118th CONGRESS 2d Session **S**.

To direct the Secretary of Energy and the Administrator of the National Oceanic and Atmospheric Administration to conduct collaborative research to advance weather models in the United States, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Mr. LUJÁN (for himself and Mrs. BLACKBURN) introduced the following bill; which was read twice and referred to the Committee on

A BILL

- To direct the Secretary of Energy and the Administrator of the National Oceanic and Atmospheric Administration to conduct collaborative research to advance weather models in 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.

4 This Act may be cited as the "Advanced Weather

5 Model Computing Development Act".

6 SEC. 2. DEFINITIONS.

7 In this Act:

(1) ADMINISTRATION.—The term "Administra tion" means the National Oceanic and Atmospheric
 Administration.

4 (2) ADMINISTRATOR.—The term "Adminis5 trator" means the Administrator of the National
6 Oceanic and Atmospheric Administration

7 (3) ADVANCED COMPUTING TECHNIQUES.—The 8 term "advanced computing techniques" includes the 9 hardware, software, and computational methods nec-10 essary to develop and deploy advanced weather mod-11 els, such as artificial intelligence, high-performance 12 computing, cloud computing, numerical methods, 13 machine learning, data assimilation, large scale data 14 analytics, predictive analysis techniques, and quan-15 tum computing.

16 (4) ADVANCED WEATHER MODEL.—The term
17 "advanced weather model" means a model or suite
18 of models used for the prediction of physical, biologi19 cal, or chemical Earth system processes spanning
20 weather, seasonal to sub-seasonal, or climate time
21 scales.

(5) APPROPRIATE COMMITTEES OF CONGRESS.—The term "appropriate committees of Congress" means—

1	(A) the Committee on Commerce, Science,
2	and Transportation and the Committee on En-
3	ergy and Natural Resources of the Senate; and
4	(B) the Committee on Science, Space, and
5	Technology of the House of Representatives.
6	(6) DEPARTMENT.—The term "Department"
7	means the Department of Energy.
8	(7) INSTITUTION OF HIGHER EDUCATION.—The
9	term "institution of higher education" has the
10	meaning given that term in section 101 of the High-
11	er Education Act of 1965 (20 U.S.C. 1001).
12	(8) NATIONAL LABORATORY.—The term "Na-
13	tional Laboratory" has the meaning given that term
14	in section 2 of the Energy Policy Act of 2005 (42 $$
15	U.S.C. 15801).
16	(9) Secretary.—The term "Secretary" means
17	the Secretary of Energy.
18	SEC. 3. COORDINATION OF RESEARCH AND DEVELOPMENT
19	ACTIVITIES RELATING TO IMPROVEMENT OF
20	ADVANCED WEATHER MODELS.
21	(a) IN GENERAL.—The Secretary and the Adminis-
22	trator shall carry out collaborative research and develop-
23	ment activities using advanced computing techniques that
24	are focused on the improvement of advanced weather mod-

els relevant to the missions of the Department and the
 Administration.

3 (b) Memorandum of Understanding.—

4 (1) IN GENERAL.—The Secretary and the Ad5 ministrator shall carry out the activities under sub6 section (a) through the establishment of a memo7 randum of understanding or other appropriate inter8 agency agreement.

9 (2) USE OF PROCESS.—The memorandum or 10 agreement, as the case may be, required under para-11 graph (1) shall require the use of a competitive, 12 merit-reviewed process that considers applications 13 from Federal agencies, National Laboratories, insti-14 tutions of higher education, nonprofit institutions, 15 and other appropriate entities (or a consortia there-16 of).

17 (c) ACTIVITIES.—In carrying out the activities under
18 subsection (a), the Secretary and the Administrator
19 may—

20 (1) conduct collaborative research to develop
21 new methods and optimization of advanced com22 puting techniques;

(2) explore options for performance portability
of optimized advanced weather model codes between
the operational computing systems of the Adminis-

1	tration and the high-performance computers of the
2	Department;

3 (3) advance methods to accommodate, analyze,
4 and extract information from large data sets of
5 weather and climate information;

6 (4) to the maximum extent practicable, and in 7 compliance with national security policies, promote 8 collaboration, open community-based software devel-9 opment, and data sharing between Federal agencies, 10 National Laboratories, institutions of higher edu-11 cation, nonprofit institutions, and other appropriate 12 entities by providing necessary access and secure 13 data transfer capabilities; and

(5) support maintenance of and improvements
to scientific computing infrastructure that the Secretary and the Administrator determine appropriate.
(d) COORDINATION.—In carrying out the activities
under subsection (a), the Secretary and the Administrator
may—

(1) carry out reimbursable agreements between
the Department, the Administration, and other entities to maximize the effectiveness of research and
development; and

24 (2) collaborate with other Federal agencies as25 appropriate.

