#### 113TH CONGRESS 2D SESSION

# H. R. 4186

To provide for investment in innovation through scientific research and development, to improve the competitiveness of the United States, and for other purposes.

## IN THE HOUSE OF REPRESENTATIVES

March 10, 2014

Mr. Bucshon (for himself and Mr. Smith of Texas) introduced the following bill; which was referred to the Committee on Science, Space, and Technology, and in addition to the Committee on Small Business, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

# A BILL

To provide for investment in innovation through scientific research and development, to improve the competitiveness of the United States, 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; TABLE OF CONTENTS.
- 4 (a) Short Title.—This Act may be cited as the
- 5 "Frontiers in Innovation, Research, Science, and Tech-
- 6 nology Act of 2014" or the "FIRST Act of 2014".

## 1 (b) Table of Contents for

#### 2 this Act is as follows:

- Sec. 1. Short title; table of contents.
- Sec. 2. Definitions.

#### TITLE I—NATIONAL SCIENCE FOUNDATION

- Sec. 101. Authorization of appropriations.
- Sec. 102. Findings.
- Sec. 103. Policy objectives.
- Sec. 104. Definitions.
- Sec. 105. Accountability and transparency.
- Sec. 106. Greater accountability in Federal funding for research.
- Sec. 107. Obligation of major research equipment and facilities construction funds.
- Sec. 108. Graduate student support.
- Sec. 109. Permissible support.
- Sec. 110. Expanding STEM opportunities.
- Sec. 111. Prohibition.
- Sec. 112. Review of education programs.
- Sec. 113. Recompetition of awards.
- Sec. 114. Sense of the Congress regarding industry investment in STEM education.
- Sec. 115. Misrepresentation of research results.
- Sec. 116. Citations supporting research grant applications.
- Sec. 117. Research grant conditions.
- Sec. 118. Computing resources study.
- Sec. 119. Scientific breakthrough prizes.
- Sec. 120. Rotating personnel.
- Sec. 121. Report of the NSB Task Force on Administrative Burden.
- Sec. 122. Sense of Congress regarding Innovation Corps.
- Sec. 123. United States-Israeli cooperation.
- Sec. 124. Sense of Congress regarding agricultural and drug interdisciplinary research.
- Sec. 125. Brain Research through Advancing Innovative Neurotechnologies Initiative.

# TITLE II—SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS

- Sec. 201. Findings; sense of Congress.
- Sec. 202. STEM Education Advisory Panel.
- Sec. 203. Committee on STEM education.
- Sec. 204. STEM Education Coordinating Office.

#### TITLE III—OFFICE OF SCIENCE AND TECHNOLOGY POLICY

- Sec. 301. Authorization of appropriations.
- Sec. 302. Regulatory efficiency.
- Sec. 303. Public access to research articles and data.
- Sec. 304. Strategic plan for advanced manufacturing research and development.
- Sec. 305. Coordination of international science and technology partnerships.
- Sec. 306. Alternative research funding models.
- Sec. 307. Amendments to prize competitions.

#### TITLE IV—INNOVATION AND TECHNOLOGY TRANSFER

#### Subtitle A—NIST Reauthorization

- Sec. 401. Authorization of appropriations.
- Sec. 402. Standards and conformity assessment and other transaction authority.
- Sec. 403. Visiting Committee on Advanced Technology.
- Sec. 404. Police and security authority.
- Sec. 405. International activities.
- Sec. 406. Education and outreach.
- Sec. 407. Programmatic planning report.
- Sec. 408. Assessments by the National Research Council.
- Sec. 409. Hollings Manufacturing Extension Partnership.
- Sec. 410. Elimination of obsolete reports.
- Sec. 411. Modifications to grants and cooperative agreements.

#### Subtitle B—Innovative Approaches to Technology Transfer

Sec. 421. Innovative approaches to technology transfer.

# TITLE V—NETWORKING AND INFORMATION TECHNOLOGY RESEARCH AND DEVELOPMENT

- Sec. 501. Short title.
- Sec. 502. Program planning and coordination.
- Sec. 503. Large-scale research in areas of national importance.
- Sec. 504. Cyber-physical systems.
- Sec. 505. Cloud computing services for research.
- Sec. 506. National Coordination Office.
- Sec. 507. Improving networking and information technology education.
- Sec. 508. Conforming and technical amendments.

#### 1 SEC. 2. DEFINITIONS.

- 2 In this Act—
- 3 (1) the term "STEM" means the subjects of
- 4 science, technology, engineering, and mathematics;
- 5 and
- 6 (2) the term "STEM education" means edu-
- 7 cation in the subjects of STEM, including other aca-
- 8 demic subjects that build on these disciplines such
- 9 as computer science and other academic subjects
- that a State identifies as important to the workforce
- of the State.

# TITLE I—NATIONAL SCIENCE FOUNDATION

3	SEC. 101. AUTHORIZATION OF APPROPRIATIONS.
4	(a) FISCAL YEAR 2014.—
5	(1) In general.—There are authorized to be
6	appropriated to the Foundation \$7,171,918,000 for
7	fiscal year 2014.
8	(2) Specific allocations.—Of the amount
9	authorized by paragraph (1)—
10	(A) \$5,808,918,000 shall be made avail-
11	able to carry out research and related activities,
12	including—
13	(i) \$742,930,000 for the Biological
14	Science Directorate;
15	(ii) \$940,638,000 for the Computer
16	and Information Science and Engineering
17	Directorate;
18	(iii) \$890,170,000 for the Engineering
19	Directorate;
20	(iv) $$1,265,840,000$ for the Geo-
21	sciences Directorate;
22	(v) \$1,367,940,000 for the Mathe-
23	matical and Physical Science Directorate;
24	(vi) \$150,000,000 for the Social, Be-
25	havioral, and Economics Directorate;

1	(vii) \$400,000,000 for the Inter-
2	national and Integrative Activities Direc-
3	torate; and
4	(viii) \$1,400,000 for the United
5	States Arctic Commission;
6	(B) \$846,500,000 shall be made available
7	for education and human resources;
8	(C) \$200,000,000 shall be made available
9	for major research equipment and facilities con-
10	struction;
11	(D) \$298,000,000 shall be made available
12	for agency operations and award management;
13	(E) \$4,300,000 shall be made available for
14	the Office of the National Science Board; and
15	(F) \$14,200,000 shall be made available
16	for the Office of Inspector General.
17	(b) FISCAL YEAR 2015.—
18	(1) In general.—There are authorized to be
19	appropriated to the Foundation \$7,279,496,770 for
20	fiscal year 2015.
21	(2) Specific allocations.—Of the amount
22	authorized by paragraph (1)—
23	(A) \$5,900,496,770 shall be made avail-
24	able to carry out research and related activities,
25	including—

1	(i) \$760,030,000 for the Biological
2	Science Directorate;
3	(ii) \$963,186,770 for the Computer
4	and Information Science and Engineering
5	Directorate;
6	(iii) \$910,640,000 for the Engineering
7	Directorate;
8	(iv) \$1,265,840,000 for the Geo-
9	sciences Directorate;
10	(v) \$1,399,400,000 for the Mathe-
11	matical and Physical Science Directorate;
12	(vi) \$150,000,000 for the Social, Be-
13	havioral, and Economics Directorate;
14	(vii) \$400,000,000 for the Inter-
15	national and Integrative Activities Direc-
16	torate; and
17	(viii) \$1,400,000 for the United
18	States Arctic Commission;
19	(B) \$858,500,000 shall be made available
20	for education and human resources;
21	(C) \$203,000,000 shall be made available
22	for major research equipment and facilities con-
23	struction;
24	(D) \$298,000,000 shall be made available
25	for agency operations and award management;

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1	(E) \$4,300,000 shall be made available for
2	the Office of the National Science Board; and
3	(F) \$15,200,000 shall be made available
4	for the Office of Inspector General.
5	SEC. 102. FINDINGS.
6	Congress finds the following:
7	(1) Taxpayer-supported research investments
8	administered by the Foundation should serve the na-
9	tional interest.
10	(2) The Foundation has made major contribu-
11	tions for more than 50 years to strengthen and sus-
12	tain the Nation's academic research enterprise.
13	(3) The economic strength and national security
14	of the United States, and the quality of life of all
15	Americans, are grounded in the Nation's scientific
16	and technological capabilities.
17	(4) Providing support for basic research is an
18	investment in our Nation's future security and eco-
19	nomic prosperity.
20	(5) Congress applauds the Foundation's rec-
21	ognition that wise stewardship of taxpayer dollars is
22	necessary to maintain and ensure the public's trust
23	for funding of fundamental scientific and engineer-

ing research.

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- (6) Other nations are increasing their public investments in basic research in the physical sciences in order to boost long-term economic growth.
  - (7) Longstanding United States leadership in supercomputing, genomics, nanoscience, photonics, quantum physics, and other key technological areas is jeopardized if United States investments in basic research in the natural sciences do not keep pace.
  - (8) Redundant regulations and reporting requirements imposed by Federal agencies on research institutions and researchers increase costs by tens of millions of dollars annually.
  - (9) The Foundation carries out important functions by supporting basic research in all science and engineering disciplines and in supporting science, mathematics, engineering, and technology education at all levels.
  - (10) The research and education activities of the Foundation promote the discovery, integration, dissemination, and application of new knowledge in service to society and prepare future generations of scientists, mathematicians, and engineers who will be necessary to ensure America's leadership in the global marketplace.

1	(11) The Foundation should meet the highest
2	standards of efficiency, transparency, and account-
3	ability in its stewardship of public funds.
4	(12) The Foundation is charged with the re-
5	sponsibilities—
6	(A) to develop and encourage the pursuit
7	of a national policy for the promotion of basic
8	research and education in the sciences;
9	(B) to initiate, support, and conduct basic
10	scientific research and to appraise the impact of
11	research on industrial development and the gen-
12	eral welfare;
13	(C) to initiate, support, and conduct sci-
14	entific research activities in connection with
15	matters relating to the national defense, at the
16	request of the Secretary of Defense;
17	(D) to award scholarships and graduate
18	fellowships in the sciences;
19	(E) to foster the interchange of scientific
20	information among scientists and across sci-
21	entific disciplines;
22	(F) to evaluate scientific research pro-
23	grams undertaken by agencies of the Federal
24	Government, and to correlate the Foundation's
25	scientific research with that undertaken by indi-

- viduals and by public and private research groups;
  - (G) to communicate effectively to American citizens the relevance of public investments in scientific discovery and technological innovation to the Nation's security, prosperity, and welfare; and
    - (H) to establish such special commissions as the Board considers necessary.
    - (13) The emerging global economic, scientific, and technical environment challenges long standing assumptions about domestic and international policy, requiring the Foundation to play a more proactive role in sustaining the competitive advantage of the United States through superior research capabilities.
    - (14) Commercial application of the results of Federal investment in basic and computing science is consistent with longstanding United States technology transfer policy for cybersecurity and other homeland security applications, because of the urgent needs of commercial, academic, and individual users, as well as the Federal and State governments.

# 1 SEC. 103. POLICY OBJECTIVES.

2	In allocating resources made available under this
3	title, the Foundation shall have the following policy objec-
4	tives:
5	(1) To renew and maintain the Nation's inter-
6	national leadership in science and technology by—
7	(A) increasing the national investment in
8	general scientific research and increasing inter-
9	disciplinary investment in strategic areas vital
10	to the national interest;
11	(B) balancing the Nation's research port-
12	folio among the life sciences, mathematics, the
13	physical sciences, computer and information
14	science, geosciences, engineering, and social, be-
15	havioral, and economic sciences, all of which are
16	important for the continued development of en-
17	abling technologies necessary for sustained eco-
18	nomic competitiveness;
19	(C) encouraging investments in potentially
20	transformative scientific research to benefit our
21	Nation and its citizens;
22	(D) expanding the pool of scientists and
23	engineers in the United States, including among
24	segments of the population that have been his-
25	torically underrepresented in STEM fields; and

1	(E) modernizing the Nation's research in-
2	frastructure and establishing and maintaining
3	cooperative international relationships with pre-
4	mier research institutions.
5	(2) To increase overall workforce skills by—
6	(A) improving the quality of STEM edu-
7	cation and tools provided both inside and out-
8	side of the classroom, particularly in kinder-
9	garten through grade 12; and
10	(B) expanding STEM training opportuni-
11	ties at institutions of higher education.
12	(3) To strengthen innovation by expanding the
13	focus of competitiveness and innovation at the re-
14	gional and local level.
15	SEC. 104. DEFINITIONS.
16	In this title:
17	(1) Board.—The term "Board" means the Na-
18	tional Science Board.
19	(2) Director.—The term "Director" means
20	the Director of the Foundation.
21	(3) FOUNDATION.—The term "Foundation"
22	means the National Science Foundation established
23	under section 2 of the National Science Foundation
24	Act of 1950 (42 U.S.C. 1861).

1	(4) Institution of higher education.—The
2	term "institution of higher education" has the
3	meaning given such term in section 101(a) of the
4	Higher Education Act of 1965 (20 U.S.C. 1001(a))
5	(5) STATE.—The term "State" means one of
6	the several States, the District of Columbia, the
7	Commonwealth of Puerto Rico, the Virgin Islands
8	Guam, American Samoa, the Commonwealth of the
9	Northern Mariana Islands, or any other territory or
10	possession of the United States.
11	(6) United states.—The term "United
12	States" means the several States, the District of Co-
13	lumbia, the Commonwealth of Puerto Rico, the Vir-
14	gin Islands, Guam, American Samoa, the Common-
15	wealth of the Northern Mariana Islands, and any
16	other territory or possession of the United States.
17	SEC. 105. ACCOUNTABILITY AND TRANSPARENCY.
18	It is the sense of Congress that—
19	(1) sustained, predictable Federal funding is es-
20	sential to United States leadership in science and
21	technology;
22	(2) building understanding of and confidence in
23	investments in basic research are essential to public
24	support for sustained, predictable Federal funding

and

1	(3) the Foundation should commit itself fully to
2	transparency and accountability and to clear, con-
3	sistent public communication regarding the national
4	interest for each Foundation-awarded grant and co-
5	operative agreement.
6	SEC. 106. GREATER ACCOUNTABILITY IN FEDERAL FUND-
7	ING FOR RESEARCH.
8	(a) STANDARD FOR AWARD OF GRANTS.—The Foun-
9	dation shall award Federal funding for basic research and
10	education in the sciences through a new research grant
11	or cooperative agreement only if an affirmative determina-
12	tion is made by the Foundation under subsection (b) and
13	written justification relating thereto is published under
14	subsection (c).
15	(b) Determination.—A determination referred to
16	in subsection (a) is a determination by the responsible
17	Foundation official as to why the research grant or coop-
18	erative agreement—
19	(1) is worthy of Federal funding; and
20	(2) is in the national interest, as indicated by
21	having the potential to achieve—
22	(A) increased economic competitiveness in
23	the United States;
24	(B) advancement of the health and welfare
25	of the American public:

1	(C) development of a STEM workforce and
2	increased public scientific literacy in the United
3	States;
4	(D) increased partnerships between aca-
5	demia and industry in the United States;
6	(E) support for the national defense of the
7	United States; or
8	(F) promotion of the progress of science in
9	the United States.
10	(c) Written Justification.—Public announce-
11	ment of each award of Federal funding described in sub-
12	section (a) shall include a written justification from the
13	responsible Foundation official that a grant or cooperative
14	agreement meets the requirements of subsection (b).
15	(d) Implementation.—A determination under sub-
16	section (b) shall be made after a research grant or cooper-
17	ative agreement proposal has satisfied the Foundation's
18	reviews for Merit and Broader Impacts. Nothing in this
19	section shall be construed as altering the Foundation's in-
20	tellectual merit or broader impacts criteria for evaluating
21	grant applications.
22	(e) Policy.—Not later than 6 months after the date
23	of enactment of this Act, the Board shall develop and the
24	Director shall implement a policy for carrying out sub-
25	sections (a), (b), and (c) that provides for educating pro-

- 1 fessional staff at the Foundation and applicants for Foun-
- 2 dation research grants on the policies developed.
- 3 (f) National Science Board Report.—Not later
- 4 than 6 months after the date of enactment of this Act,
- 5 the Board shall transmit a report to the Committee on
- 6 Science, Space, and Technology of the House of Rep-
- 7 resentatives and to the Committee on Commerce, Science,
- 8 and Transportation of the Senate describing plans for im-
- 9 plementing subsections (a), (b), (c), and (d).
- 10 (g) Annual Report.—
- 11 (1) IN GENERAL.—The Director shall ensure
- that this section is properly applied by transmitting
- an annual report to the Board and to the Committee
- on Science, Space, and Technology of the House of
- Representatives and to the Committee on Commerce,
- 16 Science, and Transportation of the Senate.
- 17 (2) National science board review.—Not
- later than 30 days after the transmission of an an-
- nual report under this subsection, the Board shall
- transmit in writing its review of the findings of the
- 21 Director's report to the Committee on Science,
- Space, and Technology of the House of Representa-
- 23 tives and the Committee on Commerce, Science, and
- Transportation of the Senate.

