115th CONGRESS 1st Session

S. 19

AN ACT

To provide opportunities for broadband investment, and for other purposes.

1 Be it enacted by the Senate and House of Representa-

2 tives of the United States of America in Congress assembled,

1 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

- 2 (a) SHORT TITLE.—This Act may be cited as the
- 3 "Making Opportunities for Broadband Investment and
- 4 Limiting Excessive and Needless Obstacles to Wireless
- 5 Act" or the "MOBILE NOW Act".
- 6 (b) TABLE OF CONTENTS.—The table of contents of
- 7 this Act is as follows:
 - Sec. 1. Short title; table of contents.
 - Sec. 2. Definitions.
 - Sec. 3. Making 500 megahertz available.
 - Sec. 4. Millimeter wave spectrum.
 - Sec. 5. 3 gigahertz spectrum.
 - Sec. 6. Communications facilities deployment on Federal property.
 - Sec. 7. Broadband infrastructure deployment.
 - Sec. 8. National broadband facilities asset database.
 - Sec. 9. Reallocation incentives.
 - Sec. 10. Bidirectional sharing study.
 - Sec. 11. Unlicensed services in guard bands.
 - Sec. 12. Pre-auction funding.
 - Sec. 13. Immediate transfer of funds.
 - Sec. 14. Amendments to the Spectrum Pipeline Act of 2015.
 - Sec. 15. GAO assessment of unlicensed spectrum and Wi-Fi use in low-income neighborhoods.
 - Sec. 16. Rulemaking related to partitioning or disaggregating licenses.
 - Sec. 17. Unlicensed spectrum policy.
 - Sec. 18. National plan for unlicensed spectrum.
 - Sec. 19. Spectrum challenge prize.
 - Sec. 20. Wireless telecommunications tax and fee collection fairness.
 - Sec. 21. Rules of construction.
 - Sec. 22. Relationship to Middle Class Tax Relief and Job Creation Act of 2012.

8 SEC. 2. DEFINITIONS.

- 9 In this Act:
- 10 (1) APPROPRIATE COMMITTEES OF CON-
- 11 GRESS.—The term "appropriate committees of Con-
- 12 gress'' means—
- 13 (A) the Committee on Commerce, Science,
- 14 and Transportation of the Senate;

1	(B) the Committee on Energy and Com-
2	merce of the House of Representatives; and
3	(C) each committee of the Senate or of the
4	House of Representatives with jurisdiction over
5	a Federal entity affected by the applicable sec-
6	tion in which the term appears.
7	(2) Commission.—The term "Commission"
8	means the Federal Communications Commission.
9	(3) FEDERAL ENTITY.—The term "Federal en-
10	tity" has the meaning given the term in section
11	113(l) of the National Telecommunications and In-
12	formation Administration Organization Act (47
13	U.S.C. 923(l)).
14	(4) NTIA.—The term "NTIA" means the Na-
15	tional Telecommunications and Information Admin-
16	istration of the Department of Commerce.
17	(5) OMB.—The term "OMB" means the Office
18	of Management and Budget.
19	(6) Secretary.—The term "Secretary" means
20	the Secretary of Commerce.
21	SEC. 3. MAKING 500 MEGAHERTZ AVAILABLE.
22	(a) REQUIREMENTS.—
23	(1) IN GENERAL.—Consistent with the Presi-
24	dential Memorandum of June 28, 2010, entitled
25	"Unleashing the Wireless Broadband Revolution"

1 and establishing a goal of making a total of 500 2 megahertz of Federal and non-Federal spectrum 3 available on a licensed or unlicensed basis for wire-4 less broadband use by 2020, not later than Decem-5 ber 31, 2020, the Secretary, working through the 6 NTIA, and the Commission shall make available a 7 total of at least 255 megahertz of Federal and non-8 Federal spectrum below the frequency of 6000 9 megahertz for mobile and fixed wireless broadband 10 use.

(2) UNLICENSED AND LICENSED USE.—Of the
spectrum made available under paragraph (1), not
less than—

14 (A) 100 megahertz shall be made available15 on an unlicensed basis; and

16 (B) 100 megahertz shall be made available 17 on an exclusive, licensed basis for commercial 18 mobile use, pursuant to the Commission's au-19 thority to implement such licensing in a flexible 20 manner, and subject to potential continued use 21 of such spectrum by incumbent Federal entities 22 in designated geographic areas indefinitely or 23 for such length of time stipulated in transition 24 plans approved by the Technical Panel under 25 section 113(h) of the National Telecommuni-

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1	cations and Information Administration Organi-
2	zation Act (47 U.S.C. 923(h)) for those incum-
3	bent entities to be relocated to alternate spec-
4	trum.
5	(3) Non-Eligible spectrum.—For purposes
6	of satisfying the requirement under paragraph (1) ,
7	the following spectrum shall not be counted:
8	(A) The frequencies between 1695 and
9	1710 megahertz.
10	(B) The frequencies between 1755 and
11	1780 megahertz.
12	(C) The frequencies between 2155 and
13	2180 megahertz.
14	(D) The frequencies between 3550 and
15	3700 megahertz.
16	(E) Spectrum that the Commission deter-
17	mines had more than de minimis mobile or
18	fixed wireless broadband operations within the
19	band on the day before the date of enactment
20	of this Act.
21	(4) Relocation prioritized over shar-
22	ING.—This section shall be carried out in accordance
23	with section 113(j) of the National Telecommuni-
24	cations and Information Administration Organiza-
25	tion Act (47 U.S.C. 923(j)).

1	(5) Considerations.—In making spectrum
2	available under this section, the Secretary and Com-
3	mission shall consider—
4	(A) the need to preserve critical existing
5	and planned Federal Government capabilities;
6	(B) the impact on existing State, local, and
7	tribal government capabilities;
8	(C) the international implications;
9	(D) the need for appropriate enforcement
10	mechanisms and authorities; and
11	(E) the importance of the deployment of
12	wireless broadband services in rural areas of the
13	United States.
14	(b) RULES OF CONSTRUCTION.—Nothing in this sec-
15	tion shall be construed—
16	(1) to impair or otherwise affect the functions
17	of the Director of OMB relating to budgetary, ad-
18	ministrative, or legislative proposals;
19	(2) to require the disclosure of classified infor-
20	mation, law enforcement sensitive information, or
21	other information that must be protected in the in-
22	terest of national security; or
23	(3) to affect any requirement under section 156
24	of the National Telecommunications and Informa-
25	tion Administration Organization Act (47 U.S.C.

921 note), as added by section 1062(a) of the Na tional Defense Authorization Act for Fiscal Year
 2000, or any other relevant statutory requirement
 applicable to the reallocation of Federal spectrum.

5 SEC. 4. MILLIMETER WAVE SPECTRUM.

6 (a) FEASIBILITY ASSESSMENT.—Not later than 18 7 months after the date of enactment of this Act, the NTIA, 8 in consultation with the Commission, shall conduct a feasi-9 bility assessment regarding the impact, on Federal entities 10 and operations in any of the following bands, of authorizing mobile or fixed terrestrial wireless operations, includ-11 ing for advanced mobile service operations, in the fol-12 lowing bands: 13

14 (1) The band between 31800 and 33400 mega-15 hertz.

