Pt. 660, Subpt. C, Table 1e

50 CFR Ch. VI (10-1-14 Edition)

TABLE 1e TO PART 660, SUBPART C—WHITING AND NON-WHITING INITIAL ISSUANCE ALLOCATION PERCENTAGE FOR IFQ DECIDED THROUGH THE HARVEST SPECIFICATIONS, 2011

Table 1e. To Part 660, Subpart C - Whiting and non-whiting initial issuance allocation percentage for IFQ decided through the harvest specifications, 2011	, Subpart cided th:	rt 660, Subpart C - Whiting and IIFQ decided through the harvest	non-whiting ini specifications,	ng initi tions, 2	ial issuance allocatio 2011	g
	Trawl			ß	Shorebased IFQ	
	Allocation	At-sea Whiting set	Non-Whiting	iting	Whiting	
Species/Species Group/Area	(mt)	asides	percent	mt	percent	шt
Pacific Ocean Perch	137	17.4 (10.2 catcher/processor + 7.2 mothership)	89.5% [Remaining]	107	<pre>10.5% (Greater of 17% or 30 mt to shorebased + at-sea whiting)</pre>	12.6
Widow rockfish	491	147.9 (86.7 catcher/processor + 61.2 mothership)	68.7% (Remaining)	235	31.3% (52% to shorebased + at-sea whiting)	107.1
Yellowtail rockfish North of 40°10' N. lat.	3,401	300	90.3% (Remaining)	2,801	9.7% (300 mt)	300
Darkblotched rockfish	265	14.5 (8.5 catcher/ processors + 6 mothership)	95.8% (Remaining)	240	4.20% (Greater of 9% or 25 mt to shorebased + at-sea whiting)	10.5
Minor slope rockfish	377	па	100%	377	0.0%	0
Minor shelf rockfish North of 40°10' N. lat.	557	35	82.6%	431.2	17.4%	90.8
South of 40°10' N. lat.	86	па	100%	86	0.0%	0
Canary Rockfish	34.1	<pre>8.2 34.1 (4.8 catcher/processor + 3.4 mothership)</pre>	77.2%	20	22.8%	5.9
Bocaccio	60	na	100%	60	0.0%	0
Cowcod	1.8	na	\$00T	1.8	80.0	0
Yelloweye Rockfish	0.6	0	100%	0.6	0.0%	0

[76 FR 27531, May 11, 2011]