TABLE 45 Landings of the Commercial Fishing Boats and Shipments Into the San Francisco Region During 1956, Shown by Port of Landing With the Corresponding Values

·			
		Value	Pounds
San Francisco region totals		\$5,071,091	39,158,735
San Francisco.	Yellowfin tuna	\$1,357,585 899,001 365,824 237,868 87,877	9,531,726 5,114,208 3,444,675 681,591 2,262,881
	English sole Sablefish Petrale sole Skipjack Shad	75,743 70,457 56,195 50,918 38,405	1,283,786 994,873 638,584 493,713 36,576
	Dover sole	37,525 23,690 19,859 16,846 11,998	1,048,190 313,360 406,122 338,267 181,246
	Pacific halibut Anchovy Smelt Flounder Sand sole All other	11,938 7,760 6,736 5,576 5,323 26,395	45,916 387,981 73,793 131,506 60,909 571,229
	Totals	\$3,413,519	28,041,132
Point Reyes (Drakes Bay)	Salmon. Crab. Rockfish Giant Pacific oyster. Petrale sole. English sole. Lingcod. All other.	\$438,206 48,283 20,558 20,017 16,316 10,582 7,058 14,424	1,308,859 454,639 578,439 173,300 185,420 179,358 106,603 362,192
	Totals	\$575,444	3,348,810
Bodega Bay	Salmon.           Crab.           Oeean Shrimp.           English sole.           Smelt.           Petrale sole.           All other.	\$256,313 139,779 18,309 15,767 5,492 5,241 24,294	765,570 1,316,191 248,088 267,245 62,735 59,554 440,468
Sausalito	Totals	\$465,195 \$173,606 49,986 21,140 393	3,159,851 1,087,756 149,159 207,713 9,142
	Totals	\$245,125	1,453,770
Oakland	Albacore	\$174,141 29,685 20,960 1,901	1,091,106 279,528 62,482 24,559
Tomales Bay (Marshall)	Totals  Eastern oyster Giant Pacific oyster Pacific herring All other	\$226,687 \$37,905 17,538 8,394 5,255	1,457,675 142,181 151,845 617,200 46,549
	Totals	\$69,092	957,775
Princeton	CrabSalmonAll other	\$28,573 11,936 4,797	269,048 35,652 33,920
	Totals	\$45,306	338,620
Richmond	Bay shrimp	\$28,074 889	371,351 6,775
	Totals	\$28,963	378,126
All other ports	All other	\$1,760	22,976
	Totals	\$1,760	22.976

## TABLE 45

Landings of the Commercial Fishing Boats and Shipments Into the San Francisco Region During 1956, Shown by Port of Landing With the Corresponding Values