118th Congress 1st Session S.		
To establish the National Artificial Intelligence Research Resource, and for other purposes.		
IN THE SENATE OF THE UNITED STATES		
Mr. Heinrich (for himself, Mr. Young, Mr. Booker, and Mr. Rounds) introduced the following bill; which was read twice and referred to the Committee on		
A BILL		
To establish the National Artificial Intelligence Research Resource, and for other purposes.		
1 Be it enacted by the Senate and House of Representa-		

- Be it enacted by the Senate and House of Representa
- 2 tives of the United States of America in Congress assembled,
- SECTION 1. SHORT TITLE. 3
- 4 This Act may be cited as the "Creating Resources
- 5 for Every American To Experiment with Artificial Intel-
- ligence Act of 2023" or the "CREATE AI Act of 2023".
- 7 SEC. 2. FINDINGS.
- 8 Congress finds the following:

1 (1) Cutting-edge artificial intelligence research 2 relies on access to computational resources and large 3 datasets. 4 (2) Access to the computational resources and 5 datasets necessary for artificial intelligence research 6 and development is often limited to very large tech-7 nology companies. 8 (3) The lack of access to computational and 9 data resources has resulted in insufficient diversity 10 in the artificial intelligence research and develop-11 ment community. 12 (4) Engaging the full and diverse talent of the 13 United States is critical for maintaining United 14 States leadership in artificial intelligence and ensur-15 ing that artificial intelligence is developed in a man-16 ner that benefits all people of the United States. 17 The National Artificial Intelligence Re-18 search Resource Task Force, authorized under sec-19 tion 5106 of the National Artificial Intelligence Ini-20 tiative Act of 2020 (15 U.S.C. 9401 et seq.), rec-21 ommended the establishment of a National Artificial 22 Intelligence Research Resource in a report entitled 23 "Strengthening and Democratizing the U.S. Artifi-

cial Intelligence Innovation Ecosystem: An Imple-

24

1	mentation Plan for a National Artificial Intelligence
2	Research Resource", issued on January 24, 2023.
3	SEC. 3. NATIONAL ARTIFICIAL INTELLIGENCE RESEARCH
4	RESOURCE.
5	(a) NAIRR STEERING SUBCOMMITTEE.—Section
6	5103 of the William M. (Mac) Thornberry National De-
7	fense Authorization Act for Fiscal Year 2021 (15 U.S.C.
8	9413) is amended—
9	(1) by redesignating subsection (e) as sub-
10	section (f); and
11	(2) by inserting after subsection (d) the fol-
12	lowing:
13	"(e) NAIRR STEERING SUBCOMMITTEE.—
14	"(1) Definition.—In this subsection, the
15	terms 'NAIRR', 'National Artificial Intelligence Re-
16	search Resource', 'Operating Entity', 'Program
17	Management Office', and 'resources of the NAIRR'
18	have the meanings given the terms in section 5601.
19	"(2) Establishment.—There is established
20	within the Interagency Committee a Steering Sub-
21	committee for the National Artificial Intelligence Re-
22	search Resource (referred to in this section as the
23	'NAIRR Steering Subcommittee').
24	"(3) Chair and assistant chairs.—The
25	NAIRR Steering Subcommittee shall be chaired by

1	the Director of the Office of Science and Technology
2	Policy. The Director of the Office of Science and
3	Technology Policy may establish assistant chairs of
4	the NAIRR Steering Subcommittee based on mem-
5	bers of the NAIRR Steering Subcommittee rotating
6	into the assistant chair positions on a predetermined
7	schedule.
8	"(4) Membership.—The Director of the Office
9	of Science and Technology Policy shall select mem-
10	bers of the Interagency Committee to serve on the
11	NAIRR Steering Subcommittee that the Director de-
12	termines—
13	"(A) have substantial expertise;
14	"(B) have substantially funded or con-
15	ducted artificial intelligence research and devel-
16	opment; or
17	"(C) have some other significant relation-
18	ship with the NAIRR.
19	"(5) Changes to nairr steering sub-
20	COMMITTEE COMPOSITION.—Not less frequently
21	than once a year, the Director of the Office of
22	Science and Technology Policy shall review the com-
23	position of the NAIRR Steering Subcommittee and
24	update such composition, which may include adding

