111TH CONGRESS 1ST SESSION

H.R.3371

AN ACT

To amend title 49, United States Code, to improve airline safety and pilot training, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

1 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

- 2 (a) SHORT TITLE.—This Act may be cited as the
- 3 "Airline Safety and Pilot Training Improvement Act of
- 4 2009".

5 (b) Table of Contents.—

- Sec. 1. Short title; table of contents.
- Sec. 2. Definitions.
- Sec. 3. FAA Task Force on Air Carrier Safety and Pilot Training.
- Sec. 4. Implementation of NTSB flight crewmember training recommendations.
- Sec. 5. Secretary of Transportation responses to safety recommendations.
- Sec. 6. FAA pilot records database.
- Sec. 7. FAA rulemaking on training programs.
- Sec. 8. Aviation safety inspectors and operational research analysts.
- Sec. 9. Flight crewmember mentoring, professional development, and leader-ship.
- Sec. 10. Flight crewmember screening and qualifications.
- Sec. 11. Airline transport pilot certification.
- Sec. 12. Flight schools, flight education, and pilot academic training.
- Sec. 13. Voluntary safety programs.
- Sec. 14. ASAP and FOQA implementation plan.
- Sec. 15. Safety management systems.
- Sec. 16. Disclosure of air carriers operating flights for tickets sold for air transportation.
- Sec. 17. Pilot fatigue.
- Sec. 18. Flight crewmember pairing and crew resource management techniques.

6 SEC. 2. DEFINITIONS.

- 7 (a) Definitions.—In this Act, the following defini-
- 8 tions apply:
- 9 (1) ADVANCED QUALIFICATION PROGRAM.—The
- term "advanced qualification program" means the
- program established by the Federal Aviation Admin-
- istration in Advisory Circular 120–54A, dated June
- 13 23, 2006, including any subsequent revisions there-
- 14 to.

- 1 (2) AIR CARRIER.—The term "air carrier" has 2 the meaning given that term in section 40102 of 3 title 49, United States Code.
 - (3) AVIATION SAFETY ACTION PROGRAM.—The term "aviation safety action program" means the program established by the Federal Aviation Administration in Advisory Circular 120–66B, dated November 15, 2002, including any subsequent revisions thereto.
 - (4) FLIGHT CREWMEMBER.—The term "flight crewmember" has the meaning given that term in part 1.1 of title 14, Code of Federal Regulations.
 - (5) FLIGHT OPERATIONAL QUALITY ASSURANCE PROGRAM.—The term "flight operational quality assurance program" means the program established by the Federal Aviation Administration in Advisory Circular 120–82, dated April 12, 2004, including any subsequent revisions thereto.
 - (6) Line operations safety audit" means the procedure referenced by the Federal Aviation Administration in Advisory Circular 120–90, dated April 27, 2006, including any subsequent revisions thereto.
 - (7) Part 121 Air Carrier.—The term "part 121 air carrier" means an air carrier that holds a

- 1 certificate issued under part 121 of title 14, Code of
- 2 Federal Regulations.
- 3 (8) Part 135 air carrier.—The term "part
- 4 135 air carrier" means an air carrier that holds a
- 5 certificate issued under part 135 of title 14, Code of
- 6 Federal Regulations.

7 SEC. 3. FAA TASK FORCE ON AIR CARRIER SAFETY AND

- 8 PILOT TRAINING.
- 9 (a) Establishment.—The Administrator of the
- 10 Federal Aviation Administration shall establish a special
- 11 task force to be known as the "FAA Task Force on Air
- 12 Carrier Safety and Pilot Training" (in this section re-
- 13 ferred to as the "Task Force").
- 14 (b) Composition.—The Task Force shall consist of
- 15 members appointed by the Administrator and shall include
- 16 air carrier representatives, labor union representatives,
- 17 and aviation safety experts with knowledge of foreign and
- 18 domestic regulatory requirements for flight crewmember
- 19 education and training.
- 20 (c) Duties.—The duties of the Task Force shall in-
- 21 clude, at a minimum, evaluating best practices in the air
- 22 carrier industry and providing recommendations in the fol-
- 23 lowing areas:
- 24 (1) Air carrier management responsibilities for
- 25 flight crewmember education and support.

1	(2) Flight crewmember professional standards
2	(3) Flight crewmember training standards and
3	performance.
4	(4) Mentoring and information sharing between
5	air carriers.
6	(d) Report.—Not later than 180 days after the date
7	of enactment of this Act, and before the last day of each
8	180-day period thereafter until termination of the Task
9	Force, the Task Force shall submit to the Committee or
10	Transportation and Infrastructure of the House of Rep-
11	resentatives and the Committee on Commerce, Science,
12	and Transportation of the Senate a report detailing—
13	(1) the progress of the Task Force in identi-
14	fying best practices in the air carrier industry;
15	(2) the progress of air carriers and labor unions
16	in implementing the best practices identified by the
17	Task Force;
18	(3) recommendations of the Task Force, if any
19	for legislative or regulatory actions;
20	(4) the progress of air carriers and labor unions
21	in implementing training-related, nonregulatory ac-
22	tions recommended by the Administrator; and
23	(5) the progress of air carriers in developing
24	specific programs to share safety data and ensure

1	implementation of the most effective safety prac-
2	tices.
3	(e) TERMINATION.—The Task Force shall terminate
4	on September 30, 2012.
5	(f) Applicability of Federal Advisory Com-
6	MITTEE ACT.—The Federal Advisory Committee Act (5
7	U.S.C. App.) shall not apply to the Task Force.
8	SEC. 4. IMPLEMENTATION OF NTSB FLIGHT CREWMEMBER
9	TRAINING RECOMMENDATIONS.
10	(a) Rulemaking Proceedings.—
11	(1) STALL AND UPSET RECOGNITION AND RE-
12	COVERY TRAINING.—The Administrator of the Fed-
13	eral Aviation Administration shall conduct a rule-
14	making proceeding to require part 121 air carriers
15	to provide flight crewmembers with ground training
16	and flight training or flight simulator training—
17	(A) to recognize and avoid a stall of an
18	aircraft or, if not avoided, to recover from the
19	stall; and
20	(B) to recognize and avoid an upset of an
21	aircraft or, if not avoided, to execute such tech-
22	niques as available data indicate are appro-
23	priate to recover from the upset in a given
24	make, model, and series of aircraft.

1 (2) Remedial training programs.—The Ad2 ministrator shall conduct a rulemaking proceeding to
3 require part 121 air carriers to establish remedial
4 training programs for flight crewmembers who have
5 demonstrated performance deficiencies or experi6 enced failures in the training environment.

