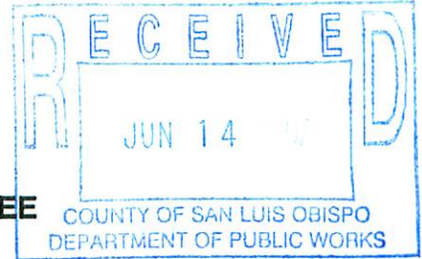


COUNTY OF SAN LUIS OBISPO
APPLICATION FOR APPOINTMENT
TO A BOARD, COMMISSION, OR COMMITTEE



Date: 6.14.07

Applying For: Los Osos Wastewater Project Technical Advisory Committee

Name: DAVID DUBBINK

Address: [REDACTED]

Home Phone: [REDACTED] Business Phone: [REDACTED]

Fax Phone: [REDACTED] E-mail Address: [REDACTED]

Supervisorial District: 2 Years resided in County: 17

Present Occupation/Employer: self

If retired, past Occupation/Employer: Professor Cal Poly City and Regional Planning

Education: BFA Industrial Design U of Illinois
MCP Master of City Planning, U.C. Berkeley
Ph.D. Urban Planning - Environmental Management UCLA

List any school courses, volunteer activities, special skills, training, certificates, licenses, or work experience that you feel relate to your qualifications. If you like, you may attach a separate sheet for this purpose or to state your qualifications.

Resume Attached. Certification: Amer. Inst. Certified Planners
Includes EIR/EIS preparation, Teaching courses in environmental
planning and analysis. Work experience with the Coastal Comm.
& CA Tahoe Regional Planning Comm at manager level.

Previous service on county or city advisory bodies or an elected office (names/dates).
Santa Ysabel Improvement Comm.
V.P. Save The Park!
former board member (elected) Association of Environmental
Professionals.

Membership in Organizations: Am. Planning Assoc. Am. Institute
of Certified Planners, Assoc. Environmental Professionals,
Institute Noise Control Engineering

Please explain why you would like to serve (attach a separate sheet if necessary):

I had made a decision to keep apart from contentious environmental
issues while serving as a professor at Cal Poly. This afforded my
students access to decision-makers, and proponents and opponents
of local projects. Now that I have retired from Cal Poly this constraint
no longer applies.

With regard to The Sewer Wars, I've been an interested observer.
I own several developed properties in the prohibition zone,
I've attended meetings of the old and new CSD, the BofS,
the RWQCB but as an observer.

I am not a zealot or advocate of a treatment system or location
alternative. I attended a TAC meeting in Los Osos and was
impressed with the thoughtful comments and (generally)
respectful treatment of all sides. I have a solid understanding
of the complex web of environmental regulation and impact review.

I believe I can make a positive contribution to my community.
If appointed, are you willing to participate in the majority of meetings each year and, if
necessary, in numerous related meetings or subcommittees? YES NO

Should you be appointed, are you willing, if necessary for that particular body, to file a
statement of disclosure as a public official under the standards set forth by the Fair Political
Practice Commission? YES NO

OFFICE USE ONLY

Date called/interviewed _____ Recommended for appointment? YES NO

Appointee prefers not to have address or phone number published? YES NO

Additional Comments: _____

DAVID T. DUBBINK



EDUCATION

- 1983 UNIVERSITY OF CALIFORNIA, Los Angeles, California
Ph.D. Urban Planning (Environmental Management)
U.S. Public Health Service Fellowship
- 1965 UNIVERSITY OF CALIFORNIA, Berkeley, California
Master of City Planning, M.C.P. (Urban Systems)
Sears Fellow and Eisner Prize in recognition of Creative Achievement
- 1960 UNIVERSITY OF ILLINOIS, Urbana, Illinois
B.F.A. (Industrial Design) - Honors
Departmental Outstanding Graduate