16 (2) The band between 71000 and 76000 mega-17 hertz.

18 (3) The band between 81000 and 86000 mega-19 hertz.

20 (b) REQUIREMENTS.—In conducting the feasibility
21 assessment under subsection (a), the NTIA shall—

(1) consult directly with Federal entities with
respect to frequencies allocated to Federal use by
such entities in the bands identified in that subsection;

(2) consider what, if any, impact authorizing
 mobile or fixed terrestrial wireless operations, in cluding advanced mobile services operations, in any
 of such frequencies would have on an affected Fed eral entity; and

6 (3) identify any such frequencies in the bands 7 described in that subsection that the NTIA assess-8 ment determines are feasible for authorizing for mo-9 bile or fixed terrestrial wireless operations, including 10 any advanced mobile service operations.

(c) REPORT TO CONGRESS AND THE COMMISSION.—
Not later than 30 days after the date the feasibility assessment under subsection (a) is complete, the NTIA shall
submit to the appropriate committees of Congress a report
on the feasibility assessment and provide a copy to the
Commission.

17 (d) FCC PROCEEDING.—Not later than 2 years after 18 the date of enactment of this Act or 90 days after the 19 date it receives the feasibility assessment under subsection 20 (c), whichever is earlier, the Commission, in consultation 21 with the NTIA, shall publish a notice of proposed rule-22 making to consider service rules to authorize mobile or 23 fixed terrestrial wireless operations, including for ad-24 vanced mobile service operations, in the following radio 25 frequency bands:

1	(1) The band between 24250 and 24450 mega-
2	hertz.
3	(2) The band between 25050 and 25250 mega-
4	hertz.
5	(3) The band between 31800 and 33400 mega-
6	hertz, except for any frequencies with Federal alloca-
7	tions.
8	(4) The band between 42000 and 42500 mega-
9	hertz.
10	(5) The band between 71000 and 76000 mega-
11	hertz, except for any frequencies with Federal alloca-
12	tions.
13	(6) The band between 81000 and 86000 mega-
14	hertz, except for any frequencies with Federal alloca-
15	tions.
16	(7) Any frequencies with Federal allocations
17	identified as feasible under subsection (b)(3).
18	(e) Considerations.—In conducting a rulemaking
19	under subsection (d), the Commission shall—
20	(1) consult with Federal entities via the NTIA
21	regarding the frequencies described in subsection
22	(d)(7);
23	(2) consider how the bands described in sub-
24	section (d) may be used to provide commercial wire-
25	less broadband service, including whether—

(A) such spectrum may be best used for li censed or unlicensed services, or some combina tion thereof; and

4 (B) to permit additional licensed oper5 ations in such bands on a shared basis; and

6 (3) include technical characteristics under 7 which the bands described in subsection (d) may be 8 employed for mobile or fixed terrestrial wireless op-9 erations, including any appropriate coexistence re-10 quirements.

11 SEC. 5. 3 GIGAHERTZ SPECTRUM.

12 (a) Between 3100 Megahertz and 3550 Mega-13 HERTZ.—Not later than 18 months after the date of enactment of this Act, and in consultation with the Commis-14 15 sion and the head of each affected Federal agency (or a designee thereof), the Secretary shall submit to the Com-16 17 mission and the appropriate committees of Congress a report evaluating the feasibility of allowing commercial wire-18 less services, licensed or unlicensed, to share use of the 19 20 frequencies between 3100 megahertz and 3550 megahertz.

(b) BETWEEN 3700 MEGAHERTZ AND 4200 MEGAHERTZ.—Not later than 18 months after the date of enactment of this Act, after notice and an opportunity for
public comment, and in consultation with the Secretary
and the head of each affected Federal agency (or a des-

ignee thereof), the Commission shall submit to the Sec retary and the appropriate committees of Congress a re port evaluating the feasibility of allowing commercial wire less services, licensed or unlicensed, to share use of the
 frequencies between 3700 megahertz and 4200 megahertz.

6 (c) REQUIREMENTS.—A report under subsection (a)7 or (b) shall include the following:

8 (1) An assessment of the operations of Federal 9 entities that operate Federal Government stations 10 authorized to use the frequencies described in that 11 subsection.

(2) An assessment of the possible impacts of
such sharing on Federal and non-Federal users already operating on the frequencies described in that
subsection.

16 (3) The criteria that may be necessary to en17 sure shared licensed or unlicensed services would not
18 cause harmful interference to Federal or non-Fed19 eral users already operating in the frequencies de20 scribed in that subsection.

(4) If such sharing is feasible, an identification
of which of the frequencies described in that subsection are most suitable for sharing with commercial wireless services through the assignment of new
licenses by competitive bidding, for sharing with un-

licensed operations, or through a combination of li censing and unlicensed operations.

3 (d) COMMISSION ACTION.—The Commission, in con4 sultation with the NTIA, shall seek public comment on
5 the reports required under subsections (a) and (b), includ6 ing regarding the bands identified in such reports as fea7 sible pursuant to subsection (c)(4).

8 SEC. 6. COMMUNICATIONS FACILITIES DEPLOYMENT ON 9 FEDERAL PROPERTY.

(a) IN GENERAL.—Section 6409 of the Middle Class
Tax Relief and Job Creation Act of 2012 (47 U.S.C.
1455) is amended by striking subsections (b), (c), and (d)
and inserting the following:

14 "(b) FEDERAL EASEMENTS, RIGHTS-OF-WAY, AND15 LEASES.—

16 "(1) GRANT.—If an executive agency, a State, 17 a political subdivision or agency of a State, or a per-18 son, firm, or organization applies for the grant of an 19 easement, right-of-way, or lease to, in, over, or on a 20 building or other property owned by the Federal 21 Government for the right to install, construct, mod-22 ify, or maintain a communications facility installa-23 tion, the executive agency having control of the 24 building or other property may grant to the appli-25 cant, on behalf of the Federal Government, subject

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1	to paragraph (5), an easement, right-of-way, or lease
2	to perform such installation, construction, modifica-
3	tion, or maintenance.
4	"(2) Application.—
5	"(A) IN GENERAL.—The Administrator of
6	General Services shall develop a common form
7	for applications for easements, rights-of-way,
8	and leases under paragraph (1) for all executive
9	agencies that, except as provided in subpara-
10	graph (B), shall be used by all executive agen-
11	cies and applicants with respect to the buildings
12	or other property of each such agency.
13	"(B) EXCEPTION.—The requirement under
14	subparagraph (A) for an executive agency to
15	use the common form developed by the Admin-
16	istrator of General Services shall not apply to
17	an executive agency if the head of an executive
18	agency notifies the Administrator that the exec-
19	utive agency uses a substantially similar appli-
20	cation.
21	"(3) FEE.—
22	"(A) IN GENERAL.—Notwithstanding any
23	other provision of law, the Administrator of
24	General Services shall establish a fee for the
25	grant of an easement, right-of-way, or lease

