Table 1. Percentage of primary tier-limit sablefish catch landed by sablefish-endorsed fixed-gear vessels during 2001-2003 that was observed by the West Coast Groundfish Observer Program.

			Hook and line			Pot					
		Not ob		Obse		Total	Not ob	served	Obse		Total
	Port Group	metric	% of gear	metric	% of gear	metric	metric	% of gear	metric	% of gear	metric
Year	(based on fishtickets)	tons	total	tons	total	tons	tons	total	tons	total	tons
2001											
	Puget Sound	209	86%	35	14%	244					
	Neah Bay	111	100%			111					
	Astoria	238	98%	5	2%	244	86	77%	26	23%	112
	Newport	91	64%	51	36%	142	206	97%	5	3%	212
	Coos Bay	63	100%			63	164	100%			164
	Crecent City	119	100%			119	51	100%			51
	Eureka	43	100%			43					
	Fort Bragg	78	100%			78					
	San Francisco	74	100%			74					
	Monterey	50	100%			50					
	All ports	1,075	92%	91	8%	1,166	508	94%	31	6%	539
2002											
	Puget Sound	150	64%	84	36%	233					
	Neah Bay	69	92%	6	8%	75					
	Astoria	125	82%	27	18%	152	66	78%	18	22%	84
	Newport	66	95%	3	5%	69	108	91%	10	9%	118
	Coos Bay	20	43%	26	57%	46	79	68%	37	32%	116
	Crecent City	36	56%	28	44%	64	29	58%	21	42%	49
	Eureka	45	86%	7	14%	52					
	Fort Bragg	19	71%	7	29%	26	8	100%			8
	San Francisco	26	100%			26					
	Monterey	25	100%			25	5	100%			5
	All ports	579	75%	188	25%	767	294	77%	86	23%	381
2003	·										
	Puget Sound	149	67%	74	33%	223	10	100%			10
	Neah Bay	88	100%			88			13	100%	13
	Astoria	106	79%	28	21%	133	105	65%	56	35%	162
	Newport	134	77%	40	23%	175	37	24%	120	76%	157
	Coos Bay	51	100%			51	129	93%	9	7%	139
	Crecent City	76	95%	4	5%	80	21	100%			21
	Eureka	15	100%			15					
	Fort Bragg	23	58%	17	42%	40	11	100%			11
	San Francisco	14	100%			14					
	Monterey	19	100%			19	7	100%			7
	All ports	675	81%	162	19%	837	321	62%	198	38%	519

Table 2. Percentage of the catch of all groundfish (excluding shark and skate) landed by sablefish-endorsed fixed-gear vessels on tier-limit trips during the primary sablefish seasons in 2001-2003 that was observed by the West Coast Groundfish Observer Program.

			İ	Hook and line			Pot				
		Not ob:		Obse		Total	Not ob		Obse		Total
	Port Group	metric	% of gear	metric	% of gear	metric	metric	% of gear	metric	% of gear	metric
Year	(based on fishtickets)	tons	total	tons	total	tons	tons	total	tons	total	tons
2001											
	Puget Sound	217	86%	37	14%	254					
	Neah Bay	119	100%			119					
	Astoria	249	98%	6	2%	254	89	78%	26	22%	114
	Newport	93	64%	52	36%	145	208	97%	5	3%	214
	Coos Bay	65	100%			65	164	100%			164
	Crecent City	123	100%			123	51	100%			51
	Eureka	45	100%			45					
	Fort Bragg	88	100%			88					
	San Francisco	82	100%			82					
	Monterey	58	100%			58					
	All ports	1,141	92%	94	8%	1,235	512	94%	31	6%	543
2002											
	Puget Sound	160	64%	89	36%	249					
	Neah Bay	77	92%	6	8%	83					
	Astoria	132	82%	28	18%	161	67	78%	19	22%	86
	Newport	71	95%	3	5%	74	108	91%	10	9%	119
	Coos Bay	20	43%	26	57%	46	80	68%	37	32%	116
	Crecent City	38	57%	29	43%	67	29	58%	21	42%	50
	Eureka	52	86%	8	14%	60					
	Fort Bragg	21	73%	8	27%	29	8	100%			8
	San Francisco	30	100%			30					
	Monterey	34	100%			34	6	100%			6
	All ports	635	76%	199	24%	833	297	77%	87	23%	384
2003	·										
	Puget Sound	158	66%	80	34%	238	10	100%			10
	Neah Bay	92	100%			92			13	100%	13
	Astoria	110	79%	29	21%	140	108	66%	57	34%	166
	Newport	137	77%	41	23%	178	38	24%	121	76%	158
	Coos Bay	51	100%			51	129	93%	9	7%	139
	Crecent City	78	95%	4	5%	83	21	100%			21
	Eureka	16	100%			16					
	Fort Bragg	24	56%	20	44%	44	11	100%			11
	San Francisco	16	100%			16					
	Monterey	33	100%			33	7	100%			7
	All ports	716	81%	173	19%	890	324	62%	201	38%	525

Table 3. Number of observed limited entry, fixed-gear primary sablefish fishery trips, by calendar year, port group, and gear.

		Hook a	and line	F	Pot	All	gears
		Number	% of	Number	% of	Number	% of
	Port Group	of trips	coastwide	of trips	coastwide	of trips	coastwide
2001							
	Puget Sound	3	30%			3	17%
	Astoria			8	100%	8	44%
	Newport	7	70%			7	39%
	All ports	10	100%	8	100%	18	100%
0000							
2002	Durant Carrad	0	400/			0	00/
	Puget Sound	6	10%			6	8%
	Neah Bay	13	22%	2	4.40/	13	
	Astoria	3	5%	3	14%	6	8%
	Newport	2	3%	3	14%	5	6%
	Coos Bay	10	17%	2	9%	12	15%
	Crecent City	16	28%	14	64%	30	38%
	Eureka	6	10%			6	8%
	Fort Bragg	2	3%	00	4000/	2	3%
-	All ports	58	100%	22	100%	80	100%
2003							
	Puget Sound	4	10%			4	6%
	Neah Bay	7	17%	2	8%	9	13%
	Astoria	15	37%			15	22%
	Newport	6	15%	21	81%	27	40%
	Coos Bay			3	12%	3	4%
	Crecent City	5	12%			5	7%
	Fort Bragg	4	10%			4	6%
	All ports	41	100%	26	100%	67	100%

Note: Port assignments based on the observed port where off-loading occurred.

Table 4. Number of observed limited entry, fixed-gear primary sablefish fishery sets, by calendar year, depth strata, and gear.

		Hook	and line	F	Pot	All	gears
		Number	% by depth	Number	% by depth	Number	% by depth
De	epth *	of sets	strata	of sets	strata	of sets	strata
2001							
De	еер	80	99	27	40	107	72
Sh	nallow	1	1	41	60	42	28
All	l Depths	81	100	68	100	149	100
2002							
De	еер	290	83	239	99	529	90
Sh	nallow	58	17	2	1	60	10
All	l Depths	348	100	241	100	589	100
2003							
De	еер	311	97	279	100	590	98
Sh	nallow	11	3			11	2
All	l Depths	322	100	279	100	601	100

^{*} The depths used to partition sets into deep and shallow strata were 100 fm north of $40^{\circ}10'$ N. lat., and 150 fm south of $40^{\circ}10'$ N. lat.

