The National Transportation Safety Board (NTSB) is providing the following information to urge the Federal Railroad Administration (FRA) to take action on the safety recommendations issued in this letter. These recommendations are derived from the NTSB’s participation in the Transportation Safety Board of Canada’s (TSB) investigation of the July 6, 2013, derailment of a Montreal, Maine & Atlantic (MMA) freight train in Lac-Mégantic, Quebec, Canada.

These recommendations address shipping classification for hazardous materials and safety and security plans for hazardous materials in railroad freight transportation. As a result of this investigation to date, and consistent with the evidence found and the observations made, the NTSB is issuing three safety recommendations to the FRA. Information supporting these recommendations is discussed below.

The Accident

On July 5, 2013, at 10:45 p.m. eastern daylight time, MMA freight train MMA-002 was proceeding eastbound on the MMA Sherbrooke Subdivision, en route from Montréal, Quebec, to Saint John, New Brunswick, Canada. The train was 4,700 feet long and weighed more than 10,000 tons. The train was composed of 5 head-end locomotives, a special-purpose caboose equipped to remotely control the locomotives, 1 loaded boxcar used as a buffer car, and 72 US Department of Transportation (DOT) Specification 111 general service tank cars (DOT-111) loaded with petroleum crude oil. The waybills described the product in the tank cars as Petroleum Crude Oil, UN1267, Class 3, Packing Group III. The crude oil originated from a tank truck-to-rail car transloading facility in New Town, North Dakota, and was destined for an oil refinery in Saint John, New Brunswick. The Canadian Pacific Railway transported the tank cars from New Town to Montréal, where the train was conveyed to the MMA with the same waybill information.

About 11:00 p.m., the engineer stopped the train at the designated MMA crew change point at milepost 7.40 near Nantes, Quebec. He left the lead locomotive idling and then departed
the area, leaving the train unattended on the mainline track. The track had a descending grade of about 1.2 percent toward the town of Lac-Mégantic.

About 11:40 p.m., a nearby resident called the 911 emergency call center to report a fire on the idling locomotive. The local fire department responded, and the MMA dispatched an employee to assist the fire department personnel. About midnight, the responders initiated emergency shutdown procedures on the locomotive and extinguished the fire. The fire department and MMA personnel then departed the location, leaving the train unattended.

Shortly before 1:00 a.m. on July 6, 2013, the unattended train started to move, and it gathered speed, rolling uncontrolled for 7.4 miles down the descending grade into Lac-Mégantic. As the train entered the center of Lac-Mégantic, it was moving well over the authorized speed. The boxcar and 63 loaded crude oil tank cars derailed near the center of Lac-Mégantic. The locomotives separated from the train and came to rest about 1/2 mile east of the derailment.

At least 60 of the 63 derailed DOT-111 tank cars released about 1.6 million gallons of crude oil. Some of the spilled oil ignited immediately. The fire engulfed the derailed cars and the surrounding area. Forty-seven people died as a result of the fire, and nearby structures were destroyed or extensively damaged. The fire was extinguished by noon on July 7, 2013. About 2,000 people evacuated the surrounding area.

**DOT Postaccident Actions**

On August 2, 2013, the FRA issued Emergency Order No. 28 to address safety issues related to securement of unattended trains containing the following:

1. Five or more tank car loads of any one or any combination of materials poisonous by inhalation as defined in Title 49 Code of Federal Regulations (CFR) 171.8, and including anhydrous ammonia (UN1005) and ammonia solutions (UN3318); or
2. 20 rail car loads or intermodal portable tank loads of any one or any combination of materials listed in (1) above, or, any Division 2.1 flammable gas, Class 3 flammable liquid or combustible liquid, Class 1.1 or 1.3 explosive, or hazardous substance listed in 49 CFR 173.31(f)(2).  

These quantities of specific hazardous materials addressed in Emergency Order No. 28 are the same as those that define a key train as outlined in the Association of American Railroads (AAR) Circular No. OT-55-N, *Recommended Railroad Operating Practices for Transportation of Hazardous Materials*, effective August 5, 2013. Emergency Order No. 28 “was intended to address some of the human factors failures that may cause unattended equipment to be improperly secured and to protect against a derailment situation similar to that which occurred in Lac-Mégantic.”