1	pursuant to paragraph (1) that is based on di-
2	rect cost recovery.
3	"(B) EXCEPTIONS.—The Administrator of
4	General Services may establish exceptions to
5	the fee amount required under subparagraph
6	(A)—
7	"(i) in consideration of the public ben-
8	efit provided by a grant of an easement,
9	right-of-way, or lease; and
10	"(ii) in the interest of expanding wire-
11	less and broadband coverage.
12	"(4) USE OF FEES COLLECTED.—Any fee
13	amounts collected by an executive agency pursuant
14	to paragraph (3) may be made available, as provided
15	in appropriations Acts, to such agency to cover the
16	costs of granting the easement, right-of-way, or
17	lease.
18	"(5) TIMELY CONSIDERATION OF APPLICA-
19	TIONS.—
20	"(A) IN GENERAL.—Not later than 270
21	days after the date on which an executive agen-
22	cy receives a duly filed application for an ease-
23	ment, right-of-way, or lease under this sub-
24	section, the executive agency shall—

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1	"(i) grant or deny, on behalf of the
2	Federal Government, the application; and
3	"(ii) notify the applicant of the grant
4	or denial.
5	"(B) EXPLANATION OF DENIAL.—If an ex-
6	ecutive agency denies an application under sub-
7	paragraph (A), the executive agency shall notify
8	the applicant in writing, including a clear state-
9	ment of the reasons for the denial.
10	"(C) Applicability of environmental
11	LAWS.—Nothing in this paragraph shall be con-
12	strued to relieve an executive agency of the re-
13	quirements of division A of subtitle III of title
14	54, United States Code, or the National Envi-
15	ronmental Policy Act of 1969 (42 U.S.C. 4321
16	et seq.).
17	"(D) POINT OF CONTACT.—Upon receiving
18	an application under subparagraph (A), an ex-
19	ecutive agency shall designate one or more ap-
20	propriate individuals within the executive agen-
21	cy to act as a point of contact with the appli-
22	cant.
23	"(c) Master Contracts for Communications
24	FACILITY INSTALLATION SITINGS.—

1 "(1) IN GENERAL.—Notwithstanding section 2 704 of the Telecommunications Act of 1996 (Public 3 Law 104–104; 110 Stat. 151) or any other provision 4 of law, the Administrator of General Services shall— 5 "(A) develop one or more master contracts 6 that shall govern the placement of communica-7 tions facility installations on buildings and 8 other property owned by the Federal Govern-9 ment; and 10 "(B) in developing the master contract or 11 contracts, standardize the treatment of the 12 placement of communications facility installa-13 tions on building rooftops or facades, the place-14 ment of communications facility installations on 15 rooftops or inside buildings, the technology used in connection with communications facility in-16 17 stallations placed on Federal buildings and 18 other property, and any other key issues the 19 Administrator of General Services considers ap-20 propriate. "(2) APPLICABILITY.—The master contract or 21

21 "(2) APPLICABILITY.—The master contract or
22 contracts developed by the Administrator of General
23 Services under paragraph (1) shall apply to all pub24 licly accessible buildings and other property owned
25 by the Federal Government, unless the Adminis-

trator of General Services decides that issues with
 respect to the siting of a communications facility in stallation on a specific building or other property
 warrant nonstandard treatment of such building or
 other property.
 "(3) APPLICATION.—
 "(A) IN GENERAL.—The Administrator of

General Services shall develop a common form
or set of forms for communications facility installation siting applications that, except as provided in subparagraph (B), shall be used by all
executive agencies and applicants with respect
to the buildings and other property of each such
agency.

"(B) EXCEPTION.—The requirement under 15 subparagraph (A) for an executive agency to 16 17 use the common form or set of forms developed 18 by the Administrator of General Services shall 19 not apply to an executive agency if the head of 20 the executive agency notifies the Administrator 21 that the executive agency uses a substantially 22 similar application.

23 "(d) DEFINITIONS.—In this section:

"(1) COMMUNICATIONS FACILITY INSTALLA TION.—The term 'communications facility installa tion' includes—

"(A) any infrastructure, including any 4 5 transmitting device, tower, or support structure, 6 and any equipment, switches, wiring, cabling, 7 power sources, shelters, or cabinets, associated 8 with the licensed or permitted unlicensed wire-9 less or wireline transmission of writings, signs, 10 signals, data, images, pictures, and sounds of 11 all kinds; and 12 "(B) any antenna or apparatus that— "(i) is designed for the purpose of 13 14 emitting radio frequency; "(ii) is designed to be operated, or is 15 16 operating, from a fixed location pursuant 17 to authorization by the Commission or is 18 using duly authorized devices that do not 19 require individual licenses; and 20 "(iii) is added to a tower, building, or 21 other structure. 22 "(2) EXECUTIVE AGENCY.—The term 'executive 23 agency' has the meaning given such term in section

24 102 of title 40, United States Code.".

1 (b) SAVINGS PROVISION.—An application for an 2 easement, right-of-way, or lease that was made or granted 3 under section 6409 of the Middle Class Tax Relief and 4 Job Creation Act of 2012 (47 U.S.C. 1455) before the 5 date of enactment of this Act shall continue, subject to 6 that section as in effect on the day before such date of 7 enactment.

8 (c) STREAMLINING BROADBAND FACILITY APPLICA-9 TIONS.—

(1) DEFINITION OF COMMUNICATIONS FACILITY
INSTALLATION.—In this subsection, the term "communications facility installation" has the meaning
given the term in section 6409(d) of the Middle
Class Tax Relief and Job Creation Act of 2012 (47)
U.S.C. 1455(d)), as amended by subsection (a).

(2) Recommendations.—

17 (A) IN GENERAL.—Not later than 2 years 18 after the date of enactment of this Act, the 19 NTIA, in coordination with the Department of 20 the Interior, the Department of Agriculture, the 21 Department of Defense, the Department of 22 Transportation, OMB, and the General Services 23 Administration, shall develop recommendations 24 to streamline the process for considering appli-25 cations by those agencies under section 6409(b)

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1	of the Middle Class Tax Relief and Job Cre-
2	ation Act of 2012 (47 U.S.C. 1455(b)), as
3	amended by subsection (a).
4	(B) REQUIREMENTS FOR RECOMMENDA-
5	TIONS.—The recommendations developed under
6	subparagraph (A) shall include—
7	(i) procedures for the tracking of ap-
8	plications described in subparagraph (A);
9	(ii) methods by which to reduce the
10	amount of time between the receipt of an
11	application and the issuance of a final de-
12	cision on an application;
13	(iii) policies to expedite renewals of an
14	easement, license, or other authorization to
15	locate communications facility installations
16	on land managed by the agencies described
17	in subparagraph (A); and
18	(iv) policies that would prioritize or
19	streamline a permit for construction in a
20	previously-disturbed right-of-way.
21	(C) Report to congress.—Not later
22	than 2 years after the date on which the rec-
23	ommendations required under subparagraph
24	(A) are developed, the NTIA shall submit to the
25	Committee on Commerce, Science, and Trans-

