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116TH CONGRESS 1ST SESSION

## H.R.4229

[Report No. 116-]

To require the Federal Communications Commission to issue rules relating to the collection of data with respect to the availability of broadband services, and for other purposes.

## IN THE HOUSE OF REPRESENTATIVES

**SEPTEMBER 6, 2019** 

Mr. Loebsack (for himself, Mr. Latta, Mr. McEachin, and Mr. Long) introduced the following bill; which was referred to the Committee on Energy and Commerce

DECEMBER --, 2019

Reported with an amendment, committed to the Committee of the Whole House on the State of the Union, and ordered to be printed

[Strike out all after the enacting clause and insert the part printed in italic]

[For text of introduced bill, see copy of bill as introduced on September 6, 2019]

## A BILL

To require the Federal Communications Commission to issue rules relating to the collection of data with respect to the availability of broadband services, 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,
3	SECTION 1. SHORT TITLE.
4	This Act may be cited as the "Broadband Deployment
5	Accuracy and Technological Availability Act" or the
6	"Broadband DATA Act".
7	SEC. 2. BROADBAND DATA.
8	The Communications Act of 1934 (47 U.S.C. 151 et
9	seq.) is amended by adding at the end the following:
10	"TITLE VIII—BROADBAND DATA
11	"SEC. 801. DEFINITIONS.
12	"In this title:
13	"(1) Broadband internet access service.—
14	The term 'broadband internet access service' has the
15	meaning given the term in section 8.1(b) of title 47,
16	Code of Federal Regulations, or any successor regula-
17	tion.
18	"(2) Broadband Map.—The term 'Broadband
19	Map' means the map created by the Commission
20	under section $802(c)(1)(A)$ .
21	"(3) Cell edge probability.—The term 'cell
22	edge probability' means the likelihood that the min-
23	imum threshold download and upload speeds with re-
24	spect to broadband internet access service will be met
25	or exceeded at a distance from a base station that is

1	intended to indicate the ultimate edge of the coverage
2	area of a cell.
3	"(4) Cell loading.—The term 'cell loading'
4	means the percentage of the available air interface re-
5	sources of a base station that are used by consumers
6	with respect to broadband internet access service.
7	"(5) Clutter.—The term 'clutter' means a nat-
8	ural or man-made surface feature that affects the
9	propagation of a signal from a base station.
10	"(6) Fabric.—The term 'Fabric' means the
11	Broadband Serviceable Location Fabric established
12	under section $802(b)(1)(B)$ .
13	"(7) FORM 477.—The term 'Form 477' means
14	Form 477 of the Commission relating to local tele-
15	phone competition and broadband reporting.
16	"(8) Indian Tribe.—The term 'Indian Tribe'
17	has the meaning given the term 'Indian tribe' in sec-
18	tion 4 of the Indian Self-Determination and Edu-
19	cation Assistance Act (25 U.S.C. 5304).
20	"(9) Mobility fund phase II.—The term 'Mo-
21	bility Fund Phase II' means the second phase of the
22	proceeding to provide universal service support from
23	the Mobility Fund (WC Docket No. 10–90; WT Docket
24	No. 10–208).

1	"(10) Propagation model.—The term 'propa-
2	gation model' means a mathematical formulation for
3	the characterization of radio wave propagation as a
4	function of frequency, distance, and other conditions.
5	"(11) Provider.—The term 'provider' means a
6	provider of fixed or mobile broadband internet access
7	service.
8	"(12) Quality of Service.—The term 'quality
9	of service' means information regarding offered
10	download and upload speeds and latency of a pro-
11	vider's broadband internet access service as deter-
12	mined by and to the extent otherwise collected by the
13	Commission.
14	"(13) Shapefile.—The term 'shapefile' means a
15	digital storage format containing geospatial or loca-
16	tion-based data and attribute information—
17	"(A) regarding the availability of
18	broadband internet access service; and
19	"(B) that can be viewed, edited, and
20	mapped in geographic information system soft-
21	ware.
22	"(14) Standard broadband installation.—
23	The term 'standard broadband installation'—
24	"(A) means the initiation by a provider of
25	fixed broadband internet access service in an