1	or removing members from the NAIRR Steering
2	Subcommittee, if necessary.
3	"(6) Subcommittees and working
4	GROUPS.—The NAIRR Steering Subcommittee may
5	establish subcommittees, working groups, or other
6	permanent or temporary bodies of certain members
7	of the NAIRR Steering Subcommittee.
8	"(7) Duties.—The NAIRR Steering Sub-
9	committee shall—
10	"(A) coordinate with the National Science
11	Foundation and the Program Management Of-
12	fice to—
13	"(i) oversee and approve the operating
14	plan for the NAIRR;
15	"(ii) request the budget for the
16	NAIRR;
17	"(iii) develop and release a request for
18	proposals to solicit bids for the Operating
19	Entity, including establishing the terms
20	and conditions and functions of the Oper-
21	ating Entity; and
22	"(iv) develop and release funding op-
23	portunities for resources of the NAIRR;
24	"(B) work with the Program Management
25	Office to establish criteria for the Operating

1	Entity, review candidates, and select an entity
2	to act as the Operating Entity;
3	"(C) identify resources that could be fed-
4	erated, participate in resource provider selection
5	and funding, and provide direction to the Oper-
6	ating Entity about resource allocation and how
7	those resources should be made accessible via
8	the NAIRR;
9	"(D) define key performance indicators for
10	the NAIRR, in conjunction with the Program
11	Management Office and any relevant Advisory
12	Committees established under section 5602(c);
13	"(E) evaluate NAIRR performance against
14	the key performance indicators defined under
15	subparagraph (D) on a periodic basis and not
16	less frequently than once every year;
17	"(F) develop an annual report, transmitted
18	to the Director of the Office of Science and
19	Technology Policy and publicly released, on the
20	progress of the National Artificial Intelligence
21	Research Resource that includes—
22	"(i) a summary of the results of the
23	evaluation conducted under subparagraph
24	(E); and

7

1	"(ii) any recommendations for
2	changes to the NAIRR; and
3	"(G) oversee a periodic independent assess-
4	ment of the NAIRR.
5	"(8) Provision of Resources of the
6	NAIRR.—Each agency comprising the NAIRR Steer-
7	ing Subcommittee is authorized to provide the Oper-
8	ating Entity with resources of the NAIRR or fund-
9	ing for resources of the NAIRR.".
10	(b) In General.—The National Artificial Intel-
11	ligence Initiative Act of 2020 (15 U.S.C. 9401 et seq.)
12	is amended by adding at the end the following:
13	"TITLE LVI—NATIONAL ARTIFI-
14	CIAL INTELLIGENCE RE-
15	SEARCH RESOURCE
	"Sec. 5601. Definitions. "Sec. 5602. Establishment; governance. "Sec. 5603. Resources of the NAIRR. "Sec. 5604. NAIRR processes and procedures.
16	"SEC. 5601. DEFINITIONS.
17	"In this title:
18	"(1) Advisory committee.—The term 'Advi-
19	sory Committee' means any Advisory Committee es-
20	tablished under section $5602(c)$.
21	"(2) AI TESTBED.—The term 'AI testbed'
22	means a testbed described in section 22A(g) of the

1	National Institute of Standards and Technology Act	
2	(15 U.S.C. 278h–1(g)).	
3	"(3) Executive agency.—The term 'Execu-	
4	tive agency' has the meaning given such term in sec-	
5	tion 105 of title 5, United States Code.	
6	"(4) National artificial intelligence re-	
7	SEARCH RESOURCE; NAIRR.—The terms 'National	
8	Artificial Intelligence Research Resource' and	
9	'NAIRR' have the meaning given the term 'National	
10	Artificial Intelligence Research Resource' in section	
11	5106(g).	
12	"(5) Operating entity.—The term 'Oper-	
13	ating Entity' means the Operating Entity selected	
14	by the Program Management Office as described in	
15	section $5602(b)(3)(A)$.	
16	"(6) Program management office.—The	
17	term 'Program Management Office' means the Pro-	
18	gram Management Office established under section	
19	5602(b).	
20	"(7) RESOURCE OF THE NAIRR.—The term 're-	
21	source of the NAIRR' means a resource described in	
22	section 5603(b).	
23	"(8) NAIRR STEERING SUBCOMMITTEE.—The	
24	term 'NAIRR Steering Subcommittee' means the	

