3 years shows no crashes or convictions for moving violations in a CMV.

Benny R. Toothman

Mr. Toothman, 49, has misalignment of his right eye since birth. His best-corrected visual acuity in the right eye is count fingers, and in the left, 20/20. Following an examination in 2005, his optometrist noted, "In my medical opinion he will have no difficulty driving a commercial vehicle." Mr. Toothman reported that he has driven a straight truck for 3 years, accumulating 4,500 miles. He holds a Class A CDL from Pennsylvania. His driving record for the last 3 years shows no crashes or convictions for moving violations in a CMV.

Dewayne Washington

Mr. Washington, 33, has optic atrophy in his left eye since childhood. The visual acuity in his right eye is 20/20 and in the left, light perception. His ophthalmologist examined him in 2005 and noted, "In my opinion, he does have sufficient vision to perform the driving tasks required to operate a commercial vehicle." Mr. Washington reported that he has driven tractortrailer combinations for 6 years, accumulating 468,000 miles. He holds a Class A CDL from North Carolina. His driving record for the last 3 years shows no crashes or convictions for moving violations in a CMV.

Kris Wells

Mr. Wells, 24, has a prosthetic left eye resulting from trauma incurred four years ago. The best-corrected visual acuity in his right eye is 20/15. His optometrist examined him in 2005 and noted, "In my opinion, Kris Wells"

acuity and peripheral vision in the right eye are good and he should be able to operate a commercial vehicle safely." Mr. Wells reported that he has driven straight trucks for 1 year, accumulating 100,000 miles, and tractor-trailer combinations for 6 years, accumulating 900,000 miles. He holds a Class A CDL from Arkansas. His driving record for the last 3 years shows no crashes or convictions for moving violations in a CMV.

James T. Wortham, Jr.

Mr. Wortham, 40, suffered a retinal detachment of his left eye in 1977. His visual acuity in the right eye is 20/20 and in the left, 20/400. Following an examination in 2005, his ophthalmologist noted, "In my opinion, this patient has sufficient vision to perform the driving tasks required to operate a commercial vehicle." Mr. Wortham reported that he has driven straight trucks for 11 years, accumulating 198,000 miles. He holds a Class C driver's license from Georgia. His driving record for the last 3 years shows no crashes or convictions for moving violations in a CMV.

Request for Comments

In accordance with 49 U.S.C. 31315 and 31136(e), the FMCSA requests public comment from all interested persons on the exemption petitions described in this notice. We will consider all comments received before the close of business on the closing date indicated earlier in the notice.

Issued on: September 26, 2005.

Pamela M. Pelcovits,

Director, Policy, Plans and Regulation. [FR Doc. 05–19595 Filed 9–29–05; 8:45 am] BILLING CODE 4910–EX-P

DEPARTMENT OF TRANSPORTATION

Pipeline and Hazardous Materials Safety Administration

Office of Hazardous Materials Safety; Actions on Exemption Applications

AGENCY: Pipeline and Hazardous Materials Safety Administration, DOT.

ACTION: Notice of actions on exemption applications.

SUMMARY: In accordance with the procedures governing the application for, and the processing of, exemptions from the Department of Transportation's Hazardous Material Regulations (49 CFR part 107, subpart B), notice is hereby given of the actions on exemption applications in January 2005 to August 2005. The mode of transportation involved are identified by a number in the "Nature of Application" portion of the table below as follows: 1—Motor vehicle, 2-Rail freight, 3-Cargo vessel, 4—Cargo aircraft only, 5—Passengercarrying aircraft. Application numbers prefixed by the letters EE represent applications for Emergency Exemptions. It should be noted that some of the sections cited were those in effect at the time certain exemptions were issued.

Issued in Washington, DC, on September 26, 2005.

R. Ryan Posten,

Exemptions Program Officer, Office of Hazardous Materials Safety Exemptions & Approvals.

