EXHIBIT IDENTIFICATION LIST (Revised February 11, 2010) (Due 12 Noon, Tuesday, February 16, 2010)

Delta Flow Criteria Informational Proceeding

Scheduled to Commence Monday, March 22, 2010

PARTICIPANT: California Sportfishing Protection Alliance (CSPA)

Exhibit Identification Number	Exhibit Description
CSPA - 1	Testimony of Bill Jennings
CSPA - 2	Bill Jennings CV
CSPA - 3	DFG Midwater Trawl Data, 1967-2009
CSPA - 4	A Review of Delta Fish Population Losses from Pumping Operations in the SacramentoSan Joaquin River Delta Prepared by Larry Walker Associates January 2010
CSPA - 5	Excerpts from the State Water Resources Control Board1987-8 Water Quality Control Plan And 1992 Bay/Delta Water Rights Proceedings. Annotated Excerpts From Testimony Compiled by the California Sportfishing Protection Alliance
CSPA - 6	California Sportfishing Protection Alliance Recommendations for Optimal Ecological Conditions.
CSPA - 7	Testimony of Carl Mesick, Statement Of Key Issues On The Volume, Quality, And Timing Of Delta Outflows Necessary For The Delta Ecosystem to Protect Public Trust Resources With Particular Reference To Fall-Run Chinook Salmon In The San Joaquin River Basin
CSPA - 8	Carl Mesick CV
CSPA - 9	Relationships Between Flow And Water Temperature In The Stanislaus, Tuolumne, And Merced Rivers Near Their Confluences With The San Joaquin River And In The San Joaquin River Near Mossdale From March 15 To May 15. Prepared by Carl Mesick February 11, 2010.

CSPA - 10	Relationships Between Flow, Water Temperature, And Exports In The San Joaquin River Delta And The Rate That Adult Merced River Hatchery Fall-Run Chinook Salmon With Coded- Wire-Tags Were Recovered In The Central Valley Escapement And The Ocean Fisheries. Prepared by Carl Mesick February 13, 2010.
CSPA - 11	Instream Flow Recommendations For The Stanislaus, Tuolumne, And Merced Rivers To Maintain The Viability Of The Fall-Run Chinook Salmon Populations. Prepared by Carl Mesick February 14, 2010.
CSPA - 12	Estimating the Total Number of Coded Wire-Tagged Adult Fall- Run Chinook salmon (<i>Onocorynchus tshawytscha</i>) In California's Central valley rivers. Mesick C., D. Martson and T. Heyne. USFWS Instream Energy and Flow Branch 2009.
CSPA - 13	Estimating Recruitment for Fall-Run Chinook salmon populations in the Stanislaus, Tuolumne, and Merced RIvers Mesick C., D. Martson and T. Heyne. Instream Energy Flow Branch USFWS 2009.
CSPA - 14	The High Risk of Extinction for the Natural Fall-Run Chinook Salmon Population in the Lower Tuolumne River due to Insufficient Instream Flow Releases. Carl Mesick, Ph.D. Energy and Instream Flow Branch U.S. Fish and Wildlife Service
CSPA - 15	Flow-Overbank Inundation Relationship for Potential Fall-Run Chinook Salmon and steelhead/rainbow Trout Juvenile Outmigration Habitat in The Tuolumne River. Prepared by staff of The Energy Planning and Instream Flow Branch, USFWS 2010.
CSPA - 16	San Joaquin River Basin Water Temperature Modeling and Analysis. Prepared by AD Consultants for CALFED ERP-06D- S-20. October 2009.
CSPA - 17	Conceptual Models of Stressors and Limiting Factors for San Joaquin River Chinook Salmon. San. Joaquin River Restoration Program. February 2008
CSPA - 18	An evaluation of four Sacramento-San Joaquin River Delta juvenile salmon survival studies. Newman, K.B. Stockton FWO US Fish and Wildlife Service. March 31, 2008
CSPA - 19	Framework for Assessing Viability of Threatened and Endangered Chinook Salmon and Steelhead in the Sacramento-San Joaquin Basin. Steven T. Lindley et. al., San Francisco Estuary and Watershed Science. Published by the California Bay-Delta Authority and the John Muir Institute of the Environment. February 2007.
CSPA - 20	Recommended Streamflow Schedules To Meet the AFRP Doubling Goal in the San Joaquin River Basin. USFWS AFRP 2005.

CSPA - 21	EPA Region 10 Guidance For Pacific Northwest State and Tribal Temperature Water Quality Standards United States Environmental Protection Agency Region 10, Office of Water EPA 910-B-03-0. April 2003
CSPA - 22	Testimony of G. Fred Lee, Comments on Water Quality Issues Associated with SWRCB's Developing Flow Criteria for Protection of the Public Trust Aquatic Life Resources of the Delta G. Fred Lee, PhD, PE, BCEE, F.ASCE and Anne Jones- Lee, PhD. February 11, 2010
CSPA - 23	G. Fred Lee CV
CSPA - 24	Discussion of Water Quality Issues That Should Be Considered in Evaluating the Potential Impact of Delta Water Diversions/Manipulations on Chemical Pollutants on Aquatic Life Resources of the Delta. G. Fred Lee, PhD, PE, BCEE, F.ASCE and Anne Jones-Lee, PhD
CSPA - 25	Testimony of Don Stevens, David Kohlhorst & Lee Miller
CSPA - 26	Stevens, Kohlhorst and Miller CVs.
CSPA - 27	Historical Exhibits (electronic copies only, per Phil Crader)