inseason actions recommended by the states. The states manage the fisheries in state waters adjacent to the areas of the U.S. exclusive economic zone in accordance with these Federal actions. As provided by the inseason notice procedures of 50 CFR 660.411, actual notice of the described regulatory actions was given, prior to the date the action was effective, by telephone hotline number 206–526–6667 and 800–662–9825, and by U.S. Coast Guard Notice to Mariners broadcasts on Channel 16 VHF–FM and 2182 kHz.

### Classification

The Assistant Administrator for Fisheries, NOAA (AA), finds that good cause exists for this notification to be issued without affording prior notice and opportunity for public comment under 5 U.S.C. 553(b)(B) because such notification would be impracticable. As previously noted, actual notice of the regulatory actions was provided to fishers through telephone hotline and radio notification. These actions comply with the requirements of the annual management measures for ocean salmon fisheries (76 FR 25246, May 4, 2011), the West Coast Salmon Plan, and regulations implementing the West Coast Salmon Plan 50 CFR 660.409 and 660.411. Prior notice and opportunity for public comment was impracticable because NMFS and the state agencies had insufficient time to provide for prior notice and the opportunity for public comment between the time the fishery catch and effort data were collected to determine the extent of the fisheries, and the time the fishery modifications had to be implemented in order to ensure that fisheries are managed based on the best available scientific information, thus allowing fishers access to the available fish at the time the fish were available while ensuring that quotas are not exceeded. The AA also finds good cause to waive the 30-day delay in effectiveness required under 5 U.S.C. 553(d)(3), as a delay in effectiveness of these actions would allow fishing at levels inconsistent with the goals of the Salmon Fishery Management Plan and the current management measures.

These actions are authorized by 50 CFR 660.409 and 660.411 and are

exempt from review under Executive Order 12866.

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

Dated: April 12, 2012.

#### Carrie Selberg,

Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service. [FR Doc. 2012–9249 Filed 4–16–12; 8:45 am]

BILLING CODE 3510-22-P

### **DEPARTMENT OF COMMERCE**

#### National Oceanic and Atmospheric Administration

#### 50 CFR Part 679

[Docket No. 111207737-2232-03]

#### RIN 0648-XA711

Fisheries of the Exclusive Economic Zone Off Alaska; Gulf of Alaska; Final 2012 and 2013 Harvest Specifications for Groundfish; Correction

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

**ACTION:** Final rule; closures; correction.

SUMMARY: The National Marine
Fisheries Service (NMFS) is correcting a
final rule that published on March 14,
2012, implementing the final 2012 and
2013 harvest specifications and
prohibited species catch allowances for
the groundfish fishery of the Gulf of
Alaska (GOA). This rule corrects errors
contained in a table in the document
that provides the 2012 GOA nonAmerican Fisheries Act crab vessel
groundfish harvest sideboard limits.

**DATES:** Effective April 17, 2012 through 2400 hrs, A.l.t., December 31, 2013, and is applicable beginning March 14, 2012.

**FOR FURTHER INFORMATION CONTACT:** Obren Davis, 907–586–7228.

## SUPPLEMENTARY INFORMATION:

### **Need for Correction**

NMFS published the Final 2012 and 2013 GOA Harvest Specifications in the **Federal Register** on March 14, 2012 (77 FR 15194). A table providing information on 2012 GOA non-American Fisheries Act (AFA) crab

vessel groundfish harvest sideboard limits (Table 22) contained two minor errors. In Table 22 on page 15216, a Federal Register error omitted the final 2012 non-AFA crab vessel A season sideboard limit for catcher/processors using hook-and-line gear in the Western GOA. The correct limit is 23 metric tons. In addition, NMFS inadvertently listed "0.0001" as the ratio used to calculate the non-AFA crab vessel sideboard limit for catcher/processors using hook-and-line gear in the Western GOA during the B season instead of the correct ratio of "0.0018." These corrections are necessary to provide the correct sideboard limits.

The Acting Assistant Administrator for Fisheries, NOAA (AA), finds good cause to waive the requirement to provide prior notice and opportunity for public comment pursuant to the authority set forth at 5 U.S.C. 553(b)(B) as such requirement is impracticable and contrary to the public interest. This notice corrects typographical errors to the table providing the 2012 GOA non-AFA crab vessel groundfish harvest sideboard limits, and does not change operating practices in the fisheries. The corrections described in this rule are being implemented as soon as possible to avoid confusion for participants in the fisheries.

