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.

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 June 3, 2019. **Donald P. Burger**,

Chief, General Approvals and Permits Branch.

SPECIAL PERMITS DATA

Application No.	Applicant	Regulation(s) affected	Nature of the Special Permits thereof
20879–N	AVIALL SERVICES, INC	172.200, 172.300, 172.400, 173.159(j), 173.159(j)(3), 173.159(j)(4).	To authorize the transportation in commerce of nickel-cadmium batteries as not subject to the requirements of the HMR. (modes 1, 4, 5).
20881–N	ARKEMA INC	172.102(c)(7)	To authorize the transportation in commerce of certain Class 3 hazardous materials in non-UN portable tanks. (mode 1)
20882-N	STANLEY BLACK & DECK- ER, INC.	173.6(a)(1)(ii), 173.6(d)	To authorize the transportation in commerce of lithium ion batteries as materials of trade when each package has a gross mass exceeding 30 kg and the aggregate weight exceeds 200 kg. (mode 1).
20887–N	ERA HELICOPTERS, LLC	172.101(j)	To authorize the transportation of lithium ion batteries aboard a passenger-carrying aircraft operating in a helicopter air ambulance configuration. (mode 5).
20892-N	NATURAL CHOICE COR- PORATION.	172.200, 172.300, 172.500, 172.400.	To authorize the transportation in commerce of DOT 3AL cylinders with alternate hazard communication. (mode 1).
20893-N	DAIMLER AG	173.220(d)	To authorize the transportation in commerce of untested lith- ium batteries contained in a flammable liquid powered vehi- cle. (mode 4).

[FR Doc. 2019–11968 Filed 6–6–19; 8:45 am] BILLING CODE 4909–60–P

DEPARTMENT OF TRANSPORTATION

Pipeline and Hazardous Materials Safety Administration

Hazardous Materials: Notice of Actions on Special Permits

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

ACTION: Notice of actions on special permit applications.

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, notice is hereby given that the Office of Hazardous Materials Safety has received the application described herein.

DATES: Comments must be received on or before July 8, 2019.

ADDRESSES: 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.

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 June 03, 2019.

Donald P. Burger,

Chief, General Approvals and Permits Branch.

Application No.	Applicant	Regulation(s) affected	Nature of the special permits thereof			
SPECIAL PERMITS DATA—Granted						
5022–M	DEPARTMENT OF DE- FENSE (MILITARY SUR- FACE DEPLOYMENT & DISTRIBUTION COM- MAND).	174.84, 174.101(I), 174.112(a), 176.116(e), 176.138(b), 177.834(I)(1).	To modify the special permit to ensure safe testing of all size fuel tanks.			
14756–M	UNIVATION TECH- NOLOGIES, LLC.	173.242(c)	To modify the special permit to authorize the 5 year periodic pressure test to be performed pneumatically with nitrogen and to allow party status to the permit.			
16461-M	CYLINDER SALES AND TESTING, LLC.	172.203(a), 172.301(c), 173.302a(b), 180.205.	To modify the special permit to remove the annual gain control accuracy test and replace it with a onetime check at manufacture.			
20651-M	ATIEVA USA, INC	172.101(j)	To modify the special permit to authorize additional packaging.			

