possession limit; and May 22-October 11 and November 1-December 31 fishing seasons for Federal waters. This alternative provides the lowest associated economic impacts to small entities of the measures considered for Federal waters that also meets the statutory and regulatory requirements for the 2011 fishery. Alternative 1 (a 13.0-inch (33.02-cm) minimum fish size, a 25-fish per person possession limit, and open season of July 1 through October 1 and November 1 through December 31), originally proposed by NMFS for 2011, was projected to achieve the conservation objectives for the 2011 black sea bass fishery; however, the landings level reduction imposed by the alternative's measures is more restrictive than necessary. The Alternative 3 measures proposed (12.5inch (31.75-cm) minimum fish size, a 25-fish per person possession limit, and open seasons of January 1 through December 31) were not projected to achieve the necessary reduction in landings for 2011 and, as such, could not be implemented by NMFS.

## Small Entity Compliance Guide

Section 212 of the Small Business Regulatory Enforcement Fairness Act of 1996 states that, for each rule or group of related rules for which an agency is required to prepare a FRFA, the agency shall publish one or more guides to assist small entities in complying with the rule, and shall designate such publications as "small entity compliance guides." The agency shall explain the actions a small entity is required to take to comply with a rule or group of rules. As part of this rulemaking process, a letter to permit holders that also serves as the small entity compliance guide was prepared and will be sent to all holders of Federal party/charter permits issued for the summer flounder, scup, and black sea bass fisheries. In addition, copies of this final rule and the small entity compliance guide are available from NMFS (see ADDRESSES) and at the following Web site: http:// www.nero.noaa.gov.

## List of Subjects in 50 CFR Part 648

Fisheries, Fishing, Reporting and recordkeeping requirements.

Dated: June 27, 2011.

## Samuel D. Rauch III,

Deputy Assistant Administrator for Regulatory Programs, National Marine Fisheries Service.

For the reasons set out in the preamble, 50 CFR part 648 is amended as follows:

# PART 648—FISHERIES OF THE NORTHEASTERN UNITED STATES

■ 1. The authority citation for part 648 continues to read as follows:

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

■ 2. In § 648.103, paragraph (b) is revised to read as follows:

# $\S 648.103$ Minimum fish sizes.

(b) Unless otherwise specified pursuant to § 648.107, the minimum size for summer flounder is 18.5 inches (46.99 cm) TL for all vessels that do not qualify for a moratorium permit, and charter boats holding a moratorium permit if fishing with more than three crew members, or party boats holding a moratorium permit if fishing with passengers for hire or carrying more than five crew members.

\* \* \* \* \*

■ 3. In § 648.107, paragraph (a) introductory text and paragraph (b) are revised to read as follows:

# § 648.107 Conservation equivalent measures for the summer flounder fishery.

(a) The Regional Administrator has determined that the recreational fishing measures proposed to be implemented by Massachusetts through North Carolina for 2011 are the conservation equivalent of the season, minimum fish size, and possession limit prescribed in §§ 648.102, 648.103, and 648.105(a), respectively. This determination is based on a recommendation from the Summer Flounder Board of the Atlantic States Marine Fisheries Commission.

\* \* \* \* \*

(b) Federally permitted vessels subject to the recreational fishing measures of this part, and other recreational fishing vessels subject to the recreational fishing measures of this part and registered in states whose fishery management measures are not determined by the Regional Administrator to be the conservation equivalent of the season, minimum size, and possession limit prescribed in §§ 648.102, 648.103(b) and 648.105(a), respectively, due to the lack of, or the reversal of, a conservation equivalent recommendation from the Summer Flounder Board of the Atlantic States Marine Fisheries Commission, shall be subject to the following precautionary default measures: Season-May 1 through September 30; minimum size-20.0 inches (50.80 cm); and possession limit—two fish.

[FR Doc. 2011–16517 Filed 6–29–11; 8:45 am]

BILLING CODE 3510-22-P

### **DEPARTMENT OF COMMERCE**

National Oceanic and Atmospheric Administration

#### 50 CFR Part 660

Docket No. 100804324-1265-02]

RIN 0648-BB21

Magnuson-Stevens Act Provisions; Fisheries Off West Coast States; Pacific Coast Groundfish Fishery; 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; request for comments.

SUMMARY: This final rule announces inseason changes to management measures in the commercial Pacific Coast groundfish fisheries. These actions, which are authorized by the Pacific Coast Groundfish Fishery Management Plan (FMP), are intended to allow fisheries to access more abundant groundfish stocks while protecting overfished and depleted stocks.

**DATES:** Effective 0001 hours (local time) July 1, 2011. Comments on this final rule must be received no later than 5 p.m., local time on August 1, 2011.

**ADDRESSES:** You may submit comments, identified by RIN 0648–BB21 by any one of the following methods:

- Electronic Submissions: Submit all electronic public comments via the Federal eRulemaking Portal http://www.regulations.gov.
- *Fax:* 206–526–6736, Attn: Gretchen Hanshew.
- *Mail:* William W. Stelle, Jr., Regional Administrator, Northwest Region, NMFS, 7600 Sand Point Way NE., Seattle, WA 98115–0070, Attn: Gretchen Hanshew.

Instructions: All comments received are a part of the public record and will generally be posted to http://www.regulations.gov without change. All Personal Identifying Information (for example, name, address, etc.) voluntarily submitted by the commenter may be publicly accessible. Do not submit Confidential Business Information or otherwise sensitive or protected information.

NMFS will accept anonymous comments (enter N/A in the required fields, if you wish to remain anonymous). You may submit

attachments to electronic comments in Microsoft Word, Excel, WordPerfect, or Adobe PDF file formats only.

#### FOR FURTHER INFORMATION CONTACT:

Gretchen Hanshew (Northwest Region, NMFS), 206-526-6147, fax: 206-526-6736, gretchen.hanshew@noaa.gov.

#### SUPPLEMENTARY INFORMATION:

### **Electronic Access**

This final rule is accessible via the Internet at the Office of the Federal **Register**'s Web site at http:// www.gpoaccess.gov/fr/index.html. Background information and documents are available at the Pacific Fishery Management Council's Web site at http://www.pcouncil.org/.

## Background

The Pacific Coast Groundfish FMP and its implementing regulations at title 50 in the Code of Federal Regulations (CFR), part 660, subparts C through G, regulate fishing for over 90 species of groundfish off the coasts of Washington, Oregon, and California. Groundfish specifications and management measures are developed by the Pacific Fishery Management Council (Council), and are implemented by NMFS. On November 3, 2011, NMFS published a proposed rule to implement the 2011-2012 harvest specifications and management measures for the Pacific Coast groundfish fishery (75 FR 67810). The final rule to implement the 2011-2012 harvest specifications and management measures for the Pacific Coast Groundfish Fishery was published on May 11, 2011 (76 FR 27508). These specifications and management measures are codified in the CFR (50 CFR part 660, subparts C through G).

Changes to current groundfish management measures implemented by this action were recommended by the Council at its June 6–13, 2011 meeting in Spokane, Washington. The Council recommended adjustments to current groundfish management measures to respond to updated fishery information and other inseason management needs. The projected impacts to two of the eight overfished species (canary rockfish and yelloweye rockfish) will increase slightly with the adjustments to the deeper nearshore rockfish limits in the limited entry fixed gear and open access fisheries south of 40°10.00' N. lat. However, these impacts, when combined with the impacts from all other fisheries, are not projected to exceed the 2011 rebuilding annual catch limits (ACLs) for these species. All other adjustments to fishery management measures are not expected to result in greater impacts to overfished species

than originally projected through the end of 2011. Estimated mortality of overfished and target species are the result of management measures designed to achieve, to the extent possible, but not exceed, ACLs of target species while fostering the rebuilding of overfished stocks by remaining within their rebuilding ACLs.

### Trawl Rockfish Conservation Area

The Council recommended and NMFS is implementing a shift in the seaward boundary of the trawl Rockfish Conservation Area (RCA) for the area from 48°10' N. lat. (Cape Alava) to 45°46′ N. lat. (Cape Falcon) by shifting the seaward boundary of the trawl RCA boundary from the boundary line approximating the 200-fm (366-m) depth contour to the boundary line approximating the 150-fm (274-m) depth contour.

In June 2010, the Council recommended that the trawl RCA boundaries that were scheduled for the 2010 calendar year, as of June 2010, be in place for the 2011 start of the rationalized trawl fishery. Boundaries of the trawl RCA were left in place as they existed in 2010 due to the uncertainty in how the rationalized fishery would perform. One of the goals of the trawl rationalization program was to allow individual accountability to drive by catch rates of overfished species down, and the Council acknowledged that once fishery information was available from the rationalized fishery, adjustments to the trawl RCA boundaries may be made in the future.

At its March 2011 meeting, the Council considered changes to the trawl RCA boundaries after a request from industry. However, the Council did not recommend changes due to the limited amount of fishery information on landings and bycatch at that time.