1	SEC. 107. OBLIGATION OF MAJOR RESEARCH EQUIPMENT
2	AND FACILITIES CONSTRUCTION FUNDS.
3	No funds may be obligated for a fiscal year for a con-
4	struction project for the Foundation that has not com-
5	menced before the date of enactment of this Act until 30
6	days after the report required with respect to each such
7	fiscal year under section 14(a)(2) of the National Science
8	Foundation Authorization Act of 2002 (42 U.S.C. 1862n-
9	4(a)(2)) is transmitted to the Congress.
10	SEC. 108. GRADUATE STUDENT SUPPORT.
11	Section 510(b) of the America COMPETES Reau-
12	thorization Act of 2010 (42 U.S.C. 1869 note) is amended
13	to read as follows:
14	"(b) Equal Treatment of IGERT and GRF.—
15	"(1) Rate of funding increases.—For any
16	fiscal year, the Director may only increase funding
17	for the Foundation's Graduate Research Fellowship
18	program (or any successor thereto) over the previous
19	fiscal year's funding level at the same rate as a cor-
20	responding funding increase for the Foundation's
21	Integrative Graduate Education and Research
22	Traineeship program (or any successor thereto).
23	"(2) Essential elements of igert.—The
24	essential elements of the Foundation's Integrative
25	Graduate Education and Research Traineeship pro-

1	gram (or any successor thereto) shall be maintained,
2	including—
3	"(A) collaborative research that transcends
4	traditional disciplinary boundaries to solve large
5	and complex research problems of significant
6	scientific and societal importance; and
7	"(B) providing students the opportunity to
8	become leaders in the science and engineering
9	of the future.".
10	SEC. 109. PERMISSIBLE SUPPORT.
11	A grant made by the Education and Human Re-
12	sources Directorate to support informal education may be
13	used—
14	(1) to support the participation of students in
15	nonprofit competitions, out-of-school activities, and
16	field experiences related to STEM subjects (such as
17	robotics, science research, invention, mathematics,
18	and technology competitions), including—
19	(A) the purchase of parts and supplies
20	needed to participate in such competitions; and
21	(B) incentives and stipends for teachers
22	and instructional leaders who are involved in
23	assisting students and preparing students for
24	such competitions, if such activities fall outside

- the regular duties and responsibilities of such teachers and instructional leaders; and
- 3 (2) to broaden secondary school students' ac-4 cess to, and interest in, careers that require aca-5 demic preparation in STEM subjects.

#### 6 SEC. 110. EXPANDING STEM OPPORTUNITIES.

7 (a) IN GENERAL.—Within the Directorate for Edu-8 cation and Human Resources (or any successor thereto), under existing programs targeting broadening participa-10 tion such as, but not limited to, Innovative Technology Experiences for Students and Teachers, Advancing Informal 12 STEM Learning, and ADVANCE, the Director shall provide grants on a merit-reviewed, competitive basis for re-14 search on programming that engages underrepresented 15 students in grades kindergarten through 8 in STEM in order to prepare these students to pursue undergraduate 16 17 and graduate degrees or careers in STEM.

## 18 (b) Use of Funds.—

19 (1) In General.—Grants awarded under this 20 section shall be used toward research to advance the 21 engagement of underrepresented students grades 22 kindergarten through 8 in STEM through providing 23 before-school, after-school, out-of-school, or summer 24 activities, including programs (if applicable to the 25 target population) provided in a single-gender envi-

1	ronment, that are designed to encourage interest,
2	engagement, and skills development of underrep-
3	resented students in STEM. Such research shall be
4	conducted in learning environments that actively
5	provide programming to underrepresented students
6	in grades kindergarten through 8 in STEM.
7	(2) Permitted activities.—Such activities
8	may include—
9	(A) the provision of programming de-
10	scribed in subsection (a) for the purpose of re-
11	search;
12	(B) the use of a variety of engagement
13	methods, including cooperative and hands-on
14	learning;
15	(C) exposure of underrepresented youth to
16	role models in the fields of STEM and near-
17	peer mentors;
18	(D) training of informal learning educators
19	and youth-serving professionals using evidence-
20	based methods consistent with the target stu-
21	dent population being served;
22	(E) education of students on the relevance
23	and significance of STEM careers, provision of
24	academic advice and assistance, and activities

1	designed to help students make real-world con-
2	nections to STEM content activities;
3	(F) the attendance of underrepresented
4	youth at events, competitions, and academic
5	programs to provide content expertise and en-
6	courage career exposure in STEM;
7	(G) activities designed to engage parents of
8	underrepresented youth;
9	(H) innovative strategies to engage under-
10	represented youth, such as using leadership
11	skill outcome measures to encourage youth with
12	the confidence to pursue STEM coursework and
13	academic study;
14	(I) coordination with STEM-rich environ-
15	ments, including other nonprofit, nongovern-
16	mental organizations, classroom and out-of-
17	classroom settings, institutions of higher edu-
18	cation, vocational facilities, corporations, muse-
19	ums, or science centers; and
20	(J) the acquisition of instructional mate-
21	rials or technology-based tools to conduct appli-
22	cable grant activity.
23	(c) APPLICATION.—An applicant seeking funding
24	under the section shall submit an application at such time
25	in such manner, and containing such information as may

- 1 be required. The application shall include, at a minimum,
- 2 the following:
- 3 (1) A description of the target audience to be
- 4 served by the program, including an explanation and
- 5 justification for why the target group ought to be
- 6 considered as underrepresented students in one or
- 7 more of the STEM fields.
- 8 (2) A description of the process for recruitment
- 9 and selection of students.
- 10 (3) A description of how such research activity
- may inform programming that engages underrep-
- resented students in grades kindergarten through 8
- in STEM.
- 14 (4) A description of how such research activity
- may inform programming that promotes student
- academic achievement in STEM.
- 17 (5) An evaluation plan that includes, at a min-
- imum, the use of outcome-oriented measures to de-
- termine the impact and efficacy of programming
- being researched.
- 21 (d) AWARDS.—In awarding grants under this section,
- 22 the Director shall give priority to applicants which, for the
- 23 purpose of grant activity, include or partner with a non-
- 24 profit, nongovernmental organization that has extensive

1	experience and expertise in increasing the participation of
2	underrepresented students in STEM.
3	(e) Evaluations.—Each applicant that receives
4	funds under this section shall provide, at the conclusion
5	of every year during which the funds are received, an eval-
6	uation in a form prescribed by the Director. This evalua-
7	tion shall include both formative and summative evalua-
8	tion.
9	(f) Accountability and Dissemination.—
10	(1) Evaluation required.—Not later than 3
11	years after the date of enactment of this Act, the
12	Director shall evaluate the program established
13	under this section. In addition to evaluating the ef-
14	fectiveness of the program, such evaluation shall—
15	(A) use a common set of benchmarks and
16	assessment tools to identify best practices and
17	materials developed or demonstrated by the re-
18	search; and
19	(B) to the extent practicable, combine the
20	research resulting from the grant activity with
21	the current research on serving underrep-
22	resented students in grades kindergarten
23	through 8.
24	(2) Report on evaluations.—Not later than
25	180 days after the completion of the evaluation

1 under paragraph (1), the Director shall submit to 2 Congress and make widely available to the public a 3 report that includes— (A) the results of the evaluation; and (B) any recommendations for administra-6 tive and legislative action that could optimize 7 the effectiveness of the program. 8 (g) COORDINATION.—In carrying out this section, the Director shall consult, cooperate, and coordinate, to en-10 hance program effectiveness and to avoid duplication, with the programs and policies of other relevant Federal agen-12 cies. SEC. 111. PROHIBITION. 14 The Foundation may not implement any STEM edu-15 cation program and activity changes proposed for the Foundation in the budget for fiscal year 2014 transmitted 16 to Congress under section 1105(a) of title 31, United 17 States Code. 18 19 SEC. 112. REVIEW OF EDUCATION PROGRAMS. 20 (a) IN GENERAL.—The Director shall review the edu-21 cation programs of the Foundation that are in operation 22 as of the date of enactment of this Act to determine— 23 (1) whether any of such programs duplicate tar-24 get groups, services provided, fields of focus, or ob-25 jectives; and

1	(2) how those programs are being evaluated
2	and assessed for outcome-oriented effectiveness.
3	(b) REPORT.—Not later than 1 year after the date
4	of enactment of this Act, and annually thereafter as part
5	of the annual budget submission to Congress, the Director
6	shall complete a report on the review carried out under
7	this section and shall submit the report to the Committee
8	on Science, Space, and Technology and the Committee on
9	Appropriations of the House of Representatives, and to
10	the Committee on Commerce, Science, and Transpor-
11	tation, the Committee on Health, Education, Labor, and
12	Pensions, and the Committee on Appropriations of the
13	Senate.
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14	SEC. 113. RECOMPETITION OF AWARDS.
14	SEC. 113. RECOMPETITION OF AWARDS.  (a) FINDINGS.—The Congress finds that—
14 15	
<ul><li>14</li><li>15</li><li>16</li></ul>	(a) FINDINGS.—The Congress finds that—
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	<ul><li>(a) FINDINGS.—The Congress finds that—</li><li>(1) the merit-reviewed competition of grant and</li></ul>
14 15 16 17 18	<ul><li>(a) FINDINGS.—The Congress finds that—</li><li>(1) the merit-reviewed competition of grant and award proposals is a hallmark of the Foundation</li></ul>
14 15 16 17 18	<ul> <li>(a) FINDINGS.—The Congress finds that—</li> <li>(1) the merit-reviewed competition of grant and award proposals is a hallmark of the Foundation grant and award making process;</li> </ul>
14 15 16 17 18 19 20	<ul> <li>(a) FINDINGS.—The Congress finds that—</li> <li>(1) the merit-reviewed competition of grant and award proposals is a hallmark of the Foundation grant and award making process;</li> <li>(2) the majority of Foundation-funded multius-</li> </ul>
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ity; and

1	(3) requiring the recompetition of expiring
2	awards is based on the conviction that competition
3	is most likely to ensure the effective stewardship of
4	Foundation funds for supporting research and edu-
5	cation.
6	(b) RECOMPETITION.—The Director shall ensure that
7	the system for recompetition of Maintenance and Oper-
8	ations of facilities, equipment and instrumentation is fair,
9	consistent, and transparent and is applied in a manner
10	that renews grants and awards in a timely manner. The
11	Director shall periodically evaluate whether the criteria of
12	the system are being applied in a manner that is trans-
13	parent, reliable, and valid.
14	SEC. 114. SENSE OF THE CONGRESS REGARDING INDUSTRY
15	INVESTMENT IN STEM EDUCATION.
16	It is the sense of Congress that—
17	(1) in order to bolster the STEM workforce
18	pipeline, many industry sectors are becoming in-
19	volved in K-12 initiatives and supporting under-
20	graduate and graduate work in STEM subject areas
21	and fields;
22	(2) partnerships with education providers,
22	. , 1
23	STEM focused competitions, and other opportunities

- 1 (3) understanding the work that private sector 2 organizations are undertaking in STEM fields 3 should inform the Federal Government's role in
- 4 STEM education; and

tion.

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(4) successful private sector STEM initiatives,
 as reflected by measurements of relevant outcomes,
 should be encouraged and supported by the Founda-

## 9 SEC. 115. MISREPRESENTATION OF RESEARCH RESULTS.

- 10 (a) CERTIFICATION.—As a condition of receiving a
- 11 research grant from the Foundation, a principal investi-
- 12 gator shall sign a statement certifying that the findings
- 13 and conclusions of any article authored by such principal
- 14 investigator, using the results of the research conducted
- 15 under the grant, that is published in a peer-reviewed publi-
- 16 cation, otherwise made publicly available, or incorporated
- 17 in an application for a research grant or grant extension
- 18 from the Foundation, will contain no falsification or fab-
- 19 rication and will be free of any plagiarism.
- 20 (b) Investigation.—The Inspector General of the
- 21 Foundation shall investigate suspected violations of a cer-
- 22 tification signed under subsection (a), and shall submit to
- 23 the Director the results of such investigation, along with
- 24 a recommendation with respect to whether a violation has
- 25 occurred.

- 1 (c) Determination.—Based on the results of the in-
- 2 vestigation conducted under subsection (b), the Director
- 3 shall make a determination of whether the principal inves-
- 4 tigator knowingly violated a certification signed pursuant
- 5 to subsection (a).
- 6 (d) 10-Year Ban.—If the Director determines under
- 7 subsection (c) that a principal investigator knowingly vio-
- 8 lated a certification signed pursuant to subsection (a), the
- 9 Foundation shall not, for a period determined by the Di-
- 10 rector of no less than 5 years and no more than 10 years,
- 11 provide a research grant or research extension to such
- 12 principal investigator, except as provided in subsection (f).
- 13 (e) Notification.—Not later than 7 days after
- 14 making a determination under subsection (c), the Director
- 15 shall notify the principal investigator of such determina-
- 16 tion in writing.
- 17 (f) Appeal.—The Director shall establish a process
- 18 by which a principal investigator may, within 30 days after
- 19 receipt of a notification under subsection (e), appeal a de-
- 20 termination made under subsection (c) and a ban under
- 21 subsection (d). If the Director concludes that the deter-
- 22 mination under subsection (c) was not correct, the Direc-
- 23 tor may reduce or eliminate the period of the ban under
- 24 subsection (d) based on information provided in the appeal
- 25 process under this subsection. A ban may not be reduced

- 1 under this subsection to a period less than 5 years, unless
- 2 it is eliminated.
- 3 (g) Publication.—The Director shall not make
- 4 publicly available any determination made under sub-
- 5 section (c) that a knowing violation has occurred until
- 6 after the later of the expiration of the 30-day period de-
- 7 scribed in subsection (f) or the end of an appeal process
- 8 under subsection (f). At such time, the Director shall
- 9 make publicly available any such determination, which
- 10 shall include the name of the principal investigator.
- 11 SEC. 116. CITATIONS SUPPORTING RESEARCH GRANT AP-
- 12 PLICATIONS.
- The portion of a peer-reviewed research grant appli-
- 14 cation to the Foundation supporting the credentials of the
- 15 principal investigator may not include more than 5 cita-
- 16 tions to articles published by the principal investigator in
- 17 a peer-reviewed publication. The Foundation may not con-
- 18 sider more than 5 citations to such articles in determining
- 19 whether to award such a research grant.
- 20 SEC. 117. RESEARCH GRANT CONDITIONS.
- The Foundation shall establish procedures to ensure
- 22 that—
- (1) a research grant awarded by the Founda-
- 24 tion to a principal investigator does not duplicate the

- scientific aims and scope of any grant awarded to the same investigator by another Federal agency;
- (2) a principal investigator includes in any application for a research grant awarded by the Foundation a list of all Federal research funding received by the principal investigator, as well as any funding that is being requested as of that time;
  - (3) unpublished research results used to support a grant proposal made to the Foundation do not include any knowing misrepresentations of data;
  - (4) principal investigators who have received more than 5 years of Foundation funding at any point in their careers, other than graduate and post-doctoral traineeship awards, are only awarded additional research grants by the Foundation if they will be contributing original, creative, and transformative research under the grant; and
  - (5) principal investigators who receive Foundation research grant funding under more than one grant at the same time have sufficient resources to conduct the proposed research under each of those grants appropriately under the terms of the grant.

### 23 SEC. 118. COMPUTING RESOURCES STUDY.

Not later than 1 year after the date of enactment of this Act, the Comptroller General shall transmit to the

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- 1 Congress a report detailing the results of a study on the
- 2 use of scientific computing resources funded by the Foun-
- 3 dation at institutions of higher education. Such study shall
- 4 assess—
- 5 (1) efficiencies that can be achieved by using 6 shared scientific computing resources for projects
- 7 that have similar scientific computing requirements
- 8 or projects where specialized software solutions could
- 9 be shared with other practitioners in the scientific
- 10 community;
- 11 (2) efficiencies that can be achieved by using
- shared hardware that can be cost effectively pro-
- cured from cloud computing services;
- 14 (3) efficiencies that can be achieved by using
- shared software from an open source repository or
- 16 platform; and
- 17 (4) cost savings that could be achieved by po-
- tential sharing of scientific computing resources
- 19 across all Foundation grants.

