STATE OF CALIFORNIA FISH AND GAME COMMISSION STATEMENT OF REASONS FOR REGULATORY ACTION (Pre-adoption Statement of Reasons)

Amend Subsection (b)(91.1) of Section 7.50Title 14, California Code of RegulationsRe: Klamath River Basin Sport Fishing Regulations

I. Date of Initial Statement of Reasons:	November 20, 2018
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II. Date of Pre-adoption Statement of Reasons: April 4, 2019

III. Dates and Locations of Scheduled Hearings:

(a)	Notice Hearing:	Date: Location:	December 13, 2018 Oceanside
(b)	Discussion Hearing:	Date: Location:	February 6, 2019 Sacramento
(c)	Discussion Hearing:	Date: Location:	April 17, 2019 Santa Monica
(d)	Adoption Hearing:	Date: Location:	May 16, 2019 Teleconference

IV. Description of Modification of Originally Proposed Language of Initial Statement of Reasons:

No changes have been made to the originally proposed regulatory language.

V. Reasons for Modification of Originally Proposed Language of Initial Statement of Reasons:

No changes have been made to the originally proposed regulatory language.

VI. Summary of Primary Considerations Raised in Opposition and in Support:

<u>Comment by James Stone</u>, President of the NorCal Guides and Sportsmen's Association, received at the February 6, 2019 Commission meeting: Mr. Stone asked that the Commission amend the regulatory language, changing "total length" to "fork length" to have parity and equality between the way that the Department of Fish and Wildlife (Department) and all biologists and hatcheries consider a jack salmon (by fork length) and how guides and fishermen consider a jack salmon (by total length).

Response: The Department recommends denial of the proposed amendment as it would cause a greater likelihood of exceeding adult quotas. The total length measurement for sport angling regulations in the Klamath River Basin is consistent with statewide regulations. Biological fisheries sampling does generally assess fork length as a metric. Fork length is used because it is a more consistent measurement when fin erosion occurs, particularly in salmonids that are sampled post mortem. Additionally, the actual size (average and range) of Chinook Salmon jacks varies annually, and the preseason use of a "jack" cut off size is used provisionally. Post-season analyses determine the actual size of jacks in any particular year, which often overlaps with age three Chinook Salmon to some degree. If 22 inches fork length were used in a regulatory context for the proposed Klamath River Basin sport fishing regulations, it would, in effect, increase the jack size from the current regulatory delineation, since 22 inches fork length equals approximately 23 inches total length. This change would result in more age three fish (adults) provisionally harvested in the fishery as jacks, but later classified as adults during post-season analysis. Because Klamath River Basin fall Chinook Salmon fisheries are managed under an adult quota (exclusive of jacks), it is important to manage for this guota and to avoid exceedance to the extent possible. Increasing the jack size from the current regulatory framework of total length to fork length would cause a greater likelihood of exceeding adult quotas. This was demonstrated in 1998 when cut off for Chinook Salmon jacks was 24 inches total length. Post-season analyses resulted in reclassification of thousands of "jacks" as adults, which exceeded the adult fall Chinook Salmon guota by approximately 5,000 fish that year. The regulation was changed back to the original 22 inches total length the following year.