At its June 2011 meeting, the Council considered a different, more limited, industry request to shift the seaward boundary of the trawl RCA shoreward to open some areas for harvesting Dover sole and sablefish. The Council carefully weighed the potential risks and benefits of opening some deeper areas that are currently closed by the trawl RCA where the fleet may have higher encounters with darkblotched rockfish and Pacific halibut.

The most recent fishery information on total catch, including discards, of darkblotched rockfish in the IFQ fishery indicated that as of June 6, 2011, only 27.3 mt of darkblotched rockfish have been harvested. In light of the low catch levels of darkblotched rockfish to date, opening some deeper areas that are currently closed by the RCA could

increase accessibility of some of the more valuable target resources on the slope, such as Dover sole and sablefish. This change to the RCA structure would also give fishers a chance to demonstrate the benefits of individual accountability that they have in the trawl rationalization program.

The Council acknowledged that as of June 6, 2011, there was no information available on catch stratified by the depths that vessels were fishing. This information would help inform the catch levels of overfished species and how they vary by depth, and could be informative for decisions on changes to the RCA. However, the Council noted that this information is being collected and processed, and is anticipated to be available by its September 2011 meeting. The Council also considered that west coast groundfish observer program (WCGOP) data on the trip-limit fishery from 2006-2009 indicated that the requested change to the seaward RCA boundary would open areas where bycatch rates of darkblotched rockfish have been documented to be higher than in some other areas.

If a vessel had a large catch of darkblotched, as seen in WCGOP data where a single tow could catch more than 1 mt of darkblotched rockfish, or of Pacific halibut, fishers may not be able to cover their catch with their available quota pounds, and it may force them to cease fishing until any overage can be covered. If large tows of darkblotched rockfish occur several times and inadequate darkblotched rockfish quota is available, it could even mean that fishing opportunities seaward of the RCA could be in jeopardy for all of the shorebased non-whiting IFQ vessels.

The Council also considered additional factors that supported making the requested changes to the trawl RCA boundaries. First, vessels operating in the IFQ fishery, with full observer coverage, have strong incentives to avoid catch levels of species that they cannot cover with available quota pounds (e.g., darkblotched rockfish or Pacific halibut). In addition, the full observer coverage and increased ability to track catch inseason could allow the Council to make necessary adjustments if excessive catch is observed. Therefore, the risk of several large tows of darkblotched rockfish threatening fishing opportunities for all of the shorebased non-whiting IFQ vessels is minimized. Second, the Council acknowledged that the request was limited to only a specific portion of the coast; from Cape Alava in northern Washington (48°10′ N. lat.) south to

Cape Falcon in northern Oregon (45°46′ N. lat.), just below the Columbia River. The Council also recognized that additional fishery information will become available prior to the September 2011 Council meeting, and further adjustments to RCA boundaries may be considered for the end of 2011 if necessary.

Therefore, the Council ultimately recommended and NMFS is implementing a shift in the seaward boundary of the trawl RCA for the area from 48°10' N. lat. (Cape Alava) to 45°46' N. lat. (Cape Falcon): Open fishing area between the boundary line approximating the 150-fm (274-m) depth contour and the boundary line approximating the 200-fm (366-m) depth contour, by shifting the seaward boundary of the trawl RCA boundary from the boundary line approximating the 200-fm (366-m) depth contour to the boundary line approximating the 150-fm (274-m) depth contour beginning on September 1 through the end of the year.

## **Limited Entry Fixed Gear and Open Access Fishery Management Measures**

Minor Nearshore and Black Rockfish Trip Limits Between 42° N. Lat. and 40°10.00′ N. Lat.

The Council recommended and NMFS is implementing an increase to the bi-monthly limit for minor nearshore and black rockfish in the limited entry fixed gear and open access fisheries between 42° N. lat. and 40°10.00′ N. lat. beginning on July 1, through the end of the year. The change allows for increased landings of black rockfish.

Black rockfish is a nearshore rockfish species that was assessed in 2007. The 2011 black rockfish commercial catch target in the California nearshore fishery is 82 mt. At its June meeting, the Council considered the most recent fish ticket data and projected impacts to black rockfish in the nearshore fishery off the California coast through the rest of the year. These estimates indicated that under the current trip limit structure, catch was estimated to be only 68 mt, or 83 percent of the 82 mt catch target. Industry requested an increase to black rockfish trip limits in northern California, between 42° N. lat. and 40°10.00' N. lat., because they have had limited nearshore fishing opportunities due in part to poor weather conditions and the impacts of the tsunami on infrastructure and fishing vessels. Some vessels have not been able to resume full time operations since the tsunami and other vessels which sustained damage are taking

longer to resume operations than previously thought.

The Council considered increases to black rockfish trip limits to allow additional harvest of this healthy stock, and the potential impacts to overfished species. An increase in trip limits is not anticipated to increase projected impacts to overfished species because projected impacts to overfished species are calculated assuming that up to 82 mt of black rockfish are harvested in this fishery.

Therefore, the Council recommended and NMFS is implementing trip limit changes for minor nearshore and black rockfish in the limited entry fixed gear and open access fishery between 42° N. lat. and 40°10.00′ N. lat.: From "7,000 lb (3,175 kg) per two months, no more than 1,200 lb (544 kg) of which may be species other than black rockfish" to "8,500 lb (3,856 kg) per two months, no more than 1,200 lb (544 kg) of which may be species other than black rockfish" beginning in Period 4, on July 1, through the end of the year.

Deeper Nearshore Rockfish South of 40°10′ N. Lat.

The Council recommended and NMFS is implementing trip limit increases for deeper nearshore rockfish in the limited entry fixed gear and open access fishery south of 40°10′ N. lat.

At its June meeting, the Council considered the most recent fish ticket data indicating that landings of deeper nearshore rockfish south of 40°10′ N. lat. have been lower in 2011 than in previous years. An industry request came forward to increase the deeper nearshore rockfish trip limits to provide more access to black and blue rockfish while keeping their total catch within the state fishery harvest guidelines for these species.

Modest increases to the deeper nearshore rockfish trip limits in the limited entry fixed gear and open access fisheries in Periods 4-6 (July 1 through December 31) are projected to slightly increase impacts to co-occurring overfished rockfish, particularly canary rockfish and yelloweye rockfish. Projected impacts to canary rockfish increase by 0.1 mt and projected impacts to yelloweye rockfish are projected to increase by less than 0.05 mt. These slightly higher projected impacts in the deeper nearshore fishery, when combined with the anticipated impacts to these species in all other fisheries through the end of the year, are not anticipated to exceed the 2011 rebuilding ACLs for canary rockfish or velloweve rockfish.

Therefore, the Council recommended and NMFS is implementing trip limit

changes for deeper nearshore rockfish in the limited entry fixed gear and open access fishery south of 40°10.00′ N. lat.: From "700 lb (318 kg) per 2 months" between 40°10′ N. lat. and 34°27′ N. lat. and "600 lb (272 kg) per 2 months" south of 34°27′ N. lat. in Period 4 (July-August), and from "800 lb (363 kg) per 2 months" south of 40°10.00′ N. lat. in Periods 5–6 (September-December) to "900 lb (408 kg) per 2 months" beginning in Period 4, on July 1, through the end of the year.

Open Access Fishery, Minor Shelf Rockfish Trip Limits South of 34°27' N. Lat.

At its June 2011 meeting, the Council received a request to increase trip limits for minor shelf rockfish south of 34°27' N. lat. Total mortality of minor shelf rockfish south of 40°10′ N. lat. has been well below the optimum yield for this area in 2006-2009. Beginning in 2011, formal allocations of this species complex were made between the trawl and the non-trawl fisheries, with 87.8 percent of the ACL for this species complex being allocated to the nontrawl fisheries, including both commercial and recreational fisheries. The Council considered total mortality of this species complex in 2006-2009 if that formal non-trawl allocation had been in place in those years. If that formal non-trawl allocation had been in place, no more than 52 percent of what would have been the non-trawl allocation would have been caught in any of those years. The Council also considered anecdotal information that catch of speckled rockfish, a species in the minor shelf rockfish complex south of 40°10′ N. lat., has been high for vessels that are targeting deeper nearshore and vermilion rockfish. Industry is requesting an increase to the minor shelf rockfish trip limits for the area south of 34°27′ N. lat. to turn catch of speckled rockfish, which may have been discarded under lower limits, into landed catch.

There is no formal model to project impacts to co-occurring overfished species in this non-nearshore fishery south of 34°27′ N. lat. However, as included in the transmittal letter from the Director of the Council, dated June 23, 2011, the Groundfish Management Team (GMT), an advisory body to the Council, analyzed data from the west coast groundfish observer program indicate that very few encounters with overfished species occur in this fishery and this area, including encounters with bocaccio. However, if bocaccio catch were to increase as a result of the increase to minor shelf rockfish trip limits, it is anticipated that increased

catch would be accommodated under the current bocaccio trip limits for this fishery. Under the current trip limit structure for minor shelf rockfish species, state fish ticket information indicates that the 100 lb (45 kg) per 2 months trip limit for bocaccio is not being attained by most fishers. The landings of bocaccio being below the bimonthly trip limit indicates that if higher catch of bocaccio were to occur under a modest increase in shelf rockfish trip limits, the catch could be accommodated by the current bocaccio trip limits and would therefore not increase overall projected impacts of bocaccio in the open access fishery.

