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ADDITIONAL INFORMATION ON TAG RECOVERIES IN 1983

JAPANESE HIGH SEAS SALMON TAGGING

( RECEIVED DURING THE PERIOD OF 21 OCTOBER 1983 TO 10 FEBRUARY 1984 )

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Table 1. Additional tag recoveries in 1983, subsequent to Doc.2711, October 1983. ( Recieved during the period of 21 October,1983 to 10 February,1984 )

No.	Tag No.	Species	Sex	Date		Position		Gear		F.L		B.W G.W		Age		Remarks
				Rel.	Rec.	Rel.	Rec.	Rel.	Rec.	Rel.	Rec.	Rec.	Rec.	Rel.	Rec.	
51	S-3791	Coho	-	83.6.28	83. 8.--	44-30N, 177-33E	59-50N, 157-00W	L.L Sports fishing		535	-	-	-	2.1	-	Mulchatna River, Bristol Bay
52	T-4249	Chum	-	83.7.22	83. 9.24	58-30N, 177-30E	43-26N, 142-27E	L.L Trapnet		584	-	-	-	0.3	-	Taiki, Hokkaido
53	P-5713	Chum	M	80.7.18	83. 8. 4	56-03N, 176-30W	55-40N, 167-59W	L.L Trawl		330	560	2,000	-	0.1	0.4	Recovery of Japanese bottom fish trawler, trawling depth at 136 m
54	T-4166	Chum	F	83.7.19	83.11. 4	58-30N, 179-30W	40-19N, 141-46E	L.L Trapnet		500	570 <sup>a</sup>	1,700	-	0.2	-	Uge beach, Taneichi town Iwate prefecture
55	P-5824	Chum	-	80.7.27	83.11.12	58-00N, 176-03E	39-26N, 142-02E	L.L Trapnet		354	-	-	-	0.1	-	Shirasaki, Funakoshi peninsula, Yamada town, Iwate prefecture
56	T-4178	Chum	-	83.7.19	83.10.21	58-30N, 179-30W	41-08N, 141-22E	L.L Trapnet		570	670 <sup>a</sup>	3,000	-	0.3	-	Shiranuka, Aomori prefecture Pacific coast
57	T-1977	Chum	-	83.7.24	83.11. 8	59-30N, 175-30W	41-24N, 141-30E	L.L Trapnet		595	760	2,800	-	0.3	-	Shiriyu, Aomori prefecture, Pacific coast
58	T-4008	Chum	M	83.7.16	83. 9.18	57-29N, 176-30W	42-39N, 143-39E	L.L Trapnet		610	645	-	-	0.3	0.3	Ootsu, Hokkaido
59	T-3463	Chum	-	83.5.24	83.11.24	46-30N, 176-30W	39-38N, 141-59E	L.L Trapnet		566	-	-	-	0.3	-	Miyako, Iwate prefecture
60	T-4066	Chum	M	83.7.17	83. 9.20	58-30N, 177-30W	41-55N, 143-13E	L.L Trapnet		658	710	4,800	-	0.4	0.4	Cape Erimo, Hokkaido
61	T-4280	Chum	M	83.7.22	83. 9.21	58-30N, 177-30E	44-58N, 142-38E	L.L Trapnet		538	-	-	-	0.2	-	Esashi, Hokkaido
62	T-1703	Chum	-	83.7.16	83. 9.29	56-30N, 177-30W	45-25N, 141-04E	L.L Trapnet		578	620	2,200	-	0.3	-	Rebun Is. Hokkaido Japan Sea coast
63	S-3634	Chum	-	83.5.20	83.10. 3	46-33N, 173-34W	41-52N, 141-05E	L.L Trapnet		560	670	-	-	0.3	0.3	Minami-Kayabe, Hokkaido
64	T-1751	Chum	M	83.7.16	83. 9.21	56-30N, 177-30W	43-22N, 145-36E	L.L Trapnet		600	630	-	-	0.3	-	Nemuro, Hokkaido
65	T-4005	Chum	M	83.7.16	83. 9.19	57-29N, 176-30W	43-22N, 145-36E	L.L Trapnet		559	-	-	-	0.3	-	Nemuro, Hokkaido
66	S-3678	Chum	M	83.5.21	83. 9.16	47-31N, 173-28W	43-22N, 145-36E	L.L Trapnet		556	630	3,040	-	0.3	0.3	Nemuro, Hokkaido
67	P-5857	Chum	-	80.8. 1	83. 9.23	57-58N, 178-12W	42-17N, 143-17E	L.L Trapnet		347	-	-	-	0.1	-	Hiroo, Hokkaido
68	T-0371	Chum	M	83.6.24	83.10.26	45-29N, 178-29E	42-10N, 142-46E	L.L Trapnet		458	590	-	-	0.2	-	Urakawa, Hokkaido
69	S-3366	Chum	M	83.5.13	83.11. 4	43-30N, 178-29W	43-22N, 145-36E	L.L Trapnet		450	568	-	-	0.2	0.2	Nemuro, Hokkaido
70	T-1999	Chum	F	83.7.24	83. 9.27	59-30N, 175-30W	45-17N, 142-17E	L.L Trapnet		587	-	2,500	-	0.2	-	Sarufutsu, Hokkaido
71	S-3389	Chum	F	83.5.13	83.10.27	43-30N, 178-29W	41-46N, 140-33E	L.L -		505	630	2,800	-	0.3	0.3	Oshima-tobetsu, Hokkaido
72	T-1798	Chum	F	83.7.19	83.10.15	55-30N, 175-30W	44-58N, 142-38E	L.L -		492	530	1,400	-	0.2	-	Esashi, Hokkaido Okhotsk coast
73	P-3875	Chum	F	80.5.29	83.11.14	42-42N, 179-32W	41-52N, 141-05E	L.L Trapnet		415	-	3,400	-	0.2	-	Minami-Kayabe, Hokkaido
74	T-4074	Chum	F	83.7.17	83.11.14	58-30N, 177-30W	43-22N, 145-36E	L.L Trapnet		548	580	-	-	0.3	0.3	Nemuro, Hokkaido