(3) Deadlines.—The Administrator shall—

- (A) not later than 180 days after the date of enactment of this Act, issue a notice of proposed rulemaking under each of paragraphs (1) and (2); and
- (B) not later than 24 months after the date of enactment of this Act, issue a final rule for the rulemaking in each of paragraphs (1) and (2).
- 16 (b) STICK PUSHER TRAINING AND WEATHER EVENT17 TRAINING.—
- 18 (1)MULTIDISCIPLINARY PANEL.—Not later 19 than 120 days after the date of enactment of this 20 Act, the Administrator shall convene a multidisci-21 plinary panel of specialists in aircraft operations, 22 flight crewmember training, human factors, and 23 aviation safety to study and submit to the Adminis-24 trator a report on methods to increase the famili-25 arity of flight crewmembers with, and improve the

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- response of flight crewmembers to, stick pusher systems, icing conditions, and microburst and windshear weather events.
 - (2) Report to congress and NTSB.—Not later than one year after the date on which the Administrator convenes the panel, the Administrator shall—
 - (A) submit to the Committee on Transportation and Infrastructure of the House of Representatives, the Committee on Commerce, Science, and Transportation of the Senate, and the National Transportation Safety Board a report based on the findings of the panel; and
 - (B) with respect to stick pusher systems, initiate appropriate actions to implement the recommendations of the panel.
- 17 (c) Definitions.—In this section, the following defi-18 nitions apply:
- 19 (1) FLIGHT TRAINING AND FLIGHT SIMU20 LATOR.—The terms "flight training" and "flight
 21 simulator" have the meanings given those terms in
 22 part 61.1 of title 14, Code of Federal Regulations
 23 (or any successor regulation).

1	(2) Stall.—The term "stall" means an aero-
2	dynamic loss of lift caused by exceeding the critical
3	angle of attack.
4	(3) Stick pusher.—The term "stick pusher"
5	means a device that, at or near a stall, applies a
6	nose down pitch force to an aircraft's control col-
7	umns to attempt to decrease the aircraft's angle of
8	attack.
9	(4) Upset.—The term "upset" means an un-
10	usual aircraft attitude.
11	SEC. 5. SECRETARY OF TRANSPORTATION RESPONSES TO
12	SAFETY RECOMMENDATIONS.
13	(a) In General.—The first sentence of section
14	1135(a) of title 49, United States Code, is amended by
15	inserting "to the National Transportation Safety Board"
16	after "shall give".
17	(b) Air Carrier Safety Recommendations.—
18	Section 1135 of such title is amended—
19	(1) by redesignating subsections (c) and (d) as
20	subsections (d) and (e), respectively; and
21	(2) by inserting after subsection (b) the fol-
22	lowing:
2223	lowing: "(c) Annual Report on Air Carrier Safety

1	"(1) In general.—The Secretary shall submit
2	to Congress and the Board, on an annual basis, a
3	report on the recommendations made by the Board
4	to the Secretary regarding air carrier operations
5	conducted under part 121 of title 14, Code of Fed-
6	eral Regulations.
7	"(2) Recommendations to be covered.—
8	The report shall cover—
9	"(A) any recommendation for which the
10	Secretary has developed, or intends to develop,
11	procedures to adopt the recommendation or
12	part of the recommendation, but has yet to
13	complete the procedures; and
14	"(B) any recommendation for which the
15	Secretary, in the preceding year, has issued a
16	response under subsection $(a)(2)$ or $(a)(3)$ re-
17	fusing to carry out all or part of the procedures
18	to adopt the recommendation.
19	"(3) Contents.—
20	"(A) Plans to adopt recommenda-
21	TIONS.—For each recommendation of the
22	Board described in paragraph (2)(A), the report
23	shall contain—
24	"(i) a description of the recommenda-
25	tion;

1	"(ii) a description of the procedures
2	planned for adopting the recommendation
3	or part of the recommendation;
4	"(iii) the proposed date for completing
5	the procedures; and
6	"(iv) if the Secretary has not met a
7	deadline contained in a proposed timeline
8	developed in connection with the rec-
9	ommendation under subsection (b), an ex-
10	planation for not meeting the deadline.
11	"(B) Refusals to Adopt recommenda-
12	TIONS.—For each recommendation of the
13	Board described in paragraph (2)(B), the re-
14	port shall contain—
15	"(i) a description of the recommenda-
16	tion; and
17	"(ii) a description of the reasons for
18	the refusal to carry out all or part of the
19	procedures to adopt the recommendation.".
20	SEC. 6. FAA PILOT RECORDS DATABASE.
21	(a) Records of Employment of Pilot Appli-
22	CANTS.—Section 44703(h) of title 49, United States Code,
23	is amended by adding at the end the following:

1	"(16) Applicability.—This subsection shall
2	cease to be effective on the date specified in regula-
3	tions issued under subsection (i).".
4	(b) Establishment of FAA Pilot Records
5	Database.—Section 44703 of such title is amended—
6	(1) by redesignating subsections (i) and (j) as
7	subsections (j) and (k), respectively; and
8	(2) by inserting after subsection (h) the fol-
9	lowing:
10	"(i) FAA PILOT RECORDS DATABASE.—
11	"(1) In general.—Before allowing an indi-
12	vidual to begin service as a pilot, an air carrier shall
13	access and evaluate, in accordance with the require-
14	ments of this subsection, information pertaining to
15	the individual from the pilot records database estab-
16	lished under paragraph (2).
17	"(2) Pilot records database.—The Admin-
18	istrator shall establish an electronic database (in this
19	subsection referred to as the 'database') containing
20	the following records:
21	"(A) FAA RECORDS.—From the Adminis-
22	trator—
23	"(i) records that are maintained by
24	the Administrator concerning current air-
25	man certificates, including airman medical

1	certificates and associated type ratings and
2	information on any limitations to those
3	certificates and ratings;
4	"(ii) records that are maintained by
5	the Administrator concerning any failed at-
6	tempt of an individual to pass a practical
7	test required to obtain a certificate or type
8	rating under part 61 of title 14, Code of
9	Federal Regulations; and
10	"(iii) summaries of legal enforcement
11	actions resulting in a finding by the Ad-
12	ministrator of a violation of this title or a
13	regulation prescribed or order issued under
14	this title that was not subsequently over-
15	turned.
16	"(B) AIR CARRIER AND OTHER
17	RECORDS.—From any air carrier or other per-
18	son (except a branch of the Armed Forces, the
19	National Guard, or a reserve component of the
20	Armed Forces) that has employed an individual
21	as a pilot of a civil or public aircraft, or from
22	the trustee in bankruptcy for such air carrier or
23	person—
24	"(i) records pertaining to the indi-
25	vidual that are maintained by the air car-

