118TH CONGRESS 1ST SESSION

S. 1939

To amend title 49, United States Code, to authorize appropriations for the Federal Aviation Administration for fiscal years 2024 through 2028, and for other purposes.

IN THE SENATE OF THE UNITED STATES

June 13, 2023

Ms. Cantwell (for herself, Mr. Cruz, Ms. Duckworth, and Mr. Moran) introduced the following bill; which was read twice and referred to the Committee on Commerce, Science, and Transportation

A BILL

To amend title 49, United States Code, to authorize appropriations for the Federal Aviation Administration for fiscal years 2024 through 2028, 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; TABLE OF CONTENTS.
- 4 (a) Short Title.—This Act may be cited as the
- 5 "FAA Reauthorization Act of 2023".
- 6 (b) Table of Contents for
- 7 this Act is as follows:
 - Sec. 1. Short title; table of contents.
 - Sec. 2. Definitions.

TITLE I—AUTHORIZATIONS

- Sec. 101. Airport planning and development and noise compatibility planning and programs.
- Sec. 102. Facilities and equipment.
- Sec. 103. FAA operations.
- Sec. 104. Extension of expiring authorities.
- Sec. 105. Authority to subpoena physical evidence.
- Sec. 106. Research, engineering, and development.
- Sec. 107. Effective date.

TITLE II—FAA OVERSIGHT AND ORGANIZATION

Subtitle A—Organization

- Sec. 201. Future of NextGen.
- Sec. 202. Airspace Innovation Office.
- Sec. 203. Commercial Software Options for Improving ASIAS Analytics.
- Sec. 204. Authority to use electronic service.

Subtitle B—Regulatory Reform

- Sec. 211. Safety and efficiency through digitization of FAA systems.
- Sec. 212. Report elimination or modification.
- Sec. 213. Internal regulatory process review.
- Sec. 214. Review and Updates of Categorical Exclusions.

TITLE III—SAFETY IMPROVEMENTS

- Sec. 301. Independent Study on future state of type certification processes.
- Sec. 302. Report on international validation program performance.
- Sec. 303. High risk flight testing.
- Sec. 304. Recording devices.
- Sec. 305. Helicopter safety.
- Sec. 306. Review and incorporation of human readiness levels into agency guidance material.
- Sec. 307. Service difficulty reports.
- Sec. 308. Accountability and compliance.
- Sec. 309. Accountability for aircraft registration numbers.
- Sec. 310. Aircraft registration.
- Sec. 311. FAA oversight of repair stations located outside the United States.
- Sec. 312. Alcohol and drug testing and background checks.
- Sec. 313. Continuous aircraft tracking and transmission for high altitude balloons.
- Sec. 314. International engagement.
- Sec. 315. Air tour and sport parachuting safety.
- Sec. 316. International aviation safety assessment program.
- Sec. 317. Changed product rule reform.
- Sec. 318. Development of low-cost voluntary ADS-B.
- Sec. 319. Public aircraft flight time logging eligibility.
- Sec. 320. Safety management systems.
- Sec. 321. Aviation safety information analysis and sharing program.
- Sec. 322. Consistent and timely pilot checks for air carriers.
- Sec. 323. Enhancing processes for authorizing aircraft for service in commuter and on demand operations.
- Sec. 324. Tower marking compliance.
- Sec. 325. Administrative authority for civil penalties.

- Sec. 326. Civil penalties for whistleblower protection program violations.
- Sec. 327. Flight service stations.
- Sec. 328. Technical assistance agreements.
- Sec. 329. Restoration of authority.
- Sec. 330. Tarmac operations monitoring study.
- Sec. 331. GAO report on cybersecurity of commercial aviation avionics.
- Sec. 332. Securing aircraft avionics systems.
- Sec. 333. Maintenance data availability.
- Sec. 334. Study on airworthiness standards compliance.
- Sec. 335. Fire protection standards.
- Sec. 336. Cabin air safety.
- Sec. 337. Airport air safety.
- Sec. 338. Aircraft interchange agreement limitations.
- Sec. 339. Wildfire suppression.
- Sec. 340. Study on impacts of temperature in aircraft cabins.
- Sec. 341. Part 135 pilot supplemental oxygen requirement.
- Sec. 342. Crewmember pumping guidance.
- Sec. 343. Reauthorization of certain provisions of the Aircraft Certification, Safety, and Accountability Act.

TITLE IV—MODERNIZING THE NATIONAL AIRSPACE SYSTEM

- Sec. 401. NextGen accountability task force.
- Sec. 402. Use of advanced surveillance in oceanic airspace.
- Sec. 403. GPS monitoring pilot program.
- Sec. 404. Runway safety technologies.
- Sec. 405. Flight profile optimization.
- Sec. 406. Stars remote surveillance displays.
- Sec. 407. Audit of legacy systems.
- Sec. 408. Aeronautical mobile communications services.
- Sec. 409. Low altitude routes for vertical flight.
- Sec. 410. ADS-B out equipage study; Vehicle-to-Vehicle link program.
- Sec. 411. Extension of enhanced air traffic services pilot program.
- Sec. 412. NextGen equipage plan.
- Sec. 413. Performance based navigation report and utilization plan.
- Sec. 414. Air traffic control facility realignment study.

TITLE V—AVIATION WORKFORCE

Subtitle A—Civil Aviation Workforce

- Sec. 501. Aviation workforce development grants.
- Sec. 502. Women in Aviation Advisory Committee.
- Sec. 503. Study of high school aviation maintenance training programs.
- Sec. 504. Military aviation maintenance technicians rule.
- Sec. 505. Prohibition of remote dispatching.
- Sec. 506. Employee assault prevention and response plan standards and best practices.
- Sec. 507. Crewmember self-defense training.
- Sec. 508. Improving apron safety.
- Sec. 509. Aviation Medical Innovation and Modernization Working Group.
- Sec. 510. Airman Certification Standards.

Subtitle B—FAA Workforce

- Sec. 521. Air traffic control staffing standards.
- Sec. 522. FAA Workforce review audit.

- Sec. 523. Direct hire authority utilization.
- Sec. 524. Staffing model for aviation safety inspectors.
- Sec. 525. Safety critical staffing.
- Sec. 526. Instrument landing system installation.
- Sec. 527. Aviation Certification Fellowship Program.
- Sec. 528. Contract Tower Program air traffic controller training programs.
- Sec. 529. Review of FAA and industry cooperative familiarization programs.
- Sec. 530. Improved access to air traffic control simulation training.
- Sec. 531. Air Traffic Controller Instructor Pipeline.
- Sec. 532. Ensuring hiring of air traffic control specialists is based on assessment of job-relevant aptitudes.
- Sec. 533. Federal aviation administration academy and facility expansion plan.

TITLE VI—MODERNIZING AIRPORT SYSTEMS

- Sec. 601. AIP eligibility amendments.
- Sec. 602. Revised minimum apportionments.
- Sec. 603. Apportionments for transitioning airports.
- Sec. 604. Updating United States Government's share of project costs.
- Sec. 605. Primary airport designation.
- Sec. 606. Discretionary fund for terminal development costs.
- Sec. 607. Alternative-delivery and advance-construction methods pilot program.
- Sec. 608. Integrated project delivery.
- Sec. 609. Airport investment partnership program.
- Sec. 610. Airport accessibility.
- Sec. 611. General aviation public-private partnership program.
- Sec. 612. Runway rehabilitation.
- Sec. 613. Extension of provision relating to airport access roads in remote locations.
- Sec. 614. Procurement regulations applicable to FAA multimodal projects.
- Sec. 615. Solar powered taxiway edge lighting systems.
- Sec. 616. Additional ground based transmitters.
- Sec. 617. Automated weather observing systems maintenance improvements.
- Sec. 618. Contract Tower Program.
- Sec. 619. Remote towers.
- Sec. 620. Grant assurances.
- Sec. 621. Civil penalties for grant assurances violations.
- Sec. 622. Community use of airport land.
- Sec. 623. Buckeye 940 release of deed restrictions.
- Sec. 624. Clarifying airport revenue use of local general sales taxes.
- Sec. 625. AIP handbook review.
- Sec. 626. PFAS-related resources for airports.
- Sec. 627. Progress reports on the national transition plan related to a fluorinefree firefighting foam.
- Sec. 628. Review of airport layout plans.
- Sec. 629. NEPA purpose and need statements.
- Sec. 630. Passenger facility charge streamlining.
- Sec. 631. Use of passenger facility charges for noise barriers.
- Sec. 632. Automated weather observing systems policy.
- Sec. 633. Infrastructure Investment and Jobs Act implementation.
- Sec. 634. Report on airport notifications.
- Sec. 635. Coastal airports resiliency study.
- Sec. 636. Survey of power distribution capacity.
- Sec. 637. Study on competition and airport access.
- Sec. 638. Regional airport capacity study.

- Sec. 639. Study on autonomous and electric-powered track systems.
- Sec. 640. Special rule for reclassification of certain unclassified airports.
- Sec. 641. General aviation airport runway extension pilot program.

TITLE VII—AIR SERVICE IMPROVEMENTS

Subtitle A—Consumer Enhancements

- Sec. 701. Advisory committee for aviation consumer protection.
- Sec. 702. Unrealistic or deceptive scheduling.
- Sec. 703. Refunds.
- Sec. 704. Airline passenger rights transparency act.
- Sec. 705. Disclosure of ancillary fees.
- Sec. 706. Access to customer service assistance for all travelers.
- Sec. 707. Frequent flyer programs and vouchers.
- Sec. 708. Airline customer service dashboards.
- Sec. 709. Annual briefings on disruptions of passenger air transportation and periods of mass cancellations of scheduled flights.
- Sec. 710. Enhancing child safety.
- Sec. 711. Codification of consumer protection provisions.
- Sec. 712. GAO study on competition and consolidation in the air carrier industry.
- Sec. 713. GAO study and report on the operational preparedness of air carriers for preparing for changing weather and other events related to changing conditions and natural hazards.
- Sec. 714. Increase in civil penalties.
- Sec. 715. Family seating.
- Sec. 716. Establishment of Office of Aviation Consumer Protection.

Subtitle B—Accessibility

- Sec. 731. Extension of the advisory committee on the air travel needs of passengers with disabilities.
- Sec. 732. Modernization and improvements to aircraft evacuation.
- Sec. 733. Improved training standards for assisting passengers who use wheelchairs.
- Sec. 734. Training standards for stowage of wheelchairs and scooters.
- Sec. 735. Mobility Aids On Board Improve Lives and Empower All Act.
- Sec. 736. Prioritizing Accountability and Accessibility for Aviation Consumers Act of 2023.
- Sec. 737. Transportation of organs.
- Sec. 738. Access and Dignity for All People who Travel Act.
- Sec. 739. Equal Accessibility to Passenger Portals Act.
- Sec. 740. Store On-board Wheelchairs in Cabin Act.

Subtitle C—Air Service Development

- Sec. 741. Essential air service.
- Sec. 742. Small community air service development grants.
- Sec. 743. GAO study and report on the alternate Essential Air Service program.

TITLE VIII—NEW ENTRANTS

Subtitle A—Unmanned Aircraft Systems

Sec. 801. Office of Advanced Aviation Technology and Innovation.

- Sec. 802. Advanced Aviation Technology and Innovation Steering Committee.
- Sec. 803. Beyond visual line of sight operations for unmanned aircraft systems.
- Sec. 804. Extending special authority for certain unmanned aircraft systems.
- Sec. 805. Environmental Review and Noise Certification.
- Sec. 806. UTM implementation.
- Sec. 807. Operations over the high seas.
- Sec. 808. Extension of the BEYOND program.
- Sec. 809. Extension of the Know Before You Fly campaign.
- Sec. 810. Unmanned aircraft system data exchange.
- Sec. 811. Unmanned aircraft system detection and mitigation enforcement authority.
- Sec. 812. Recreational operations of drone systems.
- Sec. 813. UAS test ranges.
- Sec. 814. Authority regarding protection of certain facilities and assets from unmanned aircraft.
- Sec. 815. Airport safety and airspace hazard mitigation and enforcement.
- Sec. 816. Special authority for transport of hazardous materials by commercial package delivery unmanned aircraft systems.

Subtitle B—Advanced Air Mobility

- Sec. 821. Sense of Congress on FAA leadership.
- Sec. 822. Aviation Rulemaking Committee on certification of powered-lift aircraft.
- Sec. 823. Application of National Environmental Policy Act (NEPA) categorical exclusions for vertiport projects.
- Sec. 824. Advanced Air Mobility Working Group amendments.
- Sec. 825. Rules for operation of powered-lift aircraft.
- Sec. 826. International coordination on powered-lift aircraft.
- Sec. 827. Advanced air mobility propulsion systems aviation rulemaking committee.

TITLE IX—RESEARCH AND DEVELOPMENT AND INNOVATIVE AVIATION TECHNOLOGIES

- Sec. 901. Advanced materials center of excellence enhancements.
- Sec. 902. Center of excellence for unmanned aircraft systems.
- Sec. 903. ASSUREd safe credentialing authority.
- Sec. 904. FAA and NASA advanced aviation technologies pilot program.
- Sec. 905. Advancing global leadership on civil supersonic aircraft.
- Sec. 906. CLEEN engine and airframe technology partnership.
- Sec. 907. Hypersonic flight testing.
- Sec. 908. Hypersonic pathway to integration study.
- Sec. 909. Operating high-speed flights in high altitude Class E airspace.
- Sec. 910. Electric propulsion aircraft operations study.
- Sec. 911. Contract weather observers program.
- Sec. 912. Airfield pavement technology program.
- Sec. 913. National aviation research plan modification.
- Sec. 914. FAA and NASA research and development coordination review.
- Sec. 915. Research and development of FAA's aeronautical information systems modernization activities.
- Sec. 916. Center of Excellence for Alternative Jet Fuels and Environment.
- Sec. 917. Aircraft Noise Advisory Committee.

TITLE X—MISCELLANEOUS

Sec. 1001. Noise mitigation.

TITLE XI—TECHNICAL CORRECTIONS

Sec. 1101. Technical corrections.

		0	
	SH1	٠,	
ш		4.	DEFINITIONS.

In this Act:

- 3 (1) Administrator.—Unless otherwise specified, the term "Administrator" means the Adminis-4 5 trator of the Federal Aviation Administration. 6 APPROPRIATE COMMITTEES CON-GRESS.—The term "appropriate committees of Con-7 gress" means the Committee on Commerce, Science, 8 9 and Transportation of the Senate and the Com-10 mittee on Transportation and Infrastructure of the 11 House of Representatives.
- 12 (3) COMPTROLLER GENERAL.—The term
 13 "Comptroller General" means the Comptroller Gen14 eral of the United States.
- 15 (4) FAA.—The term "FAA" means the Fed-16 eral Aviation Administration.
- 17 (5) SECRETARY.—Unless otherwise specified, 18 the term "Secretary" means the Secretary of Trans-19 portation.

1 TITLE I—AUTHORIZATIONS

SEC. 101. AIRPORT PLANNING AND DEVELOPMENT AND 3 NOISE COMPATIBILITY PLANNING AND PRO-4 GRAMS. 5 (a) AUTHORIZATION.—Section 48103(a) of title 49, United States Code, is amended by striking paragraphs 6 7 (1) through (6) and inserting the following: " 8 "(1) \$4,000,000,000 for fiscal year 2024; 9 "(2) \$4,000,000,000 for fiscal year 2025; "(3) \$4,000,000,000 for fiscal year 2026; 10 11 "(4) \$4,000,000,000 for fiscal year 2027; and 12 "(5) \$4,000,000,000 for fiscal year 2028.". 13 (b) Obligation Authority.—Section 47104(c) of 14 title 49, United States Code, is amended, in the matter preceding paragraph (1), by striking "2023," and inserting "2028,". 16 17 SEC. 102. FACILITIES AND EQUIPMENT. 18 Section 48101(a) of title 49, United States Code, is 19 amended by striking paragraphs (1) through (6) and in-20 serting the following: 21 "(1) \$3,575,000,000 for fiscal year 2024. 22 "(2) \$3,625,000,000 for fiscal year 2025. 23 "(3) \$3,675,000,000 for fiscal year 2026. 24 "(4) \$3,675,000,000 for fiscal year 2027. 25 "(5) \$3,675,000,000 for fiscal year 2028.".

1 SEC. 103. FAA OPERATIONS.

- 2 (a) IN GENERAL.—Section 106(k)(1) of title 49,
- 3 United States Code, is amended by striking subpara-
- 4 graphs (A) through (F) and inserting the following:
- 5 "(A) \$12,740,000,000 for fiscal year 2024;
- 6 "(B) \$13,033,000,000 for fiscal year 2025;
- 7 "(C) \$13,500,000,000 for fiscal year 2026;
- 8 "(D) \$13,900,000,000 for fiscal year
- 9 2027; and
- 10 "(E) \$14,400,000,000 for fiscal year
- 2028.".
- 12 (b) AUTHORITY TO TRANSFER FUNDS.—Section
- 13 106(k)(3) of title 49, United States Code, is amended by
- 14 striking "fiscal years 2018 through 2023" and inserting
- 15 "fiscal years 2024 through 2028".
- 16 SEC. 104. EXTENSION OF EXPIRING AUTHORITIES.
- 17 (a) Marshall Islands, Micronesia, and
- 18 Palau.—Section 47115(i) of title 49, United States Code,
- 19 is amended by striking "fiscal years 2018 through 2023"
- 20 and inserting "fiscal years 2024 through 2028".
- 21 (b) Extension of Compatible Land Use Plan-
- 22 NING AND PROJECTS BY STATE AND LOCAL GOVERN-
- 23 MENTS.—Section 47141(f) of title 49, United States Code,
- 24 is amended by striking "September 30, 2023" and insert-
- 25 ing "September 30, 2028".

- 1 (c) Midway Island Airport.—Section 186(d) of
- 2 the Vision 100—Century of Aviation Reauthorization Act
- 3 (Public Law 108–176; 117 Stat. 2518) is amended by
- 4 striking "fiscal years 2018 through 2023" and inserting
- 5 "fiscal years 2024 through 2028".
- 6 (d) Authority to Provide Insurance.—Section
- 7 44310(b) of title 49, United States Code, is amended by
- 8 striking "September 30, 2023" and inserting "September
- 9 30, 2028.".
- 10 SEC. 105. AUTHORITY TO SUBPOENA PHYSICAL EVIDENCE.
- 11 Section 46104(a)(1) of title 49, United States Code,
- 12 is amended by striking "and records" and inserting ",
- 13 records, including documents and data, whether stored in
- 14 a physical or electronic format, and tangible objects".
- 15 SEC. 106. RESEARCH, ENGINEERING, AND DEVELOPMENT.
- Section 48102(a) of title 49, United States Code, is
- 17 amended—
- 18 (1) in paragraph (14), by striking "and" at the
- 19 end;
- 20 (2) by paragraph (15), by striking the period at
- 21 the end and inserting a semicolon; and
- 22 (3) by adding at the end the following:
- 23 "(16) \$344,000,000 for fiscal year 2024;
- 24 "(17) \$360,000,000 for fiscal year 2025;
- 25 "(18) \$367,000,000 for fiscal year 2026;

1	" (19) \$374,000,000 for fiscal year 2027; and
2	"(20) \$390,000,000 for fiscal year 2028.".
3	SEC. 107. EFFECTIVE DATE.
4	The amendments made by this subtitle (other than
5	in section 105) shall take effect on October 1, 2023.
6	TITLE II—FAA OVERSIGHT AND
7	ORGANIZATION
8	Subtitle A—Organization
9	SEC. 201. FUTURE OF NEXTGEN.
10	(a) Completion and Sunset.—
11	(1) Key programs.—Not later than December
12	31, 2025, the FAA shall operationalize all the key
13	programs under the NextGen project as described in
14	the FAA's deployment plan.
15	(2) Office; Advisory committee.—The
16	NextGen Office and the NextGen Advisory Com-
17	mittee shall terminate on December 31, 2025.
18	(3) Transfer of residual nextgen imple-
19	MENTATION FUNCTIONS; STATUS REPORT.—If the
20	FAA does not complete the NextGen project by the
21	deadline specified in paragraph (1), the Adminis-
22	trator shall transfer the residual functions of com-
23	pleting NextGen to the Airspace Innovation Office
24	established under section 202.

- (4) Transfer of advanced air mobility Functions.—Not later than 90 days after the date of enactment of this section, any AAM (as defined in section 106(u)(7) of title 49, United States Code (as added by section 801)) relevant functions, duties, and responsibilities of the NAS Systems, Engineering, & Integration Office or other Offices within the Office of NextGen shall be incorporated into the Office of Advanced Aviation Technology and Innovation established under section 106(u) of title 49, United States Code (as so added).
 - (5) STATUS REPORTS.—If the FAA does not complete the NextGen project by the deadline specified in paragraph (1), the Administrator shall, not later than 30 days after such deadline, and quarterly thereafter until all key programs under the NextGen project are deployed, brief the appropriate committees of Congress on the status of each incomplete program, including, with respect to each such incomplete program—
 - (A) an explanation as to why the program deployment was delayed or not completed by such deadline;
- 24 (B) an assessment of the key risks to the 25 full implementation of the program and a de-

1	scription of how the FAA is mitigating, or
2	plans to mitigate, those risks; and
3	(C) a detailed schedule of actions nec-
4	essary to complete the program, including up-
5	dated milestones and deadlines.
6	(b) Independent Report.—
7	(1) In general.—Not later than 90 days of
8	the date of enactment of this section, the Adminis-
9	trator shall contract with an independent third-party
10	contractor or a Federally funded research and devel-
11	opment center to develop a report reviewing and as-
12	sessing the implementation of the NextGen project.
13	(2) REQUIREMENTS.—The report developed
14	under paragraph (1) shall include the following:
15	(A) Evaluation of the promised operational
16	benefits at the time of initiation and the real-
17	ized benefits upon completion of the NextGen
18	project.
19	(B) Recommendations for the technical ca-
20	pacity and resources needed by the FAA in
21	order to oversee a comprehensive airspace mod-
22	ernization project on-schedule and on-budget.
23	(C) Identification of programs under the
24	NextGen project that were significantly delayed,
25	significantly diminished, or ultimately not im-

plemented, including an explanation of the cause of the delay, reduction, or removal of the program from the NextGen project by the FAA.

This discussion shall include at a minimum, programs relating to expanding surveillance coverage across the country, increasing performance-based navigation, and improving enroute data communications.

- (D) Identification of any challenges that impacted the implementation of the NextGen project.
- (E) Identification of any lessons learned during the NextGen project effort, and whether, how, and to what effect those lessons may be applied to future national airspace system modernization efforts.
- (F) Assessment of national airspace system user engagement in the NextGen project priorities and implementation.
- (G) Recommendations of the justifications for further national airspace system modernization efforts including economic, safety, efficiency, capacity, predictability, and resiliency of the United States air transportation system.

1	(3) Deadline.—Not later than June 30, 2026,
2	the report developed under paragraph (1) shall be
3	submitted to the Administrator and the appropriate
4	committees of Congress.
5	SEC. 202. AIRSPACE INNOVATION OFFICE.
6	(a) Establishment.—
7	(1) In general.—On January 1, 2026, the
8	Administrator shall establish within the FAA the
9	Airspace Innovation Office (in this section referred
10	to as the "Office").
11	(2) Assistant administrator.—The Office
12	shall be led by the Assistant Administrator.
13	(3) Duties.—The Office shall be responsible
14	for—
15	(A) the research and development, systems
16	engineering, enterprise architecture, and port-
17	folio management for the continuous mod-
18	ernization of the national airspace system; and
19	(B) developing an integrated plan for the
20	future state of the national airspace system and
21	overseeing the deployment of the system.
22	(4) Consultation.—The Assistant Adminis-
23	trator shall consult, as necessary, with the Chief
24	Technology Officer appointed under section 106(s)
25	of title 49, United States Code, and the Associate

1	Administrator for Advanced Aviation Technology
2	and Innovation appointed under section 106(u) of
3	title 49, United States Code (as added by section
4	801).
5	(b) Integrated Plan Requirements.—The inte-
6	grated plan developed by the Office shall be designed to
7	ensure that the national airspace system meets future
8	safety, security, mobility, efficiency, and capacity needs of
9	a diverse set of airspace users. The integrated plan shall
10	include the following:
11	(1) A description of the demand for services
12	that will be required of the Nation's future air
13	transportation system, and an explanation of how
14	those demand projections were derived, including—
15	(A) the most likely range of average an-
16	nual resources required over the duration of the
17	plan to cost-effectively maintain the safety, sus-
18	tainability, and other characteristics of national
19	airspace operation and the FAA's mission; and
20	(B) an estimate of FAA resource require-
21	ments by user group, including expectations
22	concerning the growth of new entrants and po-
23	tential new users.
24	(2) A roadmap for creating and implementing
25	the integrated plan, including—

1	(A) the most significant technical, oper-
2	ational, and personnel obstacles and the activi-
3	ties necessary to overcome such obstacles, in-
4	cluding the role of other Federal agencies, cor-
5	porations, institutions of higher learning, and
6	non-profit organizations in carrying out such
7	activities;
8	(B) the annual anticipated cost of carrying
9	out such activities; and
10	(C) the technical milestones that will be
11	used to evaluate the activities.
12	(3) A description of the operational concepts to
13	meet the system performance requirements for all
14	system users and a timeline and anticipated expendi-
15	tures needed to develop and deploy the system.
16	(4) The management of the enterprise architec-
17	ture framework for the introduction of these oper-
18	ational improvements and to inform FAA financial
19	decision-making.
20	(5) A business case for the operational improve-
21	ments that the Office will develop and deploy not
22	later than 2040, including the benefits, costs, and

risks of the preferred and alternative options.

25 out the integrated plan, the Office shall consider—

(c) Considerations.—In developing and carrying

23

1	(1) the results and recommendations of the
2	independent report on implementation of the
3	NextGen project under section 201(b);
4	(2) the status of the transition to, and deploy-
5	ment of, trajectory-based operations within the na-
6	tional airspace system; and
7	(3) the audit of legacy systems required by sec-
8	tion 407, and the resulting plan to replace or en-
9	hance the identified legacy systems within a reason-
10	able time frame.
11	(d) Consultation.—In developing and carrying out
12	the integrated plan, the Office shall consult with rep-
13	resentatives from—
14	(1) the National Aeronautics and Space Admin-
15	istration;
16	(2) airlines;
17	(3) business aviation;
18	(4) general aviation;
19	(5) aviation labor groups;
20	(6) aviation research and development entities;
21	(7) aircraft and avionics manufacturers;
22	(8) air traffic control suppliers;
23	(9) commercial space industry;
24	(10) commercial and recreational drone indus-
25	try; and

- 1 (11) any other entities the Office deems nec-2 essary.
- 3 (e) Plan Deadline; Briefings.—
- (1) Plan Deadline.—Not later than Novem-4 5 ber 30, 2026, the Administrator shall submit the in-6 tegrated plan required by subsection (a)(3)(B) to the 7 Committee on Commerce, Science, and Transpor-8 tation of the Senate, the Committee on Appropria-9 tions of the Senate, the Committee on Transpor-10 tation and Infrastructure of the House of Represent-11 atives, and the Committee on Appropriations of the 12 House of Representatives.
- 13 (2) Annual Briefings.—The Administrator 14 shall provide the committees of Congress specified in 15 paragraph (1) with an annual briefing describing the 16 progress in carrying out the integrated plan required 17 by subsection (a)(3)(B), including any changes to 18 the plan.
- (f) DOT INSPECTOR GENERAL REVIEW.—Not later than 180 days following submission of the integrated plan 20 21 under subsection (e)(1), the Inspector General of the Department of Transportation shall review the integrated plan and submit to the committees of Congress specified

in paragraph (1) a report that—

1	(1) assesses the business case for the integrated
2	plan;
3	(2) provides any recommendations for improv-
4	ing the integrated plan; and
5	(3) includes any other information that the In-
6	spector General determines appropriate.
7	(g) Limitation.—The FAA is not authorized to
8	spend any amounts on the deployment of new air traffic
9	management technologies and operational improvements
10	that have yet to be deployed and identified in the inte-
11	grated plan until the committees of Congress specified in
12	paragraph (1) have been briefed under subsection (e)(2).
13	SEC. 203. COMMERCIAL SOFTWARE OPTIONS FOR IMPROV-
14	ING ASIAS ANALYTICS.
14	ING ASIAS ANALYTICS. (a) ASIAS ANALYTICS.—
14 15	(a) ASIAS ANALYTICS.—
14 15 16	(a) ASIAS ANALYTICS.— (1) EVALUATION.—Not later than 180 days
14 15 16 17	(a) ASIAS ANALYTICS.—(1) EVALUATION.—Not later than 180 days after the date of enactment of this section, the Ad-
14 15 16 17 18	(a) ASIAS ANALYTICS.— (1) EVALUATION.—Not later than 180 days after the date of enactment of this section, the Administrator shall evaluate whether commercial soft-
14 15 16 17 18	(a) ASIAS ANALYTICS.— (1) EVALUATION.—Not later than 180 days after the date of enactment of this section, the Administrator shall evaluate whether commercial software solutions are available to improve the FAA's
14 15 16 17 18 19 20	(a) ASIAS ANALYTICS.— (1) EVALUATION.—Not later than 180 days after the date of enactment of this section, the Administrator shall evaluate whether commercial software solutions are available to improve the FAA's Aviation Safety Information Analysis and Sharing
14 15 16 17 18 19 20 21	(a) ASIAS ANALYTICS.— (1) EVALUATION.—Not later than 180 days after the date of enactment of this section, the Administrator shall evaluate whether commercial software solutions are available to improve the FAA's Aviation Safety Information Analysis and Sharing (ASIAS) system to advance the system's predictive
14 15 16 17 18 19 20 21	(a) ASIAS ANALYTICS.— (1) EVALUATION.—Not later than 180 days after the date of enactment of this section, the Administrator shall evaluate whether commercial software solutions are available to improve the FAA's Aviation Safety Information Analysis and Sharing (ASIAS) system to advance the system's predictive capabilities and analytical solutions developed.

1	(A) prioritize production-ready
2	configurable solutions over custom development
3	to support FAA critical aviation safety pro-
4	grams; and
5	(B) ensure that adequate market research
6	is completed in accordance with FAA acquisi-
7	tion management system requirements, includ-
8	ing appropriate live demonstrations of proposed
9	solutions, as part of the evaluation criteria.
10	(b) Congressional Briefing.—Not later than 2
11	years after the date of enactment of this section, the Ad-
12	ministrator shall submit to the appropriate committees of
13	Congress a briefing on the results of the evaluation carried
14	out under subsection (a) that—
15	(1) includes an assessment of the FAA's
16	progress toward achieving previously identified mile-
17	stones for ASIAS by the Inspector General of the
18	Department of Transportation and the Special Com-
19	mittee to Review FAA Aircraft Certification Re-
20	ports; and
21	(2) outlines the FAA's plan to use rapidly
22	deployable commercial solutions to assist the FAA in
23	meeting such milestones.

SEC. 204. AUTHORITY TO USE ELECTRONIC SERVICE. 2 Section 46103 of title 49, United States Code, is 3 amended— 4 (1) in subsection (b)— 5 (A) in paragraph (1)— (i) in subparagraph (B), by striking 6 "or" after the semicolon; 7 8 (ii) in subparagraph (C), by striking 9 the period at the end and inserting a semi-10 colon; and 11 (iii) by adding at the end the fol-12 lowing: "(D) by electronic or facsimile trans-13 14 mission to the person to be served or the des-15 ignated agent of the person; or 16 "(E) as designated by regulation or guid-17 ance published in the Federal Register."; and 18 (B) by adding at the end the following: 19 "(3) The date of service made by an electronic 20 or facsimile method is— "(A) the date an electronic or facsimile 21 22 transmission is sent; or 23 "(B) the date a notification is sent by an 24 electronic or facsimile method that a notice, 25 process, or action is immediately available and

accessible in an electronic database."; and

1	(2) in subsection (c) by striking the first sen-
2	tence and inserting "Service on an agent designated
3	under this section shall be made at the office or
4	usual place of residence of the agent or at the elec-
5	tronic or facsimile address designated by the
6	agent.".
7	Subtitle B—Regulatory Reform
8	SEC. 211. SAFETY AND EFFICIENCY THROUGH
9	DIGITIZATION OF FAA SYSTEMS.
10	(a) In General.—Not later than 180 days after the
11	date of enactment of this section, the Administrator
12	shall—
13	(1) identify, at the discretion of the Adminis-
14	trator, 3 processes of the FAA that result in a cer-
15	tification (such as an aircraft certification, aircraft
16	registration, or airmen certification) or authoriza-
17	tion, an exemption, or a letter of authorization; and
18	(2) initiate the digitization of such processes.
19	(b) REQUIREMENTS.—In carrying out the digitization
20	required by subsection (a), the Administrator shall ensure
21	that the digitization of any process allows for—
22	(1) an applicant to track their application
23	throughout the period of submission and review of
24	such application; and

1	(2) the status of the application to be available
2	upon demand to the applicant, as well as FAA em-
3	ployees responsible for reviewing and making a deci-
4	sion on the application.
5	(c) Briefing to Congress.—Not later than 1 year
6	after the date on which the Administrator initiates the
7	digitization under subsection (a)(2), the Administrator
8	shall brief the appropriate committees of Congress on the
9	progress of such digitization.
10	(d) Definition of Digitization.—In this section,
11	the term "digitization" means the transition from a pre-
12	dominantly paper-based system to a system centered on
13	the use of a data management system and the internet.
14	SEC. 212. REPORT ELIMINATION OR MODIFICATION.
15	(a) Reports Modified.—
16	(1) Report on the airport improvement
17	PROGRAM.—
18	(A) In General.—Section 47131(a) of
19	title 49, United States Code, is amended by
20	striking the first sentence and inserting "Not
21	later than June 1, 2025, and biennially there-
22	after, the Secretary of Transportation shall sub-
23	mit to Congress a report on activities carried
24	out under this subchapter during the prior 2
25	fiscal years.".

1	(B) Conforming amendments.—
2	(i) Section 47131 of title 49, United
3	States Code, is amended in the section
4	heading by striking "Annual" and insert-
5	ing "Biennial".
6	(ii) The analysis for chapter 471 of
7	title 49, United States Code, is amended
8	by striking the item relating to section
9	47131 and inserting the following:
	"47131. Biennial report.".
10	(2) NATIONAL AVIATION RESEARCH PLAN.—
11	(A) Section 44501(c)(1) of title 49, United
12	States Code, is amended by striking "the date
13	of submission" and inserting "90 days after the
14	date of submission".
15	(B) Section 48102(g) of title 49, United
16	States Code, is amended by striking "the date
17	of submission" and inserting "90 days after the
18	date of submission".
19	(b) Reports Eliminated.—
20	(1) Laser pointer incidents.—Section
21	2104(a) of the FAA Extension, Safety, and Security
22	Act of 2016 (49 U.S.C. 46301 note) is amended by
23	striking "Beginning 90 days after the date of enact-
24	ment of this Act, the Administrator of the Federal
25	Aviation Administration, in coordination with appro-

1	priate Federal law enforcement agencies, shall pro-
2	vide quarterly updates to the appropriate committees
3	of Congress regarding" and inserting "The Adminis-
4	trator of the Federal Aviation Administration, in co-
5	ordination with appropriate Federal law enforcement
6	agencies, shall provide an annual briefing to the ap-
7	propriate committees of Congress regarding".
8	(2) Report on Helicopter air ambulance
9	OPERATIONS.—Section 44731 of title 49, United
10	States Code, is amended—
11	(A) in subsection (d)—
12	(i) in the subsection heading, by strik-
13	ing "Report to Congress" and inserting
14	"Briefing";
15	(ii) by striking the first sentence and
16	inserting "The Administrator shall provide
17	a briefing to the Committee on Transpor-
18	tation and Infrastructure of the House of
19	Representatives and the Committee on
20	Commerce, Science, and Transportation of
21	the Senate annually on the data collected
22	under subsection (a)."; and
23	(iii) in the second sentence by striking
24	"report" and inserting "briefing"; and

1 (B) in subsection (e)(2), by striking "the report" and inserting "the briefing".

3 SEC. 213. INTERNAL REGULATORY PROCESS REVIEW.

- 4 (a) IN GENERAL.—The Secretary shall establish an 5 internal regulatory process review team (in this section re6 ferred to as the "review team") comprising of FAA em7 ployees and individuals described in subsection (b) to de8 velop recommendations to improve the timeliness of, and 9 performance accountability in, the development and pro10 mulgation of regulatory materials (as defined in sub11 section (g)). The review team shall deliver a report with 12 recommendations to the Secretary in accordance with the
 - (b) Other Members; Consultation.—

deadlines specified in subsection (e).

(1) In General.—The review team shall include outside experts and academics with relevant experience or expertise in aviation safety and in improving the performance, accountability, and transparency of the Federal regulatory process, particularly as it relates to aviation safety. The review team shall include at least 3 outside experts or academics with relevant experience or expertise in aviation safety and at least 1 outside expert or academic with relevant experience or expertise in improving the performance, accountability, and transparency of the

1	Federal regulatory process, particularly as it relates
2	to aviation safety.
3	(2) Consultation.—The review team may, as
4	appropriate, consult with industry stakeholders.
5	(c) Contents of Review.—In conducting the re-
6	view required under subsection (a), the review team shall
7	do the following:
8	(1) Develop a proposal for rationalizing proc-
9	esses and eliminating redundant administrative re-
10	view of regulatory materials within the FAA, par-
11	ticularly when FAA-sponsored rule-making commit-
12	tees and stakeholders have collaborated on the pro-
13	posed regulations to address airworthiness standards
14	deficiencies.
15	(2) With respect to each office within the FAA
16	that reviews regulatory materials, assess—
17	(A) the timeline assigned to each such of-
18	fice to complete the review of regulatory mate-
19	rials;
20	(B) the actual time spent for such review;
21	(C) opportunities to reduce the actual time
22	for such review; and
23	(D) whether clear roles, responsibilities, re-
24	quirements, and expectations are clearly defined

- for each office required to review the regulatory
 materials.
 - (3) Define and document the roles and responsibilities of each office within the FAA that develops, drafts or reviews each kind of regulatory material in order to ensure that hiring reflects who, where, and how these employees function in the rulemaking framework.
 - (4) Describe any organizational changes or the need to hire additional FAA employees, if necessary and taking into consideration whether current positions are staffed, to reduce delays in publication of proposed and final regulatory materials.
 - (5) In order to provide the public with detailed information on the progress of the development of regulatory materials, identify reporting mechanisms and develop a template and appropriate system metrics for making publicly available on a website a real-time progress tracker that updates itself to show the major stages (as determined by the Secretary) of the development of regulatory materials as they are initiated, in progress, and completed, from inception of a proposed development of regulatory materials to publication of the final version of such materials.

- 1 (6) Consider changes to the FAA's best prac-2 tices under rules governing ex parte communications 3 with other validating authorities, including international validating authorities, and with consider-5 ation of the public interest in transparency, to pro-6 vide flexibility for FAA employees to discuss regu-7 latory materials, particularly for those related to en-8 hancing aviation safety and the United States' avia-9 tion international leadership.
 - (7) Recommend methods by which the FAA can incorporate research funded by the Department of Transportation, in addition to consensus standards and conformance assessment processes set by private sector standards-developing organizations into regulatory materials, to keep pace with rapid changes in aviation technologies and processes.
 - (8) Recommend mechanisms to optimize the roles of the Office of the Secretary of Transportation and the Office of Management and Budget, with the objective of improving the efficiency of regulatory activity.
- 22 (d) ACTION PLAN.—The Administrator shall develop 23 an action plan to implement the recommendations devel-24 oped by the review team. The Administrator shall publish 25 the action plan on the Internet website of the FAA and

11

12

13

14

15

16

17

18

19

20

- 1 shall transmit the plan to the appropriate committees of
- 2 Congress.
- 3 (e) Deadlines.—The requirements of this section
- 4 shall be subject to the following deadlines:
- 5 (1) The review team shall complete the evalua-
- 6 tion required under subsection (a) and submit the
- 7 review team's report on such evaluation to the Sec-
- 8 retary not later than 120 days after the date of en-
- 9 actment of this section.
- 10 (2) The Administrator shall develop and publish
- the action plan under subsection (d) not later than
- 12 30 days after the date on which the review team
- submits the report required by subsection (a) to the
- 14 Administrator.
- 15 (f) Administrative Procedure Requirements
- 16 INAPPLICABLE.—The provisions of subchapter II of chap-
- 17 ter 5, and chapter 7, of title 5, United States Code (com-
- 18 monly known as the "Administrative Procedure Act")
- 19 shall not apply to any activities of the review team in car-
- 20 rying out the requirements of this section.
- 21 (g) REGULATORY MATERIALS DEFINED.—In this
- 22 section, the term "regulatory materials" means rules, or-
- 23 ders, advisory circulars, statements of policy, guidance,
- 24 and other materials related to aviation safety regulations,

1	as well as other materials pertaining to training and oper-
2	ation of aeronautical products.
3	SEC. 214. REVIEW AND UPDATES OF CATEGORICAL EXCLU-
4	SIONS.
5	Not later than 2 year after the date of enactment
6	of this section, the Secretary shall—
7	(1) identify each categorical exclusion under the
8	jurisdiction of the Department of Transportation
9	(referred to in this section as the "Department"),
10	including any operating administration within the
11	Department; and
12	(2) review, adopt, and broaden the applicability
13	of categorical exclusions to enable the use by oper-
14	ating administrations of the Department, as relevant
15	and appropriate, of categorical exclusions identified
16	in paragraph (1).
17	TITLE III—SAFETY
18	IMPROVEMENTS
19	SEC. 301. INDEPENDENT STUDY ON FUTURE STATE OF
20	TYPE CERTIFICATION PROCESSES.
21	(a) Review and Study.—Not later than 60 days
22	after the date of enactment of this section, subject to the
23	availability of appropriations, the Administrator shall
24	enter into an agreement with an appropriate Federally-
25	funded research and development center, or other inde-

- 1 pendent nonprofit organization that recommends solutions
- 2 to aviation policy challenges through objective analysis, to
- 3 conduct a review and study in accordance with the require-
- 4 ments and elements set forth in this section.
- 5 (b) Elements.—The review and study under sub-
- 6 section (a) shall provide analyses, assessments, and rec-
- 7 ommendations that address the following:
- 8 (1) A vision for a future state of type certifi-
- 9 cation that reflects the highly complex, highly inte-
- 10 grated nature of today's aircraft and improvements
- in aviation safety.
- 12 (2) A review of the current tools and techniques
- used for type certification and an evaluation of
- whether use of advanced digital tools and tech-
- 15 niques, including model-based system engineering,
- would improve the type certification process and en-
- 17 hance aviation safety.
- 18 (3) How the FAA could develop a risk-based
- model for type certification that improves the safety
- of aircraft.
- 21 (4) What changes are needed to ensure that
- 22 corrective actions for continued operational safety
- 23 issues can be approved and implemented quickly,
- particularly with respect to software modifications,

- while maintaining the safety of the type certification process.
- 3 (5) What efficiencies and safety process im4 provements are needed in the FAA's type certifi5 cation system that will facilitate the assessment and
 6 integration of innovating technologies that advance
 7 aviation safety, such as conducting product famil8 iarization, developing certification requirements, and
 9 demonstrating flight test safety readiness.
 - (6) Best practices and tools used by other certification authorities that could be adopted by the FAA and the United States, as well as the best practices and tools used by the United States which can be shared with other certification authorities.
- 15 (c) Report.—Not later than 15 months after the 16 date of enactment of this section, the organization con17 ducting the review and study shall submit to the Adminis18 trator and the appropriate committees of Congress a re19 port on the results of the review and study that includes 20 the findings and recommendations of the organization.
- 21 (d) Congressional Briefing.—Not later than 270 22 days after the report required under subsection (c) is sub-23 mitted to the Administrator, the Administrator shall brief 24 the appropriate committees of Congress regarding the 25 FAA's response to the findings and recommendations of

11

12

13

- 1 such report, what actions the FAA will take as a result
- 2 of such findings and recommendations, and the FAA ra-
- 3 tionale for not taking action on any specific recommenda-
- 4 tion.

5 SEC. 302. REPORT ON INTERNATIONAL VALIDATION PRO-

- 6 GRAM PERFORMANCE.
- 7 (a) IN GENERAL.—Not later than 120 days after the
- 8 date of enactment of this section, the Secretary shall
- 9 evaluate the performance of the FAA's type certificate val-
- 10 idation program under bilateral agreements, with ref-
- 11 erence to agreed implementation procedures.
- 12 (b) Contents.—The evaluation under subsection (a)
- 13 shall consider, at minimum, the following:
- 14 (1) Progress under section 243(a) of the FAA
- Reauthorization Act of 2018 (49 U.S.C. 44701 note)
- with respect to improving the FAA's leadership
- 17 abroad.
- 18 (2) Performance, with reference to metrics such
- as the number and types of projects, timeline mile-
- stones, the validating authority level of involvement
- and certifying authority delegation, and trends relat-
- ing to the repeated use of non-basic criteria, relating
- to review systems or methods of compliance that
- have been validated previously in similar context.

- 1 (3) Training on the minimum standards for val-2 idation work plan content, such as the validating au-3 thority level of involvement, and what constitutes 4 justification for level of involvement and compliance 5 document requests.
 - (4) The perspectives of FAA employees responsible for type validation projects, bilateral civil aviation regulatory partners, and industry applicants, on the FAA's performance in carrying out validation projects.
 - (5) The levels of funding and staffing for the International Validation Branch of the Compliance and Airworthiness Division of the Aircraft Certification Service of the FAA compared to the Branch's workload and goals.
 - (6) The effectiveness of FAA training for employees and of outreach conducted to improve and enforce validation processes.
 - (7) Efforts undertaken to strengthen relationships with international certification authorities to maximize safety cooperation and the use of approvals issued by other certifying authorities in compliance with applicable bilateral agreements and implementation procedures.

- 1 (c) Report.—The Administrator shall issue a report
- 2 regarding the evaluation required under subsection (a) to
- 3 the appropriate committees of Congress not later than 1
- 4 year after the date of enactment of this section.

5 SEC. 303. HIGH RISK FLIGHT TESTING.

- 6 (a) IN GENERAL.—Not later than 2 years after the
- 7 date of enactment of this section, the Administrator shall
- 8 take necessary actions, including as appropriate, amend-
- 9 ing part 21 of title 14, Code of Federal Regulations, and
- 10 revising or modifying any associated advisory circulars,
- 11 guidance, or policy of the FAA, in accordance with this
- 12 section to improve flight test safety risk.
- 13 (b) REQUIREMENTS.—In developing, amending, re-
- 14 vising, or modifying regulations, advisory circulars, guid-
- 15 ance, or policy under subsection (a), the Administrator
- 16 shall do the following:
- 17 (1) Develop validation criteria and procedures
- whereby data produced in high fidelity engineering
- 19 laboratories and facilities may be allowed in conjunc-
- 20 tion with, or in lieu of, data produced on a flying
- 21 test article to support an applicant's showing of
- compliance required under section 21.35(a)(1) of
- title 14, Code of Federal Regulations.
- 24 (2) Develop criteria and procedures whereby an
- 25 Organization Designation Authorization (as defined

- 1 in section 44736(c)(5) of title 49, United States
- 2 Code) may recommend that certain data produced
- during an applicant's company flight test program
- 4 may be accepted by the FAA as final compliance
- 5 data in accordance with section 21.35(b) of title 14,
- 6 Code of Federal Regulations, at the sole discretion
- 7 of the FAA.
- 8 (3) Work with other civil aviation authorities
- 9 representing States of Design to identify their best
- practices relative to high-risk flight testing and
- adopt those practices into the FAA's flight-testing
- requirements to the maximum extent practicable.

13 SEC. 304. RECORDING DEVICES.

- 14 (a) IN GENERAL.—Chapter 447 of title 49, United
- 15 States Code, is amended by adding at the end the fol-
- 16 lowing new section:

17 "§ 44745. Cockpit recording device

- 18 "(a) IN GENERAL.—Not later than 18 months after
- 19 the date of enactment of this section, the Administrator
- 20 of the Federal Aviation Administration shall complete a
- 21 rulemaking proceeding to—
- "(1) require that, not later than 4 years after
- 23 the date of enactment of this Act, all applicable air-
- craft are fitted with a cockpit voice recorder and a

flight data recorder that are each capable of recording the most recent 25 hours of data;

"(2) prohibit any person from deliberately erasing or tampering with any recording on such a cockpit voice recorder or flight data recorder following a National Transportation Safety Board reportable event under part 830 of title 49, Code of Federal Regulations, and provide for civil and criminal penalties for such deliberate erasing or tampering, which may be assessed in accordance with section 1155 of this title and section 32 of title 18;

"(3) require that such a cockpit voice recorder has the capability for an operator to use an erasure feature, such as an installed bulk erase function, consistent with applicable law and regulations;

"(4) require that, in the case of such a cockpit voice recorder or flight data recorder that uses a solid state recording medium in which activation of a bulk erase function assigns a random discrete code to the deleted recording, only the manufacturer of the recorder and National Transportation Safety Board have access to the software necessary to determine the code in order to extract the deleted recorded data; and

- 1 "(5) ensure that data on such a cockpit voice
- 2 recorder or a flight data recorder, through technical
- means other than encryption (such as overwriting or
- 4 the substitution of a blank recording medium before
- 5 the recorder is returned to the owner) is not dis-
- 6 closed for use other than for accident or incident in-
- 7 vestigation purposes.
- 8 "(b) Prohibited Use.—A cockpit voice recorder re-
- 9 cording shall not be used by the Administrator or any em-
- 10 ployer for any certificate action, civil penalty, or discipli-
- 11 nary proceedings against flight crewmembers.
- 12 "(c) Applicable Aircraft Defined.—In this sec-
- 13 tion, the term 'applicable aircraft' means an aircraft that
- 14 is—
- "(1) operated under part 121 or 135 of title 14,
- 16 Code of Federal Regulations; and
- 17 "(2) required by regulation to have a cockpit
- voice recorder or a flight data recorder.".
- 19 (b) CLERICAL AMENDMENT.—The analysis for chap-
- 20 ter 447 of title 49, United States Code, is amended by
- 21 inserting after the item relating to section 44744 the fol-
- 22 lowing:

"44745. Recording devices.".

- 23 SEC. 305. HELICOPTER SAFETY.
- 24 (a) In General.—Not later than 270 days after the
- 25 date of enactment of this section, the Administrator shall

- 1 task the Aviation Rulemaking Advisory Committee (in this
- 2 section referred to as the "Committee") with reviewing
- 3 and assessing the need for changes to the safety require-
- 4 ments for turbine-powered rotorcraft certificated for 6 or
- 5 more passenger seats in relation to flight data recorders,
- 6 flight data monitoring, and terrain awareness and warning
- 7 systems. The Committee shall submit to the Administrator
- 8 a report on the findings from such review and assessment,
- 9 together with recommendations for such legislative or ad-
- 10 ministrative action the Committee deems appropriate.
- 11 (b) Considerations.—In reviewing and assessing
- 12 the safety requirements under subsection (a), the Com-
- 13 mittee shall consider—
- 14 (1) any applicable safety recommendations of
- the National Transportation Safety Board; and
- 16 (2) the operational requirements and safety
- 17 considerations for operations under parts 121 and
- 18 135 of title 14, Code of Federal Regulations.
- 19 (c) Briefing.—Not later than 30 days after the date
- 20 on which the Committee submits the report under sub-
- 21 section (a), the Administrator shall brief the appropriate
- 22 committees of Congress on—
- 23 (1) the findings and recommendations included
- in the Committee's report; and

1	(2) the Administrator's plan, if any, to imple-
2	ment such recommendations.
3	SEC. 306. REVIEW AND INCORPORATION OF HUMAN READI-
4	NESS LEVELS INTO AGENCY GUIDANCE MA-
5	TERIAL.
6	(a) FINDINGS.—Congress finds the following:
7	(1) Proper attention to human factors during
8	the development of technological systems is a signifi-
9	cant factor in minimizing or preventing human
10	error.
11	(2) The evaluation and monitoring of a new
12	aviation technology or system with respect to human
13	use throughout its design and development may re-
14	duce human error in new systems and technologies
15	when used in operational conditions.
16	(3) The technical standard "ANSI/HFES 400-
17	2021, Human Readiness Level Scale in the System
18	Development Process" defines the 9 levels of a
19	Human Readiness Level scale and their application
20	in systems engineering and human systems integra-
21	tion processes.
22	(b) Review.—Not later than 90 days after the date
23	of enactment of this section, the Administrator shall ini-
24	tiate a process to review ANSI/HFES Standard 400–2021
25	and determine whether any materials from this standard

- 1 can and should be incorporated or referenced in agency
- 2 procedures and guidance material in order to enhance
- 3 safety in relation to human factors.
- 4 (c) Consultation.—In carrying out subsection (b),
- 5 the Administrator shall conduct a review of the ANSI/
- 6 HFES 400–2021 technical standard and may consult with
- 7 subject matter experts affiliated with the authoring orga-
- 8 nization for such technical standard.
- 9 (d) Briefing.—Not later than 180 days after the
- 10 date of enactment of this section, the Administrator shall
- 11 brief the appropriate committees of Congress on the
- 12 progress of the review required by subsection (b).
- 13 SEC. 307. SERVICE DIFFICULTY REPORTS.
- 14 (a) Annual Congressional Briefings.—Not later
- 15 than 1 year after the date of enactment of this section,
- 16 and annually thereafter, the Administrator shall brief the
- 17 appropriate committees of Congress on compliance during
- 18 the preceding year with requirements relating to Service
- 19 Difficulty Reports, specifically—
- 20 (1) compliance by operators with the require-
- 21 ments of section 121.703 of title 14, Code of Fed-
- eral Regulations;
- 23 (2) compliance by approval or certificate hold-
- ers with the requirements of section 183.63 of title
- 25 14, Code of Federal Regulations; and

1	(3) compliance by FAA offices with the require-
2	ments for investigation of Service Difficulty Reports,
3	as documented in the following FAA Orders (and
4	any subsequent revisions of such Orders):
5	(A) FAA Order 8900.1A, Flight Standards
6	Information Management System (issued Octo-
7	ber 27, 2022);
8	(B) FAA Order 8120.23A, Certificate
9	Management of Production Approval Holders
10	(issued March 6, 2017); and
11	(C) FAA Order 8110.107A, Monitor Safe-
12	ty/Analyze Data (issued October 1, 2012).
13	(b) REQUIREMENTS.—The briefings required by sub-
14	section (a) shall include the following with respect to the
15	preceding year:
16	(1) Identification of categories of service dif-
17	ficulties reported, as determined by the Adminis-
18	trator, including repetitive service difficulties re-
19	ported.
20	(2) The causes of the service difficulties, as de-
21	termined by the Administrator.
22	(3) Actions taken by, or required by, the Ad-
23	ministrator to address the identified causes of serv-
24	ice difficulties.

- 1 (4) Violations of title 14, Code of Federal Reg-
- 2 ulations, and what, if any, action the FAA took in
- 3 response to a violation, including any actions set
- 4 forth in FAA Order 2150.3C, FAA Compliance and
- 5 Enforcement Program w/Changes 1-10 (issued Sep-
- 6 tember 18, 2018) (or any subsequent revisions of
- 7 such Order).

8 SEC. 308. ACCOUNTABILITY AND COMPLIANCE.

- 9 (a) IN GENERAL.—Section 44704(a)(1) of title 49,
- 10 United States Code, is amended by adding at the end the
- 11 following: "When an applicant submits design data to the
- 12 Administrator for a finding of compliance as part of an
- 13 application for a type certificate, the applicant shall certify
- 14 to the Administrator that the submitted design data dem-
- 15 onstrates compliance with the applicable airworthiness
- 16 standards or that any airworthiness standards not com-
- 17 plied with are compensated for by factors that provide an
- 18 equivalent level of safety as agreed upon by the Adminis-
- 19 trator."
- 20 (b) Report to Congress.—Not later than 1 year
- 21 after the date of enactment of this section, the Adminis-
- 22 trator shall provide to the appropriate committees of Con-
- 23 gress a briefing on the implementation of the certification
- 24 required by the amendment made by subsection (a).

1	SEC. 309. ACCOUNTABILITY FOR AIRCRAFT REGISTRATION
2	NUMBERS.
3	The Administrator shall review the process of reserv-
4	ing aircraft registration numbers and implement appro-
5	priate changes to ensure the fair participation by the gen-
6	eral public, including the implementation of readily avail-
7	able software to prevent any computer auto-fill systems
8	from reserving aircraft registration numbers in bulk.
9	SEC. 310. AIRCRAFT REGISTRATION.
10	(a) In General.—Chapter 441 of title 49, United
11	States Code, is amended by adding at the end the fol-
12	lowing new section:
13	"§ 44114. Reregistration of aircraft
14	"If an application for reregistration of an aircraft is
15	filed before the date on which the aircraft's registration
16	expires, the aircraft may continue to be operated after the
17	expiration of the 90-day period following the date on which
18	the owner of the aircraft filed such reregistration applica-
19	tion (without regard for whether the Administrator has
20	received such reregistration application), provided that—
21	"(1) any operator of the aircraft has evidence
22	aboard the aircraft that the owner of the aircraft
23	filed the reregistration application with the Adminis-
24	trator not less than 90 days previously; and
25	"(2) the Administrator has not rejected such

26

reregistration application.".