Exemption No.	Docket No.	Applicant	Regulation(s)	Nature of exemption thereof			
	MODIFICATION EXEMPTION GRANTED						
11691–M		PepsiCo International, Valhalla, NY.	49 CFR 176.83(d); 176.331; 176.800(a).	To modify the exemption to update a proper shipping description and authorize the transportation of a Class 9 material with Class 3 and Class 8 materials not subject to the segregation requirements for vessel storage when shipped in the same transport vehicle.			
12643-M	RSPA-01-9066	Northup Grumman Space Technology, Redondo Beach, CA.	49 CFR 173.302 and 175.3.	To modify the exemption to authorize an additional design change to the pulse tube cooler with an increased volume to 1100 cc and test pressure to 915 psig shipped inside a strong, foam filled shipping container.			
11917–M	RSPA-97-2741	Sexton Can Company, Inc., Decatur, AL.	49 CFR 173.304(a)	To modify the exemption to authorize an increased water capacity limit to 40.4 cubic inches and the transportation of an additional Division 2.1 material in non-DOT specification, non-refillable steel cylinders.			
7465–M		State of Alaska Depart- ment of Transpor- tation & Public Facili- ties, Juneau, AK.	49 CFR 172; 173.220	To modify the exemption to authorize the addition of a new ferry vessel to the existing passenger ferry fleet.			

Exemption No.	Docket No.	Applicant	Regulation(s)	Nature of exemption thereof
7928–M		State of Alaska Depart- ment of Transpor- tation & Public Facili- ties, Juneau, AK.	49 CFR 172.101; 176.905(L).	To modify the exemption to authorize the addition of a new ferry vessel to the existing passenger ferry fleet.
12844–M	RSPA-01-10753	Delphi Automotive Systems, Vandalia, OH.	49 CFR 173.301(a)(1); 173.302a(a); 175.3.	To modify the exemption to authorize an increase of the maximum service pressure to 7,200 psig for the non-DOT specification pressure vessels.
12995-M	RSPA-02-12220	Dow Chemical Company, Midland, MI.	49 CFR 173.306(a)(3)(v).	To modify the exemption to authorize the use of the DOT 2Q specification container with an increased container pressure not to exceed 180 psig at 55 degrees C.
13322-M	RSPA-03-16595	UXB International Inc., Blackburg, VA.	49 CFR 172.320; 173.54(a); 173.56(b); 173.58.	To modify the exemption to authorize the transportation of liquid explosives.
13996-M	RSPA-04-19660	North American Auto- motive Hazardous Material Action Com- mittee (NAAHAC), Washington, MI.	49 CFR 173.166(e)(4)	To reissue the exemption originally issued on an emergency basis for the transportation of airbag inflators/modules/pyrotechnic seat belt pretensioners in reusable high stretch plastic or metal containers or dedicated handling de- vices.
11606–M		Safety-Kleen Systems, Inc., Humble, TX.	49 CFR 173.28(b)(2)	To modify the exemption to authorize the transportation of an additional Division 6.1 and Class 8 material in UN Standard 1A1 and 1A2 drums and non-DOT specifications metal drums.