1	rier (other than records relating to flight
2	time, duty time, or rest time), including
3	records under regulations set forth in—
4	"(I) section 121.683 of title 14,
5	Code of Federal Regulations;
6	"(II) paragraph (A) of section
7	VI, appendix I, part 121 of such title;
8	"(III) paragraph (A) of section
9	IV, appendix J, part 121 of such title;
10	"(IV) section 125.401 of such
11	title; and
12	"(V) section 135.63(a)(4) of such
13	title; and
14	"(ii) other records pertaining to the
15	individual's performance as a pilot that are
16	maintained by the air carrier or person
17	concerning—
18	"(I) the training, qualifications,
19	proficiency, or professional com-
20	petence of the individual, including
21	comments and evaluations made by a
22	check airman designated in accord-
23	ance with section 121.411, 125.295,
24	or 135.337 of such title;

1	"(II) any disciplinary action
2	taken with respect to the individual
3	that was not subsequently overturned;
4	and
5	"(III) any release from employ-
6	ment or resignation, termination, or
7	disqualification with respect to em-
8	ployment.
9	"(C) NATIONAL DRIVER REGISTER
10	RECORDS.—In accordance with section
11	30305(b)(8) of this title, from the chief driver
12	licensing official of a State, information con-
13	cerning the motor vehicle driving record of the
14	individual.
15	"(3) Written consent; release from Li-
16	ABILITY.—An air carrier—
17	"(A) shall obtain the written consent of an
18	individual before accessing records pertaining to
19	the individual under paragraph (1); and
20	"(B) may, notwithstanding any other pro-
21	vision of law or agreement to the contrary, re-
22	quire an individual with respect to whom the
23	carrier is accessing records under paragraph (1)
24	to execute a release from liability for any claim
25	arising from accessing the records or the use of

1	such records by the air carrier in accordance
2	with this section (other than a claim arising
3	from furnishing information known to be false
4	and maintained in violation of a criminal stat-
5	ute).
6	"(4) Reporting.—
7	"(A) Reporting by administrator.—
8	The Administrator shall enter data described in
9	paragraph (2)(A) into the database promptly to
10	ensure that an individual's records are current.
11	"(B) Reporting by Air Carriers and
12	OTHER PERSONS.—
13	"(i) In general.—Air carriers and
14	other persons shall report data described
15	in paragraphs $(2)(B)$ and $(2)(C)$ to the
16	Administrator promptly for entry into the
17	database.
18	"(ii) Data to be reported.—Air
19	carriers and other persons shall report, at
20	a minimum, under clause (i) the following
21	data described in paragraph (2)(B):
22	"(I) Records that are generated
23	by the air carrier or other person
24	after the date of enactment of this
25	paragraph.

1	"(II) Records that the air carrier
2	or other person is maintaining, on
3	such date of enactment, pursuant to
4	subsection $(h)(4)$.
5	"(5) Requirement to maintain records.—
6	The Administrator—
7	"(A) shall maintain all records entered into
8	the database under paragraph (2) pertaining to
9	an individual until the date of receipt of notifi-
10	cation that the individual is deceased; and
11	"(B) may remove the individual's records
12	from the database after that date.
13	"(6) Receipt of Consent.—The Adminis-
14	trator shall not permit an air carrier to access
15	records pertaining to an individual from the data-
16	base under paragraph (1) without the air carrier
17	first demonstrating to the satisfaction of the Admin-
18	istrator that the air carrier has obtained the written
19	consent of the individual.
20	"(7) Right of pilot to review certain
21	RECORDS AND CORRECT INACCURACIES.—Notwith-
22	standing any other provision of law or agreement,
23	the Administrator, upon receipt of written request
24	from an individual—

"(A) shall make available, not later than
dividual for review all records referred to in
paragraph (2) pertaining to the individual; and

"(B) shall provide the individual with a reasonable opportunity to submit written comments to correct any inaccuracies contained in the records.

"(8) Reasonable charges for processing requests and furnishing copies.—The Administrator may establish a reasonable charge for the cost of processing a request under paragraph (1) or (7) and for the cost of furnishing copies of requested records under paragraph (7).

"(9) Privacy protections.—

"(A) Use of Records.—An air carrier that accesses records pertaining to an individual under paragraph (1) may use the records only to assess the qualifications of the individual in deciding whether or not to hire the individual as a pilot. The air carrier shall take such actions as may be necessary to protect the privacy of the individual and the confidentiality of the records accessed, including ensuring that information contained in the records is not divulged

1	to any individual that is not directly involved in
2	the hiring decision.
3	"(B) DISCLOSURE OF INFORMATION.—
4	"(i) In general.—Except as pro-
5	vided by clause (ii), information collected
6	by the Administrator under paragraph (2)
7	shall be exempt from the disclosure re-
8	quirements of section 552 of title 5.
9	"(ii) Exceptions.—Clause (i) shall
10	not apply to—
11	"(I) de-identified, summarized in-
12	formation to explain the need for
13	changes in policies and regulations;
14	"(II) information to correct a
15	condition that compromises safety;
16	"(III) information to carry out a
17	criminal investigation or prosecution;
18	"(IV) information to comply with
19	section 44905, regarding information
20	about threats to civil aviation; and
21	"(V) such information as the Ad-
22	ministrator determines necessary, if
23	withholding the information would not
24	be consistent with the safety respon-

1	sibilities of the Federal Aviation Ad-
2	ministration.
3	"(10) Periodic Review.—Not later than 18
4	months after the date of enactment of this para-
5	graph, and at least once every 3 years thereafter,
6	the Administrator shall transmit to Congress a
7	statement that contains, taking into account recent
8	developments in the aviation industry—
9	"(A) recommendations by the Adminis-
10	trator concerning proposed changes to Federal
11	Aviation Administration records, air carrier
12	records, and other records required to be in-
13	cluded in the database under paragraph (2); or
14	"(B) reasons why the Administrator does
15	not recommend any proposed changes to the
16	records referred to in subparagraph (A).
17	"(11) Regulations for protection and se-
18	CURITY OF RECORDS.—The Administrator shall pre-
19	scribe such regulations as may be necessary—
20	"(A) to protect and secure—
21	"(i) the personal privacy of any indi-
22	vidual whose records are accessed under
23	paragraph (1); and
24	"(ii) the confidentiality of those
25	records; and

