regulatory flexibility analysis is not required and none was prepared.

There are no new reporting or recordkeeping requirements contained in any of the final measures included in this action.

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

Dated: June 22, 2016.

Samuel D. Rauch III,

Deputy Assistant Administrator for Regulatory Programs, National Marine Fisheries Service. [FR Doc. 2016–15202 Filed 6–27–16; 8:45 am]

BILLING CODE 3510-22-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 660

[Docket No. 140904754-5188-02]

RIN 0648-BG08

Magnuson-Stevens Act Provisions; Fisheries Off West Coast States; Pacific Coast Groundfish Fishery; 2015–2016 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 inseason changes to management measures in the Pacific Coast groundfish fisheries. This action, which is authorized by the Pacific Coast Groundfish Fishery Management Plan (PCGFMP), is intended to allow fisheries to attain their allocations and maintain year-round fishing opportunities while keeping harvest within the annual catch limit (ACL) for sablefish north 36° N. lat.

DATES: This final rule is effective June 28, 2016.

FOR FURTHER INFORMATION CONTACT: Gretchen Hanshew, phone: 206–526– 6147, fax: 206–526–6736, or email: gretchen.hanshew@noaa.gov.

SUPPLEMENTARY INFORMATION:

Electronic Access

This rule is accessible via the Internet at the Office of the Federal Register Web site at *https://www.federalregister.gov*. Background information and documents are available at the Pacific Fishery Management Council's Web site at *http://www.pcouncil.org/.* Copies of the final environmental impact statement (FEIS) for the Groundfish Specifications and Management Measures for 2015–2016 and Biennial Periods Thereafter are available from Chuck Tracy, Acting Executive Director, Pacific Fishery Management Council (Council), 7700 NE Ambassador Place, Portland, OR 97220, phone: 503–820–2280.

Background

Changes to Trip Limits the Limited Entry Fixed Gear and Open Access Sablefish Daily Trip Limit Fisheries North of 36° N. lat.

The best available fisheries information indicates that catch of sablefish in the commercial non-trawl fisheries north of 36° N. lat. in 2016 will be higher than anticipated. The Council considered updated projections and the status of ongoing groundfish fisheries at its March 9–14, 2016, and April 9–14, 2016, meetings. The Council considered 2015 fishery harvest estimates and fishery models, updated with the best estimate reports from the Pacific Fishery Information Network through February 28, 2016.

At its March meeting, the Council considered updated projections, indicating that sablefish landings through the end of the year would exceed the sablefish allocation in the limited entry fixed gear daily trip limit (DTL) fishery north of 36° N. lat. Projected landings in the limited entry fixed gear DTL fishery north of 36° N. lat. vary based on assumptions on the price per pound. If no action is takenand this higher than anticipated catch continues in the limited entry fixed gear DTL fishery-then projected landings range from 90 percent of the allocation (low price assumption) to over 100 percent of the allocation (high price assumption) through the end of the year. In recent years, the Council has taken a precautionary approach to setting trip limits at the start of the year. Setting trip limits to target approximately 90 percent attainment of the allocation allows for flexibility to increase trip limits later in the year if harvest remains at or lower than anticipated levels, and also reduces the risk of early closure if catches are higher than anticipated. The Council considered a modest decrease to the weekly limit in the limited entry fixed gear DTL fishery north of 36° N. lat. With a slightly smaller weekly limit, harvest estimates through the end of the year were reduced to between 81 and 93 percent of the allocation (under low and high price per pound assumptions, respectively).

The Council recommended and NMFS is implementing a reduction in the weekly limit for sablefish in the limited entry fixed gear fishery north of 36° N. lat. from "1,275 lb per week, not to exceed 3,375 lb per two months" to "1,125 lb per week, not to exceed 3,375 lb per two months."

At its April meeting, the Council considered 2015 fishery performance, status of ongoing fisheries in 2016, updated projections, and requests from industry regarding the open access DTL fishery north of 36° N. lat. Harvest of sablefish in the open access DTL fishery north of 36° N. lat. exceeded its allocation in 2015. Industry raised concerns that participation levels seen in 2015 may further increase in 2016 due to a predicted poor salmon fishing season and lack of a Dungeness crab fishery off California. If no action is taken and this higher than anticipated catch continues in the open access DTL fishery, landings through the end of the year are projected to be 70 percent of the allocation. The Council considered these updated projections, and concerns and recommendations from industry representatives. Based on public testimony, there is anecdotal evidence of a sharp increase in participation in this fishery, particularly in southern Oregon and northern California ports. Industry representatives recommended a precautionary decrease in trip limits beginning July 1 to slow landings and maintain year-round fishing opportunities. The Council considered a precautionary reduction to open access DTL trip limits to maintain harvest opportunities throughout the year even under much higher participation levels.

The Council recommended and NMFS is implementing a reduction in the trip limit for sablefish in the open access fishery north of 36° N. lat. from "300 lb per day, or one landing per week of up to 1,000 lb, not to exceed 2,000 lb per two months" to "300 lb per day, or one landing per week of up to 850 lb, not to exceed 1,700 lb per two months," beginning July 1, 2016.

Decreases to trip limits in the limited entry fixed gear and open access DTL fisheries north of 36° N. lat. are intended to allow year-round fishing opportunities and reduce the risk of closure as occurred in 2015 (when the limited entry fixed gear and open access DTL fisheries north of 36° N. lat. were both closed on November 1, reducing the season length by two months).

Classification

This final rule makes routine inseason adjustments to groundfish fishery management measures, based on the best available information, consistent with the PCGFMP and its implementing regulations.

This action is taken under the authority of 50 CFR 660.60(c) and is exempt from review under Executive Order 12866.

The aggregate data upon which these actions are based are available for public inspection at the Office of the Administrator, West Coast Region, NMFS, during business hours.

NMFS finds good cause to waive prior public notice and comment on the revisions to groundfish management measures under 5 U.S.C. 553(b) because notice and comment would be impracticable and contrary to the public interest. Also, for the same reasons, NMFS finds good cause to waive the 30day delay in effectiveness pursuant to 5 U.S.C. 553(d)(3), so that this final rule may become effective June 28, 2016.

The Council recommended that these changes be implemented as quickly as possible to reduce harvest of sablefish in the limited entry fixed gear and open access DTL fisheries north of 36° N. lat. based in information available at its March and April meetings. There was not sufficient time after those meetings to draft this document and undergo proposed and final rulemaking before this action needs to be in effect. For the action to be implemented in this final rule, affording the time necessary for prior notice and opportunity for public comment would prevent NMFS from managing fisheries using the best available science to approach, without exceeding, the sablefish ACLs in accordance with the PCGFMP and applicable law. These adjustments to management measures must be implemented in a timely manner to prevent the 2016 sablefish north 36° N. lat. allocations from being exceeded and help ensure year-round fishing opportunities, consistent with objectives of the PCGFMP. No aspect of this action is controversial, and changes of this nature were anticipated in the groundfish biennial harvest specifications and management measures established for 2015-2016.

