adopted frequency band-specific service rules at the time the license is granted, the licensee will be required to comply with the technical requirements in paragraphs (b)(2) through (4) of this section, notwithstanding the frequency bands specified in these sections: §§ 25.143(b)(2)(ii) (except NGSO FSS systems) and (iii), 25.204(e), and 25.210(f) and (i).

* * * * *

(4) For all small satellite licensees, for which the application was filed pursuant to § 25.122 or § 25.123, authorizing operations in a frequency band for which the Commission has not adopted frequency-band specific service rules at the time the license is granted, the licensee will not be required to comply with the technical requirements specified in this section.

[FR Doc. 2020–12013 Filed 7–17–20; 8:45 am] BILLING CODE 6712–01–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 660

[Docket No. 180625576-8999-02] RIN 0648-BJ95

Magnuson-Stevens Act Provisions; Fisheries Off West Coast States; Pacific Coast Groundfish Fishery; 2019–2020 Biennial Specifications and Management Measures; Inseason Adjustments

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

ACTION: Final rule; inseason adjustments to biennial groundfish management measures.

SUMMARY: This final rule announces routine inseason adjustments to management measures in commercial groundfish fisheries. This action is intended to allow commercial fishing vessels to access more abundant

groundfish stocks while protecting overfished and depleted stocks.

DATES: This final rule is effective July 20, 2020.

FOR FURTHER INFORMATION CONTACT:

Karen Palmigiano, phone: 206–526–4491 or email: karen.palmigiano@noaa.gov.

Electronic Access

This rule is accessible via the internet at the Office of the Federal Register website at https://www.federalregister.gov. Background information and documents are available at the Pacific Fishery Management Council's website at http://www.pcouncil.org/.

SUPPLEMENTARY INFORMATION:

Background

The Pacific Coast Groundfish Fishery Management Plan (PCGFMP) and its implementing regulations at 50 CFR part 660, subparts C through G, regulate fishing for over 90 species of groundfish off the coasts of Washington, Oregon, and California. The Pacific Fishery Management Council (Council) develops groundfish harvest specifications and management measures for two-year periods (i.e., a biennium). NMFS published the final rule to implement harvest specifications and management measures for the 2019–2020 biennium for most species managed under the PCGFMP on December 12, 2018 (83 FR 63970).

Pacific Coast groundfish fisheries are managed using harvest specifications or limits (e.g., overfishing limits [OFL], acceptable biological catch [ABC], annual catch limits [ACL] and harvest guidelines [HG]) based on the best scientific information available at that time (50 CFR 660.60(b)). The harvest specifications and mitigation measures developed for the 2019-2020 biennium used data through the 2017 fishing year. In general, the management measures (e.g., trip limits, area closures, and bag limits) set at the start of the biennial harvest specifications cycle help catch in the various sectors of the fishery reach, but not exceed, the limits for each stock. The Council, in coordination with Pacific Coast Treaty Indian Tribes and the States of Washington, Oregon, and California, recommends adjustments to the management measures during the fishing year to achieve this goal. At its June 10–19, 2020 meeting, the Council recommended increasing the limited entry fixed gear (LEFG) and open access (OA) trip limits for bocaccio south of 40°10′ North latitude (N lat.). Each of the adjustments discussed below are based on updated fisheries information that was unavailable when the Council completed the initial analysis for the current harvest specifications.

Bocaccio is managed with stockspecific harvest specifications south of 40°10′ N lat. and within the Minor Shelf Rockfish complex north of 40°10′ N lat. NMFS declared bocaccio overfished in 1999, and implemented a rebuilding plan for the stock in 2000. NMFS declared bocaccio officially rebuilt in 2017, and implemented new, higher catch limits for the first time in 2019. For example, the ACL for bocaccio increased from 741 metric tons (mt) in 2018 to 2,097 mt in 2019. For 2020, the bocaccio ACL south of 40°10′ N lat. is 2,011 mt with a fishery HG of 1,965 mt. The non-trawl allocation is 1,197.8 mt.

At the June 2020 Council meeting, members of the Groundfish Advisory SubPanel (GAP) notified the Council and the Groundfish Management Team (GMT) of increased interactions with bocaccio and the desire for higher trip limits to reduce the need to discard. The most recent bocaccio attainment estimates for 2020 suggest that around 13.5 percent or 162.1 mt of bocaccio will be attained by the non-trawl sector out of the 1.197.8 mt non-trawl allocation for south of 40°10' N lat., the GAP requested the GMT examine potential increases to the bocaccio trip limits for the LEFG and OA sectors south of 40°10′ N lat.

To assist the Council in evaluating potential trip limit increases for the LEFG and OA sectors targeting bocaccio south of 40°10′ N lat., the GMT analyzed projected attainment under the current status quo trip limits and increased trip limits (Table 1).

TABLE 1—STATUS QUO AND PROPOSED INCREASED LEFG AND OA TRIP LIMITS FOR BOCACCIO SOUTH OF 40°10' N LAT

Option	Sector	Geographic area	Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec
Option 1: Status Quo Trip Limits.	LE	40°10′ to 34°27′ N lat.		1	,500 lb (680 kg)/2 mor	nths		
	LE	South of 34°27′ N lat.	1,500 lb (680 kg)/2 months.	CLOSED	1,	500 lb (680 kg).	/2 months	
	OA	South of 34°27′ N lat.	500 lb/2 months	CLOSED	5	00 lb (227 kg)/2	2 months	

Option	Sector	Geographic area	Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec
Option 2: Increased Trip Limits.	LE	40°10' to 34°27' N lat.	1,50	00 lb (680 kg)/2 moi	nths	6,000	b (2,722 kg)/2	months
	LE	South of 34°27' N lat.	1,500 lb (680 kg)/2 months.	CLOSED	1,500 lb (680 kg)/2 months.	6,000	b (2,722 kg)/2	months
	OA	South of 34°27′ N lat.	500 lb (227 kg)/2 months.	CLOSED	500 lb (227 kg)/2 months.	4,000	b (1,814 kg)/2	months

TABLE 1—STATUS QUO AND PROPOSED INCREASED LEFG AND OA TRIP LIMITS FOR BOCACCIO SOUTH OF 40°10' N LAT—Continued

In 2018, when the Council recommended bocaccio trip limits for the 2019–20 harvest specifications, bocaccio had only just been rebuilt and few data points existed to provide projected annual catch data under the current trip limits. Based on the limited data available at that time, attainment of boccacio by the non-trawl commercial fishery in 2020 was projected to be around 3.5 mt of the 1,197.8 mt non-trawl allocation.

