^{116TH CONGRESS} 2D SESSION H.R. 7274

AUTHENTICATED U.S. GOVERNMENT INFORMATION /

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To require certain helicopters to be equipped with safety technologies, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

JUNE 18, 2020

Mr. SHERMAN (for himself, Mr. VARGAS, Mr. TAKANO, and Mr. CASE) introduced the following bill; which was referred to the Committee on Transportation and Infrastructure

A BILL

To require certain helicopters to be equipped with safety technologies, 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 "Kobe Bryant & Gianna
- 5 Bryant Helicopter Safety Act".

6 SEC. 2. FINDINGS.

- 7 Congress finds the following:
- 8 (1) The January 26, 2020, helicopter crash
 9 near Calabasas, California, in which 9 individuals
 10 lost their lives, was a tragic event.

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1	(2) Officials from the National Transportation
2	Safety Board (NTSB) have noted that the helicopter
3	involved in the fatal January crash was not equipped
4	with a Flight Data Recorder (FDR), a Cockpit
5	Voice Recorder (CVR), or a Terrain Awareness and
6	Warning System (TAWS).
7	(3) The NTSB has investigated numerous trag-
8	ic helicopter accidents, including the crash of a heli-
9	copter in the Gulf of Mexico in 2004, in which 10
10	individuals lost their lives, and a crash in Missouri
11	in 2011, in which 4 individuals lost their lives.
12	(4) The NTSB has provided recommendations
13	to the FAA regarding equipping helicopters with
14	crash-resistant Flight Data Recorders, Cockpit Voice
15	Recorders, and Terrain Awareness and Warning
16	Systems.
17	(5) The FAA has not acted on several NTSB
18	recommendations for increased helicopter safety
19	technologies that could potentially avert future trag-
20	edies.
21	SEC. 3. IMPLEMENTATION OF NTSB RECOMMENDATIONS.
22	(a) IN GENERAL.—Subject to subsections (b) and (c),
23	not later than 90 days after the date of enactment of this
24	Act, the Administrator shall issue such regulations as are

necessary to implement the following NTSB recommenda-

tions for crash-resistant systems, but only with respect to
 existing and new U.S.-registered turbine-powered rotor craft certificated for 6 or more passenger seats:

4 (1) Safety Recommendation A-06-017, issued 5 on March 7, 2006 (relating to requiring all rotor-6 craft operating under parts 91 and 135 of title 14, Code of Federal Regulations, with a transport-cat-7 8 egory certification to be equipped with a cockpit 9 voice recorder (CVR) and a flight data recorder 10 (FDR) or an onboard cockpit image recorder with 11 the capability of recording cockpit audio, crew com-12 munications, and aircraft parametric data).

(2) Safety Recommendation A-06-018, issued
on March 7, 2006 (relating to not permitting exemptions or exceptions to the flight recorder regulations
that allow transport-category rotorcraft to operate
without flight recorders, and withdrawing exemptions and exceptions that allow transport-category
rotorcraft to operate without flight recorders).

20 (3) Safety Recommendation A-06-019 issued
21 on March 24, 2006 (relating to requiring all existing
22 and new U.S.-registered turbine-powered rotorcraft
23 certificated for 6 or more passenger seats to be
24 equipped with a terrain awareness and warning sys25 tem).

1 (b) TIMING FOR EQUIPMENT COMPLIANCE.—The 2 regulations required to be issued under subsection (a) 3 shall require all U.S.-registered turbine-powered rotorcraft 4 certificated for 6 or more passenger seats to be equipped 5 with a Flight Data Recorder, a Cockpit Voice Recorder, and a Terrain Awareness and Warning System that each 6 7 meet the respective requirements applicable under such 8 regulations, not later than—

9 (1) 1 year after the date on which the applica-10 ble regulation is issued; or

(2) 2 years after the date on which the applicable regulation is issued, if the Administrator determines appropriate.

14 (c) EXEMPTIONS.—

(1) IN GENERAL.—In issuing the regulations
required under subsection (a), the Administrator
may exempt any civilian helicopter that the Administrator determines appropriate from 1 or more of the
equipment requirements of such regulations.

(2) REQUIREMENTS.—If the Administrator
issues a final regulation that contains an exemption
described in paragraph (1), the Administrator shall
submit to the Committee on Transportation and Infrastructure of the House of Representatives the
Committee on Appropriations of the House of Rep-

resentatives, the Committee on Commerce, Science,
 and Transportation of the Senate, and the Com mittee on Appropriations of the Senate a report de scribing the exemption, not later than the date on
 which the final regulation is issued.

6 SEC. 4. DEFINITIONS.

7 In this Act:

8 (1) ADMINISTRATOR.—The term "Adminis9 trator" means the Administrator of the FAA.

10 (2) FAA.—The term "FAA" means the Fed-11 eral Aviation Administration.

12 (3) NTSB.—The term "NTSB" means the Na-13 tional Transportation Safety Board.

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