11244-M		Supercritical Thermal Systems, Inc., (for- merly Aerospace De- sign & Development, Inc.), Longmont, CO.	49 CFR 173.316(c); 178.57.	To modify the exemption to authorize an alternative outer shell material for the non-DOT specification titanium alloy cylinder transporting a Division 2.2 material.
11281–M		E.I. du Pont de Ne- mours & Company, Wilmington, DE.	49 CFR 172.101, Column 7, Special Provisions B14, T38.	To modify the exemption to authorize the use of an additional portable tank specification and the transportation of an additional Class 8 material.
12842-M	RSPA-01-10751	Onyx Environmental Services, L.L.C., Flanders, NJ.	49 CFR 173.156(b)	To modify the exemption to authorize a re- offering provision of the package to a non- holder of the exemption and transportation of Division 2.1 and Division 2.2 materials to an alternative disposal facility.
13245-M	RSPA-03-15985	Piper Metal Forming Corporation (formerly Quanex), New Al- bany, MS.	49 CFR 173.302(a)(1); 175.3.	To modify the exemption to authorize the use of non-refillable, non-DOT specification cylinders for all gases approved for shipment in DOT–3AL Specification cylinders.
13323-M	RSPA-03-16488	U.S. Department of the Interior/U.S. Geologi- cal Survey, Woods Hole, MA.	49 CFR 173.302a	To modify the exemption to authorize an alternative higher pressure-rated cover for the non-DOT specification cylinders transporting a Division 2.1 material.
13548-M	RSPA-04-17545	Battery Council Inter- national (BCI).	49 CFR 173.159	To modify the exemption to authorize alternative classifications for the transportation of battery fluid, acid.
13598–M	RSPA-04-18706	Jadoo Power Systems Inc. Folsom, CA.	49 CFR 173.301(a)(1), (d) and (f).	To modify the exemption to authorize an increased maximum water capacity to 3.25 pounds for the hydride canister design and the use of UN4G fiberboard boxes.
14145–M	PHMSA-05-20834	T–AKE Naval Sea Systems Command, Washington, DC.	49 CFR 176.116	To reissue the exemption originally issued on an emergency basis for the transportation of certain Class 1 materials by vessel and pro- vide relief from the general stowage require- ments for Class 1 materials.
14165–M	PHMSA-05-20619	Saint Louis, Univer- sity—Center for Vac- cine Development, St. Louis, MO.	49 CFR 173.196	To modify the exemption to extend the expiration date to complete the one-time, one-way transportation of infectious substances and diagnostic specimens in containers not authorized in the HMR.
9880–M		GE Reuter-Stokes, Inc., Twinsburg, OH.	49 CFR 173.302a; 175.3; Part 172 Sub- part E and F.	To modify the exemption to authorize an increase in design pressure to 440 psig for the non-DOT specification containers transporting Division 2.2 materials.