#### 20 SEC. 119. SCIENTIFIC BREAKTHROUGH PRIZES.

- 21 The Director shall place a high priority on designing
- 22 and administering pilot programs for scientific break-
- 23 through prizes, in conjunction with private entities, that
- 24 are consistent with Office of Science and Technology Pol-
- 25 icy guidelines. Breakthrough prizes shall center around

- 1 technological breakthroughs that are of strategic impor-
- 2 tance to the Nation, and have the capacity to spur new
- 3 economic growth.
- 4 SEC. 120. ROTATING PERSONNEL.
- 5 The Director shall ensure that the cost to the Foun-
- 6 dation of employing individuals who are not permanent
- 7 employees of the Foundation, including individuals em-
- 8 ployed pursuant to the Intergovernmental Personnel Act
- 9 of 1970 (42 U.S.C. 4701 note), does not exceed 110 per-
- 10 cent of the cost of employing permanent employees of the
- 11 Foundation to perform the same functions.
- 12 SEC. 121. REPORT OF THE NSB TASK FORCE ON ADMINIS-
- 13 TRATIVE BURDEN.
- 14 The National Science Board Task Force on Adminis-
- 15 trative Burden shall provide a report to Congress on its
- 16 activities, findings, and recommendations not later than
- 17 90 days after the date of enactment of this Act.
- 18 SEC. 122. SENSE OF CONGRESS REGARDING INNOVATION
- 19 CORPS.
- 20 It is the sense of Congress that—
- 21 (1) the Foundation's Innovation Corps (I-
- Corps) was established to foster a national innova-
- 23 tion ecosystem by encouraging institutions, sci-
- entists, engineers, and entrepreneurs to identify and
- explore the innovation and commercial potential of

1	Foundation-funded research well beyond the labora-
2	tory;
3	(2) the Foundation's I-Corps includes invest-
4	ment in entrepreneurship and commercialization
5	education, training, and mentoring, ultimately lead-
6	ing to the practical deployment of technologies,
7	products, processes, and services that improve the
8	Nation's competitiveness, promote economic growth,
9	and benefit society; and
10	(3) by building networks of entrepreneurs, edu-
11	cators, mentors, institutions, and collaborations, and
12	supporting specialized education and training, I-
13	Corps is at the leading edge of a strong, lasting
14	foundation for an American innovation ecosystem.
15	SEC. 123. UNITED STATES-ISRAELI COOPERATION.
16	Section 917(a) of the Energy Independence and Se-
17	curity Act of 2007 (42 U.S.C. 17337(a)) is amended—
18	(1) by striking "and" at the end of paragraph
19	(6);
20	(2) by striking the period at the end of para-
21	graph (7) and inserting "; and; and
22	(3) by adding at the end the following:
23	"(8) the National Science Foundation of the
24	United States should collaborate with the Israel
25	Science Foundation.".

1	SEC. 124. SENSE OF CONGRESS REGARDING AGRICUL-
2	TURAL AND DRUG INTERDISCIPLINARY RE-
3	SEARCH.
4	It is the sense of Congress that the Foundation
5	should support—
6	(1) basic science research in the plant sciences
7	that will identify and preserve valuable plant genes;
8	and
9	(2) interdisciplinary research to understand im-
10	portant basic research problems in the plant
11	sciences.
12	SEC. 125. BRAIN RESEARCH THROUGH ADVANCING INNO-
13	VATIVE NEUROTECHNOLOGIES INITIATIVE.
14	The Foundation shall support research activities re-
15	lated to the Brain Research through Advancing Innovative
16	Neurotechnologies Initiative.
17	TITLE II—SCIENCE, TECH-
18	NOLOGY, ENGINEERING, AND
19	MATHEMATICS
20	SEC. 201. FINDINGS; SENSE OF CONGRESS.
21	(a) FINDINGS.—Congress finds the following:
22	(1) According to the National Science Board's
23	Science and Engineering Indicators, the science and
24	engineering workforce has shown sustained growth
25	for more than half a century, and workers with

- science and engineering degrees tend to earn more than comparable workers in other fields.
- 3 (2) According to the Program for International 4 Student Assessment 2012 results, America lags be-5 hind many other nations in STEM education. Amer-6 ican students rank 21st in science and 26th in 7 mathematics.
  - (3) Junior Achievement USA and ING recently found a decrease of 25 percent in the percentage of teenage students interested in STEM careers.
  - (4) According to a 2007 report from the Department of Labor, industries and firms dependent on a strong science and mathematics workforce have launched a variety of programs that target K–12 students and undergraduate and graduate students in STEM fields.
  - (5) The Federal Government spends nearly \$3 billion annually on STEM education related program and activities, but encouraging STEM education activities beyond the scope of the Federal Government, including privately sponsored competitions and programs in our schools, is crucial to the future technical and economic competitiveness of the United States.

- 1 (b) Sense of Congress.—It is the sense of Congress that—
- 3 (1) more effective coordination and adoption of 4 performance measurement based on objective out-5 comes for federally supported STEM programs is 6 needed;
  - (2) leveraging private and nonprofit investments in STEM education will be essential to strengthening the Federal STEM portfolio;
    - (3) strengthening the Federal STEM portfolio may require program consolidations and terminations, but such changes should be based on evidence with stakeholder input;
  - (4) the President's fiscal year 2014 budget proposal did not adequately explain proposed program consolidations and terminations in the Federal STEM portfolio, nor did it elicit stakeholder input and outside expertise, resulting in the need for Congress to limit the Administration's implementation of that proposal; and
  - (5) coordinating STEM programs and activities across the Federal Government in order to limit duplication and engage stakeholders in STEM programs and related activities for which objective outcomes can be measured will bolster results of Federal

- 1 eral STEM education programs, improve the return
- 2 on taxpayers' investments in STEM education pro-
- grams, and in turn strengthen the United States
- 4 economy.

## 5 SEC. 202. STEM EDUCATION ADVISORY PANEL.

- 6 (a) Establishment.—The President shall establish
- 7 or designate a STEM Education Advisory Panel that in-
- 8 corporates key stakeholders from the education and indus-
- 9 try sectors within the President's Council of Advisors on
- 10 Science and Technology.
- 11 (b) QUALIFICATIONS.—The Advisory Panel estab-
- 12 lished or designated by the President under subsection (a)
- 13 shall consist primarily of members from academic institu-
- 14 tions and industry and shall include in-school, out-of-
- 15 school, and informal educational practitioners. Members
- 16 of the Advisory Panel shall be qualified to provide advice
- 17 and information on STEM education research, develop-
- 18 ment, training, implementation, interventions, professional
- 19 development, or workforce needs or concerns. In selecting
- 20 or designating an Advisory Panel, the President may also
- 21 seek and give consideration to recommendations from the
- 22 Congress, industry, the scientific community (including
- 23 the National Academy of Sciences, scientific professional
- 24 societies, and academia), State and local governments, and
- 25 other appropriate organizations.

1	(c) Duties.—The Advisory Panel shall advise the
2	President, the committee on STEM education established
3	under the National Science and Technology Council, and
4	the STEM Education Coordinating Office on matters re-
5	lating to STEM education, and shall each year provide
6	general guidance to every Federal agency with STEM edu-
7	cation programs or activities, including in the preparation
8	of requests for appropriations for activities related to
9	STEM education. The Advisory Panel shall also assess—
10	(1) trends and developments in STEM edu-
11	cation;
12	(2) progress made in STEM education both in-
13	side and outside of the classroom;
14	(3) criteria for evaluating the effectiveness of
15	Federal STEM education programs and activities;
16	(4) ways to encourage public private-partner-
17	ships to strengthen STEM education;
18	(5) ways to leverage private and nonprofit in-
19	vestments and utilize expertise resulting from
20	STEM-related competitions to help build the STEM
21	education and workforce pipeline;
22	(6) ways to incorporate workforce needs into
23	Federal STEM education programs;
24	(7) the management, coordination, implementa-
25	tion and activities of the STEM Education Coordi-

- 1 nating Office and the committee on STEM edu-
- 2 cation established under the National Science and
- 3 Technology Council; and
- 4 (8) whether societal and workforce concerns are
- 5 adequately addressed by current Federal STEM
- 6 education programs and activities.
- 7 (d) Reports.—The Advisory Panel shall report, not
- 8 less frequently than once every 2 fiscal years, to the Presi-
- 9 dent and Congress on its assessments under subsection
- 10 (c) and its recommendations for ways to improve Federal
- 11 STEM education programs. The first report under this
- 12 subsection shall be submitted within 1 year after the date
- 13 of enactment of this Act.
- 14 (e) Travel Expenses of Non-Federal Mem-
- 15 BERS.—Non-Federal members of the Advisory Panel,
- 16 while attending meetings of the Advisory Panel or while
- 17 otherwise serving at the request of the head of the Advi-
- 18 sory Panel away from their homes or regular places of
- 19 business, may be allowed travel expenses, including per
- 20 diem in lieu of subsistence, as authorized by section 5703
- 21 of title 5, United States Code, for individuals in the Gov-
- 22 ernment serving without pay. Nothing in this subsection
- 23 shall be construed to prohibit members of the Advisory
- 24 Panel who are officers or employees of the United States

- 1 from being allowed travel expenses, including per diem in
- 2 lieu of subsistence, in accordance with existing law.
- 3 SEC. 203. COMMITTEE ON STEM EDUCATION.
- 4 Section 101(b) of the America COMPETES Reau-
- 5 thorization Act of 2010 (42 U.S.C. 6621(b)) is amended
- 6 to read as follows:
- 7 "(b) Responsibilities.—The committee described
- 8 in subsection (a) shall develop recommendations for the
- 9 STEM Education Coordinating office to consider. These
- 10 recommendations shall focus on—
- "(1) priority areas for Federal funding in
- 12 STEM education, which may include student en-
- 13 gagement, student retention, informal education,
- and teaching:
- 15 "(2) access to innovations and expertise derived
- from agency activities across the Federal Govern-
- 17 ment;
- 18 "(3) significant links among K-12 education,
- 19 higher education, and industry; and
- 20 "(4) the teaching of innovation and entrepre-
- 21 neurship as part of STEM education activities.".
- 22 SEC. 204. STEM EDUCATION COORDINATING OFFICE.
- 23 (a) Establishment.—The Director of the National
- 24 Science Foundation shall establish within the Directorate
- 25 for Education and Human Resources a STEM Education

- 1 Coordinating Office, which shall have a Director and staff
- 2 that shall include career employees detailed from Federal
- 3 agencies that fund STEM education programs and activi-
- 4 ties.
- 5 (b) RESPONSIBILITIES.—The STEM Education Co-
- 6 ordinating Office shall—
- 7 (1) coordinate the STEM education activities
- 8 and programs of the Federal Government, including
- 9 at the National Science Foundation, the Department
- of Energy, the National Aeronautics and Space Ad-
- ministration, the National Oceanic and Atmospheric
- 12 Administration, the National Institute of Standards
- and Technology, the Environmental Protection
- 14 Agency, and any other Federal agency with STEM
- education programs or activities;
- 16 (2) coordinate STEM education activities and
- programs with the Office of Management and Budg-
- 18 et;
- 19 (3) review STEM education activities and pro-
- grams to ensure they are not redundant, overlap-
- 21 ping, or duplicative of similar efforts within the Fed-
- eral Government;
- 23 (4) periodically update and maintain the inven-
- tory of federally sponsored STEM education pro-
- 25 grams and activities conducted by the committee on

- STEM education established under the National Science and Technology Council, including documentation of assessments of the outcome-oriented effectiveness of such programs and activities and metrics used to evaluate those programs and activities;
  - (5) provide technical and administrative support to the committee on STEM education established under the National Science and Technology Council and the Advisory Panel established under section 202; and
  - (6) serve as the point of contact on Federal STEM education activities for government agencies, academia, industry, professional societies, State STEM education programs, interested citizen groups, and other STEM stakeholders to exchange technical and programmatic information.

## (c) 3-Year Strategic Plan.—

- (1) IN GENERAL.—The STEM Education Co-ordinating Office shall—
  - (A) at the time of the President's budget request, and every 3 years thereafter, in consultation with Federal agencies having STEM education programs or activities, the committee on STEM education established under the Na-

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1	tional Science and Technology Council, and the
2	Advisory Panel established under section 202
3	update the Federal Government STEM edu-
4	cation strategic plan established in May 2013
5	by the committee on STEM education estab-
6	lished under the National Science and Tech-
7	nology Council; and
8	(B) coordinate the implementation of such
9	plan through such agencies.
10	(2) Contents.—The strategic plan shall—
11	(A) specify and prioritize annual and long-
12	term objectives, including a description of the
13	role of each agency in supporting programs and
14	activities designed to achieve the objectives;
15	(B) specify the common metrics that wil
16	be used to assess progress toward achieving the
17	objectives; and
18	(C) describe the approaches that will be
19	taken by each agency to assess the effectiveness
20	of its STEM education programs and activities
21	(d) Report.—The Director of the STEM Education
22	Coordinating Office shall transmit a report annually to
23	Congress at the time of the President's budget request
24	The annual report shall include—

- 1 (1) a description of the STEM education pro-2 grams and activities across the Federal Government 3 for the previous and current fiscal years, and the 4 proposed programs and activities under the Presi-5 dent's budget request, of every Federal agency with 6 STEM education programs or activities;
  - (2) an evaluation of the extent of duplication and fragmentation of the programs and activities described under paragraph (1), and any recommendations for consolidations or terminations to remedy those problems;
  - (3) a description of ways the Federal Government is leveraging private and nonprofit investments and utilizing expertise resulting from STEM-related competitions to build the STEM education workforce pipeline; and
  - (4) a description of the progress made in carrying out the 3-year strategic plan, including a description of the outcome of any program assessments completed in the previous year, and any changes made to that plan since the previous annual report.
- (e) RESPONSIBILITIES OF NSF.—The Director of the National Science Foundation shall encourage and monitor the efforts of the STEM Education Coordinating Office to ensure that the strategic plan under subsection (c) is

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implemented effectively and that the objectives of the stra-2 tegic plan are met. TITLE III—OFFICE OF SCIENCE 3 AND TECHNOLOGY POLICY 4 SEC. 301. AUTHORIZATION OF APPROPRIATIONS. 6 There are authorized to be appropriated for the Office of Science and Technology Policy— 8 (1) \$5,555,000 for fiscal year 2014; and 9 (2) \$5,555,000 for fiscal year 2015. 10 SEC. 302. REGULATORY EFFICIENCY. 11 (a) Sense of Congress.—It is the sense of Con-12 gress that— 13 (1) high and increasing administrative burdens 14 and costs in Federal research administration, par-15 ticularly in the higher education sector where most 16 federally sponsored research is performed, are erod-17 ing funds available to carry out basic scientific re-18 search; 19 (2) progress has been made over the last decade 20 in streamlining the pre-award grant application process through Grants.gov, the Federal Govern-21 22 ment's website portal; 23 (3) post-award administrative costs have grown

as Federal research agencies have continued to im-

- pose agency-unique compliance and reporting requirements on researchers and research institutions;
- 3 (4) facilities and administration costs at re-4 search universities can exceed 50 percent of the total 5 value of Federal research grants, and it is estimated 6 that nearly 30 percent of the funds invested annu-7 ally in federally funded research is consumed by pa-8 perwork and other administrative processes required 9 by Federal agencies;
  - (5) the Office of Management and Budget has recently released an omnibus grant administration regulation that allows agency-unique approaches and fails to provide necessary guidance for agencies to simplify, standardize, or consolidate common reporting and compliance requirements; and
  - (6) it is a matter of critical importance to American competitiveness that administrative costs of federally funded research be streamlined so that a higher proportion of taxpayer dollars flow into direct research activities.
- 21 (b) IN GENERAL.—The Director of the Office of 22 Science and Technology Policy shall establish a working 23 group under the authority of the National Science and 24 Technology Council, to include the Office of Management 25 and Budget. The working group shall be responsible for

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1	reviewing Federal regulations affecting research and re-
2	search universities and making recommendations on how
3	to—
4	(1) harmonize, streamline, and eliminate dupli-
5	cative Federal regulations and reporting require-
6	ments; and
7	(2) minimize the regulatory burden on United
8	States institutions of higher education performing
9	federally funded research while maintaining account-
10	ability for Federal tax dollars.
11	(c) Report.—Not later than 1 year after the date
12	of enactment of this Act, and annually thereafter for 3
13	years, the Director shall report to the Committee on
14	Science, Space, and Technology of the House of Rep-
15	resentatives and the Committee on Commerce, Science,
16	and Transportation of the Senate on what steps have been
17	taken to carry out the recommendations of the working
18	group established under subsection (b).
19	SEC. 303. PUBLIC ACCESS TO RESEARCH ARTICLES AND
20	DATA.
21	(a) Public Access Policies and Procedures.—
22	(1) Plan.—Not later than 18 months after the
23	date of enactment of this Act, the National Science
24	and Technology Council shall deliver a plan to Con-
25	gress containing policies, procedures, and standards

1	for the Federal science agencies to enable archiving
2	and retrieving covered material in digital form for
3	public availability in perpetuity. The plan shall—
4	(A) provide a data-driven justification for
5	the plan, including the embargo periods set
6	under subsections $(c)(2)(A)$ and $(e)$ ;
7	(B) be developed in a transparent and
8	open manner;
9	(C) indicate what procedures were followed
10	to ensure that this process of developing the
11	plan allowed for the full consideration of all
12	stakeholder concerns; and
13	(D) draw on information developed under
14	section 103 of the America COMPETES Reau-
15	thorization Act of 2010 (42 U.S.C. 6623).
16	(2) Requirements.—Such policies, proce-
17	dures, and standards shall—
18	(A) use existing information technology in-
19	frastructure to the extent practicable, including
20	infrastructure of the National Center for Bio-
21	technology Information, the National Center for
22	Atmospheric Research, and the private sector
23	that facilitate public access to covered material;
24	(B) minimize the cost of storing, archiving,
25	and retrieving articles and data; and

