Pt. 1580

provisions of 31 U.S.C. 9701 and other applicable Federal law.

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PART 1580—RAIL TRANSPORTATION SECURITY

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AUTHORITY: 49 U.S.C. 114.

SOURCE: 73 FR 72173, Nov. 26, 2008, unless otherwise noted.

Subpart A—General

§1580.1 Scope.

- (a) Except as provided in paragraph (b) of this section, this part includes requirements for the following persons. Appendix B of this part summarizes the general requirements for each person, and the specific sections in this part provide detailed requirements.
- (1) Each freight railroad carrier that operates rolling equipment on track

that is part of the general railroad system of transportation;

- (2) Each rail hazardous materials shipper that offers, prepares, or loads for transportation in commerce by rail one or more of the categories and quantities of rail security-sensitive materials set forth in §1580.100(b) of this part:
- (3) Each rail hazardous materials receiver, located within a High Threat Urban Area (HTUA) that receives in commerce by rail or unloads one or more of the categories and quantities of rail security-sensitive materials set forth in §1580.100(b) of this part;
- (4) Each passenger railroad carrier, including each carrier operating light rail or heavy rail transit service on track that is part of the general railroad system of transportation, each carrier operating or providing intercity passenger train service or commuter or other short-haul railroad passenger service in a metropolitan or suburban area (as described by 49 U.S.C. 20102), and each public authority operating passenger train service;
- (5) Each passenger or freight railroad carrier hosting an operation described in paragraph (a)(4) of this section;
- (6) Each tourist, scenic, historic, and excursion rail operator, whether operating on or off the general railroad system of transportation;
- (7) Each operator of private cars, including business/office cars and circus trains, on or connected to the general railroad system of transportation; and
- (8) Each operator of a rail transit system that is not operating on track that is part of the general railroad system of transportation, including heavy rail transit, light rail transit, automated guideway, cable car, inclined plane, funicular, and monorail systems.
- (b) This part does not apply to a freight railroad carrier that operates rolling equipment only on track inside an installation that is not part of the general railroad system of transportation.

§1580.3 Terms used in this part.

For purposes of this part:

Commuter passenger train service means "train, commuter" as defined in 49 CFR 238.5, and includes a railroad operation that ordinarily uses diesel or electric powered locomotives and railroad passenger cars to serve an urban area, its suburbs, and more distant outlying communities in the greater metropolitan area. A commuter operation is part of the general railroad system of transportation regardless of whether it is physically connected to other railroads.

General railroad system of transportation means the network of standard gage track over which goods may be transported throughout the Nation and passengers may travel between cities and within metropolitan and suburban areas. See 49 CFR part 209, Appendix A.

Hazardous material means "hazardous material" as defined in 49 CFR 171.8.

Heavy rail transit means service provided by self-propelled electric railcars, typically drawing power from a third rail, operating in separate rights-of-way in multiple cars; also referred to as subways, metros, or regional rail.

High Threat Urban Area (HTUA) means an area comprising one or more cities and surrounding areas including a 10-mile buffer zone, as listed in appendix A to this part.

Improvised explosive device means a device fabricated in an improvised manner that incorporates explosives or destructive, lethal, noxious, pyrotechnic, or incendiary chemicals in its design, and generally includes a power supply, a switch or timer, and a detonator or initiator

Intercity passenger train service means both "train, long-distance intercity passenger" and "train, short-distance intercity passenger" as defined in 49 CFR 238.5.

Light rail transit means service provided by self-propelled electric railcars, typically drawing power from an overhead wire, operating in either exclusive or non-exclusive rights-of-way in single or multiple cars and with shorter distance trips and frequent stops; also referred to as streetcars, trolleys, and trams

Offers or offeror means:

- (1) Any person who does either or both of the following:
- (i) Performs, or is responsible for performing, any pre-transportation function for transportation of the hazardous material in commerce.

- (ii) Tenders or makes the hazardous material available to a carrier for transportation in commerce.
- (2) A carrier is not an offeror when it performs a function required as a condition of acceptance of a hazardous material for transportation in commerce (such as reviewing shipping papers, examining packages to ensure that they are in conformance with the HMR, or preparing shipping documentation for its own use) or when it transfers a hazardous material to another carrier for continued transportation in commerce without performing a pre-transportation function. See 49 CFR 171.8.

Passenger car means rail rolling equipment intended to provide transportation for members of the general public and includes a self-propelled car designed to carry passengers, baggage, mail, or express. This term includes a passenger coach, cab car, and a Multiple Unit (MU) locomotive. In the context of articulated equipment, "passenger car" means that segment of the rail rolling equipment located between two trucks. This term does not include a private car. See 49 CFR 238.5.

Passenger train means a train that transports or is available to transport members of the general public. See 49 CFR 238.5.

Private car means rail rolling equipment that is used only for excursion, recreational, or private transportation purposes. A private car is not a passenger car. See 49 CFR 238.5.

Rail facility means a location at which rail cargo or infrastructure assets are stored, cargo is transferred between conveyances and/or modes of transportation, where transportation command and control operations are performed, or maintenance operations are performed. The term also includes, but is not limited to, passenger stations and terminals, rail yards, crew management centers, dispatching centers, transportation terminals and stations, fueling centers, and telecommunication centers.