Application No.	Applicant	Regulation(s) affected	Nature of the special permits thereof
20703–N	_	173.420	To authorize the transportation in commerce of uranium
20795–N	MENTAL SERVICES, INC. JAGUAR INSTRUMENTS	173.302a(a)(1),	hexafluoride in packaging not authorized in the HMR. To authorize the manufacture, mark, sale, and use of non
	INC.	173.304a(a)(1).	DOT specification pressure vessels.
20801–M	WALMART INC	172.315(a)(2)	To modify the special permit to remove the requirement tha
			a copy of the special permit be presented to the air car- rier before or at the time the shipment is tendered and
			the requirement that a copy of the special permit accom-
20823_M	ARKEMA INC	173 22	pany each shipment. To modify the special permit to authorize the transportation
			of 26 additional drums with potentially leaky valves.
20839–N	A123 SYSTEMS LLC	172.101(j)	To authorize the transportation in commerce of lithium bat
			tery assemblies exceeding 35 kg aboard cargo-only air craft.
20843–N	SPACEFLIGHT, INC	173.185(a)	To authorize the transportation in commerce of low produc
20852–N	GENERAL DYNAMICS MIS-	173.185(a)(1)(i)	tion lithium ion batteries contained in spacecraft by air. To authorize the transportation in commerce of prototype
20002 11	SION SYSTEMS, INC.	170.100(a)(1)(i)	lithium ion and lithium metal batteries contained in equip
00070 N	0.00	170 101(1) 170 105(1)(5)	ment by cargo aircraft.
20872–N	SAP SE	1/2.101(j), 1/3.185(b)(5)	To authorize the transportation in commerce of lithium bat teries and cells in excess of 35 kg by cargo-only aircraft.
20873–N	,	172.101(j)	To authorize the transportation in commerce certain lithium
	INC.		batteries with a net mass greater than 35 kg aboard
20880–N	DEPARTMENT OF THE	173.185(e)	cargo-only aircraft. To authorize the emergency transportation in commerce o
	ARMY (MILITARY SUR-		prototype and low production lithium-ion batteries con-
	FACE DEPLOYMENT & DISTRIBUTION COM-		tained in equipment.
	MAND).		
20884–N	NATIONÁL AIR CARGO	172.101(j), 172.204(c)(3),	To authorize the transportation of explosives by cargo air
	GROUP, INC.	173.27(b)(2), 173.27(b)(3), 175.30(a)(1).	craft.
20891–N	ENVIRONMENTAL PROTEC-	49 CFR subchapter C	To authorize the transportation in commerce of non-radio-
	TION AGENCY.		active hazardous materials to staging areas within 200
			miles of the point of origin by persons conducting oper- ations under the direction of and under alternative safety
			requirements imposed by the grantee to this special per-
			mit within the Nebraska and Iowa disaster areas.
		SPECIAL PERMITS DATA—	Denied
20684–M	LINDE GAS NORTH AMER-	179.7, 179.300–15,	To authorize domestic use of the tank cars.
20803–N	ICA LLC. HYPERCOMP ENGINEER-	180.519(a). 173.302a(a)(1)	To authorize the manufacture, mark, sale, and use of a
20005-IN	ING, INC.	173.302a(a)(1)	non-DOT specification composite overwrapped pressure
	·		vessel containing hydrogen.
20804–N	HYPERCOMP ENGINEER- ING, INC.	173.302a(a)(1)	To authorize the manufacture, mark, sale, and use of non- DOT specification composite overwrapped pressure ves-
	iiva, iivo.		sels containing oxygen.
		SPECIAL PERMITS DATA—W	ithdrawn
16532–M	GENERAL ELECTRIC COM-	173.185(f)	To authorize an increase in the watt hours of cells and bat-
	PANY.		teries, to 300 and 10,800 respectively.
20474–M	SPACE EXPLORATION TECHNOLOGIES CORP.	105.30, 172.300, 172.400	To modify the special permit to only require a DAN- GEROUS placard when transporting the recovered Drag-
	LOTINOLOGIES CORF.		on 2 capsule.
20628–N	STANLEY BLACK & DECK-	172.704, 172.800, 172.200	To authorize the transportation in commerce of lithium bat-
	ER, INC.		teries without being subject to shipping papers, training and emergency response information requirements.
20841–N	STERILMED, INC	172.203(a), 172.302(c),	To authorize the transportation in commerce of medica
		173.134(b)(12)(i).	equipment in accordance with 49 CFR 173.134(b)(12)(i)
			when some medical equipment will ultimately be sent for disposal.
20860–N	REYNOLDS SYSTEMS, INC	172.320, 173.54(a), 173.54(j),	To authorize the transportation in commerce of detonators
	, -	173.56(b), 173.57, 173.58,	and exploding foil deflagrating initiators that have no
20886-N	Cuberg, Inc	173.60. 173.185(a)	been approved in accordance with 173.56(b). To authorize the transportation in commerce of untested
20000-IN	Ouberg, inc	, ,	lithium cells aboard cargo-only aircraft.
20889–N	EoCell, Inc	173.185(a)	To authorize the transportation in commerce of prototype lithium batteries aboard cargo-only aircraft.