The AA also finds good cause to waive the 30-day delay in the effective date of this action under 5 U.S.C. 553(d)(3). The corrections described in this rule are being made effective upon publication to avoid confusion for participants in the fisheries.

## Correction

In the final rule published on March 14, 2012 (77 FR 15194), the following corrections are made to Table 22:

- 1. On page 15216, in Table 22, row 17 (the row beginning "W Hook-and-line C/P"), column six, the blank entry "" is corrected to read "23."
- 2. On the same page, in row 29 (the row beginning "W Hook-and-line C/P), column four, the entry "0.0001" is corrected to read "0.0018."

Table 22 is corrected and reprinted in its entirety below.

TABLE 22—FINAL 2012 GOA NON-AMERICAN FISHERIES ACT CRAB VESSEL GROUNDFISH HARVEST SIDEBOARD LIMITS [Values are rounded to the nearest metric ton]

Pollock	57 43 1 57 53 1
B Season March 10-May 31.   Kodiak (630)   0.0002   5.787   Shumagin (610)   0.0098   5.797   Chirikof (620)   0.0031   17.221   Kodiak (630)   0.0002   2.589   Shumagin (610)   0.0098   9.338   0.0002   0.0031   7.282   Kodiak (630)   0.0000   0.0000   0.0031   7.282   Kodiak (630)   0.0000   0.0031   7.282   Kodiak (630)   0.0000   0.0000   0.0000   0.0000   0.0000   0.000000   0.000000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.000000   0.000000   0.000000   0.000000   0.000000   0.000000   0.000000   0.00000000	1 57 53 1
B Season March 10-May 31.   Shumagin (610)   0.0098   5.797   Chirk (620)   0.0031   17.221   Kodiak (630)   0.0002   2.589   Shumagin (610)   0.0098   9.338   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0003   0.0003   0.0	57 53 1
Season August 25—Octo-ber 1.   Chirikof (620)   Chiriko	1
C Season August 25—October 1 - Nober 1   Shumagin (610)   0.0098   9,338   7,282   8,986   Notation (620)   0.0001   7,282   8,986   Notation (620)   0.0002   8,986   Notation (620)   0.0000   3,244   SEC (660)   0.0000   3,244   SEC (660)   0.0000   1,2614   Whok-and-line CV   0.0004   12,614   Whok-and-line CV   0.0004   12,614   Whok-and-line CV   0.0004   12,614   Whok-and-line CV   0.0007   12,614   Whok-and-line CV   0.0007   12,614   Whok-and-line CV   0.0007   12,614   C Jig   0.0000   25,623   C Hook-and-line CV   0.0012   25,623   C Pot CV   0.0000   8,410   Whok-and-line CV   0.0004   8,410   Whok-and-line CV   0.0004   8,410   Whok-and-line CV   0.0004   8,410   Whok-and-line CV   0.0007   8,410   Whok-and-line CV   0.0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,0000   1,00000   1,00000   1,00000   1,00000   1,00000   1,00000   1,00000   1,00000   1,00000   1,00000   1,00000   1,00000   1,00000   1,00000   1,00000   1,00000   1,00000   1,000000   1,000000   1,000000   1,00000000   1,0000000000	
ber 1.   Chirikof (620)   0.0031   7,282   Nodiak (630)   0.0002   8,986   Nodiak (630)   0.0002   8,986   Nodiak (630)   0.0003   7,282   Nodiak (630)   0.0003   7,282   Nodiak (630)   0.0002   8,986   Nodiak (630)   0.0002   8,986   Nodiak (630)   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.000000   0.000000   0.000000   0.000000   0.00000000	
D Season October 1-November 1.   Shamagin (610)   D Season October 1-November 1.   Shamagin (610)   D Season October 1-November 1.   Shamagin (610)   D Season 0   D Season	92 23
D Season October 1-November 1.   Shumagin (610)   0.0098   9.338   9.338   Chirkof (620)   0.0031   7.282   Chirkof (620)   0.0001   7.742   Chock and line C/P   0.0000   3.244   SEC (650)   0.0000   1.614   Whok-and-line C/P   0.0000   12.614   Whok-and-line C/P   0.0018   12.614   Whok-and-line C/P   0.0018   12.614   Whok-and-line C/P   0.0078   12.614   Whok-and-line C/P   0.0007   12.614   Whok-and-line C/P   0.0007   12.614   Whok-and-line C/P   0.0000   25.623   Chock-and-line C/P   0.0012   25.623   Chock-and-line C/P   0.0018   25.623   Chock-and-line	23
Pacific cod	92
Annual	23
Pacific cod	2
Pacific cod	0
