### **Halibut IBQ Summary Sheet**

Area of Effort Distribution - Pounds of Target Species Catch By Area From Logbook Data 2003-06 [Step 4]

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Year		Area	<u>ATF</u>	<u>PS</u>
2003	N of	Shoreward	325	200
	47.30'	Seaward	450	280
	40.10' to	Shoreward	50	390
	47.30'	Seaward	0	0
2004	N of	Shoreward	200	325
	47.30'	Seaward	250	310
	40.10' to	Shoreward	220	300
	47.30'	Seaward	0	0
2005	N of	Shoreward	120	105
	47.30'	Seaward	130	125
	40.10' to	Shoreward	110	120
	47.30'	Seaward	0	0
2006	N of	Shoreward	0	0
	47.30'	Seaward	0	0
	40.10' to	Shoreward	0	0
	47.30'	Seaward	0	0

Permit Arrowtooth and Petrale Sole Catch per Area in Aggregate and Calculated Area Ratios (Total Catch Per Area / Sum of All Catch in All Areas)

Arrowtooth			<u>Lbs.</u>	<u>Ratio</u>
	N of	Shoreward	645	0.3477089
	47.30'	Seaward	830	0.4474394
	40.10' to	Shoreward	380	0.2048518
	47.30'	Seaward	0	0
Note: Sum of all ratios equals 1			1855	1

Petrale			<u>Lbs.</u>	<u>Ratio</u>
N of 47.		Shoreward	630	0.29
	N 01 47.30	Seaward	715	0.33
	40.10' to	Shoreward	810	0.38
	47.30'	Seaward	0	0
			2155	1

Estimated 2011 Target Species QP = Permit QS \* Projected 2011 Trawl Harvest Specification (disclaimer: subject to change pending final specs) Step 6 find the trawl Harvest Guidelines for Arrowtooth and for Petrale

Assume Arrowtooth HG

4000 Assume Petrale Sole HG

16000

Assume Permit QS Arrowtooth

1.20000000% Permit QS Petrale

0.00800000%

Step 8 Calculate catch weight of each target species that is associated with each permits QS

Step 7 x Step 6

Arrowtooth 1.20000000%

Petrale Sole

0.00800000%

4000.00000000 16000.00000000

1.28

48

Step 9 Distribute the QS-based catch weight for each target species from step 8 to the four bycatch areas using logbook based percents

Permit Totals		
Total estimated 2011 QP		
ward	16.690027	0.3741995
/ard	21.477089	0.4246868
ward	9.8328841	0
/ard	0	0
	ward vard ward vard	vard 21.477089 ward 9.8328841

Step 2 obtain and adjust West Coast Observer Bycatch Rates
West Coast Observer Bycatch Rates

Note that west coast observer ratios are the same for each species

		<u>ATF</u>	PS
N of	Shoreward	<u>0.117</u>	0.117
47.40'	Seaward	<u>0.061</u>	0.061
43.55' to	Shoreward	0.07	0.07
47.40'	Seaward	0.03	0.03

Adjust the Bycatch Rates to dressed weights--conversion factor is????

		<u> </u>	PS
N of	Shoreward	<u>0.06457</u>	0.06457
47.40'	Seaward	0.0336647	0.0336647
43.55' to	Shoreward	0.038632	0.038632
47.40'	Seaward	0.0165564	0.0165564

## Adjust the dressed weight bycatch rates to reflect bycatch mortality of less than 100 percent Assume 80 percent dead

		<u>ATF</u>	PS
N of	Shoreward	<u>0.051656</u>	0.051656
47.40'	Seaward	0.0269318	0.0269318
43.55' to	Shoreward	0.0309056	0.0309056
47.40'	Seaward	0.0132451	0.0132451

Step 11 Multiply catch weights of step 9 by adjusted bycatch rate of step 10 to get halibut needs by target species

Step 9 Catch Weights Step 11 Results

		<u> </u>	PS
N of	Shoreward	16.690027	0.3741995
47.40'	Seaward	21.477089	0.4246868
43.55' to	Shoreward	9.8328841	<u>0</u>
47.40'	Seaward	<u>0</u>	<u>0</u>

N of 47.40'	Shoreward
1 1 01 47.40	Seaward
43.55' to 47.40'	Shoreward
45.55 (0 47.40	Seaward

<u>ATF</u>	PS
0.86214	0.019329651
0.5784158	0.011437562
0.3038912	<u>0</u>
<u>0</u>	<u>0</u>

Halibut amounts by target species

Step 12 Sum the Halibut amounts to get total halibut catch

### Halibut amounts by target species

		<u>ATF</u> I	PS	Total
N of 47.40'	<u>Shoreward</u>	0.86214	0.019329651	0.881469684
	Seaward	0.5784158	0.011437562	0.589853367
43.55' to 47.40'	Shoreward	0.3038912	0	0.303891183
	Seaward	0	0	0
	Total Catch	1.744447	0.030767214	1.775214234