Rail hazardous materials receiver means any operator of a fixed-site facility that has a physical connection to the general railroad system of transportation and receives or unloads from transportation in commerce by rail one

or more of the categories and quantities of rail security-sensitive materials set forth in §1580.100(b) of this part, but does not include the operator of a facility owned or operated by a department, agency, or instrumentality of the Federal government.

Rail hazardous materials shipper means the operator of any fixed-site facility that has a physical connection to the general railroad system of transportation and offers, prepares, or loads for transportation by rail one or more of the categories and quantities of rail security-sensitive materials set forth in §1580.100(b) of this part, but does not include the operator of a facility owned or operated by a department, agency, or instrumentality of the Federal government.

Rail secure area means a secure location(s) identified by a rail hazardous materials shipper or rail hazardous materials receiver where security-related pre-transportation or transportation functions are performed or rail cars containing the categories and quantities of rail security-sensitive materials are prepared, loaded, stored, and/or unloaded.

Rail security-sensitive material means one or more of the categories and quantities of hazardous materials set forth in §1580.100(b) of this part.

Rail transit facility means rail transit stations, terminals, and locations at which rail transit infrastructure assets are stored, command and control operations are performed, or maintenance is performed. The term also includes rail yards, crew management centers, dispatching centers, transportation terminals and stations, fueling centers, and telecommunication centers.

Rail transit system or "Rail Fixed Guideway System" means any light, heavy, or rapid rail system, monorail, inclined plane, funicular, cable car, trolley, or automated guideway that traditionally does not operate on track that is part of the general railroad system of transportation.

Railroad means any form of nonhighway ground transportation that runs on rails or electromagnetic guideways, including: Commuter or other short-haul railroad passenger service in a metropolitan or suburban area and commuter railroad service that was operated by the Consolidated Rail Corporation on January 1, 1979; and high speed ground transportation systems that connect metropolitan areas, without regard to whether those systems use new technologies not associated with traditional railroads; but does not include rapid transit operations in an urban area that are not connected to the general railroad system of transportation. The term includes rail transit service operating on track that is part of the general railroad system of transportation but does not include rapid transit operations in an urban area that are not connected to the general railroad system of transportation. See 49 U.S.C. 20102(1).

Railroad carrier means a person providing railroad transportation. See 49 U.S.C. 20102(2).

Residue means the hazardous material remaining in a packaging, including a tank car, after its contents have been unloaded to the maximum extent practicable and before the packaging is either refilled or cleaned of hazardous material and purged to remove any hazardous vapors. See 49 CFR 171.8.

Tourist, scenic, historic, or excursion operation means a railroad operation that carries passengers, often using antiquated equipment, with the conveyance of the passengers to a particular destination not being the principal purpose. Train movements of new passenger equipment for demonstration purposes are not tourist, scenic, historic, or excursion operations. See 49 CFR 238.5.

Transit means mass transportation by a conveyance that provides regular and continuing general or special transportation to the public, but does not include school bus, charter, or sightseeing transportation. See 49 U.S.C 5302(a). Transit may occur on or off the general railroad system of transportation. For purposes of this part, the term "transit" excludes buses and commuter passenger train service.

Transportation or transport means the movement of property including loading, unloading, and storage. Transportation or transport also includes the movement of people, boarding, and disembarking incident to that movement.

§ 1580.5 Inspection authority.

- (a) This section applies to the following:
- (1) Each freight railroad carrier that operates rolling equipment on track that is part of the general railroad system of transportation.
- (2) Each rail hazardous materials shipper.
- (3) Each rail hazardous materials receiver located within an HTUA.
- (4) Each passenger railroad carrier, including each carrier operating light rail or heavy rail transit service on track that is part of the general railroad system of transportation, each carrier operating or providing intercity passenger train service or commuter or other short-haul railroad passenger service in a metropolitan or suburban area (as described by 49 U.S.C. 20102), and each public authority operating passenger train service.
- (5) Each passenger or freight railroad carrier hosting an operation described in paragraph (a)(4) of this section.
- (6) Each tourist, scenic, historic, and excursion rail operator, whether operating on or off the general railroad system of transportation.
- (7) Each operator of private cars, including business/office cars and circus trains, on or connected to the general railroad system of transportation.
- (8) Each operator of a rail transit system that is not operating on track that is part of the general railroad system of transportation, including heavy rail transit, light rail transit, automated guideway, cable car, inclined plane, funicular, and monorail systems.
- (b) The persons described in paragraph (a) of this section must allow TSA and other authorized DHS officials, at any time and in a reasonable manner, without advance notice, to enter, inspect, and test property, facilities, equipment, and operations; and to view, inspect, and copy records, as necessary to carry out TSA's security-related statutory or regulatory authorities, including its authority to—
 - (1) Assess threats to transportation;
- (2) Enforce security-related regulations, directives, and requirements;
- (3) Inspect, maintain, and test the security of facilities, equipment, and systems:

- (4) Ensure the adequacy of security measures for the transportation of passengers and freight, including hazardous materials:
- (5) Oversee the implementation, and ensure the adequacy, of security measures at rail yards, stations, terminals, transportation-related areas of rail hazardous materials shipper and receiver facilities, crew management centers, dispatch centers, telecommunication centers, and other transportation facilities and infrastructure:
 - (6) Review security plans; and
- (7) Carry out such other duties, and exercise such other powers, relating to transportation security, as the Assistant Secretary of Homeland Security for the TSA considers appropriate, to the extent authorized by law.
- (c) TSA and DHS officials working with TSA, may enter, without advance notice, and be present within any area or within any conveyance without access media or identification media issued or approved by a railroad carrier, rail transit system owner or operator, rail hazardous materials shipper, or rail hazardous materials receiver in order to inspect or test compliance, or perform other such duties as TSA may direct.
- (d) TSA inspectors and DHS officials working with TSA will, on request, present their credentials for examination, but the credentials may not be photocopied or otherwise reproduced.

Subpart B—Freight Rail Including Freight Railroad Carriers, Rail Hazardous Materials Shippers, Rail Hazardous Materials Receivers, and Private Cars

§1580.100 Applicability.

- (a) *Applicability*. The requirements of this subpart apply to:
- (1) Each freight railroad carrier that operates rolling equipment on track that is part of the general railroad system of transportation.
- (2) Each rail hazardous materials shipper.
- (3) Each rail hazardous materials receiver located with an HTUA.

- (4) Each freight railroad carrier hosting a passenger operation described in §1580.1(a)(4) of this part.
- (5) Each operator of private cars, including business/office cars and circus trains, on or connected to the general railroad system of transportation.
- (b) Rail security-sensitive materials. The requirements of this subpart apply to:
- (1) A rail car containing more than 2,268 kg (5,000 lbs) of a Division 1.1, 1.2, or 1.3 (explosive) material, as defined in 49 CFR 173.50;
- (2) A tank car containing a material poisonous by inhalation as defined in 49 CFR 171.8, including anhydrous ammonia, Division 2.3 gases poisonous by inhalation as set forth in 49 CFR 173.115(c), and Division 6.1 liquids meeting the defining criteria in 49 CFR 173.132(a)(1)(iii) and assigned to hazard zone A or hazard zone B in accordance with 49 CFR 173.133(a), excluding residue quantities of these materials; and
- (3) A rail car containing a highway route-controlled quantity of a Class 7 (radioactive) material, as defined in 49 CFR 173.403.

[73 FR 72173, Nov. 26, 2008, as amended at 74 FR 23656, May 20, 2009]

§ 1580.101 Rail security coordinator.

- (a) Applicability. This section applies to:
- (1) Each freight railroad carrier that operates rolling equipment on track that is part of the general railroad system of transportation.
- (2) Each rail hazardous materials shipper.
- (3) Each rail hazardous materials receiver located with an HTUA.
- (4) Each freight railroad carrier hosting the passenger operations described in §1580.1(a)(4) of this part.
- (5) Each operator of private cars, including business/office cars and circus trains, on or connected to the general railroad system of transportation, when notified by TSA in writing, that a threat exists concerning that operation.
- (b) Each person described in paragraph (a) of this section must designate and use a primary and at least one alternate Rail Security Coordinator (RSC)

- (c) The RSC and alternate(s) must be appointed at the corporate level.
- (d) Each freight railroad carrier, rail hazardous materials shipper, and rail hazardous materials receiver required to have an RSC must provide to TSA the names, title, phone number(s), and e-mail address(es) of the RSCs and alternate RSCs, and must notify TSA within 7 calendar days when any of this information changes.
- (e) Each freight railroad carrier, rail hazardous materials shipper, and rail hazardous materials receiver required to have an RSC must ensure that at least one RSC:
- (1) Serves as the primary contact for intelligence information and security-related activities and communications with TSA. Any individual designated as an RSC may perform other duties in addition to those described in this section:
- (2) Is available to TSA on a 24-hours a day, 7 days a week basis; and
- (3) Coordinates security practices and procedures with appropriate law enforcement and emergency response agencies.

[73 FR 72173, Nov. 26, 2008, as amended at 74 FR 23656, May 20, 2009]

§ 1580.103 Location and shipping information for certain rail cars.

- (a) Applicability. This section applies to:
- (1) Each freight railroad carrier transporting one or more of the categories and quantities of rail securitysensitive materials.
- (2) Each rail hazardous materials shipper.
- (3) Each rail hazardous materials receiver located with an HTUA.
- (b) General requirement. Each person described in paragraph (a) of this section must have procedures in place to determine the location and shipping information for each rail car under its physical custody and control that contains one or more of the categories and quantities of rail security-sensitive materials
- (c) Required information. The location and shipping information required in paragraph (b) of this section must include the following:
- (1) The rail car's current location by city, county, and state, including, for

freight railroad carriers, the railroad milepost, track designation, and the time that the rail car's location was determined.