1	(b) Effective Date.—The amendments made by
2	subsection (a) shall take effect on the date that is 90 days
3	after the date of enactment of this section.
4	(c) Clerical Amendment.—The analysis for chap-
5	ter 441 of such title is amended by inserting after the
6	item relating to section 44113 the following:
	"44114. Reregistration of aircraft.".
7	SEC. 311. FAA OVERSIGHT OF REPAIR STATIONS LOCATED
8	OUTSIDE THE UNITED STATES.
9	(a) In General.—Section 44733 of title 49, United
10	States Code, is amended—
11	(1) in the section heading by striking "In-
12	<pre>spection" and inserting "Oversight";</pre>
13	(2) in subsection (e)—
14	(A) in the first sentence—
15	(i) by inserting ", without prior notice
16	to such repair stations," after "annually";
17	and
18	(ii) by inserting "and the applicable
19	laws of the country in which a repair sta-
20	tion is located" after "international agree-
21	ments"; and
22	(B) by striking the second sentence and in-
23	serting "The Administrator may carry out an-
24	nounced or unannounced inspections in addition
25	to the annual unannounced inspection required

1	under this subsection based on identified risks
2	and in a manner consistent with United States
3	obligations under international agreements and
4	with the applicable laws of the country in which
5	a repair station is located.";
6	(3) by redesignating subsection (g) as sub-
7	section (i); and
8	(4) by inserting after subsection (f) the fol-
9	lowing:
10	"(g) Data Analysis.—
11	"(1) In general.—An air carrier conducting
12	operations under part 121 of title 14, Code of Fed-
13	eral Regulations, shall, if applicable, provide to the
14	appropriate office of the Administration, not less
15	than once every year, a report containing the infor-
16	mation described in paragraph (2) with respect to
17	heavy maintenance work on aircraft (including on-
18	wing aircraft engines) performed in the preceding
19	year.
20	"(2) Information required.—A report under
21	paragraph (1) shall contain the following informa-
22	tion:
23	"(A) The location where any heavy mainte-
24	nance work on aircraft (including on-wing air-

1	craft engines) was performed outside the
2	United States.
3	"(B) A description of the work performed
4	at each such location.
5	"(C) The date of completion of the work
6	performed at each such location.
7	"(D) If applicable, a list of all failures,
8	malfunctions, or defects affecting the safe oper-
9	ation of such aircraft identified by the air car-
10	rier within 30 days after the date on which an
11	aircraft is returned to service, organized by ref-
12	erence to aircraft registration number, that—
13	"(i) requires corrective action after
14	the aircraft is approved for return to serv-
15	ice; and
16	"(ii) results from the work performed
17	on such aircraft.
18	"(E) The certificate number of the person
19	approving such aircraft or on-wing aircraft en-
20	gine, for return to service following completion
21	of the work performed at each such location.
22	"(3) Analysis.—The Administrator of the
23	Federal Aviation Administration shall—
24	"(A) analyze information made available
25	under paragraph (1) of this subsection and sec-

1	tions 121.703, 121.705, 121.707, and 145.221
2	of title 14, Code of Federal Regulations, or any
3	successor provisions, to detect safety issues as-
4	sociated with heavy maintenance work on air-
5	craft (including on-wing aircraft engines) per-
6	formed outside the United States; and
7	"(B) require appropriate actions in re-
8	sponse.
9	"(4) Confidentiality.—Information made
10	available under paragraph (1) shall be subject to the
11	same protections given to voluntarily provided safety
12	or security related information under section 40123.
13	"(h) MINIMUM QUALIFICATIONS FOR MECHANICS
14	AND OTHERS WORKING ON U.S. REGISTERED AIR-
15	CRAFT.—
16	"(1) IN GENERAL.—Not later than 1 year after
17	the date of enactment of this subsection, the Admin-
18	istrator of the Federal Aviation Administration shall
19	require that, at each covered repair station—
20	"(A) all supervisory personnel are appro-
21	priately certificated as a mechanic or repairman
22	under part 65 of title 14, Code of Federal Reg-
23	ulations, or under an equivalent certification or
24	licensing regime, as determined by the Adminis-
25	trator; and

1	"(B) all personnel authorized to approve
2	an article for return to service are appropriately
3	certificated as a mechanic or repairman under
4	part 65 of such title, or under an equivalent
5	certification or licensing regime, as determined
6	by the Administrator.
7	"(2) Available for consultation.—No
8	later than 1 year after the date of enactment of this
9	subsection, the Administrator of the Federal Avia
10	tion Administration shall require any individual who
11	is responsible for approving an article for return to
12	service or who is directly in charge of aircraft (in
13	cluding on-wing aircraft engine) maintenance per
14	formed on aircraft operated under part 121 of title
15	14, Code of Federal Regulations, be available for
16	consultation while work is being performed at a cov
17	ered repair station.".
18	(b) Definition of Covered Repair Station.—
19	(1) In General.—Section 44733(i) of title 49
20	United States Code (as redesignated by subsection
21	(a)(3)), is amended—
22	(A) by redesignating paragraphs (1)

through (3) as paragraphs (2) through (4), re-

spectively; and

23

24

1	(B) by inserting before paragraph (2), as
2	so redesignated, the following:
3	"(1) COVERED REPAIR STATION.—The term
4	'covered repair station' means a facility that—
5	"(A) is located outside the United States;
6	"(B) is certificated under part 145 of title
7	14, Code of Federal Regulations; and
8	"(C) performs heavy maintenance work on
9	aircraft (including on-wing aircraft engines) op-
10	erated under part 121 of title 14, Code of Fed-
11	eral Regulations.".
12	(2) Technical amendment.—Section
13	44733(a)(3) of title 49, United States Code, is
14	amended by striking "covered part 145 repair sta-
15	tions" and inserting "part 145 repair stations".
16	(e) Clerical Amendments.—The analysis for
17	chapter 447 of title 49, United States Code, is amended
18	by striking the item relating to section 44733 and insert-
19	ing the following:
	"44733. Oversight of repair stations located outside the United States.".
20	SEC. 312. ALCOHOL AND DRUG TESTING AND BACKGROUND
21	CHECKS.
22	(a) In General.—Subject to subsection (c), begin-
23	ning on the date that is 2 years after the date of enact-
24	ment of this section, the Administrator may not approve
25	or authorize international travel for any employee of the

- 1 FAA until a final rule carrying out the requirements of
- 2 subsection (b) of section 2112 of the FAA Extension,
- 3 Safety, and Security Act of 2016 (49 U.S.C. 44733 note)
- 4 has been published in the Federal Register.
- 5 (b) Rulemaking on Assessment Requirement.—
- 6 With respect to any employee not covered under the re-
- 7 quirements of section 1554.101 of title 49, Code of Fed-
- 8 eral Regulations, the Administrator shall initiate a rule-
- 9 making that requires a covered repair station to confirm
- 10 that any such employee has successfully completed an as-
- 11 sessment commensurate with a security threat assessment
- 12 described in subpart C of part 1540 of such title.
- 13 (c) Exceptions.—The prohibition in subsection (a)
- 14 shall not apply to international travel that is determined
- 15 by the Administrator on an individual-by-individual basis
- 16 to be—
- 17 (1) exclusively for the purpose of conducting a
- safety inspection;
- 19 (2) directly related to aviation safety standards,
- 20 certification, and oversight; or
- 21 (3) vital to the national interests of the United
- 22 States.
- 23 (d) Definition of Covered Repair Station.—
- 24 For purposes of this section, the term "covered repair sta-
- 25 tion" means a facility that—

1	(1) is located outside the United States.
	(1) is located outside the United States;
2	(2) is certificated under part 145 of title 14
3	Code of Federal Regulations; and
4	(3) performs heavy maintenance work on air-
5	craft (including on-wing aircraft engines), operated
6	under part 121 of title 14, Code of Federal Regula-
7	tions.
8	SEC. 313. CONTINUOUS AIRCRAFT TRACKING AND TRANS
9	MISSION FOR HIGH ALTITUDE BALLOONS.
10	(a) Aviation Rulemaking Committee.—
11	(1) In General.—Not later than 180 days
12	after the date of enactment of this section, the Ad-
13	ministrator shall establish an Aviation Rulemaking
14	Committee (in this section referred to as the "Com-
15	mittee") to review and develop findings and rec-
16	ommendations regarding a standard that any high
17	altitude balloon be equipped with a system for con-
18	tinuous aircraft tracking that shall transmit, at a
19	minimum, the altitude, location, and identity of the
20	high altitude balloon in a manner which is accessible
21	to air traffic controllers, aircraft, and other users of
22	the National Airspace System.
23	(2) Composition.—The Committee shall con-
24	sist of members appointed by the Administrator, in-
25	cluding the following:

1	(A) Representatives of industry.
2	(B) Aviation safety experts with specific
3	knowledge of high altitude balloon operations.
4	(C) Representatives of the Department of
5	Defense.
6	(D) Representatives of Federal agencies
7	that conduct high altitude balloon operations.
8	(3) Report.—Not later than 18 months after
9	the date of enactment of this section, the Committee
10	shall submit to the Administrator a report detailing
11	the findings and recommendations of the Committee
12	described in paragraph (1). Such report shall include
13	recommendations regarding the following:
14	(A) How to update sections 91.215,
15	91.225, and 99.13 of title 14, Code of Federal
16	Regulations, to require any high altitude bal-
17	loons to have a continuous aircraft tracking and
18	transmission system.
19	(B) Any necessary updates to the require-
20	ments for unmanned free balloons under sub-
21	part D of part 101 of title 14, Code of Federal
22	Regulations.
23	(C) Any necessary updates to other FAA
24	regulations or requirements deemed appropriate
25	and necessary by the Administrator to—

1	(i) ensure any high altitude balloon
2	has a continuous aircraft tracking and
3	transmission system
4	(ii) ensure all data relating to the alti-
5	tude, location, and identity of any high al-
6	titude balloon is made available to air traf-
7	fic controllers, aircraft, and other users of
8	the National Airspace System; and
9	(iii) maintain airspace safety.
10	(b) Rulemaking and Other Requirements.—
11	Not later than 180 days after the date on which the Com-
12	mittee submits the report under subsection (a)(3), the Ad-
13	ministrator shall—
14	(1) issue a notice of proposed rulemaking to re-
15	quire a continuous aircraft tracking and trans-
16	mission system for any high altitude balloon, in ac-
17	cordance with the recommendations of the Com-
18	mittee; and
19	(2) coordinate with foreign authorities (includ-
20	ing bilateral partners and the International Civil
21	Aviation Organization (ICAO)) to develop contin-
22	uous aircraft tracking and transmission system
23	standards for any high altitude balloon operating
24	outside of the National Airspace System.

1	(c) Interim Standard.—During the period begin-
2	ning on the date that is 2 years after the date of enact-
3	ment of this section and ending on the date on which the
4	Administrator issues a notice of proposed rulemaking
5	under subsection (b)(1), a person may only operate a high
6	altitude balloon if such balloon meets the requirements de-
7	scribed in section 91.215(b) of title 14, Code of Federal
8	Regulations, notwithstanding the exemption provided in
9	subsection (e)(1) of such section 91.215.
10	(d) Reports to Congress.—Not later than 6
11	months after the date of enactment of this section, and
12	every 6 months thereafter until the Administrator promul-
13	gates a final rule under subsection (b), the Administrator
14	shall submit to the appropriate committees of Congress
15	a report on the status of the rulemaking and other re-
16	quirements being developed under such subsection.
17	(e) Definitions.—In this section:
18	(1) Appropriate committees of con-
19	GRESS.—The term "appropriate committees of Con-
20	gress' means—
21	(A) the Committee on Commerce, Science,
22	and Transportation of the Senate;
23	(B) the Committee on Appropriations of
24	the Senate;

1	(C) the Committee on Transportation and
2	Infrastructure of the House of Representatives;
3	and
4	(D) the Committee on Appropriations of
5	the House of Representatives.
6	(2) High altitude balloon.—The term
7	"high altitude balloon" means a manned or un-
8	manned free balloon operating not less than 10,000
9	feet above sea level.
10	SEC. 314. INTERNATIONAL ENGAGEMENT.
11	(a) Plan.—
12	(1) In general.—The Administrator shall de-
13	velop and implement a plan to enhance United
14	States' leadership in aviation safety and policy.
15	(2) Contents of Plan.—The plan required
16	under paragraph (1) shall include, at minimum, the
17	following:
18	(A) Measures to advance international co-
19	operation related to—
20	(i) approval of new safety-enhancing
21	technologies and aeronautical products;
22	(ii) development of regulatory policy
23	and plans related to advanced air mobility
24	concepts;

1	(iii) innovation in the general aviation
2	sector;
3	(iv) further integration of uncrewed
4	aircraft systems and advanced air mobility
5	aircraft and operators; and
6	(v) development of international
7	standards and best practices for enhancing
8	aviation safety consistent with United
9	States policy and objectives.
10	(B) Initiatives to attain greater expertise
11	among employees of the FAA on issues related
12	to dispute resolution, intellectual property, and
13	export control laws.
14	(C) Policy regarding the future direction
15	and strategy of United States engagement with
16	the International Civil Aviation Organization
17	and bilateral partner countries, including the
18	secondment of subject matter experts.
19	(D) Procedures for acceptance of manda-
20	tory continuing airworthiness information, such
21	as airworthiness directives and other safety-re-
22	lated regulatory documents, consistent with sec-
23	tion 44701(e)(5) of title 49, United States
24	Code.

1	(E) Measures to align the FAA's technical
2	assistance to foreign civil aviation regulators,
3	taking into account, among other factors, with
4	respect to each such foreign regulator, the par-
5	ticular aeronautical products for which the
6	United States is the State of Design in oper-
7	ation in the State of such regulator's jurisdic-
8	tion.
9	(F) Measures, such as funding and the hir-
10	ing of additional FAA personnel, necessary for
11	the FAA to fully participate in global and bilat-
12	eral activities related to aviation safety.
13	(G) Measures to facilitate and expand the
14	FAA's international programs, training, and
15	technical assistance to foreign civil aviation au-
16	thorities in order to—
17	(i) strengthen aviation safety over-
18	$\operatorname{sight};$
19	(ii) meet the United Nations Inter-
20	national Civil Aviation Organization stand-
21	ards; and
22	(iii) further United States policy and
23	objectives.
24	(H) Initiatives to further develop and es-
25	tablish the FAA's foreign offices in strategic re-

- gions, particularly Africa and Asia-Pacifie, in order to support the FAA's international mission to promote a safe, secure, seamless, and sustainable global aerospace system.
- 5 (b) Public Availability of Plan.—Not later than
 6 210 days after the date of enactment of this Act, the Ad7 ministrator shall make the plan developed under sub8 section (a) available on the internet website of the FAA.
- 9 (c) Submission to Congress.—
- 10 (1) Plan.—Not later than 210 days after the
 11 date of enactment of this Act, the Administrator
 12 shall submit to the appropriate committees of Con13 gress a copy of the plan developed under subsection
 14 (a).
- 15 (2) UPDATES ON IMPLEMENTATION.—Not later
 16 than 1 year after the submission of the plan under
 17 paragraph (1), and annually thereafter through
 18 2028, the Administrator shall submit to the appro19 priate committees of Congress a report on the activi20 ties the FAA is conducting in order to implement
 21 such plan.
- 22 (d) International Travel.—The Administrator, 23 or the Administrator's designee, may authorize inter-24 national travel for any FAA employee, without the ap-25 proval of any other person or office, for the purpose of—

1	(1) promotion of aviation safety and other rel-
2	evant aviation standards;
3	(2) providing support for expedited acceptance
4	of FAA design and production approvals by other
5	civil aviation authorities;
6	(3) facilitation of adoption of United States ap-
7	proaches on standards and recommended practices
8	at the International Civil Aviation Organization; or
9	(4) providing support for technical assistance
10	and training by the FAA.
11	SEC. 315. AIR TOUR AND SPORT PARACHUTING SAFETY.
12	(a) Safety Management System Requirements
13	FOR CERTAIN OPERATORS.—Not later than 24 months
14	after the date of enactment of this section, the Adminis-
15	trator shall issue a final rule requiring each person holding
16	a certificate under part 119 of title 14, Code of Federal
17	Regulations, and authorized to conduct operations in ac-
18	cordance with the provisions of part 135 of title 14, Code
19	of Federal Regulations, to implement a safety manage-
20	ment system, as appropriate for the operations.
21	(b) Other Safety Requirements for Commer-
22	CIAL OPERATORS.—
23	(1) Safety reforms.—
24	(A) AUTHORITY TO CONDUCT NONSTOP
25	COMMERCIAL AIR TOURS —

1	(i) In general.—Subject to clauses
2	(ii) and (iii), beginning on the date that is
3	3 years after the date of enactment of this
4	section, no person may conduct commercial
5	air tours unless that person—
6	(I) holds a certificate identifying
7	the person as an air carrier or com-
8	mercial operator under part 119 of
9	title 14, Code of Federal Regulations;
10	and
11	(II) conducts all commercial air
12	tours under the applicable provisions
13	of part 121 or part 135 of title 14,
14	Code of Federal Regulations.
15	(ii) Small business exception.—
16	The provisions of clause (i) shall not apply
17	to a person who conducts 50 or fewer com-
18	mercial air tours in a year.
19	(iii) Temporary exception.—Not-
20	withstanding the requirements of clause
21	(i), for a period of 5 years after the date
22	described in clause (i), a person who holds
23	a letter of authorization issued by the Ad-
24	ministrator to conduct nonstop commercial
25	air tours under section 91.147 of title 14,

1	Code of Federal Regulations, may continue
2	to conduct nonstop commercial air tours
3	under such letter of authorization so long
4	as the person—
5	(I) as of the date of enactment of
6	this section, has submitted (or not
7	later than 18 months after such date
8	of enactment, submits) an application
9	to the Administrator for an air carrier
10	certificate under part 119, Code of
11	Federal Regulations; and
12	(II) has not been issued such
13	part 119 certificate or received a de-
14	nial of the application submitted
15	under subclause (I).
16	(iv) Reporting required.—Begin-
17	ning on the date that is 3 years after the
18	date of enactment, and every 12 months
19	thereafter, each person that conducts com-
20	mercial air tours (including any person ex-
21	cluded from the certificate requirement
22	under clause (ii) or (iii)) shall report to the
23	Administrator the total number of com-
24	mercial air tours that person conducted
25	during the previous 12 months.

1	(v) Other terms.—The Adminis-
2	trator shall—
3	(I) revise title 14, Code of Fed-
4	eral Regulations, to include definitions
5	for the terms "aerial work" and "aer-
6	ial photography" that are limited to
7	aerial operations performed for com-
8	pensation or hire with an approved
9	operating certificate; and
10	(II) to the extent necessary, re-
11	vise section 119.1(e)(4)(iii) of title 14,
12	Code of Federal Regulations, to con-
13	form with the requirements of such
14	definitions.
15	(B) Additional safety require-
16	MENTS.—Not later than 3 years after the date
17	of enactment of this section, the Administrator
18	shall issue new or revised regulations that shall
19	require all certificated commercial air tour oper-
20	ators to ensure that the doors of the airplane
21	or helicopter used for such tour remain closed
22	during the period of the tour in which the air-
23	plane or helicopter is airborne, except for those
24	conducting parachute operations, and incor-
25	porate avoidance training for controlled flight

1	into terrain and in-flight loss of control into the
2	training program required under part 121 or
3	135 of title 14, Code of Federal Regulations, as
4	applicable. The training shall address reducing
5	the risk of accidents involving unintentional
6	flight into instrument meteorological conditions
7	to address day, night, and low visibility environ-
8	ments with special attention paid to research
9	available as of the date of enactment of this
10	section on human factors issues involved in
11	such accidents, including but not limited to—
12	(i) specific terrain, weather, and infra-
13	structure challenges relevant in the local
14	operating environment that increase the
15	risk of such accidents;
16	(ii) pilot decision-making relevant to
17	the avoidance of instrument meteorological
18	conditions while operating under visual
19	flight rules;
20	(iii) use of terrain awareness displays;
21	(iv) spatial disorientation risk factors
22	and countermeasures; and
23	(v) strategies for maintaining control,
24	including the use of automated systems.
25	(2) AVIATION RULEMAKING COMMITTEE.—

1	(A) In General.—The Administrator,
2	shall convene an aviation rulemaking committee
3	to review and develop findings and rec-
4	ommendations to inform—
5	(i) establishing a performance-based
6	standard for flight data monitoring for all
7	commercial air tour operators that reviews
8	all available data sources to identify devi-
9	ations from established areas of operation
10	and potential safety issues;
11	(ii) requiring all commercial air tour
12	operators to install flight data recording
13	devices capable of supporting collection
14	and dissemination of the data incorporated
15	in the Flight Operational Quality Assur-
16	ance Program (or, if an aircraft cannot be
17	retrofitted with such equipment, requiring
18	the commercial air tour operator for such
19	aircraft to collect and maintain flight data
20	through alternative methods);
21	(iii) requiring all commercial air tour
22	operators to implement a flight data moni-
23	toring program, such as a Flight Oper-
24	ational Quality Assurance Program;

1	(iv) establishing methods to provide
2	effective terrain awareness and warning;
3	and
4	(v) establishing methods to provide ef-
5	fective traffic avoidance in identified high-
6	traffic tour areas, such as requiring air
7	tour operators that operate within those
8	areas be equipped with an Automatic De-
9	pendent Surveillance-Broadcast Out- and
10	In-supported traffic advisory system that—
11	(I) includes both visual and aural
12	alerts;
13	(II) is driven by an algorithm de-
14	signed to eliminate nuisance alerts;
15	and
16	(III) is operational during all
17	flight operations.
18	(B) Membership.—The aviation rule-
19	making committee shall consist of members ap-
20	pointed by the Administrator, including—
21	(i) representatives of industry, includ-
22	ing manufacturers of aircraft and aircraft
23	technologies;
24	(ii) representatives of aviation oper-
25	ator organizations; and

1	(iii) aviation safety experts with spe-
2	cific knowledge of safety management sys-
3	tems and flight data monitoring programs
4	under part 135 of title 14, Code of Federal
5	Regulations.
6	(C) Duties.—
7	(i) In General.—The Administrator
8	shall direct the aviation rulemaking com-
9	mittee to make findings and submit rec-
10	ommendations regarding each of the mat-
11	ters specified in clauses (i) through (v) of
12	subparagraph (A).
13	(ii) Considerations.—In carrying
14	out its duties under clause (i), the Admin-
15	istrator shall direct the aviation rule-
16	making committee to consider—
17	(I) recommendations of the Na-
18	tional Transportation Safety Board;
19	(II) recommendations of previous
20	aviation rulemaking committees that
21	reviewed flight data monitoring pro-
22	gram requirements on part 135 com-
23	mercial operators;
24	(III) recommendations from in-
25	dustry safety organizations, including

1	but not limited to the Vertical Avia-
2	tion Safety Team (VAST), the Gen-
3	eral Aviation Joint Safety Committee,
4	and the United States Helicopter
5	Safety Team (USHST);
6	(IV) scientific data derived from
7	a broad range of flight data recording
8	technologies capable of continuously
9	transmitting and that support a meas-
10	urable and viable means of assessing
11	data to identify and correct hazardous
12	trends;
13	(V) appropriate use of data for
14	modifying behavior to prevent acci-
15	dents;
16	(VI) the need to accommodate
17	technological advancements in flight
18	data recording technology;
19	(VII) data gathered from avia-
20	tion safety reporting programs;
21	(VIII) appropriate methods to
22	provide effective terrain awareness
23	and warning system (TAWS) protec-
24	tions while mitigating nuisance alerts
25	for aircraft;

1	(IX) the need to accommodate
2	the diversity of airworthiness stand-
3	ards under part 27 and part 29 of
4	title 14, Code of Federal Regulations;
5	(X) the need to accommodate di-
6	versity of operations and mission sets;
7	(XI) benefits of third-party data
8	analysis for large and small oper-
9	ations;
10	(XII) accommodations necessary
11	for small businesses; and
12	(XIII) other issues as necessary.
13	(D) REPORTS AND REGULATIONS.—The
14	Administrator shall—
15	(i) not later than 20 months after the
16	date of enactment of this section, submit
17	to the appropriate committees of Congress
18	a report based on the findings of the avia-
19	tion rulemaking committee;
20	(ii) not later than 12 months after the
21	date of submission of the report under
22	clause (i), and after consideration of the
23	recommendations of the aviation rule-
24	making committee, issue an intent to pro-
25	ceed with proposed rulemakings regarding

1	each of the matters specified in clauses (i)
2	through (v) of subparagraph (A); and
3	(iii) not later than 3 years after the
4	date of enactment of this section, issue a
5	final rule with respect to each of the mat-
6	ters specified in such clauses of subpara-
7	graph (A).
8	(c) Expedited Process for Obtaining Oper-
9	ATING CERTIFICATES.—
10	(1) In general.—The Administrator shall im-
11	plement procedures to improve the process for ob-
12	taining operating certificates under part 119 of title
13	14, Code of Federal Regulations.
14	(2) Considerations.—In carrying out para-
15	graph (1), beginning on the date that is 18 months
16	after the date of enactment of this section, the Ad-
17	ministrator shall give priority consideration to opera-
18	tors that must obtain a certificate in accordance
19	with subsection $(b)(1)(A)$.
20	(3) Report required.—Not later than 1 year
21	after the date of enactment of this section, the Ad-
22	ministrator shall submit to the appropriate commit-
23	tees of Congress a report describing—
24	(A) how the procedures implemented under
25	paragraph (1) will increase the efficiency of the

1	process for obtaining operating certificates
2	under part 119 of title 14, Code of Federal
3	Regulations, and, if applicable, certificates au-
4	thorizing operations under part 135 of such
5	title;
6	(B) how considerations under paragraph
7	(2) will be incorporated into procedures imple-
8	mented under paragraph (1); and
9	(C) any additional resources required to
10	implement procedures under paragraph (1).
11	(4) Additional reports required.—Not
12	later than 3 years after the date of enactment of
13	this section, and annually thereafter the Adminis-
14	trator shall submit a report to the appropriate com-
15	mittees of Congress that—
16	(A) includes—
17	(i) data on certification approvals and
18	denials; and
19	(ii) data on duration of key phases of
20	the certification process; and
21	(B) identifies certification policies in need
22	of reform or repeal.
23	(d) Safety Requirements for Sport Parachute
24	OPERATIONS.—

1	(1) AVIATION RULEMAKING COMMITTEE.—The
2	Administrator, shall convene an aviation rulemaking
3	committee to review and develop findings and rec-
4	ommendations to inform—
5	(A) rulemaking governing parachute oper-
6	ations conducted in the United States that are
7	subject to the requirements of part 105 of title
8	14, Code of Federal Regulations, to address—
9	(i) Federal Aviation Administration-
10	approved aircraft maintenance and inspec-
11	tion programs that consider, at a min-
12	imum, requirements for compliance with
13	engine manufacturers' recommended main-
14	tenance instructions, such as service bul-
15	letins and service information letters for
16	time between overhauls and component life
17	limits;
18	(ii) initial and annual recurrent pilot
19	proficiency checking programs for pilots
20	conducting parachute operations that ad-
21	dress, at a minimum, operation- and air-
22	craft-specific weight and balance calcula-
23	tions, preflight inspections, emergency and
24	recovery procedures, and parachutist

1	egress procedures for each type of aircraft
2	flown; and
3	(iii) initial and annual recurrent pilot
4	review programs for parachute operations
5	pilots that address, at a minimum, oper-
6	ation-specific and aircraft-specific weight
7	and balance calculations, preflight inspec-
8	tions, emergency and recovery procedures
9	and parachutist egress procedures for each
10	type of aircraft flown, as well as com-
11	petency flight checks to determine pilot
12	competence in practical skills and tech-
13	niques in each type of aircraft;
14	(B) the revision of guidance material con-
15	tained in Advisory Circular 105–2E (relating to
16	sport parachute jumping), to include guidance
17	for parachute operations in implementing the
18	Federal Aviation Administration-approved air-
19	craft maintenance and inspection program and
20	the pilot training and pilot proficiency checking
21	programs required under any new or revised
22	regulations issued in accordance with paragraph
23	(1); and
24	(C) the revision of guidance materials
25	issued in Order 8900 1 entitled "Flight Stand

1	ards Information Management System", to in-
2	clude guidance for Federal Aviation Adminis-
3	tration inspectors who oversee part 91 of title
4	14 Code of Federal Regulations, operations con-
5	ducted under any of the exceptions specified in
6	section 119.1(e) of title 14, Code of Federal
7	Regulations, which include parachute oper-
8	ations.
9	(2) Membership.—The aviation rulemaking
10	committee under paragraph (1) shall consist of
11	members appointed by the Administrator, includ-
12	ing—
13	(A) representatives of industry, including
14	manufacturers of aircraft and aircraft tech-
15	nologies;
16	(B) representatives of parachute operator
17	organizations; and
18	(C) aviation safety experts with specific
19	knowledge of safety management systems and
20	flight data monitoring programs under part 135
21	and part 105 of title 14, Code of Federal Regu-
22	lations.
23	(3) Duties.—
24	(A) In General.—The Administrator
25	shall direct the aviation rulemaking committee

1	to make findings and submit recommendations
2	regarding each of the matters specified in sub-
3	paragraphs (A) through (C) of paragraph (1).
4	(B) Considerations.—In carrying out its
5	duties under subparagraph (A), the Adminis-
6	trator shall direct the aviation rulemaking com-
7	mittee to consider—
8	(i) findings and recommendations of
9	the National Transportation Safety Board
10	generally as relevant and specifically those
11	related to parachute operations, including
12	the June 21, 2019, incident in Mokuleia,
13	Hawaii;
14	(ii) recommendations of previous avia-
15	tion rulemaking committees that consid-
16	ered similar issues;
17	(iii) recommendations from industry
18	safety organizations, including, but not
19	limited to, the United States Parachute
20	Association;
21	(iv) appropriate use of data for modi-
22	fying behavior to prevent accidents;
23	(v) data gathered from aviation safety
24	reporting programs;

1	(vi) the need to accommodate diversity
2	of operations and mission sets;
3	(vii) accommodations necessary for
4	small businesses; and
5	(viii) other issues as necessary.
6	(4) Reports and regulations.—The Admin-
7	istrator shall—
8	(A) not later than 20 months after the
9	date of enactment of this section, submit to the
10	appropriate committees of Congress a report
11	based on the findings of the aviation rule-
12	making committee;
13	(B) not later than 12 months after the
14	date of submission of the report under subpara-
15	graph (A), and after consideration of the rec-
16	ommendations of the aviation rulemaking com-
17	mittee, issue, as necessary, an intent to proceed
18	with proposed rulemakings regarding each of
19	the matters specified in subparagraphs (A)
20	through (C) of paragraph (1); and
21	(C) not later than 3 years after the date
22	of enactment of this section, issue, as nec-
23	essary, a final rule with respect to each of the
24	matters specified in such subparagraphs of
25	paragraph (1).

1	(e) Definitions.—In this section:
2	(1) AIR CARRIER.—The term "air carrier" has
3	the meaning given that term in section 40102 of
4	title 49, United States Code.
5	(2) COMMERCIAL AIR TOUR.—The term "com-
6	mercial air tour" means a flight conducted for com-
7	pensation or hire in an airplane or helicopter where
8	a purpose of the flight is sightseeing.
9	(3) Commercial air tour operator.—The
10	term "commercial air tour operator" means any per-
11	son who conducts a commercial air tour.
12	(4) Parachute operation.—The term "para-
13	chute operation" has the meaning given that term in
14	section 105.3 of title 14, Code of Federal Regula-
15	tions (or any successor regulation).
16	SEC. 316. INTERNATIONAL AVIATION SAFETY ASSESSMENT
17	PROGRAM.
18	Section 44701 of title 49, United States Code, is
19	amended by adding at the end the following:
20	"(g) Aviation Safety Oversight Measures Car-
21	RIED OUT BY FOREIGN COUNTRIES.—
22	"(1) Assessment.—
23	"(A) In General.—At intervals the Ad-
24	ministrator considers necessary in the interests
25	of safety, the Administrator, in consultation

1	with the Secretary of Transportation and the
2	Secretary of State, shall assess the effectiveness
3	of the aviation safety oversight measures car-
4	ried out by a foreign country—
5	"(i) from which a foreign air carrier
6	serves the United States;
7	"(ii) from which a foreign air carrier
8	seeks to serve the United States;
9	"(iii) whose air carriers code-share
10	with a United States air carrier; or
11	"(iv) as the Administrator considers
12	appropriate.
13	"(B) REQUIREMENTS.—In conducting an
14	assessment under subparagraph (A), the Ad-
15	ministrator shall—
16	"(i) consult with the appropriate au-
17	thorities of the government of the foreign
18	country concerned;
19	"(ii) determine the extent to which
20	such country effectively maintains and car-
21	ries out its aviation safety oversight meas-
22	ures pursuant to the Convention on Inter-
23	national Civil Aviation (in this section re-
24	ferred to as the 'Chicago Convention'); and

"(iii) use a standard that will result in an analysis of the aviation safety oversight measures carried out by such country based on the minimum standards contained in Annexes 1, 6, and 8 to the Chicago Convention in effect on the date of the assessment.

"(C) Non-compliance findings.—

"(i) IN GENERAL.—When the assessment required by this subsection identifies areas of non-compliance to the safety oversight measures in the Chicago Convention, the Administrator shall conduct final discussions with the foreign country within 90 days of the assessment to determine whether the non-compliance findings have been corrected and the foreign country is now in compliance with the applicable international standards for effective aviation safety oversight.

"(ii) Correction.—If the Administrator determines that the foreign country has corrected identified area of non-compliance by the close of final discussions, the Federal Aviation Administration will issue

1 or continue to issue opera	ations specifica-
2 tions to the foreign operator	or to enable the
3 United States air service o	r to the United
4 States operator if the foreig	n operator is to
5 carry its airline code.	
6 "(iii) Non-correction	N.—If the Ad-
7 ministrator determines th	at the foreign
8 country has not has corr	ected identified
9 area of non-compliance by t	the close of final
10 discussions—	
11 "(I) immediate 1	notification will
be made to the Secreta	ry of Transpor-
tation and the Secretar	ry of State, that
14 a condition exists that	t threatens the
15 safety of passengers, a	aircraft, or crew
16 traveling to or from the	ne foreign coun-
17 try; and	
18 "(II) notwithsta	anding section
19 40105(b), the Admin	nistrator, after
20 consulting with the a	ppropriate civil
21 aviation authority of the	ne foreign coun-
22 try concerned and not	cification to the
23 Secretary of Transpor	ctation and the
24 Secretary of State, ma	ay withhold, re-
voke, or prescribe con	nditions on the

1	operating authority of a foreign air
2	carrier that provides foreign air trans-
3	portation.
4	"(D) Authority.—Notwithstanding sub-
5	paragraphs (B) and (C), the Administrator re-
6	tains the ability to initiate immediate safety
7	oversight action when justified based on avail-
8	able safety information.
9	"(2) Notification.—At the conclusion of the
10	international aviation safety assessment process, the
11	Administrator, after advising the Secretary of
12	Transportation and the Secretary of State, shall in-
13	form the foreign country of the determination re-
14	garding its compliance to ICAO standards. The de-
15	termination shall—
16	"(A) for foreign countries determined to be
17	compliant in ICAO standards, state that no fur-
18	ther action is needed; and
19	"(B) for foreign countries determined to be
20	non-compliant in ICAO standards, recommend
21	the actions necessary to bring the aviation safe-
22	ty oversight measures carried out by that coun-
23	try into compliance with the international
24	standards contained in the Chicago Convention.

1	as used by the Federal Aviation Administration
2	in making the assessment.
3	"(3) Failure to maintain and carry out
4	STANDARDS.—
5	"(A) In General.—Subject to subpara-
6	graph (B), if the Administrator determines that
7	a foreign country does not maintain and carry
8	out effective aviation safety oversight measures,
9	the Administrator shall—
10	"(i) notify the appropriate authorities
11	of the government of the foreign country
12	consistent with paragraph (2);
13	"(ii) publish the identity of the for-
14	eign country on the Federal Aviation Ad-
15	ministration website, in the Federal Reg-
16	ister, and through other mediums to pro-
17	vide notice to the public;
18	"(iii) transmit the identity of the for-
19	eign country to the Secretary of State to
20	inform the relevant travel advisories; and
21	"(iv) provide the identity of the for-
22	eign country and any critical safety infor-
23	mation resulting from the assessment to
24	the Committee on Commerce, Science, and
25	Transportation of the Senate and the

1	Committee on Transportation and Infra-
2	structure of the House of Representatives.
3	"(B) Immediate exercise of author-
4	ITY.—
5	"(i) In General .—The Adminis-
6	trator may immediately exercise authority
7	under subparagraph (A) if the Adminis-
8	trator, in consultation with the Secretary
9	of Transportation and the Secretary of
10	State, determines that a condition exists
11	that threatens the safety of passengers,
12	aircraft, or crew traveling to or from the
13	foreign country.
14	"(ii) Notification to the sec-
15	RETARY OF STATE.—The Administrator
16	shall immediately notify the Secretary of
17	State of a determination under clause (i)
18	so that the Secretary of State may issue a
19	travel advisory with respect to the foreign
20	country.
21	"(4) Accuracy of the IASA LIST.—To meet
22	the need for the public to have timely and accurate
23	information about the aviation safety oversight of
24	foreign countries, the Administrator shall regularly
25	review the activity of foreign air carriers serving the

1

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

United States and carrying the code of a United 2 States air carrier. Countries with no such operations 3 for an extended period of time, as determined by the

5 ings for inactivity, after advisement with the Sec-

Administrator, will be removed from the public list-

6 retary of Transportation and the Secretary of State.

- "(5) Training.—The Federal Aviation Administration shall use data, tools, and methods in order to ensure transparency and repeatable results of the assessments conducted under this subsection. The Federal Aviation Administration shall ensure that Federal Aviation Administration personnel are properly and adequately trained to carry out the assessments set forth in this subsection, including with respect to ICAO standards and their implementation by foreign countries.
- "(6) Report to congress.—Not later than 1 year after the date of enactment of this subsection, and annually thereafter, the Administrator shall submit to the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives a report on the assessments conducted under this subsection, including the results of any corrective action period.".

SEC. 317. CHANGED PRODUCT RULE REFORM.

- 2 (a) IN GENERAL.—Not later than 1 year after the
- 3 date of enactment of this section, the Administrator shall
- 4 issue a notice of proposed rulemaking to revise section
- 5 21.101 of title 14, Code of Federal Regulations, to achieve
- 6 the following objectives:
- 7 (1) For any significant design change, as deter8 mined by the Administrator, to require that any ex9 ception from the requirement to comply with the lat10 est amendments of the applicable airworthiness
 11 standards in effect on the date of application for the
- change be approved only after providing public no-
- tice and opportunity to comment on such exception.
- 14 (2) To ensure appropriate documentation of
- any exception or exemption from airworthiness re-
- quirements codified in title 14, Code of Federal Reg-
- 17 ulations, as in effect on the date of application for
- the change.
- 19 (b) Congressional Briefing.—Not later than 1
- 20 year after the date of enactment of this section, the Ad-
- 21 ministrator shall provide to the appropriate committees of
- 22 Congress a briefing on the FAA's implementation of the
- 23 recommendations of the Changed Product Rule Inter-
- 24 national Authorities Working Group, established under
- 25 Section 117 of the Aircraft Certification, Safety, and Ac-
- 26 countability Act (49 U.S.C. 44704 note), including rec-

- 1 ommendations on harmonized changes and reforms re-
- 2 garding the impractical exception.
- 3 SEC. 318. DEVELOPMENT OF LOW-COST VOLUNTARY ADS-B.
- 4 (a) In General.—Not later than 24 months after
- 5 the date of enactment of this section, the Administrator,
- 6 working with representatives from industry groups, includ-
- 7 ing pilots, aircraft owners, avionics manufacturers, and
- 8 any others deemed necessary to offer technical expertise,
- 9 shall develop a report regarding the development of a suit-
- 10 able position reporting system for voluntary use in air-
- 11 space not mandated for Automatic Dependent Surveil-
- 12 lance-Broadcast Out equipment and use (in this section
- 13 referred to as "ADS-B Out") by section 91.225 of title
- 14 14, Code of Federal Regulations, to facilitate traffic
- 15 awareness.
- 16 (b) REQUIREMENTS.—The report developed under
- 17 subsection (a) shall—
- 18 (1) research and catalog equipment, standards,
- and systems (including international) relating to
- ADS-B Out available as of the date on which the re-
- port is submitted under subsection (c);
- (2) address strengths and weaknesses of the
- such equipment, standards and systems, including
- 24 with respect to costs;

- 1 (3) outline potential regulatory and procedural 2 changes that may need to be undertaken by the 3 FAA and other government entities, as well as 4 equipment, standards, and systems that may need to 5 be developed and required, to enable the develop-6 ment and voluntary use of equipment (existing or 7 new) that enables the use of portable, and installed, 8 low cost position reporting in airspace not mandated 9 for ADS-B Out;
 - (4) determine market size, development costs, and barriers that may need to be overcome for the development of technology that enables the use of portable, and installed, low cost position reporting in airspace not mandated for ADS-B Out; and
 - (5) include a communication strategy that is targeted towards potential users and promotes the benefits of the position reporting solutions to enhance traffic awareness for voluntary use in airspace not mandated for ADS-B Out, when such technology is available for commercial use.
- 21 (c) Report to Congress.—Not later than 30 day 22 after the date on which the report developed under sub-23 section (a) is finalized, the Administrator shall submit the 24 report to the appropriate committees of Congress.

10

11

12

13

14

15

16

17

18

19

20

1 SEC. 319. PUBLIC AIRCRAFT FLIGHT TIME LOGGING ELIGI-

LITY.
L

- 3 (a) Forestry and Fire Protection Flight Time
- 4 Logging.—
- 5 (1) IN GENERAL.—Notwithstanding any other
- 6 provision of law, aircraft under the direct oper-
- 7 ational control of forestry and fire protection agen-
- 8 cies are eligible to log pilot flight times, if the flight
- 9 time was acquired by the pilot while engaged on an
- official forestry or fire protection flight, in the same
- manner as aircraft under the direct operational con-
- trol of a Federal, State, county, or municipal law en-
- 13 forcement agency.
- 14 (2) Retroactive application.—Paragraph
- 15 (1) shall be applied as if enacted on October 8,
- 16 2018.
- 17 (b) REGULATIONS.—Not later than 180 days after
- 18 the date of enactment of this section, the Administrator
- 19 shall make such regulatory changes as are necessary as
- 20 a result of the enactment of subsection (a).
- 21 SEC. 320. SAFETY MANAGEMENT SYSTEMS.
- 22 (a) FINDING.—Congress finds that on January 11,
- 23 2023, the FAA released a notice of proposed rulemaking
- 24 to update and expand the requirements for safety manage-
- 25 ment systems.

1	(b) As the FAA reviews comments to the notice of
2	proposed rulemaking described in subsection (a) and
3	drafts the final rule, the Administrator shall ensure that
4	safety management systems program requirements can be
5	appropriately scaled to the size and complexity of each op-
6	erator.
7	SEC. 321. AVIATION SAFETY INFORMATION ANALYSIS AND
8	SHARING PROGRAM.
9	Not later than 180 days after the date of enactment
10	of this section, the Administrator shall submit to the ap-
11	propriate committees of Congress, a report on the FAA's
12	progress with respect to the Aviation Safety Information
13	Analysis and Sharing (ASIAS) program that—
14	(1) describes the phased approach the FAA is
15	following to construct the ASIAS system;
16	(2) describes the efforts of the FAA to secure
17	increased safety data from—
18	(A) commercial air carriers;
19	(B) general aviation operators;
20	(C) helicopter operators;
21	(D) unmanned aircraft system operators;
22	and
23	(E) other aircraft operators; and
24	(3) provides a summary of the efforts of the
25	FAA to address gaps in safety data provided from

1	any of the classes of operators described in para-
2	graph (2).
3	SEC. 322. CONSISTENT AND TIMELY PILOT CHECKS FOR
4	AIR CARRIERS.
5	(a) Establishment of Working Group.—Not
6	later than 180 days after the date of enactment of this
7	section, subject to subsection (b)(2), the Administrator
8	shall establish a working group for purposes of reviewing,
9	evaluating, and making recommendations on check pilot
10	functions for air carriers operating under part 135 of title
11	14, Code of Federal Regulations.
12	(b) Membership.—
13	(1) In general.—The working group required
14	by this section shall include—
15	(A) employees of the FAA who serve as
16	check pilots (as described in section 91.1089 of
17	title 14, Code of Federal Regulations);
18	(B) representatives of air carriers oper-
19	ating under such part 135; and
20	(C) industry associations representing such
21	air carriers.
22	(2) Existing working group.—The Adminis-
23	trator may assign the duties of the working group
24	described in subsection (c) to an existing FAA work-
25	ing group if—

1	(A) the membership of the existing work-
2	ing group includes the members required under
3	paragraph (1); or
4	(B) the members required under para-
5	graph (1) are added to the membership of the
6	existing working group.
7	(c) Duties.—The working group shall review, evalu-
8	ate, and make recommendations on the following:
9	(1) Methods for approving check pilots for air
10	carriers operating under such part 135.
11	(2) Actions required to ensure such air carriers
12	are authorized an adequate number of check pilots
13	to enable timely occurrence of pilot checks.
14	(3) Differences in qualification standards ap-
15	plied to—
16	(A) employees of the FAA who serve as
17	check pilots; and
18	(B) check pilots of an authorized air car-
19	rier.
20	(4) Methods to standardize the qualification
21	standards for check pilots, including check pilots
22	who are employees of the FAA and or of an author-
23	ized air carrier.
24	(5) Methods to improve the training and quali-
25	fication of check pilots.

1	(6) Prior recommendations made by FAA advi-
2	sory committees or working groups regarding check
3	pilot functions.
4	(7) Petitions for rulemaking submitted to the
5	FAA regarding check pilot functions.
6	(d) Briefing to Congress.—Not later than 1 year
7	after than the date on which the Administrator establishes
8	the working group under subsection (a) (or tasks an exist-
9	ing FAA working group under subsection (b)(2) with the
10	duties described in subsection (c)), the Administrator shall
11	brief the appropriate committees of Congress on the
12	progress and recommendations of the working group, as
13	well as the Administrator's efforts to implement such rec-
14	ommendations.
15	SEC. 323. ENHANCING PROCESSES FOR AUTHORIZING AIR-
16	CRAFT FOR SERVICE IN COMMUTER AND ON
17	DEMAND OPERATIONS.
18	(a) Establishment of Working Group.—Not
19	later than 180 days after the date of enactment of this
20	section, the Administrator shall establish a Part 135 Air-
21	craft Conformity Working Group (in this section referred
22	to as the "Working Group"). The Working Group shall
23	study methods and make recommendations to clarify re-
2.4	study inclineds and make recommendations to clarify re-
24	quirements and standardize the process for conducting

- 1 part 135 air carriers and operators in a timely manner
- 2 and entering those aircraft into service.
- 3 (b) Membership.—The Working Group shall be
- 4 comprised of representatives of the FAA, existing part 135
- 5 air carriers and operators, and associations or trade
- 6 groups representing such class of air carriers or operators.
- 7 (c) Duties.—The Working Group shall consider all
- 8 aspects of the current FAA processes for ensuring aircraft
- 9 conformity and make recommendations to enhance those
- 10 processes, including with respect to—
- 11 (1) methodologies for air carriers and operators
- to document and attest to aircraft conformity in ac-
- cordance with the requirements of part 135;
- 14 (2) streamlined protocols for part 135 operators
- to add an aircraft that was listed on another part
- 16 135 certificate immediately prior to moving to the
- 17 new air carrier; and
- 18 (3) changes to FAA policy and documentation
- 19 necessary to implement the recommendations of the
- Working Group.
- 21 (d) Congressional Briefing.—Not later than 1
- 22 year after the date on which the Administrator establishes
- 23 the Working Group, the Administrator shall brief the ap-
- 24 propriate committees of Congress on the progress made
- 25 by the Working Group in carrying out the duties specified

- 1 in subsection (c), recommendations of the Working Group,
- 2 and the Administrator's efforts to implement such rec-
- 3 ommendations.
- 4 (e) Definition of Part 135.—In this section the
- 5 term "part 135" means part 135 of title 14, Code of Fed-
- 6 eral Regulations.

7 SEC. 324. TOWER MARKING COMPLIANCE.

- 8 (a) IN GENERAL.—Not later than 180 days after the
- 9 date of enactment of this section, the Administrator shall
- 10 provide a briefing to the appropriate committees of Con-
- 11 gress on implementation of the requirements of section
- 12 2110 of the FAA Extension, Safety, and Security Act of
- 13 2016 (49 U.S.C. 44718 note) (as amended by section 576
- 14 of the FAA Reauthorization Act of 2018 (Public Law
- 15 115–254, 132 Stat. 3391)).
- 16 (b) REQUIREMENTS.—The briefing required by sub-
- 17 section (a) shall include the following:
- 18 (1) A description of, and timeframe for, the Ad-
- ministrator's development of requirements to file no-
- 20 tice of construction of meteorological evaluation tow-
- 21 ers and other renewable energy projects under the
- 22 notice of proposed rulemaking RIN 2120-AK77.
- 23 (2) A description of the FAA's use of existing
- 24 publicly accessible databases to collect and make
- 25 available information about certain structures that

1	are required to, or voluntarily, file notice with the
2	FAA.
3	(3) For the period beginning on July 15, 2016,
4	and ending on the date the briefing required by sub-
5	section (a) is provided, a list of aircraft accidents
6	during such period that are associated with covered
7	towers (as such term is defined in section
8	2110(b)(1)(A) of the FAA Extension, Safety, and
9	Security Act of 2016 (49 U.S.C. 44718 note) that
10	are not marked in accordance with applicable guid-
11	ance in the advisory circular of the FAA issued De-
12	cember 4, 2015 (AC $70/7460$ -IL).
12	SEC. 325. ADMINISTRATIVE AUTHORITY FOR CIVIL PEN-
13	SEC. 323. ADMINISTRATIVE AUTHORITY FOR CIVIL TEN-
1314	ALTIES.
14	ALTIES.
14 15	ALTIES. Section 46301(d) of title 49, United States Code, is
141516	ALTIES. Section 46301(d) of title 49, United States Code, is amended—
14 15 16 17	ALTIES. Section 46301(d) of title 49, United States Code, is amended— (1) in paragraph (4), by striking subparagraph
14 15 16 17 18	ALTIES. Section 46301(d) of title 49, United States Code, is amended— (1) in paragraph (4), by striking subparagraph (A) and inserting the following:
14 15 16 17 18	ALTIES. Section 46301(d) of title 49, United States Code, is amended— (1) in paragraph (4), by striking subparagraph (A) and inserting the following: "(A) the amount in controversy is more
14 15 16 17 18 19 20	ALTIES. Section 46301(d) of title 49, United States Code, is amended— (1) in paragraph (4), by striking subparagraph (A) and inserting the following: "(A) the amount in controversy is more than—
14 15 16 17 18 19 20 21	ALTIES. Section 46301(d) of title 49, United States Code, is amended— (1) in paragraph (4), by striking subparagraph (A) and inserting the following: "(A) the amount in controversy is more than— "(i) \$400,000 if the violation was
14 15 16 17 18 19 20 21 22	ALTIES. Section 46301(d) of title 49, United States Code, is amended— (1) in paragraph (4), by striking subparagraph (A) and inserting the following: "(A) the amount in controversy is more than— "(i) \$400,000 if the violation was committed by any person other than an in-

1	"(ii) \$50,000 if the violation was com-
2	mitted by an individual or small business
3	concern before the date of enactment of
4	the FAA Reauthorization Act of 2023;
5	"(iii) \$10,000,000 if the violation was
6	committed by a person other than an indi-
7	vidual or small business concern on or
8	after the date of enactment of the FAA
9	Reauthorization Act of 2023;
10	"(iv) \$250,000 if the violation was
11	committed by an individual on or after the
12	date of enactment of the FAA Reauthor-
13	ization Act of 2023; or
14	"(v) \$2,500,000 if the violation was
15	committed by a small business concern on
16	or after the date of enactment of the FAA
17	Reauthorization Act of 2023;";
18	(2) by striking paragraph (8) and inserting the
19	following:
20	"(8) The maximum civil penalty the Adminis-
21	trator of the Transportation Security Administra-
22	tion, Administrator of the Federal Aviation Adminis-
23	tration, or Board may impose under this subsection
24	is—

1	"(A) \$400,000 if the violation was com-
2	mitted by a person other than an individual or
3	small business concern before the date of enact-
4	ment of the FAA Reauthorization Act of 2023;
5	"(B) \$50,000 if the violation was com-
6	mitted by an individual or small business con-
7	cern before the date of enactment of the FAA
8	Reauthorization Act of 2023;
9	"(C) \$10,000,000 if the violation was com-
10	mitted by a person other than an individual or
11	small business concern on or after the date of
12	enactment of the FAA Reauthorization Act of
13	2023;
14	"(D) \$250,000 if the violation was com-
15	mitted by an individual on or after the date of
16	enactment of the FAA Reauthorization Act of
17	2023; or
18	"(E) \$2,500,000 if the violation was com-
19	mitted by a small business concern on or after
20	the date of enactment of the FAA Reauthoriza-
21	tion Act of 2023."; and
22	(3) by adding at the end the following:
23	"(10) The maximum amounts authorized in
24	clauses (iii) through (v) of paragraph (4)(A) and in
25	subparagraphs (C) through (E) of paragraph (8) of

1	this subsection shall be adjusted for inflation no less
2	frequently than every 5 years.".
3	SEC. 326. CIVIL PENALTIES FOR WHISTLEBLOWER PROTEC-
4	TION PROGRAM VIOLATIONS.
5	Section 46301(d)(2) of title 49, United States Code,
6	is amended by inserting "subchapter III of chapter 421,"
7	before "chapter 441".
8	SEC. 327. FLIGHT SERVICE STATIONS.
9	(a) Repeal.—Section 44514 of title 49, United
10	States Code, and the item relating to that section in the
11	analysis for chapter 445 of such title 49 are repealed.
12	(b) Conforming Amendment.—Section
13	106(g)(1)(D) of title 49, United States Code, is amended
14	by striking "44514,".
15	SEC. 328. TECHNICAL ASSISTANCE AGREEMENTS.
16	Section 40104(b) of title 49, United States Code, is
17	amended by adding at the end the following new para-
18	graphs:
19	"(3) State-to-state agreements.—The Ad-
20	ministrator shall promote efficient delivery of bilat-
21	eral and multilateral engagement and technical as-
22	sistance by waiving the requirement for State-to-
23	State agreements for the provision of technical as-
24	sistance and training if the Administrator deter-
25	mines that—

1	"(A) a foreign government would benefit
2	from technical assistance pursuant to this sub-
3	section to strengthen aviation safety, efficiency,
4	and security; and
5	"(B) the engagement is to provide inher-
6	ently governmental technical assistance and
7	training.
8	"(4) Definition.—In this subsection, the term
9	'inherently governmental technical assistance and
10	training' means technical assistance and training
11	that—
12	"(A) relies upon or incorporates Federal
13	Aviation Administration-specific program, sys-
14	tem, policy, or procedural matters;
15	"(B) must be accomplished using agency
16	expertise and authority; and
17	"(C) relates to—
18	"(i) international aviation safety as-
19	sessment technical reviews and technical
20	assistance;
21	"(ii) aerodrome safety and certifi-
22	cation;
23	"(iii) aviation system certification ac-
24	tivities based on Federal Aviation Adminis-
25	tration regulations and requirements;

1	"(iv) cybersecurity efforts to protect
2	United States aviation ecosystem compo-
3	nents and facilities;
4	"(v) operation and maintenance of air
5	navigation system equipment, procedures,
6	and personnel; or
7	"(vi) related training and exercises in
8	support of aviation safety, efficiency, and
9	security.".
10	SEC. 329. RESTORATION OF AUTHORITY.
11	(a) In General.—Chapter 401 of title 49, United
12	States Code, is amended by inserting after section 40118
13	the following:
14	"§ 40119. Security and research and development ac-
14 15	"§ 40119. Security and research and development activities
15 16	tivities
15 16 17	tivities "(a) General Requirements.—The Administrator
15 16 17	tivities "(a) General Requirements.—The Administrator of the Federal Aviation Administration shall conduct re-
15 16 17 18	tivities "(a) General Requirements.—The Administrator of the Federal Aviation Administration shall conduct re- search (including behavioral research) and development
15 16 17 18	tivities "(a) GENERAL REQUIREMENTS.—The Administrator of the Federal Aviation Administration shall conduct re- search (including behavioral research) and development activities appropriate to develop, modify, test, and evaluate
115 116 117 118 119 220	tivities "(a) GENERAL REQUIREMENTS.—The Administrator of the Federal Aviation Administration shall conduct re- search (including behavioral research) and development activities appropriate to develop, modify, test, and evaluate a system, procedure, facility, or device to protect pas-
115 116 117 118 119 220 221	tivities "(a) GENERAL REQUIREMENTS.—The Administrator of the Federal Aviation Administration shall conduct re- search (including behavioral research) and development activities appropriate to develop, modify, test, and evaluate a system, procedure, facility, or device to protect pas- sengers and property against acts of criminal violence, air-
115 116 117 118 119 220 221 222	tivities "(a) GENERAL REQUIREMENTS.—The Administrator of the Federal Aviation Administration shall conduct research (including behavioral research) and development activities appropriate to develop, modify, test, and evaluate a system, procedure, facility, or device to protect passengers and property against acts of criminal violence, aircraft piracy, and terrorism and to ensure security.

1	partment of Homeland Security, the Secretary of
2	Transportation, in accordance with section
3	552(b)(3)(B) of title 5, United States Code, shall
4	prescribe regulations prohibiting disclosure of infor-
5	mation obtained or developed in ensuring security
6	under this title if the Secretary of Transportation
7	decides disclosing the information would—
8	"(A) be an unwarranted invasion of per-
9	sonal privacy;
10	"(B) reveal a trade secret or privileged or
11	confidential commercial or financial informa-
12	tion; or
13	"(C) be detrimental to transportation safe-
14	ty.
15	"(2) Disclosure to congress.—Paragraph
16	(1) of this subsection does not authorize information
17	to be withheld from a committee of Congress author-
18	ized to have the information.
19	"(3) Sensitive security information.—
20	Nothing in paragraph (1) shall be construed to au-
21	thorize the designation of information as sensitive
22	security information (as defined in section 15.5 of
23	title 49, Code of Federal Regulations)—
24	"(A) to conceal a violation of law, ineffi-
25	ciency, or administrative error:

1	"(B) to prevent embarrassment to a per-
2	son, organization, or agency;
3	"(C) to restrain competition; or
4	"(D) to prevent or delay the release of in-
5	formation that does not require protection in
6	the interest of transportation security, including
7	basic scientific research information not clearly
8	related to transportation security.
9	"(4) Law enforcement disclosure.—Sec-
10	tion 552a of title 5, United States Code, shall not
11	apply to disclosures that the Administrator may
12	make from the systems of records of the Federal
13	Aviation Administration to any Federal law enforce-
14	ment, intelligence, protective service, immigration, or
15	national security official in order to assist the offi-
16	cial receiving the information in the performance of
17	official duties.
18	"(c) Transfers of Duties and Powers Prohib-
19	ITED.—Except as otherwise provided by law, a duty or
20	power under this section may not be transferred to an-
21	other department, agency, or instrumentality of the
22	United States Government.".
23	(b) Effective Date.—The amendments made by
24	this section shall be effective as of October 5, 2018, and
25	all authority restored to the Secretary and the FAA under

- 1 this section shall be treated as if it had never been re-
- 2 pealed by the FAA Reauthorization Act of 2018 (Public
- 3 Law 115-254; 132 Stat. 3186).
- 4 (c) Conforming Amendments.—
- 5 (1) CHAPTER 401 ANALYSIS.—The analysis for
- 6 chapter 401 of title 49, United States Code, is
- 7 amended by inserting after the item relating to sec-
- 8 tion 40118 the following:

"40119. Security and research and development activities.".

- 9 (2) Other disclosure requirements.—Sec-
- tion 44912 of title 49, United States Code, is
- amended in subsection (d) by striking paragraph (2)
- and redesignating paragraph (3) as paragraph (2).
- 13 SEC. 330. TARMAC OPERATIONS MONITORING STUDY.
- 14 (a) IN GENERAL.—The Director of the Bureau of
- 15 Transportation Statistics (referred to in this section as the
- 16 "Director"), in consultation with other offices within the
- 17 Office of the Secretary of Transportation and the FAA,
- 18 shall conduct a study to explore the capture, storage, anal-
- 19 ysis, and feasibility of monitoring ground source data at
- 20 airports in the United States.
- 21 (b) Objectives.—The objectives of the study con-
- 22 ducted under subsection (a) shall include:
- 23 (1) Determining the current state of ground
- source data coverage at airports in the United
- 25 States.

1	(2) Understanding the technology requirements
2	for monitoring ground movements at airports
3	through sensors, receivers, or other technologies.
4	(3) Conducting data collection through a pilot
5	program and developing ground-based tarmac delay
6	statistics.
7	(4) Performing an evaluation and feasibility
8	analysis of potential system-level tarmac operations
9	monitoring solutions.
10	(e) Pilot Program.—
11	(1) In general.—Not later than 180 days
12	after the date of enactment of this section, the Di-
13	rector shall establish a pilot program for the pur-
14	poses of collecting data and developing ground-based
15	tarmac delay statistics or other relevant statistics
16	with respect to airports in the United States.
17	(2) Requirements.—The pilot program estab-
18	lished under paragraph (1) shall—
19	(A) include up to 6 airports that the Direc-
20	tor determines reflect a diversity of factors in-
21	cluding, geography, size, and air traffic;
22	(B) terminate not more than 3 years after
23	the date of enactment of this section; and
24	(C) be subject to any guidelines issued by
25	the Director.

1	(d) Report.—Not later than 4 years after the date
2	of enactment of this section, the Director shall publish the
3	results of the study conducted under subsection (a) and
4	the pilot program established under subsection (c) on a
5	publicly available website.
6	SEC. 331. GAO REPORT ON CYBERSECURITY OF COMMER-
7	CIAL AVIATION AVIONICS.
8	(a) In General.—The Comptroller General shall
9	conduct a review on the consideration, identification, and
10	inclusion of aircraft cybersecurity into the strategic frame-
11	work for aviation security as part of the FAA's cybersecu-
12	rity strategy.
13	(b) Contents of the Review.—The review re-
14	quired by subsection (a) shall assess—
15	(1) how onboard aircraft cybersecurity risks
16	and vulnerabilities are defined and accounted for in
17	the strategy aviation security framework, particu-
18	larly in pillar 2 of that framework to "protect and
19	defend FAA networks and systems to mitigate risks
20	to FAA missions and service delivery";
21	(2) how onboard aircraft cybersecurity, particu-
22	larly of the aircraft avionics, is considered, incor-
23	porated, and prioritized in the cybersecurity strategy
24	pursuant to section 509 of the FAA Reauthorization
25	Act of 2018 (49 IJSC 44903 note):

1	(3) how roles and responsibilities for aircraft
2	and ground systems cybersecurity are differentiated
3	and enforced between the Transportation Security
4	Agency and the FAA;
5	(4) how aircraft and ground systems cybersecu-
6	rity vulnerabilities are being identified and
7	prioritized for mitigation, particularly considering
8	the commercial technology ecosystem; and
9	(5) the budgets of the parties responsible for
10	implementing the strategy framework for aviation
11	security, as identified in subsection (a), to satisfy
12	those mitigation requirements necessary to secure
13	the aviation ecosystem from onboard cybersecurity
14	vulnerabilities.
15	(c) REPORT REQUIRED.—Not later than 1 year after
16	the date of the enactment of this section, the Comptroller
17	General shall submit a report containing the results of the
18	review required by this section to—
19	(1) the appropriate committees of Congress;
20	(2) the Committee on Homeland Security of the
21	House of Representatives; and
22	(3) the Committee on Homeland Security and
23	Government Affairs of the Senate.

1	SEC. 332. SECURING AIRCRAFT AVIONICS SYSTEMS.
2	Section 506(a) of the FAA Reauthorization Act of
3	2018 (42 U.S.C. 44704 note) is amended—
4	(1) in the matter preceding paragraph (1), by
5	striking "consider, where appropriate, revising" and
6	inserting "revise, where appropriate, existing";
7	(2) in paragraph (1), by striking "and" after
8	the semicolon;
9	(3) in paragraph (2), by striking the period at
10	the end and inserting "; and"; and
11	(4) by adding at the end the following:
12	"(3) to require that software-based systems and
13	equipment, including aircraft flight critical systems,
14	be verified to ensure the software-based systems and
15	equipment have not been compromised by unauthor-
16	ized external and internal access.".
17	SEC. 333. MAINTENANCE DATA AVAILABILITY.
18	(a) In General.—The Administrator shall assign to
19	the Aviation Rulemaking Advisory Committee the task
20	of—
21	(1) performing a comprehensive review of pre-
22	vious and current FAA regulations and related in-
23	ternal and external guidance material related to in-
24	structions for continue airworthiness (in this section
25	referred to as "ICA"); and

1	(2) developing and submitting to the Adminis-
2	trator recommendations for guidance or regulatory
3	changes to—
4	(A) clarify the obligations of design ap-
5	proval holders to develop and make ICA avail-
6	able;
7	(B) create methods to identify and provide
8	access to ICA; and
9	(C) create mechanisms to accept com-
10	plaints, resolve disputes, and enforce obliga-
11	tions.
12	(b) Report to Congress.—Not later than 1 year
13	after receiving the recommendations under subsection (a),
14	the Administrator shall submit to the appropriate commit-
15	tees of Congress a report that describes such recommenda-
16	tions and the Administrator's plan, if any, to implement
17	such recommendations.
18	SEC. 334. STUDY ON AIRWORTHINESS STANDARDS COMPLI-
19	ANCE.
20	(a) Study.—The Administrator shall conduct a
21	study on the safety consequences of a transport airplane
22	design approved by a domestic or foreign aviation manu-
23	facturer failing to comply with the applicable airworthi-
24	ness standards. The study shall identify—

1	(1) each final airworthiness directive applicable
2	to transport airplanes that was issued by the FAA
3	in the 2-year period prior to the date of enactment
4	of this section to address unsafe conditions resulting
5	from the approval of designs that were non-compli-
6	ant with an applicable airworthiness standard; and
7	(2) for each such airworthiness directive—
8	(A) the airworthiness standard with which
9	the affected products failed to comply, as well
10	as the resulting unsafe condition and whether
11	such condition resulted in an accident;
12	(B) the methods by which the noncompli-
13	ance was discovered and brought to the atten-
14	tion of the FAA;
15	(C) an analysis of whether the method
16	used by the applicant to show compliance was
17	acceptable and whether other compliance meth-
18	ods would have identified the noncompliance
19	during the type certification process;
20	(D) the date of approval of the relevant
21	type design and the date of issuance of the air-
22	worthiness directive;
23	(E) any corrective action mandated to ad-
24	dress the identified unsafe condition;

1	(F) the period of time specified for the in-
2	corporation of the corrective action, during
3	which the affected products were allowed to op-
4	erate before the unsafe condition was corrected;
5	and
6	(G) the total cost of compliance estimated
7	in the final rule adopting the airworthiness di-
8	rective.
9	(b) COORDINATION.—In conducting the study under
10	subsection (a), the Administrator shall coordinate with,
11	and solicit comments from, union representatives of the
12	aviation safety engineers involved in the development of
13	airworthiness directives.
14	(c) Report to Congress.—Not later than 1 year
15	after the date of enactment of this section, the Adminis-
16	trator shall submit to the appropriate committees of Con-
17	gress a report that includes—
18	(1) the results of the study conducted under
19	subsection (a);
20	(2) a description of any root cause of unsafe
21	conditions identified by such study, as well as an
22	identification of any action required to address any
23	such root cause;
24	(3) the union representative comments solicited
25	under subsection (b); and

1	(4) any other recommendations for legislative or
2	administrative action determined appropriate by the
3	Administrator.
4	(d) Definition of Transport Airplane.—For
5	purposes of this section, the term "transport airplane" has
6	the meaning given such term in FAA Notice N 8900.649,
7	titled "Use of Air Carrier Pilots During Flight Standard-
8	ization Board Evaluations for Transport Airplanes"
9	(issued December 23, 2022).
10	SEC. 335. FIRE PROTECTION STANDARDS.
11	(a) Internal Regulatory Review Team.—
12	(1) Establishment.—Not later than 60 days
13	after the date of enactment of this section, the Ad-
14	ministrator shall establish an internal regulatory re-
15	view team (in this section referred to as the
16	"Team").
17	(2) Review.—
18	(A) In General.—Not later than 180
19	days after the date on which the Team is estab-
20	lished, the Team shall conduct a review of for-
21	eign airworthiness standards and guidance for
22	firewalls to determine best practices that should
23	be adopted by the FAA and submit to the Ad-
24	ministrator a report on the findings of such re-
25	view.

