

The petitioner further claims that the vehicles are equipped with manual lap and shoulder belts that have identical part numbers to those found on their U.S.-certified counterparts.

Interested persons are invited to submit comments on the petition described above. Comments should refer to the docket number and be submitted to: Docket Section, National Highway Traffic Safety Administration, Room 5109, 400 Seventh Street, S.W., Washington, DC 20590. It is requested but not required that 10 copies be submitted.

All comments received before the close of business on the closing date indicated above will be considered, and will be available for examination in the docket at the above address both before and after that date. To the extent possible, comments filed after the

closing date will also be considered. Notice of final action on the petition will be published in the **Federal Register** pursuant to the authority indicated below.

Authority: 49 U.S.C. 30141 (a)(1)(A) and (b)(1); 49 CFR 593.8; delegations of authority at 49 CFR 1.50 and 501.8.

Issued on February 1, 1995.

William A. Boehly,
Associate Administrator for Enforcement.
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Research and Special Programs Administration

Grants and Denials of Applications for Exemptions

AGENCY: Research and Special Programs Administration, DOT.

ACTION: Notice of Grants and Denials of Applications for Exemptions.

SUMMARY: In accordance with the procedures governing the application for, and the processing of, exemptions from the Department of Transportation's Hazardous Materials Regulations (49 CFR Part 107, Subpart B), notice is hereby given of the exemptions granted in April thru October 1993. The modes 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—Passenger-carrying aircraft. Application numbers prefixed by the letters EE represent applications for Emergency Exemptions.

MODIFICATION AND PARTY TO EXEMPTIONS

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
1862-P	DOT-E 1862	Robert Bosch Fluid Power, Racine, WI.	49 CFR 173.302(a)(1), 175.3.	To become a party to exemption 1862 (modes 1, 2, 3, 4).
3667-P	DOT-E 3667	Petro Source Partners, Ltd., Dumas, TX.	49 CFR 173.315(a)	To become a party to exemption 3667 (mode 1).
4453-P	DOT-E 4453	Senex Explosives, Inc., Cuddy, PA.	49 CFR 172.101, 173.114a(h)(3), 176.415, 176.83.	To become a party to exemption 4453 (modes 1, 3).
4453-P	DOT-E 4453	Winchester Building Supply Co., Inc., Winchester, VA.	49 CFR 172.101, 173.114a(h)(3), 176.415, 176.83.	To become a party to exemption 4453 (modes 1, 3).
4575-P	DOT-E 4575	Allied-Signal, Inc., Morristown, NJ.	49 CFR 173.314(c), 173.315(a).	To become a party to exemption 4575 (modes 1, 2, 3).
4850-P	DOT-E 4850	Accurate Arms Company, Inc., McEwen, TN.	49 CFR 173.100(cc), 175.3.	To become a party to exemption 4850 (modes 1, 2, 3, 4).
4884-P	DOT-E 4884	Allied-Signal, Inc., Morristown, NJ.	49 CFR 173.119(m), 173.136, 173.247, 173.251, 173.3(a), 173.302(a)(1), 173.304, 175.3, 178.61.	To become a party to exemption 4884 (modes 1, 2, 3, 4).
4884-P	DOT-E 4884	OSI Specialties, Inc., Sistersville, WV.	49 CFR 173.119(m), 173.136, 173.247, 173.251, 173.3(a), 173.302(a)(1), 173.304, 175.3, 178.61.	To become a party to exemption 4884 (modes 1, 2, 3, 4).
6309-P	DOT-E 6309	Fomo Products, Inc., Norton, OH.	49 CFR 173.315(a)(1), 174.63(b).	To become a party to exemption 6309 (modes 1, 2).
6530-P	DOT-E 6530	Gulf States Airgas, Inc., Mobile, AL.	49 CFR 173.302(c)	To become a party to exemption 6530 (modes 1, 2).
6530-P	DOT-E 6530	Standard Welders Supply Co., Memphis, TN.	49 CFR 173.302(c)	To become a party to exemption 6530 (modes 1, 2).
6611-P	DOT-E 6611	Air Products Helium, Inc., (APHI), Allentown, PA.	49 CFR 173.318(a)	To become a party to exemption 6611 (modes 1, 3).
6626-P	DOT-E 6626	Haun Welding Supply, Inc., Syracuse, NY.	49 CFR 173.34(e)(15)(i), 173.34(e)(15)(v), 175.3.	To become a party to exemption 6626 (modes 1, 2, 3, 4, 5).
6626-P	DOT-E 6626	Holox, Ltd., Atlanta, GA ...	49 CFR 173.34(e)(15)(i), 173.34(e)(15)(v), 175.3.	To become a party to exemption 6626 (modes 1, 2, 3, 4, 5).
6626-P	DOT-E 6626	Auto Gas Light Welding Supply Co., Inc., Clifton, NJ.	49 CFR 173.34(e)(15)(i), 173.34(e)(15)(v), 175.3.	To become a party to exemption 6626 (modes 1, 2, 3, 4, 5).
6691-P	DOT-E 6691	Geneva Welding Supply Inc., Geneva, NY.	49 CFR 173.34(e)(15)(i), Part 107, Subpart B, Appendix B.	To become a party to exemption 6691 (modes 1, 2, 3, 4).
6691-P	DOT-E 6691	CryoGas Corp., Syracuse, NY.	49 CFR 173.34(e)(15)(i), Part 107, Subpart B, Appendix B.	To become a party to exemption 6691 (modes 1, 2, 3, 4).

MODIFICATION AND PARTY TO EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
6691-P	DOT-E 6691	Acetylene Oxygen Company, Harlingen, TX.	49 CFR 173.34(e)(15)(i), Part 107, Subpart B, Appendix B.	To become a party to exemption 6691 (modes 1, 2, 3, 4).
6765-P	DOT-E 6765	Air Products Helium, Inc. (APHI), Allentown, PA.	49 CFR 172.203, 173.318, 173.320, 176.30, 176.76(h), 177.840, 178.338.	To become a party to exemption 6765 (modes 1, 3).
6874-X	DOT-E 6874	Degussa Corporation, Ridgefield Park, NJ.	49 CFR 172.101, 173.370(a)(13).	Authorizes the transport of sodium and potassium cyanides in non-DOT specification wooden boxes (modes 1, 2, 3).
6874-X	DOT-E 6874	Degussa Corporation, Ridgefield Park, NJ.	49 CFR 172.101, 173.370(a)(13).	Authorizes the transport of sodium and potassium cyanides in non-DOT specification wooden boxes (modes 1, 2, 3).
6932-P	DOT-E 6932	Produven, Caracas, Venezuela.	49 CFR 173.264(b)(4)	To become a party to exemption 6932 (modes 1, 3).
7770-P	DOT-E 7770	Produven, Caracas, Venezuela.	49 CFR 173.143, 173.264(b)(4), 174.63(b).	To become a party to exemption 7770 (modes 1, 2, 3).
7891-P	DOT-E 7891	Nite Lite Company, Clarksville, AR.	49 CFR 172.400, 172.402(a)(2), 172.402(a)(3), 172.504 Table 1, 172.504(a), 173.126, 173.138, 173.237, 173.246, 173.25(a), 175.3.	To become a party to exemption 7891 (modes 1, 2, 4).
7891-P	DOT-E 7891	Albright & Wilson Americas, Ashland, VA.	49 CFR 172.400, 172.402(a)(2), 172.402(a)(3), 172.504 Table 1, 172.504(a), 173.126, 173.138, 173.237, 173.246, 173.25(a), 175.3.	To become a party to exemption 7891 (modes 1, 2, 4).
7951-P	DOT-E 7951	Rich Products Corporation, Buffalo, NY.	49 CFR 173.306(b)(1), 175.3, 178.33.	To become a party to exemption 7951 (modes 1, 2, 3, 4, 5).
7963-P	DOT-E 7963	Zeneca, Inc. Wilmington DE.	49 CFR 173.245, 173.356, 173.360(a)(5).	To become a party to exemption 7963 (modes 1, 2, 3).
7987-P	DOT-E 7987	Zeneca, Inc., Wilmington, DE.	49 CFR 173.343, 173.377	To become a party to exemption 7987 (modes 1, 2).
7991-P	DOT-E 7991	Atlanta & Saint Andrews Bay Railway Company, Panama City, FL.	49 CFR Parts 100-177	To become a party to exemption 7991 (mode 1).
8006-X	DOT-E 8006	Esquire Novelty Corporation, Amsterdam, NY.	49 CFR 172.400(a), 172.504 Table 2.	Authorizes the transport of unlabeled packages of toy paper or plastic caps complying with the requirements of 49 CFR 00(p) and 173.109, in motor vehicles with placards, when the gross weight of the caps is 1000 pounds or more (modes 1, 2, 3, 4).
8035-P	DOT-E 8035	Young Wireline Service, Inc., Charleston, WV.	49 CFR 173.100(v), 173.112, 175.3.	To become a party to exemption 8035 (modes 1, 2, 3, 4).
8151-P	DOT-E 8151	Ropak Corporation, Fullerton, CA.	49 CFR 178.19, Part 173, Subparts D, and F.	To become a party to exemption 8151 (modes 1, 2, 3).
8196-P	DOT-E 8196	Compagnie des Containers Reservoirs, Paris la Defense, France.	49 CFR 173.119, 173.315(a), 178.245.	To become a party to exemption 8196 (modes 1, 2, 3).
8214-P	DOT-E 8214	Allied Signal Automotive Safety Restraint Systems, Sterling Heights, MI.	49 CFR 171.11 (see paragraph 8.d.), 173.153, 173.154, 175.3.	To become a party to exemption 8214 (modes 1, 2, 3, 4).
8215-X	DOT-E 8215	Olin Corporation—Winchester Division, East Alton, IL.	49 CFR 173.101, 173.107, 173.154, 173.184, 173.60, 173.74, 173.78, 173.93.	Authorizes the shipment of certain identified Class A, B and C explosives in non-DOT specification containers (modes 1, 2).
8249-X	DOT-E 8249	LPS Industries, Inc., Newark, NJ.	49 CFR 172.400, 172.402(a)(2), 172.402(a)(3), 172.504(a) and Table 1, 173.126, 172.138, 173.237, 173.246, 173.25(a), 173.3, 175.3.	Authorizes hazardous materials, which are required to bear the POISON label, to be transported without the label when shipped in prescribed packaging (modes 1, 2, 4, 5).