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2. The Association of American Railroads revised the definition of key train on August 5, 2013, to mean “any train with one tank car load of Poison or Toxic Inhalation Hazard (Hazard Zone A, B, C, or D), anhydrous ammonia (UN1005), or ammonia solutions (UN3318); 20 car loads or intermodal portable tank loads of any combination of hazardous material; or one or more car loads of spent nuclear fuel or high level radioactive waste.”
Emergency Order No. 28 prohibits railroads from leaving trains or vehicles transporting the specified hazardous materials unattended on mainline track or siding outside of a yard or terminal unless the railroad adopts and complies with a plan that provides sufficient justification for leaving them unattended under specific circumstances and locations. The order also requires railroads to develop specific processes for securing, communicating, and documenting the securement of applicable unattended trains and vehicles, including locking the controlling locomotive cab door or removing the reverser and setting a sufficient number of hand brakes before leaving the equipment unattended. In addition, the order requires railroads to review, verify, and adjust as necessary existing requirements and instructions related to the number of hand brakes to be set on unattended trains; conduct train securement job briefings among crewmembers and employees; and develop procedures to ensure qualified employees inspect equipment for proper securement after emergency response actions that involve the equipment.

On August 2, 2013, the FRA and the Pipeline and Hazardous Materials Safety Administration (PHMSA) issued joint Safety Advisory 2013-06. The advisory recommends eight additional actions that railroads and shippers should take to ensure the safe transportation of hazardous materials:

- Review the details and lessons learned from the Lac-Mégantic accident;
- Review crew staffing levels;
- Require the train reverser to be removed and secured when unattended;
- Review all railroad operating procedures, testing, and operating rules concerning train securement;
- Review the Transport Canada directives to secure and safely operate a train;
- Conduct a systemwide assessment of security risks when a train is unattended and identify mitigation efforts for those risks;
- Evaluate processes to ensure proper classification of hazardous materials for shipment; and
- Review shippers’ and carriers’ safety and security plans and amend the plans as necessary.

On January 2, 2014, PHMSA issued a safety alert addressing the flammability characteristics of the crude oil produced from the Bakken Shale formation region in the United States. When it announced the safety alert, PHMSA noted that the alert reinforces “the requirement to properly test, characterize, classify, and where appropriate sufficiently degasify

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3 The reverser is the directional control for the locomotive. Removing it would put the locomotive in neutral, preventing it from moving forward or backward under power of the engine.
5 Transport Canada is the Canadian government department responsible for regulating transportation safety in Canada.
hazardous materials prior to and during transportation.” It also stresses that offerors\(^7\) “must ensure that all potential hazards of the materials are properly characterized” and assign the appropriate classification and packing group of crude oil shipments.

The NTSB is concerned that major loss of life, property damage, and environmental consequences can occur when large volumes of crude oil or other flammable materials are on a single train involved in an accident, as seen in the Lac-Mégantic accident. The sharp increase in crude oil rail shipments in recent years as the United States experiences unprecedented growth in oil production has significantly increased safety risks to the public.\(^8\) The NTSB agrees with the following safety concerns identified in Emergency Order No. 28:

- Crude oil is problematic when released because it is flammable, and the risk is compounded because it is commonly shipped in large units.
- Similar dangers exist with other hazardous materials such as ethanol, which was transported via rail more than any other hazardous material in 2012.
- Although the Lac-Mégantic accident occurred in Canada, the freight railroad operating environment in Canada is similar to that in the United States.
- The MMA train in the Lac-Mégantic accident was transporting 72 carloads of petroleum crude oil in a single consist. Rail lines in the United States commonly configure trains to transport crude oil by a unit train that consists virtually entirely of tank cars containing crude oil.

