the groundwork for consistent, robust pipeline
322 of spectrum. As Chairman Walden and Ranking Member Eshoo
323 referenced, the demand for spectrum continues to grow. Congress
324 should do so in a way that promotes more competition and choices
325 for consumers, better service quality, lower prices, and greater
326 innovation.

327 Second, unlicensed spectrum has become critical for economic
328 growth and permissionless innovation. Efforts to increase
329 available spectrum should strike a balance and increase the amount

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330 of spectrum available for unlicensed use.

331 Turning to my first point, critical missions across the
332 government depend on federal spectrum including early warning
333 missile systems and air traffic control systems. At the same
334 time, America's broadband providers, consumers, innovators, and
335 new technologies are demanding more and more spectrum. This is
336 why we encourage Congress, along with the federal agencies
337 responsible for spectrum allocation, the National
338 Telecommunications and Information Administration, and the
339 Federal Communications Commission, to work together to devise a
340 consistent and reliable spectrum pipeline that can meet this
341 growing spectrum demand.

342 Public Knowledge supports policy initiatives that enable
343 federal users to accomplish their critical missions in a manner
344 that also maximizes opportunities for spectrum sharing or
345 relocating federal users to enhance federal availability for
346 commercial competition and innovation. If done thoughtfully and
347 in collaboration with Congress, agencies and other stakeholders,
348 creative solutions to increase spectrum availability have the
349 opportunity to be a rare win-win-win in public policy.

350 The first win is freeing up additional spectrum for mobile
351 broadband use to meet the increasing demand on our wireless
352 networks; second, by encouraging more efficient federal use of
353 scarce public resources; and third, by expanding the amount of

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354 spectrum available for innovative, unlicensed uses like next
355 generation Wi-Fi networks.

356 Legislation under consideration by this committee is a good
357 start. Public Knowledge supports HR 1641, sponsored by
358 Representative Guthrie and Representative Matsui. Providing
359 financial incentives for federal spectrum users to relocate from
360 their existing bands is a creative way to free up much needed
361 spectrum for commercial users and unlicensed innovation.

362 Public Knowledge also supports the goals of the
363 subcommittee's discussion draft legislation to lay the groundwork
364 for the FCC to engage in long-term planning on relocating federal
365 users from various spectrum bands, auctioning the cleared
366 spectrum, and finding a balance between licensed and unlicensed
367 uses.

368 Turning to the importance of unlicensed spectrum, the
369 economic activity and consumer benefits derived from mobile
370 broadband use are immense. Today, a majority of mobile device
371 traffic is offloaded onto fixed broadband networks via Wi-Fi and
372 that traffic only continues to grow. Unlicensed spectrum has
373 democratized internet access and encouraged permissionless
374 innovation. The value unlicensed spectrum contributes to the
375 U.S. economy is estimated to exceed \$220 billion annually.
376 Unlicensed uses of spectrum include more than just Wi-Fi.
377 Unlicensed frequencies are open for any person and any device to

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378 use, for any legal purpose. Uses include cordless phones and baby
379 monitors, Bluetooth, radio frequency identification or RFID which
380 is used for making mobile payments for paying tolls on highways
381 and tracking baggage in transit. Unlicensed frequencies are also
382 necessary for connecting the burgeoning internet of things which
383 Representative Clarke has mentioned.

384 Given the enormous benefits of unlicensed spectrum, any
385 legislative effort to increase the licensed spectrum pipeline
386 should also expand the amount of spectrum made available for
387 license-exempt use. One option would be to create a cut for
388 unlicensed spectrum in newly freed up bands. Commissioner
389 Rosenworcel has called this the Wi-Fi dividends. And to open up
390 even more spectrum for unlicensed use, Congress may consider
391 opportunities to allow unlicensed sharing of bands where federal
392 users reside including asking the FCC to examine the possibility
393 of an unlicensed underlay while establishing mechanisms to
394 protect critical bands and prevent interference.

395 Thank you to the members of the subcommittee for your time.
396 I look forward to the opportunity to answer your questions.

397 [The prepared statement of Mr. Berenbroick follows:]

398

399 ***** INSERT 1 *****

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400 Mr. Walden. Mr. Berenbroick, thank you for your testimony
401 and your support of our efforts. We appreciate it as always.

402 Now we go to Jeffrey H. Reed, the Willis G. Worchester
403 Professor in -- okay, forget that. We will now to Dennis A.
404 Roberson, Vice Provost, Research Professor in Computer Science,
405 Illinois Institute of Technology. We welcome you, sir. Please
406 pull that microphone close. Make sure the light is lit and the
407 floor is yours.

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408 STATEMENT OF DENNIS A. ROBERSON

409

410 Mr. Roberson. Good morning, Chairman Walden, Ranking
411 Member Eshoo, and members of the subcommittee. Thank you for the
412 opportunity to participate in this vitally important discussion
413 on the management and usage of federal spectrum and related
414 systems.

415 As chairman of the FCC's Technological Advisory Council, I
416 can assure you that there is no more pressing issue than spectrum
417 use and management. Through the council's expertise and
418 multi-stakeholder processes, the Technological Advisory Council,
419 along with the Department of Commerce Spectrum Management
420 Advisory Committee, where I also serve, have become ground zero
421 for many of the core spectrum policy issues that challenge us
422 today.

423 As these challenges and future issues arise, we must be up
424 to the task of understanding the data behind spectrum usage and
425 to develop forward-looking technologies and policies designed to
426 optimize the most efficient use of spectrum. Such optimization
427 has been the technical focus and a personal passion over the course
428 of much of my career, whether it was as Motorola's Chief Technology
429 Officer, or in my current role as Vice Provost for Research at
430 Illinois Institute of Technology and as President and CEO of a
431 technology and management consulting firm.

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432 With few minor exceptions, our nation's spectrum resources
433 have, for decades, been fully allocated for various government
434 and commercial applications. Given this reality, the only way
435 to expand existing applications and support the introduction of
436 next generation technology is to either clear and relocate
437 spectrum or to share it.

438 The proposition of clearing spectrum, federal or otherwise,
439 is an increasingly daunting task involving the identification of
440 applications in spectrum that can either be relocated or
441 terminated, negotiating and finding the financial means to
442 support relocation costs or to pay the incumbents for service
443 termination, and establishing the plans and estimating the time
444 it will take to accomplish this transition.

445 The so-called millimeter wave band, a spectral area above
446 30 gigahertz and extending to 60 plus gigahertz, is an area where
447 significant quantities of cleared spectrum seem feasible today.
448 The propagation characteristics of this spectrum pose a huge
449 challenge, but research into the application of new technologies,
450 massive, multiple input, multiple output, antenna arrays, show
451 great promise, especially for this millimeter wave band and should
452 certainly be encouraged as well as supported financially.

453 The process for sharing spectrum is notoriously slow.
454 However, things can happen at a faster pace, if and only
455 if the new user is able to share the spectrum in such a manner

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456 that the incumbent experiences little to no actual harm or
457 perceivable impact from the presence of the new service, or if
458 the harm is outweighed by the benefits flowing from shared use
459 of the spectrum.

460 There are several emerging classes of spectrum-sharing
461 opportunities the committee should be aware of. Satellite
462 spectrum, similar to the spectrum liberated in the AWS-3 Auction
463 can be shared and reapplied to terrestrial use. Radar and
464 communication spectrum can be shared, especially for lightly used
465 weather radar bands, the 2.7s, the 2.9 gigahertz band and radar
466 altimeters at the 4.4 to 4.6 gigahertz band. Bi-directional
467 sharing which would, among other things, enable the government
468 to employ lightly used or unused commercial spectrum when they
469 need it for government activities such as DOD tests. And
470 satellite spectrum allocations around the GNSS band that would
471 efficiently be used for terrestrial purposes.

472 We cannot make more spectrum, but we can utilize spectrum
473 more efficiently. The key point in all of this is that nearly
474 all spectrum that is not currently being fully utilized can
475 technically be used with spectrum management policies that are
476 forward looking and driven by efficient use. The emerging use
477 cases of these particular spectrum frequencies will enable the
478 rapid transition to next generation technologies like 5G, thereby
479 maintaining the U.S. leadership in cellular technology

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480 deployment.

481 Eight years ago, I set up the world's first spectrum
482 observatory in Chicago where we looked at how heavily particular
483 spectrum and frequencies are being used over a period of time,
484 down to the second level. Wide-scale deployment of similar
485 spectrum monitoring equipment in high spectrum usage environments
486 could help policy makers identify spectrum for either clearing
487 or sharing.

488 In conclusion, we have also learned that another major
489 challenge to efficient spectrum use is receiver designs that
490 promote inefficient spectrum use. Poorly designed receivers
491 have a huge impact on spectrum availability and adjacent bands
492 encouraging industry to adopt its own standard-setting methods
493 for receivers will open the door to technological advances that
494 can potentially produce billions of dollars of GDP growth while
495 also creating significant spectrum efficiency.

496 Thank you for your prioritization of this critical issue.
497 And I look forward to your questions.

498 [The prepared statement of Mr. Roberson follows:]

499

500 ***** INSERT 2 *****

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501 Mr. Walden. Mr. Roberson, thank you for testimony. I
502 intend to follow up on the issue of sloppy front ends and receivers
503 when we go forward.

504 We go now to Jeffrey H. Reed of the Willis G. Worcester
505 Professor of Electrical and Computer Engineering, Virginia
506 Polytechnic Institute and State University. Dr. Reed, we are
507 delighted to have you here. Please go ahead.

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508 STATEMENT OF JEFFREY H. REED

509

510 Mr. Reed. Thank you, Chairman Walden and Ranking Member
511 Eshoo and the subcommittee for the invitation to speak before you.

