## 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, New- ark, 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 con- nected during unloading without the physical pres- ence 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 con- nected during unloading without the physical pres- ence 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 con- nected during unloading without the physical pres- ence 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.)