1	portation of the Senate and the Committee on
2	Energy and Commerce of the House of Rep-
3	resentatives a report that describes—
4	(i) the status of the implementation of
5	the recommendations developed under sub-
6	paragraph (A); and
7	(ii) any improvements to the process
8	for considering applications described in
9	subparagraph (A) that have resulted from
10	those recommendations, including in par-
11	ticular the speed at which such applica-
12	tions are reviewed and a final determina-
13	tion is issued.
14	SEC. 7. BROADBAND INFRASTRUCTURE DEPLOYMENT.
15	(a) FINDING REGARDING FEDERAL AND STATE DE-
16	PARTMENTS OF TRANSPORTATION.—Congress finds that
17	it is the policy of the United States for the Department
18	of Transportation and State departments of transpor-
19	tation—
20	(1) to adjust or otherwise develop right-of-way
21	policies for Federal-aid highways to effectively ac-
22	commodate broadband infrastructure;
23	(2) to allow for the safe and efficient accommo-
24	dation of broadband infrastructure in the public
25	right-of-way; and

(3) to the extent applicable, to coordinate with
 other statewide telecommunication and broadband
 plans when developing a statewide transportation
 improvement program.

5 (b) DEFINITIONS.—In this section:

6 (1) APPROPRIATE STATE AGENCY.—The term 7 "appropriate State agency" means a State govern-8 mental agency that is recognized by the executive 9 branch of the State as having the experience nec-10 essary to evaluate and carry out projects relating to 11 the proper and effective installation and operation of 12 broadband infrastructure.

(2) BROADBAND INFRASTRUCTURE.—The term
"broadband infrastructure" means any buried, underground, or aerial facility, and any wireless or
wireline connection, that enables users to send and
receive voice, video, data, graphics, or any combination thereof.

19 (3) BROADBAND INFRASTRUCTURE ENTITY.—
20 The term "broadband infrastructure entity" means
21 any entity that—

22 (A) installs, owns, or operates broadband23 infrastructure; and

24 (B) provides broadband services in a man-25 ner consistent with the public interest, conven-

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1	ience, and necessity, as determined by the
2	State.
3	(4) STATE.—The term "State" means—
4	(A) a State;
5	(B) the District of Columbia; and
6	(C) the Commonwealth of Puerto Rico.
7	(c) Broadband Infrastructure Deployment.—
8	To facilitate the installation of broadband infrastructure
9	and achieve the policy described in subsection (a), the Sec-
10	retary of Transportation shall ensure that each State that
11	receives funds under chapter 1 of title 23, United States
12	Code, meets the following requirements:
13	(1) BROADBAND CONSULTATION.—The State
14	department of transportation, in consultation with
15	appropriate State agencies, shall—
16	(A) identify a broadband utility coordi-
17	nator, that may have additional responsibilities,
18	whether in the State department of transpor-
19	tation or in another State agency, that is re-
20	sponsible for facilitating the broadband infra-
21	structure right-of-way efforts within the State;
22	(B) establish a process for the registration
23	of broadband infrastructure entities that seek
24	to be included in those broadband infrastruc-

ture right-of-way facilitation efforts within the
 State;

3 (C) establish a process to electronically no4 tify broadband infrastructure entities identified
5 under subparagraph (B) of the State transpor6 tation improvement program on an annual basis
7 and provide additional notifications as nec8 essary to achieve the goals of this section; and

9 (D) coordinate initiatives carried out under 10 this section with other statewide telecommuni-11 cation and broadband plans and State and local 12 transportation and land use plans, including 13 strategies to minimize repeated excavations that 14 involve the installation of broadband infrastruc-15 ture in a right-of-way.

16 (2) PRIORITY.—If a State chooses to provide 17 for the installation of broadband infrastructure in 18 the right-of-way of an applicable Federal-aid high-19 way project under this subsection, the State depart-20 ment of transportation shall carry out any appro-21 priate measures to ensure that anv existing 22 broadband infrastructure entities are not disadvan-23 taged, as compared to other broadband infrastruc-24 ture entities, with respect to the program under this 25 subsection.

(d) EFFECT OF SECTION.—This section applies only
 to activities for which obligations or expenditures are ini tially approved on or after the date of enactment of this
 Act. Nothing in this section establishes a mandate or re quirement that a State install broadband infrastructure
 in a highway right-of-way.

7 SEC. 8. NATIONAL BROADBAND FACILITIES ASSET DATA-8 BASE.

(a) DEFINITIONS.—In this section:

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10 (1) COMMUNICATIONS FACILITY INSTALLA11 TION.—The term "communications facility installa12 tion" includes—

13 (A) any infrastructure, including anv 14 transmitting device, tower, or support structure, 15 and any equipment, switches, wiring, cabling, 16 power sources, shelters, or cabinets, associated 17 with the licensed or permitted unlicensed wire-18 less or wireline transmission of writings, signs, 19 signals, data, images, pictures, and sounds of 20 all kinds; and

(B) any antenna or apparatus that—

(i) is designed for the purpose ofemitting radio frequency;

24 (ii) is designed to be operated, or is25 operating, from a fixed location pursuant

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1	to authorization by the Commission or is
2	using duly authorized devices that do not
3	require individual licenses; and
4	(iii) is added to a tower, building, or
5	other structure.
6	(2) COVERED PROPERTY.—The term "covered
7	property"—
8	(A) means any real property capable of
9	supporting a communications facility installa-
10	tion; and
11	(B) includes any interest in real property
12	described in subparagraph (A).
13	(3) DATABASE.—The term "database" means
14	the database established under subsection (b).
15	(4) EXECUTIVE AGENCY.—The term "Executive
16	agency" has the meaning given the term in section
17	105 of title 5, United States Code.
18	(b) DATABASE ESTABLISHED.—Not later than June
19	30, 2018, the Director of the Office of Science and Tech-
20	nology Policy, in consultation with the Chairman of the
21	Commission, Assistant Secretary of Commerce for Com-
22	munications and Information, Under Secretary of Com-
23	merce for Standards and Technology, Administrator of
24	General Services, and Director of OMB, shall—

1	(1) establish and operate a single database of
2	any covered property that is owned, leased, or other-
3	wise managed by an Executive agency;
4	(2) make the database available to—
5	(A) any entity that—
6	(i) constructs or operates communica-
7	tions facility installations; or
8	(ii) provides communications service;
9	and
10	(B) any other entity that the Director of
11	the Office of Science and Technology Policy de-
12	termines is appropriate; and
13	(3) establish a process for withholding data
14	from the database for national security, public safe-
15	ty, or other national strategic concerns in accord-
16	ance with existing statutory authority and Executive
17	order mandates with respect to handling and protec-
18	tion of such information.
19	(c) Public Comment.—
20	(1) IN GENERAL.—Not later than 30 days after
21	the date of enactment of this Act, the Director of
22	the Office of Science and Technology Policy shall
23	seek public comment to inform the establishment
24	and operation of the database.