The GMT updated the projected attainments under the current status quo trip limits (Option 1) and examined potential impacts under increased trip limits (Option 2) with additional catch data from the 2018 and 2019 fishing years. Based on updated model projections attainment of bocaccio, under the current status quo trip limits in the LEFG and OA fisheries, is projected to be 19.1 mt, or 1.5 percent of the non-trawl allocation (1,197.8 mt) and less than one percent of the

bocaccio ACL (2,011 mt) for south of 40°10′ N lat. Increasing the trip limits for the LEFG and OA fisheries south of 40°10′ N lat. for the remainder of the fishing year is projected to increase attainment of bocaccio for the LEFG and OA fisheries by 39.7 mt over Option 1, and the overall attainment of bocaccio is projected to increase from 162.1 mt, or 13.5 percent, to 201.8 mt, or 16.8 percent, of the non-trawl HG and 10 percent of the ACL south of 40°10′ N lat. (Table 2).

Table 2—Projected Mortality for Status Quo and Option 2 Trip Limits for the LEFG and OA Sectors

Targeting Bocaccio South of 40°10′ N Lat

Option	Sector	Geographic area	Projected attainment (mt)	Non-trawl projected attainment (mt)	Percentage of non-trawl allocation attained	Non-trawl allocation (mt)	ACL (mt)
Option 1: Status Quo Trip Limits	LE LE OA	40°10′ to 34°27′ N lat South of 34°27′ N lat South of 34°27′ N lat	11.0 2.7 5.4	162.1	13.5	1,197.8	2,011
		Total	19.1				
Option 2: Increased Trip Limits	LE LE OA	40°10′ to 34°27′ N lat South of 34°27′ N lat South of 34°27′ N lat	23.6 7.9 27.3	201.8	16.8		
		Total	58.8				

Trip limit increases for bocaccio are intended to allow for increased attainment of the non-trawl allocation (1,197.8 mt), while also providing the incentive for vessels targeting cooccurring species, such as chilipepper rockfish, to land their bocaccio catch instead of discarding. Therefore, the Council recommended and NMFS is implementing, by modifying Table 2 (South) to part 660, Subpart E, an increase to the bocaccio trip limits for the LEFG fishery south of 40°10' N lat., and by modifying Table 3 (South) to part 660, Subpart F, an increase to the bocaccio trip limits for the OA fishery south of 40°10′ N lat.

Classification

NMFS issues tis action pursuant to section 305(d) of the Magnuson-Stevens Act. This action is required by 50 CFR 660.60(c), which was issued pursuant to section 304(b), and is exempt from review under Executive Order 12866.

The aggregate data upon which these actions are based are available for public inspection by contacting Karen Palmigiano in NMFS West Coast Region (see FOR FURTHER INFORMATION CONTACT, above), or view at the NMFS West Coast Groundfish website: http://www.westcoast.fisheries.noaa.gov/fisheries/groundfish/index.html.

Pursuant to 5 U.S.C. 553(b), NMFS finds good cause to waive prior public notice and an opportunity for public comment on this action, as notice and comment would be impracticable and contrary to the public interest. The adjustments to bocaccio management measures in this document ease restrictive trip limits on commercial fisheries in California to allow fisheries to harvest more fish while still staying within harvest limits. No aspect of this action is controversial, and changes of

this nature were anticipated in the final rule for the 2019–2020 harvest specifications and management measures which published on December 12, 2018 (83 FR 63970).

At its June 2020 meeting, the Council recommended the increases to the commercial trip limits for the LEFG and OA sectors be implemented as soon as possible so that harvesters may be able to take advantage of these higher limits and reduce unnecessary discarding of bocaccio. Each of the adjustments to commercial management measures in this rule will create more harvest opportunity and allow fishermen to catch species that are currently under attained without causing any impacts to the fishery that were not anticipated during development of the 2019–20 biennial harvest specifications. Each of these recommended adjustments also rely on new catch data that were not available and thus not considered

during the 2019-2020 biennial harvest specifications process. New catch information through the end of the 2019 fishing year used to inform model projections estimates that attainment of bocaccio will again be very low in 2020 and, even with these increases to trip limits, sectors are unlikely to come close to attaining their shares of the bocaccio ACL. These adjustments to management measures could provide up to an additional \$189,000 in ex-vessel revenue to harvesters and would reduce the unnecessary discarding of bocaccio. Additional economic benefits would also be seen for processors and the fishing support businesses; however, these are more difficult to quantify. Delaying implementation to allow for public comment would likely reduce the economic benefits to the commercial fishing industry and the businesses that rely on that industry. If the notice and comment rulemaking process took 90 days to complete, the increase would not be in place until October when the

majority of the fishing year is over. Therefore, providing a comment period for this action could significantly limit the economic benefits to the fishery, and would hamper the achievement of optimum yield from the affected fisheries.

The NMFS finds reason to waive the 30-day delay in effectiveness pursuant to 5 U.S.C. 553(d)(1) so that this final rule may become effective upon publication in the **Federal Register**. The adjustments to management measures in this document affect commercial fisheries by increasing opportunity and relieving participants of the more restrictive trip limits. These adjustments were requested by the Council's advisory bodies, as well as members of industry during the Council's June 2020 meeting, and recommended unanimously by the Council. No aspect of this action is controversial, and changes of this nature were anticipated in the biennial harvest specifications and management measures established

through a notice and comment rulemaking for 2019–2020 (82 FR 63970; December 12, 2018).

List of Subjects in 50 CFR Part 660

Fisheries, Fishing, and Indian fisheries.

Dated: July 15, 2020.

Hélène M.N. Scalliet,

Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service.

