DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 660

[Docket No. 140904754-5188-02]

RIN 0648-BF40

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 prevent exceeding the 2015 Area 2A Pacific halibut quota for incidental retention in the sablefish primary fishery and the Area 2A Total Allowable Catch (TAC) and to prevent exceeding the annual catch limit (ACL) for sablefish north 36° N. lat.

DATES: This final rule is effective October 13, 2015.

FOR FURTHER INFORMATION CONTACT:

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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 Donald McIsaac, Executive Director, Pacific Fishery Management Council (Council), 7700 NE Ambassador Place, Portland, OR 97220, phone: 503-820-2280.

Background

Closing Incidental Pacific Halibut Retention in the Sablefish Primary Fishery

The International Pacific Halibut Commission (IPHC) sets the Pacific halibut total allowable catch (TAC) on an annual basis. A portion of the TAC is available to fisheries in Area 2A (waters off the U.S. West Coast). The Council's Catch Sharing Plan (CSP) guides allocation of the Area 2A portion of the TAC to the various commercial and recreational fisheries in Area 2A. Specifically, it provides that if the Area 2A TAC is greater than 900,000 lb, the portion of the Washington sport allocation that is in excess of 214,110 lb is available to the sablefish primary fishery north of Point Chehalis, WA.

The final Area 2A halibut TAC for 2015 was adopted by the IPHC at their January 26 through January 30, 2015 meeting. Following this meeting, NMFS published two final rules implementing the 2015 halibut TAC and the CSP. The first rule implementing the TAC published on March 17, 2015 (80 FR 13771) and second rule implementing the CSP published on April 1, 2015 (80 FR 17344). The final 2A TAC resulted in an allocation to the limited entry fixed gear (LEFG) sablefish primary fishery of 10,348 lb. The incidental fishery opened on April 1, 2015, with a landing limit of 75 lb dressed weight of halibut per 1,000 lb dressed weight of sablefish, and up to two additional Pacific halibut in excess of this ratio. This ratio is implemented in LEFG sablefish primary fishery regulations at § 660.231(b)(3)(iv).

In late August 2015, the Washington Department of Fish and Wildlife (WDFW) notified NMFS and IPHC that the incidental Pacific halibut quota was projected to be attained and that a closure was likely before the end of the scheduled season on October 31. Following this notification, NMFS, IPHC, and WDFW met on August 25, 2015, reviewed the catch data, and the IPHC closed incidental Pacific halibut retention in the LEFG sablefish primary fishery at 12:01 a.m. on September 1, 2015. This action was taken consistent with IPHC's inseason authority, as described in section 5 of the annual IPHC regulations and in the CSP.

The Council was notified of the IPHC inseason action at its September 11–16, 2015, meeting. To make clear that retention of incidentally caught Pacific halibut in the LEFG sablefish primary fishery north of Pt. Chehalis, WA, is closed, the Council recommended and NMFS is implementing a modification to § 660.231(b)(3)(iv). Currently that

regulation states the incidental retention ratio; the modification would state that incidental retention is closed.

Closure of 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. is higher than anticipated. The Council considered updated projections and the status of ongoing groundfish fisheries at its September 11-16, 2015, meeting. Fishery models, updated with the best estimate reports from the Pacific Fishery Information Network through August 31, 2015, project that sablefish landings through the end of the year would exceed the sablefish allocations in both the LEFG and open access (OA) daily trip limit (DTL) fisheries north of 36° N. lat. Projected landings in the LEFG DTL fishery north of 36° N. lat. vary based on assumptions on the price per pound. If no action is taken and this higher than anticipated catch continues in the LEFG DTL fishery, projected landings range from 126 percent of the allocation (low price assumption) to 139 percent of the allocation (high price assumption). Also, if no action is taken and higher than anticipated catch continues in the OA fishery, projected landings are 126 percent of the allocation.

Sablefish is managed, in part, with two-month cumulative limits. Information regarding higher than anticipated catch of sablefish in these fisheries came during the Period 5 twomonth cumulative limit period (September–October). It is very likely that most participating vessels will have caught their Period 5 two-month limits by the time a closure could be in effect. Therefore, the Council recommended a closure beginning at the start of the next bi-monthly cumulative limit period (Period 6, November-December), rather than during Period 5. Closing these sablefish fisheries November 1 is projected to reduce the overage of the allocations for both LEFG and OA DTL fisheries. Landings in the LEFG DTL fishery would be reduced to 111 percent—116 percent of the allocation and landings in the OA fishery reduced to 102 percent of the allocation. The Period 6 closure reduces the risk of exceeding the north 36° N. lat. ACL due to the overages in the LEFG and OA DTL allocations, and keeps total projected impacts across all fisheries below the 2015 sablefish north 36° N. lat. ACL (4,608 mt out of a 4,792 mt ACL)

NMFS agrees with the Council recommendation and rationale and is

implementing a closure for sablefish in the LEFG and OA DTL fisheries north of 36° N. lat., beginning November 1, 2015. Starting November 1, it will be prohibited to take and retain, possess, or land sablefish in the LEFG and OA DTL fisheries north 36° N. lat.

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 and the Halibut Act 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 30-day delay in effectiveness pursuant to 5 U.S.C. 553(d)(3), so that this final rule may become effective October 13, 2015.

At the September Council meeting, the Council recommended that these changes be implemented as quickly as possible to make the groundfish regulation consistent with the IPHC

inseason action which has already been taken and the sablefish closure based on information available at the September Council meeting. There was not sufficient time after that meeting to draft this document and undergo proposed and final rulemaking before these actions need to be in effect. For the actions 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 halibut allocation to the sablefish fishery and ACLs for federally managed species in accordance with the PCGFMP and applicable law and the halibut allocations implemented under the authority in the Halibut Act. These adjustments to management measures must be implemented in a timely manner to prevent the Area 2A portion of the 2015 halibut TAC and the 2015 sablefish north 36° N. lat. ACL from being exceeded. The elimination of Pacific halibut retention in the LEFG sablefish primary fishery is intended to prevent exceeding the Area 2A portion of the 2015 Pacific halibut TAC and the allocation to the sablefish primary fishery. The closure of the sablefish fishery for LEFG and OA DTL fisheries is intended to prevent exceeding the 2015 sablefish ACL north 36° N. lat. 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 and the 2015 Pacific halibut final rules.