Sum for all permits Step 13

> Assume that when we sum for all permits we get 3750.6667 lbs

Step 14 Calculate the permit shares

> **Total Catch permit** 1.775214234 Χ

Total Catch all permits y 3750.6667

Permit share= x/y 0.04733063% QED

# QUOTA SHARE GROUP 1 SPECIES CATCH HISTORY SUMMARY

(The lowest relative history amounts are denoted with an asterisk) Equal Division of Buyback Landing History (lbs):

column or combined permit column

UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration National Marine Fisheries Service, Northwest Region Fisheries Permits Office 7600 Sand Point Way NE, Bldg. 1 Seattle, WA 98115-0070



**PACIFIC COAST GROUNDFISH** 

Phone (206) 526-4353 Fax (206) 526-4461 www.nwr.noaa.gov

Date Genera	ted: XX/XX/XXXX		(	Group 1 Species (	Category:	
Permit Owne	er/First Receiver Name:			Limited Entry Per	mit Number: GF0XX	
	S Initial Issuance (given a	<b>s %)</b> *: [cal	culation: Total relative his	story divided by sum of	total relative histories multiplie	d by amount of permit
history quota his	tory					
Year	Preliminary Permit Landing History Amount (lbs)(1)	Total Shoreside Sector Landed Amount (lbs) (2)	Permit Relative History (%) (3)	Total Relative History (%) (4)	Permit History Amount Due to Combination (lbs)(5)	Vessel Registered to Permit during year (6)
1994						
1995						
1996						
1997						
1998						
1999						
2000						
2001						
2002						
2003						
Total						

NOTE:	This dataset was extracted from	the PacFIN data base.	This data is preliminar	y and is the best available at this	s time. This data is subject	ct to change following review by NMI	F
						hiting and will not include Buyback	

#### SEE FOOTNOTES ON REVERSE SIDE

- (1) This column presents the total permit landing history amount by qualifying year inclusive of the buyback landing history and combined permit history.
- (2) This column presents the total landing amount for all qualifying permits.
   (3) This column provides permit relative history as percentage. Does not include lowest 3 years but include equal division of buyback landing history.
- (4) This column provides the amount of catch history attributed to the applicant permit resulting from permits that were combined for purposes of increasing the applicant permit size
- (5) This column provides the vessel numbers for any vessels registered during the given year.

Note:

# **Group 2 Species Summary Sheet**

Area of Effort Distribution - Pounds of Target Species Catch By Area From Logbook Data 2003-06 [Step (v)]

Species

Year		Area	ATF	SF	DF	DS	<u>ES</u>	PS	MSR	St	<u>LT</u>	<u>SF</u>	PC
	N -£					<u>טט</u>	<u>L3</u>	<u> </u>	IVISIN	<u> </u>	<u> </u>	<u> </u>	<u>FC</u>
2003	N of	Shoreward	325	200	250							$\vdash$	
	47.40'	Seaward	450	280	200								
	43.55' to	Shoreward	50	390	150							igwdot	
	47.40'	Seaward	0	0	0							$\square$	
	40.10' to	Shoreward	0	0	0								
	43.55'	Seaward	0	0	0							$\square$	
	S of 40.10'	Shoreward	0	0	0								
	3 01 10.10	Seaward	0	0	0								
2004	N of	Shoreward	200	325	195								
	47.40'	Seaward	250	310	145								
	43.55' to	Shoreward	220	300	120								
	47.40'	Seaward	0	0	0								
	40.10' to	Shoreward	0	0	0								
	43.55'	Seaward	0	0	0								
	C = £ 40 40l	Shoreward	0	0	0								
	S of 40.10'	Seaward	0	0	0								
2005	N of	Shoreward	120	105	95								
	47.40'	Seaward	130	125	90								
	43.55' to	Shoreward	110	120	85								
	47.40'	Seaward	0	0	0								
	40.10' to	Shoreward	0	0	0								
	43.55'	Seaward	0	0	0								
	0 (10 10)	Shoreward	0	0	0								
	S of 40.10'	Seaward	0	0	0								
2006	N of	Shoreward	0	0	0								
	47.40'	Seaward	0	0	0								
	43.55' to	Shoreward	0	0	0								
	47.40'	Seaward	0	0	0								
	40.10' to	Shoreward	0	0	0								
	43.55'	Seaward	0	0	0								
	.5.55	504.1.4	·	<u> </u>	<u> </u>				L				

	S of 40 10'	Shoreward	0	0	0				
3 01 40.10	Seaward	0	0	0					

Permit Total Target Species Catch per Area in Aggregate and Calculated Area Ratios (Total Catch Per Area / Sum of All Catch in All Areas) [Steps (v), (vi) and (vii). Note: Follow Step (viii) for permits without 2003-2006 logbook data]

			<u>Lbs.</u>	<u>Ratio</u>				
	N of	Shoreward	1815	0.3398876				
	47.40'	Seaward	1980	0.3707865				
	43.55' to	Shoreward	1545	0.2893258				
	47.40'	Seaward	0	0				
	40.10' to	Shoreward	0	0				
	43.55'	Seaward	0	0				
	S of 40.10'	Shoreward	0	0				
	3 01 40.10	Seaward	0	0				
Note: S	Note: Sum of all ratios equals 1							

Sum of catch by area in "Lbs." column (Step (v));

Sum all catch coastwide in formula denominator in "Ratio" column (Step (vi));

.

