Regulatory Flexibility Act

Pursuant to the Regulatory Flexibility Act, at the proposed rule stage the Chief Counsel for Regulation of the Department of Commerce certified to the Chief Counsel for Advocacy of the Small Business Administration that this rule would not have a significant economic impact on a substantial number of small entities, since the rule would reduce costs associated with transfers of land subject to ESA section 10 permits. No comments were received regarding the economic impacts of this rule on small entities.

Paperwork Reduction Act

This final rule contains a collectionof-information requirement subject to the Paperwork Reduction Act (PRA) and which has been approved by OMB under control number 0648-0230. Public reporting burden for this collection of information is estimated to average 40 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate, or any other aspect of this data collection, including suggestions for reducing the burden, to NMFS (see ADDRESSES) and to OMB at the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC. 20503 (Attention: NOAA Desk Officer)."

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the PRA, unless that collection of information displays a currently valid OMB Control Number.

Executive Order 13132 - Federalism

This action has been determined to have no federalism impacts, as that term is defined in Executive Order 13132.

List of Subjects

50 CFR Part 222

Administrative practice and procedure, Endangered and threatened species, Exports, Imports, Reporting and recordkeeping requirements, Transportation.

50 CFR Part 223

Endangered and threatened species, Exports, Imports, Marine mammals, Transportation. 50 CFR Part 224

Administrative practice and procedure, Endangered and threatened species, Exports, Imports, Reporting and recordkeeping requirements, Transportation.

Dated: September 9, 2002.

William T. Hogarth,

Assistant Administrator for Fisheries National Marine Fisheries Service.

For the reasons set out in the preamble, 50 CFR part 222 is amended as follows:

PART 222—GENERAL ENDANGERED AND THREATENED MARINE SPECIES

1. The authority citation for part 222 continues to read as follows:

Authority: Authority: 16 U.S.C. 1531 *et seq.*; 16 U.S.C. 742a *et seq.*; 31 U.S.C. 9701. Section 222.403 also issued under 16 U.S.C. 1361 *et seq.*

2. In § 222.305, paragraph (a)(1) is revised and paragraph (a)(3) is added to read as follows:

§ 222.305 Rights of succession and transfer of permits.

(a)(1) Except as otherwise provided in this section, permits issued pursuant to parts 222, 223, and 224 of this chapter are not transferable or assignable. In the event that a permit authorizes certain business activities in connection with a business or commercial enterprise, which is then subject to any subsequent lease, sale or transfer, the successor to that enterprise must obtain a permit prior to continuing the permitted activity, with the exceptions provided in paragraphs (a)(2) and (a)(3) of this section.

(3) Incidental take permits issued under § 222.307, and enhancement permits issued under § 222.308, as part of a Safe Harbor Agreement with Assurances or Candidate Conservation Agreement with Assurances, may be transferred in whole or in part through a joint submission by the permittee and the proposed transferee, or in the case of a deceased permittee, the deceased permittee's legal representative and the proposed transferee, provided NMFS determines in writing that:

(i) The proposed transferee meets all of the qualifications under parts 222, 223, or 224 (as applicable) for holding a permit;

(ii) The proposed transferee has provided adequate written assurances that it will provide sufficient funding for the conservation plan or other agreement or plan associated with the permit and will implement the relevant terms and conditions of the permit,

including any outstanding minimization and mitigation requirements; and

(iii) The proposed transferee has provided such other information as NMFS determines is relevant to process the transfer.

* * * * *

[FR Doc. 02–23397 Filed 9–12–02; 8:45 am] BILLING CODE 3510–22–S

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Parts 600 and Part 660

[Docket No. 020904208-2208-01; I.D.082702B]

RIN 0648-AP85

Magnuson-Stevens Act Provisions; Fisheries off West Coast States and in the Western Pacific; Pacific Coast Groundfish Fishery; Groundfish Fishery Management Measures

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

ACTION: Emergency rule to set depth-based management measures for September-December 2002; request for comments.

SUMMARY: This emergency rule sets new depth-based management measures that create a darkblotched rockfish conservation area (DBCA). The DBCA will limit the incidental catch of darkblotched rockfish, an overfished species, while allowing the limited entry trawl fishery access to healthy deepwater groundfish stocks (e.g., Dover sole, thornyhead, sablefish) and nearshore flatfish species (e.g., Dover sole (seasonally), petrale sole, arrowtooth flounder, English sole) outside the DBCA. This action is intended to allow the fisheries to access the optimum yields (OYs) of healthy groundfish stocks while protecting overfished darkblotched rockfish.

DATES: Effective September 10, 2002, through March 12, 2003. Comments must be received no later than 5 p.m, local time (l.t.,) on October 15, 2002.

ADDRESSES: Send comments to D. Robert Lohn, Administrator, Northwest Region (Regional Administrator), NMFS, 7600 Sand Point Way N.E., Bldg. 1, Seattle, WA 98115–0070, or fax to 206–526–6736; or Rodney McInnis, Acting Administrator, Southwest Region, NMFS, 501 West Ocean Blvd., Suite 4200, Long Beach, CA 90802–4213, or fax to 562–980–4047. Comments will

not be accepted if submitted via e-mail or Internet. Information relevant to this emergency rule, which includes an environmental assessment/regulatory impact review (EA/RIR), is available for public review during business hours at the offices of the NMFS Northwest Regional Administrator and the NMFS Southwest Regional Administrator, or may be obtained from the Pacific Fishery Management Council (Pacific Council), at 7700 N.E. Ambassador Place, Portland, OR 97220, phone: 503-820-2280. Additional reports referred to in this document may also be obtained from the Pacific Council.

FOR FURTHER INFORMATION CONTACT:

Carrie Nordeen or Yvonne deReynier (Northwest Region, NMFS); phone: 206–526–6140; fax: 206–526–6736; e-mail: carrie.nordeen@noaa.gov,, yvonne.dereynier@noaa.gov or Svein Fougner (Southwest Region, NMFS); phone: 562–980–4000; fax: 562–980–4047; and e-mail: svein.fougner@noaa.gov.

SUPPLEMENTARY INFORMATION:

Electronic Access

This emergency rule also is accessible available on the Internet at the Office of the Federal Register's website at http://www.access.gpo/gov/sudocs/aces/aces140.html. Background information and documents are available at the NMFS Northwest Region website at http://www.nwr.noaa.gov/1sustfsh/gdfsh01.htm and at the Pacific Council's website at http://www.pcouncil.org.

Background

The Pacific Coast Groundfish Fishery Management Plan (FMP) and its implementing regulations at 50 CFR part 660, subpart G, regulate fishing for over 80 species of groundfish off the coasts of Washington, Oregon, and California. Annual groundfish specifications and management measures are initially developed by the Pacific Council and are implemented by NMFS. The specifications and management measures for the current fishing year (January 1-December 31, 2002) were initially published in the Federal Register as an emergency rule for January 1-February 28, 2002 (67 FR 1540, January 11, 2002), and as a proposed rule for all of 2002 (67 FR 1555, January 11, 2002), then finalized effective March 1, 2002 (67 FR 10490, March 7, 2002). The final rule was subsequently amended at 67 FR 15338, April 1, 2002, at 67 FR 18117, April 15, 2002, at 67 FR 30604, May 7, 2002, at 67 FR 40870, June 14, 2002, at 67 FR 44778, July 5, 2002, at 67 FR 48571, July

25, 2002, at 67 FR 50835, August 6, 2002, and at 67 FR 55166, August, 28, 2002.

The following changes to groundfish management measures were recommended by the Pacific Council, in consultation with Pacific Coast Treaty Tribes and the States of Washington, Oregon, and California, at its June 17–21, 2002, meeting in Foster City, CA. Pacific Coast groundfish landings will be monitored throughout the year, and further adjustments will be made as necessary to allow achievement of or to avoid exceeding the 2002 OYs and allocations.

Management Measures to Protect Darkblotched Rockfish

Darkblotched rockfish, an overfished species, are typically encountered along the central Pacific Coast (Oregon and northern California) but may occur along the continental slope from Washington to central California. Both adult and juvenile darkblotched rockfish are associated with mud and rock habitats. Adults move to deeper water as they increase in size and age; they are typically observed resting on mud, near cobble and boulders and do not often rise above the ocean floor.

