(Original Signature of Member)

118TH CONGRESS 1ST SESSION

**H.R.** 3915

To improve the National Weather Service's forecasting of turbulence and acquisition of aviation weather data, and for other purposes.

### IN THE HOUSE OF REPRESENTATIVES

M\_\_\_\_ introduced the following bill; which was referred to the Committee on \_\_\_\_\_

# A BILL

- To improve the National Weather Service's forecasting of turbulence and acquisition of aviation weather data, 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 "Aviation Weather Im-

5 provement Act".

#### 6 SEC. 2. AVIATION WEATHER AND DATA INNOVATION.

7 (a) PROGRAM.—The Director of the National Weath-

8 er Service shall maintain an aircraft-based observation

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program (in this section referred to as the "program")
 to partner with the weather industry for the deployment
 on aircraft of critical atmospheric sensors.

4 (b) ACTIVITIES.—The program shall include activi-5 ties that carry out the following:

6 (1) Procurement of weather data from commer7 cial aircraft, including Mode S data, water vapor
8 data, or data from Aircraft Meteorological Data
9 Relay or Tropospheric Airborne Meteorological Data
10 Reporting systems.

(2) Acquisition of additional vertical profile observations that provide the spatial and temporal density required for numerical weather prediction systems.

(c) BUDGET.—The Director of the National Weather
Service shall, not less frequently than annually, submit to
Congress a proposed budget corresponding with the activities described in subsection (b).

(d) AUTHORIZATION OF APPROPRIATIONS.—There is
authorized to appropriated to the Operations, Research,
and Facilities account of the National Weather Service up
to \$10,000,000 for each fiscal years 2024 through 2028
to carry out this section.

(e) DEFINITION.—In this section, the term "weatherindustry" has the meaning given such term in section 2

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of the Weather Research and Forecasting Innovation Act
 of 2017 (15 U.S.C. 8501).

## 3 SEC. 3. AVIATION WEATHER AND TURBULENCE FORE-4 CASTING COORDINATION.

5 (a) IN GENERAL.—The Director of the National 6 Weather Service shall include turbulence events or phe-7 nomena in the forecasting capabilities of the National 8 Weather Service's Aviation Weather Center, and deliver 9 consistent, timely, and accurate weather and turbulence 10 information for the world airspace system and the protec-11 tion of lives and property.

(b) COORDINATION.—In carrying out subsection (a),
the Director of the National Weather Service shall coordinate with the Administrator of the Federal Aviation Administration to improve weather and turbulence forecasting capabilities, including the following:

(1) Establishing within the Federal Government
an interagency working group to determine weather
and environmental data or observation requirements,
needs, and potential solutions related to aviation
weather and turbulence forecasting.

(2) Identifying current and future potential
data gaps related to turbulence events or phenomena
that can—

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(A) identify or inform route specific flight
 planning; and
 (B) be supplemented or filled by commer-

4 cial aviation tools.

5 (3) Transitioning research initiatives and pilot 6 programs, including a pilot program of instrumenta-7 tion for observing greenhouse gases and other at-8 mospheric factors deployed on commercial aircraft 9 and supporting the evaluation of a sustained observ-10 ing network using such platforms, into operations 11 that improve the forecasting missions of the Aviation 12 Weather Center.

#### 13 SEC. 4. NEXT GENERATION AVIATION RESEARCH.

Paragraph (3) of section 102(b) of the Weather Research and Forecasting Innovation Act of 2017 (15 U.S.C.
8512(b)), is amended—

(1) by redesignating subparagraphs (F) and
(G) as subparagraphs (G) and (H), respectively; and
(2) by inserting after subparagraph (E) the following new subparagraph:

21 "(F) aviation weather, contrails, atmospheric composition, and turbulence events or
23 phenomena to improve scientific understanding
24 and forecast capabilities for the world airspace
25 system;".