NOTICE OF INTENT TO APPEAR

Calif. Dept. (name of party or pa	of Fish & Game plans to partic participant)	ipate in the water	2 0	rding:
Sche	SUPPLEMENTAL HEARING ON duled for June 5, 2003, continuin		June 6, 2003	1
■ I/we intend to □ I/we agree to a	present a policy statement only. participate by cross-examination of accept electronic service of hearing all the following witnesses to testiful.	g-related material	ls.	PA SOUNCES
NAME	SUBJECT OF PROPOSED T	ESTIMONY	ESTIMATED LENGTH OF DIRECT TESTIMONY	EXPERT WITNESS (YES/NO)
John Nelson	Rebuttal of biological	testimony		Yes
Ian Drury	Rebuttal of biological	- ,		Yes
been submitted in th attached.	infications for any expert witness for whome SWRCB proceedings on the Lower Yul	ba River should be id	dentified as an exhibit	
Signature:	6. Currington		May 30, 2003	· .
Name (Print):	WILLIAM D. CUNNINGHAM			
	Office of the Attorney Gene P. O. BOX 944255	ral		
Address:	Sacramento, CA 94244-2550			
Phone Number:	(916) 324-4913	Fax Number: <u>(91</u>	16) 327-2319	·····
E-mail Address:	Bill.Cunningham@doj.ca.	OOV		

Ian Drury

41 Mina Ave. #C Red Bluff, CA. 96080 (530) 528-2465 SS#:551-89-1976 c-mail:jworsley@lanset.com

Objective: Job Title: Biologist (Marine/Fisheries) Certification # M644030

Education:

High School: Mira Loma High School, 4000 Edison Ave. Sacramento, CA 95821.Graduated: June, 1988

College: American River College, 4700 College Oak Dr., Sacramento, CA 95841. Graduated: May, 1996-AS in Biological Sciences. GPA: 3.79 (4.0 scale)

University: University of California, Davis, Davis, CA, Office of the Registrar, University of California, One Shields Ave., Davis, CA 95616-8692. Bachelor of Science, in Wildlife, Fisheries Conservation Biology, with a special emphasis in fisheries. Graduated: March, 1999. GPA: 3.3 (4.0 scale)

Related course work:

Population Dynamics and Estimation

Physiology of Fishes (with lab)

Field studies in Fish Biology

Aquaculture (sciences/animal practices)

Limnology

Oceanography

Genetics

Linear Regression

ANOVA

Biology and Conservation of Fishes (with lab)

Ecology

Behavioral Ecology

Entemology

Evolution

Work Experience:

Job Title: Fishery Biologist (Series/Grade: GS-0482-05), U.S. fish and Wildlife Service (Dept. of the Interior), Red Bluff, CA.

Conducts field investigations, studies, and surveys concerning salmon on the upper Sacramento river, using an array of sampling equipment such as seine nets, electroshockers, and rotary screw traps. Compiles and summarizes data in tabular, graphic and narrative form. Daily operates and maintains both outboard and inboard jeteraft as a certified motorboat operator by the Department of the Interior. Trained through Rescue 3 International as a swiftwater rescue technician. Requires working independently in organizing and carrying out field operations.

Supervisors: Craig Martin or Bill McKinney - contact both at:

(530) 527-3043

fax #: (530) 529-0292

10/99- current 40 hours/week

\$22,819 per/annum

Job Title: Research Assistant, and Water Resources Center, UC Davis.

Perform field studies: including design and implementation of field apparatus for collection of data in riparian microhabitats of streams located in the Tahoe Basin area. Fieldwork performed

in a forest environment requiring arduous physical exertion under rigorous, umusual and sometimes dangerous conditions. Perform data analysis using statistical software such as "SAS" and data write-ups requiring technical writing ability. Gave oral presentation of data at the California/Nevada chapter of the American Fisheries Society – 32nd Annual Conference, April 23-25, 1998, Sacramento, CA.

Supervisor: Don Erman - contact at:

dcerman@ucdavis.edu Ph: (530) 752-7182

02/97-03/99

40+ hrs/week during summers (approx. 3.5 month/yr., 10-15 hrs/week during school) \$9.50/hr

Job Title: Tractor-Trailer Operator, The Morning Star Co., Los Banos, CA. Duties and Accomplishments: As driver, transported agricultural product from field to factory, maintains daily logs – per DOT regulation, and performs minor vehicle maintenance. As instructor, taught individuals the basic operational skills required to drive tractor-trailer trucks and prepared them to take both the DMV skills and driving tests. Supervisor: Paul Pimentel – contact at:

Ph: (209) 827-7826 Fax: (209) 826-8266

06/96-10/96 (driver) & 04/99-10/99 (driver & instructor) 16 hrs/day - 7days/week salary per load based, earned \$20,000 in a 5 month period

Job Title: Correctional Officer, United States Marine Corps.

Perform all duties associated with day to day operation of a military prison. Including but not limited to the role of dorm supervisor, responsible for the accountability, supervision and well being of up to 120 prisoners at a time. Additionally, was responsible for organizing the daily guard schedule. Position required exceptional oral communication and leadership skills, Honorable discharge.

12/88-10/92.

Qualifications: Related skills:

Certified Department of the Interior Motorboat Operator: Practical experience in such areas
as boat maintenance, navigation rules, close quarter boat handling and maneuvering at speed.
Possesses a strong respect for safety on the water and has been trained in emergency
procedures. Have both professional and recreational experience operating inboard and
outboard jeteraft on the Upper Sacramento River in conditions ranging from 4,000 cfs to
60,000+ cfs.

Kurt Brown: U.S. Fish & wildlife Boating Instructor No. Central Valley FWO 10950 Tyler Road Red Bluff, CA 96080 (530) 527-3043

- Experience with both single and tandem kayaks in conditions up to and equivalent with class-III white water.
- Certified as a Swiftwater Rescue Technician: Trained in such areas as Rescue Philosophy, self-rescue and personal safety, hydrology and river dynamics, and on water rope rescue skills and techniques.
 Bill Davis: Rescue 3 International Instructor

Ph; (530) 891-1424

- Knowledgeable in a variety of both on-site and off-site angler survey methods: familiar with both roving and access point creel survey characteristics including the process of obtaining data in a spatiotemporal framework, on-site procedures, statistical biases, and practical considerations.
- Direct experience with a variety of fisheries management field sampling techniques: Daily
 experience with electroshocking, beach seining and the operation and maintenance of rotary
 screw traps.
- Experience in laboratory techniques such as electrophoresis and dissection.
- Computer literate in a variety of software programs such as Windows 98, Word, Excel, SAS,
 Visual D-Base, and the Internet.
- Technical writing ability.

Personal skills:

- Self motivated with the desire to assume a leadership role in a wide variety of situations, including extreme physical and emotionally stressful environments.
- Ability to communicate well with others both orally and in writing.
- Able to follow directions and work independently with little or no supervision.
- Energetic and willing to accept increasing responsibility.
- Resourceful.