

U.S. Department of Transportation

Pipeline and Hazardous Materials Safety Administration

# Guide for Preparing Hazardous Materials Incidents Reports





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# Hazardous Materials Incident Reporting

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#### Overview

#### **Hazardous Materials Incident Report**

Department of Transportation Form F 5800.1

## What Federal Regulation Requires Me To Submit the Report?

The Hazardous Materials Regulations (HMR; 49 CFR Parts 171-180) require certain types of incidents be reported to the Pipeline and Hazardous Materials Safety Administration (PHMSA). Section 171.15 of the HMR requires an immediate telephonic report (within 12 hours) of certain types of hazardous materials incidents. Section 171.16 requires a written report for certain types of hazardous materials incidents within 30 days of the incident, and a follow-up written report within one year of the incident, based on certain circumstances. Each type of report is explained below. (The full text of these sections is at the end of the instructions )

#### What is the Purpose of the Report?

The information you are providing in this report is fundamental to hazardous material transportation risk analysis and risk management by government and industry. It allows us to better understand the causes and consequences of hazardous material transportation incidents. The data is used to identify trends and provide basic program performance measures. It helps to demonstrate the effectiveness of existing regulations and to identify areas where changes should be considered. It also assists all parties, including industry segments and individual companies, to understand the types and frequencies of incidents, what can go wrong, and possible measures that would prevent their recurrence. Your accurate and complete description of incidents can make a significant contribution to continual safety improvement through better regulations, cooperative partnerships, and individual efforts.

#### **Who Must Complete the Report?**

Any person in possession of a hazardous material during transportation, including loading, unloading and storage incidental to transportation, must report to the Department of Transportation (DOT) if certain conditions are met. This means that when the conditions apply for completing the report, the entity having physical control of the shipment is responsible for filling out and filing DOT Form F 5800.1.

Generally, the entity having physical control of the shipment during transportation will be the carrier. For incidents that occur when a hazardous material is stored temporarily during transportation, the entity in physical possession of the shipment may be a warehouse or similar storage facility.

Loading operations. Incidents that occur while a shipper is loading a hazardous material onto a transport vehicle or into a bulk packaging, such as a cargo tank, portable tank, or rail tank car, before the carrier arrives at the facility to pick up the shipment are not required to be reported because these incidents occur prior to the onset of transportation in commerce. Incidents that occur while the carrier that will be transporting the hazardous material is observing or participating in loading operations must be reported because the carrier is deemed to be in possession of the hazardous material at that point; thus, these incidents occur during transportation. For these incidents. the carrier must complete the report.

Unloading operations. Incidents that occur or are discovered while a consignee is unloading a hazardous material from a transport vehicle or bulk packaging after the carrier has delivered the material are not required to be reported because these incidents occur after transportation has ended. Incidents that occur while the carrier that delivered the hazardous material is observing or participating in unloading operations must be reported because the carrier is deemed to be in possession of the hazardous material at that point; thus, these incidents occur during transportation. For these incidents, the carrier must complete the report.

## What Definitions Should I Know in Order to Complete the Report?

In order to accurately complete the report, you should be familiar with the following terms. A complete list of definitions is contained in § 171.8.

Bulk packaging—a packaging, other than a vessel or a barge, including a transport vehicle or freight container, in which hazardous materials are loaded with no intermediate form of containment and that has:

- (1) A maximum capacity greater than 450 liters (119 gallons) as a receptacle for a liquid;
- (2) A maximum net mass greater than 400 kilograms (822 pounds) and a maximum capacity greater than 450 liters (119 gallons) as a receptacle for a solid; or
- (3) A water capacity greater than 454 kilograms (1,000 pounds) as a receptacle for a gas as defined in § 173.115.

Cargo tank—a bulk packaging that is:

- A tank intended primarily for the carriage of liquids or gases and includes appurtenances, reinforcements, fittings, and closures;
- (2) Permanently attached to or forms a part of a motor vehicle, or is not permanently attached to a motor vehicle but which, by reason of its size, construction, or attachment to a motor vehicle, is loaded or unloaded without being removed from the motor vehicle; and
- (3) Not fabricated under a specification for cylinders, intermediate bulk containers, multi-unit tank car tanks, portable tanks, or tank

Hazardous material—a substance or material that has been determined to be capable of posing an unreasonable risk to health, safety, and property when transported in commerce, and that has been so designated. The term includes hazardous substances, hazardous wastes, marine pollutants, elevated temperature materials, materials designated as hazardous under the provisions of § 172.101, the Hazardous Materials Table (HMT), and materials that meet the defining criteria for hazard classes and divisions in Part 173.

Hazardous substance—a material, including its mixtures and solutions, that—

- (1) Is listed in Appendix A to § 172.101;
- (2) Is in a quantity, in one package, which equals or exceeds the reportable quantity (RQ) listed in Appendix A to § 172.101; and

**Table 1 Reportable Quantities.** 

RQ pounds	Concentration by Weight			
(kilograms)	Percent	PPM		
5000 (2270)	10	100,000		
1000 (454)	2	20,000		
100 (45.4)	0.2	2,000		
10 (4.54)	0.02	200		
1 (0.454)	0.002	20		

- (3) When in a mixture or solution—
  - (i) For radionuclides, conforms to paragraph 7 of Appendix A to § 172.101.
  - (ii) For other than radionclides, is in a concentration by weight which equals or exceeds the concentration corresponding to the RQ of the material, as shown in Table 1

The term hazardous substance does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance in Appendix A to § 172.101, and the term does not include natural gas, natural gas liquids, liquefied natural gas, or synthetic gas useable for fuel (or mixtures of natural gas and such synthetic gas).

Hazardous waste—any material that is subject to the Hazardous Waste Manifest Requirements of the U.S. Environmental Protection Agency specified in 40 CFR Part 262.

Loading incidental to movement -loading by carrier personnel or in the presence of carrier personnel of packaged or containerized hazardous material onto a transport vehicle, aircraft, or vessel for the purpose of transporting it, including the loading, blocking, and bracing of a hazardous materials package in a freight container or transport vehicle, and segregating a hazardous material in a freight container or transport vehicle from incompatible cargo. For a bulk packaging, loading incidental to movement means filling the packaging with a hazardous material for the purpose of transporting it. Loading incidental to movement includes transloading.

Marine pollutant—a material that is listed in Appendix B to § 172.101 (also see

§ 171.4) and, when in a solution or mixture of one or more marine pollutants, is packaged in a concentration that equals or exceeds:

- (1) Ten percent by weight of the solution or mixture for materials listed in Appendix B; or
- (2) One percent by weight of the solution or mixture for materials that are identified as severe marine pollutants in Appendix B.

Movement—the physical transfer of a hazardous material from one geographic location to another by rail car, aircraft, motor vehicle, or vessel.

Storage incidental to movement— storage of a transport vehicle, freight container, or package containing a hazardous material by any person between the time that a carrier takes physical possession of the hazardous material for the purpose of transporting it until the package containing the hazardous material is physically delivered to its destination.

Transloading—the transfer of a hazardous material from one bulk packaging to another bulk packaging, from a bulk packaging to a non-bulk packaging, or from a non-bulk packaging to a bulk packaging for the purpose of continuing the movement of the hazardous material in commerce

Transportation—the movement of property and loading, unloading, or storage incidental to that movement.

Undeclared hazardous material—a hazardous material that is:

- (1) Subject to any of the hazard communication requirements in subparts C (Shipping Papers), D (Marking), E (Labeling), and F (Placarding) of Part 172 of this subchapter, or an alternative marking requirement in Part 173 of this subchapter (such as §§ 173.4(a)(10) and 173.6(c)); and
- (2) Offered for transportation in commerce without any visible indication to the person accepting the hazardous material for transportation that a hazardous material is present, on either an accompanying shipping document, or the outside of a transport vehicle, freight container, or package.

Unintentional release—the escape of a hazardous material from a package on an occasion not anticipated or planned. This includes releases resulting from collision, package failures, human error, criminal activity, negligence, improper packing, or unusual conditions such as the operation of pressure relief devices as a result of overpressurization, overfill, or fire exposure. It does not include releases, such as venting of packages, where allowed, and the operational discharge of contents from packages.