MODIFICATION AND PARTY TO EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
8273-P	DOT-E 8273	Takata Moses Lake, Inc., Moses Lake, WA.	49 CFR 171.11 (see para- graph 8.d.), 173.153, 173.154, 175.3.	To become a party to exemption 8273 (modes 1, 2, 3, 4).
8445-P	DOT-E 8445	Ecosystems Management, Inc., Lafayette, LA.	49 CFR 173, Subparts D, E, F, H.	To become a party to exemption 8445 (mode 1).
8445-P	DOT-E 8445	ENSCO, Inc., El Dorado, AR.	49 CFR 173, Subparts D, E, F, H.	To become a party to exemption 8445 (mode 1).
8451-P	DOT-E 8451	High Energy International, Fort Worth, TX.	49 CFR 173.65, 173.86(e), 175.3.	To become a party to exemption 8451 (modes 1, 2, 3, 4).
8451-P	DOT-E 8451	Pacific Scientific, Energy Dynamics Division, Chandler, AZ.	49 CFR 173.65, 173.86(e), 175.3.	To become a party to exemption 8451 (modes 1, 2, 3, 4).
8451-P	DOT-E 8451	Special Devices, Inc., Newhall, CA.	49 CFR 173.65, 173.86(e), 175.3.	To become a party to exemption 8451 (modes 1, 2, 3, 4).
8451-P	DOT-E 8451	Siebelair International, Inc., Richmond, CA.	49 CFR 173.65, 173.86(e), 175.3.	To become a party to exemption 8451 (modes 1, 2, 3, 4).
8451-P	DOT-E 8451	SCB Technologies, Inc., Albuquerque, NM.	49 CFR 173.65, 173.86(e), 175.3.	To become a party to exemption 8451 (modes 1, 2, 3, 4).
8453-P	DOT-E 8453	Kesco, Inc., Butler, PA	49 CFR 173.114a	To become a party to exemption 8453 (modes 1, 3).
5541-P	DOT-E 8554	Kesco, Inc., Butler, CA	49 CFR 173.114a, 173.154, 173.93.	To become a party to exemption 8554 (modes 1, 3).
8554-P	DOT-E-8554	Explosives Supply, Inc., Ringwood, NJ.	49 CFR 173.114a, 173.154, 173.93.	To become a party to exemption 8554 (modes 1, 3).
8554-P	DOT-E-8554	Farmers Supply & Explo- sives, Inc., Barbourville, KY.	49 CFR 173.114a, 173.154, 173.93.	To become a party to exemption 8554 (modes 1, 3).
8554-P	DOT-E-8554	Vet's Explosives, Inc., Torrington, CT.	49 CFR 173.114a, 173.154, 173.93.	To become a party to exemption 8554 (modes 1, 3).
8554-P	DOT-E-8554	Boren-Ireco Co., Inc., Par- rish, AL.	49 CFR 173.114a, 173.154, 173.93.	To become a party to exemption 8554 (modes 1, 3).
8554-P	DOT-E-8554	Conex, Inc., Derby, IN	49 CFR 173.114a, 173.154, 173.93.	To become a party to exemption 8554 (modes 1, 3).
8556-X	DOT-E-8556	Air Products and Chemi- cals, Inc., Allentown, PA.	49 CFR 172.203, 173.318, 173.320, 176.30, 176.76(h), 177.840, 178.338.	To authorize use of non-DOT specification portable tanks for shipment of certain non-flammable or flammable gases with a maximum allowable work- ing pressure of 151 psig or 161 psig (modes 1, 2).
8556-X	DOT-E-8556	Air Products and Chemi- cals, Inc., Allentown, PA.	49 CFR 172.203, 173.318, 173.320, 176.30, 176.76(h), 177.840, 178.338.	To modify the exemption to provide for overstorage of portable tanks containing helium, refrigerated liquid (modes 1, 2).
8556-P	DOT-E-8556	Air Products Helium, Inc. (APHI), Allentown, PA.	49 CFR 172.203, 173.318, 173.320, 176.30, 176.76(h), 177.840, 178.338.	To become a party to exemption 8556 (modes 1, 2).
8556-P	DOT-E-8556	Linde Puerto Rico, Inc., Gurabo, PR.	49 CFR 172.203, 173.318, 173.320, 176.30, 176.76(h), 177.840, 178.338.	To become a party to exemption 8556 (modes 1, 2).
8582-P	DOT-E-8582	Columbia Colt Terminal, Columbia, MO.	49 CFR Parts 100-177	To become a party to exemption 8582 (mode 1).
8710-X	DOT-E-8710	Akzo Chemicals, Inc., Chi- cago, IL.	49 CFR 173.119, 173.21, 173.221.	Authorizes the shipment of an organic peroxide classified as a flammable liquid in a DOT Specifica- tion MC-307/312 cargo tank equipped with tem- perature and pressure sensing devices (mode 1).
8723-P	DOT-E-8723	Senex Explosives, Inc., Cuddy, PA.	49 CFR 172.101, 173.114a(h)(3), 173.154, 176.415, 176.83.	To become a party to exemption 8723 (modes 1, 2).
8723-P	DOT-E-8723	Dyno New England, Inc., Middlefield, CT.	49 CFR 172.101, 173.114a(h)(3), 173.154, 176.415, 176.83.	To become a party to exemption 8723 (modes 1, 2).
8723-P	DOT-E 8723	Dyno New England, Inc., Middlefield, CT.	49 CFR 172.101, 173.114a(h)(3), 173.154, 176.415, 176.83.	To become a party to exemption 8723 (modes 1, 2).
8723-P	DOT-E 8723	W.H. Burt Explosives, Inc., Moab, UT.	49 CFR 172.101, 173.114a(h)(3), 173.154, 176.415, 176.83.	To become a party to exemption 8723 (modes 1, 2).

MODIFICATION AND PARTY TO EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
8725-X	DOT-E 8725	CNG Cylinder Company of North America, Long Beach, CA.	49 CFR 173.302(a)	To modify the exemption to increase the service pressure from 3,000 psi to 3,600 psi for non-DOT fiber reinforced plastic hoop wrapped cylinder containing certain flammable and nonflammable gases (mode 1).
8725-X	DOT-E 8725	CNG Cylinder Corporation, Long Beach, CA.	49 CFR 173.302(a)	To modify exemption to reduce the design qualification cycling requirements for non-DOT specification cylinders for shipment of nonflammable gases (mode 1).
8725-X	DOT-E 8725	CNG Cylinder Company, Long Beach, CA.	49 CFR 173.302(a)	To manufacture, mark and sell a non-DOT Specification fiber reinforced plastic cylinder of 3,600 psi for shipment of certain flammable and nonflammable gases (mode 1).
8791-P	DOT-E 8791	Zeneca, Inc., Wilmington, DE.	49 CFR 173.245a, 173.3(a), 178.245-1.	To become a party to exemption 8791 (modes 1, 2, 3).
8845-P	DOT-E 8845	Young Wireline Service, Inc., Charleston, WV.	49 CFR 173.110(c)(1), 173.80(b), 173.80(c).	To become a party to exemption 8845 (modes 1, 3).
8915-P	DOT-E 8915	Air Products and Chemicals, Inc., Allentown, PA.	49 CFR 173.301(d), 173.302(a)(3)..	To become a party to exemption 8915 (modes 1, 3).
8915-P	DOT-E 8915	Daido Hoxan Inc., Osaka, Japan.	49 CFR 173.301(d), 173.302(a)(3).	To become a party to exemption 8915 (modes 1, 3).
8915-P	DOT-E 8915	Epichem Limited, Merseyside, UK.	49 CFR 173.301(d), 173.302(a)(3).	To become a party to exemption 8915 (modes 1, 3).
8943-P	DOT-E 8943	Franklin Environmental Services, Inc., Wrentham, MA.	49 CFR 173.154	To become a party to exemption 8943 (mode 1).
8958-P	DOT-E 8958	High Energy International, Fort Worth, TX.	49 CFR 172.101, 173.60 .	To become a party to exemption 8958 (modes 1, 2).
8988-P	DOT-E 8988	High Energy International, Fort Worth, TX.	49 CFR 172.101, 173.110, 173.80, 175.30.	To become a party to exemption 8988 (modes 1, 3, 4).
8990-X	DOT-E 8990	Scott High Pressure Technology, Plumsteadville, PA.	49 CFR 173.302(a)(1), 175.3, 178.65-2, 178.65-5(a)(4).	To modify exemption to provide for flammable gas, Division 2.1, as an additional commodity for transportation in non-DOT specification cylinder (modes 1, 2, 3, 4).
9168-X	DOT-E 9168	All-Pak, Inc., Buffalo, NY .	49 CFR 172.504, 173.118, 173.244, 173.3, 173.345, 173.346, 173.359, 173.370, 173.377, 175.3, 175.33, Part 172, Subpart E.	Authorizes the manufacture, marking, and sale of specially designed composite type packaging, for shipment of small quantities of various flammable, corrosive, and poison B liquids and solids shipped without labels (modes 1, 2, 4, 5).
9198-P	DOT-E 9198	Idaho Department of Lands, Coeur d'Alene, ID.	49 CFR 175.5(a)(2)	To become a party to exemption 9198 (mode 4).
9222-P	DOT-E 9222	LWD Trucking, Inc., Calvert City, KY.	49 CFR 173.154	To become a party to exemption 9222 (mode 1).
9262-P	DOT-E 9262	High Energy International, Fort Worth, TX.	49 CFR 173.100(v), 175.30.	To become a party to exemption 9262 (modes 1, 3, 4).
9262-P	DOT-E 9262	Young Wireline Service, Inc., Charleston, WV.	49 CFR 173.100(v), 175.30.	To become a party to exemption 9262 (modes 1, 3, 4).
9275-P	DOT-E 9275	Florasynth Inc., Teterboro, NJ.	49 CFR Parts 100-199	To become a party to exemption 9275 (modes 1, 2, 3, 4, 5).
9275-P	DOT-E 9275	Erno Laszlo, Ltd., Roanoke, VA.	49 CFR Parts 100-199	To become a party to exemption 9275 (modes 1, 2, 3, 4, 5).
9275-P	DOT-E 9275	Noville Essential Oil Company, Inc., North Bergen, NJ.	49 CFR Parts 100-199	To become a party to exemption 9275 (modes 1, 2, 3, 4, 5).
9275-P	DOT-E 9275	Custom Essence, Inc., Somerset, NJ.	49 CFR Parts 100-199	To become a party to exemption 9275 (modes 1, 2, 3, 4, 5).
9275-P	DOT-E 9275	David Michael & Co., Inc., Philadelphia, PA.	49 CFR Parts 100-199	To become a party to exemption 9275 (modes 1, 2, 3, 4, 5).
9275-P	DOT-E 9275	Houbigant, Inc., Ridgefield, NJ.	49 CFR Parts 100-199	To become a party to exemption 9275 (modes 1, 2, 3, 4, 5).
9275-P	DOT-E 9275	Muelhens Inc., Orange, CT.	49 CFR Parts 100-199	To become a party to exemption 9275 (modes 1, 2, 3, 4, 5).
9275-P	DOT-E 9275	Emery Worldwide, Newark, NJ.	49 CFR Parts 100-199	To become a party to exemption 9275 (modes 1, 2, 3, 4, 5).
9281-P	DOT-E 9281	Highway Energy International, Fort Worth, TX.	49 CFR 172.101, 173.100	To become a party to exemption 9281 (modes 1, 2, 3, 4).

MODIFICATION AND PARTY TO EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
9316-X	DOT-E 9316	Fluoroware, Inc., Chaska, MN.	49 CFR 173.268, 173.28(k), 173.299, 178.35, 178.35a, Part 173, Subpart F.	Authorizes the manufacture, marking, and sale of a non-DOT specification inside packaging of teflon PFA plastic, similar to DOT-2SL, contained in a DOT-6D steel overpack, for shipment of up to 70 percent nitric acid and those corrosive liquids authorized in a DOT-6D/2SL or 2SL composite packaging (modes 1, 2, 3).
9346-X	DOT-E 9346	Koppers Industries, Inc., Pittsburgh, PA.	49 CFR 174.67(a)(2)	To authorize setting of the brakes and blocking the wheels of the first and last tank cars on up to a twelve tank car assembly, instead of each individual car, when engaged in unloading crude oil and petroleum (mode 2).
9346-P	DOT-E 9346	Allied-Signal, Inc., Hopewell, VA.	49 CFR 174.67(a)(2)	To become a party to exemption 9346 (mode 2).
9485-X	DOT-E 9485	Chem-Tech, Limited, Des Moines, IA.	49 CFR 173.305	Authorizes the transport of an insecticide, liquefied gas mixture in DOT Specification 4BA260 cylinders (modes 1, 2, 3).
9549-P	DOT-E 9549	High Energy International, Fort Worth, TX.	49 CFR 173.100(v), 175.30.	To become a party to exemption 9549 (modes 1, 3, 4).
9607-P	DOT-E 9607	Schafco, Lancaster, PA ...	49 CFR Parts 100-199 ...	To become a party to exemption 9607 (modes 1, 4, 5).
9623-P	DOT-E 9623	Piedmont Explosives, Inc., Statesville, NC.	49 CFR 177.835(c)(3)	To become a party to exemption 9623 (mode 1).
9645-X	DOT-E 9645	Bonar Plastics, Inc., Lindsay, Ontario, CN.	49 CFR 173.119, 173.256, 173.266, 178.19, 178.253, Part 173, Subpart F.	To authorize an additional design non-DOT specification polyethylene portable tank and to provide for shipment of organochlorine pesticides liquid, toxid, n.o.s. division 6.1 as additional commodity (modes 1, 2).
9694-P	DOT-E 9694	Advance Chemical Distribution, Inc., Sand Springs, OK.	49 CFR 173.315(i)(13), 173.33(f)(9), 173.33(h)(5)(i).	To become a party to exemption 9694 (mode 1).
9723-P	DOT-E 9723	Security Environmental Systems, Inc., Los Angeles, CA.	49 CFR 177.848(b)	To become a party to exemption 9723 (mode 1).
9723-P	DOT-E 9723	Mr. Frank, Inc., Matteson, IL.	49 CFR 177.848(b)	To become a party to exemption 9723 (mode 1).
9723-P	DOT-E 9723	Clean Harbors of Natick, Inc., Natick, MA.	49 CFR 177.848(b)	To become a party to exemption 9723 (mode 1).
9723-P	DOT-E 9723	Rollins, CHEMPAK, Inc., Wilmington, DE.	49 CFR 177.848(b)	To become a party to exemption 9723 (mode 1).
9723-P	DOT-E 9723	Environmental Transport Systems, Jamestown, ND.	49 CFR 177.848(b)	To become a party to exemption 9723 (mode 1).
9723-P	DOT-E 9723	Northeast Environmental Services, Inc., Canastota, NY.	49 CFR 177.848(b)	To become a party to exemption 9723 (mode 1).
9723-P	DOT-E 9723	ENSCI Environmental, Inc., Raleigh, NC.	49 CFR 177.848(b)	To become a party to exemption 9723 (mode 1).
9723-P	DOT-E 9723	Consolidated Waste Industries, Inc., Montclair, CA.	49 CFR 177.848(b)	To become a party to exemption 9723 (mode 1).
9723-P	DOT-E 9723	Special Resource Management Inc., Butte, MT.	49 CFR 177.848(b)	To become a party to exemption 9723 (mode 1).
9723-P	DOT-E 9723	ENSR Operations, Canton, OH.	49 CFR 177.848(b)	To become a party to exemption 9723 (mode 1).
9758-X	DOT-E 9758	Camping Gaz International, Paris, Francis.	49 CFR 173.304(d)(3)(ii), 178.33.	To authorize shipment of certain flammable gases in a nonrefillable, non-DOT specification inside container conforming with the DOT Specification 29 except for diameter and capacity (modes 1, 2, 3, 4).
9758-X	DOT-E 9758	Insulation Material Corporation of America, Haltom City, TX.	49 CFR 173.304(d)(3)(ii), 178.33.	To modify the exemption to include cargo aircraft as an additional mode of transportation (modes 1, 2, 3, 4).
9758-P	DOT-E 9758	Insulation Material Corporation of America, Haltom City, TX.	49 CFR 173.304(d)(3)(ii), 178.33.	Request party status and to modify the exemption to include cargo aircraft as an additional mode of transportation (modes 1, 2, 3, 4).
9769-P	DOT-E 9769	Tri-State Environmental, Inc., Romulus, MI.	49 CFR 176.83, 177.848	To become a party to exemption 9769 (modes 1, 2, 3).
9953-P	DOT-E 9953	ZENECA Specialty Inks, Winston-Salem, NC.	49 CFR 177.834(i)(2)(i)	To become a party to exemption 9953 (mode 1).