Accordingly, for the reasons stated above, NMFS finds good cause to waive

prior notice and comment and to waive the delay in effectiveness.

List of Subjects in 50 CFR Part 660

Fisheries, Fishing, and Reporting and recordkeeping requirements.

Dated: June 22, 2016.

Emily H. Menashes,

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 (North) and 2 (South) to part 660, subpart E, are revised to read as follows:

BILLING CODE 3510-22-P

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76 Widow & Yellowtail rockfish 200 lb/ month 17 Canary rockfish CLOSED 18 Yelloweye rockfish CLOSED 19 Minor Nearshore Rockfish & Black rockfish CLOSED 19 North of 42°00' N. lat. 5,000 lb/ 2 months, no more than 1,200 lb of which may be species other than black rockfish or blue rockfish ^{4/} 20 North of 42°00' N. lat. 5,000 lb/ 2 months, of which no more than 1,200 lb of which may be species other than black rockfish or blue rockfish ^{4/} 21 42°00' N. lat 40°10' N. lat. 8,500 lb/ 2 months, of which no more than 1,200 lb of which may be species other than black rockfish 22 Lingcod ^{6/} 200 lb/ 2 months	15	Whiting			10,000	lb/ trip			
18 Yelloweye rockfish CLOSED 19 Minor Nearshore Rockfish & Black rockfish Image: Closed state in the	16				200 lb/	month			
19 Minor Nearshore Rockfish & Black rockfish 19 North of 42°00' N. lat. 20 North of 42°00' N. lat. 5,000 lb/ 2 months, no more than 1,200 lb of which may be species other than black rockfish or blue rockfish ^{4/} 21 42°00' N. lat 40°10' N. lat. 8,500 lb/ 2 months, of which no more than 1,200 lb of which may be species other than black rockfish etail and the species other than black rockfish 22 Lingcod ^{5/} 23 200 lb/2 months	17	Canary rockfish			CLO	SED			
19 rockfish 20 North of 42'00' N. lat. 5,000 lb/ 2 months, no more than 1,200 lb of which may be species other than black rockfish or blue rockfish ^{4/} 21 42'00' N. lat 40'10' N. lat. 8,500 lb/ 2 months, of which no more than 1,200 lb of which may be species other than black rockfish 6,000 lb/ 2 months, of which no more than 1,200 lb of which may be species other than black rockfish 22 Lingcod ^{5/} 200 lb/2 months 1,200 lb/2 months 600 lb/ 2 00 lb/	18	Yelloweye rockfish			CLO	SED			
21 42°00' N. lat 40°10' N. lat. 8,500 lb/ 2 months, of which no more than 1,200 lb of which may be species other than black rockfish 6,000 lb/ 2 months, of which no more than 1,200 lb of which may be species other than black rockfish 22 Lingcot ⁵ / 200 lb/2 months 1 200 lb/2 months 600 lb/ 2 months	19								
21 42°00' N. lat 40°10' N. lat. 8,500 lb/2 months, or which no more than 1,200 lb of which may be species other than black rockfish more than 1,200 lb of which may be species other than black rockfish 22 Lingcod ^{5/} 200 lb/2 months 1 200 lb/2 months 600 lb/2 000 lb/2 000 lb/2	20	North of 42 [°] 00' N. lat.	5,000 lb/ 2 month	ns, no more than 1	,200 lb of which may	y be species other	^r than black rockfisl	h or blue ro	ckfish ^{4/}
22 Linacod ^e 1200 ln/2 months 1200 ln/2 months	21	42 [°] 00' N. lat 40 [°] 10' N. lat.	8,500 lb/ 2 moi			f which may be	more than 1,200	lb of which	may be
	22	Lingcod ^{5/}	200 lb/2	months		1,200 lb/ 2 month	s		
23 Pacific cod 1,000 lb/ 2 months	23	Pacific cod			1.000 lb/ :	2 months		monui	monur
24 Spiny dogfish 200,000 lb/ 2 months 150,000 lb/ 2 months 100,000 lb/ 2 months	24	Spiny dogfish	200,000 lb	/ 2 months	150,000 lb/ 2		100,000 lb/ 2 mont	hs	
25 Longnose skate Unlimited	25	Longnose skate			Unlin	nited			
26 Other Fish ^{6/} & Cabezon in Oregon and California Unlimited	26				Unlin	nited			

