Calendar No. 138 ^{110TH CONGRESS} ^{1ST SESSION} H.R. 1867

IN THE SENATE OF THE UNITED STATES

MAY 7, 2007 Received; read twice and placed on the calendar

AN ACT

- To authorize appropriations for fiscal years 2008, 2009, and 2010 for the National Science Foundation, and for other purposes.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE.

4 This Act may be cited as the "National Science5 Foundation Authorization Act of 2007".

6 SEC. 2. DEFINITIONS.

- 7 In this Act:
- 8 (1) BOARD.—The term "Board" means the Na-
- 9 tional Science Board established under section 2 of

1	the National Science Foundation Act of 1950 (42
2	U.S.C. 1861).
3	(2) DIRECTOR.—The term "Director" means
4	the Director of the Foundation.
5	(3) ELEMENTARY SCHOOL.—The term "elemen-
6	tary school" has the meaning given that term by
7	section 9101(18) of the Elementary and Secondary
8	Education Act of 1965 (20 U.S.C. 7801(18)).
9	(4) FOUNDATION.—The term "Foundation"
10	means the National Science Foundation.
11	(5) INSTITUTION OF HIGHER EDUCATION.—The
12	term "institution of higher education" has the
13	meaning given such term in section 101(a) of the
14	Higher Education Act of 1965 (20 U.S.C. 1001(a)).
15	(6) Secondary school.—The term "sec-
16	ondary school" has the meaning given that term by
17	section 9101(38) of the Elementary and Secondary
18	Education Act of 1965 (20 U.S.C. 7801(38)).
19	SEC. 3. AUTHORIZATION OF APPROPRIATIONS.
20	(a) FISCAL YEAR 2008.—
21	(1) IN GENERAL.—There are authorized to be
22	appropriated to the Foundation \$6,500,000,000 for
23	fiscal year 2008.
24	(2) Specific Allocations.—Of the amount
25	authorized under paragraph (1)—

1	(A) \$5,080,000,000 shall be made avail-
2	able for research and related activities, of which
3	\$115,000,000 shall be made available for the
4	Major Research Instrumentation program;
5	(B) $\$873,000,000$ shall be made available
6	for education and human resources, of which—
7	(i) \$94,000,000 shall be for Mathe-
8	matics and Science Education Partner-
9	ships established under section 9 of the
10	National Science Foundation Authorization
11	Act of 2002 (42 U.S.C. 1862n);
12	(ii) \$70,000,000 shall be for the Rob-
13	ert Noyce Scholarship Program established
14	under section 10 of the National Science
15	Foundation Authorization Act of 2002 (42
16	U.S.C. 1862n–1);
17	(iii) \$44,000,000 shall be for the
18	Science, Mathematics, Engineering, and
19	Technology Talent Expansion Program es-
20	tablished under section $8(7)$ of the Na-
21	tional Science Foundation Authorization
22	Act of 2002 (Public Law 107–368); and
23	(iv) $$51,620,000$ shall be for the Ad-
24	vanced Technological Education program
25	established by section 3(a) of the Scientific

1	and Advanced-Technology Act of 1992
2	(Public Law 102–476);
3	(C) $$245,000,000$ shall be made available
4	for major research equipment and facilities con-
5	struction;
6	(D) $$285,600,000$ shall be made available
7	for agency operations and award management;
8	(E) \$4,050,000 shall be made available for
9	the Office of the National Science Board; and
10	(F) $$12,350,000$ shall be made available
11	for the Office of Inspector General.
12	(b) FISCAL YEAR 2009.—
13	(1) IN GENERAL.—There are authorized to be
14	appropriated to the Foundation \$6,980,000,000 for
15	fiscal year 2009.
16	(2) Specific allocations.—Of the amount
17	authorized under paragraph (1)—
18	(A) \$5,457,400,000 shall be made avail-
19	able for research and related activities, of which
20	\$123,100,000 shall be made available for the
21	Major Research Instrumentation program;
22	(B) $$934,000,000$ shall be made available
23	for education and human resources, of which—
24	(i) \$100,600,000 shall be for Mathe-
25	matics and Science Education Partner-

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- $\mathbf{5}$ 1 ships established under section 9 of the 2 National Science Foundation Authorization 3 Act of 2002 (42 U.S.C. 1862n); 4 (ii) \$101,000,000 shall be for the 5 Robert Noyce Scholarship Program estab-6 lished under section 10 of the National 7 Science Foundation Authorization Act of 8 2002 (42 U.S.C. 1862n-1); 9 (iii) \$55,000,000 shall be for the 10 Science, Mathematics, Engineering, and 11 Technology Talent Expansion Program es-12 tablished under section 8(7) of the Na-13 tional Science Foundation Authorization 14 Act of 2002 (Public Law 107–368); and 15 (iv) \$55,200,000 shall be for the Ad-16 vanced Technological Education program 17 as established by section 3(a) of the Sci-18 entific and Advanced-Technology Act of 19 1992 (Public Law 102–476); 20 (C) \$262,000,000 shall be made available 21 for major research equipment and facilities con-22 struction;
- 23 (D) \$309,760,000 shall be made available
 24 for agency operations and award management;

