TABLE 17. Expanded Estimates of Numbers, Percent, and Origin of Coded-wire Tagged (CWT) and Constant Fractional Marking Program (CFMP) Hatchery Fall-run Chinook Salmon Straying into the South Fork Trinity River (SFTR) Basin above Sandy Bar, 1984 through 1990 seasons (nd = no data).

				year			
CWT and CFMP Release Site:	1984	1985	1986	1987	1988	1989	1990
		Trinity	v River Basin				
Trinity River Hatchery (TRH) TRH Downstream Release Local Hatcheries a/ RV Fin Clip (TRH)	(nd (nd (nd 3 (4.1%	2 (1.1%)) 0 (0.0%)) 0 (0.0%)	11 (2.4%)	0 (0.0%) 37 (10.1%)	0 (0.0%) 0 (0.0%) 5 (9.6%) O (0.0%)	0 (0.0%) 0 (0.0%) 9 (4.0%) 0 (0.0%)
Subtotal	3 (4.1%) 22 (12.4%)	9 (3.4%)	94 (20.7%)	55 (15.0%)	5 (9.6%)	9 (4.0%)
IGH Downstream Release b/ LP Fin Clip (off-site) Subtotal	(nd 0 (0.0% 0 (0.0%) 17 (9.7%)) 3 (1.7%)	0 (0.0%)	<u> </u>	0 (0.0%)	0 (0.0%) 0 (0.0%) 0 (0.0%)	0 (0.0%) 0 (0.0%) 0 (0.0%)
	ĺ	Origi	in Unknown				
	18 (24.7%)					
Numbers and Percent of Hatche Fish Captured at SFTR Weir) 42 (23.8%)) 10 (3.8%)	95 (21.0%)	55 (15.0%)	5 (9.6%)	'9 (4.0%)
Number of Fish trapped	73	176	264	455	368	52	223

b/ IGH = Iron Gate Hatchery

A/ Includes Hoopa Valley Tribe hatcheries, Bureau of Indian Affairs rearing pond at Cappell Creek, and the Horse Linto Creek Hatchery.