The Lac-Mégantic accident demonstrates the destructive effects of large numbers of derailed DOT-111 tank cars containing flammable materials as seen in several recent NTSB accident investigations:

- The December 30, 2013, BNSF Railway Company crude oil unit train that derailed near Casselton, North Dakota, after striking another derailed freight train. Several of the DOT-111 tank cars ruptured and released crude oil that ignited. The postaccident fire destroyed two locomotives and thermally damaged several additional tank cars causing violent, fiery eruptions. Dense, toxic smoke forced a temporary evacuation of the town.
- The July 11, 2012, Norfolk Southern Railway Company train derailment in a Columbus, Ohio, industrial area in which three derailed DOT-111 tank cars released about 53,000 gallons of ethanol, with energetic rupture of one tank car in a postaccident fire.

\(^7\) Title 49 CFR 171.8 defines offeror as any person who (1) performs, or is responsible for performing, any pre-transportation function required under this subchapter for transportation of the hazardous material in commerce and/or (2) tenders or makes the hazardous material available to a carrier for transportation in commerce.

• The October 7, 2011, derailment in Tiskilwa, Illinois, of 10 DOT-111 tank cars resulting in fire, energetic rupture of several tank cars, and the release of 162,000 gallons of ethanol.9

• The June 19, 2009, Canadian National Railway derailment in Cherry Valley, Illinois, in which 13 of 19 derailed DOT-111 tank cars were breached, caught fire, and released about 324,000 gallons of ethanol. The postaccident fire resulted in one death, nine injuries, and the evacuation of 600 houses within 1/2 mile of the accident.10

• The October 20, 2006, derailment in New Brighton, Pennsylvania, in which 23 DOT-111 tank cars in a unit train derailed, fell from a bridge, caught fire, and released more than 485,000 gallons of ethanol.11

The NTSB is aware that the FRA investigated the February 6, 2011, derailment in Arcadia, Ohio, of a unit train of loaded DOT-111 tank cars that released about 786,000 gallons of ethanol from 32 derailed tank cars. The FRA also investigated the August 5, 2012, derailment of 18 DOT-111 tank cars of ethanol in Plevna, Montana, where 5 cars caught fire resulting in some explosions. Most recently, the FRA is investigating the November 7, 2013, derailment of 26 tank cars of a 90-car unit train of crude oil in Aliceville, Alabama, in which breached tank cars caught fire and released crude oil into a wetland.

Planning Requirements for Rail Transportation of Hazardous Materials

Title 49 CFR Part 172, Subpart I, prescribes requirements for the development and implementation of plans to address security risks related to the commercial transportation of hazardous materials. On November 26, 2008, PHMSA, in coordination with the FRA and the Transportation Security Administration (TSA), issued a final rule requiring, among other things, that rail carriers compile annual data on certain shipments of explosive, toxic by inhalation, and radioactive materials; use the data to analyze safety and security risks along rail routes where those materials are transported; assess alternative routing options; and make routing decisions based on those assessments. The final rule also addresses section 1551(e) of the Implementing Recommendations of the 9/11 Commission Act of 2007, Pub. L. 110-53, that requires rail carriers transporting “security sensitive materials” to select the safest and most secure route to be used in transporting those materials, based on the carrier’s analysis of the safety and security risks on primary and alternate transportation routes over which the carrier has authority to operate.

Route planning and route selection requirements have been incorporated into the Hazardous Materials Regulations at 49 CFR 172.820. The regulation requires that a rail carrier

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that transports more than 5,000 pounds of a Division 1.1, 1.2, or 1.3 explosive in a single car load; a single bulk package of a material toxic by inhalation; or a highway route-controlled quantity of a Hazard Class 7, radioactive material, must annually compile commodity data to identify routes on which these materials are transported. The rail carrier also must annually analyze the safety and security risks for the transportation routes to include 27 risk factors, such as the volume of hazardous materials transported; track type, class, and maintenance schedule; track grade and curvature; environmentally sensitive or significant areas; population density along the route; emergency response capability along the route; and areas of high consequence along the route as defined in 49 CFR 172.820(c). The carrier also must identify alternative routes over which it has authority to operate and perform a safety and security risk assessment of those routes for comparison. The carrier must use the analysis to select the practicable route posing the least overall safety and security risk.