Unloading incidental to movement—removing a packaged or containerized hazardous material from a transport vehicle, aircraft, or vessel, or, for a bulk packaging, emptying a hazardous material from the bulk packaging after the hazardous material has been delivered to the consignee when performed by carrier personnel or in the presence of carrier personnel.

Additionally, for purposes of reporting on this form, the following definitions apply:

Lading retention system—a lading retention system consists of those items or equipment that provide containment of hazardous materials at some point during transportation, including loading and unloading. The cargo tank shell, associated piping, and valves are an example of a lading retention system. Dents or damage to a tank requiring repair to an accident protection system guarding the tank are examples of incidents that must be reported. Paint chips and scratches to either the tank or the accident protection system are examples of incidents that do not require reporting.

Major transportation artery—a highway, main road or secondary road but not a side street or dirt road. In the case of rail, any rail line except a rail spur.

## When Must I Submit a Written Report (DOT Form F 5800.1)?

Under § 171.16, you must submit a written report within 30 days after any of the following:

- An incident that was reported by telephonic notice under § 171.15;
- An unintentional release (see definitions) of a hazardous material during transportation including loading, unloading and temporary storage related to transportation;
- A hazardous waste is released;

Table 2 Examples to Clarify When to Report Structural Damage to a Specification Cargo Tank.

Incident Report Required	No Incident Report Required
Damage to an outlet valve that affects seating and requires replacement.	Handle broken or knocked off valve - but otherwise undamaged.
Serious damage that, if worse, could have resulted in the loss of the contents of the cargo tank. Damage to outlet lines that contain hazardous materials during transportation is in this category.	Serious damage that, even if worse, would not have resulted in the loss of the contents of the cargo tank. Damage to outlet lines that are normally not charged during transportation is in this category.
Cargo tank damage that requires professional inspection or recertification to ensure it is capable of meeting requirements.	Minor damage that obviously will not affect continuation of the cargo tank in service.
Cargo tank damage that requires immediate or subsequent repair because of questions about cargo tank integrity.	Cargo tank damage that requires repair for cosmetic reasons only.

- An undeclared shipment with no release is discovered; or
- A specification cargo tank 1,000 gallons or greater containing any hazardous materials that—
  - Received structural damage to the lading retention system or damage that requires repair to a system intended to protect the lading retention system, and
  - (2) Did not have a release.

To clarify the requirement for a report based on structural damage to a specification cargo tank, Table 2 illustrates some examples.

#### When Is a Report Not Required?

You are not required to report a release of a hazardous material if **ALL** of the following apply:

- The shipment is not being offered for transportation or being transported by air;
- None of the criteria in § 171.15(a) applies;
- The material is not a hazardous waste;
- The material is properly classed as an ORM-D, or a Packing Group III material in Class or Division 3, 4, 5, 6.1, 8, or 9;
- Each package has a capacity of less than 20 liters (5.2 gallons) for liquids or less than 30 kg (66 pounds) for solids;
- The total aggregate release is less than 20 liters (5.2 gallons) for liquids or less than 30 kg (66 pounds) for solids;

- The material does not meet the definition of an undeclared hazardous material in § 171.8; and
- The shipment is an undeclared material discovered in an air passenger's checked or carry-on baggage during the airport screening process.

Also, you are not required to report releases of minimal amounts of material (i.e., a pint or less) released from the manual operation of seals of pumps, compressors, or valves, during the connecting or disconnecting of loading and unloading lines, or, for materials for which venting is authorized, from vents, provided these releases do not result in property damage or trigger any of the telephonic notifications requirements found in § 171.15.

## When Must I Make a Telephonic Report?

Under § 171.15, you must provide **telephone notice within 12 hours** after the incident occurs when one of the following conditions occurs during the course of transportation and is a direct result of the hazardous material:

- A person is killed;
- A person receives an injury requiring admittance to a hospital;
- The general public is evacuated for one hour or more;
- One or more major transportation arteries or facilities are closed for one hour or more;

- The operational flight plan or routine of an aircraft is altered;
- Fire, breakage, spillage or suspected radioactive contamination occurs involving a radioactive material;
- Fire, breakage, spillage or suspected contamination occurs involving an infectious substance other than a diagnostic specimen or regulated medical waste;
- There is a release of a marine pollutant in a quantity exceeding 450 liters (119) gallons for liquids or 400 kilograms (882 pounds) for solids; or
- A situation exists of such a nature that in the judgment of the person in possession of the hazardous material, it should be reported to DOT's National Response Center (NRC) even though it does not meet the above criteria.

You may decide that the situation should be reported even though it does not meet any of the above criteria. Make sure that you request the NRC report number when you make your telephonic report.

#### What Telephone Number Do I Call to Make an Immediate Notification of a Hazardous Materials Incident?

You must call 800-424-8802 (toll-free) or 202-267-2675 (toll call) to make a telephonic incident report. This is the number to the NRC.

This call must be made within 12 hours of the events that trigger this requirement. If the incident involves an infectious substance, you may notify the Director, Center for Disease Control and Prevention (CDC), U.S. Public Health Service, Atlanta, Georgia, toll free at 800-232-0124. If a discrepancy of a shipment intended for air is discovered following its acceptance aboard aircraft, notify the nearest Federal Aviation Administration Civil Aviation Security Office as soon as practical.

## How Long Do I Have to Submit the Written Report?

You must submit your written report within 30 days of discovery of the incident, § 171.16(a).

### Am I Required to Update the Information in the Report?

Yes. You must use DOT Form F 5800.1 and check the "A supplemental (follow-up) report" box on question #2 to provide additional information after the initial report. You are required to provide updates for up to one year after the initial filing if more information is gained or new developments arise concerning the following, for example:

- A death results from injuries caused by a hazardous material;
- The person responsible for preparing the original report learns that there is a misidentification of hazardous material or package information;
- Damage or loss or related costs that were not known at the time the report was filed become known; or
- Revised estimates of damages, losses, and related costs result in a change of \$25,000 or more, or 10% of the original cost estimates, whichever is greater, even if the original estimate was under \$500.

## How and Where Do I Submit My Completed Report?

 You can mail paper copies of the report to the Information Systems Manager, U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Hazardous Materials Safety, PHH-63, Washington, DC 20590-0001; or • You can submit the report on-line at <a href="http://hazmat.dot.gov">http://hazmat.dot.gov</a>.

## How Long Must I Keep a Copy of the Report?

You must keep a copy of each report or an electronic image of the report for two years after the date you submit it to PHMSA (§ 171.16(b)(3)).

## Where Must I Keep a Copy of the Report?

The report must be accessible through your company's principal place(s) of business. You must be able to make the report available upon request to authorized representatives or a special agent of the Department within 24 hours of such a request (§ 171.16(b)(3)).

## How Can I Get a Blank Copy of the DOT Form F 5800.1?

There are a variety of sources for obtaining the DOT Form F 5800.1. Please note that you are allowed to make unlimited photocopies of the form and distribute them.

- You may obtain limited copies of the form from the Information Systems Manager at the above address.
- You may download a copy of the form from our website at http://hazmat.dot.gov/spills.htm
- Our Fax on Demand service has copies of the instructions and the form. Call 800-467-4922 and choose the Fax on Demand option #2.

## How Long Does It Take To Complete the Report?

PHMSA anticipates that it will take you approximately 1.6 hours to complete this report. This estimate includes the time it will take you to review the instructions, search your existing data sources for information, gather the required data, and complete and review the report.

#### How Can I Comment on the Length of Time Needed to Complete the Report or on the Amount of Information Required in the Report?

You can send your comments on the report, and any suggestions you have for reducing the amount of time needed to complete the report, to the following address:

(1) Information Systems Manager, U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Hazardous Materials Safety, PHH-63, Washington, DC 20590-0001.

Please verify that your information is accurate. Although the required information is generally available at the time of the incident, you may need to do some additional investigation in order to obtain all of the facts pertaining to deaths, injuries or damage amounts. If you submit complete and accurate information at the time you file the report, it will decrease the chance of your having to supply missing information to DOT at a later date. PHMSA may follow up on incomplete forms.

#### Instructions

#### **Completing DOT Form F 5800.1**

Please print. Fill in all applicable blanks accurately to the best of your ability.

