#### 117th CONGRESS 2d Session

**S. 4814** 

### **AN ACT**

To establish a demonstration program for the active remediation of orbital debris and to require the development of uniform orbital debris standard practices in order to support a safe and sustainable orbital environment, 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 "Orbital Sustainability3 Act of 2022" or the "ORBITS Act of 2022".

#### 4 SEC. 2. FINDINGS; SENSE OF CONGRESS.

5 (a) FINDINGS.—Congress makes the following find-6 ings:

7 (1) The safety and sustainability of operations
8 in low-Earth orbit and nearby orbits in outer space
9 have become increasingly endangered by a growing
10 amount of orbital debris.

(2) Exploration and scientific research missions
and commercial space services of critical importance
to the United States rely on continued and secure
access to outer space.

(3) Efforts by nongovernmental space entities
to apply lessons learned through standards and best
practices will benefit from government support for
implementation both domestically and internationally.

(b) SENSE OF CONGRESS.—It is the sense of Con21 gress that to preserve the sustainability of operations in
22 space, the United States Government should—

(1) to the extent practicable, develop and carry
out programs, establish or update regulations, and
commence initiatives to minimize orbital debris, including initiatives to demonstrate active debris reme-

 $\mathbf{2}$ 

1	diation of orbital debris generated by the United
2	States Government;
3	(2) lead international efforts to encourage other
4	spacefaring countries to mitigate and remediate or-
5	bital debris under their jurisdiction and control; and
6	(3) encourage space system operators to con-
7	tinue implementing best practices for space safety
8	when deploying satellites and constellations of sat-
9	ellites, such as transparent data sharing and design-
10	ing for system reliability, so as to limit the genera-
11	tion of future orbital debris.
12	SEC. 3. DEFINITIONS.
13	In this Act:
13 14	In this Act: (1) ACTIVE DEBRIS REMEDIATION.—The term
14	(1) ACTIVE DEBRIS REMEDIATION.—The term
14 15	(1) ACTIVE DEBRIS REMEDIATION.—The term "active debris remediation"—
14 15 16	<ul> <li>(1) ACTIVE DEBRIS REMEDIATION.—The term</li> <li>"active debris remediation"— <ul> <li>(A) means the deliberate process of facili-</li> </ul> </li> </ul>
14 15 16 17	<ul> <li>(1) ACTIVE DEBRIS REMEDIATION.—The term</li> <li>"active debris remediation"— <ul> <li>(A) means the deliberate process of facilitating the de-orbit, repurposing, or other dis-</li> </ul> </li> </ul>
14 15 16 17 18	<ul> <li>(1) ACTIVE DEBRIS REMEDIATION.—The term</li> <li>"active debris remediation"— <ul> <li>(A) means the deliberate process of facilitating the de-orbit, repurposing, or other disposal of orbital debris, which may include mov-</li> </ul> </li> </ul>
14 15 16 17 18 19	<ul> <li>(1) ACTIVE DEBRIS REMEDIATION.—The term</li> <li>"active debris remediation"— <ul> <li>(A) means the deliberate process of facilitating the de-orbit, repurposing, or other disposal of orbital debris, which may include moving orbital debris to a safe position, using an</li> </ul> </li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	<ul> <li>(1) ACTIVE DEBRIS REMEDIATION.—The term</li> <li>"active debris remediation"— <ul> <li>(A) means the deliberate process of facilitating the de-orbit, repurposing, or other disposal of orbital debris, which may include moving orbital debris to a safe position, using an object or technique that is external or internal</li> </ul></li></ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>(1) ACTIVE DEBRIS REMEDIATION.—The term</li> <li>"active debris remediation"— <ul> <li>(A) means the deliberate process of facilitating the de-orbit, repurposing, or other disposal of orbital debris, which may include moving orbital debris to a safe position, using an object or technique that is external or internal to the orbital debris; and</li> </ul></li></ul>

1	(2) Administrator.—The term "Adminis-
2	trator" means the Administrator of the National
3	Aeronautics and Space Administration.
4	(3) Appropriate committees of con-
5	GRESS.—The term "appropriate committees of Con-
6	gress'' means—
7	(A) the Committee on Appropriations, the
8	Committee on Commerce, Science, and Trans-
9	portation, and the Committee on Armed Serv-
10	ices of the Senate; and
11	(B) the Committee on Appropriations, the
12	Committee on Science, Space, and Technology,
13	and the Committee on Armed Services of the
14	House of Representatives.
15	(4) DEMONSTRATION PROGRAM.—The term
16	"demonstration program" means the active orbital
17	debris remediation demonstration program carried
18	out under section 4(b).
19	(5) ELIGIBLE ENTITY.—The term "eligible enti-
20	ty" means—
21	(A) a United States-based—
22	(i) non-Federal, commercial entity;
23	(ii) institution of higher education (as
24	defined in section 101(a) of the Higher

