forth in Unit VI. will be a violation of

V. What is the Agency's authority for taking this action?

Section 6(f)(1) of FIFRA (7 U.S.C. 136d(f)(1)) provides that a registrant of a pesticide product may at any time request that any of its pesticide registrations be canceled or amended to terminate one or more uses. FIFRA further provides that, before acting on the request, EPA must publish a notice of receipt of any such request in the Federal Register. Thereafter, following the public comment period, the EPA Administrator may approve such a request. The notice of receipt for this action was published for comment in the Federal Register of August 14, 2014. The comment period closed on February 17, 2015.

VI. Provisions for Disposition of **Existing Stocks**

Existing stocks are those stocks of registered pesticide products which are currently in the United States and which were packaged, labeled, and released for shipment prior to the effective date of the cancellation action. The existing stocks provisions for the products subject to this order are as

The registrants may continue to sell and distribute existing stocks of products listed in Table 1 of Unit II. until March 22, 2018, which is 1-year after the publication of the Cancellation Order in the **Federal Register**. Thereafter, the registrants are prohibited from selling or distributing products listed in Table 1, except for export in accordance with FIFRA section 17 (7 U.S.C. 136o), or proper disposal. Persons other than the registrants may sell, distribute, or use existing stocks of products listed in Table 1 of Unit II. until existing stocks are exhausted, provided that such sale, distribution, or use is consistent with the terms of the previously approved labeling on, or that accompanied, the canceled products.

Authority: 7 U.S.C. 136 et seq.

Dated: January 31, 2017,

Delores Barber,

Director, Information Technology and Resources Management Division, Office of Pesticide Programs.

[FR Doc. 2017-05710 Filed 3-21-17; 8:45 am]

BILLING CODE 6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2016-0345; FRL-9958-51]

Product Cancellation Order for Certain Pesticide Registrations

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: This notice announces EPA's order for the cancellations, voluntarily requested by the registrants and accepted by the Agency, of the products listed in Table 1 of Unit II., pursuant to the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA). This cancellation order follows a July 12, 2016 Federal Register Notice of Receipt of Requests from the registrants listed in Table 2 of Unit II. to voluntarily cancel these product registrations.

DATES: The cancellations are effective March 22, 2017.

FOR FURTHER INFORMATION CONTACT:

Michael Yanchulis, Information Technology and Resources Management Division (7502P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW., Washington, DC 20460-0001; telephone number: (703) 347-0237; email address: yanchulis.michael@epa.gov.

SUPPLEMENTARY INFORMATION:

I. General Information

A. Does this action apply to me?

This action is directed to the public in general, and may be of interest to a wide range of stakeholders including environmental, human health, and agricultural advocates: the chemical industry; pesticide users; and members of the public interested in the sale, distribution, or use of pesticides. Since others also may be interested, the Agency has not attempted to describe all the specific entities that may be affected by this action.

B. How can I get copies of this document and other related information?

The docket for this action, identified by docket identification (ID) number EPA-HQ-OPP-2015-0321, is available at http://www.regulations.gov or at the Office of Pesticide Programs Regulatory Public Docket (OPP Docket) in the **Environmental Protection Agency** Docket Center (EPA/DC), West William

Constitution Ave. NW., Washington, DC 20460–0001. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room is (202) 566-1744, and the telephone number for the OPP Docket is (703) 305-5805. Please review the visitor instructions and additional information about the docket available at http://www.epa.gov/dockets. II. What action is the Agency taking?

