

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, DHM-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.

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PART I - REPORT	TYPE											
1. This is to report:			A) A hazardous material incident B) A				B) An ur	n undeclared shipment with no release				
			C) A specification cargo tank 1,000 gallons or greater containing any hazardous materials that (1) received structural damage to the lading retention system or damage that requires repair to a s intended to protect the lading retention system and (2) did not have a release.							m		
2. Indicate whether this	s is:		An initial report		A s	upplemental	(follo	w-up) rep	ort		Additional Pages	
PART II - GENERAL INCIDENT INFORMATION												
3. Date of Incident:			4 . T	ime of	Incid	ent (use 24-	-houi	r time):				
5. Enter National Resp	onse Center Re	eport N	lumber (if applicabl	e):								
6. If you submitted a re	eport to anothe	er Fede	eral DOT agency, en	ter the a	agen	cy and repo	ort nu	ımber: _				
			County: State:					ZIP Code (if known):				
Street Address/Mile	Marker/Yardna	ame/Ai	rport/Body of Wate	r/River I	Mile							
8. Mode of Transporta			Air			hway		Rail			Water	
9. Transportation Phas	e		In Transit		Loa	ding		Unload	ing		In Transit Storage	
10. Carrier/Reporter	Name											
												_
	Federal DOT	ID Nun	nber			_ Hazmat	t Reg	istration	Numl	oer		_
11. Shipper/Offeror	Name											_
												_
	Waybill/Shipping Paper Hazmat Registration Number							_				
12. Origin (if different from												_
shipper address)	City						_ s	tate		ZIP Code		_
13. Destination	Street											_
	City						_ s	tate		ZIP Code		_
14. Proper Shipping Na	ime of Hazardo	us Ma	terial:									_
15. Technical/Trade Na	me:											
16 . Hazardous Class/ Division:		Numb	fication per: N2764, NA 2020)	_	C	acking iroup: f applicable)			_	19. Quantity Release		_
20 Was the meterial of	sinned so a hoz								N.4 .C			
20. Was the material shipped as a hazardous waste? Yes No If yes, provide the EPA Manifest Number:												
21. Is this a Toxic by Inhalation (TIH) material? Yes No If yes, provide the Hazard Zone:							_					
22. Was the material shipped under an Exemption, Approval, or Competent Authority Certificate?												
If yes, provide the Exemption, Approval, or CA number:							_					
23. Was this an undecla	ared hazardous	mater	rials shipment?							Yes	No	
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PART III - PACKAGING IN	FORMATION							
24. Check Packaging Type (check o	only one - if more than	one, list type of pac	kaging, copy Part III, and co	omplete for each type:				
☐ Non-bulk	☐ IBC	☐ Cargo tank	Motor Vehicle (CTMV)	☐ Tank Car				
☐ Cylinder	☐ RAM	☐ Portable Ta	ınk	☐ Other				
25. See instructions and enter the that corresponds to the particulenter the most important failures.	lar packaging type che	cked above. Enter th	e number of codes as app	ropriate to describe the incident.				
1. What Failed:	How F	ailed:	Causes of F	ailure:				
2. What Failed:	How F	ailed:	Causes of F	ailure:				
26a. Provide the packaging identifi	cation markings, if ava	ailable.						