1	NAIRR Steering Subcommittee established under	
2	section 5103(e).	
3	"(9) STEM.—The term 'STEM' means science,	
4	technology, engineering, and mathematics, including	
5	computer science.	
6	"SEC. 5602. ESTABLISHMENT; GOVERNANCE.	
7	"(a) Establishment.—Not later than 1 year after	
8	the date of enactment of the Creating Resources for Every	
9	American To Experiment with Artificial Intelligence Act	
10	of 2023, the Director of the National Science Foundation,	
11	in coordination with the NAIRR Steering Subcommittee,	
12	shall establish the National Artificial Intelligence Re-	
13	search Resource to—	
14	"(1) spur innovation and advance the develop-	
15	ment of safe, reliable, and trustworthy artificial in-	
16	telligence research and development;	
17	"(2) improve access to artificial intelligence re-	
18	sources for researchers and students of artificial in-	
19	telligence, including groups historically underrep-	
20	resented in STEM;	
21	"(3) improve capacity for artificial intelligence	
22	research in the United States; and	
23	"(4) support the testing, benchmarking, and	
24	evaluation of artificial intelligence systems developed	
25	and deployed in the United States.	

1	"(b) Program Management Office.—
2	"(1) ESTABLISHMENT.—The Director of the
3	National Science Foundation shall establish within
4	the National Science Foundation a Program Man-
5	agement Office to oversee the day-to-day functions
6	of the NAIRR and shall appoint an individual to
7	head the Program Management Office.
8	"(2) Staff.—
9	"(A) IN GENERAL.—The head of the Pro-
10	gram Management Office may identify staff
11	and direct all employees of the Program Man-
12	agement Office, in accordance with the applica-
13	ble provisions of title 5, United States Code.
14	"(B) Representation and require-
15	MENTS.—The staff of the Program Manage-
16	ment Office—
17	"(i) may include representation from
18	other Federal agencies providing support
19	for NAIRR resources; and
20	"(ii) shall include not less than 3 full-
21	time employees.
22	"(3) Duties.—The duties of the Program
23	Management Office shall include—

1	"(A) in coordination with the NAIRR
2	Steering Subcommittee and any relevant Advi-
3	sory Committee as appropriate—
4	"(i) developing the funding oppor-
5	tunity and soliciting bids for the Operating
6	Entity, which will be responsible for oper-
7	ation of the National Artificial Intelligence
8	Research Resource;
9	"(ii) selecting, through a competitive
10	and transparent process, a nongovern-
11	mental organization, which may be an
12	independent legal entity or a consortium of
13	1 or more partners (which may include
14	federally funded research and development
15	centers), to be designated the Operating
16	Entity;
17	"(iii) overseeing compliance with the
18	contractual obligations of the Operating
19	Entity;
20	"(iv) establishing evaluation criteria
21	for the NAIRR;
22	"(v) overseeing asset allocation and
23	utilization;
24	"(vi) identifying an external inde-
25	pendent evaluation entity;

1	"(vii) assessing the performance of
2	the Operating Entity on not less than an
3	annual basis and, if such performance is
4	unsatisfactory, ending the agreement with
5	such Operating Entity and selecting a new
6	Operating Entity in accordance with clause
7	(ii);
8	"(viii) developing multi-agency fund-
9	ing opportunities for the selection of
10	NAIRR resources; and
11	"(ix) coordinating resource contribu-
12	tions from participating Federal agencies
13	and
14	"(B) delegating, with appropriate over-
15	sight, operational tasks to the Operating Enti-
16	ty, including—
17	"(i) coordinating the provisioning of
18	resources of the NAIRR;
19	"(ii) maintaining a portal and associ-
20	ated services for users to access resources
21	of the NAIRR;
22	"(iii) developing policies and proce-
23	dures for the NAIRR;
24	"(iv) hiring and managing a staff (in-
25	cluding experts in cyber infrastructure

1	management, data science, research de-
2	sign, privacy, ethics, civil rights and civil
3	liberties, and legal and policy matters) to
4	support the operations of the NAIRR;
5	"(v) continually modernizing NAIRR
6	infrastructure;
7	"(vi) recommending key performance
8	indicators for the NAIRR, in coordination
9	with the NAIRR Steering Subcommittee
10	and any relevant Advisory Committee;
11	"(vii) publishing publicly available an-
12	nual reports reviewing the performance of
13	the NAIRR, the resources of the NAIRR,
14	and the NAIRR governance structures;
15	"(viii) establishing and administering
16	training to new users on accessing a re-
17	source of the NAIRR, research design, and
18	issues related to privacy, ethics, civil rights
19	and civil liberties, safety, and trust-
20	worthiness of artificial intelligence systems;
21	"(ix) facilitating connections to AI
22	testbeds; and
23	"(x) making resources of the NAIRR
24	available to other Federal agencies, and to
25	Congress, for the purpose of educating