1	(B) REQUIREMENTS.—In conducting the
2	review, the team shall—
3	(i) identify any significant differences
4	in standards or guidance with respect to
5	test article selection, fire test boundaries,
6	and evaluation criteria for such tests, in-
7	cluding the use of certification by analysis
8	where substantially similar designs have
9	passed burn tests;
10	(ii) assess the safety implications for
11	any products imported into the United
12	States that do not comply with the FAA's
13	firewall requirements; and
14	(iii) consult with industry stakeholders
15	to the maximum extent practicable.
16	(b) Duties of the Administrator.—The Adminis-
17	trator shall—
18	(1) not later than 60 days after the date on
19	which the Team reports the findings of the review
20	to the Administrator, update the FAA's Significant
21	Standards List based on such findings; and
22	(2) not later than 90 days after such date, sub-
23	mit to the appropriate committees of Congress a re-
24	port on such findings, together with recommenda-

- 1 tions for such legislative or administrative action as
- 2 the Administrator determines appropriate.
- 3 SEC. 336. CABIN AIR SAFETY.
- 4 (a) Deadline for Submissions to Congress.—
- 5 Not later than 60 days after the date of enactment of this
- 6 section, the Administrator shall complete the requirements
- 7 of section 326 of the FAA Reauthorization Act of 2018
- 8 (49 U.S.C. 40101 note) and submit to the appropriate
- 9 Congressional committees the following:
- 10 (1) The study by the Airliner Cabin Environ-
- 11 mental Research Center of Excellence on bleed air
- required by subsection (c) of such section.
- 13 (2) The report on the feasibility, efficacy, and
- 14 cost-effectiveness of certification and installation of
- 15 systems to evaluate bleed air quality required by
- subsection (d) of such section.
- 17 (b) Rulemaking.—Not later than 1 year after such
- 18 date of enactment, the Administrator may issue a notice
- 19 of proposed rulemaking to establish requirements for
- 20 scheduled passenger air carrier operations under part 121
- 21 of title 14, Code of Federal Regulations, with respect to
- 22 incidents onboard aircraft involving oil and hydraulic fluid
- 23 fume events. The rulemaking shall include, as necessary,
- 24 the study and report required under subsection (a) and
- 25 may include the following:

- 1 (1) Training for flight attendants, pilots, air2 craft maintenance technicians, airport first respond3 ers, and emergency responders on how to respond to
 4 incidents on aircraft involving smoke or fume events.
 - (2) A standardized FAA form and system for reporting incidents involving smoke or fume events onboard aircraft.
 - (3) The development of investigative procedures for the FAA to follow after receipt of a report of an incident involving an oil and hydraulic fluid event onboard aircraft in which at least 1 passenger or crew member required medical attention as a result of the incident.
 - (4) Installation onboard aircraft of detectors and other air quality monitoring equipment situated in the air supply system to enable pilots and maintenance technicians to locate the sources of air supply contamination, including carbon monoxide.

19 SEC. 337. AIRPORT AIR SAFETY.

- The Administrator shall evaluate whether there are
- 21 impacts to travelers due to poor air quality and bleed air
- 22 inside Washington Dulles International Airport.

6

7

8

9

10

11

12

13

14

15

16

17

1	SEC. 338. AIRCRAFT INTERCHANGE AGREEMENT LIMITA-
2	TIONS.
3	(a) In General.—Not later than 6 months after the
4	date of enactment of this section, the Administrator shall
5	revise section part 121.569 of title 14, Code of Federal
6	Regulations, to include each of the provisions described
7	in subsection (b).
8	(b) Provisions Described.—The provisions de-
9	scribed in this subsection are the following:
10	(1) A 30-day limit on foreign aircraft inter-
11	change agreements.
12	(2) A minimum break between foreign aircraft
13	interchange renewals of 90 days.
14	(3) A limit of no more than 1 foreign aircraft
15	interchange agreement between 2 airlines.
16	(4) A limit of no more than 2 foreign aircraft
17	on the interchange agreement.
18	SEC. 339. WILDFIRE SUPPRESSION.
19	(a) In General.—To ensure that sufficient fire-
20	fighting resources are available to suppress wildfires and
21	protect public safety and property, and notwithstanding
22	any other provision of law or agency regulation, not later
23	than 18 months after the date of enactment of this sec-
24	tion, the Administrator shall promulgate an interim final
25	rule under which—

- 1 (1)operation described an in section 2 21.25(b)(7) of title 14, Code of Federal Regulations, 3 shall allow for the transport of firefighters to and from the site of a wildfire to perform ground wildfire 5 suppression and designate the firefighters con-6 ducting such an operation as essential crewmembers on board a covered aircraft operated on a mission to 7 8 suppress wildfire;
 - (2) the aircraft maintenance, inspections, and pilot training requirements under part 135 of such title 14 may apply to such an operation, if determined by the Administrator to be necessary to maintain the safety of firefighters carrying out wildfire suppression missions; and
- 15 (3) the noise standards described in part 36 of 16 such title 14 shall not apply to such an operation.
- 17 (b) Surplus Military Aircraft.—In promul-18 gating any rule under subsection (a), the Administrator
- 19 shall not enable any aircraft of a type that has been manu-
- 20 factured in accordance with the requirements of and ac-
- 21 cepted for use by, any branch of the United States Mili-
- 22 tary and has been later modified to be used for wildfire
- 23 suppression operations.
- 24 (c) Conforming Amendments to FAA Docu-
- 25 MENTS.—In promulgating an interim final rule under sub-

10

11

12

13

- 1 section (a), the Administrator shall amend FAA Order
- 2 8110.56, Restricted Category Type Certification (dated
- 3 February 27, 2006), as well as any corresponding policy
- 4 or guidance material, to reflect the requirements of sub-
- 5 section (a).
- 6 (d) Savings Provision.—Nothing in this section
- 7 shall be construed to limit the Administrator's authority
- 8 to take action otherwise authorized by law to protect avia-
- 9 tion safety or passenger safety.
- 10 (e) Definitions.—For purposes of this section:
- 11 (1) COVERED AIRCRAFT.—The term "covered
- aircraft" means an aircraft type-certificated in the
- restricted category under section 21.25 of title 14,
- 14 Code of Federal Regulations, used for transporting
- 15 firefighters to and from the site of a wildfire in
- order to perform ground wildfire suppression for the
- purpose of extinguishing a wildfire on behalf of, or
- pursuant to a contract with, a Federal, State, or
- 19 local government agency.
- 20 (2) Firefighters.—The term "firefighters"
- 21 means a trained fire suppression professional the
- transport of whom is necessary to accomplish a wild-
- 23 fire suppression operation.

1 SEC. 340. STUDY ON IMPACTS OF TEMPERATURE IN AIR-

^	
<i>')</i>	CRAFT CABINS.
_	Charl Cabins

(a) Study.—

3

17

18

19

20

21

22

23

24

25

- 4 (1) IN GENERAL.—Not later than 2 years after 5 the date of enactment of this section, the Adminis-6 trator shall enter into appropriate arrangements 7 with the National Academies of Sciences, Engineer-8 ing, and Medicine (in this subsection referred to as 9 the "National Academies") under which the Na-10 tional Academies will conduct a 1-year study on the 11 health and safety impacts, with respect to pas-12 sengers and crewmembers during each season in 13 which the study is conducted, of the temperature of 14 a covered aircraft cabin falling outside of a tempera-15 ture between 65 and 85 degrees Fahrenheit during 16 all phases of flight operation.
 - (2) Consultation.—In conducting the study required by paragraph (1), the National Academies shall consult with the FAA Civil Aerospace Medical Institute, air carriers operating under part 121 of title 14, Code of Federal Regulations, and applicable aviation labor organizations.
 - (3) FLIGHT DEFINITION.—For purposes of paragraph (1), the term "flight operation" means the period beginning on the moment an individual boards the covered aircraft with the intention of

work and duty related to the flight until such time as all such individuals have disembarked from the covered aircraft.

(b) Reports.—

4

5

6

7

8

9

10

11

12

13

14

15

16

17

- (1) To the administrator.—Not later than 180 days after the date on which the study under subsection (a) is completed, the National Academies shall submit to the Administrator a report on the results of such study, together with recommendations determined appropriate by the National Academies.
- (2) To CONGRESS.—Not later than 60 days after the date on which the National Academies submits the report under paragraph (1), the Administrator shall submit to the appropriate committees of Congress a report describing the results of the study required by subsection (a), together with recommendations for further action deemed appropriate by the Administrator.
- 19 (c) Definition of Covered Aircraft.—For pur-20 poses of this section, the term "covered aircraft" means 21 an aircraft operated under part 121 of title 14, Code of 22 Federal Regulations.

1	SEC. 341. PART 135 PILOT SUPPLEMENTAL OXYGEN RE-
2	QUIREMENT.
3	Not later than 1 year after the date of enactment
4	of this section, the Administrator shall issue a notice of
5	proposed rulemaking concerning whether to revise the re-
6	quirements under paragraphs (3) and (4) of section
7	135.89(b) of title 14, Code of Federal Regulations, to only
8	apply to aircraft operating at altitudes above flight level
9	410. In the notice of proposed rulemaking, the Adminis-
10	trator shall consider applicable safety data and risks, in-
11	cluding in relation to applicable incidents and accidents,
12	as well as the investigations and recommendations of the
13	National Transportation Safety Board.
14	SEC. 342. CREWMEMBER PUMPING GUIDANCE.
15	(a) In General.—Not later than 180 days after the
16	date of enactment of this section, the Administrator shall
17	issue guidance to Part 121 air carriers relating to the ex-
18	pression of milk by crewmembers on an aircraft during
19	non-critical phases of flight, consistent with the perform-
20	ance of the crewmember's duties aboard the aircraft. The
21	guidance shall be equally applicable to any lactating crew-
22	member. In developing the guidance, the Administrator
23	shall—
24	(1) consider multiple methods of expressing
25	breast milk that could be used by crewmembers, in-

cluding the use of wearable lactation technology; and

- 1 (2) ensure that complying with the advisory cir2 cular will not require an air carrier or foreign air
 3 carrier to incur significant expense, such as through
 4 the addition of an extra crewmember in response to
 5 providing a break, removal or retrofitting of seats on
 6 the aircraft, or modification or retrofitting of an air7 craft.
- 8 (b) Definitions.—In this section:
- 9 (1) CREWMEMBER.—The term "crewmember"
 10 has the meaning given such term in section 1.1 of
 11 title 14, Code of Federal Regulations.
- 12 (2) Critical phases of flight" has the meaning given
 13 "critical phases of flight" has the meaning given
 14 such term in section 121.542 of title 14, Code of
 15 Federal Regulations.
- 16 (3) PART 121.—The term "Part 121" means 17 part 121 of title 14, Code of Federal Regulations.
- 18 (c) AVIATION SAFETY.—Nothing in this section shall 19 limit the Administrator's authority for aviation safety 20 under subtitle VII of title 49, United States Code.

1 SEC. 343. REAUTHORIZATION OF CERTAIN PROVISIONS OF

2	THE AIRCRAFT CERTIFICATION, SAFETY, AND
3	ACCOUNTABILITY ACT.
4	(a) Oversight of Organization Designation
5	AUTHORIZATION UNIT MEMBERS.—Section 44741 of title
6	49, United States Code, is amended—
7	(1) in subsection (f)(2), in the matter preceding
8	subparagraph (A), by striking "September 30,
9	2023" and inserting "September 30, 2028"; and
10	(2) in subsection (j), by striking "2023" and
11	inserting "2028".
12	(b) Integrated Project Teams.—Section 108(f)
13	of division V of the Consolidated Appropriations Act, 2021
14	(49 U.S.C. 44704 note) is amended by striking "fiscal
15	year 2023" and inserting "fiscal year 2028".
16	(c) Appeals of Certification Decisions.—Sec-
17	tion 44704(g)(1)(C)(ii) of title 49, United States Code,
18	is amended by striking "calendar year 2025" and insert-
19	ing "calendar year 2028".
20	(d) Professional Development, Skills En-
21	HANCEMENT, CONTINUING EDUCATION AND TRAINING.—
22	Section 44519(c) of title 49, United States Code, is
23	amended by striking "2023" and inserting "2028".
24	(e) Voluntary Safety Reporting Program.—
25	Section 113(f) of division V of the Consolidated Appro-
26	priations Act, 2021 (49 U.S.C. 44701 note) is amended

- 1 by striking "fiscal year 2023" and inserting "fiscal year
- 2 2028".
- 3 (f) Changed Product Rule.—Section 117(b)(1) of
- 4 division V of the Consolidated Appropriations Act, 2021
- 5 (49 U.S.C. 44704 note) is amended by striking "fiscal
- 6 year 2023" and inserting "fiscal year 2028".
- 7 (g) Domestic and International Pilot Train-
- 8 ING.—Section 119(f)(3) of division V of the Consolidated
- 9 Appropriations Act, 2021 is amended by striking "2023"
- 10 and inserting "2028".
- 11 (h) Oversight of FAA Compliance Program.—
- 12 Section 122 of division V of the Consolidated Appropria-
- 13 tions Act, 2021 is amended—
- 14 (1) in subsection (c)(4), by striking "October 1,
- 15 2023" and inserting "October 1, 2028"; and
- 16 (2) in subsection (d), by striking "2023" and
- inserting "2028".
- 18 (i) National Air Grant Fellowship Program.—
- 19 Section 131(d) of division V of the Consolidated Appro-
- 20 priations Act, 2021 (49 U.S.C. 40101 note) is amended
- 21 by striking "2025" and inserting "2028".

1 TITLE IV—MODERNIZING THE 2 NATIONAL AIRSPACE SYSTEM

3	SEC. 401. NEXTGEN ACCOUNTABILITY TASK FORCE.
4	(a) Establishment.—The Administrator shall es-
5	tablish a task force, to be known as the "NextGen Ac-
6	countability Task Force" (referred to in this section as
7	the "Task Force") to provide recommendations on the
8	most effective operational metrics that can be used to as-
9	sess the performance of the FAA in delivering and imple-
10	menting quantifiable operational benefits to the national
11	airspace system within the Next Generation Air Transpor-
12	tation System (NextGen) project.
13	(b) Membership.—
14	(1) In General.—The Task Force shall be
15	composed of, at a minimum, representatives from—
16	(A) the FAA;
17	(B) trade associations representing avi-
18	onics manufacturers;
19	(C) trade associations representing air car-
20	riers
21	(D) trade associations representing busi-
22	ness or general aviation operators;
23	(E) labor organizations representing air
24	traffic controllers; and

1	(F) any other interested parties that the
2	Administrator determines may provide expertise
3	and assist the Task Force to fulfill its obliga-
4	tions.
5	(2) Appointment.—The Administrator shall
6	appoint each member of the Task Force.
7	(3) Vacancies.—A vacancy in the Task Force
8	shall be filled in the manner in which the original
9	appointment was made.
10	(c) Duties.—The Task Force shall —
11	(1) leverage current metrics used by the FAA
12	to quantify the benefits of NextGen technology and
13	investments;
14	(2) validate current and establish additional
15	metrics for the FAA to track national airspace sys-
16	tem throughput and savings due to NextGen invest-
17	ments by calculating a weighted average by distance,
18	on a per flight basis—
19	(A) reduction and cumulative savings of
20	track miles and time savings;
21	(B) reduction and cumulative savings of
22	emissions and fuel burn;
23	(C) reduction of aircraft operation time;
24	and

1	(D) any other metrics that the Adminis-
2	trator determines may provide quantifiable ben-
3	efits for operators in the national airspace sys-
4	tem; and
5	(3) validate current and establish metrics for
6	the FAA to track and assess fleet equipage across
7	operators in the national airspace system include
8	ing—
9	(A) percentage of aircraft equipped with
10	NextGen avionics equipment as recommended
11	in the Minimum Capabilities List (MCL) Ad
12	Hoc Team, NextGen Advisory Committee
13	(NAC) Task 19-1 Report completed in Novem-
14	ber 2020;
15	(B) quantified costs and benefits for ar
16	operator to properly equip with baseline
17	NextGen avionics equipment over the aircraft's
18	lifecycle; and
19	(C) cumulative unrealized NextGen bene-
20	fits associated with rates of mixed equipage
21	across operators.
22	(d) Report.—Not later than 270 days after the date
23	of enactment of this section, the Task Force shall submit
24	to the Administrator a report with its findings and rec.

- 1 ommendations and metrics developed pursuant to sub-
- 2 sections (a) and (c).
- 3 (e) Public Display.—Not later than 180 days after
- 4 receiving the report required under subsection (d), the Ad-
- 5 ministrator shall establish a website of the FAA that can
- 6 be used to present, track, and update through 2030—
- 7 (1) the metrics recommended and established
- 8 by the Task Force on a quarterly and annual basis
- 9 depending on the metric; and
- 10 (2) the total amount invested in NextGen tech-
- 11 nologies and resulting quantifiable benefits on a
- 12 quarterly basis until the Administrator declares the
- completion of NextGen implementation.
- 14 (f) Federal Advisory Committee Act.—Chapter
- 15 10 of title 5, United States Code (commonly known as
- 16 the "Federal Advisory Committee Act"), shall not apply
- 17 to the Task Force.
- 18 (g) Sunset.—The Task Force shall terminate on the
- 19 date on which the Administrator receives the report re-
- 20 quired under subsection (d).
- 21 SEC. 402. USE OF ADVANCED SURVEILLANCE IN OCEANIC
- AIRSPACE.
- 23 (a) IN GENERAL.—Not later than 180 days after the
- 24 date of enactment of this section, the Administrator shall
- 25 develop a plan to—

1	(1) coordinate with counterparts at air service
2	navigation providers in airspace that is adjacent to
3	United States airspace or international airspace del-
4	egated to the United States to—
5	(A) adopt reduced separation standards in
6	oceanic airspace;
7	(B) implement procedures that will permit
8	user preferred routes to increase fuel efficiency
9	and reduce greenhouse gas emissions; and
10	(C) exercise leadership in setting global
11	standards by harmonizing the safety and effi-
12	ciency of air traffic operations in airspace
13	neighboring any airspace delegated to the
14	United States; and
15	(2) utilize Automatic Dependent Surveillance-
16	Broadcast (ADS-B) relay service within United
17	States airspace or international airspace delegated to
18	the United States for—
19	(A) positive air traffic control, including
20	separation of aircraft by implementing the
21	ICAO Advanced Surveillance-Enhanced Proce-
22	dural Separation standard;
23	(B) air traffic flow management;
24	(C) search and rescue;
25	(D) accident investigation; and

1	(E) data analytics.
2	(b) Report.—Not later than 120 days after the date
3	on which the Administrator completes development of the
4	plan required by subsection (a), the Administrator shall
5	submit to the appropriate committees of Congress a report
6	that—
7	(1) details the actions the Administrator shall
8	take to implement the plan, including specifying the
9	required technical system upgrades, operational pro-
10	cedure modifications, new training requirements,
11	and a transition plan;
12	(2) details a schedule with milestones for imple-
13	mentation of the use of advanced surveillance sys-
14	tems or services and coordination of such use with
15	international air service navigation providers; and
16	(3) describes any anticipated safety enhance-
17	ments, fuel and operating cost savings, and reduc-
18	tion in carbon emissions of aircraft operating
19	through airspace in which such advanced surveil-
20	lance systems or services are used.
21	SEC. 403. GPS MONITORING PILOT PROGRAM.
22	(a) Establishment.—The Administrator shall con-
23	duct a pilot program to evaluate technologies to detect,
24	measure, and locate disrupting sources of interference to
25	the GPS Standard Positioning Service in order to mitigate

1	the impacts on air commerce and other related govern-
2	ment and civilian functions within the air traffic manage-
3	ment ecosystem.
4	(b) Evaluation of Technologies.—
5	(1) Types of technologies.—The pilot pro-
6	gram shall evaluate commercially available tech-
7	nologies, as well as technologies under development
8	by the FAA, the Department of Transportation, the
9	Department of Defense, the Department of Home-
10	land Security, and the National Aeronautics and
11	Space Administration.
12	(2) Scope.—The pilot program shall consider
13	technologies that have both physical electronics
14	equipment and software components, as well as tech-
15	nologies with only software components.
16	(c) Number of Evaluation Sites.—The pilot pro-
17	gram shall evaluate technologies for the purposes de-
18	scribed in subsection (a) at not less than 5, and not more
19	than 7, airports unless the Administrator determines that
20	additional evaluation sites are needed to carry out the pilot
21	program.
22	(d) Location of Evaluation Sites.—
23	(1) IN GENERAL.—The pilot program shall be
24	conducted at each of the following types of airports:
25	(A) A primary airport in Class B airspace.

	133
1	(B) A primary airport in Class C airspace.
2	(C) A primary airport in Class D airspace.
3	(D) An airport in Class E airspace.
4	(E) A Joint-Use Airport.
5	(2) Documented interference.—In deter-
6	mining whether an airport should be an evaluation
7	site for the pilot program, the Administrator shall
8	consider airports described in paragraph (1) that
9	have experienced documented instances of inter-
10	ference to the GPS Standard Positioning Service
11	during the 5-year period ending with the date of en-
12	actment of this section.

- 13 (e) Private Sector Participation.—The Admin-14 istrator shall collaborate with the private sector, including 15 providers of technology that can cost-effectively implement 16 a capability to potentially mitigate the impacts of GPS 17 Standard Positioning Service interference on air com-
- 19 (f) Congressional Briefings.—Beginning 12 20 months after the date of enactment of this section, and 21 annually thereafter until the date on which the report re-22 quired by subsection (g) is submitted, the Administrator 23 shall provide the appropriate committees of Congress with 24 a briefing summarizing the status of, and findings from, 25 the pilot program.

merce.

- 1 (g) Report.—Not later than 180 days after date on
- 2 which pilot program is terminated, the Administrator shall
- 3 provide a report to the appropriate committees of Con-
- 4 gress on the results of the pilot program.
- 5 (h) GPS STANDARD POSITIONING SERVICE DE-
- 6 FINED.—In this section, the term "GPS Standard Posi-
- 7 tioning Service" has the meaning given such term in sec-
- 8 tion 2281(d)(2) of title 10, United States Code.

9 SEC. 404. RUNWAY SAFETY TECHNOLOGIES.

- 10 (a) Study.—The Administrator shall conduct a
- 11 study of runway safety incidents and accidents at airports
- 12 in the United States and identify technologies that may
- 13 prevent or reduce the risk of such incidents and accidents.
- 14 (b) Report.—Not later than 9 months after the date
- 15 of enactment of this section, the Administrator shall sub-
- 16 mit to the appropriate committees of Congress a report
- 17 containing the results of the study conducted under sub-
- 18 section (a) that includes the following:
- 19 (1) Recommendations for preventative meas-
- ures, including process changes and identification of
- 21 available technologies, to mitigate the risks of run-
- 22 way safety incidents and accidents at or near air-
- ports in the United States.
- 24 (2) Recommendations for additional airports in
- 25 the United States, based on a risk-based analysis,

- that would be viable candidates for installation of
 runway safety technologies.
- (3) The FAA's timeline and action plan for re-3 4 placing, maintaining, or enhancing the operational 5 capability provided by the Airport Surface Detection 6 System - Model X (ASDE-X) and the Airport Sur-7 face Surveillance Capability (ASSC) legacy surveil-8 lance systems, and implementing runway safety 9 technologies at airports currently without surface 10 surveillance systems, as needed to improve runway 11 safety.
- 12 (4) An explanation of the decision-making proc-13 ess used by the FAA to determine whether to intro-14 duce runway safety technologies, like ASDE-X, 15 ASSC, or other appropriate surface surveillance sys-16 tems, at additional airports.
- 17 (c) Briefings.—Following the submission of the re-18 port under subsection (b) and annually thereafter, the Ad-19 ministrator shall brief the appropriate committees of Con-20 gress on the progress of the action plan under subsection 21 (b)(3), including on the—
- 22 (1) status of implementing new surface surveil-23 lance systems at additional airports; and
- 24 (2) justification for delaying or not imple-25 menting additional surface surveillance systems at

1	airports identified by the Administrator under sub
2	section $(b)(2)$.
3	SEC. 405. FLIGHT PROFILE OPTIMIZATION.
4	(a) Pilot Program.—
5	(1) Establishment.—Not later than 90 days
6	after the date of enactment of this section, the Ad
7	ministrator shall establish a pilot program to award
8	grants to air traffic flow management technology
9	providers to develop prototype capabilities to incor
10	porate flight profile optimization (in this section re
11	ferred to as "FPO") into the FAA's trajectory
12	based-operations air traffic flow management sys
13	tem.
14	(2) Considerations.—In establishing the pilot
15	program under paragraph (1), the Administrator
16	shall consider the following:
17	(A) The extent to which developed FPC
18	capabilities may reduce strain on the nationa
19	airspace system infrastructure while facilitating
20	safe and efficient flow of future air traffic vol
21	umes and diverse range of aircraft and ad
22	vanced aviation aircraft.
23	(B) The extent to which developed FPC
24	capabilities may achieve environmental benefits

and time savings.

- 1 (C) The perspectives of FAA employees re2 sponsible for air traffic flow management devel3 opment projects, bilateral civil aviation regu4 latory partners, and industry applicants on the
 5 FAA's performance in carrying out air traffic
 6 flow management system development projects.
 - (D) Any other information the Administrator deems appropriate.
 - (3) APPLICATION.—To be eligible to receive a grant under the program, an air traffic flow management technology provider shall submit an application to the Administrator at such time, in such manner, and containing such information as the Administrator may require.
 - (4) Maximum amount.—A grant awarded under the program shall not exceed \$2,000,000 to a single air traffic flow management technology provider.
- 19 (b) Briefing to Congress.—Not later than 180 20 days after the establishment of the pilot program under 21 subsection (a), and annually thereafter until the termi-22 nation of the pilot program, the Administrator shall brief 23 the appropriate committees of Congress on the progress 24 of the pilot program under this section, including any im-25 plementation challenges of the program, detailed metrics

8

9

10

11

12

13

14

15

16

17

- 1 of the program, and any suggested action to achieve the
- 2 adoption of FPO.
- 3 (c) Definition of Trajectory-based Oper-
- 4 ATIONS.—The term "trajectory-based operations" means
- 5 an air traffic flow management method for strategically
- 6 planning, managing, and optimizing flights that uses time-
- 7 based management, performance-based navigation, and
- 8 other capabilities and processes to achieve air traffic flow
- 9 management operational objectives and improvements.

10 SEC. 406. STARS REMOTE SURVEILLANCE DISPLAYS.

(a) Certification.—

11

19

- 12 (1) IN GENERAL.—Not later than 1 year after
 13 the date of enactment of this section, the Adminis14 trator shall define minimum performance and tech15 nical requirements in order to provide a mechanism
 16 to certify a commercial radar display capable of dis17 playing primary and secondary radar targets for use
 18 by controllers in FAA Contract Tower program tow-
- 20 (2) STARS.—With respect to a Standard Ter21 minal Automation Replacement System or any
 22 equivalent system procured directly from an original
 23 equipment manufacturer (in this section referred to
 24 as an "OEM"), the Administrator shall move expedi25 tiously to certify such systems for Federal contract

ers.

- 1 towers and identify such systems by issuing an advi-
- 2 sory circular regarding the certification of such sys-
- 3 tems.
- 4 (3) Minimum equipment list.—The FAA
- 5 may add Standard Terminal Automation Replace-
- 6 ment System equipment to the minimum level of eq-
- 7 uipage necessary for Federal contract towers to per-
- 8 form their function, as applicable.
- 9 (b) Installation and Maintenance.—Not later
- 10 than December 31, 2025, the Administrator shall allow
- 11 airports to—
- 12 (1) procure, install, and maintain a Standard
- 13 Terminal Automation Replacement System or any
- equivalent system through the FAA; or
- 15 (2) purchase a Standard Terminal Automation
- 16 Replacement System or any equivalent system and
- installation and maintenance services directly from
- an OEM.
- 19 SEC. 407. AUDIT OF LEGACY SYSTEMS.
- 20 (a) In General.—Not later than 120 days after the
- 21 date of enactment of this section, the Administrator shall
- 22 initiate an audit of all legacy systems to determine their
- 23 level of operational risk, functionality, security, and com-
- 24 patibility with current and future technology.

1	(b) Scope of Audit.—The audit required by sub-
2	section (a)—
3	(1) shall be conducted by an independent third-
4	party contractor or a Federally funded research and
5	development center (FFRDC) selected by the Ad-
6	ministrator;
7	(2) shall include an assessment of whether a
8	legacy system is outdated, insufficient, unsafe, or
9	unstable, as defined in subsection (f); and
10	(3) with respect to any legacy systems identified
11	in the audit as outdated, insufficient, unsafe, or un-
12	stable, shall include—
13	(A) an analysis of the operational risks as-
14	sociated with using such legacy systems;
15	(B) recommendations for replacement or
16	enhancement of such legacy systems; and
17	(C) an analysis of any potential impact on
18	aviation safety and efficiency.
19	(c) Deadline.—Not later than December 31, 2025,
20	the audit required by subsection (a) shall be completed.
21	(d) Report.—Not later than 180 days after the
22	audit required by subsection (a) is completed, the Admin-
23	istrator shall provide a report to the appropriate commit-
24	tees of Congress on the audit's findings and recommenda-
25	tions, including—

1	(1) an inventory of the legacy systems in use;
2	(2) an assessment of the operational condition
3	of the legacy systems in use; and
4	(3) the average age of in-service legacy systems
5	and, for each legacy system in use, the intended de-
6	sign life of the system, by type.
7	(e) Collaboration With Industry on Plan to
8	ACCELERATE DRAWDOWN, REPLACEMENT, OR ENHANCE-
9	MENT OF LEGACY SYSTEMS.—
10	(1) In general.—Not later than 120 days
11	after the date on which the Administrator provides
12	the report required by subsection (d), the Adminis-
13	trator shall initiate a plan, in coordination with in-
14	dustry, to accelerate drawdown, replacement, or en-
15	hancement of any legacy systems that are identified
16	in the audit required by subsection (a) as outdated,
17	insufficient, unsafe, or unstable.
18	(2) Priorities.—The Administrator shall
19	prioritize the drawdown, replacement, or enhance-
20	ment of such legacy systems based on the oper-
21	ational risks such legacy systems pose to air safety
22	and the costs associated with the replacement or en-
23	hancement of such legacy systems.
24	(3) Collaboration.—The Administrator shall

work with industry to develop a plan to replace or

- enhance the identified legacy systems within a reasonable time frame.
 - (4) Progress updates.—The Administrator shall provide the appropriate committees of Congress with semi-annual updates on the progress made in replacing or enhancing the identified legacy systems.

7 (f) Definitions.—In this section:

- (1) Industry.—The term "industry" means the aviation industry, limited to organizations with expertise in aviation-dedicated network systems, systems engineering platforms, aviation software services, air traffic management, flight operations, and International Civil Aviation Organization (ICAO) standards.
- (2) Legacy systems.—The term "legacy systems" means any communication, navigation, surveillance, or automation or network applications or ground-based aviation infrastructure owned by the FAA that were deployed prior to the year 2000, including the Notice to Air Missions (NOTAM) system.
- (3) OUTDATED, INSUFFICIENT, UNSAFE, OR UNSTABLE.—The term "outdated, insufficient, unsafe, or unstable" means a legacy system for which the likelihood of failure creates a risk to air safety

- or security due to the legacy system's age, ability to
- 2 be cost-effectively maintained, or any other factors
- 3 that may compromise the performance or security of
- 4 the legacy system. Such term includes a legacy sys-
- 5 tem with a risk of a single point of failure or that
- 6 lacks of sufficient back-up capability in the event of
- 7 a failure.
- 8 SEC. 408. AERONAUTICAL MOBILE COMMUNICATIONS
- 9 **SERVICES.**
- 10 (a) Satellite Voice Communications Serv-
- 11 ICES.—The Administrator shall evaluate the addition of
- 12 satellite voice communication services (referred to in this
- 13 section as "SatVoice") to the Aeronautical Mobile Com-
- 14 munications program (in this section referred to as the
- 15 "AMCS program") that provides for the delivery of air
- 16 traffic control messages in oceanic and remote continental
- 17 airspace.
- 18 (b) Analysis and Implementation Proce-
- 19 Dures.—Not later than 120 days after the date of enact-
- 20 ment of this Act, the Administrator shall begin to develop
- 21 the safety case analysis and stated implementation proce-
- 22 dures for SatVoice instructions over the FAA's controlled
- 23 oceanic and remote continental airspace regions.

1	(c) REQUIREMENTS.—The analysis and implementa-
2	tion procedures required under subsection (b) shall in-
3	clude, at a minimum, the following:
4	(1) Network and protocol testing and integra-
5	tion with satellite service providers.
6	(2) Operational testing with aircraft to identify
7	and resolve performance issues.
8	(3) Collaboration with the International Civil
9	Aviation Organization in defining Satcom Standards
10	and Recommended Practices (SARPs), which shall
11	include an RCP-130 performance standard as well
12	as SatVoice standards.
13	(4) Training of radio operators on new oper-
14	ation procedures and protocols.
15	(5) A phased implementation plan for incor-
16	porating SatVoice services into the AMCS program.
17	(6) The estimated cost of the implementation
18	procedures for relevant stakeholders.
19	(d) HF/VHF MINIMUM EQUIPAGE.—The addition of
20	SatVoice capability as an added means of communication
21	in oceanic and remote continental airspace shall in no way
22	affect the current HF/VHF equipage requirement for
23	communications in such airspace. The Administrator shall
24	maintain existing HF/VHF services as minimum equipage

25 under the AMCS program to provide for auxiliary commu-

1	nication and maintain safety in the event of a satellite out-
2	age.
3	SEC. 409. LOW ALTITUDE ROUTES FOR VERTICAL FLIGHT.
4	(a) Sense of Congress.—It is the sense of Con-
5	gress that the national airspace system requires additional
6	rotorcraft, including advanced air mobility aircraft, low-
7	altitude instrument flight rules routes leveraging advances
8	in performance based navigation to operate on direct, safe,
9	and reliable routes that ensure sufficient separation from
10	higher altitude fixed wing aircraft traffic.
11	(b) Low-altitude Rotorcraft Instrument
12	FLIGHT ROUTES.—
13	(1) IN GENERAL.—Not later than 1 year after
14	the date of enactment of this section, the Adminis-
15	trator shall initiate a rulemaking process to—
16	(A) incorporate instrument flight rules
17	rotorcraft operations into the low-altitude per-
18	formance based navigation procedure infra-
19	structure;
20	(B) prioritize the development of new heli-
21	copter area navigation (RNAV) instrument
22	flight rules routes, acting through notice and
23	comment rulemaking, as part of the United
24	States air traffic service route (ATS) structure
25	that utilize performance based navigation, such

1	as Global Positioning System (GPS) and Global
2	Navigation Satellite System (GNSS) equipment.
3	(2) Consultation.—In carrying out the rule-
4	making process under paragraph (1), the Adminis-
5	trator shall consult with—
6	(A) stakeholders in the airport, heliport,
7	rotorcraft manufacturer, rotorcraft operator,
8	general aviation operator, commercial air car-
9	rier, and performance based navigation tech-
10	nology manufacturer sectors;
11	(B) the United States Helicopter Safety
12	Team; and
13	(C) other stakeholders determined appro-
14	priate by the Administrator.
15	SEC. 410. ADS-B OUT EQUIPAGE STUDY; VEHICLE-TO-VEHI-
16	CLE LINK PROGRAM.
17	(a) Study and Briefing on ADS-B Out Equi-
18	PAGE.—
19	(1) Study.—Not later than 90 days after the
20	date of enactment of this section, the Administrator
21	shall initiate a study to determine—
22	(A) the number of aircraft registered in
23	the United States and other devices operating
24	in the airspace of the United States that are

1	not equipped with Automatic Dependent Sur-
2	veillance-Broadcast (ADS-B) out equipment;
3	(B) the requirements for and impact of ex-
4	panding the dual-link architecture that is used
5	below an altitude of FL180 to any altitude
6	below the current radar floor;
7	(C) the costs and benefits of equipage; and
8	(D) the cost and benefits of any accommo-
9	dation made for aircraft with inoperable ADS-
10	B out equipment.
11	(2) ANNUAL BRIEFINGS.—Not later than 1 year
12	after the date of enactment of this section, and an-
13	nually thereafter through 2025, the Administrator
14	shall brief the appropriate committees of Congress
15	on the results of the study conducted under para-
16	graph (1), including any updates thereof.
17	(b) Vehicle-to-Vehicle Link Program.—Not
18	later than 270 days after the date of enactment of this
19	section, the Administrator, in coordination with the Ad-
20	ministrator of the National Aeronautics and Space Admin-
21	istration and the Chair of the Federal Communications
22	Commission, shall establish an interagency coordination
23	program to advance Vehicle-to-Vehicle link programs
24	that—

1	(1) enable the real-time digital exchange of key
2	information between nearby aircraft; and
3	(2) are not reliant on ground infrastructure or
4	air-to-ground communication links.
5	SEC. 411. EXTENSION OF ENHANCED AIR TRAFFIC SERV-
6	ICES PILOT PROGRAM.
7	Section 547 of the FAA Reauthorization Act of 2018
8	(49 U.S.C. 40103 note) is amended—
9	(1) by striking subsection (d) and inserting the
10	following:
11	"(d) Definitions.—
12	"(1) CERTAIN NEXTGEN AVIONICS.—The term
13	'certain NextGen avionics' means those avionics and
14	baseline capabilities as recommended in the Min-
15	imum Capabilities List (MCL) Ad Hoc Team,
16	NextGen Advisory Committee (NAC) Task 19-1 Re-
17	port completed in November 2020.
18	"(2) Preferential basis.—The term 'pref-
19	erential basis' means prioritizing aircraft equipped
20	with certain NextGen avionics by providing them
21	more efficient service, shorter queuing, or priority
22	clearances to the maximum extent possible without
23	reducing overall capacity or safety of the national
24	airspace system."; and

1	(2) in subsection (e), by striking "September
2	30, 2023" and inserting "September 30, 2028".
3	SEC. 412. NEXTGEN EQUIPAGE PLAN.
4	(a) Plan.—
5	(1) In general.—The Administrator shall de-
6	velop a 2-year implementation plan to further
7	incentivize the acceleration of the equipage rates of
8	certain NextGen avionics in the active commercial
9	and regional fleet of the national airspace system.
10	(2) Contents.—The plan required under para-
11	graph(1) shall, at a minimum, evaluate and consider
12	recommendations to—
13	(A) provide for further implementation and
14	deployment of NextGen operational improve-
15	ments to incentivize universal equipage across
16	the active fleet for commercial and regional air-
17	craft;
18	(B) identify any remaining barriers for op-
19	erators to properly equip with certain NextGen
20	avionics, including any methods to address such
21	barriers;
22	(C) provide for the use of the best methods
23	to highlight and enhance the benefits realizable
24	by operators equipping with certain NextGen
25	avionics; and

1	(D) contain any equipage guidelines and
2	regulations the Administrator deems necessary
3	and appropriate.
4	(3) Consultation.—In developing the plan
5	under paragraph (1), the Administrator shall consult
6	with representatives from—
7	(A) trade associations representing air car-
8	riers;
9	(B) trade associations representing avi-
10	onics manufacturers;
11	(C) labor organizations representing air
12	traffic controllers; and
13	(D) any other representatives the Adminis-
14	trator determines appropriate.
15	(b) Submission of Plan.—Not later than 1 year
16	after the date of enactment of this section, the Adminis-
17	trator shall consider the recommendations under sub-
18	section (a) and submit to the appropriate committees of
19	Congress the plan required under subsection (a).
20	(c) Rulemaking.—Not later than 180 days after the
21	date on which the plan required under subsection (a) is
22	submitted to the appropriate committees of Congress
23	under subsection (b), the Administrator shall, if Adminis-
24	trator determined appropriate, initiate a rulemaking pro-

1	ceeding to address one or more of the recommendations
2	contained in the plan.
3	(d) Definition.—In this section the term "certain
4	NextGen avionics" means those avionics and baseline ca-
5	pabilities as recommended in the Minimum Capabilities
6	List (MCL) Ad Hoc Team, NextGen Advisory Committee
7	(NAC) Task 19-1 Report completed in November 2020.
8	SEC. 413. PERFORMANCE BASED NAVIGATION REPORT AND
9	UTILIZATION PLAN.
10	(a) Report on Performance Based Naviga-
11	TION.—
12	(1) In general.—Not later than 1 year after
13	the date of enactment of this section, the Adminis-
14	trator shall publish on the website of the FAA a
15	progress report on the utilization, implementation,
16	and operational benefits of performance based navi-
17	gation (in this section referred to as "PBN") proce-
18	dures of the FAA within the national airspace sys-
19	tem.
20	(2) Contents.—The report shall include, at a
21	minimum, a detailed implementation plan with re-
22	spect to the recommendations made by—
23	(A) the PBN Clarification Ad Hoc Team
24	NextGen Advisory Committee (in this section

1	referred to as the "NAC") Task 19-4 Report
2	completed in November 2020;
3	(B) the Final Report of the Major Air Car-
4	rier Performance Based Navigation (PBN) Way
5	Forward Workgroup for the FAA's PBN Clari-
6	fication Tasking to the NAC dated June 2020;
7	(C) the NAC Subcommittee Update on Op-
8	portunities dated June 2020;
9	(D) the Barriers to Established on Re-
10	quired Navigation Performance Procedures
11	dated November 2019; and
12	(E) the FAA Reauthorization Act of 2018,
13	Section 547 Enhanced Air Traffic Services,
14	NAC Task 20-3 Report dated March 2021.
15	(b) Utilization Action Plan.—180 days after the
16	completion of the report under subsection (a), the Admin-
17	istrator shall, in consultation with representatives of air
18	traffic controllers, develop an action plan to utilize PBN
19	as a primary means of navigation to further reduce the
20	dependency on legacy systems within the national airspace
21	system.
22	(c) Briefing.—Not later than 1 year after the devel-
23	opment of the action plan under subsection (b), and annu-
24	ally thereafter, the Administrator shall submit to appro-
25	priate committees of Congress a report on the implemen-

1	tation of the action plan, including the utilization rate of
2	PBN as a primary means of navigation.
3	SEC. 414. AIR TRAFFIC CONTROL FACILITY REALIGNMENT
4	STUDY.
5	(a) In General.—Not later than 180 days after the
6	date of enactment of this section, the Administrator shall
7	partner with a third party to conduct an Air Traffic Con-
8	trol Facility Realignment report to examine consolidating
9	or otherwise reorganizing air traffic control work facilities
10	and locations and airspace structure management.
11	(b) Contents.—The report required by subsection
12	(a) shall do the following:
13	(1) Evaluate the potential efficiencies that may
14	result from a reorganization.
15	(2) Identify whether certain areas prone to con-
16	gestion or staff shortages would benefit from en-
17	hanced flexibilities.
18	(3) Recommend opportunities for integration of
19	separate facilities to create a more collaborative and
20	efficient traffic control environment.
21	(c) Report and Briefing.—
22	(1) To the administrator.—Not later than
23	September 30, 2025, the third party described in
24	subsection (a) shall submit to the Administrator a
25	report on the recommendations described in sub-

1	section (b)(3), and a copy of such report shall be
2	transmitted to the labor organization representing
3	air traffic controllers.
4	(2) To congress.—Not later than 60 days
5	after receiving the recommendations described in
6	subsection (b)(3), the Administrator shall brief the
7	relevant Congressional committees on such rec-
8	ommendations, as well as the Administrator's plan,
9	if any, to implement such recommendations.
10	TITLE V—AVIATION
11	WORKFORCE
12	Subtitle A—Civil Aviation
13	Workforce
14	SEC. 501. AVIATION WORKFORCE DEVELOPMENT GRANTS.
15	(a) In General.—Section 625 of the FAA Reau-
16	thorization Act of 2018 (49 U.S.C. 40101 note) is amend-
17	ed—
18	(1) in subsection (a)—
19	(A) in paragraph (1), by striking "and" at
20	the end;
21	(B) in paragraph (2), by striking the pe-
22	riod at the end and inserting "; and"; and
23	(C) by adding at the end the following new

1	"(3) a program to provide grants for eligible
2	projects to support the education and recruitment of
3	aviation manufacturing technical workers and the
4	development of the aviation manufacturing work-
5	force.";
6	(2) in subsection (b)—
7	(A) in paragraph (1), by striking "2023"
8	each place it appears and inserting "2028";
9	(B) by redesignating paragraph (2) as
10	paragraph (3);
11	(C) by inserting after paragraph (1) the
12	following new paragraph:
13	"(2) Additional funding.—In addition to
14	amounts available for grants pursuant to paragraph
15	(1), there is authorized to be appropriated—
16	"(A) \$10,000,000 for each of fiscal years
17	2024 through 2028 to provide grants under the
18	program established under subsection $(a)(1)$;
19	"(B) $$10,000,000$ for each of fiscal years
20	2024 through 2028 to provide grants under the
21	program established under subsection (a)(2);
22	and
23	"(C) \$10,000,000 for each of fiscal years
24	2024 through 2028 to provide grants under the

1	program established under subsection (a)(3).";
2	and
3	(D) in paragraph (3), as redesignated by
4	subparagraph (B), by inserting "(or, in the case
5	of fiscal years 2024 through 2028,
6	\$1,000,000)" after "\$500,000";
7	(3) in subsection (e)—
8	(A) in paragraph (1)(B), by inserting ", a
9	postsecondary vocational institution (as defined
10	in section 102 of the Higher Education Act of
11	1965 (20 U.S.C. 1002)," after "(20 U.S.C.
12	1001))";
13	(B) in paragraph (2)(B), by inserting ", a
14	postsecondary vocational institution (as defined
15	in section 102 of the Higher Education Act of
16	1965 (20 U.S.C. 1002)," after "(20 U.S.C.
17	1001))"; and
18	(C) by adding at the end the following new
19	paragraph:
20	"(3) An application for a grant under the pro-
21	gram established under subsection (a)(3) shall be
22	submitted, in such form as the Secretary may speci-
23	fy, by—
24	"(A) a holder of a type or production cer-
25	tificate or similar authorization issued under

1	section 44704 of title 49, United States Code,
2	or a credible applicant for such a certificate as
3	determined by the Secretary;
4	"(B) an accredited institution of higher
5	education (as defined in section 101 of the
6	Higher Education Act of 1965 (20 U.S.C.
7	1001)), a postsecondary vocational institution
8	(as defined in section 102 of the Higher Edu-
9	cation Act of 1965 (20 U.S.C. 1002), or a high
10	school or secondary school (as defined in section
11	7801 of the Elementary and Secondary Edu-
12	cation Act of 1965 (20 U.S.C. 7801); and
13	"(C) a State or local governmental enti-
14	ty.";
15	(4) by striking subsection (d) and inserting the
16	following:
17	"(d) Eligible Projects.—For purposes of a pro-
18	gram established under subsection (a), an eligible project
19	is a project—
20	"(1) to create and deliver a program designed
21	to provide students with meaningful aviation edu-
22	cation that is designed to prepare the students to be-
23	come aircraft pilots, aerospace engineers, unmanned
24	aircraft systems operators, aviation maintenance
25	technical workers, or aviation manufacturing tech-

- nical workers (as applicable to the relevant program
 described in subsection (a));
 - "(2) to support the professional development of teachers and other educators implementing a program described in paragraph (1);
 - "(3) to establish new educational programs that teach technical skills used by aircraft pilots, aerospace engineers, unmanned aircraft systems operators, aviation maintenance technical workers, or aviation manufacturing technical workers (as applicable to the relevant program described in subsection (a)), including purchasing equipment, or to improve existing such programs;
 - "(4) to establish scholarships or registered apprenticeships for individuals pursuing employment as aircraft pilots, aerospace engineers, unmanned aircraft systems operators, aviation maintenance technical workers, or aviation manufacturing technical workers (as applicable to the relevant program described in subsection (a));
 - "(5) to support outreach about careers as aircraft pilots, aerospace engineers, unmanned aircraft systems operators, aviation maintenance technical workers, or aviation manufacturing technical work-

1	ers (as applicable to the relevant program described
2	in subsection (a)) to—
3	"(A) primary, secondary, and post-sec-
4	ondary school students; or
5	"(B) communities underrepresented in the
6	applicable industry;
7	"(6) to support educational opportunities in
8	both urban and rural areas;
9	"(7) to support transition to careers as aircraft
10	pilots, aerospace engineers, unmanned aircraft sys-
11	tems operators, aviation maintenance technical
12	workers, or aviation manufacturing technical work-
13	ers (as applicable to the relevant program described
14	in subsection (a)), including for veterans and mem-
15	bers of the Armed Forces; or
16	"(8) to otherwise enhance or expand the air-
17	craft pilot, aerospace engineer, unmanned aircraft
18	system operator workforces, aviation maintenance
19	technical worker, or aviation manufacturing tech-
20	nical worker workforces.";
21	(5) in subsection (e)
22	(A) in paragraph (1)—
23	(i) by inserting "aviation manufactur-
24	ers," after "repair stations," and
25	(ii) by striking "and" at the end;

1	(B) in paragraph (2), by striking the pe-
2	riod at the end and inserting "; and"; and
3	(C) by adding at the end the following new
4	paragraph:
5	"(3) give priority to applicants who partner
6	with, or establish links between, secondary schools
7	and post-secondary schools and who work collabo-
8	ratively or participate in industry or sector partner-
9	ships."; and
10	(6) by adding at the end the following new sub-
11	section:
12	"(f) Consultation With the Secretary of Edu-
13	CATION.—The Secretary may consult with the Secretary
14	of Education in—
15	"(1) developing the design of the grant applica-
16	tion under this section;
17	"(2) reviewing and selecting applications for
18	grants for eligible projects under this section; and
19	"(3) establishing considerations regarding pro-
20	gram quality and measurement of student out-
21	comes.".
22	(b) Conforming Amendment.—Paragraph (4) of
23	section 48105 of title 49, United States Code, is amended
24	by striking "2023" and inserting "2028".

1	(c) National Strategic Plan for Aviation
2	Workforce Development.—
3	(1) In general.—Not later than 1 year after
4	the date of enactment of this section, the Adminis-
5	trator shall, to the extent practicable and in con-
6	sultation with other Federal agencies and private in-
7	dividuals, establish a national strategic plan for ad-
8	dressing projected shortages of aviation workers in
9	the aviation industry, including—
10	(A) any short-term, medium-term, and
11	long-term needs critical to the economy, na-
12	tional security, workforce readiness, environ-
13	mental concerns, and priorities of the United
14	States aviation sector, such as emergency readi-
15	ness and resilience; and
16	(B) any situation or condition that war-
17	rants special attention by the Federal Govern-
18	ment.
19	(2) Requirements.—The national strategic
20	plan established under paragraph (1) shall—
21	(A) take into account the activities and ac-
22	complishments of all agencies in the executive
23	branch of the Federal Government that are re-
24	lated to carrying out such national strategic
25	plan; and

1	(B) include recommendations for legisla-
2	tion, regulations, and budget proposals to carry
3	out such national strategic plan.
4	SEC. 502. WOMEN IN AVIATION ADVISORY COMMITTEE.
5	(a) Establishment.—There is established within
6	the Department of Transportation the Women in Aviation
7	Advisory Committee (in this section referred to as the
8	"Committee").
9	(b) Membership.—
10	(1) Composition.—
11	(A) In general.—Subject to subpara-
12	graph (C), the Committee shall be composed of
13	up to 16 members appointed by the Secretary,
14	including representatives from the following:
15	(i) Passenger and cargo air carriers
16	operating under part 121 of title 14, Code
17	of Federal Regulations.
18	(ii) Aircraft manufacturers and aero-
19	space companies.
20	(iii) Nonprofit organizations within
21	the aviation industry, including at least 1
22	State aviation agency.
23	(iv) Airport operators and employees.
24	(v) Aviation business associations.
25	(vi) Engineering business associations.

1	(vii) United States Air Force Auxil-
2	iary, Civil Air Patrol.
3	(viii) Institutions of higher education
4	and aviation trade schools.
5	(ix) The Department of Labor.
6	(x) The Department of Education.
7	(xi) Nonprofit labor organizations rep-
8	resenting aviation workers, including orga-
9	nizations representing aviation mainte-
10	nance workers and pilots for cargo and
11	passenger air carriers operating under part
12	121 of title 14, Code of Federal Regula-
13	tions.
14	(xii) The FAA.
15	(B) Date.—The appointments described
16	in subparagraph (A) shall be made not later
17	than 9 months after the date of enactment of
18	this section.
19	(C) Ex officio members.—The Sec-
20	retary shall appoint 1 member from the Office
21	of Civil Rights of the FAA to serve in an ex
22	officio capacity.
23	(2) Subcommittees.—The Committee may es-
24	tablish subcommittees as the Committee determines
25	appropriate.

1	(3) Chair; Subcommittee Chairs.—The Com-
2	mittee—
3	(A) shall select a Chair from among the
4	members of the Committee; and
5	(B) may select subcommittee chairs from
6	among the members of the Committee, as the
7	Committee determines appropriate.
8	(4) Term of Service.—
9	(A) In general.—Each member of the
10	Committee shall serve until the termination
11	date described in subsection (e).
12	(B) Successors.—
13	(i) Death or resignation.—If a
14	member of the Committee dies or resigns
15	during their term of service, the Secretary
16	shall designate a successor for the unex-
17	pired term of such member.
18	(ii) Expired term.—Any member of
19	the Committee whose term of office has ex-
20	pired shall continue to serve as a member
21	until their successor is appointed by the
22	Secretary.
23	(5) Administrative support.—The Secretary
24	shall furnish the Committee logistical and adminis-

1	trative support to enable the Committee to perform
2	its duties.
3	(6) Compensation.—Each member of the
4	Committee shall serve without compensation.
5	(e) Duties.—
6	(1) Advisory Role.—The Committee—
7	(A) shall advise the Secretary and the Ad-
8	ministrator on matters related to promoting
9	women in the aviation industry, including edu-
10	cation, training, recruitment, retention, and ca-
11	reer advancement;
12	(B) shall review and update the rec-
13	ommendations directed to FAA and non-FAA
14	entities produced by the Advisory Board created
15	under section 612 of the FAA Reauthorization
16	Act of 2018 (49 U.S.C. 40101 note) and rec-
17	ommend how to engage with those entities to
18	improve the implementation of such rec-
19	ommendations;
20	(C) shall coordinate with the Department
21	of Transportation Office of Civil Rights and the
22	FAA's Federal Women's Program to not dupli-
23	cate the objectives of such program: and

1 (D) shall not duplicate the objectives of the 2 Air Carrier Training Aviation Rulemaking 3 Committee.

(2) Reports.—

- (A) Annual Report.—Not later than October 31 of the first calendar year beginning after the date on which the Committee is established under subsection (a), and annually thereafter, the Committee shall submit to Congress, the Secretary, and the Administrator a report that contains a detailed statement of the Committee's recommendations under subparagraphs (A) and (B) of paragraph (1), together with the recommendations of the Committee for such legislation and administrative actions as the Committee considers appropriate.
- (B) ADDITIONAL REPORTS.—The Committee may submit to Congress, the Secretary, and the Administrator additional reports and recommendations related to education, training, recruiting, retaining, and advancing women in the aviation industry as the Committee determines appropriate.
- (d) REVIEW OF RECOMMENDATIONS.—Not later than60 days after the date on which the Secretary receives a

1	report from the Committee under subsection (c)(2), the
2	Secretary shall submit to Congress a report that indi-
3	cates—
4	(1) which recommendations of the Committee
5	that the Secretary has determined the Department
6	of Transportation is able to address and provide an
7	update regarding the implementation of such rec-
8	ommendations on an annual basis; and
9	(2) which such recommendations the Secretary
10	is not able to implement (including any rec-
11	ommendations for legislation) and a rationale for
12	that determination.
13	(e) Sunset.—The Committee shall terminate on
14	September 30, 2028.
15	SEC. 503. STUDY OF HIGH SCHOOL AVIATION MAINTE-
16	NANCE TRAINING PROGRAMS.
17	(a) Study.—
18	(1) In general.—Not later than 180 days
19	after the date of enactment of this section, the
20	Comptroller General shall initiate a study to assess
21	the aviation maintenance technician workforce pipe-
22	line in the United States, as well as any barriers for
23	students enrolled in high school aviation mainte-

nance programs with respect to—

1	(A) entering airframe and powerplant me-
2	chanic programs; or
3	(B) accessing pathways to mechanic cer-
4	tification.
5	(2) Contents.—The study required under
6	paragraph (1) shall assess the following:
7	(A) The number of high school aviation
8	maintenance programs in the United States and
9	the typical career outcomes for graduates of
10	such programs.
11	(B) The extent to which high school avia-
12	tion maintenance programs offer curricula that
13	align with FAA mechanic airman certification
14	standards.
15	(C) The opportunities afforded to students
16	enrolled in alternative or high school mainte-
17	nance programs partnered with aviation mainte-
18	nance technician schools (as described in sec-
19	tion 147.15 of title 14, Code of Federal Regula-
20	tions).
21	(D) Alternate paths to a certificated avia-
22	tion maintenance technician school for the ful-
23	fillment of the experience requirements de-
24	scribed in section 65.75(c) of such title 14.

1	(E) Any barriers to entry associated
2	with—
3	(i) developing and attaining the
4	knowledge and experience requirements de-
5	scribed in section 65.75 and section 147.31
6	of such title 14; or
7	(ii) access to the mechanic certifi-
8	cation process.
9	(F) The level of engagement between the
10	FAA and high school aviation maintenance pro-
11	grams with respect to developing curricula that
12	assist with building foundational knowledge and
13	skills necessary to attain FAA mechanic certifi-
14	cations and associated ratings.
15	(G) Any barriers to accessing the general
16	knowledge test described in section 65.71(a)(3)
17	of such title 14.
18	(H) Whether allowing mechanic certificate
19	applicants to take the general knowledge test
20	prior to such applicants meeting the relevant
21	experience requirements would present a safety
22	risk.
23	(I) Whether regulatory changes could re-
24	duce any barriers described in this paragraph.

