[STAFF WORKING DRAFT]

June 21, 2017

115TH CONGRESS 1ST SESSION S.
To amend title 49, United States Code, to authorize appropriations for the Federal Aviation Administration, and for other purposes.
IN THE SENATE OF THE UNITED STATES
Mr. Thune (for himself, Mr. Nelson, Mr. Blunt, and Ms. Cantwell) introduced the following bill; which was read twice and referred to the Committee on
A BILL
To amend title 49, United States Code, to authorize appropriations for the Federal Aviation Administration, 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.

(a) SHORT TITLE.—This Act may be cited as the

"Federal Aviation Administration Reauthorization Act of

4

6 2017".

1 (b) Table of Contents of

2 this Act is as follows:

- Sec. 1. Short title; table of contents.
- Sec. 2. References to title 49, United States Code.
- Sec. 3. Definition of appropriate committees of Congress.
- Sec. 4. Effective date.

TITLE I—AUTHORIZATIONS

Subtitle A—Funding of FAA Programs

- Sec. 1001. Airport planning and development and noise compatibility planning and programs.
- Sec. 1002. Air navigation facilities and equipment.
- Sec. 1003. FAA operations.
- Sec. 1004. FAA research and development.
- Sec. 1005. Funding for aviation programs.
- Sec. 1006. Extension of expiring authorities.

Subtitle B—Airport Improvement Program Modifications

- Sec. 1201. Small airport regulation relief.
- Sec. 1202. Priority review of construction projects in cold weather States.
- Sec. 1203. State block grants updates.
- Sec. 1204. Contract Tower Program updates.
- Sec. 1205. Approval of certain applications for the contract tower program.
- Sec. 1206. Remote towers.
- Sec. 1207. Midway island airport.
- Sec. 1208. Airport road funding.
- Sec. 1209. Repeal of inherently low-emission airport vehicle pilot program.
- Sec. 1210. Modification of zero-emission airport vehicles and infrastructure pilot program.
- Sec. 1211. Repeal of airport ground support equipment emissions retrofit pilot program.
- Sec. 1212. Funding eligibility for airport energy efficiency assessments.
- Sec. 1213. Recycling plans; safety projects at unclassified airports.
- Sec. 1214. Transfers of instrument landing systems.
- Sec. 1215. Non-movement area surveillance pilot program.
- Sec. 1216. Amendments to definitions.
- Sec. 1217. Clarification of noise exposure map updates.
- Sec. 1218. Provision of facilities.
- Sec. 1219. Moratorium on changes to the Contract Weather Observer Program.
- Sec. 1220. Federal share adjustment.
- Sec. 1221. Miscellaneous technical amendments.
- Sec. 1222. Mothers' rooms at airports.
- Sec. 1223. Definition of small business concern.
- Sec. 1224. State standards for airport pavements.

Subtitle C—FLIGHT Act of 2017

- Sec. 1301. Short title.
- Sec. 1302. General aviation airport entitlement reform.
- Sec. 1303. Extending aviation development streamlining.

- Sec. 1304. Establishment of public private-partnership program at general aviation airports.
- Sec. 1305. Disaster relief airports.
- Sec. 1306. Airport development relating to disaster relief.
- Sec. 1307. Inclusion of covered aircraft construction in definition of aeronautical activity for purposes of airport improvement grants.

Subtitle D—Passenger Facility Charges

- Sec. 1401. PFC streamlining.
- Sec. 1402. Intermodal access projects.
- Sec. 1403. Future aviation infrastructure and financing study.
- Sec. 1404. Airport vehicle emissions.

TITLE II—SAFETY

Subtitle A—Unmanned Aircraft Systems Reform

Sec. 2001. Definitions.

PART I—PRIVACY AND TRANSPARENCY

- Sec. 2101. Unmanned aircraft systems privacy policy.
- Sec. 2102. Sense of Congress.
- Sec. 2103. Federal Trade Commission authority.
- Sec. 2104. Commercial and governmental operators.
- Sec. 2105. Analysis of current remedies under federal, state, and local jurisdictions.

PART II—UNMANNED AIRCRAFT SYSTEMS

- Sec. 2121. Definitions.
- Sec. 2122. Utilization of unmanned aircraft system test sites.
- Sec. 2123. Small unmanned aircraft safety standards.
- Sec. 2124. Small unmanned aircraft in the Arctic.
- Sec. 2125. Special authority for certain unmanned aircraft systems.
- Sec. 2126. Additional rulemaking authority.
- Sec. 2127. Governmental unmanned aircraft systems.
- Sec. 2128. Special rules for model aircraft.
- Sec. 2129. Authority.
- Sec. 2130. Unmanned aircraft systems aeronautical knowledge and safety.
- Sec. 2131. Treatment of unmanned aircraft operating underground.
- Sec. 2132. Enforcement.
- Sec. 2133. Airport safety and airspace hazard mitigation and enforcement.
- Sec. 2134. Aviation emergency safety public services disruption.
- Sec. 2135. Public UAS operations by tribal governments.
- Sec. 2136. Carriage of property by small unmanned aircraft systems for compensation or hire.
- Sec. 2137. Collegiate training initiative program for unmanned aircraft systems.
- Sec. 2138. Incorporation of Federal Aviation Administration occupations relating to unmanned aircraft into veterans employment programs of the administration.
- Sec. 2139. Report on UAS and chemical aerial application.
- Sec. 2140. Part 107 implementation improvements.
- Sec. 2141. Redesignation.

PART III—OTHER MATTERS

- Sec. 2151. Federal and local authorities.
- Sec. 2152. Spectrum.
- Sec. 2153. Use of unmanned aircraft systems at institutions of higher education.
- Sec. 2154. Transition language.

PART IV—OPERATOR SAFETY

- Sec. 2161. Short title.
- Sec. 2162. Findings; sense of Congress.
- Sec. 2163. Unsafe operation of unmanned aircraft.

Subtitle B—FAA Safety Certification Reform

PART I—General Provisions

- Sec. 2211. Definitions.
- Sec. 2212. Safety Oversight and Certification Advisory Committee.

PART II—AIRCRAFT CERTIFICATION REFORM

- Sec. 2221. Aircraft certification performance objectives and metrics.
- Sec. 2222. Organization designation authorizations.
- Sec. 2223. ODA review.
- Sec. 2224. Type certification resolution process.
- Sec. 2225. Safety enhancing technologies for small general aviation airplanes.

PART III—FLIGHT STANDARDS REFORM

- Sec. 2231. Flight standards performance objectives and metrics.
- Sec. 2232. FAA task force on flight standards reform.
- Sec. 2233. Centralized safety guidance database.
- Sec. 2234. Regulatory Consistency Communication Board.

PART IV—SAFETY WORKFORCE

Sec. 2241. Safety workforce training strategy.

PART V—INTERNATIONAL AVIATION

- Sec. 2251. Promotion of United States aerospace standards, products, and services abroad.
- Sec. 2252. Bilateral exchanges of safety oversight responsibilities.
- Sec. 2253. FAA leadership abroad.
- Sec. 2254. Registration, certification, and related fees.

Subtitle C—Airline Passenger Safety and Protections

- Sec. 2301. Access to air carrier flight decks.
- Sec. 2302. Aircraft tracking and flight data.
- Sec. 2303. Flight attendant duty period limitations and rest requirements.
- Sec. 2304. Report on obsolete test equipment.
- Sec. 2305. Plan for systems to provide direct warnings of potential runway incursions.
- Sec. 2306. Helicopter air ambulance operations data and reports.
- Sec. 2307. Part 135 accident and incident data.
- Sec. 2308. Definition of human factors.

- Sec. 2309. Sense of Congress; pilot in command authority.
- Sec. 2310. Enhancing ASIAS.
- Sec. 2311. Improving runway safety.
- Sec. 2312. Safe air transportation of lithium cells and batteries.
- Sec. 2313. Aircraft cabin evacuation procedures.
- Sec. 2314. Annual safety incident report.

Subtitle D—General Aviation Safety

- Sec. 2401. Automated weather observing systems policy.
- Sec. 2402. Requirement to consult with stakeholders in defining scope and requirements for Future Flight Service Program.
- Sec. 2403. Aviation fuel.
- Sec. 2404. Applicability of medical certification standards to operators of air balloons.
- Sec. 2405. Technical corrections.

Subtitle E—General Provisions

- Sec. 2501. FAA technical training.
- Sec. 2502. Safety critical staffing.
- Sec. 2503. Approach control radar.
- Sec. 2504. Airspace management advisory committee.

Subtitle F—General Aviation Pilot Protections

- Sec. 2601. Short title.
- Sec. 2602. Expansion of Pilot's Bill of Rights.
- Sec. 2603. Limitations on reexamination of certificate holders.
- Sec. 2604. Expediting updates to NOTAM Program.
- Sec. 2605. Accessibility of certain flight data.
- Sec. 2606. Authority for legal counsel to issue certain notices.

TITLE III—AIR SERVICE IMPROVEMENTS

Sec. 3001. Definitions.

Subtitle A—Passenger Air Service Improvements

- Sec. 3101. Causes of airline delays or cancellations.
- Sec. 3102. Involuntary changes to itineraries.
- Sec. 3103. Addressing the needs of families of passengers involved in aircraft accidents.
- Sec. 3104. Travelers with disabilities.
- Sec. 3105. Extension of Advisory Committee for Aviation Consumer Protection.
- Sec. 3106. Extension of competitive access reports.
- Sec. 3107. Refunds for other fees that are not honored by a covered air carrier.
- Sec. 3108. Disclosure of fees to consumers.
- Sec. 3109. Seat assignments.
- Sec. 3110. Advanced boarding during pregnancy.
- Sec. 3111. Consumer complaint process improvement.
- Sec. 3112. Online access to aviation consumer protection information.
- Sec. 3113. Study on in cabin wheelchair restraint systems.
- Sec. 3114. Advisory committee on the air travel needs of passengers with disabilities.
- Sec. 3115. Enforcement of aviation consumer protection rules.
- Sec. 3116. Dimensions for passenger seats.

- Sec. 3117. Cell phone voice communications.
- Sec. 3118. TICKETS Act.
- Sec. 3119. Transparency for disabled passengers.

Subtitle B—Essential Air Service

- Sec. 3201. Essential air service.
- Sec. 3202. Small community air service development program.
- Sec. 3203. Small community program amendments.
- Sec. 3204. Waivers.

TITLE IV—NEXTGEN AND FAA ORGANIZATION

Sec. 4001. Definitions.

Subtitle A—NextGen Air Transportation System

- Sec. 4101. Return on investment report.
- Sec. 4102. Ensuring FAA readiness to provide seamless oceanic operations.
- Sec. 4103. Annual NextGen performance goals.
- Sec. 4104. Air traffic control operational contingency plans.
- Sec. 4105. 2020 ADS-B Out mandate plan.
- Sec. 4106. NextGen interoperability.
- Sec. 4107. NextGen transition management.
- Sec. 4108. Implementation of NextGen operational improvements.
- Sec. 4109. Securing aircraft avionics systems.
- Sec. 4110. Defining NextGen.
- Sec. 4111. Human factors.
- Sec. 4112. Major acquisition reports.
- Sec. 4113. Equipage mandates.
- Sec. 4114. Workforce.
- Sec. 4115. Programmatic risk management.
- Sec. 4116. Program management.
- Sec. 4117. System-wide improvements.
- Sec. 4118. NextGen research.

Subtitle B—Administration Organization and Employees

- Sec. 4201. Cost-saving initiatives.
- Sec. 4202. Federal Aviation Administration performance measures and targets.
- Sec. 4203. Treatment of essential employees during furloughs.
- Sec. 4204. Controller candidate interviews.
- Sec. 4205. Report on plans for air traffic control facilities in the New York City and Newark region.
- Sec. 4206. Work plan for the New York/New Jersey/Philadelphia Metropolitan Area Airspace Project.
- Sec. 4207. Air traffic services at aviation events.
- Sec. 4208. Annual report on inclusion of disabled veteran leave in personnel management system.

TITLE V—MISCELLANEOUS

- Sec. 5001. National Transportation Safety Board investigative officers.
- Sec. 5002. Overflights of national parks.
- Sec. 5003. Aeronautical studies for commercial space launch site runways.
- Sec. 5004. Comprehensive aviation preparedness plan.
- Sec. 5005. Advanced Materials Center of Excellence.

- Sec. 5006. Interference with airline employees.
- Sec. 5007. Secondary cockpit barriers.
- Sec. 5008. Research and deployment of certain airfield pavement technologies.
- Sec. 5009. Increase in duration of general aviation aircraft registration.
- Sec. 5010. Modification of limitation of liability relating to aircraft.
- Sec. 5011. Government Accountability Office study of illegal drugs seized at international airports in the United States.
- Sec. 5012. Government Accountability Office review of unmanned aircraft systems.
- Sec. 5013. Sense of Congress on preventing the transportation of disease-carrying mosquitoes and other insects on commercial aircraft.
- Sec. 5014. Treatment of multi-year lessees of large and turbine-powered multi-engine aircraft.
- Sec. 5015. Student outreach report.
- Sec. 5016. Authorization of certain flights by stage 2 aircraft.
- Sec. 5017. Supersonic aircraft.
- Sec. 5018. Terminal aerodrome forecast.
- Sec. 5019. Technical and conforming amendments.

1 SEC. 2. REFERENCES TO TITLE 49, UNITED STATES CODE.

- 2 Except as otherwise expressly provided, wherever in
- 3 this Act an amendment or repeal is expressed in terms
- 4 of an amendment to, or repeal of, a section or other provi-
- 5 sion, the reference shall be considered to be made to a
- 6 section or other provision of title 49, United States Code.

7 SEC. 3. DEFINITION OF APPROPRIATE COMMITTEES OF

- 8 CONGRESS.
- 9 In this Act, the term "appropriate committees of
- 10 Congress" means the Committee on Commerce, Science,
- 11 and Transportation of the Senate and the Committee on
- 12 Transportation and Infrastructure of the House of Rep-
- 13 resentatives.

14 SEC. 4. EFFECTIVE DATE.

- 15 Except as otherwise expressly provided, this Act and
- 16 the amendments made by this Act shall take effect on the
- 17 date of enactment of this Act.

1	TITLE I—AUTHORIZATIONS
2	Subtitle A—Funding of FAA
3	Programs
4	SEC. 1001. AIRPORT PLANNING AND DEVELOPMENT AND
5	NOISE COMPATIBILITY PLANNING AND PRO-
6	GRAMS.
7	(a) Authorization.—Section 48103(a) is amended
8	by striking "section 47505(a)(2), and carrying out noise
9	compatibility programs under section 47504(c)
10	\$3,350,000,000 for each of fiscal years 2012 through
11	2017" and inserting "section 47505(a)(2), carrying out
12	noise compatibility programs under section 47504(c), an
13	airport cooperative research program under section 44511,
14	Airports Technology-Safety research, and Airports Tech-
15	nology-Efficiency research \$3,350,000,000 for fiscal year
16	2018 and $\$3,\!750,\!000,\!000$ for each of fiscal years 2019
17	through 2021.".
18	(b) Obligational Authority.—Section 47104(c)
19	is amended in the matter preceding paragraph (1) by
20	striking "September 30, 2017" and inserting "September
21	30, 2021".
22	SEC. 1002. AIR NAVIGATION FACILITIES AND EQUIPMENT.
23	Section 48101(a) is amended by striking paragraphs
24	(1) through (5) and inserting the following:
25	"(1) \$2 877 365 122 for fiscal year 2018

"(2) $$2,889,379,240$ for fiscal year 2019.
"(3) $$2,906,007,932$ for fiscal year 2020.
" (4) \$2,921,493,286 for fiscal year 2021.".
SEC. 1003. FAA OPERATIONS.
(a) In General.—Section 106(k)(1) is amended by
striking subparagraphs (A) through (E) and inserting the
following:
"(A) \$10,123,257,311 for fiscal year 2018;
"(B) $$10,233,107,832$ for fiscal year 2019;
"(C) \$10,341,034,956 for fiscal year 2020;
and
"(D) $$10,453,299,174$ for fiscal year
2021.".
(b) Authorized Expenditures.—Section
106(k)(2) is amended by striking "for fiscal years 2012
through 2015" each place it appears and inserting "for
fiscal years 2018 through 2021".
(c) Authority to Transfer Funds.—Section
106(k)(3) is amended by striking "2012 through 2017"
and inserting "2018 through 2021".
SEC. 1004. FAA RESEARCH AND DEVELOPMENT.
Section 48102 is amended—
(1) in subsection (a)—
(A) in the matter preceding paragraph
(1)—

1	(i) by striking "44511–44513" and
2	inserting "44512-44513"; and
3	(ii) by striking "and, for each of fiscal
4	years 2012 through 2015, under sub-
5	section (g)"; and
6	(B) by striking paragraphs (1) through (9)
7	and inserting the following:
8	"(1) $$175,000,000$ for fiscal year 2018.
9	(2) \$175,000,000 for fiscal year 2019.
10	(3) \$175,000,000 for fiscal year 2020.
11	(4) \$175,000,000 for fiscal year 2021."; and
12	(2) in subsection (b), by striking paragraph (3).
13	SEC. 1005. FUNDING FOR AVIATION PROGRAMS.
14	(a) Airport and Airway Trust Fund Guar-
	(a) AIRPORT AND AIRWAY TRUST FUND GUARANTEE.—Section 48114(a)(1)(A) is amended to read as
141516	
15	ANTEE.—Section 48114(a)(1)(A) is amended to read as
15 16	ANTEE.—Section 48114(a)(1)(A) is amended to read as follows:
15 16 17	ANTEE.—Section $48114(a)(1)(A)$ is amended to read as follows: $\mbox{``(A) In General.} \mbox{-The total budget re-}$
15 16 17 18	ANTEE.—Section 48114(a)(1)(A) is amended to read as follows: "(A) IN GENERAL.—The total budget resources made available from the Airport and
15 16 17 18	ANTEE.—Section 48114(a)(1)(A) is amended to read as follows: "(A) IN GENERAL.—The total budget resources made available from the Airport and Airway Trust Fund each fiscal year under sec-
115 116 117 118 119 220	ANTEE.—Section 48114(a)(1)(A) is amended to read as follows: "(A) IN GENERAL.—The total budget resources made available from the Airport and Airway Trust Fund each fiscal year under sections 48101, 48102, 48103, and 106(k)—
15 16 17 18 19 20 21	ANTEE.—Section 48114(a)(1)(A) is amended to read as follows: "(A) IN GENERAL.—The total budget resources made available from the Airport and Airway Trust Fund each fiscal year under sections 48101, 48102, 48103, and 106(k)— "(i) shall, in each of fiscal years 2018
15 16 17 18 19 20 21	ANTEE.—Section 48114(a)(1)(A) is amended to read as follows: "(A) IN GENERAL.—The total budget resources made available from the Airport and Airway Trust Fund each fiscal year under sections 48101, 48102, 48103, and 106(k)— "(i) shall, in each of fiscal years 2018 through 2021, be equal to—

1	est credited to the Airport and
2	Airway Trust Fund for that fis-
3	cal year; and
4	"(bb) the actual level of re-
5	ceipts plus interest credited to
6	the Airport and Airway Trust
7	Fund for the second preceding
8	fiscal year minus the total
9	amount made available for obli-
10	gation from the Airport and Air-
11	way Trust Fund for the second
12	preceding fiscal year; and
13	"(II) less the amount calculated
14	under subclause (I)(bb) for the fourth
15	preceding year; and
16	"(ii) may be used only for the aviation
17	investment programs listed in subsection
18	(b)(1).".
19	(b) Enforcement of Guarantees.—Section
20	48114(c)(2) is amended by striking "2017" and inserting
21	"2021".
22	SEC. 1006. EXTENSION OF EXPIRING AUTHORITIES.
23	(a) Marshall Islands, Micronesia, and
24	Palau.—Section 47115(j) is amended by striking "2017"
25	and inserting "2021".

1	(b) Extension of Compatible Land Use Plan-
2	NING AND PROJECTS BY STATE AND LOCAL GOVERN-
3	MENTS.—Section 47141(f) is amended by striking "Sep-
4	tember 30, 2017" and inserting "September 30, 2021".
5	(c) Extension of Pilot Program for Redevel-
6	OPMENT OF AIRPORT PROPERTIES.—Section 822(k) of
7	the FAA Modernization and Reform Act of 2012 (49
8	U.S.C. 47141 note) is amended by striking "September
9	30, 2017" and inserting "September 30, 2021".
10	Subtitle B—Airport Improvement
11	Program Modifications
12	SEC. 1201. SMALL AIRPORT REGULATION RELIEF.
13	Section $47114(c)(1)$ is amended by striking subpara-
14	graph (F) and inserting the following:
15	"(F) Special rule for fiscal years
16	2017 THROUGH 2021.—Notwithstanding sub-
17	paragraph (A) and subject to subparagraph
18	(G), the Secretary shall apportion to a sponsor
19	of an airport under that subparagraph for each
20	of fiscal years 2017 through 2021 an amount
21	based on the number of passenger boardings at
22	the airport during calendar year 2012 if the
23	airport—
24	"(i) had 10,000 or more passenger
25	boardings during calendar year 2012;

1	"(ii) had fewer than 10,000 passenger
2	boardings during the calendar year used to
3	calculate the apportionment for fiscal year
4	2017, 2018, 2019, 2020, or 2021, as ap-
5	plicable, under subparagraph (A); and
6	"(iii) had scheduled air service at any
7	point in the calendar year used to calculate
8	the apportionment.
9	"(G) Limitations and waivers.—The
10	authority to make apportionments in the man-
11	ner prescribed in subparagraph (F) may be uti-
12	lized no more than 3 years in a row. The Sec-
13	retary may waive this limitation if the Secretary
14	determines that an airport's enplanements are
15	substantially close to 10,000 enplanements and
16	the airport sponsor or affected communities are
17	taking reasonable steps to restore enplanements
18	above 10,000.
19	"(H) MINIMUM APPORTIONMENT FOR
20	COMMERCIAL SERVICE AIRPORTS WITH MORE
21	THAN 8,000 PASSENGER BOARDINGS IN A CAL-
22	ENDAR YEAR.—Not less than \$600,000 may be
23	apportioned under subparagraph (A) for each
24	fiscal year to each sponsor of a commercial
25	service airport that had fewer than 10,000 pas-

1	senger boardings, but at least 8,000 passenger
2	boardings, during the prior calendar year.".
3	SEC. 1202. PRIORITY REVIEW OF CONSTRUCTION
4	PROJECTS IN COLD WEATHER STATES.
5	(a) In General.—The Administrator of the Federal
6	Aviation Administration, to the extent practicable, shall
7	schedule the Administrator's review of construction
8	projects so that projects to be carried out in the States
9	in which the weather during a typical calendar year pre-
10	vents major construction projects from being carried out
11	before May 1 are reviewed as early as possible.
12	(b) Report.—The Administrator shall update the
13	appropriate committees of Congress annually on the effec-
14	tiveness of the review and prioritization.
15	SEC. 1203. STATE BLOCK GRANTS UPDATES.
16	Section 47128(a) is amended by striking "9 qualified
17	States for fiscal years 2000 and 2001 and 10 qualified
18	States for each fiscal year thereafter" and inserting "15
19	qualified States for fiscal year 2018 and each fiscal year
20	thereafter".
21	SEC. 1204. CONTRACT TOWER PROGRAM UPDATES.
22	(a) Special Rule.—Section 47124(b)(1)(B) is
23	amended by striking "after such determination is made"
24	and inserting "after the end of the period described in sub-
25	section $(d)(6)(C)$ ".

1	(b) CONTRACT AIR TRAFFIC CONTROL TOWER COST-
2	SHARE PROGRAM; FUNDING.—Section 47124(b)(3)(E) is
3	amended to read as follows:
4	"(E) Funding.—Of the amounts appro-
5	priated under section 106(k)(1), such sums as
6	may be necessary may be used to carry out this
7	paragraph.".
8	(c) Cap on Federal Share of Cost of Con-
9	STRUCTION.—Section 47124(b)(4)(C) is amended by
10	striking "\$2,000,000" and inserting "\$4,000,000".
11	(d) Cost Benefit Ratio Revision.—Section
12	47124 is amended by adding at the end the following:
13	"(d) Cost Benefit Ratios.—
14	"(1) Contract air traffic control tower
15	PROGRAM AT COST-SHARE AIRPORTS.—Beginning on
16	the date of enactment of the Federal Aviation Ad-
17	ministration Reauthorization Act of 2017, if an air
18	traffic control tower is operating under the Cost-
19	share Program, the Secretary shall annually cal-
20	culate a new benefit-to-cost ratio for the tower.
21	"(2) Contract tower program at non-
22	COST-SHARE AIRPORTS.—Beginning on the date of
23	enactment of the Federal Aviation Administration
24	Reauthorization Act of 2017, if a tower is operating
25	under the Contract Tower Program and continued

1	under subsection (b)(1), the Secretary shall not cal-
2	culate a new benefit-to-cost ratio for the tower un-
3	less the annual aircraft traffic at the airport where
4	the tower is located decreases by more than 25 per-
5	cent from the previous year or by more than 60 per-
6	cent over a 3-year period.
7	"(3) Considerations.—In establishing a ben-
8	efit-to-cost ratio under paragraph (1) or paragraph
9	(2), the Secretary may consider only the following
10	costs:
11	"(A) The Federal Aviation Administra-
12	tion's actual cost of wages and benefits of per-
13	sonnel working at the tower.
14	"(B) The Federal Aviation Administra-
15	tion's actual telecommunications costs of the
16	tower.
17	"(C) Relocation and replacement costs of
18	equipment of the Federal Aviation Administra-
19	tion associated with the tower, if paid for by
20	the Federal Aviation Administration.
21	"(D) Logistics, such as direct costs associ-
22	ated with establishing or updating the tower's
23	interface with other systems and equipment of
24	the Federal Aviation Administration, if paid for
25	by the Federal Aviation Administration.

1	"(4) Exclusions.—In establishing a benefit-
2	to-cost ratio under paragraph (1) or paragraph (2),
3	the Secretary may not consider the following costs:
4	"(A) Airway facilities costs, including labor
5	and other costs associated with maintaining and
6	repairing the systems and equipment of the
7	Federal Aviation Administration.
8	"(B) Costs for depreciating the building
9	and equipment owned by the Federal Aviation
10	Administration.
11	"(C) Indirect overhead costs of the Federal
12	Aviation Administration.
13	"(D) Costs for utilities, janitorial, and
14	other services paid for or provided by the air-
15	port or the State or political subdivision of a
16	State having jurisdiction over the airport where
17	the tower is located.
18	"(E) The cost of new or replacement
19	equipment, or construction of a new or replace-
20	ment tower, if the costs incurred were incurred
21	by the airport or the State or political subdivi-
22	sion of a State having jurisdiction over the air-
23	port where the tower is or will be located.

1	"(F) Other expenses of the Federal Avia-
2	tion Administration not directly associated with
3	the actual operation of the tower.
4	"(5) MARGIN OF ERROR.—The Secretary shall
5	add a 5 percent margin of error to a benefit-to-cost
6	ratio determination to acknowledge and account for
7	any direct or indirect factors that are not included
8	in the criteria the Secretary used in calculating the
9	benefit-to-cost ratio.
10	"(6) Procedures.—The Secretary shall estab-
11	lish procedures—
12	"(A) to allow an airport or the State or po-
13	litical subdivision of a State having jurisdiction
14	over the airport where the tower is located not
15	less than 90 days following the receipt of an
16	initial benefit-to-cost ratio determination from
17	the Secretary—
18	"(i) to request the Secretary recon-
19	sider that determination; and
20	"(ii) to submit updated or additional
21	data to the Secretary in support of the re-
22	consideration;
23	"(B) to allow the Secretary not more than
24	90 days to review the data submitted under

1	subparagraph (A)(ii) and respond to the re-
2	quest under subparagraph (A)(i);
3	"(C) to allow the airport, State, or political
4	subdivision of a State, as applicable, 30 days
5	following the date of the response under sub-
6	paragraph (B) to review the response before
7	any action is taken based on a benefit-to-cost
8	determination; and
9	"(D) to provide, after the end of the period
10	described in subparagraph (C), an 18-month
11	grace period before cost-share payments are due
12	from the airport, State, or political subdivision
13	of a State if as a result of the benefit-to-cost
14	ratio determination the airport, State, or polit-
15	ical subdivision, as applicable, is required to
16	transition to the Cost-share Program.
17	"(e) Definitions.—In this section:
18	"(1) Contract tower program.—The term
19	'Contract Tower Program' means the level I air traf-
20	fic control tower contract program established under
21	subsection (a) and continued under subsection
22	(b)(1).
23	"(2) Cost-share program.—The term 'Cost-
24	share Program' means the cost-share program estab-
25	lished under subsection (b)(3).".

1	(e) Conforming Amendments.—Section 47124(b)
2	is amended—
3	(1) in paragraph (1)(C), by striking "the pro-
4	gram established under paragraph (3)" and insert-
5	ing "the Cost-share Program";
6	(2) in paragraph (3)—
7	(A) in the heading, by striking "Contract
8	AIR TRAFFIC CONTROL TOWER PROGRAM" and
9	inserting "Cost-share program";
10	(B) in subparagraph (A), by striking "con-
11	tract tower program established under sub-
12	section (a) and continued under paragraph (1)
13	(in this paragraph referred to as the 'Contract
14	Tower Program')" and inserting "Contract
15	Tower Program";
16	(C) in subparagraph (B), by striking "In
17	carrying out the program" and inserting "In
18	carrying out the Cost-share Program";
19	(D) in subparagraph (C), by striking "par-
20	ticipate in the program" and inserting "partici-
21	pate in the Cost-share Program";
22	(E) in subparagraph (D), by striking
23	"under the program" and inserting "under the
24	Cost-share Program'': and

1	(F) in subparagraph (F), by striking "the
2	program continued under paragraph (1)" and
3	inserting "the Contract Tower Program"; and
4	(3) in paragraph (4)(B)(i)(I), by striking "con-
5	tract tower program established under subsection (a)
6	and continued under paragraph (1) or the pilot pro-
7	gram established under paragraph (3)" and insert-
8	ing "Contract Tower Program or the Cost-share
9	Program".
10	(f) Exemption.—Section 47124(b)(3)(D) is amend-
11	ed by adding at the end the following: "Airports with both
12	Part 121 air service and more than 25,000 passenger
13	enplanements in calendar year 2014 shall be exempt from
14	any cost share requirement under the Cost-share Pro-
15	gram.".
16	(g) Savings Provision.—Notwithstanding the
17	amendments made by this section, the towers for which
18	assistance is being provided under section 41724 of title
19	49, United States Code, on the day before the date of en-
20	actment of this Act may continue to be provided such as-
21	sistance under the terms of that section as in effect on
22	that day.

22 1 SEC. 1205. APPROVAL OF CERTAIN APPLICATIONS FOR THE 2 CONTRACT TOWER PROGRAM. 3 (a) IN GENERAL.—If the Administrator of the Federal Aviation Administration has not implemented a re-4 5 vised cost-benefit methodology for purposes of determining eligibility for the Contract Tower Program before the date 6 7 that is 30 days after the date of enactment of this Act, 8 any air traffic control tower with an application for par-9 ticipation in the Contract Tower Program pending as of January 1, 2017, shall be approved for participation in 10 11 the Contract Tower Program if the Administrator determines the tower is eligible under the criteria set forth in the Federal Aviation Administration report entitled, "Es-13 tablishment and Discontinuance Criteria for Airport Traffic Control Towers", and dated August 1990 (FAA-APO-15 90-7). 16 17 (b) REQUESTS FOR ADDITIONAL AUTHORITY.—The Administrator shall respond not later than 30 days after 18 19 the date the Administrator receives a formal request from 20 an airport and air traffic control contractor for additional 21 authority to expand contract tower operational hours and

24 (c) Definition of Contract Tower Program.—

staff to accommodate flight traffic outside of current

- In this section, the term "Contract Tower Program" has
- the meaning given the term in section 47124(e) of title

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tower operational hours.

1	49, United States Code, as added by section 1204 of this
2	Act.
3	SEC. 1206. REMOTE TOWERS.
4	(a) Pilot Program.—
5	(1) Establishment.—The Administrator of
6	the Federal Aviation Administration shall estab-
7	lish—
8	(A) in consultation with airport operators
9	and general aviation users, a pilot program at
10	public-use airports to construct and operate re-
11	mote towers;
12	(B) a selection process for participation in
13	the pilot program; and
14	(C) a clear process for the safety and oper-
15	ational certification of the remote towers.
16	(2) Safety considerations.—In establishing
17	the pilot program, the Administrator shall consult
18	with operators of remote towers in foreign countries
19	to design the pilot program in a manner that
20	leverages as many safety and airspace efficiency ben-
21	efits as possible.
22	(3) Requirements.—In selecting the airports
23	for participation in the pilot program, the Adminis-
24	trator shall—

1	(A) to the extent practicable, ensure that
2	at least 2 different vendors of remote tower sys-
3	tems participate;
4	(B) include at least 1 airport currently in
5	the Contract Tower Program and at least 1 air-
6	port that does not have an air traffic control
7	tower; and
8	(C) clearly identify the analysis relating to
9	the feasibility, safety, cost, and benefits of re-
10	mote towers that will be addressed at each air-
11	port.
12	(4) Selection Criteria.—In selecting an air-
13	port for participation in the pilot program, the Ad-
14	ministrator shall consider—
15	(A) how inclusion of that airport will add
16	value to assist the Administrator in evaluating
17	the feasibility, safety, costs, and benefits of re-
18	mote towers;
19	(B) the amount and variety of air traffic
20	at an airport; and
21	(C) the costs and benefits of including that
22	airport.
23	(5) Data.—The Administrator shall clearly
24	identify and collect air traffic control information
25	and data from participating airports that will assist

1	the Administrator in evaluating the feasibility, safe-
2	ty, costs, and benefits of remote towers.
3	(6) Report.—Not later than 1 year after the
4	date the first remote tower is operational, and annu-
5	ally thereafter, the Administrator shall submit to the
6	appropriate committees of Congress a report—
7	(A) detailing any benefits, costs, or safety
8	improvements associated with the use of the re-
9	mote towers; and
10	(B) evaluating the feasibility of using re-
11	mote towers, particularly in the Contract Tower
12	Program, for airports without an air traffic
13	control tower, or to improve safety at airports
14	with towers.
15	(7) Deadline.—Not later than 1 year after
16	the date of enactment of this Act, the Administrator
17	shall select airports for participation in the pilot pro-
18	gram.
19	(8) Definitions.—In this subsection:
20	(A) CONTRACT TOWER PROGRAM.—The
21	term "Contract Tower Program" has the mean-
22	ing given the term in section 47124(e) of title
23	49, United States Code, as added by section
24	1204 of this Act.

1	(B) Remote tower.—The term "remote
2	tower" means a remotely operated air naviga-
3	tion facility, including all necessary system com-
4	ponents, that provides the functions and capa-
5	bilities of an air traffic control tower whereby
6	air traffic services are provided to operators at
7	an airport from a location that may not be on
8	or near the airport.
9	(b) Remote Tower Program.—Not later than 30
10	days after the date on which the first remote tower is com-
11	missioned to operate under this section, the Administrator
12	shall establish a process to authorize the construction and
13	commissioning operation of additional remote towers, that
14	are certificated under subsection (a)(1)(C), at other air-
15	ports.
16	(c) AIP FUNDING ELIGIBILITY.—For purposes of the
17	pilot program under subsection (a), and after certificated
18	remote towers are available under subsection (b), con-
19	structing a remote tower or acquiring and installing air
20	traffic control, communications, or related equipment for
21	a remote tower shall be considered airport development (as
22	defined in section 47102 of title 49, United States Code)
23	for purposes of subchapter I of chapter 471 of that title
24	if components are installed and used at the airport, except,

- 1 as needed, for off-airport sensors installed on leased tow-
- 2 ers.
- 3 SEC. 1207. MIDWAY ISLAND AIRPORT.
- 4 Section 186(d) of the Vision 100—Century of Avia-
- 5 tion Reauthorization Act (Public Law 108–176; 117 Stat.
- 6 2518) is amended by striking "and for the period begin-
- 7 ning on October 1, 2015, and ending on September 30,
- 8 2017," and inserting "and for fiscal years 2018 through
- 9 2021".
- 10 SEC. 1208. AIRPORT ROAD FUNDING.
- 11 (a) AIRPORT DEVELOPMENT GRANT ASSURANCES.—
- 12 Section 47107(b) is amended by adding at the end the
- 13 following:
- 14 "(4) This subsection does not prevent the use
- of airport revenue for the maintenance and improve-
- ment of the on-airport portion of a surface transpor-
- tation facility providing access to an airport and
- 18 non-airport locations if the surface transportation
- facility is owned or operated by the airport owner or
- operator and the use of airport revenue is prorated
- 21 to airport use and limited to portions of the facility
- located on the airport. The Secretary shall determine
- 23 the maximum percentage contribution of airport rev-
- enue toward surface transportation facility mainte-
- 25 nance or improvement, taking into consideration the

1	current and projected use of the surface transpor-
2	tation facility located on the airport for airport and
3	non-airport purposes. The de minimus use, as deter-
4	mined by the Secretary, of a surface transportation
5	facility for non-airport purposes shall not require
6	prorating.".
7	(b) RESTRICTIONS ON THE USE OF AIRPORT REV-
8	ENUE.—Section 47133(c) is amended—
9	(1) by inserting "(1)" before "Nothing" and in-
10	denting appropriately; and
11	(2) by adding at the end the following:
12	"(2) Nothing in this section may be construed
13	to prevent the use of airport revenue for the pro-
14	rated maintenance and improvement costs of the on-
15	airport portion of the surface transportation facility,
16	subject to the provisions of section 47107(b)(4).".
17	SEC. 1209. REPEAL OF INHERENTLY LOW-EMISSION AIR-
18	PORT VEHICLE PILOT PROGRAM.
19	(a) Repeal.—Section 47136 is repealed.
20	(b) Technical and Conforming Amendments.—
21	The table of contents for chapter 471 is amended by strik-
22	ing the item relating to section 47136 and inserting the
23	following:
	"47136. [Reserved].".

1	SEC. 1210. MODIFICATION OF ZERO-EMISSION AIRPORT VE-
2	HICLES AND INFRASTRUCTURE PILOT PRO-
3	GRAM.
4	Section 47136a is amended—
5	(1) in subsection (a), by striking ", including"
6	and inserting "used exclusively for transporting pas-
7	sengers on-airport or for employee shuttle buses
8	within the airport, including"; and
9	(2) in subsection (f), by inserting ", as in effect
10	on the day before the date of enactment of the Fed-
11	eral Aviation Administration Reauthorization Act of
12	2017," after "section 47136".
13	SEC. 1211. REPEAL OF AIRPORT GROUND SUPPORT EQUIP-
14	MENT EMISSIONS RETROFIT PILOT PRO-
15	GRAM.
16	(a) Repeal.—Section 47140 is repealed.
17	(b) Technical and Conforming Amendments.—
18	The table of contents for chapter 471 is amended by strik-
19	ing the item relating to section 47140 and inserting the
20	following:
	"47140. [Reserved].".
21	SEC. 1212. FUNDING ELIGIBILITY FOR AIRPORT ENERGY
22	EFFICIENCY ASSESSMENTS.
23	(a) Cost Reimbursements.—Section 47140a(a) is
24	amended by striking "airport." and inserting "airport,

1	and to reimburse the airport sponsor for the costs incurred
2	in conducting the assessment.".
3	(b) Safety Priority.—Section 47140a(b)(2) is
4	amended by inserting ", including a certification that no
5	safety projects would be deferred by prioritizing a grant
6	under this section," after "an application".
7	SEC. 1213. RECYCLING PLANS; SAFETY PROJECTS AT UN-
8	CLASSIFIED AIRPORTS.
9	Section 47106(a) is amended—
10	(1) in paragraph (5), by striking "; and and
11	inserting a semicolon;
12	(2) in paragraph (6)—
13	(A) in the matter preceding subparagraph
14	(A), by striking "for an airport that has an air-
15	port master plan, the master plan addresses"
16	and inserting "a master plan project, it will ad-
17	dress"; and
18	(B) in subparagraph (E), by striking the
19	period at the end and inserting "; and"; and
20	(3) by adding at the end the following:
21	"(7) if the project is at an unclassified airport,
22	the project will be funded with an amount appor-
23	tioned under section 47114(d)(3)(B) and is—
24	"(A) for maintenance of the pavement of
25	the primary runway;

1	"(B) for obstruction removal for the pri-
2	mary runway;
3	"(C) for the rehabilitation of the primary
4	runway; or
5	"(D) a project that the Secretary considers
6	necessary for the safe operation of the air-
7	port.".
8	SEC. 1214. TRANSFERS OF INSTRUMENT LANDING SYS-
9	TEMS.
10	Section 44502(e) is amended by striking the first sen-
11	tence and inserting "An airport may transfer, without con-
12	sideration, to the Administrator of the Federal Aviation
13	Administration an instrument landing system consisting
14	of a glide slope and localizer that conforms to performance
15	specifications of the Administrator if an airport improve-
16	ment project grant was used to assist in purchasing the
17	system, and if the Federal Aviation Administration has
18	determined that a satellite navigation system cannot pro-
19	vide a suitable approach.".
20	SEC. 1215. NON-MOVEMENT AREA SURVEILLANCE PILOT
21	PROGRAM.
22	(a) In General.—Subchapter I of chapter 471 is
23	amended by inserting after section 47142 the following:

1	"§ 47143. Non-movement area surveillance surface
2	display systems pilot program
3	"(a) In General.—The Administrator of the Fed-
4	eral Aviation Administration may carry out a pilot pro-
5	gram to support non-Federal acquisition and installation
6	of qualifying non-movement area surveillance surface dis-
7	play systems and sensors if—
8	"(1) the Administrator determines that acquisi-
9	tion and installation of qualifying non-movement
10	area surveillance surface display systems and sen-
11	sors improve safety or capacity in the National Air-
12	space System; and
13	"(2) the non-movement area surveillance sur-
14	face display systems and sensors are supplemental to
15	existing movement area systems and sensors at the
16	selected airports established under other programs
17	administered by the Administrator.
18	"(b) Project Grants.—
19	"(1) In general.—For purposes of carrying
20	out the pilot program, the Administrator may make
21	a project grant out of funds apportioned under para-
22	graph (1) or paragraph (2) of section 47114(c) to
23	not more than 5 eligible sponsors to acquire and in-
24	stall qualifying non-movement area surveillance sur-
25	face display systems and sensors. The Administrator
26	may distribute not more than \$2,000,000 per spon-

sor from the discretionary fund. The airports selected to participate in the pilot program shall have existing Federal Aviation Administration movement area systems and airlines that are participants in Federal Aviation Administration's Airport Collaborative Decision Making process.

> "(2) Procedures.—In accordance with the authority under section 106, the Administrator may establish procurement procedures applicable to grants issued under this subsection. The procedures may permit the sponsor to carry out the project with vendors that have been accepted in the procurement procedure or using Federal Aviation Administration contracts. The procedures may provide for the direct reimbursement (including administrative costs) of the Administrator by the sponsor using grant funds under this subsection, for the ordering of system-related equipment and its installation, or for the direct ordering of system-related equipment and its installation by the sponsor, using such grant funds, from the suppliers with which the Administrator has contracted.