1	area where the provider has not previously of-
2	fered that service, with no charges or delays at-
3	tributable to the extension of the network of the
4	provider; and
5	"(B) includes the initiation of fixed
6	broadband internet access service through routine
7	installation that can be completed not later than
8	10 business days after the date on which the
9	service request is submitted.
10	"SEC. 802. BROADBAND MAPS.
11	"(a) Rules.—
12	"(1) In General.—Not later than 180 days
13	after the date of enactment of this title, the Commis-
14	sion shall issue rules that shall—
15	"(A) require the collection and dissemina-
16	tion of granular data, as determined by the
17	Commission—
18	"(i) relating to the availability and
19	quality of service of terrestrial fixed, fixed
20	wireless, satellite, and mobile broadband
21	internet access service; and
22	"(ii) that the Commission shall use to
23	compile the maps created under subsection
24	(c)(1) (referred to in this section as 'cov-

1	erage maps'), which the Commission shall
2	make publicly available; and
3	"(B) establish—
4	"(i) processes through which the Com-
5	mission can verify the accuracy of data sub-
6	$mitted\ under\ subsection\ (b)(2);$
7	"(ii) processes and procedures through
8	which the Commission, and, as necessary,
9	other entities or persons submitting non-
10	public or competitively sensitive informa-
11	tion under this title, can protect the secu-
12	rity, privacy, and confidentiality of such
13	non-public or competitively sensitive infor-
14	mation, including—
15	"(I) information contained in the
16	Fabric;
17	"(II) the dataset created under
18	subsection $(b)(1)(A)$ $supporting$ $the$
19	Fabric; and
20	"(III) the data submitted under
21	subsection (b)(2);
22	"(iii) the challenge process described in
23	subsection (b)(5); and
24	"(iv) the process described in section
25	803(b).

1	"(2) OTHER DATA.—In issuing the rules under
2	paragraph (1), the Commission shall develop a proc-
3	ess through which the Commission can collect verified
4	data for use in the coverage maps from—
5	"(A) State, local, and Tribal governmental
6	entities that are primarily responsible for map-
7	ping or tracking broadband internet access serv-
8	ice coverage for a State, unit of local govern-
9	ment, or Indian Tribe, as applicable;
10	"(B) third parties, including industry anal-
11	ysis, mapping, or tracking of broadband internet
12	access service coverage and quality of service, if
13	the Commission determines that it is in the pub-
14	lic interest to use such data in—
15	"(i) the development of the coverage
16	maps; or
17	"(ii) the verification of data submitted
18	under subsection (b); and
19	``(C) other Federal agencies.
20	"(3) UPDATES.—The Commission shall revise the
21	rules issued under paragraph (1) to—
22	"(A) reflect changes in technology;
23	"(B) ensure the accuracy of propagation
24	$models, \ as \ further \ provided \ in \ subsection \ (b)(3);$
25	and

1	"(C) improve the usefulness of the coverage
2	maps.
3	"(b) Content of Rules.—
4	"(1) Establishment of a serviceable loca-
5	TION FABRIC REGARDING FIXED BROADBAND.—
6	"(A) Dataset.—
7	"(i) In General.—The Commission
8	shall create a common dataset of all loca-
9	tions in the United States where fixed
10	broadband internet access service can be in-
11	stalled, as determined by the Commission.
12	"(ii) Contracting.—
13	"(I) In General.—Subject to
14	subclauses (II) and (III), the Commis-
15	sion may only contract with an entity
16	with expertise with respect to geo-
17	graphic information systems (referred
18	to in this subsection as 'GIS') to create
19	and maintain the dataset under clause
20	(i).
21	"(II) Application of the fed-
22	ERAL ACQUISITION REGULATION.—A
23	contract into which the Commission
24	enters under subclause (I) shall in all
25	respects comply with applicable provi-