 Table 5. Discard rates for species taken in the limited entry, fixed-gear primary sablefish fishery, by gear

and calendar year.

			Hook an	d line					Po	t		
	200	1	2002	2	2003		200	1	200	2	200	3
	pounds	% of total	pounds	% of total	pounds	% of total	pounds	% of total	pounds	% of total	pounds	% of total
Bocaccio rockfi discarded retained total	ish Non Obser		10 10	100% 100%	76 76	100% 100%	Nor Obser		Non Obser		Non Obser	
Canary rockfish discarded retained total	n Non Obser	-	978 52 1,030	95% 5% 100%	160 110 270	59% 41% 100%	2	100%	Non Obser	-	Non Obser	-
Widow rockfish discarded total	Non obser		7 7	100% 100%	10 10	100% 100%	Nor obser		Non obser		Non obser	
Yelloweye rock discarded retained total	fish 18 18	100% 100%	978 56 1,034	95% 5% 100%	646 81 727	89% 11% 100%		2% 2%	100 100		Non Obser	
Darkblotched rediscarded retained total	ockfish 7 7	100% 100%	39 68 107	36% 64% 100%	44 230 275	16% 84% 100%	1	100%	8 8	100% 100%	41 41	100% 100%
Pacific ocean p discarded retained total	erch Non Obser	-	166 166	100% 100%	4 24 27	13% 87% 100%	Nor Obser		2 2	100% 100%	Non Obser	
Lingcod discarded retained total	60 56 116	52% 48% 100%	687 1,644 2,331	29% 71% 100%	1,075 2,594 3,669	29% 71% 100%	2,354 54 2,408	98% 2% 100%	608 608	100% 100%	133 35 168	79% 21% 100%
Sablefish discarded retained total	15,064 185,976 201,041	7% 93% 100%	81,152 386,389 467,541	17% 83% 100%	67,640 452,465 520,105	13% 87% 100%	2,403 45,618 48,021	5% 95% 100%	77,898 171,053 248,950	31% 69% 100%	37,186 304,353 341,540	11% 89% 100%
Pacific hake discarded retained total	106 106	100% 100%	139 12 152	92% 8% 100%	81 81	100% 100%	2	100% 100%	Non Obser		Non Obser	
Roundfish othe discarded retained total		cod, sab 100% 100%	elefish and 848 295 1,143	hake 74% 26% 100%	658 1,307 1,965	33% 67% 100%	Nor Obser		1 17 18	5% 95% 100%	2,239 669 2,908	77% 23% 100%

Table 5 (cont.). Discard rates for species taken in the limited entry, fixed-gear primary sablefish fishery, by gear and calendar year.

			Hook an	d line					Po	t		
	200	1	2002	2	2003	3	200	1	200		200	3
		% of		% of		% of		% of		% of		% of
	pounds	total	pounds	total	pounds	total	pounds	total	pounds	total	pounds	total
Dover sole	40	4000/	0.540	000/	770	000/		000/	457	000/	000	070/
discarded	18	100%	2,549	98%	772	93%	57	88%	457	63%	202	27%
retained	40	4000/	64	2%	60	7%	8	12%	274	37%	538	73%
total	18	100%	2,613	100%	832	100%	65	100%	731	100%	741	100%
Arrowtooth flou	ınder											
discarded	4,394	100%	9,767	64%	10,195	64%	49	100%	142	49%	809	90%
retained	10	0%	5,414	36%	5,612	36%	43	100 /0	148	51%	94	10%
total	4,404	100%	15,181	100%	15,807	100%	49	100%	290	100%	903	100%
totai	7,707	10070	10,101	10070	10,001	10070	- 10	10070	200	10070	000	10070
Petrale sole												
discarded			37	4%	28	13%	2	100%				
retained	Non		896	96%	181	87%	_	.0070	1	100%	Non	
total	Obser	ved	933	100%	209	100%	2	100%	1	100%	Obser	ved
Other flatfish												
retained	Non	е	402	100%	Non	е	Nor	ie	Non	ie	2	100%
total	obser	ved	402	100%	obser	ved	obser	ved	obser	ved	2	100%
Longspine thor	nyhead											
discarded	l	_	0	0%	NI	_	NI	_	0	32%	3	70%
retained	Non		110	100%	Non	-	Non		1	68%	2	30%
total	Obser	vea	111	100%	Obser	vea	Obser	vea	1	100%	5	100%
-												
Shortspine tho	rnyhead											
discarded	982	28%	72	5%	121	7%	7	100%	8	16%	24	5%
retained	2,507	72%	1,515	95%	1,593	93%			41	84%	499	95%
total	3,489	100%	1,587	100%	1,714	100%	7	100%	48	100%	523	100%
Mixed thornyhe	eads											
discarded	190	29%	10	6%	2	3%	Non	ie.	Non	e	Non	ie.
retained	473	71%	153	94%	56	97%	Obser	_	Obser		Obser	
total	664	100%	163	100%	58	100%			0.000.			
Yellowtail rockt			22	000/		400/						
discarded	Non	е	83	32%	47	13%	Non	ie	Non	е	Non	ie
retained	Obser	ved	180	68%	320	87%	Obser	ved	Obser	ved	Obser	
total			263	100%	367	100%						
Shelf rockfish of	thar than t	haaa lia	tad individu	ıallı								
discarded	17	48%	1,150	56%	727	32%	6	74%				
retained	19	52%	914	44%	1,562	68%	2	26%	33	100%	48	100%
total	36	100%	2,063	100%	2,289	100%	8	100%	33	100%	48	100 %
เบเลเ	30	10070	۷,003	10070	۷,۷09	10070	•	10070	33	100%	40	10070
Slope rockfish	l other than	darkhlo:	tched and I	POP								
discarded	32	3%	1,143	15%	1,830	12%	50	74%	8	1%		
retained	1,188	97%	6,272	85%	13,756	88%	18	26%	583	99%	901	100%
total	1,100	100%	7,414	100%	15,736	100%	68	100%	591	100%	901	100%
tota:	1,220	100 /0	7 با ب	10070	10,000	100 /0	00	100 /0	001	100/0	301	100 /0

Table 5 (cont.). Discard rates for species taken in the limited entry, fixed-gear primary sablefish fishery, by gear

and calendar year.