- (2) The rail car's routing, if a freight railroad carrier.
- (3) A list of the total number of rail cars containing the materials listed in §1580.100(b) of this part, broken down by:
- (i) The shipping name prescribed for the material in column 2 of the table in 49 CFR 172.101;
- (ii) The hazard class or division number prescribed for the material in column 3 of the table in 49 CFR 172.101; and
- (iii) The identification number prescribed for the material in column 4 of the table in 49 CFR 172.101.
 - (4) Each rail car's initial and number.
- (5) Whether the rail car is in a train, rail yard, siding, rail spur, or rail hazardous materials shipper or receiver facility, including the name of the rail yard or siding designation.
- (d) Timing-class I freight railroad carriers. Upon request by TSA, each Class I freight railroad carrier described in paragraph (a) of this section must provide the location and shipping information to TSA no later than:
- (1) Five minutes if the request concerns only one rail car; and
- (2) Thirty minutes if the request concerns two or more rail cars.
- (e) Timing-other than class I freight railroad carriers. Upon request by TSA, all persons described in paragraph (a) of this section, other than Class I freight railroad carriers, must provide the location and shipping information to TSA no later than 30 minutes, regardless of the number of cars covered by the request.
- (f) Method. All persons described in paragraph (a) of this section must provide the requested location and shipping information to TSA by one of the following methods:
- (1) Electronic data transmission in spreadsheet format.
- (2) Electronic data transmission in Hyper Text Markup Language (HTML) format.
- (3) Electronic data transmission in Extensible Markup Language (XML).
- (4) Facsimile transmission of a hard copy spreadsheet in tabular format.

- (5) Posting the information to a secure website address approved by TSA.
 - (6) Another format approved by TSA.
- (g) Telephone number. Each person described in paragraph (a) of this section must provide a telephone number for use by TSA to request the information required in paragraph (c) of this section
- (1) The telephone number must be monitored at all times.
- (2) A telephone number that requires a call back (such as an answering service, answering machine, or beeper device) does not meet the requirements of this paragraph.
- (h) Definition. As used in this section, Class I has the meaning assigned by regulations of the Surface Transportation Board (STB) (49 CFR part 1201; General Instructions 1–1).

[73 FR 72173, Nov. 26, 2008, as amended at 74 FR 23657, May 20, 2009]

§ 1580.105 Reporting significant security concerns.

- (a) Applicability. This section applies to:
- (1) Each freight railroad carrier that operates rolling equipment on track that is part of the general railroad system of transportation.
- (2) Each rail hazardous materials shipper.
- (3) Each rail hazardous materials receiver located with an HTUA.
- (4) Each freight railroad carrier hosting a passenger operation described in §1580.1(a)(4) of this part.
- (5) Each operator of private cars, including business/office cars and circus, on or connected to the general railroad system of transportation.
- (b) Each person described in paragraph (a) of this section must immediately report potential threats and significant security concerns to DHS by telephoning the Freedom Center at 1–866–615–5150.
- (c) Potential threats or significant security concerns encompass incidents, suspicious activities, and threat information including, but not limited to, the following:
 - (1) Interference with the train crew.
- (2) Bomb threats, specific and non-specific.

- (3) Reports or discovery of suspicious items that result in the disruption of railroad operations.
- (4) Suspicious activity occurring onboard a train or inside the facility of a freight railroad carrier, rail hazardous materials shipper, or rail hazardous materials receiver that results in a disruption of operations.
- (5) Suspicious activity observed at or around rail cars, facilities, or infrastructure used in the operation of the railroad, rail hazardous materials shipper, or rail hazardous materials receiver.
- (6) Discharge, discovery, or seizure of a firearm or other deadly weapon on a train, in a station, terminal, facility, or storage yard, or other location used in the operation of the railroad, rail hazardous materials shipper, or rail hazardous materials receiver.
- (7) Indications of tampering with rail cars.
- (8) Information relating to the possible surveillance of a train or facility, storage yard, or other location used in the operation of the railroad, rail hazardous materials shipper, or rail hazardous materials receiver.
- (9) Correspondence received by the freight railroad carrier, rail hazardous materials shipper, or rail hazardous materials receiver indicating a potential threat. Other incidents involving breaches of the security of the freight railroad carrier, rail hazardous materials shipper, or rail hazardous materials receiver's operations or facilities.
- (d) Information reported should include, as available and applicable:
- (1) The name of the reporting freight railroad carrier, rail hazardous materials shipper, or rail hazardous materials receiver and contact information, including a telephone number or e-mail address.
- (2) The affected train, station, terminal, rail hazardous materials facility, or other rail facility or infrastructure.
- (3) Identifying information on the affected train, train line, and route.
- (4) Origination and termination locations for the affected train, including departure and destination city and the rail line and route, as applicable.
- (5) Current location of the affected train

- (6) Description of the threat, incident, or activity.
- (7) The names and other available biographical data of individuals involved in the threat, incident, or activity.
- (8) The source of any threat information.

[73 FR 72173, Nov. 26, 2008, as amended at 74 FR 23657, May 20, 2009]

§ 1580.107 Chain of custody and control requirements.

