Protection Agency, Mail Code 28221T, 1200 Pennsylvania Ave. NW, Washington, DC 20460, and (2) OMB via email to oira_submission@omb.eop.gov. Address comments to OMB Desk Officer for EPA.

EPA's policy is that all comments received will be included in the public docket without change including any personal information provided, unless the comment includes profanity, threats, information claimed to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute.

FOR FURTHER INFORMATION CONTACT:

Tracy Bone, OW, 4305T, Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460; telephone number: 202–564–5257; email address: bone.tracy@epa.gov.

SUPPLEMENTARY INFORMATION:

Supporting documents, which explain in detail the information that the EPA will be collecting, are available in the public docket for this ICR. The docket can be viewed online at www.regulations.gov or in person at the EPA Docket Center, WJC West, Room 3334, 1301 Constitution Ave. NW, Washington, DC. The telephone number for the Docket Center is 202–566–1744. For additional information about EPA's public docket, visit https://www.epa.gov/dockets.

Abstract: The Beaches Environmental Assessment and Coastal Health (BEACH) Act amends the Clean Water Act (CWA) in part and authorizes the U.S. Environmental Protection Agency (EPA) to award BEACH Act Program Development and Implementation Grants to coastal and Great Lakes states, tribes, and territories (collectively referred to as jurisdictions) for their beach monitoring and notification programs. The grants assist those jurisdictions to develop and implement a consistent approach to monitor recreational water quality; assess, manage, and communicate health risks from waterborne microbial contamination; notify the public of pollution occurrences, and post beach advisories and closures to prevent public exposure to microbial pathogens. To qualify for a BEACH Act Grant, a iurisdiction must submit information to the EPA documenting that its beach monitoring and notification program is consistent with performance criteria outlined in the National Beach Guidance and Required Performance Criteria for Grants, 2014 Edition.

Form Numbers: None.

Respondents/affected entities: Entities potentially affected by this action are environmental and public health

agencies in coastal and Great Lakes states, territories, and tribes.

Respondent's obligation to respond: Required to obtain the grants as directed by the BEACH Act amendment to the CWA.

Estimated number of respondents: 39 (total).

Frequency of response: Annual; however, the Agency encourages more frequent reporting to provide more upto-date information to the public.

Total estimated burden: 88,569 hours (per year). Burden is defined at 5 CFR 1320.03(b).

Total estimated cost: \$14,865,812 (per year), includes \$11,063,780 (per year) operation & maintenance costs. There are no capital costs.

Changes in the Estimates: There is a decrease of 2,707 hours in the total respondent burden compared with the ICR currently approved by OMB. This decrease is due to the respondents no longer needing to prepare and submit schedules for the adoption of new or revised water quality standards (WQS) and identification and use of a beach notification threshold (BNT). The EPA no longer requests respondents submit these schedules because they are using BNTs or alternate BNTs and have either adopted new or revised WQS or are in the process of doing so. This decrease in hours is partially offset by one additional tribe having qualified for a BEACH grant. The total respondent cost decreased by \$587,496. The decrease in cost is partially offset by slight increases in the salary rates. The O&M decreased by \$289,366 due to a reduction in the total number of beaches. The number of beaches reported by the jurisdictions varies from year to year for many reasons. Reasons for removing beaches include the destruction of beaches by natural disasters, change in beach ownership, and existing beaches being combined within a jurisdiction's monitoring and notification program.

Courtney Kerwin,

Director, Regulatory Support Division.
[FR Doc. 2019–11348 Filed 5–30–19; 8:45 am]
BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2018-0014; FRL-9993-41]

Notice of Receipt of Requests To Voluntarily Cancel Certain Pesticide Registrations and Amend Registrations To Terminate Certain Uses

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: In accordance with the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), EPA is issuing a notice of receipt of requests by the registrants to voluntarily cancel certain pesticide product registrations and to amend certain product registrations to terminate uses. EPA intends to grant these requests at the close of the comment period for this announcement unless the Agency receives substantive comments within the comment period that would merit its further review of the requests, or unless the registrants withdraw their requests. If these requests are granted, any sale, distribution, or use of products listed in this notice will be permitted after the registrations have been cancelled and uses terminated only if such sale, distribution, or use is consistent with the terms as described in the final order. **DATES:** Comments must be received on

DATES: Comments must be received on or before July 1, 2019.