			Hook an	d line					Po	t		
	200		2002		2003		200		200		200	
		% of		% of		% of		% of		% of		% of
	pounds	total	pounds	total	pounds	total	pounds	total	pounds	total	pounds	total
Black rockfish												
retained	None obs	served	177	100%	Non	е	Nor	ie	Nor	ie	Nor	ne
total	- 10.10 0.00		177	100%	obser	ved	obser	ved	obser	ved	obser	ved
Nearshore rock	rfich other t	han bla	nck									
retained			l 1	100%	Non	6	Nor	ne	Nor	ne	Nor	ne
total	None obs	served	1	100%	obser	_	obser	-	obser		obser	-
totai				10070	ODSCI	vcu	00001	vou	ODGCI	vcu	ODSCI	vcu
Cabezon												
retained	Niana aba		11	100%	Non	е	Nor	ie	Nor	ie	Nor	ne
total	None obs	servea	11	100%	obser	ved	obser	ved	obser	ved	obser	ved
Pacific Halibut												
discarded	15,299	91%	68,922	81%	101,188	84%	2,028	100%	2,081	100%	163	100%
retained	1,543	9%	16,197	19%	19,247	16%						
total	16,842	100%	85,119	100%	120,435	100%	2,028	100%	2,081	100%	163	100%
Calman												
Salmon discarded			Non	Δ	8	100%	Nor	10	Nor	16	Nor	16
total	None obs	served	obser	-	8	100%	obser	-	obser		obser	
เบเนา			ODSEL	veu	0	100 /0	ODSCI	vcu	ODSEI	veu	ODSEI	veu

Table 6. Bycatch ratios of sablefish and 8 overfished species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species		Hook a	and line			P	ot	
Depth strata ¹	2001	2002	2003	All years	2001	2002	2003	All years
Sablefish								
deep								
no. of observed sets	80	290	311	681	27	239	279	545
bycatch ratio ²	108.4%	120.4%	115.2%	115.7%	102.6%	145.3%	112.2%	123.1%
std. err. of bycatch ratio	0.0969	0.0816	0.0780	0.0511	0.1762	0.1377	0.0709	0.0644
shallow								
no. of observed sets	1	58	11	70	41	2	No	43
bycatch ratio ²	100.0%	125.4%	106.4%	119.3%	107.7%	208.4%	sets	110.2%
std. err. of bycatch ratio		0.2808	0.1906	0.2275	0.2521	2.0824	3C(3	0.2528
Bocaccio rockfish								
deep								
no. of observed sets	80	290	311	681	27	239	279	545
bycatch ratio ²	0.000%	0.003%	0.017%	0.009%	0.000%	0.000%	0.000%	0.000%
std. err. of bycatch ratio	0.0969	0.0000	0.0001	0.0000	0.1762	0.1377	0.0709	0.0644
shallow								
no. of observed sets	1	58	11	70	41	2	No	43
bycatch ratio ²	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	sets	0.000%
std. err. of bycatch ratio		0.2808	0.1906	0.2275	0.2521	2.0824	3C(3	0.2528
Canary rockfish								
deep								
no. of observed sets	80	290	311	681	27	239	279	545
bycatch ratio ²	0.000%	0.092%	0.032%	0.047%	0.000%	0.000%	0.000%	0.000%
std. err. of bycatch ratio	0.0969	0.0003	0.0001	0.0001	0.1762	0.1377	0.0709	0.0644
shallow								
no. of observed sets	1	58	11	70	41	2	No	43
bycatch ratio ²	0.000%	1.487%	0.908%	1.243%	0.007%	0.000%	sets	0.007%
std. err. of bycatch ratio		0.0064	0.0075	0.0048	0.0001	2.0824	3013	0.0001
Cowcod rockfish								
deep								
no. of observed sets	80	290	311	681	27	239	279	545
bycatch ratio ²	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
std. err. of bycatch ratio	0.0969	0.0003	0.0001	0.0001	0.1762	0.1377	0.0709	0.0644
shallow						_		
no. of observed sets	1	58	11	70	41	2	No	43
bycatch ratio ²	0.000%		0.000%				sets	0.000%
std. err. of bycatch ratio		0.0064	0.0075	0.0048	0.0001	2.0824	3013	0.0001
Widow rockfish								
deep								
no. of observed sets	80	290	311	681	27	239	279	
bycatch ratio ²	0.000%	0.000%	0.002%	0.001%	0.000%	0.000%	0.000%	0.000%
std. err. of bycatch ratio	0.0969	0.0003	0.00002	0.0000	0.1762	0.1377	0.0709	0.0644
shallow						_		
no. of observed sets	1	58	11	70	41	2	No	43
bycatch ratio ²	0.000%	0.015%	0.000%	0.011%	0.000%	0.000%	sets	0.000%
std. err. of bycatch ratio		0.0002	0.0075	0.0001	0.0001	2.0824	3013	0.0001

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² Bycatch ratios are calculated as total pounds caught of each species divided by the retained sablefish poundage.

Table 6 (cont.). Bycatch ratios of sablefish and 8 overfished species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species		Hook a	and line			Р	ot	
Depth strata ¹	2001	2002	2003	All years	2001	2002	2003	All years
Yelloweye rockfish								
deep								
no. of observed sets	80	290	311	681	27	239	279	545
bycatch ratio ²	0.0%	0.1%	0.1%	0.1%	0.0%	0.0%	0.0%	0.0%
std. err. of bycatch ratio	0.0001	0.0002	0.0003	0.0001	0.1762	0.0000	0.0709	0.0000
shallow	0.000	0.0002	0.0000	0.000.	011102	0.0000	0.07.00	0.000
no. of observed sets	1	58	11	70	41	2	Nia	43
bycatch ratio ²	0.0%	1.7%	0.5%	1.3%	0.0%	0.0%	No	0.0%
std. err. of bycatch ratio		0.0057	0.0048	0.0042	0.0001	2.0824	sets	0.0001
Darkblotched rockfish								
deep								
no. of observed sets	80	290	311	681	27	239	279	545
bycatch ratio ²	0.004%	0.032%	0.063%	0.041%	0.007%	0.005%	0.013%	0.010%
std. err. of bycatch ratio	0.0000	0.0001	0.0002	0.0001	0.0000	0.0000	0.0001	0.0000
shallow								
no. of observed sets	1	58	11	70	41	2	No	43
bycatch ratio ²	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	sets	0.000%
std. err. of bycatch ratio		0.0057	0.0048	0.0042	0.0001	2.0824		0.0001
Pacific ocean perch								
deep	00	000	044	004	07	000	070	5.45
no. of observed sets	80	290	311	681	27	239	279	545
bycatch ratio ²	0.000%	0.047%	0.006%	0.020%	0.000%	0.001%	0.000%	0.000%
std. err. of bycatch ratio	0.0000	0.0002	0.0000	0.0001	0.0000	0.0000	0.0001	0.0000
no. of observed sets	1	58	11	70	41	2		43
bycatch ratio ²	0.000%	0.011%	0.000%	0.008%	0.000%	0.000%	No	0.000%
std. err. of bycatch ratio	0.000 /6	0.0000	0.000%	0.00078	0.00076	2.0824	sets	0.00078
Lingcod		0.0000	0.0010	0.0000	0.0001	2.0021		0.0001
deep								
no. of observed sets	80	290	311	681	27	239	279	545
bycatch ratio ²	0.033%	0.389%	0.647%	0.440%	4.182%	0.357%	0.055%	0.343%
std. err. of bycatch ratio	0.0002	0.0008	0.0012	0.0006	0.0134	0.0009	0.0003	0.0007
shallow								
no. of observed sets	1	58	11	70	41	2	No	43
bycatch ratio ²	1.003%	2.097%	5.749%	2.780%	6.317%	0.000%		6.161%
std. err. of bycatch ratio		0.0078	0.0307	0.0090		2.0824	sets	0.0165

 $^{^1}$ The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² Bycatch ratios are calculated as total pounds caught of each species divided by the retained sablefish poundage.