1	"(B) to preclude the further dissemination
2	of records received under paragraph (1) by the
3	person who accessed the records.
4	"(12) GOOD FAITH EXCEPTION.—Notwith-
5	standing paragraph (1), an air carrier may allow an
6	individual to begin service as a pilot, without first
7	obtaining information described in paragraph (2)(B)
8	from the database pertaining to the individual, if—
9	"(A) the air carrier has made a docu-
10	mented good faith attempt to access the infor-
11	mation from the database; and
12	"(B) has received written notice from the
13	Administrator that the information is not con-
14	tained in the database because the individual
15	was employed by an air carrier or other person
16	that no longer exists or by a foreign govern-
17	ment or other entity that has not provided the
18	information to the database.
19	"(13) Limitations on electronic access to
20	RECORDS.—
21	"(A) Access by individuals des-
22	IGNATED BY AIR CARRIERS.—For the purpose
23	of increasing timely and efficient access to
24	records described in paragraph (2), the Admin-
25	istrator may allow, under terms established by

1	the Administrator, an individual designated by
2	an air carrier to have electronic access to the
3	database.
4	"(B) Terms.—The terms established by
5	the Administrator under subparagraph (A) for
6	allowing a designated individual to have elec-
7	tronic access to the database shall limit such
8	access to instances in which information in the
9	database is required by the designated indi-
10	vidual in making a hiring decision concerning a
11	pilot applicant and shall require that the des-
12	ignated individual provide assurances satisfac-
13	tory to the Administrator that—
14	"(i) the designated individual has re-
15	ceived the written consent of the pilot ap-
16	plicant to access the information; and
17	"(ii) information obtained using such
18	access will not be used for any purpose
19	other than making the hiring decision.
20	"(14) Authorized expenditures.—Out of
21	amounts appropriated under section 106(k)(1), there
22	is authorized to be expended to carry out this sub-
23	section such sums as may be necessary for each of
24	fiscal years 2010, 2011, and 2012.
25	"(15) Regulations.—

1	"(A) In General.—The Administrator
2	shall issue regulations to carry out this sub-
3	section.
4	"(B) Effective date.—The regulations
5	shall specify the date on which the requirements
6	of this subsection take effect and the date on
7	which the requirements of subsection (h) cease
8	to be effective.
9	"(C) Exceptions.—Notwithstanding sub-
10	paragraph (B)—
11	"(i) the Administrator shall begin to
12	establish the database under paragraph (2)
13	not later than 90 days after the date of en-
14	actment of this paragraph;
15	"(ii) the Administrator shall maintain
16	records in accordance with paragraph (5)
17	beginning on the date of enactment of this
18	paragraph; and
19	"(iii) air carriers and other persons
20	shall maintain records to be reported to
21	the database under paragraph (4)(B) in
22	the period beginning on such date of enact-
23	ment and ending on the date that is 5
24	years after the requirements of subsection

1	(h) cease to be effective pursuant to sub-
2	paragraph (B).
3	"(16) Special rule.—During the one-year pe-
4	riod beginning on the date on which the require-
5	ments of this section become effective pursuant to
6	paragraph (15)(B), paragraph (7)(A) shall be ap-
7	plied by substituting '45 days' for '30 days'.".
8	(c) Conforming Amendments.—
9	(1) Limitation on Liability; preemption of
10	STATE LAW.—Section 44703(j) (as redesignated by
11	subsection (b)(1) of this section) is amended—
12	(A) in the subsection heading by striking
13	"LIMITATION" and inserting "LIMITATIONS";
14	(B) in paragraph (1)—
15	(i) in the matter preceding subpara-
16	graph (A) by striking "paragraph (2)" and
17	inserting "subsection (h)(2) or (i)(3)";
18	(ii) in subparagraph (A) by inserting
19	"or accessing the records of that individual
20	under subsection (i)(1)" before the semi-
21	colon; and
22	(iii) in the matter following subpara-
23	graph (D) by striking "subsection (h)" and
24	inserting "subsection (h) or (i)";

1	(C) in paragraph (2) by striking "sub-
2	section (h)" and inserting "subsection (h) or
3	(i)";
4	(D) in paragraph (3), in the matter pre-
5	ceding subparagraph (A), by inserting "or who
6	furnished information to the database estab-
7	lished under subsection (i)(2)" after "sub-
8	section (h)(1)"; and
9	(E) by adding at the end the following:
10	"(4) Prohibition on actions and pro-
11	CEEDINGS AGAINST AIR CARRIERS.—
12	"(A) Hiring decisions.—An air carrier
13	may refuse to hire an individual as a pilot if the
14	individual did not provide written consent for
15	the air carrier to receive records under sub-
16	section (h)(2)(A) or (i)(3)(A) or did not execute
17	the release from liability requested under sub-
18	section $(h)(2)(B)$ or $(i)(3)(B)$.
19	"(B) ACTIONS AND PROCEEDINGS.—No
20	action or proceeding may be brought against an
21	air carrier by or on behalf of an individual who
22	has applied for or is seeking a position as a
23	pilot with the air carrier if the air carrier re-
24	fused to hire the individual after the individual
25	did not provide written consent for the air car-

- 1 rier to receive records under subsection
- 2 (h)(2)(A) or (i)(3)(A) or did not execute a re-
- 3 lease from liability requested under subsection
- 4 (h)(2)(B) or (i)(3)(B).".
- 5 (2) Limitation on statutory construc-
- 6 Tion.—Section 44703(k) (as redesignated by sub-
- 7 section (b)(1) of this section) is amended by striking
- 8 "subsection (h)" and inserting "subsection (h) or
- 9 (i)".

10 SEC. 7. FAA RULEMAKING ON TRAINING PROGRAMS.

- 11 (a) Completion of Rulemaking on Training
- 12 Programs.—Not later than 14 months after the date of
- 13 enactment of this Act, the Administrator of the Federal
- 14 Aviation Administration shall issue a final rule with re-
- 15 spect to the notice of proposed rulemaking published in
- 16 the Federal Register on January 12, 2009 (74 Fed. Reg.
- 17 1280; relating to training programs for flight crew-
- 18 members and aircraft dispatchers).
- 19 (b) EXPERT PANEL TO REVIEW PART 121 AND PART
- 20 135 Training Hours.—
- 21 (1) Establishment.—Not later than 60 days
- after the date of enactment of this Act, the Adminis-
- trator shall convene a multidisciplinary expert panel
- comprised of, at a minimum, air carrier representa-
- 25 tives, training facility representatives, instructional

1	design experts, aircraft manufacturers, safety orga-
2	nization representatives, and labor union representa-
3	tives.
4	(2) Assessment and recommendations.—
5	The panel shall assess and make recommendations
6	concerning—
7	(A) the best methods and optimal time
8	needed for flight crewmembers of part 121 air
9	carriers and flight crewmembers of part 135 air
10	carriers to master aircraft systems, maneuvers,
11	procedures, take offs and landings, and crew co-
12	ordination;
13	(B) the optimal length of time between
14	training events for such crewmembers, includ-
15	ing recurrent training events;
16	(C) the best methods to reliably evaluate
17	mastery by such crewmembers of aircraft sys-
18	tems, maneuvers, procedures, take offs and
19	landings, and crew coordination; and
20	(D) the best methods to allow specific aca-
21	demic training courses to be credited pursuant
22	to section 11(d) toward the total flight hours
23	required to receive an airline transport pilot
-	oquita to receive the territor of the prior

certificate.

