## Suspend the Rules and Pass the Bill, H. R. 5537, With an Amendment

(The amendment strikes all after the enacting clause and inserts a new text)

H. R. 5537

114TH CONGRESS 2D Session

To promote internet access in developing countries and update foreign policy toward the internet, and for other purposes.

## IN THE HOUSE OF REPRESENTATIVES

JUNE 21, 2016

Mr. ROYCE (for himself, Mrs. MCMORRIS RODGERS, Mr. ENGEL, and Ms. MENG) introduced the following bill; which was referred to the Committee on Foreign Affairs

# A BILL

- To promote internet access in developing countries and update foreign policy toward the internet, 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 "Digital Global Access
- 5 Policy Act of 2016" or the "Digital GAP Act".

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#### 1 SEC. 2. PURPOSE.

2 The purpose of this Act is to encourage the efforts 3 of developing countries to improve mobile and fixed access to the internet in order to spur economic growth and job 4 5 creation, improve health, education, and financial services, reduce poverty and gender inequality, mitigate disasters, 6 7 promote democracy and good governance, strengthen cy-8 bersecurity, and update the Department of State's struc-9 ture to address cyberspace policy.

#### 10 SEC. 3. FINDINGS.

11 Congress finds the following:

12 (1) Since 2005, the number of internet users
13 has more than tripled from 1,000,000,000 to
14 3,200,000,000.

(2) 4.2 billion people, 60 percent of the world's
population, remain offline and the growth rate of
internet access is slowing. An estimated 75 percent
of the offline population lives in just 20 countries
and is largely rural, female, elderly, illiterate, and
low-income.

(3) Studies suggest that across the developing
world, women are nearly 50 percent less likely to access the internet than men living within the same
communities, and that this digital gender divide carries with it a great economic cost. According to a
study, "Women and the Web", bringing an addi-

1	tional 600,000,000 women online would contribute
2	13,000,000,000-18,000,000,000 to annual GDP
3	across 144 developing countries.
4	(4) Without increased internet access, the devel-
5	oping world risks falling behind.
6	(5) Internet access in developing countries is
7	hampered by a lack of infrastructure and a poor reg-
8	ulatory environment for investment.
9	(6) Build-once policies and approaches are poli-
10	cies or practices that minimize the number and scale
11	of excavation and construction activities when in-
12	stalling telecommunications infrastructure in rights-
13	of-way, thereby lowering the installation costs for
14	high-speed internet networks and serve as a develop-
15	ment best practice.
16	SEC. 4. STATEMENT OF POLICY.
17	Congress declares that it is the policy of the United
18	States to partner, consult, and coordinate with the govern-
19	ments of foreign countries, international organizations, re-

21 other stakeholders in a concerted effort to—

(1) promote first-time internet access to mobile
or broadband internet for at least 1.5 billion people
in developing countries by 2020 in both urban and
rural areas;

20 gional economic communities, businesses, civil society, and

(2) promote internet deployment and related co ordination, capacity building, and build-once policies
 and approaches in developing countries, including
 actions to encourage—

(A) a build-once approach by standardizing 5 6 the inclusion of broadband conduit pipes which 7 house fiber optic communications cable that support broadband or wireless facilities for 8 9 broadband service as part of rights-of-way 10 projects, including sewers, power transmission 11 facilities, rail, pipelines, bridges, tunnels, and 12 roads, that are funded, co-funded, or partially 13 financed by the United States or any inter-14 national organization that includes the United 15 States as a member, in consultation with tele-16 communications providers, unless a cost-benefit 17 analysis determines that the cost of such ap-18 proach outweighs the benefits;

(B) national and local government agencies
of developing countries and donor governments
and organizations to coordinate road building,
pipe laying, and major infrastructure with the
private sector so that, for example, fiber optic
cable could be laid below roads at the time such
roads are built; and

1	(C) international organizations to increase
2	their financial support, including grants and
3	loans, and technical assistance to expand infor-
4	mation and communications access and internet
5	connectivity;
6	(3) promote policy changes that encourage first-
7	time affordable access to the internet in developing
8	countries, including actions to encourage—
9	(A) integration of universal and gender-eq-
10	uitable internet access goals, to be informed by
11	the collection of related gender disaggregated
12	data, and internet tools into national develop-
13	ment plans and United States Government
14	country-level strategies;
15	(B) reforms of competition laws and spec-
16	trum allocation processes that may impede the
17	ability of companies to provide internet services;
18	and
19	(C) efforts to improve procurement proc-
20	esses to help attract and incentivize investment
21	in internet infrastructure;
22	(4) promote the removal of tax and regulatory
23	barriers to internet access;
24	(5) promote the use of the internet to increase
25	economic growth and trade, including—