1	(e) REPORT.—Not later than 2 years after the date
2	of the enactment of this Act, the Secretary and the Ad-
3	ministrator shall submit to the appropriate committees of
4	Congress a report detailing the following:
5	(1) Interagency coordination between each Fed-
6	eral agency involved in the activities carried out
7	under this section, including activities described in
8	subsection (c).
9	(2) Potential opportunities to expand the tech-
10	nical capabilities of the Department and the Admin-
11	istration with respect to those activities.
12	(3) Collaborative research achievements with re-
13	spect to those activities.
14	(4) Areas of future mutually beneficial gains as
15	a result of those activities.
16	(5) Continuation of coordination between the
17	Department and the Administration on those activi-
18	ties.
19	SEC. 4. INITIATIVE ON DEVELOPMENT OF ADVANCED
20	WEATHER MODELS USING ADVANCED COM-
21	PUTING TECHNIQUES.
22	(a) Computing Research Initiative.—
23	(1) IN GENERAL.—The Administrator, in col-
24	laboration with the Secretary, shall carry out an ini-
25	tiative that may leverage advanced computing tech-

niques and the expertise of the Department to de velop and deploy advanced weather models to con duct proof of concept scenarios in comparison with
 current issued models (in this section referred to as
 the "Initiative").

6 (2) PROCESS.—The Administrator, in collabora-7 tion with the Secretary, shall carry out the Initiative 8 through a competitive, merit-reviewed process and 9 consider applications from Federal agencies, Na-10 tional Laboratories, institutions of higher education, 11 nonprofit institutions, and other appropriate entities 12 (or a consortia thereof).

(3) COMPONENTS.—In carrying out the Initiative, the Administrator, in collaboration with the
Secretary, shall prevent duplication and coordinate
research efforts in advanced computing techniques
across the Administration, and may—

18 (A) leverage related efforts and data from
19 the National Science and Technology Council,
20 the Interagency Council for Advancing Meteoro21 logical Services, and other relevant interagency
22 entities;

23 (B) provide sufficient capacity for long24 term archive of and access to model output to
25 support research and long-term study;

1	(C) determine computing decisions based
2	on an agile requirements framework;
3	(D) support the training, recruitment, and
4	retention of the next generation weather, water,
5	and climate computing workforce through in-
6	centives and pathways for career development
7	and employment opportunities;
8	(E) support maintenance of and improve-
9	ments to scientific computing infrastructure
10	that the Administrator and the Secretary deter-
11	mine appropriate;
12	(F) conduct comparative research between
13	forecasts issued by the National Weather Serv-
14	ice and operational models of the National
15	Weather Service as compared to predictions and
16	models developed to run using advanced com-
17	puting techniques; and
18	(G) share relevant modeling system and
19	application innovations developed through the
20	Initiative, including applications based on the
21	Unified Forecast System, through community-
22	based activities.
23	(b) CENTERS OF EXCELLENCE.—
24	(1) IN GENERAL.—The Secretary, in collabora-
25	tion with the Administrator, may establish at Na-

1	tional Laboratories not more than 3 centers of excel-
2	lence to support advanced weather models by re-
3	searching, developing, and deploying advanced com-
4	puting techniques in collaboration with research lab-
5	oratories of the Administration and other relevant
6	entities.
7	(2) ACTIVITIES.—Each center established under
8	paragraph (1) may carry out activities that include
9	the following:
10	(A) Leveraging robust public-private part-
11	nership models to provide access to training, ex-
12	perience, and long-term development of work-
13	force and infrastructure.
14	(B) Developing and optimizing tools, li-
15	braries, algorithms, data structures, and other
16	supporting software necessary for specific appli-
17	cations on high-performance computing sys-
18	tems.
19	(C) Applying advanced computing tech-
20	niques to improve the accuracy and resolution
21	of advanced weather model predictions and to
22	address current and future mission challenges.
23	(c) PRIORITY.—In selecting National Laboratories at
24	which to establish a center of excellence under subsection

(b), the Secretary, in collaboration with the Administrator, 1 2 shall give priority to Laboratories that— 3 (1) have existing partnerships or relationships 4 with the Administration; 5 (2) host significant artificial intelligence en-6 abled high-performance computing systems; 7 (3) have a workforce with experience in ad-8 vanced computing techniques; 9 (4) are geographically proximate to one of the 10 research laboratories of the Administration; and 11 (5) have a workforce with experience in weather 12 and climate modeling or computation. 13 (d) MULTI-YEAR CONTRACTS.—The Administrator 14 and the Secretary may enter into multi-year contracts in 15 accordance with section 3903 of title 41, United States Code, and shall ensure compliance with all provisions of 16 17 that section, to support operational research and development related to advanced computing techniques. 18 19 (e) REPORT.—Not later than 2 years after the date 20 of the enactment of this Act, the Administrator shall sub-21 mit to the appropriate committees of Congress a report 22 evaluating the following: 23 (1) The effectiveness of the Initiative, including 24 applied research discoveries and advanced modeling

25 improvements achieved through the Initiative.

(2) Potential opportunities to expand capabili ties of the Department and the Administration with
 respect to advanced computing techniques.

4 (3) The need for collaboration on advanced
5 computing techniques between the Department and
6 the Administration.

7 (f) SUNSET.—The authority under this section shall
8 terminate on the date that is 5 years after the date of
9 the enactment of this Act.

10 SEC. 5. RESEARCH SECURITY.

11 The activities authorized or required to be conducted 12 under this Act shall be carried out in a manner consistent 13 with subtitle D of title VI of the Research and Develop-14 ment, Competition, and Innovation Act (42 U.S.C. 19231 15 et seq.).