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	Other limits and requirements apply Re	ead §§660.10 throu	gh 660.399 before	using this table			
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
ockfis	h Conservation Area (RCA) ^{1/} :						
1	40 10' N. lat 34 27' N. lat.			30 fm line ^{1/} -			
2	South of 34 [°] 27' N. lat.		60 fm lin	ie ^{1/} - 150 fm line ^{1/} (a	lso applies around	d islands)	
iee §§	660.60 and 660.230 for additional gear, t for conservation area descriptions a	nd coordinates (ii	ncluding RCAs, Y	RCAs, CCAs, Faral	lon Islands, Cord	dell Banks, and EF	
	State trip limits and seasons may	y be more restrictive t	than Federal trip limit	s or seasons, particula	rly in waters off Ore	gon and California.	
3	Minor Slope rockfish ^{2/} & Darkblotched rockfish	· ·	nths, of which no m ay be blackgill rockl		,	nths, of which no m ay be blackgill rockf	· · · ·
4	Splitnose rockfish			40,000 lb/	2 months		
5	Sablefish						
6	40 [°] 10' N. lat 36 [°] 00' N. lat.	1,275 lb/week,	not to exceed 3,37	5 lb/ 2 months	1,125 lb/week	, not to exceed 3,37	75 lb/ 2 months
7	South of 36 [°] 00' N. lat.			2,000 lb/	week		
8	Longspine thornyhead			10,000 lb/	2 months		
9	Shortspine thornyhead						
10	40 [°] 10' N. lat 34 [°] 27' N. lat.		2,000 lb/ 2 months			2,500 lb/ 2 months	;
11	South of 34 [°] 27' N. lat.						
				3,000 lb/ 2	2 months		
12 13 14 15 16 17	Dover sole, arrowtooth flounder, petrale sole, English sole, starry flounder, Other Flatfish ^{3/}		ks no larger than "I	3,000 lb/ 2 5,000 lb/ other flatfish," vesse Number 2" hooks, w 5 kg) weights per lin	month Is using hook-and hich measure 0.4	4 in (11 mm) point t	
13 14 15 16	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting	per line, using hoo	ks no larger than "I two 1 lb (0.4	5,000 lb/ other flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000	month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip	4 in (11 mm) point t to the RCAs.	
13 14 15 16 17	petrale sole, English sole, starry flounder, Other Flatfish ^{3/}	per line, using hoo	ks no larger than "I two 1 lb (0.4	5,000 lb/ other flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000	month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip	4 in (11 mm) point t to the RCAs.	
13 14 15 16 17 18	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting	per line, using hoo dow rockfish (incl Minor shelf rockf	ks no larger than "I two 1 lb (0.4 luding Bocaccio a ish, shortbelly, wide	5,000 lb/ other flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000	month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip tween 40°10' - 34 io & chilipepper: 2	4 in (11 mm) point t to the RCAs. °27' N. lat.) ,500 lb/ 2 months, c	o shank, and up to
13 14 15 16 17 18 19	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly, Wi	per line, using hoo dow rockfish (incl	ks no larger than "I two 1 lb (0.4 luding Bocaccio a ish, shortbelly, wide	5,000 lb/ bother flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be pw rockfish, bocacc	month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip tween 40°10' - 34 io & chilipepper: 2 cies other than ch	4 in (11 mm) point t to the RCAs. °27' N. lat.) ,500 lb/ 2 months, c	o shank, and up to
13 14 15 16 17 18 19 20	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly, Wi 40°10' N. lat 34°27' N. lat.	per line, using hoo dow rockfish (incl Minor shelf rockf 4,000 lb/ 2	ks no larger than "I two 1 lb (0.4 luding Bocaccio a ish, shortbelly, wide than 500	5,000 lb/ bother flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be pw rockfish, bocacc	month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip tween 40°10' - 34 io & chilipepper: 2 cies other than ch	4 in (11 mm) point t to the RCAs. °27' N. lat.) ,500 lb/ 2 months, c ilipepper.	o shank, and up to
13 14 15 16 17 18 19 20 21	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly, Wi 40°10' N. lat 34°27' N. lat. South of 34°27' N. lat.	per line, using hoo dow rockfish (incl Minor shelf rockf 4,000 lb/ 2 months	ks no larger than "I two 1 lb (0.4 Iuding Bocaccio a ish, shortbelly, widd than 500 CLOSED	5,000 lb/ bother flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be pw rockfish, bocacc	month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip tween 40°10' - 34 io & chilipepper: 2 cies other than ch 4,000 lb/	4 in (11 mm) point t to the RCAs. *27' N. lat.) ,500 lb/ 2 months, c ilipepper. 2 months	o shank, and up to
 13 14 15 16 17 18 19 20 21 22 	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly, Wi 40°10' N. lat 34°27' N. lat. South of 34°27' N. lat.	per line, using hoo dow rockfish (incl Minor shelf rockf 4,000 lb/ 2 months Chilipepper inclu	ks no larger than "I two 1 lb (0.4 Iuding Bocaccio a ish, shortbelly, widd than 500 CLOSED uded under minor s	5,000 lb/ other flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be ow rockfish, bocacc 0 lb may be any spec	'month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip tween 40°10' - 34 io & chilipepper: 2 cies other than ch 4,000 lb/ elly, widow rockfis	4 in (1 mm) point t to the RCAs. ¹ 27' N. lat.) ,500 lb/ 2 months, c illipepper. 2 months sh and bocaccio lim	o shank, and up to
 13 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, Wi 40 [°] 10' N. lat 34 [°] 27' N. lat. South of 34 [°] 27' N. lat. Chilipepper 40 [°] 10' N. lat 34 [°] 27' N. lat.	per line, using hoo dow rockfish (incl Minor shelf rockf 4,000 lb/ 2 months Chilipepper inclu	ks no larger than "I two 1 lb (0.4 Iuding Bocaccio a ish, shortbelly, widd than 500 CLOSED uded under minor s	5,000 lb/ ther flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be ow rockfish, bocacc I b may be any spect	'month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip tween 40°10' - 34 io & chilipepper: 2 cies other than ch 4,000 lb/ elly, widow rockfis available seaward	4 in (1 mm) point t to the RCAs. ¹ 27' N. lat.) ,500 lb/ 2 months, c illipepper. 2 months sh and bocaccio lim	o shank, and up to
 13 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, Wi 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.	per line, using hoo dow rockfish (incl Minor shelf rockf 4,000 lb/ 2 months Chilipepper inclu	ks no larger than "I two 1 lb (0.4 Iuding Bocaccio a ish, shortbelly, widd than 500 CLOSED uded under minor s	5,000 lb/ ther flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be bw rockfish, bocacc 1b may be any spec- helf rockfish, shortb his opportunity only	'month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip tween 40°10' - 34 io & chilipepper: 2 cies other than ch 4,000 lb/ elly, widow rockfis available seaward SED	4 in (1 mm) point t to the RCAs. ¹ 27' N. lat.) ,500 lb/ 2 months, c illipepper. 2 months sh and bocaccio lim	o shank, and up to
13 14 15 16 17 18 19 20 21 22 23 23 24 25	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly, Wi 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	per line, using hoo dow rockfish (incl Minor shelf rockf 4,000 lb/ 2 months Chilipepper inclu	ks no larger than "I two 1 lb (0.4 Iuding Bocaccio a ish, shortbelly, widd than 500 CLOSED uded under minor s	5,000 lb/ ther flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be pw rockfish, bocacc 1b may be any spec- ber fockfish, shortb helf rockfish, shortb his opportunity only CLO:	'month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip tween 40°10' - 34 io & chilipepper: 2 cies other than ch 4,000 lb/ elly, widow rockfis available seaward SED SED	4 in (1 mm) point t to the RCAs. ¹ 27' N. lat.) ,500 lb/ 2 months, c illipepper. 2 months sh and bocaccio lim	o shank, and up to
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly, Wi 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 Yelloweye rockfish Cowcod	per line, using hoo dow rockfish (incl Minor shelf rockf 4,000 lb/ 2 months Chilipepper inclu	ks no larger than "I two 1 lb (0.4 Iuding Bocaccio a ish, shortbelly, widd than 500 CLOSED uded under minor s	5,000 lb/ ther flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be pw rockfish, bocacc 1b may be any spec- ber fockfish, shortb helf rockfish, shortb his opportunity only CLO:	'month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip tween 40°10' - 34 io & chilipepper: 2 cies other than ch 4,000 lb/ elly, widow rockfis available seaward SED SED	4 in (1 mm) point t to the RCAs. ¹ 27' N. lat.) ,500 lb/ 2 months, c illipepper. 2 months sh and bocaccio lim	o shank, and up to
13 14 15 16 17 18 19 20 21 22 23 24 25 26	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly, Wi 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 Yelloweye rockfish	per line, using hoo dow rockfish (incl Minor shelf rockf 4,000 lb/ 2 months Chilipepper inclu	ks no larger than "I two 1 lb (0.4 Iuding Bocaccio a ish, shortbelly, widd than 500 CLOSED uded under minor s	5,000 lb/ ther flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be bw rockfish, bocacc b may be any spec- ber fockfish, shortb helf rockfish, shortb his opportunity only CLO: CLO:	'month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip tween 40°10' - 34 io & chilipepper: 2 cies other than ch 4,000 lb/ elly, widow rockfis available seaward SED SED	4 in (1 mm) point t to the RCAs. ¹ 27' N. lat.) ,500 lb/ 2 months, c illipepper. 2 months sh and bocaccio lim	o shank, and up to
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	petrale sole, English sole, starry flounder, Other Flatfish ^{3/} Whiting Minor Shelf Rockfish ^{2/} , Shortbelly, Wi 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 Yelloweye rockfish Cowcod Bronzespotted rockfish	per line, using hoo dow rockfish (incl Minor shelf rockf 4,000 lb/ 2 months Chilipepper inclu 2,	ks no larger than "I two 1 lb (0.4 Iuding Bocaccio a ish, shortbelly, widd than 500 CLOSED uded under minor s 000 lb/ 2 months, th	5,000 lb/ ther flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be bw rockfish, bocacc b may be any spec- ber fockfish, shortb helf rockfish, shortb his opportunity only CLO: CLO:	month Is using hook-and hich measure 0.4 e, are not subject Ib/ trip tween 40°10' - 34 io & chilipepper: 2 cies other than ch 4,000 lb/ elly, widow rockfis available seaward SED SED SED SED	4 in (11 mm) point t to the RCAs. *27' N. lat.) ,500 lb/ 2 months, c ilipepper. 2 months ish and bocaccio lim of the non-trawl RC	o shank, and up to of which no more its See above CA