Jefferson Clinton Bldg., Rm. 3334, 1301

In the July 12, 2016 notice, EPA indicated that it would issue an order implementing the cancellations, unless the Agency received substantive comments within the 180-day comment period that would merit its further review of these requests, or unless the registrants withdrew their requests. The Agency did not receive any comments on this notice. The registration numbers below were listed in the July 12, 2016 notice and already have been canceled by other FR notices so are not listed in this notice. The products are listed by their cancellation FR notice: (1) Federal Register of June 30, 2016 (81 FR 42702; FRL-9947-16): 100-1249, 524-314, 524 - 316, 524 - 329, 524 - 344, 524 - 418and 524-523; and (2) Federal Register of September 21, 2016 (81 FR 64897; FRL-9951-71): 498-197, 1677-205, 1677-206, 1839-85, 1839-102, 1839-128, 1839-138, 1839-188, 4822-554, 5813-28, 5813-33, 5813-36, 5813-41, 5813-54, 5813-56, 5813-83, 6836-18, 6836-19, 6836-28, 6836-30, 6836-41, 6836-48, 6836-68, 6836-74, 6836-87, 6836-89, 6836-108, 6836-163, 6836-167, 6836-204, 6836-205, 6836-206, 6836-231, 6836-267, 6836-268, 6836-269, 47371-47, 47371-52, 47371-53, 47371-59, 47371-71, 47371-87, 67619-15 and 67619-19. Accordingly, EPA hereby issues in this notice a cancellation order granting the requested cancellations. Any distribution, sale, or use of the products subject to this cancellation order is permitted only in accordance with the terms of this order, including any existing stocks provisions.

This notice announces the cancellation, as requested by registrant, of products registered under FIFRA section 3 (7 U.S.C. 136a). These registrations are listed in sequence by registration number in Table 1 of this unit.

TABLE 1—PRODUCT CANCELLATIONS

Registration No.	Company No.	Product name	Chemical name
100–1004	100	Demon EC Insecticide	Cypermethrin.
100–1006	100	Probuild TC Termiticide	Cypermethrin.

