

INPFC DOCUMENT Ser. No. 2283 Rev. No. ....
---

Additional Information of Tag Recoveries in 1980

Japanese High Sea Salmon Tagging

( Recieved during the Period of November 1980 to February 1981 )

February, 1981

Fisheries Agency of Japan



Table 1. Additional information of tag recoveries in 1980 ( Recieved during the period of November 1980 to February 1981 )

No	Tag No.	Species	Sex	Date		Position		Gear		F.L		B.W G.W		Age		Remarks
				Rel.	Rec.	Rel.	Rec.	Rel.	Rec.	Rel.	Rec.	Rel.	Rec.	Rel.	Rec.	
20	N-3943	Sockeye	-	79.7.28	80.7.17	50-20N,179-31E	53-35N,157-14W	Longline	-	49cm	53cm <sup>L</sup>	kg	g	1.2	1.3	North of Johnson Hill, Waknek
21	K-1141	Coho	-	80.7.16	80.-.-	49-52N,145-06W		Longline	-	57	60			2.1	-	Cook Inlet
22	N-4436	Sockeye	F	79.7.23	80.7.23	49-30N,178-29E	58-42N,158-53W	Longline	Set Net	49	57			1.2	1.3	Igushik, Bristol Bay
23	P-5808	Chum	M	80.7.27	80.9.24	58-00N,176-03E	42-50N,144-25E	Longline	Trap	61	67	2.8		0.3	0.3	Kushiro, Hokkaido
24	P-0008	Chum	M	80.6.19	80.10.7	46-32N,176-29W	42-05N,143-00E	Longline	Trap	50	58			0.2	0.2	Hidaka, Hokkaido
25	P-1725	Chum	F	80.6.2	80.10.10	44-30N,169-27E	42-15N,140-15E	Longline	-	53	68	3.0		0.3	0.3	Yakumo, Hokkaido
26	P-5698	Chum	F	80.7.18	80.10.2	56-03N,176-30W	42-35N,143-40E	Longline	Trap	65	68	4.1		0.X	0.3	Tokachi, Hokkaido
27	P-3573	Chum	-	80.5.15	80.9.18	43-37N,169-37E	44-55N,142-35E	Longline	Trap	55	-	-		0.3	-	Esashi, Hokkaido
28	P-5502	Chum	F	80.7.12	80.10.16	55-48N,174-24E	44-35N,143-00E	Longline	Trap	50	55	1.7		0.2	0.2	Oōmu, Hokkaido
29	P-1695	Chum	M	80.6.1	80.10.7	43-30N,170-30E	43-00N,144-05E	Longline	Trap	51	61	2.8		0.3	0.3	Shiranuka, Hokkaido
30	P-1300	Chum	M	80.5.17	80.10.5	44-31N,179-33E	42-50N,144-25E	Longline	Trap	49	49	2.8		0.3		Kushiro, Hokkaido
31	P-5437	Chum	-	80.7.12	80.12.16	55-48N,174-24E	41-13N,141-25E	Longline	Trap	52	57	1.6		0.2		Otanozawa, Aomori
32	P-1791	Pink	-	80.6.26	80.9.21	42-30N,162-30E	47-30N,142-50E	Longline	-	42						Naiba River, Sakhalin
33	N-3062	Chum <sup>21</sup>	-	79.6.7	80.-.-	44-30N,165-30E		Longline	-	54				0.3		S.E.Sakhalin, detail unknown
34	N-3021	Chum	M	79.6.6	80.8.-	43-30N,165-26E	53-00N,138-50E	Longline	-	45				0.2		Amgun River
35	N-3708	Chum	-	79.6.19	80.9.-	47-36N,161-29E	53-15N,140-20E	Longline	-	55	52			0.3		Port Mago, Amur River
36	N-3058	Chum	-	79.6.7	80.9.-	44-30N,165-30E	52-30N,136-00E	Longline	-	55	80	5.0		0.3		Polina Osipenko, Amgun R.
37	P-1942	Chum	F	80.6.29	80.9.7	45-31N,165-31E	52-20N,141-30E	Longline	-	48				0.2		Baidukov Is., Sakhalin Bay
38	P-4050	Chum	-	80.7.25	80.11.11	48-55N,166-22E	43-55N,144-40E	Longline	Trap	50				0.2		Shari, Hokkaido
39	P-5807	Chum	-	80.7.27	80.11.12	58-00N,176-03E	43-55N,144-40E	Longline	Fence	56				0.2		Shari River, Hokkaido

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.	
40	P-5841	Chum	-	80.7.27	80.10.21	58-00N,176-03E	44-05N,144-05E	Longline	Trap	59	cm	cm	kg	g	0.3	Tokoro, Hokkaido
41	P-5541	Chum	-	80.7.14	80.10.11	56-01N,177-39E	44-35N,143-00E	Longline	Trap	53					0.2	Oōmu, Hokkaido <sup>3)</sup>
42	P-1865	Pink	-	80.6.27	80.9.21	43-32N,163-29E	44-55N,142-35E	Longline	Trap	45					0.1	Esashi, Hokkaido <sup>3)</sup>
43	P-5840	Chum	-	80.7.27	80.-.-	58-00N,176-03E		Longline	-	70					0.4	Nemuro Strait, Hokkaido
44	P-0372	Coho	F	80.6.29	80.9.10	45-30N,179-29E	56-15N,162-00E	Longline	-	52					X-1	Nizhnaya-Kamchatka
45	P-5503	Chum	-	80.7.12	80.11.13	55-48N,174-24E	39-25N,142-00E	Longline	-	50					0.2	Funakoshi Bay, Iwate
46	H-0023	Sockeye	-	79.7.29	80.7.6	50-40N,178-47W	58-12N,158-31W	Longline	-	47	49	2.4			1.2	Clark's Point, Nushagak

1) Mid-eye to fork of tail

2) Where species identification at recovery differed from that at release, scales taken at tagging were used for final identification

3) Tag number was examined at the recovery and released again to know the final destination