1	Education Act of 1965 (20 U.S.C.
2	1001(a))); or
3	(iii) nonprofit organization;
4	(B) any other United States-based entity
5	the Administrator considers appropriate; and
6	(C) a partnership of entities described in
7	subparagraphs (A) and (B).
8	(6) Orbital debris.—The term "orbital de-
9	bris" means any human-made space object orbiting
10	Earth that—
11	(A) no longer serves an intended purpose;
12	and
13	(B)(i) has reached the end of its mission;
14	or
15	(ii) is incapable of safe maneuver or oper-
16	ation.
17	(7) SECRETARY.—The term "Secretary" means
18	the Secretary of Commerce.
19	(8) Space traffic coordination.—The term
20	"space traffic coordination" means the planning, co-
21	ordination, and on-orbit synchronization of activities
22	to enhance the safety and sustainability of oper-
23	ations in the space environment.
24	SEC. 4. ACTIVE DEBRIS REMEDIATION.
25	(a) Prioritization of Orbital Debris.—

	-
1	(1) LIST.—Not later than 90 days after the
2	date of the enactment of this Act, the Administrator,
3	in consultation with the Secretary, the Secretary of
4	Defense, the National Space Council, and represent-
5	atives of the commercial space industry, academia,
6	and nonprofit organizations, shall publish a list of
7	identified orbital debris that pose the greatest imme-
8	diate risk to the safety and sustainability of orbiting
9	satellites and on-orbit activities.
10	(2) CONTENTS.—The list required under para-
11	graph $(1)$ —
12	(A) shall be developed using appropriate
13	sources of data and information derived from
14	governmental and nongovernmental sources, in-
15	cluding space situational awareness data ob-
16	tained by the Office of Space Commerce, to the
17	extent practicable;
18	(B) shall include, to the extent prac-
19	ticable—
20	(i) a description of the approximate
21	age, location in orbit, size, tumbling state,
22	post-mission passivation actions taken, and

national jurisdiction of each orbital debris

identified; and

1	(ii) data required to inform decisions
2	regarding potential risk and feasibility of
3	safe remediation; and
4	(C) may include orbital debris that poses a
5	significant risk to terrestrial people and assets,
6	including risk resulting from potential environ-
7	mental impacts from the uncontrolled reentry of
8	the orbital debris identified.
9	(3) PUBLIC AVAILABILITY; PERIODIC UP-
10	DATES.—
11	(A) IN GENERAL.—Subject to subpara-
12	graph (B), the list required under paragraph
13	(1) shall be published in unclassified form on a
14	publicly accessible internet website of the Na-
15	tional Aeronautics and Space Administration.
16	(B) EXCLUSION.—The Administration may
17	not include on the list published under subpara-
18	graph (A) data acquired from nonpublic
19	sources.
20	(C) PERIODIC UPDATES.—Such list shall
21	be updated periodically.
22	(4) Research and development.—With re-
23	spect to orbital debris identified under paragraph
24	(1), the Administrator shall, to the extent prac-
25	ticable and subject to the availability of appropria-

1 tions, carry out the additional research and development activities necessary, in consultation with the 2 3 commercial space industry, to mature technologies 4 that close commercial capability gaps and enable po-5 tential future remediation missions for such orbital debris. 6 7 (5) ACQUISITION, ACCESS, USE, AND HANDLING 8 OF DATA OR INFORMATION.—In carrying out the ac-9 tivities under this subsection, the Administrator— 10 (A) shall acquire, access, use, and handle 11 data or information in a manner consistent with 12 applicable provisions of law and policy, includ-13 ing laws and policies providing for the protec-14 tion of privacy and civil liberties, and subject to 15 any restrictions required by the source of the 16 information; 17 (B) shall have access, upon written re-18 quest, to all information, data, or reports of any 19 executive agency that the Administrator deter-20 mines necessary to carry out the activities 21 under this subsection, provided that such access 22 is— 23 (i) conducted in a manner consistent 24 with applicable provisions of law and policy 25 of the originating agency, including laws

1	and policies providing for the protection of
2	privacy and civil liberties; and
3	(ii) consistent with due regard for the
4	protection from unauthorized disclosure of
5	classified information relating to sensitive
6	intelligence sources and methods or other
7	exceptionally sensitive matters; and
8	(C) may obtain commercially available in-
9	formation that may not be publicly available.
10	(b) ACTIVE ORBITAL DEBRIS REMEDIATION DEM-
11	ONSTRATION PROGRAM.—
12	(1) ESTABLISHMENT.—Not later than 180 days
13	after the date of the enactment of this Act, subject
14	to the availability of appropriations, the Adminis-
15	trator, in consultation with the head of each relevant
16	Federal department or agency, shall establish a dem-
17	onstration program to make competitive awards for
18	the development of technologies leading to the reme-
19	diation of selected orbital debris identified under
20	subsection $(a)(1)$ .
21	(2) PURPOSE.—The purpose of the demonstra-
22	tion program shall be to enable eligible entities to
23	pursue the phased development and demonstration
24	of technologies and processes required for active de-
25	bris remediation.