> "(3) Data exchange processes.—The Administrator may establish data exchange processes to allow airport participation in the Federal Aviation

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1	Administration's Airport Collaborative Decision
2	Making process and fusion of the non-movement
3	surveillance data with the Administration's move-
4	ment area systems.
5	"(c) Definitions.—In this section:
6	"(1) Non-movement area.—The term 'non-
7	movement area' is the portion of the airfield surface
8	that is not under the control of air traffic control.
9	"(2) Non-movement area surveillance
10	SURFACE DISPLAY SYSTEM AND SENSORS.—The
11	term 'non-movement area surveillance surface dis-
12	play system and sensors' is a non-Federal surveil-
13	lance system that uses on-airport sensors that track
14	vehicles or aircraft that are equipped with tran-
15	sponders in the non-movement area.
16	"(3) Qualifying non-movement area sur-
17	VEILLANCE SURFACE DISPLAY SYSTEM AND SEN-
18	sors.—The term 'qualifying non-movement area
19	surveillance surface display system and sensors' is a
20	non-movement area surveillance surface display sys-
21	tem that—
22	"(A) provides the required transmit and
23	receive data formats consistent with the Na-
24	tional Airspace System architecture at the ap-
25	propriate service delivery point;

1	"(B) is on-airport; and
2	"(C) is airport operated.".
3	(b) Technical and Conforming Amendments.—
4	The table of contents of chapter 471 is amended by insert-
5	ing after the item relating to section 47142 the following:
	"47143. Non-movement area surveillance surface display systems pilot program.".
6	SEC. 1216. AMENDMENTS TO DEFINITIONS.
7	Section 47102 is amended—
8	(1) by redesignating paragraphs (10) through
9	(28) as paragraphs (12) through (30), respectively;
10	(2) by redesignating paragraphs (7) through
11	(9) as paragraphs (8) through (10), respectively;
12	(3) in paragraph (3)—
13	(A) in subparagraph (B)—
14	(i) by redesignating clauses (iii)
15	through (x) as clauses (iv) through (xi), re-
16	spectively; and
17	(ii) by striking clause (ii) and insert-
18	ing the following:
19	"(ii) security equipment owned and
20	operated by the airport, including explosive
21	detection devices, universal access control
22	systems, perimeter fencing, and emergency
23	call boxes, which the Secretary may require
24	by regulation for, or approve as contrib-

1	uting significantly to, the security of indi-
2	viduals and property at the airport;
3	"(iii) safety apparatus owned and op-
4	erated by the airport, which the Secretary
5	may require by regulation for, or approve
6	as contributing significantly to, the safety
7	of individuals and property at the airport,
8	and integrated in-pavement lighting sys-
9	tems for runways and taxiways and other
10	runway and taxiway incursion prevention
11	devices;";
12	(B) in subparagraph (K), by striking
13	"7505a) and if such project will result in an
14	airport receiving appropriate" and inserting
15	"7505a)) and if the airport would be able to re-
16	ceive"; and
17	(C) in subparagraph (L)—
18	(i) by striking "or conversion of vehi-
19	cles and" and inserting "of vehicles used
20	exclusively for transporting passengers on-
21	airport, employee shuttle buses within the
22	airport, or";
23	(ii) by striking "airport, to" and in-
24	serting "airport and equipped with"; and

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1	(iii) by striking "7505a) and if such
2	project will result in an airport receiving
3	appropriate" and inserting "7505a)) and if
4	the airport would be able to receive";
5	(4) in paragraph (5), by striking "regulations"
6	and inserting "requirements";
7	(5) by inserting after paragraph (6) the fol-
8	lowing:
9	"(7) 'categorized airport' means a nonprimary
10	airport that has an identified role in the most re-
11	cently published National Plan of Integrated Airport
12	Systems (NPIAS) report.";
13	(6) in paragraph (9), as redesignated, by strik-
14	ing "public" and inserting "public-use";
15	(7) by inserting after paragraph (10), as redes-
16	ignated, the following:
17	"(11) 'joint use airport' means an airport
18	owned by the Department of Defense, at which both
19	military and civilian aircraft make shared use of the
20	airfield.";
21	(8) in paragraph (24), as redesignated, by
22	amending subparagraph (B)(i) to read as follows:
23	"(i) determined by the Secretary to
24	have at least—

1	"(I) 100 based aircraft that are
2	currently registered with the Federal
3	Aviation Administration under chap-
4	ter 445 of this title; and
5	"(II) 1 based jet aircraft that is
6	currently registered with the Federal
7	Aviation Administration where, for
8	the purposes of this clause, 'based'
9	means the aircraft or jet aircraft over-
10	nights at the airport for the greater
11	part of the year; or'; and
12	(9) by adding at the end the following:
13	"(31) 'unclassified airport' means a nonprimary
14	airport that is included in the most recently pub-
15	lished National Plan of Integrated Airport Systems
16	(NPIAS) report that is not categorized by the Ad-
17	ministrator of the Federal Aviation Administration
18	in the most current report entitled General Aviation
19	Airports: A National Asset.".
20	SEC. 1217. CLARIFICATION OF NOISE EXPOSURE MAP UP-
21	DATES.
22	Section 47503(b) is amended—
23	(1) by striking "a change in the operation of
24	the airport would establish" and inserting "there is

1	a change in the operation of the airport that would
2	establish"; and
3	(2) by inserting after "reduction" the following:
4	"if the change has occurred during the longer of—
5	"(1) the noise exposure map period forecast by
6	the airport operator under subsection (a); or
7	"(2) the implementation timeframe of the oper-
8	ator's noise compatibility program".
9	SEC. 1218. PROVISION OF FACILITIES.
10	Section 44502 is amended by adding at the end the
11	following:
12	"(f) AIRPORT SPACE.—
13	"(1) Restriction.—The Administrator may
14	not require an airport owner or sponsor (as defined
15	in section 47102) to provide to the Federal Aviation
16	Administration without cost any of the following:
17	"(A) Building construction, maintenance,
18	utilities, or expenses for services relating to air
19	traffic control, air navigation, or weather re-
20	porting.
21	"(B) Space in a facility owned by the air-
22	port owner or sponsor for services relating to
23	air traffic control, air navigation, or weather re-
24	porting.

1	"(2) Rule of Construction.—Nothing in
2	this subsection may be construed to affect—
3	"(A) any agreement the Secretary may
4	have or make with an airport owner or sponsor
5	for the airport owner or sponsor to provide any
6	of the items described in subparagraph (A) or
7	subparagraph (B) of paragraph (1) at below-
8	market rates; or
9	"(B) any grant assurance that requires an
10	airport owner or sponsor to provide land to the
11	Administration without cost for an air traffic
12	control facility.".
13	SEC. 1219. MORATORIUM ON CHANGES TO THE CONTRACT
13 14	SEC. 1219. MORATORIUM ON CHANGES TO THE CONTRACT WEATHER OBSERVER PROGRAM.
14	WEATHER OBSERVER PROGRAM.
14 15	WEATHER OBSERVER PROGRAM. The Administrator may not discontinue the Contract
14 15 16 17	WEATHER OBSERVER PROGRAM. The Administrator may not discontinue the Contract Weather Observer Program at any airport until October
14 15 16 17	WEATHER OBSERVER PROGRAM. The Administrator may not discontinue the Contract Weather Observer Program at any airport until October 1, 2021.
14 15 16 17	WEATHER OBSERVER PROGRAM. The Administrator may not discontinue the Contract Weather Observer Program at any airport until October 1, 2021. SEC. 1220. FEDERAL SHARE ADJUSTMENT.
114 115 116 117 118	WEATHER OBSERVER PROGRAM. The Administrator may not discontinue the Contract Weather Observer Program at any airport until October 1, 2021. SEC. 1220. FEDERAL SHARE ADJUSTMENT. Section 47109(a)(5) is amended to read as follows:
14 15 16 17 18 19 20	Weather Observer Program at any airport until October 1, 2021. SEC. 1220. FEDERAL SHARE ADJUSTMENT. Section 47109(a)(5) is amended to read as follows: "(5) 95 percent for a project at an airport for
14 15 16 17 18 19 20 21	WEATHER OBSERVER PROGRAM. The Administrator may not discontinue the Contract Weather Observer Program at any airport until October 1, 2021. SEC. 1220. FEDERAL SHARE ADJUSTMENT. Section 47109(a)(5) is amended to read as follows: "(5) 95 percent for a project at an airport for which the United States Government's share would

1	phased construction project for which the sponsor
2	received a grant in fiscal year 2011 or earlier.".
3	SEC. 1221. MISCELLANEOUS TECHNICAL AMENDMENTS.
4	(a) Airport Security Program.—Section 47137 is
5	amended—
6	(1) in subsection (a), by striking "Transpor-
7	tation" and inserting "Homeland Security";
8	(2) in subsection (e), by striking "Homeland
9	Security" and inserting "Transportation"; and
10	(3) in subsection (g), by inserting "of Trans-
11	portation" after "Secretary" the first place it ap-
12	pears.
13	(b) Section 516 Property Conveyance Re-
14	LEASES.—Section 817(a) of the FAA Modernization and
15	Reform Act of 2012 (49 U.S.C. 47125 note) is amended—
16	(1) by striking "or section 23" and inserting ",
17	section 23"; and
18	(2) by inserting before the period at the end the
19	following: ", or section 47125 of title 49, United
20	States Code".
21	SEC. 1222. MOTHERS' ROOMS AT AIRPORTS.
22	(a) Lactation Area Defined.—Section 47102, as
23	amended by section 1216 of this Act, is further amend-
24	ed

1	(1) by redesignating paragraphs (12) through
2	(31) as paragraphs (13) through (32), respectively;
3	and
4	(2) by inserting after paragraph (11) the fol-
5	lowing:
6	"(12) 'lactation area' means a room or similar
7	accommodation that—
8	"(A) provides a location for an individual
9	to express breast milk that is shielded from
10	view and free from intrusion;
11	"(B) has a door that can be locked by the
12	individual;
13	"(C) includes a place to sit, a table or
14	other flat surface, and an electrical outlet;
15	"(D) is readily accessible to and usable by
16	individuals with disabilities, including individ-
17	uals who use wheelchairs; and
18	"(E) is not located in a restroom.".
19	(b) Project Grants Written Assurances for
20	Large and Medium Hub Airports.—
21	(1) In General.—Section 47107(a) is amend-
22	ed —
23	(A) in paragraph (20), by striking "and"
24	at the end;

1	(B) in paragraph (21), by striking the pe-
2	riod at the end and inserting "; and"; and
3	(C) by adding at the end the following:
4	"(22) with respect to a medium hub airport or
5	large hub airport, the airport owner or operator will
6	maintain a lactation area in each passenger terminal
7	building of the commercial service airport in the
8	sterile area (as defined in section 1540.5 of title 49,
9	Code of Federal Regulations) of the building.".
10	(2) Applicability.—
11	(A) IN GENERAL.—The amendment made
12	by paragraph (1) shall apply to a project grant
13	application submitted for a fiscal year begin-
14	ning on or after the date that is 2 years after
15	the date of enactment of this Act.
16	(B) Special rule.—The requirement in
17	the amendments made by paragraph (1) that a
18	lactation area be located in the sterile area of
19	a passenger terminal building shall not apply
20	with respect to a project grant application for
21	a period of time, determined by the Secretary
22	of Transportation, if the Secretary determines
23	that construction or maintenance activities
24	make it impracticable or unsafe for the lacta-

1	tion area to be located in the sterile area of the
2	building.
3	(e) Terminal Development Costs.—Section
4	47119(a) is amended by adding at the end the following:
5	"(3) Lactation areas.—In addition to the
6	projects described in paragraph (1), the Secretary
7	may approve a project for terminal development for
8	the construction or installation of a lactation area in
9	1 or more passenger terminal buildings at a com-
10	mercial service airport.".
11	(d) Pre-existing Facilities.—On application by
12	an airport sponsor, the Secretary of Transportation may
13	determine that a lactation area in existence on the date
14	of enactment of this Act complies with the requirement
15	of section 47107(a)(22) of title 49, United States Code,
16	as added by subsection (b), notwithstanding the absence
17	of one of the facilities or characteristics referred to in the
18	definition of the term "lactation area" in section 47102
19	of that title, as added by subsection (a).
20	SEC. 1223. DEFINITION OF SMALL BUSINESS CONCERN.
21	Section 47113(a)(1) is amended to read as follows:
22	"(1) 'small business concern'—
23	"(A) has the meaning given the term in
24	section 3 of the Small Business Act (15 U.S.C.
25	632); but

1	"(B) in the case of a concern in the con-
2	struction industry, a concern shall be consid-
3	ered a small business concern if the concern
4	meets the size standard for the North American
5	Industry Classification System Code 237310, as
6	adjusted by the Small Business Administra-
7	tion;".
8	SEC. 1224. STATE STANDARDS FOR AIRPORT PAVEMENTS.
9	Section 47105(c) is amended—
10	(1) by inserting "(1) In general.—" before
11	"The Secretary" the first place it appears; and
12	(2) by adding at the end the following:
13	"(2) Pavement standards.—
14	"(A) TECHNICAL ASSISTANCE.—At the re-
15	quest of a State, the Secretary shall, not later
16	than 30 days after the date of the request, pro-
17	vide technical assistance to the State in devel-
18	oping standards, acceptable to the Secretary
19	under subparagraph (B), for pavement on non-
20	primary public-use airports in the State.
21	"(B) REQUIREMENTS.—The Secretary
22	shall—
23	"(i) continue to provide technical as-
24	sistance under subparagraph (A) until the

1	standards are approved under paragraph
2	(1); and
3	"(ii) clearly indicate to the State the
4	standards that are acceptable to the Sec-
5	retary, considering, at a minimum, local
6	conditions and locally available materials.".
7	Subtitle C—FLIGHT Act of 2017
8	SEC. 1301. SHORT TITLE.
9	(a) SHORT TITLE.—This subtitle may be cited as the
10	"Forward Looking Investment in General Aviation, Hang-
11	ars, and Tarmacs Act of 2017" or the "FLIGHT Act of
12	2017".
13	SEC. 1302. GENERAL AVIATION AIRPORT ENTITLEMENT RE-
14	FORM.
15	(a) Apportionment.—Section 47114(d)(3) is
16	amended—
17	(1) by redesignating subparagraphs (A) and
17 18	
	(1) by redesignating subparagraphs (A) and
18	(1) by redesignating subparagraphs (A) and (B) as subparagraphs (B) and (C), respectively;
18 19	(1) by redesignating subparagraphs (A) and(B) as subparagraphs (B) and (C), respectively;(2) by inserting before subparagraph (B), as re-
18 19 20	 (1) by redesignating subparagraphs (A) and (B) as subparagraphs (B) and (C), respectively; (2) by inserting before subparagraph (B), as redesignated, the following:
18 19 20 21	 (1) by redesignating subparagraphs (A) and (B) as subparagraphs (B) and (C), respectively; (2) by inserting before subparagraph (B), as redesignated, the following: "(A) Not less than \$25,000,000 to airports

1	funding for airport development described in
2	section 47102(3)(P)."; and
3	(3) in subparagraph (B), as redesignated, by
4	striking "To each airport" and inserting "Subject to
5	subparagraph (A), to each airport".
6	(b) Period of Availability.—Section 47117(b) is
7	amended by striking "3" and inserting "4".
8	(c) United States Share of Project Costs.—
9	Section 47109 is amended by adding at the end the fol-
10	lowing:
11	"(g) Cost Share.—
12	"(1) In general.—Subject to paragraph (2),
13	the Government's share of allowable project costs
14	may be increased by the Administrator to 95 percent
15	for a project at an airport that is categorized as a
16	basic or unclassified airport in the most recently
17	published National Plan of Integrated Airport Sys-
18	tems (NPIAS) report.
19	"(2) Multi-year projects.—If an airport
20	sponsor has an approved multi-year project, ap-
21	proved by the Administrator, and the airport is re-
22	categorized above basic category, the cost share for
23	that project shall remain at the cost share specified
24	in paragraph (1) for the duration of the project.".

1	(d) Use of Apportioned Amounts.—Section
2	47117(e)(1) is amended by adding at the end the fol-
3	lowing:
4	"(D) All amounts subject to apportionment
5	for a fiscal year that are not apportioned under
6	section 47114(d), for grants to sponsors of gen-
7	eral aviation airports, reliever airports, or non-
8	primary commercial service airports.".
9	SEC. 1303. EXTENDING AVIATION DEVELOPMENT STREAM-
10	LINING.
11	(a) In General.—Section 47171 is amended—
12	(1) in subsection (a), in the matter preceding
13	paragraph (1), by inserting "general aviation airport
14	construction or improvement projects," after "con-
15	gested airports,";
16	(2) in subsection (b)—
17	(A) by redesignating paragraph (2) as
18	paragraph (3); and
19	(B) by inserting after paragraph (1) the
20	following:
21	"(2) General aviation airport construc-
22	TION OR IMPROVEMENT PROJECT.—A general avia-
23	tion airport construction or improvement project
24	shall be subject to the coordinated and expedited en-

1	vironmental review process requirements set forth in
2	this section.";
3	(3) in subsection (c)(1), by striking "(b)(2)"
4	and inserting "(b)(3)";
5	(4) in subsection (d), by striking "(b)(2)" and
6	inserting "(b)(3)";
7	(5) in subsection (h), by striking "(b)(2)" and
8	inserting " $(b)(3)$ "; and
9	(6) in subsection (k), by striking "(b)(2)" and
10	inserting " $(b)(3)$ ".
11	(b) Definitions.—Section 47175 is amended—
12	(1) by redesignating paragraphs (1), (2), (3),
13	(4), and (5) as paragraphs (2), (5), (1), (3), and
14	(4), respectively, and by rearranging such para-
15	graphs so that they appear in numerical order;
16	(2) by redesignating paragraph (7) as para-
17	graph (8); and
18	(3) by inserting after paragraph (6) the fol-
19	lowing:
20	"(7) General aviation airport construc-
21	TION OR IMPROVEMENT PROJECT.—The term 'gen-
22	eral aviation airport construction or improvement
23	project' means—
24	"(A) a project for the construction or ex-
25	tension of a runway, including any land acquisi-

1	tion, taxiway, safety area, apron, or naviga-
2	tional aids associated with the runway or run-
3	way extension, at a general aviation airport, a
4	reliever airport, or a commercial service airport
5	that is not a primary airport (as such terms are
6	defined in section 47102); and
7	"(B) any other airport development project
8	that the Secretary designates as facilitating
9	aviation capacity building projects at a general
10	aviation airport.".
11	SEC. 1304. ESTABLISHMENT OF PUBLIC PRIVATE-PARTNER-
12	SHIP PROGRAM AT GENERAL AVIATION AIR-
13	PORTS.
14	(a) In General.—Chapter 481 of title 49, United
15	States Code, is amended by adding at the end the fol-
16	lowing:
17	$\begin{tabular}{ll} \begin{tabular}{ll} \beg$
18	program
19	"(a) Small Airport Public-private Partner-
20	SHIP PROGRAM.—The Secretary of Transportation shall
3 1	
21	establish a program that meets the requirements under
21	establish a program that meets the requirements under this section for improving facilities at—

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

1	"(2) Dollar amount limit.—Not more than
2	\$500,000 shall be made available for any one-time
3	grant to an airport in any fiscal year under the pro-
4	gram established under subsection (a).
5	"(d) Priorities.—In selecting airports for participa-
6	tion in the program established under subsection (a), the
7	Secretary shall give priority to airports at which—
8	"(1) the operator or sponsor of the airport, or
9	the community in which the airport is located—
10	"(A) will provide a portion of the cost of
11	the project for which assistance is sought under
12	the program from local sources;
13	"(B) will employ best business practices in
14	developing or implementing a public-private
15	partnership; or
16	"(C) has established, or will establish, a
17	public-private partnership to build or improve
18	facilities at the airport; or
19	"(2) the assistance will be used in a timely
20	fashion.
21	"(e) Types of Assistance.—The Secretary may
22	use amounts made available under this section—
23	"(1) to provide assistance to market an airport
24	to private entities or individuals in order to leverage
25	private sector investments or develop public-private

1	partnerships for the purposes of building or improv-
2	ing hangars, businesses, or other facilities at the air-
3	port;
4	"(2) to fund studies that consider what meas-
5	ures an airport should take to attract private sector
6	investment at the airport; or
7	"(3) to participate in a partnership described in
8	paragraph (1) or an investment described in para-
9	graph (2).
10	"(f) AUTHORITY TO MAKE AGREEMENTS.—The Sec-
11	retary may enter into agreements with airports and enti-
12	ties entering into partnerships with airports under this
13	section to provide assistance under this section.
14	"(g) Availability of Amounts From Airport
15	AND AIRWAY TRUST FUND.—
16	"(1) In general.—There is authorized to be
17	appropriated, out of the Airport and Airway Trust
18	Fund established under section 9502 of the Internal
19	Revenue Code of 1986, \$5,000,000 for each of the
20	fiscal years 2018 through 2021 to carry out this sec-
21	tion. Amounts appropriated pursuant to this para-
22	graph shall remain available until expended.
23	"(2) Availability.—Amounts appropriated
24	pursuant to paragraph (1)—

1	"(A) shall remain available until expended;
2	and
3	"(B) shall be in addition to any amounts
4	made available pursuant to section 48103.".
5	(b) Table of Contents.—The table of contents for
6	chapter 481 is amended by adding at the end the fol-
7	lowing:
	"48115. General aviation public-private partnership program.".
8	SEC. 1305. DISASTER RELIEF AIRPORTS.
9	(a) Designation of Disaster Relief Air-
10	PORTS.—
11	(1) In general.—Subchapter I of chapter 471
12	is amended by inserting after section 47131 the fol-
13	lowing:
14	"§ 47132. Disaster relief airports
15	"(a) Designation.—
15 16	"(a) Designation.— "(1) In general.—The Secretary of Transpor-
16	"(1) In general.—The Secretary of Transpor-
16 17	"(1) IN GENERAL.—The Secretary of Transportation shall designate as a disaster relief airport an
16 17 18	"(1) In general.—The Secretary of Transportation shall designate as a disaster relief airport an airport that—
16 17 18 19	"(1) IN GENERAL.—The Secretary of Transportation shall designate as a disaster relief airport an airport that— "(A) is categorized as a regional reliever
16 17 18 19 20	"(1) IN GENERAL.—The Secretary of Transportation shall designate as a disaster relief airport an airport that— "(A) is categorized as a regional reliever airport in the most recently published National
116 117 118 119 220 221	"(1) IN GENERAL.—The Secretary of Transportation shall designate as a disaster relief airport an airport that— "(A) is categorized as a regional reliever airport in the most recently published National Plan of Integrated Airport Systems (NPIAS)
116 117 118 119 220 221 222	"(1) IN GENERAL.—The Secretary of Transportation shall designate as a disaster relief airport an airport that— "(A) is categorized as a regional reliever airport in the most recently published National Plan of Integrated Airport Systems (NPIAS) report;

1	"(C) is in a region that the Secretary de-
2	termines under subsection (b) is prone to nat-
3	ural disasters;
4	"(D) has at least 1 paved runway with not
5	less than 3,400 feet of useable length capable of
6	supporting aircraft up to 12,500 pounds;
7	"(E) has aircraft maintenance or servicing
8	facilities at the airport able to provide aircraft
9	fueling and light maintenance services; and
10	"(F) has adequate taxiway and ramp space
11	to accommodate single engine or light multi-en-
12	gine aircraft simultaneously for loading and un-
13	loading of supplies.
14	"(2) Designation in states without quali-
15	FYING AIRPORTS.—If fewer than 3 airports de-
16	scribed in paragraph (1) are located in a State, the
17	Secretary, in consultation with aviation officials of
18	that State, shall designate not more than 3 general
19	aviation airports in that State as a disaster relief
20	airport under this section.
21	"(b) Prone to Natural Disasters.—
22	"(1) In general.—For the purposes of sub-
23	section (a)(1)(C), a region is prone to natural disas-
24	ters if—

1	"(A) in the case of earthquakes, there is
2	not less than a 50 percent probability that an
3	earthquake of magnitude 6 or above will occur
4	in the region within 30 years, according to the
5	United States Geological Survey; or
6	"(B) in the case of other types of natural
7	disasters, the President has declared more than
8	5 major disasters in the region under section
9	401 of the Robert T. Stafford Disaster Relief
10	and Emergency Assistance Act (42 U.S.C.
11	5170), according to the most recent map of the
12	Federal Emergency Management Agency.
13	"(2) NATURAL DISASTER DEFINED.—For the
14	purposes of this section, the term 'natural disaster'
15	includes a hurricane, tornado, severe storm, high
16	water, wind-driven water, tidal wave, tsunami, earth-
17	quake, volcanic eruption, landslide, mudslide, snow-
18	storm, drought, or wildfire.
19	"(c) Requirements.—
20	"(1) Operation and maintenance.—
21	"(A) In general.—A disaster relief air-
22	port and the facilities and fixed-based operators
23	on or connected with the airport shall be oper-
24	ated and maintained in a manner the Secretary
25	consider suitable for disaster relief.

1	"(B) Exclusion.—A disaster relief air-
2	port shall not be considered to be in violation
3	of subparagraph (A) if a runway is unuseable
4	because the runway is under scheduled mainte-
5	nance or is in need of necessary repairs.
6	"(2) Compliance with assurances on air-
7	PORT OPERATIONS.—A disaster relief airport shall
8	comply with the provisions of section 47107 without
9	regard whether the airport has received a project
10	grant under this subchapter.
11	"(3) Natural disaster management
12	PLAN.—A disaster relief airport shall develop an
13	emergency natural disaster management plan in co-
14	ordination with local emergency response teams and
15	first responders.
16	"(d) CIVIL PENALTY.—A public agency that know-
17	ingly violates this section shall be liable to the United
18	States Government for a civil penalty of not more than
19	\$10,000 for each day of the violation.
20	"(e) Consideration for Project Grants.—The
21	Secretary shall give consideration to the role an airport
22	plays in disaster relief when determining whether to pro-
23	vide a grant for the airport under this subchapter

1	"(f) Applicability of Other Laws.—This section
2	shall apply notwithstanding any other law, including regu-
3	lations and agreements.".
4	(b) Table of Contents.—The table of contents for
5	chapter 471 is amended by inserting after the item relat-
6	ing to section 47131 the following:
	"47132. Disaster relief airports.".
7	SEC. 1306. AIRPORT DEVELOPMENT RELATING TO DIS-
8	ASTER RELIEF.
9	Section 47102(3), as amended by sections 1216 and
10	1222, is further amended by adding at the end the fol-
11	lowing:
12	"(P) planning, acquiring, or constructing
13	at an airport designated as a disaster relief air-
14	port under section 47132, including—
15	"(i) planning for disaster prepared-
16	ness associated with maintaining airport
17	operations during a natural disaster;
18	"(ii) airport communication equip-
19	ment and fixed emergency generators that
20	are not able to be acquired by programs
21	funded under the Department of Home-
22	land Security; and
23	"(iii) constructing, expanding, and im-
24	proving airfield infrastructure to include
25	aprons and terminal buildings the Sec-

1	retary determines will facilitate disaster re-
2	sponse at the airport.".
3	SEC. 1307. INCLUSION OF COVERED AIRCRAFT CONSTRUC-
4	TION IN DEFINITION OF AERONAUTICAL AC-
5	TIVITY FOR PURPOSES OF AIRPORT IM-
6	PROVEMENT GRANTS.
7	Section 47107 is amended by adding at the end the
8	following:
9	"(u) Construction, Repair, and Restoration of
10	RECREATIONAL AIRCRAFT.—
11	"(1) IN GENERAL.—The construction of a cov-
12	ered aircraft shall be treated as an aeronautical ac-
13	tivity for purposes of—
14	"(A) determining an airport sponsor's
15	compliance with a grant assurance made under
16	this section or any other provision of law; and
17	"(B) the receipt of Federal financial assist-
18	ance for airport development.
19	"(2) COVERED AIRCRAFT DEFINED.—In this
20	subsection, the term 'covered aircraft' means an air-
21	craft—
22	"(A) used or intended to be used exclu-
23	sively for recreational purposes to be operated
24	under appropriate regulations under title 14 of
25	the Code of Federal Regulations; and

1	"(B) constructed or under construction, re-
2	pair, or restoration by a private individual at a
3	general aviation airport.".
4	Subtitle D—Passenger Facility
5	Charges
6	SEC. 1401. PFC STREAMLINING.
7	(a) Passenger Facility Charges; General Au-
8	THORITY.—Section 40117(b)(4) is amended—
9	(1) in the matter preceding subparagraph (A),
10	by striking ", if the Secretary finds—" and inserting
11	a period; and
12	(2) by striking subparagraphs (A) and (B).
13	(b) Pilot Program for Passenger Facility
14	CHARGE AUTHORIZATIONS AT NONHUB AIRPORTS.—Sec-
15	tion 40117(l) is amended—
16	(1) in the heading by striking "Nonhub" and
17	inserting "Certain";
18	(2) in paragraph (1), by striking "nonhub" and
19	inserting "nonhub, small hub, medium hub, and
20	large hub"; and
21	(3) in paragraph (6), by striking "Not later
22	than 180 days after the date of enactment of this
23	subsection, the" and inserting "The".

1	SEC. 1402. INTERMODAL ACCESS PROJECTS.
2	Section 40117 is amended by adding at the end the
3	following:
4	"(n) PFC ELIGIBILITY FOR INTERMODAL GROUND
5	Access Projects.—
6	"(1) In general.—The Secretary may author-
7	ize a passenger facility charge imposed under sub-
8	section (b)(1) to be used to finance the eligible cap-
9	ital costs of an intermodal ground access project.
10	"(2) Definition of Intermodal Ground Ac-
11	CESS PROJECT.—In this subsection, the term 'inter-
12	modal ground access project' means a project for
13	constructing a local facility owned or operated by an
14	eligible agency that—
15	"(A) is located on airport property; and
16	"(B) is directly and substantially related to
17	the movement of passengers or property trav-
18	eling in air transportation.
19	"(3) ELIGIBLE CAPITAL COSTS.—The eligible
20	capital costs of an intermodal ground access project
21	shall be the lesser of—
22	"(A) the total capital cost of the project
23	multiplied by the ratio that the number of indi-
24	viduals projected to use the project to gain ac-

cess to or depart from the airport bears to the

25

1	total number of individuals projected to use the
2	local facility; or
3	"(B) the total cost of the capital improve-
4	ments that are located on airport property.
5	"(4) Determinations.—The Secretary shall
6	determine the projected use and cost of a project for
7	purposes of paragraph (3) at the time the project is
8	approved under this subsection, except that, in the
9	case of a project to be financed in part using funds
10	administered by the Federal Transit Administration,
11	the Secretary shall use the travel forecasting model
12	for the project at the time the project is approved
13	by the Federal Transit Administration to enter pre-
14	liminary engineering to determine the projected use
15	and cost of the project for purposes of paragraph
16	(3).
17	"(5) Nonattainment areas.—For airport
18	property, any area of which is located in a non-
19	attainment area (as defined under section 171 of the
20	Clean Air Act (42 U.S.C. 7501)) for 1 or more cri-
21	teria pollutant, the airport emissions reductions
22	from less airport surface transportation and parking
23	as a direct result of the development of an inter-
24	modal project on the airport property would be eligi-
25	ble for air quality emissions credits.".

1	SEC. 1403. FUTURE AVIATION INFRASTRUCTURE AND FI-
2	NANCING STUDY.
3	(a) Future Aviation Infrastructure and Fi-
4	NANCING STUDY.—Not later than 60 days after the date
5	of enactment of this Act, the Secretary of Transportation
6	shall enter into an agreement with qualified organization
7	to conduct a study and make recommendations on the ac-
8	tions needed to upgrade and restore the national aviation
9	infrastructure system to its role as a premier system that
10	meets the growing and shifting demands of the 21st cen-
11	tury, including airport infrastructure needs and existing
12	financial resources for commercial service airports.
13	(b) Consultation.—In carrying out the study, the
14	qualified organization shall convene and consult with a
15	panel of national experts, including representatives of—
16	(1) nonhub airports;
17	(2) small hub airports;
18	(3) medium hub airports;
19	(4) large hub airports;
20	(5) airports with international service;
21	(6) non-primary airports;
22	(7) local elected officials;
23	(8) relevant labor organizations;
24	(9) passengers;
25	(10) air carriers; and
26	(11) the tourism industry.

1	(c) Considerations.—In carrying out the study, the
2	qualified organization shall consider—
3	(1) the ability of airport infrastructure to meet
4	current and projected passenger volumes;
5	(2) the available financial tools and resources
6	for airports of different sizes;
7	(3) the current debt held by airports, and its
8	impact on future construction and capacity needs;
9	(4) the impact of capacity constraints on pas-
10	sengers and ticket prices;
11	(5) the purchasing power of the passenger facil-
12	ity charge from the last increase in 2000 to the year
13	of enactment of this Act;
14	(6) the impact to passengers and airports of in-
15	dexing the passenger facility charge for inflation;
16	(7) how long airports are constrained with cur-
17	rent passenger facility charge collections;
18	(8) the impact of passenger facility charges on
19	promoting competition;
20	(9) the additional resources or options to fund
21	terminal construction projects;
22	(10) the resources eligible for use toward noise
23	reduction and amission reduction projects.

1	(11) the gap between the cost of projects eligi-
2	ble for the airport improvement program and the an-
3	nual Federal funding provided;
4	(12) the impact of regulatory requirements on
5	airport infrastructure financing needs;
6	(13) airline competition;
7	(14) airline ancillary fees and their impact on
8	ticket pricing and taxable revenue; and
9	(15) the ability of airports to finance necessary
10	safety, security, capacity, and environmental projects
11	identified in capital improvement plans.
12	(d) Report.—Not later than 15 months after the
13	date of enactment of this Act, the qualified organization
14	shall submit to the Secretary and the appropriate commit-
15	tees of Congress a report on its findings and recommenda-
16	tions.
17	(e) Funding.—The Secretary is authorized to use
18	such sums as are necessary to carry out the requirements
19	of this section.
20	(f) Definition of Qualified Organization.—In
21	this section, the term "qualified organization" means an
22	independent nonprofit organization that recommends solu-
23	tions to public policy challenges through objective research
24	and analysis.

1 SEC. 1404. AIRPORT VEHICLE EMISSIONS.

2 Section 40117(a)(3)(G) is amended to read as fol-3 lows:

4 "(G) A project to reduce emissions under 5 subchapter I of chapter 471 or to use cleaner 6 burning conventional fuels, or for acquiring for 7 use at a commercial service airport vehicles or 8 ground support equipment that include low-9 emission technology or to use cleaner burning 10 fuels, or if the airport is located in an air qual-11 ity nonattainment area (as defined in section 12 171(2) of the Clean Air Act (42 U.S.C. 13 7501(2))) or a maintenance area referred to in 14 section 175A of such Act (42 U.S.C. 7505a), a 15 project to retrofit any such vehicles or equip-16 ment that are powered by a diesel or gasoline 17 engine with emission control technologies cer-18 tified or verified by the Environmental Protec-19 tion Agency to reduce emissions, if such project 20 would be able to receive emission credits for the 21 project from the governing State or Federal en-22 vironmental agency as described in section 23 47139.".

1	TITLE II—SAFETY
2	Subtitle A—Unmanned Aircraft
3	Systems Reform
4	SEC. 2001. DEFINITIONS.
5	(a) In General.—Unless expressly provided other-
6	wise, the terms used in this subtitle have the meanings
7	given the terms in section 44801 of title 49, United States
8	Code, as added by section 2121 of this Act.
9	(b) Definition of Civil Aircraft.—The term
10	"civil aircraft" has the meaning given the term in section
11	40102 of title 49, United States Code.
12	PART I—PRIVACY AND TRANSPARENCY
13	SEC. 2101. UNMANNED AIRCRAFT SYSTEMS PRIVACY POL-
14	ICY.
15	It is the policy of the United States that the operation
16	of any unmanned aircraft or unmanned aircraft system
17	shall be carried out in a manner that respects and protects
18	personal privacy consistent with the United States Con-
19	stitution and Federal, State, and local law.
20	SEC. 2102. SENSE OF CONGRESS.
21	It is the sense of Congress that—
22	(1) each person that uses an unmanned aircraft
23	system for compensation or hire, or in the further-
24	ance of a business enterprise, except for news gath-
25	ering, should have a written privacy policy consistent

1	with section 2101 that is appropriate to the nature
2	and scope of the activities regarding the collection,
3	use, retention, dissemination, and deletion of any
4	data collected during the operation of an unmanned
5	aircraft system;
6	(2) each privacy policy described in paragraph
7	(1) should be periodically reviewed and updated as
8	necessary; and
9	(3) each privacy policy described in paragraph
10	(1) should be publicly available.
11	SEC. 2103. FEDERAL TRADE COMMISSION AUTHORITY.
12	A violation of a privacy policy by a person that uses
13	an unmanned aircraft system for compensation or hire,
14	or in the furtherance of a business enterprise, in the na-
15	tional airspace system shall be an unfair and deceptive
16	practice in violation of section 5(a) of the Federal Trade
17	Commission Act (15 U.S.C. 45(a)).
18	SEC. 2104. COMMERCIAL AND GOVERNMENTAL OPERA-
19	TORS.
20	(a) In General.—Except for model aircraft under
21	section 44808 of title 49, United States Code, in author-
22	izing the operation of any public unmanned aircraft sys-
23	tem or the operation of any unmanned aircraft system by
24	a person conducting civil aircraft operations, the Adminis-
25	trator of the Federal Aviation Administration, to the ex-

tent practicable and consistent with applicable law and without compromising national security, homeland de-3 fense, or law enforcement, shall make the identifying in-4 formation in subsection (b) available to the public via an 5 easily searchable online database. The Administrator shall place a clear and conspicuous link to the database on the home page of the Federal Aviation Administration's 8 website. 9 (b) Contents.—The database described in sub-10 section (a) shall contain the following: 11 (1) The name of each individual, or agency, as 12 applicable, authorized to conduct civil or public un-13 manned aircraft systems operations described in 14 subsection (a). 15 (2) The name of each owner of an unmanned 16 aircraft system described in paragraph (1). 17 (3) The expiration date of any authorization re-18 lated to a person identified in paragraph (1) or 19 paragraph (2). 20 (4) The contact information for each person 21 identified in paragraphs (1) and (2), including a 22 telephone number and an electronic mail address, in 23 accordance with applicable privacy laws. 24 (5) The tail number or specific identification 25 number of all unmanned aircraft authorized for use

1	that links each unmanned aircraft to the owner of
2	that aircraft.
3	(6) For any unmanned aircraft system, except
4	those operated for news gathering activities pro-
5	tected by the First Amendment to the Constitution
6	of the United States, that will collect personally
7	identifiable information about individuals, including
8	the use of facial recognition—
9	(A) the circumstance under which the sys-
10	tem will be used;
11	(B) the specific kinds of personally identi-
12	fiable information that the system will collect
13	about individuals; and
14	(C) how the information referred to in sub-
15	paragraph (B), and the conclusions drawn from
16	such information, will be used, disclosed, and
17	otherwise handled, including—
18	(i) how the collection or retention of
19	such information that is unrelated to the
20	specific use will be minimized;
21	(ii) under what circumstances such in-
22	formation might be sold, leased, or other-
23	wise provided to third parties;
24	(iii) the period during which such in-
25	formation will be retained:

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1	(iv) when and how such information,
2	including information no longer relevant to
3	the specified use, will be destroyed; and
4	(v) steps that will be used to protect
5	against the unauthorized disclosure of any
6	information or data, such as the use of
7	encryption methods and other security fea-
8	tures.
9	(7) With respect to public unmanned aircraft
10	systems—
11	(A) the locations where the unmanned air-
12	craft system will operate;
13	(B) the time during which the unmanned
14	aircraft system will operate;
15	(C) the general purpose of the flight; and
16	(D) the technical capabilities that the un-
17	manned aircraft system possesses.
18	(c) Records.—Each person described in subsection
19	(b)(1), to the extent practicable without compromising na-
20	tional security, homeland defense, or law enforcement
21	shall maintain and make available to the Administrator
22	for not less than 1 year a record of the name and contact
23	information of each person on whose behalf the unmanned
24	aircraft system has been operated.

1	(d) DEADLINE.—The Administrator shall make the
2	database available not later than 1 year after the date of
3	enactment of this Act.
4	(e) Termination.—The Administrator may cease
5	the operation of such database on the earlier of—
6	(1) the date of publication of a final rule or
7	guidance regarding identification standards under
8	section 2202 of the FAA Extension Safety and Se-
9	curity Act of 2016 (Public Law 114-190; 130 Stat.
10	615); or
11	(2) September 30, 2021.
12	SEC. 2105. ANALYSIS OF CURRENT REMEDIES UNDER FED-
13	ERAL, STATE, AND LOCAL JURISDICTIONS.
14	Not later than 1 year after the date of enactment
15	of this Act, the Comptroller General of the United States
	of this Act, the Comptroller General of the United States shall conduct and submit to the appropriate committees
16	shall conduct and submit to the appropriate committees
16 17	shall conduct and submit to the appropriate committees
16 17 18	shall conduct and submit to the appropriate committees of Congress a review of the privacy issues and concerns
16 17 18 19	shall conduct and submit to the appropriate committees of Congress a review of the privacy issues and concerns associated with the operation of unmanned aircraft sys-
16 17 18 19 20	shall conduct and submit to the appropriate committees of Congress a review of the privacy issues and concerns associated with the operation of unmanned aircraft systems in the national airspace system that—
16 17 18 19 20 21	shall conduct and submit to the appropriate committees of Congress a review of the privacy issues and concerns associated with the operation of unmanned aircraft systems in the national airspace system that— (1) examines and identifies the existing Fed-
15 16 17 18 19 20 21 22 23	shall conduct and submit to the appropriate committees of Congress a review of the privacy issues and concerns associated with the operation of unmanned aircraft systems in the national airspace system that— (1) examines and identifies the existing Federal, State, or local laws, including constitutional
16 17 18 19 20 21 22	shall conduct and submit to the appropriate committees of Congress a review of the privacy issues and concerns associated with the operation of unmanned aircraft systems in the national airspace system that— (1) examines and identifies the existing Federal, State, or local laws, including constitutional law, that address an individual's personal privacy;

1	unmanned aircraft systems in the national airspace
2	system;
3	(3) identifies any deficiencies in current Fed-
4	eral, State, or local privacy protections; and
5	(4) recommends legislative or other actions to
6	address the limitations and deficiencies identified in
7	paragraphs (2) and (3).
8	PART II—UNMANNED AIRCRAFT SYSTEMS
9	SEC. 2121. DEFINITIONS.
10	(a) In General.—Part A of subtitle VII is amended
11	by inserting after chapter 447 the following:
12	"CHAPTER 448—UNMANNED AIRCRAFT
13	SYSTEMS
13	"Sec. "44801. Definitions.
13 14	"Sec.
	"Sec. "44801. Definitions.
14	"Sec. "44801. Definitions. "§ 44801. Definitions
14 15	"Sec. "44801. Definitions. "§ 44801. Definitions "In this chapter—
14 15 16	"Sec. "44801. Definitions "§ 44801. Definitions "In this chapter— "(1) 'appropriate committees of Congress'
14 15 16	"Sec. "44801. Definitions. "§ 44801. Definitions "In this chapter— "(1) 'appropriate committees of Congress' means the Committee on Commerce, Science, and
14 15 16 17	"Sec. "44801. Definitions. "In this chapter— "(1) 'appropriate committees of Congress' means the Committee on Commerce, Science, and Transportation of the Senate and the Committee on
14 15 16 17 18	"Sec. "44801. Definitions. "In this chapter— "(1) 'appropriate committees of Congress' means the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Transportation and Infrastructure of the House of
14 15 16 17 18 19	"Sec. "44801. Definitions "In this chapter— "(1) 'appropriate committees of Congress' means the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives.

1	"(3) 'certificate of waiver' and 'certificate of au-
2	thorization' mean a Federal Aviation Administration
3	grant of approval for a specific flight operation.
4	"(4) 'permanent areas' means areas on land or
5	water that provide for launch, recovery, and oper-
6	ation of small unmanned aircraft.
7	"(5) 'public unmanned aircraft system' means
8	an unmanned aircraft system that meets the quali-
9	fications and conditions required for operation of a
10	public aircraft (as defined in section 40102(a)).
11	"(6) 'sense and avoid capability' means the ca-
12	pability of an unmanned aircraft to remain a safe
13	distance from and to avoid collisions with other air-
14	borne aircraft.
15	"(7) 'small unmanned aircraft' means an un-
16	manned aircraft weighing less than 55 pounds, in-
17	cluding the weight of anything attached to or carried
18	by the aircraft.
19	"(8) 'test range' means a defined geographic
20	area where research and development are conducted
21	as authorized by the Administrator of the Federal
22	Aviation Administration.
23	"(9) 'test site' means any of the 6 test ranges
24	established by the Administrator of the Federal
25	Aviation Administration under section 332(c) of the

1	FAA Modernization and Reform Act of 2012 (49
2	U.S.C. 40101 note), as in effect on the day before
3	the date of enactment of the Federal Aviation Ad-
4	ministration Reauthorization Act of 2017, and any
5	public entity authorized by the Federal Aviation Ad-
6	ministration as an unmanned aircraft system flight
7	test center before January 1, 2009.
8	"(10) 'unmanned aircraft' means an aircraft
9	that is operated without the possibility of direct
10	human intervention from within or on the aircraft.
11	"(11) 'unmanned aircraft system' means an un-
12	manned aircraft and associated elements (including
13	communication links and the components that con-
14	trol the unmanned aircraft) that are required for the
15	operator to operate safely and efficiently in the na-
16	tional airspace system.".
17	(b) Table of Chapters.—The table of chapters for
18	subtitle VII is amended by inserting after the item relating
19	to chapter 447 the following:
	"448 . Unmanned aircraft systems
20	SEC. 2122. UTILIZATION OF UNMANNED AIRCRAFT SYSTEM
21	TEST SITES.
22	(a) In General.—Chapter 448, as designated by
23	section 2121 of this Act, is amended by inserting after
24	section 44801 the following:

	• •
1	"§ 44802. Unmanned aircraft system test sites
2	"(a)(1) IN GENERAL.—The Administrator of the
3	Federal Aviation Administration shall establish and up-
4	date, as appropriate, a program for the use of the test
5	sites to facilitate the safe integration of unmanned aircraft
6	systems into the national airspace system.
7	"(2) Termination.—The program shall termi-
8	nate on September 30, 2021.
9	"(b) Program Requirements.—In establishing the
10	program under subsection (a), the Administrator shall—
11	"(1) designate airspace for safely testing the in-
12	tegration of unmanned flight operations in the na-
13	tional airspace system;
14	"(2) develop operational standards and air traf-
15	fic requirements for unmanned flight operations at
16	test sites, including test ranges;
17	"(3) coordinate with and leverage the resources
18	of the National Aeronautics and Space Administra-
19	tion and the Department of Defense;
20	"(4) address both civil and public unmanned
21	aircraft systems;
22	"(5) ensure that the program is coordinated
23	with relevant aspects of the Next Generation Air
24	Transportation System;
25	"(6) provide for verification of the safety of un-

manned aircraft systems and related navigation pro-

1	cedures as it relates to continued development of
2	standards for integration into the national airspace
3	system;
4	"(7) engage each test site operator in projects
5	for research, development, testing, and evaluation of
6	unmanned aircraft systems to facilitate the Federal
7	Aviation Administration's development of standards
8	for the safe integration of unmanned aircraft into
9	the national airspace system, which may include so-
10	lutions for—
11	"(A) developing and enforcing geographic
12	and altitude limitations;
13	"(B) classifications of airspace where man-
14	ufacturers must prevent flight of an unmanned
15	aircraft system;
16	"(C) classifications of airspace where man-
17	ufacturers of unmanned aircraft systems must
18	alert the operator to hazards or limitations on
19	flight;
20	"(D) sense and avoid capabilities;
21	"(E) beyond visual line of sight operations,
22	nighttime operations, operations over people,
23	and unmanned aircraft systems traffic manage-
24	ment, or other critical research priorities; and

1	"(F) improving privacy protections
2	through the use of advances in unmanned air-
3	craft systems technology;
4	"(8) coordinate periodically with all test site op-
5	erators to ensure test site operators know which
6	data should be collected, what procedures should be
7	followed, and what research would advance efforts to
8	safely integrate unmanned aircraft systems into the
9	national airspace system;
10	"(9) allow a test site to develop multiple test
11	ranges within the test site;
12	"(10) streamline the approval process for test
13	sites when processing unmanned aircraft certificates
14	of waiver or authorization for operations at the test
15	sites;
16	"(11) require each test site operator to protect
17	proprietary technology, sensitive data, or sensitive
18	research of any civil or private entity when using
19	that test site without the need to obtain an experi-
20	mental or special airworthiness certificate;
21	"(12) evaluate options for the operation of 1 or
22	more small unmanned aircraft systems beyond the
23	visual line of sight of the operator, or at night, for
24	testing under controlled conditions that ensure the

1	safety of persons and property, including on the
2	ground; and
3	"(13) allow test site operators to receive Fed-
4	eral funding, other than from the Federal Aviation
5	Administration, including in-kind contributions,
6	from test site participants in the furtherance of re-
7	search, development, and testing objectives.
8	"(c) Test Site Locations.—In determining the lo-
9	cation of a test site under subsection (a), the Adminis-
10	trator shall—
11	"(1) take into consideration geographic and cli-
12	matic diversity;
13	"(2) take into consideration the location of
14	ground infrastructure and research needs; and
15	"(3) consult with the Administrator of the Na-
16	tional Aeronautics and Space Administration and
17	the Secretary of Defense.
18	"(d) Report to Congress.—
19	"(1) IN GENERAL.—Not later than 1 year after
20	the date of enactment of the Federal Aviation Ad-
21	ministration Reauthorization Act of 2017, the Ad-
22	ministrator shall submit to the appropriate commit-
23	tees of Congress a report on the establishment and
24	implementation of the program under subsection (a).