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Chemical name
100–1051	100	Talon-G Rodenticide Bait Pack Pellets with Bitrex	Brodifacoum.
100–1057	100	Talon-G Rodenticide Mini-Pellets with Bitrex	Brodifacoum.
100–1007	100	Optigard ZT Insecticide	Thiamethoxam.
100–1170	100	Abamectin Granular Fire Ant Killer	
100–1209	100	Cypermethrin ME 2.0% Concentrate	Cypermethrin.
100–1302	100		Cypermethrin.
		Cypermethrin ME 0.2% RTU	
100–1393	100	Hurricane WDG	Metalaxyl-M; Fludioxonil.
100–1512	100	Econem	Pasteuria Usgae—BL1.
228–380	228	Riverdale 565 Selective Herbicide	Cloransulam-methyl.
264–652	264	Rely Herbicide	Glufosinate.
264–663	264	Remove Herbicide	Glufosinate.
264–932	264	Gustafson Lorsban 30 Flowable	Chlorpyrifos.
432–887	432	Chipco Ronstar 50 WP	Oxadiazon.
432–891	432	Chipco 26019 WDG Fungicide	Iprodione.
432–894	432	Chipco Aliette WSP Brand Fungicide	Fosetyl-Al.
432–898	432	Chipco Ronstar G T/L Herbicide	Oxadiazon.
432–1222	432	Prostar 50WP	Flutolanil.
432–1326	432	Dylox 80 SP Nursery Insecticide	Trichlorfon.
432–1336	432	Bayleton 1% Granular Turf and Sod Production Fungicide	Triadimefon.
432-1340	432	Merit 0.3 G Lawn and Garden Insecticide	Imidacloprid.
432–1341	432	Merit 0.15 G Lawn and Garden Insecticide	Imidacloprid.
432–1342	432	Merit 0.25 G Lawn and Garden Insecticide	Imidacloprid.
432–1343	432	Merit 0.25 G Lawn and Garden Insecticide	Imidacioprid.
432–1420	432	Topchoice Select Insecticide	Fipronil.
432–1423	432	Topchoice 0.0143 Plus Turf Fertilizer Insecticide	Figranii.
432–1425	432	Topchoice 0.00953 Plus Turf Fertilizer Insecticide	Fipronil.
432–1432	432	Compass G Fungicide	Trifloxystrobin.
432–4877	432	Triticonazole 70 WDG Fungicide	Triticonazole.
498–195	498	Champion Sprayon Fire Ant Killer Dust	Deltamethrin.
499–497	499	Whitmire Micro-Gen TC 232	D-Limonene.
499–519	499	TC 232 W&HH	D-Limonene.
499–20204	499	Babolna Insect Attractant Trap	2-Cyclopenten-1-one, 2-hydroxy-3-methyl
1448–172	1448	M-5-2	2-(Thiocyanomethylthio)benzothiazole; Methylene bis(thiocyanate).
1677–196	1677	Eco 2000-XP Freshbait	Boric acid.
1839–49	1839	CD 3.2 Detergent/Disinfectant	Quaternary ammonium compounds.
1839–50	1839	CD 1.6 Detergent/Disinfectant	Quaternary ammonium compounds.
3525–71	3525	Utikem Black Algae Killer	Busan 77.
3525–91	3525	Coastal Mint Disinfectant	
3525–96	3525		Quaternary ammonium compounds.
		Jolt Pool Shock Treatment for Control of Algae	Lithium hypochlorite.
3525–109	3525	Algaecide & Pool Conditioner	Busan 77.
5383–176	5383	Fungitrol 400SE Fungicide	Carbamic acid, butyl-, 3-iodo-2-propynyl ester.
5383–188	5383	Nuosept 515RX Preservative	2-Methyl-3(2H)-isothiazolone; 5-Chloro-2-methyl-3(2H)-isothiazolone.
5383–189	5383	Nuosept 220 Preservative	2,2-Dibromo-3-nitrilopropionamide.
5813–107	5813	Sonic	Sodium hypochlorite.
6836–25	6836	Barquat 4250	Quaternary ammonium compounds.
6836–180	6836	Lonza Rd-10 Disinfectant Sanitizer Deodorant	Quaternary ammonium compounds.
6836–201	6836	Barquat MM-55I	Quaternary ammonium compounds.
6836–284	6836	Lonza Formula LNZ-64	Quaternary ammonium compounds; 1,3-Propanediamine, N-(3-aminopropyl)-N-dodecyl-
7173–293	7173	Chlorophacinone Refillable Bait Station	Chlorophacinone.
10807–162	10807	Misty Fog Plus Fogger	Pyrethrins; Permethrin; Piperonyl butoxide.
10807–200	10807	Misty Repco Kill IV	Bromacil; 2,4–D, 2-ethylhexyl ester.
10807–201	10807	Misty Repco Kill VF	Bromacil; 2,4–D, 2-ethylhexyl ester.
10807–439	10807	R Value's Roach Kil	Boric acid.
10807–440	10807	Mop Up	Boron sodium oxide (B8Na2O13), tetrahydrate (12280-03-
10807–441	10007	Borid Sewer Treatment	4). Borax.
	10807		
10807–452	10807	Drax Roach D-Stroy Mix	Boric acid.
10807–453	10807	Drax Roach Assault PGF	Boric acid.
10807–455 10807–456	10807 10807	Borid Barrier with Boric Acid Impede Roach Bait with Growth Inhibitor Kills and Controls	Boric acid. Pyriproxyfen.
10007 457		Cockroaches.	B.
10807–457	10807	Invader II with Propoxur	Propoxur.
10807–458	10807	Drax Liquid Ant Killer—SWT	Boric acid.
10807–459	10807	Drax Liquid Ant Killer with Nylar and Boric Acid	Pyriproxyfen; Boric acid.
10807–460	10807	Drax Ant Kill Gel RBA	Boric acid.
10807–461	10807	Drax Ant Kil Gel 2X RBA	Boric acid.
10807–463	10807	Drax Granular Bait with Boric Acid	Boric acid.
10807–464	10807	Drax 2X Granular Bait with Boric Acid	Boric acid.
10807–465	10807	Drax 2X Granular Bait with Boric Acid & Nylar	Pyriproxyfen; Boric acid.
10807–468	10807	Country Vet Roach Kil	Boric acid.
10807–470	10807	Country Vet Floager with IGR	Prallethrin; Esfenvalerate, Pyriproxyfen.
10807–471	10807	Country Vet Fogger with Pyrethrins	Pyrethrins; MGK 264; Piperonyl butoxide.
35935–68	35935	Oxadiazon Technical	Oxadiazon.
35935–97	35935	Flumioxazin Technical	Flumioxazin.
40849–59	40849	Enforcer Next Day Grass & Weed Killer Concentrate	Diquat dibromide.
	66222	Mana Cotoran 4I	Fluometuron.
66222–32	22222		
66222–65	66222 66330	Apollo 42% Ovicide/Miticide	Clofentezine.