1	sions of the Federal Acquisition Regu-
2	lation.
3	"(III) Limitations.—With re-
4	spect to a contract into which the Com-
5	mission enters under subclause (I)—
6	"(aa) the entity with which
7	the Commission contracts shall be
8	selected through a competitive bid
9	process that is transparent and
10	open;
11	"(bb) the contract shall be for
12	a term of not longer than 5 years,
13	after which the Commission may
14	enter into a new contract—
15	"(AA) with an entity,
16	and for the purposes, de-
17	scribed in clause (i); and
18	"(BB) that complies
19	with the requirements under
20	subclause (II) and this sub-
21	clause; and
22	"(cc) the contract shall pro-
23	hibit the entity with which the
24	Commission contracts (and re-
25	quire such entity to include in

1	any contract with any other enti-
2	ty with which such entity con-
3	tracts a provision prohibiting
4	such other entity) from selling,
5	leasing, or otherwise disclosing for
6	monetary consideration any per-
7	sonally identifiable information to
8	any entity other than for purposes
9	authorized under this title.
10	"(B) FABRIC.—The rules issued by the
11	Commission under subsection (a)(1) shall estab-
12	lish the Broadband Serviceable Location Fabric,
13	which shall—
14	"(i) contain geocoded information for
15	each location identified under subparagraph
16	(A)(i);
17	"(ii) serve as the foundation upon
18	which all data relating to the availability of
19	fixed broadband internet access service col-
20	lected under paragraph (2)(A) shall be re-
21	ported and overlaid;
22	"(iii) be compatible with commonly
23	used GIS software; and
24	"(iv) at a minimum, be updated every
25	6 months by the Commission.

1	"(C) Implementation priority.—The
2	Commission shall prioritize implementing the
3	Fabric for rural and insular areas of the United
4	States.
5	"(2) Collection of information.—The rules
6	issued by the Commission under subsection (a)(1)
7	shall include uniform standards for the reporting of
8	broadband internet access service data that the Com-
9	mission shall collect—
10	"(A) from each provider of terrestrial fixed,
11	fixed wireless, or satellite broadband internet ac-
12	cess service, which shall include data that—
13	"(i) documents the areas where the
14	provider—
15	"(I) has actually built out the
16	broadband network infrastructure of
17	the provider such that the provider is
18	able to provide that service; and
19	"(II) could provide that service,
20	as determined by identifying where the
21	provider is capable of performing a
22	standard broadband installation, if ap-
23	plicable;
24	"(ii) includes information regarding
25	download and upload speeds, at various

1	thresholds established by the Commission,
2	and, if applicable, latency with respect to
3	broadband internet access service that the
4	provider makes available;
5	"(iii) can be georeferenced to the GIS
6	data in the Fabric;
7	"(iv) the provider shall report as—
8	"(I) with respect to providers of
9	fixed wireless broadband internet ac-
10	cess service—
11	"(aa) propagation maps and
12	propagation model details that—
13	"(AA) satisfy standards
14	that are similar to those ap-
15	plicable to providers of mo-
16	bile broadband internet ac-
17	cess service under subpara-
18	graph (B) with respect to
19	propagation maps and prop-
20	agation model details, taking
21	into account material dif-
22	ferences between fixed wire-
23	less and mobile broadband
24	internet access service; and

1	"(BB) reflect the speeds
2	and latency of the service
3	provided by the provider; or
4	"(bb) a list of addresses or lo-
5	cations that constitute the service
6	area of the provider, except that
7	the Commission—
8	"(AA) may only permit,
9	and not require, a provider
10	to report the data using that
11	means of reporting; and
12	"(BB) in the rules
13	issued under subsection
14	(a)(1), shall provide a meth-
15	od for using that means of
16	reporting with respect to
17	Tribal areas; and
18	"(II) with respect to providers of
19	terrestrial fixed and satellite
20	broadband internet access service—
21	"(aa) polygon shapefiles; or
22	"(bb) a list of addresses or lo-
23	cations that constitute the service
24	area of the provider, except that
25	the Commission—