#### Part I: Report Type

- (1) This is to report: Check the box that describes why you are filling out this form. This will normally be "A) A hazardous material incident." If you are reporting an undeclared shipment with no release, check the corresponding box, "B)." If you are reporting an incident involving a cargo tank motor vehicle containing a hazardous material that received structural damage to the lading retention system that may affect its ability to retain lading but does not release a hazardous material, check that appropriate box, "C)."
- (2) Indicate what type of report this is:
  If this is an initial report, check the
  "initial report" box. If this is a
  follow-up to a previous report, check
  the "A supplemental (follow-up)
  report" box. If you are using
  additional pages, check the
  "Additional Pages" box.

## Part II: General Incident

- (3), (4) Date & Time of Incident: Enter the date and time the incident occurred. If you do not know the actual date and time, give the date and time you discovered the incident. Use 24-hour time for the incident time (e.g., "2400" for midnight, "1200" for noon, "0747" for 7:47 a.m., "2115" for 9:15 p.m.).
- (5) Enter National Response Center Report Number: If this incident was reported to the NRC, fill in the report number NRC assigned to the incident.
- (6) If you submitted a report to another Federal DOT agency, enter the agency and report number: If you were required to fill out a report for another federal agency such as the Federal Railroad Administration (FRA) or the Federal Motor Carrier Safety Administration (FMCSA) for this incident, please include the agency and report number. This will facilitate our combination of information.

- Location of Incident: Enter the geographic location of the incident (city, county, state, and zip code). If you do not know the actual location where the incident occurred, give the location where it was discovered. If the incident occurred at an airport or rail yard, include the name of the facility. If the incident occurred on a body of water, include the name and/or river mile. If you do not know the street address, or if the incident occurred on a highway, include a description such as "On I-70, mile marker 240."
- Mode of Transportation: Enter the code that corresponds to the mode of transportation in which the incident occurred or was discovered. If the incident occurred or was discovered in an in-transit storage area (e.g., a terminal or warehouse), check the box that corresponds to the mode by which the package was last transported.
- Transportation Phase: Enter the code that describes where the incident occurred in the transportation system. In transit means the incident occurred or was first discovered while the package was in the process of being transported. In-transit storage is storage incidental to transportation, such as at a terminal waiting for the next leg of transportation.
- (10) Carrier/Reporter: Provide the name, street address, Federal DOT number (if applicable), and hazmat registration number of the carrier or the entity who is reporting the incident (if other than a carrier). The entity in physical possession of the material when the incident occurred or was discovered must report the incident.
- (11) Shipper/Offeror: Enter the information about the person or entity that originally offered for transportation the material or package involved in the incident.
- (12) Origin: Enter the origin of the shipment if the address is different than the shipper/offeror information entered in item #11.

- (13) Destination: Enter the final destination of the shipment involved in the incident.
- (14) through (19):

Hazardous Material Description: Enter the proper shipping name, technical or trade name, hazard class or division, ID number, packing group, and amount of material released. All of this information, except the amount of material released, can be found on the shipping papers that accompany the shipment, § 172.202. When indicating the amount of material released, include units of measurements (e.g.: 115 gallons, 69 tons).

- (20) Was the material shipped as a hazardous waste? Check the "Yes" box if the material meets the definition of a hazardous waste in § 171.8 (requires an EPA Uniform Hazardous Waste Manifest). Include the EPA Manifest number.
- (21) Is this a Toxic by Inhalation (TIH) material? If the material involved in the incident meets the definition of a Toxic by inhalation material in § 173.132, check the "Yes" box and enter the Hazard Zone in the space provided.
- (22) Was the material shipped under an Exemption, Approval, or Competent Authority Certificate? If the shipment was shipped under an exemption, an approval, or a Competent Authority Certificate, check the "Yes" box and provide the appropriate assigned number.
- (23) Was this an undeclared hazardous materials shipment? If this material was not indicated in any way to be a hazardous material even though it was required to be described as such on a shipping paper, or if the material would normally be excepted from the shipping paper requirements (such as a small quantity material) and does not have the required markings, it is considered an undeclared hazardous material shipment. Check the appropriate box.

			Non-Bulk Packaging		
			Outer Packaging		
	Type Material		Material		Head Type
1 2 3 4 5 6 7	Drum Wooden Barrel Jerrican Box Bag Composite Packaging Pressure receptacle	A B C D F G H L M Z P	Steel Aluminum Natural Wood Plywood Reconstituted Wood Fiberboard Plastic Textile Paper, multiwall Metal other than Steel or aluminum Glass, porcelain, or stoneware	1 2	Non-removable Removable
Inner Packaging					
1 2 3 4 5	Bottle Can Box Bag Cylinder	A B C D E	Metal (any type) Glass, Porcelain, or stoneware Plastic Fiberboard or cardboard Wood (any type)		
			BC Packaging Identification Codes	•	
			Material of Construction		
1	Metal	3	Composite	5	Wooden

Fiberboard

#### **Part III: Packaging Information**

Plastic

- Packaging Type: Check the box that (24)corresponds to the type of packaging involved in the incident. If more than one packaging type was involved in an incident, reproduce Part III of the form and fill out this section for each of the packaging types. For example, if three different packaging types were involved in an incident, fill out a separate Part III for each packaging type. If the type of packaging is not represented, check the "Other" box and enter a brief description such as "non-specification bulk bin."
- (25) Enter the appropriate failure codes (found at the end of the instructions): Enter the codes that describe what failed on the packaging, how the packaging failed, and the cause(s) of the failure. Be sure to enter the codes from the list that corresponds to the particular packaging types checked above (#24). Enter the most important failure point in line 1. If there is a second failure point, enter in line 2. If there are more

than two failure points, provide additional information in this format in Part VI. The following explains the content of each line:

Flexible

What Failed: You can enter up to 2 "What Failed" codes to describe the part of the packaging that fails and was the immediate cause of the release. Often, on a simple packaging, only one code will be required. On more complex packaging, additional entries will help identify where that failure occurred. The first entry should designate the specific point of failure, followed by entries that help identify where that failure occurred. For instance, a deteriorated gasket on a pipe flange on the liquid line would have failure code 121 for gasket entered first and failure code 118 for flange entered second.

How Failed: Enter the "Failure" code that describes how

the corresponding part of the packaging failed. The primary way the packaging failed should be entered first.

Cause(s) of Failure: Enter the "Cause of Failure" code that describes what caused the corresponding part of the packaging to fail in the way it did. The most probable or fundamental cause of failure should be entered first.

If none of the codes on the list fit exactly, use the closest match and provide additional detail in Part VI. Also, if you believe a better set of codes would be more descriptive of what failed, how it failed, and the causes of failure, suggest them in Part VII.

- (26a) Provide the complete packaging identification markings, if available: Every specification packaging, UN or DOT, has a packaging identification printed or stamped on it or on a plate attached to the packaging. Examples are provided on the form.
- (26b) For Non-bulk, IBC, or non-specification packaging: Only fill out 26b if the marking is incomplete, destroyed, or unknown. Fill in the Outer and Inner packaging type and Material of Construction information, as appropriate. If the packaging is non-bulk or Intermediate Bulk Container (IBC), use the codes in Table 3 to enter the number or letter that applies for either non-bulk or IBC packaging. For non-bulk, IBC or non-specification packaging provide a description of the packaging in the space(s) provided.
- (27) Describe the package capacity and the quantity: Enter the total capacity of the inner and outer package. Also enter the actual amount of hazardous material that was shipped in the package, the number of packages in the shipment, and the number of packages that failed. Please include the units of measurement (liter, gallons, pounds, cubic feet, etc.)
- (28) Provide package construction and test information, as appropriate: In the case of Non-bulk packagings

or IBCs enter the name of the packaging manufacturer or the symbol of the manufacturer only if complete identification markings were not provided in #26b. Enter the date of manufacture and the serial number, if applicable. Enter the last test date if the packaging requires periodic testing. Also include the design pressure, shell thickness, head thickness, and service pressure if the failed packagings are of the type indicated in parenthesis after each question. If the packaging contained a valve, or other device that failed and resulted in a hazardous material release, enter the valve or device type, manufacturer (if present and legible), and model number (if present and legible).

(29) If the package is for Radioactive Materials, complete the following: Complete this question only if a radioactive material was involved. Indicate the packaging category, the packaging certification, certification number, and which nuclides were present, the transportation index (TI), activity of the nuclides, and the criticality safety index.

