

Tuesday, February 24, 2004	
7:30 - 8:00 AM	Continental Breakfast
8:00 - 8:15 AM	Welcome and Introduction: Attendee Introductions, Meeting Information <i>Steve Setzer, CADSWES</i>
8:15 - 9:00 AM	New Features in RiverWare: Data Management Interface (DMI) Enhancements <i>Bill Oakley, CADSWES</i>
9:00 - 9:45 AM	New Features in RiverWare: System Control Table (SCT 2.0) <i>Phil Weinstein, CADSWES</i>
9:45 - 10:00 AM	Break
10:00 - 10:30 AM	User Applications: Water Accounting on the Lower Colorado (Texas) <i>Ron Anderson, Nadira Kabir, Richard Brown, Boris Fichot, LCRA;</i> <i>Brad Vickers, Wave Engineering;</i> <i>John Carron, Hydrosphere Resource Consultants, Inc</i>
10:30 - 11:00 AM	User Application: Use of RiverWare in the Lower Colorado River Basin <i>Terry Fulp, Bureau of Reclamation, Lower Colorado Regional Office</i>
11:00 - 11:30 AM	User Application: Third Generation San Juan River Basin Hydrology Model <i>Dave King, Bureau of Reclamation Technical Services Center</i>
11:30 - Noon	User Application: Analysis of 24 Month Study Results: What Real Reservoir Operators Do <i>Andrew Gilmore, Bureau of Reclamation, Upper Colorado Regional Office</i>
Noon - 1:15 PM	Lunch (provided)
1:15 - 1:45 PM	User Applications: RiverWare Application by PWRI - Japan <i>Dr. Yicheng Wang, IWHR, Beijing, China;</i> <i>Dr. Kazuhiko Fukami and Dr. Junichi Yoshitani, PWRI, Japan</i>
1:45 - 2:00 PM	User Applications: Control File Generating Tool <i>Jeff Rieker and Dillon Cowan, Bureau of Reclamation, Technical Services Center</i>
2:00 - 2:15 PM	Managing Large RiverWare Models in Microsoft Windows / Memory Issues <i>Bill Oakley, CADSWES</i>
2:15 - 2:30 PM	Practical Approaches to Large Model Management <i>James VanShaar, Riverside Technology, inc.</i>
2:30 - 2:45 PM	New Features in RiverWare: Plotting Enhancements and Survey of Plotting Needs <i>Brian Eyster, CADSWES</i>
2:45 - 3:00 PM	Break
3:00 - 3:45 PM	New Corps of Engineers Flood Control Methods: Development and Testing <i>Nancy Hall, Steve Setzer, Neil Wilson and Edie Zagona, CADSWES</i>
3:45 - 4:15 PM	Applications of Flood Control in the Arkansas Basin <i>John Daylor, US Army Corps of Engineers, Tulsa OK</i>
4:15 - 4:40 PM	Kansas City Flood Control Method and Demonstration <i>Steve Setzer and Kenny Gruchalla, CADSWES</i>
4:40 - 4:50 PM	Licensing RiverWare, Upcoming Release Schedule <i>Edie Zagona and Jessica Lee, CADSWES</i>
4:50 - 5:00 PM	Software Development and Release Process; Bug Tracking and Fixing Procedures, Reg Tests <i>Steve Setzer and Bill Oakley, CADSWES</i>
Evening	Group dinner optional (not hosted)

Wednesday, next page ...

Wednesday, February 25, 2004	
7:30 - 8:00 AM	Continental Breakfast
8:00 - 8:15 AM	Qt Migration - implementation update - <i>Brian Eyster and Kenny Gruchalla, CADSWES</i>
8:15 - 9:15 AM	Upcoming Development: New Constraint Editor <i>Tim Magee, Patrick Lynn and Kenny Gruchalla, CADSWES</i>
9:15 - 9:30 AM	Upcoming Development and Needs Survey: Workspace and Accounting Network Layers <i>Kenny Gruchalla, CADSWES</i>
9:30 - 10:15 AM	Upcoming Development and User Requirements for GPAT, <i>Dave King, USBR; Tim Magee, CADSWES</i>
10:15 - 10:30 AM	Break
10:30 - 10:45 AM	Upcoming Development and Needs Survey: Read-only RiverWare Version (free) <i>Brian Eyster, CADSWES</i>
10:45 - Noon	Upcoming Work, Priorities, Requests, Suggestions, Issues, and Questions General Discussion
Noon	Meeting Adjournment