## 114TH CONGRESS 2D SESSION S.

To direct the Federal Communications Commission to commence proceedings related to the resiliency of critical telecommunications networks during times of emergency, and for other purposes.

## IN THE SENATE OF THE UNITED STATES

Ms. Cantwell (for herself, Mr. Booker, and Mr. Schumer) introduced the following bill; which was read twice and referred to the Committee on

## A BILL

- To direct the Federal Communications Commission to commence proceedings related to the resiliency of critical telecommunications networks during times of emergency, 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 section may be cited as the "Securing Access
  - 5 to Networks in Disasters Act of 2016".
  - 6 SEC. 2. FINDINGS; SENSE OF CONGRESS.
- 7 (a) FINDINGS.—Congress finds the following:

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1	(1) Severe weather and emergencies can have
2	devastating effects on communities large and small,
3	including rural areas and urban centers.
4	(2) 10,649 deaths were attributed to weather
5	related causes during 2006 to 2010.
6	(3) According to the third national climate as-
7	sessment, completed in 2014, microclimate weather
8	models predict increased temperatures, and less fre-
9	quent but more intense storm events.
10	(4) In 2015, there were 9,407,571 acres burned
11	in wildfires and the United States Fire Administra-
12	tion spent $$1,700,000,000$ on wildfire suppression
13	and \$2,600,000,000 on all wildfire related budget
14	costs in 2015. Wildfire potential is expected to re-
15	main static or increase over the coming fire seasons.
16	(5) During times of emergencies such as a nat-
17	ural disaster, severe storm, or act of terrorism, com-
18	munications networks serve as a vital tool for indi-
19	viduals, 9-1-1 centers, and first responders.
20	(6) During times of emergency, it is critical
21	that consumers be able to access cell phone net-
22	works, including to contact 9-1-1, even in the event
23	that damage or outage has occurred on their own
24	home network

1 (7) Consumer wireless devices are becoming in-2 creasingly important to the safety and security of 3 the public during emergencies, whether to contact 9-4 1-1, receive emergency alerts, communicate with 5 loved ones, or receive vital information like shelter 6 locations using mobile applications and social media 7 platforms. 8 (8) In April 2016, major cell phone carriers an-9 nounced a Wireless Network Resiliency Cooperative 10 Framework (referred to in this subsection as the 11 "Framework") that outlines reasonable arrange-12 ments between the networks for cell phone roaming 13 during disasters, fosters mutual aid during emer-14 gencies, and aids in consumer readiness during 15 times of emergency. 16 (9) Voluntary agreements similar to the Frame-17 work can provide benefits to consumers by offering 18 increased flexibility for carriers to adjust their ef-19 forts as technology and the emergency response eco-20 system evolves. 21 (10) Although the initial Framework reflects 22 agreement among the 5 largest carriers in the Na-23 tion, the agreement could potentially be expanded to 24 include, or serve as a model for, other carriers espe-

cially those in underserved or rural areas.

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1	(11) Close coordination among service providers
2	and the public safety community is essential in ad-
3	vance of, during, and following emergencies.
4	(b) Sense of Congress.—It is the sense of Con-
5	gress that the voluntary policies outlined in the Wireless
6	Network Resiliency Cooperative Framework should be ad-
7	hered to, to the best of the carriers' ability, to aid con-
8	sumers, 9-1-1 professionals, first responders, and local
9	governments, in accessing communication services during
10	times of emergency.
11	SEC. 3. SECURING ACCESS TO NETWORKS IN DISASTERS.
12	(a) Definitions.—In this section, and for purposes
13	of the rules required under this section—
14	(1) the term "mobile service" means—
15	(A) commercial mobile service (as defined
16	in section 332 of the Communications Act of
17	1934 (47 U.S.C. 332)); or
18	(B) commercial mobile data service (as de-
19	fined in section 6001 of the Middle Class Tax
20	Relief and Job Creation Act of 2012 (47 U.S.C.
21	1401));
22	(2) the term "mobile service infrastructure"
23	means a site or similar facility used to transmit or
24	receive mobile service signals;
25	(3) the term "times of emergency" means—

