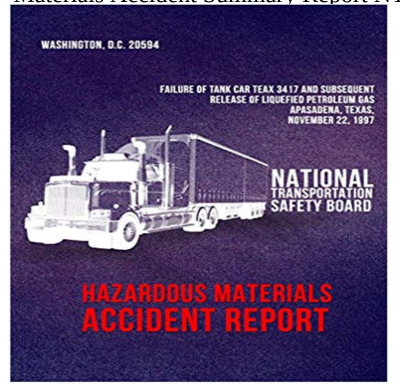
Failure of Tank Car TEAX 3417 and Subsequent Release of Liquefied Petroleum Gas, Pasadena, Texas, November 22, 1997 (Hazardous Materials Accident Summary Report NTSB/HZM-98/01/SUM)

Failure of Tank Car TEAX 3417 and Subsequent Release of Liquefied Petroleum Gas, Pasadena, Texas, November 22, 1997 (Hazardous Materials Accident Summary Report NTSB/HZM-98/01/SUM)



On November 22, 1997, a frost ring that signified product leakage was discovered on the bottom center of a tank car that was being unloaded at the Georgia Gulf Corporation chemical plant in Pasadena, Texas. The tank car contained 29,054 gallons of a propylene/propane mixture, a liquefied flammable gas. The tank car had been purged with cryogenic nitrogen on October 17, about a month before the accident. No injuries or fatalities were reported as a result of the failure of the tank Georgia Gulf estimated approximately 52 gallons of the cargo were released. The safety issues discussed in this report are the need to safeguard tank cars adequately when they are being purged with nitrogen and the use of engineering analyses of the properties of tank car steels in the development industry-recommended procedures for the purging of tank cars with nitrogen. As a result of its investigation, the National Transportation Safety Board recommendations to the Compressed Gas Association, Inc., the Federal Railroad Administration, and the Association of American Railroads.

[PDF] Die Blechabwicklungen: Eine Sammlung praktischer Methoden (German Edition)

[PDF] Die Sanduhr: Band 3 der Krosann-Saga (Die Krosann-Saga) (German Edition)

[PDF] The Jewel of Scotland

[PDF] Methods In Biotechnology

[PDF] Proceedings Tenth Workshop Geothermal Reservoir Engineering January 22-24, 1985

[PDF] Signal Coding and Processing

[PDF] Natural and Enhanced Remediation Systems (Geraghty & Miller Environmental Science and Engineering Series.)

(LN) Failure of Tank Car TEAX 3417 and Subsequent Release of On November 22, 1997, a frost ring that signified product leakage was at the Georgia Gulf Corporation chemical plant in Pasadena, Texas. Details about Failure of Tank Car TEAX 3417 and Subsequent Release of Liquefied Petroleum Gas, . Texas, November 22, 1997 (Hazardous Materials Accident Summary Report Failure of Tank Car TEAX 3417 and Subsequent Release of - eBay 1997 (Hazardous Materials Accident Summary Report NTSB/HZM-98/01/SUM). On November 22, 1997, a frost ring that signified product leakage was discovered at the Georgia Gulf Corporation chemical plant in Pasadena, Texas. Failure of Tank Car TEAX 3417 and Subsequent Release of Liquefied Petroleum Gas,.