For the reasons set out in the preamble, 50 CFR part 660 is amended as follows:

PART 660—FISHERIES OFF WEST COAST STATES

■ 1. The authority citation for part 660 continues to read as follows:

Authority: 16 U.S.C. 1801 *et seq.*, 16 U.S.C. 773 *et seq.*, and 16 U.S.C. 7001 *et seq.*

■ 2. Table 2 (South) to part 660, subpart E is revised to read as follows:
BILLING CODE 3510-22-P

Table 2 (South) to Part 660, Subpart E—Non-Trawl Rockfish Conservation Areas and Trip Limits for Limited Entry Fixed Gear South of 40°10′ N Lat.

	ole 2 (South) to Part 660, Subpart E - uth of 40°10' N. lat.						_
	Other limits and requirements apply Read	d §§660.10 through 660.399 befor	e using this table	Addition of the second			0/7/01/20
		JAN-FEB MAR-APR	MAY-JUN JUL-A	AUG SE	EP-OCT	NOV	-DEC
₹oc	kfish Conservation Area (RCA) ^{1/} :						nauto esperie
1	40°10' N. lat 34°27' N. lat.		40 fm line ^{1/} - 125 fm li	ne ^{1/}			
2	South of 34°27' N. lat.	75 fm line ¹	[/] - 150 fm line ^{1/} (also appli	es around isla	ands)		
	ee §§660.60 and 660.230 for additional gea 60.76-660.79 for conservation area descri	ptions and coordinates (includ EFHCAs).	ing RCAs, YRCAs, CCAs	, Farallon Isl	ands, Co	rdell Bar	
	State trip limits and seasons may be n	·		iters off Oregor	n and Califo	rnia.	
3	Minor Slope rockfish ^{2/} & Darkblotched rockfish	40,000 lb/ 2 months, of which no more than 1,375 lb may be blackgill rockfish	40,000 lb/ 2 months, of	f which no mo blackgill rockf		,500 lb m	ay be
4	Splitnose rockfish		40,000 lb/ 2 months	3			
5	Sablefish						
6	40 [°] 10' N. lat 36 [°] 00' N. lat.	1,300 lb week, not to exceed 3,900 lbs/2months	1,500 lb/ week, no	ot to exceed 4	1,500 lbs/	2 months	
7	South of 36°00' N. lat.		2,000 lb/ week				
8	Longspine thornyhead		10,000 lb/ 2 months	3			>
9	Shortspine thornyhead						P B
10	40°10' N. lat 34°27' N. lat.	2,000 lb/ 2 month			lb/ 2 mont	hs	
11	South of 34°27' N. lat.		3,000 lb/ 2 months				
12	D	5,000 lb/ month	1	0,000 lb/ moi	nth		I Ⅲ
	Dover sole, arrowtooth flounder,		'	0,000 10/ 1110	1101		'''
13	petrale sole, English sole, starry flounder, Other Flatfish ^{3/}	South of 42° N. lat., when fishing than 12 hooks per line, using ho mm) point to shank, and up to	 g for "other flatfish," vessels poks no larger than "Numbe	s using hook- er 2" hooks, v	and-line g	sure 0.44	no more
	petrale sole, English sole, starry flounder, Other Flatfish ^{3/}	than 12 hooks per line, using ho	 g for "other flatfish," vessels poks no larger than "Numbe	s using hook- er 2" hooks, v	and-line g	sure 0.44	no more
14	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting	than 12 hooks per line, using homm) point to shank, and up to	g for "other flatfish," vessels poks no larger than "Numb two 1 lb (0.45 kg) weights 10,000 lb/ trip	s using hook- er 2" hooks, v per line, are	and-line g which mea not subjec	sure 0.44	no more
14	petrale sole, English sole, starry flounder, Other Flatfish ^{3/}	than 12 hooks per line, using homm) point to shank, and up to	g for "other flatfish," vessels boks no larger than "Numb two 1 lb (0.45 kg) weights 10,000 lb/ trip Chilipepper between 40° 8,000 lb/ 2 months, of	s using hook- er 2" hooks, v per line, are	and-line g which mea not subject I. lat.)	asure 0.44 ot to the R	no more \$ in (11 ICAs.
14 15	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly rockf	than 12 hooks per line, using homm) point to shank, and up to shank, widow rockfish (including the share shall be shall be shared by widow rockfish, & chilipepper: 2,500 lb/ 2 months, of which no more than 500 lb may be any	g for "other flatfish," vessels poks no larger than "Number two 1 lb (0.45 kg) weights 10,000 lb/ trip Chilipepper between 40° 8,000 lb/ 2 months, of v	s using hook- er 2" hooks, v per line, are 10' - 34°27' N which no mo ermilion rocki	and-line gwhich meanot subjection. I. lat.) ore than 56 fish	asure 0.44 of to the R	no more \$\frac{1}{2} \text{ in (11}{2} \text{ CAs.} \text{ Y be}
14 15 16	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly rockf 40°10' N. lat 34°27' N. lat.	than 12 hooks per line, using he mm) point to shank, and up to ish, Widow rockfish (including thin shelf rockfish, shortbelly, widow rockfish, & chilipepper: 2,500 lb/ 2 months, of which no more than 500 lb may be any species other than chilipepper. 4,000 lb/ 2 CLOSED	g for "other flatfish," vessels poks no larger than "Number two 1 lb (0.45 kg) weights 10,000 lb/ trip Chilipepper between 40° 8,000 lb/ 2 months, of v	s using hook- er 2" hooks, v per line, are 10' - 34°27' N which no mo	and-line gwhich meanot subjection. I. lat.) ore than 56 fish	asure 0.44 of to the R	no more \$\frac{1}{2} \text{ in (11}{2} \text{ CAs.} \text{ Y be}
14 15 16	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly rockf 40°10' N. lat 34°27' N. lat.	than 12 hooks per line, using he mm) point to shank, and up to ish, Widow rockfish (including thin shelf rockfish, shortbelly, widow rockfish, & chilipepper: 2,500 lb/ 2 months, of which no more than 500 lb may be any species other than chilipepper. 4,000 lb/ 2 CLOSED	g for "other flatfish," vessels poks no larger than "Number two 1 lb (0.45 kg) weights 10,000 lb/ trip Chilipepper between 40° 8,000 lb/ 2 months, of ventors 5,000 lb/ 2 months, of	s using hook- er 2" hooks, v per line, are 10' - 34°27' N which no mo ermilion rocki	and-line gwhich meanot subjection. I. lat.) ore than 56 fish ore than 4, fish	asure 0.44ct to the R	oo more 4 in (11 ICAs. 9 outh
14 15 16	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly rockf 40°10′ N. lat 34°27′ N. lat. South of 34°27′ N. lat.	than 12 hooks per line, using he mm) point to shank, and up to shank, and up to shank, and up to shank, widow rockfish (including the shank). Widow rockfish, & chilipepper: 2,500 lb/ 2 months, of which no more than 500 lb may be any species other than chilipepper. 4,000 lb/ 2 months CLOSED	g for "other flatfish," vessels ooks no larger than "Number two 1 lb (0.45 kg) weights 10,000 lb/ trip Chilipepper between 40° 8,000 lb/ 2 months, of versels of the second of the sec	s using hook- er 2" hooks, v per line, are 10' - 34°27' N which no mo ermilion rocki which no mo ermilion rocki and widow ro	and-line gwhich meanot subject I. lat.) ore than 5 fish ore than 4, fish ockfish lim ly availably	asure 0.44ct to the R	y be above