1	(3) Report.—Not later than one year after the
2	date of enactment of this Act, the Administrator
3	shall submit to the Committee on Transportation
4	and Infrastructure of the House of Representatives,
5	the Committee on Commerce, Science, and Trans-
6	portation of the Senate, and the National Transpor-
7	tation Safety Board a report based on the findings
8	of the panel.
9	SEC. 8. AVIATION SAFETY INSPECTORS AND OPERATIONAL
10	RESEARCH ANALYSTS.
11	(a) Review by DOT Inspector General.—Not
12	later than 9 months after the date of enactment of this
13	Act, the Inspector General of the Department of Trans-
14	portation shall conduct a review of aviation safety inspec-
15	tors and operational research analysts of the Federal Avia-
16	tion Administration assigned to part 121 air carriers and
17	submit to the Administrator of the Federal Aviation Ad-
18	ministration a report on the results of the review.
19	(b) Purposes.—The purpose of the review shall be,
20	at a minimum—
21	(1) to review the level of the Administration's
22	oversight of each part 121 air carrier;
23	(2) to make recommendations to ensure that
24	each part 121 air carrier is receiving an equivalent
25	level of oversight;

- 1 (3) to assess the number and level of experience 2 of aviation safety inspectors assigned to such car-3 riers;
 - (4) to evaluate how the Administration is making assignments of aviation safety inspectors to such carriers;
 - (5) to review various safety inspector oversight programs, including the geographic inspector program;
 - (6) to evaluate the adequacy of the number of operational research analysts assigned to each part 121 air carrier;
 - (7) to evaluate the surveillance responsibilities of aviation safety inspectors, including en route inspections;
 - (8) to evaluate whether inspectors are able to effectively use data sources, such as the Safety Performance Analysis System and the Air Transportation Oversight System, to assist in targeting oversight of air carriers;
 - (9) to assess the feasibility of establishment by the Administration of a comprehensive repository of information that encompasses multiple Administration data sources and allowing access by aviation safety inspectors and operational research analysts

1	to assist in the oversight of part 121 air carriers;
2	and
3	(10) to conduct such other analyses as the In-
4	spector General considers relevant to the purpose of
5	the review.
6	(c) Report to Congress.—Not later than 90 days
7	after the date of receipt of the report submitted under sub-
8	section (a), the Administrator shall submit to the Com-
9	mittee on Transportation and Infrastructure of the House
10	of Representatives and the Committee on Commerce,
11	Science, and Transportation of the Senate a report—
12	(1) that specifies which, if any, policy changes
13	recommended by the Inspector General under this
14	section the Administrator intends to adopt and im-
15	plement;
16	(2) that includes an explanation of how the Ad-
17	ministrator plans to adopt and implement such pol-
18	icy changes; and
19	(3) in any case in which the Administrator does
20	not intend to adopt a policy change recommended by
21	the Inspector General, that includes an explanation
22	of the reasons for the decision not to adopt and im-
23	plement the policy change.

1 SEC. 9. FLIGHT CREWMEMBER MENTORING, PROFES-2 SIONAL DEVELOPMENT, AND LEADERSHIP. 3 (a) Rulemaking Proceeding.— 4 (1) IN GENERAL.—The Administrator of the 5 Federal Aviation Administration shall conduct a 6 rulemaking proceeding to require each part 121 air 7 carrier to take the following actions: 8 (A) Establish flight crewmember men-9 toring programs under which the air carrier will 10 pair highly experienced flight crewmembers who 11 will serve as mentor pilots and be paired with 12 newly employed flight crewmembers. Mentor pi-13 lots shall receive, at a minimum, specific in-14 struction on techniques for instilling and rein-15 forcing the highest standards of technical per-16 formance, airmanship, and professionalism in 17 newly employed flight crewmembers. 18 (B) Establish flight crewmember profes-19 sional development committees made up of air 20 carrier management and labor union or profes-21 sional association representatives to develop, ad-22 minister, and oversee formal mentoring pro-23 grams of the carrier to assist flight crew-24 members to reach their maximum potential as 25 safe, seasoned, and proficient flight crew-

members.

1	(C) Establish or modify training programs
2	to accommodate substantially different levels
3	and types of flight experience by newly em-
4	ployed flight crewmembers.
5	(D) Establish or modify training programs
6	for second-in-command flight crewmembers at-
7	tempting to qualify as pilot-in-command flight
8	crewmembers for the first time in a specific air-
9	craft type and ensure that such programs in-
10	clude leadership and command training.
11	(E) Ensure that recurrent training for pi-
12	lots in command includes leadership and com-
13	mand training.
14	(F) Such other actions as the Adminis-
15	trator determines appropriate to enhance flight
16	crewmember professional development.
17	(2) Compliance with sterile cockpit
18	RULE.—Leadership and command training described
19	in paragraphs (1)(D) and (1)(E) shall include in-
20	struction on compliance with flight crewmember du-
21	ties under part 121.542 of title 14, Code of Federal
22	Regulations.
23	(3) Streamlined program review.—
24	(A) IN GENERAL.—As part of the rule-
25	making required by subsection (a), the Admin-

1	istrator shall establish a streamlined process for
2	part 121 air carriers that have in effect, as of
3	the date of enactment of this Act, the programs
4	required by paragraph (1).
5	(B) EXPEDITED APPROVALS.—Under the
6	streamlined process, the Administrator shall—
7	(i) review the programs of such part
8	121 air carriers to determine whether the
9	programs meet the requirements set forth
10	in the final rule referred to in subsection
11	(b)(2); and
12	(ii) expedite the approval of the pro-
13	grams that the Administrator determines
14	meet such requirements.
15	(b) Deadlines.—The Administrator shall issue—
16	(1) not later than 180 days after the date of
17	enactment of this Act, a notice of proposed rule-
18	making under subsection (a); and
19	(2) not later than 24 months after such date of
20	enactment, a final rule under subsection (a).
21	SEC. 10. FLIGHT CREWMEMBER SCREENING AND QUALI-
22	FICATIONS.
23	(a) Requirements.—
24	(1) Rulemaking proceeding.—The Adminis-
25	trator of the Federal Aviation Administration shall