1	Federal government officials and employ-
2	ees about artificial intelligence.
3	"(c) Advisory Committees.—The head of the Pro-
4	gram Management Office, acting through the Director of
5	the Operating Entity, shall establish Advisory Committees
6	to provide advice to the Operating Entity and the Program
7	Management Office. Any such Advisory Committees shall
8	be comprised of members from government agencies, the
9	private sector, academia, and public interest groups.
10	Chapter 10 of title 5, United States Code, shall not apply
11	to any such Advisory Committee.
12	"SEC. 5603. RESOURCES OF THE NAIRR.
13	"(a) In General.—The head of the Program Man-
14	agement Office, acting through the Director of the Oper-
15	ating Entity and in coordination with the NAIRR Steering
16	Subcommittee and any relevant Advisory Committee,
17	shall—
18	"(1) coordinate and provision resources of the
19	NAIRR;
20	"(2) establish processes to manage the procure-
21	ment of new resources of the NAIRR, and intake of
22	in-kind contribution of resources of the NAIRR,
23	from Federal agencies or other entities;

1	"(3) establish policies on and review resources
2	of the NAIRR for concerns related to ethics, privacy,
3	civil rights, and civil liberties;
4	"(4) retire resources of the NAIRR no longer
5	available or needed; and
6	"(5) publicly report a summary of categories of
7	available resources of the NAIRR, categories of
8	sources of such resources of the NAIRR, and issues
9	related to resources of the NAIRR.
10	"(b) RESOURCES OF THE NAIRR.—The NAIRR
11	shall offer resources that include, at a minimum, all of
12	the following, subject to the availability of appropriations:
13	"(1) A mix of computational resources, includ-
14	ing—
15	"(A) on-premises, cloud-based, hybrid, and
16	emergent resources;
17	"(B) public cloud providers providing ac-
18	cess to popular computational and storage serv-
19	ices for NAIRR users;
20	"(C) an open source software environment
21	for the NAIRR; and
22	"(D) an application programming interface
23	providing structured access to artificial intel-
24	ligence models.
25	"(2) Data, including by—

1	"(A)(i) in coordination with the National
2	Institute of Standards and Technology and con-
3	sistent with the guidance of the National
4	Science and Technology Council titled 'Desir-
5	able Characteristics of Data Repositories for
6	Federally Funded Data,' dated May 2022, or
7	any successor document, publishing interoper-
8	ability standards for data repositories based on
9	the data sharing and documentation standards
10	and guidelines produced under section 22A of
11	the National Institute of Standards and Tech-
12	nology Act (15 U.S.C. 278h-1); and
13	"(ii) selecting and developing, through a
14	competitive bidding process, data repositories to
15	be available to NAIRR users;
16	"(B) establishing acceptable criteria for
17	datasets used as resources of the NAIRR;
18	"(C) identifying and providing access to
19	existing curated datasets of value and interest
20	to the NAIRR user community;
21	"(D) establishing an artificial intelligence
22	open data commons to facilitate community
23	sharing and curation of data, code, and models;
24	and

1	"(E) coordinating with the Interagency
2	Council on Statistical Policy to explore options
3	to make Federal statistical data available to
4	NAIRR users, including through the standard
5	application process established under section
6	3583(a) of title 44, United States Code.
7	"(3) Educational tools and services, including
8	by—
9	"(A) facilitating and curating educational
10	and training materials;
11	"(B) providing technical training and user
12	support; and
13	"(C) providing outreach and programming
14	for groups historically underrepresented in
15	STEM.
16	"(4) AI testbeds, including by—
17	"(A) in coordination with the National In-
18	stitute of Standards and Technology, facili-
19	tating access to artificial intelligence testbeds
20	through which researchers can measure, bench-
21	mark, test, or evaluate engineering or algo-
22	rithmic developments; and
23	"(B) developing a comprehensive catalog of
24	open AI testbeds.