1	(A) policies and strategies to remove re-
2	strictions to e-commerce, cross-border informa-
3	tion flows, and competitive marketplaces; and
4	(B) entrepreneurship and distance learning
5	enabled by access to technology;
6	(6) promote the use of the internet to bolster
7	democracy, government accountability, transparency,
8	and human rights, including—
9	(A) policies, initiatives, and investments,
10	including the development of national internet
11	plans, that are consistent with United States
12	human rights goals, including freedom of ex-
13	pression, religion, and association;
14	(B) policies and initiatives aimed at pro-
15	moting the multistakeholder model of internet
16	governance; and
17	(C) policies and support programs, re-
18	search, and technologies that safeguard human
19	rights and fundamental freedoms online, and
20	enable political organizing and activism, free
21	speech, and religious expression that are in
22	compliance with international human rights
23	standards;
24	(7) promote internet access and inclusion into
25	internet policymaking for women, people with dis-

abilities, minorities, low-income and marginalized
 groups, and underserved populations; and

3 (8) promote cybersecurity and data protection,
4 including international use of the National Institute
5 of Standards and Technology (NIST) Framework
6 for Improving Critical Infrastructure Cybersecurity
7 that are industry-led, globally recognized cybersecu8 rity standards and best practices.

#### 9 SEC. 5. DEPARTMENT OF STATE ORGANIZATION.

10 (a) SENSE OF CONGRESS.—It is the sense of Congress that the Secretary of State should redesignate an 11 12 existing Assistant Secretary position to be the Assistant 13 Secretary for Cyberspace to lead the Department of State's diplomatic cyberspace policy generally, including 14 15 for cybersecurity, internet access, internet freedom, and to promote an open, secure, and reliable information and 16 communications technology infrastructure. 17

(b) ACTIVITIES.—In recognition of the added value
of technical knowledge and expertise in the policymaking
and diplomatic channels, the Secretary of State should—

(1) update existing training programs relevantto policy discussions; and

(2) promote the recruitment of candidates with
technical expertise into the Civil Service and the
Foreign Service.

(c) OFFSET.—To offset any costs incurred by the De partment of State to carry out the designation of an As sistant Secretary for Cyberspace in accordance with sub section (a), the Secretary of State shall eliminate such po sitions within the Department of State, unless otherwise
 authorized or required by law, as the Secretary determines
 to be necessary to fully offset such costs.

8 (d) RULE OF CONSTRUCTION.—The redesignation of 9 the Assistant Secretary position described in subsection 10 (a) may not be construed as increasing the number of As-11 sistant Secretary positions at the Department of State 12 above the current level of 24 as authorized in section 13 1(c)(1) of the State Department Basic Authorities Act of 14 1956 (22 U.S.C. 2651a(c)(1)).

15 SEC. 6. USAID.

16 It is the sense of Congress that the Administrator
17 of the United States Agency for International Develop18 ment should—

(1) integrate efforts to expand internet access,
develop appropriate technologies, and enhance digital
literacy into the education, development, and economic growth programs of the agency, where appropriate;

24 (2) expand the utilization of information and25 communications technologies in humanitarian aid

and disaster relief responses and United States oper ations involving stabilization and security to improve
 donor coordination, reduce duplication and waste,
 capture and share lessons learned, and augment dis aster preparedness and risk mitigation strategies;
 and

7 (3) establish and promote guidelines for the
8 protection of personal information of individuals
9 served by humanitarian, disaster, and development
10 programs directly through the United States Gov11 ernment, through contracts funded by the United
12 States Government and by international organiza13 tions.

14 SEC. 7. PEACE CORPS.

15 Section 3 of the Peace Corps Act (22 U.S.C. 2502)
16 is amended by—

17 (1) redesignating subsection (h) as subsection18 (e); and

19 (2) by adding at the end the following new sub-20 sections:

21 "(f) It is the sense of Congress that access to tech-22 nology can transform agriculture, community economic de-23 velopment, education, environment, health, and youth de-24 velopment which are the sectors in which Peace Corps cur-25 rently develops positions for Volunteers. "(g) In giving attention to the programs, projects,
 training, and other activities referred to in subsection (f),
 the Peace Corps should develop positions for Volunteers
 that are focused on leveraging technology for development,
 education, and social and economic mobility.".

#### 6 SEC. 8. LEVERAGING INTERNATIONAL SUPPORT.

7 In pursuing the policy described in section 4, the 8 President should direct United States representatives to 9 appropriate international bodies to use the influence of the 10 United States, consistent with the broad development 11 goals of the United States, to advocate that each such 12 body—

(1) commit to increase efforts to promote gender-equitable internet access, in partnership with
stakeholders and consistent with host countries' absorptive capacity;

17 (2) enhance coordination with stakeholders in
18 increasing affordable and gender-equitable access to
19 the internet;

(3) integrate gender-equitable affordable internet access into existing economic and business assessments, evaluations, and indexes such as the Millennium Challenge Corporation constraints analysis,
the Doing Business Report, International Monetary
Fund Article IV assessments and country reports,

the Open Data Barometer, and the Affordability
 Drivers Index;