1	conduct a rulemaking proceeding to require part 121
2	air carriers to develop and implement means and
3	methods for ensuring that flight crewmembers have
4	proper qualifications and experience.
5	(2) Minimum requirements.—
6	(A) Prospective flight crew-
7	MEMBERS.—Rules issued under paragraph (1)
8	shall ensure that prospective flight crew-
9	members undergo comprehensive pre-employ-
10	ment screening, including an assessment of the
11	skills, aptitudes, airmanship, and suitability of
12	each applicant for a position as a flight crew-
13	member in terms of functioning effectively in
14	the air carrier's operational environment.
15	(B) All flight crewmembers.—Rules
16	issued under paragraph (1) shall ensure that,
17	after the date that is 3 years after the date of
18	enactment of this Act, all flight crewmembers—
19	(i) have obtained an airline transport
20	pilot certificate under part 61 of title 14,
21	Code of Federal Regulations; and
22	(ii) have appropriate multi-engine air-
23	craft flight experience, as determined by
24	the Administrator.
25	(b) Deadlines.—The Administrator shall issue—

1	(1) not later than 180 days after the date of
2	enactment of this Act, a notice of proposed rule-
3	making under subsection (a); and
4	(2) not later than 24 months after such date of
5	enactment, a final rule under subsection (a).
6	SEC. 11. AIRLINE TRANSPORT PILOT CERTIFICATION.
7	(a) Rulemaking Proceeding.—The Administrator
8	of the Federal Aviation Administration shall conduct a
9	rulemaking proceeding to amend part 61 of title 14, Code
10	of Federal Regulations, to modify requirements for the
11	issuance of an airline transport pilot certificate.
12	(b) Minimum Requirements.—To be qualified to
13	receive an airline transport pilot certificate pursuant to
14	subsection (a), an individual shall—
15	(1) have sufficient flight hours, as determined
16	by the Administrator, to enable a pilot to function
17	effectively in an air carrier operational environment;
18	and
19	(2) have received flight training, academic
20	training, or operational experience that will prepare
21	a pilot, at a minimum, to—
22	(A) function effectively in a multipilot envi-
23	ronment;
24	(B) function effectively in adverse weather
25	conditions, including icing conditions;

1	(C) function effectively during high alti-
2	tude operations;
3	(D) adhere to the highest professional
4	standards; and
5	(E) function effectively in an air carrier
6	operational environment.
7	(c) Flight Hours.—
8	(1) Numbers of flight hours.—The total
9	flight hours required by the Administrator under
10	subsection (b)(1) shall be at least 1,500 flight hours
11	(2) Flight hours in difficult oper-
12	ATIONAL CONDITIONS.—The total flight hours re-
13	quired by the Administrator under subsection (b)(1)
14	shall include sufficient flight hours, as determined
15	by the Administrator, in difficult operational condi-
16	tions that may be encountered by an air carrier to
17	enable a pilot to operate safely in such conditions
18	(d) Credit Toward Flight Hours.—The Admin-
19	istrator may allow specific academic training courses, be-
20	yond those required under subsection (b)(2), to be credited
21	toward the total flight hours required under subsection
22	(c). The Administrator may allow such credit based on a
23	determination by the Administrator that allowing a pilot
24	to take specific academic training courses will enhance

- safety more than requiring the pilot to fully comply with
 the flight hours requirement.
 (e) RECOMMENDATIONS OF EXPERT PANEL.—In
- 4 conducting the rulemaking proceeding under this section,
- 5 the Administrator shall review and consider the assess-
- 6 ment and recommendations of the expert panel to review
- 7 part 121 and part 135 training hours established by sec-
- 8 tion 7(b) of this Act.
- 9 (f) Deadline.—Not later than 36 months after the
- 10 date of enactment of this Act, the Administrator shall
- 11 issue a final rule under subsection (a).
- 12 SEC. 12. FLIGHT SCHOOLS, FLIGHT EDUCATION, AND PILOT
- 13 ACADEMIC TRAINING.
- 14 (a) GAO STUDY.—The Comptroller General shall
- 15 conduct a comprehensive study of flight schools, flight
- 16 education, and academic training requirements for certifi-
- 17 cation of an individual as a pilot.
- 18 (b) MINIMUM CONTENTS OF STUDY.—The study
- 19 shall include, at a minimum—
- 20 (1) an assessment of the Federal Aviation Ad-
- 21 ministration's oversight of flight schools;
- 22 (2) an assessment of the Administration's aca-
- demic training requirements in effect on the date of
- enactment of this Act as compared to flight edu-

- cation provided to a pilot by accredited 2- and 4year universities;
 - (3) an assessment of the quality of pilots entering the part 121 air carrier workforce from all sources after receiving training from flight training providers, including Aviation Accreditation Board International, universities, pilot training organizations, and the military, utilizing the training records of part 121 air carriers, including consideration of any relationships between flight training providers and air carriers;
 - (4) a comparison of the academic training requirements for pilots in the United States to the academic training requirements for pilots in other countries;
 - (5) a determination and description of any improvements that may be needed in the Administration's academic training requirements for pilots;
 - (6) an assessment of student financial aid and loan options available to individuals interested in enrolling at a flight school for both academic and flight hour training;
 - (7) an assessment of the Federal Aviation Administration's oversight of general aviation flight schools that offer or would like to offer training pro-

- 1 grams under part 142 of title 14, Code of Federal 2 Regulations; and 3 (8) an assessment of whether compliance with the English speaking requirements applicable to pi-5 lots under part 61 of such title is adequately tested 6 and enforced. 7 (c) Report.—Not later than 120 days after the date 8 of enactment of this Act, the Comptroller General shall submit to the Committee on Transportation and Infra-10 structure of the House of Representatives and the Committee on Commerce, Science, and Transportation of the 11 12 Senate a report on the results of the study. SEC. 13. VOLUNTARY SAFETY PROGRAMS. 14 (a) Report.—Not later than 180 days after the date 15 of enactment of this Act, the Administrator of the Federal Aviation Administration shall submit to the Committee on 16 Transportation and Infrastructure of the House of Representatives and the Committee on Commerce, Science 18 19 and Transportation of the Senate a report on the aviation 20 safety action program, the flight operational quality assur-21 ance program, the line operations safety audit, and the 22 advanced qualification program.
- 23 (b) Contents.—The report shall include—
- 24 (1) a list of—