Therefore, the Council recommended and NMFS is implementing trip limit changes for minor shelf rockfish in the open access fishery south of 34°27′ N. lat.: From "750 lb (340 kg) per 2 months" to "1,000 lb (454 kg) per 2 months" beginning in Period 4, on July 1, through the end of the year.

Limited Entry Fixed Gear Sablefish Daily Trip Limit Fishery, North of 36° N. Lat.

The Council recommended and NMFS is implementing decreases in trip limits for the limited entry fixed gear sablefish fishery north of 36° N. lat.

At its March 2011 meeting, the Council took action to reduce limits in the limited entry fixed gear sablefish daily trip limit (DTL) fishery north of 36° N. lat. This recommendation was precautionary, in response to the discovery of an error in the methods that were used to estimate landings of sablefish in the DTL fishery. Since March, staff at NMFS, the Pacific States Marine Fisheries Commission (PSMFC). and the GMT have worked to correct the algorithm that is used in PacFIN to estimate sablefish landings in the DTL fishery. The new, corrected algorithm in PacFIN produced higher than anticipated landings estimates of sablefish in this fishery. Even with the precautionary adjustments to the limited entry fixed gear sablefish DTL fishery limits that were recommended in March, without any additional changes to current management measures, landings of sablefish in the limited entry fixed gear DTL fishery north of 36° N. lat. are projected to be 439 mt, 160 percent of the 273 mt fishery landed catch harvest guideline. Considerable reductions to the bimonthly cumulative limits are necessary, as quickly as possible, to keep projected catch through the end of the year within the fishery harvest guideline and to prevent exceeding the non-trawl fishery allocation for sablefish in 2011.

Decreases in trip limits to keep catch within the fishery harvest guideline are not anticipated to change projected impacts to overfished species because projected impacts to overfished species are calculated assuming that the entire sablefish allocation is harvested.

Therefore, the Council recommended and NMFS is implementing changes for the limited entry fixed gear fishery north of 36° N. lat. that decrease sablefish DTL fishery limits from "2,000 lb (907 kg) per week, not to exceed 6,500 lb (2,948 kg) per 2 months" to "2,000 lb (907 kg) per week, not to exceed 3,500 lb (1,588 kg) per 2 months" beginning in period 4, on July 1, through the end of the year.

Open Access Sablefish DTL Fishery North of 36° N. Lat.

The Council recommended and NMFS is implementing a decrease for the open access sablefish fishery trip limits north of 36° N. lat.

The most recent landings projections for the open access sablefish DTL fishery, combined with the addition of anticipated discard mortality, indicate that catches of sablefish in the open access fishery north of 36° N. lat. through the end of the year would exceed the fishery harvest guideline. Without any changes to current management measures, landings are projected to be 436 mt, or 101 percent of the 433 mt landed catch harvest guideline for the directed open access fishery. The Council considered modest decreases to the weekly and bi-monthly limits for sablefish in the open access fishery north of 36° N. lat. in order to approach, but not exceed, the fishery harvest guideline. This modest decrease in trip limits is not anticipated to change projected impacts to overfished species because projected impacts to overfished species are calculated assuming that the entire sablefish allocation is harvested.

Therefore, the Council recommended and NMFS is implementing a decrease for the open access fishery trip limits north of 36° N. lat. from "300 lb (136 kg) per day, or 1 landing per week of up to 1,200 lb (544 kg), not to exceed 2,250 lb (1,021 kg) per 2 months" to "300 lb (136 kg) per day, or 1 landing per week of up to 1,050 lb (476 kg), not to exceed 2,100 lb (953 kg) per 2 months" beginning in period 4, on July 1, through the end of the year.

# Classification

This final rule makes routine inseason adjustments to groundfish fishery management measures based on the best available information and is taken pursuant to the regulations implementing the Pacific Coast Groundfish FMP.

These actions are taken under the authority of 50 CFR 660.60(c) and are exempt from review under Executive Order 12866.

These inseason adjustments are taken under the authority of the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act), and are in accordance with 50 CFR part 660, subparts C through G, the regulations implementing the FMP. These actions are based on the most recent data available. The aggregate data upon which these actions are based are available for public inspection at the Office of the Administrator, Northwest Region, NMFS (see ADDRESSES), during business hours.

For the following reasons, NMFS finds good cause to waive prior public notice and comment on the revisions to biennial groundfish management measures under 5 U.S.C. 553(b)(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 as quickly as possible.

The recently available data upon which these recommendations were based was provided to the Council, and the Council made its recommendations, at its June 6-13, 2011, meeting in Spokane, Washington. The Council recommended that these changes be implemented by July 1, 2011 or as quickly as possible thereafter. 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 the Agency from managing fisheries using the best available science to approach, without exceeding, the ACLs for federally managed species in accordance with the FMP and applicable laws. The adjustments to management measures in this document affect commercial fisheries off Washington, Oregon, and California.

Changes to sablefish trip limits in the limited entry fixed gear and open access sablefish DTL fisheries north of 36° N. lat. are needed to prevent the 2011 sablefish ACL for the area north of 36° N. lat. from being exceeded. These changes must be implemented in a timely manner by July 1, 2011 because failure to implement trip limit restrictions by July 1, 2011 could risk

catch of sablefish in the fishery north of 36° N. lat. exceeding the 2011 sablefish non-trawl allocation or even the 2011 sablefish ACL for the area north of 36° N. lat. These revisions are needed to keep the harvest of groundfish species within the harvest levels in place for 2011, while allowing fishermen access to healthy stocks. Delaying these changes beyond July 1, 2011 would allow fishers to access the higher bimonthly trip limit in Period 4 (July-August) and could require even larger restrictions or closures later in the year. Such a delay would keep management measures in place that are not based on the best available data and that could lead to exceeding ACLs. Such delay could impair achievement of one of the Pacific Coast Groundfish FMP goals to prevent overfishing and to promote year-round fishing opportunities.

Changes to trip limits for black rockfish in the minor nearshore rockfish complex, deeper nearshore rockfish, and minor shelf rockfish in the south will allow fishermen additional harvest opportunities for black rockfish, blue rockfish, spotted rockfish, and other stocks within those complexes. These

changes are necessary to relieve a restriction by allowing additional harvest opportunities, while staying within ACLs. These changes must be implemented in a timely manner, as quickly as possible, so that fishermen are allowed increased opportunities to harvest available healthy stocks while preventing stocks from exceeding their ACLs. These changes are intended to meet the goal of the Pacific Coast Groundfish FMP to achieve maximum biological yield while keeping within the constraints of overfished species rebuilding requirements. Changes to trawl RCA boundaries will allow fishermen additional harvest opportunities for Dover sole and sablefish. These changes are necessary to relieve a restriction by allowing additional harvest opportunities, while staying within ACLs. These changes must be implemented in a timely manner, on September 1, so that fishermen are allowed increased opportunities to harvest available healthy stocks while preventing stocks from exceeding their ACLs. It would be contrary to the public interest to wait to implement these changes until after public notice and comment, because that would prevent fishermen from taking these fish at the time they are available, preventing additional harvest in fisheries that are important to coastal communities.

## List of Subjects in 50 CFR Part 660

Fisheries, Fishing, Indian Fisheries.

## Dated: June 24, 2011. Margo Schulze-Haugen,

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

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

# PART 660—FISHERIES OFF WEST COAST STATES

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

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

■ 2. Table 1 (North) to part 660, subpart D, is revised to read as follows:

BILLING CODE 3510-22-P

Table 1 (North) to Part 660, Subpart D -- Limited Entry Trawl Rockfish Conservation Areas and Landing Allowances for non-IFQ Species and Pacific Whiting North of 40°10' N. Lat.

This table describes Rockfish Conservation Areas for vessels using groundfish trawl gear. This table describes incidental landing allowances for vessels registered to a Federal limited entry trawl permit and using groundfish trawl or groundfish non-trawl gears to harvest individual fishing quota (IFQ) species.