According to the regulations, if the FRA finds the carrier’s route selection documentation and underlying analyses to be deficient, the carrier may be required to revise the analyses or make changes in the route selection. If the FRA finds that a selected route is not the safest and most secure practicable route available, in consultation with the TSA, the FRA may require the use of an alternative route.

A primary safety and security concern related to rail transportation of hazardous materials that was considered in the interim final rule published on April 16, 2008, is the prevention of catastrophic release or explosion in proximity to densely populated areas, including urban areas and events or venues with large numbers of people in attendance, iconic buildings, landmarks, or environmentally sensitive areas. The goal of the PHMSA-required routing analysis is to ensure that each route used for the transportation of the specified hazardous materials presents the fewest overall safety and security risks. PHMSA also noted that even in the absence of alternative routes, assessing the safety and security risks along the route is critical to enhancing rail transportation safety and should prompt rail carriers to address identified vulnerabilities.

With the notable exception of the Lac-Mégantic accident, in which 47 people died and the town center was destroyed, none of the accidents cited above that involved fires and explosions on blocks of tank cars and unit trains carrying flammable materials occurred in densely populated areas. However, each of these accidents exhibited the potential for severe catastrophic outcomes had they occurred in such critical areas.

PHMSA has considered suggestions that other classes of hazardous materials, such as flammable gases, flammable liquids, hydrogen peroxide, oxidizers, poisons, and corrosives, should be included in the requirements for route selection. While evaluating the final rule, PHMSA, the FRA, and the TSA assessed the safety and security vulnerabilities associated with the transportation of different types and classes of hazardous materials based on accident scenarios and on scenarios that depict how hazardous materials could be used deliberately to cause significant casualties and property damage. In the interim final rule, the DOT and the TSA concluded the following:

12 Federal Register 73, no. 74 (April 16, 2008): 20752.
The risks are not as great as those posed by the explosive, poison inhalation hazards, and radioactive materials specified in the interim final rule, and we are not persuaded that they warrant the additional precautions required by the interim final rule.

Significant changes to the regulatory landscape have occurred since the issuance of the 2008 final rule. Major growth in crude oil and ethanol transportation volumes has occurred in recent years, yet this market did not exist when the rule was developed. According to the AAR Annual Report of Hazardous Materials Transported by Rail for 2012, crude oil shipments have increased 443 percent since 2005.\(^\text{13}\) The first quarter of 2013 saw a 166 percent increase in crude oil shipment by rail over the first quarter of 2012, and growth is expected to continue for the foreseeable future.\(^\text{14}\) Furthermore, in response to the US Environmental Protection Agency’s 2005 Renewable Fuel Standard, ethanol traffic by railroad increased 441 percent between 2005 and 2011, and it was the most frequently transported hazardous material in 2012.

In the April 16, 2008, interim final rule, PHMSA stated that route planning and selection regulations were intended to protect against an event such as the one that occurred on January 6, 2005, in Graniteville, South Carolina, in which a release of chlorine, a material classified as a toxic inhalation hazard, caused 9 fatalities and 554 injuries.\(^\text{15}\) The Lac-Mégantic accident and other recent accidents have demonstrated that the same potential for loss of life and damage to communities and the environment exists when accidents occur involving blocks of tank cars and unit trains transporting large volumes of flammable materials. Although the FRA actions under Emergency Order No. 28 acknowledge that better security is needed for unattended key trains, route planning and route selection protections currently required for explosive, toxic by inhalation, or radioactive materials are not required for trains transporting large bulk quantities of volatile flammable liquids through populated communities. The NTSB believes that at a minimum, the route assessments, alternative route analysis, and route selection requirements of 49 CFR 172.820 should be extended to key trains transporting large volumes of flammable liquid. Therefore, the NTSB recommends that the FRA work with PHMSA to expand hazardous materials route planning and selection requirements for railroads under 49 CFR 172.820 to include key trains transporting flammable liquids as defined by AAR Circular No. OT-55-N and, where technically feasible, require rerouting to avoid transportation of such hazardous materials through populated and other sensitive areas.