512 My goals are to address some of the key trends and emerging
513 technologies that are impacting spectrum management and to
514 discuss how R&D can make spectrum availability easier, how we can
515 transition that spectrum in a much quicker way by doing the upfront
516 R&D.

517 We all know that wireless traffic is growing very quickly.
518 Sysco projects that the volume of wireless traffic will increase
519 by a factor of 7X between 2014 and 2019. And there are reasons
520 for this growth projection. There is a whole set of new
521 applications that are just around the corner, applications such
522 as augmented reality, where you get a super position of
523 computer-generated images in your field of view. I would like
524 to call it just-in-time learning and the ability to be able to
525 do complex tasks through augmentation; ambient intelligence that
526 predicts the way that we will use things; and telemedicine and
527 elder care, huge benefits in having wireless technology for these
528 particular areas. Being able to compensate for cognitive
529 impairments, being able to keep people in their homes safely for
530 a longer period of time. This is going to be feasible by using
531 wireless technology.

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532 There is a whole bunch of new technologies that will help
533 us to achieve this goal of greater wireless traffic, things such
534 as small cells, miniature bay stations, bay stations that 20 years
535 ago would have cost \$1 million, now \$200 bucks at Best Buy. Higher
536 frequencies, higher frequencies like Dennis Roberson talked
537 about, offer the potential of providing huge amounts of bandwidth.
538 And then there are two technologies that I think are particularly
539 relevant, spectrum sharing, which we are starting to see in AWS-3
540 as well as the 3.5 gigahertz band. And another one that is
541 probably not quite as appreciated and that is software-based
542 infrastructure. The basic idea behind this is that we digitize
543 the signal with the antenna and we ship over fiber to the cloud
544 to do processing. And that is going to have some major
545 ramifications on the way that we can manage spectrum. It is going
546 to enable sharing, both of federal spectrum and of commercial
547 spectrum for federal users. This is also going to allow us to
548 greatly reduce cost and add flexibility.

549 So the role of R&D to speed this transition will -- actually,
550 I have been very encouraged by the way that policy has proceeded
551 in the past few years. Changing spectrum policy has always been
552 known to be incredibly slow and if you look back over the past
553 few years some amazing things have happened. However, I think
554 we can do better. And I think we can do better and be more prepared
555 for this transition by doing our upfront R&D. For example, AWS-3

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556 transition was very successful in bringing in revenue. But I
557 think it could have been better. And the reason is that there
558 is still unknown issues on how the commercial systems and the
559 federal systems are going to coexist with each other. Those are
560 R&D issues that should have been worked out beforehand. And the
561 same with the 3.5 gigahertz transition. Things could have gone
562 smoother if we had done more upfront R&D about the channel
563 characteristics. The FCC struggled in their Notice of Proposed
564 Rulemaking to get this information.

565 And in both cases, it delayed the transition of that
566 spectrum, so I have a number of recommendations and I am running
567 out of time. I think the key recommendation is to put funding
568 into upfront R&D to make these bands easy to transition, quicker
569 to transition. We have to do it anyway, so we might as well do
570 it up front. And if you remove the risk, then we will be able
571 to transition these bands quicker and we will be able to perhaps
572 even save more money for the Federal Government because risk
573 causes a discount in the pricing of that spectrum.

574 So in conclusion, I encourage more forward leaning in the
575 planning and the R&D and this will shorten the transition times
576 to make this valuable economic resource available to us.

577 [The prepared statement of Mr. Reed follows:]

578

579 ***** INSERT 3 *****

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580 Mr. Walden. Thank you, Dr. Reed. We appreciate your
581 testimony, as well as that of your colleagues at the dais. It
582 is very interesting, the suggestions you come up with, the work
583 that you all have done to look at other spectrum.

584 And I guess the question I would have and some of you lay
585 out some suggestions in your testimony, if you could give us some
586 counsel on the specific bands we should be focused in on.

587 And I know, Mr. Roberson, in some of your research in Chicago,
588 it is graphically evident what is in use and what is not because
589 we have limited time and resource, too, and we have proven that
590 we can bring agencies and private sector together and work out
591 some of the differences.

592 I agree with Dr. Reed on the notion of R&D in advance. It
593 gives you certainty before you go into the auction which could
594 raise its value therefore. So that is something we will take a
595 look at, too.

596 Can you give us some suggestions or can get back to us, Mr.
597 Roberson?

598 Mr. Roberson. I would be delighted to. Actually, if we
599 could bring up the screen that we had earlier?

600 Mr. Walden. We have enough spectrum capacity, I am sure we
601 can do that.

602 Mr. Roberson. What you may have noted as I delivered my
603 remarks --

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604 Mr. Walden. Could you explain that?

605 Mr. Roberson. That is what I was going to do very quickly.
606 I mentioned the world's first spectrum observatory in Chicago and
607 what you are seeing is the live feed from that observatory. So
608 this is the spectrum usage in Chicago at this minute.

609 Mr. Walden. Right there.

610 Mr. Roberson. Right there. And what you can clearly see,
611 this is power versus spectrum. The spectrum starts at 30
612 megahertz which is just below the low end of the TV band and runs
613 to six gigahertz which is just above the 5 megahertz part of the
614 --

615 Mr. Walden. So for lay people, give me an idea. It kind of
616 does the up and down there and then goes across kind of flat. Is
617 that satellite band?

618 Mr. Roberson. Right. The flat parts are all the areas
619 where to your earlier question where we should be investigating.
620 I will apologize for the bit of a rise at 3 gigahertz. That is
621 an artifact.

622 Mr. Walden. Okay.

623 Mr. Roberson. But the elements that you see going up and
624 you can see television and FM radio and the like and the cellular
625 bands and so on, but you see large areas from 1 gigahertz to 1.7
626 gigahertz where there is very little activity. You can see other
627 bands, 2.7 to 3.0 in the middle of the chart and I know that the

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628 numbers are so small you can't quite see them. But there is a
629 blank area there. And as you go out, 4 gigahertz, particularly
630 4.2 to 4.4 I call out as areas where investigation would certainly
631 yield --

632 Mr. Walden. And what would be on those bands today?

633 Mr. Roberson. The bands, there are a variety of things in
634 1 to 1.7, but there is satellite activities in those bands, some
635 radar. In 2.7 to 2.9, this is the weather radar bands. In 4.2
636 to 4.4 is radar altimeters for airplanes which you would not
637 normally think of as an opportunity band, but since those radars
638 are only used during landing and takeoff and we know where all
639 the airports are and we know where the airplanes are, so the
640 opportunity to utilize that spectrum carefully is another
641 significant opportunity area. And there are others.

642 Mr. Walden. And given the issues with the latest hurricane
643 and others and the discussion about adequate satellite coverage
644 for weather event prediction, your point isn't that you blow all
645 that off the airplanes?

646 Mr. Roberson. No, no, no.

647 Mr. Walden. Your point is that there is not much data coming
648 up and down and we can actually share. Is that right?

649 Mr. Roberson. Exactly right. In all cases, I am really
650 suggesting sharing, not to clear. And that is a huge opportunity.
651 When you think about satellites that are operating in the vertical

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652 direction and terrestrial use which is orthogonal direction, you
653 have an opportunity to share these bands, not in any way impacting
654 --

655 Mr. Walden. Existing --

656 Mr. Roberson. -- existing uses.

657 Mr. Walden. I want to shift to one of my pet peeves and that
658 is uh-oh, we just had a flood. We will get some help here. But
659 meanwhile, receivers. What is it that you recommend could be done
660 here to get better built, better engineered receivers? This has
661 been a long-time problem. And we don't want to mandate standards
662 per se, but boy, I would like to see more skin in the game on the
663 receiver side than what we see today.

664 Mr. Roberson. Perhaps I could jump on that one since I
665 called it out. My very good friend, Dale Hatfield, has been
666 working on this problem for approaching 50 years which is
667 incredible, but it has been a problem for a very, very long time.

668 The new elements that provide opportunity in this area are
669 two. First, the opportunity for industry to take the lead and
670 to self-govern itself, but place the requirement that industry
671 do so. You rightly speak to the point that government should not,
672 no one should dictate the way a receiver is designed. But
673 dictating the requirement for having the industry itself
674 self-govern is a good direction.

675 A second one that has actually come out the work in the

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676 Technological Advisory Council is something called the
677 interference limits policy which establishes a harm's claim
678 threshold where if you are, as a transmitter, if you are above
679 that threshold the transmitter needs to fix itself.

680 Mr. Walden. Come back down. Right.

681 Mr. Roberson. If it is below that and the receiver is
682 experiencing interference, the receiver has to be fixed. The
683 beauty of this is it establishes a bar because today the debates
684 are endless on what is harmful interference.

685 Mr. Walden. We went through this with Light Squared GPS.
686 Is somebody listening in? Is it going to be too much power? Back
687 and forth, back and forth. But you all are smart enough to figure
688 out a --

689 Mr. Roberson. And there is no bar. And this would
690 establish the bar.

691 Mr. Walden. Right.

692 Mr. Roberson. And with that bar and a measurable bar, you
693 can now determine whether, who needs to remedy the situation.

694 Mr. Walden. Unfortunately, we have a bar and it is
695 measurable and I have exceeded it by a minute and 37 seconds. So
696 I thank my colleagues for the indulgence. We will go to the
697 ranking member from California, Ms. Eshoo.

698 Ms. Eshoo. Thank you, Mr. Chairman. But it was worth the
699 extra minute and 38 seconds in terms of what we just heard.

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700 To each one of you, thank you for your excellent testimony.
701 It is really highly instructive and it is most helpful to us when
702 you target specific areas of recommendations to us. It really
703 is most helpful to us in shaping a work product to address it.

704 Thank you, Mr. Berenbroick, for your attention to unlicensed
705 spectrum. I don't think anyone has come here and given testimony
706 concentrating so much on unlicensed and the importance of it. So
707 I appreciate it very, very much.