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Chemical name
69681–30	69681	Clor Mor Spa Essence Tabs	Sodium dichloro-s-triazinetrione.
70596–12		Mecoprop-P Technical Acid	Mecoprop-P.
81880–13		NC-398 WG	Halosulfuron-methyl; Dicamba, sodium salt.
81880–14		Achiva Herbicide	Halosulfuron-methyl.
81880–17		NC-319 75WG T	Halosulfuron-methyl.
81880–19		MON 12037 Herbicide	Halosulfuron-methyl.
81880–21		MON 12000 Herbicide	Halosulfuron-methyl.
81880–22		Sempra CA Herbicide	Halosulfuron-methyl.
81880–23		GWN-9843	Halosulfuron-methyl.
81927–15		Alligare Picloram + D RTU	Picloram, triisopropanolamine salt; 2,4–D,
		g	triisopropanolamine salt.
81927-17	81927	Alligare Picloram K	Picloram-potassium.
81927-21	81927	Alligare Quinclorac 75 WDG	Quinclorac.
90924-6	90924	Bactron K-55W Microbiocide	Formaldehyde.
AL080004	59639	Sumagic Plant Growth Regulator	Uniconazole P.
AR030011	100	Dual Magnum Herbicide	S-Metolachlor.
AR050006	66222	Bifenthrin Nursery G	Acephate.
AR130007	100	Halex GT Herbicide	Mesotrione; Glyphosate; S-Metolachlor.
AR140001	87290	Willowood Clomazone 3ME	Clomazone.
AR830015	400	Comite Agricultural Miticide	Propargite.
AR930004	59639	Select 2EC Herbicide	Clethodim.
CA030012		Clinch Ant Bait	Abamectin.
CA040004		Lorsban 50W Insecticide In Water Soluble Packets	Chlorpyrifos.
CA040024		Topsin M WSB	Thiophanate-methyl.
CA050015	62719	GF-120 NF Naturalyte Fruit Fly Bait	Spinosad.
CA050020		Topsin M 70WP	Thiophanate-methyl.
CA060008		Wilbur-Ellis Dusting Sulfur	Sulfur.
CA060013	62719	Intrepid 2F	Methoxyfenozide.
CA070013		Akta Klor 25	Sodium chlorite.
CA140001	70506	Manzate Pro-Stick Fungicide	Mancozeb.
CA140003	70506	Penncozeb 4FL Flowable Fungicide	Mancozeb.
CA960027	50534	Bravo 720	Chlorothalonil.
CA990010	62719	Transline	Clopyralid, monoethanolamine salt.
CO100005	59639	Chateau Herbicide WDG	Flumioxazin.
CT070001	62719	Dithane DF Rainshield	Mancozeb.
CT070002	62719	Goal 2XL	Oxyfluorfen.
DE090001	2724	Zoecon Altosid Liquid Larvicide Concentrate	S-Methoprene.
DE100001		Starane Ultra	Fluroxypyr 1-methylheptyl ester.
FL030002	59639	Regiment Herbicide	Bispyribac-sodium.
FL110001	59639	Arena 50 WDG Insecticide	Clothianidin.
FL140008		Revus Fungicide	Mandipropamide Technical.
GA020006		Regiment Herbicide	Bispyribac-sodium.
GA940004		Dithane DF Agricultural Fungicide	Mancozeb.
HI080003		Lime-Sulfur Solution	Lime sulfur.
ID020006	8033	Topsin M WSB	Thiophanate-methyl.
ID080003	71711	Moncut 70 DF Fungicide	Flutolanil.
ID090009	66222	Abba 0.15EC	Abamectin.
ID100002	59639	Chateau WDG Herbicide	Flumioxazin.
ID150007	62719	Transform WG	Sulfoxaflor.
ID980010	2935	Supreme Oil	Mineral oil.
IL110002	89459	Prentox Synpren-Fish Toxicant	Piperonyl butoxide; Rotenone; Cube Resins other than rote-
			none.
IN080002			Mancozeb.
IN960003		Dithane DF Agricultural Fungicide	Mancozeb.
KS050007		Atrazine 4L Herbicide	Atrazine.
KS150001	100	Halex GT Herbicide	Mesotrione; Glyphosate; S-Metolachlor.
KY030002	62719	Dithane DF Rainshield	Gas cartRidge; Mancozeb.
KY080001		Dupont Manzate Pro-Stick Fungicide	Mancozeb.
LA070007	62719	Goal 2XL	Oxyfluorfen.
LA070008	62719	Goal 2XL	Oxyfluorfen.
LA110001			Oxyfluorfen.
LA130001	100	Halex GT Herbicide	Mesotrione; Glyphosate; S-Metolachlor.
LA140003	87290	Willowood Clomazone 3ME	Clomazone.
LA150003		Halex GT Herbicide	Mesotrione; Glyphosate; S-Metolachlor.
LA990012		Select 2EC Herbicide	Clethodim.
MA020003	62719	Dithane DF Rainshield	Mancozeb.
MA080001	70506	Dupont Manzate Pro-Stick Fungicide	Mancozeb.
MD090004	2724	Zoecon Altosid Liquid Larvicide Concentrate	S-Methoprene.
MD950002	62719	Dithane DF Rainshield	Mancozeb.
ME130004	81880	GWN-1715	Pyridaben.
MN000004	100	Aatrex 4L Herbicide	Atrazine.
MN080004	8033	Topsin M WSB	Thiophanate-methyl.
MN080011	59639	Sureguard Herbicide	Flumioxazin.
MO100004		Prentox Prenfish Toxicant	Rotenone; Cube Resins other than rotenone.
MO140003	87290	Willowood Clomazone 3ME	Clomazone.
MO150002	100	Halex GT Herbicide	Mesotrione; Glyphosate; S-Metolachlor.
MO950004		Dithane DF Rainshield	Mancozeb.
MO970003		Select 2EC Herbicide	Clethodim.
M0000010	62719	Goal 2XL Herbicide	Oxyfluorfen.
MS020016			
MS140004	87290	Willowood Clomazone 3ME	Clomazone. Propargite.