Darkblotched rockfish are harvested by several sectors of the groundfish fishery and have experienced higher than expected landings during the first four months of 2002. Due to its overfished status, darkblotched rockfish is being managed as an incidentally caught species and not as a targeted species in the 2002 Pacific Coast groundfish fishery. However, it is known to co-occur with several groundfish species that are directly targeted by the fishery. For example, Dover sole and petrale sole occupy areas and depths where darkblotched rockfish are found, primarily during summer months, and darkblotched rockfish catch tends to increase when Dover sole and petrale sole are targeted during these times. Several 2002 inseason adjustments to management measures have been made to minimize the incidental catch of darkblotched rockfish and allow the stock to rebuild.

Management measures in 2002, intended to keep the darkblotched rockfish catch within its OY, include small cumulative trip limits of darkblotched rockfish that accommodate incidental catch but discourage targeted catch. In addition, the 2002 management measures constrain northern DTS (Dover sole, thornyhead, sablefish) trawl fisheries during the November December period to reduce the incidental catch of darkblotched rockfish. Management

measures also constrain flatfish fisheries limits during the summer months when participation in these fisheries is greatest and darkblotched rockfish are most likely to be encountered. Lower sablefish and Dover sole OYs in 2002 are also expected to reduce the incidental catch of darkblotched rockfish from the amount that was taken in 2001. On May 1, 2002, NMFS took further action to reduce minor slope rockfish trip limits between 40°10′ N. lat. and 36° N. lat. for both the trawl and fixed gear limited entry fleets.

At the June Pacific Council meeting, the best available science indicated that landings of darkblotched rockfish in 2002 were greater than initially projected. Coastwide commercial landings through June 8, 2002, were estimated to be between 73 mt and 98 mt which represents 56 percent to 75 percent of the darkblotched rockfish 130 mt landed catch OY (not including catch in the at-sea whiting sector). As of June 8, 2002, approximately 30 mt had been landed south of 40°10′ 40°10′ N. lat. Due to combined coastwide landed catch and estimated discard, the projected year-end catch of darkblotched rockfish under the current trip limit schedule would have exceeded the rebuilding OY of 168 mt by approximately 35-40 mt. To prevent the total harvest from exceeding the darkblotched rockfish OY, the Pacific Council recommended the following management measures: a trawl small footrope only requirement, reductions in trip limits for limited entry and exempted trawl, and area closures. These management measures were designed to limit the darkblotched rockfish catch to 160 mt, which is within the 2002 darkblotched rockfish OY of 168 mt. NMFS implemented these recommendations managing the fishery south of 40°10' N. lat. on July 1, via inseason action at 67 FR 44778, July 5, 2002.

Emergency Rule Request from the Pacific Council

The management measures that the Pacific Council recommended at its June meeting for the July-August period were intended as short-term measures to immediately reduce incidental catch of darkblotched rockfish. At that time, the Pacific Council acknowledged that these measures would not reduce the incidental catch of darkblotched rockfish enough to allow fisheries for healthy, co-occurring stocks to remain open September-December 2002. In evaluating other potential management measures that might allow fisheries for healthy stocks to remain open while still protecting darkblotched rockfish,

the Pacific Council discussed whether closing the area where darkblotched rockfish are typically found would adequately prevent the fisheries from exceeding that species' OY.

The Pacific Council and its advisory bodies reviewed historical data on the depth distribution of darkblotched rockfish to determine whether closing fisheries at those depths would still allow some fishing for healthy stocks. Upon reviewing the darkblotched rockfish depth distribution and the depth distribution of healthy, cooccurring stocks, the Pacific Council recommended allowing flatfish trawling inshore of approximately 100 fm (184 m) and offshore of approximately 250 fm (461 m) to allow vessels to fish for nearshore flatfish and deepwater species occurring inside and outside of the primary darkblotched rockfish depth range. Flatfish species that would likely be taken inside of 100 fm (184 m) include English sole, Dover sole (seasonally), petrale sole, and arrowtooth flounder. Deepwater species that would likely be taken outside of 250 fm (461 m) include Dover sole, longspine thornyhead, shortspine thornyhead, and sablefish.

The only depth-based management measure currently used in the groundfish fishery is a 20 fm (37 m) contour off California south of 40°10' N. lat. to control fishing inside and outside of that contour by commercial and recreational hook-and-line fisheries. Under the FMP, any new management measure must be discussed within a two-meeting process, to allow the public an opportunity to consider and comment upon the potential new measure. Within these constraints, closure of the DBCA while allowing trawling in areas inside and outside the DBCA could not have been permitted until October 1, 2002, following the Pacific Council's September meeting. Therefore, all trawl fisheries north of 40°10' N. lat. would have to be closed during September if the Pacific Council had to follow the two-meeting process to implement new depth-based restrictions. At its June meeting, the Pacific Council decided that the economic need to keep the groundfish fishery open through September was sufficiently great to ask NMFS to implement an emergency rule to allow depth-based trawl fishery management north of 40°10' N. lat. during September. The trawl fleet has been severely restricted in recent years and this emergency rule will establish a depthbased area that will be used to allow limited entry trawl access to healthy groundfish stocks and the associated

revenue otherwise forgone while protecting darkblotched rockfish.

The Pacific Council realized there was uncertainty whether the emergency rule could be approved and implemented by September 1, so they also recommended that if the emergency rule was not possible, the bottom trawl groundfish fishery north of 40°10′ N. lat. should be closed on September 1. Therefore, NMFS announced trip limit adjustments at 67 FR 44778 (July 5, 2002) including a September 1 closure of all bottom trawling north of 40°10′ N. lat. Thus, this emergency rule modifies the September 1 bottom trawl closure.

Following the Pacific Council's June

meeting, NMFS drafted an EA/RIR to evaluate the effects of this emergency rule. With that analysis, NMFS estimated the total catch of darkblotched rockfish associated with the Pacific Council's September implementation request to be approximately 96 percent-99 percent of the OY. This is due, in part, to the estimated bycatch of darkblotched rockfish that would be caught inside of 100 fathoms (184 m) with nearshore flatfish during September and October. Given the uncertainties in estimating the catch of darkblotched rockfish, particularly inside 100 fathoms (184 m), NMFS believes a more conservative action than that proposed by the Pacific Council is necessary to assure the darkblotched rockfish OY is not exceeded. Therefore, NMFS will continue to prohibit limited entry trawl fishing inside approximately 100 fathoms (184 m) during September, but re-open that area during October-December with reduced flatfish trip limits during October. Limited entry trawl access outside approximately 250 fathoms (461 m) would be re-opened for September-December. This modification of the Pacific Council's request is expected to reduce the incidental catch of darkblotched rockfish with nearshore flatfish during the months of September and October and provide greater assurance that neither the darkblotched rockfish OY, nor the OY of any other groundfish species will be exceeded. Furthermore, NMFS determined that allowing fishing inshore of approximately 100 fm (184 m), during October- December, and offshore of 250 fm (461 m), during September–December, would allow the trawl fishery access to healthy stocks whose 2002 landings were well below their OYs. NMFS also determined that some of the flatfish limits recommended by the Pacific Council for the September through December periods were too liberal to adequately prevent the overharvest of overfished species. With

this emergency rule, NMFS has set trip limits for groundfish, including flatfish, at levels that are expected to protect overfished species from overharvest. Many of the species that would be caught under these management measures, particularly flatfish species, are commonly only caught by trawl gear. Therefore, if the scheduled closure of all bottom trawling north of 40°10′ N. latitude were to be in effect for September, notable harvestable quantities of healthy stocks would be left unharvested. In addition, NMFS is correcting limited entry fixed gear and open access limits for Pacific whiting during the September-December periods to reflect the closure of Pacific whiting announced in the July inseason action (67 FR 44778, July 5, 2002).

The goal of this rule is to prohibit trawling within the DBCA, between approximately 100 fm (184 m) and 250 fm (461 m), in order to keep the fishery out of the area where darkblotched rockfish are commonly encountered. However, it is extremely difficult to enforce large area restrictions delineated by depth contours, so the state agencies of Washington, Oregon, and California calculated lat./long. coordinates for straight-line borders approximating depth contours to create a closed area. This emergency rule designates the waters between approximately 100 fm (184 m) and approximately 250 fm (461 m) as the DBCA.