1	(3) PROCEDURES AND CRITERIA.—In estab-
2	lishing the demonstration program, the Adminis-
3	trator shall—
4	(A) establish—
5	(i) eligibility criteria for participation;
6	(ii) a process for soliciting proposals
7	from eligible entities;
8	(iii) criteria for the contents of such
9	proposals;
10	(iv) program compliance and evalua-
11	tion metrics; and
12	(v) program phases and milestones;
13	(B) identify government-furnished data or
14	equipment; and
15	(C) develop a plan for National Aero-
16	nautics and Space Administration participation
17	in technology development, as appropriate, and
18	intellectual property rights.
19	(4) Proposal evaluation.—In evaluating
20	proposals for the demonstration program, the Ad-
21	ministrator shall—
22	(A) consider the safety, feasibility, cost,
23	benefit, and maturity of the proposed tech-
24	nology;

1	(B) consider the potential for the proposed
2	demonstration to successfully remediate orbital
3	debris and to advance the commercial state of
4	the art with respect to active debris remedi-
5	ation;
6	(C) carry out a risk analysis of the pro-
7	posed technology that takes into consideration
8	the potential casualty risk to humans in space
9	or on the Earth's surface;
10	(D) in an appropriate setting, conduct
11	thorough testing and evaluation of the proposed
12	technology and each component of such tech-
13	nology or system of technologies; and
14	(E) consider the technical and financial
15	feasibility of using the proposed technology to
16	conduct multiple remediation missions.
17	(5) Demonstration mission.—
18	(A) IN GENERAL.—The Administrator
19	shall consult with the head of each relevant
20	Federal department or agency in advance of
21	each demonstration mission.
22	(B) ACTIVE DEBRIS REMEDIATION DEM-
23	ONSTRATION MISSION.—It is the sense of Con-
24	gress that the Administrator should consider
25	maximizing competition for, and use best prac-

1	tices to engage commercial entities in, an active
2	debris remediation demonstration mission.
3	(C) Spectrum considerations.—The
4	Administrator shall convey any potential spec-
5	trum allocations and licensing needs for active
6	debris remediation demonstration missions to
7	the Federal Communications Commission
8	through the National Telecommunications and
9	Information Administration as soon as prac-
10	ticable after any such spectrum allocation or li-
11	censing need has been identified.
12	(6) Reports.—
13	(A) Recommendations.—Not later than
14	1 year after the date on which the first dem-
15	onstration mission is carried out under this
16	subsection, the Administrator, in consultation
17	with the head of each relevant Federal depart-
18	ment or agency, shall submit to Congress a re-
19	port that provides legislative, regulatory, and
20	policy recommendations to improve active debris
21	remediation missions, as applicable.
22	(B) TECHNICAL ANALYSIS.—
23	(i) IN GENERAL.—To inform decisions
24	regarding the acquisition of active debris

remediation services by the Federal Gov-

#### †S 4814 ES

25

1 ernment, not later than 180 days after the completion of the demonstration program, 2 3 the Administrator shall submit to Congress 4 a report that— 5 (I) summarizes a technical anal-6 ysis of technologies developed under 7 the demonstration program; 8 (II)identifies any technology 9 gaps addressed by the demonstration 10 program and any remaining technology gaps; and 11 12 (III) provides, as applicable, any further legislative, regulatory, 13 and 14 policy recommendations to enable ac-15 tive debris remediation missions. (ii) AVAILABILITY.—The Administra-16 17 tion shall make the report submitted under 18 clause (i) available to the Secretary, the Secretary of Defense, and other relevant 19 20 Federal departments and agencies, as de-21 termined by the Administrator. 22 (7) INTERNATIONAL COOPERATION.— (A) IN GENERAL.—In carrying out the 23 24 demonstration program, the Administrator, in

consultation with the National Space Council

1	and in collaboration with the Secretary of
2	State, may pursue a cooperative relationship
3	with one or more partner countries to enable
4	the remediation of orbital debris that is under
5	the jurisdiction of such partner countries.
6	(B) ARRANGEMENT OR AGREEMENT WITH
7	PARTNER COUNTRY.—Any arrangement or
8	agreement entered into with a partner country
9	under subparagraph (A) shall be—
10	(i) concluded—
11	(I) in the interests of the United
12	States Government; and
13	(II) without prejudice to any con-
14	tractual arrangement among commer-
15	cial parties that may be required to
16	complete the active debris remediation
17	mission concerned; and
18	(ii) consistent with the international
19	obligations of the United States under the
20	international legal framework governing
21	outer space activities.
22	(c) Authorization of Appropriations.—There is
23	authorized to be appropriated to the Administrator to
24	carry out this section \$150,000,000 for the period of fiscal
25	years 2023 through 2027.

