

## 115TH CONGRESS 1ST SESSION H.R. 4629

To direct the Department of Transportation to issue regulations to require enhanced security measures for shipments of security sensitive material, and for other purposes.

## IN THE HOUSE OF REPRESENTATIVES

December 12, 2017

Ms. NORTON introduced the following bill; which was referred to the Committee on Transportation and Infrastructure

## A BILL

To direct the Department of Transportation to issue regulations to require enhanced security measures for shipments of security sensitive material, 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 "Save Our Communities
- 5 from Risky Trains Act of 2017".

## 1 SEC. 2. ENHANCED SECURITY MEASURES FOR SHIPMENTS

| 2  | OF SECURITY SENSITIVE MATERIAL.                              |
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| 3  | (a) In General.—Not later than 90 days after the             |
| 4  | date of enactment of this Act, the Secretary of Transpor-    |
| 5  | tation shall issue regulations to require enhanced security  |
| 6  | measures for shipments of security sensitive material.       |
| 7  | (b) SECURITY SENSITIVE MATERIAL.—The Secretary               |
| 8  | shall designate a material, or a group or class of material, |
| 9  | in a particular amount and form as security sensitive if     |
| 10 | the Secretary determines that transporting the material      |
| 11 | in commerce poses a significant risk to national security    |
| 12 | due to the potential use of the material in an act of ter-   |
| 13 | rorism. In making such a designation, the Secretary shall    |
| 14 | consider the following:                                      |
| 15 | (1) A highway route-controlled quantity of a                 |
| 16 | Class 7 (radioactive) material, as defined in section        |
| 17 | 173.403 of title 49, Code of Federal Regulations, in         |
| 18 | a motor vehicle, railroad car, or freight container.         |
| 19 | (2) More than 25 kilograms of a division 1.1,                |
| 20 | 1.2, or 1.3 explosive, as defined in section 173.50 of       |
| 21 | title 49, Code of Federal Regulations, in a motor ve-        |
| 22 | hicle, rail car, or freight container.                       |
| 23 | (3) More than one liter per package of a mate-               |
| 24 | rial poisonous by inhalation, as defined in section          |
| 25 | 171.8 of title 49, Code of Federal Regulations, that         |
| 26 | meets the criteria for hazard zone A, as specified in        |

- section 173.116(a) or section 173.133(a) of title 49,
   Code of Federal Regulations.
- 4 (4) A shipment of a quantity of hazardous materials in a bulk packaging having a capacity equal to or greater than 13,248 liters for liquids or gases or more than 13.24 cubic meters for solids.
  - (5) A select agent or toxin regulated by the Centers for Disease Control and Prevention under part 73 of title 42, Code of Federal Regulations.
- 10 (6) A quantity of hazardous material that re-11 quires placarding under the provisions of subpart F 12 of part 172 of title 49, Code of Federal Regulations.
- (c) Compilation of Route and Storage Pattern Information for Railroad Carriers Trans15 Porting Security Sensitive Material.—Not later
  16 than 90 days after the last day of each calendar year, a
  17 railroad carrier that transports security sensitive material
  18 shall compile commodity data by route and storage pattern, a line segment or series of line segments as aggregated by the railroad carrier. Within a railroad carrier se-
- 21 lected route, the commodity data shall identify the geo-
- 22 graphic location of the route and storage pattern and the
- 23 total number of shipments by United Nations identifica-
- 24 tion number for security sensitive material and storage
- 25 patterns along the route.

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| 1  | (d) Rail Transportation Route and Storage                        |
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| 2  | PATTERN ANALYSIS FOR SECURITY SENSITIVE MATE-                    |
| 3  | RIAL.—For each calendar year, a railroad carrier that            |
| 4  | transports security sensitive material shall submit to the       |
| 5  | Secretary a written analysis of the security risks for the       |
| 6  | transportation routes and storage patterns identified in         |
| 7  | the commodity data collected as required by subsection           |
| 8  | (c). The analysis shall include the security risks present       |
| 9  | for the route, railroad facilities, railroad storage facilities, |
| 10 | private storage facilities, and areas of concern along or        |
| 11 | in proximity to the route.                                       |
| 12 | (e) Alternative Route and Storage Pattern                        |
| 13 | Analysis for Security Sensitive Material.—                       |
| 14 | (1) In general.—Before the last day of each                      |
| 15 | calendar year, a railroad carrier that transports se-            |
| 16 | curity sensitive material shall submit to the Sec-               |
| 17 | retary of Transportation a report containing—                    |
| 18 | (A) a description of any practical alter-                        |
| 19 | native routes and storage patterns that avoid                    |
| 20 | areas of concern for each of the transportation                  |
| 21 | routes or facilities such carrier used to trans-                 |
| 22 | port or store security sensitive material through                |
| 23 | or near areas of concern during such calendar                    |
| 24 | year;  |