1 (C) minimize the burden of providing arti-2 cles and data archiving, and of retrieving arti-3 cles and data. (3) STAKEHOLDER INPUT.—In developing poli-4 cies, procedures, and standards under paragraph 5 6 (1), the National Science and Technology Council 7 shall use a transparent process for soliciting views 8 from stakeholders, including federally funded re-9 searchers, institutions of higher education, libraries, 10 publishers, users of federally funded research re-11 sults, and civil science society groups. (b) Grant Recipient Requirements.—A recipient 12 of a research grant made by a Federal science agency shall make, or enable others on their behalf to make, covered 14 15 material associated with such grant available consistent with the policies, procedures, and standards established 16 under subsection (a). 17 18 (c) Federal Science Agency Requirements.— In implementing the policies, procedures, and standards 19 20 established pursuant to subsection (a), each Federal 21 science agency shall provide for— 22 (1) submission of, or linking to, an electronic

version of covered material by or on behalf of recipi-

ents of research grants made by the agency;

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1	(2) free online public access to such covered
2	material—
3	(A) in the case of a research article, con-
4	sistent with appropriate embargo periods but
5	not later than 24 months after publication of
6	the research article in a peer-reviewed publica-
7	tion; and
8	(B) in the case of data used to support the
9	findings and conclusions of such article, not
10	later than 60 days after the article is published
11	in a peer-reviewed publication;
12	(3) implementation in a manner and format
13	that enables and ensures full-text search, productive
14	use, and long-term preservation;
15	(4) production of an online bibliography of all
16	research papers that are publicly accessible in its re-
17	pository, with each entry linking to the cor-
18	responding free online full text and supporting data;
19	and
20	(5) access to all data that is used directly or in-
21	directly by the agency to support the promulgation
22	of a Federal regulation.
23	(d) Review.—At least once every 5 years, the Na-
24	tional Science and Technology Council shall review the
25	policies, procedures, and standards established under sub-

1	section (a) and revise such policies, procedures, and stand-
2	ards as appropriate.
3	(e) Extension.—Each Federal science agency may
4	extend the time period specified in subsection (c)(2)(A)
5	by 6 to 12 months, in consultation with the stakeholders
6	described in subsection (a)(3), if the agency head, or des-
7	ignee, determines that the scientific field and stakeholders
8	described in subsection (a)(3) will be uniquely harmed
9	without such extension.
10	(f) Patent or Copyright Law.—Except as pro-
11	vided in this section, nothing in this section shall be con-
12	strued to affect any right under the provisions of title 17
13	or title 35, United States Code.
14	(g) Definitions.—For purposes of this section:
15	(1) COVERED MATERIAL.—The term "covered
16	material" means—
17	(A) a manuscript of an article accepted for
18	publication in a peer-reviewed publication that
19	results from research funded by a grant from a
20	Federal science agency; and
21	(B) data that was used to support the
22	findings and conclusions of such article, except
23	for data that is protected from disclosure under
24	section 552 of title 5, United States Code.

1	(2) Data.—The term "data" includes raw
2	data, computer code, and algorithms, but does not
3	include—
4	(A) commercially available software used
5	to analyze the data or code;
6	(B) preliminary work and analyses;
7	(C) drafts of scientific papers not accepted
8	or intended for publication; or
9	(D) plans for future research.
10	(3) FEDERAL SCIENCE AGENCY.—The term
11	"Federal science agency" means—
12	(A) the National Aeronautics and Space
13	Administration;
14	(B) the National Science Foundation;
15	(C) the National Institute of Standards
16	and Technology; and
17	(D) the National Weather Service.
18	(4) Peer-reviewed publication.—The term
19	"peer-reviewed publication" means a publication for
20	which articles are assigned to at least 1 external re-
21	viewer to assess the validity of the articles' scientific
22	findings and conclusions.

1	SEC. 304. STRATEGIC PLAN FOR ADVANCED MANUFAC-
2	TURING RESEARCH AND DEVELOPMENT.
3	Section 102 of the America COMPETES Reauthor-
4	ization Act of 2010 (42 U.S.C. 6622) is amended to read
5	as follows:
6	"SEC. 102. COORDINATION OF ADVANCED MANUFACTURING
7	RESEARCH AND DEVELOPMENT.
8	"(a) Interagency Committee.—The Director shall
9	establish or designate a Committee on Technology under
10	the National Science and Technology Council. The Com-
11	mittee shall be responsible for planning and coordinating
12	Federal programs and activities in advanced manufac-
13	turing research and development.
14	"(b) Responsibilities of Committee.—The Com-
15	mittee shall—
16	"(1) coordinate the advanced manufacturing re-
17	search and development programs and activities of
18	the Federal agencies, in consultation with the Na-
19	tional Economic Council;
20	"(2) establish goals and priorities for advanced
21	manufacturing research and development that will
22	strengthen United States manufacturing;
23	"(3) work with industry organizations, Federal
24	agencies, and Federally Funded Research and Devel-
25	opment Centers not represented on the Committee,
26	to identify and reduce regulatory, logistical, and fis-

1	cal barriers within the Federal Government and
2	State governments that inhibit United States ad-
3	vanced manufacturing;
4	"(4) facilitate the transfer of intellectual prop-
5	erty and technology based on federally supported
6	university research into commercialization and man-
7	ufacturing;
8	"(5) identify technological, market, or business
9	challenges that may best be addressed by public-pri-
10	vate partnerships, and are likely to attract both par-
11	ticipation and primary funding from industry;
12	"(6) encourage the formation of public-private
13	partnerships to respond to those challenges for tran-
14	sition for United States advanced manufacturing;
15	and
16	"(7) develop, and update every 4 years, a stra-
17	tegic plan to guide Federal programs and activities
18	in support of advanced manufacturing research and
19	development, which shall—
20	"(A) specify and prioritize near-term and
21	long-term research and development objectives,
22	the anticipated time frame for achieving the ob-
23	jectives, and the metrics for use in assessing
24	progress toward the objectives;

"(B) describe the progress made in achieving the objectives from the National Strategic

Plan for Advanced Manufacturing issued in
February 2012 and any subsequent updates, including a discussion of why specific objectives
were not met;

- "(C) specify the role and budget resources of each Federal agency in carrying out or sponsoring research and development to meet the objectives of the strategic plan;
- "(D) describe how the Federal agencies and Federally Funded Research and Development Centers supporting advanced manufacturing research and development will foster the transfer of research and development results into new manufacturing technologies and United States based manufacturing of new products and processes for the benefit of society to ensure national, energy, and economic security;
- "(E) describe how Federal agencies and Federally Funded Research and Development Centers supporting advanced manufacturing research and development will strengthen all levels of manufacturing education and training

1	programs to ensure an adequate, well-trained
2	workforce;
3	"(F) describe how the Federal agencies
4	and Federally Funded Research and Develop-
5	ment Centers supporting advanced manufac-
6	turing research and development will assist
7	small- and medium-sized manufacturers in de-
8	veloping and implementing new products and
9	processes;
10	"(G) analyze factors that impact innova-
11	tion and competitiveness for United States ad-
12	vanced manufacturing, including—
13	"(i) technology transfer and commer-
14	cialization activities;
15	"(ii) the adequacy of the national se-
16	curity industrial base;
17	"(iii) the capabilities of the domestic
18	manufacturing workforce;
19	"(iv) export opportunities and trade
20	policies;
21	"(v) financing, investment, and tax-
22	ation policies and practices;
23	"(vi) emerging technologies and mar-
24	kets; and

1 "(vii) advanced manufacturing 2 search and development undertaken by 3 competing nations; and "(H) elicit and consider the recommendations of a wide range of stakeholders, including 6 representatives from diverse manufacturing 7 companies, academia, and other relevant orga-8 nizations and institutions. 9 "(c) Report.—Not later than 1 year after the date of enactment of the FIRST Act of 2014, the Director shall 10 transmit the initial strategic plan developed under sub-11 12 section (b)(7) to the Committee on Commerce, Science, and Transportation of the Senate, and the Committee on Science, Space, and Technology of the House of Rep-14 15 resentatives, which shall update the National Strategic Plan for Advanced Manufacturing issued in February 16 2012. Subsequent updates of this strategic plan shall be transmitted to those committees and posted on a public 18 website not later than May 1, 2018, and every 4 years 20 thereafter. 21 "(d) Advisory Committee.—The President's Coun-22 cil of Advisors for Science and Technology shall appoint 23 an advisory committee of private sector leaders to provide input, perspective, and recommendations to assist in the development of the strategic plan and subsequent updates

- 1 reported under subsection (c). Such panel shall have no
- 2 more than 15 members, and shall include representatives
- 3 of manufacturing businesses, the manufacturing work-
- 4 force, academia, and groups representing interests af-
- 5 fected by manufacturing activities.
- 6 "(e) REQUIREMENT TO CONSIDER STRATEGY IN THE
- 7 Budget.—In preparing the budget for a fiscal year under
- 8 section 1105(a) of title 31, United States Code, the Presi-
- 9 dent shall include information regarding the consistency
- 10 of the budget with the goals and recommendations for
- 11 United States advanced manufacturing that are developed
- 12 under this section.".
- 13 SEC. 305. COORDINATION OF INTERNATIONAL SCIENCE
- 14 AND TECHNOLOGY PARTNERSHIPS.
- 15 (a) Establishment.—The Director of the Office of
- 16 Science and Technology Policy shall establish a body
- 17 under the National Science and Technology Council with
- 18 the responsibility to identify and coordinate international
- 19 science and technology cooperation that can strengthen
- 20 the United States science and technology enterprise, im-
- 21 prove economic and national security, and support United
- 22 States foreign policy goals.
- 23 (b) NSTC Body Leadership.—The body estab-
- 24 lished under subsection (a) shall be co-chaired by senior

- 1 level officials from the Office of Science and Technology
- 2 Policy and the Department of State.
- 3 (c) Responsibilities.—The body established under
- 4 subsection (a) shall—

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- 5 (1) plan and coordinate interagency inter-6 national science and technology cooperative research 7 and training activities and partnerships supported or 8 managed by Federal agencies and work with other 9 National Science and Technology Council commit-10 tees to help plan and coordinate the international 11 component of national science and technology prior-12 ities;
  - (2) establish Federal priorities and policies for aligning, as appropriate, international science and technology cooperative research and training activities and partnerships supported or managed by Federal agencies with the foreign policy goals of the United States;
  - (3) identify opportunities for new international science and technology cooperative research and training partnerships that advance both the science and technology and the foreign policy priorities of the United States;
- 24 (4) in carrying out paragraph (3), solicit input 25 and recommendations from non-Federal science and

- 1 technology stakeholders, including universities, sci-2 entific and professional societies, industry, and rel-3 evant organizations and institutions; and (5) identify broad issues that influence the abil-5 ity of United States scientists and engineers to col-6 laborate with foreign counterparts, including bar-7 riers to collaboration and access to scientific infor-8 mation. 9 (d) Report to Congress.—The Director of the Of-10 fice of Science and Technology Policy shall transmit a report, to be updated annually, to the Committee on Science, 11 12 Space, and Technology and the Committee on Foreign Affairs of the House of Representatives, and to the Committee on Commerce, Science, and Transportation and the 14 15 Committee on Foreign Relations of the Senate. The report shall also be made available to the public on the reporting 16 17 agency's website. The report shall contain a description 18 of— 19 (1) the priorities and policies established under 20 subsection (c)(2); 21 (2) the ongoing and new partnerships estab
  - lished since the last update to the report;

    (3) the means by which stakeholder input was

received, as well as summary views of stakeholder input; and

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1	(4) the issues influencing the ability of United
2	States scientists and engineers to collaborate with
3	foreign counterparts.
4	SEC. 306. ALTERNATIVE RESEARCH FUNDING MODELS.
5	(a) Pilot Program Authority.—The heads of
6	Federal science agencies, in consultation with the Director
7	of the Office of Science and Technology Policy, shall con-
8	duct appropriate pilot programs to validate alternative re-
9	search funding models, including—
10	(1) scientific breakthrough prize programs that
11	are of strategic importance to the Nation and have
12	the capacity to spur new economic growth; and
13	(2) novel mechanisms of funding including ob-
14	taining non-Federal funds through crowd source
15	funding.
16	(b) Non-Federal Partners.—A pilot program
17	may be conducted under this section through an agree-
18	ment, grant, or contractual relationship with a non-Fed-
19	eral entity regarding the design, administration, and fund-
20	ing of the program.
21	(e) Prize Competition Judges.—
22	(1) Requirements.—Judges for a prize com-
23	petition carried out under this section shall not be
24	required to be Federal employees. An individual who
25	serves as a judge for a prize competition carried out

- 1 under this section who is not a Federal employee
- 2 shall be required to sign an agreement, developed by
- 3 the Office of Science and Technology Policy, with re-
- 4 spect to nondisclosure, conflict of interest, and judg-
- 5 ing code of conduct requirements. All judges shall be
- 6 required to disclose all personal financial interests.
- 7 (2) Report to congress.—Not later than 30
- 8 days after the Office of Science and Technology Pol-
- 9 icy completes development of an agreement under
- paragraph (1), it shall transmit a report to Congress
- describing the requirements of such agreement.
- 12 (d) Public Notice.—The heads of Federal science
- 13 agencies shall widely advertise prize competitions to be
- 14 conducted under this section to ensure maximum partici-
- 15 pation.
- 16 (e) Definition.—For purposes of this section, the
- 17 term "Federal science agency" means—
- 18 (1) the National Aeronautics and Space Admin-
- istration;
- 20 (2) the National Science Foundation;
- 21 (3) the National Institute of Standards and
- Technology; and
- 23 (4) the National Weather Service.
- 24 (f) Report to Congress.—Not later than 1 year
- 25 after the date of enactment of this Act, and annually

1	thereafter as part of the annual budget submission to Con-
2	gress, the Director of the Office of Science and Technology
3	Policy shall transmit to the Congress a report on pro-
4	grams identified and conducted under subsection (a).
5	SEC. 307. AMENDMENTS TO PRIZE COMPETITIONS.
6	Section 24 of the Stevenson-Wydler Technology Inno-
7	vation Act of 1980 (15 U.S.C. 3719) is amended—
8	(1) in subsection (c)—
9	(A) by inserting "competition" after "sec-
10	tion, a prize";
11	(B) by inserting "types" after "following";
12	and
13	(C) in paragraph (4), by striking "prizes"
14	and inserting "prize competitions";
15	(2) in subsection (f)—
16	(A) by striking "in the Federal Register"
17	and inserting "on a publicly accessible Govern-
18	ment website, such as www.challenge.gov,"; and
19	(B) in paragraph (4), by striking "prize"
20	and inserting "cash prize purse";
21	(3) in subsection (g), by striking "prize" and
22	inserting "cash prize purse";
23	(4) in subsection (h), by inserting "prize" be-
24	fore "competition" both places it appears;
25	(5) in subsection (i)—

1	(A) in paragraph (1)(B), by inserting
2	"prize" before "competition";
3	(B) in paragraph (2)(A), by inserting
4	"prize" before "competition" both places it ap-
5	pears;
6	(C) by redesignating paragraph (3) as
7	paragraph (4); and
8	(D) by inserting after paragraph (2) the
9	following new paragraph:
10	"(3) Waiver.—An agency may waive the re-
11	quirement under paragraph (2). The annual report
12	under subsection (p) shall include a list of such
13	waivers granted during the preceding fiscal year,
14	along with a detailed explanation of the reasons for
15	granting the waivers.";
16	(6) in subsection (k)—
17	(A) in paragraph (2)(A), by inserting
18	"prize" before "competition"; and
19	(B) in paragraph (3), by inserting "prize"
20	before "competitions" both places it appears;
21	(7) in subsection (l), by striking all after "may
22	enter into" and inserting "a grant, contract, cooper-
23	ative agreement, or other agreement with a private
24	sector for-profit or nonprofit entity to administer the

1	prize competition, subject to the provisions of this
2	section.";
3	(8) in subsection (m)—
4	(A) by amending paragraph (1) to read as
5	follows:
6	"(1) In general.—Support for a prize com-
7	petition under this section, including financial sup-
8	port for the design and administration of a prize
9	competition or funds for a cash prize purse, may
10	consist of Federal appropriated funds and funds
11	provided by private sector for-profit and nonprofit
12	entities. The head of an agency may accept funds
13	from other Federal agencies, private sector for-profit
14	entities, and nonprofit entities to support such prize
15	competitions. The head of an agency may not give
16	any special consideration to any private sector for-
17	profit or nonprofit entity in return for a donation.";
18	(B) in paragraph (2), by striking "prize
19	awards" and inserting "cash prize purses";
20	(C) in paragraph (3)(A)—
21	(i) by striking "No prize" and insert-
22	ing "No prize competition"; and
23	(ii) by striking "the prize" and insert-
24	ing "the cash prize purse";