TABLE 1—PRODUCT CANCELLATIONS—Continued

MS930008	59639	Select 2EC Herbicide	Clethodim.
MT070002	10163	Onager Miticide	Hexythiazox.
NC020002	62719	Goal 2XL Herbicide	Oxyfluorfen.
NC020005	62719	Dithane DF Rainshield	Mancozeb.
NC020006	59639	Select 2EC Herbicide	Clethodim.
NC120007	100	Gramoxone SL 2.0	Paraquat dichloride.
NV020003	62719	Goal 2XL Herbicide	Oxyfluorfen.
NV070001 NV100002	10163 59639	Onager Miticide Chateau Herbicide WDG	Hexythiazox. Flumioxazin.
NY050001	100	Dual Magnum	S-Metolachlor.
NY070002	8033	Topsin M WSB	Thiophanate-methyl.
NY090001	61842	Whitecap SC Aquatic Herbicide	Fluridone.
NY090004	100	Dual Magnum Herbicide	S-Metolachlor.
NY140002	352	Dupont Aproach Fungicide	Picoxystrobin.
OK100001	8033	F4688 50 WSP Insecticide Termiticide	Acetamiprid; Bifenthrin.
OK150004	100	Halex GT Herbicide	Mesotrione; Glyphosate; S-Metolachlor.
OR020024	62719	Goal 2XL Herbicide	Oxyfluorfen.
OR020025	62719	Goal 2XL Herbicide	Oxyfluorfen.
OR020026	62719	Goal 2XL Herbicide	Oxyfluorfen.
OR070008	10163	Onager Miticide	Hexythiazox. Flonicamid.
OR070023 OR080021	71512 66222	Beleaf 50SG Insecticide	Abamectin.
OR080035	100	Callisto Herbicide	Mesotrione.
OR090023	66222	Prometryn 4L	Prometryn.
OR100010	100	Callisto Herbicide	Mesotrione.
OR110001	87290	Willowood Pronamide 50 WSP	Propyzamide.
OR110002	87290	Willowood Pronamide 50 WSP	Propyzamide.
OR110010	87290	Willowood Oxyflo 2 EC	Oxyfluorfen.
OR110011	87290	Willowood Oxyflo 2 EC	Oxyfluorfen.
OR150010	62719	Transform WG	Sulfoxaflor.
OR990006	62719	Goal 2XL Herbicide	Oxyfluorfen.
OR990010	2935	Supreme Oil	Mineral oil.
OR990036	62719 62719	Goal 2XL Herbicide Dithane DF Rainshield	Oxyfluorfen. Mancozeb.
PA960005	62719	Goal 2XL Herbicide	Oxyfluorfen.
SC030001	59639	Velocity Herbicide	Bispyribac-sodium.
SC030002	62719	Dithane DF Rainshield	Mancozeb.
SC050004	100	Caparol 4L	Prometryn.
SC070001	70506	Clopyr AG Herbicide	Clopyralid, monoethanolamine salt.
SC130002	66222	Mana Atrazine 90DF	Atrazine.
SC960008	62719	Goal 2XL Herbicide	Oxyfluorfen.
SD090003	241	Pendulum 0.86% Plus Fertilizer	Pendimethalin.
SD090009	100	Princep 4L	Simazine.
SD090010	100	Princep Caliber 90 Herbicide	Simazine.
SD100001	7969	Sharpen Herbicide	Saflufenacil.
SD110001	7969	Integrity Powered By Kixor Herbicide	Saflufenacil; Dimethenamide-P.
TN050007	100 59639	Caparol 4L	Prometryn. Bispyribac-sodium.
TX030014	59639 39039	Velocity Herbicide4-Poster-Tickicide	Permethrin.
TX100019	70506	Devrinol 50–DF Selective Herbicide	Napropamide.
TX1400013	87290	Willowood Clomazone 3ME	Clomazone.
TX830028	400	Comite Agricultural Miticide	Propargite.
UT040001	89459	Prentox Perm-X UL 4–4	Permethrin; Piperonyl butoxide.
UT050003	89459	Prentox Perm-X UL 30–30	Permethrin; Piperonyl butoxide.
VA080003	8033	Topsin M WSB	Thiophanate-methyl.
VA940001	62719	Dithane DF Agricultural Fungicide	Mancozeb.
WA020027	62719	Goal 2XL Herbicide	Oxyfluorfen.
WA040036	62719	Goal 2XL	Oxyfluorfen.
WA060009	8033	Tristar 30 SG Insecticide	Acetamiprid.
WA060015	62719 10163	Accord Concentrate	Glyphosate-isopropylammonium.
WA060021		Onager 1E	Hexythiazox. Flumioxazin.
WA070005 WA080004	59639 66222	Chateau Herbicide WDG	Abamectin.
WA080004	62719	Starane Ultra	Fluroxypyr 1-methylheptyl ester.
WA080010	62719	Rally 40WSP	Myclobutanil.
WA090018	66222	Prometryn 4L	Prometryn.
WA980023	2935	Supreme Oil	Mineral oil.
WI070009	8033	Topsin M WSB	Thiophanate-methyl.
WY040003	7969	Basagran Herbicide	Sodium bentazon.