1	"(2) Briefings.—Beginning 180 days after
2	the date of enactment of the Federal Aviation Ad-
3	ministration Reauthorization Act of 2017, and every
4	180 days thereafter until September 30, 2021, the
5	Administrator shall provide to the appropriate com-
6	mittees of Congress a briefing that includes—
7	"(A) a current summary of unmanned air-
8	craft systems operations at the test sites since
9	the last briefing to Congress;
10	"(B) a description of all of the data gen-
11	erated from the operations described in sub-
12	paragraph (A), and shared with the Federal
13	Aviation Administration through a cooperative
14	research and development agreement authorized
15	in subsection (g), that relate to unmanned air-
16	craft systems research priorities, including be-
17	yond visual line of sight operations, nighttime
18	operations, operations over people, sense and
19	avoid technology, and unmanned aircraft sys-
20	tems traffic management;
21	"(C) a description of how the data de-
22	scribed in subparagraph (B) will be or is
23	used—
24	"(i) to advance Federal Aviation Ad-
25	ministration priorities;

1	"(ii) to validate the safety of un-
2	manned aircraft systems and related tech-
3	nology; and
4	"(iii) to inform future rulemaking re-
5	lated to the integration of unmanned air-
6	craft systems into the national airspace;
7	"(D) an evaluation of the activities and
8	specific outcomes from activities at the test
9	sites that support the safe integration of un-
10	manned aircraft systems under this chapter;
11	and
12	"(E) recommendations for future Federal
13	Aviation Administration test site operations
14	that would generate data necessary to inform
15	future rulemaking related to unmanned aircraft
16	systems.
17	"(e) Review of Operations by Test Site Opera-
18	TORS.—The operator of each test site under subsection (a)
19	shall—
20	"(1) review the operations of unmanned aircraft
21	systems conducted at the test site, including—
22	"(A) ongoing or completed research; and
23	"(B) data regarding operations by private
24	and public operators; and

1	"(2) submit to the Administrator, in such form
2	and manner as specified by the Administrator, the
3	results of the review, including recommendations to
4	further enable private research and development op-
5	erations at the test sites that contribute to the Fed-
6	eral Aviation Administration's safe integration of
7	unmanned aircraft systems into the national air-
8	space system, on a quarterly basis until the program
9	terminates.
10	"(f) Testing.—The Secretary may authorize an op-
11	erator of a test site described in subsection (a) to admin-
12	ister testing requirements established by the Adminis-
13	trator for unmanned aircraft systems operations.
14	"(g) Collaborative Research and Develop-
15	MENT AGREEMENTS.—The Administrator may use the
16	other transaction authority under section $106(l)(6)$ and
17	enter into collaborative research and development agree-
18	ments, to direct research related to unmanned aircraft
19	systems, including at any test site under subsection (a),
20	and in coordination with the Center of Excellence for Un-
21	manned Aircraft Systems.
22	"(h) USE OF CENTER OF EXCELLENCE FOR UN-
23	MANNED AIRCRAFT SYSTEMS.—The Administrator, in
24	carrying out research necessary to establish the consensus
25	safety standards requirements in section 44803 shall, to

1	the maximum extent practicable, leverage the research and
2	testing capacity and capabilities of the Center of Excel-
3	lence for Unmanned Aircraft Systems and the test sites.".
4	(b) Technical and Conforming Amendments.—
5	(1) Table of contents.—The table of con-
6	tents for chapter 448, as added by section 2121 of
7	this Act, is further amended by inserting after the
8	item relating to section 44801 the following:
	"44802. Unmanned aircraft system test sites.".
9	(2) Pilot projects.—Section 332 of the FAA
10	Modernization and Reform Act of 2012 (49 U.S.C.
11	40101 note) is amended by striking subsection (c).
12	SEC. 2123. SMALL UNMANNED AIRCRAFT SAFETY STAND-
13	ARDS.
13 14	ARDS. (a) In General.—Chapter 448, as amended by sec-
14 15	(a) In General.—Chapter 448, as amended by sec-
141516	(a) In General.—Chapter 448, as amended by section 2122 of this Act, is further amended by inserting
141516	(a) IN GENERAL.—Chapter 448, as amended by section 2122 of this Act, is further amended by inserting after section 44802 the following:
14151617	(a) In General.—Chapter 448, as amended by section 2122 of this Act, is further amended by inserting after section 44802 the following: "§ 44803. Small unmanned aircraft safety standards
14 15 16 17 18	(a) In General.—Chapter 448, as amended by section 2122 of this Act, is further amended by inserting after section 44802 the following: "§ 44803. Small unmanned aircraft safety standards "(a) Consensus Safety Standards.—
141516171819	(a) In General.—Chapter 448, as amended by section 2122 of this Act, is further amended by inserting after section 44802 the following: "§ 44803. Small unmanned aircraft safety standards "(a) Consensus Safety Standards.— "(1) In General.—Not later than 60 days
14 15 16 17 18 19 20	(a) In General.—Chapter 448, as amended by section 2122 of this Act, is further amended by inserting after section 44802 the following: "§ 44803. Small unmanned aircraft safety standards "(a) Consensus Safety Standards.— "(1) In General.—Not later than 60 days after the date of enactment of the Federal Aviation
14 15 16 17 18 19 20 21	(a) In General.—Chapter 448, as amended by section 2122 of this Act, is further amended by inserting after section 44802 the following: "§ 44803. Small unmanned aircraft safety standards "(a) Consensus Safety Standards.— "(1) In General.—Not later than 60 days after the date of enactment of the Federal Aviation Administration Reauthorization Act of 2017, the
14 15 16 17 18 19 20 21 22	(a) In General.—Chapter 448, as amended by section 2122 of this Act, is further amended by inserting after section 44802 the following: "\$44803. Small unmanned aircraft safety standards "(a) Consensus Safety Standards.— "(1) In General.—Not later than 60 days after the date of enactment of the Federal Aviation Administration Reauthorization Act of 2017, the Administrator of the Federal Aviation Administrator.

1	"(A) Risk-based, consensus safety stand-
2	ards related to the safe integration of small un-
3	manned aircraft systems into the national air-
4	space system (referred to in this section as
5	'consensus safety standards') that can evolve or
6	be updated as appropriate.
7	"(B) A Federal Aviation Administration
8	process for permitting, authorizing, or approv-
9	ing small unmanned aircraft systems and their
10	operations based on the safety standards to be
11	accepted by the Administrator under this sec-
12	tion.
13	"(2) FACA.—The Federal Advisory Committee
14	Act (5 U.S.C. App.) shall not apply to an aviation
15	rulemaking advisory committee chartered under this
16	subsection.
17	"(b) Considerations.—In developing recommended
18	consensus safety standards under subsection (a) the mem-
19	bers of the aviation rulemaking advisory committee shall
20	consider the following:
21	"(1) Technologies or standards related to geo-
22	graphic limitations, altitude limitations, and sense
23	and avoid capabilities.
24	"(2) Using performance-based standards.

1	"(3) Predetermined action to maintain safety in
2	the event that a communications link between a
3	small unmanned aircraft and its operator is lost or
4	compromised.
5	"(4) Detectability and identifiability to pilots,
6	the Federal Aviation Administration, and air traffic
7	controllers, as appropriate.
8	"(5) Means to prevent tampering with or modi-
9	fication of any system, limitation, or other safety
10	mechanism or standard under this section or any
11	other provision of law, including a means to identify
12	any tampering or modification that has been made.
13	"(6) Consensus identification standards under
14	section 2202 of the FAA Extension Safety and Se-
15	curity Act of 2016 (Public Law 114–190; 130 Stat.
16	615), including for model aircraft operations author-
17	ized under section 44808.
18	"(7) Cost-benefit and risk analyses regarding
19	updates to or modifications of small unmanned air-
20	craft systems that were commercially distributed
21	prior to the development of the consensus safety
22	standards so that, to the greatest extent practicable,
23	such systems meet consensus safety standards that
24	may be accepted pursuant to subsection (d).

1	"(8) Cost-benefit and risk analyses of consensus
2	safety standards that may be accepted pursuant to
3	subsection (d) for newly designed small unmanned
4	aircraft systems.
5	"(9) Applicability of consensus safety standards
6	to small unmanned aircraft systems that are not
7	commercially distributed, including home-built small
8	unmanned aircraft systems.
9	"(10) Any technology or standard related to
10	small unmanned aircraft systems that promotes
11	aviation safety.
12	"(11) Any category of unmanned aircraft sys-
13	tems that should be exempt from the consensus safe-
14	ty standards based on risk factors.
15	"(c) Consultation.—In developing recommenda-
16	tions for consensus safety standards under subsection (a),
17	the Aviation Rulemaking Committee shall consult with—
18	"(1) unmanned aircraft systems stakeholders,
19	including manufacturers of varying sizes of un-
20	manned aircraft;
21	"(2) community-based aviation organizations;
22	"(3) the Center of Excellence for Unmanned
23	Aircraft Systems;
24	"(4) each operator of a test site under section
25	44802:

1	"(5) the Administrator of the National Aero-
2	nautics and Space Administration;
3	"(6) the Secretary of Defense; and
4	"(7) the leaders of appropriate standards devel-
5	opment organizations, including the President of
6	RTCA, Inc. and the Director of the National Insti-
7	tute for Standards and Technology.
8	"(d) FAA PROCESS FOR ACCEPTANCE AND AUTHOR-
9	IZATION.—Not later than 180 days after the date of re-
10	ceipt of the recommendations under subsection (a)(2), the
11	Administrator of the Federal Aviation Administration
12	shall establish a process based on those recommendations
13	for—
14	"(1) the acceptance by the Federal Aviation
15	Administration of consensus safety standards rec-
16	ommended under subsection (a)(1);
17	"(2) permitting, authorizing, or the approving
18	small unmanned aircraft systems makes and models
19	based upon the consensus safety standards accepted
20	under paragraph (1);
21	"(3) the certification of a manufacturer of
22	small unmanned aircraft systems that has dem-
23	onstrated compliance with consensus safety stand-
24	ards accepted under subsection $(d)(1)$, which shall
25	allow the Administrator to enable the self-certifi-

1	cation by a manufacturer of small unmanned air-
2	craft systems to the standards; and
3	"(4) the certification of a manufacturer of
4	small unmanned aircraft systems, or an employee of
5	such manufacturer, that has demonstrated compli-
6	ance with the consensus safety standards developed
7	under subsection (a) and accepted under subsection
8	(d)(1) and met any other qualifying criteria, as de-
9	termined by the Administrator, to alternatively sat-
10	isfy the requirements of paragraph (2).
11	"(e) Nonapplicability of Other Laws.—The
12	process for permitting, authorizing, or approving the oper-
13	ation of small unmanned aircraft systems under sub-
14	section (d) shall allow for operation of any applicable small
15	unmanned aircraft systems within the national airspace
16	system without requiring—
17	"(1) airworthiness certification requirements
18	under section 44704 of this title; and
19	"(2) type certification under parts 21 or 23 of
20	title 14, Code of Federal Regulations.
21	"(f) Model Aircraft.—The standards accepted
22	under subsection (d) shall be applicable to model aircraft
23	operations authorized under section 44808.
24	"(g) Revocation.—The Administrator may revoke
25	the permission, authorization, or approval in subsection

1	(d) if the Administrator determines that the manufacturer
2	is no longer in compliance with the standards accepted by
3	the Administrator under subsection $(d)(1)$.
4	"(h) Requirements.—With regard to a permit, au-
5	thorization, or approval under the process in subsection
6	(d), the Administrator may require a manufacturer of
7	small unmanned aircraft systems to provide the FAA with
8	the following:
9	"(1) The aircraft system's operating instruc-
10	tions.
11	"(2) The aircraft system's recommended main-
12	tenance and inspection procedures.
13	"(3) The manufacturer's statement of compli-
14	ance described in subsection (i).
15	"(4) Upon request, a sample aircraft to be in-
16	spected by the Federal Aviation Administration to
17	ensure compliance with the consensus safety stand-
18	ards accepted by the Administrator under subsection
19	(d).
20	"(i) Manufacturer's Statement of Compliance
21	FOR SMALL UAS.—A manufacturer's statement of com-
22	pliance shall—
23	"(1) identify the aircraft make and model, and
24	any applicable consensus safety standards used;

1	"(2) state that the aircraft make and model
2	meets the provisions of the consensus safety stand-
3	ards identified in paragraph (1);
4	"(3) state that the aircraft make and model
5	conforms to the manufacturer's design data and is
6	manufactured in a way that ensures consistency
7	across units in the production process in order to
8	meet the applicable consensus safety standards ac-
9	cepted by the Administrator;
10	"(4) state that the manufacturer will make
11	available to any interested person—
12	"(A) the aircraft's operating instructions,
13	that meet the consensus safety standards iden-
14	tified in paragraph (1); and
15	"(B) the aircraft's recommended mainte-
16	nance and inspection procedures, that meet the
17	consensus safety standards identified in para-
18	graph (1);
19	"(5) state that the manufacturer will monitor
20	safety-of-flight issues to ensure it meets the con-
21	sensus safety standards identified in paragraph (1);
22	"(6) state that at the request of the Adminis-
23	trator, the manufacturer will provide reasonable ac-
24	cess for the Administrator to its facilities for the

1	purposes of overseeing compliance with this section;
2	and
3	"(7) state that the manufacturer, in accordance
4	with testing requirements identified by the Federal
5	Aviation Administration, has—
6	"(A) ground and flight tested random sam-
7	ples of the aircraft;
8	"(B) found the sample aircraft perform-
9	ance acceptable; and
10	"(C) determined that the make and model
11	of aircraft is suitable for safe operation.
12	"(j) Prohibitions.—
13	"(1) False statements of compliance.—It
14	shall be unlawful for any person to knowingly submit
15	a statement of compliance described in subsection (i)
16	that is materially false.
17	"(2) Introduction into interstate com-
18	MERCE.—It shall be unlawful for any person to
19	knowingly introduce or deliver for introduction into
20	interstate commerce any small unmanned aircraft
21	system for which standards developed under sub-
22	section (d) are accepted and are applicable, and are
23	manufactured after the date that the Administrator
24	accepts any applicable safety standards under this
25	section unless—

1	"(A) the make and model has been per-
2	mitted, authorized, or approved for operation
3	under subsection (d); or
4	"(B) the aircraft has alternatively received
5	type, design, and production approval issued by
6	the Federal Aviation Administration.
7	"(k) Exclusions.—The Administrator shall exempt
8	from the requirements of this section small unmanned air-
9	craft systems that are not capable of navigating beyond
10	the visual line of sight of the operator through advanced
11	flight systems and technology, if the Administrator deter-
12	mines that such an exemption does not pose a risk to the
13	safety of the national airspace system.".
14	(b) TABLE OF CONTENTS.—The table of contents for
15	chapter 448, as amended by section 2122 of this Act, is
16	further amended by inserting after the item relating to
17	section 44802 the following:
	"44803. Small unmanned aircraft safety standards.".
18	SEC. 2124. SMALL UNMANNED AIRCRAFT IN THE ARCTIC.
19	(a) In General.—Chapter 448, as amended by sec-
20	tion 2123 of this Act, is further amended by inserting
21	after section 44803 the following:
22	"§ 44804. Small unmanned aircraft in the Arctic
23	"(a) In General.—The Secretary of Transportation
24	shall develop a plan and initiate a process to work with
25	relevant Federal agencies and national and international

- 1 communities to designate permanent areas in the Arctic
- 2 where small unmanned aircraft may operate 24 hours per
- 3 day for research and commercial purposes.
- 4 "(b) Plan Contents.—The plan under subsection
- 5 (a) shall include the development of processes to facilitate
- 6 the safe operation of small unmanned aircraft beyond the
- 7 visual line of sight.
- 8 "(c) Requirements.—Each permanent area des-
- 9 ignated under subsection (a) shall enable over-water
- 10 flights from the surface to at least 2,000 feet in altitude,
- 11 with ingress and egress routes from selected coastal
- 12 launch sites.
- 13 "(d) AGREEMENTS.—To implement the plan under
- 14 subsection (a), the Secretary may enter into an agreement
- 15 with relevant national and international communities.
- 16 "(e) AIRCRAFT APPROVAL.—
- "(1) IN GENERAL.—Subject to paragraph (2),
- not later than 1 year after the entry into force of
- an agreement necessary to effectuate the purposes of
- this section, the Secretary shall work with relevant
- 21 national and international communities to establish
- and implement a process for approving the use of a
- small unmanned aircraft in the designated perma-
- 24 nent areas in the Arctic without regard to whether

1	the small unmanned aircraft is used as a public air-
2	craft, a civil aircraft, or a model aircraft.
3	"(2) Existing process.—The Secretary may
4	implement an existing process to meet the require-
5	ments under paragraph (1).".
6	(b) Technical and Conforming Amendments.—
7	(1) Table of contents.—The table of con-
8	tents for chapter 448, as amended by section 2123
9	of this Act, is further amended by inserting after the
10	item relating to section 44803 the following:
	"44804. Small unmanned aircraft in the Arctic.".
11	(2) Expanding use of unmanned aircraft
12	SYSTEMS IN ARCTIC.—Section 332 of the FAA Mod-
13	ernization and Reform Act of 2012 (49 U.S.C.
14	40101 note) is amended by striking subsection (d).
15	SEC. 2125. SPECIAL AUTHORITY FOR CERTAIN UNMANNED
16	AIRCRAFT SYSTEMS.
17	(a) In General.—Chapter 448, as amended by sec-
18	tion 2124 of this Act, is further amended by inserting
19	after section 44804 the following:
20	"§ 44805. Special authority for certain unmanned air-
21	craft systems
22	"(a) In General.—Notwithstanding any other re-
23	quirement of this chapter, the Secretary of Transportation
24	shall use a risk-based approach to determine if certain un-
25	manned aircraft systems may operate safely in the na-

- 1 tional airspace system notwithstanding completion of the
- 2 comprehensive plan and rulemaking required by section
- 3 332 of the FAA Modernization and Reform Act of 2012
- 4 (49 U.S.C. 40101 note) or the guidance required by sec-
- 5 tion 44807.
- 6 "(b) Assessment of Unmanned Aircraft Sys-
- 7 TEMS.—In making the determination under subsection
- 8 (a), the Secretary shall determine, at a minimum—
- 9 "(1) which types of unmanned aircraft systems,
- if any, as a result of their size, weight, speed, oper-
- ational capability, proximity to airports and popu-
- lated areas, operation over people, and operation
- within or beyond the visual line of sight, or oper-
- 14 ation during the day or night, do not create a haz-
- ard to users of the national airspace system or the
- public; and
- 17 "(2) whether a certificate under section 44703
- or section 44704 of this title, or a certificate of
- 19 waiver or certificate of authorization, is required for
- the operation of unmanned aircraft systems identi-
- fied under paragraph (1) of this subsection.
- 22 "(c) REQUIREMENTS FOR SAFE OPERATION.—If the
- 23 Secretary determines under this section that certain un-
- 24 manned aircraft systems may operate safely in the na-
- 25 tional airspace system, the Secretary shall establish re-

	90
1	quirements for the safe operation of such aircraft systems
2	in the national airspace system, including operation re-
3	lated to research, development, and testing of proprietary
4	systems.
5	"(d) PILOT CERTIFICATION EXEMPTION.—If the
6	Secretary proposes, under this section, to require an oper-
7	ator of an unmanned aircraft system to hold an airman
8	certificate, a medical certificate, or to have a minimum
9	number of hours operating a manned aircraft, the Sec-
10	retary shall set forth the reasoning for such proposal and
11	seek public notice and comment before imposing any such
12	requirements.
13	"(e) Sunset.—The authority under this section for
14	the Secretary to determine if certain unmanned aircraft
15	systems may operate safely in the national airspace system
16	terminates effective September 30, 2021.".
17	(b) Technical and Conforming Amendments.—
18	(1) Table of contents.—The table of con-
19	tents for chapter 448, as amended by section 2124
20	of this Act, is further amended by inserting after the
21	item relating to section 44804 the following:
	"44805. Special rules for certain unmanned aircraft systems.".

22 (2) SPECIAL RULES FOR CERTAIN UNMANNED
23 AIRCRAFT SYSTEMS.—Section 333 of the FAA Mod24 ernization and Reform Act of 2012 (49 U.S.C.
25 40101 note) and the item relating to that section in

1	the table of contents under section 1(b) of that Act
2	(126 Stat. 13) are repealed.
3	SEC. 2126. ADDITIONAL RULEMAKING AUTHORITY.
4	(a) Sense of Congress.—It is the sense of Con-
5	gress that—
6	(1) beyond visual line of sight operations, night-
7	time operations, and operations over people of un-
8	manned aircraft systems have tremendous poten-
9	tial—
10	(A) to enhance both commercial and aca-
11	demic use;
12	(B) to spur economic growth and develop-
13	ment through innovative applications of this
14	emerging technology; and
15	(C) to improve emergency response efforts
16	as it relates to assessing damage to critical in-
17	frastructure such as roads, bridges, and utili-
18	ties, including water and power, ultimately
19	speeding response time;
20	(2) advancements in miniaturization of safety
21	technologies, including for aircraft weighing under
22	4.4 pounds, have increased economic opportunities
23	for using unmanned aircraft systems while reducing
24	kinetic energy and risk compared to unmanned air-

1	craft that may weigh 4.4 pounds or more, but less
2	than 55 pounds;
3	(3) advancements in unmanned technology will
4	have the capacity to ultimately improve manned air-
5	craft safety; and
6	(4) integrating unmanned aircraft systems safe-
7	ly into the national airspace, including beyond visual
8	line of sight operations, nighttime operations on a
9	routine basis, and operations over people should re-
10	main a top priority for the Federal Aviation Admin-
11	istration as it pursues additional rulemakings under
12	the amendments made by this section.
13	(b) In General.—Chapter 448, as amended by sec-
14	tion 2125 of this Act, is further amended by inserting
15	after section 44805 the following:
16	"§ 44806. Additional rulemaking authority
17	"(a) In General.—Notwithstanding the rulemaking
18	required by section 332 of the FAA Modernization and
19	Reform Act of 2012 (49 U.S.C. 40101 note) or the guid-
20	ance required by section 44807 of this title and subject
21	to subsection (b)(2) of this section and section 44808, the
22	Administrator may issue regulations under which a person
23	may operate certain unmanned aircraft systems (as deter-
24	mined by the Administrator) in the United States—
25	"(1) without an airman certificate;

1	"(2) without an airworthiness certificate for the
2	associated unmanned aircraft; or
3	"(3) that are not registered with the Federal
4	Aviation Administration.
5	"(b) Micro Unmanned Aircraft Systems Oper-
6	ATIONAL RULES.—
7	"(1) In general.—Notwithstanding the rule-
8	making required by section 332 of the FAA Mod-
9	ernization and Reform Act of 2012 (49 U.S.C.
10	40101 note), the Administrator shall issue regula-
11	tions not later than 270 days after the date of en-
12	actment of the Federal Aviation Administration Re-
13	authorization Act of 2017 under which any person
14	may operate a micro unmanned aircraft system clas-
15	sification of unmanned aircraft systems, the aircraft
16	component of which weighs 4.4 pounds or less, in-
17	cluding payload, without the person operating the
18	system being required to pass any airman certifi-
19	cation requirement, including any requirements
20	under section 44703 of this title, part 61 of title 14,
21	Code of Federal Regulations, or any other rule or
22	regulation relating to airman certification.
23	"(2) Operational rules.—The rulemaking
24	required by paragraph (1) relating to micro un-
25	manned aircraft systems shall consider the following

1	rules, or any appropriate modifications thereof con-
2	cerning altitude, airspeed, geographic location, and
3	time of day as the Administrator considers appro-
4	priate, for operation of such systems:
5	"(A) Operation at an altitude of less than
6	400 feet above ground level.
7	"(B) Operation with an airspeed of not
8	greater than 40 knots.
9	"(C) Operation within the visual line of
10	sight of the operator.
11	"(D) Operation during the hours between
12	sunrise and sunset.
13	"(E) Operation not less than 5 statute
14	miles from the geographic center of an airport
15	with an operational air traffic control tower or
16	an airport denoted on a current aeronautical
17	chart published by the Federal Aviation Admin-
18	istration, except that a micro unmanned air-
19	craft system may be operated within 5 statute
20	miles of such an airport if the operator of the
21	system—
22	"(i) provides notice to the airport op-
23	erator; and
24	"(ii) in the case of an airport with an
25	operational air traffic control tower, re-

1	ceives approval from the air traffic control
2	tower.
3	"(c) Scope of Regulations.—
4	"(1) In general.—In determining whether a
5	person may operate an unmanned aircraft system
6	under 1 or more of the circumstances described
7	under paragraphs (1) through (3) of subsection (a),
8	the Administrator shall use a risk-based approach
9	and consider, at a minimum, the physical and func-
10	tional characteristics of the micro unmanned aircraft
11	system.
12	"(2) Limitation.—The Administrator may
13	only issue regulations under this section for micro
14	unmanned aircraft systems that the Administrator
15	determines may be operated safely in the national
16	airspace system.
17	"(d) Rules of Construction.—Nothing in this
18	section may be construed—
19	"(1) to prohibit a person from operating a
20	micro unmanned aircraft system under a cir-
21	cumstance described under paragraphs (1) through
22	(3) of subsection (a) if—
23	"(A) the circumstance is allowed by regula-
24	tions issued under this section; and

1	"(B) the person operates the micro un-
2	manned aircraft system in a manner prescribed
3	by the regulations; and
4	"(2) to limit or affect in any way the Adminis-
5	trator's authority to conduct a rulemaking, make a
6	determination, or carry out any activity related to
7	unmanned aircraft or unmanned aircraft systems
8	under any other provision of law.".
9	(c) Table of Contents.—The table of contents for
10	chapter 448, as amended by section 2125 of this Act, is
11	further amended by inserting after the item relating to
12	section 44805 the following:
	(44006 A12); 1 1 1; d ;; 2
	"44806. Additional rulemaking authority.".
13	SEC. 2127. GOVERNMENTAL UNMANNED AIRCRAFT SYS-
14	SEC. 2127. GOVERNMENTAL UNMANNED AIRCRAFT SYS-
14 15	SEC. 2127. GOVERNMENTAL UNMANNED AIRCRAFT SYSTEMS.
14 15 16	SEC. 2127. GOVERNMENTAL UNMANNED AIRCRAFT SYSTEMS. (a) IN GENERAL.—Chapter 448, as amended by sec-
14 15 16 17	SEC. 2127. GOVERNMENTAL UNMANNED AIRCRAFT SYSTEMS. (a) IN GENERAL.—Chapter 448, as amended by section 2126 of this Act, is further amended by inserting
14 15 16 17	SEC. 2127. GOVERNMENTAL UNMANNED AIRCRAFT SYSTEMS. (a) IN GENERAL.—Chapter 448, as amended by section 2126 of this Act, is further amended by inserting after section 44806 the following:
114 115 116 117 118	SEC. 2127. GOVERNMENTAL UNMANNED AIRCRAFT SYSTEMS. (a) IN GENERAL.—Chapter 448, as amended by section 2126 of this Act, is further amended by inserting after section 44806 the following: "§ 44807. Public unmanned aircraft systems
14 15 16 17 18 19 20	SEC. 2127. GOVERNMENTAL UNMANNED AIRCRAFT SYSTEMS. (a) IN GENERAL.—Chapter 448, as amended by section 2126 of this Act, is further amended by inserting after section 44806 the following: "§ 44807. Public unmanned aircraft systems "(a) GUIDANCE.—The Secretary of Transportation
13 14 15 16 17 18 19 20 21	SEC. 2127. GOVERNMENTAL UNMANNED AIRCRAFT SYSTEMS. (a) IN GENERAL.—Chapter 448, as amended by section 2126 of this Act, is further amended by inserting after section 44806 the following: "§ 44807. Public unmanned aircraft systems "(a) Guidance.—The Secretary of Transportation shall issue guidance regarding the operation of a public
14 15 16 17 18 19 20 21	TEMS. (a) In General.—Chapter 448, as amended by section 2126 of this Act, is further amended by inserting after section 44806 the following: "§ 44807. Public unmanned aircraft systems "(a) Guidance.—The Secretary of Transportation shall issue guidance regarding the operation of a public unmanned aircraft system—

1	"(2) to provide for a collaborative process with
2	public agencies to allow for an incremental expan-
3	sion of access to the national airspace system as
4	technology matures and the necessary safety anal-
5	yses and data become available, and until standards
6	are completed and technology issues are resolved;
7	"(3) to facilitate the capability of public agen-
8	cies to develop and use test ranges, subject to oper-
9	ating restrictions required by the Federal Aviation
10	Administration, to test and operate public unmanned
11	aircraft systems; and
12	"(4) to provide guidance on a public agency's
13	responsibilities when operating an unmanned air-
14	craft without a civil airworthiness certificate issued
15	by the Administration.
16	"(b) STANDARDS FOR OPERATION AND CERTIFI-
17	CATION.—The Administrator of the Federal Aviation Ad-
18	ministration shall develop and implement an operations
19	and certification program for the operators of public un-
20	manned aircraft systems in the national airspace system.
21	"(c) Agreements With Government Agen-
22	CIES.—
23	"(1) IN GENERAL.—The Secretary shall enter
24	into an agreement with each appropriate public
25	agency to simplify the process for issuing a certifi-

1	cate of waiver or a certificate of authorization with
2	respect to an application for authorization to operate
3	a public unmanned aircraft system in the national
4	airspace system.
5	"(2) Contents.—An agreement under para-
6	graph (1) shall—
7	"(A) with respect to an application de-
8	scribed in paragraph (1)—
9	"(i) provide for an expedited review of
10	the application;
11	"(ii) require a decision by the Admin-
12	istrator on approval or disapproval not
13	later than 60 business days after the date
14	of submission of the application;
15	"(iii) allow for an expedited appeal if
16	the application is disapproved; and
17	"(iv) if applicable, include verification
18	of the data minimization policy required
19	under subsection (d);
20	"(B) allow for a one-time approval of simi-
21	lar operations carried out during a fixed period
22	of time; and
23	"(C) allow a government public safety
24	agency to operate an unmanned aircraft weigh-

1	ing 25 pounds or less if that unmanned aircraft
2	is operated—
3	"(i) within or beyond the visual line of
4	sight of the operator;
5	"(ii) less than 400 feet above the
6	ground;
7	"(iii) during daylight conditions;
8	"(iv) within Class G airspace; and
9	"(v) outside of 5 statute miles from
10	any airport, heliport, seaplane base, space-
11	port, or other location with aviation activi-
12	ties.
13	"(d) Data Minimization for Certain Public Un-
14	MANNED AIRCRAFT SYSTEM OPERATORS.—Not later than
15	180 days after the date of enactment of the Federal Avia-
16	tion Administration Reauthorization Act of 2017 each
17	Federal agency authorized by the Secretary to operate an
18	unmanned aircraft system shall develop and update a data
19	minimization policy that requires, at a minimum, that—
20	"(1) prior to the deployment of any new un-
21	manned aircraft system technology, and at least
22	every 3 years, existing policies and procedures relat-
23	ing to the collection, use, retention, and dissemina-
24	tion of information obtained by an unmanned air-

1	craft system must be examined to ensure that pri-
2	vacy, civil rights, and civil liberties are protected;
3	"(2) if the unmanned aircraft system is the
4	platform for information collection, information
5	must be collected, used, retained, and disseminated
6	consistent with the Constitution, Federal law, and
7	other applicable regulations and policies, such as
8	section 552a of title 5 (commonly known as the Pri-
9	vacy Act of 1974);
10	"(3) the Federal agency, or person operating on
11	its behalf, only collect information using the un-
12	manned aircraft system, or use unmanned aircraft
13	system-collected information, to the extent that the
14	collection or use is consistent with and relevant to
15	an authorized purpose as determined by the head of
16	the Federal agency and consistent with the law;
17	"(4) any information collected, using an un-
18	manned aircraft or an unmanned aircraft system,
19	that may contain personal information will not be
20	retained by any Federal agency for more than 180
21	days after the date of collection unless—
22	"(A) the head of the Federal agency deter-
23	mines that retention of the information is di-
24	rectly relevant and necessary to accomplish the

1	specific purpose for which the Federal agency
2	used the unmanned aircraft system;
3	"(B) that Federal agency maintains the in-
4	formation in a system of records under section
5	552a of title 5; or
6	"(C) the information is required to be re-
7	tained for a longer period under other applica-
8	ble law, including regulations;
9	"(5) any information collected, using an un-
10	manned aircraft or unmanned aircraft system, that
11	is not maintained in a system of records under sec-
12	tion 552a of title 5, will not be disseminated outside
13	of that Federal agency unless—
14	"(A) dissemination is required by law; or
15	"(B) dissemination satisfies an authorized
16	purpose and complies with that Federal agen-
17	cy's disclosure requirements;
18	"(6) to the extent it does not compromise law
19	enforcement or national security a Federal agency
20	shall—
21	"(A) provide notice to the public regarding
22	where in the national airspace system the Fed-
23	eral agency is authorized to operate the un-
24	manned aircraft system;

1	"(B) keep the public informed about the
2	Federal agency's unmanned aircraft system
3	program, including any changes to that pro-
4	gram that would significantly affect privacy,
5	civil rights, or civil liberties;
6	"(C) make available to the public, on an
7	annual basis, a general summary of the Federal
8	agency's unmanned aircraft system operations
9	during the previous fiscal year, including—
10	"(i) a brief description of types or cat-
11	egories of missions flown; and
12	"(ii) the number of times the Federal
13	agency provided assistance to other agen-
14	cies or to State, local, tribal, or territorial
15	governments; and
16	"(D) make available on a public and
17	searchable Internet website the data minimiza-
18	tion policy of the Federal agency;
19	"(7) ensures oversight of the Federal agency's
20	unmanned aircraft system use, including—
21	"(A) the use of audits or assessments that
22	comply with existing Federal agency policies
23	and regulations;
24	"(B) the verification of the existence of
25	rules of conduct and training for Federal Gov-

1	ernment personnel and contractors who work on
2	programs, and procedures for reporting sus-
3	pected cases of misuse or abuse of unmanned
4	aircraft system technologies;
5	"(C) the establishment of policies and pro-
6	cedures, or confirmation that policies and pro-
7	cedures are in place, that provide meaningful
8	oversight of individuals who have access to sen-
9	sitive information, including personal informa-
10	tion, collected using an unmanned aircraft sys-
11	tem;
12	"(D) ensuring that any data-sharing
13	agreements or policies, data use policies, and
14	record management policies applicable to an un-
15	manned aircraft system conform to applicable
16	laws, including regulations and policies;
17	"(E) the establishment of policies and pro-
18	cedures, or confirmation that policies and pro-
19	cedures exist, to authorize the use of an un-
20	manned aircraft system in response to a request
21	for unmanned aircraft system assistance in sup-
22	port of Federal, State, local, tribal, or terri-
23	torial government operations; and
24	"(F) a requirement that State, local, trib-
25	al, and territorial government recipients of Fed-

1	eral grant funding for the purchase or use of
2	unmanned aircraft systems for their own oper-
3	ations have in place policies and procedures to
4	safeguard individuals' privacy, civil rights, and
5	civil liberties prior to expending such funds; and
6	"(8) ensures the protection of civil rights and
7	civil liberties, including—
8	"(A) ensuring that policies are in place to
9	prohibit the collection, use, retention, or dis-
10	semination of data in any manner that would
11	violate the First Amendment or in any manner
12	that would discriminate against persons based
13	upon their ethnicity, race, gender, national ori-
14	gin, religion, sexual orientation, or gender iden-
15	tity, in violation of law;
16	"(B) ensuring that unmanned aircraft sys-
17	tem activities are performed in a manner con-
18	sistent with the Constitution and applicable
19	laws, including Executive orders and other
20	Presidential directives; and
21	"(C) ensuring that adequate procedures
22	are in place to receive, investigate, and address,
23	as appropriate, privacy, civil rights, and civil
24	liberties complaints.

1	"(e) Federal Agency Coordination to Enhance
2	THE PUBLIC HEALTH AND SAFETY CAPABILITIES OF
3	PUBLIC UNMANNED AIRCRAFT SYSTEMS.—The Adminis-
4	trator shall assist and enable, without undue interference,
5	Federal civilian government agencies that operate un-
6	manned aircraft systems within civil-controlled airspace,
7	in operationally deploying and integrating sense and avoid
8	capabilities, as necessary to operate unmanned aircraft
9	systems safely and effectively within the National Air
10	Space.
11	"(f) Law Enforcement and National Secu-
12	RITY.—Each Federal agency shall effectuate a require-
13	ment under subsection (d) only to the extent it does not
14	compromise law enforcement or national security.
15	"(g) Definition of Federal Agency.—In sub-
16	sections (e) and (g), the term 'Federal agency' has the
17	meaning given the term 'agency' in section 552(f) of title
18	5.".
19	(b) Technical and Conforming Amendments.—
20	(1) Table of contents.—The table of con-
21	tents for chapter 448, as amended by section 2126
22	of this Act, is further amended by inserting after the
23	item relating to section 44806 the following:
	"44807. Public unmanned aircraft systems.".
24	(2) Public unmanned aircraft systems.—

Section 334 of the FAA Modernization and reform

1	Act of 2012 (49 U.S.C. 40101 note) and the item
2	relating to that section in the table of contents
3	under section 1(b) of that Act (126 Stat. 13) are re-
4	pealed.
5	(3) Facilitating interagency cooperation
6	FOR UNMANNED AIRCRAFT AUTHORIZATION IN SUP-
7	PORT OF FIREFIGHTING OPERATIONS AND UTILITY
8	RESTORATION.—Section 2204(a) of the FAA Exten-
9	sion Safety and Security Act of 2016 (Public Law
10	114-190; 130 Stat. 615) is amended by striking
11	"section 334(c) of the FAA Modernization and Re-
12	form Act of 2012 (49 U.S.C. 40101 note)" and in-
13	serting "section 44807".
14	SEC. 2128. SPECIAL RULES FOR MODEL AIRCRAFT.
15	(a) In General.—Chapter 448, as amended by sec-
16	tion 2127 of this Act, is further amended by inserting
17	after section 44807 the following:
18	"§ 44808. Special rules for model aircraft
19	"(a) In General.—Except as provided in subsection
20	(d), and notwithstanding any other provision of law relat-
21	ing to the incorporation of unmanned aircraft systems into
22	Federal Aviation Administration plans and policies, in-
23	cluding this chapter, the Administrator of the Federal
24	Aviation Administration may not promulgate any new rule
25	

1	as a model aircraft or an unmanned aircraft being devel-
2	oped as a model aircraft if—
3	"(1) the aircraft is flown strictly for hobby or
4	recreational use;
5	"(2) the aircraft is operated in accordance with
6	a community-based set of safety guidelines and with-
7	in the programming of a nationwide community-
8	based organization;
9	"(3) not flown beyond the visual line of sight of
10	persons co-located with the operator or in direct
11	communication with the operator;
12	"(4) the aircraft is operated in a manner that
13	does not interfere with and gives way to any manned
14	aircraft;
15	"(5) when flown within 5 miles of an airport,
16	the operator of the aircraft provides the airport op-
17	erator, where applicable, and the airport air traffic
18	control tower (when an air traffic facility is located
19	at the airport) with prior notice of the operation
20	(model aircraft operators flying from a permanent
21	location within 5 miles of an airport should establish
22	a mutually agreed upon operating procedure with
23	the airport operator and the airport air traffic con-
24	trol tower (when an air traffic facility is located at

1	the airport)), unless the Administrator determines
2	approval should be required;
3	"(6) the aircraft is flown from the surface to
4	not more than 400 feet in altitude, except under
5	special conditions and programs established by a
6	community-based organization; and
7	"(7) the operator has passed an aeronautical
8	knowledge and safety test administered by the Fed-
9	eral Aviation Administration online for the operation
10	of unmanned aircraft systems subject to the require-
11	ments of section 44809 or developed and adminis-
12	tered by the community-based organization and
13	maintains proof of test passage to be made available
14	to the Administrator or law enforcement upon re-
15	quest.
16	"(b) Updates.—
17	"(1) In general.—The Administrator, in col-
18	laboration with government and industry stake-
19	holders, including nationwide community-based orga-
20	nizations, shall initiate a process to update the oper-
21	ational parameters under subsection (a), as appro-
22	priate.
23	"(2) Considerations.—In updating an oper-
24	ational parameter under paragraph (1), the Admin-
25	istrator shall consider—

1	"(A) appropriate operational limitations to
2	mitigate aviation safety risk and risk to the un-
3	involved public;
4	"(B) operations outside the membership,
5	guidelines, and programming of a nationwide
6	community-based organization;
7	"(C) physical characteristics, technical
8	standards, and classes of aircraft operating
9	under this section;
10	"(D) trends in use, enforcement, or inci-
11	dents involving unmanned aircraft systems; and
12	"(E) ensuring, to the greatest extent prac-
13	ticable, that updates to the operational param-
14	eters correspond to, and leverage, advances in
15	technology.
16	"(3) SAVINGS CLAUSE.—Nothing in this sub-
17	section shall be construed as expanding the author-
18	ity of the Administrator to require operators of
19	model aircraft under the exemption of this sub-
20	section to be required to seek permissive authority of
21	the Administrator prior to operation in the national
22	airspace system.
23	"(c) Statutory Construction.—Nothing in this
24	section shall be construed to limit the authority of the Ad-

1	ministrator to pursue enforcement action against persons
2	operating model aircraft.
3	"(d) Exceptions.—The Administrator may promul-
4	gate rules relating to the registration and marking of
5	model aircraft.
6	"(e) Model Aircraft Defined.—In this section,
7	the term 'model aircraft' means an unmanned aircraft
8	that—
9	"(1) is capable of sustained flight in the atmos-
10	phere; and
11	"(2) is limited to weighing less than 55 pounds,
12	including the weight of anything attached to or car-
13	ried by the aircraft, unless otherwise approved
14	through a design, construction, inspection, flight
15	test, and operational safety program administered by
16	a community-based organization.".
17	(b) Technical and Conforming Amendments.—
18	(1) Table of contents.—The table of con-
19	tents for chapter 448, as amended by section 2127
20	of this Act, is further amended by inserting after the
21	item relating to section 44807 the following:
	"44808. Special rules for model aircraft.".
22	(2) Special rule for model aircraft.—
23	Section 336 of the FAA Modernization and Reform
24	Act of 2012 (49 U.S.C. 40101 note) and the item
25	relating to that section in the table of contents

1	under section 1(b) of that Act (126 Stat. 13) are re-
2	pealed.
3	SEC. 2129. AUTHORITY.
4	The rules adopted by the Administrator of the Fed-
5	eral Aviation Administration in the matter of registration
6	and marking requirements for small unmanned aircraft
7	(FAA-2015-7396; published on December 16, 2015) that
8	were vacated by the United States Court of Appeals for
9	the District of Columbia Circuit in Taylor v. Huerta (No.
10	15–1495; decided on May 19, 2017) shall be restored to
11	effect on the date of enactment of this Act.
12	SEC. 2130. UNMANNED AIRCRAFT SYSTEMS AERONAUTICAL
13	KNOWLEDGE AND SAFETY.
	KNOWLEDGE AND SAFETY. (a) IN GENERAL.—Chapter 448, as amended by sec-
14	
13 14 15 16	(a) In General.—Chapter 448, as amended by sec-
141516	(a) In General.—Chapter 448, as amended by section 2128 of this Act, is further amended by inserting
14 15 16 17	(a) IN GENERAL.—Chapter 448, as amended by section 2128 of this Act, is further amended by inserting after section 44808 the following:
14 15 16 17	(a) In General.—Chapter 448, as amended by section 2128 of this Act, is further amended by inserting after section 44808 the following: "§ 44809. Aeronautical knowledge and safety test
14 15 16 17 18	(a) In General.—Chapter 448, as amended by section 2128 of this Act, is further amended by inserting after section 44808 the following: "§ 44809. Aeronautical knowledge and safety test "(a) In General.—An individual may not operate
14 15 16 17 18	(a) In General.—Chapter 448, as amended by section 2128 of this Act, is further amended by inserting after section 44808 the following: "§ 44809. Aeronautical knowledge and safety test "(a) In General.—An individual may not operate an unmanned aircraft system unless—
14 15 16 17 18 19 20	(a) In General.—Chapter 448, as amended by section 2128 of this Act, is further amended by inserting after section 44808 the following: "§ 44809. Aeronautical knowledge and safety test "(a) In General.—An individual may not operate an unmanned aircraft system unless— "(1) the individual has successfully completed
14 15 16 17 18 19 20 21	(a) In General.—Chapter 448, as amended by section 2128 of this Act, is further amended by inserting after section 44808 the following: "§ 44809. Aeronautical knowledge and safety test "(a) In General.—An individual may not operate an unmanned aircraft system unless— "(1) the individual has successfully completed an aeronautical knowledge and safety test under

1	"(3) the individual is a holder of an airmen cer-
2	tificate issued under section 44703; or
3	"(4) the individual is operating a model aircraft
4	or an unmanned aircraft being developed as a model
5	aircraft under section 44808 and has successfully
6	completed an aeronautical knowledge and safety test
7	in accordance with the community-based organiza-
8	tions safety program described in that section.
9	"(b) Exception.—This section shall not apply to the
10	operation of an unmanned aircraft system that has been
11	authorized by the Federal Aviation Administration under
12	section 44802, 44805, 44806, or 44807. The Adminis-
13	trator may waive the requirements of this section for oper-
14	ators of aircraft weighing less than 0.55 pounds or for
15	operators under the age of 13 operating the unmanned
16	aircraft system under the supervision of an adult as deter-
17	mined by the Administrator.
18	"(c) Aeronautical Knowledge and Safety
19	Test.—Not later than 180 days after the date of enact-
20	ment of the Federal Aviation Administration Reauthoriza-
21	tion Act of 2017, the Administrator of the Federal Avia-
22	tion Administration, in consultation with manufacturers
23	of unmanned aircraft systems, other industry stake-
24	holders, and community-based aviation organizations,

1	shall develop an aeronautical knowledge and safety test
2	that can be administered electronically.
3	"(d) Requirements.—The Administrator shall en-
4	sure that the aeronautical knowledge and safety test is de-
5	signed to adequately demonstrate an operator's—
6	"(1) understanding of aeronautical safety
7	knowledge, as applicable; and
8	"(2) knowledge of Federal Aviation Administra-
9	tion regulations and requirements pertaining to the
10	operation of an unmanned aircraft system in the na-
11	tional airspace system.
12	"(e) Record of Compliance.—
13	"(1) In general.—Each operator of an un-
14	manned aircraft system described under subsection
15	(a) shall maintain and make available for inspection,
16	upon request by the Administrator or a Federal,
17	State, or local law enforcement officer, a record of
18	compliance with this section through—
19	"(A) an identification number, issued by
20	the Federal Aviation Administration certifying
21	passage of the aeronautical knowledge and safe-
22	ty test;
23	"(B) if the individual has authority to op-
24	erate an unmanned aircraft system under other

1	Federal law, the requisite proof of authority
2	under that law; or
3	"(C) an airmen certificate issued under
4	section 44703.
5	"(2) Coordination.—The Administrator may
6	coordinate the identification number under para-
7	graph (1)(A) with an operator's registration number
8	to the extent practicable.
9	"(3) Limitation.—No fine or penalty may be
10	imposed for the initial failure of an operator of an
11	unmanned aircraft system to comply with paragraph
12	(1) unless the Administrator finds that the conduct
13	of the operator actually posed a risk to the national
14	airspace system.".
15	(b) Table of Contents.—The table of contents for
16	chapter 448, as amended by section 2128 of this Act, is
17	further amended by inserting after the item relating to
18	section 44808 the following:
	"44809. Aeronautical knowledge and safety test.".
19	SEC. 2131. TREATMENT OF UNMANNED AIRCRAFT OPER-
20	ATING UNDERGROUND.
21	An unmanned aircraft system that is operated under-
22	ground for mining purposes shall not be subject to regula-
23	tion or enforcement by the Federal Aviation Administra-
24	tion under chapter 448 of title 49. United States Code.