1	"SEC. 5604.	NAIRR	PROCESSES	AND	PROCEDURES.	
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2	"(a) User Eligibility.—
3	"(1) Eligible users.—Subject to paragraph
4	(3), the following users shall be eligible for access to
5	the NAIRR:
6	"(A) A researcher, educator, or student
7	based in the United States that is affiliated
8	with an entity described in paragraph (2).
9	"(B) An employee of an entity described in
10	clause (iii) or (iv) of paragraph (2)(B) with a
11	demonstrable mission-need.
12	"(2) Entities described.—An entity de-
13	scribed in this paragraph is an entity that—
14	"(A) is based in the United States; and
15	"(B) is one of the following:
16	"(i) An institution of higher edu-
17	cation.
18	"(ii) A nonprofit institution (as such
19	term is defined in section 4 of the Steven-
20	son-Wydler Technology Innovation Act of
21	1980 (15 U.S.C. 3703)).
22	"(iii) An Executive agency.
23	"(iv) A federally funded research and
24	development center.
25	"(v) A small business concern (as
26	such term is defined in section 3 of the

1	Small Business Act (15 U.S.C. 632), not-
2	withstanding section 121.103 of title 13,
3	Code of Federal Regulations) that has re-
4	ceived funding from an Executive agency,
5	including through the Small Business In-
6	novation Research Program or the Small
7	Business Technology Transfer Program
8	(as described in section 9 of the Small
9	Business Act (15 U.S.C. 638)).
10	"(vi) A category of entity that the Di-
11	rector of the National Science Foundation
12	and the Director of the Office of Science
13	and Technology Policy, after consultation
14	with the NAIRR Steering Subcommittee
15	and any relevant Advisory Committee, de-
16	termine shall be eligible.
17	"(vii) A consortium composed of enti-
18	ties described in clauses (i) through (vi).
19	"(3) Excluded entities.—
20	"(A) In general.—No individual is au-
21	thorized to be an eligible user under paragraph
22	(1) if the individual is employed by a foreign
23	country that is listed in section $4872(d)(2)$ of
24	title 10, United States Code, or is otherwise au-

1	thorized by such country to act for or on its be-
2	half.
3	"(B) Enforcement.—The Director of the
4	National Science Foundation shall ensure that
5	individuals authorized as eligible users meet the
6	requirements of subparagraph (A).
7	"(b) Privacy, Ethics, Civil Rights and Civil
8	LIBERTIES, SAFETY, AND TRUSTWORTHINESS.—
9	"(1) In general.—
10	"(A) REQUIREMENTS.—The head of the
11	Program Management Office, acting through
12	the Director of the Operating Entity and in
13	consultation with any relevant Advisory Com-
14	mittee, shall establish requirements, a review
15	process for applications, and a process for au-
16	diting resources of the NAIRR and research
17	conducted using resources of the NAIRR or
18	matters related to privacy, ethics, civil rights
19	and civil liberties, safety, security, and trust-
20	worthiness of artificial intelligence systems de-
21	veloped using resources of the NAIRR.
22	"(B) Federal Statistical Data.—Any
23	auditing process required under subparagraph
24	(A) for Federal statistical data included in a re-
25	source of the NAIRR shall be completed by the

1 head of a designated statistical agency (as de-2 fined in section 3576(e) of title 44, United 3 States Code), in coordination with the Chief 4 Statistician of the United States, consistent 5 with relevant law. 6 "(2) Consistency.—The head of the Program 7 Management Office shall ensure the requirements 8 and processes described in paragraph (1) are con-9 sistent with the policies of the Office of Management 10 and Budget policy and relevant policies of other Ex-11 ecutive agencies. The head of the Program Manage-12 ment Office shall coordinate with the Senior Agency 13 Official for Privacy and the General Counsel of the 14 National Science Foundation in ensuring compliance 15 with applicable privacy law and policy and Federal 16 laws and regulations. 17 "(3) AVAILABILITY.—The head of the Program 18 Management Office, acting through the Director of 19 the Operating Entity, shall— 20 "(A) when determining access to computa-21 tional resources of the NAIRR, take into con-22 sideration the extent to which the access relates 23 to privacy, ethics, civil rights and civil liberties, 24 safety, security, risk mitigation, and trust-25 worthiness of artificial intelligence systems, or

1	other topics that demonstrate that a project is
2	in the public interest;
3	"(B) ensure that a significant percentage
4	of the annual allotment of computational re-
5	sources of the NAIRR is provided to projects
6	whose primary focus is related to any of the
7	topics described in subparagraph (A); and
8	"(C) to the extent that demand for access
9	to computational resources of the NAIRR ex-
10	ceeds availability, consider, on a priority basis,
11	projects focusing on any of the topics described
12	in subparagraph (A) when ranking applications
13	for such access.
14	"(c) Scientific Integrity.—
15	"(1) In General.—The head of the Program
16	Management Office, acting through the Director of
17	the Operating Entity and in consultation with any
18	relevant Advisory Committee, shall develop guidance
19	for—
20	"(A) addressing concerns related to mat-
21	ters of scientific integrity, including matters re-
22	lated to the effects or impacts of research and
23	potential research enabled by the NAIRR; and
24	"(B) mechanisms for an employee of the
25	Operating Entity, an employee of the Program