- (a) Within or outside of an HTUA, rail hazardous materials shipper transferring to carrier. Except as provided in paragraph (g) of this section, at each location within or outside of an HTUA, a rail hazardous materials shipper transferring custody of a rail car containing one or more of the categories and quantities of rail security-sensitive materials to a freight railroad carrier must:
- (1) Physically inspect the rail car before loading for signs of tampering, including closures and seals; other signs that the security of the car may have been compromised; suspicious items or items that do not belong, including the presence of an improvised explosive device.
- (2) Keep the rail car in a rail secure area from the time the security inspection required by paragraph (a)(1) of this section or by 49 CFR 173.31(d), whichever occurs first, until the freight railroad carrier takes physical custody of the rail car.
- (3) Document the transfer of custody to the railroad carrier in writing or electronically.
- (b) Within or outside of an HTUA, carrier receiving from a rail hazardous materials shipper. At each location within or outside of an HTUA where a freight railroad carrier receives from a rail hazardous materials shipper custody of a rail car containing one or more of the categories and quantities of rail security-sensitive materials, the freight railroad carrier must document the transfer in writing or electronically and perform the required security inspection in accordance with 49 CFR 174.9.
- (c) Within an HTUA, carrier transferring to carrier. Within an HTUA, whenever a freight railroad carrier transfers a rail car containing one or more of the

categories and quantities of rail security-sensitive materials to another freight railroad carrier, each freight railroad carrier must adopt and carry out procedures to ensure that the rail car is not left unattended at any time during the physical transfer of custody. These procedures must include the receiving freight railroad carrier performing the required security inspection in accordance with 49 CFR 174.9. Both the transferring and the receiving railroad carrier must document the transfer of custody in writing or electronically.

- (d) Outside of an HTUA, carrier transferring to carrier. Outside an HTUA, whenever a freight railroad carrier transfers a rail car containing one or more of the categories and quantities of rail security-sensitive materials to another freight railroad carrier, and the rail car containing this hazardous material may subsequently enter an HTUA, each freight railroad carrier must adopt and carry out procedures to ensure that the rail car is not left unattended at any time during the physical transfer of custody. These procedures must include the receiving railroad carrier performing the required security inspection in accordance with 49 CFR 174.9. Both the transferring and the receiving railroad carrier must document the transfer of custody in writing or electronically.
- (e) Within an HTUA, carrier transferring to rail hazardous materials receiver. A freight railroad carrier delivering a rail car containing one or more of the categories and quantities of rail security-sensitive materials to a rail hazardous materials receiver located within an HTUA must not leave the rail car unattended in a non-secure area until the rail hazardous materials receiver accepts custody of the rail car. Both the railroad carrier and the rail hazardous materials receiver must document the transfer of custody in writing or electronically.
- (f) Within an HTUA, rail hazardous materials receiver receiving from carrier. Except as provided in paragraph (j) of this section, a rail hazardous materials receiver located within an HTUA that receives a rail car containing one or more of the categories and quantities

- of rail security-sensitive materials from a freight railroad carrier must:
- (1) Ensure that the rail hazardous materials receiver or railroad carrier maintains positive control of the rail car during the physical transfer of custody of the rail car.
- (2) Keep the rail car in a rail secure area until the car is unloaded.
- (3) Document the transfer of custody from the railroad carrier in writing or electronically.
- (g) Within or outside of an HTUA, rail hazardous materials receiver rejecting car. This section does not apply to a rail hazardous materials receiver that does not routinely offer, prepare, or load for transportation by rail one or more of the categories and quantities of rail security-sensitive materials. If such a receiver rejects and returns a rail car containing one or more of the categories and quantities of rail securitysensitive materials to the originating offeror or shipper, the requirements of this section do not apply to the receiver. The requirements of this section do apply to any railroad carrier to which the receiver transfers custody of the rail car.
- (h) Document retention. Covered entities must maintain the documents required under this section for at least 60 calendar days and make them available to TSA upon request.
- (i) Rail secure area. The rail hazardous materials shipper and the rail hazardous materials receiver must use physical security measures to ensure that no unauthorized person gains access to the rail secure area.
- (j) Exemption for rail hazardous materials receivers. A rail hazardous materials receiver located within an HTUA may request from TSA an exemption from some or all of the requirements of this section if the receiver demonstrates that the potential risk from its activities is insufficient to warrant compliance with this section. TSA will consider all relevant circumstances, including—
- (1) The amounts and types of all hazardous materials received.
- (2) The geography of the area surrounding the receiver's facility.
- (3) Proximity to entities that may be attractive targets, including other

businesses, housing, schools, and hospitals.

- (4) Any information regarding threats to the facility.
- (5) Other circumstances that indicate the potential risk of the receiver's facility does not warrant compliance with this section.
- (k) Terms used in this section. (1) As used in this section, a rail car is attended if an employee or authorized representative:
- (i) Is physically located on site in reasonable proximity to the rail car;
- (ii) Is capable of promptly responding to unauthorized access or activity at or near the rail car, including immediately contacting law enforcement or other authorities; and
- (iii) Immediately responds to any unauthorized access or activity at or near the rail car either personally or by contacting law enforcement or other authorities.
- (2) As used in this section, maintains positive control means that the rail hazardous materials receiver and the railroad carrier communicate and cooperate with each other to provide for the security of the rail car during the physical transfer of custody. Attending the rail car is a component part of maintaining positive control.
- (3) As used in this section, document the transfer means documentation uniquely identifying that the rail car was attended during the transfer of custody, including:
 - (i) Car initial and number.
- (ii) Identification of individuals who attended the transfer (names or uniquely identifying employee number).
 - (iii) Location of transfer.
- (iv) Date and time the transfer was completed.