#### 1 SEC. 5. ACTIVE DEBRIS REMEDIATION SERVICES.

2 (a) IN GENERAL.—To foster the competitive develop-3 ment, operation, improvement, and commercial availability of active debris remediation services, and in consideration 4 5 of the economic analysis required by subsection (b) and 6 the reports under section 4(b)(6), the Administrator and 7 the head of each relevant Federal department or agency 8 may acquire services for the remediation of orbital debris, 9 whenever practicable, through fair and open competition 10 for contracts that are well-defined, milestone-based, and in accordance with the Federal Acquisition Regulation. 11

12 (b) ECONOMIC ANALYSIS.—Based on the results of 13 the demonstration program, the Secretary, acting through 14 the Office of Space Commerce, shall publish an assess-15 ment of the estimated Federal Government and private 16 sector demand for orbital debris remediation services for 17 the 10-year period beginning in 2024.

# 18 SEC. 6. UNIFORM ORBITAL DEBRIS STANDARD PRACTICES 19 FOR UNITED STATES SPACE ACTIVITIES.

(a) IN GENERAL.—Not later than 90 days after the
date of the enactment of this Act, and every 5 years thereafter, the National Space Council, in coordination with the
Secretary, the Administrator of the Federal Aviation Administration, the Secretary of Defense, the Federal Communications Commission, and the Administrator, shall ini-

1	tiate an update to the Orbital Debris Mitigation Standard
2	Practices that—
3	(1) considers planned space systems, including
4	satellite constellations; and
5	(2) addresses—
6	(A) collision risk;
7	(B) casualty probability;
8	(C) post-mission disposal of space systems;
9	(D) time to disposal or de-orbit;
10	(E) spacecraft collision avoidance and
11	automated identification capability; and
12	(F) the ability to track orbital debris of de-
13	creasing size.
14	(b) CONSULTATION.—In developing the update under
15	subsection (a), the National Space Council, or a designee
16	of the National Space Council, shall seek advice and input
17	on commercial standards and best practices from rep-
18	resentatives of the commercial space industry, academia,
19	and nonprofit organizations, including through workshops
20	and, as appropriate, advance public notice and comment
21	processes under chapter 5 of title 5, United States Code.
22	(c) Publication.—Not later than 1 year after the
23	date of the enactment of this Act, such update shall be
24	published in the Federal Register and posted to the rel-
25	evant Federal Government websites.

1 **REGULATIONS.**—To promote uniformity and (d) avoid duplication in the regulation of space activity, in-2 cluding licensing by the Federal Aviation Administration, 3 4 the National Oceanic and Atmospheric Administration, 5 and the Federal Communications Commission, such up-6 date, after publication, shall be used to inform the further 7 development and promulgation of Federal regulations relating to orbital debris. 8

9 (e) INTERNATIONAL PROMOTION.—To encourage ef-10 fective and nondiscriminatory standards, best practices, 11 rules, and regulations implemented by other countries, 12 such update shall inform bilateral and multilateral discus-13 sions focused on the authorization and continuing super-14 vision of nongovernmental space activities.

# 15SEC. 7. STANDARD PRACTICES FOR SPACE TRAFFIC CO-16ORDINATION.

(a) IN GENERAL.—The Secretary, in coordination
with members of the National Space Council and the Federal Communications Commission, shall facilitate the development of standard practices for on-orbit space traffic
coordination based on existing guidelines and best practices used by Government and commercial space industry
operators.

24 (b) CONSULTATION.—In facilitating the development25 of standard practices under subsection (a), the Secretary,

through the Office of Space Commerce, in consultation
 with the National Institute of Standards and Technology,
 shall engage in frequent and routine consultation with rep resentatives of the commercial space industry, academia,
 and nonprofit organizations.

6 (c) PROMOTION OF STANDARD PRACTICES.—On
7 completion of such standard practices, the Secretary, the
8 Secretary of State, the Secretary of Transportation, the
9 Administrator, and the Secretary of Defense shall promote
10 the adoption and use of the standard practices for domes11 tic and international space missions.
Passed the Senate December 21, 2022.

Attest:

Secretary.

# <sup>117</sup>TH CONGRESS 2D SESSION S. 4814

# AN ACT

To establish a demonstration program for the active remediation of orbital debris and to require the development of uniform orbital debris standard practices in order to support a safe and sustainable orbital environment, and for other purposes.