ADDRESSES: Submit your comments, identified by docket identification (ID) number EPA-HQ-OPP-2018-0014, by one of the following methods:

- Federal eRulemaking Portal: http://www.regulations.gov. Follow the online instructions for submitting comments. Do not submit electronically any information you consider to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute.
- *Mail*: OPP Docket, Environmental Protection Agency Docket Center (EPA/DC), (28221T), 1200 Pennsylvania Ave. NW, Washington, DC 20460–0001.

Submit written withdrawal request by mail to: Information Technology and Resources Management Division (7502P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460–0001. ATTN: Christopher Green.

• Hand Delivery: To make special arrangements for hand delivery or delivery of boxed information, please follow the instructions at http://www.epa.gov/dockets/contacts.html.

Additional instructions on commenting or visiting the docket, along with more information about dockets generally, is available at http://www.epa.gov/dockets.

FOR FURTHER INFORMATION CONTACT:

Christopher Green, 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) 347–0367; email address: green.christopher@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. What should I consider as I prepare my comments for EPA?
- 1. *Submitting CBI*. Do not submit this information to EPA through

regulations.gov or email. Clearly mark the part or all of the information that you claim to be CBI. For CBI information in a disk or CD–ROM that you mail to EPA, mark the outside of the disk or CD-ROM as CBI and then identify electronically within the disk or CD-ROM the specific information that is claimed as CBI. In addition to one complete version of the comment that includes information claimed as CBI, a copy of the comment that does not contain the information claimed as CBI must be submitted for inclusion in the public docket. Information so marked will not be disclosed except in accordance with procedures set forth in 40 CFR part 2.

2. Tips for preparing your comments. When preparing and submitting your comments, see the commenting tips at

http://www.epa.gov/dockets/comments.html.

II. What action is the agency taking?

This notice announces receipt by EPA of requests from registrants to cancel certain pesticide products and amend product registrations to terminate certain uses registered under FIFRA section 3 (7 U.S.C. 136a) or 24(c) (7 U.S.C. 136v(c)). The affected products and the registrants making the requests are identified in Tables 1–3 of this unit.

Unless a request is withdrawn by the registrant or if the Agency determines that there are substantive comments that warrant further review of this request, EPA intends to issue an order in the **Federal Register** canceling and amending the affected registrations.