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

 $Fisheries,\,Fishing,\,Indian\,\,Fisheries.$

Dated: October 7, 2015.

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. In § 660.231, paragraph (b)(3)(iv) is revised to read as follows:

§ 660.231 Limited entry fixed gear sablefish primary fishery.

* * * *

(b) * * *

(3) * * *

(iv) Incidental halibut retention north of Pt. Chehalis, WA (46°53.30' N. lat.). No halibut retention is allowed during the sablefish primary fishery.

* * * * *

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

	Other limits and requirements apply Re	ead §§660.10 through 660.399 before	using this table				925
		JAN-FEB MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	
ckfis	h Conservation Area (RCA) ^{1/} :						
1	North of 46° 16' N. lat.		shoreline - 1	100 fm line ^{1/}]
2	46°16' N. lat 42°00' N. lat.		30 fm line ^{1/} -	100 fm line ^{1/}			
3	42 [°] 00' N. lat 40 [°] 10' N. lat.		30 fm line ^{1/} -	100 fm line ^{1/}			
							1
e §§	660.60 and 660.230 for additional gear, t for conservation area descriptions a	-	RCAs, CCAs, Fara	llon Islands, Cord	dell Banks, and EF		-
		•			<u> </u>		1
4	Minor Slope Rockfish ^{2/} & Darkblotched rockfish		4,000 lb/				
5	Pacific ocean perch		1,800 lb/	I		1	1
6	Sablefish ^{7/}	1,025 lb/ week, not to exceed 3,07	75 lb/ 2 months		ot to exceed 3,375 nonths	CLOSED	_
7	Longspine thornyhead			2 months			ر ا
8	Shortspine thornyhead	2,000 lb/ 2 months	3		2,500 lb/ 2 months		4
9			F 000 "	/ month			[
10 11	Dover sole, arrowtooth flounder,	Courth of 400 M. Latt Sales	· · · · · · · · · · · · · · · · · · ·	o/ month	and line sees will	o more than 10	-
12	petrale sole, English sole, starry	South of 42° N. lat., when fishing f hooks per line, using hooks no large					:
13	flounder, Other Flatfish ^{3/}		o (0.45 kg) weights		,	n) point to shalik,	[
14		and up to two 1 lb	, 3. 10 Ng/ 110Igi 113	r , are not su	_,50.10 110 110/13.		l
15	Whiting		10,000) lb/ trip			ı
	Minor Shelf Rockfish ^{2/} , Shortbelly,			-			1
16	Widow & Yellowtail rockfish		200 lb/	month			_
17	Canary rockfish		CLO	SED			
18	Yelloweye rockfish		CLO	SED			c
			020	025			-
19	Minor Nearshore Rockfish & Black rockfish						- ا
20	North of 42 [°] 00' N. lat.	5,000 lb/ 2 months, no more than 1,	200 lb of which ma	y 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 m species other th	nore than 1,200 lb o an black rockfish	f which may be	more than 1,200 l	ths, of which no b of which may be an black rockfish	
22	Lingcod⁵ [/]	200 lb/2 months		1,200 lb/ 2 months	3	600 lb/ 200 lb/ month month	
23	Pacific cod		1,000 lb/	2 months			1
			150,000 lb/ 2				1
24	Spiny dogfish	200,000 lb/ 2 months	months		100,000 lb/ 2 month	S	
25	Longnose skate		Unlir	mited			
26	Other Fish ^{6/} & Cabezon in Oregon and California		Unlir	mited			
ho E	Rockfish Conservation Area is an area closs and longitude coordinates set out at §§ 6		-		·		Control of the Contro
HE P		t.), and the boundary lines that define	the RCA may close	e areas that are de	eper or shallower		
ile r	than the depth contour. Vessels that are					gor en	oponomonom
	than the depth contour. Vessels that are other than transiting.		0.0000000000000000000000000000000000000		the .		
Boca	than the depth contour. Vessels that are other than transiting. ccio, chilipepper and cowcod are included i trip limits for Minor Slope Rockfish.	n the trip limits for Minor Shelf Rockfis					
Boca Othe	than the depth contour. Vessels that are other than transiting. ccio, chilipepper and cowcod are included i trip limits for Minor Slope Rockfish. r flatfish" are defined at § 660.11 and included than the control of t	n the trip limits for Minor Shelf Rockfis	le, Pacific sanddab	, rex sole, rock sol			
Boca Othe	than the depth contour. Vessels that are other than transiting. ccio, chilipepper and cowcod are included i trip limits for Minor Slope Rockfish. r flatfish" are defined at § 660.11 and includack rockfish north of Cape Alava (48°09.50	n the trip limits for Mnor Shelf Rockfis le butter sole, curlfin sole, flathead sol ' N. lat.), and between Destruction Is.	le, Pacific sanddab (47°40' N. lat.) and	, rex sole, rock sole Leadbetter Pnt. (4	6°38.17' N. lat.),		
ocad Othe	than the depth contour. Vessels that are other than transiting. ccio, chilipepper and cowcod are included i trip limits for Minor Slope Rockfish. r flatfish" are defined at § 660.11 and included than the control of t	n the trip limits for Minor Shelf Rockfis le butter sole, curlfin sole, flathead sol ' N. lat.), and between Destruction Is. percent by weight of all fish on board,	le, Pacific sanddab (47°40' N. lat.) and whichever is greate	, rex sole, rock sole Leadbetter Pnt. (4 er, per vessel, per	6°38.17' N. lat.), fishing trip.		
Othe or bl	than the depth contour. Vessels that are other than transiting. ccio, chilipepper and cowcod are included i trip limits for Minor Slope Rockfish. r flatfish" are defined at § 660.11 and includack rockfish north of Cape Alava (48°09.50 there is an additional limit of 100 lb or 30	n the trip limits for Minor Shelf Rockfis le butter sole, curlfin sole, flathead sol ' N. lat.), and between Destruction is. percent by weight of all fish on board, 56 cm) total length North of 42° N. lat.	le, Pacific sanddab, (47°40' N. lat.) and whichever is greate and 24 inches (61	, rex sole, rock sole Leadbetter Pnt. (4 er, per vessel, per cm) total length So	6°38.17' N. lat.), fishing trip.		