1	(D) in paragraph $(3)(B)$ , by striking "a
2	prize" and inserting "a cash prize purse";
3	(E) in paragraph (3)(B)(i), by inserting
4	"competition" after "prize";
5	(F) in paragraph (4)(A), by striking "a
6	prize" and inserting "a cash prize purse"; and
7	(G) in paragraph (4)(B), by striking "cash
8	prizes" and inserting "cash prize purses";
9	(9) in subsection (n), by inserting "for both for-
10	profit and nonprofit entities," after "contract vehi-
11	cle'';
12	(10) in subsection $(0)(1)$ , by striking "or pro-
13	viding a prize" and insert "a prize competition or
14	providing a cash prize purse"; and
15	(11) in subsection $(p)(2)(C)$ , by striking "cash
16	prizes" both places it occurs and inserting "cash
17	prize purses".
18	TITLE IV—INNOVATION AND
19	TECHNOLOGY TRANSFER
20	Subtitle A—NIST Reauthorization
21	SEC. 401. AUTHORIZATION OF APPROPRIATIONS.
22	(a) FISCAL YEAR 2014.—
23	(1) In general.—There are authorized to be
24	appropriated to the Secretary of Commerce

1	\$850,000,000 for the National Institute of Stand-
2	ards and Technology for fiscal year 2014.
3	(2) Specific allocations.—Of the amount
4	authorized by paragraph (1)—
5	(A) $$651,000,000$ shall be for scientific
6	and technical research and services laboratory
7	activities;
8	(B) $\$56,000,000$ shall be for the construc-
9	tion and maintenance of facilities; and
10	(C) \$143,000,000 shall be for industrial
11	technology services activities, of which
12	\$128,000,000 shall be for the Manufacturing
13	Extension Partnership program under sections
14	25 and 26 of the National Institute of Stand-
15	ards and Technology Act (15 U.S.C. 278k and
16	2781).
17	(b) FISCAL YEAR 2015.—
18	(1) IN GENERAL.—There are authorized to be
19	appropriated to the Secretary of Commerce
20	\$862,750,000 for the National Institute of Stand-
21	ards and Technology for fiscal year 2015.
22	(2) Specific allocations.—Of the amount
23	authorized by paragraph (1)—

1	(A) $$660,765,000$ shall be for scientific
2	and technical research and services laboratory
3	activities;
4	(B) $$56,840,000$ shall be for the construc-
5	tion and maintenance of facilities; and
6	(C) $$145,145,000$ shall be for industrial
7	technology services activities, of which
8	\$129,920,000 shall be for the Manufacturing
9	Extension Partnership program under sections
10	25 and 26 of the National Institute of Stand-
11	ards and Technology Act (15 U.S.C. 278k and
12	2781).
	CEC 400 CEANDADDC AND CONFIDENTIAND ACCECCMENT AND
13	SEC. 402. STANDARDS AND CONFORMITY ASSESSMENT AND
13 14	OTHER TRANSACTION AUTHORITY.
14	OTHER TRANSACTION AUTHORITY.
14 15	OTHER TRANSACTION AUTHORITY.  Section 2 of the National Institute of Standards and
14 15 16	OTHER TRANSACTION AUTHORITY.  Section 2 of the National Institute of Standards and Technology Act (15 U.S.C. 272) is amended—
14 15 16 17	OTHER TRANSACTION AUTHORITY.  Section 2 of the National Institute of Standards and Technology Act (15 U.S.C. 272) is amended—  (1) in subsection (b)—
14 15 16 17	OTHER TRANSACTION AUTHORITY.  Section 2 of the National Institute of Standards and Technology Act (15 U.S.C. 272) is amended—  (1) in subsection (b)—  (A) in the matter preceding paragraph (1),
114 115 116 117 118	OTHER TRANSACTION AUTHORITY.  Section 2 of the National Institute of Standards and Technology Act (15 U.S.C. 272) is amended—  (1) in subsection (b)—  (A) in the matter preceding paragraph (1), by striking "authorized to take" and inserting
14 15 16 17 18 19 20	OTHER TRANSACTION AUTHORITY.  Section 2 of the National Institute of Standards and Technology Act (15 U.S.C. 272) is amended—  (1) in subsection (b)—  (A) in the matter preceding paragraph (1), by striking "authorized to take" and inserting "authorized to serve as the President's principal
14 15 16 17 18 19 20 21	Section 2 of the National Institute of Standards and Technology Act (15 U.S.C. 272) is amended—  (1) in subsection (b)—  (A) in the matter preceding paragraph (1), by striking "authorized to take" and inserting "authorized to serve as the President's principal adviser on standards policy pertaining to the
14 15 16 17 18 19 20 21	OTHER TRANSACTION AUTHORITY.  Section 2 of the National Institute of Standards and Technology Act (15 U.S.C. 272) is amended—  (1) in subsection (b)—  (A) in the matter preceding paragraph (1), by striking "authorized to take" and inserting "authorized to serve as the President's principal adviser on standards policy pertaining to the Nation's technological competitiveness and in-

1	eral Government" and inserting "facilitate
2	standards-related information sharing and co-
3	operation between Federal agencies";
4	(C) by striking paragraph (4) and insert-
5	ing the following:
6	"(4) to enter into and perform such contracts,
7	cooperative research and development arrangements,
8	grants, cooperative agreements, leases, or other
9	transactions as may be necessary in the conduct of
10	its work and on such terms as it may consider ap-
11	propriate in furtherance of the purposes of this
12	Act;"; and
13	(D) in paragraph (13), by striking "Fed-
14	eral, State, and local" and all that follows
15	through "private sector" and inserting "tech-
16	nical standards activities and conformity assess-
17	ment activities of Federal, State, and local gov-
18	ernments with private sector"; and
19	(2) in subsection (c)—
20	(A) in paragraph (21), by striking "and"
21	after the semicolon;
22	(B) by redesignating paragraph (22) as
23	paragraph (24); and
24	(C) by inserting after paragraph (21) the
25	following:

1	"(22) participate in and support scientific and
2	technical conferences;
3	"(23) perform pre-competitive measurement
4	science and technology research in partnership with
5	institutions of higher education and industry to pro-
6	mote United States industrial competitiveness; and".
7	SEC. 403. VISITING COMMITTEE ON ADVANCED TECH-
8	NOLOGY.
9	Section 10 of the National Institute of Standards and
10	Technology Act (15 U.S.C. 278) is amended—
11	(1) in subsection (a)—
12	(A) by striking "15 members" and insert-
13	ing "not fewer than 9 members";
14	(B) by striking "at least 10" and inserting
15	"at least three-fifths"; and
16	(C) by adding at the end the following:
17	"The Committee may consult with the National
18	Research Council in making recommendations
19	regarding general policy for the Institute."; and
20	(2) in subsection (h)(1), by striking ", including
21	the Program established under section 28,".
22	SEC. 404. POLICE AND SECURITY AUTHORITY.
23	Section 15 of the National Institute of Standards and
24	Technology Act (15 U.S.C. 278e) is amended—

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- (1) by striking "of the Government; and" and inserting "of the Government;"; and
- 3 (2) by striking "United States Code." and inserting "United States Code; and (i) for the protec-4 5 tion of Institute buildings and other plant facilities, 6 equipment, and property, and of employees, associ-7 ates, visitors, or other persons located therein or as-8 sociated therewith, notwithstanding any other provi-9 sion of law, the direction of such of the officers and 10 employees of the Institute as the Secretary considers necessary in the public interest to carry firearms 12 while in the conduct of their official duties, and the 13 authorization of employees of contractors and sub-14 contractors of the Institute who are engaged in the 15 protection of property owned by the United States, 16 and located at facilities owned by, leased by, used 17 by, or under the control of the United States, to 18 carry firearms while in the conduct of their official 19 duties, and, under regulations prescribed by the Sec-20 retary and approved by the Attorney General, the authorization of officers and employees of the Insti-22 tute and of its contractors and subcontractors au-23 thorized to carry firearms to arrest without warrant 24 for any offense against the United States committed 25 in their presence, or for any felony cognizable under

1 the laws of the United States if they have reasonable 2 grounds to believe that the person to be arrested has 3 committed or is committing such felony, provided that such authority to make arrests may be exer-5 cised only while guarding and protecting buildings 6 and other plant facilities, equipment, and property 7 owned or leased by, used by, or under the control of 8 the United States under the administration and con-9 trol of the Secretary".

## 10 SEC. 405. INTERNATIONAL ACTIVITIES.

- 11 Section 17(a) of the National Institute of Standards
- 12 and Technology Act (15 U.S.C. 278g(a)) is amended—
- 13 (1) by striking "financial assistance," and in-
- serting "financial and logistical assistance,"; and
- 15 (2) by adding at the end the following: "Finan-
- 16 cial and logistical assistance may include transpor-
- tation to and from the Institute of foreign dig-
- nitaries and representatives of foreign national me-
- trology institutes.".

## 20 SEC. 406. EDUCATION AND OUTREACH.

- 21 (a) IN GENERAL.—The National Institute of Stand-
- 22 ards and Technology Act (15 U.S.C. 271 et seq.) is
- 23 amended by striking sections 18, 19, and 19A and insert-
- 24 ing the following:

# 1 "SEC. 18. EDUCATION AND OUTREACH.

2	"(a) In General.—The Director may support, pro-	
3	mote, and coordinate activities and efforts to enhance pub-	
4	4 lic awareness and understanding of measurement science	
5	5 standards, and technology by the general public, indust	
6	6 and academia in support of the Institute's mission.	
7	"(b) Research Fellowships.—	
8	"(1) In General.—The Director may award	
9	research fellowships and other forms of financial and	
10	0 logistical assistance, including direct stipend award	
11	to—	
12	"(A) students at institutions of higher edu-	
13	cation within the United States who show	
14	promise as present or future contributors to the	
15	mission of the Institute; and	
16	"(B) United States citizens for research	
17	and technical activities of the Institute.	
18	"(2) Selection.—The Director shall select	
19	persons to receive such fellowships and assistance on	
20	the basis of ability and of the relevance of the pro-	
21	posed work to the mission and programs of the In-	
22	stitute.	
23	"(3) Definition.—For the purposes of this	
24	subsection, financial and logistical assistance in-	
25	cludes, notwithstanding section 1345 of title 31,	
26	United States Code, or any contrary provision of	

- 1 law, temporary housing and local transportation to
- 2 and from the Institute facilities.
- 3 "(c) Post-Doctoral Fellowship Program.—The
- 4 Director shall establish and conduct a post-doctoral fellow-
- 5 ship program, subject to the availability of appropriations,
- 6 that shall include not less than 20 nor more than 120 new
- 7 fellows per fiscal year. In evaluating applications for fel-
- 8 lowships under this subsection, the Director shall give con-
- 9 sideration to the goal of promoting the participation of
- 10 underrepresented minorities in research areas supported
- 11 by the Institute.".
- 12 (b) Prohibition.—The National Institute of Stand-
- 13 ards and Technology may not implement any STEM edu-
- 14 cation program and activity changes proposed for the In-
- 15 stitute in the budget for fiscal year 2014 transmitted to
- 16 Congress under section 1105(a) of title 31, United States
- 17 Code.
- 18 SEC. 407. PROGRAMMATIC PLANNING REPORT.
- 19 Section 23(d) of the National Institute of Standards
- 20 and Technology Act (15 U.S.C. 278i(d)) is amended by
- 21 adding at the end the following: "The 3-year pro-
- 22 grammatic planning document shall also describe how the
- 23 Director is addressing recommendations from the Visiting
- 24 Committee on Advanced Technology established under
- 25 section 10.".

- l SEC. 408. ASSESSMENTS BY THE NATIONAL RESEARCH
- 2 COUNCIL.
- 3 Section 24 of the National Institute of Standards and
- 4 Technology Act (15 U.S.C. 278j) is amended to read as
- 5 follows:
- 6 "SEC. 24. ASSESSMENTS BY THE NATIONAL RESEARCH
- 7 **COUNCIL.**
- 8 "(a) IN GENERAL.—The Institute shall contract with
- 9 the National Research Council to perform and report on
- 10 assessments of the technical quality and impact of the
- 11 work conducted at Institute laboratories.
- 12 "(b) Schedule.—Individual assessments shall be
- 13 completed biennially by conducting annual assessments of
- 14 at least 3 laboratories.
- 15 "(c) Summary Report.—In the second year of each
- 16 biennial period under subsection (b), the Institute shall
- 17 contract with the National Research Council to prepare
- 18 a report that summarizes the findings common across the
- 19 individual assessment reports.
- 20 "(d) Additional Assessments.—The Institute, at
- 21 the discretion of the Director, also may contract with the
- 22 National Research Council to conduct additional assess-
- 23 ments of Institute programs and projects that involve col-
- 24 laboration across the Institute laboratories and centers
- 25 and assessments of selected scientific and technical topics.

1	"(e) Consultation With Visiting Committee on
2	ADVANCED TECHNOLOGY.—The National Research Coun-
3	cil may consult with the Visiting Committee on Advanced
4	Technology established under section 10 in performing the
5	assessments under this section.
6	"(f) Reports.—Not later than 30 days after the
7	completion of each assessment, the Institute shall transmit
8	the report on such assessment to the Committee on
9	Science, Space, and Technology of the House of Rep-
10	resentatives and the Committee on Commerce, Science,
11	and Transportation of the Senate.".
12	SEC. 409. HOLLINGS MANUFACTURING EXTENSION PART-
13	NERSHIP.
13 14	NERSHIP. Section 25 of the National Institute of Standards and
14	Section 25 of the National Institute of Standards and
14 15	Section 25 of the National Institute of Standards and Technology Act (15 U.S.C. 278k) is amended to read as
<ul><li>14</li><li>15</li><li>16</li></ul>	Section 25 of the National Institute of Standards and Technology Act (15 U.S.C. 278k) is amended to read as follows:
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	Section 25 of the National Institute of Standards and Technology Act (15 U.S.C. 278k) is amended to read as follows:  "SEC. 25. HOLLINGS MANUFACTURING EXTENSION PART-
14 15 16 17 18	Section 25 of the National Institute of Standards and Technology Act (15 U.S.C. 278k) is amended to read as follows:  "SEC. 25. HOLLINGS MANUFACTURING EXTENSION PARTNERSHIP.
14 15 16 17 18 19	Section 25 of the National Institute of Standards and Technology Act (15 U.S.C. 278k) is amended to read as follows:  "SEC. 25. HOLLINGS MANUFACTURING EXTENSION PARTNERSHIP.  "(a) ESTABLISHMENT AND PURPOSE.—
14 15 16 17 18 19 20	Section 25 of the National Institute of Standards and Technology Act (15 U.S.C. 278k) is amended to read as follows:  "SEC. 25. HOLLINGS MANUFACTURING EXTENSION PARTNERSHIP.  "(a) Establishment and Purpose.—  "(1) In General.—The Secretary, through the
14 15 16 17 18 19 20 21	Section 25 of the National Institute of Standards and Technology Act (15 U.S.C. 278k) is amended to read as follows:  "SEC. 25. HOLLINGS MANUFACTURING EXTENSION PARTNERSHIP.  "(a) Establishment and Purpose.—  "(1) In General.—The Secretary, through the Director and, if appropriate, through other officials,
14 15 16 17 18 19 20 21 22	Section 25 of the National Institute of Standards and Technology Act (15 U.S.C. 278k) is amended to read as follows:  "SEC. 25. HOLLINGS MANUFACTURING EXTENSION PARTNERSHIP.  "(a) Establishment and Purpose.—  "(1) In general.—The Secretary, through the Director and, if appropriate, through other officials, shall provide assistance for the creation and support

1	business practices (in this Act referred to as the
2	'Centers'). The program under this section shall be
3	known as the 'Hollings Manufacturing Extension
4	Partnership'.
5	"(2) Affiliations.—Such Centers shall be af-
6	filiated with any United States-based public or non-
7	profit institution or organization, or group thereof
8	that applies for and is awarded financial assistance
9	under this section.
10	"(3) Objective.—The objective of the Centers
11	is to enhance competitiveness, productivity, and
12	technological performance in United States manufac-
13	turing through—
14	"(A) the transfer of manufacturing tech-
15	nology and techniques developed at the Insti-
16	tute to Centers and, through them, to manufac-
17	turing companies throughout the United States
18	"(B) the participation of individuals from
19	industry, institutions of higher education, State
20	governments, other Federal agencies, and, when
21	appropriate, the Institute in cooperative tech-
22	nology transfer activities;
23	"(C) efforts to make new manufacturing

technology and processes usable by United

1	States-based small- and medium-sized compa-
2	nies;
3	"(D) the active dissemination of scientific,
4	engineering, technical, and management infor-
5	mation about manufacturing to industrial firms,
6	including small- and medium-sized manufac-
7	turing companies;
8	"(E) the utilization, when appropriate, of
9	the expertise and capability that exists in Fed-
10	eral laboratories other than the Institute; and
11	"(F) the provision to community colleges
12	of information about the job skills needed in
13	small- and medium-sized manufacturing busi-
14	nesses in the regions they serve.
15	"(b) Activities.—The activities of the Centers shall
16	include—
17	"(1) the establishment of automated manufac-
18	turing systems and other advanced production tech-
19	nologies, based on Institute-supported research, for
20	the purpose of demonstrations and technology trans-
21	fer; and
22	"(2) the active transfer and dissemination of re-
23	search findings and Center expertise to a wide range
24	of companies and enterprises, particularly small- and
25	medium-sized manufacturers.