a-- total length

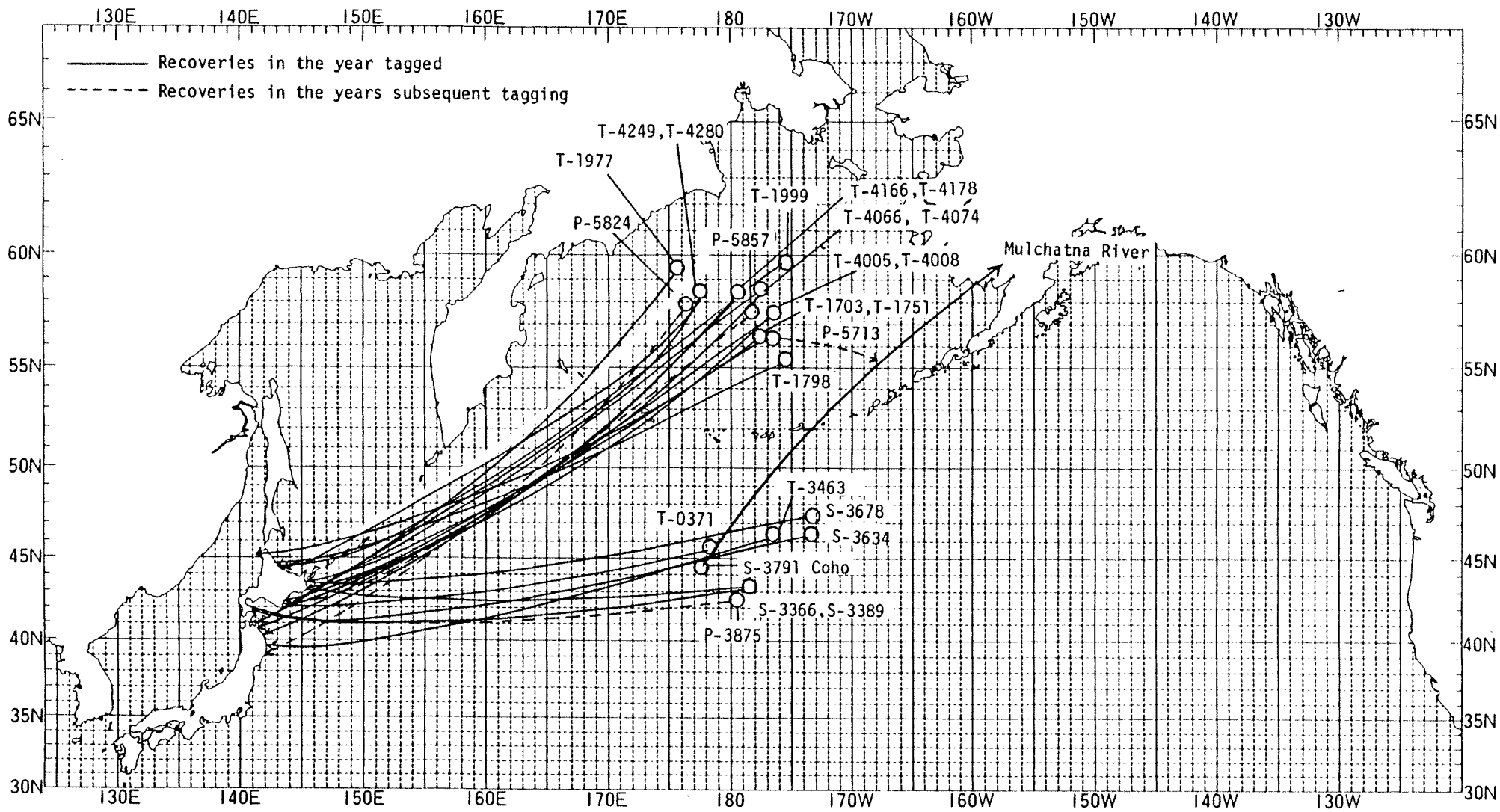


Figure 1. Additional tag recoveries in 1983, subsequent Doc.2711. 1 coho and 23 chum salmon