(2) CONTENTS.—In seeking public comment
under paragraph (1), the Director shall include a re-
quest for recommendations on—
(A) criteria that make real property capa-
ble of supporting communications facility instal-
lations;
(B) types of information related to covered
property that should be included in the data-
base;
(C) an interface by which accessibility to
the database for all users will be appropriately
efficient and secure; and
(D) other information the Director deter-
mines necessary to establish and operate the
database.
(d) FEDERAL AGENCIES.—
(1) Initial provision of information.—Not
later than 90 days after the date on which the data-
base is established under subsection (b), the head of
an Executive agency shall provide to the Director of
the Office of Science and Technology Policy, in a
manner and format to be determined by the Direc-
tor, such information as the Director determines ap-
propriate with respect to covered property owned,

leased, or otherwise managed by the Executive agen cy.

3 (2)CHANGE TO INFORMATION PREVIOUSLY 4 PROVIDED.—In the case of any change to informa-5 tion provided to the Director of the Office of Science 6 and Technology Policy by the head of an Executive agency under paragraph (1), the head of the Execu-7 8 tive agency shall provide updated information to the 9 Director not later than 30 days after the date of the 10 change.

11 (3) SUBSEQUENTLY ACQUIRED PROPERTY.—If 12 an Executive agency acquires covered property after 13 the date on which the database is established under 14 subsection (b), the head of the Executive agency 15 shall provide to the Director of the Office of Science 16 and Technology Policy the information required 17 under paragraph (1) with respect to the covered 18 property not later than 30 days after the date of the 19 acquisition.

20 (e) STATE AND LOCAL GOVERNMENTS.—

(1) IN GENERAL.—The Director of the Office of
Science and Technology Policy (referred to in this
subsection as the "Director") shall make the database available to State and local governments so
that such governments may provide to the Director

for inclusion in the database similar information to
 the information required under subsection (d)(1) re garding covered property owned, leased, or otherwise
 managed by such governments.

5 (2) REPORT ON INCENTIVIZING PARTICIPATION
6 BY STATE AND LOCAL GOVERNMENTS.—

7 (A) IN GENERAL.—Not later than 1 year 8 after the date of enactment of this Act, the Di-9 rector, in consultation with the Chairman of the 10 Commission, the Assistant Secretary of Com-11 merce for Communications and Information, 12 the Under Secretary of Commerce for Stand-13 ards and Technology, the Administrator of Gen-14 eral Services, and the Director of OMB, shall 15 submit to the Committee on Commerce, 16 Science, and Transportation of the Senate and 17 the Committee on Energy and Commerce of the 18 House of Representatives a report on potential 19 ways to incentivize State and local governments 20 to provide to the Director for inclusion in the 21 database similar information to the information 22 required under subsection (d)(1) regarding cov-23 ered property owned, leased, or otherwise man-24 aged by such governments pursuant to para-

graph (1) of this subsection or through other
means.
(B) CONSIDERATIONS.—The Director, in
preparing the report under subparagraph (A),
shall—
(i) consult with State and local gov-
ernments, or their representatives, to iden-
tify for inclusion in the report the most
cost-affective options for State and local

entatives, to iden-8 report the most 9 cost-effective options for State and local 10 governments to collect and provide the in-11 formation described in subparagraph (A), including utilizing and leveraging State 12 13 broadband initiatives and programs; and

14 (ii) make recommendations on ways 15 the Federal Government can assist State 16 and local governments in collecting and 17 providing the information described in sub-18 paragraph (A).

19 (C) REPORT UPDATE.—Not later than 2 20 vears after the date on which the database is 21 established under this section, the Director 22 shall submit to the Committee on Commerce, 23 Science, and Transportation of the Senate and 24 the Committee on Energy and Commerce of the 25 House of Representatives an update to the re-

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1port required under subparagraph (A) that2identifies State and local governments that have3contributed to the database and recommends4ways to further incentivize participation by5State and local governments pursuant to para-6graph (1) of this subsection or through other7means.

8 (f) DATABASE UPDATES.—

9 (1) TIMELY INCLUSION.—After the establish-10 ment of the database, the Director of the Office of 11 Science and Technology Policy shall ensure that in-12 formation provided under subsection (d) or (e) is in-13 cluded in the database not later than 7 days after 14 the date on which the Director receives the informa-15 tion.

16 (2) DATE OF ADDITION OR UPDATE.—Informa17 tion in the database relating to covered property
18 shall include the date on which the information was
19 added or most recently updated.

(g) REPORT.—Not later than 180 days after the date
the Director of the Office of Science and Technology Policy seeks public comment under subsection (c)(1), the Director shall submit to the Committee on Commerce,
Science, and Transportation of the Senate and the Committee on Energy and Commerce of the House of Rep-

1 resentatives a report on the progress in establishing the 2 database under this section. The Director shall update the 3 report annually until the date that the database is fully 4 operational. After the database is fully operational and for 5 the next 5 years thereafter, the Director shall provide annual reports regarding the use of the database, rec-6 ommendations of how the database may provide additional 7 8 utility to the entities described in subsection (b)(2), if any 9 recommendations are warranted, and how previous rec-10 ommendations have been implemented.

11 SEC. 9. REALLOCATION INCENTIVES.

12 (a) IN GENERAL.—Not later than 18 months after 13 the date of enactment of this Act, the Secretary, in con-14 sultation with the Commission, the Director of OMB, and 15 the head of each affected Federal agency (or a designee thereof), after notice and an opportunity for public com-16 ment, shall submit to the appropriate committees of Con-17 18 gress a report that includes legislative or regulatory rec-19 ommendations to incentivize a Federal entity to relinquish, or share with Federal or non-Federal users, Federal spec-20 21 trum for the purpose of allowing commercial wireless 22 broadband services to operate on that Federal spectrum.

23 (b) Post-Auction Payments.—

24 (1) REPORT.—In preparing the report under
25 subsection (a), the Secretary shall—

1	(A) consider whether permitting eligible
2	Federal entities that are implementing a transi-
3	tion plan submitted under section 113(h) of the
4	National Telecommunications and Information
5	Administration Organization Act (47 U.S.C.
6	923(h)) to accept payments could result in ac-
7	cess to the eligible frequencies that are being
8	reallocated for exclusive non-Federal use or
9	shared use sooner than would otherwise occur
10	without such payments; and
11	(B) include the findings under subpara-
12	graph (A), including the analysis under para-
13	graph (2) and any recommendations for legisla-
14	tion, in the report.
15	(2) ANALYSIS.—In considering payments under
16	paragraph (1)(A), the Secretary shall conduct an
17	analysis of whether and how such payments would
18	affect—
19	(A) bidding in auctions conducted under
20	section 309(j) of the Communications Act of
21	1934 (47 U.S.C. $309(j)$) of such eligible fre-
22	quencies; and
23	(B) receipts collected from the auctions de-
24	scribed in subparagraph (A).
25	(3) DEFINITIONS.—In this subsection:

PAYMENT.—The term "payment" 1 (\mathbf{A}) 2 means a payment in cash or in-kind by any 3 auction winner, or any person affiliated with an 4 auction winner, of eligible frequencies during 5 the period after eligible frequencies have been 6 reallocated by competitive bidding under section 7 309(i) of the Communications Act of 1934 (47) 8 U.S.C. 309(j) but prior to the completion of 9 relocation or sharing transition of such eligible 10 frequencies per transition plans approved by the 11 Technical Panel.

