

INPFC  
DOCUMENT

Ser. No. 1114

Rev. No. ....

ADDITIONAL RELEASE AND RECOVERY INFORMATION FOR JAPANESE GROUND FISH  
TAGS--SUPPLEMENTAL TO DATA IN INPFC DOCUMENT 1089

1. Release and recovery data for nine Japanese halibut tags released from IPHC vessels--supplemental to data in table beginning on page 49 of INPFC Doc. 1089

Tag No.	Date	Release		Date	Recovery		Fork length		Gear		Country Recovering	
		Date	Location		Date	Location	Rel.	Rec.	Rel.	Rec.	J	N.Am.
B-1062	1964. 5.16	57-03N,	155-10W	1968. 6. 4	59-04N,	149-15W	930	-		L		0
B-1074	" 5.16	57-15N,	155-10W	" 6. 5	59-56N,	144-48W	1,200	-		L		0
B-1083	" 5.17	57-27N,	155-10W	" 5.20	57-22N,	155-46W	680	1,210		L		0
B-1111	" 5.18	57-54N,	154-30W	" 5.10	56-54N,	155-37W	860	1,450		L		0
B-1360	" 7.23	56-37N,	169-35W	" 5.18	55-06N,	158-04W	1,060	1,780		L		0
B-1391	" 7.24	56-37N,	169-35W	" 4. 6	56-13N,	169-35W	1,420	1,930		L		0
B-1414	" 7.24	56-37N,	169-35W	" 6.	-	-	1,100	-		-		0
1098-D	1965. 6.14	51-48N,	128-40W	" 7.13	51-43N,	128-37W	820	1,110		T		0
B-1388	1964. 7.24	56-37N,	169-35W	" 8.27	59-24N,	146-12W	1,380	2,040		L		0

2. Release and recovery data for six Japanese halibut tags--supplemental to data in table on page 53 of INPFC Doc. 1089

Tag No.	Date	Release		Date	Recovery		Fork length		Gear		Country Recovering	
		Date	Location		Date	Location	Rel.	Rec.	Rel.	Rec.	J	N.Am.
A-773	1963. 6.17	56-07N,	168-37W	1968. 8.20	57-05N,	133-28W	640	1,070		L		0
A-802	" 6.17	56-07N,	168-37W	" 5.10	55-37N,	156-08W	817	-		L		0
A-840	" 6.17	56-07N,	168-37W	" 6.19	55-30N,	156-00W	716	1,100		L		0
A-3396	" 6.14	56-43N,	153-12W	" 6.19	56-48N,	152-27W	1,110	1,590		L		0
B-0137	1964. 7.14	54-58N,	167-18W	" 7.10	58-31N,	139-14W	1,075	1,650		L		0
B-0373	" 7.13	55-04N,	167-39W	" 8. 5	54-54N,	157-29W	1,025	1,630		L		0

## E R R A T A

INPFC Doc. 1114 (October 1968)

Additional release and recovery information for Japanese groundfish tags--supplemental to data in INPFC Document 1089.

Replace the data under "Fork length at recovery" with the following:

1.       -  
          -  
          990  
          1,220  
          1,450  
          1,590  
          -  
          900  
          1,670
2.       860  
          -  
          890  
          1,300  
          1,350  
          1,330