1	(A) which air carriers are using one or
2	more of the voluntary safety programs referred
3	to in subsection (a); and
4	(B) the voluntary safety programs each air
5	carrier is using;
6	(2) if an air carrier is not using one or more
7	of the voluntary safety programs—
8	(A) a list of such programs the carrier is
9	not using; and
10	(B) the reasons the carrier is not using
11	each such program;
12	(3) if an air carrier is using one or more of the
13	voluntary safety programs, an explanation of the
14	benefits and challenges of using each such program;
15	(4) a detailed analysis of how the Administra-
16	tion is using data derived from each of the voluntary
17	safety programs as safety analysis and accident or
18	incident prevention tools and a detailed plan on how
19	the Administration intends to expand data analysis
20	of such programs;
21	(5) an explanation of—
22	(A) where the data derived from such pro-
23	grams is stored;
24	(B) how the data derived from such pro-
25	grams is protected and secured; and

1	(C) what data analysis processes air car-
2	riers are implementing to ensure the effective
3	use of the data derived from such programs;
4	(6) a description of the extent to which aviation
5	safety inspectors are able to review data derived
6	from such programs to enhance their oversight re-
7	sponsibilities;
8	(7) a description of how the Administration
9	plans to incorporate operational trends identified
10	under such programs into the air transport oversight
11	system and other surveillance databases so that such
12	system and databases are more effectively utilized;
13	(8) other plans to strengthen such programs,
14	taking into account reviews of such programs by the
15	Inspector General of the Department of Transpor-
16	tation; and
17	(9) such other matters as the Administrator de-
18	termines are appropriate.
19	SEC. 14. ASAP AND FOQA IMPLEMENTATION PLAN.
20	(a) Development and Implementation Plan.—
21	The Administrator of the Federal Aviation Administration
22	shall develop and implement a plan to facilitate the estab-
23	lishment of an aviation safety action program and a flight
24	operational quality assurance program by all part 121 air

25 carriers.

- 1 (b) Matters To Be Considered.—In developing
- 2 the plan under subsection (a), the Administrator shall con-
- 3 sider—
- 4 (1) how the Administration can assist part 121
- 5 air carriers with smaller fleet sizes to derive benefit
- 6 from establishing a flight operational quality assur-
- 7 ance program;
- 8 (2) how part 121 air carriers with established
- 9 aviation safety action and flight operational quality
- assurance programs can quickly begin to report data
- into the aviation safety information analysis sharing
- database; and
- 13 (3) how part 121 air carriers and aviation safe-
- 14 ty inspectors can better utilize data from such data-
- base as accident and incident prevention tools.
- 16 (c) Report.—Not later than 180 days after the date
- 17 of enactment of this Act, the Administrator shall submit
- 18 to the Committee on Transportation and Infrastructure
- 19 of the House of Representatives and the Committee on
- 20 Science, Commerce, and Transportation of the Senate a
- 21 copy of the plan developed under subsection (a) and an
- 22 explanation of how the Administration will implement the
- 23 plan.
- 24 (d) Deadline for Beginning Implementation
- 25 OF PLAN.—Not later than one year after the date of en-

- 1 actment of this Act, the Administrator shall begin imple-
- 2 mentation of the plan developed under subsection (a).
- 3 SEC. 15. SAFETY MANAGEMENT SYSTEMS.
- 4 (a) Rulemaking.—The Administrator of the Fed-
- 5 eral Aviation Administration shall conduct a rulemaking
- 6 proceeding to require all part 121 air carriers to imple-
- 7 ment a safety management system.
- 8 (b) Matters to Consider.—In conducting the rule-
- 9 making under subsection (a), the Administrator shall con-
- 10 sider, at a minimum, including each of the following as
- 11 a part of the safety management system:
- 12 (1) An aviation safety action program.
- 13 (2) A flight operational quality assurance pro-
- 14 gram.
- 15 (3) A line operations safety audit.
- 16 (4) An advanced qualification program.
- 17 (c) Deadlines.—The Administrator shall issue—
- 18 (1) not later than 90 days after the date of en-
- actment of this Act, a notice of proposed rulemaking
- 20 under subsection (a); and
- 21 (2) not later than 24 months after the date of
- 22 enactment of this Act, a final rule under subsection
- (a).
- 24 (d) Safety Management System Defined.—In
- 25 this section, the term "safety management system" means

1	the program established by the Federal Aviation Adminis-
2	tration in Advisory Circular 120–92, dated June 22, 2006,
3	including any subsequent revisions thereto.
4	SEC. 16. DISCLOSURE OF AIR CARRIERS OPERATING
5	FLIGHTS FOR TICKETS SOLD FOR AIR TRANS-
6	PORTATION.
7	Section 41712 of title 49, United States Code, is
8	amended by adding at the end the following:
9	"(c) Disclosure Requirement for Sellers of
10	TICKETS FOR FLIGHTS.—
11	"(1) In general.—It shall be an unfair or de-
12	ceptive practice under subsection (a) for any ticket
13	agent, air carrier, foreign air carrier, or other person
14	offering to sell tickets for air transportation on a
15	flight of an air carrier to not disclose, whether ver-
16	bally in oral communication or in writing in written
17	or electronic communication, prior to the purchase
18	of a ticket—
19	"(A) the name (including any business or
20	corporate name) of the air carrier providing the
21	air transportation; and
22	"(B) if the flight has more than one flight
23	segment, the name of each air carrier providing
24	the air transportation for each such flight seg-
25	ment.

"(2) Internet offers.—In the case of an 1 2 offer to sell tickets described in paragraph (1) on an 3 Internet Web site, disclosure of the information required by paragraph (1) shall be provided on the 5 first display of the Web site following a search of a 6 requested itinerary in a format that is easily visible 7 to a viewer.". 8 SEC. 17. PILOT FATIGUE. 9 (a) FLIGHT AND DUTY TIME REGULATIONS.— 10 (1) In General.—In accordance with para-11 graph (3), the Administrator of the Federal Aviation 12 Administration shall issue regulations, based on the 13 best available scientific information— 14 (A) to specify limitations on the hours of 15 flight and duty time allowed for pilots to ad-16 dress problems relating to pilot fatigue; and 17 (B) to require part 121 air carriers to de-18 velop and implement fatigue risk management 19 plans. 20 (2) Matters to be addressed.—In con-21 ducting the rulemaking proceeding under this sub-22 section, the Administrator shall consider and review 23 the following: 24 (A) Time of day of flights in a duty period.

1	(B) Number of takeoff and landings in a
2	duty period.
3	(C) Number of time zones crossed in a
4	duty period.
5	(D) The impact of functioning in multiple
6	time zones or on different daily schedules.
7	(E) Research conducted on fatigue, sleep,
8	and circadian rhythms.
9	(F) Sleep and rest requirements rec-
10	ommended by the National Transportation
11	Safety Board and the National Aeronautics and
12	Space Administration.
13	(G) International standards regarding
14	flight schedules and duty periods.
15	(H) Alternative procedures to facilitate
16	alertness in the cockpit.
17	(I) Scheduling and attendance policies and
18	practices, including sick leave.
19	(J) The effects of commuting, the means
20	of commuting, and the length of the commute.
21	(K) Medical screening and treatment.
22	(L) Rest environments.
23	(M) Any other matters the Administrator
24	considers appropriate.