708 One of the aspects that appears to be, I think, missing from
709 the bills under consideration today is the role that the Spectrum
710 Relocation Fund can play in promoting new research and
711 development. And you raised R&D and placed a heavy emphasis on
712 it. It is one of the most important undertakings regardless of
713 what area we are in, but certainly as it applies to what we are
714 talking about today, so it can play, I think, a really key role
715 in promoting new -- advancing more research and development.

716 In an August 31st letter, the OMB recommended removing some
717 of the restrictions on this fund that prevent funds from being
718 used for R&D, spectrum planning, and pilot projects. Do you agree
719 that increased agency flexibility would enhance our efforts --
720 I am teeing this up for you -- would enhance our efforts to free
721 up additional licensed and unlicensed spectrum and promote
722 greater efficiency? That is to all of you.

723 Mr. Reed. Well, maybe I can go ahead. I certainly agree

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724 with that recommendation. I know of no one who disagrees with
725 that recommendation within the spectrum community. We should be
726 focusing the funds on solving the problem, not associating with
727 the specific interests. We made R&D funds available to the
728 transition after the sale of the band. It is like buying your
729 product and then deciding to do the R&D.

730 Ms. Eshoo. I understand. Do you know how much money is in
731 this fund?

732 Mr. Reed. I think it is around \$500 million. It is quite
733 a bit.

734 Ms. Eshoo. That is a good pot. Mr. Roberson?

735 Mr. Roberson. No, I also strongly agree with the points that
736 Mr. Reed has made and believe that it is essential to do the work
737 in advance and in fact, exploring taking off the testimony already
738 provided, with the bands that can be identified through the
739 ability to see the spectrum. Several members made the point that
740 this is invisible spectrum. Well, it actually isn't invisible
741 for those of us with instrumentation.

742 Ms. Eshoo. Yes, you showed that on the chart.

743 Mr. Roberson. Exactly. And we can use that to identify
744 bands that have potential. But there is a need for funding for
745 the researchers to then take the next steps and to really
746 understand the parameters to allow that --

747 Ms. Eshoo. I don't know whether this belongs in the

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748 Matsui-Guthrie legislation or the other, but I think that this
749 is something for us to pay attention to.

750 Mr. Berenbroick?

751 Mr. Berenbroick. Thank you. Yes, I think we are all in
752 agreement. We would like to see creative and innovative ways that
753 make federal spectrum users more efficient. That way it can
754 facilitate spectrum sharing or in ways to facilitate relocating
755 those federal users to free up that spectrum for both licensed
756 and unlicensed uses. That is one of the reasons why we support
757 H.R. 1641 and we support the ideas you mentioned as well.

758 Ms. Eshoo. That is great. Mr. Roberson and Dr. Reed, you
759 were both members of the PCAST, weren't you?

760 Mr. Reed. Yes, we were.

761 Ms. Eshoo. Have we made any real progress in your view in
762 implementing the recommendations? I thought it was an
763 extraordinary report. I know you put and all the members put a
764 great deal of time and effort into it. And we thank you for it.
765 In some ways, I think it is under appreciated. But do you think
766 that -- tell us what you think we have not harvested from that
767 that fits with what we are discussing today?

768 Mr. Reed. Yes, I think we have made great progress since
769 that report. The 3.5 gigahertz band, I think is a great example
770 of that. The FCC pretty well followed the recommendations of the
771 PCAST and how to structure it. I think we could have done it

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772 faster if we had known some basic principles. Here is the basic
773 principle. If you have a transmitter over here with so much
774 power, how well will that be received inside of a building some
775 distance away? I mean that is pretty fundamental.

776 Ms. Eshoo. It is.

777 Mr. Reed. But yet, at that band, there wasn't very much
778 information on that. It should have been done beforehand.

779 Ms. Eshoo. Beforehand. Mr. Roberson?

780 Mr. Roberson. Yes. I would agree that there has been a
781 great deal of progress in the PCAST report. Jeff and I had the
782 opportunity to write a fair amount of that. So --

783 Ms. Eshoo. I read it. I read it all very carefully.

784 Mr. Roberson. Good. There are things though that have not
785 yet been really touched, although they have been talked about.
786 The wireless model city, the test city that was described in the
787 report really has had discussions, but no action taken at this
788 point.

789 The subject of the bill providing stronger incentives was
790 another item in the policy proposal that has as yet although I
791 am delighted to see the work going on here, it is a very intractable
792 problem, but it still needs more work.

793 Ms. Eshoo. Thank you very much to each one of you.

794 Mr. Walden. I thank the gentlelady. Thank you, gentlemen.
795 And let us go now to Mr. Latta, the vice chair of the Subcommittee

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796 on Communications and Technology. The floor is yours.

797 Mr. Latta. Well, thank you, Mr. Chairman, and to our
798 panelists, thanks very much for being here.

799 And Professor Roberson, if I could start with the questioning
800 for you, a 2011 GAO report found several flaws in the spectrum
801 management and use monitoring practices of the NTIA. At the time
802 GAO made three recommendations to improve NTIA's oversight of
803 agency spectrum use, one of which remains open, the development
804 of a strategic plan.

805 Do you believe that there are areas for improvement in the
806 NTIA's practices?

807 Mr. Roberson. There are always areas of improvement for all
808 of our practices, but particularly in this area. One of the
809 things that is needed and I will really go back to the spectrum
810 observatory capability, the practice out of NTIA is to solicit
811 from the users of spectrum their usage models, then to correlate,
812 collate those and thereby predict the usage across the country
813 as opposed to independently assessing that use of spectrum. And
814 that is a huge flaw. If you are asked are you using your spectrum?
815 If the answer is no, I am going to take it from you, there is a
816 pretty easy answer that comes back from that sort of assessment.
817 And that is the difficulty in a very high contrast way with the
818 approach that NTIA is able to use at this point.

819 Mr. Latta. Let me follow up with how have the tools like

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820 their Federal Government spectrum compendium improves our ability
821 to review and assess the spectrum use? Are you familiar with
822 that?

823 Mr. Roberson. I couldn't --

824 Mr. Latta. How have their tools like the Federal Government
825 spectrum compendium improved our ability to review and assess the
826 spectrum use?

827 Mr. Roberson. You are speaking to spectrum observatory data
828 that we collect. I think that is what you are asking.

829 Mr. Latta. Okay.

830 Mr. Roberson. It has been actually enormously helpful
831 because not only do we have the screen that you have seen, but
832 we have kept the compendium that you are talking about. We have
833 eight years' worth of data for Chicago, so we not only know how
834 it is being used today, but we know how it has been used for the
835 last eight years. We have begun to expand that and in fact, we
836 have a spectrum observatory that is resident on Dr. Reed's campus,
837 so we are able to observe the usage there and again, capture the
838 data over an extended period of time. So that enables us to look
839 at the spectrum, to identify the places where spectrum is
840 ill-utilized and then begin the process of researching that
841 spectrum and how it could be better utilized. And we are able
842 to do that.

843 Often there are critics that say oh, yes, you looked at it

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844 this time, but if you had looked at it three months earlier, it
845 was heavily utilized. Well, in our case, if you want to look at
846 three months earlier, we will go back and look at three months
847 earlier or any time in the last eight years we will look at how
848 that spectrum was used. And that is a powerful tool in being able
849 to really understand the spectrum opportunities that exist.

850 Mr. Latta. Thank you. And this is a question to all
851 panelists and so with my remaining minute and 45 here if you could
852 answer briefly. Do you think federal agencies have the right
853 incentive to utilize spectrum as efficiently as possible? And
854 if not, what incentives motivate federal agencies to utilize
855 spectrum more efficiently?

856 Mr. Berenbroick. Thank you for the question. To touch on
857 the question you just asked Mr. Roberson for just one second before
858 I answer, Public Knowledge actually produced a white paper in 2010
859 on possible improvements to federal spectrum. I am happy to
860 submit that for the record and we will do that after the hearing.

861 Mr. Latta. Thank you.

862 Mr. Berenbroick. On the question of incentives, right now
863 I think it is TBD regarding whether agencies have the right
864 incentives right now. I think we would like to see more
865 incentives. We would like to see innovative incentives to help
866 those agencies find ways to (a) use their spectrum more
867 efficiently; and (b) find ways to consolidate their spectrum use.

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868 That way spectrum resources can be either reallocated for
869 commercial use and unlicensed use or they can be shared using more
870 efficient technologies in the band. That is why we are supportive
871 -- we mentioned the Spectrum Relocation Fund issue earlier with
872 Ranking Member Eshoo. And we are supportive of the legislation
873 H.R. 1641 and we support the FCC which the discussion draft would
874 do. We support the FCC having the tools to take a look at bands
875 and figure out how to make usage more efficient.

876 Mr. Roberson. The incentives are not there today. To me,
877 in short form, probably one of the best incentives is to do the
878 upfront research so that agencies can be assured that they can
879 complete their mission in an alternative way.

880 Today, the real fear is it isn't that the agencies want to
881 hoard spectrum or anything like that. They are simply trying to
882 accomplish their mission. And without the upfront research to
883 know how they can accomplish their mission in an alternative way
884 with alternative spectrum, they are loathe to give up that
885 spectrum.

886 Mr. Reed. May I could comment on that? One is well, I think
887 that incentives can help and incentives may also be beneficial
888 to flow to commercial companies. What bothers the agencies is
889 they don't know how to proceed. They don't know what technology
890 they can use to substitute for the technology that they have now.
891 And if we do the upfront R&D, then industry will know, they will

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892 be able to develop the products so that the federal users won't
893 fear transition. They will embrace it because they will see that
894 in the end they will have a better system.