MODIFICATION AND PARTY TO EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
9969-X	DOT-E 9969	G.C. Industries, Inc., Fremont, CA.	49 CFR 173.119, 173.121, 173.123, 173.124, 173.141, 173.145, 173.251, 173.252, 173.255, 173.264, 173.276, 173.302, 173.304, 173.328, 173.333, 173.336, 173.337, 173.352.	Authorizes the transport of small amounts of liquids and gases in diffusion tubes overpacked in capped pipe nipples (modes 1, 2, 3, 4).
10001-P	DOT-E 10001	Interstate Welding Sales Corporation, Marinette, WI.	49 CFR 173.316, 173.320	To become a party to exemption 10001 (mode 1).
10001-P	DOT-E 10001	Barclay Company, Mason City, IA.	49 CFR 173.316, 173.320	To become a party to exemption 10001 (mode 1).
10040-P	DOT-E 10040	ZENECA Inc., Wilmington, DE.	49 CFR 173.133	To become a party to exemption 10040 (modes 1, 3).
10045-X	DOT-E 10045	Federal Express Corporation, Memphis, TN.	49 CFR 173.447(a), 177.842(a), 177.842(b).	Authorizes the transportation of non-fissile radioactive materials packages in specifically approved locations aboard highway vehicles when their combined transport indices exceed 50 or the separation distance criteria cannot be met (mode 1).
10097-X	DOT-E 10097	Hercules Aerospace Company, Magna, UT.	49 CFR 173.88(e)(2)(ii), 173.92(a)(1), 173.92(b).	Authorizes the transport of rocket motors in a propulsive state and with igniters installed in packaging not authorized in 49 CFR 173.92 (mode 1).
10101-P	DOT-E 10101	North East Welding Supply Corp., Auburn, MA.	49 CFR 173.301(c), 173.34(e)(15).	To become a party to exemption 10101 (mode 1).
10165-P	DOT-E 10165	Arizona Department of Commerce, Phoenix, AZ.	49 CFR 173.118, 173.31, 175.30, 175.85, Part 107, Appendix B, Part 172, Subparts C, D, E.	To become a party to exemption 10165 (mode 5).
10171-X	DOT-E 10171	Eurotainer USA, Somerset, NJ.	49 CFR 173.123, 173.315, 178.245.	Authorizes the use of a non-DOT Specification IMO Type 5 portable tank for shipment of certain compressed gases and flammable liquid (modes 1, 2, 3).
10184-X	DOT-E 10184	Praxair, Inc. Danbury, CT	49 CFR 173.34(e)(10), 173.34(e)(9).	Authorizes the shipment of a specific gas mixture in DOT Specification 4B, 4BA or 4BW cylinders retested in accordance with the provisions of 49 CFR 173.34(e)(9) and (e)(10) (modes 1, 2, 3).
10184-P	DOT-E 10184	Allied-Signal, Inc., Morristown, NJ.	49 CFR 173.34(e)(10), 173.34(e)(9).	To become a party to exemption 10184 (modes 1, 2, 3).
10230-X	DOT-E 10230	21st Century Containers, Ltd., Atlanta, GA.	49 CFR 173.128, 173.132, 173.266, Part 173 Subpart F.	Authorizes the manufacture, marking and sale of non-DOT specification, injection molded, crosslink thermoset olef in hydrocarbon portable tank for the shipment of corrosive liquids, flammable liquids, or an oxidizer (modes 1, 2).
10230-X	DOT-E 10230	21st Century Containers, Ltd., Atlanta, GA.	49 CFR 173.128, 173.132, 173.266, Part 173 Subpart F.	Authorizes the manufacture, marking and sale of non-DOT specification, injection molded, crosslink thermoset olefin hydrocarbon portable tank for the shipment of corrosive liquids, flammable liquids, or an oxidizer (modes 1, 2).
10247-P	DOT-E 10247	G.C. Industries, Inc., Fremont, CA.	49 CFR 173.4	To become a party to exemption 10247 (modes 1, 2, 4).
10262-X	DOT-E 10262	Van Leer Tay Limited, Dundee, Scotland.	49 CFR 173.245b	To renew and modify exemption to provide for additional commodity classed as Poisonous material for transportation in bulk bags (modes 1, 2, 3).
10307-P	DOT-E 10307	Georgia Gulf Corporation, Plaquemine, LA.	49 CFR 179.200-18, 179.201-1.	To become a party to exemption 10307 (mode 2).
10318-X	DOT-E 10318	Sonoco IBC, Lavonia, GA	49 CFR 173.119, 173.125, 173.266, 173.276, 173.346, Part 173, Subpart F.	To modify exemption to provide for combustible liquid as an additional class of material for shipment by cargo vessel (modes 1, 2, 3).
10346-P	DOT-E 10346	James River Pennington Inc., Pennington, AL.	49 CFR 174.67(i) and (j), Part 107, Appendix B.	To become a party to exemption 10346 (mode 2).
10346-P	DOT-E 10346	St. Joe Forest Products Company, Port St. Joe, FL.	49 CFR 174.67(i) and (j), Part 107, Appendix B.	To become a party to exemption 10346 (mode 2).
10346-P	DOT-E 10346	Teledyne Wah Chang Albany, Albany, OR.	49 CFR 174.67(i) and (j), Part 107, Appendix B.	To become a party to exemption 10346 (mode 2).
10382-P	DOT-E 10382	Zeneca, Inc., Wilmington, DE.	49 CFR 173.245(a)	To become a party to exemption 10382 (mode 2).

MODIFICATION AND PARTY TO EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10441-P	DOT-E 10441	Security Environmental System, Inc., Los Angeles, CA.	49 CFR 177.848	To become a party to exemption 10441 (mode 1).
10441-P	DOT-E 10441	Environmental Enterprises, Inc., Cincinnati, OH.	49 CFR 177.848	To become a party to exemption 10441 (mode 1).
10441-P	DOT-E 10441	Broco Environmental, Inc., Rialto, CA.	49 CFR 177.848	To become a party to exemption 10441 (mode 1).
10441-P	DOT-E 10441	Midwest Environmental Transport, Inc., Fairfield, OH.	49 CFR 177.848	To become a party to exemption 10441 (mode 1).
10469-P	DOT-E 10469	Zeneca, Inc., Wilmington, DE.	49 CFR 173.271(a)(11), 173.3(a).	To become a party to exemption 10469 (mode 2).
10513-X	DOT-E 10513	Great Lakes Chemical Corporation, West Lafayette, IN.	49 CFR 173.154	Authorizes the use of a flexible intermediate bulk containers, having a capacity of either 500 or 1,000 pounds, overpacked in pallet mounted, fiberboard containers for shipment of a certain solid oxidizer (mode 1).
10541-X	DOT-E 10541	Aerojet Propulsion Division, Sacramento, CA.	49 CFR 173.92	Authorizes the transportation of rocket motors via highway (mode 1).
10647-P	DOT-E 10647	Wilbur-Ellis Company, Fresno, CA.	49 CFR 174.67(i) and (j), Part 107, Appendix B.	To become a party to exemption 10647 (mode 2).
10659-X	DOT-E 10659	Consani Engineering (PTY) Limited, Republic of South Africa.	49 CFR 178.345-8	To authorize the manufacture, mark and sale of non-DOT specification portable tank containers complying with specifications DOT-407 and DOT-412 for transportation of hazardous waste substances (modes 1, 2, 3).
10683-P	DOT-E 10683	Witco Corporation, New York, NY.	49 CFR 173.242, 178.245-1(a).	To become a party to exemption 10683 (modes 1, 2, 3).
10695-P	DOT-E-10695	AMSCO International, Inc., Erie, PA.	49 CFR 172.101, 172.400(b), 172.504(e).	To become a party to exemption 10695 (modes 1, 2).
10698-X	DOT-E-10698	Chilton Metal Products Division, Chilton, WI.	49 CFR 173.304(a)(2), 178.50.	To authorize the manufacture, mark and sale of DOT specification 48 refillable 13 and 16 ounce cylinders for shipment of propane and refrigerant gas, exempt from various marking, testing and reporting requirements (modes 1, 2).
10717-P	DOT-E-10717	General Chemical Corporation, Parsippany, NJ.	49 CFR 173.31 RETEST TABLE 1, Retest Table 1.	To become a party to exemption 10717 (mode 2).
10733-P	DOT-E-10733	SUSPA Compart A.G., 8503 Altdorf, Germany.	49 CFR 173.306(f)(2)(iii) and (f)(3), 175.3.	To become a party to exemption 10733 (modes 1, 2, 3, 4, 5).
10733-P	DOT-E-10733	Verlin S.A., 9442 Berneck, Switzerland.	49 CFR 173.306(f)(2)(iii) and (f)(3), 175.3.	To become a party to exemption 10733 (modes 1, 2, 3, 4, 5).
10775-X	DOT-E-10775	Elkhart Plastics, Incorporated, Middlebury, IN.	49 CFR 173, 173.119, 173.125, 173.245, 173.249, 173.249(a), 173.250(a), 173.256, 173.257, 173.262, 173.263, 173.264, 173.265, 173.266, 173.269, 173.272, 173.276, 173.277, 173.283, 173.287, 173.288, 173.289, 173.292, 173.297, 173.299(a).	To modify exemption to provide for cargo vessel as an additional mode of transportation for transporting various hazardous materials in non-DOT specification portable tanks (modes 1, 2, 3).
10845-P	DOT-E-10845	LCP Chemicals, Linden, NJ.	49 CFR 173.29(c)(2) and 173.31(c).	To become a party to exemption 10845 (mode 2).
10845-P	DOT-E-10845	ASHTA Chemicals, Inc., Ashtabula, OH.	49 CFR 173.29(c)(2) and 173.31(c).	To become a party to exemption 10845 (mode 2).
10845-P	DOT-E-10845	Public Service Electric and Gas Company (PSE&G), Newark, NJ.	49 CFR 173.29(c)(2) and 173.31(c).	To become a party to exemption 10845 (mode 2).
10883-P	DOT-E-10883	Eastpak Corporation, Mt. Kisco, NY.	49 CFR 173.197	To become a party to exemption 10883 (mode 1).
10886-X	DOT-E 10886	Eco-Pak, Inc., Elizabethton, TN.	49 CFR 173.201, 173.202, 173.203, 173.226 and 173.227.	To reissue an exemption, originally issued on an emergency basis to authorize the manufacture, marking and sale of a UN 1A1W stainless steel drum for the shipment of certain Class 3, 8 and 9 materials and Division 4.1, 4.2, 4.3, 5.1 and 6.1 materials (modes 1, 2, 3, 4).