#### **Part IV: Consequences**

- (30) Result of Incident: Check all boxes that describe what occurred during the incident or as a result of the incident. For example, in a situation where a truckload of 55 gallon drums of corrosive liquids overturns resulting in a release that contaminates a nearby wetlands and stream the boxes "Spillage," "Material Entered Waterway/Storm Sewer," and "Environmental Damage" may apply.
- (31) Emergency Response: Check all boxes that correspond with any emergency response and cleanup crews that participated in resolving the incident. If a fire crew, EMS, or police unit responded to the incident, include the report number.
- (32) Damages: You are required to provide information on estimated damages if your damages exceed \$500.00. This figure includes the

cost of the material lost, property damage, vehicle damage, response costs, and clean-up costs. If you do not know these amounts at the time you complete the report, or the actual costs are revised by more than \$25,000, you must submit a follow-up report after you determine the amounts. The following definitions explain each of the costs:

Material Loss: Enter the value of material released and unrecoverable. Base this entry on the amount of material released multiplied by the unit value (e.g., price per gallon or price per pound) as listed on the shipper's invoice. If the invoice is not available, estimate the cost per unit using the shipper's basis.

Carrier Damage: Enter the total value of damage incurred by the carrier. Major components include costs to repair the damaged vehicle and costs resulting from damage to cargo. If the vehicle is declared "totaled," enter the insured value of the vehicle. This entry should not include damage to other property or to vehicles owned by other persons.

Property Damage: Enter the total value of costs resulting from damage to the property of others involved in the incident. These include: repair and replacement costs of other vehicles; repair and replacement costs to buildings and other fixed facilities; and restoration of open land beyond decontamination and cleanup.

Response Cost: Enter the total value of response costs. Response costs are those costs incurred immediately after the incident, and include local emergency response from police and fire departments and emergency response teams, as well as costs incurred by the responsible party. Response costs also include costs to contain the hazardous material released.

Remediation/Cleanup Cost: Enter the total value of the cost to cleanup and remediate the site. Cleanup costs are those costs incurred to collect, transport, and ultimately dispose of all material collected during the response phase. Remediation costs are those costs incurred to restore the incident scene to its preincident state, and could include excavation, disposal replacement contaminated soil, pumping, treatment and re-injection of contaminated groundwater, or absorption and disposal of hazardous material released into surface water.

- (33a) Did the hazardous material cause or contribute to a human fatality? If a person was fatally injured by contact with the hazardous material or its vapors or by a fire or explosion that resulted from the hazardous material, check the "Yes" box and enter the number of fatalities that resulted directly from the hazardous material.
- (33b) Were there human fatalities that did not result from the hazardous material? If the fatalities were not caused directly by the hazardous material, check the "Yes" box and enter the number of fatalities. An example: if a passenger car collided with a cargo tank carrying gasoline and the automobile driver was killed due to the collision, then the fatality was not caused by the hazardous material released. If, however, the accident resulted in the release of gasoline from the cargo tank and a resulting fire killed the automobile driver, then the fatality was caused by the hazardous material.
- (34) Did the hazardous material cause or contribute to a personal injury? If a person was injured by contact with the hazardous material or its vapors or by a fire or explosion that resulted from the hazardous material, check the "Yes" box and enter the number of persons injured by the hazardous material.

Hospitalized means admitted to a medical facility, not treated and released from a facility, such as a hospital emergency room, where the person was never admitted to the hospital proper. Nonhospitalized individuals are those who may have received attention from medical personnel on-site or at a facility (including hospital emergency room), but were not admitted to a medical facility. Indicate the number of injured employees, emergency responders (firefighters, police, medics, etc.) and members of the general public.

- (35) Did the hazardous material cause or contribute to an evacuation? If the incident required the evacuation or removal of persons from a specific area because of possible or actual contact with the hazardous materials involved in the incident, check the "Yes" box. Separately specify the numbers of individuals from the general public evacuated and number of employees of the facility or workers in the area that were evacuated. Also provide the total number of individuals evacuated. Indicate the duration of the evacuation (in hours).
- (36) Was a transportation artery or facility closed? If a road or transportation facility was closed due to the incident, check the "Yes" box and indicate the duration (in hours) here.
- (37) Was the material involved in a crash or derailment? Check the "Yes" box if a hazardous material was involved in a crash or derailment. Provide the estimated speed and weather conditions at the time of the crash, such as rain, blowing snow, sleet, iced roadway, sun glare, fog, dry pavement, high winds, etc. Indicate if the vehicle overturned or left the roadway or track.

#### **Part V: Air Incident Information**

This section is for incidents with packagings transported or intended for transportation by aircraft. If your packaging was not transported or intended to be transported by air, skip this section.

- (38) Was the shipment on a passenger aircraft? Indicate whether the shipment in question was on a commercial passenger aircraft. If so, indicate if the material was tendered (accepted for shipment) as cargo, or was located in a passenger's baggage, either in the cabin or baggage compartment.
- (39) Where did the incident occur or where was the incident discovered? Indicate where in the course of transportation the incident occurred or was discovered.
- (40) What phase(s) had the shipment already undergone prior to the incident? Check all boxes that describe the transportation phases the shipment went through before the incident occurred or was discovered.

## Part VI: Description of Events and Packaging Failure

Please describe the events involved in the incident to provide us with a better understanding of the incident. Include information that has not been collected elsewhere on this form, and include special scenarios, outstanding circumstances, or other information that provides a complete picture of the incident. Describe the sequence of events that led to the incident, the package failure (if any) and actions taken at the time of discovery. Submit photographs and diagrams when necessary for clarification. You may continue on additional sheets if necessary.

#### Part VII: Recommendations/ Actions Taken to Prevent Future Incidents

Recommendations may be preliminary in nature, may suggest actions by other parties, and may be subject to further investigation, refinement, acceptance, or rejection. Often, it may be beyond the ability of the preparer to offer recommendations, but where such recommendations can be made they have the potential of resulting in important improvements with safety benefits. For instance, such information can help companies identify common problems and alert the DOT to the need for additional measures such as outreach or broad training needs. This information can also help support regulatory changes.

#### **Part VIII: Contact Information**

Provide the name, title, telephone number, fax number, business name and address, hazmat registration number and email address of the contact person at your company who can answer questions about the information provided on this form. Make sure to check the box that describes the function of your firm: carrier, shipper, facility owner/operator, or other. If "Other" is checked, describe the function.

Failure Codes by Packaging Type General Non-bulk and IBCs

Damage Water Damage

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#### Failure Codes for All Packaging Types—Complete List