Exemption No.	Docket No.	Applicant	Regulation(s)	Nature of exemption thereof
10048-M		Epichem, Inc., Haver- hill, MA.	49 CFR 173.181; 173.187; 173.201; 202, 211, 212, 216, 227.	To modify the exemption to update various proper shipping names and UN numbers for the Division 4.2, 4.3 and 6.1 materials transported in a UN1A2 drum inside a non-DOT specification metal container.
11379–M		TRW Occupant Safety Systems, Wash- ington, MI.	49 CFR 173.301(h), 173.302(a); 175.3.	To modify the exemption to increase the maximum service pressure at 70 degrees F for the non-DOT specification pressure vessels for use as components of safety systems.
12920-M	RSPA-02-11638	Epichem, Inc., Haver- hill, MA.	49 CFR 173.181(c)	To modify the exemption to update the proper shipping name and UN number for a Division 4.2 material transported in combination packagings with inner containers that exceed authorized quantities.
13207-M		BEI Hawaii, Honolulu, HI.	49 CFR 173.32(f)(5)	To modify the exemption to authorize the use of additional DOT Specification IM 101 steel portable tanks that do not conform to the filling density requirements for the transportation of a Class 8 material.
13220-M		Advanced Technology Materials, Inc. (ATMI), Danbury, CT.	49 CFR 173.301; 173.302; 173.304; 173.315.	To modify the exemption to authorize the use of alternative manufacturers, cylinder shapes and mixed metal construction for the non-DOT specification welded pressure vessels.
11970–M	RSPA-97-2993	Albermarle Corp., Baton Rouge, LA.	49 CFR, 172.101; 178.245–1(c).	To modify the exemption to authorize an additional proper shipping name for the Division 4.2 material transported in a non-DOT specification portable tank.
14170–M	PHMSA-05-20714	General Dynamics Ar- mament & Technical Products, Lincoln, NE.	49 CFR 173.301 and 173.306.	To reissue the exemption originally issued on an emergency basis for transportation of cer- tain compressed gases in non-DOT specifica- tion fiberglass reinforced plastic cylinders.
11606–M		Safety-Kleen Systems, Inc., Humble, TX.	49 CFR 173.28(b)(2)	To modify the exemption to authorize the transportation of an additional Class 3 material in UN Standard 1A1, 1A2 and non-DOT specification steel drums.
13616–M	RSPA-2004-18578	U.S. Department of Commerce, Anchor- age, AK.	49 CFR 172.101, Column 9B.	To reissue the exemption originally issued on an emergency basis for transportation of a Division 2.2 material in DOT Specification cylinders that are manifolded together and exceed the quantity limitations for cargo aircraft only.
13312-M	RSPA-2004-19656	Air Products & Chemicals, Inc., Allentown, PA.	49 CFR 173.301(f)(3); 180.205(c)(4).	To authorize an alternative retesting method for DOT-3, 3A, 3AA cylinders used in transporting Division 2.1 hazardous materials.
14171–M	PHMSA-05-20832	NASA, Houston, TX	49 CFR 173.301(f)	To reissue the exemption originally issued on an emergency basis for transportation of a Division 2.2 material in non-DOT specification cylinders without pressure relief devices.
14193–M	PHMSA-05-21763	Honeywell, Morristown, NJ.	49 CFR 173.313	To reissue the exemption originally issued on an emergency basis for transportation of non-DOT specification IMO Type 5 portable tanks, mounted in an ISO frame, containing certain Division 2.2 and 2.3 materials.
14194–M	PHMSA-05-21246	Zippo Manufacturing Corporation, Brad- ford, PA.	49 CFR 173.21, 173.24, 173.27, 173.308, 175.5, 175.10, 175.30, 175.33.	To reissue the exemption originally issued on an emergency basis for the transportation of Zippo lighters in special travel containers in checked luggage on commercial passenger- carrying aircraft.
13977–M	RSPA-005-20129	Aethra Aviation Tech- nologies, Farming- dale, NY.	49 CFR 173.302a; 175.3.	To ressue the exemption previously issued on an emergency basis for the transportation of a Division 2.2 and Class 9 material in certain cylinders that are charged in excess of their marked pressure used as components in aircraft.
11318–M		Akzo Nobel Chemicals, Inc., Chicago, IL.	49 CFR 172.101 Special Provision B14.	To modify the exemption to authorize the transportation of an additional Division 6.1 material in uninsulated DOT Specification 51 portable tanks.
10695–M		3M Company, St. Paul, MN.	49 CFR 172.101; 172.504; 172.505(a); 173.323; 174.81; 176.84; 177.848.	To modify the exemption to authorize a revision to the 3M Steri-Gas Cartridge Return Procedures containing a Division 2.3 material transported in UN4G fiberboard boxes.