(B) ELIGIBLE FREQUENCIES.—The term
"eligible frequencies" has the meaning given
the term in section 113(g)(2) of the National
Telecommunications and Information Administration Organization Act (47 U.S.C. 923(g)(2)).

17 SEC. 10. BIDIRECTIONAL SHARING STUDY.

(a) IN GENERAL.—Not later than 1 year after the
date of enactment of this Act, including an opportunity
for public comment, the Commission, in collaboration with
the NTIA, shall—

(1) conduct a bidirectional sharing study to determine the best means of providing Federal entities
flexible access to non-Federal spectrum on a shared
basis across a range of short-, mid-, and long-range

timeframes, including for intermittent purposes like
 emergency use; and

3 (2) submit to Congress a report on the study
4 under paragraph (1), including any recommenda5 tions for legislation or proposed regulations.

6 (b) CONSIDERATIONS.—In conducting the study7 under subsection (a), the Commission shall—

8 (1) consider the regulatory certainty that com-9 mercial spectrum users and Federal entities need to 10 make longer-term investment decisions for shared 11 access to be viable; and

(2) evaluate any barriers to voluntary commercial arrangements in which non-Federal users could
provide access to Federal entities.

15 SEC. 11. UNLICENSED SERVICES IN GUARD BANDS.

16 (a) IN GENERAL.—After public notice and comment, 17 and in consultation with the Secretary and the head of 18 each affected Federal agency (or a designee thereof), with respect to frequencies allocated for Federal use, the Com-19 mission shall adopt rules that permit unlicensed services 20 21 where feasible to use any frequencies that are designated 22 as guard bands to protect frequencies allocated after the 23 date of enactment of this Act by competitive bidding under 24 section 309(j) of the Communications Act of 1934 (47

U.S.C. 309(j)), including spectrum that acts as a duplex
 gap between transmit and receive frequencies.

3 (b) LIMITATION.—The Commission may not permit 4 any use of a guard band under this section that would 5 cause harmful interference to a licensed service or a Fed-6 eral service operating in the guard band or in an adjacent 7 band.

8 (c) RULE OF CONSTRUCTION.—Nothing in this sec-9 tion shall be construed as limiting the Commission or the 10 Secretary from otherwise making spectrum available for 11 licensed or unlicensed use in any frequency band in addi-12 tion to guard bands, including under section 3, consistent 13 with their statutory jurisdictions.

14 SEC. 12. PRE-AUCTION FUNDING.

15 Section 118(d)(3)(B)(i)(II) of the National Tele16 communications and Information Administration Organi17 zation Act (47 U.S.C. 928(d)(3)(B)(i)(II)) is amended by
18 striking "5 years" and inserting "8 years".

19 SEC. 13. IMMEDIATE TRANSFER OF FUNDS.

20 Section 118(e)(1) of the National Telecommuni-21 cations and Information Administration Organization Act 22 (47 U.S.C. 928(e)(1)) is amended by adding at the end 23 the following:

24 "(D) At the request of an eligible Federal25 entity, the Director of the Office of Manage-

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1	ment and Budget (in this subsection referred to
2	as 'OMB') may transfer the amount under sub-
3	paragraph (A) immediately—
4	"(i) after the frequencies are reallo-
5	cated by competitive bidding under section
6	309(j) of the Communications Act of 1934
7	(47 U.S.C. 309(j)); or
8	"(ii) in the case of an incumbent Fed-
9	eral entity that is incurring relocation or
10	sharing costs to accommodate sharing
11	spectrum frequencies with another Federal
12	entity, after the frequencies from which the
13	other eligible Federal entity is relocating
14	are reallocated by competitive bidding
15	under section 309(j) of the Communica-
16	tions Act of 1934 (47 U.S.C. 309(j)), with-
17	out regard to the availability of such sums
18	in the Fund.
19	"(E) Prior to the deposit of proceeds into
20	the Fund from an auction, the Director of
21	OMB may borrow from the Treasury the
22	amount under subparagraph (A) for a transfer
23	under subparagraph (D). The Treasury shall
24	immediately be reimbursed, without interest,
25	from funds deposited into the Fund.".

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1	SEC. 14. AMENDMENTS TO THE SPECTRUM PIPELINE ACT
2	OF 2015.
3	Section 1008 of the Spectrum Pipeline Act of 2015
4	(Public Law 114–74; 129 Stat. 584) is amended in the
5	matter preceding paragraph (1) by inserting ", after no-
6	tice and an opportunity for public comment," after "the
7	Commission".
8	SEC. 15. GAO ASSESSMENT OF UNLICENSED SPECTRUM
9	AND WI-FI USE IN LOW-INCOME NEIGHBOR-
10	HOODS.
11	(a) STUDY.—
12	(1) IN GENERAL.—The Comptroller General of
13	the United States shall conduct a study to evaluate
14	the availability of broadband Internet access using
15	unlicensed spectrum and wireless networks in low-in-
16	come neighborhoods.
17	(2) REQUIREMENTS.—In conducting the study
18	under paragraph (1), the Comptroller General shall
19	consider and evaluate—
20	(A) the availability of wireless Internet hot
21	spots and access to unlicensed spectrum in low-
22	income neighborhoods, particularly for elemen-
23	tary and secondary school-aged children in such
24	neighborhoods;

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1	(B) any barriers preventing or limiting the
2	deployment and use of wireless networks in low-
3	income neighborhoods;
4	(C) how to overcome any barriers described
5	in subparagraph (B), including through incen-
6	tives, policies, or requirements that would in-
7	crease the availability of unlicensed spectrum
8	and related technologies in low-income neigh-
9	borhoods; and
10	(D) how to encourage home broadband
11	adoption by households with elementary and
12	secondary school-age children that are in low-
13	income neighborhoods.
14	(b) REPORT.—Not later than 1 year after the date
15	of enactment of this Act, the Comptroller General shall
16	submit to the Committee on Commerce, Science, and
17	Transportation of the Senate and the Committee on En-
18	ergy and Commerce of the House of Representatives a re-
19	port that—
20	(1) summarizes the findings of the study con-
21	ducted under subsection (a); and
22	(2) makes recommendations with respect to po-
23	tential incentives, policies, and requirements that
24	could help achieve the goals described in subpara-
25	graphs (C) and (D) of subsection $(a)(2)$.