1	"(AA) may only permit,
2	and not require, a provider
3	to report the data using that
4	means of reporting; and
5	"(BB) in the rules
6	issued under subsection
7	(a)(1), shall provide a meth-
8	od for using that means of
9	reporting with respect to
10	Tribal areas; and
11	"(v) the Commission determines is ap-
12	propriate with respect to certain tech-
13	nologies in order to ensure that the
14	Broadband Map is granular and accurate;
15	and
16	"(B) from each provider of mobile
17	broadband internet access service, which shall in-
18	clude propagation maps, and propagation model
19	details, that indicate the current (as of the date
20	on which the information is collected) fourth gen-
21	eration Long-Term Evolution (commonly re-
22	ferred to as '4G LTE') mobile broadband inter-
23	net access service coverage of the provider, which
24	shall—

1	"(i) take into consideration the effect of
2	clutter; and
3	"(ii) satisfy—
4	"(I) the requirements of having—
5	"(aa) a download speed of
6	not less than 5 megabits per sec-
7	ond and an upload speed of not
8	less than 1 megabit per second
9	with a cell edge probability of not
10	less than 90 percent; and
11	"(bb) cell loading of not less
12	than 50 percent; and
13	"(II) any other parameter that
14	the Commission determines to be nec-
15	essary to create a map under sub-
16	section $(c)(1)(C)$ that is more precise
17	than the map produced as a result of
18	the submissions under the Mobility
19	Fund Phase II information collection.
20	"(3) Update of reporting standards for
21	MOBILE BROADBAND INTERNET ACCESS SERVICE.—
22	For the purposes of paragraph (2)(B), if the Commis-
23	sion determines that the reporting standards under
24	that paragraph are insufficient to collect accurate
25	propagation maps and propagation model details

1	with respect to future generations of mobile
2	broadband internet access service technologies, the
3	Commission shall immediately commence a rule-
4	making to adopt new reporting standards with re-
5	spect to those technologies that—
6	"(A) shall be the functional equivalent of
7	the standards required under paragraph $(2)(B)$ ;
8	and
9	"(B) allow for the collection of propagation
10	maps and propagation model details that are as
11	accurate and granular as, or more accurate and
12	granular than, the maps and model details col-
13	lected by the Commission under paragraph
14	(2)(B).
15	"(4) Certification and verification.—With
16	respect to a provider that submits information to the
17	Commission under paragraph (2)—
18	"(A) the provider shall include in each sub-
19	mission a certification from a corporate officer of
20	the provider that the officer has examined the in-
21	formation contained in the submission and that,
22	to the best of the officer's actual knowledge, infor-
23	mation, and belief, all statements of fact con-
24	tained in the submission are true and correct;
25	and

1	"(B) the Commission shall verify the accu-				
2	racy and reliability of the information in ac-				
3	cordance with measures established by the Com-				
4	mission.				
5	"(5) Challenge process.—				
6	"(A) In General.—In the rules issued				
7	under subsection (a)(1), and subject to subpara-				
8	graph (B), the Commission shall establish a				
9	user-friendly challenge process through which				
10	consumers, State, local, and Tribal governmental				
11	entities, and other entities or persons may sub-				
12	mit coverage data to the Commission to challenge				
13	the accuracy of—				
14	"(i) the coverage maps;				
15	"(ii) any information submitted by a				
16	provider regarding the availability of				
17	broadband internet access service; or				
18	"(iii) the information included in the				
19	Fabric.				
20	"(B) Considerations; verification; re-				
21	SPONSE TO CHALLENGES.—In establishing the				
22	challenge process required under subparagraph				
23	(A), the Commission shall—				
24	"(i) consider—				

1	"(I) the types of information that			
2	an entity or person submitting a chal-			
3	lenge should provide to the Commission			
4	in support of the challenge;			
5	"(II) the appropriate level of			
6	granularity for the information de-			
7	scribed in subclause (I);			
8	"(III) the need to mitigate the			
9	time and expense incurred by, and the			
10	administrative burdens placed on, enti-			
11	ties or persons in—			
12	"(aa) challenging the accu-			
13	racy of a coverage map; and			
14	"(bb) responding to chal-			
15	lenges described in item (aa);			
16	"(IV) the costs to consumers and			
17	providers resulting from a			
18	misallocation of funds because of a re-			
19	liance on outdated or otherwise inac-			
20	curate information in the coverage			
21	maps;			
22	"(V) any lessons learned from the			
23	challenge process established under Mo-			
24	bility Fund Phase II, as determined			