895 Mr. Latta. Thank you, Mr. Chairman. My time has expired
896 and I thank you for the indulgence.

897 Mr. Walden. You are more than welcome. We appreciate the
898 comments from the witnesses and your questions.

899 We will now go to Mr. Pallone of New Jersey for five minutes.

900 Mr. Pallone. Thank you, Mr. Chairman. The U.S. has led the
901 world when it comes to fourth generation wireless technologies
902 and as consumers start looking ahead to new fifth generation
903 technologies, we need to ensure the U.S. continues to be a front
904 runner.

905 So I wanted to ask both Dr. Reed and Mr. Berenbroick what
906 we can do help the U.S. remain a leader in next generation wireless
907 technology?

908 Mr. Reed. Certainly to be out there in front we need to do
909 the basic R&D. That is obvious. But perhaps less obvious is what
910 we are doing here today. Actually, I think what you are doing
911 is quite valuable for 5G because everyone that I know of within
912 the research community is expecting that 5G will incorporate
913 spectrum sharing. And because of the changes in policies that
914 we have been going through over the past few years, this is
915 positioning us quite well. It is growth through good policy.

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916 Mr. Pallone. All right. Mr. Berenbroick?

917 Mr. Berenbroick. So how to enable 5G to keep us ahead of
918 the rest of world. First, I think as Dr. Reed mentioned, what
919 this committee is doing is exactly what we should be doing which
920 is to think about creative ways to find additional spectrum for
921 both licensed and unlicensed uses and also to have conversations
922 about how to improve spectrum efficiency and spectrum sharing.
923 Like the transition from 3G to 4G, the transition from 4G to 5G
924 will increase traffic on our wireless networks which will
925 necessitate the need for more licensed spectrum.

926 Likewise, the more spectrum we have traveling on our licensed
927 networks will result in more offload to our unlicensed networks
928 to Wi-Fi. So we need more spectrum set aside for unlicensed use
929 as well.

930 Mr. Pallone. All right, thanks. And we have more and more
931 consumer data traveling over unlicensed airways, but unlicensed
932 spectrum is more than just a boon to consumers. It also drives
933 innovation and significantly contributes to the U.S. economy.
934 Some estimate that it gives a \$220 billion boost to the economy
935 every year.

936 Earlier this year, FTC Commissioner Jessica Rosenworcel
937 proposed that Congress create a Wi-Fi dividend to account for
938 these benefits.

939 And I wanted to ask Mr. Berenbroick, in your testimony you

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940 say that a Wi-Fi dividend may be a good idea. Can you explain
941 more about this and the other options for increasing spectrum for
942 unlicensed use?

943 Mr. Berenbroick. Sure. So I referenced Commissioner
944 Rosenworcel's testimony before a Senate Commerce Committee where
945 she mentioned the idea of the Wi-Fi dividend. The idea there
946 would be that when we look at spectrum to free up for licensed
947 use, we also think about spectrum to free up for unlicensed use.
948 The rationale is that the traffic that comes over licensed
949 networks, much of that will eventually be offloaded on to
950 unlicensed networks, and so you need those two systems to work
951 together in concert.

952 I think you are exactly right when you mention the economic
953 benefits of unlicensed spectrum. Like you mentioned, \$220
954 billion is yearly economic activity. But that is only part of
955 it. You are also talking about making a bet on the future with
956 unlicensed. Unlicensed, we are looking at the internet of
957 things.

958 We are looking at billions of devices connected to the
959 network, the ability of anyone to plug in, the ability of anyone
960 to plug in and to develop a device, develop a product at relatively
961 low cost and to get it on to the network and to create a market
962 for that product. So the economic benefits, I would imagine, are
963 somewhat under estimated by the \$220 billion, at least going

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964 forward in the future.

965 Mr. Pallone. All right. I have one more question for you.
966 Earlier this week, Politico had a story chronicling the difficulty
967 we face in getting credit in the budget for revenue generated by
968 spectrum auctions. I know you are not an expert in federal
969 spectrum valuation, but can you elaborate on the value to
970 consumers that comes from the reallocation of additional
971 spectrum?

972 Mr. Berenbroick. Yes. So I saw the same article that you
973 referenced and let me preface, I am not an expert on budget policy
974 or CBO scoring, but we were -- the unlicensed community is
975 disappointed to see that unlicensed spectrum and the economic
976 benefits of unlicensed spectrum are not really considered by CBO.
977 And so we would be happy to work with Congress, work with other
978 stakeholders to figure out how to address that issue to make sure
979 that allocating more spectrum for both licensed and unlicensed
980 uses is made possible and that the CBO scoring issue doesn't
981 continue to be a roadblock.

982 Mr. Pallone. Thanks a lot. Thank you, Mr. Chairman.

983 Mr. Walden. Thank you, Mr. Pallone. We appreciate your
984 questions. We will now go to Mr. Shimkus from Illinois and have
985 at it.

986 Mr. Shimkus. Thank you, Mr. Chairman.

987 Mr. Walden. Welcome.

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988 Mr. Shimkus. Doctor, you better be careful for claiming
989 that we are going growth. There is growth through good policy.
990 You are in Washington and really nothing good is happening here
991 these days. So you may not -- yes, yes. I will try to reiterate
992 that. I don't know if my constituents will agree, but we
993 appreciate those positive words. Thank you.

994 Besides -- let me go where I want to go here. What are the
995 benefits of a long term spectrum planning and a consistent
996 pipeline? If we could just go from left to -- my left, your right.

997 The business argument is that obviously to have to have
998 consistency and you have got to be able to plan and execute, so
999 what do you see the benefits of this?

1000 Mr. Berenbroick. This was mentioned in the opening
1001 statements by some of the other witnesses. The process by which
1002 we have typically allocated spectrum for commercial uses and from
1003 licensed uses has typically been a relatively slow process. We
1004 find a band that we want to relocate. We have to figure out how
1005 to move the user off of that band. We take the time to auction
1006 that band and then new services start to deploy.

1007 And so I think some estimates, I think the PCAST report said
1008 it was about a decade from identification to deployment. That
1009 is slow. I think we would all like to see that process move
1010 faster. So that said, I think the discussion draft bill that the
1011 commission has put forward or that the subcommittee has put

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1012 forward is actually very helpful. It asks the FCC to do that
1013 forward planning. And so finding that pipeline spectrum where
1014 we can figure out which bands and which uses go into those bands
1015 and to move forward with that quickly that is an incredible useful
1016 exercise. That way, all stakeholders can think about what is
1017 next, what do we need, what is coming?

1018 Mr. Shimkus. Great. Mr. Roberson?

1019 Mr. Roberson. Yes, the nature of spectrum use is a long gain
1020 activity. It is measured in decades. Therefore, there is a need
1021 for a strategic plan that stretches out to an unprecedented length
1022 in the way business operates and even the way things operate in
1023 Washington where we are planning what we are going to do in
1024 spectrum 25 years from now.

1025 So having the data, I keep hitting on that point, but would
1026 support our direction, and then putting together the strategic
1027 plan that would position different spectrum usage even as it
1028 allows for innovation and new things that were not anticipated
1029 when the plan was put in place first is really critical and
1030 something that this body could do great service to the country
1031 by pushing it.

1032 Mr. Shimkus. Thank you. Dr. Reed.

1033 Mr. Reed. I think it is very important to be consistent and
1034 forward looking in spectrum from a business perspective.
1035 Businesses, in fact, I have talked to VC about this. Sometimes

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1036 VC don't want to hear it if it is a communications issue that
1037 requires some sort of regulatory aspect of it because there is
1038 so much uncertainty that is involved in it. If we have
1039 consistency in our spectrum policy, and with a plan, then
1040 businesses are more likely to be funded.

1041 Mr. Shimkus. Great. Professor Roberson and Dr. Reed, you
1042 are both members of I think I pronounced this right, CSMAC or CMA
1043 or whatever it is called.

1044 Mr. Reed. Both of them.

1045 Mr. Shimkus. A federal advisory committee comprised of
1046 spectrum experts that provide advice and recommendations to NTIA.

1047 Mr. Berenbroick, your colleague at Public Knowledge is a
1048 member as well, I believe. He is back there hiding. Can you all
1049 discuss the current role that the committee and where you see it
1050 being most useful in the examination of federal spectrum use and
1051 are there ways to further and better take advantage of the
1052 expertise that is on this board?

1053 Mr. Roberson. I guess I can take that one because I am
1054 actually the ranking member of this body on that particular
1055 committee. It is an excellent committee in terms of expertise,
1056 in terms of the multi-stakeholder nature of the group. Many ideas
1057 are brought to that committee. There are strong papers that are
1058 put forth. It is still a slow process though. And expediting
1059 that process, giving more problems to that body to sink their teeth

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1060 into and to execute on is a very good thing. NTIA, Department
1061 of Commerce certainly do that, but I think they would be more than
1062 open to the questions that this body would have to be brought to
1063 them.

1064 Mr. Shimkus. It sounds like governmental, slow and
1065 methodical. But I appreciate it. Thanks.

1066 Mr. Walden. The gentleman's time has expired. We now go
1067 to a gentleman from Vermont. He is not here, Mr. Welch. Mr. Getz
1068 is not here. Ms. Clarke, I believe you are next.

1069 Ms. Clarke. Thank you very much, Mr. Chairman. Dr. Reed,
1070 in your testimony you spoke of for the sake of efficiency it being
1071 necessary to invest in up front due diligence. Based on your
1072 experience, what is the main challenge when it comes to finding
1073 spectrum band that could be relocated?

1074 Mr. Reed. I think the main challenge is understanding how
1075 the new systems that would enter in that band would potentially
1076 interfere with the legacy users. And that involves getting an
1077 understanding of the nature of what we call the channel, the
1078 propagation channel, how well will the signal transmit.