[73 FR 72173, Nov. 26, 2008, as amended at 74 FR 23657, May 20, 2009]

§1580.109 Preemptive effect.

Under 49 U.S.C. 20106, issuance of the regulations in this part preempts any State law, regulation, or order covering the same subject matter, except an additional or more stringent law, regulation, or order that is necessary to eliminate or reduce an essentially local security hazard; that is not incompatible with a law, regulation, or

order of the United States Government; and that does not unreasonably burden interstate commerce. For example, under 49 U.S.C. 20106, issuance of §1580.107 of this subpart preempts any State or tribal law, rule, regulation, order or common law requirement covering the same subject matter.

§ 1580.111 Harmonization of federal regulation of nuclear facilities.

TSA will coordinate activities under this subpart with the Nuclear Regulatory Commission (NRC) and the Department of Energy (DOE) with respect to regulation of rail hazardous materials shippers and receivers that are also licensed or regulated by the NRC or DOE under the Atomic Energy Act of 1954, as amended, to maintain consistency with the requirements imposed by the NRC and DOE.

Subpart C—Passenger Rail Including Passenger Railroad Carriers, Rail Transit Systems, Tourist, Scenic, Historic and Excursion Operators, and Private Cars

§ 1580.200 Applicability.

This subpart includes requirements for:

- (a) Each passenger railroad carrier, including each carrier operating light rail or heavy rail transit service on track that is part of the general railroad system of transportation, each carrier operating or providing intercity passenger train service or commuter or other short-haul railroad passenger service in a metropolitan or suburban area (as described by 49 U.S.C. 20102), and each public authority operating passenger train service.
- (b) Each passenger railroad carrier hosting an operation described in paragraph (a) of this section.
- (c) Each tourist, scenic, historic, and excursion rail operator, whether operating on or off the general railroad system of transportation.
- (d) Each operator of private cars, including business/office cars and circus trains, on or connected to the general railroad system of transportation.
- (e) Each operator of a rail transit system that is not operating on track

that is part of the general railroad system of transportation, including heavy rail transit, light rail transit, automated guideway, cable car, inclined plane, funicular, and monorail systems.

§ 1580.201 Rail security coordinator.

- (a) Applicability. This section applies to:
- (1) Each passenger railroad carrier, including each carrier operating light rail or heavy rail transit service on track that is part of the general railroad system of transportation, each carrier operating or providing intercity passenger train service or commuter or other short-haul railroad passenger service in a metropolitan or suburban area (as described by 49 U.S.C. 20102), and each public authority operating passenger train service.
- (2) Each passenger railroad carrier hosting an operation described in paragraph (a)(1) of this section.
- (3) Each operator of a rail transit system that is not operating on track that is part of the general railroad system of transportation, including heavy rail transit, light rail transit, automated guideway, cable car, inclined plane, funicular, and monorail systems.
- (4) Each operator of private cars, including business/office cars and circus trains, on or connected to the general railroad system of transportation, when notified by TSA, in writing, that a security threat exists concerning that operation.
- (5) Each tourist, scenic, historic, or excursion operations, whether on or off the general railroad system of transportation, when notified by TSA, in writing, that a security threat exists concerning that operation.
- (b) Each person described in paragraph (a) of this section must designate and use a primary and at least one alternate RSC.
- (c) The RSC and alternate(s) must be appointed at the corporate level.
- (d) Each passenger railroad carrier and rail transit system required to have an RSC must provide to TSA the names, titles, phone number(s), and email address(es) of the RSCs, and alternate RSCs, and must notify TSA within 7 calendar days when any of this information changes.

- (e) Each passenger railroad carrier and rail transit system required to have an RSC must ensure that at least one RSC:
- (1) Serves as the primary contact for intelligence information and security-related activities and communications with TSA. Any individual designated as an RSC may perform other duties in addition to those described in this section.
- (2) Is available to TSA on a 24-hours a day, 7 days a week basis.
- (3) Coordinate security practices and procedures with appropriate law enforcement and emergency response agencies.

§ 1580.203 Reporting significant security concerns.

- (a) Applicability. This section applies so:
- (1) Each passenger railroad carrier, including each carrier operating light rail or heavy rail transit service on track that is part of the general railroad system of transportation, each carrier operating or providing intercity passenger train service or commuter or other short-haul railroad passenger service in a metropolitan or suburban area (as described by 49 U.S.C. 20102), and each public authority operating passenger train service.
- (2) Each passenger railroad carrier hosting an operation described in paragraph (a)(1) of this section.
- (3) Each tourist, scenic, historic, and excursion rail operator, whether operating on or off the general railroad system of transportation.
- (4) Each operator of private cars, including business/office cars and circus trains, on or connected to the general railroad system of transportation.
- (5) Each operator of a rail transit system that is not operating on track that is part of the general railroad system of transportation, including heavy rail transit, light rail transit, automated guideway, cable car, inclined plane, funicular, and monorail systems.
- (b) Each person described in paragraph (a) of this section must immediately report potential threats and significant security concerns to DHS by telephoning the Freedom Center at 1–866–615–5150.