MODIFICATION AND PARTY TO EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10886-X	DOT-E 10886	Eco-Pak, Inc., Elizabethton, TN.	49 CFR 173.201, 173.202, 173.203, 173.226 and 173.227.	To modify exemption to authorize construction of equivalent material with rolling hoops in addition to stainless steel construction of UN1A1W drums for use as overpack in transporting various Class 7 hazardous material (modes 1, 2, 3, 4).
10916-X	DOT-E 10916	Nalco Chemical Company, Naperville, IL.	49 CFR Part 173, Subpart F and 178.251-2(a).	To authorize the use of a plastic discharge valve on DOT specification 57 portable tank for use in transporting various classes of hazardous materials authorized for shipment in DOT specification 57 portable tanks (modes 1, 2, 3).
10916-P	DOT-E 10916	Ashland Chemical, Inc., Columbus, OH.	49 CFR Part 173, Subpart F and 178.251-2(a).	To become a party to exemption 10916 (modes 1, 2, 3).
10917-P	DOT-E 10917	Eagle-Picher Industries, Inc., Joplin, MO.	49 CFR 172.101, 172.301, 172.400, 173.212, 173.213.	To become a party to exemption 10917 (modes 1, 2, 3, 4).
10917-P	DOT-E 10917	AEG Corporation, Basking Ridge, NJ.	49 CFR 172.101, 172.301, 172.400, 173.212, 173.213.	To become a party to exemption 10917 (modes 1, 2, 3, 4).
10917-P	DOT-E 10917	Silent Power, Inc., Wayne, PA.	49 CFR 172.101, 172.301, 172.400, 173.212, 173.213.	To become a party to exemption 10917 (modes 1, 2, 3, 4).
10917-P	DOT-E 10917	ABB Advanced Battery Systems, Inc., Mississauga, Ontario, CN.	49 CFR 172.101, 172.301, 172.400, 173.212, 173.213.	To become a party to exemption 10917 (modes 1, 2, 3, 4).
10917-P	DOT-E 10917	ABB Advanced Battery Systems, Inc., Mississauga, Ontario, CN.	49 CFR 172.101, 172.301, 172.400, 173.212, 173.213.	To become a party to exemption 10917 (modes 1, 2, 3, 4).
10917-P	DOT-E 10917	Hughes Aircraft Company, Torrance, CA.	49 CFR 172.101, 172.301, 172.400, 173.212, 173.213.	To become a party to exemption 10917 (modes 1, 2, 3, 4).
10917-X	DOT-E 10917	AEG Corporation, Basking Ridge, NJ.	49 CFR 172.101, 172.301, 172.400, 173.212, 173.213.	To authorize the transportation of certain batteries and cells containing sodium (liquid or solid), and which may also contain sulfur (liquid or solid) and compounds of sodium and sulfur in specific packaging (modes 1, 2, 3, 4).
10933-P	DOT-E 10933	Clean Harbors Environmental Services, Inc., Quincy, MA.	49 CFR 173.12, 174.81, 176.83 and 177.848.	To become a party to exemption 10933 (modes 1, 2, 3).
10967-P	DOT-E 10967	Praxair, Danbury, CT	49 CFR 171.4 and 173.323.	To become a party to exemption 10967 (modes 1, 2, 3).
10967-P	DOT-E 10967	Allied-Signal, Inc., Morris- town, NJ.	49 CFR 171.4 and 173.323.	To become a party to exemption 10967 (modes 1, 2, 3).
11000-X	DOT-E 11000	Aeropres Corporation, Shreveport, LA.	49 CFR 173.314 Table	To authorize the transportation in commerce of a Division 2.1 material in DOT Specification 112J340W (mode 2).
11010-X	DOT-E 11010	Hickson Timber Products Ltd., Murrysville, PA.	49 CFR 173.243(c)	To authorize the transportation in commerce of Division 6.1 liquid in a DOT Specification 57 portable tank which meets the UN criteria for a "protected" 31A metal IBC (modes 1, 2, 3).
11037-P	DOT-E 11037	E.I. dupont de Nemours & Co., Inc. (DuPont), Wil- mington, DE.	49 CFR 172.101	To become a party to exemption 11037 (modes 1, 2, 3, 4, 5).
11037-P	DOT-E 11037	Elf Atochem North Amer- ica, Inc., Philadelphia, PA.	49 CFR 172.101	To become a party to exemption 11037 (modes 1, 2, 3, 4, 5).
11077-P	DOT-E 11077	Olin Corporation, Stam- ford, CT.	49 CFR 173.226(b) & 173.227(b).	To become a party to exemption 11077 (mode 1).

NEW EXEMPTIONS

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10556-N	DOT-E 10556	Liquid Control Corpora- tion, North Canton, OH.	49 CFR 173.29	To authorize the transportation of mix and dispensing equipment containing residual amounts of material classed as corrosive material and flammable liquid in the holding tanks (Mode 1.)

NEW EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10646-N	DOT-E 10646	Schlumberger Technology Corporation, Houston, TX.	49 CFR 173.302	To manufacture, mark, and sell a non-DOT specification oil well sampling device for shipment of various compressed gases (Modes 1, 2, 3, and 4.)
10659-N	DOT-E 10659	Consani Engineering (PTY) Limited, Republic of South Africa.	49 CFR 178.345-8	To authorize the manufacture, mark and sell of non-DOT specification portable tank containers complying with specifications DOT-407 and DOT-412 for transportation hazardous waste substances (Modes 1, 2, and 3.)
10677-N	DOT-E 10677	Primus of Sweden, S-171 26 Solna, Sweden.	49 CFR 178.33	To authorize the transportation of butane cartridges, not to exceed 3.937 inches inside diameter, made to DOT-Specification 2P (Modes 1, 2, 3, and 4.)
10733-N	DOT-E 10733	SUSPA, Incorporated, Grand Rapids, MI.	49 CFR 173.306(f)(2)(iii) and (f)(3), 175.3.	To authorize shipment of limited quantities of compressed gases, in accumulators which deviate from the required retest parameters (Modes 1, 2, 3, 4, and 5.)
10739-N	DOT-E 10739	Hill Brothers Chemical Co., Phoenix, AZ.	49 CFR 174.67(l), (j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10756-N	DOT-E 10756	Taylor-Wharton Cryogenics, Theodore, AL.	49 CFR 172.203, 173.318, 173.320, 176.30, 176.76(h).	To authorize the transportation of a non-DOT specification doubled vacuum portable tank with a working pressure of 20 psig. for transportation of argon and nitrogen (Modes 1, 3.)
10763-N	DOT-E 10763	Reliant Airlines, Ypsilanti, MI.	49 CFR 173.52, 173.53 ...	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.)
10767-N	DOT-E 10767	Archer Daniels Midland Company (ADM), Decatur, IL.	49 CFR 174.67(l), (j)	To authorize tank cars containing carbon dioxide, classed as nonflammable gas, to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10773-N	DOT-E 10773	Witco Corporation, Phillipsburg, NJ.	49 CFR 174.74 (i) and (j)	To authorize chlorine filled tank cars to remain connected without the physical presence of an operator (Mode 2.)
10782-N	DOT-E 10782	American Cryogas Industries, Pennsauken, NJ.	49 CFR 174.67 (i) and (j)	To authorize tank cars containing carbon dioxide refrigerated liquid, non-flammable compressed gas to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10788-N	DOT-E 10788	P.S.I. Plus, Inc., Middletown, CT.	49 CFR 173.302(a)(1), 175.3, 178.65-2, 178.65-5(a)(4).	To authorize the manufacture, mark and sell of non-DOT specification non-refillable steel inside cylinder for use in transporting nonflammable gases (Modes 1, 2, 4, and 5.)
10797-N	DOT-E 10797	Monroe Auto Equipment Company, Monroe, MI.	49 CFR 171.8, 172.101 ...	To authorize the transportation of various types of two-tube gas-pressurized shock absorbers and struts to be classed as ORM-D commodity instead of compressed gas (Modes 1, 2, 3, 4, and 5.)
10799-N	DOT-E 10799	ESM II, Inc., Niagara Falls, NY.	49 CFR 172.331, 173.154, 173.164, 173.178, 173.182, 173.204, 173.217, 173.234, 173.245(b), 173.66.	To authorize the shipment of certain hazardous materials in internally-coated polypropylene flexible intermediate bulk containers (Modes 1, 2, and 3.)
10800-N	DOT-E 10800	Aviation Charter, Inc., Eden Prairie, MN.	49 CFR 172.191, 172.204(c)(3), 173.27, 175.30(a)(i), 175.320(b), 175.75.	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.)
10801-N	DOT-E 10801	Pipe Welding Supply Co., Inc., Liverpool, NY.	49 CFR 174.67 (i) and (j)	To authorize tank cars containing carbon dioxide, refrigerated liquid, classed as non-flammable gas to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10807-N	DOT-E 10807	U.S. Environmental Protection Agency, New York, NY.	49 CFR 173.403	To authorize the bulk shipment of solids debris contaminated with a radioactive material from superfund cleanup site to a disposal facility (Model 1.)
10819-N	DOT-E 10819	Kleen Brite Laboratories, Inc., Rochester, NY.	49 CFR 176.67(i), 176.67(j).	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 2.)

NEW EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10825-N	DOT-E 10825	Allied-Signal Inc., Morristown, NJ.	49 CFR 173.29(a), 173.420.	To authorize the one-time shipment of two 480m cylinders with localized thin spots on the wall, containing residual amounts of radioactive material to be purged and cleaned (Mode 1.)
10832-N	DOT-E 10832	Morton International Automotive Safety Products, Ogden, UT.	49 CFR 173.56, 173.57 ...	To authorize the transportation of unclassified generators, inflators and components contained in specially designed fiberboard, plastic or metal containers as appropriate or the various sub-assemblies to be shipped as hazardous waste to disposal plant (Model 1.)
10844-N	DOT-E 10844	Passaic Valley Sewerage Commissioners, Newark, NJ.	49 CFR 174.67(j)	To authorize chlorine filled tank cars to remain connected during unloading without physical presence of an unloader (Mode 2.)
10848-N	DOT-E 10848	Plastic Reel Corporation of America, Lyndhurst, NJ.	49 CFR 173.183	To authorize the transportation of non-DOT specification plastic packaging for use in transporting flame retardant plastic film (Modes 1, 4.)
10851-N	DOT-E 10851	Lincoln Pulp & Paper Company, Inc. Lincoln, ME.	49 CFR 174.67(j)	To authorize chlorine filled tank cars to remain during unloading without the physical presence of an unloader (Mode 2.)
10860-N	DOT-E 10860	Defense Technology and Procurement Agency CH-3000, Berne 25, Switzerland.	49 CFR 172.101	To authorize the transportation of rocket motors, Class A explosives in metal containers on cargo only aircraft (Mode 4.)
10869-N	DOT-E 10869	Norris Cylinder Company, Longview, TX.	49 CFR 173.301(h), 173.302, 173.304, 173.34(a)(1), 175.3, 178.37.	To authorize the manufacture, mark and sell of non-DOT specification seamless steel cylinders with an allowable design stress not to exceed 104000 psig constructed of 3AA cylinders for use in transporting various hazardous materials (Modes 1, 2, 3, and 4.)
10877-N	DOT-E 10877	Westinghouse Electric Corporation, Pittsburgh, PA.	49 CFR 173.206, 178.245	To authorize the use of non-DOT specification portable tanks for the one-way, one time shipment of sodium, metal (Mode 1.)
10888-N	DOT-E 10888	The Clorox Company, Forest Park, GA.	49 CFR 174.67 (i) and (j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10891-N	DOT-E 10891	Inmark, Inc., Atlanta, GA .	49 CFR 172.400, 172.402(a)(2), 172.504(a) and Table 1, 173.25(a), 173.3, 175.3.	To manufacture, mark and sell specifically designed composite type packaging, for shipment of small quantities of various flammable, corrosive, and poison B liquids and solids without labels (Modes 1, 2, and 4.)
10892-N	DOT-E 10892	Pfizer Inc., Groton, CT	49 CFR 174.67 (i) and (j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10895-N	DOT-E 10895	Kansas City Missouri Water/Pollution Control Dept. Kansas City, MO.	49 CFR 174.67 (i) and (j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10899-N	DOT-E 10899	Tuscarora Inc., Conyers, GA.	49 CFR 173.158(b)(2)(e) .	To authorize the manufacture, mark, and sell of a non-reusable, molded expanded polystyrene inner packaging for a 6.5-gallon glass carboy receptacle overpacked in a 4G box for use in transporting nitric acid of 70% or less (Modes 1, 2, and 3.)
10900-N	DOT-E 10900	Martinaire East, Inc., Dallas, TX.	49 CFR 172.101, 173.27, 175.75.	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.)
10901-N	DOT-E 10901	Alabama River Pulp Company, Inc., Perdue Hill, AL.	49 CFR 174.67 (i) and (j)	To authorize chlorine-filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10904-N	DOT-E 10904	InVitro International, Irvine, CA.	49 CFR 173.136, 173.137	To authorize an alternative mechanical type test method to determine corrosivity and specific packaging group (Mode 1.)
10905-N	DOT-E 10905	Comdyne I, Incorporated, West Liberty, OH.	49 CFR 173.302(a)(1), 173.304(a)(1), 175.3.	To manufacture, mark, and sell non-DOT specification composite cylinders to be used in transporting certain flammable and non-flammable compressed gases (Modes 1, 3, 4, and 5.)
10907-N	DOT-E 10907	Russell-Stanley Corporation, Red Bank, NJ.	49 CFR 173.227(c)	To authorize the manufacture, mark and sell of 1H1 polyethylene drums for the shipment of Division 6.1, Hazard Zone B materials without a steel overpack (modes 1, 2, and 3.)