NMFS Actions

For the reasons stated herein, NMFS modified the Pacific Council's recommendations with a more conservative action providing greater assurance that neither the darkblotched rockfish OY, nor the OY of any other groundfish species will be exceeded and hereby announces the following changes to the 2002 specifications and management measures (67 FR 10490, March 7, 2002, as amended at 67 FR 15338, April 1, 2002, 67 FR 18117, April 15, 2002, 67 FR 30604, May 1, 2002, 67 FR 40870, June 14, 2002, 67 FR 44778, July 5, 2002, 67 FR 48571, July 25, 2002, 67 FR 50835, August 6, 2002, and 67 FR 55166, August 28, 2002) to read as follows:

1. On page 10514, in section IV, under A. *General Definitions and Provisions*, at the end of the last paragraph, the following is to be added:

(22) Darkblotched Rockfish Conservation Area. There is hereby established a Darkblotched Rockfish Conservation Area (DBCA). The DBCA extends south from the U.S./Canada border (48°30′ N. lat.) to 40°10′ N. lat. The DBCA is defined along its eastern boundary by straight lines connecting

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all of the following points in the order
                                                42°09′ N. lat., 124°58′ W. long.;
                                                                                              45°60′ N. lat., 124°71′ W. long.;
                                                42°00′ N. lat., 124°59′ W. long.;
                                                                                              45°41′ N. lat., 124°64′ W. long.;
  48°23′ N. lat., 125°60′ W. long.;
                                                42°00′ N. lat., 124°58′ W. long.;
                                                                                              45°19′ N. lat., 124°66′ W. long.;
                                                41°78′ N. lat., 124°46′ W. long.;
 48°13′ N. lat., 125°63′ W. long.;
                                                                                              44°97′ N. lat., 124°62′ W. long.;
  47°95′ N. lat., 125°50′ W. long.;
                                                41°55′ N. lat., 124°48′ W. long.;
                                                                                              44°74′ N. lat., 124°85′ W. long.;
                                                                                              44°54′ N. lat., 124°90′ W. long.:
  48°33′ N. lat., 125°30′ W. long.;
                                                41°17′ N. lat., 124°34′ W. long.;
  48°33′ N. lat., 125°05′ W. long.;
                                                40°86' N. lat., 124°39' W. long.;
                                                                                              44°39′ N. lat., 124°83′ W. long.;
  48°38′ N. lat., 124°83′ W. long.;
                                                40°68' N. lat., 124°51' W. long.;
                                                                                              44°22′ N. lat., 124°98′ W. long.;
  48°28' N. lat., 124°94' W. long.;
                                                40°60′ N. lat., 124°62′ W. long.;
                                                                                              43°97' N. lat., 124°97' W. long.;
                                                40°54′ N. lat., 124°64′ W. long.;
  48°10′ N. lat., 125°00′ W. long.;
                                                                                              43°84' N. lat., 124°89' W. long.;
                                                40°39′ N. lat., 124°53′ W. long.;
  48°15′ N. lat., 125°30′ W. long.;
                                                                                              43°83' N. lat., 124°73' W. long.;
 48°10′ N. lat., 125°30′ W. long.;
                                                40°40′ N. lat., 124°47′ W. long.;
                                                                                              43°71′ N. lat., 124°69′ W. long.;
  47°98′ N. lat., 125°27′ W. long.;
                                                40°37′ N. lat., 124°40′ W. long.;
                                                                                              43°40' N. lat., 124°71' W. long.;
                                                40°35′ N. lat., 124°46′ W. long.;
  47°82′ N. lat., 125°05′ W. long.;
                                                                                              43°33′ N. lat., 124°75′ W. long.;
  47°70′ N. lat., 125°08′ W. long.;
                                                40°31′ N. lat., 124°43′ W. long.;
                                                                                              43°33′ N. lat., 124°88′ W. long.;
  47°52′ N. lat., 124°90′ W. long.;
                                                40°32′ N. lat., 124°38′ W. long.;
                                                                                              43°29′ N. lat., 124°88′ W. long.;
  47°40′ N. lat., 124°77′ W. long.;
                                                40°25′ N. lat., 124°43′ W. long.;
                                                                                              42°82′ N. lat., 124°92′ W. long.;
  47°31′ N. lat., 124°75′ W. long.;
                                                40°28' N. lat., 124°57' W. long.; and
                                                                                              42°78' N. lat., 124°89' W. long.;
  47°14′ N. lat., 124°93′ W. long.;
                                                40°17′ N. lat., 124°35′ W. long.
                                                                                              42°73′ N. lat., 124°86′ W. long.;
  47°01′ N. lat., 124°91′ W. long.;
                                                The DBCA is defined along its
                                                                                              42°76′ N. lat., 124°82′ W. long.;
  47°02′ N. lat., 124°98′ W. long.;
                                             western boundary by straight lines
                                                                                              42°73′ N. lat., 124°77′ W. long.;
42°65′ N. lat., 124°72′ W. long.;
  46°95′ N. lat., 124°91′ W. long.;
                                             connecting all of the following points in
  47°00′ N. lat., 124°82′ W. long.;
                                             the order stated:
                                                                                              42°58′ N. lat., 124°78′ W. long.;
  46°90′ N. lat., 124°80′ W. long.;
                                                48°25′ N. lat., 125°71′ W. long.;
                                                                                              42°52′ N. lat., 124°78′ W. long.;
  46°91′ N. lat., 124°88′ W. long.;
                                                48°22′ N. lat., 125°65′ W. long.;
                                                                                              42°52′ N. lat., 124°74′ W. long.;
  46°69′ N. lat., 124°72′ W. long.;
                                                48°14′ N. lat., 125°75′ W. long.;
                                                                                              42°49' N. lat., 124°78' W. long.;
  46°58′ N. lat., 124°48′ W. long.;
                                                48°10′ N. lat., 125°78′ W. long.;
                                                                                              42°47' N. lat., 124°83' W. long.;
  46°48′ N. lat., 124°50′ W. long.;
                                                48°06′ N. lat., 125°62′ W. long.;
                                                                                              42°44' N. lat., 124°79' W. long.;
  46°33′ N. lat., 124°61′ W. long.;
                                                48°03′ N. lat., 125°67′ W. long.;
                                                                                              42°33′ N. lat., 124°72′ W. long.;
                                                47°95′ N. lat., 125°62′ W. long.;
  46°30′ N. lat., 124°63′ W. long.;
                                                                                              42°23′ N. lat., 124°67′ W. long.;
  46°28′ N. lat., 124°59′ W. long.;
                                                47°93′ N. lat., 125°48′ W. long.;
                                                                                              42°09′ N. lat., 124°65′ W. long.;
  46°28′ N. lat., 124°38′ W. long.;
                                                47°97′ N. lat., 125°42′ W. long.;
                                                                                              42°00′ N. lat., 124°63′ W. long.;
  46°27′ N. lat., 124°33′ W. long.;
                                                48°01′ N. lat., 125°41′ W. long.;
                                                                                              41°99' N. lat., 124°63' W. long.;
  46°20′ N. lat., 124°58′ W. long.;
                                                48°06′ N. lat., 125°35′ W. long.;
                                                                                              41°80' N. lat., 124°53' W. long.;
  46°18′ N. lat., 124°65′ W. long.;
                                                48°03′ N. lat., 125°33′ W. long.;
                                                                                              41°36′ N. lat., 124°51′ W. long.;
  46°15′ N. lat., 124°65′ W. long.;
                                                48°00′ N. lat., 125°35′ W. long.;
                                                                                              41°12′ N. lat., 124°42′ W. long.;
  46°02′ N. lat., 124°64′ W. long.;
                                                47°97′ N. lat., 125°33′ W. long.;
                                                                                              40°96' N. lat., 124°50' W. long.;
  45°95′ N. lat., 124°61′ W. long.;
                                                47°97′ N. lat., 125°30′ W. long.;
                                                                                              40°68' N. lat., 124°55' W. long.;
  45°90' N. lat., 124°67' W. long.;
                                                47°87′ N. lat., 125°28′ W. long.;
                                                                                              40°56′ N. lat., 124°71′ W. long.;
  45°79′ N. lat., 124°59′ W. long.;
                                                47°82′ N. lat., 125°18′ W. long.;
                                                                                              40°38′ N. lat., 124°53′ W. long.;
  45°70′ N. lat., 124°47′ W. long.;
                                                47°77′ N. lat., 125°10′ W. long.;
                                                                                              40°28′ N. lat., 124°53′ W. long.;
  45°57′ N. lat., 124°40′ W. long.;
                                                47°74′ N. lat., 125°13′ W. long.;
                                                                                              40°31′ N. lat., 124°84′ W. long.; and
                                                47°70' N. lat., 125°10' W. long.;
  45°45′ N. lat., 124°36′ W. long.;
                                                                                              40°17′ N. lat., 124°47′ W. long.
  45°29′ N. lat., 124°30′ W. long.;
                                                47°63′ N. lat., 125°12′ W. long.;
                                                                                              The DBCA is closed to limited entry
  44°99′ N. lat., 124°32′ W. long.;
                                                47°50′ N. lat., 125°00′ W. long.;
                                                                                           groundfish trawl fishing. Fishing with
  44°82′ N. lat., 124°50′ W. long.;
                                                47°47′ N. lat., 124°98′ W. long.;
                                                                                           limited entry groundfish trawl gear is
  44°76′ N. lat., 124°56′ W. long.;
                                                47°38′ N. lat., 124°85′ W. long.;
                                                                                           prohibited within the DBCA. It is
  44°55′ N. lat., 124°61′ W. long.;
                                                47°28′ N. lat., 124°88′ W. long.;
                                                                                           unlawful to take and retain, possess, or
  44°47′ N. lat., 124°75′ W. long.;
                                                47°25′ N. lat., 125°00′ W. long.;
                                                                                           land groundfish taken with limited
  44°22′ N. lat., 124°94′ W. long.;
                                                47°13′ N. lat., 124°98′ W. long.;
                                                                                           entry groundfish trawl gear in the
  43°94′ N. lat., 124°93′ W. long.;
                                                47°02′ N. lat., 125°00′ W. long.;
                                                                                           DBCA. Limited entry groundfish trawl
  43°94′ N. lat., 124°58′ W. long.;
                                                46°92′ N. lat., 125°03′ W. long.;
                                                                                           vessels may transit through the DBCA,
  43°71′ N. lat., 124°54′ W. long.;
                                                46°85′ N. lat., 124°95′ W. long.;
                                                                                           with or without groundfish on board,
  43°52′ N. lat., 124°57′ W. long.;
                                                46°68' N. lat., 124°85' W. long.;
                                                                                           provided all groundfish trawl gear is
  43°29' N. lat., 124°69' W. long.;
                                                46°57′ N. lat., 124°63′ W. long.;
                                                                                           stowed either: (1) below deck; or (2) if
  43°12′ N. lat., 124°69′ W. long.;
                                                46°51′ N. lat., 124°68′ W. long.;
                                                                                           the gear cannot readily be moved, in a
  43°06′ N. lat., 124°74′ W. long.;
                                                46°55′ N. lat., 124°53′ W. long.;
                                                                                           secured and covered manner, detached
                                                46°48' N. lat., 124°53' W. long.;
  43°07′ N. lat., 124°85′ W. long.;
                                                                                           from all towing lines, so that it is
  42°93′ N. lat., 124°88′ W. long.;
                                                46°33′ N. lat., 124°65′ W. long.;
                                                                                           rendered unusable for fishing. For the
  42°90′ N. lat., 124°79′ W. long.;
                                                46°27′ N. lat., 124°62′ W. long.;
                                                                                           month of September 2002, all
  42°73′ N. lat., 124°71′ W. long.;
                                                46°26′ N. lat., 124°45′ W. long.;
                                                                                           prohibitions that apply to the DBCA
 42°64′ N. lat., 124°69′ W. long.;
                                                46°22′ N. lat., 124°63′ W. long.;
                                                                                           also apply to all waters inshore of the
  42°55′ N. lat., 124°71′ W. long.;
                                                46°22′ N. lat., 124°65′ W. long.;
                                                                                           DBCA. These restrictions do not apply
  42°53′ N. lat., 124°70′ W. long.;
                                                46°18′ N. lat., 124°70′ W. long.;
                                                                                           to Pacific whiting vessels using mid-
  42°50′ N. lat., 124°71′ W. long.;
                                                46°10′ N. lat., 124°70′ W. long.;
                                                                                           water trawl gear to fish for their sector's
  42°47′ N. lat., 124°78′ W. long.;
                                                46°05′ N. lat., 124°84′ W. long.;
                                                                                           primary whiting season allocation, as
  42°42′ N. lat., 124°73′ W. long.;
                                                45°95′ N. lat., 124°76′ W. long.;
                                                                                           defined at 660.323(a)(3).
  42°32′ N. lat., 124°63′ W. long.;
                                                45°72′ N. lat., 124°77′ W. long.;
  42°27′ N. lat., 124°60′ W. long.;
                                                45°60′ N. lat., 124°76′ W. long.;
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- 2. On pages 10517 and 10518, in section IV, under B. *Limited Entry Fishery*, at the end of paragraph (1), Table 3 and Table 4 are revised to read as follows:
- B. Limited Entry Fishery