Table 7. Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species		I	Hook a	and line			Р	ot	
Depth stra	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Bocaccio roc	kfish								
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage		100.0%	0.0%	11.4%				
	std. err. of species discard %		1.0000		0.0510				
	discarded lb per unit of effort 2	Not observed	0.002	0.000	0.001	Not observed	Not observed	Not observed	Not observe
	std. err. of discard lb/effort	NOT ODSELVED	0.0019		0.0007	NOT ODSELVED	Not observed	Not observed	NOT ODSELVE
	discarded lb per retained sablefish lb		0.003%	0.000%	0.001%				
	std. err. of discard lb/sablefish lb		0.0000		0.0000				
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage								
	std. err. of species discard %								
	discarded lb per unit of effort 2	Nist sharman	N - 4 - b	N - 4 - 1	N - 4 - b	N - 4 - b	NI at ala a a a a a	N - 4 - b	Nint objection
	std. err. of discard lb/effort	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed
	discarded lb per retained sablefish lb								
	std. err. of discard lb/sablefish lb								
Canary rockf	ish								
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage		89.3%	100.0%	92.6%				
	std. err. of species discard %		0.4224	0.3599	0.3249				
	discarded lb per unit of effort 2	Not about a	0.054	0.023	0.030	N = 4 = b = = m . = d	Not observed	Not about a	Not absence
	std. err. of discard lb/effort	Not observed	0.0211	0.0063	0.0081	Not observed	Not observed	Not observed	NOT ODSELVE
	discarded lb per retained sablefish lb		0.082%	0.032%	0.043%				
	std. err. of discard lb/sablefish lb		0.0003	0.0001	0.0001				
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage		97.4%	16.4%	84.9%	100.0%			100.0%
	std. err. of species discard %		0.5513	0.1352	0.4238	1.0000			1.0000
	discarded lb per unit of effort 2	Natabaa:::::::	1.126	0.100	0.825	0.000	0.000	Not observed	0.000
	std. err. of discard lb/effort	Not observed	0.4931	0.0674	0.3627	0.0001		NOT ODSERVED	0.0001
	discarded lb per retained sablefish lb		1.448%	0.149%	1.055%	0.007%	0.000%		0.007%
	std. err. of discard lb/sablefish lb		0.0064	0.0008					0.0001

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 7 (cont.). Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species			Hook a	and line			P	ot	
Depth str	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Cowcod rock	rfish								
deep									
	number of observed sets	80	290	311	681	27	239	279	54
	species discard percentage								
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observe
	std. err. of discard lb/effort	NOT OBSCIVED	Not observed	TWO OBSCIVED	Not observed	NOT OBSCIVED	Not observed	Not observed	Not observe
	discarded lb per retained sablefish lb								
	std. err. of discard lb/sablefish lb								
shallow									
	number of observed sets	1	58	11	70	41	2	0	4
	species discard percentage								
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observe
	std. err. of discard lb/effort	Not observed	Not observed	inot observed	Not observed	Not observed	Not observed	Not observed	inot observe
	discarded lb per retained sablefish lb								
	std. err. of discard lb/sablefish lb								
Vidow rockf	ish								
deep									
	number of observed sets	80	290	311	681	27	239	279	54
	species discard percentage			100.0%	100.0%				
	std. err. of species discard %			1.0000	1.0000				
	discarded lb per unit of effort 2	Not observed	Not observed	0.002	0.001	Not observed	Not observed	Not observed	Not obcome
	std. err. of discard lb/effort	Not observed	Not observed	0.0017	0.0007	Not observed	Not observed	Not observed	NOT ODSELVE
	discarded lb per retained sablefish lb			0.002%	0.001%				
	std. err. of discard lb/sablefish lb			0.0000	0.0000				
shallow									
	number of observed sets	1	58	11	70	41	2	0	4
	species discard percentage		100.0%		100.0%				
	std. err. of species discard %		1.0000		1.0000				
	discarded lb per unit of effort 2	Not obog = : = d	0.012	Not observed	0.008	Not observed	Not observed	Not observed	Not obos = :-
	std. err. of discard lb/effort	Not observed	0.0119	Not observed	0.0084	NOT ODSEIVED	Not observed	NOT ODSEIVED	INOLODSEIVE
	discarded lb per retained sablefish lb		0.015%	1	0.011%	1			
	std. err. of discard lb/sablefish lb		0.0002		0.0001				

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 7 (cont.). Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species		I	Hook a	and line			F	ot	
Depth str	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Yelloweye ro	ckfish								
deep									
	number of observed sets	80	290		681	27	239	279	545
	species discard percentage	0.0%	85.6%	87.5%	85.2%				
	std. err. of species discard %		0.2835	0.2161	0.1732				
	discarded lb per unit of effort 2	0.000	0.035	0.097	0.053	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort		0.0096	0.0196	0.0087	Not observed	Not observed	Not observed	Not observed
	discarded lb per retained sablefish lb	0.000%	0.053%	0.130%					
	std. err. of discard lb/sablefish lb		0.0001	0.0003	0.0001				
shallow									
	number of observed sets	1	58		70		2	0	43
	species discard percentage		96.9%						
	std. err. of species discard %		0.4239	0.9889	0.4042				
	discarded lb per unit of effort 2	Not observed	1.283	0.351	0.998	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort	Not observed	0.4340	0.3312	0.3382	NOT OBSCIVED	NOT OBSCIVED	Not observed	NOT OBSCIVED
	discarded lb per retained sablefish lb		1.650%	0.520%	1.276%				
	std. err. of discard lb/sablefish lb		0.0057	0.0048	0.0042				
Darkblotched	d rockfish								
deep									
	number of observed sets	80	290	311		27	239		
	species discard percentage	0.0%	36.1%	16.1%	21.3%	100.0%	0.0%	0.0%	2.9%
	std. err. of species discard %		0.1395	0.0638	0.0641	0.8580			0.0104
	discarded lb per unit of effort 2	0.000	0.008	0.008	0.006	0.000	0.000	0.000	0.000
	std. err. of discard lb/effort		0.0027	0.0047	0.0022	0.0002			0.0000
	discarded lb per retained sablefish lb	0.000%	0.011%	0.010%	0.009%	0.007%	0.000%	0.000%	0.000%
	std. err. of discard lb/sablefish lb		0.0000	0.0001	0.0000	0.0000			0.0000
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage								
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort	inot observed	INOT ODSEIVED	INOLODSEIVEG	INOLODSEIVEG	NOT ODSELVED	INOLODSEIVED	INOLODSEIVEG	INOLODSEIVEC
	discarded lb per retained sablefish lb								
	std. err. of discard lb/sablefish lb	1							