1	(3) Deadlines.—The Administrator shall					
2	issue—					
3	(A) not later than 180 days after the date					
4	of enactment of this Act, a notice of proposed					
5	rulemaking under subsection (a); and					
6	(B) not later than one year after the dat					
7	of enactment of this Act, a final rule under sub-					
8	section (a).					
9	(b) FATIGUE RISK MANAGEMENT PLAN.—					
10	(1) Submission of fatigue risk manage-					
11	MENT PLAN BY PART 121 AIR CARRIERS.—Not later					
12	than 90 days after the date of enactment of this sec-					
13	tion, each part 121 air carrier shall submit to the					
14	Administrator for review and approval a fatigue risk					
15	management plan.					
16	(2) Contents of Plan.—A fatigue risk man-					
17	agement plan submitted by a part 121 air carrier					
18	under paragraph (1) shall include the following:					
19	(A) Current flight time and duty period					
20	limitations.					
21	(B) A rest scheme that enables the man-					
22	agement of fatigue, including annual training to					
23	increase awareness of—					
24	(i) fatigue;					

1	(ii) the effects of fatigue on pilots;
2	and
3	(iii) fatigue countermeasures.
4	(C) Development and use of a methodology
5	that continually assesses the effectiveness of the
6	program, including the ability of the program—
7	(i) to improve alertness; and
8	(ii) to mitigate performance errors.
9	(3) Plan updates.—A part 121 air carrier
10	shall update its fatigue risk management plan under
11	paragraph (1) every 2 years and submit the update
12	to the Administrator for review and approval.
13	(4) Approval.—
14	(A) Initial approval or modifica-
15	TION.—Not later than 9 months after the date
16	of enactment of this section, the Administrator
17	shall review and approve or require modification
18	to fatigue risk management plans submitted
19	under this subsection to ensure that pilots are
20	not operating aircraft while fatigued.
21	(B) UPDATE APPROVAL OR MODIFICA-
22	TION.—Not later than 9 months after submis-
23	sion of a plan update under paragraph (3), the
24	Administrator shall review and approve or re-
25	quire modification to such update.

1	(5) Civil Penalties.—A violation of this sub-
2	section by a part 121 air carrier shall be treated as
3	a violation of chapter 447 of title 49, United States
4	Code, for purposes of the application of civil pen-
5	alties under chapter 463 of that title.
6	(6) Limitation on applicability.—The re-
7	quirements of this subsection shall cease to apply to
8	a part 121 air carrier on and after the effective date
9	of the regulations to be issued under subsection (a).
10	(c) Effect of Commuting on Fatigue.—
l 1	(1) In general.—Not later than 60 days after
12	the date of enactment of this Act, the Administrator
13	shall enter into appropriate arrangements with the
14	National Academy of Sciences to conduct a study of
15	the effects of commuting on pilot fatigue and report
16	its findings to the Administrator.
17	(2) Study.—In conducting the study, the Na-
18	tional Academy of Sciences shall consider—
19	(A) the prevalence of pilot commuting in
20	the commercial air carrier industry, including
21	the number and percentage of pilots who com-
22	mute;
23	(B) information relating to commuting by
24	pilots, including distances traveled, time zones

crossed, time spent, and methods used;

25

1	(C) research on the impact of commuting
2	on pilot fatigue, sleep, and circadian rhythms;
3	(D) commuting policies of commercial air
4	carriers (including passenger and all-cargo air
5	carriers), including pilot check-in requirements
6	and sick leave and fatigue policies;
7	(E) post-conference materials from the
8	Federal Aviation Administration's June 2008
9	symposium entitled "Aviation Fatigue Manage-
10	ment Symposium: Partnerships for Solutions";
11	(F) Federal Aviation Administration and
12	international policies and guidance regarding
13	commuting; and
14	(G) any other matters as the Adminis-
15	trator considers appropriate.
16	(3) Preliminary findings.—Not later than
17	90 days after the date of entering into arrangements
18	under paragraph (1), the National Academy of
19	Sciences shall submit to the Administrator its pre-
20	liminary findings under the study.
21	(4) Report.—Not later than 6 months after
22	the date of entering into arrangements under para-
23	graph (1), the National Academy of Sciences shall
24	submit to the Administrator a report containing its

findings under the study and any recommendations

25

1	for regulatory or administrative actions by the Fed-
2	eral Aviation Administration concerning commuting
3	by pilots.
4	(5) Rulemaking.—Following receipt of the re-
5	port of the National Academy of Sciences under
6	paragraph (4), the Administrator shall—
7	(A) consider the findings and recommenda-
8	tions in the report; and
9	(B) update, as appropriate based on sci-
10	entific data, regulations required by subsection
11	(a) on flight and duty time.
12	(6) Authorization of appropriations.—
13	There are authorized to be appropriated such sums
14	as may be necessary to carry out this subsection.
1.	
15	SEC. 18. FLIGHT CREWMEMBER PAIRING AND CREW RE-
	SEC. 18. FLIGHT CREWMEMBER PAIRING AND CREW RESOURCE MANAGEMENT TECHNIQUES.
15	
15 16	SOURCE MANAGEMENT TECHNIQUES.
15 16 17	SOURCE MANAGEMENT TECHNIQUES. (a) Study.—The Administrator of the Federal Avia-
15 16 17 18	source management techniques. (a) Study.—The Administrator of the Federal Aviation Administration shall conduct a study on aviation in-
15 16 17 18 19	source management techniques. (a) Study.—The Administrator of the Federal Aviation Administration shall conduct a study on aviation industry best practices with regard to flight crewmember
15 16 17 18 19 20	source management techniques. (a) Study.—The Administrator of the Federal Aviation Administration shall conduct a study on aviation industry best practices with regard to flight crewmember pairing and crew resource management techniques.
15 16 17 18 19 20 21	source management techniques. (a) Study.—The Administrator of the Federal Aviation Administration shall conduct a study on aviation industry best practices with regard to flight crewmember pairing and crew resource management techniques. (b) Report.—Not later than one year after the date

- 1 Commerce, Science, and Transportation of the Senate a
- 2 report on the results of the study.

Passed the House of Representatives October 14, 2009.

Attest:

Clerk.

111TH CONGRESS H. R. 3371

AN ACT

To amend title 49, United States Code, to improve airline safety and pilot training, and for other purposes.