Table 2 of this unit includes the names and addresses of record for all registrants of the products in Table 1 of this unit, in sequence by EPA company number. This number corresponds to the first part of the EPA registration numbers of the products listed in Table 1 of this unit.

TABLE 2—REGISTRANTS OF CANCELED PRODUCTS

EPA company No.	Company name and address		
100	Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419.		
228	Nufarm Americas, Inc., 4020 Aerial Center Parkway, Suite 101, Morrisville, NC 27560.		
241			
264	Bayer Cropscience LP, P.O. Box 12014, Research Triangle Park, NC 27709.		
352	E. I. Du Pont de Nemours and Company, Chestnut Run Plaza, 974 Centre Road, Wilmington, DE 19805.		
400	MacDermid Agricultural Solutions, Inc., 245 Freight Street, Waterbury, CT 06702.		
432	Bayer Environmental Science, A Division of Bayer Cropscience LP, P.O. Box 12014, Research Triangle Park, NC 27709.		
498			
499	BASF Corporation, P.O. Box 13528, Research Triangle Park, NC 27709.		
1448			
1677	Ecolab, Inc., 370 North Wabasha Street, St. Paul, MN 55102.		
1839	Stepan Company, 22 W. Frontage Road, Northfield, IL 60093.		
2724	Wellmark International, 1501 E. Woodfield Road, Suite 200 West, Schaumburg, IL 60173.		
2935	Wilbur-Ellis Company, 2903 S. Cedar Avenue, Fresno, CA 93725.		
3525			
5383	. Troy Chemical Corp., 8 Vreeland Road, Florham Park, NJ 07932.		
5813			
6836			
7173			
7969			
8033	Nisso America, Inc., Agent for Nippon Soda Co., Ltd., 88 Pine Street, 14th Floor, New York, NY 10005.		
10163	. Gowan Company, P.O. Box 5569, Yuma, AZ 85366.		
10807			
21164			
34704			
35935			
39039			
40849	- ==- ,,		
	30318.		
50534			
59639			
61842			
62719			
66222			
66330			
69681			
70506			
70596			
71512			
71711	- · · · · · · · · · · · · · · · · · ·		
81880			
81927			
87290			
89459			
90924	Ecolab, Inc., Agent for Nalco Champion, 370 North Wabasha Street, St. Paul, MN 55102.		