### "(c) Operations.—

"(1) FINANCIAL SUPPORT.—The Secretary may provide financial support to any Center created under subsection (a). The Secretary may not provide to a Center more than 50 percent of the capital and annual operating and maintenance funds required to create and maintain such Center.

"(2) REGULATIONS.—The Secretary shall implement, review, and update the sections of the Code of Federal Regulations related to this section at least once every 3 years.

#### "(3) APPLICATION.—

"(A) IN GENERAL.—Any nonprofit institution, or consortium thereof, or State or local government, may submit to the Secretary an application for financial support under this section, in accordance with the procedures established by the Secretary.

"(B) Cost-sharing.—In order to receive assistance under this section, an applicant for financial assistance under subparagraph (A) shall provide adequate assurances that non-Federal assets obtained from the applicant and the applicant's partnering organizations will be used as a funding source to meet not less than

years and an increasing share for each of the next 3 years. For purposes of the preceding sentence, the costs incurred means the costs incurred in connection with the activities undertaken to improve the competitiveness, management, productivity, and technological performance of small- and medium-sized manufacturing companies.

"(C) AGREEMENTS WITH OTHER ENTI-TIES.—In meeting the 50 percent requirement, it is anticipated that a Center will enter into agreements with other entities such as private industry, institutions of higher education, and State governments to accomplish programmatic objectives and access new and existing resources that will further the impact of the Federal investment made on behalf of small- and mediumsized manufacturing companies.

"(D) Legal Rights.—Each applicant under subparagraph (A) shall also submit a proposal for the allocation of the legal rights associated with any invention which may result from the proposed Center's activities.

1	"(4) MERIT REVIEW.—The Secretary shall sub-
2	ject each such application to merit review. In mak-
3	ing a decision whether to approve such application
4	and provide financial support under this section, the
5	Secretary shall consider, at a minimum, the fol-
6	lowing:
7	"(A) The merits of the application, par-
8	ticularly those portions of the application re-
9	garding technology transfer, training and edu-
10	cation, and adaptation of manufacturing tech-
11	nologies to the needs of particular industrial
12	sectors.
13	"(B) The quality of service to be provided
14	"(C) Geographical diversity and extent of
15	service area.
16	"(D) The percentage of funding and
17	amount of in-kind commitment from other
18	sources.
19	"(5) Evaluation.—
20	"(A) IN GENERAL.—Each Center that re-
21	ceives financial assistance under this section
22	shall be evaluated during its third year of oper-
23	ation by an evaluation panel appointed by the
24	Secretary.

- 1 "(B) Composition.—Each such evalua-2 tion panel shall be composed of private experts, 3 none of whom shall be connected with the in-4 volved Center, and Federal officials.
  - "(C) Chair.—An official of the Institute shall chair the panel.
  - "(D) Performance Measurement.— Each evaluation panel shall measure the involved Center's performance against the objectives specified in this section.
  - "(E) Positive evaluation.—If the evaluation is positive, the Secretary may provide continued funding through the sixth year at declining levels.
  - "(F) Probation.—The Secretary shall not provide funding unless the evaluation is positive. A Center that has not received a positive evaluation by the evaluation panel shall be notified by the panel of the deficiencies in its performance and shall be placed on probation for one year, after which time the panel shall reevaluate the Center. If the Center has not addressed the deficiencies identified by the panel, or shown a significant improvement in its performance, the Director shall conduct a new

competition to select an operator for the Center or may close the Center.

"(G) Additional financial support under this section if it has received a positive evaluation through an independent review, under procedures established by the Institute. Funding received for a fiscal year under this section after the sixth year of operation shall not exceed one third of the capital and annual operating and maintenance costs of the Center under the program.

"(H) Eight-Year Review.—A Center shall undergo an independent review in the 8th year of operation. Each evaluation panel shall measure the Center's performance against the objectives specified in this section. A Center that has not received a positive evaluation as a result of an independent review shall be notified by the Program of the deficiencies in its performance and shall be placed on probation for one year, after which time the Program shall reevaluate the Center. If the Center has not addressed the deficiencies identified by the review, or shown a significant improvement in its per-

formance, the Director shall conduct a new competition to select an operator for the Center or may close the Center.

"(I) RECOMPETITION.—If a recipient of a Center award has received financial assistance for 10 consecutive years, the Director shall conduct a new competition to select an operator for the Center consistent with the plan required in this Act. Incumbent Center operators in good standing shall be eligible to compete for the new award.

#### "(J) Reports.—

"(i) Plan.—Not later than 180 days after the date of enactment of the FIRST Act of 2014, the Director shall transmit to the Committee on Science, Space, and Technology of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate a plan as to how the Institute will conduct reviews, assessments, and reapplication competitions under this paragraph.

"(ii) Independent assessment.—
The Director shall contract with an independent organization to perform an assess-

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ment of the implementation of the reapplication competition process under this paragraph within 3 years after the transmittal of the report under clause (i). The organization conducting the assessment under this clause may consult with the MEP Advisory Board.

"(iii) Comparison of Centers.— Not later than 2 years after the date of enactment of the FIRST Act of 2014, the Director shall transmit to the Committee on Science, Space, and Technology of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate a report providing information on the first and second years of operations for centers operating from new competitions or recompetition as compared to longstanding centers. The report shall provide detail on the engagement in services provided by Centers and the characteristics of services provided, including volume and type of services, so that the Committees can evaluate whether the cost-

1	sharing ratio has an effect on the services
2	provided at Centers.
3	"(6) Patent rights.—The provisions of chap-
4	ter 18 of title 35, United States Code, shall apply,
5	to the extent not inconsistent with this section, to
6	the promotion of technology from research by Cen-
7	ters under this section except for contracts for such
8	specific technology extension or transfer services as
9	may be specified by statute or by the Director.
10	"(7) Protection of Center Client Con-
11	FIDENTIAL INFORMATION.—Section 552 of title 5,
12	United States Code, shall apply to the following in-
13	formation obtained by the Federal Government on a
14	confidential basis in connection with the activities of
15	any participant involved in the Hollings Manufac-
16	turing Extension Partnership:
17	"(A) Information on the business operation
18	of any participant in a Hollings Manufacturing
19	Extension Partnership program or of a client of
20	a Center.
21	"(B) Trade secrets possessed by any client
22	of a Center.
23	"(8) Advisory Boards.—Each Center's advi-
24	sory boards shall institute a conflict of interest pol-
25	icy, approved by the Director, that ensures the

Board represents local small- and medium-sized manufacturers in the Center's region. Board Members may not serve as a vendor or provide services to the Center, nor may they serve on more than one Center's oversight board simultaneously.

## "(d) ACCEPTANCE OF FUNDS.—

"(1) In GENERAL.—In addition to such sums as may be appropriated to the Secretary and Director to operate the Hollings Manufacturing Extension Partnership, the Secretary and Director also may accept funds from other Federal departments and agencies and, under section 2(c)(7), from the private sector for the purpose of strengthening United States manufacturing.

#### "(2) Allocation of funds.—

"(A) Funds accepted from other federal determine whether funds accepted from other Federal departments or agencies shall be counted in the calculation of the Federal share of capital and annual operating and maintenance costs under subsection (c).

"(B) Funds accepted from the private sector under section 2(c)(7), if allocated to

1 a Center, may not be considered in the calcula-2 tion of the Federal share under subsection (c) of this section. 3 "(e) MEP ADVISORY BOARD.— 4 "(1) Establishment.—There is established 6 within the Institute a Manufacturing Extension 7 Partnership Advisory Board (in this subsection re-8 ferred to as the 'MEP Advisory Board'). 9 "(2) Membership.— "(A) IN GENERAL.—The MEP Advisory 10 11 Board shall consist of not fewer than 10 mem-12 bers broadly representative of stakeholders, to 13 be appointed by the Director. At least 2 mem-14 bers shall be employed by or on an advisory 15 board for the Centers, and at least 5 other 16 members shall be from United States small 17 businesses in the manufacturing sector. No 18 member shall be an employee of the Federal 19 Government. 20 "(B) TERM.—Except as provided in sub-21 paragraph (C) or (D), the term of office of each 22 member of the MEP Advisory Board shall be 3 23 years. 24 "(C) VACANCIES.—Any member appointed 25 to fill a vacancy occurring prior to the expira-

1	tion of the term for which his predecessor was
2	appointed shall be appointed for the remainder
3	of such term.
4	"(D) Serving consecutive terms.—
5	Any person who has completed two consecutive
6	full terms of service on the MEP Advisory
7	Board shall thereafter be ineligible for appoint-
8	ment during the one-year period following the
9	expiration of the second such term.
10	"(3) Meetings.—The MEP Advisory Board
11	shall meet not less than 2 times annually and shall
12	provide to the Director—
13	"(A) advice on Hollings Manufacturing
14	Extension Partnership programs, plans, and
15	policies;
16	"(B) assessments of the soundness of Hol-
17	lings Manufacturing Extension Partnership
18	plans and strategies; and
19	"(C) assessments of current performance
20	against Hollings Manufacturing Extension
21	Partnership program plans.
22	"(4) Federal advisory committee act ap-
23	PLICABILITY.—
24	"(A) In general.—In discharging its du-
25	ties under this subsection, the MEP Advisory

Board shall function solely in an advisory capacity, in accordance with the Federal Advisory Committee Act.

"(B) EXCEPTION.—Section 14 of the Federal Advisory Committee Act shall not apply to the MEP Advisory Board.

"(5) Report.—The MEP Advisory Board shall transmit an annual report to the Secretary for transmittal to Congress within 30 days after the submission to Congress of the President's annual budget request in each year. Such report shall address the status of the program established pursuant to this section and comment on the relevant sections of the programmatic planning document and updates thereto transmitted to Congress by the Director under subsections (c) and (d) of section 23.

## "(f) Competitive Grant Program.—

"(1) ESTABLISHMENT.—The Director shall establish, within the Hollings Manufacturing Extension Partnership, under this section and section 26, a program of competitive awards among participants described in paragraph (2) for the purposes described in paragraph (3).

- 1 "(2) Participants.—Participants receiving 2 awards under this subsection shall be the Centers, or 3 a consortium of such Centers.
  - "(3) Purpose.—The purpose of the program under this subsection is to add capabilities to the Hollings Manufacturing Extension Partnership, including the development of projects to solve new or emerging manufacturing problems as determined by the Director, in consultation with the Director of the Hollings Manufacturing Extension Partnership program, the MEP Advisory Board, and small- and medium-sized manufacturers. One or more themes for the competition may be identified, which may vary from year to year, depending on the needs of manufacturers and the success of previous competitions. Centers may be reimbursed for costs incurred under the program.
    - "(4) APPLICATIONS.—Applications for awards under this subsection shall be submitted in such manner, at such time, and containing such information as the Director shall require, in consultation with the MEP Advisory Board.
    - "(5) SELECTION.—Awards under this subsection shall be peer reviewed and competitively awarded. The Director shall endeavor to have broad

1	geographic diversity among selected proposals. The
2	Director shall select proposals to receive awards that
3	will—
4	"(A) improve the competitiveness of indus-
5	tries in the region in which the Center or Cen-
6	ters are located;
7	"(B) create jobs or train newly hired em-
8	ployees; and
9	"(C) promote the transfer and commer-
10	cialization of research and technology from in-
11	stitutions of higher education, national labora-
12	tories, and nonprofit research institutes.
13	"(6) Program contribution.—Recipients of
14	awards under this subsection shall not be required
15	to provide a matching contribution.
16	"(7) Global Marketplace Projects.—In
17	making awards under this subsection, the Director
18	in consultation with the MEP Advisory Board and
19	the Secretary, may take into consideration whether
20	an application has significant potential for enhanc-
21	ing the competitiveness of small- and medium-sized
22	United States manufacturers in the global market-
23	place.
24	"(8) Duration.—Awards under this subsection
25	shall last no longer than 3 years.

1	"(g) Evaluation of Obstacles Unique to Small	
2	MANUFACTURERS.—The Director shall—	
3	"(1) evaluate obstacles that are unique to small	
4	manufacturers that prevent such manufacturers	
5	from effectively competing in the global market;	
6	"(2) implement a comprehensive plan to train	
7	the Centers to address such obstacles; and	
8	"(3) facilitate improved communication between	
9	the Centers to assist such manufacturers in imple-	
10	menting appropriate, targeted solutions to such ob-	
11	stacles.	
12	"(h) COMMUNITY COLLEGE DEFINED.—In this sec-	
13	tion, the term 'community college' means an institution	
14	of higher education (as defined under section 101(a) of	
15	the Higher Education Act of 1965 (20 U.S.C. 1001(a)))	
16	at which the highest degree that is predominately awarded	
17	to students is an associate's degree.".	
18	SEC. 410. ELIMINATION OF OBSOLETE REPORTS.	
19	(a) Enterprise Integration Standardization	
20	AND IMPLEMENTATION ACTIVITIES REPORT.—Section 3	
21	of the Enterprise Integration Act of 2002 (15 U.S.C.	
22	278g-5) is amended—	
23	(1) by striking subsection (c); and	
24	(2) by redesignating subsections (d) and (e) as	
25	subsections (c) and (d), respectively.	

1	(b) TIP Reports.—Section 28 of the National Insti-
2	tute of Standards and Technology Act (15 U.S.C. 278n)
3	is amended—
4	(1) by striking subsection (g); and
5	(2) in subsection (k), by striking paragraph (5).
6	SEC. 411. MODIFICATIONS TO GRANTS AND COOPERATIVE
7	AGREEMENTS.
8	Section 8(a) of the Stevenson-Wydler Technology In-
9	novation Act of 1980 (15 U.S.C. 3706(a)) is amended by
10	striking "The total amount of any such grant or coopera-
11	tive agreement may not exceed 75 percent of the total cost
12	of the program.".
13	<b>Subtitle B—Innovative Approaches</b>
14	to Technology Transfer
	to Technology Transfer  SEC. 421. INNOVATIVE APPROACHES TO TECHNOLOGY
15	
15 16	SEC. 421. INNOVATIVE APPROACHES TO TECHNOLOGY
15 16 17	SEC. 421. INNOVATIVE APPROACHES TO TECHNOLOGY TRANSFER.
15 16 17 18	SEC. 421. INNOVATIVE APPROACHES TO TECHNOLOGY  TRANSFER.  Section 9(jj) of the Small Business Act (15 U.S.C.
15 16 17 18	SEC. 421. INNOVATIVE APPROACHES TO TECHNOLOGY  TRANSFER.  Section 9(jj) of the Small Business Act (15 U.S.C. 638(jj)) is amended to read as follows:
115 116 117 118 119 220	SEC. 421. INNOVATIVE APPROACHES TO TECHNOLOGY  TRANSFER.  Section 9(jj) of the Small Business Act (15 U.S.C. 638(jj)) is amended to read as follows:  "(jj) INNOVATIVE APPROACHES TO TECHNOLOGY
115 116 117 118 119 220 221	SEC. 421. INNOVATIVE APPROACHES TO TECHNOLOGY  TRANSFER.  Section 9(jj) of the Small Business Act (15 U.S.C. 638(jj)) is amended to read as follows:  "(jj) Innovative Approaches to Technology  Transfer.—
14 115 116 117 118 119 220 221 222 223	SEC. 421. INNOVATIVE APPROACHES TO TECHNOLOGY  TRANSFER.  Section 9(jj) of the Small Business Act (15 U.S.C. 638(jj)) is amended to read as follows:  "(jj) Innovative Approaches to Technology  Transfer.—  "(1) Grant program.—
115 116 117 118 119 220 221 222	SEC. 421. INNOVATIVE APPROACHES TO TECHNOLOGY  TRANSFER.  Section 9(jj) of the Small Business Act (15 U.S.C. 638(jj)) is amended to read as follows:  "(jj) Innovative Approaches to Technology  Transfer.—  "(1) Grant program.—  "(A) In General.—Each Federal agency

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transfer at institutions of higher education (as defined in section 101(a) of the Higher Education Act of 1965 (20 U.S.C. 1001(a))), non-profit research institutions, and Federal laboratories in order to improve or accelerate the commercialization of federally funded research and technology by small business concerns, including new businesses.