Exemption No.	Docket No.	Applicant	Regulation(s)	Nature of exemption thereof
9830-M		Worthington Cylinder Corporation, Colum- bus, OH.	49 CFR 173.201; 173.202; 173.203; 173.302a(a); 173.304a(a) & (d); 175.3.	To modify the exemption to authorize the transportation of certain Class 8 materials in non-DOT specification steel cylinders by motor vehicle only.
10048–M		Epichem, Inc., Haver- hill, MA.	49 CFR 173.181; 173.187; 173.201, 202, 211, 212, 226,	To modify the exemption to authorize the transportation of additional Division 6.1 materials transported in a UN1A2 drum inside a non-
13179–M	RSPA-02-14020	Clean Harbors Environ- mental Services, Inc., Columbia, SC.	227. 49 CFR 173.21; 173.308.	DOT specification metal container. To modify the exemption to authorize the use of an alternative shipping description and hazard class for the Division 2.1 materials which are being transported to a disposal facility.
12630-M	RSPA-01-8850	Chemetall GmbH Ge- sellschaft, 59500 Douai, France.	49 CFR 172.102(a)(2) and (c)(7)(ii).	are being transported to a disposal facility. To modify the exemption to authorize an additional proper shipping name for the Division 4.2 material transported in DOT Specification IM 101 portable tanks.
12475–M	RSPA-00-7484	Chemetall Foote Corporation, Kings Mountain, NC.	49 CFR 173.181; 173.28(b)(2).	To modify the exemption to authorize an additional proper shipping name for the Division 4.2 and Division 4.3 material transported in UN1A1 drums.
10798–M		Chemetall Foote Corporation, Kings Mountain, NC.	49 CFR 174.67(i), (j)	To modify the exemption to authorize an additional proper shipping name for the Division 4.2 material transported in DOT Specification tank cars.
		NEW EXEM	PTION GRANTED	
14137–N	RSPA-20346	Mallinckrodt Baker, Inc., Phillipsburg, NJ.	49 CFR 172.102(c)(4), special provision IB2.	To authorize the transportation in commerce of Hycrochloric acid up to 38% concentration in intermediate bulk containers. (mode 1)
14139–N	RSPA-20344	Commodore Advanced Sciences, Inc., Rich- land, WA.	49 CFR 173.244 in that a non-DOT steel ves- sel is not an author- ized packaging, ex- cept under an ex- emption.	To authorize the one-time, one-way transportation in commerce of solidified sodium metal in a non-DOT specification bulk packaging. (mode 1)
14144–N	RSPA-20337	Lawrence Livermore National Laboratory, Livermore, CA.	49 CFR 173.212	To authorize the one-time transportation in commerce of lithium hydride, fused solid inspecially designed no-bulk containers. (mode 1)
14152–N	PHMSA-20467	Saes Pure Gas, Inc., San Luis Obispo, CA.	49 CFR 173.187	To authorize the transportation of certain quantities of metal catalyst, classed as Division 4.2, in non-DOT specification pckaging that exceed the maximum net quantity allowed per package. (mode 4)
14154–N	PHMSA-20610	Carleton Technologies, Inc.	49 CFR 173.302a, 173.304a, 180.209.	To authorize the manufacture, marking and sale of non-DOT specification fully wrapped carbon fiber reinforced aluminim lined cylinders for shipment of certain Division 2.2 gases. (modes 1, 2, 3, 4, 5)
14155–N	PHMSA-20606	American Promotional Events, Inc., Flor- ence, AL.	49 CFR 173.60	To authorize the transportation in commerce of certain fireworks in non-DOT specification packagings when returned to the distributor. (mode 1)
14157–N	PHMSA-20609	Worthington Cylinders of Canada Corp., Tilbury, Ontario N0P 2L0.	49 CFR 173.302a	To authorize the manufacture, marking, sell and use of non-DOT specification cylinders similar to DOT 3AA for use in transporting certain nonflammable gases. (modes 1, 4)
14158–N	PHMSA-20611	UTC Fuel Cells, LLC, South Windsor, CT.	49 CFR 176.83	To authorize the transportation by vessel of a fuel cell power plant containing hazardous mateials that are not segregated as required by 49 CFR 176.83. (mode 3)
14164–N	PHMSA-20614	Sigma-Aldrich Corporation, Milwaukee, WI.	49 CFR 173.181	To authorize the transportation in commerce of non-DOT specification cylinders, similar to DOT 4BW cylinders, containing Trimethylaluminum. (modes 1, 2, 3)
14168–N	PHMSA-21796	Matheson Tri-Gas East Rutherford, NJ.	49 CFR 173.3(d)	To authorize the transportation in commerce of salvage cylinders by cargo vessel. (mode 3)
14172–N	PHMSA-20906	Pacific Bio-Material Management, Inc., Fresno, CA.	49 CFR 173.196 and 173.199.	To authorize the transportation in commerce of infectious substances in a large capacity liquid nitrogen freezer. (mode 1)