1079 It also means looking at the susceptibility of those systems
1080 to interference. And this requires studies, upfront R&D well
1081 beforehand in developing the planning tools. And in some cases
1082 there can be issues in terms of classification and ITAR as well
1083 when you deal with DOD systems. And sometimes that breaks down

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1084 the communication between the commercial entrants and the legacy
1085 DOD users.

1086 Ms. Clarke. So having said that, how would you suggest that
1087 we move forward to keep up with consumer demand?

1088 Mr. Reed. Well, I think we need to get commercial entities
1089 talking very early with the Department of Defense. With these
1090 transitions, they will not go smoothly. There are always going
1091 to be things that come up that weren't expected and if we are
1092 transparent on both sides and collaborative on both sides, then
1093 we will be able to work together to solve those problems.

1094 Ms. Clarke. It would seem to me that those discussions
1095 should be underway as we speak, knowing what we know about the
1096 almost inevitability that these requests are coming down the pike.

1097 Mr. Reed. I agree with you.

1098 Ms. Clarke. Did you want to add something, Mr. Roberson?

1099 Mr. Roberson. I am always delighted to add. But in this
1100 area, I think the key point is doing the work up front to the degree
1101 possible, as Dr. Reed has said. The other point that I would add
1102 though is that having an independent arbiter, if you will,
1103 technical arbiter, that can provide the input on whether a
1104 particular proposition is technically accurate or not is very,
1105 very important. Such an arbiter has been recently established
1106 under the Department of Commerce in Boulder. NASCTN is the
1107 acronym for the organization. And I think this organization can

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1108 be extremely valuable in helping to sort through some of these
1109 issues and expeditiously and independently coming up with
1110 resolutions that will stand the test of time.

1111 Ms. Clarke. Very well, and after the incentive auction next
1112 year, the next major auction could be years down the road, so what
1113 are the next generation technology demands on spectrum? We have
1114 been able to understand what that is and what it looks like and
1115 that is open to the panel.

1116 Mr. Berenbroick. So in your opening statement, you
1117 referenced the internet of things. I think the internet of things
1118 is the next generation demand on that network. Billions of
1119 devices are going to connect to one another, largely through small
1120 cells using unlicensed spectrum. Additionally, as folks have
1121 mentioned on this panel, traffic over the licensed networks is
1122 going to continue to grow exponentially.

1123 So the challenge here is to share spectrum as we have
1124 mentioned on this panel. The process of freeing up and
1125 reallocating spectrum is long and cumbersome and difficult.
1126 Sharing spectrum provides sort of a work around, if you will to
1127 use spectrum that is under utilized. So I think other things,
1128 finding a way to deal with increased mobile traffic and I think
1129 spectrum sharing is in the short term I think a great way to
1130 accomplish meeting those needs.

1131 Mr. Roberson. We have an insatiable demand for spectrum.

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1132 The demand for data, be it the internet of things or us
1133 communicating with one another or communicating to computers,
1134 deriving information from them or satisfying our entertainment
1135 needs, it is an insatiable demand right now. So moving to
1136 technologies that allow us to re-use that spectrum and use it very
1137 efficiently is absolutely critical and there are many, many
1138 things. I could spend a very long time on your question because
1139 it is a very rich question. But these technologies must be
1140 explored and used in concert with one another and there are many
1141 technologies that have to come into play to even approach the
1142 satisfaction of our needs as a U.S. national organization.

1143 Mr. Reed. I think one thing that we need to be aware of is
1144 that the nature of wireless traffic could change over the coming
1145 years. And by that, today, we are receivers of information. We
1146 receive our email. We don't compose a lot of the email from our
1147 blackberries or iPhones. We download web pages. We watch
1148 movies. But in the future, we may be actually collectors of
1149 information and that traffic may flow from us into the network.

1150 To be able to accommodate that that means we are going to
1151 have flexible spectrum policies going forward as we tend to do
1152 allocations based upon what direction the information flows.

1153 Mr. Walden. Very interesting. We will have to pursue that
1154 another time with you because that is something we better be
1155 prepared for because we are in the multiples down versus singular

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1156 up. We will go now to, I believe, Mr. Long is next in seniority
1157 based on the fall of the gavel.

1158 So Mr. Long, you are up next.

1159 Mr. Long. Thank you, Mr. Chairman. Mr. Berenbroick, much
1160 has been made of the proper valuations of spectrum lately. There
1161 has been a lot of talk. And while it is difficult to predict,
1162 what do you view the potential dollar value of cleared spectrum
1163 and the bands considered best used for mobile broadband?

1164 Mr. Berenbroick. Thank you for the question.
1165 Unfortunately, I am not a spectrum valuation expert. I wish I
1166 had that information for you. I can follow up with you after the
1167 hearing.

1168 Mr. Long. I think that is very vital. I think that is
1169 something that I would like to learn from you if you could have
1170 your folks get back with me, I would appreciate it.

1171 Mr. Berenbroick. Sure, I am happy to follow up. Thank you.

1172 Mr. Long. Okay, and Dr. Reed, how do you strike an
1173 appropriate balance between allowing industry to participate in
1174 the research and development phase, repurposing spectrum, and
1175 avoiding concerns of agency abuse of the process?

1176 Mr. Reed. Let me see if I understand your question. Are
1177 you saying --

1178 Mr. Long. How do you strike an appropriate balance between
1179 allowing industry to participate in the research and development

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1180 phase, a repurposing spectrum, and avoiding concerns of the
1181 agency's abuse of the process?

1182 Mr. Reed. That phase "avoiding the agency's abuse of the
1183 process," I take that to be that sometimes there is a clash between
1184 legacy federal users and those that want to enter the band. And
1185 you know, it is understandable. It is human nature. We want to
1186 protect what we have.

1187 I think what needs to be shown up front is that this is going
1188 to benefit the current users of that spectrum by doing this
1189 transition, that the commercial entities will help make that
1190 transition go smoother, although in the end potentially have even
1191 more capabilities through that collaborative activity. So we
1192 have to build trust and transparency.

1193 Mr. Long. Okay. Thank you. And this is for you, Dr. Reed,
1194 and Mr. Roberson. Is it Roberson?

1195 Mr. Roberson. Either is fine.

1196 Mr. Long. I will call you either then.

1197 Mr. Roberson. I do that, too.

1198 Mr. Long. In seeking to maximize the value of spectrum to
1199 be auctioned, it seems to me that we need to do a few simple things
1200 like minimize impairments and provide potential bidders with as
1201 much information as possible about spectrum that they are bidding
1202 on. And being a former auctioneer for 30 years, I realize that
1203 the most information you can get to folks about what they are

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1204 bidding on usually helps in the end result. Would you agree with
1205 that assessment?

1206 Mr. Reed. Oh, absolutely. The value will go up if we can
1207 do risk mitigation for those that are bidding on the spectrum.

1208 Mr. Roberson. I definitely agree as well.

1209 Mr. Long. With respect to impairments or exclusion zone,
1210 do you agree that we should base our judgments on real world usage
1211 rather than worst case analysis that might assume more
1212 interference than is really realistic in the real world and thus
1213 reduce the value of the spectrum to potential bidders, Dr. Reed?

1214 Mr. Reed. That is so true. There has never been a
1215 communication system that has been able to get by without
1216 interference. And sometimes I see in FCC issues claims of
1217 interference, but it has to be significant interference. You
1218 just can't say it is going to interfere. You have to have a
1219 balance of risk with practicality.

1220 Mr. Long. Okay.

1221 Mr. Roberson. No, totally agree. Worst case analysis,
1222 when we had an abundance of spectrum, that was a wonderful thing
1223 to do. It protected everyone. We don't have an abundance of
1224 spectrum. So balancing risk is critical now and we have the tools
1225 to be able to do that. Many other agencies do use these kinds
1226 of tools way away from worst case to a practical case which is
1227 what your question was.

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1228 Mr. Long. Okay. Thank you. And Mr. Berenbroick, what
1229 opportunities are there for federal agencies to share spectrum
1230 with other agencies?

1231 Mr. Berenbroick. Well, I think there are numerous
1232 opportunities. I don't have examples at my fingertips for you.
1233 But as the other panelists have mentioned, there are opportunities
1234 for spectrum to gain more spectrum efficiency and for spectrum
1235 sharing. Technologies that we have access to and are yet to be
1236 developed will allow for that. So there will be robust
1237 opportunities for agencies to share spectrum with one another,
1238 to share spectrum with unlicensed users and essentially to share
1239 spectrum with commercial users. That is why I think the
1240 discussion draft bill before the subcommittee is so important.
1241 It asked the FCC to ask and answer these questions.

1242 Mr. Long. Thank you. I am past my time and I yield back.

1243 Mr. Walden. The gentleman yields back. The chair now
1244 recognizes the gentlelady from California, Ms. Matsui.

1245 Ms. Matsui. Thank you, Mr. Chairman. Congressman Guthrie
1246 and I have been working in a bipartisan manner on spectrum in close
1247 cooperation with the federal agencies. We co-chair a spectrum
1248 working group and we are tasked to find solutions to meet our
1249 nation's growing commercial spectrum needs. I believe our
1250 collaborative oversight, and I do say collaborative, was critical
1251 to the success of the AWS-3 Auction which raised, as you know,

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1252 more than \$45 billion. And we worked to provide a reasonable path
1253 and that was really very important for the Department of Defense
1254 to relocate the 1755 to 1780 band in a responsible manner.
1255 And the AWS-3 was a huge win for consumers, innovation, and
1256 FirstNet, the public safety network that the auction will help
1257 pay for.