TABLE 1—PRODUCT REGISTRATIONS WITH PENDING REQUESTS FOR CANCELLATION

Registration No.	Company No.	Product name	Active ingredients
100–1083	100	Doubleplay Selective Herbicide	Carbamothioic acid, dipropyl-, S-ethyl ester 8 Acetochlor.
279–3556	279	Nic-It Herbicide	Nicosulfuron.
279–3577	279	Solida Grande Herbicide	Rimsulfuron & Nicosulfuron.
279–3593	279	Harrow Herbicide	Rimsulfuron & Thifensulfuron.
499–534	499	TC 281	Fludioxonil.
1258–161	1258	HTH Dry Chlorinator Granular for Swimming Pools 70%.	Calcium hypochlorite.
1258–162	1258	HTH Dry Chlorinator for Swimming Pools Tablet 70%.	Calcium hypochlorite.
1258–974	1258	Calcium Hypochlorite Tablets—65	Calcium hypochlorite.
1258–1064	1258	Calcium Hypochlorite Sanitizer Tablets 60	Calcium hypochlorite.
1258–1171	1258	HTH Tablets 75	Calcium hypochlorite.
1258–1218	1258	Calcium Hypochlorite 20 Gram Tablets	Calcium hypochlorite.
1258–1240	1258	HTH Granular Sanitizer/Shock	Calcium hypochlorite.
1258–1281	1258	Pool Breeze Pool Care System Shock Treatment	Calcium hypochlorite.
		and Superchlorinator.	, , , , , , , , , , , , , , , , , , , ,
1258–1333	1258	AW08	Calcium hypochlorite.
1258–1348	1258	AW78	Sodium hypochlorite.
1258–1356	1258	AW88 (ICM)	Calcium hypochlorite.
1258–1357	1258	AW88 (MASS)	Calcium hypochlorite.
1258–1360	1258	AW91 (MASS)	Calcium hypochlorite.
1258–1362	1258	AW91 (RPL)	Calcium hypochlorite.
1543–16	1543	Leather Therapy	o-Phenylphenol (No Inert Use).
2693–188	2693	Intersmooth 365 Ecoloflex SPC Antifouling BEA 363	Cuprous oxide & Zinc pyrithione.
2693–100	2693	Optima Activator	Zinc pyrithione.
2693–200	2693	Multi-Micron Antifouling-Blue	Cuprous oxide & Zinc pyrithione.
2693–200	2693	Trilux CF—Black	Zinc pyrithione.
2693–223	2693	Trilux ABF-White	Zinc pyrithione.
2749–587	2749	Buprofezin 70WDG IGR	Buprofezin.
	3008	ORD-X378	
3008–91			Copper, bis(8-quinolinolato-N1,O8)-,.
5185–459	5185	Proteam HGH-Tech Tabs	Boron sodium oxide (B4Na2O7), pentahydrate 8 Trichloro-s-triazinetrione.
5481–525	5481	Lorsban 15G Smartbox	Chlorpyrifos.
7969–93	7969	FACET 50 WP	Quinclorac.
7969–113	7969	Paramount Herbicide	Quinclorac.
7969–130	7969	Drive 75 DF Herbicide	Quinclorac.
7969–152	7969	Paramount BW Herbicide	Quinclorac & 2,4–D.
7969–158	7969	FACET GR Herbicide 46	Quinclorac.
7969–267	7969	Onetime Herbicide	Quinclorac; Dicamba & Mecoprop-P.
7969–313	7969	FACET 75 DF Herbicide	Quinclorac.
7969–342	7969	Boric Acid Granular Insect Bait	Boric acid.
10404–37	10404	PCNB 12.5% Plus Fertilizer	Pentachloronitrobenzene.
10772–23	10772	Capricorn	Tetraacetylethylenediamine & Sodium percarbonate.
19713–297	19713	Ida Inc. Sodium Hypochlorite	Sodium hypochlorite.
19713–312	19713	Drexel PCNB-2E Liquid	Pentachloronitrobenzene.
40810–19	40810	Irgaguard (R) B502 1	Silver & Zinc.
	70010	Irgaguard B102 N	