(1) * * *

BILLING CODE 3510-22-S

?	Other Limits and Requirements A Species/groups		MAR-APR		JUL-AUG	SEP-OCT	NOV-DEC	
_								
Pf	OTE FOR NORTH OF 40°10' N. ROHIBITED SHOREWARD OF 1 DCT - DEC, AND LARGE FOOT SHOREWARD OF	THE DBCA DUR ROPE GEAR IS	ING SEPTEME PERMITTED S	BER, SMALL FOOTROPE (SEAR5/ IS RE SEPT - DEC.	QUIRED SHOREWAR PROHIBITION AGAIN	D OF THE DBCA	
				TRAWLING FOR GROUN ISH AND GRENADIER TAK				
1 2	Minor slope rockfish		10	100 lb/ 2 months		1	I	
3	North South		1,0	OU ID/ 2 MONUIS		600 lb / 2 months	300 lb / month	
4	40°10' - 36° N. lat.	50,000 lb/	2 months	5,000 lb/ 2 mont	hs			
5 •	South of 36° N. lat. Splitnose - South		50,	000 lb/ 2 months		15,000 lb/ 2	2 months	
7	40°10' - 36° N. lat.	25,000 lb/	2 months	5,000 lb/ 2 mont	hs	1,800 lb / 2	2 months	
8	South of 36° N. lat.		25,	000 lb/ 2 months	r	15,000 lb/ 2	2 months	
	Pacific ocean perch - North	2,000 lb	/ month	4,000 lb/ month		00 lb/ 2 months	2,000 lb / monti	
0 1	Chilipepper - South ⁶ mid-water trawl		25,000 lb/ 2	2 months	1			
2	small footrope trawl	7,500 lb/	2 months	4,000 lb/ 2 months		CLOSED"		
з.	large footrope trawl		to exceed small mits at any time	footrope cumulative 2-month during the year		CLOSED		
4	DTS complex - North ^{11/}	Small fo		IG IS PROHIBITED SHOREW Oct - Dec shoreward of DBCA;				
5	Sablefish	6,000 lb/	2 month-	3,500 lb/ 2 months	3,000 lb/ 2	In times and areas where open - 3,500 lb/ 2	1,250 lb / month	
Э	Sabletish	6,000 16/	2 months	3,500 ib/ 2 months	months	months In times and areas	1,250 ib / monti	
6	Longspine thornyhead	10,000 lb/	2 months	6,000 lb/ 2 months	1,500 lb/ 2 months	where open - 10,000 lb/ 2 months	1,000 lb / monti	
7	Shortspine thornyhead	2,600 lb/ 2 months		2,000 lb/ 2 months	1,500 lb/ 2 months	In times and areas where open - 2,600 lb/ 2 months	750 lb / month	
8	Dover sole	30,000 lb/ 28,000 lb/ 2 months 2 months		14,000 lb/ 2 mont	ths	In times and areas where open - 20,000 lb/ 2 months	7,000 lb/ month	
	DTS complex - South			4.500 # /				
0	Sablefish ⁹ Longspine thornyhead			4,500 lb/ 10,000 lb/				
2	Shortspine thornyhead			2,600 lb/				
З.	Dover sole		ALL TRAWLIN	22,000 lb/		DOCA DUDING SEPTEME	DED	
4	Flatfish - North ^{11/}	Small fo		NG IS PROHIBITED SHOREWARD OF THE DBCA DURING SEPTEMBER Oct - Dec shoreward of DBCA; large footrope permitted Sept - Dec seaward of DBCA				
		LARGE FOOTROPE: 1,000 lb/trip, not to exceed small footrope cumulative monthly limits, includes arrowtooth flounder.			large tootrope	permitted Sept - Dec sea	ward of DBCA	
	All other flatfish ^{3/}	lb/trip, not to footrope cumu limits, include flour	FROPE: 1,000 exceed small plative monthly es arrowtooth nder.	LARGE FOOTROPE: 1,000 lb/trip, not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard.	SMALL FOOTROPE REQUIRED: 40,000 lb/ month, no more than	In times and areas where open - 25,000 lb/ month, no more than	50,000 lb/ month, more than 20,000 month of which m	
6.7	All other flatfish ³ Petrale sole Rex sole	Ib/trip, not to footrope cumu limits, include flour SMALL FC 15,000 lb/ month	TROPE: 1,000 exceed small ilative monthly es arrowtooth inder. DOTROPE: 35,000 lb/ month arge footrope	LARGE FOOTROPE: 1,000 lb/trip, not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is	SMALL FOOTROPE REQUIRED: 40,000 lb/ month, no	In times and areas where open - 25,000 lb/	50,000 lb/ month, more than 20,000	
	Petrale sole	Ib/trip, not to footrope cumulimits, include flour SMALL FC 15,000 lb/ month Not limited, lallo LARGE FOOTF	IROPE: 1,000 exceed small lialitive monthly as arrowtooth inder. DOTROPE: 35,000 lb/ month arge footrope wed.	LARGE FOOTROPE: 1,000 lb/trip, not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 30,000 lb/ month, no more than 10,000 of which may be petrale sole	SMALL FOOTROPE REQUIRED: 40,000 lb/ month, no more than 15,000 of which may be petrale sole	In times and areas where open - 25,000 lb/ month, no more than 10,000 of which may be petrale sole.	50,000 lb/ month, more than 20,000 month of which m	
	Petrale sole	lb/trip, not to footrope cumu limits, include flour SMALL FC 15,000 lb/ month Not limited, is allo LARGE FOOTF in "all other in "all other in support summer	IROPE: 1,000 exceed small plative monthly as arrowtooth der. OOTROPE: 35,000 lb/ month arge footrope wed ROPE: included latfish* limit.	LARGE FOOTROPE: 1,000 lb/trip, not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 30,000 lb/ month, no more than 10,000 of which may be petrale sole SMALL FOOTROPE REQUII trip, no more than 30,000 lb/	SMALL FOOTROPE REQUIRED: 40,000 lb/ month, no more than 15,000 of which may be petrale sole	In times and areas where open - 25,000 lb/ month, no more than 1,000 of which may be petrale sole. In times and areas where open - 3,500 lb/	50,000 lb/ month, more than 20,000 month of which m	
7	Petrale sole Rex sole	Ib/trip, not to footrope cumulimits, include flour SMALL FC 15,000 lb/ month Not limited, lallo LARGE FOOTF	IROPE: 1,000 exceed small plative monthly as arrowtooth inder. OOTROPE: 35,000 lb/ month arge footrope wed ROPE: included latfish* limit.	LARGE FOOTROPE: 1,000 Ib/\(\text{tip}\), not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 30,000 lb/ month, no more than 10,000 of which may be petrale sole SMALL FOOTROPE REQUIR	SMALL FOOTROPE REQUIRED: 40,000 lb/ month, no more than 15,000 of which may be petrale sole	In times and areas where open - 25,000 lb/ month, no more than 10,000 of which may be petrale sole.	50,000 lb/ month, more than 20,000 month of which m be petrale	
6 . 7	Petrale sole Rex sole	lb/trip, not to footrope cumu limits, include flour SMALL FC 15,000 lb/ month Not limited, i. allo LARGE FOOTF in "all others SMALL FC SMALL FC	IROPE: 1,000 exceed small plative monthly as arrowtooth inder. OOTROPE: 35,000 lb/ month arge footrope wed ROPE: included latfish* limit.	LARGE FOOTROPE: 1,000 lb/trip, not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 30,000 lb/ month, no more than 10,000 of which may be petrale sole SMALL FOOTROPE REQUII trip, no more than 30,000 lb/	SMALL FOOTROPE REQUIRED: 40,000 lb/ month, no more than 15,000 of which may be petrale sole	In times and areas where open - 25,000 lb/ month, no more than 10,000 of which may be petrale sole. In times and areas where open - 3,500 lb/ trip, no more than	50,000 lb/ month, more than 20,000 month of which m be petrale	
6	Petrale sole Rex sole Arrowtooth flounder	ib/frip, not to footrope cumulimits, include flour SMALL FC 15,000 lb/ month Not limited, is alio LARGE FOOT SMALL FC 30,000 LARGE FOOT Ib/frip, not to footrope cumulimits.	IROPE: 1,000 exceed small lalative monthly ses arrowdooh hoder. 35,000 lb/ month arge footrope wed ROPE: included latfish* limit. DOTROPE: lb/ trip	LARGE FOOTROPE: 1,000 lb/trip, not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 30,000 lb/ month, no more than 10,000 of which may be petrale sole SMALL FOOTROPE REQUII trip, no more than 30,000 lb/	SMALL FOOTROPE REQUIRED: 40,000 lb/ month, no more than 15,000 of which may be petrale sole	In times and areas where open - 25,000 lb/month, no more than 10,000 of which may be petrale sole. In times and areas where open - 3,500 lb/trp, no more than 15,000 / month.	50,000 lb/ month, more than 20,000 month of which m be petrale	