Exemption No.	Docket No.	Applicant	Regulation(s)	Nature of exemption thereof
14176-N	PHMSA-20902	Great Plains Industries, Inc., Wichita, KS.	49 CFR 173.242	To authorize the manufacture, mark and sale of refueling tanks of up to 80 gallon capacity for use in transporting various Class 3 hazardous materials. (mode 1)
14183–N	PHMSA-21128	LND, Inc, Oceanside, NY.	49 CFR 173.302a, 172.101(9A).	To authorize the manufacture, marking, sale and use of non-DOT specification sealed electron tube radiation sensors to transport Division 2.1 and 2.2 materials. (modes 1, 2, 3, 4, 5)
14186–N	PHMSA-21132	Dow Chemical Company, Midland, MI.	49 CFR 179.13	To authorize the transportation in commerce of Class 3 and 8 and Division 2.1 and 6.1 hazardous materials in DOT specification 105J300W tank car tanks that exceed the maximum allowable gross weight on rail (263,000 lbs.). (mode 2)
14196–N	PHMSA-21765	Union Pacific Railroad, Omaha, NE.	49 CFR 174.67(i) and (j).	To authorize rail cars containing a combustible liquid to remain attached to unloading connectors without the physical presence of an unloader. (mode 2)
14201–N	PHMSA 05–21768	Murray Air, Inc., Ypsi- lanti, MI.	49 CFR 172.101 Col- umn (9B); 172.204(c)(3); 173.27(b)(2)(3); 175.30.	To authorize the transportation in commerce by cargo only aircraft of Class 1 explosives which are forbidden or exceed quantities presently authorized. (mode 4)
14204–N	PHMSA 05-21772	Great Lakes Chemicals Corporation, Lafay- ette, IN.	49 CFR 173.226(b) and (d).	To authorize the transportation in commerce of bromine in single Monel packagings. (mode 1)
14222–N	PHMSA-21821	Clean Harbors Environ- mental Services, Inc., Bridgeport, NJ.	49 CFR 173.240	To authorize the transportation in commerce of a hazrdous waste (boiler stacks) on a flatbed motor vehicle. (mode 1)
14146–N	RSPA-20419	Brunswick Corporation, Lake Forest, IL.	49 CFR 173.220(e)	To authorize the transportation in commerce of certain engines, machinery and apparatus with up to 120 ml (4 ounces) of flammable liquid fuel by vessel. (mode 3)
14166-N	PHMSA-20668	Presidential Airways, Melbourne, FL.	49 CFR 172.101 Column (9B).	To authorize the transportation in commerce of certain Division 1.1, 1.2, 1.3 and 1.4 explosives which are forbidden or exceed quantities authorized for transportation by cargo aircraft only. (mode 4)
14173–N	PHMSA-20905	Dow Chemical Company, Midland, MI.	49 CFR 179.13	To authorize the transportation in commerce of ethylene oxide in DOT specification 105J400W tank cars that exceed the maximum allowable gross weight on rail (263,000 lbs.). (mode 2)
EE 14016-M	RSPA-04-19798	Air Products & Chemicals, Inc., Allentown, PA.	49 CFR 106, 107 and 171–180.	To reissue the exemption originally issued as an emergency exemption, to authorize the transportation in commerce of Tungsten hexafluoride in DOT Specification 3BN cylinders that have been requalified by external visual inspection instead of hydrostatic retesting and internal visual inspection.
EE 11379-M		TRW Occupant Safety Systems, Wash- ington, MI.	49 CFR 173.301(h), 173.302.	To modify the exemption to remove the five- year transportation limitation for completed air bag modules. (modes 1, 2, 3, 4)
EE 14160-M	PHMSA-05-20620	George Mason University, Fairfax, VA.	49 CFR 173.336, 173.192 and 17340.	To reissue the exemption originally issued on an emergency basis for the one time trans- portation in commerce of two cylinders that are no longer authorized to contain nitrogen dioxide (they were filled in the early 60's.) (mode 1)
EE 13179-M	RSPA-02-14020	Burlington Environ- mental dba, Philip Services Corp, Kent, WA.	49 CFR 173.21; 173.308.	To modify the exemption to include the additional modes of air and rail transporation for the transportation in commerce of lighters that have been removed from their approved inner packagings, are partially used, and are being transported for disposal without further approval. (mode 1)
EE 14005-M	RSPA-04-19585	Scientific Cylinder Inter- national, LLC, Castle Rock, CO.	49 CFR 172.203(a), 172.301(c), 180.205(f)(4), 180.205(g), 180.209(a).	To modify the exemption to authorize the temporary, emergency authority to test cylinders at locations identified in Scientific Cylinder's application. (modes 1, 2, 3, 4, 5, 6)