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- (c) Potential threats or significant security concerns encompass incidents, suspicious activities, and threat information including, but not limited to, the following:
- (1) Interference with the train or transit vehicle crew.
- (2) Bomb threats, specific and non-specific.
- (3) Reports or discovery of suspicious items that result in the disruption of rail operations.
- (4) Suspicious activity occurring onboard a train or transit vehicle or inside the facility of a passenger railroad carrier or rail transit system that results in a disruption of rail operations.
- (5) Suspicious activity observed at or around rail cars or transit vehicles, facilities, or infrastructure used in the operation of the passenger railroad carrier or rail transit system.
- (6) Discharge, discovery, or seizure of a firearm or other deadly weapon on a train or transit vehicle or in a station, terminal, facility, or storage yard, or other location used in the operation of the passenger railroad carrier or rail transit system.
- (7) Indications of tampering with passenger rail cars or rail transit vehicles.
- (8) Information relating to the possible surveillance of a passenger train or rail transit vehicle or facility, storage yard, or other location used in the operation of the passenger railroad carrier or rail transit system.

- (9) Correspondence received by the passenger railroad carrier or rail transit system indicating a potential threat to rail transportation.
- (10) Other incidents involving breaches of the security of the passenger railroad carrier or the rail transit system operations or facilities.
- (d) Information reported should include, as available and applicable:
- (1) The name of the passenger railroad carrier or rail transit system and contact information, including a telephone number or e-mail address.
- (2) The affected station, terminal, or other facility.
- (3) Identifying information on the affected passenger train or rail transit vehicle including number, train or transit line, and route, as applicable.
- (4) Origination and termination locations for the affected passenger train or rail transit vehicle, including departure and destination city and the rail or transit line and route.
- (5) Current location of the affected passenger train or rail transit vehicle.
- (6) Description of the threat, incident, or activity.
- (7) The names and other available biographical data of individuals involved in the threat, incident, or activity.
- (8) The source of any threat information.

[73 FR 72173, Nov. 26, 2008, as amended at 74 FR 23657, May 20, 2009]

APPENDIX A TO PART 1580—HIGH THREAT URBAN AREAS (HTUAS)

State	Candidate urban area	Geographic area captured in the data count	Previously des- ignated urban areas included		
AZ	Phoenix Area*	Chandler, Gilbert, Glendale, Mesa, Peoria, Phoenix, Scottsdale, Tempe, and a 10-mile buffer extending from the border of the combined area.	Phoenix, AZ.		
CA	Anaheim/Santa Ana Area.				
	Bay Area	Berkeley, Daly City, Fremont, Hayward, Oakland, Palo Alto, Richmond, San Francisco, San Jose, Santa Clara, Sunnyvale, Vallejo, and a 10-mile buffer extending from the border of the combined area.	San Francisco, CA; San Jose, CA; Oakland, CA.		
	Los Angeles/Long Beach Area.	Burbank, Glendale, Inglewood, Long Beach, Los Angeles, Pasadena, Santa Monica, Santa Clarita, Torrance, Simi Valley, Thousand Oaks, and a 10- mile buffer extending from the border of the combined area.	Los Angeles, CA; Long Beach, CA.		
	Sacramento Area*	Elk Grove, Sacramento, and a 10-mile buffer extending from the border of the combined area.	Sacramento, CA.		
	San Diego Area*	Chula Vista, Escondido, and San Diego, and a 10-mile buffer extending from the border of the combined area.	San Diego, CA.		
CO	Denver Area	Arvada, Aurora, Denver, Lakewood, Westminster, Thornton, and a 10-mile buffer extending from the border of the combined area.	Denver, CO.		
DC	National Capital Region.	National Capital Region and a 10-mile buffer extending from the border of the combined area.	National Capital Region, DC.		