14 15 16 17 18 19	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly rockf 40°10' N. lat 34°27' N. lat. South of 34°27' N. lat. Chilipepper 40°10' N. lat 34°27' N. lat.	than 12 hooks per line, using he mm) point to shank, and up to shank, and up to shank, and up to shank, widow rockfish (including the shank). Minor shelf rockfish, shortbelly, widow rockfish, & chilipepper: 2,500 lb/ 2 months, of which no more than 500 lb may be any species other than chilipepper. 4,000 lb/ 2 CLOSED Chilipepper included under mino 2,000 lb/ 2 months, this opportunity only available	g for "other flatfish," vessels ooks no larger than "Number two 1 lb (0.45 kg) weights 10,000 lb/ trip Chilipepper between 40° 8,000 lb/ 2 months, of versels of the second of the sec	s using hook- er 2" hooks, v per line, are 10' - 34°27' N which no mo ermilion rocki which no mo ermilion rocki and widow ro opportunity or	and-line gwhich meanot subject I. lat.) ore than 5 fish ore than 4, fish ockfish lim ly availably	asure 0.44ct to the R	y be above
14 15 16 17 18 19 20 21	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly rockf 40°10' N. lat 34°27' N. lat. South of 34°27' N. lat. Chilipepper 40°10' N. lat 34°27' N. lat. South of 34°27' N. lat.	than 12 hooks per line, using homm) point to shank, and up to shank, and up to sh, Widow rockfish (including the shape of	g for "other flatfish," vessels ooks no larger than "Number two 1 lb (0.45 kg) weights 10,000 lb/ trip Chilipepper between 40° 8,000 lb/ 2 months, of versels of the self rockfish, shortbelly 4,000 lb/ 2 months, this control to the self rockfish, shortbelly 10 months, this control to the self rockfish, shortbelly 10 months, this control to the self rockfish, shortbelly 10 months, this control to the self rockfish, shortbelly 10 months, this control to the self rockfish, shortbelly 10 months, this control to the self rockfish, shortbelly 10 months, this control to the self rockfish, shortbelly 10 months, this control to the self rockfish, shortbelly 10 months, this control to the self-rockfish is the self-rockfish in the self-rockfish is the self-rockfish in the self-rockfish in the self-rockfish is the self-rockfish in the self-rockfish in the self-rockfish is the self-rockfish in the self-rockfish in the self-rockfish is the self-rockfish in the self-rockfish	s using hook- er 2" hooks, v per line, are 10' - 34°27' N which no mo ermilion rocki which no mo ermilion rocki and widow ro poportunity or non-trawl RC	and-line gwhich meanot subjection and subjection an	asure 0.44ct to the R	y be above
14 15 16 17 18 19	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly rockf 40°10' N. lat 34°27' N. lat. South of 34°27' N. lat. Chilipepper 40°10' N. lat 34°27' N. lat. South of 34°27' N. lat.	than 12 hooks per line, using homm) point to shank, and up to shank, and up to sh, Widow rockfish (including to she with the shape of t	g for "other flatfish," vessels ooks no larger than "Number two 1 lb (0.45 kg) weights 10,000 lb/ trip Chilipepper between 40° 8,000 lb/ 2 months, of versels of the second of the sec	s using hook- er 2" hooks, v per line, are 10' - 34°27' N which no mo ermilion rocki which no mo ermilion rocki and widow ro opportunity or	and-line gwhich meanot subjection of subject	asure 0.44ct to the R	y be above
14 15 16 17 18 19 20 21 22 23	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly rockf 40°10' N. lat 34°27' N. lat. South of 34°27' N. lat. South of 34°27' N. lat. South of 34°27' N. lat. Canary rockfish 40°10' N. lat 34°27' N. lat. South of 34°27' N. lat.	than 12 hooks per line, using homm) point to shank, and up to shank, and up to shank, and up to shank, with the shank point to shank, and up to shank point to shank, and up to shank point to shank, and up to shank point to shank po	g for "other flatfish," vessels ooks no larger than "Number two 1 lb (0.45 kg) weights 10,000 lb/ trip Chilipepper between 40° 8,000 lb/ 2 months, of very shelf rockfish, shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish, shortbelly 3,000 lb/ 2 months, this constant of the shelf rockfish, shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish, shortbelly 3,000 lb/ 2 months, this constant of the shelf rockfish, shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish, shortbelly 3,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months, this constant of the shelf rockfish shortbelly 4,000 lb/ 2 months shortbelly 4,	s using hook- er 2" hooks, v per line, are 10' - 34°27' N which no mo ermilion rocki which no mo ermilion rocki and widow ro opportunity or non-trawl RC	and-line gwhich meanot subjection of subject	asure 0.44ct to the R	y be above
14 15 16 17 18 19 20 21 22 23 24	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly rockf 40°10' N. lat 34°27' N. lat. South of 34°27' N. lat. Chilipepper 40°10' N. lat 34°27' N. lat. South of 34°27' N. lat. Canary rockfish 40°10' N. lat 34°27' N. lat.	than 12 hooks per line, using homm) point to shank, and up to shank, and up to sh, Widow rockfish (including to she with the shape of t	g for "other flatfish," vessels ooks no larger than "Number two 1 lb (0.45 kg) weights 10,000 lb/ trip Chilipepper between 40° 8,000 lb/ 2 months, of versels of the second of the sec	s using hook- er 2" hooks, v per line, are 10' - 34°27' N which no mo ermilion rocki which no mo ermilion rocki and widow ro opportunity or non-trawl RC	and-line gwhich meanot subjection of subject	asure 0.44ct to the R	y be above