1	(A) an emergency as defined in section 102
2	of the Robert T. Stafford Disaster Relief and
3	Emergency Assistance Act (42 U.S.C. 5122); or
4	(B) an emergency as declared by the gov-
5	ernor of a State or territory of the United
6	States; and
7	(4) the term "WiFi access point" means wire-
8	less Internet access using the standard designated as
9	802.11 or any variant thereof.
10	(b) Proceedings Related to Cellular Net-
11	WORK RESILIENCY.—
12	(1) Directory.—
13	(A) IN GENERAL.—Not later than 1 year
14	after the date of enactment of this Act, the
15	Commission shall create a master point of con-
16	tact directory to provide for effective commu-
17	nication between public safety answering points
18	and telecommunications service providers.
19	(B) Confidentiality.—The directory es-
20	tablished under this paragraph shall be avail-
21	able to telecommunications service providers
22	and public safety answering points on a con-
23	fidential basis.
24	(C) Exemption from Paperwork Re-
25	DUCTION ACT REQUIREMENTS.—In establishing

the directory under this paragraph, the Com-
mission shall be exempted from chapter 35 of
title 44, United States Code (commonly known
as the "Paperwork Reduction Act").
(2) Study on network resiliency.—Not
later than 36 months after the date of enactment of
this Act, the Commission shall submit to Congress,
and make publically available on the Commission's
website, a study on the public safety benefits and
technical feasibility and cost of—
(A) making telecommunications service
provider-owned WiFi access points, and other
communications technologies operating on unli-
censed spectrum, available to the general public
for access to 9-1-1 services, without requiring
any login credentials, during times of emer-
gency when mobile service is unavailable;
(B) the provision by non-telecommuni-
cations service provider-owned WiFi access
points of public access to 9-1-1 services during
times of emergency when mobile service is un-
available; and
(C) other alternative means of providing
(c) other arternative means of providing

1	times of emergency when mobile service is un-
2	available.
3	(c) GAO STUDY AND REPORT.—
4	(1) Study.—The Comptroller General of the
5	United States shall conduct a study on—
6	(A) how Federal agencies can better en-
7	sure critical telecommunications networks re-
8	main operational during times of emergency;
9	(B) the feasibility and advisability of add-
10	ing points of contact for local utilities to the di-
11	rectory described in subsection (b)(1); and
12	(C) any legislative matters Congress should
13	consider to help promote network resiliency.
14	(2) Report.—Not later than 18 months after
15	the date of enactment of this Act, the Comptroller
16	General shall transmit a report to Congress con-
17	taining the findings and recommendations of the
18	study required under paragraph (1).
19	(d) Expanding List of Essential Service Pro-
20	VIDERS DURING FEDERALLY DECLARED EMERGENCIES
21	TO INCLUDE ALL COMMUNICATIONS PROVIDERS; Pro-
22	VIDING ACCESS TO ESSENTIAL SERVICE PROVIDERS.—
23	Section 427 of the Robert T. Stafford Disaster Relief and
24	Emergency Assistance Act (42 U.S.C. 5189e) is amend-
25	ed—

1	(1) in subsection $(a)(1)(A)$ , by striking "tele-
2	communications service" and inserting "communica-
3	tions service, including wireline and mobile telephone
4	service, Internet access service, radio and television
5	broadcasting, cable service, and direct broadcast sat-
6	ellite service"; and
7	(2) by adding at the end the following:
8	"(d) Mutual Aid Agreements.—The President,
9	acting through the Administrator of the Federal Emer-
10	gency Management Agency, shall encourage the adoption
11	of mutual aid agreements that recognize the credentials
12	of essential service providers issued by all parties to the
13	mutual aid agreement.".
14	(e) Communications Networks Are Designated
15	ESSENTIAL ASSISTANCE DURING FEDERALLY DECLARED
16	Emergencies.—Section 403(a)(3) of the Robert T. Staf-
17	ford Disaster Relief and Emergency Assistance Act (42
18	U.S.C. 5170b(a)(3)) is amended—
19	(1) in subparagraph (I), by striking "and" at
20	the end;
21	(2) in the first subparagraph (J)(ii), by striking
22	the period at the end and inserting "; and"; and
23	(3) by striking the second subparagraph (J) (as
24	added by section 4 of the Pets Evacuation and
25	Transportation Standards Act of 2006 (Public Law

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1	109–308; 120 Stat. 1725) and inserting the fol-
2	lowing:
3	"(K) establishing temporary or restoring
4	communications service, including wireline and
5	mobile telephone service, Internet access serv-
6	ice, radio and television broadcasting, cable
7	service, and direct broadcast satellite service."