(4) standardize inclusion of broadband con-3 4 duit—fiber optic cables that support broadband or 5 wireless facilities for broadband service—as part of 6 highway highway-comparable construction  $\mathbf{or}$ projects in developing countries, in consultation with 7 8 telecommunications providers, unless such inclusion 9 would create an undue burden, is not necessary 10 based on the availability of existing broadband infra-11 structure, or a cost-benefit analysis determines that 12 the cost outweighs the benefits;

(5) provide technical assistance to the regulatory authorities in developing countries to remove
unnecessary barriers to investment in otherwise commercially viable projects and strengthen weak regulations or develop new ones to support market
growth and development;

(6) utilize clear, accountable, and metric-based
targets, including targets with gender-disaggregated
metrics, to measure the effectiveness of efforts to
promote internet access; and

23 (7) promote and protect human rights online,
24 such as the freedoms of speech, assembly, associa25 tion, religion, and belief, through resolutions, public

statements, projects, and initiatives, and advocating
 that other member states of such bodies are held ac countable when major violations are uncovered.

#### 4 SEC. 9. PARTNERSHIP FRAMEWORK.

5 Not later than 180 days after the date of the enactment of this Act, the President shall transmit to the Com-6 7 mittee on Foreign Affairs of the House of Representatives 8 and the Committee on Foreign Relations of the Senate 9 plans to promote partnerships by United States develop-10 ment agencies, including the United States Agency for International Development and the Millennium Challenge 11 12 Corporation, as well as international agencies funded by the United States Government for partnership with stake-13 holders, that contain the following elements: 14

(1) Methods for stakeholders to partner with
such agencies in order to provide internet access or
internet infrastructure in developing countries.

18 (2) Methods of outreach to stakeholders to ex19 plore partnership opportunities for expanding inter20 net access or internet infrastructure, including co21 ordination with the private sector, when financing
22 roads and telecommunications infrastructure.

23 (3) Methods for early consultation with stake-24 holders concerning projects in telecommunications

and road construction to provide internet access or
 internet infrastructure.

# 3 SEC. 10. REPORTING REQUIREMENT ON IMPLEMENTATION 4 EFFORTS.

5 Not later than 180 days after the date of the enactment of this Act, the President shall transmit to the Com-6 7 mittee on Foreign Affairs of the House of Representatives 8 and the Committee on Foreign Relations of the Senate 9 a report on efforts to implement the policy specified in section 4 and a discussion of the plans and existing efforts 10 11 by the United States Government in developing countries 12 to accomplish the following:

(1) Develop a technical and regulatory road
map for promoting internet access in developing
countries and a path to implementing such road
map.

17 (2) Identify the regulatory barriers that may
18 unduly impede internet access, including regulation
19 of wireline broadband deployment or the infrastruc20 ture to augment wireless broadband deployment.

21 (3) Strengthen and support development of reg22 ulations that incentivize market growth and sector
23 development.

1 (4) Encourage further public and private in-2 in internet infrastructure, vestment including broadband networks and services. 3 4 (5) Increase gender-equitable internet access 5 and otherwise encourage or support internet deploy-6 ment, competition, and adoption. 7 (6) Improve the affordability of internet access. 8 (7) Promote technology and cybersecurity ca-9 pacity building efforts and consult technical experts 10 for advice regarding options to accelerate the ad-11 vancement of internet deployment, adoption, and 12 usage.

(8) Promote internet freedom globally and include civil society and the private sector in the formulation of policies, projects, and advocacy efforts
to protect human rights online.

(9) Promote and strengthen the multistakeholder model of internet governance and actively
participate in multistakeholder international fora,
such as the Internet Governance Forum.

## 21 SEC. 11. CYBERSPACE STRATEGY.

The President should include in the next WhiteHouse Cyberspace Strategy information relating to thefollowing:

(1) Methods to promote internet access in de veloping countries.

3 (2) Methods to globally promote cybersecurity
4 policy consistent with the National Institute of
5 Standards and Technology (NIST) Framework for
6 Improving Critical Infrastructure Cybersecurity.

7 (3) Methods to promote global internet freedom
8 principles, such as the freedoms of expression, as9 sembly, association, and religion, while combating ef10 forts to impose restrictions on such freedoms.

#### 11 SEC. 12. DEFINITION.

12 In this Act—

(1) BUILD ONCE POLICIES AND APPROACHES.—
The term "build once policies and approaches"
means policies or practices that minimize the number and scale of excavation and construction activities when installing telecommunications infrastructure in rights-of-way.

19 CYBERSPACE.—The term (2)"cyberspace" 20 means the interdependent network of information 21 technology infrastructures, and includes the internet, 22 telecommunications networks, computer systems, 23 and embedded processors and controllers in critical 24 industries, and includes the virtual environment of 25 information and interactions between people.

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(3) STAKEHOLDERS.—The term "stakeholders" 1 2 means the private sector, the public sector, coopera-3 tives, civil society, the technical community that de-4 velops internet technologies, standards, implementation, operations, and applications, and other groups 5 6 that are working to increase internet access or are impacted by the lack of internet access in their com-7 8 munities.