		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DE	
27	Bocaccio							
28	40 [°] 10' N. lat 34 [°] 27' N. lat.		1,500 lb/ 2 month	s	(6,000 lb/ 2 month	ıs	
29	South of 34 [°] 27' N. lat.	1,500 lb/ 2 months	CLOSED	1,500 lb/ 2 months	(6,000 lb/ 2 month	ıs	
30	Minor Nearshore Rockfish, California Bl	ack rockfish, &	Oregon Black/	Blue/Deacon roo	kfish			
31	Shallow nearshore ^{4/}	1,200 lb/ 2 months	CLOSED		2,000 lb/	2 months		
32	Deeper nearshore ^{5/}	1,200 lb/ 2 months	CLOSED		2,000 lb/	2 months		
33	California Scorpionfish	1,500 lb/ 2 months	CLOSED		1,500 lb/	2 months		
34	Lingcod ^{6/}	1,200 lb/ 2 months	CLOSED		1,500 lb/	2 months		-
35	Pacific Cod		•	1,000 lb/ 2	2 months			
36	Spiny dogfish	200,000 lb	/ 2 months	150,000 lb/ 2 months	10	00,000 lb/ 2 mont	ths	
37	Longnose skate			Unlin	nited			
38	Other Fish ^{7/} & Cabezon in California			Unlin	nited			
39	Big Skate			Unlin	nited			
/ 1	he Rockfish Conservation Area is an area clo and longitude coordinates set out at §§ 660. depth contour boundary south of 42° N. lat.) than the depth contour. Vessels that are su other than transiting.	71-660.74. This , and the bounda	RCA is not defirery lines that definer	ned by depth contine the RCA may o	ours (with the exclose areas that	cception of the 20 are deeper or sh)-fm allower	
2/ F	Pacific ocean perch is included in the trip limit Slope Rockfish cumulative limit. Yellowtail i have a species specific trip limit.	ALTERNATION OF THE STATE OF THE			THE PERSON AND PROPERTY OF THE PERSON OF THE			or
3/ "(Other Flatfish" are defined at § 660.11 and inc	lude butter sole,	curlfin sole, flath	ead sole, Pacific	sanddab, rex sc	ole, rock sole, and	d sand sole.	
4/ "5	Shallow Nearshore" are defined at § 660.11 u	nder "Groundfish	n" (7)(i)(B)(1).					
	Deeper Nearshore" are defined at § 660.11 ur							
3/ T	he commercial mimimum size limit for lingco	d is 24 inches (6	31 cm) total lengt	h South of 42° N.	lat.			
7/ "(Other Fish" are defined at § 660.11 and includ	e kelp greenling	off California and	l leopard shark.				
Γ <u></u>	convert pounds to kilograms, divide by 2.3	20462, the num	ber of pounds i	n one kilogram.				

■ 3. Table 3 (South) to part 660, subpart F is revised to read as follows:

Table 3 (South) to Part 660, Subpart F—Non-Trawl Rockfish Conservation Areas and Trip Limits for Open Access Gears South of 40°10′ N. Lat.