Calculation to obtain ratio (Step (vii)).

Estimated 2011 Target Species QP = Permit QS \* Projected 2011 Trawl Harvest Specification (disclaimer: subject to change pending final specs) [Steps (ix), (x) and (xi)]

Permit Totals		<u>ATF</u>	<u>SF</u>	<u>DF</u>	<u>DS</u>	<u>ES</u>	<u>PS</u>	<u>MSR</u>	<u>St</u>	<u>LT</u>	<u>SF</u>	<u>PC</u>	
Total estimated 2011 QP			48652	39824	25478	780	2598						
ion of QP Ratios)	N of	Shoreward	16536.213	13535.685	8659.657303	265.11236	883.02809	0	0	0	0	0	0
	47.40'	Seaward	18039.506	14766.202	9446.898876	289.21348	963.30337	0	0	0	0	0	0
	43.55' to	Shoreward	14076.281	11522.112	7371.44382	225.67416	751.66854	0	0	0	0	0	0
a <del>F</del>	47.40'	Seaward	0	0	0	0	0	0	0	0	0	0	0
tribı	40.10' to	Shoreward	0	0	0	0	0	0	0	0	0	0	0
Area Distr (QP * A	43.55'	Seaward	0	0	0	0	0	0	0	0	0	0	0
	S of 40.10'	Shoreward	0	0	0	0	0	0	0	0	0	0	0
	3 01 40.10	Seaward	0	0	0	0	0	0	0	0	0	0	0

Estimated 2011 Target Species Per Area in Aggregate[Steps (xii) and (xiii)]

Lbs.

N of	Shoreward	39879.697
47.40'	Seaward	43505.124
43.55' to	Shoreward	33947.18
47.40'	Seaward	0
40.10' to	Shoreward	0

43.55'	Seaward	0
C of 40 10'	Shoreward	0
S of 40.10'	Seaward	0

Bycatch Rates By Area from West Coast Observer Observer Program Data, 2003-06 [Step(xiv)]

<b>ESTIM</b>	ATED		<u>Bocaccio</u>	Cowcod	<u>Darkblotched</u>	<u>P.O.P.</u>	<u>Widow</u>	<u>Yelloweye</u>	<u>Canary</u>
	N of	Shoreward			0.00122003	0.00088011	0.00001142	0.00017625	0.00613838
	47.40'	Seaward			0.00860467	0.01766360	0.00005472	0.0000160	0.00001714
	43.55' to	Shoreward			0.00185020	0.00015827	0.00033788	0.00004802	0.00186217
	47.40'	Seaward			0.01836550	0.01529318	0.00049695	0.00000893	0.00006486
	40.10' to	Shoreward			0.00253201	0.00014424	0.00015165	0.00005309	0.00485013
	43.55'	Seaward			0.01476165	0.00114965	0.00000766	0.00000556	0.00001435
	S of 40.10'	Shoreward	0.01114773	0.0008889	0.00000255		0.00003513	0.00007739	0.00050248
	3 01 40.10	Seaward	0.00120015	0.00001074	0.00480063	0.00021813	0.00009855		0.00000245

Projected 2011 Group 2 and Group 3 Species Amounts in Pounds for Permit [Step (xv) and (xvi), paragraph 4 for canary]

			<u>Bocaccio</u>	<u>Cowcod</u>	<u>Darkblotched</u>	<u>P.O.P.</u>	<u>Widow</u>	<u>Yelloweye</u>	<u>Canary</u>
	N of	Shoreward			48.6544	35.0984	0.4554	7.0288	244.7966
	47.40'	Seaward			374.3472	768.4569	2.3807	0.0698	0.7455
	43.55' to	Shoreward			62.8091	5.3730	11.4700	1.6301	63.2155
	47.40'	Seaward			0.0000	0.0000	0.0000	0.0000	0.0000
	40.10' to	Shoreward			0.0000	0.0000	0.0000	0.0000	0.0000
	43.55'	Seaward			0.0000	0.0000	0.0000	0.0000	0.0000
	S of 40.10'	Shoreward	0.00000000	0.00000000	0.0000		0.0000	0.0000	0.0000
	3 01 40.10	Seaward	0.00000000	0.00000000	0.0000	0.0000	0.0000		0.0000
Totals	[Step (xvi)]		0.0000	0.0000	485.8107	808.9282	14.3060	8.7286	308.7576

Compute QS for Group 2 Species (and non-buyback portion of canary) by calculation:

Group 2 QS = Total Projected 2011 Group 2 Species Pounds for Permit / Sum of All Projected 2011 Group 2 Species Pounds for All Permits in Pool