	121
1	SEC. 2132. ENFORCEMENT.
2	(a) UAS SAFETY ENFORCEMENT.—The Adminis-
3	trator of the Federal Aviation Administration shall estab-
4	lish a program to utilize available remote detection and
5	identification technologies for safety oversight, including
6	enforcement actions against operators of unmanned air-
7	craft systems that are not in compliance with applicable
8	Federal aviation laws, including regulations.
9	(b) Civil Penalties.—
10	(1) In general.—Section 46301 is amended—
11	(A) in subsection (a)(1)(A), by inserting
12	"chapter 448," after "chapter 447 (except sec-
13	tions 44717 and 44719–44723),";
14	(B) in subsection (a)(5), by inserting
15	"chapter 448," after "chapter 447 (except sec-
16	tions 44717–44723),";
17	(C) in subsection $(d)(2)$, by inserting
18	"chapter 448," after "chapter 447 (except sec-
19	tions 44717 and 44719–44723),"; and
20	(D) in subsection (f), by inserting "chapter
21	448," after "chapter 447 (except 44717 and
22	44719–44723),".
23	(2) Rule of Construction.—Nothing in this
24	subsection shall be construed to limit the authority

of the Administrator to pursue an enforcement ac-

tion for a violation of this Act, a regulation pre-

25

1	scribed or order or authority issued under this Act,
2	or any other applicable provision of aviation safety
3	law or regulation.
4	(c) Reporting.—As part of the program, the Ad-
5	ministrator shall establish and publicize a mechanism for
6	the public and Federal, State, and local law enforcement
7	to report a suspected abuse or a violation of chapter 448
8	of title 49, United States Code, for enforcement action.
9	(d) Authorization of Appropriations.—To carry
10	out this section, there is authorized to be appropriated
11	\$5,000,000 for each of the fiscal years 2018 through
12	2021.
13	SEC. 2133. AIRPORT SAFETY AND AIRSPACE HAZARD MITI-
14	GATION AND ENFORCEMENT.
14 15	GATION AND ENFORCEMENT. (a) IN GENERAL.—Chapter 448, as amended by sec-
15	(a) In General.—Chapter 448, as amended by sec-
15 16 17	(a) In General.—Chapter 448, as amended by section 2130 of this Act, is further amended by inserting
15 16 17	(a) IN GENERAL.—Chapter 448, as amended by section 2130 of this Act, is further amended by inserting after section 44809 the following:
15 16 17 18	(a) In General.—Chapter 448, as amended by section 2130 of this Act, is further amended by inserting after section 44809 the following: "§ 44810. Airport safety and airspace hazard mitigation."
15 16 17 18	 (a) IN GENERAL.—Chapter 448, as amended by section 2130 of this Act, is further amended by inserting after section 44809 the following: "§ 44810. Airport safety and airspace hazard mitigation and enforcement
115 116 117 118 119 220	(a) In General.—Chapter 448, as amended by section 2130 of this Act, is further amended by inserting after section 44809 the following: "§ 44810. Airport safety and airspace hazard mitigation and enforcement "(a) Authority.—The Administrator of the Federal Aviation Administration shall work with the Secretary of
15 16 17 18 19 20 21	(a) In General.—Chapter 448, as amended by section 2130 of this Act, is further amended by inserting after section 44809 the following: "§ 44810. Airport safety and airspace hazard mitigation and enforcement "(a) Authority.—The Administrator of the Federal Aviation Administration shall work with the Secretary of
15 16 17 18 19 20 21 22 23	(a) In General.—Chapter 448, as amended by section 2130 of this Act, is further amended by inserting after section 44809 the following: "§ 44810. Airport safety and airspace hazard mitigation and enforcement "(a) Authority.—The Administrator of the Federal Aviation Administration shall work with the Secretary of Defense, the Secretary of Homeland Security, and the

1	ments and agencies to detect and mitigate potential
2	threats posed by errant or hostile unmanned aircraft sys-
3	tem operations do not adversely impact or interfere with
4	safe airport operations, navigation, air traffic services, or
5	the safe and efficient operation of the national airspace
6	system.
7	"(b) Plan.—
8	"(1) In general.—Not later than 180 days
9	after the date of enactment of the Federal Aviation
10	Administration Reauthorization Act of 2017, the
11	Administrator shall develop a plan for the certifi-
12	cation, permitting, authorizing, or allowing of the
13	deployment of technologies or systems for the detec-
14	tion and mitigation of unmanned aircraft systems.
15	"(2) Contents.—The plan shall include the
16	development of policies, procedures, or protocols that
17	will allow appropriate officials of Federal, State, or
18	local agencies requesting to utilize such technologies
19	or systems to take steps to detect and mitigate po-
20	tential airspace safety threats posed by unmanned
21	aircraft system operations.
22	"(3) Aviation rulemaking advisory com-
23	MITTEE.—The Administrator may charter an avia-
24	tion rulemaking advisory committee to make rec-
25	ommendations for such a plan and any standards

that the Administrator determines may need to be
developed with respect to such technologies or sys-
tems. The Federal Advisory Committee Act (5
U.S.C. App.) shall not apply to an aviation rule-
making advisory committee chartered under this
paragraph.
"(c) Airspace Hazard Mitigation Program.—In
order to test and evaluate technologies or systems to de-
tect and mitigate potential airspace safety threats posed
by unmanned aircraft system operations, the Adminis-
trator shall deploy such technologies or systems at 5 air-
ports.
"(d) Authority.—Under the testing and evaluation
in subsection (c), the Administrator may use unmanned
aircraft detection and mitigation systems to detect and
mitigate the unauthorized operation of an unmanned air-
craft that poses a risk to airspace safety. Utilization of
such technologies or systems, and the communications
sent using such technologies and systems to unmanned
aircraft systems, shall be regarded as equivalent to separa-
tion instructions to pilots of manned aircraft.
"(e) AIP FUNDING ELIGIBILITY.—Upon the certifi-
cation, permitting, authorizing, or allowing of such tech-
nologies and systems that have been successfully tested

25 under this section, an airport sponsor may apply for a

1	grant under subchapter I of chapter 471 to purchase an
2	unmanned aircraft detection and mitigation system. For
3	purposes of this subsection, purchasing an unmanned air-
4	craft detection and mitigation system shall be considered
5	airport development (as defined in section 47102).
6	"(f) Report.—
7	"(1) IN GENERAL.—Not later than 1 year after
8	the date of enactment of the Federal Aviation Ad-
9	ministration Reauthorization Act of 2017, and annu-
10	ally thereafter, the Administrator shall submit to the
11	appropriate committees of Congress a report on the
12	implementation of this section, including the testing
13	and evaluation of detection and mitigation systems
14	under this section.
15	"(2) Contents.—The report under paragraph
16	(1) shall include the following:
17	"(A) The number of unauthorized un-
18	manned aircraft operations detected, together
19	with a description of such operations.
20	"(B) The number of instances in which
21	unauthorized unmanned aircraft were miti-
22	gated, together with a description of such in-
23	stances.
24	"(C) The number of enforcement cases
25	brought by the Federal Aviation Administration

1	for unauthorized operation of unmanned air-
2	craft detected through the program, together
3	with a description of such cases.
4	"(D) The number of any technical failures
5	in the program, together with a description of
6	such failures.
7	"(E) Recommendations for safety and
8	operational standards for unmanned aircraft
9	detection and mitigation systems.
10	"(3) FORMAT.—To the extent practicable, the
11	report prepared under paragraph (1) shall be sub-
12	mitted in a classified format. If appropriate, the re-
13	port may include an unclassified summary.
14	"(g) AUTHORIZATION OF APPROPRIATIONS.—There
15	is authorized to be appropriated from the Airport and Air-
16	way Trust Fund to carry out this section \$6,000,000 for
17	each of fiscal years 2018 through 2021, to remain avail-
18	able until expended.
19	"(h) Applicability of Other Laws.—Section 32
20	of title 18, United States Code (commonly known as the
21	Aircraft Sabotage Act), section 1031 of title 18, United
22	States Code (commonly known as the Computer Fraud
23	and Abuse Act of 1986), sections 2510–2522 of title 18,
24	United States Code (commonly known as the Wiretap
25	Act), and sections 3121–3127 of title 18. United States

1	Code (commonly known as the Pen/Trap Statute), shall
2	not apply to any activity authorized by the Administrator
3	pursuant to this section.
4	"(i) Sunset.—This section ceases to be effective
5	September 30, 2021.".
6	(b) Technical and Conforming Amendments.—
7	(1) Table of contents.—The table of con-
8	tents for chapter 448, as amended by section 2130
9	of this Act, is further amended by inserting after the
10	item relating to section 44809 the following:
	"44810. Airport safety and airspace hazard mitigation and enforcement.".
11	(2) Pilot project for airport safety and
12	AIRSPACE HAZARD MITIGATION.—Section 2206 of
13	the FAA Extension Safety and Security Act of 2016
14	(Public Law 114–190; 130 Stat. 615) and the item
15	relating to that section in the table of contents
16	under section 1(b) of that Act are repealed.
17	SEC. 2134. AVIATION EMERGENCY SAFETY PUBLIC SERV-
18	ICES DISRUPTION.
19	Section 46320(a) is amended by inserting ", includ-
20	ing helicopter air ambulance operations," after "emer-
21	gency response effort".

1	SEC. 2135. PUBLIC UAS OPERATIONS BY TRIBAL GOVERN-
2	MENTS.
3	(a) Public UAS Operations by Tribal Govern-
4	MENTS.—Section 40102(a)(41) is amended by adding at
5	the end the following:
6	"(F) An unmanned aircraft that is owned
7	and operated by or exclusively leased for at
8	least 90 consecutive days by an Indian tribal
9	government (as defined in section 102 of the
10	Robert T. Stafford Disaster Relief and Emer-
11	gency Assistance Act (42 U.S.C. 5122)), except
12	as provided in section 40125(b).".
13	(b) Conforming Amendment.—Section 40125(b)
14	is amended by striking "or (D)" and inserting "(D), or
15	(F)".
16	SEC. 2136. CARRIAGE OF PROPERTY BY SMALL UNMANNED
17	AIRCRAFT SYSTEMS FOR COMPENSATION OR
18	HIRE.
19	(a) In General.—Chapter 448, as amended by sec-
20	tion 2133 of this Act, is further amended by adding after
21	section 44810 the following:
22	"§ 44811. Carriage of property by small unmanned
23	aircraft systems for compensation or hire
24	"(a) In General.—Not later than 1 year after the
25	date of enactment of the Federal Aviation Administration
26	Reauthorization Act of 2017, the Secretary of Transpor-

1	tation shall issue a final rule authorizing the carriage of
2	property by operators of small unmanned aircraft systems
3	for compensation or hire within the United States.
4	"(b) Contents.—The final rule required under sub-
5	section (a) shall provide for the following:
6	"(1) Small uas air carrier certificate.—
7	The Administrator of the Federal Aviation Adminis-
8	tration, at the direction of the Secretary, shall estab-
9	lish a certificate (to be known as a 'small UAS air
10	carrier certificate') for persons that undertake di-
11	rectly, by lease, or other arrangement the operation
12	of small unmanned aircraft systems to carry prop-
13	erty in air transportation, including commercial fleet
14	operations with highly automated unmanned aircraft
15	systems. The requirements to operate under a small
16	UAS air carrier certificate shall—
17	"(A) consider the unique characteristics of
18	highly automated, small unmanned aircraft sys-
19	tems; and
20	"(B) include requirements for the safe op-
21	eration of small unmanned aircraft systems
22	that, at a minimum, address—
23	"(i) airworthiness of small unmanned
24	aircraft systems;

1	"(ii) qualifications for operators and
2	the type and nature of the operations; and
3	"(iii) operating specifications gov-
4	erning the type and nature of the un-
5	manned aircraft system air carrier oper-
6	ations.
7	"(2) Small uas air carrier certification
8	PROCESS.—The Administrator, at the direction of
9	the Secretary, shall establish a process for the
10	issuance of small UAS air carrier certificates estab-
11	lished pursuant to paragraph (1) that is perform-
12	ance-based and ensures required safety levels are
13	met. Such certification process shall consider—
14	"(A) safety risks and the mitigation of
15	those risks associated with the operation of
16	highly automated, small unmanned aircraft
17	around other manned and unmanned aircraft,
18	and over persons and property on the ground;
19	"(B) the competencies and compliance pro-
20	grams of manufacturers, operators, and compa-
21	nies that manufacture, operate, or both small
22	unmanned aircraft systems and components;
23	and
24	"(C) compliance with the requirements es-
25	tablished pursuant to paragraph (1).

1	"(3) Small uas air carrier classifica-
2	TION.—The Secretary shall develop a classification
3	system for persons issued small UAS air carrier cer-
4	tificates pursuant to this subsection to establish eco-
5	nomic authority for the carriage of property by small
6	unmanned aircraft systems for compensation or hire.
7	Such classification shall only require—
8	"(A) registration with the Department of
9	Transportation; and
10	"(B) a valid small UAS air carrier certifi-
11	cate issued pursuant to this subsection.".
12	(b) Table of Contents.—The table of contents for
13	chapter 448, as amended by section 2133 of this Act, is
14	further amended by adding after the item relating to sec-
15	tion 44810 the following:
	"44811. Carriage of property by small unmanned aircraft systems for compensation or hire.".
16	SEC. 2137. COLLEGIATE TRAINING INITIATIVE PROGRAM
17	FOR UNMANNED AIRCRAFT SYSTEMS.
18	(a) In General.—Not later than 180 days after the
19	date of enactment of this Act, the Administrator of the
20	Federal Aviation Administration shall establish a Colle-
21	giate Training Initiative program relating to unmanned
22	aircraft gratama by making now agrammanta or continuing
	aircraft systems by making new agreements or continuing
23	existing agreements with institutions of higher education

1	tions prepare students for careers involving unmanned air-
2	craft systems. The Administrator may establish standards
3	for the entry of such institutions into the program and
4	for their continued participation in the program.
5	(b) Unmanned Aircraft System Defined.—In
6	this section, the term "unmanned aircraft system" has the
7	meaning given that term by section 44801 of title 49,
8	United States Code, as added by section 2121 of this Act.
9	SEC. 2138. INCORPORATION OF FEDERAL AVIATION ADMIN-
10	ISTRATION OCCUPATIONS RELATING TO UN-
11	MANNED AIRCRAFT INTO VETERANS EM-
12	PLOYMENT PROGRAMS OF THE ADMINISTRA-
12 13	PLOYMENT PROGRAMS OF THE ADMINISTRA- TION.
13	TION.
13 14	TION. Not later than 180 days after the date of the enact-
13 14 15 16	Not later than 180 days after the date of the enactment of this Act, the Administrator of the Federal Avia-
13 14 15 16	Not later than 180 days after the date of the enactment of this Act, the Administrator of the Federal Aviation Administration, in consultation with the Secretary of
13 14 15 16	Not later than 180 days after the date of the enactment of this Act, the Administrator of the Federal Aviation Administration, in consultation with the Secretary of Veterans Affairs, the Secretary of Defense, and the Sec-
113 114 115 116 117	Not later than 180 days after the date of the enactment of this Act, the Administrator of the Federal Aviation Administration, in consultation with the Secretary of Veterans Affairs, the Secretary of Defense, and the Secretary of Labor, shall determine whether occupations of
13 14 15 16 17 18	Not later than 180 days after the date of the enactment of this Act, the Administrator of the Federal Aviation Administration, in consultation with the Secretary of Veterans Affairs, the Secretary of Defense, and the Secretary of Labor, shall determine whether occupations of the Administration relating to unmanned aircraft systems
13 14 15 16 17 18 19 20	Not later than 180 days after the date of the enactment of this Act, the Administrator of the Federal Aviation Administration, in consultation with the Secretary of Veterans Affairs, the Secretary of Defense, and the Secretary of Labor, shall determine whether occupations of the Administration relating to unmanned aircraft systems technology and regulations can be incorporated into the
13 14 15 16 17 18 19 20 21	Not later than 180 days after the date of the enactment of this Act, the Administrator of the Federal Aviation Administration, in consultation with the Secretary of Veterans Affairs, the Secretary of Defense, and the Secretary of Labor, shall determine whether occupations of the Administration relating to unmanned aircraft systems technology and regulations can be incorporated into the Veterans' Employment Program of the Administration,

1 :	SEC.	2139.	REPORT	\mathbf{ON}	UAS ANI	CHEMICAL	AERIAL	APPLI-
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- 2 CATION.
- Not later than 1 year after the date of enactment
- 4 of this Act, the Administrator of the Federal Aviation Ad-
- 5 ministration shall submit to the appropriate committees
- 6 of Congress a report evaluating which aviation safety re-
- 7 quirements under part 137 of title 14, Code of Federal
- 8 Regulations, should apply to unmanned aircraft system
- 9 operations engaged in aerial spraying of chemicals for ag-
- 10 ricultural purposes.

11 SEC. 2140. PART 107 IMPLEMENTATION IMPROVEMENTS.

- 12 (a) Transparency.—Not later than 30 days after
- 13 the date of enactment of this Act, the Administrator of
- 14 the Federal Aviation Administration shall publish on the
- 15 Federal Aviation Administration website a representative
- 16 sample of the safety justifications offered by applicants
- 17 for waivers or air traffic control authorizations that have
- 18 been approved by the Administration for each regulation
- 19 waived or class of airspace authorized, except that any
- 20 published justification shall not reveal proprietary or com-
- 21 mercially sensitive information.
- 22 (b) Technology Improvements.—Not later than
- 23 60 days after the date of enactment of this Act, the Ad-
- 24 ministrator shall revise the online waiver and air traffic
- 25 control authorization processes—

1	(1) to provide real time confirmation that an
2	application filed online has been received by the Ad-
3	ministration; and
4	(2) to provide an applicant with an opportunity
5	to review the status of the applicant's application.
6	SEC. 2141. REDESIGNATION.
7	(a) Safety Statements.—
8	(1) In general.—Section 2203 of the FAA
9	Extension Safety and Security Act of 2016 (Public
10	Law 114–190; 130 Stat. 615) is redesignated as
11	section 44812 of chapter 448 of title 49, United
12	States Code, and transferred so as to appear after
13	section 44811 of title 49, United States Code, as
14	added by section 2136 of this Act.
15	(2) Technical and conforming amend-
16	MENTS.—Section 44812(b), as redesignated, is
17	amended—
18	(A) in paragraph (1), by striking "this
19	Act" and inserting "the FAA Extension Safety
20	and Security Act of 2016"; and
21	(B) in clauses (i), (ii), and (iii) of para-
22	graph (2)(D), by striking "section 336 of the
23	FAA Modernization and Reform Act of 2012
24	949 U.S.C. 40101 note)" and inserting "section
25	44808''.

1	(b) Emergency Exemption Process.—
2	(1) In General.—Section 2207 of the FAA
3	Extension Safety and Security Act of 2016 (Public
4	Law 114–190; 130 Stat. 615) is redesignated as
5	section 44813 of chapter 448 of title 49, United
6	States Code, and transferred so as to appear after
7	section 44812 of title 49, United States Code, as re-
8	designated by subsection (a)(1) of this section.
9	(2) Technical and conforming amend-
10	MENTS.—Section 44813(a), as redesignated, is
11	amended by striking "this Act" and inserting "the
12	FAA Extension Safety and Security Act of 2016".
13	(c) Applications for Designation.—
14	(1) In General.—Section 2209 of the FAA
15	Extension Safety and Security Act of 2016 (Public
16	Law 114–190; 130 Stat. 615) is redesignated as
17	section 44814 of chapter 448 of title 49, United
18	States Code, and transferred so as to appear after
19	section 44813 of title 49, United States Code, as re-
20	designated by subsection (b)(1) of this section.
21	(2) Technical and conforming amend-
22	MENTS.—Section 44814(a), as redesignated, is
23	amended by striking "this Act" and inserting "the
24	FAA Extension Safety and Security Act of 2016".

1	(d) Operations Associated With Critical In-
2	FRASTRUCTURE.—
3	(1) In General.—Section 2210 of the FAA
4	Extension Safety and Security Act of 2016 (Public
5	Law 114–190; 130 Stat. 615) is redesignated as
6	section 44815 of chapter 448 of title 49, United
7	States Code, and transferred so as to appear after
8	section 44814 of title 49, United States Code, as re-
9	designated by subsection $(c)(1)$ of this section.
10	(2) Technical and conforming amend-
11	MENTS.—Section 44815, as redesignated, is amend-
12	ed—
13	(A) in subsections (a), $(d)(2)$, and (e), by
14	striking "section 333 of the FAA Modernization
15	and Reform Act of 2012 (49 U.S.C. 40101
16	note)" and inserting "section 44805";
17	(B) in subsection $(e)(2)$, by striking ",
18	United States Code"; and
19	(C) in subsection (d)(1), by striking "this
20	Act" and inserting "the FAA Extension Safety
21	and Security Act of 2016".

1	PART III—OTHER MATTERS
2	SEC. 2151. FEDERAL AND LOCAL AUTHORITIES.
3	(a) In General.—Not later than 180 days after the
4	date of enactment of this Act, the Comptroller General
5	of the United States shall—
6	(1) conduct a study on the relative roles of the
7	Federal Government and State and local govern-
8	ments in regulating the national airspace system, in-
9	cluding unmanned aircraft systems operations; and
10	(2) submit to the appropriate committees of
11	Congress a report on the study, including the Comp-
12	troller General's findings, conclusions, and rec-
13	ommendations.
14	(b) Contents.—The study under subsection (a)
15	shall review the following:
16	(1) The current state of the law with respect to
17	Federal authority over airspace in the United States
18	and the operations of aircraft in that airspace.
19	(2) The current state of the law with respect to
20	state and local authority over airspace in the United
21	States and the operations of aircraft in that air-
22	space;
23	(3) Potential gaps between authorities under
24	paragraphs (1) and (2), particularly with respect to
25	unmanned aircraft systems operations at low alti-
26	tudes;

1	(4) The effectiveness of the Federal Govern-
2	ment's efforts to resolve differences between dif-
3	ferent stakeholders on the issue.
4	(5) Potential ways to structure the roles and re-
5	sponsibilities between the Federal Government and
6	State and local governments to ensure the highest
7	level of safety for all aviation operations and in con-
8	sideration of State and local interests on issues such
9	as nuisance, voyeurism, privacy, trespass, harass-
10	ment, reckless endangerment, wrongful death, per-
11	sonal injury, property damage, or other illegal acts
12	arising from the use of unmanned aircraft systems.
13	SEC. 2152. SPECTRUM.
14	(a) In General.—Small unmanned aircraft systems
15	may use spectrum for wireless control link, tracking,
16	diagnostics, payload communication, and collaborative-col-
17	lision avoidance, such as vehicle-to-vehicle communication,
18	and other uses, consistent with the Communications Act
19	of 1934 (47 U.S.C. 151 et seq.), Federal Communications
20	Commission rules, and the safety-of-life determination
21	made by the Federal Aviation Administration, and
22	through voluntary commercial arrangements with service
23	providers, whether they are operating within a UTM sys-

1	Security Act of 2016 (Public Law 114–190; 130 Stat.
2	615) or outside such a system.
3	(b) Report.—Not later than 270 days after the date
4	of enactment of this Act, and after consultation with rel-
5	evant stakeholders, the Administrator of the Federal Avia-
6	tion Administration, the National Telecommunications
7	and Information Administration, and the Federal Commu-
8	nications Commission, shall submit to the Committee on
9	Commerce, Science, and Transportation of the Senate, the
10	Committee on Transportation and Infrastructure of the
11	House of Representatives, and the Committee on Energy
12	and Commerce of the House of Representatives a report—
13	(1) on whether small unmanned aircraft sys-
14	tems operations should be permitted to operate on
15	spectrum designated for aviation use, on an unli-
16	censed, shared, or exclusive basis, for operations
17	within the UTM system or outside of such a system;
18	(2) that addresses any technological, statutory,
19	regulatory, and operational barriers to the use of
20	such spectrum; and
21	(3) that, if it is determined that spectrum des-
22	ignated for aviation use is not suitable for operations
23	by small unmanned aircraft systems, includes rec-
24	ommendations of other spectrum frequencies that
25	may be appropriate for such operations.

1	SEC. 2153. USE OF UNMANNED AIRCRAFT SYSTEMS AT IN-
2	STITUTIONS OF HIGHER EDUCATION.
3	(a) In General.—Not later than 270 days after the
4	date of enactment of this Act, the Administrator of the
5	Federal Aviation Administration shall establish procedures
6	and standards, as applicable, to facilitate the safe oper-
7	ation of unmanned aircraft systems by institutions of
8	higher education, including faculty, students, and staff.
9	(b) STANDARDS.—The procedures and standards re-
10	quired under subsection (a) shall outline risk-based oper-
11	ational parameters to ensure the safety of the national air-
12	space system and the uninvolved public that facilitates the
13	use of unmanned aircraft systems for educational or re-
14	search purposes.
15	(c) Unmanned Aircraft System Approval.—The
16	procedures required under subsection (a) shall allow un-
17	manned aircraft systems operated under this section to be
18	modified for research purposes without iterative approval
19	from the Administrator.
20	(d) Additional Procedures.—The Administrator
21	shall establish a procedure to provide for streamlined, risk-
22	based operational approval for unmanned aircraft systems
23	operated by institutions of higher education, including fac-
24	ulty, students, and staff, outside of the parameters or pur-
25	poses set forth in subsection (b).
26	(e) Deadlines.—

1	(1) In general.—If, by the date that is 270
2	days after the date of enactment of this Act, the Ad-
3	ministrator has not set forth standards and proce-
4	dures required under subsections (a), (b), and (c),
5	an institution of higher education may—
6	(A) without specific approval from the
7	Federal Aviation Administration, operate small
8	unmanned aircraft at model aircraft fields ap-
9	proved by the Academy of Model Aeronautics
10	and with the permission of the local club of the
11	Academy of Model Aeronautics; and
12	(B) submit to the Federal Aviation Admin-
13	istration applications for approval of the insti-
14	tution's designation of 1 or more outdoor flight
15	fields.
16	(2) Consequence of failure to approve.—
17	If the Administrator does not take action with re-
18	spect to an application submitted under paragraph
19	(1)(B) within 30 days of the submission of the appli-
20	cation, the failure to do so shall be treated as ap-
21	proval of the application.
22	(f) Definitions.—In this section:
23	(1) Institution of Higher Education.—The
24	term "institution of higher education" has the

1	meaning given that term by section 101(a) of the
2	Higher Education Act of 1965 (20 U.S.C. 1001(a)).
3	(2) Unmanned aircraft system.—The term
4	"unmanned aircraft system" has the meaning given
5	the term in section 44801 of title 49, United States
6	Code, as added by section 2121 of this Act.
7	(3) Educational or research purposes.—
8	The term "educational or research purposes", with
9	respect to the operation of an unmanned aircraft
10	system by an institution of higher education, in-
11	cludes—
12	(A) instruction of students at the institu-
13	tion;
14	(B) academic or research related use of
15	unmanned aircraft systems by student organi-
16	zations recognized by the institution, if such
17	use has been approved by the institution;
18	(C) activities undertaken by the institution
19	as part of research projects, including research
20	projects sponsored by the Federal Government;
21	and
22	(D) other academic activities at the insti-
23	tution, including general research, engineering,
24	and robotics.

1 SEC. 2154. TRANSITION LANGUAGE.

2	(a) REGULATIONS.—Notwithstanding the repeals
3	under sections 2122(b)(2), 2124(b)(2), 2125(b)(2)
4	2127(b)(2), 2128(b)(2), and 2133(b)(2) of this Act, all
5	orders, determinations, rules, regulations, permits, grants
6	and contracts, which have been issued under any law de-
7	scribed under subsection (b) of this section on or before
8	the effective date of this Act shall continue in effect until
9	modified or revoked by the Secretary of Transportation
10	acting through the Administrator of the Federal Aviation
11	Administration, as applicable, by a court of competent ju-
12	risdiction, or by operation of law other than this Act.
13	(b) Laws Described.—The laws described under
14	this subsection are as follows:
15	(1) Section 332(c) of the FAA Modernization
16	and Reform Act of 2012 (49 U.S.C. 40101 note).
17	(2) Section 332(d) of the FAA Modernization
18	and Reform Act of 2012 (49 U.S.C. 40101 note).
19	(3) Section 333 of the FAA Modernization and
20	Reform Act of 2012 (49 U.S.C. 40101 note).
21	(4) Section 334 of the FAA Modernization and
22	Reform Act of 2012 (49 U.S.C. 40101 note).
23	(5) Section 336 of the FAA Modernization and
24	Reform Act of 2012 (49 U.S.C. 40101 note).

1	(6) Section 2206 of the FAA Extension Safety
2	and Security Act of 2016 (Public Law 114–190; 130
3	Stat. 615).
4	(c) Effect on Pending Proceedings.—This Act
5	shall not affect administrative or judicial proceedings
6	pending on the effective date of this Act.
7	PART IV—OPERATOR SAFETY
8	SEC. 2161. SHORT TITLE.
9	This part may be cited as the "Drone Operator Safe-
10	ty Act".
11	SEC. 2162. FINDINGS; SENSE OF CONGRESS.
12	(a) FINDING.—Congress finds that educating opera-
13	tors of unmanned aircraft about Federal law, including
14	regulations, relating to unmanned aircraft will promote
15	the safe operation of such aircraft.
16	(b) Sense of Congress.—It is the sense of Con-
17	gress that the Administrator of the Federal Aviation Ad-
18	ministration should continue to prioritize the education of
19	operators of unmanned aircraft through public outreach
20	efforts like the "Know Before You Fly" campaign.
21	SEC. 2163. UNSAFE OPERATION OF UNMANNED AIRCRAFT.
22	(a) In General.—Chapter 2 of title 18, United
23	States Code, is amended—
24	(1) in section 31—
25	(A) in subsection (a)—

1	(i) by redesignating paragraph (10) as
2	paragraph (11); and
3	(ii) by inserting after paragraph (9)
4	the following:
5	"(10) Unmanned Aircraft.—The term 'un-
6	manned aircraft' has the meaning given such term
7	in section 44801 of title 49."; and
8	(B) in subsection (b), by inserting "'air-
9	port'," before "'appliance'"; and
10	(2) by inserting after section 39A the following:
11	"§ 39B. Unsafe operation of unmanned aircraft
12	"(a) Offense.—Any person who operates an un-
13	manned aircraft and, in so doing, knowingly or recklessly
14	interferes with, or disrupts the operation of, an aircraft
15	carrying 1 or more occupants operating in the special air-
16	craft jurisdiction of the United States, in a manner that
17	poses an imminent safety hazard to such occupants, shall
18	be punished as provided in subsection (b).
19	"(b) Penalty.—
20	"(1) In general.—Except as provided in para-
21	graph (2), the punishment for an offense under sub-
22	section (a) shall be a fine under this title, imprison-
23	ment for not more than 1 year, or both.
24	"(2) Serious bodily injury or death.—Any
25	person who attempts to cause, or knowingly or reck-

1	lessly causes, serious bodily injury or death during
2	the commission of an offense under subsection (a)
3	shall be fined under this title, imprisoned for any
4	term of years or for life, or both.
5	"(c) Operation of Unmanned Aircraft in Close
6	PROXIMITY TO AIRPORTS.—
7	"(1) In general.—The operation of an un-
8	manned aircraft within a runway exclusion zone
9	shall be considered a violation of subsection (a) un-
10	less such operation is approved by the airport's air
11	traffic control facility or is the result of a cir-
12	cumstance, such as a malfunction, that could not
13	have been reasonably foreseen or prevented by the
14	operator.
15	"(2) Runway exclusion zone defined.—In
16	this subsection, the term 'runway exclusion zone'
17	means a rectangular area—
18	"(A) centered on the centerline of an ac-
19	tive runway of an airport immediately around
20	which the airspace is designated as class B,
21	class C, or class D airspace at the surface
22	under part 71 of title 14, Code of Federal Reg-
23	ulations; and
24	"(B) the length of which extends parallel
25	to the runway's centerline to points that are 1

1	statute mile from each end of the runway and
2	the width of which is ½ statute mile.".
3	(b) Table of Contents.—The table of contents for
4	chapter 2 of title 18, United States Code, is amended by
5	inserting after the item relating to section 39A the fol-
6	lowing:
	"39B. Unsafe operation of unmanned aircraft.".
7	Subtitle B—FAA Safety
8	Certification Reform
9	PART I—GENERAL PROVISIONS
10	SEC. 2211. DEFINITIONS.
11	In this subtitle:
12	(1) Administrator.—The term "Adminis-
13	trator" means the Administrator of the Federal
14	Aviation Administration.
15	(2) Advisory committee.—The term "Advi-
16	sory Committee" means the Safety Oversight and
17	Certification Advisory Committee established under
18	section 2212.
19	(3) FAA.—The term "FAA" means the Fed-
20	eral Aviation Administration.
21	(4) Secretary.—The term "Secretary" means
22	the Secretary of Transportation.
23	(5) Systems safety approach.—The term
24	"systems safety approach" means the application of
25	specialized technical and managerial skills to the

1	systematic, forward-looking identification and con-
2	trol of hazards throughout the lifecycle of a project,
3	program, or activity.
4	SEC. 2212. SAFETY OVERSIGHT AND CERTIFICATION ADVI-
5	SORY COMMITTEE.
6	(a) Establishment.—Not later than 60 days after
7	the date of enactment of this Act, the Secretary shall es-
8	tablish a Safety Oversight and Certification Advisory
9	Committee in accordance with this section.
10	(b) Duties.—The Advisory Committee shall provide
11	advice to the Secretary on policy-level issues facing the
12	aviation community that are related to FAA safety over-
13	sight and certification programs and activities, including
14	the following:
15	(1) Aircraft and flight standards certification
16	processes, including efforts to streamline those proc-
17	esses.
18	(2) Implementation and oversight of safety
19	management systems.
20	(3) Risk-based oversight efforts.
21	(4) Utilization of delegation and designation au-
22	thorities, including organization designation author-
23	ization.
24	(5) Regulatory interpretation standardization
25	efforts.

1	(6) Training programs.
2	(7) Expediting the rulemaking process and
3	prioritizing safety-related rules.
4	(8) Enhancing global competitiveness of U.S.
5	manufactured and FAA type-certificate aircraft
6	products and services throughout the world.
7	(c) Functions.—In carrying out its duties under
8	subsection (b) related to FAA safety oversight and certifi-
9	cation programs and activities, the Advisory Committee
10	shall—
11	(1) foster aviation stakeholder collaboration in
12	an open and transparent manner;
13	(2) consult with, and ensure participation by—
14	(A) the private sector, including represent-
15	atives of—
16	(i) general aviation;
17	(ii) commercial aviation;
18	(iii) aviation labor;
19	(iv) aviation, aerospace, and avionics
20	manufacturing; and
21	(v) unmanned aircraft systems indus-
22	try; and
23	(B) the public;
24	(3) recommend consensus national goals, stra-
25	tegic objectives, and priorities for the most efficient,

1	streamlined, and cost-effective safety oversight and
2	certification processes in order to maintain the safe-
3	ty of the aviation system while allowing the FAA to
4	meet future needs and ensure that aviation stake-
5	holders remain competitive in the global market-
6	place;
7	(4) provide policy recommendations for the
8	FAA's safety oversight and certification efforts;
9	(5) periodically review and provide rec-
10	ommendations regarding the FAA's safety oversight
11	and certification efforts;
12	(6) periodically review and evaluate registration,
13	certification, and related fees;
14	(7) provide appropriate legislative, regulatory,
15	and guidance recommendations for the air transpor-
16	tation system and the aviation safety regulatory en-
17	vironment;
18	(8) recommend performance objectives for the
19	FAA and aviation industry;
20	(9) recommend performance metrics for the
21	FAA and the aviation industry to be tracked and re-
22	viewed as streamlining certification reform, flight
23	standards reform, and regulation consistency efforts
24	progress;

1	(10) provide a venue for tracking progress to-
2	ward national goals and sustaining joint commit-
3	ments;
4	(11) recommend recruiting, hiring, staffing lev-
5	els, training, and continuing education objectives for
6	FAA aviation safety engineers and aviation safety
7	inspectors;
8	(12) provide advice and recommendations to the
9	FAA on how to prioritize safety rulemaking projects:
10	(13) improve the development of FAA regula-
11	tions by providing information, advice, and rec-
12	ommendations related to aviation issues;
13	(14) promote the validation and acceptance of
14	U.S. manufactured and FAA type-certificate aircraft
15	products and services throughout the world; and
16	(15) any other functions as determined appro-
17	priate by the chairperson of the Advisory Committee
18	and the Administrator.
19	(d) Membership.—
20	(1) Voting members.—The Advisory Com-
21	mittee shall be composed of the following voting
22	members:
23	(A) The Administrator, or the Administra-
24	tor's designee.

1	(B) At least 1 representative, appointed by
2	the Secretary, of each of the following:
3	(i) Transport aircraft and engine
4	manufacturers.
5	(ii) General aviation aircraft and en-
6	gine manufacturers.
7	(iii) Avionics and equipment manufac-
8	turers.
9	(iv) Aviation labor organizations, in-
10	cluding collective bargaining representa-
11	tives of FAA aviation safety inspectors and
12	aviation safety engineers.
13	(v) General aviation operators.
14	(vi) Air carriers.
15	(vii) Business aviation operators.
16	(viii) Unmanned aircraft systems
17	manufacturers and operators.
18	(ix) Aviation safety management ex-
19	perts.
20	(2) Nonvoting members.—
21	(A) In general.—In addition to the
22	members appointed under paragraph (1), the
23	Advisory Committee shall be composed of non-
24	voting members appointed by the Secretary

1	from among individuals representing FAA safe-
2	ty oversight program offices.
3	(B) Duties.—A nonvoting member may—
4	(i) take part in deliberations of the
5	Advisory Committee; and
6	(ii) provide input with respect to any
7	report or recommendation of the Advisory
8	Committee.
9	(C) Limitation.—A nonvoting member
10	may not represent any stakeholder interest
11	other than that of an FAA safety oversight pro-
12	gram office.
13	(3) Terms.—Each voting member and non-
14	voting member of the Advisory Committee shall be
15	appointed for a term of 2 years.
16	(4) Rule of construction.—Public Law
17	10465 (2 U.S.C. 1601 et seq.) may not be con-
18	strued to prohibit or otherwise limit the appointment
19	of any individual as a member of the Advisory Com-
20	mittee.
21	(e) Committee Characteristics.—The Advisory
22	Committee shall have the following characteristics:
23	(1) Each voting member under subsection
24	(d)(1)(B) shall be an executive that has decision au-
25	thority within the member's organization and can

1	represent and enter into commitments on behalf of
2	that organization in a way that serves the entire
3	group of organizations that member represents
4	under that subsection.
5	(2) The ability to obtain necessary information
6	from experts in the aviation and aerospace commu-
7	nities.
8	(3) A membership size that enables the Advi-
9	sory Committee to have substantive discussions and
10	reach consensus on issues in an expeditious manner.
11	(4) Appropriate expertise, including expertise in
12	certification and risk-based safety oversight proc-
13	esses, operations, policy, technology, labor relations,
14	training, and finance.
15	(f) Chairperson.—
16	(1) In general.—The chairperson of the Advi-
17	sory Committee shall be appointed by the Secretary
18	from among the voting members under subsection
19	(d)(1)(B).
20	(2) Term.—Each member appointed under
21	paragraph (1) shall serve a term of 2 years as chair-
22	person.
23	(g) Meetings.—

1	(1) Frequency.—The Advisory Committee
2	shall convene at least 2 meetings a year at the call
3	of the chairperson.
4	(2) Public attendance.—Each meeting of
5	the Advisory Committee shall be open and accessible
6	to the public.
7	(h) Special Committees.—
8	(1) ESTABLISHMENT.—The Advisory Com-
9	mittee may establish 1 or more special committees
10	composed of private sector representatives, members
11	of the public, labor representatives, and other rel-
12	evant parties in complying with consultation and
13	participation requirements under subsection $(c)(2)$.
14	(2) Rulemaking advice.—A special com-
15	mittee established by the Advisory Committee may—
16	(A) provide rulemaking advice and rec-
17	ommendations to the Advisory Committee;
18	(B) provide the FAA additional opportuni-
19	ties to obtain firsthand information and insight
20	from those persons that are most affected by
21	existing and proposed regulations; and
22	(C) assist in expediting the development,
23	revision, or elimination of rules in accordance
24	with, and without circumventing, established
25	public rulemaking processes and procedures.