10.   W Hook-and-line CV   0.0004   12,614   W Hook-and-line C/P   0.0018   12,614   W Pot CV   0.0997   12,614   W Pot CV   0.0997   12,614   W Pot CV   0.0007   12,614   W Trawl CV   0.0000   25,623   C Hook-and-line CV   0.0001   25,623   C Hook-and-line CV   0.0012   25,623   C Pot CV   0.0474   25,623   C Pot CV   0.0474   25,623   C Pot CV   0.0474   25,623   C Pot CV   0.0012   25,623   C Pot CV   0.0004   8,410   W Jig   0.0000   8,410   W Hook-and-line CV   0.0018   8,410   W Hook-and-line CV   0.0018   8,410   W Pot CV   0.0997   8,410   W Pot CV   0.0997   8,410   W Trawl CV   0.0007   8,410   C Jig   0.0000   17,082   C Pot CV   0.0001   17,082   C Hook-and-line CV   0.0001   17,082   C Hook-and-line CV   0.0001   17,082   C Pot CV   0.0013   17,082   C Pot CV   0.0014   17,082   C Pot CV   0.0012   17,082   C Pot CV   0.0012   17,082   C Pot CV   0.0013   17,082   C Pot CV   0.0012   17,082   C Pot CV   0.0000	0
W Pot CV	5
W Pot C/P	23
W Trawl CV	1,258
C Jig	98 9
C Hook-and-line CV   0.0001   25,623   25,623   C Hook-and-line CP   0.0012   25,623   25,623   C Pot CV   0.0474   25,623   C Pot CV   0.0136   25,623   C Pot CP   0.0136   25,623   C Trawl CV   0.0012   25,623   C Trawl CV   0.0000   8,410   W Jig   0.0000   8,410   W Hook-and-line CV   0.0004   8,410   W Hook-and-line CV   0.0004   8,410   W Hook-and-line CP   0.0018   8,410   W Pot CV   0.0997   8,410   W Pot CV   0.0097   8,410   W Trawl CV   0.0007   8,410   W Trawl CV   0.0007   8,410   W Trawl CV   0.0000   17,082   C Hook-and-line CV   0.0001   17,082   C Hook-and-line CV   0.0001   17,082   C Hook-and-line CV   0.0012   17,082   C Pot CV   0.0474   17,082   C Pot CV   0.0474   17,082   C Trawl CV   0.0012   17,082   C Trawl CV   0.0000   197   C Trawl CV   0.0000   197   T Trawl CV   0.0000   197   T Trawl CV   0.0000   1,152   E   0.0000   271   T Trawl CV   0.0000   1,152   E   0.0000   1	0
B Season 2	3
B Season 2	31
B Season 2	1,215
B Season 2	348 31
Jig Gear: June 10-December 31.	0
All other gears: September 1-December 31.  All other gears: September 1-December 31.  Whot C/P 0.0078 8,410 Whot C/P 0.0007 8,410 Whot C/P 0.0007 8,410 Whot C/P 0.0007 8,410 Whot C/P 0.0000 17,082 Chook-and-line C/P 0.0001 17,082 Chook-and-line C/P 0.0012 17,082 C	3
tember 1-December 31.       W Pot C/P       0.0078       8,410         W Trawl CV       0.0007       8,410         C Jig       0.0000       17,082         C Hook-and-line CV       0.0001       17,082         C Hook-and-line C/P       0.0012       17,082         C Pot CV       0.0474       17,082         C Pot C/P       0.0136       17,082         C Trawl CV       0.0012       17,082         C Trawl CV       0.0110       1,774         E offshore       0.0000       197         Sablefish       Annual, trawl gear       W       0.0000       356         C       0.0000       271         Flatfish, shallow-water       Annual       W       0.0059       13,250         C       0.0001       18,000         E       0.0000       5,779         Flatfish, deep-water       Annual       W       0.0035       176         C       0.0000       2,308	15
W Trawl CV	838
C Jig	66 6
C Hook-and-line CV	ő
C Pot CV	2
C Pot C/P   0.0136   17,082   C Trawl CV   0.0012   17,082   E inshore   0.0110   1,774   E offshore   0.0000   197   Sablefish   Annual, trawl gear   W   0.0000   356   C   0.0000   1,152   E   0.0000   271   Flatfish, shallow-water   Annual   W   0.0059   13,250   C   0.0001   18,000   E   0.0000   5,779   Flatfish, deep-water   Annual   W   0.0035   176   C   0.0000   2,308   C   0.0000   2,308   C   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.00000   0.0000   0.00000   0.00000   0.00000   0.00000   0.00000   0.0000	20
Annual	810
Annual E inshore 0.0110 1,774 E offshore 0.0000 197 Sablefish Annual, trawl gear W 0.0000 356 C 0.0000 1,152 E 0.0000 271 Flatfish, shallow-water Annual W 0.0059 13,250 C 0.0001 18,000 E 0.0000 5,779 Flatfish, deep-water Annual W 0.0035 176 C 0.0000 2,308	232 20
Sablefish     Annual, trawl gear     E offshore     0.0000     197       W     0.0000     356       C     0.0000     1,152       E     0.0000     271       W     0.0059     13,250       C     0.0001     18,000       E     0.0000     5,779       Flatfish, deep-water     Annual     W     0.0035     176       C     0.0000     2,308	20
C	0
E	0
Flatfish, shallow-water       Annual       W       0.0059       13,250         C       0.0001       18,000         E       0.0000       5,779         Flatfish, deep-water       W       0.0035       176         C       0.0000       2,308	0
C	0 78
Flatfish, deep-water	2
C 0.0000 2,308	0
	1
	0
Rex sole	0
C 0.0000 6,412	0
E 0.0000 1,893	0
Arrowtooth flounder	6
C	8
Flathead sole	2
C	6
E 0.0000 6,269	0
Pacific ocean perch	0
C	0
Northern rockfish	1
C 0.0000 3,351	Ö
Shortraker rockfish	0
C   0.0012   452     E   0.0009   525	1 0

