Pacific, Alaska, Hawaii-Aleutian, Samoa, and Chamorro.

■ 3. In § 71.2, revise paragraph (a) to read as follows:

§ 71.2 Annual advancement of standard time.

(a) The Uniform Time Act of 1966 (15 U.S.C. 260a(a)), as amended, requires that the standard time of each State observing Daylight Saving Time shall be advanced 1 hour beginning at 2 a.m. on the second Sunday in March of each year and ending at 2 a.m. on the first Sunday in November. This advanced time shall be the standard time of each zone during such period. The Act authorizes any State to exempt itself from this requirement. States in two or more time zones may exempt either the entire State or may exempt the entire area of the State lying within either time zone.

■ 4. Revise § 71.6 to read as follows:

§71.6 Central zone.

(a) Central zone in general. The third zone, the central standard time zone, includes that part of the United States that is west of the boundary line between the eastern and central standard time zones described in § 71.5 and east of the boundary line between the central and mountain standard time zones described in § 71.7.

- (b) Specified rail carrier exemptions. The boundary line described in § 71.7 will not apply to the list of rail carriers in this subsection. These carriers will have the following changing points between the central and mountain time zones. The Chicago, Rock Island and Gulf Railway Company and the Chicago, Rock Island and Pacific Railway Company may use Tucumcari, New Mexico, as the point at which they change from central to mountain time and vice versa; the Colorado Southern and Fort Worth and Denver City Railway Companies may use Sixela, New Mexico, as such changing point; the Atchison, Topeka and Santa Fe Railway Company and other branches of the Santa Fe system may use Clovis, New Mexico, as such changing point, and those railways running into or through El Paso, Texas, may use El Paso as such point.
- 6. In § 71.7, revise the paragraph (g) subject heading to read as follows:

§71.7 Boundary line between central and mountain zones.

(g) Municipalities on boundary line.

■ 7. In § 71.9, revise the paragraph (d) subject heading to read as follows:

§ 71.9 Boundary line between mountain and Pacific zones.

* * * * * * (d) Municipalities on boundary line.

[FR Doc. 2013–05736 Filed 3–12–13; 8:45 am]

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 665

[Docket No. 121107617-3181-02] RIN 0648-XC351

Western Pacific Fisheries; 2013 Annual Catch Limits and Accountability Measures

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Department of Commerce.

ACTION: Final specifications.

SUMMARY: In this rule, NMFS specifies annual catch limits for western Pacific bottomfish, crustacean, precious coral, and coral reef ecosystem fisheries, and accountability measures to correct or mitigate any overages of catch limits. The catch limits and accountability measures support the long-term sustainability of fishery resources of the U.S. Pacific Islands.

DATES: The final specifications are effective April 12, 2013 through December 31, 2013.

ADDRESSES: Copies of the fishery ecosystem plans are available from the Western Pacific Fishery Management Council (Council), 1164 Bishop St., Suite 1400, Honolulu, HI 96813, tel 808–522–8220, fax 808–522–8226, or www.wpcouncil.org. Copies of the environmental assessments and findings of no significant impact for this action, identified by NOAA–NMFS–2012–0226, are available from www.regulations.gov, or from Michael D. Tosatto, Regional Administrator, NMFS Pacific Islands Region (PIR), 1601 Kapiolani Blvd. 1110, Honolulu, HI 96814.

FOR FURTHER INFORMATION CONTACT:

Jarad Makaiau, NMFS PIR Sustainable Fisheries, 808–944–2108.

SUPPLEMENTARY INFORMATION: NMFS is specifying the 2013 annual catch limits (ACLs) and accountability measures (AM) for bottomfish, crustacean, precious coral, and coral reef ecosystem fishery management unit species (MUS) in the U.S. Exclusive Economic Zone (EEZ, generally 3–200 nm from shore) around American Samoa, Guam, the Commonwealth of the Northern Mariana Islands (CNMI), and Hawaii. The 2013 fishing year begins on January 1 and ends on December 31, except for precious coral fisheries, for which the fishing year began on July 1, 2012, and ends on June 30, 2013.

