MODIFICATION AND PARTY TO EXEMPTIONS—Continued

Application No.	Exemption No.	Applicant	Regulation(s) affected	Nature of exemption thereof
10441-P	DOT-E 10441	Security Environmental System, Inc., Los Ange-	49 CFR 177.848	To become a party to exemption 10441 (mode 1).
10441-P	DOT-E 10441	les, CA. Environmental Enter- prises, Inc., Cincinnati,	49 CFR 177.848	To become a party to exemption 10441 (mode 1).
10441-P	DOT-E 10441	OH. Broco Environmental, Inc.,	49 CFR 177.848	To become a party to exemption 10441 (mode 1).
10441-P	DOT-E 10441	Rialto, CA. Midwest Environmental Transport, Inc., Fair-	49 CFR 177.848	To become a party to exemption 10441 (mode 1).
10469-P	DOT-E 10469	field, OH. Zeneca, Inc., Wilmington,	49 CFR 173.271(a)(11),	To become a party to exemption 10469 (mode 2).
10513–X	DOT-E 10513	DE. Great Lakes Chemical Corporation, West Lafayette, IN.	173.3(a). 49 CFR 173.154	Authorizes the use of a flexible intermediate bulk containers, having a capacity of either 500 or 1,000 pounds, overpacked in pallet mounted, fiberboard containers for shipment of a certain solid oxidizer (mode 1).
10541-X	DOT-E 10541	Aerojet Propulsion Division, Sacramento, CA.	49 CFR 173.92	Authorizes the transportation of rocket motors via highway (mode 1).
10647-P	DOT-E 10647	Wilbur-Ellis Company,	49 CFR 174.67(i) and (j), Part 107, Appendix B.	To become a party to exemption 10647 (mode 2).
10659–X	DOT-E 10659	Fresno, CA. Consani Engineering (PTY) Limited, Republic of South Africa.	49 CFR 178.345–8	To authorize the manufacture, mark and sale of non-DOT specification portable tank containers complying with specifications DOT-407 and DOT-412 for transportation of hazardous waste substances (modes 1, 2, 3).
10683-P	DOT-E 10683	Witco Corporation, New York, NY.	49 CFR 173.242, 178.245–1(a).	To become a party to exemption 10683 (modes 1, 2, 3).
10695-P	DOT-E-10695	AMSCO International, Inc., Erie, PA.	49 CFR 172.101, 172.400(b), 172.504(e).	To become a party to exemption 10695 (modes 1,
10698–X	DOT-E-10698	Chilton Metal Products Division, Chilton, WI.	49 CFR 173.304(a)(2), 178.50.	2). To authorize the manufacture, mark and sale of DOT specification 48 refillable 13 and 16 ounce cylinders for shipment of propane and refrigerant gas, exempt from various marking, testing and re- porting requirements (modes 1, 2).
10717-P	DOT-E-10717	General Chemical Corporation, Parsippany, NJ.	49 CFR 173.31 RETEST TABLE 1, Retest Table 1.	To become a party to exemption 10717 (mode 2).
10733-P	DOT-E-10733	SUSPA Compart A.G., 8503 Altdorf, Germany.	49 CFR 173.306(f)(2)(iii) and (f)(3), 175.3.	To become a party to exemption 10733 (modes 1, 2, 3, 4, 5).
10733-P	DOT-E-10733	Verlin S.A., 9442 Berneck, Switzerland.	49 CFR 173.306(f)(2)(iii) and (f)(3), 175.3.	To become a party to exemption 10733 (modes 1, 2, 3, 4, 5).
10775–X	DOT-E-10775	Elkhart Plastics, Incorporated, Middlebury, IN.	49 CFR 173, 173.119, 173.125, 173.245, 173.249, 173.249(a), 173.250(a), 173.256, 173.263, 173.264, 173.265, 173.266, 173.269, 173.272, 173.276, 173.277, 173.283, 173.287, 173.288, 173.289, 173.299(a).	To modify exemption to provide for cargo vessel as an additional mode of transportation for transporting various hazardous materials in non-DOT specification portable tanks (modes 1, 2, 3).
10845-P	DOT-E-10845	LCP Chemicals, Linden, NJ.	49 CFR 173.29(c)(2) and 173.31(c).	To become a party to exemption 10845 (mode 2).
10845-P	DOT-E-10845	ASHTA Chemicals, Inc., Ashtabula, OH.	49 CFR 173.29(c)(2) and 173.31(c).	To become a party to exemption 10845 (mode 2).
10845-P	DOT-E-10845	Public Service Electric and Gas Company (PSE&G), Newark, NJ.	49 CFR 173.29(c)(2) and 173.31(c).	To become a party to exemption 10845 (mode 2).
10883-P	DOT-E-10883	Eastpak Corporation, Mt. Kisco, NY.	49 CFR 173.197	To become a party to exemption 10883 (mode 1).
10886–X	DOT-E 10886	Eco-Pak, Inc., Elizabethton, TN.	49 CFR 173.201, 173.202, 173.203, 173.226 and 173.227.	To reissue an exemption, originally issued on an emergency basis to authorize the manufacture, marking and sale of a UN 1A1W stainless steel drum for the shipment of certain Class 3, 8 and 9 materials and Division 4.1, 4.2, 4.3, 5.1 and 6.1 materials (modes 1, 2, 3, 4).