New Jersey Department of Environmental Protection

Transportation Oversight Unit

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- Comply with training requirements
- Properly identify waste being shipped
- Select an authorized package
- Properly mark the package
 - > EPA & DOT marking requirements
- Complete the shipping paper (HW Manifest)
- Comply with placarding requirements

Training

- Each Hazmat Employer Must:
- Train and Test
- Certify
- Develop and retain records of current training (inclusive of preceding three years) for each hazmat employee (during the period of employment and 90 days thereafter)

- Training (49 CFR 172.704)
 - Hazmat employers must provide training to their hazmat employees & shall include:
 - General awareness training enabling the employee to recognize & identify hazardous materials

- Training 172.704 cont.
 - Function Specific hazmat employee must receive specific training to the hazmat function(s) performed
 - <u>Safety training</u> shall include emergency response information, methods of avoiding accidents such as proper handling procedures, & measures to protect themselves from exposure

- Training 172.704 cont.
 - Security awareness & In-depth security training
 - Refer to Subpart I (172.800 & 172.804) for security plan specifics
 - > Initial & recurrent training
 - Initial completed within 90 days of hire or change in function, may work under <u>direct</u> supervision of knowledgeable hazmat employee until training is completed
 - Recurrent must be done at least every 3 years
 - Relevant training received from a previous employer or other source is also acceptable

Training 172.704 - cont.

Training Records Must Include:

- Hazmat employee's name
- Completion date of most recent training
- Training Materials (Copy, description, or location)
- Name and address of hazmat trainer
- Certification that the hazmat employee has been trained and tested

Identify Your Waste

- Generator knowledge
- Testing of waste material
- Go to the "101 Table" (columns 2 5)
 49 CFR 172.101





Research and Special Programs Administration, DOT §172.101)1				
§172.101 Hazardous Materials Table- Cont'd														
Sy mb ols	Hazardous materials descriptions and proper shipping names	Hazard class or Division	Identifi- cation Numbers	PG	Label Codes	Special provisions	(8) Packaging §173.***)			(9) Quantity limitations		(10) Vessel stowage		
						(§172.102)	Excep- tions	Non- bulk	Bulk	Passen - ger air craft/rail	Cargo air-craft only	Loca tion	Other	
(1)	(2)	(3)	(4)	(5)	(6)	Ø	(8A)	(8B) (8C)		(9A)	(9B)	(10A)	(10A (10B)	
G	Corrosive liquids, n.o.s	8	UN1760	I	8	TP27	None	201	ļ	0.5 L		В	25, 40 40	
G	Corrosive liquids, oxidizing,		UN3093	ш		B2, IB2, T11, TP2, TP27 IB3, T7, TP1, TP28	154 154 None	203	242 241 243	1 L 5 L Forbidden	30 L 60 L 2.5 L	<u> </u>	40 40 89	
G	Corrosive liquids, toxic, n.o.s	8	UN2922	1	8, 6.1	IB2 A7, B10, T14, TP2, TP13, TP27 B3, IB2, T7, TP2	None None	201	243 243 243		2.5 L	В	89 40	
G	Corrosive liquids, water-reac- tive, n.o.s	8	UN3094	I	8, 6.1 8, 4.3	B3, 182, 17, 1P2 IB3, 17, TP1, TP28	None 154 None	203	243 241 243	5L	30 L 60 L 1 L	B B E	40 40 	
G	Corrosive solid, acidic, inor- ganic, n.o.s	8	UN3260		8, 4.3 8	IB7, IP1	None None		243 242		5 L 25 kg	E B		

Examples of Basic Descriptions

Acetone, 3, UN1090, PGII

Phosphoric acid solution, 8, UN1805, PGIII

On January 1, 2013, the sequence will be altered to match the international sequence:

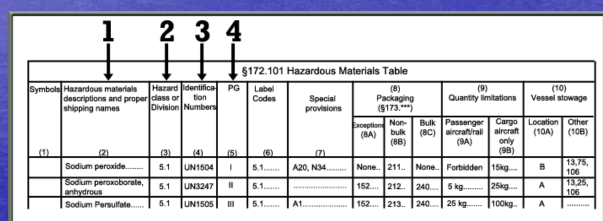
- 1. UN ID number
- 2. Proper shipping name
- 3. Hazard class
- 4. Packing group

At *that* time, the basic description for these chemicals would be:

UN1090, Acetone, 3, PGII UN1805, Phosphoric acid solution, 8, UN1805

Package Selection

- Refer To The "101 Table"
- Determine Mode Of Transportation
- Select AuthorizedPackaging & Check For Exemptions (Col. 8)
- Review Special Provisions (Col. 7)



NOTE: Beginning on Jan. 1, 2013, the sequence will be altered to match the international sequence: UN number, proper shipping name, hazard class, packing group.