Other Limits and Requirements Apply -- Read § 660.10 - § 660.399 before using this table

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		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
Rockfis	h Conservation Area (RCA) <sup>1/</sup> :						
1	North of 48°10' N. lat.	shore - modified <sup>2/</sup> 200 fm line <sup>1/</sup>	shore - 200 fm line <sup>1/</sup>	shore - 15	50 fm line <sup>1/</sup>	shore - 200 fm line <sup>1/</sup>	shore - modified <sup>2/</sup> 200 fm line <sup>1/</sup>
2	48°10' N. lat 45°46' N. lat.	75 fm line <sup>1/</sup> - modified <sup>2/</sup> 200 fm line <sup>1/</sup>	75 fm line <sup>1/</sup> - 200 fm line <sup>1/</sup>	75 fm line <sup>1/</sup> - 150 fm line <sup>1/</sup>	100 fm line <sup>1/</sup> - 150 fm line <sup>1/</sup>	75 fm line <sup>1/</sup> -	150 fm line <sup>1/</sup>
3	45°46' N. lat 40°10' N. lat.			75 fm line <sup>1/</sup> - 200 fm line <sup>1/</sup>	100 fm line <sup>1/</sup> - 200 fm line <sup>1/</sup>	75 fm line <sup>1/</sup> - 200 fm line <sup>1/</sup>	75 fm line <sup>1/</sup> - modified <sup>2/</sup> 200

Selective flatfish trawl gear is required shoreward of the RCA; all bottom trawl gear (large footrope, selective flatfish trawl, and small footrope trawl gear) is permitted seaward of the RCA. Large footrope and small footrope trawl gears (except for selective flatfish trawl gear) are prohibited shoreward of the RCA. Midwater trawl gear is permitted only for vessels participating in the primary whiting season. **Vessels fishing groundfish** 

trawl quota pounds with groundfish non-trawl gears, under gear switching provisions at § 660.140, are subject to the limited entry groundfish trawl fishery landing allowances in this table, regardless of the type of fishing gear used. Vessels fishing groundfish trawl quota pounds with groundfish non-trawl gears, under gear switching provisions at § 660.140, are subject to the limited entry fixed gear non-trawl RCA, as described in Tables 1 (North) and 1 (South) to Part 660, Subpart E.

See § 660.60, § 660.130, and § 660.140 for Additional Gear, Trip Limit, and Conservation Area Requirements and Restrictions. See §§ 660.70-660.74 and §§ 660.76-660.79 for Conservation Area Descriptions and Coordinates (including RCAs, YRCA, CCAs, Farallon Islands, Cordell Banks, and EFHCAs).

	State trip limits and seasons ma	ay be more restrictive than federal trip limits, particularly in waters off Oregon and California.					
-	Minor nearshore rockfish & Black rockfish	300 lb/ month					
5 T	Whiting						
6	midwater trawl	Before the primary whiting season: CLOSED During the primary season: mid-water trawl permitted in the RCA. See §660.131 for season and trip limit details After the primary whiting season: CLOSED.					
7	large & small footrope gear	Before the primary whiting season: 20,000 lb/trip During the primary season: 10,000 lb/trip After the primary whiting season: 10,000 lb/trip.					
8 (	Cabezon						
9	North of 46°16' N. lat.	Unlimited					
10	46°16' N. lat 40°10' N. lat.	50 lb/ month					
11 5	Shortbelly	Unlimited					
- 12 <sup>5</sup>	Spiny dogfish	60,000 lb/ month					
13 L	Longnose skate	Unlimited					
14 (	Other Fish 3/	Unlimited					

<sup>1/</sup> The Rockfish Conservation Area is an area closed to fishing by particular gear types, bounded by lines specifically defined by latitude and longitude coordinates set out at §§ 660.71-660.74. This RCA is not defined by depth contours, and the boundary lines that define the RCA may close areas that are deeper or shallower than the depth contour. Vessels that are subject to the RCA restrictions may not fish in the RCA, or operate in the RCA for any purpose other than transiting.

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

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

<sup>2/</sup> The "modified" fathom lines are modified to exclude certain petrale sole areas from the RCA.

<sup>3/ &</sup>quot;Other fish" are defined at § 660.11 and include sharks (except spiny dogfish), skates (except longnose skate), ratfish, morids, grenadiers, and kelp greenling.

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

Other Limits and Requirements Apply -- Read § 660.10 - § 660.399 before using this table 07012011 JAN-FEB MAR-APR MAY-JUN SEP-OCT NOV-DEC Rockfish Conservation Area (RCA)<sup>6/</sup>: shoreline - 100 fm line<sup>6/</sup> North of 46°16' N. lat. 46°16' N. lat. - 43°00' N. lat.  $30 \text{ fm line}^{6/}$  -  $100 \text{ fm line}^{6}$ 20 fm line<sup>6/</sup> - 100 fm line<sup>6</sup> 43°00' N. lat. - 42°00' N. lat. 20 fm depth contour - 100 fm line<sup>6</sup> 42°00' N. lat. - 40°10' N. lat. See § 660.60 and § 660.230 for Additional Gear, Trip Limit, and Conservation Area Requirements and Restrictions. See §§ 660.70-660.74 and §§ 660.76-660.79 for Conservation Area Descriptions and Coordinates (including RCAs, YRCA, CCAs, Farallon Islands, Cordell Banks, and EFHCAs). State trip limits and seasons may be more restrictive than federal trip limits, particularly in waters off Oregon and California. Minor slope rockfish 2/ & 4,000 lb/ 2 months Darkblotched rockfish 6 Pacific ocean perch 1,800 lb/ 2 months 1,900 lb per week, not to 2.000 lb/ week, not to exceed Sablefish 2,000 lb/ week, not to exceed 3,500 lb/ 2 months exceed 6.500 7.000 lb/ 2 months lb/ 2 months<sup>7</sup> 8 Longspine thornyhead 10,000 lb/ 2 months D 9 Shortspine thornyhead 2,000 lb/ 2 months  $\Box$ 10 Dover sole 5.000 lb/ month 11 Arrowtooth flounder 12 Petrale sole South of 42° N. lat., when fishing for "other flatfish," vessels using hook-and-line gear with no Ш 13 English sole more than 12 hooks per line, using hooks no larger than "Number 2" hooks, which measure 11 mm (0.44 inches) point to shank, and up to two 1 lb (0.45 kg) weights per line are not subject to 14 Starry flounder 2 the RCAs <sup>15</sup> Other flatfish 1/ 16 Whiting 10,000 lb/ trip Z 17 Minor shelf rockfish 2/, Shortbelly, 0 200 lb/ month Widow, & Yellowtail rockfish 18 Canary rockfish CLOSED **—** 19 Yelloweye rockfish CLOSED Minor nearshore rockfish & Black rockfish 5,000 lb/ 2 months, no more than 1,200 lb of which may be species other than black or blue 21 North of 42° N. lat rockfish 3/ 6,000 lb/ 2 months, no more than 1,200 lb of 8,500 lb/2 months, no more than 1,200 lb of which may be species other than 22 42° - 40°10' N. lat. which may be black rockfish 3/ species other than black or blue rockfish 3/ 400 lb/ CLOSE CLOSED 23 Lingcod4/ 800 lb/2 months month D 24 Pacific cod 1,000 lb/ 2 months 150,000 lb/ 2 25 Spiny dogfish 200,000 lb/ 2 months 100,000 lb/ 2 months months <sup>26</sup> Other fish<sup>5/</sup> Unlimited

<sup>1/ &</sup>quot;Other flatfish" are defined at § 660.11 and include butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole. 2/ Bocaccio, chilipepper and cowcod are included in the trip limits for minor shelf rockfish and splitnose rockfish is included in the

<sup>2/</sup> Bocaccio, chilipepper and cowcod are included in the trip limits for minor shelf rockfish and splitnose rockfish is included in the trip limits for minor slope rockfish.
3/ For black rockfish north of Cape Alava (48°09.50' N. lat.), and between Destruction Is. (47°40' N. lat.) and Leadbetter Pnt. (46°38.17' N. lat.), there is an additional limit of 100 lb or 30 percent by weight of all fish on board, whichever is greater, per vessel, per fishing trip.
4/ The minimum size limit for lingcod is 22 inches (56 cm) total length North of 42° N. lat. and 24 inches (61 cm) total length South of 42° N. lat.
5/ "Other fish" are defined at § 660.11 and include sharks (except spiny dogfish), skates (except longnose skates), ratfish, morids, grenadiers, and kelp greenling. Cabezon and longnose skate are included in the trip limits for "other fish."
6/ The Rockfish Conservation Area is an area closed to fishing by particular gear types, bounded by lines specifically defined by latitude and longitude coordinates set out at §§ 660.71-660.74. This RCA is not defined by depth contours (with the exception of the 20-fm depth contour boundary south of 42° N. lat.), and the boundary lines that define the RCA may close areas that are deeper or shallower than the depth contour. Vessels that are subject to RCA restrictions may not fish in the RCA, or operate in the RCA for any purpose other than transition.

<sup>7/</sup> The trip limit that was in place for sablefish north of 36° N. Lat. in Jan-Feb 2011 was "1,750 lb per week, not to exceed 7,000 lb per 2

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

Table 2 (South) to Part 660, Subpart E -- Non-Trawl Rockfish Conservation Areas and Trip Limits for Limited Entry Fixed Gear South of  $40^{\circ}10^{\circ}$  N. Lat.