1	SEC. 16. RULEMAKING RELATED TO PARTITIONING OR
2	DISAGGREGATING LICENSES.
3	(a) DEFINITIONS.—In this section—
4	(1) COVERED SMALL CARRIER.—The term
5	"covered small carrier" means a carrier (as defined
6	in section 3 of the Communications Act of 1934 (47 $$
7	U.S.C. 153)) that—
8	(A) has not more than 1,500 employees (as
9	determined under section 121.106 of title 13,
10	Code of Federal Regulations, or any successor
11	thereto); and
12	(B) offers services using the facilities of
13	the carrier.
14	(2) RURAL AREA.—The term "rural area"
15	means any area other than—
16	(A) a city, town, or incorporated area that
17	has a population of more than 20,000 inhab-
18	itants; or
19	(B) an urbanized area contiguous and ad-
20	jacent to a city or town that has a population
21	of more than 50,000 inhabitants.
22	(b) Rulemaking.—
23	(1) IN GENERAL.—Not later than 1 year after
24	the date of enactment of this Act, the Commission
25	shall initiate a rulemaking proceeding to assess
26	whether to establish a program, or modify existing
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1	programs, under which a licensee that receives a li-
2	cense for the exclusive use of spectrum in a specific
3	geographic area under section 301 of the Commu-
4	nications Act of 1934 (47 U.S.C. 301) may partition
5	or disaggregate the license by sale or long-term
6	lease—
7	(A) in order to—
8	(i) provide services consistent with the
9	license; and
10	(ii) make unused spectrum available
11	to—
12	(I) an unaffiliated covered small
13	carrier; or
14	(II) an unaffiliated carrier to
15	serve a rural area; and
16	(B) if the Commission finds that such a
17	program would promote—
18	(i) the availability of advanced tele-
19	communications services in rural areas; or
20	(ii) spectrum availability for covered
21	small carriers.
22	(2) Considerations.—In conducting the rule-
23	making proceeding under paragraph (1), the Com-
24	mission shall consider, with respect to the program
25	proposed to be established under that paragraph—

1	(A) whether reduced performance require-
2	ments with respect to spectrum obtained
3	through the program would facilitate deploy-
4	ment of advanced telecommunications services
5	in the areas covered by the program;
6	(B) what conditions may be needed on
7	transfers of spectrum under the program to
8	allow covered small carriers that obtain spec-
9	trum under the program to build out the spec-
10	trum in a reasonable period of time;
11	(C) what incentives may be appropriate to
12	encourage licensees to lease or sell spectrum, in-
13	cluding-
14	(i) extending the term of a license
15	granted under section 301 of the Commu-
16	nications Act of 1934 (47 U.S.C. 301); or
17	(ii) modifying performance require-
18	ments of the license relating to the leased
19	or sold spectrum; and
20	(D) the administrative feasibility of—
21	(i) the incentives described in sub-
22	paragraph (C); and
23	(ii) other incentives considered by the
24	Commission that further the goals of this
25	section.

1 (3) FORFEITURE OF SPECTRUM.—If a party 2 fails to meet any build out requirements set by the 3 Commission for any spectrum sold or leased under 4 this section, the right to the spectrum shall be for-5 feited to the Commission unless the Commission 6 finds that there is good cause for the failure of the 7 party.

8 (4) REQUIREMENT.—The Commission may 9 offer a licensee incentives or reduced performance 10 requirements under this section only if the Commis-11 sion finds that doing so would likely result in in-12 creased availability of advanced telecommunications 13 services in a rural area.

14 SEC. 17. UNLICENSED SPECTRUM POLICY.

15 (a) STATEMENT OF POLICY.—It is the policy of the16 United States—

17 (1) to maximize the benefit to the people of the
18 United States of the spectrum resources of the
19 United States;

20 (2) to advance innovation and investment in21 wireless broadband services; and

(3) to promote spectrum policy that makes
available on an unlicensed basis radio frequency
bands sufficient to meet consumer demand for unlicensed wireless broadband operations.

1 (b) COMMISSION RESPONSIBILITIES.—The Commis-2 sion shall ensure that the efforts of the Commission re-3 lated to spectrum allocation and assignment make avail-4 able on an unlicensed basis radio frequency bands suffi-5 cient to meet demand for unlicensed wireless broadband 6 operations if doing so is, after taking into account the fu-7 ture needs of other spectrum users—

8 (1) reasonable; and

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(2) in the public interest.

(c) COMMISSION ACTION.—Not later than 18 months
after the date of enactment of this Act, the Commission
shall take action to implement subsection (b).

13 SEC. 18. NATIONAL PLAN FOR UNLICENSED SPECTRUM.

14 (a) DEFINITIONS.—In this section	•
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(1) SPECTRUM RELOCATION FUND.—The term
"Spectrum Relocation Fund" means the Fund established under section 118 of the National Telecommunications and Information Administration Organization Act (47 U.S.C. 928).

20 (2) UNLICENSED OPERATIONS.—The term "un21 licensed operations" means the use of spectrum on
22 a non-exclusive basis under—

23 (A) part 15 of title 47, Code of Federal
24 Regulations; or

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1	(B) licensing by rule under part 96 of title
2	47, Code of Federal Regulations.
3	(b) NATIONAL PLAN.—Not later than 1 year after
4	the date of enactment of this Act, the Commission, in con-
5	sultation with the NTIA, shall develop a national plan for
6	making additional radio frequency bands available for un-
7	licensed operations.
8	(c) REQUIREMENTS.—The plan developed under this
9	section shall—
10	(1) identify an approach that ensures that con-
11	sumers have access to additional spectrum to con-
12	duct unlicensed operations in a range of radio fre-
13	quencies to meet consumer demand;
14	(2) recommend specific actions by the Commis-
15	sion and the NTIA to permit unlicensed operations
16	in additional radio frequency ranges that the Com-
17	mission finds—
18	(A) are consistent with the statement of
19	policy under section 18(a);
20	(B) will—
21	(i) expand opportunities for unli-
22	censed operations in a spectrum band; or
23	(ii) otherwise improve spectrum utili-
24	zation and intensity of use of bands where

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1	unlicensed operations are already per-
2	mitted;
3	(C) will not cause harmful interference to
4	Federal or non-Federal users of such bands;
5	and
6	(D) will not significantly impact homeland
7	security or national security communications
8	systems; and
9	(3) examine additional ways, with respect to ex-
10	isting and planned databases or spectrum access sys-
11	tems designed to promote spectrum sharing and ac-
12	cess to spectrum for unlicensed operations—
13	(A) to improve accuracy and efficacy;
14	(B) to reduce burdens on consumers, man-
15	ufacturers, and service providers; and
16	(C) to protect sensitive Government infor-
17	mation.
18	(d) Spectrum Relocation Fund.—To be included
19	as part of the plan developed under this section, the NTIA
20	shall share with the Commission recommendations about
21	how to reform the Spectrum Relocation Fund—
22	(1) to address costs incurred by Federal entities
23	related to sharing radio frequency bands with radio
24	technologies conducting unlicensed operations; and

1	(2) to ensure the Spectrum Relocation Fund
2	has sufficient funds to cover—
3	(A) the costs described in paragraph (1);
4	and
5	(B) other expenditures allowed of the
6	Spectrum Relocation Fund under section 118 of
7	the National Telecommunications and Informa-
8	tion Administration Organization Act (47
9	U.S.C. 928).
10	(e) Report Required.—
11	(1) IN GENERAL.—Not later than 1 year after
12	the date of enactment of this Act, the Commission
13	shall submit to the appropriate committees of Con-
14	gress a report that describes the plan developed
15	under this section, including any recommendations
16	for legislative change.
17	(2) Publication on commission website.—
18	Not later than the date on which the Commission
19	submits the report under paragraph (1), the Com-
20	mission shall make the report publicly available on
21	the website of the Commission.
22	SEC. 19. SPECTRUM CHALLENGE PRIZE.
23	(a) SHORT TITLE.—This section may be cited as the

23 (a) SHORT TITLE.—This section may be cited as24 "Spectrum Challenge Prize Act".