| 1  | (B) a security risk assessment of each al-             |
|----|--|
| 2  | ternative route and storage pattern that in-           |
| 3  | cludes the information required under sub-             |
| 4  | section (d); and                                       |
| 5  | (C) a comparison of the risks identified               |
| 6  | under subparagraph (B) to the applicable pri-          |
| 7  | mary rail transportation route and storage pat-        |
| 8  | tern analyzed under subsection (d).                    |
| 9  | (2) Considerations.—A railroad carrier shall           |
| 10 | consider the availability of interchange agreements    |
| 11 | or systems of tracks and facilities owned by other     |
| 12 | operators when determining whether an alternate        |
| 13 | route for transporting security sensitive material to  |
| 14 | avoid areas of concern is practical pursuant to para-  |
| 15 | graph(1)(A).   |
| 16 | (3) Impractical alternative route or                   |
| 17 | STORAGE FACILITY.—A railroad carrier may con-          |
| 18 | sider an alternate route or storage facility that      |
| 19 | avoids an area of concern to not be a practical alter- |
| 20 | native route and storage pattern under paragraph       |
| 21 | (1)(A) if—   |
| 22 | (A) the shipment originates in or is des-              |
| 23 | tined for the area of concern; or                      |
| 24 | (B) there would be no harm beyond the                  |
| 25 | property of the railroad carrier transporting the      |

- shipment or storage facility storing the ship-
- 2 ment in the event of a successful terrorist at-
- 3 tack on the shipment.
- 4 (f) Alternative Route and Storage Pattern
- 5 SELECTION FOR SECURITY SENSITIVE MATERIAL.—Not
- 6 later than 90 days after submission of a report under sub-
- 7 section (e), the railroad carrier shall begin using the route
- 8 and storage pattern that, as determined by the analyses
- 9 required under subsections (d) and (e), best reduces the
- 10 risk, including consequences, of a terrorist attack on, or
- 11 derailment of, a shipment of security sensitive material
- 12 that is transported through or near an area of concern.
- 13 (g) REVIEW.—Not less than once every 5 years, each
- 14 railroad carrier that transports security sensitive material
- 15 shall conduct a comprehensive, system-wide review of all
- 16 operational changes, infrastructure modifications, traffic
- 17 adjustments, changes in the nature of the areas of concern
- 18 located along or in proximity to the route, or other
- 19 changes affecting the security of the movements of the ma-
- 20 terials determined to be security sensitive under sub-
- 21 section (b) that were implemented during the 5-year pe-
- 22 riod.
- 23 (h) Definitions.—In this section, the following defi-
- 24 nitions apply:

| 1  | (1) Area of concern.—The term "area of                 |
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| 2  | concern" means a geographic region designated by       |
| 3  | the Secretary of Transportation as commanding spe-     |
| 4  | cial consideration with respect to the security of the |
| 5  | transportation of security sensitive material, which   |
| 6  | shall include high threat urban areas as determined    |
| 7  | by the Secretary.                                      |
| 8  | (2) RAILROAD CARRIER.—The term "railroad               |
| 9  | carrier" has the meaning given that term in section    |
| 10 | 20102 of title 49, United States Code.                 |
| 11 | (3) SECURITY SENSITIVE MATERIAL.—The term              |
| 12 | "security sensitive material" means a material deter-  |
| 13 | mined by the Secretary of Transportation to be se-     |
| 14 | curity sensitive pursuant to subsection (b).           |
| 15 | (4) Storage pattern.—The term "storage                 |
| 16 | pattern" means the conditions of storage, includ-      |
| 17 | ing—   |
| 18 | (A) location of cars in railroad yards or on           |
| 19 | railroad-controlled leased tracks;                     |
| 20 | (B) type of storage, such as bulk transfer;            |
| 21 | (C) typical types and numbers of security              |
| 22 | sensitive material cars stored in close proximity      |
| 23 | (in ranges);   |
| 24 | (D) population density;                                |

| 1 | (E) average length of time cars are stored,       |
|---|---|
| 2 | attended or unattended; and                       |
| 3 | (F) security measures present, including          |
| 4 | physical security measures, secure handoffs and   |
| 5 | nearest available safe havens for storage in case |
| 6 | of heightened threat conditions.                  |
| 7 | (5) Terrorism.—The term "terrorism" has           |
| 8 | the meaning given that term in section 2 of the   |
| 9 | Homeland Security Act of 2002 (6 U.S.C. 101).     |

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