1	(3) FEDERAL ADVISORY COMMITTEE ACT.—The
2	Federal Advisory Committee Act (5 U.S.C. App.)
3	shall not apply to a special committee under this
4	subsection.
5	(i) Sunset.—The Advisory Committee shall cease to
6	exist on September 30, 2021.
7	PART II—AIRCRAFT CERTIFICATION REFORM
8	SEC. 2221. AIRCRAFT CERTIFICATION PERFORMANCE OB-
9	JECTIVES AND METRICS.
10	(a) In General.—Not later than 120 days after the
11	date the Advisory Committee is established under section
12	2212, the Administrator shall establish performance objec-
13	tives and apply and track performance metrics for the
14	FAA and the aviation industry relating to aircraft certifi-
15	cation in accordance with this section.
16	(b) Collaboration.—The Administrator shall carry
17	out this section in collaboration with the Advisory Com-
18	mittee and update agency performance objectives and
19	metrics after considering the proposals recommended by
20	the Advisory Committee under paragraphs (8) and (9) of
21	section 2212(c).
22	(c) Performance Objectives.—In establishing
23	performance objectives under subsection (a), the Adminis-
24	trator shall ensure progress is made toward, at a min-
25	imum—

1	(1) eliminating certification delays and improv-
2	ing cycle times;
3	(2) increasing accountability for both FAA and
4	the aviation industry;
5	(3) achieving effective utilization of FAA dele-
6	gation and designation authorities, including organi-
7	zational designation authorization;
8	(4) effectively implementing risk management
9	principles and a systems safety approach;
10	(5) reducing duplication of effort;
11	(6) increasing transparency;
12	(7) developing and providing training, including
13	recurrent training, in auditing and a systems safety
14	approach to certification oversight;
15	(8) improving the process for approving or ac-
16	cepting the certification actions between the FAA
17	and bilateral partners;
18	(9) maintaining and improving safety;
19	(10) streamlining the hiring process for—
20	(A) qualified systems safety engineers at
21	staffing levels to support the FAA's efforts to
22	implement a systems safety approach; and
23	(B) qualified systems safety engineers to
24	guide the engineering of complex systems within
25	the FAA; and

1	(11) maintaining the leadership of the United
2	States in international aviation and aerospace.
3	(d) Performance Metrics.—In carrying out sub-
4	section (a), the Administrator shall—
5	(1) apply and track performance metrics for the
6	FAA and the aviation industry; and
7	(2) transmit to the appropriate committees of
8	Congress an annual report on tracking the progress
9	toward full implementation of the recommendations
10	under section 2212.
11	(e) Data.—
12	(1) Baselines.—Not later than 1 year after
13	the date the Advisory Committee recommends initial
14	performance metrics under section 2212(c)(9), the
15	Administrator shall generate initial data with respect
16	to each of the performance metrics applied and
17	tracked under this section.
18	(2) Benchmarks.—The Administrator shall
19	use the performance metrics applied and tracked
20	under this section to generate data on an ongoing
21	basis and to measure progress toward the consensus
22	national goals, strategic objectives, and priorities
23	recommended under section 2212(c)(3).
24	(f) Publication.—

1	(1) IN GENERAL.—Subject to paragraph (2),
2	the Administrator shall make data generated using
3	the performance metrics applied and tracked under
4	this section available in a searchable, sortable, and
5	downloadable format through the Internet Web site
6	of the FAA or other appropriate methods.
7	(2) Limitations.—The Administrator shall
8	make the data under paragraph (1) available in a
9	manner that—
10	(A) protects from disclosure identifying in-
11	formation regarding an individual or entity; and
12	(B) protects from inappropriate disclosure
13	proprietary information.
14	SEC. 2222. ORGANIZATION DESIGNATION AUTHORIZATIONS.
15	(a) In General.—Chapter 447 is amended by add-
16	ing at the end the following:
17	"§ 44736. Organization designation authorizations
18	"(a) Delegations of Functions.—
19	"(1) In general.—Except as provided in para-
20	graph (3), in the oversight of an ODA holder, the
21	Administrator of the Federal Aviation Administra-
22	tion, in accordance with Federal Aviation Adminis-
23	tration standards, shall—
24	"(A) require, based on an application sub-
25	mitted by the ODA holder and approved by the

1	Administrator (or the Administrator's des-
2	ignee), a procedures manual that addresses all
3	procedures and limitations regarding the speci-
4	fied functions to be performed by the ODA
5	holder subject to regulations prescribed by the
6	Administrator;
7	"(B) delegate fully to the ODA holder each
8	of the functions specified in the procedures
9	manual, unless the Administrator determines,
10	after the date of the delegation and as a result
11	of an accident finding, surveillance, or over-
12	sight, that it is in the public interest and safety
13	of air commerce to require a limitation; and
14	"(C) for each function that is limited
15	under subparagraph (B), work with the ODA
16	holder to develop the ODA holder's capability to
17	execute that function safely and effectively, and
18	to return to full authority status.
19	"(2) Duties of oda holders.—An ODA
20	holder shall—
21	"(A) perform each specified function dele-
22	gated to the ODA holder in accordance with the
23	approved procedures manual for the delegation;

1	"(B) make the procedures manual avail-
2	able to each member of the appropriate ODA
3	unit; and
4	"(C) cooperate fully with oversight activi-
5	ties conducted by the Administrator in connec-
6	tion with the delegation.
7	"(3) Existing oda holders.—With regard to
8	an ODA holder operating under a procedures man-
9	ual approved by the Administrator before the date of
10	enactment of the Federal Aviation Administration
11	Reauthorization Act of 2017, the Administrator
12	shall—
13	"(A) at the request of the ODA holder,
14	and in an expeditious manner, consider revi-
15	sions to the ODA holder's procedures manual;
16	"(B) delegate fully to the ODA holder each
17	of the functions specified in the procedures
18	manual, unless the Administrator determines,
19	after the date of the delegation and as a result
20	of an accident finding, surveillance, or over-
21	sight, that it is in the public interest and safety
22	of air commerce to require a limitation; and
23	"(C) for each function that is limited
24	under subparagraph (B), work with the ODA
25	holder to develop the ODA holder's capability to

1	execute that function safely and effectively, and
2	to return to full authority status.
3	"(b) ODA OFFICE.—
4	"(1) ESTABLISHMENT.—Not later than 120
5	days after the date of enactment of Federal Aviation
6	Administration Reauthorization Act of 2017, the
7	Administrator shall identify, within the Office of
8	Aviation Safety, a centralized policy office to be re-
9	sponsible for the organization designation authoriza-
10	tion (referred to in this subsection as the ODA Of-
11	fice). The Director of the ODA Office shall report
12	to the Director of the Aircraft Certification Service.
13	"(2) Purpose.—The purpose of the ODA Of-
14	fice shall be to provide oversight and ensure consist-
15	ency of the Federal Aviation Administration audit
16	functions under the ODA program across the agen-
17	cy.
18	"(3) Functions.—The ODA Office shall—
19	"(A)(i) at the request of an ODA holder,
20	eliminate all limitations specified in a proce-
21	dures manual in place on the date of enactment
22	of the Federal Aviation Administration Reau-
23	thorization Act of 2017 that are low and me-
24	dium risk as determined by a risk analysis
25	using criteria established by the ODA Office

1	and disclosed to the ODA holder, except where
2	an ODA holder's performance warrants the re-
3	tention of a specific limitation due to docu-
4	mented concerns about inadequate current per-
5	formance in carrying out that authorized func-
6	tion;
7	"(ii) require an ODA holder to estab-
8	lish a corrective action plan to regain au-
9	thority for any retained limitations;
10	"(iii) require an ODA holder to notify
11	the ODA Office when all corrective actions
12	have been accomplished; and
13	"(iv) make a reassessment to deter-
14	mine if subsequent performance in car-
15	rying out any retained limitation warrants
16	continued retention and, if such reassess-
17	ment determines performance meets objec-
18	tives, lift such limitation immediately;
19	"(B) improve the Administration and the
20	ODA holder performance and ensure full use of
21	the authorities delegated under the ODA pro-
22	gram;
23	"(C) develop a more consistent approach to
24	audit priorities, procedures, and training under
25	the ODA program;

1	"(D) expeditiously review a random sample
2	of limitations on delegated authorities under the
3	ODA program to determine if the limitations
4	are appropriate;
5	"(E) review and approve new limitations to
6	ODA functions; and
7	"(F) ensure national consistency in the in-
8	terpretation and application of the requirements
9	of the ODA program, including any limitations,
10	and in the performance of the ODA program.
11	"(e) Definitions.—In this section:
12	"(1) ODA or organization designation au-
13	THORIZATION.—The term 'ODA' or 'organization
14	designation authorization' means an authorization
15	under section 44702(d) to perform approved func-
16	tions on behalf of the Administrator of the Federal
17	Aviation Administration under subpart D of part
18	183 of title 14, Code of Federal Regulations.
19	"(2) ODA HOLDER.—The term 'ODA holder'
20	means an entity authorized under section
21	44702(d)—
22	"(A) to which the Administrator of the
23	Federal Aviation Administration issues an ODA
24	letter of designation under subpart D of part
25	183 of title 14, Code of Federal Regulations (or

1	any corresponding similar regulation or ruling);
2	and
3	"(B) that is responsible for administering
4	1 or more ODA units.
5	"(3) ODA PROGRAM.—The term 'ODA pro-
6	gram' means the program to standardize Federal
7	Aviation Administration management and oversight
8	of the organizations that are approved to perform
9	certain functions on behalf of the Administration
10	under section 44702(d).
11	"(4) ODA UNIT.—The term 'ODA unit' means
12	a group of 2 or more individuals under the super-
13	vision of an ODA holder who perform the specified
14	functions under an ODA.
15	"(5) Organization.—The term 'organization'
16	means a firm, a partnership, a corporation, a com-
17	pany, an association, a joint-stock association, or a
18	governmental entity.".
19	(b) Technical and Conforming Amendments.—
20	The table of contents of chapter 447 is amended by adding
21	after the item relating to section 44735 the following:
	"44736. Organization designation authorizations.".
22	SEC. 2223. ODA REVIEW.
23	(a) Expert Review Panel.—
24	(1) Establishment.—Not later than 120 days
25	after the date of enactment of this Act, the Adminis-

1	trator of the FAA shall convene a multidisciplinary
2	expert review panel (referred to in this section as the
3	"Panel").
4	(2) Composition.—
5	(A) In general.—The Panel shall be
6	composed of not more than 20 members ap-
7	pointed by the Administrator.
8	(B) QUALIFICATIONS.—The members ap-
9	pointed to the Panel shall—
10	(i) each have a minimum of 5 years of
11	experience in processes and procedures
12	under the ODA program; and
13	(ii) include representatives of ODA
14	holders, aviation manufacturers, safety ex-
15	perts, and FAA labor organizations, in-
16	cluding labor representatives of FAA avia-
17	tion safety inspectors and aviation safety
18	engineers.
19	(b) Survey.—The Panel shall survey ODA holders
20	and ODA program applicants to document FAA safety
21	oversight and certification programs and activities, includ-
22	ing the FAA's use of the ODA program and the speed
23	and efficiency of the certification process. In carrying out
24	this subsection, the Administrator shall consult with the

1	appropriate survey experts and the Panel to best design
2	and conduct the survey.
3	(c) Assessment.—The Panel shall—
4	(1) conduct an assessment of—
5	(A) the FAA's processes and procedures
6	under the ODA program and whether the proc-
7	esses and procedures function as intended;
8	(B) the best practices of and lessons
9	learned by ODA holders and the FAA personnel
10	who provide oversight of ODA holders;
11	(C) the performance incentive policies, re-
12	lated to the ODA program for FAA personnel,
13	that do not conflict with the public interest;
14	(D) the training activities related to the
15	ODA program for FAA personnel and ODA
16	holders; and
17	(E) the impact, if any, that oversight of
18	the ODA program has on FAA resources and
19	the FAA's ability to process applications for
20	certifications outside of the ODA program; and
21	(2) make recommendations for improving FAA
22	safety oversight and certification programs and ac-
23	tivities based on the results of the survey under sub-
24	section (b) and each element of the assessment
25	under paragraph (1) of this subsection.

1	(d) Report.—Not later than 180 days after the date
2	the Panel is convened under subsection (a), the Panel shall
3	submit to the Administrator, the Advisory Committee, and
4	the appropriate committees of Congress a report on re-
5	sults of the survey under subsection (b) and the assess-
6	ment and recommendations under subsection (c).
7	(e) Definitions.—The terms used in this section
8	have the meanings given the terms in section 44736 of
9	title 49, United States Code, as added by section 2222
10	of this Act.
11	(f) Federal Advisory Committee Act.—The
12	Federal Advisory Committee Act (5 U.S.C. App.) shall not
13	apply to the Panel.
14	(g) Sunset.—The Panel shall terminate on the date
15	the report is submitted under subsection (d).
16	SEC. 2224. TYPE CERTIFICATION RESOLUTION PROCESS.
17	(a) In General.—Section 44704(a) is amended by
18	adding at the end the following:
19	"(6) Type certification resolution proc-
20	ESS.—
21	"(A) IN GENERAL.—Not later than 15
22	months after the date of enactment of the Fed-
23	eral Aviation Administration Reauthorization
24	Act of 2017, the Administrator shall establish
25	an effective, expeditious, and milestone-based

1	issue resolution process for type certification ac-
2	tivities under this subsection.
3	"(B) Process requirements.—The res-
4	olution process shall provide for—
5	"(i) the resolution of technical issues
6	at preestablished stages of the certification
7	process, as agreed to by the Administrator
8	and the type certificate applicant;
9	"(ii) the automatic escalation to ap-
10	propriate management personnel of the
11	Federal Aviation Administration and the
12	type certificate applicant of any major cer-
13	tification process milestone that is not
14	completed or resolved within a specific pe-
15	riod of time agreed to by the Adminis-
16	trator and the type certificate applicant;
17	and
18	"(iii) the resolution of a major certifi-
19	cation process milestone escalated under
20	clause (ii) within a specific period of time
21	agreed to by the Administrator and the
22	type certificate applicant.
23	"(C) Definition of major certifi-
24	CATION PROCESS MILESTONE.—In this para-
25	graph, the term 'major certification process

1	milestone' means a milestone related to a type
2	certification basis, type certification plan, type
3	inspection authorization, issue paper, or other
4	major type certification activity agreed to by
5	the Administrator and the type certificate appli-
6	cant.".
7	(b) Technical and Conforming Amendments.—
8	Section 44704 is amended in the heading by striking
9	"airworthiness certificates,," and inserting "air-
10	worthiness certificates,".
11	SEC. 2225. SAFETY ENHANCING TECHNOLOGIES FOR SMALL
12	GENERAL AVIATION AIRPLANES.
13	(a) Policy.—In a manner consistent with the Small
14	Airplane Revitalization Act of 2013 (49 U.S.C. 44704
15	note), not later than 180 days after the date of enactment
16	of this Act, the Administrator shall establish and begin
17	implementing a risk-based policy that streamlines the in-
18	stallation of safety enhancing technologies for small gen-
19	eral aviation airplanes in a manner that reduces regu-
20	latory delays and significantly improves safety.
21	(b) Inclusions.—The safety enhancing technologies
22	for small general aviation airplanes described in subsection
23	(a) shall include, at a minimum, the replacement or ret-
24	rofit of primary flight displays, auto pilots, engine mon-
25	itors, and navigation equipment.

1	(c) Collaboration.—In carrying out this section,
2	the Administrator shall collaborate with general aviation
3	operators, general aviation manufacturers, and appro-
4	priate FAA labor organizations, including representatives
5	of FAA aviation safety inspectors and aviation safety engi-
6	neers, certified under section 7111 of title 5, United
7	States Code.
8	(d) Definition of Small General Aviation Air-
9	PLANE.—In this section, the term "small general aviation
10	airplane' means an airplane that—
11	(1) is certified to the standards of part 23 of
12	title 14, Code of Federal Regulations;
13	(2) has a seating capacity of not more than 9
14	passengers; and
15	(3) is not used in scheduled passenger-carrying
16	operations under part 121 of title 14, Code of Fed-
17	eral Regulations.
18	PART III—FLIGHT STANDARDS REFORM
19	SEC. 2231. FLIGHT STANDARDS PERFORMANCE OBJEC-
20	TIVES AND METRICS.
21	(a) In General.—Not later than 120 days after the
22	date the Advisory Committee is established under section
23	2212, the Administrator shall establish performance objec-
24	tives and apply and track performance metrics for the

1	FAA and the aviation industry relating to flight standards
2	activities in accordance with this section.
3	(b) Collaboration.—The Administrator shall carry
4	out this section in collaboration with the Advisory Com-
5	mittee and update agency performance objectives and
6	metrics after considering the recommendations of the Ad-
7	visory Committee under paragraphs (8) and (9) of section
8	2212(c).
9	(c) Performance Objectives.—In carrying out
10	subsection (a), the Administrator shall ensure that
11	progress is made toward, at a minimum—
12	(1) eliminating delays with respect to such ac-
13	tivities;
14	(2) increasing accountability for both FAA and
15	the aviation industry;
16	(3) effectively implementing risk management
17	principles and a systems safety approach;
18	(4) reducing duplication of effort;
19	(5) promoting appropriate compliance activities
20	and eliminating inconsistent regulatory interpreta-
21	tions and inconsistent enforcement activities;
22	(6) improving and providing greater opportuni-
23	ties for training, including recurrent training, in au-
24	diting and a systems safety approach to oversight;

1	(7) developing and allowing the use of a single
2	master source for guidance;
3	(8) providing and using a streamlined appeal
4	process for the resolution of regulatory interpreta-
5	tion questions;
6	(9) maintaining and improving safety; and
7	(10) increasing transparency.
8	(d) Performance Metrics.—In carrying out sub-
9	section (a), the Administrator shall—
10	(1) apply and track performance metrics for the
11	FAA and the aviation industry; and
12	(2) transmit to the appropriate committees of
13	Congress an annual report tracking the progress to-
14	ward full implementation of the performance metrics
15	under section 2212.
16	(e) Data.—
17	(1) Baselines.—Not later than 1 year after
18	the date the Advisory Committee recommends initial
19	performance metrics under section 2212(c)(9), the
20	Administrator shall generate initial data with respect
21	to each of the performance metrics applied and
22	tracked that are approved based on the rec-
23	ommendations required under this section.
24	(2) Benchmarks.—The Administrator shall
25	use the performance metrics applied and tracked

1	under this section to generate data on an ongoing
2	basis and to measure progress toward the consensus
3	national goals, strategic objectives, and priorities
4	recommended under section 2212(c)(3).
5	(f) Publication.—
6	(1) In general.—Subject to paragraph (2),
7	the Administrator shall make data generated using
8	the performance metrics applied and tracked under
9	this section available in a searchable, sortable, and
10	downloadable format through the Internet Web site
11	of the FAA or other appropriate methods.
12	(2) Limitations.—The Administrator shall
13	make the data under paragraph (1) available in a
14	manner that—
15	(A) protects from disclosure identifying in-
16	formation regarding an individual or entity; and
17	(B) protects from inappropriate disclosure
18	proprietary information.
19	SEC. 2232. FAA TASK FORCE ON FLIGHT STANDARDS RE-
20	FORM.
21	(a) Establishment.—Not later than 90 days after
22	the date of enactment of this Act, the Administrator shall
23	establish the FAA Task Force on Flight Standards Re-
24	form (referred to in this section as the "Task Force").
25	(b) Membership.—

1	(1) APPOINTMENT.—The membership of the
2	Task Force shall be appointed by the Administrator.
3	(2) Number.—The Task Force shall be com-
4	posed of not more than 20 members.
5	(3) Representation requirements.—The
6	membership of the Task Force shall include rep-
7	resentatives, with knowledge of flight standards reg-
8	ulatory processes and requirements, of—
9	(A) air carriers;
10	(B) general aviation;
11	(C) business aviation;
12	(D) repair stations;
13	(E) unmanned aircraft systems operators;
14	(F) flight schools;
15	(G) manufacturers;
16	(H) labor unions, including those rep-
17	resenting FAA aviation safety inspectors and
18	those representing FAA aviation safety engi-
19	neers; and
20	(I) aviation safety experts.
21	(e) Duties.—The duties of the Task Force shall in-
22	clude, at a minimum, identifying cost-effective best prac-
23	tices and providing recommendations with respect to—

1	(1) simplifying and streamlining flight stand-
2	ards regulatory processes, including issuance and
3	oversight of certificates;
4	(2) reorganizing the Flight Standards Service
5	to establish an entity organized by function rather
6	than geographic region, if appropriate;
7	(3) FAA aviation safety inspector training op-
8	portunities;
9	(4) FAA aviation safety inspector standards
10	and performance; and
11	(5) achieving, across the FAA, consistent—
12	(A) regulatory interpretations; and
13	(B) application of oversight activities.
14	(d) Report.—Not later than 1 year after the date
15	the Task Force is established under subsection (a), the
16	Task Force shall submit to the Administrator, Advisory
17	Committee, and appropriate committees of Congress a re-
18	port detailing—
19	(1) the best practices identified and rec-
20	ommendations provided by the Task Force under
21	subsection (c); and
22	(2) any recommendations of the Task Force for
23	additional regulatory action or cost-effective legisla-
24	tive action.

- 1 (e) Flight Standards Service Realignment
- 2 Feasibility Report.—Not later than 1 year after the
- 3 date of enactment of this Act, the Administrator shall sub-
- 4 mit to the appropriate committees of Congress a report
- 5 on the findings of the determination of the feasibility of
- 6 realigning flight standards service regional field offices to
- 7 specialized areas of aviation safety oversight and technical
- 8 expertise.
- 9 (f) Federal Advisory Committee Act.—The
- 10 Federal Advisory Committee Act (5 U.S.C. App.) shall not
- 11 apply to the Task Force.
- 12 (g) Sunset.—The Task Force shall cease to exist on
- 13 the date that the Task Force submits the report required
- 14 under subsection (d).
- 15 SEC. 2233. CENTRALIZED SAFETY GUIDANCE DATABASE.
- 16 (a) Establishment.—Not later than 1 year after
- 17 the date of enactment of this Act, the Administrator of
- 18 the FAA shall establish a centralized safety guidance data-
- 19 base for all of the regulatory guidance issued by the FAA
- 20 Office of Aviation Safety regarding compliance with 1 or
- 21 more aviation safety-related provisions of the Code of Fed-
- 22 eral Regulations.
- 23 (b) REQUIREMENTS.—The database under subsection
- 24 (a) shall—

1	(1) for each guidance, include a link to the spe-
2	cific provision of the Code of Federal Regulations;
3	(2) subject to paragraph (3), be accessible to
4	the public; and
5	(3) be provided in a manner that—
6	(A) protects from disclosure identifying in-
7	formation regarding an individual or entity; and
8	(B) protects from inappropriate disclosure
9	proprietary information.
10	(e) Data Entry Timing.—
11	(1) Existing documents.—Not later than 14
12	months after the date the database is established,
13	the Administrator shall have completed entering into
14	the database any applicable regulatory guidance that
15	are in effect and were issued before that date.
16	(2) New regulatory guidance and up-
17	DATES.—Beginning on the date the database is es-
18	tablished, the Administrator shall ensure that any
19	applicable regulatory guidance that are issued on or
20	after that date are entered into the database as they
21	are issued.
22	(d) Consultation Requirement.—In establishing
23	the database under subsection (a), the Administrator shall
24	consult and collaborate with appropriate stakeholders, in-
25	cluding labor organizations (including those representing

1	aviation workers, FAA aviation safety engineers, and FAA
2	aviation safety inspectors) and aviation industry stake-
3	holders.
4	(e) Definition of Regulatory Guidance.—In
5	this section, the term "regulatory guidance" means all
6	forms of written information issued by the FAA that an
7	individual or entity may use to interpret or apply FAA
8	regulations and requirements, including information an in-
9	dividual or entity may use to determine acceptable means
10	of compliance with such regulations and requirements,
11	such as an order, manual, circular, policy statement, legal
12	interpretation memorandum, and rulemaking documents.
12	SEC 9994 DECLII ATODY CONSISTENCY COMMUNICATION
13	SEC. 2234. REGULATORY CONSISTENCY COMMUNICATION
13	BOARD.
14	BOARD.
14 15	BOARD. (a) Functions.—The Regulatory Consistency Com-
14 15 16	BOARD. (a) Functions.—The Regulatory Consistency Communication Board (referred to in this section as the
14151617	BOARD. (a) FUNCTIONS.—The Regulatory Consistency Communication Board (referred to in this section as the "Board") shall carry out the following functions:
14 15 16 17 18	BOARD. (a) FUNCTIONS.—The Regulatory Consistency Communication Board (referred to in this section as the "Board") shall carry out the following functions: (1) Recommend, at a minimum, processes by
14 15 16 17 18 19	BOARD. (a) FUNCTIONS.—The Regulatory Consistency Communication Board (referred to in this section as the "Board") shall carry out the following functions: (1) Recommend, at a minimum, processes by which—
14151617181920	BOARD. (a) FUNCTIONS.—The Regulatory Consistency Communication Board (referred to in this section as the "Board") shall carry out the following functions: (1) Recommend, at a minimum, processes by which— (A) FAA personnel and persons regulated
14 15 16 17 18 19 20 21	BOARD. (a) FUNCTIONS.—The Regulatory Consistency Communication Board (referred to in this section as the "Board") shall carry out the following functions: (1) Recommend, at a minimum, processes by which— (A) FAA personnel and persons regulated by the FAA may submit regulatory interpreta-
14 15 16 17 18 19 20 21 22	BOARD. (a) FUNCTIONS.—The Regulatory Consistency Communication Board (referred to in this section as the "Board") shall carry out the following functions: (1) Recommend, at a minimum, processes by which— (A) FAA personnel and persons regulated by the FAA may submit regulatory interpretation questions without fear of retaliation;

1	sonnel in another office or region is correct or
2	incorrect; and
3	(C) any other person may submit anony-
4	mous regulatory interpretation questions.
5	(2) Meet on a regular basis to discuss and re-
6	solve questions submitted under paragraph (1) and
7	the appropriate application of regulations and policy
8	with respect to each question.
9	(3) Provide to a person that submitted a ques-
10	tion under subparagraph (A) or subparagraph (B) of
11	paragraph (1) an expeditious written response to the
12	question.
13	(4) Recommend a process to make the resolu-
14	tion of common regulatory interpretation questions
15	publicly available to FAA personnel and the public
16	in a manner that—
17	(A) does not reveal any identifying data of
18	the person that submitted a question; and
19	(B) protects any proprietary information.
20	(5) Ensure that responses to questions under
21	this subsection are incorporated into regulatory
22	guidance (as defined in section 2233(e)).
23	(b) Performance Metrics, Timelines, and
24	GOALS.—Not later than 180 days after the date that the
25	Advisory Committee recommends performance objectives

1	and performance metrics for the FAA and the aviation
2	industry under paragraphs (8) and (9) of section 2212(c),
3	the Administrator, in collaboration with the Advisory
4	Committee, shall—
5	(1) establish performance metrics, timelines,
6	and goals to measure the progress of the Board in
7	resolving regulatory interpretation questions sub-
8	mitted under subsection (a)(1); and
9	(2) implement a process for tracking the
10	progress of the Board in meeting the performance
11	metrics, timelines, and goals under paragraph (1).
12	PART IV—SAFETY WORKFORCE
13	SEC. 2241. SAFETY WORKFORCE TRAINING STRATEGY.
14	(a) Safety Workforce Training Strategy.—
14 15	(a) SAFETY WORKFORCE TRAINING STRATEGY.— Not later than 60 days after the date of enactment of this
15 16	Not later than 60 days after the date of enactment of this
15 16	Not later than 60 days after the date of enactment of this Act, the Administrator of the FAA shall review and revise its safety workforce training strategy to ensure that it—
15 16 17	Not later than 60 days after the date of enactment of this Act, the Administrator of the FAA shall review and revise its safety workforce training strategy to ensure that it—
15 16 17 18	Not later than 60 days after the date of enactment of this Act, the Administrator of the FAA shall review and revise its safety workforce training strategy to ensure that it— (1) aligns with an effective risk-based approach
15 16 17 18	Not later than 60 days after the date of enactment of this Act, the Administrator of the FAA shall review and revise its safety workforce training strategy to ensure that it— (1) aligns with an effective risk-based approach to safety oversight;
115 116 117 118 119 220	Not later than 60 days after the date of enactment of this Act, the Administrator of the FAA shall review and revise its safety workforce training strategy to ensure that it— (1) aligns with an effective risk-based approach to safety oversight; (2) best utilizes available resources;
115 116 117 118 119 220 221	Not later than 60 days after the date of enactment of this Act, the Administrator of the FAA shall review and revise its safety workforce training strategy to ensure that it— (1) aligns with an effective risk-based approach to safety oversight; (2) best utilizes available resources; (3) allows FAA employees participating in orga-
115 116 117 118 119 220 221 222	Not later than 60 days after the date of enactment of this Act, the Administrator of the FAA shall review and revise its safety workforce training strategy to ensure that it— (1) aligns with an effective risk-based approach to safety oversight; (2) best utilizes available resources; (3) allows FAA employees participating in organization management teams or conducting ODA pro-

1	(4) seeks knowledge-sharing opportunities be-
2	tween the FAA and the aviation industry in new
3	technologies, best practices, and other areas of inter-
4	est related to safety oversight;
5	(5) fosters an inspector and engineer workforce
6	that has the skills and training necessary to improve
7	risk-based approaches that focus on requirements
8	management and auditing skills; and
9	(6) includes, as appropriate, milestones and
10	metrics for meeting the requirements of paragraphs
11	(1) through (5).
12	(b) Report.—Not later that 270 days after the date
13	the strategy is established under subsection (a), the Ad-
14	ministrator shall submit to the appropriate committees of
15	Congress a report on the implementation of the strategy
16	and progress in meeting any milestones or metrics in-
17	cluded in the strategy.
18	(c) Definitions.—In this section:
19	(1) ODA HOLDER.—The term "ODA holder"
20	has the meaning given the term in section 44736 of
21	title 49, United States Code, as added by section
22	2222 of this Act.
23	(2) ODA PROGRAM.—The term "ODA pro-
24	gram" has the meaning given the term in section

1	44736(c)(3) of title 49, United States Code, as
2	added by section 2222 of this Act.
3	(3) Organization management team.—The
4	term "organization management team" means a
5	group of FAA employees consisting of FAA aviation
6	safety engineers, flight test pilots, and aviation safe-
7	ty inspectors overseeing an ODA holder and its spec-
8	ified function delegated under section 44702 of title
9	49, United States Code.
10	PART V—INTERNATIONAL AVIATION
11	SEC. 2251. PROMOTION OF UNITED STATES AEROSPACE
12	STANDARDS, PRODUCTS, AND SERVICES
13	ABROAD.
13 14	ABROAD. Section 40104 is amended by adding at the end the
14	Section 40104 is amended by adding at the end the
14 15 16	Section 40104 is amended by adding at the end the following:
14 15 16 17	Section 40104 is amended by adding at the end the following: "(d) Promotion of United States Aerospace
14 15 16 17	Section 40104 is amended by adding at the end the following: "(d) Promotion of United States Aerospace Standards, Products, and Services Abroad.—The
14 15 16 17	Section 40104 is amended by adding at the end the following: "(d) Promotion of United States Aerospace Standards, Products, and Services Abroad.—The Secretary shall take appropriate actions—
14 15 16 17 18	Section 40104 is amended by adding at the end the following: "(d) Promotion of United States Aerospace Standards, Products, and Services Abroad.—The Secretary shall take appropriate actions— "(1) to promote United States aerospace-re-
14 15 16 17 18 19 20	Section 40104 is amended by adding at the end the following: "(d) Promotion of United States Aerospace Standards, Products, and Services Abroad.—The Secretary shall take appropriate actions— "(1) to promote United States aerospace-related safety standards abroad;
14 15 16 17 18 19 20	Section 40104 is amended by adding at the end the following: "(d) Promotion of United States Aerospace Standards, Products, and Services Abroad.—The Secretary shall take appropriate actions— "(1) to promote United States aerospace-related safety standards abroad; "(2) to facilitate and vigorously defend approv-
14 15 16 17 18 19 20 21	Section 40104 is amended by adding at the end the following: "(d) Promotion of United States Aerospace Standards, Products, and Services Abroad.—The Secretary shall take appropriate actions— "(1) to promote United States aerospace-related safety standards abroad; "(2) to facilitate and vigorously defend approvals of United States aerospace products and services

1	improve validation of United States type certificated
2	aeronautical products and services and enhance mu-
3	tual acceptance in order to eliminate redundancies
4	and unnecessary costs; and
5	"(4) with respect to the aeronautical safety au-
6	thorities of a foreign country, to streamline that
7	country's validation of United States aerospace
8	standards, products, and services.".
9	SEC. 2252. BILATERAL EXCHANGES OF SAFETY OVERSIGHT
10	RESPONSIBILITIES.
11	Section 44701(e) is amended by adding at the end
12	the following:
13	"(5) Foreign airworthiness directives.—
14	"(A) Acceptance.—Subject to subpara-
15	graph (D), the Administrator may accept an
16	airworthiness directive (as defined in section
17	39.3 of title 14, Code of Federal Regulations)
18	issued by an aeronautical safety authority of a
19	foreign country, and leverage that aeronautical
20	safety authority's regulatory process, if—
21	"(i) the country is the state of design
22	for the product that is the subject of the
23	airworthiness directive;

1	"(ii) the United States has a bilateral
2	safety agreement relating to aircraft cer-
3	tification with the country;
4	"(iii) as part of the bilateral safety
5	agreement with the country, the Adminis-
6	trator has determined that the aero-
7	nautical safety authority has an aircraft
8	certification system relating to safety that
9	produces a level of safety equivalent to the
10	level produced by the system of the Fed-
11	eral Aviation Administration;
12	"(iv) the aeronautical safety authority
13	utilizes an open and transparent public no-
14	tice and comment process, including con-
15	sidering comments from owners and opera-
16	tors of foreign-registered aircraft and other
17	aeronautical products and appliances in
18	the issuance of airworthiness directives;
19	and
20	"(v) the airworthiness directive ad-
21	dresses a specific issue necessary for the
22	safe operation of aircraft subject to the di-
23	rective.
24	"(B) Alternative approval process.—
25	Notwithstanding subparagraph (A), the Admin-

1	istrator may issue a Federal Aviation Adminis-
2	tration airworthiness directive instead of accept-
3	ing the airworthiness directive issued by the
4	aeronautical safety authority of a foreign coun-
5	try if the Administrator determines that such
6	issuance is necessary for safety or operational
7	reasons due to the complexity or unique fea-
8	tures of the Federal Aviation Administration
9	airworthiness directive or the United States
10	aviation system.
11	"(C) ALTERNATIVE MEANS OF COMPLI-
12	ANCE.—The Administrator—
13	"(i) may accept an alternative means
14	of compliance, with respect to an air-
15	worthiness directive under subparagraph
16	(A), that was approved by the aeronautical
17	safety authority of the foreign country that
18	issued the airworthiness directive; or
19	"(ii) notwithstanding subparagraph
20	(A), and at the request of any person af-
21	fected by an airworthiness directive under
22	that subparagraph—
23	"(I) shall consider an alternative
24	means of compliance with respect to
25	the airworthiness directive; and

1	"(II) may approve such alter-
2	native means, if appropriate.
3	"(D) Limitations.—The Administrator
4	may not accept an airworthiness directive
5	issued by an aeronautical safety authority of a
6	foreign country if the airworthiness directive
7	addresses matters other than those involving
8	the safe operation of an aircraft.".
9	SEC. 2253. FAA LEADERSHIP ABROAD.
10	(a) In General.—To promote United States aero-
11	space safety standards, reduce redundant regulatory activ-
12	ity, and facilitate acceptance of FAA design and produc-
13	tion approvals abroad, the Administrator shall—
14	(1) attain greater expertise in issues related to
15	dispute resolution, intellectual property, and export
16	control laws to better support FAA certification and
17	other aerospace regulatory activities abroad;
18	(2) work with United States companies to more
19	accurately track the amount of time it takes foreign
20	authorities, including bilateral partners, to validate
21	United States type certificated aeronautical prod-
22	ucts;
23	(3) provide assistance to United States compa-
24	nies who have experienced significantly long foreign
25	validation wait times;

1	(4) work with foreign authorities, including bi-
2	lateral partners, to collect and analyze data to deter-
3	mine the timeliness of the acceptance and validation
4	of FAA design and production approvals by foreign
5	authorities and the acceptance and validation of for-
6	eign-certified products by the FAA;
7	(5) establish appropriate benchmarks and
8	metrics to measure the success of bilateral aviation
9	safety agreements and to reduce the validation time
10	for United States type certificated aeronautical
11	products abroad; and
12	(6) work with foreign authorities, including bi-
13	lateral partners, to improve the timeliness of the ac-
14	ceptance and validation of FAA design and produc-
15	tion approvals by foreign authorities and the accept-
16	ance and validation of foreign-certified products by
17	the FAA.
18	(b) Report.—Not later than 1 year after the date
19	of enactment of this Act, the Administrator shall submit
20	to the appropriate committees of Congress a report that—
21	(1) describes the Administrator's strategic plan
22	for international engagement;
23	(2) describes the structure and responsibilities
24	of all FAA offices that have international respon-
25	sibilities, including the Aircraft Certification Office,

1	and all the activities conducted by those offices re-
2	lated to certification and production;
3	(3) describes current and forecasted staffing
4	and travel needs for the FAA's international engage-
5	ment activities, including the needs of the Aircraft
6	Certification Office in the current and forecasted
7	budgetary environment;
8	(4) provides recommendations, if appropriate,
9	to improve the existing structure and personnel and
10	travel policies supporting the FAA's international
11	engagement activities, including the activities of the
12	Aviation Certification Office, to better support the
13	growth of United States aerospace exports; and
14	(5) identifies policy initiatives, regulatory initia-
15	tives, or cost-effective legislative initiatives needed to
16	improve and enhance the timely acceptance of
17	United States aerospace products abroad.
18	(e) International Travel.—The Administrator of
19	the FAA, or the Administrator's designee, may authorize
20	international travel for any FAA employee, without the
21	approval of any other person or entity, if the Adminis-
22	trator determines that the travel is necessary—
23	(1) to promote United States aerospace safety
24	standards; or

1	(2) to support expedited acceptance of FAA de-
2	sign and production approvals.
3	SEC. 2254. REGISTRATION, CERTIFICATION, AND RELATED
4	FEES.
5	Section 45305 is amended—
6	(1) in subsection (a), by striking "Subject to
7	subsection (b)" and inserting "Subject to subsection
8	(e)'';
9	(2) by redesignating subsections (b) and (c) as
10	subsections (c) and (d), respectively; and
11	(3) by inserting after subsection (a) the fol-
12	lowing:
13	"(b) Certification Services.—Subject to sub-
14	section (c), and notwithstanding section 45301(a), the Ad-
15	ministrator may establish and collect a fee from a foreign
16	government or entity for services related to certification,
17	regardless of where the services are provided, if the fee—
18	"(1) is established and collected in a manner
19	consistent with aviation safety agreements; and
20	"(2) does not exceed the estimated costs of the
21	services.".

Subtitle C—Airline Passenger Safety and Protections

2	Safety and 1 Totections
3	SEC. 2301. ACCESS TO AIR CARRIER FLIGHT DECKS.
4	The Administrator of the Federal Aviation Adminis-
5	tration shall collaborate with other aviation authorities to
6	advance a global standard for access to air carrier flight
7	decks and redundancy requirements consistent with the
8	flight deck access and redundancy requirements in the
9	United States.
10	SEC. 2302. AIRCRAFT TRACKING AND FLIGHT DATA.
11	(a) IN GENERAL.—Not later than 1 year after the
12	date of enactment of this Act, the Administrator of the
13	Federal Aviation Administration shall assess current per-
14	formance standards, and as appropriate, conduct a rule-
15	making to revise the standards to improve near-term and
16	long-term aircraft tracking and flight data recovery, in-
17	cluding retrieval, access, and protection of such data after
18	an incident or accident.
19	(b) Considerations.—In revising the performance
20	standards under subsection (a), the Administrator may
21	consider—
22	(1) various methods for improving detection
23	and retrieval of flight data, including—
24	(A) low frequency underwater locating de-
25	vices; and

1	(B) extended battery life for underwater
2	locating devices;
3	(2) automatic deployable flight recorders;
4	(3) triggered transmission of flight data, and
5	other satellite-based solutions;
6	(4) distress-mode tracking; and
7	(5) protections against disabling flight recorder
8	systems.
9	(c) COORDINATION.—If the performance standards
10	under subsection (a) are revised, the Administrator shall
11	coordinate with international regulatory authorities and
12	the International Civil Aviation Organization to ensure
13	that any new international standard for aircraft tracking
14	and flight data recovery is consistent with a performance-
15	based approach and is implemented in a globally har-
16	monized manner.
17	SEC. 2303. FLIGHT ATTENDANT DUTY PERIOD LIMITATIONS
18	AND REST REQUIREMENTS.
19	(a) Modification of Final Rule.—Not later than
20	1 year after the date of enactment of this Act, the Admin-
21	istrator of the Federal Aviation Administration shall re-
22	vise the flight attendant duty period limitations and rest
23	requirements under section 121.467 of title 14, Code of
24	Federal Regulations.

1	(b) Contents.—Except as provided in subsection
2	(c), in revising the rule under subsection (a), the Adminis-
3	trator shall ensure that a flight attendant scheduled to
4	a duty period of 14 hours or less is given a scheduled rest
5	period of at least 10 consecutive hours.
6	(c) Exception.—The rest period required under
7	subsection (b) may be scheduled or reduced to 9 consecu-
8	tive hours if the flight attendant is provided a subsequent
9	rest period of at least 11 consecutive hours.
10	(d) Fatigue Risk Management Plan.—
11	(1) Submission of Plan by Part 121 air car-
12	RIERS.—Not later than 90 days after the date of en-
13	actment of this Act, each air carrier operating under
14	part 121 of title 14, Code of Federal Regulations
15	(referred to in this subsection as a "part 121 air
16	carrier"), shall submit a fatigue risk management
17	plan for the carrier's flight attendants to the Admin-
18	istrator for review and acceptance.
19	(2) Contents of Plan.—Each fatigue risk
20	management plan submitted under paragraph (1)
21	shall include—
22	(A) current flight time and duty period
23	limitations;
24	(B) a rest scheme that is consistent with
25	such limitations and enables the management of

1	flight attendant fatigue, including annual train-
2	ing to increase awareness of—
3	(i) fatigue;
4	(ii) the effects of fatigue on flight at-
5	tendants; and
6	(iii) fatigue countermeasures; and
7	(C) the development and use of method-
8	ology that continually assesses the effectiveness
9	of implementation of the plan, including the
10	ability of the plan—
11	(i) to improve alertness; and
12	(ii) to mitigate performance errors.
13	(3) REVIEW.—Not later than 1 year after the
14	date of enactment of this Act, the Administrator
15	shall—
16	(A) review each fatigue risk management
17	plan submitted under this subsection; and
18	(B)(i) accept the plan; or
19	(ii) reject the plan and provide the
20	part 121 air carrier with suggested modi-
21	fications to be included when the plan is
22	resubmitted.
23	(4) Plan updates.—

1	(A) In General.—Not less frequently
2	than once every 2 years, each part 121 air car-
3	rier shall—
4	(i) update the fatigue risk manage-
5	ment plan submitted under paragraph (1);
6	and
7	(ii) submit the updated plan to the
8	Administrator for review and acceptance.
9	(B) REVIEW.—Not later than 1 year after
10	the date on which an updated plan is submitted
11	under subparagraph (A)(ii), the Administrator
12	shall—
13	(i) review the updated plan; and
14	(ii)(I) accept the updated plan; or
15	(II) reject the updated plan and
16	provide the part 121 air carrier with
17	suggested modifications to be included
18	when the updated plan is resubmitted.
19	(5) Compliance.—Each part 121 air carrier
20	shall comply with its fatigue risk management plan
21	after the plan is accepted by the Administrator
22	under this subsection.
23	(6) CIVIL PENALTIES.—A violation of this sub-
24	section by a part 121 air carrier shall be treated as
25	a violation of chapter 447 of title 49. United States

Code, for the purpose of applying civil penalties
under chapter 463 of such title.
SEC. 2304. REPORT ON OBSOLETE TEST EQUIPMENT.
(a) Report.—Not later than 18 months after the
date of enactment of this Act, the Administrator of the
Federal Aviation Administration shall submit to the ap-
propriate committees of Congress a report on the National
Test Equipment Program (referred to in this section as
the "Program").
(b) Contents.—The report shall include—
(1) a list of all known outstanding requests for
test equipment, cataloged by type and location,
under the Program;
(2) a description of the current method under
the Program of ensuring calibrated equipment is in
place for utilization;
(3) a plan by the Administrator for appropriate
inventory of such equipment; and
(4) the Administrator's recommendations for
increasing multifunctionality in future test equip-
ment to be developed and all known and foreseeable
manufacturer technological advances.