I. lat.						Transcription of the second	
	Other limits and requirements apply Re				T		9
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
	sh Conservation Area (RCA) ^{1/} :	***************************************					
1	40°10' N. lat 34°27' N. lat.				- 150 fm line ^{1/}		
2	South of 34°27' N. lat.		60 fm line	e ¹⁷ - 150 fm line ¹⁷ (also applies around	l islands)	
See §§	660.60 and 660.230 for additional gear, t for conservation area descriptions a						
	State trip limits and seasons ma	y be more restrictive t	han Federal trip limits	or seasons, particu	larly in waters off Ore	gon and California.	
3	Minor Slope rockfish ^{2/} &	40,000 lb/ 2 mon	ths, of which no mo	ore than 1,375 lb		nths, of which no mo	
3	Darkblotched rockfish	ma	ıy be blackgill rockfi	sh	ma	ay be blackgill rockfis	sh
4	Splitnose rockfish			40,000 lb	/ 2 months		
5	Sablefish ^{6/}						
6	40°10' N. lat 36°00' N. lat.	1,025 lb/ week	not to exceed 3,07	5 lb/ 2 months	1,125 lb/ week, no lb/ 2 m	ot to exceed 3,375 nonths	CLOSED
7	South of 36°00' N. lat.			2,000 II	b/ 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 months		
12 13 14 15 16	Dover sole, arrowtooth flounder, petrale sole, English sole, starry flounder, Other Flatfish ^{3/}		ks no larger than "N	other flatfish," vess lumber 2" hooks,		-line gear with no mo 4 in (11 mm) point to to the RCAs.	
18	Whiting			10,00	0 lb/ trip		
19	Minor Shelf Rockfish ^{2/} , Shortbelly, Wi	dow rockfish (incl	uding Bocaccio a	nd Chilipepper b	etween 40°10' - 34	°27' N. lat.)	
20	40°10' N. lat 34°27' N. lat.	r	sh, shortbelly, wido	w rockfish, bocac		,500 lb/ 2 months, of	f which no more
21	South of 34°27' N. lat.	4,000 lb/ 2 months	CLOSED		4,000 lb/	2 months	,
22	Chilipepper		'				
23	40°10' N. lat 34°27' N. lat.	Chilipepper inclu	ded under minor sh	nelf rockfish, short	belly, widow rockfis	h and bocaccio limit	s See above
24	South of 34°27' N. lat.	2,	000 lb/ 2 months, th	is opportunity only	y available seaward	of the non-trawl RC	A
25	Canary rockfish		•		OSED		
26	Yelloweye rockfish			CLC	DSED		
27	Cowcod				OSED		
					OSED		
28							
28	Bronzespotted rockfish Bocaccio						
28 29 30	Bocaccio 40°10' N. lat 34°27' N. lat.	Bocaccio inclue	ded under Minor she	elf rockfish, shorth		& chilipepper limits	See above

33 S	Minor Nearshore Rockfish & Black ro	JAN-FEB	MAR-APR					
33 S	Minor Nearshore Rockfish & Black ro		IVI-IX-7-V IX	MAY-JUN	JUL-AUG	SEP-OCT	NOV-	DEC
	minor rear shore recentish & Black rec	ckfish						
34 D	Shallow nearshore	600 lb/ 2 months	CLOSED	800 lb/ 2 months	900 lb/ 2 months	800 lb/ 2 months	1,000 mor	
	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	
36	South of 34°27' N. lat.	500 lb/ 2 months	OLOGED	600 lb/ 2 months	300 lb/ 2	. monuis	mor	nths
37 C	California scorpionfish	1,200 lb/ 2 months	CLOSED		1,200 lb/	2 months		
38 L	Lingcod⁴ [/]	200 lb/ 2 months	CLOSED		800 lb/ 2 months		400 lb/ month	200 lb/ month
39 P	Pacific cod			1,000 lb/	2 months			
40 S	Spiny dogfish	200,000 lb/	2 months	150,000 lb/ 2 months	1	00,000 lb/ 2 months	s	
<i>41</i> L	Longnose skate			Unlir	nited			
42 C	Other Fish ^{5/} & Cabezon			Unlir	nited			
The Dee	ckfish Conservation Area is an area close	od to fiching by port	ioular goor timos	hounded by lines or	acifically defined by	v lotitudo		
	and longitude coordinates set out at §§ 66							
	depth contour boundary south of 42° N. la							
	than the depth contour. Vessels that are	subject to RCA res	trictions may not f	fish in the RCA, or c	perate in the RCA	for any purpose		
	other than transiting.							
	included in the trip limits for Minor Slope							
	Slope Rockfish cumulative limit. Yellowta have a species specific trip limit.	ili rocktish are inclu	aea in the trip iimit	is for Minor Shelf Ro	ockiisti. Bronzespoi	ttea rockiish		
	Flatfish" are defined at § 660.11 and inclu	de butter sole, curlf	in sole, flathead so	ole. Pacific sanddal	o, rex sole, rock sole	e, and sand sole.		
	mmercial mimimum size limit for lingcod							
	Fish" are defined at § 660.11 and include				n			

6/ Beginning on January 1, 2016, the following trip limits are in effect for sablefish north of 36°N. lat. from January through December 1,275 lb/week, not to exceed

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

3,375 lb/ 2 months.

as follows:

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

	Other limits and requirements apply	- Read §§660.10 thr	ough 660.399 before	e using this table				
	1	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	
ockfis	h Conservation Area (RCA) ^{1/} :	10 m	3444					
1	North of 46°16' N. lat.			shoreline -	100 fm line ^{1/}			
2	46°16' N. lat 42°00' N. lat.			30 fm line ^{1/} -	- 100 fm line ^{1/}			
3	42°00' N. lat 40°10' N. lat.			30 fm line ^{1/} -	- 100 fm line ^{1/}			
	660.60, 660.330 and 660.333 for addit 660.79 for conservation area descrip	otions and coordin	nates (including RC	CAs, YRCAs, CCAs,	, Farallon Islands,	Cordell Banks, and		
	State trip limits and seasons	s may be more restric	tive than Federal trip lii	mits or seasons, partic	cularly in waters off Or	egon and California.		
4	Minor Slope Rockfish ^{2/} & Darkblotched rockfish		Per trip, n	o more than 25% of	weight of the sable	fish landed		
5	Pacific ocean perch			100 lb	/ month			
6	Sablefish ^{7/}		anding per week of a ceed 1,800 lb/ 2 mor		up to 1,600 lb, not	anding per week of to exceed 3,200 lb/ onths	CLOSED	
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/}		South of 42° N. lat., when fishing for "other flatfish," vessels using hook-and-line gear with no more than 12 hooks pe line, using hooks no larger than "Number 2" hooks, which measure 0.44 in (11 mm) point to shank, and up to two 1 l (0.45 kg) weights per line are not subject to the RCAs.					
14	Whiting			300 lb	/ month			
15	Minor Shelf Rockfish ^{2/} , Shortbelly, Widow & Yellowtail rockfish			200 lb/	/ month			
4.0	Canary rockfish							
16	Callaly locklish			CLC	SED			
16 17	Yelloweye rockfish				OSED OSED			
	·							
17	Yelloweye rockfish Minor Nearshore Rockfish &	5,000	lb/ 2 months, no mo	CLC	OSED	es other than black ro	ockfish	
17 18	Yelloweye rockfish Minor Nearshore Rockfish & Black rockfish		s, of which no more	CLC ore than 1,200 lb of w	OSED which may be specie	es other than black ro 6,000 lb/ 2 months than 1,200 lb of whi other than bl	, of which no more ch may be species	
17 18 19	Yelloweye rockfish Minor Nearshore Rockfish & Black rockfish North of 42 00 N. lat.	8,500 lb/ 2 months	s, of which no more	CLC ore than 1,200 lb of w than 1,200 lb of whice	OSED which may be specie	6,000 lb/ 2 months than 1,200 lb of whi other than bl	, of which no more ch may be species	
17 18 19 20	Yelloweye rockfish Minor Nearshore Rockfish & Black rockfish North of 42°00' N. lat. 42°00' N. lat 40°10' N. lat.	8,500 lb/ 2 months	s, of which no more other than b	cLC re than 1,200 lb of white lack rockfish 1,000 lb/	vhich may be species	6,000 lb/ 2 months than 1,200 lb of whi other than bl	, of which no more ch may be species ack rockfish	
17 18 19 20 21	Yelloweye rockfish Minor Nearshore Rockfish & Black rockfish North of 42 00' N. lat. 42 00' N. lat 40 10' N. lat. Lingcod ^{6/}	8,500 lb/ 2 month:	s, of which no more other than b	CLC re than 1,200 lb of w than 1,200 lb of whic lack rockfish	which may be species th may be species 600 lb/ mor 2 months	6,000 lb/ 2 months than 1,200 lb of whi other than bl	of which no more ch may be species ack rockfish 100 lb/month	
17 18 19 20 21 22	Yelloweye rockfish Minor Nearshore Rockfish & Black rockfish North of 42 00' N. lat. 42 00' N. lat 40 10' N. lat. Lingcod ^{6/} Pacific cod	8,500 lb/ 2 month:	s, of which no more other than b / month	re than 1,200 lb of white lack rockfish 1,000 lb/ 150,000 lb/ 2 months	which may be species th may be species 600 lb/ mor 2 months	6,000 lb/ 2 months than 1,200 lb of whi other than bl	of which no more ch may be species ack rockfish 100 lb/month	