	10' N. lat. Other limits and requirements apply F	Read §§660.10 to	hrough 660.399	before using this	s table	T T	1
	,	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
0	kfish Conservation Area (RCA) ^{1/} :						The state of the s
1	40°10' N. lat 34°27' N. lat.			40 fm line1/ -	125 fm line ^{1/}		
	South of 34°27' N. lat.		75 fm line	1/ - 150 fm line ^{1/} (a	lso annlies arou	nd islands)	
2		ar trin limit and					70 660 74 and
	ee §§660.60 and 660.230 for additional ge §660.76-660.79 for conservation area des			luding RCAs, YR			
	State trip limits and seasons may be	more restrictive tha	n Federal trip limit	s or seasons, particu	larly in waters off	Oregon and Califor	mia.
	Minor Slope Rockfish ^{2/} &	10,000 lb/ 2 mor		10 000 lb/ 2 m	onthe of which	no more than 1,5	500 lb may bo
3	Darkblotched rockfish	more than 4 blackgill	,	10,000 lb/ 2 ll		rockfish	500 ib may be
4	Splitnose rockfish			200 lb/	month		
5	Sablefish			1			
6	40 [°] 10' N. lat 36 [°] 00' N. lat.	week up to 1	one landing per ,200 lb, not to) lb/ 2 months	300 lb/ day, or or	ne landing per w 3,000 lb/	eek up to 1,500 l 2 months	b, not to exceed
7	South of 36°00' N. lat.	300 lb (day; or one landi	ng per week up to	1,600 lb not to e	xceed 4,800 lb/2	months
8	Shortpine thornyheads and longspine thornyheads						
9	40°10' N. lat 34°27' N. lat.			CLOS	SED		
10	South of 34°27' N. lat.		50 I	b/ day, no more tha	an 1,000 lb/ 2 mo	onths	
11	Dover sole, arrowtooth flounder, petrale sole, English sole, starry flounder, Other Flatfish ^{3/}	300 lb of which	n, no more than may be species cific sanddabs.	5,000 lb/ month			
12		than 12 hooks	per line, using h	g for "other flatfish, ooks no larger thai to two 1 lb (0.45 kg,	n "Number 2" ho	ooks, which meas	sure 0.44 in (11
	Whiting	than 12 hooks	per line, using h	ooks no larger thai	n "Number 2" ho) weights per line	ooks, which meas	sure 0.44 in (11
	Whiting Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper	than 12 hooks	per line, using h	ooks no larger thai to two 1 lb (0.45 kg,	n "Number 2" ho) weights per line	ooks, which meas	sure 0.44 in (11
13 14	Minor Shelf Rockfish ^{2/} , Shortbelly,	than 12 hooks	per line, using h	ooks no larger thai to two 1 lb (0.45 kg) 300 lb/	n "Number 2" had be weights per line month	ooks, which meas	sure 0.44 in (11 to the RCAs.
13 14 15	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper	than 12 hooks mm) point to 400 lb/ 2 months 1,500 lb/ 2 months	per line, using h	ooks no larger than to two 1 lb (0.45 kg) 300 lb/	n "Number 2" ha) weights per line month onths, of which vermilion	no more than 400 more than 1,500 more than 1,5	oure 0.44 in (11 to the RCAs.
13 14 15	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40°10' N. lat 34°27' N. lat.	than 12 hooks mm) point to 400 lb/ 2 months 1,500 lb/ 2 months 300 lb/ 2	per line, using h	ooks no larger than to two 1 lb (0.45 kg) 300 lb/	m "Number 2" ho weights per line month onths, of which vermilion vermilion	no more than 400 more than 1,500 more than 1,5	oure 0.44 in (11 to the RCAs.
13 14 15 16	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40 10' N. lat 34 27' N. lat. South of 34 27' N. lat. Canary rockfish	than 12 hooks mm) point to 400 lb/ 2 months 1,500 lb/ 2 months	per line, using h shank, and up t CLOSED	300 lb/ 4,000 lb/ 2 md	n "Number 2" ha weights per line month onths, of which vermilion 1,500 lb/	no more than 400 nockfish no more than 1,50 nockfish	oure 0.44 in (11 to the RCAs.
13 14 15 16 17	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40 10' N. lat 34 27' N. lat. South of 34 27' N. lat.	than 12 hooks mm) point to 400 lb/ 2 months 1,500 lb/ 2 months 300 lb/ 2	per line, using h shank, and up t CLOSED	ooks no larger than to two 1 lb (0.45 kg) 300 lb/	n "Number 2" ha weights per line month onths, of which vermilior nths, of which n vermilior 1,500 lb/	no more than 400 nockfish no more than 1,50 nockfish	oure 0.44 in (11 to the RCAs.
13 14 15 16 17	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40 10' N. lat 34 27' N. lat. South of 34 27' N. lat. Canary rockfish Yelloweye rockfish	than 12 hooks mm) point to 400 lb/ 2 months 1,500 lb/ 2 months 300 lb/ 2	per line, using h shank, and up t CLOSED	ooks no larger thai to two 1 lb (0.45 kg, 300 lb/ 4,000 lb/ 2 m 3,000 lb/ 2 mc	onths, of which vermilion this, of which vermilion ths, of which vermilion 1,500 lb/	no more than 400 nockfish no more than 1,50 nockfish	oure 0.44 in (11 to the RCAs.
13 14 15 16 17 18 19 20	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40°10′ N. lat 34°27′ N. lat. South of 34°27′ N. lat. Canary rockfish Yelloweye rockfish Cowcod	than 12 hooks mm) point to 400 lb/ 2 months 1,500 lb/ 2 months 300 lb/ 2	per line, using h shank, and up t CLOSED	300 lb/ 4,000 lb/ 2 mc 3,000 lb/ 2 mc CLOS	n "Number 2" ha weights per line month onths, of which vermilion nths, of which n vermilion 1,500 lb/	no more than 400 nockfish no more than 1,50 nockfish	0.44 in (11 to the RCAs. 0 libs may be 00 libs may be
13 14 15 16 17 18 19 20	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40°10′ N. lat 34°27′ N. lat. South of 34°27′ N. lat. Canary rockfish Yelloweye rockfish Cowcod Bronzespotted rockfish	than 12 hooks mm) point to 400 lb/ 2 months 1,500 lb/ 2 months 300 lb/ 2 months	per line, using h shank, and up t CLOSED CLOSED CLOSED	oks no larger thai to two 1 lb (0.45 kg, 300 lb/ 4,000 lb/ 2 m 3,000 lb/ 2 mc CLOs CLOs CLOs	n "Number 2" ha weights per line month onths, of which vermilior nths, of which n vermilior 1,500 lb/	no more than 400 nockfish no more than 1,50 nockfish 2 months	0.44 in (11 to the RCAs. 0 libs may be 00 libs may be