1	(E) \$4,120,000 shall be made available for
2	the Office of the National Science Board; and
3	(F) $$12,720,000$ shall be made available
4	for the Office of Inspector General.
5	(c) FISCAL YEAR 2010.—
6	(1) IN GENERAL.—There are authorized to be
7	appropriated to the Foundation \$7,493,000,000 for
8	fiscal year 2010.
9	(2) Specific allocations.—Of the amount
10	authorized under paragraph (1)—
11	(A) \$5,863,200,000 shall be made avail-
12	able for research and related activities, of which
13	\$131,700,000 shall be made available for the
14	Major Research Instrumentation program;
15	(B) \$1,003,000,000 shall be made avail-
16	able for education and human resources, of
17	which—
18	(i) \$107,600,000 shall be for Mathe-
19	matics and Science Education Partner-
20	ships established under section 9 of the
21	National Science Foundation Authorization
22	Act of 2002 (42 U.S.C. 1862n);
23	(ii) \$133,000,000 shall be for the
24	Robert Noyce Scholarship Program estab-
25	lished under section 10 of the National

1	Science Foundation Authorization Act of
2	2002 (42 U.S.C. 1862n–1);
3	(iii) \$60,000,000 shall be for the
4	Science, Mathematics, Engineering, and
5	Technology Talent Expansion Program es-
6	tablished under section $8(7)$ of the Na-
7	tional Science Foundation Authorization
8	Act of 2002 (Public Law 107–368); and
9	(iv) $$59,100,000$ shall be for the Ad-
10	vanced Technological Education program
11	as established by section 3(a) of the Sci-
12	entific and Advanced-Technology Act of
13	1992 (Public Law 102–476);
14	(C) $$280,000,000$ shall be made available
15	for major research equipment and facilities con-
16	struction;
17	(D) $$329,450,000$ shall be made available
18	for agency operations and award management;
19	(E) $$4,250,000$ shall be made available for
20	the Office of the National Science Board; and
21	(F) $$13,100,000$ shall be made available
22	for the Office of Inspector General.
23	(d) Major Research Instrumentation.—
24	(1) Award amount.—The minimum amount
25	of an award under the Major Research Instrumenta-

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1	tion program shall be \$100,000. The maximum
2	amount of an award under the program shall be
3	\$4,000,000, except if the total amount appropriated
4	for the program for a fiscal year exceeds
5	\$125,000,000, in which case the maximum amount
6	of an award shall be \$6,000,000.
7	(2) Use of funds.—In addition to the acquisi-
8	tion of instrumentation and equipment, funds made
9	available by awards under the Major Research In-
10	strumentation program may be used to support the
11	operations and maintenance of such instrumentation
12	and equipment.
13	(3) Cost sharing.—
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13 14	(3) Cost sharing.—(A) IN GENERAL.—An institution of higher
13 14 15	(3) COST SHARING.—(A) IN GENERAL.—An institution of higher education receiving an award shall provide at
13 14 15 16	 (3) COST SHARING.— (A) IN GENERAL.—An institution of higher education receiving an award shall provide at least 30 percent of the cost from private or
13 14 15 16 17	 (3) COST SHARING.— (A) IN GENERAL.—An institution of higher education receiving an award shall provide at least 30 percent of the cost from private or non-Federal sources.
 13 14 15 16 17 18 	 (3) COST SHARING.— (A) IN GENERAL.—An institution of higher education receiving an award shall provide at least 30 percent of the cost from private or non-Federal sources. (B) EXCEPTIONS.—Institutions of higher
 13 14 15 16 17 18 19 	 (3) COST SHARING.— (A) IN GENERAL.—An institution of higher education receiving an award shall provide at least 30 percent of the cost from private or non-Federal sources. (B) EXCEPTIONS.—Institutions of higher education that are not Ph.Dgranting institu-
 13 14 15 16 17 18 19 20 	 (3) COST SHARING.— (A) IN GENERAL.—An institution of higher education receiving an award shall provide at least 30 percent of the cost from private or non-Federal sources. (B) EXCEPTIONS.—Institutions of higher education that are not Ph.Dgranting institutions are exempt from the cost sharing require-
 13 14 15 16 17 18 19 20 21 	 (3) COST SHARING.— (A) IN GENERAL.—An institution of higher education receiving an award shall provide at least 30 percent of the cost from private or non-Federal sources. (B) EXCEPTIONS.—Institutions of higher education that are not Ph.Dgranting institutions are exempt from the cost sharing requirement in subparagraph (A), and the Director