	Other Limits and Requirements Apply	y Read § 660.1	10 - 8 660.399	before using ti	nis table		07012011
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
Roc	ckfish Conservation Area (RCA) <sup>5/</sup> :						
1	40°10' - 34°27' N. lat.			30 fm line <sup>5</sup>	<sup>/</sup> - 150 fm line <sup>5/</sup>		
2	South of 34°27' N. lat.		60 fm line	<sup>5/</sup> - 150 fm line <sup>5/</sup>	(also applies ar	ound islands)	
s	See § 660.60 and § 660.230 for A see §§ 660.70-660.74 and §§ 660.76-660	0.79 for Conserv	ation Area De		l Coordinates (		
	State trip limits and seasons may b	oe more restrictiv	e than federal	trip limits, partic	ularly in waters o	off Oregon and 0	California.
3	Minor slope rockfish <sup>2/</sup> & Darkblotched rockfish			40,000	b/ 2 months		
4	Splitnose			40,000	b/ 2 months		
5	Sablefish		<b>-</b>				
6	40°10' - 36° N. lat.	1,900 lb per week, not to exceed 6,500 lb/ 2 months <sup>6/</sup>		week, not to 0 lb/ 2 months	2,000 lb/ week	, not to exceed :	3,500 lb/ 2 months
7	South of 36° N. lat.	2,000 lb per week <sup>6/</sup>			2,100 lb/ wee	ek	
	Longspine thornyhead			10,000 I	b / 2 months		
9	Shortspine thornyhead						
10	40°10' - 34°27' N. lat.				o/ 2 months		
11	South of 34°27' N. lat.			3,000	o/ 2 months		
	Dover sole			E 000	lh/month		
	Arrowtooth flounder Petrale sole	South of 42° N	N. lat when fis		lb/ month	ısina hook-and-	line geer with no
	retrate sole	South of 42° N. lat., when fishing for "other flatfish," vessels using hook-and-line gear with no more than 12 hooks per line, using hooks no larger than "Number 2" hooks, which measure 11					
	English sole	<ul> <li>more than 12 hooks per line, using hooks no larger than "Number 2" hooks, which measure 1</li> <li>mm (0.44 inches) point to shank, and up to two 1 lb (0.45 kg) weights per line are not subject to</li> </ul>					
	English sole Starry flounder		•	using hooks no ink, and up to tw	larger than "Num o 1 lb (0.45 kg)	nber 2" hooks, w	hich measure 11
16	Starry flounder		•	using hooks no ink, and up to tw	larger than "Num	nber 2" hooks, w	hich measure 11
16 17	Starry flounder Other flatfish 11/		•	using hooks no ink, and up to tw the	larger than "Num o 1 lb (0.45 kg) RCAs.	nber 2" hooks, w	hich measure 11
16 17 18	Starry flounder Other flatfish 1/ Whiting	mm (0.44 inche	es) point to sha	using hooks no ink, and up to tw the 10,0	larger than "Num ro 1 lb (0.45 kg) RCAs. 00 lb/ trip	nber 2" hooks, w weights per line	which measure 11 are not subject to
16 17 18 19	Starry flounder Other flatfish 11/	idow rockfish, a	es) point to sha	using hooks no ink, and up to tw the  10,0  (including Chil	larger than "Num to 1 lb (0.45 kg) RCAs. 00 lb/ trip	nber 2" hooks, weights per line en 40°10' - 34°2 hilipepper: 2,500	which measure 11 are not subject to 27' N. lat.)
16 17 18 19	Starry flounder Other flatfish 1/ Whiting Minor shelf rockfish 2/, Shortbelly, W	idow rockfish, a	es) point to sha	using hooks no ink, and up to tw the  10,0  (including Chil	larger than "Num yo 1 lb (0.45 kg) RCAs. 00 lb/ trip ipepper between sh, bocaccio & c may be any spec	nber 2" hooks, weights per line en 40°10' - 34°2 hilipepper: 2,500	which measure 11 are not subject to 27' N. lat.)
16 17 18 19 20	Starry flounder Other flatfish 1/ Whiting Minor shelf rockfish 2/, Shortbelly, W 40°10' - 34°27' N. lat.	idow rockfish, a Minor shelf roc which no	es) point to sha and Bocaccio ckfish, shortbel o more than 50	using hooks no ink, and up to tw the  10,0  (including Chil	larger than "Num yo 1 lb (0.45 kg) RCAs. 00 lb/ trip ipepper between sh, bocaccio & c may be any spec	en 40°10' - 34°2 hilipepper: 2,500 cies other than o	which measure 11 are not subject to 27' N. lat.)
16 17 18 19 20 21	Starry flounder  Other flatfish 1/ Whiting  Minor shelf rockfish 2/, Shortbelly, W  40°10' - 34°27' N. lat.  South of 34°27' N. lat.	idow rockfish, a  Minor shelf roc which n  3,000 lb/ 2 months	and Bocaccio ekfish, shortbel o more than 50	using hooks no ink, and up to two the the 10,0 (including Chilly, widow rockfis 10 lb/ 2 months in innor shelf rock)	larger than "Num vo 1 lb (0.45 kg) RCAs. 00 lb/ trip ipepper between sh, bocaccio & c may be any spect	en 40°10' - 34°2 hilipepper: 2,500 cies other than 6	which measure 11 are not subject to 27' N. lat.)
16 17 18 19 20 21 22 23	Starry flounder Other flatfish 1/ Whiting Minor shelf rockfish 2/, Shortbelly, W 40°10' - 34°27' N. lat. South of 34°27' N. lat. Chilipepper rockfish	idow rockfish, a  Minor shelf roc which n  3,000 lb/ 2 months  Chilipepper in	and Bocaccio ockfish, shortbel o more than 50 CLOSED	using hooks no ink, and up to two the the 10,0 (including Chilly, widow rockfis 10 lb/ 2 months in inor shelf rocklistics.	larger than "Num vo 1 lb (0.45 kg) RCAs.  00 lb/ trip  ipepper between sh, bocaccio & comay be any special 3,000 lb	nber 2" hooks, weights per line en 40°10' - 34°2 hilipepper: 2,500 cies other than of	27' N. lat.) 0 lb/ 2 months, of chilipepper.
16 17 18 19 20 21 22 23	Starry flounder Other flatfish 1/ Whiting Minor shelf rockfish 2/, Shortbelly, W 40°10' - 34°27' N. lat. South of 34°27' N. lat. Chilipepper rockfish 40°10' - 34°27' N. lat.	idow rockfish, a  Minor shelf roc which n  3,000 lb/ 2 months  Chilipepper in	and Bocaccio ockfish, shortbel o more than 50 CLOSED	using hooks no ink, and up to two the the 10,0 (including Chill by, widow rockfis 10 lb/ 2 months in inor shelf rocking sopportunity or	larger than "Num vo 1 lb (0.45 kg) RCAs.  00 lb/ trip  ipepper between th, bocaccio & comay be any speciary be any speciary between 3,000 lb  iish, shortbelly, vibove	nber 2" hooks, weights per line en 40°10' - 34°2 hilipepper: 2,500 cies other than of	27' N. lat.) 0 lb/ 2 months, of chilipepper.
16 17 18 19 20 21 22 23 24 25	Starry flounder Other flatfish 1/ Whiting Minor shelf rockfish 2/, Shortbelly, W 40°10' - 34°27' N. lat. South of 34°27' N. lat. Chilipepper rockfish 40°10' - 34°27' N. lat. South of 34°27' N. lat.	idow rockfish, a  Minor shelf roc which n  3,000 lb/ 2 months  Chilipepper in	and Bocaccio ockfish, shortbel o more than 50 CLOSED	using hooks no ink, and up to two the the 10,0 (including Chill ly, widow rockfis 10 lb/ 2 months in inor shelf rocking sopportunity of CL	larger than "Num vo 1 lb (0.45 kg) RCAs.  00 lb/ trip  sipepper between sh, bocaccio & c may be any spec 3,000 lb  rish, shortbelly, v ubove	nber 2" hooks, weights per line en 40°10' - 34°2 hilipepper: 2,500 cies other than of	27' N. lat.) 0 lb/ 2 months, of chilipepper.
16 17 18 19 20 21 22 23 24 25 26	Starry flounder Other flatfish 1/ Whiting Minor shelf rockfish 2/, Shortbelly, W 40°10' - 34°27' N. lat. South of 34°27' N. lat. Chilipepper rockfish 40°10' - 34°27' N. lat. South of 34°27' N. lat. Canary rockfish	idow rockfish, a  Minor shelf roc which n  3,000 lb/ 2 months  Chilipepper in	and Bocaccio ockfish, shortbel o more than 50 CLOSED	using hooks no ink, and up to two the the 10,0 (including Chill ly, widow rockfis 10 lb/ 2 months in the second rock is opportunity of CL CL	larger than "Num vo 1 lb (0.45 kg) RCAs.  00 lb/ trip  ipepper between sh, bocaccio & comay be any spec 3,000 lb  iish, shortbelly, volume inly available sear	nber 2" hooks, weights per line en 40°10' - 34°2 hilipepper: 2,500 cies other than of	27' N. lat.) 0 lb/ 2 months, of chilipepper.
16 17 18 19 20 21 22 23 24 25 26 27	Starry flounder Other flatfish 1/ Whiting Minor shelf rockfish 2/, Shortbelly, W 40°10' - 34°27' N. lat. South of 34°27' N. lat. Chilipepper rockfish 40°10' - 34°27' N. lat. South of 34°27' N. lat. Canary rockfish Yelloweye rockfish	idow rockfish, a  Minor shelf roc which n  3,000 lb/ 2 months  Chilipepper in	and Bocaccio ockfish, shortbel o more than 50 CLOSED	using hooks no ink, and up to two the the 10,0 (including Childly, widow rockfis 10 lb/ 2 months in inor shelf rocking is opportunity or CL CL CL	larger than "Num of 1 lb (0.45 kg)" RCAs.  00 lb/ trip  ipepper between th, bocaccio & comay be any speciary be any speciary between 3,000 lb  iish, shortbelly, who we come any available sear  OSED  OSED	nber 2" hooks, weights per line en 40°10' - 34°2 hilipepper: 2,500 cies other than of	27' N. lat.) 0 lb/ 2 months, of chilipepper.
16 17 18 19 20 21 22 23 24 25 26 27 28	Starry flounder Other flatfish 1/ Whiting Minor shelf rockfish 2/, Shortbelly, W 40°10' - 34°27' N. lat. South of 34°27' N. lat. Chilipepper rockfish 40°10' - 34°27' N. lat. South of 34°27' N. lat. Canary rockfish Yelloweye rockfish Cowcod	idow rockfish, a  Minor shelf roc which n  3,000 lb/ 2 months  Chilipepper in	and Bocaccio ockfish, shortbel o more than 50 CLOSED	using hooks no ink, and up to two the the 10,0 (including Childly, widow rockfis 10 lb/ 2 months in inor shelf rocking is opportunity or CL CL CL	larger than "Num ro 1 lb (0.45 kg) RCAs.  00 lb/ trip  ipepper between sh, bocaccio & c may be any spec 3,000 lb  iish, shortbelly, v bove nly available sear  OSED  OSED	nber 2" hooks, weights per line en 40°10' - 34°2 hilipepper: 2,500 cies other than of	27' N. lat.) 0 lb/ 2 months, of chilipepper.
16 17 18 19 20 21 22 23 24 25 26 27	Starry flounder Other flatfish 1/ Whiting Minor shelf rockfish 2/, Shortbelly, W  40°10' - 34°27' N. lat. South of 34°27' N. lat. Chilipepper rockfish  40°10' - 34°27' N. lat. South of 34°27' N. lat. Canary rockfish Yelloweye rockfish Cowcod Bronzespotted rockfish	idow rockfish, a  Minor shelf roc which n  3,000 lb/ 2 months  Chilipepper in	and Bocaccio ockfish, shortbel o more than 50 CLOSED acluded under r	using hooks no ink, and up to two the the 10,0 (including Chill ly, widow rockfis 10 lb/ 2 months in inor shelf rocking sopportunity of CL CL CL	larger than "Num vo 1 lb (0.45 kg) RCAs.  00 lb/ trip  ipepper between sh, bocaccio & c may be any spec 3,000 lb  fish, shortbelly, v bove hly available sear  OSED  OSED  OSED	nber 2" hooks, weights per line en 40°10' - 34°2 hillipepper: 2,500 cies other than of / 2 months widow and boca ward of the nont	27' N. lat.) 0 lb/ 2 months, of chilipepper.