1	from comments solicited by the Com-
2	mission; and
3	"(VI) the need for user-friendly
4	challenge submission formats that will
5	promote participation in the challenge
6	process;
7	"(ii) include a process for verifying the
8	data submitted through the challenge proc-
9	ess in order to ensure the reliability of that
10	data;
11	"(iii) allow providers to respond to
12	challenges submitted through the challenge
13	process; and
14	"(iv) develop an online mechanism,
15	which—
16	"(I) shall be integrated into the
17	coverage maps;
18	"(II) allows for an entity or per-
19	son described in subparagraph (A) to
20	submit a challenge under the challenge
21	process;
22	"(III) makes challenge data avail-
23	able in both geographic information
24	system and non-geographic informa-
25	tion system formats; and

1	"(IV) clearly identifies the areas
2	in which broadband internet access
3	service is available, and the upload
4	and download speeds at which that
5	service is available, as reported to the
6	Commission under this section.
7	"(C) Use of challenges.—The rules
8	issued to establish the challenge process under
9	subparagraph (A) shall include—
10	"(i) a process for the speedy resolution
11	of challenges; and
12	"(ii) a process for the regular and ex-
13	peditious updating of the coverage maps
14	and granular data the Commission dissemi-
15	nates as challenges are resolved.
16	"(D) Automation tool.—Not earlier than
17	1 year after, and not later than 18 months after,
18	the rules issued under subsection (a)(1) are im-
19	plemented, the Commission shall, after an oppor-
20	tunity for notice and comment, submit to the
21	Committee on Energy and Commerce of the
22	House of Representatives and the Committee on
23	Commerce, Science, and Transportation of the
24	Senate a report that—

1	"(i) evaluates the challenge process;
2	and
3	"(ii) considers whether the Commission
4	should amend its rules to create an auto-
5	mated tool that includes predictive capabili-
6	ties to identify potential inaccuracies and
7	features that allow a provider of broadband
8	internet access service, the Commission, and
9	the public to visualize the data relating to
10	broadband internet access service that the
11	provider reports in order to improve the ac-
12	curacy of the data submitted by the pro-
13	vider.
14	"(6) Reform of form 477 process.—
15	"(A) In general.—Not later than 180
16	days after the date on which the rules issued
17	under subsection (a)(1) take effect, the Commis-
18	sion shall—
19	"(i) reform the Form 477 broadband
20	deployment service availability collection
21	process of the Commission to achieve the
22	purposes of this title and in a manner that
23	enables the comparison of data and maps
24	produced before the implementation of this
25	title with data and coverage maps produced

1	after the implementation of this title and
2	maintains the public availability of
3	broadband deployment service availability
4	data; and
5	"(ii) harmonize reporting requirements
6	and procedures regarding the deployment of
7	broadband internet access service that, as of
8	the date on which the rules issued under
9	subsection (a)(1) take effect, are in effect.
10	"(B) Continued collection and report-
11	ING.—On and after the date on which the Com-
12	mission carries out subparagraph (A), the Com-
13	mission shall continue to collect and publicly re-
14	port subscription data that the Commission col-
15	lected through the Form 477 broadband deploy-
16	ment service availability collection process, as in
17	effect on July 1, 2019.
18	"(c) Maps.—The Commission shall—
19	"(1) after consulting with the Federal Geo-
20	graphic Data Committee established by section 753(a)
21	of the Geospatial Data Act of 2018 (43 U.S.C.
22	2802(a)), create—
23	"(A) the Broadband Map, which shall de-
24	pict—

