	APPROVE
Н	ead of LLC «Okha»
	Executive Director
LL	C «Rybnovskii losos
	A.N. Zhuravlev
« <u> </u> >	2018

 $\begin{array}{c} PLAN\\ on \ the \ restoration \ of \ commercial \ stock \end{array}$ (implementation of the paragraph 1 of the Comprehensive FIP Work Plan, performance indicators 1.1.1. and 1.1.2) for $2018-2022 \ years$

№	Activity name	Date of performance	Executives	Planned output
Π/Π				
	1. Studies of harvested pink and chum salmon pop			
1.1.	Studying of up-to-date scientific and literature	During	Consultant and	Obtaining information necessary for
	sources on reproduction of pink and chum salmon	March - June	biologist of the	understanding of pink and chum
	in Okha district	2018, 2019, 2020, 2021 и	company	salmon reproduction process in the
		2022 г.г	+ company employees	Northern part of Sakhalin island
			+ involved research	
			associates	
1.2.	Conducting fieldworks to gather biostatistical	During July – September	Involved research	Obtaining data on biometric
	data on pink and chum of Okha district, as well as	2018, 2019, 2020, 2021	associates from	characteristics of harvested
	near real time data on harvesting process		SakhNIRO, TINRO,	populations in Okha district, as well
			VNIRO	as near real time data on harvested
				stock of pink and chum

1.3.	Analysis of data obtained during scientific fieldworks, including otolith data for pink and chum	October 2018 – March 2019; October 2019 – March 2020; October 2020 – March 2021;	Consultant and biologist of the company + involved research associates	Obtaining information on harvested pink and chum salmon stock, including occurrence of specimens marked in other reproductive regions		
		October 2021 – March				
	2. Improvement of monitoring for the period of pin	2022 nk and chum salmon spawi	 ning ground entrance			
2.1.	Monitoring of major "indicator" rivers of Okha district to determine spawning grounds filling with pink and chum producers. Monitoring frequency of each watercourse is 3 times during spawning run	July – September 2018, 2019, 2020, 2021	company employees + local ichthyologists + involved research associates	Obtaining final data on pink and chum spawning ground filling		
2.2.	Providing within 1-2 days operational data to the company management team and external institutions of fishing management, including Anadromous Fish Catch Commission	July – September 2018, 2019, 2020, 2021	company employees + local ichthyologists + involved research associates	Providing near real time data to the managing staff for operational decision making aimed to increase producers escapement to the rivers		
	3. Reproduction improvement of pink and chum salmon in the rivers of Okha district					
3.1.	When receiving data indicating low river filling with salmon producers, decisions limiting harvesting should be made and implemented to achieve normal level of pink and chum reproduction in the rivers of Okha district	July – September 2018, 2019, 2020, 2021 years	Administration and the company employees	Target - reaching the spawning grounds filling index of 70% or beyond optimal filling		