1258 Dr. Reed, what lessons do you think we learned in the AWS-3
1259 process?

1260 Mr. Reed. You know, I think the lessons are yet to be
1261 learned. We are still in the process of doing this transition
1262 and there is still a number of unknowns. For instance, what will
1263 the interference be with a large number of consumer handsets? How
1264 will they impact military systems? How will the commercial
1265 systems respond to the interference that might be caused by DOD
1266 systems? How do we go about authorizing zones in which the
1267 commercial users can operate when and where? Those are details
1268 that have yet to be worked out. So far, so good. But I wish these
1269 details had been worked out earlier.

1270 Ms. Matsui. Right. I think we were making reasonable
1271 progress as we were trying to do and with our conversations with
1272 DOD trying to get to a point where we could have our discussion
1273 and move forward, knowing that there are details that we had to
1274 work on later.

1275 Mr. Reed. Yes, I would say don't slow it down.

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1276 Ms. Matsui. No.

1277 Mr. Reed. I don't want to sound like we should slow this
1278 down and work out the issues.

1279 Ms. Matsui. I understand that.

1280 Mr. Reed. We just need to do more of the upfront R&D, have
1281 more people working on it beforehand.

1282 Ms. Matsui. Now Dr. Reed and Mr. Roberson, I know that you
1283 both serve on PCAST and that 2012 report from that group stated
1284 that federal agencies may have no incentive or authority to
1285 enhance their use of spectrum if the cost to police the budget
1286 available for the core mission.

1287 My legislation with Representative Guthrie seeks to provide
1288 that incentive, encouraging federal agencies to be more efficient
1289 by allowing them to share in auction proceeds. Mr.
1290 Berenbroick, do you agree that these financial incentives can be
1291 a game changer for federal agencies?

1292 Mr. Berenbroick. Yes. We do think they can be and we hope
1293 they are. Providing financial incentives for federal agencies
1294 to relocate and use spectrum more efficiently could be a useful
1295 tool in freeing up more spectrum to be repurposed for commercial
1296 and unlicensed uses. But we should also remember that those
1297 incentives might not be a silver bullet. That is why we also
1298 support sharing a federal spectrum.

1299 And I also just want to point out if we are able to relocate

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1300 spectrum for commercial and licensed uses, we should think about
1301 competition as we relocate that spectrum. And for these reasons
1302 this is why we are supportive of the legislation that you and
1303 Congressman Guthrie sponsored, H.R. 641.

1304 Ms. Matsui. As we are talking about reallocation of
1305 spectrum rights and reallocation of government users, typically,
1306 you have the priority when developing spectrum policy. The
1307 spectrum sharing also is an option as noted in Dr. Reed's
1308 testimony.

1309 Dr. Reed, are there some services that are better suited to
1310 using shared spectrum than others?

1311 Mr. Reed. That is a good question. Certainly with shared
1312 spectrum, if you are a secondary user, your access may not be as
1313 reliable as with licensed spectrum, but there are certain types
1314 of traffic, for instance, video. And video is the big growth area
1315 in wireless communications right now. It is dominating the
1316 internet and is going to dominate wireless transmission. Those
1317 sort of applications are not real time sensitive because you can
1318 store it up during the times in which you don't have the link.
1319 You just deplete from your memory. So there are better
1320 applications. Some applications are better than others.

1321 Ms. Matsui. Well, can you think of scenarios in which
1322 spectrum clearing through reallocation may be preferred?

1323 Mr. Reed. Yes, I believe that there should be licensed

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1324 spectrum. There should be unlicensed spectrum and there should
1325 be shared spectrum. Now where the boundaries lie, of course, that
1326 is going to be controversial. Licensed spectrum does have its
1327 benefits in terms of being able to guarantee the quality of
1328 service. But on the other hand, shared spectrum also has a role.

1329 One of the use areas for shared spectrum is kind of like the
1330 overflow spectrum. If an operator's network is being impacted,
1331 they could always go to their shared spectrum reserve to help fill
1332 those needs.

1333 Ms. Matsui. That is the combination you are talking about?

1334 Mr. Reed. Yes, it is like with energy as well, where the
1335 power company can turn off your --

1336 Ms. Matsui. Right. I understand that my time is up. So
1337 thank you very much.

1338 Mr. Walden. The gentlelady's time has expired and the chair
1339 now recognizes the gentleman from Texas, the Chairman Emeritus
1340 of the full committee, Mr. Barton, for five minutes.

1341 Mr. Barton. Thank you. A lot of times at these kind of
1342 hearings we have to ask political questions and sometimes we have
1343 to ask "got you" questions. But sometimes we can actually ask
1344 fact-based questions and admit, at least in my case, I don't know
1345 anything. So I am going to ask some fact-based questions because
1346 I don't understand spectrum.

1347 I made Ds in electrical engineering. I am an engineer. But

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1348 I made Ds in electrical engineering. I made Cs and Bs in physics.
1349 I am old enough to remember the old radio dials. You had 600 on
1350 the low end or 500 and 1600 on the high end. I never understood
1351 the difference between AM and FM. But I am trying to get a handle
1352 on this spectrum and I understand we have two engineers here that
1353 know all there is to know about it.

1354 So in this room, how much spectrum is there right now? Is
1355 there an infinite amount of spectrum? Or is there a finite amount
1356 of spectrum?

1357 Mr. Roberson. I will grab that. There is definitely a
1358 finite amount of spectrum.

1359 Mr. Barton. Finite.

1360 Mr. Roberson. Which is the challenge. It is divided up
1361 into frequencies, but it is very finite. It is temporal in that
1362 it is reusable, the spectrum that we have now, we have again now.
1363 So it is reusable.

1364 Mr. Barton. That confuses me.

1365 Mr. Roberson. The spectrum is the thing. But its use is
1366 temporal. So if you are using it at one moment, it can be used
1367 again a few moments later.

1368 Mr. Barton. If we didn't have the FCC, would it make any
1369 difference how much spectrum was used in this room? I mean --

1370 Mr. Roberson. It depends on its use. Yes, it would
1371 definitely make a difference in how much is used because of the

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1372 spectrum being allocated for purposes like the AM radio that you
1373 were describing, that is a band of spectrum, a set of frequencies
1374 that are allocated for a specific purpose. There is another band
1375 allocated for -- or several -- for television, for FM, for cellular
1376 it has several bands. But this is the allocation --

1377 Mr. Barton. What I am trying to get at is why we need to
1378 worry about this? Is there at any given moment in time can only
1379 one broadcaster or user be using a specific, to use your term,
1380 band of spectrum?

1381 Mr. Roberson. Yes, only one at any given time.

1382 Mr. Barton. Okay. If I am on the 600 band spectrum in this
1383 room, can somebody in the next room also be on the 600 band of
1384 spectrum and in the next room?

1385 Mr. Roberson. Yes. Under the right circumstances so that
1386 you don't have power that leaks across room boundaries.

1387 Mr. Barton. See, I don't understand that. What does that
1388 mean, "don't have power"?

1389 Mr. Roberson. You do actually understand it.

1390 Mr. Barton. I am glad you think that.

1391 Mr. Roberson. No, no, no. I will explain it very quickly
1392 as I do to my classes. If you throw a rock at a pond, it creates
1393 --

1394 Mr. Barton. I am not a college level student. I am a first
1395 grade level student.

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1396 Mr. Roberson. That is why I threw rocks in ponds.

1397 Mr. Barton. Okay. I have thrown rocks in ponds.

1398 Mr. Roberson. Yes. And when you throw a rock in the pond
1399 there was a big wave close to the rock, right?

1400 Mr. Barton. Yes, sir.

1401 Mr. Roberson. And as you got out to the edge of the lake,
1402 there was almost no wave motion at all.

1403 Mr. Barton. I never saw that far, but I will take your word
1404 for it.

1405 Mr. Roberson. The notion is there is a finite amount of
1406 energy that is inserted at a point.

1407 Mr. Barton. Okay.

1408 Mr. Roberson. As you expand, the incremental amount of
1409 energy seen at any point on the circumference of that is diminished.

1410 Mr. Barton. Okay.

1411 Mr. Roberson. So in this room, you can have a finite amount
1412 of --

1413 Mr. Barton. So a one watt radio station wouldn't go very
1414 far. But a 100,000 watt radio station --

1415 Mr. Roberson. I told you you knew a lot about it.

1416 Mr. Barton. Well, I do remember what a watt is. That is
1417 a measurement of power. So I got that. Some of my colleagues,
1418 they won't admit that they don't know either. They are nodding
1419 their heads.

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1420 Mr. Roberson. No, but you have hit a very important point.
1421 You really have hit an extremely important point. If you use low
1422 power, you can reuse that spectrum over and over again.

1423 Mr. Barton. Lots of people can do low power.

1424 Mr. Roberson. Lots and lots of people as long as they are
1425 geographically separated.

1426 Mr. Barton. Okay, now last question because my time is about
1427 to -- is any of this spectrum better? I keep saying the premium
1428 spectrum. What makes spectrum better than other spectrum?

1429 Mr. Roberson. This is the point that Dr. Reed made around
1430 propagation. Different spectrum at different points propagates
1431 better through the wall, for instance. Some spectrum will go
1432 right through the wall and not even see it. Other spectrum will
1433 be absolutely blocked by that wall.

1434 Mr. Barton. So best spectrum is more propagated, if that
1435 is a word?

1436 Mr. Roberson. Depending on its purpose. It has to be fit
1437 for purpose.

1438 Mr. Barton. Okay.

1439 Mr. Roberson. For television, it propagates through walls.

1440 Mr. Barton. That is a good thing.

1441 Mr. Roberson. Or if you want to keep the information
1442 enclosed in this room, you want to use a very high spectrum, high
1443 band of spectrum that doesn't propagate through the walls because

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1444 you wish to contain the spectrum and you wish to reuse it. That
1445 is where the millimeter waves come in because they don't propagate
1446 well at all because water and oxygen absorb that energy.

