Calendar No. 319

109TH CONGRESS 1ST SESSION

S. 517

[Report No. 109–202]

To establish the Weather Modification Operations and Research Board, and for other purposes.

IN THE SENATE OF THE UNITED STATES

March 3, 2005

Mrs. HUTCHISON introduced the following bill; which was read twice and referred to the Committee on Commerce, Science, and Transportation

December 8, 2005

Reported under authority of the order of the Senate of November 18, 2005, by Mr. STEVENS, with an amendment and an amendment to the title

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

A BILL

To establish the Weather Modification Operations and Research Board, 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,

1 SECTION 1. SHORT TITLE.

2 This Act may be cited as the "Weather Modification
3 Research and Technology Transfer Authorization Act of
4 2005".

5 SEC. 2. PURPOSE.

6 It is the purpose of this Act to develop and implement 7 a comprehensive and coordinated national weather modi-8 fication policy and a national cooperative Federal and 9 State program of weather modification research and devel-10 opment.

- 11 SEC. 3. DEFINITIONS.
- 12 In this Act:

(1) BOARD.—The term "Board" means the 13 Weather Modification Advisory and Research Board. 14 (2) EXECUTIVE DIRECTOR.—The term "Execu-15 tive Director" means the Executive Director of the 16 Weather Modification Advisory and Research Board. 17 18 (3) RESEARCH AND DEVELOPMENT.—The term "research and development" means theoretical anal-19 ysis, exploration, experimentation, and the extension 20 21 of investigative findings and theories of scientific or 22 technical nature into practical application for experi-23 mental and demonstration purposes, including the 24 experimental production and testing of models, de-25 vices, equipment, materials, and processes.

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1	(4) WEATHER MODIFICATION.—The term
2	"weather modification" means changing or control-
3	ling, or attempting to change or control, by artificial
4	methods the natural development of atmospheric
5	cloud forms or precipitation forms which occur in
6	the troposphere.
7	SEC. 4. WEATHER MODIFICATION ADVISORY AND RE-
8	SEARCH BOARD ESTABLISHED.
9	(a) IN GENERAL.—There is established in the De-
10	partment of Commerce the Weather Modification Advisory
11	and Research Board.
12	(b) Membership.—
13	(1) IN GENERAL.—The Board shall consist of
14	11 members appointed by the Secretary of Com-
15	merce, of whom—
16	(A) at least 1 shall be a representative of
17	the American Meteorological Society;
18	(B) at least 1 shall be a representative of
19	the American Society of Civil Engineers;
20	(C) at least 1 shall be a representative of
21	the National Academy of Sciences;
22	(D) at least 1 shall be a representative of
23	the National Center for Atmospheric Research
24	of the National Science Foundation;

1	(E) at least 2 shall be representatives of
2	the National Oceanic and Atmospheric Admin-
3	istration of the Department of Commerce;
4	(F) at least 1 shall be a representative of
5	institutions of higher education or research in-
6	stitutes; and
7	(G) at least 1 shall be a representative of
8	a State that is currently supporting operational
9	weather modification projects.
10	(2) TENURE.—A member of the Board serves
11	at the pleasure of the Secretary of Commerce.
12	(3) VACANCIES.—Any vacancy on the Board
13	shall be filled in the same manner as the original ap-
14	pointment.
15	(b) Advisory Committees.—The Board may estab-
16	lish advisory committees to advise the Board and to make
17	recommendations to the Board concerning legislation, poli-
18	cies, administration, research, and other matters.
19	(c) INITIAL MEETING.—Not later than 30 days after
20	the date on which all members of the Board have been
21	appointed, the Board shall hold its first meeting.
22	(d) MEETINGS.—The Board shall meet at the call of
23	the Chair.

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(e) QUORUM.—A majority of the members of the
 Board shall constitute a quorum, but a lesser number of
 members may hold hearings.

4 (f) CHAIR AND VICE CHAIR.—The Board shall select
5 a Chair and Vice Chair from among its members.