NEW EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10909-N	DOT-E 10909	Hammermill Papers, Selma, AL.	49 CFR 174.67 (i) and (j)	To authorize chlorine-filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10911-N	DOT-E 10911	The Pallet Reefer Company, Seaford, DE.	49 CFR 173.24(g)	To manufacture, mark, and sell a specifically designed refrigeration unit equipped with four DOT specification 3AL1800 cylinders, containing carbon dioxide, refrigerated liquid, division 2.2, which are vented during transportation through a controlled release process for cooling purposes (Mode 1.)
10912-N	DOT-E 10912	Westvaco Corporation, New York, NY.	49 CFR 173.31 (c)(1), (c)(5).	To authorize the one-time shipment of an empty chlorine UTLX28349 tank car in need of retest (Mode 2.)
10914-N	DOT-E 10914	Allied-Signal Aerospace Company, Tempe, AZ.	49 CFR 178.44	To authorize the manufacture, mark, and sale of a non-DOT specification welded pressure vessel comparable to a DOT Specification 3HT cylinder for use in transporting compressed gas (Modes 1, 4.)
10918-N	DOT-E 10918	Snyder Industries, Inc., Lincoln, NE.	49 CFR 173.119, 173.125, 173.245, 173.249, 173.249(a), 173.250(a), 173.256, 173.257, 173.262, 173.263, 173.264, 173.265, 173.266, 173.269, 173.272, 173.276, 173.277, 173.283, 173.287, 173.288, 173.289, 173.292, 173.297, 173.299(a), 49 CFR Part 713.	To authorize the manufacture, mark and sell of rotationally molded, reusable polyethylene tank within a plastic frame designed for stacking equipped with screw-lid top closure for use in transporting corrosive and flammable liquids and oxidizers (Modes 1, 2.)
10919-N	DOT-E 10919	World Airways, Inc., Herndon, VA.	49 CFR 172.101, 172.204(c)(3), 175.30(e)(1), 173.27(b)(2), (3) and 173.27(f) Table 2.	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.)
10922-N	DOT-E 10922	FIBA, Westboro, MA	49 CFR 172.301(c), 173.34(e).	To authorize the ultrasonic testing instead of hydrostatic testing of DOT-Specification 3A and 3AA seamless steel cylinders for shipment of those materials authorized to be shipped in these cylinders (Modes 1, 2, and 3.)
10923-N	DOT-E 10923	The Boeing Company, Boeing Defense & Space Group, Seattle, WA.	49 CFR 173.306(e), 173.307(a)(4).	To authorize the transportation of aircraft air conditioning units containing refrigerant classed as nonflammable liquefied gas (Mode 1.)
10928-N	DOT-E 10928	Jefferson Smurfit Corp./ Container Corp. of America, Brewton, AL.	49 CFR 174.67(i) and (j) ..	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10933-N	DOT-E 10933	Rollins CHEMPAK, Inc., Houston, TX.	49 CFR 173.12, 174.81, 176.83 and 177.848.	To authorize the multi-modal transportation of lab-packs with other containerized hazardous materials with partial relief from certain segregation requirements (Modes 1, 2, and 3.)
10938-N	DOT-E 10938	Westvaco Corporation, New York, NY.	49 CFR 174.67(i)	To authorize chlorine filled tank cars to remain attached during unloading without the physical presence of an unloader (Mode 2.)
10944-N	DOT-E 10944	Pacific Scientific, HTL/Kin Tech Division, Duarte, CA.	49 CFR 173.304(a)(1), 175.3, 178.47.	To authorize the manufacture, mark and sale of non-DOT specification cylinders, constructed of titanium material conforming to DOT Specification 4DS for use in transporting compressed gas n.o.s., classed as nonflammable gas, Division 2.2 (Modes 1, 2, 4, and 5.)
10958-N	DOT-E 10958	International Paper, Natchez, MS.	49 CFR 174.67(i) & (j)	To authorize chlorine filled tank cars to remain attached during unloading without the physical presence of an unloader (Mode 2.)
10959-N	DOT-E 10959	Marsulex Incorporated, North York, Ontario, Canada.	49 CFR 173.29(a)(c)(2), 173.31(c)(1).	To authorize a one-time shipment of four DOT Specifications 111A100W2 tank cars which are overdue for tank and safety valve tests containing residue of sulfuric acid, Class 8 (Mode 2.)

NEW EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10963-N	DOT-E 10963	Sigri Great Lakes Carbon Corporation, Union, NJ.	49 CFR 173.119, 173.304, 173.327, 173.328, 173.34, 173.346.	To manufacture, mark and sell non-DOT specification full removable head salvage cylinders of 3½ gallon capacity for over packing damaged or leaking packages of laboratory size gas bottles of pressurized and non-pressurized hazardous material (Mode 2.)
10964-N	DOT-E 10964	Walter Kidde Aerospace, Inc., Wilson, NC.	49 CFR 173.58-16 thru 19, 178.58-2, 178.58-5, 178-58-8 thru 12.	To authorize the manufacture, mark and sell of non-DOT specification cylinders for transporting compressed gas in automatic fire extinguisher system in the cargo area of Boeing 777 aircraft (Modes 4, 5.)
10966-N	DOT-E 10966	Columbia Helicopters, Inc., Portland, OR.	49 CFR 173.119, 173.263, 175.320.	To authorize the transportation of bulk quantities of combustible liquid, Class 3, 8 and Division 2.3 materials in non-DOT specification polyethylene portable tanks (Mode 4.)
10967-N	DOT-E 10967	Balchem, Slate Hill, NY.	49 CFR 171.4 and 173.323.	To authorize use of a limited number of DOT Specification 5P drums for the shipment of ethylene oxide, Division 2.3, beyond the October 1, 1993 compliance date for poison inhalation packagings (Modes 1, 2, and 3.)
10968-N	DOT-E 10968	Stone Container Corporation, Panama City, FL.	49 CFR 174.67 (i) and (j)	To authorize chlorine filled tank cars to remain attached during unloading without the physical presence of an unloader (Mode 2.)
10971-N	DOT-E 10971	Sun Company, Inc., Philadelphia, PA.	49 CFR 173., 173.29(a)(c)(2), 49 CFR.	To authorize a one-time shipment of two tank cars 112J340W and 105J400W which are overdue for valve testing containing residue of liquefied petroleum gas, Division 2.1 (Mode 2.)
10974-N	DOT-E 10974	International Paper/ Androscoggin Mill, Jay, ME.	49 CFR 174.67 (i) and (j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10975-N	DOT-E 10975	Boise Cascade Corporation, Boise, ID.	49 CFR 174.67 (i) and (j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10976-N	DOT-E 10976	Occidental Chemical Corporation, Dallas, TX.	49 CFR 173.29(a)(c)(2), 173.31(c)(1), 49 CFR.	To authorize the shipment of a DOT 111A100W2 tank car which is overdue for tank and safety valve test containing residue of sulfuric acid, Class 8 (Mode 2.)
10977-N	DOT-E 10977	Federal Industries Corporation, Plymouth, MN.	49 CFR 172.402(a)(2), 172.504(a) and Table 1, 173.25(a), 173.3, 175.3, 49 CFR 172.400.	To authorize the manufacture, mark and sale of specially-designed composite type packaging for shipment of small quantities of various flammable, corrosive, oxidizers, poison B liquids and solids to be shipped without labels (Modes 1, 2, and 4.)
10978-N	DOT-E 10978	Southern Pacific Railroad, Houston, TX.	49 CFR 173.312(e)(1)	To authorize the shipment of a DOT Specification 111A100W3 tank car containing molten sulphur which was involved in a fire (Mode 2.)
10981-N	DOT-E 10981	Atlas Powder International Ltd., Pearlinton, MS.	49 CFR 172.101, 173.62 and 176.83.	To authorize the shipment of explosives, blasting, Type E (1.5D) in IM-102 portable tank containers stowed below deck on cargo vessels dedicated to the shipment of explosive (Modes 1 and 3.)
10982-N	DOT-E 10982	Consolidated Papers, Inc., Wisconsin Rapids, WI.	49 CFR 174.67 (i)+(j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10983-N	DOT-E 10983	U.S. Reduction Co., Munster, IN.	49 CFR 174.67 (i)+(j), 177.834(i)(3).	To authorize chlorine filled tank cars and cargo tanks to remain connected during unloading without the physical presence of an unloader (Mode 2.)
10984-N	DOT-E 10984	Airco Electronic Gases, Riverton, NJ.	49 CFR 173.304	To authorize the use of DOT Specification 5A/ UN1A1 drum for the shipment of dichlorosilane classed as Division 2.3 (Modes 1 and 3.)
10995-N	DOT-E 10995	James River Paper Company, Camas, WA.	49 CFR 174.67 (i)+(j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 1.)
11005-N	DOT-E 11005	Pressure Technology, Inc., Hanover, MD.	49 CFR 173.302(a), 173.304(a)(d), 175.3.	To authorize the manufacture, mark and sell of non-DOT specification fiber reinforced plastic full composite cylinders designed in accordance with DOT-FRP-1 standard for use in transporting various commodities classed as Division 2.1 and 2.2 (Modes 1, 2, 3, 4, and 5.)