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		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-	DEC
32	Minor Nearshore Rockfish & Black ro	ckfish		•				
33	Shallow nearshore	600 lb/ 2 months	CLOSED	800 lb/ 2 months	900 lb/ 2 months	800 lb/ 2 months	1,000 mor	
34	Deeper nearshore							
35	40°10' N. lat 34°27' N. lat.	700 lb/ 2 months	CLOSED	700 lb/ 2 months	- 900 lb/ 2 months		1,000 lb/ 2 months	
36	South of 34°27' N. lat.	500 lb/ 2 months	OLOGED	600 lb/ 2 months				
37	California scorpionfish	1,200 lb/ 2 months	CLOSED		1,200 lb/ 2 months			
38	Lingcod ^{4/}	200 lb/ 2 months	CLOSED		800 lb/ 2 months		400 lb/ month	200 lb/ month
39	Pacific cod			1,000 lb/	2 months			
40	Spiny dogfish	200,000 lb/	2 months	150,000 lb/ 2 months 100,000 lb/ 2 months				
41	Longnose skate			Unlir	nited			
42	Other Fish ^{5/} & Cabezon			Unlir	nited			
The R	ockfish Conservation Area is an area close and longitude coordinates set out at §§ 6 depth contour boundary south of 42° N. Ia	60.71-660.74. This	RCA is not define	d by depth contours	s (with the exception	n of the 20-fm		000000000000000000000000000000000000000
	than the depth contour. Vessels that are other than transiting.	subject to RCA res	strictions may not	fish in the RCA, or c	operate in the RCA	for any purpose		
POP	is included in the trip limits for Minor Slope							
	Slope Rockfish cumulative limit. Yellowta have a species specific trip limit.	ail rockfish are inclu	ided in the trip limi	ts for Minor Shelf Re	ockfish. Bronzespol	tted rockfish		
"Other	Flatfish" are defined at § 660.11 and inclu	de butter sole, curl	fin sole, flathead s	ole, Pacific sanddal	o, rex sole, rock sole	e, and sand sole.		
	ommercial mimimum size limit for lingcod				*****			
	Fish" are defined at § 660.11 and include				on.			
			of pounds in one					

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

	Other limits and requirements apply	Read §§660.10 thro	ough 660.399 befo	re using this table				070120
	·	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	
ockfis	h Conservation Area (RCA) ^{1/} :		Y O O O O O O O O O O O O O O O O O O O			To make a second s		
1	North of 46°16' N. lat.			shoreline -	100 fm line ^{1/}			
2	46 [°] 16' N. lat 42 [°] 00' N. lat.				100 fm line ^{1/}			
3	42 [°] 00' N. lat 40 [°] 10' N. lat.			30 fm line ^{1/} -	- 100 fm line ^{1/}			
See §§	660.60, 660.330 and 660.333 for additi 660.79 for conservation area descrip							
	State trip limits and seasons	s may be more restrict	ive than Federal trip	limits or seasons, partic	ularly in waters off Or	egon and California.		_
4	Minor Slope Rockfish ^{2/} & Darkblotched rockfish		Per trip,	no more than 25% of	•	fish landed		
5	Pacific ocean perch			100 lb.	/ month			4
6	Sablefish		nding per week of eed 2,000 lb/ 2 m	up to 1,000 lb, not to onths		landing per week of ceed 1,700 lb/ 2 mo		
7	Shortpine thornyheads and longspine thornyheads			CLC)SED			
8 9	Dover sole, arrowtooth flounder,	3,000 lb/ month, no more than 300 lb of which may be species other than Pacific sanddabs.						
10 11 12 13	petrale sole, English sole, starry flounder, Other Flatfish ^{3/}		o larger than "Num	"other flatfish," vesse ber 2" hooks, which kg) weights per line a	measure 0.44 in (11	l mm) point to shan		
14	Whiting			300 lb.	/ month			13
15	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow & Yellowtail rockfish			200 lb.	/ month			
16	Canary rockfish			CLC	SED			 ¬
17	Yelloweye rockfish			CLC	SED			1 🗆
18	Minor Nearshore Rockfish & Black rockfish							n ,
19	North of 42 [°] 00' N. lat.	5,000 I	b/ 2 months, no m	ore than 1,200 lb of v	vhich may be specie	es other than black	rockfish	
20	42 [°] 00' N. lat 40 [°] 10' N. lat.	8,500 lb/ 2 months		e than 1,200 lb of whi black rockfish	ch may be species	than 1,200 lb of wh	s, of which no more hich may be species black rockfish	
21	Lingcod ^{5/}	100 lb/	month		600 lb/ mo	nth	100 lb/ month	
22	Pacific cod				2 months			4
23	Spiny dogfish	200,000 lb.	2 months	150,000 lb/ 2 months		100,000 lb/ 2 month	าร	
24	Longnose skate			Unli	mited			1
	Other Fish ^{6/} & Cabezon in Oregon				mited			1