Table 2 (South). Continued

		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-	-DEC
٨	linor nearshore rockfish & Black roo	ckfish						
	Shallow nearshore	600 lb/ 2 months	CLOSED	800 lb/ 2 months	900 lb/ 2 months	800 lb/ 2 months	600 lb/ 2	! months
	Deeper nearshore						•	
	40°10' - 34°27' N. lat.	700 lb/ 2 months	CLOSED	700 lb/ 2 months		900 lb/ 2 months 1,200 lb/ 2 months		
	South of 34°27' N. lat.	500 lb/ 2 months	CLOSED	600 lb/ 2 months				
	California scorpionfish	1,200 lb/ 2 months <sup>7/</sup>	CLOSED	1,200 lb/ 2 months				
Lingcod <sup>3/</sup>		CLOSED		800 lb/ 2 months		3	400 lb/ month	CLOSE D
Pacific cod				1,000 II	o/ 2 months			
O Spiny dogfish		200,000 lb/	00 lb/ 2 months 150,000 lb/ 2 months		100,000 lb/ 2 months			
· c	Other fish <sup>4/</sup>			Ur	limited			

- 1/ "Other flatfish" are defined at § 660.11 and include butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole.
- 2/ POP is included in the trip limits for minor slope rockfish. Yellowtail is included in the trip limits for minor shelf rockfish. Bronzespotted rockfish have a species specific trip limit.
- 3/ The commercial mimimum size limit for lingcod is 24 inches (61 cm) total length South of 42° N. lat.
- 4/ "Other fish" are defined at § 660.11 and include sharks (except spiny dogfish), skates (except longnose skates), ratfish, morids, grenadiers, and kelp greenling. Cabezon and longnose skate are included in the trip limits for "other fish."
- 5/ The Rockfish Conservation Area is an area closed to fishing by particular gear types, bounded by lines specifically defined by latitude and longitude coordinates set out at §§ 660.71-660.74. This RCA is not defined by depth contours (with the exception of the 20-fm depth contour boundary south of 42° N. lat.), and the boundary lines that define the RCA may close areas that are deeper or shallower than the depth contour. Vessels that are subject to RCA restrictions may not fish in the RCA, or operate in the RCA for any purpose other than transiting.
- 6/ The trip limit that was in place for sablefish north of 36° N. Lat. in Jan-Feb 2011 was "1,750 lb per week, not to exceed 7,000 lb per 2 months". The trip limit that was in place for sablefish south of 36° N. Lat. in Jan-Feb 2011 was "400 lb per week, not to exceed 1,500 lb per 2 months".
- 7/ The trip limit that was in place for California scorpionfish south of  $40^{\circ}10^{\circ}$  N. Lat. in Jan-Feb 2011 was "600 lb per 2 months".