NMFS is not specifying ACLs for bottomfish, crustacean, precious coral, or coral reef ecosystem MUS identified in the Fishery Ecosystem Plan (FEP) for the U.S. Pacific Remote Island Areas (PRIA), because commercial fishing is prohibited in the Pacific Remote Islands Marine National Monument, typically within about 50 nm of shore (Presidential Proclamation 8336, January 12, 2009, 74 FR 1565). Moreover, there is no suitable habitat for these fisheries, except at Kingman Reef, where fishing for these resources does not presently occur. NMFS is currently reviewing a proposed amendment to the PRIA FEP, which proposes to permit non-commercial fishing 12 nm seaward of emergent features in the Pacific Remote Islands Monument, and ensure such fishing, if allowed, is managed as a sustainable activity (see the proposed rule, February 21, 2013, 78 FR 12015).

Additionally, NMFS is not specifying ACLs for MUS that are currently subject to Federal fishing moratoria or prohibitions. These MUS include all species of gold coral, all species of deepwater precious corals at the Westpac Bed Refugium, and the three Hawaii seamount groundfish: pelagic armorhead, alfonsin, and raftfish. The current prohibitions on fishing for these MUS serve as a functional equivalent of an ACL of zero. Finally, NMFS is also not specifying ACLs for pelagic MUS at this time, because it previously determined that pelagic species are subject to international fishery agreements or have a life cycle of approximately one year and, therefore, have statutory exceptions to the ACL requirements.

TABLE 1—AMERICAN SAMOA

Fishery	Management unit species	Proposed ACL specification
Bottomfish	Bottomfish multi-species stock complex	101,000 lb (45,813 kg).
Crustacean	·	80,000 lb (36,287 kg).
	Spiny Lobster	2,300 lb (1,043 kg).
	Slipper Lobster	
	Kona Crab	3,200 lb (1,451 kg).
Precious Coral		790 lb (358 kg).
	Precious Corals in the American Samoa Exploratory Area.	2,205 lb (1,000 kg).
Coral Reef Ecosystem	Acanthuridae—surgeonfish	19,516 lb (8,852 kg).
•	Lutjanidae—snappers	18,839 lb (8,545 kg).
	Selar crumenophthalmus—atule or bigeye scad.	8,396 lb (3,808 kg).
	Mollusks—turbo snail; octopus; giant clams	
	Carangidae—jacks	9,490 lb (4,305 kg).
	Lethrinidae—emperors	7,350 lb (3,334 kg).
	Scaridae—parrotfish	
	Serranidae—groupers	5,600 lb (2,540 kg).
	Holocentridae—squirrelfish	
	Mugilidae—mullets	
	Crustaceans—crabs	2,248 lb (1,020 kg).
	Bolbometopon muricatum—bumphead parrotfish.	
	Cheilinus undulatus—Humphead (Napoleon) wrasse.	1,743 lb (791 kg).
	Carcharhinidae—Reef Sharks	1,309 lb (594 kg).
	All Other CREMUS combined	18,910 lb (8,577 kg).