6	Petrale sole Rex sole Arrowtooth flounder Flatfish - South All other flatfish ³	Iblrip, not to footrope cums limits, include flour SMALL FC S.000 bt month Not limited, it also support to footrope cums limits, include flour seasons of the flour seasons of th	IROPE: 1,000 exceed small lative monthly ses arrowdooth offer. 35,000 lb/ month arge footrope wed ROPE: included flatfish" limit. DOTROPE: lb/ trip IROPE: 1,000 exceed small lative monthly as arrowdooth offer. 1000 exceed small lative monthly se arrowdooth offer. 1000 exceed small lative monthly se arrowdooth offer. 1000 lb/ st ban 40,000 lb es species other acific sandabs.	LARGE FOOTROPE: 1,000 Ib/rip, not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 30,000 lb/ month, no more than 10,000 of which may be petrale sole SMALL FOOTROPE REQUIF trip, no more than 30,000 lb/ footrope prohibited LARGE FOOTROPE: 1,000 lb/trip, not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 70,000 lb/month, no more than 40,000 lb of which may be speciese other than Pacific sandabs. (7 the species other than Pacific sandabs, no more than 15,000 lb ms.)	SMALL FOOTROPE REQUIRED: 40,000 lb/ month, no more than 15,000 of which may be petrale sole With the exc. English sole, i with DTS com must not exce.	In times and areas where open - 25,000 lb/ month, no more than 10,000 of which may be petrale sole. In times and areas where open - 3,500 lb/ trip, no more than	50,000 lb/ month, more than 20,000 month of which m be petrale 30,000 lb/ trip ax sole, petrale solombined when lanc	
6	Petrale sole Rex sole Arrowtooth flounder Flatfish - South All other flatfish ³	Iblrip, not to footrope cums limits, include flour SMALL FC S.000 bt month Not limited, it also support to footrope cums limits, include flour seasons of the flour seasons of th	IROPE: 1,000 exceed small lative monthly ses arrowtooth order. ODTROPE: 35,000 lb/ month arge footrope wed ROPE: included latish* limit. DOTROPE: lb/ trip IROPE: 1,000 exceed small lative monthly as arrowtooth order.	LARGE FOOTROPE: 1,000 Ib/rip, not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 30,000 lb/ month, no more than 10,000 of which may be petrale sole SMALL FOOTROPE REOUIS trip, no more than 30,000 lb/ footrope prohibite LARGE FOOTROPE REOUIS trip, no to exceed small footrope prohibite LARGE FOOTROPE: 1,000 lb/rip, not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 70,000 lb/ month, no more than 40,000 lb of which may be species other than Pacific sandabs. Of the species species somethic sandabs.	SMALL FOOTROPE REQUIRED: 40,000 lb/ month, no more than 15,000 of which may be petrale sole With the exc. English sole, i with DTS com must not exce.	In times and areas where open - 25,000 l/b month, no more than 10,000 of which may be petrale sole. In times and areas where open - 3,500 l/b trip, no more than 15,000 / month. CLOSED ^{7/l} eption of 1,000 lb/ trip of n	50,000 lb/ month, more than 20,000 month of which m be petrale 30,000 lb/ trip ax sole, petrale solombined when lanc	
6 . 7	Petrale sole Rex sole Arrowtooth flounder Flatfish - South All other flatfish ³	Iblrip, not to footrope cums limits, include flour SMALL FC 15,000 tb/month Not limited, it also SMALL FC SMALL FC Ibrip, not to footrope cums limits, include flour flour SMALL FO The flour flour smooth, no more of which may be than Pacific P; Not limited, it also LARGE FOOTR in "all other in solution flour smooth flour smooth, no more of which may be than Pacific P; Not limited, it also LARGE FOOTR in "all other in solutions and smooth flour smooth flour smooth, no more of which may be than Pacific P; Not limited, it also LARGE FOOTR in "all other in smooth flour smo	IROPE: 1,000 exceed small lative monthly ses arrowdooth der. OOTROPE: 35,000 lb/ month arge footrope wed ROPE: included latish* limit. DOTROPE: 1,000 exceed small lative monthly ses arrowdooth der. OPE: 70,000 lb/ ses arrowdooth der. OPE: 70,000 lb/ ses arrowdooth der. OPE: 70,000 lb/ se species other acific sandabs. arge footrope wed	LARGE FOOTROPE: 1,000 Ib/rip, not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 30,000 lb/ month, no more than 10,000 of which may be petrale sole SMALL FOOTROPE REQUIS trip, no more than 30,000 lb/ footrope prohibite LARGE FOOTROPE REQUIS trip, no more than 30,000 lb/ incorpo prohibite LARGE FOOTROPE: 1,000 lb/rip, not to exceed small footrope cumulative monthly timits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 70,000 lb/ month, no more than 40,000 lb of which may be species other than Pacific sandabs. Of the species other than Pacific sandabs, no more than 15,000 lb may be petrale sole. SMALL FOOTROPE REQUIRED: 7,500 lb/ trip, no	SMALL FOOTROPE REQUIRED: 40,000 lb/ month, no more than 15,000 of which may be petrale sole With the exc. English sole, i with DTS com must not exce.	In times and areas where open - 25,000 l/b month, no more than 10,000 of which may be petrale sole. In times and areas where open - 3,500 l/b trip, no more than 15,000 / month. CLOSED ^{7/l} eption of 1,000 lb/ trip of n	50,000 lb/ month, more than 20,000 month of which m be petrale 30,000 lb/ trip ax sole, petrale solombined when lanc	
6 . 7	Petrale sole Rex sole Arrowtooth flounder Flatfish - South All other flatfish ³ Petrale sole Rex sole	Iblrip, not to footrope cums limits, include flour SMALL FC SMALL FC SMALL FC SMALL FC SMALL FC SMALL FO The month smooth flour smooth	IROPE: 1,000 exceed small lative monthly ses arrowtooth order. ODTROPE: 35,000 lb/ month arge footrope wed ROPE: included lattish* limit. DOTROPE: 1,000 exceed small lative monthly se arrowtooth order. OPE: 70,000 lb/ than 40,000 lb e species other accific sandabs. arge footrope wed ROPE: included lattish* limit. OPE: 1000 lb/ se species other accific sandabs.	LARGE FOOTROPE: 1,000 Ibh/rip, not to exceed small footrope cumulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 30,000 lb/ month, no more than 10,000 of which may be petrale sole SMALL FOOTROPE REQUIF trip, no more than 30,000 lb/ footrope prohibite LARGE FOOTROPE: 1,000 lb/trip, not to exceed small footrope comulative monthly limits. Retention of petrale and rex sole prohibited if large footrope gear is onboard. SMALL FOOTROPE: 70,000 lb/ month, no more than 40,000 lb of which may be species other than Pacific sandabs, no more than 15,000 lb may be petrale sole. SMALL FOOTROPE	SMALL FOOTROPE REQUIRED: 40,000 lb/ month, no more than 15,000 of which may be petrale sole With the exc. English sole, i with DTS com must not exce.	In times and areas where open - 25,000 l/b month, no more than 10,000 of which may be petrale sole. In times and areas where open - 3,500 l/b trip, no more than 15,000 / month. CLOSED ^{7/l} eption of 1,000 lb/ trip of n	50,000 lb/ month, more than 20,000 month of which m be petrale 30,000 lb/ trip ax sole, petrale solombined when land rtrip flatfish landing call.	