				Gene	ral Non-bulk and IBCs
Code	What Failed	Code	How Failed	Code	What Failed
101	Air Inlet	301	Abraded	103	Basic Material
102	Auxiliary Valve	302	Bent	104	Body
103	Basic Material	303	Burst or Ruptured	105	Bolts or Nuts
104	Body	304	Cracked	108	Chime
105	Bolts or Nuts	305	Crushed		
106	Bottom Outlet Valve	306	Failed to Operate	109	Closure (e.g., Cap, Top, or Plug)
				110	Cover
107	Check Valve	307	Gouged or Cut	119	Frangible Disc
108	Chime	308	Leaked	120	Fusible Pressure Relief Device or
109	Closure (e.g., Cap, Top, or Plug)	309	Punctured		Element
110	Cover	310	Ripped or Torn	121	Gasket
111	Cylinder Neck or Shoulder	311	Structural	125	Hose
112	Cylinder Sidewall - Near Base	312	Torn Off or Damaged	128	Inner Packaging
113	Cylinder Sidewall - Other	313	Vented	129	Inner Receptacle
114	Cylinder Valve	010	Yemed	130	Lifting Feature
115	Discharge Valve or	Cada	Coursele) of Earlines		
113		Code	Cause(s) of Failure	132	Liner
11/	Coupling	501	41 .	140	Outer Frame
116	Excess Flow Valve	501	Abrasion	143	Pressure Relief Valve or Device -
11 <i>7</i>	Fill Hole	502	Broken Component or Device		Non-Reclosing
118	Flange	503	Commodity Self-ignition	144	Pressure Relief Valve or
119	Frangible Disc	504	Commodity Polymerization		Device - Reclosing
120	Fusible Pressure Relief Device or	505	Conveyer or Material Handling	161	Weld or Seam
.20	Element		Equipment Mishap	101	vveid of Sedili
121	Gasket	506	Corrosion - Exterior	- 1	
			Corrosion - Interior	Code	How Failed
122	Gauging Device	507			
123	Heater Coil	508	Defective Component or Device	301	Abraded
124	High Level Sensor	509	Derailment	302	Bent
125	Hose	510	Deterioration or Aging	303	Burst or Ruptured
126	Hose Adaptor or Coupling	511	Dropped	304	Cracked
127	Inlet (Loading) Valve	512	Fire, Temperature, or Heat	305	Crushed
128	Inner Packaging	513	Forklift Accident	306	Failed to Operate
129		514			
	Inner Receptacle		Freezing	307	Gouged or Cut
130	Lifting Feature	515	Human Error	308	Leaked
131	Lifting Lug	516	Impact with Sharp or Protruding	309	Punctured
132	Liner		Object (e.g., nails)	310	Ripped or Torn
133	Liquid Line	51 <i>7</i>	Improper Preparation for	311	Structural
134	Liquid Valve		Transportation	312	Torn Off or Damaged
135	Loading or Unloading Lines	518	Inadequate Accident Damage	313	Vented
136	Locking Bar		Protection	313	verneu
137	Manway or Dome Cover	519	Inadequate Blocking and Bracing		
138	Mounting Studs	520	Inadequate Maintenance	Code	Cause(s) of Failure
139	O-Ring or Seals	521	Inadequate Preparation for		
140	Outer Frame		Transportation	501	Abrasion
141	Piping or Fittings	522	Inadequate Procedures	503	Commodity Self-ignition
142	Piping Shear Section	523	Inadequate Training	504	Commodity Polymerization
143	Pressure Relief Valve or	524	Incompatible Product	505	Conveyer or Material Handling
	Device - Non-Reclosing	525	Incorrectly Sized Component or	000	Equipment Mishap
144	Pressure Relief Valve or		Device	506	Corrosion - Exterior
1	Device -Reclosing	526	Loose Closure, Component, or		
1.45	Remote Control Device	320	Device	507	Corrosion - Interior
145		507		508	Defective Component or Device
146	Sample Line	527	Misaligned Material, Component, or	510	Deterioration or Aging
147	Stub Sill (Tank Car)		Device	511	Dropped
148	Sump	528	Missing Component or Device	513	Forklift Accident
149	Tank Head	529	Overfilled	514	Freezing
150	Tank Shell	530	Over-pressurized	515	Human Error
151	Thermometer Well	531	Rollover Accident	516	Impact with Sharp or Protruding
152	Threaded Connection	532	Stub Sill Separation from Tank	310	
153	Vacuum Relief Valve	302	(Tank Cars)	617	Object (e.g., nails)
		522		51 <i>7</i>	Improper Preparation for
154	Valve Body	533	Threads Worn or Cross Threaded		Transportation
155	Valve Seat	534	Too Much Weight on Package	521	Inadequate Preparation for
156	Valve Spring	535	Valve Open		Transportation
1 <i>57</i>	Valve Stem	536	Vandalism	522	Inadequate Procedures
158	Vapor Valve	537	Vehicular Crash or Accident	523	Inadequate Training
159	Vent		Damage	529	Overfilled
160	Washout	538	Water Damage		
		550	Traisi Dulliuge	530	Overpressurized
161	Weld or Seam			534	Too Much Weight on Package
				535	Valve Open
				536	Vandalism
				537	Vehicular Crash or Accident
					Damage

#### Failure Codes by Packaging Type (continued) **Bulk Tank Vehicles—Cargo Tank Portable Tanks Cylinders Motor Vehicles (CTMV) and Tank Cars** Code What Failed **Code What Failed Code What Failed** 105 Bolts or Nuts 101 Air Inlet Cylinder Neck or Shoulder 105 Bolts or Nuts Bottom Outlet Valve Cylinder Sidewall - Near Base 106 112 Check Valve 113 Cylinder Sidewall - Other 107 106 Bottom Outlet Valve Cylinder Valve Check Valve 114 108 Chime 107 Closure (e.g., Cap, Top, or Plug) 110 119 Frangible Disc 109 Cover 120 Fusible Pressure Relief Device or Element 110 115 Discharge Valve or Coupling Frangible Disc 116 Excess Flow Valve Gauging Device 110 122 Fusible Pressure Relief Device or Element 117 Fill Hole 132 120 Pressure Relief Valve or Device - Non-121 Gasket 118 Flange 143 Frangible Disc Reclosing 122 Gauging Device 119 Pressure Relief Valve or Device -Fusible Pressure Relief Device or Element 144 125 Hose 120 Reclosina Inlet (Loading) Valve 121 Gasket 127 161 Weld or Seam 131 Lifting Lug 122 Gauging Device 123 Heater Coil 132 liner High Level Sensor Code How Failed 135 Loading or Unloading Lines 124 125 137 Manway or Dome Cover Hose 126 Hose Adaptor or Coupling 301 Abraded 140 Outer Frame Burst or Ruptured Piping or Fittings 127 Inlet (Loading) Valve 303 141 Cracked Pressure Relief Valve or 131 Lifting Lug 304 143 306 Failed to Operate Device - Non-Reclosing 132 liner 307 Gouged or Cut 144 Pressure Relief Valve or Device - Reclosing 133 Liauid Line Liquid Valve Threaded Connection 308 Leaked 152 134 Vacuum Relief Valve Loading or Unloading Lines Punctured 135 309 153 Weld or Seam 136 Locking Bar 313 Vented 161 137 Manway or Dome Cover **Code How Failed** 138 Mounting Studs Code Cause(s) of Failure O-Ring or Seals 139 301 Abraded 141 Piping or Fittings 142 Piping Shear Section 502 Broken Component or Device 302 Bent Pressure Relief Valve or Device - Non-503 Commodity Self-ignition 303 Burst or Ruptured 143 Reclosing 504 Commodity Polymerization 304 Cracked 144 Pressure Relief Valve or Device - Reclosing 505 Conveyer or Material Handling 305 Crushed Equipment Mishap Failed to Operate 145 Remote Control Device 306 Sample Line 506 Corrosion - Exterior 307 Gouged or Cut 146 Corrosion - Interior Stub Sill (Tank Car) 507 308 Leaked 147 Defective Component or Device 309 Punctured 148 508 Sump Tank Head 510 Deterioration or Aging 310 Ripped or Torn 149 Fire, Temperature, or Heat Torn Off or Damaged 150 Tank Shell 512 312 151 Thermometer Well Forklift Accident 513 313 Vented Threaded Connection 514 Freezing 152 153 Vacuum Relief Valve Code Cause(s) of Failure 515 Human Error Impact with Sharp or Protruding Object 1.54 Valve Body 516 155 Valve Seat (e.g., nails) 501 Abrasion 517 1.56 Valve Spring 502 Improper Preparation for Transportation Broken Component or Device 519 Inadequate Blocking and Bracing 503 Commodity Self-ignition 157 Valve Stem 158 Vapor Valve 520 Inadequate Maintenance 504 Commodity Polymerization 521 Inadequate Preparation for Transportation 505 Conveyer or Material Handling 1.59 Vent 522 Inadequate Procedures Equipment Mishap 160 Washout 523 Inadequate Training 506 Corrosion - Exterior Weld or Seam 161 507 Corrosion - Interior 524 Incompatible Product 508 Defective Component or Device Code How Failed 525 Incorrectly Sized Component or Device Loose Closure, Component, or Device 509 Derailment 526 Misaligned Material, Component, or Device 510 Deterioration or Aging 301 Abraded 527 302 Bent 528 Missing Component or Device 511 Dropped 529 Overfilled 512 Fire, Temperature, or Heat 303 Burst or Ruptured 530 304 Cracked Over-pressurized 514 Freezing Valve Open 515 Human Error 305 Crushed 535 536 Vandalism 517 Improper Preparation for Transportation 306 Failed to Operate Gouged or Cut 537 Vehicular Crash or Accident Damage 520 Inadequate Maintenance 307 521 Inadequate Preparation for Transportation 308 Leaked 522 Inadequate Procedures 309 Punctured 523 310 Ripped or Torn Inadequate Training 524 Incompatible Product 311 Structural Torn Off or Damaged 525 Incorrectly Sized Component or Device 312 526 Loose Closure, Component, or Device 313 Vented Misaligned Material, Component, or Device 527 528 Missing Component or Device Code Cause(s) of Failure 529 Overfilled 530 Overpressurized 501 Ahrasion 531 Rollover Accident 502 Broken Component or Device 536 Vandalism 503 Commodity Self-ignition 537 Vehicular Crash or Accident Damage 504 Commodity Polymerization

