# **DENIALS—Continued**

10786–N	-
	gasoline in their tanks in closed freight containers, with or without ramps, with connected battery cables equipped with wire seals denied June 26, 1995.
10952–N	Request by Propack, Inc. Essington, PA to authorize the transportation of poisonous liquids, corrosive, n.o.s., Division 6.1, in 3½ gallon pyrex glass bottles with teflon screw on valve and overpacked with aluminum container with 5 inch styrofoam top overpacked in a non-DOT specification plywood box denied June 23, 1995.
11148–N	Request by Willert Home Products St. Louis, MO to authorize the transportation of up to 16 ounces of hydrofluoric acid, solution Class 8 or sodium dithionite, Division 4.1 contained in polyethylene bottles overpacked in a fiberboard, described as consumer commodity denied May 26, 1995.
11289–N	Request by Western Industries, Inc. Milwaukee, WI to authorize an alternative testing method for leak detection of DOT-Specification 39 non-reusable cylinders containing certain compressed gases denied April 19, 1995.
11312–N	Request by Packaging Specialties Medina, OH to authorize the manufacture, marking and sale of a 71-gallon non-specification packaging known as a square drum comparable to DOT Spec. 17C and 17H drums for use in transporting Radioactive Materials, Class 7 denied May 26, 1995.
11376–N	Request by Ashland Chemical Co. Dublin, OH to authorize transportation in commerce of coating solutions, Class 3, material in 55-gallon UN specification 1A2/Y1.4/100 openhead steel drums denied June 20, 995.
11451–N	

Issued in Washington, DC, on July 6, 1995.

### J. Suzanne Hedgepeth,

Chief, Exemption Programs, Office of Hazardous Materials Exemptions and Approvals.

[FR Doc. 95–17742 Filed 7–18–95; 8:45 am]

## Research and Special Programs Administration

# **Applications for Exemptions**

**AGENCY:** Research and Special Programs Administration, DOT.

**ACTION:** List of applicants 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 that the Office of Hazardous Materials Safety has received the applications described herein. Each mode of transportation for which a particular exemption is requested is indicated 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.

**DATES:** Comments must be received on or before August 18, 1995.

ADDRESS COMMENTS TO: Dockets Unit, Research and Special Programs Administration, U.S. Department of Transportation, Washington, DC 20590.

Comments should refer to the application number and be submitted in triplicate. If confirmation of receipt of comments is desired, include a self-addressed stamped postcard showing the exemption application number.

### FOR FURTHER INFORMATION CONTACT:

Copies of the applications are available for inspection in the Dockets Unit, Room 8426, Nassif Building, 400 7th Street, SW. Washington, DC.

## **NEW EXEMPTIONS**

Application No.	Applicant	Regulation(s) affected	Nature of exemption thereof
11455–N	Seattle King County Disaster Team, Seattle, WA.	49 CFR 175.75(a)(2)	To authorize the transportation in commerce of Class 8, 9 and Division 2.2 material which exceed quantities presently authorized by air (modes 4, 5).
11483–N	Autoflator AB, Vargarda, SW	49 CFR 2, Parts 106, 107 and 171–180.	To authorize the transportation of prototype airbag modules classed as Division 1.4G (modes 1, 4, 5).
11485–N	Zeneca Inc., Wilmington, DE	49 CFR 174.67(i)&(j)	To authorize rail cars containing various classes of haz- ardous materials to remain connected during unloading without the physical presence of an unloader (mode 2).
11484–N	General Chemical Corporation, Parsippany, NJ.	49 CFR 174.67(i) and (j)	To authorize rail cars to remain connected during unloading of anhydrous ammonia, Division 2.3, without the physical presence of an unloader (mode 2).
11486–N	U.S. Department of Defense, Falls Church, VA.	49 CFR 173.192, 173.40	To authorize the transportation in commerce of phosgene, Division 2.3, PIH, Zone A and cyanogen chlorine, inhib- ited, PIH, Zone A material in specially designed packag- ing (mode 1).
11487–N	Whittaker Electronic Systems, Simi Valley, CA.	49 CFR 178.36(9)	To authorize the transportation of a specially designed bottle assembly equipped with seal welded cylinder for use in transporting compressed gas mixtures of hydrogen and nitrogen, Division 2.1 and 2.2 (modes 1, 4, 5).
11488–N	Sea Containers, Washington, DC.	49 CFR 173.244	To authorize the transportation of demountable ISO tank container built to DOT–51 specification constructed of 316L stainless steel for use in transporting titanium tetrachloride, Class 8 (modes 1, 2, 3).