Exemption No.	Docket No.	Applicant	Regulation(s)	Nature of exemption thereof
EE 14006-M	RSPA-04-19586	Scientific Cylinder Inter- national LLC, Castle Rock, CO.	49 CFR 172.203(a), 172.301(c), 180.205(f)(4), 180.205(g), 180.209(a).	To reissue the exemption originally issued on an emergency basis for the transportation of DOT Specification 3AL cylinders containing Division 2.1, 2.2 and 2.3 materials when retested by a 100% ultrasonic examination in lieu of the internal visual and hydrostatic retest. (modes 1, 2, 3, 4, 5, 6)
EE 14171-M	PHMSA-05-20832	NASA, Houston, TX	49 CFR 173.301(f)	To modify the exemption to allow transportation of a pressurized corrosive material. (modes 1, 4, 5)
EE 14181-M	PHMSA-2005-21089	American Promotional Events, Florence, AL.	49 CFR 173.62	To modify the exemption to allow more than 2 bulk packagings per common carrier and to increase the maximum capacity of the packaging. (mode 1)
EE 14116-N	RSPA-05-20123	Green's Blue Flame Gas Co., Inc., Hous- ton, TX.	49 CFR 173.315(k)	To authorize the transportation in commerce of a non-DOT specification 500 gallon storage tank containing approximately 350 gallons of propane one-time, one-way for remediation. (mode 1)
EE 14117-N	RSPA-05-20130	MGP Ingredients, Inc., Atchison, KS.	49 CFR 180.509(h)(2)	To authorize the transportation in commerce of 65 DOT Specification stainless and steel tank cars which are overdue for inspection of the reclosing pressure relief devices. (mode 2)
EE 14118-N	PHMSA-05-21792	Tooele County Emergency Management, Tooele, UT.	49 CFR 172.101 HMT, Column (9B) and 175.5(a)(2).	To authorize the transportation in commerce of Propane in DOT Specification 4B240 cylinders exceeding the weight limitations authorized for shipment by cargo aircraft in Utah. (mode 4)
EE 14145-N	PHMSA-05-20834	T–AKE Navel Sea Systems Command, Washington, DC.	49 CFR 176.116	To authorize the transportation in commerce of certain class 1 materials by vessel in an alternative stowage configuration. (mode 3)
EE 14147-N	RSPA-05-20420	Clean Harbors Environ- mental Services, Inc., Greenbrier, TN.	49 CFR 173.244	To authorize the one-time shipment of a Division 4.3 material in non-DOT specification bulk packaging by highway. (mode 1)
EE 14153-N	PHMSA-05-20470	BASF Corporation, Florham Park, NJ.	49 CFR 173.227(c)	To authorize the one-time transportation in commerce of toxic liquid, corrosive, organic, N.O.S. in UN drums that do not have the required overpack. (mode 1)
EE 14160-N	PHMSA-05-20620	George Mason University, Fairfax, VA.	49 CFR 173.336, 173.192 and 173.40.	To authorize the one time transportation in commerce of two cylinders that are no longer authorized to contain nitrogen dioxide. (mode 1)
EE 14165-N	PHMSA-05-20619	Saint Louis, Univer- sity—Center or Vac- cine Development, St. Louis, MO.	49 CFR 173.196	To authorize the transportation in commerce of infectious substances and diagnostic specimens in containers that are not authorized in the HMR. (mode 1)
EE 14169-N	PHMSA-05-20670	Allied Universal Corporation, Miami, FL.	49 CFR 173.24, 179.300.	To authorize the one-time, one-way transportation in commerce of a leaking tank car tank that has been fitted with an emergency "B" chemical kit. The tank contains chlorine and an emergency exemption is necessary to protect life and the environment. (mode 1)
EE 14170-N	PHMSA-05-20714	General Dynamics, Lincoln, NE.	49 CFR 173.302a	To authorize the transportation in commerce of certain compressed gases in non-DOT specification fiberglass reinforced plastic cylinders. (modes 1, 2, 4)
EE 14171-N	PHMSA-05-20832	NASA, Houston, TX	49 CFR 173.301(f)	To authorize the transportation in commerce of nitrogen in non-DOT specification cylinders without pressure relief devices in support a space shuttle. (modes 1, 4, 5)
EE 14182-N	PHMSA-05-21125	Chugach Electric Association, Anchorage, AK.	49 CFR 172.101 (column 9b).	To authorize the transportation in commerce of certain materials that exceed quantity limitations when shipped by cargo aircraft. (mode 4)
EE 14192-N	PHMSA-05-21261	Huntsman Corporation, The Woodlands, TX.	49 CFR part 173, subparts A and B.	To authorize the transportation in commerce of several low pressure, high temperature reactors containing an oxidizer. (mode 1)
EE 14193-N	PHMSA-05-21763	Honeywell, Morristown, NJ.	49 CFR 173.313	To authorize the emergency transportation in commerce of Liquefied gas, toxic, flammable, inhalation hazard zone B, UN3160 in IMO type 5 portable tanks. (modes 1, 3)