1	(b) Report.—Not later than 2 years after the date
2	of enactment of this section, the Comptroller General shall
3	provide to the Administrator and the appropriate commit-
4	tees of Congress a report and briefing on the findings of
5	the study conducted under subsection (a), together with
6	recommendations for such legislative and administrative
7	action as the Comptroller General deems appropriate.
8	SEC. 504. MILITARY AVIATION MAINTENANCE TECHNI-
9	CIANS RULE.
10	(a) Streamlined Certification for Eligible
11	MILITARY MAINTENANCE TECHNICIANS.—Not later than
12	2 years after the date of enactment of this section, the
13	Administrator shall issue a final rule that revises part 65
14	of title 14, Code of Federal Regulations, to—
15	(1) create a military mechanic written com-
16	petency test; and
17	(2) develop, as necessary, a relevant Airman
18	Certification Standard to qualify eligible military
19	maintenance technicians for a mechanic certificate
20	with airframe or powerplant ratings; and
21	(3) allow a certificate of eligibility from the
22	Joint Services Aviation Maintenance Technician Cer-
23	tification Council (in this section referred to as the
24	"JSAMTCC") evidencing completion of a training
25	curriculum for any rating squart to serve as a sub-

- stitute to fulfill the requirement under such part 65
 for oral and practical tests administered by a Designated Mechanic Examiner (in this section referred to as a "DME") for eligible military maintenance technicians.
 - (b) Aeronautical Knowledge Subject Areas.—
 - (1) IN GENERAL.—The military mechanic written competency test and Airman Certification Standard described in subsection (a) shall focus on the aeronautical knowledge subject areas contained in the Aviation Mechanic General, Airframe, and Powerplant Airman Certification Standards, as appropriate to the rating sought.
 - (2) IDENTIFICATION OF SUBJECT AREAS.—The aeronautical knowledge subject areas shall be identified and recommended to the Administrator, in consultation with industry stakeholders, through the FAA Aviation Rulemaking Advisory Committee Airman Certification System Working Group.
- (c) Expansion of Testing Locations.—Not later than 1 year after the date of enactment of this section, the Administrator, in consultation with the Secretary of Defense and the Secretary of Homeland Security, shall determine whether an expansion of the number of active testing locations operated within military installation test-

6

7

8

9

10

11

12

13

14

15

16

17

18

- 1 ing centers would increase access to testing, as well as how
- 2 to implement such expansion.
- 3 (d) Outreach and Awareness.—Not later than 1
- 4 year after the date of enactment of this section, the Ad-
- 5 ministrator, in coordination with the Secretary of Defense,
- 6 the Secretary of Veterans Affairs, and the Secretary of
- 7 Homeland Security, shall develop a plan to increase out-
- 8 reach and awareness regarding—
- 9 (1) the services made available by the
- 10 JSAMTCC; and
- 11 (2) the military mechanic written competency
- test established under subsection (a).
- 13 (e) Report.—Not later than 180 days after the date
- 14 on which the Administrator issues the final rule under
- 15 subsection (a), the Administrator shall submit to the Com-
- 16 mittee on Commerce, Science, and Transportation and the
- 17 Committee on Veterans' Affairs of the Senate and the
- 18 Committee on Transportation and Infrastructure and the
- 19 Committee on Veterans' Affairs of the House of Rep-
- 20 resentatives a report on the activities carried out under
- 21 this section, together with recommendations for such legis-
- 22 lative or administrative action as the Administrator deter-
- 23 mines appropriate.
- 24 (f) Eligible Military Maintenance Technician
- 25 Defined.—For purposes of this section, the term "eligi-

1	ble military maintenance technician" means an individual
2	who is a current or former maintenance technician who
3	was honorably discharged or has retired from the United
4	States Armed Forces (as defined in section 101 of title
5	10, United States Code) and meets the following require-
6	ments:
7	(1) The individual presents an official United
8	States Armed Forces record confirming that the in-
9	dividual is or was a military aviation maintenance
10	technician, holding an appropriate Military Occupa-
11	tional Specialty (MOS) Code, as determined by the
12	Administrator, in coordination with the Secretary of
13	Defense.
14	(2) The individual presents documentary evi-
15	dence of experience in accordance with the require-
16	ments under section 65.77 of title 14, Code of Fed-
17	eral Regulations.
18	SEC. 505. PROHIBITION OF REMOTE DISPATCHING.
19	(a) Amendments to Prohibition.—
20	(1) In general.—Section 44711(a) of title 49,
21	United States Code, is amended—
22	(A) in paragraph (9), by striking "or"
23	after the semicolon;
24	(B) by redesignating paragraph (10) as
25	paragraph (11); and

1	(C) by inserting after paragraph (9) the
2	following new paragraph:
3	"(10) work as an aircraft dispatcher outside of
4	a physical location designated as a dispatching cen-
5	ter or flight following center of an air carrier; or".
6	(2) REGULATIONS.—Not later than 1 year after
7	the date of enactment of this section, the Adminis-
8	trator shall promulgate regulations requiring persons
9	and air carriers to comply with paragraph (10) of
10	section 44711(a) of title 49, United States Code (as
11	added by paragraph (1)).
12	(3) Effective date.—The amendments made
13	by subsection (a) shall take effect on the date that
14	is 1 year after the date of enactment of this section,
15	without regard to whether the regulations required
16	by paragraph (2) have been promulgated as of that
17	date.
18	(b) AIRCRAFT DISPATCHING.—
19	(1) In General.—Chapter 447 of title 49,
20	United States Code, as amended by section 304(a),
21	is amended by adding at the end the following new
22	section:
23	"§ 44746. Aircraft dispatching
24	"(a) In General.—Each air carrier shall establish
25	and maintain sufficient dispatch centers and flight fol-

1	lowing centers to maintain operational control of each
2	flight of the air carrier at all times.
3	"(b) Requirements.—An air carrier shall ensure
4	that each dispatch center and flight following center of
5	the air carrier—
6	"(1) has a sufficient number of aircraft dis-
7	patchers on duty at the dispatch center or flight fol-
8	lowing center to ensure proper operational control of
9	each flight of the air carrier at all times;
10	"(2) has the necessary equipment, in good re-
11	pair, to maintain proper operational control of each
12	flight of the air carrier at all times; and
13	"(3) includes the presence of physical security
14	and cybersecurity protections to prevent unauthor-
15	ized access to the dispatch center or flight following
16	center or to the operations of either such center.
17	"(c) Prohibition.—
18	"(1) In general.—Subject to paragraph (2),
19	an air carrier may not dispatch aircraft from any lo-
20	cation other than the dispatch center or flight fol-
21	lowing center of the air carrier.
22	"(2) Emergency authority.—In the event of
23	an emergency, an air carrier may dispatch aircraft
24	from a location other than the dispatch center or

flight following center of the air carrier for a brief

1	period of time, but not to exceed a period of 24 con-
2	secutive hours per location.".
3	(2) Clerical amendment.—The analysis for
4	chapter 447 of such title, as amended by section
5	304(b), is amended by inserting after the item relat-
6	ing to section 44744 the following:
	"44746. Aircraft dispatching.".
7	SEC. 506. EMPLOYEE ASSAULT PREVENTION AND RE-
8	SPONSE PLAN STANDARDS AND BEST PRAC-
9	TICES.
10	(a) Sense of Congress.—It is the sense of Con-
11	gress that:
12	(1) Each air carrier operating under part 121
13	of title 14, Code of Federal Regulations, shall sub-
14	mit to the Administrator an Employee Assault Pre-
15	vention and Response Plan pursuant to section 551
16	of the FAA Reauthorization Act of 2018 (49 U.S.C.
17	44903 note).
18	(2) Each such air carrier should have in place
19	and deploy an Employee Assault Prevention and Re-
20	sponse Plan to facilitate appropriate protocols,
21	standards, and training to equip employees with best
22	practices and the experience necessary to respond ef-
23	fectively to hostile situations and disruptive behavior

and maintain a safe traveling experience.

1	(b) REQUIRED BRIEFING.—Section 551 of the FAA
2	Reauthorization Act of 2018 (49 U.S.C. 44903 note) is
3	amended by adding at the end the following new sub-
4	section:
5	"(f) Briefing to Congress.—Not later than 90
6	days after the date of enactment of this subsection, the
7	Administrator of the Federal Aviation Administration
8	shall provide to the appropriate committees of Congress
9	a briefing on the Employee Assault Prevention and Re-
10	sponse Plan submitted by each air carrier pursuant to this
11	section.".
12	SEC. 507. CREWMEMBER SELF-DEFENSE TRAINING.
13	Section 44918(a) of title 49, United States Code, is
14	amended—
15	(1) in paragraph (1), by inserting "and unruly
16	passenger behavior" before the period at the end;
17	(2) in paragraph (2)—
18	(A) by striking subparagraph (A) and in-
19	serting the following:
20	"(A) Recognize suspicious behavior and ac-
21	tivities and determine the seriousness of any oc-
22	currence.";
23	(B) in subparagraph (D), by inserting ",
24	including training to defend against the use of

1	edged or contact weapons" before the period at
2	the end;
3	(C) by striking subparagraph (H) and in-
4	serting the following:
5	"(H) De-escalation training based on rec-
6	ommendations issued by the Air Carrier Train-
7	ing Aviation Rulemaking Committee.";
8	(D) by redesignating subparagraphs (I)
9	and (J) as subparagraphs (J) and (K), respec-
10	tively; and
11	(E) by inserting after subparagraph (H)
12	the following:
13	"(I) Methods to subdue and restrain an ac-
14	tive attacker.";
15	(3) by striking paragraph (4) and inserting the
16	following:
17	"(4) MINIMUM STANDARDS.—Not later than
18	180 days after the date of enactment of the FAA
19	Reauthorization Act of 2023, the Administrator of
20	the Transportation Security Administration, in con-
21	sultation with the Federal Air Marshal Service and
22	the Aviation Security Advisory Committee, shall es-
23	tablish minimum standards for—
24	"(A) the training provided under this sub-
25	section and for recurrent training; and

1	"(B) the individuals or entities providing
2	such training.";
3	(4) in paragraph (6)—
4	(A) in the first sentence—
5	(i) by inserting "and the Federal Air
6	Marshal Service" after "consultation with
7	the Administrator';
8	(ii) by striking "and periodically
9	shall" and inserting "and shall periodi-
10	cally"; and
11	(iii) by inserting "based on changes in
12	the potential or actual threat conditions"
13	before the period at the end; and
14	(B) in the second sentence, by inserting ",
15	including self-defense training expertise and ex-
16	perience" before the period at the end; and
17	(5) by adding at the end the following:
18	"(8) Air carrier accommodation.—An air
19	carrier with a crew member participating in the
20	training program under this subsection shall provide
21	a process through which each such crew member
22	may obtain reasonable accommodations.".
23	SEC. 508. IMPROVING APRON SAFETY.
24	(a) Study and Report on Engine Ingestion
25	ZONE AND JET BLAST ZONE ACCIDENTS.—

1	(1) Study.—The Administrator shall conduct a
2	study on ways to minimize or eliminate engine inges-
3	tion zone and jet blast zone accidents, including
4	through—
5	(A) improving markings on the apron to
6	clearly define and graphically indicate the en-
7	gine ingestion zones and envelope of safety for
8	the variety of aircraft that may park at the
9	same gate of the airport;
10	(B) incorporating markings on aircraft to
11	indicate the engine inlet danger zone, using
12	hazard warning stripes, decals, or other meas-
13	ures;
14	(C) limiting ground service personnel ac-
15	cess to an aircraft until the engines of the air-
16	craft are no longer running, the beacon on top
17	of the aircraft has been turned off, the indi-
18	vidual blades of the engine fan can be observed
19	and there is a notification from the flight deck
20	crew confirming the engines are off (including
21	the time for cool down, particularly for engines
22	with low ground clearance);
23	(D) improving aircraft engine design to

prevent or minimize engine ingestion, such as

1	the use of stationary inlet guide vanes or engine
2	guarding;

- (E) improving the use of or requirements for Auxiliary Power Units (APUs) or electrical systems maintenance or incorporating changes to other systems or apron operation procedures to eliminate or minimize the length of time an aircraft engine runs (or be permitted to run) while the aircraft is at the gate or stopped on the ground; and
- (F) improving communication devices and requirements for operable radios and headsets.
- (2) Report.—Not later than 1 year after the date of enactment of this section, the Administrator shall submit to the appropriate committees of Congress a report on the study conducted under subsection (a), together with recommendations for such legislative or administrative action as determined appropriate by the Administrator.

(b) Improved Training.—

(1) In General.—Not later than 1 year after the date of enactment of this section, the Administrator may, as appropriate, develop and publish training and related educational materials about aircraft engine ingestion and jet blast hazards for

1	ground crews (including supervisory employees) that
2	includes information on—
3	(A) the specific dangers and consequences
4	of entering engine ingestion or jet blast zones;
5	(B) proper protocols to avoid entering an
6	engine ingestion or jet blast zone; and
7	(C) on-the-job, instructor-led training to
8	physically demonstrate the engine ingestion
9	zone boundaries and jet blast zones for each
10	kind of aircraft the ground crew may encounter.
11	(2) Training regulations.—Not later than
12	180 days after the publication of the training and
13	related educational materials described in paragraph
14	(1), the Administrator may promulgate regulations
15	to require any new, transferred, or current (as of the
16	date of enactment of this section) employee of the
17	FAA to receive the relevant engine ingestion and jet
18	blast zone hazard training before such employee may
19	perform work on the apron.
20	SEC. 509. AVIATION MEDICAL INNOVATION AND MOD-
21	ERNIZATION WORKING GROUP.
22	(a) In General.—Not later than 120 days after the
23	date of enactment of this section, the Administrator shall
24	establish the Aviation Medical Innovation and Moderniza-
25	tion Working Group (in this section referred to as the

1	"Working Group") and appoint members of the Working
2	Group in accordance with subsection (b).
3	(b) Membership.—
4	(1) Number.—The members of the Working
5	Group shall not exceed 20 individuals.
6	(2) Composition.—
7	(A) FEDERAL AIR SURGEON.—The Federal
8	Air Surgeon shall be a member of the Working
9	Group and shall be the Chair of the Working
10	Group.
11	(B) SENIOR AVIATION MEDICAL EXAM-
12	INERS.—In addition to the Federal Air Sur-
13	geon, at least 8 members of the Working Group
14	shall be individuals who are Senior Aviation
15	Medical Examiners.
16	(C) OTHER MEMBERS.—In addition to the
17	Federal Air Surgeon and the members ap-
18	pointed under subparagraph (B), the remaining
19	members shall be licensed medical physicians
20	with substantial expertise in—
21	(i) aerospace medicine;
22	(ii) psychological medicine;
23	(iii) neurological medicine;
24	(iv) cardiovascular medicine; or
25	(v) internal medicine.

1	(D) Preference in appointments.—
2	The Administrator shall give preference to ap-
3	pointing members of the Working Group who
4	are Aviation Medical Examiners or licensed
5	medical physicians who have demonstrated re-
6	search and expertise in aviation medical issues.
7	(E) Use of subgroups.—The Working
8	Group Administrator may use subgroups to de-
9	velop the recommendations under subsection
10	(c).
11	(c) RECOMMENDATIONS.—The Working Group shall
12	develop a report that includes recommendations with re-
13	spect to the following areas:
14	(1) Evaluation of the conditions an Aviation
15	Medical Examiner can issue (CACI).
16	(2) Improvements and reforms to the Special
17	Issuance process, including whether, after initial
18	medical certification by the FAA, renewals can be
19	based on a medical evaluation and treatment plan by
20	a pilot's treating medical specialist with concurrence
21	from the pilot's Aviation Medical Examiner.
22	(3) Development of an online medical portal ad-
23	ministered by the FAA that—
24	(A) adheres to cybersecurity protections
25	and protocols;

1	(B) authorizes Aviation Medical Exam-
2	iners, pilots, or their designee, to securely share
3	medical records;
4	(C) provides timely updates for a pilot's
5	medical application and improves return to fly-
6	ing timelines;
7	(D) provides pilots with the ability to sub-
8	mit additional information requested from the
9	FAA;
10	(E) includes the method to contact the re-
11	viewing office; and
12	(F) such other requirements as the Work-
13	ing Group may recommend.
14	(4) The use of technologies to address forms of
15	red-green color blindness for pilots.
16	(5) Improvements to Attention-Deficit Hyper-
17	activity Disorder and Attention Deficit Disorder pro-
18	tocols.
19	(6) Improvements to neurology protocols, spe-
20	cifically, stroke, head injury, and known loss of con-
21	sciousness.
22	(7) Improvements to FAA mental health proto-
23	cols, including, but not limited to, mental health
24	conditions such as depression and anxiety, the use of

- 1 medications for treating mental health conditions,
- 2 and neurocognitive testing rules and applicability.
- 3 (d) Report.—Not later than 1 year after the date
- 4 on which the Working Group is established—
- 5 (1) the Working Group shall submit the report
- 6 developed in accordance with subsection (c) to the
- Administrator, along with recommendations for such
- 8 legislation and administrative action as the Working
- 9 Group determines appropriate; and
- 10 (2) the Administrator shall submit such report
- and recommendations to the appropriate committees
- of Congress.
- (e) ACTIONS BY THE ADMINISTRATOR.—The Admin-
- 14 istrator may take such action as the Administrator deter-
- 15 mines appropriate to implement the recommendations in
- 16 the report under submitted under subsection (d).
- 17 (f) Exemption From the Federal Advisory
- 18 COMMITTEE ACT.—Chapter 10 of title 5, United States
- 19 Code, shall not apply to the Working Group.
- 20 (g) Sunset.—The Working Group shall terminate on
- 21 the date on which the Working Group submits the report
- 22 required by subsection (d).
- 23 SEC. 510. AIRMAN CERTIFICATION STANDARDS.
- 24 (a) IN GENERAL.—The Administrator shall use the
- 25 Aviation Rulemaking Advisory Committee Airman Certifi-

1	cation System Working Group (in this section referred to
2	as the "Working Group") to obtain industry recommenda-
3	tions on maintaining and updating Airman Certification
4	Standards.
5	(b) Duties.—In carrying out its activities, the Work-
6	ing Group shall—
7	(1) ensure that testing remains correlated and
8	corresponds to current regulations, procedures,
9	equipment, aviation infrastructure, and safety
10	trends;
11	(2) work with industry to solicit recommenda-
12	tions on airman certification and testing, including
13	new, and revisions to existing, Airman Certification
14	Standards guidance documents and airman tests;
15	and
16	(3) ensure other tasks carried out by the Work-
17	ing Group are addressed and completed in a timely
18	and efficient manner.
19	Subtitle B—FAA Workforce
20	SEC. 521. AIR TRAFFIC CONTROL STAFFING STANDARDS.
21	(a) FAA AIR TRAFFIC CONTROL STAFFING STAND-
22	ARDS.—The Administrator shall complete the require-
23	ments of subsection (b) and implement revisions to the

24 FAA Certified Professional Controller (in this section re-

25 ferred to as "CPC") operational staffing targets, in con-

	188
1	sultation with appropriate stakeholders including the ex-
2	clusive bargaining representative of air traffic control spe-
3	cialists of the FAA certified under section 7111 of title
4	5, United States Code, by September 30, 2024.
5	(b) NATIONAL ACADEMY OF SCIENCES STUDY.—
6	(1) Study.—Not later than 30 days after the
7	date of enactment of this section, the Administrator
8	shall enter into appropriate arrangements with the
9	National Academies of Sciences, Engineering, and
10	Medicine (in this subsection referred to as the "Na-
11	tional Academies") under which the National Acad-
12	emies will conduct a study of the methodology used
13	by the Collaborative Resource Workgroup (in this
14	subsection referred to as "CRWG") to determine

(2) Contents.—The study required by paragraph (1) shall include the following elements:

tional airspace system.

CPC operational staffing targets needed to meet fa-

cility operational, statutory, and contractual require-

ments, including resources to develop, evaluate, and

implement processes and initiatives affecting the na-

(A) A review of similarities and discrepancies between methodologies used to develop the CRWG CPC operational staffing targets and the staffing targets developed by the FAA

15

16

17

18

19

20

21

22

23

24

1	as reflected by the staffing standards used in
2	the 2023 Controller Workforce Plan.
3	(B) An examination of the discrepancies
4	between the CRWG CPC staffing targets and
5	the FAA-developed CPC staffing standards
6	used in the 2023 Controller Workforce Plan
7	that contribute to a significant divergence in
8	operational staffing headcounts (including with
9	respect to CPCs, CPCs-in-training at new facili-
10	ties, and trainees), CPC staffing targets, and
11	staffing needs for air traffic controllers between
12	fiscal year 2027 and fiscal year 2032 to ensure
13	the safe and efficient operation of the national
14	airspace system.
15	(C) An evaluation of—
16	(i) air traffic in the airspace of each
17	air traffic control facility operated by the
18	FAA;
19	(ii) air traffic controller position utili-
20	zation;
21	(iii) attrition rates at each air traffic
22	control facility operated by the FAA; and
23	(iv) the time needed to meet facility
24	operational, statutory, and contractual re-
25	quirements, including resources to develop,

1	evaluate, and implement processes and ini-
2	tiatives affecting the national airspace sys-
3	tem.
4	(D) For each air traffic control facility op-
5	erated by the FAA, a description of—
6	(i) the current CPC staffing levels;
7	(ii) the operational staffing targets for
8	CPCs;
9	(iii) the anticipated CPC attrition for
10	each of the next 3 years; and
11	(iv) the number of CPC trainees.
12	(E) An examination of the FAA's current
13	and estimated budgets and funding needed to
14	implement the CRWG CPC operational staffing
15	targets and needs in comparison to such fund-
16	ing needed to implement the staffing standards
17	developed by the FAA as reflected in the 2023
18	Controller Workforce Plan.
19	(F) An analysis of the recommendations
20	included in Transportation Research Board
21	Special Report 314, titled "The Federal Avia-
22	tion Administration's Approach for Determining
23	Future Air Traffic Controller Staffing Needs"
24	that have not yet been addressed or imple-
25	mented by the Administrator.

1	(G) Recommendations for further action
2	by the Administrator, as appropriate, to—
3	(i) address operational staffing re-
4	quirements to meet facility operational,
5	statutory, and contractual requirements;
6	and
7	(ii) provide fulsome air traffic con-
8	troller staffing to ensure the safe and effi-
9	cient operation of the national airspace
10	system, including the integration of new
11	users, technologies, and procedures.
12	(3) Consultation.—In conducting the study
13	required by paragraph (1), the National Academies
14	shall consult with—
15	(A) Federal Government and industry rep-
16	resentatives;
17	(B) the exclusive bargaining representative
18	of air traffic control specialists of the FAA cer-
19	tified under section 7111 of title 5, United
20	States Code; and
21	(C) other parties determined appropriate
22	by the National Academies.
23	(4) Reports.—
24	(A) TO THE ADMINISTRATOR.—Not later
25	than 180 days after the date of enactment of

1	this section, the National Academies shall sub-
2	mit to the Administrator a report on the results
3	of the study required by paragraph (1), to-
4	gether with recommendations determined ap-
5	propriate by the National Academies.
6	(B) To congress.—Not later than 180
7	days after the date on which the National Acad-
8	emies submits the report under subparagraph
9	(A), the Administrator shall submit to the ap-
10	propriate committees of Congress a report de-
11	scribing—
12	(i) the results of the study required by
13	paragraph (1);
14	(ii) the report submitted by the Na-
15	tional Academies, including the rec-
16	ommendations of the National Academies;
17	and
18	(iii) the Administrator's implementa-
19	tion action required by subsection (a).
20	(c) Revisions to the Controller Workforce
21	Plan.—Section 44506(e) of title 49, United States Code
22	is amended—
23	(1) in paragraph (1)—

1	(A) by inserting "Collaborative Resource
2	Workgroup (CRWG)" before "staffing stand-
3	ards"; and
4	(B) by striking "the number of air traffic
5	controllers needed" and inserting "the number
6	of fully certified air traffic controllers needed";
7	(2) by redesignating paragraphs (2) and (3) as
8	paragraphs (3) and (4), respectively; and
9	(3) by adding after paragraph (1) the following
10	new paragraph:
11	"(2) for each air traffic control facility operated
12	by the Federal Aviation Administration—
13	"(A) the current certified professional con-
14	troller staffing levels;
15	"(B) the Collaborative Resource
16	Workgroup (CRWG) operational staffing tar-
17	gets for certified professional controllers;
18	"(C) the anticipated certified professional
19	controller attrition for each of the next 3 years;
20	and
21	"(D) the number of certified professional
22	controller trainees;".
23	(d) Effective Date.—The amendments made by
24	subsection (c) shall take effect and apply to any reports
25	submitted pursuant to section 44506(e) of title 49, United

1	States Code, for each Controller Workforce Plan sub-
2	mitted after September 30, 2024.
3	SEC. 522. FAA WORKFORCE REVIEW AUDIT.
4	(a) In General.—Not later than 90 days after the
5	date of enactment of this section, the Inspector General
6	of the Department of Transportation shall initiate an
7	audit of any FAA workforce plans related to aviation safe-
8	ty completed during the past 5 fiscal years.
9	(b) Contents.—In conducting the audit under sub-
10	section (a), the Inspector General shall—
11	(1) identify whether any safety-critical positions
12	have not been reviewed within the timeframe speci-
13	fied in subsection (a);
14	(2) review FAA workforce gaps in safety-critical
15	and senior positions, including the average vacancy
16	period of such positions during the latest fiscal year;
17	(3) review whether existing FAA workforce de-
18	velopment programs are producing intended results,
19	such as increased recruitment and retention of agen-
20	cy personnel; and
21	(4) evaluate the extent to which the FAA
22	leverages its direct hire authority to recruit subject
23	matter experts and other technical personnel to fill
24	key senior and technical positions.
25	(c) Report and Recommendations.—

1	(1) Inspector general report.—Not later
2	than 1 year after the date of enactment of this sec-
3	tion, the Inspector General shall submit to the Ad-
4	ministrator and the appropriate committees of Con-
5	gress a report on the results of the audit conducted
6	under subsection (a), together with recommendations
7	for such legislative and administrative action as the
8	Inspector General determines appropriate.
9	(2) Congressional briefing.—Not later than
10	90 days after receiving the report under paragraph
11	(1), the Administrator shall provide a briefing to ap-
12	propriate committees of Congress on—
13	(A) the Administrator's response to the
14	recommendations of the Inspector General con-
15	tained in such report; and
16	(B) any plans of the Administrator for the
17	implementation of such recommendations.
18	SEC. 523. DIRECT HIRE AUTHORITY UTILIZATION.
19	(a) In General.—Section 40122 of title 49, United
20	States Code, is amended by adding at the end the fol-
21	lowing:
22	"(k) DIRECT HIRE AUTHORITY.—The Administrator
23	of the Federal Aviation Administration shall utilize exist-
24	ing direct hire authority to expedite the hiring process and
25	hire individuals on a non-competitive basis for safety crit-

1	ical and safety technical positions related to aircraft cer-
2	tification and aviation safety more broadly to maintain the
3	gold standard of aviation safety and, as necessary, fulfill
4	any gaps identified in workforce reviews at the Federal
5	Aviation Administration.".
6	(b) Congressional Briefing.—Not later than 180
7	days after the date of enactment of this section, and annu-
8	ally thereafter through 2028, the Administrator shall brief
9	the appropriate committees of Congress on the status of—
10	(1) utilization of the direct hire authority de-
11	scribed subsection (k) of such section 40122, as
12	added subsection (a); and
13	(2) the number of employees hired under such
14	authority, the relevant line of business to which such
15	employees were hired, and the occupation type of the
16	positions filled.
17	SEC. 524. STAFFING MODEL FOR AVIATION SAFETY INSPEC-
18	TORS.
19	(a) In General.—Not later than October 1, 2024,
20	the Administrator shall review and revise as necessary the
21	staffing model for aviation safety inspectors.

- (b) Requirements.—
- (1) Consideration of Prior Studies and
 REPORTS.—In revising the model, the Administrator

1	shall take into consideration the recommendations
2	outlined in the following:
3	(A) The 2006 report released by the Na-
4	tional Research Council entitled "Staffing
5	Standards for Aviation Safety Inspectors".
6	(B) The 2007 study released by the Na-
7	tional Academy of Sciences entitled "Staffing
8	Standards for Aviation Safety Inspectors".
9	(C) The 2013 report released by Grant
10	Thornton LLP, entitled "ASTARS Gap Anal-
11	ysis Study: Comparison of the AVS Staffing
12	Model for Aviation Safety Inspectors to the Na-
13	tional Academy of Sciences' Recommendations
14	Final Report".
15	(D) The 2021 report released by the In-
16	spector General of the Department of Trans-
17	portation entitled "FAA Can Increase Its In-
18	spector Staffing Model's Effectiveness by Im-
19	plementing System Improvements and Maxi-
20	mizing Its Capabilities".
21	(E) The FAA Fiscal Year 2023 Aviation
22	Safety Workforce Plan conducted to satisfy the
23	requirements of section 104 of the Aircraft Cer-
24	tification, Safety, and Accountability Act, as en-

1	acted in the Consolidated Appropriations Act,
2	2021 (49 U.S.C. 44701 note).

- 3 (2) SERVICE AND OFFICE STAFFING LEVEL.—
 4 The model will project staffing at the service and of5 fice level and require managers to use the model as
 6 part of the resource assessment for aviation safety
 7 inspector resources.
- 8 (3) Attrition.—The aviation safety inspector 9 staffing model will take into consideration forecasted 10 attrition.
- 11 (4) CONSULTATION.—In revising the model, the 12 Administrator shall consult with interested persons, 13 including the exclusive collective bargaining rep-14 resentative for aviation safety inspectors certified 15 under section 7111 of title 5, United States Code.

16 SEC. 525. SAFETY CRITICAL STAFFING.

18 SAFETY INSPECTORS.—Upon completion of the revised 19 staffing model for aviation safety inspectors under section 20 524, and validation of the model by the Administrator, 21 the Administrator shall take all appropriate actions in re-22 sponse to the number of aviation safety inspectors, avia-23 tion safety technicians, and operation support positions 24 that such model determines are required to meet the re-25 sponsibilities of the Flight Standards Service and Aircraft

1	Certification Service, including increasing the number of
2	safety critical positions in the Flight Standards Service
3	and Aircraft Certification Service per fiscal year as appro-
4	priate, provided that such staffing increases shall be meas-
5	ured relative to the number of persons serving in safety
6	critical positions as of September 30, 2023. Any increase
7	in safety critical staffing pursuant to this subsection shall
8	be subject to the availability of appropriations.
9	(b) SAFETY CRITICAL POSITIONS DEFINED.—In this
10	section, the term "safety critical positions" means—
11	(1) aviation safety inspectors, aviation safety
12	specialists (1801 series), aviation safety technicians,
13	and operations support positions in the Flight
14	Standards Service; and
15	(2) manufacturing safety inspectors, pilots, en-
16	gineers, Chief Scientist Technical Advisors, aviation
17	safety specialists (1801 series), safety technical spe-
18	cialists, and operational support positions in the Air-
19	craft Certification Service.
20	SEC. 526. INSTRUMENT LANDING SYSTEM INSTALLATION.
21	(a) In General.—Section 44502(a)(4) of title 49,
22	United States Code, is amended by adding at the end the
23	following:
24	"(C) INSTALLATION —The Administrator

shall expedite the installation of at a minimum

1	15 instrument landing systems (referred to in
2	this subparagraph as 'ILS') in the national air-
3	space system by January 1, 2025, by utilizing
4	the existing ILS contract vehicle and the Fed-
5	eral Aviation Administration workforce.".
6	(b) Expedited Installation of ILS Equip-
7	MENT.—
8	(1) In general.—Not later than 180 days
9	after the date of enactment of this section, the Ad-
10	ministrator shall initiate action to utilize the existing
11	instrument landing systems (referred to in this sub-
12	section as "ILS") contract vehicle and FAA employ-
13	ees in facilitating the expedited installation of ILS
14	equipment into the national airspace system. In car-
15	rying out this subsection, the Administrator shall—
16	(A) incorporate lessons learned from the
17	installations under section 44502(a)(4) of title
18	49, United States Code;
19	(B) record metrics of cost and time savings
20	of expedited installations; and
21	(C) consider opportunities to further de-
22	velop ILS technical expertise among the FAA
23	workforce.
24	(2) Considerations.—During the implemen-
25	tation planning to carry out this subsection and sub-

1	paragraph (C) of section 44502(a)(4) of title 49,
2	United States Code, as added by subsection (a), the
3	Administrator shall consider the cost-benefit analysis
4	of utilizing the existing ILS contract vehicle, the
5	FAA workforce, or both, to accelerate the installa-
6	tion and deployment of procured equipment.
7	(3) Report to congress.—Not later than
8	June 30, 2025, the Administrator shall report to the
9	appropriate committees of Congress on the ILS in-
10	stallation results, near-term ILS installations
11	planned, and shall outline the FAA's approach to ac-
12	celerate future procurement and installation of ILS
13	throughout the national airspace system in a manner
14	consistent with the requirements of title VIII of divi-
15	sion J of the Infrastructure Investment and Jobs
16	Act (Public Law 117–58).
17	SEC. 527. AVIATION CERTIFICATION FELLOWSHIP PRO-
18	GRAM.
19	(a) Program.—
20	(1) Establishment.—
21	(A) IN GENERAL.—Not later than 1 year
22	after the date of enactment of this section, the
23	Administrator shall establish within the FAA a
24	program to be known as the "Aviation Certifi-
25	cation Professional Fellowship Program" (in

1	this section referred to as the "Program") to
2	facilitate the assignment of individuals from a
3	private-sector organization to the FAA to serve
4	on a temporary basis in positions relating to
5	aircraft certification.
6	(B) Appointments.—In appointing indi-
7	viduals under the Program, the Administrator

- (B) APPOINTMENTS.—In appointing individuals under the Program, the Administrator shall enter into agreements with private-sector organizations employing such individuals and selected individuals to participate in the Program pursuant to terms and conditions of service determined appropriate by the Administrator.
- (C) ACTIONS SUBJECT TO AVAILABILITY OF FUNDS.—Any action taken by the Administrator under this section shall be subject to the availability of appropriations authorized under subsection (e).

(2) Responsibilities.—

- (A) GUIDELINES.—The Administrator shall establish guidelines related to the activities and responsibilities of the fellowships under subsection (b).
- (B) QUALIFICATIONS.—The Administrator shall prescribe the qualifications required for

1	designation of certification professional fellow-
2	ships under subsection (b).
3	(C) Authority.—In order to carry out
4	the provisions of this section, the Administrator
5	may—
6	(i) appoint, assign the duties of, and
7	transfer such personnel as may be nec-
8	essary;
9	(ii) make appointments with respect
10	to temporary and intermittent services;
11	(iii) enter into contracts, cooperative
12	agreements, and other transactions without
13	regard to section 6101 of title 41, United
14	States Code;
15	(iv) accept funds from other Federal
16	departments and agencies to pay for, and
17	add to, activities authorized by this sec-
18	tion; and
19	(v) promulgate such rules and regula-
20	tions as may be necessary and appropriate.
21	(b) Special Rules for Fellowships.—Under the
22	Program, the Administrator shall do the following:
23	(1) Appoint highly qualified, experienced profes-
24	sionals to advisory positions related to certification
25	that require specialized, unique, or extensive skills in

- 1 occupations within the FAA, and allow such profes-2 sionals to occupy specialty or hard-to-fill positions 3 that require specialized knowledge of aircraft design, 4 manufacturing, safety, and certification processes.
 - (2) Allow appointed individuals to be utilized across the aircraft certification spectrum as appropriate.
 - (3) Open the fellowships to citizens and nationals of the United States.
 - (4) Limit the term of appointment to up to 1 year with an option to extend for up to an additional year (with no appointment exceeded a total of 2 years).
 - (5) Reserve the right to terminate individuals participating in the fellowship for any violation of the terms and conditions of service established by the Administrator.
- 18 (6) Make clear that any responsibilities of indi-19 viduals participating in the fellowship program con-20 stitute acting in an advisory role for aircraft certification and are subject to conflict-of-interest condi-22 tions and FAA supervision and control.
- 23 (c) Rules for Pay and Benefits for Individ-UALS EMPLOYED BY PRIVATE-SECTOR ORGANIZATIONS.—
- An individual employed by a private-sector organization

6

7

8

9

10

11

12

13

14

15

16

17

- 1 who is participating in the Program at the FAA shall con-
- 2 tinue to receive pay and benefits from such private-sector
- 3 organizations and shall not receive pay or benefits from
- 4 the FAA for the duration of the individual's participation
- 5 in the Program.
- 6 (d) Conflicts of Interest.—The Administrator
- 7 shall implement policies to identify, mitigate, and manage
- 8 any perceived or actual conflict of interest as a condition
- 9 of an individual's participation in the Program. Such poli-
- 10 cies shall include the following:
- 11 (1) A prohibition on an individual participating
- in the Program from being assigned to a position
- that has decision-making authority or influence over
- an application or project submitted to the FAA by
- the private-sector organization employing such indi-
- vidual.
- 17 (2) A requirement that an individual partici-
- pating in the Program who has access to proprietary
- or non-public information at the FAA must sign a
- 20 non-disclosure agreement prohibiting the sharing of
- such information that is of commercial value with
- the private-sector organization employing such indi-
- vidual or with other individuals (whether or not em-
- ployed by such private-sector organization) or orga-
- 25 nizations, during the period of the individual's par-

1	ticipation in the Program and after the individual's
2	participation in the Program has concluded.
3	(3) A prohibition on an individual participating
4	in the Program from improperly using pre-decisional
5	or draft FAA information that such individual may
6	be privy to or aware of during, or as a result of, the
7	individual's participation in the Program for the
8	benefit of the private-sector organization employing
9	such individual,
10	(4) Appropriate post-service limitations for indi-
11	viduals participating in the Program.
12	(5) Other elements determined appropriate by
13	the Administrator.
14	(e) Authorization of Appropriations.—There is
15	authorized to be appropriated such sums as may be nec-
16	essary to carry out this section. Amounts appropriated
17	under the preceding sentence shall remain available until
18	expended.
19	(f) Rule of Construction.—Nothing in this sec-
20	tion shall be construed as a delegation of authority by the
21	$\label{lem:conditional} Administrator to individuals participating in the Program.$
22	(g) Program Review and Report.—
23	(1) REVIEW.—The Comptroller General of the
24	United States (in this subsection referred to as the

"Comptroller General") shall conduct a comprehen-

- 1 sive review of the Program, including the impact of
- 2 the Program on the FAA's aircraft certification
- 3 processes and the presence of any conflicts of inter-
- 4 est under the Program.
- 5 (2) Report.—Not later than 3 years after the
- date of enactment of this section, the Comptroller
- 7 General shall submit to the appropriate committees
- 8 of Congress a report containing the results of the re-
- 9 view conducted under paragraph (1), together with
- recommendations for such legislation and adminis-
- 11 trative action as the Comptroller General determines
- 12 appropriate.
- 13 (h) Sunset.—The Program shall terminate on the
- 14 date that is 5 years after the date of enactment of this
- 15 section.
- 16 (i) Certified Professional Defined.—In this
- 17 section, the term "certification professional" means an in-
- 18 dividual with expertise and background in a line or field
- 19 that is concerned with, or likely to improve, the safety cer-
- 20 tification of aircraft and other airborne objects and sys-
- 21 tems, including the following:
- 22 (1) Aerospace engineering.
- 23 (2) Aerospace physiology.
- 24 (3) Aeronautical engineering.
- 25 (4) Airworthiness engineering.

1	(5) Electrical engineering.
2	(6) Human factors engineering.
3	(7) Software engineering.
4	(8) Systems engineering.
5	SEC. 528. CONTRACT TOWER PROGRAM AIR TRAFFIC CON-
6	TROLLER TRAINING PROGRAMS.
7	Section 47124 of title 49, United States Code, is
8	amended—
9	(1) by redesignating subsection (e) as sub-
10	section (f);
11	(2) by inserting after subsection (d), the fol-
12	lowing new subsection:
13	"(e) Air Traffic Controller Training Pro-
14	GRAMS.—
15	"(1) In general.—Not later than 180 days
16	after the date of enactment of this subsection, the
17	Secretary shall coordinate with air traffic control
18	contractors to create air traffic controller training
19	programs and shall incorporate the use of such pro-
20	grams into new contracts or the exercise of future
21	options entered into under the Contract Tower Pro-
22	gram and the Cost-share Program. Such programs
23	shall allow air traffic control contractors to—
24	"(A) provide initial training to candidates
25	who do not have a Control Tower Operator cer-

1	tificate or Federal Aviation Administration
2	tower credential; and
3	"(B) provide training to controllers who
4	have completed an approved Air Traffic Colle-
5	giate Training Initiative (AT-CTI) program
6	from an accredited school that has a dem-
7	onstrated successful curriculum.
8	"(2) Authority.—An air traffic control con-
9	tractor shall be permitted to train controllers under
10	programs established under paragraph (1) notwith-
11	standing section 65.39(a) of title 14, Code of Fed-
12	eral Regulations (as in effect on the date of enact-
13	ment of this subsection).
14	"(3) Rule of Construction.—Nothing in
15	this subsection shall be construed as a delegation of
16	authority by the Administrator to air traffic control
17	contractors for the purposes of conducting initial
18	testing of, and issuing initial certifications to, air
19	traffic controllers.
20	"(4) Program review.—
21	"(A) IN GENERAL.—Not later than 3 years
22	after the incorporation of training programs op-
23	erated by air traffic control contractors under
24	the Contract Tower Program and the Cost-

share Program, the Secretary shall conduct a

evant findings. In conducting the review, the Secretary shall identify the degree to which such programs improve workforce development at air traffic control tower facilities staffed through the Contract Tower Program or the Cost-share Program, air traffic control towers staffed by the Federal Aviation Administration, and any related impact such training may have on air traffic controller staffing more broadly.

- "(B) Report.—Not later than 1 year after the date on which the Secretary initiates the review required by subparagraph (A), the Secretary shall submit a report to the appropriate committees of Congress on the results of the review, along with such recommendations as the Secretary determines appropriate.
- "(5) DEFINITIONS.—In this subsection, the term 'demonstrated successful curriculum' means an AT-CTI program curriculum with a demonstrated record of graduated students that have enrolled at the FAA Academy and subsequently completed Certified Tower Operator certificates at an 80 percent success rate for a consecutive period of 5 years.

1	"(6) Sunset.—The provisions of this sub-
2	section shall terminate on September 30, 2028.";
3	and
4	(3) in subsection (f) (as redesignated by para-
5	graph (1)), by adding at the end the following:
6	"(3) Appropriate committees of con-
7	GRESS.—The term 'appropriate committees of Con-
8	gress' means—
9	"(A) the Committee on Commerce,
10	Science, and Transportation of the Senate; and
11	"(B) the Committee on Transportation
12	and Infrastructure of the House of Representa-
13	tives.".
14	SEC. 529. REVIEW OF FAA AND INDUSTRY COOPERATIVE
15	FAMILIARIZATION PROGRAMS.
16	
	(a) Review.—Not later than 270 days after the date
17	(a) Review.—Not later than 270 days after the date of enactment of this section, the Administrator shall com-
	of enactment of this section, the Administrator shall com-
18	of enactment of this section, the Administrator shall complete a review of options for employees of the FAA whose
18 19	of enactment of this section, the Administrator shall com- plete a review of options for employees of the FAA whose responsibilities directly relate to certification, to gain or
18 19 20	of enactment of this section, the Administrator shall complete a review of options for employees of the FAA whose responsibilities directly relate to certification, to gain or enhance technical expertise, knowledge, skills, and abili-
18 19 20 21	of enactment of this section, the Administrator shall complete a review of options for employees of the FAA whose responsibilities directly relate to certification, to gain or enhance technical expertise, knowledge, skills, and abilities, including subject matter relating to innovative and
18 19 20 21 22	of enactment of this section, the Administrator shall complete a review of options for employees of the FAA whose responsibilities directly relate to certification, to gain or enhance technical expertise, knowledge, skills, and abilities, including subject matter relating to innovative and complex aviation technologies, through cooperative train-

- 1 such options for FAA employees would occur on a short-
- 2 term basis and avoid both conflicts of interest and the ap-
- 3 pearance of such conflicts pursuant to chapter 131 of title
- 4 5, United States Code, chapter 11 of title 18, United
- 5 States Code, subchapter B of chapter XVI of title 5, Code
- 6 of Federal Regulations, sections 2635.101 and 2635.502
- 7 of title 5, Code of Federal Regulations, and any other reg-
- 8 ulations as deemed appropriate by the Administrator. The
- 9 Administrator shall also identify any conflicts with FAA
- 10 policies relating to FAA employee interactions with indus-
- 11 try and determine appropriate obligations of such employ-
- 12 ees upon returning to the FAA after engaging in relevant
- 13 cooperative training and visitation.
- (c) Considerations.—As part of the review re-
- 15 quired by subsection (a), the Administrator shall consider
- 16 the following, provided that such actions satisfy conflicts
- 17 of interest requirements referred to in subsection (b):
- 18 (1) Expanding existing familiarization pro-
- 19 grams.
- 20 (2) Leveraging cooperative training programs to
- 21 support credentialing and recurrent training activi-
- ties for FAA employees.
- 23 (3) Evaluating the options described in sub-
- section (a) based on the level of experience of par-

1	ticipating FAA employees and intended benefits re-
2	lated to such participation.
3	(d) Report.—Not later than 90 days after com-
4	pleting the review required by subsection (a), the Adminis-
5	trator shall submit a report to the appropriate committees
6	of Congress on the results of the review and relevant rec-
7	ommendations.
8	SEC. 530. IMPROVED ACCESS TO AIR TRAFFIC CONTROL
9	SIMULATION TRAINING.
10	(a) Access.—The Administrator shall make tower
11	simulator systems (in this section referred to as "TSS")
12	more accessible to all air traffic controller specialists as-
13	signed to an air traffic control tower of the FAA (in this
14	section referred to as an "ATCT"), regardless of facility
15	assignment, by carrying out the following:
16	(1) CLOUD-BASED VISUAL DATABASE AND
17	SOFTWARE SYSTEM.—Not later than 30 months
18	after the date of enactment of this section, the Ad-
19	ministrator shall develop and implement a cloud-
20	based visual database and software system that is
21	compatible with existing and future TSS that in-
22	cludes, at a minimum—
23	(A) every ATCT's unique runway layout
24	approach paths, and lines of sight; and

1	(B) specifications that meet all applicable
2	data security requirements.
3	(2) Upgrading TSS.—Not later than 2 years
4	after the date of enactment of this section, the Ad-
5	ministrator shall upgrade existing, permanent TSS
6	so that the TSS is capable of, at a minimum—
7	(A) securely and quickly downloading data
8	from the cloud-based visual database and soft-
9	ware system implemented under paragraph (1);
10	(B) running scenarios for each ATCT in-
11	volving differing levels of air traffic volume; and
12	(C) running scenarios for each ATCT in-
13	volving varying complexities of air traffic (in-
14	cluding, but not limited to, aircraft emer-
15	gencies, rapidly changing weather, issuance of
16	safety alerts, and recovering from unforeseen
17	events or losses of separation).
18	(3) Mobile TSS.—Not later than 4 years after
19	the date of enactment of this section, the Adminis-
20	trator shall acquire and implement mobile TSS at
21	each ATCT that is without an existing, permanent
22	TSS so that the mobile TSS is capable of, at a min-
23	imum, the functions described in subparagraphs (A),
24	(B), and (C) of paragraph (2).

1	(b) Collaboration.—In carrying out the activities
2	under subsection (a), the Administrator may collaborate
3	with the exclusive bargaining representative of air traffic
4	controllers certified under section 7111 of title 5, United
5	States Code.
6	SEC. 531. AIR TRAFFIC CONTROLLER INSTRUCTOR PIPE-
7	LINE.
8	(a) In General.—No later than 270 days after the
9	date of enactment of this section, the Administrator shall
10	initiate a study examining the pipeline of air traffic con-
11	troller instructors and the projected number of instructors
12	needed to maintain the safety of the national airspace sys-
13	tem over the 5-fiscal year period beginning with fiscal year
14	2024.
15	(b) Contents.—The study required by subsection
16	(a) shall include the following:
17	(1) An examination of projected instructor
18	staffing targets, including the number of on-the-job
19	instructors needed for the instruction and training
20	of Certified Professional Controllers in Training
21	(CPC-Its).
22	(2) Whether involving further retired Certified
23	Professional Controllers (CPCs) as instructors, in-
24	cluding for classroom training, would produce im-

- provements in air traffic controller instruction and training.
 - (3) Recommendations on how and where to utilize retired certified professional controllers.
 - (4) The effect on the ability of active Certified Professional Controllers (CPCs) to carry out on-the-job duties, other than instruction, and any related efficiencies if more retired Certified Professional Controllers (CPCs) were instructors.
- 10 (5) The known vulnerabilities, as categorized by
 11 FAA Air Traffic Organization regions, where requir12 ing Certified Professional Controllers (CPCs) to pro13 vide instruction and training to Certified Profes14 sional Controllers in Training (CPC-Its) is a signifi15 cant burden on FAA air traffic controller staffing
 16 levels.
- 17 (c) DEADLINE.—Not later than 2 years after the date 18 on which the Administrator initiates the study required 19 by subsection (a), the Administrator shall brief the appro-20 priate committees of Congress on the results on the study 21 and any actions that may be taken based on such results.

3

4

5

6

7

8

1	SEC. 532. ENSURING HIRING OF AIR TRAFFIC CONTROL
2	SPECIALISTS IS BASED ON ASSESSMENT OF
3	JOB-RELEVANT APTITUDES.
4	(a) Review of the Air Traffic Skills Assess-
5	MENT.—Not later than 180 days after the date of enact-
6	ment of this section, the Administrator shall review and
7	revise, if necessary, the Air Traffic Skills Assessment (in
8	this section referred to as the "AT-SA") administered to
9	air traffic controller applicants described in clauses (ii)
10	and (iii) of section 44506(f)(1)(B) of title 49, United
11	States Code, in accordance with the following require-
12	ments:
13	(1) The Administrator shall evaluate all ques-
14	tions on the AT-SA and determine whether a peer-
15	reviewed job analysis that ensures all questions test
16	job-relevant aptitudes would result in improvements
17	in the air traffic control specialist workforce pipe-
18	line.
19	(2) The Administrator shall assess the assump-
20	tions and methodologies used to develop the AT–SA
21	the job-relevant aptitudes measured, and the scoring
22	process for the assessment.
23	(3) The Administrator shall assess whether any
24	other revisions to the AT-SA are necessary to en-
25	hance the air traffic control specialist workforce
26	pipeline.

1	(b) DOT Inspector General Report.—Not later
2	than 180 days after the date on which the Administrator
3	completes the review and any necessary revision of the
4	AT–SA required under subsection (a), the Inspector Gen-
5	eral of the Department of Transportation shall submit to
6	the Administrator, the appropriate committees of Con-
7	gress, and, upon request, to any member of Congress, a
8	report that assesses the reviewed AT–SA and any applica-
9	ble revisions, a description of any associated actions taken
10	by the Administrator, and any recommended actions to be
11	taken to address the results of the report.
12	SEC. 533. FEDERAL AVIATION ADMINISTRATION ACADEMY
13	AND FACILITY EXPANSION PLAN.
13 14	AND FACILITY EXPANSION PLAN. (a) Plan.—
14	(a) Plan.—
14 15 16	(a) Plan.— (1) In general.—No later than 90 days after
14 15	(a) Plan.—(1) In general.—No later than 90 days after the date of enactment of this section, the Adminis-
14 15 16 17	(a) Plan.— (1) In general.—No later than 90 days after the date of enactment of this section, the Administrator shall initiate the development of a plan to—
14 15 16 17	 (a) Plan.— (1) In General.—No later than 90 days after the date of enactment of this section, the Administrator shall initiate the development of a plan to— (A) expand overall FAA capacity relating
14 15 16 17 18	 (a) Plan.— (1) In general.—No later than 90 days after the date of enactment of this section, the Administrator shall initiate the development of a plan to— (A) expand overall FAA capacity relating to facilities, instruction, equipment, and train-
14 15 16 17 18 19 20	 (a) Plan.— (1) In general.—No later than 90 days after the date of enactment of this section, the Administrator shall initiate the development of a plan to— (A) expand overall FAA capacity relating to facilities, instruction, equipment, and training resources to grow the number of develop-
14 15 16 17 18 19 20	 (a) Plan.— (1) In General.—No later than 90 days after the date of enactment of this section, the Administrator shall initiate the development of a plan to— (A) expand overall FAA capacity relating to facilities, instruction, equipment, and training resources to grow the number of developmental air traffic controllers enrolled per fiscal

1	(B) establish a second FAA Academy in an
2	area described in paragraph (2).
3	(2) Area described in
4	this paragraph is a metropolitan statistical area in
5	which each of the following is located:
6	(A) At least 2 large hub airports.
7	(B) An FAA Flight Standards District Of-
8	fice
9	(C) An FAA Certificate Management Of-
10	fice.
11	(D) An FAA regional headquarters.
12	(3) Considerations.—In developing the plan
13	under paragraph (1), the Administrator shall con-
14	sider—
15	(A) the resources needed to support an in-
16	crease in the total number of developmental air
17	traffic controllers enrolled at the FAA Acad-
18	emies;
19	(B) the resources needed to lessen FAA
20	Academy attrition per fiscal year;
21	(C) how to modernize the education and
22	training of developmental air traffic controllers,
23	including through the use of new techniques
24	and technologies to support instruction, and
25	whether field training can be administered more

1	flexibly, such as at other FAA locations across
2	the country;
3	(D) the equipment needed to support ex-
4	panded instruction, including air traffic control
5	simulation systems, virtual reality, and other
6	virtual training platforms;
7	(E) projected staffing needs associated
8	with FAA Academy expansion and the oper-
9	ation of virtual education platforms, including
10	the number of on-the-job instructors needed to
11	educate and train additional developmental air
12	traffic controllers;
13	(F) the use of existing FAA-owned facili-
14	ties and classroom space and identifying poten-
15	tial opportunities for new construction;
16	(G) the costs of—
17	(i) expanding FAA capacity (as de-
18	scribed in paragraph (1)(A)); and
19	(ii) establishing a second FAA Acad-
20	emy (as described in paragraph (1)(B));
21	(H) soliciting input from, and coordinating
22	with, relevant stakeholders as appropriate, in-
23	cluding the exclusive bargaining representative
24	of air traffic control specialists of the FAA cer-

1	tified under section 7111 of title 5, United
2	States Code; and
3	(I) other logistical and financial consider-
4	ations as determined by appropriate the Admin-
5	istrator.
6	(b) REPORT.—Not later than one year after the date
7	of enactment of this section, the Administrator shall sub-
8	mit to the appropriate committees of Congress the plan
9	developed under subsection (a).
10	(c) Briefing.—Not later than 180 days after the
11	submission of the plan under subsection (b), the Adminis-
12	trator shall brief the appropriate committees of Congress
13	on the plan, including the implementation of the plan.
14	TITLE VI—MODERNIZING
15	AIRPORT SYSTEMS
16	SEC. 601. AIP ELIGIBILITY AMENDMENTS.
17	Section 47102(3) of title 49, United States Code, is
18	amended—
19	(1) in subparagraph (B)—
20	(A) in clause (ix), by striking "and" after
21	the semicolon;
22	(B) in clause (x), by striking the period
23	and inserting "; and"; and
24	(C) by adding at the end the following:

1	"(xi) a medium intensity approach
2	lighting system with runway alignment in-
3	dicator lights.";
4	(2) by redesignating subparagraphs (Q) and
5	(R) as subparagraphs (S) and (T), respectively;
6	(3) by redesignating subparagraphs (M)
7	through (P) as subparagraphs (N) through (Q), re-
8	spectively;
9	(4) by inserting after subparagraph (L) the fol-
10	lowing:
11	"(M) constructing or acquiring airport-
12	owned infrastructure or equipment, notwith-
13	standing revenue producing capability, as de-
14	fined in subsection (24), required for the on-air-
15	port distribution or storage of unleaded aviation
16	gas for use by piston-driven aircraft, including
17	on-airport construction or expansion of pipe-
18	lines, storage tanks, low-emission fuel systems,
19	and airport-owned and operated fuel trucks pro-
20	viding exclusively unleaded aviation fuels, unless
21	the Secretary determines that an alternative
22	fuel may be safely used for a limited time.";
23	(5) by inserting after subparagraph (Q) (as re-
24	designated by paragraph (3)), the following:

1	"(R) acquiring or installing new renewable
2	energy generation infrastructure (such as solar,
3	geothermal, or wind) that provide power for on-
4	airport uses and energy storage systems, and
5	necessary substation upgrades to support such
6	infrastructure."; and
7	(6) by inserting after subparagraph (T) (as re-
8	designated by paragraph (2)), the following:
9	"(U) initial acquisition (and excluding sub-
10	sequent upgrades) of an advanced digital con-
11	struction management system (meaning a com-
12	puter platform that uses digital technology
13	throughout the life cycle of a capital infrastruc-
14	ture project, including through project phases
15	such as design and construction, when that sys-
16	tem is acquired to carry out a project approved
17	by the Secretary under this subchapter.
18	"(V) reconstructing or rehabilitating an ex-
19	isting crosswind runway provided the sponsor
20	includes reconstruction or rehabilitation of the
21	runway in the sponsor's most recent approved
22	airport layout plan.".
23	SEC. 602. REVISED MINIMUM APPORTIONMENTS.
24	Section 47114(c)(1) of title 49, United States Code,
25	is amended by adding at the end the following:

1	"(K) Minimum apportionment for com-
2	MERCIAL SERVICE AIRPORTS WITH MORE THAN
3	4,000 PASSENGER BOARDINGS IN A CALENDAR
4	YEAR.—Not less than \$400,000 may be appor-
5	tioned under subparagraph (A) for each fiscal
6	year to each sponsor of a commercial service
7	airport that had fewer than 8,000 passenger
8	boardings, but at least 4,000 passenger
9	boardings, during the prior calendar year.".
10	SEC. 603. APPORTIONMENTS FOR TRANSITIONING AIR-
11	PORTS.
12	Section 47114(f)(3) of title 49, United States Code,
13	is amended—
14	(1) in subparagraph (A), by striking "Begin-
15	ning with the fiscal year" and inserting "For 3 fis-
16	cal years''; and
17	(2) in subparagraph (B), by striking "fiscal
18	year 2004" and inserting "fiscal years beginning
19	with fiscal year 2024".
20	SEC. 604. UPDATING UNITED STATES GOVERNMENT'S
21	SHARE OF PROJECT COSTS.
22	(a) In General.—Section 47109 of title 49, United
23	States Code, is amended—
24	(1) by striking subsection (b) and inserting the
25	following:

1	"(b) Increased Government Share.—In any
2	State containing unappropriated and unreserved public
3	lands and nontaxable Indian lands (individual and tribal)
4	of more than 5 percent of the total area of all lands in
5	the State, the Government's share of allowable project
6	costs provided in subsection (a) shall be—
7	"(1) unchanged for a project at a large hub air-
8	port in the State; or
9	"(2) 95 percent for a project at any other air-
10	port in the State.";
11	(2) by striking subsection (c) and redesignating
12	subsections (d) through (f) as (e) through (e), re-
13	spectively;
14	(3) in subsection (e), as so redesignated, by
15	striking paragraph (1) and inserting the following:
16	"(1) is not a medium or large hub airport;
17	and"; and
18	(4) by inserting after subsection (e), as so re-
19	designated, the following:
20	"(f) Special Rule for Fiscal Years 2024
21	Through 2026.—Notwithstanding subsection (a), the
22	Government's share of allowable project costs for a grant
23	made to a nonhub or nonprimary airport in each of fiscal
24	years 2024 through 2026 is 95 percent.".

1	(b) Effective Date.—The amendments made by
2	subsection (a) shall take effect on October 1, 2023.
3	SEC. 605. PRIMARY AIRPORT DESIGNATION.
4	Section 47114(c)(1) of title 49, United States Code,
5	as amended by section 602, is amended by adding at the
6	end the following:
7	"(L) Public airports with military
8	use.—Notwithstanding any other provision of
9	law, a public airport shall be considered a
10	nonhub primary airport in fiscal year 2024 for
11	purposes of this chapter if such airport was—
12	"(i) designated as a primary airport
13	in fiscal year 2017; and
14	"(ii) in use by an air reserve station
15	in the calendar year used to calculate ap-
16	portionments to airport sponsors in a fiscal
17	year.".
18	SEC. 606. DISCRETIONARY FUND FOR TERMINAL DEVELOP-
19	MENT COSTS.
20	(a) Terminal Projects at Transitioning Air-
21	PORTS.—Section 47119(c) of title 49, United States Code,
22	is amended—
23	(1) in paragraph (4), by striking "or" after the
24	semicolon;

- 1 (2) in paragraph (5), by striking the period at 2 the end and inserting "; or"; and
 - (3) by inserting after paragraph (5), the following:

"(6) not more than \$20,00,000 of the amount that may be distributed for the fiscal year from the discretionary fund established under section 47115 of this title, to the sponsor of a nonprimary airport to pay costs allowable under subsection (a) for terminal development projects, if the Secretary determines (which may be based on actual and projected enplanement trends, as well as completion of an air service development study, demonstrated commitment by airlines to provide commercial service accommodating at least 10,000 annual enplanements, the sponsor's documented commitment to providing the remaining funding to complete the proposed project, and a favorable environmental finding (including all required permits) in support of the proposed project) that the status of the nonprimary airport is reasonably expected to change to primary status in the next published report under section 47103.".

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

1	(b) Limitation.—Section 47119(f) of title 49,
2	United States Code, is amended by striking
3	"\$20,000,000" and inserting "\$30,000,000".
4	SEC. 607. ALTERNATIVE-DELIVERY AND ADVANCE-CON-
5	STRUCTION METHODS PILOT PROGRAM.
6	Section 47142 of title 49, United States Code, is
7	amended by adding at the end the following new sub-
8	section:
9	"(d) Pilot Program.—
10	"(1) In general.—Not later than 180 days
11	after the date of enactment of this subsection, the
12	Administrator shall establish a pilot program under
13	which not less than 5 airport sponsors shall be au-
14	thorized through the application process under sub-
15	section (a) to award a design-build contract for a
16	project that uses alternative-delivery and advance-
17	construction methods, for purposes of evaluating the
18	extent to which such methods expedite project deliv-
19	ery and reduce construction costs.
20	"(2) Report.—Not later than 90 days after
21	the date on which the pilot program ends, the Ad-
22	ministrator shall submit to Congress a report on the
23	results of the pilot program, together with rec-

ommendations for such legislative or administrative

- 1 action as the Administrator determines appro-2 priate.".
- 3 SEC. 608. INTEGRATED PROJECT DELIVERY.
- 4 (a) PILOT PROGRAM.—Not later than 270 days after
- 5 the date of enactment of this section, the Secretary shall
- 6 establish a pilot program under which the Administrator
- 7 may award grants for integrated project delivery contracts
- 8 to carry out up to 5 building construction projects at air-
- 9 ports in the United States with a grant awarded under
- 10 section 47104 of title 49, United States Code.
- 11 (b) Application.—
- 12 (1) Eligibility.—A sponsor of an airport may
- submit to the Secretary an application, in such time
- and manner and containing such information as the
- 15 Secretary may require, to carry out a building con-
- struction project under the pilot program that would
- otherwise be eligible for assistance under chapter
- 18 471 of such title 49.
- 19 (2) APPROVAL.—The Secretary may approve
- 20 the application of a sponsor of an airport submitted
- 21 under paragraph (1) to authorize such sponsor to
- award an integrated project delivery contract using
- a selection process permitted under applicable State
- or local law if—

1	(A) the Secretary approves the application
2	using criteria established by the Secretary;
3	(B) the integrated project delivery contract
4	is in a form that is approved by the Secretary;
5	(C) the Secretary is satisfied that the con-
6	tract will be executed pursuant to competitive
7	procedures and contains a schematic design and
8	any other material that the Secretary deter-
9	mines sufficient to approve the grant;
10	(D) the Secretary is satisfied that the use
11	of an integrated project delivery contract will be
12	cost effective and expedite the project;
13	(E) the Secretary is satisfied that there
14	will be no conflict of interest; and
15	(F) the Secretary is satisfied that the con-
16	tract selection process will be open, fair, and
17	objective and that not less than 2 sets of pro-
18	posals will be submitted for each team entity
19	under the selection process.
20	(c) Reimbursement of Costs.—Reimbursement of
21	costs shall be based on transparent cost accounting, also
22	known as open book cost accounting. The Secretary may
23	reimburse a sponsor of an airport for any design or con-
24	struction costs incurred before a grant is made pursuant
25	to this section if—

1	(1) the project funding is approved by the Sec-
2	retary in advance;
3	(2) the project is carried out in accordance with
4	all administrative and statutory requirements under
5	chapter 471 of such title 49; and
6	(3) the project is carried out under such chap-
7	ter after a grant agreement has been executed.
8	(d) Integrated Project Delivery Contract
9	DEFINED.—In this section, the term "integrated project
10	delivery contract" means a single contract for the delivery
11	of a whole project that—
12	(1) includes, at a minimum, the owner, builder,
13	and architect-engineer as parties that are subject to
14	the terms of the contract;
15	(2) aligns the interests of all the parties to the
16	contract with respect to the project costs and project
17	outcomes; and
18	(3) includes processes to ensure transparency
19	and collaboration among all parties to the contract
20	relating to project costs and project outcomes.
21	(e) Expiration of Authority.—The authority of
22	the Secretary to award grants under the pilot program
23	under this section shall expire on September 30, 2028.