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 7 (cont.). Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species			Hook a	and line					
Depth stra	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Pacific ocean	perch								
deep									
	number of observed sets	80	290		681	27			
	species discard percentage		0.0%		1.9%		0.0%		0.0%
	std. err. of species discard %			0.0698	0.0069				
	discarded lb per unit of effort 2	Not observed	0.000		0.000	Not observed	0.000	Not observed	0.000
	std. err. of discard lb/effort	1401 00001 700		0.0004	0.0002	1101 00001 100		1101 00001100	
	discarded lb per retained sablefish lb		0.000%		0.000%		0.000%		0.000%
	std. err. of discard lb/sablefish lb			0.0000	0.0000				
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage		0.0%		0.0%				
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	0.000	Not observed	0.000	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort	1401 00001 700		Not observed		1101 00001 100	1101 00001 100	1101 00001 100	1101 00001100
	discarded lb per retained sablefish lb		0.000%	.000%					
	std. err. of discard lb/sablefish lb								
Lingcod									
deep									
	number of observed sets	80	290		681	27			
	species discard percentage	100.0%	37.6%		33.4%		0.0%		
	std. err. of species discard %	0.8623	0.0931	0.0557	0.0497	0.3904		0.4749	
	discarded lb per unit of effort 2	0.020	0.097	0.144	0.100				0.011
	std. err. of discard lb/effort	0.0138	0.0395		0.0211			0.0012	
	discarded lb per retained sablefish lb	0.033%	0.146%	0.194%	0.147%	3.953%	0.000%	0.044%	0.203%
	std. err. of discard lb/sablefish lb	0.0002	0.0006	0.0005	0.0003	0.0134		0.0002	0.0007
shallow									
	number of observed sets	1	58		70		2	0	
	species discard percentage	0.0%	18.9%	27.0%	21.9%	99.8%			99.8%
	std. err. of species discard %		0.0719	0.1527	0.0724	0.2892		served Not observed	0.2928
	discarded lb per unit of effort 2	0.000	0.308	1.045	0.475	0.122	Not observed		0.120
	std. err. of discard lb/effort		0.2429	1.0094	0.3018	0.0295	INOLODSEIVED		0.0293
	discarded lb per retained sablefish lb	0.000%	0.396%	1.550%	0.608%	6.303%]		6.148%
	std. err. of discard lb/sablefish lb		0.0031	0.0148	0.0038	0.0169			0.0165

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 7 (cont.). Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species			Hook a	and line		Pot			
Depth stra	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Sablefish									
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage	7.7%	16.9%	13.2%	13.6%	2.6%	31.2%	10.9%	18.8%
	std. err. of species discard %	0.0049	0.0083		0.0043	0.0031	0.0209	0.0050	0.0071
	discarded lb per unit of effort 2	4.932	13.461	11.322	10.712	0.113	3.646	0.576	1.265
	std. err. of discard lb/effort	0.6919	1.4135	1.3639	0.7766	0.0483	0.4577	0.0605	0.1051
	discarded lb per retained sablefish lb	8.351%	20.368%	15.233%	15.749%	2.644%	45.321%	12.218%	23.145%
	std. err. of discard lb/sablefish lb	0.0122	0.0211	0.0163	0.0108	0.0113	0.0514	0.0125	0.0183
shallow									
	number of observed sets	1	58	11	70		2	0	43
	species discard percentage	0.0%	20.3%	6.0%	16.2%	7.2%			9.3%
	std. err. of species discard %		0.0475	0.0073	0.0299	0.0117	0.5151		0.0149
	discarded lb per unit of effort 2	0.000	19.783	4.296	15.105	0.149	3.378	Not observed	0.199
	std. err. of discard lb/effort		13.3890	2.4319	9.6198	0.0595	3.3784	NOT ODSELVED	0.0779
	discarded lb per retained sablefish lb	0.000%	25.437%	6.374%	19.328%	7.748%	108.398%		10.231%
	std. err. of discard lb/sablefish lb		0.1728	0.0187	0.1224	0.0320	1.0840		0.0414
Pacific hake									
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage	100.0%	89.3%	100.0%	95.9%	100.0%			100.0%
	std. err. of species discard %	0.5129	0.4718	0.5390	0.3030	1.0000			1.0000
	discarded lb per unit of effort 2	0.035	0.020	0.014	0.021	0.000	Not observed	Not observed	0.000
	std. err. of discard lb/effort	0.0131	0.0087	0.0056	0.0049	0.0003	Not observed	NOT ODSELVED	0.0000
	discarded lb per retained sablefish lb	0.059%	0.031%	0.019%	0.030%	0.007%			0.000%
	std. err. of discard lb/sablefish lb	0.0002	0.0001	0.0001	0.0001	0.0001			0.0000
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage		100.0%		100.0%				
	std. err. of species discard %		0.6824		0.6848			bserved Not observed	
	discarded lb per unit of effort 2	Not observed	0.058	Not observed	0.041	Not observed	Not observed		Not observe
	std. err. of discard lb/effort	NOT obseived	0.0305	inol observed	0.0221	NOT Observed	INOLODServed		INOLODSelve
	discarded lb per retained sablefish lb		0.075%		0.053%				
	std. err. of discard lb/sablefish lb		0.0004		0.0003				

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 7 (cont.). Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species			Hook a	and line		Pot			
Depth stra	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Roundfish ot	her than lingcod, sablefish and hake								
deep									
	number of observed sets	80	290	311	681	27	239	279	
	species discard percentage	100.0%	81.7%	40.8%	64.9%		5.5%	77.0%	76.5%
	std. err. of species discard %	0.6158	0.5575		0.1789		0.0426		
	discarded lb per unit of effort 2	0.188	0.165	0.109	0.146	Not observed	0.000	0.035	0.025
	std. err. of discard lb/effort	0.0871	0.1042	0.0252	0.0438	rect observed	0.0000	0.0072	0.0052
	discarded lb per retained sablefish lb	0.319%	0.250%	0.146%	0.215%		0.001%		
(std. err. of discard lb/sablefish lb	0.0015	0.0016	0.0003	0.0006		0.0000	0.0015	0.0009
shallow									
	number of observed sets	1	58		70	41	2	0	43
	species discard percentage		2.6%	4.7%	4.2%				
	std. err. of species discard %		0.0078		0.0153				
	discarded lb per unit of effort 2	Not observed	0.005	0.087	0.025	Not observed Not observed	Not observed	d Not observe	Not observed
	std. err. of discard lb/effort	1101 05001 100	0.0037	0.0571	0.0119			1101 00001100	1101 02001 100
	discarded lb per retained sablefish lb		0.006%		0.032%				
	std. err. of discard lb/sablefish lb		0.0000	0.0006	0.0002				
Dover sole									
deep									
	number of observed sets	80	290		681	27			
	species discard percentage	100.0%	97.9%		96.7%	75.2%			
	std. err. of species discard %	0.8965	0.9529		0.8002			0.0527	0.0603
	discarded lb per unit of effort 2	0.006	0.497	0.131	0.237	0.005		0.003	0.008
	std. err. of discard lb/effort	0.0044	0.4458		0.1625		0.0044	0.0010	
	discarded lb per retained sablefish lb	0.010%	0.751%		0.348%	0.109%		0.066%	
-	std. err. of discard lb/sablefish lb	0.0001	0.0067	0.0003	0.0024	0.0005	0.0005	0.0002	0.0002
shallow									
	number of observed sets	1	58		70	41	2	0	43
	species discard percentage		50.0%		50.0%				100.0%
	std. err. of species discard %		0.2523		0.2535				0.4724
	discarded lb per unit of effort 2	Not observed	0.014	Not observed	0.010		0.003 0.0010 Not observed	Not observed	0.003
	std. err. of discard lb/effort	1.151 05501 704	0.0093		0.0067			1.101.0000.700	0.0010
	discarded lb per retained sablefish lb		0.019%		0.013%	0.139%			0.136%
	std. err. of discard lb/sablefish lb		0.0001		0.0001	0.0005			0.0005