able 3 (JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	
	AAA	JAN-I LD	I WAIT-ALIT	I WAT-JOIN	301-700	J 0E1 -001	NOV-DEC	╡ _
26	SALMON TROLL (subject to	RCAs when retaining all	species of groundfis	h, except for yellowta	il rockfish and lingc	od, as described be	elow)	>
27	North	lb/month, both within rockfish and yellowt per trip, plus 1 lin applies during tim	n and outside of the RO ail rockfish, and not in agcod per trip, up to a t es when lingcod retent le above, and not in ad	o 1 lb of yellowtail rockfir A. This limit is within t addition to that limit. S rip limit of 10 lingcod, o ion is allowed, and is no 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 of "CLOSED." This li roundfish species are	combined limit for mino tain and land up to 1 li ning occurs within the f mit is within the per m subject to the open a	or shelf rockfish, widow ingcod per 15 Chinool RCA. This limit only onth limit for lingcod ccess limits, seasons	ָּ֖֖֖֖֖֞֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֓֡֓֡֓֓֡֓֓֡֓֡
28	PINK SHRIMP NON-GROUNI	DFISH TRAWL (not subj	ect to RCAs)					Z
]
29	North	The following sub lb/month (minimum other groundfish	limits also apply and a 24 inch size limit); sal species taken are man ard the per day and pe	fish: 500 lb/day, multipl re counted toward the o olefish 2,000 lb/month; o aged under the overall 5 r trip groundfish limits a d may not exceed the a	werall 500 lb/day and anary, thornyheads a 300 lb/day and 1,500 l and do not have specie	1,500 lb/trip groundfish ind yelloweye rockfish b/trip groundfish limits. is-specific limits. The	n limits: lingcod 300 are PROHIBITED. Al . Landings of these	=
29	North	The following sub lb/month (minimum other groundfish	limits also apply and a 24 inch size limit); sal species taken are man ard the per day and pe	re counted toward the o blefish 2,000 lb/month; o aged under the overall 5 r trip groundfish limits a	werall 500 lb/day and anary, thornyheads a 300 lb/day and 1,500 l and do not have specie	1,500 lb/trip groundfish ind yelloweye rockfish b/trip groundfish limits. is-specific limits. The	n limits: lingcod 300 are PROHIBITED. Al . Landings of these]=
	North Cockfish Conservation Area is an	The following sub lb/month (minimum other groundfish species count tow	limits also apply and a 24 inch size limit); sat species taken are man ard the per day and pe lande	re counted toward the o olefish 2,000 lb/month; ca aged under the overall 5 t trip groundfish limits a d may not exceed the a	verall 500 lb/day and .anary, thomyheads a .00 lb/day and 1,500 l nd do not have specie mount of pink shrimp	1,500 lb/trip groundfish ind yelloweye rockfish b/trip groundfish limits. s-specific limits. The landed.	n limits: lingcod 300 are PROHIBITED. Al . Landings of these]=
	lockfish Conservation Area is an and longitude coordinates set o	The following sub lb/month (minimum other groundfish species count tow area closed to fishing by out at §§ 660.71-660.74.	limits also apply and a 24 inch size limit); sat 24 inch size limit); sat species taken are man ard the per day and pe lande lande particular gear types This RCA is not defin	re counted toward the olefish 2,000 lb/month; caged under the overall for trip groundfish limits at d may not exceed the administration of the country of th	verall 500 lb/day and anany, thomyheads oo lb/day and 1,500 lnd do not have specie mount of pink shrimp opecifically defined by s (with the exception	1,500 lb/trip groundfish nd yelloweye rockfish b/trip groundfish limits s-specific limits. The landed. y latitude n of the 20-fm	n limits: lingcod 300 are PROHIBITED. Al . Landings of these]=
	ockfish Conservation Area is an and longitude coordinates set o depth contour boundary south o	The following sub lb/month (minimum other groundfish species count tow area closed to fishing by but at §§ 660.71-660.74. of 42° N. lat.), and the bou	limits also apply and a 24 inch size limit); sal species taken are man ard the per day and pe lande	re counted toward the of olefish 2,000 lb/month; caged under the overall is retrip groundfish limits at d may not exceed the administration of the olefish of the olefish of the olefish of the olefish olefish of the olefish	verall 500 lb/day and anany, thomyheads a coll b/day and 1,500 lb/day and 1,500 lnd do not have speciemount of pink shrimp becifically defined b s (with the exception a areas that are determined because the supplier of the supplie	1,500 lb/trip groundfish nd yelloweye rockfish b/trip groundfish limits s-specific limits. The landed. y latitude n of the 20-fm eper or shallower	n limits: lingcod 300 are PROHIBITED. Al . Landings of these]=
	lockfish Conservation Area is an and longitude coordinates set o depth contour boundary south of than the depth contour. Vessel	The following sub lb/month (minimum other groundfish species count tow area closed to fishing by but at §§ 660.71-660.74. of 42° N. lat.), and the bou	limits also apply and a 24 inch size limit); sal species taken are man ard the per day and pe lande	re counted toward the of olefish 2,000 lb/month; caged under the overall is retrip groundfish limits at d may not exceed the administration of the olefish of the olefish of the olefish of the olefish olefish of the olefish	verall 500 lb/day and anany, thomyheads a coll b/day and 1,500 lb/day and 1,500 lnd do not have speciemount of pink shrimp becifically defined b s (with the exception a areas that are determined because the supplier of the supplie	1,500 lb/trip groundfish nd yelloweye rockfish b/trip groundfish limits s-specific limits. The landed. y latitude n of the 20-fm eper or shallower	n limits: lingcod 300 are PROHIBITED. Al . Landings of these]=
The R	ockfish Conservation Area is an and longitude coordinates set o depth contour boundary south of than the depth contour. Vessel other than transiting.	The following sub lb/month (minimum other groundfish species count tow area closed to fishing by out at §§ 660.71-660.74. of 42 N. lat.), and the bou ls that are subject to RCA	limits also apply and a 24 inch size limit); sal species taken are man ard the per day and pe lande particular gear types This RCA is not defii indary lines that defii restrictions may no	re counted toward the or olefish 2,000 lb/month; caged under the overall of trip groundfish limits at d may not exceed the administration of the olefish	verall 500 lb/day and anany, thomyheads a coll b/day and 1,500 lb/day and 1,500 lnd do not have speciemount of pink shrimp becifically defined b s (with the exception a areas that are determined because the supplier of the supplie	1,500 lb/trip groundfish nd yelloweye rockfish b/trip groundfish limits s-specific limits. The landed. y latitude n of the 20-fm eper or shallower	n limits: lingcod 300 are PROHIBITED. Al . Landings of these]=