1	SEC. 609. AIRPORT INVESTMENT PARTNERSHIP PROGRAM.
2	Section 47134(b) of title 49, United States Code, is
3	amended by adding at the end the following:
4	"(4) Benefit-cost analysis.—Prior to ap-
5	proving an application submitted under subsection
6	(a), the Secretary may require a benefit-cost anal-
7	ysis. To facilitate the approval process, if a benefit-
8	cost analysis is required, the Secretary shall issue a
9	preliminary and conditional finding, which shall—
10	"(A) be issued within 60 days of the spon-
11	sor's submission of all information required by
12	the Secretary;
13	"(B) be based upon a collaborative review
14	process that includes the sponsor or sponsor's
15	representative;
16	"(C) not constitute the issuance of a Fed-
17	eral grant or obligation to issue a grant under
18	this chapter or other authority; and
19	"(D) not constitute any other obligation on
20	the part of the Federal Government until the
21	conditions specified in the final benefit-cost
22	analysis are met.".
23	SEC. 610. AIRPORT ACCESSIBILITY.
24	(a) In General.—Subchapter I of chapter 471 of
25	title 49, United States Code, is amended by inserting after
26	section 47144 the following:

1 "§ 47145. Pilot program for airport accessibility

2	"(a) In General.—The Secretary of Transportation
3	shall establish and carry out a pilot program to award
4	grants to sponsors to carry out capital projects to upgrade
5	the accessibility of commercial service airports for individ-
6	uals with disabilities by increasing the number of commer-
7	cial service airports, airport terminals, or airport facilities
8	that meet or exceed the standards and regulations under
9	the Americans with Disabilities Act of 1990 (42 U.S.C.
10	12131 et seq.) and the Rehabilitation Act of 1973 (29
11	U.S.C. 701 note).
12	"(b) Use of Funds.—
13	"(1) In general.—Subject to paragraph (2), a
14	sponsor shall use a grant awarded under this sec-
15	tion—
16	"(A) for a project to repair, improve, or re-
17	locate the infrastructure of an airport, airport
18	terminal, or airport facility to increase accessi-
19	bility for individuals with disabilities, or as part
20	of a plan to increase accessibility for individuals
21	with disabilities;
22	"(B) to develop or modify a plan (as de-
23	scribed in subsection (e)) for a project that in-
24	creases accessibility for individuals with disabil-
25	ities, including—

1	"(i) assessments of accessibility or as-
2	sessments of planned modifications to an
3	airport, airport terminal, or airport facility
4	for passenger use, performed by the recipi-
5	ent airport's disability advisory committee
6	(if applicable), the protection and advocacy
7	system for individuals with disabilities in
8	the applicable State, a center for inde-
9	pendent living, or a similar nonprofit orga-
10	nization focused on ensuring individuals
11	with disabilities are able to live and partici-
12	pate in their communities; or
13	"(ii) coordination by the recipient's
14	disability advisory committee with a pro-
15	tection and advocacy system, center for
16	independent living, or similar nonprofit or-
17	ganization; or
18	"(C) to carry out any other project that
19	meets or exceeds the standards and regulations
20	described in subsection (a).
21	"(2) Limitation.—Eligible costs for a project
22	funded with a grant awarded under this section shall
23	be limited to the costs associated with carrying out
24	the purpose authorized under subsection (a).
25	"(c) Eligibility.—A sponsor—

1	"(1) may use a grant under this section to up-
2	grade a commercial service airport that is accessible
3	to and usable by individuals with disabilities con-
4	sistent with the current (as of the date of the up-
5	grade) standards and regulations described in sub-
6	section (a); and
7	"(2) may use the grant to upgrade a commer-
8	cial service airport that is not accessible and usable
9	as described in paragraph (1), even if the related
10	service, program, or activity, when viewed in its en-
11	tirely, is readily accessible and usable as so de-
12	scribed.
13	"(d) Selection Criteria.—In making grants to
14	sponsors under this section, the Secretary shall give pri-
15	ority to sponsors that are proposing—
16	"(1) a capital project to upgrade the accessi-
17	bility of a commercial service airport that is not ac-
18	cessible to and usable by individuals with disabilities
19	consistent with standards and regulations described
20	in subsection (a); or

"(2) to meet or exceed the Airports Council International accreditation under the Accessibility Enhancement Accreditation, through the incorporation of universal design principles.

21

22

23

1	"(e) Accessibility Commitment.—A sponsor that
2	receives a grant under this section shall adopt a plan
3	under which the sponsor commits to pursuing airport ac-
4	cessibility projects that—
5	"(1) enhance the customer experience and
6	maximize accessibility of commercial service airports,
7	airport terminals, or airport facilities for individuals
8	with disabilities, including by—
9	"(A) upgrading bathrooms, counters, or
10	pumping rooms;
11	"(B) increasing audio and visual accessi-
12	bility on information boards, security gates, or
13	paging systems;
14	"(C) updating airport terminals to increase
15	the availability of accessible seating and power
16	outlets for durable medical equipment (such as
17	powered wheelchairs);
18	"(D) updating airport websites and other
19	information communication technology to be ac-
20	cessible for individuals with disabilities; or
21	"(E) increasing the number of elevators,
22	including elevators that move power wheelchairs
23	to an aircraft;
24	"(2) improve the operations of, provide effi-
25	ciencies of service to and enhance the use of com-

1	mercial service airports for individuals with disabil-
2	ities;
3	"(3) establish a disability advisory committee,
4	as defined in subsection (h);
5	"(4) make improvements in personnel, infra-
6	structure, and technology that can assist passenger
7	self-identification regarding disability and needing
8	assistance; and
9	"(5) address equity of service to all passengers
10	regardless of income, age, race, or ability, taking
11	into account historical and current service gaps for
12	low-income passengers, older individuals, passengers
13	from communities of color, and passengers with dis-
14	abilities.
15	"(f) Coordination With Disability Advocacy
16	Entities.—In administering grants under this section,
17	the Secretary shall encourage—
18	"(1) engagement with disability advocacy enti-
19	ties (such as the sponsor's disability advisory com-
20	mittee) and a protection and advocacy system for in-
21	dividuals with disabilities in the applicable State, a
22	center for independent living, or a similar nonprofit
23	organization focused on ensuring individuals with
24	disabilities are able to live and participate in their

communities; and

- 1 "(2) assessments of accessibility or assessments 2 of planned modifications to commercial service air-3 ports to the extent merited by the scope of the cap-4 ital project of the sponsor proposed to be assisted 5 under this section, taking into account any such as-6 sessment already conducted by the Federal Aviation 7 Administration.
- "(g) Federal Share of Costs.—The Govern-8 ment's share of allowable project costs for a project car-10 ried out with a grant under this section shall be the Gov-11 ernment's share of allowable project costs specified under 12 section 47109.
- "(h) Definitions.—In this section: 13
- 14 "(1) CENTER FOR INDEPENDENT LIVING.—The 15 term 'center for independent living' has the meaning 16 given the term in section 702 of the Rehabilitation 17 Act of 1973 (29 U.S.C. 796a).
- "(2) DISABILITY ADVISORY COMMITTEE.—The 18 19 term 'disability advisory committee' means a body of 20 stakeholders (including airport staff, airline representatives, and individuals with disabilities) that 22 provide to airports and appropriate transportation 23 authorities input from individuals with disabilities, 24 including identifying opportunities for removing bar-25 riers, expanding accessibility features and improving

- 1 accessibility for individuals with disabilities at air-
- 2 ports.
- 3 "(3) Protection and advocacy system.—
- 4 The term 'protection and advocacy system' means
- 5 such a system established in accordance with section
- 6 143 of the Developmental Disabilities Assistance
- 7 and Bill of Rights Act of 2000 (42 U.S.C. 15043).
- 8 "(i) Funding.—Notwithstanding any other provision
- 9 of this chapter, for each of fiscal years 2024 through
- 10 2028, \$20,000,000 of the amounts that would otherwise
- 11 be used to make grants from the discretionary fund under
- 12 section 47115 for each such fiscal year shall be used by
- 13 the Secretary to carry out this section for each such fiscal
- 14 year.".
- 15 (b) Conforming Amendment.—The analysis for
- 16 subchapter I of chapter 471 of title 49, United States
- 17 Code, is amended by inserting after the item relating to
- 18 section 47144 the following:

"47145. Pilot program for airport accessibility.".

- 19 SEC. 611. GENERAL AVIATION PUBLIC-PRIVATE PARTNER-
- 20 SHIP PROGRAM.
- 21 (a) IN GENERAL.—Subchapter I of chapter 471 of
- 22 title 49, United States Code, as amended by section
- 23 610(a), is amended by inserting after section 47145, the
- 24 following

1	"§ 47146. General aviation public-private partnership
2	program
3	"(a) In General.—The Secretary of Transportation
4	shall establish a program that meets the requirements
5	under this section for improving facilities at—
6	"(1) general aviation airports; and
7	"(2) privately owned airports used or intended
8	to be used for public purposes that do not have
9	scheduled air service.
10	"(b) Application Required.—The operator or
11	sponsor of an airport, or the community in which an air-
12	port is located, seeking, on behalf of the airport, to partici-
13	pate in the program established under subsection (a), shall
14	submit an application to the Secretary in such form, at
15	such time, and containing such information as the Sec-
16	retary may require, including—
17	"(1) an assessment of the needs of the airport
18	for additional or improved hangars, airport busi-
19	nesses, or other facilities;
20	"(2) the ability of the airport to leverage pri-
21	vate sector investments on the airport or develop
22	public-private partnerships to build or improve facili-
23	ties at the airport; and
24	"(3) if the application is submitted by a com-
25	munity, evidence that the airport supports the appli-
26	cation.

1	"(c) Limitation.—
2	"(1) State limit.—Not more than 4 airports
3	in the same State may be selected in any fiscal year
4	to participate in the program established under sub-
5	section (a).
6	"(2) Dollar amount limit.—Not more than
7	\$500,000 shall be made available for any airport in
8	any fiscal year under the program established under
9	subsection (a).
10	"(3) Cost share requirement.—The Fed-
11	eral cost share for this program shall be no more
12	than 50 percent.
13	"(d) Priorities.—In selecting airports for participa-
14	tion in the program established under subsection (a), the
15	Secretary shall give priority to airports at which—
16	"(1) the operator or sponsor of the airport, or
17	the community in which the airport is located—
18	"(A) will provide a portion of the cost of
19	the project for which assistance is sought under
20	the program from local sources;
21	"(B) will employ best business practices in
22	developing or implementing a public-private
23	partnership; or

1	"(C) has established, or will establish, a
2	public-private partnership to build or improve
3	facilities at the airport; or
4	"(2) the assistance will be used in a timely
5	fashion.
6	"(e) Types of Assistance.—The Secretary may
7	use amounts made available under this section—
8	"(1) to provide assistance to market an airport
9	to private entities or individuals in order to leverage
10	private sector investments or develop public-private
11	partnerships for the purposes of building or improv-
12	ing hangars, businesses, or other facilities at the air-
13	port;
14	"(2) to fund studies that consider what meas-
15	ures an airport should take to attract private sector
16	investment at the airport; or
17	"(3) to participate in a partnership described in
18	paragraph (1) or an investment described in para-
19	graph (2).
20	"(f) AUTHORITY TO MAKE AGREEMENTS.—The Sec-
21	retary may enter into agreements with airports and enti-
22	ties entering into partnerships with airports under this
23	section to provide assistance under this section.
24	"(g) Funding.—Notwithstanding any other provi-
25	sion of this chapter, for each of fiscal years 2024 through

- 1 2028, \$5,000,000 of the amounts that would otherwise be
- 2 used to make grants from the discretionary fund under
- 3 section 47115 for each such fiscal year shall be used by
- 4 the Secretary to carry out this section for each such fiscal
- 5 year.".
- 6 (b) CLERICAL AMENDMENT.—The analysis for chap-
- 7 ter 471 of such title, as amended by section 610(b), is
- 8 amended by inserting after the item relating to section
- 9 47145 the following:

"47146. General aviation public-private partnership program.".

10 SEC. 612. RUNWAY REHABILITATION.

- 11 The Administrator shall—
- 12 (1) not restrict funding to resurface the full
- length of an existing runway within the State of
- 14 Alaska based solely on reduced current or forecast
- 15 aeronautical activity levels or critical design type
- standards:
- 17 (2) within 60 days review requests for runway
- 18 rehabilitation or reconstruction projects at airports
- on a case-by-case basis; and
- 20 (3) not reject requests for projects with critical
- community needs, such as projects in rural commu-
- 22 nities and villages off the road system, or economic
- development projects to expand a runway to meet
- 24 new demands.

1	SEC. 613. EXTENSION OF PROVISION RELATING TO AIR-
2	PORT ACCESS ROADS IN REMOTE LOCA-
3	TIONS.
4	Section 162 of the FAA Reauthorization Act of 2018
5	(49 U.S.C. 47102 note) is amended, in the matter pre-
6	ceding paragraph (1), by striking "through 2023" and in-
7	serting "through 2028".
8	SEC. 614. PROCUREMENT REGULATIONS APPLICABLE TO
9	FAA MULTIMODAL PROJECTS.
10	(a) In General.—Any multimodal airport develop-
11	ment project that uses grant funding from funds made
12	available to the FAA to carry out subchapter I of chapter
13	471 of title 49, United States Code, or airport infrastruc-
14	ture projects under the Infrastructure Investment and
15	Jobs Act (Public Law 117–58) shall abide by the procure-
16	ment regulations applicable to—
17	(1) the FAA; and
18	(2) subject to subsection (b), the component of
19	the project relating to transit, highway, or rail, re-
20	spectively.
21	(b) Multiple Component Projects.—In the case
22	of a multimodal airport development project described in
23	subsection (a) that involves more than 1 component de-
24	scribed in paragraph (2) of that subsection, such project
25	shall only be required to apply the procurement regula-

1	tions applicable to the component where the greatest
2	amount of Federal financial assistance will be expended.
3	SEC. 615. SOLAR POWERED TAXIWAY EDGE LIGHTING SYS-
4	TEMS.
5	Not later than 2 years after the date of enactment
6	of this section, the Administrator shall issue an engineer-
7	ing brief describing the acceptable use of durable long-
8	term solar powered taxiway edge lighting systems at basic
9	nonprimary airports (as defined in appendix C of the
10	2023-2027 National Plan of Integrated Airport Systems
11	published by the FAA on September 30, 2022).
12	SEC. 616. ADDITIONAL GROUND BASED TRANSMITTERS.
13	Notwithstanding any other provision of law, the Ad-
14	ministrator is authorized to and shall waive any positive
15	benefit-cost ratio requirement for providing additional
16	ground based transmitters for Automatic Dependent Sur-
17	veillance–Broadcasts (ADS–B) to provide a minimum
18	operational network in Alaska along major flight routes.
19	SEC. 617. AUTOMATED WEATHER OBSERVING SYSTEMS
20	MAINTENANCE IMPROVEMENTS.
21	Section 533 of the FAA Reauthorization Act of 2018

- 22 (49 U.S.C. 44720 note) is amended—
- 23 (1) by redesignating subsections (d) and (e) as 24 subsections (f) and (g), respectively; and

1	(2) by inserting after subsection (c), the fol-
2	lowing:
3	"(d) Maintenance Improvements.—
4	"(1) In general.—Not later than 18 months
5	after the date of enactment of this subsection, the
6	Administrator shall identify and implement reason-
7	able alternative mitigations to improve maintenance
8	of FAA-owned weather observing systems which ex-
9	perience frequent service outages, including associ-
10	ated surface communication outages.
11	"(2) Spare parts availability.—The mitiga-
12	tions identified by the Administrator shall improve
13	spare parts availability, including consideration of
14	storage of more spare parts in the region of the
15	equipment.
16	"(3) Application.—This subsection shall
17	apply only to airports located in non-contiguous
18	States.
19	"(e) Notice of Outages.—
20	"(1) IN GENERAL.—Not later than 18 months
21	after the date of enactment of this subsection, the
22	Administrator shall update FAA Order 7930.2 No-
23	tices to Air Missions, or any successive order, to in-
24	corporate weather system outages for Automated
25	Weather Observing Systems and Automated Surface

Weather Observing Systems and Automated Surface

1	Observing Systems associated with Service A Out-
2	ages.
3	"(2) Application.—This subsection shall
4	apply only to airports located in non-contiguous
5	States.".
6	SEC. 618. CONTRACT TOWER PROGRAM.
7	Section 47124 of title 49, United States Code, as
8	amended by section 528, is amended—
9	(1) in subsection (b)(3), by adding at the end
10	the following:
11	"(H) Period for completion of an
12	OPERATIONAL READINESS INSPECTION.—The
13	Federal Aviation Administration shall provide
14	airport sponsors that show good faith efforts to
15	join the Contract Tower Program 7 years to
16	complete an Operational Readiness Inspection
17	after receiving a benefit-to-cost ratio.";
18	(2) by redesignating subsection (f) as sub-
19	section (h);
20	(3) by inserting after subsection (e), the fol-
21	lowing:
22	"(f) Improving Situational Awareness.—
23	"(1) In General.—The Administrator of the
24	Federal Aviation Administration shall allow air traf-
25	fic controllers at Federal Contract Towers to use

1	technology to improve situational awareness includ-
2	ing, but not limited to, using Standard Terminal Au-
3	tomation Replacement System (STARS) radar dis-
4	plays, Automatic Dependent Surveillance-Broadcast
5	(ADS-B), Flight Data Input/Output (FDIOs), and
6	Automatic Terminal Information System (ATIS).
7	"(2) Requirements.—To help facilitate the
8	integration of the equipment described in paragraph
9	(1), the Administrator shall—
10	"(A) establish a set of standards that en-
11	sures safety for use of the equipment described
12	in paragraph (1) for the purpose of increased
13	situational awareness;
14	"(B) identify multiple approved vendors
15	for such equipment if practicable; and
16	"(C) partner with contract tower providers
17	to define an appropriate initial training pro-
18	gram to ensure that any tower radar displays,
19	ADS-B displays, or other equipment are cor-
20	rectly integrated into Federal Contract Tower
21	operations.
22	"(g) Liability Insurance.—
23	"(1) IN GENERAL.—The Secretary shall consult
24	with industry experts, including air traffic control
25	contractors and aviation insurance professionals, to

- determine adequate limits of liability for the Contract Tower Program, including during the period described in paragraph (2) with respect to the determination of adequate excess liability insurance under paragraph (2)(B).
 - "(2) Interim steps.—During the period that begins on the date of enactment of this subsection and ends on the date the Secretary submits the report required by paragraph (3), the Secretary shall require air traffic control contractors to have adequate excess liability insurance (as determined by the Secretary in consultation with industry experts under paragraph (1)) to ensure resilience should a major accident occur.
 - "(3) Report.—Not later than 6 months after the date of enactment of this subsection, the Secretary shall submit a report to the appropriate committees of Congress on the findings, conclusions, and actions taken and planned to be taken to carry out this subsection.
 - "(4) APPROPRIATE COMMITTEES OF CON-GRESS.—For purpose of this subsection, the term 'appropriate committees of Congress' (as defined in subsection (f)(3)) includes the Committee on Appro-

1	priations of the Senate and the Committee on Ap-
2	propriations of the House of Representatives.".
3	SEC. 619. REMOTE TOWERS.
4	(a) In General.—Section 47124 of title 49, United
5	States Code, as amended by sections 528 and 618, is
6	amended—
7	(1) by redesignating subsection (h) as sub-
8	section (i); and
9	(2) by inserting after subsection (g) (as added
10	by section 725), the following:
11	"(h) Milestones for Design Approval of Re-
12	MOTE TOWERS.—
13	"(1) In general.—Not later than 180 days
14	after the date of enactment of this subsection, the
15	Administrator of the Federal Aviation Administra-
16	tion shall create a structured program and publish
17	milestones to achieve system design approval for a
18	remote tower system.
19	"(2) Requirements.—In carrying out sub-
20	paragraph (A), the Administrator shall—
21	"(A) rely on support from the Airports Of-
22	fice of the Federal Aviation Administration and
23	the Air Traffic Organization of the Federal
24	Aviation Administration, including the Air

1	Traffic Services Service Unit and the Technical
2	Operations Service Unit; and
3	"(B) not later than September 30, 2024,
4	expand validation and certification of system
5	design approval for a digital or remote tower
6	system to three locations outside of the William
7	J. Hughes Technical Center, as specified in sec-
8	tion 161 of the FAA Reauthorization Act of
9	2018 (49 U.S.C. 47104 note).".
10	(b) Conforming Amendments.—Section 47124(b)
11	of title 49, United States Code, is amended—
12	(1) in paragraph (3)(B)(ii), by inserting "or a
13	remote airport traffic control tower that has received
14	System Design Approval (SDA) from the Federal
15	Aviation Administration" after " an operating air
16	traffic control tower"; and
17	(2) in each of clauses (i)(III) and (ii)(III) of
18	paragraph (4)(A), by inserting "or remote air traffic
19	control tower equipment that has received System
20	Design Approval (SDA) from the Federal Aviation
21	Administration" after "certified by the Federal
22	Aviation Administration".
23	SEC. 620. GRANT ASSURANCES.
24	Section 47107(a) of title 49, United States Code, is
25	amended—

1	(1) in paragraph (7), by striking the semicolon
2	and inserting ", such that there are no unsafe prac-
3	tices or conditions as determined by the Secretary;";
4	(2) in paragraph (20), by striking "and" after
5	the semicolon;
6	(3) in paragraph (21), by striking the period at
7	the end and inserting a semicolon; and
8	(4) by inserting after paragraph (21), the fol-
9	lowing:
10	"(22) the airport owner or operator will require
11	a fixed based operator, which operates at the airport
12	and also operates facilities at 3 or more additional
13	public-use airports where fuel, parking, and other re-
14	lated services are offered to general aviation aircraft,
15	will publicly disclose on a continuous basis all its
16	prices and fees for the use of its services, products,
17	and facilities at the airport and that the disclosure
18	will—
19	"(A) be made in an open and conspicuous
20	manner;
21	"(B) be made available at the point of pur-
22	chase, in print, and on the internet; and
23	"(C) include all retail, discounted, or other
24	such prices and fees charged and whether such
25	prices and fees are accepted as payment in full

1	for the products, services, and facilities fur-
2	nished to airport users;
3	"(23) the airport owner or operator will not im-
4	pose unreasonable fees for transient aircraft parking
5	that exceed the airport's cost to operate and main-
6	tain the area where such transient aircraft may
7	park; and
8	"(24) the airport owner or operator will con-
9	tinue to make available to general aviation aircraft
10	all types of fuel, which were available to such air-
11	craft at that airport at any time during calendar
12	year 2022, until the earlier of—
13	"(A) December 31, 2030; or
14	"(B) the date on which a replacement for
15	100 octane Low Lead aviation gas for use by
16	piston-driven aircraft is widely available for use,
17	as determined by the Secretary.".
18	SEC. 621. CIVIL PENALTIES FOR GRANT ASSURANCES VIO-
19	LATIONS.
20	Section 46301(a) of title 49, United States Code, is
21	amended—
22	(1) in paragraph (1)(A), by inserting "section
23	47107(a)(7) (including any assurance made under
24	such section), section 47107(a)(24) (including any

1	assurance made under such section)," after "chapter
2	451,"; and
3	(2) by inserting after paragraph (7), the fol-
4	lowing:
5	"(8) Failure to operate and maintain air-
6	PORTS AND FACILITIES SUITABLY.—
7	"(A) Notwithstanding paragraph (1), the
8	maximum civil penalty for a violation of section
9	47107(a)(7) (including any assurance made
10	under such section) committed by a person, in-
11	cluding if the person is an individual or small
12	business concern, shall be \$25,000.
13	"(B) In determining the amount of a civil
14	penalty under paragraph (1) related to a viola-
15	tion of section 47107(a)(7) (including any as-
16	surance made under such section), the Sec-
17	retary of Transportation shall take into account
18	any mitigating circumstances at the airport and
19	facilities on or connected with the airport.
20	"(9) Failure to continue offering avia-
21	TION FUEL.—Notwithstanding paragraph (1), the
22	maximum civil penalty for a violation of section
23	47107(a)(24) (including any assurance made under
24	such section) committed by a person, including if the
25	person is an individual or a small business concern,

1	shall be \$5,000 for each day that the person is in
2	violation of that section.".
3	SEC. 622. COMMUNITY USE OF AIRPORT LAND.
4	Section 47107(v) of title 49, United States Code, is
5	amended—
6	(1) in paragraph (1)—
7	(A) by striking "subsection (a)(13)" and
8	inserting "subsections (a)(13), (b), and (c)";
9	(B) by striking "the sponsor has entered"
10	and inserting "the sponsor has—
11	"(A) entered";
12	(C) by striking "market value." and insert-
13	ing "market value; or"; and
14	(D) by adding at the end the following:
15	"(B) permanently restricted the use of air-
16	port property to compatible recreational and
17	public park use without paying or otherwise ob-
18	taining payment of fair market value for the
19	property.";
20	(2) in paragraph (2)—
21	(A) by redesignating subparagraphs (A)
22	through (H) as clauses (i) through (viii), re-
23	spectively, and moving the left margins of each
24	such clause 2 ems to the right;

1	(B) by striking "This subsection shall
2	apply only—" and inserting the following:
3	"(A) AGREEMENTS.—Paragraph (1)(A)
4	shall apply only—"; and
5	(C) by adding at the end the following:
6	"(B) Restrictions.—Paragraph (1)(B)
7	shall apply only—
8	"(i) to airport property that was pur-
9	chased using funds from a Federal grant
10	for acquiring land issued prior to Decem-
11	ber 30, 1987;
12	"(ii) to airport property that has been
13	continuously used for recreational or public
14	park uses since January 1, 1995;
15	"(iii) if the airport sponsor has pro-
16	vided a written statement to the Adminis-
17	trator that the property to be permanently
18	restricted for recreational and public park
19	use is not needed for any aeronautical use
20	at the time the written statement is pro-
21	vided and is not expected to be needed for
22	any aeronautical use at any time in the fu-
23	ture;

1	"(iv) if the recreational and public
2	park use will not impact the aeronautical
3	use of the airport;
4	"(v) if the airport sponsor provides a
5	certification that the sponsor is not respon-
6	sible for operations, maintenance, or any
7	other costs associated with the recreational
8	or public park use;
9	"(vi) if the recreational purpose is
10	consistent with Federal land use compat-
11	ibility criteria under section 47502;
12	"(vii) if the airport sponsor has con-
13	tinuously leased the property since Janu-
14	ary 1, 1995, to a local government entity
15	to operate and maintain the property at no
16	cost to the airport sponsor; and
17	"(viii) if the airport sponsor will—
18	"(I) continue to lease the prop-
19	erty to a local government entity to
20	operate and maintain the property at
21	no cost to the airport sponsor; or
22	"(II) transfer title to the prop-
23	erty to a local government entity sub-
24	ject to a permanent deed restriction

1	ensuring compatible airport use under
2	the criteria of section 47502."; and
3	(D) by adding at the end the following:
4	"(4) Aeronautical use; aeronautical pur-
5	POSE DEFINED.—
6	"(A) IN GENERAL.—In this subsection, the
7	terms 'aeronautical use' and 'aeronautical pur-
8	pose' mean all activities that involve or are di-
9	rectly related to the operation of aircraft, in-
10	cluding activities that make the operation of
11	aircraft possible and safe.
12	"(B) Inclusion of services located
13	ON AN AIRPORT.—Such terms include services
14	located on an airport that are directly and sub-
15	stantially related to the movement of pas-
16	sengers, baggage, mail, and cargo.
17	"(C) Exclusions.—Such terms shall not
18	include any uses of an airport that are not de-
19	scribed in subparagraph (A) or (B), including
20	any aviation-related uses that do not need to be
21	located on an airport, such as flight kitchens
22	and airline reservation centers.".
23	SEC. 623. BUCKEYE 940 RELEASE OF DEED RESTRICTIONS.
24	(a) Purpose.—The purpose of this section is to au-
25	thorize the Secretary to issue a Deed of Release from all

- 1 terms, conditions, reservations, restrictions, and obliga-
- 2 tions contained in the Quitclaim Deed and permit the
- 3 State of Arizona to deposit all proceeds of the disposition
- 4 of Buckeye 940 in the appropriate fund for the benefit
- 5 of the beneficiaries of the Arizona State Land Trust.
- 6 (b) Definitions.—In this section:
- 7 (1) Buckeye 940.—The term "Buckeye 940"
- 8 means all of section 12, T.1 N., R.3 W. and all of
- 9 adjoining fractional section 7, T.1 N., R.2 W., Gila
- and Salt River Meridian, Arizona, which property
- was the subject of the Quitclaim Deed between the
- 12 United States and the State of Arizona, dated July
- 13 11, 1949, and which is currently owned by the State
- of Arizona and held in trust for the beneficiaries of
- the Arizona State Land Trust.
- 16 (2) QUITCLAIM DEED.—The term "Quitclaim
- 17 Deed" means the Quitclaim Deed between the
- 18 United States and the State of Arizona, dated July
- 19 11, 1949.
- 20 (c) Release of Any and All Interest in Buck-
- 21 EYE 940.—
- 22 (1) IN GENERAL.—Notwithstanding any other
- provision of law, the United States, acting through
- 24 the Secretary, shall issue to the State of Arizona a
- Deed of Release to release all terms, conditions, res-

- ervations, restrictions, and obligations contained in the Quitclaim Deed, including any and all reversionary interest of the United States in Buckeye 4 940.
 - (2) Terms and conditions.—The Deed of Release described in paragraph (1) shall be subject to such additional terms and conditions, consistent with such paragraph, as the Secretary considers appropriate to protect the interests of the United States.
 - (3) No RESTRICTION ON USE OF PROCEEDS.—
 Notwithstanding any other provision of law, the State of Arizona may dispose of Buckeye 940 and any proceeds thereof, including proceeds already collected by the State and held in a suspense account, without regard to any restriction imposed by the Quitclaim Deed or by section 155.7 of title 14, Code of Federal Regulations.
 - (4) MINERAL RESERVATION.—The Deed of Release described in paragraph (1) shall include the release of all interests of the United States to the mineral rights on Buckeye 940 included in the Quitclaim Deed.

1	SEC. 624. CLARIFYING AIRPORT REVENUE USE OF LOCAL
2	GENERAL SALES TAXES.
3	(a) Written Assurances on Revenue Use.—Sec-
4	tion 47107(b) of title 49, United States Code, is amended
5	by adding at the end the following:
6	"(4) This subsection does not apply to local
7	general sales taxes as provided in section
8	47133(b)(4).".
9	(b) RESTRICTION ON USE OF REVENUES.—Section
10	47133(b) of title 49, United States Code, is amended by
11	adding at the end the following:
12	"(4) Local general sales taxes.—Sub-
13	section (a) shall not apply to revenues from gen-
14	erally applicable sales taxes imposed by a local gov-
15	ernment provided—
16	"(A) the local government had a generally
17	applicable sales tax that did not exclude avia-
18	tion fuel in effect prior to December 9, 2014;
19	"(B) the local government is not a sponsor
20	of a public airport; and
21	"(C) a large hub airport, which had more
22	than 35,000,000 enplanements in calendar year
23	2021, is located within the jurisdiction of the
24	local government.".

1 SEC. 625. AIP HANDBOOK REVIEW.

2	(a) In General.—Not later than 180 days after the
3	date of enactment of this section, the Associate Adminis-
4	trator for Airports of the FAA, in consultation with the
5	Governor of Alaska, shall identify reasonable exceptions
6	to the AIP Handbook to be implemented by the FAA to
7	meet unique regional circumstances and advance the safe-
8	ty needs of airports in Alaska, including with respect to
9	the following:
10	(1) Snow Removal Equipment Building
11	(SREB) size and configuration.
12	(2) Expansion of lease areas.
13	(3) Shared governmental use of airport equip-
14	ment in remote locations.
15	(4) Ensuring the resurfacing or reconstruction
16	of legacy runways to support—
17	(A) aircraft necessary to support critical
18	health needs of a community;
19	(B) remote fuel deliveries; and
20	(C) firefighting response.
21	(5) The use of runway end identifier lights at
22	locations throughout the State.
23	(b) Updates to AIP Handbook.—
24	(1) In general.—Not later than 60 days after
25	the date on which the Associate Administrator for
26	Airports of the FAA identifies reasonable exceptions

	200
1	under subsection (a), the Administrator shall update
2	the AIP Handbook to incorporate such exceptions to
3	meet the unique circumstances and safety needs of
4	airports in Alaska.
5	(2) Consultation.—The Administrator shall
6	consult with the Regional Administrator of the FAA
7	Alaskan Region prior to issuing the update to the
8	AIP Handbook required by this section.
9	SEC. 626. PFAS-RELATED RESOURCES FOR AIRPORTS.
10	(a) PFAS REPLACEMENT PROGRAM FOR AIR-
11	PORTS.—Not later than 90 days after the date on which
12	the Department of Defense approves a fluorine-free fire-
13	fighting agent to the Qualified Products' List for products
14	meeting Military Specification MIL-PRE-32725, dated
15	January 12, 2023, the Secretary shall establish a PFAS
16	replacement program, in consultation with the Adminis-
17	trator of the Environmental Protection Agency, and sub-
18	ject to terms, conditions, and assurances acceptable to the
19	Secretary, to reimburse eligible airports for the reasonable
20	and appropriate costs associated with any of the following
21	(1) The one-time initial acquisition by an eligi-
22	ble airport of fluorine-free firefighting alternatives
23	for—
24	(A) the capacity of all required aircraft

rescue and firefighting (ARFF) equipment list-

1	ed in the most recent FAA-approved Airport
2	Certification Manual, regardless of how the
3	equipment was initially acquired; and
4	(B) twice the quantity carried onboard
5	each required truck available in the fire station
6	for the eligible airport
7	(2) The disposal of per- or polyfluoroalkyl prod-
8	ucts, including fluorinated aqueous film-forming
9	agents, to the extent such disposal is necessary to
10	facilitate the transition to an acceptable fluorine-free
11	agent, including, but not limited to, aqueous film-
12	forming agents currently in fire-fighting equipment
13	vehicles, and wastewater generated during the clean-
14	ing of fire-fighting equipment and vehicles.
15	(3) Cleaning or disposal of existing equipment
16	or components thereof, to the extent such cleaning
17	or disposal is necessary to facilitate the transition to
18	an acceptable fluorine-free agent.
19	(4) Any equipment or components thereof nec-
20	essary to facilitate the transition to an acceptable
21	fluorine-free agent.
22	(5) Replacement of aircraft rescue and fire-
23	fighting (ARFF) equipment as determined by the
24	Secretary as necessary to be replaced.

25

(b) DISTRIBUTION OF FUNDS.—

1	(1) Grants to replace arff vehicles.—
2	(A) IN GENERAL.—The Secretary shall re-
3	serve up to \$30,000,000 of the amounts appro-
4	priated to carry out the PFAS replacement pro-
5	gram to make grants to each eligible airport
6	that is designated under part 139 as an Index
7	A airport and does not have existing capabilities
8	to produce fluorine-free foam, to replace air-
9	craft rescue and firefighting (ARFF) vehicles.
10	(B) Amount.—No grant made to an eligi-
11	ble airport under subparagraph (A) shall exceed
12	\$2,000,000.
13	(2) Remainder.—
14	(A) DETERMINATION OF NEED.—With re-
15	spect to the amount of firefighting foam con-
16	centrate required for foam production commen-
17	surate with applicable aircraft rescue and fire-
18	fighting (ARFF) equipment required in accord-
19	ance with the most recent FAA-approved Air-
20	port Certification Manual, the Secretary shall
21	determine—
22	(i) the total amount of such con-
23	centrate required for all of the Federally
24	required aircraft rescue and firefighting
25	(ARFF) vehicles that meet index require-

1	ments under part 139 of each eligible air-
2	port, in gallons; and
3	(ii) the total amount of nationwide
4	firefighting foam concentrate, in gallons.
5	(B) DETERMINATION OF GRANT
6	AMOUNTS.—From the amounts appropriated to
7	carry out the PFAS replacement program that
8	remain after the application of paragraph (1),
9	the Secretary shall make a grant to each eligi-
10	ble airport of the amount equal to the product
11	of—
12	(i) the amount of such remaining
13	funds; and
14	(ii) the ratio of the amount deter-
15	mined under subparagraph (A)(i) for such
16	eligible airport to the amount determined
17	under subparagraph (A)(ii).
18	(c) Program Requirements.—
19	(1) In general.—The Secretary shall deter-
20	mine the eligibility of costs payable under the PFAS
21	replacement program by taking into account all en-
22	gineering, technical, and environmental protocols
23	and generally accepted industry standards that are
24	developed or established for fluorine-free foams.

1	(2) Compliance with applicable law.—All
2	actions related to the acquisition, disposal, and tran-
3	sition to fluorine-free foams, including the cleaning
4	and disposal of equipment, shall be conducted in full
5	compliance with all applicable Federal laws in effect
6	at the time of obligation in order to be eligible for
7	reimbursement under the PFAS replacement pro-
8	gram.
9	(3) GOVERNMENT SHARE.—The Government's
10	share of allowable costs under the PFAS replace-
11	ment program shall be 100 percent.
12	(d) Authorization of Appropriations.—
13	(1) In general.—There is authorized to be
14	appropriated not more than \$350,000,000 to carry
15	out the PFAS replacement program.
16	(2) Requirements.—Amounts appropriated to
17	carry out the PFAS replacement program shall—
18	(A) remain available for expenditure for a
19	period of 5 fiscal years; and
20	(B) be available in addition to any other
21	funding available for similar purposes under
22	any other Federal, State, local, or Tribal pro-
23	gram.
24	(e) Definitions.—In this section:

1	(1) ELIGIBLE AIRPORT.—The term "eligible
2	airport" means an airport holding an Airport Oper-
3	ating Certificate issued under part 139.
4	(2) Part 139.—The term "part 139" means
5	part 139 of title 14, Code of Federal Regulations.
6	(3) PFAS REPLACEMENT PROGRAM.—The term
7	"PFAS replacement program" means the program
8	established under subsection (a).
9	SEC. 627. PROGRESS REPORTS ON THE NATIONAL TRANSI-
10	TION PLAN RELATED TO A FLUORINE-FREE
11	FIREFIGHTING FOAM.
12	(a) In General.—Not later than 180 days after the
12 13	(a) IN GENERAL.—Not later than 180 days after the date of enactment of this section, and every 180 days
13	
	date of enactment of this section, and every 180 days
13 14 15	date of enactment of this section, and every 180 days thereafter until the progress report termination date de-
13 14 15	date of enactment of this section, and every 180 days thereafter until the progress report termination date de- scribed in subsection (c), the Administrator, in consulta-
13 14 15 16 17	date of enactment of this section, and every 180 days thereafter until the progress report termination date described in subsection (c), the Administrator, in consultation with the Administrator of the Environmental Protec-
13 14 15 16 17	date of enactment of this section, and every 180 days thereafter until the progress report termination date described in subsection (c), the Administrator, in consultation with the Administrator of the Environmental Protection Agency and the Secretary of Defense, shall submit
13 14 15 16 17	date of enactment of this section, and every 180 days thereafter until the progress report termination date described in subsection (c), the Administrator, in consultation with the Administrator of the Environmental Protection Agency and the Secretary of Defense, shall submit to the appropriate committees of Congress a progress re-
13 14 15 16 17 18	date of enactment of this section, and every 180 days thereafter until the progress report termination date described in subsection (c), the Administrator, in consultation with the Administrator of the Environmental Protection Agency and the Secretary of Defense, shall submit to the appropriate committees of Congress a progress report on the development and implementation of a national
13 14 15 16 17 18 19 20	date of enactment of this section, and every 180 days thereafter until the progress report termination date described in subsection (c), the Administrator, in consultation with the Administrator of the Environmental Protection Agency and the Secretary of Defense, shall submit to the appropriate committees of Congress a progress report on the development and implementation of a national transition plan related to a fluorine-free firefighting foam
13 14 15 16 17 18 19 20 21	date of enactment of this section, and every 180 days thereafter until the progress report termination date described in subsection (c), the Administrator, in consultation with the Administrator of the Environmental Protection Agency and the Secretary of Defense, shall submit to the appropriate committees of Congress a progress report on the development and implementation of a national transition plan related to a fluorine-free firefighting foam that meets the performance standards referenced in chap-

1	(b) REQUIRED INFORMATION.—Each progress report
2	required by subsection (a) shall include the following:
3	(1) An assessment of the progress made by the
4	FAA with respect to providing part 139 airports
5	with—
6	(A) guidance from the Environmental Pro-
7	tection Agency on acceptable environmental lim-
8	its relating to such fluorine-free firefighting
9	foam;
10	(B) guidance from the Department of De-
11	fense on that department's transition to a fluo-
12	rine-free firefighting foam;
13	(C) best practices for the decontamination
14	of existing aircraft rescue and firefighting vehi-
15	cles, systems, and other equipment used to de-
16	ploy firefighting foam at part 139 airports; and
17	(D) timelines for the release of policy and
18	guidance relating to part 139 airport implemen-
19	tation plans for obtaining approved military
20	specification products and firefighting personnel
21	training.
22	(2) A comprehensive list of the amount of roll-
23	ing stock of firefighting foam at each part 139 air-
24	port as of the date of the submission of the progress

- report and the number of gallons regularly kept in reserve at each such airport.
- 3 (3) An assessment of the progress made by the 4 FAA with respect to providing airports that are not
- 5 part 139 airports and local authorities with respon-
- 6 sibility for inspection and oversight with guidance
- 7 described in subparagraphs (A) and (B) of para-
- 8 graph (1) as it relates to the use of fluorine-free
- 9 firefighting foam at such airports.
- 10 (4) Such other information as the Adminis-
- 11 trator determines appropriate.
- 12 (c) Progress Report Termination Date.—For
- 13 purposes of subsection (a), the progress report termi-
- 14 nation date described in this subsection is the date on
- 15 which the Administrator notifies the appropriate commit-
- 16 tees of Congress that development and implementation of
- 17 the national transition plan described in subsection (a) is
- 18 complete.
- 19 (d) Definition.—In this section, the term "part 139
- 20 airport" means an airport certified under part 139 of title
- 21 14, Code of Federal Regulations.
- 22 SEC. 628. REVIEW OF AIRPORT LAYOUT PLANS.
- 23 (a) In General.—Section 163 of the FAA Reau-
- 24 thorization Act of 2018 (49 U.S.C. 47107 note) is amend-
- 25 ed—

1	(1) by striking subsection (a) and inserting the
2	following:
3	"(a) [Reserved]."; and
4	(2) by striking subsection (b) and inserting the
5	following:
6	"(b) [Reserved].".
7	(b) Airport Layout Plan Approval Author-
8	ITY.—Section 47107 of title 49, United States Code, is
9	amended—
10	(1) in subsection (a)(16)—
11	(A) by striking subparagraph (B) and in-
12	serting the following:
13	"(B) subject to subsection (x), the Sec-
14	retary will review and approve or disapprove the
15	plan and any revision or modification of the
16	plan before the plan, revision, or modification
17	takes effect;"; and
18	(B) in subparagraph (C)(i), by striking
19	"subparagraph (B)" and inserting "subsection
20	(x)''; and
21	(2) by adding at the end the following new sub-
22	section:
23	"(x) Scope of the Secretary's Airport Layout
24	PLAN REVIEW AND APPROVAL AUTHORITY.—

1	"(1) AUTHORITY OVER PROJECTS ON LAND AC-
2	QUIRED WITHOUT FEDERAL ASSISTANCE.—For pur-
3	poses of subsection (a)(16)(B), with respect to any
4	project proposed on land acquired by an airport
5	owner or operator without Federal assistance, the
6	Secretary may only review and approve or dis-
7	approve those portions of the plan (or any subse-
8	quent revision to the plan) that—
9	"(A) materially impact the safe and effi-
10	cient operation of aircraft at, to, or from the
11	airport;
12	"(B) adversely affect the safety of people
13	or property on the ground as a result of aircraft
14	operations; or
15	"(C) adversely affect the value of prior
16	Federal investments to a significant extent.
17	"(2) Limitation on non-aeronautical re-
18	VIEW.—If only a portion of a project proposed by an
19	airport owner or operator is subject to the Sec-
20	retary's review and approval under subsection
21	(a)(16)(B), the Secretary shall not extend review
22	and approval authority to other non-aeronautical
23	portions of the project.
24	"(3) Notice.—

1 "(A) IN GENERAL.—An airport owner or
2 operator shall submit to the Secretary a notice
3 of intent to proceed with a proposed project (or
4 a portion thereof) that is outside of the Sec5 retary's review and approval authority, as de6 scribed in this subsection.

"(B) Failure to object.—If not later than 45 days after receiving the notice of intent described in subparagraph (A), the Secretary fails to object to such notice, the proposed project (or portion thereof) shall be deemed as being outside the scope of the Secretary's review and approval authority under subsection (a)(16)(B)."

15 SEC. 629. NEPA PURPOSE AND NEED STATEMENTS.

16 (a) In General.—To the extent that the FAA is the
17 lead Federal agency for preparation of an environmental
18 impact statement or an environmental assessment under
19 provisions of the National Environmental Policy Act of
20 1969 (42 U.S.C. 4321 et seq.) where an action or approval
21 from more than one Federal agency is required, the FAA
22 shall develop its draft purpose and need statement for the
23 project not later than 45 days after—

1	(1) the submission of the airport sponsor's ap-
2	propriately completed proposed purpose and need de-
3	scription; and
4	(2) any appropriately completed proposed revi-
5	sion to a development project that affects the pur-
6	pose and need description previously prepared or ac-
7	cepted by the FAA.
8	(b) Assistance.—The Administrator shall provide
9	all airport sponsors with technical assistance in drafting
10	purpose and need statements and necessary supporting
11	documentation for projects involving Federal approvals
12	from more than one Federal agency.
13	SEC. 630. PASSENGER FACILITY CHARGE STREAMLINING.
14	(a) In General.—Section 40117 of title 49, United
15	States Code, is amended—
16	(1) in subsection (b)—
17	(A) in paragraph (1), by striking "The
18	Secretary" and inserting "Except as set forth
19	in the streamlining process described in sub-
20	section (l), the Secretary';
21	(B) by striking paragraph (4);
22	(C) by redesignating paragraphs (5)
23	through (7) as paragraphs (4) through (6), re-
24	spectively;
25	(D) in paragraph (5), as so redesignated—

1	(i) by striking "paragraphs (1) and
2	(4)" and inserting "paragraph (1)"; and
3	(ii) by striking "paragraph (1) or (4)"
4	and inserting "paragraph (1)"; and
5	(E) in paragraph (6)(A), as so redesig-
6	nated—
7	(i) by striking "paragraphs (1), (4),
8	and (6)" and inserting "paragraphs (1)
9	and (5)"; and
10	(ii) by striking "paragraph (1) or (4)"
11	and inserting "paragraph (1)";
12	(2) in subsection $(e)(1)$ —
13	(A) in subparagraph (A), by inserting ", or
14	a passenger facility charge imposition is author-
15	ized under subsection (l)" after "of this sec-
16	tion"; and
17	(B) in subparagraph (B), by inserting
18	"reasonable" after "subject to"; and
19	(3) in subsection (l)—
20	(A) in the subsection heading, by striking
21	"Pilot Program for Passenger Facility
22	Charge Authorizations" and inserting
23	"Passenger Facility Charge Stream-
24	LINING";

1	(B) by striking paragraph (1) and insert-
2	ing the following:
3	"(1) In General.—The Secretary shall pre-
4	scribe regulations to streamline the process for au-
5	thorizing eligible agencies for airports to impose pas-
6	senger facility charges. An eligible agency may im-
7	pose a passenger facility charge in accordance with
8	the provisions of this subsection instead of using the
9	procedures otherwise provided in this section.";
10	(C) by striking paragraph (4) and insert-
11	ing the following:
12	"(4) Acknowledgment of receipt and in-
13	DICATION OF OBJECTION.—
14	"(A) IN GENERAL.—The Secretary shall
15	acknowledge receipt of the notice and indicate
16	any objection to the imposition of a passenger
17	facility charge under this subsection for any
18	project identified in the notice within 30 days
19	after receipt of the eligible agency's notice.
20	"(B) Prohibited objection.—The Sec-
21	retary may not object to an eligible airport-re-
22	lated project that received Federal financial as-
23	sistance for airport development, terminal devel-
24	opment, airport planning, or for the purposes of
25	noise compatibility, provided that the Federal

1	financial assistance and passenger facility
2	charge collection (including interest and other
3	returns on the revenue) does not exceed the
4	total cost of the project.
5	"(C) ALLOWED OBJECTION.—The Sec-
6	retary may only object to the imposition of a
7	passenger facility charge under this subsection
8	for a project that—
9	"(i) establishes significant policy
10	precedent;
11	"(ii) raises significant legal issues;
12	"(iii) garners significant controversy,
13	as evidenced by significant opposition to
14	the proposed action by the applicant or
15	other airport authorities, airport users,
16	governmental agencies, elected officials, or
17	communities;
18	"(iv) raises significant revenue diver-
19	sion, airport noise, or access issues, includ-
20	ing compliance with section 47111(e) or
21	subchapter II of chapter 475 of title 49,
22	United States Code; or
23	"(v) includes multimodal compo-
24	nents.";
25	(D) by striking paragraph (6); and

1	(E) by redesignating paragraph (7) as
2	paragraph (6).
3	(b) Rulemaking.—Not later than 120 days after the
4	date of enactment of this section, the Administrator shall
5	commence a rulemaking to implement the amendments
6	made by subsection (a).
7	(c) Interim Guidance.—The interim guidance es-
8	tablished in FAA Memorandum "PFC 73-20. Streamlined
9	Procedures for Passenger Facility Charge (PFC) Author-
10	izations at Small-, Medium-, and Large-Hub Airports."
11	(issued January 22, 2020), as modified by subsection (a),
12	shall remain in effect until the effective date of the final
12	
13	rule promulgated under subsection (b).
13	rule promulgated under subsection (b). SEC. 631. USE OF PASSENGER FACILITY CHARGES FOR
14	SEC. 631. USE OF PASSENGER FACILITY CHARGES FOR
14 15	SEC. 631. USE OF PASSENGER FACILITY CHARGES FOR NOISE BARRIERS.
14 15 16	SEC. 631. USE OF PASSENGER FACILITY CHARGES FOR NOISE BARRIERS. Section 40117(a)(3) of title 49, United States Code,
14 15 16 17	SEC. 631. USE OF PASSENGER FACILITY CHARGES FOR NOISE BARRIERS. Section 40117(a)(3) of title 49, United States Code, is amended by adding at the end the following:
14 15 16 17	SEC. 631. USE OF PASSENGER FACILITY CHARGES FOR NOISE BARRIERS. Section 40117(a)(3) of title 49, United States Code, is amended by adding at the end the following: "(H) A project at a small hub airport for
114 115 116 117 118	SEC. 631. USE OF PASSENGER FACILITY CHARGES FOR NOISE BARRIERS. Section 40117(a)(3) of title 49, United States Code, is amended by adding at the end the following: "(H) A project at a small hub airport for a noise barrier where the day-night average
14 15 16 17 18 19 20	SEC. 631. USE OF PASSENGER FACILITY CHARGES FOR NOISE BARRIERS. Section 40117(a)(3) of title 49, United States Code, is amended by adding at the end the following: "(H) A project at a small hub airport for a noise barrier where the day-night average sound level from commercial, general aviation,

1	SEC. 632. AUTOMATED WEATHER OBSERVING SYSTEMS
2	POLICY.
3	Not later than 60 days after the date of enactment
4	of this section, the Administrator shall establish a process
5	to collaborate with the Director of the National Weather
6	Service to expedite the Automated Surface Observing Sys-
7	tems (ASOS) and the Service Life Extension Program
8	(SLEP) and ensure adequate spare parts and personnel
9	are available for timely response to outages.
10	SEC. 633. INFRASTRUCTURE INVESTMENT AND JOBS ACT
11	IMPLEMENTATION.
12	(a) In General.—Not later than 180 days after the
13	date of enactment of this section, the Secretary shall dis-
14	tribute administrative funding to assist States partici-
15	pating in the State block grant program in accordance
16	with section 47128 of title 49, United States Code, with
17	program implementation of airport infrastructure projects
18	under the Infrastructure Investment and Jobs Act (Public
19	Law 117–58).
20	(b) Funding Source.—Administrative funds to
21	States under this section shall be distributed from the
22	funds made available in the Infrastructure Investment and
23	Jobs Act for personnel, contracting, and other costs to ad-
24	minister and oversee grants of the Airport Infrastructure
25	Grants, Contract Tower Competitive Grant Program, and

26 Airport Terminal Program.

1	(c) Administrative Funds.—With respect to ad-
2	ministrative funds made available for fiscal years 2022
3	through 2026—

- (1) the amount of administrative funds available for distribution under subsection (b) shall be an amount equal to a percentage determined by the Secretary, but not less than 2 percent, of the annual allocations provided under the heading "AIRPORT INFRASTRUCTURE GRANTS" under the heading "FEDERAL AVIATION ADMINISTRATION" in title VIII of division J of the Infrastructure Investment and Jobs Act (Public Law 117–58; 135 Stat. 1416) to non-primary airports participating in the State's block grant program each fiscal year of the Airport Infrastructure Grant program;
- (2) administrative funds distributed under subsection (b) shall be used by such States to—
 - (A) administer and oversee, as outlined in the Memorandum of Agreement or current agreements between the FAA and the State, all airport grant program funds provided under the Infrastructure Investment and Jobs Act to nonprimary airports participating in the State's block grant program, whether through direct allocation or through competitive selection; and

1	(B) carry out the public purposes of sup-
2	porting eligible and justified airport develop-
3	ment and infrastructure projects as provided in
4	the Infrastructure Investment and Jobs Act;
5	and
6	(3) except as provided in subsection (d), such
7	administrative funds shall be distributed to such
8	States through a cooperative agreement executed be-
9	tween the State and the FAA not later than Decem-
10	ber 1 of each fiscal year in which the Infrastructure
11	Investment and Jobs Act provides airport grant pro-
12	gram funds.
13	(d) Initial Distribution.—With respect to admin-
14	istrative funds made available for fiscal years 2022 and
15	2023, funds available as of the date of enactment of this
16	section shall be distributed to such States through a coop-
17	erative agreement executed between the State and the
18	FAA not later than 30 days after such date of enactment.
19	SEC. 634. REPORT ON AIRPORT NOTIFICATIONS.
20	Not later than 90 days after the date of enactment
21	of this section, the Administrator shall submit to the ap-
22	propriate committees of Congress a report on the FAA's
23	progress with respect to—
24	(1) collecting more accurate data in notices of
25	construction, alteration, activation, and deactivation

- of airports as required under part 157 of title 14,
- 2 Code of Federal Regulations; and
- 3 (2) making the database under part 157 of title
- 4 14, Code of Federal Regulations, more accurate and
- 5 useful for aircraft operators, particularly for heli-
- 6 copter and rotary wing type aircraft operators.

7 SEC. 635. COASTAL AIRPORTS RESILIENCY STUDY.

- 8 (a) STUDY.—The Administrator shall work with the
- 9 Administrator of the National Oceanic and Atmospheric
- 10 Administration and the United States Army Corps of En-
- 11 gineers to identify best practices for, and study the feasi-
- 12 bility of, improving resiliency of airports in coastal or
- 13 flood-prone areas.
- 14 (b) Report.—Not later than 2 years after the date
- 15 of enactment of this section, the Administrator shall sub-
- 16 mit to Congress a report describing the results of the
- 17 study conducted under subsection (a), together with such
- 18 recommendations for legislation or administrative action
- 19 as the Administrator determines appropriate.
- 20 SEC. 636. SURVEY OF POWER DISTRIBUTION CAPACITY.
- Section 47140(a) of title 49, United States Code, is
- 22 amended by inserting "power distribution capacity and lo-
- 23 cation," after "back-up power,".

1	SEC. 637. STUDY ON COMPETITION AND AIRPORT ACCESS.
2	Not later than 180 days after the date of enactment
3	of this section, the Secretary shall report to the appro-
4	priate committees of Congress—
5	(1) specific actions the Secretary and the Ad-
6	ministrator, using existing legal authority, can take
7	to expand access for lower cost passenger air car-
8	riers to capacity constrained airports in the United
9	States, including, but not limited to, New York John
10	F. Kennedy International Airport (JFK) and New
11	York/Newark Liberty International Airport (EWR);
12	and
13	(2) any additional legal authority the Secretary
14	and the Administrator require in order to make ad-
15	ditional slots at JFK and runway timings at EWR
16	available to lower cost passenger air carriers.
17	SEC. 638. REGIONAL AIRPORT CAPACITY STUDY.
18	(a) In General.—Not later than 90 days after the
19	date of enactment of this section, the Administrator shall
20	initiate a study on the following:
21	(1) Existing FAA policy and guidance that gov-
22	ern the siting of new airports or the transition of
23	general aviation airports to commercial service.
24	(2) Ways that existing regulations and policies
25	could be streamlined to facilitate the development of
26	new airport capacity, particularly in high-demand air

- travel regions looking to invest in new airport capacity.
- 3 (3) Whether Federal funding sources (existing as of the date of enactment of this section) that are authorized by the Secretary could be used for such purposes.
- 7 (4) Whether such Federal funding sources meet 8 the needs of the national airspace system for adding 9 new airport capacity outside of the commercial serv-10 ice airports in operation as of the date of enactment 11 of this section.
 - (5) If such Federal funding sources are determined by the Administrator to be insufficient for the purposes described in this subsection, an estimate of the funding gap.
- 16 (b) Report.—Not later than 1 year after the date 17 of enactment of this section, the Administrator shall sub-18 mit to the appropriate committees of Congress a report 19 on the results of the study conducted under subsection (a), 20 together with recommendations for such legislative or ad-21 ministrative action as the Administrator determines ap-
- 23 (c) GUIDANCE.—Not later than 18 months after the 24 date of enactment of this section, the Administrator shall 25 revise FAA guidance to incorporate the findings of the

propriate.

12

13

14

15

1	study conducted under subsection (a) to assist airports
2	and State and local departments of transportation in in-
3	creasing airport capacity to meet regional air travel de-
4	mand.
5	SEC. 639. STUDY ON AUTONOMOUS AND ELECTRIC-POW-
6	ERED TRACK SYSTEMS.
7	(a) Study.—The Administrator shall conduct a
8	study to develop a standard for autonomous and electric-
9	powered track systems that—
10	(1) are located underneath the pavement at an
11	airport; and
12	(2) allow a transport category aircraft to taxi
13	without the use of the main engines of the aircraft.
14	(b) Report.—Not later than 2 years after the date
15	of enactment of this section, the Administrator shall sub-
16	mit to the appropriate committees of Congress a report
17	detailing the results of the study conducted under sub-
18	section (a), together with recommendations for such legis-
19	lation and administrative action as the Administrator de-
20	termines appropriate.
21	SEC. 640. SPECIAL RULE FOR RECLASSIFICATION OF CER-
22	TAIN UNCLASSIFIED AIRPORTS.
23	(a) Request for Reclassification.—
24	(1) In general.—Not later than September
25	30, 2024, a privately owned reliever airport (as de-

1	fined in section 47102 of title 49, United States
2	Code) that is identified as unclassified in the Na-
3	tional Plan of Integrated Airport Systems, 2023-
4	2027 (as published under section 47103 of title 49,
5	United States Code) may submit to the Secretary a
6	request to reclassify the airport according to the cri-
7	teria used to classify a public airport.
8	(2) Required information.—In submitting a
9	request under paragraph (1), the privately owned re-
10	liever airport shall include the following information:
11	(A) A sworn statement and accompanying
12	documentation that demonstrates how the air-
13	port would satisfy the requirements of FAA
14	Order 5090.5, titled "Formulation of the
15	NPIAS and ACIP", (or any successor guid-
16	ance) to be classified as "Local" or "Basic" if
17	the airport was publicly owned.
18	(B) A report that—
19	(i) identifies the role of the airport to
20	the aviation system; and
21	(ii) describes the long-term fiscal via-
22	bility of the airport based on demonstrated
23	aeronautical activity and associated reve-
24	nues relative to ongoing operating and
25	maintenance costs

1	(b) Eligibility Review.—
2	(1) IN GENERAL.—Not later than 60 days after
3	receiving a request from a privately owned reliever
4	airport under subsection (a), the Secretary shall per-
5	form an eligibility review with respect to the airport,
6	including an assessment of the airport's safety, secu-
7	rity, capacity, access, compliance with Federal grant
8	assurances, and protection of natural resources and
9	the quality of the environment, as prescribed by the
10	Secretary.
11	(2) Public sponsor.—In performing the eligi-
12	bility review under paragraph (1), the Secretary—
13	(A) may require the airport requesting re-
14	classification to provide information regarding
15	the outlook (whether positive or negative) for
16	transferring the airport to a public sponsor; and
17	(B) may not require the airport to obtain
18	a public sponsor.
19	(c) Reclassification by the Secretary.—
20	(1) In general.—Not later than 60 days after
21	receiving a request from a privately owned reliever
22	airport under subsection (a)(1), the Secretary shall
23	grant such request if the following criteria are met:
24	(A) The request includes the required in-
25	formation under subsection $(a)(2)$.