Table 3. (CONTINUED) Trip Limits and Gear Requirements for Limited Entry Trawl Gear

Other Limits and Requirements Apply -- Read Sections IV. A. and B. NMFS Actions before using this table

the Species/groups	JAN-	FEB N	MR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
"NOTE FOR NORTH OF 40"1	O'N. LAT: ALI	TRAWLIN	G WITH G	ROUNDFISH GEAR IS P	ROHIBITED WITH	IN THE DBCA11	, ALL TRAWLING IS

"NOTE FOR NORTH OF 40" 10" N. LAT: ALL TRAWLING WITH GROUNDFISH GEAR IS PROHIBITED WITHIN THE DBCA11/, ALL TRAWLING IS PROHIBITED SHOREWARD OF THE DBCA DURING SEPTEMBER, SMALL FOOTROPE GEARS/ IS REQUIRED SHOREWARD OF THE DBCA OCT - DEC, AND LARGE FOOTROPE GEAR IS PERMITTED SEAWARD OF THE DBCA SEPT - DEC. PROHIBITION AGAINST TRAWLING SHOREWARD OF THE DBCA ALSO APPLIES TO THE "B" PLATOON FISHING AGAINST JULY - AUGUST LIMITS.

"NOTE FOR SOUTH OF 40°10" N. LAT: AS OF JULY 1, 2002, ALL TRAWLING FOR GROUNDFISH IS PROHIBITED EXCEPT FOR DTS COMPLEX.

17	Minor shelf rockfish	T			A STREET, SQUARE, SQUA		
ìā	North	300 ls/ month		b/ month, no more than 300 lb of ch may be yelloweye rockfish		300 to / month	
19	South	500 lb/ month	1,000 lb/ month, no more than 300 lb of which may be yelloweye rocklish	than 300 lb of which may be		CLOSED ⁷⁷	
ŧo.	Canary rockfish						
	North	200 lb/ 2 months	600 lb/ 2months	600 lb/ 2 months	CLOSED ^V	200 lb / month	
	'South			CLOSED ⁷⁶			
	Widaw rockfish						
ŧΤ	North		,				
12	mid-water trawl	CLOSED®	During primary whiting seaso least 10,000 lb of whiting: cor and yellowtail limit of 500 lb/ ti widow limit of 1,500 lb.	mbined widow rip, cumulative	W CLOSED ^V		
IJ,	small footrope trawl		1,000 lb/ month			CLOSED ^V	
	South						
	mid-water trawl	CLOSED	During primary whiting season, in trips of at least 10,000 ib of whiting: combined widow and yellowtall limit of 500 lb/ trip, cumulative widow limit of 1,500 lb/ month		CLOSED ⁷		
	small footrope trawl	1,000	ib/month		CLOSED ⁷⁷		
F4	Yellowtail - North®				d widow mulative CLOSED ^V		
15	mid-water trawl	CLOSED ³	During primary whiting seaso least 10,000 to of whiting: cor and yellowtail limit of 500 to/ to yellowtail limit of 2,000 to	mbined widow rip, cumulative			
16	small footrope trawl	is the sum of 33% (by weight 10% (by weight) of arrowtoo	,000 lb/ month. As flatfish bycatch it) of all flatfish except smowboth in th flounder. Combined with and w sceed 30,000 lb/ 2 months.	As flatfish bycatch, per shi is the sum of 33% (by wei all flatfish except arrows flounder, plus 10% (by wei arrowtooth flounder no exceed 4,500 lb/ moni			
17	Bocaccio - South	600 lb/ 2 months	1,000 lb/ 2 months		Ċ	OSED ⁷	
	Cowcod		CLOS	ED ⁷	Selection.		
	Minor nearshore rockfish						
50	North	300 lb/ month CLOSED ^N					
91	South	300	300 lb/ month			.OSED ⁷⁷	
	Lingcod						
	North	800 lb/ 2 months	1,000 lb/ 2 month	18	500 to / month		
	South	1,000 fb/ 2 months		CLOSED ⁷⁷			
12	Other Fish ^W	No	limited	Grenadier retention	CLOSED ^N		

- 1/ Trip limits apply coastwide unless otherwise specified. "North" means 40"10" N. lat. to the U.S.-Canada border. "South" means 40"10" N. lat. to the U.S.-Mexico border. 40"10" N. lat. is about 20 nm south of Cape Mendodno, CA.
- 2/ Gear requirements and prohibitons are explained above. See IV A (14)
- 3 "Other flatfish means at flatfish at 50 CFR 660 302 except those in this Table 3 with species specific management measures, including tip limits.
- 4) The whiting "per trip" limit in the Eureka area inside 100 fm is 10,000 to trip from January 1 August 31, 2002. From September 1 December 31, 2002, the whiting fishery is closed.
- 5/ Small footrope travel means a bottom travel net with a footrope no larger than 8 inches (20 on) in diameter. In areas where travel gear is restricted, only one type of travel gear is allowed on board at only one time. See above.
- 6) Yellowtall rockfish in the south and bococcio and chilipepper redriftees in the north are included in the trip limits for minor shelf rockfish in the appropriate area. POP in the south and spitnose rockfish in the north are included in the trip limits for minor slope rockfish in the appropriate area.
- 7/ Goed means that it is prohibited to take and retain, possess, or land the designated species in the time or area indicated. See IV.A.(7).
- 8/ The minimum size limit for lingcod is 24 inches (61 cm) total length.
- If The minimum size requirement for sablefish is 22 inches (56 cm) total length. No more than 500 lb of undesized sablefish may be landed pertrip.
- 10" Other fails are defined at 50 CFR 660.302, as those groundfish species or species groups for which there is no trip limit, size limit, quota, or hervest guideline.
- 11/ All trawling is prohibited within the DBCA; gear must be covered and slowed when transiting through the area. See IV.A (22).
- To convert pounds to kilograms, divide by 2.20462, the number of pounds in one kilogram.

