

MODIFICATION AND PARTY TO EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
11075-N	DOT-E 11075	Kerr-McGee Chemical Corporation, Oklahoma City, OK.	49 CFR 172.202(e), 172.203(d)(2)(4), 172.310(a)(1), 172.331(b), 173.403(c), 173.425(c)(5), 173.443(a), 174.59, 174.700(e), 174.715(a).	To authorize relief from certain shipping paper, marking, placarding, and other requirements involving full trains of closed gondola cars containing soils and debris having low concentrations of naturally occurring radioactive material. (Mode 2.)
11078-N	DOT-E 11078	Ryder Aviall, Inc., Mt. Juliet, TN.	49 CFR 173.159 (d)(1) & (2).	To authorize the transport of batteries, wet, filled with alkali, electric storage, classed as Class 8, in specially designed packaging meeting UN 1H2 Packing Group III requirements to be shipped as essentially non-regulated. (Modes 1, 2, 3, 4, 5.)
11082-N	DOT-E 11082	Advanced Tissue Sciences, Inc., La Jolla, CA.	49 CFR 173.136(a)(1), 173.137.	To authorize an alternative mechanical type test method to determine corrosivity and specific packaging group. (Modes 1, 2, 3, 4, 5.)
11088-N	DOT-E 11088	Federal Laboratories, Saltsburg, PA.	49 CFR 172.102	To exempt from labelling requirements small packages of various hazardous materials (i.e. tear gas type products) formerly requiring irritant label now reclassified to require a poison or explosive label. (Modes 1, 3, 4, 5.)
11099-N	DOT-E 11099	AMKO Service Company Gnadenhutten, OH.	49 CFR 173.302(c), 173.34(e).	To authorize acoustic emission retesting of DOT-Specification 3A and 3AA compressed gas cylinders (trailer tubes). (Modes 1, 2, 3.)
11132-N	DOT-E 11132	Uniroyal Chemical Company, Inc., Middlebury, CT.	49 CFR 173.224, 49 CFR	To authorize the transport of Division 4.1, flammable solid, in a specially designed composite type packaging in quantities not to exceed 55 pounds. (Mode 1.)
11141-N	DOT-E 11141	McClure Industries, Inc., Portland, OR.	49 CFR 173.197	To authorize shipment of certain regulated medical waste contained in plastic bags overpacked in steel bulk roll-off type containers secured to specially designed trucks. (mode 1.)
11156-N	DOT-E 11156	Austin Powder Company, Cleveland, OH.	49 CFR 173.62	To authorize the transport of ammonium nitrate-fuel oil mixture, classed as Division 1.5 in specially designed multi-wall plastic lined bags meeting UN packaging criteria except not sift-proof. (Mode 1.)
11159-N	DOT-E 11159	Fort Container Systems Inc. Brampton, Ontario, Canada.	49 CFR 178.253, CFR Part 173, Subpart F, 178.19.	To authorize the manufacture, mark and sell of rotationally moulded polyethylene intermediate bulk containers equipped with stackable steel frame, with a capacity of 300 gallons, for shipment of Class 8 material. (Modes 1, 2.)
11163-N	DOT-E 11163	Control Instruments Corporation, Fairfield, NJ.	49 CFR 172.101	To authorize the transport of hydrogen, compressed, Division 2.1 otherwise forbidden on passenger aircraft, as part of a portable monitoring system. (Mode 5.)
11167-N	DOT-E 11167	Eco-Pak, Inc., Elizabeth, TN.	49 CFR 173.240-244	To manufacture, marking and sell a non-DOT specification 250 gallon capacity packaging system, consisting of a inner and outer cylindrical metal container meeting group I packaging criteria, for shipment of all packaging group I materials, solids and liquids. (Modes 1, 2, 3, 4.)
11172-N	DOT-E 11172	Lockheed Engineering & Sciences Company, San Diego, CA.	49 CFR 173.301(h), 173.302 (a)(1)(2) & (3), 175.3.	To authorize the transportation of non-Dot specification (spherically shaped) cylinders, comparable to DOT specification 3A, to transport air, nitrogen, and oxygen in non-liquefied form as part of a submergence rescue system. (Modes 1, 4, 5.)
11178-N	DOT-E 11178	Great Lakes Chemical Corporation, El Dorado, AR.	49 CFR 173.226	To authorize the transportation of bromine, Class 8, in specially designed non-bulk reusable containers constructed of steel equipped with removable head with design pressure of 75 psig. (Mode 1.)
11184-N	DOT-E 11184	Rohm and Haas Company, Philadelphia, PA.	49 CFR 179.101-1	To authorize the transportation of flammable liquids, Class 3 in DOT-105J300 tank cars equipped with either 75 psi or 150 psi safety relief valves. (Mode 2.)
11186-N	DOT-E 11186	Cryenco, Inc., Denver, CO	49 CFR 173.318	To authorize the manufacture, mark and sell of a cryogenic portable tank of SA-240 316L construction, comparable to MC-338, equipped with safety relief valve with 250 psig for use in transporting hazardous materials classed in Division 2.1 and 2.2. (Modes 1, 2, 3.)