1	Management Office, a member of the NAIRR
2	Steering Subcommittee or an Advisory Com-
3	mittee, a researcher or student affiliated with ϵ
4	NAIRR user described in subsection (a)(1), an
5	employee of a provider of a resource of the
6	NAIRR, an employee of a NAIRR funding
7	agency, or a member of the public to report vio-
8	lations of the guidance developed under this
9	paragraph, including by confidential and anony-
10	mous means.
11	"(2) Consistency with government poli-
12	CIES ON SCIENTIFIC INTEGRITY.—The guidance de-
13	veloped under paragraph (1)(A) shall be published in
14	a publicly accessible location on the website of the
15	NAIRR. Such policies shall, to the degree prac-
16	ticable, be consistent with—
17	"(A) the Presidential memorandum enti-
18	tled 'Restoring Trust in Government Through
19	Scientific Integrity and Evidence-Based Policy-
20	making', dated January 27, 2021, or successor
21	document; and
22	"(B) reports produced pursuant to such
23	Presidential memorandum (including the re-
24	ports entitled 'Protecting the Integrity of Gov-
25	ernment Science', dated January 2022, and 'A

1	Framework for Federal Scientific Integrity Pol
2	icy and Practice', dated January 2023, pub
3	lished by the National Science and Technology
4	Council, or successor documents).
5	"(d) System Security and User Access Con
6	TROLS.—The head of the Program Management Office
7	acting through the Director of the Operating Entity and
8	in consultation with the NAIRR Steering Subcommittee
9	the Director of the Office of Management and Budget, the
10	Director of the National Institute of Standards and Tech
11	nology, and the Director of the Cybersecurity and Infra
12	structure Security Agency—
13	"(1) shall establish minimum security require
14	ments for all persons interacting with the NAIRR
15	consistent with the most recent version of the Cyber
16	security Framework, or successor document, main
17	tained by the National Institute of Standards and
18	Technology; and
19	"(2) may establish tiers of security require
20	ments and user access controls beyond the minimum
21	requirements relative to security risks.
22	"(e) FEE SCHEDULE.—The head of the Program
23	Management Office, acting through the Director of the
24	Operating Entity, may establish a fee schedule for access

1	to the NAIRR. The Operating Entity may only charge fees
2	in such fee schedule. Such fee schedule—
3	"(1) may differ by type of eligible user and type
4	of affiliated entity described in subsection (a);
5	"(2) shall include a free tier of access based on
6	appropriated funds and anticipated costs and de-
7	mand;
8	"(3) may include cost-based charges for eligible
9	users to purchase resources of the NAIRR beyond
10	the resources included in a free or subsidized tier;
11	and
12	"(4) shall ensure that the primary purpose of
13	the NAIRR is to support research.
14	"(f) RESEARCH SECURITY.—The head of the Pro-
15	gram Management Office, acting through the Director of
16	the Operating Entity and in consultation with the NAIRR
17	Steering Subcommittee and the Director of the Office of
18	Science and Technology Policy, shall—
19	"(1) ensure conformance with the requirements
20	of National Security Presidential Memorandum-33
21	(relating to supported research and development na-
22	tional policy), issued January 2021, and its imple-
23	mentation guidance on research security and re-
24	search integrity, or any successor policy document or
25	guidance, by establishing NAIRR operating prin-

1	ciples that emphasize the research integrity prin-
2	ciples of openness, reciprocity, and transparency;
3	and
4	"(2) designate a member of the leadership team
5	for the Operating Entity as a research security point
6	of contact with responsibility for overseeing conform-
7	ance with the National Security Presidential Memo-
8	randum-33 and its implementation guidance, or any
9	successor policy document or guidance.".
10	(c) Conforming Amendments.—The table of con-
11	tents in section 2(b) of the William M. (Mac) Thornberry
12	National Defense Authorization Act for Fiscal Year 2021
13	(Public Law 116–283; 134 Stat. 3388) is amended by in-
14	serting after the items relating to title LV the following:
	"TITLE LVI—NATIONAL ARTIFICIAL INTELLIGENCE RESEARCH

RESOURCE

[&]quot;Sec. 5601. Definitions.

[&]quot;Sec. 5602. Establishment; governance.

[&]quot;Sec. 5603. Resources of the NAIRR.

[&]quot;Sec. 5604. NAIRR processes and procedures.".