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1	(I) which are not ranked among
2	the top 100 institutions receiving Fed-
3	eral research and development fund-
4	ing, as documented by the statistical
5	data published by the Foundation;
6	and
7	(II) for which the proposed
8	project will make a substantial im-
9	provement in the institution's capa-
10	bilities to conduct leading edge re-
11	search, to provide research experi-
12	ences for undergraduate students
13	using leading edge facilities, and to
14	broaden the participation in science
15	and engineering research by individ-
16	uals identified in section 33 or 34 of
17	the Science and Engineering Equal
18	Opportunities Act (42 U.S.C. 1885a
19	or 1885b); and
20	(ii) consortia of institutions of higher
21	education that include at least one institu-
22	tion that is not a Ph.D-granting institu-
23	tion.
24	(e) UNDERGRADUATE EDUCATION PROGRAMS.—The
25	Director shall continue to carry out programs in support

of undergraduate education, including those authorized in
 section 17 of the National Science Foundation Authoriza tion Act of 2002 (42 U.S.C. 1862n-6). Funding for these
 programs shall increase in proportion to the increase in
 the total amount appropriated to the Foundation in any
 year for which appropriations are authorized by this Act.
 (f) LIMIT ON PROPOSALS.—

8 (1) POLICY.—For programs that require as 9 part of the selection process for awards the submis-10 sion of preproposals and that also limit the number 11 of preproposals that may be submitted by an institu-12 tion, the Director shall allow the subsequent submis-13 sion of a full proposal based on each preproposal 14 that is determined to have merit following the Foun-15 dation's merit review process.

16 (2) Review and assessment of policies.— 17 The Board shall review and assess the effects on in-18 stitutions of higher education of the policies of the 19 Foundation regarding the imposition of limitations 20 on the number of proposals that may be submitted 21 by a single institution for programs supported by the 22 Foundation. The Board shall determine whether cur-23 rent policies are well justified and appropriate for 24 the types of programs that limit the number of pro-25 posal submissions. Not later that 1 year after the

1 date of enactment of this Act, the Board shall sum-2 marize its findings and any recommendations re-3 garding changes to the current policy on the restric-4 tion of proposal submissions in a report to the Com-5 mittee on Science and Technology of the House of 6 Representatives and to the Committee on Commerce, 7 Science, and Transportation and the Committee on 8 Health, Education, Labor, and Pensions of the Sen-9 ate.

10 (g) RESEARCH EXPERIENCES FOR UNDERGRADU-11 ATES.—The Director shall increase funding for the Re-12 search Experiences for Undergraduates program in pro-13 portion to the increase in the total amount appropriated 14 to the Foundation for research and related activities in 15 any year for which appropriations are authorized by this 16 Act.

17 (h) GLOBAL WARMING EDUCATION.—

(1) INFORMAL EDUCATION.—As part of Informal Science Education activities, the Director shall
support activities to create informal educational materials, exhibits, and multimedia presentations relevant to global warming, climate science, and greenhouse gas reduction strategies.

24 (2) K-12 INSTRUCTIONAL MATERIALS.—As
25 part of Discovery Research K-12 activities, the Di-

rector shall support the development of K-12 edu cational materials relevant to global warming, cli mate science, and greenhouse gas reduction strate gies.

5 SEC. 4. CENTERS FOR RESEARCH ON LEARNING AND EDU6 CATION IMPROVEMENT.

7 (a) FUNDING FOR CENTERS.—The Director shall
8 continue to carry out the program of Centers for Research
9 on Learning and Education Improvement as established
10 in section 11 of the National Science Foundation Author11 ization Act of 2002 (42 U.S.C. 1862n–2).

12 (b) ELIGIBILITY FOR CENTERS.—Section 11 of the
13 National Science Foundation Authorization Act of 2002
14 (42 U.S.C. 1862n–2) is amended—

(1) in subsection (a)(1), by inserting "or eligible nonprofit organizations" after "institutions of
higher education";

18 (2) in subsection (b)(1) by inserting "or an eli19 gible nonprofit organization" after "institution of
20 higher education"; and

21 (3) in subsection (b)(1) by striking "of such in22 stitutions" and inserting "thereof".

23 SEC. 5. INTERDISCIPLINARY RESEARCH.

(a) IN GENERAL.—The Board shall evaluate the roleof the Foundation in supporting interdisciplinary research,

including through the Major Research Instrumentation 1 2 program, the effectiveness of the Foundation's efforts in 3 providing information to the scientific community about 4 opportunities for funding of interdisciplinary research pro-5 posals, and the process through which interdisciplinary proposals are selected for support. The Board shall also 6 7 evaluate the effectiveness of the Foundation's efforts to 8 engage undergraduate students in research experiences in 9 interdisciplinary settings, including through the Research 10 in Undergraduate Institutions program and the Research 11 Experiences for Undergraduates program.