1	(B) The privately owned reliever airport, to
2	the satisfaction of the Secretary passes the eli-
3	gibility review performed under subsection (b).
4	(2) Corrective action plan.—
5	(A) In general.—With respect to a pri-
6	vately owned reliever airport that does not, to
7	the satisfaction of the Secretary, pass the eligi-
8	bility review performed under subsection (b),
9	the Secretary shall provide notice of disapproval
10	to such airport not later than 60 days after re-
11	ceiving the request under subsection (a)(1), and
12	such airport may resubmit to the Secretary a
13	reclassification request along with a corrective
14	action plan that—
15	(i) resolves any shortcomings identi-
16	fied in such eligibility review; and
17	(ii) proves that any necessary correc-
18	tive action has been completed by the air-
19	port.
20	(B) Evaluation.—Not later than 60 days
21	after receiving a corrective action plan under
22	subparagraph (A), the Secretary shall grant the
23	reclassification request of any privately owned
24	reliever airport if such airport submit such cor-

1	rective action plan to the satisfaction of the
2	Secretary.
3	(d) Effective Date.—The reclassification of any
4	privately owned reliever airport under this section shall
5	take effect not later than—
6	(1) fiscal year 2025 for any request granted
7	under subsection $(c)(1)$; and
8	(2) fiscal year 2026 for any request granted
9	after the submission of a corrective action plan
10	under subsection $(c)(2)$.
11	SEC. 641. GENERAL AVIATION AIRPORT RUNWAY EXTEN-
12	SION PILOT PROGRAM.
13	(a) In General.—Subchapter I of chapter 471 of
14	title 49, United States Code, as amended by section
15	611(a), is amended by adding at the end the following new
16	section:
17	"§ 47147. General aviation program runway extension
18	pilot program.
19	"(a) Establishment.—Not later than 120 days
20	after the date of enactment of this section, the Secretary
21	of Transportation shall establish a pilot program to pro-
22	vide grants to general aviation airports to increase usable
23	the runway length capability at such airports in order to—
24	"(1) expand access to such airports for larger
25	aircraft; and

1 "(2) support the development and economic viability of such airports.

"(b) Grants.—

- "(1) IN GENERAL.—For the purpose of carrying out the pilot program established in subsection (a), the Secretary shall make grants to not more than 2 sponsors of general aviation airports per fiscal year.
- "(2) USE OF FUNDS.—A sponsor of a general aviation airport shall use a grant awarded under this section to plan, design, or construct a project to extend an existing primary runway by not greater than 1,000 feet to a sufficient length to accommodate large turboprop or turbojet aircraft that cannot be accommodated with the existing runway length.
- "(3) ELIGIBILITY.—To be eligible to receive a grant under this section, a sponsor of a general aviation airport shall submit an application to the Secretary at such time, in such form, and containing such information as the Secretary may require.
- "(4) Selection.—In selecting an applicant for a grant under this section, the Secretary shall prioritize projects that demonstrate that the existing runway length at the airport is—

1	"(A) inadequate to support the near-term
2	operations of 1 or more business entities oper-
3	ating at the airport as of the date of submission
4	of such application;
5	"(B) a direct aircraft operational impedi-
6	ment to airport economic viability, job creation
7	or retention, or local economic development;
8	and
9	"(C) not located within 20 miles of another
10	National Plan of Integrated Airport Systems
11	airport with comparable runway length.
12	"(c) Project Justification.—A project that dem-
13	onstrates the criteria described in subsection (b) shall be
14	considered a justified cost with respect to the pilot pro-
15	gram, notwithstanding—
16	"(1) any benefit-cost analysis required under
17	section 47115(d) of title 49, United States Code; or
18	"(2) a project justification determination de-
19	scribed in section 3 of chapter 3 of FAA Order
20	5100.38D, Airport Improvement Program Handbook
21	(dated September 30, 2014).
22	"(d) Federal Share.—The Government's share of
23	allowable project costs for a project carried out with a
24	grant under this section shall be the Government's share
25	of allowable project costs specified under section 47109.

1	"(e) Report to Congress.—Not later than 5 years
2	after the establishment of the pilot program under sub-
3	section (a), the Secretary shall submit to the Committee
4	on Commerce, Science, and Transportation of the Senate
5	and the Committee on Transportation and Infrastructure
6	of the House of Representatives a report that evaluates
7	the pilot program, including—
8	"(1) information regarding the level of appli-
9	cant interest in grants for increasing runway length;
10	"(2) the number of large aircraft that accessed
11	each general aviation airport that received a grant
12	under the pilot program in comparison to the num-
13	ber of such aircraft that accessed the airport prior
14	to the date of enactment of this Act, based on data
15	provided by the airport sponsor to the Secretary not
16	later than 6 months prior to the due date of such
17	report to Congress; and
18	"(3) a description, provided by the airport
19	sponsor to the Secretary not later than 6 months
20	prior to the due date of such report to Congress, of
21	the economic development opportunities supported
22	by increasing the runway length at general aviation

24 "(f) Funding.—

airports.

22

1	"(1) In general.—For each of fiscal years
2	2024 through 2028, the Secretary may use funds
3	made available under section 48103 to carry out this
4	section.".
5	(b) Clerical Amendment.—The analysis for sub-
6	chapter I of chapter 471 of such title, as amended by sec-
7	tion 611(b), is amended by inserting after the item relat-
8	ing to section 47146 the following:
	"47147. General aviation airport runway extension pilot program.".
9	TITLE VII—AIR SERVICE
10	IMPROVEMENTS
11	Subtitle A—Consumer
12	Enhancements
13	SEC. 701. ADVISORY COMMITTEE FOR AVIATION CON-
13 14	SEC. 701. ADVISORY COMMITTEE FOR AVIATION CON- SUMER PROTECTION.
14	SUMER PROTECTION.
14 15 16	SUMER PROTECTION. (a) Extension.—Section 411(h) of the FAA Mod-
14 15 16	SUMER PROTECTION. (a) Extension.—Section 411(h) of the FAA Modernization and Reform Act of 2012 (49 U.S.C. 42301)
14 15 16 17	SUMER PROTECTION. (a) Extension.—Section 411(h) of the FAA Modernization and Reform Act of 2012 (49 U.S.C. 42301 prec. note) is amended by striking "2023" and inserting
14 15 16 17	SUMER PROTECTION. (a) Extension.—Section 411(h) of the FAA Modernization and Reform Act of 2012 (49 U.S.C. 42301 prec. note) is amended by striking "2023" and inserting "2028".
114 115 116 117 118	sumer protection. (a) Extension.—Section 411(h) of the FAA Modernization and Reform Act of 2012 (49 U.S.C. 42301 prec. note) is amended by striking "2023" and inserting "2028". (b) Additional Members.—Section 411(b) of the
14 15 16 17 18 19 20	sumer protection. (a) Extension.—Section 411(h) of the FAA Modernization and Reform Act of 2012 (49 U.S.C. 42301 prec. note) is amended by striking "2023" and inserting "2028". (b) Additional Members.—Section 411(b) of the FAA Modernization and Reform Act of 2012 (49 U.S.C.
14 15 16 17 18 19 20 21	sumer protection. (a) Extension.—Section 411(h) of the FAA Modernization and Reform Act of 2012 (49 U.S.C. 42301 prec. note) is amended by striking "2023" and inserting "2028". (b) Additional Members.—Section 411(b) of the FAA Modernization and Reform Act of 2012 (49 U.S.C. 42301 prec. note) is amended—
14 15 16 17 18 19 20 21	sumer protection. (a) Extension.—Section 411(h) of the FAA Modernization and Reform Act of 2012 (49 U.S.C. 42301 prec. note) is amended by striking "2023" and inserting "2028". (b) Additional Members.—Section 411(b) of the FAA Modernization and Reform Act of 2012 (49 U.S.C. 42301 prec. note) is amended— (1) in paragraph (3), by striking "and" at the

1	(3) by adding at the end the following:
2	"(5) foreign air carriers; and
3	"(6) nonprofit public interest groups with ex-
4	pertise in disability and accessibility matters.".
5	SEC. 702. UNREALISTIC OR DECEPTIVE SCHEDULING.
6	(a) In General.—Section 41712 of title 49, United
7	States Code, is amended by adding at the end the fol-
8	lowing new subsection:
9	"(d) Unrealistic or Deceptive Scheduling.—It
10	shall be an unfair or deceptive practice and an unfair
11	method of competition under subsection (a) for any air
12	carrier or foreign air carrier providing scheduled pas-
13	senger air transportation to engage in unrealistic or decep-
14	tive scheduling of flights, as determined by the Secretary
15	of Transportation subject to an investigation and finding,
16	if any, that an air carrier or foreign air carrier engaged
17	in the unrealistic or deceptive scheduling of flights.".
18	(b) Rule of Construction.—Nothing in this sec-
19	tion shall be construed to limit the authority of the Sec-
20	retary under section 41712(a) of title 49, United States
21	Code, or the ability of the Secretary to act pursuant to
22	the authority under section 399.81 of title 14, Code of

23 Federal Regulations, with respect to any activity of an air

24 carrier or foreign air carrier that occurred prior to the

- 1 date of enactment of subsection (d) of section 41712 of
- 2 such title 49, as added by subsection (a) of this section.
- 3 (c) Aviation Consumer Protection Advisory
- 4 Committee Recommendations.—
- 5 (1) IN GENERAL.—Not later than 90 days after
- 6 the date of enactment of this section, the Secretary
- 7 shall require the Aviation Consumer Protection Ad-
- 8 visory Committee to provide to the Secretary rec-
- 9 ommendations regarding the types of practices or
- 10 circumstances that qualify as unrealistic or deceptive
- scheduling of flights, including whether scheduling
- flights in light of technological deficiencies or work-
- force shortcomings that were known to an air carrier
- or foreign air carrier at the time of such scheduling
- qualifies as unrealistic or deceptive scheduling.
- 16 (2) Rulemaking.—Not later than 90 days
- 17 after receiving the recommendations under para-
- graph (1), the Secretary shall initiate a rulemaking
- 19 to implement any such recommendations determined
- appropriate by the Secretary.
- 21 SEC. 703. REFUNDS.
- 22 (a) In General.—Chapter 423 of title 49, United
- 23 States Code, is amended by inserting after section 42304
- 24 the following:

1	"§ 42305. Refunds for cancelled or significantly de-
2	layed or changed flights
3	"(a) In General.—In the case of a passenger that
4	holds a nonrefundable ticket on a scheduled flight to,
5	from, or within the United States, an air carrier or a for-
6	eign air carrier shall, upon request of the passenger,
7	promptly provide a full refund, including any taxes and
8	ancillary fees, for the fare such carrier collected for any
9	cancelled flight or significantly delayed or changed flight
10	where the passenger chooses not to—
11	"(1) fly on the significantly delayed or changed
12	flight or accept rebooking on an alternative flight; or
13	"(2) accept any voucher, credit, or other form
14	of compensation offered by the air carrier or foreign
15	air carrier pursuant to subsection (c).
16	"(b) Timing of Refund.—Any refund required
17	under subsection (a) shall be issued by the air carrier or
18	foreign air carrier—
19	"(1) in the case of a ticket purchased with a
20	credit card, not later than 7 business days after the
21	request for the refund; or
22	"(2) in the case of a ticket purchased with cash
23	or another form of payment, not later than 20 days
24	after the request for the refund.
25	"(c) Alternative to Refund.—An air carrier and
26	a foreign air carrier may offer a voucher, credit, or other

- 1 form of compensation as an alternative to providing a re-
- 2 fund required by subsection (a) but only if the offer in-
- 3 cludes a clear and conspicuous notice of—
- 4 "(1) the terms of the offer; and
- 5 "(2) the passenger's right to a full refund
- 6 under this section.
- 7 "(d) Significantly Delayed or Changed
- 8 Flight.—In defining 'significantly delayed or changed
- 9 flight' for purposes of this section, the Secretary shall en-
- 10 sure that such term includes, at a minimum, a flight where
- 11 the passenger arrives at a destination airport—
- "(1) in the case of a domestic flight, 3 or more
- hours after the original scheduled arrival time; and
- "(2) in the case of an international flight, 6 or
- more hours after the original scheduled arrival time.
- 16 "(e) Application to Ticket Agents.—Not later
- 17 than 1 year after the date of enactment of this section,
- 18 the Secretary of Transportation shall issue a final rule to
- 19 apply refund requirements to ticket agents in the case of
- 20 cancelled flights and significantly delayed or changed
- 21 flights.

22 "§ **42306. Refund portal**

- 23 "(a) IN GENERAL.—Not later than the date that is
- 24 270 days after the date of enactment of this section, the
- 25 Secretary of Transportation shall require covered entities

1	to prominently display at the top of the homepage of the
2	covered entity's public internet website a link that pas-
3	sengers eligible for a refund may use to request a refund.
4	"(b) Covered Entity Defined.—In this sub-
5	section, the term 'covered entity' means—
6	"(1) an air carrier or foreign air carrier that
7	provides scheduled passenger air transportation by
8	operating an aircraft that as originally designed has
9	a passenger capacity of 30 or more seats; and
10	"(2) a ticket agent that sells scheduled pas-
11	senger service on an aircraft that as originally de-
12	signed has a passenger capacity of 30 or more
13	seats.".
14	(b) Clerical Amendment.—The analysis for chap-
15	ter 423 of title 49, United States Code, is amended by
16	inserting after the item relating to section 42304 the fol-
17	lowing:
	"42305. Refunds for cancelled or significantly delayed or changed flights. "42306. Refund Portal.".
18	SEC. 704. AIRLINE PASSENGER RIGHTS TRANSPARENCY
19	ACT.
20	(a) FINDINGS.—Congress finds the following:
21	(1) Air travel is an essential part of modern
22	life, and passengers have certain rights and protec-

tions under the law.

1	(2) Passengers are often not aware of such
2	rights and protections under the law.
3	(3) To address this problem, airports, air car-
4	riers, and foreign air carriers must provide clear and
5	concise information regarding passenger rights in a
6	manner that is easily accessible and understandable
7	to all passengers.
8	(b) Transparency Requirements.—
9	(1) Consumer complaints.—Section 42302
10	of title 49, United States Code, is amended by add-
11	ing at the end the following new subsection:
12	"(f) Notice to Passengers on Electronic
13	FLIGHT ITINERARY TICKET CONFIRMATION.—Each air
14	carrier and foreign air carrier shall provide on any elec-
15	tronic flight itinerary ticket confirmation issued by the
16	carrier a link to the Aviation Consumer Protection website
17	and the Air Travel Service Complaint or Comment Form
18	website of the Department of Transportation.".
19	(2) Know your rights posters.—
20	(A) IN GENERAL.—Chapter 423 of title
21	49, United States Code, as amended by section
22	703(a), is amended by inserting after section
23	42306 the following:

1 "§ 42307. Know your rights posters

2	"(a) In General.—Each large hub airport, medium
3	hub airport, and small hub airport (as such terms are de-
4	fined in section 40102) with scheduled passenger service
5	shall prominently display posters that clearly and concisely
6	outline the rights of airline passengers under Federal law
7	with respect to, at a minimum—
8	"(1) flight delays and cancellations;
9	"(2) refunds;
10	"(3) bumping of passengers from flights and
11	the oversale of flights; and
12	"(4) lost, delayed, or damaged baggage.
13	"(b) Location.—Such posters shall be displayed in
14	conspicuous locations throughout the airport, including
15	ticket counters, security checkpoints, and boarding
16	gates.".
17	(B) CLERICAL AMENDMENT.—The analysis
18	for chapter 423 of title 49, United States Code,
19	as amended by section 703(b), is amended by
20	inserting after the item relating to section
21	42306 the following:
	"42307. Know your rights posters.".
22	(3) Effective date.—The amendments made
23	by this subsection shall take affect on the data that

by this subsection shall take effect on the date that is 1 year after the date of enactment of this section.

1 SEC. 705. DISCLOSURE OF ANCILLARY FEES.

2	(a) FLEXIBILITY.—
3	(1) In general.—In determining whether a
4	practice is an unfair or deceptive practice under sec-
5	tion 41712 of title 49, United States Code, with re-
6	spect to the disclosure of ancillary fees, the Sec-
7	retary, shall provide air carriers, foreign air carriers,
8	and ticket agents with the flexibility to develop the
9	manner in which such information is transmitted to
10	consumers as long as such information (consistent
11	with the objective of assuring that consumers are
12	provided with useable, current, and accurate infor-
13	mation on critical ancillary fees in a format that the
14	consumer can easily compare multiple flight options)
15	is—
16	(A) presented to the consumer in a reason-
17	able and transparent manner prior to booking;
18	and
19	(B) displayed in a format that assists the
20	consumer in making more informed decisions.
21	(2) Critical ancillary fees defined.—For
22	purposes of paragraph (1), the term "critical ancil-
23	lary fees" means—
24	(A) fees for—
25	(i) the first and second checked bag of
26	an airline passenger:

1	(ii) one carry-on bag of an airline pas-
2	senger;
3	(iii) changing or canceling a reserva-
4	tion; and
5	(iv) adjacent seating when traveling
6	with a child that is 13 years of age or
7	younger; and
8	(B) any other fees for ancillary services
9	that are identified by the Secretary in the rule
10	finalizing the proposed rule published by the
11	Secretary on March 3, 2023, and titled "En-
12	hancing Transparency of Airline Ancillary Serv-
13	ice Fees' (88 Fed. Reg. 13389) as being crit-
14	ical to consumers in choosing among air trans-
15	portation options.
16	(b) Ticket Agents.—The Secretary shall not find
17	that a ticket agent is out of compliance with a requirement
18	in the final rule described in subsection (a)(2)(B) with re-
19	spect to the disclosure of critical ancillary fees if the Sec-
20	retary determines that such noncompliance is due to the
21	failure of an air carrier or foreign air carrier to provide
22	the ticket agent with the information required to comply
23	with such requirement.

SEC. 706. ACCESS TO CUSTOMER SERVICE ASSISTANCE FOR 2 ALL TRAVELERS. 3 (a) FINDINGS.—Congress finds the following: 4 (1) In the event of a cancelled or delayed flight, 5 it is important for customers to be able easily access 6 information about the status of their flight and any 7 alternative flight options. 8 (2) During a period of mass cancellations, cus-9 tomers may be unable to easily connect, either in-10 person or through a toll-free customer service phone 11 number, with a customer service representative of an 12 air carrier. 13 (3) While many air carriers have robust online 14 and smart phone application chat resources, many 15 customers may not have access to those resources, 16 and customers often have time-sensitive questions 17 that cannot be answered through an automated serv-18 ice or website. 19 (4) Not all customers of air carriers are able to 20 easily use online and chat resources. 21 (5) Customers should be able to access real-22 time assistance from customer service agents of air carriers without an excessive wait time, particularly 23

(b) Transparency Requirements.—

during times of mass disruptions.

24

1	(1) Consumer complaints.—Section 42302
2	of title 49, United States Code, as amended by sec-
3	tion 704(b), is amended by adding at the end the
4	following new subsection:
5	"(g) Notice to Passengers on Electronic
6	FLIGHT ITINERARY TICKET CONFIRMATION.—Each air
7	carrier and foreign air carrier shall provide on any elec-
8	tronic flight itinerary ticket confirmation issued by the
9	carrier a link to the Aviation Consumer Protection website
10	and the Air Travel Service Complaint or Comment Form
11	website of the Department of Transportation.".
12	(2) Requirement to maintain a live cus-
13	TOMER CHAT OR MONITORED TEXT MESSAGING
14	NUMBER.—
15	(A) In General.—Chapter 423 of title
16	49, United States Code, as amended by section
17	704(b), is amended by inserting after section
18	42307 the following:
19	"§ 42308. Requirement to maintain a live customer
20	chat or monitored text messaging num-
21	ber
22	"(a) Requirement.—
23	"(1) In general.—A covered air carrier that
24	operates a domestic or international flight to, from,
25	or within the United States shall in addition to

- 1 maintaining a toll-free customer service telephone
- 2 line, maintain a live customer chat or monitored text
- messaging number that enables customers to speak
- 4 to a live agent directly.
- 5 "(2) Provision of Services.—The services
- 6 required under subsection (a) shall be provided to
- 7 customers without charge for the use of such serv-
- 8 ices, and shall be available in real time and on a 24
- 9 hour/7 days a week basis.
- 10 "(b) Rulemaking Authority.—The Secretary shall
- 11 promulgate such rules as may be necessary to carry out
- 12 this section.
- 13 "(c) COVERED AIR CARRIER DEFINED.—In this sec-
- 14 tion, the term 'covered air carrier' means an air carrier
- 15 that provides scheduled passenger air transportation by
- 16 operating an aircraft that as originally designed has a pas-
- 17 senger capacity of 30 or more seats.
- 18 "(d) Effective Date.—Beginning on the date that
- 19 is 120 days after the date of enactment of this section,
- 20 a covered air carrier shall comply with the requirement
- 21 specified in subsection (b) without regard to whether the
- 22 Secretary has promulgated any rules to carry out this sec-
- 23 tion as of the date that is 120 days after such date of
- 24 enactment.".

1	(B) CLERICAL AMENDMENT.—The analysis
2	for chapter 423 of title 49, United States Code,
3	as amended by section 704(b), is amended by
4	inserting after the item relating to section
5	42307 the following:
	"42308. Requirement to maintain a live customer chat or monitored text messaging number.".
6	SEC. 707. FREQUENT FLYER PROGRAMS AND VOUCHERS.
7	(a) In General.—Chapter 423 of title 49, United
8	States Code, as amended by section 706(b), is amended
9	by inserting after section 42308 the following new section:
10	"§ 42309. Frequent flyer programs
11	"(a) Reduction in Benefits.—An air carrier may
12	not reduce or devalue the benefits, rewards, points, or
13	other accrued value of an existing account holder of a fre-
14	quent flyer program unless the air carrier provides such
15	account holder not less than 90 days notice of such reduc-
16	tion or devaluation.
17	"(b) Expiration of Benefits.—
18	"(1) Initial notification.—Upon the
19	issuance of any flight voucher or flight credit, an air
20	carrier or ticket agent, where applicable, shall notify
21	the recipient of such voucher or credit of the expira-
22	tion date of the voucher or credit.
23	"(2) Subsequent notification.—Not less

than 30 days before the expiration date of any flight

- 1 voucher or flight credit issued by an air carrier or
- 2 ticket agent, the air carrier or ticket agent shall
- make a reasonable attempt to notify the recipient of
- 4 such voucher or credit of the expiration date of the
- 5 voucher or credit.
- 6 "(c) Definition of Frequent Flyer Program.—
- 7 In this section, the term 'frequent flyer program' means
- 8 a program in which an air carrier promises or offers bene-
- 9 fits, rewards, points, or other accrued value for tickets
- 10 purchased from the air carrier.".
- 11 (b) CLERICAL AMENDMENT.—The analysis for chap-
- 12 ter 423 of such title, as amended by section 706(b), is
- 13 amended by inserting after the item relating to section
- 14 42308 the following:

"42309. Frequent flyer programs.".

15 SEC. 708. AIRLINE CUSTOMER SERVICE DASHBOARDS.

- 16 (a) Dashboards.—
- 17 (1) In General.—Chapter 423 of title 49,
- 18 United States Code, as amended by section 707(a),
- is amended by inserting after section 42309 the fol-
- lowing:

21 "§ 42310. DOT airline customer service dashboards

- 22 "(a) Requirement to Establish and Maintain
- 23 Publicly Available Dashboards.—The Secretary of
- 24 Transportation (in this section referred to as the 'Sec-
- 25 retary') shall establish, maintain, and make publicly avail-

- 1 able, the following online dashboards for purposes of keep-
- 2 ing aviation consumers informed with respect to certain
- 3 policies of, and services provided by, large air carriers (as
- 4 defined by the Secretary) to the extent that such policies
- 5 or services exceed what is required by Federal law:
- 6 "(1) DELAY AND CANCELLATION DASH-7 BOARD.—A dashboard that displays information re-8 garding the services and compensation provided by 9 each large air carrier to mitigate any passenger in-10 convenience caused by a delay or cancellation due to 11 circumstances in the control of such carrier. The 12 website on which such dashboard is displayed shall 13 explain the circumstances under which a delay or 14 cancellation is not due to circumstances in the con-15 trol of the large air carrier (such as a delay or can-16 cellation due to a weather event or an instruction 17 from the Federal Aviation Administration Air Traf-18 fic Control System Command Center).
 - "(2) Family seating dashboard.—A dashboard that displays information regarding which large air carriers guarantee that each child shall be seated adjacent to an adult accompanying the child without charging any additional fees.
- 24 "(3) SEAT SIZE DASHBOARD.—A dashboard 25 that displays information regarding aircraft seat size

19

20

21

22

for each large air carrier, including the pitch, width, and length of a seat in economy class for the aircraft models and configurations most commonly flown by such carrier.

"(b) Bureau of Transportation Statistics.—

- "(1) ATCSCC DELAYS.—Not later than 30 days after the date of enactment of this section, the Director of the Bureau of Transportation Statistics shall update the reporting framework of the Bureau to create a new 'cause of delay' category that identifies and tracks information on delays and cancellations of air carriers (as defined in section 40102) that are due to instructions from the Federal Aviation Administration Air Traffic Control System Command Center.
- "(2) Family seating complaints.—Not later than 30 days after the date of enactment of this section, the Director of the Bureau of Transportation Statistics shall update the reporting framework of the Bureau to create a new category to identify and track information on complaints related to family seating.
- 23 "(c) AIR TRAVEL CONSUMER REPORT.—
- 24 "(1) ATCSCC DELAYS.—Not later than 30 days after the date on which the Director of the Bu-

- 1 reau of Transportation Statistics updates the report-2 ing framework under subsection (b)(1), the Sec-3 retary shall include information on delays and cancellations that are due to instructions from the Fed-5 eral Aviation Administration Air Traffic Control 6 System Command Center in the Air Travel Con-7 sumer Report issued by the Office of Aviation Con-8 sumer Protection of the Department of Transportation. 9
- 10 "(2) Family Seating Complaints.—Not later 11 than 30 days after the date on which the Director 12 of the Bureau of Transportation Statistics updates 13 the reporting framework under subsection (b)(2), 14 the Secretary shall include information on com-15 plaints related to family seating in the Air Travel 16 Consumer Report issued by the Office of Aviation 17 Consumer Protection of the Department of Trans-18 portation and on the family seating dashboard re-19 quired by subsection (a)(2).
- 20 "(d) Provision of Information.—Each large air 21 carrier shall provide to the Secretary such information as 22 the Secretary requires to carry out this section.".
- 23 (2) ESTABLISHMENT.—The Secretary shall es-24 tablish each of the online dashboards required by 25 section 42310(a) of title 49, United States Code, not

1	later than 30 days after the date of enactment of
2	this section.
3	(b) Clerical Amendment.—The analysis for chap-
4	ter 423 of title 49, United States Code, as amended by
5	section 707(b), is amended by inserting after the item re-
6	lating to section 42309 the following:
	"42310. DOT airline eustomer service dashboards.".
7	SEC. 709. ANNUAL BRIEFINGS ON DISRUPTIONS OF PAS-
8	SENGER AIR TRANSPORTATION AND PERI-
9	ODS OF MASS CANCELLATIONS OF SCHED-
10	ULED FLIGHTS.
11	Section 106(g) of title 49, United States Code, is
12	amended by adding at the end the following new para-
13	graph:
14	"(3) Annually, (and more frequently as needed)
15	brief the Committee on Transportation and Infra-
16	structure of the House of Representatives and the
17	Committee on Commerce, Science, and Transpor-
18	tation of the Senate on the following:
19	"(A) The efforts, activities, objectives, and
20	plans of the Administration in continuing to ad-
21	dress ongoing concerns about passenger protec-
22	tions during operational meltdowns of air car-
23	riers and foreign air carriers.
24	"(B) The efforts of the Administration to
25	engage with Congress and the public on issues

1	related to operational meltdowns of air carriers
2	and foreign air carriers.".
3	SEC. 710. ENHANCING CHILD SAFETY.
4	(a) In General.—Not later than 2 years after the
5	date of enactment of this section, the Administrator shall
6	issue new or revised guidance that provides testing stand-
7	ards to allow for the use of a child restraint system on
8	a covered aircraft that meets such testing standards, with-
9	out regard to whether such child restraint system also
10	meets the standards set forth in section 571.213 of title
11	49, Code of Federal Regulations.
12	(b) COVERED AIRCRAFT DEFINED.—In this section,
13	the term "covered aircraft" means an aircraft that, as
14	originally designed, has a passenger capacity of 30 or
15	more seats.
16	SEC. 711. CODIFICATION OF CONSUMER PROTECTION PRO-
17	VISIONS.
18	(a) Section 429 of the FAA Reauthorization
19	ACT OF 2018.—
20	(1) In general.—Section 429 of the FAA Re-
21	authorization Act of 2018 (49 U.S.C. 42301 note
22	prec.) is amended—
23	(A) by transferring such section to appear
24	after section 41726 of title 49, United States
25	Code;

1	(B) by redesignating such section as sec-
2	tion 41727 of such title 49; and
3	(C) by amending the section heading of
4	such section to read as follows:
5	"§ 41727. Passenger Rights".
6	(2) Technical amendment.—Section 41727
7	of title 49, United States Code, as transferred and
8	redesignated by paragraph (1), is amended, in sub-
9	section (a), by striking "Not later than 90 days
10	after the date of enactment of this Act, the Sec-
11	retary" and inserting "The Secretary".
12	(b) Section 434 of the FAA Reauthorization
13	ACT OF 2018.—
14	(1) In general.—Section 434 of the FAA Re-
15	authorization Act of 2018 (49 U.S.C. 41705 note)
16	is amended—
17	(A) by transferring such section to appear
18	after section 41727 of title 49, United States
19	Code, as transferred and redesignated by sub-
20	section (a)(1);
21	(B) by redesignating such section 434 as
22	section 41728 of such title 49; and
23	(C) by amending the section heading of
24	such section 41728 to read as follows:

1	"§ 41728. Airline passengers with disabilities bill of
2	rights".
3	(2) Technical amendment.—Section 41728
4	of title 49, United States Code, as transferred and
5	redesignated by paragraph (1), is amended—
6	(A) in subsection (a), by striking "the sec-
7	tion 41705" and inserting "section 41705";
8	(B) in subsection (c), by striking "the date
9	of enactment of this Act" and inserting "the
10	date of enactment of the FAA Reauthorization
11	Act of 2018"; and
12	(C) in subsection (f), by striking "ensure
13	employees" and inserting "ensure that employ-
14	ees''.
15	(c) Clerical Amendment.—The analysis for chap-
16	ter 417 of title 49, United States Code, is amended by
17	adding at the end the following:
	"41727. Passenger rights." "41728. Airline passengers with disabilities bill of rights.".
18	SEC. 712. GAO STUDY ON COMPETITION AND CONSOLIDA-
19	TION IN THE AIR CARRIER INDUSTRY.
20	(a) STUDY.—The Comptroller General shall conduct
21	a study assessing competition and consolidation in the
22	United States air carrier industry. Such study shall in-
23	clude an assessment of—

1	(1) the history of mergers in the United States
2	air carrier industry, including whether any claimed
3	efficiencies have been realized;
4	(2) the effect of consolidation in the United
5	States air carrier industry, if any, on consumers;
6	(3) the effect of consolidation in the United
7	States air carrier industry, if any, on air transpor-
8	tation service in small and rural markets; and
9	(4) the current state of competition in the
10	United States air carrier industry as of the date of
11	enactment of this section.
12	(b) Report.—Not later than 1 year after the date
13	of enactment of this section, the Comptroller General shall
14	submit to the appropriate committees of Congress a report
15	containing the results of the study conducted under sub-
16	section (a), together with recommendations for such legis-
17	lation and administrative action as the Comptroller Gen-
18	eral determines appropriate.
19	SEC. 713. GAO STUDY AND REPORT ON THE OPERATIONAL
20	PREPAREDNESS OF AIR CARRIERS FOR PRE-
21	PARING FOR CHANGING WEATHER AND
22	OTHER EVENTS RELATED TO CHANGING
23	CONDITIONS AND NATURAL HAZARDS.
24	(a) Study.—

- 1 (1) IN GENERAL.—The Comptroller General
 2 shall study and assess the operational preparedness
 3 of air carriers for preparing for changing weather
 4 and other events related to changing conditions and
 5 natural hazards, including flooding, extreme heat,
 6 changes in precipitation, storms, including winter
 7 storms, coastal storms, tropical storms, and hurri8 canes, and fire conditions.
 - (2) Requirements.—As part of the study required by paragraph (1), the Comptroller General shall assess the following:
 - (A) The extent to which air carriers are preparing for weather events and natural disasters, as well as changing conditions and natural hazards, that may impact air carriers' operational investments, staffing levels and safety policies, mitigation strategies, and other resiliency planning.
 - (B) How the FAA oversees air carriers' operational resilience to storms and natural disasters, as well as changing conditions.
 - (C) Steps the Federal Government and air carriers can take to improve their operational resilience to storms and natural disasters, as well as changing conditions.

1 (b) Briefing and Report.—

- 2 (1) Briefing.—Not later than 1 year after the
 3 date of enactment of this section, the Comptroller
 4 General shall brief the appropriate committees of
 5 Congress on the study required by subsection (a), to6 gether with recommendations for such legislation
 7 and administrative action as the Comptroller Gen8 eral determines appropriate.
- 9 (2) Report.—Not later than 6 months after 10 the briefing required by paragraph (1) is provided, 11 the Comptroller General shall submit a report to the 12 appropriate committees of Congress on the study re-13 quired by subsection (a), together with recommenda-14 tions for such legislation and administrative action 15 as the Comptroller General determines appropriate.
- 16 (c) DEFINITION OF AIR CARRIER.—In this section, 17 the term "air carrier" has the meaning given that term
- 18 in section 40102 of title 49, United States Code.

19 SEC. 714. INCREASE IN CIVIL PENALTIES.

- 20 (a) In General.—Section 46301(a) of title 49,
- 21 United States Code, is amended, in the matter preceding
- 22 subparagraph (A), by striking "\$25,000" and inserting
- 23 "\$50,000".

- 1 (b) Effective Date.—The amendment made by
- 2 subsection (a) shall apply to violations occurring on or
- 3 after the date of enactment.
- 4 (c) Conforming Regulations.—The Secretary
- 5 shall revise such regulations as necessary to conform to
- 6 the amendment made by subsection (a).

7 SEC. 715. FAMILY SEATING.

- 8 (a) IN GENERAL.—Not later than 180 days after the
- 9 date of enactment of this section, the Secretary shall issue
- 10 a notice of proposed rulemaking to establish a policy di-
- 11 recting air carriers that assign seats, or allow individuals
- 12 to select seats in advance of the date of departure of a
- 13 flight, to sit each young child adjacent to an accompanying
- 14 adult, to the greatest extent practicable, if adjacent seat
- 15 assignments are available at any time after the ticket is
- 16 issued for each young child and before the first passenger
- 17 boards the flight.
- 18 (b) Prohibition on Fees.—The notice of proposed
- 19 rulemaking described in subsection (a) shall include a pro-
- 20 vision that prohibits an air carrier from charging a fee,
- 21 or imposing an additional cost beyond the ticket price of
- 22 the additional seat, to seat each young child adjacent to
- 23 an accompanying adult within the same class of service.
- 24 (c) Rule of Construction.—Notwithstanding the
- 25 requirement in subsection (a), nothing in this section may

1	be construed to allow the Secretary to impose a change
2	in the overall seating or boarding policy of an air carrier
3	that has an open or flexible seating policy in place that
4	generally allows adjacent family seating as described
5	under this section.
6	(d) Young Child.—In this section, the term "young
7	child" means an individual who has not attained 14 years
8	of age.
9	SEC. 716. ESTABLISHMENT OF OFFICE OF AVIATION CON-
10	SUMER PROTECTION.
11	Section 102 of title 49, United States Code, is
12	amended—
13	(1) in subsection $(e)(1)$ —
14	(A) in the matter preceding subparagraph
15	(A), by striking "7" and inserting "8"; and
16	(B) in subparagraph (A), by striking "and
17	an Assistant Secretary for Transportation Pol-
18	icy" and inserting "an Assistant Secretary for
19	Transportation Policy, and an Assistant Sec-
20	retary for Aviation Consumer Protection"; and
21	(2) by adding at the end the following:
22	"(j) Office of Aviation Consumer Protec-
23	TION.—
24	"(1) Establishment.—There is established in
25	the Department an Office of Aviation Consumer

1	Protection (referred to in this subsection as the 'Of-
2	fice') to administer and enforce the aviation con-
3	sumer protection and civil rights authorities pro-
4	vided to the Department by statute, including those
5	under section 41712—
6	"(A) to assist, educate, and protect pas-
7	sengers;
8	"(B) to monitor compliance with, conduct
9	investigations relating to, and enforce, including
10	by taking appropriate action to address viola-
11	tions of, aviation consumer protection, civil
12	rights, and aviation economic requirements; and
13	"(C) to promulgate, as appropriate, avia-
14	tion consumer protection and civil rights regula-
15	tions.
1.	
16	"(2) Leadership.—The Office shall be headed
16 17	"(2) Leadership.—The Office shall be headed by the Assistant Secretary for Aviation Consumer
17	by the Assistant Secretary for Aviation Consumer
17 18	by the Assistant Secretary for Aviation Consumer Protection (referred to in this subsection as the 'As-
17 18 19	by the Assistant Secretary for Aviation Consumer Protection (referred to in this subsection as the 'Assistant Secretary').
17 18 19 20	by the Assistant Secretary for Aviation Consumer Protection (referred to in this subsection as the 'Assistant Secretary'). "(3) Transition.—Not later than 180 days
17 18 19 20 21	by the Assistant Secretary for Aviation Consumer Protection (referred to in this subsection as the 'Assistant Secretary'). "(3) Transition.—Not later than 180 days after the date of enactment of this subsection, the

eral Counsel for Aviation Consumer Protection, shall

1 cease to exist. The Department shall determine 2 which employees are necessary to fulfill the respon-3 sibilities of the new Office of Aviation Consumer 4 Protection and those employees shall be transferred 5 from the Office of the General Counsel as appro-6 priate to the newly established Office of Aviation 7 Consumer Protection. To the extent the Office of the General Counsel retains any attorney or hires any 8 9 new attorney to advise the newly established Office 10 of Aviation Consumer Protection, those attorneys 11 will be located in the remaining offices within the 12 Office of the General Counsel.

- "(4) Coordination.—The Assistant Secretary shall coordinate with the General Counsel appointed under subsection (e)(1)(E), in accordance with section 1.26 of title 49, Code of Federal Regulations (or a successor regulation), on all legal matters relating to—
- 19 "(A) aviation consumer protection; and
- 20 "(B) the duties and activities of the Office 21 described in subparagraphs (A) through (C) of 22 paragraph (1).
 - "(5) Annual Report.—The Assistant Secretary shall submit to the Secretary, who shall submit to Congress and make publicly available on the

13

14

15

16

17

18

23

24

1	website of the Department, an annual report that,
2	with respect to matters under the jurisdiction of the
3	Department, or otherwise within the statutory au-
4	thority of the Department—
5	"(A) analyzes trends in aviation consumer
6	protection, civil rights, and licensing;
7	"(B) identifies major challenges facing
8	passengers; and
9	"(C) addresses any other relevant issues,
10	as the Assistant Secretary determines to be ap-
11	propriate.
12	"(6) Funding.—There is authorized to be ap-
13	propriated \$12,000,000 for fiscal year 2024,
14	\$13,000,000 for fiscal year 2025, \$14,000,000 for
15	fiscal year 2026, \$15,000,000 for fiscal year 2027,
16	and \$16,000,000 for fiscal year 2028.".
17	Subtitle B—Accessibility
18	SEC. 731. EXTENSION OF THE ADVISORY COMMITTEE ON
19	THE AIR TRAVEL NEEDS OF PASSENGERS
20	WITH DISABILITIES.
21	Section 439(g) of the FAA Reauthorization Act of
22	2018 (49 U.S.C. 41705 note) is amended by striking
23	"2023" and inserting "2028".

1	SEC. 732. MODERNIZATION AND IMPROVEMENTS TO AIR-
2	CRAFT EVACUATION.
3	(a) Study.—
4	(1) IN GENERAL.—Not later than 1 year after
5	the date of enactment of this section, the Adminis-
6	trator shall conduct a study on improvements to the
7	safety and efficiency of evacuation standards for
8	manufacturers and carriers of transport category
9	airplanes, as described in parts 25 and 121 of title
10	14, Code of Federal Regulations.
11	(2) Contents.—
12	(A) REQUIREMENTS.—The study required
13	by paragraph (1) shall include—
14	(i) a prospective risk analysis, as well
15	as an evaluation of relevant past incidents
16	with respect to evacuation safety and evac-
17	uation standards;
18	(ii) an assessment of the evacuation
19	testing procedures described in section
20	25.803 of such title 14, as well as rec-
21	ommendations for how to revise such test-
22	ing procedures to ensure that the testing
23	procedures assess, in a safe manner, the
24	ability of passengers with disabilities, in-
25	cluding those who use wheelchairs or other

1	mobility assistive devices, to safely and ef-
2	ficiently evacuate an aircraft;
3	(iii) an assessment of the evacuation
4	demonstration procedures described in
5	such part 121, as well as recommendations
6	for how to improve such demonstration
7	procedures to ensure that the demonstra-
8	tion procedures assess, in a safe manner,
9	the ability of passengers with disabilities,
10	including those who use wheelchairs or
11	other mobility assistive devices, to safely to
12	efficiently evacuate an aircraft;
13	(iv) the research proposed in National
14	Transportation Safety Board Safety Rec-
15	ommendation A-18-009; and
16	(v) any other analysis determined ap-
17	propriate by the Administrator.
18	(B) Considerations.—In conducting the
19	study under paragraph (1), the Administrator
20	shall assess the following:
21	(i) The ability of passengers of dif-
22	ferent ages (including infants, children,
23	and senior citizens) to safely and efficiently
24	evacuate a transport category airplane.

(ii) The ability of passengers of dif-
ferent heights and weights to safely and ef-
ficiently evacuate a transport category air-
plane.
(iii) The ability of passengers with
disabilities to safety and efficiently evac-
uate a transport category airplane.
(iv) The ability of passengers who
cannot speak, have difficulty speaking, use
synthetic speech, or are non-vocal or non-
verbal to safely and efficiently evacuate a
transport category airplane.
(v) The ability of passengers who do
not speak English to safely and efficiently
evacuate a transport category airplane.
(vi) The impact of the presence of
carry-on luggage and personal items (such
as a purse, briefcase, laptop, or backpack)
on the ability of passengers to safely and
efficiently evacuate a transport category
airplane.
(vii) The impact of seat size and pas-
senger seating space and pitch on the abil-
ity of passengers to safely and efficiently

evacuate a transport category airplane.

1	(viii) The impact of seats and other
2	obstacles in the pathway to the exit open-
3	ing from the nearest aisle on the ability of
4	passengers to safely and efficiently evac-
5	uate a transport category airplane.
6	(ix) With respect to aircraft with par-
7	allel longitudinal aisles, the impact of seat
8	pods or other seating configurations that
9	block access between such aisles within a
10	cabin on the ability of passengers to safely
11	and efficiently evacuate a transport cat-
12	egory airplane.
13	(x) The impact of passenger load (the
14	number of passengers relative to the num-
15	ber of seats on board the aircraft) on the
16	ability of passengers to safely and effi-
17	ciently evacuate a transport category air-
18	plane.
19	(xi) The impact of service animals on
20	the ability of passengers (including such
21	service animals and their handlers) to safe-
22	ly and efficiently evacuate a transport cat-
23	egory airplane.
24	(xii) Whether an applicant for a type
25	certificate (as defined in section

1	44704(e)(7) of title 49, United States
2	Code) should be required to demonstrate
3	compliance with FAA emergency evacu-
4	ation regulations (as described in section
5	25.803 and Appendix J of part 25 of title
6	14, Code of Federal Regulations) through
7	live testing when the Administrator deter-
8	mines that the new aircraft design is sig-
9	nificant.
10	(xiii) Any other factor determined ap-
11	propriate by the Administrator.
12	(C) Passengers with disabilities de-
13	FINED.—For purposes of this paragraph, the
14	term "passengers with disabilities" means any
15	qualified individual with a disability, as defined
16	in section 382.3 of title 14, Code of Federal
17	Regulations.
18	(b) Aviation Rulemaking Committee for Evacu-
19	ATION STANDARDS.—
20	(1) In general.—Not later than 180 days
21	after the completion of the study under subsection
22	(a), the Administrator shall establish an Aviation
23	Rulemaking Committee (in this section referred to

as the "Committee") to review the findings of the

study and develop and submit to the Administrator

24

1	recommendations regarding improvements to the
2	evacuation standards described in parts 25 and 121
3	of title 14, Code of Federal Regulations.
4	(2) Composition.—The Committee shall con-
5	sist of members appointed by the Administrator, in-
6	cluding the following:
7	(A) Representatives of industry.
8	(B) Representatives of aviation labor orga-
9	nizations.
10	(C) Aviation safety experts with specific
11	knowledge of the evacuation standards and re-
12	quirements under such parts 25 and 121.
13	(D) Representatives of the disability com-
14	munity with specific knowledge of accessibility
15	standards regarding evacuations in emergency
16	circumstances.
17	(E) Representatives of the senior citizen
18	community.
19	(F) Representatives of pediatricians.
20	(3) Considerations.—In reviewing the find-
21	ings of the study under subsection (a) and devel-
22	oping recommendations regarding the improvement
23	of the evacuation standards, the Committee shall
24	consider the following:

1	(A) The recommendations made by any
2	prior Aviation Rulemaking Committee regard-
3	ing the evacuation standards described in such
4	parts 25 and 121.
5	(B) Scientific data derived from the study
6	under subsection (a).
7	(C) Any data gathered from aviation safety
8	reporting programs.
9	(D) The cost-benefit analysis and risk
10	analysis of any recommended standards.
11	(E) Any other item determined appropriate
12	by the Committee.
13	(c) Report to Congress.—Not later than 180 days
14	after the date on which the Committee submits rec-
15	ommendations under subsection (b), the Administrator
16	shall submit to the appropriate committees of Congress
17	a report on—
18	(1) the findings of the study conducted under
19	subsection (a);
20	(2) the recommendations of the Committee
21	under subsection (b); and
22	(3) the Administrator's plan, if any, to imple-
23	ment such recommendations.
24	(d) Rulemaking.—Not later than 90 days after sub-
25	mitting the report to Congress under subsection (c), the

1	Administrator shall issue a notice of proposed rulemaking
2	to implement the recommendations of the Committee that
3	the Administrator deems appropriate.
4	SEC. 733. IMPROVED TRAINING STANDARDS FOR ASSIST
5	ING PASSENGERS WHO USE WHEELCHAIRS.
6	(a) Rulemaking.—The Secretary shall conduct a
7	rulemaking to develop requirements for minimum training
8	standards for airline personnel or contractors who assist
9	wheelchair users who must board or deplane using an aisle
10	chair or other boarding device.
11	(b) REQUIREMENTS.—The training standards devel-
12	oped under subsection (a) shall require, at a minimum
13	that airline personnel or contractors—
14	(1) complete refresher training every 6 months
15	and be recertified yearly on the job by a superior in
16	order to remain qualified for providing aisle chain
17	assistance; and
18	(2) be able to successfully demonstrate the each
19	of following skills in hands-on training sessions be-
20	fore being allowed to board or deplane a passenger
21	using an aisle chair or other boarding device:
22	(A) How to safely use the aisle chair, or
23	other boarding device, including the use of all
24	straps, brakes, and other safety features.

1	(B) How to assist in the transfer of pas-
2	sengers to and from their wheelchair, the aisle
3	chair, and the aircraft's passenger seat, either
4	by physically lifting the passenger or deploying
5	a mechanical device for the lift or transfer.
6	(C) How to effectively communicate with,
7	and take instruction from, the passenger.
8	(c) Considerations.—In conducting the rulemaking
9	under subsection (a), the Secretary shall consider, at a
10	minimum—
11	(1) whether to require air carriers and foreign
12	air carriers to partner with national disability orga-
13	nizations and disabled veterans organizations rep-
14	resenting individuals with disabilities who use wheel-
15	chairs and scooters in administering and auditing
16	training;
17	(2) whether to require air carriers and foreign
18	air carriers to use a lift device, instead of an aisle
19	chair, to board and deplane passengers with mobility
20	disabilities;
21	(3) whether air carriers and foreign air carriers
22	should be required to use their own personnel in-
23	stead of contractors for boarding passengers with
24	limited or no mobility; and

1	(4) whether individuals able to provide boarding
2	and deplaning assistance for passengers with limited
3	or no mobility should receive training from medical
4	professionals on how to properly lift these pas-
5	sengers.
6	(d) Final Rule.—Not later than 12 months after
7	the date of enactment of this section, the Secretary shall
8	issue a final rule pursuant to the rulemaking conducted
9	under this section.
10	(e) Penalties.—The Secretary may assess a civil
11	penalty in accordance with section 46301 of title 49,
12	United States Code, to any air carrier or foreign air car-
13	rier who fails to meet the requirements established under
13 14	rier who fails to meet the requirements established under the final rule under subsection (d).
	-
14	the final rule under subsection (d).
14 15	the final rule under subsection (d). SEC. 734. TRAINING STANDARDS FOR STOWAGE OF WHEEL-
14 15 16 17	the final rule under subsection (d). SEC. 734. TRAINING STANDARDS FOR STOWAGE OF WHEEL- CHAIRS AND SCOOTERS.
14 15 16 17	the final rule under subsection (d). SEC. 734. TRAINING STANDARDS FOR STOWAGE OF WHEEL- CHAIRS AND SCOOTERS. (a) Rulemaking.—The Secretary shall conduct a
14 15 16 17	the final rule under subsection (d). SEC. 734. TRAINING STANDARDS FOR STOWAGE OF WHEEL- CHAIRS AND SCOOTERS. (a) Rulemaking.—The Secretary shall conduct a rulemaking to develop minimum training standards re-
114 115 116 117 118	the final rule under subsection (d). SEC. 734. TRAINING STANDARDS FOR STOWAGE OF WHEEL- CHAIRS AND SCOOTERS. (a) Rulemaking.—The Secretary shall conduct a rulemaking to develop minimum training standards related to stowage of wheelchairs and scooters on aircraft.
14 15 16 17 18 19 20	the final rule under subsection (d). SEC. 734. TRAINING STANDARDS FOR STOWAGE OF WHEEL- CHAIRS AND SCOOTERS. (a) Rulemaking.—The Secretary shall conduct a rulemaking to develop minimum training standards related to stowage of wheelchairs and scooters on aircraft. (b) Requirements.—The training standards developments.—The training standards developments.
14 15 16 17 18 19 20 21	the final rule under subsection (d). SEC. 734. TRAINING STANDARDS FOR STOWAGE OF WHEEL- CHAIRS AND SCOOTERS. (a) Rulemaking.—The Secretary shall conduct a rulemaking to develop minimum training standards related to stowage of wheelchairs and scooters on aircraft. (b) Requirements.—The training standards developed under subsection (a) shall require, at a minimum,

1	order to remain qualified for handling and stowing
2	wheelchairs and scooters; and
3	(2) be able to successfully demonstrate the each
4	of following skills in hands-on training sessions be-
5	fore being allowed to handle or stow a wheelchair or
6	scooter:
7	(A) How to properly handle and configure,
8	at a minimum, the most commonly used power
9	and manual wheelchairs and scooters for stow-
10	age on each aircraft type operated by the air
11	carrier or foreign air carrier.
12	(B) How to properly review any wheelchair
13	or scooter information provided by the pas-
14	senger or the assistive device manufacturer.
15	(C) How to properly load, secure, and un-
16	load wheelchairs and scooters, including how to
17	use any specialized equipment for loading or
18	unloading, on each aircraft type operated by the
19	air carrier or foreign air carrier.
20	(c) Considerations.—In conducting the rulemaking
21	under subsection (a), the Secretary shall consider, at a
22	minimum—
23	(1) whether to require air carriers and foreign
24	air carriers to partner with wheelchair manufactur-
25	ers, national disability and disabled veterans organi-

1	zations representing individuals who use wheelchairs
2	and scooters, and aircraft manufacturers, in admin-
3	istering and auditing training; and
4	(2) whether air carriers and foreign air carriers
5	should require personnel or contractors to use spe-
6	cialized equipment in loading and unloading wheel-
7	chairs and scooters.
8	(d) Final Rule.—Not later than 12 months after
9	the date of enactment of this section, the Secretary shall
10	issue a final rule pursuant to the rulemaking conducted
11	under this section.
12	(e) Penalties.—The Secretary may assess a civil
13	penalty in accordance with section 46301 of title 49,
14	United States Code, to any air carrier or foreign air car-
15	rier who fails to meet the requirements established under
16	the final rule under subsection (d).
17	SEC. 735. MOBILITY AIDS ON BOARD IMPROVE LIVES AND
18	EMPOWER ALL ACT.
19	(a) Publication of Information Related to
20	Powered Wheelchairs.—
21	(1) Advisory circular.—Not later than 1
22	year after the date of enactment of this section, the
23	Secretary shall issue an advisory circular that pro-
24	vides guidance to air carriers and foreign air car-
25	riers (as defined in section 40102 of title 49, United

- States Code) on publishing information related to powered wheelchairs on the website of such carrier, including—
 - (A) information describing the dimensions of the cargo holds of all aircraft types in the air carrier's fleet, including the dimensions of the cargo hold entry; and
 - (B) in the case of a qualified individual with a disability (as defined in section 382.3 of title 14, Code of Federal Regulations) traveling with a wheelchair (including a power wheelchair, manual wheelchair, or scooter) who has purchased a ticket for a flight from the air carrier but who cannot fly on the existing aircraft because the wheelchair of such qualified individual cannot fit in the cargo hold, information regarding the process for such qualified individual to get a refund of any previously paid fares, fees, and taxes applicable to such flight.
 - (2) Requirement.—Not later than 18 months after the date of enactment of this section, each air carrier and foreign air carrier shall be required to publish, on a prominent and easily accessible place on the website of the carrier, the information de-

- scribed in the advisory circular issued under para-
- $2 \qquad \text{graph } (1).$
- 3 (b) Evaluation of Data Regarding Mishandled
- 4 Wheelchairs.—Not later than 6 months after the date
- 5 of enactment of this section, and annually thereafter, the
- 6 Secretary shall—
- 7 (1) evaluate data (which shall be delineated by 8 type of wheelchair being mishandled, such as power 9 wheelchairs, manual wheelchairs, and scooters, and
- by type of mishandling, such as damage (including
- 11 the type of damage, such as broken drive wheels or
- 12 casters, bent or broken frames, damage to electrical
- connectors or wires, control input devices, joysticks,
- 14 upholstery, or other components, and any other type
- of damage deemed appropriate by the Secretary),
- delay, or loss) regarding the frequency of mis-
- handling of wheelchairs (as defined in section 37.3
- of title 49, Code of Federal Regulations) occurring
- on aircraft;
- 20 (2) determine whether there are issues with re-
- spect to such frequency and type of mishandling;
- 22 and
- 23 (3) review and report any claims for which an
- air carrier has conclusive evidence of fraud.

1	(c) Report on Mishandled Wheelchairs.—Not
2	later than 6 months after the date of enactment of this
3	section, the Secretary shall submit to the appropriate com-
4	mittees of Congress a report (which shall be made publicly
5	available on the website of the Department of Transpor-
6	tation) regarding the results of each such evaluation and
7	determination under subsection (b), including how the
8	Secretary plans to address such results through consulta-
9	tion with air carriers, wheelchair manufacturers, national
10	disability and disabled veterans organizations, and other
11	relevant stakeholders.
12	(d) Feasibility of In-Cabin Wheelchair Re-
13	STRAINT SYSTEMS.—
14	(1) ROADMAP.—Not later than 1 year after the
15	date of enactment of this section, the Secretary shall
16	submit to the appropriate committees of Congress a
17	publicly available strategic roadmap that describes
18	how the Department of Transportation and the
19	United States Access Board, respectively, shall, in
20	accordance with the recommendations from the Na-
21	tional Academies of Science, Engineering, and Math-
22	ematics Transportation Research Board Special Re-
23	port 341—
24	(A) establish a program of research, in col-
25	laboration with the Rehabilitation Engineering

1	and Assistive Technology Society of North
2	America (RESNA), the assistive technology in-
3	dustry, air carriers, original equipment manu-
4	facturers, national disability and disabled vet-
5	erans organizations, and any other relevant
6	stakeholders, to test and evaluate an appro-
7	priate selection of WC19-compliant wheelchairs
8	and accessories in accordance with applicable
9	FAA crashworthiness and safety performance
10	criteria, including the issues and considerations
11	set forth in Special Report 341; and
12	(B) sponsor studies that assess issues and
13	considerations, including those set forth in Spe-
14	cial Report 341, such as—
15	(i) the likely demand for air travel by
16	individuals who are nonambulatory if such
17	individuals could remain seated in their
18	personal wheelchairs in flight; and
19	(ii) the feasibility of implementing
20	seating arrangements that would accommo-
21	date passengers in wheelchairs in the main
22	cabin in flight.
23	(2) Study.—If determined to be technically
24	feasible by the Secretary, not later than 2 years
25	after making such determination, the Secretary shall

1	commence a study to assess the economic and finan-
2	cial feasibility of air carriers and foreign air carriers
3	implementing seating arrangements that accommo-
4	date passengers with wheelchairs (including power
5	wheelchairs, manual wheelchairs, and scooters) in
6	the main cabin during flight. Such study shall in-
7	clude an assessment of—
8	(A) the cost of such seating arrangements,
9	equipment, and installation;
10	(B) the demand for such seating arrange-
11	ments;
12	(C) the impact of such seating arrange-
13	ments on passenger seating and safety on air-
14	craft;
15	(D) the impact of such seating arrange-
16	ments on the cost of operations and airfare;
17	and
18	(E) any other information determined ap-
19	propriate by the Secretary.
20	(3) Report.—Not later than 1 year after the
21	date on which the study under paragraph (2) is
22	completed, the Secretary shall submit to the appro-
23	priate committees of Congress a publicly available
24	report describing the results of the study conducted

1	under paragraph (2), together with any rec-
2	ommendations the Secretary determines appropriate.
3	SEC. 736. PRIORITIZING ACCOUNTABILITY AND ACCESSI-
4	BILITY FOR AVIATION CONSUMERS ACT OF
5	2023.
6	(a) Annual Report.—Not later than 1 year after
7	the date of enactment of this section, and annually there-
8	after, the Secretary shall submit a report on aviation con-
9	sumer complaints related to passengers with a disability
10	filed with the Department of Transportation to the appro-
11	priate committees of Congress, and shall make each an-
12	nual report publicly available.
13	(b) Report.—Each annual report submitted under
14	subsection (a) shall include, but not be limited to, the fol-
15	lowing:
16	(1) The number of aviation consumer com-
17	plaints reported to the Secretary related to pas-
18	sengers with a disability filed with the Department
19	of Transportation during the 5 most recent calendar
20	years.
21	(2) The nature of such complaints, such as re-
22	ported issues with—
23	(A) an air carrier, including an air car-
24	rier's staff training or lack thereof:

1	(B) mishandling of passengers with a dis-
2	ability or their accessibility equipment;
3	(C) the condition or lack of accessibility
4	equipment or materials;
5	(D) the accessibility of in-flight services,
6	including accessing and utilizing on-board lava-
7	tories, for passengers with a disability;
8	(E) difficulties experienced by passengers
9	with a disability in communicating with an air
10	carrier or staff of an air carrier;
11	(F) difficulties experienced by passengers
12	with a disability in being moved, handled, or
13	having their schedule changed without consent;
14	(G) issues experienced by passengers with
15	a disability traveling with a service animal; and
16	(H) such other issues as the Secretary
17	deems appropriate.
18	(3) An overview of the review process for such
19	complaints received during such period.
20	(4) The median length of time for how quickly
21	review such complaints were initiated.
22	(5) The median length of time for how quickly
23	such complaints were resolved or otherwise ad-
24	dressed.

1	(6) Of the complaints that were found to violate
2	section 41705 of title 49, United States Code, (com-
3	monly known as the "Air Carrier Access Act of
4	1986'')—
5	(A) the number of such complaints for
6	which a formal enforcement order was issued;
7	and
8	(B) the number of such complaints for
9	which a formal enforcement order was not
10	issued.
11	(7) How many aviation consumer complaints re-
12	lated to passengers with a disability were referred to
13	the Department of Justice for an enforcement action
14	under—
15	(A) section 504 of the Rehabilitation Act
16	of 1973 (29 U.S.C. 794);
17	(B) the Americans with Disabilities Act of
18	1990 (42 U.S.C. 12101 et seq.); or
19	(C) any other provision of law.
20	(8) How many aviation consumer complaints re-
21	lated to passengers with a disability filed with the
22	Department of Transportation that involved airport
23	staff, or other matters under the jurisdiction of the
24	Federal Aviation Administration, were referred to
25	the Federal Aviation Administration.