1	"(i) the extent of the availability of
2	broadband internet access service in the
3	United States, without regard to whether
4	that service is fixed broadband internet ac-
5	cess service or mobile broadband internet
6	access service, which shall be based on data
7	collected by the Commission from all pro-
8	viders; and
9	"(ii) the areas of the United States
10	that remain unserved by providers;
11	"(B) a map that depicts the availability of
12	fixed broadband internet access service, which
13	shall be based on data collected by the Commis-
14	$sion\ from\ providers\ under\ subsection\ (b)(2)(A);$
15	and
16	"(C) a map that depicts the availability of
17	mobile broadband internet access service, which
18	shall be based on data collected by the Commis-
19	$sion\ from\ providers\ under\ subsection\ (b)(2)(B);$
20	"(2) use the maps created under paragraph
21	(1)—
22	"(A) to determine the areas in which terres-
23	trial fixed, fixed wireless, mobile, and satellite
24	broadband internet access service is and is not
25	available; and

1	"(B) when making any new award of fund-
2	ing with respect to the deployment of broadband
3	internet access service;
4	"(3) update the maps created under paragraph
5	(1) not less frequently than biannually using the most
6	recent data collected from providers under subsection
7	(b)(2);
8	"(4) make available to all Federal agencies, upon
9	request, the maps created under paragraph (1);
10	"(5) establish a process to make the data col-
11	lected under subsection (b)(2) available to the Na-
12	tional Telecommunications and Information Admin-
13	istration; and
14	"(6) make public at an appropriate level of
15	granularity—
16	"(A) the maps created under paragraph (1);
17	and
18	"(B) the data collected by the Commission
19	with respect to broadband internet access service
20	availability and quality of service.
21	"(d) Delayed Effective Date of Quality of
22	Service Rules.—Any requirement of a rule relating to
23	quality of service issued under subsection (a)(1) shall take
24	effect not earlier than the date that is 180 days after the
25	date on which the Commission issues such rule.

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2	"(a) AUDITS.—The Commission shall conduct regular
3	audits of information submitted to the Commission by pro-
4	viders under section 802(b)(2) to ensure that the providers
5	are complying with this title.
6	"(b) Crowdsourcing.—
7	"(1) In general.—The Commission shall—
8	"(A) develop a process through which enti-
9	ties or persons in the United States may submit
10	specific information about the deployment and
11	availability of broadband internet access service
12	in the United States on an ongoing basis so that
13	the information may be used to verify and sup-
14	plement information provided by providers of
15	broadband internet access service for inclusion in
16	the maps created under section $802(c)(1)$ ; and
17	"(B) update the maps created under section
18	802(c)(1) on no less than an annual cycle based
19	on the information received through such process.
20	"(2) Collaboration.—As part of the efforts of
21	the Commission to facilitate the ability of entities or
22	persons to submit information under paragraph (1),
23	the Commission shall—
24	"(A) prioritize the consideration of data
25	provided by data collection applications used by

1	consumers that the Commission has deter-								
2	mined—								
3	"(i) are highly reliable; and								
4	"(ii) have proven methodologies for de-								
5	termining network coverage and network								
6	performance; and								
7	"(B) coordinate with the Postmaster Gen-								
8	eral, or the heads of other Federal agencies that								
9	operate delivery fleet vehicles, to facilitate the								
10	submission of specific information by the United								
11	States Postal Service or such other agencies								
12	under paragraph (1).								
13	"(c) Technical Assistance to Indian Tribes.—								
14	"(1) In general.—Subject to paragraph (2), the								
15	Commission shall hold annual workshops for Tribal								
16	governments to provide technical assistance with the								
17	collection and submission of data under section								
18	802(a)(2)(A).								
19	"(2) Annual review.—Each year, the Commis-								
20	sion, in consultation with Indian Tribes, shall review								
21	the need for continued workshops required under								
22	paragraph (1).								
23	"(d) Technical Assistance to Small Service								
24	Providers.—The Commission shall establish a process								
25	through which a provider that has fewer than 100,000 ac-								