12 (b) REPORT.—Not later than 1 year after the date 13 of enactment of this Act, the Board shall provide the results of its evaluation under subsection (a), including a 14 15 recommendation for the proportion of the Foundation's research and related activities funding that should be allo-16 17 cated for interdisciplinary research, to the Committee on 18 Science and Technology of the House of Representatives 19 and the Committee on Commerce, Science, and Transpor-20 tation and the Committee on Health, Education, Labor, 21 and Pensions of the Senate.

22 SEC. 6. PILOT PROGRAM OF GRANTS FOR NEW INVESTIGA23 TORS.

(a) IN GENERAL.—The Director shall carry out apilot program to award one-year grants to individuals to

assist them in improving research proposals that were pre viously submitted to the Foundation but not selected for
 funding.

4 (b) USE OF FUNDS.—Grants awarded under this sec5 tion shall be used to enable an individual to resubmit an
6 updated research proposal for review by the Foundation
7 through the agency's competitive merit review process.
8 Uses of funds made available under this section may in9 clude the generation of new data and the performance of
10 additional analysis.

(c) ELIGIBILITY.—To be eligible to receive a grantunder this section, an individual shall—

(1) not have previously received funding as the
principal investigator of a research grant from the
Foundation; and

16 (2) have submitted a proposal to the Founda17 tion, which may include a proposal submitted to the
18 Research in Undergraduate Institutions program,
19 that was rated very good or excellent under the
20 Foundation's competitive merit review process.

(d) SELECTION PROCESS.—The Director shall make
awards under this section based on the advice of the program officers of the Foundation.

(e) PROGRAM ADMINISTRATION.—The Director may
 carry out this section through the Small Grants for Ex ploratory Research program.

4 NATIONAL SCIENCE BOARD REVIEW.—The (f)5 Board shall conduct a review and assessment of the pilot program under this section, including the number of new 6 7 investigators funded, the distribution of awards by type 8 of institution of higher education, and the success rate 9 upon resubmittal of proposals by new investigators funded 10 through this pilot program. Not later than 3 years after the date of enactment of this Act, the Board shall summa-11 rize its findings and any recommendations regarding 12 13 changes to or the continuation of the pilot program in a report to the Committee on Science and Technology of the 14 15 House of Representatives and the Committee on Commerce, Science, and Transportation and the Committee on 16 Health, Education, Labor, and Pensions of the Senate. 17

18 SEC. 7. BROADER IMPACTS MERIT REVIEW CRITERION.

(a) IN GENERAL.—In evaluating research proposals
under the Foundation's broader impacts criterion, the Director shall give special consideration to proposals that involve partnerships between academic researchers and industrial scientists and engineers that address research
areas that have been identified as having high importance

for future national economic competitiveness, such as
 nanotechnology.

3 (b) PARTNERSHIPS WITH INDUSTRY.—The Director 4 shall encourage research proposals from institutions of 5 higher education that involve partnerships with businesses and organizations representing businesses in fields that 6 7 have been identified as having high importance for future 8 national economic competitiveness and that include input 9 on the research agenda from and cost-sharing by the in-10 dustry partners.

(c) REPORT ON BROADER IMPACTS CRITERION.—
Not later than 1 year after the date of enactment of this
Act, the Director shall transmit to Congress a report on
the impact of the broader impacts grant criterion used by
the Foundation. The report shall—

16 (1) identify the criteria that each division and
17 directorate of the Foundation uses to evaluate the
18 broader impacts aspects of research proposals;

19 (2) provide a breakdown of the types of activi20 ties by division that awardees have proposed to carry
21 out to meet the broader impacts criterion;

(3) provide any evaluations performed by the
Foundation to assess the degree to which the broader impacts aspects of research proposals were car-

ried out and how effective they have been at meeting 2 the goals described in the research proposals;

3 (4) describe what national goals, such as im-4 proving undergraduate science, mathematics, and engineering education, improving K-12 science and 5 6 mathematics education, promoting university-indus-7 try collaboration and technology transfer, and broad-8 ening participation of underrepresented groups, the 9 broader impacts criterion is best suited to promote; 10 and

11 (5) describe what steps the Foundation is tak-12 ing and should take to use the broader impacts cri-13 terion to improve undergraduate science, mathe-14 matics, and engineering education.

