$[\sim 116H5119]$

(Original Signature of Member)

117th CONGRESS 2d Session



To amend title 49, United States Code, to require certain air carriers to provide reports with respect to maintenance, preventive maintenance, or alterations, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

Mr. DEFAZIO introduced the following bill; which was referred to the Committee on _____

A BILL

- To amend title 49, United States Code, to require certain air carriers to provide reports with respect to maintenance, preventive maintenance, or alterations, 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.

4 This Act may be cited as the "Safe Aircraft Mainte-

5 nance Standards Act".

6 SEC. 2. SENSE OF CONGRESS.

7 It is the sense of Congress that—

1	(1) the safety of the United States aviation sys-
2	tem requires the highest standards for aircraft main-
3	tenance, repair, and overhaul work;
4	(2) the safety of aircraft operated by United
5	States air carriers should not be dependent on the
6	location where maintenance, repair, and overhaul
7	work is performed; and
8	(3) the Federal Aviation Administration must
9	fully enforce its standards for maintenance, repair,
10	and overhaul work at every facility, whether in the
11	United States or abroad, where such work is per-
12	formed on aircraft operated by United States air
10	· · · · · ·
13	carriers.
13 14	SEC. 3. OVERSIGHT OF REPAIR STATIONS LOCATED OUT-
14	SEC. 3. OVERSIGHT OF REPAIR STATIONS LOCATED OUT-
14 15	SEC. 3. OVERSIGHT OF REPAIR STATIONS LOCATED OUT- SIDE THE UNITED STATES.
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 14 15 16 17 18 19 20 21 	 SEC. 3. OVERSIGHT OF REPAIR STATIONS LOCATED OUT- SIDE THE UNITED STATES. (a) IN GENERAL.—Section 44733 of title 49, United States Code, is amended— (1) in the heading by striking "Inspection" and inserting "Oversight"; (2) in subsection (e)— (A) by inserting ", without prior notice,"
 14 15 16 17 18 19 20 21 22 	 SEC. 3. OVERSIGHT OF REPAIR STATIONS LOCATED OUT- SIDE THE UNITED STATES. (a) IN GENERAL.—Section 44733 of title 49, United States Code, is amended— (1) in the heading by striking "Inspection" and inserting "Oversight"; (2) in subsection (e)— (A) by inserting ", without prior notice," after "annually"; and

1	to the annual unannounced inspection required
2	under this subsection based on identified
3	risks.";
4	(3) by redesignating subsection (g) as sub-
5	section (k); and
6	(4) by inserting after subsection (f) the fol-
7	lowing:
8	"(g) Data Analysis.—
9	"(1) IN GENERAL.—An air carrier conducting
10	operations under part 121 of title 14, Code of Fed-
11	eral Regulations, shall provide to the responsible
12	Flight Standards office of the Administration, not
13	later than the last day of each calendar month, a re-
14	port containing the information described in para-
15	graph (2) with respect to maintenance, preventive
16	maintenance, or alteration of an aircraft that is per-
17	formed during the preceding calendar month.
18	"(2) INFORMATION REQUIRED.—A report under
19	paragraph (1) shall contain the following informa-
20	tion:
21	"(A) The location where any maintenance,
22	preventive maintenance, or alteration was per-
23	formed outside the United States.
24	"(B) A description of the work performed
25	at each such location.

1	"(C) The date of completion of the work
2	performed at each such location.
3	"(D) The total man-hours associated with
4	completing the work performed at each such lo-
5	cation.
6	"(E) A list of all failures, malfunctions, or
7	defects affecting the safe operation of an air-
8	craft identified by the air carrier as requiring
9	corrective action after return to service, orga-
10	nized by reference to aircraft registration num-
11	ber.
12	"(F) The certificate number of the person
13	approving an aircraft, or a powerplant or part,
14	for return to service following completion of the
15	work performed at each such location.
16	"(3) UPDATES.—Not later than 180 days after
17	the date on which an aircraft returns to service, an
18	air carrier shall update the information described in
19	paragraph $(2)(E)$ with respect to any failure, mal-
20	function, or defect discovered by the air carrier fol-
21	lowing return to service during such period.
22	"(4) ANALYSIS.—The Administrator shall—
23	"(A) analyze reports submitted under
24	paragraph (1) of this subsection and sections
25	121.703, 121.705, 121.707, and 145.221 of