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State	Candidate urban area	Geographic area captured in the data count	Previously des- ignated urban areas included
FL	Fort Lauderdale Area.	Fort Lauderdale, Hollywood, Miami Gardens, Miramar, Pembroke Pines, and a 10-mile buffer extending from the border of the combined area.	N/A.
	Jacksonville Area	Jacksonville and a 10-mile buffer extending from the city border	Jacksonville, FL.
	Miami Area	Hialeah, Miami, and a 10-mile buffer extending from the border of the combined area.	Miami, FL.
	Orlando Area	Orlando and a 10-mile buffer extending from the city border	Orlando, FL.
	Tampa Area*	Clearwater, St. Petersburg, Tampa, and a 10-mile buffer extending from the border of the combined area.	Tampa, FL.
GA	Atlanta Area	Atlanta and a 10-mile buffer extending from the city border	Atlanta, GA.
HI	Honolulu Area	Honolulu and a 10-mile buffer extending from the city border	Honolulu, HI.
IL IN	Chicago Area Indianapolis Area	Chicago and a 10-mile buffer extending from the city border	Chicago, IL. Indianapolis, IN.
KY	Louisville Area*	Louisville and a 10-mile buffer extending from the city border	Louisville, KY.
LA	Baton Rouge Area *.	Baton Rouge and a 10-mile buffer extending from the city border	Baton Rouge, LA.
	New Orleans Area	New Orleans and a 10-mile buffer extending from the city border	New Orleans, LA.
MA	Boston Area	Boston, Cambridge, and a 10-mile buffer extending from the border of the combined area.	Boston, MA.
MD	Baltimore Area	Baltimore and a 10-mile buffer extending from the city border	Baltimore, MD.
MI	Detroit Area	Detroit, Sterling Heights, Warren, and a 10-mile buffer extending from the border of the combined area.	Detroit, MI.
MN	Twin Cities Area	Minneapolis, St. Paul, and a 10-mile buffer extending from the border of the combined entity.	Minneapolis, MN; St. Paul, MN.
MO	Kansas City Area	Independence, Kansas City (MO), Kansas City (KS), Olathe, Overland Park, and a 10-mile buffer extending from the border of the combined area.	Kansas City, MO.
	St. Louis Area	St. Louis and a 10-mile buffer extending from the city border	St. Louis, MO.
NC	Charlotte Area	Charlotte and a 10-mile buffer extending from the city border	Charlotte, NC.
NE NJ	Omaha Area* Jersey City/New-	Omaha and a 10-mile buffer extending from the city border	Omaha, NE. Jersey City, NJ;
NV	ark Area. Las Vegas Area*	border of the combined area. Las Vegas, North Las Vegas, and a 10-mile buffer extending from the border.	Newark, NJ. Las Vegas, NV.
	_	der of the combined entity.	
NY	Buffalo Area*	Buffalo and a 10-mile buffer extending from the city border	Buffalo, NY.
011	New York City Area.	New York City, Yonkers, and a 10-mile buffer extending from the border of the combined area.	New York, NY.
OH	Cincinnati Area Cleveland Area	Cincinnati and a 10-mile buffer extending from the city border Cleveland and a 10-mile buffer extending from the city border	Cincinnati, OH. Cleveland, OH.
	Columbus Area	Columbus and a 10-mile buffer extending from the city border	Columbus, OH.
	Toledo Area*	Oregon, Toledo, and a 10-mile buffer extending from the border of the combined area.	Toledo, OH.
OK	Oklahoma City Area *.	Norman, Oklahoma and a 10-mile buffer extending from the border of the combined area.	Oklahoma City, OK.
OR	Portland Area	Portland, Vancouver, and a 10-mile buffer extending from the border of the combined area.	Portland, OR.
PA	Philadelphia Area Pittsburgh Area	Philadelphia and a 10-mile buffer extending from the city borderPittsburgh and a 10-mile buffer extending from the city border	Philadelphia, PA. Pittsburgh, PA.
TN	Memphis Area	Memphis and a 10-mile buffer extending from the city border	Memphis, TN.
TX	Dallas/Fort Worth/ Arlington Area.	Arlington, Carrollton, Dallas, Fort Worth, Garland, Grand Prairie, Irving, Mesquite, Plano, and a 10-mile buffer extending from the border of the combined area.	Dallas, TX; Fort Worth, TX; Ar- lington, TX.
	Houston Area	Houston, Pasadena, and a 10-mile buffer extending from the border of the combined entity.	Houston, TX.
	San Antonio Area	San Antonio and a 10-mile buffer extending from the city border	San Antonio, TX.
WA	Seattle Area	Seattle, Bellevue, and a 10-mile buffer extending from the border of the combined area.	Seattle, WA.
WI	Milwaukee Area	Milwaukee and a 10-mile buffer extending from the city border	Milwaukee, WI.

^{*}FY05 Urban Areas eligible for sustainment funding through the FY06 Urban Areas Security Initiative (UASI) program; any Urban Area not identified as eligible through the risk analysis process for two consecutive years will not be eligible for continued funding under the UASI program.

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$\begin{array}{c} \text{APPENDIX B TO PART 1580--SUMMARY OF THE APPLICABILITY OF PART 1580} \\ \text{[This is a summary--see body of text for complete requirements]} \end{array}$

Security measure and rule section	Freight rail- road car- riers NOT transporting specified hazardous materials	Freight railroad carriers trans- porting speci- fied hazardous materials (§ 1580.100(b))	Rail operations at certain facilities that ship (i.e., offer, prepare, or load for transportation) hazardous materials	Rail operations at certain facilities that receive or unload hazardous materials within an HTUA	Passenger railroad car- riers and rail transit systems	Certain other rail operations (private, business/of- fice, circus, tourist, his- toric, excur- sion)
Allow TSA to inspect (§ 1580.5)	Х	Х	х	Х	x	x
Appoint rail security coordinator (§ 1580.101 freight; § 1580.201 passenger)	х	×	x	х	x	(¹)
freight; § 1580.203 passenger)	Х	Х	Х	Х	X	x
Provide location and shipping information for rail cars containing specified hazardous materials ir requested (§ 1580.103)		x	x	x		
transport of specified hazardous materials that are or may be in HTUA (§ 1580.107)		x	х	Х		

¹ Only if notified in writing that a security threat exists.

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