15 SEC. 8. POSTDOCTORAL RESEARCH FELLOWS.

16 (a) MENTORING.—The Director shall require that all 17 grant applications that include funding to support 18 postdoctoral researchers include a description of the men-19 toring activities that will be provided for such individuals, and shall ensure that this part of the application is evalu-2021 ated under the Foundation's broader impacts merit review 22 criterion. Mentoring activities may include career coun-23 seling, training in preparing grant applications, guidance 24 on ways to improve teaching skills, and training in research ethics. 25

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1 (b) REPORTS.—The Director shall require that an-2 nual reports and the final report for research grants that 3 include funding to support postdoctoral researchers in-4 clude a description of the mentoring activities provided to 5 such researchers.

6 SEC. 9. RESPONSIBLE CONDUCT OF RESEARCH.

7 The Director shall require that each institution that 8 applies for financial assistance from the Foundation for 9 science and engineering research or education describe in 10 its grant proposal a plan to provide appropriate training and oversight in the responsible and ethical conduct of re-11 12 search to undergraduate students, graduate students, and 13 postdoctoral researchers participating in the proposed research project. 14

15 SEC. 10. REPORTING OF RESEARCH RESULTS.

16 The Director shall ensure that all final project re-17 ports and citations of published research documents re-18 sulting from research funded, in whole or in part, by the 19 Foundation, are made available to the public in a timely 20 manner and in electronic form through the Foundation's 21 Web site.

22 SEC. 11. SHARING RESEARCH RESULTS.

An investigator supported under a Foundation
award, whom the Director determines has failed to comply
with the provisions of section 734 of the Foundation Grant

Policy Manual, shall be ineligible for a future award under
 any Foundation supported program or activity. The Direc tor may restore the eligibility of such an investigator on
 the basis of the investigator's subsequent compliance with
 the provisions of section 734 of the Foundation Grant Pol icy Manual and with such other terms and conditions as
 the Director may impose.

8 SEC. 12. FUNDING FOR SUCCESSFUL STEM EDUCATION 9 PROGRAMS.

(a) EVALUATION OF PROGRAMS.—The Director shall,
on an annual basis, evaluate all of the Foundation's grants
that are scheduled to expire within one year and—

(1) that have the primary purpose of meeting
the objectives of the Science and Engineering Equal
Opportunity Act (42 U.S.C. 1885 et seq.); or

16 (2) that have the primary purpose of providing17 teacher professional development.

18 (b) CONTINUATION OF FUNDING.—For grants that 19 are identified under subsection (a) and that are deemed by the Director to be successful in meeting the objectives 20 21 of the initial grant solicitation, the Director may extend 22 the duration of those grants for up to 3 additional years 23 beyond their scheduled expiration without the requirement 24 for a recompetition. The Director may extend such grants 25 for an additional 3 years following a second review within 1 year before the extended completion date, in accordance
 with subsection (a), and the determination by the Director
 that the objectives of the grant are being achieved.

4 (c) REPORT TO CONGRESS.—Not later than 2 years 5 after the date of enactment of this Act, the Director shall 6 submit a report to the Committee on Science and Tech-7 nology of the House of Representatives and to the Com-8 mittee on Commerce, Science, and Transportation and the 9 Committee on Health, Education, Labor, and Pensions of 10 the Senate that—

(1) lists the grants which have been extended in
duration by the authority provided under this section; and

(2) provides any recommendations the Director
may have regarding the extension of the authority
provided under this section to programs other than
those specified in subsection (a).

18 SEC. 13. COST SHARING.

(a) IN GENERAL.—The Board shall evaluate the impact of its policy to eliminate cost sharing for research
grants and cooperative agreements for existing programs
that were developed around industry partnerships and historically required industry cost sharing, such as the Engineering Research Centers and Industry/University Cooperative Research Centers. The Board shall also consider

the impact that the cost sharing policy has on initiating
 new programs for which industry interest and participa tion are sought.

4 (b) REPORT.—Not later than 6 months after the date 5 of enactment of this Act, the Board shall report to the Committee on Science and Technology and the Committee 6 7 on Appropriations of the House of Representatives, and 8 the Committee on Commerce, Science, and Transpor-9 tation, the Committee on Health, Education, Labor, and 10 Pensions, and the Committee on Appropriations of the Senate, on the results of the evaluation under subsection 11 12 (a).

13 SEC. 14. DONATIONS.

14 Section 11(f) of the National Science Foundation Act 15 of 1950 (42 U.S.C. 1870(f)) is amended by inserting at 16 the end before the semicolon ", except that funds may be 17 donated for specific prize competitions".

18 SEC. 15. ADDITIONAL REPORTS.

19 (a) Report on Funding for Major Facilities.—

(1) PRECONSTRUCTION FUNDING.—The Board
shall evaluate the appropriateness of the requirement that funding for detailed design work and
other preconstruction activities for major research
equipment and facilities come exclusively from the
sponsoring research division rather than being avail-

able, at least in part, from the Major Research
 Equipment and Facilities Construction account.