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 7 (cont.). Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species		I	Hook a	and line					
Depth stra	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Arrowtooth f	ounder								
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage	99.7%	64.2%	70.5%	71.3%	100.0%	48.9%	89.6%	80.2%
	std. err. of species discard %	0.8730	0.1369	0.1056	0.1201	0.5628	0.1509	0.3570	0.2468
	discarded lb per unit of effort 2	1.290	1.797	1.676	1.636	0.005	0.007	0.013	0.011
	std. err. of discard lb/effort	0.9303	0.4152	0.2655	0.2755	0.0022	0.0015	0.0041	0.0029
	discarded lb per retained sablefish lb	2.184%	2.719%	2.254%	2.405%	0.118%	0.083%	0.266%	0.197%
	std. err. of discard lb/sablefish lb	0.0158	0.0063	0.0034	0.0040	0.0005	0.0002	0.0009	0.0005
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage	100.0%	67.1%	17.9%	43.5%	100.0%			100.0%
	std. err. of species discard %		0.2298	0.0506	0.1320	0.7855			0.7860
	discarded lb per unit of effort 2	11.707	0.927	1.492	1.543	0.002	Not observed	Not observed	0.002
	std. err. of discard lb/effort		0.2804	1.2329	0.6375	0.0012	Not observed	Not observed	0.0012
	discarded lb per retained sablefish lb	8.137%	1.193%	2.214%	1.975%	0.097%			0.095%
	std. err. of discard lb/sablefish lb		0.0037	0.0168	0.0080	0.0006			0.0006
Petrole sole									
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage		5.1%	11.1%	6.6%		0.0%		0.0%
	std. err. of species discard %		0.0108	0.0269	0.0114				
	discarded lb per unit of effort 2	Not observed	0.006	0.004	0.004	Not observed	0.000	Not observed	0.000
	std. err. of discard lb/effort	Not observed	0.0019	0.0016	0.0010	NOT ODSELVED		Not observed	
	discarded lb per retained sablefish lb		0.008%	0.005%	0.005%		0.000%		0.000%
	std. err. of discard lb/sablefish lb		0.0000	0.0000	0.0000				
shallow									
	number of observed sets	1	58	11	70	41	2		43
	species discard percentage		2.4%	35.3%	4.0%	100.0%			100.0%
	std. err. of species discard %		0.0069	0.1924	0.0110	1.0000			1.0000
	discarded lb per unit of effort 2	Not observed	0.014	0.031	0.018	0.000	Not observed Not observed	0.000	
	std. err. of discard lb/effort	I AOL ODSEI VEU	0.0083	0.0311	0.0098	0.0001		0.0001	
	discarded lb per retained sablefish lb		0.019%	0.046%	0.023%	0.007%]		0.007%
	std. err. of discard lb/sablefish lb		0.0001	0.0005	0.0001	0.0001			0.0001

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 7 (cont.). Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species		1	Hook a	and line		Pot			
Depth stra	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Other flatfish									
deep									
	number of observed sets	80			681	27	239	279	
	species discard percentage		0.0%		0.0%			0.0%	0.0%
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	0.000	Not observed	0.000	Not observed	Not observed	0.000	0.000
	std. err. of discard lb/effort	Not observed		Not observed		Not observed	Not observed		
	discarded lb per retained sablefish lb		0.000%		0.000%			0.000%	0.000%
	std. err. of discard lb/sablefish lb								
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage		0.0%		0.0%				
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	0.000	Not observed	0.000	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort			Not observed		Not observed	Not observed	Not observed	Not observed
	discarded lb per retained sablefish lb		0.000%		0.000%				
	std. err. of discard lb/sablefish lb								
Longspine th	ornyhead								
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage		0.4%		0.4%		32.1%	69.7%	61.5%
	std. err. of species discard %		0.0025		0.0025		0.2076	0.3871	0.2839
	discarded lb per unit of effort 2	Not observed	0.000	Not observed	0.000	Not observed	0.000	0.000	0.000
	std. err. of discard lb/effort	Not observed	0.0001	Not observed	0.0000	Not observed	0.0000	0.0000	0.0000
	discarded lb per retained sablefish lb		0.000%		0.000%		0.000%	0.001%	0.001%
	std. err. of discard lb/sablefish lb		0.0000		0.0000		0.0000	0.0000	0.0000
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage								
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort	ivot observed	INULUDSEIVED	inot observed	INULUDSEIVED	NOLODSEIVED	inot observed	inot observed	INOLODSEIVED
	discarded lb per retained sablefish lb								
	std. err. of discard lb/sablefish lb								

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 7 (cont.). Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species			Hook a	and line		Pot			
Depth stra	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Shortspine th	nornyhead								
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage	28.1%	4.5%	7.0%	17.3%	100.0%	15.6%	4.5%	6.6%
	std. err. of species discard %	0.0829	0.0099	0.0118	0.0298	1.0000	0.0540	0.0136	
	discarded lb per unit of effort 2	0.321	0.014	0.020	0.083	0.001	0.000	0.000	0.000
	std. err. of discard lb/effort	0.1287	0.0035	0.0046	0.0288	0.0014	0.0003	0.0002	0.0002
	discarded lb per retained sablefish lb	0.544%	0.021%	0.027%	0.123%	0.032%	0.004%	0.008%	0.008%
	std. err. of discard lb/sablefish lb	0.0022	0.0001	0.0001	0.0004	0.0003	0.0000	0.0000	0.0000
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage			27.8%	27.8%				
	std. err. of species discard %			0.2785	0.2785				
	discarded lb per unit of effort 2	Not observed	Not observed	0.009	0.002	Natabaan.a	Not observed	Not observed	Not observed
	std. err. of discard lb/effort	Not observed	inot observed	0.0094	0.0023	Not observed	rved Not observed	Not observed	not observed
	discarded lb per retained sablefish lb			0.014%	0.003%				
	std. err. of discard lb/sablefish lb			0.0001	0.0000				
Mixed thorny	heads								
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage	28.7%	6.2%	2.7%	22.8%				
	std. err. of species discard %	0.1764	0.0530	0.0076	0.1136				
	discarded lb per unit of effort 2	0.062	0.002	0.000	0.014	Not observed	Not observed	Not observed	Not about on
	std. err. of discard lb/effort	0.0623	0.0012	0.0003	0.0135	Not observed	Not observed	Not observed	Not observed
	discarded lb per retained sablefish lb	0.105%	0.003%	0.000%	0.021%				
	std. err. of discard lb/sablefish lb	0.0011	0.0000	0.0000	0.0002				
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage								
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	Not observed	Not observed	Not observed	Not observed	d Not observed Not obser	Not observed	Not observe
	std. err. of discard lb/effort	NOT Observed	inol observed	inol observed	INOLODSEIVED	NOT ODSELVED	INOLODSEIVED	inot observed	NOT ODSEIVED
	discarded lb per retained sablefish lb								
	std. err. of discard lb/sablefish lb								

