



This document is scheduled to be published in the Federal Register on 02/20/2015 and available online at <http://federalregister.gov/a/2015-02977>, and on FDsys.gov

Billing Code:

4909-60

DEPARTMENT OF TRANSPORTATION

Pipeline and Hazardous Materials Safety Administration

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 PUBLICATION].

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:

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>.

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 February 3, 2015

Donald Burger
Chief, General Approvals

and Permits
[GPO SET TABLE]

NEW SPECIAL PERMITS

Application Permits Number	Docket Number	Applicant	Regulation(s) Affected	Nature of Special Thereof
16356-N		United Launch Alliance, LLC	49 CFR 172.320, 173.54(a),	To authorize the transportation
in		Centennial, CO	173.56(b), 173.57, 173.58,	commerce of not more than 25
grams			ICAO TI Special	of solid
explosive			Provision A62, ICAO TI Packing	or pyrotechnic material,
including			Instruction 101	waste containing explosives, that
has				energy density
not				significantly
greater than that of pentaerythritol tetranitrate, classed as Division 1.4E when packed in a special shipping container.				(modes 1, 2, 4)
16359-N		Department of Defense	49 CFR 172.101(k)(6),	To authorize the transportation
in		Scott AFB, IL	172.101(k)(7),	commerce of
Division				

and
 cargo
 that
 and
 in
 the
 Materials
 (mode 3)

172.101(k) (8),
 172.101(k) (9),
 172.101(k) (10),
 176.84(c) (1),
 176.84(c) (2)
 Notes 14E, 15E,
 26E, and 27E,
 IMDG Code 3.2.1
 Column 16, IMDG
 Code 7.1.3.1

1.1, 1.2, 1.3,
 1.4 hazardous
 materials in
 transport units
 are not closed
 are not stowed
 accordance with
 Hazardous
 Table or the
 Dangerous Goods
 List.

16361-N
 in
 certain
 infectious
 packaging.

The University
 of Cincinnati
 Cincinnati, OH

49 CFR 173.196

To authorize the
 transportation
 commerce of
 Category A
 substances in
 alternative
 (mode 1)

16364-N
 mark,
 designed
 in
 certain
 without
 not

ExodusDirect
 LLC
 Des Moines, IA

49 CFR 173.13(a),
 173.13(b),
 173.13(c) (1) (ii),
 173.13(c) (1) (iv),
 173.13(c) (2) (iii)

To authorize the
 manufacture,
 sale and use of
 specially
 combination
 packagings for
 transportation
 commerce of
 materials
 hazard labels or
 placards, with
 quantity limits

liter
2.85
solids.
4, 5)

exceeding one
for liquids or
kilograms for
(modes 1, 2, 3,

16365-N
mark,
UN

materials
without
from
which
transported

RDS
Manufacturing,
Inc.
Perry, FL
49 CFR
177.834(h),
178.700(c)(1)

To authorize the
manufacture,
sale and use of
31B intermediate
bulk containers
(IBCs) with a
capacity not
exceeding 119
gallons.
Additionally,
discharge of
flammable liquid
hazardous
from the IBCs
removing them
the vehicle on
they are
is authorized.
(mode 1)

16366-N
in
nitrogen

Department of
Defense
Scott AFT, IL
49 CFR 171.23(a),
173.302(a), ICAO
TI Packing
Instruction 200,
IMDG Code Packing
Instruction 200

To authorize the
transportation
commerce of
in non-DOT
specification
cylinders.
(modes 1, 3, 4)

16371-N

Volkswagen Group
of America
49 CFR
172.102(c)(2),

To authorize the
transportation

	(VWGoA) Herndon, VA	Special Provision A54, ICAO TI Special Provision A99	in commerce of lithium ion batteries each exceeding 35 kg weight when transported cargo aircraft. (mode 4)
net aboard			
16372-N in DOT as containing ammonia tube containing 1)	Northrop Grumman Systems Corporation Redondo Beach, CA	49 CFR 173.301(f), 173.302a(a) (1), 173.304a(a) (2)	To authorize the transportation commerce of non- specification containers known heat pipes anhydrous and/or pulse coolers helium. (mode
16373-N the mark, non- specification conforming DOT and 1)	Stainless Tank & Equipment Co., LLC Beloit, WI	49 CFR 178.345-2, 178.346-2, 178.347-2, 178.348-2	The authorize manufacture, sale and use of DOT cargo tank motor vehicles in part with Specification 406, DOT 407, DOT 412. (mode