1	SEC. 2305. PLAN FOR SYSTEMS TO PROVIDE DIRECT WARN-
2	INGS OF POTENTIAL RUNWAY INCURSIONS.
3	(a) In General.—Not later than June 30, 2018, the
4	Administrator of the Federal Aviation Administration
5	shall—
6	(1) assess available technologies to determine
7	whether it is feasible, cost-effective, and appropriate
8	to install and deploy, at any airport, systems to pro-
9	vide a direct warning capability to flight crews and
10	air traffic controllers of potential runway incursions;
11	and
12	(2) submit to the appropriate committees of
13	Congress a report on the assessment under para-
14	graph (1), including any recommendations.
15	(b) Considerations.—In conducting the assess-
16	ment under subsection (a), the Administration shall con-
17	sider National Transportation Safety Board findings and
18	relevant aviation stakeholder views relating to runway in-
19	cursions.
20	SEC. 2306. HELICOPTER AIR AMBULANCE OPERATIONS
21	DATA AND REPORTS.
22	(a) In General.—Not later than 1 year after the
23	date of enactment of this Act, the Administrator of the
24	Federal Aviation Administration, in collaboration with hel-
25	icopter air ambulance industry stakeholders, shall assess
26	the availability of information to the general public related

1	to the location of heliports and helipads used by heli-
2	copters providing air ambulance services, including
3	helipads and helipads outside of those listed as part of
4	any existing databases of Airport Master Record (5010)
5	forms.
6	(b) Requirements.—Based on the assessment
7	under subsection (a), the Administrator shall—
8	(1) update, as necessary, any existing guidance
9	on what information is included in the current data-
10	bases of Airport Master Record (5010) forms to in-
11	clude information related to heliports and helipads
12	used by helicopters providing air ambulance services;
13	or
14	(2) develop, as appropriate and in collaboration
15	with helicopter air ambulance industry stakeholders,
16	a new database of heliports and helipads used by
17	helicopters providing air ambulance services.
18	(c) Reports.—
19	(1) Assessment.—Not later than 30 days
20	after the date the assessment under subsection (a)
21	is complete, the Administrator shall submit to the
22	appropriate committees of Congress a report on the
23	assessment, including any recommendations on how
24	to make information related to the location of heli-

1	ports and helipads used by helicopters providing air
2	ambulance services available to the general public.
3	(2) Implementation.—Not later than 30 days
4	after completing action under paragraph (1) or
5	paragraph (2) of subsection (b), the Administrator
6	shall submit to the appropriate committees of Con-
7	gress a report on the implementation of that action.
8	(d) Incident and Accident Data.—Section 44731
9	is amended—
10	(1) in subsection (a)—
11	(A) in the matter preceding paragraph (1),
12	by striking "not later than 1 year after the date
13	of enactment of this section, and annually
14	thereafter" and inserting "annually";
15	(B) in paragraph (2), by striking "flights
16	and hours flown, by registration number, dur-
17	ing which helicopters operated by the certificate
18	holder were providing helicopter air ambulance
19	services" and inserting "hours flown by the hel-
20	icopters operated by the certificate holder";
21	(C) in paragraph (3)—
22	(i) by striking "of flight" and insert-
23	ing "of patients transported and the num-
24	ber of patient transport";

1	(ii) by inserting "or" after "inter-
2	facility transport,"; and
3	(iii) by striking ", or ferry or repo-
4	sitioning flight";
5	(D) in paragraph (5)—
6	(i) by striking "flights and"; and
7	(ii) by striking "while providing air
8	ambulance services"; and
9	(E) by amending paragraph (6) to read as
10	follows:
11	"(6) The number of hours flown at night by
12	helicopters operated by the certificate holder.";
13	(2) in subsection (d)—
14	(A) by striking "Not later than 2 years
15	after the date of enactment of this section, and
16	annually thereafter, the Administrator shall
17	submit" and inserting "The Administrator shall
18	submit annually"; and
19	(B) by adding at the end the following:
20	"The report shall include the number of acci-
21	dents experienced by helicopter air ambulance
22	operations, the number of fatal accidents expe-
23	rienced by helicopter air ambulance operations,
24	and the rate, per 100,000 flight hours, of acci-
25	dents and fatal accidents experienced by opera-

1	tors providing helicopter air ambulance serv-
2	ices.";
3	(3) by redesignating subsection (e) as sub-
4	section (f); and
5	(4) by inserting after subsection (d) the fol-
6	lowing:
7	"(e) Implementation.—In carrying out this sec-
8	tion, the Administrator, in collaboration with part 135 cer-
9	tificate holders providing helicopter air ambulance serv-
10	ices, shall—
11	"(1) propose and develop a method to collect
12	and store the data submitted under subsection (a)
13	including a method to protect the confidentiality of
14	any trade secret or proprietary information sub-
15	mitted; and
16	"(2) ensure that the database under subsection
17	(c) and the report under subsection (d) include data
18	and analysis that will best inform efforts to improve
19	the safety of helicopter air ambulance operations."
20	SEC. 2307. PART 135 ACCIDENT AND INCIDENT DATA.
21	Not later than 1 year after the date of enactment
22	of this Act, the Administrator of the Federal Aviation Ad-
23	ministration shall—
24	(1) determine, in collaboration with the Na-
25	tional Transportation Safety Board and part 135 in-

1	dustry stakeholders, what, if any, additional data
2	should be reported as part of an accident or incident
3	notice—
4	(A) to more accurately measure the safety
5	of on-demand part 135 aircraft activity;
6	(B) to pinpoint safety problems; and
7	(C) to form the basis for critical research
8	and analysis of general aviation issues; and
9	(2) submit to the appropriate committees of
10	Congress a report on the findings under paragraph
11	(1), including a description of the additional data to
12	be collected, a timeframe for implementing the addi-
13	tional data collection, and any potential obstacles to
14	implementation.
15	SEC. 2308. DEFINITION OF HUMAN FACTORS.
16	Section 40102(a), as amended by section 2135 of this
17	Act, is further amended—
18	(1) by redesignating paragraphs (24) through
19	(47) as paragraphs (25) through (48), respectively;
20	and
21	(2) by inserting after paragraph (23) the fol-
22	lowing:
23	"(24) 'human factors' means a multidisciplinary
24	field that generates and compiles information about
25	human capabilities and limitations and applies it to

1	design, development, and evaluation of equipment,
2	systems, facilities, procedures, jobs, environments,
3	staffing, organizations, and personnel management
4	for safe, efficient, and effective human performance,
5	including people's use of technology.".
6	SEC. 2309. SENSE OF CONGRESS; PILOT IN COMMAND AU-
7	THORITY.
8	It is the sense of Congress that the pilot in command
9	of an aircraft is directly responsible for, and is the final
10	authority as to, the operation of that aircraft, as set forth
11	in section 91.3(a) of title 14, Code of Federal Regulations
12	(or any successor regulation thereto).
13	SEC. 2310. ENHANCING ASIAS.
14	(a) In General.—Not later than 1 year after the
15	date of enactment of this Act, the Administrator of the
16	Federal Aviation Administration, in consultation with rel-
17	evant aviation industry stakeholders, shall assess what, if
18	any, improvements are needed to develop the predictive
19	capability of the Aviation Safety Information Analysis and
20	Sharing program (referred to in this section as "ASIAS")
21	with regard to identifying precursors to accidents.
22	(b) Contents.—In conducting the assessment under
23	subsection (a), the Administrator shall—
24	(1) determine what actions are necessary—

1	(A) to improve data quality and standard-
2	ization; and
3	(B) to increase the data received from ad-
4	ditional segments of the aviation industry, such
5	as small airplane, helicopter, and business jet
6	operations;
7	(2) consider how to prioritize the actions de-
8	scribed in paragraph (1); and
9	(3) review available methods for disseminating
10	safety trend data from ASIAS to the aviation safety
11	community, including the inspector workforce, to in-
12	form in their risk-based decision making efforts.
13	(c) Report.—Not later than 60 days after the date
14	the assessment under subsection (a) is complete, the Ad-
15	ministrator shall submit to the appropriate committees of
16	Congress a report on the assessment, including rec-
17	ommendations regarding paragraphs (1) through (3) of
18	subsection (b).
19	SEC. 2311. IMPROVING RUNWAY SAFETY.
20	(a) In General.—The Administrator of the Federal
21	Aviation Administration shall expedite the development of
22	metrics—
23	(1) to allow the Federal Aviation Administra-
24	tion to determine whether runway incursions are in-
25	creasing; and

1	(2) to assess the effectiveness of implemented
2	runway safety initiatives.
3	(b) REPORT.—Not later than 1 year after the date
4	of enactment of this Act, the Administrator shall submit
5	to the appropriate committees of Congress a report on the
6	progress in developing the metrics described in subsection
7	(a).
8	SEC. 2312. SAFE AIR TRANSPORTATION OF LITHIUM CELLS
9	AND BATTERIES.
10	(a) Restrictions on Transportation of Lith-
11	IUM BATTERIES ON AIRCRAFT.—
12	(1) Adoption of ICAO instructions.—
13	(A) In General.—Pursuant to section
14	828 of the FAA Modernization and Reform Act
15	of 2012 (49 U.S.C. 44701 note), not later than
16	90 days after the date of enactment of this Act,
17	the Secretary of the Department of Transpor-
18	tation shall conform United States regulations
19	on the air transport of lithium cells and bat-
20	teries with the lithium cells and battery require-
21	ments in the 2015–2016 edition of the Inter-
22	national Civil Aviation Organization's (referred
23	to in this subsection as "ICAO") Technical In-
24	structions (to include all addenda) including the

1	revised standards adopted by ICAO which be-
2	came effective on April 1, 2016.
3	(B) Further Proceedings.—Beginning
4	on the date the revised regulations under sub-
5	paragraph (A) are published in the Federal
6	Register, any lithium cell and battery rule-
7	making action or update commenced on or after
8	that date shall continue to comply with the re-
9	quirements under section 828 of the FAA Mod-
10	ernization and Reform Act of 2012 (49 U.S.C.
11	44701 note).
12	(2) Review of other regulations.—Pursu-
13	ant to section 828 of the FAA Modernization and
14	Reform Act of 2012 (49 U.S.C. 44701 note), the
15	Secretary of Transportation may initiate a review of
16	other existing regulations regarding the air transpor-
17	tation, including passenger-carrying and cargo air-
18	craft, of lithium batteries and cells.
19	(3) Medical Device Batteries.—
20	(A) In General.—For United States ap-
21	plicants, the Secretary of Transportation shall
22	consider and either grant or deny, within 45
23	days, applications submitted in compliance with
24	part 107 of title 49, Code of Federal Regula-
25	tions, for special permits or approvals for air

1	transportation of lithium ion cells or batteries
2	specifically used by medical devices. Not later
3	than 30 days after the date of application, the
4	Pipeline and Hazardous Materials Safety Ad-
5	ministration shall provide a draft special permit
6	based on the application to the Federal Aviation
7	Administration. The Federal Aviation Adminis-
8	tration shall conduct an on-site inspection for
9	issuance of the special permit not later than 10
10	days after the date of receipt of the draft spe-
11	cial permit from the Pipeline and Hazardous
12	Materials Safety Administration.
13	(B) Definition of Medical Device.—In
14	this paragraph, the term "medical device" has
15	the meaning given the term "device" in section
16	201 of the Federal Food, Drug, and Cosmetic
17	Act (21 U.S.C. 321).
18	(4) SAVINGS CLAUSE.—Nothing in this section
19	shall be construed as expanding or constricting any
20	other authority the Secretary of Transportation has
21	under section 828 of the FAA Modernization and
22	Reform Act of 2012 (49 U.S.C. 44701 note).
23	(b) LITHIUM BATTERY SAFETY WORKING GROUP.—
24	Not later than 90 days after the date of enactment of this
25	Act, the President shall establish a lithium battery safety

1	working group to promote and coordinate efforts related
2	to the promotion of the safe manufacture, use, and trans-
3	portation of lithium batteries and cells.
4	(1) Composition.—
5	(A) In General.—The working group
6	shall be composed of at least 1 representative
7	from each of the following:
8	(i) Department of Transportation.
9	(ii) Consumer Product Safety Com-
10	mission.
11	(iii) National Institute on Standards
12	and Technology.
13	(iv) Food and Drug Administration.
14	(B) Additional members.—The working
15	group may include not more than 4 additional
16	members with expertise in the safe manufac-
17	ture, use, or transportation of lithium batteries
18	and cells.
19	(C) Subcommittees.—The President, or
20	members of the working group, may—
21	(i) establish working group sub-
22	committees to focus on specific issues re-
23	lated to the safe manufacture, use, or
24	transportation of lithium batteries and
25	cells; and

1	(ii) include in a subcommittee the par-
2	ticipation of nonmember stakeholders with
3	expertise in areas that the President or
4	members consider necessary.
5	(2) Report.—Not later than 1 year after the
6	date it is established, the working group shall—
7	(A) research—
8	(i) additional ways to decrease the
9	risk of fires and explosions from lithium
10	batteries and cells;
11	(ii) additional ways to ensure uniform
12	transportation requirements for both bulk
13	and individual batteries; and
14	(iii) new or existing technologies that
15	could reduce the fire and explosion risk of
16	lithium batteries and cells; and
17	(B) transmit to the appropriate commit-
18	tees of Congress a report on the research under
19	subparagraph (A), including any legislative rec-
20	ommendations to effectuate the safety improve-
21	ments described in clauses (i) through (iii) of
22	that subparagraph.
23	(3) Exemption from faca.—The Federal Ad-
24	visory Committee Act (5 U.S.C. App.) shall not
25	apply to the working group.

1	(4) TERMINATION.—The working group, and
2	any working group subcommittees, shall terminate
3	90 days after the date the report is transmitted
4	under paragraph (2).
5	(c) Participation.—The Secretary of Transpor-
6	tation shall request that as part of the ICAO deliberations
7	in the dangerous good panel on these issues, that appro-
8	priate experts on issues under consideration be allowed to
9	participate.
10	SEC. 2313. AIRCRAFT CABIN EVACUATION PROCEDURES.
11	(a) Review.—The Administrator of the Federal
12	Aviation Administration shall review—
13	(1) evacuation certification of transport-cat-
14	egory aircraft used in air transportation, with regard
15	to—
16	(A) emergency conditions, including im-
17	pacts into water;
18	(B) crew procedures used for evacuations
19	under actual emergency conditions;
20	(C) any relevant changes to passenger de-
21	mographics and legal requirements, including
22	the Americans with Disabilities Act of 1990 (42
23	U.S.C. 12101 et seq.), that affect emergency
24	evacuations; and

1	(D) any relevant changes to passenger
2	seating configurations, including changes to
3	seat width, padding, reclining, size, pitch, leg
4	room, and aisle width; and
5	(2) recent accidents and incidents in which pas-
6	sengers evacuated such aircraft.
7	(b) Consultation; Review of Data.—In con-
8	ducting the review under subsection (a), the Administrator
9	shall—
10	(1) consult with the National Transportation
11	Safety Board, transport-category aircraft manufac-
12	turers, air carriers, and other relevant experts and
13	Federal agencies, including groups representing pas-
14	sengers, airline crew members, maintenance employ-
15	ees, and emergency responders; and
16	(2) review relevant data with respect to evacu-
17	ation certification of transport-category aircraft.
18	(c) Report to Congress.—Not later than 1 year
19	after the date of enactment of this Act, the Administrator
20	shall submit to the appropriate committees of Congress
21	a report on the results of the review under subsection (a)
22	and related recommendations, if any, including rec-
23	ommendations for revisions to the assumptions and meth-
24	ods used for assessing evacuation certification of trans-
25	port-category aircraft.

1	SEC. 2314. ANNUAL SAFETY INCIDENT REPORT.
2	(a) In General.—Not later than 1 year after the
3	date of enactment of this Act, and annually thereafter,
4	the Administrator of the Federal Aviation Administration,
5	shall submit to the appropriate committees of Congress
6	a report regarding part 121 airline safety oversight.
7	(b) Contents.—The annual report shall include—
8	(1) a description of the Federal Aviation Ad-
9	ministration's safety oversight process to ensure the
10	safety of the traveling public;
11	(2) a description of risk-based oversight meth-
12	ods applied to ensure aviation safety, including to
13	specific issues addressed in the year preceding the
14	report that in the determination of the Adminis-
15	trator address safety risk; and
16	(3) in the instance of specific reviews of air car-
17	rier performance to safety regulations, a description
18	of cases where the timelines for recurrent reviews
19	are advanced.
20	Subtitle D—General Aviation
21	Safety
22	SEC. 2401. AUTOMATED WEATHER OBSERVING SYSTEMS
23	POLICY.
24	(a) In General.—Not later than 18 months after
25	the date of enactment of this Act, the Administrator of
26	the Federal Aviation Administration shall—

1	(1) update automated weather observing sys-
2	tems standards to maximize the use of new tech-
3	nologies that promote the reduction of equipment or
4	maintenance cost for non-Federal automated weath-
5	er observing systems, including the use of remote
6	monitoring and maintenance, unless demonstrated to
7	be ineffective;
8	(2) review, and if necessary update, existing
9	policies in accordance with the standards developed
10	under paragraph (1); and
11	(3) establish a process under which appropriate
12	on site airport personnel or an aviation official may,
13	with appropriate manufacturer training or alter-
14	native training as determined by the Administrator,
15	be permitted to conduct the minimum tri-annual
16	preventative maintenance checks under the advisory
17	circular for non-Federal automated weather observ-
18	ing systems (AC $150/5220-16E$) and any other
19	similar, successor checks.
20	(b) Permission.—Permission to conduct the min-
21	imum tri-annual preventative maintenance checks de-
22	scribed under subsection (a)(3) and any similar, successor
23	checks shall not be withheld but for specific cause.
24	(c) STANDARDS.—In updating the standards under
25	subsection (a)(1), the Administrator shall—

1	(1) ensure the standards are performance-
2	based;
3	(2) use risk analysis to determine the accuracy
4	of the automated weather observing systems outputs
5	required for pilots to perform safe aircraft oper-
6	ations; and
7	(3) provide a cost benefit analysis to determine
8	whether the benefits outweigh the cost for any re-
9	quirement not directly related to safety.
10	(d) AIP ELIGIBILITY OF AWOS EQUIPMENT.—Not-
11	withstanding any other law, the Administrator shall waive
12	any positive benefit-cost ratio requirement for automated
13	weather observing system equipment under subchapter I
14	of chapter 471, United States Code, if—
15	(1) the airport sponsor or State, as applicable,
16	certifies that a grant for such automated weather
17	observing systems equipment under that chapter will
18	assist an applicable airport to respond to regional
19	emergency needs, including medical, firefighting, and
20	search and rescue needs; and
21	(2) the other requirements under that chapter
22	are met.
23	(e) Report.—Not later than September 30, 2018,
24	the Administrator shall submit to the appropriate commit-

1	tees of Congress a report on the implementation of the
2	requirements under this section.
3	SEC. 2402. REQUIREMENT TO CONSULT WITH STAKE-
4	HOLDERS IN DEFINING SCOPE AND REQUIRE-
5	MENTS FOR FUTURE FLIGHT SERVICE PRO-
6	GRAM.
7	Not later than 180 days after the date of enactment
8	of this Act, the Administrator of the Federal Aviation Ad-
9	ministration shall consult with general aviation stake-
10	holders in defining the scope and requirements for any
11	new Future Flight Service Program of the Administration
12	to be used in a competitive source selection for the next
13	flight service contract with the Administration.
14	SEC. 2403. AVIATION FUEL.
15	(a) USE OF UNLEADED AVIATION GASOLINE.—The
16	Administrator of the Federal Aviation Administration
17	shall allow the use of an unleaded aviation gasoline in an
18	aircraft as a replacement for a leaded gasoline if the Ad-
19	ministrator—
20	(1) determines that the unleaded aviation gaso-
21	line qualifies as a replacement for an approved lead-
22	ed gasoline;
23	(2) identifies the aircraft and engines that are
24	eligible to use the qualified replacement unleaded
25	gasoline: and

1	(3) adopts a process (other than the traditional
2	means of certification) to allow eligible aircraft and
3	engines to operate using qualified replacement un-
4	leaded gasoline in a manner that ensures safety.
5	(b) Timing.—The Administrator shall adopt the
6	process described in subsection (a)(3) not later than 180
7	days after the later of—
8	(1) the date on which the Administration com-
9	pletes the Piston Aviation Fuels Initiative; or
10	(2) the date on which the American Society for
11	Testing and Materials publishes a production speci-
12	fication for an unleaded aviation gasoline.
13	SEC. 2404. APPLICABILITY OF MEDICAL CERTIFICATION
13 14	SEC. 2404. APPLICABILITY OF MEDICAL CERTIFICATION STANDARDS TO OPERATORS OF AIR BAL-
14	STANDARDS TO OPERATORS OF AIR BAL-
14 15	STANDARDS TO OPERATORS OF AIR BAL- LOONS.
14 15 16	STANDARDS TO OPERATORS OF AIR BAL- LOONS. (a) Short Title.—This section may be cited as the
14 15 16 17	STANDARDS TO OPERATORS OF AIR BAL- LOONS. (a) SHORT TITLE.—This section may be cited as the "Commercial Balloon Pilot Safety Act of 2017".
14 15 16 17	STANDARDS TO OPERATORS OF AIR BALLOONS. (a) Short Title.—This section may be cited as the "Commercial Balloon Pilot Safety Act of 2017". (b) In General.—Not later than 180 days after the
114 115 116 117 118	LOONS. (a) Short Title.—This section may be cited as the "Commercial Balloon Pilot Safety Act of 2017". (b) In General.—Not later than 180 days after the date of enactment of this Act, the Administrator of the
114 115 116 117 118 119 220	LOONS. (a) Short Title.—This section may be cited as the "Commercial Balloon Pilot Safety Act of 2017". (b) In General.—Not later than 180 days after the date of enactment of this Act, the Administrator of the Federal Aviation Administration shall revise section
14 15 16 17 18 19 20 21	LOONS. (a) Short Title.—This section may be cited as the "Commercial Balloon Pilot Safety Act of 2017". (b) In General.—Not later than 180 days after the date of enactment of this Act, the Administrator of the Federal Aviation Administration shall revise section 61.3(c) of title 14, Code of Federal Regulations (relating

- 1 (c) AIR BALLOON DEFINED.—In this section, the
- 2 term "air balloon" has the meaning given the term "bal-
- 3 loon" in section 1.1 of title 14, Code of Federal Regula-
- 4 tions (or any corresponding similar regulation or ruling).
- 5 SEC. 2405. TECHNICAL CORRECTIONS.
- 6 Section 2110 of the FAA Extension Safety and Secu-
- 7 rity Act of 2016 (Public Law 114–190; 130 Stat. 615)
- 8 is amended to read as follows:
- 9 "SEC. 2110. TOWER MARKING.
- 10 "(a) IN GENERAL.—Not later than 1 year after the
- 11 date of enactment of this Act, the Administrator of the
- 12 Federal Aviation Administration shall issue regulations to
- 13 implement the requirements of this section with respect
- 14 to covered towers.
- 15 "(b) Marking Required.—Regulations under sub-
- 16 section (a) that require that a covered tower be clearly
- 17 marked shall be consistent with applicable guidance under
- 18 the Federal Aviation Administration Advisory Circular
- 19 issued December 4, 2015 (AC 70/7460-1L), or other rel-
- 20 evant safety guidance, as determined by the Adminis-
- 21 trator.
- 22 "(c) Application.—The regulations issued under
- 23 subsection (a) shall ensure that—
- 24 "(1) all covered towers constructed on or after
- 25 the date on which such regulations take effect are

1	marked in accordance with subsection (b), included
2	in the database in subsection (e), or, in the case of
3	meteorological evaluation towers both; and
4	"(2) a covered tower constructed before the
5	date on which such regulations take effect is marked
6	in accordance with subsection (b), included in the
7	database in subsection (e), or, in the case of mete-
8	orological evaluation towers both, not later than 1
9	year after such effective date.
10	"(d) Definitions.—
11	"(1) IN GENERAL.—In this section, the fol-
12	lowing definitions apply:
13	"(A) COVERED TOWER.—The term 'cov-
14	ered tower' means a structure that—
15	"(i) is a meteorological evaluation
16	tower, a self-standing tower, or a tower
17	supported by guy wires and ground an-
18	chors;
19	"(ii) is 10 feet or less in diameter at
20	the above-ground base, excluding concrete
21	footing;
22	"(iii) at the highest point of the struc-
23	ture is at least 50 feet above ground level;

1	"(iv) at the highest point of the struc-
2	ture is not more than 200 feet above
3	ground level;
4	"(v) has accessory facilities on which
5	an antenna, sensor, camera, meteorological
6	instrument, or other equipment is mount-
7	ed; and
8	"(vi) is located on land that is—
9	"(I) in a remote or rural area;
10	and
11	"(II) used for agricultural pur-
12	poses or immediately adjacent to such
13	land.
14	"(B) Exclusions.—The term 'covered
15	tower' does not include any structure that—
16	"(i) is adjacent to a house, barn, elec-
17	tric utility station, or other building;
18	"(ii) is within the curtilage of a
19	farmstead or adjacent to another building
20	or visible structure;
21	"(iii) supports electric utility trans-
22	mission or distribution lines;
23	"(iv) is a wind-powered electrical gen-
24	erator with a rotor blade radius that ex-
25	ceeds 6 feet;

1	"(v) is a street light erected or main-
2	tained by a Federal, State, local, or tribal
3	entity;
4	"(vi) is designed and constructed to
5	resemble a tree or visible structure other
6	than a tower;
7	"(vii) is an advertising billboard;
8	"(viii) is located within 100 feet from
9	the centerline of the rail line on the right
10	of way of a rail carrier over which service
11	has not been discontinued, or within the
12	boundaries of a rail yard;
13	``(ix)(I) is registered with the Federal
14	Communications Commission under the
15	Antenna Structure Registration program
16	set forth under part 17 of title 47, Code of
17	Federal Regulations; and
18	"(II) after being registered as de-
19	scribed in subclause (I), is determined by
20	the Administrator to pose no hazard to air
21	navigation; or
22	"(x) has already mitigated any hazard
23	to aviation safety in accordance with FAA
24	guidance or as otherwise approved by the
25	Administrator.

1	"(2) OTHER DEFINITIONS.—The Administrator
2	shall define such other terms as may be necessary
3	to carry out this section.
4	"(e) Database.—The Administrator shall—
5	"(1) develop a database that contains the loca-
6	tion and height of each covered tower that is not
7	marked in accordance with this section, except
8	that—
9	"(A) meteorological evaluation towers shall
10	be marked and contained in the database; and
11	"(B) towers excepted under subsection
12	(d)(1)(B)(viii) must be contained in the data-
13	base;
14	"(2) keep the database current, and that towers
15	to be included in the database are entered before
16	their construction;
17	"(3) ensure that any proprietary information in
18	the database is protected from disclosure in accord-
19	ance with law;
20	"(4) ensure that, by virtue of accessing the
21	database, users agree and acknowledge that informa-
22	tion in the database—
23	"(A) may only be used for aviation safety
24	purposes; and

1	"(B) may not be disclosed for purposes
2	other than aviation safety, regardless of wheth-
3	er or not the information is marked or labeled
4	as proprietary or with a similar designation;
5	and
6	"(5) ensure that pilots who intend to conduct
7	low-altitude operations in locations described in sen-
8	tence (d)(1)(A)(vi) consult the relevant parts of the
9	database before conducting such operations.
10	"(f) Exclusion and Waiver Authorities.—As
11	part of a rulemaking conducted pursuant to this section,
12	the Administrator—
13	"(1) may exclude a class, category, or type of
14	tower determined by the Administrator, after public
15	notice and comment, to not pose a hazard to avia-
16	tion safety;
17	"(2) shall establish a process to waive indi-
18	vidual or specific covered towers from the marking
19	requirements under this section as required under
20	the rulemaking if the Administrator later determines
21	such towers does not pose a hazard to aviation safe-
22	ty; and
23	"(3) shall consider, in establishing exclusions
24	and granting waivers under this subsection, factors
25	that may sufficiently mitigate risks to aviation safe-

1	ty, such as the length of time the tower has been in
2	existence or alternative marking methods or new
3	technologies that maintains a tower's level of con-
4	spicuousness to a degree which adequately maintains
5	the safety of the airspace.
6	"(g) Periodic Review.—The Administrator shall,
7	in consultation with the Federal Communications Com-
8	mission, periodically conduct a safety assessment of any
9	category of tower not more than 200 feet above ground
10	level and, as the Administrator decides appropriate, pro-
11	pose regulations or guidance on the marking of such tow-
12	ers in the interest of safety of low-altitude aircraft oper-
13	ations.
14	"(h) FCC REGULATIONS.—The Federal Communica-
15	tions Commission shall promulgate or amend regulations
16	as necessary to implement the amendments made by sub-
17	section (f)(3), including by amending section 17.7 of title
18	47, Code of Federal Regulations, to require a notification
19	to the Federal Aviation Administration for any construc-
20	tion or alteration of a tower not less than 50 feet in height
21	above ground level at its site.".
22	Subtitle E—General Provisions
23	SEC. 2501. FAA TECHNICAL TRAINING.
24	(a) E-learning Training Pilot Program.—Not

25 later than 90 days after the date of enactment of this Act,

1	the Administrator of the Federal Aviation Administration,
2	in collaboration with the exclusive bargaining representa-
3	tives of covered FAA personnel, shall establish an e-learn-
4	ing training pilot program in accordance with the require-
5	ments of this section.
6	(b) Curriculum.—The pilot program shall—
7	(1) include a recurrent training curriculum for
8	covered FAA personnel to ensure that the covered
9	FAA personnel receive instruction on the latest avia-
10	tion technologies, processes, and procedures;
11	(2) focus on providing specialized technical
12	training for covered FAA personnel, as determined
13	necessary by the Administrator;
14	(3) include training courses on applicable regu-
15	lations of the Federal Aviation Administration; and
16	(4) consider the efficacy of instructor-led online
17	training.
18	(c) PILOT PROGRAM TERMINATION.—The pilot pro-
19	gram shall terminate 1 year after the date of establish-
20	ment of the pilot program.
21	(d) E-Learning Training Program.—Upon termi-
22	nation of the pilot program, the Administrator shall assess
23	and establish or update an e-learning training program
24	that incorporates lessons learned for covered FAA per-
25	sonnel as a result of the pilot program.

1	(e) Definitions.—In this section:
2	(1) COVERED FAA PERSONNEL.—The term
3	"covered FAA personnel" means airway transpor-
4	tation systems specialists and aviation safety inspec-
5	tors of the Federal Aviation Administration.
6	(2) E-LEARNING TRAINING.—The term "e-
7	learning training" means learning utilizing electronic
8	technologies to access educational curriculum outside
9	of a traditional classroom.
10	SEC. 2502. SAFETY CRITICAL STAFFING.
11	(a) Audit by DOT Inspector General.—Not
12	later than 1 year after the date of enactment of this Act,
13	the Inspector General of the Department of Transpor-
14	tation shall conduct and complete an audit of the staffing
15	model used by the Federal Aviation Administration to de-
16	termine the number of aviation safety inspectors that are
17	needed to fulfill the mission of the Federal Aviation Ad-
18	ministration and adequately ensure aviation safety.
19	(b) Contents.—The audit shall include, at a min-
20	imum—
21	(1) a review of the staffing model and an anal-
22	ysis of how consistently the staffing model is applied
23	throughout the Federal Aviation Administration's
24	aviation safety lines of business;

1	(2) a review of the assumptions and methods
2	used in devising and implementing the staffing
3	model to assess the adequacy of the staffing model
4	to predict the number of aviation safety inspectors
5	needed to properly fulfill the mission of the Federal
6	Aviation Administration and meet the future growth
7	of the aviation industry; and
8	(3) a determination on whether the current
9	staffing model takes into account the Federal Avia-
10	tion Administration's authority to fully utilize des-
11	ignees.
12	(c) Report.—Not later than 30 days after the date
13	of completion of the audit, the Inspector General shall
14	submit to the appropriate committees of Congress a report
15	on the results of the audit.
16	SEC. 2503. APPROACH CONTROL RADAR.
17	The Administrator of the Federal Aviation Adminis-
18	tration shall—
19	(1) identify airports that are currently served
20	by Federal Aviation Administration towers with
21	nonradar approach and departure control (type 4
22	tower); and
23	(2) develop an implementation plan, including
24	budgetary considerations, to provide an airport iden-

1	tified under paragraph (1), if appropriate, with ap-
2	proach control radar.
3	SEC. 2504. AIRSPACE MANAGEMENT ADVISORY COM-
4	MITTEE.
5	(a) In General.—Not later than 180 days after the
6	date of the enactment of this Act, the Administrator of
7	the Federal Aviation Administration shall establish an ad-
8	visory committee to carry out the duties described in sub-
9	section (b).
10	(b) Duties.—The advisory committee shall—
11	(1) conduct a review of the practices and proce-
12	dures of the Federal Aviation Administration for de-
13	veloping proposals with respect to changes in regula-
14	tions, policies, or guidance of the Federal Aviation
15	Administration relating to airspace that affect air-
16	port operations, airport capacity, the environment,
17	or communities in the vicinity of airports, includ-
18	ing—
19	(A) an assessment of the extent to which
20	there is consultation, or a lack of consultation,
21	with respect to such proposals—
22	(i) between and among the affected
23	elements of the Federal Aviation Adminis-
24	tration, including the Air Traffic Organiza-
25	tion, the Office of Airports, the Flight

1	Standards Service, the Office of NextGen,
2	and the Office of Energy and Environ-
3	ment; and
4	(ii) between the Federal Aviation Ad-
5	ministration and affected entities, includ-
6	ing airports, aircraft operators, commu-
7	nities, and State and local governments;
8	(2) recommend revisions to such practices and
9	procedures to improve communications and coordi-
10	nation between and among affected elements of the
11	Federal Aviation Administration and with other af-
12	fected entities with respect to proposals described in
13	paragraph (1) and the potential effects of such pro-
14	posals;
15	(3) conduct a review of the management by the
16	Federal Aviation Administration of systems and in-
17	formation used to evaluate data relating to obstruc-
18	tions to air navigation or navigational facilities
19	under part 77 of title 14, Code of Federal Regula-
20	tions; and
21	(4) make recommendations to ensure that the
22	data described in paragraph (3) is publicly accessible
23	and streamlined to ensure developers, airport opera-
24	tors, and other interested parties may obtain rel-
25	evant information concerning potential obstructions

1	when working to preserve and create a safe and effi-
2	cient navigable airspace.
3	(c) Membership.—The membership of the advisory
4	committee established under subsection (a) shall include
5	representatives of—
6	(1) air carriers, including passenger and cargo
7	air carriers;
8	(2) general aviation, including business aviation
9	and fixed wing aircraft and rotorcraft;
10	(3) airports of various sizes and types;
11	(4) air traffic controllers; and
12	(5) State aviation officials.
13	(d) REPORT REQUIRED.—Not later than 1 year after
14	the date the advisory committee is established under sub-
15	section (a), the advisory committee shall submit to the ap-
16	propriate committees of Congress a report on the actions
17	taken by the advisory committee to carry out the duties
18	described in subsection (b).
19	Subtitle F—General Aviation Pilot
20	Protections
21	SEC. 2601. SHORT TITLE.
22	This subtitle may be cited as the "Fairness for Pilots
23	Act".

1	CEC	0000	EVDANCION	OF DIL OTIC	BILL OF RIGHTS.
	SEC.	2602.	. EXPANSION	OF PILOTS	BILL OF RIGHTS.

2	(a) Appeals of Suspended and Revoked Airman
3	CERTIFICATES.—Section 2(d)(1) of the Pilot's Bill of
4	Rights (Public Law 112–153; 126 Stat. 1159; 49 U.S.C.
5	44703 note) is amended by striking "or imposing a puni-
6	tive civil action or an emergency order of revocation under
7	subsections (d) and (e) of section 44709 of such title" and
8	inserting "suspending or revoking an airman certificate
9	under section 44709(d) of such title, or imposing an emer-
10	gency order of revocation under subsections (d) and (e)
11	of section 44709 of such title".
12	(b) DE Novo Review by District Court; Burden
13	OF PROOF.—Section 2(e) of the Pilot's Bill of Rights
14	(Public Law 112–153; 126 Stat. 1159; 49 U.S.C. 44703
15	note) is amended—
16	(1) by amending paragraph (1) to read as fol-
17	lows:
18	"(1) In general.—In an appeal filed under
19	subsection (d) in a United States district court with
20	respect to a denial, suspension, or revocation of an
21	airman certificate by the Administrator—
22	"(A) the district court shall review the de-
23	nial, suspension, or revocation de novo, includ-
24	ing by—

1	"(i) conducting a full independent re-
2	view of the complete administrative record
3	of the denial, suspension, or revocation;
4	"(ii) permitting additional discovery
5	and the taking of additional evidence; and
6	"(iii) making the findings of fact and
7	conclusions of law required by Rule 52 of
8	the Federal Rules of Civil Procedure with-
9	out being bound to any findings of fact of
10	the Administrator or the National Trans-
11	portation Safety Board.";
12	(2) by redesignating paragraph (2) as para-
13	graph (3); and
14	(3) by inserting after paragraph (1) the fol-
15	lowing:
16	"(2) Burden of Proof.—In an appeal filed
17	under subsection (d) in a United States district
18	court after an exhaustion of administrative remedies,
19	the burden of proof shall be as follows:
20	"(A) In an appeal of the denial of an ap-
21	plication for the issuance or renewal of an air-
22	man certificate under section 44703 of title 49,
23	United States Code, the burden of proof shall
24	be upon the applicant denied an airman certifi-
25	cate by the Administrator.

1	"(B) In an appeal of an order issued by
2	the Administrator under section 44709 of title
3	49, United States Code, the burden of proof
4	shall be upon the Administrator."; and
5	(4) by adding at the end the following:
6	"(4) Applicability of administrative pro-
7	CEDURE ACT.—Notwithstanding paragraph (1)(A) of
8	this subsection or subsection (a)(1) of section 554 of
9	title 5, United States Code, section 554 of such title
10	shall apply to adjudications of the Administrator
11	and the National Transportation Safety Board to
12	the same extent as that section applied to such adju-
13	dications before the date of enactment of the Fair-
14	ness for Pilots Act.".
15	(c) Notification of Investigation.—Subsection
16	(b) of section 2 of the Pilot's Bill of Rights (Public Law
17	112–153; 126 Stat. 1159; 49 U.S.C. 44703 note) is
18	amended—
19	(1) in paragraph (2)(A), by inserting "and the
20	specific activity on which the investigation is based"
21	after "nature of the investigation";
22	(2) in paragraph (3), by striking "timely"; and
23	(3) in paragraph (5), by striking "section
24	44709(c)(2)" and inserting "section $44709(e)(2)$ ".

1	(d) Release of Investigative Reports.—Section
2	2 of the Pilot's Bill of Rights (Public Law 112–153; 126
3	Stat. 1159; 49 U.S.C. 44703 note) is further amended by
4	adding at the end the following:
5	"(f) Release of Investigative Reports.—
6	"(1) In general.—
7	"(A) Emergency orders.—In any pro-
8	ceeding conducted under part 821 of title 49,
9	Code of Federal Regulations, relating to the
10	amendment, modification, suspension, or rev-
11	ocation of an airman certificate, in which the
12	Administrator issues an emergency order under
13	subsections (d) and (e) of section 44709, sec-
14	tion 44710, or section 46105(e) of title 49,
15	United States Code, or another order that takes
16	effect immediately, the Administrator shall pro-
17	vide to the individual holding the airman certifi-
18	cate the releasable portion of the investigative
19	report at the time the Administrator issues the
20	order. If the complete Report of Investigation is
21	not available at the time the Emergency Order
22	is issued, the Administrator shall issue all por-
23	tions of the report that are available at the time
24	and shall provide the full report within 5 days
25	of its completion.

1	"(B) Other orders.—In any non-emer-
2	gency proceeding conducted under part 821 of
3	title 49, Code of Federal Regulations, relating
4	to the amendment, modification, suspension, or
5	revocation of an airman certificate, in which the
6	Administrator notifies the certificate holder of a
7	proposed certificate action under subsections
8	(b) and (c) of section 44709 or section 44710
9	of title 49, United States Code, the Adminis-
10	trator shall, upon the written request of the
11	covered certificate holder and at any time after
12	that notification, provide to the covered certifi-
13	cate holder the releasable portion of the inves-
14	tigative report.
15	"(2) MOTION FOR DISMISSAL.—If the Adminis-
16	trator does not provide the releasable portions of the
17	investigative report to the individual holding the air-
18	man certificate subject to the proceeding referred to
19	in paragraph (1) by the time required by that para-
20	graph, the individual may move to dismiss the com-
21	plaint of the Administrator or for other relief and,
22	unless the Administrator establishes good cause for
23	the failure to provide the investigative report or for
24	a lack of timeliness, the administrative law judge

1	shall order such relief as the judge considers appro-
2	priate.
3	"(3) Releasable portion of investigative
4	REPORT.—For purposes of paragraph (1), the re-
5	leasable portion of an investigative report is all in-
6	formation in the report, except for the following:
7	"(A) Information that is privileged.
8	"(B) Information that constitutes work
9	product or reflects internal deliberative process.
10	"(C) Information that would disclose the
11	identity of a confidential source.
12	"(D) Information the disclosure of which is
13	prohibited by any other provision of law.
14	"(E) Information that is not relevant to
15	the subject matter of the proceeding.
16	"(F) Information the Administrator can
17	demonstrate is withheld for good cause.
18	"(G) Sensitive security information, as de-
19	fined in section 15.5 of title 49, Code of Fed-
20	eral Regulations (or any corresponding similar
21	ruling or regulation).
22	"(4) Rule of Construction.—Nothing in
23	this subsection shall be construed to prevent the Ad-
24	ministrator from releasing to an individual subject
25	to an investigation described in subsection (b)(1)—

1	"(A) information in addition to the infor-
2	mation included in the releasable portion of the
3	investigative report; or
4	"(B) a copy of the investigative report be-
5	fore the Administrator issues a complaint.".
6	SEC. 2603. LIMITATIONS ON REEXAMINATION OF CERTIFI-
7	CATE HOLDERS.
8	(a) In General.—Section 44709(a) is amended—
9	(1) by striking "The Administrator" and insert-
10	ing the following:
11	"(1) In general.—The Administrator";
12	(2) by striking "reexamine" and inserting ", ex-
13	cept as provided in paragraph (2), reexamine"; and
14	(3) by adding at the end the following:
15	"(2) Limitation on the reexamination of
16	AIRMAN CERTIFICATES.—
17	"(A) IN GENERAL.—The Administrator
18	may not reexamine an airman holding a stu-
19	dent, sport, recreational, or private pilot certifi-
20	cate issued under section 44703 of this title if
21	the reexamination is ordered as a result of an
22	event involving the fault of the Federal Aviation
23	Administration or its designee, unless the Ad-
24	ministrator has reasonable grounds—

1 "(i) to establish that the airman may
2 not be qualified to exercise the privileges of
a particular certificate or rating, based
4 upon an act or omission committed by the
5 airman while exercising those privileges
6 after the certificate or rating was issued by
7 the Federal Aviation Administration or its
8 designee; or
9 "(ii) to demonstrate that the airman
0 obtained the certificate or the rating
1 through fraudulent means or through an
2 examination that was substantially and de-
monstrably inadequate to establish the air-
4 man's qualifications.
5 "(B) Notification requirements.—Be-
fore taking any action to reexamine an airman
7 under subparagraph (A), the Administrator
8 shall provide to the airman—
9 "(i) a reasonable basis, described in
detail, for requesting the reexamination
1 and
2 "(ii) any information gathered by the
Federal Aviation Administration, that the
4 Administrator determines is appropriate to
5 provide, such as the scope and nature of

1	the requested reexamination, that formed
2	the basis for that justification.".
3	(b) Amendment, Modification, Suspension, or
4	REVOCATION OF AIRMAN CERTIFICATES AFTER REEXAM-
5	INATION.—Section 44709(b) is amended—
6	(1) in paragraph (1), by redesignating subpara-
7	graphs (A) and (B) as clauses (i) and (ii), respec-
8	tively, and indenting appropriately;
9	(2) by redesignating paragraphs (1) and (2) as
10	subparagraphs (A) and (B), respectively, and indent-
11	ing appropriately;
12	(3) in the matter preceding subparagraph (A),
13	as redesignated, by striking "The Administrator"
14	and inserting the following:
15	"(1) IN GENERAL.—Except as provided in para-
16	graph (2), the Administrator"; and
17	(4) by adding at the end the following:
18	"(2) Amendments, modifications, suspen-
19	SIONS, AND REVOCATIONS OF AIRMAN CERTIFICATES
20	AFTER REEXAMINATION.—
21	"(A) IN GENERAL.—The Administrator
22	may not issue an order to amend, modify, sus-
23	pend, or revoke an airman certificate held by a
24	student, sport, recreational, or private pilot and
25	issued under section 44703 of this title after a

1	reexamination of the airman holding the certifi-
2	cate unless the Administrator determines that
3	the airman—
4	"(i) lacks the technical skills and com-
5	petency, or care, judgment, and responsi-
6	bility, necessary to hold and safely exercise
7	the privileges of the certificate; or
8	"(ii) materially contributed to the
9	issuance of the certificate by fraudulent
10	means.
11	"(B) STANDARD OF REVIEW.—Any order
12	of the Administrator under this paragraph shall
13	be subject to the standard of review provided
14	for under section 2 of the Pilot's Bill of Rights
15	(49 U.S.C. 44703 note).".
16	(e) Conforming Amendments.—Section
17	44709(d)(1) is amended—
18	(1) in subparagraph (A), by striking "sub-
19	section $(b)(1)(A)$ " and inserting "subsection
20	(b)(1)(A)(i)"; and
21	(2) in subparagraph (B), by striking "sub-
22	section $(b)(1)(B)$ " and inserting "subsection
23	(b)(1)(A)(ii)".