**Oil Spill Response Plans**

Executive Order 12777\(^\text{16}\) delegates to the DOT various responsibilities identified in section 311(j) of the Clean Water Act regarding discharges of oil and hazardous substances from transportation-related on-shore facilities. The PHMSA authority for on-shore transportation facilities (motor vehicles and rolling stock) is limited to promulgating regulations. Spill response

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\(^{16}\) *Federal Register* 56 (October 22, 1991): 54757.
plans are submitted to the Federal Motor Carrier Safety Administration and the FRA for highway carriers and railroads, respectively. Since 1996, regulations have been in place at 49 CFR Part 130 to require comprehensive response plans for oil shipments in bulk packages (cargo tank motor vehicles and railroad tank cars) in a quantity that exceeds 42,000 gallons in a single package. For smaller petroleum oil shipments—in bulk packages of 3,500 to 42,000 gallons—the regulations require a less detailed basic response plan.

A spill response plan is intended to help the transporter develop a response organization and ensure the availability of resources needed to respond to an oil release. According to 49 CFR 130.31, the plan also should demonstrate that the response resources will be available in a timely manner to reduce the severity and impact of a discharge. Federal regulations require all railroads that transport liquid petroleum oil to develop basic written response plans that describe the manner of response to discharges that may occur during transportation, take into account the maximum potential discharge, identify the private personnel and equipment available to respond to a discharge, and retain that plan on file at its principal place of business and at the dispatcher’s office. A comprehensive written plan is required for carriers transporting bulk shipments that exceed the 42,000-gallon package size. Each of these carriers also is required to have a comprehensive written plan that

- is consistent with the requirements of the National Contingency Plan (40 CFR Part 300) and Area Contingency Plans;
- identifies a qualified individual having full authority to implement removal actions;
- ensures by contract or other means the availability of private personnel and equipment necessary to remove a worst-case discharge;
- describes training, equipment testing, drills, and exercises; and
- is submitted to the FRA.

When a discharge occurs into navigable waters of the United States, the carrier is responsible for implementing the basic or comprehensive response plan.

Because trains typically travel many hundreds of miles, the response environments can present varied equipment needs, logistics, and containment strategies. Along a selected route, carriers would be better prepared to mitigate damage caused by releases of petroleum products if they identify and ensure by contract the personnel and equipment necessary to respond to petroleum product spills. Because there is no mandate for railroads to develop comprehensive plans or ensure the availability of necessary response resources, carriers have effectively placed the burden of remediating the environmental consequences of an accident on local communities along their routes.

Although railroad industry recommended practices for key trains contained in AAR Circular OT-55-N state that railroads will assist local emergency planning committees and emergency response organizations in developing plans and preparations for handling hazardous materials transportation accidents, these practices are not mandated, and the burden of responding to an accident and remediating the aftermath is still left with communities.
In the case of the Lac-Mégantic accident, the MMA did not have sufficient resources available to mitigate the release. About 1.6 million gallons of crude oil were released from the derailed tank cars in Lac-Mégantic with initial cleanup costs estimated at more than $200 million, significantly exceeding the MMA's ability to respond to the accident and mitigate the release. According to a report released by the Quebec Ministry of Sustainable Development, Environment and Parks, the released crude oil covered about 77 acres of surface area in the center of Lac-Mégantic, and petroleum related contaminants that entered the Chaudière River were transported as far as 74 miles away. The operational and financial responsibility for containing and remediating the release was placed on the provincial and federal governments.

The MMA is based in Maine, and it was similarly unprepared to respond to a worst-case discharge occurring within its US territory because it was not required to develop a comprehensive response plan. Had the regulatory threshold for comprehensive response planning included trains carrying large volumes of petroleum products, the FRA could have required the MMA to develop a plan to prepare for response to a release on the scale of the one that occurred in Lac-Mégantic.