NEW EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
11008-N	DOT-E 11008	Jupiter Chemicals, Inc., Houston, TX.	49 CFR 173.29(a)(c)(2) ...	To authorize a one-time shipment of a DOT Specification 111A100W3 tank car, containing a chlorine residue, which is overdue for valve testing (Mode 2.)
11009-N	DOT-E 11009	A.E. Staley Manufacturing Company, Decatur, IL.	49 CFR 173.29(a)(c)(2) ...	To authorize a one-time shipment of a DOT Specification 105A500W tank car, containing a chlorine residue, which is overdue for valve testing (Mode 2.)
11020-N	DOT-E 11020	HCI Advance Chemical Distributors, Inc., Catoosa, OK.	49 CFR 174.67 (i) and (j)	To authorize chlorine filled tank cars to remain attached during unloading without the physical presence of an unloader (Mode 2.)
11023-N	DOT-E 11023	City of Houston, Houston, TX.	49 CFR 174.67 (i) and (j)	To authorize chlorine filled tank cars to remain attached during unloading without the physical presence of an unloader (Mode 2.)
11024-N	DOT-E 11024	CITGO Petroleum Corporation, Lake Charles, LA.	49 CFR 174.67 (i) and (j)	To authorize chlorine filled tank cars to remain attached during unloading without the physical presence of an unloader (Mode 2.)
11026-N	DOT-E 11026	Elf Atochem North American Inc., Philadelphia, PA.	49 CFR 173.29(a)(c)(2) ...	To authorize a one-time shipment of a DOT specification ACFX19034 tank car, containing a chlorine residue, which is overdue for inspection (Mode 2.)
11037-N	DOT-E 11037	Rohm & Haas Company, Bristol, PA.	49 CFR 172.101	To authorize maneb stabilized or maneb preparations, stabilized, Division 4.3, UN 2968 to be shipped as essentially nonregulated for domestic transportation (Modes 1, 2, 3, 4, and 5.)
11065-N	DOT-E 11065	City of Cincinnati/Department of Sewers, Cincinnati, OH.	49 CFR 173.67 (i) and (j)	To authorize chlorine filled tank cars to remain connected during unloading without the physical presence of an unloader (Mode 2.)
11077-N	DOT-E 11077	U.S. Department of Defense, Falls Church, VA.	49 CFR 173.226(b) and 173.227(b).	To authorize shipment in exclusive use vehicles, of methylhydrazine in 55 gallon UN 1A1 stainless steel drums and Nitric acid in 55 gallon UN 1B1 aluminum drums which deviate from the required wall thickness, secondary cap seal and overpack requirements for Group I Hazard Zone A & B materials (Mode 1.)
11093-N	DOT-E 11093	CP Rail (Canadian Pacific Limited), Montreal, Quebec, CN.	49 CFR 172.704(c)(2)	To extend the training program required under 49 CFR 172.704(c)(2) for train crew employees who transport hazardous materials in CP rail-owned vehicles from once every two years to once every three years (Mode 2.)

EMERGENCY EXEMPTIONS

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
EE6614-X	DOT-E 6614	Mid-State Chemical & Supply Corp. Indianapolis, IN.	49 CFR 173.245, 173.263(a)(28) and 173.277(a)(6).	Authorizes the use of non-DOT specification polyethylene bottles, packed inside a high density polyethylene box for transportation of certain corrosive liquids (mode 1).
EE6769-X	DOT-E 6769	E.I. du Pont de Nemours & Company, Inc. Wilmington, DE.	49 CFR 173.314, 173.315	Authorizes the transport of trifluoromethane in DOT specification tank cars and cargo tanks (modes 1, 2).
EE7616-X	DOT-E 7616	Illinois Central Railroad Homewood, IL.	49 CFR 172.200(a), 172.204(a), 172.204(d), 174.12, 174.24(a), 174.25(b)(2), 174.3.	Authorizes the carrier to certify the shipping paper on behalf of the shipper when transporting hazardous materials by rail (mode 2).
EE7879-X	DOT-E 7879	Halliburton Logging Services, Inc. Houston, TX.	49 CFR 173.246, 175.3, 178.42.	Authorizes the shipment of bromine trifluoride in non-DOT specifications seamless cylinders (modes 1, 2, 3, 4).
EE7943-X	DOT-E 7943	Patterson Laboratories, Inc. (Patterson West) Phoenix, AZ.	49 CFR 173.263(a)(15), 173.272(c), 173.272(i)(12), 173.277(a)(1).	Authorizes the shipment of corrosive liquids in fiberboard boxes complying with DOT specification 12B except for handholes in top flaps (mode 1).
EE8273-P	DOT-E 8273	Takata Moses Lake, Inc. Moses Lake, WA.	49 CFR 171.11 (see paragraph 8.d.), 173.153, 173.154, 175.3.	To become a party to exemption 8273 (modes 1, 2, 3, 4).

EMERGENCY EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
EE8582-X	DOT-E 8582	Metro-North Commuter Railroad Company, New York, NY.	49 CFR Parts 100-177 ...	Authorizes the transport of railway track torpedoes and fusees packed in metal kits in motor vehicles by railroad maintenance crews as nonregulated rail carrier equipment (mode 1).
EE8723-X	DOT-E 8723	Alaska-Pacific Powder Company, Anchorage, AK.	49 CFR 172.101, 173.114a(h)(3), 173.154, 176.415, 176.83.	Authorizes the use of non-DOT specification motor vehicles for bulk shipment of certain blasting agents (modes 1, 2).
EE9275-P	DOT-E 9275	Sanofi Beaute, Inc., Edison, NJ.	49 CFR Parts 100-199 ...	To become a party to exemption 9275 (modes 1, 2, 3, 4, 5).
EE9332-X	DOT-E 9332	Johnson Matthey Company, West Chester, PA.	49 CFR 172.101, 173.150, 175.3.	Authorizes the transport of a solid explosive dissolved in an ammonia solution as a flammable solid in DOT Specification 34 polyethylene containers or DOT Specification 3E polyethylene bottles, packed in DOT Specification 15A wooden boxes (modes 1, 2, 3).
EE9723-P	DOT-E 9723	Environmental Transport Systems, Jamestown, ND.	49 CFR 177.848(b)	To become a party to exemption 9723 (mode 1).
EE10094-X	DOT-E 10094	Arcadian Corporation, Memphis, TN.	49 CFR 173.154(a)(17) ...	Authorizes the transportation of ammonium nitrate solution in DOT Specification 111A100W1 lined and insulated tank car tanks (mode 2).
EE10143-X	DOT-E 10143	Eurocom Imports, Inc., Dallas, TX.	49 CFR 173.306(a), 178.33a.	Authorizes the transport of certain hazardous materials in a container conforming with DOT Specification 2Q exception for size and marking (modes 1, 2).
EE10247-P	DOT-E 10247	G.C. Industries, Inc., Fremont, CA.	49 CFR 173.4	To become a party to exemption 10247 (modes 1, 2, 4).
EE10297-X	DOT-E 10297	Tropigas De Puerto Rico, Inc., San Juan, PR.	49 CFR 173.34(L) (1), (2), (3), 175.30, Part 107 Appendix B.	To authorize the rebuilding and sale of DOT Specification 4B, 4BA and 4BW cylinders in accordance with specification prescribed procedures (modes 1, 2, 3, 4, 5).
EE10529-X	DOT-E 10529	LND, Inc., Oceanside, NY	49 CFR 173.302, 175.3 ...	Authorizes the use of non-DOT specification containers described as hermetically sealed electron tube devices (modes 1, 2, 3, 4, 5).
EE10992-N	DOT-E 10992	Domino Sugar Corporation, New York, NY.	49 CFR 173.31(a)(5)	To authorize the shipment of DOT specification tank cars, containing non-hazardous materials, meeting all DOT requirements except that the tank cars are not equipped with coupler vertical restraint systems (mode 2).
EE11000-N	DOT-E 11000	Aeropres Corporation, Shreveport, LA.	49 CFR 173.314 Table	To authorize the transportation in commerce of a Division 2.1 material in DOT Specification 112J340W (mode 2).
EE 11001-N	DOT-E-11001	Air Products and Chemicals, Incorporated, Allentown, PA.	49 CFR 173.67(k); 174.9(b).	To authorize the shipment of a DOT Specification 111A60ALW1 tank car, containing acetic acid, a class 8 material, meeting all DOT requirements except that the tank car has defective interior heater coils (mode 2).
EE 11002-N	DOT-E-11002	Airstech Chemical Corporation, Pittsburgh, PA.	49 CFR 173.67(k), 174.9(b).	To authorize the shipment of a DOT Specification 111A100W1 tank car, containing phenol, a division 6.1 material, meeting all DOT requirements except that the tank car has defective interior heater coils (mode 2).
EE 11010-N	DOT-E-11010	Hickson Timber Products Ltd., Murrysville, PA.	49 CFR 173.243(c)	To authorize the transportation in commerce of Division 6.1 liquid in a DOT Specification 57 portable tank which meets the UN criteria for a "protected" 31A metal IBC (modes 1, 2, 3).
EE 11011-N	DOT-E-11011	Arco Alaska, Incorporated, Pasadena, CA.	49 CFR 173.31(n), 173.315(h), 173.315(i), 178.245-1, 178.245-4 and 178-245-5.	To authorize the one-time shipment for transportation in commerce of a nonflammable liquefied compressed gas in a non-DOT specification ASME Code "U" stamped portable tank (mode 3).
EE 11015-N	DOT-E-11015	Vulcan Chemical Company, Wichita, KS.	49 CFR 173.31(b)(3), 179.100-12, 179.100-13 and 179.102-2.	To authorize the transportation in commerce of a DOT Specification 105A50OW tank car, containing a Division 2.3 material meeting all DOT requirements except that the tank car has a defective safety relief valve and chlorine "C" kit attached (mode 2).

EMERGENCY EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
EE 11016-N	DOT-E-11016	Sun Refining and Marketing Company, Philadelphia, PA.	49 CFR Parts 106, 107 and 171-180.	To authorize the transportation in commerce of a DOT Specification 111A100W1 tank car, containing xylene, a Class 3 material, meeting all DOT requirements except that the tank car has defective interior heater coils (mode 2).
EE 11017-N	DOT-E-11017	Olin Corporation, Stamford, CT.	49 CFR 173.29(c)(2), 173.31(b)(3), 179.100-12(c), 179.100-13 and 179.102-2.	To authorize the transportation in commerce of a DOT Specification 105A500W tank car, containing a Division 2.3 material, meeting all DOT requirements except that the tank car has a defective safety relief valve and chlorine "C" kit attached (mode 2).
EE 11018-N	DOT-E 11018	United States Rail Services, San Francisco, CA.	49 CFR 173.31(a)(7) and 179.100-16.	To authorize the transportation in commerce of certain DOT Class 112 tank cars, containing liquefied petroleum gas and Ammonia, anhydrous, liquid, meet all DOT requirements except that the tank cars have air brake equipment support attachment welded directly to the tank shell (mode 2).
EE 11019-N	DOT-E 11019	Occidental Chemical Corporation, Dallas, TX.	49 CFR 173.29(c)(2), 173.31(b)(3), 179.100-12(c), 179.100-13 and 179.102-2.	To authorize the transportation in commerce of a DOT Specification 105A500W tank car, containing a Division 2.3 material, meeting all DOT requirements except that the tank car has a defective safety relief valve and chlorine "C" kit attached (mode 2).
EE 11028-N	DOT-E 11028	Allied Signal Incorporated, Morristown, NJ.	49 CFR 173.29(c)(2), 173.31(b)(3), 179.100-12(c), and 179.100-13.	To authorize the transportation in commerce of a DOT Specification 1125400W tank car, containing a Class 8 material, meeting all DOT requirements except that the tank car has a defective safety relief valve which is equipped with a chlorine "C" kit (mode 2).
EE 11030-N	DOT-E 11030	Union Tank Car Company, East Chicago, IN.	49 CFR 173.24(b)	To authorize the transportation of a DOT Specification 111A100W5 tank car, containing a Class 8 material, which does not meet the minimum shell thickness due to corrosion of the tank shell (mode 2).
EE 11035-N	DOT-E 11035	On-Tranck Railcar Services, Incorporated, Houston, TX.	49 CFR 173.24(a), 173.29(c)(2), 173.31(a)(1), 179.201-1 and 179.200-18(a).	To authorize the transportation in commerce of a DOT Specification 111A100W3 tank car, containing a residual amount of a Class 3 material, which has the safety relief valve broken from the tank shell due to shifting of the tank car jacket (mode 2).
EE 11038-N	DOT-E 11038	Mallard Transportation Company, Tulsa, OK.	49 CFR 173.31(a)(7) and 179.100-16.	To authorize the transportation of certain DOT Class 112 tank cars, containing butane, meeting all DOT requirements except that the tank cars have air brake equipment support attachment welded directly to the tank shell (mode 2).
EE 11039-N	DOT-E 11039	Merichem Company, Houston, TX.	49 CFR 173.67(k) and 174.9(b).	To authorize the transportation of a DOT Specification 111A100W1 tank car, containing a residue of Class 8 material, meeting all DOT requirements except that the tank car has defective interior heater coils (mode 2).
EE 11040-N	DOT-E 11040	Sun Refining and Marketing Company, Philadelphia, PA.	49 CFR 173.67(k) and 174.9(b).	To authorize the transportation of a DOT Specification 111A100W1 tank car, containing a residual amount of toluene, a class 3 material, meeting all DOT requirements except that the tank car has defective interior heater coils (mode 2).
EE 11041-N	DOT-E 11041	Aerojet Propulsion Division, (APD) Sacramento, CA.	49 CFR 173.124(a)(1)(i) ..	To authorize the transportation in commerce of a Class 9 material (aqueous solution containing not more than 12% ammonium perchlorate, 0.5% nitroguanidine and 50 ppm of (RDX) in cargo tanks (mode 1).
EE 11049-N	DOT-E 11049	Stolt-Haven, Incorporated, Perth Amboy, NJ.	49 CFR 173.31(a)	To authorize the transportation in commerce of two DOT Specification 111A100W1 tank cars, containing combustible liquids, n.o.s. and flammable liquids, n.o.s. (mode 2).