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

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

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

	Other Limits and Requirements App	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC		
	6/	JAIN-FED	IVIAIN-AIFIN	NIOC-TAIN	JUL-AUG	J SEF-UCI	INO A-DEC		
	fish Conservation Area (RCA) <sup>6/</sup> :				61				
	North of 46°16' N. lat.				100 fm line <sup>6/</sup>				
	46°16' N. lat 43°00' N. lat.		30 fm line <sup>6/</sup> - 100 fm line <sup>6/</sup>						
	43°00' N. lat 42°00' N. lat.	20 fm line <sup>6/</sup> - 100 fm line <sup>6/</sup>							
	42°00' N. lat 40°10' N. lat.	20 fm depth contour - 100 fm line <sup>6/</sup>							
ee	See § 660.60, § 660.330, and § 660.333 §§ 660.70-660.74 and §§ 660.76-660.79 f	or Conservation	-	ions and Coord					
	State trip limits and seasons may b	e more restrictive	than federal trip	limits, particula	arly in waters off C	Oregon and Calif	fornia.		
	flinor slope rockfish <sup>1/</sup> & Darkblotched ockfish		Per trip, no n	nore than 25% o	of weight of the sa	ablefish landed			
F	Pacific ocean perch			100 lt	o/ month				
7 \$	Sablefish	300 lb/ day, or 1 landing per week of up to 800 lb, not to exceed 2,400 lb/ 2 months	week of up to	r 1 landing per o 950 lb, not to 0 lb/ 2 months		landing per wee exceed 2,100 lb/	k of up to 1,050 lb, 2 months		
7	hornyheads		<del></del>	CL	OSED		1		
ī	Oover sole								
7	rrowtooth flounder	3,000 lb/month, no more than 300 lb of which may be species other than Pacific sanddabs. So							
•	a rowtooth hounder	3.000 lb/month i	no more than 30	On the of which m	ay he enecies of	per than Pacific	dtuge edebbaee		
-	Petrale sole								
1 <u>F</u>		of 42° N. lat., whe	en fishing for "otl	her flatfish," ves	sels using hook-a	and-line gear wit	sanddabs. South h no more than 12 mm (0.44 inches)		
/ F	Petrale sole	of 42° N. lat., whe hooks per line, us	en fishing for "otl sing hooks no la	her flatfish," ves arger than "Num	sels using hook-a	and-line gear wit ich measure 11	h no more than 12 mm (0.44 inches)		
1 F 2 E 3 S	Petrale sole English sole Starry flounder	of 42° N. lat., whe hooks per line, us	en fishing for "otl sing hooks no la	her flatfish," ves arger than "Num	sels using hook-a ber 2" hooks, whi	and-line gear wit ich measure 11	h no more than 12 mm (0.44 inches)		
1 F 2 E 3 S	etrale sole English sole	of 42° N. lat., whe hooks per line, us	en fishing for "otl sing hooks no la	her flatfish," ves arger than "Num vo 1 lb (0.45 kg)	sels using hook-a ber 2" hooks, whi	and-line gear wit ich measure 11	h no more than 12 mm (0.44 inches)		
# F E E E E E E E E E E E E E E E E E E	Petrale sole English sole Starry flounder Other flatfish <sup>2/</sup> Whiting Jinor shelf rockfish <sup>1/</sup> , Shortbelly,	of 42° N. lat., whe hooks per line, us	en fishing for "otl sing hooks no la	her flatfish," ves arger than "Num vo 1 lb (0.45 kg) 300 lb	sels using hook-a ber 2" hooks, whi weights per line a	and-line gear wit ich measure 11	mm (0.44 inches) o the RCAs.		
F E S S S S S S S S S S S S S S S S S S	Petrale sole English sole Starry flounder Other flatfish <sup>2/</sup> Whiting	of 42° N. lat., whe hooks per line, us	en fishing for "otl sing hooks no la	her flatfish," ves arger than "Num vo 1 lb (0.45 kg) 300 lt 200 lt	sels using hook-a ber 2" hooks, whi weights per line a	and-line gear wit ich measure 11	mm (0.44 inches) o the RCAs.		
F E S S V V V V V V V V V V V V V V V V V	Petrale sole English sole Starry flounder Other flatfish <sup>2/</sup> Whiting Jinor shelf rockfish <sup>1/</sup> , Shortbelly, Vidow, & Yellowtail rockfish	of 42° N. lat., whe hooks per line, us	en fishing for "otl sing hooks no la	her flatfish," ves arger than "Num vo 1 lb (0.45 kg) 300 lt 200 lt	sels using hook-a ber 2" hooks, whi weights per line a of month	and-line gear wit ich measure 11	mm (0.44 inches) o the RCAs.		
F F S S S S S S S S S S S S S S S S S S	Petrale sole English sole English sole Etarry flounder Other flatfish <sup>2/</sup> Whiting Minor shelf rockfish <sup>1/</sup> , Shortbelly, Widow, & Yellowtail rockfish Canary rockfish Yelloweye rockfish	of 42° N. lat., whe hooks per line, us	en fishing for "otl sing hooks no la	her flatfish," ves arger than "Num vo 1 lb (0.45 kg) 300 lt 200 lt	sels using hook-aber 2" hooks, whi weights per line about month	and-line gear wit ich measure 11	mm (0.44 inches) o the RCAs.		
1 F E S S S S S S S S S S S S S S S S S S	Petrale sole English sole Starry flounder Other flatfish <sup>2/</sup> Whiting Ninor shelf rockfish <sup>1/</sup> , Shortbelly, Widow, & Yellowtail rockfish	of 42° N. lat., whe hooks per line, us	en fishing for "otl sing hooks no la	her flatfish," ves arger than "Num vo 1 lb (0.45 kg) 300 lt 200 lt	sels using hook-aber 2" hooks, whi weights per line about month	and-line gear wit ich measure 11	mm (0.44 inches) o the RCAs.		
1 F	Petrale sole English sole Starry flounder Other flatfish <sup>2/</sup> Whiting Minor shelf rockfish <sup>1/</sup> , Shortbelly, Widow, & Yellowtail rockfish Canary rockfish felloweye rockfish Minor nearshore rockfish & Black	of 42° N. lat., whe hooks per line, us point to sha	en fishing for "ott sing hooks no la unk, and up to tw	her flatfish," ves arger than "Num vo 1 lb (0.45 kg) 300 lt 200 lt CLu	sels using hook-a ber 2" hooks, whi weights per line a of month of month OSED	and-line gear wit ich measure 11 are not subject t	mm (0.44 inches) o the RCAs.		
1 F 2 F 3 3 4 4 5 6 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Petrale sole English sole Starry flounder Other flatfish <sup>2/</sup> Whiting Minor shelf rockfish <sup>1/</sup> , Shortbelly, Widow, & Yellowtail rockfish Canary rockfish Yelloweye rockfish Minor nearshore rockfish & Black ockfish	of 42° N. lat., whe hooks per line, us point to sha	en fishing for "ott sing hooks no la unk, and up to tw	her flatfish," ves arger than "Num vo 1 lb (0.45 kg) 300 lt 200 lt CLu	sels using hook-aber 2" hooks, whi weights per line about month DOSED DOSED	and-line gear witich measure 11 are not subject to are not subject to es other than bla which may be sp	h no more than 12 mm (0.44 inches) o the RCAs.		
11 F E 2 3 4 4 \ \	Petrale sole English sole Starry flounder Other flatfish <sup>2/</sup> Whiting Minor shelf rockfish <sup>1/</sup> , Shortbelly, Widow, & Yellowtail rockfish Canary rockfish Yelloweye rockfish Minor nearshore rockfish & Black ockfish  North of 42° N. lat.	of 42° N. lat., whe hooks per line, us point to sha point to sha shall be shall be shall be shall be species other than black or	en fishing for "ott sing hooks no la unk, and up to tw s, no more than 8,500 lb/ 2 m	her flatfish," ves arger than "Num vo 1 lb (0.45 kg) 300 lt 200 lt CLu	sels using hook-aber 2" hooks, whi weights per line about month of month open of the self-self-self-self-self-self-self-self-	and-line gear witich measure 11 are not subject to	h no more than 12 mm (0.44 inches) o the RCAs.		
1	Petrale sole English sole Starry flounder Other flatfish <sup>2/</sup> Whiting Minor shelf rockfish <sup>1/</sup> , Shortbelly, Widow, & Yellowtail rockfish Canary rockfish Yelloweye rockfish Minor nearshore rockfish & Black ockfish  North of 42° N. lat.  42° - 40°10′ N. lat.	of 42° N. lat., whe hooks per line, us point to sha point to sha sha point to sha sha point to sha sha point to sha point to sha point to sha sha point to sha po	en fishing for "ott sing hooks no la unk, and up to tw s, no more than 8,500 lb/ 2 m	her flatfish," ves arger than "Num vo 1 lb (0.45 kg) 300 lt 200 lt CLi	sels using hook-aber 2" hooks, whi weights per line about month of month of month of may be specied at than 1,200 lb of very black rockfish	and-line gear witich measure 11 are not subject to	h no more than 12 mm (0.44 inches) o the RCAs.		
12 E 13 3 4 4 4 15 1 17 17 17 17 17 17 17 17 17 17 17 17 1	Petrale sole English sole Starry flounder Other flatfish <sup>2/</sup> Whiting Minor shelf rockfish <sup>1/</sup> , Shortbelly, Widow, & Yellowtail rockfish Canary rockfish Yelloweye rockfish Minor nearshore rockfish & Black ockfish  North of 42° N. lat.  42° - 40°10' N. lat.	of 42° N. lat., whe hooks per line, us point to sha point to sha sha point to sha sha point to sha sha point to sha point to sha point to sha sha point to sha po	en fishing for "ott sing hooks no la unk, and up to tw s, no more than 8,500 lb/ 2 m	her flatfish," ves arger than "Num vo 1 lb (0.45 kg) 300 lt 200 lt CLi	sels using hook-aber 2" hooks, whi weights per line above the per line	and-line gear witich measure 11 are not subject to	h no more than 12 mm (0.44 inches) of the RCAs.  ck or blue rockfish recies other than		

Tab	le 3 (North). Continued							
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	
26	SALMON TROLL (subject to RCAs when	retaining all speci	ies of groundfisl	n except for yello	owtail rockfish and	d lingcod, as des	scribed below)	
27	North	with a cumulativ 200 lb per month not in addition to trip, plus 1 lingo the RCA. TI "CLOSED." This in addition to tha	ve limit of 200 lb combined limit that limit. Saln od per trip, up to his limit only app s limit is within t t limit. All groun	/month, both wit for minor shelf r non trollers may o a trip limit of 10 blies during time he per month lin dfish species ar	hin and outside o rockfish, widow ro retain and land u ) lingcod, on a trip s when lingcod re nit for lingcod des	f the RCA. This ockfish and yello p to 1 lingcod peo where any fish etention is allowed cribed in the tabopen access limit	le above, and not ts, seasons, size	TABLE 3 (N
28	PINK SHRIMP NON-GROUNDFISH TRA	<b>\WL</b> (not subject t	to RCAs)					orth)
29	North	not to exceed 1 500 lb/day and sablefish 2,000 l groundfish spe limits. Landings	,500 lb/trip. The 1,500 lb/trip gro lb/month; canar cies taken are r of these specie	e following sublin undfish limits: li y, thornyheads a managed under s count toward t le amount of gro	nits also apply an ngcod 300 lb/moi and yelloweye roc the overall 500 lb, he per day and po	d are counted to oth (minimum 24 kfish are PROH day and 1,500 lt er trip groundfish	l inch size limit); IBITED. All other	con't

1/ Bocaccio, chilipepper and cowcod rockfishes are included in the trip limits for minor shelf rockfish. Splitnose rockfish is included in the trip limits for minor slope rockfish.

2/ "Other flatfish" are defined at § 660.11 and include butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole. 3/ For black rockfish north of Cape Alava (48°09.50' N. lat.), and between Destruction Is. (47°40' N. lat.) and Leadbetter Pnt. (46°38.17' 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.

4/ The minimum size limit for lingcod is 22 inches (56 cm) total length North of 42° N. lat. and 24 inches (61 cm) total length South of 42° N. lat. 4/ "Other fish" are defined at § 660.11 and include sharks (except spiny dogfish), skates (except longnose skates), ratfish, morids, grenadiers,

and kelp greenling. Cabezon and longnose skate are included in the trip limits for "other fish."

