POTENTIAL REVISION TO SABLEFISH APPORTIONMENT OF 2017 AND 2018 ANNUAL CATCH LIMITS

The National Marine Fisheries Service (NMFS) recently published the proposed rule for 2017 and 2018 groundfish harvest specifications and management measures (Agenda Item F.1.a, Supplemental NMFS Report 3, November 2016) proposing the Council's final preferred alternative (FPA). The Council's FPA and the proposed rule apportioned the coastwide 2017 and 2018 annual catch limits (ACLs) of sablefish north and south of 36° N lat. according to the relative biomass reported in the 2015 sablefish update assessment of 15.1% in the south and 84.9% in the north to determine ACLs north and south. However, that apportionment represented the estimated relative biomass north and south of Pt. Conception at 34°27' N lat. rather than 36° N lat. Upon discovering that error, Dr. Owen Hamel recalculated the relative sablefish biomass north and south of 36° N lat. according to the status quo methodology, as described in the 2011 sablefish assessment, resulting in 26.2% in the south and 73.8% in the north.

Table 1 compares the 2017 and 2018 ACLs north of 36° N lat. under the two apportionment scenarios and Table 2 compares the 2017 and 2018 ACLs south of 36° N lat. under the two apportionment scenarios. Table 3 provides the limited entry fixed gear allocations for the sablefish fishery north of 36° N lat. under the two ACL apportionment scenarios and Table 4 provides the same comparison for the northern open access fishery. Table 5 provides the non-trawl sector allocations for the sablefish fishery south of 36° N lat. under the two ACL apportionment scenarios; both scenarios allocate the non-trawl harvest guideline 70% to the LE fixed gear sector and 30% to the OA fixed gear sector as per the Council's FPA. Table 6 and Table 7 provide the sablefish trip limits for the fixed gear fisheries north and south of 36° N lat., respectively under the apportionment in the proposed rule. The GMT will provide alternative trip limits under the revised ACL apportionment scenario in a supplemental report under Agenda Item F.3 – Inseason Management. Table 8 and Table 9 show the values for the trawl sectors under the two ACL apportionment scenarios.

The Council should consider whether they would rather maintain the original proposed apportionment and ACLs in the proposed rule or revise the ACLs according to the revised apportionment. There may also be consideration for inseason adjustments to 2017 sablefish management measures under Agenda Item F.3 if the Council signals a desire to revise the ACL apportionment.

Table 1. Estimates of tribal, research, recreational (Rec), and EFP mortality (in mt), used to calculate the fishery sablefish commercial harvest guidelines north of 36° N. latitude for 2017 and 2018 under two ACL apportionment scenarios.

Stock	Year	ACL (mt)	Tribal Share (mt) a/	Research (mt)	Rec. (mt)	EFP (mt)	Commercial HG (mt)		
		Apportionment under the proposed rule (i.e., 15.1% S, 84.9% N)							
	2017	6,041	604	26	6.1	1	5,404		
Sablefish N. of 36° N. lat.	2018	6,299	630	26	6.1	1	5,636		
Sadiensn N. of 50° N. fat.	Revised apportionment (i.e., 26.2% S, 73.8% N)								
	2017	5,252	525	26	6.1	1	4,694		
	2018	5,475	548	26	6.1	1	4,894		

 a^{\prime} The sablefish allocation to Pacific coast treaty Indian Tribes would be 10 percent of the sablefish ACL for the area north of 36° N. lat. This allocation represents the total amount available to the treaty Indian fisheries before deductions for discard mortality.

Table 2. Estimates of tribal, research, incidental open access, and EFP mortality (in mt), used to calculate the fishery sablefish commercial harvest guidelines south of 36° N. latitude for 2017 and 2018 under two ACL apportionment scenarios.

Stock	Year	ACL	Research	Inc. OA	EFP	Commercial HG		
Stock	I cui	(mt)	(mt)	(mt)	(mt)	(mt)		
	Apportionment under the proposed rule (i.e., 15.1% S, 84.9% N)							
	2017	1,075	3	2	0	1,070		
Sablefish S. of 36° N. lat.	2018	1,120	3	2	0	1,115		
Sablelisli S. of 50 IN. Iat.	Revised apportionment (i.e., 26.2% S, 73.8% N)							
	2017	1,864	3	2	0	1,859		
	2018	1,944	3	2	0	1,939		

Table 3. FMP allocations of sablefish north of 36° N. latitude for the limited entry fixed gear
fishery under two ACL apportionment scenarios.

