

NPAFC

Doc. 734

Rev. _____

Releases of Coded Wire Tag for Brood Year 2002 Chum Salmon in Korea

by

Ki Baik Seong and Kwan Eui Hong

Yangyang Inland Fisheries Research
Institute, NFRDI
424-1, Songhyun-ri, Sonyang-myeon, Yangyang-
gun, Gangwon-do 215-821, Korea

submitted to the

North Pacific Anadromous Fish Commission

by

Korea

October 2003

THIS PAPER MAY BE CITED IN THE FOLLOWING MANNER:

Seong, K.B., K.E. Hong. 2003. Releases of Coded Wire Tag for Brood Year 2002 Chum Salmon in Korea.(NPAFC Doc. 734). 2p. Yangyang Inland Fisheries Research Institute, NFRDI, Yangyang-gun, Gangwon-do 215-821, Korea.

Releases of Coded Wire Tag for Brood Year 2002 Chum Salmon in Korea

Ki Baik Seong, Kwan Eui Hong

*Yangyang Inland Fisheries Research Institute, NFRDI
424-1, Songhyun-ri, Sonyang-myeon, Yangyang-gun, Gangwon-do 215-821, Korea*

Abstract

From February to March 2003, approximately 100,000 chum(2002 brood year) salmon with CWT were released from one hatcheries in Korea. All chum salmon released from Namdaecheon. The aim of CWT program is to provide information for the optimum period of juveniles release and the ocean migration. So divided to two groups and released.

Introduction

In Korea, the aim of CWT program is to provide information for the optimum period of juveniles release and the ocean migration. We are planning to increase the number of CWT release from hatcheries.

Release of 2002 Brood Year Stocks

From February to March 2003, approximately 100,000 chum(2002 brood year) salmon with CWT were released from one hatcheries in Korea(Table 1). All chum salmon released from Namdaecheon.

Table1. Coded Wire Tag released from Korea for 2002 brood year stocks of Chum salmon.

Item	Frequency	First	Second
Period of Tagging		2.21 - 2.28	3.3 - 3.10
Part of clipping and No. of Decimal Code		Adipose fin and CWT(279001)	Adipose fin and CWT(279002)
River of released		Namdaecheon of Yangyang	Namdaecheon of Yangyang
Date of released		2003. 02. 28	2003. 03. 19
Number of released		42,639	48,819