PROFESSIONAL AND ACADEMIC EXPERIENCE

- 1976-present Director of David Dubbink Associates, consultants in environmental planning. Designer and developer of ISIS (the Interactive Sound Information System). Clients include: the FAA, NASA, the United States Army, the Air Force, Navy/Marine Corps, National Park Service, the governments of Canada, France, and Germany, transit and airport providers, and consulting firms the US, Germany, France and Australia.
- 1989-2006 Professor, California Polytechnic State University at San Luis Obispo. Classes in regional and environmental planning.
- 1976-1988 Lecturer in Urban Planning, Environmental Studies and Computer Applications. Courses in urban design, professional practice, general plan development, transportation, modeling, analytic methods and computer graphics. Claremont Graduate School, Georgia Institute of Technology Extension, and California State Polytechnic University (Pomona).
- 1979-1981 Executive Officer of the California Tahoe Regional Planning Agency (1979/80) and consultant to agency (through 1981). Designed agency work program and budget, representing it at legislative hearings. Responsible for regional plan revision and preparation of environmental documents, project reviews and hearing agendas; direction of staff and consultants; and coordination with other governmental agencies.
- 1973-1976 Regional Executive Director and Chief Planner for the California Coastal Conservation Commission (San Francisco, Marin, Sonoma Counties). Responsible for directing the development of a coastal management plan, including an extensive public hearing process.
- 1970-1973 During Ph.D. studies, developed proposals and managed projects for the school and for UCLA's Urban Innovations Group. As an independent consultant, prepared plans and environmental studies for private clients.

- 1968- 1970 Assistant Director of Regional Planning at the 1970 North Central Texas Council of Government (Dallas/Fort Worth Region). Responsible for design, development and management of region-wide programs in transportation, airport environs planning, open space, minority training internships, criminal justice planning, information systems, and multi-city cooperative urban planning.
- 1965-1968 Associate (and Assistant) Planner for Santa Clara County (California). Assisted in design of transportation/planning program and the design of a group of land use forecasting models.
- 1962-1965 Urban Planner, Whisler-Patri Associates, San Francisco (1965). Assisted in development of project site plans and urban renewal designs. At Warren W. Jones & Associates, Berkeley (1963-64) developed local plans and site designs (during MCP studies). At Alan M. Voorhees and Associates, Inc., Washington, D.C. (1962-63) assisted in all phases of numerous urban transportation planning studies.

PROFESSIONAL ASSOCIATIONS

American Institute of Certified Planners
 American Planning Association
 Association of Environmental Professionals (Former Member of Governing Board)
 National Computer Graphics Association
 Institute of Noise Control Engineering (Associate)
 International Association for Impact Assessment
 Transportation Research Board, Committee A1F04, Transportation Related Noise and Vibration

PROFESSIONAL PUBLICATIONS AND PAPERS (Agency/Sponsored Studies Omitted)

"University Research and Practice: An Institutional Confrontation", with Isabel Reiff in *The Environment -- A New Focus for Land Use Planning*, D. McAllister, 1974

"Planning for Environmental Regions in the Western United States", European Seminar on Land Use Regulations, La Napoule, France, 1981

Growth Management Planning and the Vision of Small Town Society (dissertation) 1983

"I'll Have My Town Medium-Rural, Please", *Journal of the American Planning Association*, Fall, 1984

"Airport Noise Simulation", National Planning Conference on Airport Noise Compatibility, 1987

"Noise Management in California Cities", presentation at the California Chapter, American Planning Association Conference, Palm Springs, 1988.

"Presenting Environmental Noise Data Using Recorded Noise Examples", included in *Engineering for Environmental Noise Control Proceedings*. 1989 International Conference on Noise Control Engineering.

"Use of Acoustic Examples in Airport Noise Planning and Decision Making", in *Airport Landside Planning Techniques; Transportation Research Record 1199* National Research Council. 1989

"Instrumentation Systems and Applications - Interactive Technologies", Chapter in *Airport Noise and Land Use Planning*, Georgia Tech. 1990

"Response to the Environmental Impact Statement for the Dallas-Ft. Worth International Airport Expansion Proposal". Video produced for the Cities of Grapevine, Euless and Irving, 1990.

"Military Noise Management Issues and Strategies" a session of workshops and training guides prepared for the US Army in Europe, 1991 (Prepared in collaboration with Dr. George Luz of the Army's Environmental Hygiene Agency)

"Noise Simulations as a Tool for Planning Decisions" *Second International Conference on Computers in Urban Planning and Urban Management*. Oxford, 1991

Response to the Environmental Impact Statement for the Phoenix Sky Harbor International Airport Expansion Proposal". Video written and produced for the city of Tempe, August 1991.

"The Content of EIRs", *Environmental Monitor*, Association of Environmental Professionals, Fall 1993.

"Presenting Environmental Noise Data Using Recorded Noise Examples", *Noise Control Engineering Journal*, November-December, Vol 41/Number 3, 1993.

"Written Planning Reports and Multi-Media Alternatives", *Proceedings: Seventh International Conference on Computers in Urban Planning and Urban Management*. Melbourne, 1995.