The R	lockfish Conservation Area is an and longitude coordinates set o depth contour boundary south of than the depth contour. Vessel	The following sub- lb/month (minimum other groundfish is species count tow area closed to fishing by out at §§ 660.71-660.74. of 42° N. lat.), and the bou- list that are subject to RCA	limits also apply and a 24 inch size limit); sal 24 inch size limit); sal species taken are man ard the per day and pe lande particular gear types This RCA is not defii indary lines that defii v restrictions may no e trip limits for Minor	re counted toward the or olefish 2,000 lb/month; caged under the overall of trip groundfish limits at d may not exceed the administration of the olefish	verall 500 lb/day and anany, thomyheads a coll b/day and 1,500 lb/day and 1,500 lnd do not have speciemount of pink shrimp becifically defined b s (with the exception a areas that are determined because the supplier of the supplie	1,500 lb/trip groundfish nd yelloweye rockfish b/trip groundfish limits s-specific limits. The landed. y latitude n of the 20-fm eper or shallower	n limits: lingcod 300 are PROHIBITED. Al . Landings of these]=
The R	ockfish Conservation Area is an and longitude coordinates set o depth contour boundary south of than the depth contour. Vessel other than transiting.	area closed to fishing by but at §§ 660.71-660.74. of 42° N. lat.), and the bouls that are subject to RCA skfishes are included in the n the trip limits for minor s	limits also apply and a 24 inch size limit); sat 24 inch size limit); sat species taken are man ard the per day and pe lande particular gear types This RCA is not defir indary lines that defir restrictions may not be trip limits for Minor lope rockfish.	re counted toward the olefish 2,000 lb/month; caged under the overall set in the properties of the advantaged under the overall set in the properties of the advantaged under the advantage of th	verall 500 lb/day and anany, thomyheads a coll b/day and 1,500 lb/day and 1,500 lnd do not have speciemount of pink shrimp opecifically defined by a (with the exception of a reas that are deep operate in the RCA to the shring of the shring open shrings of the s	1,500 lb/trip groundfish nd yelloweye rockfish krip groundfish limits s-specific limits. The landed. y latitude n of the 20-fm eper or shallower for any purpose	n limits: lingcod 300 are PROHIBITED. Al . Landings of these]=
The R Bocac	cockfish Conservation Area is an and longitude coordinates set of depth contour boundary south of than the depth contour. Vessel other than transiting. It is considered in the contour of	The following sub lb/month (minimum other groundfish species count tow area closed to fishing by but at §§ 660.71-660.74. of 42° N. lat.), and the bouls that are subject to RCA ekfishes are included in the nithe trip limits for minor signal include butter sole, of (48°09.50' N. lat.), and be	limits also apply and a 24 inch size limit); sail 24 inch size limit); sail species taken are man ard the per day and per lande limits and the per day and per lande limits RCA is not defin indary lines that defin the arestrictions may not be trip limits for Minor lope rockfish. For extraction lands are limits and lands are l	re counted toward the or obletish 2,000 lb/month; caged under the overall is retrip groundfish limits a d may not exceed the and the obletish is the obletish in the second country of the obletish is the second country of the obletish in the RCA, or considerable is the second country of the obletish in the RCA, or considerable is the result in the RCA, or considerable is t	verall 500 lb/day and anany, thomyheads a collaboration of block and 1,500 lb/day and 1,500	1,500 lb/trip groundfish and yelloweye rockfish b/trip groundfish limits. The landed. y latitude n of the 20-fm eper or shallower for any purpose e, and sand sole. 5°38.17' N. lat.),	n limits: lingcod 300 are PROHIBITED. Al . Landings of these]=
The R Bocac "Other For bla	ockfish Conservation Area is an and longitude coordinates set of depth contour boundary south of than the depth contour. Vessel other than transiting. Soio, chilipepper and cowcod rock Splitnose rockfish is included in ratefish" are defined at § 660.11 ack rockfish north of Cape Alava there is an additional limit of 100	The following sub lb/month (minimum other groundfish species count tow area closed to fishing by out at §§ 660.71-660.74. of 42 N. lat.), and the bouls that are subject to RCA existing are included in the trip limits for minor and include butter sole, ca (48°09.50' N. lat.), and be 00 lbs or 30 percent by we	limits also apply and a 24 inch size limit); sail species taken are man ard the per day and pe lande l	re counted toward the oblefish 2,000 lb/month; caged under the overall of trip groundfish limits at many not exceed the admay not excee	verall 500 lb/day and anany, thomyheads a colo lb/day and 1,500 lb/day and	1,500 lb/trip groundfish and yelloweye rockfish b/trip groundfish limits. The landed. y latitude nof the 20-fm aper or shallower for any purpose a, and sand sole. 238.17' N. lat.), fishing trip.	n limits: lingcod 300 are PROHIBITED. Al . Landings of these]=
/ The R / Bocac / "Other / For bla	cockfish Conservation Area is an and longitude coordinates set of depth contour boundary south of than the depth contour. Vessel other than transiting. It is considered in the contour of	The following sub lb/month (minimum other groundfish species count tow area closed to fishing by out at §§ 660.71-660.74. of 42 N. lat.), and the bouls that are subject to RCA existing are included in the trip limits for minor and include butter sole, ca (48°09.50' N. lat.), and be 00 lbs or 30 percent by we	limits also apply and a 24 inch size limit); sail species taken are man ard the per day and pe lande l	re counted toward the oblefish 2,000 lb/month; caged under the overall of trip groundfish limits at many not exceed the admay not excee	verall 500 lb/day and anany, thomyheads a colo lb/day and 1,500 lb/day and	1,500 lb/trip groundfish and yelloweye rockfish b/trip groundfish limits. The landed. y latitude nof the 20-fm aper or shallower for any purpose a, and sand sole. 238.17' N. lat.), fishing trip.	n limits: lingcod 300 are PROHIBITED. Al . Landings of these]=