(Continued on next page)

#### Failure Codes by Packaging Type Bulk Tank Vehicles—Cargo Tank Motor Vehicles (CTMV) and Tank Cars Code Cause(s) of Failure

505	Conveyer or Material Handling
	Equipment Mishap
506	Corrosion - Exterior
507	Corrosion - Interior
508	Defective Component or Device
509	Derailment
510	Deterioration or Aging
511	Dropped
512	Fire, Temperature, or Heat
515	Human Error
517	Improper Preparation for
	Transportation
518	Inadequate Accident Damage
	Protection
519	Inadequate Blocking and Bracing
520	Inadequate Maintenance
521	Inadequate Preparation for
	Transportation
522	Inadequate Procedures
523	Inadequate Training
524	Incompatible Product
525	Incorrectly Sized Component or
	Device
526	Loose Closure, Component,
	or Device
527	Misaligned Material, Component,
	or Device
528	Missing Component or Device
529	Overfilled
530	Overpressurized
531	Rollover Accident
532	Stub Sill Separation from Tank
	(Tank Cars)
533	Threads Worn or Cross Threaded
536	Vandalism
537	Vehicular Crash or Accident

Damage

## Incident Reporting Requirements

## § 171.15 Immediate notice of certain hazardous materials incidents.

- (a) General. As soon as practical but no later than 12 hours after the occurrence of any incident described in paragraph (b) of this section, each person in physical possession of the hazardous material must provide notice by telephone to the National Response Center (NRC) on 800-424-8802 (toll free) or 202-267-2675 (toll call). Notice involving an infectious substance (etiologic agent) may be given to the Director, Centers for Disease Control and Prevention (CDC), U.S. Public Health Service, Atlanta, Ga., 800-232-0124 (toll free), in place of notice to the NRC. Each notice must include the following information:
  - (1) Name of reporter;
  - (2) Name and address of person represented by reporter;
  - (3) Phone number where reporter can be contacted;
  - (4) Date, time, and location of incident;
  - (5) The extent of injury, if any;
  - (6) Class or division, proper shipping name, and quantity of hazardous materials involved, if such information is available: and
  - (7) Type of incident and nature of hazardous material involvement and whether a continuing danger to life exists at the scene.
- **(b) Reportable Incident.** A telephone report is required whenever any of the following occurs during the course of transportation in commerce (including loading, unloading, and temporary storage):
- (1) As a direct result of a hazardous material—
  - (i) A person is killed;
  - (ii) A person receives an injury requiring admittance to a hospital;
  - (iii) The general public is evacuated for one hour or more; (iv) A major transportation artery or facility is closed or shut down for one hour or more; or
  - (v) The operational flight pattern or routine of an aircraft is altered;
- (2) Fire, breakage, spillage, or suspected radioactive contamination occurs involving a radioactive material (see also § 176.48 of this subchapter);

- (3) Fire, breakage, spillage, or suspected contamination occurs involving an infectious substance other than a diagnostic specimen or regulated medical waste;
- (4) A release of a marine pollutant occurs in a quantity exceeding 450 L (119 gallons) for a liquid or 400 kg (882 pounds) for a solid; or
- (5) A situation exists of such a nature (e.g., a continuing danger to life exists at the scene of the incident) that, in the judgment of the person in possession of the hazardous material, it should be reported to the NRC even though it does not meet the criteria of paragraph (b) (1), (2), (3) or (4) of this section.
- **(c) Written report.** Each person making a report under this section must also make the report required by § 171.16 of this Subpart.

Note to § 171.15: Under 40 CFR 302.6, EPA requires persons in charge of facilities (including transport vehicles, vessels, and aircraft) to report any release of a hazardous substance in a quantity equal to or greater than its reportable quantity as soon as that person has knowledge of the release, to DOT's National Response Center at (toll-free) 800-424-8802 or (toll) 202-267-2675.

## § 171.16 Detailed hazardous materials incident reports.

- (a) General. Each person in physical possession of a hazardous material at the time that any of the following incidents occurs during transportation (including loading, unloading, and temporary storage) must submit a Hazardous Materials Incident Report on DOT Form F 5800.1 (01-2004) within 30 days of discovery of the incident:
  - (1) Any of the circumstances set forth in § 171.15(b);
  - (2) An unintentional release of a hazardous material or the discharge of any quantity of hazardous waste;
  - (3) A specification cargo tank with a capacity of 1,000 gallons or greater containing any hazardous material suffers structural damage to the lading retention system or damage that requires repair to a system intended to protect the lading retention system, even if there is no release of hazardous material: or
  - (4) An undeclared hazardous material is discovered

## (b) Providing and retaining copies of the report. Each person reporting under this section must—

(1) Submit a written Hazardous Materials Incident Report to the Information Systems Manager, PHH-63, Pipeline and Hazardous Materials Safety, Department of Transportation, Washington, DC 20590-0001, or an electronic Hazardous Material Incident Report to the Information System Manager, PHH-63, Pipeline and Hazardous Materials Safety Administration, Department of Transportation, Washington, DC 20590-0001 at http://hazmat.dot.gov;

(2) For an incident involving transportation by aircraft, submit a written or electronic copy of the Hazardous Materials Incident Report to the FAA Security Field Office nearest the location of the incident; and

(3) Retain a written or electronic copy of the Hazardous Materials Incident Report for a period of two years at the reporting person's principal place of business. If the written or electronic Hazardous Materials Incident Report is maintained at other than the reporting person's principal place of business, the report must be made available at the reporting person's principal place of business within 24 hours of a request for the report by an authorized representative or special agent of the Department of Transportation.

# (c) Updating the incident report. A Hazardous Materials Incident Report must be updated within one year of the date of occurrence of the incident

whenever:

- (1) A death results from injury caused by a hazardous material;
- (2) There was a misidentification of the hazardous material or packaging information on a prior incident report;
- (3) Damage, loss or related cost that was not known when the initial incident report was filed becomes known; or
- (4) Damage, loss, or related cost changes by \$25,000 or more, or 10% of the prior total estimate, whichever is greater.
- **(d) Exceptions.** Unless a telephone report is required under the provisions of § 171.15 of this part, the requirements

of paragraphs (a), (b), and (c) of this section do not apply to the following incidents:

- (1) A release of a minimal amount of material from—
- (i) a vent, for materials for which venting is authorized;
- (ii) the routine operation of a seal, pump, compressor, or valve; or (iii) connection or disconnection of loading or unloading lines, provided that the release does not result in property damage.
- (2) An unintentional release of hazardous material when:
  - (i) The material is properly classed as—
  - (A) ORM-D; or
  - (B) a Packing Group III material in Class or Division 3, 4, 5, 6.1, 8, or 9;
  - (ii) Each packaging has a capacity of less than 20 liters (5.2 gallons) for liquids or less than 30 kg (66 pounds) for solids:
  - (iii) The total aggregate release is less than 20 liters (5.2 gallons) for liquids or less than 30 kg (66 pounds) for solids; and
  - (iv) The material is not-
  - (A) offered for transportation or transported by aircraft,
  - (B) a hazardous waste, or
  - (C) an undeclared hazardous
  - (3) An undeclared hazardous material discovered in an air passenger's checked or carryon baggage during the airport screening process. (For discrepancy reporting by carriers, see § 175.31 of this subchapter.)



## Hazardous Materials Incident Report

Form Approval OMB No. 2137-0039

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 2137-0039. The filling out of this information is mandatory and will take 96 minutes to complete .

