

119TH CONGRESS
1ST SESSION

H. R. 1223

IN THE SENATE OF THE UNITED STATES

MAY 21, 2025

Received; read twice and referred to the Committee on Commerce, Science,
and Transportation

AN ACT

To require a plan to improve the cybersecurity and telecommunications of the U.S. Academic Research Fleet, 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 “Accelerating Net-
3 working, Cyberinfrastructure, and Hardware for Oceanic
4 Research Act” or the “ANCHOR Act”.

5 **SEC. 2. PLAN TO IMPROVE CYBERSECURITY AND TELE-**
6 **COMMUNICATIONS OF U.S. ACADEMIC RE-**
7 **SEARCH FLEET.**

8 (a) IN GENERAL.—Not later than 18 months after
9 the date of the enactment of this Act, the Director, in con-
10 sultation with other Federal agency owners and the head
11 of any university or laboratory that owns or operates a
12 vessel of the U.S. Academic Research Fleet, shall submit
13 to the Committee on Commerce, Science, and Transpor-
14 tation of the Senate and the Committee on Science, Space,
15 and Technology of the House of Representatives a plan
16 to improve the cybersecurity and telecommunications of
17 the U.S. Academic Research Fleet.

18 (b) ELEMENTS.—The plan required by subsection (a)
19 shall include—

20 (1) an assessment of the telecommunications
21 and networking needs of the U.S. Academic Re-
22 search Fleet, consistent with the typical scientific
23 mission of each vessel;

24 (2) in accordance with guidance issued by the
25 Cybersecurity and Infrastructure Security Agency
26 and the National Institute for Standards and Tech-

1 nology, an assessment of cybersecurity needs appro-
2 priate for—

3 (A) the operation of vessels within the U.S.
4 Academic Research Fleet; and

5 (B) the specific research functions and ac-
6 tivities of such vessels;

7 (3) an assessment of the costs necessary to
8 meet the needs described in paragraphs (1) and (2),
9 including—

10 (A) any necessary equipment costs in ex-
11 cess of current expenditures, such as satellite
12 communications equipment, software, high-per-
13 formance computing infrastructure shipboard
14 and shoreside, or enterprise hardware;

15 (B) estimated personnel costs in excess of
16 current expenditures, including any necessary
17 training, support, or logistics; and

18 (C) the estimated impact on daily charter
19 rates associated with the costs described in sub-
20 paragraphs (A) and (B);

21 (4) an assessment of the time required to im-
22 plement any upgrades required to meet the needs
23 described in paragraphs (1) and (2) under varying
24 budgets and funding scenarios;

1 (5) an assessment of opportunities for the adop-
2 tion of common solutions or consortial licensing
3 agreements, or for the centralization of elements of
4 fleet cybersecurity, telecommunications, or data
5 management at a single facility; and

6 (6) in consultation with any non-Federal owners
7 of a vessel of the U.S. Academic Research Fleet, a
8 spending plan for the National Science Foundation,
9 the Office of Naval Research, non-Federal owners of
10 vessels of the U.S. Academic Research Fleet, users
11 of the U.S. Academic Research Fleet, or any com-
12 bination thereof, to provide funding to cover the
13 costs described in paragraph (3).

14 (c) CONSIDERATIONS.—The Director in preparing
15 the plan required by subsection (a), shall, as appropriate,
16 consider the following:

17 (1) The network capabilities, including speed
18 and bandwidth targets, necessary to meet the sci-
19 entific mission needs of each class of vessel within
20 the U.S. Academic Research Fleet for such purposes
21 as—

22 (A) executing the critical functions and
23 communications of each vessel;

24 (B) providing network access for the
25 health and well-being of deployed personnel, in-

cluding communications to conduct telemedicine (including mental health care), counseling, interviews with crisis response providers, and other remote individual care and services;

(C) as necessary to meet operations, uploading any scientific data to a cloud-based server or shoreside server, including the copying of data off ship for disaster recovery or risk mitigation purposes;

(D) conducting real-time streaming to enable shore-based observers to participate in ship-based maintenance or research activities;

(E) scientific instrumentation so that it is possible to conduct scientific surveys and seafloor mapping with fully remote subject matter experts;

(F) critical operational technology by manufacturers and vendors so that it is possible to carry out maintenance and repairs to systems with limited expertise on each vessel, with fully remote subject matter experts advising; and

(G) enabling video communications to allow improved outreach to, and other educational services for, K–12 students, including occasional remote classroom teaching for in-

1 structors at sea to improve oceanographic ac-
2 cess for students.

3 (2) In consultation with the Director of the Cy-
4 bersecurity and Infrastructure Security Agency, the
5 Director of the National Institute for Standards and
6 Technology, and the heads of other Federal agen-
7 cies, as appropriate—

8 (A) the cybersecurity recommendations in
9 the report of the private scientific advisory
10 group known as JASON entitled “Cybersecurity
11 at NSF Major Facilities” (JSR–21–10E) and
12 dated October 2021 as applied to the U.S. Aca-
13 demic Research Fleet;

14 (B) aligning with international standards
15 and guidance for information security, including
16 the use of encryption for sensitive information,
17 the detection and handling of security incidents,
18 and other areas determined relevant by the Di-
19 rector;

20 (C) facilitating access to cybersecurity per-
21 sonnel and training of research and support
22 personnel; and

23 (D) the requirements for controlled unclas-
24 sified or classified information.

25 (d) IMPLEMENTATION OF AND REPORT ON PLAN.—

1 (1) IN GENERAL.—The Director, in coordina-
2 tion with the Office of Naval Research, non-Federal
3 owners of vessels of the Academic Research Fleet,
4 users of the U.S. Academic Research Fleet, or any
5 combination thereof, may support upgrades to the
6 cyberinfrastructure and cybersecurity of the U.S.
7 Academic Research Fleet consistent with the plan
8 required by subsection (a).

9 (2) REPORT REQUIRED.—Not later than two
10 years after the submission of the plan required by
11 subsection (a), the Director shall submit to the Com-
12 mittee on Commerce, Science, and Transportation of
13 the Senate and the Committee on Science, Space,
14 and Technology of the House of Representatives a
15 report describing the progress made in implementing
16 the plan.

17 (e) DEFINITIONS.—In this section:

18 (1) DIRECTOR.—The term “Director” means
19 the Director of the National Science Foundation.

20 (2) OCEANOGRAPHIC RESEARCH VESSEL.—The
21 term “oceanographic research vessel” has the mean-
22 ing given the term in section 2101 of title 46,
23 United States Code.

Attest: KEVIN F. MCCUMBER,
Clerk.