3 (2) MAINTENANCE AND OPERATION COSTS.—
4 The Board shall evaluate the appropriateness of the
5 Foundation's policies for allocation of costs for, and
6 oversight of, maintenance and operation of major re7 search equipment and facilities.

8 (3) REPORT.—Not later than 6 months after 9 the date of enactment of this Act, the Board shall 10 report on the results of the evaluations under para-11 graphs (1) and (2) and on any recommendations for 12 modifying the current policies related to allocation of 13 funding for major research equipment and facilities 14 to the Committee on Science and Technology and the Committee on Appropriations of the House of 15 16 Representatives, and to the Committee on Com-17 merce, Science, and Transportation, the Committee 18 on Health, Education, Labor, and Pensions, and the 19 Committee on Appropriations of the Senate.

(b) INCLUSION OF POLAR FACILITIES UPGRADES IN
21 MAJOR RESEARCH EQUIPMENT AND FACILITIES CON22 STRUCTION PLAN.—Section 201(a)(2)(D) of the National
23 Science Foundation Authorization Act of 1998 (42 U.S.C.
24 1862l(a)(2)(D)) is amended by inserting "and for major

upgrades of facilities in support of Antarctic research pro grams" after "facilities construction account".

3 (c) REPORT ON EDUCATION PROGRAMS WITHIN THE 4 RESEARCH DIRECTORATES.—Not later than 6 months 5 after the date of enactment of this Act, the Director shall transmit to the Committee on Science and Technology of 6 7 the House of Representatives and the Committee on Com-8 merce, Science, and Transportation and the Committee on 9 Health, Education, Labor, and Pensions of the Senate a 10 report cataloging all elementary and secondary school, in-11 formal, and undergraduate educational programs and activities supported through appropriations for Research 12 13 and Related Activities. The report shall display the programs and activities by directorate, along with estimated 14 15 funding levels for the fiscal years 2006, 2007, and 2008, and shall provide a description of the goals of each pro-16 17 gram and activity. The report shall also describe how the programs and activities relate to or are coordinated with 18 19 the programs supported by the Education and Human Re-20 sources Directorate.

(d) REPORT ON RESEARCH IN UNDERGRADUATE INSTITUTIONS PROGRAM.—The Director shall transmit to
Congress along with the fiscal year 2011 budget request
a report listing the funding success rates and distribution
of awards for the Research in Undergraduate Institutions

program, by type of institution based on the highest aca demic degree conferred by the institution, for fiscal years
 2008, 2009, and 2010.

4 (e) ANNUAL PLAN FOR ALLOCATION OF EDUCATION
5 AND HUMAN RESOURCES FUNDING.—

6 (1) IN GENERAL.—Not later than 60 days after 7 the date of enactment of legislation providing for the 8 annual appropriation of funds for the Foundation, 9 the Director shall submit to the Committee on 10 Science and Technology and the Committee on Ap-11 propriations of the House of Representatives, and to 12 the Committee on Commerce, Science, and Trans-13 portation, the Committee on Health, Education, 14 Labor, and Pensions, and the Committee on Appro-15 priations of the Senate, a plan for the allocation of 16 education and human resources funds authorized by 17 this Act for the corresponding fiscal year, including 18 any funds from within the research and related ac-19 tivities account used to support activities that have 20 the primary purpose of improving education or 21 broadening participation.

(2) SPECIFIC REQUIREMENTS.—The plan shall
include a description of how the allocation of funding—

1	(A) will affect the average size and dura-
2	tion of education and human resources grants
3	supported by the Foundation;
4	(B) will affect trends in research support
5	for the effective instruction of mathematics,
6	science, engineering, and technology;
7	(C) will affect the K–20 pipeline for the
8	study of mathematics, science, engineering, and
9	technology; and
10	(D) will encourage the interest of individ-
11	uals identified in section 33 or 34 of the
12	Science and Engineering Equal Opportunities
13	Act (42 U.S.C. 1885a or 1885b) in mathe-
14	matics, science, engineering, and technology,
15	and help prepare such individuals to pursue
16	postsecondary studies in these fields.
17	SEC. 16. ADMINISTRATIVE AMENDMENTS.
18	(a) TRIANNUAL AUDIT OF THE OFFICE OF THE NA-
19	TIONAL SCIENCE BOARD.—Section 15(a) of the National
20	Science Foundation Authorization Act of 2002 (42 U.S.C.
21	4862n-5) is amended—
22	(1) in paragraph (3) , by striking "an annual
23	audit" and inserting "an audit every three years";
24	(2) in paragraph (4), by striking "each year"
25	and inserting "every third year"; and

(3) by inserting after paragraph (4) the fol lowing new paragraph:

"(5) MATERIALS RELATING TO CLOSED POR-3 4 TIONS OF MEETINGS.—To facilitate the audit re-5 quired under paragraph (3) of this subsection, the 6 Office of the National Science Board shall maintain 7 the General Counsel's certificate, the presiding offi-8 cer's statement, and a transcript or recording of any 9 closed meeting, for at least 3 years after such meet-10 ing.".