[FR Doc. 2019–11970 Filed 6–6–19; 8:45 am] BILLING CODE 4909–60–P

DEPARTMENT OF TRANSPORTATION

Pipeline and Hazardous Materials Safety Administration

Hazardous Materials: Notice of Applications for Modifications to Special Permits

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

ACTION: List of applications for modification of 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, 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 June 24, 2019.

ADDRESSES: 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.

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 June 3, 2019. **Donald P. Burger**,

Chief, General Approvals and Permits Branch.

SPECIAL PERMITS DATA

OF EGIAL FEITIMITO DATA					
Application No.	Applicant	Regulation(s) affected	Nature of the special permits thereof		
7657–M	WELKER, INC	173.201, 173.202, 173.203, 173.301(f)(2), 173.302a(a)(1), 173.304(a), 177.840(a)(1).	To modify the special permit to add additional hazmat. (modes 1, 2, 3, 4)		
10501–M	SEMI-BULK SYSTEMS, INC	180.352(d)	To modify the special permit to authorize the repair of UN13L2 flexible IBCs with a larger capacity and different cross-sectional shape. (modes 1, 2, 3)		
11110–M	UNITED PARCEL SERVICE CO.	171.8, 175.75	To modify the special permit to add additional air carriers. (mode 4)		
11859–M	CARLETON TECH- NOLOGIES, INC.	173.301(f), 173.302a(a), 178.65.	To modify the special permit to update the tube welding test procedure to the most current production drawings. (modes 1, 2, 4)		
12516–M	POLY-COAT SYSTEMS, INC	107.503(b), 107.503(c), 173.241, 173.242.	To modify the special permit to remove the request to get authorization from the Approvals and Permits Division be- fore modifying, stretching or re-barreling. (mode 1)		
14526–M	KIDDE TECHNOLOGIES INC	173.302, 173.302a	To modify the special permit to add additional safety control measures. (modes 1, 2, 3, 4)		
14576–M	STRUCTURAL COMPOSITES INDUSTRIES LLC.	172.101(j), 173.302a(a)(1)	To modify the special permit to reduce the burst pressure from 3.4 times service pressure to 3.0 times the service pressure. (modes 1, 3, 4)		
15279–M	UNIVERSITY OF COLO- RADO AT BOULDER, EHS.	172.301(a), 172.301(b), 172.301(c), 173.196(a), 173.196(b), 178.609.	To modify the special permit to authorize a new destination for the material transfer. (mode 1)		
16118–M	TOYOTA MOTOR SALES USA INC.	173.301(a)(1)	To modify the special permit to include language that the permit acts like a competent authority for international shipments. (modes 1, 2, 3, 4)		
16140-M	ERA HELICOPTERS, LLC	172.101(j)	To modify the special permit to add additional hazmat, to expand the transport zones and to add support for the space program. (mode 5)		
16172–M	ENTEGRIS, INC	173.301(f)	To modify the special permit to authorize an additional hazmat. (modes 1, 3)		
16308–M	VERO BIOTECH LLC	173.175	To modify the special permit to clarify the packaging used description. (modes 1, 2, 3, 4, 5)		
16524–M	QUANTUM FUEL SYSTEMS LLC.	173.302(a)	To modify the special permit to authorize a lighter class of tow vehicle. (modes 1, 2, 3)		
20323-M	GENERAL DYNAMICS MISSION SYSTEMS, INC.	173.185(a)(1)(i)	To modify the special permit to authorize the transportation of prototype, and low-production lithium ion batteries contained in equipment. (mode 4)		
20323-M	GENERAL DYNAMICS MISSION SYSTEMS, INC.	173.185(a)(1)(i)	To modify the special permit to authorize transportation of prototype Lithium Ion Batteries and Lithium Metal Batteries contained in equipment. (mode 4)		
20352-M	SCHLUMBERGER TECH- NOLOGY CORP.	173.301(f), 173.302(a), 173.304(a), 173.304(d), 178.36(f).	To modify the special permit to authorize a thinner cylinder wall thickness of the cylinder. (modes 1, 2, 3)		