

114TH CONGRESS
1ST SESSION

H. R. 3350

AN ACT

To require a terrorism threat assessment regarding the transportation of chemical, biological, nuclear, and radiological materials through United States land borders and within the United States, 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.**

2 This Act may be cited as the “Know the CBRN Ter-
3 rorism Threats to Transportation Act”.

4 **SEC. 2. TERRORISM THREAT ASSESSMENT.**

5 (a) IN GENERAL.—Not later than 90 days after the
6 date of the enactment of this Act, the Secretary of Home-
7 land Security, acting through the Under Secretary of In-
8 telligence and Analysis, shall conduct a terrorism threat
9 assessment of the transportation of chemical, biological,
10 nuclear, and radiological materials through United States
11 land borders and within the United States.

12 (b) CONSULTATION.—In preparing the terrorism
13 threat assessment required under subsection (a), the
14 Under Secretary for Intelligence and Analysis shall con-
15 sult with the Administrator of the Transportation Security
16 Administration, the Commissioner of U.S. Customs and
17 Border Protection, and the heads of other Federal depart-
18 ments and agencies, as appropriate, to ensure that such
19 terrorism threat assessment is informed by current infor-
20 mation about homeland security threats.

21 (c) DISTRIBUTION.—Upon completion of the ter-
22 rorism threat assessment required under subsection (a),
23 the Under Secretary for Intelligence and Analysis shall
24 disseminate such terrorism threat assessment to Federal
25 partners, including the Department of Transportation and

- 1 the Department of Energy, and State and local partners,
- 2 including the National Network of Fusion Centers.

Passed the House of Representatives October 20,
2015.

Attest:

Clerk.

114TH CONGRESS
1ST SESSION

H. R. 3350

AN ACT

To require a terrorism threat assessment regarding the transportation of chemical, biological, nuclear, and radiological materials through United States land borders and within the United States, and for other purposes.