1	title 14, Code of Federal Regulations, or any
2	successor provisions, to detect safety issues as-
3	sociated with maintenance, preventive mainte-
4	nance, and alterations performed outside the
5	United States; and
6	"(B) require appropriate actions in re-
7	sponse to such reports.
8	"(h) Annual Reporting Requirement.—
9	"(1) IN GENERAL.—Not later than 1 year after
10	the date of enactment of this subsection, and annu-
11	ally thereafter, each air carrier conducting oper-
12	ations under part 121 of title 14, Code of Federal
13	Regulations, shall upload to the online repository de-
14	scribed in paragraph (2) a report containing—
15	"(A) a minimum of 1 year of heavy main-
16	tenance work history for each aircraft (orga-
17	nized by reference to aircraft registration num-
18	ber) that conducted operations under such part
19	121 during the previous calendar year;
20	"(B) the percentage and total number of
21	mechanics carrying out maintenance, preventive
22	maintenance, or alterations on aircraft for the
23	air carrier during the previous year who are
24	employees and who are not employees of the air
25	carrier;

1	"(C) the percentage and total number of
2	mechanics certified under part 65 of such title
3	carrying out maintenance, preventive mainte-
4	nance, or alterations on aircraft for the air car-
5	rier during the previous year who are based and
6	who are not based in the United States;
7	"(D) the percentage and total number of
8	mechanics, regardless of certification, carrying
9	out maintenance, preventive maintenance, or al-
10	terations on aircraft for the air carrier during
11	the previous year who are based and who are
12	not based in the United States;
13	"(E) the percentage and total number of
14	mechanics carrying out maintenance, preventive
15	maintenance, or alterations on aircraft for the
16	air carrier during the previous year who are
17	certified under part 65 of such title and who
18	are not certified under part 65 of such title;
19	"(F) other information to be provided by
20	the air carrier regarding maintenance, safety,
21	and the aircraft fleet of the carrier that is of
22	interest to the traveling public, as determined
23	appropriate by the Administrator;
24	"(G) all locations where aircraft in the

fleet of such air carrier have undergone heavy

1	maintenance work in the past 3 years, listed by
2	total man-hours; and
3	"(H) all locations where heavy mainte-
4	nance work on an aircraft may be carried out
5	for the air carrier under an existing contract.
6	"(2) Online Repository.—The Administrator
7	shall establish an online repository for information
8	submitted under paragraph (1) that allows an air
9	carrier to electronically upload the data required to
10	be submitted under such paragraph.
11	"(i) INTERNATIONAL STANDARDS FOR SAFETY
12	Oversight of Civil Aviation.—
13	"(1) Applications and requests for re-
14	NEWAL.—
15	"(A) IN GENERAL.—The Administrator
16	may not approve any application or request for
17	renewal under part 145 of title 14, Code of
18	Federal Regulations, from a person located or
19	headquartered in a country that the Adminis-
20	tration, through the International Aviation
21	Safety Assessment program, has classified as
22	Category 2.
23	"(B) MAINTENANCE IMPLEMENTATION
24	PROCEDURES AGREEMENT.—The Administrator
25	may elect not to enter into a maintenance im-

plementation procedures agreement with a
 country that the Administrator has classified as
 Category 2 to the extent the Administrator de termines is necessary to comply with the re quirements of this subsection.

6 (2)CONTINUED HEAVY MAINTENANCE WORK.—No air carrier conducting operations under 7 8 part 121 of title 14, Code of Federal Regulations, 9 may contract for heavy maintenance work with a 10 person located or headquartered in a country that 11 the Administration, through the International Avia-12 tion Safety Assessment program, has classified as 13 Category 2.