1447 Mr. Barton. Okay. I learned a little bit. Thank you for
1448 humoring me, but I really don't understand it and the only way
1449 to learn is to ask questions.

1450 Ms. Eshoo. I give you enormous credit because around here
1451 people don't want to acknowledge that they don't know and there
1452 is nothing wrong with that.

1453 Mr. Barton. Well, if this were oil and gas, I wouldn't admit
1454 that.

1455 Ms. Eshoo. I got you. I think it is very important what
1456 you said.

1457 Mr. Walden. We appreciate the gentleman's line of questions
1458 and his time has expired. The chair now recognizes the gentleman
1459 from Ohio, Mr. Johnson, for five minutes.

1460 Mr. Johnson. Thank you, Mr. Chairman. And thank you to our
1461 panelists for joining us today.

1462 You know, in August, the Office of Management and Budget made
1463 a variety of suggestions about the spectrum relocation including
1464 the idea that the FCC should be permitted to charge and I quote,
1465 "charge modest licensing device or database administration fees"
1466 in order to -- and this is also a quote -- "facilitate greater
1467 unlicensed access."

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1468 Now I support efforts to open additional and appropriate
1469 bands for unlicensed use, but I am firmly opposed to proposals
1470 to impose a tax on devices that use unlicensed spectrum. As the
1471 internet of things grows and more and more devices are connected,
1472 that could expand the tax man's reach to not just my phone, but
1473 my car, my refrigerator, my thermostat, and all sorts of other
1474 devices around the home that utilizes spectrum. I think that is
1475 a terrible idea.

1476 So for the panel, what are your views on the administration's
1477 proposal to tax devices that use unlicensed spectrum? And we can
1478 just go down the row there.

1479 Mr. Berenbroick. Thank you for the request. So Public
1480 Knowledge has not taken a position on that question specifically,
1481 but I might be speaking out of turn here. I would imagine that
1482 when we do take the position that we will not support taxes on
1483 devices, on unlicensed devices.

1484 Mr. Barton. Thank you. Dr. Roberson?

1485 Mr. Roberson. I am not actually familiar with the proposal,
1486 but it doesn't sound like a very good idea to me in that you wish
1487 to keep the airways as open as you can and this would seem highly
1488 restrictive, especially with the billions of devices that are
1489 likely to be out there in the internet of things world. I don't
1490 even know how you would administrate.

1491 Mr. Reed. First of all, let me say why funds are needed.

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1492 In the spectrum sharing regiment, it is like going to a library.
1493 You check out a library book and it can be recalled and it is a
1494 way to deconflicting and managing the spectrum. So there are
1495 costs.

1496 Now that said, I really don't have an opinion on whether it
1497 should be a tax or not. There may be other ways to do that. But
1498 definitely there are expenses involved.

1499 Mr. Johnson. I understand there are expenses. I certainly
1500 agree with that. But what I don't agree with, you know, in rural
1501 areas across the country that are increasingly dependent upon
1502 access through devices for connection to the internet, to the
1503 cloud, to services, that is who is going to pay the lion's share
1504 of these kinds -- those kinds of costs.

1505 Dr. Reed and Professor Roberson, in its progress reports,
1506 NTIA has identified 245 megahertz of spectrum they have repurposed
1507 in the last five years. However, when we examine that a little
1508 more closely, much of this spectrum was made available through
1509 changes in service rules or mandated by legislation. So do you
1510 believe that NTIA is making sufficient progress in independently
1511 identifying and repurposing bands of spectrum? And how can we
1512 help improve that process?

1513 Dr. Roberson, Mr. Roberson, you want to go first?

1514 Mr. Roberson. Sure. This is an enormously challenging
1515 area identifying the spectrum. I provided in my testimony some

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1516 of the areas that can be pursued. I think this is something NTIA
1517 must provide leadership on and must put out effectively a funnel,
1518 as you would think of a sales funnel of much more spectrum that
1519 can be pursued and then per the conversation that we have been
1520 having, much more research is needed to choose the best of those
1521 spectrum options and then to rigorously pursue how to make those
1522 available.

1523 Mr. Reed. Actually, I visited NTIA as part of National
1524 Academy's evaluation of their lab facilities there, the folks who
1525 go out and make those measurements. They are good technically,
1526 but the leadership until recently that is, they have new
1527 leadership now. The leadership wasn't all that great. And they
1528 were under funded and somewhat bureaucratic. So they have had
1529 their challenges.

1530 That said, given the tools that they had, they did well.
1531 They just should have had more. They should have had more time
1532 and resources to do some of the upfront measurements at 3.5
1533 gigahertz. In fact, I even asked them that question. Why didn't
1534 you guys do this? And they said we just didn't have the budget.

1535 Mr. Johnson. Mr. Chairman, I yield back.

1536 Mr. Walden. The gentleman's time has expired and he yields
1537 back. The chair now recognizes the gentlelady from North
1538 Carolina for five minutes.

1539 Mrs. Ellmers. Thank you, Mr. Chairman. Thank you to our

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1540 panelists for being here today on this issue.

1541 Mr. Berenbroick, did I --

1542 Mr. Berenbroick. That is perfect.

1543 Mrs. Ellmers. Okay, perfect. Thank you. Because it
1544 sounds just like it looks, so good. You mentioned in your
1545 testimony the importance of unlicensed spectrum. And in
1546 particular, the unlicensed underlay. Can you elaborate on this
1547 concept and why it would be a potential solution as a reform to
1548 spectrum policy?

1549 Mr. Berenbroick. Sure. And I have been saying that all my
1550 life that it looks like it sounds, so I am glad to be validated
1551 on the record.

1552 So the idea of the unlicensed underlay, basically there is
1553 consensus that there is a need for more unlicensed spectrum with
1554 things coming with the amount of traffic that is being offloaded
1555 on to unlicensed networks. A federal underlay would allow for
1556 unlicensed use in bands where federal users reside. The idea
1557 would also be to make sure that critical federal functions, for
1558 instance, things like national security functions are protected,
1559 to take all interference mitigation steps that are necessary and
1560 also to FCC to figure out how would this work? Is this workable?
1561 Is this possible? Which bands are right for spectrum sharing?

1562 And doing that would potentially open up, Chairman Walden
1563 mentioned this at the start of the hearing, 18 percent of the best

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1564 spectrum is allocated for federal use. It would allow for
1565 unlicensed use of that spectrum which, as the other panelists have
1566 mentioned, a lot of that spectrum sometimes is -- I am not going
1567 to say it is unused, but it is used intermittently. And so it
1568 would put that spectrum to use more efficiently.

1569 Mrs. Ellmers. I have a question to -- as we are moving
1570 towards the 5G and basically the interest from the American
1571 leadership on that, the question I have is won't this require a
1572 great deal of the greenfield spectrum, otherwise bands that are
1573 not being used for 4G. And won't the spectrum need to be a mix
1574 of low, middle, and high frequencies? And what has been
1575 identified so far if there has been?

1576 Mr. Berenbroick. I can take the part of the question
1577 regarding the need for low, middle, high frequencies. I think
1578 these gentlemen might have more concrete thoughts on the specific
1579 bands that should be allocated. In the FCC's mobile competition
1580 report which came out in the summer, spring or summer of 2014,
1581 they identified that for licensed networks to operate, the
1582 networks need a mix of low band and high band spectrum.

1583 As Mr. Roberson mentioned earlier in his discussion about
1584 spectrum propagation characteristics, low band spectrum goes
1585 further distances. It goes through walls. With high band
1586 spectrum, it can carry more capacity. So for networks that
1587 operate in both rural and urban areas, for networks that have

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1588 intensive uses for mobile broadband coverage, a mix of that
1589 spectrum is necessary.

1590 Mrs. Ellmers. Mr. Roberson and Dr. Reed, would you like to
1591 comment as well?

1592 Mr. Roberson. Absolutely. And I would agree that you have
1593 to have the mix of spectrum. In my earlier testimony, I talked
1594 about millimeter wave which is brand new spectrum. It's high band
1595 spectrum, but it has tremendous limitations. So it has to be a
1596 mix of the two capacity of the higher bands, the coverage in the
1597 lower bands, and we will need to identify new spectrum in both
1598 those bands to achieve our goals for the fifth generation. And
1599 that is critical so that we maintain our U.S. position in that
1600 space.

1601 Historically, as generations move first, second, third, the
1602 leadership has shifted from U.S. to Europe to Asia back to the
1603 U.S. now. It needs to stay in the U.S.

1604 Mrs. Ellmers. Dr. Reed.

1605 Mr. Reed. Yes, I think that we are not unique here in the
1606 U.S. in terms of facing this spectrum crunch. However, we have
1607 been a bit more innovative in the way that we approach this
1608 problem. So I don't think we are going to find much greenfield
1609 spectrum below 3 gigahertz. It is probably going to be shared
1610 mostly.

1611 Mrs. Ellmers. Thank you and I yield back the remainder of

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1612 my time.

1613 Mr. Walden. The gentlelady yields back and the chair now
1614 recognizes the gentleman from Kentucky, Mr. Guthrie, for five
1615 minutes.

1616 Mr. Guthrie. Thank you, Mr. Chairman. And I know that my
1617 friend from Missouri got to go earlier because he is here at the
1618 gavel, but I want to point -- he took out Mr. Lance with a jug
1619 of water, so he should have been penalized for his order of the
1620 way to go.

1621 Mr. Long. I would have done that earlier if I had known I
1622 would get rid of him that easy.

1623 Mr. Guthrie. I am working with Ms. Matsui, the sponsor of
1624 the bill, and I didn't know a lot about spectrum, still don't know
1625 a lot about spectrum, no more than I did. And the only way I knew
1626 the difference in AM and FM, my dad had a Pinto that only had AM
1627 radio. So that means if I was riding with him, we had to listen
1628 to country music. So it was just the way things were.