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 7 (cont.). Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species			Hook a	ind line					
Depth stra	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Yellowtail roo	ckfish								
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage		33.4%	13.4%	21.5%				
	std. err. of species discard %		0.1755	0.0298	0.0544				
	discarded lb per unit of effort 2	Not observed	0.016	0.008	0.009	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort		0.0102	0.0042	0.0041	THOI ODDC: VCG	id Not observed	0.0000170	Not observed
	discarded lb per retained sablefish lb		0.024%	0.011%	0.013%				
(std. err. of discard lb/sablefish lb		0.0002	0.0001	0.0001				
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage		13.5%	0.0%	8.2%				
	std. err. of species discard %		0.0663		0.0400				
	discarded lb per unit of effort 2	Not observed	0.005	0.000	0.004	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort		0.0053		0.0038	<u>8</u> 6	1101 00001100	1101 05001100	1101 05001100
	discarded lb per retained sablefish lb		0.007%	0.000%	0.005%				
	std. err. of discard lb/sablefish lb		0.0001		0.0000				
Shelf rockfish	h other than those listed individually								
deep									
	number of observed sets	80	290	311	681	27			545
	species discard percentage	48.0%	57.2%	32.9%	39.9%	64.4%		0.0%	4.3%
	std. err. of species discard %	0.2773	0.1141	0.0466	0.0466				0.0101
	discarded lb per unit of effort 2	0.006	0.092	0.118	0.084	0.001	0.000	0.000	0.000
	std. err. of discard lb/effort	0.0024	0.0177	0.0247	0.0120				0.0000
	discarded lb per retained sablefish lb	0.010%	0.140%	0.159%	0.124%		0.000%	0.000%	0.001%
	std. err. of discard lb/sablefish lb	0.0000	0.0003	0.0003	0.0002	0.0001			0.0000
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage		54.7%	17.9%	50.1%				100.0%
	std. err. of species discard %		0.1428	0.0307	0.1155		00 Not observed		0.9577
	discarded lb per unit of effort 2	Not observed	1.089	0.149	0.810			Not observed	0.000
	std. err. of discard lb/effort		0.3223	0.0991	0.2490				0.0001
	discarded lb per retained sablefish lb		1.400%	0.221%	1.036%	0.009%			0.009%
1	std. err. of discard lb/sablefish lb		0.0043	0.0011	0.0031	0.0001			0.0001

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 7 (cont.). Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species			Hook a	and line		Pot			
Depth str	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Slope rockfis	sh other than darkblotched and POP								
deep									
	number of observed sets	80	290	311	681	27	239	279	
	species discard percentage	2.6%	14.6%	11.9%	12.3%	53.4%	1.3%	0.0%	1.8%
	std. err. of species discard %	0.0089	0.0231	0.0162	0.0125	0.3005	0.0033		0.0028
	discarded lb per unit of effort 2	0.010	0.209	0.309	0.208	0.004	0.000	0.000	0.000
	std. err. of discard lb/effort	0.0091	0.0726	0.0852	0.0441	0.0020	0.0002		0.0001
	discarded lb per retained sablefish lb	0.018%	0.317%	0.416%	0.306%	0.091%	0.004%	0.000%	0.006%
	std. err. of discard lb/sablefish lb	0.0002	0.0011	0.0011	0.0006	0.0005	0.0000		0.0000
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage		100.0%	1.9%	20.5%	100.0%			100.0%
	std. err. of species discard %		0.9950	0.0106	0.1093	0.7544			0.7550
	discarded lb per unit of effort 2	Not observed	0.115	0.028	0.089	0.002	Not observed	Not observed	0.002
	std. err. of discard lb/effort	Not observed	0.1094	0.0276	0.0781	0.0015	Not observed	Not observed	0.0014
	discarded lb per retained sablefish lb		0.148%	0.041%	0.113%	0.127%			0.124%
	std. err. of discard lb/sablefish lb		0.0014	0.0004	0.0010	0.0008			0.0007
Black rockfis	sh								
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage		0.0%		0.0%				
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	0.000	Not observed	0.000	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort	Not observed		Not observed		Not observed	Not observed	Not observed	Not observed
	discarded lb per retained sablefish lb		0.000%		0.000%	1			
	std. err. of discard lb/sablefish lb								
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage								
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not obcomical	Not observed Not observed	Not observe					
	std. err. of discard lb/effort	Not observed	inot observed	inol observed	inot observed	ivot observed	INOLODServed	inot observed	INOLODServed
	discarded lb per retained sablefish lb								
	std. err. of discard lb/sablefish lb								

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 7 (cont.). Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species			Hook a	and line		Pot			
Depth stra	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Nearshore ro	ckfish other than black								
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage		0.0%		0.0%				
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	0.000	Not observed	0.000	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort	Not observed		Not observed		NOT OBSCIVED	Not observed	Not observed	NOT OBSCIVED
	discarded lb per retained sablefish lb		0.000%		0.000%				
	std. err. of discard lb/sablefish lb								
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage								
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort	Not observed	Not observed	INOLODSEIVEG	Not observed				
	discarded lb per retained sablefish lb								
	std. err. of discard lb/sablefish lb								
California ha	libut								
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage								
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort	Not observed	NOT ODSELVED	inot observed	Not observed				
	discarded lb per retained sablefish lb								
	std. err. of discard lb/sablefish lb								
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage								
	std. err. of species discard %								
	discarded lb per unit of effort 2	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort	NOT ODSELVED	INOLODSEIVED	indi observed	INOLODSEIVEG	NOT ODSELVED	INOLODSEIVEG	INOLODSEIVEG	INOLODSEIVED
	discarded lb per retained sablefish lb								
	std. err. of discard lb/sablefish lb								

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 7 (cont.). Three measures of discard, and associated standard errors, for selected species in the limited entry, fixed-gear primary sablefish fishery, by gear, year, and depth strata.

Species		Ī	Hook a	and line		Pot			
Depth str	ata 1	2001	2002	2003	All years	2001	2002	2003	All years
Pacfic halibu	ıt								
deep									
	number of observed sets	80	290	311	681	27	239	279	
	species discard percentage	90.9%	82.5%	84.1%	84.1%	100.0%	100.0%	100.0%	100.0%
	std. err. of species discard %	0.3174	0.1452						
	discarded lb per unit of effort 2	4.747	10.694	16.729	11.931	0.138	0.097	0.003	0.032
	std. err. of discard lb/effort	1.3277	1.6375	2.2131	1.1060	0.0759	0.0469	0.0014	0.0118
	discarded lb per retained sablefish lb	8.038%	16.180%	22.508%	17.542%	3.214%	1.201%	0.054%	0.588%
	std. err. of discard lb/sablefish lb	0.0227	0.0246	0.0271	0.0157	0.0177	0.0058	0.0003	0.0021
shallow									
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage	89.8%	75.5%	81.2%	76.8%	100.0%	100.0%		100.0%
	std. err. of species discard %		0.2163	0.2849	0.1867	0.7017	1.0000		0.6874
	discarded lb per unit of effort 2	20.612	22.872	12.130	20.136	0.108	0.176	Not observed	0.109
	std. err. of discard lb/effort		6.0704	7.0953	5.0890	0.0592	0.1757	Not observed	0.0584
	discarded lb per retained sablefish lb	14.327%	29.410%	17.998%	25.765%	5.609%	5.639%		5.610%
	std. err. of discard lb/sablefish lb		0.0812	0.0610	0.0611	0.0312	0.0564		0.0305
Salmon									
deep									
	number of observed sets	80	290	311	681	27	239	279	545
	species discard percentage			100.0%	100.0%				
	std. err. of species discard %			1.0000	1.0000				
	discarded lb per unit of effort 2	Not observed	Not observed	0.001	0.001	Not observed	Not observed	Not observed	Not observed
	std. err. of discard lb/effort	NOT ODSETVED	Not observed	0.0014	0.0006	Not observed	Not observed	Not observed	Not observed
	discarded lb per retained sablefish lb			0.002%	0.001%				
	std. err. of discard lb/sablefish lb			0.0000	0.0000				
shallow					_		_	_	
	number of observed sets	1	58	11	70	41	2	0	43
	species discard percentage								
	std. err. of species discard %							ed Not observed	
	discarded lb per unit of effort 2	Not observed	Not observed	Not observed	Not observed	Not observed	Not observed		Not observe
	std. err. of discard lb/effort	NOT ODSERVED	INOLODSEIVED	INOLODSEIVED	inot observed	NOLODServed	inol observed	inot observed	Not observed
	discarded lb per retained sablefish lb								
	std. err. of discard lb/sablefish lb								