Improper Packaging

Result of lithium batteries that were not packaged properly





Shipping Paper – HW Manifest

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1		ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number	2. Page 1 of	3. Eme	rgency Response	Phone	4. Manifest Tracking Number							
ш	5. Ger	5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address)													
ш	7 74 10 10 10 10 10 10 10 10 10 10 10 10 10	Constitution of the Authority Consti													
ш		I													
111															
111															
ш	Gener	nerator's Phone:													
ш	6. Transporter 1 Company Name							U.S. EPA ID Number							
ш										1					
ш	7. Transporter 2 Company Name														
ш	7. Transporter 2 Company Name								U.S. EPA ID Number						
ш		1													
ш	Designated Facility Name and Site Address							U.S. EPA ID Number							
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ш															
ш	580 (1880)							100							
ш	Facility	Facility's Phone:						8 8							
ш	9a.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,				10. Contain	ers	11. Total	12. Unit	2000000	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
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The state of the s															
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15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping national states.															
ш	marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primar								ary						
Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAAcknowledgment of Consent.															
I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.															
ш	Genera	ator's/Offeror's Printed/Ty	rped Name	Sig	nature					Mont	th Day	Year			
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*	40.1.														
닌	16. Inte	ernational Shipments	Import to U.S.	Export from	119	Port of ent	ry/exit								
Transporter signature (for exports only): Date leaving U.S.:							=								
ER INT'L	-					Date leavil	ıy U.S								
曲	17. Tra	ansporter Acknowledgmen	nt of Receipt of Materials												

- Select basic shipping description from the 172.101
 Table by:
 - > Selecting proper shipping name (PSN)
 - > Hazard Class
 - > ID number
 - Packing Group
 - Total quantity being shipped
 - ➤ If the PSN does not include the word "waste" & hazardous waste is being shipped the word waste must precede the proper shipping name

- Shipping Paper Cont.
 - Check 172.203 (additional descriptions)
 - > Technical names for generic descriptions (n.o.s)
 - Check App. A of 172.101 Table & determine if material is a "RQ"
 - Check App. B of 172.101 Table & determine if material is a Marine Pollutant (may not be applicable)

- Shipping Paper Cont.
 - Provide Emergency Response Information
 - (E.R.G. # or MSDS form)
 - > Emergency Response Telephone number, see 172.604
 - Monitored at all times the material is in transportation (until it is accepted at TSD)
 - Person must have knowledge of material being shipped & have comprehensive ER information of the material or immediate access to someone who has this knowledge.

- Shipping Paper Cont.
 - > Generator Certification 172.204
 - By signing the manifest the generator is certifying the consignment is fully & accurately described by the proper shipping name, classified, packed, marked, labeled, & in all respects in proper condition for transport...

Properly Packaged & In Proper Condition for Transportation?





Properly Packaged & In Proper Condition for Transportation?

Bung was not tightened

Does not meet the minimum packaging standard at 49 CFR 173.24





Properly Packaged & In Proper Condition for Transportation?

- Must make sure package is closed in accordance with closure instructions
- In this case a plastic bung was used in place of a metal one



- General Non-Bulk Marking Requirements 172.301
 - For hazardous waste EPA marking required at 40 CFR 262.32 must be on package & include:
 - Generator's name & address, manifest document #, proper shipping description, technical names, special permit #
 - ➤ Other prescribed DOT markings shall be used, <u>where</u> <u>required</u>, such as package orientation arrows for liquids, inhalation hazard, marine pollutant for vessel transportation (where applicable), or Biohazard

DOT Non Bulk Package Markings

- Types of Markings:
 - EPA Marking
 - DOT HazardWarning Labels
 - Package OrientationArrows



- Labeling Requirements Subpart E
 - > Label(s) selection, Column 6 of 172.101 Table
 - > Label placement on package 172.406
 - Same surface of package and near PSN
 - Primary & subsidiary labels, when required, must be next to each other (within 6 inches of each other)
 - As of 10/1/05, all subsidiary labels must contain a hazard class or division number in the lower corner

DOT Non Bulk Package Marking

- DOT Hazard Warning Labels:
 - Same surface of package and near
 PSN
 - Primary & subsidiary labels, when required, must be next to each other (within 6 inches of each other)



Placarding



- Placarding Requirements Subpart F
 - > Placard selection, Column 3 of 172.101 Table
 - Generator's responsibility 172.506
 - Each person offering a motor carrier a hazardous material for transportation by highway shall provide to the motor carrier the required placards for the material being offered prior to or at the same time the material is offered for transportation, unless the carrier's motor vehicle is already placarded for the material as required by this subpart

Placarding

- General rules:
 - Must appear on all four faces of the tractor/trailer
 - Required for:
 - Bulk packaging regardless of quantity
 - Table 1 Any quantity
 - <u>Table 2</u> Equals or exceeds 1001 lbs. or 454 Kg in non-bulk packaging or <u>any quantity</u> in bulk packaging
 - Joint responsibility of shipper and carrier
- 49 CFR 172.500

DEP Vehicle Marking Requirements



DEP Contacts

- 24 Hr. Emergency Hotline (spills, abandoned waste, & other environmental concerns)
 877-WARN-DEP (877-927-6337)
- Transportation Oversight Unit (ofc.) 609-292-6395 Bob Gomez, Hazardous & Solid Wastes
- DEP Transporter Registration

 (609) 292-7081 follow voice prompts
- NJDEP Solid & Hazardous Waste Web page http://www.nj.gov/dep/dshw/

DOT's Webpage

http://phmsa.dot.gov/hazmat