1629 And Mr. Berenbroick, thanks for coming. I know you grew up
1630 in Radcliff which is the home of Fort Knox, so we always appreciate
1631 that. When people come to Kentucky they want to drive by and see
1632 the gold vault. What you can see from the scene from Goldfinger,
1633 you can see from the road. So it is an interesting place.

1634 We started talking about -- I know nobody talked about
1635 incentives. That is kind of where I wanted to go with it. But

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1636 when we started on doing the bill, the question was we can pass
1637 a bill and say mandate that you release spectrum. You really have
1638 to have a willing -- actually, we worked well with the Executive
1639 Branch on this with Secretary Strickland. But you really have
1640 to -- either somebody is going to be there managing the reports
1641 or you can incentivize. So we came up with the idea of
1642 incentivizing. In the bill is one percent.

1643 Do you think that is adequate? Should incentives be based
1644 on the type of spectrum they move forward? Is one percent
1645 sufficient from what you would see? I mean how would you use the
1646 financial incentives?

1647 Another thing, agencies came before us and said well, if it
1648 is just going to replace money we already have, we lose the
1649 incentive. So then we talked about does it go aboveB does it help
1650 them relieve some sequester issues by generating more money for
1651 the Treasury by relieving spectrum? So just kind of your thoughts
1652 on spectrum. And then I have one other question that I want to
1653 ask Mr. Berenbroick on how we incentivize these agencies to
1654 actually do it through financial incentives.

1655 Mr. Berenbroick. Sure. As I answered earlier, I do think
1656 the financial incentives can be a way to get those agencies to
1657 either relinquish spectrum in some cases or to figure out how to
1658 relocate and use other bands.

1659 Mr. Guthrie. There is a lot of work to do. I just thought

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1660 you just turned a dial. But it is not.

1661 Mr. Berenbroick. It is not.

1662 Mr. Guthrie. I have learned that.

1663 Mr. Berenbroick. And so going to your question of how much
1664 incentive is enough, I think that question is going to be fact
1665 specific to each individual agency. I think different -- some
1666 agencies might simply decide look, whatever the amount is, we are
1667 not going to move. Other agencies might decide for a specific
1668 amount, we would be interested in moving. So I think it is going
1669 to be agency specific and mission specific, because remember, we
1670 want to make sure that the agencies can continue to do their
1671 mission, but we also want to make sure that we are freeing up
1672 spectrum and using it in the most efficient way possible.

1673 Mr. Guthrie. So I guess my question is so setting it at one
1674 percent, your suggesting it would have to be flexible because in
1675 order to get what we want out of the legislation, one percent may
1676 not incentivize someone, but it may incentivize someone else.
1677 Who do you think should do that, NTIA, OMB? Because unless we
1678 have to change the law every time we come up with this issue. That
1679 is how we --

1680 Mr. Berenbroick. I think NTIA and OMB are the agencies that
1681 come to mind, but there could be somebody else. I mean I would
1682 imagine the FCC would also want to think about what the best way
1683 to relocate those users is and what the use of that spectrum would

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1684 be after relocation. I imagine it would be a conversation between
1685 the appropriate committees and those agencies.

1686 Mr. Guthrie. I am going to go to my second question. So
1687 I had a semester of electrical engineering before I realized that
1688 wasn't for me. So I never could understand it. The right hand
1689 rules was about all I got out of it, but there is a big debate
1690 about sharing. So like you have emergency sharing, so to make
1691 an example simple, I said well, it is like this. We don't build
1692 highways for ambulances. We build highways that people use and
1693 when ambulances use them, we get out of the way.

1694 I was just in New York City and sometimes it gets crowded
1695 and I had to get out of the way and I almost got up on the sidewalk
1696 so an ambulance could get by. So I mean it is easier on I-65,
1697 we pull over and the ambulance goes by. Sometimes it gets
1698 crowded. Will sharing really work? That is the physics question
1699 or the electrical engineering question. And can people just get
1700 out of the way when emergencies need to use it or would it be too
1701 disruptive to share?

1702 Mr. Reed. Actually, I like to think of it in terms of E-Z
1703 Pass as well. Sometimes you really need to get to that location
1704 and you need to get there quickly and you are willing to pay that
1705 \$5, who knows how much, just to get there. And the way that we
1706 have set up sharing is a prioritized basis and those who at least
1707 in the 3F gigahertz band who go to the auction and get primary

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1708 access, they will have that freedom.

1709 I think it is possible for us to manage spectrum and to be
1710 able to deconflict legacy users to get out of the way, for
1711 instance, of a military radar system or a satellite uplink when
1712 the time is needed.

1713 Mr. Guthrie. Would you see a constant disruption like I am
1714 watching -- well, everybody is okay if we have a battle or
1715 something is going on, but is it just little things will always
1716 be disrupting or something can be managed?

1717 Mr. Reed. It just depends upon the situation. I think at
1718 3.5 gigahertz, I think there is going to be very little disruption.
1719 There is not that many federal systems out there. There is not
1720 that many ships that have that high-powered radar system, the
1721 SPY-1 or the SPIN-43 radar systems.

1722 Mr. Guthrie. So even if like a hurricane is coming and
1723 emergency needs it, sometimes you need to just watch the broadcast
1724 because of the hurricane, watching the weather and the news on
1725 your device. So it kind of plays in it. I know I went over my
1726 time.

1727 Mr. Roberson. If I could just very quickly, I think
1728 technology does solve this problem. The sophistication of the
1729 prioritization that exists today absolutely allows this sharing
1730 to take place and to take place very efficiently.

1731 Mr. Guthrie. Thank you. I yield back.

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1732 Mr. Walden. The chairman yields back and the chair now
1733 recognizes the gentleman from Texas, Mr. Olson, for five minutes.

1734 Mr. Olson. I thank the chair and welcome to all three
1735 witnesses. My first question is for Dr. Reed and Professor
1736 Roberson. What steps are federal agencies taking to improve
1737 spectrum efficiency particularly in the bands traditionally
1738 viewed as most viable for commercial use? Big question. Your
1739 thoughts, Dr. Reed?

1740 Mr. Reed. Well, in the case of the AWS-3 transition, they
1741 are moving some of those systems out and they are consolidating
1742 these federal systems together in a different band. So they will
1743 be more efficient users of the spectrum that they have. There
1744 will, however, still need to be some legacy systems that operate
1745 there because of the amount of time and money it takes to move
1746 those systems out. And there are some technologies that can help
1747 with this. Frankly, I don't think we know how well they will help
1748 at this point. Again, it gets back to the R&D issue. But I think
1749 that we will be able to leverage some of the great properties of
1750 long-term evolution, LTE 4th Generation cellular. It is actually
1751 quite robust interference. So I am optimistic we will get good
1752 spectrum efficiencies.

1753 Mr. Olson. Thank you. Professor Roberson. Your
1754 thoughts, sir.

1755 Mr. Roberson. Sure. There are a number of initiatives that

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1756 are in the works, but these need to be expedited, so I will give
1757 you a balanced view. There are many things going on. Dr. Reed
1758 spoke to some number of them. But there is so much more that could
1759 be done. The way in which spectrum is managed within an
1760 organization like the Department of Defense is still very
1761 inefficient at this point. They know how to move from the
1762 inefficient approach, very human-centric approach to an approach
1763 that is much more richly supported by technology and by data. But
1764 they have not been able to move that. They have vast systems and
1765 they have increasing needs as well. But the opportunity is there.
1766 It just needs to happen and happen more quickly. And this would
1767 apply to many others than the Department of Defense.

1768 Mr. Olson. And to follow up on Mr. Guthrie's line of
1769 questioning for you, Dr. Reed, when evaluating potential bands
1770 to be repurposed whether through auction or sharing, what are the
1771 most important considerations for us to keep in mind? How can
1772 we help and how can we hurt?

1773 Mr. Reed. Good one. Certainly policy is going to make a
1774 huge impact. Being able to move quickly, but policy needs to be
1775 grounded in good engineering. And if we don't do our upfront
1776 engineering, then we could end up in a mess, granted.

1777 The committee and the regulatory agencies have been moving
1778 remarkably fast compared to the historic performance and I applaud
1779 them for that and I think that that should continue. I think

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1780 making sure that there is a lot of transparency in the overall
1781 process, that it is not DOD versus AT&T. We don't want to go
1782 there. They need to work as a team. So those are my thoughts.

1783 Mr. Roberson. I think the biggest thing is the application
1784 of data, the application of technology. There is so much inertia
1785 in the rules and regulatory processes that we have today that
1786 overcome that and to move into the world that, for instance, the
1787 spectrum observatory that we have put up at Illinois Tech. You
1788 can see the use of the spectrum. You have that data logged for
1789 years of time. Being able to apply data, real data, not theory,
1790 not worst case analysis, but real data to the problems and move
1791 things forward is really critical. And I think your part of this
1792 is to insist that conjecture not be the way in which decisions
1793 are made. It is rather based on absolutely solid research data
1794 that is available that concretely describes the situation and the
1795 opportunities that are in front of us.

1796 Mr. Olson. Thanks. I will have a question for the record,
1797 but one final informal poll. Houston Astros or

1798 Kansas City Royals. Any thoughts about that, guys?

1799 Mr. Berenbroick. St. Louis Cardinals.

1800 Mr. Olson. Thank you. I yield back.

1801 Mr. Latta. The gentleman's time has expired. Really
1802 expired. And he yields back. And on behalf of Chairman Walden
1803 and also for the gentlelady, the ranking member from California

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1804 and myself, we thank you very much for your testimony today. And
1805 seeing no further business to come before the committee, we stand
1806 adjourned.

1807 [Whereupon, at 12:11 p.m., the subcommittee was adjourned.]