III. Summary of Public Comments Received and Agency Response to Comments

During the public comment period provided, EPA received no comments in response to the July 12, 2016 Federal Register notice announcing the Agency's receipt of the requests for voluntary cancellations of products listed in Table 1 of Unit II.

IV. Cancellation Order

Pursuant to FIFRA section 6(f) (7 U.S.C. 136d(f)), EPA hereby approves the requested cancellations of the registrations identified in Table 1 of Unit II. Accordingly, the Agency hereby orders that the product registrations identified in Table 1 of Unit II. are canceled. The effective date of the cancellations that are the subject of this notice is March 22, 2017. Any distribution, sale, or use of existing stocks of the products identified in Table 1 of Unit II. in a manner inconsistent with any of the provisions

for disposition of existing stocks set forth in Unit VI. will be a violation of FIFRA.

V. What is the Agency's authority for taking this action?

Section 6(f)(1) of FIFRA (7 U.S.C. 136d(f)(1)) provides that a registrant of a pesticide product may at any time request that any of its pesticide registrations be canceled or amended to terminate one or more uses. FIFRA further provides that, before acting on the request, EPA must publish a notice of receipt of any such request in the Federal Register. Thereafter, following the public comment period, the EPA Administrator may approve such a request. The notice of receipt for this action was published for comment in the Federal Register of July 12, 2016 (81 FR 45153) (FRL-9948-04). The comment period closed on January 9, 2017.

VI. Provisions for Disposition of Existing Stocks

Existing stocks are those stocks of registered pesticide products which are currently in the United States and which were packaged, labeled, and released for shipment prior to the effective date of the cancellation action. The existing stocks provisions for the products subject to this order are as follows.

The registrants may continue to sell and distribute existing stocks of products listed in Table 1 of Unit II. until January 15, 2016 or the date of publication of this FR notice, whichever is later. Thereafter, the registrants are prohibited from selling or distributing products listed in Table 1, except for export in accordance with FIFRA section 17 (7 U.S.C. 1360), or proper disposal. Persons other than the registrants may sell, distribute, or use existing stocks of products listed in Table 1 of Unit II. until existing stocks are exhausted, provided that such sale,

distribution, or use is consistent with the terms of the previously approved labeling on, or that accompanied, the canceled products.

Authority: 7 U.S.C. 136 et seq.

Dated: January 31, 2017.

Delores Barber.

Director, Information Technology and Resources Management Division, Office of Pesticide Programs.

[FR Doc. 2017-05717 Filed 3-21-17; 8:45 am]

BILLING CODE 6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

[FRL-9959-97-OARM]

National and Governmental Advisory Committees

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of public advisory

committee meeting.

SUMMARY: Pursuant to the Federal Advisory Committee Act, Public Law 92-463, notice is hereby given that the National Advisory Committee and the Governmental Advisory Committee will hold a public meeting on Tuesday, March 28 and Wednesday, March 29, 2017 in Washington, DC. The meeting is open to the public. Due to unforeseen administrative circumstances, EPA is announcing this meeting with less than 15 calendar days notice.

DATES: The National and Governmental Advisory Committees will hold an open meeting on Tuesday, March 28, 2017 from 9:00 a.m. to 5:30 p.m., and Wednesday, March 29, 2017 from 9:00 a.m. until 3:00 p.m.

Purpose of Meeting: The purpose of the meeting is to provide advice on the draft CEC 2017-18 Operational Plan and to discuss other trade and environment issues in North America. The meeting will also include a public comment

ADDRESSES: The meeting will be held at the U.S. EPA, Conference Room 2138, located in the William Jefferson Clinton South Building, 1200 Pennsylvania Ave. NW., Washington, DC 20004. Telephone: 202-564-2294. The meeting is open to the public, with limited seating on a first-come, first-served basis.

