117TH CONGRESS 2D SESSION

H. R. 9467

To require the Federal Aviation Administration to establish evacuation standards for transport category airplanes.

IN THE HOUSE OF REPRESENTATIVES

DECEMBER 8, 2022

Mr. Cohen introduced the following bill; which was referred to the Committee on Transportation and Infrastructure

A BILL

To require the Federal Aviation Administration to establish evacuation standards for transport category airplanes.

- 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 "Emergency Vacating
- 5 of Aircraft Cabin Act".
- 6 SEC. 2. EVACUATION STANDARDS FOR TRANSPORT CAT-
- 7 EGORY AIRPLANES.
- 8 (a) Rulemaking.—Not later than 18 months after
- 9 the date of enactment of this section, the Administrator
- 10 of the Federal Aviation Administration shall issue a final

1	rule establishing evacuation standards for transport cat-
2	egory airplanes, as described in part 25 of title 14, Code
3	of Federal Regulations.
4	(b) Considerations.—
5	(1) In General.—In issuing the final rule
6	under subsection (a), the Administrator shall con-
7	sider factors that include—
8	(A) the ability of passengers of different
9	ages (including infants, children, and senior
10	citizens) to safely and efficiently evacuate a
11	transport category airplane;
12	(B) the ability of passengers of different
13	heights and weights to safely and efficiently
14	evacuate a transport category airplane;
15	(C) the ability of passengers with disabil-
16	ities to safely and efficiently evacuate a trans-
17	port category airplane;
18	(D) the ability of passengers who cannot
19	speak, have difficulty speaking, use synthetic
20	speech, or are non-vocal or non-verbal to safely
21	and efficiently evacuate a transport category
22	airplane;
23	(E) the ability of passengers who do not
24	speak English to safely and efficiently evacuate
25	a transport category airplane;

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1	(F) the impact of the presence of carry-on
2	luggage or personal items (such as a purse,
3	briefcase, laptop, or backpack) on the ability of
4	passengers to safely and efficiently evacuate a
5	transport category airplane;
6	(G) the impact of seat size and seat pitch
7	on the ability of passengers to safely and effi-
8	ciently evacuate a transport category airplane;
9	(H) the impact of seats and other obstacles
10	in the pathway to the exit opening from the
11	nearest aisle on the ability of passengers to
12	safely and efficiently evacuate a transport cat-
13	egory airplane;
14	(I) with respect to aircraft with parallel
15	longitudinal aisles, the impact of seat pods or
16	other seating configurations that block access
17	between such aisles within a cabin on the ability
18	of passengers to safely and efficiently evacuate
19	a transport category airplane;
20	(J) the impact of passenger load (the num-
21	ber of passengers relative to the number of
22	seats on board) on the ability of passengers to
23	safely and efficiently evacuate a transport cat-

egory airplane;

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1	(K) the impact of service animals and the
2	ability to safely and efficiently evacuate such
3	animals from a transport category airplane; and
4	(L) any other factor determined appro-
5	priate by the Administrator.
6	(2) Passengers with disabilities de-
7	FINED.—For purposes of this subsection, the term
8	"passengers with disabilities"—
9	(A) means any qualified individual with a
10	disability, as defined in section 382.3 of title
11	14, Code of Federal Regulations; and
12	(B) includes any passengers—
13	(i) with a physical impairment, such
14	as passengers who are blind, deaf, or re-
15	quire a wheelchair, walker, cane, brace,
16	prosthetic, or other mobility device;
17	(ii) whose physical impairment re-
18	quires the use of a medical device to assist
19	with mobility, such as a portable oxygen
20	concentrator; or
21	(iii) with a developmental or mental
22	impairment.