14 "(j) MINIMUM QUALIFICATIONS FOR MECHANICS
15 AND OTHERS WORKING ON U.S.-REGISTERED AIR16 CRAFT.—

17 "(1) IN GENERAL.—Not later than 1 year after
18 the date of enactment of this subsection, the Admin19 istrator shall require that, at each covered repair
20 station—

21 "(A) all supervisory personnel are appro22 priately certificated as a mechanic or repairman
23 under part 65 of title 14, Code of Federal Reg24 ulations;

1	"(B) all personnel authorized to approve
2	an article for return to service are appropriately
3	certificated as a mechanic or repairman under
4	part 65 of such title; and
5	"(C) all personnel performing required in-
6	spections under part 145 of such title are ap-
7	propriately certificated as a mechanic or repair-
8	man under part 65 of such title.
9	"(2) Physical presence.—Not later than 1
10	year after the date of enactment of this subsection,
11	the Administrator shall require that any individual
12	who is responsible for authorization of return of an
13	article to service or who is directly in charge of
14	maintenance, preventive maintenance, or alterations
15	performed on aircraft operated under part 121 of
16	title 14, Code of Federal Regulations—
17	"(A) be physically present near the aircraft
18	and available for consultation while work is
19	being performed; or
20	"(B) personally perform the work.".
21	(b) Definition of Covered Repair Station.—
22	(1) IN GENERAL.—Section 44733(k) of title 49,
23	United States Code (as redesignated by this sec-
24	tion), is amended—

1	(A) by redesignating paragraphs (1)
2	through (3) as paragraphs (2) through (4) ; and
3	(B) by inserting before paragraph (2), as
4	so redesignated, the following:
5	"(1) COVERED REPAIR STATION.—The term
6	'covered repair station' means a facility that—
7	"(A) is located outside the United States;
8	"(B) is certificated under part 145 of title
9	14, Code of Federal Regulations; and
10	"(C) performs maintenance, preventive
11	maintenance, or alterations of aircraft, includ-
12	ing powerplants and parts of such aircraft, op-
13	erated under part 121 of title 14, Code of Fed-
14	eral Regulations.".
15	(2) TECHNICAL AMENDMENT.—Section
16	44733(a)(3) of title 49, United States Code, is
17	amended by striking "covered part 145 repair sta-
18	tions" and inserting "part 145 repair stations".
19	(c) Conforming Amendments.—The analysis for
20	chapter 447 of title 49, United States Code, is amended
21	by striking the item relating to section 44733 and insert-
22	ing the following:
	"44733. Oversight of repair stations located outside the United States.".
23	SEC. 4. MORATORIUM.
24	(a) Moratorium on Issuance of Part 145 Cer-

25 TIFICATE.—Beginning on the date that is 1 year after the

date of enactment of this Act, the Administrator may not
 issue any new certificate under part 145 of title 14, Code
 of Federal Regulations, with respect to a facility located
 outside the United States until—

- 5 (1) the final rule required under section
 6 2112(b) of the FAA Extension, Safety, and Security
 7 Act of 2016 (Public Law 114–190) has been issued;
 8 (2) the Administrator has issued the final rule
 9 required under subsection (b); and
- 10 (3) any regulatory changes required by this Act
 11 or the amendments made by this Act have been im12 plemented.
- 13 (b) FINAL RULE ON ASSESSMENT REQUIREMENT.— 14 With respect to any employee not covered under the re-15 quirements of section 1554.101 of title 49, Code of Federal Regulations, the Administrator shall issue a final rule 16 that requires a covered repair station to confirm that any 17 18 such employee has successfully completed an assessment 19 commensurate with a security threat assessment described 20 in subpart C of part 1540 of such title.

21 SEC. 5. DEFINITIONS.

In this Act:

(1) ADMINISTRATOR.—The term "Administrator" means the Administrator of the Federal
Aviation Administration.

1	(2) COVERED REPAIR STATION.—The term
2	"covered repair station" means a facility that—
3	(A) is located outside the United States;
4	(B) is certificated under part 145 of title
5	14, Code of Federal Regulations; and
6	(C) performs maintenance, preventive
7	maintenance, or alterations of aircraft, includ-
8	ing powerplants and parts of such aircraft, op-
9	erated under part 121 of title 14, Code of Fed-
10	eral Regulations.