# "(B) AWARDING OF GRANTS AND AWARDS.—

IN GENERAL.—Each Federal agency required by subparagraph (A) to participate in this program shall award, through a competitive, merit-based process, grants, in the amounts listed in subparagraph (C) to institutions of higher education, technology transfer organizations that facilitate the commercialization of technologies developed by one or more such institutions of higher education, Federal laboratories, other public and private nonprofit entities, and consortia thereof, for initiatives that help identify high-quality, commercially viable federally funded research and technologies and to facilitate

1	and accelerate their transfer into the mar-
2	ketplace.
3	"(ii) USE OF FUNDS.—Activities sup-
4	ported by grants under this subsection
5	may include—
6	"(I) providing early-stage proof
7	of concept funding for translational
8	research;
9	"(II) identifying research and
10	technologies at institutions that have
11	the potential for accelerated commer-
12	cialization;
13	"(III) technology maturation
14	funding to support activities such as
15	prototype construction, experiment
16	analysis, product comparison, and the
17	collection of performance data;
18	"(IV) technical validations, mar-
19	ket research, clarifying intellectual
20	property rights position and strategy,
21	and investigating commercial and
22	business opportunities;
23	"(V) programs to provide advice,
24	mentoring, entrepreneurial education,
25	project management, and technology

1 and business development expertise to
2 innovators and recipients of tech-
nology transfer licenses to maximize
4 commercialization potential; and
5 "(VI) conducting outreach to
6 small business concerns as potential
7 licensees of federally funded research
8 and technology, and providing tech-
9 nology transfer services to such small
0 business concerns.
1 "(iii) Selection process and ap-
2 PLICATIONS.—Qualifying institutions seek-
ing a grant under this subsection shall
4 submit an application to a Federal agency
5 required by subparagraph (A) to partici-
6 pate in this program at such time, in such
7 manner, and containing such information
8 as the agency may require. The application
9 shall include, at a minimum—
0 "(I) a description of innovative
approaches to technology transfer,
2 technology development, and commer-
3 cial readiness that have the potential
4 to increase or accelerate technology
5 transfer outcomes and can be adopted

1	by other qualifying institutions, or a
2	demonstration of proven technology
3	transfer and commercialization strate-
4	gies, or a plan to implement proven
5	technology transfer and commer-
6	cialization strategies that can achieve
7	greater commercialization of federally
8	funded research and technologies with
9	program funding;
10	"(II) a description of how the
11	qualifying institution will contribute
12	to local and regional economic devel-
13	opment efforts; and
14	"(III) a plan for sustainability
15	beyond the duration of the funding
16	award.
17	"(iv) Program oversight
18	BOARDS.—
19	"(I) IN GENERAL.—Successful
20	proposals shall include a plan to as-
21	semble a Program Oversight Board,
22	the members of which shall have tech-
23	nical, scientific, or business expertise
24	three-fifths of whom shall be drawn
25	from industry, start-up companies,

1	venture capital or other equity invest-
2	ment mechanism, technical enter-
3	prises, financial institutions, and busi-
4	ness development organizations with a
5	track record of success in commer-
6	cializing innovations. Proposals may
7	use oversight boards in existence on
8	the date of the enactment of the
9	FIRST Act of 2014 that meet the re-
10	quirements of this subclause.
11	"(II) Program oversight
12	BOARDS RESPONSIBILITIES.—Pro-
13	gram Oversight Boards shall—
14	"(aa) establish award pro-
15	grams for individual projects;
16	"(bb) provide rigorous eval-
17	uation of project applications;
18	"(cc) determine which
19	projects should receive awards, in
20	accordance with guidelines estab-
21	lished under subparagraph
22	(C)(ii);
23	"(dd) establish milestones
24	and associated award amounts

1	for projects that reach mile-
2	stones;
3	"(ee) determine whether
4	awarded projects are reaching
5	milestones; and
6	"(ff) develop a process to re-
7	allocate outstanding award
8	amounts from projects that are
9	not reaching milestones to other
10	projects with more potential.
11	"(III) CONFLICT OF INTER-
12	EST.—Program Oversight Boards
13	shall be composed of members who do
14	not have a conflict of interest. Boards
15	shall adopt conflict of interest policies
16	to ensure relevant relationships are
17	disclosed and proper recusal proce-
18	dures are in place.
19	"(C) Grant and award amounts.—
20	"(i) Grant amounts.—Each Federal
21	agency required by subparagraph (A) to
22	carry out a grant program may make
23	grants of up to \$3,000,000 to a qualifying
24	institution.

1	"(ii) Award amounts.—Each quali-
2	fying institution that receives a grant
3	under subparagraph (B) shall provide
4	awards for individual projects of not more
5	than \$100,000, to be provided in phased
6	amounts, based on reaching the milestones
7	established by the qualifying institution's
8	Program Oversight Board.
9	"(D) Authorized expenditures for
10	INNOVATIVE APPROACHES TO TECHNOLOGY
11	TRANSFER GRANT PROGRAM.—
12	"(i) Percentage.—The percentage
13	of the extramural budget for research, or
14	research and development, each Federal
15	agency required by subsection (n) to estab-
16	lish an STTR program shall expend on the
17	Innovative Approaches to Technology
18	Transfer Grant Program shall be—
19	"(I) 0.05 percent for each of fis-
20	cal years 2014 and 2015; and
21	"(II) 0.1 percent for each of fis-
22	cal years 2016 and 2017.
23	"(ii) Treatment of expendi-
24	TURES.—Any portion of the extramural
25	budget expended by a Federal agency on

1	the Innovative Approaches to Technology
2	Transfer Grant Program shall apply to-
3	wards the agency's expenditure require-
4	ments under subsection (n).
5	"(2) Program evaluation and data col-
6	LECTION AND DISSEMINATION.—
7	"(A) EVALUATION PLAN AND DATA COL-
8	LECTION.—Each Federal agency required by
9	paragraph (1)(A) to establish an Innovative Ap-
10	proaches to Technology Transfer Grant Pro-
11	gram shall develop a program evaluation plan
12	and collect annually such information from
13	grantees as is necessary to assess the Program.
14	Program evaluation plans shall require the col-
15	lection of data aimed at identifying outcomes
16	resulting from the transfer of technology with
17	assistance from the Innovative Approaches to
18	Technology Transfer Grant Program. Such
19	data may include—
20	"(i) specific follow-on funding identi-
21	fied or obtained, including follow-on fund-
22	ing sources, such as Federal sources or
23	private sources, within 3 years of the com-
24	pletion of the award;

1	"(ii) the number of projects which,
2	within 5 years of receiving an award under
3	paragraph (1), result in a license to a
4	start-up company or an established com-
5	pany with sufficient resources for effective
6	commercialization;
7	"(iii) the number of invention disclo-
8	sures received, United States patent appli-
9	cations filed, and United States patents
10	issued within 5 years of the award;
11	"(iv) the number of projects receiving
12	a grant under paragraph (1) that secure
13	Phase I or Phase II SBIR or STTR
14	awards;
15	"(v) available information on revenue,
16	sales, or other measures of products that
17	have been commercialized as a result of
18	projects awarded under paragraph (1)
19	within 5 years of the award;
20	"(vi) the number and location of jobs
21	created resulting from projects awarded
22	under paragraph (1); and
23	"(vii) other data as deemed appro-
24	priate by a Federal agency required by this

1	subparagraph to develop a program evalua-
2	tion plan.
3	"(B) EVALUATIVE REPORT TO CON-
4	GRESS.—The head of each Federal agency that
5	participates in the Innovative Approaches to
6	Technology Transfer Grant Program shall sub-
7	mit to the Committee on Science, Space, and
8	Technology and the Committee on Small Busi-
9	ness of the House of Representatives and the
10	Committee on Small Business and Entrepre-
11	neurship of the Senate an evaluative report re-
12	garding the activities of the program. The re-
13	port shall include—
14	"(i) a detailed description of the im-
15	plementation of the program;
16	"(ii) a detailed description of the
17	grantee selection process;
18	"(iii) an accounting of the funds used
19	in the program; and
20	"(iv) a summary of the data collected
21	under subparagraph (A).
22	"(C) Data dissemination.—For the pur-
23	poses of program transparency and dissemina-
24	tion of best practices, the Administrator shall
25	include on the public database under subsection

1	(k)(1) information on the Innovative Ap-
2	proaches to Technology Transfer Grant Pro-
3	gram, including—
4	"(i) the program evaluation plan re-
5	quired under subparagraph (A);
6	"(ii) a list of recipients by State of
7	awards under paragraph (1); and
8	"(iii) information on the use of grants
9	under paragraph (1) by recipient institu-
10	tions.".
11	TITLE V—NETWORKING AND IN-
12	FORMATION TECHNOLOGY
13	RESEARCH AND DEVELOP-
14	MENT
15	SEC. 501. SHORT TITLE.
16	This title may be cited as the "Advancing America's
17	Networking and Information Technology Research and
18	Development Act of 2014".
19	SEC. 502. PROGRAM PLANNING AND COORDINATION.
20	(a) Periodic Reviews.—Section 101 of the High-
21	Performance Computing Act of 1991 (15 U.S.C. 5511)
22	is amended by adding at the end the following new sub-
23	section:
24	
	"(d) Periodic Reviews.—The agencies identified in

"(1) periodically assess the contents and funding levels of the Program Component Areas and restructure the Program when warranted, taking into consideration any relevant recommendations of the advisory committee established under subsection (b); and

- 7 "(2) ensure that the Program includes large-8 scale, long-term, interdisciplinary research and de-9 velopment activities, including activities described in 10 section 104.".
- 11 (b) DEVELOPMENT OF STRATEGIC PLAN.—Section 12 101 of such Act (15 U.S.C. 5511) is amended further by 13 adding after subsection (d), as added by subsection (a) 14 of this Act, the following new subsection:

# 15 "(e) Strategic Plan.—

"(1) IN GENERAL.—The agencies identified in 16 17 subsection (a)(3)(B), working through the National 18 Science and Technology Council and with the assist-19 ance of the National Coordination Office described 20 under section 102, shall develop, within 12 months 21 after the date of enactment of the Advancing Amer-22 ica's Networking and Information Technology Re-23 search and Development Act of 2014, and update 24 every 3 years thereafter, a 5-year strategic plan to

- guide the activities described under subsection (a)(1).
- "(2) Contents.—The strategic plan shall specify near-term and long-term objectives for the Program, the anticipated time frame for achieving the near-term objectives, the metrics to be used for assessing progress toward the objectives, and how the Program will—
  - "(A) foster the transfer of research and development results into new technologies and applications for the benefit of society, including through cooperation and collaborations with networking and information technology research, development, and technology transition initiatives supported by the States;
  - "(B) encourage and support mechanisms for interdisciplinary research and development in networking and information technology, including through collaborations across agencies, across Program Component Areas, with industry, with Federal laboratories (as defined in section 4 of the Stevenson-Wydler Technology Innovation Act of 1980 (15 U.S.C. 3703)), and with international organizations;

1	"(C) address long-term challenges of na-
2	tional importance for which solutions require
3	large-scale, long-term, interdisciplinary research
4	and development;
5	"(D) place emphasis on innovative and
6	high-risk projects having the potential for sub-
7	stantial societal returns on the research invest-
8	ment;
9	"(E) strengthen all levels of networking
10	and information technology education and
11	training programs to ensure an adequate, well-
12	trained workforce; and
13	"(F) attract more women and underrep-
14	resented minorities to pursue postsecondary de-
15	grees in networking and information tech-
16	nology.
17	"(3) National Research Infrastruc-
18	TURE.—The strategic plan developed in accordance
19	with paragraph (1) shall be accompanied by mile-
20	stones and roadmaps for establishing and maintain-
21	ing the national research infrastructure required to
22	support the Program, including the roadmap re-
23	quired by subsection (a)(2)(E).
24	"(4) Recommendations.—The entities in-
25	volved in developing the strategic plan under para-

1	graph (1) shall take into consideration the rec-
2	ommendations—
3	"(A) of the advisory committee established
4	under subsection (b); and
5	"(B) of the stakeholders whose input was
6	solicited by the National Coordination Office, as
7	required under section 102(b)(3).
8	"(5) Report to congress.—The Director of
9	the National Coordination Office shall transmit the
10	strategic plan required under paragraph (1) to the
11	advisory committee, the Committee on Commerce,
12	Science, and Transportation of the Senate, and the
13	Committee on Science, Space, and Technology of the
14	House of Representatives.".
15	(c) Additional Responsibilities of Director.—
16	Section $101(a)(2)$ of such Act $(15$ U.S.C. $5511(a)(2))$ is
17	amended—
18	(1) in subparagraph (A) by inserting "edu-
19	cation," before "and other activities";
20	(2) by redesignating subparagraphs (E) and
21	(F) as subparagraphs (F) and (G), respectively; and
22	(3) by inserting after subparagraph (D) the fol-
23	lowing new subparagraph:
24	"(E) encourage and monitor the efforts of the
25	agencies participating in the Program to allocate the

1	level of resources and management attention nec-
2	essary to ensure that the strategic plan under sub-
3	section (e) is developed and executed effectively and
4	that the objectives of the Program are met;".
5	(d) Advisory Committee.—Section 101(b)(1) of
6	such Act (15 U.S.C. 5511(b)(1)) is amended—
7	(1) after the first sentence, by inserting the fol-
8	lowing: "The co-chairs of the advisory committee
9	shall meet the qualifications of committee member-
10	ship and may be members of the President's Council
11	of Advisors on Science and Technology."; and
12	(2) in subparagraph (D), by striking "high-per-
13	formance" and inserting "high-end".
14	(e) Report.—Section 101(a)(3) of such Act (15
15	U.S.C. 5511(a)(3)) is amended—
16	(1) in subparagraph (B)—
17	(A) by redesignating clauses (vii) through
18	(xi) as clauses (viii) through (xii), respectively;
19	and
20	(B) by inserting after clause (vi) the fol-
21	lowing:
22	"(vii) the Department of Homeland
23	Security;";
24	(2) in subparagraph (C)—

1	(A) by striking "is submitted," and insert-
2	ing "is submitted, the levels for the previous
3	fiscal year,"; and
4	(B) by striking "each Program Component
5	Area;" and inserting "each Program Compo-
6	nent Area and research area supported in ac-
7	cordance with section 104;";
8	(3) in subparagraph (D)—
9	(A) by striking "each Program Component
10	Area," and inserting "each Program Compo-
11	nent Area and research area supported in ac-
12	cordance with section 104,";
13	(B) by striking "is submitted," and insert-
14	ing "is submitted, the levels for the previous
15	fiscal year,"; and
16	(C) by striking "and" after the semicolon;
17	(4) by redesignating subparagraph (E) as sub-
18	paragraph (G); and
19	(5) by inserting after subparagraph (D) the fol-
20	lowing new subparagraphs:
21	"(E) include a description of how the objectives
22	for each Program Component Area, and the objec-
23	tives for activities that involve multiple Program
24	Component Areas, relate to the objectives of the

1	Program identified in the strategic plan required
2	under subsection (e);
3	"(F) include—
4	"(i) a description of the funding required
5	by the National Coordination Office to perform
6	the functions specified under section 102(b) for
7	the next fiscal year by category of activity;
8	"(ii) a description of the funding required
9	by such Office to perform the functions speci-
10	fied under section 102(b) for the current fiscal
11	year by category of activity; and
12	"(iii) the amount of funding provided for
13	such Office for the current fiscal year by each
14	agency participating in the Program; and".
15	(f) Definition.—Section 4 of such Act (15 U.S.C.
16	5503) is amended—
17	(1) by redesignating paragraphs (1) through
18	(7) as paragraphs (2) through (8), respectively;
19	(2) by inserting before paragraph (2), as so re-
20	designated, the following new paragraph:
21	"(1) 'cyber-physical systems' means physical or
22	engineered systems whose networking and informa-
23	tion technology functions and physical elements are
24	deeply integrated and are actively connected to the
25	physical world through sensors, actuators, or other

1	means to perform monitoring and control func-
2	tions;";
3	(3) in paragraph (3), as so redesignated, by
4	striking "high-performance computing" and insert-
5	ing "networking and information technology";
6	(4) in paragraph (4), as so redesignated—
7	(A) by striking "high-performance com-
8	puting" and inserting "networking and infor-
9	mation technology"; and
10	(B) by striking "supercomputer" and in-
11	serting "high-end computing";
12	(5) in paragraph (6), as so redesignated, by
13	striking "network referred to as" and all that fol-
14	lows through the semicolon and inserting "network,
15	including advanced computer networks of Federal
16	agencies and departments;"; and
17	(6) in paragraph (7), as so redesignated, by
18	striking "National High-Performance Computing
19	Program" and inserting "networking and informa-
20	tion technology research and development program".
21	SEC. 503. LARGE-SCALE RESEARCH IN AREAS OF NATIONAL
22	IMPORTANCE.
23	Title I of such Act (15 U.S.C. 5511) is amended by
24	adding at the end the following new section:

1	"SEC. 104. LARGE-SCALE RESEARCH IN AREAS OF NA-
2	TIONAL IMPORTANCE.
3	"(a) In General.—The Program shall encourage
4	agencies identified in section 101(a)(3)(B) to support
5	large-scale, long-term, interdisciplinary research and de-
6	velopment activities in networking and information tech-
7	nology directed toward application areas that have the po-
8	tential for significant contributions to national economic
9	competitiveness and for other significant societal benefits.
10	Such activities, ranging from basic research to the dem-
11	onstration of technical solutions, shall be designed to ad-
12	vance the development of research discoveries. The advi-
13	sory committee established under section 101(b) shall
14	make recommendations to the Program for candidate re-
15	search and development areas for support under this sec-
16	tion.
17	"(b) Characteristics.—
18	"(1) In General.—Research and development
19	activities under this section shall—
20	"(A) include projects selected on the basis
21	of applications for support through a competi-
22	tive, merit-based process;
23	"(B) involve collaborations among re-
24	searchers in institutions of higher education
25	and industry, and may involve nonprofit re-

1	search institutions and Federal laboratories, as
2	appropriate;
3	"(C) when possible, leverage Federal in-
4	vestments through collaboration with related
5	State initiatives; and
6	"(D) include a plan for fostering the trans-
7	fer of research discoveries and the results of
8	technology demonstration activities, including
9	from institutions of higher education and Fed-
10	eral laboratories, to industry for commercial de-
11	velopment.
12	"(2) Cost-sharing.—In selecting applications
13	for support, the agencies shall give special consider-
14	ation to projects that include cost sharing from non-
15	Federal sources.
16	"(3) Agency collaboration.—If 2 or more
17	agencies identified in section 101(a)(3)(B), or other
18	appropriate agencies, are working on large-scale re-
19	search and development activities in the same area
20	of national importance, then such agencies shall
21	strive to collaborate through joint solicitation and se-
22	lection of applications for support and subsequent
23	funding of projects.
24	"(4) Interdisciplinary research cen-
25	TERS.—Research and development activities under

1	this section may be supported through interdiscipli-
2	nary research centers that are organized to inves-
3	tigate basic research questions and carry out tech-
4	nology demonstration activities in areas described in
5	subsection (a). Research may be carried out through
6	existing interdisciplinary centers, including those au-
7	thorized under section 7024(b)(2) of the America
8	COMPETES Act (Public Law 110-69; 42 U.S.C.
9	18620–10).".
10	SEC. 504. CYBER-PHYSICAL SYSTEMS.
11	(a) Additional Program Characteristics.—Sec-
12	tion 101(a)(1) of such Act (15 U.S.C. 5511(a)(1)) is
13	amended—
14	(1) in subparagraph (H), by striking "and"
15	after the semicolon;
16	(2) in subparagraph (I)—
17	(A) by striking "improving the security"
18	and inserting "improving the security, reli-
19	ability, and resilience"; and
20	(B) by striking the period at the end and
21	inserting a semicolon; and
22	(3) by adding at the end the following new sub-
23	paragraphs:
24	"(J) provide for increased understanding of the
25	scientific principles of cyber-physical systems and

- 1 improve the methods available for the design, devel-
- 2 opment, and operation of cyber-physical systems
- 3 that are characterized by high reliability, safety, and
- 4 security; and
- 5 "(K) provide for research and development on
- 6 human-computer interactions, visualization, and big
- 7 data.".
- 8 (b) Workshop.—Title I of such Act (15 U.S.C.
- 9 5511) is amended further by adding after section 104, as
- 10 added by section 503 of this Act, the following new sec-
- 11 tion:
- 12 "SEC. 105. UNIVERSITY/INDUSTRY WORKSHOP.
- 13 "(a) Establishment.—Not later than 1 year after
- 14 the date of enactment of the Advancing America's Net-
- 15 working and Information Technology Research and Devel-
- 16 opment Act of 2014, the Director of the National Coordi-
- 17 nation Office shall convene a workshop, with participants
- 18 from institutions of higher education, Federal labora-
- 19 tories, and industry, to explore mechanisms for carrying
- 20 out collaborative research and development activities for
- 21 cyber-physical systems, including the related technologies
- 22 required to enable these systems, and to develop grand
- 23 challenges in cyber-physical systems research and develop-
- 24 ment.

1	"(b) Functions.—The workshop participants
2	shall—
3	"(1) develop options for models for research
4	and development partnerships among institutions of
5	higher education, Federal laboratories, and industry,
6	including mechanisms for the support of research
7	and development carried out under these partner-
8	ships;
9	"(2) develop options for grand challenges in
10	cyber-physical systems research and development
11	that would be addressed through such partnerships;
12	"(3) propose guidelines for assigning intellec-
13	tual property rights and for the transfer of research
14	results to the private sector; and
15	"(4) make recommendations for how Federal
16	agencies participating in the Program can help sup-
17	port research and development partnerships in
18	cyber-physical systems, including through existing or
19	new grant programs.
20	"(c) Participants.—The Director of the National
21	Coordination Office shall ensure that participants in the
22	workshop are individuals with knowledge and expertise in
23	cyber-physical systems and that participants represent a
24	broad mix of relevant stakeholders, including academic
25	and industry researchers, cyber-physical systems and tech-

- 1 nologies manufacturers, cyber-physical systems and tech-
- 2 nologies users, and, as appropriate, Federal Government
- 3 regulators.
- 4 "(d) Report.—Not later than 18 months after the
- 5 date of enactment of the Advancing America's Networking
- 6 and Information Technology Research and Development
- 7 Act of 2014, the Director of the National Coordination
- 8 Office shall transmit to the Committee on Commerce,
- 9 Science, and Transportation of the Senate and the Com-
- 10 mittee on Science, Space, and Technology of the House
- 11 of Representatives a report describing the findings and
- 12 recommendations resulting from the workshop required
- 13 under this section.".
- 14 SEC. 505. CLOUD COMPUTING SERVICES FOR RESEARCH.
- Title I of such Act (15 U.S.C. 5511) is amended fur-
- 16 ther by adding after section 105, as added by section
- 17 504(b) of this Act, the following new section:
- 18 "SEC. 106. CLOUD COMPUTING SERVICES FOR RESEARCH.
- 19 "(a) Interagency Working Group.—Not later
- 20 than 180 days after the date of enactment of the Advanc-
- 21 ing America's Networking and Information Technology
- 22 Research and Development Act of 2014, the Director of
- 23 the National Coordination Office, working through the
- 24 National Science and Technology Council, shall convene
- 25 an interagency working group to examine—

1	"(1) the research and development needed—
2	"(A) to enhance the effectiveness and effi-
3	ciency of cloud computing environments;
4	"(B) to increase the trustworthiness of
5	cloud applications and infrastructure; and
6	"(C) to enhance the foundations of cloud
7	architectures, programming models, and inter-
8	operability; and
9	"(2) how Federal science agencies can facilitate
10	the use of cloud computing for federally funded
11	science and engineering research, including—
12	"(A) making recommendations on changes
13	in funding mechanisms, budget models, and
14	policies needed to remove barriers to the adop-
15	tion of cloud computing services for research
16	and for data preservation and sharing; and
17	"(B) providing guidance to organizations
18	and researchers on opportunities and guidelines
19	for using cloud computing services for federally
20	supported research and related activities.
21	"(b) Consultation.—In carrying out the tasks in
22	paragraphs (1) and (2) of subsection (a), the working
23	group shall consult with academia, industry, Federal lab-
24	oratories, and other relevant organizations and institu-
25	tions, as appropriate.

- 1 "(c) Report.—Not later than 1 year after the date
- 2 of enactment of the Advancing America's Networking and
- 3 Information Technology Research and Development Act of
- 4 2014, the Director of the National Coordination Office
- 5 shall transmit to the Committee on Science, Space, and
- 6 Technology of the House of Representatives and the Com-
- 7 mittee on Commerce, Science, and Transportation of the
- 8 Senate a report describing the findings and any rec-
- 9 ommendations of the working group.
- 10 "(d) TERMINATION.—The interagency working group
- 11 shall terminate upon transmittal of the report required
- 12 under subsection (c).".
- 13 SEC. 506. NATIONAL COORDINATION OFFICE.
- Section 102 of such Act (15 U.S.C. 5512) is amended
- 15 to read as follows:
- 16 "SEC. 102. NATIONAL COORDINATION OFFICE.
- 17 "(a) Office.—The Director shall continue a Na-
- 18 tional Coordination Office with a Director and full-time
- 19 staff.
- 20 "(b) Functions.—The National Coordination Office
- 21 shall—
- 22 "(1) provide technical and administrative sup-
- port to—
- 24 "(A) the agencies participating in planning
- and implementing the Program, including such

1	support as needed in the development of the
2	strategic plan under section 101(e); and
3	"(B) the advisory committee established
4	under section 101(b);
5	"(2) serve as the primary point of contact on
6	Federal networking and information technology ac-
7	tivities for government organizations, academia, in-
8	dustry, professional societies, State computing and
9	networking technology programs, interested citizen
10	groups, and others to exchange technical and pro-
11	grammatic information;
12	"(3) solicit input and recommendations from a
13	wide range of stakeholders during the development
14	of each strategic plan required under section 101(e)
15	through the convening of at least 1 workshop with
16	invitees from academia, industry, Federal labora-
17	tories, and other relevant organizations and institu-
18	tions;
19	"(4) conduct public outreach, including the dis-
20	semination of findings and recommendations of the
21	advisory committee, as appropriate; and
22	"(5) promote access to and early application of
23	the technologies, innovations, and expertise derived
24	from Program activities to agency missions and sys-

1	tems across the Federal Government and to United
2	States industry.
3	"(c) Source of Funding.—
4	"(1) In general.—The operation of the Na-
5	tional Coordination Office shall be supported by
6	funds from each agency participating in the Pro-
7	gram.
8	"(2) Specifications.—The portion of the total
9	budget of such Office that is provided by each agen-
10	cy for each fiscal year shall be in the same propor-
11	tion as each such agency's share of the total budget
12	for the Program for the previous fiscal year, as spec-
13	ified in the report required under section
14	101(a)(3).".
15	SEC. 507. IMPROVING NETWORKING AND INFORMATION
16	TECHNOLOGY EDUCATION.
17	Section 201(a) of such Act (15 U.S.C. 5521(a)) is
18	amended—
19	(1) by redesignating paragraphs (2) through
20	(4) as paragraphs (3) through (5), respectively; and
21	(2) by inserting after paragraph (1) the fol-
22	lowing new paragraph:
23	"(2) the National Science Foundation shall use
24	its existing programs, in collaboration with other
25	agencies, as appropriate, to improve the teaching

1	and learning of networking and information tech-
2	nology at all levels of education and to increase par-
3	ticipation in networking and information technology
4	fields, including by women and underrepresented mi-
5	norities;".
6	SEC. 508. CONFORMING AND TECHNICAL AMENDMENTS.
7	(a) Section 3.—Section 3 of such Act (15 U.S.C.
8	5502) is amended—
9	(1) in the matter preceding paragraph (1), by
10	striking "high-performance computing" and insert-
11	ing "networking and information technology";
12	(2) in paragraph (1)—
13	(A) in the matter preceding subparagraph
14	(A), by striking "high-performance computing"
15	and inserting "networking and information
16	technology";
17	(B) in subparagraphs (A), (F), and (G), by
18	striking "high-performance computing" each
19	place it appears and inserting "networking and
20	information technology"; and
21	(C) in subparagraph (H), by striking
22	"high-performance" and inserting "high-end";
23	and
24	(3) in paragraph (2)—

1	(A) by striking "high-performance com-
2	puting and" and inserting "networking and in-
3	formation technology and"; and
4	(B) by striking "high-performance com-
5	puting network" and inserting "networking and
6	information technology".
7	(b) TITLE I.—The heading of title I of such Act (15
8	U.S.C. 5511) is amended by striking "HIGH-PER-
9	FORMANCE COMPUTING" and inserting "NET-
10	WORKING AND INFORMATION TECH-
11	NOLOGY".
12	(c) Section 101.—Section 101 of such Act (15
13	U.S.C. 5511) is amended—
14	(1) in the section heading, by striking "HIGH-
15	PERFORMANCE COMPUTING" and inserting
16	"NETWORKING AND INFORMATION TECH-
17	NOLOGY RESEARCH AND DEVELOPMENT";
18	(2) in subsection (a)—
19	(A) in the subsection heading, by striking
20	"National High-Performance Computing"
21	and inserting "Networking and Informa-
22	TION TECHNOLOGY RESEARCH AND DEVELOP-
23	MENT'';
24	(B) in paragraph (1) of such subsection—

1	(i) in the matter preceding subpara-
2	graph (A), by striking "National High-Per-
3	formance Computing Program" and insert-
4	ing "networking and information tech-
5	nology research and development pro-
6	gram'';
7	(ii) in subparagraph (A), by striking
8	"high-performance computing, including
9	networking" and inserting "networking
10	and information technology";
11	(iii) in subparagraphs (B) and (G), by
12	striking "high-performance" each place it
13	appears and inserting "high-end"; and
14	(iv) in subparagraph (C), by striking
15	"high-performance computing and net-
16	working" and inserting "high-end com-
17	puting, distributed, and networking"; and
18	(C) in paragraph (2) of such subsection—
19	(i) in subparagraphs (A) and (C)—
20	(I) by striking "high-performance
21	computing" each place it appears and
22	inserting "networking and information
23	technology"; and

1	(II) by striking "development,
2	networking," each place it appears
3	and inserting "development,"; and
4	(ii) in subparagraphs (F) and (G), as
5	redesignated by section 2(c)(1) of this Act,
6	by striking "high-performance" each place
7	it appears and inserting "high-end";
8	(3) in subsection (b)—
9	(A) in paragraph (1), in the matter pre-
10	ceding subparagraph (A), by striking "high-per-
11	formance computing" both places it appears
12	and inserting "networking and information
13	technology"; and
14	(B) in paragraph (2), in the second sen-
15	tence, by striking "2" and inserting "3"; and
16	(4) in subsection (c)(1)(A), by striking "high-
17	performance computing" and inserting "networking
18	and information technology".
19	(d) Section 201.—Section 201(a)(1) of such Act
20	(15 U.S.C. 5521(a)(1)) is amended by striking "high-per-
21	formance computing" and all that follows through "net-
22	working;" and inserting "networking and information re-
23	search and development;".
24	(e) Section 202.—Section 202(a) of such Act (15
25	U.S.C. 5522(a)) is amended by striking "high-perform-

1	ance computing" and inserting "networking and informa-
2	tion technology".
3	(f) Section 203.—Section 203(a) of such Act (15
4	U.S.C. 5523(a)(1)) is amended—
5	(1) in paragraph (1), by striking "high-per-
6	formance computing and networking" and inserting
7	"networking and information technology"; and
8	(2) in paragraph (2)(A), by striking "high-per-
9	formance" and inserting "high-end".
10	(g) Section 204.—Section 204 of such Act (15
11	U.S.C. 5524) is amended—
12	(1) in subsection (a)(1)—
13	(A) in subparagraph (A), by striking
14	"high-performance computing systems and net-
15	works" and inserting "networking and informa-
16	tion technology systems and capabilities";
17	(B) in subparagraph (B), by striking
18	"interoperability of high-performance com-
19	puting systems in networks and for common
20	user interfaces to systems" and inserting
21	"interoperability and usability of networking
22	and information technology systems"; and
23	(C) in subparagraph (C), by striking
24	"high-performance computing" and inserting
25	"networking and information technology"; and

1	(2) in subsection (b)—
2	(A) in the heading, by striking "High-
3	Performance Computing and Network"
4	and inserting "NETWORKING AND INFORMA-
5	TION TECHNOLOGY"; and
6	(B) by striking "sensitive".
7	(h) Section 205.—Section 205(a) of such Act (15
8	U.S.C. 5525(a)) is amended by striking "computational"
9	and inserting "networking and information technology".
10	(i) Section 206.—Section 206(a) of such Act (15
11	U.S.C. 5526(a)) is amended by striking "computational
12	research" and inserting "networking and information
13	technology research".
14	(j) Section 207.—Section 207(b) of such Act (15
15	U.S.C. 5527(b)) is amended by striking "high-perform-
16	ance computing" and inserting "networking and informa-
17	tion technology".
18	(k) Section 208.—Section 208 of such Act (15
19	U.S.C. 5528) is amended—
20	(1) in the section heading, by striking "HIGH-
21	PERFORMANCE COMPUTING" and inserting
22	"NETWORKING AND INFORMATION TECH-
23	NOLOGY"; and
24	(2) in subsection (a)—

1	(A) in paragraph (1), by striking "High-
2	performance computing and associated" and in-
3	serting "Networking and information";
4	(B) in paragraph (2), by striking "high-
5	performance computing" and inserting "net-
6	working and information technologies";
7	(C) in paragraph (3), by striking "high-
8	performance" and inserting "high-end";
9	(D) in paragraph (4), by striking "high-
10	performance computers and associated" and in-
11	serting "networking and information"; and
12	(E) in paragraph (5), by striking "high-
13	performance computing and associated" and in-
14	serting "networking and information".

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