Table 4. Trip Limits for Limited Entry Fixed Gear

Other Limits and Requirements Apply -- Read Sections IV. A. and B. NMFS Actions before using this table

line	Species/groups	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	
	MINOTE FOR FIGURE COUR	U OF 408401 ALL	ODOUNDERS	CICLUNO IC CLOS	ED CEAUADO OF TH	E OO EATHOM DEDT	CONTOUR	
	"NOTE FOR FISHING SOUT						CONTOOK,	
		EXCEPT FOR	R SABLEFISH, TI	HORNYHEADS, A	ND SLOPE ROCKFISH	1.		
1	Minor slope rockfish							
2	North	1,000 lb	/ month		5,000 lb/ 2 months		2,000 lb/ 2 months	
3	South							
4	40°10' - 35" N. lat.	25,000 lb/	2 months 5,000 lb/ 2 months			1,800 lb/ 2 months		
5	South of 36" N. lat.		25,00	0 lb/ 2 months		15,000 lb/ 2 n	nonths	
	Splitnose - South							
- 7	40°10' - 36° N. lat.	25,000 lb/	2 months		lb/ 2 months	1,800 lb/ 2 m		
8	South of 36° N, lat,			0 lb/ 2 months		15,000 lb / 2 r		
	Pacific ocean perch - North ⁹	2,000 lb/ mor	in 4	.000 lb/ month	4,000 lb/	2 months	2,000 lb/ month	
	Sablefish		200 Pd days an	A tradica see seed of	- to 800 it, and to amount t	And the 2 months		
11	North of 36° N. lat. ⁸			1 landing per week or	up to 800 lb, not to exceed 2	2,400 lb/ 2 months		
12	South of 36° N. lat.	350 lb/ day, or 1 lan	ding per week of up		300 lb/day, or 1 landing po	er week of up to 900 lb		
		10 1,0	OU 10	0.00	0 lb/ 2 months			
	Longspine thornyhead Shortspine thornyhead				0 lb/ 2 months			
	Dover sole			2/00	J ISI 2 MGNINS			
	Arrowtooth flounder	1						
	Petrale sole	5,0	000 lb/ month (all fiat)	fish)	North of 40"10': 5,000 lb/ month (all flatfish). South of 40"10':			
	Rex sole	1			Shoreward of 20 ftm dep	oth, 5,000 lb/month, othe	rwise CLOSED*	
	All other flatfish ⁹							
	Whiting			.000 lb/ trip		CLOSED	,	
	Shelf rockfish, including minor shelf	rockfish, widow and	yellowtail rockfish	*	0 lb/ month			
22	North			20	0 lb/ month			
23	South							
				Shoreward of 20 fm				
24	40°10' - 34°27' N. lat.	200 lb/ month	CLOSED	depth, 200 lb/ month, otherwise CLOSED*	CLOSED*			
25	South of 34°27' N. let.	CLOSEO"	1,000 (b/ month				
26	Canary rockfish				CLOSED ⁴			
	Yelloweye rockfish				LOSED [®]			
	Cowcod				LOSED*			
	Bocaccio - South ⁹							
30	40°10' - 34°27" N. lat.	200 lb/ month		SEO ⁴		CLOSED*		
31	South of 34°27" N. lat.	CLOSED*	200 lb	n' month				
	Chilipepper - South [®]							
33	40°10' - 34°27' N. lat.	500 lb/ month		SEO*		CLOSED*		
34	South of 34*27" N. lat.	CLOSED ⁴	2,500 (b/ month				
35	Minor nearshore rockfish	5,000 lb/ month, no n	then 2.000 th of					
36	North	which may be specie			no more than 3,000 lb of wh	ich may be species other ti	nan black or blue	
30	The st	blue ro			rockfisl	n ^o		
37	South	0.04 100	ara di i					
97	owill .			Shoreward of 20 flor	depth, 1,600 lb/ 2 months,			
38	40°10' - 34°27' N. lat.	1,600 lb/ 2 months	CLOSED*		se CLOSED ⁴			
				Outerwi.	HE CLUGED			
					Shoreward of 20 ftm	CLOSED		
39	South of 34"27" N. lat.	CLOSED*	2,000 lb/	2 months	depth, 2,000 lb/ 2 months,			
					otherwise CLOSED ⁴⁰		- 1	
40	Lingcod ⁷¹							
41		8/ 5/	ent!		400 Ib. I mouth		OLOGERA!	
	North	CLOS	EU		400 lb/ month		CLOSED ⁴	
42	South							
				Shoreward of 20 ftm				
43	40°10' - 34°27' N. lat.		rent/	depth, 400 lb/ month,	Control of the contro		CLOSED*	
		CLOSED*		atherwise CLOSED*	CLOSED*		CLUSED.	
44	South of 34"27" N. let.	1		400 lb/ month	th .			
	CONTROL OF A TELEST							

^{1/2} Trip limits apply coastwide unless otherwise specified. "North" means 40"10" N. lat. to the U.S.-Canada border. "South" means 40"10" N. lat. to the U.S.-Maxico border. 40"10" N. lat. is about 20 nm south of Cape Mendosino, CA.

^{2/ &}quot;Other flatfish" means all flatfish at 50 CFR 660.302 except those in this Table 4 with species specific management measures, including trip limits.

^{3/} The whiting "por trip" limit in the Eureka area inside 100 fm is 10,000 fb/ trip throughout the year. Outside Eureka area, the 20,000 fb/ trip limit applies.

^{4&#}x27; Closed means that it is prohibited to take and retain, possess, or land the designated species in the time or area indicated. See IV.A.(7).

^{5&#}x27; Yellowtall rockfish and widow rockfish coastwide and bocaccic and chilipopper rockfishes in the north are included in the trip limits for shalf rockfish in the appropriate area. POP in the south and splitnose rockfish in the north are included in the trip limits for minor slope rockfish in the appropriate area.

^{6/} For black rockfish north of Cape Alava (48°99'30" N.lat.), and between Destruction Island (47°40'00" N.lat.) and Loadbetter Point (46°38'10" N.lat.), there is an additional limit of 100 ibs or 30 percent by weight of all fish on board, whichever is greater, per vessel, per fishing trip.

^{7/} The minimum size limit for Ingcod is 24 inches (61 cm) total length.

^{8/} The minimum size requirement for sublefish is 22 inches (56 cm) total length between 40°10" N. tat. and 36" N. tat.

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

C. Trip Limits in the Open Access

Fishery, at the end of paragraph (1), Table 5 is revised to read as follows:

C. Trip Limits in the Open Access Fishery

(1) * * *

Table 5. Trip Limits 1/ for Open Access Gears

Other Limits and Requirements Apply -- Read Sections IV. A. and C. NMFS Actions before using this table Exceptions for exempted gears at Section IV.C.