6 SEC. 5. DUTIES OF THE BOARD.

7 (a) PROMOTION OF RESEARCH AND DEVELOP8 MENT.—In order to assist in expanding the theoretical
9 and practical knowledge of weather modification, the
10 Board shall promote and fund research and development,
11 studies, and investigations with respect to—

(1) improved forecast and decision-making tech nologies for weather modification operations, includ ing tailored computer workstations and software and
 new observation systems with remote sensors; and

16 (2) assessments and evaluations of the efficacy
17 of weather modification, both purposeful (including
18 cloud-seeding operations) and inadvertent (including
19 downwind effects and anthropogenic effects).

(b) FINANCIAL ASSISTANCE.—Unless the use of the
money is restricted or subject to any limitations provided
by law, the Board shall use amounts in the Weather Modification Research and Development Fund—

24 (1) to pay its expenses in the administration of
25 this Act, and

(2) to provide for research and development
 with respect to weather modifications by grants to,
 or contracts or cooperative arrangements, with pub lie or private agencies.

5 (c) REPORT.—The Board shall submit to the Sec6 retary biennially a report on its findings and research re7 sults.

8 SEC. 6. POWERS OF THE BOARD.

9 (a) STUDIES, INVESTIGATIONS, AND HEARINGS. 10 The Board may make any studies or investigations, obtain 11 any information, and hold any hearings necessary or prop-12 er to administer or enforce this Act or any rules or orders 13 issued under this Act.

(b) PERSONNEL.—The Board may employ, as provided for in appropriations Acts, an Executive Director
and other support staff necessary to perform duties and
functions under this Act.

18 (c) COOPERATION WITH OTHER AGENCIES.—The
19 Board may cooperate with public or private agencies to
20 promote the purposes of this Act.

21 (d) COOPERATIVE AGREEMENTS. The Board may
22 enter into cooperative agreements with the head of any
23 department or agency of the United States, an appropriate
24 official of any State or political subdivision of a State, or
25 an appropriate official of any private or public agency or

organization for conducting weather modification activities
 or cloud-seeding operations.

3 (e) CONDUCT AND CONTRACTS FOR RESEARCH AND
4 DEVELOPMENT.—The Executive Director, with the ap5 proval of the Board, may conduct and may contract for
6 research and development activities relating to the pur7 poses of this section.

8 SEC. 7. COOPERATION WITH THE WEATHER MODIFICATION 9 OPERATIONS AND RESEARCH BOARD.

10 The heads of the departments and agencies of the 11 United States and the heads of any other public or private 12 agencies and institutions that receive research funds from 13 the United States shall, to the extent possible, give full 14 support and cooperation to the Board and to initiate inde-15 pendent research and development programs that address 16 weather modifications.

17 SEC. 8. FUNDING.

(a) IN GENERAL.—There is established within the
Treasury of the United States the Weather Modification
Research and Development Fund, which shall consist of
amounts appropriated pursuant to subsection (b) or received by the Board under subsection (c).

23 (b) AUTHORIZATION OF APPROPRIATIONS.—There is
24 authorized to be appropriated to the Board for the pur25 poses of carrying out the provisions of this Act

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\$10,000,000 for each of fiscal years 2005 through 2014.
 Any sums appropriated under this subsection shall remain
 available, without fiscal year limitation, until expended.

4 (c) GIFTS.—The Board may accept, use, and dispose
5 of gifts or donations of services or property.

6 SEC. 9. EFFECTIVE DATE.

7 This Act shall take effect on October 1, 2005.

8 SECTION 1. SHORT TITLE.

9 This Act may be cited as the "Weather Modification
10 Research and Development Policy Authorization Act of
11 2005".

12 SEC. 2. PURPOSE.

It is the purpose of this Act to develop and implement
a comprehensive and coordinated national weather modification research policy and a national cooperative Federal
and State program of weather modification research and
development.

18 SEC. 3. DEFINITIONS.

19 In this Act:

20 (1) BOARD.—The term "Board" means the
21 Weather Modification Research Advisory Board.

(2) RESEARCH AND DEVELOPMENT.—The term
"research and development" means theoretical analysis, exploration, experimentation, and the extension
of investigative findings and theories of a scientific or

technical nature into practical application for experi mental and demonstration purposes, including the ex perimental production and testing of models, devices,
 equipment, materials, and processes.