Although 49 CFR 130.31 requires comprehensive response plans to be submitted to the FRA, there is no provision for the FRA to review and approve plans, which calls into question why these plans are required to be submitted. The FRA would be better prepared to identify deficient response plans if it had a program to thoroughly review and approve each plan before carriers are permitted to transport petroleum oil products. In comparison to other DOT regulations for oil transportation in pipelines, an operator may not handle, store, or transport oil in a pipeline unless it has submitted a response plan for PHMSA approval. The NTSB strongly believes there must be an equivalent level of preparedness across all modes of transportation to respond to major disasters involving releases of flammable liquid petroleum products. Therefore, the NTSB recommends that the FRA develop a program to audit response plans for rail carriers of petroleum products to ensure that adequate provisions are in place to respond to and remove a worst-case discharge to the maximum extent practicable and to mitigate or prevent a substantial threat of a worst-case discharge.

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18 Concurrently, the NTSB has issued Safety Recommendation R-14-5 to PHMSA: “Revise the spill response planning thresholds contained in Title 49 *Code of Federal Regulations* Part 130 to require comprehensive response plans to effectively provide for the carriers’ ability to respond to worst-case discharges resulting from accidents involving unit trains or blocks of tank cars transporting oil and petroleum products.”

19 As a result of its investigation of the rupture of a crude oil pipeline in Marshall, Michigan, on July 25, 2010, the NTSB issued Safety Recommendation P-12-9 to PHMSA: “Amend Title 49 *Code of Federal Regulations* Part 194 to harmonize onshore oil pipeline response planning requirements with those of the US Coast Guard and the US Environmental Protection Agency for facilities that handle and transport oil and petroleum products to ensure that pipeline operators have adequate resources available to respond to worst-case discharges.” National Transportation Safety Board, *Enbridge Incorporated Hazardous Liquid Pipeline Rupture and Release, Marshall, Michigan, July 25, 2010*, PAR-12/01 (Washington, DC: National Transportation Safety Board, 2012).
Hazardous Materials Packing Group Classification

The MMA train originated from a tank truck-to-rail car transloading facility in New Town, North Dakota, operated by Strobel Starostka Transfer (SST) on behalf of subsidiaries of World Fuel Services Corporation. The original bills of lading that SST provided to Canadian Pacific Railway described the hazardous material as a Hazard Class 3 flammable material, Packing Group III.

Packing groups indicate the degree of danger presented by the material as either high, medium, or low (Packing Group I, II, or III, respectively).\(^\text{20}\) The table below shows the flash point and initial boiling point criteria for each packing group.

**Table. Hazardous Liquids Class 3 Packing Group Criteria**

<table>
<thead>
<tr>
<th>Packing Group</th>
<th>Flash Point</th>
<th>Boiling Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>N/A</td>
<td>(\leq 35^°C)</td>
</tr>
<tr>
<td>II</td>
<td>(&lt; 23^°C)</td>
<td>(&gt; 35^°C)</td>
</tr>
<tr>
<td>III</td>
<td>(\geq 23^°C) (\leq 60^°C)</td>
<td>(&gt; 35^°C)</td>
</tr>
</tbody>
</table>

The intensity of the postaccident fire in Lac-Mégantic and the apparent low viscosity of the crude oil product prompted the TSB to collect and analyze samples of the product from nine undamaged tank cars in the train and from two tank cars in a second crude oil train stationed in Farnham, Quebec, to determine if the shipments had been properly described and the appropriate packing group assigned. Test results indicate the flash point was less than \(-35^°C\) and the initial boiling point was between \(43.9^°C\) and \(48.5^°C\), which placed this product in the lower end of the crude oil flash point range, well below the parameters for Packing Group III materials. Thus, the test results confirmed the crude oils on these trains had been incorrectly assigned to Packing Group III, and they should have been assigned to the more hazardous Packing Group II.

The crude oil on the accident train was derived from 11 different suppliers from producing wells in the Bakken Shale region of North Dakota, and the suppliers classified it as a Class 3 hazardous material with the packing group varying from Packing Group I to Packing Group III. Investigators determined that the hazardous materials shipping papers provided by trucking companies transporting crude oil from the wells to the transloading facility indicate the crude oil was Packing Group II, although these companies could not provide evidence that the oil had been tested to assign the appropriate packing group. Investigators learned that after these loads were placed into rail tank cars, the bills of lading SST provided to the Canadian Pacific Railway described the crude oil as Packing Group III. The accident train with the same incorrect Packing Group III waybill information was interchanged to the MMA in Montréal.