TABLE 1—PRODUCT REGISTRATIONS WITH PENDING REQUESTS FOR CANCELLATION—Continued

Registration No.	Company No.	Product name	Active ingredients		
40810–25	40810	Irgaguard B 102 Z	Zinc.		
40810-26	40810	Irgaguard B 102 M			
40810–27	40810	Irgaguard B6000			
47033–20001	47033	Cascade S100L			
			Sodium hypochlorite.		
47371–191	47371	Formulation HWS-512	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) & 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride.		
55852-4	55852	Sodium Hypochlorite Solution	Sodium hypochlorite.		
67690-37	67690	CuPro 2005 T/N/O	Copper hydroxide.		
70506–277	70506	Symmetry II	Copper carbonate, basic.		
70627–69	70627	Terrific Antibacterial Disinfectant Sanitizer	Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14) & Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18,		
70627–73	70627	Scrubbing Bubbles Disinfectant Bathroom Cleaner	5%C12). 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride; 1-		
70027 70	70027	ocrabbing bubbles bisinicetant bathroom oleaner	Octanaminium, N,N-dimethyl-N-octyl-, chloride; 1-Decanaminium, N,N-dimethyl-N-octyl-, chloride; 1-Alkyl* dimethyl benzyl ammonium chloride (50%C14, 40%C12, 10%C16).		
71326–2	71326	Sweetwater Purifier Solution	Sodium hypochlorite.		
87246–5	87246	Protx2 AV	Poly(iminoimidocarbonyliminoimidocarbonylimino hexamethylene) hydrochloride.		
07070 04	07070	ADC Overmed Technical	, ,		
87373–21	87373	ARG Oxamyl Technical	Oxamyl.		
87373–22	87373	ARG Oxamyl MUP	Oxamyl.		
89046–11	89046	Bioprotec Caterpillar Insecticide Concentrate	Bacillus thuringiensis subspecies kurstaki, strain EVB-113-19.		
89046–12	89046	Bioprotec Plus	Bacillus thuringiensis subspecies kurstaki, strain EVB-113-19.		
89046–14	89046	Bioprotek	Bacillus thuringiensis subspecies kurstaki, strain EVB-113-19.		
91234–53	91234	A127.01	Oxamyl.		
91234–54	91234	A127.02	Oxamyl.		
91234–99	91234	A308.07	Prodiamine & Sulfentrazone.		
AR-090002	279	Authority MTZ DF Herbicide	Metribuzin & Sulfentrazone.		
	-				
AR-130005	69969	Avipel Liquid Corn Seed Treatment	Anthraquinone.		
CO-170001	5481	Parazone 3SL	Paraquat dichloride.		
CO-170002	5481	Parazone 3SL	Paraquat dichloride.		
OR-080036	400	Vitaflo 280	Thiram & Carboxin.		
OR-980006	10163	Gowan Cryolite Bait	Cryolite.		
TX-190001	228	NUP-17063 Herbicide	2,4-DP-p, 2-ethylhexyl ester.		
UT-180004	100	GRAMOXONE SL 2.0	Paraquat dichloride.		
WA-090007	62719	Rally 40WSP	Myclobutanil.		
WA-110002	264	Liberty 280 SL Herbicide	Glufosinate.		
WA-110006	62719	Entrust	Spinosad.		
WA-130001	62719	Crossbow	2,4–D, butoxyethyl ester & Triclopyr, butoxyethyl ester.		
WY-080001	400	Comite	Propargite.		

TABLE 1A—PRODUCT REGISTRATIONS WITH PENDING REQUESTS FOR CANCELLATION

Registration No. Co	Company No.	Product name	Active ingredients	
464–327 464–403	-		3,5,7-Triazatricyclo(3.3.1.1(superscript 3,7))decan 1-(3-chloro-2-propenyl)-, chloride, (Z) 1-(3-Chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride.	

The registrants of the registrations in Table 1A, request the cancellations to be effective on August 12, 2019.

TABLE 1B—PRODUCT REGISTRATIONS WITH PENDING REQUESTS FOR CANCELLATION

Registration No.	Company No.	Product name	Active ingredients
1021–2576	1021	MGK 2935	Tetramethrin; Piperonyl butoxide & Phenothrin.

The registrant of the registration in Table 1B, requests the cancellation to be effective on October 01, 2020.

TABLE 1C—PRODUCT REGISTRATIONS WITH PENDING REQUESTS FOR CANCELLATION

Registration No.	Company No.	Product name	Active ingredients
40810–18	40810	Irgaguard B5000	Silver & Zinc.
40810–24	40810		Zinc & Silver.

The registrant of the registrations in Table 1C, requests the cancellations to be effective on October 01, 2019.