5 (3) WEATHER MODIFICATION.—The term
6 "weather modification" means the purposeful or inad7 vertent changing or controlling, or attempting to
8 change or control, by artificial methods, the natural
9 development of atmospheric cloud forms or precipita10 tion forms which occur in the troposphere.

11 SEC. 4. WEATHER MODIFICATION SUBCOMMITTEE.

(a) ESTABLISHMENT.—The Director of the Office of
Science and Technology Policy shall establish a Weather
Modification Subcommittee to coordinate a national research program on weather modification.

16 (b) MEMBERSHIP.—The Weather Modification Sub-17 committee shall include representatives from appropriate 18 Federal agencies, including the National Oceanic and At-19 mospheric Administration, the National Science Founda-20 tion, and the National Aeronautics and Space Administra-21 tion.

(c) CHAIRS OF THE WEATHER MODIFICATION SUBCOMMITTEE.—A representative from the National Oceanic
and Atmospheric Administration and a representative from

the National Science Foundation shall serve together as co chairs of the Weather Modification Subcommittee.

3 (d) IMPLEMENTATION PLAN.—Not later than 180 days
4 after the date of enactment of this Act, the Director of the
5 Office of Science and Technology Policy shall develop and
6 submit to Congress a plan for coordinated Federal activities
7 under the national research program under subsection (a)
8 and the plan shall—

9 (1) for a 10-year period beginning in the year
10 it is submitted, establish the goals and priorities for
11 Federal research that most effectively advances sci12 entific understanding of weather modification;

(2) describe specific activities required to achieve
such goals and priorities, including funding of competitive research grants, training and support for scientists, and participation in international research
efforts;

(3) identify and address, as appropriate, relevant programs and activities of the Federal agencies
and departments that would contribute to the program;

(4) consider and use, as appropriate, reports and
studies conducted by Federal agencies and departments, and other expert scientific bodies, including

1	the National Research Council report on Critical
2	Issues in Weather Modification Research;
3	(5) make recommendations for the coordination
4	of program activities with weather modification ac-
5	tivities of other national and international organiza-
6	tions;
7	(6) incorporate recommendations from the
8	Weather Modification Research Advisory Board; and
9	(7) estimate Federal funding for research activi-
10	ties to be conducted under the program described in
11	subsection (a).
12	(e) PROGRAM SCOPE.—The national research program
13	under subsection (a) may include the following activities
14	related to weather modification:
15	(1) Interdisciplinary research and coordination
16	of research and activities to improve understanding of
17	processes relating to weather modification, includ-
18	ing—
19	(A) cloud modeling;
20	(B) cloud seeding;
21	(C) improving forecast and decision-making
22	technologies;
23	(D) related severe weather research; and
24	(E) potential adverse affects of weather
25	modification.

1	(2) Coordination with relevant organizations
2	that engage in weather modification research.
3	(3) Development through partnerships among
4	Federal agencies, States, and academic institutions of
5	new technologies and approaches for weather modi-
6	fication.
7	(4) Scholarships and educational opportunities
8	that encourage an interdisciplinary approach to
9	weather modification.
10	(f) ANNUAL REPORT ON ACTIVITIES.—Beginning with
11	the first year occurring more than 24 months after the date
12	of enactment of this Act, the Director of the Office of Science
13	and Technology Policy shall prepare and submit to the
14	President and Congress not later than January 31st of each
15	year an annual report on the activities conducted pursuant
16	to this section during the preceding fiscal year, including—
17	(1) a summary of the achievements of Federal
18	weather modification research, including Federally
19	supported external research, during the preceding fis-
20	cal year;
21	(2) an analysis of the progress made toward
22	achieving the goals and objectives of the plan devel-
23	oped under subsection (d), including the identifica-

24 tion of trends;