ble 3	(North). Continued						
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
26	SALMON TROLL (subject to RCA	As when retaining all sp	pecies of groundfish	h, except for yellowta	il rockfish and lingc	od, as described be	'ow)
27	North	lb/month, both within rockfish and yellowta per trip, plus 1 ling applies during time	and outside of the RC il rockfish, and not in cod per trip, up to a t s when lingcod retent above, and not in ad	b 1 lb of yellowtail rockfi XA. This limit is within 1 addition to that limit. S rip limit of 10 lingcod, o ion is allowed, and is n dition to that limit. All g restrictions listed in the	he 200 lb per month of almon trollers may re n a trip where any fish ot "CLOSED." This lin roundfish species are	combined limit for mino tain and land up to 1 li ning occurs within the F mit is within the per ma subject to the open ad	r shelf rockfish, widow ngcod per 15 Chinook RCA. This limit only onth limit for lingcod
28	PINK SHRIMP NON-GROUNDFIS	SH TRAWL (not subject	ct to RCAs)				
29	North	The following sublir Ib/month (minimum 2 other groundfish sp	mits also apply and a 4 inch size limit); sat becies taken are man rd the per day and pe	fish: 500 lb/day, multipl re counted toward the o plefish 2,000 lb/month; aged under the overall & trip groundfish limits a d may not exceed the a	verall 500 lb/day and canary, thornyheads a 500 lb/day and 1,500 l nd do not have specie	1,500 lb/trip groundfish nd yelloweye rockfish b/trip groundfish limits. s-specific limits. The	limits: lingcod 300 are PROHIBITED. All Landings of these
The R	lockfish Conservation Area is an area		articular gear types	bounded by lines sr	pecifically defined b	/ latitude	
		SS 660 74 660 74 TI	his DCA is not defin				
	and longitude coordinates set out at			ned by depth contour	s (with the exception	n of the 20-fm	
	and longitude coordinates set out at depth contour boundary south of 42 than the depth contour. Vessels that	[°] N. lat.), and the boun	idary lines that defir	ned by depth contour ne the RCA may clos	s (with the exception e areas that are de	n of the 20-fm eper or shallower	
	depth contour boundary south of 42 than the depth contour. Vessels that other than transiting.	[®] N. lat.), and the boun at are subject to RCA	idary lines that defir restrictions may no	ned by depth contour ne the RCA may clos t fish in the RCA, or o	s (with the exception e areas that are de	n of the 20-fm eper or shallower	
	depth contour boundary south of 42 than the depth contour. Vessels that other than transiting. ccio, chilipepper and cowcod rockfish	[°] N. lat.), and the boun at are subject to RCA es are included in the	idary lines that defir restrictions may no trip limits for Minor	ned by depth contour ne the RCA may clos t fish in the RCA, or o	s (with the exception e areas that are de	n of the 20-fm eper or shallower	
Bocad	depth contour boundary south of 42 than the depth contour. Vessels that other than transiting. ccio, chilipepper and cowcod rockfish Splitnose rockfish is included in the	[°] N. lat.), and the boun at are subject to RCA es are included in the trip limits for minor slo	idary lines that defir restrictions may no trip limits for Minor ope rockfish.	ed by depth contour the the RCA may clos t fish in the RCA, or o Shelf Rockfish.	s (with the exception e areas that are dee operate in the RCA	n of the 20-fm eper or shallower for any purpose	
Bocad	depth contour boundary south of 42 than the depth contour. Vessels tha other than transiting. ccio, chilipepper and cowcod rockfish Splitnose rockfish is included in the r flatfish" are defined at § 660.11 and	[*] N. lat.), and the boun at are subject to RCA i es are included in the trip limits for minor slo include butter sole, cu	idary lines that defir restrictions may no trip limits for Minor ope rockfish. Irlfin sole, flathead s	eed by depth contour ne the RCA may clos t fish in the RCA, or o Shelf Rockfish. sole, Pacific sanddab	s (with the exception e areas that are der operate in the RCA , rex sole, rock sole	n of the 20-fm eper or shallower for any purpose , and sand sole.	
/ Bocad	depth contour boundary south of 42 than the depth contour. Vessels tha other than transiting. ccio, chilipepper and cowcod rockfish Splitnose rockfish is included in the f flatfish" are defined at § 660.11 and ack rockfish north of Cape Alava (48°	[*] N. lat.), and the boun at are subject to RCA i es are included in the trip limits for minor slo include butter sole, cu 09.50' N. lat.), and bet	dary lines that defir restrictions may no trip limits for Minor ope rockfish. Irlfin sole, flathead s ween Destruction I	ed by depth contour ne the RCA may clos t fish in the RCA, or o Shelf Rockfish. sole, Pacific sanddab s. (47°40' N. lat.) and	s (with the exception e areas that are dereption operate in the RCA , rex sole, rock sole Leadbetter Pnt. (46	n of the 20-fm eper or shallower for any purpose , and sand sole. s°38.17' N. lat.),	
/ Bocad / "Othe / For bl	depth contour boundary south of 42 than the depth contour. Vessels tha other than transiting. ccio, chilipepper and cowcod rockfish Splitnose rockfish is included in the r flatfish" are defined at § 660.11 and	[*] N. lat.), and the boun at are subject to RCA i es are included in the trip limits for minor slo include butter sole, cu 09.50' N. lat.), and bet or 30 percent by weig	dary lines that defir restrictions may no trip limits for Minor ope rockfish. Irlfin sole, flathead s ween Destruction I ght of all fish on boa	hed by depth contour- ne the RCA may clos t fish in the RCA, or of Shelf Rockfish. Sole, Pacific sanddab s. (47°40' N. lat.) and rd, whichever is great	s (with the exception e areas that are deep perate in the RCA in , rex sole, rock sole Leadbetter Pnt. (46 ter, per vessel, per	n of the 20-fm aper or shallower for any purpose , and sand sole. S°38.17' N. lat.), fishing trip.	
/ Bocad / ''Othe / For bl / The m	depth contour boundary south of 42 than the depth contour. Vessels tha other than transiting. cio, chilipepper and cowcod rockfish Splitnose rockfish is included in the r flatfish" are defined at § 660.11 and ack rockfish north of Cape Alava (48° there is an additional limit of 100 lbs	[*] N. lat.), and the boun at are subject to RCA in es are included in the trip limits for minor ski include butter sole, cu 09.50' N. lat.), and bet or 30 percent by weig thes (56 cm) total leng	dary lines that defir restrictions may no trip limits for Minor ope rockfish. Infin sole, flathead s ween Destruction I ght of all fish on boa ght North of 42° N. I	the by depth contourne the RCA may close t fish in the RCA, or of Shelf Rockfish. Sole, Pacific sanddab s. (47°40' N. lat.) and rd, whichever is great at. and 24 inches (61	s (with the exception e areas that are deep perate in the RCA , rex sole, rock sole Leadbetter Pnt. (44 ter, per vessel, per cm) total length Sc	n of the 20-fm aper or shallower for any purpose , and sand sole. S°38.17' N. lat.), fishing trip.	

To convert pounds to kilograms, divide by 2.20462, the number of pounds in one kilogram.