(b) LIMITED TERM PERSONNEL FOR THE NATIONAL
SCIENCE BOARD.—Subsection (g) of section 4 of the National Science Foundation Act of 1950 (42 U.S.C.
1863(g)) is amended to read as follows:

15 "(g) The Board may, with the concurrence of a majority of its members, permit the appointment of a staff 16 17 consisting of not more than 5 professional staff members, 18 technical and professional personnel on leave of absence from academic, industrial, or research institutions for a 19 20 limited term and such operations and support staff mem-21 bers as may be necessary. Such staff shall be appointed 22 by the Chairman and assigned at the direction of the 23 Board. The professional members and limited term tech-24 nical and professional personnel of such staff may be ap-25 pointed without regard to the provisions of title 5, United

States Code, governing appointments in the competitive 1 2 service, and the provisions of chapter 51 of such title relat-3 ing to classification, and shall be compensated at a rate 4 not exceeding the maximum rate payable under section 5 5376 of such title, as may be necessary to provide for the performance of such duties as may be prescribed by the 6 7 Board in connection with the exercise of its powers and 8 functions under this Act. Section 14(a)(3) shall apply to 9 each limited term appointment of technical and profes-10 sional personnel under this subsection. Each appointment under this subsection shall be subject to the same security 11 12 requirements as those required for personnel of the Foun-13 dation appointed under section 14(a).".

(c) INCREASE IN NUMBER OF WATERMAN AWARDS
TO THREE.—Section 6(c) of the National Science Foundation Authorization Act of 1975 (42 U.S.C. 1881a) is
amended to read as follows:

18 "(c) Up to three awards may be made under this sec-19 tion in any one fiscal year.".

20 SEC. 17. NATIONAL SCIENCE BOARD REPORTS.

Paragraphs (1) and (2) of section 4(j) of the National
Science Foundation Act of 1950 (42 U.S.C. 1863(j)(1)
and (2)) are amended by striking ", for submission to"
and "for submission to", respectively, and inserting
"and".

SEC. 18. NATIONAL ACADEMY OF SCIENCE REPORT ON DI VERSITY IN STEM FIELDS.

3 (a) IN GENERAL.—The Foundation shall enter into an arrangement with the National Academy of Sciences 4 5 for a report, to be transmitted to the Congress not later than 1 year after the date of enactment of this Act, about 6 7 barriers to increasing the number of underrepresented minorities in science, technology, engineering, and mathe-8 9 matics fields and to identify strategies for bringing more 10 underrepresented minorities into the science, technology, 11 engineering, and mathematics workforce.

(b) SPECIFIC REQUIREMENTS.—The Director shall
ensure that the study described in subsection (a) addresses—

(1) social and institutional factors that shape
the decisions of minority students to commit to education and careers in the science, technology, engineering, and mathematics fields;

19 (2) specific barriers preventing greater minority
20 student participation in the science, technology, en21 gineering, and mathematics fields;

(3) primary focus points for policy intervention
to increase the recruitment and retention of underrepresented minorities in America's future workforce;