1	SEC. 2604. EXPEDITING UPDATES TO NOTAM PROGRAM.
2	(a) In General.—Beginning on the date that is 180
3	days after the date of enactment of this Act, the Adminis-
4	trator of the Federal Aviation Administration may not
5	take any enforcement action against any individual for a
6	violation of a NOTAM (as defined in section 3 of the Pi-
7	lot's Bill of Rights (49 U.S.C. 44701 note)) until the Ad-
8	ministrator certifies to the appropriate committees of Con-
9	gress that the Administrator has complied with the re-
10	quirements of section 3 of the Pilot's Bill of Rights, as
11	amended by this section.
12	(b) Amendments.—Section 3 of the Pilot's Bill of
13	Rights (Public Law 112–153; 126 Stat. 1162; 49 U.S.C.
14	44701 note) is amended—
15	(1) in subsection (a)(2)—
16	(A) in the matter preceding subparagraph
17	(A)—
18	(i) by striking "this Act" and insert-
19	ing "the Fairness for Pilots Act"; and
20	(ii) by striking "begin" and inserting
21	"complete the implementation of";
22	(B) by amending subparagraph (B) to read
23	as follows:
24	"(B) to continue developing and modern-

izing the NOTAM repository, in a public cen-

tral location, to maintain and archive all

25

1	NOTAMs, including the original content and
2	form of the notices, the original date of publica-
3	tion, and any amendments to such notices with
4	the date of each amendment, in a manner that
5	is Internet-accessible, machine-readable, and
6	searchable;";
7	(C) in subparagraph (C), by striking the
8	period at the end and inserting "; and; and
9	(D) by adding at the end the following:
10	"(D) to specify the times during which
11	temporary flight restrictions are in effect and
12	the duration of a designation of special use air-
13	space in a specific area."; and
14	(2) by amending subsection (d) to read as fol-
15	lows:
16	"(d) Designation of Repository as Sole
17	Source for NOTAMS.—
18	"(1) IN GENERAL.—The Administrator—
19	"(A) shall consider the repository for
20	NOTAMs under subsection (a)(2)(B) to be the
21	sole location for airmen to check for NOTAMs;
22	and
23	"(B) may not consider a NOTAM to be
24	announced or published until the NOTAM is in-

1	cluded in the repository for NOTAMs under
2	subsection (a)(2)(B).
3	"(2) Prohibition on taking action for vio-
4	LATIONS OF NOTAMS NOT IN REPOSITORY.—
5	"(A) IN GENERAL.—Except as provided in
6	subparagraph (B), beginning on the date that
7	the repository under subsection (a)(2)(B) is
8	final and published, the Administrator may not
9	take any enforcement action against an airman
10	for a violation of a NOTAM during a flight if—
11	"(i) that NOTAM is not available
12	through the repository before the com-
13	mencement of the flight; and
14	"(ii) that NOTAM is not reasonably
15	accessible and identifiable to the airman.
16	"(B) Exception for national secu-
17	RITY.—Subparagraph (A) shall not apply in the
18	case of an enforcement action for a violation of
19	a NOTAM that directly relates to national se-
20	curity.".
21	SEC. 2605. ACCESSIBILITY OF CERTAIN FLIGHT DATA.
22	(a) In General.—Subchapter I of chapter 471 is
23	amended by inserting after section 47124 the following:
24	"§ 47124a. Accessibility of certain flight data
25	"(a) Definitions.—In this section:

1	"(1) Administration.—The term 'Administra-
2	tion' means the Federal Aviation Administration.
3	"(2) Administrator.—The term 'Adminis-
4	trator' means the Administrator of the Federal Avia-
5	tion Administration.
6	"(3) APPLICABLE INDIVIDUAL.—The term 'ap-
7	plicable individual' means an individual who is the
8	subject of an investigation initiated by the Adminis-
9	trator related to a covered flight record.
10	"(4) Contract Tower.—The term 'contract
11	tower' means an air traffic control tower providing
12	air traffic control services pursuant to a contract
13	with the Administration under section 47124.
14	"(5) COVERED FLIGHT RECORD.—The term
15	'covered flight record' means any air traffic data (as
16	defined in section 2(b)(4)(B) of the Pilot's Bill of
17	Rights (49 U.S.C. 44703 note)), created, main-
18	tained, or controlled by any program of the Adminis-
19	tration, including any program of the Administration
20	carried out by employees or contractors of the Ad-
21	ministration, such as contract towers, flight service
22	stations, and controller training programs.
23	"(b) Provision of Covered Flight Record to
24	Administration.—

1	"(1) Requests.—Whenever the Administration
2	receives a written request for a covered flight record
3	from an applicable individual and the covered flight
4	record is not in the possession of the Administration,
5	the Administrator shall request the covered flight
6	record from the contract tower or other contractor
7	of the Administration in possession of the covered
8	flight record.
9	"(2) Provision of Records.—Any covered
10	flight record created, maintained, or controlled by a
11	contract tower or another contractor of the Adminis-
12	tration that maintains covered flight records shall be
13	provided to the Administration if the Administration
14	requests the record pursuant to paragraph (1).
15	"(3) Notice of Proposed Certificate Ac-
16	TION.—If the Administrator has issued, or subse-
17	quently issues, a Notice of Proposed Certificate Ac-
18	tion relying on evidence contained in the covered
19	flight record and the individual who is the subject of
20	an investigation has requested the record, the Ad-
21	ministrator shall promptly produce the record and
22	extend the time the individual has to respond to the
23	Notice of Proposed Certificate Action until the cov-
24	ered flight record is provided.
25	"(c) Implementation.—

1	"(1) In general.—Not later than 180 days
2	after the date of enactment of the Fairness for Pi-
3	lots Act, the Administrator shall promulgate regula-
4	tions or guidance to ensure compliance with this sec-
5	tion.
6	"(2) Compliance by contractors.—
7	"(A) In General.—Compliance with this
8	section by a contract tower or other contractor
9	of the Administration that maintains covered
10	flight records shall be included as a material
11	term in any contract between the Administra-
12	tion and the contract tower or contractor en-
13	tered into or renewed on or after the date of en-
14	actment of the Fairness for Pilots Act.
15	"(B) Nonapplicability.—Subparagraph
16	(A) shall not apply to any contract or agree-
17	ment in effect on the date of enactment of the
18	Fairness for Pilots Act unless the contract or
19	agreement is renegotiated, renewed, or modified
20	after that date.".
21	(b) Technical and Conforming Amendments.—
22	The table of contents for chapter 471 is amended by in-
23	serting after the item relating to section 47124 the fol-
24	lowing:

1	SEC. 2606. AUTHORITY FOR LEGAL COUNSEL TO ISSUE
2	CERTAIN NOTICES.
3	Not later than 180 days after the date of enactment
4	of this Act, the Administrator of the Federal Aviation Ad-
5	ministration shall revise section 13.11 of title 14, Code
6	of Federal Regulations, to authorize legal counsel of the
7	Federal Aviation Administration to close enforcement ac-
8	tions covered by that section with a warning notice, letter
9	of correction, or other administrative action.
10	TITLE III—AIR SERVICE
11	IMPROVEMENTS
12	SEC. 3001. DEFINITIONS.
13	In this title:
14	(1) COVERED AIR CARRIER.—The term "cov-
15	ered air carrier" means an air carrier or a foreign
16	air carrier as those terms are defined in section
17	40102 of title 49, United States Code.
18	(2) Online service.—The term "online serv-
19	ice" means any service available over the Internet,
20	or that connects to the Internet or a wide-area net-
21	work.
22	(3) Ticket agent.—The term "ticket agent"
23	has the meaning given the term in section 40102 of
24	title 49, United States Code.

1	Subtitle A—Passenger Air Service
2	Improvements
3	SEC. 3101. CAUSES OF AIRLINE DELAYS OR CANCELLA-
4	TIONS.
5	(a) Review.—
6	(1) IN GENERAL.—Not later than 1 year after
7	the date of enactment of this Act, the Secretary of
8	Transportation shall review the categorization of
9	delays and cancellations with respect to air carriers
10	that are required to report such data.
11	(2) Considerations.—In conducting the re-
12	view under paragraph (1), the Secretary shall con-
13	sider, at a minimum—
14	(A) whether delays and cancellations at-
15	tributed by an air carrier to weather were un-
16	avoidable, including—
17	(i) due to operational issues, air traf-
18	fic control issues, or groundstop or delay
19	management programs;
20	(ii) due to the air carrier's discretion
21	in determining which flights to delay or
22	cancel during a weather event, including
23	an attempt to impact the fewest pas-
24	sengers; or
25	(iii) due to other factors;

1	(B) whether and to what extent delays and
2	cancellations attributed by an air carrier to
3	weather disproportionately impact service to
4	smaller airports and communities; and
5	(C) whether it is an unfair or deceptive
6	practice in violation of section 41712 of title
7	49, United States Code, for an air carrier to in-
8	form a passenger that a flight is delayed or
9	cancelled due to weather, without any other
10	context or explanation for the delay or cancella-
11	tion, when the air carrier has discretion as to
12	which flights to delay or cancel.
13	(3) Consultation.—The Secretary may con-
14	sult air carriers and the Advisory Committee for
15	Aviation Consumer Protection, established under
16	section 411 of the FAA Modernization and Reform
17	Act of 2012 (49 U.S.C. 42301 prec. note), to assist
18	in conducting the review and providing recommenda-
19	tions.
20	(b) Report.—Not later than 90 days after the date
21	the review under subsection (a) is complete, the Secretary
22	shall submit to the appropriate committees of Congress
23	a report on the review under subsection (a), including any
24	recommendations.

(c) Savings Provision.—Nothing in this section
shall be construed as affecting the decision of an air car-
rier to maximize its system capacity during weather-re-
lated events to accommodate the greatest number of pas-
sengers.
SEC. 3102. INVOLUNTARY CHANGES TO ITINERARIES.
(a) Review.—
(1) In general.—Not later than 1 year after
the date of enactment of this Act, the Secretary of
Transportation shall review whether it is an unfair
or deceptive practice in violation of section 41712 of
title 49, United States Code, for an air carrier to
change the itinerary of a passenger, more than 24
hours before departure, if the new itinerary involves
additional stops or departs 3 hours earlier or later
and compensation or other more suitable air trans-
portation is not offered. In conducting the review,
the Secretary shall consider the refund policy and al-
ternative travel options provided or offered by the
air carrier in such situations.
(2) Consultation.—The Secretary may con-
sult with air carriers and the Advisory Committee
for Aviation Consumer Protection, established under
section 411 of the FAA Modernization and Reform

Act of 2012 (49 U.S.C. 42301 prec. note), to assist

1	in conducting the review and providing recommenda-
2	tions.
3	(b) Report.—Not later than 90 days after the date
4	the review under subsection (a) is complete, the Secretary
5	shall submit to appropriate committees of Congress a re-
6	port on the review under subsection (a), including any rec-
7	ommendations.
8	SEC. 3103. ADDRESSING THE NEEDS OF FAMILIES OF PAS-
9	SENGERS INVOLVED IN AIRCRAFT ACCI-
10	DENTS.
11	(a) Air Carriers Holding Certificates of Pub-
12	LIC CONVENIENCE AND NECESSITY.—Section 41113 is
13	amended—
14	(1) in subsection (a), by striking "a major" and
15	inserting "any";
16	(2) in subsection (b)—
17	(A) in paragraph (9), by striking "(and
18	any other victim of the accident)" and inserting
19	"(and any other victim of the accident, includ-
20	ing any victim on the ground)";
21	(B) in paragraph (16), by striking "major"
22	and inserting "any"; and
23	(C) in paragraph (17)(A), by striking "sig-
24	nificant" and inserting "any"; and

1	(3) by amending subsection (e) to read as fol-
2	lows:
3	"(e) Definitions.—In this section:
4	"(1) 'Aircraft accident' means any aviation dis-
5	aster, regardless of its cause or suspected cause, for
6	which the National Transportation Safety Board is
7	the lead investigative agency.
8	"(2) 'Passenger' has the meaning given the
9	term in section 1136.".
10	(b) Foreign Air Carriers Providing Foreign
11	AIR TRANSPORTATION.—Section 41313 is amended—
12	(1) in subsection (b), by striking "a major" and
13	inserting "any"; and
14	(2) in subsection (c)—
15	(A) in paragraph (1), by striking "a sig-
16	nificant" and inserting "any";
17	(B) in paragraph (2), by striking "a sig-
18	nificant" and inserting "any";
19	(C) in paragraph (16), by striking "major"
20	and inserting "any"; and
21	(D) in paragraph (17)(A), by striking "sig-
22	nificant" and inserting "any".
23	(c) National Transportation Safety Board.—
24	Section 1136(a) is amended by striking "aircraft accident
25	within the United States involving an air carrier or foreign

- 1 air carrier and resulting in a major loss of life" and insert-
- 2 ing "aircraft accident involving an air carrier or foreign
- 3 air carrier, resulting in any loss of life, and for which the
- 4 National Transportation Safety Board will serve as the
- 5 lead investigative agency".
- 6 SEC. 3104. TRAVELERS WITH DISABILITIES.
- 7 (a) IN GENERAL.—Not later than 1 year after the
- 8 date of enactment of this Act, the Comptroller General
- 9 of the United States shall—
- 10 (1) conduct a study of airport accessibility best
- 11 practices for individuals with disabilities; and
- 12 (2) submit to the appropriate committees of
- 13 Congress a report on the study, including the Comp-
- troller General's findings, conclusions, and rec-
- ommendations.
- 16 (b) Contents.—The study under subsection (a)
- 17 shall include accessibility best practices beyond those rec-
- 18 ommended under the Architectural Barriers Act of 1968
- 19 (42 U.S.C. 4151 et seq.), Rehabilitation Act of 1973 (29
- 20 U.S.C. 701 et seq.), Air Carrier Access Act of 1986 (100
- 21 Stat. 1080; Public Law 99-435), or Americans with Dis-
- 22 abilities Act of 1990 (42 U.S.C. 12101 et seq.), that im-
- 23 prove infrastructure and communications, such as with re-
- 24 gard to wayfinding, amenities, and passenger care.

1	SEC. 3105. EXTENSION OF ADVISORY COMMITTEE FOR
2	AVIATION CONSUMER PROTECTION.
3	(a) Termination.—Section 411(h) of the FAA Mod-
4	ernization and Reform Act of 2012 (Public Law 112–95;
5	49 U.S.C. 42301 prec. note) is amended by striking "Sep-
6	tember 30, 2017" and inserting "September 30, 2021".
7	(b) Financial Disclosure.—Section 411 of the
8	FAA Modernization and Reform Act of 2012 (Public Law
9	112–95; 49 U.S.C. 42301 prec. note) is further amend-
10	ed—
11	(1) by redesignating subsection (h) as sub-
12	section (i); and
13	(2) by inserting before subsection (i), the fol-
14	lowing:
15	"(h) Conflict of Interest Disclosure.—Begin-
16	ning on the date of enactment of the Federal Aviation Ad-
17	ministration Reauthorization Act of 2017, each member
18	of the advisory committee who is not a government em-
19	ployee shall disclose, on an annual basis, any potential
20	conflicts of interest, including financial conflicts of inter-
21	est, to the Secretary in such form and manner as pre-
22	scribed by the Secretary.".
23	(c) RECOMMENDATIONS.—Section 411(g) of the FAA
24	Modernization and Reform Act of 2012 (Public Law 112–
25	95: 49 U.S.C. 42301 prec. note) is amended—

1	(1) by striking "of the first 2 calendar years be-
2	ginning after the date of enactment of this Act" and
3	inserting "calendar year"; and
4	(2) by inserting "and post on the Department
5	of Transportation Web site" after "Congress".
6	SEC. 3106. EXTENSION OF COMPETITIVE ACCESS REPORTS.
7	Section 47107(r)(3) is amended by striking "October
8	1, 2017" and inserting "October 1, 2021".
9	SEC. 3107. REFUNDS FOR OTHER FEES THAT ARE NOT HON-
10	ORED BY A COVERED AIR CARRIER.
11	Not later than 1 year after the date of enactment
12	of this Act, the Secretary of Transportation shall promul-
13	gate regulations that require each covered air carrier to
14	promptly provide an automated refund to a passenger of
15	any ancillary fees paid for services related to air travel
16	that the passenger does not receive, including on the pas-
17	senger's scheduled flight, on a subsequent replacement
18	itinerary if there has been a rescheduling, or for a flight
19	not taken by the passenger.
20	SEC. 3108. DISCLOSURE OF FEES TO CONSUMERS.
21	(a) In General.—Not later than 1 year after the
22	date of enactment of this Act, the Secretary of Transpor-
23	tation shall issue final regulations requiring—
24	(1) each covered air carrier to disclose to a con-
25	sumer the baggage fee, cancellation fee, change fee,

1	ticketing fee, and seat selection fee of that covered
2	air carrier in a standardized format; and
3	(2) notwithstanding the manner in which infor-
4	mation regarding the fees described in paragraph
5	(1) is collected, each ticket agent to disclose to a
6	consumer such fees of a covered air carrier in the
7	standardized format described in paragraph (1).
8	(b) Requirements.—The regulations under sub-
9	section (a) shall require that each disclosure—
10	(1) if ticketing is done on an Internet Web site
11	or other online service—
12	(A) be prominently displayed to the con-
13	sumer prior to the point of purchase; and
14	(B) set forth the fees described in sub-
15	section (a)(1) in clear and plain language and
16	a font of easily readable size; and
17	(2) if ticketing is done on the telephone, be ex-
18	pressly stated to the consumer during the telephone
19	call and prior to the point of purchase.
20	SEC. 3109. SEAT ASSIGNMENTS.
21	(a) In General.—Not later than 15 months after
22	the date of enactment of this Act, the Secretary of Trans-
23	portation shall complete such actions as may be necessary
24	to require each covered air carrier and ticket agent to dis-
25	close to a consumer that seat selection for which a fee

1	is charged is an optional service, and that if a consumer
2	does not pay for a seat assignment, a seat will be assigned
3	to the consumer from available inventory.
4	(b) Requirements.—The disclosure under sub-
5	section (a) shall—
6	(1) if ticketing is done on an Internet Web site
7	or other online service, be prominently displayed to
8	the consumer on that Internet Web site or online
9	service during the selection of seating or prior to the
10	point of purchase;
11	(2) if ticketing is done on the telephone, be ex-
12	pressly stated to the consumer during the telephone
13	call and prior to the point of purchase;
14	(3) be made at the time the consumer checks
15	in for the flight; and
16	(4) be made at other ancillary seat assignment
17	purchase opportunities prior to departure.
18	SEC. 3110. ADVANCED BOARDING DURING PREGNANCY.
19	Not later than 180 days after the date of enactment
20	of this Act, the Secretary of Transportation shall review
21	air carrier policies regarding traveling during pregnancy
22	and, if appropriate, may revise regulations, as the Sec-
23	retary considers necessary, to require an air carrier to
24	offer advanced boarding of an aircraft to a pregnant pas-
25	senger who requests such assistance.

1	SEC. 3111. CONSUMER COMPLAINT PROCESS IMPROVE-
2	MENT.
3	(a) In General.—Section 42302 is amended—
4	(1) by redesignating subsections (b) and (c) as
5	subsections (c) and (d), respectively;
6	(2) by inserting after subsection (a), the fol-
7	lowing:
8	"(b) Point of Sale.—Each air carrier, foreign air
9	carrier, and ticket agent shall inform each consumer of
10	a carrier service, at the point of sale, that the consumer
11	can file a complaint about that service with the carrier
12	and with the Aviation Consumer Protection Division of the
13	Department of Transportation.";
14	(3) by amending subsection (c), as redesig-
15	nated, to read as follows:
16	"(c) Internet Web Site or Other Online Serv-
17	ICE NOTICE.—Each air carrier, foreign air carrier, and
18	ticket agent shall include on its Internet Web site, any
19	related mobile device application, and online service—
20	"(1) the hotline telephone number established
21	under subsection (a) or for the Aviation Consumer
22	Protection Division of the Department of Transpor-
23	tation;
24	"(2) an active link and the email address, tele-
25	phone number, and mailing address of the air car-
26	rier, foreign air carrier, or ticket agent, as applica-

1	ble, for a consumer to submit a complaint to the
2	carrier about the quality of service;
3	"(3) notice that the consumer can file a com-
4	plaint with the Aviation Consumer Protection Divi-
5	sion of the Department of Transportation;
6	"(4) an active link to the Internet Web site of
7	the Aviation Consumer Protection Division of the
8	Department of Transportation for a consumer to file
9	a complaint; and
10	"(5) the active link described in paragraph (2)
11	on the same Internet Web site page as the active
12	link described in paragraph (4)."; and
13	(4) in subsection (d), as redesignated—
14	(A) in the matter preceding paragraph (1),
15	by striking "An air carrier or foreign air carrier
16	providing scheduled air transportation using
17	any aircraft that as originally designed has a
18	passenger capacity of 30 or more passenger
19	seats" and inserting "Each air carrier and for-
20	eign air carrier";
21	(B) in paragraph (1), by striking "air car-
22	rier" and inserting "carrier"; and
23	(C) in paragraph (2), by striking "air car-
24	rier" and inserting "carrier".

1	(b) Rulemaking.—Not later than 1 year after the
2	date of enactment of this Act, the Secretary of Transpor-
3	tation shall promulgate regulations to implement the re-
4	quirements of section 42302 of title 49, United States
5	Code, as amended.
6	SEC. 3112. ONLINE ACCESS TO AVIATION CONSUMER PRO-
7	TECTION INFORMATION.
8	(a) Internet Web Site.—Not later than 180 days
9	after the date of enactment of this Act, the Secretary of
10	Transportation shall—
11	(1) complete an evaluation of the aviation con-
12	sumer protection portion of the Department of
13	Transportation's public Internet Web site to identify
14	any changes to the user interface that will improve
15	usability, accessibility, consumer satisfaction, and
16	Web site performance;
17	(2) in completing the evaluation under para-
18	graph (1)—
19	(A) consider the best practices of other
20	Federal agencies with effective Web sites; and
21	(B) consult with the Federal Web Man-
22	agers Council;
23	(3) develop a plan, including an implementation
24	timeline, for—

1	(A) making the changes identified under
2	paragraph (1); and
3	(B) making any necessary changes to that
4	portion of the Web site that will enable a con-
5	sumer, in a manner that protects the privacy of
6	consumers and employees, to—
7	(i) access information regarding each
8	complaint filed with the Aviation Con-
9	sumer Protection Division of the Depart-
10	ment of Transportation;
11	(ii) search the complaints described in
12	clause (i) by the name of the air carrier,
13	the dates of departure and arrival, the air-
14	ports of origin and departure, and the type
15	of complaint; and
16	(iii) determine the date a complaint
17	was filed and the date a complaint was re-
18	solved; and
19	(4) submit the evaluation and plan to appro-
20	priate committees of Congress.
21	(b) Mobile Application Software.—Not later
22	than 1 year after the date of enactment of this Act, the
23	Secretary of Transportation shall—
24	(1) implement a program to develop application
25	software for wireless devices that will enable a user

1	to access information and perform activities related
2	to aviation consumer protection, such as—
3	(A) information regarding airline pas-
4	senger protections, including protections related
5	to lost baggage and baggage fees, disclosure of
6	additional fees, bumping, cancelled or delayed
7	flights, damaged or lost baggage, and tarmac
8	delays; and
9	(B) file an aviation consumer complaint,
10	including a safety and security, airline service,
11	disability and discrimination, or privacy com-
12	plaint, with the Aviation Consumer Protection
13	Division of the Department of Transportation;
14	and
15	(2) make the application software available to
16	the public at no cost.
17	SEC. 3113. STUDY ON IN CABIN WHEELCHAIR RESTRAINT
18	SYSTEMS.
19	Not later than 2 years after the date of enactment
20	of this Act, the Architectural and Transportation Barriers
21	Compliance Board, in consultation with the Secretary of
22	Transportation, including the Aviation Consumer Protec-
23	tion Division of the Department of Transportation and the
24	Office of Aviation Safety at the Federal Aviation Adminis-
25	tration, shall conduct a study to determine the ways in

1	which particular individuals with significant disabilities
2	who use wheelchairs, including power wheelchairs, can be
3	safely accommodated through in-cabin wheelchair re-
4	straint systems.
5	SEC. 3114. ADVISORY COMMITTEE ON THE AIR TRAVEL
6	NEEDS OF PASSENGERS WITH DISABILITIES.
7	(a) Establishment.—The Secretary of Transpor-
8	tation shall establish an advisory committee for the air
9	travel needs of passengers with disabilities (referred to in
10	this section as the "Advisory Committee").
11	(b) Duties.—The Advisory Committee shall advise
12	the Secretary with regard to the implementation of the
13	Air Carrier Access Act of 1986 (Public Law 99–435; 100
14	Stat. 1080), including—
15	(1) assessing the disability-related access bar-
16	riers encountered by passengers with disabilities;
17	(2) determining the extent to which the pro-
18	grams and activities of the Department of Transpor-
19	tation are addressing the barriers described in para-
20	graph (1);
21	(3) recommending improvements to the air
22	travel experience of passengers with disabilities; and
23	(4) such activities as the Secretary considers
24	necessary to carry out this section.
25	(c) Membership.—

1	(1) In General.—The Advisory Committee
2	shall be comprised of at least 1 representative of
3	each of the following groups:
4	(A) Passengers with disabilities.
5	(B) National disability organizations.
6	(C) Air carriers.
7	(D) Airport operators.
8	(E) Contractor service providers.
9	(2) APPOINTMENT.—The Secretary of Trans-
10	portation shall appoint each member of the Advisory
11	Committee.
12	(3) Vacancies.—A vacancy in the Advisory
13	Committee shall be filled in the manner in which the
14	original appointment was made.
15	(d) Chairperson.—The Secretary of Transportation
16	shall designate, from among the members appointed under
17	subsection (c), an individual to serve as chairperson of the
18	Advisory Committee.
19	(e) Travel Expenses.—Members of the Advisory
20	Committee shall serve without pay, but shall receive travel
21	expenses, including per diem in lieu of subsistence, in ac-
22	cordance with subchapter I of chapter 57 of title 5, United
23	States Code.
24	(f) Reports.—

1	(1) In general.—Not later than February 1
2	of each year, the Advisory Committee shall submit
3	to the Secretary of Transportation a report on the
4	needs of passengers with disabilities in air travel, in-
5	cluding—
6	(A) an assessment of disability-related ac-
7	cess barriers, both those that were evident in
8	the preceding calendar year and those that will
9	likely be an issue in the subsequent 5 calendar
10	years;
11	(B) an evaluation of the extent to which
12	the Department of Transportation's programs
13	and activities are eliminating disability-related
14	access barriers;
15	(C) a description of the Advisory Commit-
16	tee's actions during the preceding calendar
17	year;
18	(D) a description of activities that the Ad-
19	visory Committee has planned for the subse-
20	quent calender year; and
21	(E) any recommendations for legislation,
22	administrative action, or other action that the
23	Advisory Committee considers appropriate.
24	(2) Report to congress.—Not later than 60
25	days after the date the Secretary receives the report

1	under paragraph (1), the Secretary shall submit to
2	the appropriate committees of Congress a copy of
3	the report, including any additional findings or rec-
4	ommendations that the Secretary considers appro-
5	priate.
6	(g) TERMINATION.—The Advisory Committee shall
7	terminate 2 years after the date it is established under
8	subsection (a).
9	SEC. 3115. ENFORCEMENT OF AVIATION CONSUMER PRO-
10	TECTION RULES.
11	(a) IN GENERAL.—The Comptroller General of the
12	United States shall conduct a study to consider and evalu-
13	ate Department of Transportation enforcement of aviation
14	consumer protection rules.
15	(b) Contents.—The study under subsection (a)
16	shall include an evaluation of—
17	(1) available enforcement mechanisms;
18	(2) any obstacles to enforcement; and
19	(3) trends in Department of Transportation en-
20	forcement actions.
21	(c) Report.—Not later than 1 year after the date
22	of enactment of this Act, the Comptroller General shall
23	submit to the appropriate committees of Congress a report
24	on the study, including the Comptroller General's findings,
25	conclusions, and recommendations.

	200
1	SEC. 3116. DIMENSIONS FOR PASSENGER SEATS.
2	(a) In General.—Not later than 18 months after
3	the date of enactment of this Act, the Administrator of
4	the Federal Aviation Administration shall initiate a pro-
5	ceeding to study the minimum seat pitch for passenger
6	seats on aircraft operated by air carriers (as defined in
7	section 40102 of title 49, United States Code).
8	(b) Considerations.—In reviewing any minimum
9	seat pitch under subsection (a), the Administrator shall
10	consider the safety of passengers, including passengers
11	with disabilities.
12	SEC. 3117. CELL PHONE VOICE COMMUNICATIONS.
13	(a) In General.—Subchapter I of chapter 417 is
14	amended by adding at the end the following:
15	"§ 41725. Cell phone voice communications
16	"(a) Prohibition Authority.—The Secretary of
17	Transportation may issue regulations—
18	"(1) to prohibit an individual on an aircraft
19	from engaging in voice communications using a mo-
20	bile communications device during a flight of that
21	aircraft in scheduled passenger interstate or intra-
22	state air transportation; and
23	"(2) that exempt from the prohibition described
24	in paragraph (1)—
25	"(A) any member of the flight crew on

duty on an aircraft;

1	"(B) any flight attendant on duty on an
2	aircraft; and
3	"(C) any Federal law enforcement officer
4	acting in an official capacity.
5	"(b) Definitions.—In this section:
6	"(1) FLIGHT.—The term 'flight' means, with
7	respect to an aircraft, the period beginning when the
8	aircraft takes off and ending when the aircraft
9	lands.
10	"(2) Mobile communications device.—
11	"(A) IN GENERAL.—The term 'mobile
12	communications device' means any portable
13	wireless telecommunications equipment utilized
14	for the transmission or reception of voice data.
15	"(B) LIMITATION.—The term 'mobile com-
16	munications device' does not include a phone in-
17	stalled on an aircraft.".
18	(b) Table of Contents.—The table of contents at
19	the beginning of chapter 417 is amended by inserting after
20	the item relating to section 41724 the following:
	"41725. Cell phone voice communications.".
21	SEC. 3118. TICKETS ACT.
22	(a) SHORT TITLE.—This section may be cited as the
23	"Transparency Improvements and Compensation to Keep
24	Every Ticketholder Safe Act of 2017" or the "TICKETS
25	Act".

1	(b) Boarded Passengers.—Beginning on the date
2	of enactment of this Act, once a revenue passenger is ap-
3	proved by a gate attendant to clear the boarding area and
4	board an aircraft, the applicable air carrier may not deny
5	that passenger permission to board the aircraft without
6	the consent of the passenger unless—
7	(1) the passenger poses a safety, security, or
8	health risk to oneself or to the other passengers; or
9	(2) the passenger is engaging in behavior that
10	is obscene, disruptive, or otherwise unlawful .
11	(c) Rule of Construction.—Nothing in this sec-
12	tion may be construed to limit or otherwise affect the re-
13	sponsibility or authority of a pilot in command of an air-
14	craft under section 121.533 of title 14, Code of Federal
15	Regulations, or any penalty under section 46504 of title
16	49, United States Code.
17	(d) Elimination of Limitation on Compensation
18	FOR BEING DENIED BOARDING.—Not later than 1 year
19	after the date of the enactment of this Act, the Secretary
20	of Transportation shall review air carrier policies and re-
21	vise the regulations under part 250 of title 14, Code of
22	Federal Regulations, to eliminate the dollar amount limi-
23	tations under paragraphs (2) and (3) of subsections (a)
24	and (b) of section 250.5 of that part on the amount of

1	compensation that may be provided to a passenger who
2	is denied boarding involuntarily.
3	(e) Oversales.—
4	(1) In General.—The Comptroller General of
5	the United States shall review airline policies and
6	practices related to oversales of flights.
7	(2) Considerations.—In conducting the re-
8	view under paragraph (1), the Comptroller Generals
9	shall examine—
10	(A) impact on passengers, including the
11	prevalence of a negative impact on passengers,
12	as a result of an oversale;
13	(B) economic and operational factors
14	which results in oversales;
15	(C) whether, and if so how, the incidence
16	of oversales varies depending on markets; and
17	(D) potential consequences on the limiting
18	of oversales.
19	(3) Report.—Not later than 1 year after the
20	date of enactment of this Act, the Comptroller Gen-
21	eral shall submit to the appropriate committees of
22	Congress a report on the review under paragraph
23	(2).
24	(f) Notice of Policies of Air Carriers.—Not
25	later than 1 year after the date of the enactment of this

- 1 Act, the Secretary of Transportation shall prescribe regu-
- 2 lations requiring an air carrier, or other entity selling tick-
- 3 ets for flights in passenger air transportation, to specify,
- 4 on a passenger's flight itinerary, receipt, or other direct
- 5 customer communication, the policies of the air carrier op-
- 6 erating the flight regarding oversold flights.
- 7 (g) Definition of Air Carrier.—In this section,
- 8 the term "air carrier" means an air carrier or foreign air
- 9 carrier, as those terms are defined in section 40102 of
- 10 title 49, United States Code.
- 11 SEC. 3119. TRANSPARENCY FOR DISABLED PASSENGERS.
- The compliance date of the final rule, dated Novem-
- 13 ber 2, 2016, on the reporting of data for mishandled bag-
- 14 gage and wheelchairs in aircraft cargo compartments (81
- 15 Fed. Reg. 76300) shall be effective January 1, 2018.

16 Subtitle B—Essential Air Service

- 17 SEC. 3201. ESSENTIAL AIR SERVICE.
- 18 (a) Authorization Extension.—Section 41742(a)
- 19 is amended—
- 20 (1) in paragraph (2), by striking
- 21 "\$150,000,000" and all that follows though "2017"
- and inserting "\$175,000,000 for each of fiscal years
- 23 2018 through 2021"; and
- 24 (2) by striking paragraph (3).

1	(b) Definitions.—Section $41731(a)(1)(A)$ is
2	amended by striking clause (ii) and inserting the following:
3	"(ii) was determined, on or after Oc-
4	tober 1, 1988, and before December 1,
5	2012, under this subchapter by the Sec-
6	retary of Transportation to be eligible to
7	receive subsidized small community air
8	service under section 41736(a);".
9	(c) Seasonal Service.—The Secretary of Trans-
10	portation may consider the flexibility of current oper-
11	ational dates and airport accessibility to meet local com-
12	munity needs when issuing requests for proposal of essen-
13	tial air service at seasonal airports.
	tial air service at seasonal airports. SEC. 3202. SMALL COMMUNITY AIR SERVICE DEVELOP-
14	
14 15	SEC. 3202. SMALL COMMUNITY AIR SERVICE DEVELOP-
14 15 16	SEC. 3202. SMALL COMMUNITY AIR SERVICE DEVELOP- MENT PROGRAM.
14 15 16 17	SEC. 3202. SMALL COMMUNITY AIR SERVICE DEVELOP- MENT PROGRAM. (a) EXTENSION OF AUTHORIZATION.—Section
14 15 16 17	SEC. 3202. SMALL COMMUNITY AIR SERVICE DEVELOP- MENT PROGRAM. (a) EXTENSION OF AUTHORIZATION.—Section 41743(e)(2) is amended by striking "\$6,000,000 for each
114 115 116 117 118	SEC. 3202. SMALL COMMUNITY AIR SERVICE DEVELOP- MENT PROGRAM. (a) EXTENSION OF AUTHORIZATION.—Section 41743(e)(2) is amended by striking "\$6,000,000 for each of fiscal years 2012 through 2017" and inserting
14 15 16 17 18 19 20	SEC. 3202. SMALL COMMUNITY AIR SERVICE DEVELOP- MENT PROGRAM. (a) EXTENSION OF AUTHORIZATION.—Section 41743(e)(2) is amended by striking "\$6,000,000 for each of fiscal years 2012 through 2017" and inserting "\$10,000,000 for each of fiscal years 2018 through
14 15 16 17 18 19 20 21	SEC. 3202. SMALL COMMUNITY AIR SERVICE DEVELOP- MENT PROGRAM. (a) EXTENSION OF AUTHORIZATION.—Section 41743(e)(2) is amended by striking "\$6,000,000 for each of fiscal years 2012 through 2017" and inserting "\$10,000,000 for each of fiscal years 2018 through 2021".
18 19	SEC. 3202. SMALL COMMUNITY AIR SERVICE DEVELOP- MENT PROGRAM. (a) EXTENSION OF AUTHORIZATION.—Section 41743(e)(2) is amended by striking "\$6,000,000 for each of fiscal years 2012 through 2017" and inserting "\$10,000,000 for each of fiscal years 2018 through 2021". (b) ELIGIBILITY.—Section 41743(c)(1) is amended

1	by the Secretary under this section, the airport serv-
2	ing the community or consortium—
3	"(A) was not larger than a small hub air-
4	port, as determined using the Department of
5	Transportation's most recent published classi-
6	fication; and
7	"(B)(i) had insufficient air carrier service;
8	or
9	"(ii) had unreasonably high air
10	fares.".
11	SEC. 3203. SMALL COMMUNITY PROGRAM AMENDMENTS.
12	(a) In General.—Section 41743(c)(4) is amend-
13	ed—
14	(1) by inserting "(B) SAME PROJECTS.—.—"
15	before the second sentence and indenting appro-
16	priately;
17	(2) by inserting "(A) IN GENERAL.—" before
18	the first sentence and indenting appropriately;
19	(3) in subparagraph (B), as designated by this
20	subsection, by striking "No community" and insert-
21	ing "Except as provided in subparagraph (C)"; and
22	(4) by adding at the end the following:
23	"(C) Exception.—The Secretary may
24	waive the limitation under subparagraph (B)
25	related to projects that are the same if the Sec-

1	retary determines that the community or con-
2	sortium spent little or no money on its previous
3	project or encountered industry or environ-
4	mental challenges, due to circumstances that
5	were reasonably beyond the control of the com-
6	munity or consortium.".
7	(b) Authority to Make Agreements.—Section
8	41743(e)(1) is amended by adding at the end the fol-
9	lowing: "The Secretary may amend the scope of a grant
10	agreement at the request of the community or consortium
11	and any participating air carrier, and may limit the scope
12	of a grant agreement to only the elements using grant as-
13	sistance or to only the elements achieved, if the Secretary
14	determines that the amendment is reasonably consistent
15	with the original purpose of the project.".
16	SEC. 3204. WAIVERS.
17	Section 41732 is amended by adding at the end the
18	following:
19	"(c) Waivers.—Notwithstanding section 41733(e),
20	upon request by an eligible place, the Secretary may waive,
21	in whole or in part, subsections (a) and (b) of this section
22	or subsections (a) through (c) of section 41734. A waiver
23	issued under this subsection shall remain in effect for a
24	limited period of time, as determined by the Secretary.".

1	TITLE IV—NEXTGEN AND FAA
2.	ORGANIZATION

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SEC. 4001. DEFINITIONS.
In this title:
(1) Administration.—The term "Administra-
tion" means the Federal Aviation Administration.
(2) Administrator.—The term "Adminis-
trator" means the Administrator of the Federal
Aviation Administration.
(3) ADS-B.—The term "ADS-B" means auto-
matic dependent surveillance-broadcast.
(4) ADS-B OUT.—The term "ADS-B Out"
means automatic dependent surveillance-broadcast
with the ability to transmit information from the
aircraft to ground stations and to other equipped
aircraft.
(5) Nextgen.—The term "NextGen" means
the Next Generation Air Transportation System.
Subtitle A—NextGen Air
Transportation System
SEC. 4101. RETURN ON INVESTMENT REPORT.
(a) In General.—Not later than 1 year after the
date of enactment of this Act, and annually thereafter
until the date that each NextGen program has a positive
return on investment, the Administrator shall submit to

1	the appropriate committees of Congress a report on the
2	status of each NextGen program, including the most re-
3	cent NextGen priority list under subsection (c).
4	(b) Contents.—The report under subsection (a)
5	shall include, for each NextGen program—
6	(1) an estimate of the date the program will
7	have a positive return on investment;
8	(2) an explanation for any delay in the delivery
9	of expected benefits from previously published esti-
10	mates on delivery of such benefits, in implementing
11	or utilizing the program;
12	(3) an estimate of the completion date;
13	(4) an assessment of the long-term and near-
14	term user benefits of the program for—
15	(A) the Federal Government; and
16	(B) the users of the national airspace sys-
17	tem; and
18	(5) a description of how the program directly
19	contributes to a safer and more efficient air traffic
20	control system.
21	(c) NextGen Priority List.—Based on the assess-
22	ment under subsection (a), the Administrator shall—
23	(1) develop, in coordination with the NextGen
24	Advisory Committee and considering the need for a

1	balance between long-term and near-term user bene-
2	fits, a prioritization of the NextGen programs;
3	(2) annually update the priority list under para-
4	graph (1); and
5	(3) prepare budget submissions to reflect the
6	current status of NextGen programs and projected
7	returns on investment for each NextGen program.
8	(d) Definition of Return on Investment.—In
9	this section, the term "return on investment" means the
10	cost associated with technologies that are required by law
11	or policy as compared to the financial benefits derived
12	from such technologies by a government or a user of air-
13	space.
14	(e) Repeal of Nextgen Priorities.—Section 202
15	of the FAA Modernization and Reform Act of 2012 (Pub-
16	lie Law 112–95; 49 U.S.C. 40101 note) and the item re-
17	lating to that section in the table of contents under section
18	1(b) of that Act are repealed.
19	SEC. 4102. ENSURING FAA READINESS TO PROVIDE SEAM-
20	LESS OCEANIC OPERATIONS.
21	Not later than September 30, 2018, the Adminis-
22	trator shall make a final investment decision regarding a
23	reduced oceanic separation capability that, if a positive
24	business case is provided, would result in operational use
25	by the end of 2020.

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1	SEC. 4103. ANNUAL NEXTGEN PERFORMANCE GOALS.
2	(a) In General.—This section may be cited as the
3	"NextGen Accountability Act".
4	(b) NextGen Annual Performance Goals.—
5	Section 214 of the FAA Modernization and Reform Act
6	of 2012 (Public Law 112–95; 49 U.S.C. 40101 note) is
7	amended by adding at the end the following:
8	"(e) Annual NextGen Performance Goals.—
9	The Administrator shall establish annual NextGen per-
10	formance goals for each of the performance metrics set
11	forth in subsection (a) to meet the performance metric
12	baselines identified under subsection (b). Such goals shall
13	be established in consultation with public and private
14	NextGen stakeholders, including the NextGen Advisory
15	Committee.".
16	(c) NextGen Metrics Report.—Section 710(e)(2)
17	of the Vision 100—Century of Aviation Reauthorization
18	Act (Public Law 108–176; 49 U.S.C. 40101 note) is
19	amended—
20	(1) in subparagraph (D), by striking "and" at
21	the end;
22	(2) in subparagraph (E), by striking the period
23	at the end and inserting "; and; and
24	(3) by adding at the end the following:
25	"(F) a description of the progress made in

meeting the annual NextGen performance goals

1	relative to the performance metrics established
2	under section 214 of the FAA Modernization
3	and Reform Act of 2012 (Public Law 112–95;
4	49 U.S.C. 40101 note).".
5	(d) Chief NextGen Officer.—Section 106(s) is
6	amended—
7	(1) in paragraph (2)(B), by adding at the end
8	the following: "In evaluating the performance of the
9	Chief NextGen Officer for the purpose of awarding
10	a bonus under this subparagraph, the Administrator
11	shall consider the progress toward meeting the
12	NextGen performance goals established pursuant to
13	section 214(e) of the FAA Modernization and Re-
14	form Act of 2012 (Public Law 112–95; 49 U.S.C.
15	40101 note)."; and
16	(2) in paragraph (3), by adding at the end the
17	following: "The annual organizational performance
18	goals set forth in the agreement shall include quan-
19	tifiable NextGen airspace performance objectives re-
20	garding efficiency, productivity, capacity, and safety,
21	which shall be established in consultation with public
22	and private NextGen stakeholders, including the
23	NextGen Advisory Committee.".