	Other limits and requirements apply -	 Read §§660.10 thro 	ough 660.399 before	using this table			
		JAN-FEB	MAR-APR	May-Jun	JUL-AUG	SEP-OCT	NOV-DEC
Rockfis	sh Conservation Area (RCA) ^{1/} :				0		200
1	40°10' N. lat 34°27' N. lat.			30 fm line ^{1/} -	150 fm line1/		
2	South of 34°27' N. lat.		60 fm lir	ne ^{1/} - 150 fm line ^{1/} (a	also applies around	islands)	
iee §§	660.60 and 660.230 for additional gea conservation area description	s and coordinates (including RCAs, Y	RCAs, CCAs, Fara	llon Islands, Corde	ell Banks, and EFHC	
	State trip limits and season	s may be more restrict	ive than Federal trip lin	nits or seasons, partic	ularly in waters off Ore	egon and California.	
3	Minor Slope Rockfish ^{2/} & Darkblotched rockfish	10,000 lb/ 2 months	s, of which no more blackgill rockfish	than 475 lb may be	10,000 lb/ 2 month	s, of which no more the blackgill rockfish	han 550 lb may be
4	Splitnose rockfish			200 lb/	month		
5	Sablefish ^{6/}						
6	40°10' N. lat 36°00' N. lat.		00 lb/ day, or 1 landing per week of up to 900 lb, not to exceed 1,800 lb/ 2 months 350 lb/ day, or 1 landing per week of up to 1,600 lb, not to exceed 3,200 lb/ 2 months CLOSED				
7	South of 36°00' N. lat.	30	0 lb/ day, or 1 landin	g per week of up to	1,600 lb, not to exce	eed 3,200 lb/ 2 month	s
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 t	than 300 lb of which	may be species of	ner than Pacific sando	dabs
12	Dover sole, arrowtooth flounder,						
13	petrale sole, English sole, starry	South of 42° N. lat.	, when fishing for "o	ther flatfish," vessel	s using hook-and-lir	ne gear with no more t	than 12 hooks per
14 15	flounder, Other Flatfish ^{3/}	line, using hooks n	o larger than "Numb	er 2" hooks, which i	measure 0.44 in (11	mm) point to shank,	and up to two 1 lb
16	SOUR STATE OF THE		(0.45 kç	g) weights per line a	re 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 i	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	SED		
23	Cowcod				SED		
24	Bronzespotted rockfish			CLO	SED		
25	Bocaccio					1	
26	40°10' N. lat 34°27' N. lat.		CLOSED	100 lb/ 2	? months	200 lb/ 2	months
27	South of 34°27' N. lat.	250 lb/ 2 months				2 months	