1	(4) programs already underway to increase di-
2	versity in the science, technology, engineering, and
3	mathematics fields, and their level of effectiveness;
4	(5) factors that make such programs effective,
5	and how to expand and improve upon existing pro-
6	grams;
7	(6) the role of minority-serving institutions in
8	the diversification of America's workforce in these
9	fields and how that role can be supported and
10	strengthened; and
11	(7) how the public and private sectors can bet-
12	ter assist minority students in their efforts to join
13	America's workforce in these fields.
13 14	America's workforce in these fields. SEC. 19. SENSE OF THE CONGRESS REGARDING THE MATH-
14	SEC. 19. SENSE OF THE CONGRESS REGARDING THE MATH-
14 15	SEC. 19. SENSE OF THE CONGRESS REGARDING THE MATH- EMATICS AND SCIENCE PARTNERSHIP PRO-
14 15 16	SEC. 19. SENSE OF THE CONGRESS REGARDING THE MATH- EMATICS AND SCIENCE PARTNERSHIP PRO- GRAMS OF THE DEPARTMENT OF EDUCATION
14 15 16 17	SEC. 19. SENSE OF THE CONGRESS REGARDING THE MATH- EMATICS AND SCIENCE PARTNERSHIP PRO- GRAMS OF THE DEPARTMENT OF EDUCATION AND THE NATIONAL SCIENCE FOUNDATION.
14 15 16 17 18	SEC. 19. SENSE OF THE CONGRESS REGARDING THE MATH- EMATICS AND SCIENCE PARTNERSHIP PRO- GRAMS OF THE DEPARTMENT OF EDUCATION AND THE NATIONAL SCIENCE FOUNDATION. It is the sense of the Congress that—
14 15 16 17 18 19	SEC. 19. SENSE OF THE CONGRESS REGARDING THE MATH- EMATICS AND SCIENCE PARTNERSHIP PRO- GRAMS OF THE DEPARTMENT OF EDUCATION AND THE NATIONAL SCIENCE FOUNDATION. It is the sense of the Congress that— (1) although the mathematics and science edu-
 14 15 16 17 18 19 20 	SEC. 19. SENSE OF THE CONGRESS REGARDING THE MATH- EMATICS AND SCIENCE PARTNERSHIP PRO- GRAMS OF THE DEPARTMENT OF EDUCATION AND THE NATIONAL SCIENCE FOUNDATION. It is the sense of the Congress that— (1) although the mathematics and science edu- cation partnership program at the National Science
 14 15 16 17 18 19 20 21 	 SEC. 19. SENSE OF THE CONGRESS REGARDING THE MATH- EMATICS AND SCIENCE PARTNERSHIP PRO- GRAMS OF THE DEPARTMENT OF EDUCATION AND THE NATIONAL SCIENCE FOUNDATION. It is the sense of the Congress that— (1) although the mathematics and science edu- cation partnership program at the National Science Foundation and the mathematics and science part-

1 (2) the National Science Foundation partner-2 ship programs are innovative, model reform initia-3 tives that move promising ideas in education from 4 research into practice to improve teacher quality, develop challenging curricula, and increase student 5 6 achievement in mathematics and science, and Con-7 gress intends that the National Science Foundation 8 peer-reviewed partnership programs found to be ef-9 fective should be put into wider practice by dissemi-10 nation through the Department of Education part-11 nership programs; and

12 (3) the Director of the National Science Foun-13 dation and the Secretary of Education should have 14 ongoing collaboration to ensure that the 2 compo-15 nents of this priority effort for mathematics and 16 science education continue to work in concert for the 17 benefit of States and local practitioners nationwide. 18 SEC. 20. **HISPANIC-SERVING INSTITUTIONS UNDER-**19 **GRADUATE PROGRAM.**

(a) IN GENERAL.—The Director is authorized to establish a new program to award grants on a competitive,
merit-reviewed basis to Hispanic-serving institutions to
enhance the quality of undergraduate science, mathematics, engineering, and technology education at such institutions and to increase the retention and graduation

1	rates of students pursuing associate's or baccalaureate de-
2	grees in science, mathematics, engineering, or technology.
3	(b) Program Components.—Grants awarded under
4	this section shall support—
5	(1) activities to improve courses and curriculum
6	in science, mathematics, engineering, and tech-
7	nology;
8	(2) faculty development;
9	(3) stipends for undergraduate students partici-
10	pating in research; and
11	(4) other activities consistent with subsection
12	(a), as determined by the Director.
13	(c) INSTRUMENTATION.—Funding for instrumenta-
14	tion is an allowed use of grants awarded under this sec-
15	tion.
16	SEC. 21. COMMUNICATIONS TRAINING FOR SCIENTISTS.
17	(a) Grant Supplements for Communications
18	TRAINING.—The Director shall provide grant supple-
19	ments, on a competitive, merit-reviewed basis, to institu-
20	tions receiving awards under the Integrative Graduate
21	Education and Research Traineeship program. The
22	grant supplements shall be used to train graduate stu-
23	dents in the communication of the substance and impor-
24	tance of their research to nonscientist audiences, including
25	policymakers.

(b) REPORT TO CONGRESS.—Not later than 3 years 1 2 after the date of enactment of this Act, the Director shall transmit a report to the Committee on Science and Tech-3 4 nology of the House of Representatives, and to the Com-5 mittee on Commerce, Science, and Transportation and the Committee on Health, Education, Labor, and Pensions of 6 7 the Senate, describing how the activities required under 8 subsection (a) have been implemented. The report shall 9 include data on the number of graduate students trained and the number and size of grant supplements awarded, 10 11 and a description of the types of activities funded through the grant supplements. 12

> Passed the House of Representatives May 2, 2007. Attest: LORRAINE C. MILLER, *Clerk.*

Calendar No. 138

110TH CONGRESS H. R. 1867

AN ACT

To authorize appropriations for fiscal years 2008, 2009, and 2010 for the National Science Foundation, and for other purposes.

MAY 7, 2007

Received; read twice and placed on the calendar