14 15 16 17 18 19 20 21	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40°10′ N. lat 34°27′ N. lat. South of 34°27′ N. lat. Canary rockfish Yelloweye rockfish Cowcod Bronzespotted rockfish Bocaccio	than 12 hooks mm) point to 400 lb/ 2 months 1,500 lb/ 2 months 300 lb/ 2 months	per line, using h shank, and up t CLOSED CLOSED CLOSED	oks no larger thai to two 1 lb (0.45 kg, 300 lb/ 4,000 lb/ 2 m 3,000 lb/ 2 mc CLOs CLOs CLOs	n "Number 2" ha weights per line month onths, of which vermilior nths, of which n vermilior 1,500 lb/	no more than 40 no more than 1,50 no more than 1	0.44 in (11 to the RCAs. 0 libs may be 00 libs may be
13 14 15 16 17 18 19 20 21 22	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40° 10′ N. lat 34° 27′ N. lat. South of 34° 27′ N. lat. Canary rockfish Yelloweye rockfish Cowcod Bronzespotted rockfish Bocaccio Minor Nearshore Rockfish, California E	400 lb/ 2 months 1,500 lb/ 2 months 300 lb/ 2 months 300 lb/ 2 months 500 lb/ 2 months 1,200 lb/ 2	cLosed CLosed CLosed CLosed CLosed	oks no larger thai to two 1 lb (0.45 kg, 300 lb/ 4,000 lb/ 2 m 3,000 lb/ 2 mc CLOs CLOs CLOs	n "Number 2" ha weights per line month onths, of which vermilior nths, of which n vermilior 1,500 lb/ SED SED	no more than 40 no more than 1,50 no more than 1	0.44 in (11 to the RCAs. 0 libs may be 00 libs may be
13 14 15 16 17 18 19 20 21 22 23	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40°10′ N. lat 34°27′ N. lat. South of 34°27′ N. lat. Canary rockfish Yelloweye rockfish Cowcod Bronzespotted rockfish Bocaccio Minor Nearshore Rockfish, California E Shallow nearshore ^{4/}	than 12 hooks mm) point to 400 lb/ 2 months 1,500 lb/ 2 months 300 lb/ 2 months 500 lb/ 2 months Black rockfish, 8 1,200 lb/ 2 months	cLOSED CLOSED CLOSED CLOSED CLOSED	oks no larger thai to two 1 lb (0.45 kg, 300 lb/ 4,000 lb/ 2 m 3,000 lb/ 2 mc CLOs CLOs CLOs	m "Number 2" ha weights per line month onths, of which vermilior nths, of which n vermilior 1,500 lb/ SED SED kfish 2,000 lb/	no more than 40 no more than 1,50 no more than 1	0.44 in (11 to the RCAs. 0 libs may be 00 libs may be
13 14 15 16 17 18 19 20 21 22 23 24 25	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40°10′ N. lat 34°27′ N. lat. South of 34°27′ N. lat. Canary rockfish Yelloweye rockfish Cowcod Bronzespotted rockfish Bocaccio Minor Nearshore Rockfish, California B Shallow nearshore ^{4/} Deeper nearshore ^{5/}	### ### ##############################	CLOSED CLOSED CLOSED CLOSED CLOSED CLOSED CLOSED CLOSED	oks no larger thai to two 1 lb (0.45 kg, 300 lb/ 4,000 lb/ 2 m 3,000 lb/ 2 mc CLOs CLOs CLOs	n "Number 2" ha weights per line month onths, of which vermilior nths, of which vermilior 1,500 lb/ SED SED kfish 2,000 lb/ 2,000 lb/	no more than 40 n rockfish to more than 1,50 n rockfish 2 months 4,000 lb/ 2 month 2 months	0.44 in (11 to the RCAs. 0 libs may be 00 libs may be
13 14 15 16 17 18 19 20 21 22 23 24 25 26	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40 10' N. lat 34 27' N. lat. South of 34 27' N. lat. Canary rockfish Cowcod Bronzespotted rockfish Bocaccio Minor Nearshore Rockfish, California E Shallow nearshore ^{4/} Deeper nearshore ^{5/} California scorpionfish	than 12 hooks mm) point to 400 lb/ 2 months 1,500 lb/ 2 months 300 lb/ 2 months 500 lb/ 2 months 1,200 lb/ 2 months 1,200 lb/ 2 months 1,200 lb/ 2 months	CLOSED	oks no larger thai to two 1 lb (0.45 kg, 300 lb/ 4,000 lb/ 2 m 3,000 lb/ 2 mc CLOs CLOs CLOs	n "Number 2" ha weights per line month onths, of which vermilior 1,500 lb/ SED SED SED SED 3. 4. 4. 4. 5.000 lb/	no more than 400 no chfish no more than 1,50 no more than 1,50 no more than 1,50 no more than 1,50 no more than 2 months 2 months 2 months 2 months	0.44 in (11 to the RCAs. 0 libs may be 00 libs may be
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40°10′ N. lat 34°27′ N. lat. South of 34°27′ N. lat. Canary rockfish Yelloweye rockfish Cowcod Bronzespotted rockfish Bocaccio Minor Nearshore Rockfish, California E Shallow nearshore ^{4/} Deeper nearshore ^{5/} California scorpionfish Lingcod ^{6/}	than 12 hooks mm) point to 400 lb/ 2 months 1,500 lb/ 2 months 300 lb/ 2 months 500 lb/ 2 months 1,200 lb/ 2 months 1,200 lb/ 2 months 1,200 lb/ 2 months	CLOSED CLOSED	oks no larger thai to two 1 lb (0.45 kg, 300 lb/ 4,000 lb/ 2 m 3,000 lb/ 2 m CLO3 CLO3 CLO3 S00 lb/ 2 months //Blue/Deacon roc	n "Number 2" ha weights per line month onths, of which vermilior 1,500 lb/ SED SED Akfish 2,000 lb/ 1,500 lb/ 700 lb/	no more than 400 no chfish no more than 1,50 no more than 1,50 no more than 1,50 no more than 1,50 no more than 2 months 2 months 2 months 2 months	0.44 in (11 to the RCAs.
113 114 115 116 117 118 119 120 221 222 223 224 225 226 227 227 228 229 229 229 229 229 229 229 229 229	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper 40°10′ N. lat 34°27′ N. lat. South of 34°27′ N. lat. Canary rockfish Yelloweye rockfish Cowcod Bronzespotted rockfish Bocaccio Minor Nearshore Rockfish, California E Shallow nearshore ^{4/} Deeper nearshore ^{5/} California scorpionfish Lingcod ^{6/} Pacific cod	### than 12 hooks mm) point to than 12 hooks mm) point to the point for	CLOSED CLOSED	Ooks no larger thai o two 1 lb (0.45 kg, 300 lb/ 300 lb/ 2 mc 3,000 lb/ 2 mc CLOS CLOS CLOS S00 lb/ 2 months Blue/Deacon roc 1,000 lb/ 2 1,000 lb/ 2	n "Number 2" ha weights per line month onths, of which vermilion 1,500 lb/ SED SED SED 3,4 kfish 2,000 lb/ 1,500 lb/ 700 lb/ 1,500 lb/	no more than 400 no coffish no more than 1,50 no	0.44 in (11 to the RCAs.