TABLE 2—MARIANA ARCHIPELAGO—GUAM

Fishery	Management unit species	Proposed ACL specification
Bottomfish	Bottomfish multi-species stock complex	66,800 lb (30,300 kg).
Crustaceans	Deepwater Shrimp	48,488 lb (21,994 kg).
	Spiny Lobster	2,700 lb (1,225 kg).
	Slipper Lobster	20 lb (9 kg).
Dragious Const	Kona Crab	1,900 lb (862 kg).
Precious Coral	Black Coral	700 lb (318 kg).
	Precious Corals in the Guam Exploratory Area.	2,205 lb (1,000 kg).
Cora Reef Ecosystem	Acanthuridae—surgeonfish	70,702 lb (32,070 kg).
	Carangidae—jacks	45,377 lb (20,583 kg).
	Selar crumenophthalmus—atulai or bigeye scad.	56,514 lb (25,634 kg).
	Lethrinidae—emperors	38,720 lb (17,563 kg).
	Scaridae—parrotfish	28,649 lb (12,995 kg).
	Mullidae—goatfish	
	Mollusks—turbo snail; octopus; giant clams	21,941 lb (9,952 kg).
	Siganidae—rabbitfish	26,120 lb (11,848 kg).
	Lutjanidae—snappers	17,726 lb (8,040 kg).
	Serranidae—groupers	17,958 lb (8,146 kg).
	Mugilidae—mullets	15,032 lb (6,818 kg).
	Kyphosidae—chubs/rudderfish	13,247 lb (6,009 kg).
	Crustaceans—crabs	5,523 lb (2,505 kg).
	Holocentridae—squirrelfish	8,300 lb (3,765 kg).
	Algae	5,329 lb (2,417 kg).
	Labridae—wrasses	5,195 lb (2,356 kg).
	Bolbometopon muricatum—bumphead parrotfish.	797 lb (362 kg) (CNMI and Guam combined).
	Cheilinus undulatus—Humphead (Napoleon) wrasse.	1,960 lb (889 kg).
	Carcharhinidae—Reef Sharks	6,942 lb (3,149 kg).
	All Other CREMUS combined	83,214 lb (37,745 kg).

TABLE 3—MARIANA ARCHIPELAGO—CNMI

Fishery	Management unit species	Proposed ACL specification
BottomfishCrustacean	, , , , , , , , , , , , , , , , , , ,	275,570 lb (124,996 kg).

TABLE 3—MARIANA ARCHIPELAGO—CNMI—Continued

Fishery	Management unit species	Proposed ACL specification
	Slipper Lobster	60 lb (27 kg).
	Kona Crab	6,300 lb (2,858 kg).
Precious Coral	Black Coral	2,100 lb (953 kg).
	Precious Corals in the CNMI Exploratory Area	2,205 lb (1,000 kg).
Coral Reef Ecosystem	Lethrinidae—emperors	27,466 lb (12,458 kg).
•	Carangidae—jacks	21,512 lb (9,758 kg).
	Acanthuridae—surgeonfish	
	Selar crumenophthalmus—atulai or bigeye	7,459 lb (3,383 kg).
	scad.	, , , , , , , , , , , , , , , , , , ,
	Serranidae—groupers	5,519 lb (2,503 kg).
	Lutjanidae—snappers	3,905 lb (1,771 kg).
	Mullidae—goatfish	
	Scaridae—parrotfish	
	Mollusks—turbo snail; octopus; giant clams	
	Mugilidae—mullets	3,308 lb (1,500 kg).
	Siganidae—rabbitfish	
	Bolbometopon muricatum—bumphead parrotfish.	797 lb (362 kg) (CNMI and Guam combined).
	Cheilinus undulatus—Humphead (Napoleon) wrasse.	2,009 lb (911 kg).
	Carcharhinidae—Reef Sharks	5,600 lb (2,540 kg).
	All Other CREMUS combined	, , , ,