	Other limits and requirements apply			-					
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC		
ockfis	h Conservation Area (RCA) ^{1/} :								
1	40°10' N. lat 34°27' N. lat.			30 fm line ^{1/} -					
2	South of 34°27' N. lat.		60 fm li	ne ^{1/} - 150 fm line ^{1/} (a	also applies around	islands)			
ee §§	660.60 and 660.230 for additional gea conservation area descriptions State trip limits and seasons	s and coordinates (including RCAs, Y	RCAs, CCAs, Faral	lon Islands, Cord	ell Banks, and EFH			
3	Minor Slope Rockfish ^{2/} & Darkblotched rockfish					is, of which no more blackgill rockfish	than 550 lb may be		
4	Splitnose rockfish			200 lb/	month				
5	Sablefish			20010/	monur				
6	40 [°] 10' N. lat 36 [°] 00' N. lat.		nding per week of u eed 2,000 lb/ 2 mor			landing per week of i ceed 1,700 lb/ 2 mor			
7	South of 36 [°] 00' N. lat.	30	0 lb/ day, or 1 landir	ig per week of up to	1,600 lb, not to exc	eed 3,200 lb/ 2 mont	hs		
8	Shortpine thornyheads and longspine thornyheads								
9	40°10' N. lat 34°27' N. lat.			CLO	SED				
10	South of 34 [°] 27' N. lat.		50) lb/ day, no more th	an 1,000 lb/ 2 mont	hs			
11		3 000	lb/ month no more	than 300 lb of which	may be species of	her than Pacific san	ddabe		
12	Dover sole, arrowtooth flounder,	0,000			may be species of				
13	petrale sole, English sole, starry	South of 42° N. lat.	when fishing for "o	ther flatfish." vessels	s using hook-and-lir	ne gear with no more	e than 12 hooks per		
14 15	flounder, Other Flatfish ^{3/}					mm) point to shank			
16		(0.45 kg) weights per line are not subject to the RCAs.							
17	Whiting	300 lb/ month							
18	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow rockfish and Chilipepper								
19	40°10' N. lat 34°27' N. lat.	300 lb/ 2 months		200 lb/ 2	months	300 lb/ 2	2 months		
20	South of 34 [°] 27' N. lat.	1500 lb/ 2 months	CLOSED		1500 lb/	2 months			
21	Canary rockfish			CLO	SED				
22	Yelloweye rockfish			CLO					
23	Cowcod			CLO					
24	Bronzespotted rockfish			CLO	SED				
25	Bocaccio			100		000 11 11			
26 27	40°10' N. lat 34°27' N. lat.	200 lb/ 2 months	CLOSED	100 lb/ 2			2 months		
	South of 34 27' N. lat.	250 lb/ 2 months			250 lb/ '	2 months			