TABLE 1D—PRODUCT REGISTRATIONS WITH PENDING REQUESTS FOR CANCELLATION

Registration No.	Company No.	Product name	Active ingredients
56228–10	56228	Compound DRC-1339 Concentrate—Feedlots	Starlicide.
56228-17	56228	Compound DRC-1339 Concentrate—Gulls	Starlicide.
56228-28	56228	Compound DRC-1339 Concentrate—Pigeons	Starlicide.
56228-30	56228	Compound DRC-1339 Concentrate—Staging Areas	Starlicide.
ID-050013	56228	Compound DRC-1339—Staging Areas	Starlicide.
ID-050014	56228	Compound DRC-1339—Feedlots	Starlicide.
IN-040001	56228	Compound DRC-1339 Concentrate for Staging Areas	Starlicide.
IN-080003	56228	Compound DRC-1339 Concentrate Feedlots Indiana	Starlicide.
KY-020003	56228	Compound DRC-1339 Concentrate—Feedlots	Starlicide.
MD-080005	56228	Compound DRC-1339 Concentrate—Staging Areas—MD	Starlicide.
MS-050008	56228	DRC-1339	Starlicide.
ND-920001	56228	Compound DRC-1339 Concentrate—Feedlots	Starlicide.
NE-100003	56228	Compound DRC–1339 Concentrate—Staging Areas and Feedlots—Nebraska	Starlicide.
NM-110004	56228	Compound DRC-1339 Concentrate—Staging Areas	Starlicide.
NV-020005	56228	Compound DRC-1339 Concentrate—Staging Areas	Starlicide.
NV-040004	56228	Compound DRC-1339 98% Concentrate—Livestock Nest & Fodder Depredations.	Starlicide.
OK-990001	56228	Compound DRC-1339 Concentrate—Staging Areas	Starlicide.
OR-010024	56228	Compound DRC-1339 Concentrate—Staging Areas	Starlicide.
PA-050002	56228	DRC-1339	Starlicide.
SD-130001	56228	Compound DRC-1339 Concentrate—Staging Areas	Starlicide.
TN-080003	56228	Compound DRC-1339 Concentrate—Feedlots	Starlicide.
TN-080004	56228	Compound DRC-1339 Concentrate—Staging Areas	Starlicide.
TX-020003	56228	Compound DRC-1339 Concentrate—Staging Areas	Starlicide.
TX-890001	56228	Compound DRC-1339 Concentrate—Feedlots	Starlicide.
UT-130005	56228	Compound DRC-1339 98% Concentrate—Livestock Nest & Fodder Depredations.	Starlicide.
WV-010002	56228	Compound DRC-1339 Concentrate—Staging Areas	Starlicide.
WV-040001	56228	Compound DRC-1339 Concentrate—Staging Areas	Starlicide.
WV-110001	56228	Compound DRC-1339 Concentrate—Staging Areas	Starlicide.

The registrant of the registrations in Table 1D, requests the cancellations to be effective on December 31, 2018.

TABLE 1E—PRODUCT REGISTRATIONS WITH PENDING REQUESTS FOR CANCELLATION

Registration No.	Company No.	Product name	Active ingredients
WA-180007	VA-180007 92120 Hazel		1-Methylcyclopropene.

The registrant of the registration in Table 1E, requests the cancellation to be effective on October 12, 2018.

TABLE 2—PRODUCT REGISTRATIONS WITH PENDING REQUESTS FOR AMENDMENT

Registration No.	Company No.	Product name	Active ingredient	Uses to be terminated
432–978	432	Stabilene Fly Repellent Insecticide	Stabilene	Companion animal uses.

TABLE 2—PRODUCT REGISTRATIONS WITH PENDING REQUESTS FOR AMENDMENT—Continued

Registration No.	Company No.	Product name	Active ingredient	Uses to be terminated
1381–255 34704–1100 45385–99	34704	LPI Tebuconazole Technical	Tebuconazole	Forest management use pattern. Wood treatment uses. Food animals (livestock) uses.

Table 3 of this unit includes the names and addresses of record for all the registrants of the products listed in Tables 1, 1A, 1B, 1C, 1D and 1E 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, Table 1A and Table 2 of this unit.