EMERGENCY EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
EE 11051-N	DOT-E 11051	GLNX Corporation The Woodlands, TX.	49 CFR 173.31(a)(7) and 179.100-16.	To authorize the transportation of certain DOT Class 112 tank cars containing liquefied petroleum gas and conforming with all of the applicable requirements for such cars except that the tank cars have air brake equipment support attachments welded directly to the tank shell (mode 2).
EE 11061-N	DOT-E 11061	ICI, Forest Products Division, Montreal, Quebec, CN.	49 CFR 173.31(b)(3); 179.100-12(c); 179.100-13; and, 179.102-2.	To authorize the transportation in commerce of a DOT (mode 2).
EE 11063-N	DOT-E 11063	United Parcel Service of America, Inc. (UPS), Atlanta, GA.	49 CFR 171.2, 172.200(a), 172.203(a) 172.204(a), 172.302(c), 174.3, 175.30(a)(2), 177.801, 177.818(b) & (b); Part 107, Subpart B, Appendix B.	To authorize the offering and acceptance of hazardous materials for transportation, and the transportation of hazardous materials by aircraft and by motor vehicle and rail freight incident to transportation by aircraft, when the hazardous materials are certified on a shipping paper by a shipper's certification containing certain wording (modes 1, 2, 4, 5).
EE 11066-N	DOT-E 11066	5CM Chemicals Incorporated, Baltimore, MD.	49 CFR 173.31(b)(3); 179.100-12(c); 179.100-13; and, 179.102-2.	To authorize the shipment of a DOT Specification 105A500W tank car, containing a Division 2.3 material, meeting all DOT requirements except that the tank car has a defective liquid valve lange and chlorine "C" kit attached (mode 2).
EE 11071-N	DOT-E 11071	Riedel Environmental Services, Inc., Portland, OR.	49 CFR Parts 171, 172, 173 and 177.	To authorize the transportation in commerce of waste hazardous materials in certain non-DOT specification strong leak-proof metal, plastic, or lined wood non-bulk packagings suitable for the liquids or solids to be transported (mode 1).
EE 11072-N	DOT-E 11072	U.S. Department of Defense, Washington, DC.	To authorize the transportation in commerce of explosive materials containing white phosphorus of Class 1, Compatibility Group H stored in shipborne steel barges instead of stored in steel portable magazines or freight containers (mode 3).
EE 11073-N	DOT-E 11073	E.I. du Pont de Nemours and Company, Inc., Wilmington, DE.	49 CFR 172.102(c)(3) Special Provision B14 and B74; and, 179.101-1.	To authorize the transportation of chlorosulfonic acid DOT Class 1125 tank cars constructed of ASTM 204-70, Type 304L stainless steel, equipped with full head shields (mode 2).
EE 11076-N	DOT-E 11076	National Agricultural Chemicals Association (NACA), Washington, DC.	49 CFR Part 107, Appendix B to Subpart B; 171.14(b)(4)(i).	To authorize the transportation in commerce of agricultural chemicals in packagings, authorized by 49 CFR Part 173 that were packaged prior to June 1, 1993, and that have been marked and labeled in accordance with the applicable requirements of 49 CFR Part 173, Subparts D and E, required and authorized prior to October 1, 1993 (modes 1, 2).
EE 11092-N	DOT-E 11092	Merichem Company, Houston, TX.	49 CFR 173.67(k), 174.9(b).	To authorize the shipment of a DOT Specification 111100W1 tank car, containing a residual amount of a Class 8 material, meeting all DOT requirements except that the tank car has defective interior heater coils (mode 2).
EE 11094-N	DOT-E 11094	Rhone-Poulenc, Inc., Shelton, CT.	49 CFR 173.21(b)(1); 174.47(b).	To authorize the transportation of a DOT Specification 105A500W tank car with a safety relief valve, equipped with a chlorine "C" kit for the transportation of sulfur dioxide (mode 2).
EE 11095-N	DOT-E 11095	Westvaco Corporation, New York, NY.	49 CFR 173.29(c)(2), 173.31(b)(3), 179-100-12(c) and, 179.100-13.	To authorize the shipment of a DOT Specification 105A500W tank car, containing a Division 2.3 material, meeting all DOT requirements except that the tank car has a defective safety relief valve and chlorine "C" kit attached (mode 2).
EE 11101-N	DOT-E 11101	Albright & Wilson Americas, Richmond, VA.	49 CFR 172.102(c)(2) Special Provision B32.	To authorize the shipment of two (2) Class 8 materials, phosphorus oxychloride and phosphorus trichloride, which are also poisonous by inhalation in seven (7) insulated DOT Specification MC 312 cargo tank motor vehicles having design pressures of at least 35 psig (mode 1).
EE 11108-N	DOT-E 11108	Sun Refining and Marketing Company, Philadelphia, PA.	49 CFR 173.67(k), 174.9(b).	To authorize the shipment of DOT Specification 111A100W1 tank cars, containing Naphtha, a Class 3 material, meeting all DOT requirements except that the tank cars has defective interior heater coils (mode 2).

EMERGENCY EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
EE 11112-N	DOT-E 11112	Laidlaw Environmental Services, Inc., Columbia, SC.	49 CFR Parts 171, 172, 173, and 177 with exceptions.	To authorize the transportation in commerce of waste hazardous materials in certain non-DOT specification strong leak-proof metal, plastic, or lined wood non-bulk packaging (mode 1).
EE 11113-N	DOT-E 11113	FMC Corporation, Philadelphia, PA.	49 CFR 172.102 Special Provision B74.	To authorize the transportation in commerce of a Class 8 material meeting the definition of a poison inhalation material, in certain DOT Specification 1045300W tank cars with a safety relief device rate at 25 percent of the tank test pressure (mode 2).
EE 11119-N	DOT-E 11119	U.S. Chemical and Plastics Co., Inc., Canton, OH.	49 CFR 173.152	To authorize the transportation in commerce of certain organic peroxides, as limited quantities/commodities when the inside containers do not exceed 125 ml for liquids and 500 g for solids (modes 1, 2).
EE11119-P	DOT-E 11119	The Morton Paint Company, Canton, OH.	49 CFR 173.152	To become a party to exemption 11119 (modes 1, 2).
EE11119-P	DOT-E 11119	Catalyst Systems, Inc., Gnadenhutten, OH.	49 CFR 173.152	To become a party to exemption 11119 (modes 1, 2).
EE11123-N	DOT-E 11123	Dyno Nobel, Incorporated, Salt Lake City, UT.	49 CFR Part 107, Appendix B(1) and 171.14(b)(4)(i).	To authorize the transportation in commerce of certain explosives which are prepared in accordance with the Hazardous Materials Regulations in effect as of September 30, 1991 due to unforeseen delays in receiving approval to meet the communication criteria required by Docket HM-181 (modes 1, 2, 3).
EE11124-N	DOT-E 11124	Canadian National Railway Company, Montreal, Quebec, CN.	49 CFR 172.704(c)(2)	To authorize Canadian based employees of Canadian National Railway Co., who are engaged infrequent and limited transportation of hazardous materials into the United States, to be trained and receive recurrent training every three years in accordance with Part 9 of the Transportation of Dangerous Goods (TGD) Regulation (mode 2).
EE11125-N	DOT-E 11125	Rhone-Poulenc Basic Chemical Company, Shelton, CT.	49 CFR 172.103 Special Revision B74.	To authorize the transportation in commerce of a Class 8 material meeting the definition of a poison inhalation material, in certain DOT specification 1055300W tank cars with a safety relief device rated at 2 percent of the tank test pressure (mode 2).
EE11128-N	DOT-E 11128	Gabriel Chemicals Inc., Houston, TX.	49 CFR 172.102(c)(3) Special Provision B32.	To authorize the transportation in commerce of chlorosulfonic acid, a Class 8 material which is poisonous by inhalation, in four (4) uninsulated DOT Specification MC 312 cargo tank motor vehicles having design pressure of 50 psig (mode 1).
EE 11129-N	DOT-E 11129	Trinity Industries Leasing Company, Chicago Heights, IL.	49 CFR 173.29(b)(2), 173.31(a).	To authorize the transportation in commerce of a DOT Specification 111A100W1 tank car, containing a residual amount of a Class 3 material, meeting in all DOT requirements except that the tank shell has been damaged (mode 2).
EE 11139-N	DOT-E 11139	Alaska Pacific Powder Company, Anchorage, AK.	49 CFR 173.62, Part 107 Appendix B(1), 172.301(c), 175.320(a).	To authorize the transportation in commerce, aboard cargo aircraft, in Alaska, Explosives, blasting, type E, Division 1.5D which are described in 49 CFR Section 175.320 as Blasting agent, n.o.s (mode 4).
EE 11142-N	DOT-E 11142	Gabriel Chemicals, Inc., Houston, TX.	To authorize the transportation in commerce of a Class 8 material meeting the definition of a poison inhalation material in certain DOT Specification 112S340W tank cars (mode 2).
EE 11145-N	DOT-E 11145	LaRoche Chemicals, Incorporated, Baton Rouge, LA.	49 CFR 173.29(c)(2), 173.31(b)(3), 179.100-12(c) and, 179.100-13.	To authorize the transportation in commerce of a DOT Specification 105A500W tank car, containing a division 2.3 material, meeting all DOT requirements except that the tank car has a defective safety relief valve and chlorine "C" kit attached (mode 2).
EE 11150-N	DOT-E 11150	Maine State Ferr Service, Rockland, ME.	49 CFR 172.101	To authorize the transportation in commerce of liquefied petroleum gas in DOT Specification cylinders, secured to transport vehicles on-passenger ferry vessels, which is not authorized by the regulations (mode 3).

EMERGENCY EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
EE 11154-N	DOT-E 11154	CSX Transportation, Inc., Jacksonville, FL.	49 CFR 173.39(c)(2)	To authorize the transportation of a DOT Specification 105A300W tank car, containing a class 3 material, which does not fully comply with all DOT requirements (mode 2).
EE 11155-N	DOT-E 11155	CP Chemicals, Incorporated, Sumter, SC.	To authorize the transportation of a DOT Specification 111A100W tank car, containing a class 3 material, which does not fully comply with all DOT requirements (mode 2).