		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
28	Minor Nearshore Rockfish & Black rockfish						
29	Shallow nearshore	600 lb/ 2 months	CLOSED	800 lb/ 2 months	900 lb/ 2 months	800 lb/ 2 months	1,000 lb/ 2 months
30	Deeper nearshore						
31	40°10' N. lat 34°27' N. lat.	700 lb/ 2 months	CLOSED	700 lb/ 2 months	900 lb/ 2	months	1,000 lb/ 2 months
32	South of 34 [°] 27' N. lat.	500 lb/ 2 months	OLOGED	600 lb/ 2 months	500 15/ 2	. monuns	1,000 10/ 2 111011013
33	California scorpionfish	1,200 lb/ 2 months	CLOSED	D 1,200 lb/ 2 months			
34	Lingcod ^{4/}	100 lb/ month	CLOSED		400 lb/ mon	400 lb/ month	
35	Pacific cod	I		1,000 lb/	2 months		I
36	Spiny dogfish	200,000 lb/	2 months	150,000 lb/ 2 months		100,000 lb/ 2 month	s
37	Longnose skate			Unlir	nited		
38	Other Fish ^{5/} & Cabezon			Unlir	nited		
39	RIDGEBACK PRAWN AND, SOUTH	OF 38°57.50' N. LA	T., CA HALIBUT	AND SEA CUCUMB	ER NON-GROUND	FISH TRAWL	
40	NON-GROUNDFISH TRAWL Rockf	ish Conservation A	rea (RCA) for CA	A Halibut, Sea Cucu	mber & Ridgeback	Prawn:	
41	40° 10' N. lat 38° 00' N. lat.	100 fm line ^{1/} - 200 fm line ^{1/}			- 150 fm line ^{1/}		100 fm line ^{1/} - 200 fm line ^{1/}
42	38 [°] 00' N. lat 34 [°] 27' N. lat.			100 fm line ^{1/}	- 150 fm line ^{1/}		
43	South of 34 [°] 27' N. lat.	100 fm l	ine ^{1/} - 150 fm line	e ^{1/} along the mainland	l coast; shoreline - 1	50 fm line ^{1/} around	l islands
				innus described in the ta	ible above also apply a	nd are counted toward	d the 300 lb groundfish
44		spiny dogfish landed m limit. The daily trip lim may not be multiplied lat. are allowed to (1) landed and (2) land up	ount of groundfish la nay exceed the amo nits for sablefish co l by the number of d land up to 100 lb/da to 3,000 lb/month o	united may not exceed it unded may not exceed it unit of target species lar astwide and thomyhead ays of the trip. Vessels y of groundfish without t of flatfish, no more than ole, or California scorpic closures	he amount of the targed nded. Spiny dogfish ar s south of Pt. Concept participating in the Ca he ratio requirement, p 300 lb of which may be onfish (California scorpi	t species landed, exce e limited by the 300 ll ion and the overall gro alifornia halibut fishery rovided that at least o a species other than F	ept that the amount of b/trip overall groundfish bundfish "per trip" limit south of 38°57.50' N. ne California halibut is 'acific sanddabs, sand
44 45	PINK SHRIMP NON-GROUNDFISH	spiny dogfish landed m limit. The daily trip lim may not be multiplied lat. are allowed to (1) landed and (2) land up sole, starry flounder	ount of groundfish la lay exceed the amo nits for sablefish co lby the number of d land up to 100 lb/da to 3,000 lb/month d rock sole, curlfin s	Inded may not exceed th unt of target species lar astwide and thomyhead ays of the trip. Vessels y of groundfish without t of flatfish, no more than ole, or California scorpic closures	he amount of the targe Ided. Spiny dogfish ar s south of Pt. Concept participating in the Cc he ratio requirement, p 300 lb of which may be onfish (California scorpi in line 31).	t species landed, exce e limited by the 300 ll ion and the overall gro lifornia halibut fishery rovided that at least o s species other than F onfish is also subject	ept that the amount of //trjo overall groundfish pundfish "per trip" limit south of 38°57.50' N. ne California halibut is racific sanddabs, sand to the trip limits and
	PINK SHRIMP NON-GROUNDFISH	spiny dogfish landed m limit. The daily trip lir may not be multiplied lat. are allowed to (1) landed and (2) land up sole, starry flounder I TRAVL GEAR (<i>no</i> Effective April 1 - Octr following sublimits month (minimum 24 i other groundfish secies c	bunt of groundfish la lay exceed the amo- nits for sablefish co- by the number of d and up to 100 lb/da to 3,000 lb/month d rock sole, curifin s tubject to RCAs bobr 31: Groundfish also apply and are o nch size limit); sabl pecies taken are m ount toward the per	Inded may not exceed th unt of target species lar astwide and thomyhead ays of the trip. Vessels y of groundfish without to of flatfish, no more than ole, or California scorpic closures) : 500 lb/day, multiplied counted toward the overal day, per trip or other sp ot apply. The amount of	he amount of the targe ded. Spiny dogfish ar s south of Pt. Concept participating in the Ca he ratio requirement, p. 300 lb of which may be mfsh (California scorpi in line 31). by the number of days all 500 lb/day and 1,500 anary, thornyheads an 1 500 lb/day and 1,500	t species landed, excc e limited by the 300 li ion and the overall grc ulifornia halibut fishery rovided that at least o e species other than F onfish is also subject of the trip, not to exc 0 lb/trip groundfish limit s described here and	apt that the amount of //trip overall groundfish yundfish "per trip" limit south of 38°57.50' N. ne California halibut is 'acific sanddabs, sand to the trip limits and eed 1,500 lb/trip. The its: lingcod 300 lb/ are PROHIBITED. All s. Landings of all the species-specific
45 46	South ockfish Conservation Area is an area c	spiny dogfish landed m limit. The daily trip lin may not be multiplied lat. are allowed to (1) landed and (2) land up sole, starry flounder I TRAWL GEAR (<i>no</i> Effective April 1 - Octor following sublimits month (minimum 24 i other groundfish species of limits described in	bunt of groundfish la lay exceed the amo- mits for sablefsh co- by the number of d and up to 100 lb/da to 3,000 lb/month d rock sole, curlfin s t subject to RCAs boer 31: Groundfish also apply and are of nch size limit); sabl pecies taken are m count toward the per the table above do r	Inded may not exceed the truth of target species lar astwide and thomyhead ays of the trip. Vessels y of groundfish without to of flatfish, no more than ole, or California scorpic to 500 lb/day, multiplied counted toward the overare efsh 2,000 lb/ month; ca anaged under the overare day, per trip or other spot apply. The amount lan s, bounded by lines spot apply lines apply lines	he amount of the targe ded. Spiny dogfish ar s south of Pt. Concept participating in the Ca he ratio requirement, p. 300 lb of which may be nnfish (California scorpi in line 31). by the number of days all 500 lb/day and 1,500 anary, thornyheads an 1 500 lb/day and 1,500 anary, thornyheads an 1 500 lb/day and 1,500 groundfish landed ma ded. becifically defined by	t species landed, excc e limited by the 300 III ion and the overall gra ulifornia halibut fishery rovided that at least o es species other than F onfish is also subject of the trip, not to exc 0 lb/trip groundfish limit d yelloweye rockfsh a lb/trip groundfish limit s described here and ay not exceed the am	apt that the amount of //trip overall groundfish yundfish "per trip" limit south of 38°57.50' N. ne California halibut is 'acific sanddabs, sand to the trip limits and eed 1,500 lb/trip. The its: lingcod 300 lb/ are PROHIBITED. All s. Landings of all the species-specific
45 46	South ockfish Conservation Area is an area c and longitude coordinates set out at §	spiny dogfish landed m limit. The daily trip lin may not be multiplied lat. are allowed to (1) landed and (2) land up sole, starry flounder. I TRAVL GEAR (<i>no</i> Effective April 1 - Octr following sublimits month (minimum 24 i other groundfish s groundfish speciesc limits described in	bunt of groundfish la lay exceed the amo- mits for sablefish co by the number of d and up to 100 lb/da to 3,000 lb/month d rock sole, curifin s t subject to RCAs bobr 31: Groundfish also apply and are of nch size limit); sabl pecies taken are m ount toward the per the table above do r inticular gear types is RCA is not defi	Inded may not exceed the truth of target species lar astwide and thomyhead ays of the trip. Vessels y of groundfish without to of flatfish, no more than ole, or California scorpic closures b) to 500 lb/day, multipiled counted toward the overal day. pet trip or other sy not apply. The amount lan s, bounded by lines si ned by depth contour	he amount of the targe ded. Spiny dogfish ar s south of Pt. Concept participating in the Ca he ratio requirement, p. 300 lb of which may be mfsh (California scorpi in line 31). by the number of days by the number of days anary, thornyheads an 1 500 lb/day and 1,500 occies-specific sublimit of groundfish landed ma ded. becifically defined by s (with the exceptior	t species landed, exc: e limited by the 300 ll ion and the overall grc ulifornia halibut fishery rovided that at least o e species other than F onfish is also subject of the trip, not to exc 0 lb/trip groundfish limit is described here and ay not exceed the am r latitude n of the 20-fm	apt that the amount of //trip overall groundfish yundfish "per trip" limit south of 38°57.50' N. ne California halibut is 'acific sanddabs, sand to the trip limits and eed 1,500 lb/trip. The its: lingcod 300 lb/ are PROHIBITED. All s. Landings of all the species-specific
