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TABLE 1

Results of Six Determinations of the Proportionale Amount of Fish Going Iato Cans, and the Processing Losses.
The Percentages Are Based Upon the Preceding Item. Thus the Cleaning Loss Is

Figured From Item 3, and the Packing Loss From Item 5.									
	Sample 1			Sample 2			Sample 3		
		Loss			Loss			Loss	
	Pounds	Pounds	Percent	Pounds	Pounds	Percent	Pounds	Pounds	Percent
Weight of sample.     Broken and mixed fish.     Whole, sound anchovies     Cleaning loss.     Weight of cut sections.     Peaking loss.     Weight of fish in cans.	199.8 187.6 107.0 97.757	12.2 80.6 9.243	6.11 42.96 8.64	223.1 219.4 128.3	3.7 91.1 9.92	1.66 41.52 7.73	259.0 254.0 139.0	5.0 115.0 7.0	1.93 45.3 5.04
8. Weight of fish in cans per ton of whole sound anchovies	1,042 52.1%			1,079 53.96%			1,039 51.96%		
(line 7 x 2000)									

## TABLE 1

Results of Six Determinations of the Proportionate Amount of Fish Going Into Cans, and the Processing Losses. The Percentages Are Based Upon the Preceding Item. Thus the Cleaning Loss Is Figured From Item 3, and the Packing Loss From Item 5.