WITHDRAWAL EXEMPTIONS

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
7455-X		Austin Powder Company, Cleveland, OH.	49 CFR 176.177(g), 176.177(h), 176.177(n), 176.177(q), 176.177(r), 176.410(e).	Authorizes the handling and stowage of explosive material in an anchored and unmanned barge, used as a magazine vessel (mode 3).
7558-X		Praxair, Inc., Danbury, CT	49 CFR 173.318(a)(1)	Authorizes use of a non-DOT specification portable tank, for transportation of certain nonflammable gases (mode 1, 3).
7638-X		Gas Tech, Inc. Indianapolis, IN.	49 CFR 173.316(a), 175.3	Authorizes the manufacture, marking and sale of DOT Specification 4L cylinders for transportation of certain nonflammable compressed gases (modes 1, 2, 3, 4).
8156-X		Scott Specialty Gases, Inc., Plumsteadville, PA.	49 CFR 173.121, 173.302(a)(4), 173.302(f), 173.304(a)(1).	Authorizes the shipment of flammable gases in DOT Specification 39 cylinders up to 225 cubic inches in volume (modes 1, 2).
8236-P		Daicel Chemical Industries, Ltd., Hyogo-Ken 671-16, Japan.	49 CFR 171.11 (see paragraph 8.d.), 173.153, 173.154, 175.3.	To authorize transport of a passive restraint system, and of the inflator therefor, containing a class B explosive as a flammable solid (modes 1, 2, 3, 4).
8751-X		Delta Tech Service, Inc., Martinex, CA.	49 CFR 173.119(a), 173.119(m), 173.245(a), 173.263(a), 173.346(a), 178.340-7, 178.343-5.	Authorizes the shipment of various corrosive waste liquids or semi-solids in non-DOT specification cargo tanks similar to DOT Specification MC-312 except for bottom outlet valve variations (mode 1).
8870-X		Hach Company, Ames, IA	49 CFR 172.101, 173.286, 175.3.	Authorizes the shipment of compatible hazardous materials of various classifications packed in separate inside receptacles not exceeding 8 fluid ounces or 1/2 pound packed inside a strong outside container, labeled according to the highest order of hazard, and described as chemical kit (modes 1, 2, 3, 4, 5).
8956-X		Clif Mock Company, Conroe, TX.	49 CFR 173.119, 173.302(a)(1), 173.304(a)(1), 173.304(b)(1), 175.3, 178.42.	Authorizes the manufacture, marking and sale of non-DOT specification stainless steel cylinders for transportation of nonflammable gases, flammable gases or flammable liquids (modes 1, 3, 4).
10060-N		Ashland Petroleum Company, Ashland, KY.	49 CFR 178.337-17, 178.337-8(a)(1), 178.337-9, 178.342-5(a), Part 173, Subpart D.	To authorize transportation of various flammable and combustible liquids, spilled in highway incidents, in a modified DOT specification MC-331 tank mounted on a tandem axle truck (mode 1).
10332-N		ABB Composites, Inc., Irvine CA.	49 CFR 173.301(h)	To manufacture, mark and sell a non-DOT specification composite pressure vessel for shipment of non-flammable gas (mode 1).
10439-N		U.S. Department of Defense, Falls Church VA.	49 CFR 173.22(a), 174.3, 175.3, 176.3, 177.801.	To authorize transportation of ammunition for Cannon with solid projectile, classed as Class C explosive instead of Class B packaged in accordance with DOD procedures (modes 1, 2, 3).
10597-X		Jevic Transportation, Inc., Delanco, NJ.	49 CFR 177.834(l)(2)(i)	Authorizes the shipment of flammable liquids and/or flammable gases in temperature controlled equipment (mode 1).
10675-N		Schering Berlin Polymers Inc., Dublin, OH.	49 CFR 173.242, 173.244	To authorize the transportation of pyrophoric liquids, n.o.s. and flammable liquids, n.o.s. in non-DOT specification portable tanks. (modes 1, 2).
10701-P		University of Missouri-Columbia, Columbia, MO.	49 CFR 177.825(b); Part 107, Appendix B(1).	To become a party to exemption 10701 (mode 1).
10741-N		Northern Natural Gas Company, Houston, TX.	49 CFR 178.36-2 thru 178.36-18.	To authorize the use of a non-DOT specification cylinder comparable to a 3AX cylinder for use transporting compressed natural gas (mode 1).

WITHDRAWAL EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10748-X		McGill Specialized Carriers, Inc., Marietta, GA.	49 CFR 177.825(b) and Part 107, Appendix B(1).	To authorize the transport of radioactive material; using an alternative route which is not a state designated route, or an interstate (mode 1).
10904-P		S.C. Johnson & Son, Inc., Racine, WI.	49 CFR 173.136, 173.137	To authorize an alternative mechanical type test method to determine corrosivity and specific packaging group (mode 1).
10924-N		BF Goodrich Company, Culver City, KY.	49 CFR 172.101	To authorize the transportation of nitrogen trichloride in DOT DOT 3AA one liter cylinders enclosed inside a plastic bag and placed inside insulated container having ice as the temperature control (mode 1).
11120-N		The Ensing-Bickford Company, Simbury, CT.		
11126-N		Shaw, Pittman, Potts & Trowbridge, Washington, DC.		

Denials

9066-X Request by Inflation Systems, Inc. LaGrange, GA to authorize the transportation of an airbag gas generator as flammable solid in a box constructed of single wall corrugated fiberboard with an inside styrofoam container insert for shock absorption denied September 30, 1993.

10715-N Request by U.S. Department of Defense Washington, DC to authorize the transportation of Class B explosives and fireworks as part of aircrew survival gear denied May 26, 1993.

10716-N Request by The West India Rum Refinery Ltd. Barbados, West Indies to authorize the transportation of various distilled spirits, classed as flammable liquids, in non-DOT specification stainless steel portable tanks equipped with pressure and vacuum relief valves denied July 26, 1993.

10726-N Request by Metropolitan Water District of Southern California Los Angeles, CA to authorize chlorine filled cargo tank vehicles contents to be unloaded at numerous unloading points denied April 5, 1993.

10816-N Request by Electrical Rebuilders Sitka, AK to authorize an additional method of packaging lead acid batteries for use in bulk transportation within freight containers denied May 24, 1993.

10836-N Request by Fibre Drum Technical Council Washington, DC to authorize the manufacture, mark and sale of open-head fiber drums not to exceed 55 gallon capacity which do not meet the performance oriented packaging standards required under Docket HN-181 for the shipment of certain lower level hazardous materials denied August 9, 1993.

10871-N Request by Gallery Chemical Company Gallery, PA to authorize the one-way, one-time transportation of stainless steel pressure vessels containing varying amounts of fused sodium metal, dangerous when wet denied April 28, 1993.

10953-N Request by Air Transport Association of America Washington, DC to extend the life of DOT-Specification 3HT cylinders charged with nitrogen and oxygen, compressed, Division 2.2 utilized as components of aircraft systems denied September 9, 1993.

10999-N Request by OEA, Inc. Denver, CO to Authorization certification Cylinders containing a compressed gas used within an automotive airbag inflator system to be exempt from the burst with requirement of the CGA pamphlet S-1.1 referenced in section 173.34(d) denied September 30, 1993.

11027-N Request by Hoechst Celanese Corporation Charlotte, NC to authorize the use of non-insulated MC330 and MC331 cargo tanks for transportation of sulfur dioxide, classed as Division 2.3 denied August 26, 1993.

11046-N Request by Marsulex Inc. North York, Ontario, Canada to authorize the transport of sulfur dioxide, liquefied, PIH, Zone C material, classed as Division 2.3 in uninsulated MC331 cargo tanks denied August 19, 1993.

11047-N Request by Cominco Fertilizers (U.S.) Inc. Spokane, WA to authorize the transport of sulfur dioxide, liquefied, PIH, Zone C material, classed as Division 2.3 in uninsulated MC331 cargo tanks denied August 19, 1993.

11068-N Request by Ontario Hydro Toronto, Ontario, Canada to manufacture, mark and sell non-DOT

specification portable tanks comparable to DOT Specification 51 except the inlet and outlet openings are located at the side, for shipment of hydrogen sulfide, liquefied, classed as Division 2.3 denied September 2, 1993.

11069-N Request by Coulton Chemical Corporation Sylvania, OH to authorize the transport of sulfur dioxide, liquefied, PIH, Zone C material, classed as Division 2.3 in non-insulated MC330 and MC331 cargo tanks denied August 19, 1993.

11079-N Request by National Tank Truck Carriers, Inc. Alexandria, VA to authorize the transportation of materials which are poisonous by inhalation (FIH) and other high hazard materials in bulk packagings denied August 3, 1993.

11083-N Request by Rhone-Poulenc Basic Chemicals Co. Shelton, CT to authorize the use of non-insulated MC312 cargo tanks for transportation of sulfur trioxide, uninhibited, (inhalation hazard) Class 8 denied August 19, 1993.

11096-N Request by Peridot Chemicals (New Jersey), Inc. Newark, NJ to authorize the transport of sulfur dioxide, liquefied, PIH, zone C material, classed as Division 2.3 in non-insulated MC331 cargo tanks denied August 20, 1993.

11097-N Request by K & S Tank Lines Inc. Cooperhill, TN to authorize the transport of sulfur dioxide, liquefied, PTH, zone C material, classed as Division 2.3 in non-insulated MC330 and MC331 cargo tanks denied August 20, 1993.

11100-N Request by Rhone-Poulenc Basic Chemicals Co. Shelton, CT to authorize the shipment sulfur dioxide, liquefied in fifteen (15) non-insulated DOT Specification MC-331

cargo tank motor vehicles denied August 20, 1993.

11102-N Request by Boliden Intertrade Inc. Atlanta, GA to authorize the shipment of sulfur dioxide, liquefied in eight (8) non-insulated DOT Specification MC-330 MC-331 cargo tank motor vehicles denied August 20, 1993.

11127-N Request by U.S. Department of Defense Falls Church, VA to authorize the shipment of ammunition packaged prior to October 1, 1992, which is marked, labeled and described on shipping papers in accordance with the regulations in effect on September 30, 1991 denied September 28, 1993.

Issued in Washington, DC, on January 30, 1995.

J. Suzanne Hedgepeth,

Director, Office of Exemptions and Approvals.
[FR Doc. 95-2729 Filed 2-6-95; 8:45 am]

BILLING CODE 4910-60-M

International Standards on the Transport of Radioactive Materials; Public Meeting

AGENCY: Research and Special Programs Administration (RSPA), Department of Transportation.

ACTION: Notice of public meeting.

SUMMARY: This notice is to advise interested persons that RSPA will conduct a public meeting to discuss issues to be considered at the International Atomic Energy Agency (IAEA) Standing Advisory Group for the Safe Transport of Radioactive Materials

(SAGSTRAM) meeting to be held March 6-10, 1995 in Vienna, Austria. SAGSTRAM is a meeting of the Competent Authorities from Member States held annually to advise the Secretariat on major transportation issues facing the radioactive materials transportation industry and to plan the IAEA policies, activities, and responses to these issues.

DATES: February 28, 1995 at 10:00 a.m.

ADDRESSES: Room 4436, Nassif Building, 400 Seventh Street S.W., Washington, D.C. 20590.

FOR FURTHER INFORMATION CONTACT: Richard Boyle, Radioactive Materials Branch, Office of Hazardous Materials Technology, Research and Special Programs Administration, Department of Transportation, Washington, D.C. 20590; (202) 366-4545.

SUPPLEMENTARY INFORMATION: Several issues will be discussed at the public meeting which are being considered by SAGSTRAM at its March 6-10, 1995 meeting in Vienna, Austria. Currently, SAGSTRAM's agenda centers on resolving the issues that have arisen during IAEA's latest activities associated with the planned 1996 revision of the regulations governing the safe transport of radioactive materials (Safety Series No. 6).

The major issues on the SAGSTRAM's agenda are:

1. Review and approval of the regulatory changes proposed by the Third Technical Committee Meeting (TCM) for the Revision of the IAEA Regulations for the Safe Transport of Radioactive Materials (TCM-405-4).

2. Review and approval of the regulatory changes resulting from the recommendations

made by the International Commission on Radiological Protection (ICRP-60). The proposed changes were developed by TCM-800.3 and reviewed and formalized by TCM-405.4.

3. Review and approval of the proposed regulatory changes for packaging high activity radioactive materials and large quantities of radioactive materials transported by air. The proposed changes were developed by TCM-675.3 and reviewed and formalized by TCM-405.4. This agenda item will include a review of the possible exemption of very low dispersible material from the proposed air transport packaging regulations.

4. Review and approval of research topics brought before the IAEA transportation division for consideration. Proposed topics include: revision of the Q-system, use of non-ductile materials in radioactive materials packaging (brittle fracture), use of burnup credit for spent nuclear fuel packages, and the proper use and maintenance of UF₆ overpacks.

The public is invited to attend without prior notification.

Documents: Copies of all documents relating to the issues to be discussed by SAGSTRAM are on file in RSPA's Dockets unit (Nassif Building, Room 8421) and may be viewed Monday-Friday from 8:00 a.m. to 4:30 p.m. Documents may also be requested by contacting RSPA's Dockets Unit at (202) 366-4453.

Issued in Washington, D.C., on February 2, 1995.

Alan I. Roberts,

Associated Administrator for Hazardous Materials Safety.

[FR Doc. 94-2967 Filed 2-6-94; 8:45 am]

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