45 46	South ockfish Conservation Area is an area c and longitude coordinates set out at § depth contour boundary south of 42° h	spiny dogfish landed m limit. The daily trip lin may not be multiplied lat. are allowed to (1) landed and (2) land up sole, starry flounder. I TRAVL GEAR (<i>no</i> Effective April 1 - Oct following sublimits month (minimum 24 i other groundfish s groundfish species c limits described in closed to fishing by pa § 660.71-660.74. Th N. lat.), and the bound	bunt of groundfish la lay exceed the amo- mits for sablefish co by the number of d and up to 100 lb/da to 3,000 lb/month of rock sole, curifin s it subject to RCAs ober 31: Groundfish also apply and are en nch size limit); sabl pecies taken are m count toward the per the table above do r articular gear type: is RCA is not defi dary lines that defi	Inded may not exceed the truth of target species lar astwide and thomyhead ays of the trip. Vessels y of groundfish without to of flatfish, no more than ole, or California scorpic (closures); is 500 lb/day, multiplied counted toward the overal day, per trip or other sy not apply. The amount of lan s, bounded by lines sy ned by depth contour ne the RCA may clos	he amount of the targe ded. Spiny dogfish ar s south of Pt. Concept participating in the Ca he ratio requirement, p. 300 lb of which may be missing (California scorpi in line 31). by the number of days anary, thornyheads an 1 500 lb/day and 1,500 occies-specific sublimit of groundfish landed mi ded. becifically defined by s (with the exceptior e areas that are dee	t species landed, excc e limited by the 300 li ion and the overall gro ulifornia halibut fishery rovided that at least o e species other than P onfish is also subject of the trip, not to exc 0 lb/trip groundfish limi d yelloweye rockfish a lb/trip groundfish limi d yelloweye rockfish here and ay not exceed the am r latitude nof the 20-fm opper or shallower	apt that the amount of //trip overall groundfish yundfish "per trip" limit south of 38°57.50' N. ne California halibut is 'acific sanddabs, sand to the trip limits and eed 1,500 lb/trip. The its: lingcod 300 lb/ are PROHIBITED. All s. Landings of all the species-specific
45 46	South ockfish Conservation Area is an area c and longitude coordinates set out at § depth contour boundary south of 42° h than the depth contour. Vessels that	spiny dogfish landed m limit. The daily trip lin may not be multiplied lat. are allowed to (1) landed and (2) land up sole, starry flounder. I TRAVL GEAR (<i>no</i> Effective April 1 - Oct following sublimits month (minimum 24 i other groundfish s groundfish species c limits described in closed to fishing by pa § 660.71-660.74. Th N. lat.), and the bound	bunt of groundfish la lay exceed the amo- mits for sablefish co by the number of d and up to 100 lb/da to 3,000 lb/month of rock sole, curifin s it subject to RCAs ober 31: Groundfish also apply and are en nch size limit); sabl pecies taken are m count toward the per the table above do r articular gear type: is RCA is not defi dary lines that defi	Inded may not exceed the truth of target species lar astwide and thomyhead ays of the trip. Vessels y of groundfish without to of flatfish, no more than ole, or California scorpic (closures); is 500 lb/day, multiplied counted toward the overal day, per trip or other sy not apply. The amount of lan s, bounded by lines sy ned by depth contour ne the RCA may clos	he amount of the targe ded. Spiny dogfish ar s south of Pt. Concept participating in the Ca he ratio requirement, p. 300 lb of which may be missing (California scorpi in line 31). by the number of days anary, thornyheads an 1 500 lb/day and 1,500 occies-specific sublimit of groundfish landed mi ded. becifically defined by s (with the exceptior e areas that are dee	t species landed, excc e limited by the 300 li ion and the overall gro ulifornia halibut fishery rovided that at least o e species other than P onfish is also subject of the trip, not to exc 0 lb/trip groundfish limi d yelloweye rockfish a lb/trip groundfish limi d yelloweye rockfish here and ay not exceed the am r latitude nof the 20-fm opper or shallower	apt that the amount of //trip overall groundfish yundfish "per trip" limit south of 38°57.50' N. ne California halibut is 'acific sanddabs, sand to the trip limits and eed 1,500 lb/trip. The its: lingcod 300 lb/ are PROHIBITED. All s. Landings of all the species-specific
45 46 The F	South South and longitude coordinates set out at § depth contour boundary south of 42° h than the depth contour. Vessels that other than transiting.	spiny dogfish landed m limit. The daily trip lin may not be multiplied lat. are allowed to (1) landed and (2) land up sole, starry flounder. ITRAWL GEAR (<i>no</i> Effective April 1 - Oct following sublimits month (minimum 24 i other groundfish species of limits described in closed to fishing by part § 660.71-660.74. Th N. lat.), and the bound are subject to RCA re	bunt of groundfish la lay exceed the amo- mits for sablefsh co- lby the number of d and up to 100 lb/da to 3,000 lb/month d rock sole, curlfin s <i>t subject to RCAs</i> bober 31: Groundfish also apply and are ench size limit); sabl pecies taken are m count toward the per the table above do r articular gear types is RCA is not defi lay lines that defi estrictions may no	Inded may not exceed the truth of target species lar astwide and thomyhead ays of the trip. Vessels y of groundfish without to of flatish, no more than ole, or California scorpic closures b: 500 lb/day, multiplied counted toward the overate fish 2,000 lb/ month; c anaged under the overate ranged under the overate out apply. The amount of land s, bounded by lines signed by depth contour ne the RCA may clos ot fish in the RCA, or other the RCA may clos to the the RCA, or other the the RCA, or other the the RCA may clos to the the RCA may clos to the the RCA, or other the the RCA may clos to the	he amount of the target ded. Spiny dogfish ar south of PL. Concept participating in the Ca he ratio requirement, p. 300 bio dwihch may be unfish (California scorpi in line 31). by the number of days all 500 lb/day and 1,500 anary, thornyheads an 1500 lb/day and 1,500 becies-specific sublimit of groundfish landed mided. Decifically defined by s (with the exception e areas that are dee opperate in the RCA fi	t species landed, exci e limited by the 300 li ion and the overall gra- lifomia halibut fishery rovided that at least o species other than F onfish is also subject of the trip, not to exc 0 lb/trip groundfish limit s described here and ay not exceed the am relatitude no f the 20-fm sper or shallower or any purpose	apt that the amount of //trip overall groundfish yundfish "per trip" limit south of 38°57.50' N. ne California halibut is 'acific sanddabs, sand to the trip limits and eed 1,500 lb/trip. The its: lingcod 300 lb/ are PROHIBITED. All s. Landings of all the species-specific
45 46 The F	South South Cockfish Conservation Area is an area c and longitude coordinates set out at § depth contour boundary south of 42° h than the depth contour. Vessels that other than transiting. is included in the trip limits for minor ske	spiny dogfish landed m limit. The daily trip lin may not be multiplied lat. are allowed to (1) landed and (2) land up sole, starry flounder I TRAVL GEAR (<i>no</i> Effective April 1 - Octo following sublimits month (minimum 24 i other groundfish species of limits described in closed to fishing by pa- § 660.71-660.74. Th V. lat.), and the bound are subject to RCA re ope rockfish. Blackg	bunt of groundfish la lay exceed the amo- mits for sablefsh co- by the number of d and up to 100 lb/da to 3,000 lb/month d rock sole, curlfin s t subject to RCAs boer 31: Groundfish also apply and are of nch size limit); sabl pecies taken are m count toward the per the table above do r miticular gear types is RCA is not defi dary lines that defi esstrictorism any no	Inded may not exceed the init of target species lar astivide and thomyhead ays of the trip. Vessels y of groundfish without to of flatfish, no more than ole, or California scorpic to 500 lb/day, multiplied counted toward the overa efsh 2,000 lb/ month; c anaged under the overal ody, per trip or other sp not apply. The amount of anaged under the overal out apply. The amount of s, bounded by lines sp ned by depth contour ne the RCA may clos ot fish in the RCA, or of species specific trip e	he amount of the target ded. Spiny dogfish ar south of PL. Concept participating in the Ca he ratio requirement, p. 300 ib of which may be mfish (California scorpi in line 31). by the number of days all 500 lb/day and 1,500 anary, thornyheads an 1500 lb/day and 1,500 becies-specific sublimit of groundfish landed mi ded. becifically defined by s (with the exceptior e areas that are dee opperate in the RCA fi sub-limit within the m	t species landed, excc e limited by the 300 III ion and the overall gra ulifornia halibut fishery rovided that at least o s species other than F onfish is also subject of the trip, not to exc 0 lb/trip groundfish limi d yelloweye rockfish a lb/trip groundfish limi is described here and ay not exceed the am v latitude of the 20-fm or any purpose hinor slope rockfish	apt that the amount of //trip overall groundfish yundfish "per trip" limit south of 38°57.50' N. ne California halibut is 'acific sanddabs, sand to the trip limits and eed 1,500 lb/trip. The its: lingcod 300 lb/ are PROHIBITED. All s. Landings of all the species-specific ount of pink shrimp
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