		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV	-DEC
28	Minor Nearshore Rockfish & Black rockfish	· · · · · · · · · · · · · · · · · · ·	Andronoma seriona	100000000000000000000000000000000000000				**************************************
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					ı	1	
31	40°10' N. lat 34°27' N. lat.	700 lb/ 2 months	0.00==	700 lb/ 2 months				
32	South of 34°27' N. lat.	500 lb/ 2 months	CLOSED	600 lb/ 2 months	900 lb/ 2	2 months	1,000 lb/	2 months
33	California scorpionfish	1,200 lb/ 2 months	CLOSED		1,200 lb/	2 months		
34	Lingcod ^{4/}	100 lb/ month	CLOSED		400 lb/ mor	ith		100 lb/ month
35	Pacific cod			1,000 lb/	2 months			
36	Spiny dogfish	200,000 lb/	2 months	150,000 lb/ 2 months		100,000 lb/ 2 month	าร	
37	Longnose skate			Unlir	nited			
38	Other Fish ⁵ / & Cabezon			Unlir				
39	RIDGEBACK PRAWN AND, SOUTH	OE 38°57 50' N A	T CAHAIRIT			TEISH TRAM		
40	NON-GROUNDFISH TRAWL Rockf							
70	TOTA CROOMER TOTAL ROCK	100 fm line 1/ - 200	ica (NOA) IOI OA		-	i iuwii.	100 fm !!	ne ^{1/} - 200
41	40° 10' N. lat 38° 00' N. lat.	fm line ^{1/}		100 fm line ^{1/}				ine ^{1/}
42	38°00' N. lat 34°27' N. lat.				- 150 fm line ^{1/}			
43	South of 34° 27' N. lat.	Groundfish: 300 lb/trip.	Species-specific li	mits described in the ta	ble above also apply a		d the 300 lb	
44	Sould of 34 27 IV. lett.	Groundfish: 300 lb/trip. per trip limit. The amo spiny dogfish landed m limit. The daily trip lin may not be multiplied lat. are allowed to (1) I landed and (2) land up	Species-specific libunt of groundfish la ay exceed the amo nits for sablefish coa by the number of d and up to 100 lb/day to 3,000 lb/month of	mits described in the tanded may not exceed the unt of target species lar astwide and thomyhead anys of the trip. Vessels y of groundfish without to if flatfish, no more than tole, or California scorpio	ble above also apply a ne amount of the targe ided. Spiny dogfish ans south of Pt. Concept participating in the Ca he ratio requirement, p 300 lb of which may be nfish (California scorpi	and are counted towar t species landed, exc re limited by the 300 l cion and the overall gr alifornia halibut fishery provided that at least o e species other than f	d the 300 lb ept that the b/trip overall oundfish "per south of 38 one California Pacific sando	amount of groundfish r trip" limit °57.50' N. a halibut is dabs, sand
		Groundfish: 300 lb/trip. per trip limit. The ams spiny dogfish landed m limit. The daily trip lin may not be multiplied lat. are allowed to (1) I landed and (2) land up sole, starry flounder,	Species-specific libunt of groundfish la ay exceed the amo nits for sablefish corby the number of dand up to 100 lb/day to 3,000 lb/month corock sole, curlfin se	mits described in the ta nded may not exceed it unt of target species lar astwide and thomyhead ays of the trip. Vessels y of groundfish without t if flatfish, no more than ole, or California scorpio closures	ble above also apply a ne amount of the targe ided. Spiny dogfish ans south of Pt. Concept participating in the Ca he ratio requirement, p 300 lb of which may be nfish (California scorpi	and are counted towar t species landed, exc re limited by the 300 l cion and the overall gr alifornia halibut fishery provided that at least o e species other than f	d the 300 lb ept that the b/trip overall oundfish "per south of 38 one California Pacific sando	amount of groundfish r trip" limit °57.50' N. a halibut is dabs, sand
44	PINK SHRIMP NON-GROUNDFISH South	Groundfish: 300 lb/trip. per trip limit. The amis spiny doglish landed m limit. The daily trip lin may not be multiplied lat. are allowed to (1) I landed and (2) land up sole, starry flounder, TRAWL GEAR (not Effective April 1 - Octo following sublimits a month (minimum 24 ii other groundfish s groundfish species c	Species-specific li punt of groundfish la ay exceed the amo nits for sablefish co- by the number of d and up to 100 lb/da to 3,000 lb/month o rock sole, curlfin so subject to RCAs subject to RCAs subject to RCAs subject to RCAs poecies taken are mount toward the per ount toward the per munt of groundfish also apply and are of conch size limit); sable	mits described in the tanded may not exceed it unt of target species lar astwide and thomyhead ays of the trip. Vessels y of groundfish without to flatfish, no more than sole, or California scorpio closures: 500 lb/day, multiplied ounted toward the overa fesh 2,000 lb/ month; co anaged under the overal day, per trip or other spot apply. The amount ot apply. The amount of the spot of the properties of the spot of the spo	ble above also apply a ea amount of the targe ided. Spiny dogfish at s south of Pt. Concept participating in the Ca en eatio requirement, p. 1000 lb of which may be nfish (California scorpi n line 31). by the number of days ill 500 lb/day and 1,500 anany, thornyheads an 500 lb/day and 1,500 ecies-specific sublimi	and are counted towar to species landed, exc el limited by the 300 lion and the overall grailfornia halibut fishery, arovided that at least to species other than fonfish is also subject of the trip, not to exc 0 lb/trip groundfish limit d yelloweye rockfish bl/trip groundfish limits described here and	d the 300 lb lept that the b/trip overall oundfish "pei v south of 38 one California Pacific sandd to the trip li led to the tr	amount of groundfish trip" limit °57.50' N. a halibut is dabs, sand mits and by/trip. The I 300 lb/ITED. All s of all s-specific
44 45 46 / The R	PINK SHRIMP NON-GROUNDFISH	Groundfish: 300 lb/trip. per trip limit. The ams spiny doglish landed m limit. The daily trip lim may not be multiplied lat. are allowed to (1) I landed and (2) land up sole, starry flounder, TRAWL GEAR (not Effective April 1 - Octo following sublimits a month (minimum 24 is other groundfish s groundfish species c limits described in 10 losed to fishing by pa § 660.71-660.74. This lat.), and the boundare subject to RCA respectively.	Species-specific li punt of groundfish ag exceed the amo nits for sablefish co by the number of d and up to 100 lb/day to 3,000 lb/month c rock sole, curifin si subject to RCAs aber 31: Groundfish also apply and are coch size limit); sabl pecies taken are mount toward the per the table above do r rticular gear types is RCA is not defin ary lines that define petrictions may no ll rockfish have a imits for minor sh fin sole, flathead if in sole, flathead if in sole, flathead in the same in the same	mits described in the tanded may not exceed it unt of target species lar astwide and thomyhead ays of the trip. Vessels y of groundfish without to flatfish, no more than sole, or California scorpio closures:): 500 lb/day, multiplied ounted toward the oversefish 2,000 lb/ month; canaged under the overal day, per trip or other spot apply. The amount of lands, bounded by lines species and by depth contourne the RCA may clos of fish in the RCA, or of species specific trip self rockfish. Bronzes sole, Pacific sanddab	ble above also apply a learnount of the target ded. Spiny dogfish at south of Pt. Concept participating in the Care and the participating in the Care and the care and the call form as corpin film. California scorpin film 21). by the number of days and 1,50 anary, thornyheads and 1,500 lb/day and 1,500 anary, thornyheads and 500 lb/day and 1,500 eccles-specific sublimit of groundfish landed maded. becifically defined by so (with the exception e areas that are deep operate in the RCA film.)	and are counted toward a species landed, exc re limited by the 300 lion and the overall grailfornia hallibut fishery rovided that at least to species other than from the trip, not to exc of the trip, not to exc of library groundfish lind dyelloweye rockfish libritip groundfish limits described here and any not exceed the arm of the 20-fm exper or shallower or any purpose minor slope rockfish a species specific	d the 300 lb ept that the blothop value of the south of 38 non-californian Pacific sands to the trip line ceed 1,500 lb value of 1,500 lb	amount of groundfish trip" limit °57.50' N. a halibut is dabs, sand mits and by/trip. The I 300 lb/ITED. All s of all s-specific
44 45 46 / The R	PINK SHRIMP NON-GROUNDFISH South South South Carlon Servation Area is an area cand longitude coordinates set out at § depth contour boundary south of 42° Nather than transiting, is included in the trip limits for minor slocumulative limits. Yellowtail rockfish is limit. Flatfish" are defined at § 660.11 and incomplete the south of the trip limit.	Groundfish: 300 lb/trip. per trip limit. The amis spiny doglish landed m limit. The daily trip lim may not be multiplied lat. are allowed to (1) I landed and (2) land up sole, starry flounder, TRAWL GEAR (not Effective April 1 - Octor following sublimits a month (minimm 24 if other groundfish s groundfish species c limits described in 10 losed to fishing by pa \$ 660.71-660.74. This lat.), and the boundare subject to RCA results of the procedure of the trip I losed to fishing by pa species of the procedure subject to RCA results of the procedure subject to RCA results of the trip I losed to fishing by pa species of the procedure subject to RCA results of the RCA results	Species-specific li punt of groundfish ag exceed the amo nits for sablefish co by the number of d and up to 100 lb/day to 3,000 lb/month or rock sole, curifin so subject to RCAs ber 31: Groundfish also apply and are coch size limit); sabl pecies taken are mount toward the per the table above do re rticular gear types is RCA is not define ary lines that define estrictions may no all rockfish have a imits for minor sh fin sole, flathead im) total length Sc m) total length Sc	mits described in the tanded may not exceed it unt of target species lar astwide and thomyhead ays of the trip. Vessels y of groundfish without to flatfish, no more than sole, or California scorpio closures:) : 500 lb/day, multiplied counted toward the overal feshs 2,000 lb/ month; canaged under the overal day, per trip or other spot apply. The amount of lands, but the RCA may closs the species specific trip is self rockfish. Bronzes sole, Pacific sanddabouth of 42° N. lat.	ble above also apply a le amount of the target ded. Spiny dogfish and south of Pt. Concept participating in the Cc are ratio requirement, p. 800 lb of which may be infish (California scorpin films 1). By the number of days all 500 lb/day and 1,500 lb/day and 1	and are counted toward a species landed, exc re limited by the 300 lion and the overall grailfornia hallibut fishery rovided that at least to species other than from the trip, not to exc of the trip, not to exc of library groundfish lind dyelloweye rockfish libritip groundfish limits described here and any not exceed the arm of the 20-fm exper or shallower or any purpose minor slope rockfish a species specific	d the 300 lb ept that the blothop value of the south of 38 non-californian Pacific sands to the trip line ceed 1,500 lb value of 1,500 lb	amount of groundfish trip" limit °57.50' N. a halibut is dabs, sand mits and by/trip. The I 300 lb/ITED. All s of all s-specific

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