



This document is scheduled to be published in the Federal Register on 05/12/2016 and available online at <http://federalregister.gov/a/2016-10940>, and on FDsys.gov

Billing Code: 4909-605

DEPARTMENT OF TRANSPORTATION

Pipeline and Hazardous Materials Safety Administration

Hazardous Materials: Notice of Application for Special Permits

AGENCY: Office of Hazardous Materials Safety, Pipeline and Hazardous Materials Safety Administration (PHMSA), DOT.

ACTION: List of applications for special permits.

SUMMARY: In accordance with the procedures governing the application for, and the processing of, special permits from the Department of Transportation's Hazardous Material Regulations (49 CFR part 107, subpart B), notice is hereby given that the Office of Hazardous Materials Safety has received the application described herein. Each mode of transportation for which a particular special permit 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 [INSERT DATE 30 DAYS AFTER DATE OF PUBLICATION IN THE FEDERAL REGISTER].

ADDRESSES: Address Comments To: Record Center, Pipeline and Hazardous Materials Safety 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 special permit number.

FOR FURTHER INFORMATION CONTACT:

Ryan Paquet, Director, Office of Hazardous Materials Approvals and Permits Division, Pipeline and Hazardous Materials Safety Administration, U.S. Department of Transportation, East Building, PHH-30, 1200 New Jersey Avenue Southeast, Washington, DC 20590-0001, (202) 366-4535.

SUPPLEMENTARY INFORMATION: Copies of the applications are available for inspection in the Records Center, East Building, PHH-30, 1200 New Jersey Avenue Southeast, Washington, DC or at [http.regulations.gov](http://regulations.gov).

This notice of receipt of applications for special permit is published in accordance with Part 107 of the Federal hazardous materials transportation law (49 U.S.C. 5117(b); 49 CFR 1.53(b)).

Issued in Washington, DC, on April 21, 2016.

Donald Burger

Chief, General Approvals and Permits

Application Number	Docket Number	Applicant	Regulation(s) Affected	Nature of the Special Permits Thereof
20222-N		Trinity Containers, LLC	178.337-3 (g) (3)	To authorize the transportation in commerce of certain DOT Specification MC-331 cargo tank motor vehicles with a water capacity greater than 3,500 gallons, manufactured to the DOT MC-331

specification,
constructed of non-
quenched and
tempered ("NQT")
steel except that
the cargo tanks
have baffle support
clips welded
directly to the
inside of the
cargo tank wall
without the use
of pads.

20223-N

A & P	175.1(a),	To authorize the
Helicopters,	172.101(j),	transportation in
Inc.	172.200,	commerce of certain
	172.300,	hazardous materials
	173.1,	by 14 CFR part 133
	172.400	Rotorcraft External
		Load Operations
		transporting
		hazardous materials
		attached to or
		suspended from an
		aircraft in remote
		areas of the
		U.S. only.

20225-N

Alaska Air

173.62(c),

To authorize the

Taxi, LLC

172.101(j)

transportation in

commerce of certain

Class 1 explosive

materials which are

Forbidden for

transportation by

cargo aircraft

within the state

of Alaska when

other means of

transportation are

impractical or not

available.

Application

Docket

Regulation(s)

Nature of the

Number

Number

Applicant

Affected

Special Permits

Thereof

20226-N	Awesome Flight, LLC	173.27(b)(3)	To authorize the transportation of lithium ion batteries in excess of the authorized quantity limitations via passenger and cargo aircraft.
20228-N	Worthington Cylinder Corporation	173.302(f)(3), 173.302(f)(4), 173.302(f)(5), 173.302a(a)(1), 173.304a(a)(1), 175.501(e)(3)	To authorize the manufacture, marking, sale, and use of non-DOT specification fully wrapped carbon fiber reinforced steel lined cylinders for the transportation in commerce.
20232-N	Leidos Biomedical Research, Inc.	173.196(c)	To authorize the transportation in commerce of live animals infected with Category B

infectious

substances.

[FR Doc. 2016-10940 Filed: 5/11/2016 8:45 am; Publication Date: 5/12/2016]