**INSTRUCTIONS:** Submit this report to the Information Systems Manager, U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Hazardous Materials Safety, PHH-63, Washington, D.C. 20590-0001. If space provided for any item is inadequate, use a seperate sheet of paper, identifying the entry number being completed. Copies of this form and instructions can be obtained from the Office of Hazardous Materials Website at http://hazmat.dot.gov. If you have any questions, you can contact the Hazardous Materials Information Center at 1-800-HMR-4922 (1-800-467-4922) or online at http://hazmat.dot.gov.

PART I - REPORT	TYPE										
1. This is to report:			A) A hazardous materia	l incide	ent			B) An undecla	red sh	hipment v	vith no release
			C) A specification cargo (1) received structur intended to protect t	al dam	age t	o the lading ret	tentior	n system or da	mage	that requ	erials that uires repair to a system
2. Indicate whether this	is:		An initial report		Α	supplemental (f	follow	-up) report			Additional Pages
PART II - GENERA	AL INCIDEN	T INI	FORMATION								
3. Date of Incident: 4. Time of Incident (use 24-hour time):											
5. Enter National Respo	nse Center Rep	ort Nu	mber (if applicable):								
6. If you submitted a re	port to another	Feder	al DOT agency, enter	the a	agen	cy and report	num	ber:			
7. Location of Incident:	City:		County:			State:		ZIP C	Code	(if know	/n):
Street Address/Mile	Marker/Yardnan	ne/Airp	oort/Body of Water/Ri	ver M	1ile						
8. Mode of Transportat	ion		Air		Hię	ghway l		Rail			Water
9. Transportation Phase	<b>)</b>		In Transit		Lo	ading [		Unloading			In Transit Storage
10. Carrier/Reporter	Name										
	Street										
	City						_ St	ate	_ ZIF	Code	
	Federal DOT II	) Num	ber			Hazmat	Regis	stration Numl	ber		
11. Shipper/Offeror	Name										
	City										
	Waybill/Shippi	ng Pap				Hazmat	Regis	stration Numl	ber		
12.Origin (if different from											
shipper address)	City						_ St	ate	_ ZIF	Code	
13. Destination	Street										
	City						_ St	ate	_ ZIF	Code	
14. Proper Shipping Nar	ne of Hazardous	Mate	rial:								
15. Technical/Trade Name:											
16. Hazardous Class/ Division:		Numb				Packing Group: (if applicable)				Quantity Release	d:
20. Was the material shipped as a hazardous waste?											
22. Was the material shipped under an Exemption, Approval, or Competent Authority Certificate? Yes No  If yes, provide the Exemption, Approval, or CA number:											
23. Was this an undeclared hazardous materials shipment?											
23. vvas triis an undecla	red nazardous r	nateria	iis snipment?						Yes	Ц	NO
Form DOT F 5800 1 (0	1-2004)			Page 1	1			Repro	ducti	ion of th	is form is permitted

24. Check Packaging Type (check only one - if more than one, list type of packaging, copy Part III, and complete for each type:    Golden	PART III - PACKAGING IN	FORMATION						
Cylinder	24. Check Packaging Type (check o	nly one - if more than o	ne, list type of packaging, copy Part III, and	complete for each type:				
25. See instructions and enter the appropriate failure codes found at the end of the instructions. Be sure to enter the codes from the list that corresponds to the particular packaging type checked above. Enter the number of codes as appropriate to describe the incident. Enter the most important failure point in line 1. If there are more than two failure points, provide in this format in Part VI.  1. What Failad:	☐ Non-bulk	☐ IBC	☐ Cargo tank Motor Vehicle (CTMV)	☐ Tank Car				
that corresponds to the particular packaging type checked above. Enter the number of codes as appropriate to describe the incident. Enter the most important failure point in line 1. If there are more than two failure points, provide in this format in Port VI.  1. What Failed:	☐ Cylinder	☐ RAM	☐ Portable Tank	☐ Other				
2. What Falled:	that corresponds to the particu	lar packaging type chec	ked above. Enter the number of codes as ap	propriate to describe the incident.				
26a. Provide the packaging identification markings, if available:    Identification Markings:	1. What Failed:	How Fai	led: Causes of	Failure:				
Identification Markings:    (Examples: 1A1/Y1.4/150/92/USA/RR/93/RL, UN31H1/Y0493/USA/M9339/10800/1200, DOT - 105A - 100W  RAILI, DOT 408 (HIGHWAY), DOT 51, DOT 3.A)  26b. For Morb bulk, IBC, or non-specification packaging, if identification markings are incomplete or unavailable, see instructions and complete the following:    Single Package or Outer Packaging:			led: Causes of	Failure:				
Cisamples: 1A1/Y1.4/150/92/USA/RB/93/RL, UN31H1/Y0493/USA/M9339/10800/1200, DOT - 105A - 100W (RAIL), DOT 406 (HIGHWAY), DOT 51, DOT 3.A)   26b. For Non-bulk, IBC, or non-specification packaging, if identification markings are incomplete or unavailable, see instructions and complete the following:	26a. Provide the packaging identific	ation markings, if availa	ble.					
26b. For Non-bulk, IBC, or non-specification packaging, if Identification markings are incomplete or unavailable, see instructions and complete the following:    Single Package or Outer Packaging:	Identification Markings:							
Single Package or Outer Packaging:  Single Packaging Type:  Packaging Type:  Material of Construction:  Head Type (Drums only):  Package capacity and the quantity:  Single Package or Outer Packaging:  Package Capacity:  Amount in Package:  Number in Shipment:  Number Failed:  28. Provide packaging construction and test information, as appropriate:  Material of Construction:  Manufacturer:  Serial Number:  Material of Construction:  Manufacture Date:  Serial Number:  Material of Construction and test information, as appropriate:  Material of Construction:  Gif Tank Car, CTMV, Portable Tank)  Shell Thickness:  Gif Tank Car, CTMV, Portable Tank)  Service Pressure:  If valve or device failed:  Type:  Manufacturer:  Manufacture:  Manufacture Date:  Manu	(Examples: 1A1/Y1.4/150/92/USA/R	B/93/RL, UN31H1/Y0493/US	SA/M9339/10800/1200, DOT - 105A - 100W (RAIL),	DOT 406 (HIGHWAY), DOT 51, DOT 3-A)				
Packaging Type:	·	ification packaging, if ic	dentification markings are incomplete or unav	railable, see instructions and				
Material of Construction:	Single Package or Outer Packa	ging:	Single Package or Inner	Packaging (if any):				
Material of Construction:	Packaging Type:		Packaging Type:					
Head Type (Drums only):				n:				
Single Package or Inner Packaging (if any):  Package Capacity:								
Package Capacity:	27. Describe the package capacity a	and the quantity:						
Amount in Package:	Single Package or Outer Packa	ging:	Single Package or Inner	Packaging (if any):				
Number in Shipment: Number Failed:  Manufacturer:  Manufacturer:  Serial Number:  Material of Construction:  Design Pressure:  (if Tank Car, CTMV, Portable Tank, or Cylinder)  Shell Thickness:  (if Tank Car, CTMV, Portable Tank)  Head Thickness:  (if Tank Car, CTMV, Portable Tank, or Cylinder)  Head Thickness:  (if Tank Car, CTMV, Portable Tank, or Cylinder)  Head Thickness:  (if Tank Car, CTMV, Portable Tank, or Cylinder)  Head Thickness:  (if Tank Car, CTMV, Portable Tank, or Cylinder)  Head Thickness:  (if Tank Car, CTMV, Portable Tank, or Cylinder)  Head Thickness:  (if Tank Car, CTMV, Portable Tank, or Cylinder)  Head Thickness:  (if Tank Car, CTMV, Portable Tank, or Cylinder)  Head Thickness:  (if Tank Car, CTMV, Portable Tank, or Cylinder)  (if Tank Car, CTMV, Portable Tank, or Cylinder)  Head Thickness:  (if Tank Car, CTMV, Portable Tank, or Cylinder)  Head Thickness:  (if Tank Car, CTMV, Portable Tank, or Cylinder)  Head Thickness:  (if Tank Car, CTMV, Portable Tank, or Cylinder)  Head Thickness:  (if	Package Capacity:		Package Capacity:					
Number Failed:	Amount in Package:		Amount in Package:					
Number Failed:	Number in Shipment: Number in Shipment:							
Manufacturer:								
Serial Number:	28. Provide packaging construction	and test information, as	appropriate:					
Material of Construction:	Manufacturer:		Manufacture Date:					
Design Pressure:	Serial Number:		Last Test Date:					
Shell Thickness:	Material of Construction:		(if Tank Car, CTMV, Portable Tank, or C	Cylinder)				
Head Thickness:	Design Pressure:		(if Tank Car, CTMV, Portable Tank)					
Service Pressure:	Shell Thickness:		(if Tank Car, CTMV, Portable Tank)					
If valve or device failed:  Type: Manufacturer: Model: (if present and legible)	Head Thickness:		(if Tank Car, CTMV)					
Type: Manufacturer: Model: (if present and legible)	Service Pressure:		(if Cylinder)					
(if present and legible) (if present and legible)  29.If the packaging is for Radioactive Materials, complete the following:  Packaging Category:	If valve or device failed:							
29.If the packaging is for Radioactive Materials, complete the following:  Packaging Category:	Type:	Manufacturer:	Mode	el:				
Packaging Certification: Self Certified U.S. Certification Certification Number  Nuclide(s) Present: Transport Index:  Activity: Critical Safety Index:	29.If the packaging is for Radioacti		. ,	(if present and legible)				
Nuclide(s) Present: Transport Index:  Activity: Critical Safety Index:	Packaging Category:	☐ Type A	☐ Type B ☐ Type C ☐ Exc	cepted  Industrial				
Activity: Critical Safety Index:	Packaging Certification:	☐ Self Certified	U.S. Certification Certification	Number				
Activity: Critical Safety Index:	Nuclide(s) Present:		Transport Index:					
Form DOT F 5800.1 (01-2004) Page 2 Reproduction of this form is permitted	Activity:							
	Form DOT F 5800 1 (01-2004)		Page 2	lenroduction of this form is permitted				