	ble 3 (South). Continued			1	1	1	07/0
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
32	RIDGEBACK PRAWN AND, SOUTH OF	38 [°] 57.50' N. LAT	., CA HALIBUT	AND SEA CUCU	MBER NON-GF	OUNDFISH TR	AWL
33	NON-GROUNDFISH TRAWL Rockfish	Conservation Ar	ea (RCA) for CA	λ Halibut, Sea Cι	ıcumber & Ridg	eback Prawn:	_
34	40° 10′ N. lat 38° 00′ N. lat	100 fm line ^{1/} - 200 fm line ^{1/}		100 fm line ^{1/}	- 150 fm line ^{1/}		100 fm line ^{1/} - 200 fm line ^{1/}
35	38° 00' N. lat 34° 27' N. lat			100 fm line ^{1/}	- 150 fm line ^{1/}		•
36	South of 34° 27' N. lat	100 fm line 1/	- 150 fm line ^{1/} a	long the mainland	l coast; shoreline	- 150 fm line ^{1/} a	around islands
37	7 PINK SHRIMP NON-GROUNDFISH TR	the 300 lb ground species landed landed. Spiny of coastwide and multiplied by the 38°57.50' N. lat. a at least one Callon may be species scorpior	afish per trip limit. , except that the a dogfish are limited thomyheads south en number of days re allowed to (1) la mia halibut is land to ther than Pacific fish (California soc	ecific limits describ- The amount of grou- mount of spiny dog by the 300 lb/frip ov h of Pt. Conception of the trip. Vessels and up to 100 lb/day ed and (2) land up to sanddabs, sand so prpionfish is also su	indfish landed may exterall groundfish lim and the overall gros participating in the of groundfish withco 3,000 lb/month oble, starry flounder,	not exceed the an ceed the amount of it. The daily trip lingundfish "per trip" lingundfish and the california halibut but the ratio require if flatfish, no more to rock sole, curlfin s	nount of the target of target species mits for sablefish mit may not be fishery south of ment, provided that han 300 lb of which sole, or California
36	3 PINK SHRIMP NON-GROUNDFISH TR	AVVL GEAR (NOT	subject to RCAS)			
39	9 South	exceed 1,500 lb/tr lb/trip groundfish rockfish, thon managed under count toward the	ip. The following s limits: lingcod 300 nyheads and yellow the overall 500 lb/o per day, per trip c	roundfish: 500 lb/da ublimits also apply 0 lb/ month (minimu weye rockfish are P day and 1,500 lb/trip or other species-spe lo not apply. The al of pink shri	and are counted to m 24 inch size limi ROHIBITED. All of groundfish limits. ecific sublimits deso mount of groundfish	ward the overall 50 it); sablefish 2,000 ther groundfish spe Landings of all gro cribed here and the	00 lb/day and 1,500 lb/ month; canary cies taken are oundfish species e species-specific
	The Rockfish Conservation Area is an area		A CONTRACTOR OF THE CONTRACTOR			\$1.000 CONTRACTOR CONT	
1/ -	and longitude coordinates set out at §§ 66			ned by depth con	tours (with the ex)-fm
1/ -	depth contour boundary south of 42° N. lat	 and the bounds 					
1/ -							
1/ -	than the depth contour. Vessels that are						
	than the depth contour. Vessels that are other than transiting.	subject to RCA re	strictions may no	ot fish in the RCA,	or operate in the	RCA for any pu	rpose
	than the depth contour. Vessels that are	subject to RCA res	strictions may no	ot fish in the RCA, ave a species spe	or operate in the cific trip sub-limit	RCA for any pur t within the minor	rpose r slope rockfish
	than the depth contour. Vessels that are other than transiting. POP is included in the trip limits for minor s	subject to RCA res	strictions may no	ot fish in the RCA, ave a species spe	or operate in the cific trip sub-limit	RCA for any pur t within the minor	rpose r slope rockfish
2/	than the depth contour. Vessels that are so other than transiting. POP is included in the trip limits for minor so cumulative limits. Yellowtail rockfish is inc	subject to RCA results lope rockfish. Blackluded in the trip line	strictions may no ockgill rockfish ha mits for minor sh	ot fish in the RCA, ave a species spe elf rockfish. Bron	or operate in the	RCA for any pure twithin the minor the have a species	rpose r slope rockfish s specific trip
2/ 3/ '	than the depth contour. Vessels that are sother than transiting. POP is included in the trip limits for minor somulative limits. Yellowtail rockfish is inclimit.	subject to RCA results and subject to RCA result	strictions may no ackgill rockfish ha mits for minor sh curlfin sole, flatl	ot fish in the RCA, ave a species spe elf rockfish. Bron	or operate in the	RCA for any pure twithin the minor the have a species	rpose r slope rockfish s specific trip
2/ 3/'	than the depth contour. Vessels that are so other than transiting. POP is included in the trip limits for minor so cumulative limits. Yellowtail rockfish is inclimit. "Other flatfish" are defined at § 660.11 and in	subject to RCA results of the subjec	strictions may not be calculated by the control of	ot fish in the RCA, ave a species spe elf rockfish. Bron	or operate in the	RCA for any pure twithin the minor the have a species	rpose r slope rockfish s specific trip
2/ 3/	than the depth contour. Vessels that are so other than transiting. POP is included in the trip limits for minor so cumulative limits. Yellowtail rockfish is inclimit. "Other flatfish" are defined at § 660.11 and in "Shallow Nearshore" are defined at § 660.11	Subject to RCA re-	strictions may not be a ckgill rockfish ham the for minor should be curlfin sole, flatt h" (7)(i)(B)(1). The curlfin (7)(i)(B)(2).	ot fish in the RCA, ave a species spe lelf rockfish. Bron nead sole, Pacific	or operate in the	RCA for any pure twithin the minor the have a species	rpose r slope rockfish s specific trip
2/ 3/	than the depth contour. Vessels that are so other than transiting. POP is included in the trip limits for minor so cumulative limits. Yellowtail rockfish is inclimit. "Other flatfish" are defined at § 660.11 and in "Shallow Nearshore" are defined at § 660.11 "Deeper Nearshore" are defined at § 660.11.	Subject to RCA re- lope rockfish. Ble cluded in the trip lin nclude butter sole, under "Groundfis under "Groundfisl cod is 24 inches (strictions may not be a ckgill rockfish ham the for minor should be curlfin sole, flatt h" (7)(i)(B)(1). h" (7)(i)(B)(2). 61 cm) total lenger in the control of the contr	ot fish in the RCA, ave a species speciel rockfish. Bron head sole, Pacific	or operate in the	RCA for any pure twithin the minor the have a species	rpose r slope rockfish s specific trip

[FR Doc. 2020–15629 Filed 7–17–20; 8:45 am]

BILLING CODE 3510-22-C