1	SEC. 4104. AIR TRAFFIC CONTROL OPERATIONAL CONTIN-
2	GENCY PLANS.
3	(a) FINDINGS.—Congress makes the following find-
4	ings:
5	(1) On September 26, 2014, an Administration
6	contract employee deliberately started a fire that de-
7	stroyed critical equipment at the Administration's
8	Chicago Air Route Traffic Control Center (referred
9	to in this section as the "Chicago Center") in Au-
10	rora, Illinois.
11	(2) As a result of the damage, Chicago Center
12	was unable to control air traffic for more than 2
13	weeks, thousands of flights were delayed or cancelled
14	into and out of O'Hare International Airport and
15	Midway Airport in Chicago, and aviation stake-
16	holders and airlines reportedly lost over
17	\$350,000,000.
18	(3) According to the Office of the Inspector
19	General of the Department of Transportation, al-
20	though the Administration has taken steps to im-
21	prove the effectiveness of its operational contingency
22	plans since the incident at the Chicago Center, sig-
23	nificant work remains to be done.
24	(b) AIR TRAFFIC CONTROL OPERATIONAL CONTIN-
25	GENCY PLANS.—Not later than 1 year after the date of
26	enactment of this Act, and every 5 years thereafter, the

- 1 Administrator shall update the Administration's air traffic
- 2 control operational contingency plans (FAA Order JO
- 3 1900.47E) to address potential air traffic facility outages
- 4 that could have a major impact on the operation of the
- 5 national airspace system, including the most recent find-
- 6 ings and recommendations in the report under subsection
- 7 (d).
- 8 (c) UPDATES.—Not later than 60 days after the date
- 9 the air traffic control operational contingency plans are
- 10 updated under subsection (b), the Administrator shall sub-
- 11 mit to the appropriate committees of Congress a report
- 12 on the update, including any recommendations for ensur-
- 13 ing air traffic facility outages do not have a major impact
- 14 on the operation of the national airspace system.
- 15 (d) Resiliency Recommendations.—Not later
- 16 than 180 days after the date of enactment of this Act,
- 17 and periodically thereafter as the Administrator considers
- 18 appropriate, the Administrator shall convene NextGen
- 19 program officials to evaluate, expedite, and complete a re-
- 20 port on how planned NextGen capabilities can enhance the
- 21 resiliency and continuity of national airspace system oper-
- 22 ations and mitigate the impact of future air traffic control
- 23 disruptions.

1	SEC. 4105. 2020 ADS-B OUT MANDATE PLAN.
2	The Administrator, in collaboration with the NextGen
3	Advisory Committee, shall—
4	(1) not later than 180 days after the date of
5	enactment of this Act—
6	(A) identify any known and potential bar-
7	riers to compliance with the 2020 ADS-B Out
8	mandate under section 91.225 of title 14, Code
9	of Federal Regulations;
10	(B) develop a plan to address the known
11	barriers identified in paragraph (1), including a
12	schedule for—
13	(i) periodically reevaluating the poten-
14	tial barriers identified in paragraph (1);
15	and
16	(ii) developing solutions and imple-
17	menting actions to address the known and
18	potential barriers; and
19	(C) submit the plan to the appropriate
20	committees of Congress;
21	(2) periodically update the plan and, not later
22	than 30 days after the completion date, submit the
23	update to the appropriate committees of Congress;
24	and
25	(3) not later than 30 days after the date the
26	plan is submitted under paragraph (2), and annually

1	thereafter until January 1, 2020, submit to the ap-
2	propriate committees of Congress a report on the
3	progress made toward meeting the 2020 ADS-B Out
4	mandate.
5	SEC. 4106. NEXTGEN INTEROPERABILITY.
6	(a) In General.—To implement a more effective
7	international strategy for achieving NextGen interoper-
8	ability with foreign countries, the Administrator shall take
9	the following actions:
10	(1) Conduct a gap analysis to identify potential
11	risks to NextGen interoperability with other Air
12	Navigation Service Providers and establish a sched-
13	ule for periodically reevaluating such risks.
14	(2) Develop a plan that identifies and docu-
15	ments actions the Administrator will undertake to
16	mitigate such risks, using information from the gap
17	analysis as a basis for making management deci-
18	sions about how to allocate resources for such ac-
19	tions.
20	(b) Report.—Not later than 1 year after the date
21	of enactment of this Act, the Administrator shall submit
22	to the appropriate committees of Congress a report on the
23	analysis conducted under paragraph (1) of subsection (a)
24	and on the actions the Administrator has taken under
25	paragraph (2) of such subsection.

1	SEC. 4107. NEXTGEN TRANSITION MANAGEMENT.
2	(a) In General.—The Administrator shall—
3	(1) identify and analyze technical and oper-
4	ational maturity gaps in NextGen transition and im-
5	plementation plans; and
6	(2) develop a plan to mitigate the gaps identi-
7	fied in paragraph (1).
8	(b) REPORT.—Not later than 1 year 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	actions taken to carry out the plan required by subsection
12	(a)(2).
12	SEC. 4108. IMPLEMENTATION OF NEXTGEN OPERATIONAL
13	SEC. 4100, IVII DEMENTATION OF NEXTGEN OF ENATIONAL
14	IMPROVEMENTS.
14	IMPROVEMENTS.
14 15	improvements. (a) In General.—To help ensure that NextGeneral.
14 15 16	improvements. (a) In General.—To help ensure that NextGenerational improvements are fully implemented in the
14 15 16 17	improvements. (a) In General.—To help ensure that NextGenerational improvements are fully implemented in the midterm, the Administrator shall—
14 15 16 17	IMPROVEMENTS. (a) IN GENERAL.—To help ensure that NextGenerational improvements are fully implemented in the midterm, the Administrator shall— (1) collaborate with air carriers and other users
114 115 116 117 118	improvements. (a) In General.—To help ensure that NextGenerational improvements are fully implemented in the midterm, the Administrator shall— (1) collaborate with air carriers and other users of the national airspace system (referred to in this
14 15 16 17 18 19 20	improvements. (a) In General.—To help ensure that NextGenerational improvements are fully implemented in the midterm, the Administrator shall— (1) collaborate with air carriers and other users of the national airspace system (referred to in this section as "NAS") to develop and implement a system.
114 115 116 117 118 119 220 221	IMPROVEMENTS. (a) IN GENERAL.—To help ensure that NextGenerational improvements are fully implemented in the midterm, the Administrator shall— (1) collaborate with air carriers and other users of the national airspace system (referred to in this section as "NAS") to develop and implement a system to systematically track the use of existing per-
14 15 16 17 18 19 20 21	IMPROVEMENTS. (a) IN GENERAL.—To help ensure that NextGenerational improvements are fully implemented in the midterm, the Administrator shall— (1) collaborate with air carriers and other users of the national airspace system (referred to in this section as "NAS") to develop and implement a system to systematically track the use of existing performance based navigation (referred to in this section).

1	(A) additional metroplexes for PBN
2	projects;
3	(B) non-metroplex PBN procedures; and
4	(C) unused flight routes for decommis-
5	sioning;
6	(3) develop and implement guidelines for the
7	timely inclusion of appropriate stakeholders, includ-
8	ing airport representatives, in the planning and im-
9	plementation of NextGen operational improvement
10	efforts; and
11	(4) ensure that NextGen planning documents
12	inform stakeholders of how and when operational
13	improvements are expected to achieve NextGen na-
14	tional goals and strategic objectives.
15	(b) Reports.—Each year, as part of the submission
16	of the NextGen Integrated Work Plan, the Administrator
17	shall submit to the appropriate committees of Congress
18	a report on—
19	(1) the progress made toward implementing the
20	requirements under subsection (a); and
21	(2) the schedule and process that will be used
22	to implement PBN at additional airports, including
23	information on how the Administration will partner
24	and coordinate with private industry to ensure expe-

1	ditious implementation of PBN at additional air-
2	ports.
3	SEC. 4109. SECURING AIRCRAFT AVIONICS SYSTEMS.
4	(a) In General.—The Administrator of the Federal
5	Aviation Administration shall consider, where appropriate,
6	revising Federal Aviation Administration regulations re-
7	garding airworthiness certification—
8	(1) to address cybersecurity for avionics sys-
9	tems, including software components; and
10	(2) to require that aircraft avionics systems
11	used for flight guidance or aircraft control be se-
12	cured against unauthorized access via passenger in-
13	flight entertainment systems through such means as
14	the Administrator determines appropriate to protect
15	the avionics systems from unauthorized external and
16	internal access.
17	(b) Consideration.—In carrying out subsection (a),
18	the Administrator shall consider the recommendations of
19	the Aircraft Systems Information Security Protection
20	Working Group under section 2111 of the FAA Extension
21	Safety and Security Act of 2016 (Public Law 114–190;
22	130 Stat. 615).

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2	Not later than 1 year after the date of enactment
3	of this Act, the Comptroller General of the United States
4	shall—
5	(1) assess how the line items included in the
6	Administration's NextGen budget request relate to
7	the goals and expected outcomes of NextGen, includ-
8	ing whether and how NextGen programs directly
9	contribute to a measurably safer and more efficient
10	air traffic control system; and
11	(2) submit to the appropriate committees of
12	Congress a report on the results of the assessment
13	under paragraph (1), including any recommenda-
14	tions for the removal of line items that do not di-
15	rectly contribute to a measurably safer and more ef-
16	ficient air traffic control system.
17	SEC. 4111. HUMAN FACTORS.
18	(a) In General.—In order to avoid having to subse-
19	quently modify products and services developed as a part
20	of NextGen, the Administrator shall—
21	(1) recognize and incorporate, in early design
22	phases of all relevant NextGen programs, the human
23	factors and procedural and airspace implications of
24	stated goals and associated technical changes; and

1	(2) ensure that a human factors specialist, sep-
2	arate from the research and certification groups, is
3	directly involved with the NextGen approval process.
4	(b) REPORT.—Not later than 1 year after the date
5	of enactment of this Act, the Administrator shall submit
6	to the appropriate committees of Congress a report on the
7	progress made toward implementing the requirements
8	under subsection (a).
9	SEC. 4112. MAJOR ACQUISITION REPORTS.
10	(a) In General.—The Administrator shall evaluate
11	the current acquisition practices of the Administration to
12	ensure that such practices—
13	(1) identify the current estimated costs for each
14	acquisition system, including all segments;
15	(2) separately identify cumulative amounts for
16	acquisition costs, technical refresh, and other en-
17	hancements in order to identify the total baselined
18	and re-baselined costs for each system; and
19	(3) account for the way funds are being used
20	when reporting to managers, Congress, and other
21	stakeholders.
22	(b) Report.—Not later than 1 year after the date
23	of enactment of this Act, and biennially thereafter, the Ad-
24	ministrator shall submit to the appropriate committees of

1	Congress a report on the progress made toward imple-
2	menting the requirements under subsection (a).
3	SEC. 4113. EQUIPAGE MANDATES.
4	(a) In General.—Before NextGen-related equipage
5	mandates are imposed on users of the national airspace
6	system, the Administrator, in collaboration with relevant
7	stakeholders, shall—
8	(1) provide a statement of estimated costs and
9	benefits based on mature and stable technical speci-
10	fications; and
11	(2) create a schedule for Administration
12	deliverables and investments by both the users and
13	the Administration, including for procedure and air-
14	space design, infrastructure deployment, and train-
15	ing.
16	SEC. 4114. WORKFORCE.
17	(a) In General.—Not later than 1 year after the
18	date of enactment of this Act, the Administrator shall—
19	(1) identify and assess barriers to attracting,
20	developing, training, and retaining a talented work-
21	force in the areas of systems engineering, architec-
22	ture, systems integration, digital communications,
23	and cybersecurity;

1	(2) develop a comprehensive plan to attract, de-
2	velop, train, and retain talented individuals in those
3	fields; and
4	(3) identify existing authorities available to the
5	Administrator, through personnel reform, to attract,
6	develop, and retain this talent.
7	(b) Report.—The Administrator shall submit to the
8	appropriate committees of Congress a report on the
9	progress made toward implementing the requirements
10	under subsection (a).
11	SEC. 4115. PROGRAMMATIC RISK MANAGEMENT.
12	(a) In General.—To better inform the Administra-
13	tion's decisions regarding the prioritization of efforts and
14	allocation of resources for NextGen, the Administrator
15	shall—
16	(1) solicit input from specialists in probability
17	and statistics to identify and prioritize the pro-
18	grammatic and implementation risks to NextGen;
19	and
20	(2) develop a method to manage and mitigate
21	the risks identified in paragraph (1).
22	(b) Report.—Not later than 1 year after the date
23	of enactment of this Act, the Administrator shall submit
24	to the appropriate committees of Congress a report on the

1	progress made toward implementing the requirements
2	under subsection (a).
3	SEC. 4116. PROGRAM MANAGEMENT.
4	Not later than 1 year after the date of enactment
5	of this Act, the Administrator, in collaboration with the
6	NextGen Advisory Committee and the National Academies
7	of Sciences, Engineering, and Medicine, shall—
8	(1) identify industry best practices regarding
9	highly integrated program management;
10	(2) determine whether, and identify how, the
11	Administration is applying the best practices identi-
12	fied in paragraph (1) in the management of
13	NextGen;
14	(3) identify, in detail, the lessons learned re-
15	garding the complex integration of NextGen pro-
16	grams into the national airspace system;
17	(4) identify and assess the key risks for the full
18	implementation of—
19	(A) multiple runway operations;
20	(B) performance based navigation;
21	(C) surface operations and data sharing;
22	and
23	(D) data communications; and
24	(5) develop a detailed plan to mitigate the risks
25	identified under paragraph (4); and

1	(6) submit to the appropriate committees of
2	Congress a report on the activities under paragraphs
3	(1) through (5), including the plan.
4	SEC. 4117. SYSTEM-WIDE IMPROVEMENTS.
5	(a) In General.—Not later than 1 year after the
6	date of enactment of this Act, the Administrator shall sub-
7	mit to the appropriate committees of Congress a report
8	identifying any improvements and benefits to the national
9	airspace system, as a whole, as a result of—
10	(1) multiple runway operations;
11	(2) performance based navigation;
12	(3) surface operations and data sharing; and
13	(4) data communications.
14	(b) Considerations.—In identifying improvements
15	and benefits under subsection (a) as a result of the
16	NextGen programs listed under subparagraphs (A)
17	through (D) of that subsection, the Administrator shall
18	consider, at a minimum—
19	(1) reduced overall delays in the national air-
20	space system;
21	(2) increased overall throughput in the national
22	airspace system;
23	(3) decreased overall emissions and fuel con-
24	sumption in the national airspace system: and

1	(4) improved safety in the national airspace
2	system.
3	SEC. 4118. NEXTGEN RESEARCH.
4	Not later than 1 year after the date of enactment
5	of this Act, the Administrator shall submit to the appro-
6	priate committees of Congress a report specifying the top
7	5 priority research areas for the implementation and ad-
8	vancement of NextGen, including—
9	(1) an assessment of why the research areas are
10	a priority for the implementation and advancement
11	of NextGen;
12	(2) an identification of the other Federal agen-
13	cies and private organizations assisting the Adminis-
14	tration with the research; and
15	(3) an estimate of when the research will be
16	completed.
17	Subtitle B—Administration
18	Organization and Employees
19	SEC. 4201. COST-SAVING INITIATIVES.
20	(a) In General.—To ensure that Administration
21	initiatives are being implemented in a timely and fiscally
22	responsible manner, the Administrator shall—
23	(1) identify and implement agencywide cost-sav-
24	ing initiatives; and

1	(2) develop appropriate schedules and metrics
2	to measure whether the initiatives are successful in
3	reducing costs.
4	(b) REPORT.—Not later than 1 year after the date
5	of enactment of this Act, the Administrator shall submit
6	to the appropriate committees of Congress a report on the
7	progress made toward implementing the requirements
8	under subsection (a).
9	SEC. 4202. FEDERAL AVIATION ADMINISTRATION PER-
10	FORMANCE MEASURES AND TARGETS.
11	(a) Performance Measures.—Not later than 180
12	days after the date of enactment of this Act, the Secretary
13	of Transportation shall establish performance measures
14	relating to the administration of the Administration,
15	which shall, at a minimum, include measures to assess—
16	(1) the reduction of delays in the completion of
17	projects; and
18	(2) the effectiveness of the Administration in
19	achieving the goals described in section 47171 of
20	title 49, United States Code.
21	(b) Performance Targets.—Not later than 180
22	days after the date on which the Secretary establishes per-
23	formance measures in accordance with subsection (a), the
24	Secretary shall establish performance targets relating to
25	each of the measures described in that subsection.

1 ((c)	Report.—	-Not	later	than	2	vears	after	the	date
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- 2 of enactment of this Act, the Inspector General of the De-
- 3 partment of Transportation shall submit to the appro-
- 4 priate committees of Congress a report describing the
- 5 progress of the Secretary in meeting the performance tar-
- 6 gets established under subsection (b).

7 SEC. 4203. TREATMENT OF ESSENTIAL EMPLOYEES DURING

- 8 FURLOUGHS.
- 9 (a) Definition of Essential Employee.—In this
- 10 section, the term "essential employee" means an employee
- 11 of the Administration who performs work involving the
- 12 safety of human life or the protection of property, as de-
- 13 termined by the Administrator.
- 14 (b) IN GENERAL.—In implementing spending reduc-
- 15 tions under Federal law, the Administrator may furlough
- 16 1 or more employees of the Administration, except an es-
- 17 sential employee, if the Administrator determines the fur-
- 18 lough is necessary to achieve the required spending reduc-
- 19 tions.
- 20 (c) Transfer of Budgetary Resources.—The
- 21 Administrator may transfer budgetary resources within
- 22 the Administration to carry out subsection (b), except that
- 23 the transfer may only be made to maintain essential em-
- 24 ployees.

1	SEC. 4204. CONTROLLER CANDIDATE INTERVIEWS.
2	(a) In General.—Not later than 60 days after the
3	date of enactment of this Act, the Administrator shall re-
4	quire that an in-person interview be conducted with each
5	individual applying for an air traffic control specialist po-
6	sition before that individual may be hired to fill that posi-
7	tion.
8	(b) Guidance.—Not later than 30 days after the
9	date of enactment of this Act, the Administrator shall es-
10	tablish guidelines regarding the in-person interview proc-
11	ess described in subsection (a).
12	SEC. 4205. REPORT ON PLANS FOR AIR TRAFFIC CONTROL
13	FACILITIES IN THE NEW YORK CITY AND
14	NEWARK REGION.
14 15	Newark region. Not later than 90 days after the date of enactment
15	Not later than 90 days after the date of enactment
15 16 17	Not later than 90 days after the date of enactment of this Act, the Administrator shall submit to the appro-
15 16 17	Not later than 90 days after the date of enactment of this Act, the Administrator shall submit to the appropriate committees of Congress a report on the Administra-
15 16 17 18	Not later than 90 days after the date of enactment of this Act, the Administrator shall submit to the appropriate committees of Congress a report on the Administration's staffing and scheduling plans for air traffic control
15 16 17 18 19	Not later than 90 days after the date of enactment of this Act, the Administrator shall submit to the appropriate committees of Congress a report on the Administration's staffing and scheduling plans for air traffic control facilities in the New York City and Newark region for the
15 16 17 18 19 20	Not later than 90 days after the date of enactment of this Act, the Administrator shall submit to the appropriate committees of Congress a report on the Administration's staffing and scheduling plans for air traffic control facilities in the New York City and Newark region for the 1-year period beginning on such date of enactment.
15 16 17 18 19 20 21	Not later than 90 days after the date of enactment of this Act, the Administrator shall submit to the appropriate committees of Congress a report on the Administration's staffing and scheduling plans for air traffic control facilities in the New York City and Newark region for the 1-year period beginning on such date of enactment. SEC. 4206. WORK PLAN FOR THE NEW YORK/NEW JERSEY/
15 16 17 18 19 20 21 22	Not later than 90 days after the date of enactment of this Act, the Administrator shall submit to the appropriate committees of Congress a report on the Administration's staffing and scheduling plans for air traffic control facilities in the New York City and Newark region for the 1-year period beginning on such date of enactment. SEC. 4206. WORK PLAN FOR THE NEW YORK/NEW JERSEY/PHILADELPHIA METROPOLITAN AREA AIR-
15 16 17 18 19 20 21 22 23	Not later than 90 days after the date of enactment of this Act, the Administrator shall submit to the appropriate committees of Congress a report on the Administration's staffing and scheduling plans for air traffic control facilities in the New York City and Newark region for the 1-year period beginning on such date of enactment. SEC. 4206. WORK PLAN FOR THE NEW YORK/NEW JERSEY/PHILADELPHIA METROPOLITAN AREA AIR-SPACE PROJECT.

1	New Jersey/Philadelphia Metropolitan Area Airspace							
2	Project.							
3	SEC. 4207. AIR TRAFFIC SERVICES AT AVIATION EVENTS.							
4	(a) REQUIREMENT TO PROVIDE SERVICES AND RE-							
5	LATED SUPPORT.—The Administrator shall provide air							
6	traffic services and aviation safety support for aviation							
7	events, including airshows and fly-ins, without the imposi							
8	tion or collection of any fee, tax, or other charge for that							
9	purpose. Amounts for the provision of such services and							
10	support shall be derived from amounts appropriated or							
11	otherwise available for the Administration.							
12	(b) Determination of Services and Support to							
13	BE PROVIDED.—In determining the services and support							
14	to be provided for an aviation event for purposes of sub-							
15	section (a), the Administrator shall take into account the							
16	following:							
17	(1) The services and support required to meet							
18	levels of activity at prior events, if any, similar to							
19	the event.							
20	(2) The anticipated need for services and sup-							
21	port at the event.							

1	SEC. 4208. ANNUAL REPORT ON INCLUSION OF DISABLED
2	VETERAN LEAVE IN PERSONNEL MANAGE-
3	MENT SYSTEM.
4	Not later than 1 year after the date of enactment
5	of this Act, and not less frequently than annually there-
6	after until the date that is 5 years after the date of enact-
7	ment of this Act, the Administrator shall publish on a pub-
8	licly accessible Internet Web site a report on—
9	(1) the effect of section $40122(g)(4)$ of title 49,
10	United States Code, on the Administration's work-
11	force; and
12	(2) the number of disabled veterans benefitting
13	from that section.
14	TITLE V—MISCELLANEOUS
15	SEC. 5001. NATIONAL TRANSPORTATION SAFETY BOARD IN-
15 16	SEC. 5001. NATIONAL TRANSPORTATION SAFETY BOARD IN- VESTIGATIVE OFFICERS.
16	VESTIGATIVE OFFICERS.
16 17	VESTIGATIVE OFFICERS. Section 1113 is amended by striking subsection (h).
16 17 18	VESTIGATIVE OFFICERS. Section 1113 is amended by striking subsection (h). SEC. 5002. OVERFLIGHTS OF NATIONAL PARKS.
16 17 18 19	VESTIGATIVE OFFICERS. Section 1113 is amended by striking subsection (h). SEC. 5002. OVERFLIGHTS OF NATIONAL PARKS. Section 40128 is amended—
16 17 18 19 20	VESTIGATIVE OFFICERS. Section 1113 is amended by striking subsection (h). SEC. 5002. OVERFLIGHTS OF NATIONAL PARKS. Section 40128 is amended— (1) in subsection (a)(3), by striking "the" be-
116 117 118 119 220 221	VESTIGATIVE OFFICERS. Section 1113 is amended by striking subsection (h). SEC. 5002. OVERFLIGHTS OF NATIONAL PARKS. Section 40128 is amended— (1) in subsection (a)(3), by striking "the" before "title 14"; and
16 17 18 19 20 21 22	VESTIGATIVE OFFICERS. Section 1113 is amended by striking subsection (h). SEC. 5002. OVERFLIGHTS OF NATIONAL PARKS. Section 40128 is amended— (1) in subsection (a)(3), by striking "the" before "title 14"; and (2) by amending subsection (f) to read as fol-
116 117 118 119 220 221 222 223	VESTIGATIVE OFFICERS. Section 1113 is amended by striking subsection (h). SEC. 5002. OVERFLIGHTS OF NATIONAL PARKS. Section 40128 is amended— (1) in subsection (a)(3), by striking "the" before "title 14"; and (2) by amending subsection (f) to read as follows:

1	any Federal land managed by the Director of the
2	National Park Service, including Lake Mead Na-
3	tional Recreation Area, solely as a transportation
4	route, to conduct an air tour over the Grand Canyon
5	National Park.
6	"(2) En route.—For purposes of this sub-
7	section, an air tour operator flying over the Hoover
8	Dam in the Lake Mead National Recreation Area en
9	route to the Grand Canyon National Park shall be
10	deemed to be flying solely as a transportation
11	route.".
12	SEC. 5003. AERONAUTICAL STUDIES FOR COMMERCIAL
13	SPACE LAUNCH SITE RUNWAYS.
13 14	space Launch site Runways. (a) In General.—Section 44718(b)(1) is amended—
14	(a) In General.—Section 44718(b)(1) is amended—
14 15	(a) In General.—Section 44718(b)(1) is amended—(1) in the matter preceding subparagraph (A),
14 15 16	(a) IN GENERAL.—Section 44718(b)(1) is amended—(1) in the matter preceding subparagraph (A),by striking "air navigation facilities and equipment"
14151617	 (a) In General.—Section 44718(b)(1) is amended— (1) in the matter preceding subparagraph (A), by striking "air navigation facilities and equipment" and inserting "air or space navigation facilities and
14 15 16 17 18	 (a) IN GENERAL.—Section 44718(b)(1) is amended— (1) in the matter preceding subparagraph (A), by striking "air navigation facilities and equipment" and inserting "air or space navigation facilities and equipment"; and
14 15 16 17 18 19	 (a) IN GENERAL.—Section 44718(b)(1) is amended— (1) in the matter preceding subparagraph (A), by striking "air navigation facilities and equipment" and inserting "air or space navigation facilities and equipment"; and (2) in subparagraph (A)—
14 15 16 17 18 19 20	 (a) IN GENERAL.—Section 44718(b)(1) is amended— (1) in the matter preceding subparagraph (A), by striking "air navigation facilities and equipment" and inserting "air or space navigation facilities and equipment"; and (2) in subparagraph (A)— (A) by redesignating clauses (v) and (vi) as
14 15 16 17 18 19 20 21	 (a) In General.—Section 44718(b)(1) is amended— (1) in the matter preceding subparagraph (A), by striking "air navigation facilities and equipment" and inserting "air or space navigation facilities and equipment"; and (2) in subparagraph (A)— (A) by redesignating clauses (v) and (vi) as clauses (vi) and (vii), respectively; and
14 15 16 17 18 19 20 21 22	 (a) In General.—Section 44718(b)(1) is amended— (1) in the matter preceding subparagraph (A), by striking "air navigation facilities and equipment" and inserting "air or space navigation facilities and equipment"; and (2) in subparagraph (A)— (A) by redesignating clauses (v) and (vi) as clauses (vi) and (vii), respectively; and (B) by inserting after clause (iv) the fol-

1	departing from a launch site or reentry
2	site licensed by the Secretary.".
3	(b) Rulemaking.—Not later than 18 months after
4	the date of enactment of this Act, the Administrator of
5	the Federal Aviation Administration shall initiate a rule-
6	making to implement the amendments made by subsection
7	(a).
8	SEC. 5004. COMPREHENSIVE AVIATION PREPAREDNESS
9	PLAN.
10	(a) In General.—No later than 1 year after the
11	date of enactment of this Act, the Secretary of Transpor-
12	tation and the Secretary of Health and Human Services,
13	in coordination with the Secretary of Homeland Security,
14	the Secretary of Labor, the Secretary of State, the Sec-
15	retary of Defense, and representatives of other Federal de-
16	partments and agencies, as necessary, shall develop a com-
17	prehensive national aviation communicable disease pre-
18	paredness plan.
19	(b) MINIMUM COMPONENTS.—The plan developed
20	under subsection (a) shall—
21	(1) be developed in consultation with other rel-
22	evant stakeholders, including State, local, tribal, and
23	territorial governments, air carriers, first respond-
24	ers, and the general public;

1	(2) provide for the development of a commu-
2	nications system or protocols for providing com-
3	prehensive, appropriate, and up-to-date information
4	regarding communicable disease threats and pre-
5	paredness between all relevant stakeholders;
6	(3) document the roles and responsibilities of
7	relevant Federal department and agencies, including
8	coordination requirements;
9	(4) provide guidance to air carriers, airports,
10	and other appropriate aviation stakeholders on how
11	to develop comprehensive communicable disease pre-
12	paredness plans for their respective organizations, in
13	accordance with the plan to be developed under sub-
14	section (a);
15	(5) be scalable and adaptable so that the plan
16	can be used to address the full range of commu-
17	nicable disease threats and incidents;
18	(6) provide information on communicable
19	threats and response training resources for all rel-
20	evant stakeholders, including Federal, State, local,
21	tribal, and territorial government employees, airport
22	officials, aviation industry employees and contrac-
23	tors, first responders, and health officials;
24	(7) develop protocols for the dissemination of
25	comprehensive, up-to-date, and appropriate informa-

1	tion to the traveling public concerning communicable
2	disease threats and preparedness;
3	(8) be updated periodically to incorporate les-
4	sons learned with supplemental information; and
5	(9) be provided to relevant government agencies
6	and stakeholders in writing, and electronically, and
7	accessible via the Internet.
8	(c) Interagency Framework.—The plan devel-
9	oped under subsection (a) shall—
10	(1) be conducted under the existing interagency
11	framework for national level all hazards emergency
12	preparedness planning or another appropriate frame-
13	work; and
14	(2) be consistent with the obligations of the
15	United States under international agreements.
16	SEC. 5005. ADVANCED MATERIALS CENTER OF EXCEL-
17	LENCE.
18	(a) In General.—Chapter 445 is amended by add-
19	ing at the end the following:
20	"§ 44518. Advanced Materials Center of Excellence
21	"(a) In General.—The Administrator of the Fed-
22	eral Aviation Administration shall continue operation of
23	the Advanced Materials Center of Excellence (referred to
24	in this section as the 'Center') under its structure as in
25	effect on March 1, 2016, which shall focus on applied re-

1	search and training on the durability and maintainability
2	of advanced materials in transport airframe structures.
3	"(b) Responsibilities.—The Center shall—
4	"(1) promote and facilitate collaboration among
5	academia, the Transportation Division of the Fed-
6	eral Aviation Administration, and the commercial
7	aircraft industry, including manufacturers, commer-
8	cial air carriers, and suppliers; and
9	"(2) establish goals set to advance technology,
10	improve engineering practices, and facilitate con-
11	tinuing education in relevant areas of study.
12	"(c) Authorization of Appropriations.—There
13	is authorized to be appropriated to the Administrator
14	\$500,000 for each of the fiscal years 2018 and 2021 to
15	carry out this section.".
16	(b) Table of Contents.—The table of contents for
17	chapter 445 is amended by adding at the end the fol-
18	lowing:
	"44518. Advanced Materials Center of Excellence.".
19	SEC. 5006. INTERFERENCE WITH AIRLINE EMPLOYEES.
20	(a) IN GENERAL.—Not later than 1 year after the
21	date of enactment of this Act, the Comptroller General
22	of the United States shall—
23	(1) complete a study of crimes of violence (as
24	defined in section 16 of title 18, United States
25	Code) committed against airline customer service

1	representatives while they are performing their du-
2	ties and on airport property; and
3	(2) submit the findings of the study, including
4	any recommendations, to the appropriate committees
5	of Congress.
6	(b) GAP ANALYSIS.—The study shall include a gap
7	analysis to determine if State and local laws and resources
8	are adequate to deter or otherwise address the crimes of
9	violence described in subsection (a) and recommendations
10	on how to address any identified gaps.
11	SEC. 5007. SECONDARY COCKPIT BARRIERS.
12	(a) Short Title.—This section may be cited as the
13	"Saracini Aviation Safety Act of 2017".
14	(b) REQUIREMENT.—Not later than 1 year after the
15	date of the enactment of this Act, the Administrator of
16	the Federal Aviation Administration shall issue an order
17	requiring installation of a secondary cockpit barrier on
18	each new aircraft that is manufactured for delivery to a
19	passenger air carrier in the United States operating under
20	the provisions of part 121 of title 14, Code of Federal
21	Regulations.
22	SEC. 5008. RESEARCH AND DEPLOYMENT OF CERTAIN AIR-
23	FIELD PAVEMENT TECHNOLOGIES.
24	Using amounts made available under section
25	48102(a) of title 49, United States Code, the Adminis-

1	trator of the Federal Aviation Administration shall carry
2	out a program for the research and development of air-
3	craft pavement technologies under which the Adminis-
4	trator makes grants to, and enters into cooperative agree-
5	ments with, institutions of higher education and nonprofit
6	organizations that—
7	(1) research concrete and asphalt airfield pave-
8	ment technologies that extend the life of airfield
9	pavements;
10	(2) develop and conduct training;
11	(3) provide for demonstration projects; and
12	(4) promote the latest airfield pavement tech-
13	nologies to aid in the development of safer, more
14	cost effective, and more durable airfield pavements.
15	SEC. 5009. INCREASE IN DURATION OF GENERAL AVIATION
16	AIRCRAFT REGISTRATION.
17	Not later than 180 days after the date of enactment
18	of this Act, the Administrator of the Federal Aviation Ad-
19	ministration shall initiate a rulemaking to increase the du-
20	ration of aircraft registrations for noncommercial general
21	aviation aircraft to 5 years.
22	SEC. 5010. MODIFICATION OF LIMITATION OF LIABILITY
23	RELATING TO AIRCRAFT.
24	Section 44112(b) is amended—
25	(1) by striking "on land or water"; and

1	(2) by inserting "operational" before "control".
2	SEC. 5011. GOVERNMENT ACCOUNTABILITY OFFICE STUDY
3	OF ILLEGAL DRUGS SEIZED AT INTER-
4	NATIONAL AIRPORTS IN THE UNITED STATES.
5	(a) IN GENERAL.—The Comptroller General of the
6	United States shall conduct a study of illegal drugs, in-
7	cluding heroin, fentanyl, and cocaine, seized by Federal
8	authorities at international airports in the United States.
9	(b) Elements.—In conducting the study required by
10	subsection (a), the Comptroller General shall address, at
11	a minimum—
12	(1) the types and quantities of drugs seized;
13	(2) the origin of the drugs seized;
14	(3) the airport at which the drugs were seized;
15	(4) the manner in which the drugs were seized;
16	and
17	(5) the manner in which the drugs were trans-
18	ported.
19	(e) Use of Data; Recommendations for Addi-
20	TIONAL DATA COLLECTION.—In conducting the study re-
21	quired by subsection (a), the Comptroller General shall
22	use all available data. If the Comptroller General deter-
23	mines that additional data is needed to fully understand
24	the extent to which illegal drugs enter the United States
25	through international airports in the United States, the

1	Comptroller General shall develop recommendations for
2	the collection of that data.
3	(d) Submission to Congress.—Not later than 180
4	days after the date of enactment of this Act, the Comp-
5	troller General shall submit to the appropriate committees
6	of Congress a report on the study conducted under sub-
7	section (a) that includes any recommendations developed
8	under subsection (c).
9	SEC. 5012. GOVERNMENT ACCOUNTABILITY OFFICE RE-
10	VIEW OF UNMANNED AIRCRAFT SYSTEMS.
11	(a) In General.—Not later than 1 year after the
12	date of enactment of this Act, the Comptroller General
13	of the United States shall submit to the appropriate com-
14	mittees of Congress a report examining law enforcement
15	challenges posed by the use of unmanned aircraft systems
16	for illegal drug trafficking.
17	(b) Contents.—The report submitted under sub-
18	section (a) shall examine how unmanned aircraft systems
19	are being used to transport illegal drugs across the inter-
20	national borders of the United States, including—
21	(1) how international drug traffickers have used
22	unmanned aircraft systems to fly packages of illegal
23	drugs into the United States;
24	(2) how international drug traffickers have used
25	unmanned aircraft systems to survey international

1	borders, providing intelligence to smugglers on
2	vulnerabilities in the border security efforts of the
3	United States; and
4	(3) other ways in which international drug traf-
5	fickers have used unmanned aircraft systems to as-
6	sist their efforts to smuggle illegal drugs into the
7	United States.
8	SEC. 5013. SENSE OF CONGRESS ON PREVENTING THE
9	TRANSPORTATION OF DISEASE-CARRYING
10	MOSQUITOES AND OTHER INSECTS ON COM-
11	MERCIAL AIRCRAFT.
12	It is the sense of Congress that the Secretary of
13	Transportation and the Secretary of Agriculture should,
14	in coordination and consultation with the World Health
15	Organization, develop a framework and guidance for the
16	use of safe, effective, and nontoxic means of preventing
17	the transportation of disease-carrying mosquitoes and
18	other insects on commercial aircraft.
19	SEC. 5014. TREATMENT OF MULTI-YEAR LESSEES OF LARGE
20	AND TURBINE-POWERED MULTIENGINE AIR-
21	CRAFT.
22	The Secretary of Transportation shall revise such
23	regulations as may be necessary to ensure that multi-year
24	lessees and owners of large and turbine-powered multien-

1	gine aircraft are treated equally for purposes of joint own-
2	ership policies of the Federal Aviation Administration.
3	SEC. 5015. STUDENT OUTREACH REPORT.
4	Not later than 180 days after the date of enactment
5	of this Act, the Administrator of the Federal Aviation Ad-
6	ministration shall submit to the appropriate committees
7	of Congress a report that describes the Administration's
8	existing outreach efforts, such as the STEM Aviation and
9	Space Education Outreach Program, to elementary and
10	secondary students who are interested in careers in
11	science, technology, engineering, art, and mathematics—
12	(1) to prepare and inspire such students for
13	aeronautical careers; and
-	<i>'</i>
14	(2) to mitigate an anticipated shortage of pilots
	(2) to mitigate an anticipated shortage of pilots and other aviation professionals.
14	
14 15	and other aviation professionals.
141516	and other aviation professionals. SEC. 5016. AUTHORIZATION OF CERTAIN FLIGHTS BY
14151617	and other aviation professionals. SEC. 5016. AUTHORIZATION OF CERTAIN FLIGHTS BY STAGE 2 AIRCRAFT.
1415161718	and other aviation professionals. SEC. 5016. AUTHORIZATION OF CERTAIN FLIGHTS BY STAGE 2 AIRCRAFT. (a) IN GENERAL.—Notwithstanding chapter 475 of
141516171819	and other aviation professionals. SEC. 5016. AUTHORIZATION OF CERTAIN FLIGHTS BY STAGE 2 AIRCRAFT. (a) IN GENERAL.—Notwithstanding chapter 475 of title 49, United States Code, not later than 180 days after
14 15 16 17 18 19 20	and other aviation professionals. SEC. 5016. AUTHORIZATION OF CERTAIN FLIGHTS BY STAGE 2 AIRCRAFT. (a) IN GENERAL.—Notwithstanding chapter 475 of title 49, United States Code, not later than 180 days after the date of enactment of this Act, the Administrator of
1415161718192021	and other aviation professionals. SEC. 5016. AUTHORIZATION OF CERTAIN FLIGHTS BY STAGE 2 AIRCRAFT. (a) IN GENERAL.—Notwithstanding chapter 475 of title 49, United States Code, not later than 180 days after the date of enactment of this Act, the Administrator of the Federal Aviation Administration shall initiate a pilot
14 15 16 17 18 19 20 21 22	and other aviation professionals. SEC. 5016. AUTHORIZATION OF CERTAIN FLIGHTS BY STAGE 2 AIRCRAFT. (a) In General.—Notwithstanding chapter 475 of title 49, United States Code, not later than 180 days after the date of enactment of this Act, the Administrator of the Federal Aviation Administration shall initiate a pilot program to permit 1 or more operators of a stage 2 air-

1	(1) the airport—
2	(A) is certified under part 139 of title 14,
3	Code of Federal Regulations;
4	(B) has a runway that—
5	(i) is longer than 8,000 feet and not
6	less than 200 feet wide; and
7	(ii) is load bearing with a pavement
8	classification number of not less than 38;
9	and
10	(C) has a maintenance facility with a
11	maintenance certificate issued under part 145
12	of such title; and
13	(2) the operator of the stage 2 aircraft operates
14	not more than 10 flights per month using that air-
15	craft
16	(b) TERMINATION.—The pilot program shall termi-
17	nate on the earlier of—
18	(1) the date that is 10 years after the date of
19	the enactment of this Act; or
20	(2) the date on which the Administrator deter-
21	mines that no stage 2 aircraft remain in service.
22	(e) Definitions.—In this section:
23	(1) Medium hub airport; nonhub air-
24	PORT.—The terms "medium hub airport" and
25	"nonhub airport" have the meanings given those

1	terms in section 40102 of title 49, United States
2	Code.
3	(2) STAGE 2 AIRCRAFT.—The term "stage 2
4	aircraft" has the meaning given the term "stage 2
5	airplane" in section 91.851 of title 14, Code of Fed-
6	eral Regulations (as in effect on the day before the
7	date of the enactment of this Act).
8	SEC. 5017. SUPERSONIC AIRCRAFT.
9	Not later than 180 days after the date of enactment
10	of this Act, the Administrator of the Federal Aviation Ad-
11	ministration shall—
12	(1) review Federal law, including regulations
13	and policies, regarding the operation of supersonic
14	aircraft over land in the United States; and
15	(2) submit to the appropriate committees of
16	Congress a report on the findings under paragraph
17	(1), that includes—
18	(A) the identification and evaluation of any
19	advancements in supersonic aircraft design, in-
20	cluding airframe and engine design, that would
21	mitigate the concerns that led to restrictions on
22	the operation of supersonic aircraft, such as
23	noise, and support amending the laws under
24	paragraph (1); and

1	(B) recommendations regarding the laws
2	under paragraph (1) that would need to be
3	amended to allow the operation of supersonic
4	aircraft over land in the United States.
5	SEC. 5018. TERMINAL AERODROME FORECAST.
6	(a) TERMINAL AERODROME FORECAST.—The Ad-
7	ministrator of the Federal Aviation Administration shall
8	permit a covered air carrier operation to operate to a des-
9	tination in a noncontiguous State determined to be under
10	visual flight rules without a Terminal Aerodrome Forecast
11	(referred to in this section as "TAF") or Meteorological
12	Aerodrome Report (METAR) if a current Area Forecast,
13	supplemented by other local weather observations or re-
14	ports, is available, and an alternate airport that has an
15	available TAF and weather report is specified. The air car-
16	rier shall have approved procedures for dispatch and
17	enroute weather evaluation and shall operate under instru-
18	ment flight rules enroute to the destination.
19	(b) Limitation.—Without a written finding of neces-
20	sity, based on objective evidence of imminent threat to
21	safety, the Administrator shall not promulgate any oper-
22	ation specification, policy, or guidance document that is
23	more restrictive than, or requires procedures that are not
24	expressly stated in, the regulations.

1	(c) Covered Air Carrier Operation.—In this
2	section, the term "covered air carrier operation" means
3	a Part 121 air carrier operating in a noncontiguous State.
4	SEC. 5019. TECHNICAL AND CONFORMING AMENDMENTS.
5	(a) Airport Capacity Enhancement Projects
6	AT CONGESTED AIRPORTS.—Section 40104(c) is amended
7	by striking "47176" and inserting "47175".
8	(b) Consultation on Carrier Response Not
9	COVERED BY PLAN.—Section 41313(c)(16), as amended
10	by section 3103 of this Act, is further amended by striking
11	"the foreign air carrier will consult" and inserting "will
12	consult".
13	(c) Weighing Mail.—Section 41907 is amended by
14	striking "and –administrative" and inserting "and admin-
15	istrative".
16	(d) FLIGHT ATTENDANT CERTIFICATION.—Section
17	44728 is amended—
18	(1) in subsection (c), by striking "chapter" and
19	inserting "title"; and
20	(2) in subsection (d)(3), by striking "is" and
21	inserting "be".
22	(e) Schedule of Fees.—Section 45301(a)(1) is
23	amended by striking "United States government" and in-
24	serting "United States Government".

1	(f) Classified Evidence.—Section 46111(g)(2)(A)
2	is amended by striking "(18 U.S.C. App.)" and inserting
3	"(18 U.S.C. App.))".
4	(g) Allowable Cost Standards.—Section
5	47110(b)(2) is amended—
6	(1) in subparagraph (B), by striking
7	"compatability" and inserting "compatibility"; and
8	(2) in subparagraph (D)(i), by striking "cli-
9	mactic" and inserting "climatic".
10	(h) Definition of Qualified Hubzone Small
11	Business Concern.—Section 47113(a)(3) is amended
12	by striking "(15 U.S.C. 632(o))" and inserting "(15
13	U.S.C. 632(p))".
14	(i) Discretionary Fund.—Section 47115, as
15	amended by section 1006 of this Act, is further amend-
16	ed—
17	(1) by striking subsection (i); and
18	(2) by redesignating subsection (j) as sub-
19	section (i).
20	(j) Special Apportionment Categories.—Section
21	47117(e)(1)(B) is amended by striking "at least" and in-
22	serting "At least".
23	(k) Solicitation and Consideration of Com-
24	MENTS.—Section 47171(l) is amended by striking "4371"
25	and inserting "4321".

- 1 (l) Operations and Maintenance.—Section
- 2 48104 is amended by striking "(a) AUTHORIZATION OF
- 3 APPROPRIATIONS.—the" and inserting "The".
- 4 (m) Expenditures From Airport and Airway
- 5 Trust Fund.—Section 9502(d)(2) of the Internal Rev-
- 6 enue Code of 1986 is amended by striking "farms" and
- 7 inserting "farms"...