General Information: The agenda, meeting materials, and general information about the NAC and GAC will be available at http:// www2.epa.gov/faca/nac-gac. If you wish to make oral comments or submit written comments to the NAC/GAC please contact Oscar Carrillo at least five days prior to the meeting at carrillo.oscar@epa.gov.

Meeting Access: For information on access or services for individuals with disabilities, please contact Oscar Carrillo at 202-564-0347 or carrillo.oscar@epa.gov. To request accommodation of a disability, please contact Oscar Carrillo, preferably at least 10 days prior to the meeting, to give EPA as much time as possible to process your request.

Dated: February 28, 2017.

Oscar Carrillo,

Designated Federal Officer.

[FR Doc. 2017-05719 Filed 3-21-17; 8:45 am]

BILLING CODE 6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

[FRL-9959-79-OA]

Notification of a Public Teleconference of the Chartered Science Advisory Board (SAB)

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: The EPA Science Advisory Board (SAB) Staff Office announces a public teleconference of the Chartered SAB to discuss the draft SAB Review of Lake Erie Nutrient Load Reduction Models and Targets (February, 2017) and conduct a quality review. Due to unforeseen administrative circumstances, EPA is announcing this meeting with less than 15 calendar days' notice.

DATES: The teleconference will be held on Thursday, March 30, 2017, from 1:00 p.m. to 2:30 p.m. (Eastern Time).

Location: The public teleconference will be held by telephone only.

FOR FURTHER INFORMATION CONTACT: Any member of the public wishing to obtain information concerning the public teleconference may contact Mr. Thomas Carpenter, Designated Federal Officer (DFO), EPA Science Advisory Board Staff Office (1400R), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue NW., Washington, DC 20460; by telephone/voice mail at (202) 564-4885 or at carpenter.thomas@epa.gov. General information about the SAB, as well as any updates concerning the meeting announced in this notice, may be found on the EPA Web site at http:// www.epa.gov/sab.

SUPPLEMENTARY INFORMATION: The SAB was established pursuant to the Environmental Research, Development, and Demonstration Authorization Act (ERDDAA), codified at 42 U.S.C. 4365,

to provide independent scientific and technical advice to the Administrator on the scientific and technical basis for Agency positions and regulations. The SAB is a Federal Advisory Committee chartered under the Federal Advisory Committee Act (FACA), 5 U.S.C., App. 2. The SAB will comply with the provisions of FACA and all appropriate SAB Staff Office procedural policies. Pursuant to FACA and EPA policy, notice is hereby given that the SAB will hold a public meeting to discuss and deliberate on the topics below.

The Chartered SAB will conduct a quality review of the Lake Erie Phosphorus Objective Review Panel draft report before it is transmitted to the EPA Administrator. The SAB quality review process ensures that all draft reports developed by SAB panels, committees or workgroups are reviewed and approved by the Chartered SAB before being finalized and transmitted to the EPA Administrator. These reviews are conducted in a public meeting as

required by FACA.

EPA Region 5 has asked the SAB to provide advice on further modeling, monitoring, and analyses needed to support implementation and evaluation of the nutrient reduction goals as part of an ongoing, adaptive management approach. Background on the Lake Erie **Nutrient Targets and Adaptive** Management activity is available on the SAB Web site at: http:// yosemite.epa.gov/sab/sabproduct.nsf/ fedrgstr activites/GLWQA%20Annex %204?OpenDocument.

Pursuant to FACA and EPA policy, notice is hereby given that the Chartered SAB will hold a public teleconference to discuss the SAB Review of Lake Erie Nutrient Load Reduction Models and Targets (February 2017). The Chartered SAB will comply with the provisions of FACA and all appropriate SAB Staff Office procedural policies.

Technical Contacts: Any technical questions concerning the documents reviewed by the SAB should be directed to Ms. Santina Wortman, Water Division, U.S. EPA Region 5, 77 West Jackson Boulevard (WW-15J), Chicago, Illinois 60604, phone (312) 353-8319 or via email at wortman.santina@epa.gov.

Availability of Meeting Materials: Prior to the meeting, the review documents, agenda and other materials will be accessible on the SAB Web site

at http://www.epa.gov/sab/.

Procedures for Providing Public Input: Public comment for consideration by the EPA's federal advisory committees and panels has a different purpose from public comment provided to the EPA program offices. Therefore, the process for submitting comments to a federal