The depths used to partition sets into deep and shallow strata were 100 fm north of 40°10' N. lat., and 150 fm south of 40°10' N. lat.

² The unit of effort is calculated as (set hours) times (number of hooks) divided by 1,000. Thus, the values shown are 1,000 times larger than would result from dividing discarded pounds by [(set hours) times (number of hooks)].

Table 8a. Comparison of sablefish discard and bycatch of overfished species among depth strata, using only sets that were designated as sablefish target sets from all years, for both gear types.

	Depth category of set								
	0-100 fm	100-125 fm	125-150 fm	>150 fm	>125 fm	>100 fm	All depths		
Number of sets observed Sablefish	155	221	142	811	953	1,174	1,329		
catch (lb) retained (lb) discard / catch	159,465 138,960 12.9%	279,651 254,222 9.1%	199,378 180,436 9.5%		1,151,933	1,666,944 1,406,155 15.6%	1,545,115		
Lingcod catch (lb) bycatch ratio ¹	4,331 3.117%	2,415 0.950%	1,240 0.687%	1,273 0.131%	2,514 0.218%	4,929 0.351%	9,260 0.599%		
Widow rockfish catch (lb) bycatch ratio ¹	7 0.005%	10 0.004%	0 0.000%	0 0.000%	0 0.000%	10 0.001%	18 0.001%		
Canary rockfish catch (lb) bycatch ratio ¹	855 0.615%	231 0.091%	173 0.096%	22 0.002%	195 0.017%	426 0.030%	1,280 0.083%		
Yelloweye rockfish catch (lb) bycatch ratio 1	615 0.443%	420 0.165%	247 0.137%	166 0.017%	413 0.036%	833 0.059%	1,448 0.094%		
Bocaccio rockfish catch (lb) bycatch ratio ¹	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%		
Cowcod rockfish catch (lb) bycatch ratio 1	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%		
Pacific ocean perch catch (lb) bycatch ratio 1	6 0.004%	12 0.005%	36 0.020%	141 0.015%	178 0.015%	189 0.013%	195 0.013%		
Darkblotched rockfis catch (lb) bycatch ratio ¹	h 1 0.000%	16 0.006%	34 0.019%	389 0.040%	422 0.037%	438 0.031%	439 0.028%		

¹ The bycatch ratios are calculated by dividing the total catch of each species by the retained poundage of sablefish

Table 8b. Comparison of sablefish discard and bycatch of overfished species among depth strata, using only sets that were designated as sablefish target sets from all years, for **longline** gear.

	Depth category of set									
	0-100 fm	100-125 fm	125-150 fm	>150 fm	>125 fm	>100 fm	All depths			
Number of sets observed Sablefish	105 126,187	192 255,858	125 188,494	318 617,359	443 805,853	635 1,061,712	740 1,187,899			
catch (lb) retained (lb) discard / catch	108,240 14.2%	235,636 235,191 8.1%	171,574 9.0%	509,086 17.5%	680,660 15.5%	915,851 13.7%				
Lingcod catch (lb) bycatch ratio ¹	2,320 2.144%	1,753 0.745%	1,101 0.642%	902 0.177%	2,003 0.294%	3,756 0.410%	6,076 0.593%			
Widow rockfish catch (lb) bycatch ratio ¹	7 0.007%	10 0.004%	0 0.000%	0.000%	0 0.000%	10 0.001%	18 0.002%			
Canary rockfish catch (lb) bycatch ratio 1	853 0.788%	231 0.098%	173 0.101%	22 0.004%	195 0.029%	426 0.046%	1,279 0.125%			
Yelloweye rockfish catch (lb) bycatch ratio 1	615 0.568%	418 0.178%	247 0.144%	166 0.033%	413 0.061%	831 0.091%	1,446 0.141%			
Bocaccio rockfish catch (lb) bycatch ratio ¹	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%			
Cowcod rockfish catch (lb) bycatch ratio 1	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%			
Pacific ocean perch catch (lb) bycatch ratio 1	6 0.005%	12 0.005%	34 0.020%	141 0.028%	175 0.026%	187 0.020%	193 0.019%			
Darkblotched rockfis catch (lb) bycatch ratio 1	h 0 0.000%	15 0.006%	34 0.020%	340 0.067%	374 0.055%	389 0.042%	389 0.038%			

¹ The bycatch ratios are calculated by dividing the total catch of each species by the retained poundage of sablefish

Table 8c. Comparison of sablefish discard and bycatch of overfished species among depth strata, using only sets that were designated as sablefish target sets from all years, for **pot** gear.

	Depth category of set						
	0-100 fm	100-125 fm	125-150 fm	>150 fm	>125 fm	>100 fm	All depths
Number of sets observed Sablefish	50	29	17	493	510	539	589
catch (lb) retained (lb) discard / catch	33,278 30,720 7.7%	23,793 19,031 20.0%	10,884 8,862 18.6%	570,556 462,412 19.0%	581,440 471,273 18.9%	605,233 490,304 19.0%	· ·
Lingcod catch (lb) bycatch ratio ¹	2,011 6.546%	662 3.481%	139 1.568%	372 0.080%	511 0.108%	1,173 0.239%	3,184 0.611%
Widow rockfish catch (lb) bycatch ratio ¹	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0.000%	0 0.000%
Canary rockfish catch (lb) bycatch ratio 1	2 0.006%	0 0.000%	0 0.000%	0.000%	0 0.000%	0.000%	2 0.000%
Yelloweye rockfish catch (lb) bycatch ratio 1	0 0.000%	2 0.011%	0 0.000%	0 0.000%	0 0.000%	2 0.000%	2 0.000%
Bocaccio rockfish catch (lb) bycatch ratio ¹	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0.000%	0 0.000%
Cowcod rockfish catch (lb) bycatch ratio 1	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%	0 0.000%
Pacific ocean perch catch (lb) bycatch ratio 1	0 0.000%	0 0.000%	2 0.023%	0 0.000%	2 0.000%	2 0.000%	2 0.000%
Darkblotched rockfis catch (lb) bycatch ratio 1	h 1 0.002%	1 0.004%	0 0.000%	49 0.011%	49 0.010%	50 0.010%	50 0.010%

¹ The bycatch ratios are calculated by dividing the total catch of each species by the retained poundage of sablefish