1	(c) Definitions.—
2	(1) In general.—The definitions set forth in
3	section 40102 of title 49, United States Code, and
4	section 382.3 of title 14, Code of Federal Regula-
5	tions, apply to any term defined in such sections
6	that is used in this section.
7	(2) Passengers with a disability de-
8	FINED.—In this section, the term "passengers with
9	a disability" has the meaning given the term "quali-
10	fied individual with a disability" in section 382.3 of
11	title 14, Code of Federal Regulations.
12	SEC. 737. TRANSPORTATION OF ORGANS.
13	(a) HANDLING OF ORGANS ON AIRCRAFT.—Not later
14	than 180 days after the date of enactment of this section,
15	the Administrator, in coordination with relevant Federal
16	agencies and stakeholders, shall issue a rulemaking to—
17	(1) establish a safe, standardized process for a
18	commercial airline's acceptance, handling, manage-
19	ment, and transportation of an organ in the cabin
20	of an aircraft;
21	(2) require each commercial airline to establish
22	a protocol to ensure the safe and timely transport of

through any connecting flight; and

1	(3) identify metrics regarding the handling of
2	organs by commercial airlines in order to increase
3	transparency and aid the development of best prac-
4	tices and improvement initiatives.
5	(b) Definition of Organ.—For purposes of this
6	section, the term "organ"—
7	(1) has the meaning given such term in section
8	121.2 of title 42, Code of Federal Regulations; and
9	(2) includes organ-related tissue.
10	SEC. 738. ACCESS AND DIGNITY FOR ALL PEOPLE WHO
11	TRAVEL ACT.
12	(a) Short Title.—This section may be cited as the
13	"Access and Dignity for All People Who Travel Act of
14	2023".
15	(b) Definitions.—In this section:
16	(1) AIR CARRIER.—The term "air carrier" has
17	the meaning given that term in section 40102 of
18	title 49, United States Code.
19	(2) Foreign Air Carrier.—The term "foreign
20	air carrier" has the meaning given that term in sec-
21	tion 40102 of title 49, United States Code.
22	(3) Qualified individual with a dis-
23	ABILITY.—The term "qualified individual with a dis-
24	ability" has the meaning given that term in section
	donity has the mouning given that term in section

1	(4) Service animal.—The term "service ani-
2	mal" has the meaning given that term in section
3	382.3 of title 14, Code of Federal Regulations.
4	(c) Seating Accommodations for Qualified In-
5	DIVIDUALS WITH DISABILITIES.—
6	(1) In general.—
7	(A) ADVANCED NOTICE OF PROPOSED
8	RULEMAKING.—Not later than 180 days after
9	the date of enactment of this section, the Sec-
10	retary shall issue an advanced notice of pro-
11	posed rulemaking regarding seating accom-
12	modations for any qualified individual with a
13	disability.
14	(B) Notice of proposed rule-
15	MAKING.—Not later than 1 year after the date
16	on which the advanced notice of proposed rule-
17	making under subparagraph (A) is completed,
18	the Secretary shall issue a notice of proposed
19	rulemaking regarding seating accommodations
20	for any qualified individual with a disability.
21	(C) FINAL RULE.—Not later than 1 year
22	after the date on which the notice of proposed
23	rulemaking under subparagraph (B) is com-
24	pleted, the Secretary shall issue a final rule re-

1	garding seating accommodations for any quali-
2	fied individual with a disability.
3	(2) Requirements.—In carrying out any rule-
4	making under paragraph (1), the Secretary shall
5	consider the following:
6	(A) The scope and anticipated number of
7	qualified individuals with a disability who—
8	(i) may need to be seated with a com-
9	panion to receive assistance during a
10	flight; or
11	(ii) should be afforded bulkhead seats
12	or other seating considerations.
13	(B) The types of disabilities that may need
14	seating accommodations.
15	(C) Whether such qualified individuals
16	with a disability are unable to obtain, or have
17	difficulty obtaining, such a seat.
18	(D) The scope and anticipated number of
19	individuals assisting a qualified individual with
20	a disability who should be afforded an adjoining
21	seat pursuant to section 382.81 of title 14,
22	Code of Federal Regulations.
23	(E) Any notification given to qualified indi-
24	viduals with a disability regarding available
25	seating accommodations.

1	(F) Any method that is adequate to iden-
2	tify fraudulent claims for seating accommoda-
3	tions.
4	(G) Any other information determined ap-
5	propriate by the Secretary.
6	(d) Known Service Animal User Travel Pilot
7	Program.—
8	(1) Pilot program.—
9	(A) Establishment.—
10	(i) IN GENERAL.—The Secretary shall
11	establish a pilot program to allow approved
12	program participants as known service ani-
13	mal users for the purpose of exemption
14	from the documentation requirements
15	under part 382 of title 14, Code of Federal
16	Regulations, with respect to air travel with
17	a service animal.
18	(ii) Requirements.—The pilot pro-
19	gram established under clause (i) shall—
20	(I) be optional;
21	(II) provide to applicants assist-
22	ance, including over-the-phone assist-
23	ance, throughout the application proc-
24	ess for the program;

1	(III) with respect to any web-
2	based components of the pilot pro-
3	gram, meet or exceed the standards
4	described in section 508 of the Reha-
5	bilitation Act of 1973 (29 U.S.C.
6	794d) and the regulations imple-
7	menting that Act as set forth in part
8	1194 of title 36, Code of Federal Reg-
9	ulations; and
10	(IV) exempt participants of the
11	pilot program from any documenta-
12	tion requirements under part 382 of
13	title 14, Code of Federal Regulations.
14	(B) Consultation.—In establishing the
15	pilot program under subparagraph (A), the Sec-
16	retary shall consult with—
17	(i) disability advocacy entities, includ-
18	ing nonprofit organizations focused on en-
19	suring that individuals with disabilities are
20	able to live and participate in their commu-
21	nities;
22	(ii) air carriers and foreign air car-
23	riers;
24	(iii) accredited service animal training
25	programs and authorized registrars, such

1	as the International Guide Dog Federa-
2	tion, Assistance Dogs International, and
3	other similar organizations and foreign and
4	domestic governmental registrars of service
5	animals;
6	(iv) other relevant departments or
7	agencies of the Federal Government; and
8	(v) other entities determined to be ap-
9	propriate by the Secretary.
10	(C) Eligibility.—To be eligible to par-
11	ticipate in the pilot program under this para-
12	graph, an individual shall—
13	(i) be a qualified individual with a dis-
14	ability;
15	(ii) require the use of a service animal
16	because of a disability; and
17	(iii) submit an application to the Sec-
18	retary at such time, in such manner, and
19	containing such information as the Sec-
20	retary may require.
21	(D) CLARIFICATION.—The Secretary may
22	award a grant or enter into a contract or coop-
23	erative agreement in order to carry out this
24	paragraph.

1	(E) Nominal Fee.—The Secretary may
2	require an applicant to pay a nominal fee (not
3	to exceed \$25) to participate in the pilot pro-
4	gram.
5	(F) Reports to congress.—
6	(i) Planning report.—Not later
7	than 1 year after the date of enactment of
8	this section, the Secretary shall submit to
9	the appropriate committees of Congress a
10	publicly available report describing the im-
11	plementation plan for the pilot program
12	under this paragraph.
13	(ii) Annual report.—Not later than
14	1 year after the establishment of the pilot
15	program under this paragraph, and annu-
16	ally thereafter until the date described in
17	subparagraph (G), the Secretary shall sub-
18	mit to the appropriate committees of Con-
19	gress a publicly available report on the
20	progress of the pilot program.
21	(iii) Final Report.—Not later than
22	5 years after the date of enactment of this
23	section, the Secretary shall submit to the
24	appropriate committees of Congress a pub-

licly available final report that includes

1	recommendations for the establishment
2	and implementation of a permanent known
3	service animal user travel program for the
4	Federal Government.
5	(G) Sunset.—The pilot program shall ter-
6	minate on the date that is 5 years after the
7	date of enactment of this section.
8	(2) Accredited service animal training
9	PROGRAMS AND AUTHORIZED REGISTRARS.—Not
10	later than 6 months after the date of enactment of
11	this section, the Secretary shall publish on the
12	website of the Department of Transportation and
13	maintain a list of—
14	(A) accredited programs that train service
15	animals; and
16	(B) authorized registrars that evaluate
17	service animals.
18	(3) Report to congress on service animal
19	REQUESTS.—Not later than 1 year after the date of
20	enactment of this section, and annually thereafter,
21	the Secretary shall submit to the appropriate com-
22	mittees of Congress a report on requests for air
23	travel with service animals including—

1	(A) during the reporting period, how many
2	requests to board an aircraft with a service ani-
3	mal were made; and
4	(B) the number and percentage of such re-
5	quests, categorized by type of request, that
6	were reported by air carriers or foreign air car-
7	riers as—
8	(i) granted;
9	(ii) denied; or
10	(iii) fraudulent.
11	(4) Training.—
12	(A) In general.—Not later than 180
13	days after the date of enactment of this section,
14	the Secretary shall, in consultation with the Air
15	Carrier Access Act Advisory Committee, issue
16	guidance regarding improvements to training
17	for airline personnel (including contractors) in
18	recognizing when a qualified individual with a
19	disability is traveling with a service animal.
20	(B) REQUIREMENTS.—The guidance
21	issued under paragraph (1) shall—
22	(i) take into account respectful en-
23	gagement with and assistance for individ-
24	uals with a wide range of visible and non-
25	visible disabilities;

1	(ii) provide information on—
2	(I) service animal behavior and
3	whether the service animal is appro-
4	priately harnessed, leashed, or other-
5	wise tethered; and
6	(II) the various types of service
7	animals, such as guide dogs, hearing
8	or signal dogs, psychiatric service
9	dogs, sensory or social signal dogs,
10	and seizure response dogs; and
11	(iii) outline the rights and responsibil-
12	ities of the handler of the service animal.
13	SEC. 739. EQUAL ACCESSIBILITY TO PASSENGER PORTALS
14	ACT.
15	(a) Applications and Information Communica-
16	TION TECHNOLOGIES.—
17	(1) Rulemaking.—Not later than 6 months
18	after the date of enactment of this section, the Sec-
19	retary shall issue a notice of proposed rulemaking to
20	ensure that customer-focused websites, applications,
21	and information communication technologies (includ-
22	ing those used to notify any individual with a dis-
23	ability of changes to flight information (such as
24	delays, gate changes, or boarding announcements),
25	passenger safety information, or in-flight services

1	and updates) of an air carrier, foreign air carrier, or
2	airport are accessible.
3	(2) Final Rule.—Not later than 1 year after
4	the date of enactment of this section, the Secretary
5	shall promulgate a final rule for the purposes de-
6	scribed in paragraph (1).
7	(3) Considerations.—In any rulemaking
8	under this subsection, the Secretary—
9	(A) shall consider—
10	(i) the standards described in section
11	508 of the Rehabilitation Act of 1973 (29
12	U.S.C. 794d); and
13	(ii) the regulations implementing that
14	Act as set forth in part 1194 of title 36,
15	Code of Federal Regulations; and
16	(B) may consider—
17	(i) additional standards, including
18	those provided in the Web Content Accessi-
19	bility Guidelines 2.1 Level AA of the Web
20	Accessibility Initiative of the World Wide
21	Web Consortium (or subsequent versions);
22	and
23	(ii) the technical capabilities of the in-
24	formation communication technology.

- (4) Consultation.—For purposes of this section, the Secretary may consult with the Architectural and Transportation Barriers Compliance Board and any other relevant department or agency to determine appropriate accessibility standards.
 - (5) REVIEW.—Not later than 5 years after promulgating the final rule under paragraph (2), and every 5 years thereafter, the Secretary shall review the rules issued under this subsection and update such rules as necessary.

(b) AUDIT.—

(1) Initial audit.—

(A) REQUIREMENT.—Not later than 1 year after the date on which the Secretary promulgates the final rule under subsection (a)(2), and subsequently thereafter as described in paragraph (3), the Secretary shall commence an audit of each customer-focused website, application, or information communication technology of an air carrier, foreign air carrier, or airport for the purpose of informing improvements that ensure any individual with a disability has equal access to travel, in accordance with such final rule. Such audit shall be limited to a review of the following:

1	(i) The accessibility of any customer-
2	focused website or application of an air
3	carrier, foreign air carrier, or airport.
4	(ii) The accessibility of the informa-
5	tion communication technology an air car-
6	rier, foreign air carrier, or airport uses
7	to—
8	(I) notify any individual with a
9	disability of changes to flight informa-
10	tion (such as delays, gate changes, or
11	boarding announcements); or
12	(II) provide services to such indi-
13	vidual, such as checking in, printing a
14	boarding pass, or printing a luggage
15	ag.
16	(iii) Other relevant information, as de-
17	termined by the Secretary in consultation
18	with stakeholders from the disability com-
19	munity, air carriers, foreign air carriers,
20	airports, and other relevant stakeholders.
21	(B) Notice.—Not later than 9 months be-
22	fore commencing any audit under subparagraph
23	(A), the Secretary shall notify any entity being
24	audited and publish in a prominent place on the
25	website of the Department of Transportation

1	and in an accessible manner, information re-
2	garding such audit, including—
3	(i) a notice of the audit;
4	(ii) the standards that the customer-
5	focused website, application, or information
6	communication technology of an air car-
7	rier, foreign air carrier, or airport must
8	meet; and
9	(iii) the potential civil penalties that
10	may be assessed for noncompliance with
11	such standards.
12	(2) CLARIFICATION.—The Secretary may—
13	(A) award a grant or enter into a contract
14	or cooperative agreement in order to carry out
15	the audits required under paragraph (1); and
16	(B) require any air carrier, foreign air car-
17	rier, or airport audited under this section to
18	provide to the Secretary such information as
19	the Secretary requires to carry out any such
20	audit.
21	(3) Subsequent audits.—
22	(A) Large air carriers, large hub
23	AIRPORTS, AND MEDIUM HUB AIRPORTS.—For
24	purposes of paragraph (1), after the initial
25	audit described in such paragraph, the Sec-

- retary shall conduct subsequent audits every 3
 years thereafter with respect to large air carriers, large hub airports, and medium hub airports.
- 5 (B) SMALL AIR CARRIERS.—For purposes 6 of paragraph (1), after the initial audit de-7 scribed in such paragraph, the Secretary shall 8 conduct subsequent audits every 5 years there-9 after with respect to small air carriers.
- 10 (c) Report.—Not later than 1 year after com-11 mencing any audit under subsection (b), the Secretary 12 shall submit to the appropriate committees of Congress 13 a publicly-available report containing the following:
- 14 (1) The number of air carriers, foreign air car-15 riers, and airports audited during the reporting pe-16 riod.
 - (2) The number of violations per type of operator (air carrier, foreign air carrier, and airport) during the reporting period.
- 20 (3) An analysis of the number and type of vio-21 lations (such as lack of captions, audio descriptions, 22 image descriptions), with such types being at the 23 discretion of the Secretary.

17

18

1	(4) Recommendations for such legislation and
2	administrative action as the Secretary determines
3	appropriate.
4	(d) Penalties.—Upon completing an audit con-
5	ducted under subsection (b), the Secretary may assess a
6	civil penalty in accordance with section 46301 of title 49,
7	United States Code, to any air carrier, foreign air carrier,
8	or airport that utilizes a customer-focused website, appli-
9	cation, or information communication technology that is
10	not accessible, as determined by the Secretary.
11	(e) Definitions.—In this section:
12	(1) AIR CARRIER.—The term "air carrier" has
13	the meaning given that term in section 40102 of
14	title 49, United States Code.
15	(2) AIRPORT.—The term "airport" has the
16	meaning given that term in section 40102 of title
17	49, United States Code.
18	(3) Application.—The term "application"
19	means software that is designed to run on a device,
20	including a smartphone, tablet, self-service kiosk,
21	wearable technology item, or laptop or desktop com-
22	puter, or another device, including a device devel-
23	oped after the date of enactment of this section, and
24	that is designed to perform, or to help the user per-

form, a specific task.

1	(4) Foreign Air Carrier.—The term "foreign
2	air carrier" has the meaning given that term in sec-
3	tion 40102 of title 49, United States Code.
4	(5) Individual with a disability.—The term
5	"individual with a disability" has the meaning given
6	that term in section 382.3 of title 14, Code of Fed-
7	eral Regulations.
8	(6) Information communication tech-
9	NOLOGY.—The term "information communication
10	technology"—
11	(A) means any equipment, system, tech-
12	nology, or process for which the principal func-
13	tion is the creation, manipulation, storage, dis-
14	play, receipt, or transmission of relevant elec-
15	tronic data and information, as well as any as-
16	sociated content; and
17	(B) includes a computer and peripheral
18	equipment, an information kiosk or transaction
19	machine, telecommunications equipment, cus-
20	tomer premises equipment, a multifunction of-
21	fice machine, software, a video, or an electronic
22	document.
23	(7) Large air carrier.—The term "large air
24	carrier" means an air carrier or foreign air carrier

operating under part 121 of title 14, Code of Fed-

- eral Regulations, that operates an aircraft with 125 passenger seats or more.
- 3 (8) Large Hub airport.—The term "large 4 hub airport" has the meaning given that term in 5 section 40102 of title 49, United States Code.
 - (9) Medium hub airport" has the meaning given that term in section 40102 of title 49, United States Code.
- 9 (10) SMALL AIR CARRIER.—The term "small 10 air carrier" means an air carrier or foreign air car-11 rier operating under part 121 of title 14, Code of 12 Federal Regulations, that operates an aircraft with 13 less than 125 passenger seats.

14 SEC. 740. STORE ON-BOARD WHEELCHAIRS IN CABIN ACT.

15 (a) Requirements.—

6

7

8

16

17

18

19

20

21

22

23

24

25

(1) In General.—In the case an aircraft that is required to be equipped with an on-board wheel-chair in accordance with section 382.65 of title 14, Code of Federal Regulations, an air carrier and a foreign air carrier shall provide in a prominent place on a publicly available internet website of the carrier, and in any place where a passenger can make a reservation, information regarding the rights and responsibilities of both passengers on such aircraft and the air carrier or foreign air carrier, including—

- (A) that an air carrier or foreign air carrier is required to equip aircraft that have more than 60 passenger seats and that have an accessible lavatory (whether or not having such a lavatory is required by section 382.63 of such title 14) with an on-board wheelchair unless an exception described in such section 382.65 applies;
 - (B) that a qualified individual with a disability may request an on-board wheelchair on aircraft with more than 60 passenger seats even if the lavatory is not accessible and that the basis of such request must be that the individual can use an inaccessible lavatory but cannot reach it from a seat without using an on-board wheelchair;
 - (C) that the air carrier or foreign air carrier may require the qualified individual with a disability to provide the advance notice specified in section 382.27 of such title 14 in order for the individual to be provided with the on-board wheelchair; and
 - (D) if the air carrier or foreign air carrier requires the advance notice described in subparagraph (C), information on how a qualified

- individual with a disability can make such a request.
 - (2) Annual training.—An air carrier and a foreign air carriers shall require that all personnel who regularly interact with the traveling public, including contractors, complete annual training regarding assisting qualified individual with a disability, including regarding the availability of accessible lavatories and on-board wheelchairs and such individual's right to request an on-board wheelchair.
 - (3) Public awareness campaign.—The Secretary shall conduct a public awareness campaign on the rights of qualified individuals with a disability, including with respect to accessible lavatories and such individual's right to request an on-board wheel-chair in accordance section 382.65 of title 14, Code of Federal Regulations.
 - (4) QUALIFIED INDIVIDUAL WITH A DISABILITY DEFINED.—In this subsection, the term "qualified individual with a disability" has the meaning given such term in section 382.3 of title 14, Code of Federal Regulations.
 - (5) Penalties.—The Secretary may assess a civil penalty in accordance with section 46301 of title 49, United States Code, to any air carrier or

1	foreign air carrier who fails to meet the require-
2	ments under paragraph (1) or (2).
3	(b) Increased Civil Penalties.—
4	(1) In general.—Section 46301(a)(7) of title
5	49, United States Code, is amended—
6	(A) in the paragraph heading, by striking
7	"TO HARM"; and
8	(B) in subparagraph (A)—
9	(i) in the heading, by striking "BOD-
10	ILY HARM OR DAMAGE TO WHEELCHAIR OR
11	OTHER MOBILITY AID" and inserting
12	"DAMAGE TO WHEELCHAIR OR OTHER MO-
13	BILITY AID, BODILY HARM, OR FAILURE TO
14	EQUIP AIRCRAFT WITH A WHEELCHAIR";
15	and
16	(ii) by striking "or injury to a pas-
17	senger with a disability" and inserting ",
18	injury to a passenger with a disability, or
19	a failure to equip an aircraft with an on-
20	board wheelchair pursuant to section
21	382.65 of title 14, Code of Federal Regula-
22	tions (or a successor regulation)".
23	(2) Effective date.—The amendments made
24	by paragraph (1) shall apply to flights occurring on

1	or after the effective date of the revision described
2	in subsection (a).
3	Subtitle C—Air Service
4	Development
5	SEC. 741. ESSENTIAL AIR SERVICE.
6	(a) Definitions.—Section 41731 of title 49, United
7	States Code, is amended—
8	(1) by striking subsection (a) and inserting the
9	following:
10	"(a) Eligible Place Defined.—In this sub-
11	chapter, the term 'eligible place' means a place in the
12	United States that—
13	"(1) is at least 75 miles from the nearest me-
14	dium or large hub airport, if within the 48 contig-
15	uous states, which shall not be waived;
16	"(2) had an average of 10 enplanements per
17	service day or more, as determined by the Secretary,
18	during the most recent fiscal year;
19	"(3) during the most recent fiscal year had an
20	average subsidy per passenger, as determined by the
21	Secretary, of—
22	"(A) less than \$500 for locations that are
23	less than 175 driving miles from the nearest
24	large or medium hub airport; and

1	"(B) less than \$1,000 for all locations, re-
2	gardless of driving distance to a hub; and
3	"(4) is a community that, at any time during
4	the period between September 30, 2010, and Sep-
5	tember 30, 2011, inclusive—
6	"(A) received essential air service for
7	which compensation was provided to an air car-
8	rier under this subchapter; or
9	"(B) received notice of intent to terminate
10	essential air service and the Secretary required
11	the air carrier to continue to provide such serv-
12	ice to the community.";
13	(2) in subsection (b), by striking "subsection
14	(a)(1) of this section" and inserting "subsection
15	(a)";
16	(3) in subsection (c), by striking "Subpara-
17	graphs (B), (C), and (D) of subsection $(a)(1)$ " and
18	inserting "Paragraphs (2), (3), and (4) of subsection
19	(a)";
20	(4) in subsection (d), by striking "Subsection
21	(a)(1)(B)" and inserting "Subsection (a)(2)";
22	(5) by striking subsection (e) and inserting the
23	following:
24	"(e) Waivers.—The Secretary may waive, on an an-
25	nual basis, subsection (a)(2) or subsection (a)(3)(A) with

1	respect to a location if the location demonstrates to the
2	Secretary's satisfaction that the reason the location aver-
3	ages fewer than 10 enplanements per day or has a subsidy
4	higher than \$500 per passenger is due to a temporary de-
5	cline in demand; provided, that the Secretary may not pro-
6	vide more than 2 consecutive waivers of subsection (a)(2)
7	or subsection (a)(3)(A) to any location."; and
8	(6) in subsection (f), by striking "subsection
9	(a)(1)(B)" and inserting "subsection $(a)(2)$ ".
10	(b) Improvements to Basic Essential Air Serv-
11	ICE.—
12	(1) In general.—Section 41732 of title 49,
13	United States Code, is amended—
14	(A) in subsection (a)(1), by striking "hub
15	airport" and all that follows through "beyond
16	that airport" and inserting "medium or large
17	hub airport"; and
18	(B) in subsection (b)—
19	(i) in paragraph (2), by striking "and
20	at prices" and all that follows through the
21	period; and
22	(ii) by striking paragraphs (3)
23	through (6).
24	(c) Level of Basic Essential Air Service.—Sec-
25	tion 41733 of title 49, United States Code, is amended—

1	(1) in subsection $(c)(1)$ —
2	(A) by striking subparagraph (B) and in-
3	serting the following:
4	"(B) the contractual, marketing arrange-
5	ments, code-share, or interline arrangements
6	the applicant has made with a larger air carrier
7	serving the hub airport;";
8	(B) by striking subparagraph (C) and re-
9	designating subparagraphs (D) through (F) as
10	subparagraphs (C) through (E), respectively;
11	(C) in subparagraph (D), as so redesig-
12	nated, by striking "and" after the semicolon;
13	(D) in subparagraph (E), as so redesig-
14	nated, by striking the period at the end and in-
15	serting "; and; and
16	(E) by adding at the end the following:
17	"(F) service provided in aircraft with at
18	least 2 engines and using 2 pilots."; and
19	(2) in subsection (h), by striking "by section
20	332 of the Department of Transportation and Re-
21	lated Agencies Appropriations Act, 2000 (Public
22	Law 106-69; 113 Stat. 1022)" and inserting "under
23	section 41731(a)(3)".

1	(d) Ending, Suspending, and Reducing Basic
2	ESSENTIAL AIR SERVICE.—Section 41734 of title 49,
3	United States Code, is amended—
4	(1) in subsection (a)—
5	(A) by striking "An air carrier" and in-
6	serting "Subject to subsection (d), an air car-
7	rier"; and
8	(B) by striking "90" and inserting "180";
9	(2) by striking subsection (d) and inserting the
10	following:
11	"(d) Continuation of Compensation After No-
12	TICE PERIOD.—
13	"(1) In general.—If an air carrier receiving
14	compensation under section 41733 of this title for
15	providing basic essential air service to an eligible
16	place is required to continue to provide service to the
17	place under this section after the 180-day notice pe-
18	riod under subsection (a) of this section, the Sec-
19	retary—
20	"(A) shall provide the carrier with com-
21	pensation sufficient to pay to the carrier the
22	amount required by the then existing contract
23	for performing the basic essential air service
24	that was being provided when the 180-day no-

1	tice was given under subsection (a) of this sec-
2	tion;

- "(B) may pay an additional amount that represents a reasonable return on investment; and
- "(C) may pay an additional return that recognizes the demonstrated additional lost profits from opportunities foregone and the likelihood that those lost profits increase as the period during which the carrier or provider is required to provide the service continues.
- "(2) AUTHORITY.—The Secretary may impose contract termination penalties or conditions on compensation that take effect in the event an air carrier provides notice that it is ending, suspending, or reducing basic essential air service.";
- (3) in subsection (e), by striking "providing that service after the 90-day notice period" and all that follows through the period at the end of paragraph (2) and inserting "providing that service after the 180-day notice period required by subsection (a), the Secretary may provide the air carrier with compensation after the end of the 180-day notice period to pay for the fully allocated actual cost to the air carrier of performing the basic essential air service

- 1 that was being provided when the 180-day notice
- 2 was given under subsection (a) plus a reasonable re-
- 3 turn on investment that is at least 5 percent of oper-
- 4 ating costs."; and
- 5 (4) in subsection (f), by inserting "air" after
- 6 "find another".
- 7 (e) Enhanced Essential Air Service.—Section
- 8 41735 of title 49, United States Code, and the item relat-
- 9 ing to such section in the analysis for subchapter II of
- 10 chapter 417 of such title, are repealed.
- 11 (f) Air Transportation to Noneligible
- 12 Places.—Section 41736 of title 49, United States Code,
- 13 and the item relating to such section in the analysis for
- 14 subchapter II of chapter 417 of such title, are repealed.
- 15 (g) Compensation Guidelines, Limitations, and
- 16 Claims.—Section 41737(d) of title 49, United States
- 17 Code, is amended—
- 18 (1) by striking "(1)" before "The Secretary
- may"; and
- 20 (2) by striking paragraph (2).
- 21 (h) Joint Proposals.—Section 41740 of title 49,
- 22 United States Code, and the item relating to such section
- 23 in the analysis for subchapter II of chapter 417 of such
- 24 title, are repealed.
- 25 (i) Essential Air Service Authorization.—

1	(1) In general.—Section 41742(a) of title 49,
2	United States Code, is amended—
3	(A) in paragraph (1), by striking
4	"\$50,000,000" and inserting "\$154,400,000";
5	(B) in paragraph (2), by striking
6	" $\$155,000,000$ for fiscal year 2018 ," and all
7	that follows through "2023" and inserting
8	"\$335,000,000 for fiscal year 2024,
9	\$340,000,000 for fiscal year 2025 ,
10	\$342,000,000 for fiscal year 2026,
11	\$342,000,000 for fiscal year 2027 , and
12	\$350,000,000 for fiscal year 2028 "; and
13	(C) by striking paragraph (3).
14	(2) Effective date.—The amendments made
15	by paragraph (1) shall take effect on October 1,
16	2023.
17	(j) Preservation of Basic Essential Air Serv-
18	ICE AT SINGLE CARRIER DOMINATED HUB AIRPORTS.—
19	Section 41744 of title 49, United States Code, and the
20	item relating to such section in the analysis for subchapter
21	II of chapter 417 of such title, are repealed.
22	(k) Community and Regional Choice Pro-
23	GRAMS.—Section 41745 of title 49, United States Code,
24	is amended—

1	(1) in subsection (a)(3), by striking subpara-
2	graph (E) and redesignating subparagraph (F) as
3	subparagraph (E);
4	(2) by striking subsections (b) and (c); and
5	(3) by redesignating subsections (d) through (g)
6	as subsections (b) through (e), respectively.
7	(l) Marketing Program.—Section 41748 of title
8	49, United States Code, and the item relating to such sec-
9	tion in the analysis for subchapter II of chapter 417 of
10	such title, are repealed.
11	SEC. 742. SMALL COMMUNITY AIR SERVICE DEVELOPMENT
12	GRANTS.
13	Section 41743 of title 49, United States Code, is
14	amended—
15	(1) in subsection (c)—
16	(A) in paragraph (4)(B), by striking "10-
17	year" and inserting "5-year"; and
18	(B) in paragraph (5)(E), by inserting "or
19	substantially reduced (as measured by
20	enplanements, capacity (seats), schedule, con-
21	nections, or routes)" after "terminated";
22	(2) in subsection (d)—
23	(A) in paragraph (1), by inserting ", which
24	shall begin with each new grant, including
25	same-project new grants, and which shall be

1	calculated on a non-consecutive basis for air
2	carriers that provide air service that is sea-
3	sonal" after "3 years";
4	(B) in paragraph (2), by striking "and"
5	after the semicolon;
6	(C) in paragraph (3), by striking the pe-
7	riod and inserting "; and"; and
8	(D) by adding at the end the following:
9	"(4) to provide assistance to an airport where
10	air service has been terminated or substantially re-
11	duced.";
12	(3) in subsection (e)—
13	(A) in paragraph (1), by inserting "or the
14	community's current air service needs" after
15	"the project";
16	(B) in paragraph (2), by striking
17	" $$10,000,000$ for each of fiscal years 2018
18	through 2023" and inserting "\$20,000,000 for
19	each of fiscal years 2024 through 2028";
20	(4) in subsection (g)(4), by striking "and the
21	creation of aviation development zones"; and
22	(5) by striking subsections (f) and (h) and re-
23	designating subsection (g) (as amended by para-
24	graph (4)) as subsection (f).

1	CT/	749	$C\Lambda\Omega$	CTTIDV	AND	DEDODT	ON THE	ALTERNAT	T TC
	SH:(743	. (÷A()	STUDY	ANI	KKPOKT	ONTHE	ALTERNAT	H: H:S

2.	SENTIAL AT	IR SERVICE	PROGRAM
<u>_</u>	SENTIAL A		I ItOGILAM.

- 3 (a) STUDY.—The Comptroller General shall study the
- 4 effectiveness of the Alternate Essential Air Service pro-
- 5 gram (in this section referred to as the "Alternate EAS"
- 6 program"), including challenges if any that have impeded
- 7 robust community participation in the Alternate EAS pro-
- 8 gram. The study shall include an assessment of potential
- 9 changes to the Alternate EAS program and the basic Es-
- 10 sential Air Service programs under section 41731 of title
- 11 49, United States Code, wherein Governors of Essential
- 12 Air Service eligible States and Puerto Rico are given block
- 13 grants to distribute Essential Air Service funds to Essen-
- 14 tial Air Service eligible communities in their States and
- 15 Puerto Rico.
- 16 (b) Briefing.—Not later than 1 year after the date
- 17 of enactment of this section, the Comptroller General shall
- 18 brief the appropriate committees of Congress on the study
- 19 required by subsection (a), together with recommendations
- 20 for such legislation and administrative action as the
- 21 Comptroller General determines appropriate.

1	TITLE VIII—NEW ENTRANTS
2	Subtitle A—Unmanned Aircraft
3	Systems
4	SEC. 801. OFFICE OF ADVANCED AVIATION TECHNOLOGY
5	AND INNOVATION.
6	Section 106 of title 49, United States Code, is
7	amended by adding at the end the following new sub-
8	section:
9	"(u) Office of the Associate Administrator
10	FOR ADVANCED AVIATION TECHNOLOGY AND INNOVA-
11	TION.—
12	"(1) Establishment.—There is established in
13	the Federal Aviation Administration the Office of
14	Advanced Aviation Technology and Innovation (in
15	this subsection referred to as the 'Office').
16	"(2) Associate administrator.—The Office
17	shall be headed by an Associate Administrator, who
18	shall—
19	"(A) be appointed by the Administrator;
20	and
21	"(B) report directly to the Administrator.
22	"(3) Purposes.—The purposes of the Office
23	are to—
24	"(A) serve as an entry point for stake-
25	holders to share information with the Federal

1	Aviation Administration on advanced aviation
2	technologies;
3	"(B) examine the potential impact of ad-
4	vanced aviation technologies on the national air-
5	space system, and methods to safely integrate
6	into the national airspace system;
7	"(C) work collaboratively with subject mat-
8	ter experts from all lines of business and staff
9	offices to examine advanced aviation tech-
10	nologies and concepts for integration into the
11	national airspace system in an expeditious man-
12	ner that takes into account acceptable levels of
13	risk;
14	"(D) lead cross-U.S. government collabo-
15	rative efforts to develop integrated approaches
16	for the acceleration and deployment of Ad-
17	vanced Technologies;
18	"(E) provide leadership with regard to in-
19	ternal collaboration, industry engagement, and
20	collaboration with international partners;
21	"(F) lead cross-FAA integration, planning,
22	coordination, and collaboration in support of
23	the integration of advanced aviation tech-
24	nologies;

1	"(G) support the development of safety
2	cases for advanced aviation technologies in co-
3	ordination with the operational approval office;
4	and
5	"(H) coordinate and review approval of ad-
6	vanced aviation technologies, including support
7	to and approval of any required rulemakings,
8	exemptions, waivers, or other types of author-
9	izations, as appropriate.
10	"(4) Duties.—The Associate Administrator
11	shall—
12	"(A) establish, manage, and oversee the
13	Office of Advanced Aviation Technology and In-
14	novation;
15	"(B) develop and maintain a comprehen-
16	sive strategy and action plan for fully inte-
17	grating advanced aviation technologies into the
18	national aviation ecosystem and providing full
19	authorization for operations at scale for each of
20	these technologies;
21	"(C) collaborate with Federal Aviation Ad-
22	ministration organizations to identify and de-
23	velop specific recommendations to address skills
24	gaps in the existing engineer and inspector

1	workforce involved in the certification and oper-
2	ational approval of safety technology;
3	"(D) coordinate and review, as appro-
4	priate, rulemaking activities related to advanced
5	aviation technologies, including by scoping com-
6	plex regulatory issues, evaluating internal proc-
7	esses, and positioning the Federal Aviation Ad-
8	ministration to support aerospace innovation;
9	"(E) coordinate and review, as appro-
10	priate, applications for type, production, or air-
11	worthiness certificates, or alternatives to air-
12	worthiness certificates, operating and pilot cer-
13	tification, and airspace authorizations, among
14	others, related to advanced aviation tech-
15	nologies;
16	"(F) coordinate and review, as appro-
17	priate, applications for waivers, exemptions and
18	other operational authorizations;
19	"(G) coordinate and review the implemen-
20	tation of the process required by section 2209
21	of the FAA Extension, Safety, and Security Act
22	of 2016 (as amended) (49 U.S.C. 40101 note);
23	"(H) coordinate with the Chief Operating
24	Officer of the Air Traffic Organization and
25	other agency leaders to develop policies to ad-

1	dress airspace integration issues at all levels of
2	uncontrolled and controlled airspace;
3	"(I) implement the BEYOND program
4	and the UAS Test Site Program, among others,
5	and develop other pilot programs in partnership
6	with industry stakeholders and State, local, and
7	Tribal Governments to enable highly automated
8	and autonomous operations of Advanced Tech-
9	nologies unmanned aircraft systems, AAM, and
10	other innovative aviation technologies at scale
11	by providing the data necessary to support
12	rulemakings and other approval processes;
13	"(J) serve as the designated Federal offi-
14	cer to the Advanced Aviation Technology and
15	Innovation Steering Committee; and
16	"(K) serve as the Federal Aviation Admin-
17	istration lead for the Drone Safety Team.
18	"(5) Congressional briefings.—Not later
19	than 60 days after establishing the position in para-
20	graph (1), and on a quarterly basis thereafter, the
21	Administrator shall brief the appropriate committees
22	of Congress on the status of—
23	"(A) implementing the comprehensive
24	strategy and action plan for fully integrating
25	advanced aviation technologies into the national

1	aviation ecosystem and providing full authoriza-
2	tion for operations at scale for each of these
3	technologies;
4	"(B) rulemakings, major guidance docu-
5	ments, and other agency pilot programs or ini-
6	tiatives supporting the comprehensive strategy
7	and action plan;
8	"(C) implementing recommendations from
9	the Advanced Aviation Technology and Innova-
10	tion Steering Committee; and
11	"(D) engagement with international avia-
12	tion regulators to develop global standards for
13	advanced aviation technologies.
14	"(6) UAS INTEGRATION OFFICE.—Not later
15	than 90 days after the date of enactment of this
16	subsection, the functions, duties and responsibilities
17	of the UAS Integration Office shall be incorporated
18	into the Office.
19	"(7) Definitions.—In this subsection:
20	"(A) AAM.—The term 'AAM' has the
21	meaning given the term 'advanced air mobility'
22	in section 2(i)(1) of the Advanced Air Mobility
23	Coordination and Leadership Act (49 U.S.C.
24	40101 note).

1	"(B) ADVANCED AVIATION TECH-
2	NOLOGIES.—The term 'advanced aviation tech-
3	nologies' means technologies for which introduc-
4	tion has potential safety implications and shall
5	include unmanned aircraft systems, powered-lift
6	aircraft, electric propulsion, and super- and
7	hypersonic aircraft.".
8	SEC. 802. ADVANCED AVIATION TECHNOLOGY AND INNOVA-
9	TION STEERING COMMITTEE.
10	(a) Establishment.—Not later than 30 days after
11	the date of enactment of this section, the Administrator
12	shall establish an Advanced Aviation Technology and In-
13	novation Steering Committee (in this section referred to
14	as the "Steering Committee") to ensure the FAA's com-
15	prehensive strategy and action plan for fully integrating
16	unmanned aircraft systems, AAM, and other innovative
17	aviation technologies into the national aviation ecosystem
18	and providing full authorization for operations at scale for
19	each of these technologies as reflects the equities and in-
20	terests of all stakeholders within the agency.
21	(b) Chair.—The Associate Administrator for Ad-
22	vanced Aviation Technology and Innovation shall serve as
23	the Chair of the Steering Committee.

1	(c) Composition.—In addition to the Chair, the
2	Steering Committee shall consist of at least 1 senior leader
3	of each of the following FAA offices:
4	(1) Aircraft Certification Service.
5	(2) Flight Standards Service.
6	(3) Air Traffic Organization.
7	(4) Office of Accident Investigation and Preven-
8	tion.
9	(5) Office of Aerospace Medicine.
10	(6) Office of Airports.
11	(7) Office of Commercial Space.
12	(8) Office of Finance and Management.
13	(9) Office of NextGen or any successor office.
14	(10) Office of the Chief Counsel.
15	(11) Office of Rulemaking.
16	(12) Office of Policy, International Affairs, and
17	Environment.
18	SEC. 803. BEYOND VISUAL LINE OF SIGHT OPERATIONS
19	FOR UNMANNED AIRCRAFT SYSTEMS.
20	(a) In General.—Chapter 448 of title 49, United
21	States Code, is amended by adding at the end the fol-
22	lowing:

1	"§ 44811. Beyond visual line of sight operations for
2	unmanned aircraft systems
3	"(a) In General.—Not later than 6 months after
4	the date of enactment of this section, the Administrator
5	of the Federal Aviation Administration (in this section re-
6	ferred to as the 'Administrator') shall issue a notice of
7	proposed rulemaking establishing a regulatory pathway
8	for certification or approval of unmanned aircraft systems
9	to enable commercial beyond visual line of sight (in this
10	section referred to as 'BVLOS') operations.
11	"(b) Consultation.—
12	"(1) In general.—Subject to paragraph (2),
13	in promulgating the rule under subsection (a), the
14	Administrator shall implement the final report and
15	recommendations of the Beyond Visual Line of Sight
16	Aviation Rulemaking Committee which were sub-
17	mitted to the Administrator on March 10, 2022.
18	"(2) Exception.—If the Administrator deter-
19	mines not to implement 1 or more of the rec-
20	ommendations described in paragraph (1), the Ad-
21	ministrator shall provide to the appropriate commit-
22	tees of Congress a statement of explanation for such
23	determination.
24	"(c) Final Rule.—
25	"(1) In General.—Not later than 2 years
26	after the date of enactment of this section, the Ad-

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

ministrator shall issue a final rule establishing a regulatory pathway for certification or approval of unmanned aircraft systems to enable commercial BVLOS operations.

"(2) REQUIREMENTS.—The final rule described in paragraph (1) shall, at a minimum, do the following:

"(A) Establish an applicable risk assessment methodology for the authorization of BVLOS unmanned aircraft system operations that includes quantified measures of acceptability which sufficiently account for the total air and ground risks associated with such operations and the means for mitigating such risks, taking into account an aircraft's size, weight, speed, kinetic energy, operational capability, proximity to airports and populated areas, operation over people, and operation beyond the visual line of sight, or operation during the day or night, including consideration of unmanned aircraft using an approved or accepted detect and avoid system appropriate for the class and type of airspace in which the operation is being conducted.

1	"(B) Establish remote pilot certification
2	standards for remote pilots for BVLOS oper-
3	ations, taking into account varying levels of
4	automated control and management of un-
5	manned aircraft system flights.
6	"(C) Establish an airworthiness process for
7	small unmanned aircraft systems that requires
8	a manufacturer's declaration of compliance to a
9	Federal Aviation Administration accepted
10	means of compliance, which shall not require
11	type or production certification or the issuance
12	of a special airworthiness certificate.
13	"(D) Establish a special airworthiness cer-
14	tificate to be issued upon a manufacturer's dec-
15	laration of compliance to a Federal Aviation
16	Administration accepted means of compliance,
17	which—
18	"(i) shall not require type or produc-
19	tion certification;
20	"(ii) shall, at least, govern airworthi-
21	ness of any unmanned aircraft system
22	that—
23	"(I) is not—
24	"(aa) a small unmanned air-
25	craft system; and

1	"(bb) appropriate for the
2	process described in subpara-
3	graph (C), as determined by the
4	Administrator;
5	"(II) has a maximum gross
6	weight of not more than 1,320 lbs;
7	and
8	"(III) has a maximum speed of
9	100 miles per hour; and
10	"(iii) may require unmanned aircraft
11	systems subject to the certificate to oper-
12	ate in the national airspace system at alti-
13	tudes below at least—
14	"(I) 400 feet above ground level;
15	or
16	"(II) with respect to an un-
17	manned aircraft system flown within a
18	400-foot radius of a structure, 400
19	feet above the structure's immediate
20	uppermost limit.
21	"(E) Amend the Code of Federal Regula-
22	tions to establish generally applicable standards
23	for the type certification of unmanned aircraft
24	systems that the Administrator determines pose
25	higher air or ground risks such that those un-

1	manned aircraft systems are not appropriate
2	for approvals under the processes described in
3	subparagraph (C) or (D).
4	"(F) Establish operating rules for—
5	"(i) the operation of the unmanned
6	aircraft systems described in subpara-
7	graphs (C), (D), or (E); and
8	"(ii) certain unmanned aircraft sys-
9	tems to enable lower-risk BVLOS oper-
10	ations without airworthiness requirements
11	in a manner consistent with the final re-
12	port and recommendations of the Beyond
13	Visual Line of Sight Aviation Rulemaking
14	Committee described in subsection (b)(1).
15	"(3) Rule of construction.—Nothing in
16	this section shall prohibit the use of the manufac-
17	turer declarations of compliance required under
18	paragraph (2)(C) for other unmanned aircraft sys-
19	tems.".
20	(b) Clerical Amendment.—The analysis for chap-
21	ter 448 of title 49, United States Code, is amended by
22	inserting after the item relating to section 44810 the fol-
23	lowing:

"44811. Beyond visual line of sight operations for unmanned aircraft systems.".

1	SEC. 804. EXTENDING SPECIAL AUTHORITY FOR CERTAIN
2	UNMANNED AIRCRAFT SYSTEMS.
3	(a) Extension.—Section 44807(d) of title 49,
4	United States Code, is amended by striking "September
5	30, 2023" and inserting "on the date the rules described
6	in section 44811 take effect".
7	(b) Clarification.—Section 44807(a) of title 49,
8	United States Code, is amended by inserting "or chapter
9	447" after "Notwithstanding any other requirement of
10	this chapter".
11	(c) Expedited Exemptions.—In exercising author-
12	ity under section 44807 of title 49, United States Code
13	(as amended by subsection (a)), the Administrator shall,
14	taking into account the statutory mandate to ensure safe
15	and efficient use of the national airspace system and with-
16	out requiring a rulemaking or imposing the requirements
17	of part 11 of title 14, Code of Federal Regulations, grant
18	exemptions—
19	(1) to enable—
20	(A) low-risk beyond visual line of sight op-
21	erations, such as certain package delivery oper-
22	ations or shielded operations within 100 feet of
23	the ground or a structure; or
24	(B) extended visual line of sight operations
25	that rely on visual observers to keep the aircraft
26	or airspace within view; or

1	(2) that are aligned with FAA exemptions that
2	enable beyond visual line of sight operations with the
3	use of acoustics, ground based radar, and other
4	technological solutions.
5	(d) Clarification of Status of Previously
6	ISSUED RULEMAKINGS AND EXEMPTIONS.—
7	(1) Rulemakings.—Any rulemaking published
8	prior to the date of enactment of this section under
9	the authority described in section 44807 of title 49,
10	United States Code, shall continue to be in effect
11	following the expiration of such authority.
12	(2) Exemptions.—Any exemption granted
13	under the authority described in section 44807 of
14	title 49, United States Code, and in effect as of Sep-
15	tember 30, 2023, shall continue to be in effect until
16	the date that is 3 years after the date of termination
17	described in such exemption.
18	(3) Delegation.—The authority granted to
19	the Secretary in such section 44807 may continue to
20	be delegated to the Administrator in whole or in
21	part.
22	(4) Rules of Construction.—Nothing in
23	this section shall be construed to interfere with the
24	Secretary's—

1	(A) authority to rescind or amend the
2	granting of an exemption for reasons such as
3	unsafe conditions or operator oversight; or
4	(B) ability to grant an exemption based on
5	a determination made pursuant to such section
6	44807 prior to the date described in subsection
7	(d) of such section.
8	SEC. 805. ENVIRONMENTAL REVIEW AND NOISE CERTIFI-
9	CATION.
10	(a) National Environmental Policy Act Guid-
11	ANCE.—Not later than 90 days after the date of enact-
12	ment of this section, the Administrator shall publish
13	drone-specific environmental review guidance and imple-
14	mentation procedures and thereafter revise such guidance
15	as appropriate to carry out the requirements of this sec-
16	tion.
17	(b) Programmatic Level Approach to NEPA
18	REVIEW.—Not later than 90 days after the date of enact-
19	ment of this section, the Administrator shall examine and
20	integrate programmatic-level approaches to the require-
21	ments of the National Environmental Policy Act of 1969
22	(42 U.S.C. 4321 et seq.) (including regulations promul-
23	gated to carry out that Act) for the commercial drone in-
24	dustry to create an efficient process for preparing environ-
25	mental reviews of reasonably foreseeable drone operations

- 1 across a geographic region, for an individual operator's
- 2 network of drone operations within a defined geographic
- 3 region, and for operations within and over commercial and
- 4 industrial sites closed or restricted to the public.
- 5 (c) Developing One or More Categorical Ex-
- 6 CLUSIONS.—The Administrator shall engage in ongoing
- 7 consultations with the Council on Environmental Quality
- 8 to identify actions that are appropriate for a categorical
- 9 exclusion and shall incorporate such actions in FAA Order
- 10 1050.1F, as amended or revised, from time to time, as,
- 11 and when, deemed appropriate.
- 12 (d) Suspension of Noise Certification Re-
- 13 QUIREMENT PENDING STANDARDS DEVELOPMENT.—
- 14 (1) IN GENERAL.—Upon the date of enactment
- of this section, and notwithstanding the require-
- ments of section 44715 of title 49, United States
- 17 Code, the Administrator shall waive the determina-
- tion of compliance with part 36 of title 14, Code of
- 19 Federal Regulations, for drone models seeking type
- and airworthiness certification, and shall not deny,
- 21 withhold, or delay such certification due to the ab-
- sence of a noise certification basis under such part,
- provided the FAA has developed appropriate noise
- 24 measurement procedures for such drone models and

- the FAA has received the noise measurement results
 based on those procedures from the applicant.
 - (2) DURATION.—The suspension provided in this subsection shall continue until such time as the Administrator publishes final noise certification standards for drones as amendments to part 36 of title 14, Code of Federal Regulations, or to another part of title 14 of such Code.
 - DEADLINE FOR NOISE CERTIFICATION STANDARDS.—Based on drone noise data the Administrator has received in the process of reviewing applications for type and airworthiness certification, in conducting environmental assessments of proposed drone operations under section 44807 of title 49, United States Code, and part 135 of title 14, Code of Federal Regulations, and from other sources, including standards organizations, the Administrator shall propose generally applicable drone noise certification standards, not later than the date that is 36 months after the date of enactment of this section, and following notice and comment rulemaking procedures, and shall publish final noise certification standards not later than 24 months after the date on which the period for public comment on

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

- 1 such proposed generally applicable noise certification
- 2 standards ends.
- 3 (e) Drone Defined.— In this section, the term
- 4 "drone" has the meaning given the term "unmanned air-
- 5 craft" in section 44801 of title 49, United States Code.

6 SEC. 806. UTM IMPLEMENTATION.

- 7 (a) Approval Process.—Not later than 270 days
- 8 after the date of enactment of this section, the Adminis-
- 9 trator shall establish procedures, which may include a
- 10 rulemaking, to establish a standard approval process for
- 11 third party service suppliers of UTM in order to fulfill
- 12 safety functions for Beyond Visual Line of Sight.
- 13 (b) ASTM STANDARD.—— In establishing the stand-
- 14 ard approval process required by subsection (a), the Ad-
- 15 ministrator shall ensure that ASTM International Stand-
- 16 ard F3548-21, entitled "UAS Traffic Management
- 17 (UTM) UAS Service Supplier (USS) Interoperability",
- 18 and any future possible revisions as refined and validated
- 19 by the Administrator in conjunction with stakeholders in-
- 20 cluding the private sector, is included as an acceptable
- 21 means of compliance.
- 22 (c) Certification.—
- 23 (1) In General.—Not later than 180 days of
- 24 the date of enactment of this section, the Adminis-
- 25 trator shall initiate a process, which may include a

- rulemaking, to define and implement criteria and conditions for the certification and oversight of third party service suppliers of UTM that could have a direct or indirect impact on air traffic services in the national airspace system and require FAA oversight.
- (2) Considerations.—In carrying out the certification process described in paragraph (1) the Administrator shall consider the facilitation and streamlining of processes for global recognition and applicability, including through bilateral aviation safety agreements, implementation procedures, and other associated bilateral arrangements.

(d) DEFINITIONS.—In this section:

- (1) Third party service supplier.—The term "third party service supplier" means an entity other than the UAS operator or the FAA that provides a distributed service that affects the national airspace system safety, including UAS Service Suppliers (USS), Supplemental Data Service Providers (SDSPs), and infrastructure providers such as ground-based surveillance, command-and-control and information exchange to another party.
- (2) UTM.—The term "UTM" has the meaning given that term in section 44801 of title 49, United States Code.

- 1 (3) UAS.—The term "UAS" has the meaning
- 2 given the term "unmanned aircraft system" in sec-
- 3 tion 44801 of title 49, United States Code.

4 SEC. 807. OPERATIONS OVER THE HIGH SEAS.

- 5 (a) IN GENERAL.—Not later than 180 days after the
- 6 date of enactment of this section, and to the extent per-
- 7 mitted by treaty obligations of the United States, includ-
- 8 ing the Convention on International Civil Aviation, the Ad-
- 9 ministrator shall establish and implement an operational
- 10 approval process to permit small unmanned aircraft sys-
- 11 tems (as defined in section 44801 of title 49, United
- 12 States code), and unmanned aircraft systems (as so de-
- 13 fined) with a special airworthiness certificate, to operate
- 14 over the high seas within flight information regions for
- 15 which the United States is responsible for the operational
- 16 control.
- 17 (b) Consultation.—In establishing and imple-
- 18 menting the approval process under subsection (a), the
- 19 Administrator shall consult with appropriate stakeholders
- 20 outside of the FAA, including industry stakeholders.

21 SEC. 808. EXTENSION OF THE BEYOND PROGRAM.

- 22 (a) In General.—Chapter 448 of title 49, United
- 23 States Code, as amended by section 803(a), is amended
- 24 by adding at the end the following new section:

1 **"§ 44812. BEYOND program**

- 2 "During the period beginning on the date of enact-
- 3 ment of this section and ending on September 30, 2028,
- 4 the Administrator of the Federal Aviation Administration
- 5 shall continue to operate the Federal Aviation Administra-
- 6 tion's BEYOND program (as established on October 26,
- 7 2020) under the same terms and conditions applicable
- 8 under such program as of such date of enactment. A waiv-
- 9 er or authority granted under the Unmanned Aircraft Sys-
- 10 tem Integration Pilot Program established under section
- 11 351 of the FAA Reauthorization Act of 2018 shall con-
- 12 tinue to apply during such period to an entity partici-
- 13 pating in the BEYOND program under such waiver or
- 14 authority on such date of enactment for so long as the
- 15 entity continues to participate in the BEYOND pro-
- 16 gram.".
- 17 (b) CLERICAL AMENDMENT.—The analysis for chap-
- 18 ter 448 of title 49, United States Code, as amended by
- 19 section 803(b), is amended by inserting after the item re-
- 20 lating to section 44811 the following: "44812. BEYOND program.".
- 21 SEC. 809. EXTENSION OF THE KNOW BEFORE YOU FLY CAM-
- 22 PAIGN.
- 23 Section 356 of the FAA Reauthorization Act of 2018
- 24 (Pub. Law 115–254; 132 Stat. 3305) is amended by strik-

- 1 ing "2019 through 2023" and inserting "2024 through2 2028".
- 3 SEC. 810. UNMANNED AIRCRAFT SYSTEM DATA EXCHANGE.
- 4 (a) Data Exchange Plan.—Not later than 180
- 5 days after the date of enactment of this section, the Ad-
- 6 ministrator shall develop and submit to the appropriate
- 7 committees of Congress a plan to make available data that
- 8 is prudent to ensure the safe integration of unmanned air-
- 9 craft systems into the national airspace system. Such plan
- 10 shall include the following:
- 11 (1) A description of technical efforts to digitize 12 and automate aeronautical information (including 13 through the development and use of an unmanned 14 aircraft systems geospatial information management 15 system) to provide an authoritative source of 16 geospatial information to support the operation of 17 unmanned aircraft systems in the national airspace 18 system.
 - (2) Suggested refinements to standard sets of aeronautical information for current and upcoming unmanned aircraft systems integration efforts to facilitate the exchange of unmanned aircraft systems data that is relevant to the unmanned aircraft systems community.