1	(3) a copy or summary of the plan and any	
2	changes made to the plan;	
3	(4) a summary of agency budgets for weather	
4	modification activities for the preceding fiscal year;	
5	(5) any recommendations regarding additional	
6	action or legislation that may be required to assist in	
7	achieving the purposes of this Act;	
8	(6) a description of the relationship between re-	
9	search conducted on weather modification and re-	
10	search conducted pursuant to the Global Change Re-	
11	search Act of 1990 (15 U.S.C. 2921 et seq.), as well	
12	as research on weather forecasting and prediction;	
13	and	
14	(7) a description of any potential adverse con-	
15	sequences on life, property, or water resource avail-	
16	ability from weather modification efforts, and any	
17	suggested means of mitigating or reducing such con-	
18	sequences if such efforts are undertaken.	
19	SEC. 5. WEATHER MODIFICATION RESEARCH ADVISORY	
20	BOARD ESTABLISHED.	
21	(a) Establishment.—There is established in the Of-	
22	fice of Science and Technology Policy the Weather Modifica-	
23	tion Research Advisory Board to make recommendations to	
24 the Weather Modification Subcommittee on matters related		
25 to weather modification.		

1 <i>(b)</i>	Membership.—
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2	(1) Composition.—The Board shall consist of 9
3	members, each with a field of expertise in atmospheric
4	science or civil engineering relevant to weather modi-
5	fication, and appointed by the Director of the Office
6	of Science and Technology Policy as follows:
7	(A) At least 1 member shall be a representa-
8	tive of the American Meteorological Society.
9	(B) At least 1 member shall be a representa-
10	tive of the American Society of Civil Engineers.
11	(C) At least 1 member shall be a representa-
12	tive of the National Academy of Sciences.
13	(D) At least 1 member shall be a representa-
14	tive of institutions of higher education or re-
15	search institutes with experience in the field.
16	(E) At least 1 member shall be a representa-
17	tive of a State organization that is currently
18	supporting $operational$ $weather$ $modification$
19	projects.
20	(2) TENURE.—A member of the Board shall serve
21	at the pleasure of the Director of the Office of Science
22	and Technology Policy.
23	(3) VACANCIES.—Any vacancy on the Board
24	shall be filled in the same manner as the original ap-
25	pointment.

(c) INITIAL MEETING.—Not later than 30 days after
 the date on which all members of the Board have been ap pointed, the Board shall hold its first meeting.

4 (d) MEETINGS.—The Board shall meet at the call of
5 the Chair.

6 (e) QUORUM.—A majority of the members of the Board
7 shall constitute a quorum, but a lesser number of members
8 may hold hearings.

9 (f) CHAIR AND VICE CHAIR.—The Board shall select
10 a Chair and Vice Chair from among its members.

(g) DUTIES OF THE BOARD.—The duties of the Board
shall include the following:

(1) Advising the Weather Modification Subcommittee on recommendations concerning legislation,
policies, administration, research, and other matters
related to weather modification.

17 (2) In order to assist in expanding the theo18 retical and practical knowledge of weather modifica19 tion, the Board shall advise the Weather Modification
20 Subcommittee on the research and development, stud21 ies, and investigations with respect to—

22 (A) potential uses of technologies and obser23 vation systems for weather modification research;
24 and

(B) assessments and evaluations of the effi cacy of weather modification, both purposeful,
 including cloud-seeding operations, and inad vertent, including downwind effects and anthro pogenic effects.
 (h) POWERS OF THE BOARD.—The Board may con-

7 duct public meetings, gather information, and issue reports.
8 SEC. 6. COOPERATION WITH THE WEATHER MODIFICATION
9 SUBCOMMITTEE.

10 The heads of the departments and agencies of the 11 United States and the heads of any other public or private 12 agencies and institutions that receive research funds from 13 the United States related to weather modification shall, to 14 the extent possible, give full support and cooperation to the 15 Weather Modification Subcommittee.

Amend the title so as to read: "To establish a coordinated national weather modification research and development program, and for other purposes".

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109TH CONGRESS S. 517 IST SESSION S. 517 [Report No. 109–202]

A BILL

To establish the Weather Modification Operations and Research Board, and for other purposes.

December 8, 2005

Reported with an amendment and an amendment to the title