<p>16374-N</p> <p>in</p> <p>certain</p> <p>materials</p> <p>quantity</p> <p>carrying</p> <p>5)</p>	<p>Bristow U.S. LLC</p> <p>New Iberia, LA</p>	<p>49 CFR 172.101 Hazardous</p> <p>Materials Table</p> <p>Column (9A)</p>	<p>To authorize the transportation</p> <p>commerce of</p> <p>hazardous</p> <p>which exceed the authorized</p> <p>limitations for passenger-</p> <p>aircraft. (mode</p>
<p>16375-N</p> <p>when</p> <p>of</p> <p>or</p> <p>criteria of</p> <p>cannot</p> <p>4)</p>	<p>Kalitta Charters, LLC Ypsilanti, MI</p>	<p>49 CFR 175.700(b)(2)(ii), 175.702(b)</p>	<p>To authorize the carriage of radioactive materials aboard cargo aircraft</p> <p>the combined transport index exceeds the authorized limit</p> <p>200 per aircraft</p> <p>the separation distance</p> <p>§ 175.702(b)</p> <p>be met. (mode</p>
<p>16377-N</p> <p>in</p> <p>certain</p> <p>pressure</p> <p>containing</p>	<p>BASF Corporation</p> <p>Florham Park, NJ</p>	<p>49 CFR 173.315(a)(1), 173.315(a)(2)</p>	<p>To authorize the transportation</p> <p>commerce of</p> <p>non-DOT specification spherical</p> <p>vessels</p>

trifluoride.

boron
(modes 1, 2, 3)

16390-N
in
certain
materials
133
External
materials
an
remote
being
hazard
limitations
loading

J.R. Helicopters LLC
Yakima, WA
49 CFR 172.101
Hazardous
Materials
Table Column
(9B), 172.200,
172.204(c)(3),
172.301(c),
173.27(b)(2),
175.30(a)(1),
175.75

To authorize the
transportation
commerce of
hazardous
by 14 CFR Part
Rotorcraft
Load Operations
transporting
hazardous
attached to or
suspended from
aircraft, in
areas of the US
only, without
subject to
communication
requirements,
quantity
and certain
and stowage
requirements.
(mode 4)

16391-N
in
DOT
in
sampling.
4)

Halliburton Company
Houston, TX
49 CFR 173.201,
173.301(f),
173.302, 173.304a

To authorize the
transportation
commerce of non-
specification
cylinders used
oil well
(modes 1, 2, 3,

16392-N	Gem Air, LLC Salmon, ID	49 CFR 172.101 Hazardous Materials	To authorize the transportation commerce of
in		Table Column (9A),	aboard
propane		175.75(b)	carrying
passenger-			within or into remote
aircraft			areas in the United States. (mode 5)
wilderness			

16393-N	Airopack Technology Group BV Waalwijk, The Netherlands	49 CFR 171-180, IMDG Code Parts 1 through 7, ICAO TI Parts 1 through 8	To authorize the manufacture, sale and use of DOT plastic conforming in with DOT Specification
mark,			
non-			
specification			
packagings,			
part			
2S, charged with compressed air for the sole purpose of expelling a			non-flammable,
non-toxic, and non-corrosive (non-hazardous) liquid, paste, powder, or			
gel, which are not subject to the Hazardous Materials Regulations (HMR),			
the International Civil Aviation Organization's Technical Instructions			
for the Safe Transport of Dangerous Goods by Air (ICAO TI), or the			
International Maritime Dangerous Goods (IMDG) Code.			(modes 1, 2, 3,
4, 5)			

16394-N	Cellco Partnership Basking Ridge, NJ	49 CFR Subparts C through H of Part 172, 173.185(f)	To authorize the transportation commerce of or defective ion cells and batteries and
in			
damaged			
lithium			

containing
originally
requirements

equipment
them that
met the
under 49 CFR
173.185(c).
(modes 1, 2)

16395-N
mark,
non-
specification
in
sampling.
4)

Chandler
Instruments
Company LLC
Broken Arrow,
OK

49 CFR 173.201,
173.301(f),
173.302(a),
173.304

To authorize the
manufacture,
sale and use of
DOT
cylinders used
oil well
(modes 1, 2, 3,

[/END TABLE]

[FR Doc. 2015-02977 Filed 02/19/2015 at 8:45 am; Publication Date:
02/20/2015]