The provisions of 49 CFR 172.800(6) for Hazard Class 3 Packing Groups I and II materials shipped in large bulk quantities require that each person who offers for transportation

\(^{20}\) Packing groups for Class 3 materials are defined in 49 CFR 173.121.
in commerce or transports in commerce such hazardous materials must develop and adhere to a transportation security plan for the hazardous materials. The security plan must include an assessment of possible security risks for shipments and appropriate measures to address the assessed risks. The plan elements must include provisions for personnel security, prevention of unauthorized access to the hazardous materials, and provisions for en route security from origin to destination, including shipments stored incidental to transportation. Packing Group III materials are excluded from this requirement.

The August 2, 2013, FRA and PHMSA joint safety advisory recommended that shippers review their safety and security plans and evaluate whether the existing plans adequately address personnel security, unauthorized access, and en route security, and as necessary, amend the plans to ensure the continued safe and secure transportation of railroad tank cars containing hazardous materials.

In addition, on November 20, 2013, the FRA and PHMSA jointly published Safety Advisory 2013-07 that announced the “Operation Classification” compliance initiative that involves unannounced inspections and testing to verify material classification and packing group assignments selected by shippers of petroleum crude oil. The advisory also announced that FRA and PHMSA inspectors are auditing safety and security plans to determine whether the plans address the vulnerabilities highlighted in Emergency Order No. 28 and the August 2, 2013, safety advisory.

Pending publication of a report on the scope and findings of the FRA and PHMSA enforcement initiatives, the NTSB remains concerned that the practice of mischaracterizing the packing group of crude oil shipments may allow shippers to avoid the security requirements necessary for transporting large quantities of volatile crude oil. Further, although the safety advisory recommends that shippers evaluate and update their plans as necessary, it is essential that a system of compliance monitoring combined with FRA assistance is implemented to ensure these plans are adequate and the provisions fully operational. Therefore, the NTSB recommends that the FRA audit shippers and rail carriers of crude oil to ensure they are using appropriate hazardous materials shipping classifications, have developed transportation safety and security plans, and have made adequate provision for safety and security.

Investigators are still examining issues related to the Lac-Mégantic, Quebec, accident. At this time, the TSB has not made any final conclusions about this accident. Nonetheless, the NTSB has identified the safety issues described above, which should be addressed expeditiously. Therefore, the National Transportation Safety Board makes the following safety recommendations to the Federal Railroad Administration:

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Work with the Pipeline and Hazardous Materials Safety Administration to expand hazardous materials route planning and selection requirements for railroads under Title 49 Code of Federal Regulations 172.820 to include key trains transporting flammable liquids as defined by the Association of American Railroads Circular No. OT-55-N and, where technically feasible, require rerouting to avoid transportation of such hazardous materials through populated and other sensitive areas. (R-14-1)

Develop a program to audit response plans for rail carriers of petroleum products to ensure that adequate provisions are in place to respond to and remove a worst-case discharge to the maximum extent practicable and to mitigate or prevent a substantial threat of a worst-case discharge. (R-14-2)

Audit shippers and rail carriers of crude oil to ensure they are using appropriate hazardous materials shipping classifications, have developed transportation safety and security plans, and have made adequate provision for safety and security. (R-14-3)

The NTSB also issued three safety recommendations to the Pipeline and Hazardous Materials Safety Administration.

Chairman HERSMAN, Vice Chairman HART, and Members SUMWALT, ROSEKIND, and WEENER concurred in these recommendations.

The NTSB is vitally interested in these recommendations because they are designed to prevent accidents and save lives. We would appreciate receiving a response from you within 90 days detailing the actions you have taken or intend to take to implement them. When replying, please refer to the safety recommendations by number. We encourage you to submit your response electronically to correspondence@ntsb.gov.

[Original Signed]

By: Deborah A.P. Hersman,
Chairman