	Carata (carata de la carata de		1410.400	1 14437 11111	1 111 1110	OED OOT	NOV-DEC		
ne	Species/groups	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT			
	**NOTE FOR FISHING SO! ** NOTE: EFFECTIVE	CONTOUR	. EXCEPT SABL	EFISH AND SLOP	PE ROCKFISH.				
1	Minor slope rockfish								
2	North		Per trip	o, no more than 25% of	of weight of the sablet	ish landed			
3	South								
4	40°10' - 36° N. lat.	10,000 lb/	2 months	5,000 lb/	2 months	1,800 I	b/ 2 months		
5	South of 36° N. lat.			10,000 lb	/ 2 months				
6	Splitnose - South			200 1	b/ month				
7	Pacific ocean perch - North⁴			100	b/ month				
	Sablefish								
9	North of 36° N. lat.71		300 lb/ day, or 1 la	anding per week of up	to 800 lb, not to exce	ed 2,400 lb/ 2 month	S		
		350 lb/ day, or 1 lan			00 lb/ day, or 1 landin				
10	South of 36° N. lat.	to 1,0)50 lb	3	oo io/ day, or i landin	g per week or up to s			
11	Thornyheads								
12	North of 34° 27' N. lat.				DSED³⁴				
13	South of 34° 27' N. lat.			50 lb/ day, no more	than 2,000 lb/ 2 mont	hs			
14	Dover sole				North of 40°10': 3,6	000 lb/ month, no mo	re than 300 lb of wh		
15	Arrowtooth flounder	1			may be s	pecies other than Pa	cific sandabs.		
16	Petrale sole		more than 300 lb of v ner than Pacific sand	vhich may be species	South of 40°10': Sh	oreward of 20 ftm, 3,	000 lb/ month, no m		
17	Rex sole	Our	ier than Pacific Sano	abs	than 300 lb of which	may be species other	er than Pacific sanda		
	All other flatfish ^{2/}					otherwise CLOSEI) ^{3/}		
	Whiting		300 lb	/ month	L	CL	OSED ^{3/}		
	Shelf rockfish, including minor shelf i	rockfish, widow and	vellowtail rockfish4			***************************************			
21	North	1			o/ month				
22	South								
23	40°10' - 34°27' N. lat.	200 lb/ month	CLOSED ^{3/}	Shoreward of 20 ftm depth, 200 lb/ month, otherwise CLOSED ^{3/}		CLOSED ³			
24	South of 34°27' N. lat.	CLOSED3/	500 lb	/ month					
	Canary rockfish	OLOGED			DSED ^{3/}				
	Yelloweye rockfish				DSED ^{3/}				
	Cowcod				DSED ^{3/}				
	Bocaccio - South ⁴						<u> </u>		
29	40°10' - 34°27' N. lat.	200 lb/ month	CLO	SED ^{3/}					
30	South of 34°27' N. lat.	CLOSED3/		/ month		CLOSED3/			
	Chilipepper - South	CLOGED	20010	, , , , , , , , , , , , , , , , , , , ,	L				
32	40°10' - 34°27' N. lat.	500 lb/ month	nonth CLOSED ^{3/}						
33		CLOSED3/		b/ month		CLOSED3/			
	South of 34°27' N. lat. Minor nearshore rockfish	CLUSED	2,300 11	o/ monu					
35	North	3,000 lb/ 2 months, no more than 1,200 lb of which may be species other than black or blue rockfish ^{5'} 6,000 lb/ 2 months, no more than 3,000 lb of which may be species other than blue rockfish ^{5'}				ecies other than blac			
36	South								
37	40°10' - 34°27' N. lat.	1,200 lb/ 2 months	CLOSED ^{3/}	Shoreward of 20 ftm depth, 1,200 lb/ 2 months, otherwise CLOSED ^{3/}	Shoreward of 20 ftm depth, 1,200 lb/ 2 months, otherwise CLOSED ^{3/}	CLOSED®			
38	South of 34°27' N. lat.	CLOSED3/	1,200 lb/	2 months					
39	Lingcod ^{6/}								
10	North	CLOS	SED ^{3/}		300 lb/ month		CLOSED3/		
11	South								
12	40°10' - 34°27' N. lat.	CLOS	SED ^{3/}	Shoreward of 20 ftm depth, 300 lb/ month, otherwise CLOSED ^{3/}		Shoreward of 20 ftm depth, 300 lb/ month, otherwise CLOSED ³ CLOSED ³			
43	South of 34°27' N. lat.	1		300 lb/ month			1		
٠.	Journ Of 34 Z7 IN. Idl.	1		1 300 101 11101101			I		

^{1/} Trip limits apply coastwide unless otherwise specified. "North" means 40°10' N. lat. To the U.S.-Canada border. "South" means 40°10' N. lat. To the U.S.-Mexico border. 40°10' N. lat. is about 20 nm south of Cape Mendocino, CA.

^{2/ &}quot;Other flatfish" means all flatfish at 50 CFR 660.302 except those in this Table 5 with species specific management measures, including trip limits.

^{3/} Closed means that it is prohibited to take and retain, possess, or land the designated species in the time or area indicated. See IV.A.(7).

^{4/} Yellowtail rockfish in the south and bocaccio and chilipepper rockfishes in the north are included in the trip limits for minor shelf rockfish in the appropriate area. Pop in the south and splitnose rockfish in the north are included in the trip limits for minor slope rockfish in the appropriate area.

^{5/} For black rockfish north of Cape Alava (48°09'30" N.lat.), and between Destruction Island (47°40'00" N.lat.) and Leadbetter Point (46°38'10" N.lat.),

there is an additional limit of 100 lbs or 30 percent by weight of all fish on board, whichever is greater, per vessel, per fishing trip.

^{6/} The size limit for lingcod is 24 inches (61 cm) total length.

^{7/} The minimum size requirement for sablefish is 22 inches (56 cm) total length between 40°10' N. lat. and 36° N. lat.

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

Classification

These changes to groundfish management measures are issued under the authority of, and are in accordance with, the Magnuson-Stevens Act (16 USC 1855 (c)). Fishery Conservation and Management Act and are in accordance with 50 CFR part 660, the regulations implementing the Pacific Coast Groundfish FMP.

The Assistant Administrator (AA) for Fisheries, NMFS, finds good cause to waive the requirement to provide prior notice and opportunity for public comment on this action pursuant to 5 U.S.C. 553(b)(B), because providing prior notice and opportunity for comment would be impracticable. It would be impracticable because the information upon which this action is based was not available until the June 2002 Council meeting, providing insufficient time for a proposed and final rule with the opportunity for public comment, while allowing fisheries access to healthy stocks. Absent this rule, the limited entry trawl fisheries north of 40°10' N. lat. would remain closed on, and affording prior notice and opportunity for public comment would impede the agency's function of providing fisheries with access to the allowable harvest of healthy stocks while protecting overfished stocks from depletion and overfishing. Delaying implementation of these depth-based management measures would prevent the trawl fisheries north of 40°110' N. lat. from having access to allowable harvest levels of healthy stocks of groundfish, many of which are not taken with gear other than trawl gear. In addition to preventing trawl fisheries from having access to these species, the shorebased processing industry that relies on trawl

groundfish deliveries would also lose access to these healthy stocks. Delaying implementation of these depth-based management measures would result in the continued closure of all trawl fisheries north of 40°10′ N. lat., with notable adverse economic effects on the trawl fleet and the shore-based processing industry. The AA is also waiving the 30–day delay in effectiveness requirement under 5 U.S.C. 553(d)(1) because this rule relieves a restriction.

This emergency rule has been determined to be not significant for purposes of Executive Order 12866.

NMFS issued Biological Opinions (BOs) under the ESAEndangered Species Act on August 10, 1990, November 26, 1991, August 28, 1992, September 27, 1993, May 14, 1996, and December 195, 1999, pertaining to the effects of the groundfish fishery on chinook salmon (Puget Sound, Snake River spring/summer, Snake River fall, upper Columbia River spring, lower Columbia River, upper Willamette River, Sacramento River winter, Central Valley spring, California coastal), coho salmon (Central California coastal, southern Oregon/northern California coastal, Oregon coastal), chum salmon (Hood Canal summer, Columbia River), sockeye salmon (Snake River, Ozette Lake), and steelhead (upper, middle and lower Columbia River, Snake River Basin, upper Willamette River, central California coast, California Central Valley, south-central California, northern California, and southern California). NMFS has concluded that implementation of the FMP for the Pacific Coast groundfish fishery is not expected to jeopardize the continued existence of any endangered or threatened species under the jurisdiction of NMFS, or result in the

destruction or adverse modification of critical habitat.

During the 2000 Pacific whiting season, the whiting fisheries exceeded the chinook bycatch amount specified in the Pacific whiting fisheryfishery's Biological Opinion's (whiting BO's) (December 19, 1999) incidental catch statement estimate of 11,000 fish, by approximately 500 fish. In the 2001 whiting season, however, the whiting fishery's chinook bycatch was about 7,000 fish, which approximates the long--term average. After reviewing data from, and management of, the 2000 and 2001 whiting fisheries (including industry bycatch minimization measures), the status of the affected listed chinook, environmental baseline information, and the incidental catch statement from the 1999 whiting BO, NMFS determined that a re-initiation of the 1999 whiting BO was not required. NMFS has concluded that implementation of the FMP for the Pacific Coast groundfish fishery is not expected to jeopardize the continued existence of any endangered or threatened species under the jurisdiction of NMFS, or result in the destruction or adverse modification of critical habitat. This action is within the scope of these consultations.

This emergency rule is exempt from the procedures of the Regulatory Flexibility Act because the rule is issued without opportunity for prior public notice and comment.

Dated: September 10, 2002.

John Oliver,

Deputy Assistant Administrator for Operations, National Marine Fisheries Service.

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