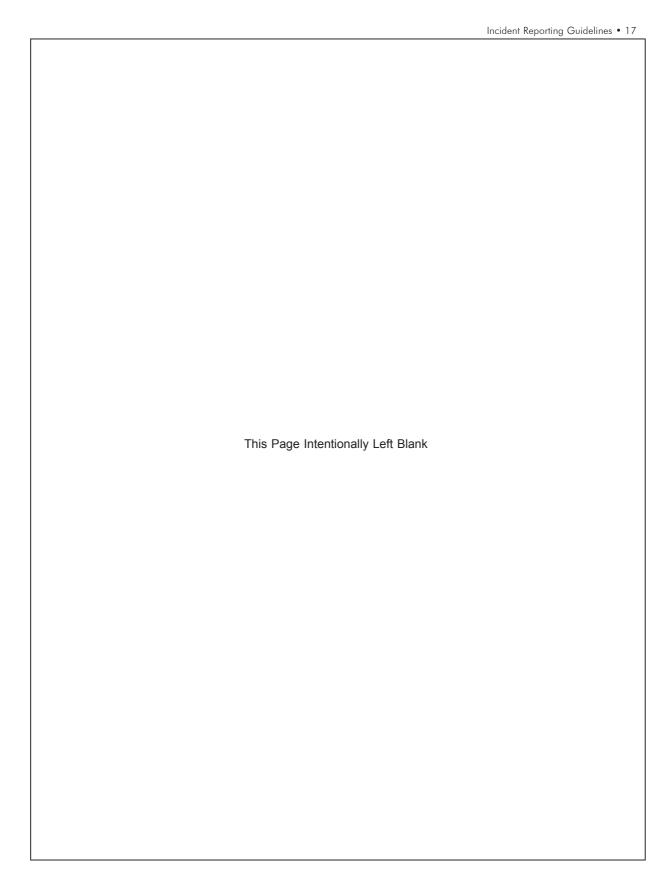
PART IV - CONSEQUENCES	_	_		
30. Result of Incident (check all that apply):		☐ Explosion		rial Entered Waterway/Storm Sewer
_	apor (Gas) Dispersion	_	J	☐ No Release
31.Emergency Response : The following entities	•	•		_
☐ Fire/EMS Report #	Police Report #		_	house cleanup
<b>32.</b> Damages: Was the total damage co	st more than \$500?	☐ Yes	□ No	
If yes, enter the following information:	o, go to question 33.			
Material Loss: Carrier Damage:	Property Dama	ge: Respo	nse Cost:	Remediation/Cleanup Cost:
\$\$ (See damage definitions in the instructions)	\$	\$		\$
33a. Did the hazardous material cause or contribute	e to a human fatality?	☐ Yes	□ No	
If yes, enter the number of fatalities resulting for	om the hazardous mate	erial:		
Fatalities: Employe	ees	Responders		General Public
33b. Were there human fatalities that did not result	from the hazardous m	aterial?	□ No	If yes, how many?
34. Did the hazardous material cause or contribute	to personal injury?	☐ Yes	□ No	
If yes, enter the number of injuries resulting fro	m the hazardous mater	ial:		
Hospitalized (Admitted Only): Employe	ees	Responders		General Public
Non-Hospitalized: Employe	ees	Responders		General Public
(e.g.: On site frst aid or Emergency Room observation	and release)			
35. Did the hazardous material cause or contribute	to an evacuation?	☐ Yes	□ No	
If yes, provide the following information:				
Total number of general public evacuated	Total number	of employees evac	uated	Total Evacuated
Duration of the evacuation (hours	)			
36. Was a major transportation artery or facility clo	sed?	☐ Yes	□ No	If yes, how many? (hours)
37. Was the material involved in a crash or derailment	ent?	☐ Yes	□ No	
If yes, provide the following information:	Estimated speed (mph)	: Wea	ther condit	ions:
	Vehicle overturn?	☐ Yes	□ No	
	Vehicle left roadway/ti	ack?	□ No	
PART V - AIR INCIDENT INFORMATI	ON (please refer to	₹ 175.31 to repo	ort a discre	epancy for air shipments)
	CTT (product total to	_	_	spano, ror an empiricality
38. Was the shipment on a passenger aircraft?		☐ Yes	∐ No	
If yes, was it tendered as cargo, or as passeng				
☐ Cargo	☐ Passenger baggag	ge		
39. Where did the incident occur (if unknown, chec	k the appropriate box f	or the location whe	ere the incid	dent was discovered)?
☐ Air carrier cargo facility	☐ Sort center		☐ Bagga	ige area
☐ By surface to/from airport	☐ During flight		☐ During	g loading/unloading of aircraft
40. What phase(s) had the shipment already underg	gone prior to the incider	nt? (Check all that	apply)	
☐ Shipment had not been transported ☐ Transported by air (first flight) ☐ Transport by air (subsequent flights)				
☐ Initial transport by highway to cargo facility	☐ Transfer at sort o	enter/cargo facility		
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PART VI - DESCRIPTION OF EVENTS & PACKAGE F	AILURE
Describe the sequence of events that led to the incident and the action including the size and location of holes, cracks, etc. Photographs and the duration of the release, if possible. Describe what was done to minecessary.	diagrams should be submitted if needed for clarif cation. Estimate
DART VIII. DECOMMENDATIONS (A OTIONS TAKEN	TO DREVENT REQUIRENCE
PART VII - RECOMMENDATIONS/ACTIONS TAKEN	10 PREVENT RECURRENCE
Where you are able to do so, suggest or describe changes (such as an procedures) to help prevent recurrence. Provide recommendations fo control of your individual company. Continue on additional sheets if i	r improvement to hazardous materials transportation beyond the
PART VIII- CONTACT INFORMATION	
Contact's Name (Type or Print):	Telephone Number: ( )
Contact's Title:  Business Name and Address:	Fax Number: ( )  Hazmat Registration Number (if not already provided):
E-mail Address:	Date
Preparer is: Carrier Shipper Facility	Date: Other

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Form DOT F 5800.1 (01-2004)



FIRST-CLASS MAIL POSTAGE & FEES PAID PIPELINE AND HAZARDOUS MATERIALS SAFTEY **ADMINISTRATION** 

PERMIT NO. G-126

INCIDENT REPORTING SJAIRETAM SUOGRAZAH

U.S. Department of Transportation

**Pipeline and** 

**Hazardous Materials** 

**Safety Administration** 

400 Seventh Street, S.W.

Washington, DC 20590

EFFECTIVE JANUARY 1, 2005

AND REQUIREMENTS