Exemption No.	Docket No.	Applicant	Regulation(s)	Nature of exemption thereof	
EE 14194-N	PHMSA-05-21246	Zippo Manufacturing Corporation, Brad- ford, PA.	49 CFR 173.21, 173.24, 173.27, 173.308, 175.5, 175.10, 175.30,	Emergency exemption request to authorize the transportation of Zippo lighters in special travel containers in checked luggage in commercial passenger aircraft. (mode 5)	
EE 14195–N	PHMSA-05-21795	Burlington Environ- mental Inc., dba Phil- ip Services Corpora- tion, Kent, WA.	175.33. 49 CFR 173.21	To authorize the emergency transportation in commerce of cigarette lighters for disposal in certain non-bulk packagings by cargo-only aircraft within the State of Alaska. (modes 1, 4)	
EE 14203-N	PHMSA-05-21438	Alliant Techsystems, Inc. (ATK), Plymouth, MN.	49 CFR 172.203(a), 172.301(c), 178.3(c) and 178.503(a)(1).	Emergency request to authorize the transportation in commerce of 1.3C propellants contained in UN 1G fiber drums that have partial performance oriented packaging certification markings. (modes 1, 2, 3, 4, 5, 6)	
EE 14208-N	PHMSA-05-21669	Lockheed Martin Space Systems Company, Sunnyvale, CA.	49 CFR 173.226 and 173.336.	To authorize the one-way highway transportation in commerce of a fueled THADD Duvert and Attitude Control System assembly containing separate cylinders of methyl hydrazine and dimitrogen tetroxide. (mode 1)	
EE 14211-N	PHMSA-05-21775	Airgas, Vancouver, WA	49 CFR 172.301(c), 173.301(f).	Emergency request to authorize the transportation in commerce of anhydrous ammonia in a DOT Specification 4AA480 cylinder that developed a leak and has an Ammonia Emergency Kit applied. (mode 1)	
EE 14224-N	PHMSA-05-22355	Petroleum Helicopters, Inc., Lafayette, LA.	49 CFR 172.101, 172.203(a), 172.301(c), 175.320(a).	To authorize the one time transportation in commerce of certain division 1.1 (1.1D) explosives which are forbidden by cargo aircraft. (mode 4)	
EE 14181–N	PHMSA-05-21089	American Promotional Events, Florence, AL.	49 CFR 173.62	To authorize the transportation in commerce of fireworks in a non-DOT specification bulk container. (mode 1)	
		EMERGENCY EX	EMPTION WITHDRAWN		
EE 13169-M	RPSA-02-13894	ConocoPhillips Alaska, Inc., Anchorage, AK.	49 CFR 172.101(9B)	To reissue the exemption originally issued on an emergency basis for the transportation of certain Class 3 materials in DOT Specification UN31A intermediate bulk containers which exceed quantity limitations when shipped by air. (mode 4)	
DENIED					
14142–N	Request by Arch Chemicals, Inc., Norwalk, CT, March 30, 2005 to authorize the transportation in commerce of a hazardous				
14143–N	substance without marking, labeling or placarding when further packaged in a freight container. Request by Federal Industries Corporation, Plymouth, MN, May 17, 2005 to authorize the manufacture, marking and sale of a				
14136–N	corrugated fiberboard box for use as the outer packaging for lab pack applications in accordance with § 173.21(b). Request by American Environmental Group, Norfolk, VA, February 11, 2005 to authorize the transportation in commerce of regulated medical waste in bulk outer packagings exceeding the quantity limitations provided in 49 CFR 173.197(d)(3)(i).				
14177–N	Request by OraSure Technologies, Inc., Bethlehem, PA, April 19, 2005 to authorize the transportation in commerce of a Division 2.1 material in a DOT specification 2Q container without shipping papers, marking or labeling.				
14198–N	Request by Pfizer, Inc., Memphis, TN, July 12, 2005 to authorize the one-way transportation in commerce of certain infectious substances in special packagings transported by a contract carrier.				
14200–N	Request by RACCA, Plymouth, MA, August 10, 2005 to authorize the transportation in commerce of packagings previously used for hazardous materials that have not had the hazard warning labels removed and are used for non-hazard commodities.				
141214–N	Request by Input/Output Marine Systems, Harahan, LA, August 23, 2005 to authorize the transportation in commerce of certain lithium batteries as materials of trade.				

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DEPARTMENT OF TRANSPORTATION

Surface Transportation Board

Release of Waybill Data

The Surface Transportation Board has received a request from the Association of American Railroads (WB463–8, September 21, 2005) for permission to use certain data from the Board's

Carload Waybill Samples. A copy of this request may be obtained from the Office of Economics, Environmental Analysis, and Administration.

The waybill sample contains confidential railroad and shipper data; therefore, if any parties object to these requests, they should file their objections with the Director of the Board's Office of Economics, Environmental Analysis, and