TABLE 4—HAWAII

Fishery	Management unit species	Proposed ACL specification
Bottomfish	Non-Deep 7 Bottomfish	145,000 (65,771 kg).
Crustacean	Deepwater Shrimp	250,773 lb (113,749 kg).
	Spiny Lobster	10,000 lb (4,536 kg).
	Slipper Lobster	280 lb (127 kg).
	Kona Crab	
Precious Coral	Auau Channel Black Coral	5,512 lb (2,500 kg).
	Makapuu Bed—Pink Coral	
	Makapuu Bed—Bamboo Coral	551 lb (250 kg).
	180 Fathom Bank—Pink Coral	489 lb (222 kg).
	180 Fathom Bank—Bamboo Coral	123 lb (56 kg).
	Brooks Bank—Pink Coral	979 lb (444 kg).
	Brooks Bank—Bamboo Coral	245 lb (111 kg).
	Kaena Point Bed—Pink Coral	148 lb (67 kg).
	Kaena Point Bed—Bamboo Coral	37 lb (17 kg).
	Keahole Bed—Pink Coral	
	Keahole Bed—Bamboo Coral	37 lb (17 kg).
	Precious Corals in the Hawaii Exploratory Area.	
Coral Reef Ecosystem	Selar crumenophthalmus—akule or bigeye scad.	651,292 lb (295,421 kg).
	Decapterus macarellus—opelu or mackerel scad.	393,563 lb (178,517 kg).
	Carangidae—jacks	193,423 lb (87,735 kg).
	Mullidae—goatfish	125,813 lb (57,068 kg).
	Acanthuridae—surgeonfish	80,545 lb (36,535 kg).
	Lutjanidae—snappers	65,102 lb (29,530 kg).
	Holocentridae—squirrelfish	44,122 lb (20,013 kg).
	Mugilidae—mullets	41,112 lb (18,648 kg).
	Mollusks—turbo snails; octopus	
	Scaridae—parrotfish	
	Crustaceans—crabs	20,686 lb (9,383 kg).
		111.566 lb (50.605 kg).
	All Other CREMUS combined	142.282 lb (64.538 kg).
	Carcharhinidae—Reef Sharks All Other CREMUS combined	111,566 lb (50,605 kg).

Accountability Measures

NMFS and the Council, relying on information from local resource management agencies in American Samoa, Guam, the CNMI, and Hawaii, will conduct a post-season accounting of the annual catch for each stock and stock complex immediately after the end of the fishing year. If an ACL is exceeded, the Council will take action in accordance with 50 CFR 600.310(g), which may include a recommendation that NMFS reduce the ACL for the

subsequent fishing year by the amount of the overage, or other measure, as appropriate.

Additional background information on this action is found in the preamble to the proposed specifications, and is not repeated here.

Comments and Responses

On January 31, 2013, NMFS published a request for public comments (78 FR 6798) on proposed specifications that are finalized here. The public comment period ended on February 15, 2013. NMFS received two comments, and responds, as follows:

Comment 1: Affirming support for the proposed specifications as a tool to prevent overfishing of a renewable resource and ensure a better future for prosperity.

Response: NMFS agrees that these final specifications are essential to help prevent overfishing, and ensure sustainable, long-term catches for fishermen.

Comment 2: Fishermen should be able to catch as much fish as they can because a free market would establish better acceptable catch levels than a government agency.

Response: Federal law requires NMFS and the Council to manage fisheries using annual catch limits to ensure sustainable fisheries. NMFS and the

Council developed the annual catch limit specifications using the best available scientific and commercial information, and in consideration of scientific uncertainty and social and economic factors. The final specifications result from the mechanism established in the Council's fishery ecosystem plans, consistent with the National Standard 1 requirements found at 50 CFR 600.310.

Changes From the Proposed Specifications

There are no changes in the final specifications.

Classification

The Regional Administrator, NMFS PIR, determined that this action is necessary for the conservation and management of Pacific Island fishery resources, and that it is consistent with the Magnuson-Stevens Fishery Conservation and Management Act and other applicable laws.

The Chief Counsel for Regulation of the Department of Commerce certified to the Chief Counsel for Advocacy of the Small Business Administration during the proposed specification stage that this action would not have a significant economic impact on a substantial number of small entities. The factual basis for the certification was published in the proposed specifications and is not repeated here. No comments were received regarding this certification. As a result, a regulatory flexibility analysis was not required, and none was prepared.

This action is exempt from review under Executive Order 12866.

Authority: 16 U.S.C. 1801 et seq.

Dated: March 8, 2013.

Alan D. Risenhoover,

Director, Office of Sustainable Fisheries, performing the functions and duties of the Deputy Assistant Administrator for Regulatory Programs, National Marine Fisheries Service.

[FR Doc. 2013-05785 Filed 3-12-13; 8:45 am]

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