

WATER CONTROL MANUAL
LOPEZ DAM

EXHIBIT C
LOPEZ DAM RESERVOIR
REGULATION SCHEDULE
AND
DAM OPERATOR INSTRUCTIONS

EXHIBIT C

LOPEZ DAM RESERVOIR REGULATION SCHEDULE

Step No.	When Reservoir Water Surface is Between Elevations (feet - NGVD)	Gate Setting (feet of opening)	Computed Outlet Discharge (cfs)	Spillway Discharge (cfs)
1	1,254-1,273	5.0	0-422	0
2	1,273-1,299	0	0	0-44,500

NOTES: Spillway Crest Elevation 1,273 ft, NGVD
 Top of Dam Elevation 1,299 ft, NGVD
Follow Step 1 at all times when there is no spillway flow
Follow Step 2 at all times during spillway flow

DAM OPERATOR INSTRUCTIONS

1. Communication with the District Office is available.
 - a. Notify the Reservoir Operations Center when a gate change will be required according to the schedule.
 - b. Notify the Reservoir Operations Center if unable to set the gate as instructed.
2. Communication with the District Office is not available.
 - a. Try to reestablish communication through the Los Angeles County Department of Public Works.
 - b. Allow a period of one half hour to pass to reestablish communication with the District Office. If after one half hour communication is not reestablished, follow the gate operation schedule.