			LEFG Share (mt)				Estimated Tier Limits (lbs)			
Year	Com. HG	LE Share	LE FG Total Catch Share	Landed Catch Share a/	Primary Season Landed Share	LEFG DTL Landed Share	Tier 1	Tier 2	Tier 3	
		I	Apportionment un	der the propos	sed rule (i.e.,	15.1% S, 84	.9% N)			
2017	5,404	4,896	2,056	1,982	1,685	297	51,947	23,612	13,493	
2018	5,636	5,106	2,145	2,067	1,757	310	54,179	24,627	14,072	
	Revised apportionment (i.e., 26.2% S, 73.8% N)									
2017	4,694	4,252	1,786	1,722	1,463	258	45,120	20,509	11,720	
2018	4,894	4,434	1,862	1,795	1,526	269	47,050	21,386	12,221	

a/ The limited entry and open access fixed gear total catch shares are reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2013. In 2017-2018, 18 percent of the sablefish caught are anticipated to be discarded and 20 percent are expected to die.

Table 4. FMP allocations of sablefish north of 36° N. latitude for the open access fixed gear fishery under two ACL apportionment scenarios.

Year	OA Total Catch Share (mt)	Directed OA Landed Catch Share (mt) a/					
	Apportionment under the proposed rule (i.e., 15.1% S, 84.9% N)						
2017	508	490					
2018	530	511					
	Revised apportionmen	nt (i.e., 26.2% S, 73.8% N)					
2017	441	425					
2018	460	444					

a/ The limited entry and open access fixed gear total catch shares are reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2013. In 2017-2018, 18 percent of the sablefish caught are anticipated to be discarded and 20 percent are expected to die.

Table 5. Two-year sablefish allocations south of 36° N. latitude for the non-trawl sector, with 70 percent to limited entry and 30 percent to open access under two ACL apportionment scenarios.

Year	Fishery HG	Non-Trawl Allocation	LE FG Total Catch Share	Directed OA Total Catch Share	LE FG Landed Catch Share a/	Directed OA Landed Catch Share a/	
Apportionment under the proposed rule (i.e., 15.1% S, 84.9% N)							
2017	1,070	621	434	186	419	179	
2018	1,115	647	453	194	436	187	
Revised apportionment (i.e., 26.2% S, 73.8% N)							
2017	1,859	1,078	755	323	728	312	
2018	1,939	1,125	787	337	759	325	

Table 6. Sablefish trip limits (lbs.) north of 36° N. latitude for limited entry and open access fixed gears with estimated mortality (mt) and percent attainment of the landed catch share under the ACL apportionment in the proposed rule. LE estimated mortality is based on a range of price assumptions.

Fishery	Jan-Feb	Mar- Apr	May- Jun	July- Aug	Sept- Oct	Nov- Dec	Est. Mort. (mt)	Percent Attainment
Limited Entry	1,125 lbs./week, not to exceed 3,375 lbs. bimonthly						217-254	73.1-85.7
Open Access a/	300 lbs./day, or one landing per week up to 1,200 lbs., not to exceed 2,400 lbs. bimonthly						426	86.9

a/ Council selected 300 lbs./day, or one landing per week up to 1,400 lbs., not to exceed 2,800 lbs. bimonthly as their initial Alternative 3; however, updated model suggests that those limits would result in 586 mt or 119 percent of the landing share.

Table 7. Sablefish trip limits (lbs.) south of 36° N. latitude for limited entry and open access fixed gears with estimated mortality (mt) and percent attainment of the landed catch share under the ACL apportionment in the proposed rule. LE estimated mortality is based on a range of price assumptions.

Fishery	Jan-Feb	Mar- Apr	May-Jun	July-Aug	Sept- Oct	Nov- Dec	Est. Mort. (mt)	Percent Attainment
Limited Entry	1,700/week						273-386	65.2-92.2
Open Access	300 lbs./day, or one landing per week up to 1,600 lbs., not to exceed 3,200 lbs. bimonthly						34.9	18.7

Table 8. FMP allocations of sablefish north of 36° N. latitude for limited entry trawl, at-sea whiting, and shorebased IFQ for 2017 and 2018 under two ACL apportionment scenarios.

Year	Commercial HG	LE Allocation	LE Trawl a/	At-Sea	SB IFQ		
	Apportionment under the proposed rule (i.e., 15.1% S, 84.9% N)						
2017	5,404	4,896	2,840	50	2,790		
2018	5,636	5,106	2,962	50	2,912		
Revised apportionment (i.e., 26.2% S, 73.8% N)							
2017	4,694	4,252	2,466	50	2,416		
2018	4,894	4,434	2,572	50	2,522		

a/ The trawl allocation is 58 percent of the limited entry HG.

Table 9.	FMP allocations of sablefish south of 36° N. latitude for the shorebased IFQ
program	for 2017 and 2018 under two ACL apportionment scenarios.

Year	Fishery HG	SB IFQ				
Apportionment under the proposed rule (i.e., 15.1% S, 84.9% N)						
2017	1,070	449				
2018	1,115	468				
Re	Revised apportionment (i.e., 26.2% S, 73.8% N)					
2017	1,859	781				
2018	1,939	814				