1	tive broadband internet access service connections may re-
2	quest and receive assistance from the Commission with re-
3	spect to geographic information system data processing to
4	ensure that the provider is able to comply with the rules
5	issued under section 802(a)(1) in a timely and accurate
6	manner.
7	"(e) GAO Assessment of Fabric Source Data.—
8	"(1) Assessment.—The Comptroller General of
9	the United States shall conduct an assessment of key
10	data sources that are used for purposes of the Fabric
11	to identify and geocode locations where fixed
12	broadband internet access service can be installed, in
13	order to develop recommendations for how the quality
14	and completeness of such data sources can be im-
15	proved as data sources for the Fabric. Data sources
16	to be assessed shall include any sources of relevant
17	Federal data, including the National Address Data-
18	base administered by the Department of Transpor-
19	tation, State- and county-level digitized parcel data,
20	and property tax record tax attribute recording.
21	"(2) Report.—Not later than 1 year after the
22	date of the enactment of this title, the Comptroller
23	General shall submit to the Committee on Energy and
24	Commerce of the House of Representatives and the
25	Committee on Commerce, Science, and Transpor-

1	tation of the Senate a report containing the rec-							
2	ommendations developed in the assessment under							
3	paragraph (1).							
4	"(f) Technical Assistance to Consumers and							
5	State, Local, and Tribal Governmental Entities.—							
6	The Commission shall provide technical assistance to con-							
7	sumers and State, local, and Tribal governmental entities							
8	with respect to the challenge process established under sec-							
9	tion 802(b)(5), which shall include—							
10	"(1) detailed tutorials and webinars; and							
11	"(2) making available staff of the Commission to							
12	provide assistance, as needed, throughout the entirety							
13	of the challenge process.							
14	"SEC. 804. COST.							
15	"(a) Limitation.—The Commission may not use							
	. /							
16	funds from the universal service programs of the Commis-							
16 17								
17	funds from the universal service programs of the Commis-							
17	funds from the universal service programs of the Commission established under section 254, and the regulations							
17 18	funds from the universal service programs of the Commission established under section 254, and the regulations issued under that section, to carry out this title.							
17 18 19	funds from the universal service programs of the Commission established under section 254, and the regulations issued under that section, to carry out this title.  "(b) Authorization of Appropriations.—There is							
17 18 19 20	funds from the universal service programs of the Commission established under section 254, and the regulations issued under that section, to carry out this title.  "(b) Authorization of Appropriated to the Commission to carry							
17 18 19 20 21	funds from the universal service programs of the Commission established under section 254, and the regulations issued under that section, to carry out this title.  "(b) Authorization of Appropriated to the Commission to carry out this title—							

1	"CFC	205	OTHER	PROVISIONS	ŗ
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- 2 "(a) OMB.—Notwithstanding any other provision of
- 3 law, the initial rulemaking required under section
- 4 802(a)(1) shall be exempt from review by the Office of Man-
- 5 agement and Budget.
- 6 "(b) PRA.—Chapter 35 of title 44, United States Code
- 7 (commonly known as the 'Paperwork Reduction Act') shall
- 8 not apply to the initial rulemaking required under section
- 9 802(a)(1).
- 10 "(c) Execution of Responsibilities.—Except, with
- 11 respect to an entity that is not the Universal Service Ad-
- 12 ministrative Company, as provided in sections
- 13 802(a)(2)(B), 802(b)(1)(A)(ii), and 803(d), the Commis-
- 14 *sion*—
- 15 "(1) including the offices of the Commission,
- shall carry out the responsibilities assigned to the
- 17 Commission under this title; and
- 18 "(2) may not delegate any of the responsibilities
- 19 assigned to the Commission under this title to any
- 20 third party, including the Universal Service Adminis-
- 21 trative Company.
- 22 "(d) Reporting.—Each fiscal year, the Commission
- 23 shall submit to the Committee on Commerce, Science, and
- 24 Transportation of the Senate and the Committee on Energy
- 25 and Commerce of the House of Representatives a report that
- 26 summarizes the implementation of this title and associated

- 1 enforcement activities conducted during the previous fiscal
- 2 *year*.".