TABLE 3—REGISTRANTS REQUESTING VOLUNTARY CANCELLATION AND/OR AMENDMENTS

EPA company No.	Company name and address			
100	Syngenta Crop Protection, LLC, 410 Swing Road, P.O. Box 18300, Greensboro, NC 27419–8300.			
228	NuFarm Americas, Inc., 4020 Aerial Center Pkwy., Ste. 101, Morrisville, NC 27560.			
264	Bayer CropScience, LP, 800 N Lindbergh Blvd., St. Louis, MO 63167.			
279	FMC Corporation, 2929 Walnut Street, Philadelphia, PA 19104.			
400	Macdermid Agricultural Solutions, Inc., C/O Arysta LifeScience North America, LLC, 15401 Weston Parkway, Suite 150, Cary,			
400	NC 27513.			
432	Bayer Environmental Science, A Division of Bayer CropScience, LP, 5000 CentreGreen Way, Suite 400, Cary, NC 27513.			
464	DDP Specialty Electronic Materials US, Inc., A wholly owned Subsidiary of The Dow Chemical Company, 1501 Larkin Center Drive, Midland, MI 48674.			
499	BASF Corporation, 26 Davis Drive, P.O. Box 13528, Research Triangle Park, NC 277093528.			
1021	Mclaughlin Gormley King Company, D/B/A MGK, 8810 Tenth Ave. North, Minneapolis, MN 55427–4319.			
1258	Arch Chemicals, Inc., 1200 Bluegrass Lakes Parkway, Alpharetta, GA 30004.			
1381				
1543				
1769				
2693				
2749				
3008				
5185				
5481				
7969				
10163	Gowan Company, P.O. Box 5569, Yuma, AZ 85366.			
10404	Lesco, Inc., 1385 East 36th Street, Cleveland, OH 44114–4114.			
10772				
19713	Drexel Chemical Company, P.O. Box 13327, Memphis, TN 38113–0327.			
34704				
40810				
45385				
47033				
47371				
55852	Champion Packaging & Distribution, Inc., Agent Name: Technology Sciences Group, Inc., 1150 18th St. NW, Suite 1000, Washington, DC 20036.			
56228	20737.			
62719				
67690	Sepro Corporation, 11550 N Meridian St., Suite 600, Carmel, IN 46032–4565.			
69969	Arkion Life Sciences, LLC, Agent Name: Landis International, Inc., 3815 Madison Highway, P.O. Box 5126, Valdosta, GA 31603-5126.			
70506	UPL NA, Inc., D/B/A United Phosphorus, Inc., 630 Freedom Business Center, Suite 402, King of Prussia, PA 19406.			
70627	Diversey, Inc., P.O. Box 19747, Charlotte, NC 28219–0747.			
71326	Cascade Designs, Inc., 4000 1st Avenue South, Seattle, WA 98134.			
87246	Intelligent Fabric Technologies (North America), Inc., Agent Name: Intertek Surveying Services, 16441 Space Center Blvd., Suite D–100, Houston, TX 77058.			
87373				
89046				
91234				
92120				

III. 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**. Section 6(f)(1)(B) of FIFRA (7 U.S.C. 136d(f)(1)(B)) requires that before acting on a request for voluntary cancellation, EPA must provide a 30-day public comment period on the request for voluntary cancellation or use

termination. In addition, FIFRA section 6(f)(1)(C) (7 U.S.C. 136d(f)(1)(C)) requires that EPA provide a 180-day comment period on a request for voluntary cancellation or termination of any minor agricultural use before granting the request, unless:

1. The registrants request a waiver of the comment period, or

2. The EPA Administrator determines that continued use of the pesticide would pose an unreasonable adverse effect on the environment.

The registrants listed in Table 3 of Unit II have requested that EPA waive the 180-day comment period. Accordingly, EPA will provide a 30-day comment period on the proposed requests.

IV. Procedures for Withdrawal of Requests

Registrants who choose to withdraw a request for product cancellation or use termination should submit the withdrawal in writing to the person listed under FOR FURTHER INFORMATION CONTACT. If the products have been subject to a previous cancellation or termination action, the effective date of cancellation or termination and all other provisions of any earlier cancellation or termination action are controlling.

V. Provisions for Disposition of Existing Stocks

Existing stocks are those stocks of registered pesticide products that are currently in the United States and that were packaged, labeled, and released for shipment prior to the effective date of the action. If the requests for voluntary cancellation and amendments to terminate uses are granted, the Agency intends to publish the cancellation order in the **Federal Register**.

In any order issued in response to these requests for cancellation of product registrations and for amendments to terminate uses, EPA proposes to include the following provisions for the treatment of any existing stocks of the products listed in Tables 1, 1A, 1B, 1C, 1D and 1E, of Unit II

A. For Products: 40810–18, 40810–19, 40810–23, 40810–24, 40810–25, 40810–26, 40810–27 and 55852–4

The registrants have requested to the Agency via letter to sell existing stocks for an 18-month period, for products 40810–18, 40810–19, 40810–23, 40810–24, 40810–25, 40810–26, 40810–27 and 55852–4.