Identification Markings:								
(Examples: 1A1/Y1.4/150/92/USA/F	RB/93/RL, UN31H1/Y0493/	USA/M9339/10800/1200	, DOT - 105A - 100W (RAIL), DO	OT 406 (HIGHWAY), DOT 51, DOT 3-A)				
26b. For Non-bulk, IBC, or non-spe complete the following:	cification packaging, if	f identification marki	ngs are incomplete or una	vailable, see instructions and				
Single Package or Outer Pack	aging:		Single Package or Inner	Packaging (if any):				
Packaging Type:			Packaging Type:					
Material of Construction:			Material of Construction:					
Head Type (Drums only):	☐ Removable	☐ Non - Rem	ovable					
27. Describe the package capacity	and the quantity:							
Single Package or Outer Pack	aging:		Single Package or Inner	Packaging (if any):				
Package Capacity:			Package Capacity:					
Amount in Package:								
Number in Shipment:								
Number Failed:								
28. Provide packaging construction	n and test information,	as appropriate:						
Manufacturer:			Manufacture Date:					
Serial Number:			Last Test Date:					
Material of Construction:		(if Tank Ca	(if Tank Car, CTMV, Portable Tank, or Cylinder)					
Design Pressure:		(if Tank Ca	(if Tank Car, CTMV, Portable Tank)					
Shell Thickness:		(if Tank Ca	(if Tank Car, CTMV, Portable Tank)					
Head Thickness:		(if Tank Ca	(if Tank Car, CTMV)					
Service Pressure:		(if Cylinde	r)					
If valve or device failed:								
Туре:	Manufacturer			:				
29. If the packaging is for Radioact	ive Materials, complet	(if present and legible e the following:)	(if present and legible)				
Packaging Category:	☐ Type A	☐ Type B	☐ Type C ☐ Exce	pted Industrial				
Packaging Certification:	☐ Self Certified	U.S. Certifi	cation Certification I	Number				
Nuclide(s) Present: Transport Index:								
Activity:		Critic	al Safety Index:					
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PART IV - CONSEQUENCES						
30. Result of Incident (check all that apply):	Spillage	■ Explosion	■ Mater	ial Entered Waterway/Storm Sewer		
	/apor (Gas) Dispersion	☐ Environment	al Damage	☐ No Release		
31. Emergency Response : The following entities	s responded to the inci	dent: (Check all	that apply)			
☐ Fire/EMS Report #	☐ Police Report #		_	nouse cleanup 🔲 Other Cleanup		
32. Damages: Was the total damage cos	et 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)	to to a human fatality?	☐ Yes	П Мо			
33a. Did the hazardous material cause or contribu	·		□ NO			
If yes, enter the number of fatalities resulting				Camanal Bublic		
Fatalities: Employ	/ees	Responders		General Public		
33b. Were there human fatalities that did not resu	It from the hazardous m	naterial?	□ No	If yes, how many?		
34. Did the hazardous material cause or contribute	e to personal injury?	☐ Yes	□ No			
If yes, enter the number of injuries resulting fr	om the hazardous mate	erial:				
Hospitalized (Admitted Only): Employ	/ees	Responders		General Public		
Non-Hospitalized: Employ (e.g.: On site first aid or Emergency Room observation)		Responders		General Public		
35. Did the hazardous material cause or contribute	e to an evacuation?	☐ Yes	□ No			
If yes, provide the following information:						
Total number of general public evacuated	Total number	of employees eva	cuated	Total Evacuated		
Duration of the evacuation(hour	s)					
36. Was a major transportation artery or facility closed?			□ No	If yes, how many? (hours)		
37. Was the material involved in a crash or derails	ment?	☐ Yes	□ No			
If yes, provide the following information:	Estimated speed (mph): Wea	ther conditi	ons:		
	Vehicle overturn?	☐ Yes	□ No			
	Vehicle left roadway/tr	ack?	□ No			
PART V - AIR INCIDENT INFORMATI	ON (please refer to	§ 175.31 to repor	t a discrep	pancy for air shipments)		
38. Was the shipment on a passenger aircraft?		☐ Yes	□ No			
If yes, was it tendered as cargo, or as passeng	er baggage?					
☐ Cargo	☐ Passenger bagga	ge				
39. Where did the incident occur (if unknown, che	ck the appropriate box f	for the location wh	ere the inci	dent was discovered)?		
☐ Air carrier cargo facility	☐ Sort center		☐ Bagga	ge area		
☐ By surface to/from airport	☐ During flight		☐ During loading/unloading of aircraft			
40. What phase(s) had the shipment already undergone prior to the incident? (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 facilit				, and the second second second		
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PART VI - DESCRIPTION OF EVENTS & PACKAGE F	AILURE
Describe the sequence of events that led to the incident and the actio including the size and location of holes, cracks, etc. Photographs and the duration of the release, if possible. Describe what was done to mi necessary.	diagrams should be submitted if needed for clarification. Estimate
PART VII - RECOMMENDATIONS/ACTIONS TAKEN	TO PREVENT RECURRENCE
Where you are able to do so, suggest or describe changes (such as ac procedures) to help prevent recurrence. Provide recommendations fo	ditional training, use of better packaging, or improved operating
control of your individual company. Continue on additional sheets if	
PART VIII- CONTACT INFORMATION	
Contact's Name (Type or Print):	Telephone Number: () Fax Number: ()
Contact's Title: Business Name and Address:	Hazmat Registration Number (if not already provided):
E-mail Address:	Date:
Preparer is: ☐ Carrier ☐ Shipper ☐ Facility	Other
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