

Glen Canyon Dam Technical Work Group Meeting  
January 20-21, 1998

List of Attachments

No.	Subject	Author / Presenter
1	List of Attendees	
2	GCD AMP Program Roles and Responsibilities, Schedules & Process Integration	C. Harris
3a	Estimated Effects on Downstream Resources from short duration (2-4 days), 45,000 cfs releases from GCD, between the months of January to July	B. Ralston
3b	Figures Associated with effects of Matrix	B. Ralston
3c	Problems and Concerns	B. Ralston
3d	Recommendations	B. Ralston
3e	Draft Research and Monitoring Plan for an AMP Experimental 45,000 cfs BHBF from GCD Jan to July 1998	D. Garrett
4a	Impacts of November 1997 31,000 cfs test flow	D. Garrett
4b	Overhead Presentation	T. Melis
4c	Climate and the Colorado River: The Limits of Management	T. Melis
5a	General Planning Guidelines for BHBF as adopted by the AMWG	B. Winfree
5b	BHBF Compliance Timetable for Spring 1998	B. Winfree
5c	Section 7 and NEPA compliance Timetable for Spring 1998 BHBF revised	B. Winfree
5d	GCMRC Contingency Monitoring Program of Anticipated and Unanticipated High Flows from GCD in Glen and Grand Canyons, AZ	D. Garrett
6	Revised Discussion Paper TWG Meeting Science Advisory Board	B. Gold
7	Email Potential Problems: Timeframe	M. Matter
8	The Endangered Kanab Ambersnail in Grand Canyon: Ongoing studies & Management Actions A Briefing for GC TWG	D. Kubly
9a	FY98 Needs in Advance for FY2000 Technology Upgrades for System Wide Channel Mapping	D. Garrett
9b	FY 99 Pilot Studies for Use of "LYDAR" Mapping	D. Garrett
9c	FY2000 Channel Mapping Efforts with LYDAR and Multi-Beam Acoustic Hydrography Technology	D. Garrett