For all other voluntary product cancellations, identified in Tables 1, 1A, 1B, 1C, 1D and 1E of Unit II, registrants will be permitted to sell and distribute existing stocks of voluntarily canceled products for 1 year after the effective date of the cancellation, which will be the date of publication of the cancellation order in the **Federal Register**.

Thereafter, registrants will be prohibited from selling or distributing the products identified in Tables 1, 1A, 1B, 1C, 1D and 1E of Unit II, except for export consistent with FIFRA section 17 (7 U.S.C. 1360) or for proper disposal.

Once EPA has approved product labels reflecting the requested amendments to terminate uses, identified in Table 2 of Unit II, registrants will be permitted to sell or distribute products under the previously approved labeling for a period of 18 months after the date of Federal **Register** publication of the cancellation order, unless other restrictions have been imposed. Thereafter, registrants will be prohibited from selling or distributing the products whose labels include the terminated uses identified in Table 2 of Unit II, except for export consistent with FIFRA section 17 or for proper disposal.

Persons other than the registrant may sell, distribute, or use existing stocks of canceled products and products whose labels include the terminated uses until supplies 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 and terminated uses.

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

Dated: May 21, 2019.

Delores Barber,

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

[FR Doc. 2019–11415 Filed 5–30–19; 8:45 am]

BILLING CODE 6560-50-P

FEDERAL COMMUNICATIONS COMMISSION

[AU Docket No. 19-59, GN Docket No. 14-177; 18-85; DA 19-397]

Notice of Updated 39 GHz
Reconfiguration Procedures;
Preparation for Incentive Auction of
Upper Microwave Flexible Use Service
Licenses in the 37 GHz, 39 GHz, and
47 GHz Bands (Auction 103); Order of
Modification

AGENCY: Federal Communications Commission.

ACTION: Final action; requirements and procedures.

SUMMARY: In this document, the Wireless Telecommunications Bureau, in cooperation with the Office of Economics and Analytics, adopts procedures to reconfigure and modify existing 39 GHz licenses in preparation for Auction 103, an incentive auction that will offer licenses the Upper 37 GHz, 39 GHz, and 47 GHz bands. The reconfiguration procedures in the Updated 39 GHz Reconfiguration Procedures Public Notice are a critical step toward offering new licenses in this incentive auction, and will enhance opportunities for both incumbents and new entrants to provide valuable 5G wireless, Internet of Things, and other advanced services.

begin on December 10, 2019.

FOR FURTHER INFORMATION CONTACT: For auction legal questions, Erik Salovaara in the Office of Economics and Analytics' Auctions Division at (202) 418–0660. For Upper Microwave Flexible Use Service (UMFUS)

DATES: Auction 103 is scheduled to

questions, Simon Banyai in the Wireless Telecommunications Bureau's Broadband Division at (202) 418–2487.

SUPPLEMENTARY INFORMATION: This is a summary of the Updated 39 GHz Reconfiguration Procedures Public Notice, AU Docket No. 19-59, GN Docket No. 14–177, DA 19–397, released on May 14, 2019. The complete text of the Updated 39 GHz Reconfiguration Procedures Public Notice, including attachments and any related document, is available for public inspection and copying from 8:00 a.m. to 4:30 p.m. ET Monday through Thursday or from 8:00 a.m. to 11:30 a.m. ET on Fridays in the FCC Reference Information Center, 445 12th Street SW, Room CY-A257, Washington, DC 20554. The Updated 39 GHz Reconfiguration Procedures Public Notice and related documents also are available on the internet at the Commission's web page: https:// www.fcc.gov/auction/103, or by using the search function for AU Docket No. 19-59 or for GN Docket No. 14-177 on the Commission's Electronic Comment Filing System (ECFS) web page at https://www.fcc.gov/ecfs/. Alternative formats are available to persons with disabilities by sending an email to FCC504@fcc.gov or by calling the Consumer & Governmental Affairs Bureau at (202) 418-0530 (voice), (202) 418-0432 (TTY).

I. Introduction

1. In the *Updated 39 GHz*Reconfiguration Procedures Public

Notice, the Wireless

Telecommunications Bureau (Bureau),
in cooperation with the Office of