6/ The Rockfish Conservation Area is an area closed to fishing by particular gear types, bounded by lines specifically defined by latitude and longitude coordinates set out at §§ 660.71-660.74. This RCA is not defined by depth contours (with the exception of the 20-fm depth contour boundary south of 42° N. lat.), and the boundary lines that define the RCA may close areas that are deeper or shallower than the depth contour. Vessels that are subject to RCA restrictions may not fish in the RCA, or operate in the RCA for any purpose

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

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

	Other Limits and Requirements App	ly Read § 660.1	0 - § 660.399 b	efore using thi	is table		707012011	
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	
Roc	kfish Conservation Area (RCA) <sup>5/</sup> :							
1	40°10' - 34°27' N. lat.			30 fm line <sup>5/</sup>	- 150 fm line <sup>5/</sup>			
2	South of 34°27' N. lat.		60 fm line <sup>5</sup>		(also applies arou	und islands)		
Se	See § 660.60, § 660.330, and § 660.333 e §§ 660.70-660.74 and §§ 660.76-660.79 f	or Conservation	ar, Trip Limit,	and Conserva	tion Area Requi	ements and Re		
	State trip limits and seasons may b	e more restrictive	than federal trip	limits, particula	rly in waters off C	regon and Califo	ornia.	
3	Minor slope rockfish 1/8 Darkblotched rockfish							
4	40°10' - 38° N. lat.		Per trip, no m	nore than 25% o	of weight of the sa	blefish landed		
5	South of 38° N. lat.			10,000 lk	o/ 2 months			
6	Splitnose			200 lk	o/ month			
7	Sablefish				1			
8	40°10' - 36° N. lat.	300 lb/ day, or 1 landing per week of up to 800 lb, not to exceed 2,400 lb/ 2 months	300lb/ day, or week of up to exceed 1,900	950 lb, not to		landing per week xceed 2,100 lb/ 2	c of up to 1,050 lb, 2 months	7
9	South of 36° N. lat.	400 lb/ day, or 1 landing per week of up to 1,500 lb, not to exceed 6,000 lb/ 2 months <sup>6/</sup>	300 lb/ day,	or 1 landing per	week of up to 1,2 months	200 lb, not to exce	eed 2,400 lb/ 2	ABLE
10	Thornyheads							3
11	40°10' - 34°27' N. lat.			CLO	OSED			(
12	South of 34°27' N. lat.		50 lb	/ day, no more t	han 1,000 lb/ 2 m	onths		S
	Dover sole							0
	Arrowtooth flounder	3,000 lb/month, r	no more than 30	00 lb of which m	ay be species oth	er than Pacific s	anddabs. South	L
	Petrale sole	of 42° N. lat., whe						<b>+</b>
	English sole	hooks per line, us	-	-	ber 2" hooks, whi weights per line a		· ' / I	h)
	Starry flounder	point to one	init, and ap to th	10 1 15 (0. 10 hg)	Wolgino por lino t	are not subject to	. 110 1 (0) 10.	•
	Other flatfish <sup>2/</sup>			200 !!				
	Whiting			300 18	o/ month			
20	Minor shelf rockfish 11, Shortbelly, Widow & Chilipepper rockfish			Г				
21	40°10' - 34°27' N. lat.	300 lb/ 2 months	CLOSED		2 months	300 lb/ :	2 months	
22	South of 34°27' N. lat.	750 lb/ 2 months		750 lb/ 2 months		1,000 lb/ 2 month	ıs	
23	Canary rockfish			CLO	OSED			
24	Yelloweye rockfish			CLO	OSED			
25	Cowcod			CLO	OSED			
	Bronzespotted rockfish			CLO	OSED			
27	Bocaccio							
28	40°10' - 34°27' N. lat.		CLOSED	100 lb/	2 months	200 lb/ :	2 months	
29	South of 34°27' N. lat.	100 lb/ 2 months			100 lb/	2 months		

Table 3 (South). Continued

_		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
M	inor nearshore rockfish & Black	JAN-FEB	IVIAN-AFIX	IVAT-JUN	JUL-AUG	3EF-001	I NOV-DEC
,	ockfish					<b>T</b>	_
	Shallow nearshore	600 lb/ 2 months	CLOSED	800 lb/ 2 months	900 lb/ 2 months	800 lb/ 2 months	600 lb/ 2 months
	Deeper nearshore						
	40°10' - 34°27' N. lat.	700 lb/ 2 months	CLOSED	700 lb/ 2 months		900 lb/ 2 montl	20
	South of 34°27' N. lat.	500 lb/ 2 months	CLOSED	600 lb/ 2 months		900 15/ 2 1110110	15
	California scorpionfish	1,200 lb/ 2 months	CLOSED		1,200 lb/	2 months	
Li	ngcod <sup>3/</sup>	CLOS	SED		400 lb/ mor	nth	CLOSED
	acific cod			1,000 lb	/ 2 months		<u> </u>
Sı	piny dogfish	200,000 lb/	2 months	150,000 lb/ 2 months	10	00,000 lb/ 2 mo	nths
0	ther Fish <sup>4/</sup>			Unli	imited		
	DGEBACK PRAWN AND, SOUTH OF	38°57.50' N. LAT.,	, CA HALIBUT	AND SEA CUC	UMBER NON-G	ROUNDFISH 1	RAWL
	NON-GROUNDFISH TRAWL Rockfis	h Conservation	Area (RCA) for	CA Halibut, Se	a Cucumber & I	Ridgeback Pra	wn:
	40° 10' - 38° N. lat.	100 fm line - 200 fm line <sup>6/</sup>		100 fm line <sup>5/</sup>	- 150 fm line <sup>5/</sup>		100 fm line <sup>5/</sup> - 200 fm line <sup>5/ 6/</sup>
	38° - 34° 27' N. lat.			100 fm line <sup>5/</sup>	- 150 fm line <sup>5/</sup>		
	South of 34° 27' N. lat.	100 fm line <sup>5/</sup> -	150 fm line <sup>5/</sup> ai	ong the mainlan	d coast; shoreline	e - 150 fm line <sup>5</sup>	around islands
Groundfish: 300 lb/trip. Species-specific limits described in the table above also apply and are counted toward the 300 lb groundfish per trip limit. The amount of groundfish landed may not exceed the amount of the target species landed, except that the amount of spiny dogfish landed may exceed the amount of target species landed. Spiny dogfish are limited by the 300 lb/trip overall groundfish limit. The daily trip limits for sablefish coastwide and thornyheads south of Pt.  Conception and the overall groundfish "per trip" limit may not be multiplied by the number of days of the trip. Vessels participating in the California halibut fishery south of 38°57.50' N. lat. are allowed to (1) land up to 100 lb/day of groundfish without the ratio requirement, provided that at least one California halibut is landed and (2) land up to 3,000 lb/month of flatfish, no more than 300 lb of which may be species other than Pacific sanddabs, sand sole, starry flounder, rock sole, curlfin sole, or California scorpionfish (California scorpionfish is also subject to the trip limits and closures in line							
PI	NK SHRIMP NON-GROUNDFISH TRA	WL GEAR (not s	subject to RCAs	)			
	South	not to exceed 1, 500 lb/day and 1 sablefish 2,000 ll groundfish spe limits. Landin specific sublimits	,500 lb/trip. The 1,500 lb/trip grou b/ month; canar cies taken are r gs of all ground described here	e following sublin undfish limits: lir y, thornyheads a nanaged under t fish species cou e and the species	nits also apply an ngcod 300 lb/ mod and yelloweye roo the overall 500 lb/ ant toward the per	d are counted to the first day and 1,500 or day, per trip or lescribed in the	other species- table above do not

<sup>1/</sup> Yellowtail rockfish is included in the trip limits for minor shelf rockfish. POP is included in the trip limits for minor slope rockfish. Bronzespotted rockfish have a species specific trip limit.

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

<sup>2/ &</sup>quot;Other flatfish" are defined at § 660.11 and include butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole.

<sup>3/</sup> The commercial mimimum size limit for lingcod is 24 inches (61 cm) total length South of 42° N. lat.

<sup>4/ &</sup>quot;Other fish" are defined at § 660.11 and include sharks (except spiny dogfish), skates (including longnose skates), ratfish, morids, grenadiers, and kelp greenling.

and kelp greenling.

5/ The Rockfish Conservation Area is an area closed to fishing by particular gear types, bounded by lines specifically defined by latitude and longitude coordinates set out at §§ 660.71-660.74. This RCA is not defined by depth contours (with the exception of the 20-fm depth contour boundary south of 42° N. lat.), and the boundary lines that define the RCA may close areas that are deeper or shallower than the depth contour. Vessels that are subject to RCA restrictions may not fish in the RCA, or operate in the RCA for any purpose other than transiting.

<sup>6/</sup> The trip limit that was in place for sablefish south of 36° N. Lat. in Jan-Feb 2011 was "400 lb/ day, or 1 landing per week of up to 1,500 lb, not to exceed 8,000 lb/ 2 months".