(b) DEFINITION OF PRIZE COMPETITION.—In this
 section, the term "prize competition" means a prize com petition conducted by the Secretary under subsection
 (c)(1).

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(c) Spectrum Challenge Prize.—

6 (1) IN GENERAL.—The Secretary, in consulta-7 tion with the Assistant Secretary of Commerce for 8 Communications and Information and the Under 9 Secretary of Commerce for Standards and Tech-10 nology, shall, subject to the availability of funds for 11 prize competitions under this section—

(A) conduct prize competitions to dramatically accelerate the development and commercialization of technology that improves spectrum
efficiency and is capable of cost-effective deployment; and

17 (B) define a measurable set of perform18 ance goals for participants in the prize competi19 tions to demonstrate their solutions on a level
20 playing field while making a significant ad21 vancement over the current state of the art.

(2) AUTHORITY OF SECRETARY.—In carrying
out paragraph (1), the Secretary may—

24 (A) enter into a grant, contract, coopera-25 tive agreement, or other agreement with a pri-

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1	vate sector for-profit or nonprofit entity to ad-
2	minister the prize competitions;
3	(B) invite the Defense Advanced Research
4	Projects Agency, the Commission, the National
5	Aeronautics and Space Administration, the Na-
6	tional Science Foundation, or any other Federal
7	agency to provide advice and assistance in the
8	design or administration of the prize competi-
9	tions; and
10	(C) award not more than \$5,000,000, in
11	the aggregate, to the winner or winners of the
12	prize competitions.
13	(d) CRITERIA.—Not later than 180 days after the
14	date on which funds for prize competitions are made avail-
15	able pursuant to this section, the Commission shall publish
16	a technical paper on spectrum efficiency providing criteria
17	that may be used for the design of the prize competitions.
18	(e) Authorization of Appropriations.—There
19	are authorized to be appropriated such sums as may be
20	necessary to carry out this section.
21	SEC. 20. WIRELESS TELECOMMUNICATIONS TAX AND FEE
22	COLLECTION FAIRNESS.
23	(a) SHORT TITLE.—This section may be cited as the
24	"Wireless Telecommunications Tax and Fee Collection
25	Fairness Act".

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(b) DEFINITIONS.—In this section:

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2 (1) FINANCIAL TRANSACTION.—The term "financial transaction" means a transaction in which 3 4 the purchaser or user of a wireless telecommuni-5 cations service upon whom a tax, fee, or surcharge 6 is imposed gives cash, credit, or any other exchange 7 of monetary value or consideration to the person 8 who is required to collect or remit the tax, fee, or 9 surcharge.

10 (2) LOCAL JURISDICTION.—The term "local ju11 risdiction" means a political subdivision of a State.

12 (3) STATE.—The term "State" means any of
13 the several States, the District of Columbia, and any
14 territory or possession of the United States.

(4) STATE OR LOCAL JURISDICTION.—The term
"State or local jurisdiction" includes any governmental entity or person acting on behalf of a State
or local jurisdiction that has the authority to assess,
impose, levy, or collect taxes or fees.

20 (5) WIRELESS TELECOMMUNICATIONS SERV21 ICE.—The term "wireless telecommunications serv22 ice" means a commercial mobile radio service, as de23 fined in section 20.3 of title 47, Code of Federal
24 Regulations, or any successor thereto.

25 (c) FINANCIAL TRANSACTION REQUIREMENT.—

(1) IN GENERAL.—A State, or a local jurisdic-1 2 tion of a State, may not require a person to collect 3 from, or remit on behalf of, any other person a State 4 or local tax, fee, or surcharge imposed on a pur-5 chaser or user with respect to the purchase or use 6 of any wireless telecommunications service within 7 the State unless the collection or remittance is in 8 connection with a financial transaction.

9 (2) RULE OF CONSTRUCTION.—Nothing in this 10 subsection shall be construed to affect the right of 11 a State or local jurisdiction to require the collection 12 of any tax, fee, or surcharge in connection with a fi-13 nancial transaction.

14 (d) ENFORCEMENT.—

(1) PRIVATE RIGHT OF ACTION.—Any person
aggrieved by a violation of subsection (c) may bring
a civil action in an appropriate district court of the
United States for equitable relief in accordance with
paragraph (2) of this subsection.

20 (2) JURISDICTION OF DISTRICT COURTS.—Not21 withstanding section 1341 of title 28, United States
22 Code, or the constitution or laws of any State, the
23 district courts of the United States shall have juris24 diction, without regard to the amount in controversy
25 or citizenship of the parties, to grant such manda-

tory or prohibitive injunctive relief, interim equitable
 relief, and declaratory judgments as may be nec essary to prevent, restrain, or terminate any acts in
 violation of subsection (c).

5 SEC. 21. RULES OF CONSTRUCTION.

6 (a) RANGES OF FREQUENCIES.—Each range of fre-7 quencies described in this Act shall be construed to be in-8 clusive of the upper and lower frequencies in the range. 9 (b) Assessment of Electromagnetic Spectrum 10 REALLOCATION.—Nothing in this Act shall be construed 11 to affect any requirement under section 156 of the Na-12 tional Telecommunications and Information Administra-13 tion Organization Act (47 U.S.C. 921 note), as added by 14 section 1062(a) of the National Defense Authorization Act 15 for Fiscal Year 2000.

16SEC. 22. RELATIONSHIP TO MIDDLE CLASS TAX RELIEF17AND JOB CREATION ACT OF 2012.

Nothing in this Act shall be construed to limit, restrict, or circumvent in any way the implementation of the nationwide public safety broadband network defined in section 6001 of title VI of the Middle Class Tax Relief and Job Creation Act of 2012 (47 U.S.C. 1401) or any

- 1 rules implementing that network under title VI of that Act
- 2 (47 U.S.C. 1401 et seq.).

Passed the Senate August 3, 2017.

Attest:

Secretary.

115TH CONGRESS S. 19

AN ACT

To provide opportunities for broadband investment, and for other purposes.