20

21

22

23

1	(3) An identification of sensitive flight data
2	that may require information security controls or
3	protection to safeguard the operational security of
4	such flight activity with respect to air navigation
5	services that contain information about sensitive na-
6	tional security or law enforcement flights.
7	(4) Means and service fees for the data to be
8	shared consistent with industry standard geospatial
9	formats.
10	(b) COORDINATION.—In developing the plan under
11	subsection (a), the Administrator shall—
12	(1) solicit from the Secretary of the Interior
13	and other departments or agencies, as deemed nec-
14	essary by the Administrator, information relevant to
15	the safe operation of unmanned aircraft systems in
16	the national airspace system; and
17	(2) coordinate with unmanned aircraft systems
18	industry and technical groups to identify an efficient
19	and effective format, method, and cadence for pro-
20	viding the required data.
21	SEC. 811. UNMANNED AIRCRAFT SYSTEM DETECTION AND
22	MITIGATION ENFORCEMENT AUTHORITY.
23	(a) In General.—Chapter 448 of title 49, United
24	States Code, as amended by sections 803(a) and 808(a),
25	is amended by adding at the end the following:

1	"§ 44813. Unmanned aircraft system detection and
2	mitigation enforcement
3	"(a) Prohibition.—
4	"(1) In general.—No person may operate a
5	system or technology to detect, identify, monitor,
6	track, or mitigate an unmanned aircraft or un-
7	manned aircraft system in a manner that adversely
8	impacts or interferes with safe airport operations,
9	navigation, or air traffic services, or the safe and ef-
10	ficient operation of the national airspace system.
11	"(2) ACTIONS BY THE ADMINISTRATOR.—The
12	Administrator of the Federal Aviation Administra-
13	tion may take such action as may be necessary to
14	address the adverse impacts or interference of oper-
15	ations that violate paragraph (1).
16	"(3) TERMINATION.—The prohibition under
17	paragraph (1) shall not apply on or after September
18	30, 2028.
19	"(b) Penalties.—A person who operates a system
20	or technology in violation of subsection (a)(1) is liable to
21	the Federal Government for a civil penalty of not more
22	than \$25,000 per violation.
23	"(c) Rule of Construction.—The term 'person'
24	as used in this section does not include—

	101
1	"(1) the Federal Government or any bureau,
2	department, instrumentality, or other agency of the
3	Federal Government; or
4	"(2) an officer, employee, or contractor of the
5	Federal Government or any bureau, department, in-
6	strumentality, or other agency of the Federal Gov-
7	ernment if the officer, employee, or contractor is au-
8	thorized by the Federal Government or any bureau,
9	department, instrumentality, or other agency of the
10	Federal Government to operate a system or tech-
11	nology referred to in subsection (a)(1).
12	"(d) Briefing to Congress.—Not later than 1
13	year after the date of enactment of this section, and annu-
14	ally thereafter, the Administrator shall brief the appro-
15	priate committees of Congress on any enforcement actions
16	taken (including any civil penalties imposed) using the au-
17	thority under this section.".
18	(b) Clerical Amendment.—The analysis for chap-
19	ter 448 of title 49, United States Code, as amended by
20	sections 803(b) and 808(b), is amended by inserting after
21	the item relating to section 44812 the following:
	"44813. Unmanned aircraft system detection and mitigation enforcement.".
2	CEC 010 DECIDEATIONAL OPERATIONS OF PROME OVO

- 22 SEC. 812. RECREATIONAL OPERATIONS OF DRONE SYS-
- 23 **TEMS.**
- 24 (a) IN GENERAL.—Section 44809 of title 49, United
- 25 States Code, is amended—

1	(1) in subsection (a) by striking paragraph (6)
2	and inserting the following:
3	"(6) Except for circumstances when the Admin-
4	istrator establishes alternative altitude ceilings or as
5	otherwise authorized in subsection (c)(2), in Class G
6	airspace, the aircraft is flown from the surface to
7	not more than 400 feet above ground level and com-
8	plies with all airspace and flight restrictions and
9	prohibitions established under this chapter, such as
10	special use airspace designations and temporary
11	flight restrictions.";
12	(2) in subsection (c)—
13	(A) in paragraph (1) by striking "organi-
14	zation conducting a sanctioned event" and in-
15	serting "organization sponsoring operations";
16	(B) by redesignating paragraph (2) as
17	paragraph (3);
18	(C) in paragraph (3) (as so redesig-
19	nated)—
20	(i) in the paragraph heading by strik-
21	ing "Weighing more than 55 pounds"
22	and inserting "WEIGHING 55 POUNDS OR
23	GREATER";
24	(ii) in the matter preceding subpara-
25	graph (A), by striking "weighing more

1	than 55 pounds" and inserting "weighing
2	55 pounds or greater"; and
3	(iii) in subparagraph (B), by inserting
4	"or (2)" after "paragraph (1)"; and
5	(D) by inserting after paragraph (1) the
6	following:
7	"(2) Operations in class g airspace.—Sub-
8	ject to compliance with all airspace and flight re-
9	strictions and prohibitions established under this
10	chapter, such as special use airspace designations
11	and temporary flight restrictions—
12	"(A) persons operating drones under sub-
13	section (a) from a fixed site at which the oper-
14	ations are sponsored by a community-based or-
15	ganization may operate within Class G air-
16	space—
17	"(i) up to 400 feet above ground level,
18	without prior authorization from the Ad-
19	ministrator; and
20	"(ii) above 400 feet above ground
21	level, with prior authorization from the Ad-
22	ministrator; and
23	"(B) persons operating drones under para-
24	graph (3) from a fixed site at which the oper-
25	ations are sponsored by a community-based or-

1	ganization may operate within Class G airspace
2	with prior authorization from the Adminis-
3	trator.";
4	(3) in subsection (d) by striking the subsection
5	heading and all that follows through "Nothing in
6	this subsection" and inserting the following:
7	"(d) Savings Clause.—Nothing in this subsection";
8	(4) in subsection (f)(1) by striking "updates to
9	the operational parameters" and inserting "the oper-
10	ational limitations"; and
11	(5) in subsection (h)—
12	(A) by redesignating paragraphs (1)
13	through (6) as paragraphs (2) through (7), re-
14	spectively; and
15	(B) by inserting before paragraph (2) (as
16	so redesignated) the following:
17	"(1) is recognized by the Administrator of the
18	Federal Aviation Administration;".
19	(b) Use of UAS at Institutions of Higher Edu-
20	CATION.—Section 350 of the FAA Reauthorization Act of
21	2018 (49 U.S.C. 44809 note) is amended—
22	(1) in subsection (a)—
23	(A) by redesignating paragraphs (2) and
24	(3) as paragraphs (3) and (4), respectively; and

1	(B) by inserting after paragraph (1) the
2	following:
3	"(2) operated by an elementary school or sec-
4	ondary school for educational or research pur-
5	poses;"; and
6	(2) in subsection (d)—
7	(A) in paragraph (2), in the matter pre-
8	ceding subparagraph (A), by inserting "an ele-
9	mentary school, or a secondary school," after
10	"institution of higher education,"; and
11	(B) by adding at the end the following:
12	"(3) Elementary school.—The term 'ele-
13	mentary school' has the meaning given that term in
14	section 8101 of the Elementary and Secondary Edu-
15	eation Act of 1965 (20 U.S.C. 7801).
16	"(4) Secondary school.—The term 'sec-
17	ondary school' has the meaning given that term in
18	section 8101 of the Elementary and Secondary Edu-
19	eation Act of 1965 (20 U.S.C. 7801).".
20	SEC. 813. UAS TEST RANGES.
21	(a) In General.—Chapter 448 of title 49, United
22	States Code, is amended by striking section 44803 and
23	inserting the following:
24	"§ 44803. Unmanned aircraft test ranges
25	"(a) Test Ranges.—

1	"(1) In general.—The Administrator of the
2	Federal Aviation Administration shall carry out and
3	update, as appropriate, a program for the use of un-
4	manned aircraft system test ranges to—
5	"(A) enable a broad variety of research,
6	development, testing, and evaluation activities
7	at the test ranges; and
8	"(B) not later than 5 years after the date
9	of enactment of the FAA Reauthorization Act
10	of 2023, expand the number of test ranges, to
11	the extent consistent with aviation safety and
12	efficiency, for purposes of the safe integration
13	of unmanned aircraft systems into the national
14	airspace system.
15	"(2) Designations.—
16	"(A) In general.—Subject to subpara-
17	graph (B), the designations of test ranges
18	under this section may include the following:
19	"(i) The 7 test ranges established by
20	the Administrator under section 332(c) of
21	the FAA Modernization and Reform Act of
22	2012 (49 U.S.C. 40101 note), as in effect
23	on the day before the date of enactment of
24	the FAA Reauthorization Act of 2018, and
25	pursuant to section 2201(b) of the FAA

1	Extension, Safety, and Security Act of
2	2016 (49 U.S.C. 40101 note), which, ex-
3	cept for the eligibility factors as provided
4	in paragraph (3) of this section, shall each
5	be subject to the requirements of this sec-
6	tion.
7	"(ii) Two additional test ranges sub-
8	ject to the requirements of this section,
9	which may be established by the Adminis-
10	trator through a competitive selection proc-
11	ess after successful conversion of test
12	ranges established prior to the date of en-
13	actment of the FAA Reauthorization Act
14	of 2023 and at least 6 months of data
15	sharing demonstrating safe operations and
16	improved use of the test range consistent
17	with any standard established by the Ad-
18	ministrator through the selection process.
19	"(B) Limitation.—Not more than 9 test
20	ranges shall be designated under this section at
21	any given time.
22	"(3) Eligibility.—An applicant shall be con-
23	sidered eligible for designation as a test range spon-
24	sor under paragraph (2)(A)(ii) based on the fol-

lowing criteria:

1	"(A) The applicant shall be an instrumen-
2	tality of a State, a local, tribal, or territorial
3	government, or other public entity.
4	"(B) The applicant shall be approved by
5	the chief executive officer of the State, local,
6	territorial, or tribal government for the appli-
7	cant's principal place of business, prior to seek-
8	ing designation by the Administrator.
9	"(C) The applicant shall not have been se-
10	lected previously by the Administrator to spon-
11	sor or host a test range covered by this section.
12	"(D) The applicant shall undertake and
13	ensure testing in innovative concepts, tech-
14	nologies, and operations that will offer new
15	safety benefits, including expanding advanced
16	research and developing and retaining an ad-
17	vanced aviation industrial base within the
18	United States.
19	"(E) The applicant shall meet any other
20	requirements established by the Administrator
21	in a competitive selection process.
22	"(b) Airspace Requirements.—
23	"(1) In general.—In carrying out the pro-
24	gram under subsection (a), the Administrator may
25	establish, upon the request of a test range sponsor

1	designated by the Administrator under subsection
2	(a), a restricted area, pursuant to part 73 of title
3	14, Code of Federal Regulations, for purposes of—
4	"(A) accommodating hazardous research,
5	development, testing, and evaluation activities
6	to inform the safe integration of unmanned air-
7	craft systems into the national airspace system;
8	or
9	"(B) other activities authorized by the Ad-
10	ministrator pursuant to subsection (f).
11	"(2) NEPA REVIEW.—The Administrator may
12	require that each test range sponsor designated by
13	the Administrator under subsection (a) provide a
14	draft environmental review consistent with the Na-
15	tional Environmental Policy Act of 1969 (42 U.S.C.
16	4321 et seq.), subject to the supervision and adop-
17	tion by the Federal Aviation Administration, with
18	respect to any request for the establishment of a re-
19	stricted area under this subsection.
20	"(3) Inactive restricted area.—
21	"(A) In General.—In the event a re-
22	stricted area established under paragraph (1) is
23	not needed to meet the requirements of the
24	using agency (as described in subparagraph

1	(B)), the restricted area shall be inactive and
2	revert to the controlling agency.
3	"(B) Using agency.—For purposes of
4	this subsection, a test range sponsor designated
5	by the Administrator under subsection (a) shall
6	be considered the using agency with respect to
7	a restricted area established by the Adminis-
8	trator under this subsection.
9	"(4) Approval authority.—The Adminis-
10	trator shall have the authority to approve access by
11	a participating or nonparticipating operator to a test
12	range or restricted area established by the Adminis-
13	trator under this subsection.
14	"(c) Program Requirements.—In carrying out the
15	program under subsection (a), the Administrator—
16	"(1) may develop operational standards and air
17	traffic requirements for flight operations at test
18	ranges;
19	"(2) shall coordinate with, and leverage the re-
20	sources of, the National Aeronautics and Space Ad-
21	ministration and the Department of Defense, as ap-
22	propriate;
23	"(3) shall address both civil and public aircraft
24	operations;

1	"(4) shall provide for verification of the safety
2	of flight systems and related navigation procedures
3	as it relates to the continued development of stand-
4	ards for integration of unmanned aircraft systems
5	into the national airspace system;
6	"(5) shall engage test range sponsors, as nec-
7	essary and with available resources, in projects for
8	research, development, testing, and evaluation of
9	flight systems to facilitate the Federal Aviation Ad-
10	ministration's development of standards for the safe
11	integration of unmanned aircraft systems into the
12	national airspace system, which may include solu-
13	tions for—
14	"(A) developing and enforcing geographic
15	and altitude limitations;
16	"(B) providing for alerts by the manufac-
17	turer regarding any hazards or limitations on
18	flight, including prohibition on flight as nec-
19	essary;
20	"(C) developing sense and avoid capabili-
21	ties;
22	"(D) developing technology to support
23	communications, navigation, and surveillance;
24	"(E) beyond visual line of sight (BVLOS)
25	operations, nighttime operations, operations

1 over people, operations involving multiple small 2 unmanned aircraft systems, unmanned aircraft 3 systems traffic management, or other critical 4 research priorities; and "(F) improving privacy protections 6 through the use of advances in unmanned air-7 craft systems; 8 "(6) shall coordinate periodically with all test 9 range sponsors to ensure the test range sponsors 10 know which data should be collected, how data can 11 be de-identified to flow more readily to the Federal 12 Aviation Administration, what procedures should be 13 followed, and what research would advance efforts to 14 safely integrate unmanned aircraft systems into the 15 national airspace system; and "(7) shall allow test range sponsors to receive 16 17 Federal funding (including in-kind contributions), 18 other than from the Federal Aviation Administra-19 tion, from test range participants in furtherance of 20 research, development, and testing objectives. "(d) Exemption.—Except as provided in subsection 21 22 (f), the requirements of section 44711 (including any re-23 lated implementing regulations) shall not apply to persons approved by the test range sponsor for operation at a test

range designated by the Administrator under this section.

1	"(e) Responsibilities of Test Range Spon-
2	sors.—The sponsor of each test range designated by the
3	Administrator under subsection (a) shall do the following:
4	"(1) Provide access to all interested private and
5	public entities seeking to carry out research at the
6	test range, to the greatest extent practicable, con-
7	sistent with safety and any operating procedures es-
8	tablished by the test range sponsor, including access
9	by small business concerns (as defined in section 3

of the Small Business Act (15 U.S.C. 632)).

- "(2) Maintain operational control for all testing activities conducted at its respective test range.
- "(3) Ensure all activities remain within the geographical boundaries and altitude limitations established for any restricted area covering the test range.
- "(4) Ensure any activity conducted at the designated test range is not conducted in a careless or reckless manner.
- "(5) Establish safe operating procedures for all operators approved for testing activities at the test range, including provisions for maintaining operational control and ensuring protection of persons and property on the ground, subject to approval by the Administrator.

- 1 "(6) Exercise direct oversight of all operations 2 conducted at the test range.
 - "(7) Consult with the Administrator on the nature of planned activity at the test range and whether segregation of the airspace is required to contain the activity consistent with aviation safety.
 - "(8) Protect proprietary technology, sensitive data, or sensitive research of any civil or private entity when using the test range.
 - "(9) Maintain detailed records of all ongoing and completed research activities conducted at the test range and all operators conducting such activities, for inspection by, and reporting to, the Administrator, as required by agreement between the Administrator and the test range sponsor.
 - "(10) Make all original records available for inspection upon request by the Administrator.
 - "(11) Provide recommendations, on a quarterly basis until the program terminates, to the Administrator to further enable public and private research and development operations at the test ranges that contribute to the Federal Aviation Administration's safe integration of unmanned aircraft systems into the national airspace system.

- 1 "(f) Testing.—The Administrator may authorize a
- 2 sponsor of a test range designated under subsection (a)
- 3 to host research, development, testing, and evaluation ac-
- 4 tivities other than those directly related to the integration
- 5 of unmanned aircraft systems into the national airspace
- 6 system, provided that—
- 7 "(1) the activity is necessary to inform the de-
- 8 velopment of standards or policy for integrating new
- 9 types of flight systems into the national airspace
- 10 system; and
- 11 "(2) the Administrator waives the requirements
- of section 44711 (including any related imple-
- menting regulations) to the extent the Administrator
- determines such waiver is consistent with aviation
- 15 safety.
- 16 "(g) Collaborative Research and Develop-
- 17 MENT AGREEMENTS.—The Administrator may use the
- 18 transaction authority under section 106(l)(6), in coordina-
- 19 tion with the Center of Excellence for Unmanned Aircraft
- 20 Systems, to enter into collaborative research and develop-
- 21 ment agreements or to direct research related to un-
- 22 manned aircraft systems, including at any test range des-
- 23 ignated under subsection (a).
- 24 "(h) Use of Center of Excellence for Un-
- 25 MANNED AIRCRAFT SYSTEMS.—The Administrator, in

- 1 carrying out research necessary to implement the con-
- 2 sensus safety standards accepted under section 44805,
- 3 shall, to the maximum extent practicable, leverage the re-
- 4 search and testing capacity and capabilities of the Center
- 5 of Excellence for Unmanned Aircraft Systems and the test
- 6 ranges designated under subsection (a).
- 7 "(i) Clarification.—Nothing in this section shall
- 8 be construed as authorizing the research, development,
- 9 testing, evaluation, or any other use of a system or tech-
- 10 nology for the detection or mitigation of unmanned air-
- 11 craft systems (commonly referred to as 'counter-UAS') at
- 12 any test range designated under subsection (a).
- 13 "(j) TERMINATION.—The program under this section
- 14 shall terminate on September 30, 2028.".
- 15 (b) Conforming Amendment.—Section 44801(10)
- 16 of title 49, United States Code, is amended by striking
- 17 "any of the 6 test ranges established by the Administrator
- 18 under section 332(c) of the FAA Modernization and Re-
- 19 form Act of 2012 (49 U.S.C. 40101 note), as in effect
- 20 on the day before the date of enactment of the FAA Reau-
- 21 thorization Act of 2018, and any public entity authorized
- 22 by the Federal Aviation Administration as an unmanned
- 23 aircraft system flight test center before January 1, 2009"
- 24 and inserting "the test ranges designated by the Adminis-
- 25 trator under section 44803".

1	SEC. 814. AUTHORITY REGARDING PROTECTION OF CER-
2	TAIN FACILITIES AND ASSETS FROM UN-
3	MANNED AIRCRAFT.
4	Section 547 of title V of division F of the Consoli-
5	dated Appropriations Act, 2023 (Public Law 117–328) is
6	amended by striking "September 30, 2023" and inserting
7	"September 30, 2026".
8	SEC. 815. AIRPORT SAFETY AND AIRSPACE HAZARD MITI-
9	GATION AND ENFORCEMENT.
10	Section 44810(h) of title 49, United States Code, is
11	amended by striking "September 30, 2023" and inserting
12	"September 30, 2028".
13	SEC. 816. SPECIAL AUTHORITY FOR TRANSPORT OF HAZ-
14	ARDOUS MATERIALS BY COMMERCIAL PACK-
15	AGE DELIVERY UNMANNED AIRCRAFT SYS-
16	TEMS.
17	(a) In General.—Notwithstanding any other Fed-
18	eral requirement or restriction related to the transpor-
19	tation of hazardous materials on aircraft, the Secretary
20	shall, beginning not later than 180 days after enactment
21	of this section, use a risk-based approach to establish the
22	operational requirements, standards, or special permits
23	necessary to approve or authorize the safe transportation
24	of hazardous materials by unmanned aircraft systems pro-
25	viding common carriage under part 135 of title 14 Code

- 1 of Federal Regulations, or under other authorities, as ap-
- 2 plicable.
- 3 (b) REQUIREMENT.—In implementing the authority
- 4 in subsection (a), the Secretary shall consider, at a min-
- 5 imum—
- 6 (1) the safety of the public and users of the na-
- 7 tional airspace system;
- 8 (2) efficiencies of allowing the safe transpor-
- 9 tation of hazardous materials by unmanned aircraft
- 10 systems; and
- 11 (3) the risk profile of the transportation of haz-
- ardous materials by unmanned aircraft systems, tak-
- ing into consideration the likelihood, if any, that
- such operations will carry small quantities of haz-
- 15 ardous materials.
- 16 (c) Conformity of Hazardous Materials Regu-
- 17 LATIONS.—The Secretary shall make such changes as nec-
- 18 essary to conform the hazardous materials regulations
- 19 under parts 173 and 175 of title 49, Code of Federal Reg-
- 20 ulations, to this section. Such changes shall not be re-
- 21 quired before the Secretary exercises the authority pro-
- 22 vided for in this section.
- 23 (d) Definitions.—In this section:

1	(1) Hazardous materials.—The term "haz-
2	ardous materials" has the meaning given that term
3	in section 5102 of title 49, United States Code.
4	(2) Unmanned Aircraft System.—The term
5	"unmanned aircraft system" has the meaning given
6	such term in section 44801 of title 49, United
7	States Code.
8	Subtitle B—Advanced Air Mobility
9	SEC. 821. SENSE OF CONGRESS ON FAA LEADERSHIP.
10	It is the sense of Congress that—
11	(1) the United States should take actions to po-
12	sition itself as a global leader in advanced air mobil-
13	ity; and
14	(2) as such a global leader, the FAA should—
15	(A) prioritize its work on the type certifi-
16	cation of aircraft;
17	(B) publish in line with its stated deadlines
18	rulemakings and policy necessary to enable
19	commercial operations, such as the powered-lift
20	Special Federal Aviation Regulation (SFAR);
21	(C) work with global partners to promote
22	acceptance of advanced air mobility products
23	and

1	(D) leverage the existing aviation system
2	to the greatest extent possible to support ad-
3	vanced air mobility operations.
4	SEC. 822. AVIATION RULEMAKING COMMITTEE ON CERTIFI-
5	CATION OF POWERED-LIFT AIRCRAFT.
6	(a) In General.—Not later than 180 days after the
7	date on which the first special class type certificate for
8	powered-lift aircraft is issued, the Administrator shall es-
9	tablish an Aviation Rulemaking Committee (in this section
10	referred to as the "Committee") to provide the Adminis-
11	trator with specific findings and recommendations for the
12	creation of a standard certification pathway for the certifi-
13	cation of powered-lift aircraft.
14	(b) Report.—
15	(1) In general.—Not later than 1 year after
16	the date on which the Committee is established
17	under subsection (a), the Committee shall submit to
18	the Administrator a report detailing the findings and
19	recommendations of the Committee.
20	(2) Considerations.—In submitting the re-
21	port under paragraph (1), the Committee shall con-
22	sider the following:
23	(A) Broad, outcome-driven safety objec-
24	tives that will spur innovation and technology

1	adoption and promote the development of per-
2	formance-based regulations.
3	(B) Lessons and insights learned from pre-
4	viously published FAA special conditions and
5	other Federal Register notices of airworthiness
6	certification criteria for powered-lift aircraft.
7	(c) Rulemaking.—Not later than 90 days after the
8	date on which the Committee submits the report to the
9	Administrator under subsection (b), the Administrator
10	shall initiate a rulemaking to implement the findings and
11	recommendations of the Committee, as determined appro-
12	priate by the Administrator.
13	SEC. 823. APPLICATION OF NATIONAL ENVIRONMENTAL
13	DEC. 020. IN PROPERTY OF THE PROPERTY IN
14	POLICY ACT (NEPA) CATEGORICAL EXCLU-
14	POLICY ACT (NEPA) CATEGORICAL EXCLU-
14 15	POLICY ACT (NEPA) CATEGORICAL EXCLUSIONS FOR VERTIPORT PROJECTS.
14 15 16 17	POLICY ACT (NEPA) CATEGORICAL EXCLU- SIONS FOR VERTIPORT PROJECTS. (a) IN GENERAL.—In considering the environmental
14 15 16 17	POLICY ACT (NEPA) CATEGORICAL EXCLUSIONS FOR VERTIPORT PROJECTS. (a) IN GENERAL.—In considering the environmental impacts of a proposed vertiport project on an existing air-
14 15 16 17 18	POLICY ACT (NEPA) CATEGORICAL EXCLUSIONS FOR VERTIPORT PROJECTS. (a) IN GENERAL.—In considering the environmental impacts of a proposed vertiport project on an existing airport, the Administrator shall—
14 15 16 17 18	POLICY ACT (NEPA) CATEGORICAL EXCLUSIONS FOR VERTIPORT PROJECTS. (a) In General.—In considering the environmental impacts of a proposed vertiport project on an existing airport, the Administrator shall— (1) apply an applicable categorical exclusion in
14 15 16 17 18 19 20	POLICY ACT (NEPA) CATEGORICAL EXCLUSIONS FOR VERTIPORT PROJECTS. (a) IN GENERAL.—In considering the environmental impacts of a proposed vertiport project on an existing airport, the Administrator shall— (1) apply an applicable categorical exclusion in accordance with the National Environmental Policy
14 15 16 17 18 19 20 21	POLICY ACT (NEPA) CATEGORICAL EXCLUSIONS FOR VERTIPORT PROJECTS. (a) IN GENERAL.—In considering the environmental impacts of a proposed vertiport project on an existing airport, the Administrator shall— (1) apply an applicable categorical exclusion in accordance with the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.) and sub-
14 15 16 17 18 19 20 21	policy act (NEPA) CATEGORICAL EXCLUSIONS FOR VERTIPORT PROJECTS. (a) In General.—In considering the environmental impacts of a proposed vertiport project on an existing airport, the Administrator shall— (1) apply an applicable categorical exclusion in accordance with the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.) and subchapter A of chapter V of title 40, Code of Federal

- 1 exclusions for vertiports on an existing airport, in
- 2 accordance with the National Environmental Policy
- 3 Act of 1969 (42 U.S.C. 4321 et seq.) and sub-
- 4 chapter A of chapter V of title 40, Code of Federal
- 5 Regulations.
- 6 (b) Definitions.—In this section:
- 7 (1) ADVANCED AIR MOBILITY; AAM.—The terms
- 8 "'advanced air mobility'" and "'AAM'" mean a
- 9 transportation system that transports people and
- property by air between two points in the United
- 11 States using aircraft with advanced technologies, in-
- 12 cluding electric aircraft or electric vertical take-off
- and landing aircraft, in both controlled and uncon-
- trolled airspace.
- 15 (2) Vertiport.—The term "vertiport" means
- a designated location used or intended to be used to
- support advanced air mobility (AAM) operations, in-
- cluding the landing, take-off, loading, taxiing, park-
- ing, and storage of aircraft developed for advanced
- air mobility (AAM) operations.
- 21 SEC. 824. ADVANCED AIR MOBILITY WORKING GROUP
- 22 **AMENDMENTS.**
- Section 2(f) of the Advanced Air Mobility Coordina-
- 24 tion and Leadership Act (49 U.S.C. 40101 note) is
- 25 amended—

1	(1) in paragraph (1), by striking "and" at the
2	end;
3	(2) by redesignating paragraph (2) as para-
4	graph (3);
5	(3) by inserting after paragraph (1) the fol-
6	lowing new paragraph:
7	"(2) recommendations for sharing expertise and
8	data on critical items, including long-term elec-
9	trification requirements and the needs of cities (from
10	a macro-electrification standpoint) to enable the de-
11	ployment of AAM; and"; and
12	(4) in paragraph (3), as redesignated by para-
13	graph (2) of this section, by striking "paragraph
14	(1)" and inserting "paragraphs (1) and (2)".
15	SEC. 825. RULES FOR OPERATION OF POWERED-LIFT AIR-
16	CRAFT.
17	(a) Powered-Lift Aircraft Defined.—In this
18	section, the term "powered-lift aircraft" means a heavier-
19	than-air aircraft capable of vertical take-off, vertical land-
20	ing, and low speed flight that depends principally on en-
21	gine-driven lift devices or engine thrust for lift during
22	these flight regimes and on 1 or more nonrotating airfoils
23	for lift during horizontal flight. Such term includes, but
24	is not limited to, electric aircraft capable of vertical take-
25	off and landing (eVTOL).

1	(b) Rulemaking.—Not later than December 31,
2	2024, the Administrator shall finalize a Powered-Lift Spe-
3	cial Federal Aviation Regulation (SFAR) establishing a
4	procedure for certifying pilots and the operation of pow-
5	ered-lift aircraft capable of transporting passengers and
6	cargo.
7	SEC. 826. INTERNATIONAL COORDINATION ON POWERED-
8	LIFT AIRCRAFT.
9	(a) Powered-lift Aircraft Plan.—
10	(1) In general.—Not later than 90 days after
11	the date of enactment of this section, the Adminis-
12	trator shall develop a plan to facilitate the ability of
13	the aerospace industry of the United States to effi-
14	ciently operate powered-lift aircraft and export pow-
15	ered-lift products and articles in key markets glob-
16	ally.
17	(2) Requirements.—The plan developed
18	under paragraph (1) shall include the following:
19	(A) An assessment of existing bilateral
20	aviation safety agreements, implementation pro-
21	cedures, and other associated bilateral arrange-
22	ments so that current and future powered-lift
23	products and articles can utilize the most ap-
24	propriate validation mechanisms and procedures
25	for powered-lift aircraft, products, and articles.

1	(B) A description of methods to facilitate
2	the efficient, global acceptance of the FAA ap-
3	proach to certification of powered-lift aircraft,
4	products, and articles.
5	(C) Any other information determined ap-
6	propriated by the Administrator.
7	(b) Coordination With Civil Aviation Authori-
8	TIES.—Not later than 90 days after the plan is developed
9	under subsection (a), the Administrator shall coordinate
10	with international civil aviation authorities in countries
11	that have a bilateral safety agreement and implementation
12	procedure with the United States regarding the establish-
13	ment of mutual processes for efficient validation, accept-
14	ance, and working arrangements of certificates and ap-
15	provals for powered-lift aircraft, products, and articles.
16	(c) Establishment of Provisions.—Not later
17	than 2 years after the date of enactment of this section,
18	the Administrator shall establish the mutual processes de-
19	scribed in subsection (b).
20	(d) Powered-Lift Aircraft Defined.—In this
21	section, the term "powered-lift aircraft" means a heavier-
22	than-air aircraft capable of vertical take-off, vertical land-
23	ing, and low speed flight that depends principally on en-
24	gine-driven lift devices or engine thrust for lift during

these flight regimes and on 1 or more nonrotating airfoils

1	for lift during horizontal flight. Such term includes, but
2	is not limited to, electric aircraft capable of vertical take-
3	off and landing (eVTOL).
4	SEC. 827. ADVANCED AIR MOBILITY PROPULSION SYSTEMS
5	AVIATION RULEMAKING COMMITTEE.
6	(a) In General.—Not later than 1 year after the
7	date of enactment of this section, the Administrator shall
8	establish an Aviation Rulemaking Committee (in this sec-
9	tion referred to as the "Committee") to provide the Ad-
10	ministrator with specific findings and recommendations
11	for regulations covering, with respect to small and large
12	type certificated aircraft, the certification and installation
13	of—
14	(1) electric engines and propellers;
15	(2) hybrid electric engines and propulsion sys-
16	tems;
17	(3) hydrogen fuel cells; and
18	(4) hydrogen combustion engines or propulsion
19	systems.
20	(b) Considerations.—In providing the findings and
21	recommendations under subsection (a), the Committee
22	shall consider the following:
23	(1) Broad, outcome-driven safety objectives that
24	will spur innovation and technology adoption, and

- promote the development of performance-based regulations.
- 3 (2) Lessons and insights learned from pre-4 viously published FAA special conditions and other 5 Federal Register notices of airworthiness certifi-6 cation criteria for advanced air mobility engines, 7 propellers, and aircraft.
- 8 (3) The requirements of part 33 and part 35 of 9 title 14, Code of Federal Regulations, any bound-10 aries of applicability for stand alone engine type cer-11 tificates (including highly integrated systems), and 12 the use of technical standards order authorizations.

(c) Report.—Not later than 2 years after the date

- on which the Committee is established under subsection (a), the Committee shall submit to the Administrator and the appropriate committees of Congress a report containing the findings and recommendations described in
- 19 (d) Briefing.—Not later than 180 days after the 20 date on which the Committee submits the report under 21 subsection (c), the Administrator shall brief the appro-22 priate committees of Congress regarding the FAA's plans 23 in response to the findings and recommendations con-
- 24 tained in the report.

subsection (a).

13

1	(e) Safety Cooperation.—The Administrator shall
2	lead efforts to engage with foreign authorities to further
3	harmonize standards for certification and installation of
4	the products described in paragraphs (1) through (4) of
5	subsection (a).
6	TITLE IX—RESEARCH AND DE-
7	VELOPMENT AND INNOVA-
8	TIVE AVIATION TECH-
9	NOLOGIES
10	SEC. 901. ADVANCED MATERIALS CENTER OF EXCELLENCE
11	ENHANCEMENTS.
12	Section 44518 of title 49, United States Code, is
13	amended—
14	(1) in subsection (a), by striking "under its
15	structure" and all that follows through the period
16	and inserting "through September 30, 2028, under
17	its structure as in effect on March 1, 2023, which
18	shall focus on applied research and training on the
19	safe use of composites and advanced materials in
20	airframe structures. The Center shall also conduct
21	research and development into aircraft structure
22	crash worthiness and passenger safety, as well as
23	address safe and accessible air travel of individuals
24	with a disability (as defined in section 382.3 of title

14, Code of Federal Regulations (or any successor

regulation)), including materials required to facilitate safe wheelchair restraint systems on commercial aircraft. The Administrator shall award grants to the Center within 90 days from the date the Grants Officer recommends a proposal for award to the Administrator."; and

(2) by striking subsection (b) and inserting the following:

"(b) Responsibilities.—The Center shall—

"(1) promote and facilitate collaboration among member universities, academia, the Federal Aviation Administration, the commercial aircraft industry, including manufacturers, commercial air carriers, and suppliers, and other appropriate stakeholders;

"(2) establish goals set to advance technology, improve engineering practices, and facilitate continuing education in relevant areas of study, which should include all structural materials, such as carbon fiber polymers and thermoplastic composites, and structural technologies, such as additive manufacturing, to be used in applications within the commercial aircraft industry, including traditional fixed-wing aircraft, rotorcraft, and emerging aircraft types such as advanced air mobility aircraft; and

1	"(3) establish criteria for the safe movement of
2	all passengers, including individuals with a disability
3	(as defined in section 382.3 of title 14, Code of Fed-
4	eral Regulations (or any successor regulation)), and
5	individuals using their personal wheelchairs in flight,
6	that takes into account the modeling, engineering,
7	testing, operating, and training issues significant to
8	all passengers and relevant stakeholders.".
9	SEC. 902. CENTER OF EXCELLENCE FOR UNMANNED AIR-
10	CRAFT SYSTEMS.
11	(a) In General.—Chapter 448 of title 49, United
12	States Code, as amended by section 811(a), is amended
13	by inserting after section 44813 the following new section:
14	"SEC. 44814. CENTER OF EXCELLENCE FOR UNMANNED
15	AIRCRAFT SYSTEMS.
16	"(a) In General.—During the period beginning on
17	the date of enactment of this section, and ending on Sep-
18	tember 30, 2028, the Administrator shall continue oper-
19	ation of the Center of Excellence for Unmanned Aircraft
20	Systems (referred to in this section as the 'Center') under
21	the structure of the Center as in effect on January 1,
22	2023.
23	"(b) Responsibilities.—The Center shall carry out
24	the following responsibilities:

"(1) Conduct applied research and training on the safe and efficient integration of unmanned aircraft systems and advanced air mobility into the national airspace system.

- "(2) Promote and facilitate collaboration among academia, the FAA, Federal agency partners, and industry stakeholders (including manufacturers, operators, service providers, standards development organizations, carriers, and suppliers), with respect to the safe and efficient integration of unmanned aircraft systems and advanced air mobility into the national airspace system.
- "(3) Establish goals set to advance technology, improve engineering practices, and facilitate continuing education with respect to the safe and efficient integration of unmanned aircraft systems and advanced air mobility into the national airspace system.
- "(c) Program Participation.—The Administrator shall ensure the participation in the Center of public institutions of higher education and research institutions that provide accredited bachelor's degree programs in aeronautical sciences that provide pathways to commercial pilot certifications and focus primarily on supporting pilot training for women aviators.".

6

7

8

9

10

11

12

13

14

15

16

17

- 1 (b) CLERICAL AMENDMENT.—The analysis for chap-
- 2 ter 448 of title 49, United States Code, as amended by
- 3 section 811(b), is amended by inserting after the item re-
- 4 lating to section 44813 the following:
 - "44814. Center of Excellence for Unmanned Aircraft Systems.".

5 SEC. 903. ASSURED SAFE CREDENTIALING AUTHORITY.

- 6 (a) In General.—Chapter 448 of title 49, United
- 7 States Code, as amended by section 902(a), is amended
- 8 by inserting after section 44814 the following new section:

9 "SEC. 44815. ASSURED SAFE CREDENTIALING AUTHORITY.

- 10 "(a) IN GENERAL.—Not later than 6 months after
- 11 the date of enactment of this section, the Administrator
- 12 of the Federal Aviation Administration shall establish the
- 13 credentialing authority for the Administration's program
- 14 of record (referred to in this section as 'ASSUREd Safe')
- 15 under the Center of Excellence for Unmanned Aircraft
- 16 Systems at the Mississippi State University.
- 17 "(b) Purposes.—The ASSUREd Safe credentialing
- 18 authority established under subsection (a) shall offer serv-
- 19 ices throughout the United States, and to allies and part-
- 20 ners of the United States, including—
- 21 "(1) online and in-person standards, education,
- and testing to certify first responders' use of un-
- 23 manned aircraft systems for public safety and dis-
- 24 aster operations;

1	"(2)	uniform	communications	standards,	oper-

- 2 ational standards, and reporting standards for civil-
- 3 ian, military, and international allies and partners;
- 4 and
- 5 "(3) any other services determined appropriate
- 6 by the Administrator of the Federal Aviation Admin-
- 7 istration.".
- 8 (b) CLERICAL AMENDMENT.—The analysis for chap-
- 9 ter 448 of such title, as amended by section 902(b), is
- 10 amended by inserting after the item relating to section
- 11 44814 the following:

"44815. ASSUREd Safe Credentialing Authority.".

12 SEC. 904. FAA AND NASA ADVANCED AVIATION TECH-

- 13 NOLOGIES PILOT PROGRAM.
- 14 (a) PILOT PROGRAM.—
- 15 (1) Establishment.—Not later than 1 year
- after the date of enactment of this section, the Ad-
- ministrator, in coordination with the Administrator
- of the National Aeronautics and Space Administra-
- tion (in this section referred to as the "NASA Ad-
- 20 ministrator"), shall establish a pilot program to fa-
- 21 cilitate the appointment of individuals from NASA
- 22 to the FAA to serve in temporary technical discipline
- expert positions relating to advanced aviation tech-
- nologies (in this section referred to as the "pro-
- 25 gram'').

1	(2) Considerations.—In developing the pro-
2	gram, the Administrator shall consider—
3	(A) existing mechanisms of collaboration
4	between FAA and NASA relating to aero-
5	nautics programs, advisory committees, and
6	work groups;
7	(B) the degree to which FAA and NASA
8	facilitate partnerships between subject matter
9	experts to support the research and develop-
10	ment, testing, and certification of advanced
11	aviation technologies; and
12	(C) how temporary appointments under
13	the program may be best used to enhance the
14	technical capacity of the FAA and technical
15	partnerships between agencies.
16	(b) Temporary Appointment of NASA Per-
17	SONNEL.—
18	(1) Terms and conditions.—The Adminis-
19	trator, in coordination with the NASA Adminis-
20	trator, shall identify qualifying projects or activities
21	at the FAA that would benefit from temporary ap-
22	pointments of highly qualified, experienced profes-
23	sionals under the program to enhance technical ca-
24	pacity, knowledge, skills, and abilities relating to re-
25	search and development, certification, and the safe

- deployment of advanced aviation technologies. The Administrator and NASA Administrator shall jointly establish the terms and conditions of service under the program and issue relevant guidelines related to the responsibilities and duration of service of participating NASA personnel. In approving NASA personnel for participation in the program, the NASA Administrator shall certify that the temporary appointment of such personnel shall not have an adverse impact on the post-assignment employment duties of relevant NASA personnel or an undue adverse impact on the mission of the agency.
 - (2) Special rules.—The Administrator shall make clear that any responsibilities of NASA personnel participating in the program constitute serving in temporary technical discipline expert positions at the FAA and are subject to FAA conflict-of-interest policies and supervision.
 - (3) Rules for pay and benefits for Nasa Personnel.—Any individuals employed by Nasa who are participating in the program shall continue to receive pay and benefits from Nasa and shall not receive pay or benefits from the Faa for the duration of the program.

1	(e) Authority to Transfer and Receive Re-
2	SOURCES.—In supporting the participation of NASA per-
3	sonnel, the Administrator and NASA Administrator may
4	authorize the use of NASA technical services, equipment,
5	software, and facilities without reimbursement to facilitate
6	cooperation between agencies under the program.
7	(d) Program Review and Report.—
8	(1) Review.—The Comptroller General shall
9	conduct a comprehensive review of the program that
10	includes evaluation of the impact of the program on
11	improving coordination on projects and sharing of
12	technical expertise between agencies relating to ad-
13	vanced aviation technologies.
14	(2) Report.—Not later than 3 years after the
15	date of enactment of this section, the Comptroller
16	General shall submit to the appropriate committees
17	of Congress a report containing the results of the re-
18	view conducted under paragraph (1), along with rec-
19	ommendations for such future action as the Comp-
20	troller General determines appropriate.
21	SEC. 905. ADVANCING GLOBAL LEADERSHIP ON CIVIL SU-
22	PERSONIC AIRCRAFT.
23	Section 181 of the FAA Reauthorization Act of 2018
24	(49 U.S.C. 40101 note) is amended—

1	(1) in subsection (a), by striking "regulations,
2	and standards" and inserting "regulations, stand-
3	ards, and recommended practices"; and
4	(2) by adding at the end the following new sub-
5	section:
6	"(g) Additional Reports.—
7	"(1) Initial progress report.—Not later
8	than 1 years after the date of enactment of this sub-
9	section, the Administrator shall submit to the appro-
10	priate committees of Congress a report describing—
11	"(A) the progress of the actions described
12	in subsection (d)(1);
13	"(B) any planned, proposed, or anticipated
14	action to update or modify existing policies and
15	regulations related to civil supersonic aircraft,
16	including those identified as a result of stake-
17	holder consultation and feedback (such as land-
18	ing and takeoff noise); and
19	"(C) any other information determined ap-
20	propriate by the Administrator.
21	"(2) Subsequent report.—Not later than 2
22	years after the date on which the Administrator sub-
23	mits the initial progress report under paragraph (1),
24	the Administrator shall submit to the appropriate

- 1 committees of Congress an updated report on the
- 2 progress of the actions described in paragraph (1).".
- 3 SEC. 906. CLEEN ENGINE AND AIRFRAME TECHNOLOGY
- 4 PARTNERSHIP.
- 5 Section 47511 of title 49, United States Code, is
- 6 amended—
- 7 (1) in subsection (a), by striking "subsonic"
- 8 after "fuels for civil"; and
- 9 (2) by adding at the end the following:
- 10 "(d) Selection.—In carrying out the program, the
- 11 Administrator may ensure that not less than 2 of the coop-
- 12 erative agreements entered into under this section involve
- 13 the participation of an entity that is a small business con-
- 14 cern (as defined in section 3 of the Small Business Act
- 15 (15 U.S.C. 632)), provided that the entity's submitted
- 16 technology proposal meets requisite technology readiness
- 17 levels for entry into the agreement as determined by the
- 18 Administrator.".
- 19 SEC. 907. HYPERSONIC FLIGHT TESTING.
- 20 (a) IN GENERAL.—Not later than 2 years after the
- 21 date of enactment of this section, the Administrator shall
- 22 establish procedures for permitting manned flights in oce-
- 23 anic airspace and overland flights operating with speeds
- 24 in excess of Mach 5 and above for the purposes of develop-
- 25 mental and airworthiness testing (including demonstration

1	flights in areas where such flights will not interfere with
2	the safety of other aircraft or the efficient use of airspace
3	in the national airspace system).
4	(b) Considerations.—In carrying out subsection
5	(a), the Administrator shall consider—
6	(1) the provisions of parts 91.817 and 91.818
7	of title 14, Code of Federal Regulations;
8	(2) applications for special flight authorizations
9	for flights operating with speeds in excess of Mach
10	5, as described in such part 91.818;
11	(3) the environmental impacts of developmental
12	and airworthiness testing operations;
13	(4) whether to require applicants to include
14	specification of proposed flight areas;
15	(5) the authorization of flights to and from
16	spaceports and airports in Class D airspace within
17	10 nautical miles of oceanic coastline;
18	(6) developing the vertical limits at or above the
19	altitude necessary for safe hypersonic operations;
20	(7) proponent-provided data regarding the de-
21	sign and operational analysis of the aircraft, as well
22	as data regarding sonic boom overpressure; and
23	(8) the safety of the uninvolved public.
24	SEC. 908. HYPERSONIC PATHWAY TO INTEGRATION STUDY.
25	(a) Study —

1	(1) IN GENERAL.—The Administrator shall con-
2	duct a study assessing actions necessary to facilitate
3	the safe operation and integration of hypersonic air-
4	craft into the national airspace system.
5	(2) Contents.—The study conducted under
6	paragraph (1) shall include, at a minimum—
7	(A) an initial assessment of cross-agency
8	equities related to hypersonic aircraft tech-
9	nologies and flight;
10	(B) the identification, development, and
11	collection of data required to develop certifi-
12	cation, flight standards, and air traffic require-
13	ments for the deployment and integration of
14	hypersonic aircraft;
15	(C) the development of a framework and
16	timeline to establish the appropriate regulatory
17	requirements for conducting hypersonic aircraft
18	flights;
19	(D) strategic plans to improve the FAA's
20	state of preparedness and response capability in
21	advance of receiving applications to conduct
22	hypersonic aircraft flights; and
23	(E) a survey of global hypersonic aircraft-
24	related regulatory and testing developments or
25	activities.

1	(3) Considerations.—In conducting the study
2	under paragraph (1), the Administrator may con-
3	sider—
4	(A) the feedback and technical expertise of
5	the aerospace industry and other stakeholders
6	when creating policies, regulations, and stand-
7	ards that enable the safe operation and integra-
8	tion of hypersonic aircraft into the national air-
9	space system;
10	(B) opportunities for—
11	(i) demonstrating United States global
12	leadership in aeronautics, including
13	hypersonic aircraft and related tech-
14	nologies; and
15	(ii) strengthening global harmoni-
16	zation in aeronautics; and
17	(C) the development of international poli-
18	cies, regulations, and standards relating to the
19	certification and safe operation of hypersonic
20	aircraft.
21	(4) Consultation.—In conducting the study
22	under paragraph (1), the Administrator shall consult
23	with representatives from Federal agencies, industry,
24	and other stakeholders, including—

1	(A) the National Aeronautics and Space
2	Administration;
3	(B) the Department of Defense;
4	(C) aircraft manufacturers;
5	(D) institutions of higher education; and
6	(E) any other stakeholders the Adminis-
7	trator determines appropriate.
8	(b) Report.—Not later than 2 years after the date
9	of enactment of this Act, the Administrator shall submit
10	to the appropriate committees of Congress a report on the
11	results of the study conducted under subsection (a), to-
12	gether with recommendations to facilitate the safe oper-
13	ation and integration of hypersonic aircraft into the na-
14	tional airspace system.
15	(c) Definition of Hypersonic.—In this section,
16	the term "hypersonic" means an aircraft or flight oper-
17	ating at speeds in excess of Mach 5 and above.
18	SEC. 909. OPERATING HIGH-SPEED FLIGHTS IN HIGH ALTI-
19	TUDE CLASS E AIRSPACE.
20	(a) Consultation.—Not later than 12 months after
21	the date of enactment of this section, the Administrator,
22	in consultation with the Administrator of the National
23	Aeronautics and Space Administration and relevant stake-
24	holders, including industry and academia, shall identify
25	the minimum altitude above the upper boundary of Class

- 1 A airspace at or above which flights operating with speeds
- 2 above Mach 1 generate sonic booms that are inaudible at
- 3 the surface under prevailing atmospheric conditions.
- 4 (b) Rulemaking.—Not later than 2 years after the
- 5 date on which the Administrator identifies the minimum
- 6 altitude described in subsection (a), the Administrator
- 7 shall publish in the Federal Register a notice of proposed
- 8 rulemaking to amend sections 91.817 and 91.818 of title
- 9 14, Code of Federal Regulations, and such other regula-
- 10 tions as appropriate, to permit flight operations with
- 11 speeds above Mach 1 at or above the minimum altitude
- 12 identified under subsection (a) without specific authoriza-
- 13 tions, provided that such flight operations—
- 14 (1) show compliance with airworthiness require-
- ments;
- 16 (2) do not cause a measurable sonic boom over-
- 17 pressure to reach the surface; and
- 18 (3) have ordinary instrument flight rules clear-
- ances necessary to operate in controlled airspace.
- 20 SEC. 910. ELECTRIC PROPULSION AIRCRAFT OPERATIONS
- 21 STUDY.
- 22 (a) IN GENERAL.—Not later than 120 days after the
- 23 date of enactment of this section, the Comptroller General
- 24 shall initiate a study assessing the safe and scalable oper-

1	ation and integration of electric aircraft into the national
2	airspace system.
3	(b) Contents.—The study required under sub-
4	section (a) shall address—
5	(1) the technical capacity and competencies
6	needed for the FAA to certify aircraft systems spe-
7	cific to electric aircraft;
8	(2) the data development and collection re-
9	quired to develop standards specific to electric air-
10	craft;
11	(3) the regulatory standards and guidance ma-
12	terial needed to facilitate the safe operation of elec-
13	tric aircraft, including—
14	(A) fire protection;
15	(B) high voltage electromagnetic environ-
16	ments;
17	(C) engine and human machine interfaces;
18	(D) reliability of high voltage components
19	and insulation;
20	(E) lithium batteries for propulsion use;
21	(F) operating and pilot qualifications; and
22	(G) airspace integration;
23	(4) the airport infrastructure requirements to
24	support electric aircraft operations, including an as-
25	sessment of—

1	(A) existing capabilities of airport infra-
2	structure as of the date of enactment of this
3	section;
4	(B) aircraft operations specifications;
5	(C) projected operations demand by car-
6	riers and other operators;
7	(D) potential modifications to existing air-
8	port infrastructure;
9	(E) additional investments in new infra-
10	structure and systems required to meet oper-
11	ations demand; and
12	(F) management of infrastructure relating
13	to hazardous materials used in hybrid and elec-
14	tric propulsion; and
15	(5) varying types of electric aircraft, including
16	advanced air mobility aircraft and small or regional
17	passenger or cargo aircraft.
18	(c) Considerations.—In conducting the study
19	under subsection (a), the Comptroller General may con-
20	sider the following:
21	(1) The potential for improvements to air serv-
22	ice connectivity for communities through the deploy-
23	ment of electric aircraft operations, including by—
24	(A) establishing routes to small and rural
25	communities: and

1	(B) introducing alternative modes of trans-
2	portation for multimodal operations within com-
3	munities.
4	(2) Impacts to airport-adjacent communities,
5	including implications due to changes in airspace
6	utilization and land use compatibility.
7	(d) Report to Congress.—Not later than 2 years
8	after the date of enactment of this section, the Comp-
9	troller General shall submit to the appropriate committees
10	of Congress a report on the results of the study conducted
11	under subsection (a), together with recommendations for
12	such legislation and administrative action as the Comp-
13	troller General determines appropriate.
14	(e) Definitions.—In this section:
15	(1) Electric Aircraft.—The term "electric
16	aircraft" means an aircraft with a fully electric or
17	hybrid electric driven propulsion system used for
18	flight.
19	(2) ADVANCED AIR MOBILITY.—The term "ad-
20	vanced air mobility" means a transportation system
21	that transports passengers and cargo by air between
22	two points in the United States using aircraft with
23	advanced technologies, including aircraft with hybrid
24	or electric vertical take-off and landing capabilities.

in both controlled and uncontrolled air space. $\,$

SEC. 911. CONTRACT WEATHER OBSERVERS PROGRAM.

- 2 Section 2306 of the FAA Extension, Safety, and Se-
- 3 curity Act of 2016 (P.L. 114–190; 130 Stat. 641) is
- 4 amended by striking subsection (b) and inserting the fol-
- 5 lowing:
- 6 "(b) Continued Use of Contract Weather Ob-
- 7 SERVERS.—
- 8 "(1) In General.—Subject to paragraph (2),
- 9 the Administrator may not discontinue or diminish
- the contract weather observer program at any air-
- port until September 30, 2028.
- 12 "(2) AVAILABILITY OF NEW TECHNOLOGY.—If
- the Administrator determines that technology has
- become available that could provide equal or better
- service than the contract weather observer program,
- the Administrator may discontinue or diminish the
- 17 contract weather observer program at any airport
- earlier than the date specified in paragraph (1), but
- only if, not later than 180 days before the date on
- which the Administrator proposes to discontinue or
- 21 diminish such program at any airport, the Adminis-
- trator notifies the appropriate committees of Con-
- 23 gress of such proposed action and submits informa-
- 24 tion relating to the determination of the availability
- of such technology and the reasoning for such pro-
- posed action.".

	11 0
1	SEC. 912. AIRFIELD PAVEMENT TECHNOLOGY PROGRAM.
2	Using amounts made available under section
3	48102(a) of title 49, United States Code, the Secretary
4	may carry out a program for the research and develop-
5	ment of airfield pavement technologies under which the
6	Secretary makes grants to, and enters into cooperative
7	agreements with, institutions of higher education (as de-
8	fined in section 101 of the Higher Education Act of 1965
9	(20 U.S.C. 1001)) and nonprofit organizations that—
10	(1) research concrete and asphalt pavement
11	technologies that extend the life of airfield pave-
12	ments;
13	(2) develop sustainability and resiliency guide-
14	lines to improve long-term pavement performance;
15	(3) develop and conduct training with respect to
16	such airfield pavement technologies;
17	(4) provide for demonstration projects of such
18	airfield pavement technologies; and
19	(5) promote the latest airfield pavement tech-
20	nologies to aid the development of safer, more cost
21	effective, and more resilient and sustainable airfield
22	pavements.
23	SEC. 913. NATIONAL AVIATION RESEARCH PLAN MODIFICA-
24	TION.
25	(a) Modification of Submission Deadline —

26 Section 44501(c)(1) of title 49, United States Code, is

1	amended by striking "the date of submission" and insert-
2	ing "the date that is 45 days after the date of submis-
3	sion".
4	(b) Conforming Amendment.—Section 48102(g)
5	of title 49, United States Code, is amended by striking
6	"the date of submission" and inserting "the date that is
7	45 days after the date of submission".
8	SEC. 914. FAA AND NASA RESEARCH AND DEVELOPMENT
9	COORDINATION REVIEW.
10	(a) Review.—
11	(1) In general.—Not later than 1 year after
12	the date of enactment of this section, the Adminis-
13	trator, in coordination with the Administrator of the
14	National Aeronautics and Space Administration (in
15	this section referred to as "NASA") shall conduct a
16	review of aeronautics research and development co-
17	ordination between Federal agencies and the extent
18	to which NASA and the FAA can improve collabora-
19	tion in order to leverage each other's subject matter
20	expertise relating to civil aviation projects.
21	(2) Contents.—In carrying out the review
22	under paragraph (1), the Administrator shall—
23	(A) review the extent to which NASA and
24	the FAA leverage each other's laboratory and
25	testing capabilities, facilities, resources, and

1	subject matter expert personnel in support of
2	aeronautics research and development programs
3	and projects;
4	(B) assess—
5	(i) the current fiscal year, and the 3
6	most recent fiscal years, of Federal ex-
7	penditures for the FAA and NASA's re-
8	search and development programs and
9	projects; and
10	(ii) the extent to which other Federal
11	agencies, industry partners, and research
12	organizations are involved in such pro-
13	grams and projects; and
14	(C) develop recommendations for the im-
15	provement of coordination, collaboration, and
16	efficiency of aeronautics research and develop-
17	ment programs to reduce overlap between
18	NASA, the FAA, other Federal agencies, aca-
19	demia, research organizations, standards
20	groups, and industry.
21	(b) Report.—Not later than 180 days after com-
22	pleting the review under subsection (a), the Administrator
23	shall submit to the appropriate committees of Congress
24	a report on such review, including the recommendations
25	developed under subsection (a)(2)(C).

1	SEC. 915. RESEARCH AND DEVELOPMENT OF FAA'S AERO-
2	NAUTICAL INFORMATION SYSTEMS MOD-
3	ERNIZATION ACTIVITIES.
4	(a) In General.—Not later than 60 days after the
5	date of enactment of this section, the Administrator, in
6	coordination with the John A. Volpe National Transpor-
7	tation Systems Center, shall carry out a research and de-
8	velopment program to assist with the continuous mod-
9	ernization of the FAA's aeronautical information systems,
10	including, but not limited to—
11	(1) the Aeronautical Information Management
12	Modernization (AIMM), including the FAA's Notice
13	to Air Missions (NOTAM) system;
14	(2) the Aviation Safety Information Analysis
15	and Sharing (ASIAS) system; and
16	(3) the Service Difficulty Reporting System
17	(SDRS).
18	(b) REVIEW AND REPORT.—
19	(1) Review.—Not later than 180 days after
20	the date of enactment of this section, the Adminis-
21	trator shall enter into an agreement with a Federally
22	funded research and development center to conduct
23	and complete a review of planned and ongoing mod-
24	ernization efforts of FAA's aeronautical information
25	systems. Such review shall identify opportunities for
26	additional coordination between the FAA and the

1	John A. Volpe National Transportation Systems
2	Center to further modernize such systems.
3	(2) Report.—Not later than 1 year after the
4	Administrator enters into the agreement with the
5	center under paragraph (1), the Center shall submit
6	to the Administrator and the appropriate committees
7	of Congress a report on the review conducted under
8	paragraph (1), together with such recommendations
9	as the Center determines appropriate.
10	SEC. 916. CENTER OF EXCELLENCE FOR ALTERNATIVE JET
11	FUELS AND ENVIRONMENT.
12	(a) In General.—Chapter 445 of title 49, United
1213	(a) IN GENERAL.—Chapter 445 of title 49, United States Code, is amended by adding at the end the fol-
13	States Code, is amended by adding at the end the fol-
13 14	States Code, is amended by adding at the end the fol- lowing new section:
131415	States Code, is amended by adding at the end the following new section: "§ 44520. Center of Excellence for Alternative Jet
13 14 15 16 17	States Code, is amended by adding at the end the following new section: "§ 44520. Center of Excellence for Alternative Jet Fuels and Environment
13 14 15 16 17	States Code, is amended by adding at the end the following new section: "§ 44520. Center of Excellence for Alternative Jet Fuels and Environment "(a) IN GENERAL.—During the period beginning on
13 14 15 16 17 18	States Code, is amended by adding at the end the following new section: "§ 44520. Center of Excellence for Alternative Jet Fuels and Environment "(a) IN GENERAL.—During the period beginning on the date of enactment of this section and ending on Sep-
13 14 15 16 17 18	States Code, is amended by adding at the end the following new section: "§ 44520. Center of Excellence for Alternative Jet Fuels and Environment "(a) IN GENERAL.—During the period beginning on the date of enactment of this section and ending on September 30, 2028, the Administrator of the Federal Avia-
13 14 15 16 17 18 19 20	States Code, is amended by adding at the end the following new section: "§ 44520. Center of Excellence for Alternative Jet Fuels and Environment "(a) In General.—During the period beginning on the date of enactment of this section and ending on September 30, 2028, the Administrator of the Federal Aviation Administration (in this section referred to as the 'Ad-
13 14 15 16 17 18 19 20 21	States Code, is amended by adding at the end the following new section: "§ 44520. Center of Excellence for Alternative Jet Fuels and Environment "(a) In General.—During the period beginning on the date of enactment of this section and ending on September 30, 2028, the Administrator of the Federal Aviation Administration (in this section referred to as the 'Administrator') shall continue operation of the Center of Ex-

"(b) RESPONSIBILITIES.—The Center shall—

1	"(1) focus on research to—
2	"(A) assist in the development, qualifica-
3	tion, and certification of the use of aviation fuel
4	from alternative and renewable sources (such as
5	biomass, alcohols, organic acids, hydrogen, and
6	gaseous carbon) for commercial aircraft;
7	"(B) assist in informing the safe use of al-
8	ternative aviation fuels in commercial aircraft
9	that also apply electrified aircraft propulsion
10	systems;
11	"(C) reduce community exposure to civilian
12	aircraft noise and pollutant emissions;
13	"(D) inform decision making to support
14	United States leadership on international avia-
15	tion environmental issues, including the devel-
16	opment of domestic and international stand-
17	ards; and
18	"(E) improve and expand the scientific un-
19	derstanding of civil aviation noise and pollutant
20	emissions and their impacts, as well as support
21	the development of improved modeling ap-
22	proaches and tools; and
23	"(2) examine the use of novel technologies and
24	other forms of innovation to reduce noise, emissions,
25	and fuel burn in commercial aircraft.

1	"(c) Grant Authority.—The Administrator shall
2	carry out the work of the Center through the use of grants
3	or other measures as determined appropriate by the Ad-
4	ministrator pursuant to section 44513, including through
5	interagency agreements with other Federal agencies.
6	"(d) Participation.—
7	"(1) Participation of Educational and Re-
8	SEARCH INSTITUTIONS.—In carrying out the respon-
9	sibilities described in subsection (b), the Center shall
10	include, as appropriate, participation by—
11	"(A) higher education and research institu-
12	tions that—
13	"(i) have existing facilities for re-
14	search, development, and testing; and
15	"(ii) leverage private sector partner-
16	ships;
17	"(B) other Federal agencies;
18	"(C) consortia with experience across the
19	alternative fuels supply chain, including with re-
20	search, feedstock development and production,
21	small-scale development, testing, and technology
22	evaluation related to the creation, processing,
23	production, and transportation of alternative
24	aviation fuel; and

1	"(D) consortia with experience in innova-
2	tive technologies to reduce noise, emissions, and
3	fuel burn in commercial aircraft.
4	"(2) Use of Nasa facilities.—The Center
5	shall consider utilizing the existing capacity in aero-
6	nautics research at the Langley Research Center
7	NASA John H. Glenn Center at the Neil A. Arm-
8	strong Test Facility, and other appropriate facilities
9	of the National Aeronautics and Space Administra-
10	tion.".
11	(b) Clerical Amendment.—The analysis for chap-
12	ter 445 of such title is amended by inserting after the
13	item relating to section 44519 the following:
	"44520. Center of Excellence for Alternative Jet Fuels and Environment.".
14	SEC. 917. AIRCRAFT NOISE ADVISORY COMMITTEE.
15	(a) Establishment.—Not later than 180 days after
16	the date of enactment of this section, the Administrator
17	shall establish an Aircraft Noise Advisory Committee (in
18	this section referred to as the "Advisory Committee)" to
19	advise the Administrator on issues facing the aviation
20	community that are related to aircraft noise exposure and
21	existing FAA noise policies and regulations.
22	(b) Membership.—The Administrator shall appoint
23	the members of the Advisory Committee, which shall be
24	comprised of—

(1) at least 1 representative of each of—

1	(A) engine manufacturers;
2	(B) air carriers;
3	(C) airport owners or operators;
4	(D) aircraft manufacturers;
5	(E) advanced air mobility manufacturers
6	or operators;
7	(F) institutions of higher education; and
8	(G) the National Aeronautics and Space
9	Administration; and
10	(2) representatives of airport-adjacent commu-
11	nities from geographically diverse regions.
12	(c) Duties.—The duties of the Advisory Committee
13	shall include—
14	(1) the evaluation of existing research on air-
15	craft noise impacts and annoyance;
16	(2) the assessment of alternative noise metrics
17	that could be used to supplement or replace the ex-
18	isting Day Night Level (DNL) standard;
19	(3) the evaluation of the current 65-decibel ex-
20	posure threshold, including the impact to land use
21	compatibility around airports if such threshold was
22	lowered;
23	(4) the evaluation of current noise mitigation
24	strategies and the community engagement efforts by
25	the FAA with respect to changes in airspace utiliza-

- tion, such as the integration of new entrants and usage of performance-based navigation; and
- 3 (5) other duties determined appropriate by the Administrator.

5 (d) Reports.—

- 6 (1) IN GENERAL.—Not later than 1 year after
 7 the date of establishment of the Advisory Com8 mittee, the Advisory Committee shall submit to the
 9 Administrator a report on any recommended
 10 changes to current aviation noise policies.
- 12 (2) Report to congress.—Not later than 12 180 days after the date the Administrator receives 13 the report under paragraph (1), the Administrator 14 shall submit to the appropriate committees of Con-15 gress a report containing the recommendations made 16 by the Advisory Committee.
- 17 (e) Congressional Briefing.—Not later than 30 18 days after submission of the report under paragraph (2), 19 the Administrator shall brief the appropriate committees
- 20 of Congress on how the Administrator plans to implement
- 21 recommendations contained in the report and, for each
- 22 recommendation that the Administrator does not plan to
- 23 implement, the Administrator's reason for not imple-
- 24 menting the recommendation.

TITLE X—MISCELLANEOUS

- 2 SEC. 1001. NOISE MITIGATION.
- 3 (a) Requirements for Landing and Departing
- 4 AIRCRAFT.—

1

16

17

18

19

20

21

22

23

24

- 5 (1) Landing Aircraft landing 6 at Boise Airport (BOI) that will be facing west on 7 the runway when landing on runways 10R and 10L 8 shall travel over a circle on the ground (the center of which is located at 43°37'45.3" N, 116°24'49.3" 9 10 W, and the radius of which is 2 miles) at an altitude 11 of not less than 5,000 feet when passing over such 12 circle. All aircraft approaching from the west shall 13 fly a straight vector from the above described circle 14 to the Boise Airport (BOI) runway on which it is 15 landing.
 - (2) Departing aircraft departing the Boise Airport (BOI) to the west on runways 28R and 28L shall travel over the circle described in paragraph (1) and in such a manner as the aircraft is at least 5,000 feet in altitude as it passes over the circle. All aircraft departing the Boise Airport (BOI) to the west shall fly a straight vector from the Boise Airport (BOI) runway the aircraft is leaving, to the such circle and only after leaving the circle shall the aircraft change vectors.

	100
1	(b) Applicability.—Subject to subsection (c), this
2	requirement shall apply to and regulate all entities and
3	persons including, but not limited to the FAA, FAA Em-
4	ployees and their contractors and agents, all branches of
5	the United States Military, air traffic controllers, pilots,
6	co-pilots, and all other persons and entities directing or
7	controlling any aircraft landing at or departing Boise Air-
8	port (BOI) in Boise, Idaho. This requirement shall only
9	apply to commercial aviation, military aviation, and gen-
10	eral aviation aircraft that weigh 12,500 pounds of max-
11	imum takeoff weight or more.
12	(e) Exception.—This regulation shall not apply
13	during a bono fide safety emergency applicable to a single
14	flight.
15	(d) Enforcement.—A violation of this section shall
16	be a misdemeanor and violators shall be liable for civil
17	damages.
18	TITLE XI—TECHNICAL
19	CORRECTIONS
20	SEC. 1101. TECHNICAL CORRECTIONS.
21	(a) DISPOSAL OF PROPERTY.—Section 40110(c)(4)

- 22 of title 49, United States Code, is amended by striking
- 23 "subsection (a)(2)" and inserting "subsection (a)(3)".

1	(b) CIVIL PENALTY.—Section 44704(f) of title 49,
2	United States Code, is amended by striking "subsection
3	(a)(6)" and inserting "subsection (d)(3)".
4	(c) Sunset of Rule.—Section 44729 of title 49,
5	United States Code, is amended—
6	(1) by striking subsection (d); and
7	(2) by redesignating subsections (e) through (h)
8	as (d) through (g), respectively.
9	(d) Public Disclosure of Information.—Section
10	44735 of title 49, United States Code, is amended—
11	(1) in subsection (a)—
12	(A) in the matter preceding paragraph (1),
13	by inserting ", nor by any agency receiving in-
14	formation from the Administrator," after "Fed-
15	eral Aviation Administration"; and
16	(B) in paragraph (2), by inserting "or for
17	any other purpose regarding the development
18	and implementation of a safety management
19	system acceptable to the Administrator" before
20	the period at the end; and
21	(2) by adding at the end the following new sub-
22	section:
23	"(d) Applicability to the National Transpor-
24	TATION SAFETY BOARD.—This section shall not be con-
25	strued to limit the National Transportation Safety

- 1 Board's accident or incident investigation authority under
- 2 chapter 11 of this title, including the requirement to not
- 3 disclose voluntarily provided safety-related information

4 under section 1114.".

 \bigcirc