# TABLE 22—FINAL 2012 GOA NON-AMERICAN FISHERIES ACT CRAB VESSEL GROUNDFISH HARVEST SIDEBOARD LIMITS— Continued

[Values are rounded to the nearest metric ton]

Species	Season/Gear	Area/Component/Gear	Ratio of 1996  -2000 non-AFA crab vessel catch to 1996 2000 total harvest	Final 2012 TACs	Final 2012 non-AFA crab vessel sideboard limit
Other rockfish	Annual	W	0.0035	44	0
		C	0.0033	606	2
		E	0.0000	430	0
Pelagic shelf rockfish	Annual	W	0.0017	409	1
		<u>C</u>	0.0000	3,849	0
		E	0.0000	860	0
Rougheye rockfish	Annual	W	0.0067	80	1
		<u>C</u>	0.0047	850	4
5		E	0.0008	293	0
Demersal shelf rockfish	Annual	SEO	0.0000	293	0
Thornyhead rockfish	Annual	W	0.0047	150	1
		<u>C</u>	0.0066	766	5
Address of the state of the sta	A	E	0.0045	749	3
Atka mackerel	Annual	Gulfwide	0.0000	2,000	0
Big skate	Annual	W	0.0392	469	18
		C	0.0159	1,793	29
Laurence alieta	A	E	0.0000	1,505	0
Longnose skate	Annual	w	0.0392	70	3
		C	0.0159	1,879	30
Oth an alretes	A	E	0.0000	676	0
Other skates	Annual	Gulfwide	0.0176	2,030	36
Squids	Annual	Gulfwide	0.0176	1,148	20
Sharks	Annual	Gulfwide	0.0176	6,028	106
Octopuses	Annual	Gulfwide	0.0176	1,455	26
Sculpins	Annual	Gulfwide	0.0176	5,731	101

 <sup>&</sup>lt;sup>1</sup> The Pacific cod A season for trawl gear does not open until January 20.
 <sup>2</sup> The Pacific cod B season for trawl gear closes November 1.

Authority: 16 U.S.C. 773 et seq.; 16 U.S.C. 1540 (f), 1801 et seq.; 16 U.S.C. 3631 et seq.; Pub. L. 105-277; Pub. L. 106-31; Pub. L.

106-554; Pub. L. 108-199; Pub. L. 108-447; Pub. L. 109–241; Pub. L. 109–479.

Dated: April 11, 2012.

## Alan D. Risenhoover,

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

[FR Doc. 2012-9090 Filed 4-16-12; 8:45 am]

BILLING CODE 3510-22-P