"Information About Noise Management", Seventh World Congress on Transportation Research, Sydney, 1995

The Aviation Noise Demonstration System (ANDS), Software noise management and training program prepared for the US Federal Aviation Administration, 1999

"Presenting Noise Information to Community Decision-Makers", Joint Meeting of Acousticum and Institute of Noise Control Engineering, Berlin, 1999

"Visualizations for Noise Management", (Invited Paper) American Planning Association, New York, 2000

"How Community Groups Respond to Environmental Noise Simulations", (Invited Paper) InterNoise 2000, Nice, 2000

"Providing Community Noise Information with Interactive Maps", Internoise 2001, The Hague, 2001

Interactive Sound Information System (ISIS), Custom training and information program prepared for the US Navy/Marine Corps, Naval Facilities Command, 2001

Exchanging Noise Management Information With Community Groups Using Interactive, Multimedia Technologies Internoise 2003, Seogwipo, Korea, 2003

"Adding Rigor to Acoustic Experiences in Virtual Worlds", Internoise 2004, Prague, 2004. This paper is reprinted in *Sound & Vibration*, July 2005

Natural Quiet: Interactive Sound Information System (ISIS), Training and information program prepared for the National Park Service, Grand Teton & Minuteman Historic Park 2005

"Noise Elements: Why So Silent?" Cal Planner, May-June 2006

Clients, Noise Management Training Programs and Presentations

Aeroports de Montreal*	National Physical Laboratory, London
AirPlan, Melbourne*	N.O.I.S.E. Annual Conference
American Association of Airport Executives	NATO-CCMS Conference, Williamsburg
American Planning Association, State and National	NATO-CCMS Conference, Monterey
Association of Environmental Professionals	New York Port Authority
Auckland International Airport, NZ	Oceana Naval Air Station, Virginia*
Australian Acoustical Society, Canberra	Ontario Airport, California
Australian Defence Academy*	Oslo, Norway
Aviation Environmental Improvement Center(Tokyo)*	Ottawa Airport, Canada
Boca Raton, FL Airport*	San Diego International Airport*
Braunstien and Berndt, Stuttgart*	Rhode Island (Province) Airport*
Bruel and Kjaer Instruments, Santa Ana.	Sabre Technologies*
Chicago O'Hare International Airport*	San Francisco International Airport*
Cincinnati, Lunken Airport*	San Jose International Airport*
City of Botany Bay, Australia*	Seattle Tacoma (SEATAC) Airport*
City of Oceanside (California)	Sydney, Australia
City of Thousand Oaks (California)	Tampa International Airport*
Dallas Ft Worth Airport	Technical University of Delft (Netherlands)*
Direction General de l'Aviation Civil (France)*	Toulouse-Blagnac Aeroport*
Edmonton Airport (Canada)*	Toronto, Parallel Runway Hearings
Environment Protection Authority NSW Australia*	Transport Canada*
Eurocontrol (France, UK)*	Transportation Research Board, Washington
FAA Academy, Oklahoma City	Umwelt Bundes Amt, Berlin*
Fokker Aircraft, Amsterdam.	University of Washington, Seattle
Georgia Institute of Technology	URS Greiner
Helicopter Association International	US Air Force, Armstrong Laboratory*
Hong Kong Mass Transit Railway Corp.*	US Army, Corps of Engineers*
Illinois Department of Transportation	US Army, Noise Management Conference Garmisch
Institut fur Larmschutz, Dusseldorf *	US Federal Aviation Administration*
International Airport Operators Association	US Federal Highway Administration*
Jacksonville Port Authority*	US Navy/Marine Corps*
Laboratoire Aeroports de Paris	US National Parks Service*
Las Vegas, McCarran Airport*	University of California, Berkeley
L'Ecole Nationale D'Aviation Civile (France)*	University of California, Davis*
Marshall Day Acoustics, Melbourne*	Van Nuys Airport
Michigan Department of Aeronautics	Vancouver, B.C.; Parallel Runway Study.
Miramar Marine Corps Air Station, California*	Victoria Roads Department, Australia
Melbourne International Airport	Wyle Laboratories*
Naples, FL*	

* *ISIS licensees*

Professional Award for Innovative Technology Applications

Recipient of 1993 *Innovative Use of Technology Award* from the California State Chapter of the American Planning Association and the same award from the APA Central Coast Chapter.

Current Projects

The ISIS package is continuing to serve the needs of the US Navy/Marine Corps, Federal Highway Administration, Park Service and organizations working with noise management issues in the US and abroad. One current project is support of San Diego County's study of airport location alternatives. Dr. Dubbink is included as a consultant representative to a team developing revised guidelines for the development of community plans in California. He is also a member of the group developing the American Acoustical Association's model noise control legislation.